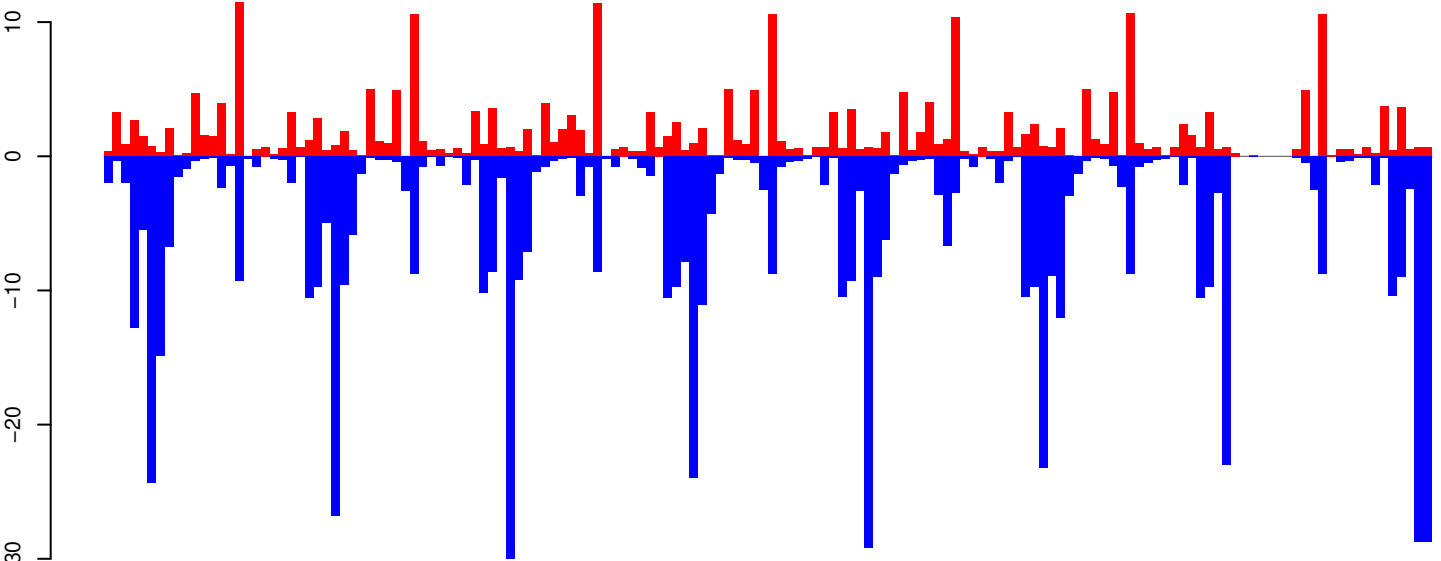
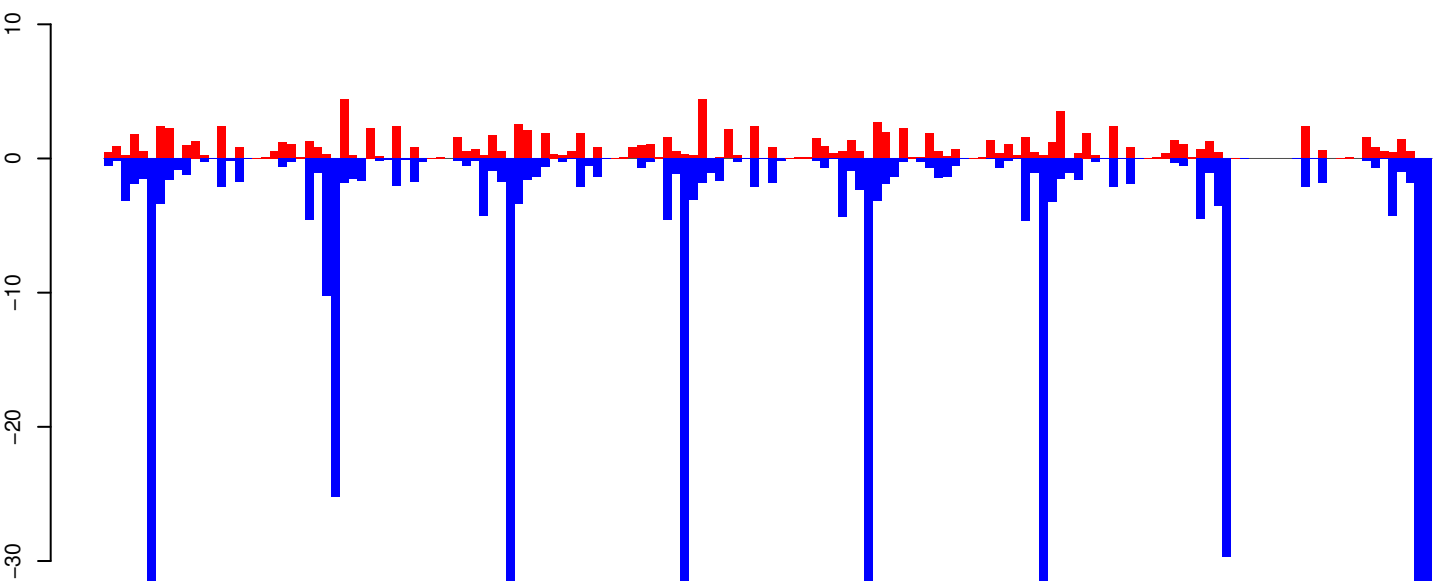


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



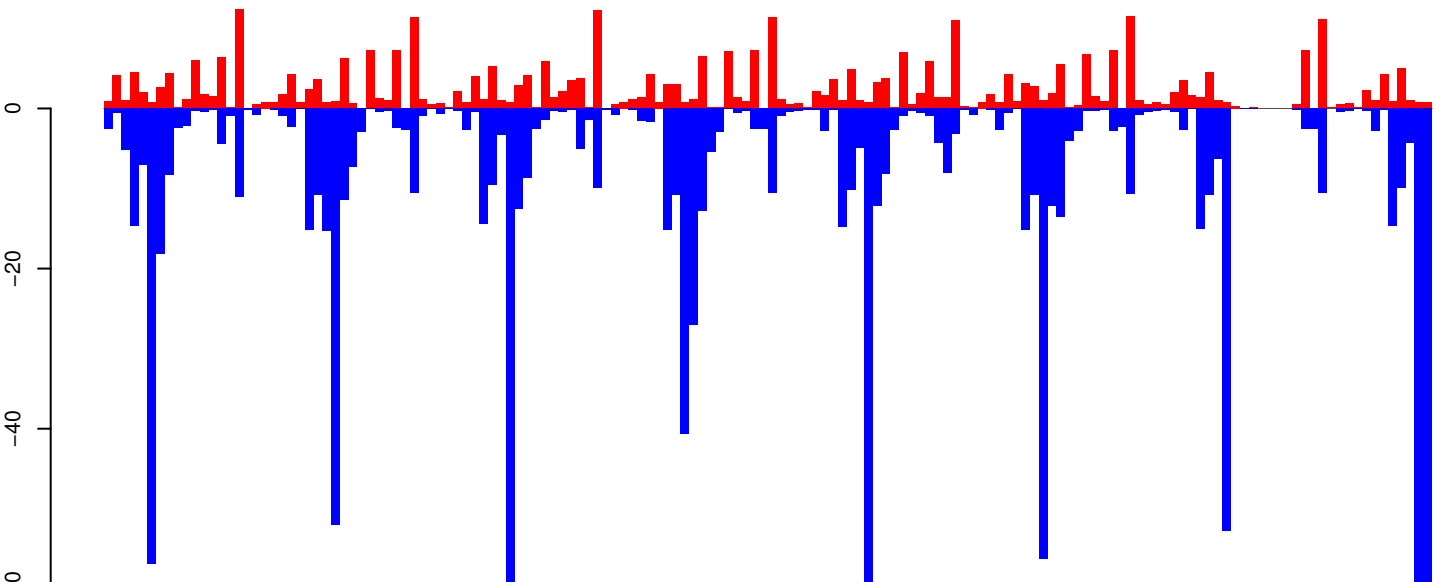
positive=262, negative=653, total=915

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=110, negative=425, total=535

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

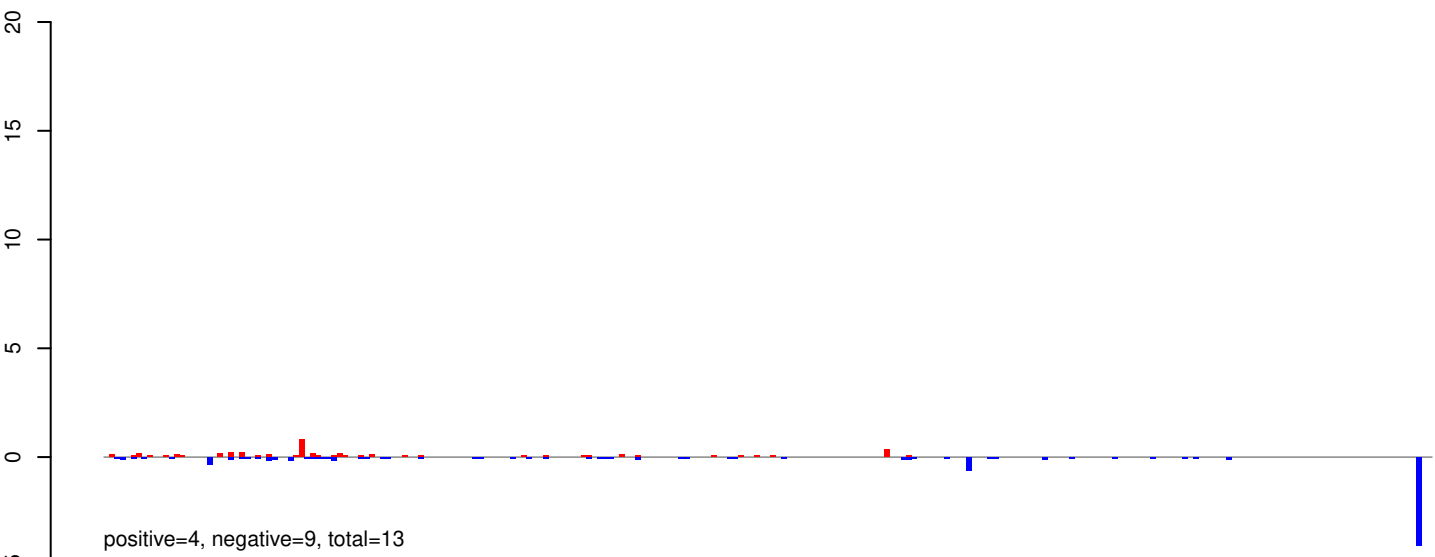


positive=372, negative=1078, total=1450

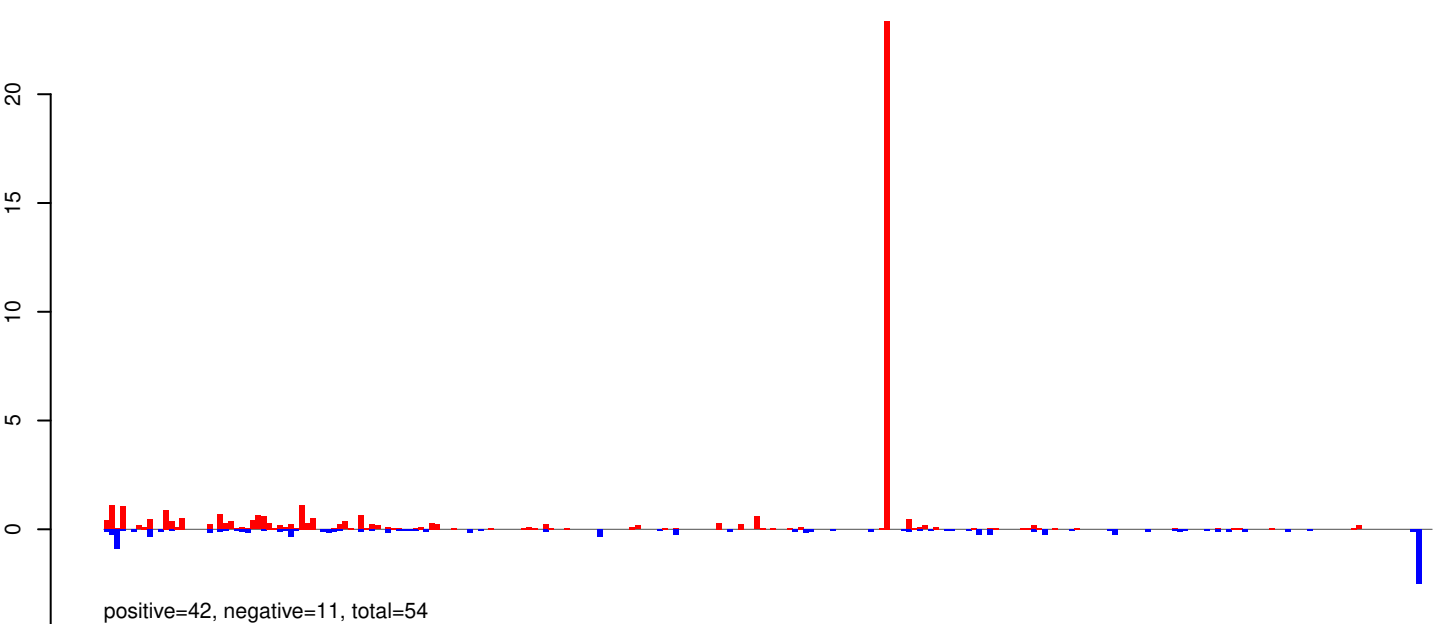
Window size=25, length=3795, TE@rnd-1_family-79@Unknown:1-3795

0 1000 2000 3000

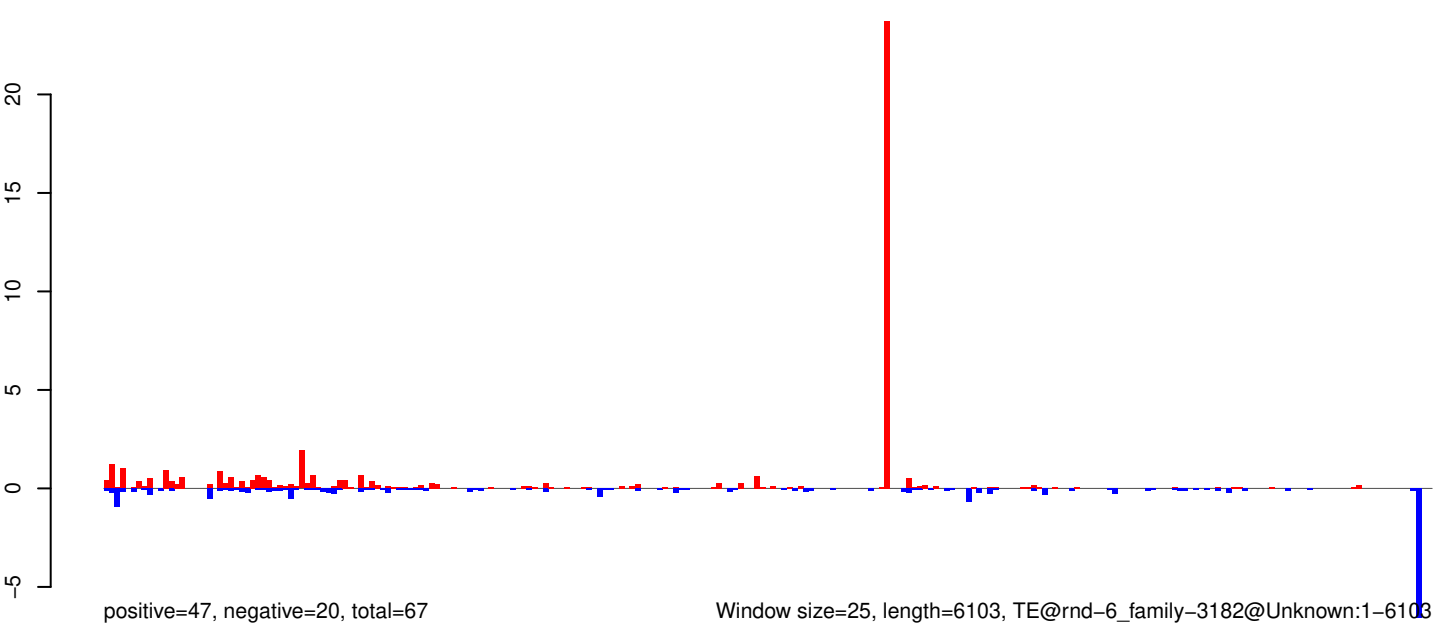
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

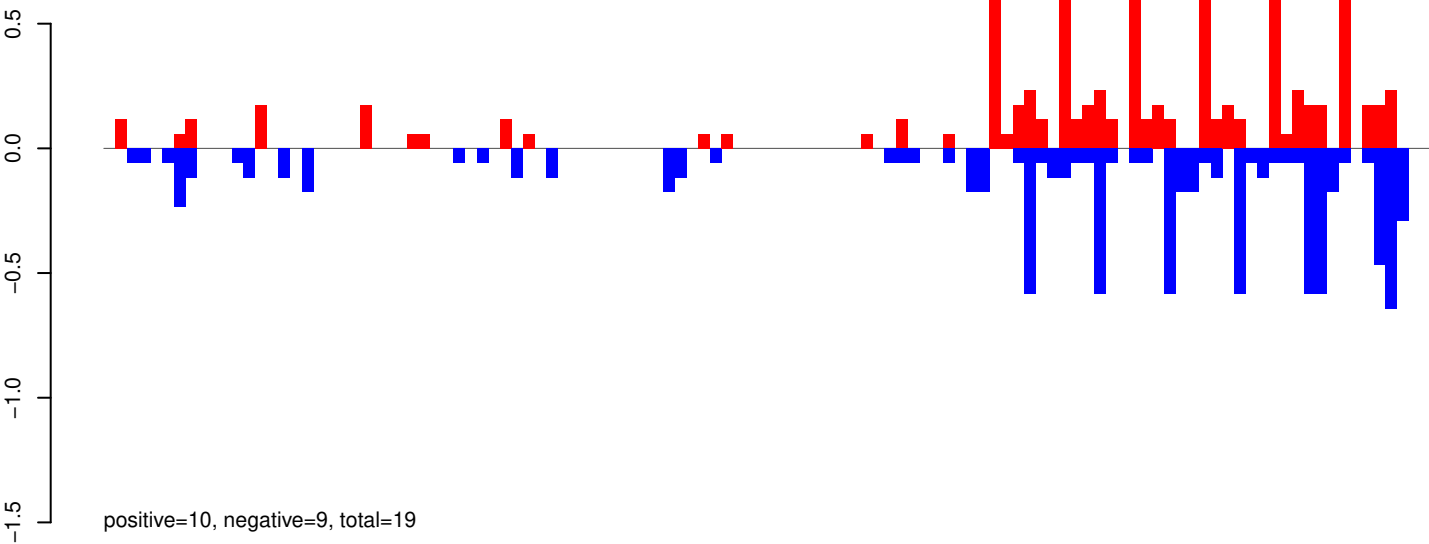


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

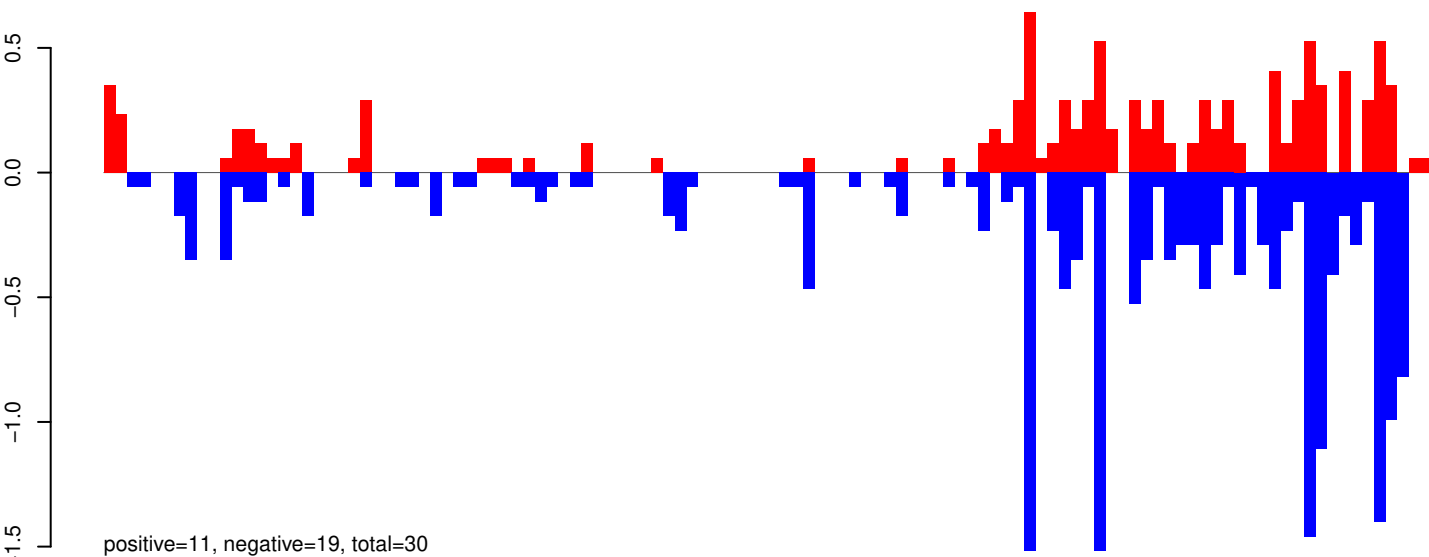


Window size=25, length=6103, TE@rnd-6_family-3182@Unknown:1-6103

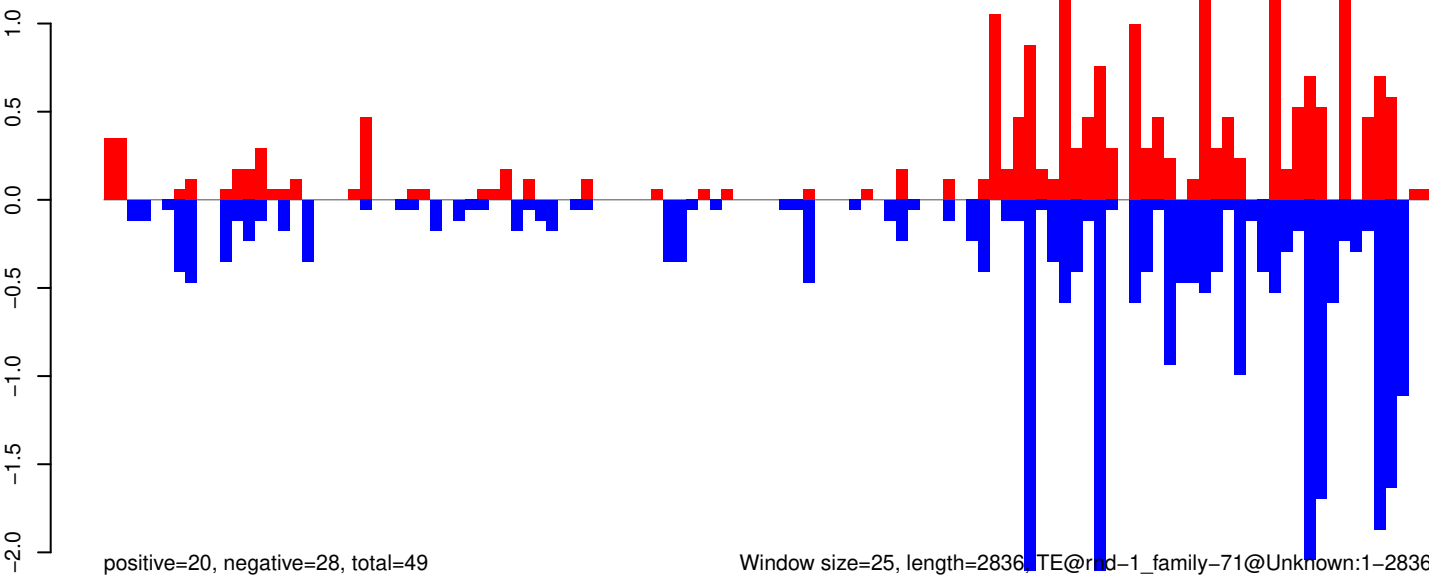
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



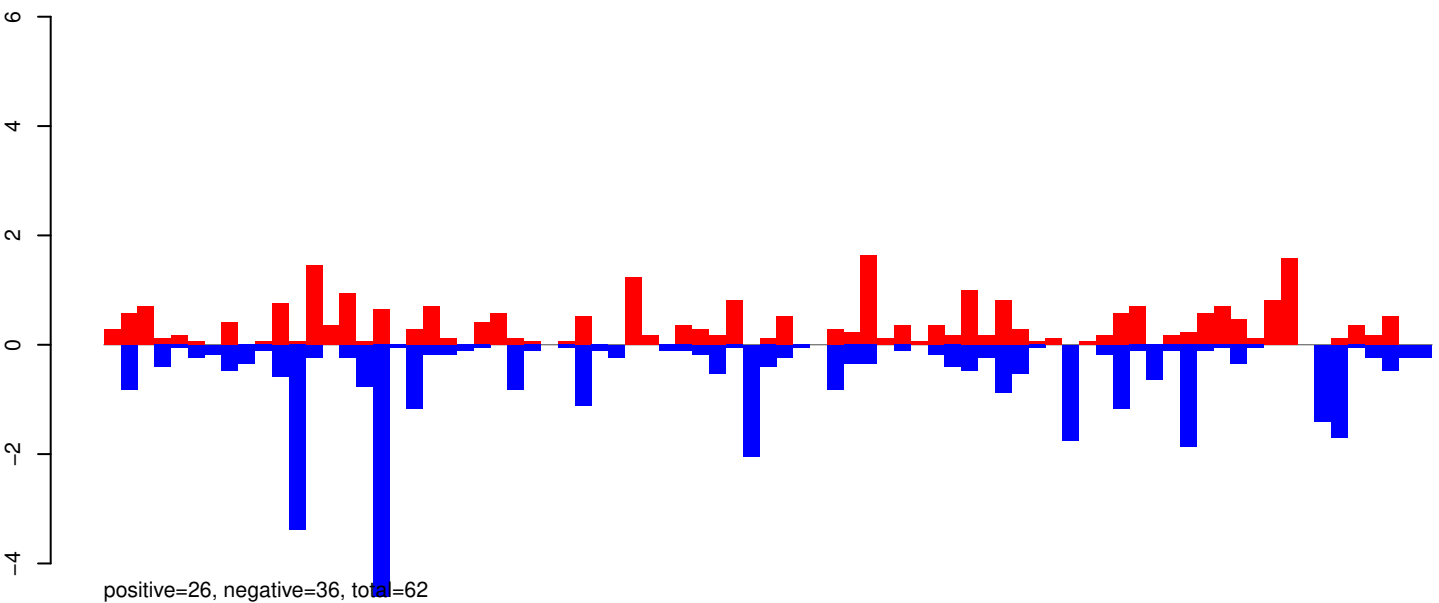
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



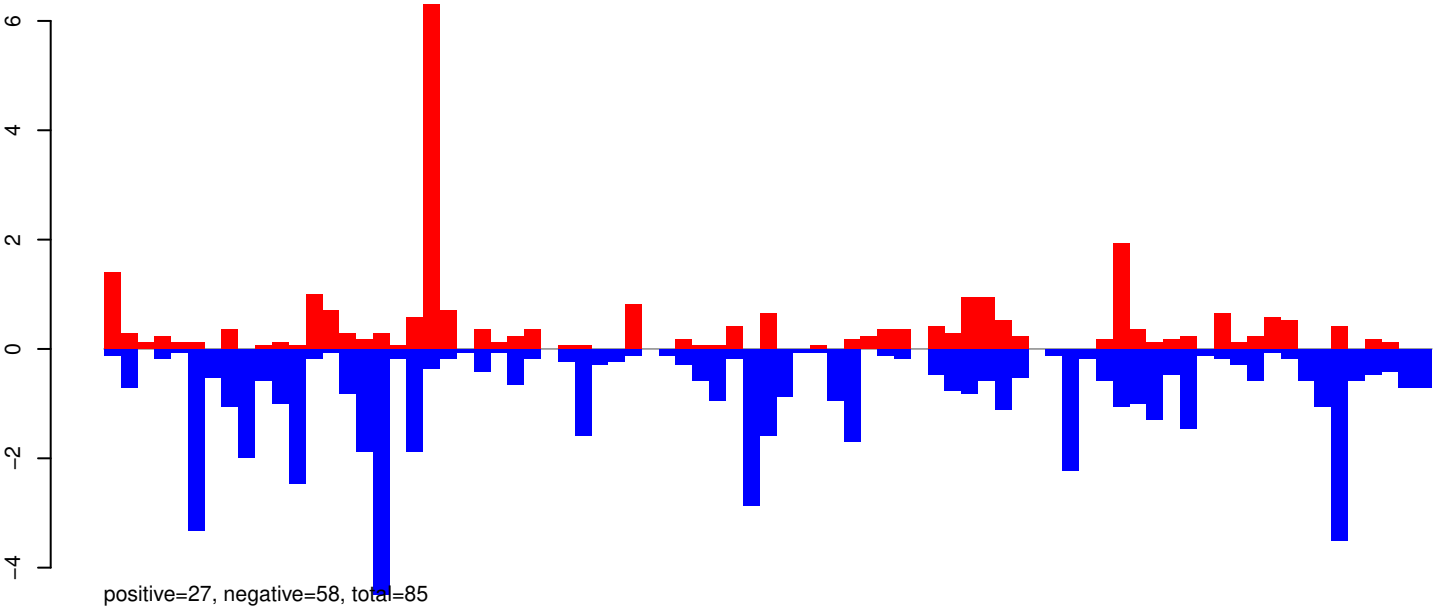
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



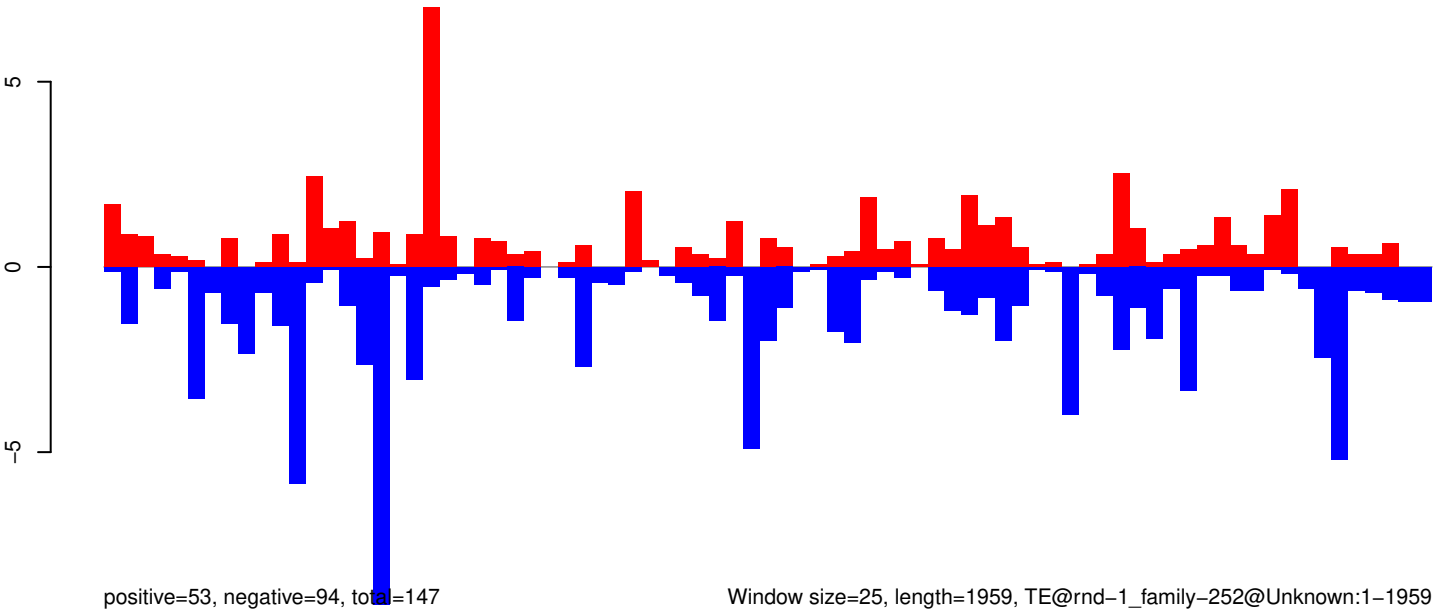
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



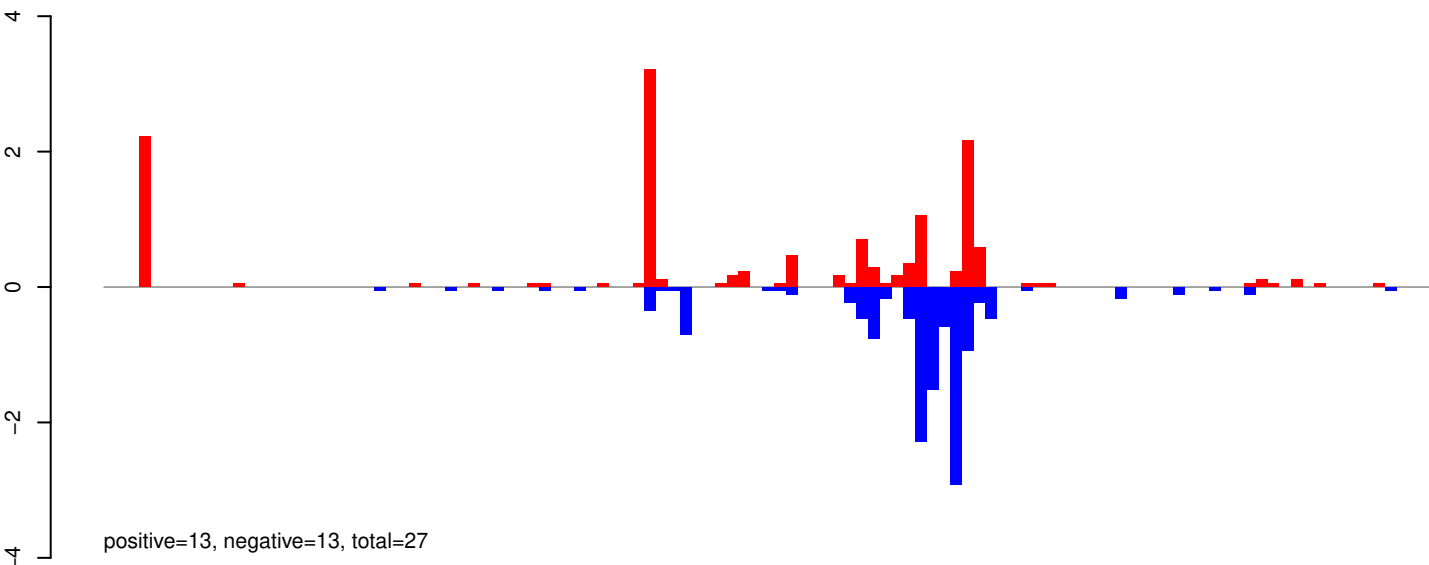
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



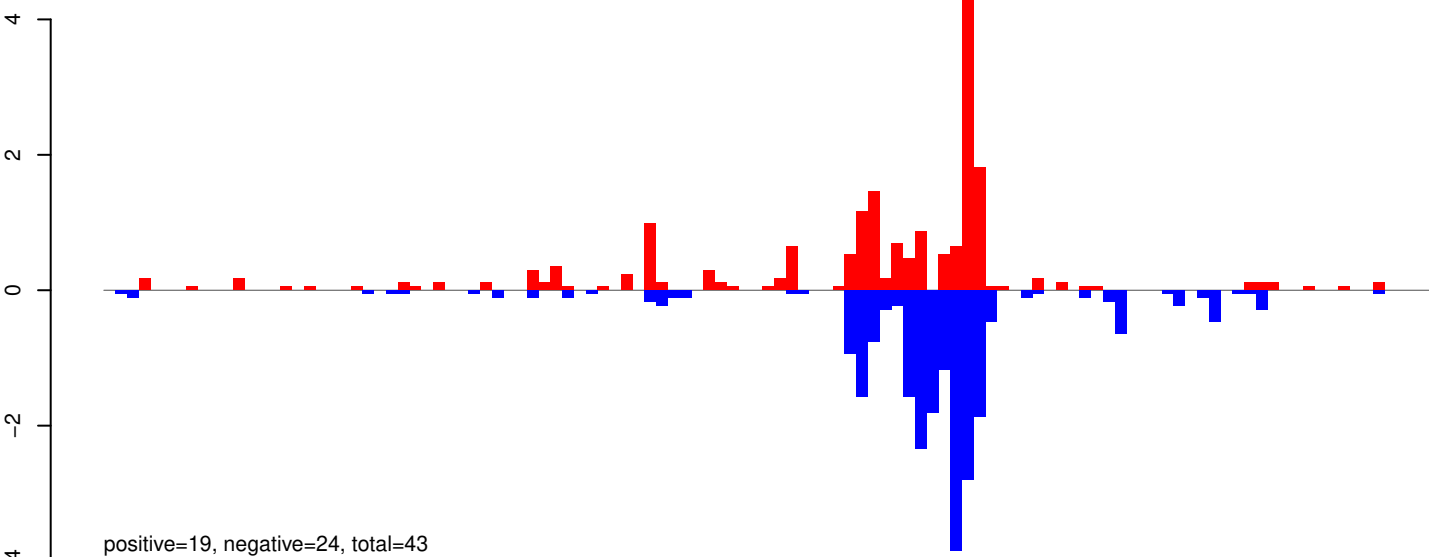
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



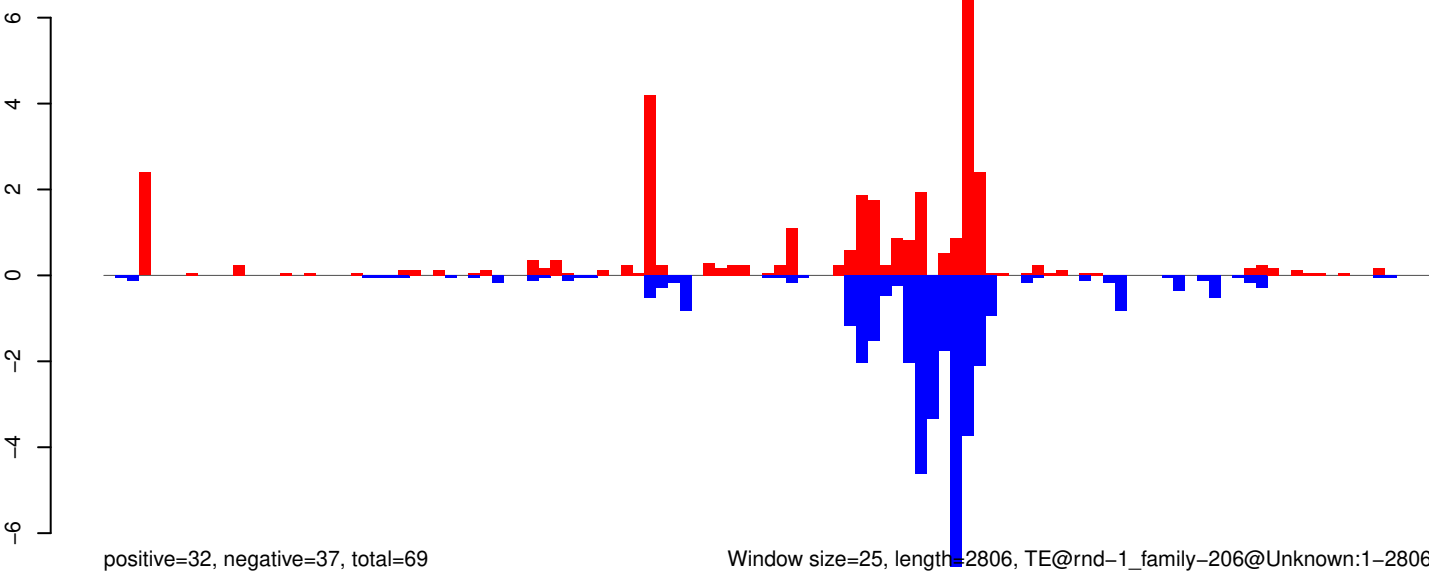
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

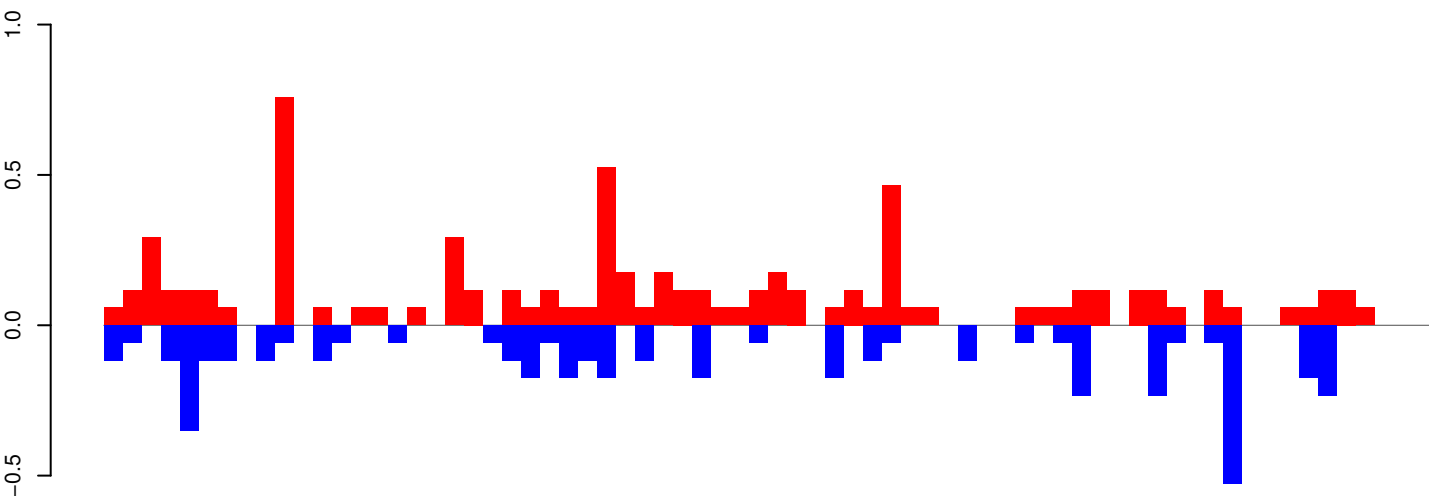


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



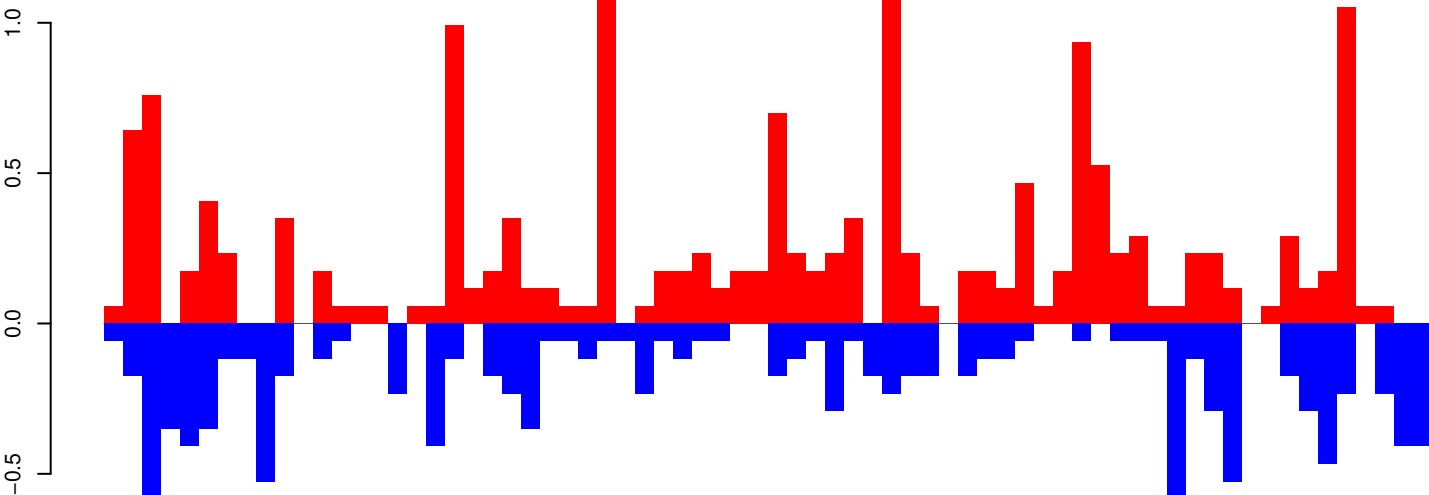
Window size=25, length=2806, TE@rnd-1_family-206@Unknown:1-2806

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



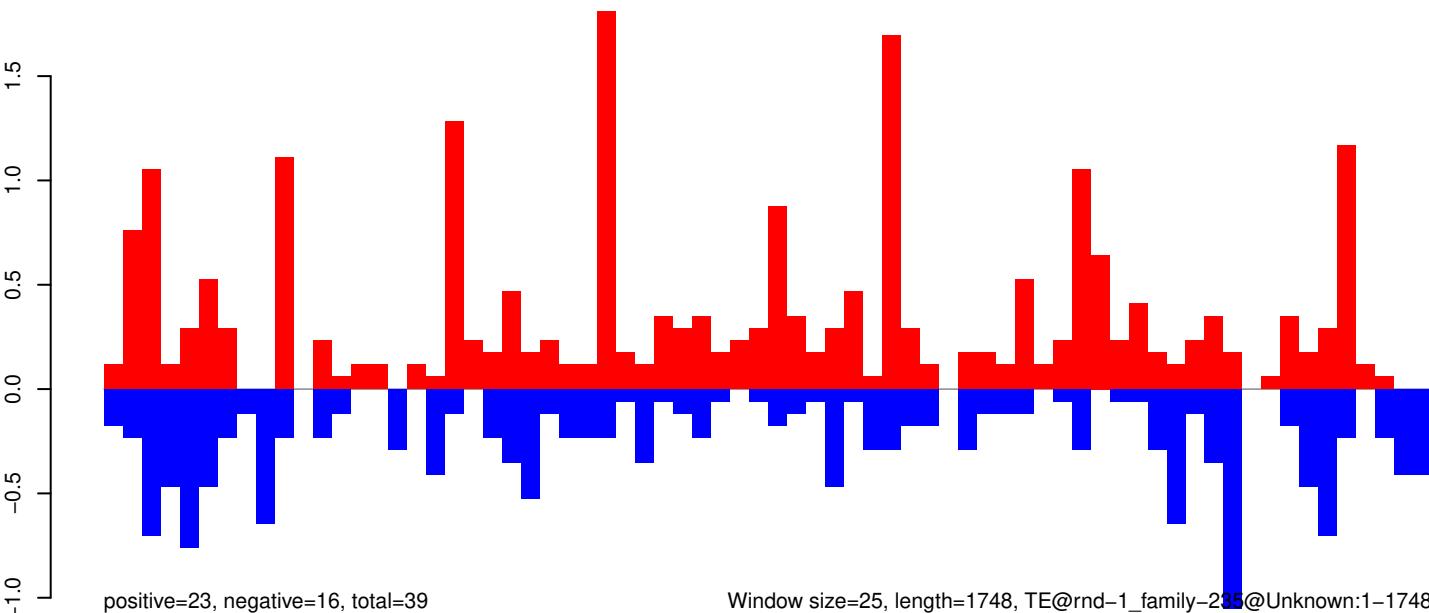
positive=6, negative=5, total=11

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=16, negative=11, total=28

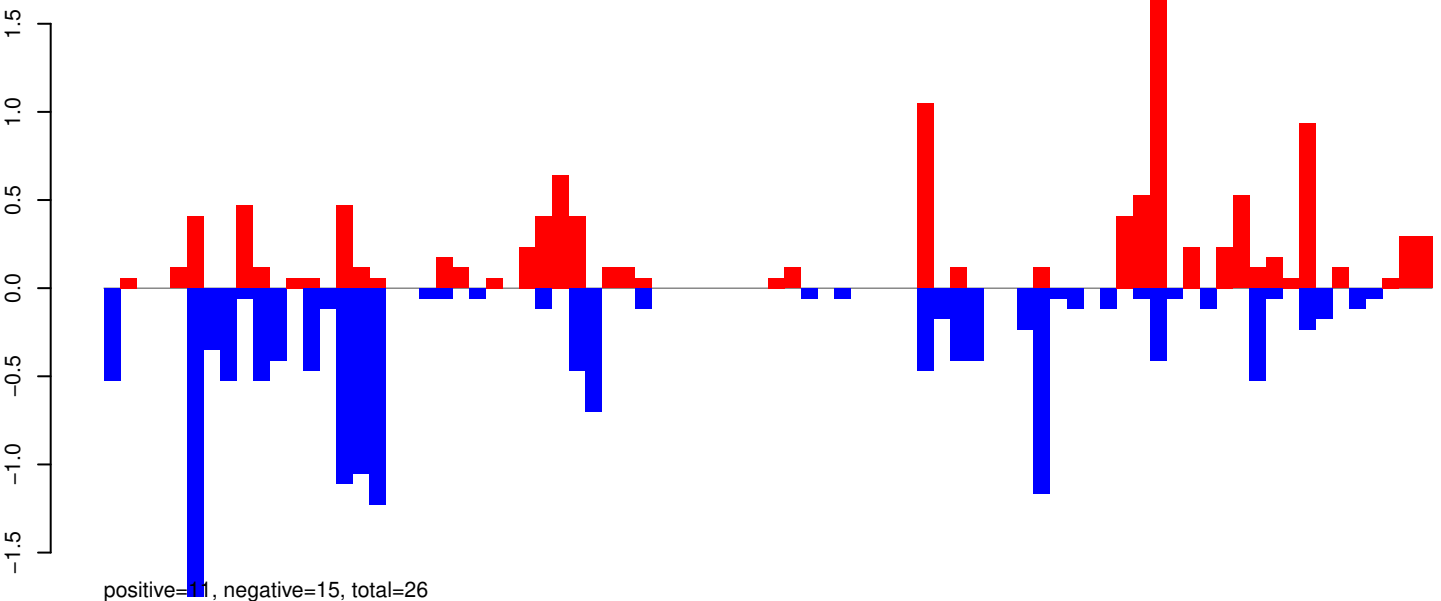
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



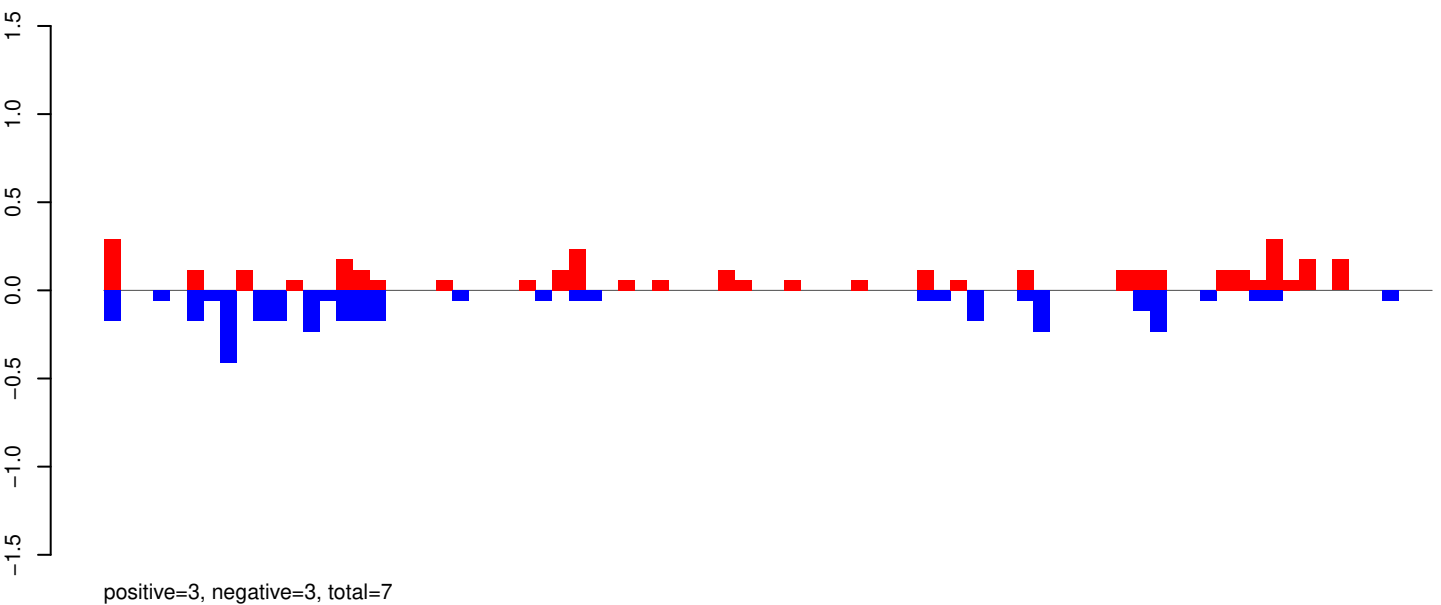
positive=23, negative=16, total=39

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

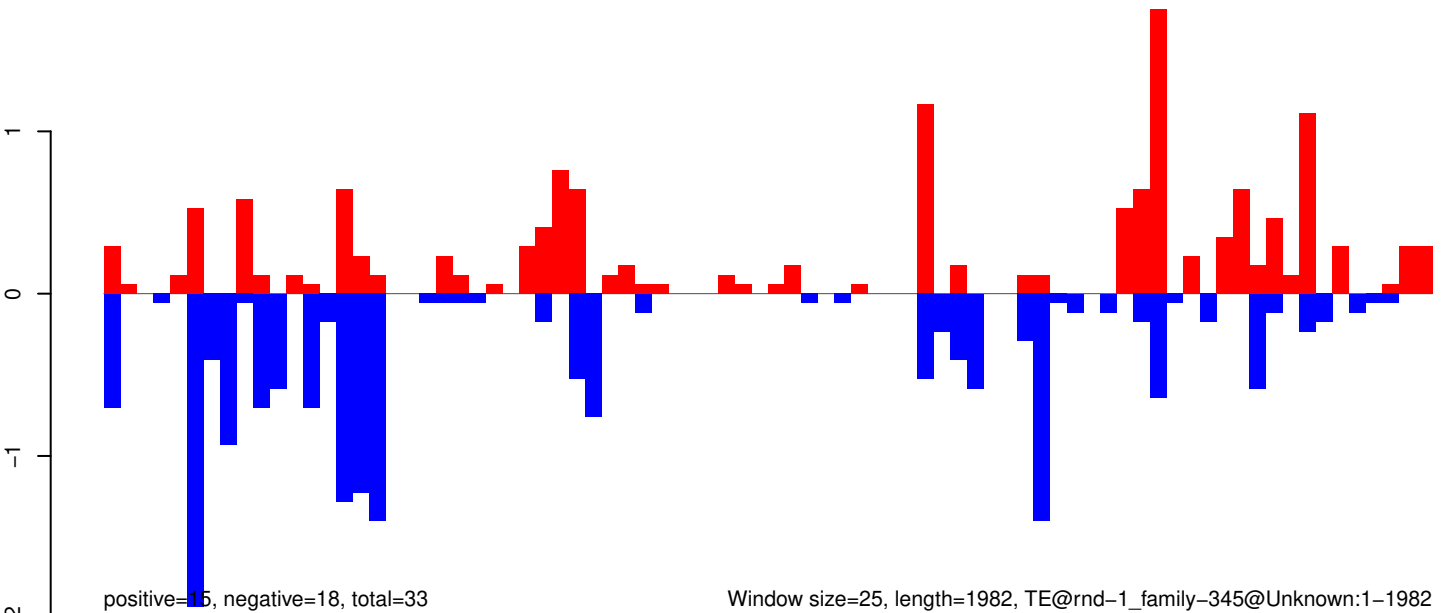
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

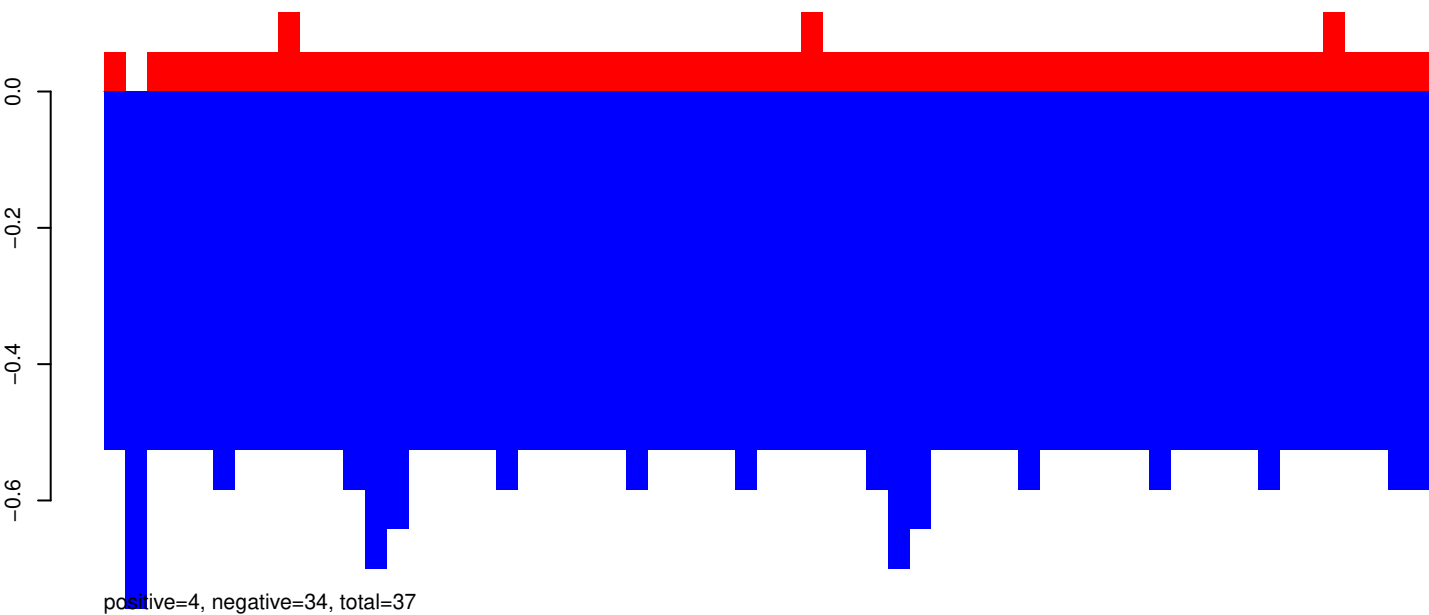


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

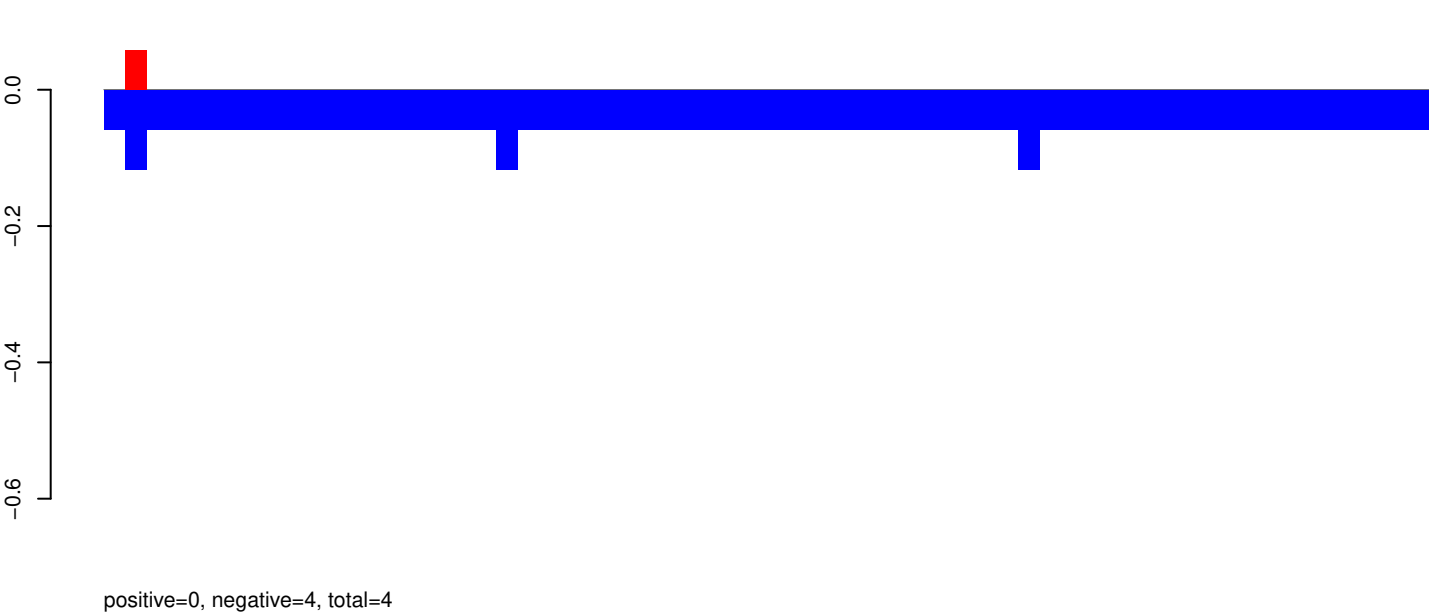


Window size=25, length=1982, TE@rnd-1_family-345@Unknown:1-1982

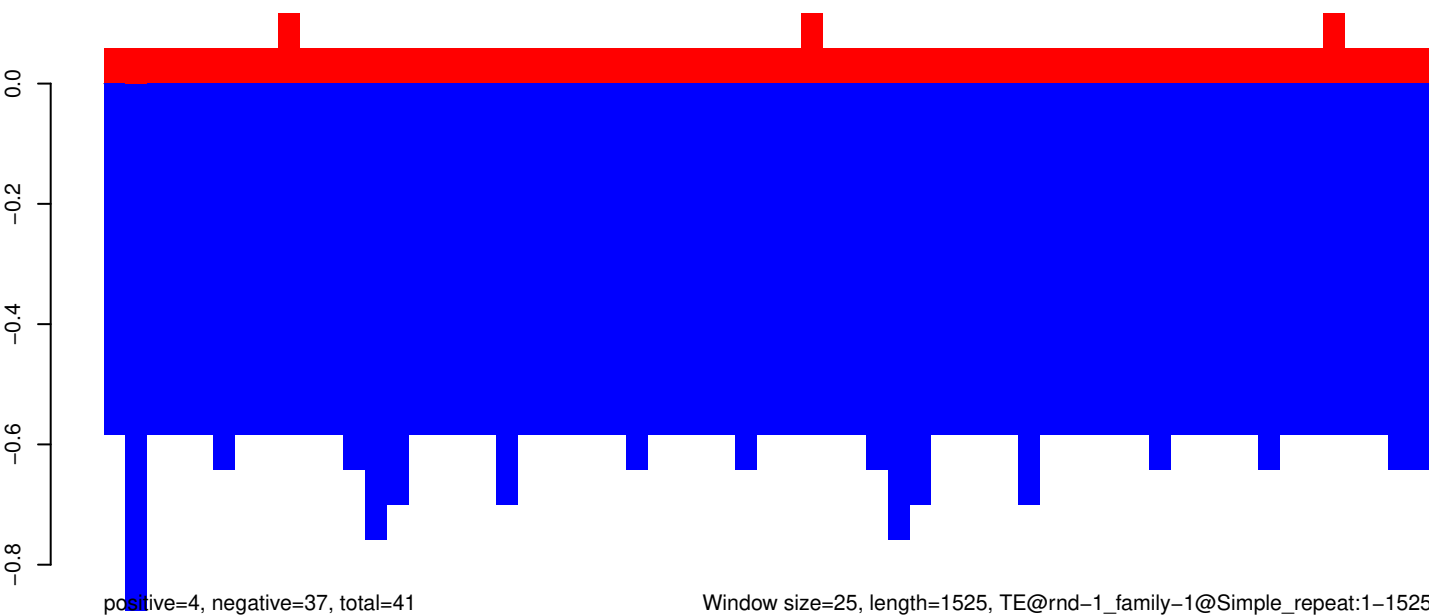
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



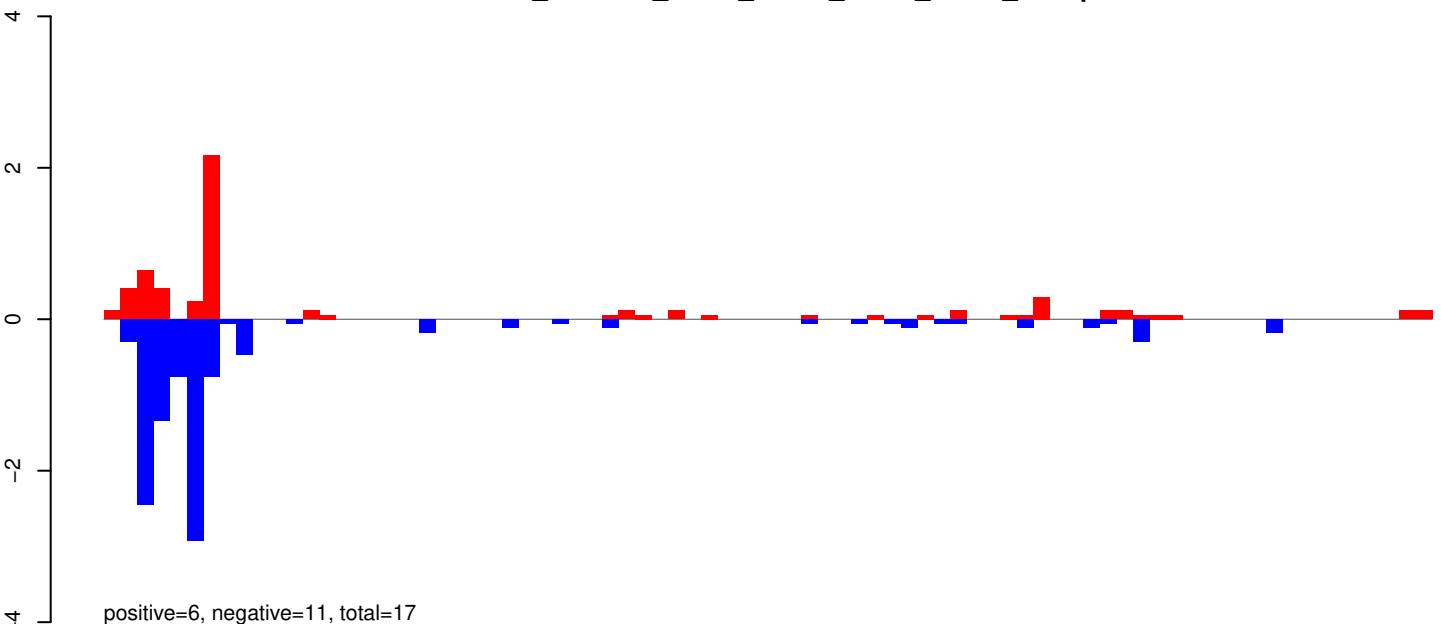
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



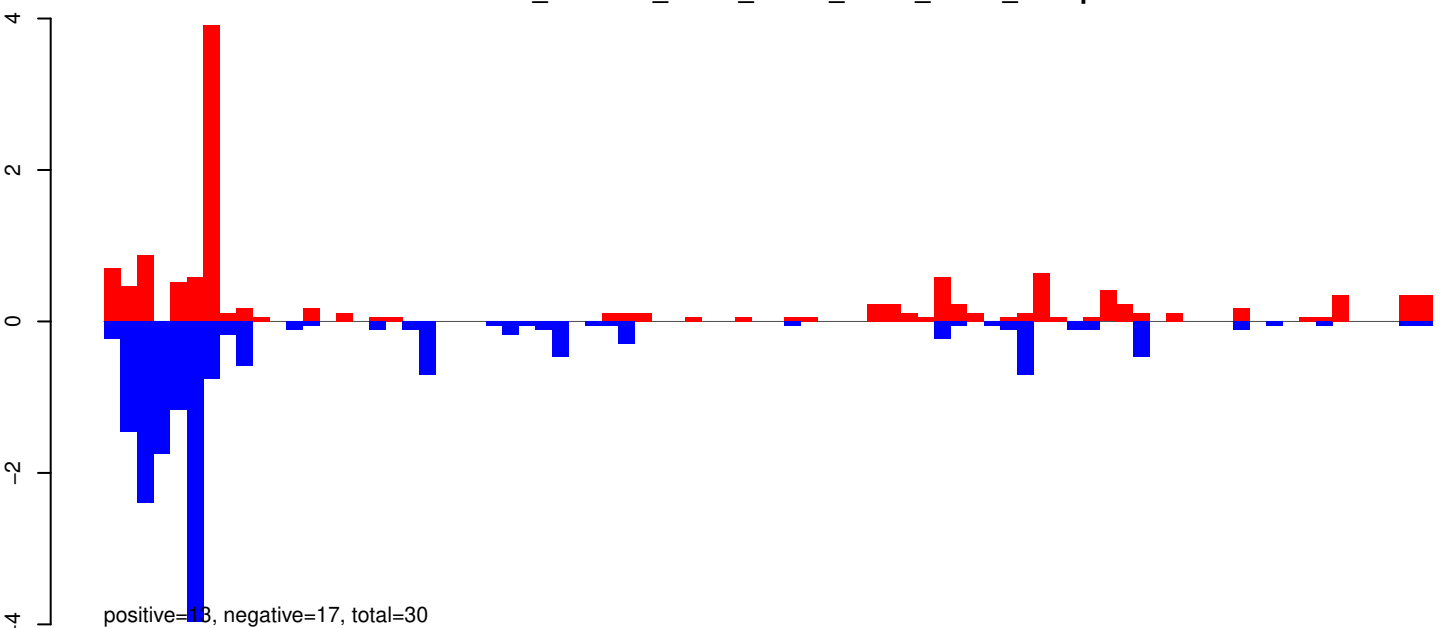
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



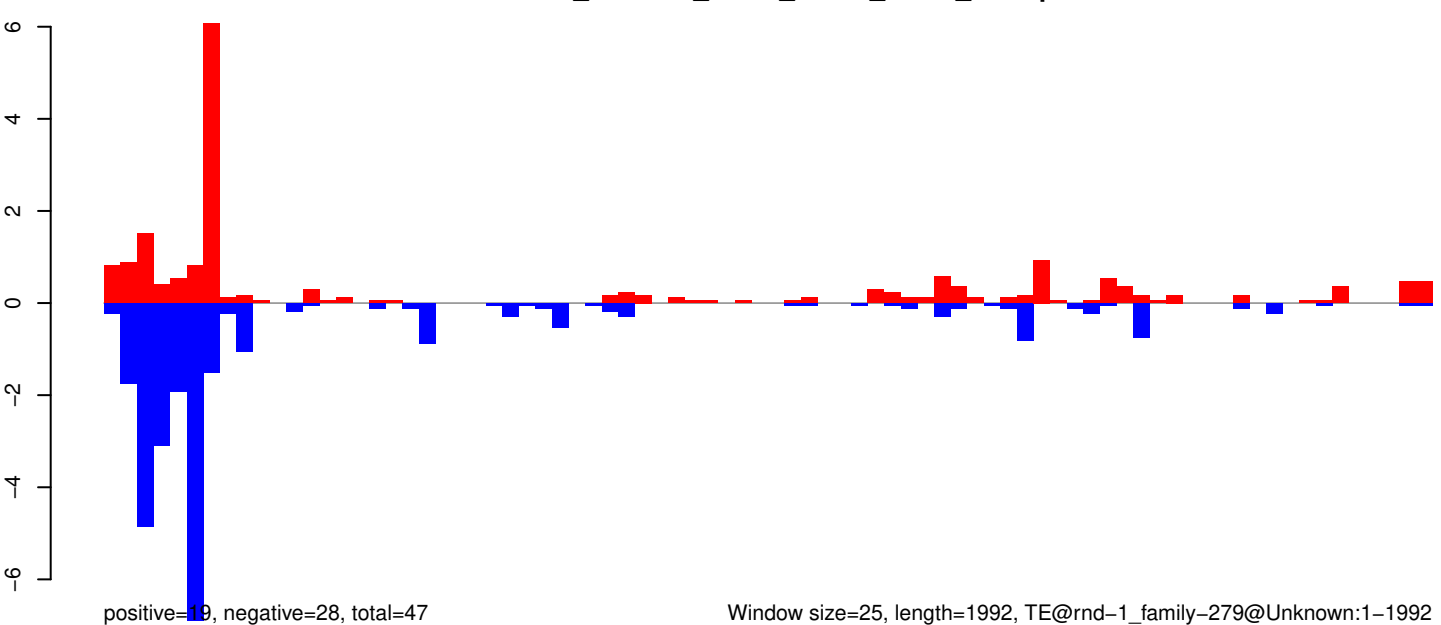
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



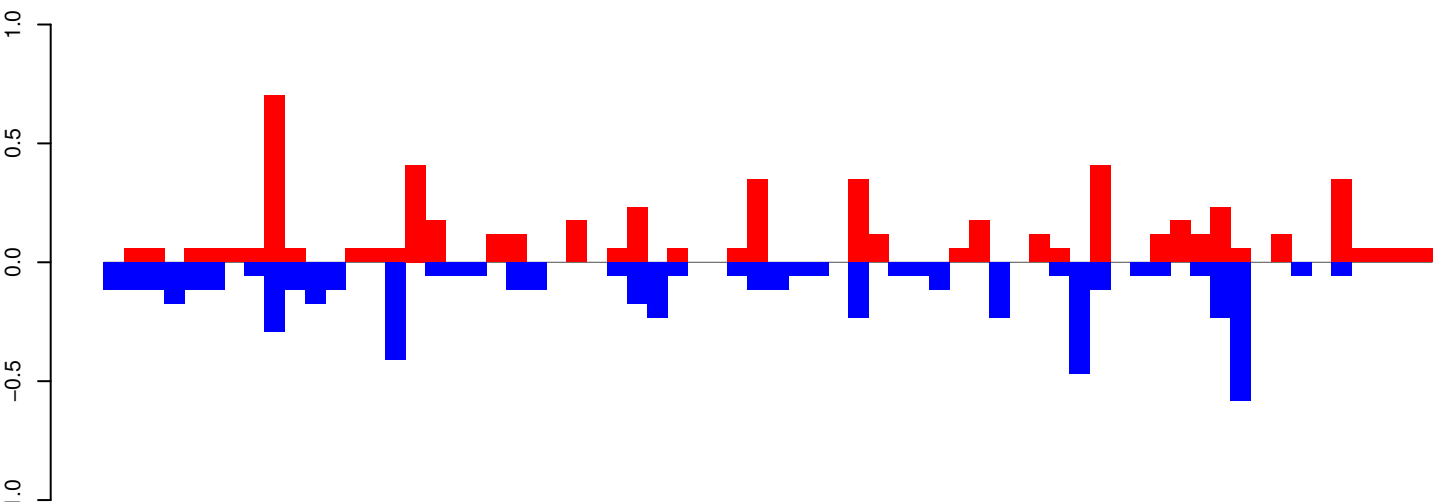
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



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

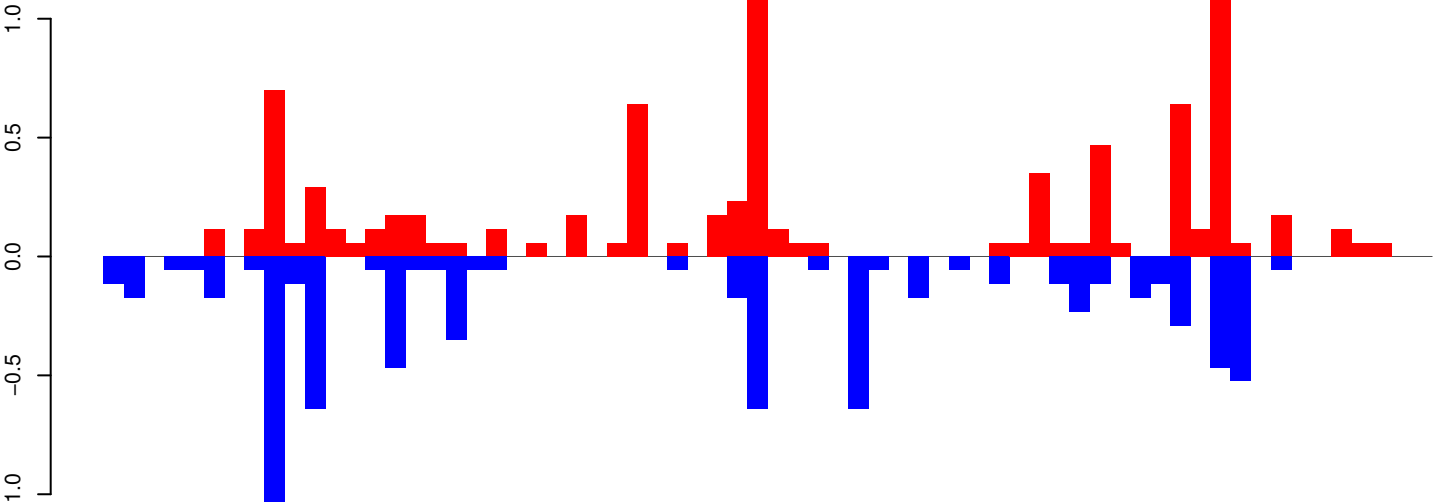
0 500 1000 1500 2000

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



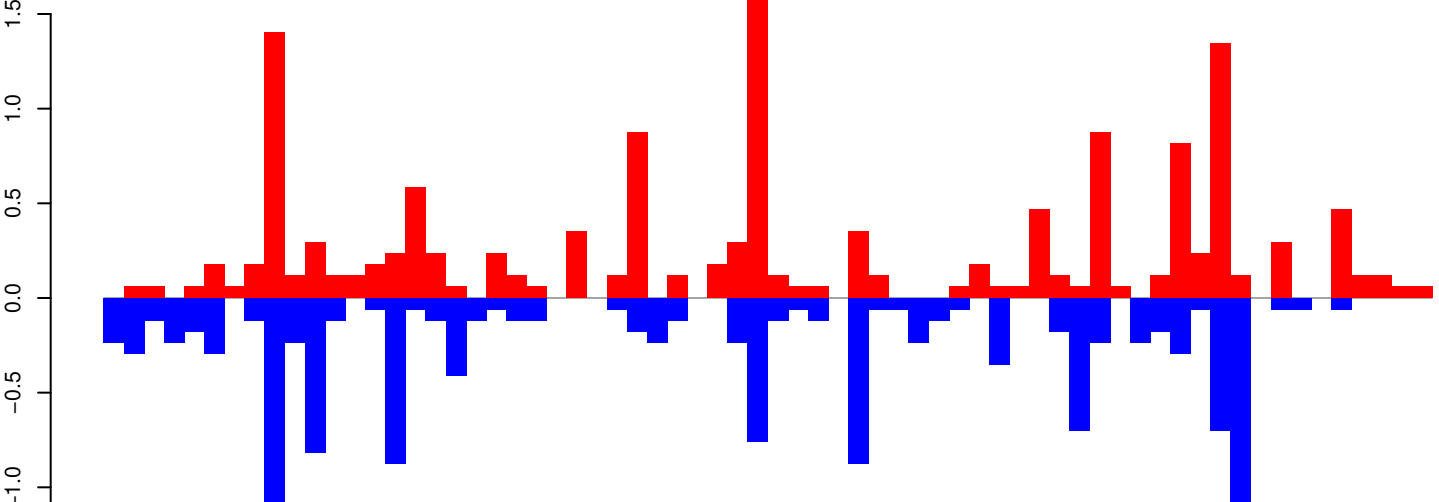
positive=6, negative=6, total=11

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=9, negative=8, total=16

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

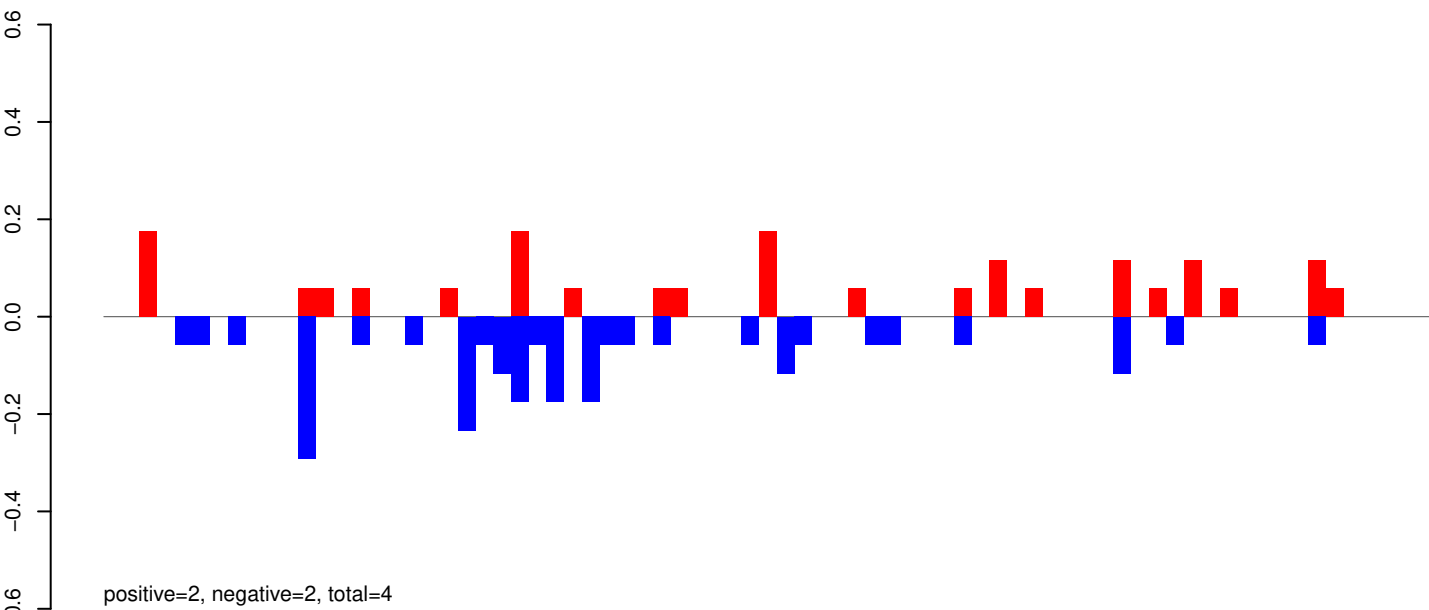


positive=14, negative=13, total=28

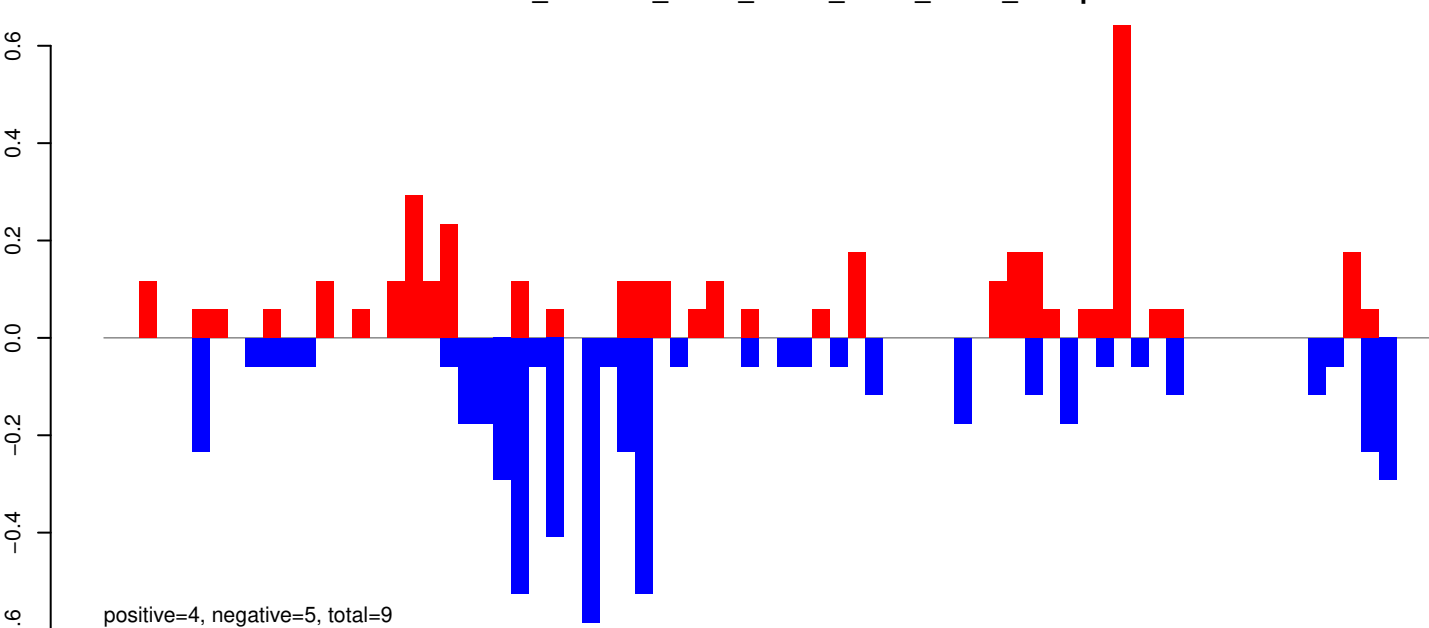
Window size=25, length=1626, TE@rnd-1_family-258@Unknown:1-1626

0 500 1000 1500

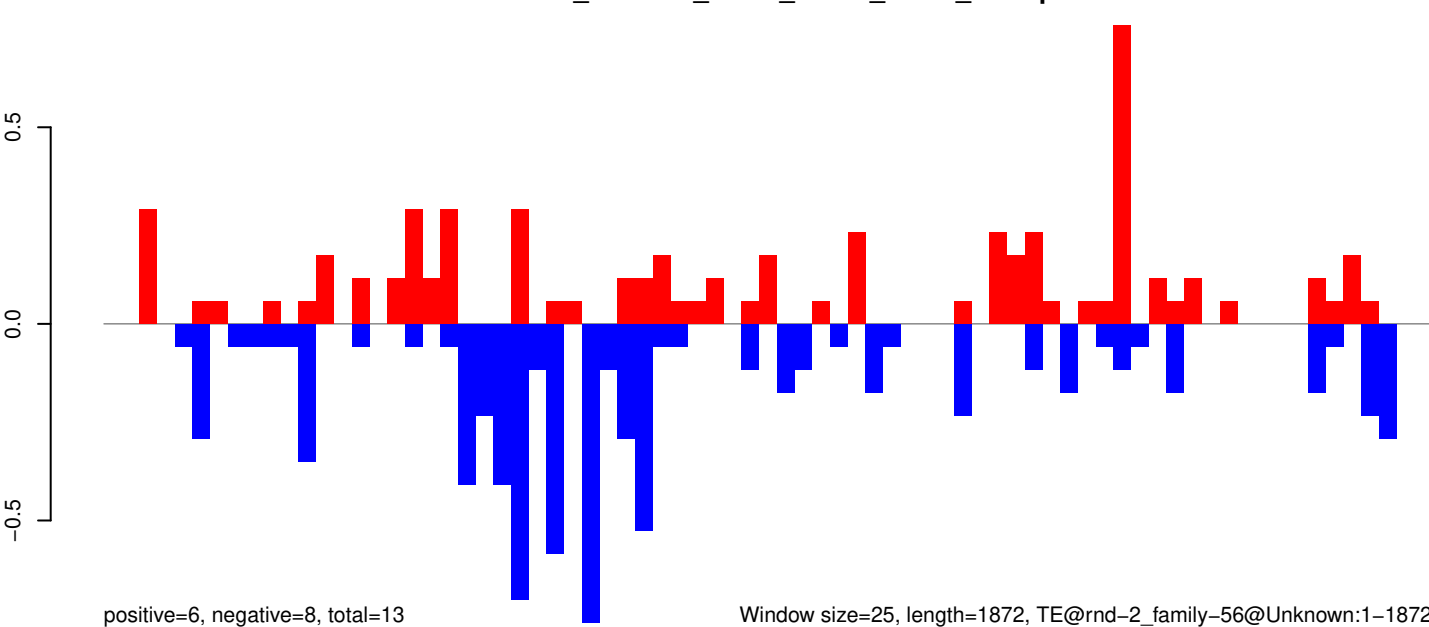
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



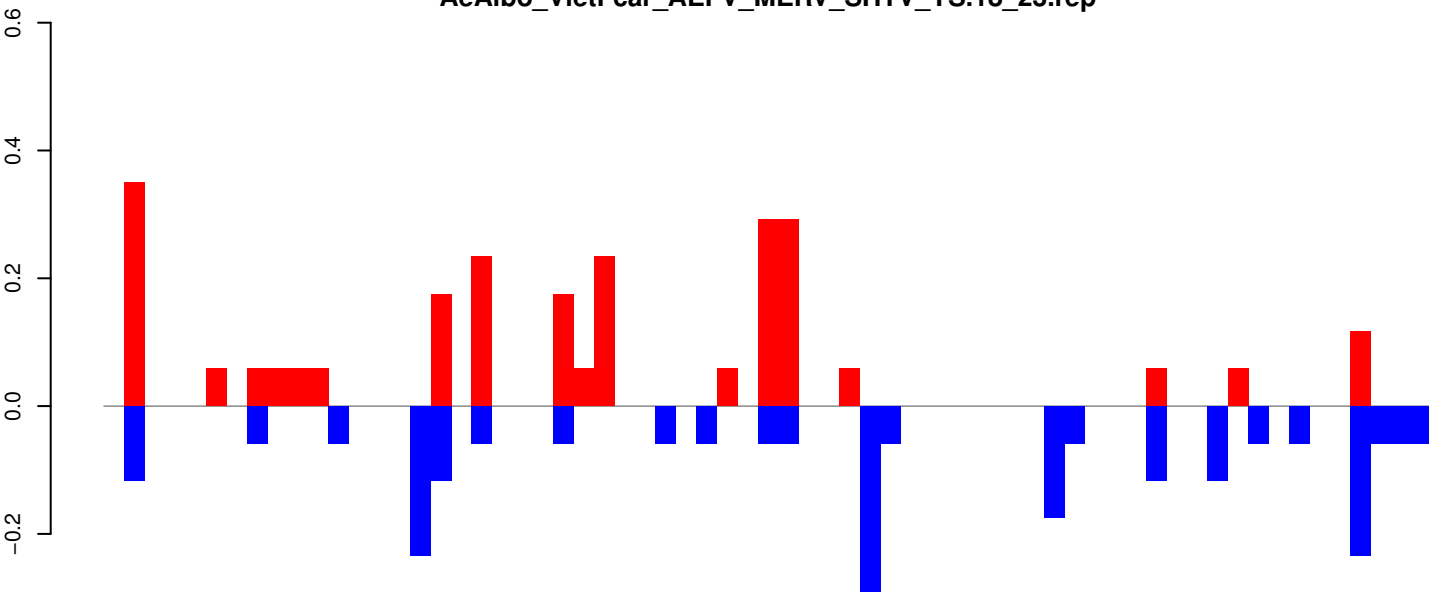
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



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

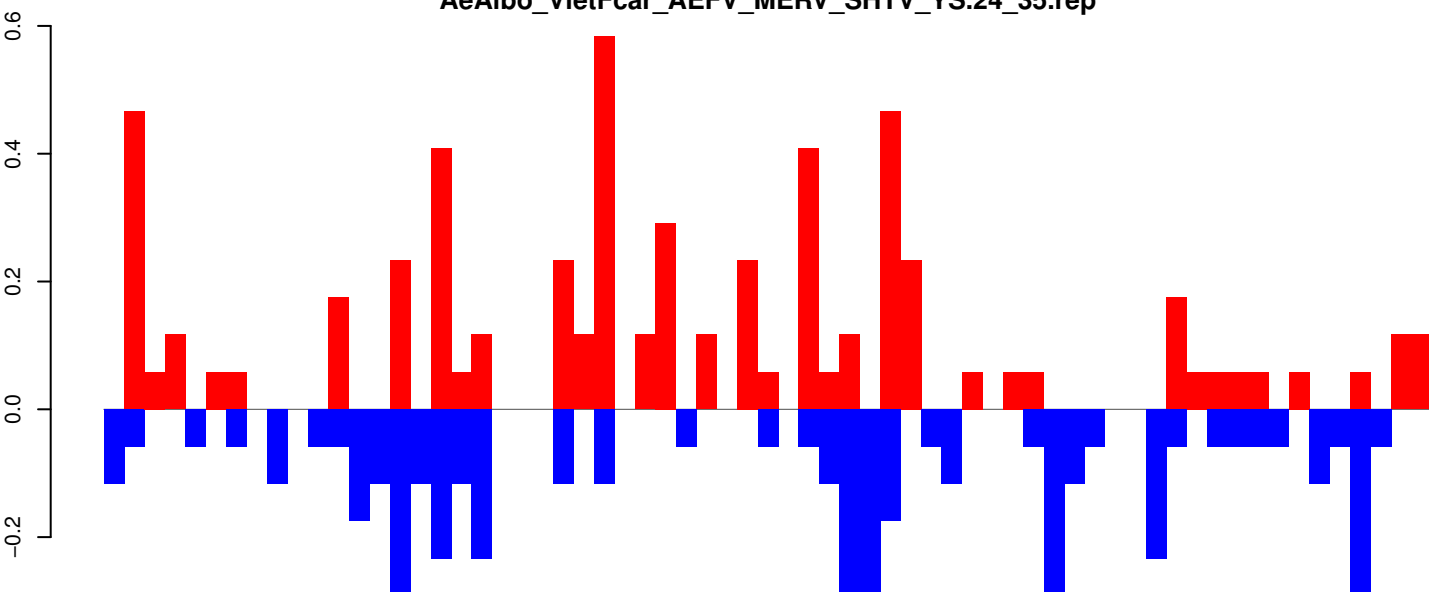
0 500 1000 1500

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



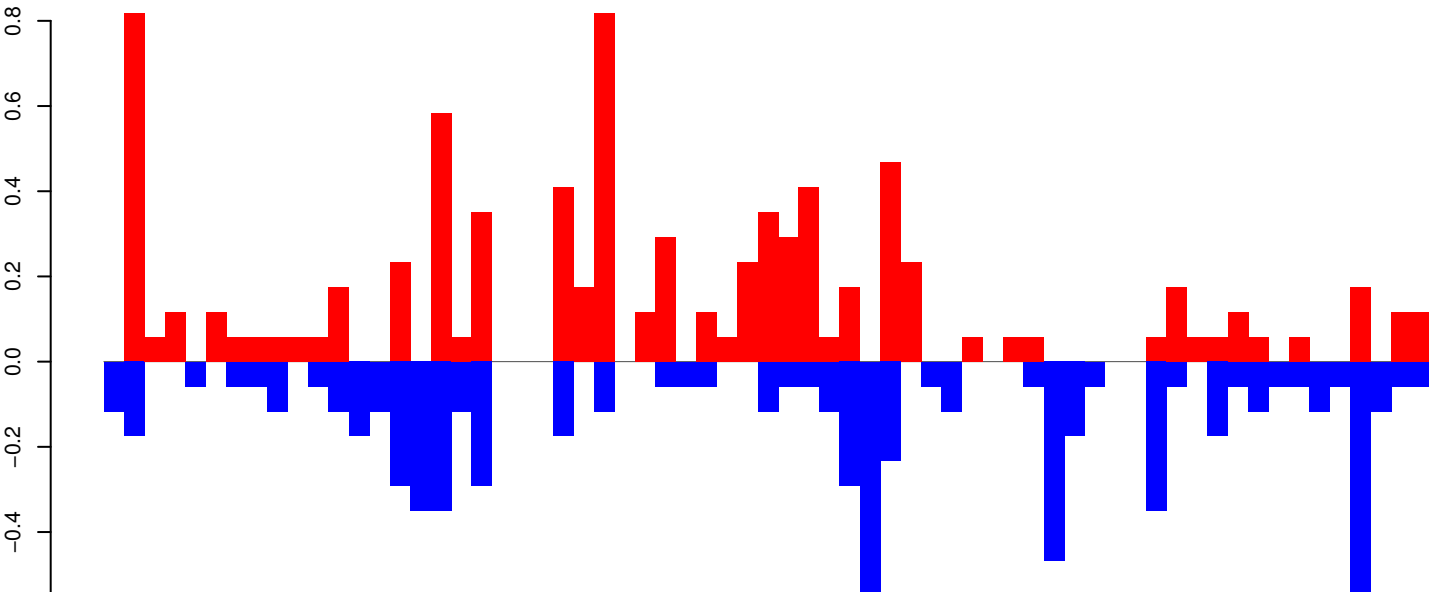
positive=2, negative=2, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=5, total=11

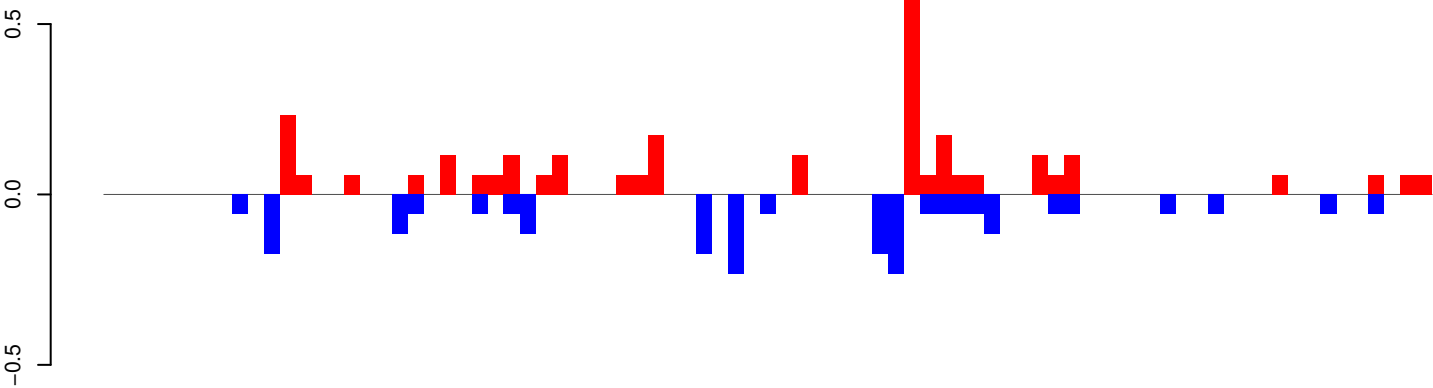
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=8, negative=7, total=15

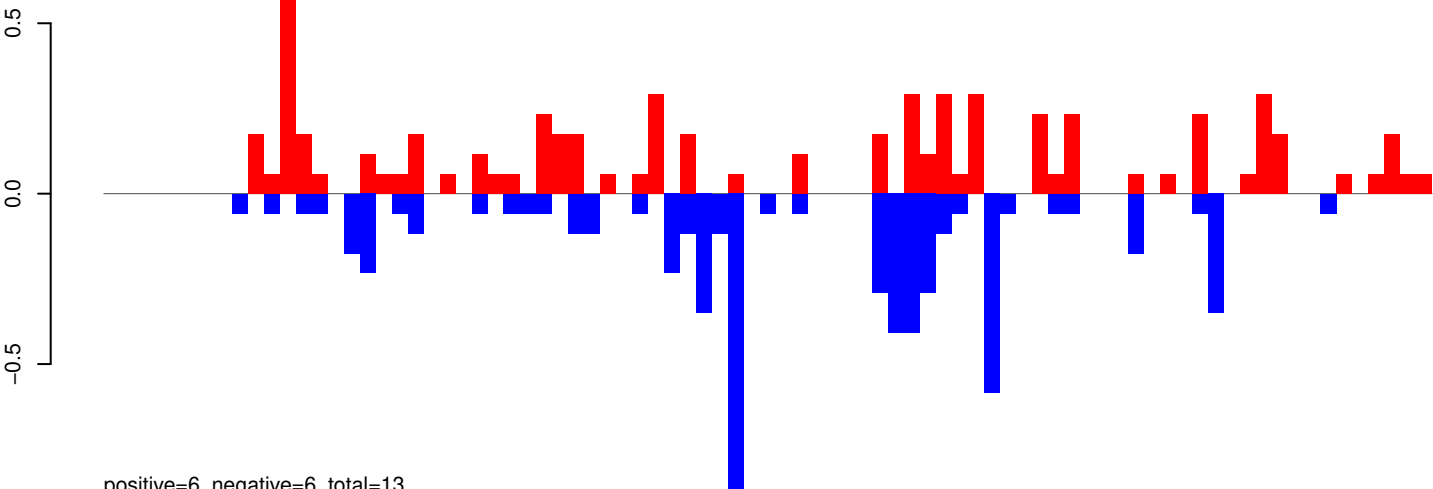
Window size=25, length=1617, TE@rnd-1_family-693@Unknown1-1617

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



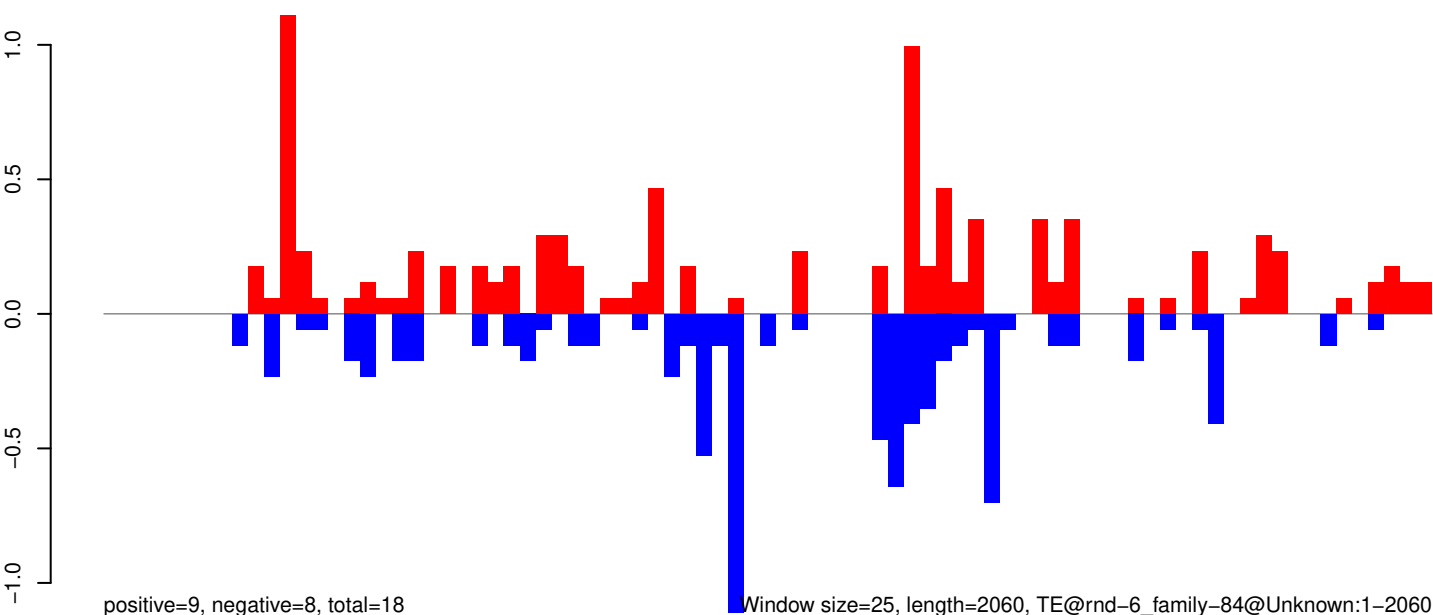
positive=3, negative=2, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=6, total=13

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

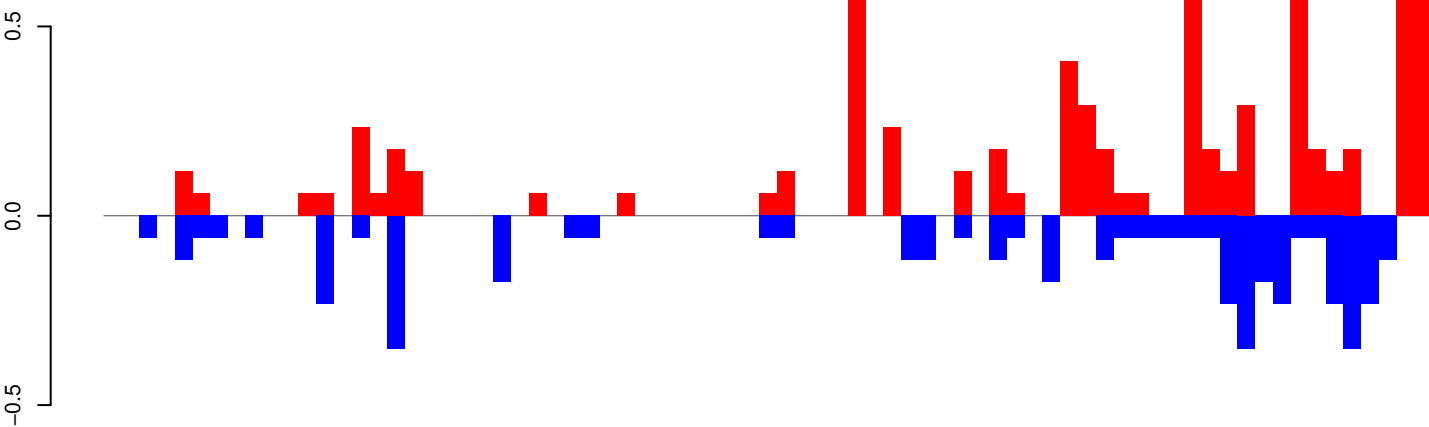


positive=9, negative=8, total=18

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

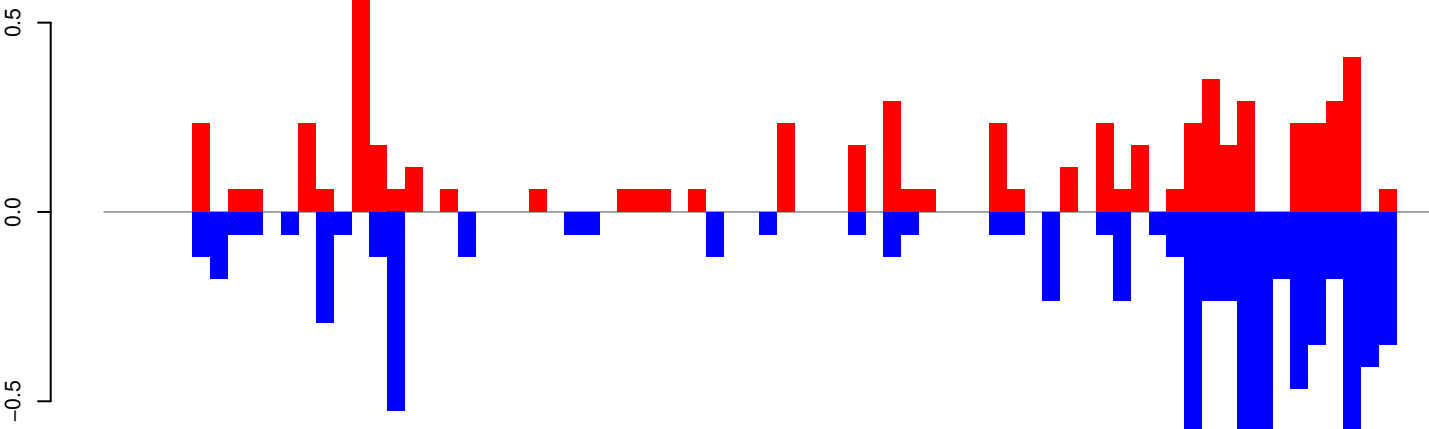
0 500 1000 1500 2000

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



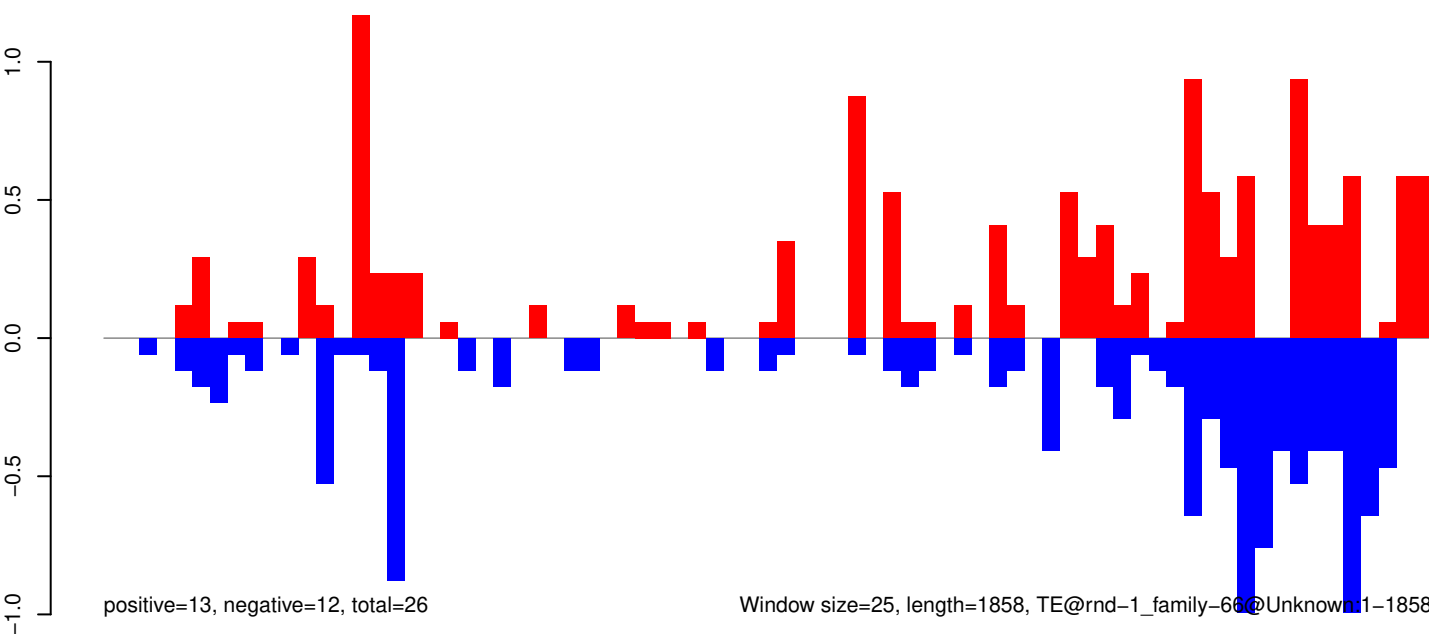
positive=7, negative=5, total=12

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=8, total=14

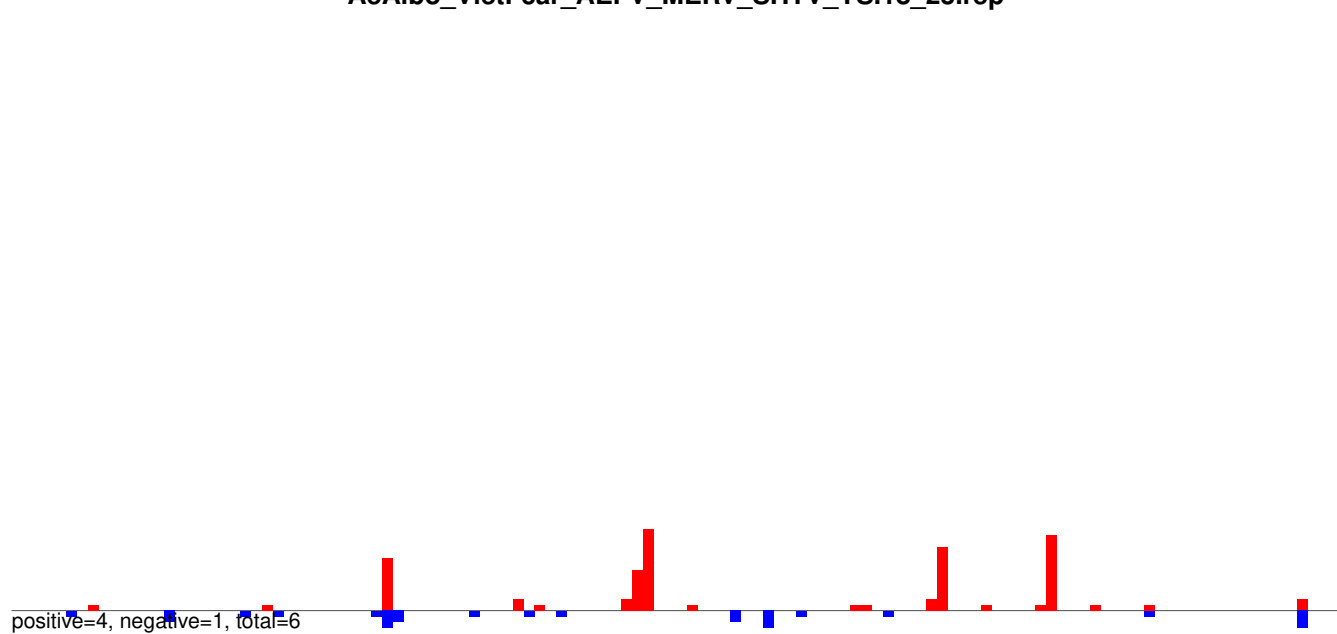
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



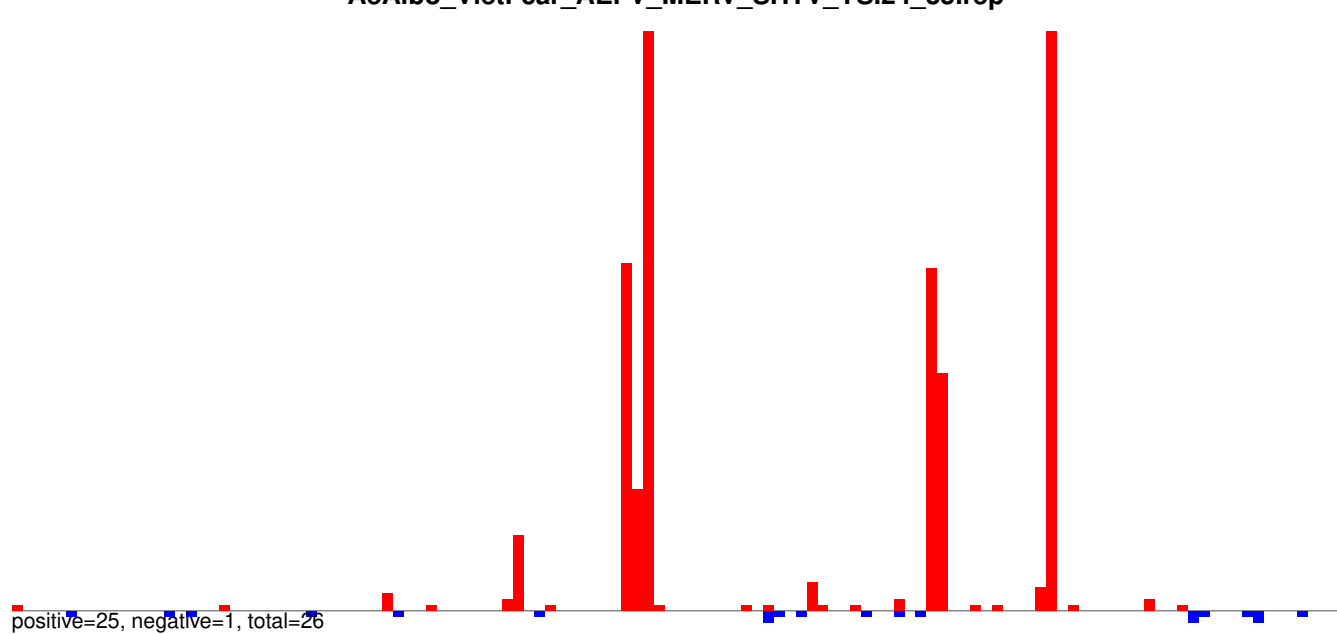
positive=13, negative=12, total=26

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

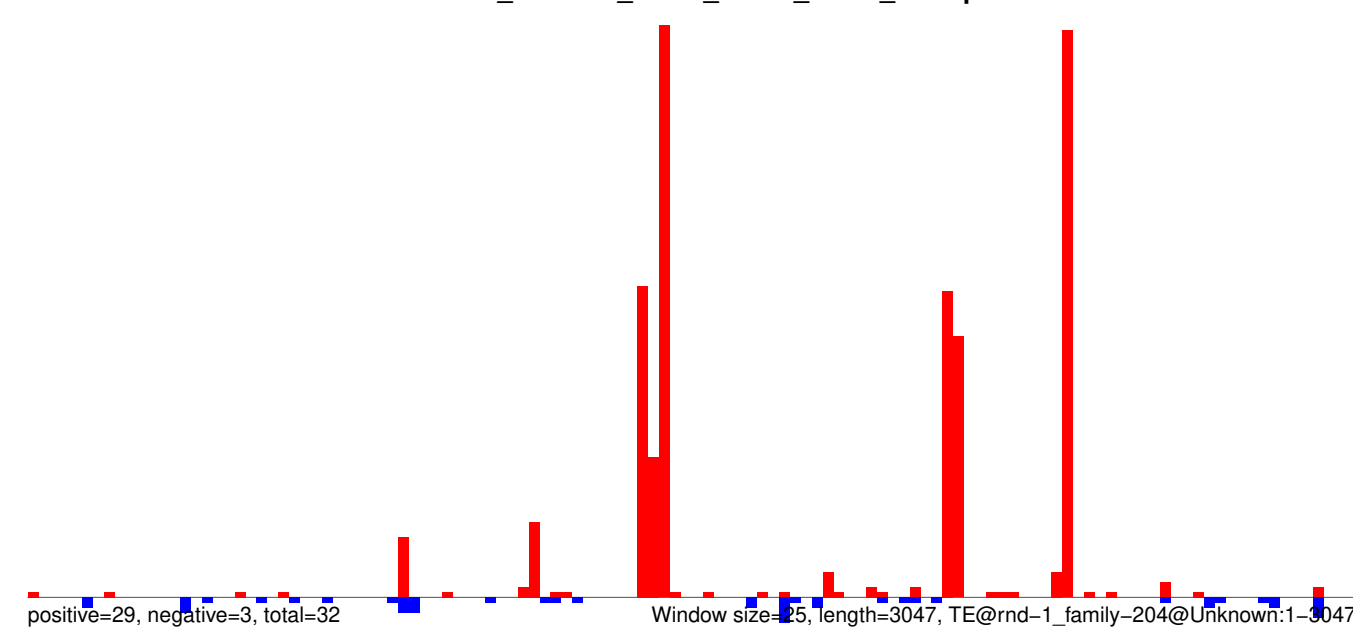
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



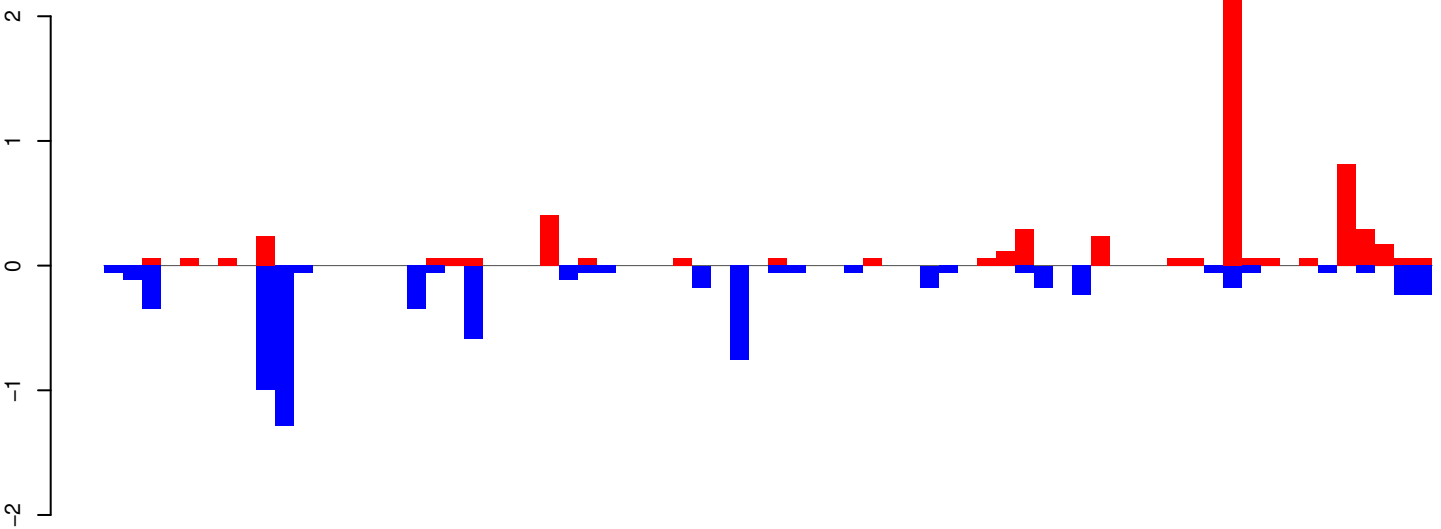
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

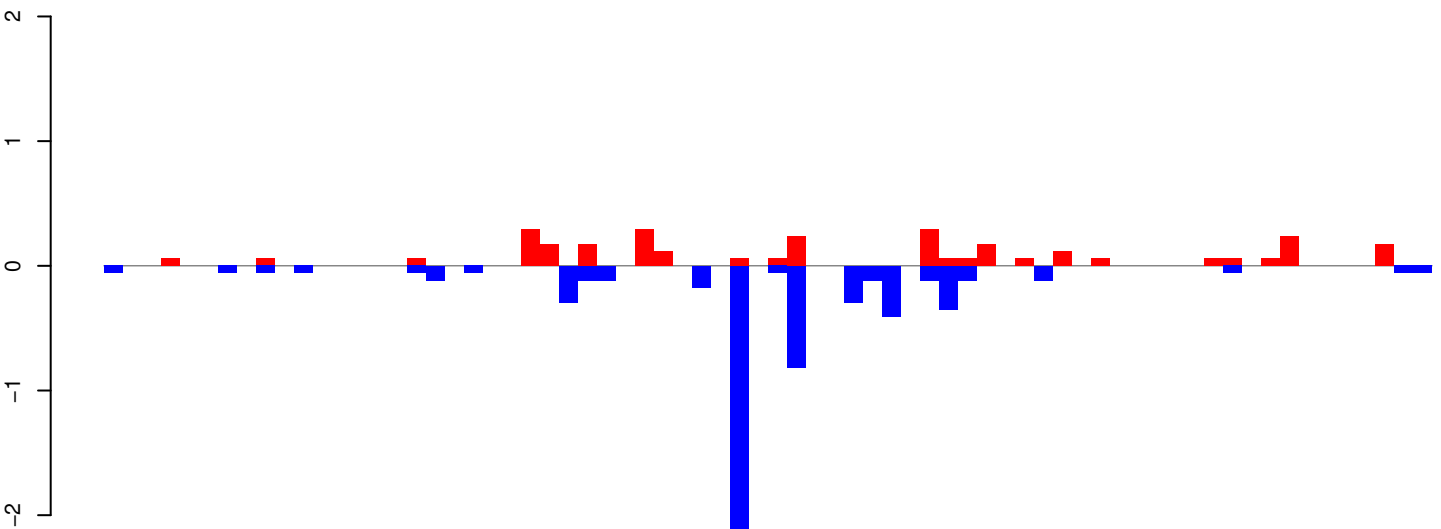


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



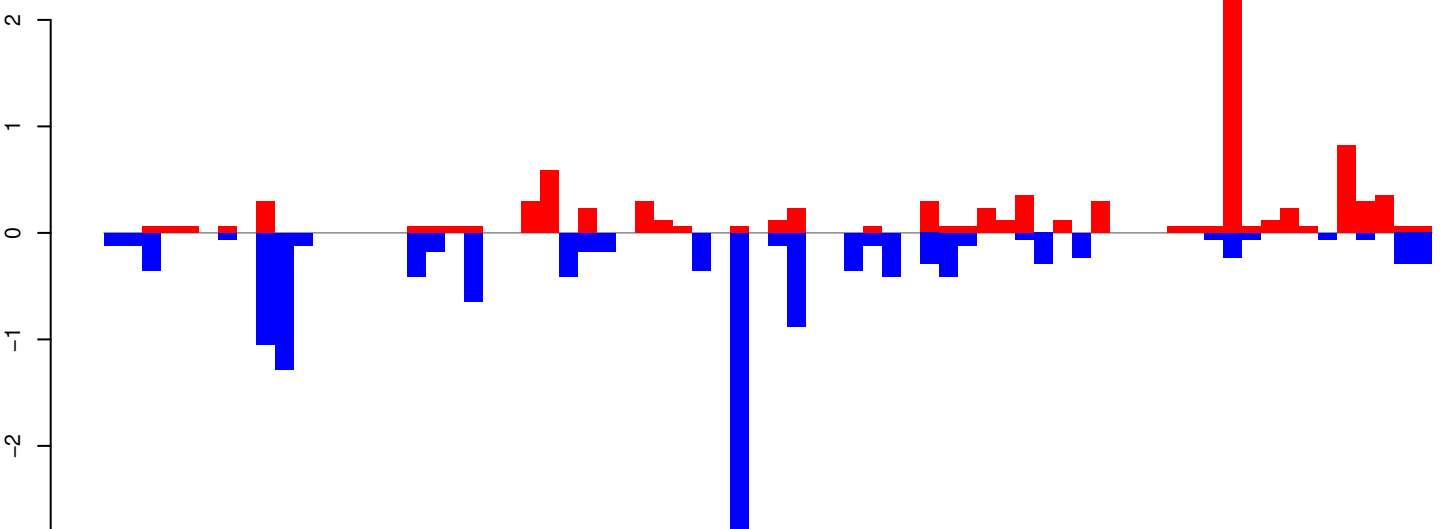
positive=6, negative=7, total=13

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=6, total=9

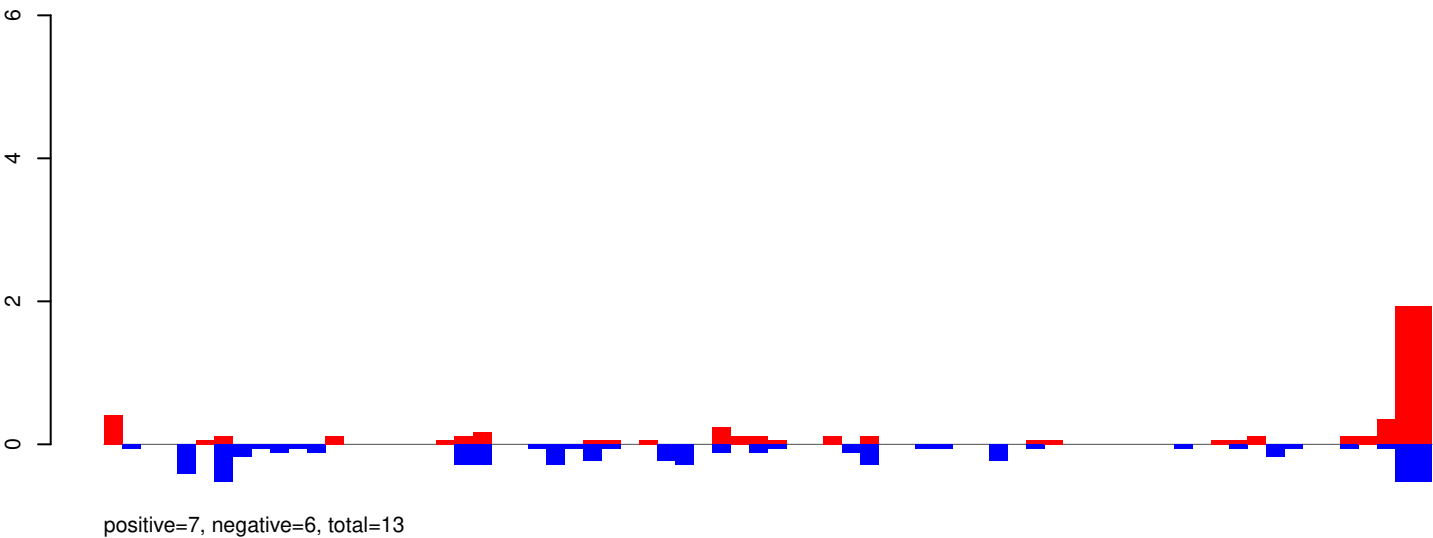
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



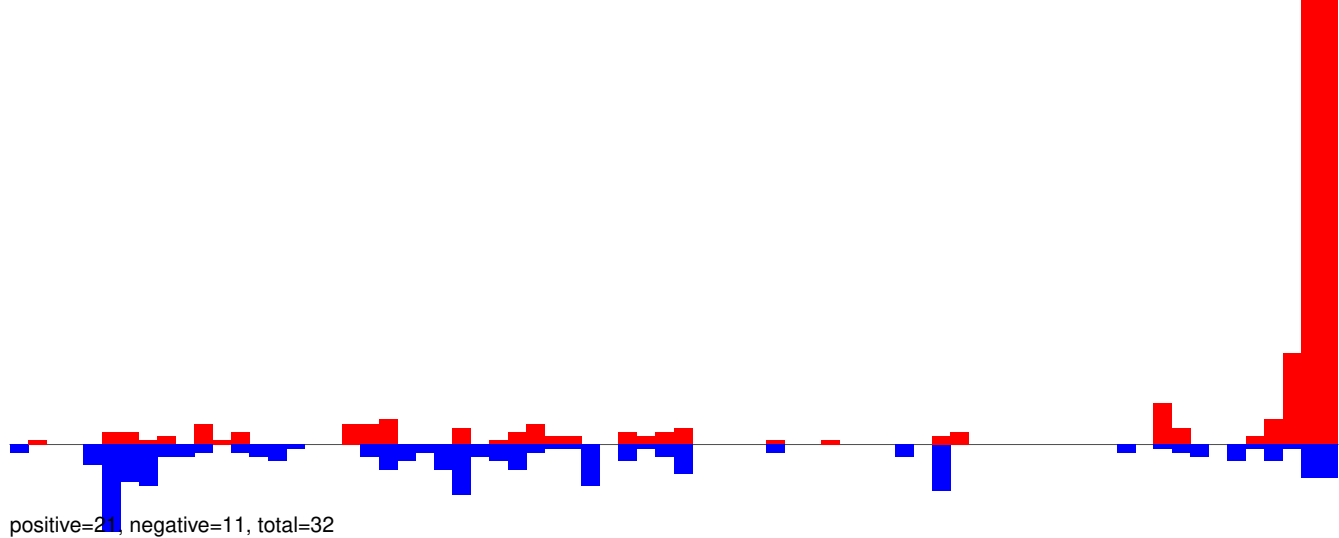
positive=9, negative=13, total=22

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

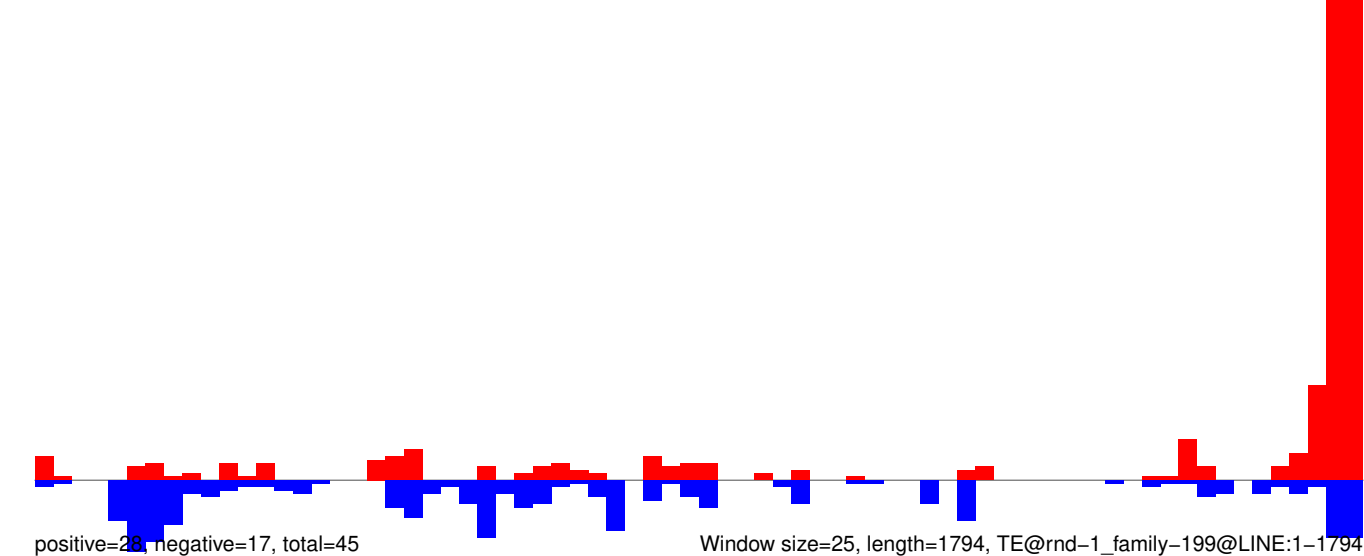
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



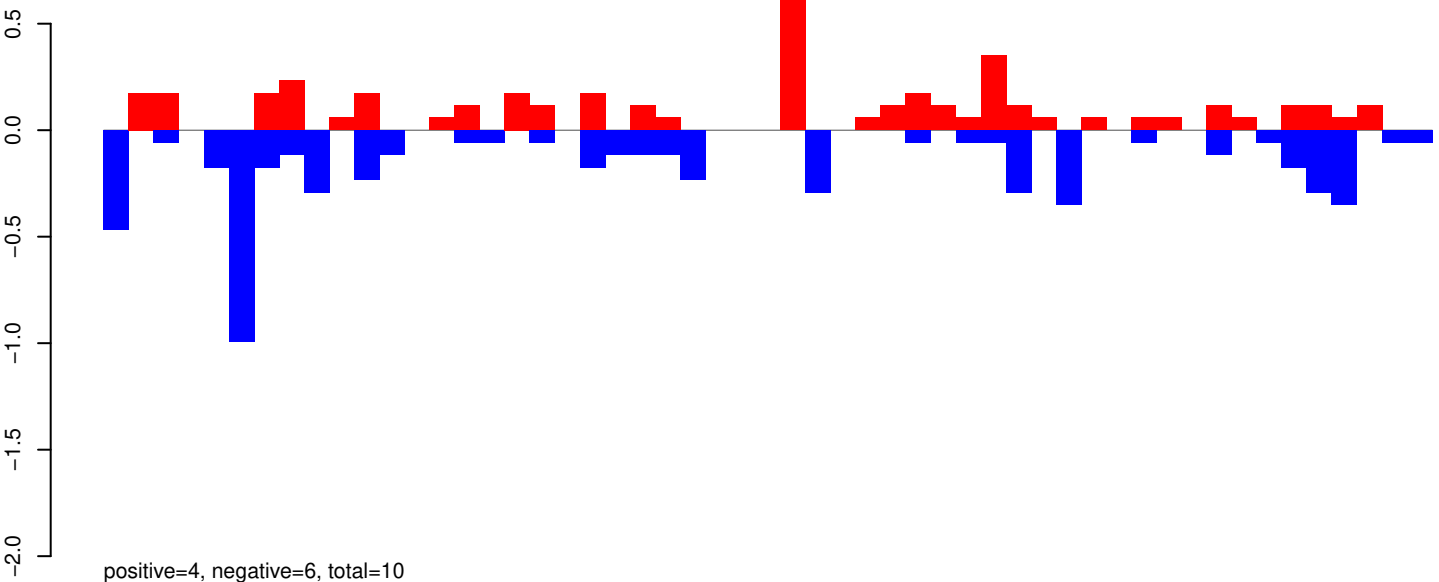
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



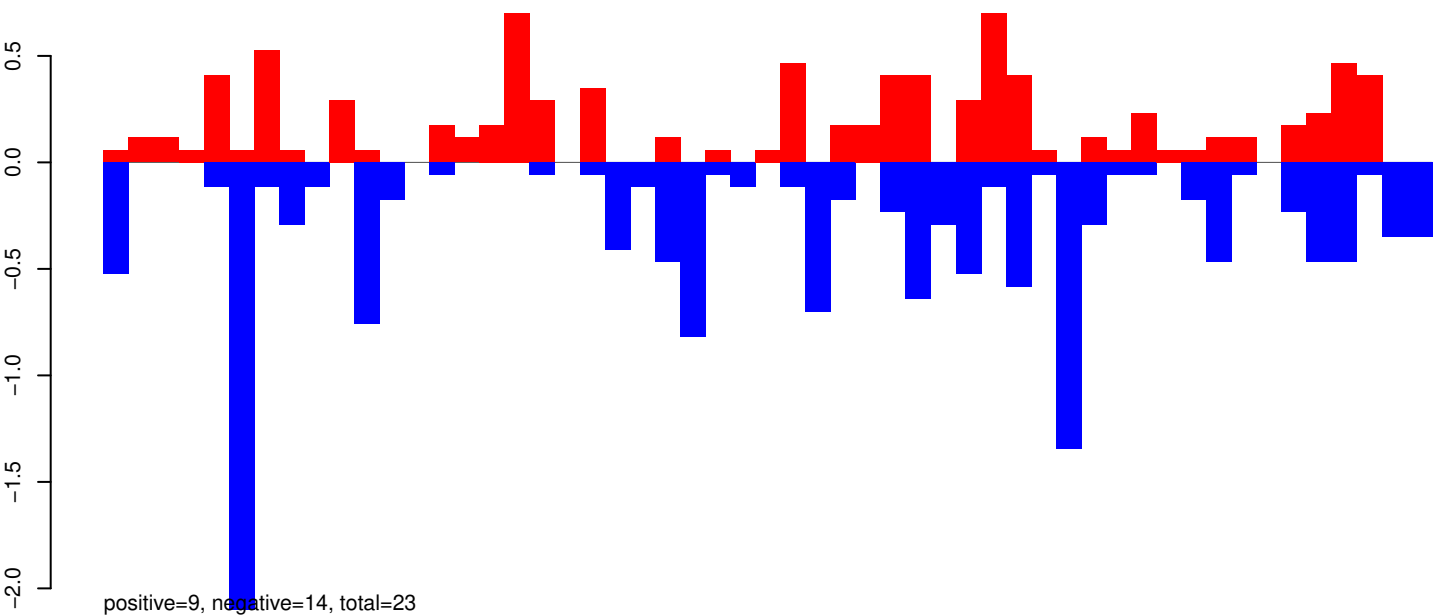
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



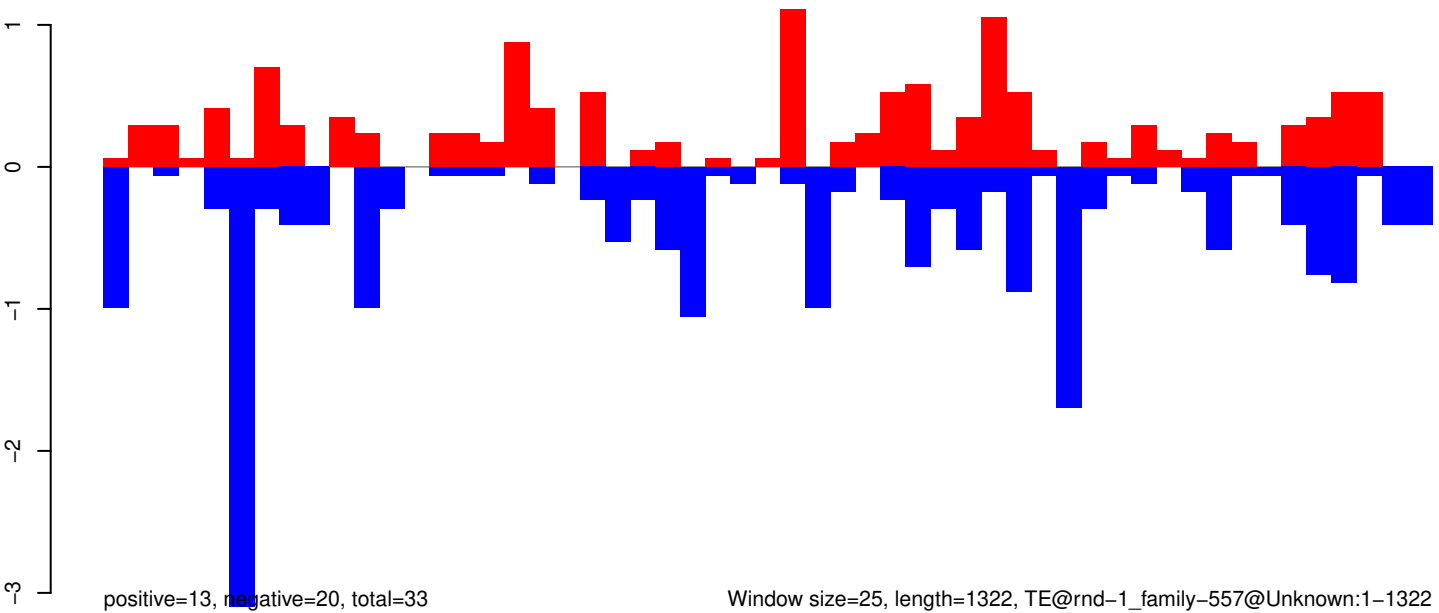
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



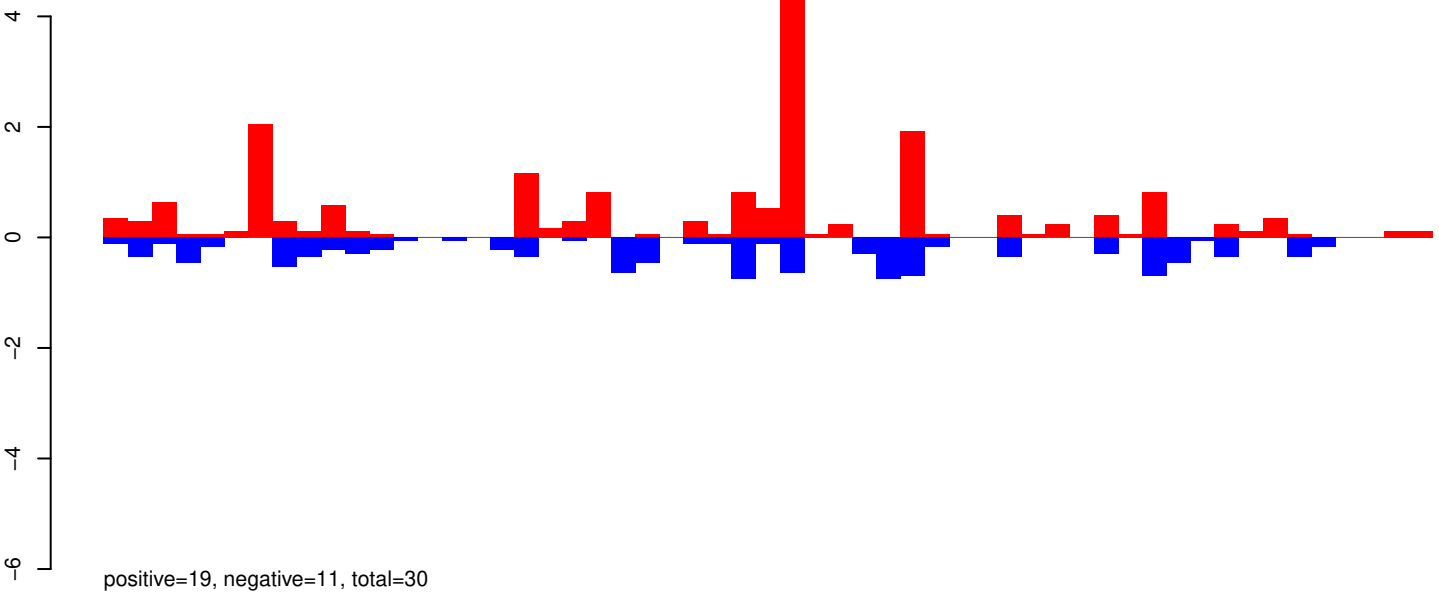
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



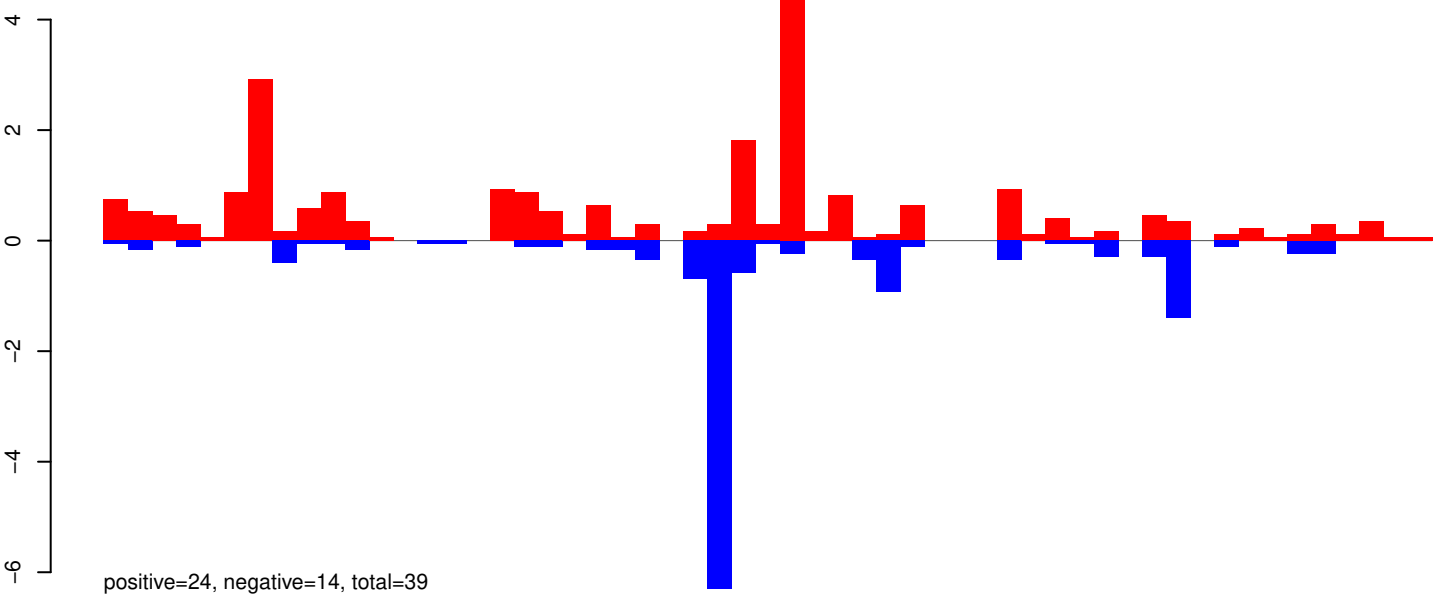
Window size=25, length=1322, TE@rnd-1_family-557@Unknown:1-1322

0 200 400 600 800 1000 1200 1400

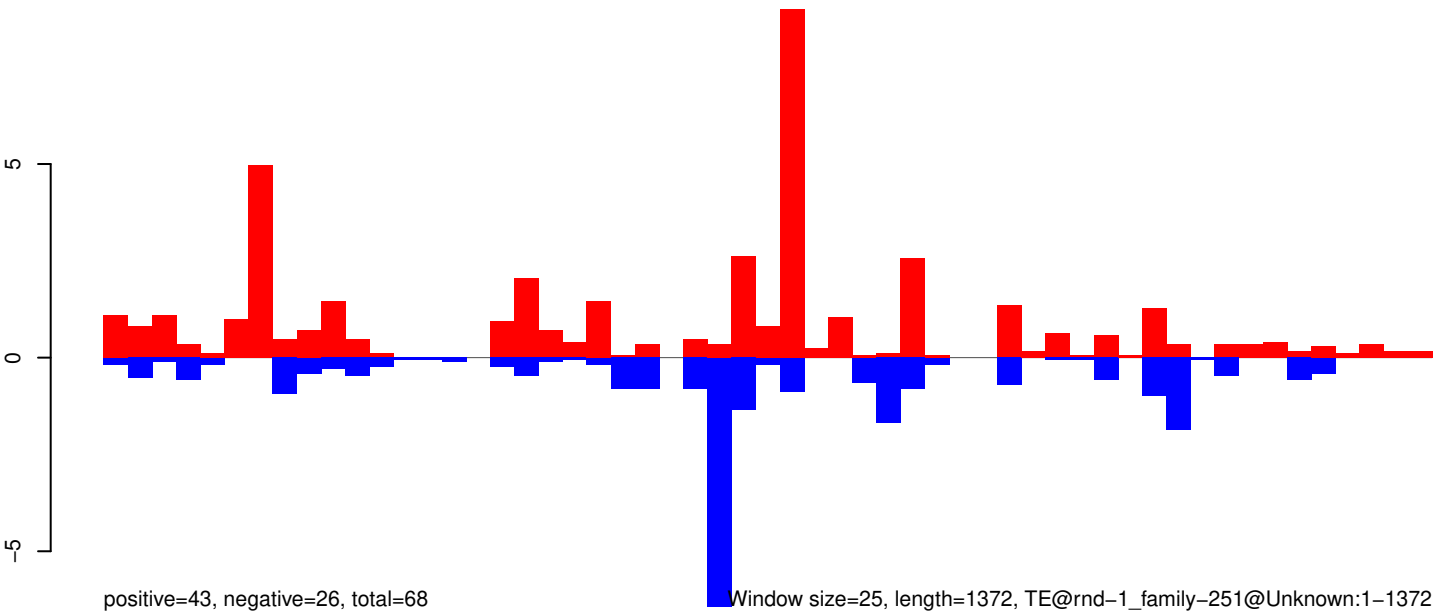
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



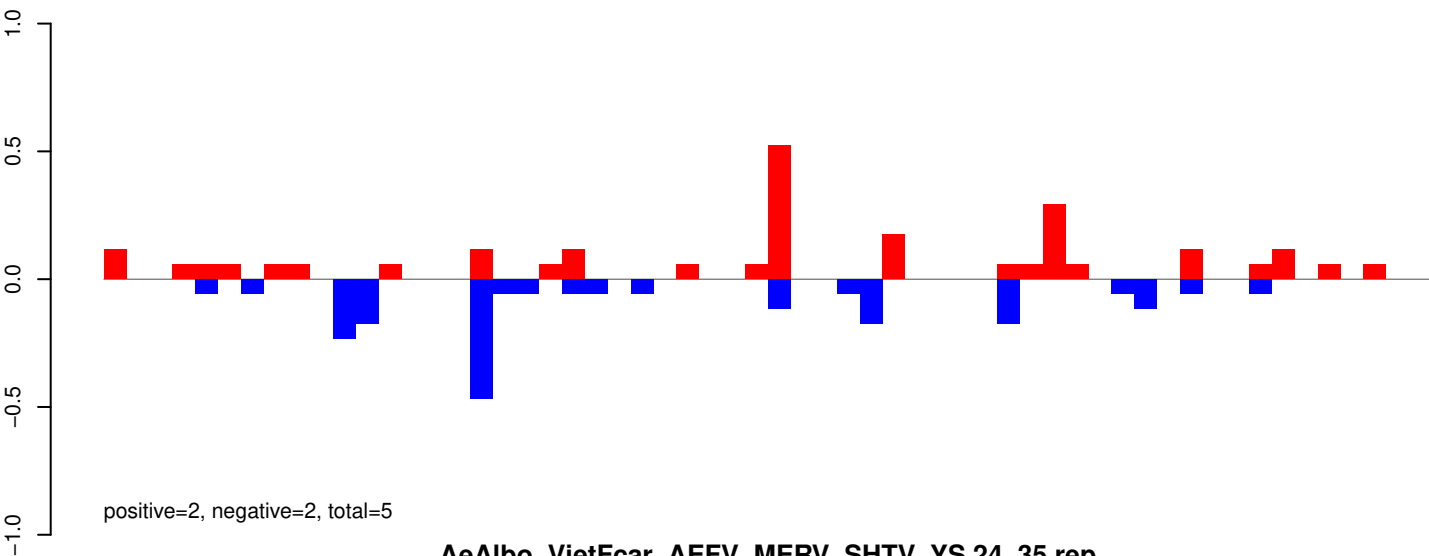
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



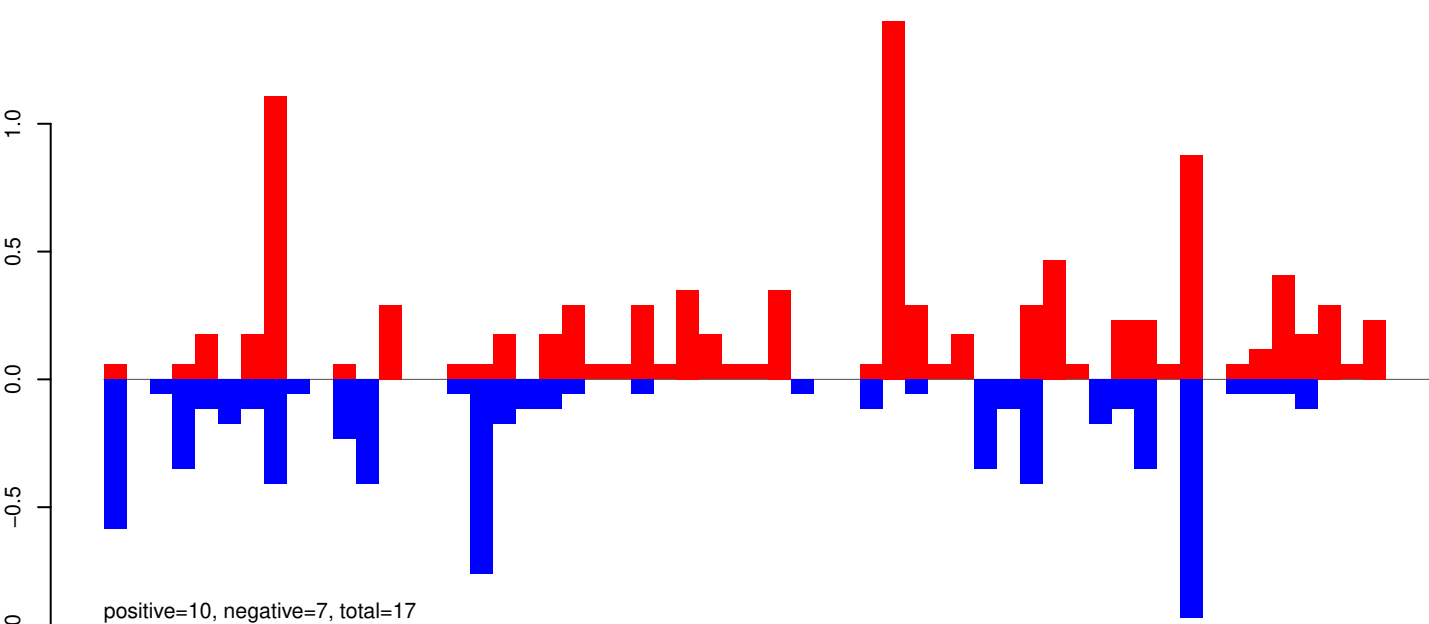
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



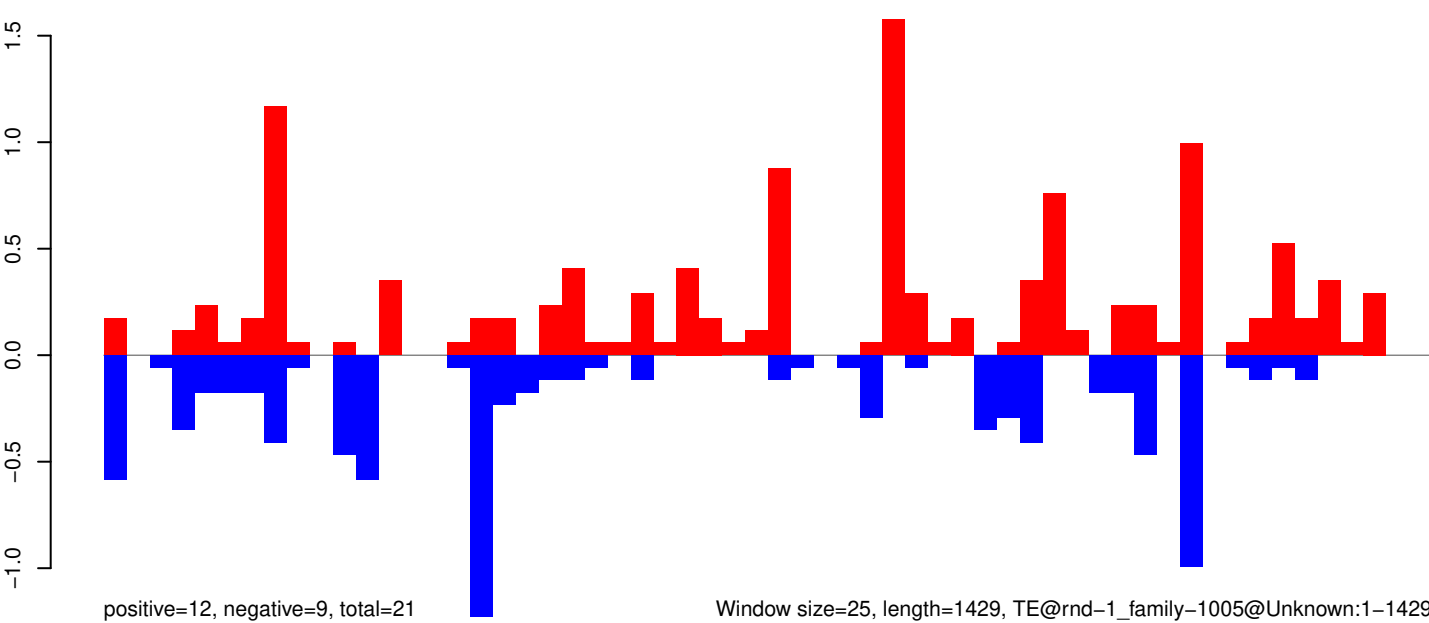
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

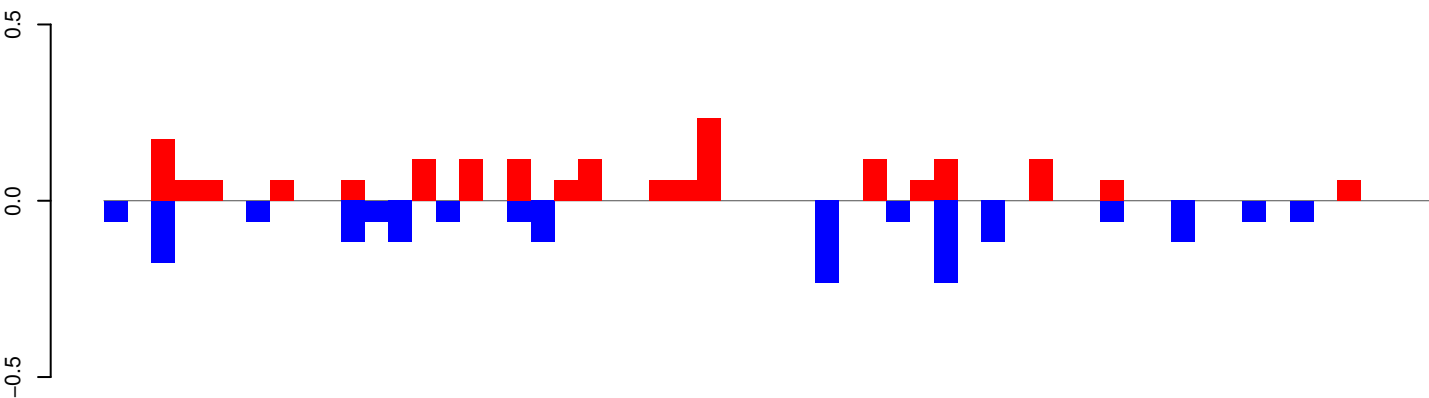


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



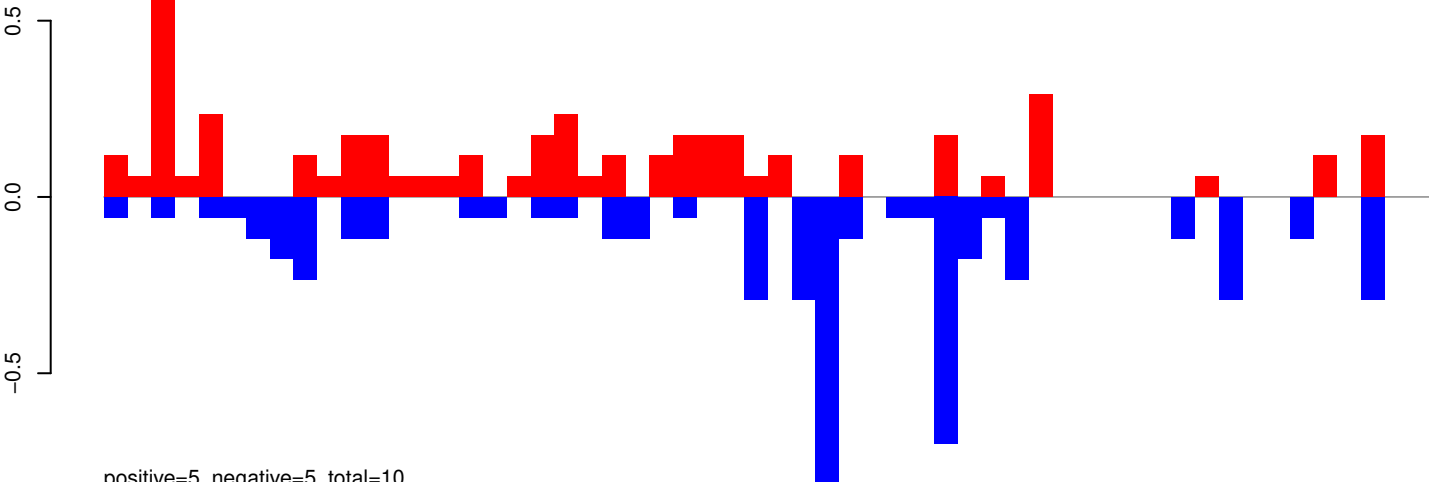
Window size=25, length=1429, TE@rnd-1_family-1005@Unknown:1-1429

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



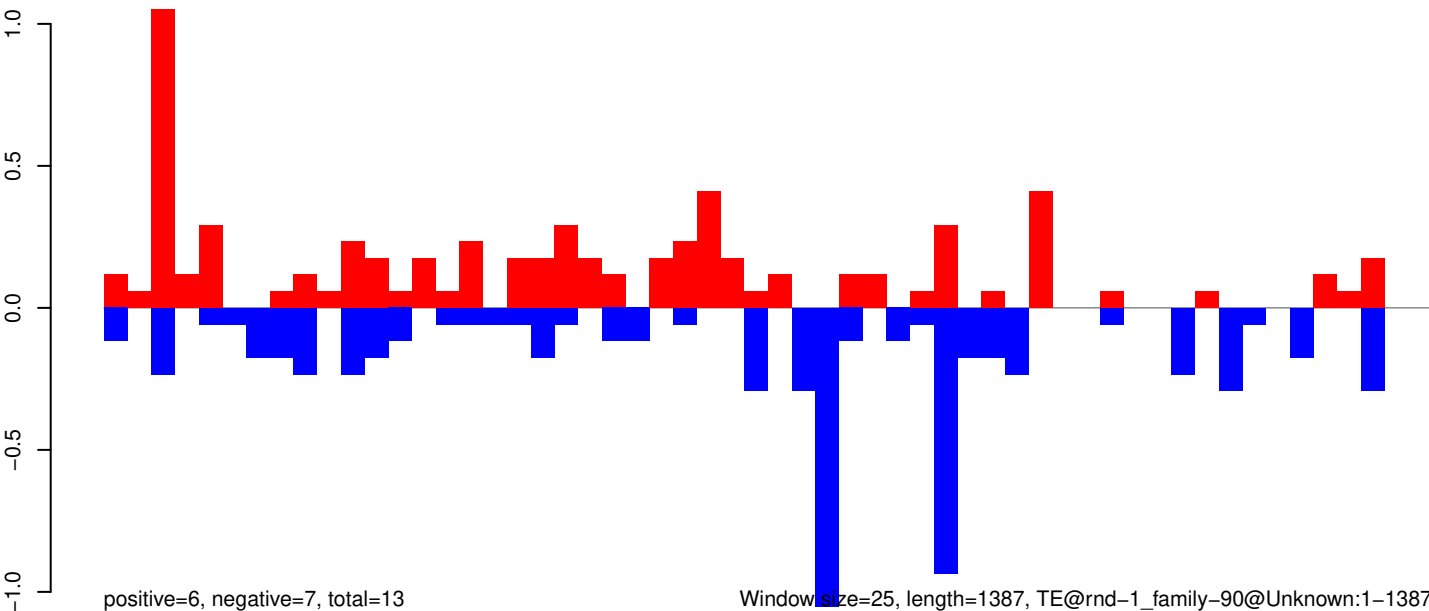
positive=2, negative=2, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=5, total=10

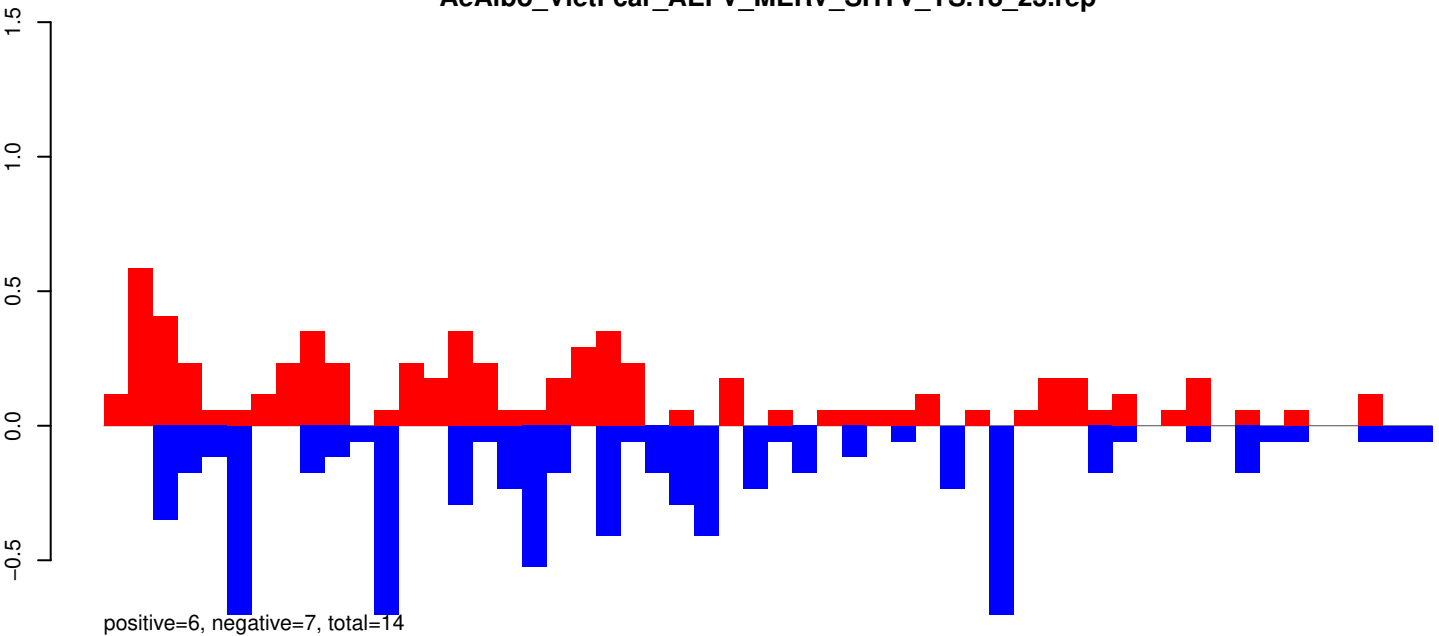
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



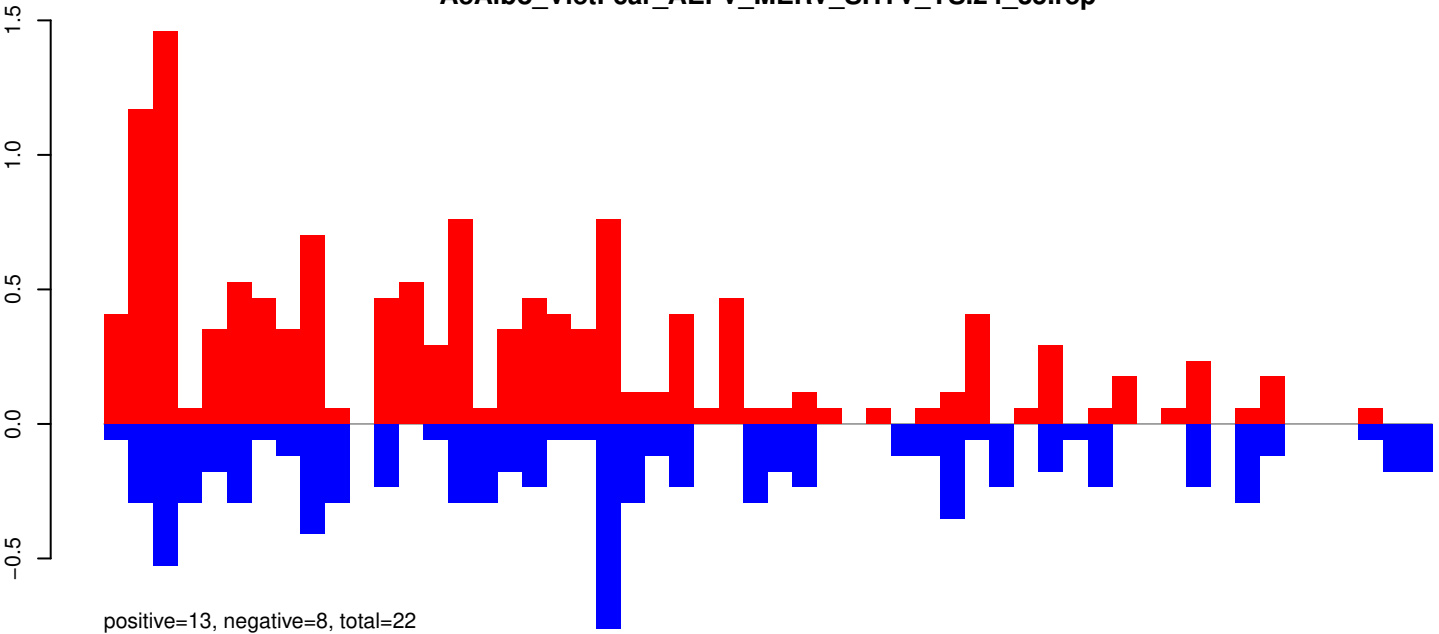
positive=6, negative=7, total=13

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

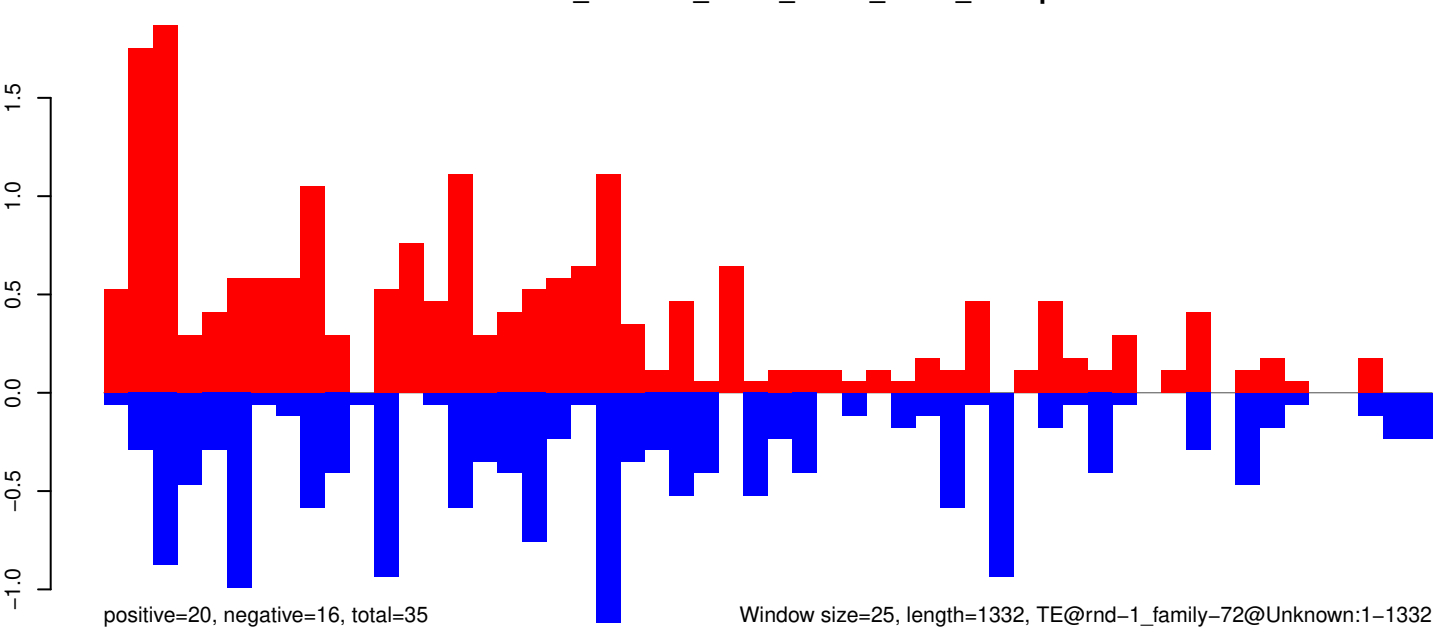
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

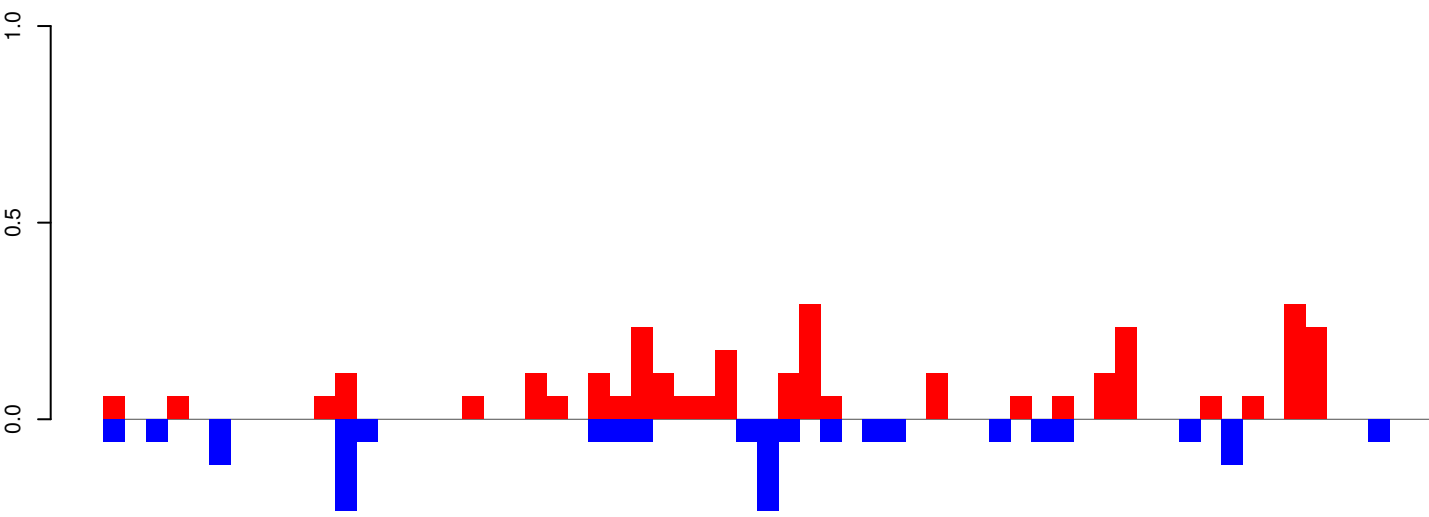


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



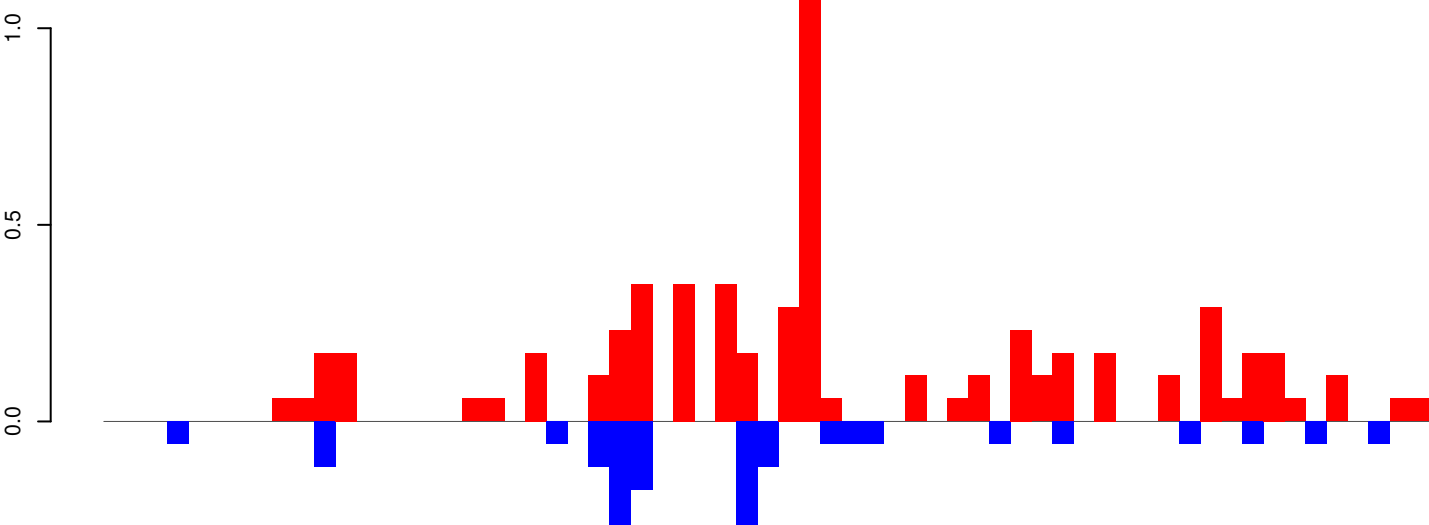
Window size=25, length=1332, TE@rnd-1_family-72@Unknown:1-1332

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



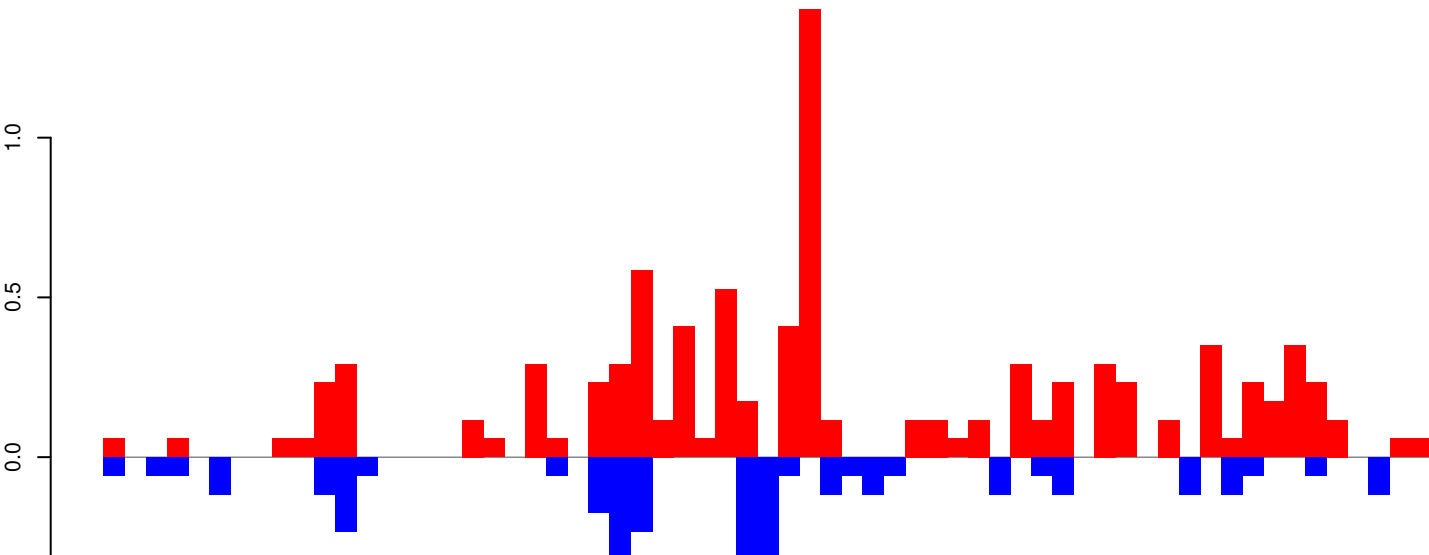
positive=3, negative=2, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=2, total=8

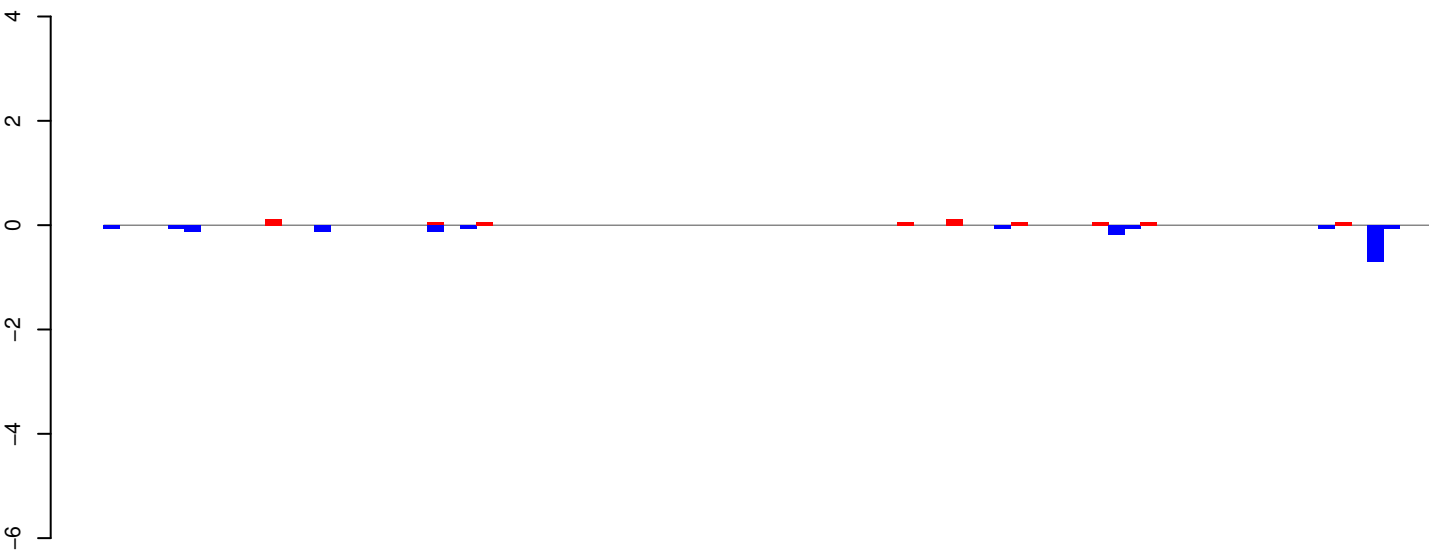
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=9, negative=4, total=12

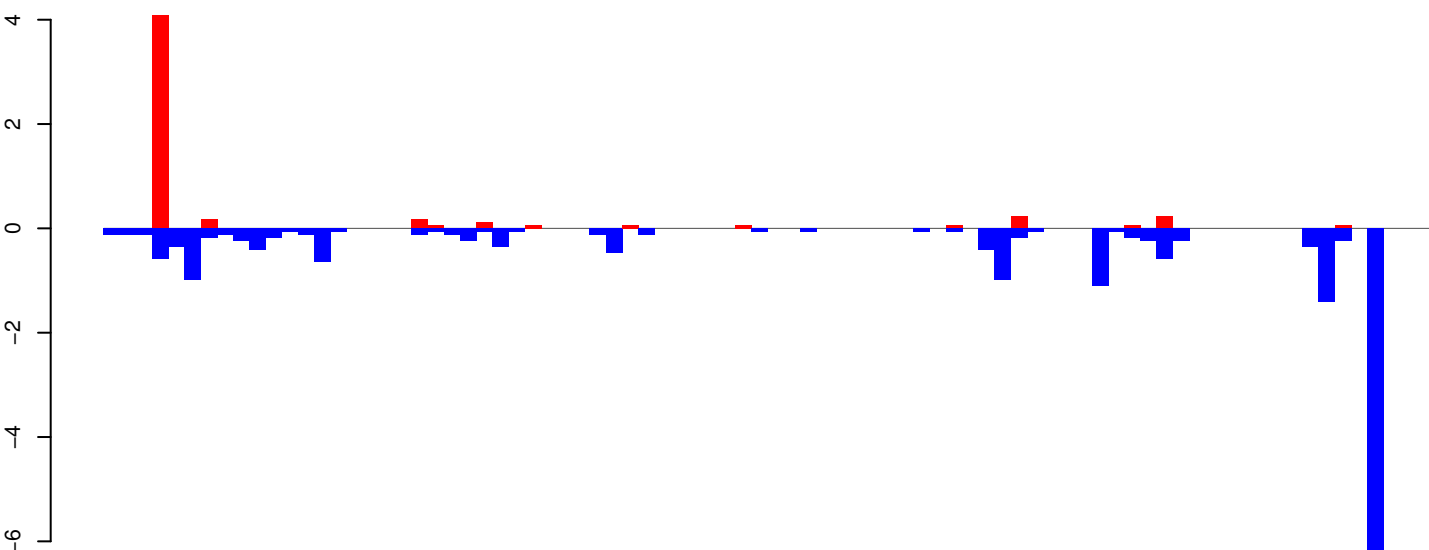
Window size=25, length=1556, TE@rnd-1_family-324@Unknown:1-1556

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



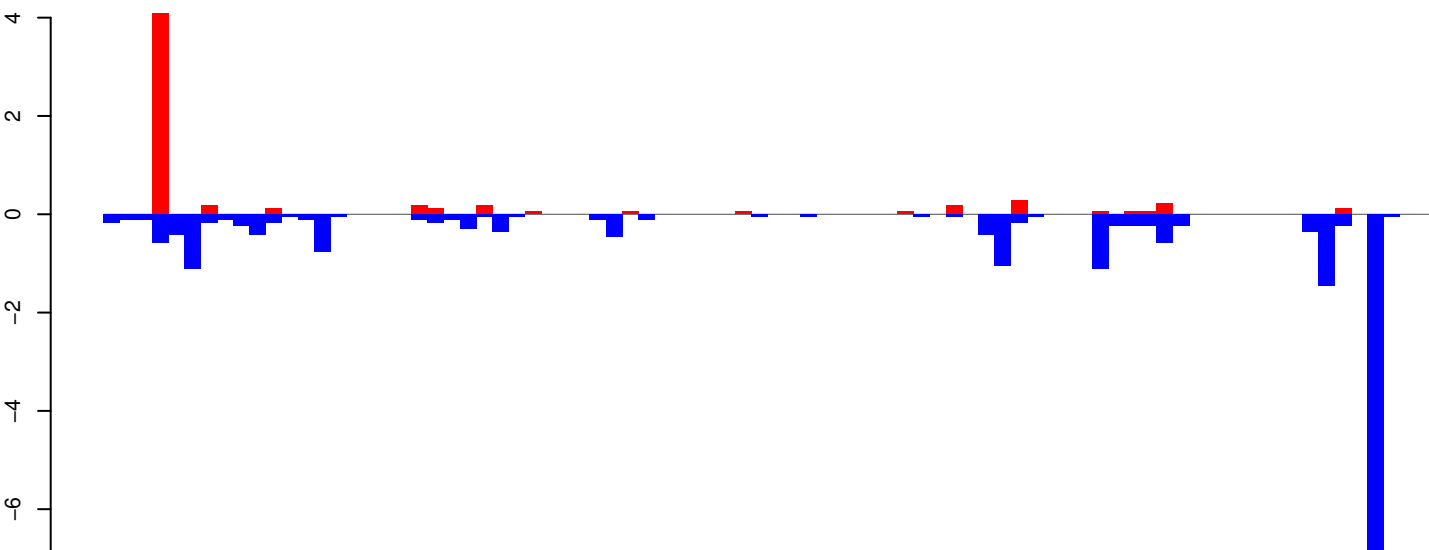
positive=1, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=20, total=25

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

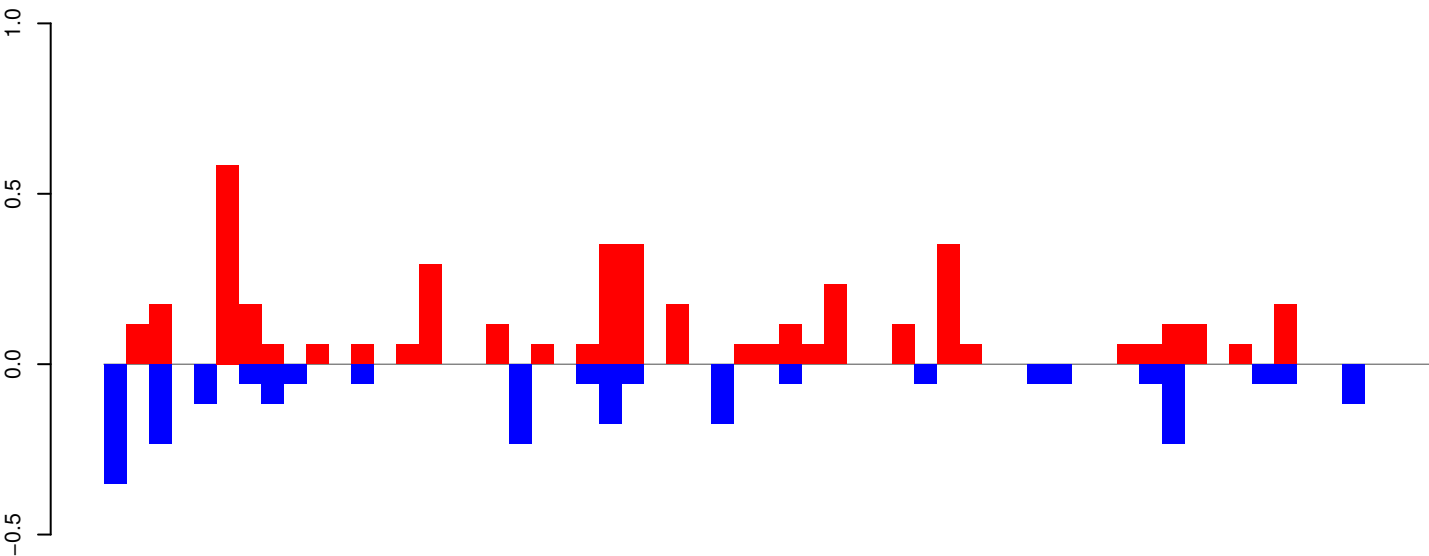


positive=6, negative=21, total=27

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

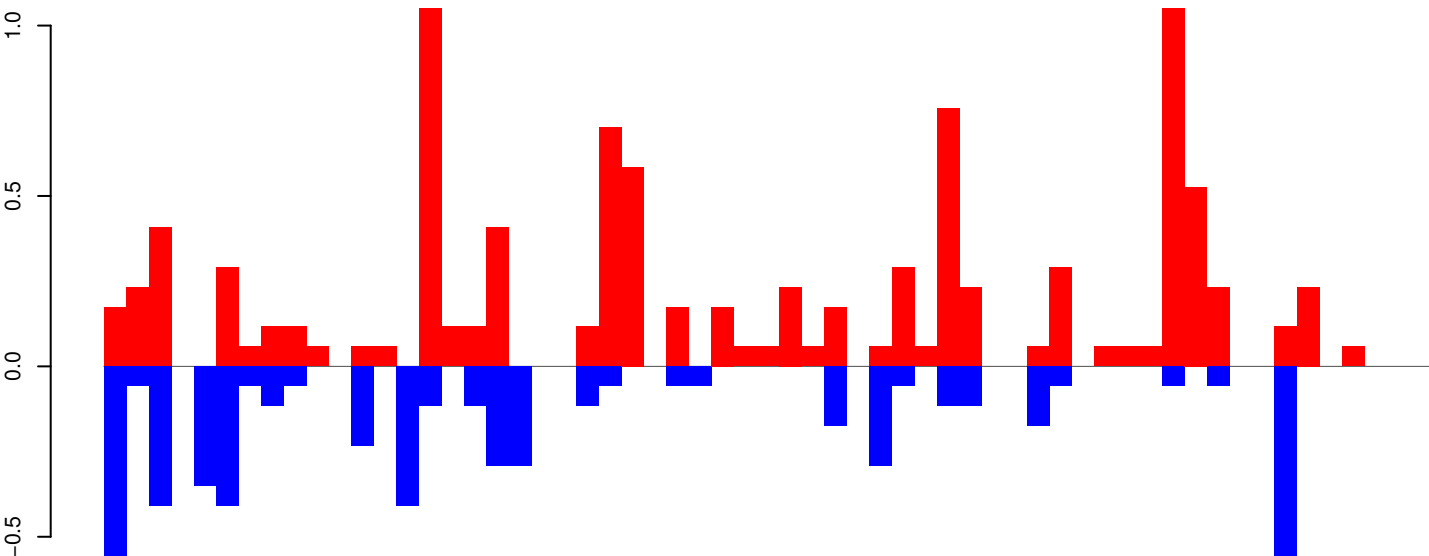
0 500 1000 1500 2000

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



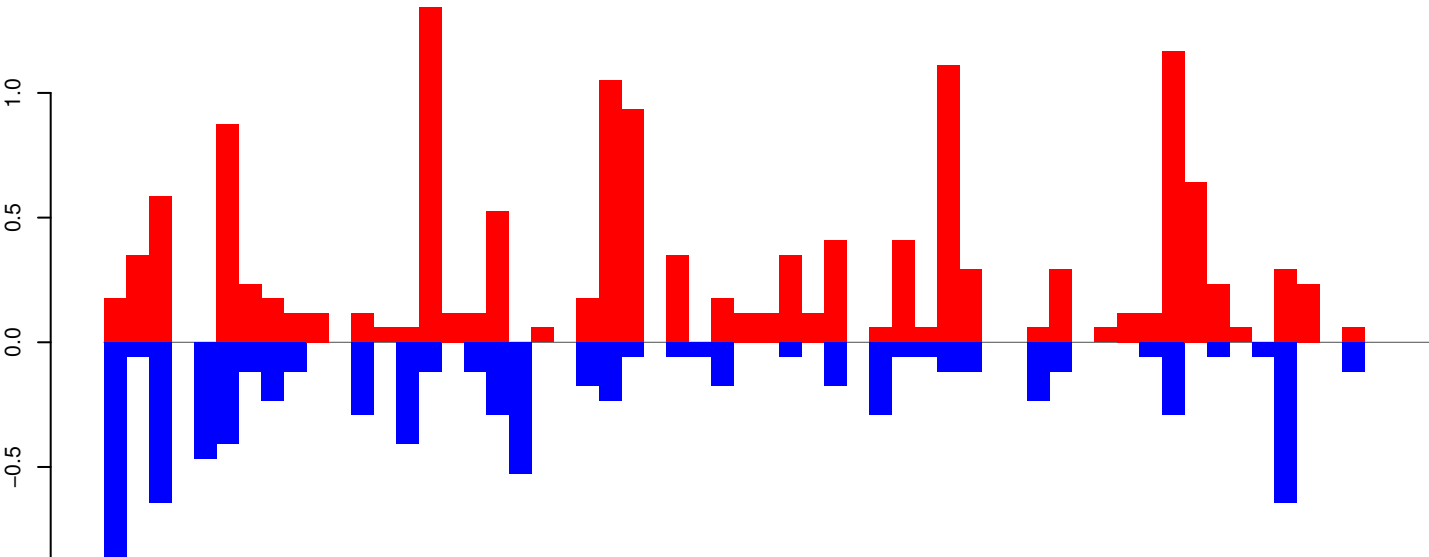
positive=4, negative=2, total=7

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=10, negative=6, total=15

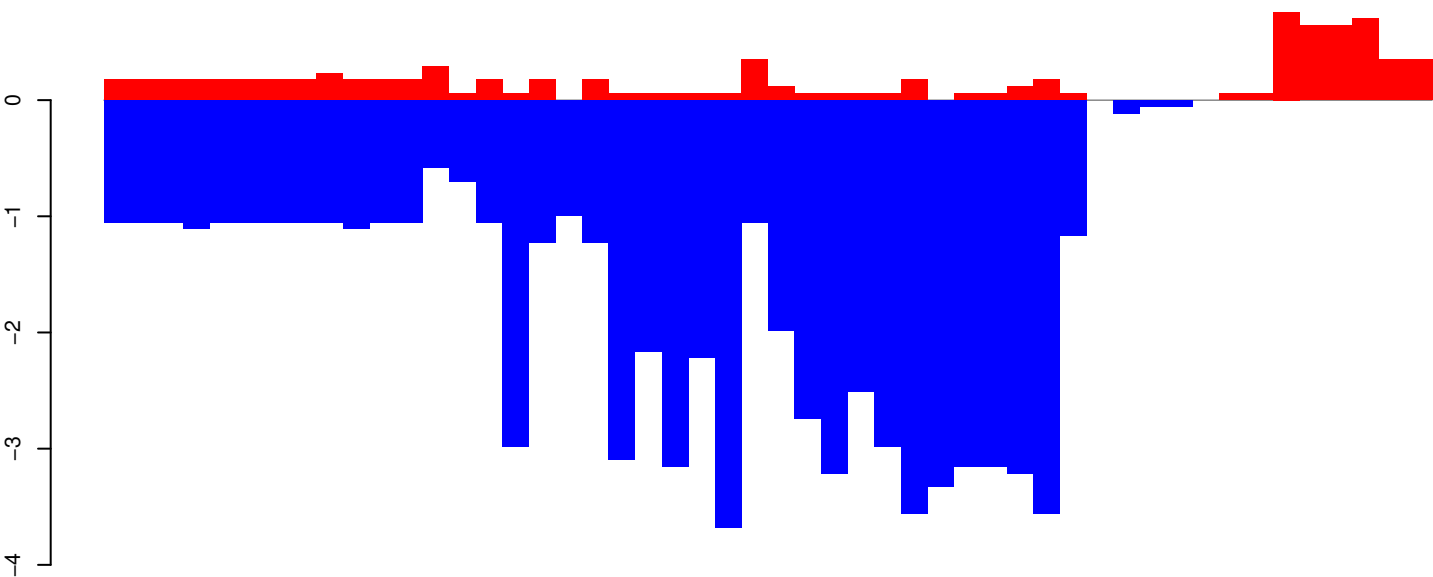
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=14, negative=8, total=22

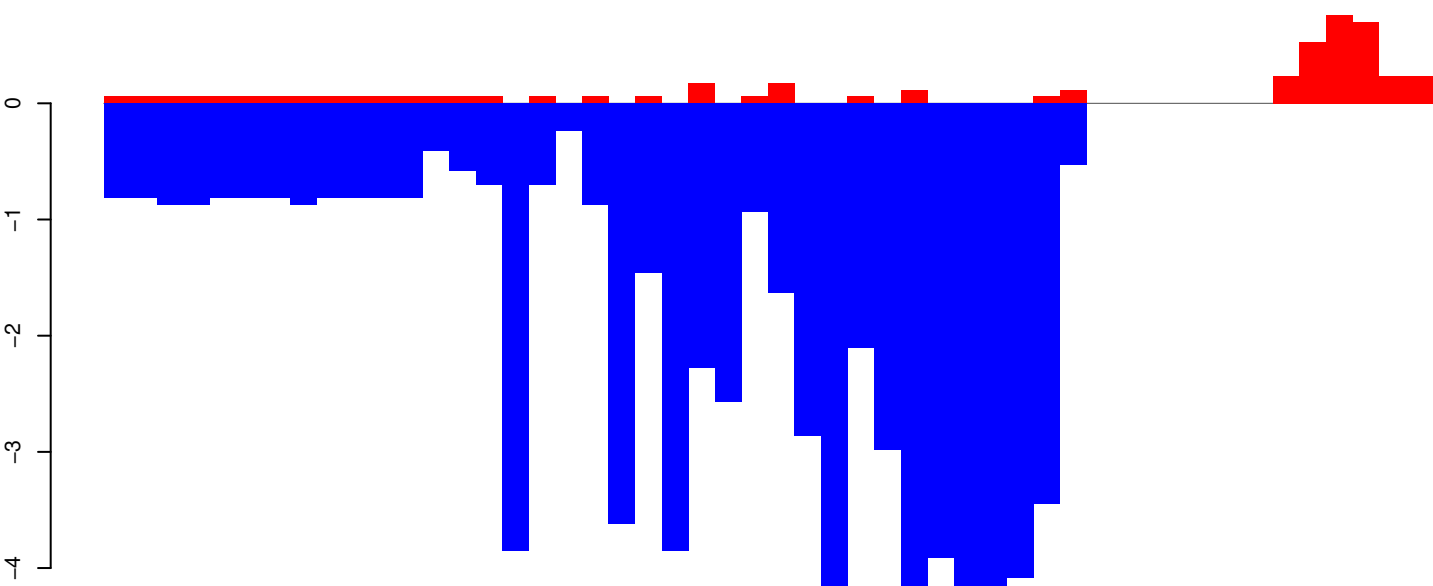
Window size=25, length=1472, TE@rnd-5_family-43@Unknown:1-1472

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



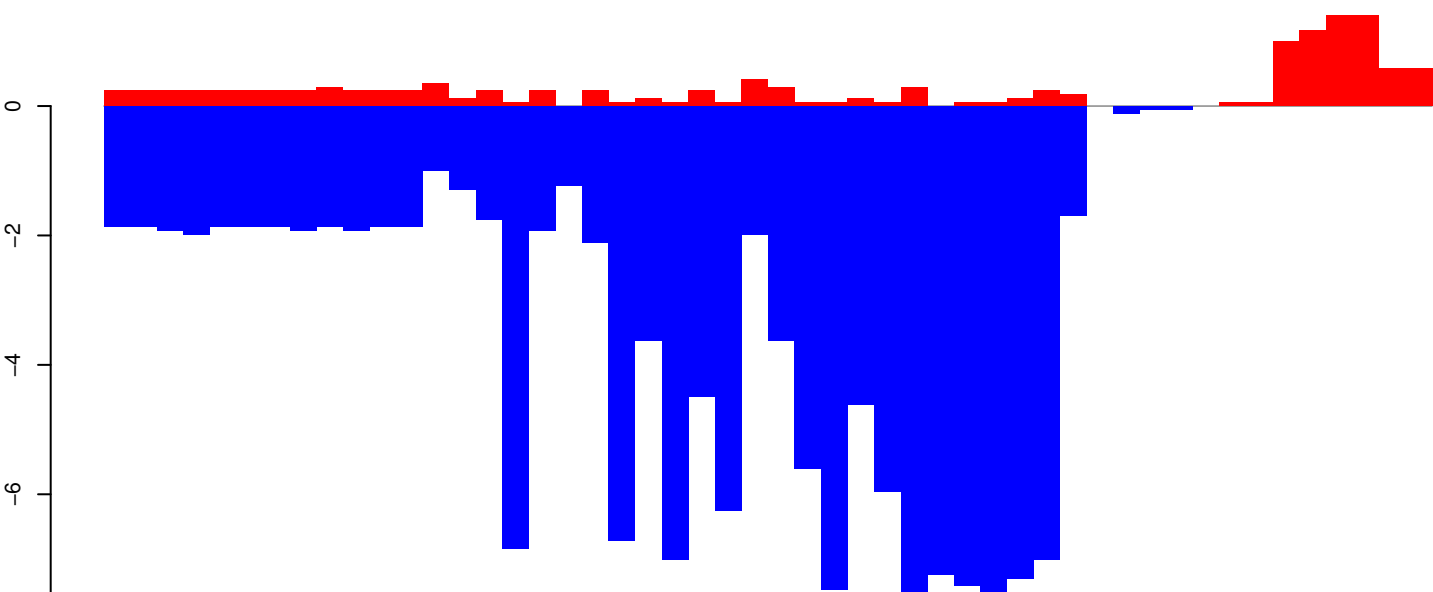
positive=8, negative=72, total=80

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=71, total=75

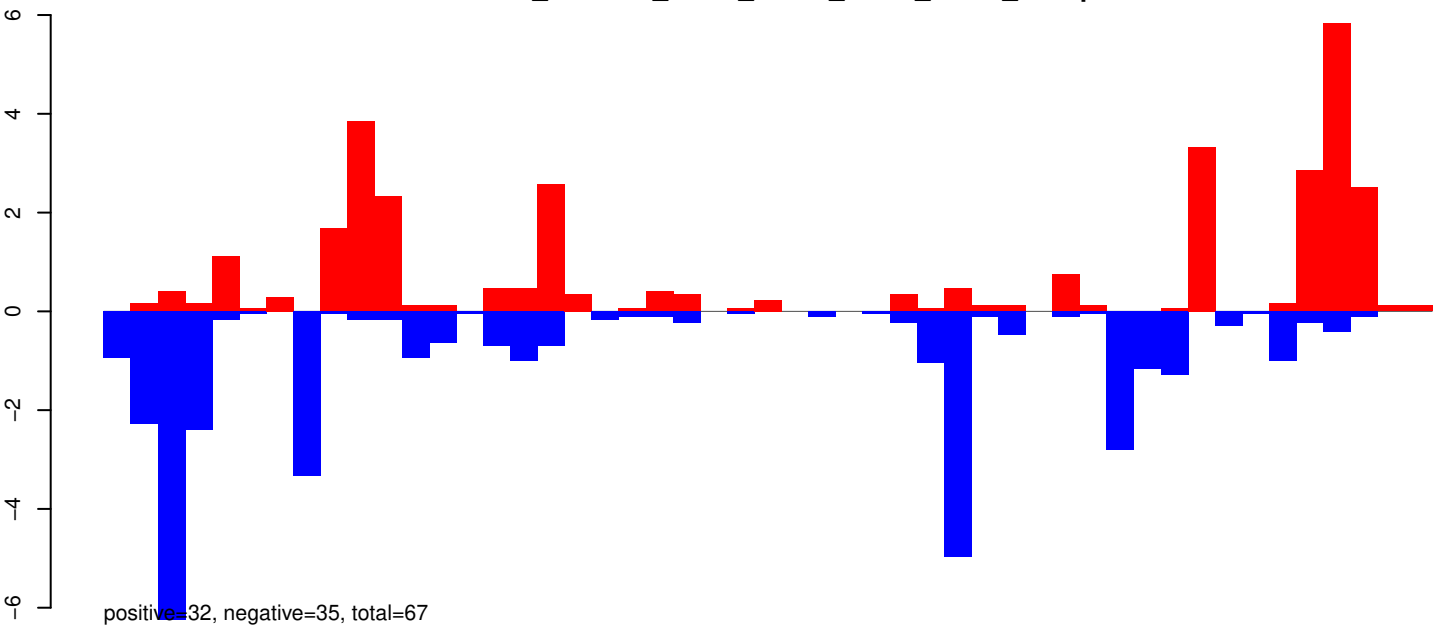
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



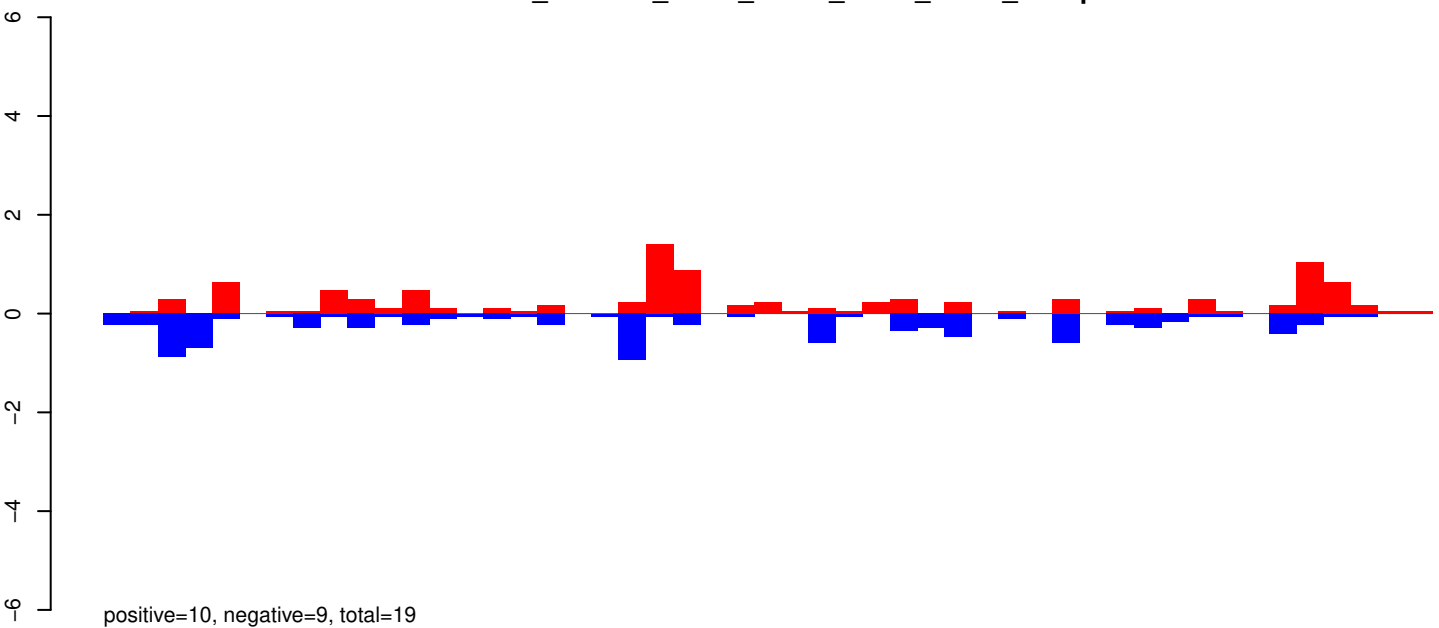
positive=13, negative=142, total=155

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

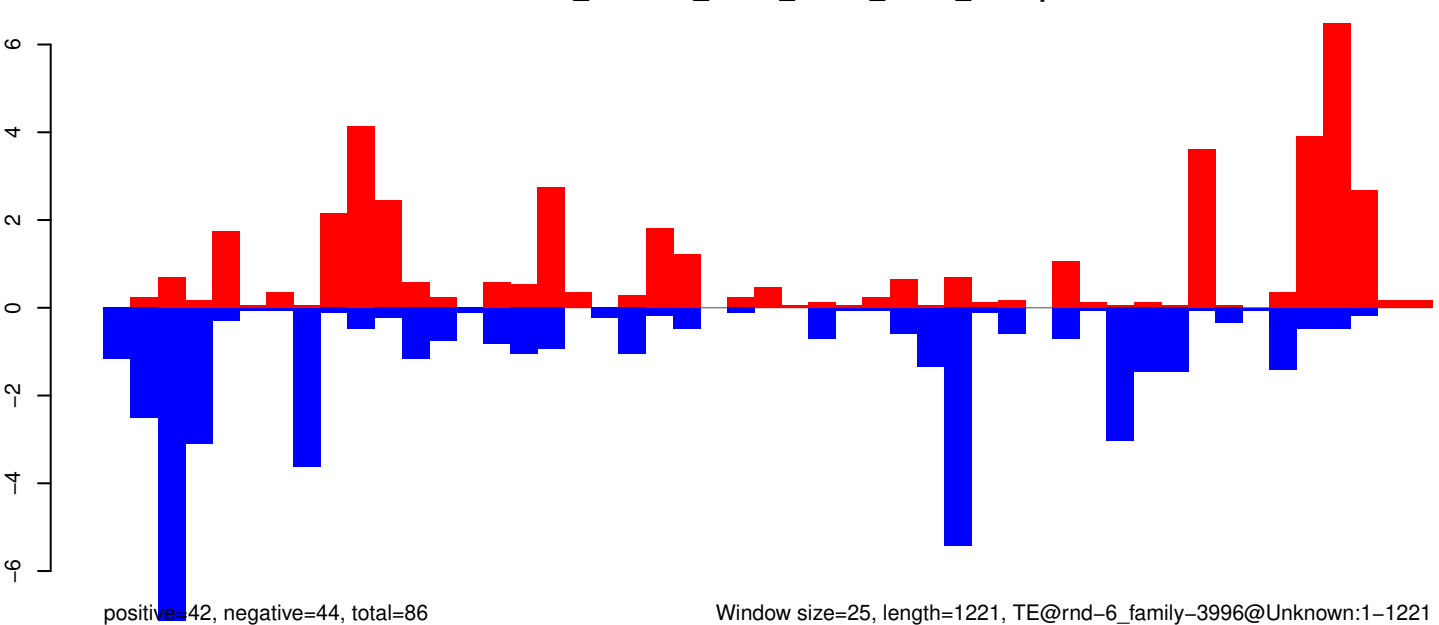
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



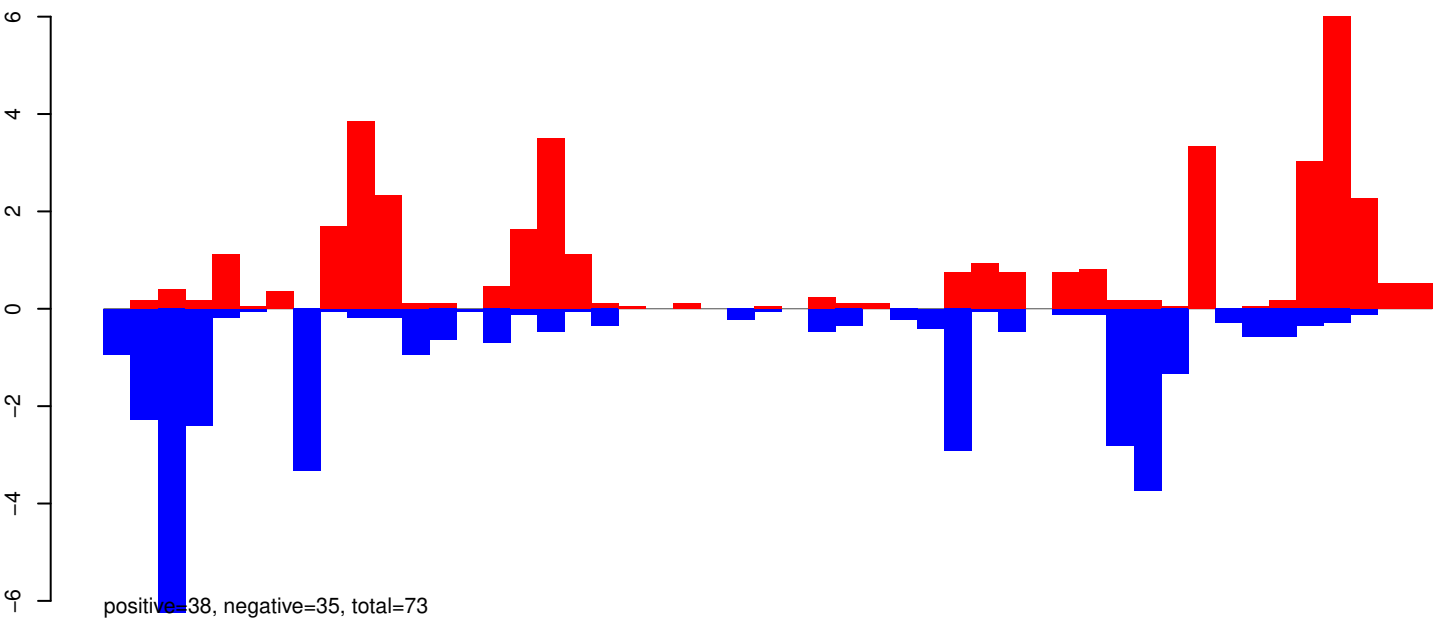
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



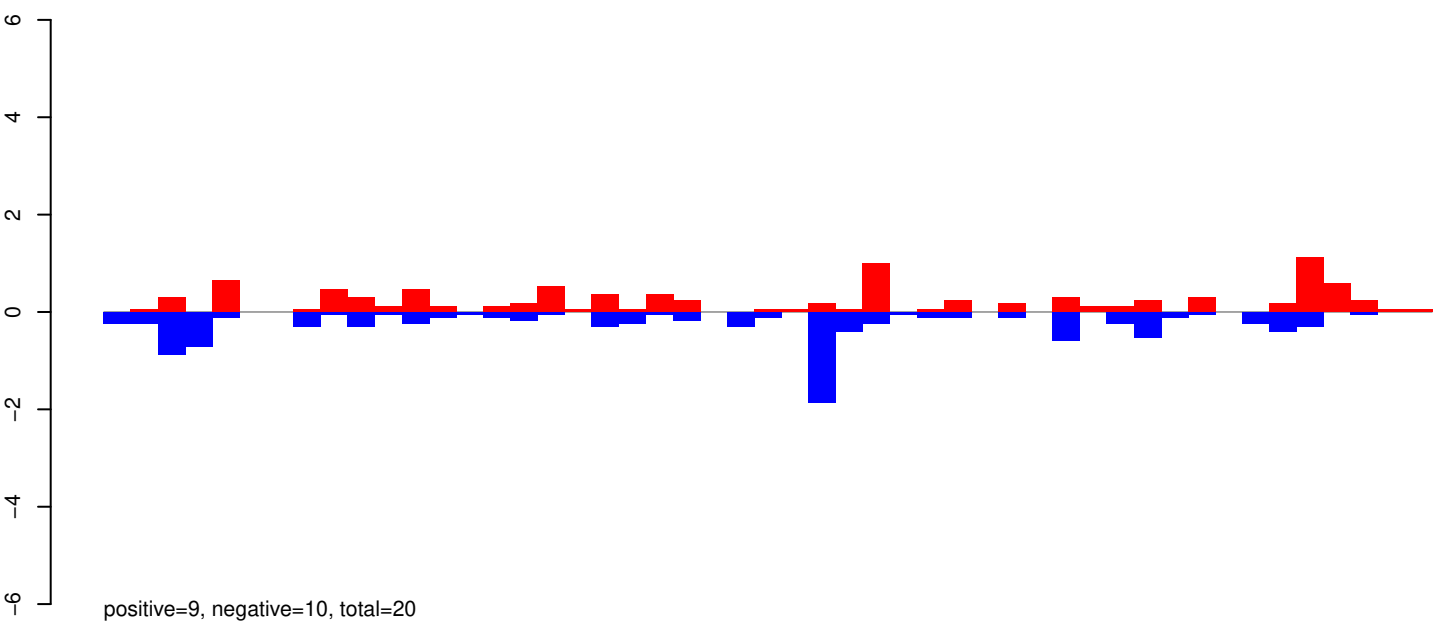
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



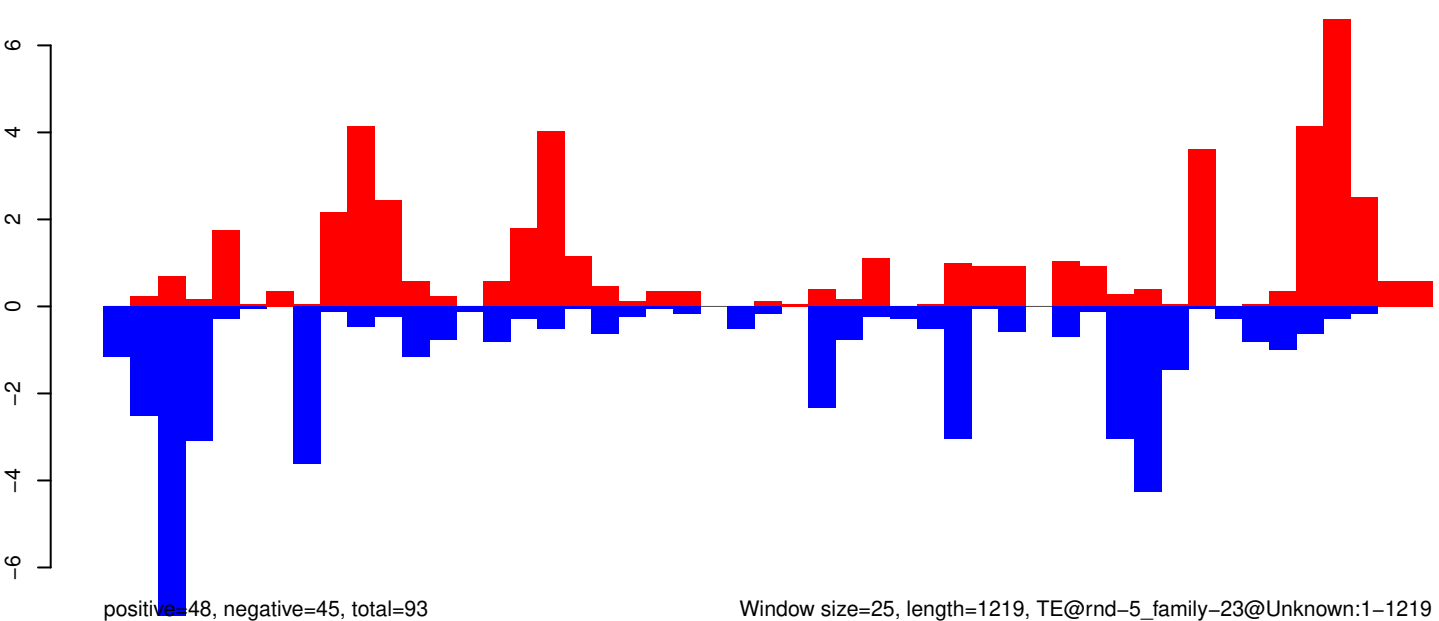
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



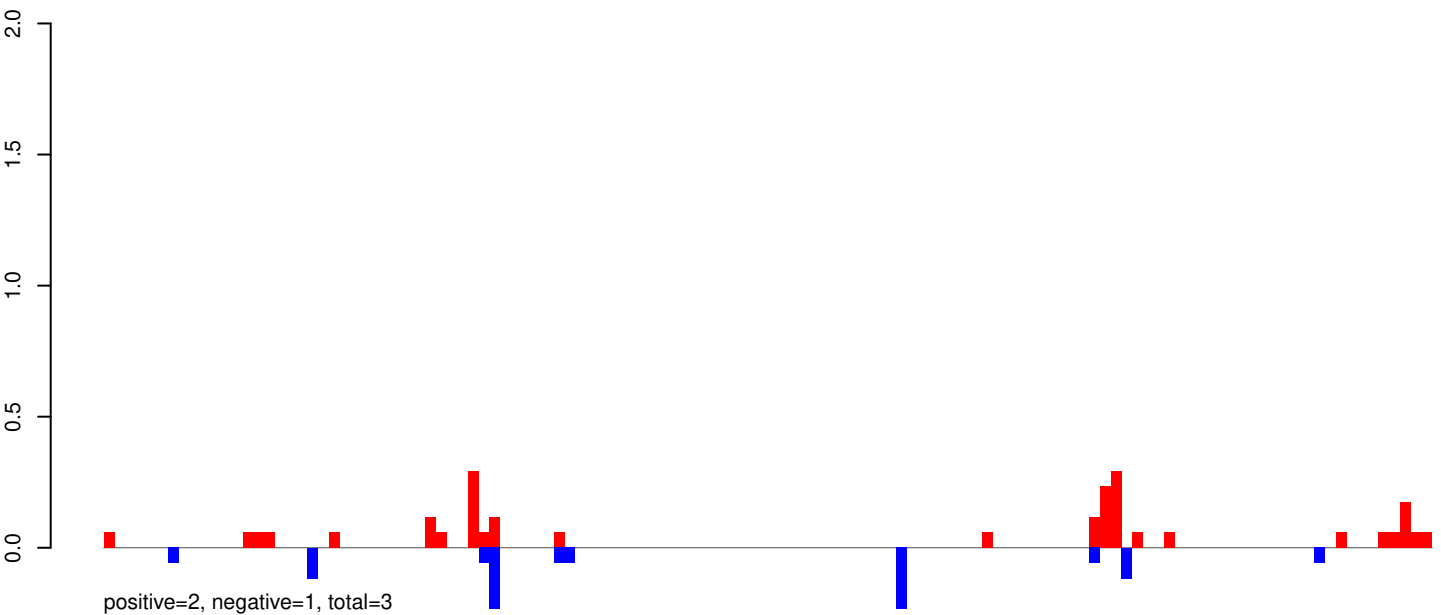
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



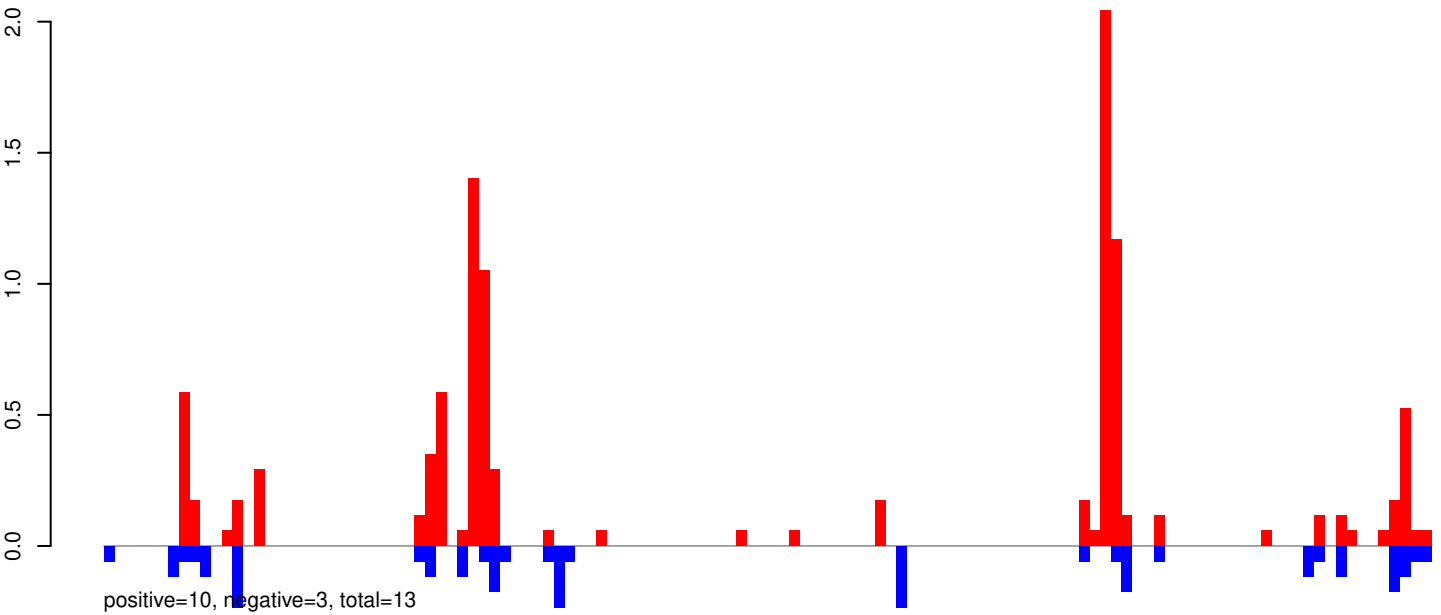
Window size=25, length=1219, TE@rnd-5_family-23@Unknown:1-1219

0 200 400 600 800 1000 1200

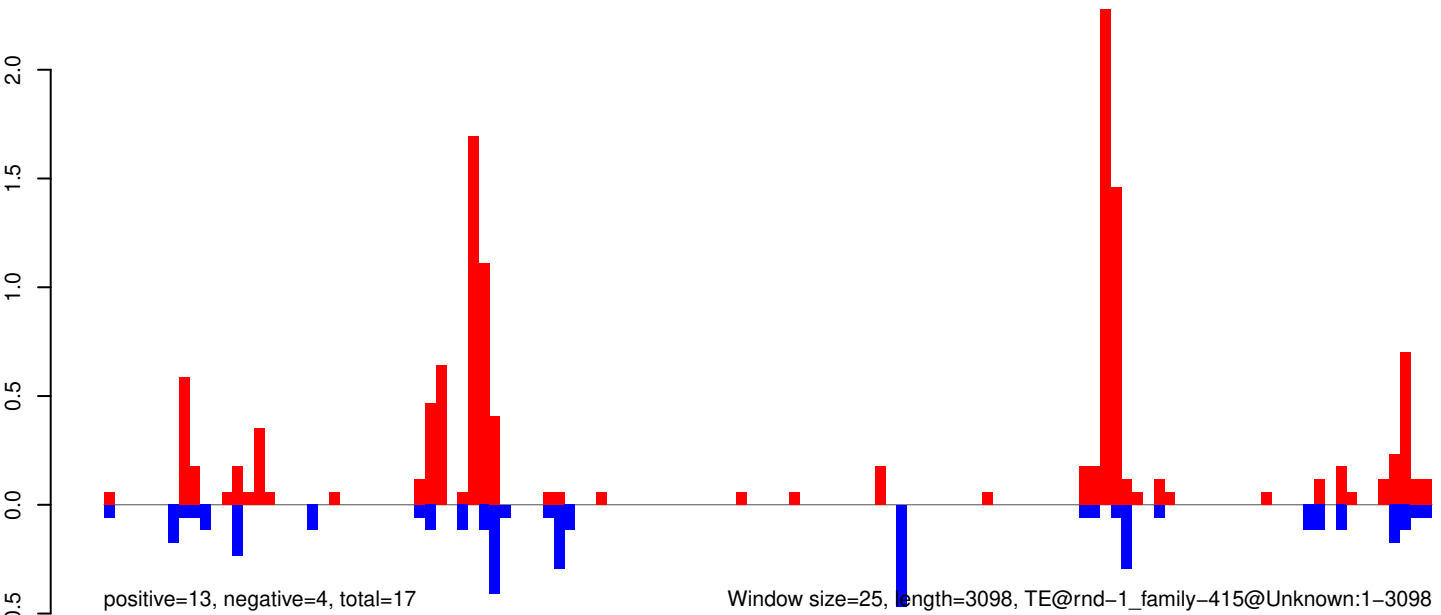
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



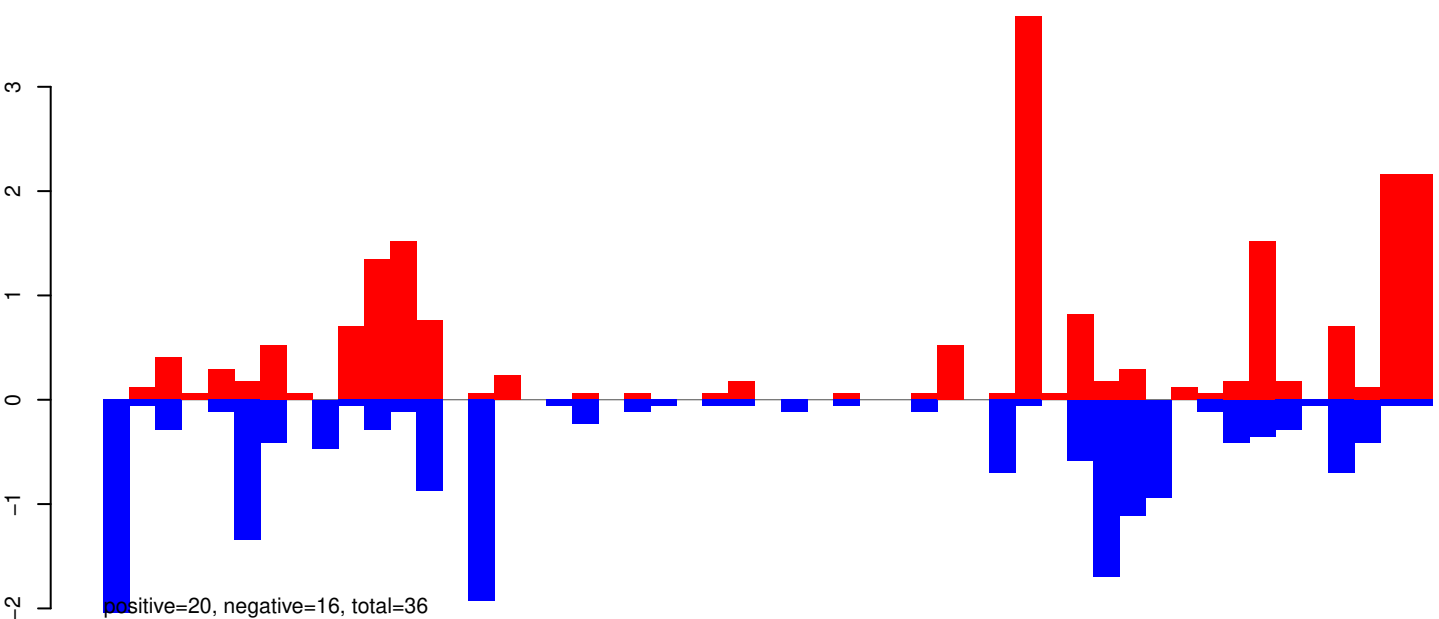
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



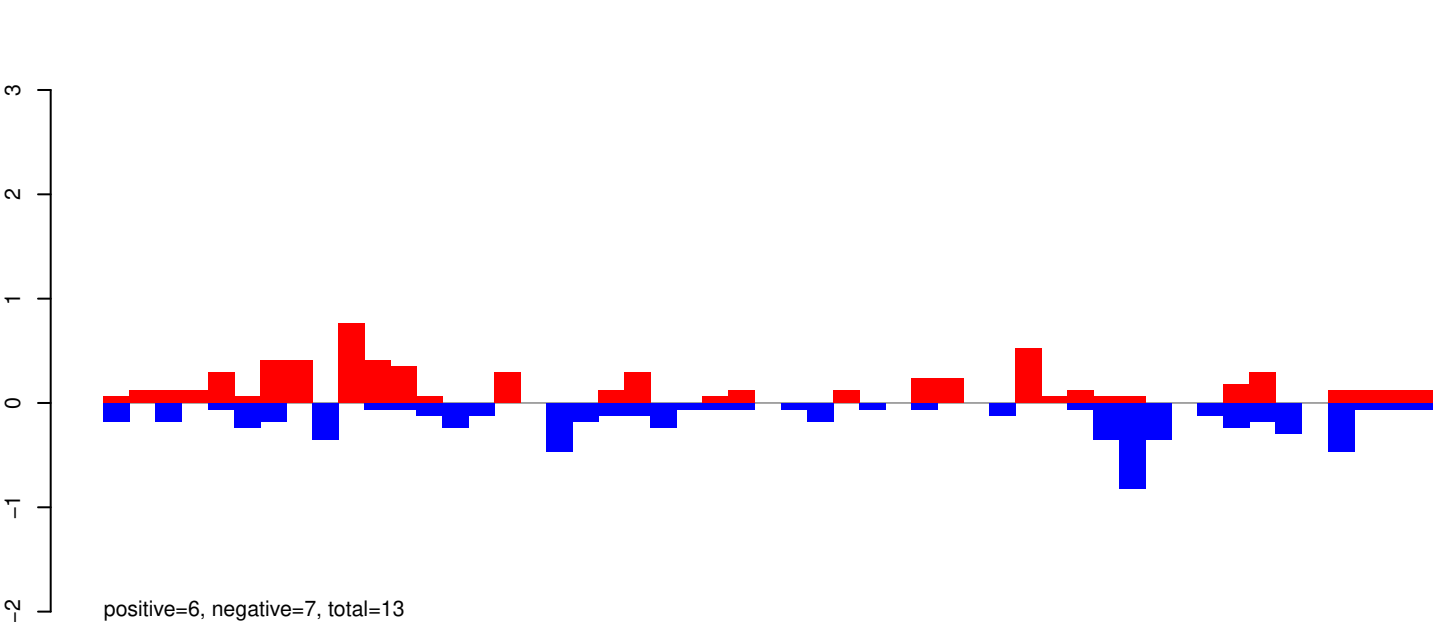
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



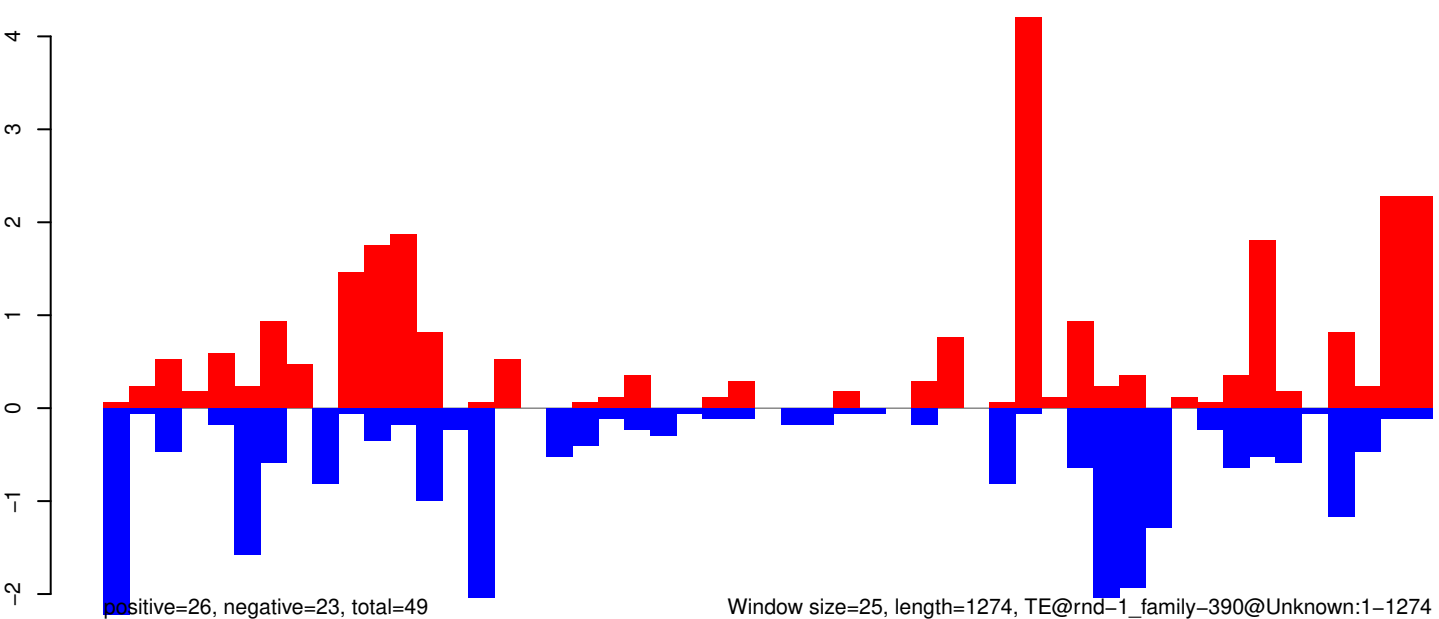
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



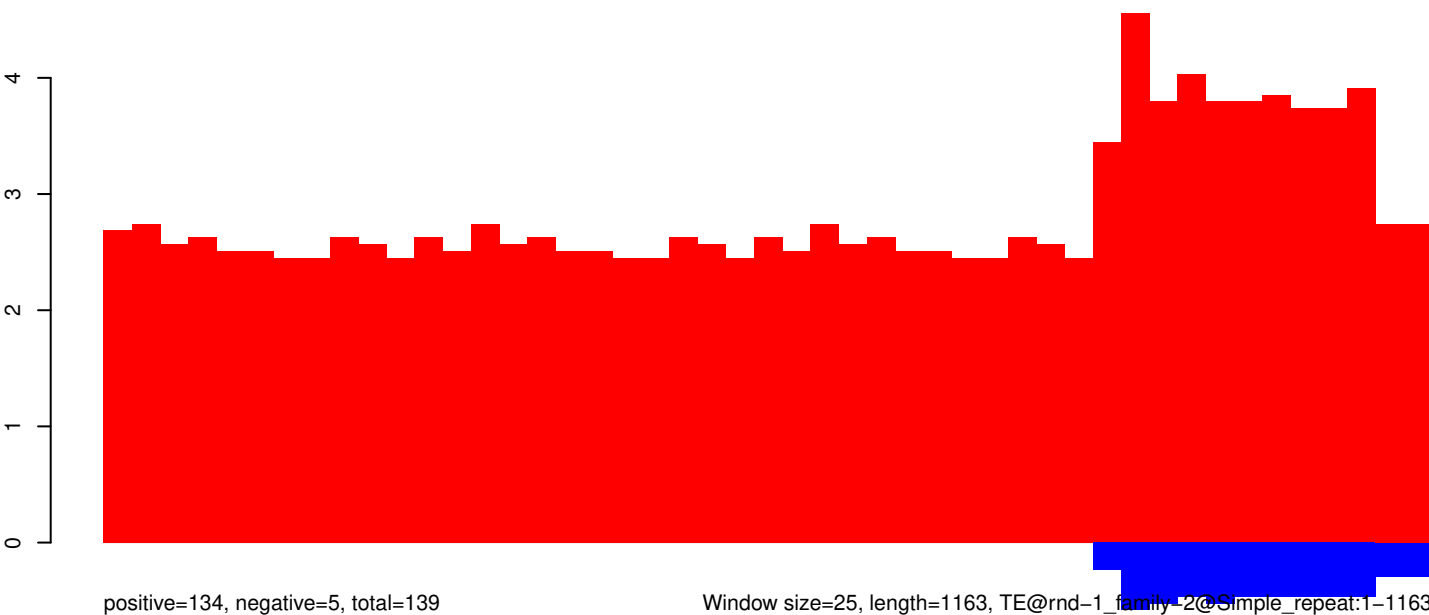
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



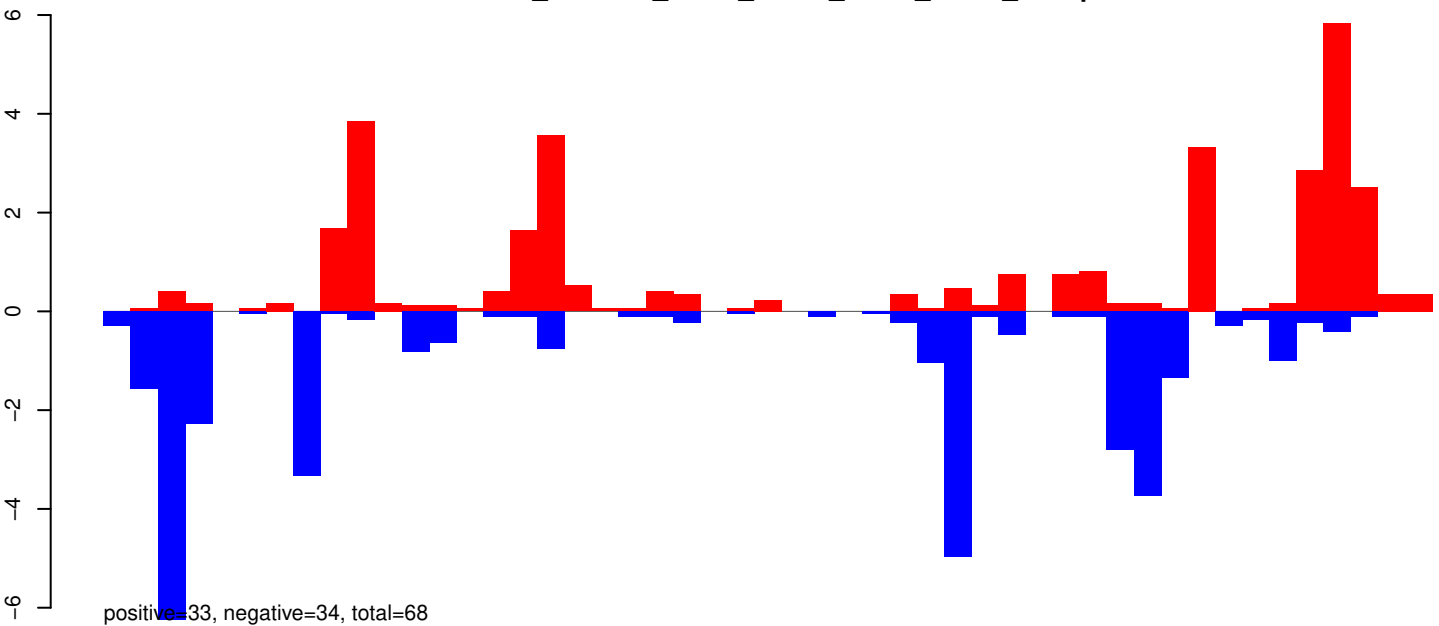
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



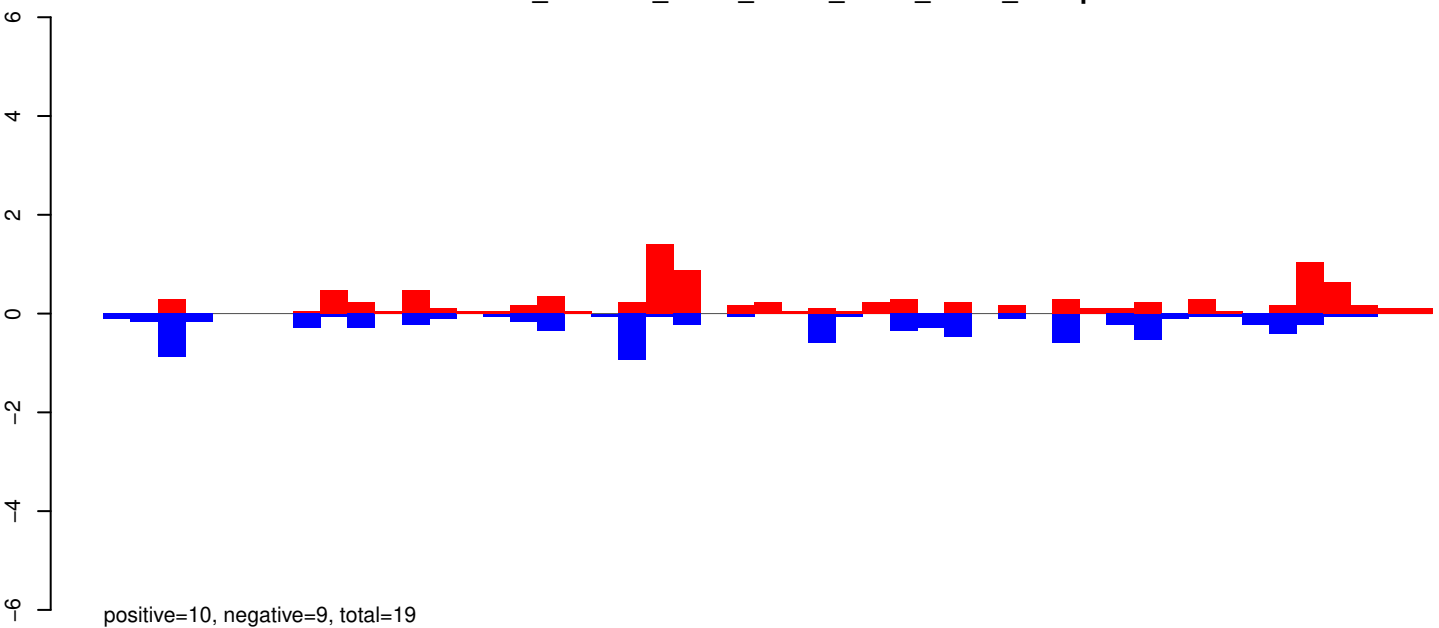
Window size=25, length=1163, TE@rnd-1_family-2@Simple_repeat:1-1163

0 200 400 600 800 1000 1200

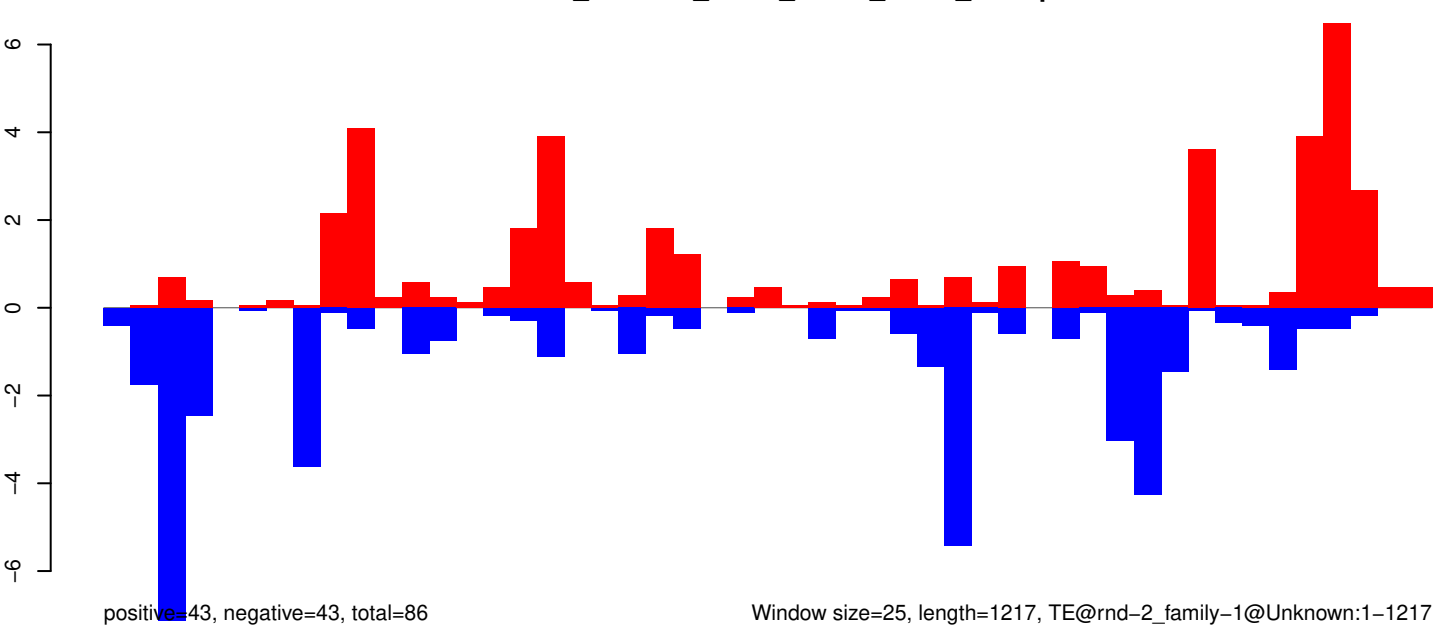
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



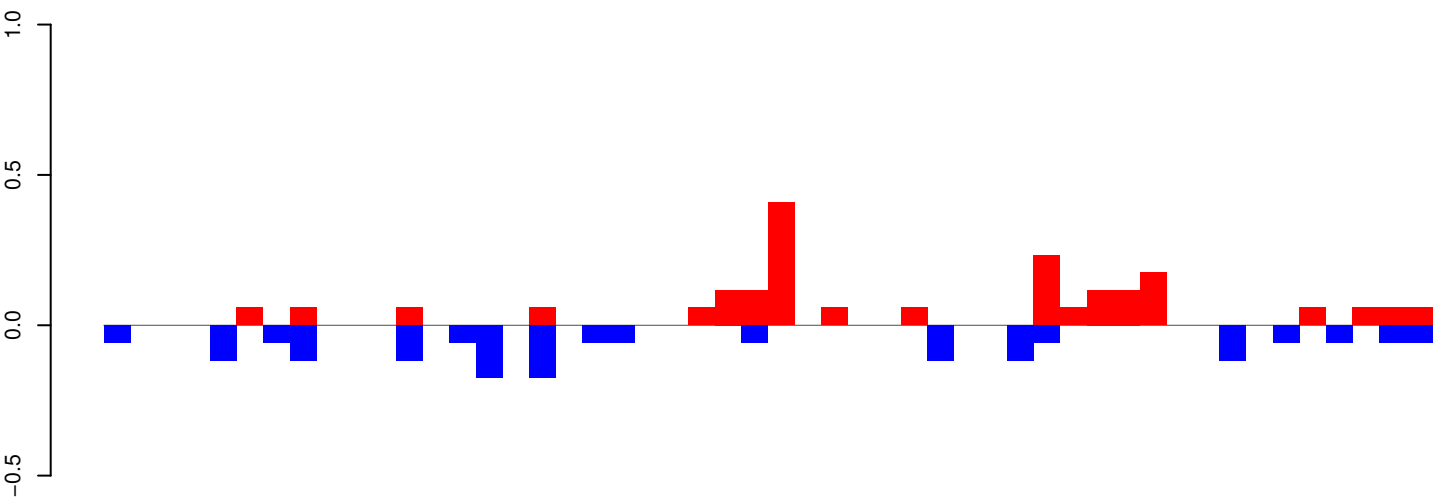
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



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

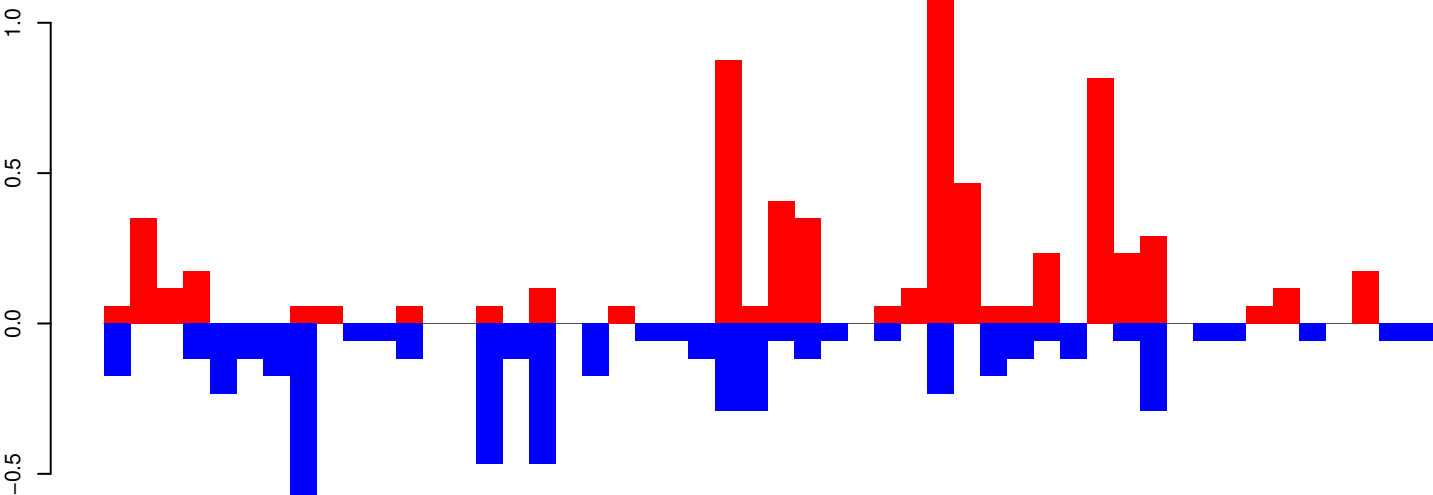
0 200 400 600 800 1000 1200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



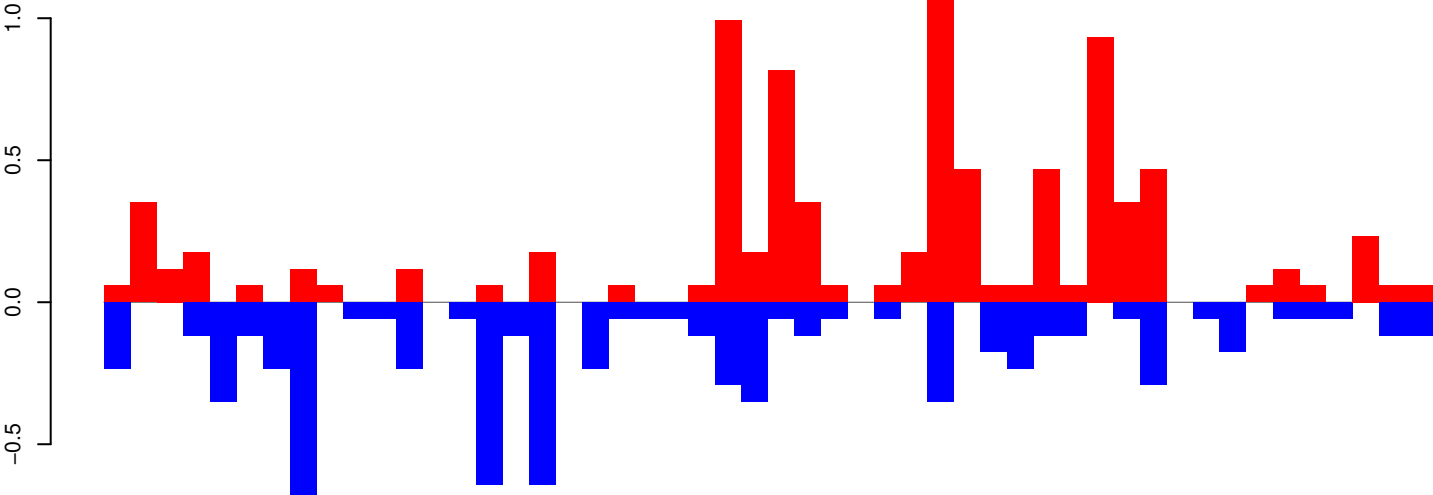
positive=2, negative=2, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=7, negative=5, total=12

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

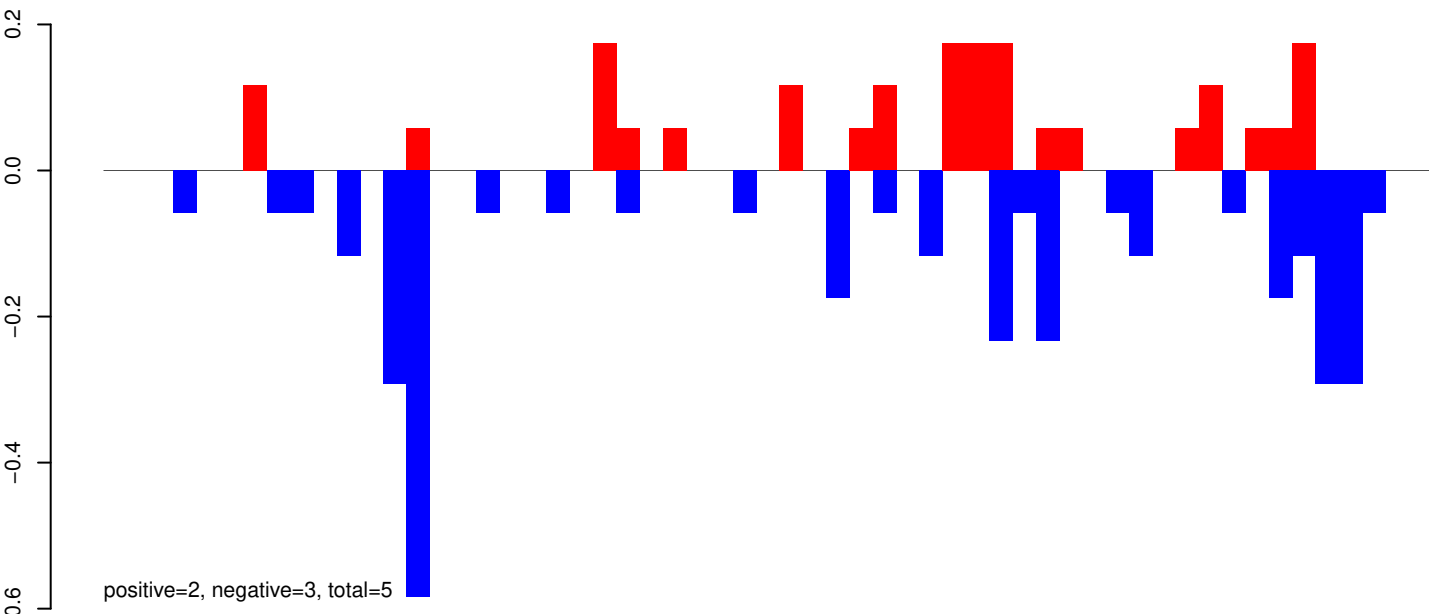


positive=9, negative=7, total=16

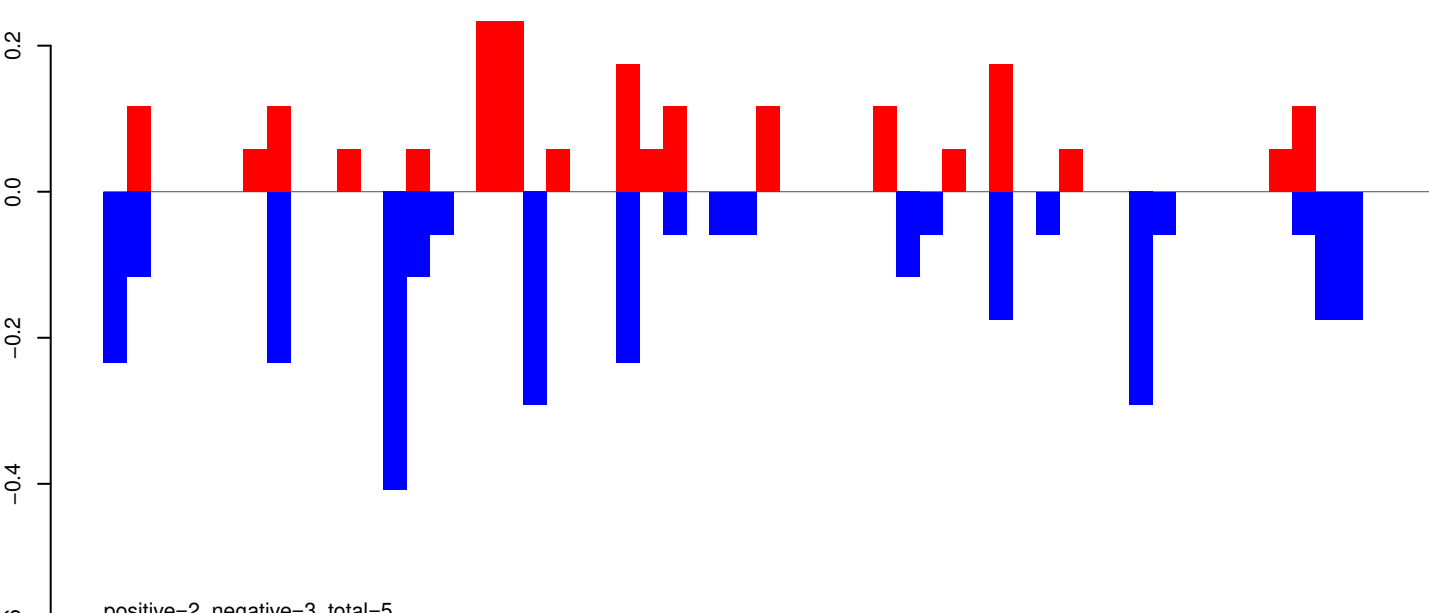
Window size=25, length=1231, TE@rnd-1_family-952@Unknown:1-1231

0 200 400 600 800 1000 1200

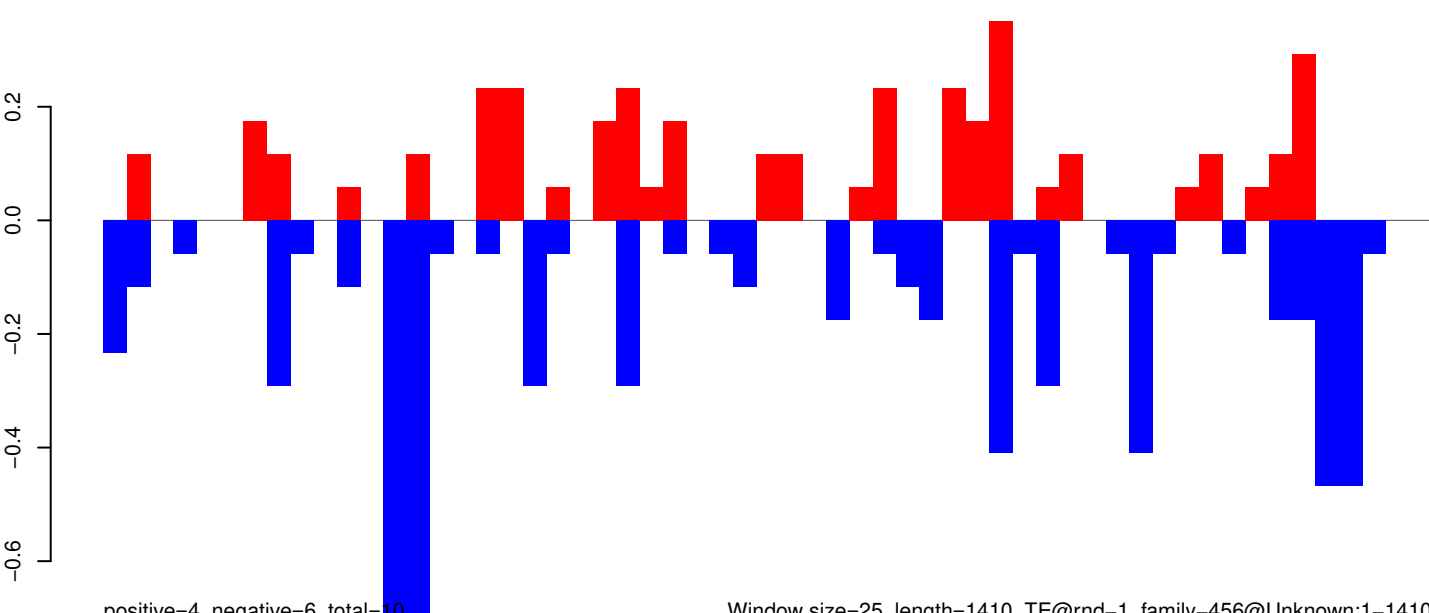
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



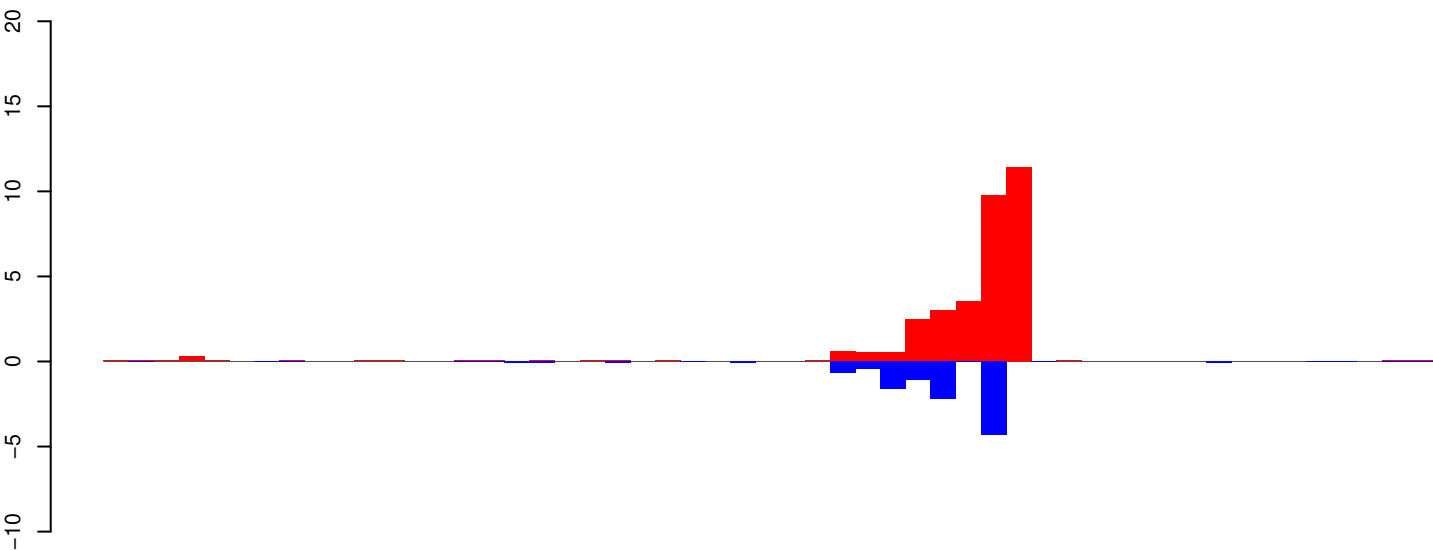
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



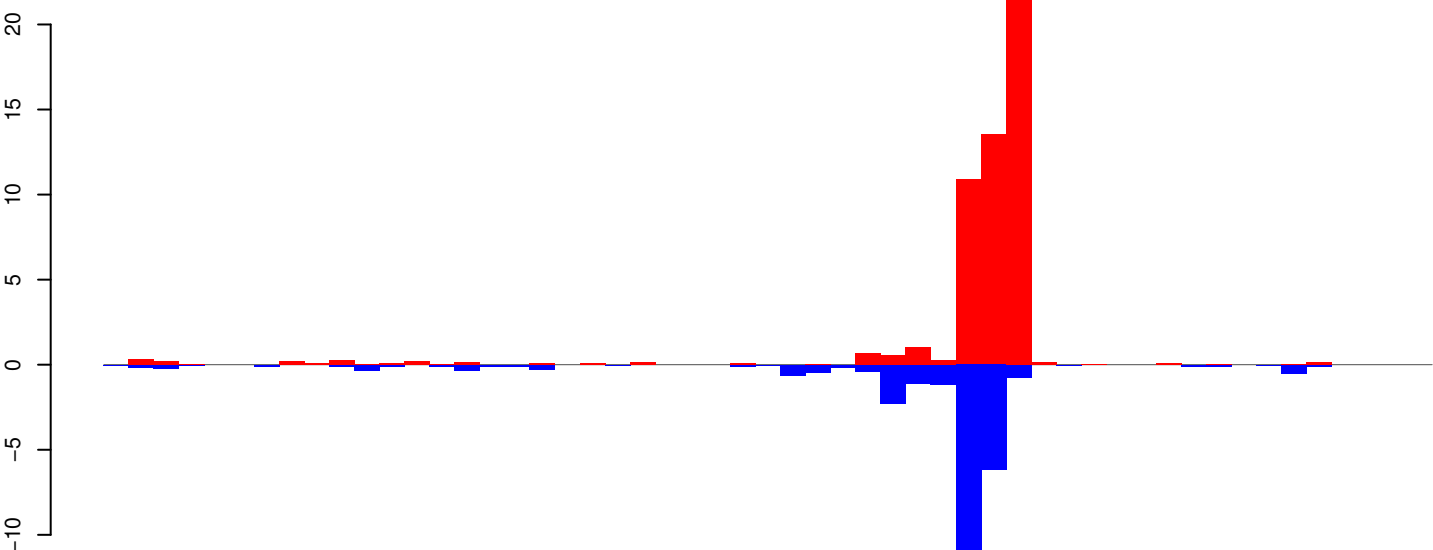
Window size=25, length=1410, TE@rnd-1_family-456@Unknown:1-1410

0 200 400 600 800 1000 1200 1400

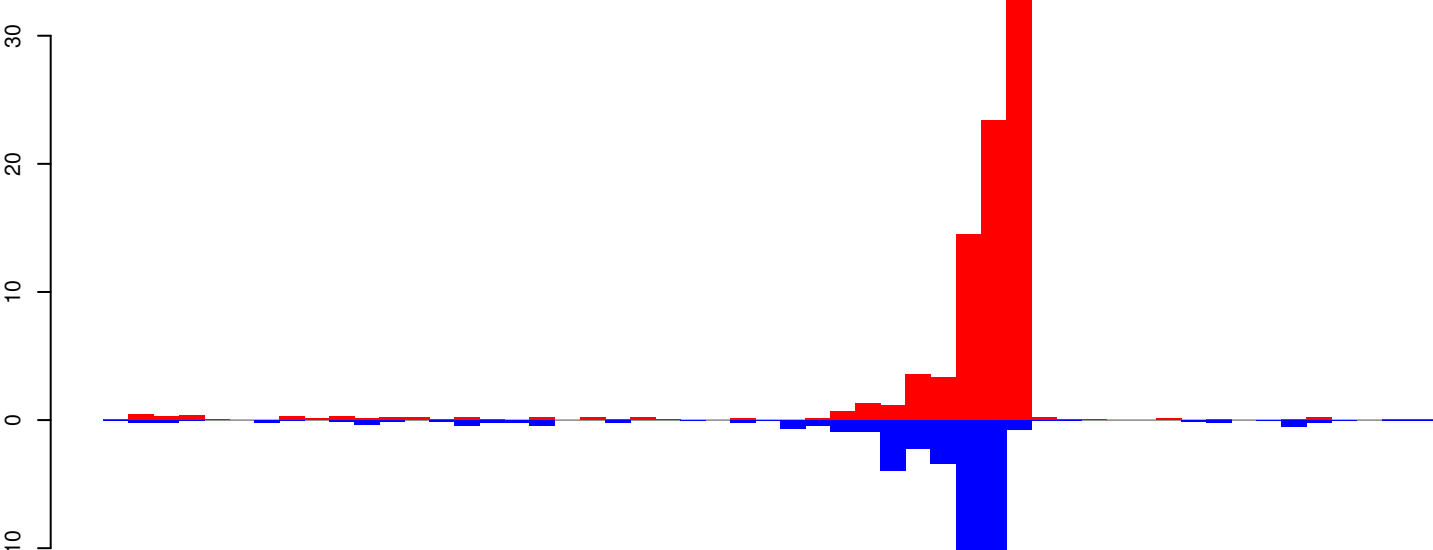
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

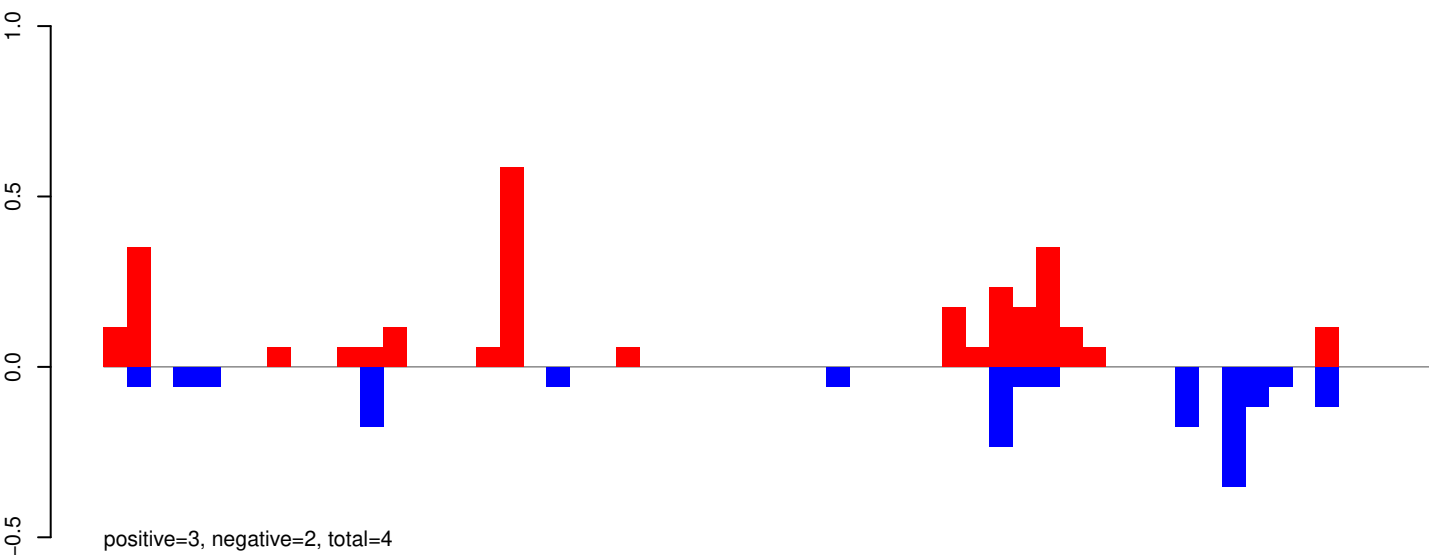


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

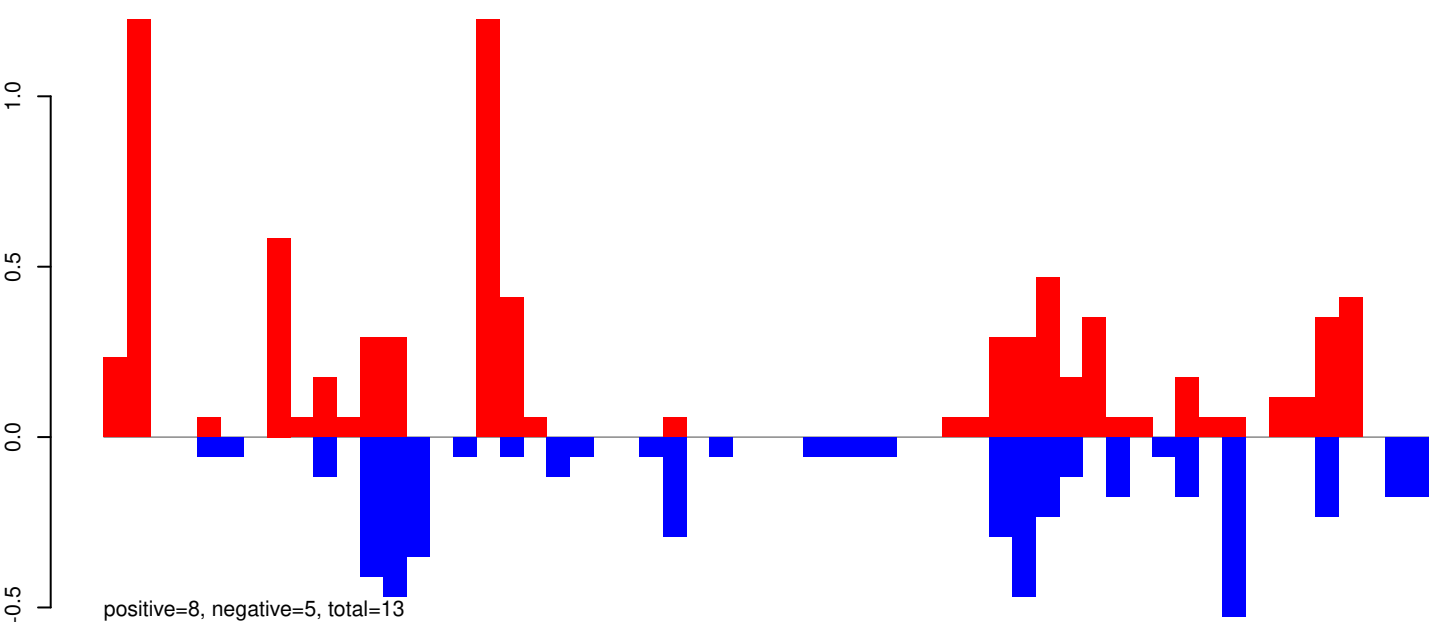


Window size=25, length=1316, TE@rnd-1_family-194@Unknown:1-1316

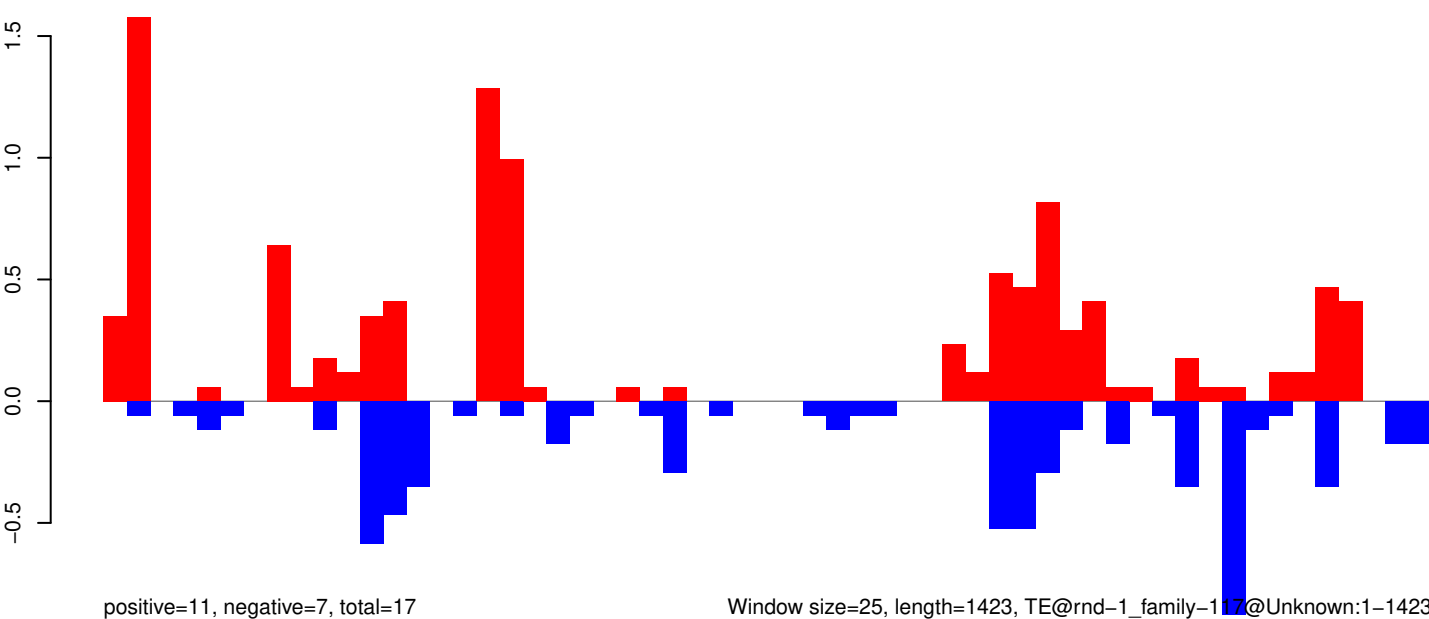
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

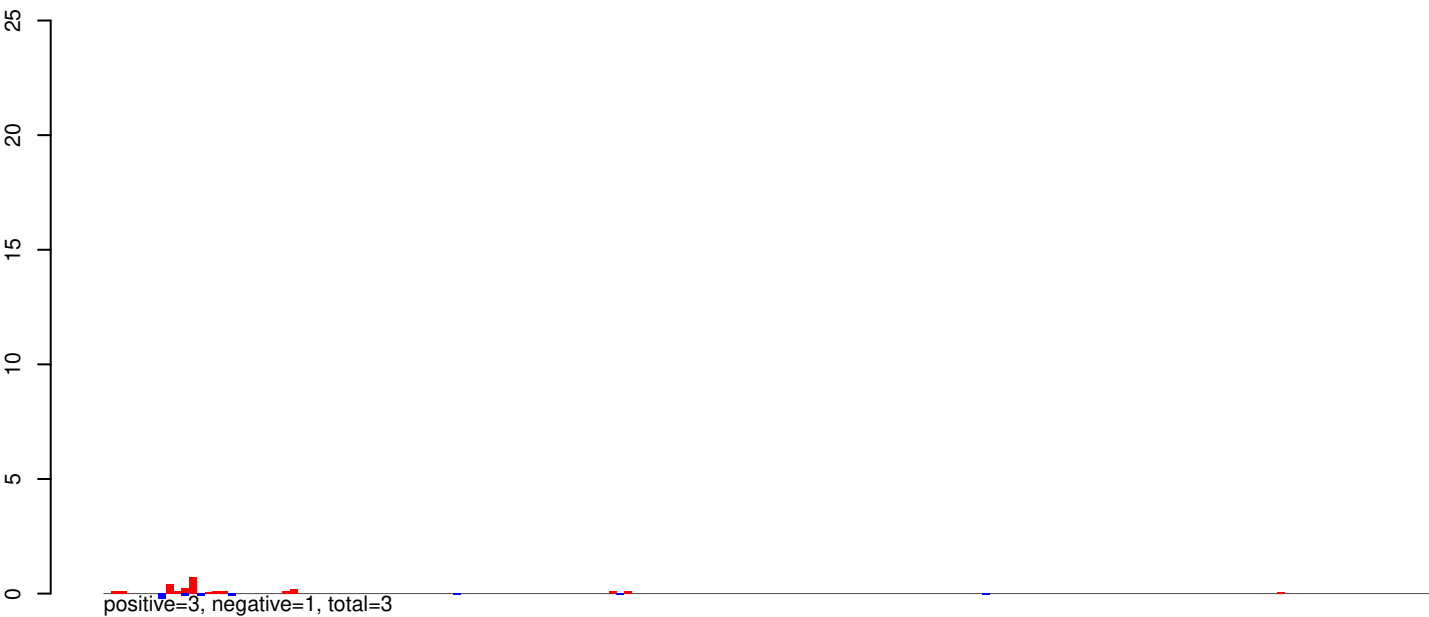


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

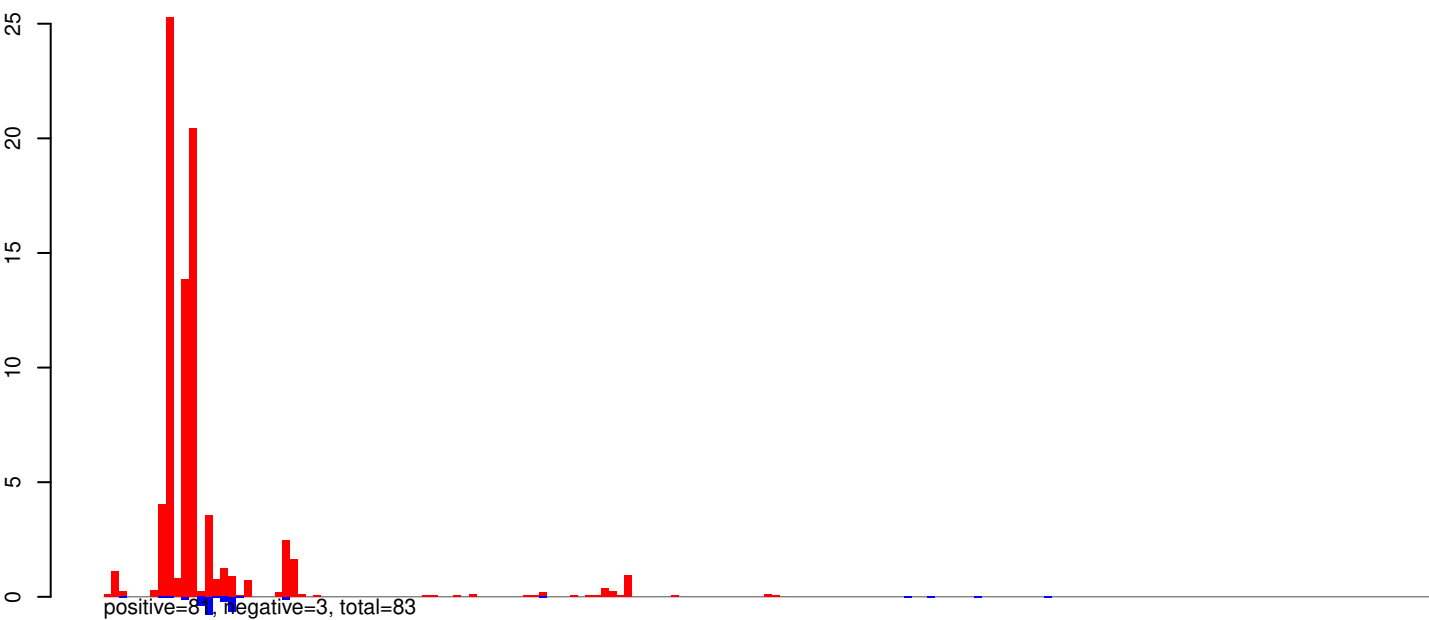


Window size=25, length=1423, TE@rnd-1_family-117@Unknown:1-1423

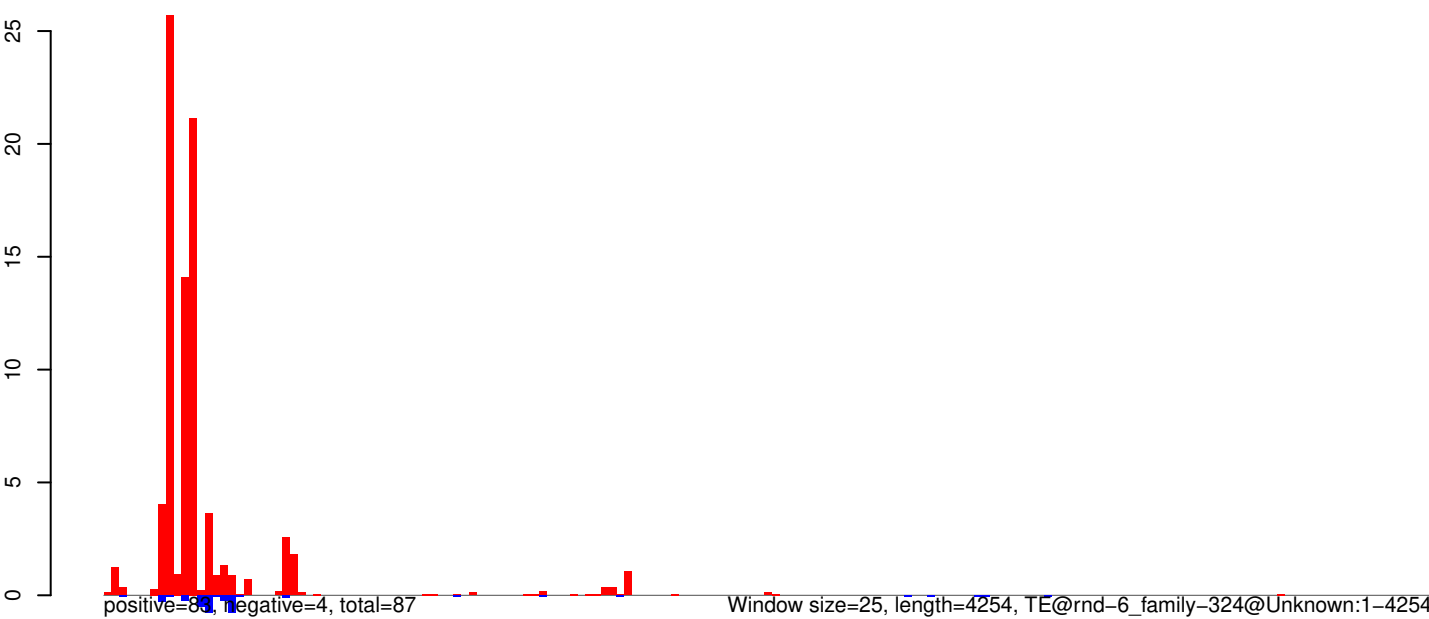
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



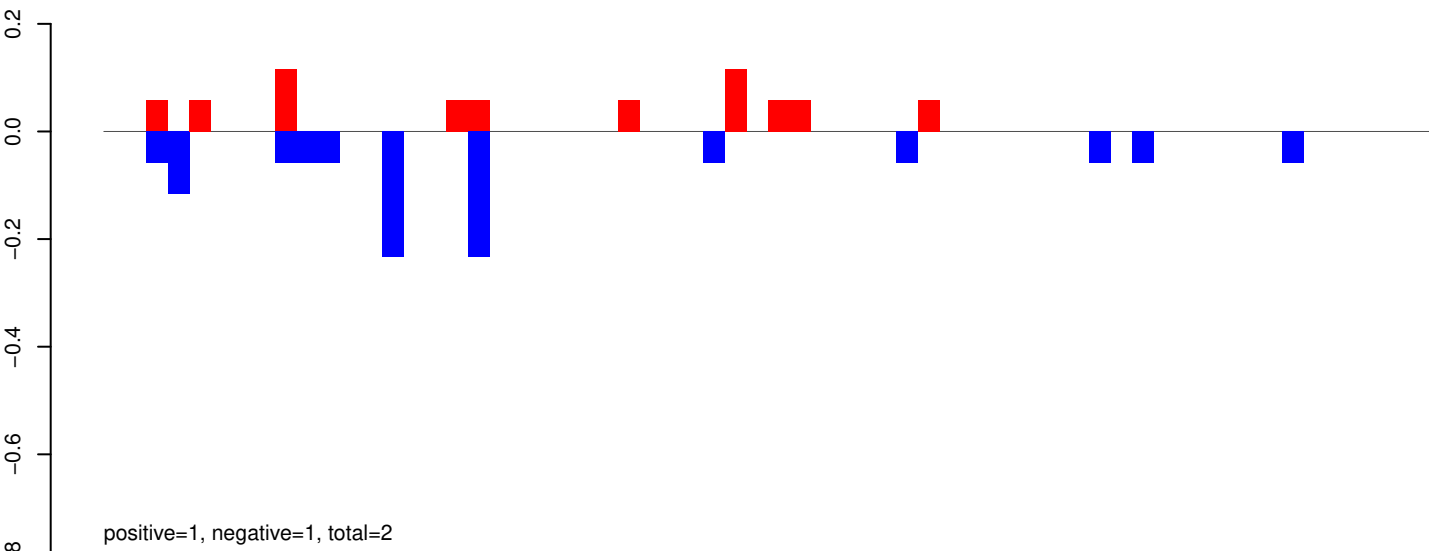
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



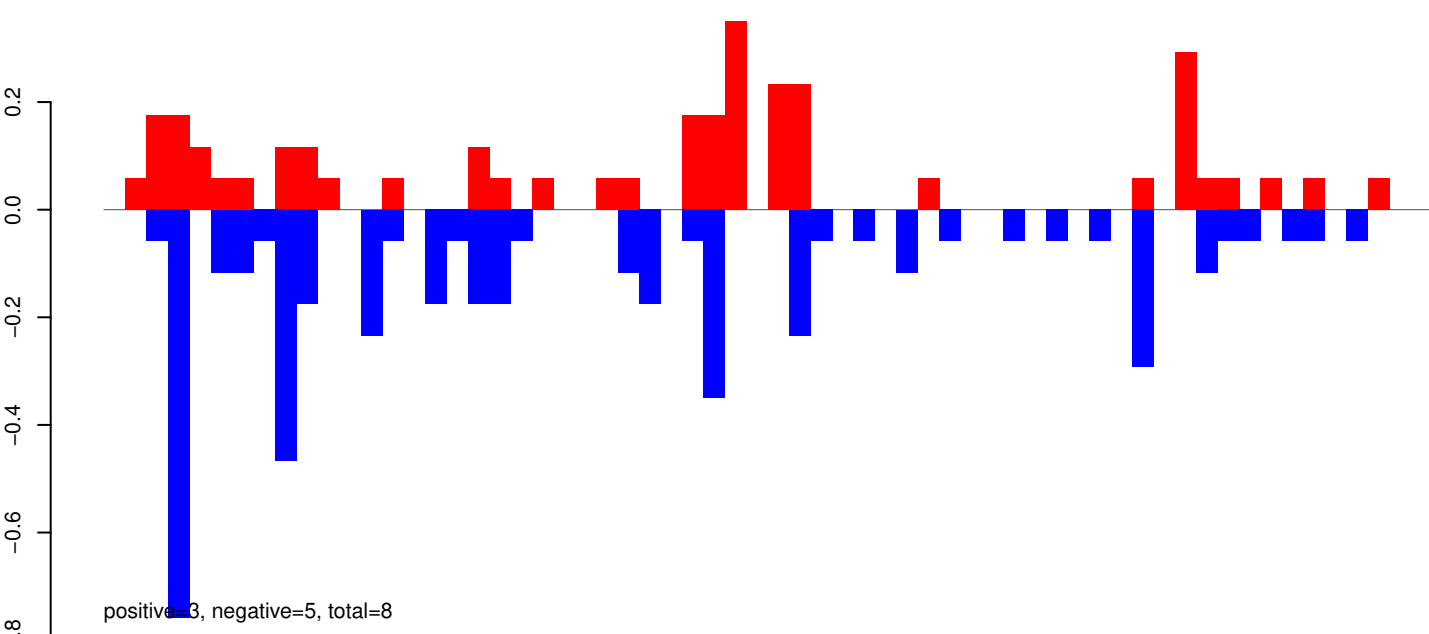
Window size=25, length=4254, TE@rnd-6_family-324@Unknown:1-4254

0 1000 2000 3000 4000

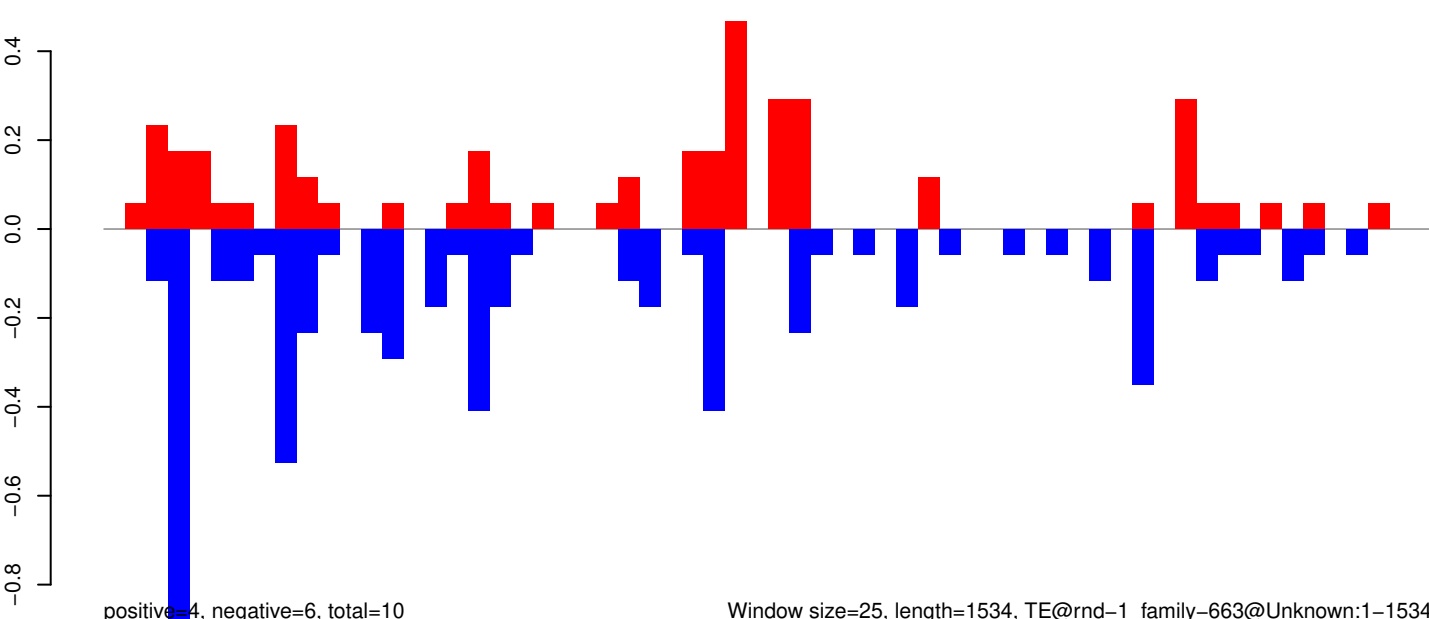
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



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

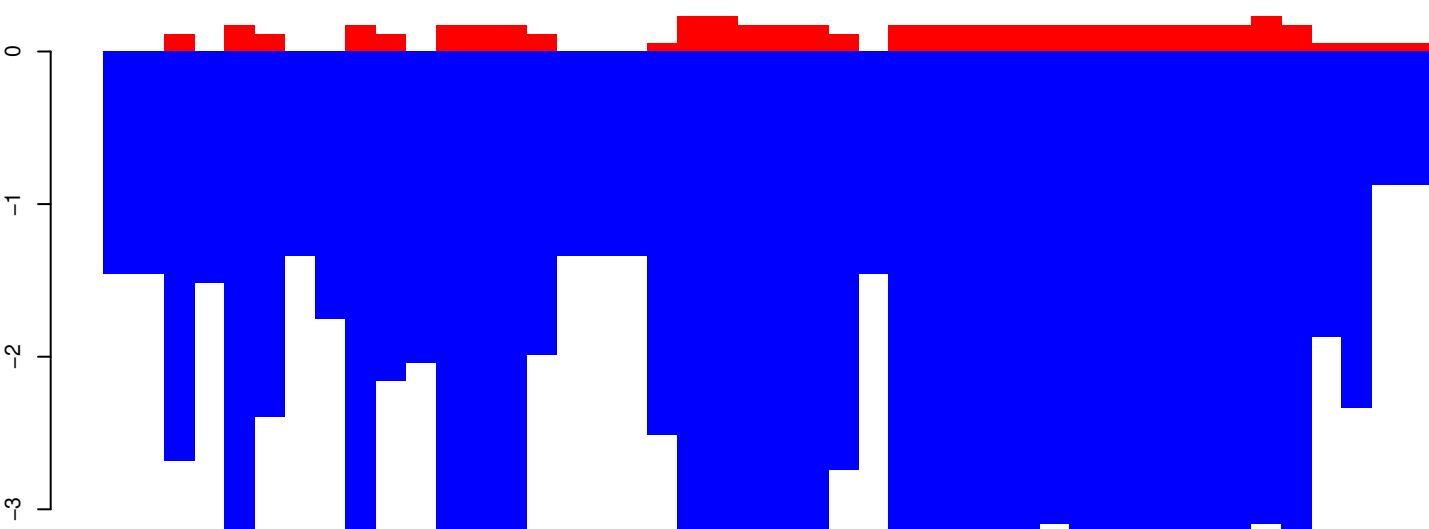
0 500 1000 1500

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



positive=10, negative=95, total=105

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=114, total=119

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

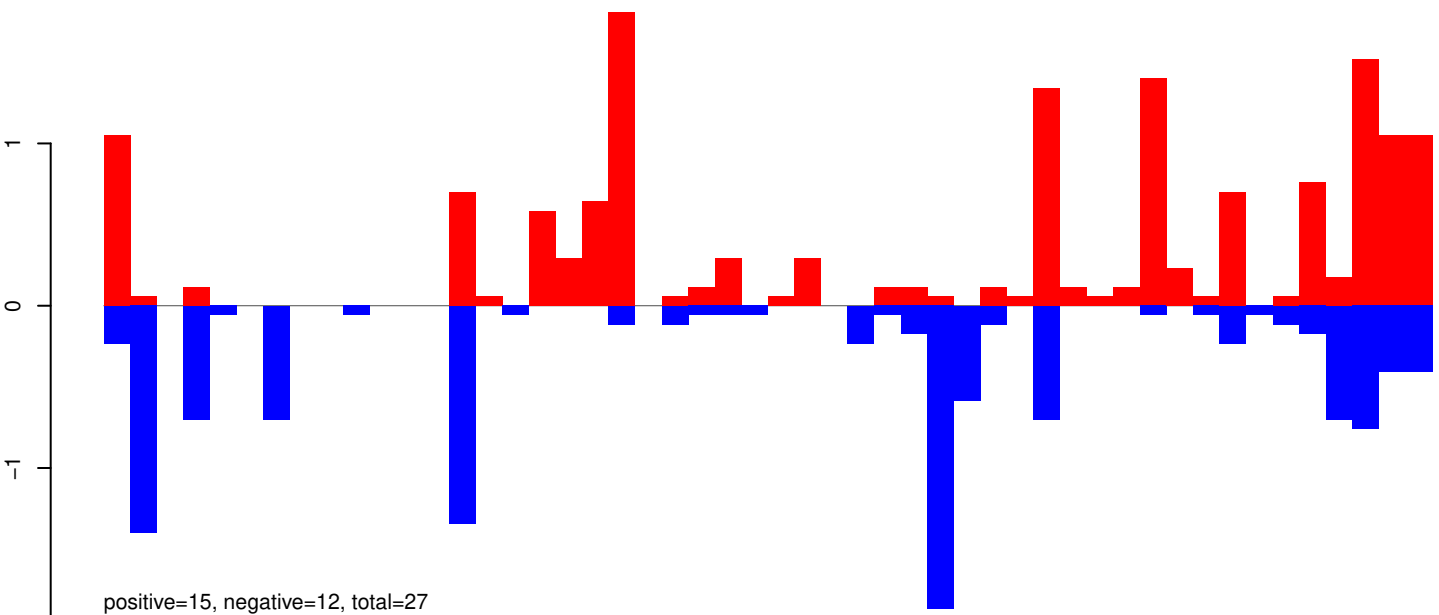


positive=15, negative=208, total=224

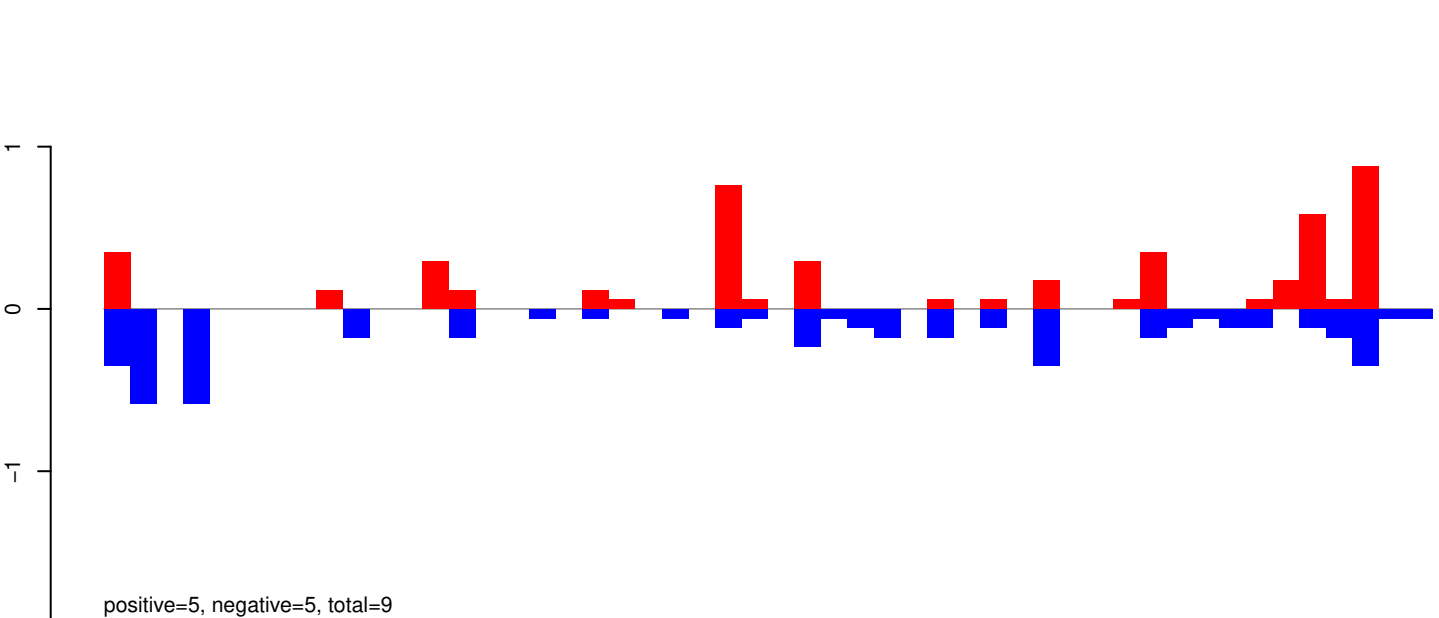
Window size=25, length=1087, TE@rnd-1_family-63@Simple_repeat:1-1087

0 200 400 600 800 1000

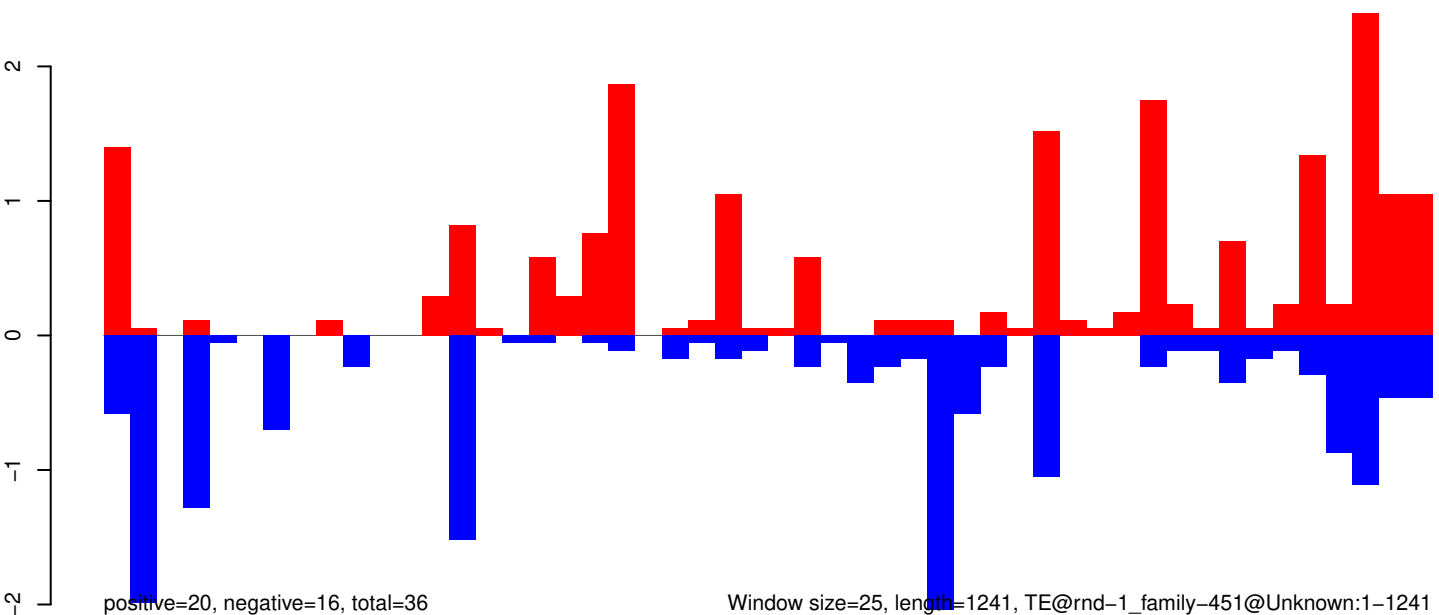
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

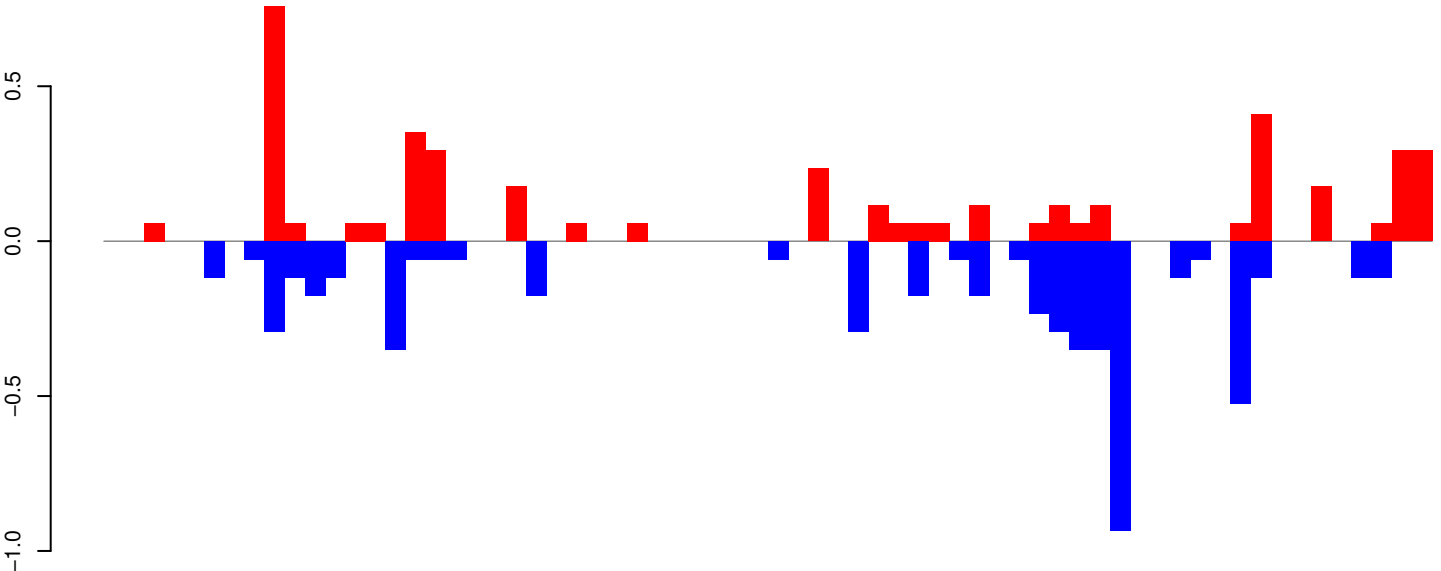


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



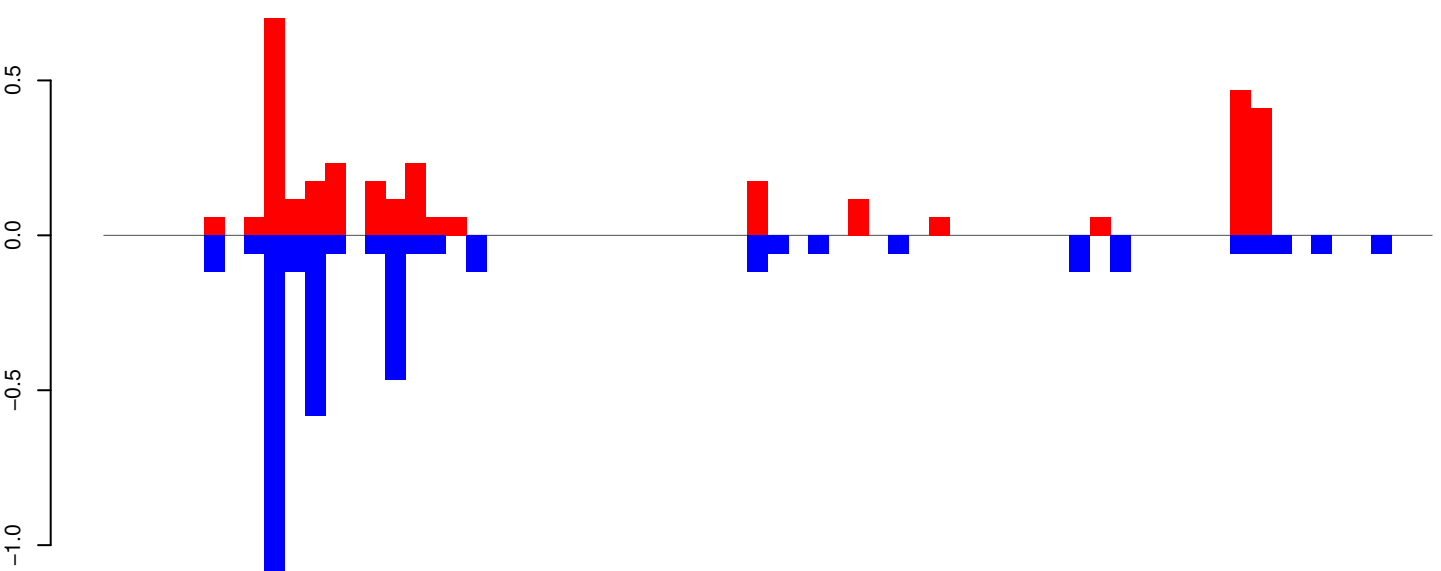
Window size=25, length=1241, TE@rnd-1_family-451@Unknown:1-1241

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



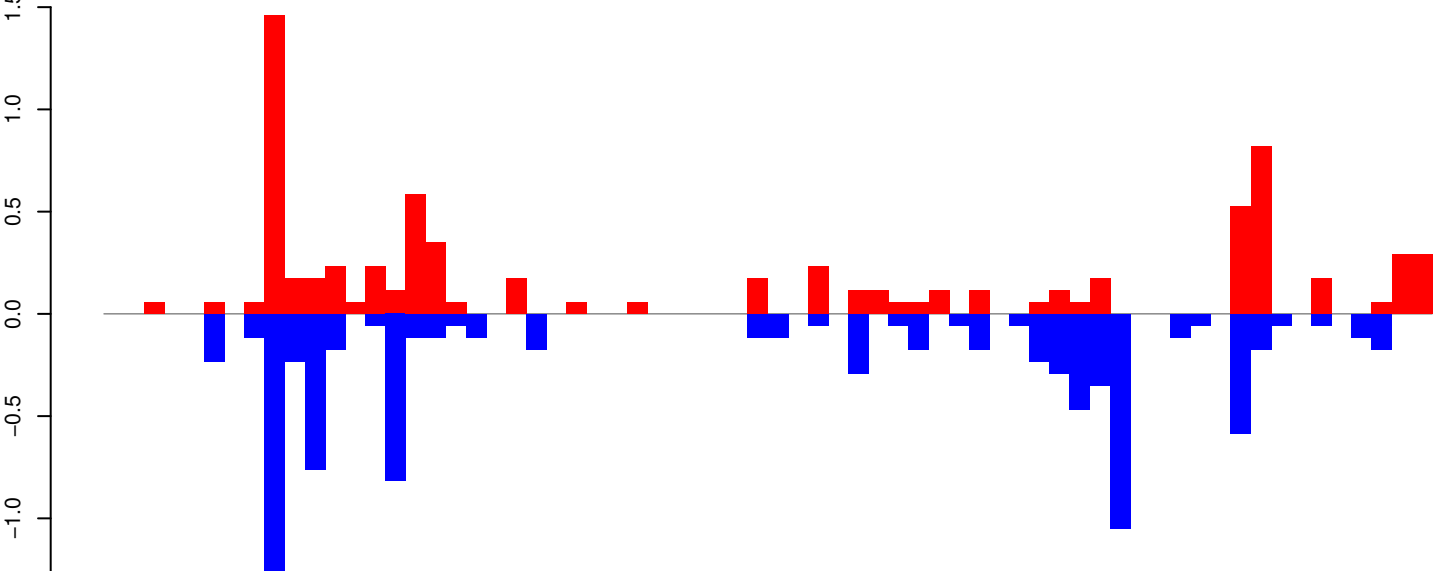
positive=4, negative=6, total=10

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=4, total=7

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

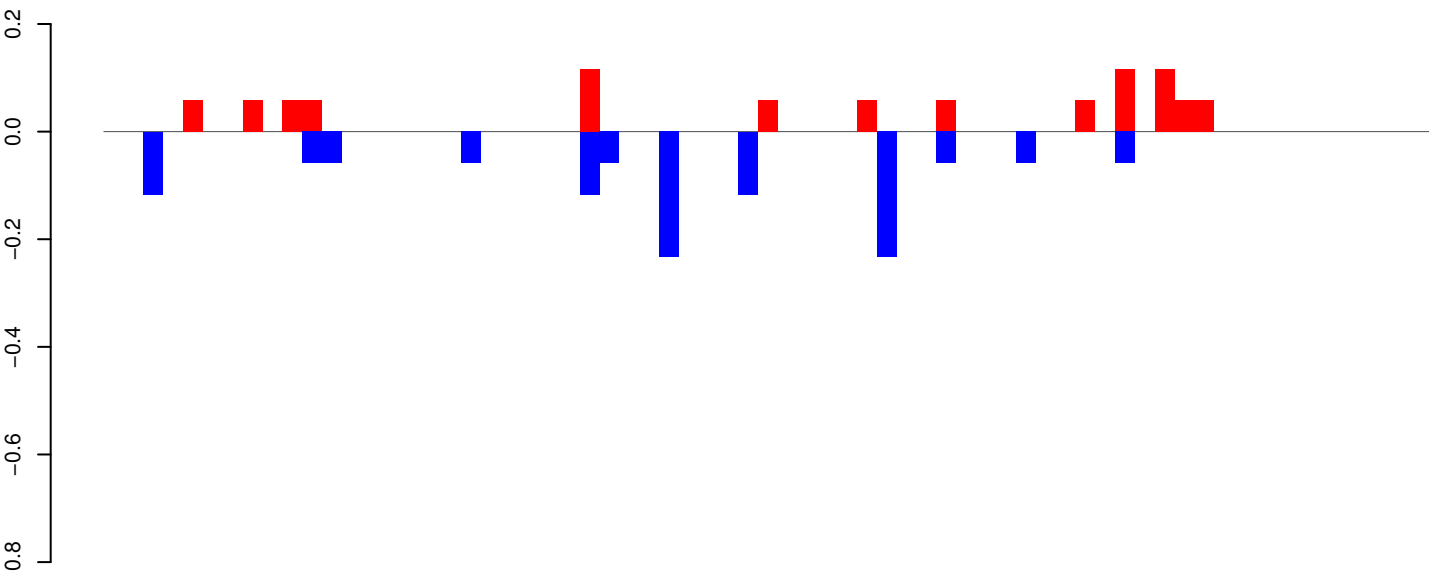


positive=7, negative=9, total=17

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

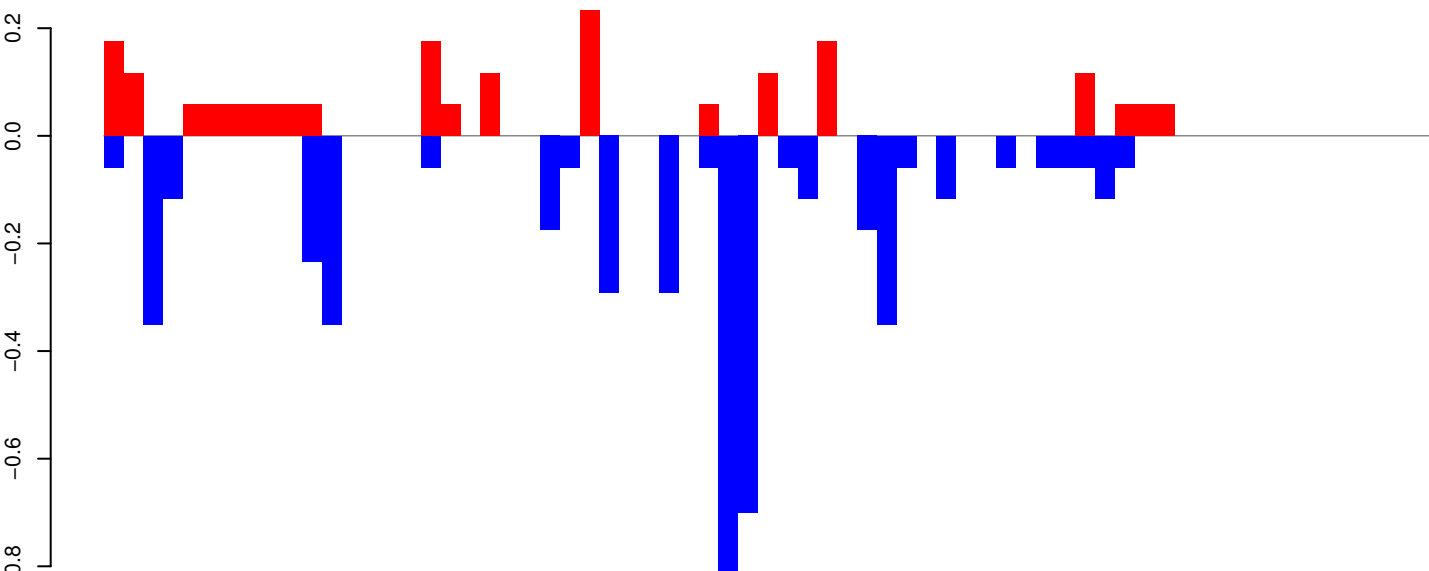
0 500 1000 1500

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



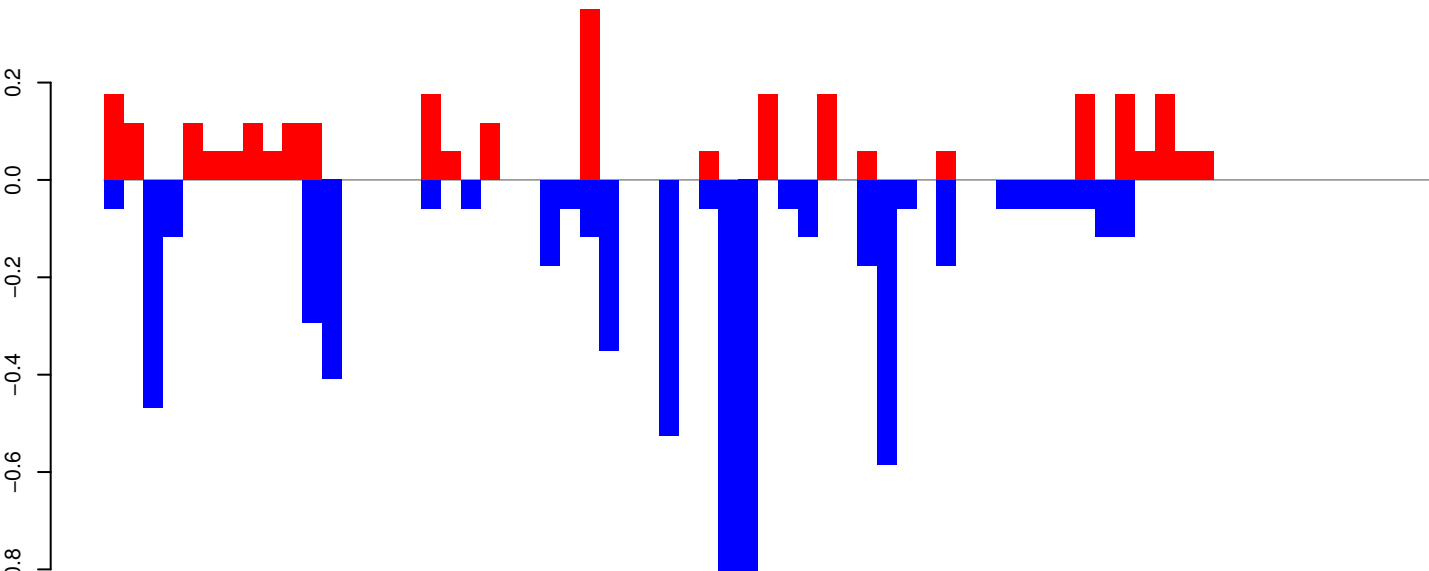
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=5, total=7

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=3, negative=6, total=9

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

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

1.2
1.0
0.8
0.6
0.4
0.2
0.0
-0.2

positive=1, negative=0, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

1.2
1.0
0.8
0.6
0.4
0.2
0.0
-0.2

positive=6, negative=1, total=7

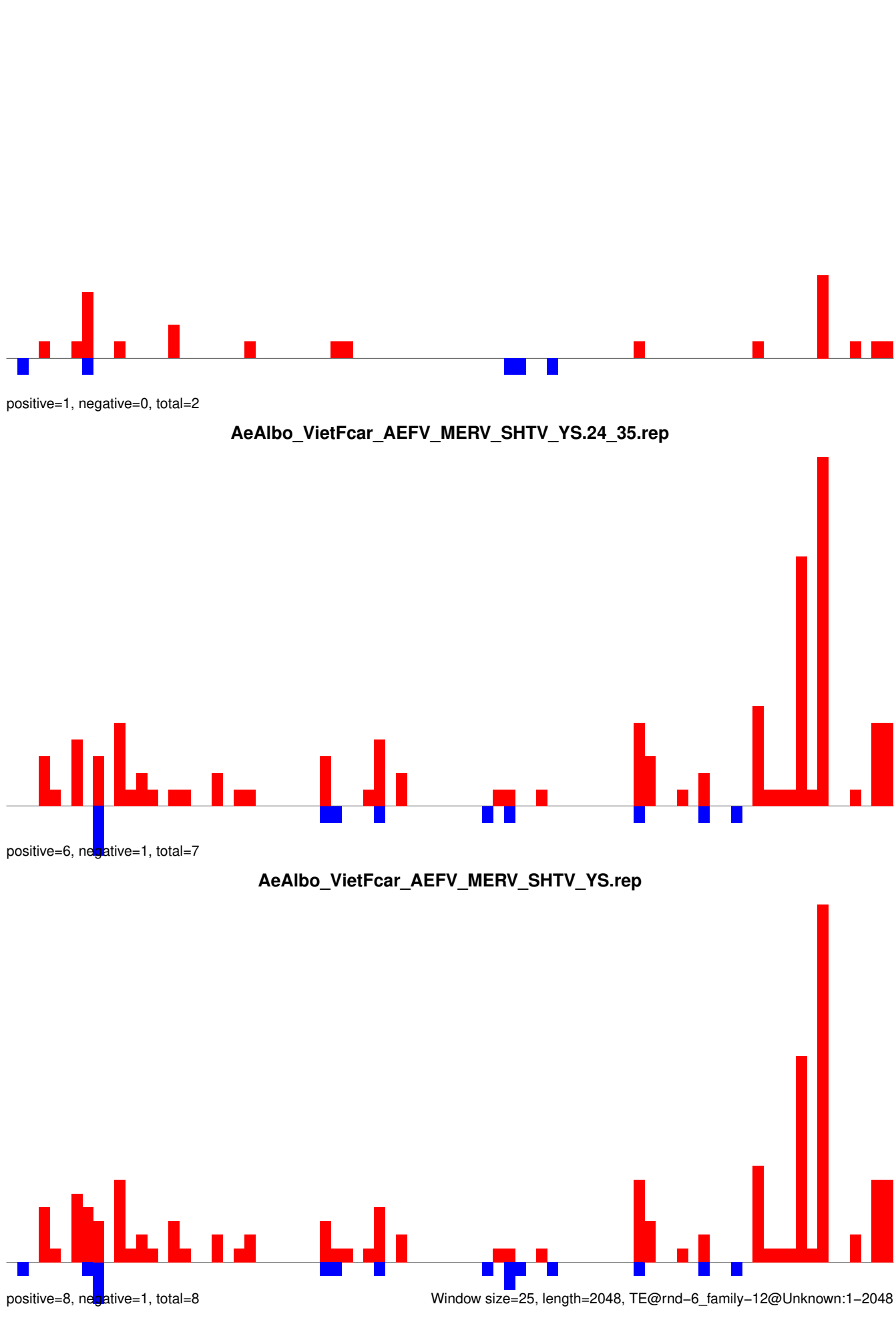
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

1.5
1.0
0.5
0.0

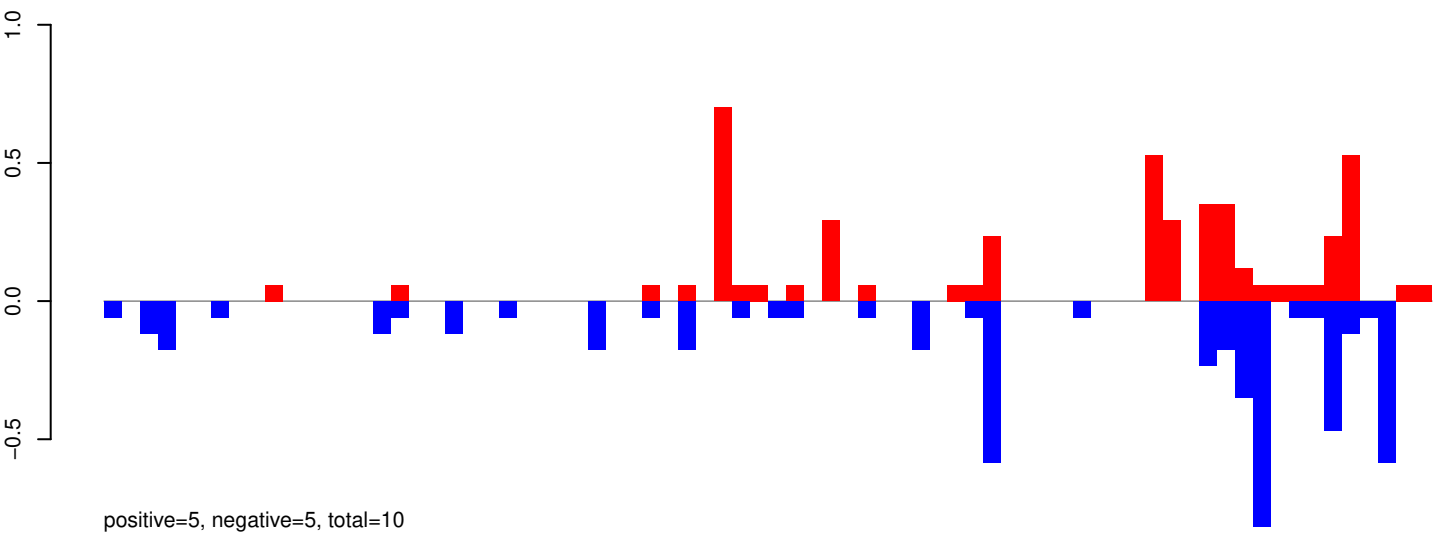
positive=8, negative=1, total=9

Window size=25, length=2048, TE@rnd-6_family-12@Unknown:1-2048

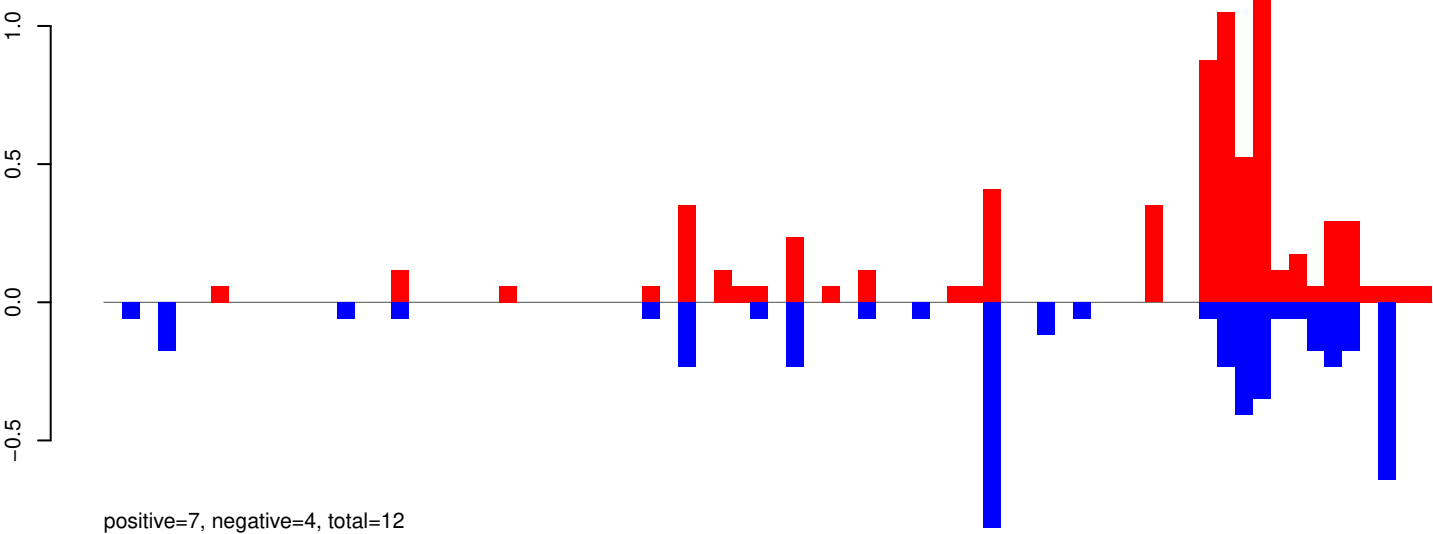
0 500 1000 1500 2000



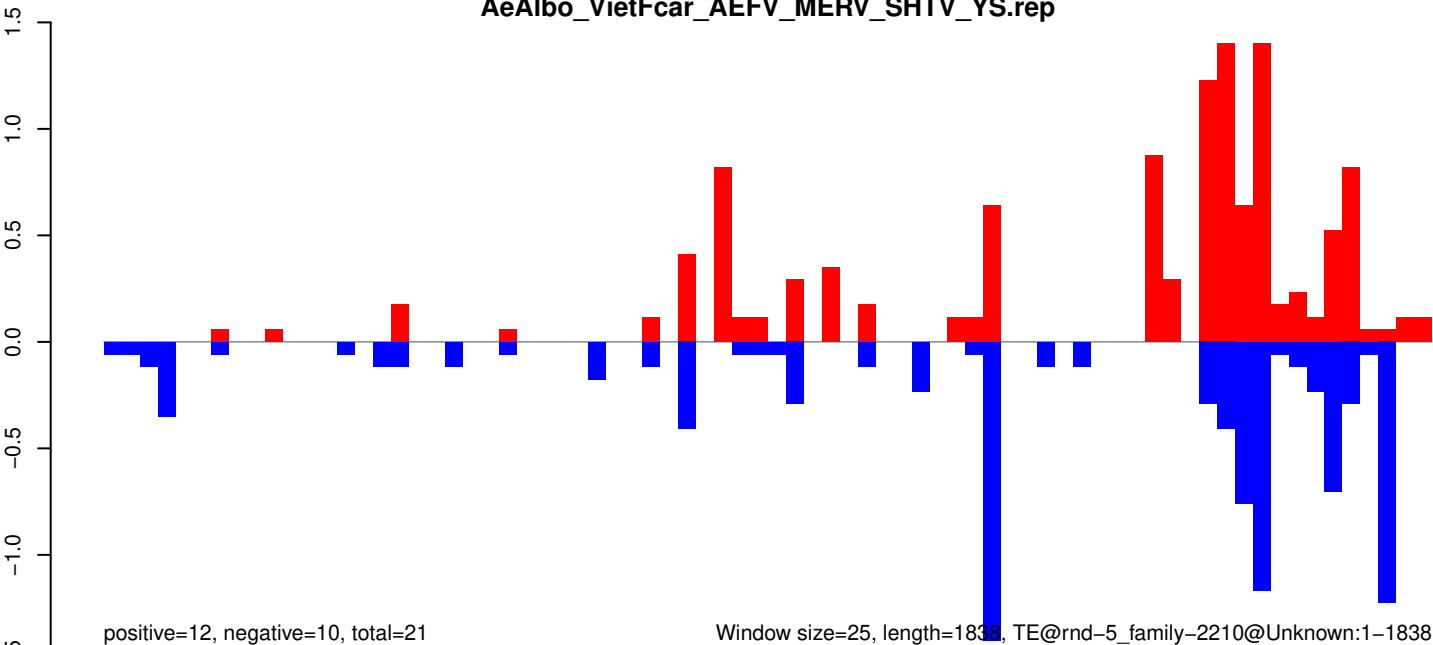
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

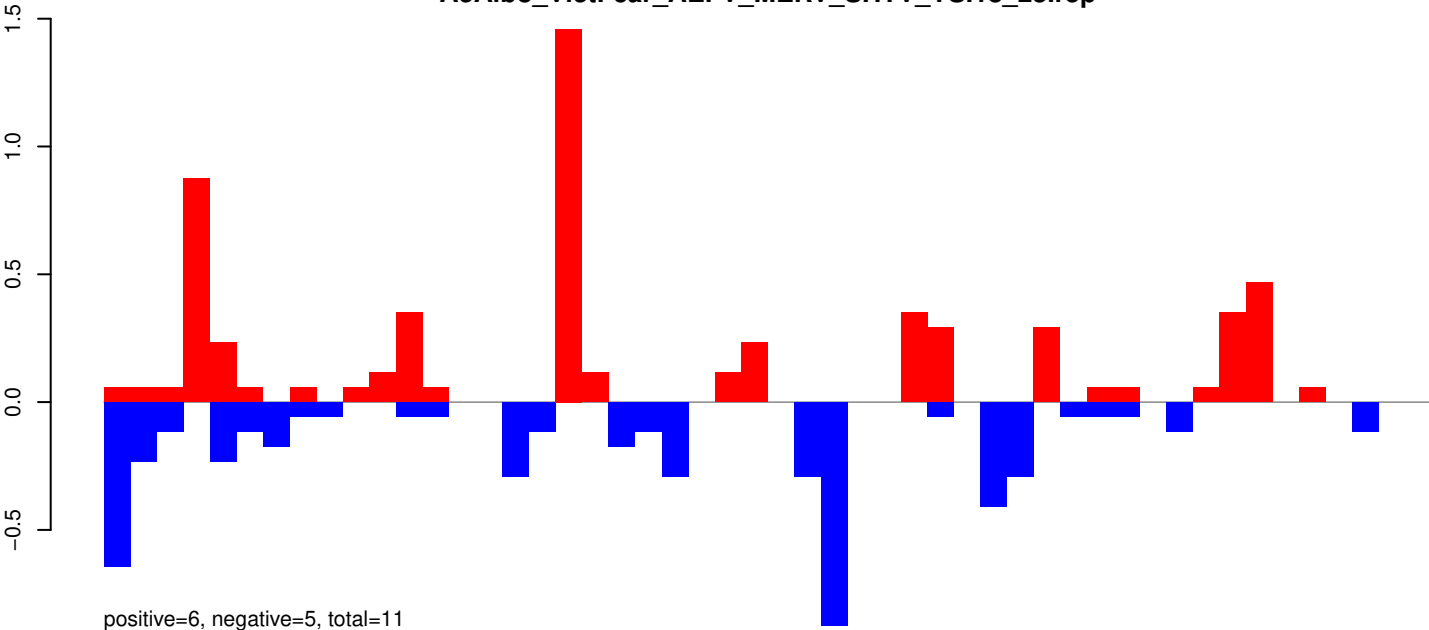


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

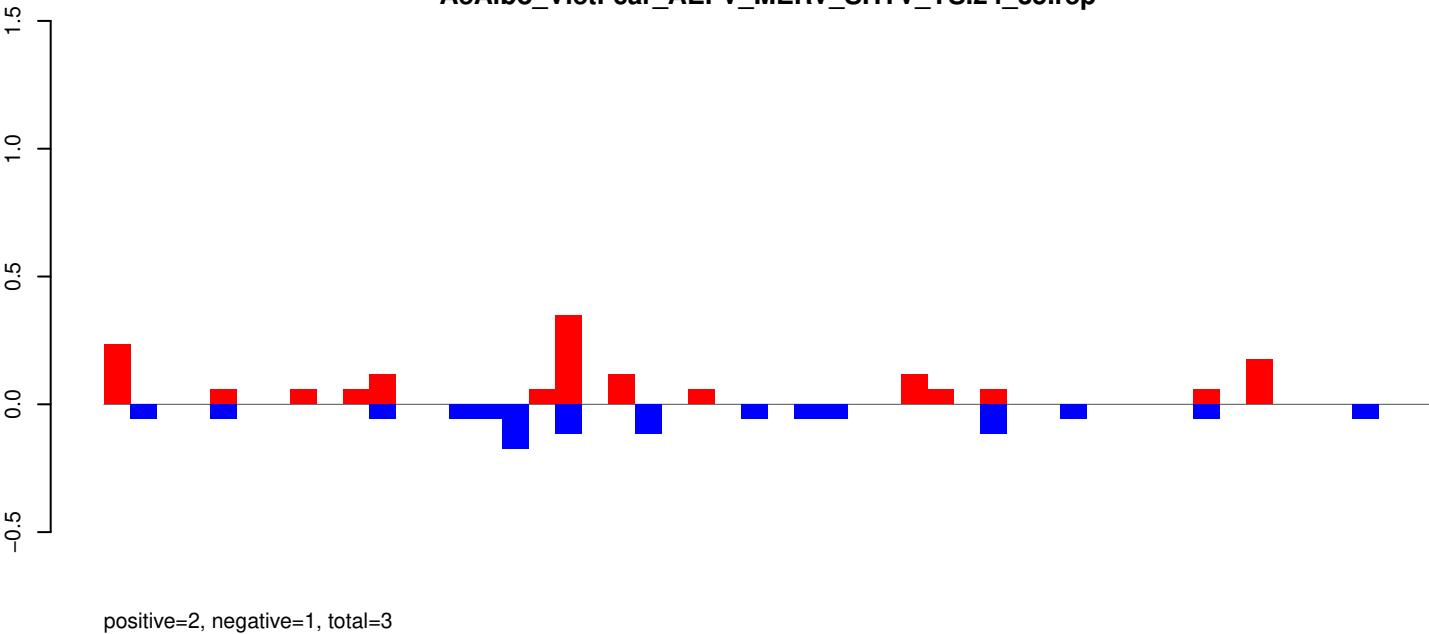


Window size=25, length=1838, TE@rnd-5_family-2210@Unknown:1-1838

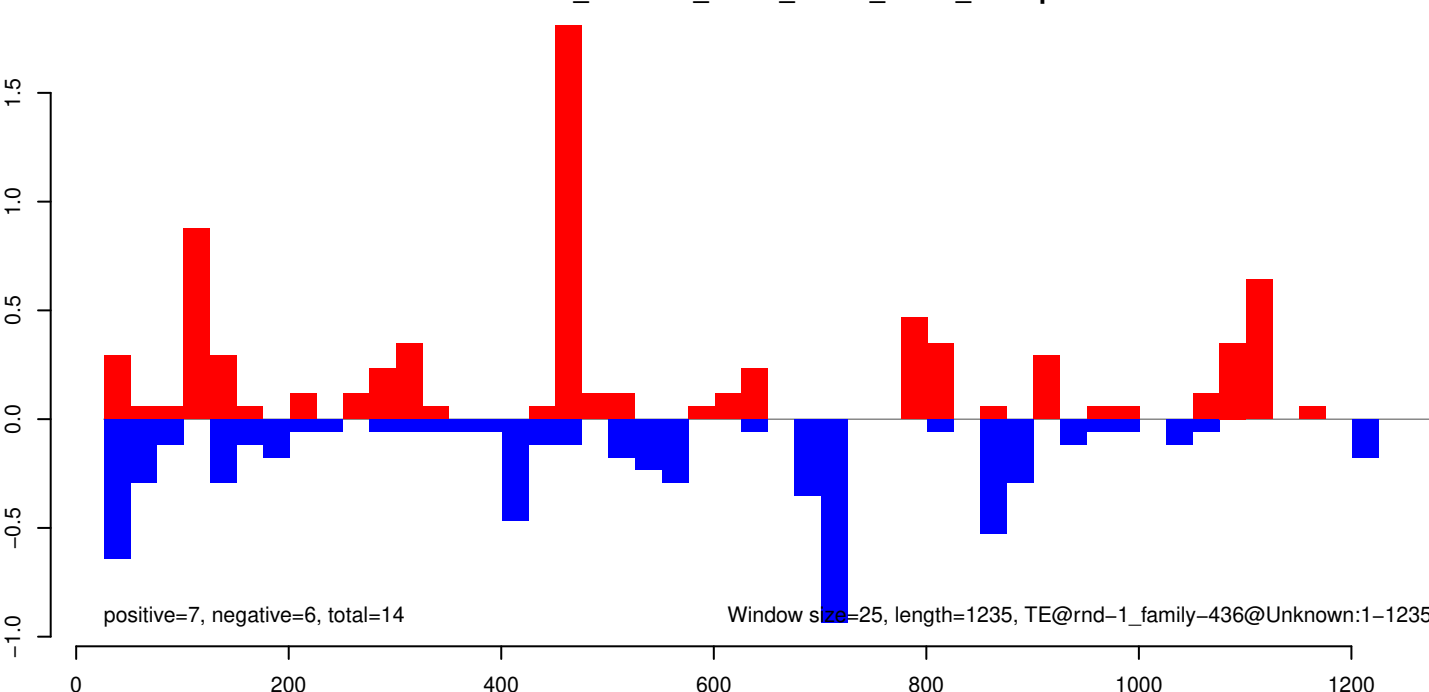
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



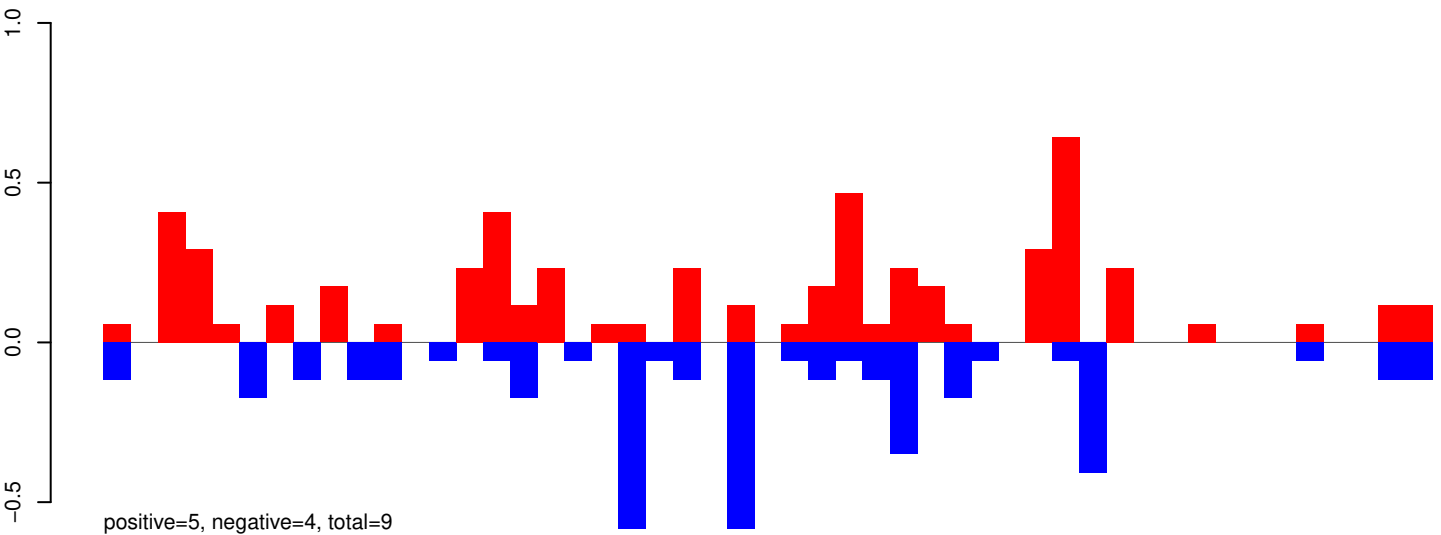
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



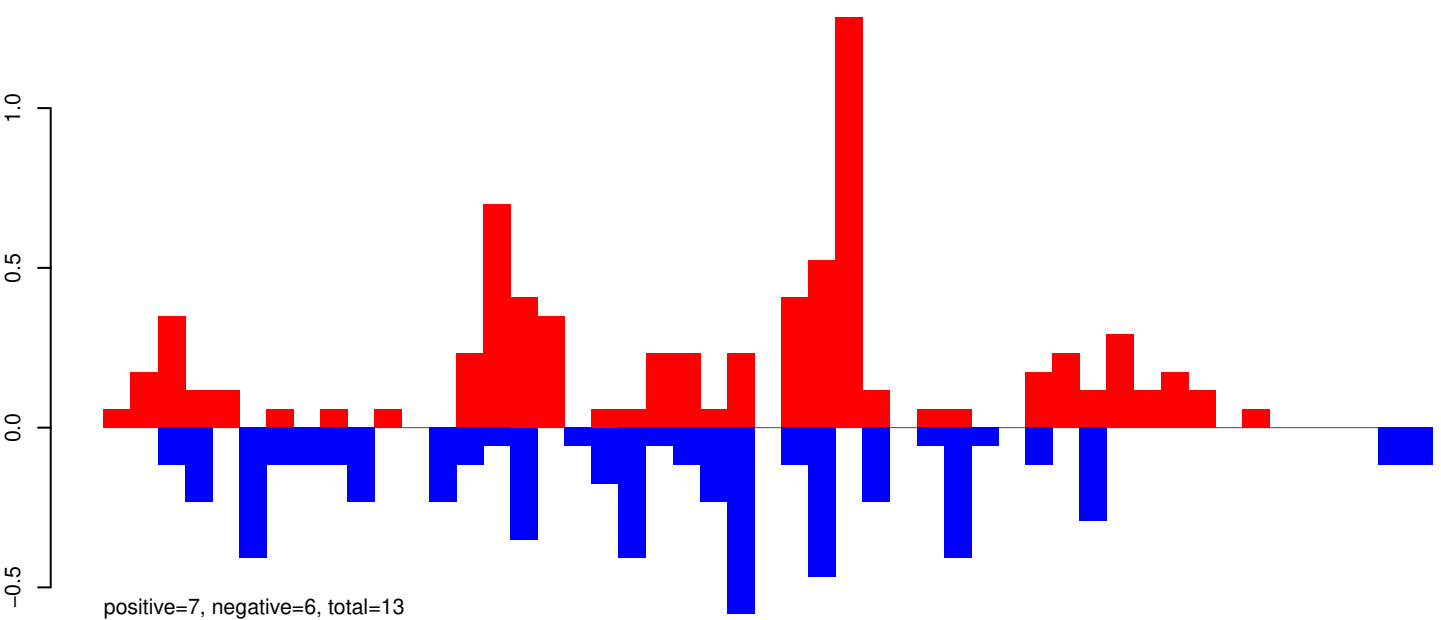
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



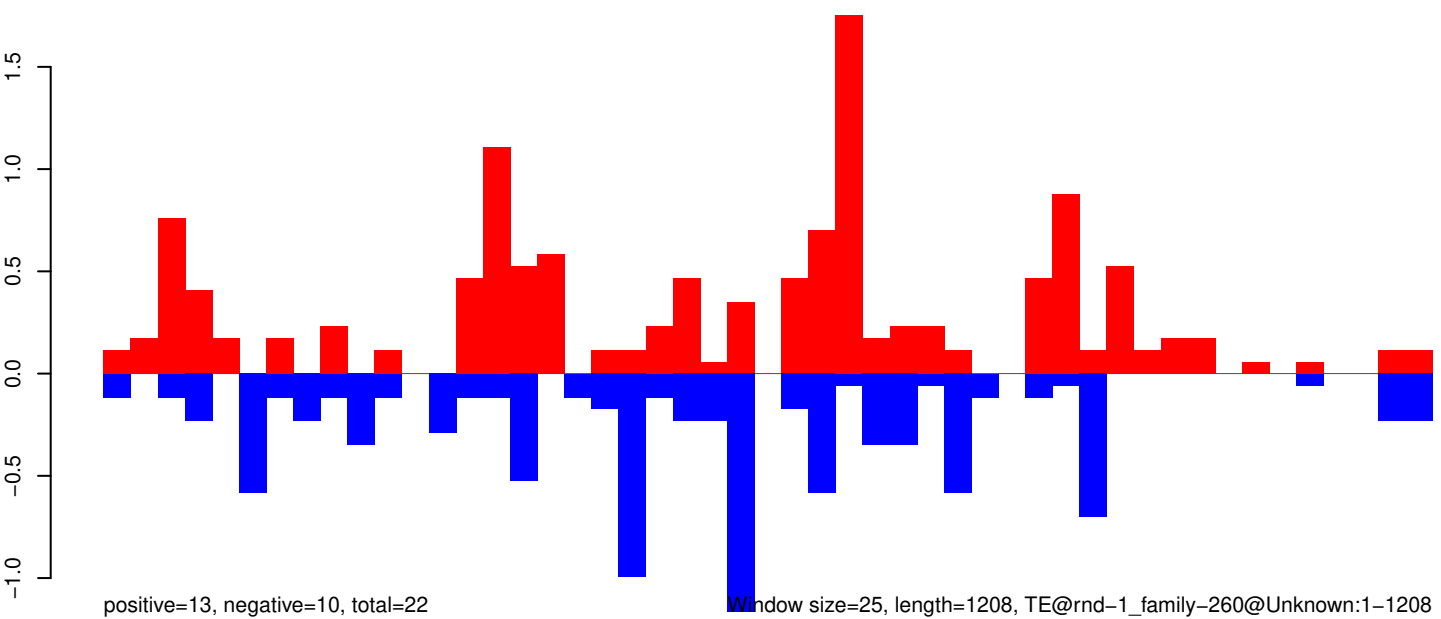
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



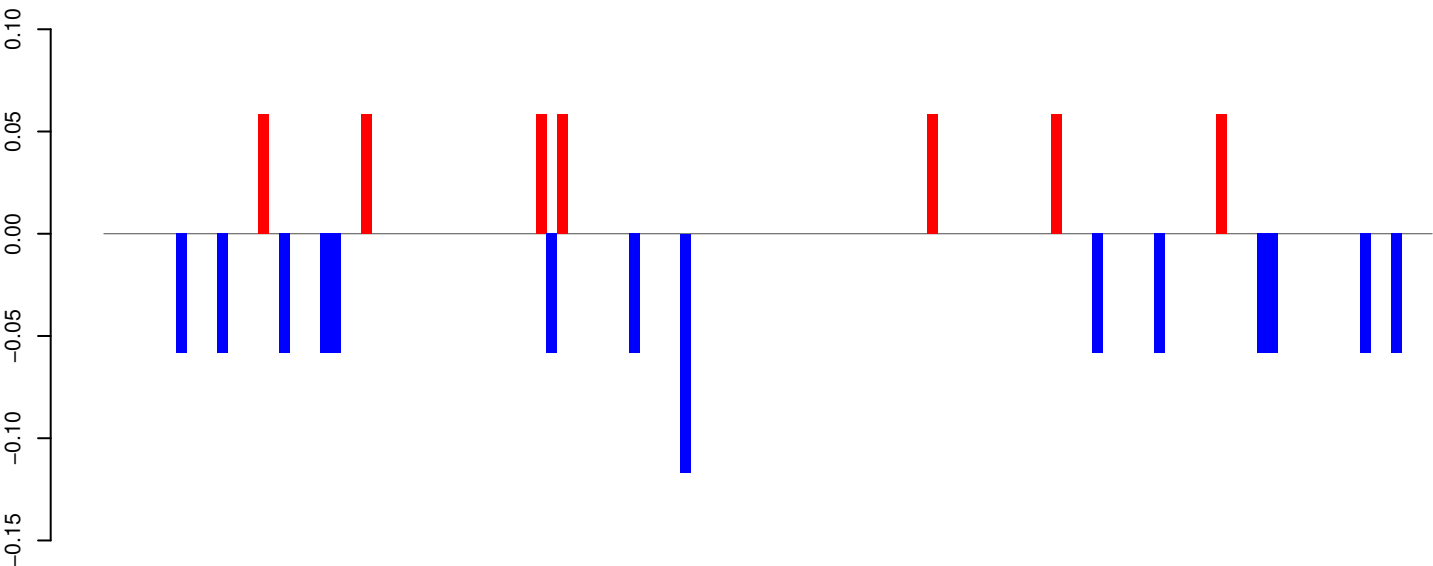
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



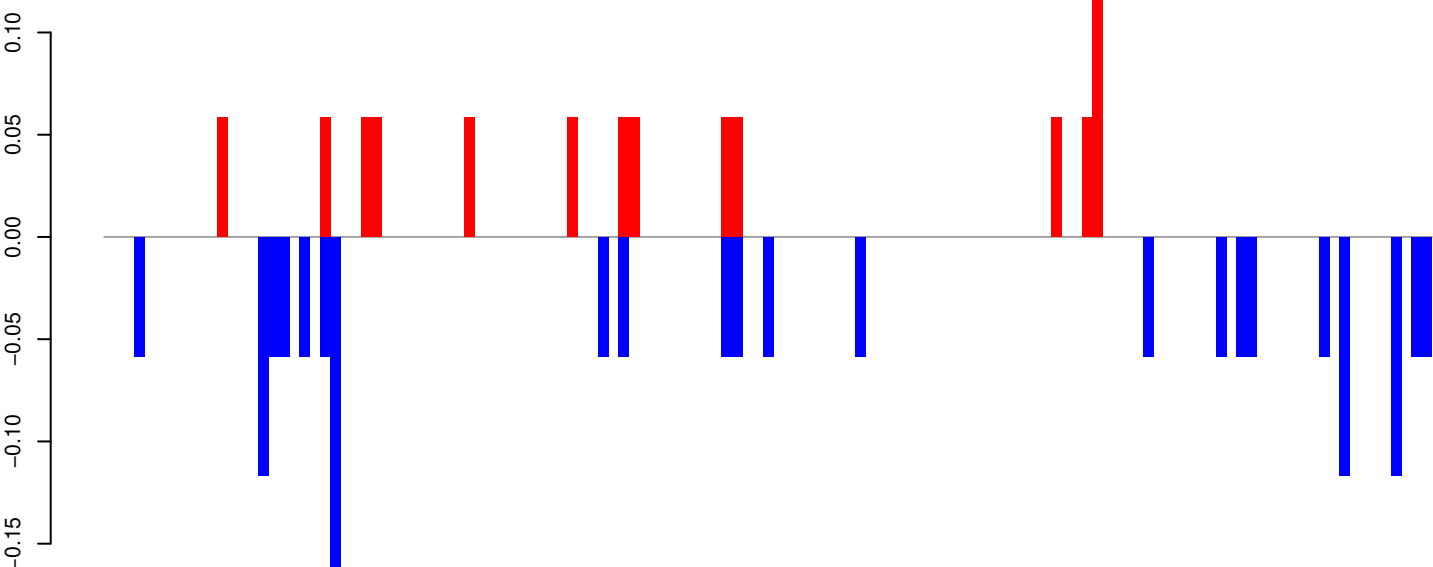
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



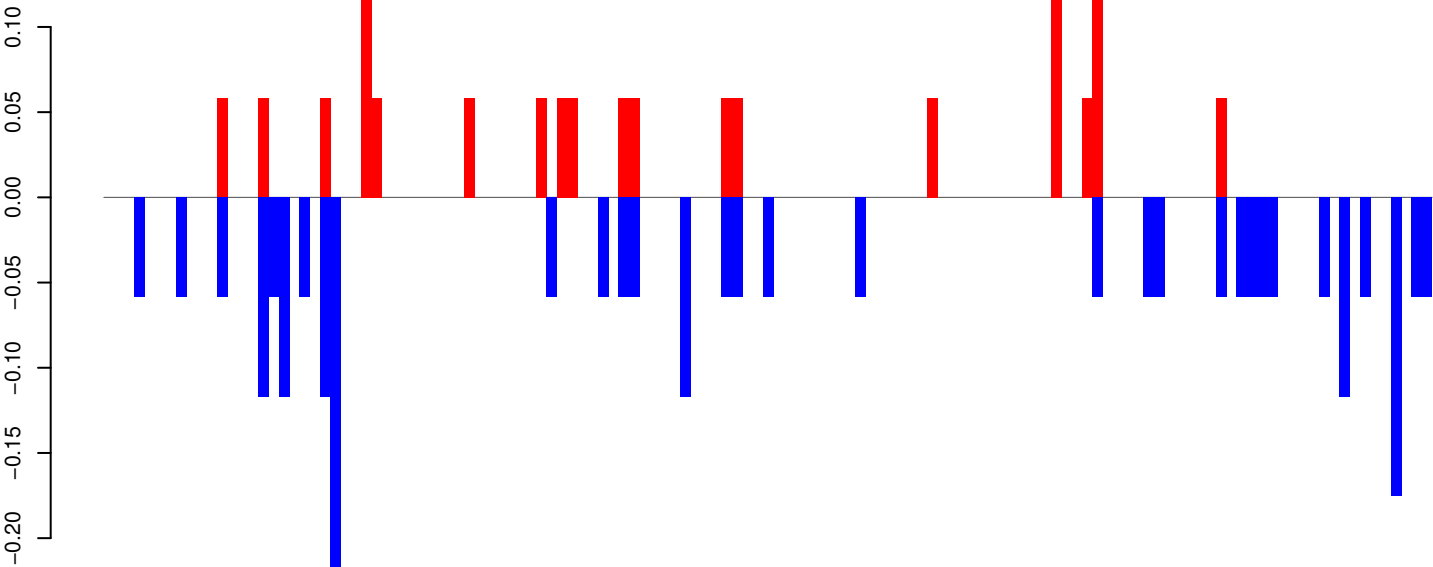
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



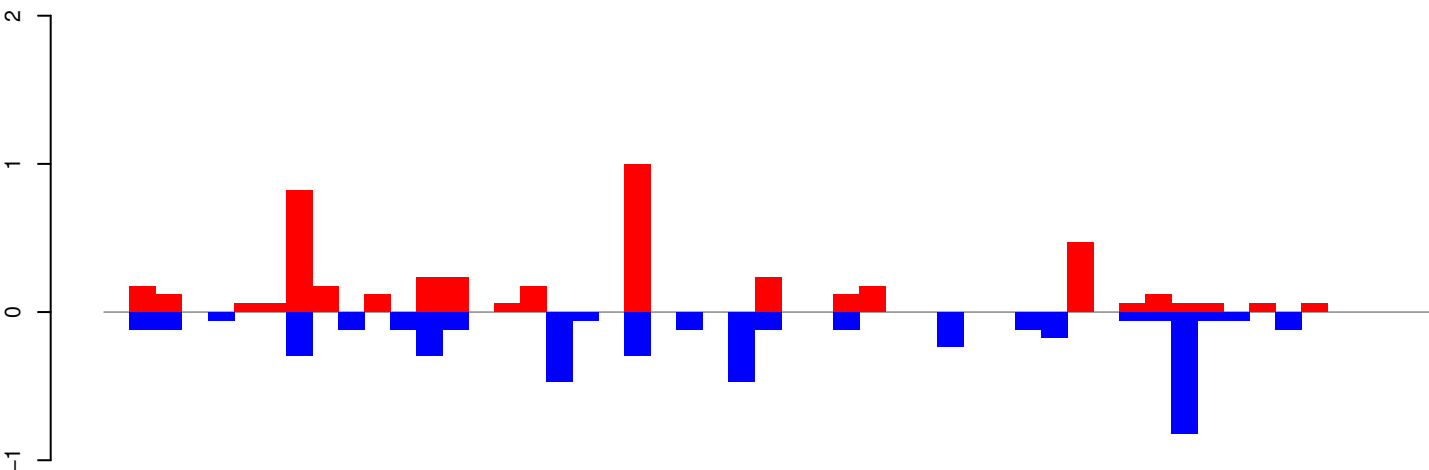
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



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

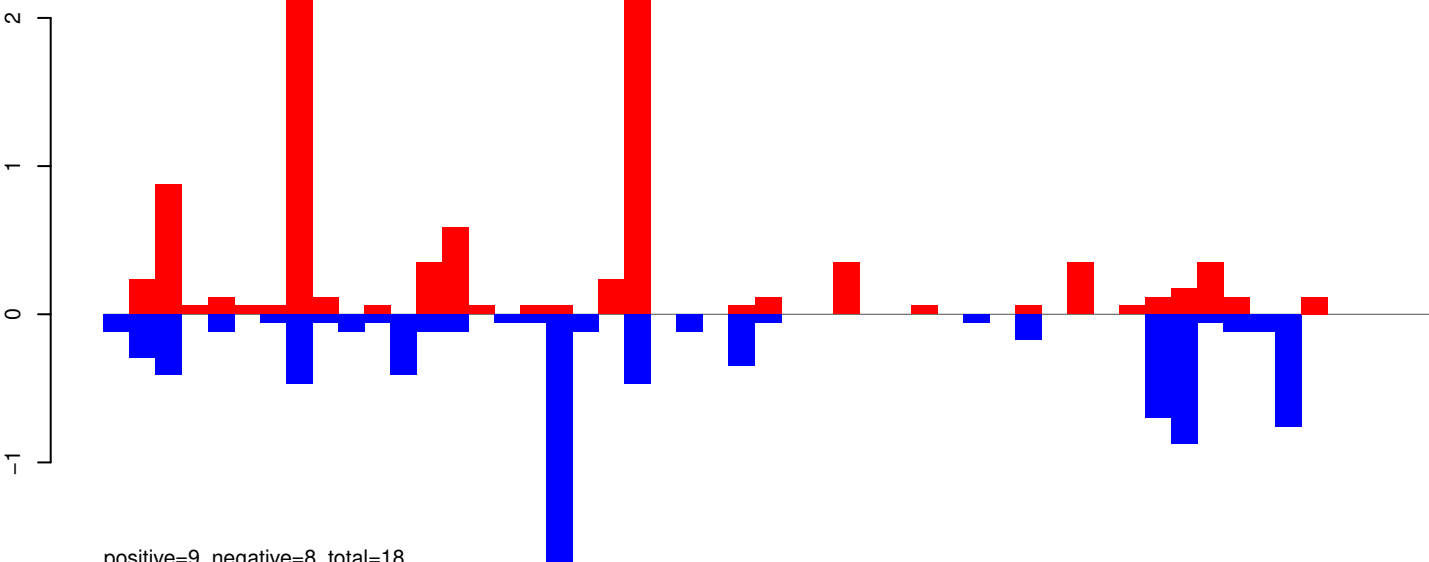
0 500 1000 1500 2000 2500 3000

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



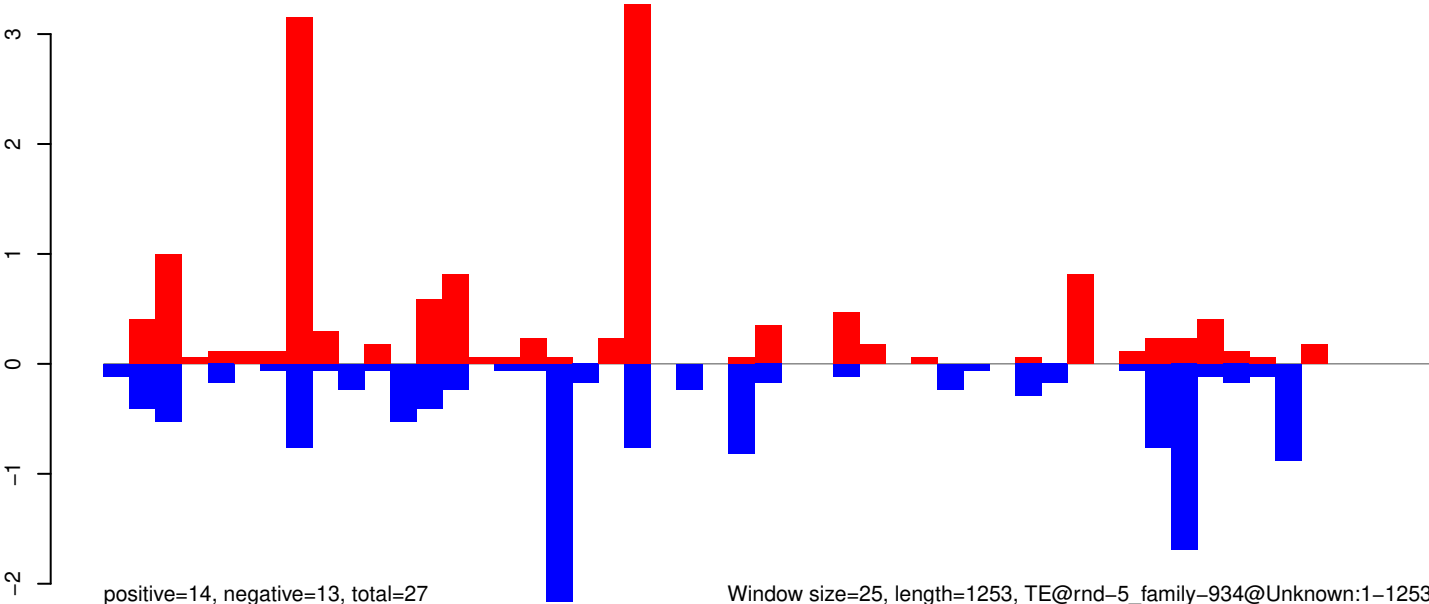
positive=5, negative=5, total=9

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=9, negative=8, total=18

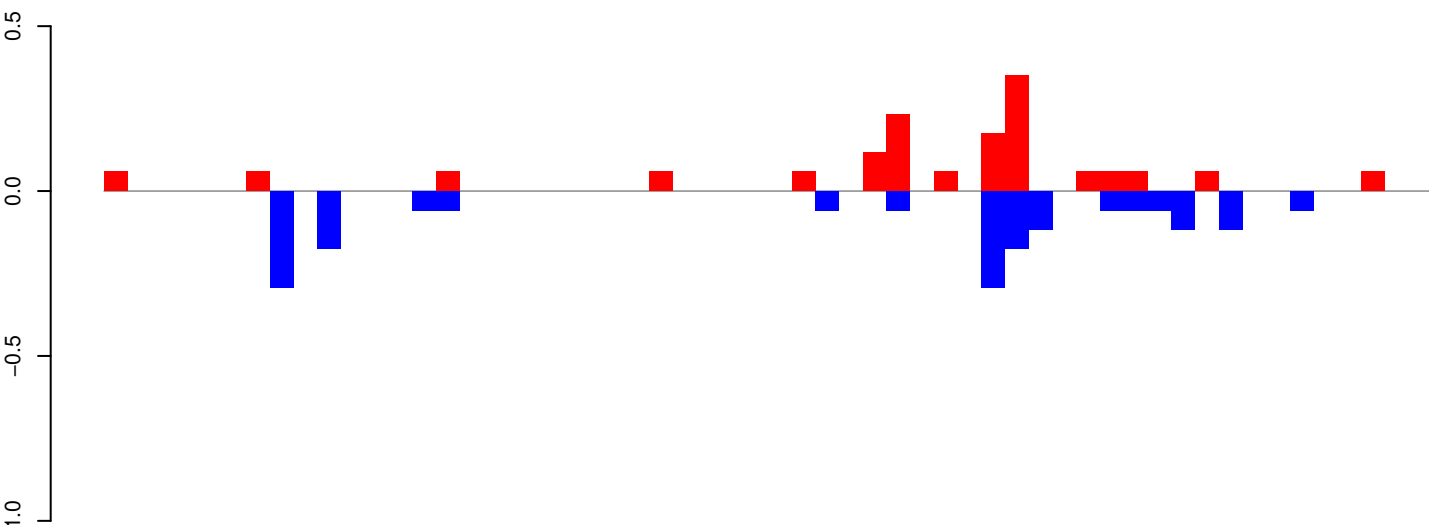
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=14, negative=13, total=27

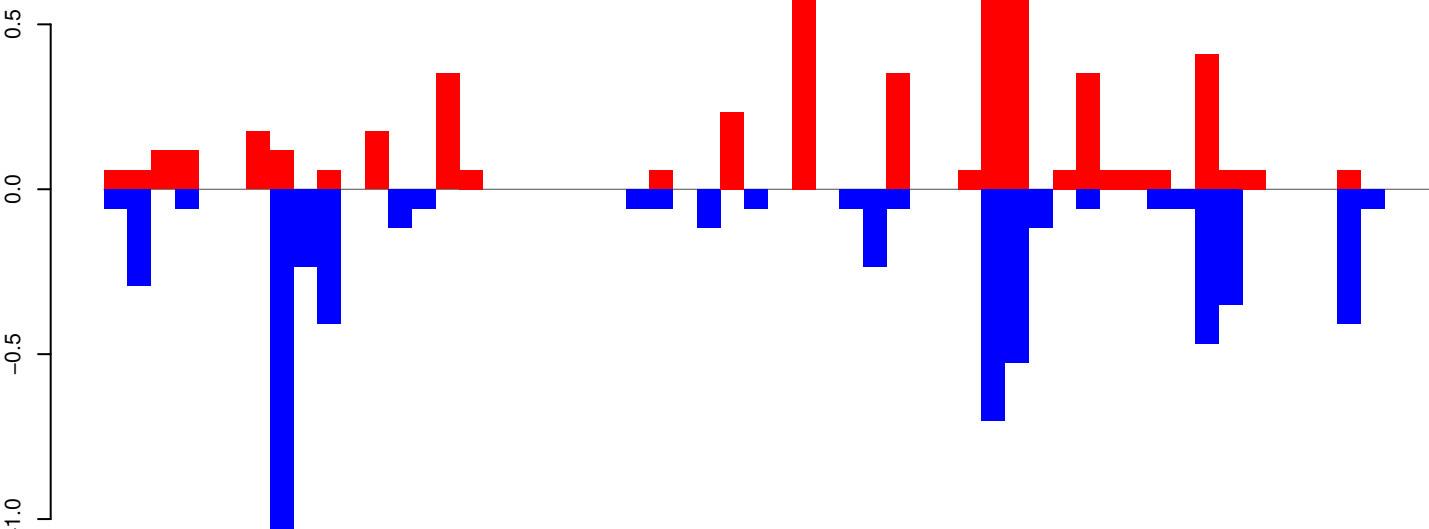
Window size=25, length=1253, TE@rnd-5_family-934@Unknown:1-1253

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



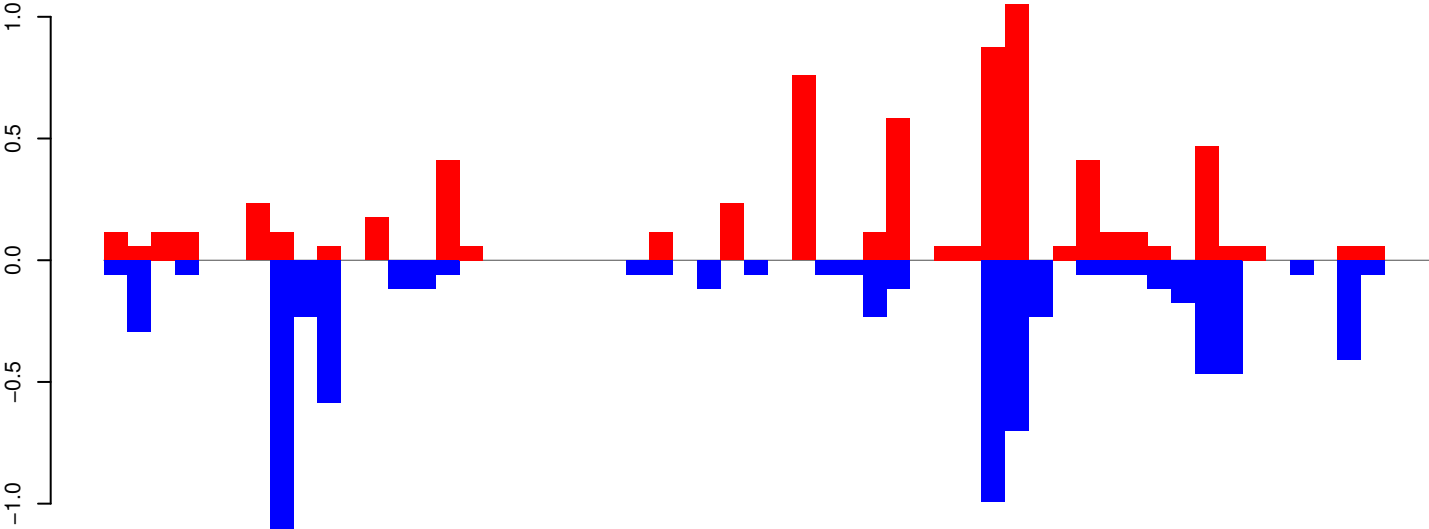
positive=2, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=6, total=11

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

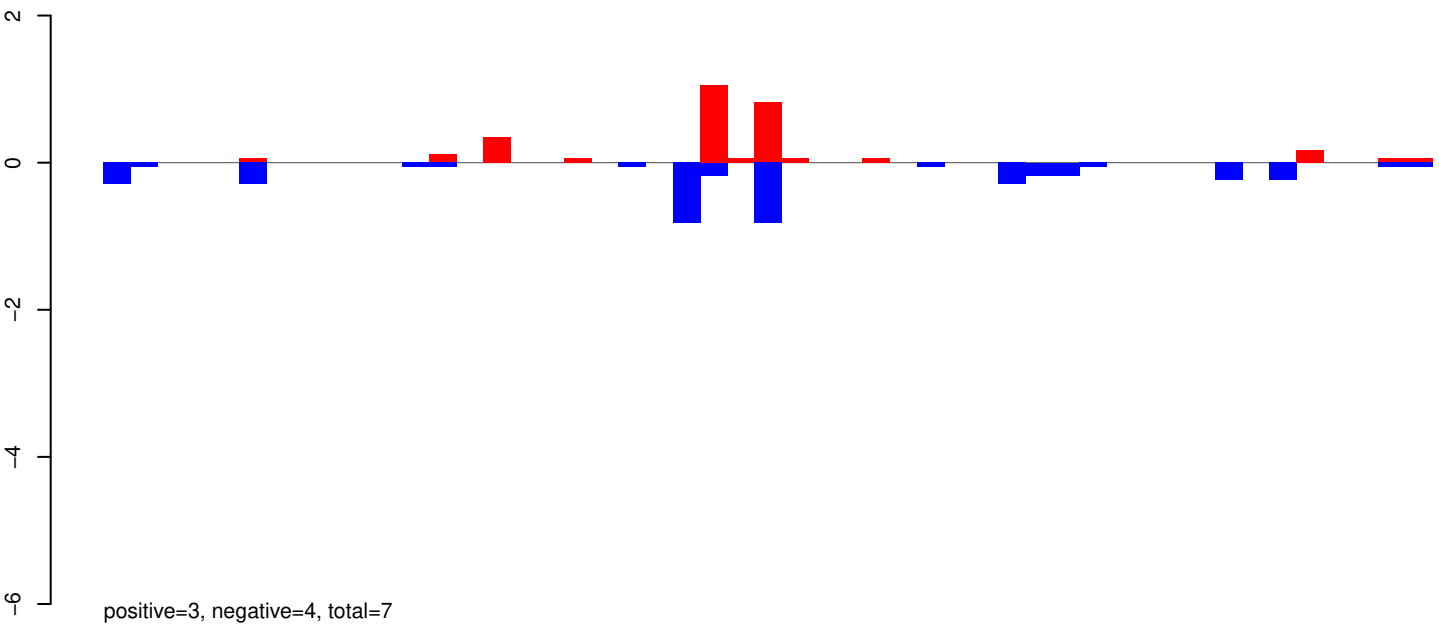


positive=7, negative=8, total=14

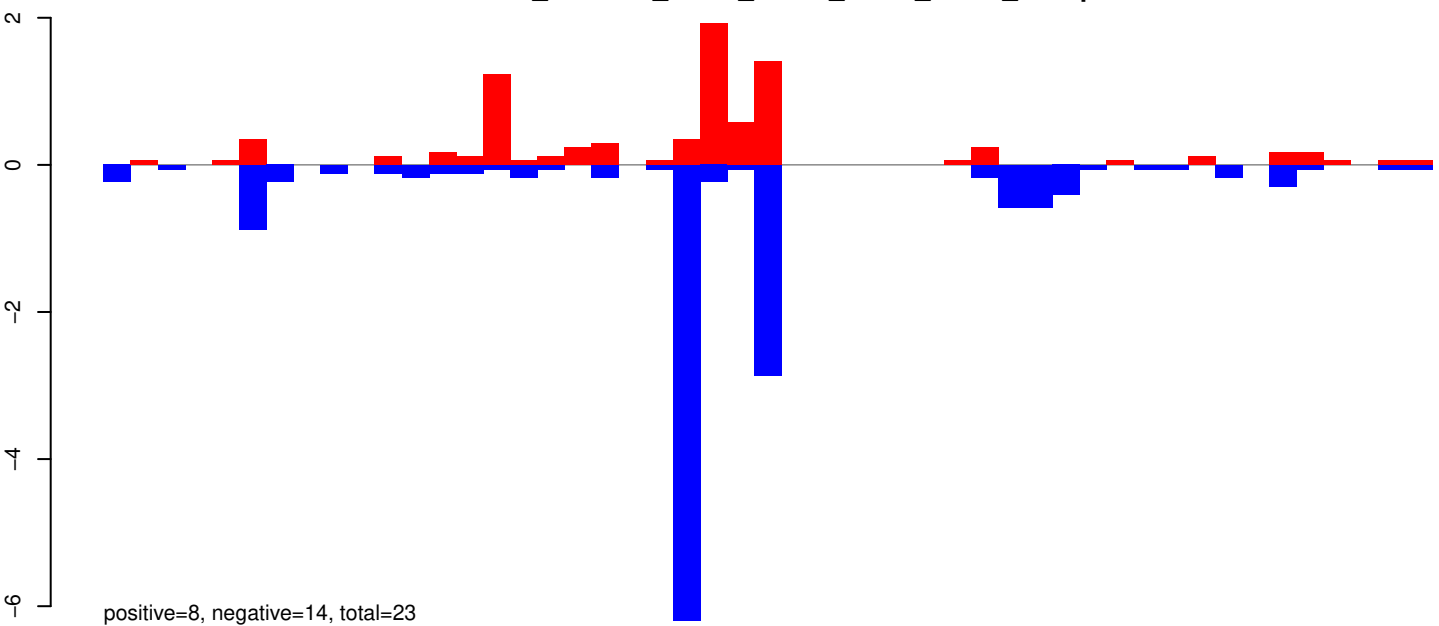
Window size=25, length=1389, TE@rnd-5_family-585@Unknown:1-1389

0 200 400 600 800 1000 1200 1400

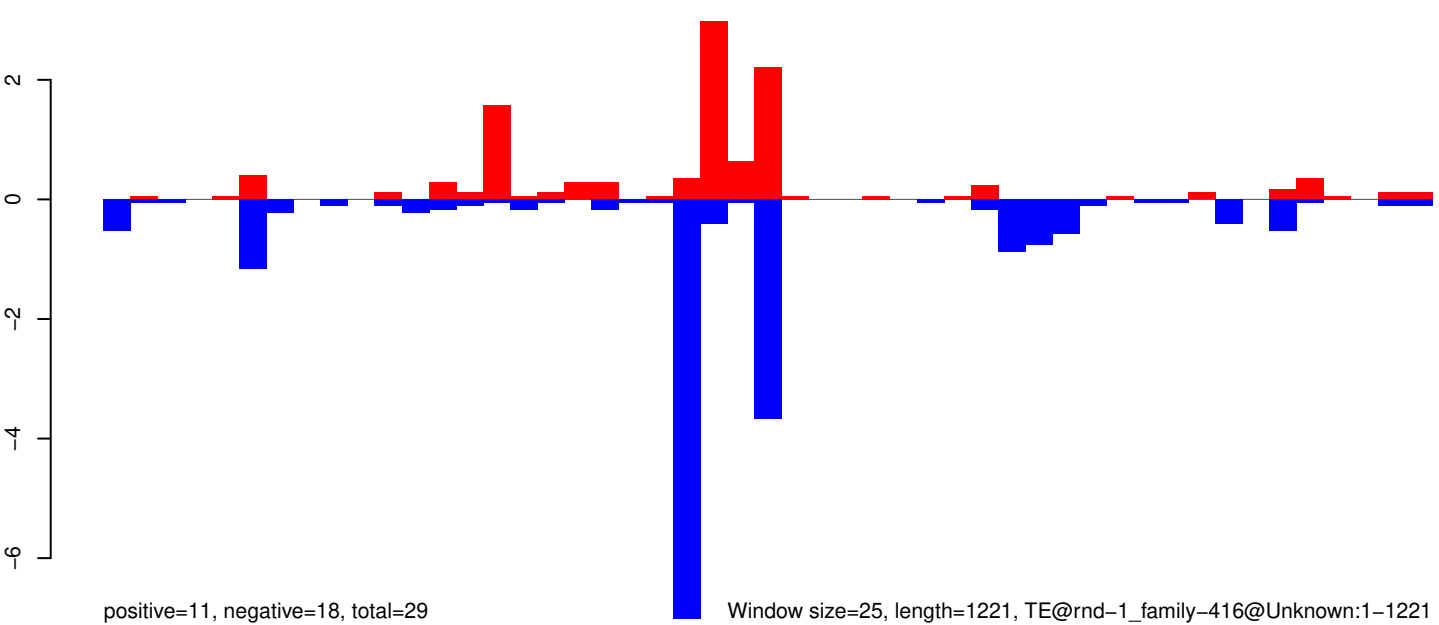
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



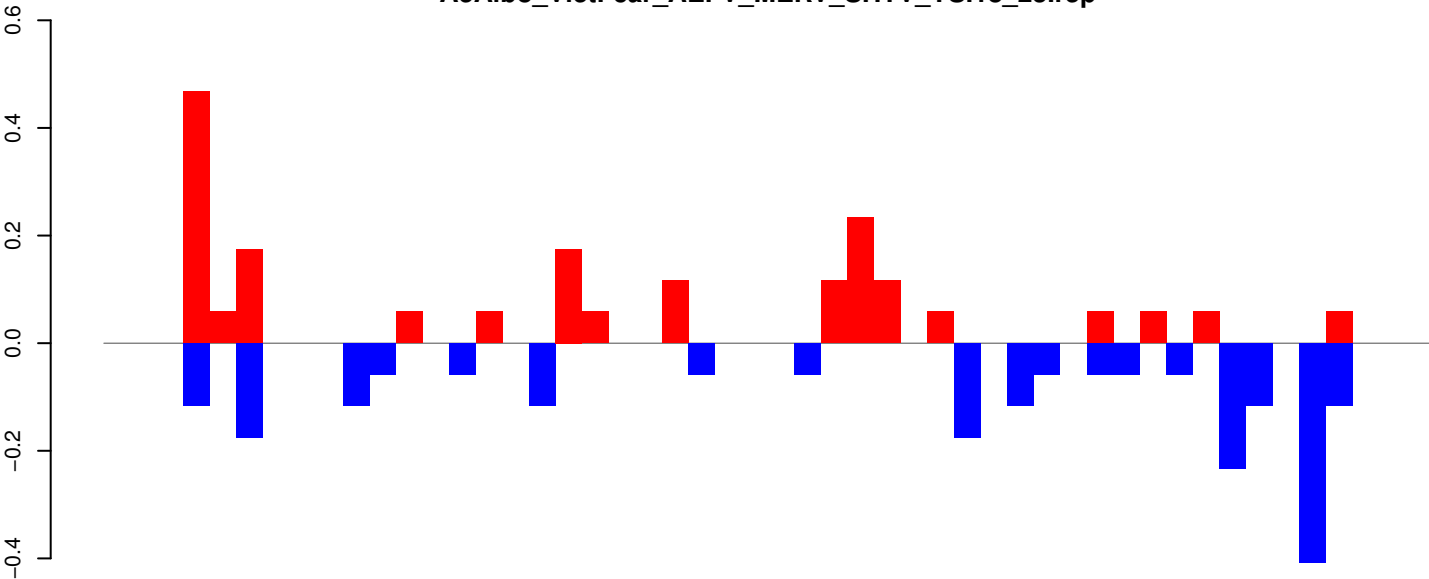
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

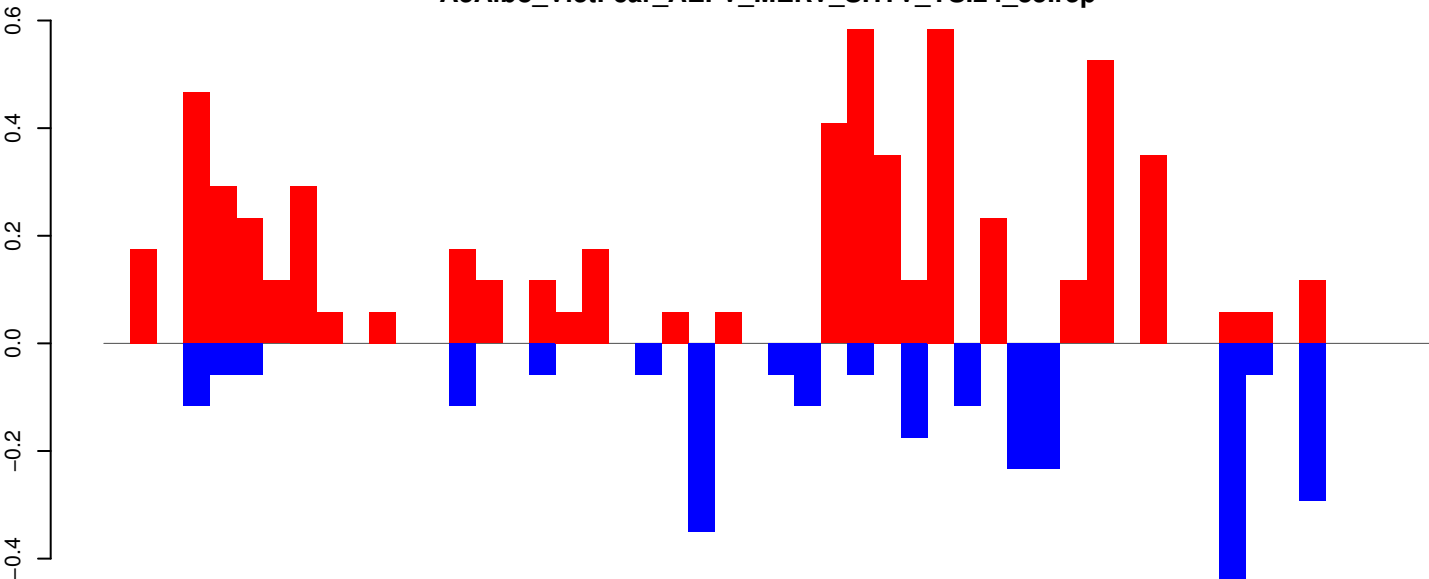


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



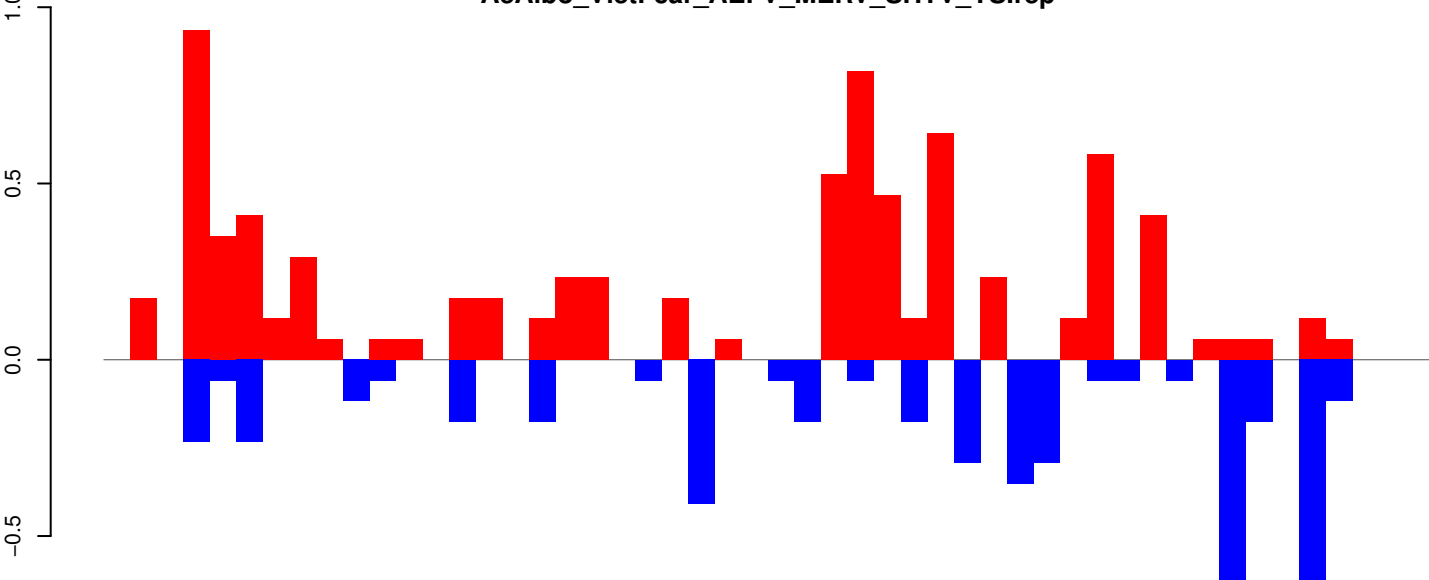
positive=2, negative=2, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=3, total=9

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

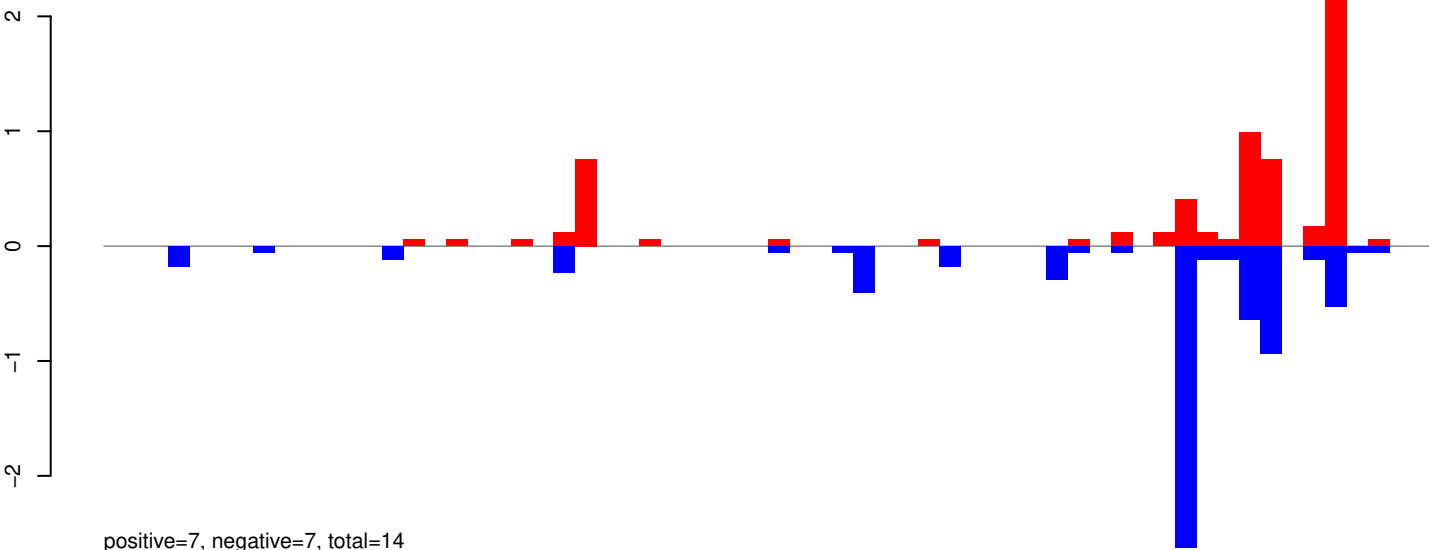


positive=8, negative=5, total=13

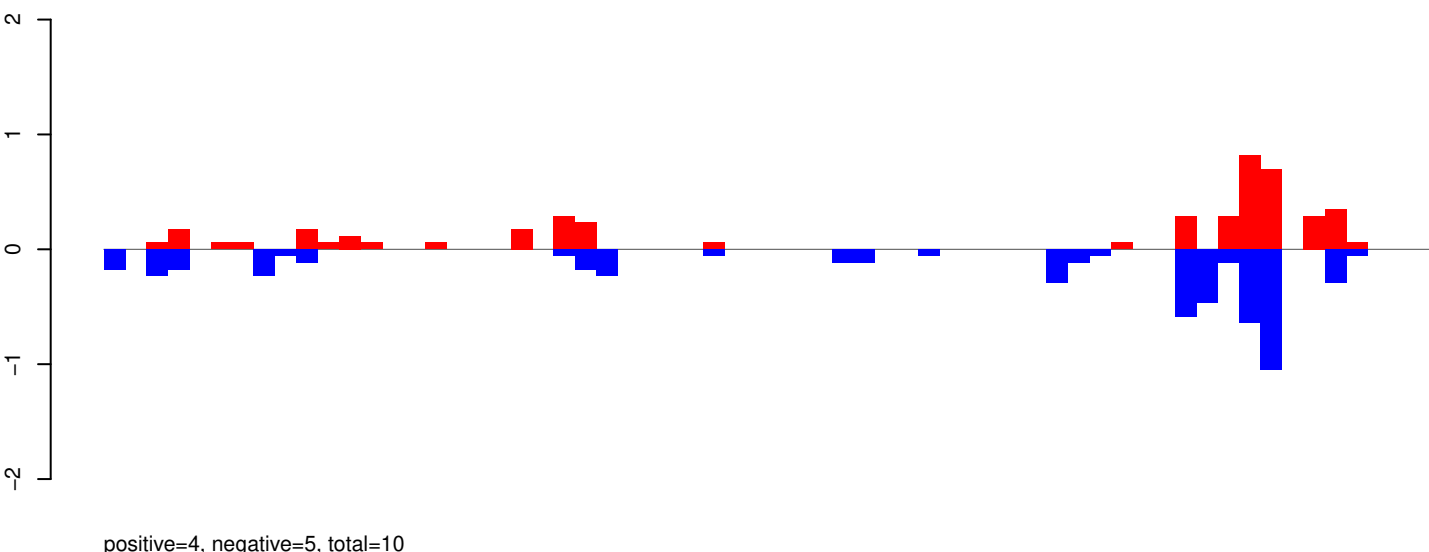
Window size=25, length=1230, TE@rnd-1_family-1486@Unknown:1-1230

0 200 400 600 800 1000 1200

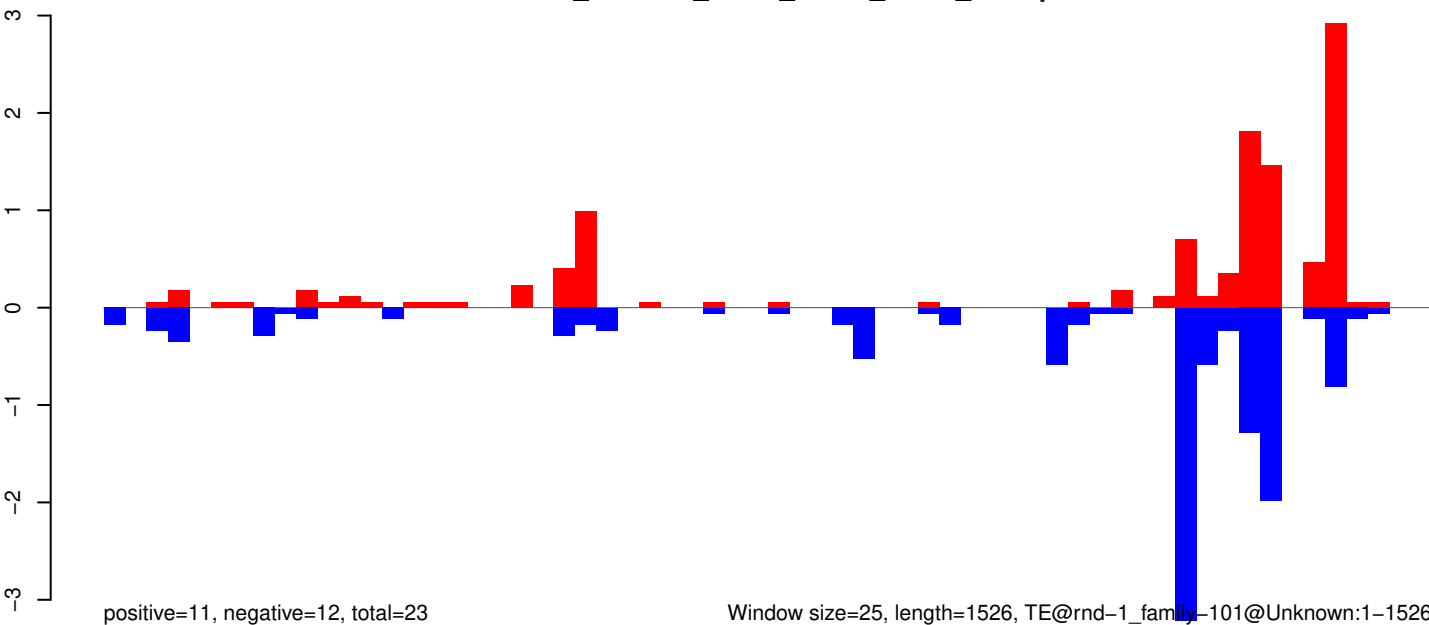
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

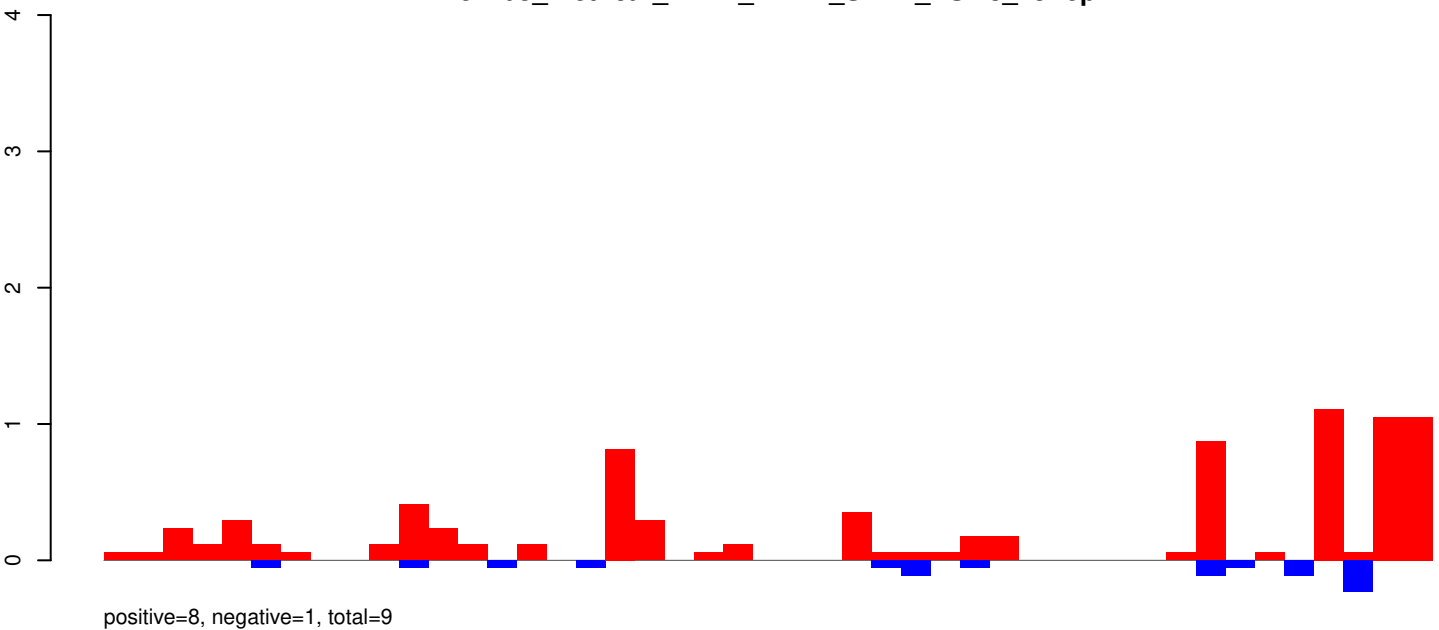


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

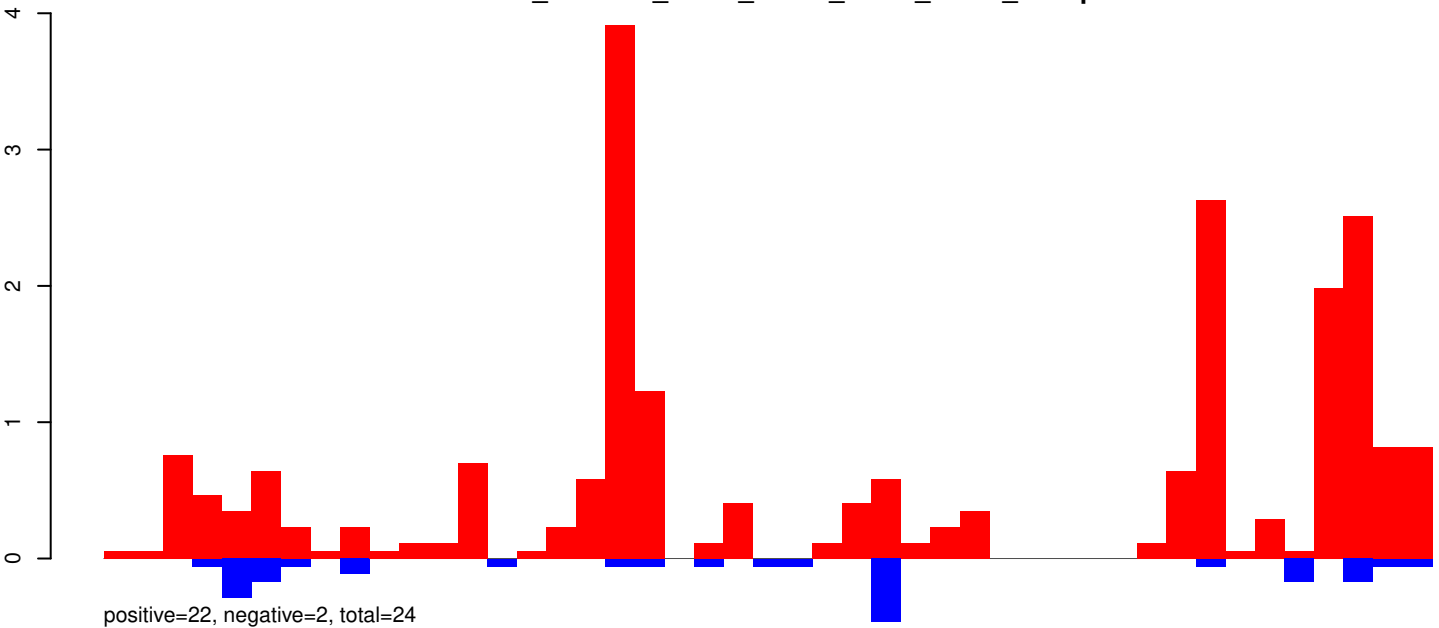


Window size=25, length=1526, TE@rnd-1_family-101@Unknown:1-1526

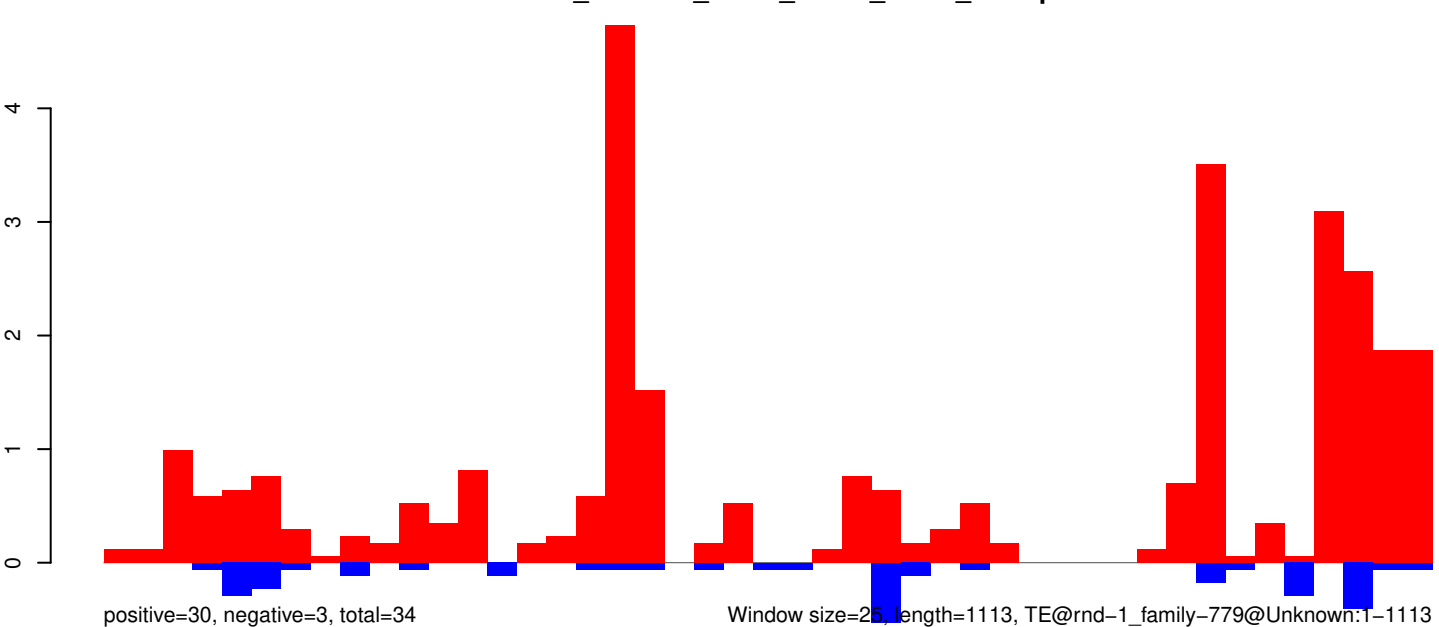
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



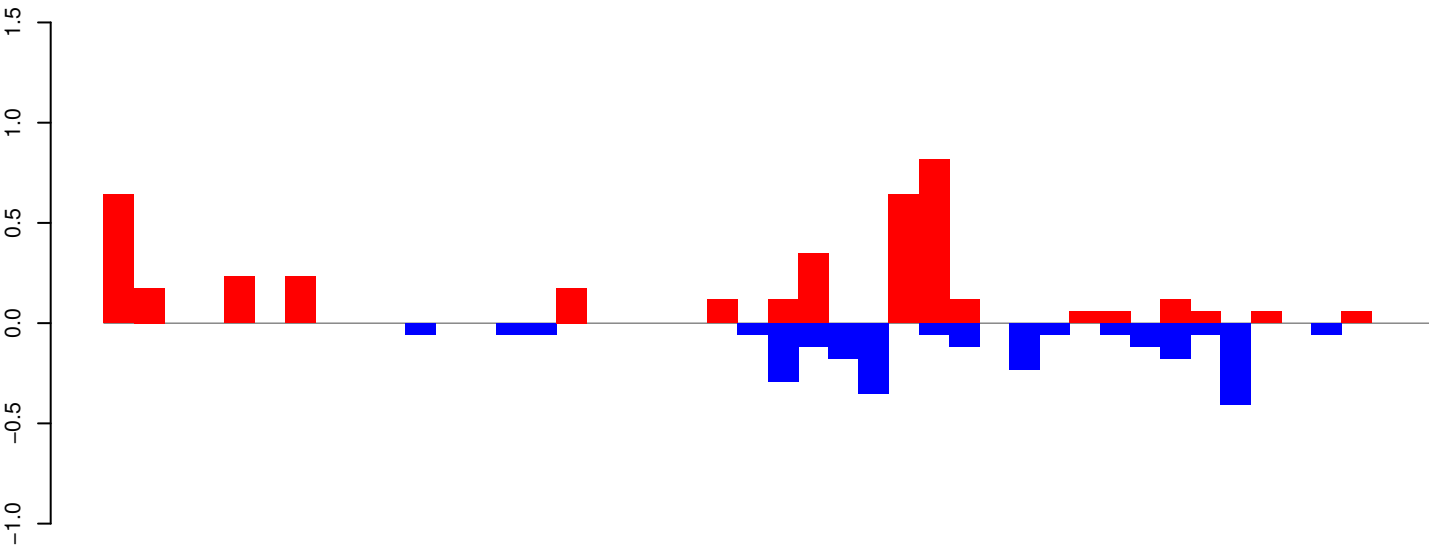
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

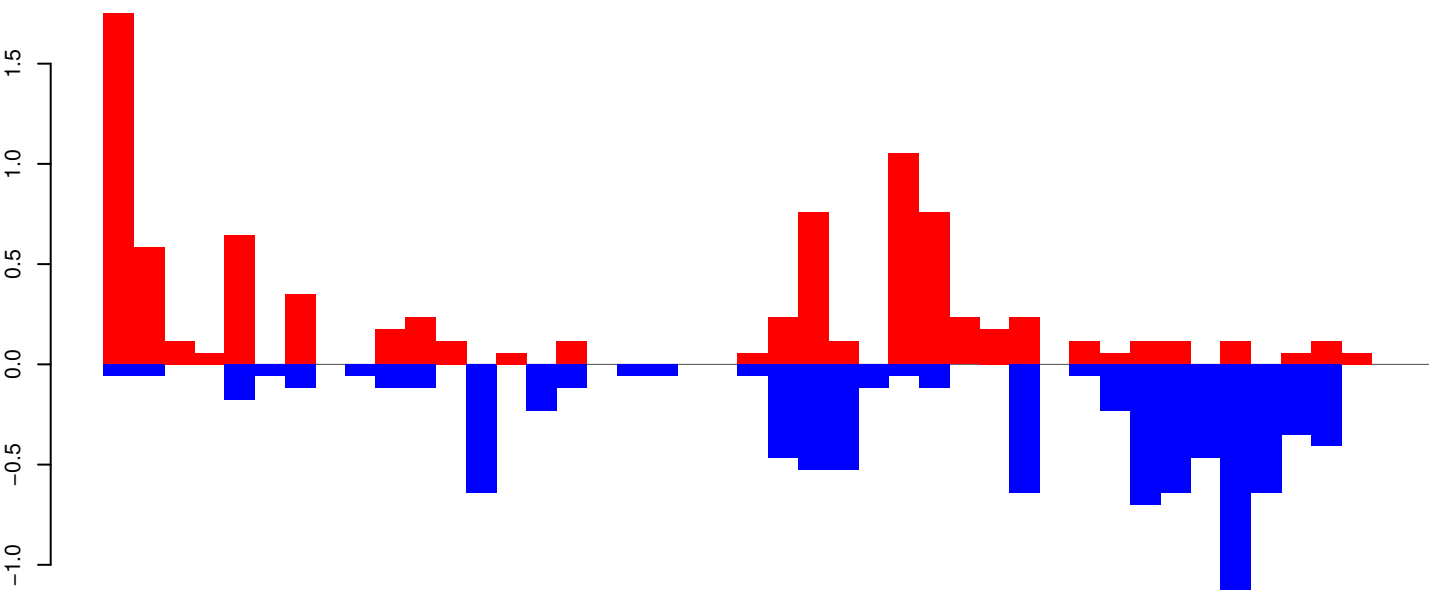


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



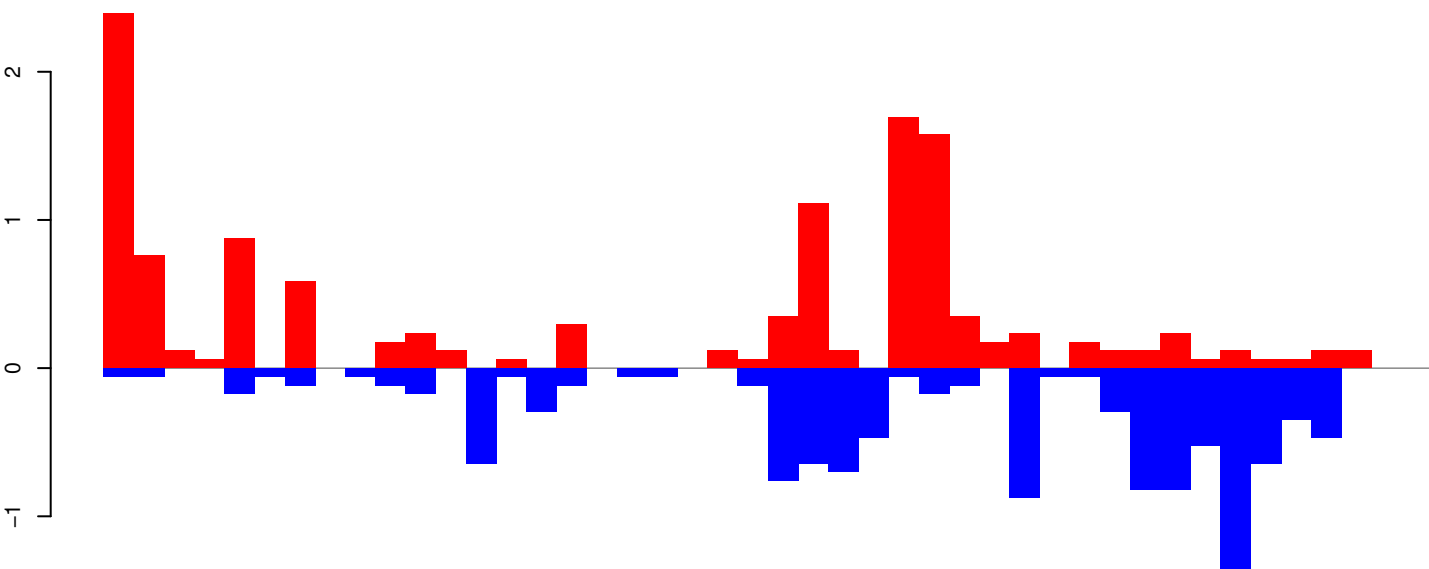
positive=4, negative=3, total=7

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=9, negative=9, total=18

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

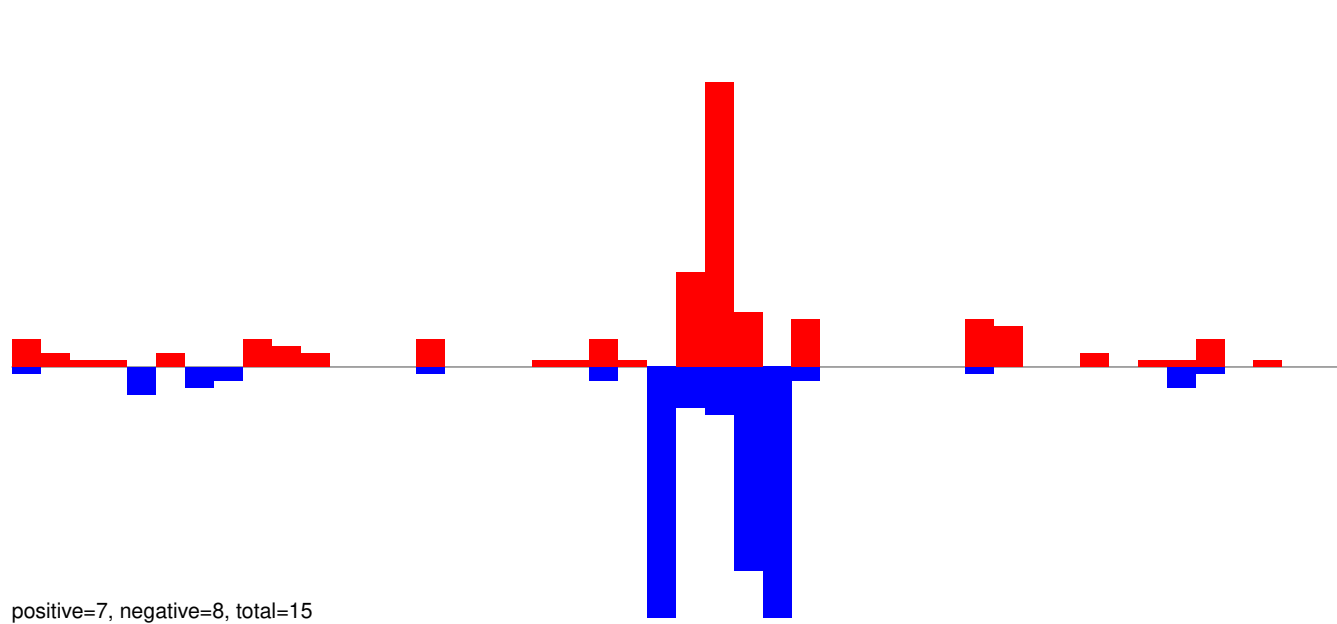


positive=13, negative=12, total=24

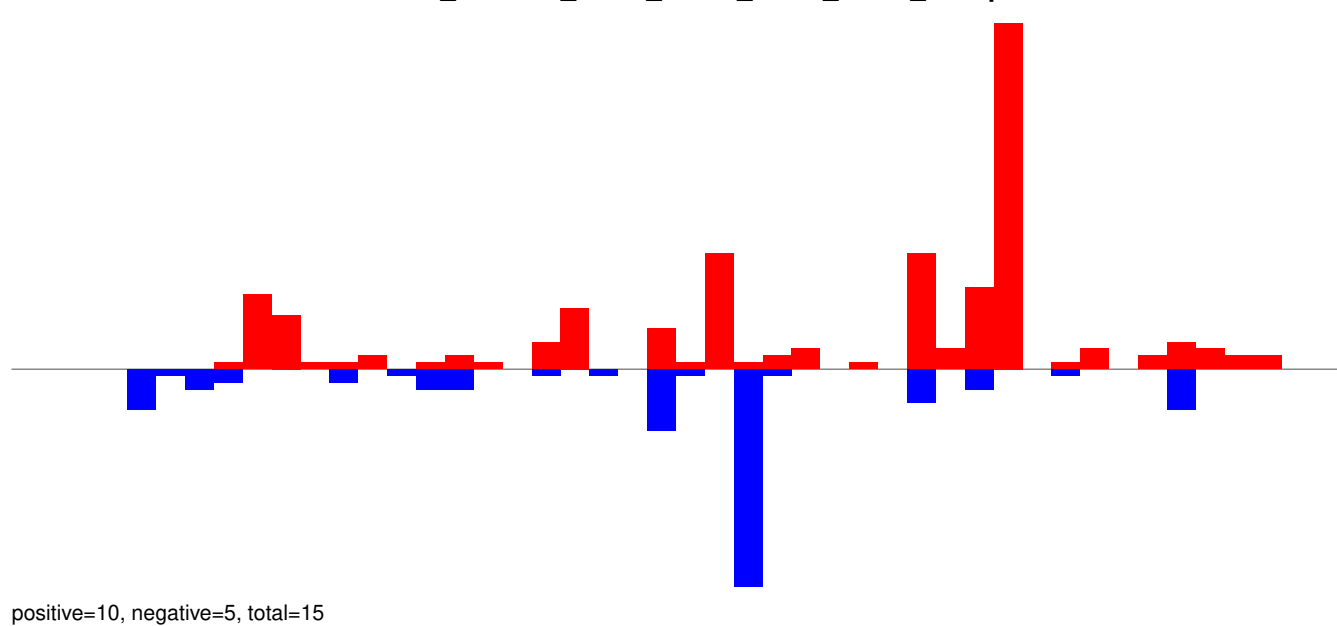
Window size=25, length=1085, TE@rnd-1_family-549@Unknown:1-1085

0 200 400 600 800 1000

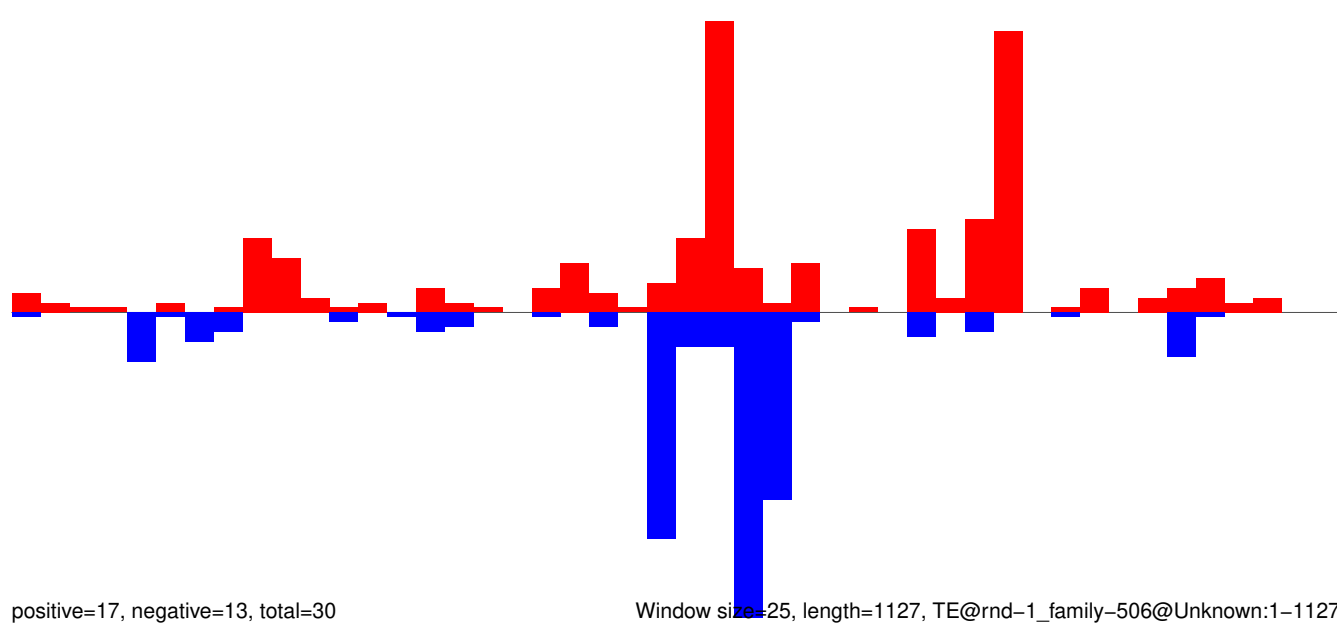
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



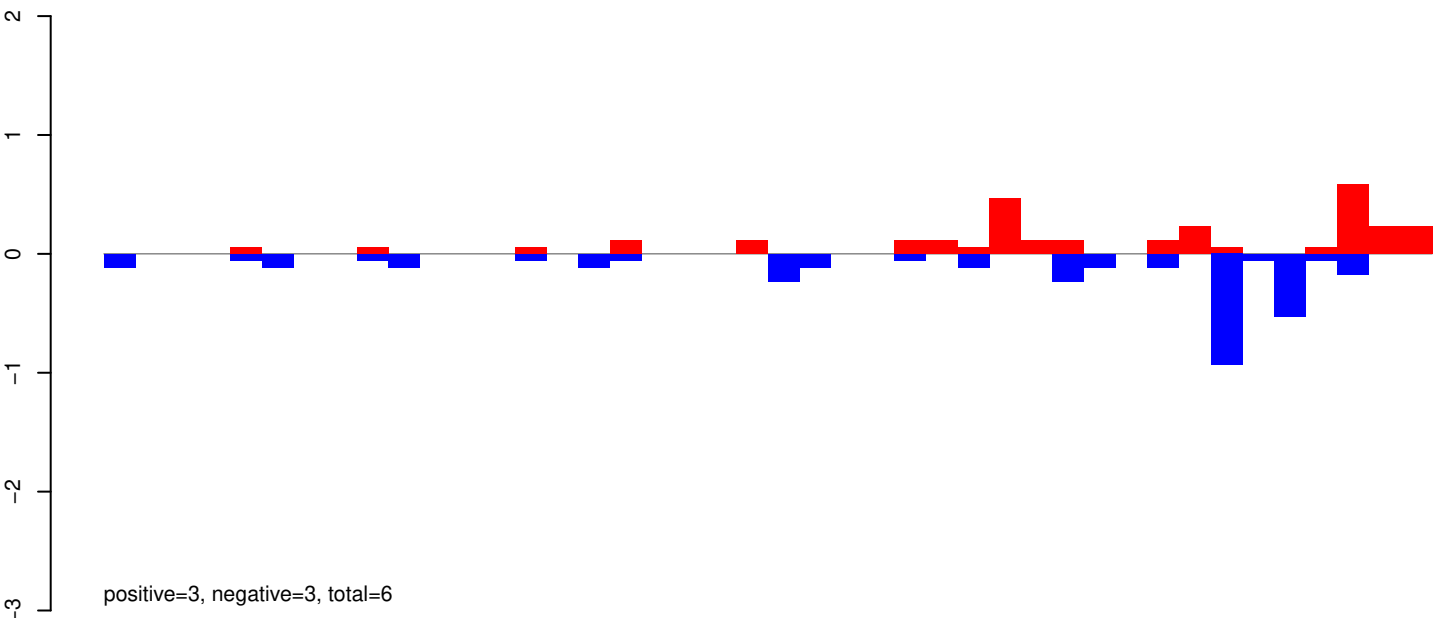
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



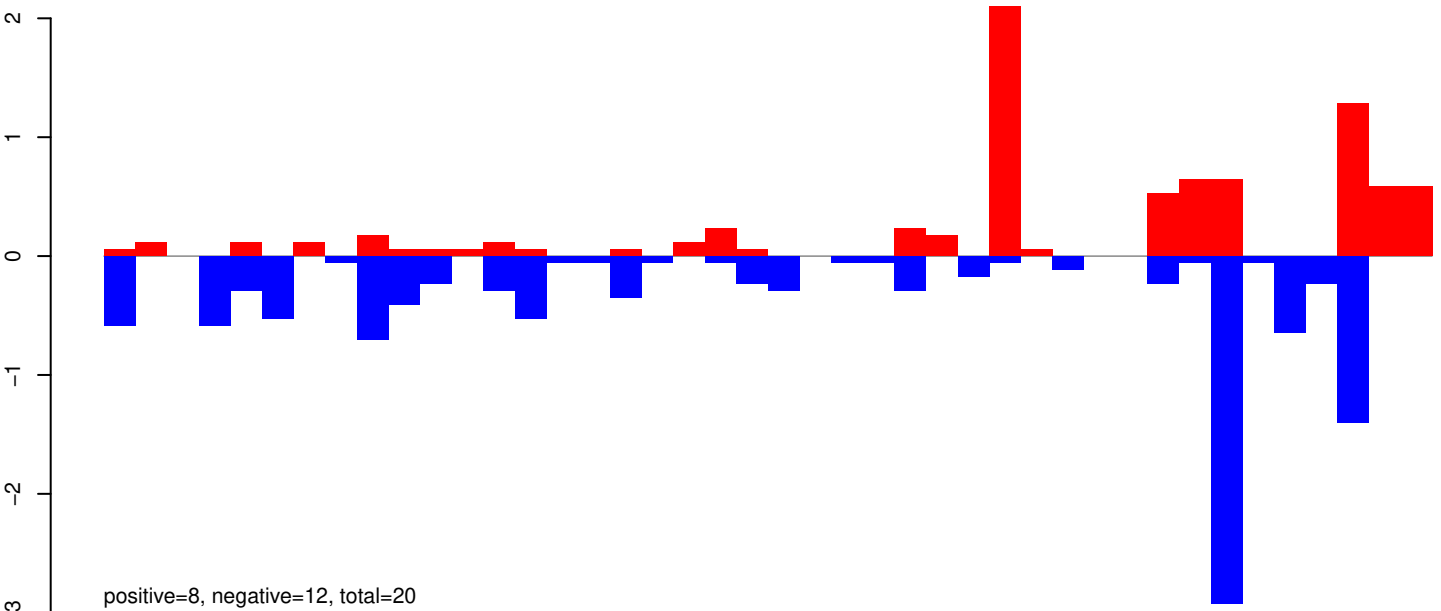
Window size=25, length=1127, TE@rnd-1_family-506@Unknown:1-1127

0 200 400 600 800 1000 1200

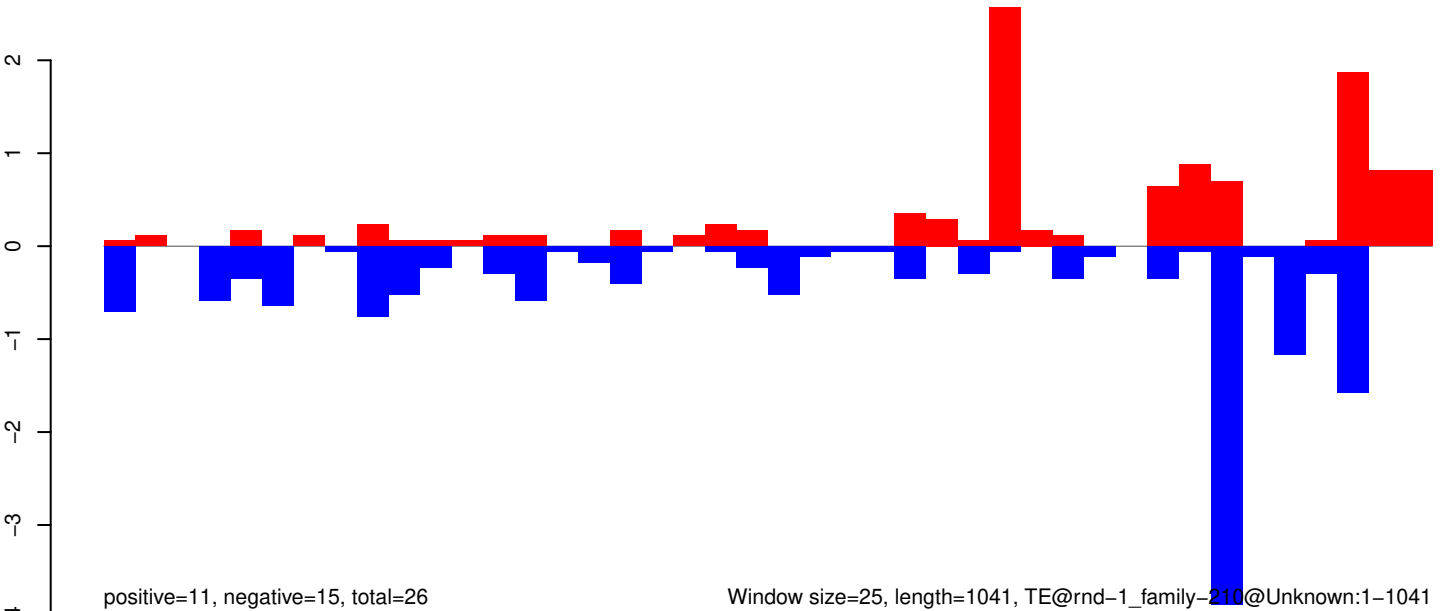
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



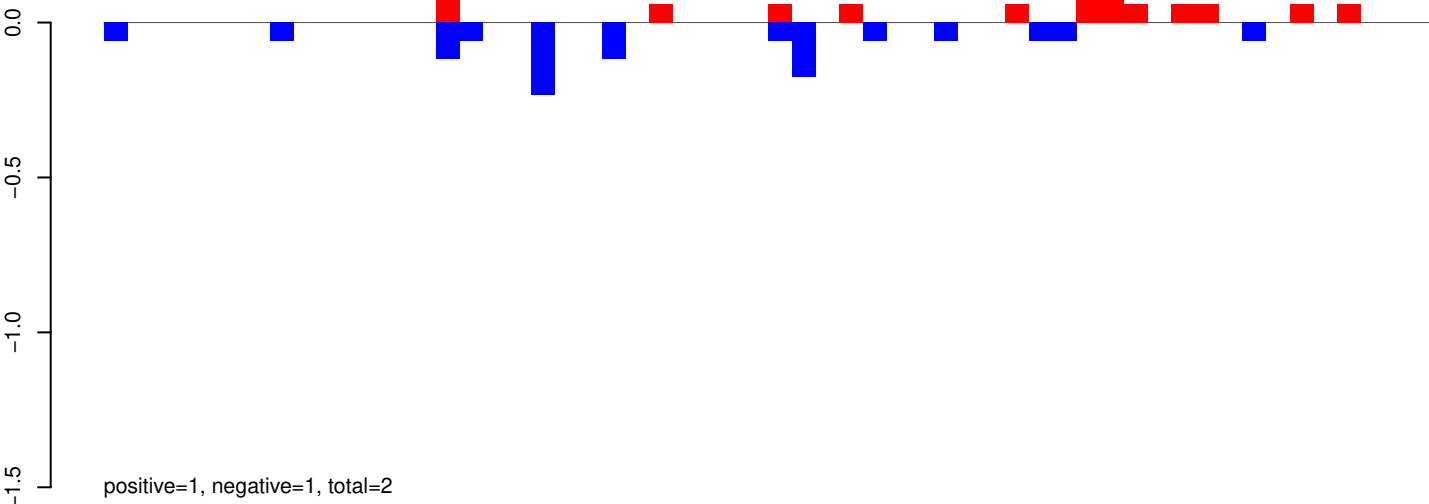
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



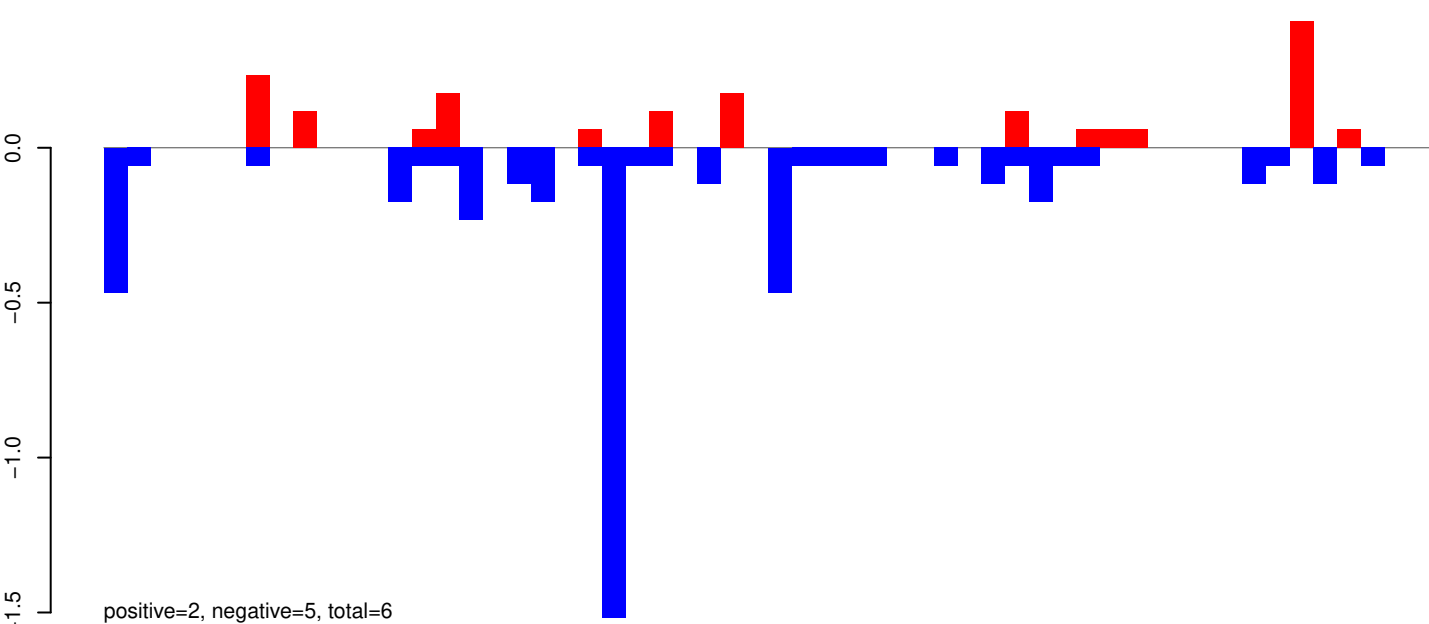
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



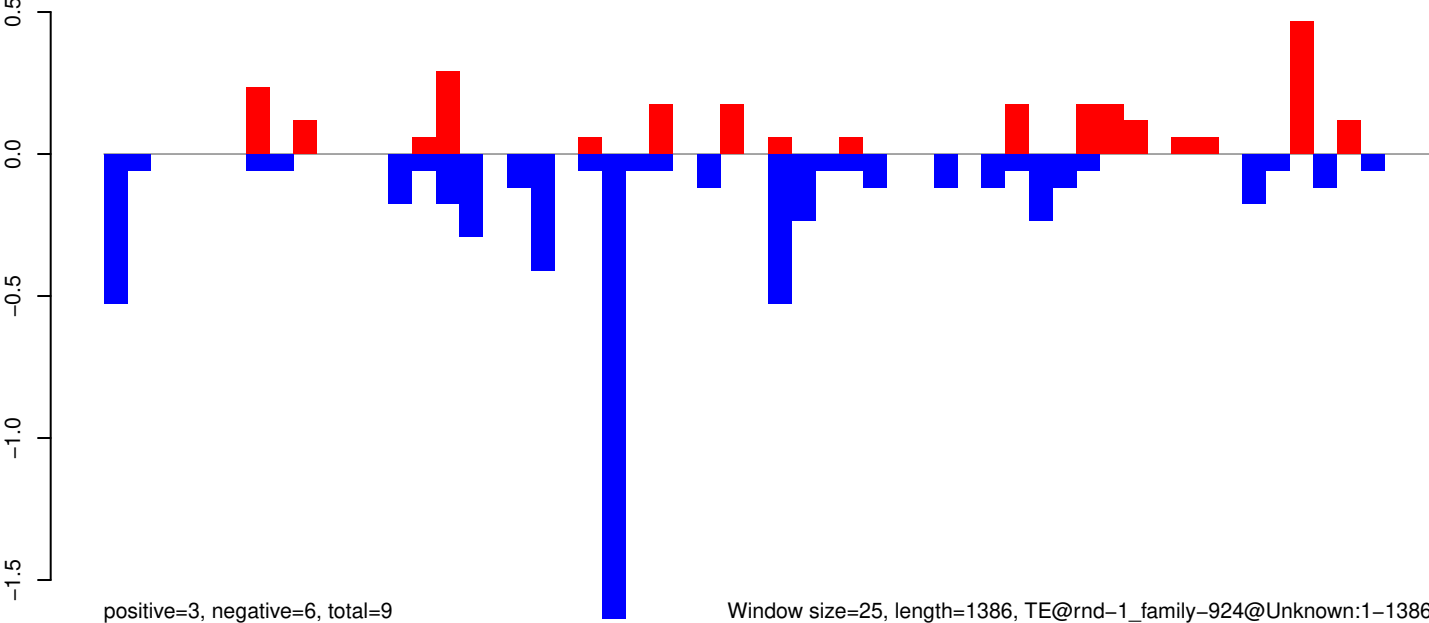
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



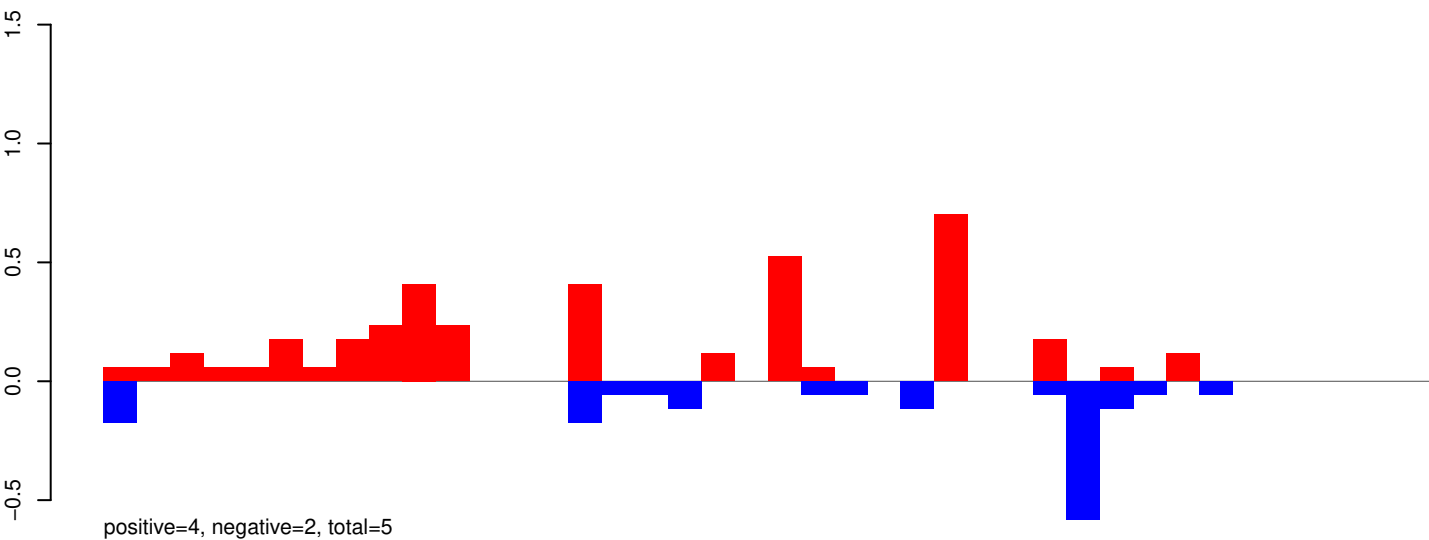
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



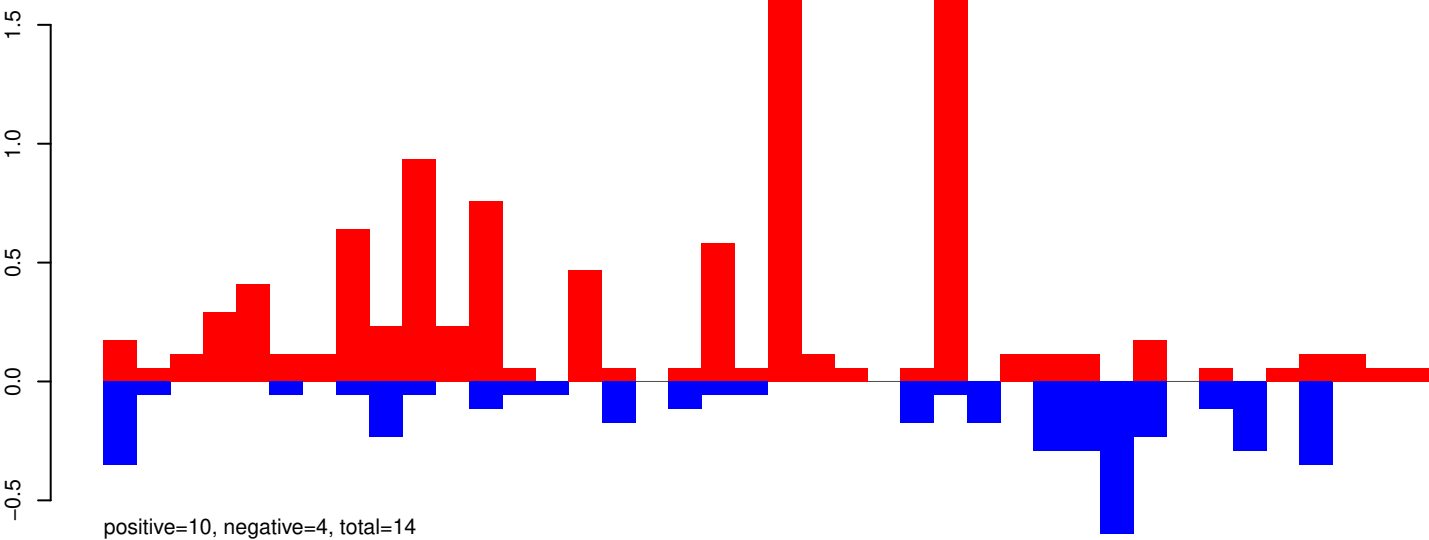
Window size=25, length=1386, TE@rnd-1_family-924@Unknown:1-1386

0 200 400 600 800 1000 1200 1400

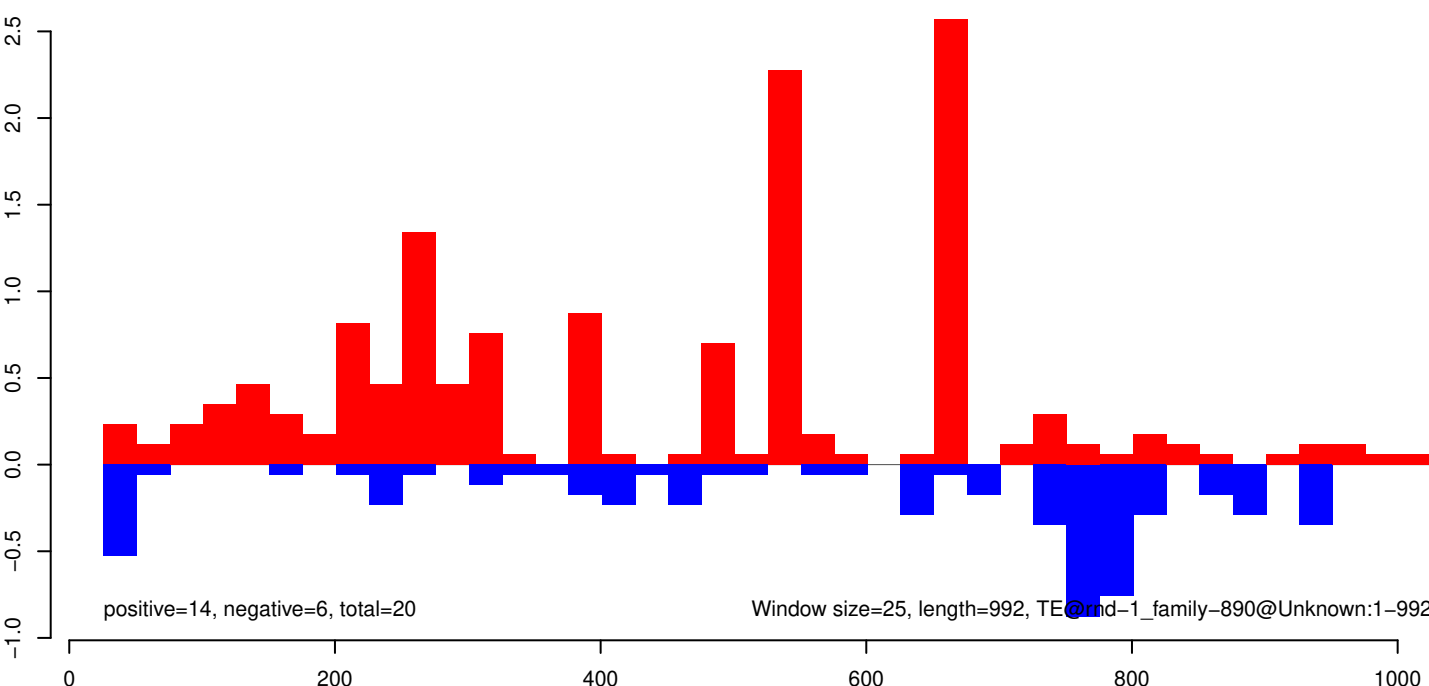
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



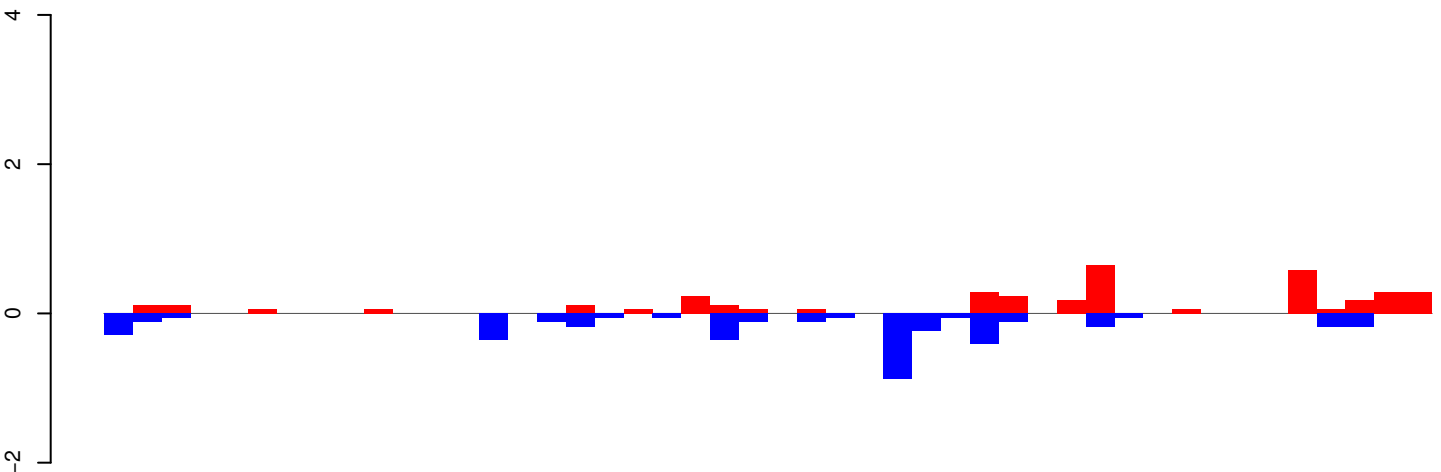
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

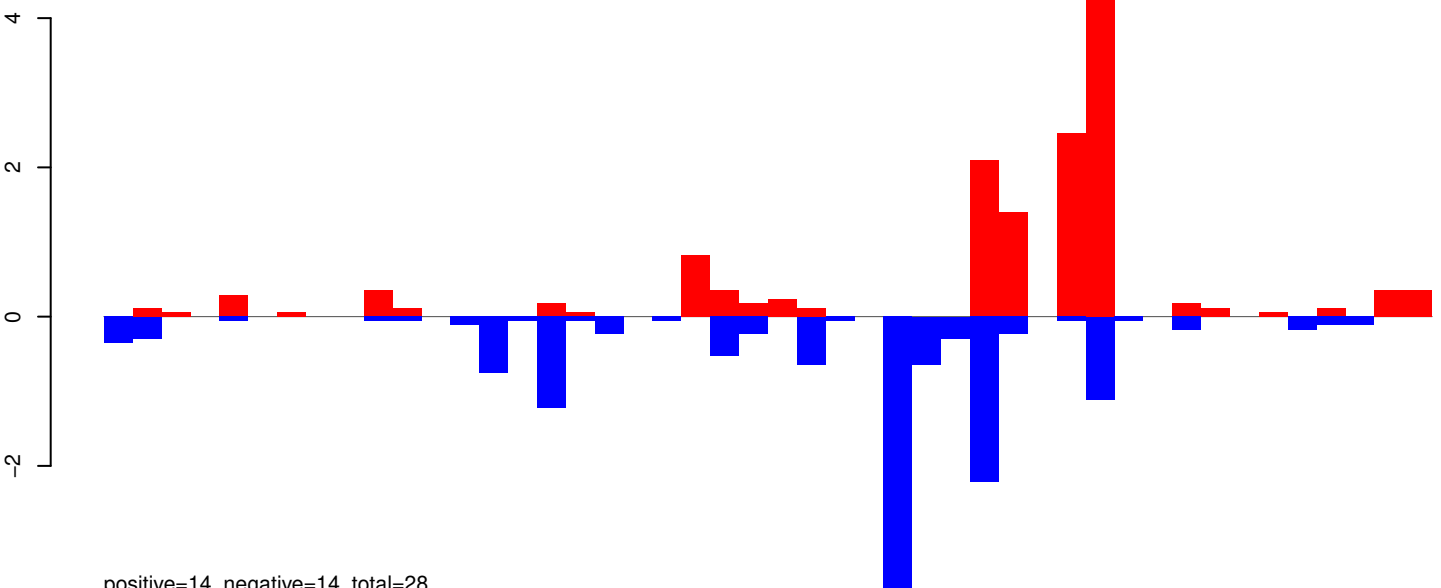


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



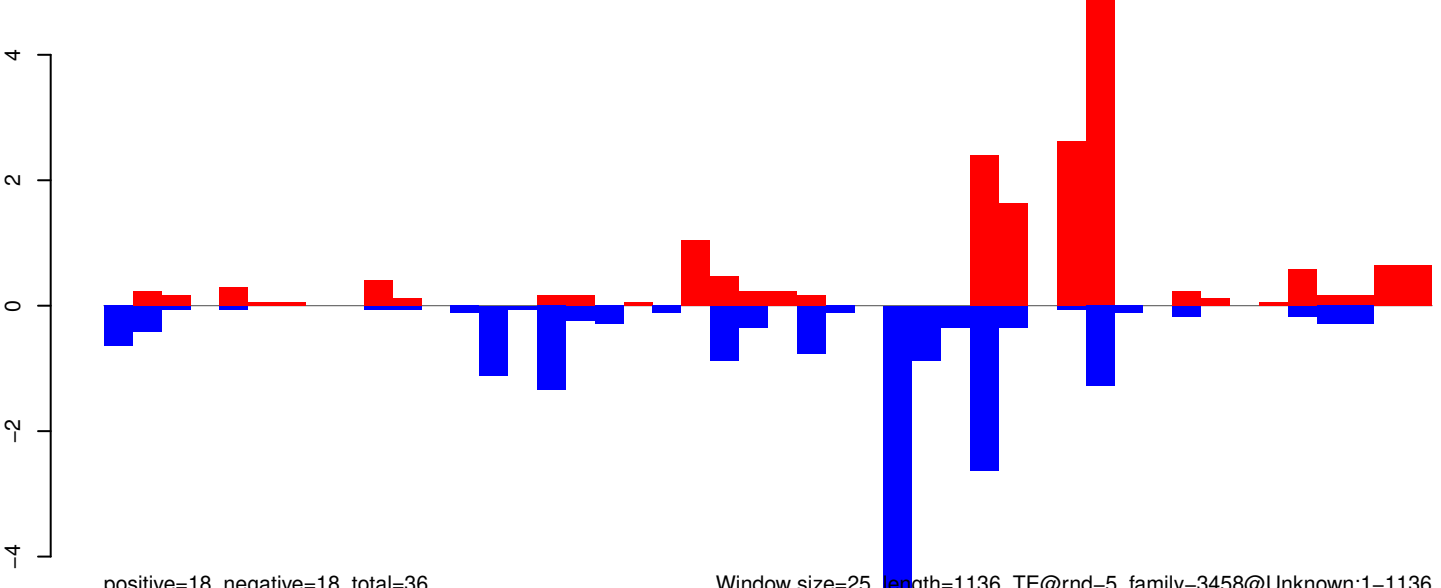
positive=4, negative=4, total=8

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=14, negative=14, total=28

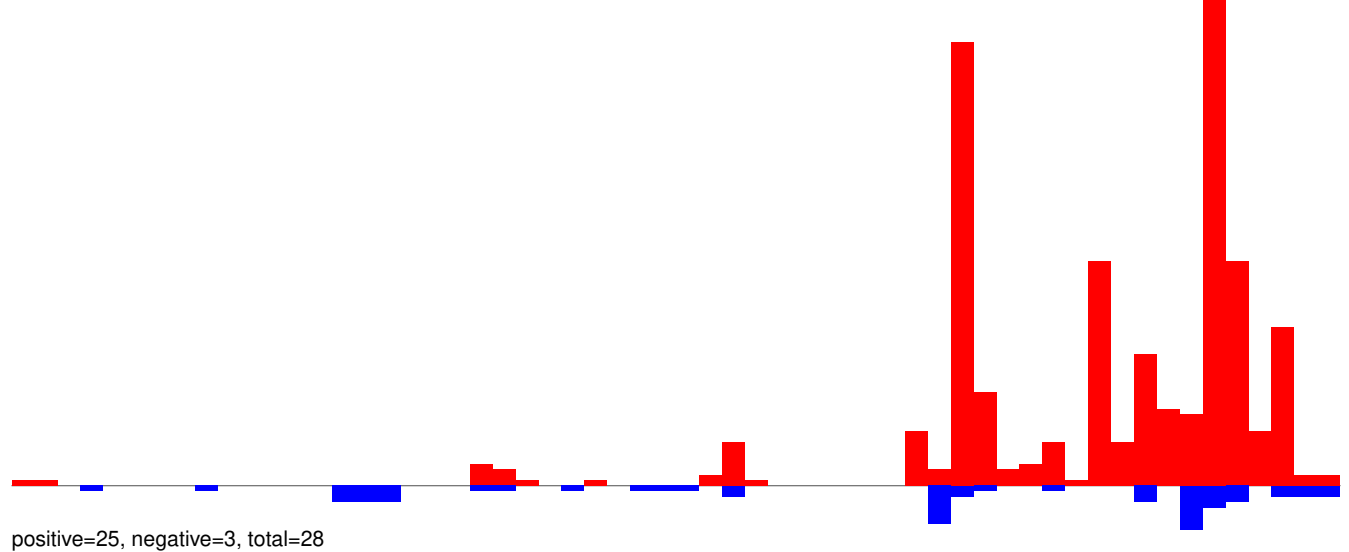
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



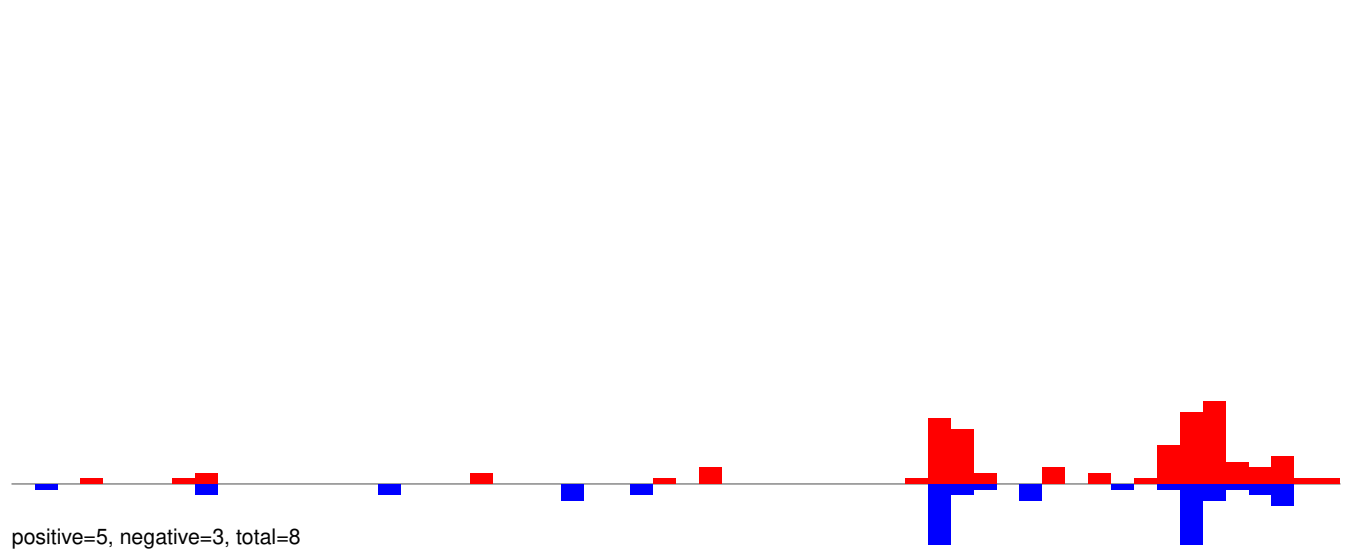
positive=18, negative=18, total=36

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

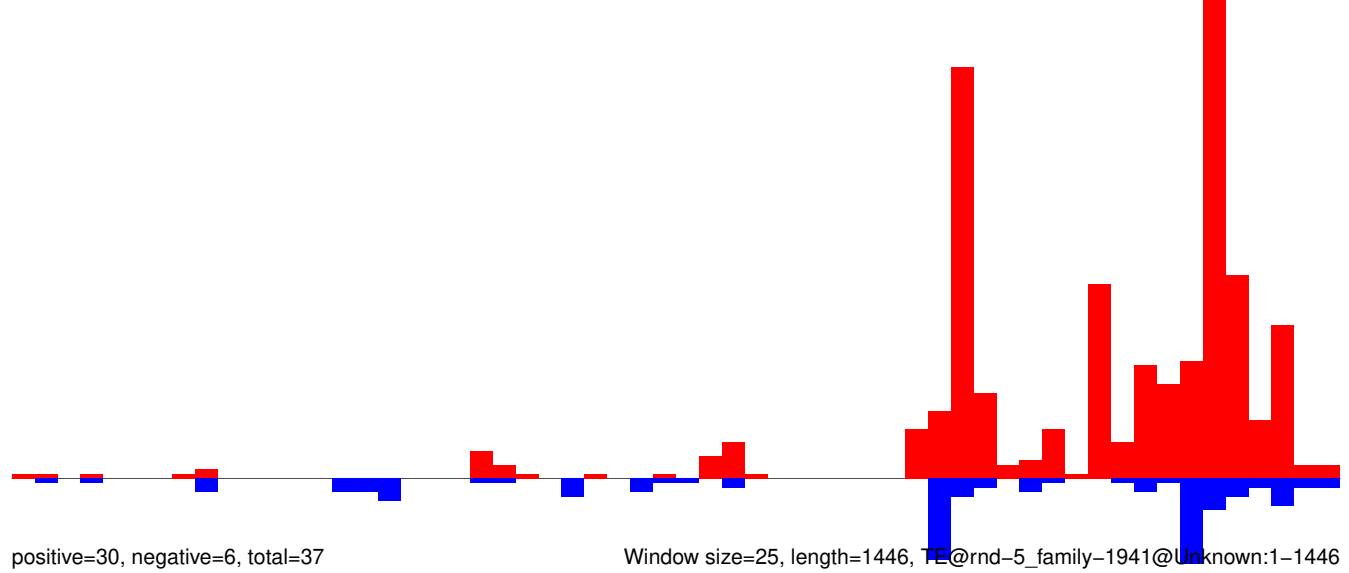
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



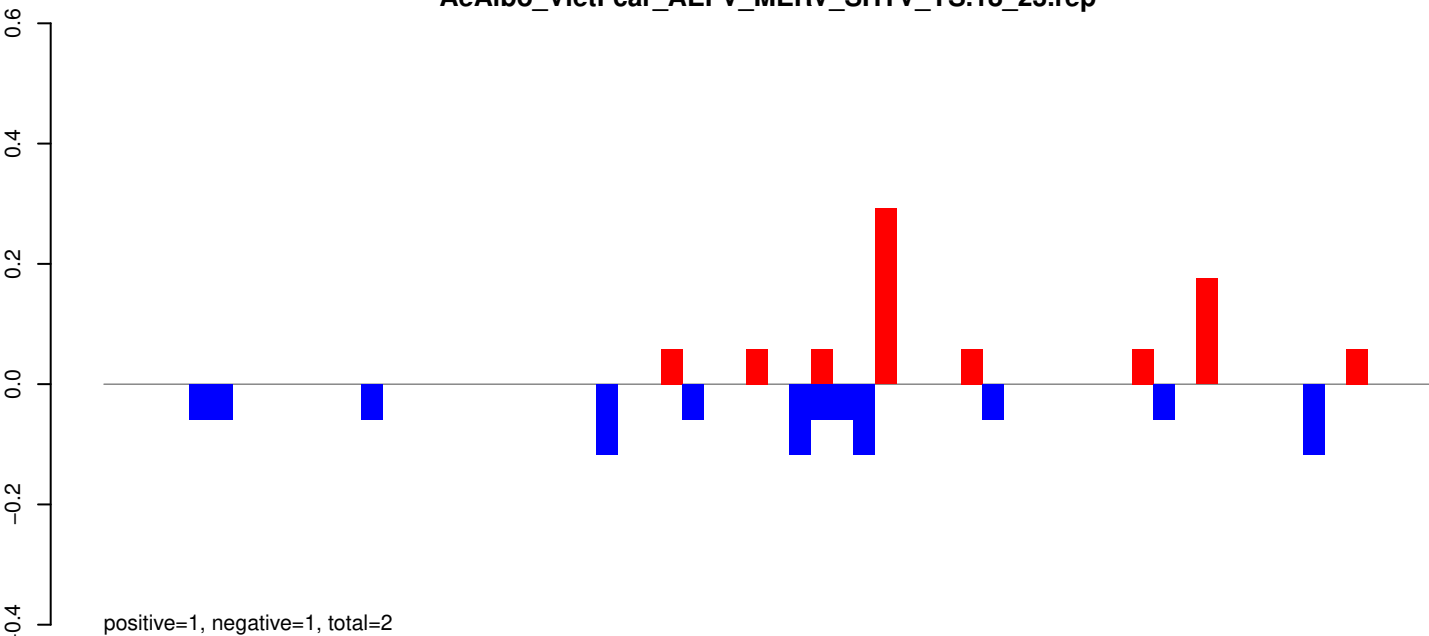
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



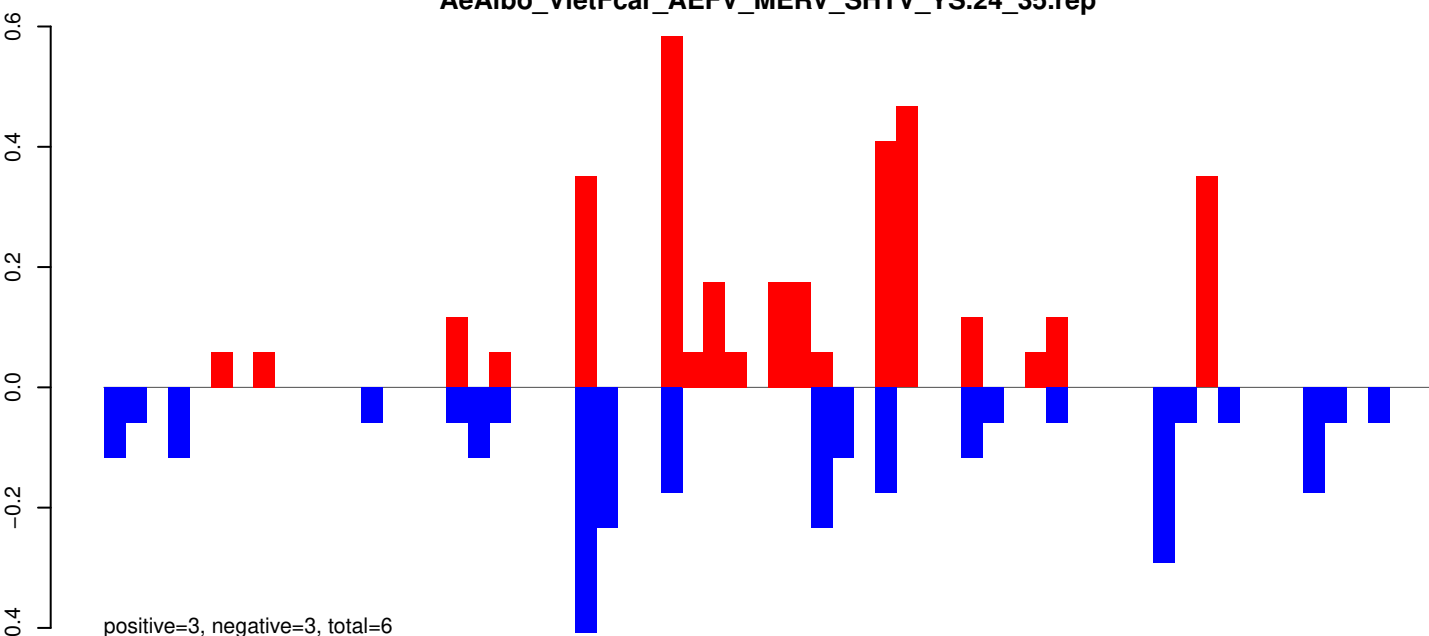
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



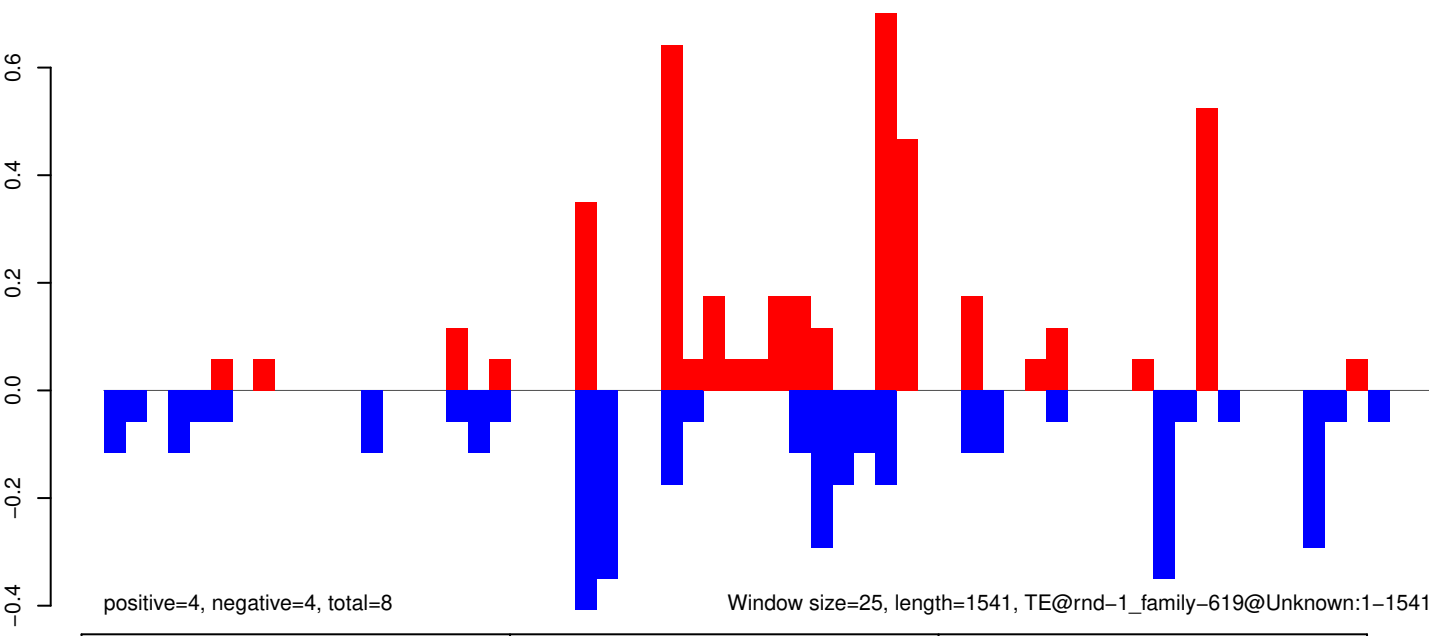
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



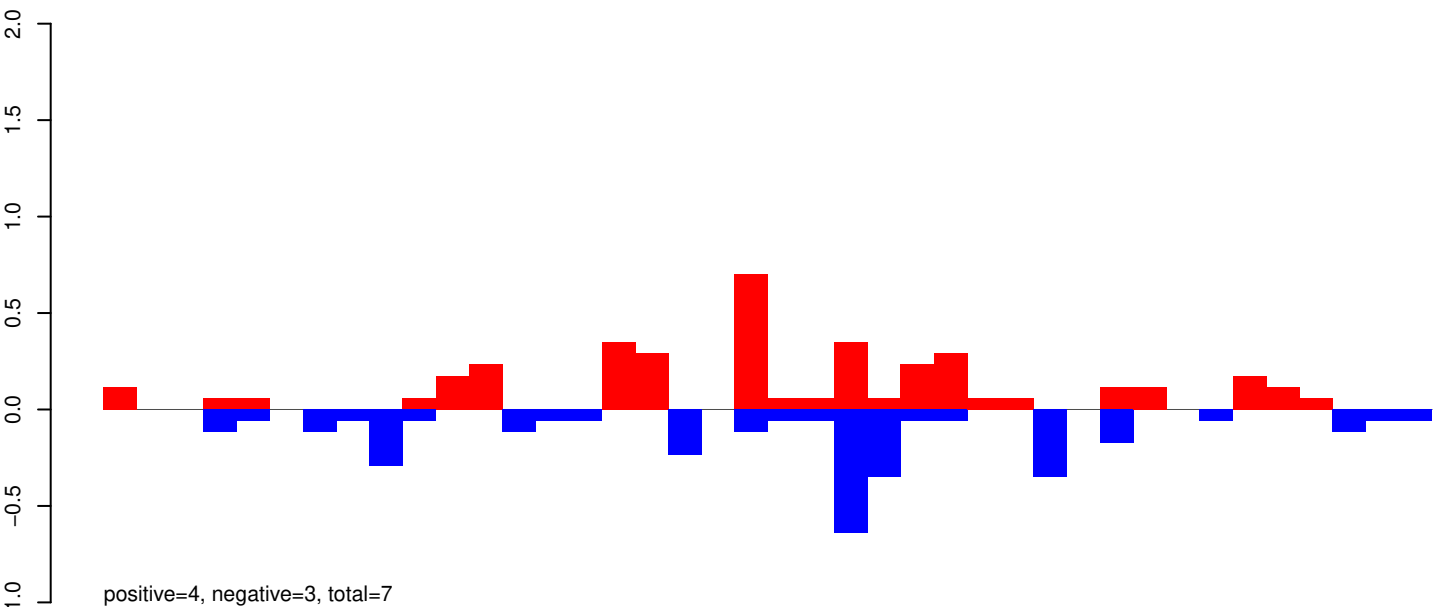
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



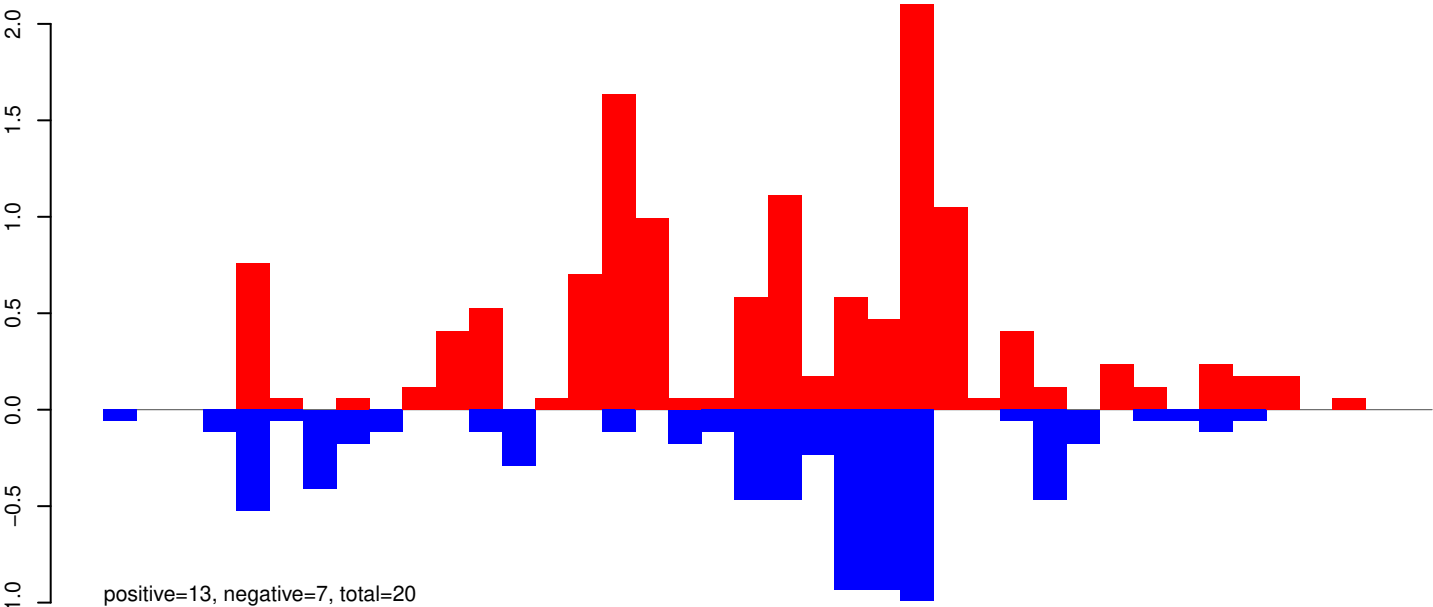
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



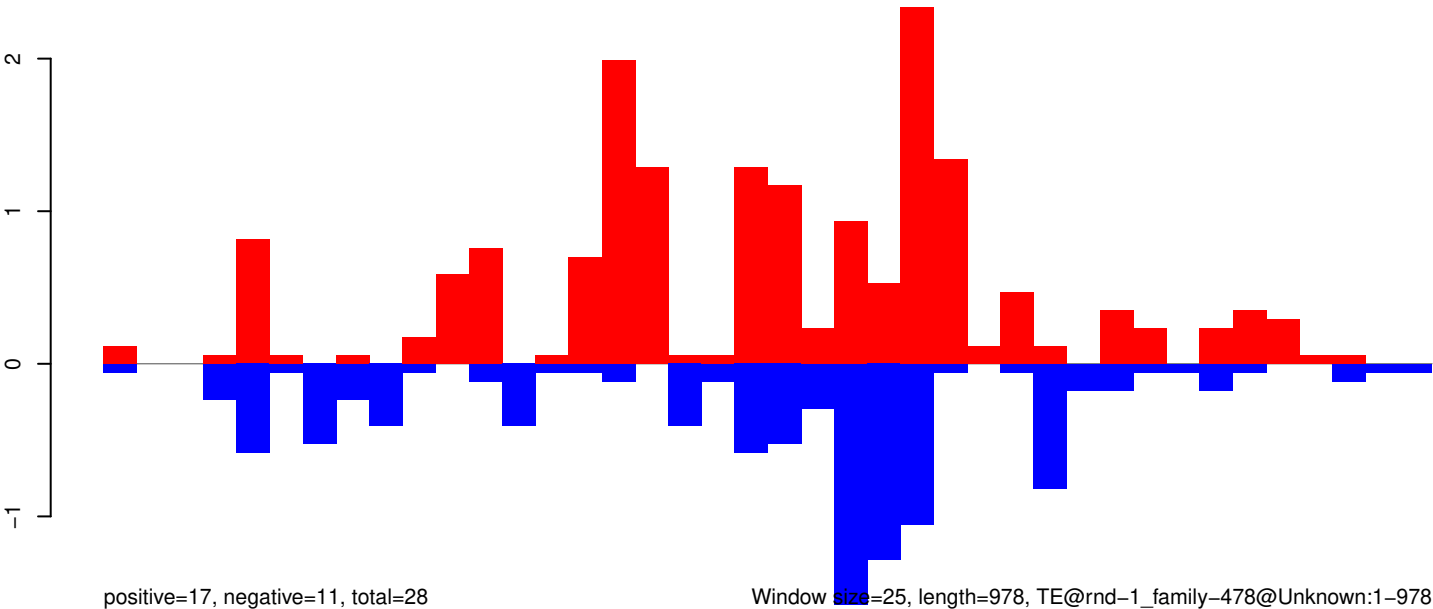
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

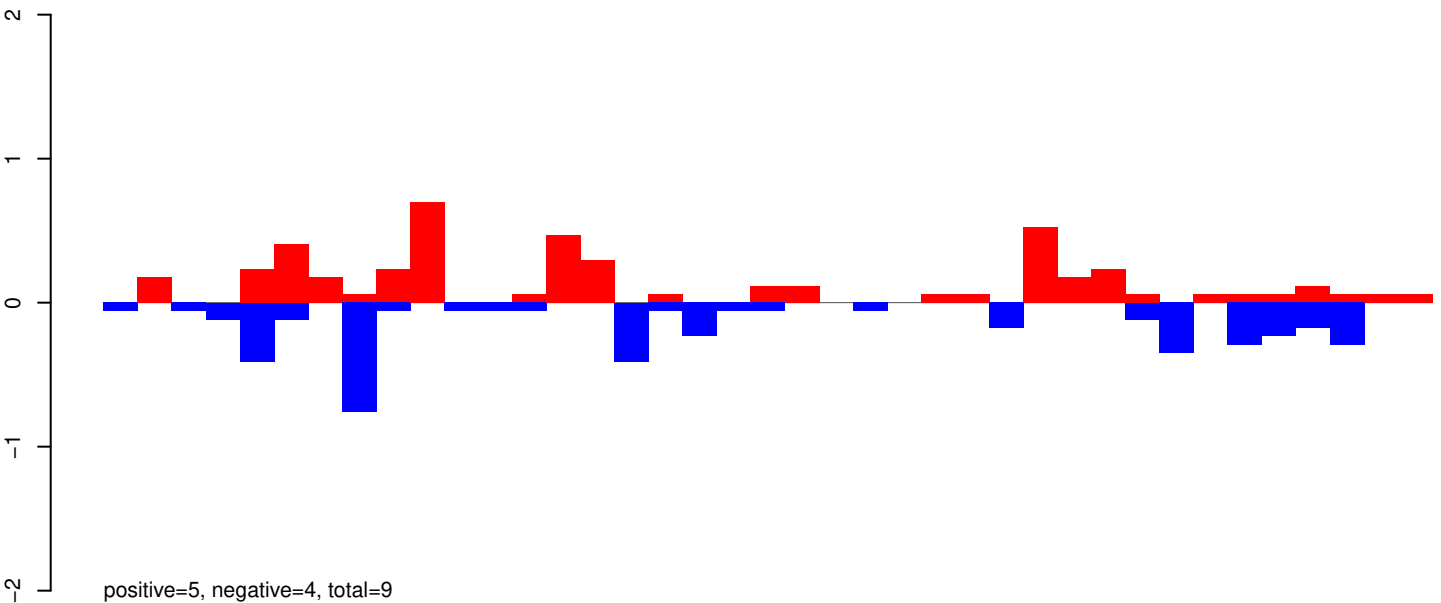


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

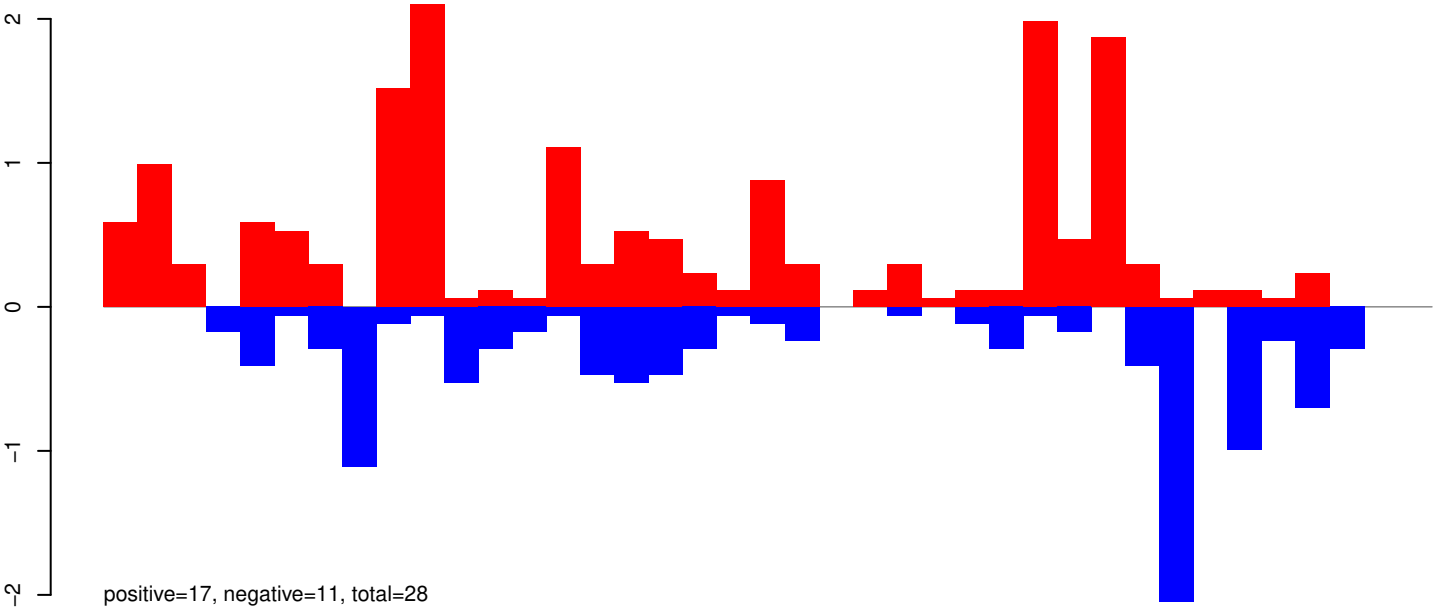


Window size=25, length=978, TE@rnd-1_family-478@Unknown:1-978

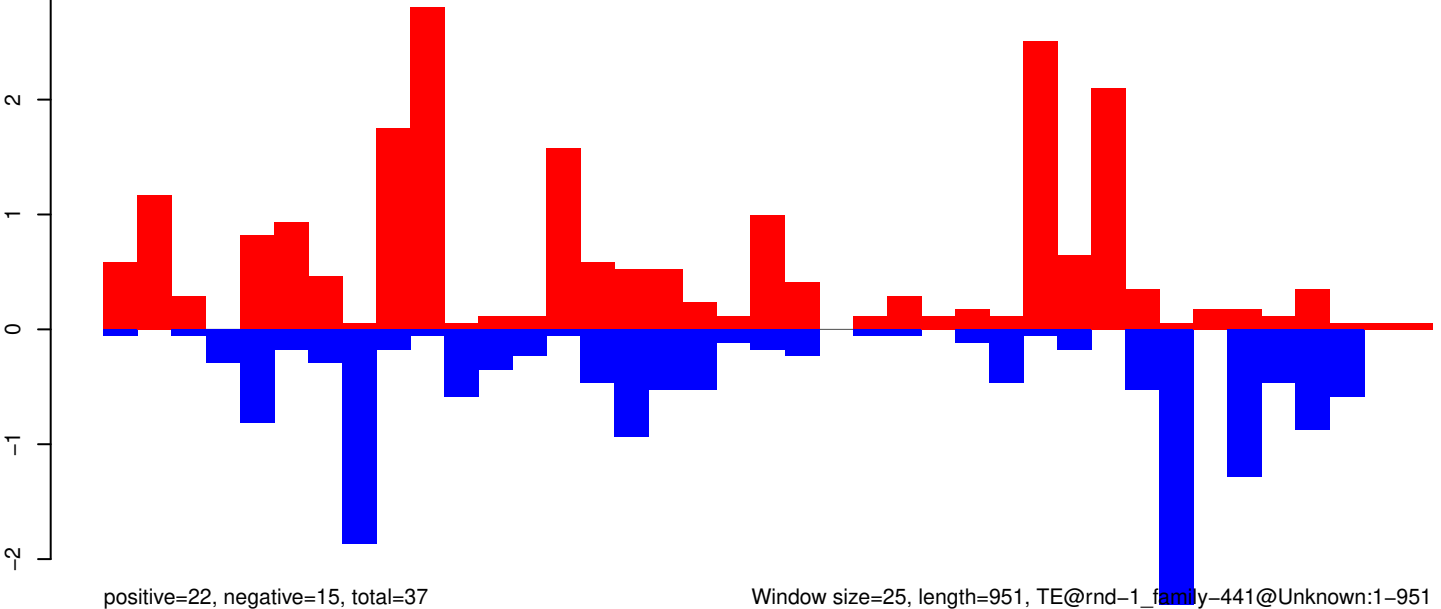
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



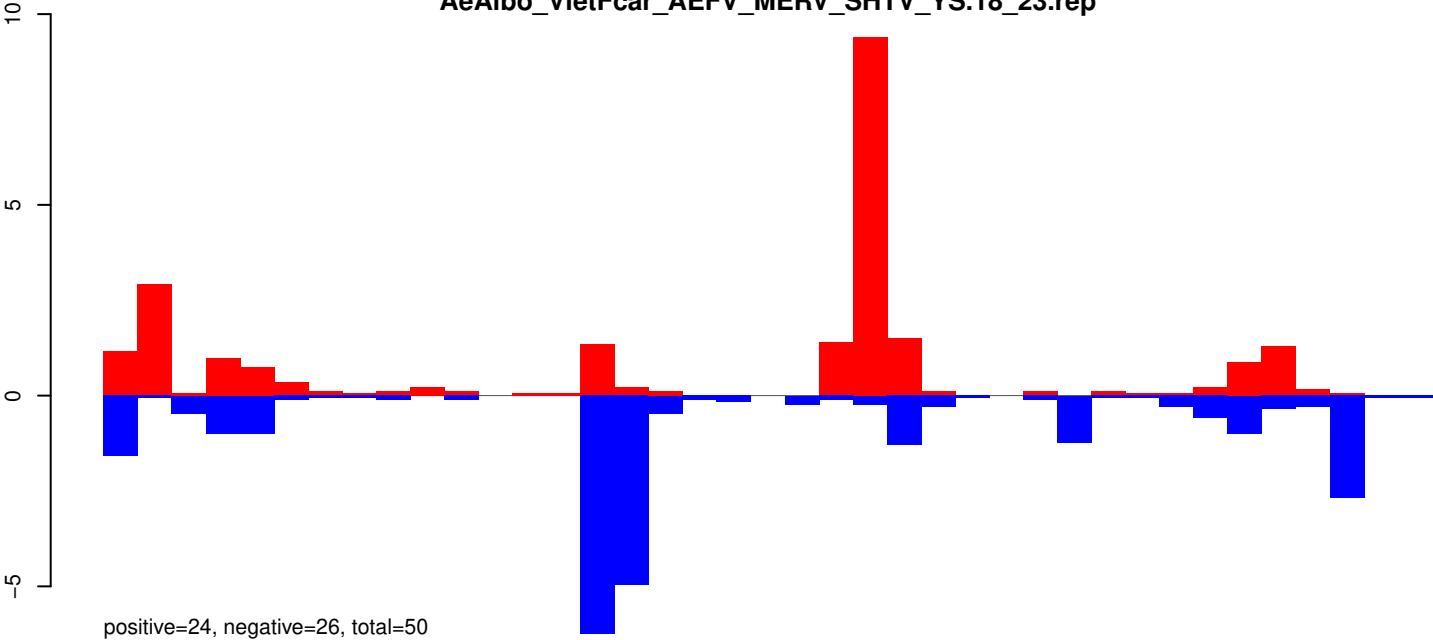
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



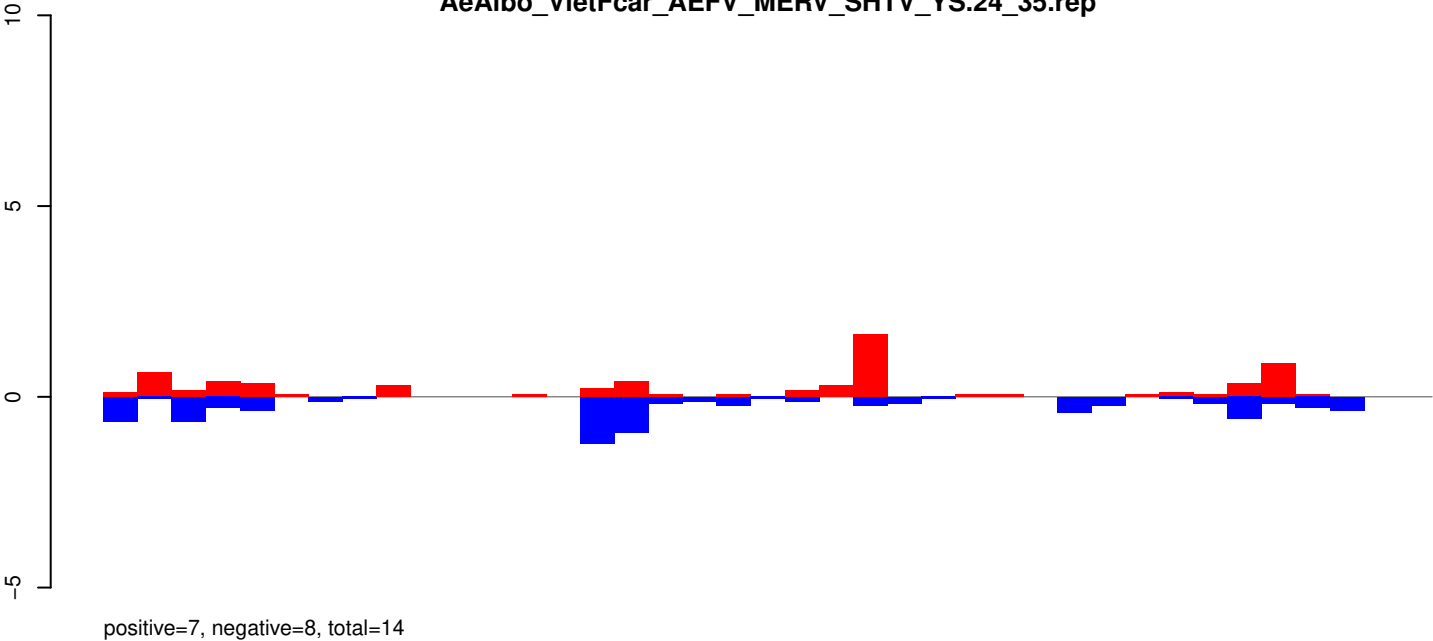
Window size=25, length=951, TE@rnd-1_family-441@Unknown:1-951

0 200 400 600 800 1000

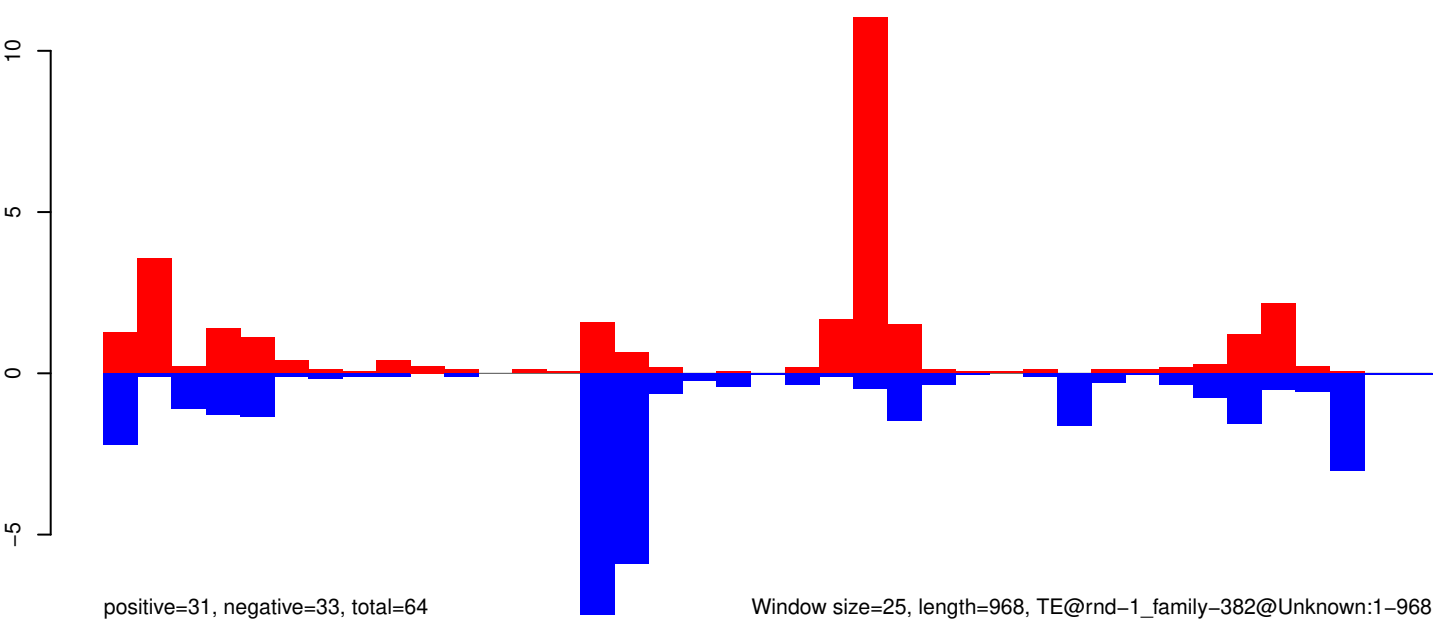
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



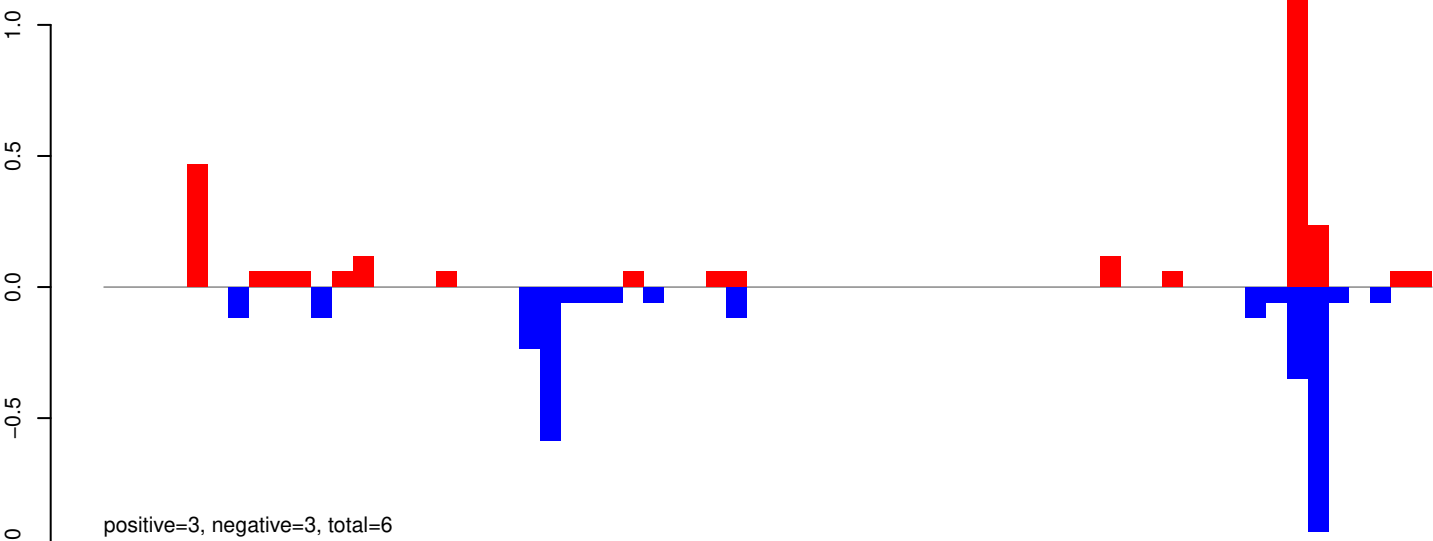
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



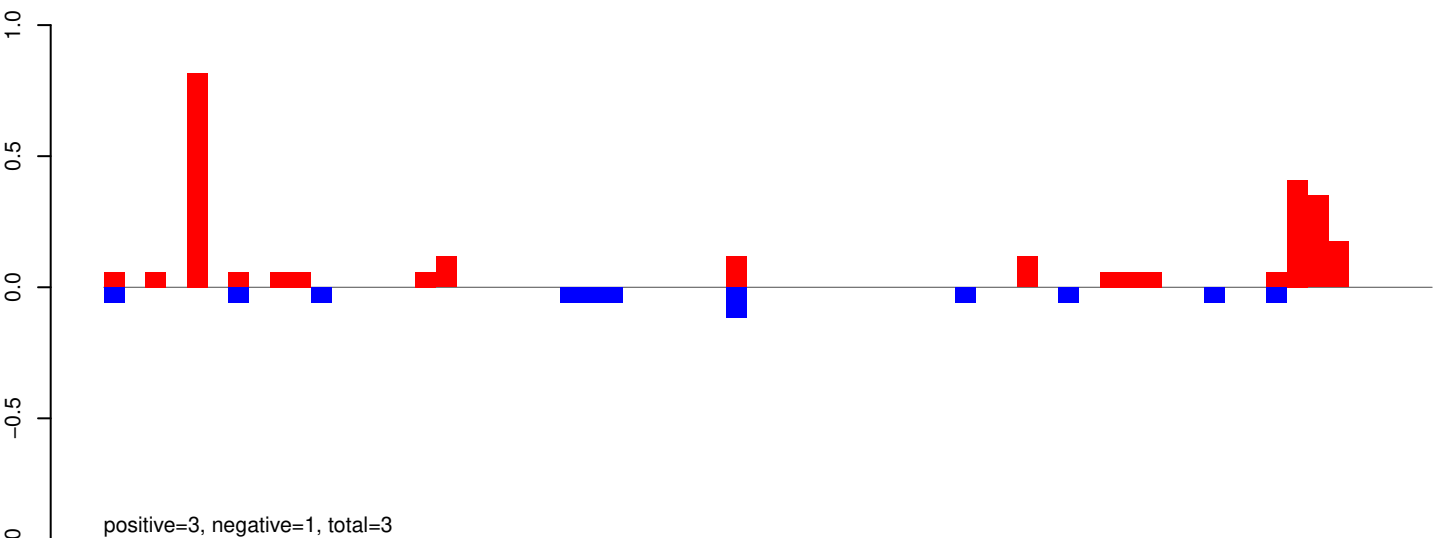
Window size=25, length=968, TE@rnd-1_family-382@Unknown:1-968

0 200 400 600 800 1000

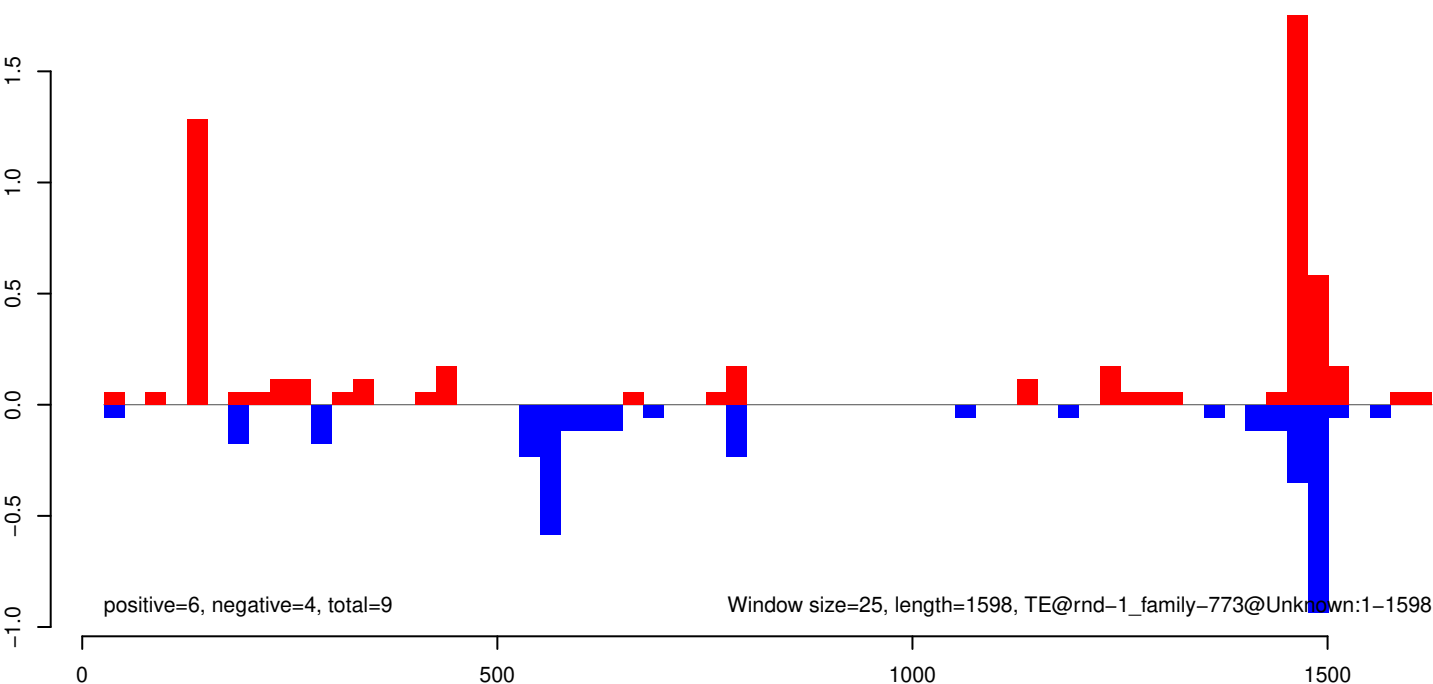
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



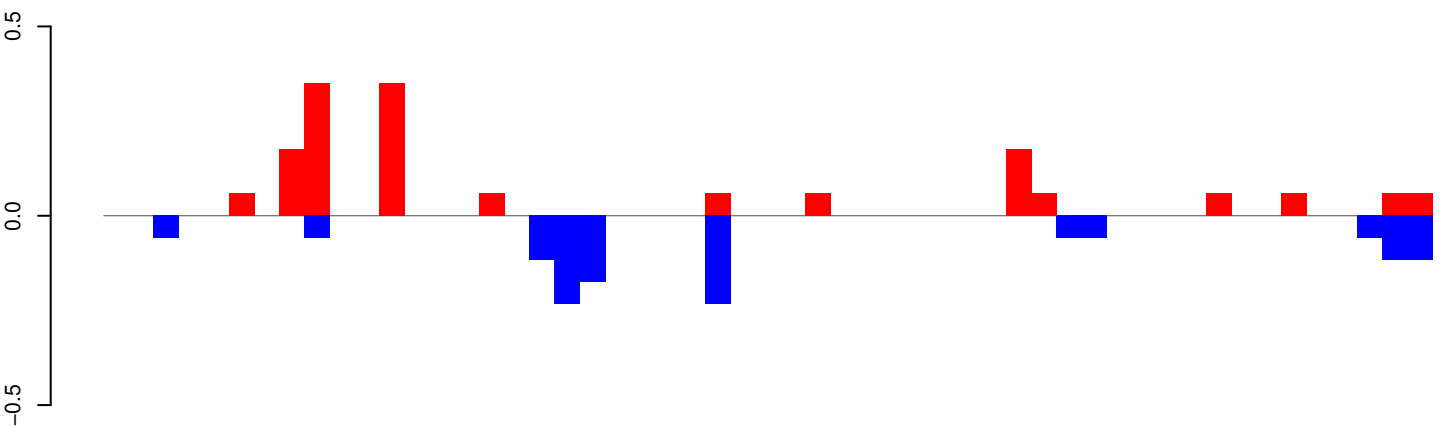
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

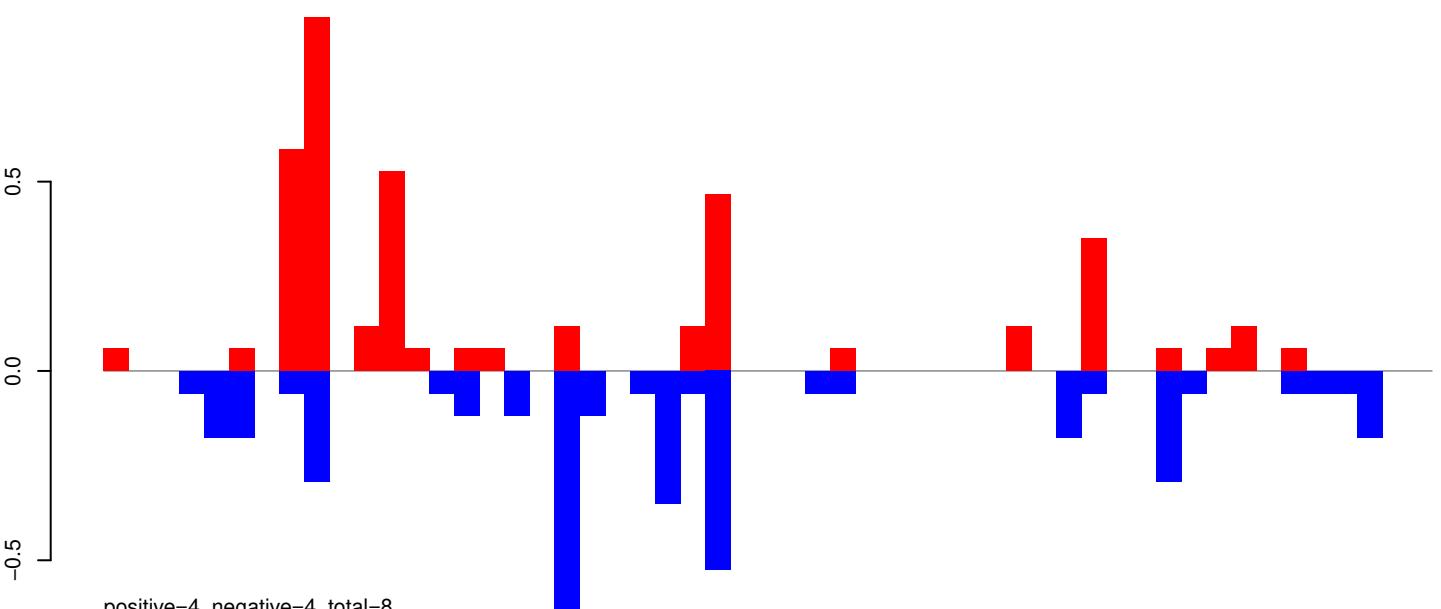


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



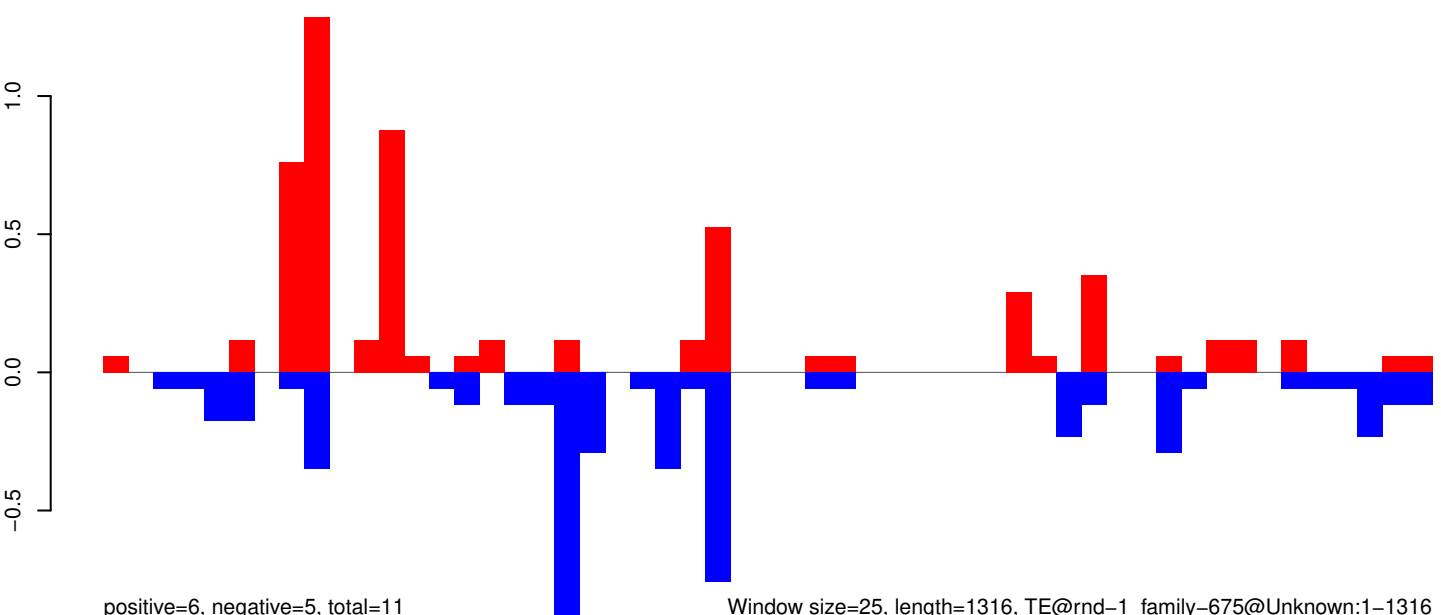
positive=2, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=4, total=8

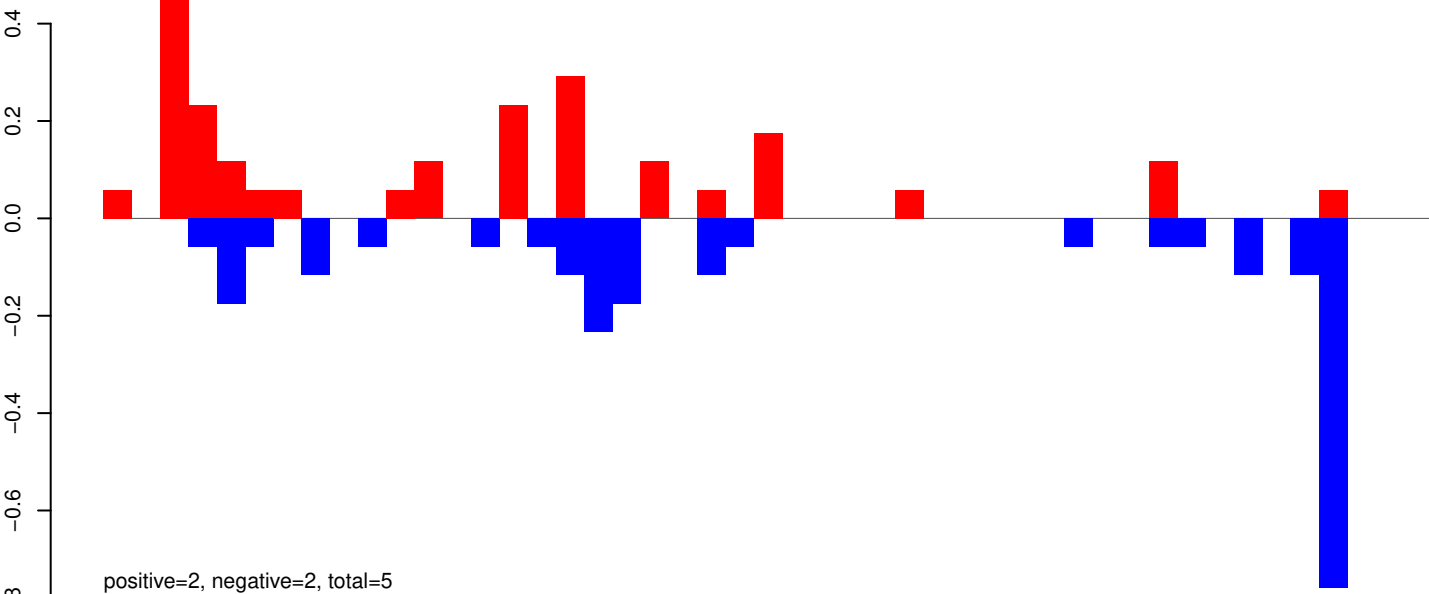
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



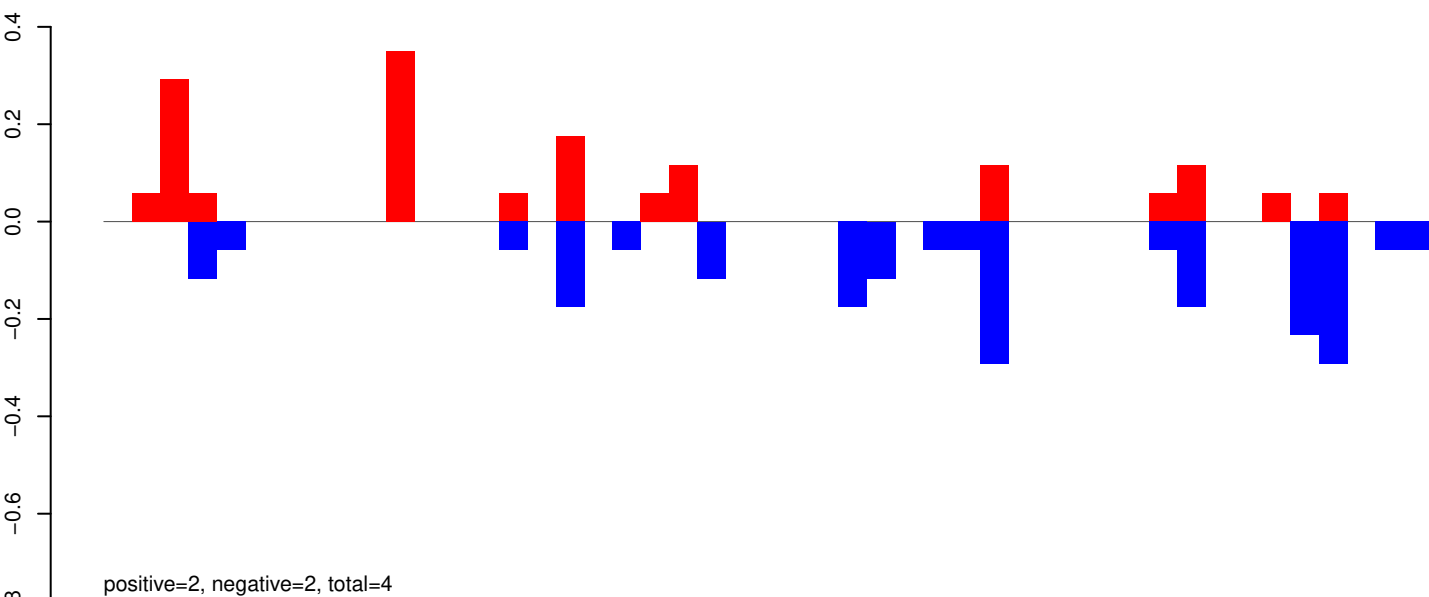
positive=6, negative=5, total=11

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

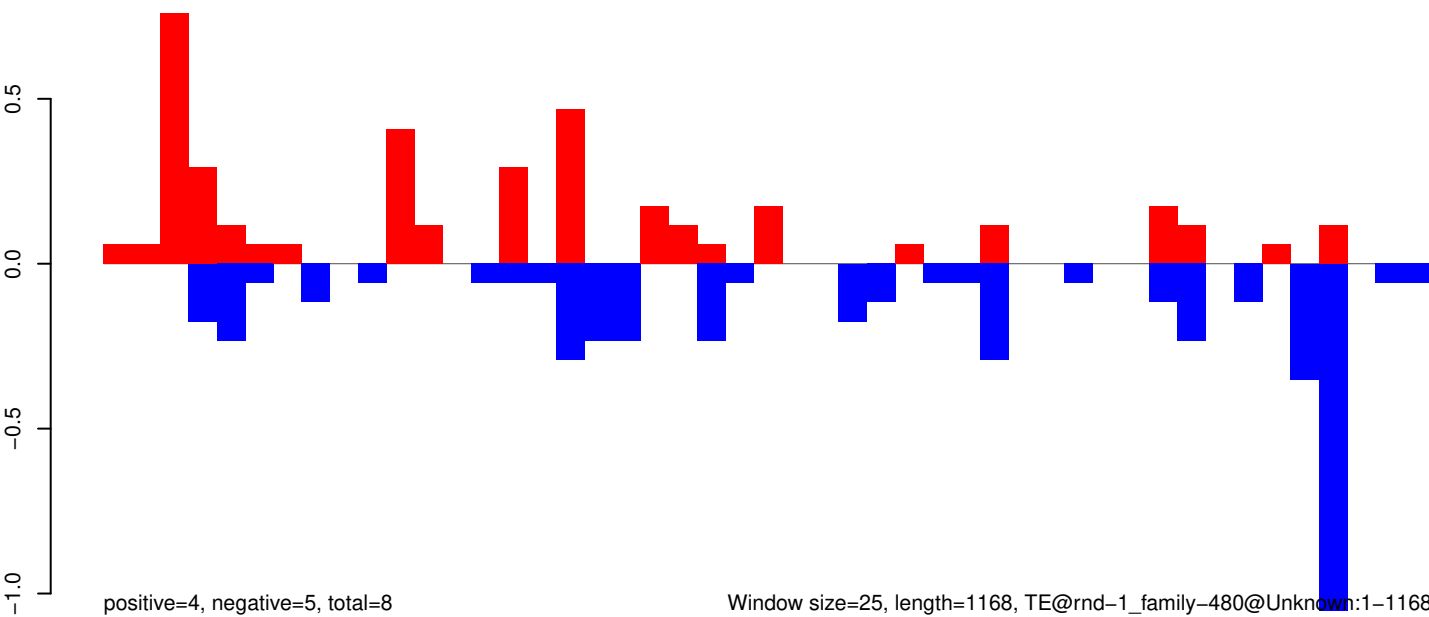
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



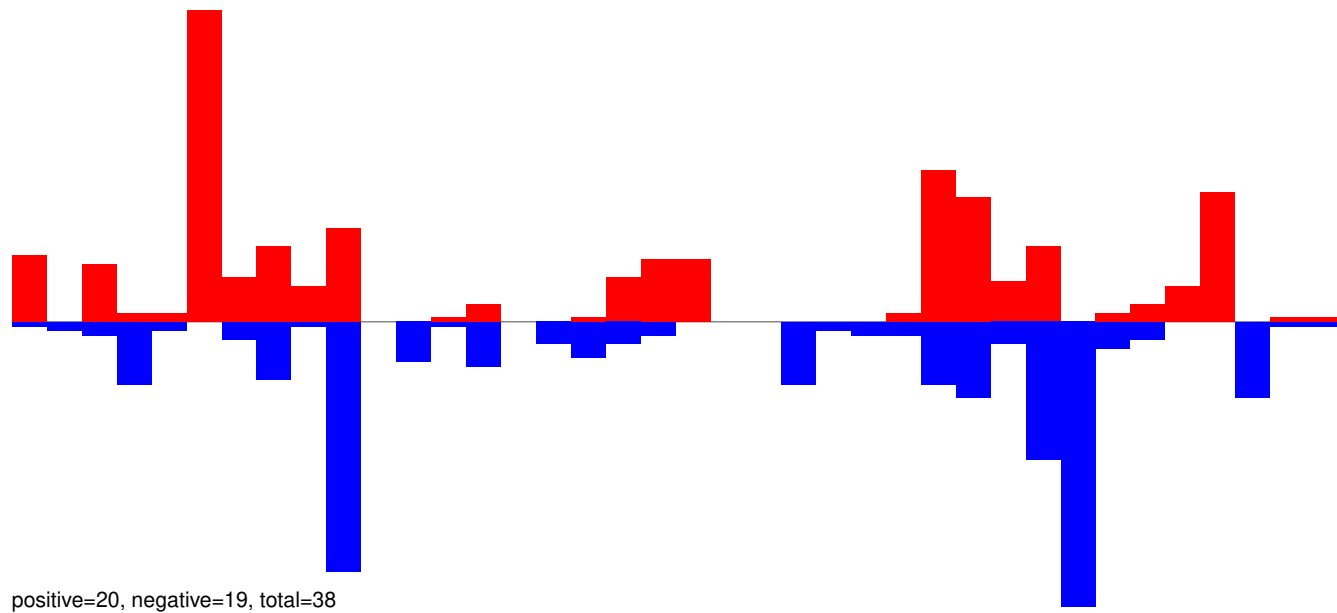
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

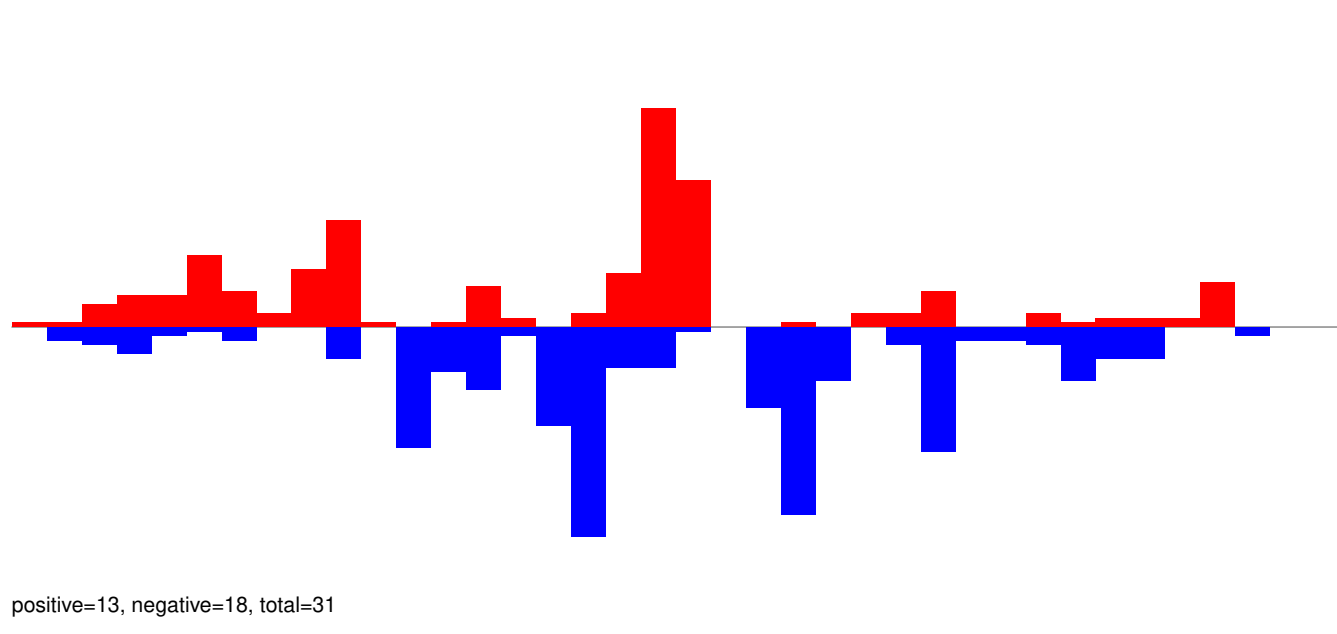


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



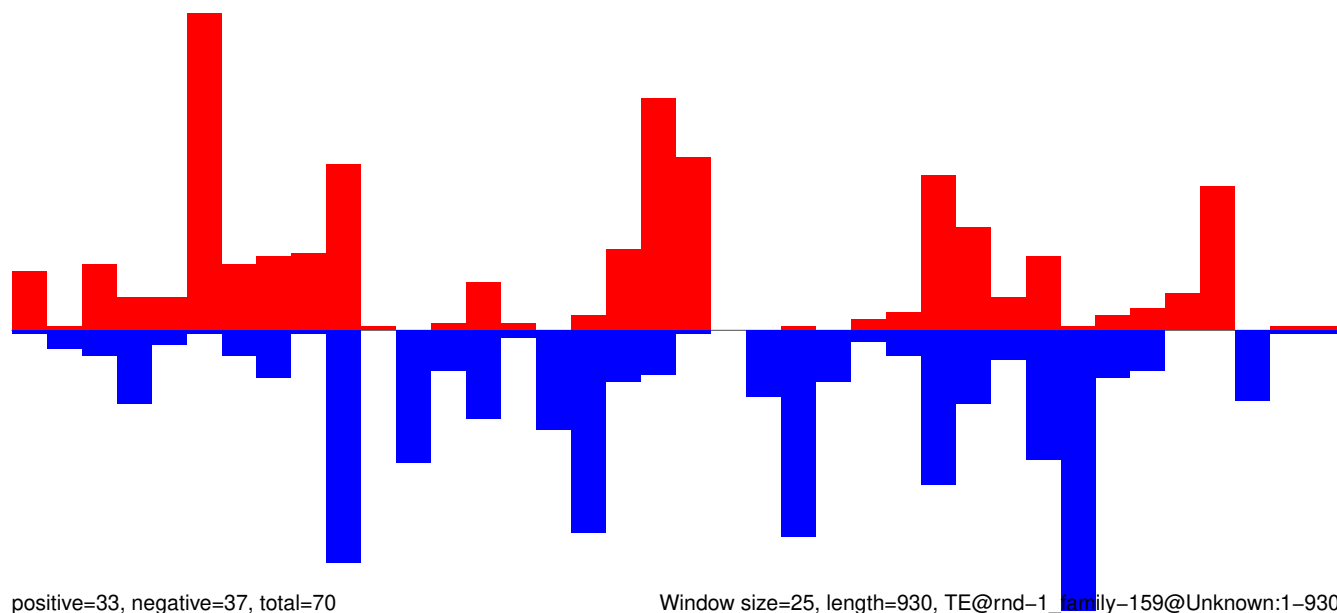
positive=20, negative=19, total=38

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=13, negative=18, total=31

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

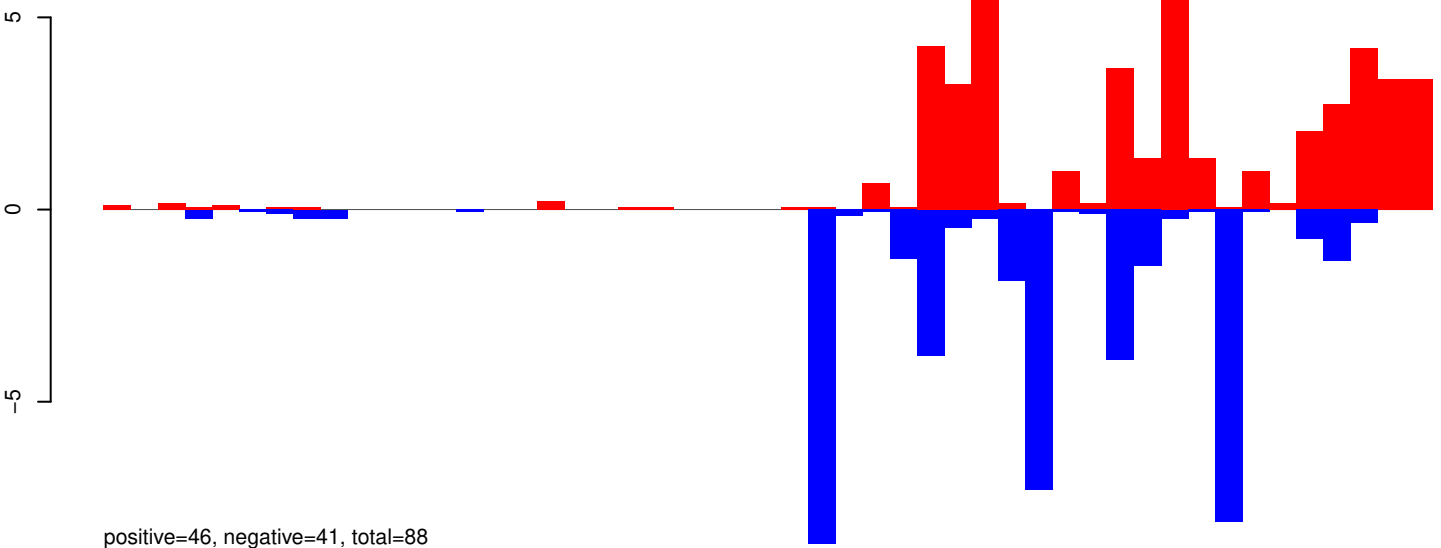


positive=33, negative=37, total=70

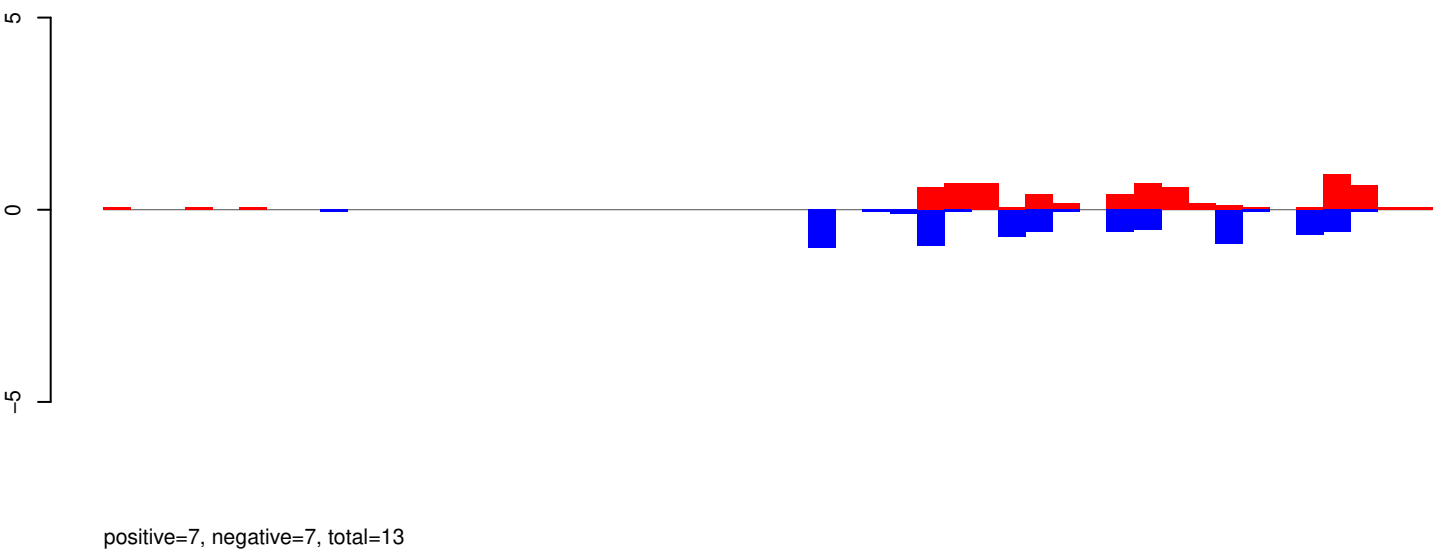
Window size=25, length=930, TE@rnd-1_family-159@Unknown:1-930

0 200 400 600 800 1000

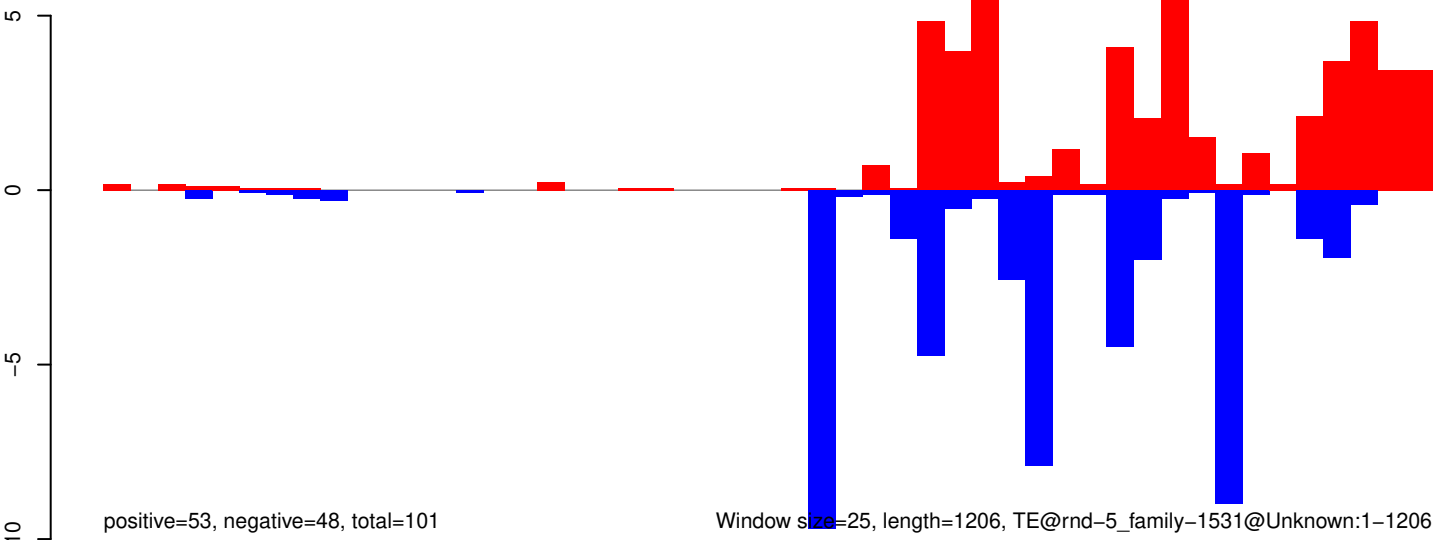
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



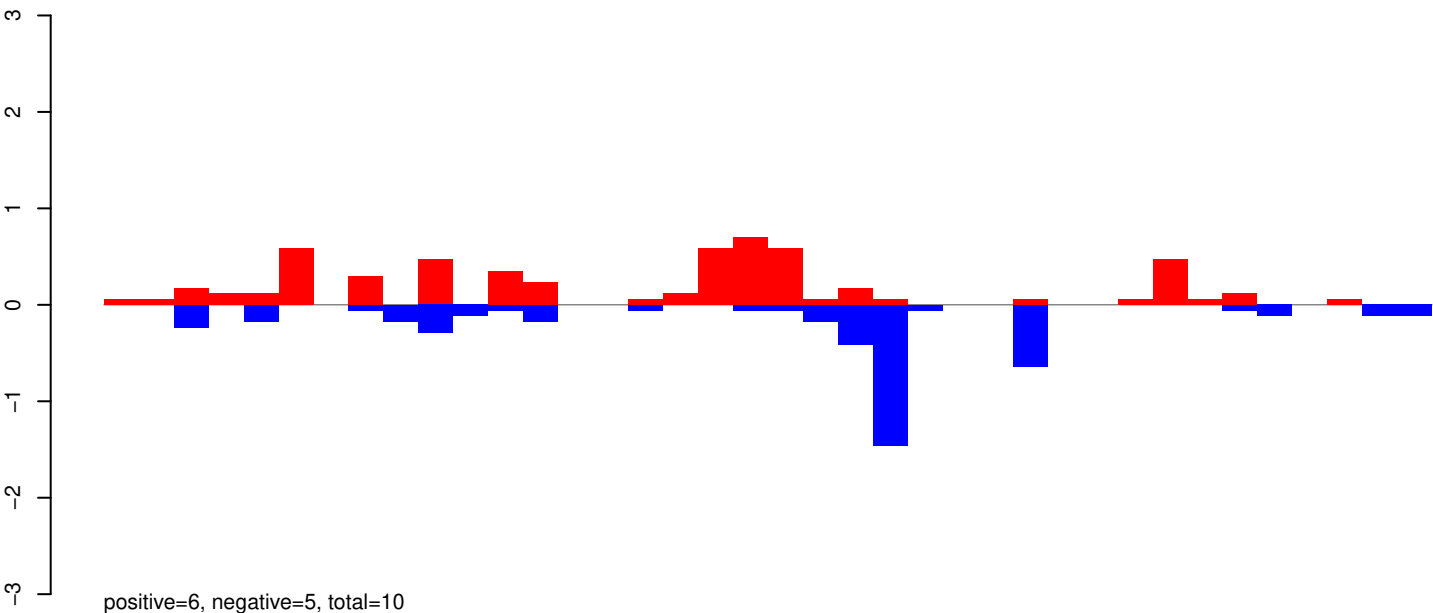
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



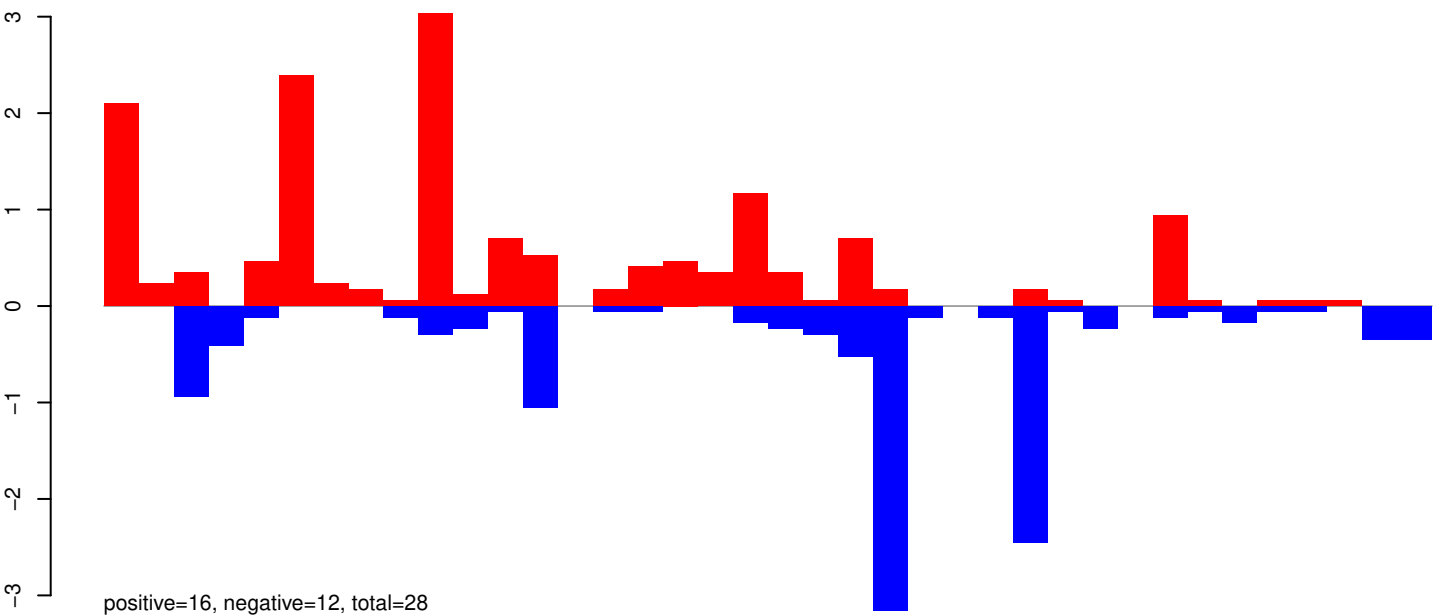
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



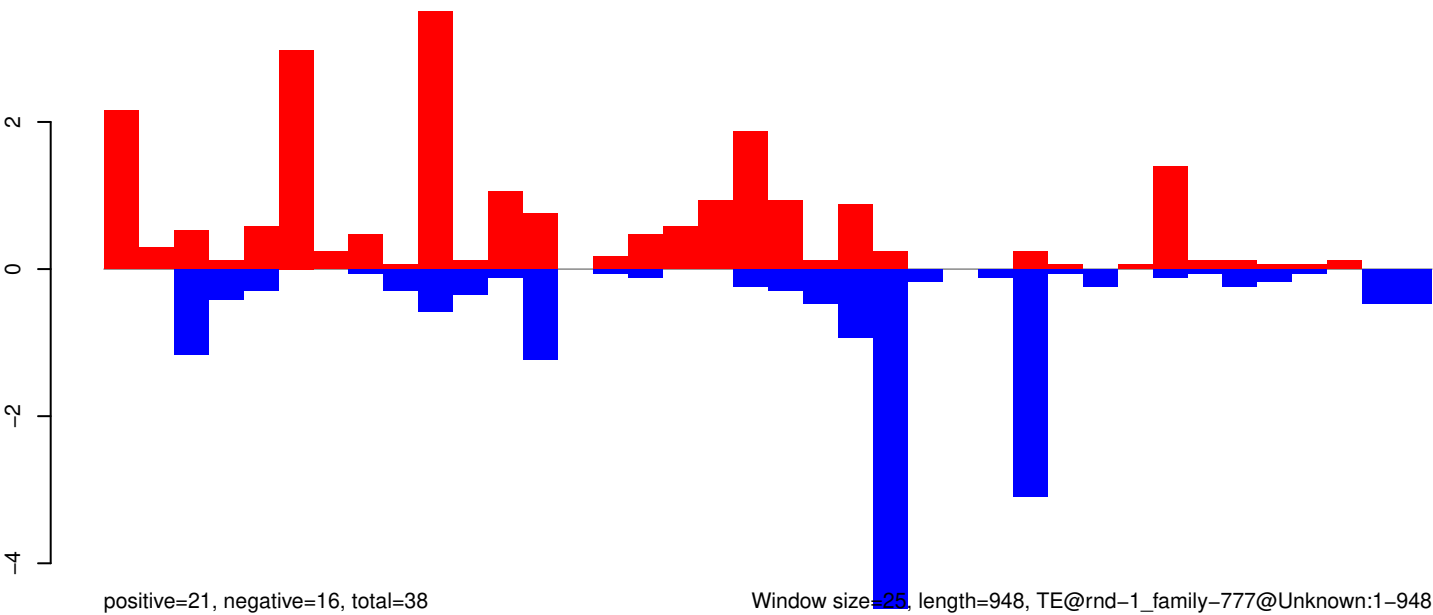
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

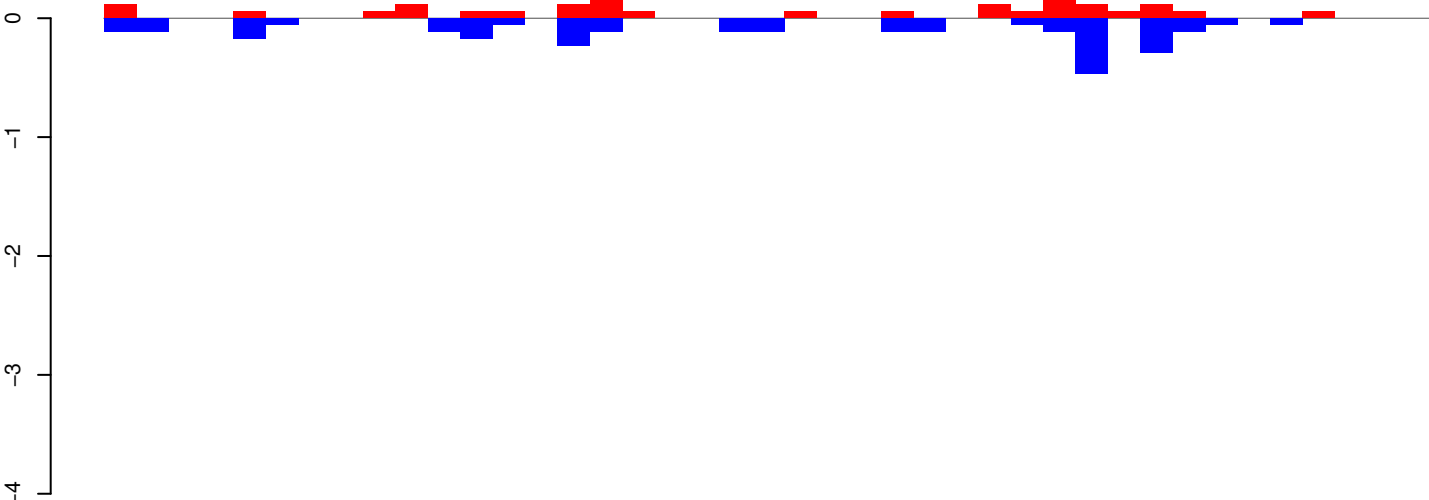


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



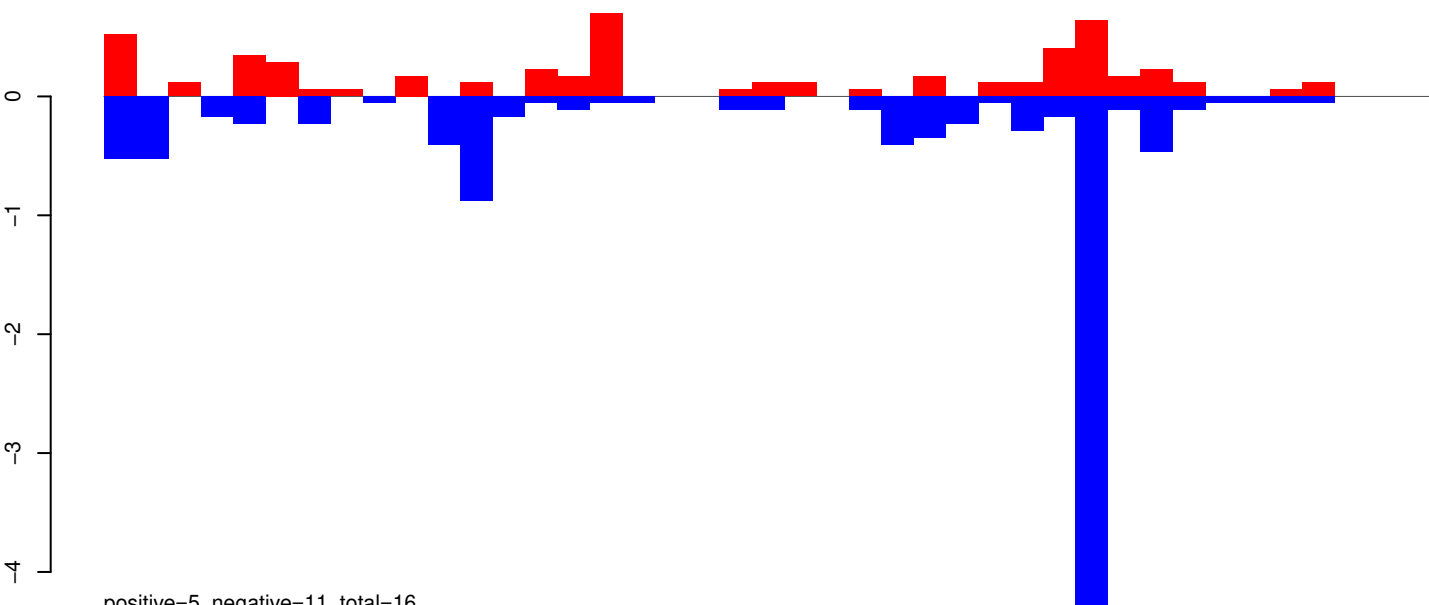
Window size=25, length=948, TE@rnd-1_family-777@Unknown:1-948

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



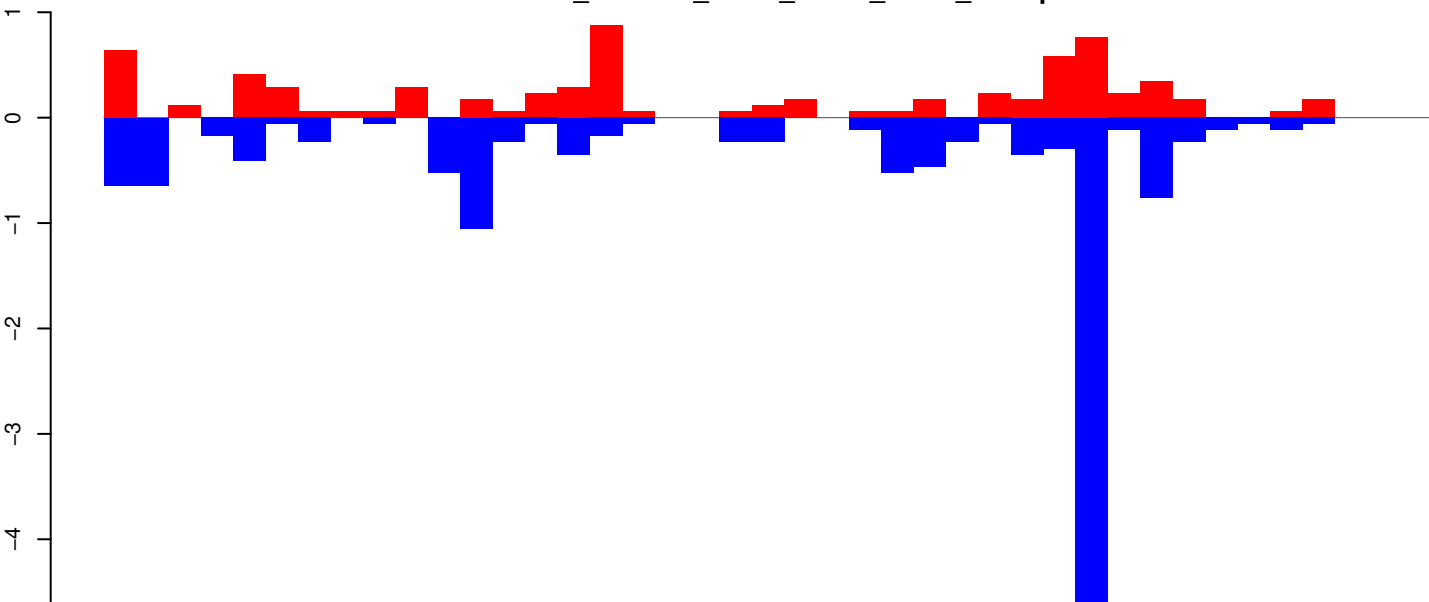
positive=2, negative=3, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=11, total=16

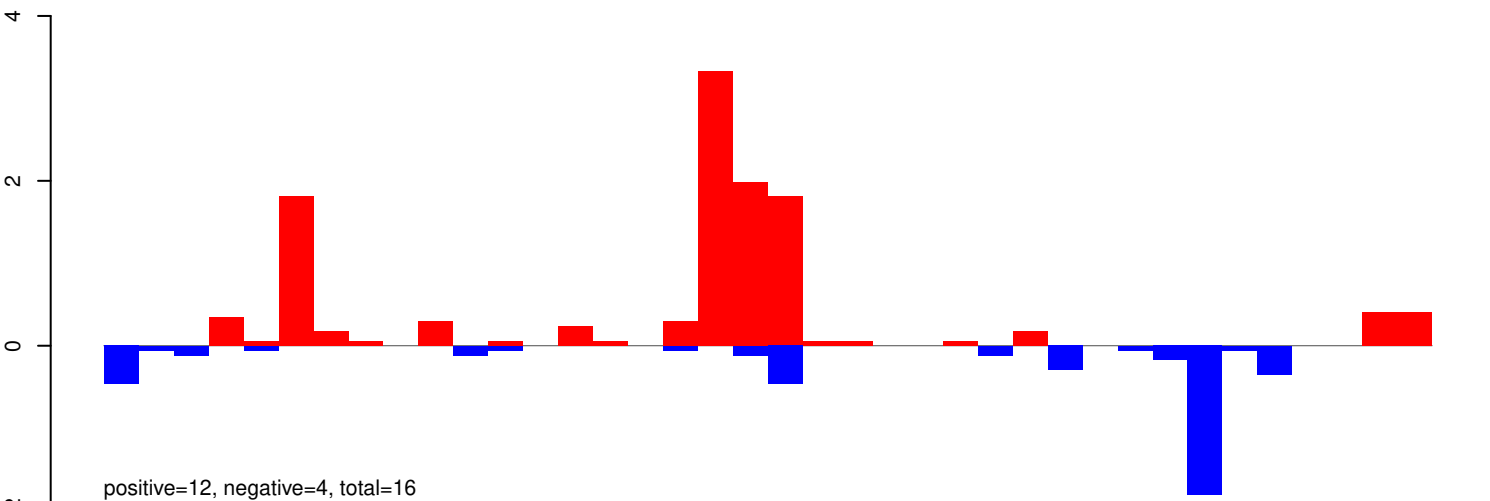
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



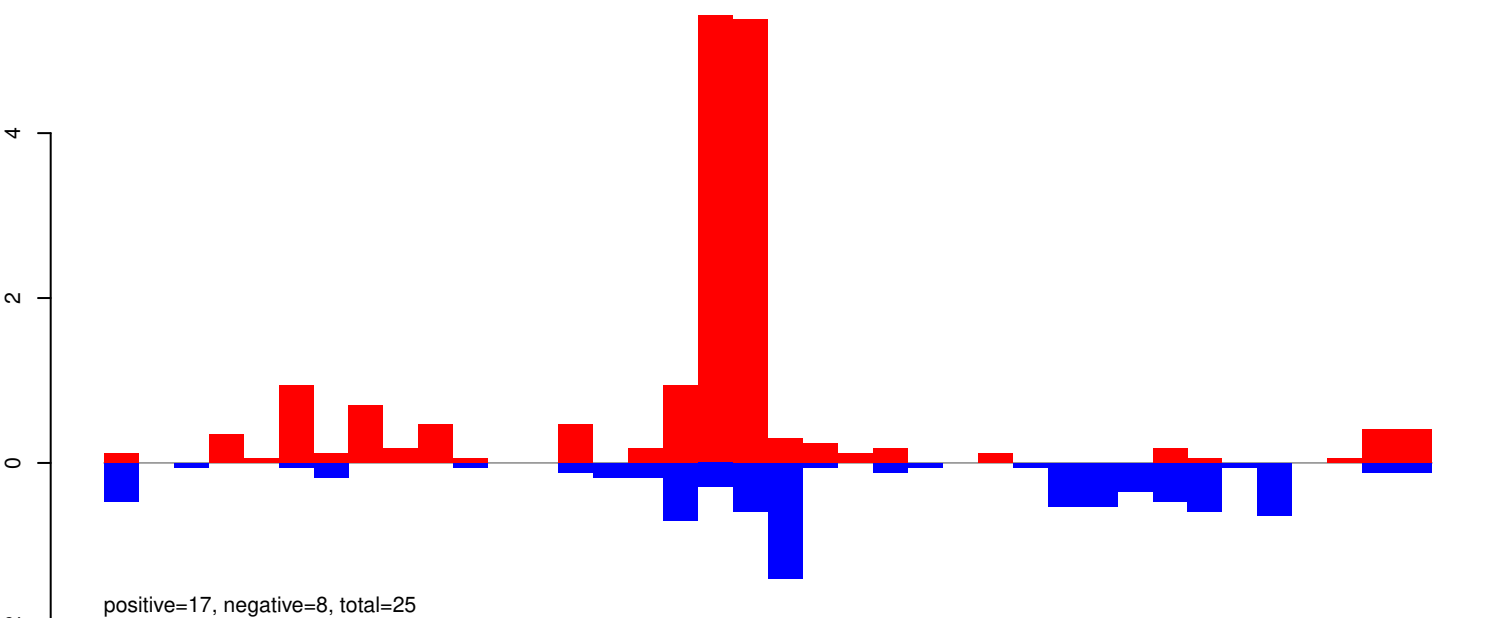
positive=7, negative=13, total=20

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

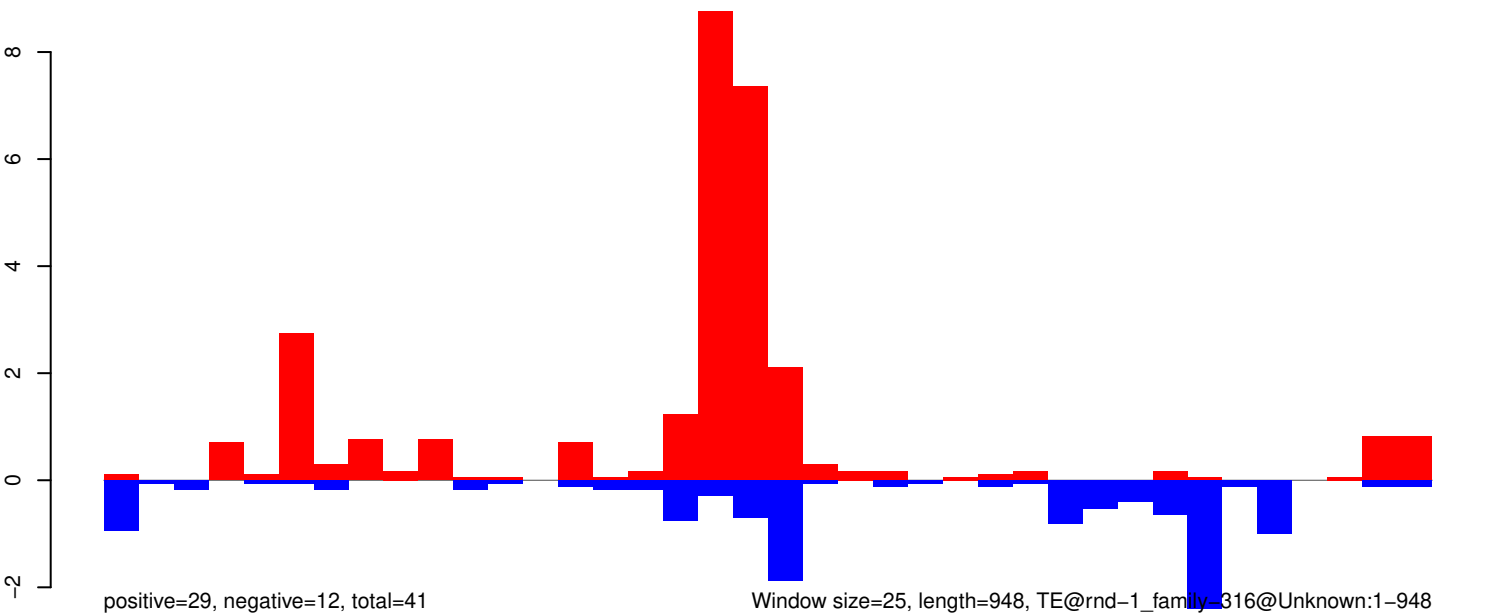
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



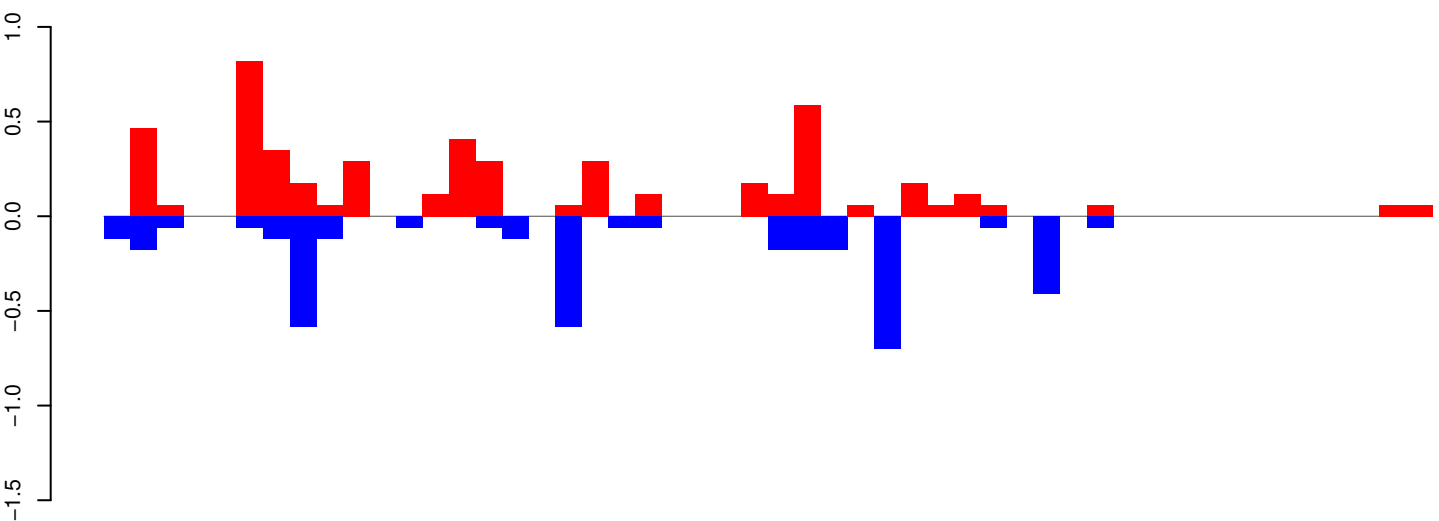
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

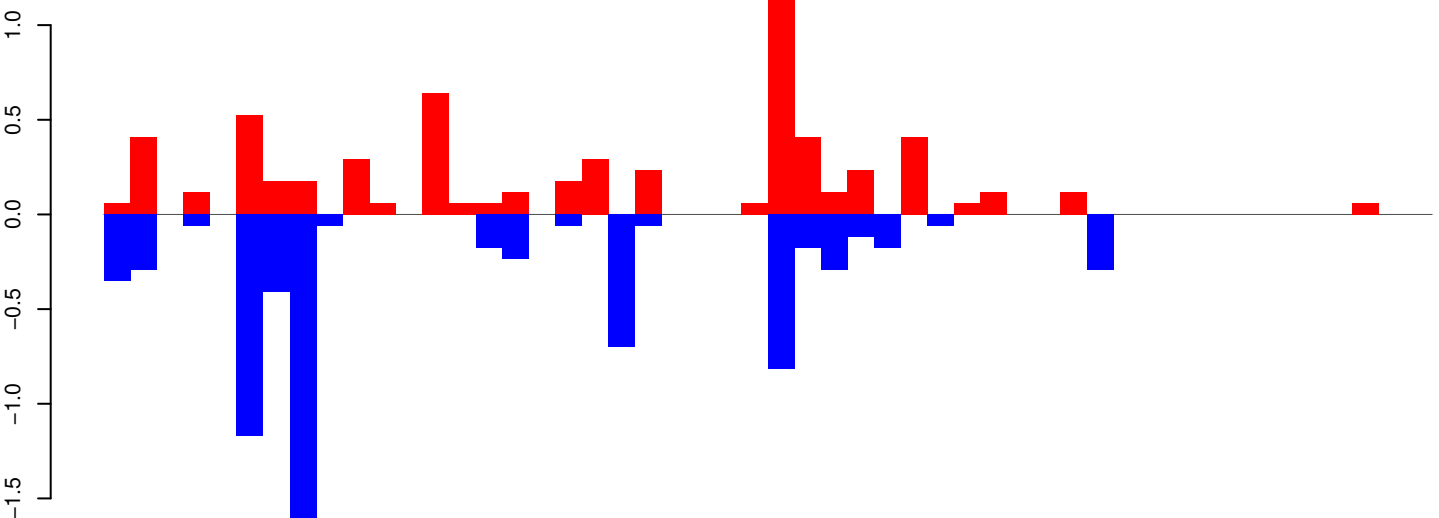


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



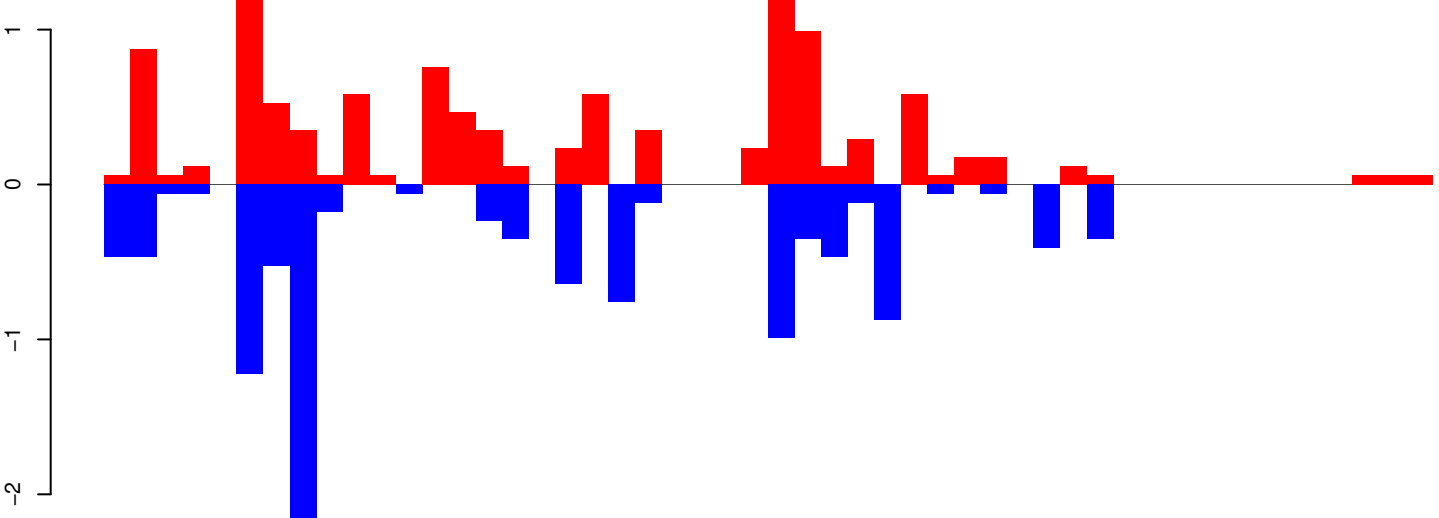
positive=5, negative=4, total=9

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=7, total=14

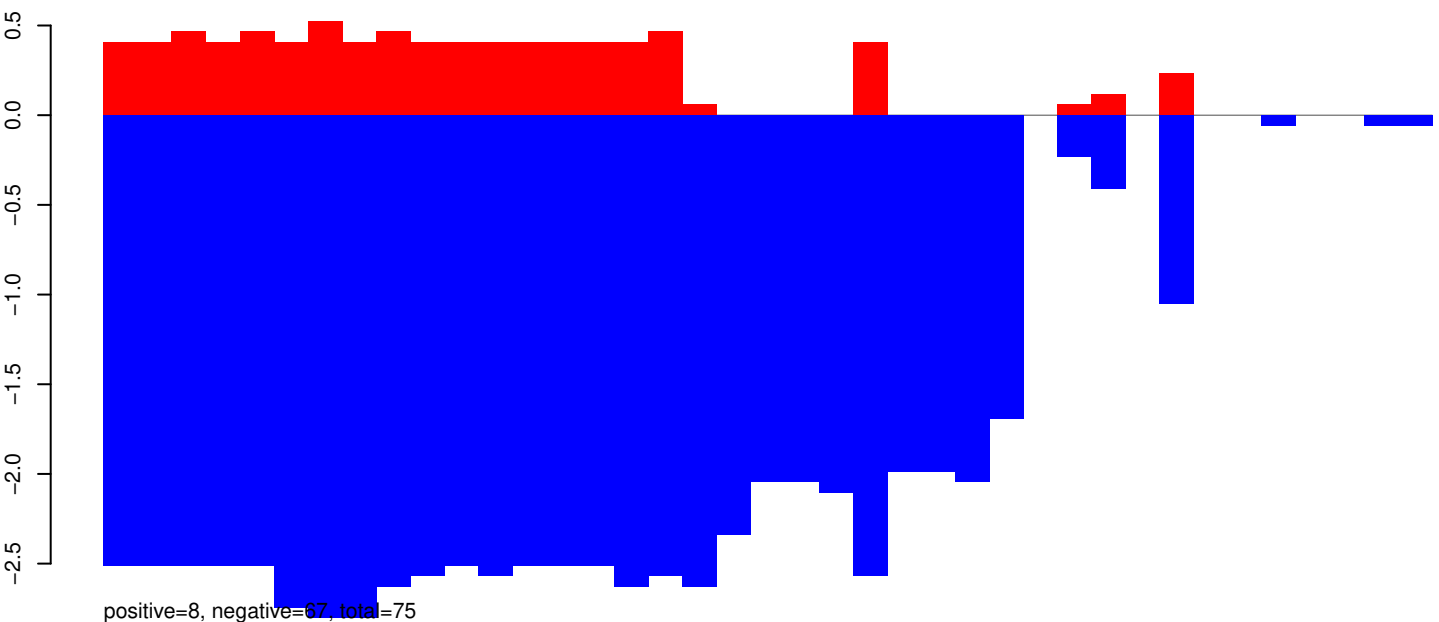
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



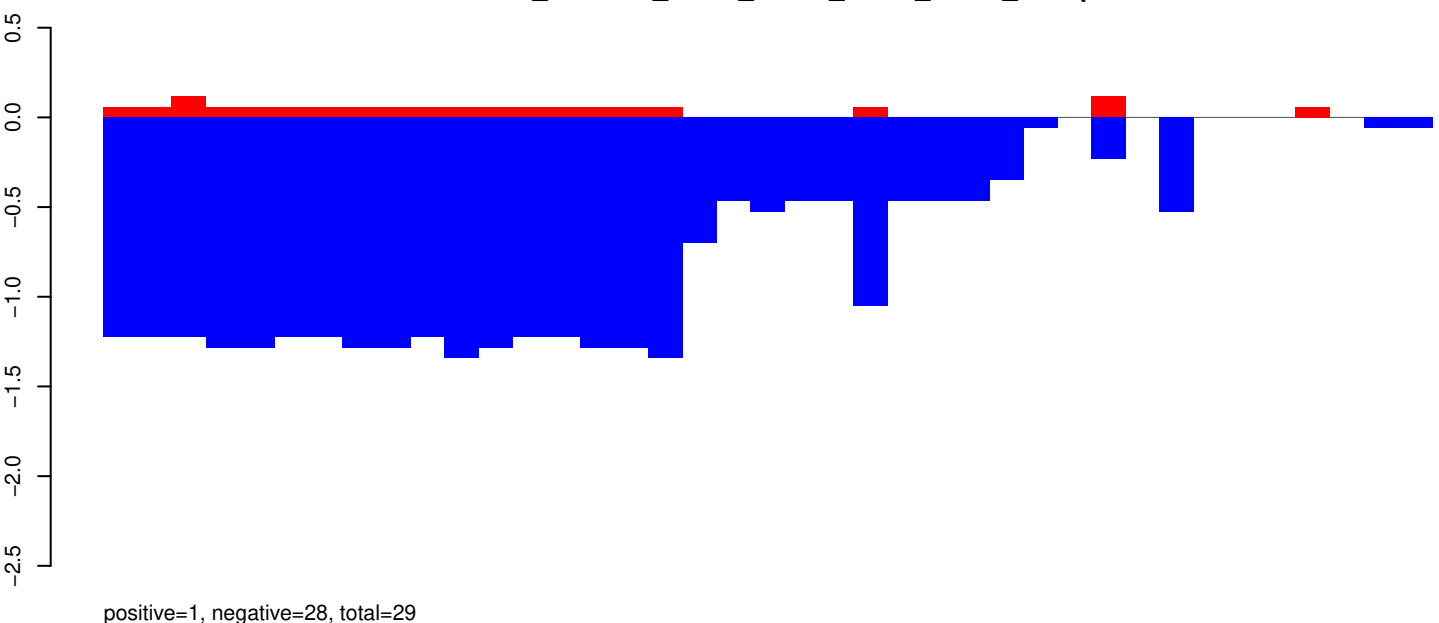
positive=11, negative=11, total=23

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

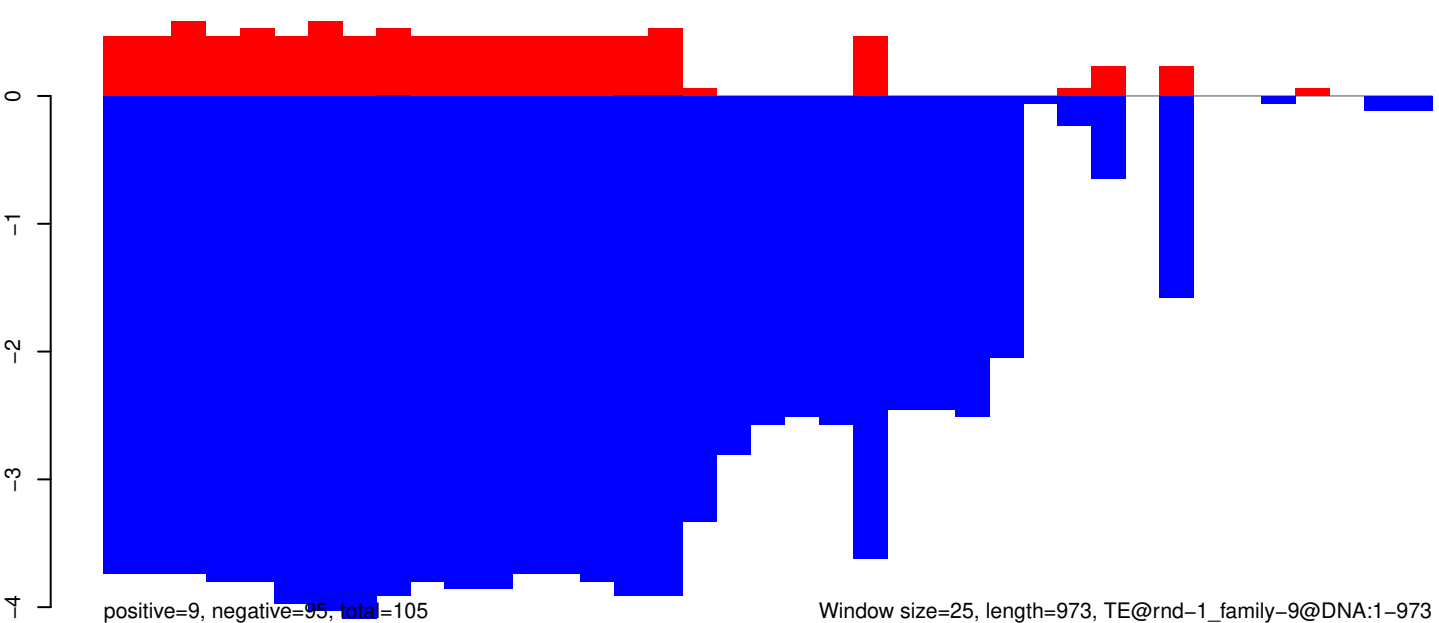
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



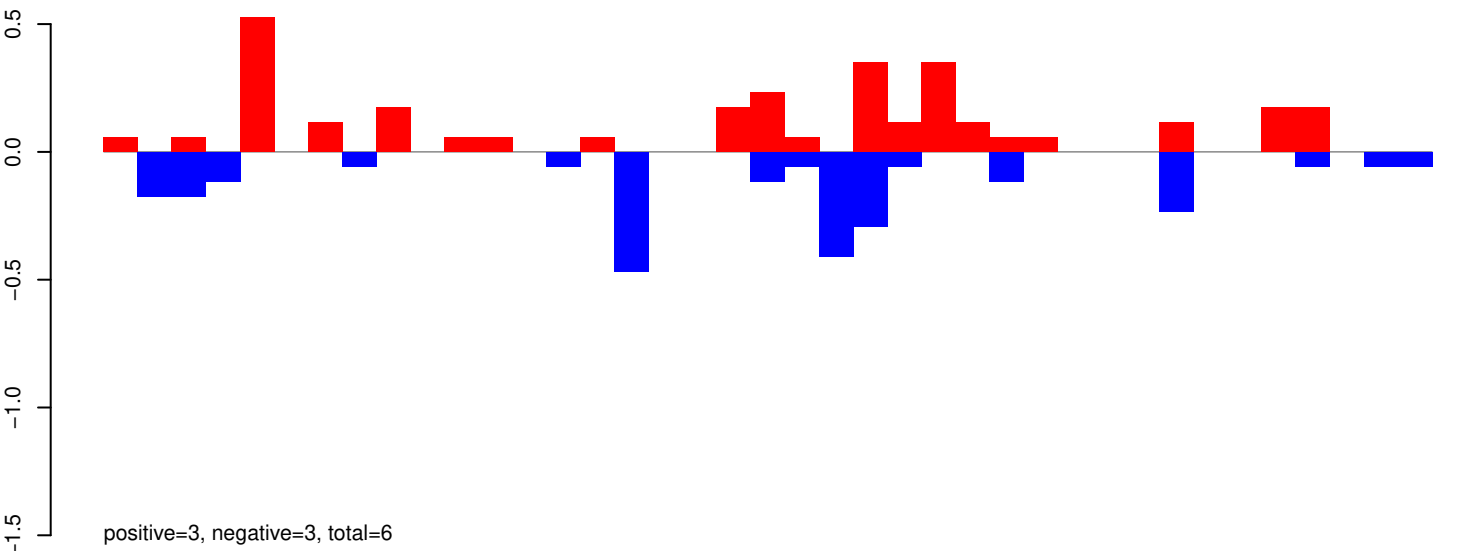
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



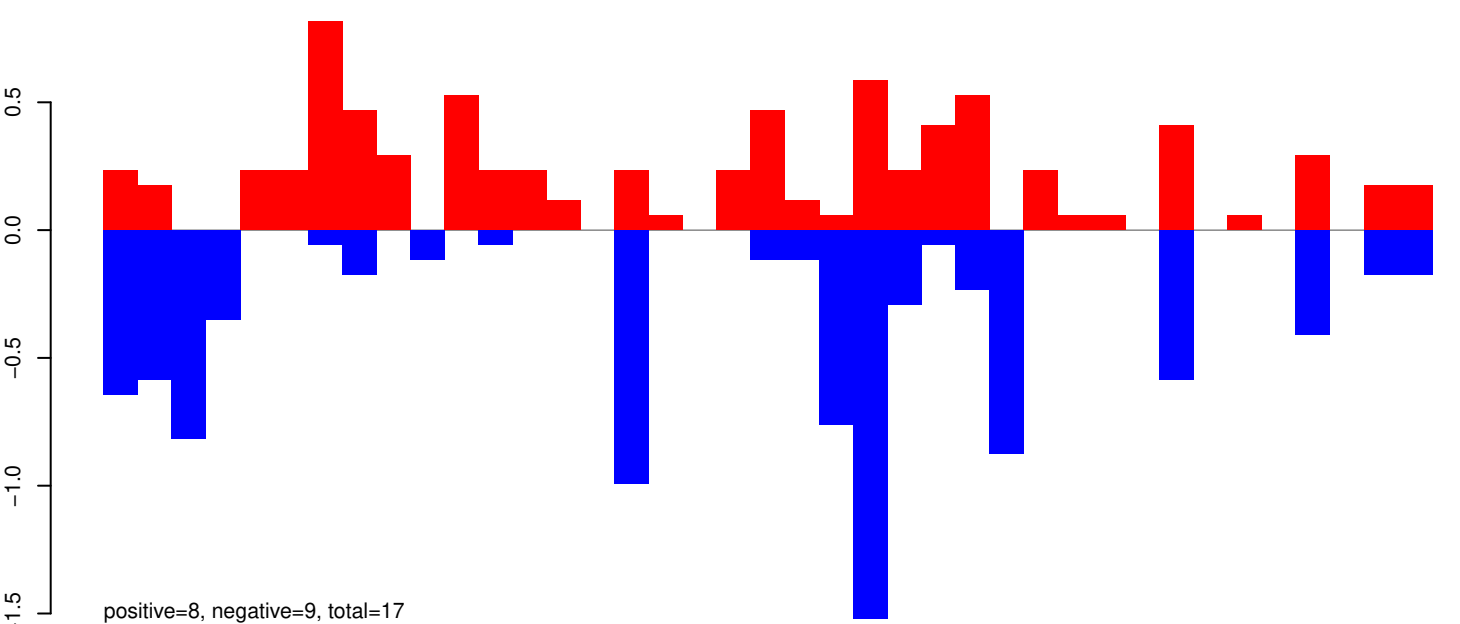
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



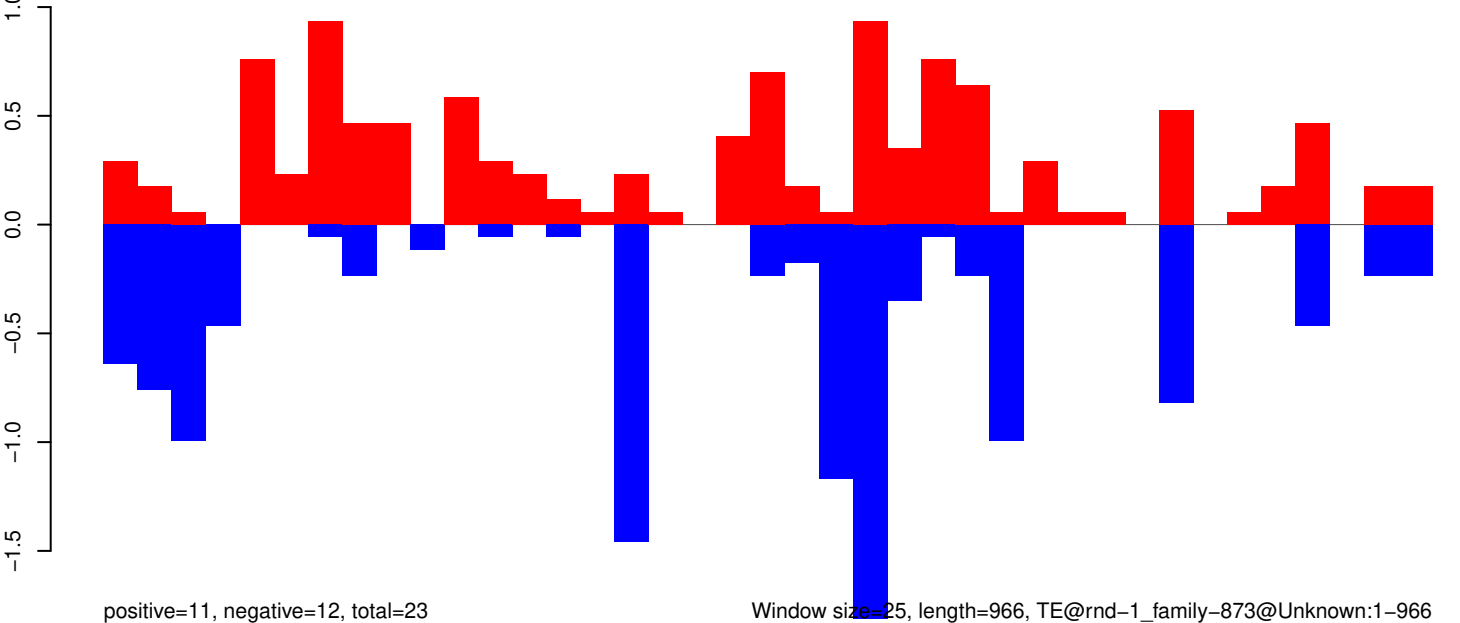
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

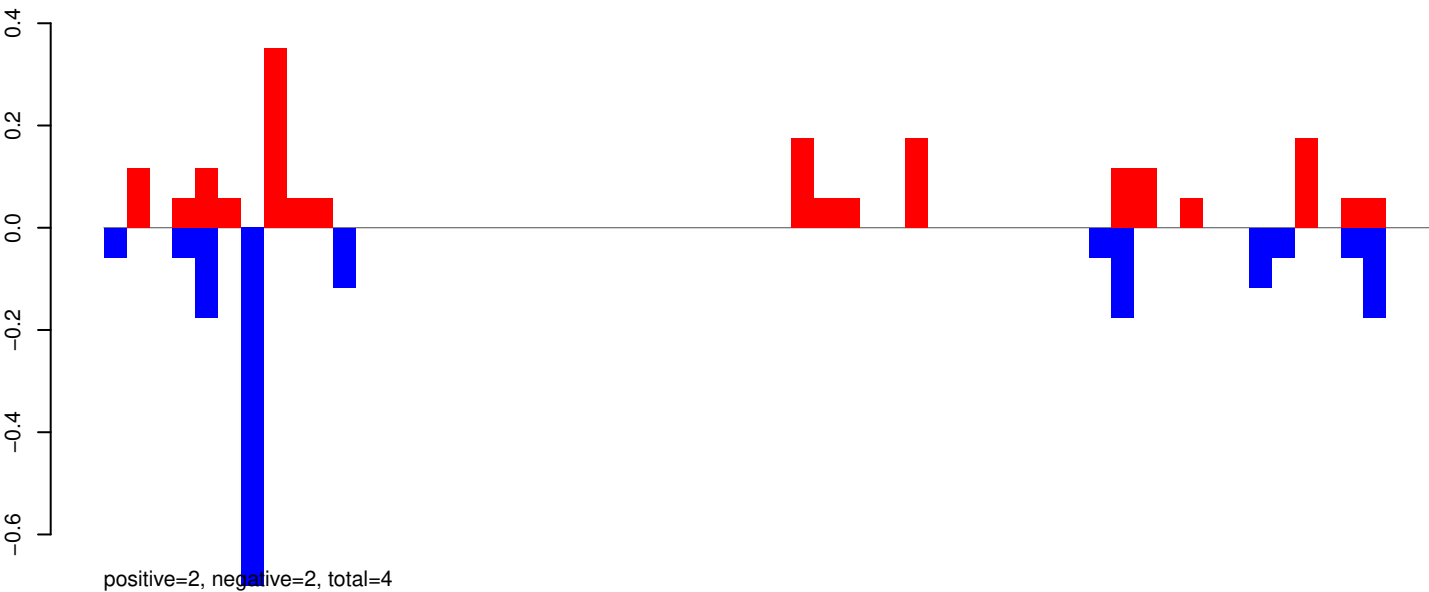


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

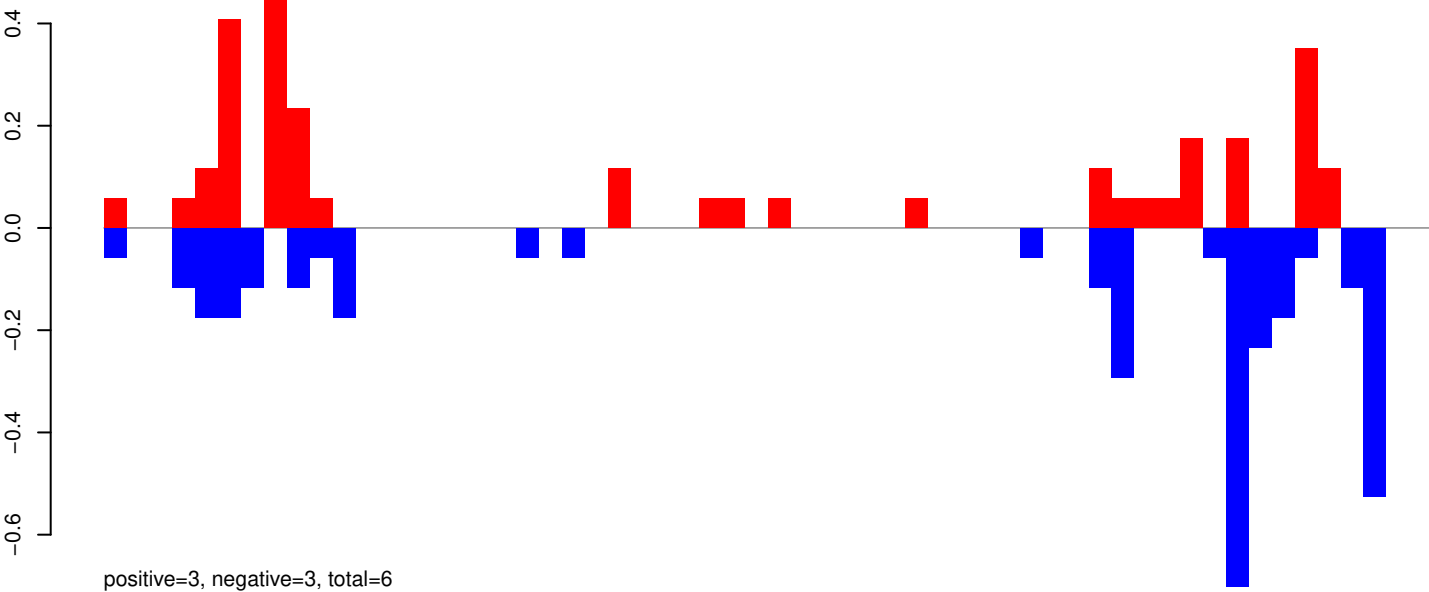


Window size=25, length=966, TE@rnd-1_family-873@Unknown:1-966

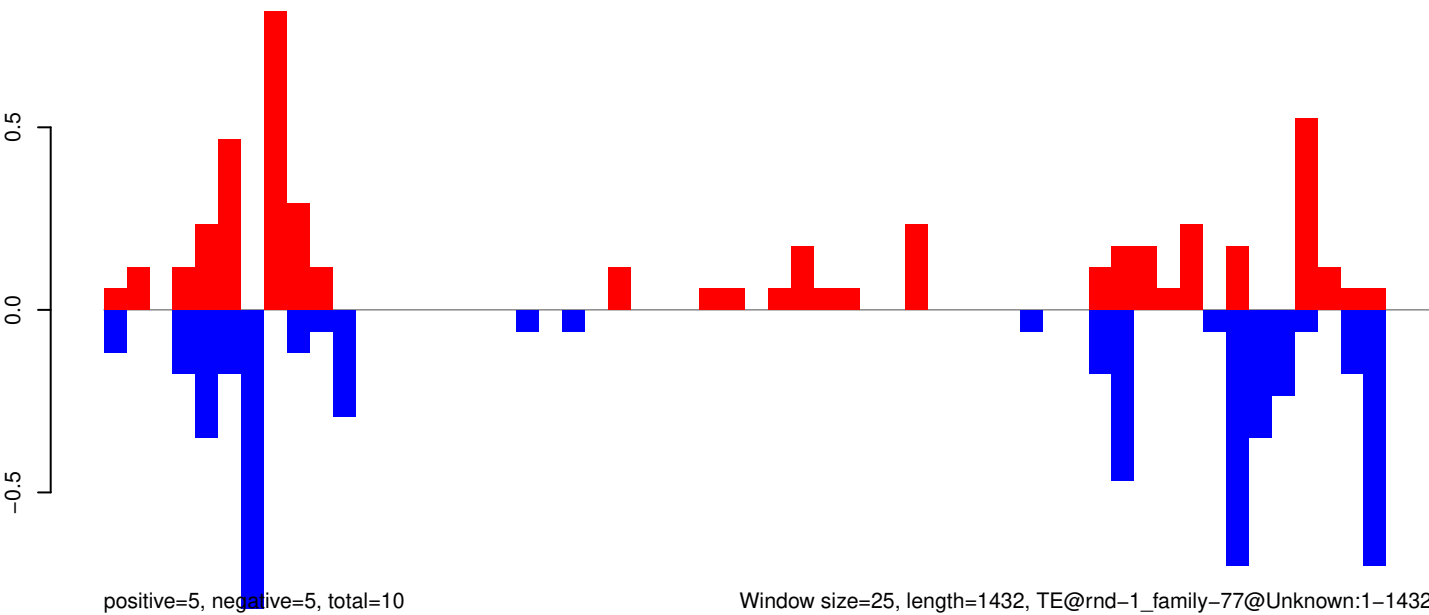
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

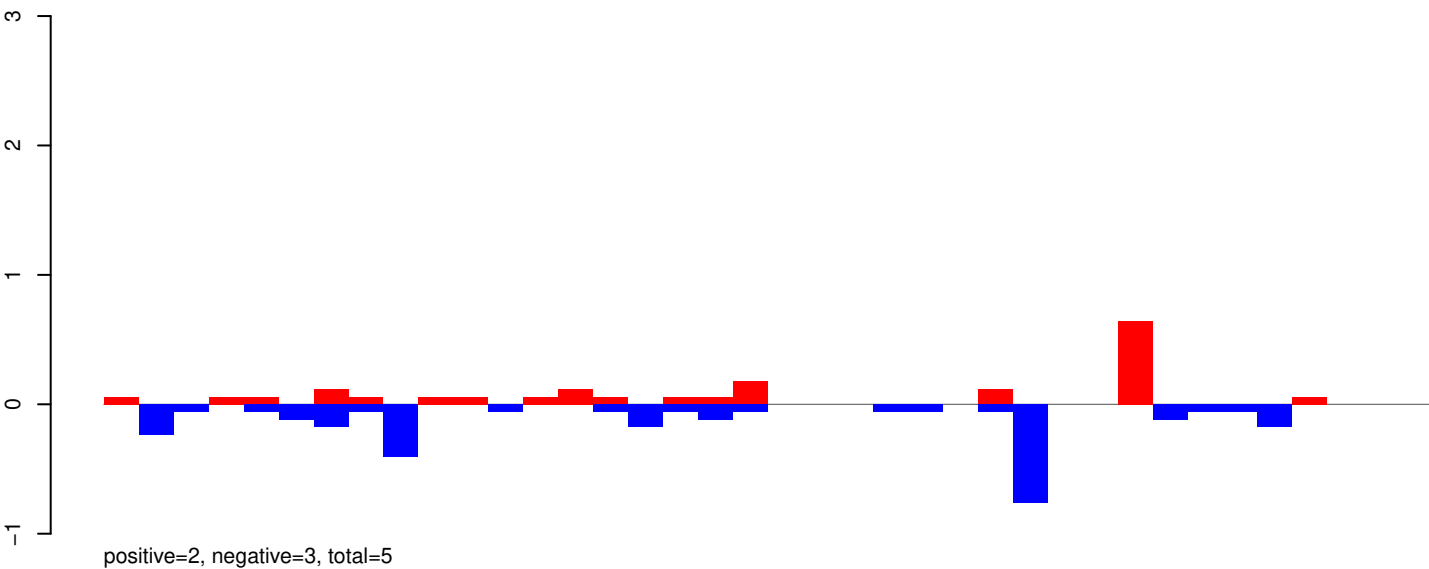


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

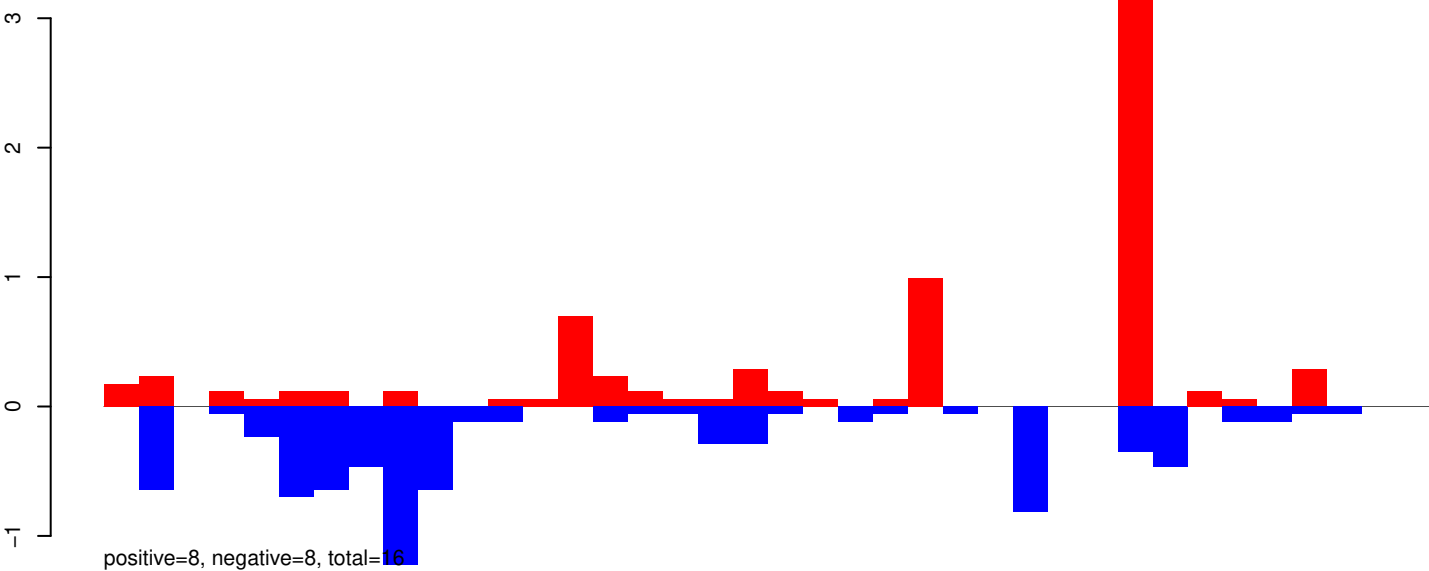


Window size=25, length=1432, TE@rnd-1_family-77@Unknown:1-1432

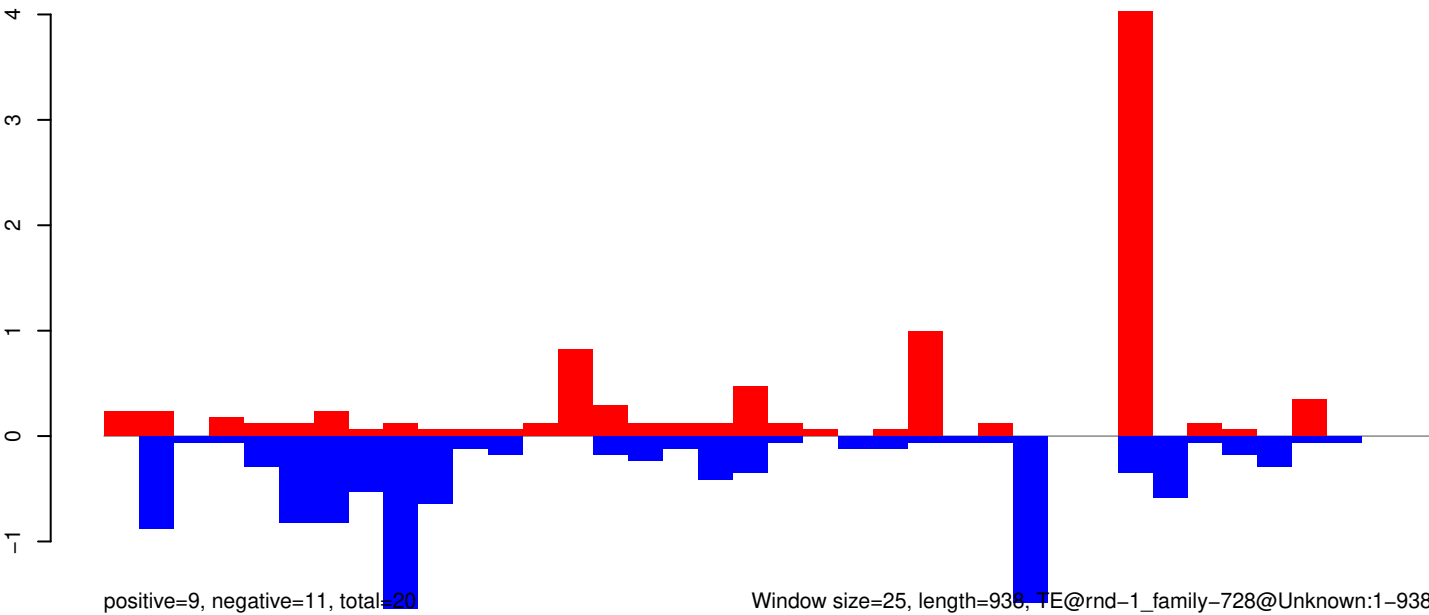
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



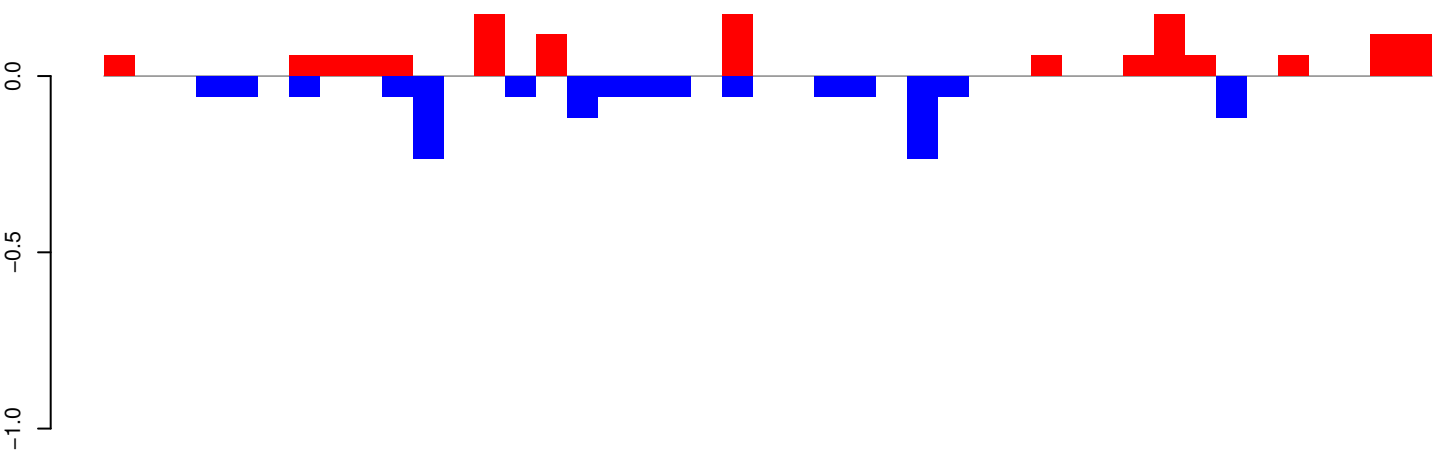
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

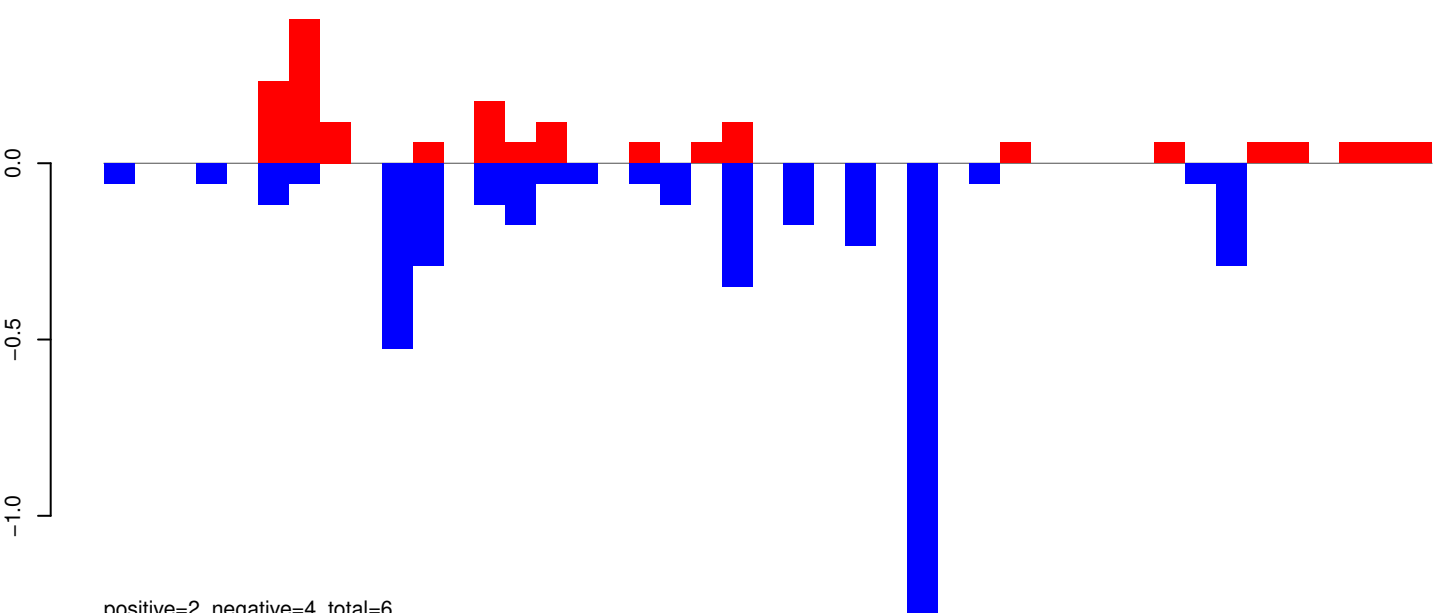


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



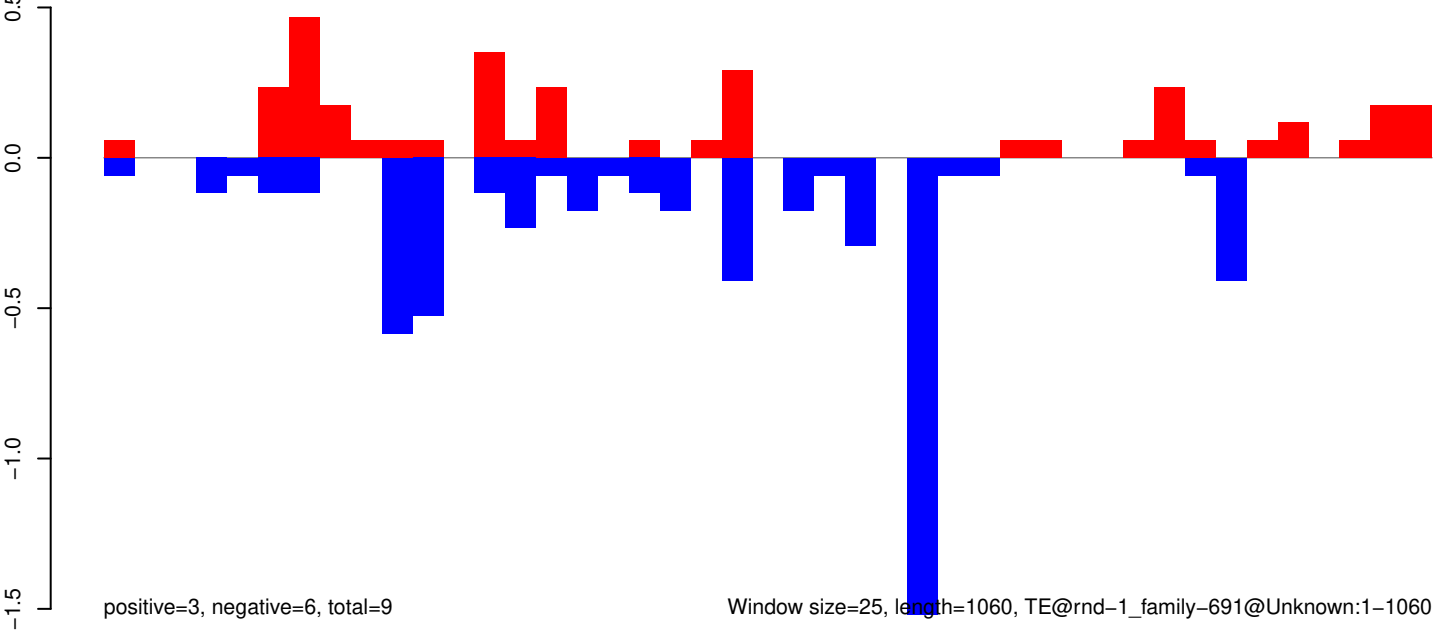
positive=1, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=4, total=6

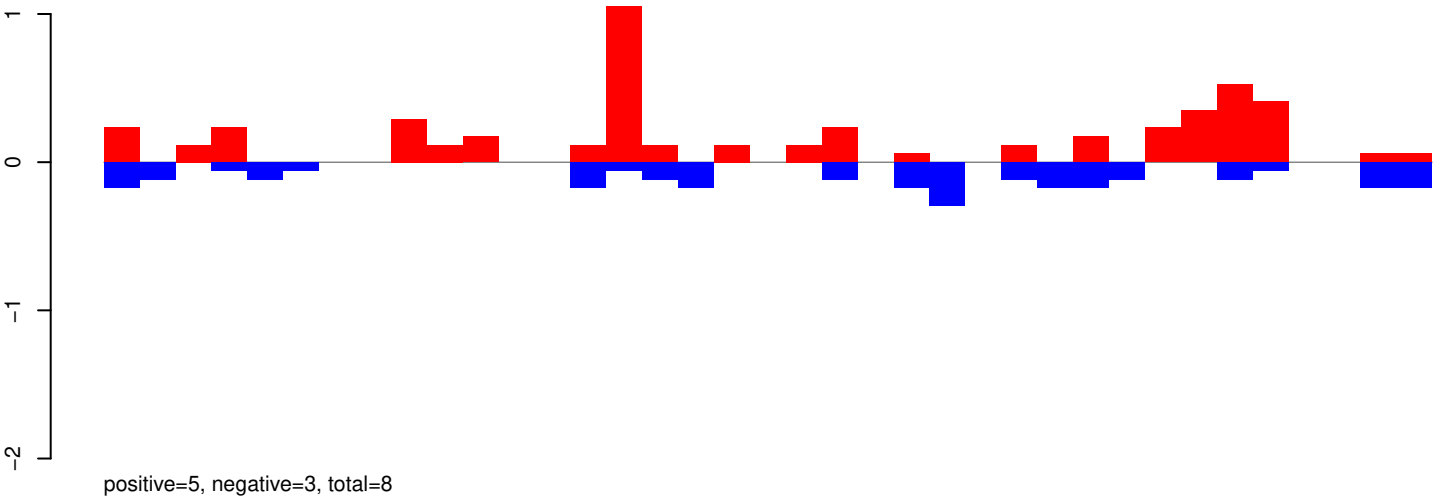
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



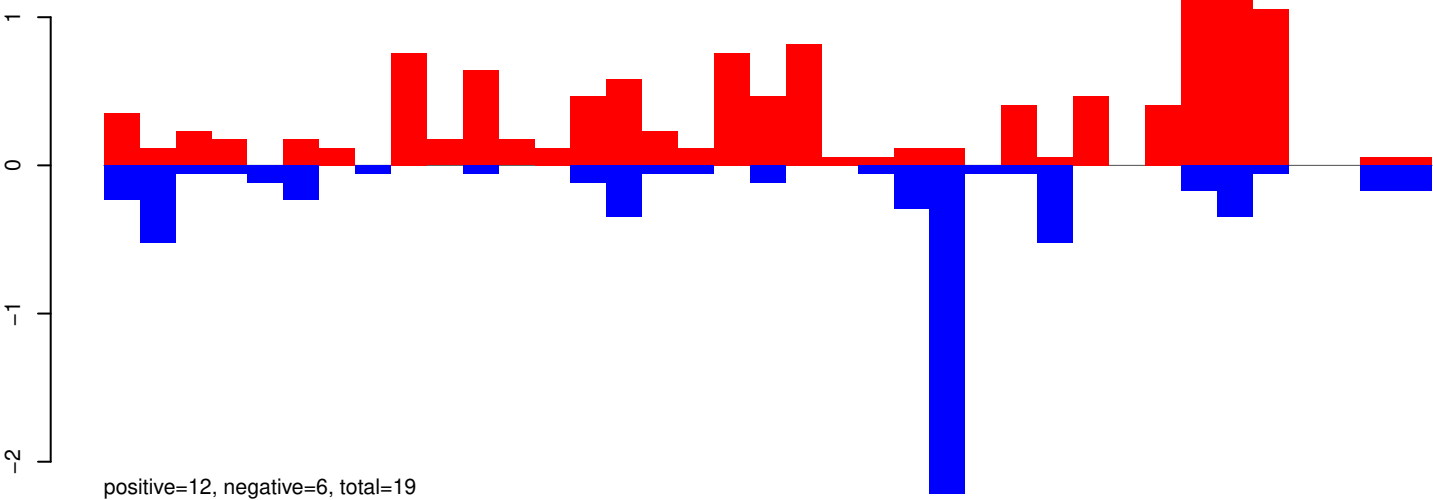
positive=3, negative=6, total=9

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

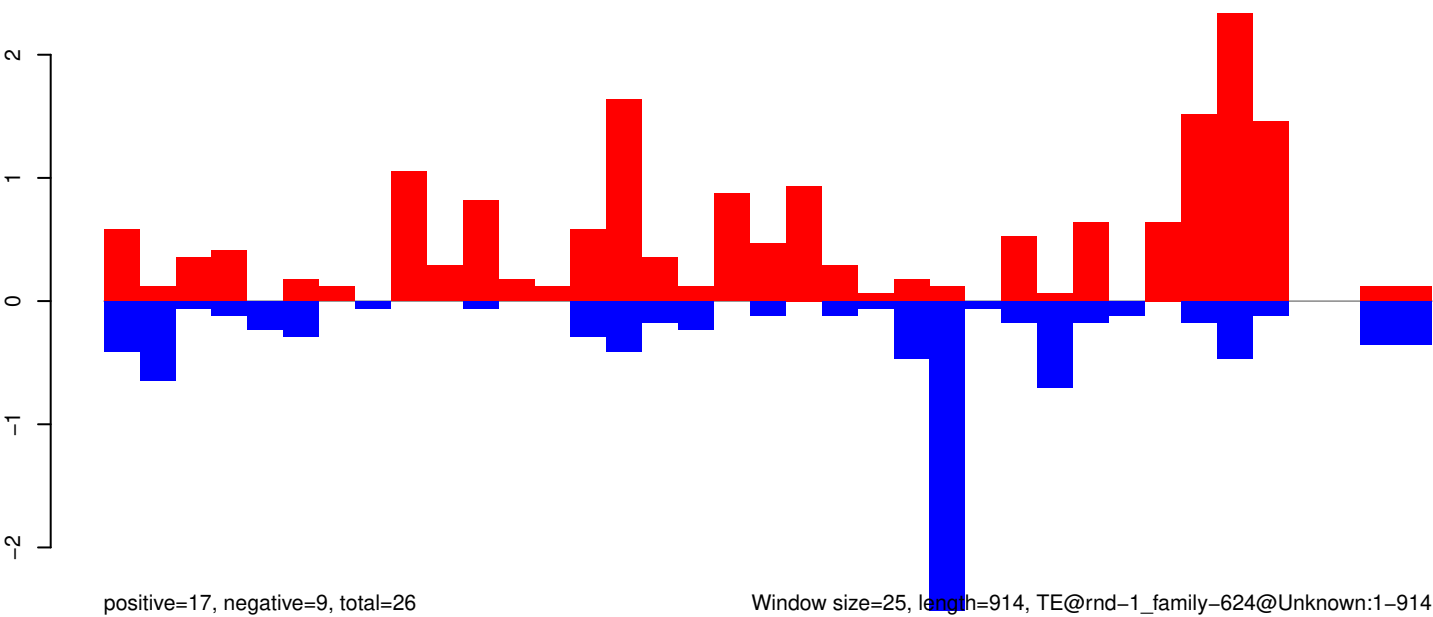
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



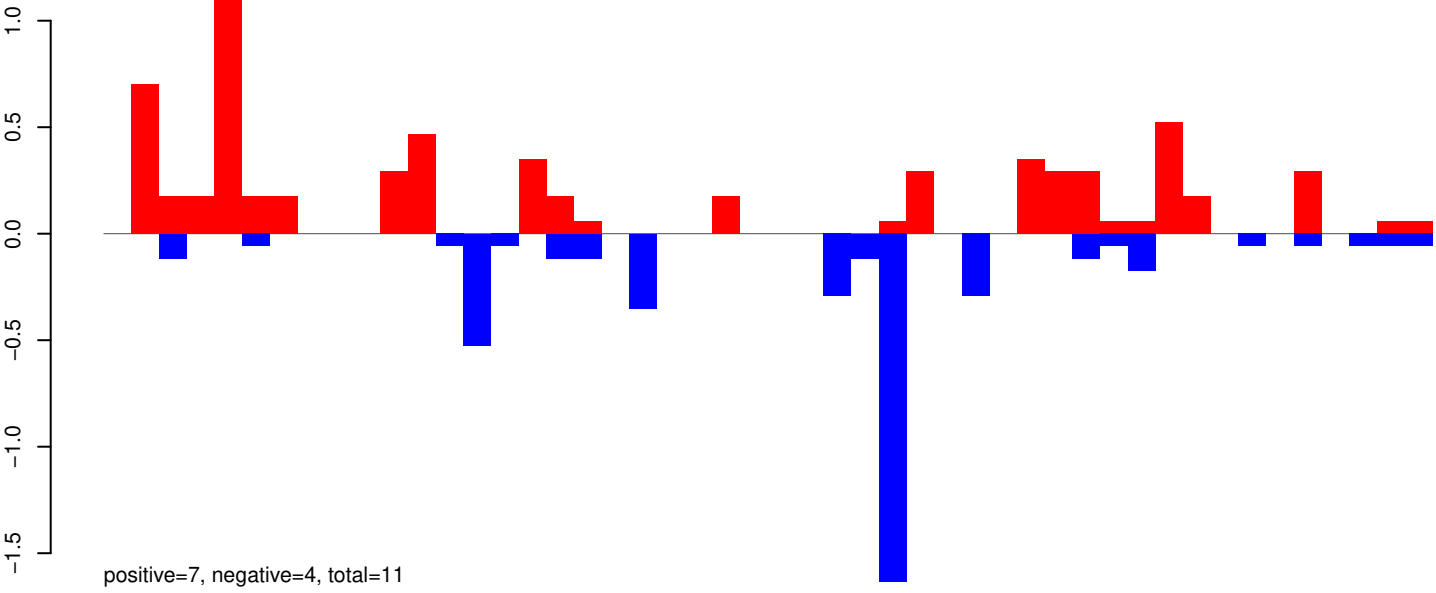
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



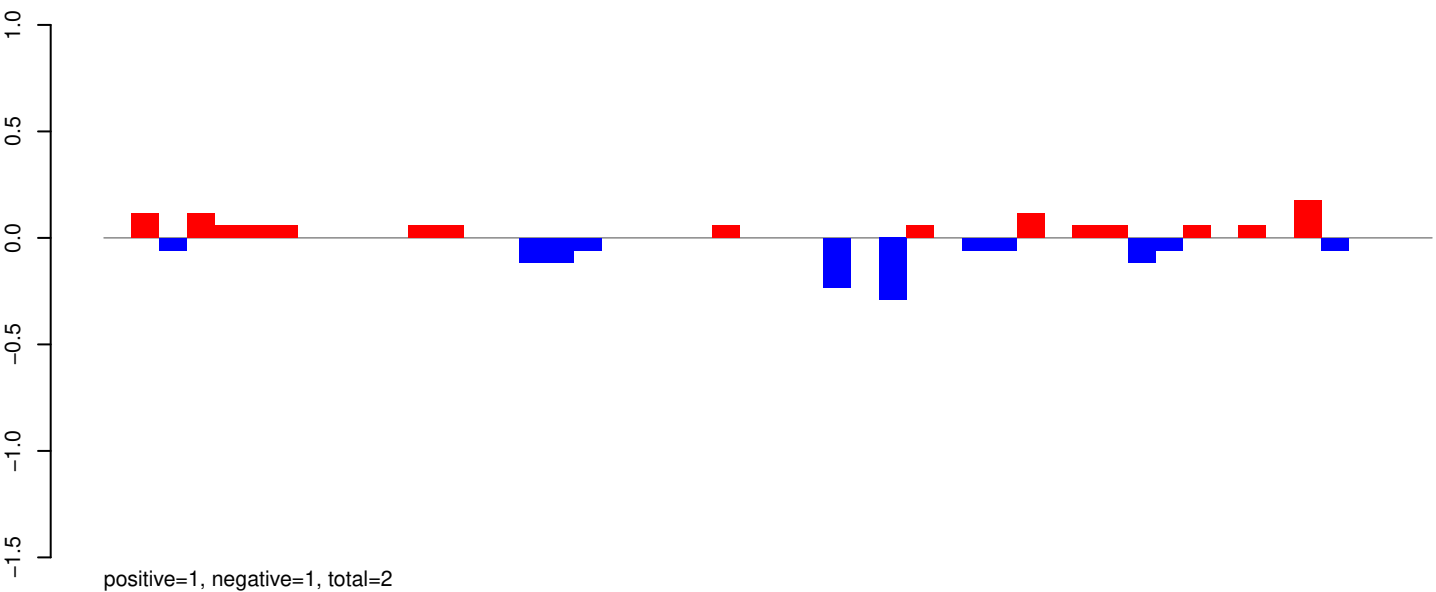
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



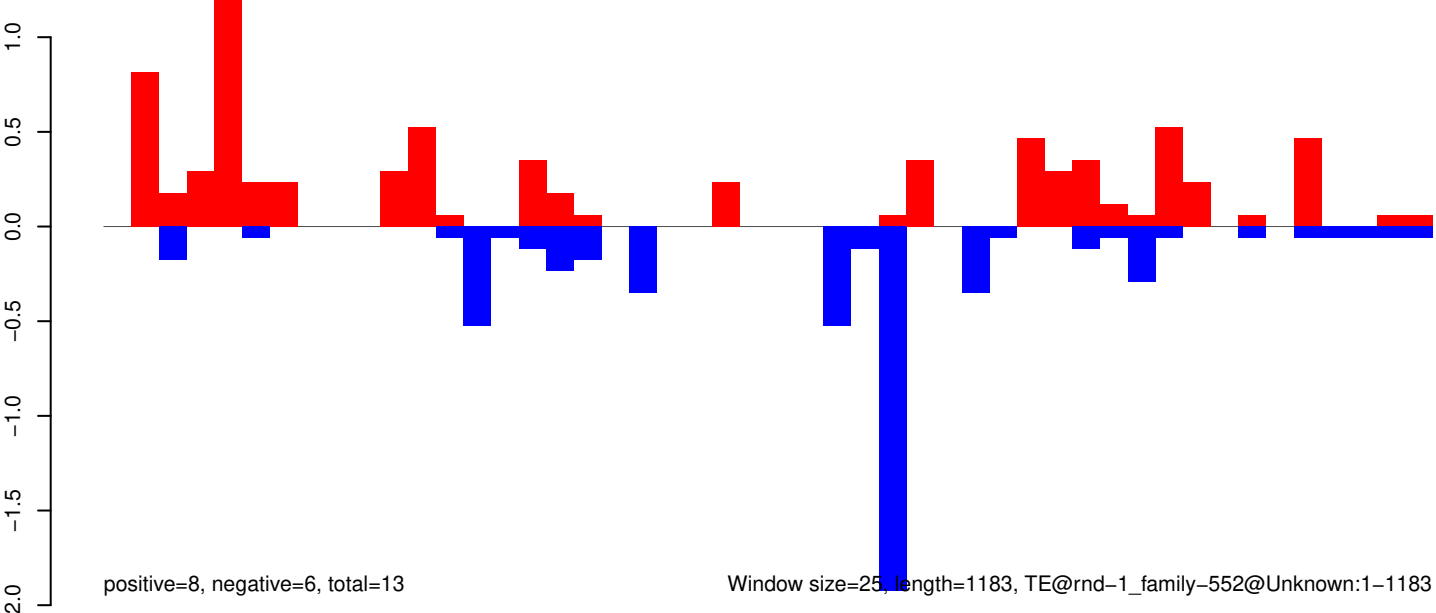
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



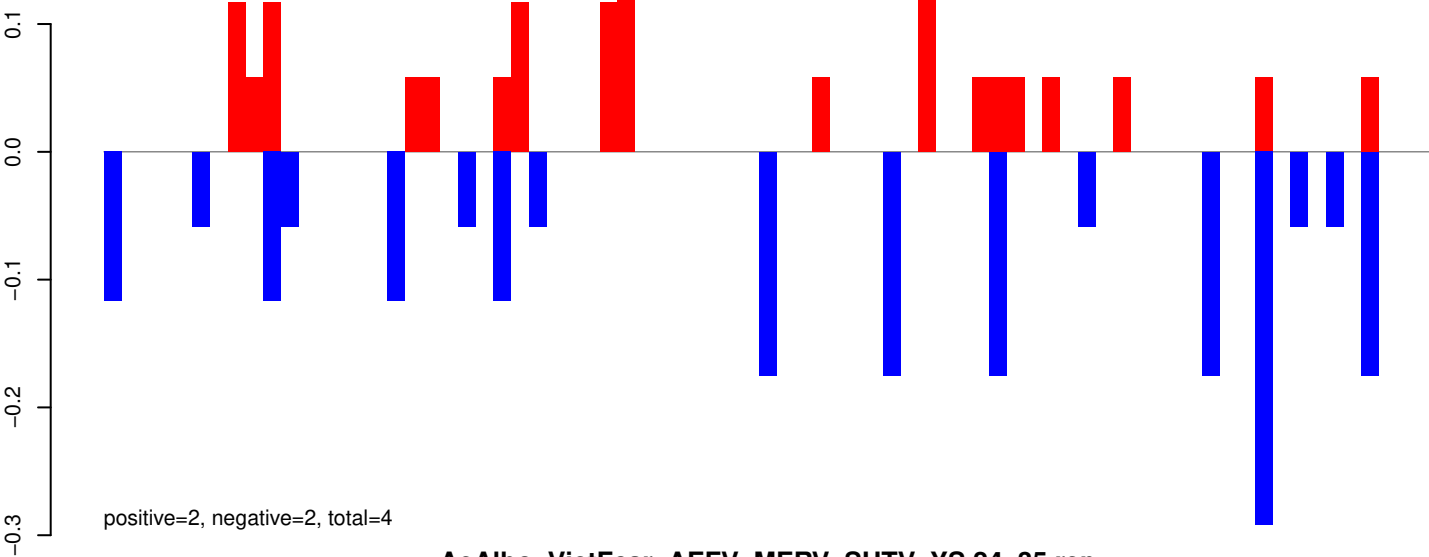
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



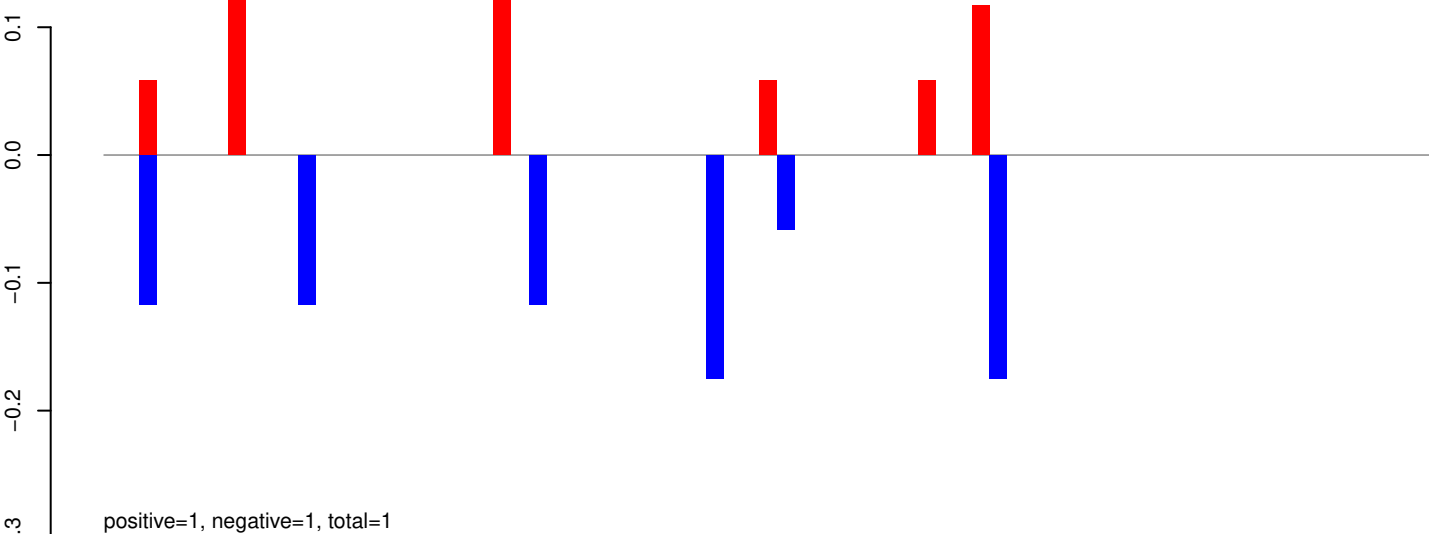
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



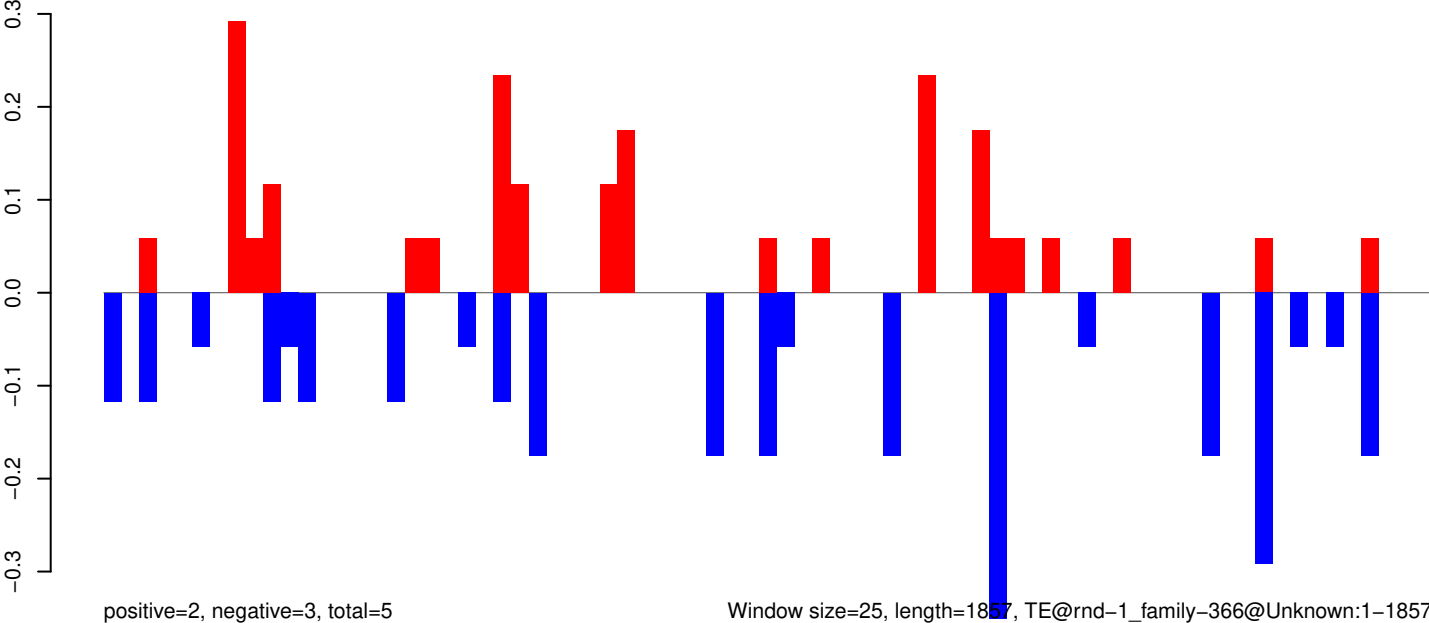
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

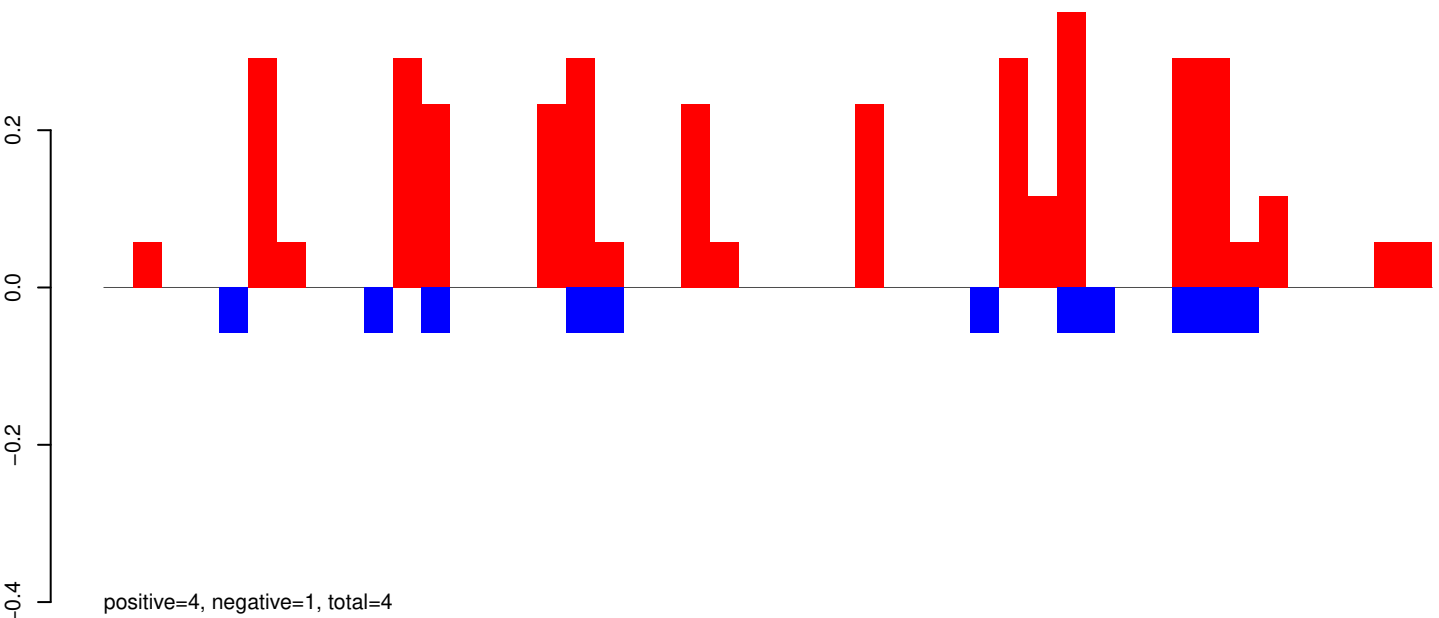


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

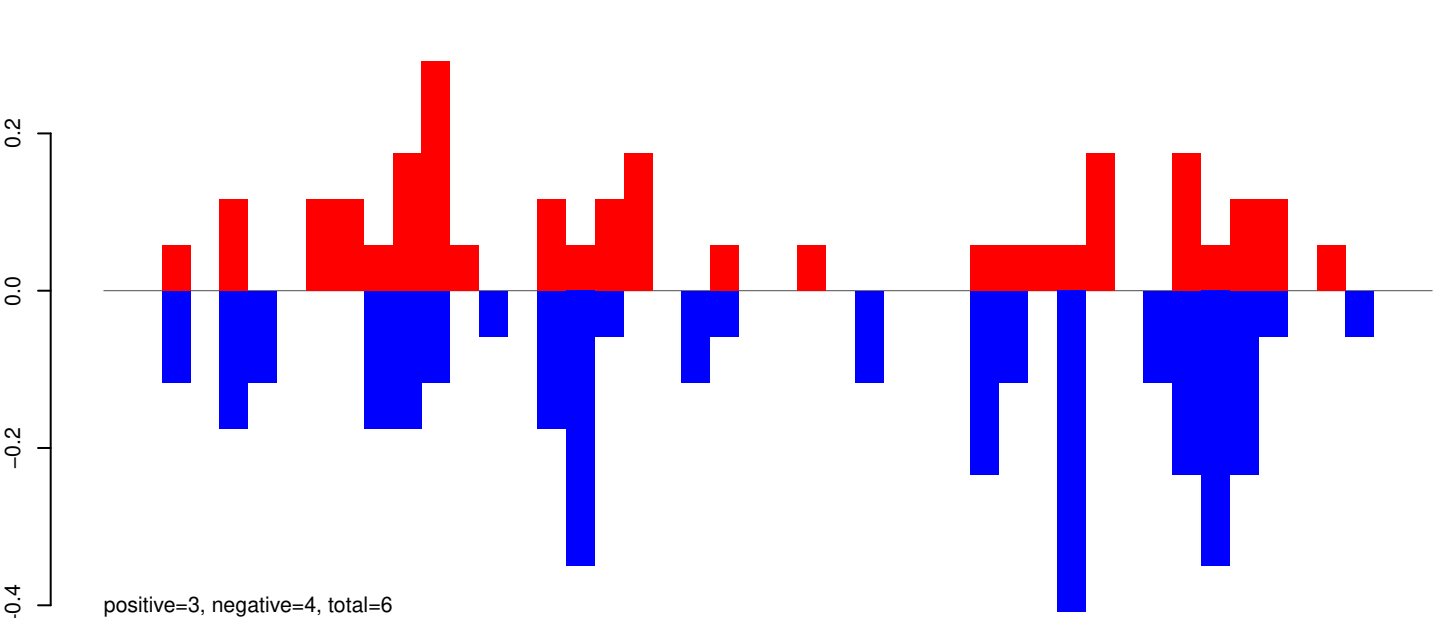


Window size=25, length=1857, TE@rnd-1_family-366@Unknown:1-1857

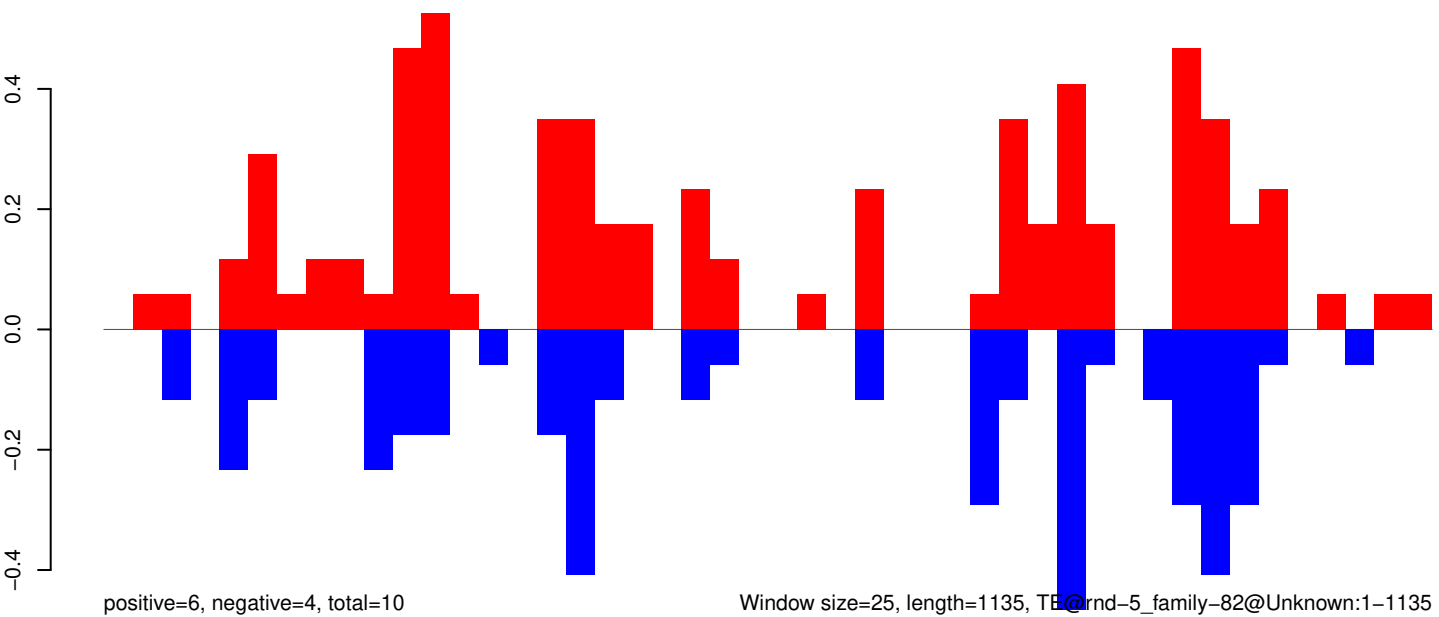
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



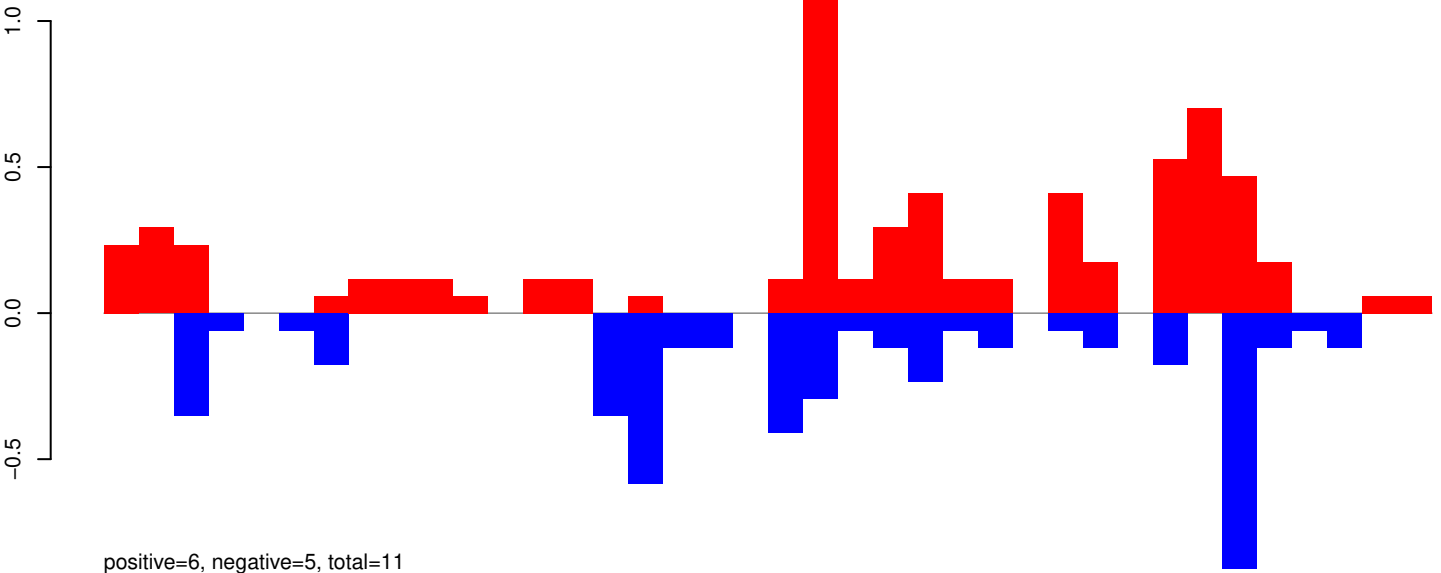
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



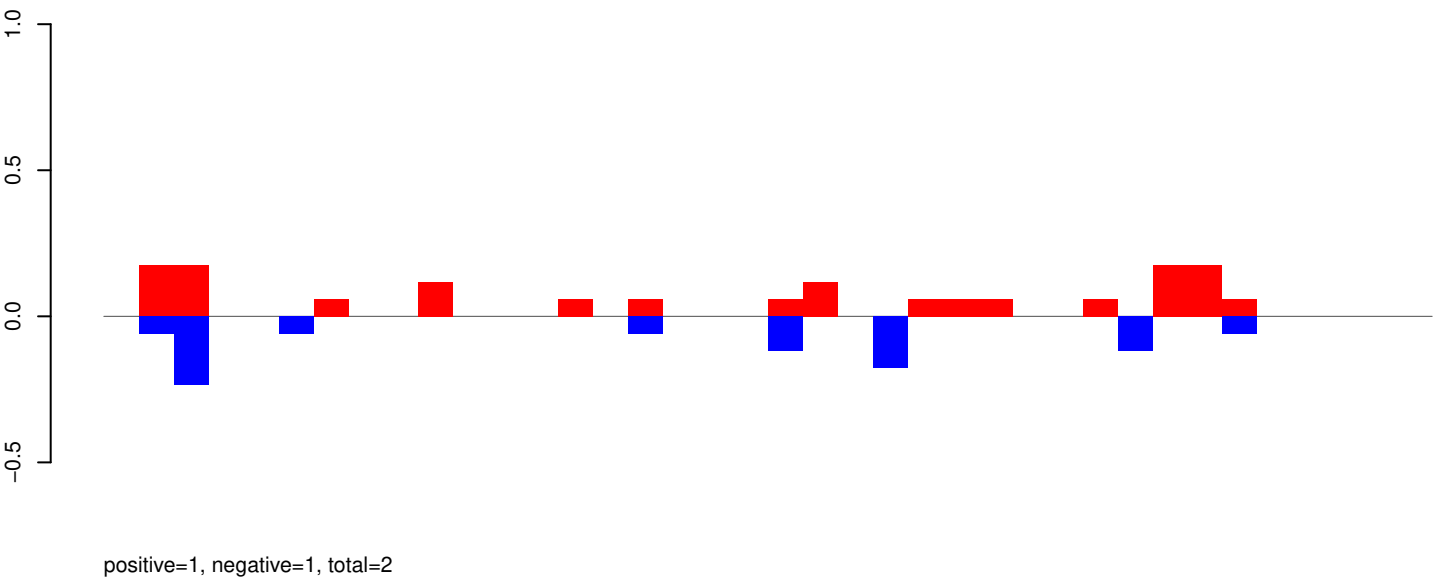
Window size=25, length=1135, TE@rnd-5_family-82@Unknown:1-1135

0 200 400 600 800 1000 1200

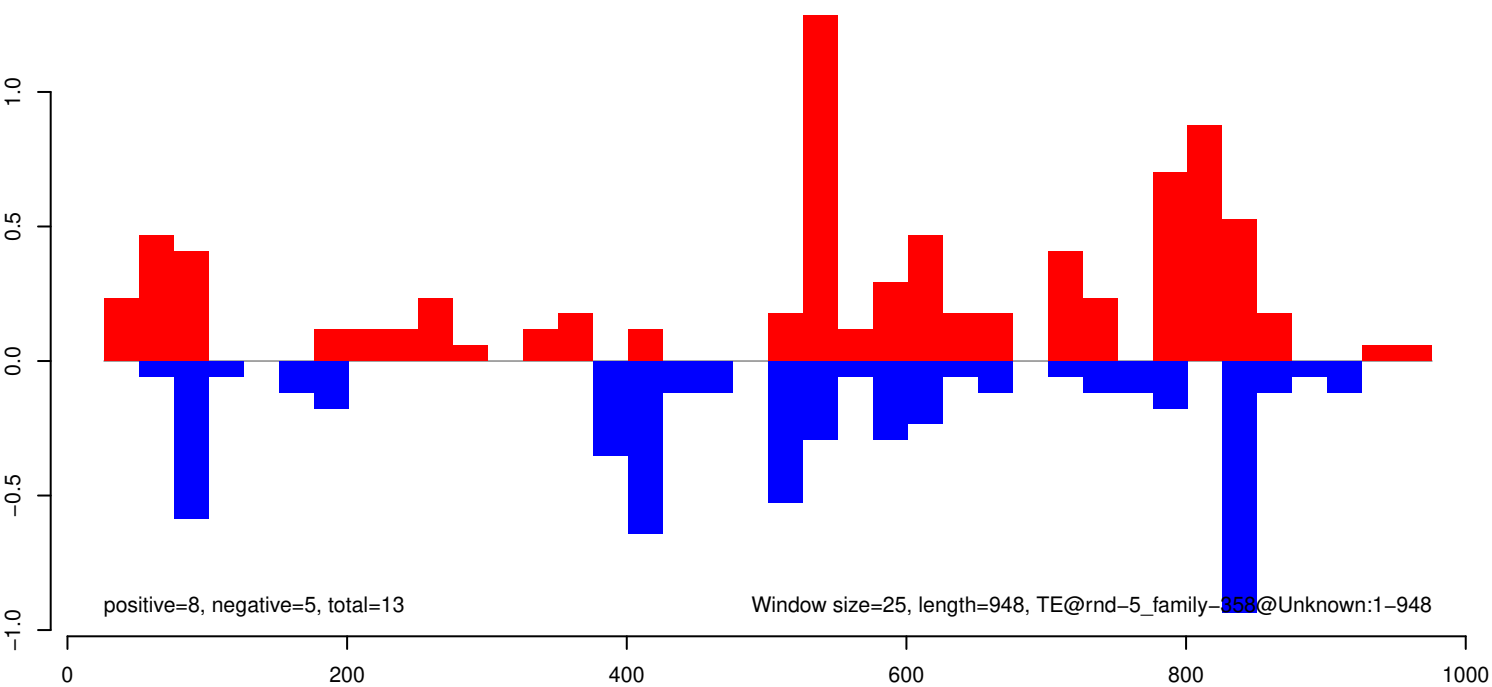
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



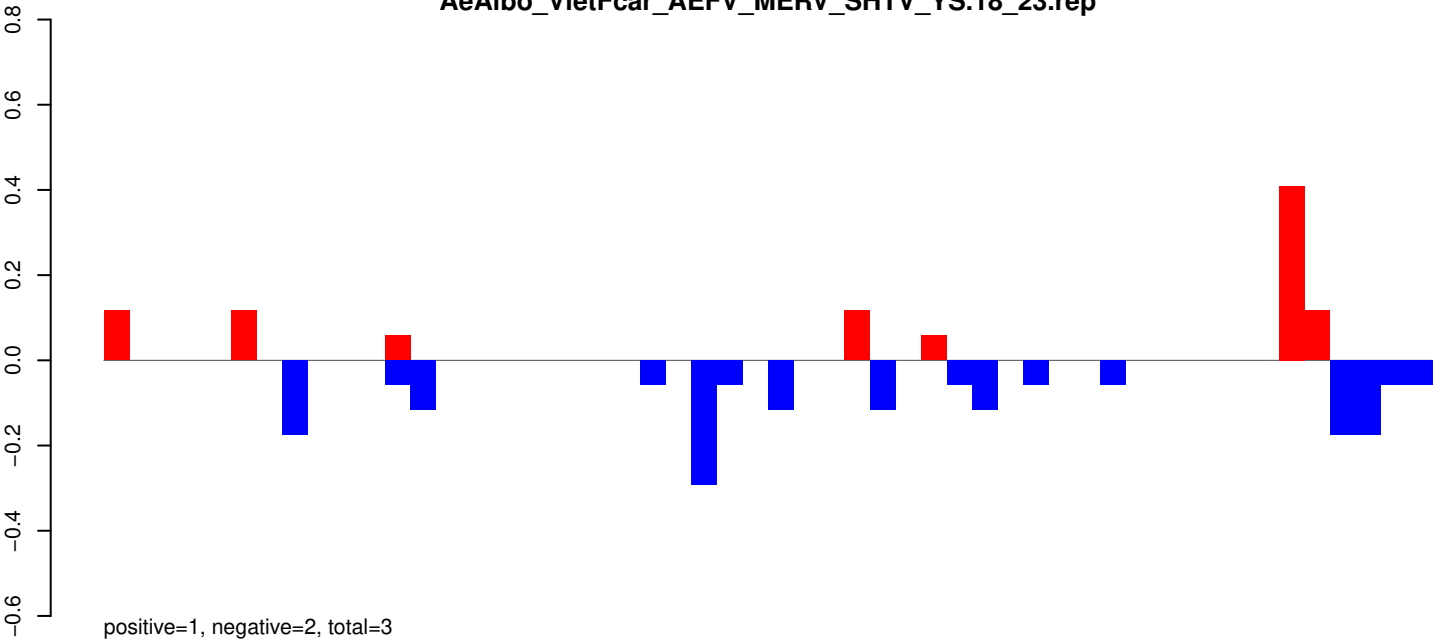
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



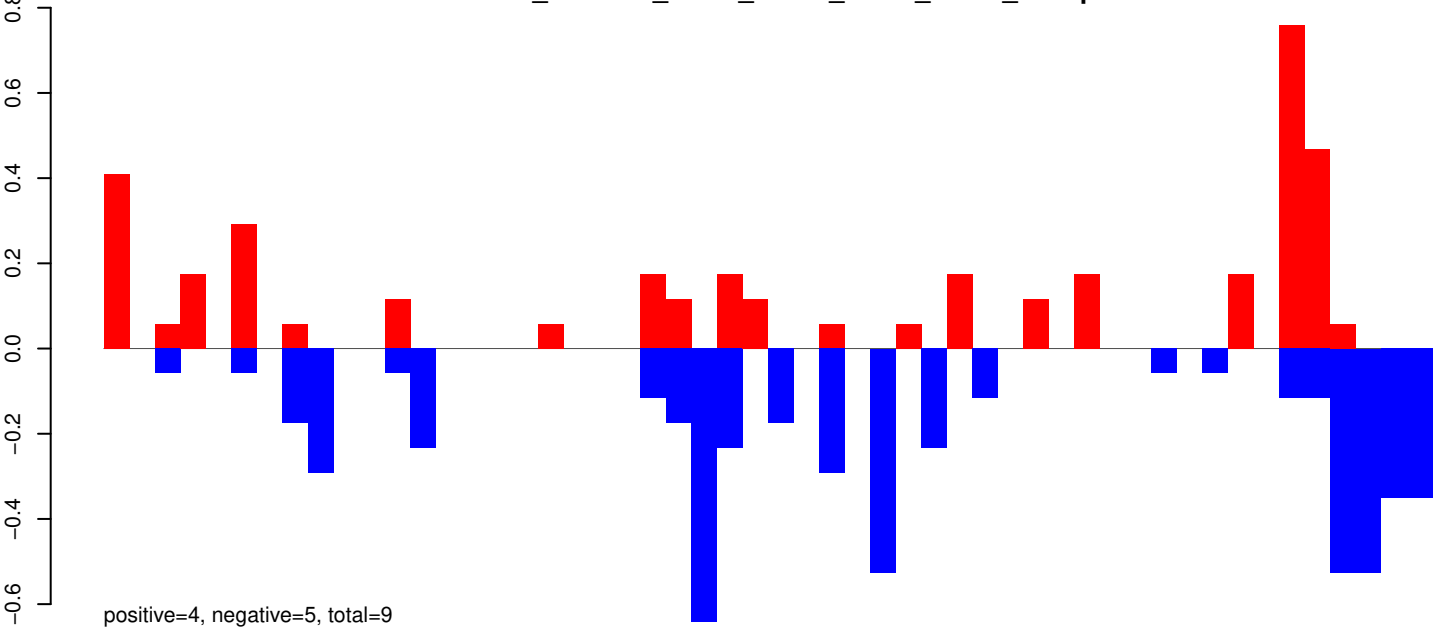
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



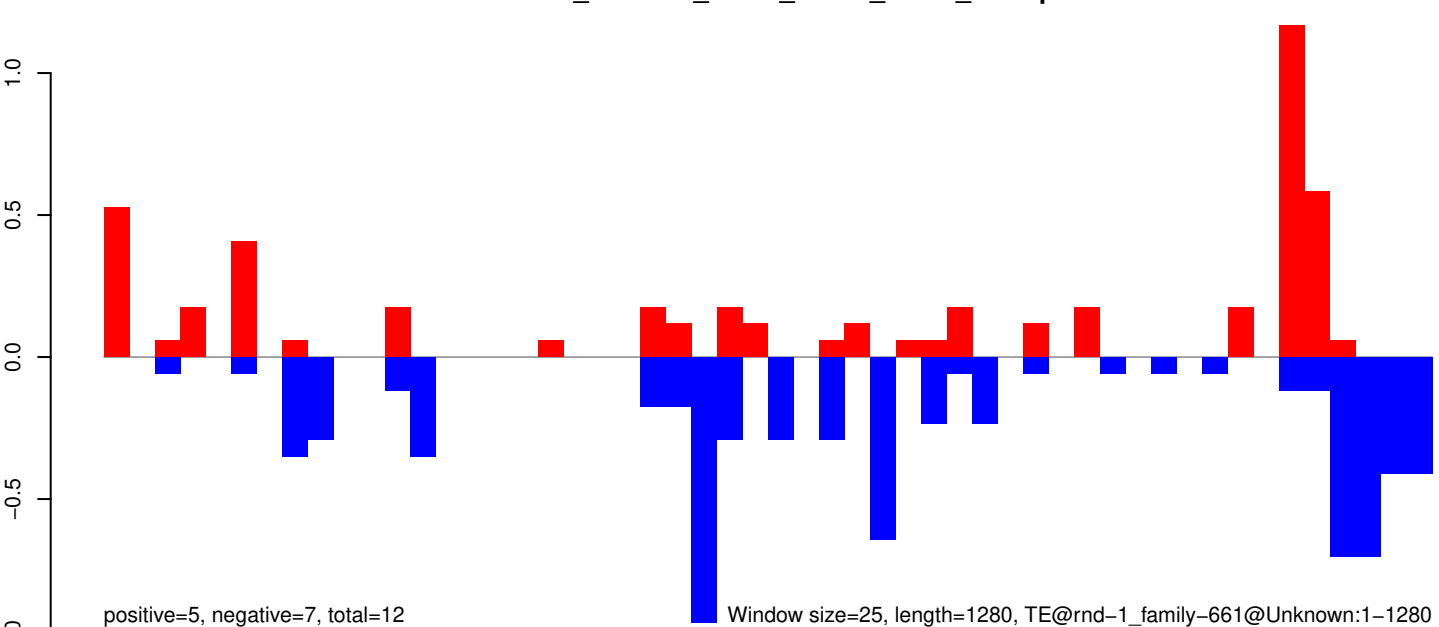
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

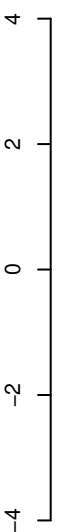


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



positive=12, negative=12, total=23

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=10, negative=6, total=17

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

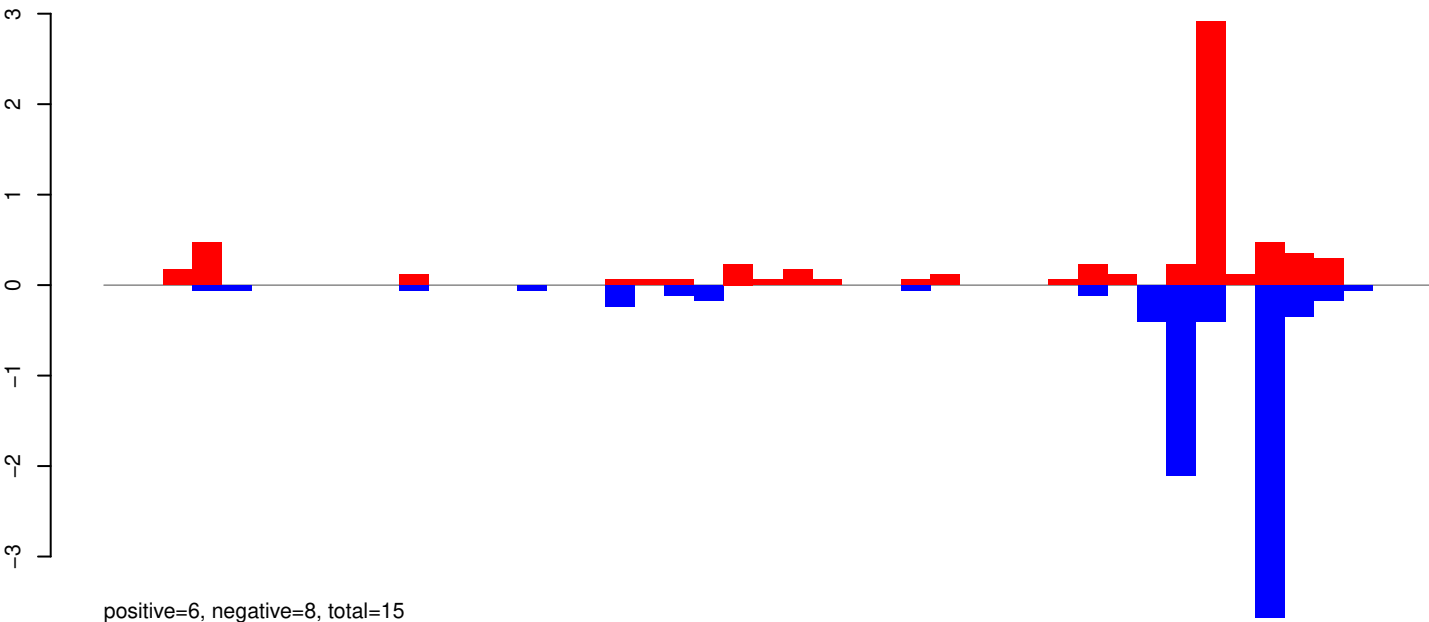


positive=22, negative=18, total=40

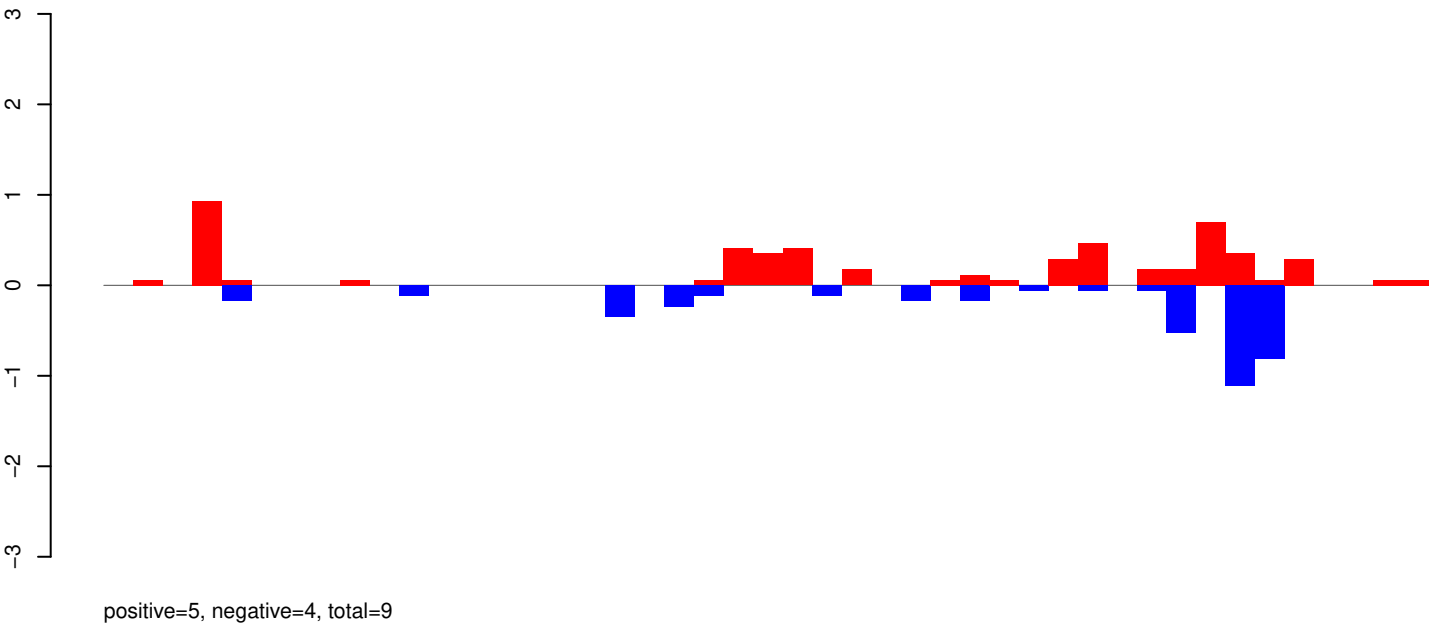
Window size=25, length=900, TE@rnd-1_family-531@Unknown:1-900



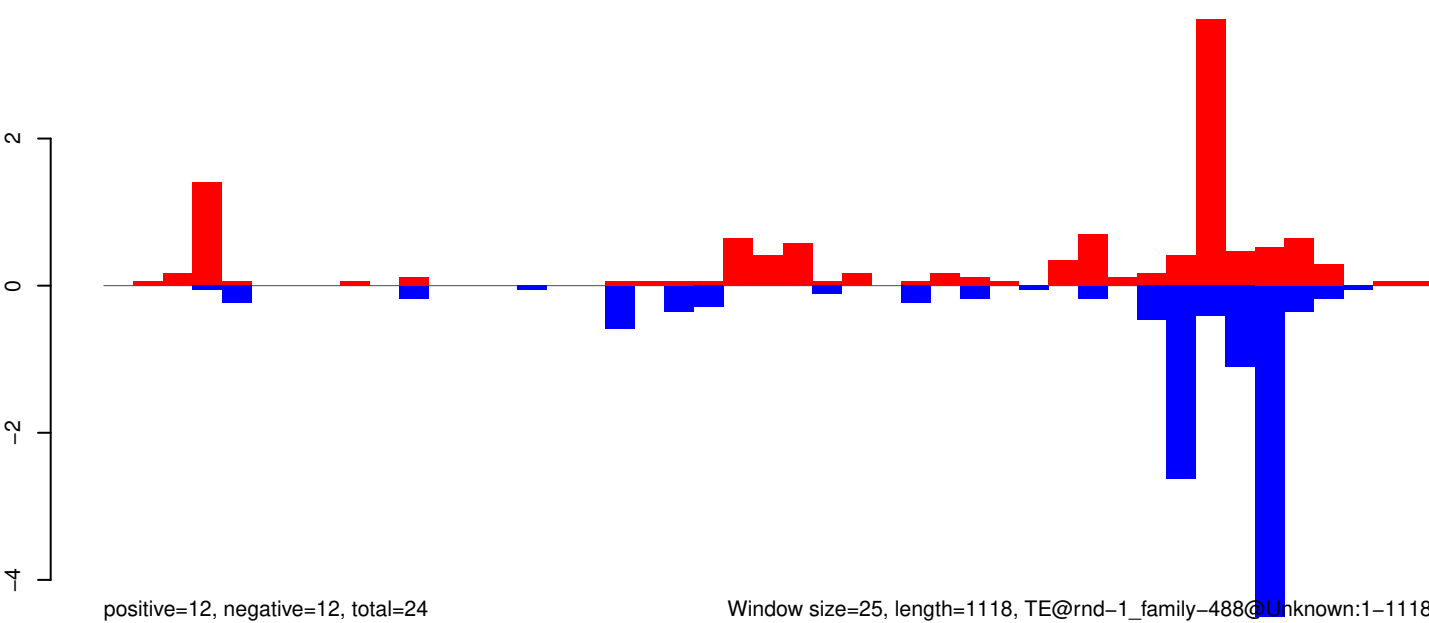
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

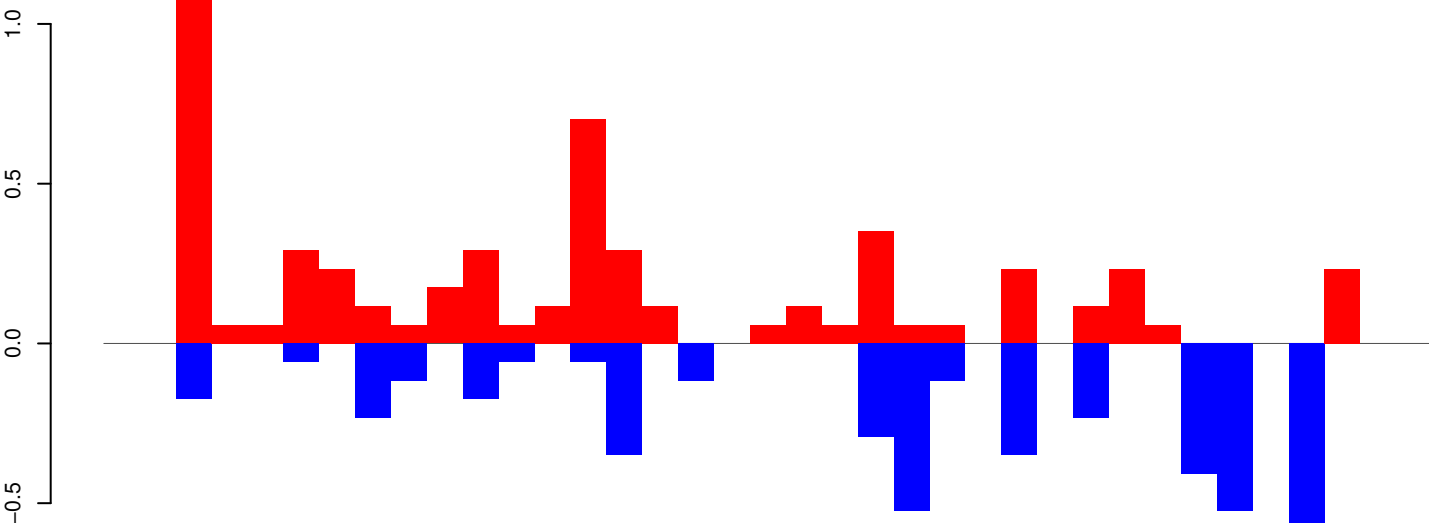


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



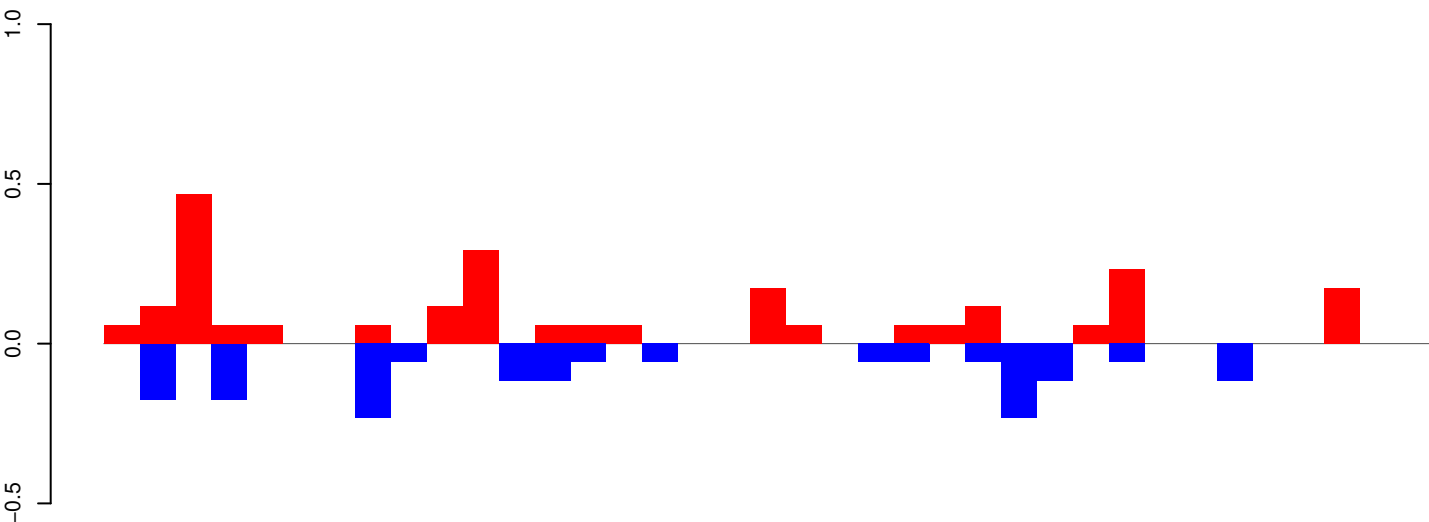
Window size=25, length=1118, TE@rnd-1_family-488@Unknown:1-1118

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



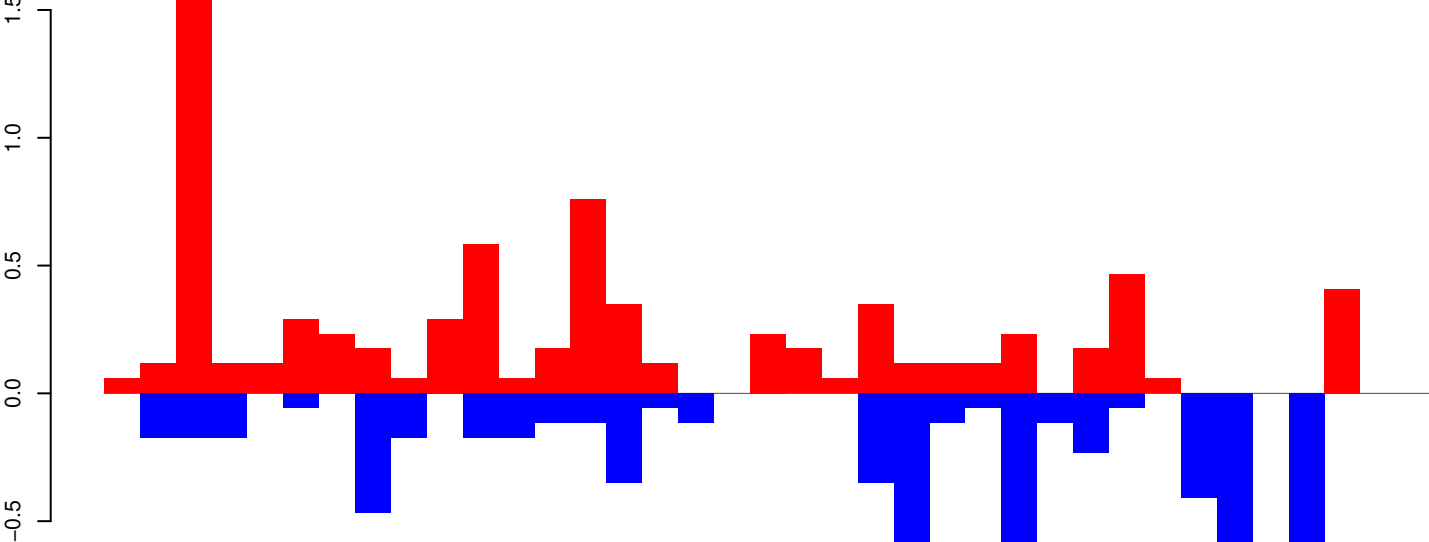
positive=5, negative=5, total=10

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=2, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

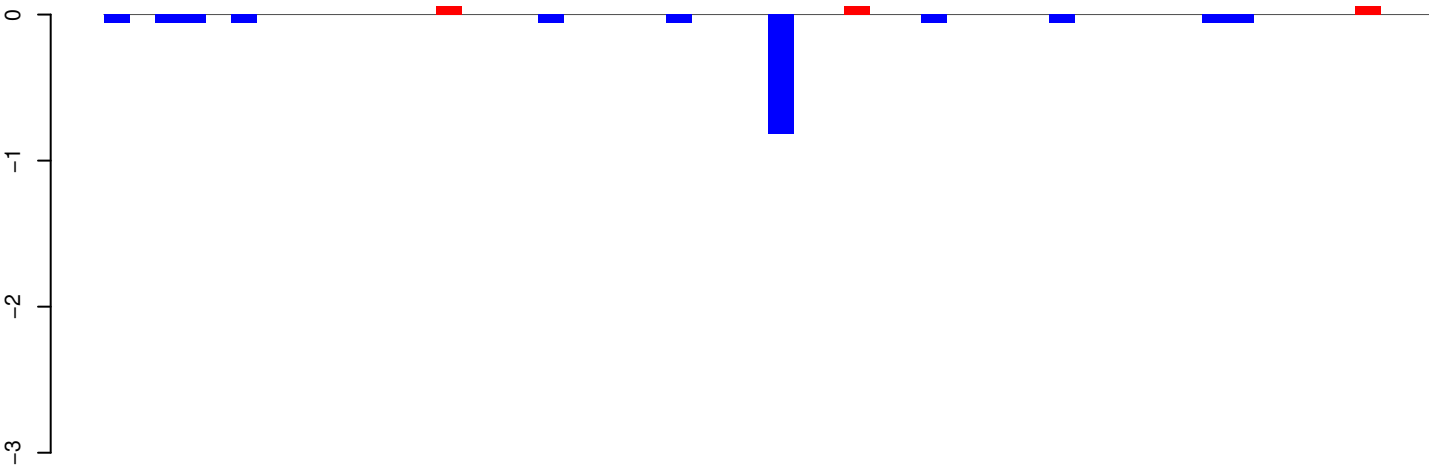


positive=8, negative=6, total=14

Window size=25, length=912, TE@rnd-1_family-440@Unknown:1-912

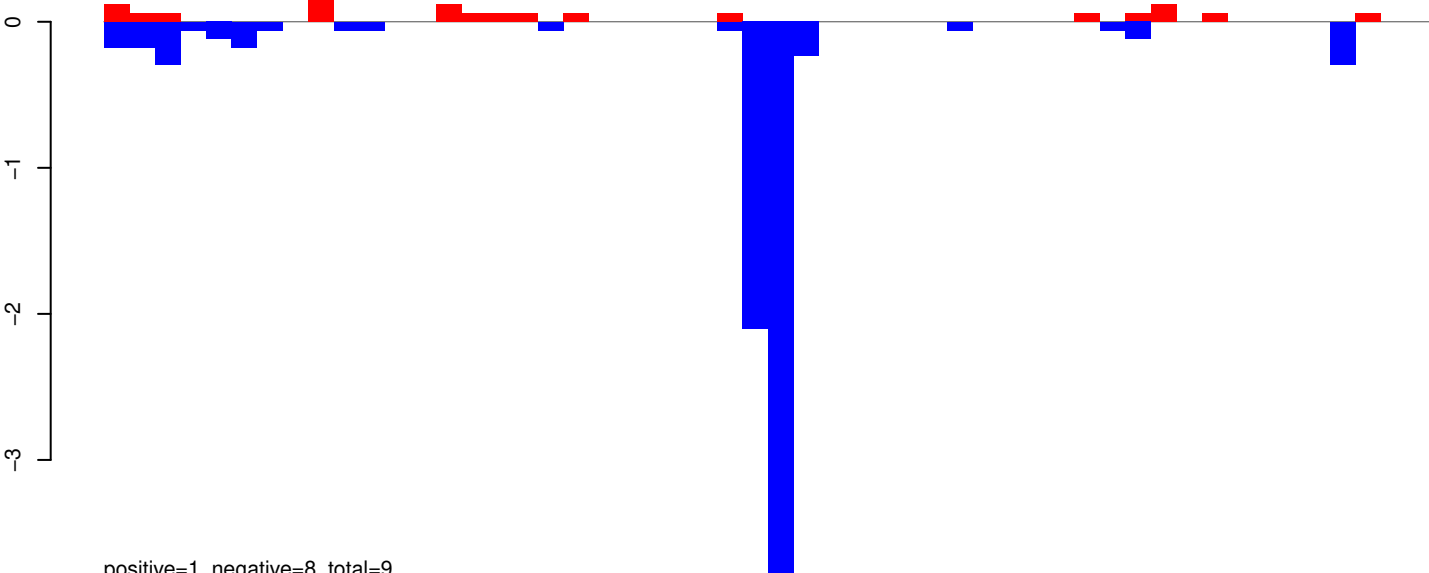
0 200 400 600 800

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



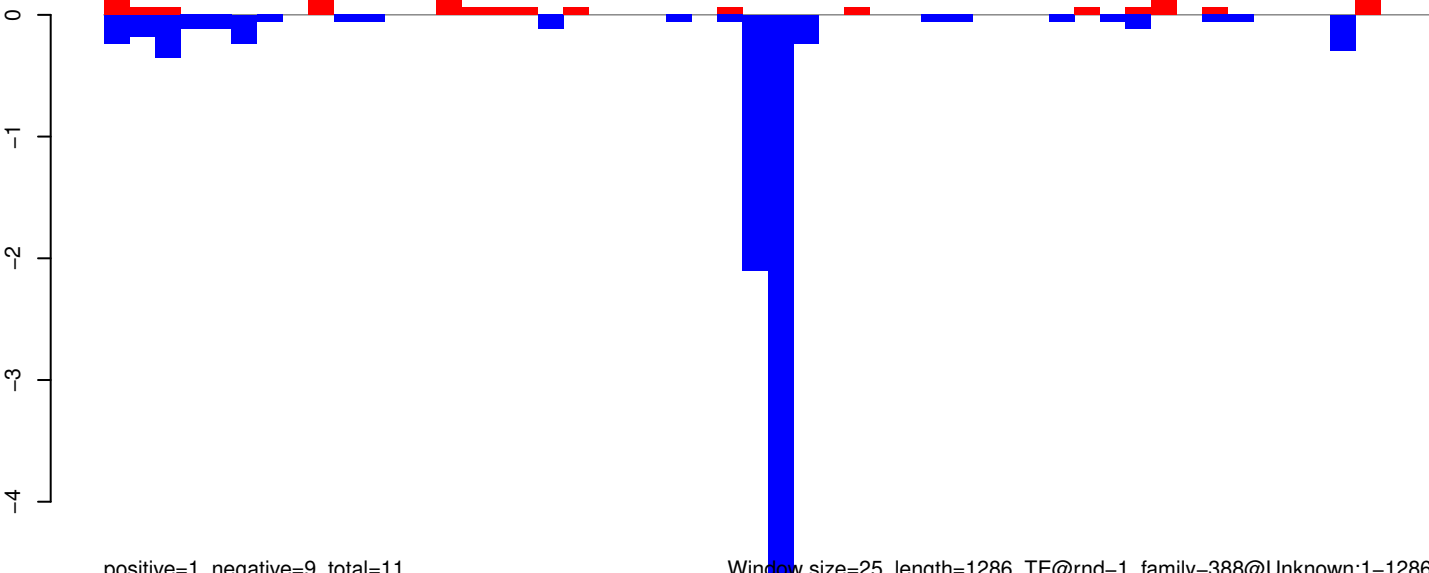
positive=0, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=8, total=9

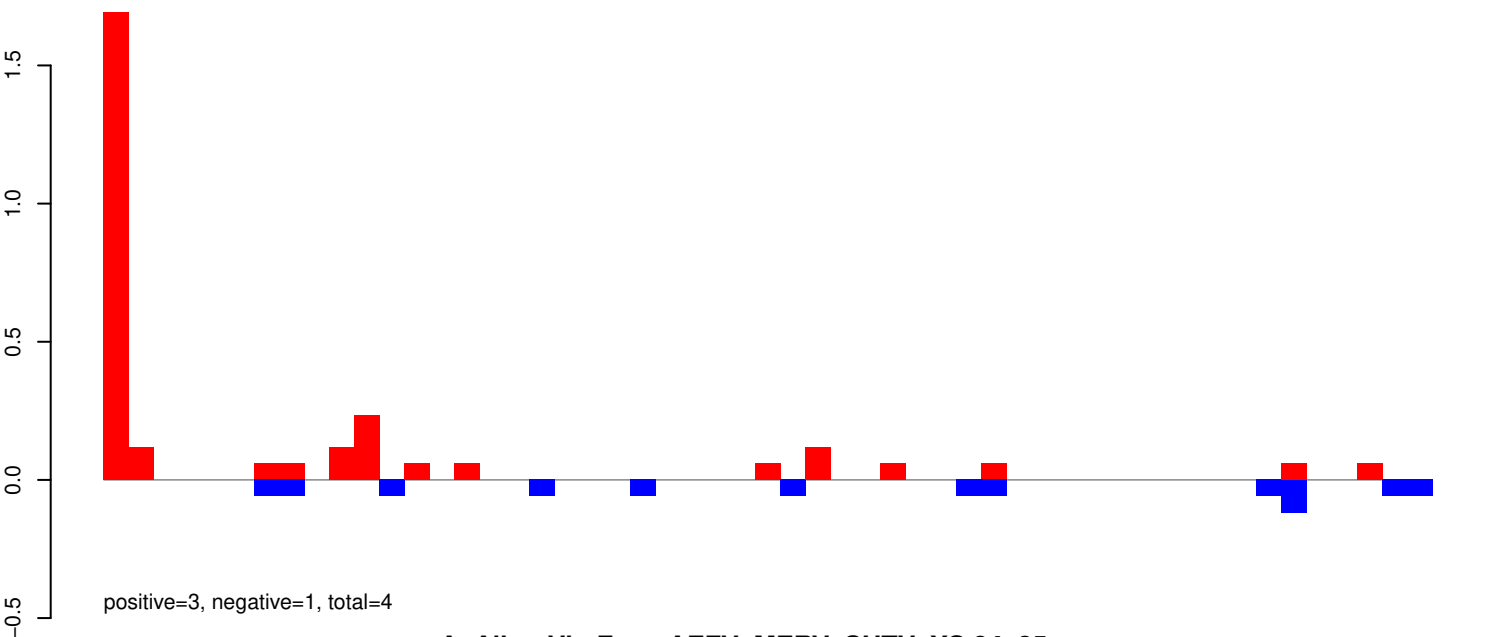
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



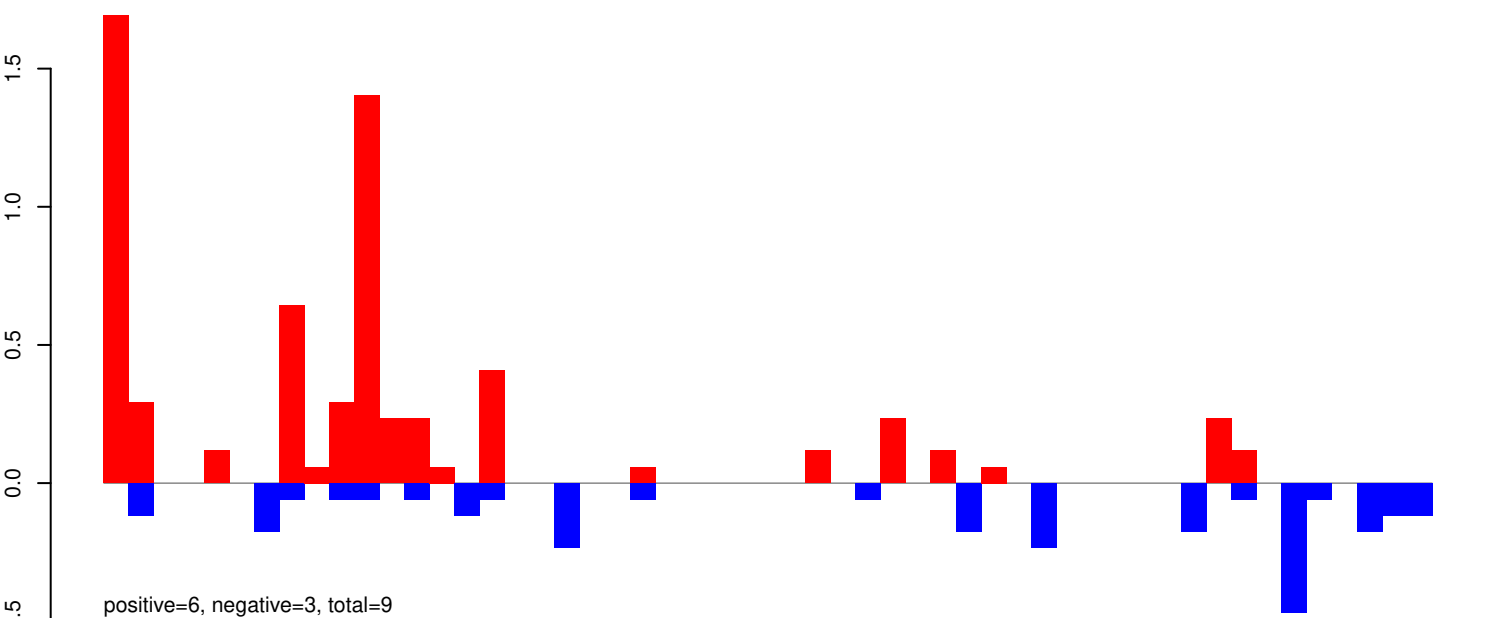
positive=1, negative=9, total=11

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

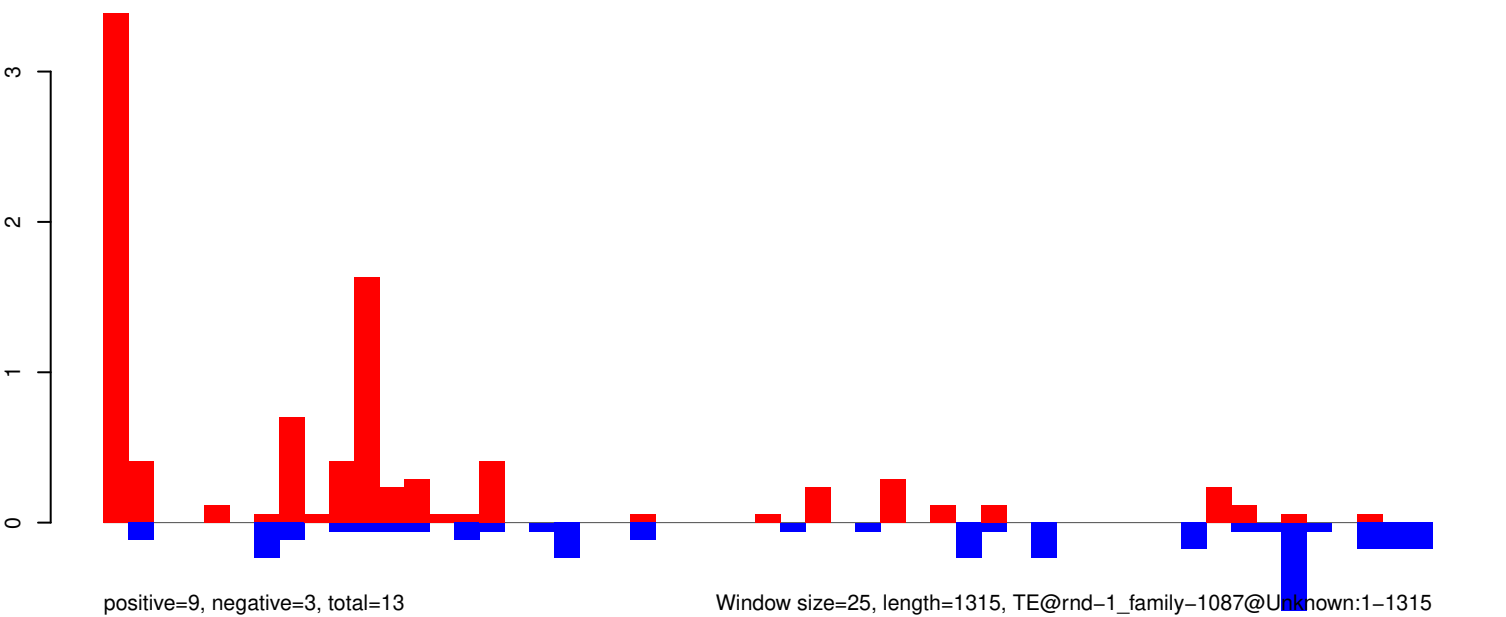
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



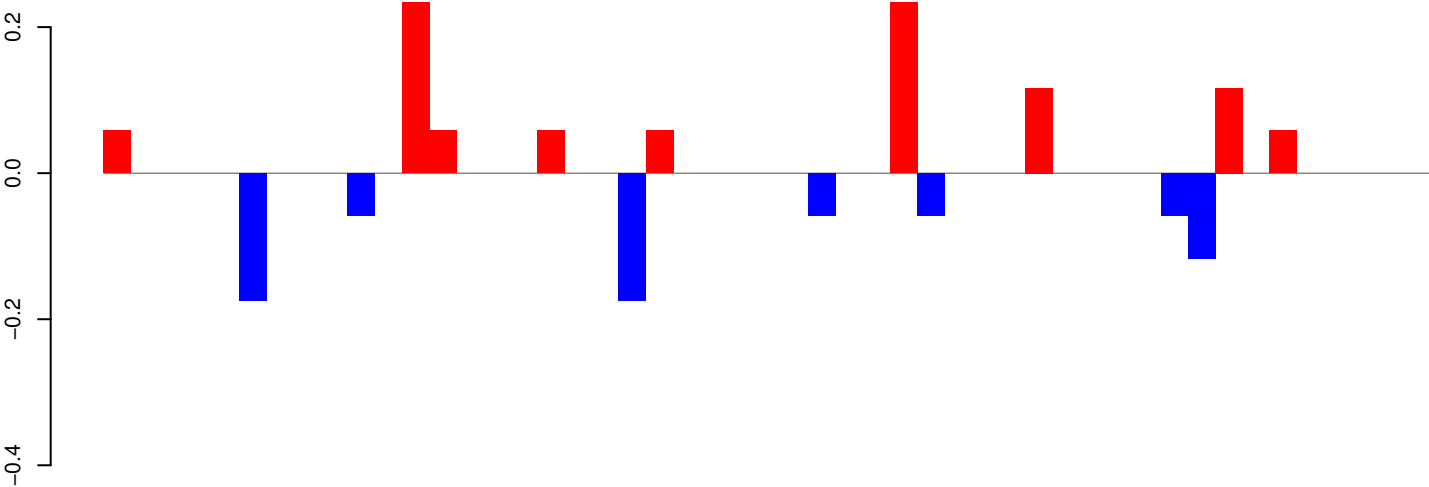
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

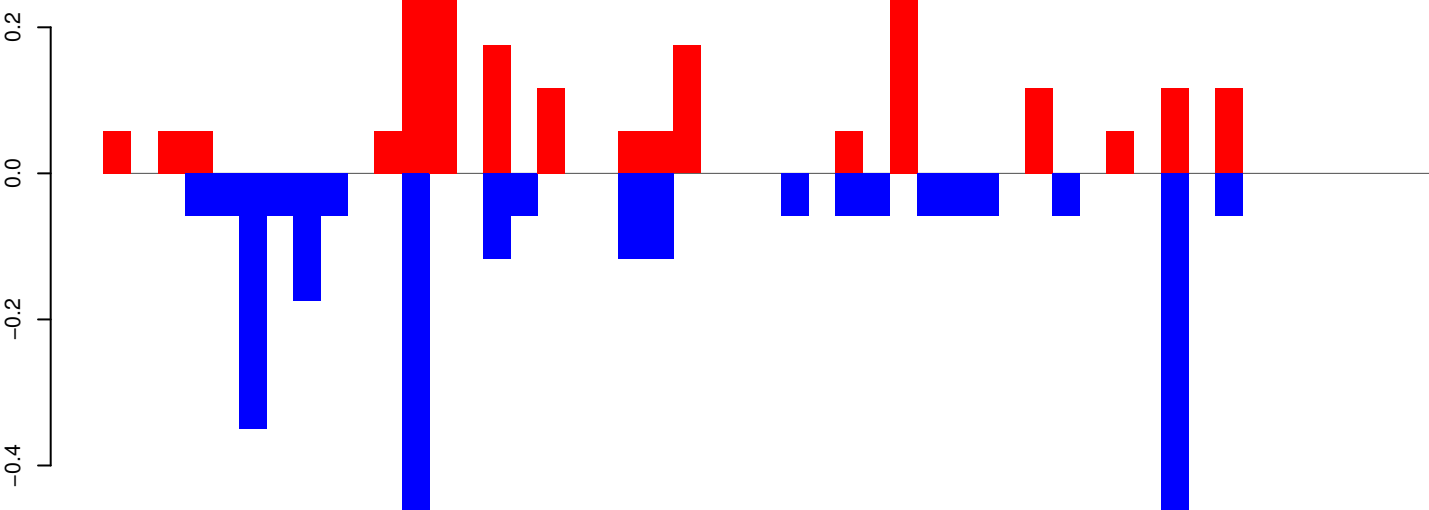


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



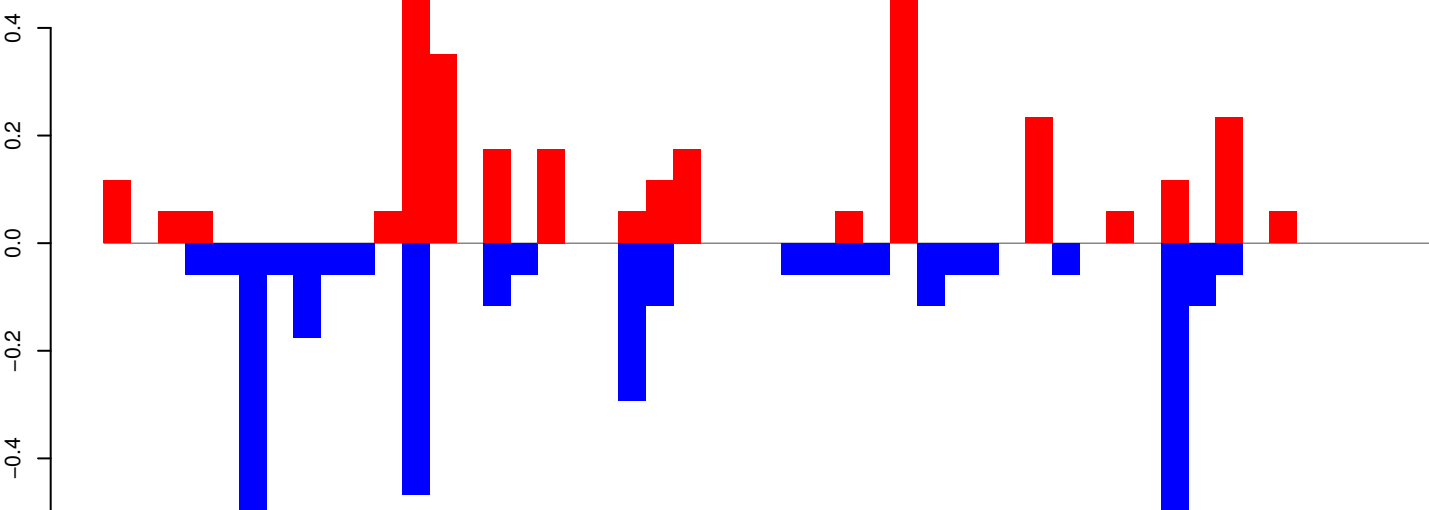
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=3, total=5

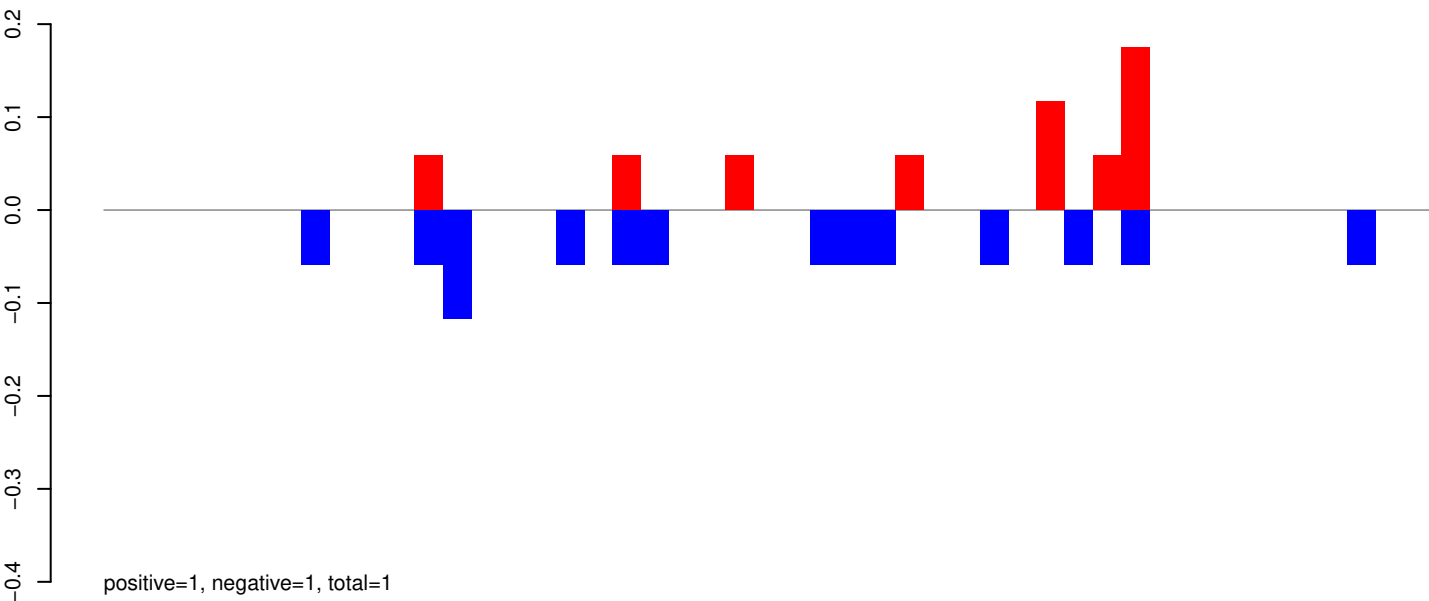
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



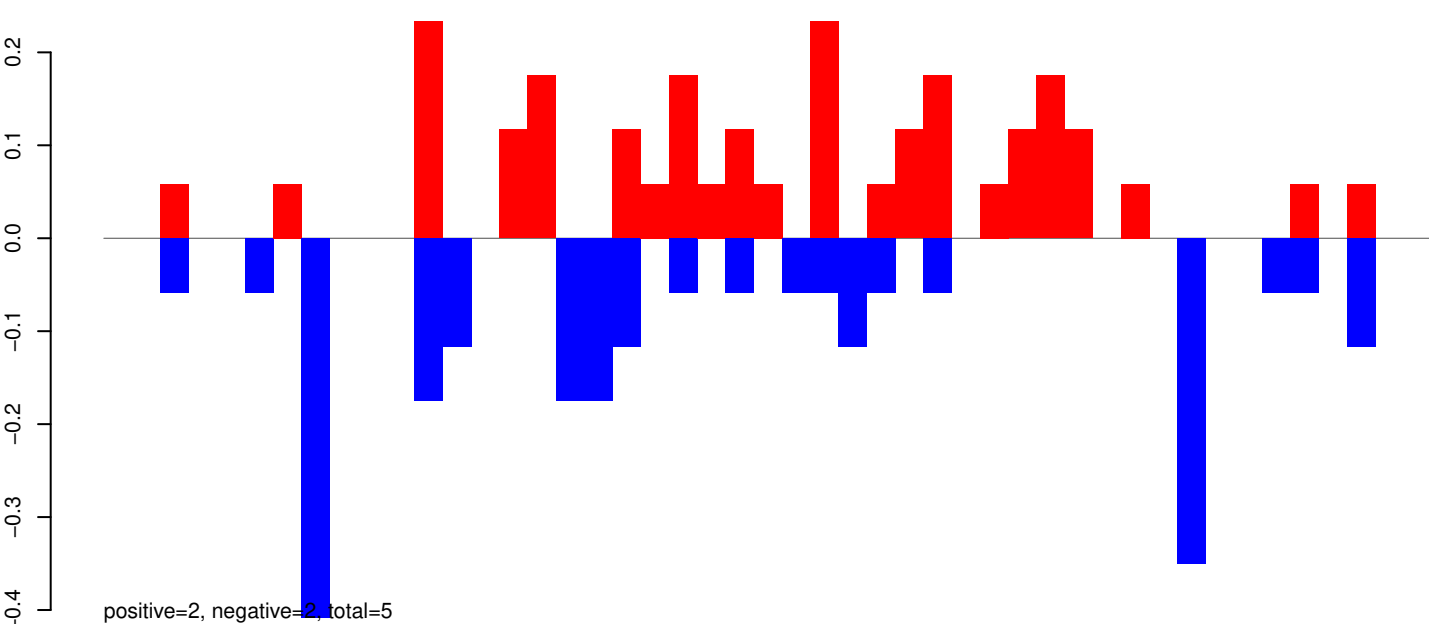
positive=3, negative=3, total=6

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

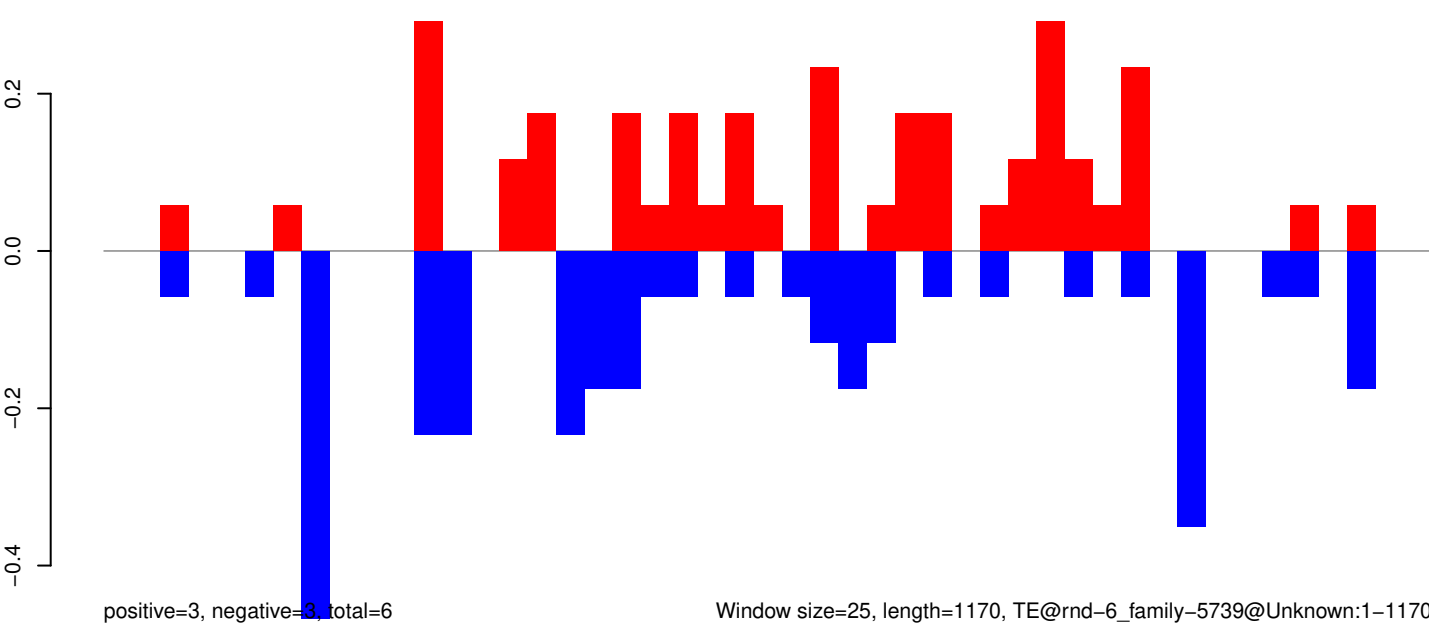
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



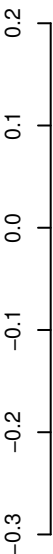
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



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

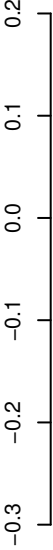
0 200 400 600 800 1000 1200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



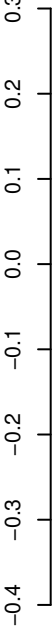
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



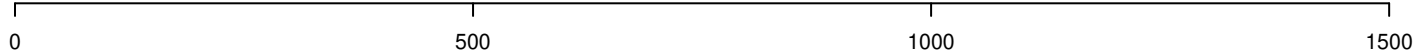
positive=2, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

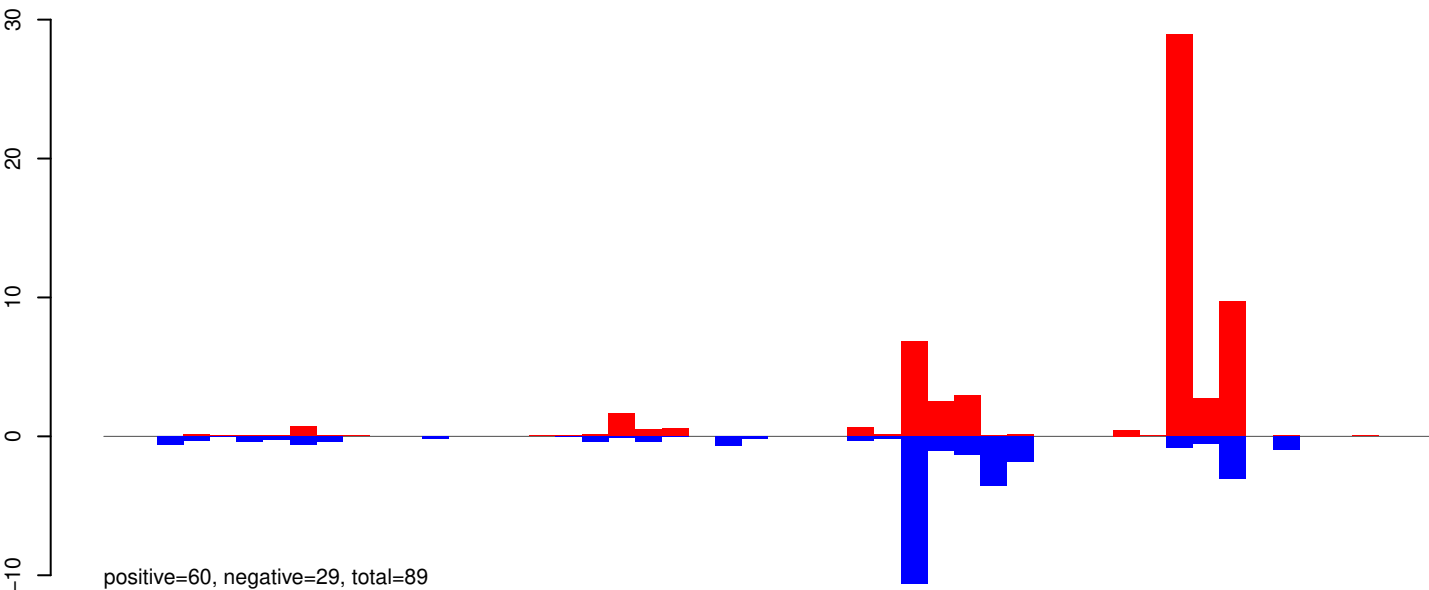


positive=2, negative=2, total=4

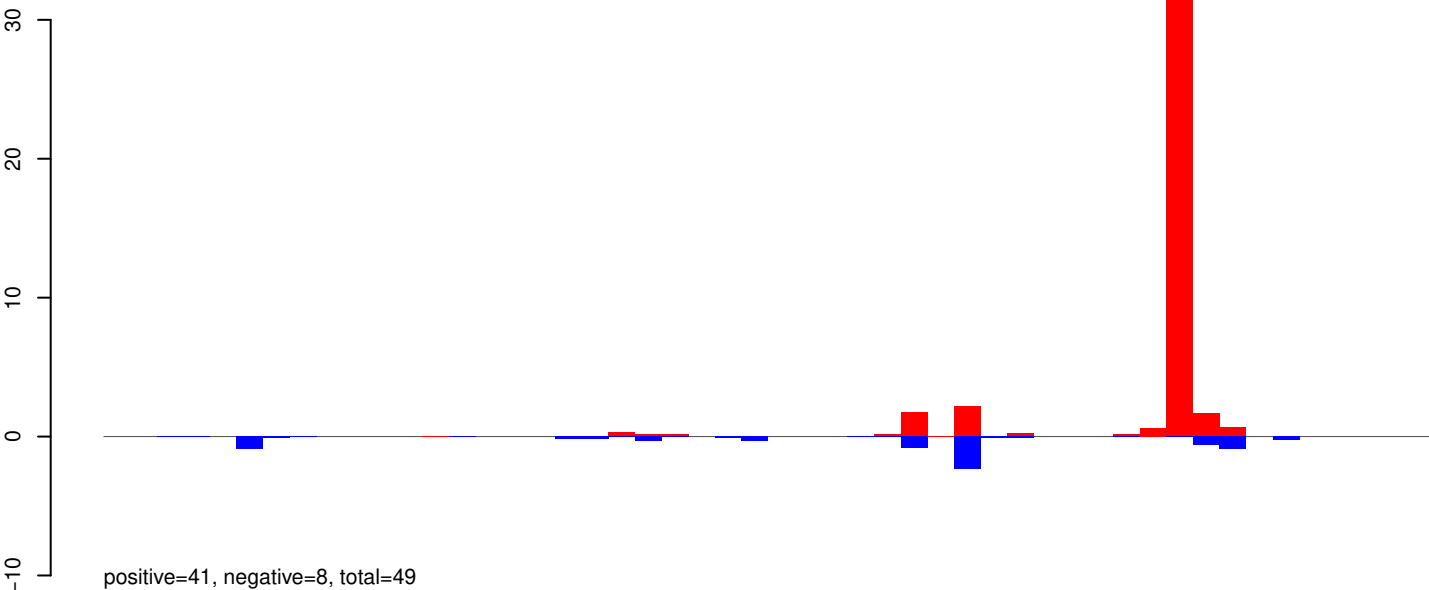
Window size=25, length=1436, TE@rnd-6_family-31@Unknown:1-1436



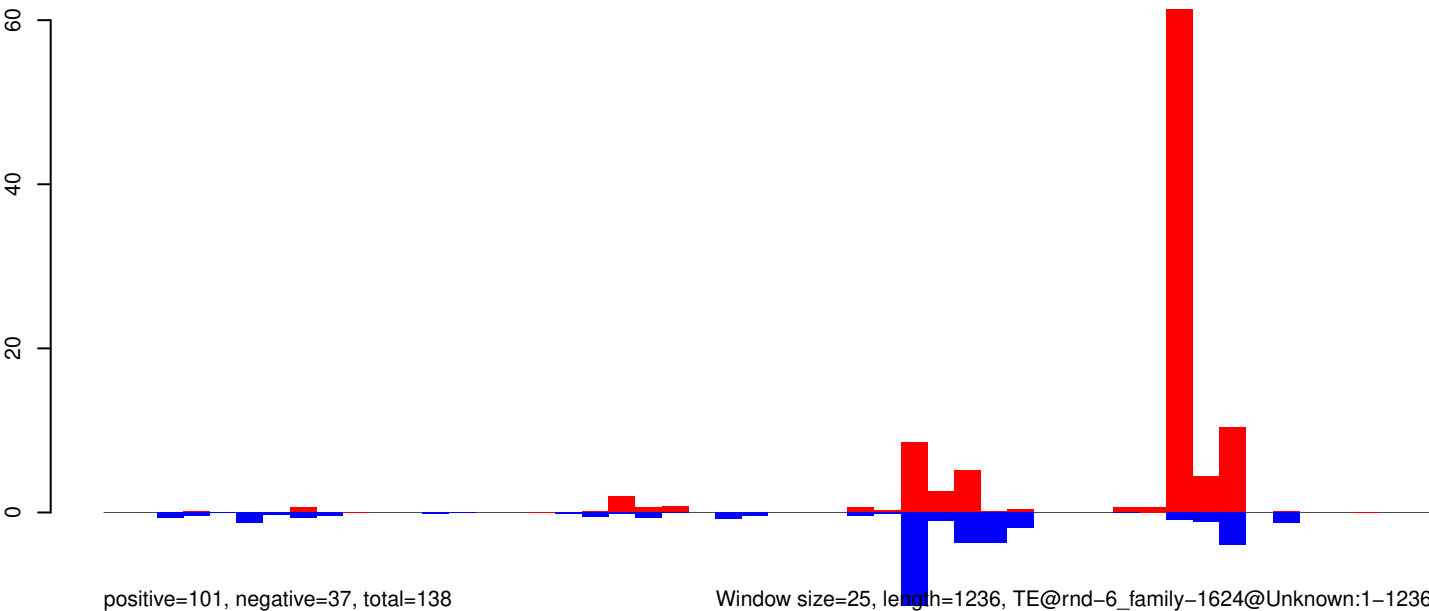
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

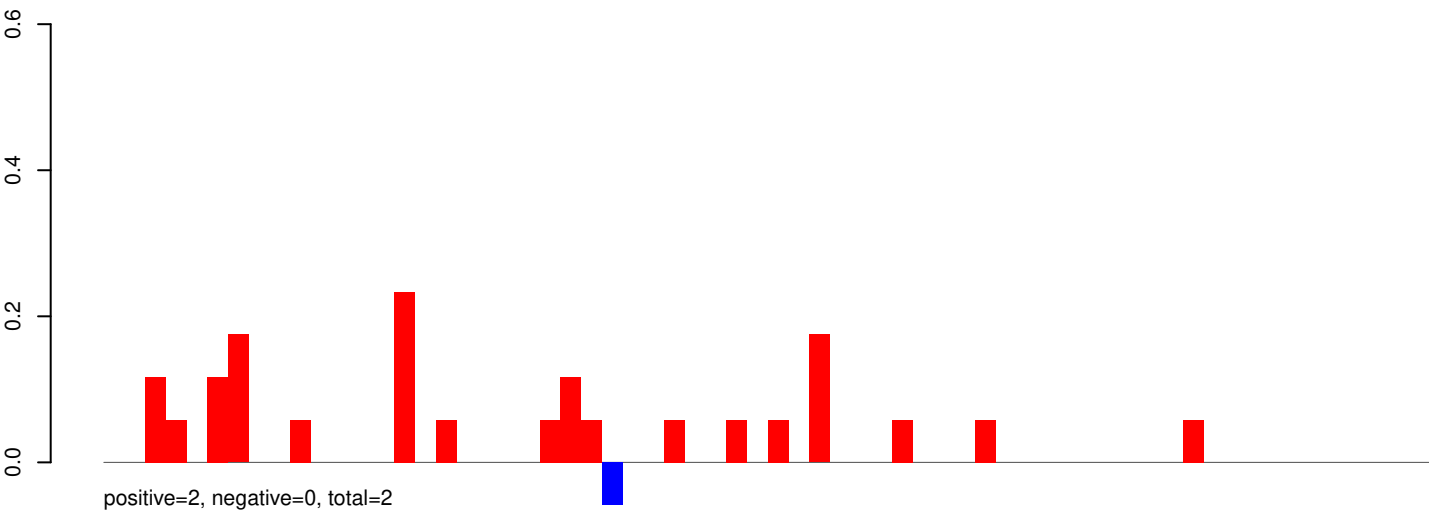


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

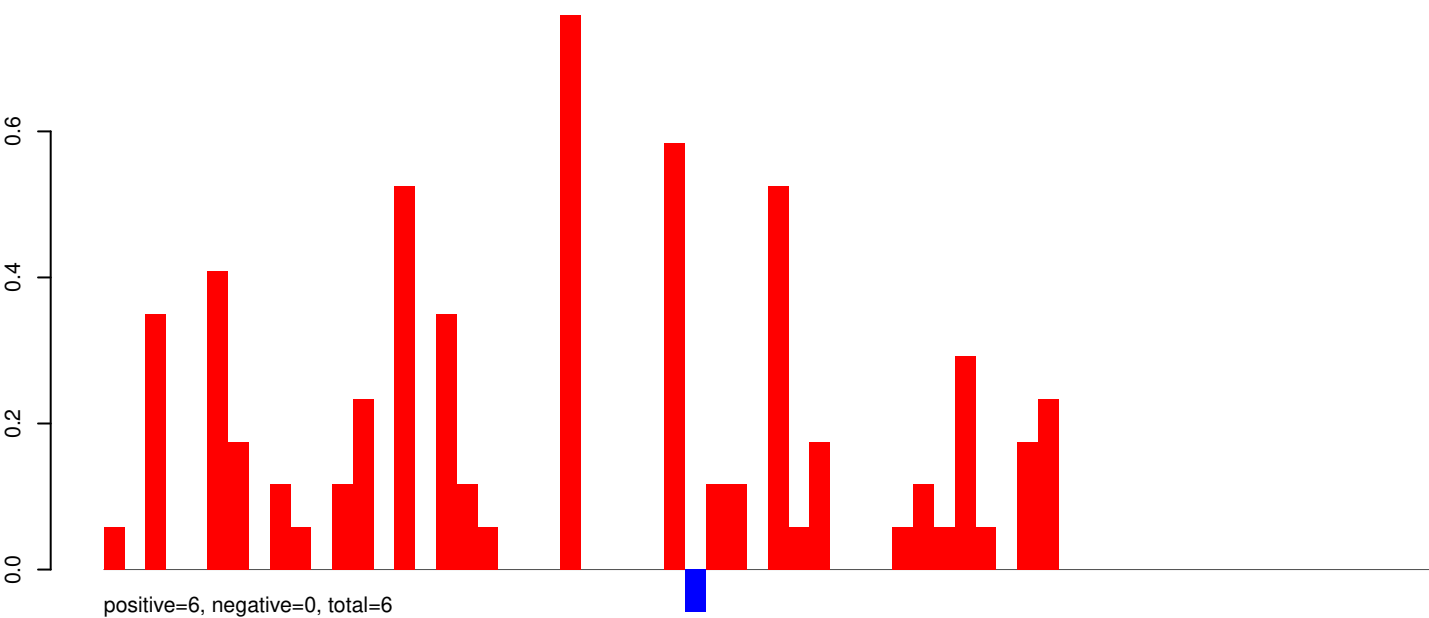


Window size=25, length=1236, TE@rnd-6_family-1624@Unknown:1-1236

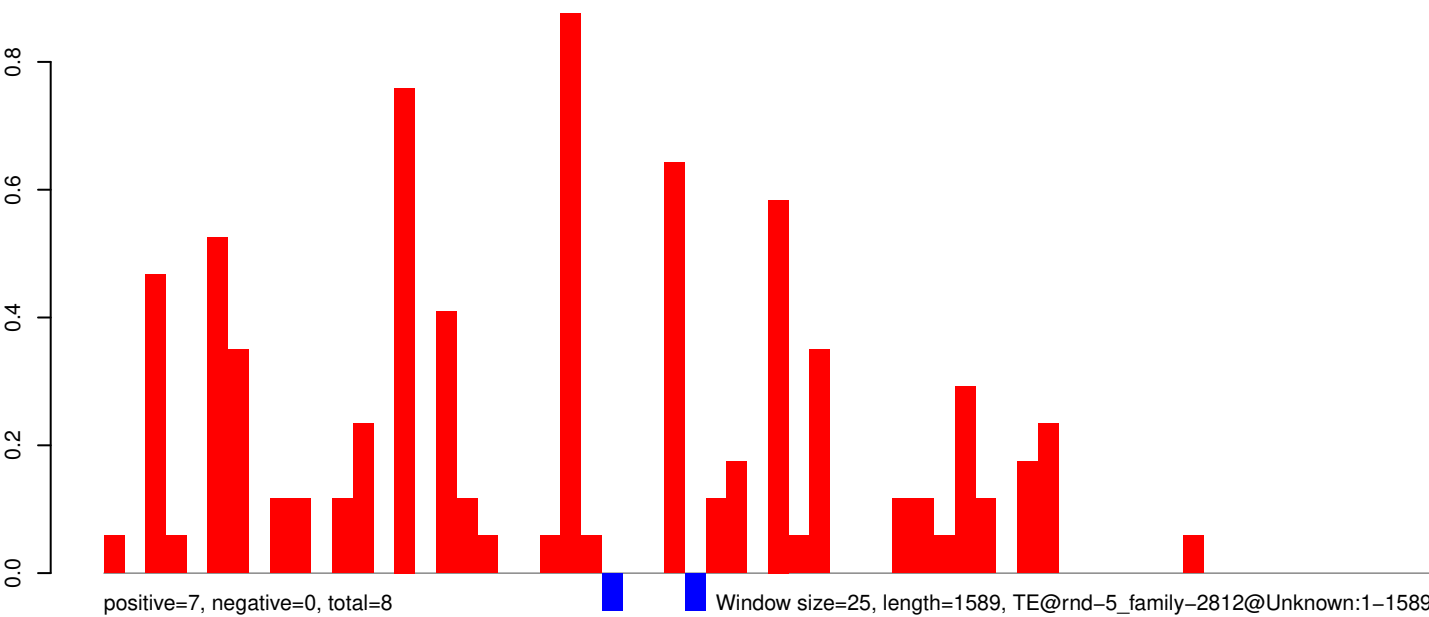
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



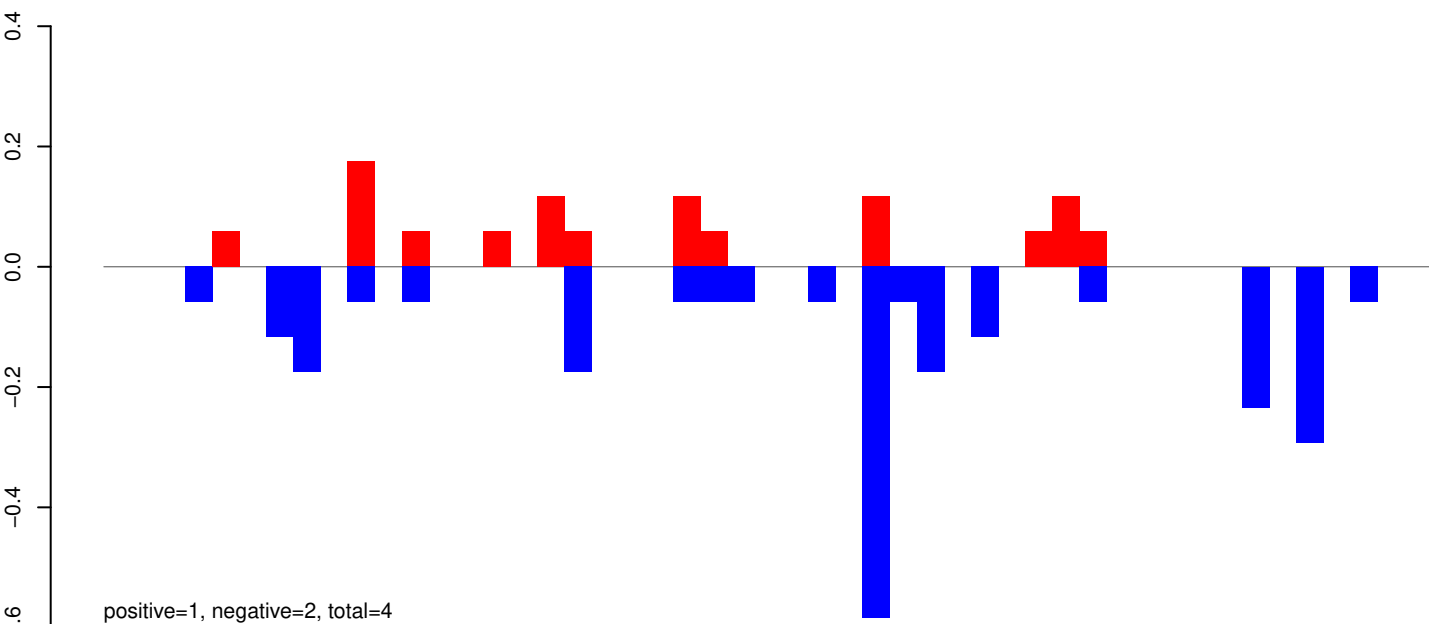
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



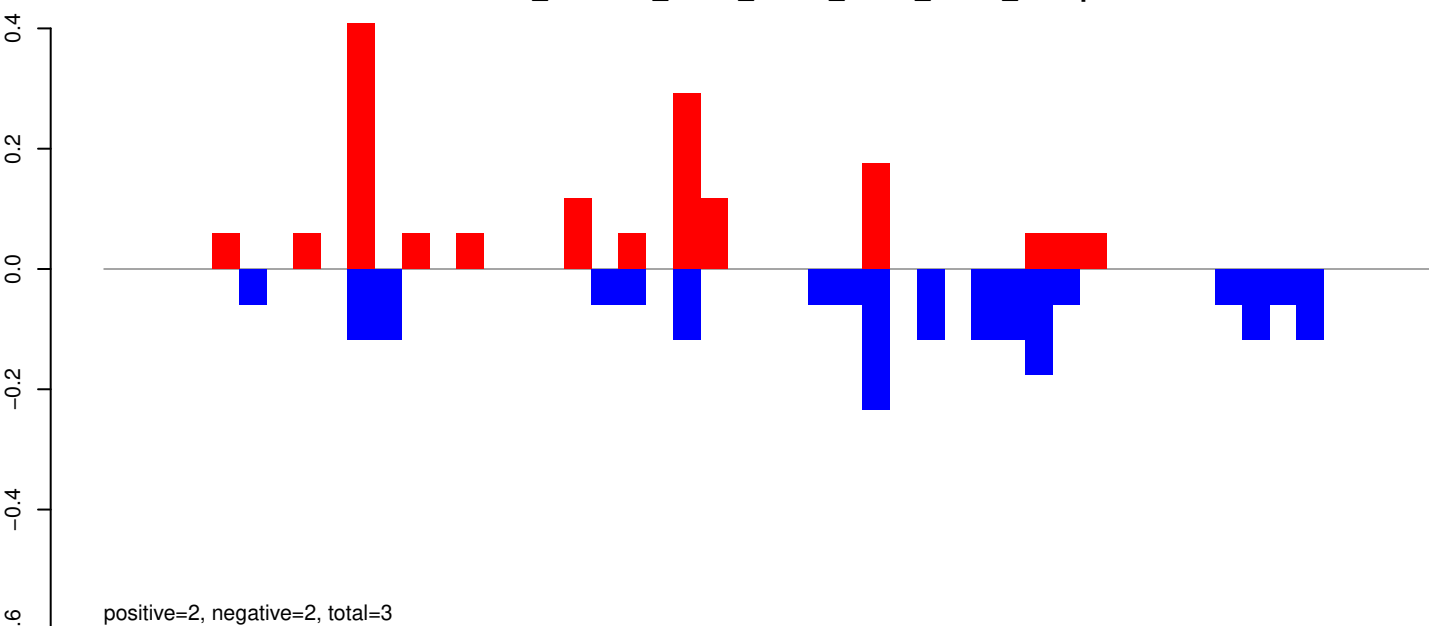
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



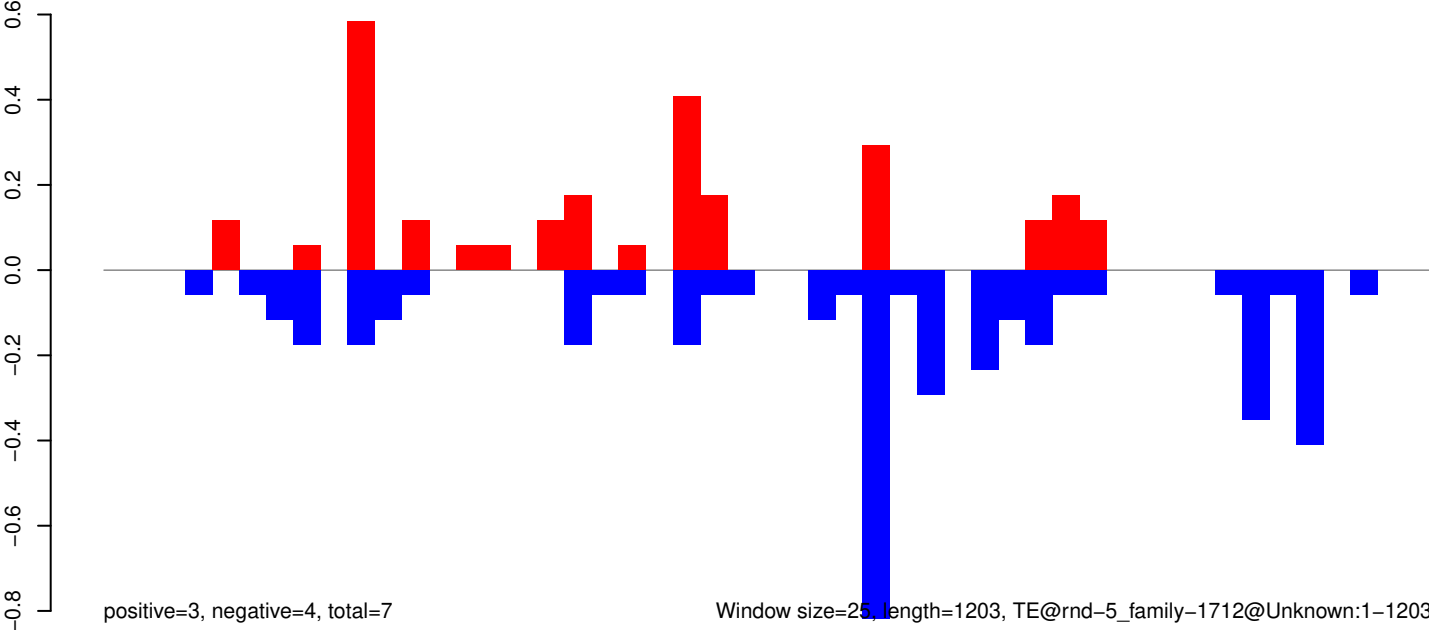
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

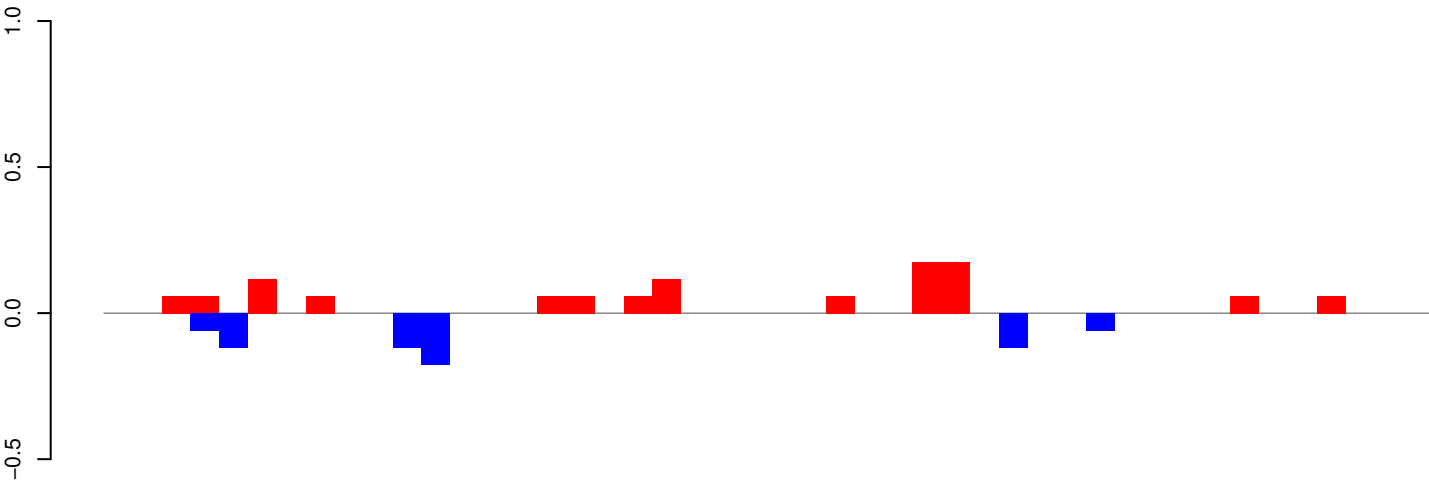


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

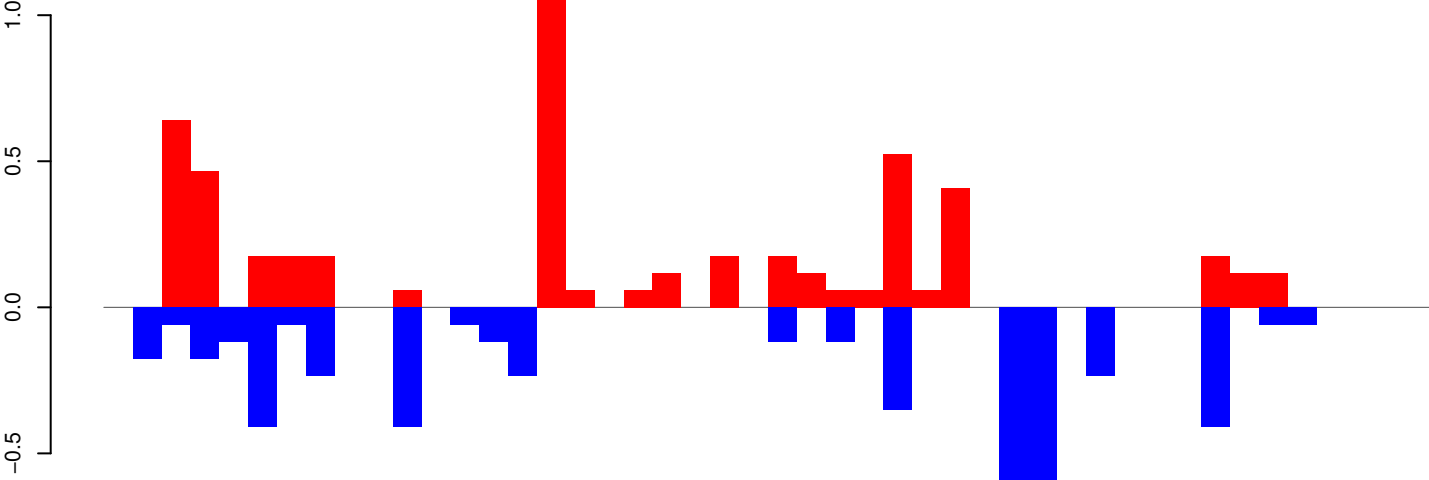


Window size=25, length=1203, TE@rnd-5_family-1712@Unknown:1-1203

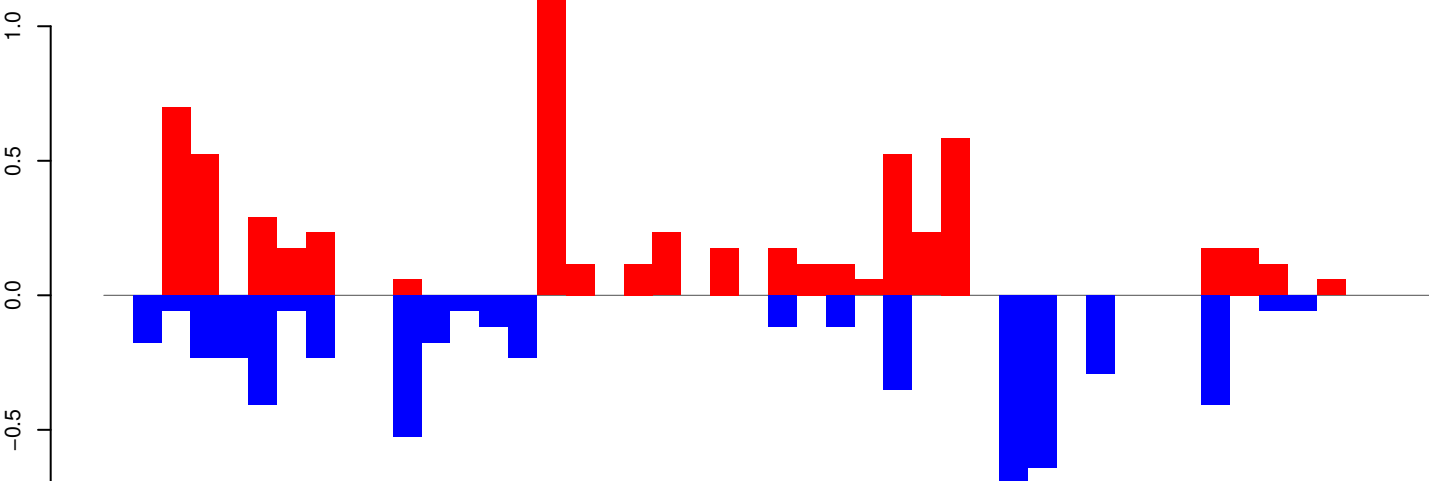
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



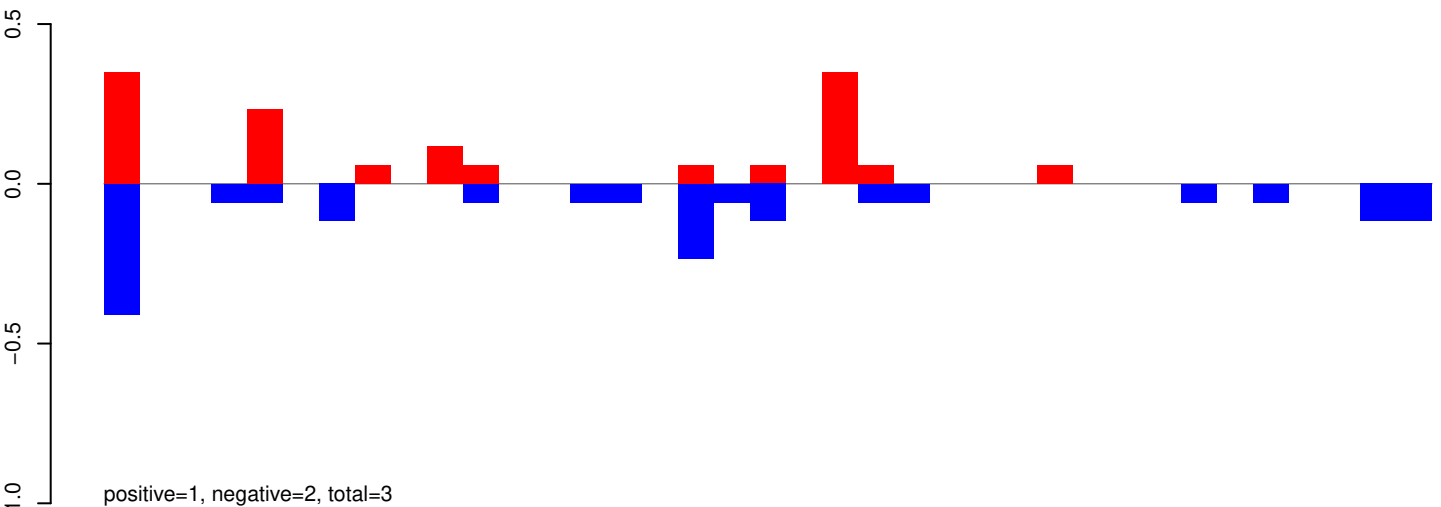
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



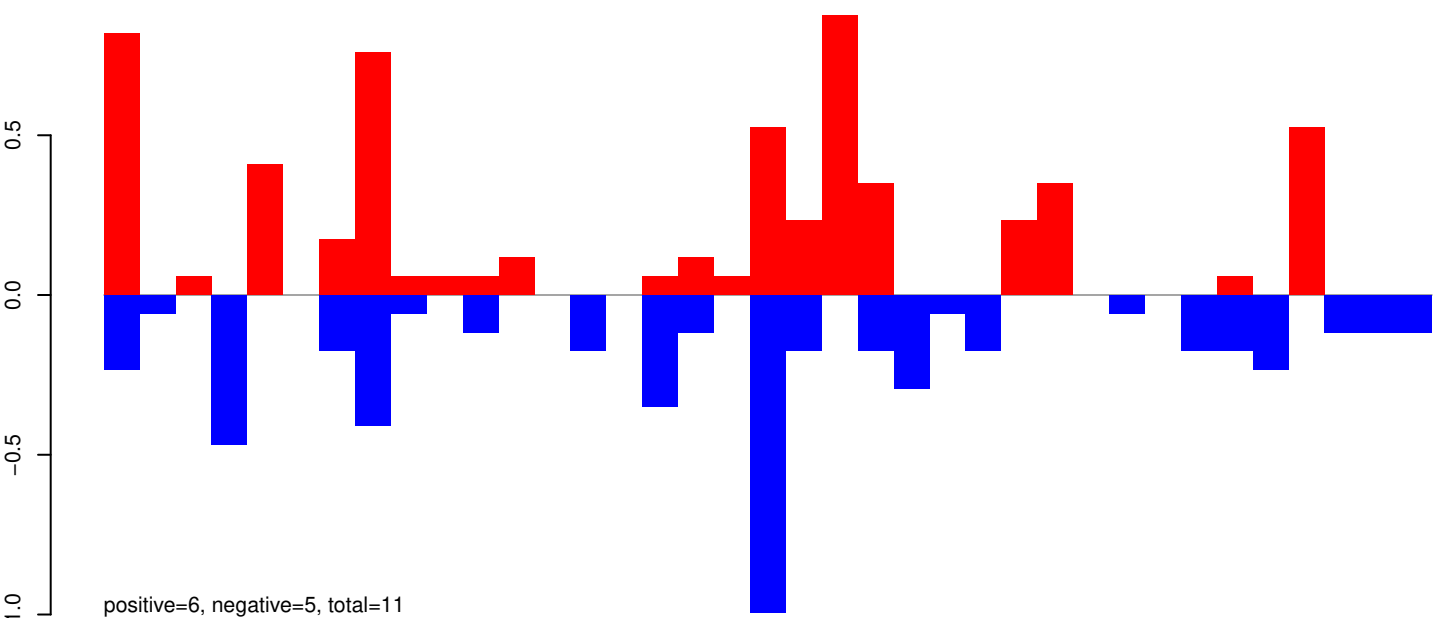
Window size=25, length=1128, TE@rnd-1_family-987@Unknown:1-1128

0 200 400 600 800 1000 1200

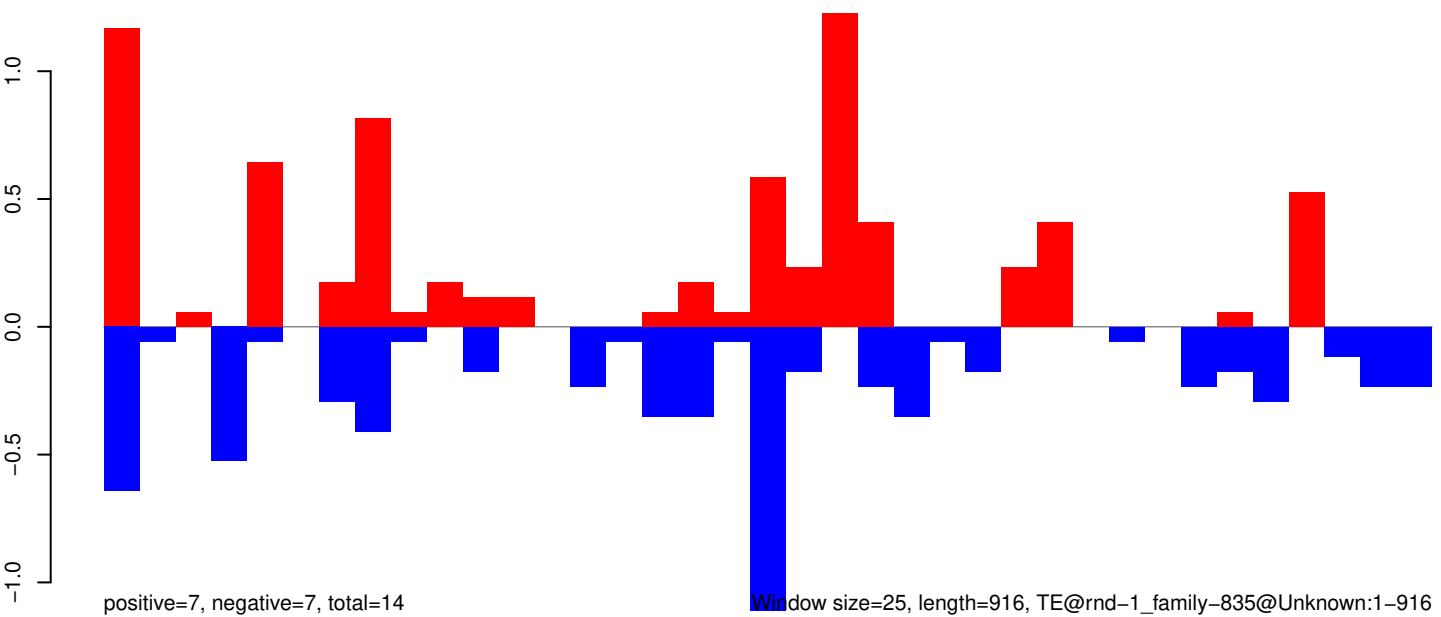
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



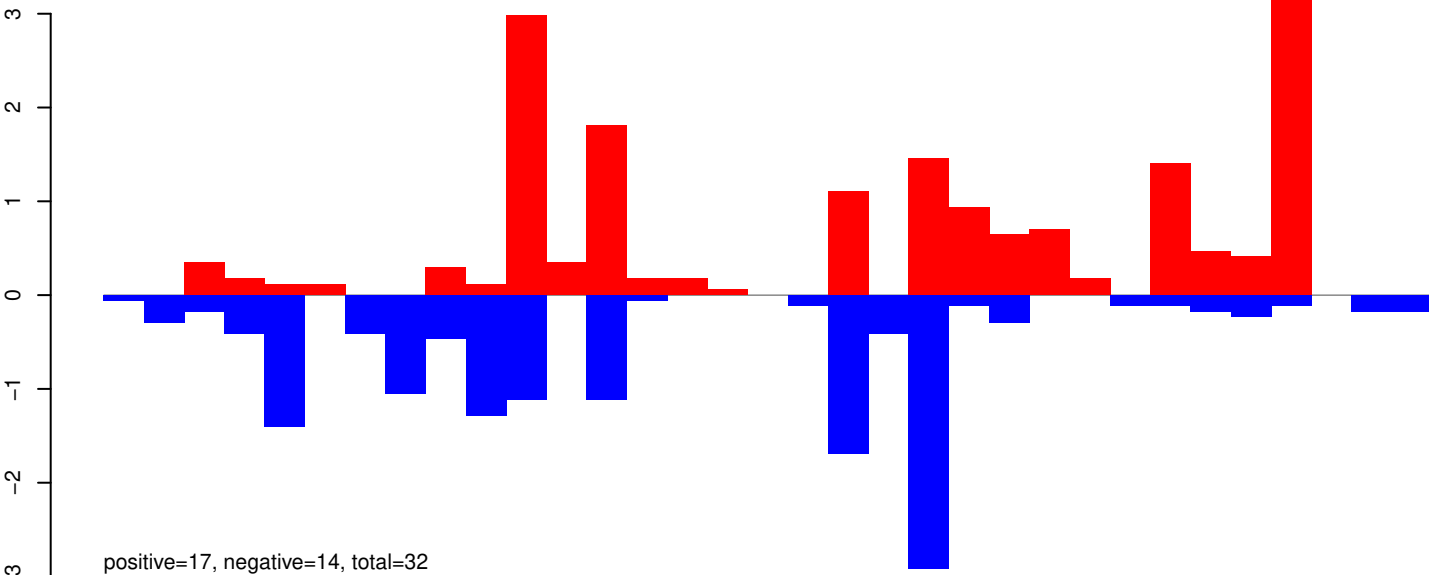
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



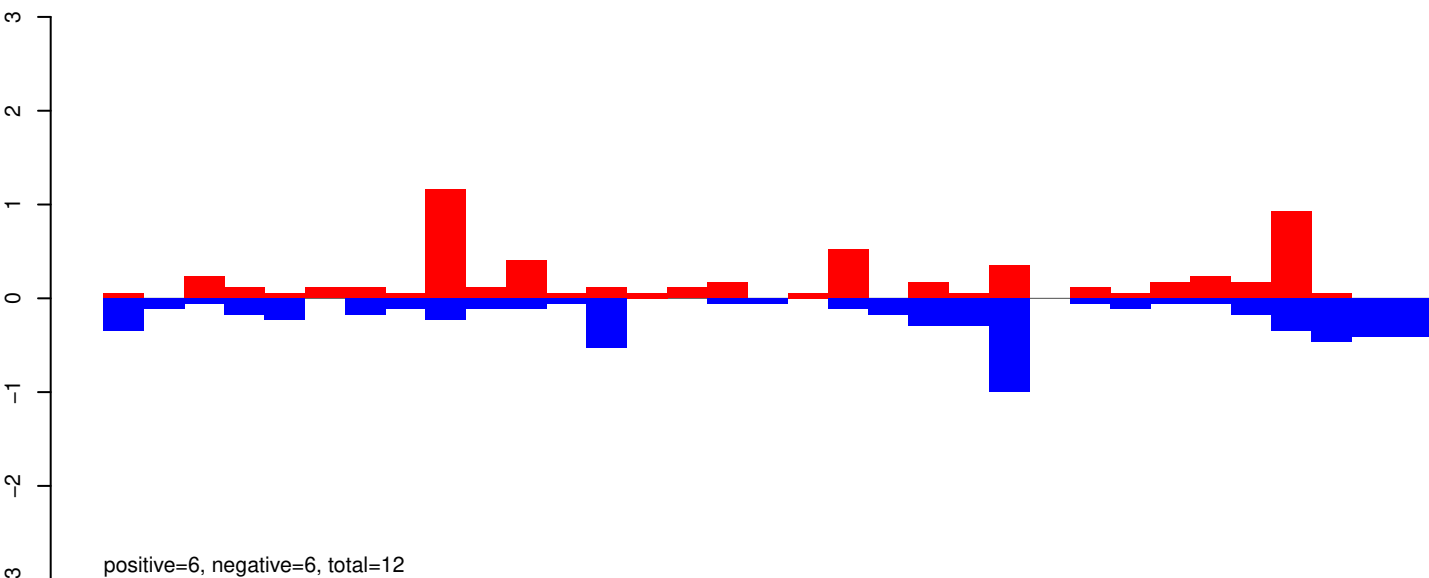
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



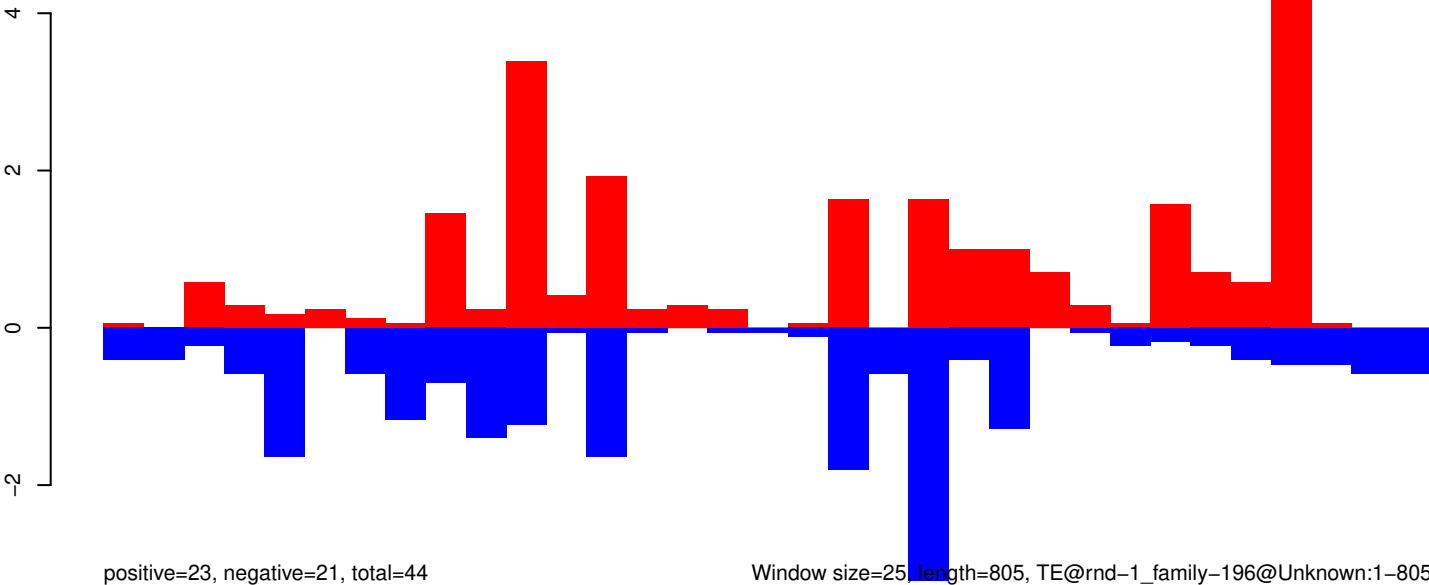
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

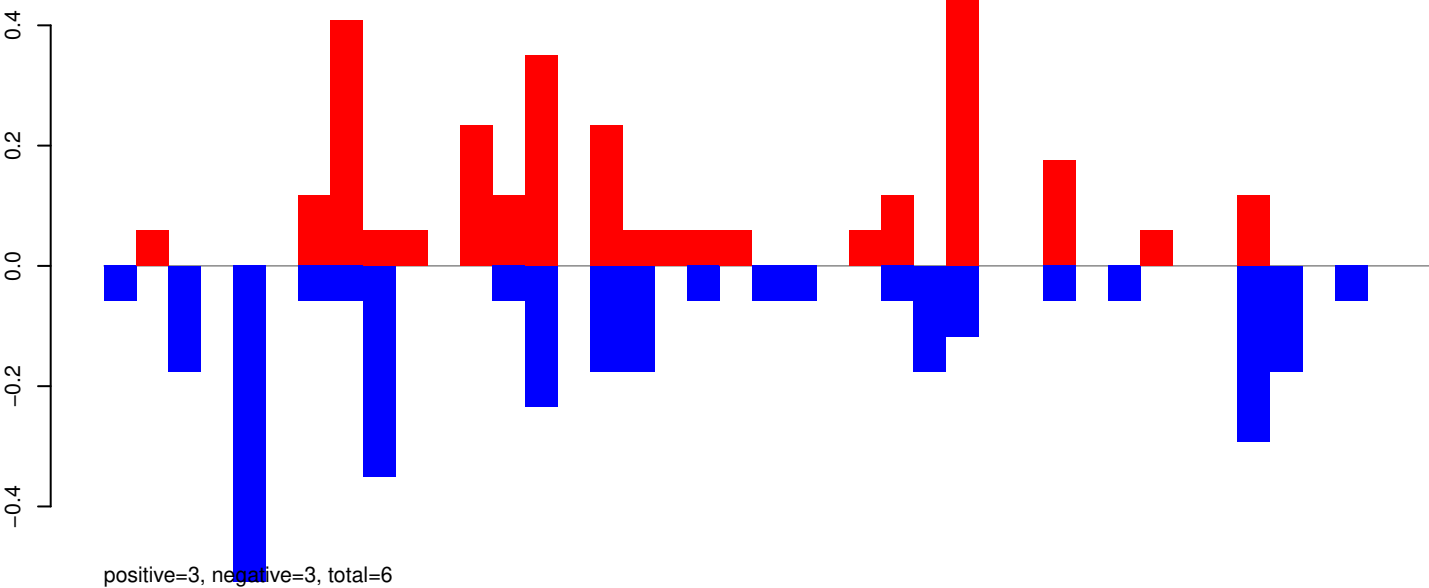


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

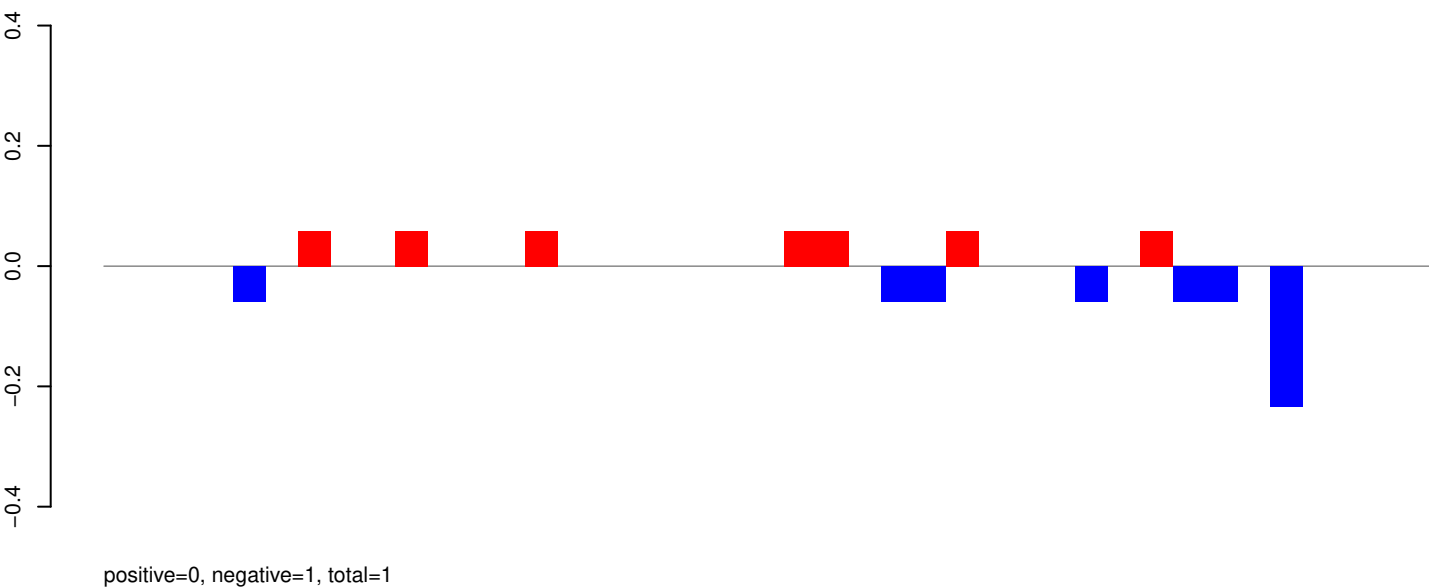


Window size=25, length=805, TE@rnd-1_family-196@Unknown:1-805

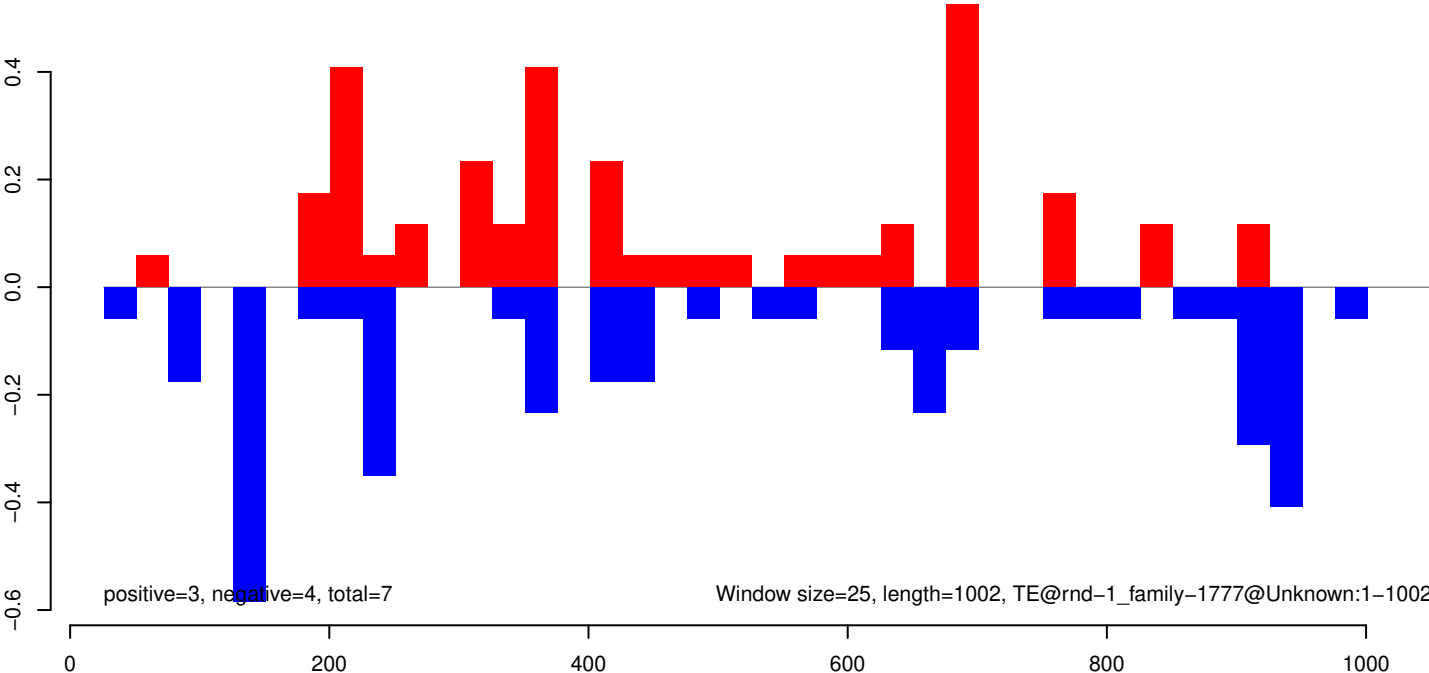
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



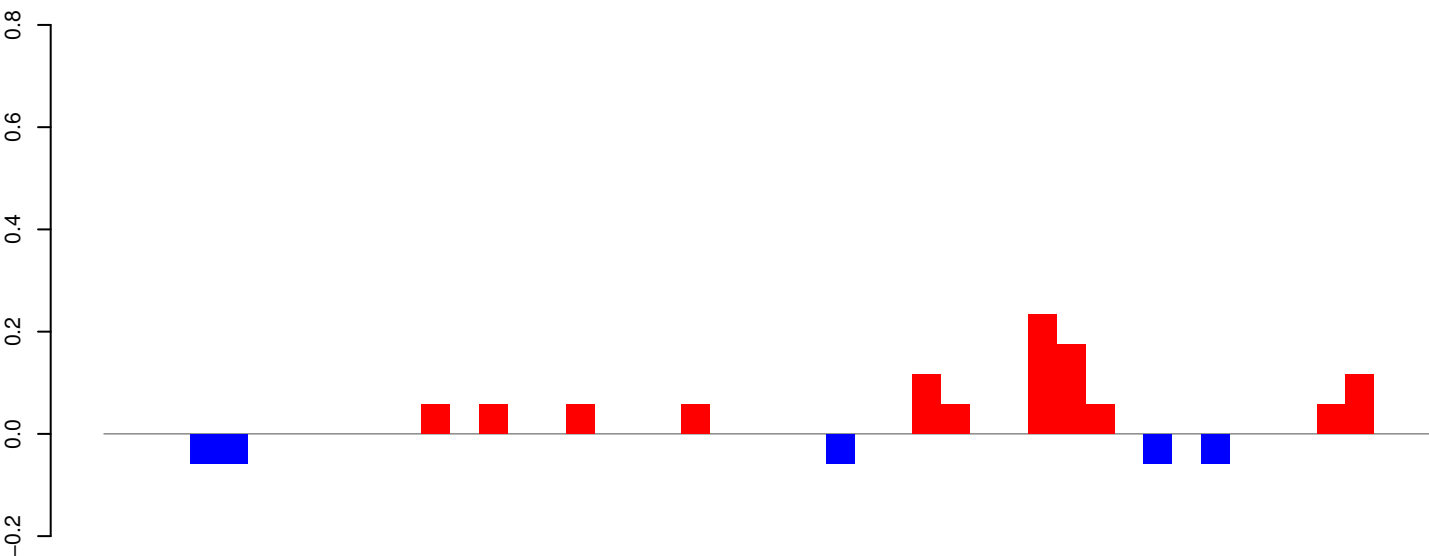
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

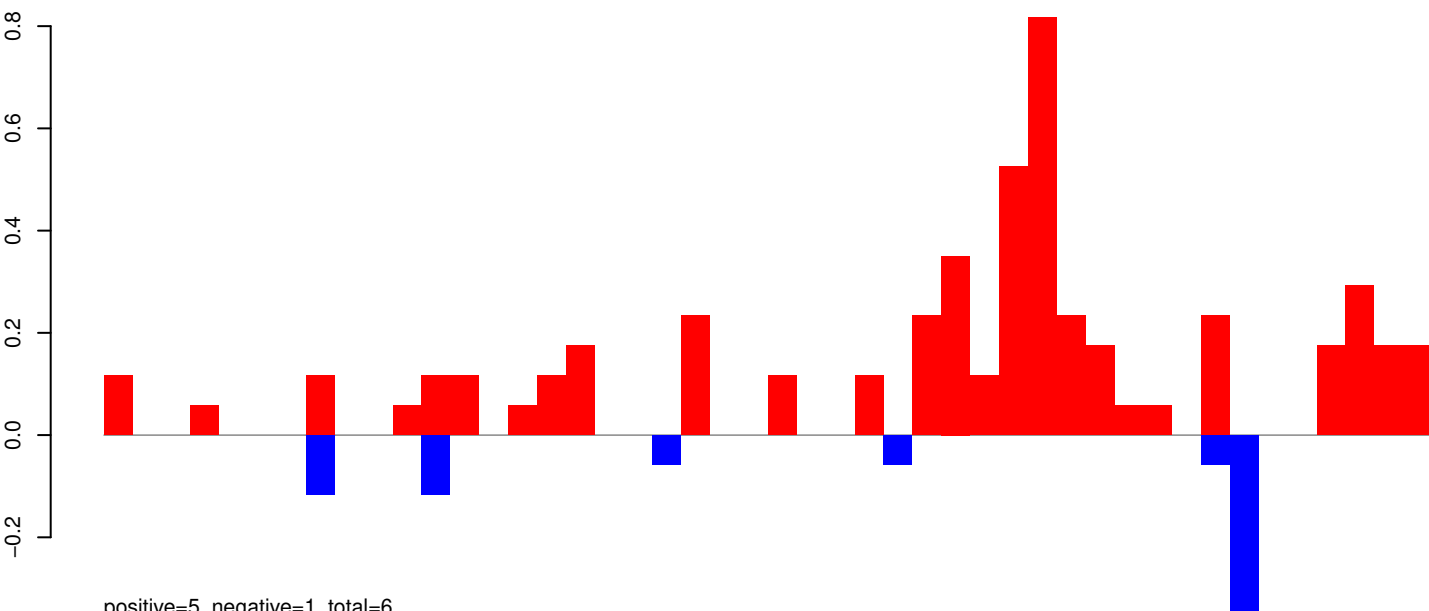


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



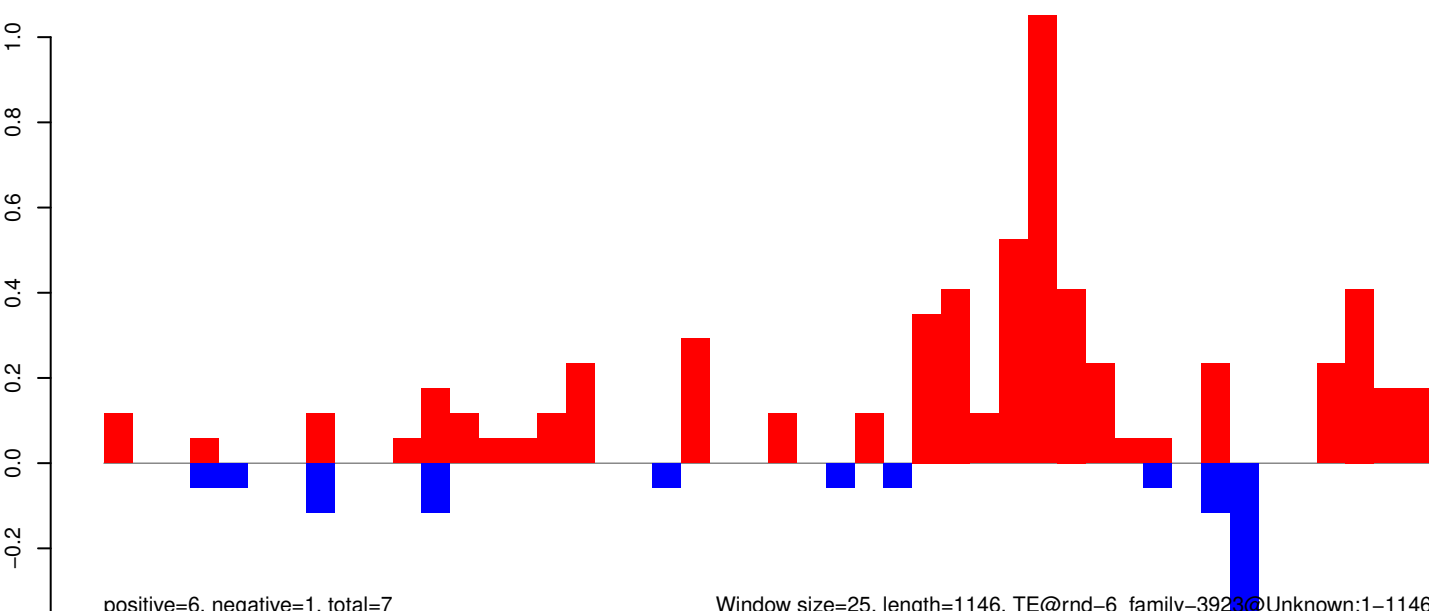
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=1, total=6

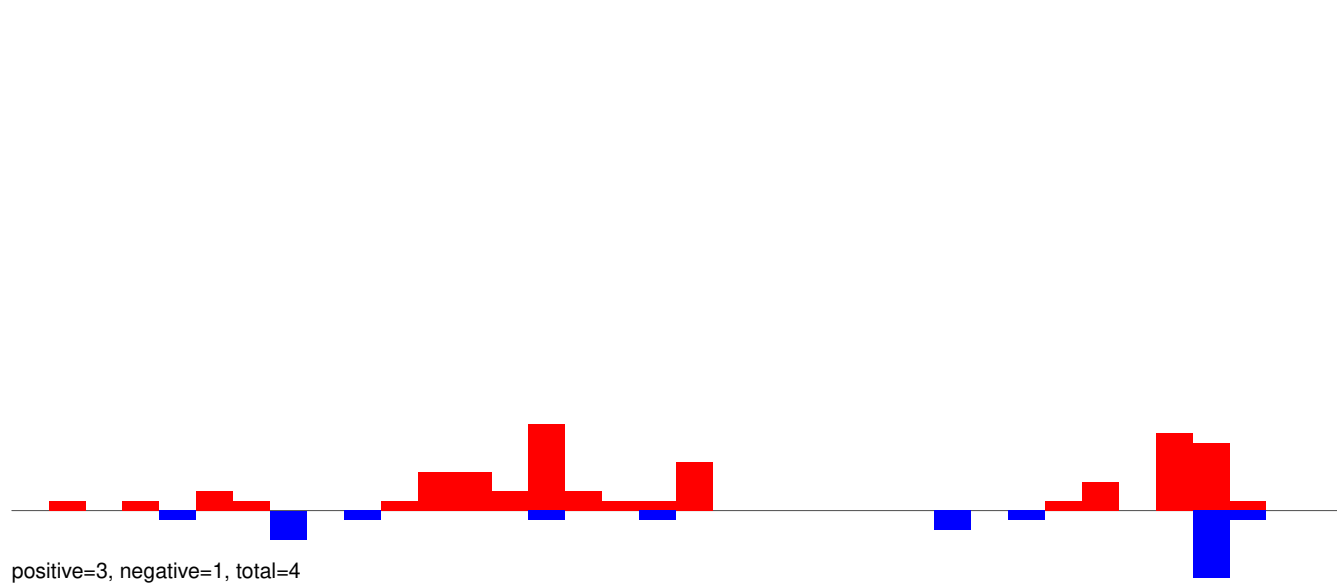
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



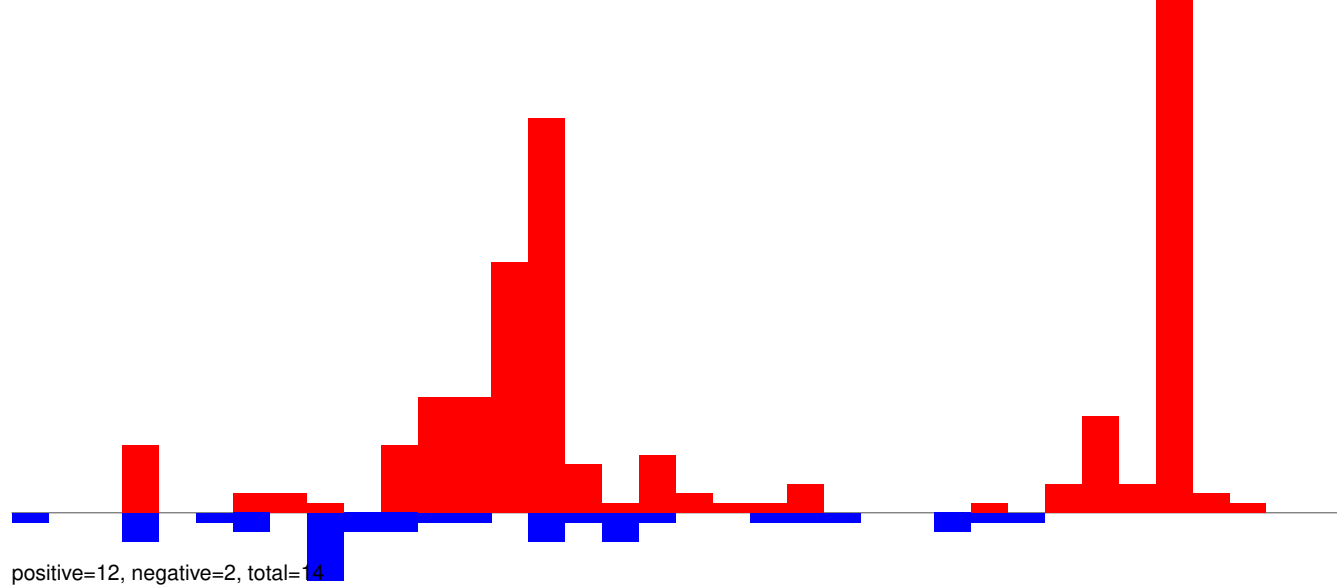
positive=6, negative=1, total=7

Window size=25, length=1146, TE@rnd-6_family-3923@Unknown:1-1146

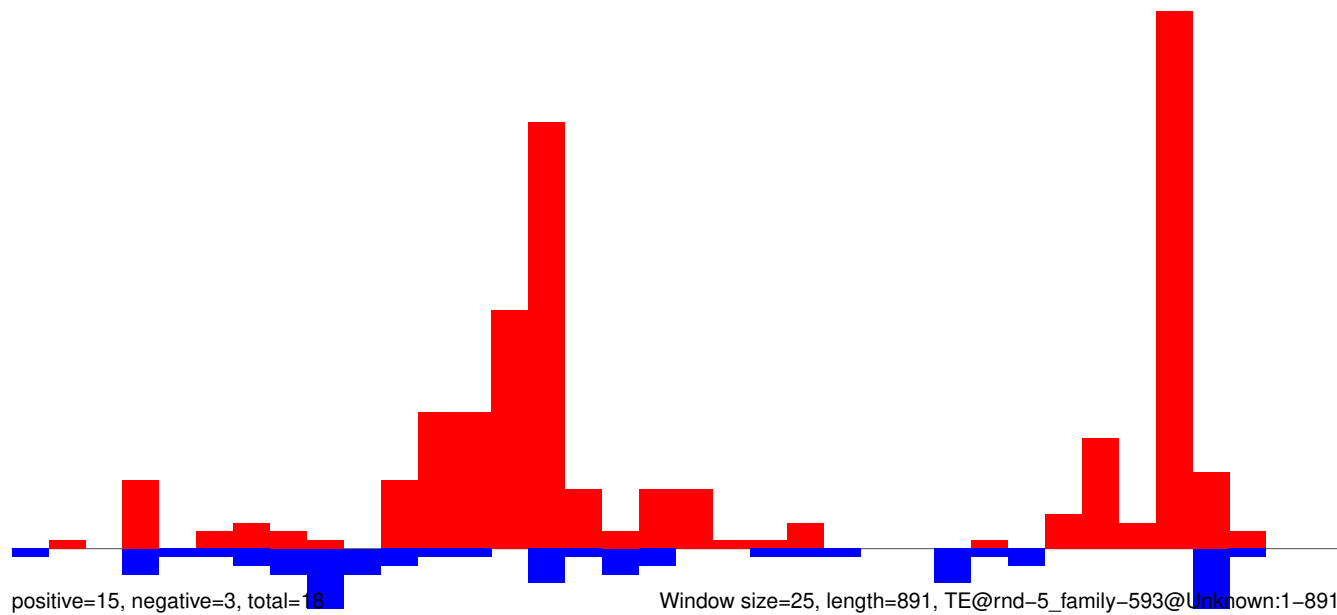
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



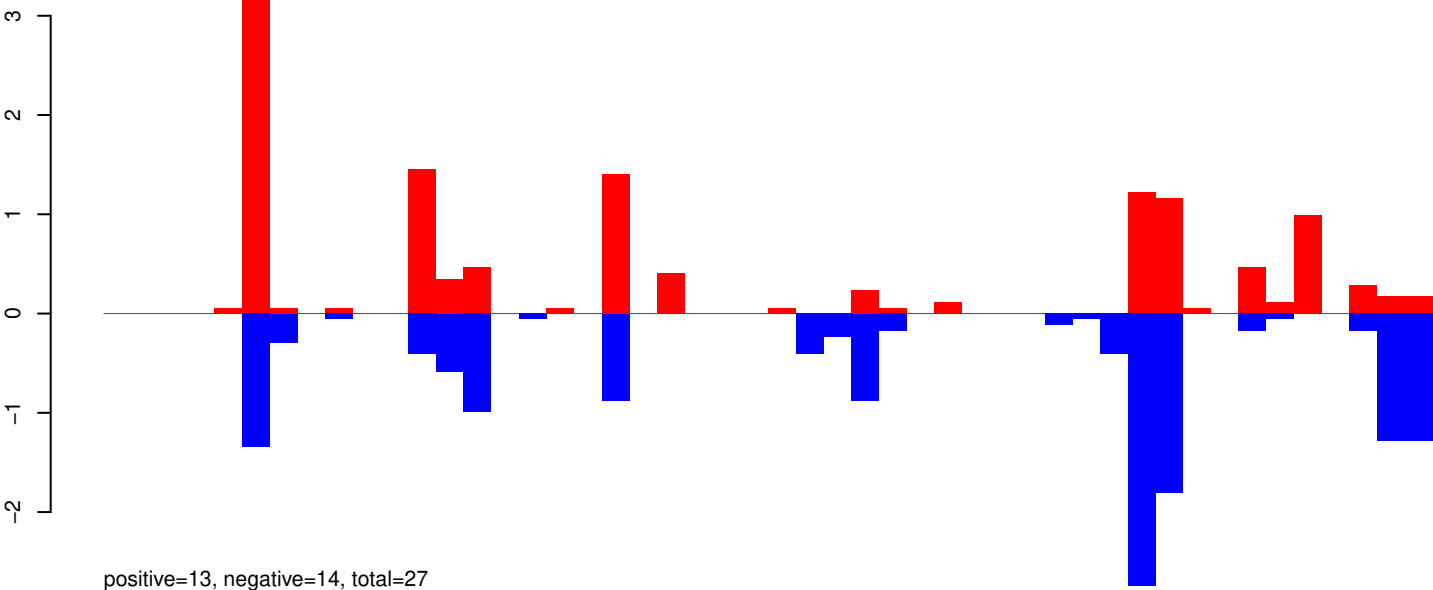
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



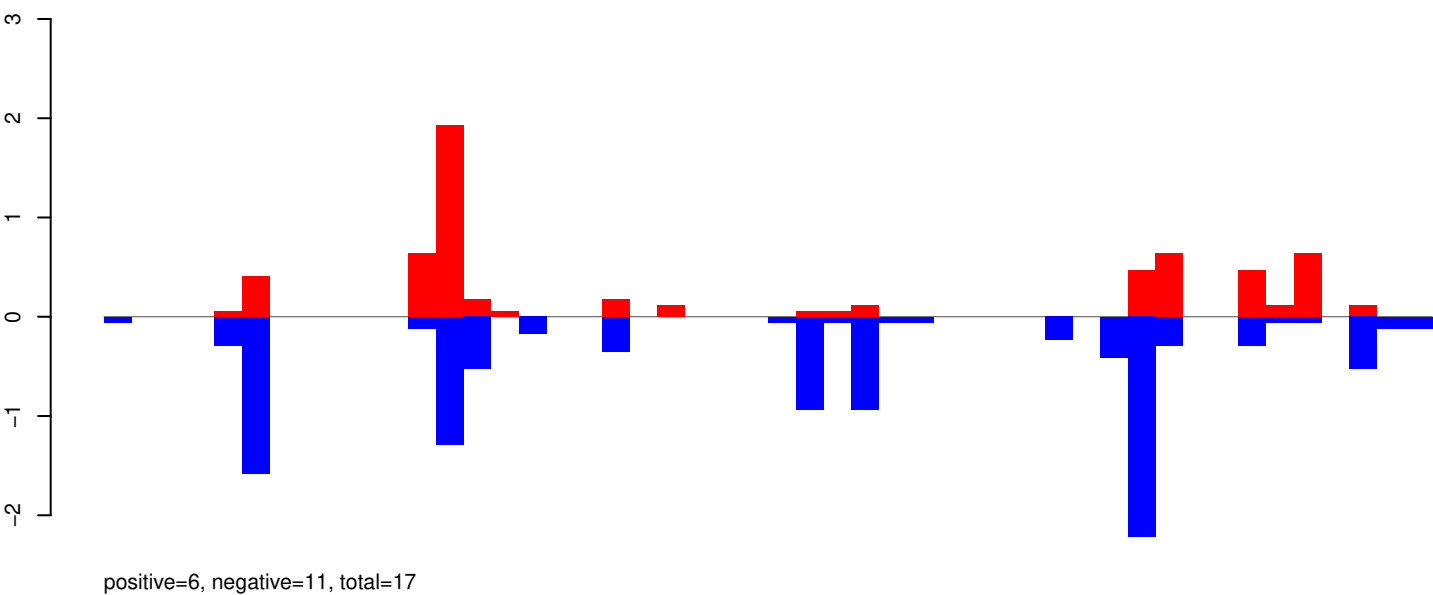
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



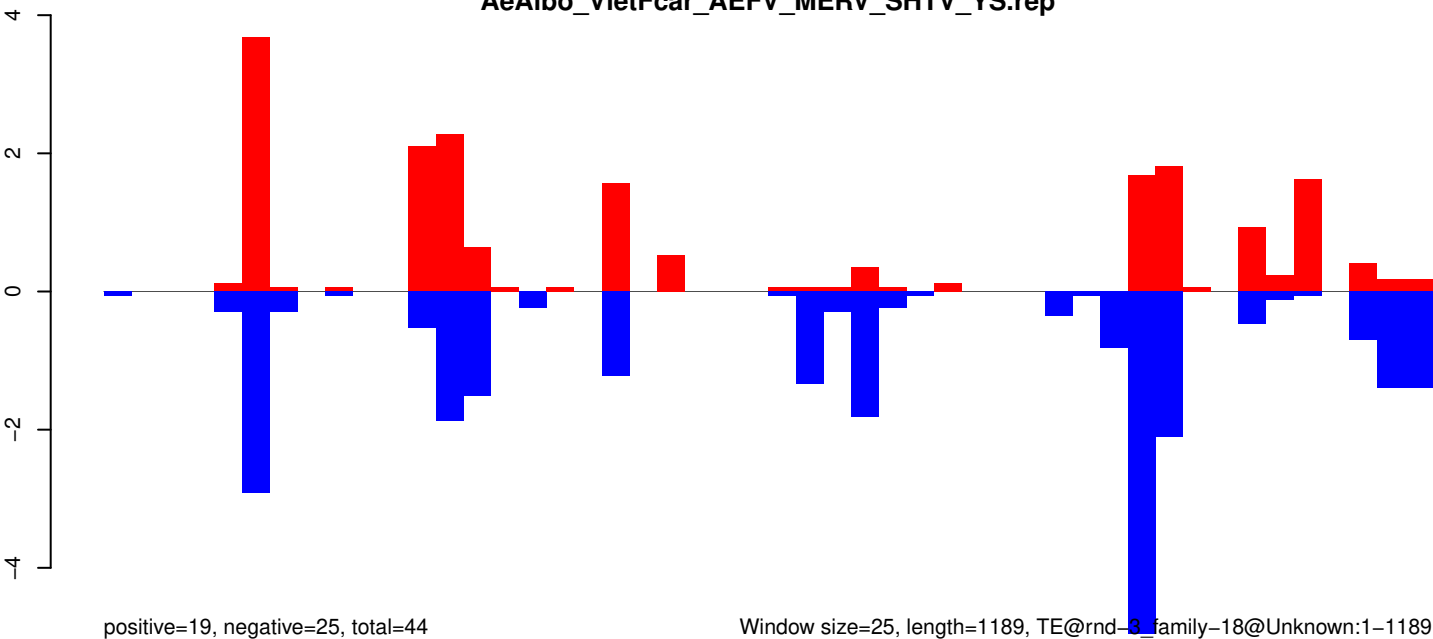
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

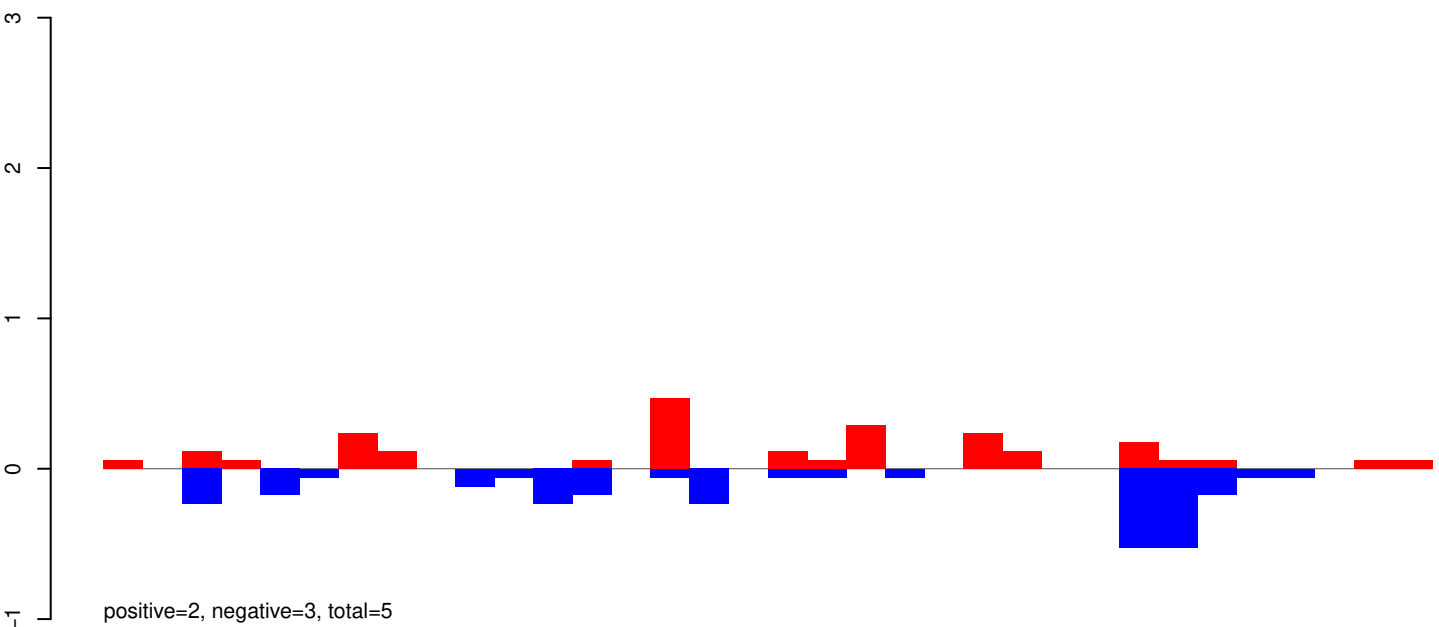


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

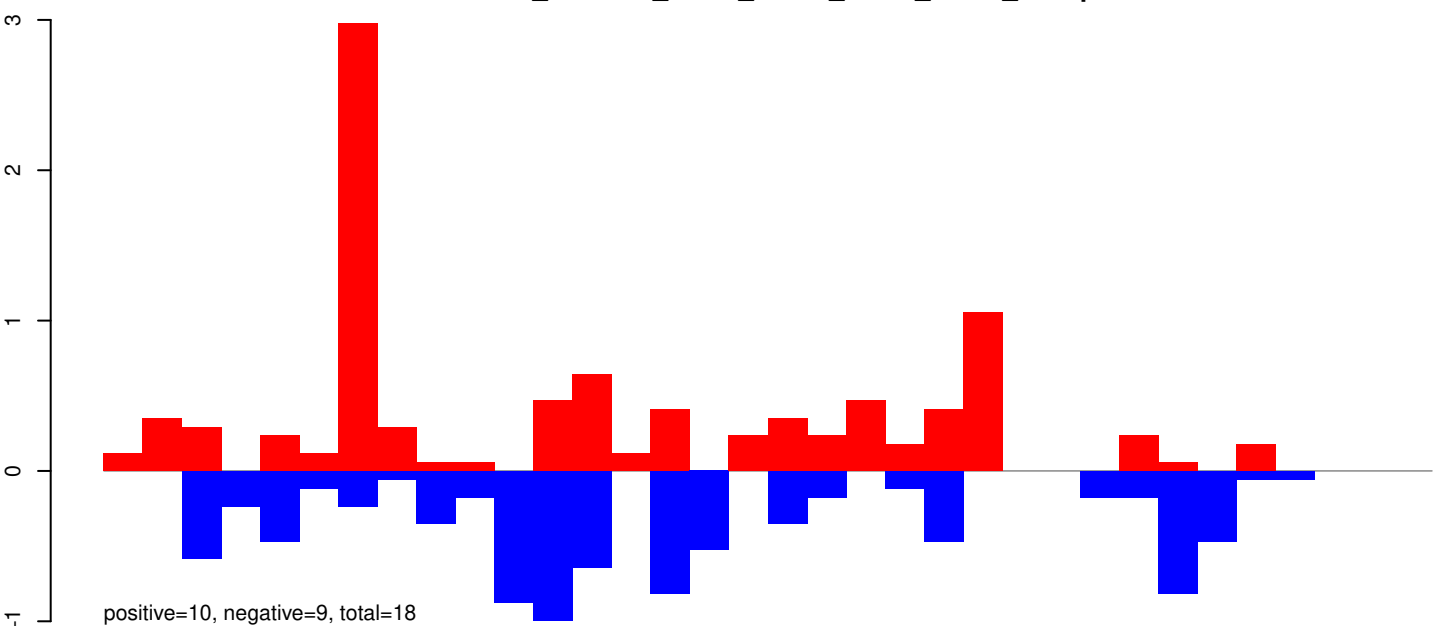


Window size=25, length=1189, TE@rnd-3_family-18@Unknown:1-1189

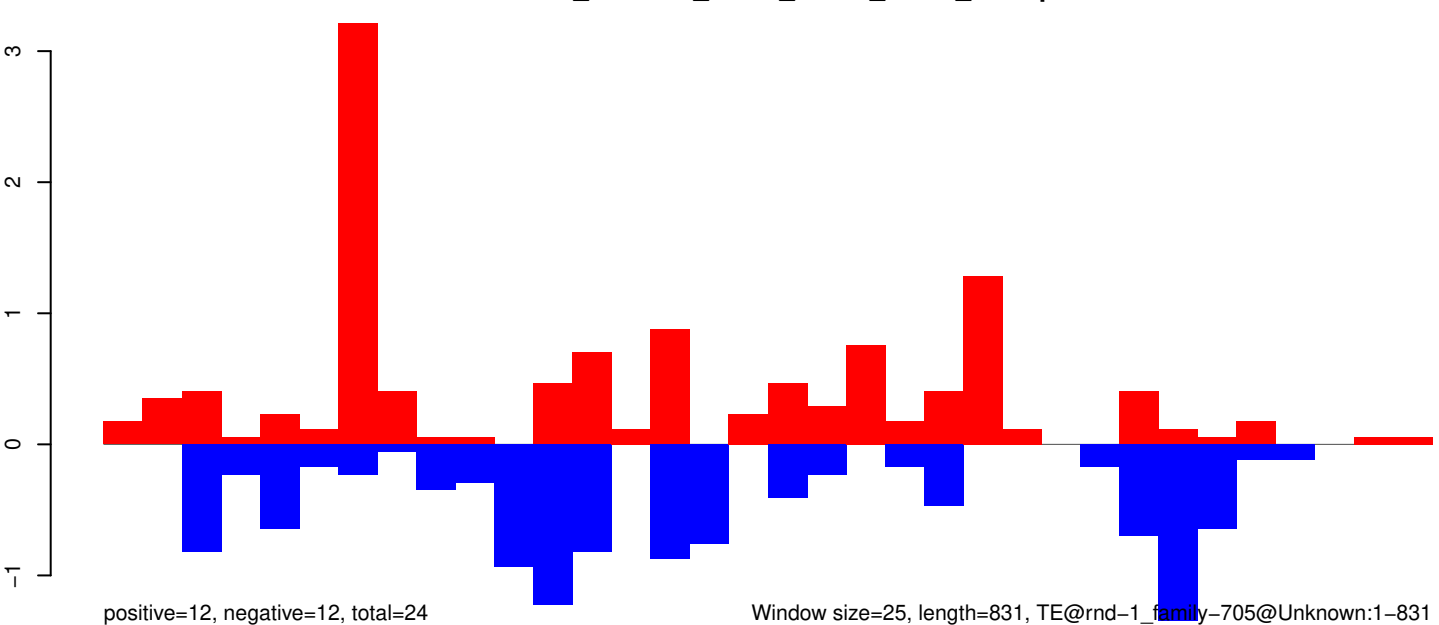
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

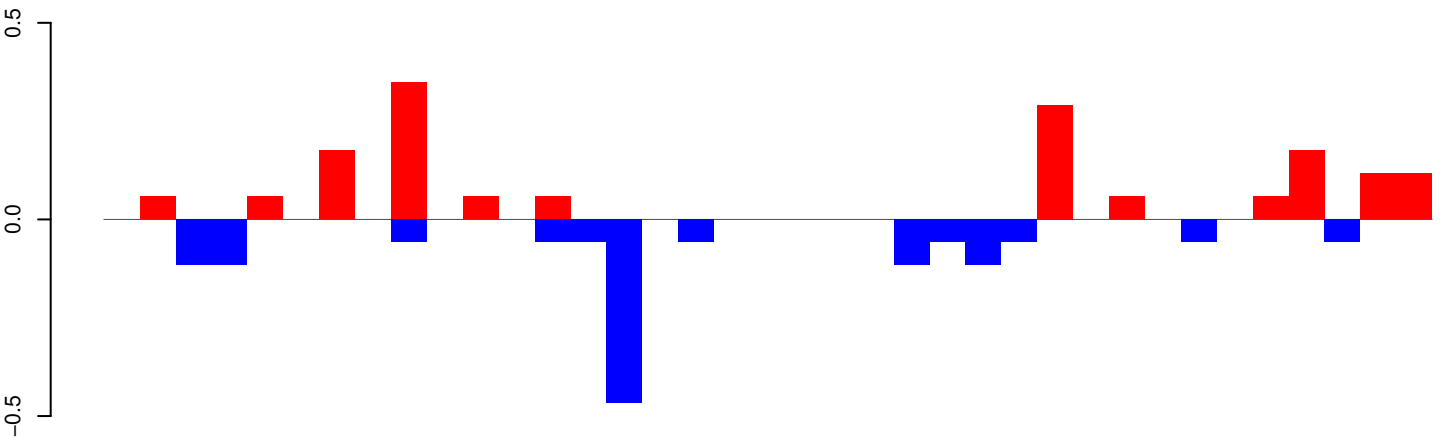


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



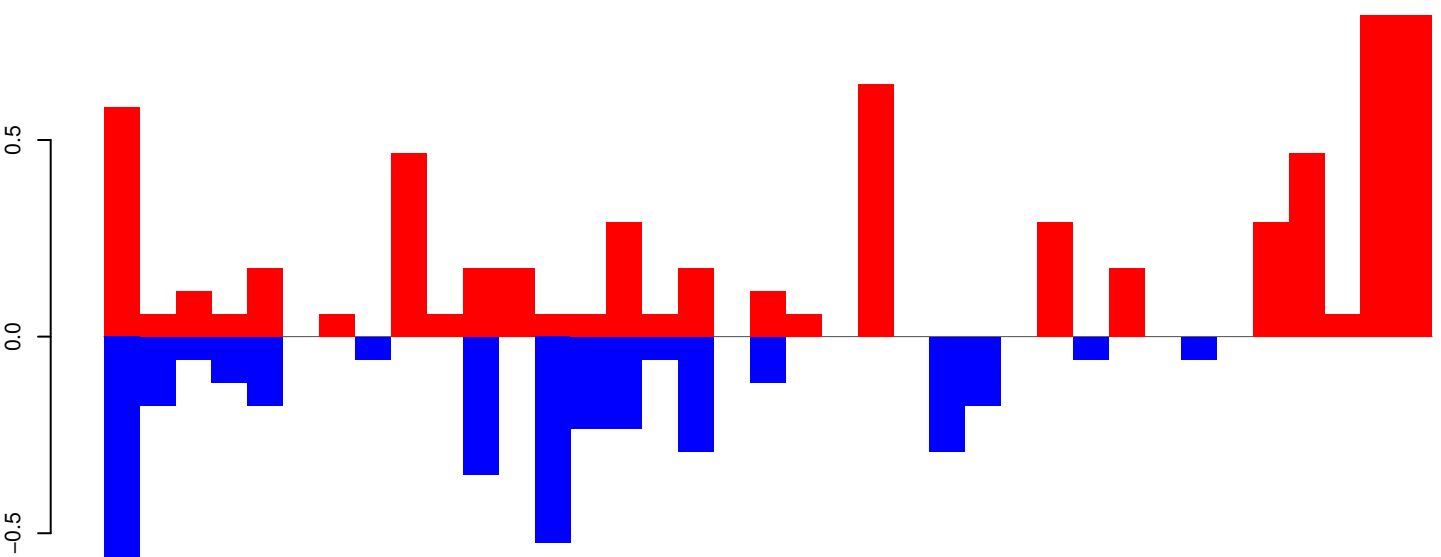
Window size=25, length=831, TE@rnd-1_family-705@Unknown:1-831

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



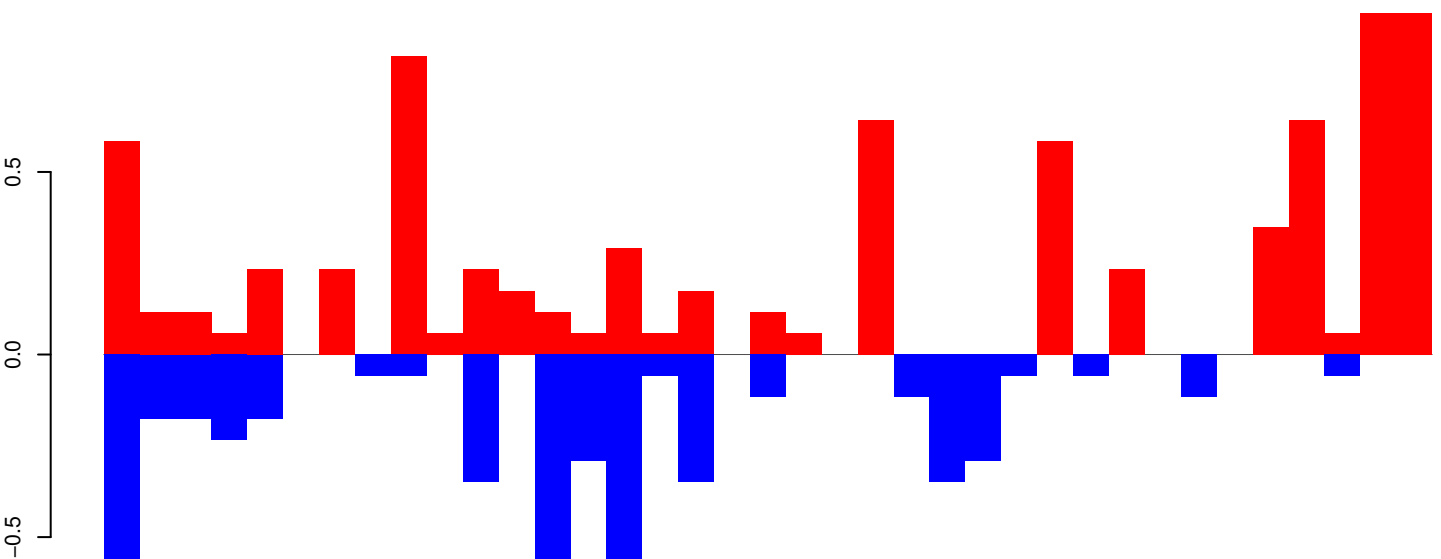
positive=2, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=4, total=10

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

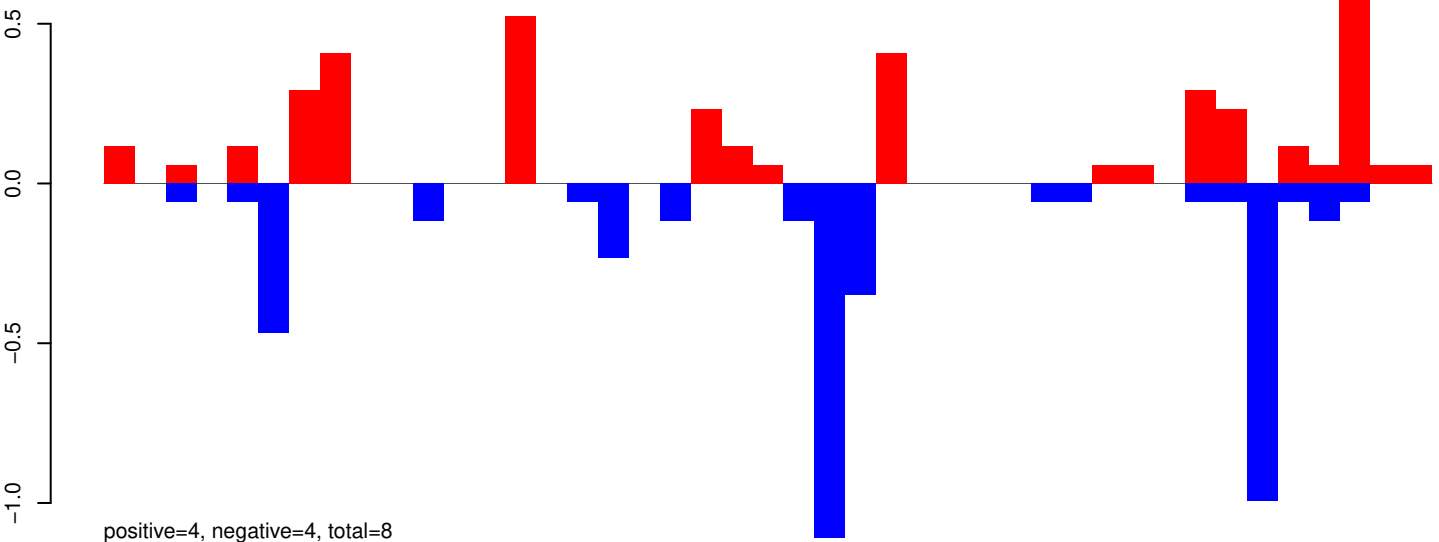


positive=8, negative=5, total=13

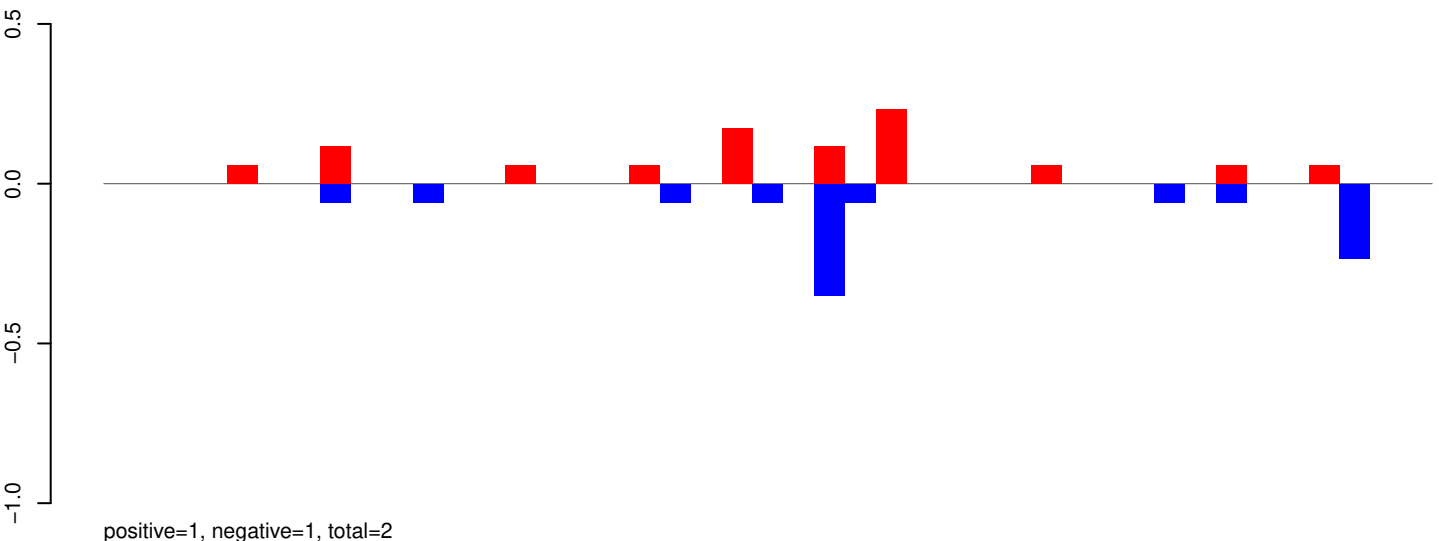
Window size=25, length=924, TE@rnd-1_family-528@Unknown:1-924

0 200 400 600 800

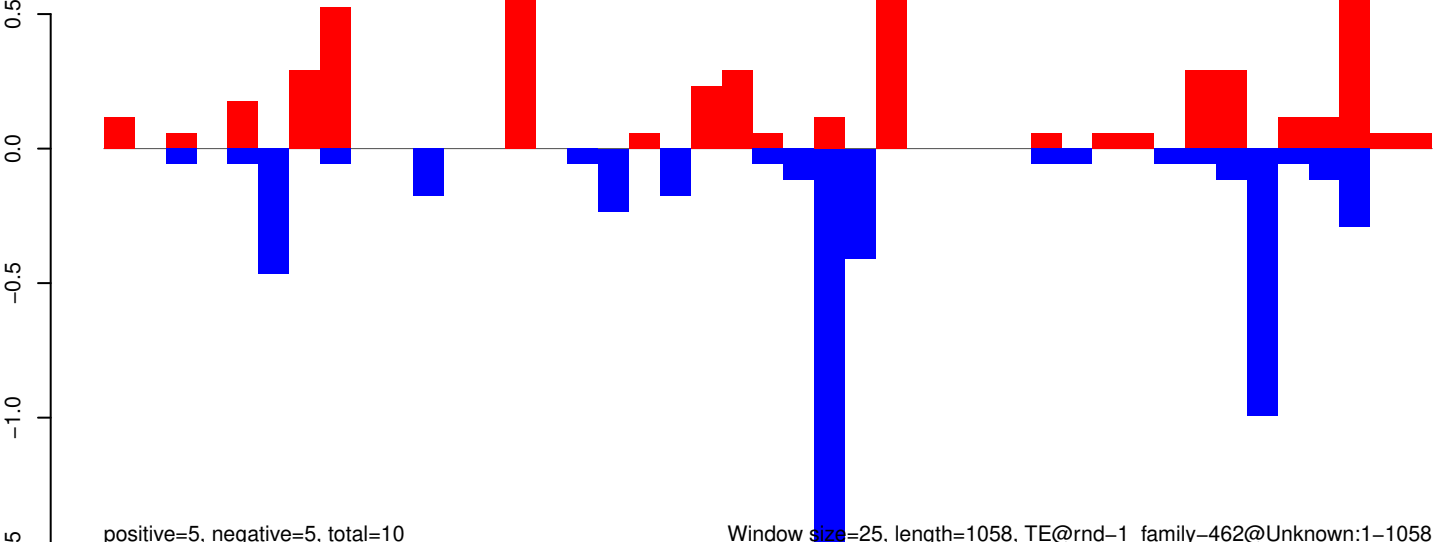
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



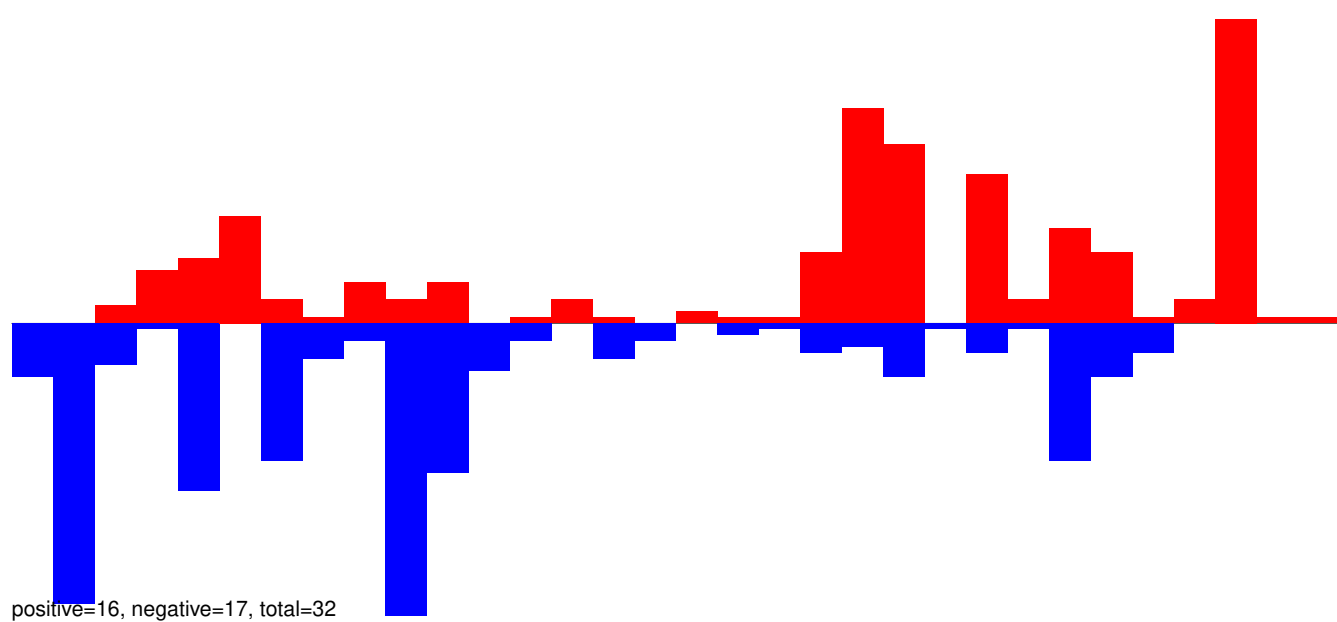
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



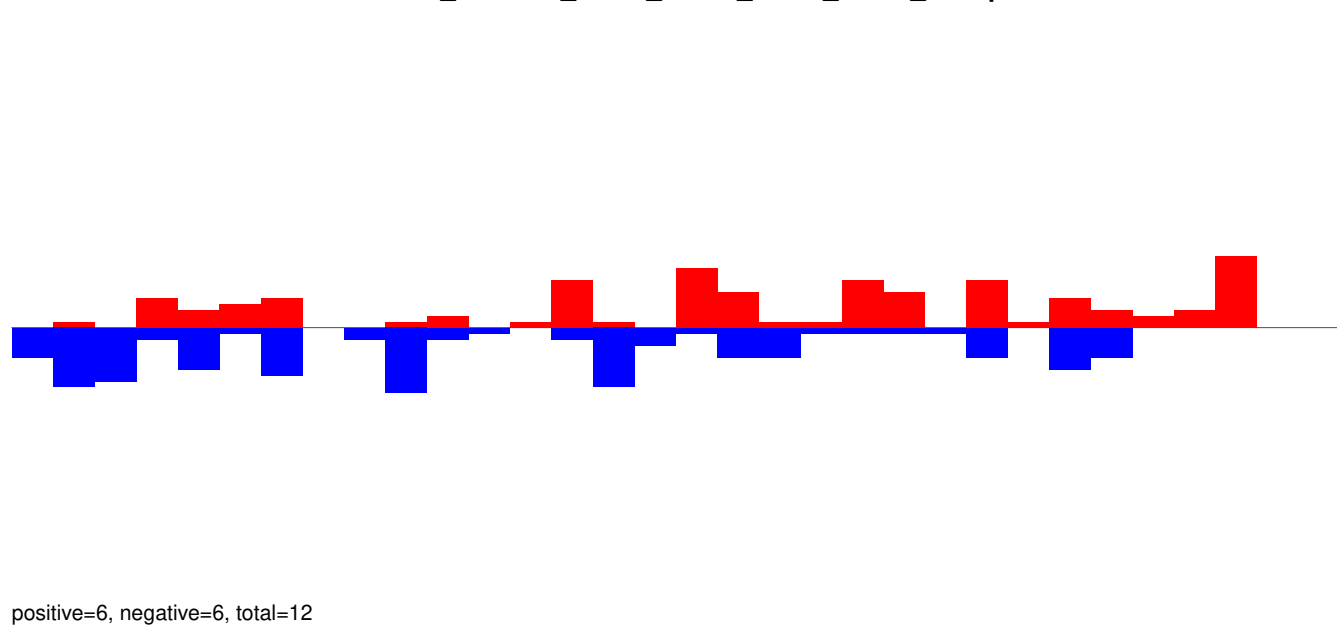
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



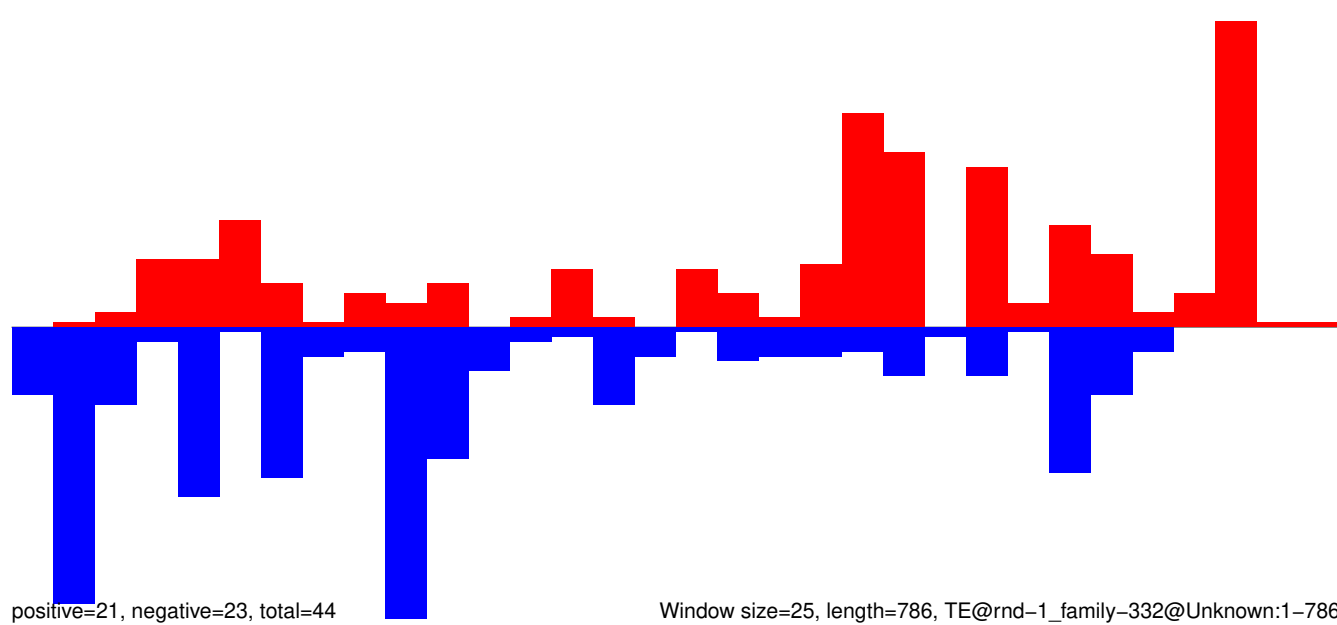
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

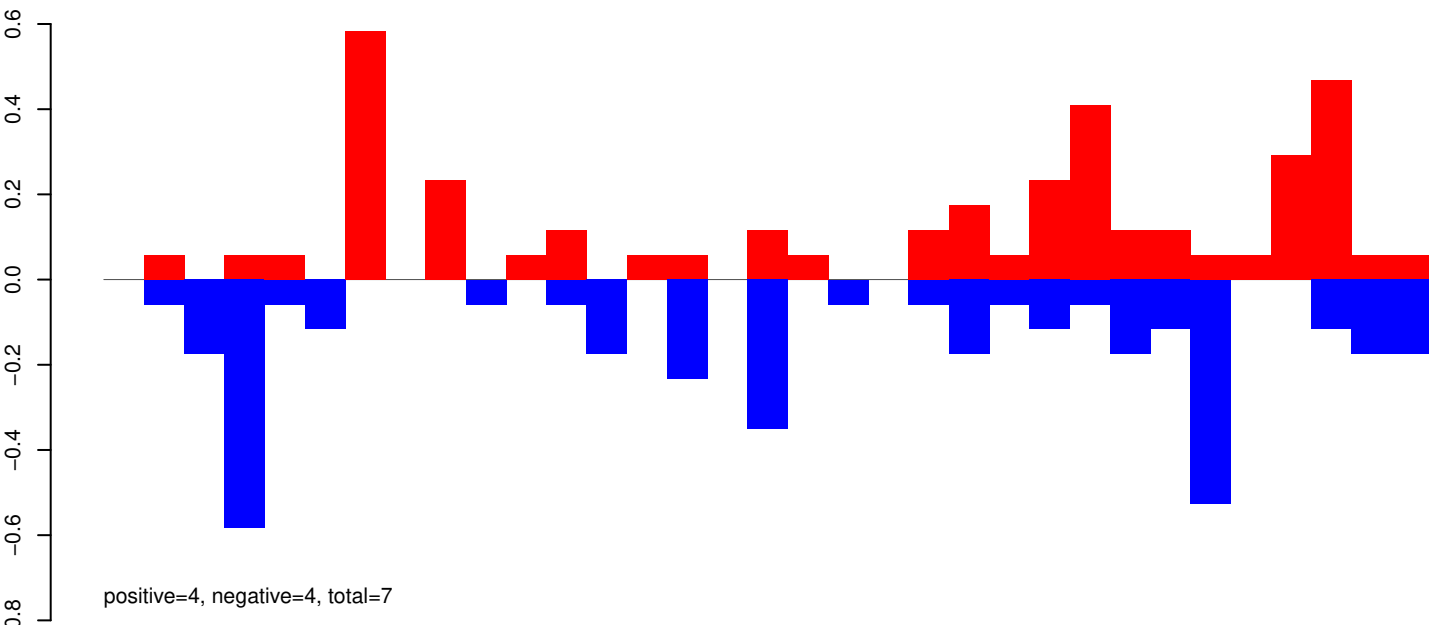


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

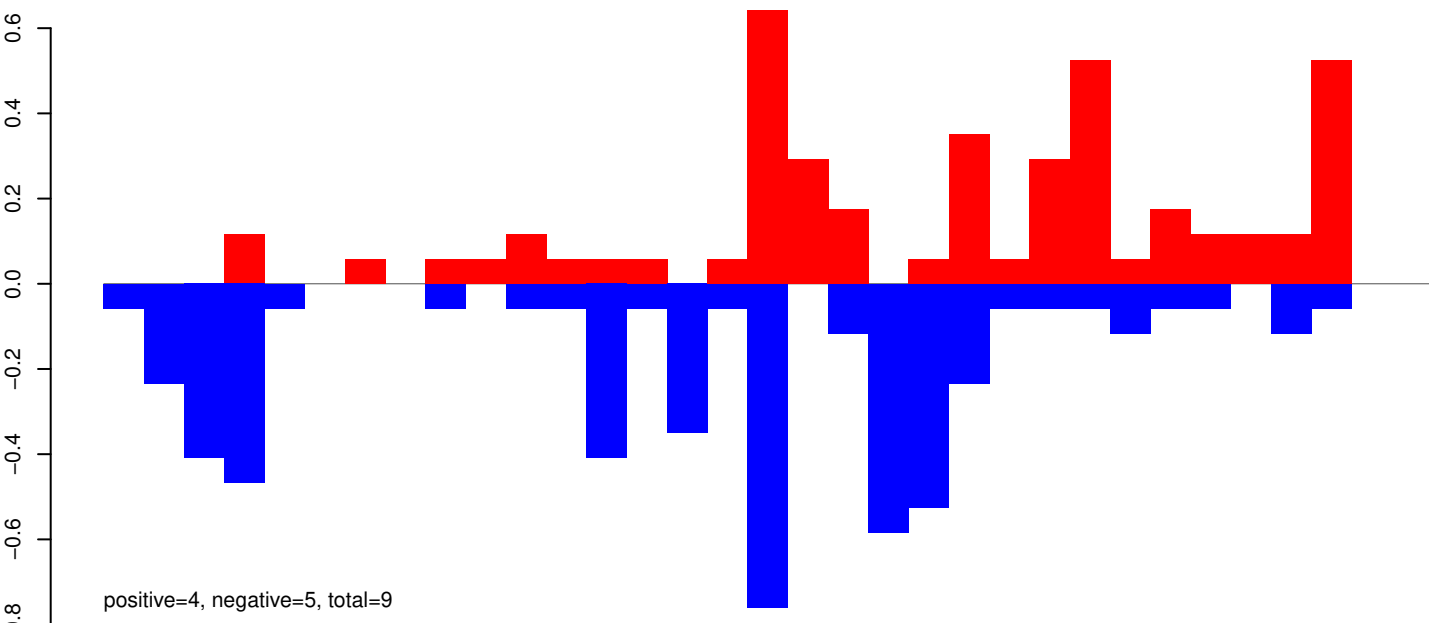


Window size=25, length=786, TE@rnd-1_family-332@Unknown:1-786

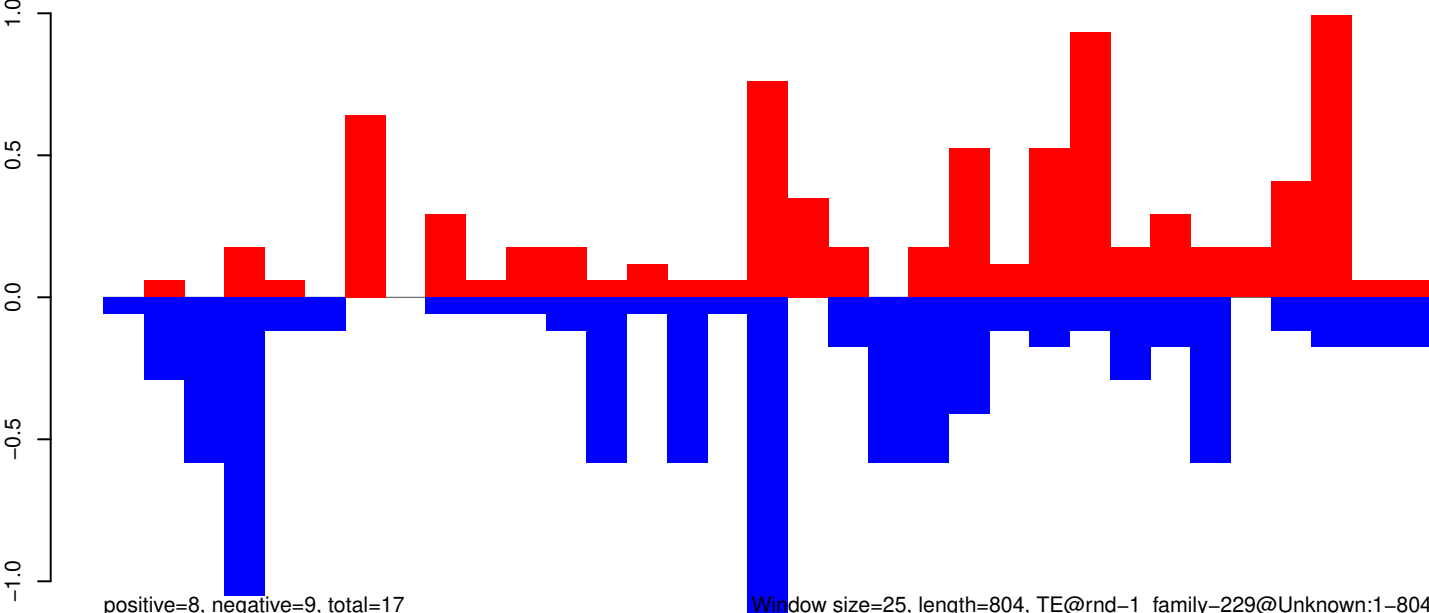
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

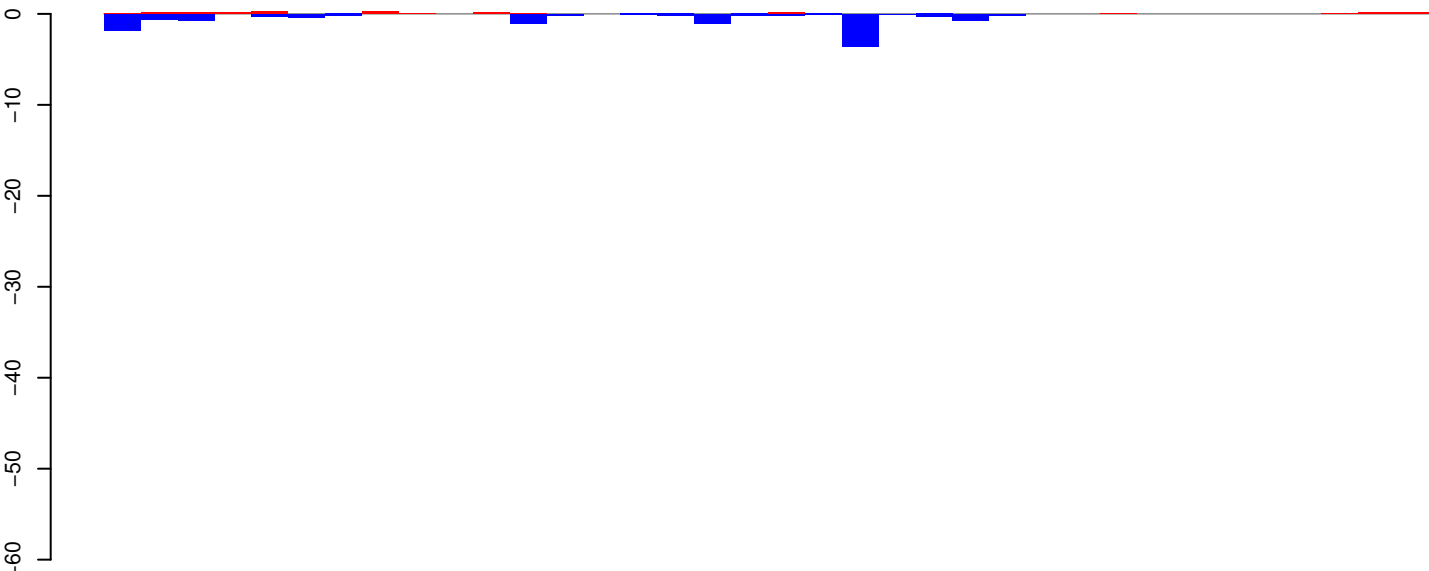


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



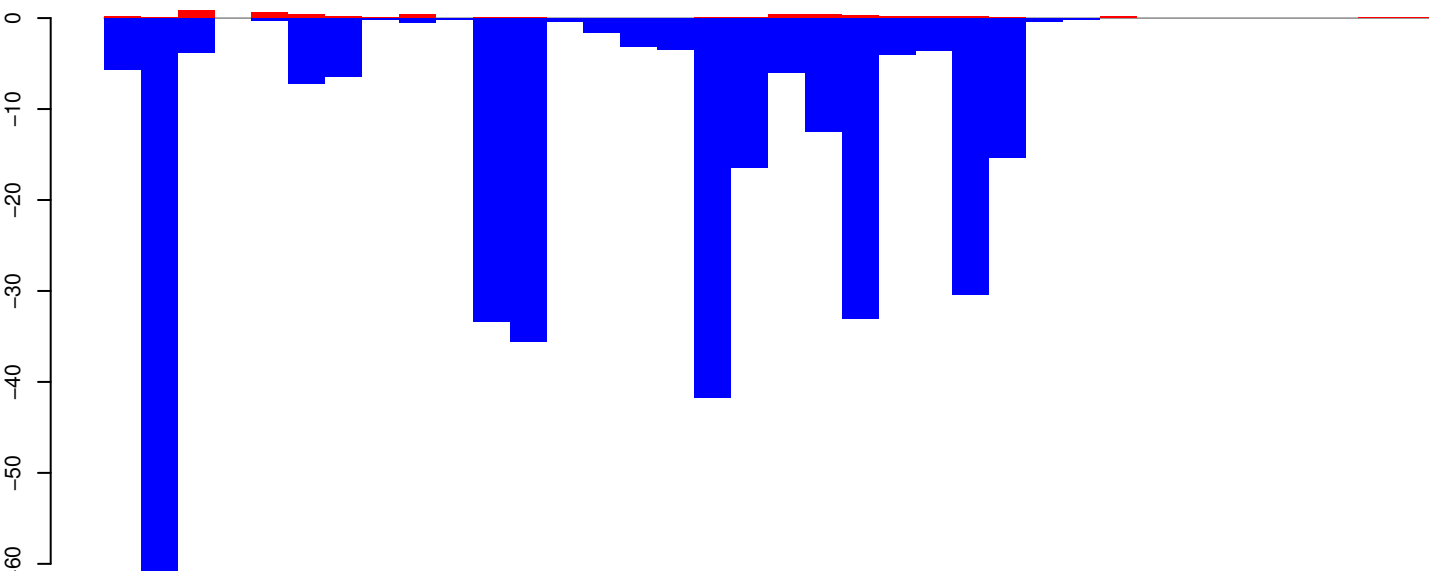
Window size=25, length=804, TE@rnd-1_family-229@Unknown:1-804

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



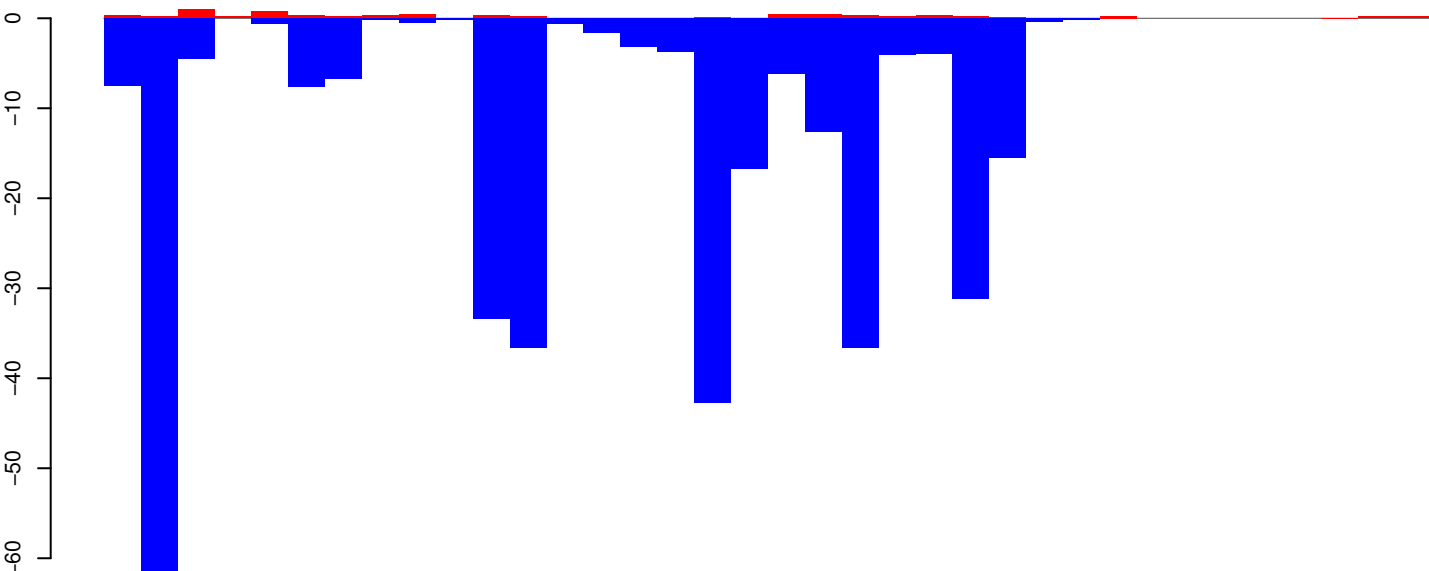
positive=2, negative=12, total=14

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=330, total=335

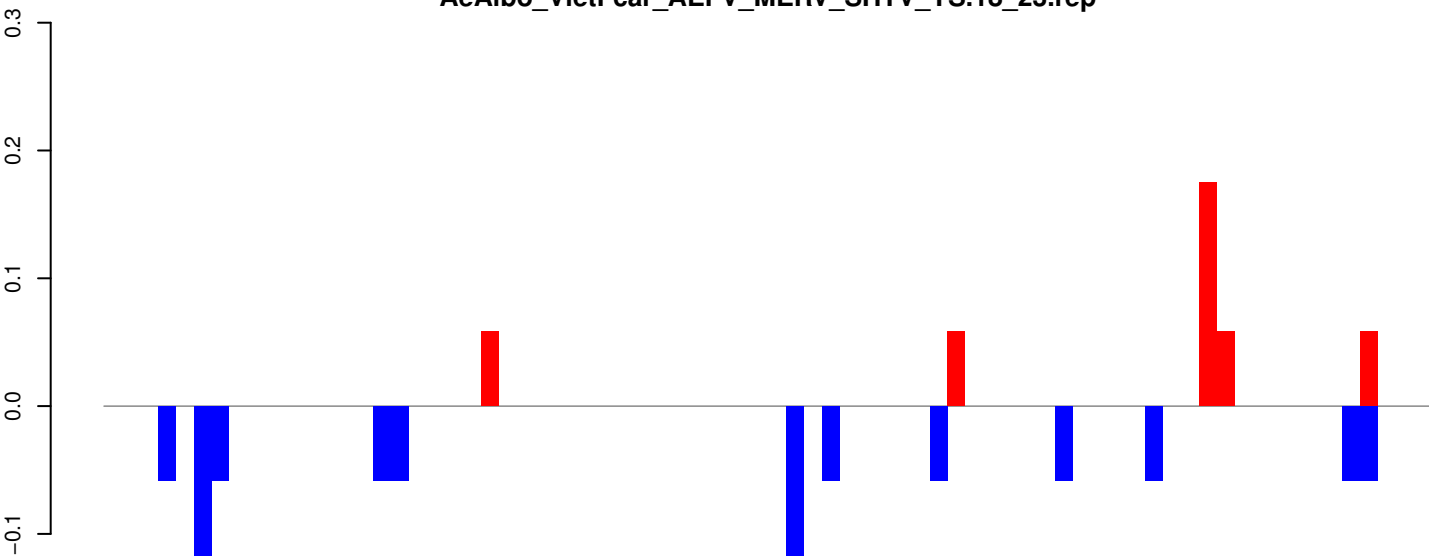
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=7, negative=342, total=349

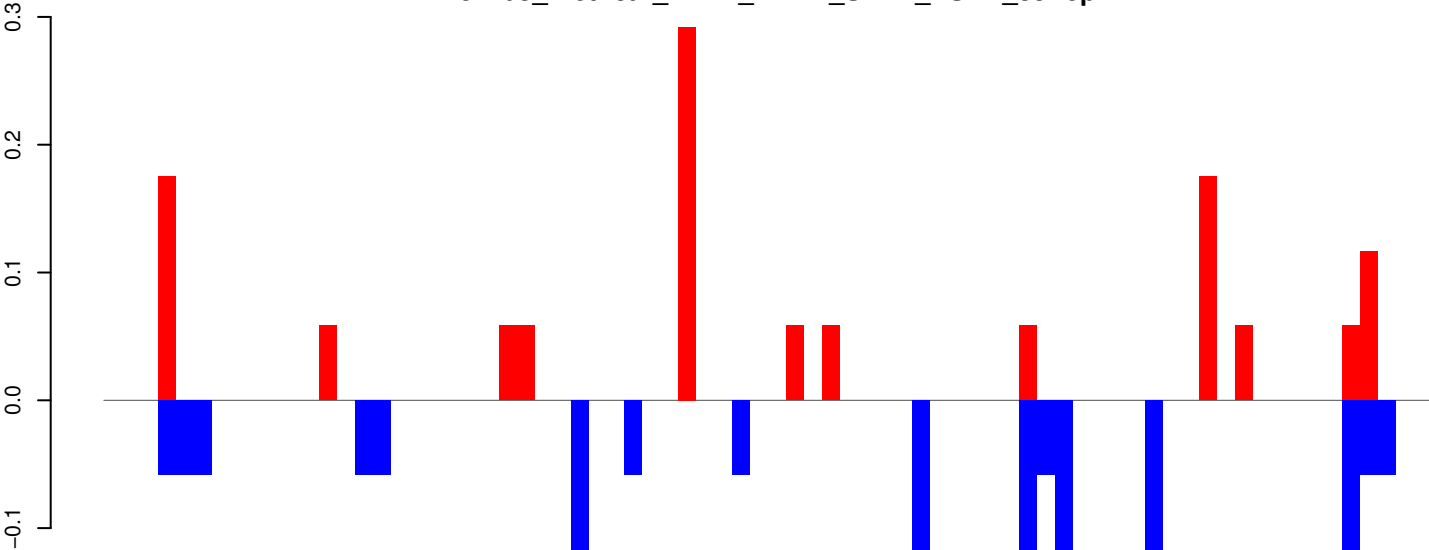
Window size=25, length=882, TE@rnd-5_family-3451@Unknown:1-882

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



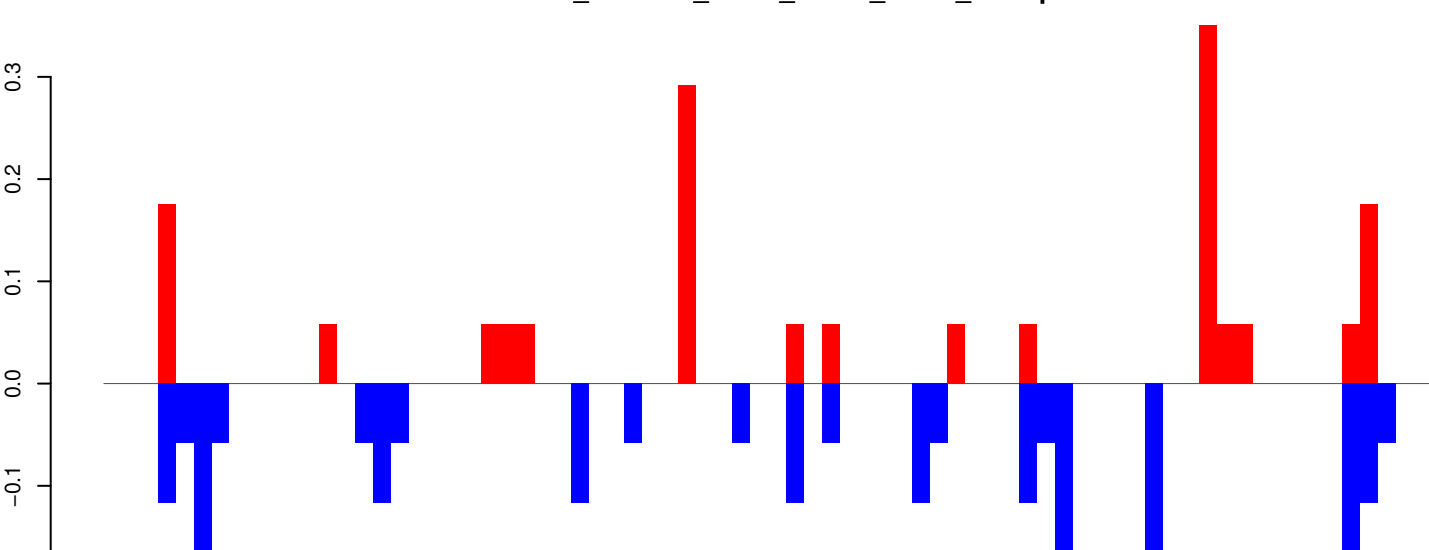
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=3

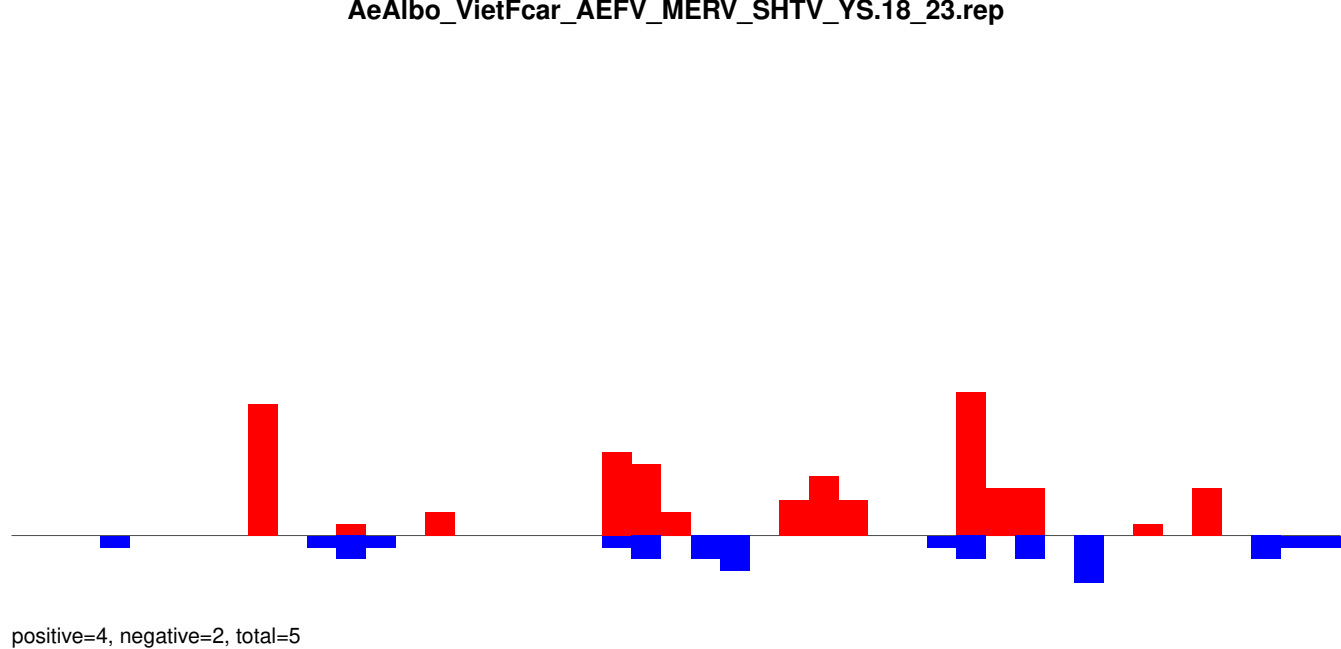
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



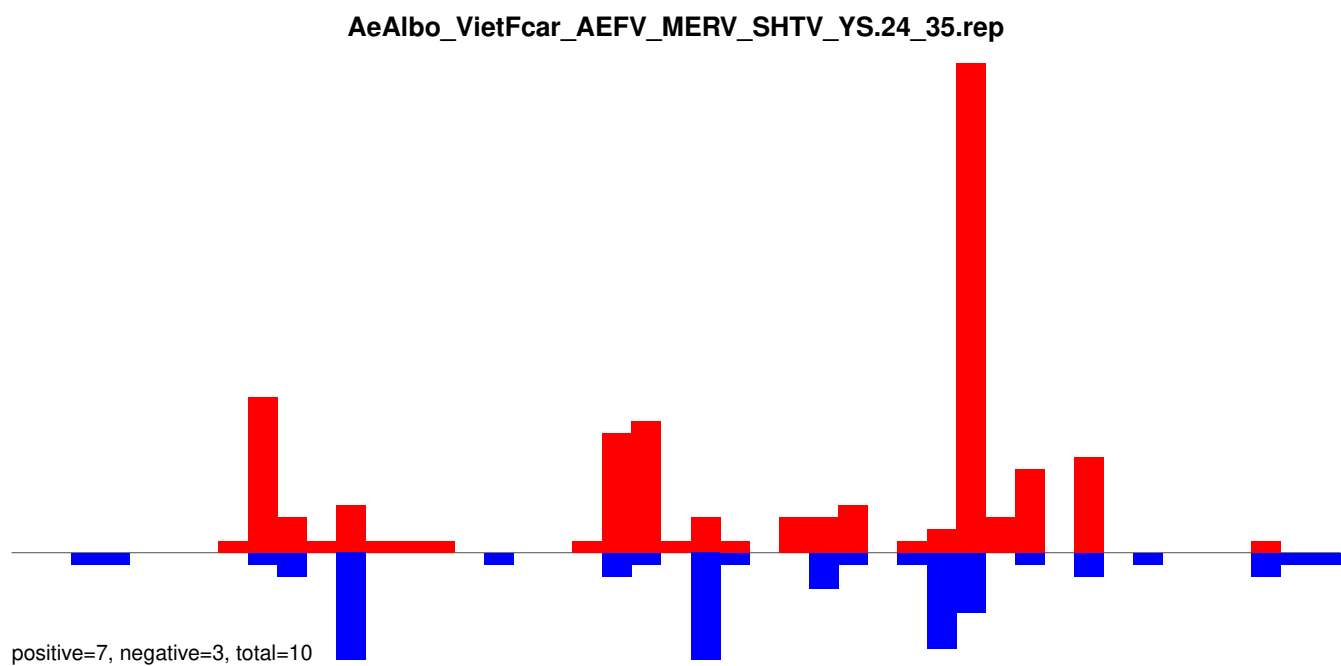
positive=2, negative=2, total=4

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

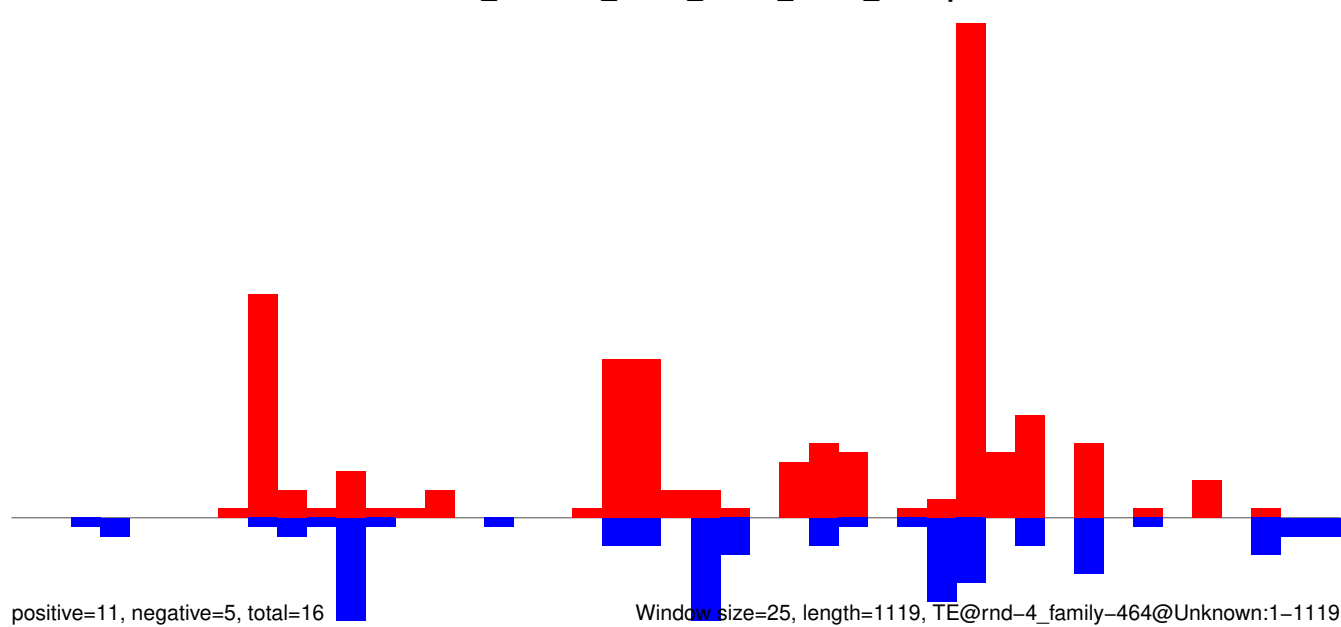
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



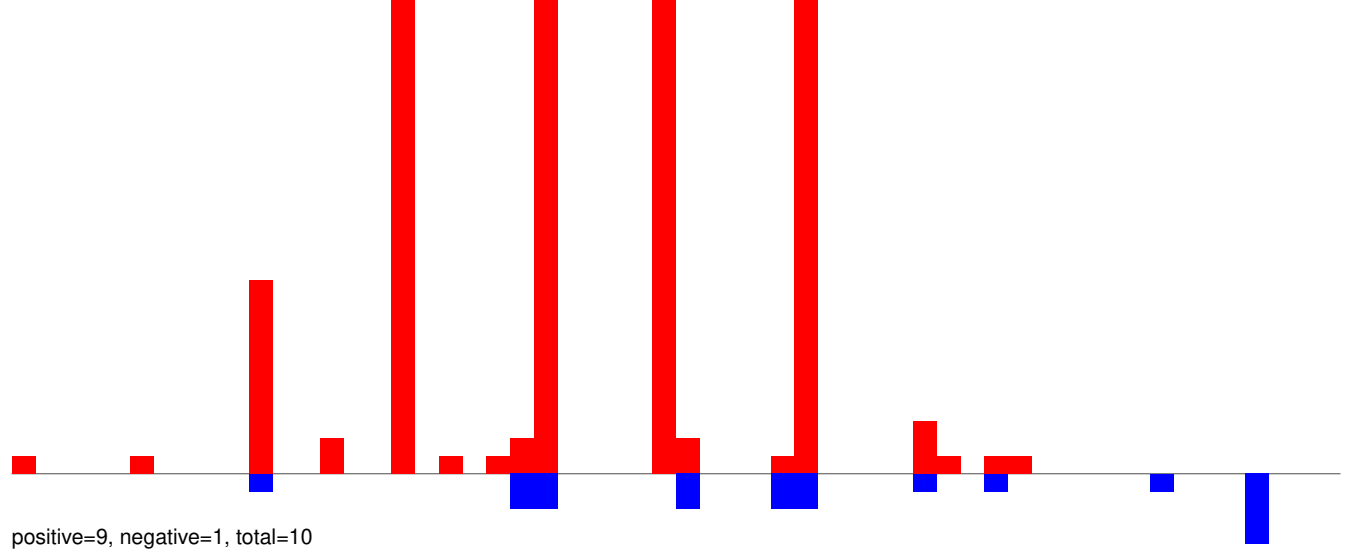
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



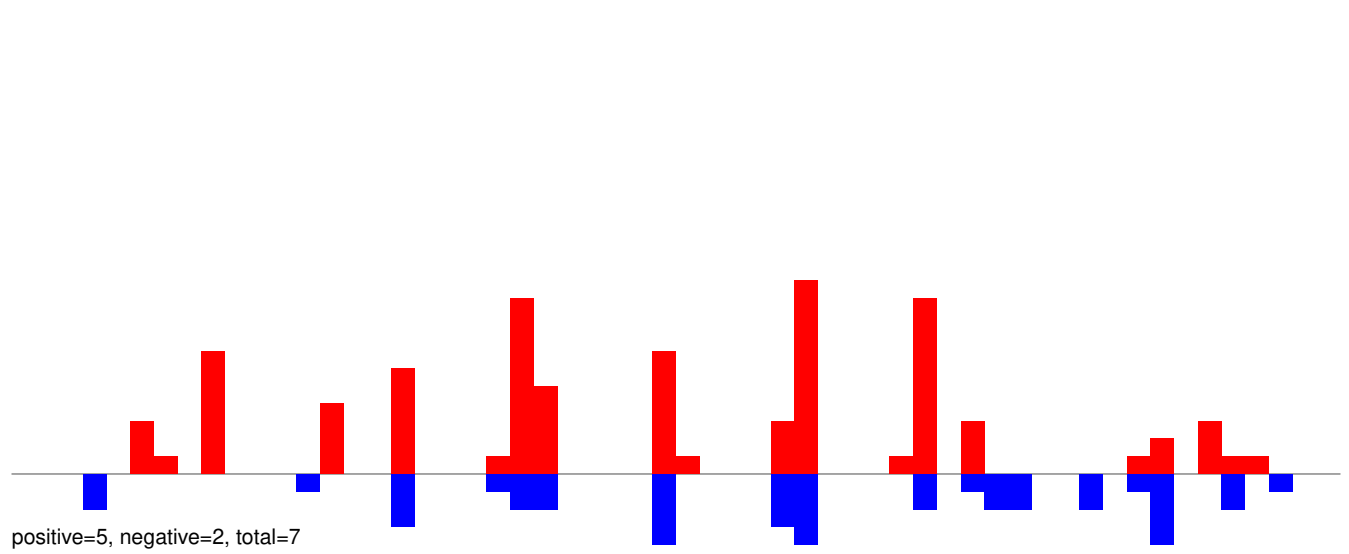
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



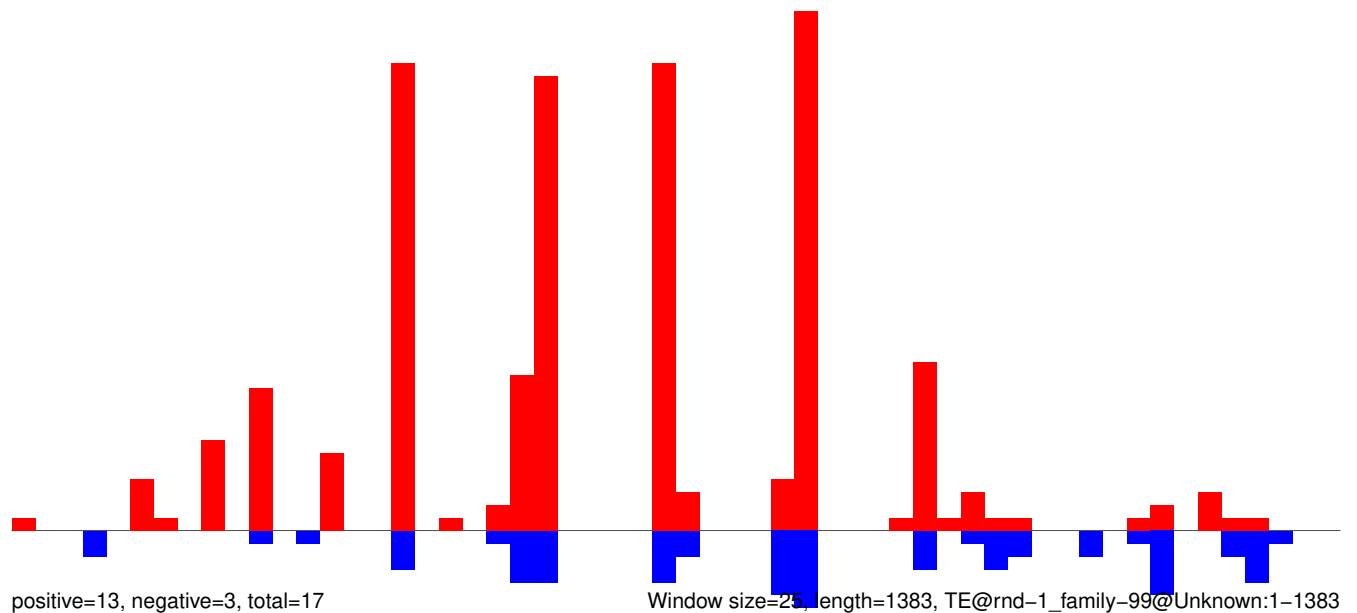
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



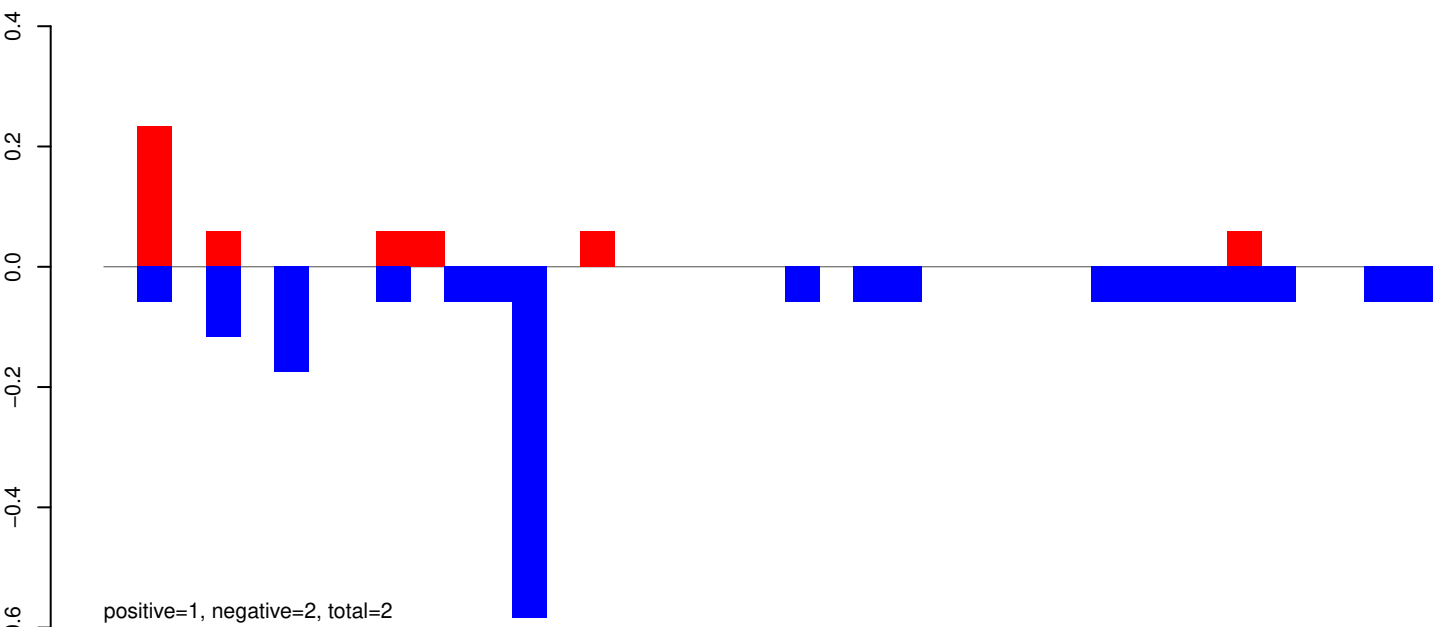
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



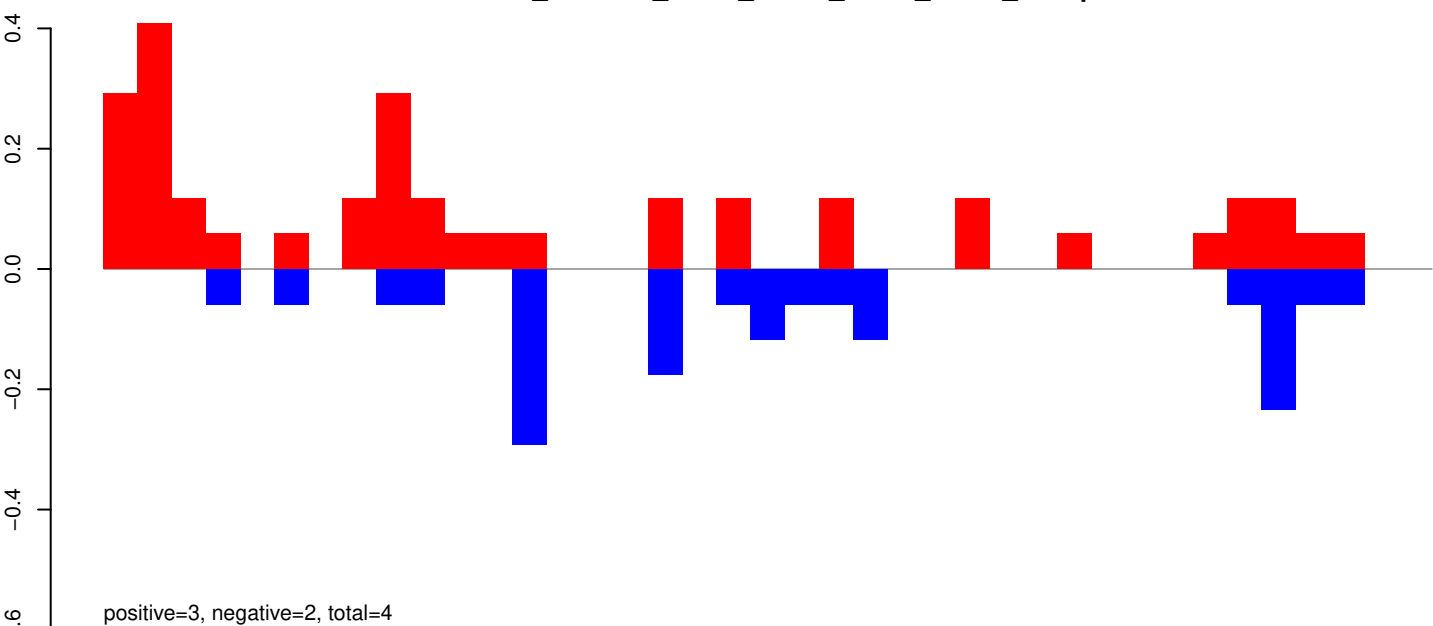
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



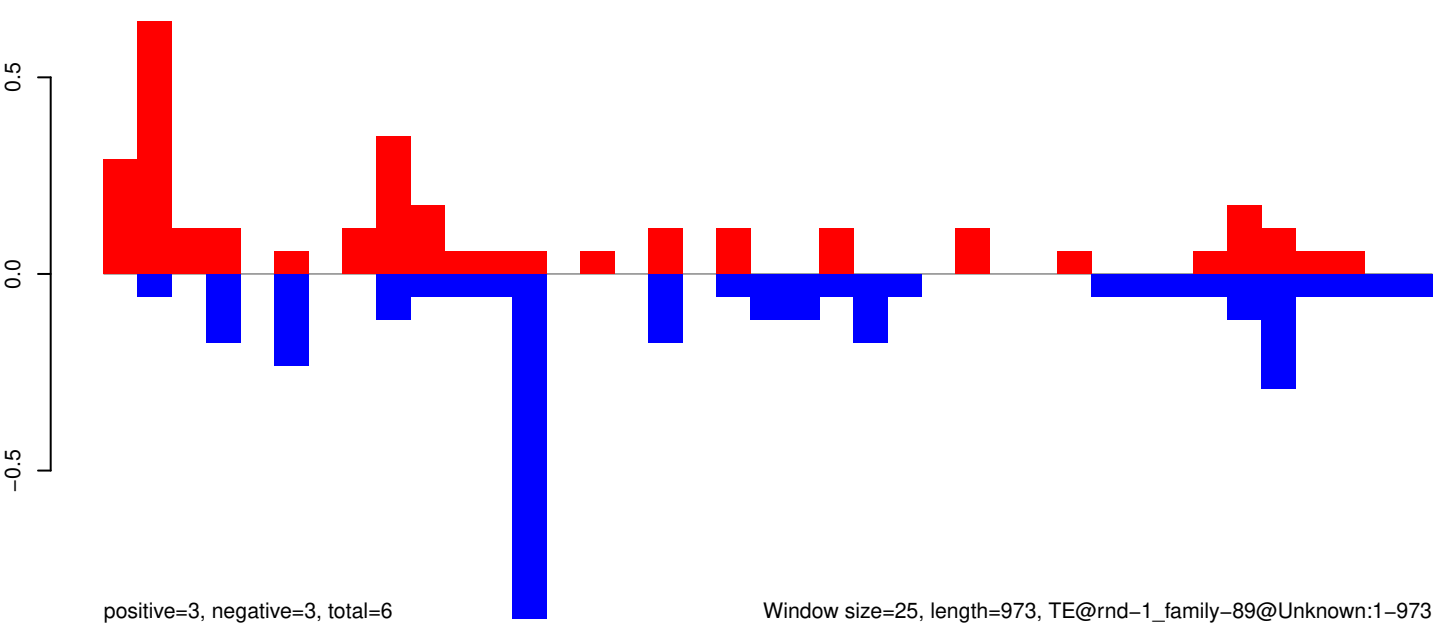
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



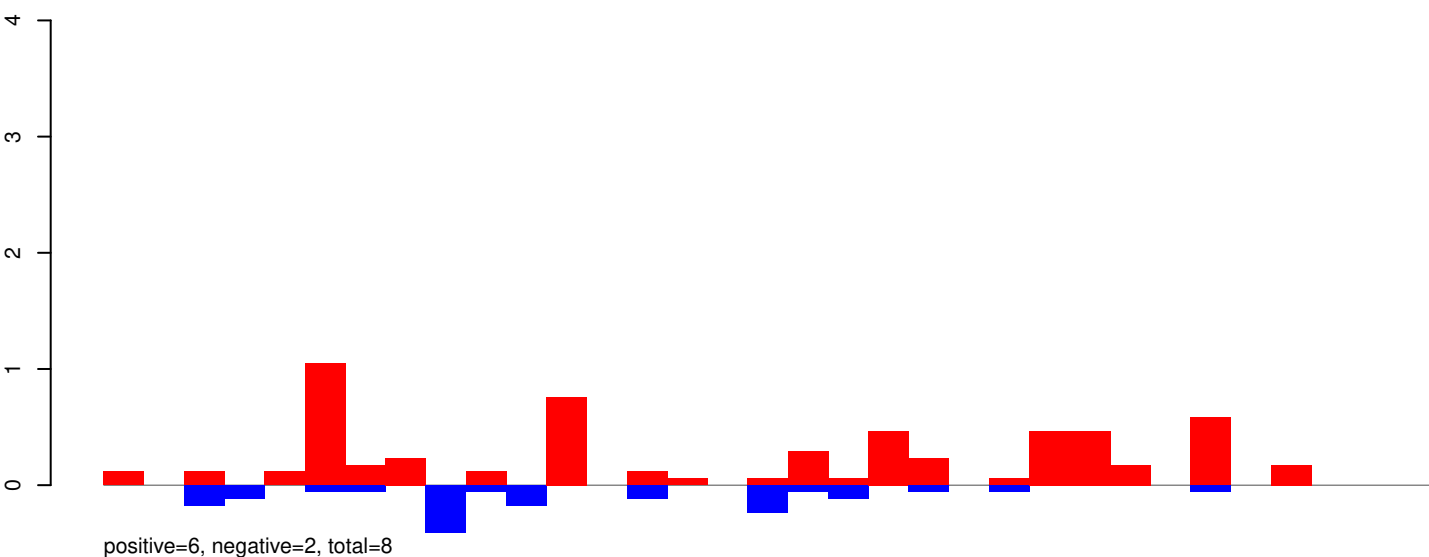
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



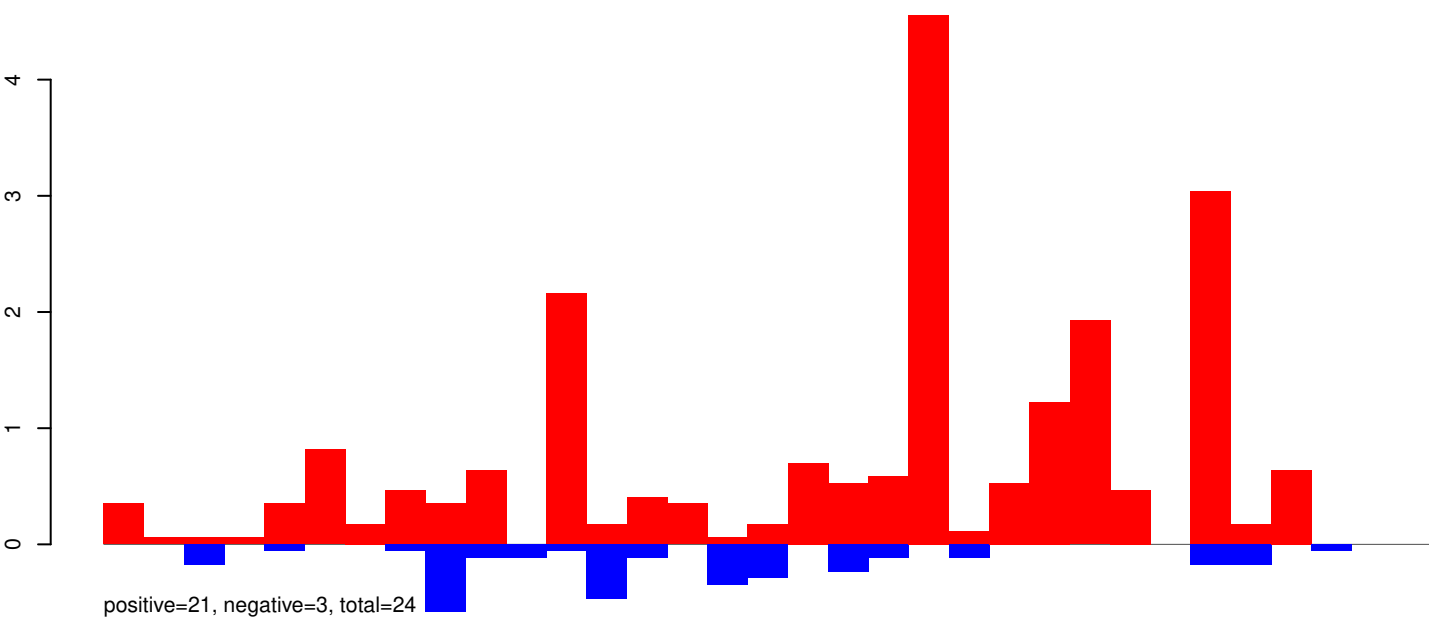
Window size=25, length=973, TE@rnd-1_family-89@Unknown:1-973

0 200 400 600 800 1000

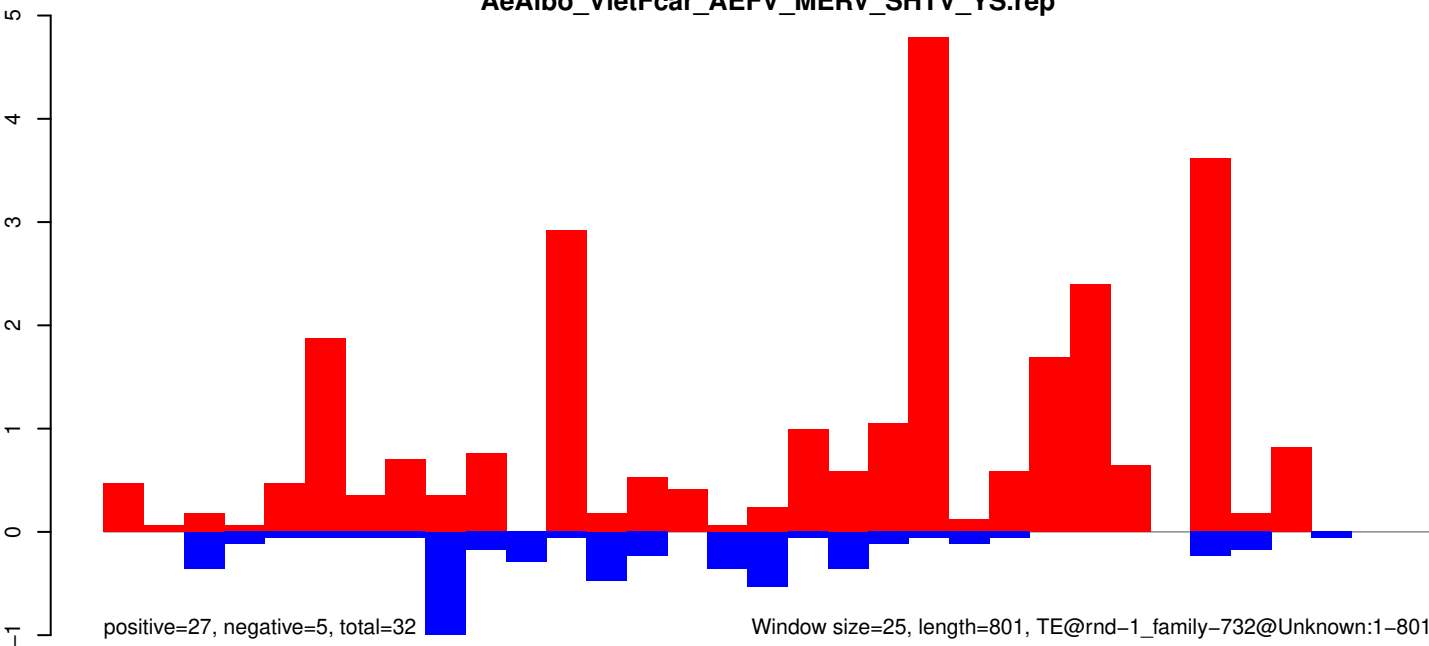
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

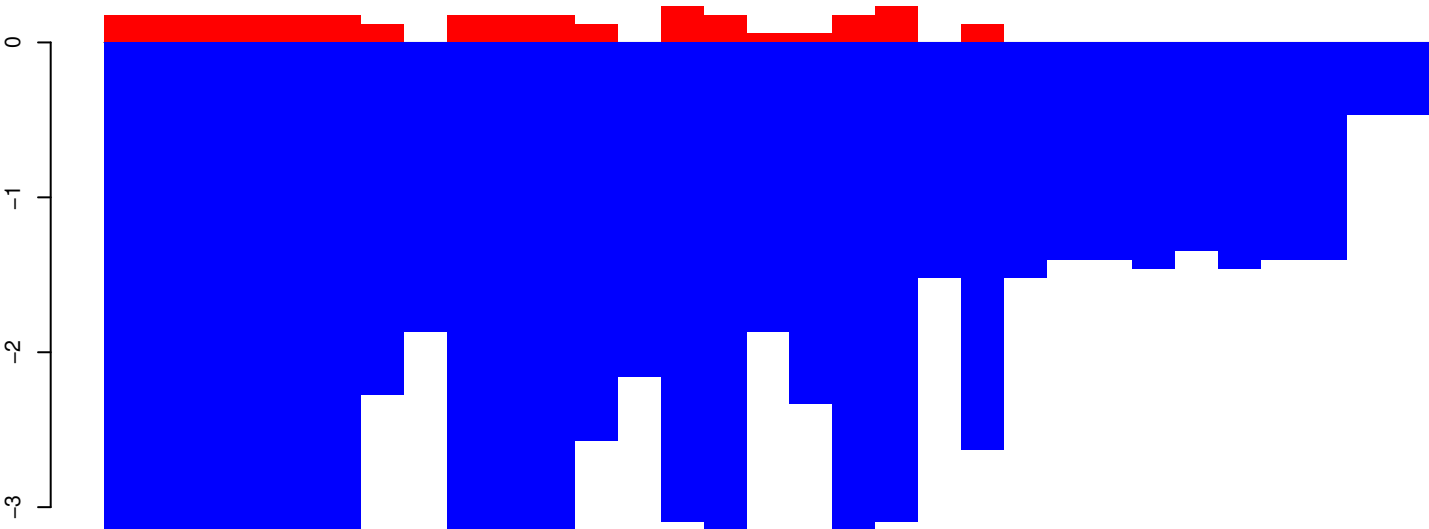


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



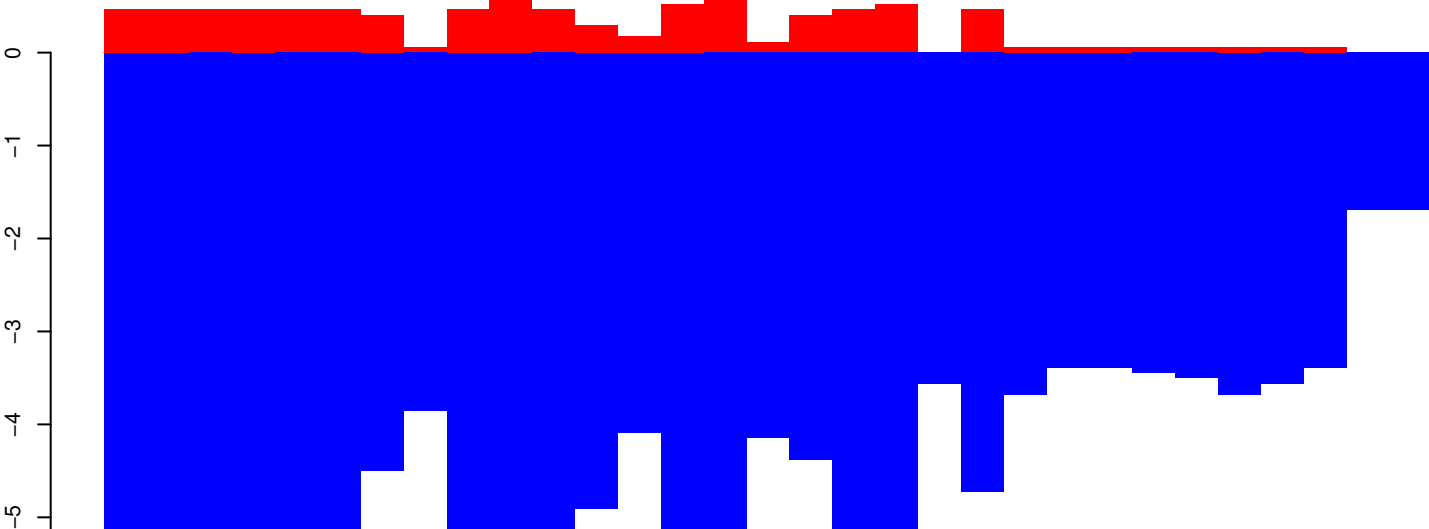
positive=6, negative=66, total=72

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=71, total=74

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

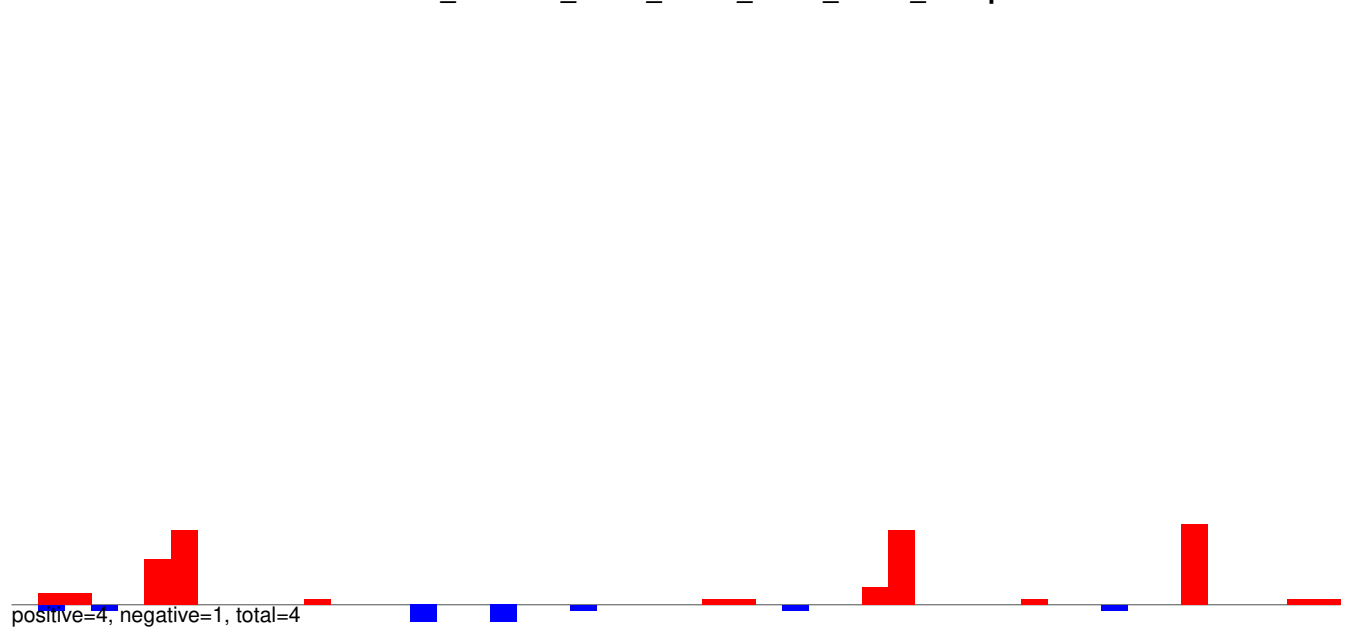


positive=9, negative=137, total=146

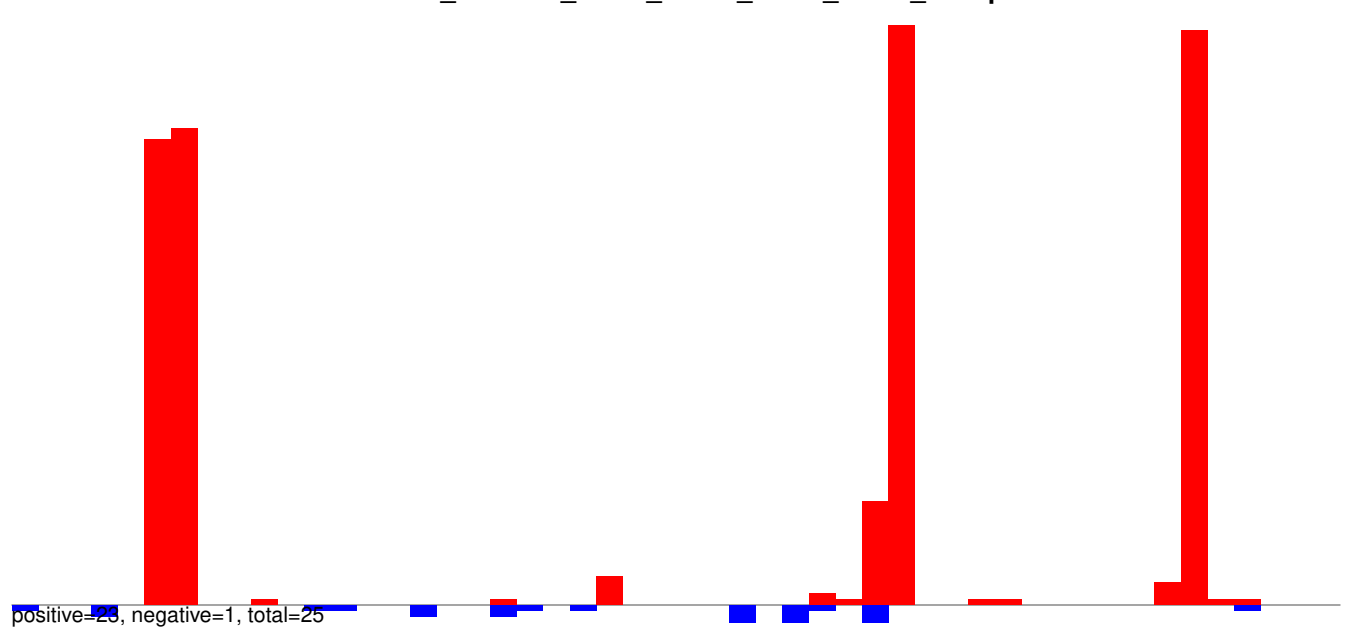
Window size=25, length=757, TE@rnd-1_family-67@Simple_repeat:1-757

0 200 400 600 800

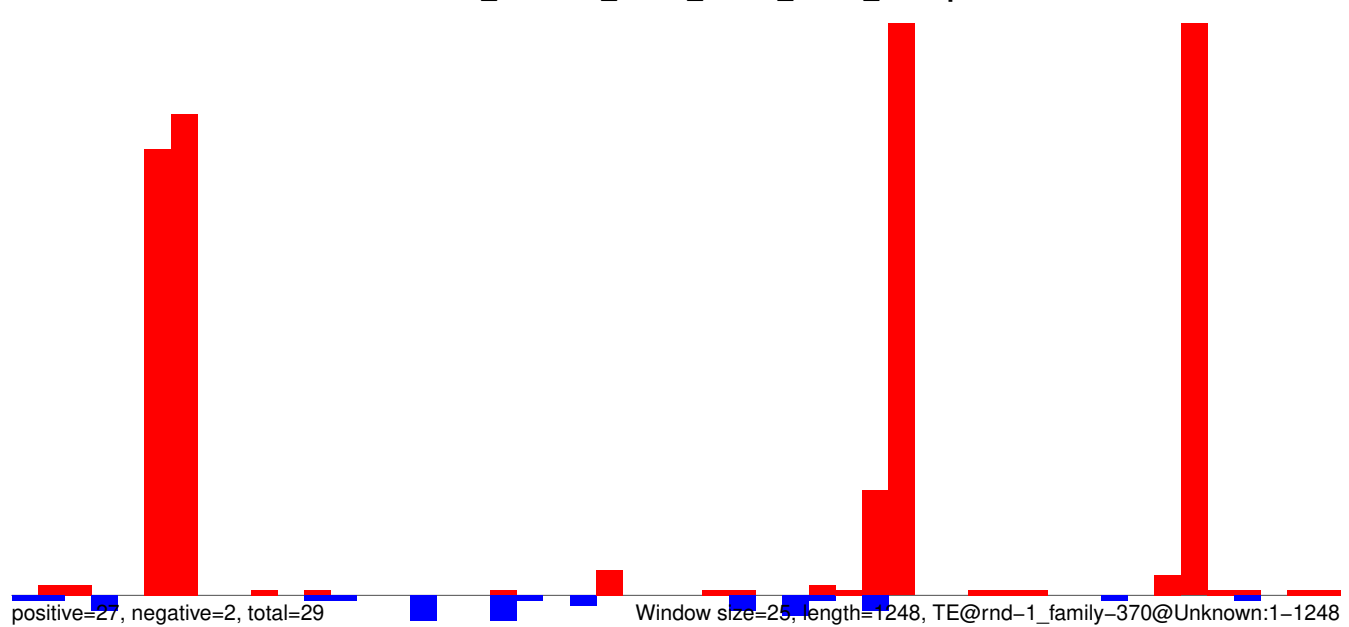
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



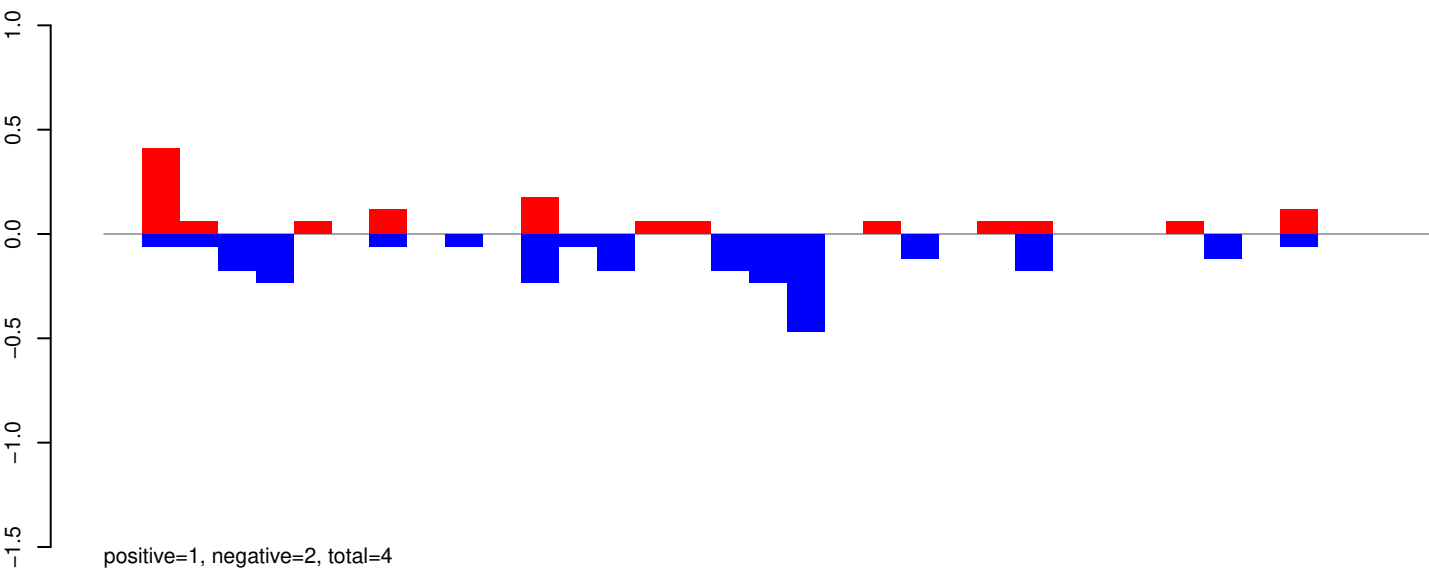
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



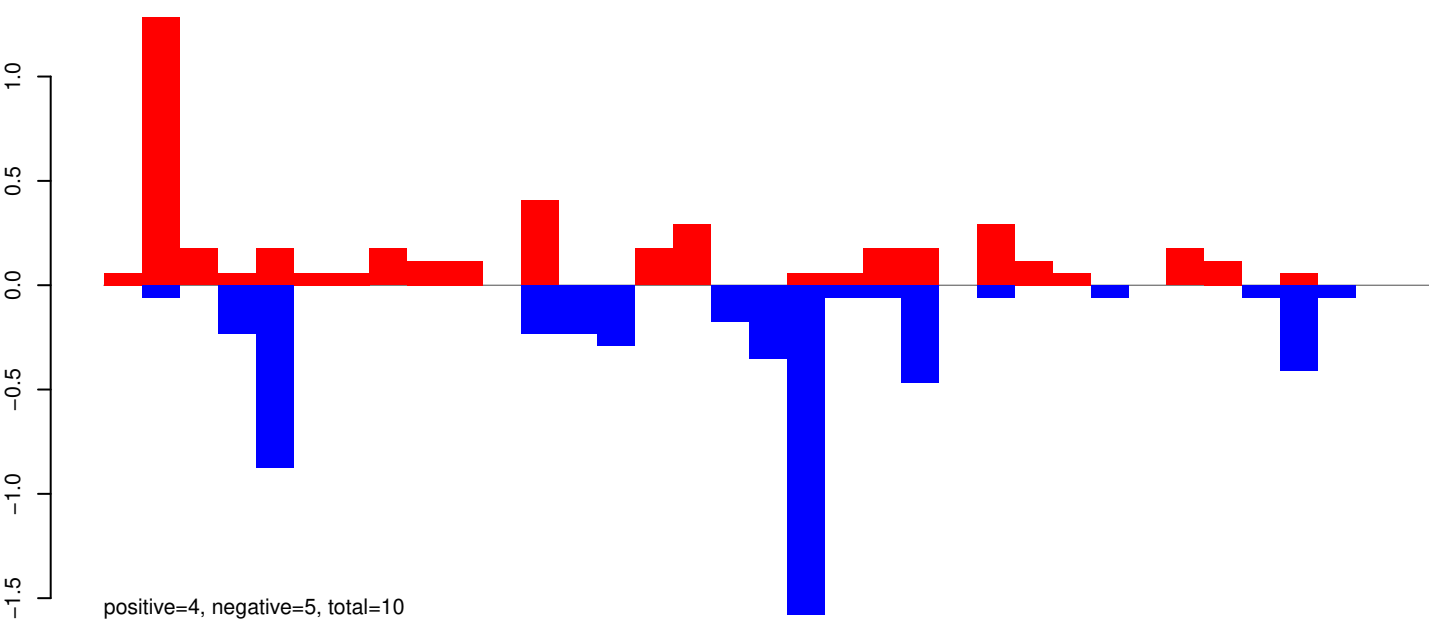
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



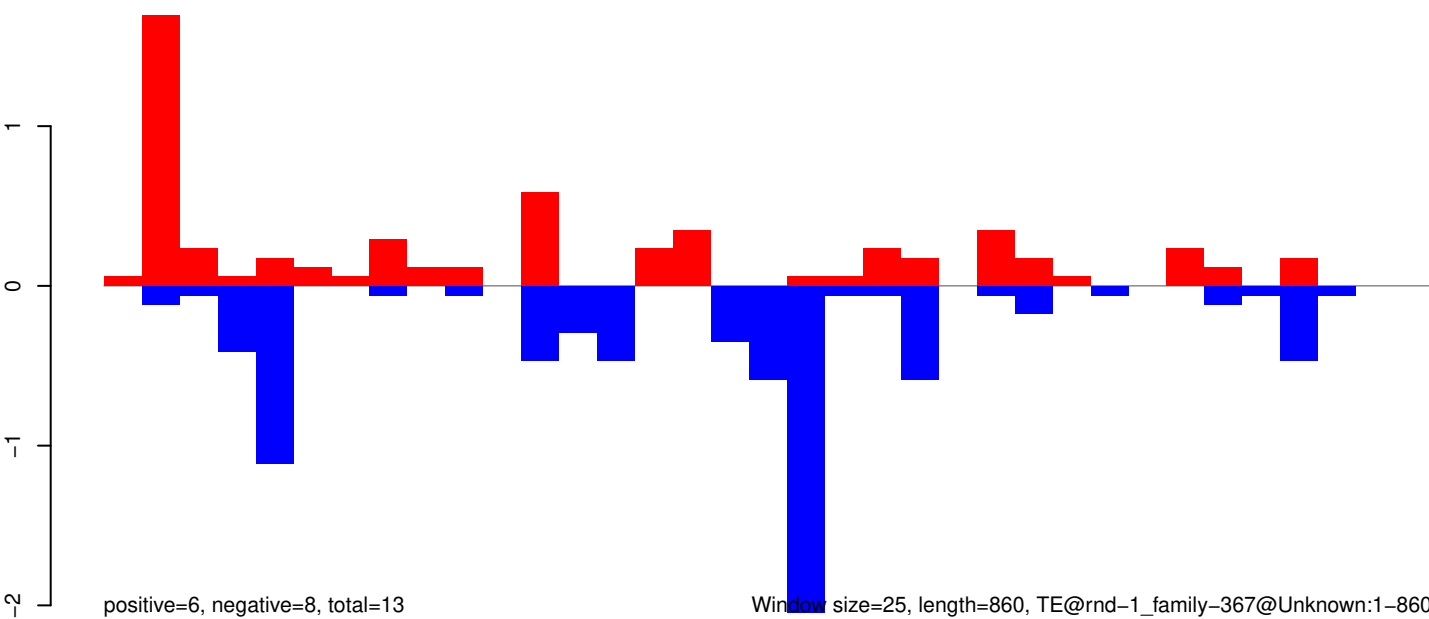
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



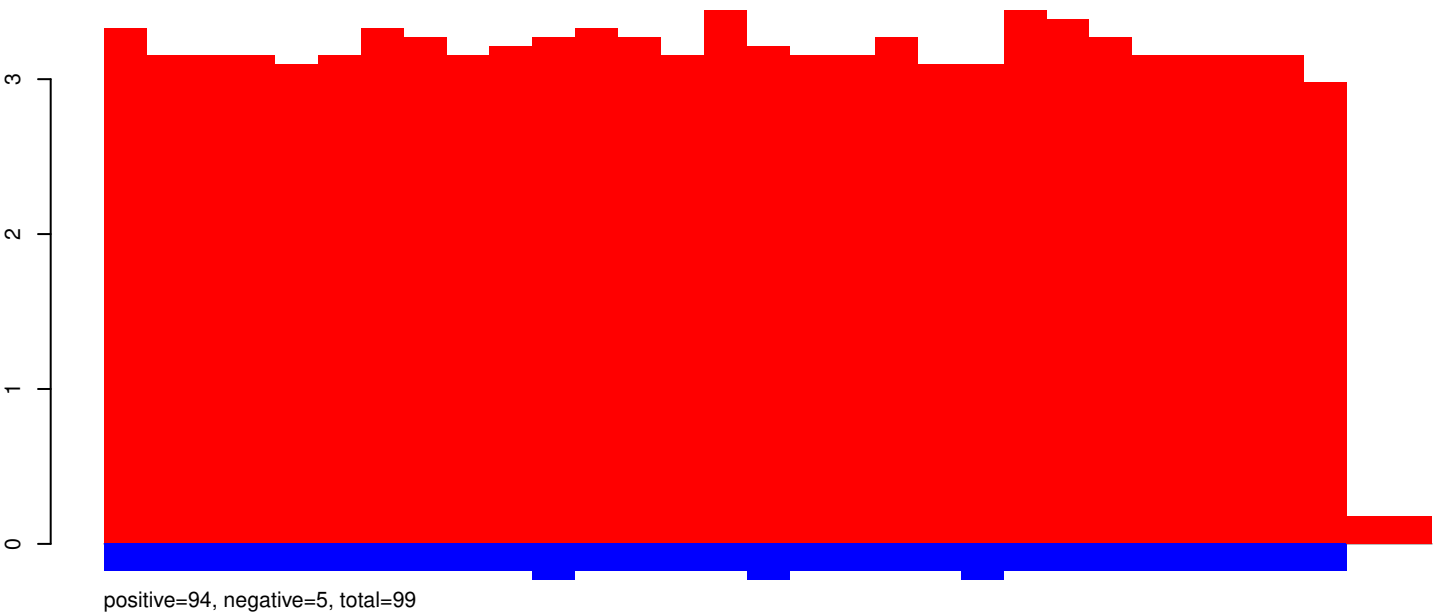
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



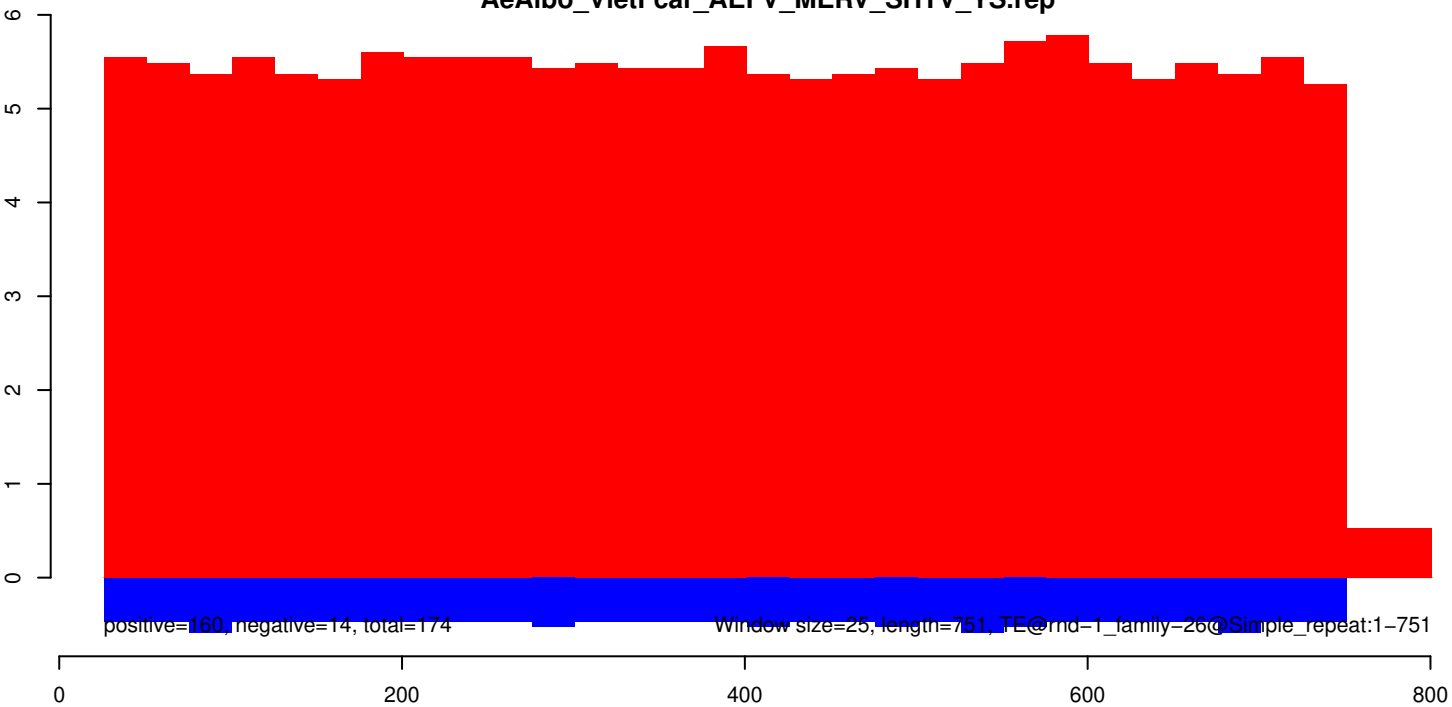
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



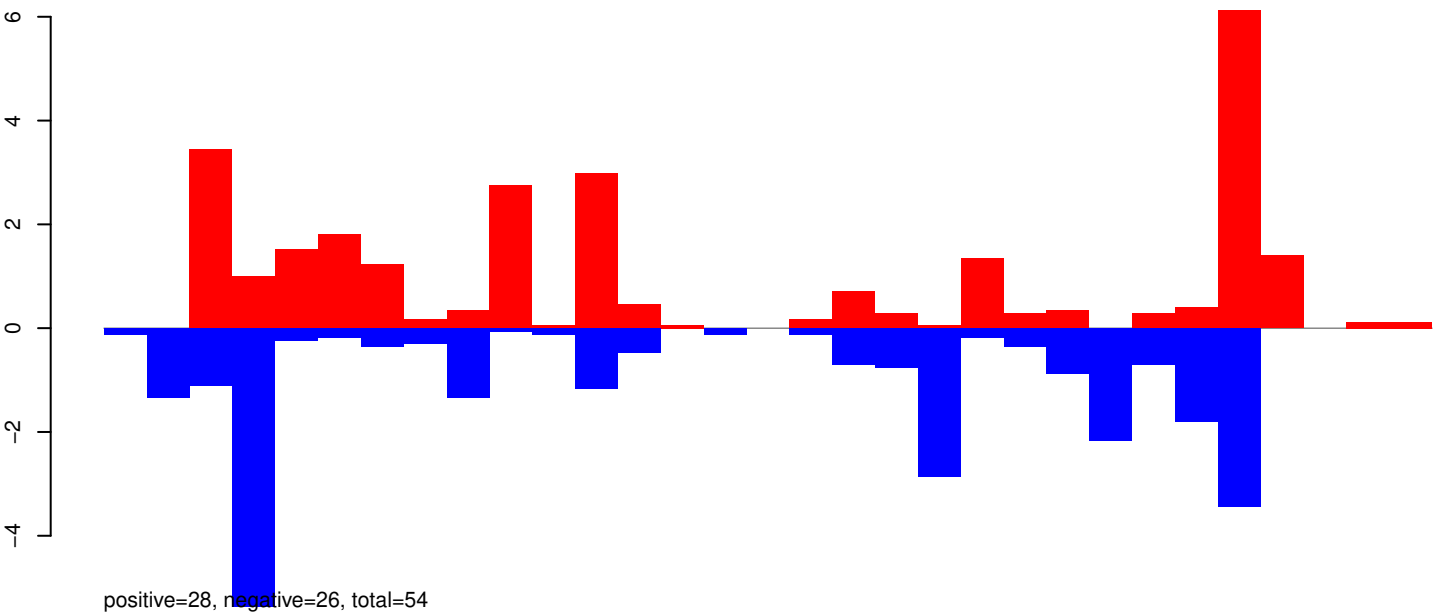
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



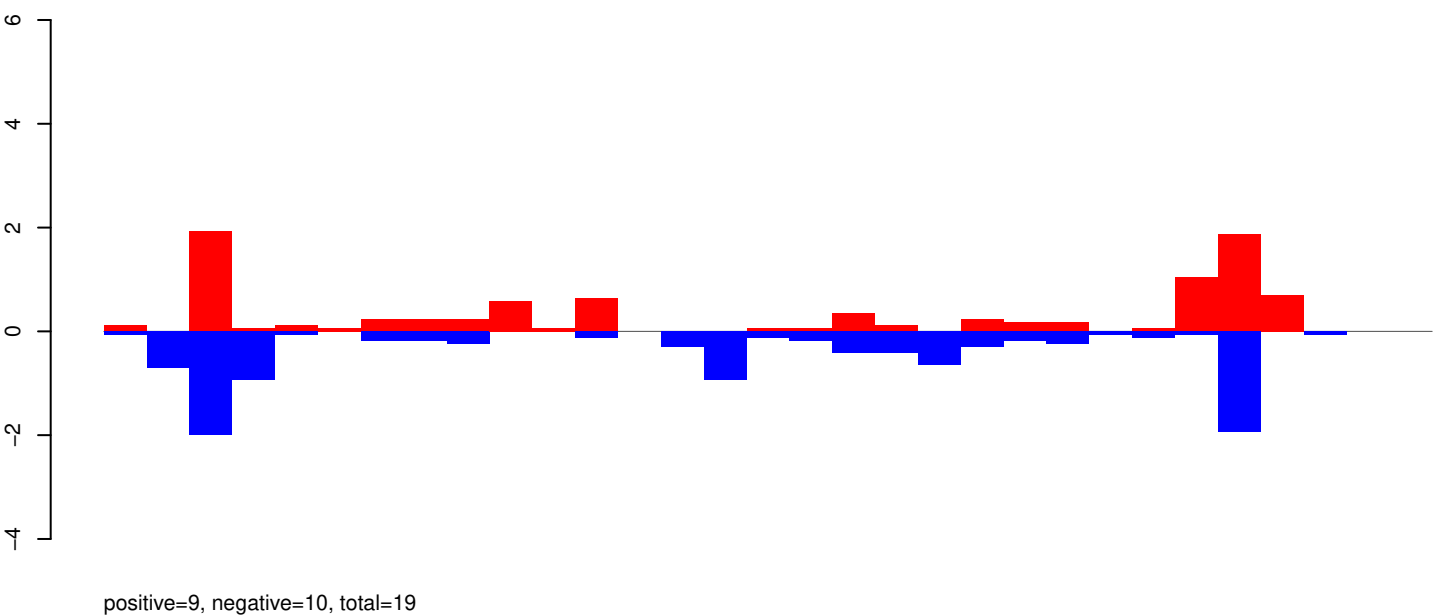
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



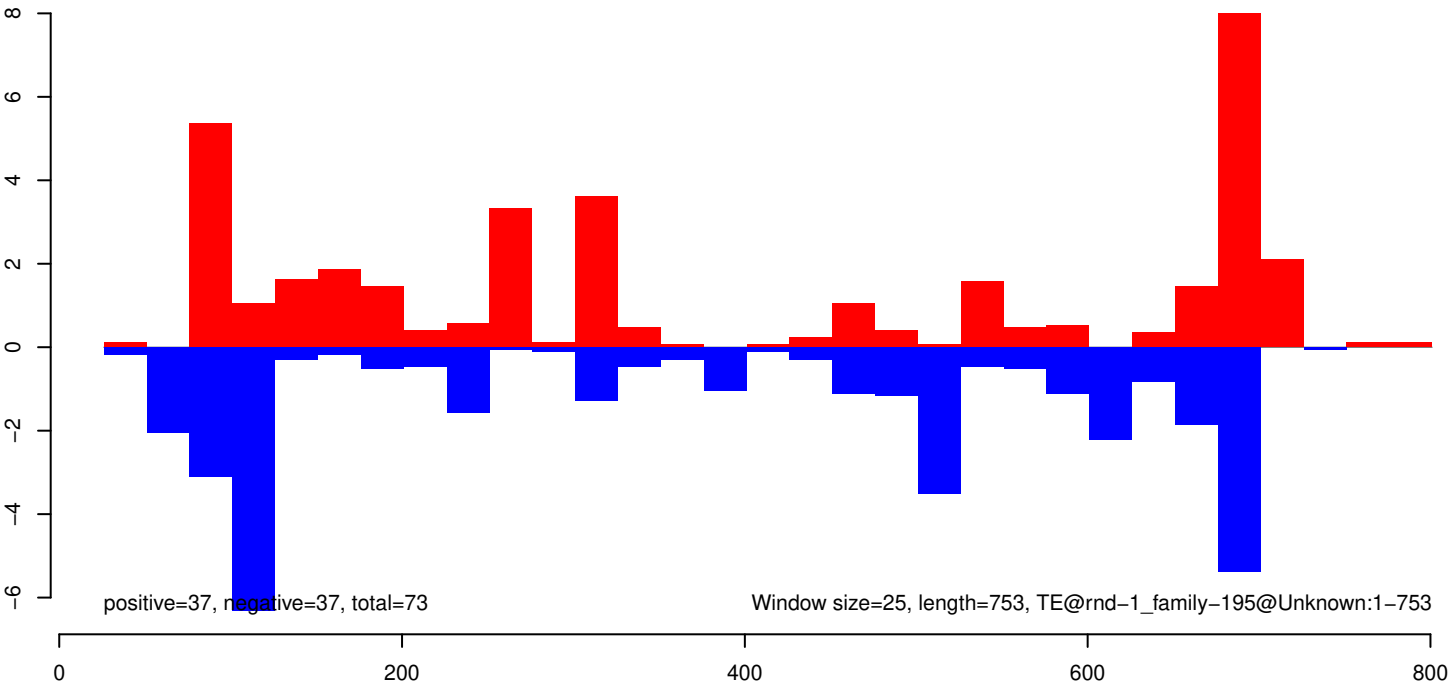
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



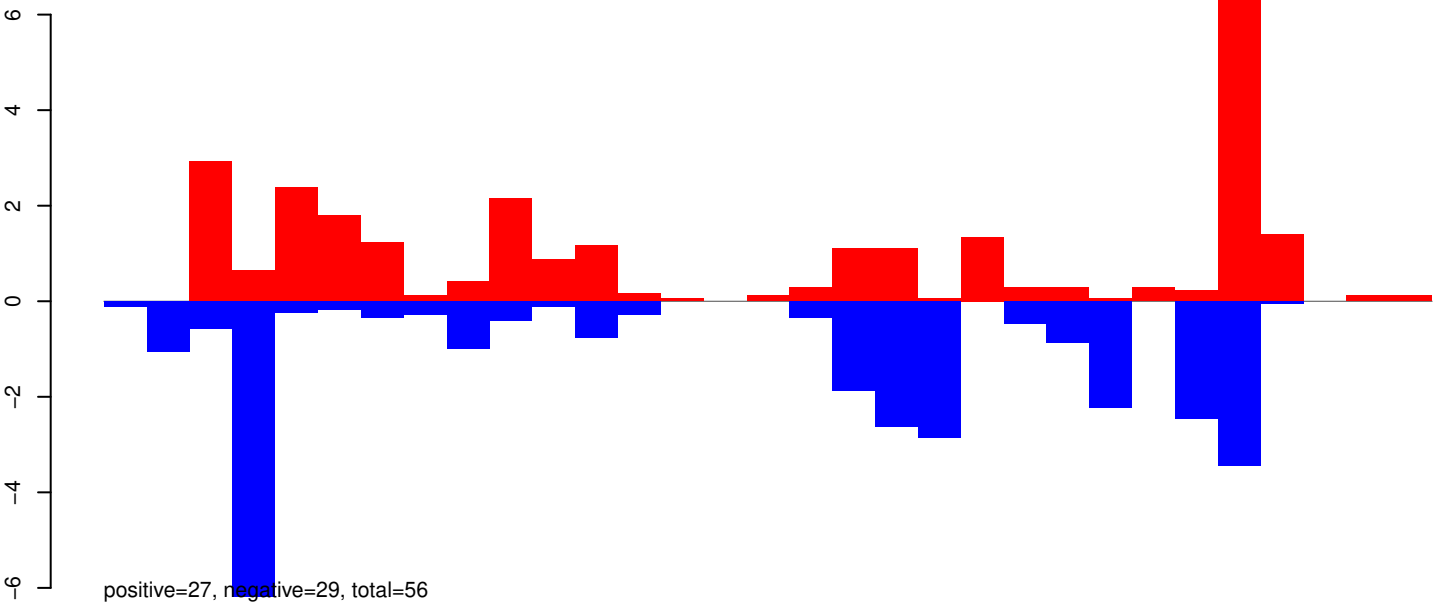
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



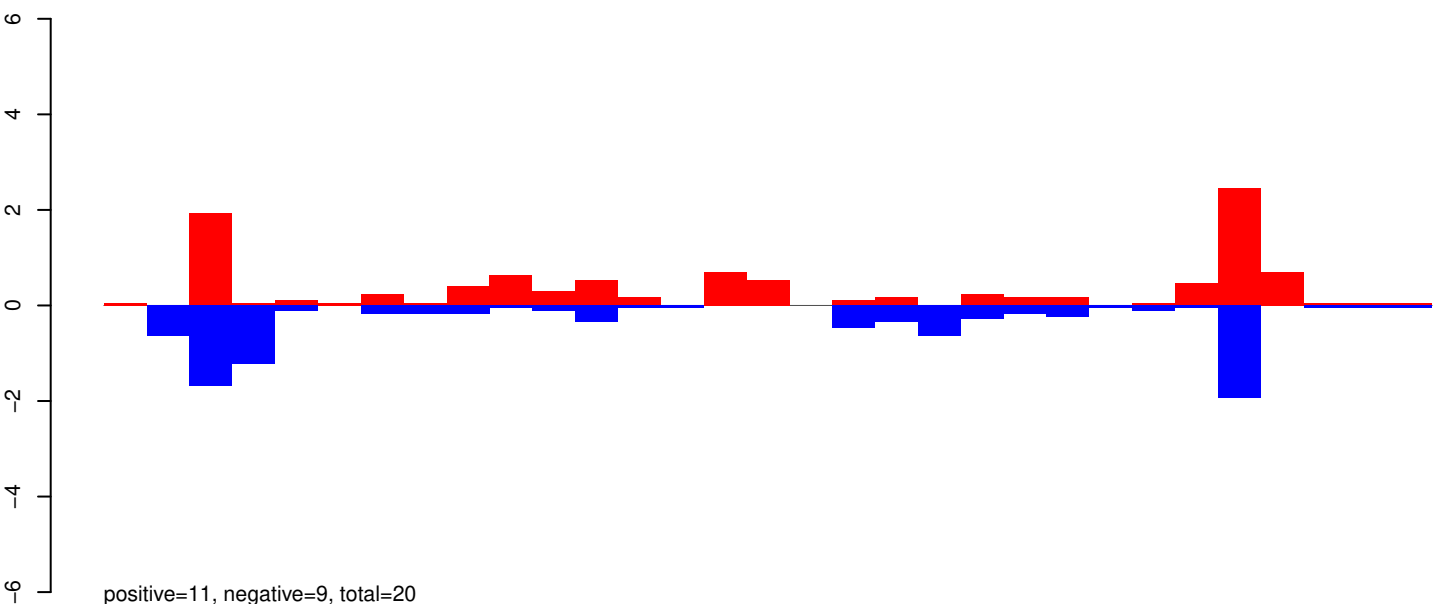
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



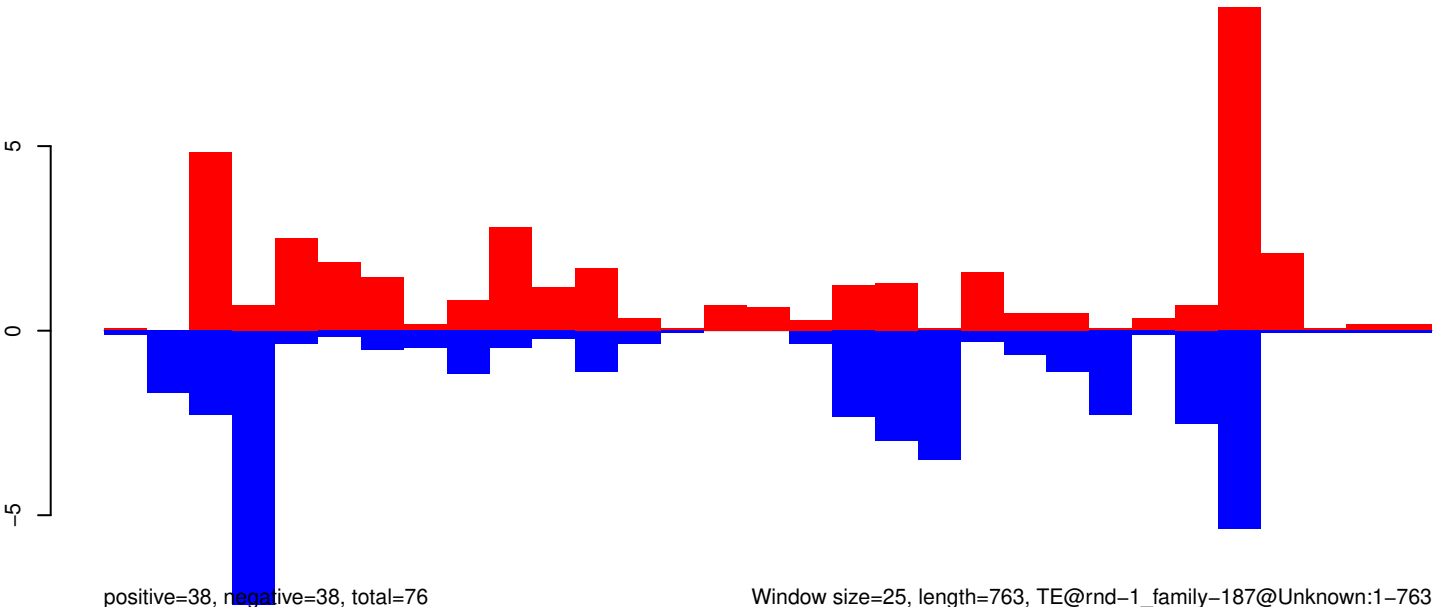
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



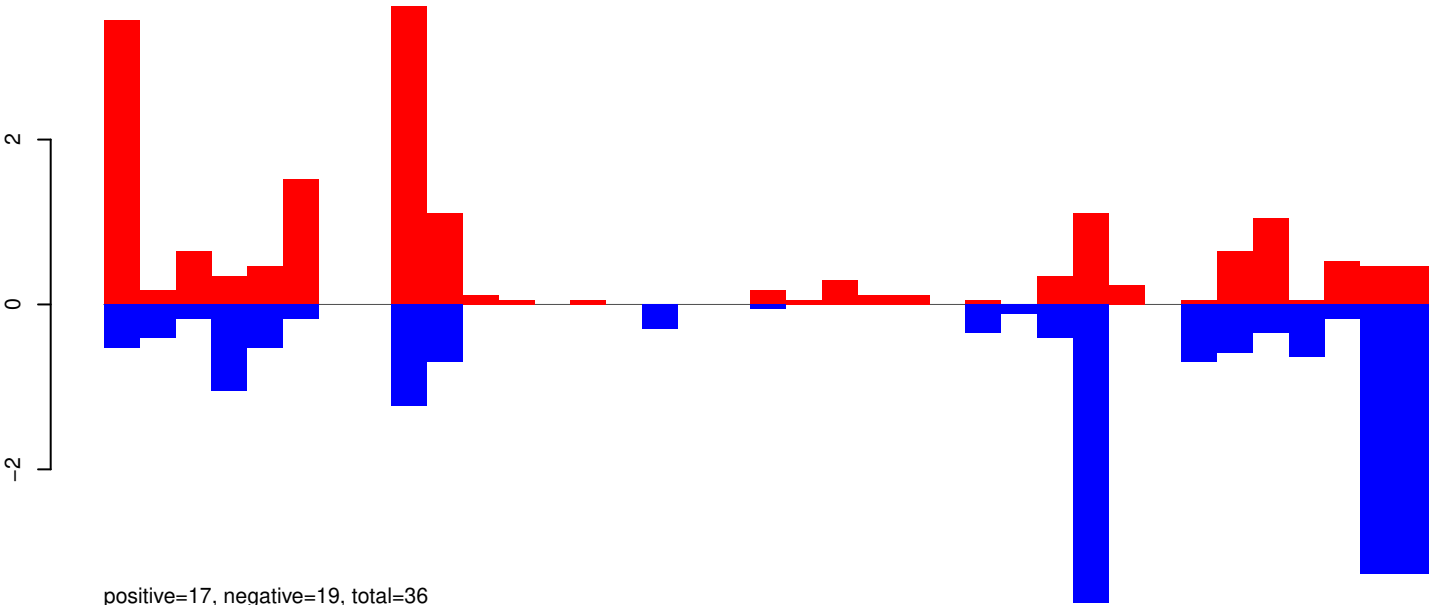
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



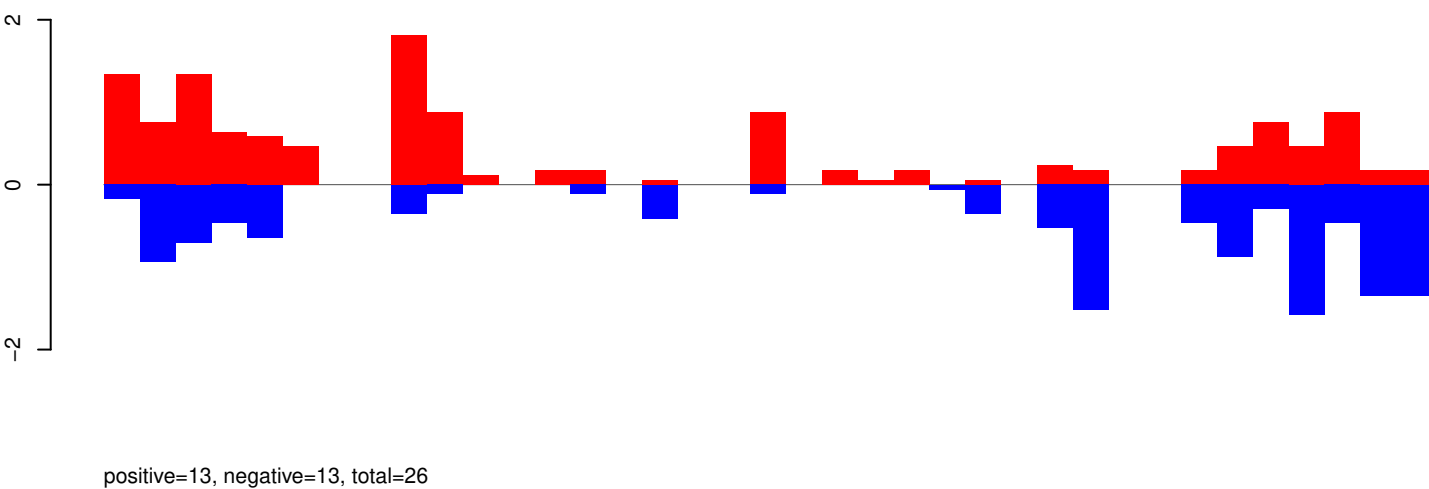
Window size=25, length=763, TE@rnd-1_family-187@Unknown:1-763

0 200 400 600 800

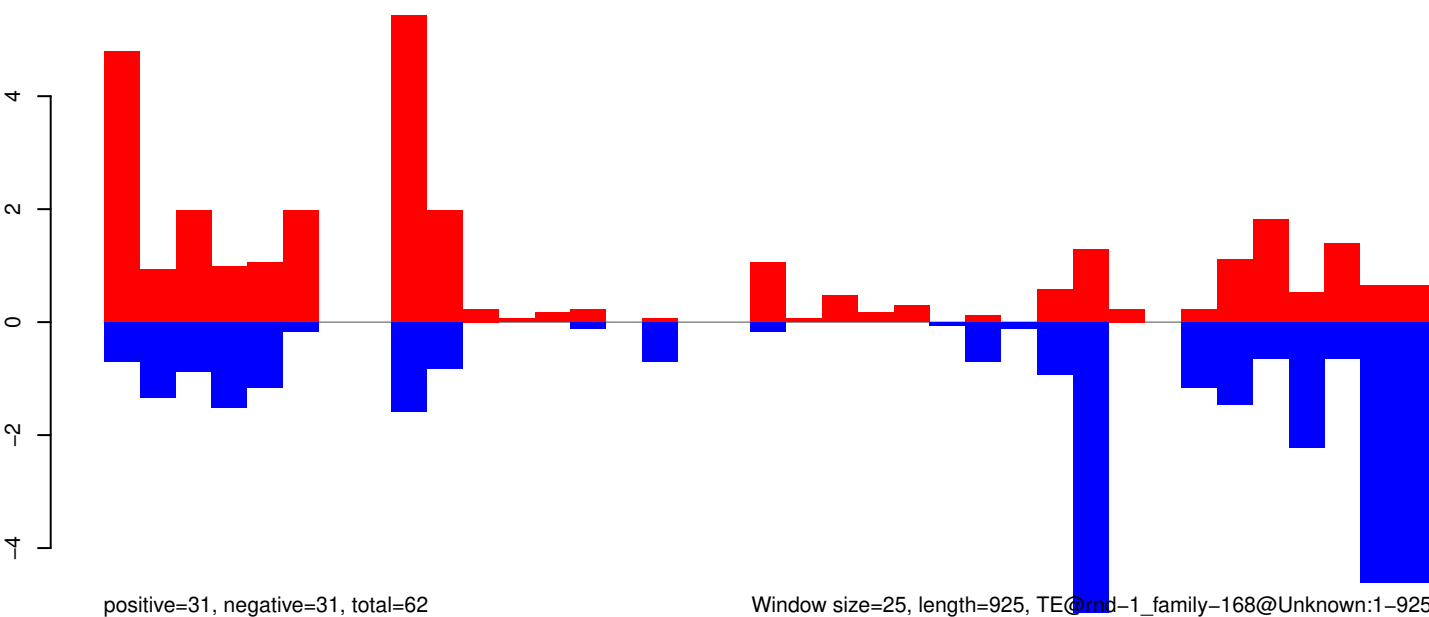
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



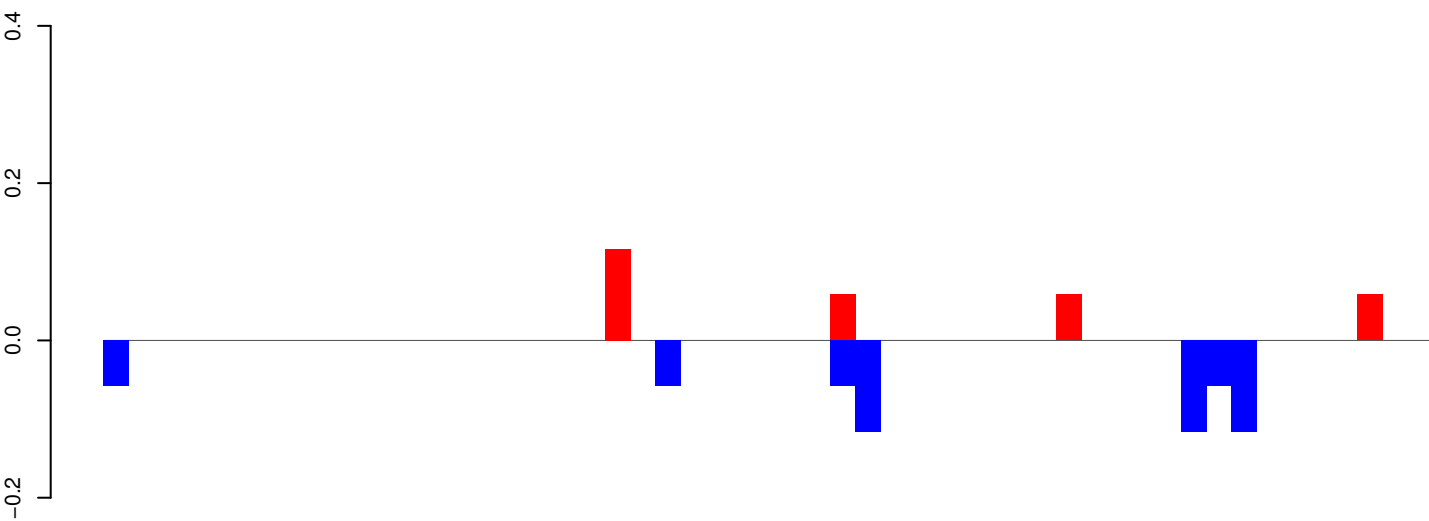
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=925, TE@rmd-1_family-168@Unknown:1-925

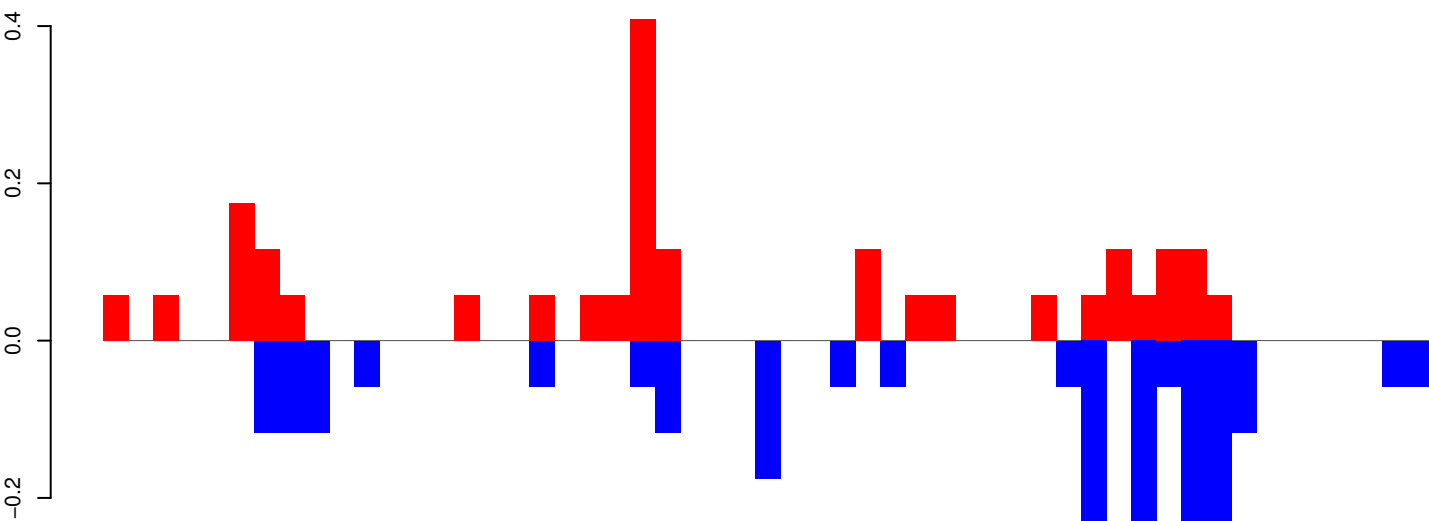
0 200 400 600 800

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



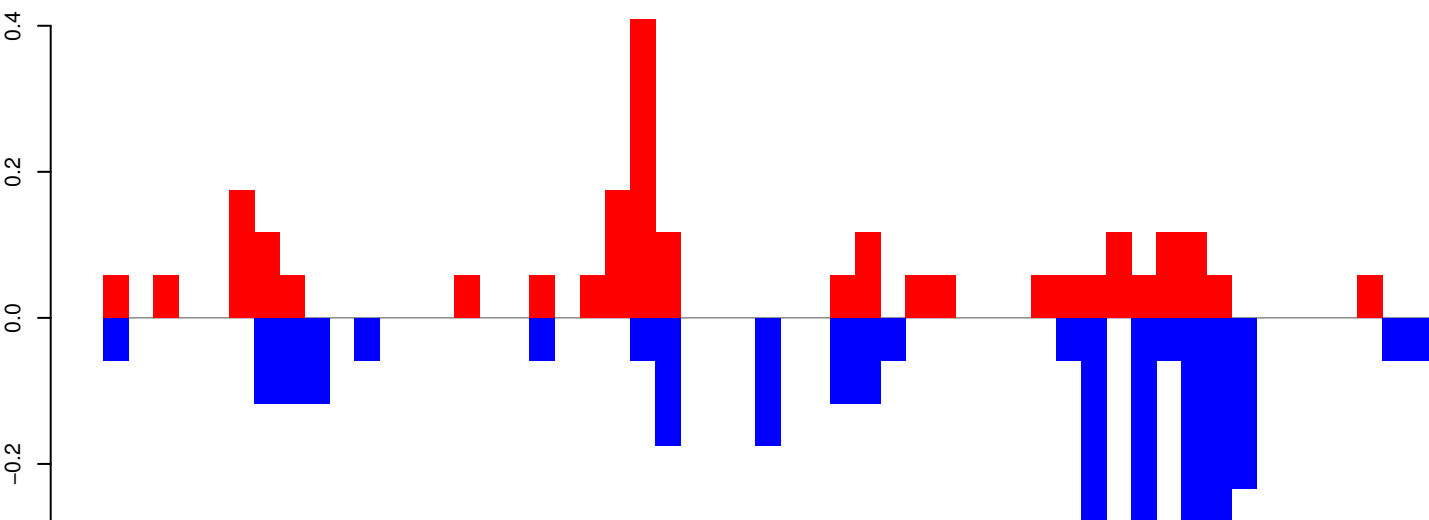
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=3, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

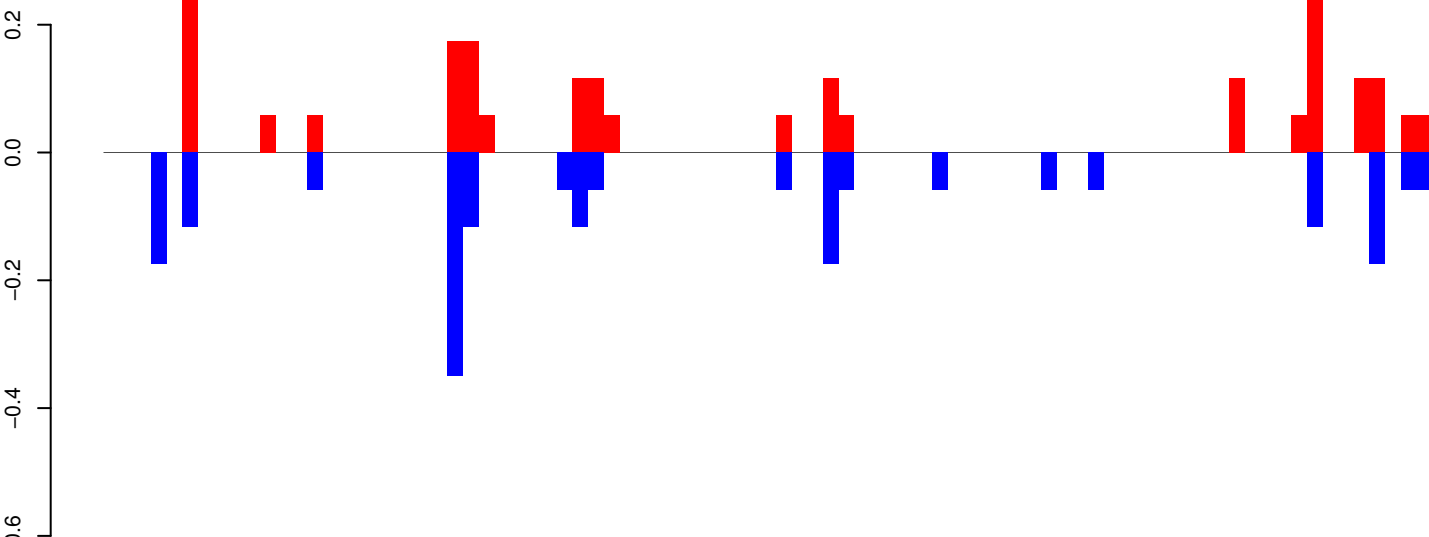


positive=2, negative=3, total=5

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

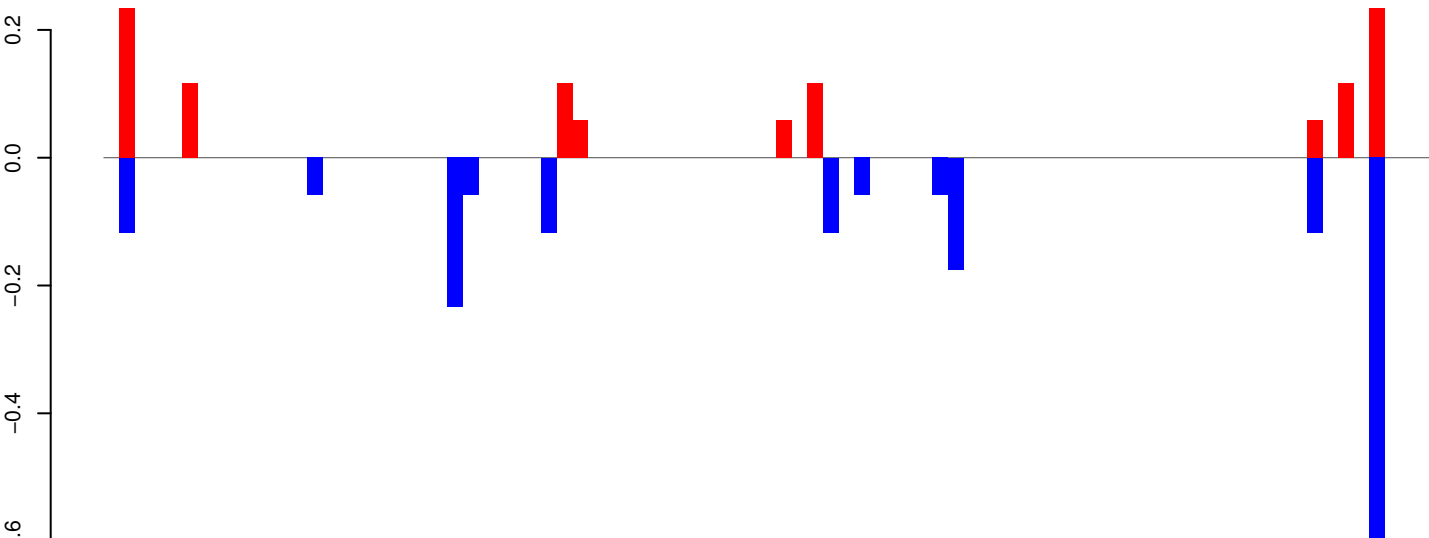
0 200 400 600 800 1000 1200 1400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



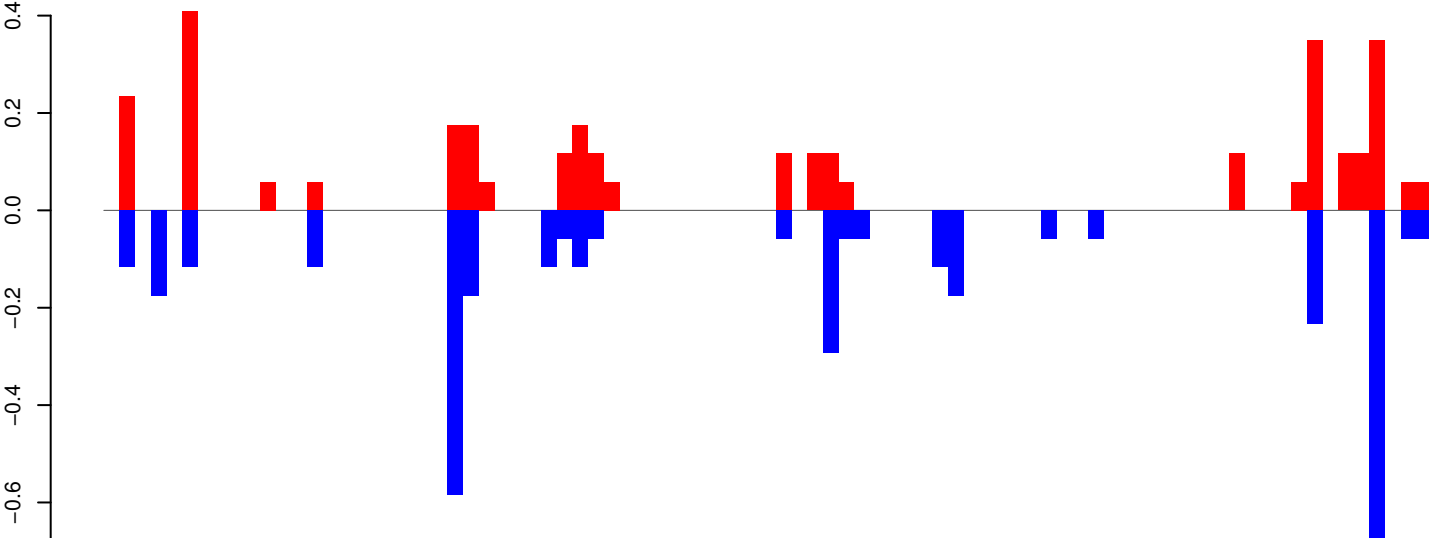
positive=2, negative=2, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

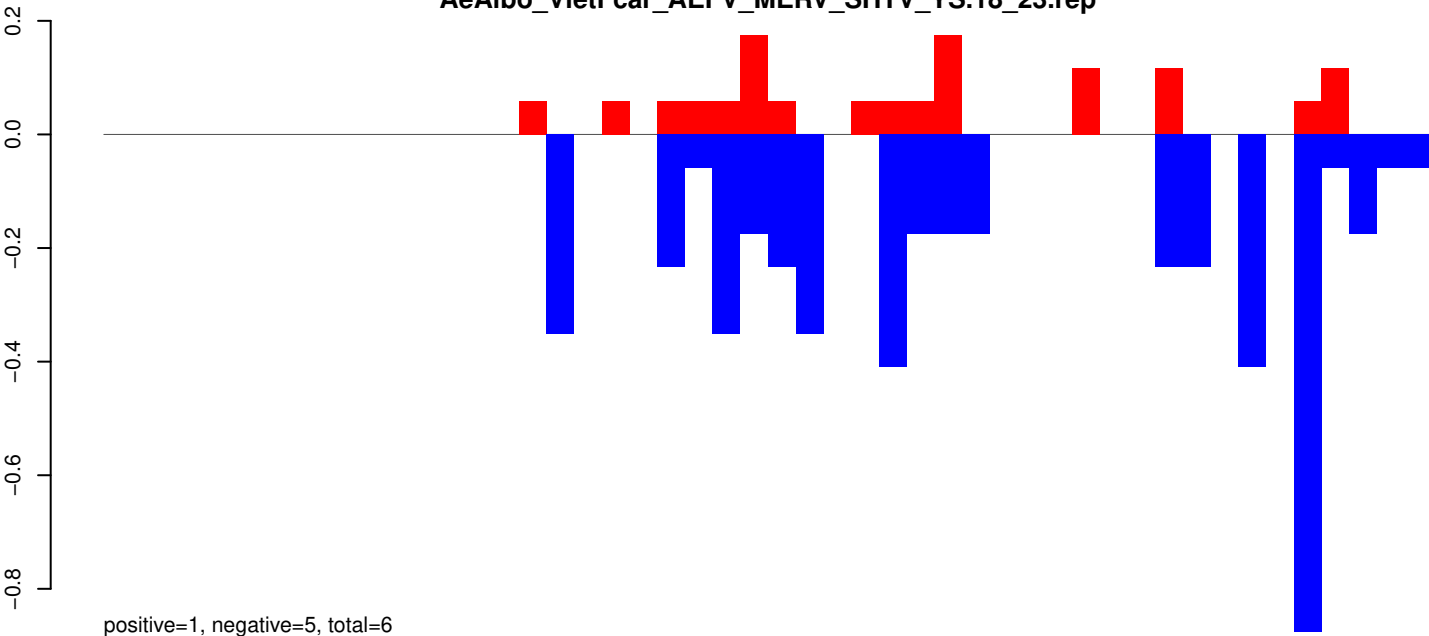


positive=3, negative=4, total=7

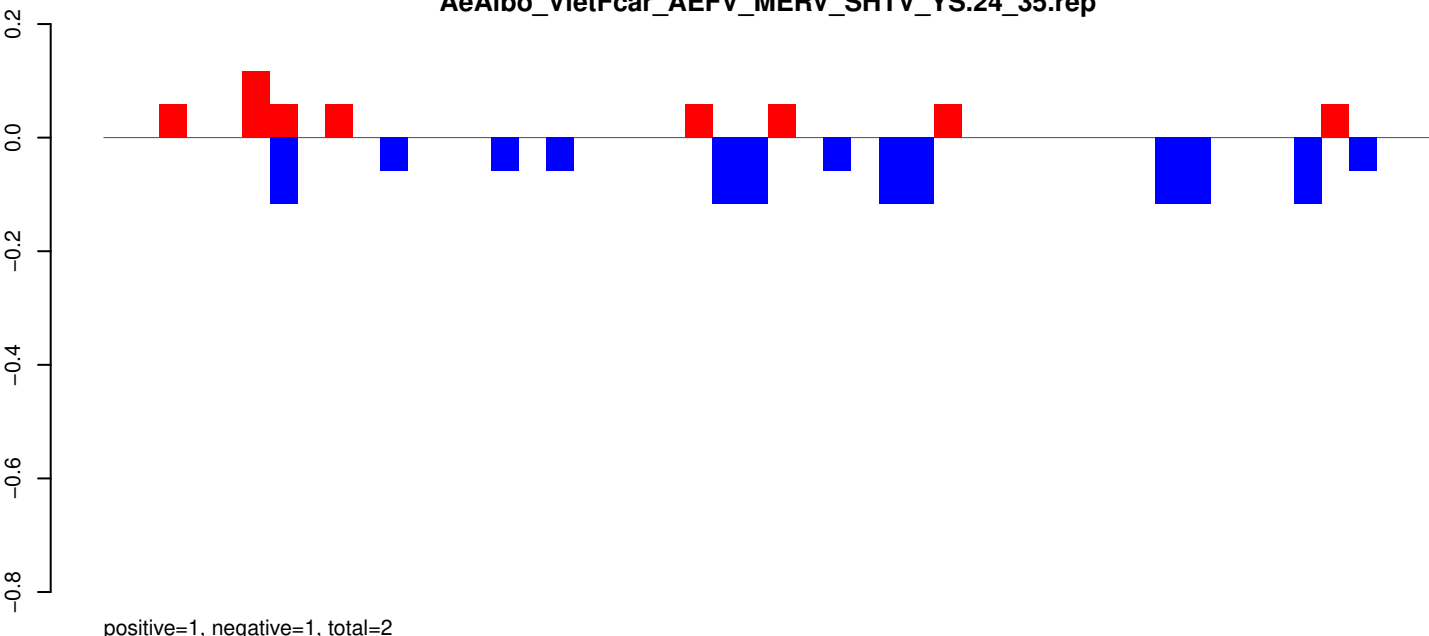
Window size=25, length=2103, TE@rnd-6_family-1381@Unknown:1-2103

0 500 1000 1500 2000

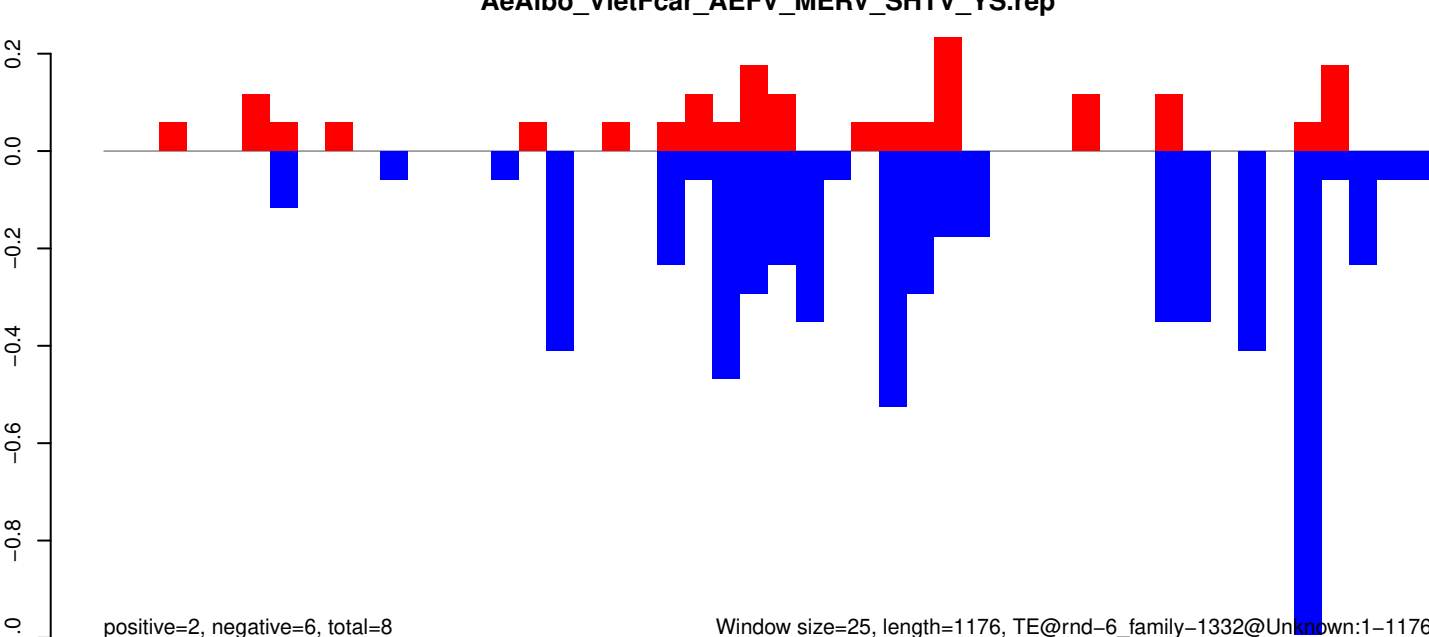
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

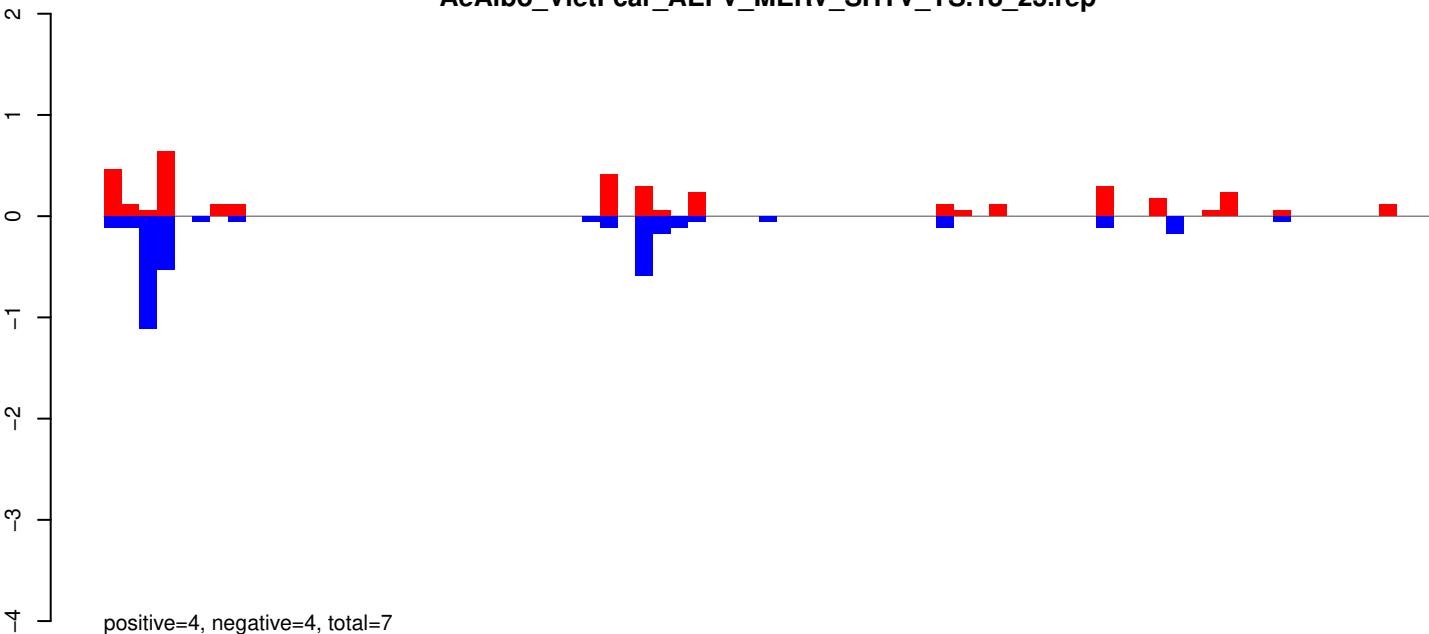


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

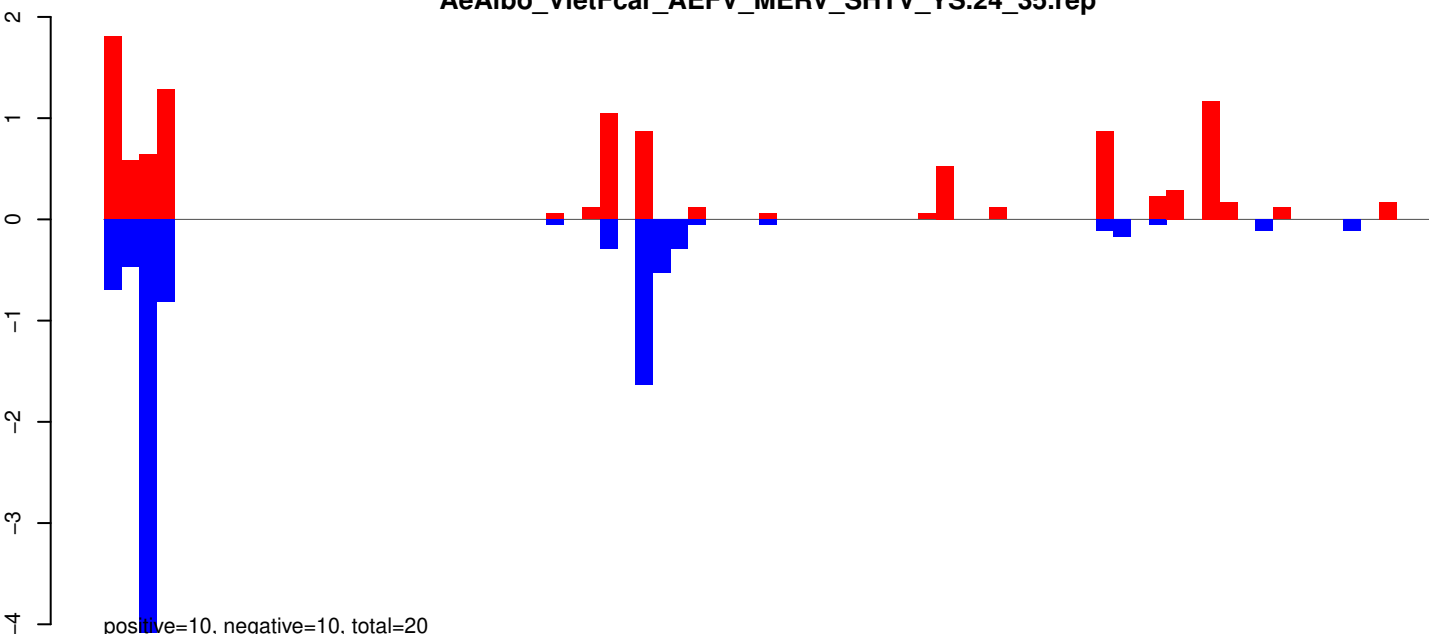


Window size=25, length=1176, TE@rnd-6_family-1332@Unknown:1-1176

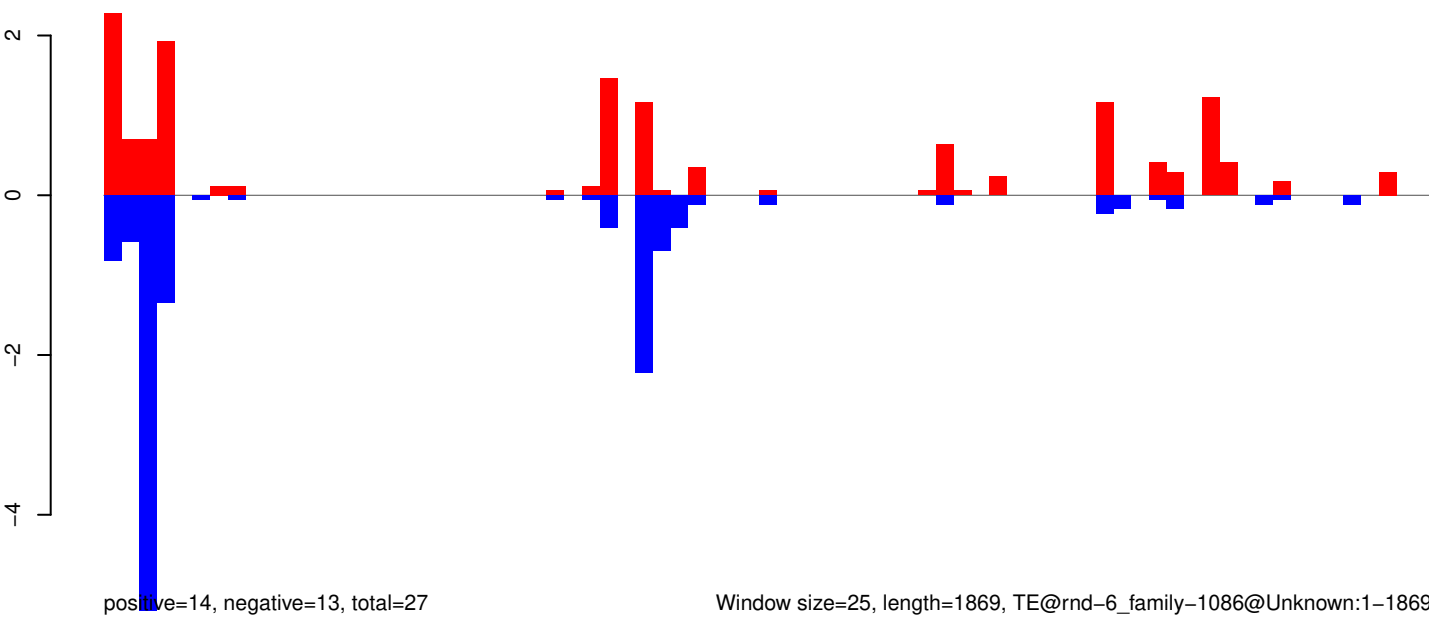
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

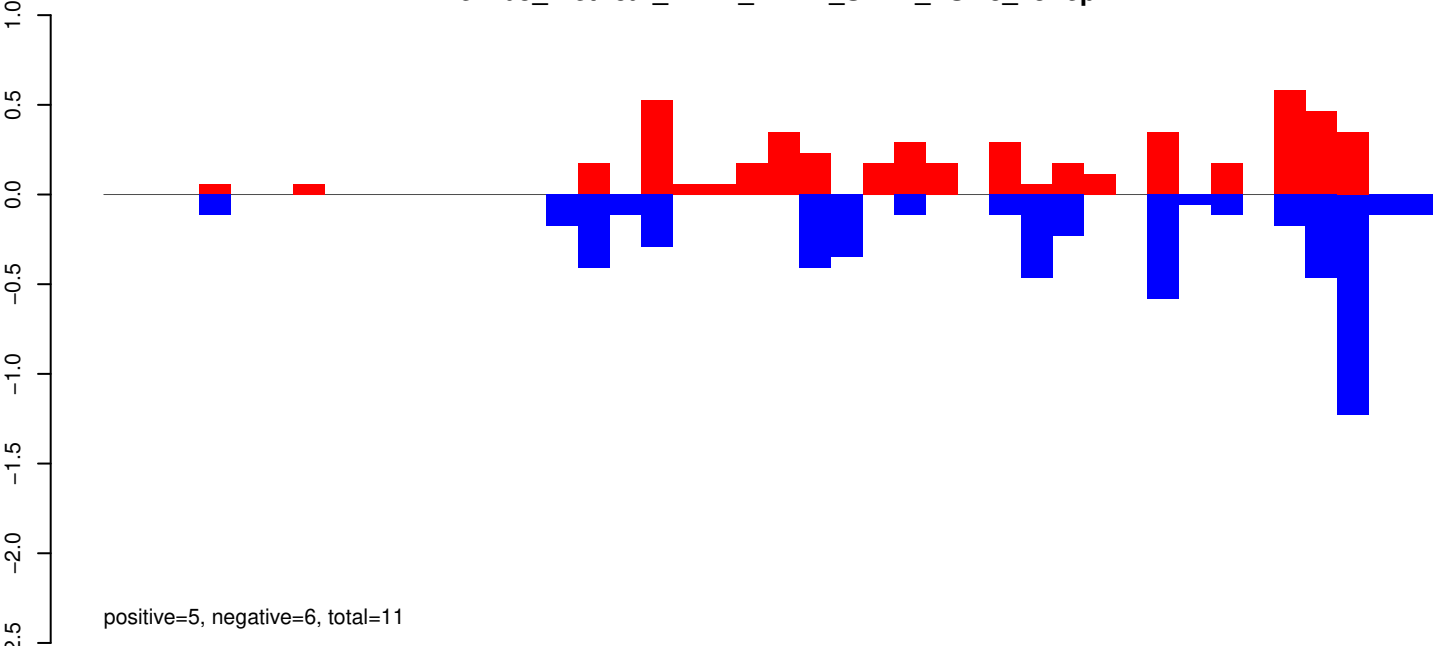


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

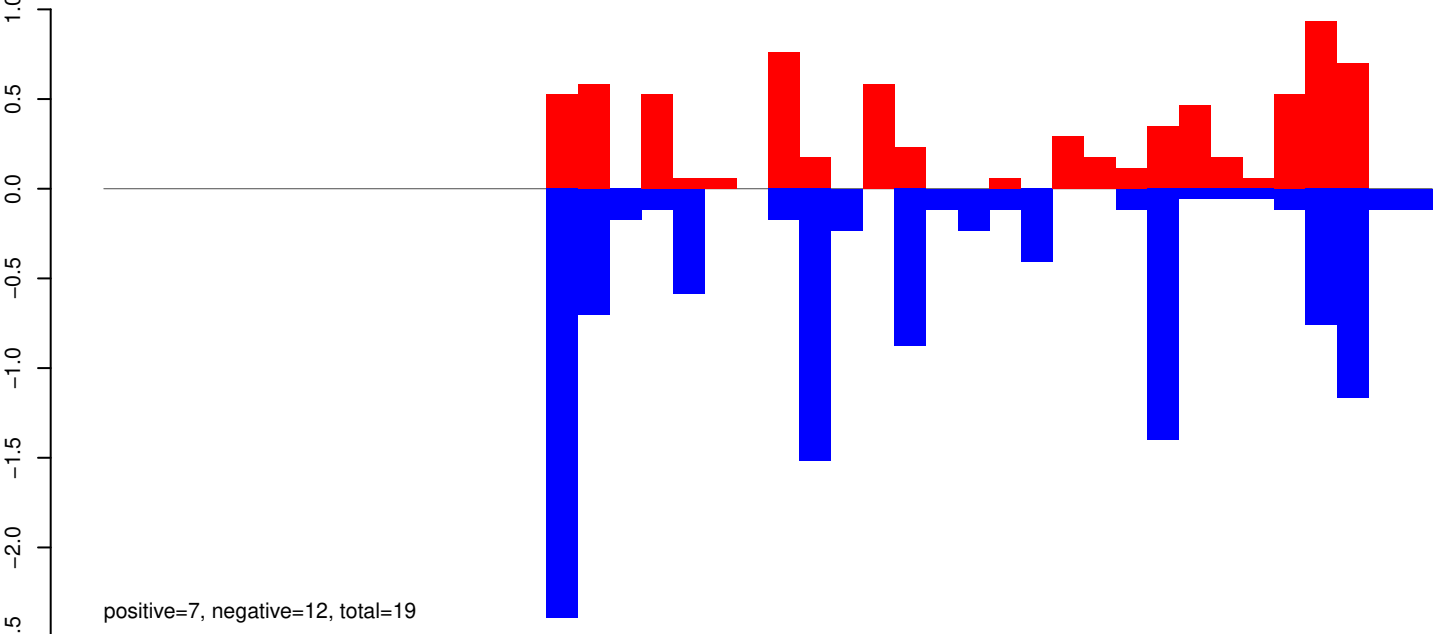


Window size=25, length=1869, TE@rnd-6_family-1086@Unknown:1-1869

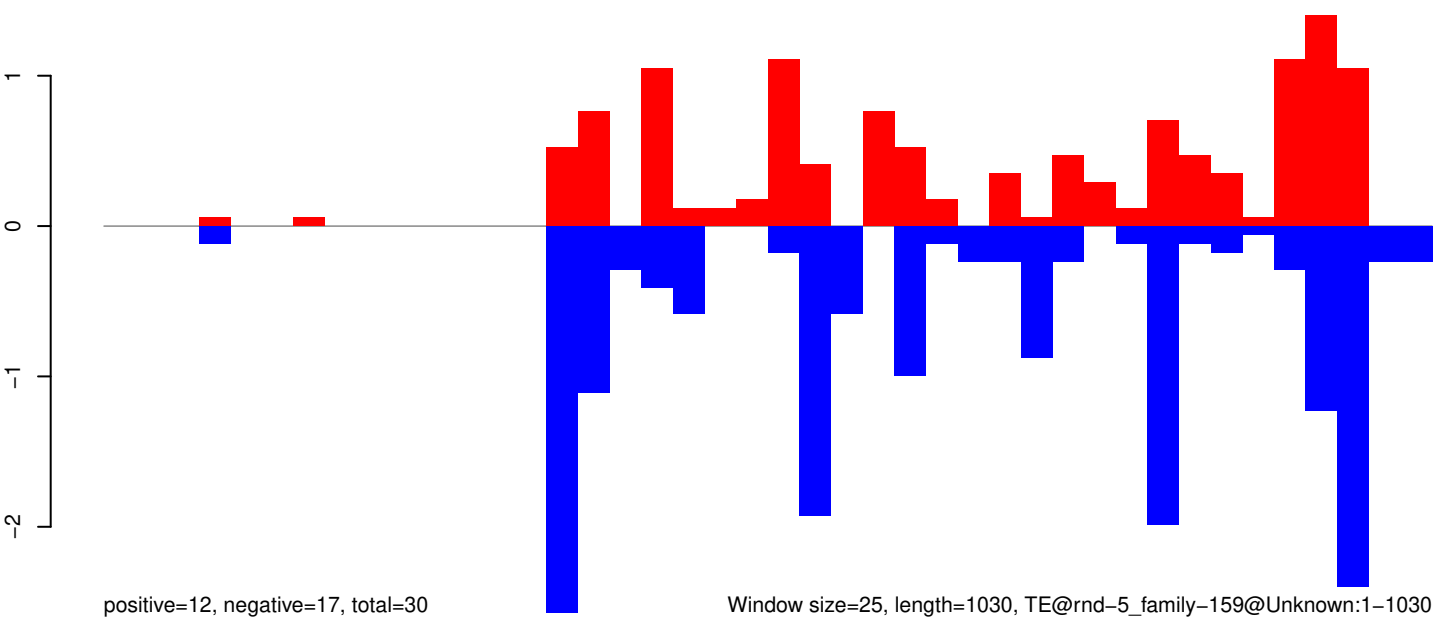
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

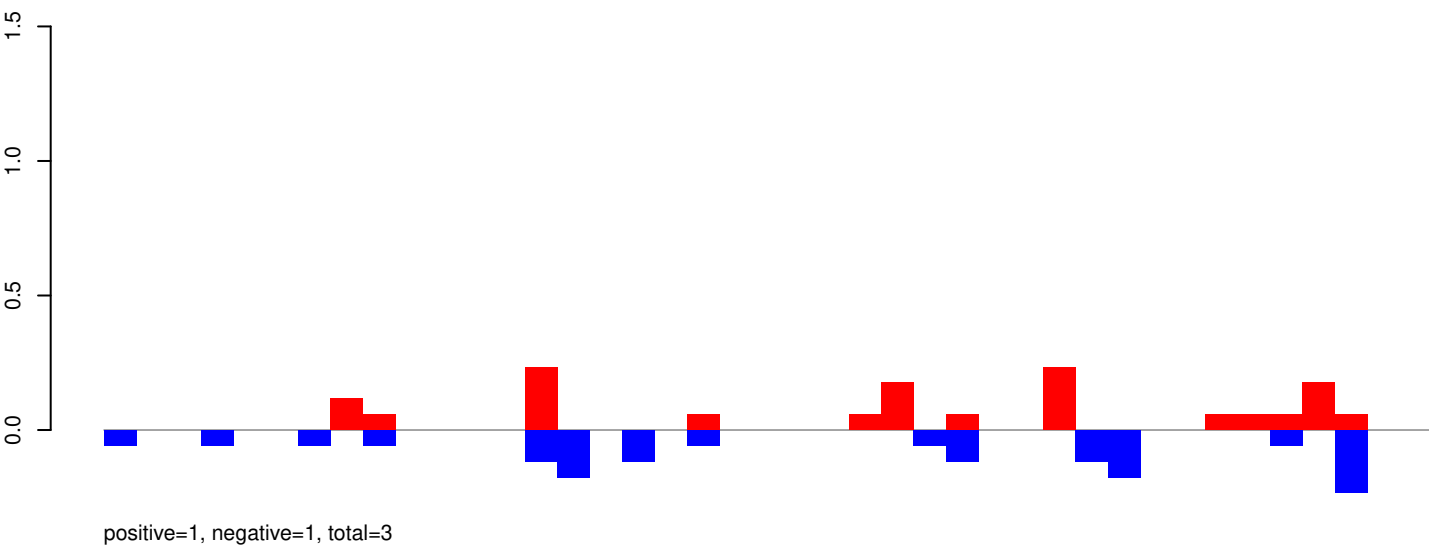


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

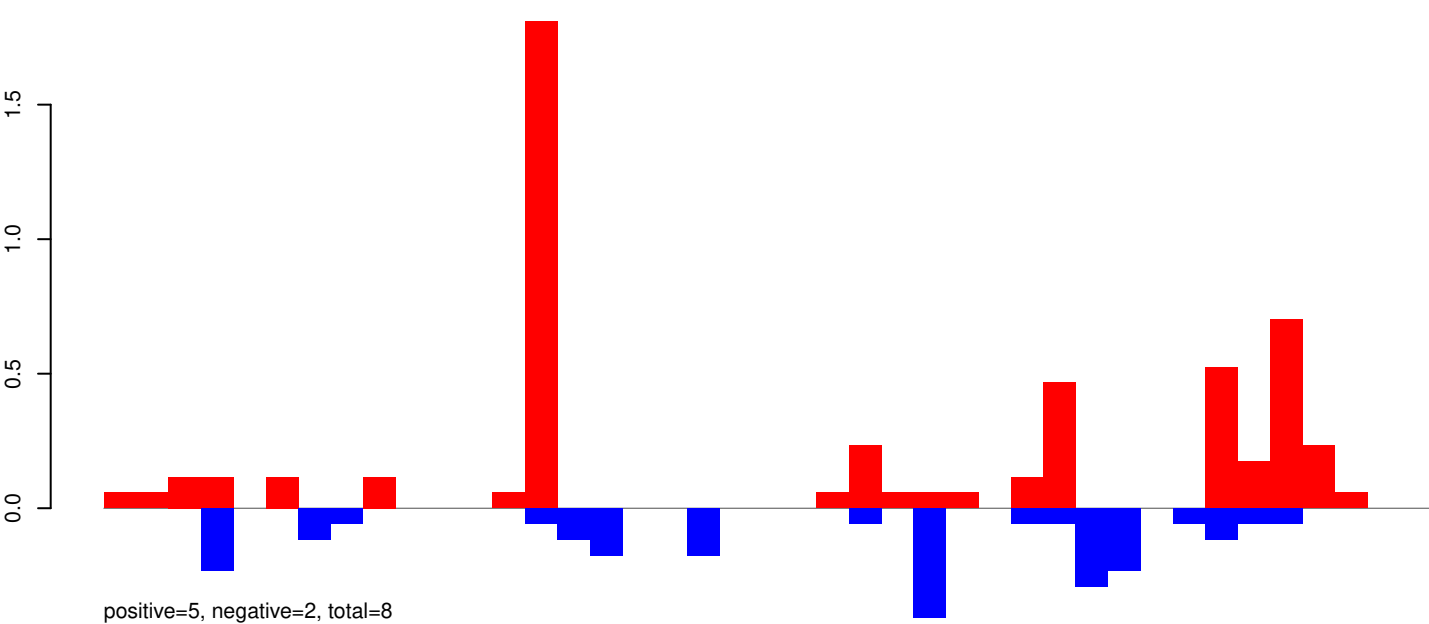


Window size=25, length=1030, TE@rnd-5_family-159@Unknown:1-1030

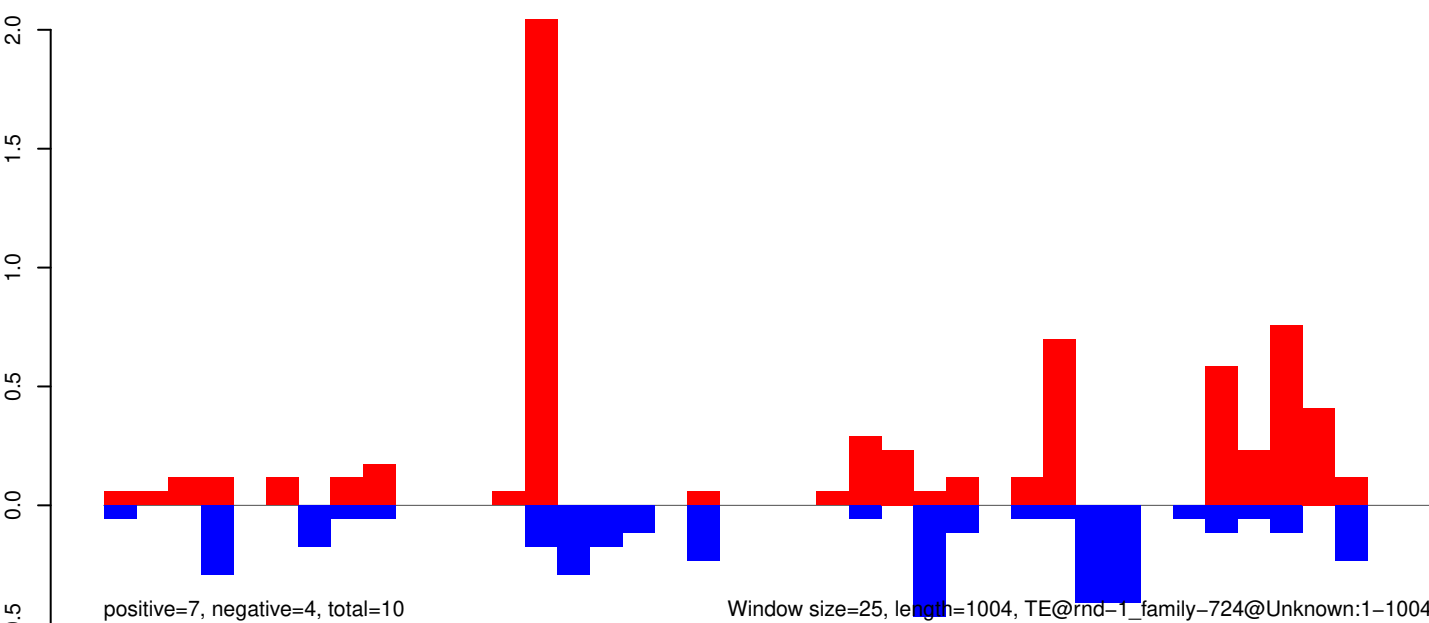
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



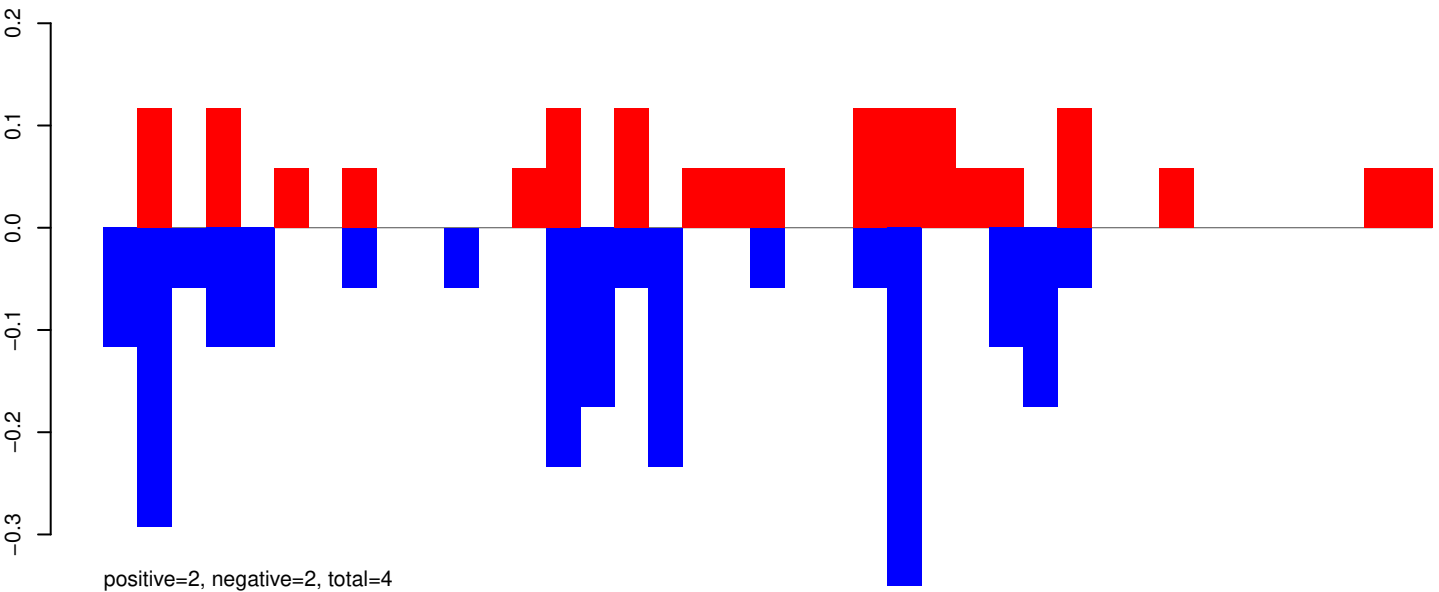
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



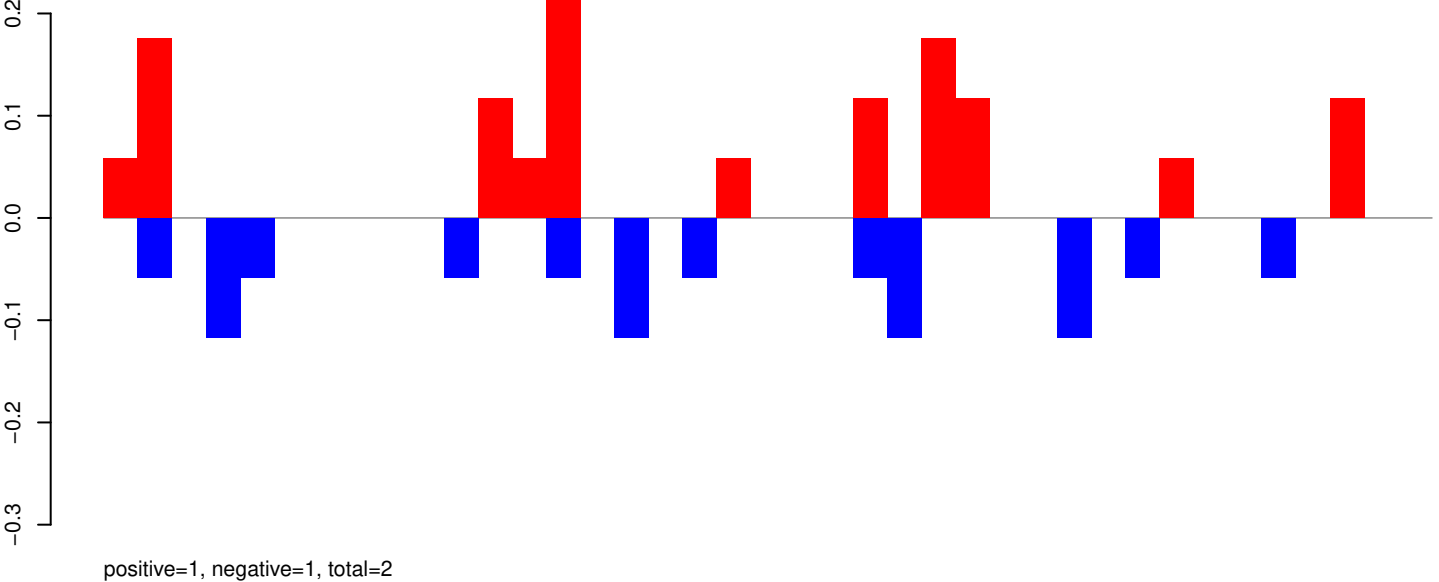
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



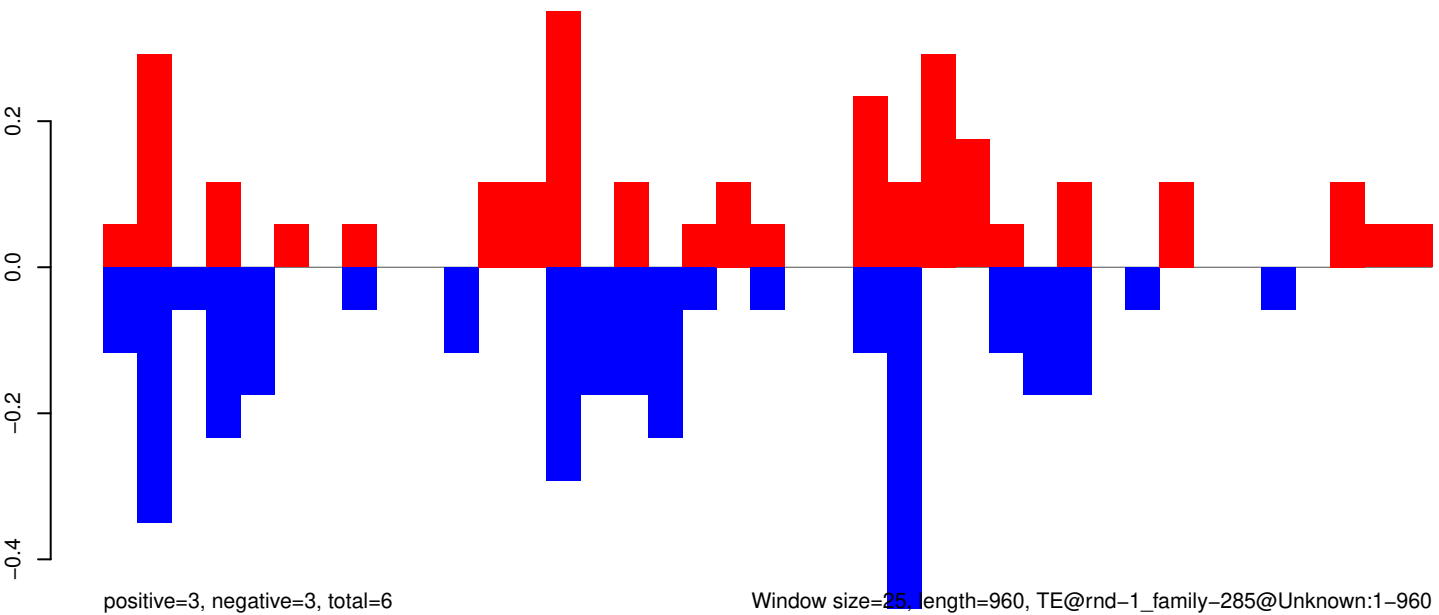
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



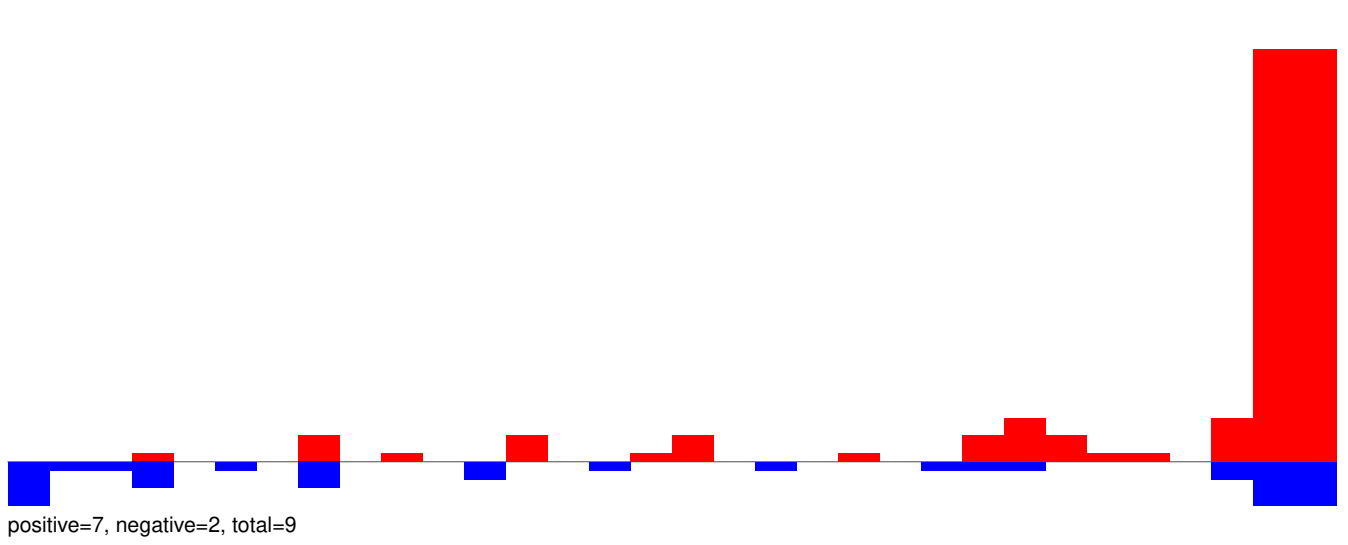
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



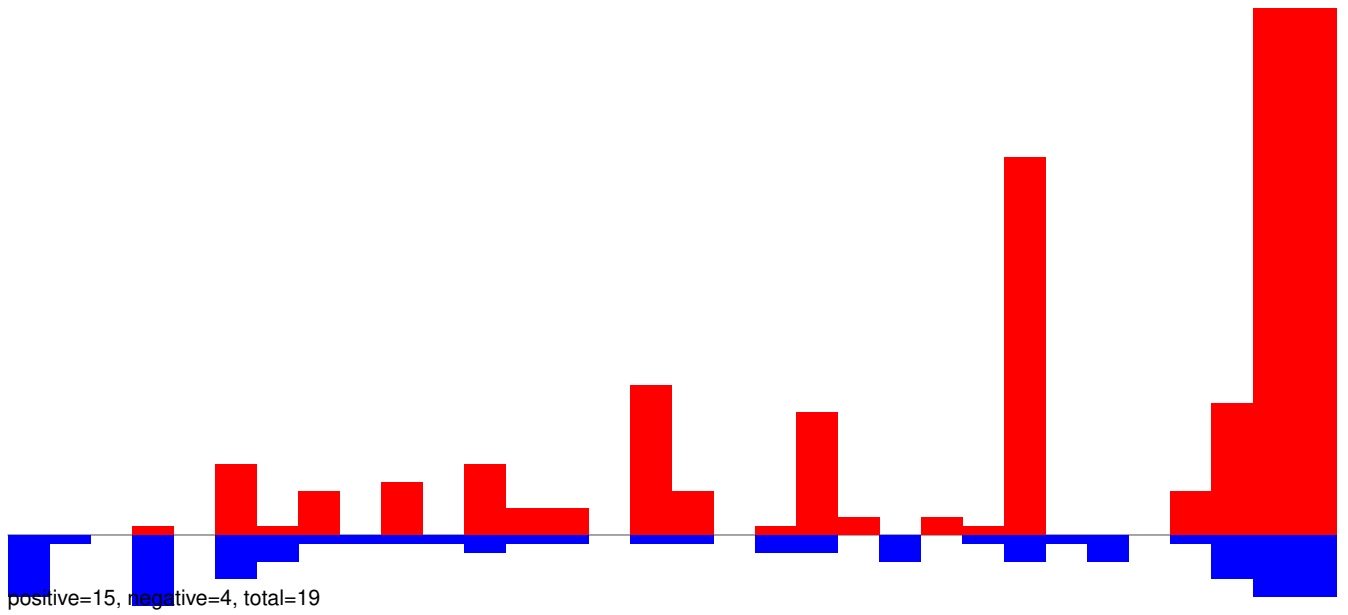
Window size=25, length=960, TE@rnd-1_family-285@Unknown:1-960

0 200 400 600 800 1000

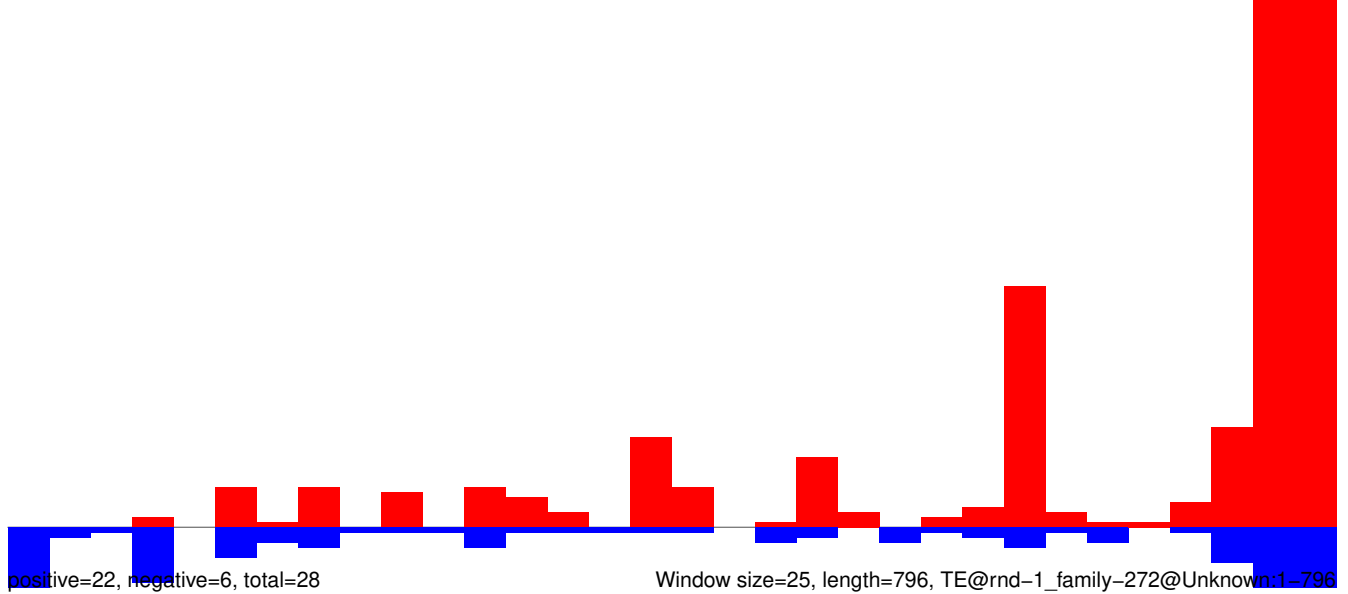
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



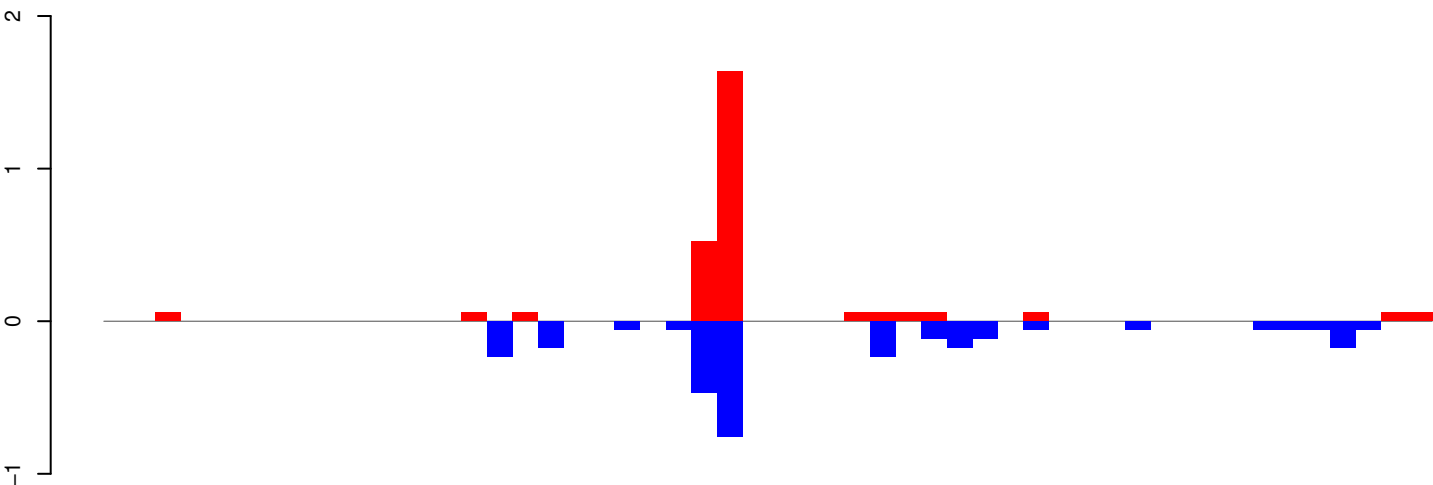
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

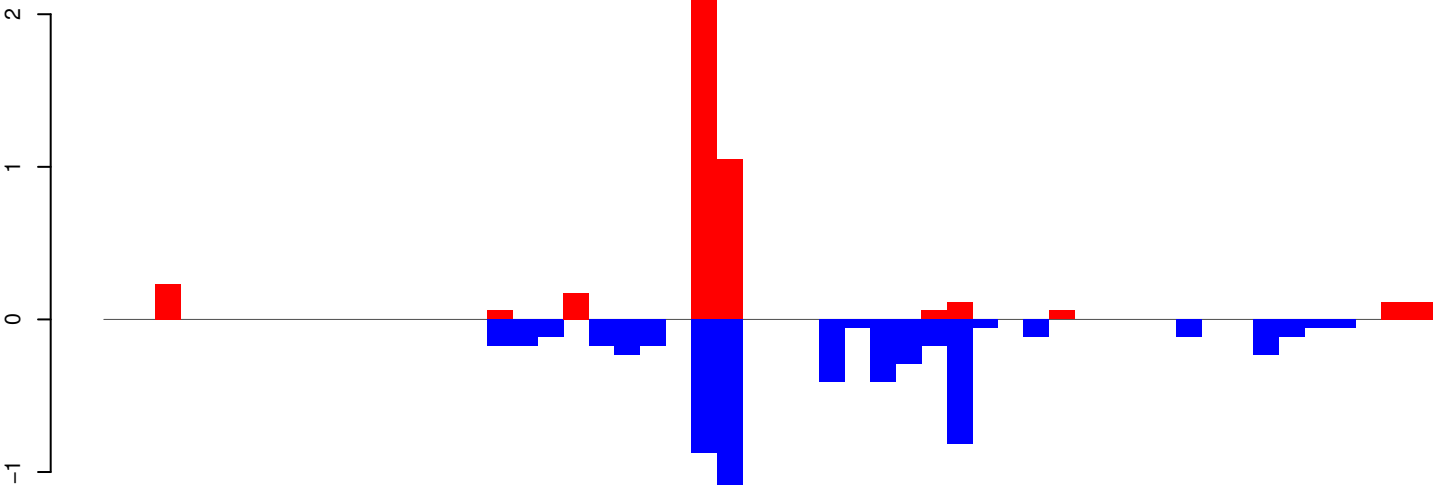


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



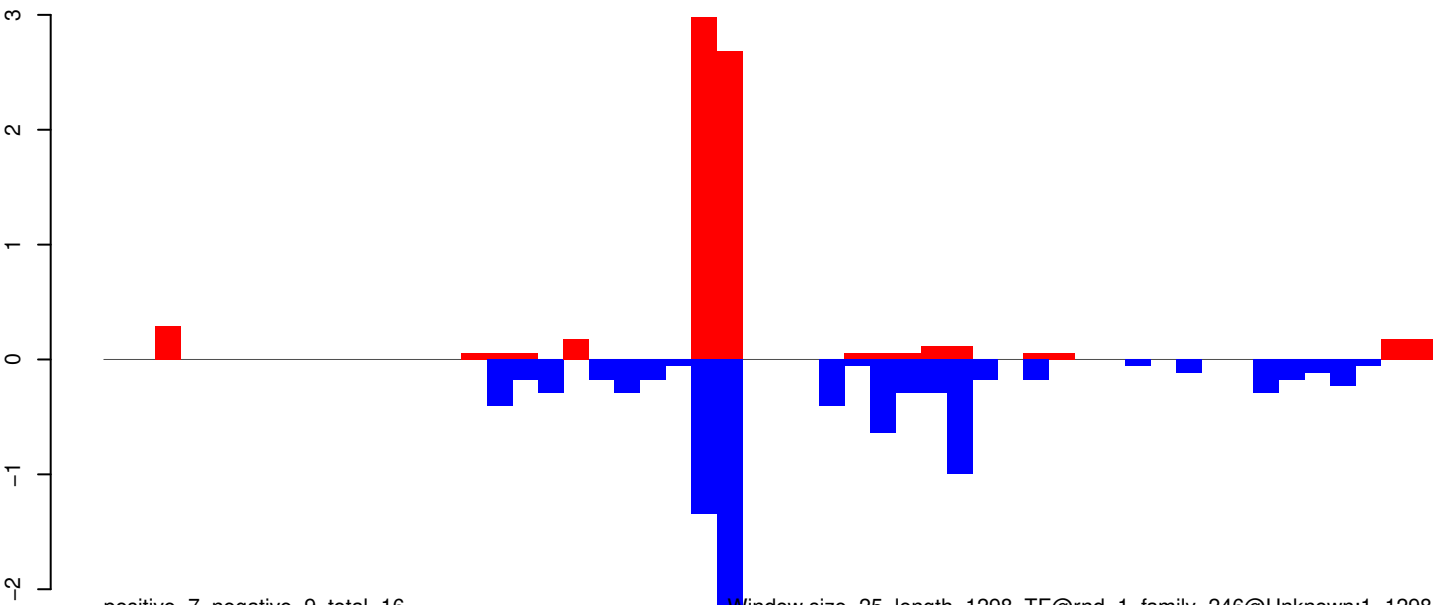
positive=3, negative=3, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=6, total=11

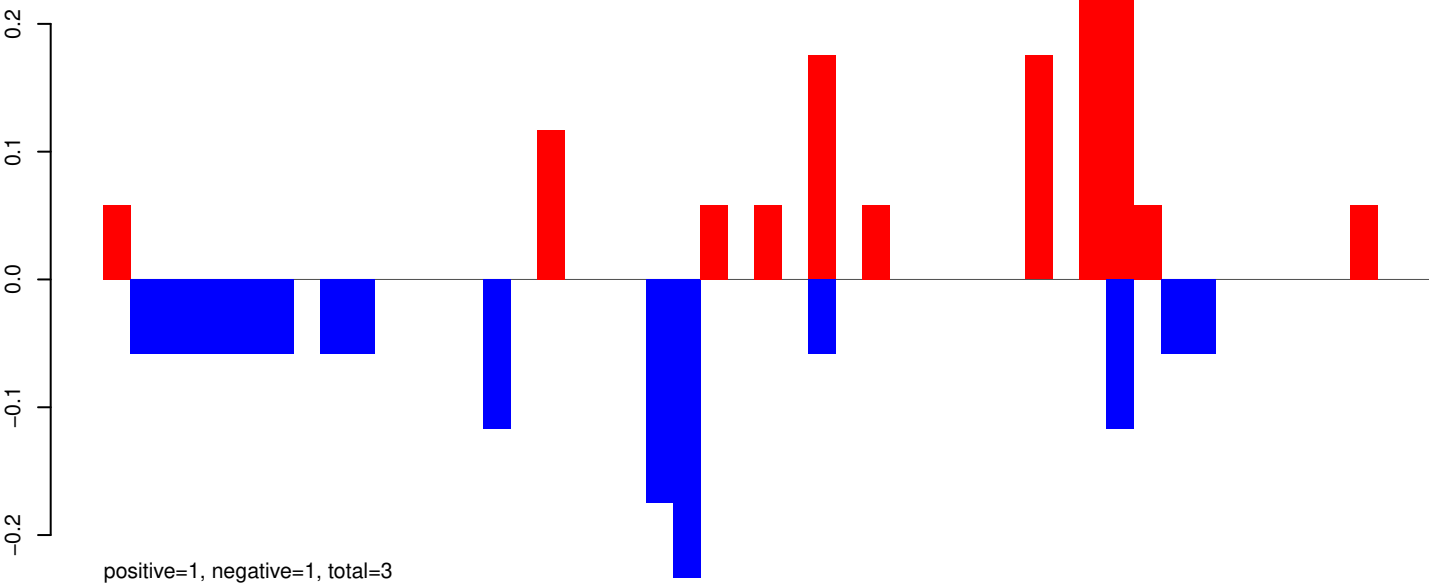
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



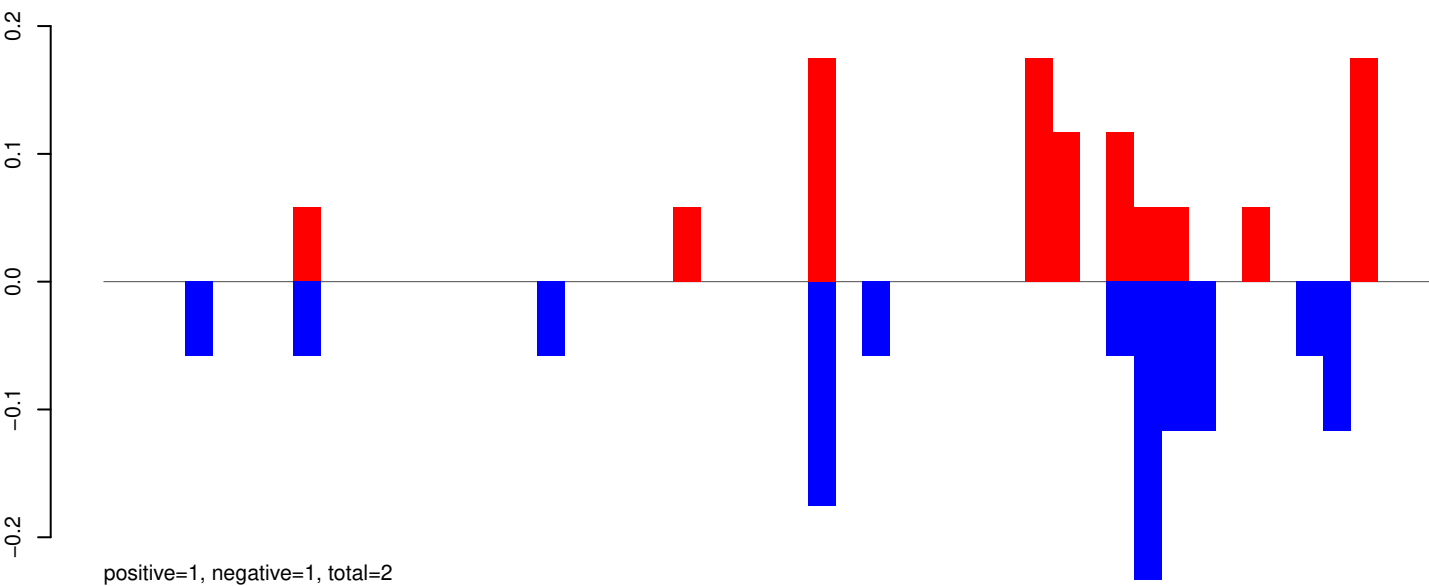
positive=7, negative=9, total=16

Window size=25, length=1298, TE@rnd-1_family-246@Unknown:1-1298

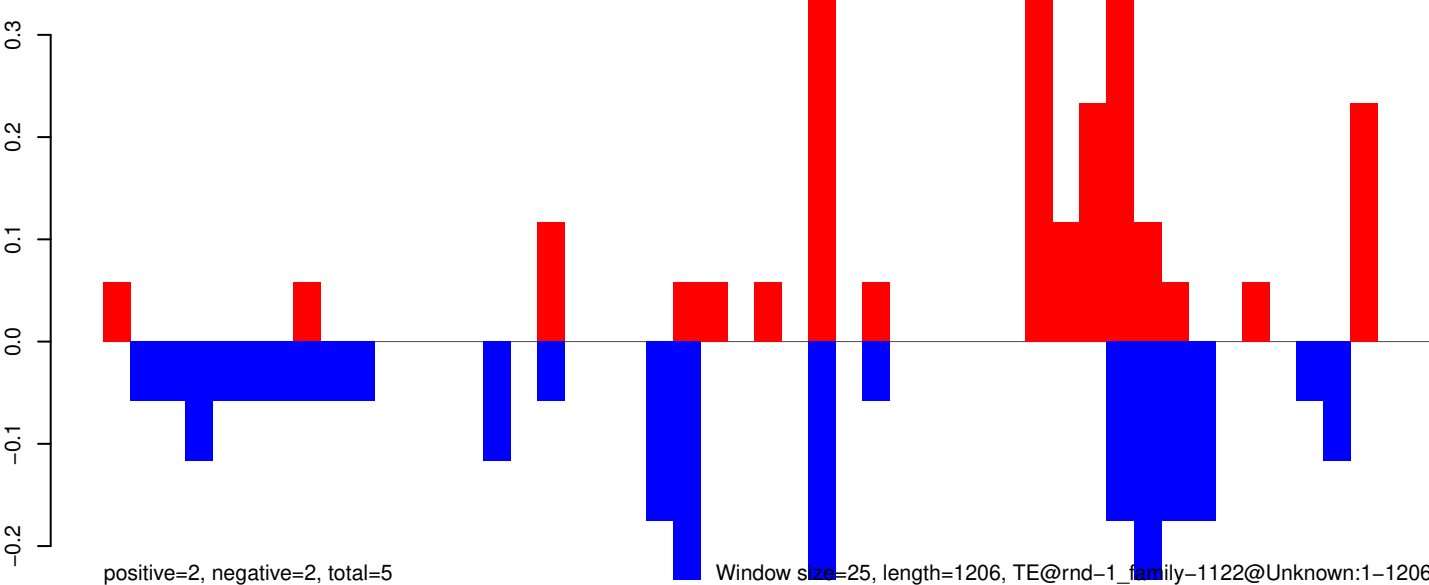
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

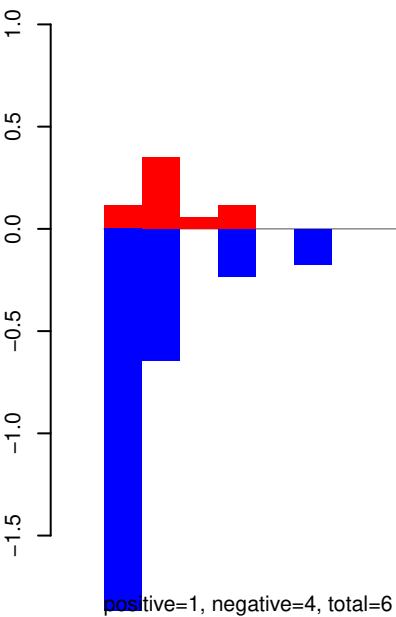


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

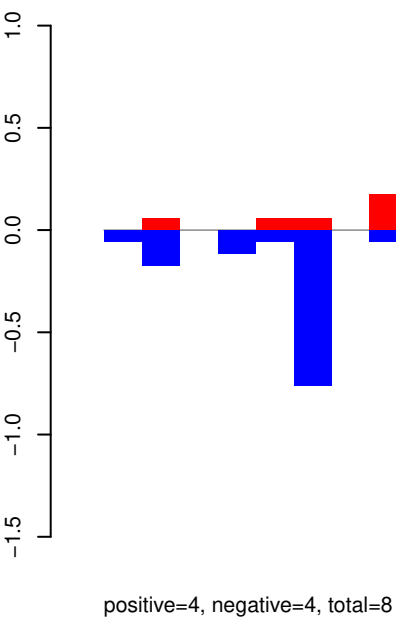


Window size=25, length=1206, TE@rnd-1_family-1122@Unknown:1-1206

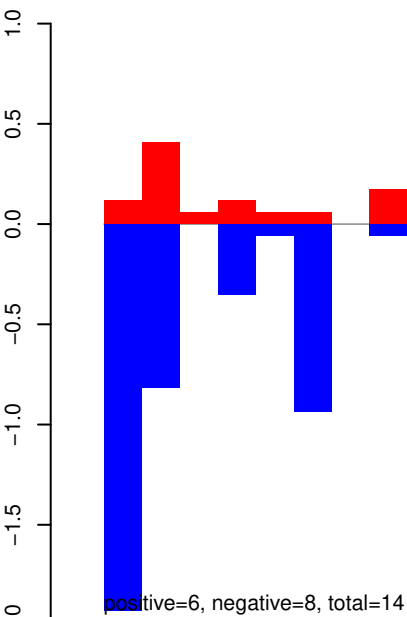
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



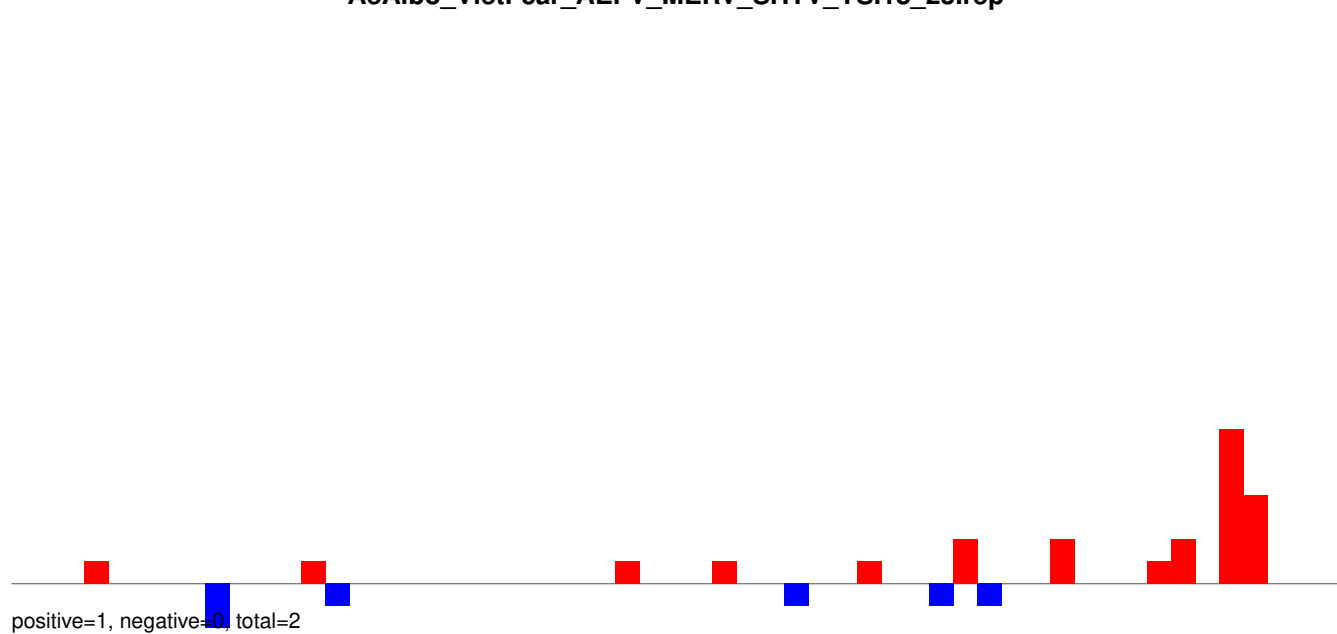
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



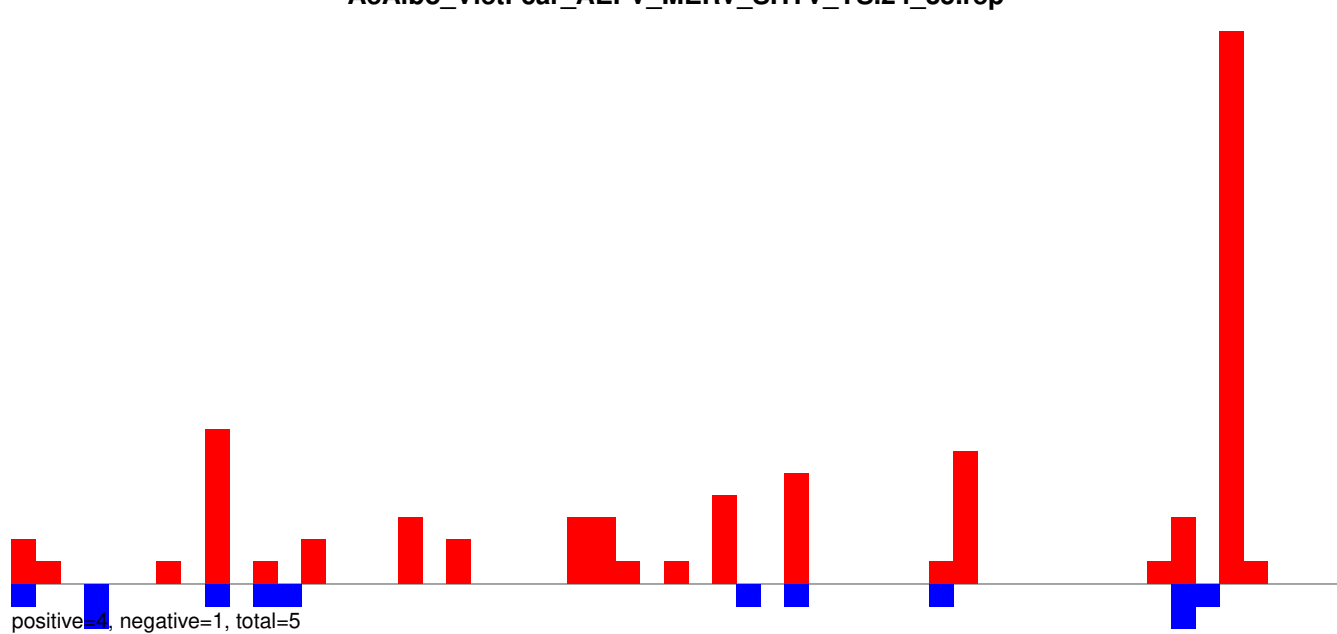
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



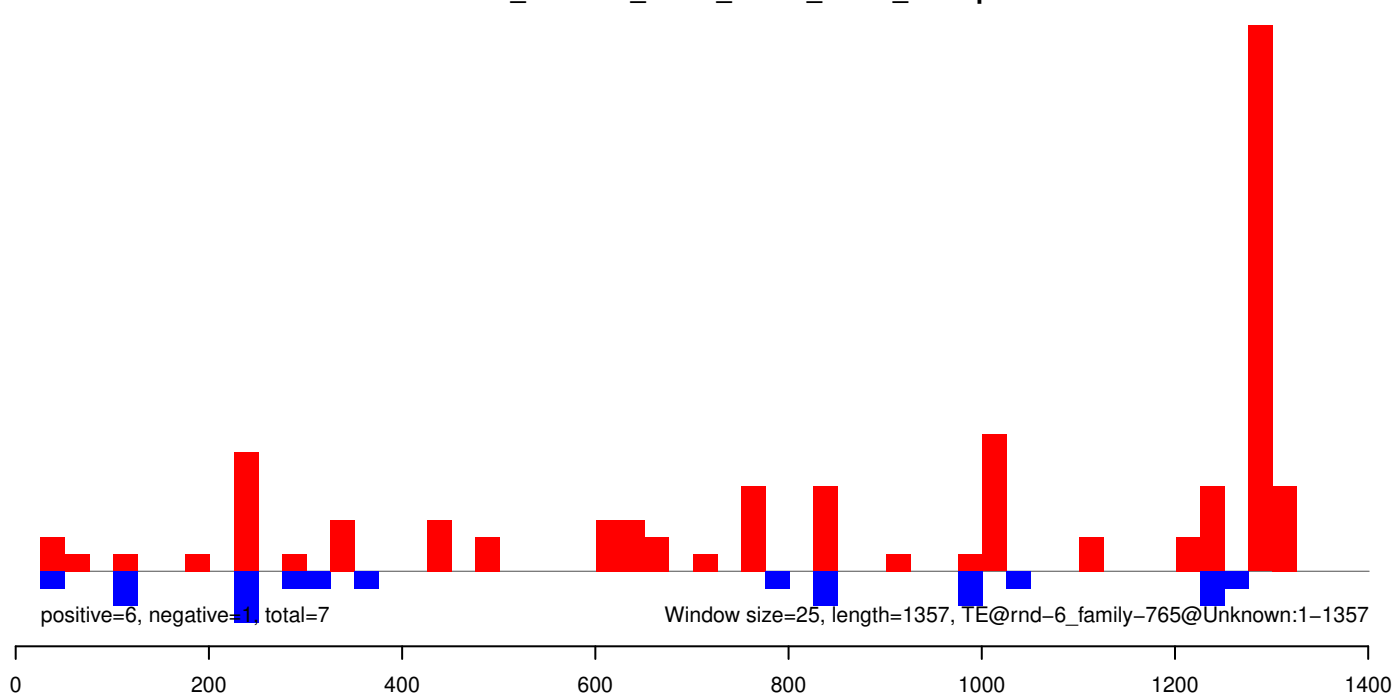
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



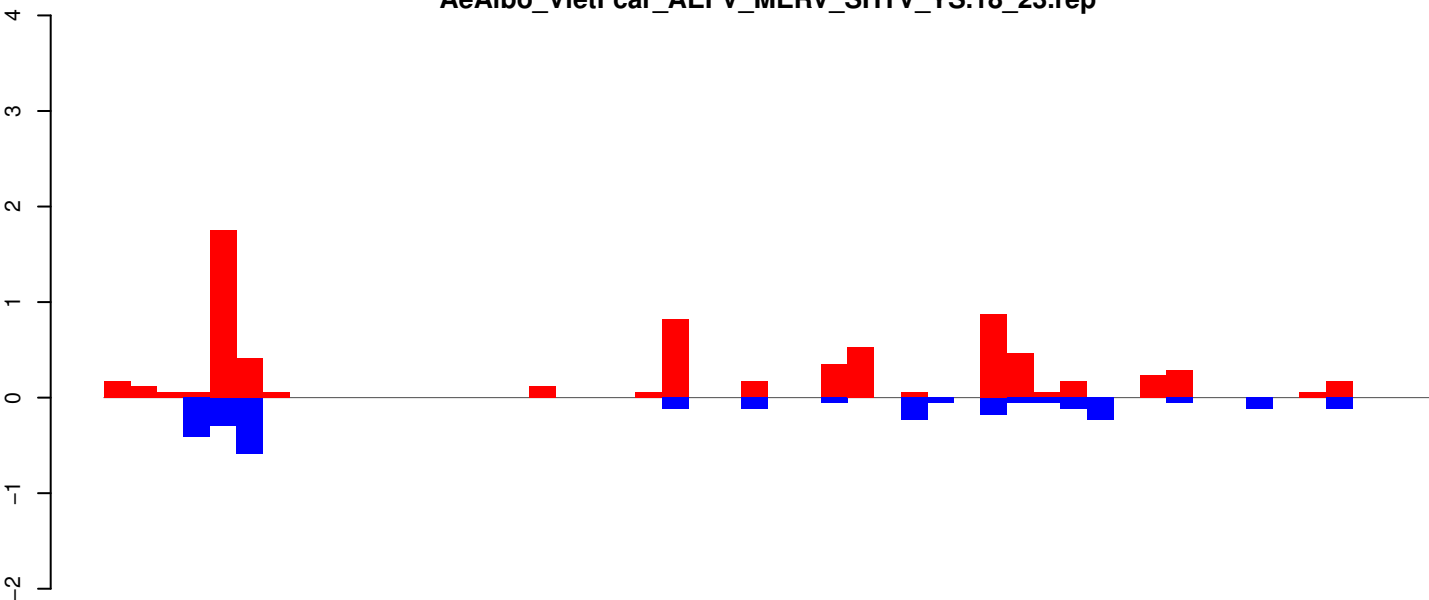
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

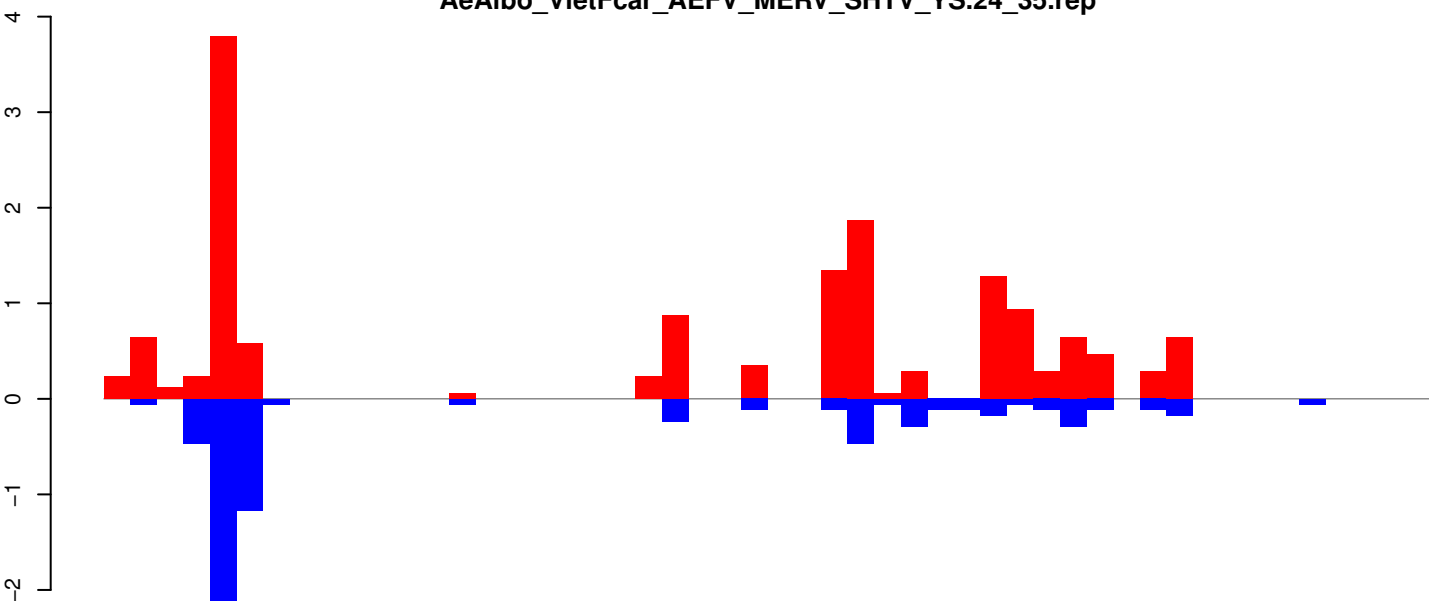


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



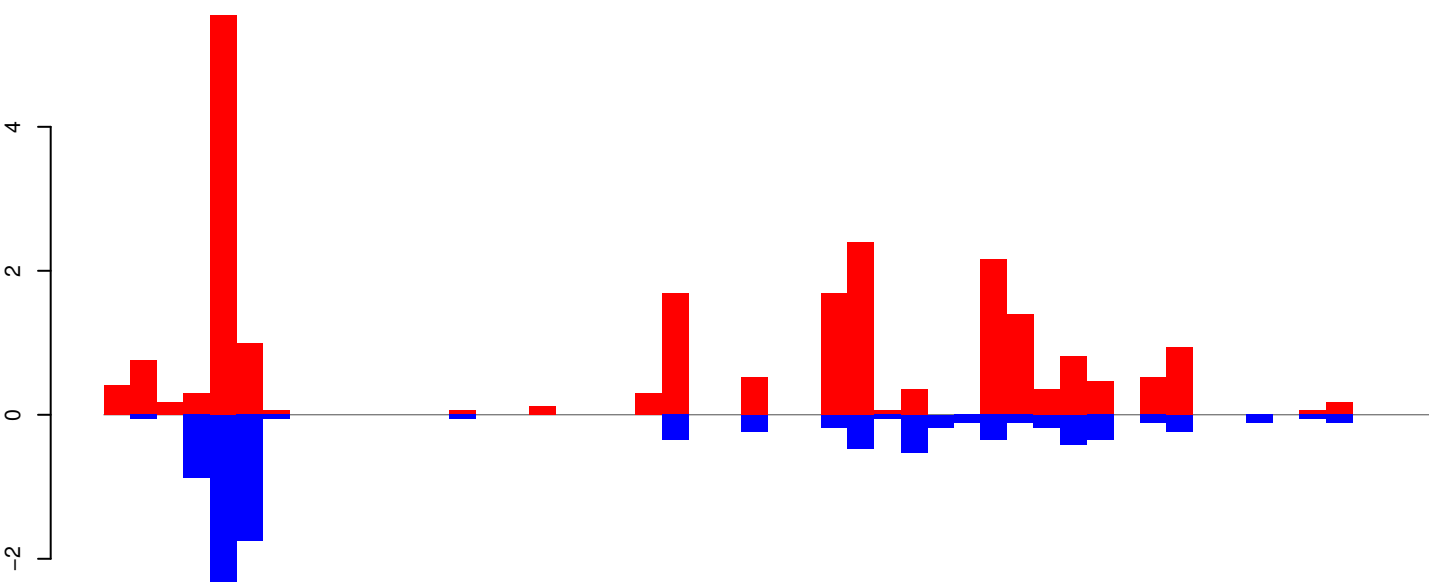
positive=7, negative=3, total=10

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=15, negative=7, total=22

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

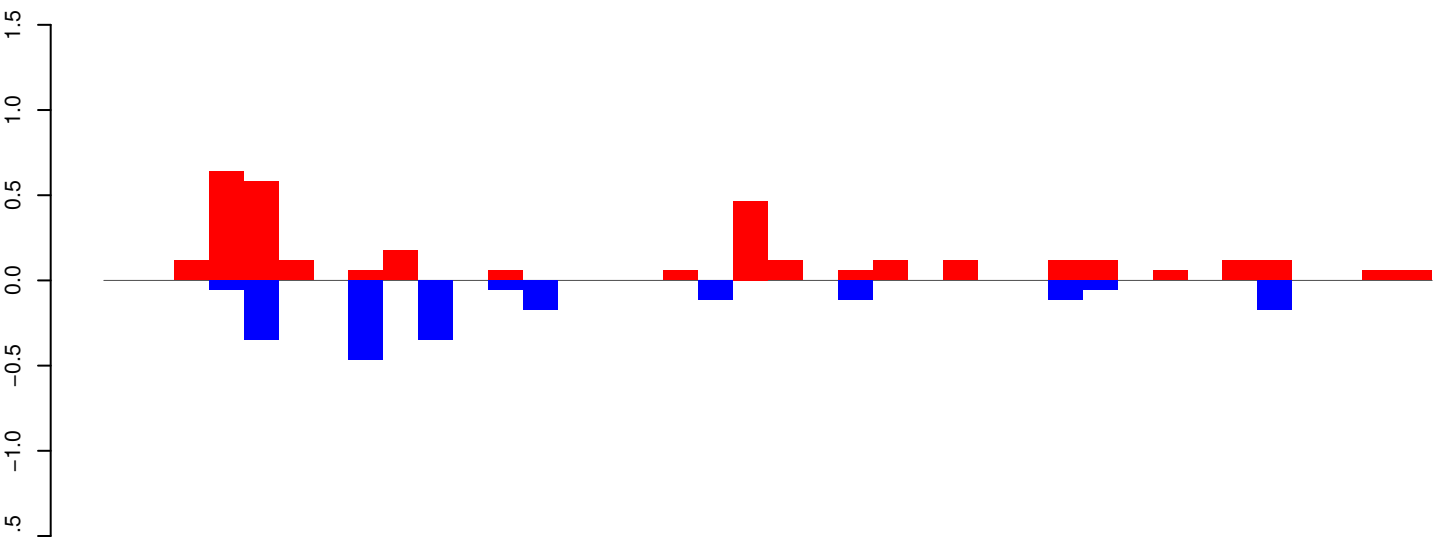


positive=22, negative=10, total=32

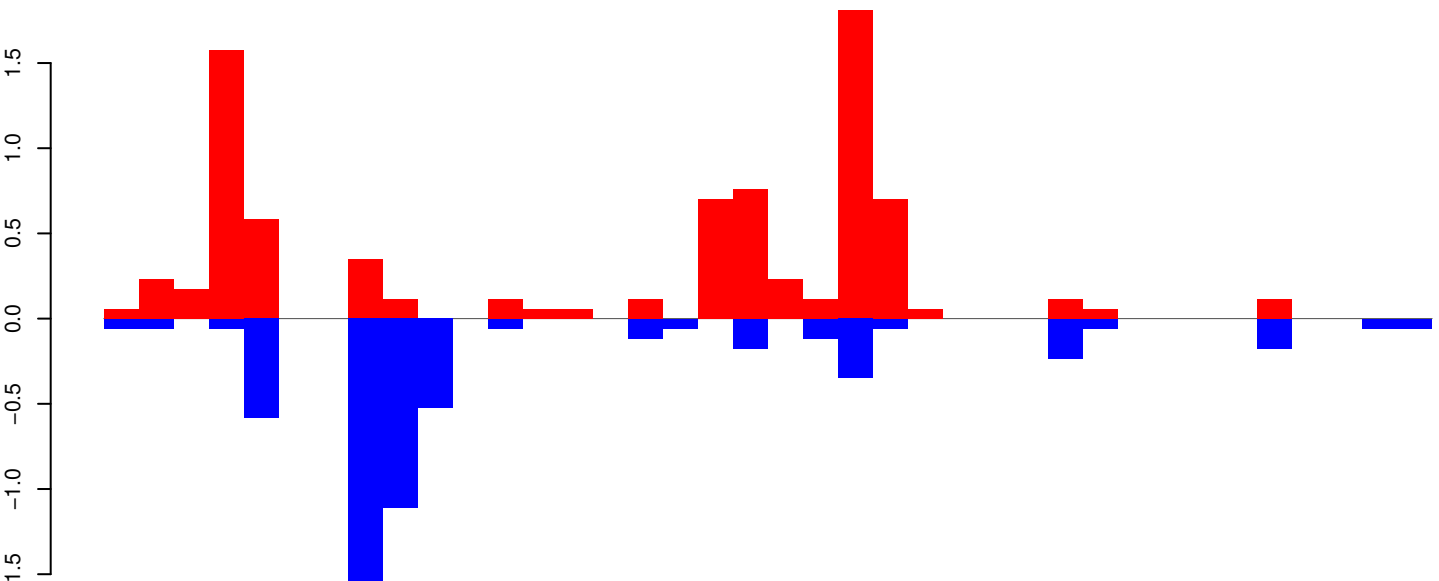
Window size=25, length=1236, TE@rnd-5_family-642@Unknown:1-1236

0 200 400 600 800 1000 1200

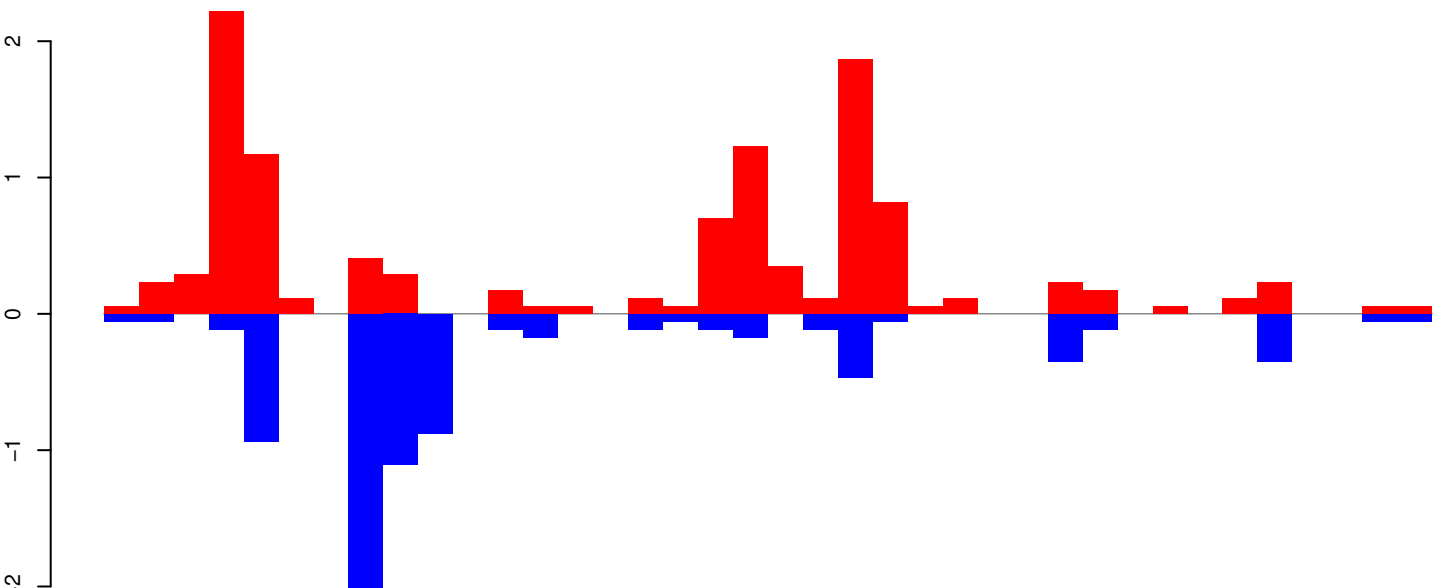
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



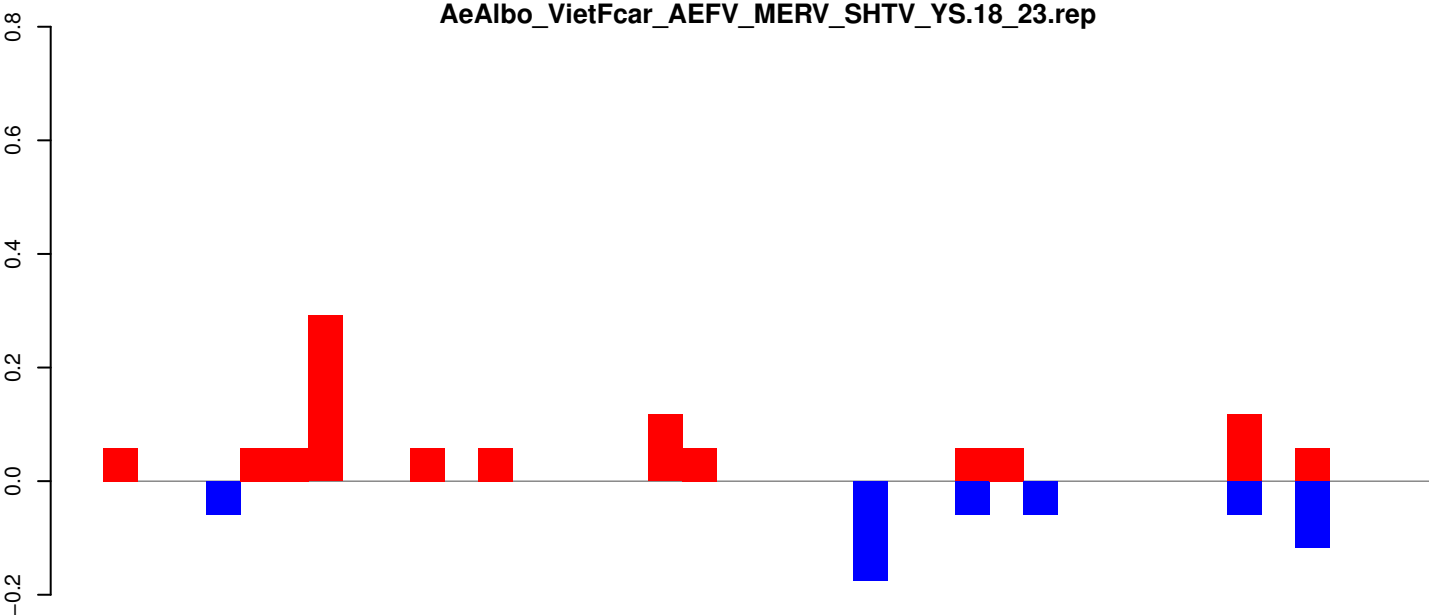
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



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

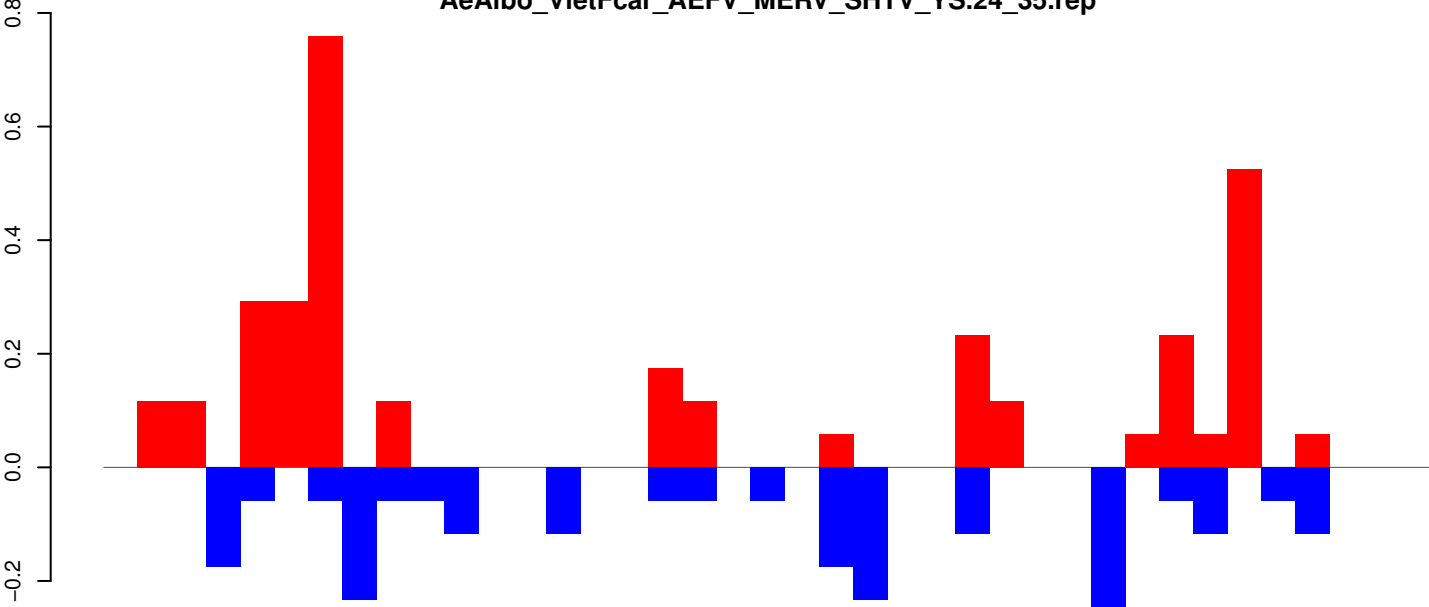
0 200 400 600 800 1000

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



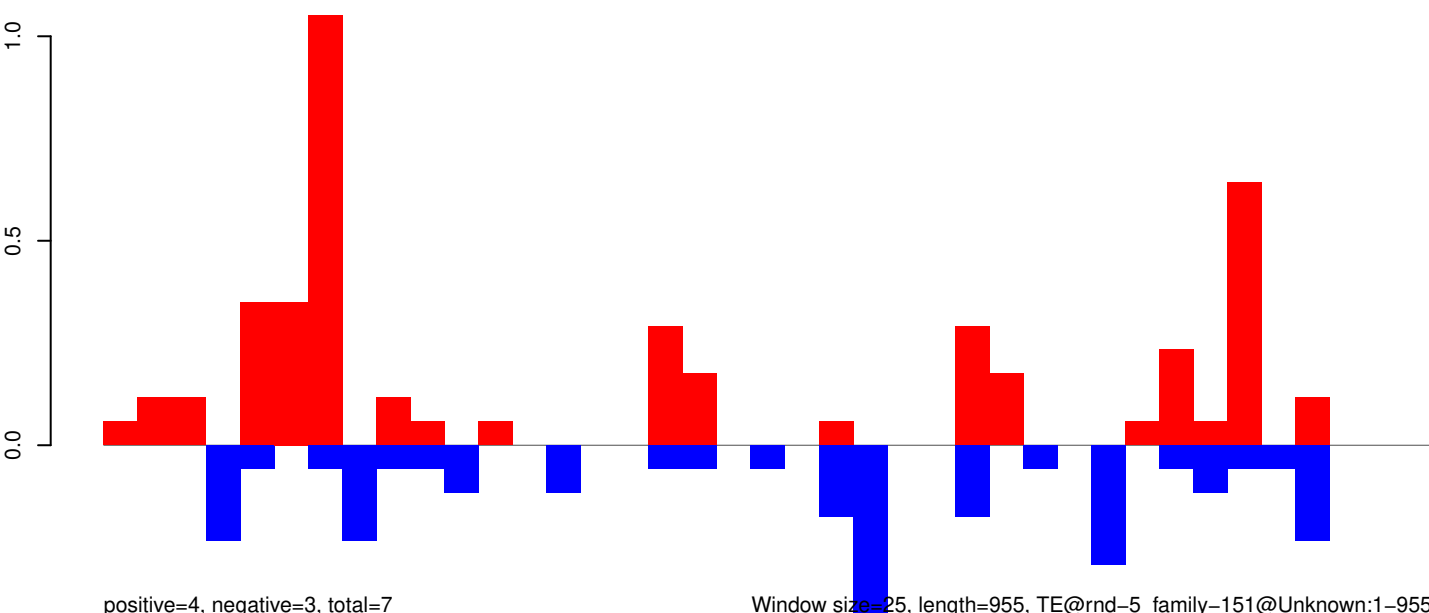
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=2, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

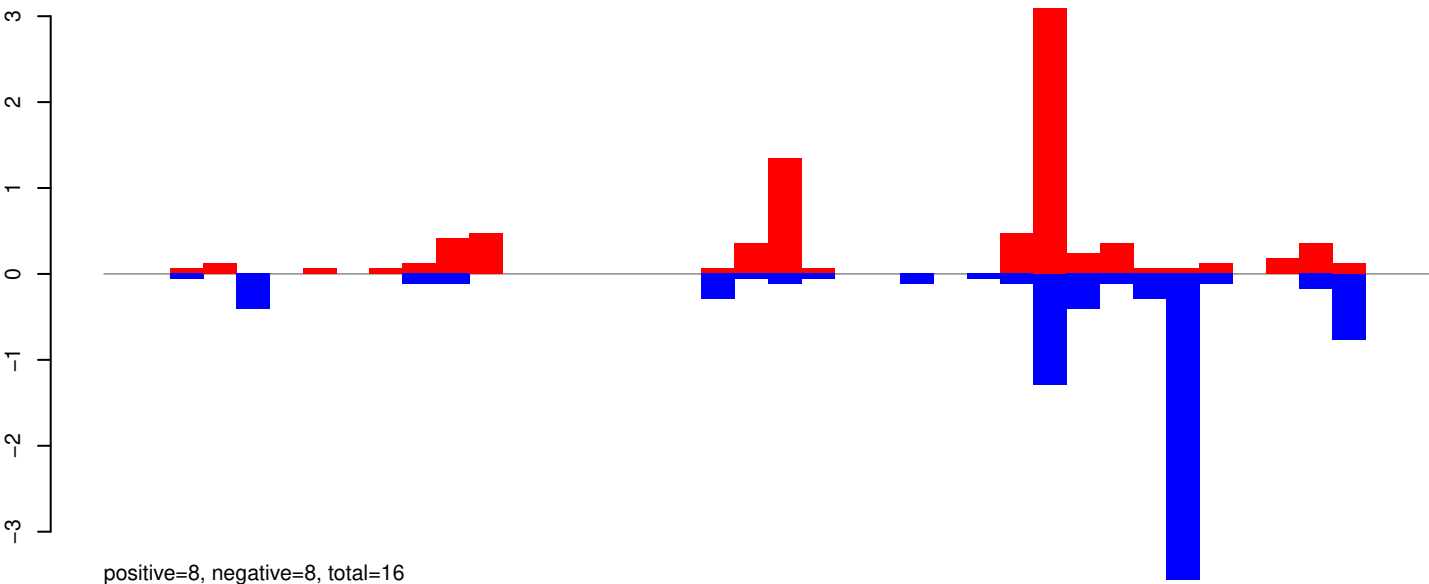


positive=4, negative=3, total=7

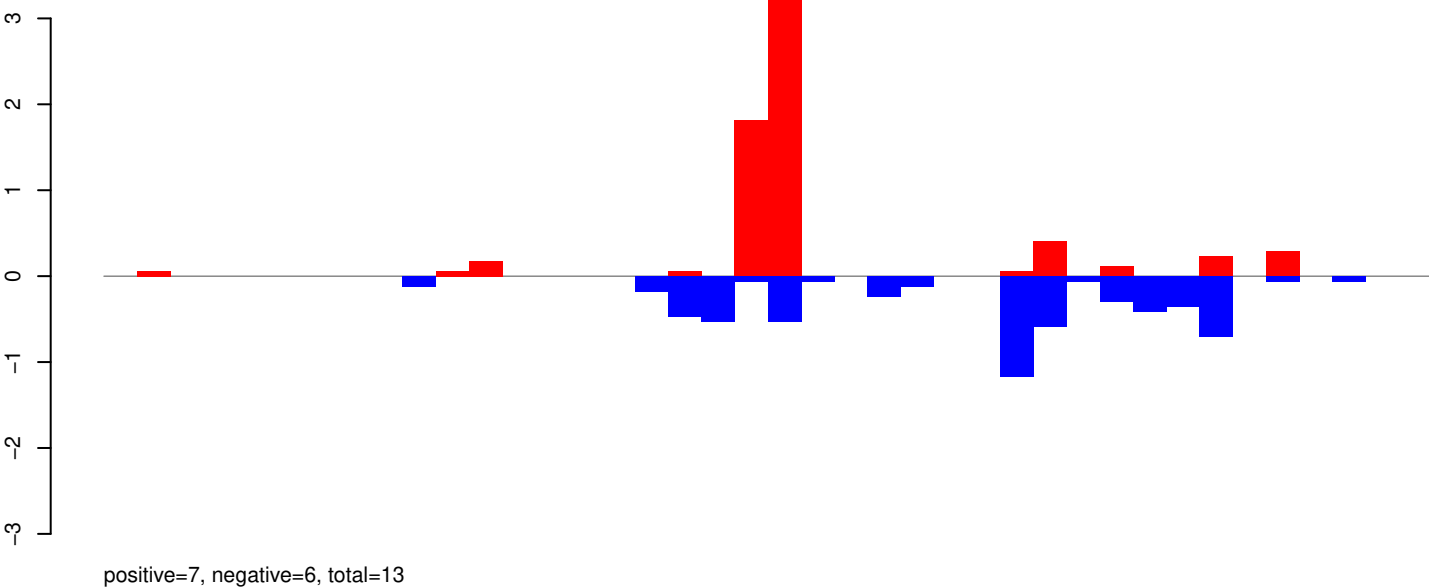
Window size=25, length=955, TE@rnd-5_family-151@Unknown:1-955

0 200 400 600 800 1000

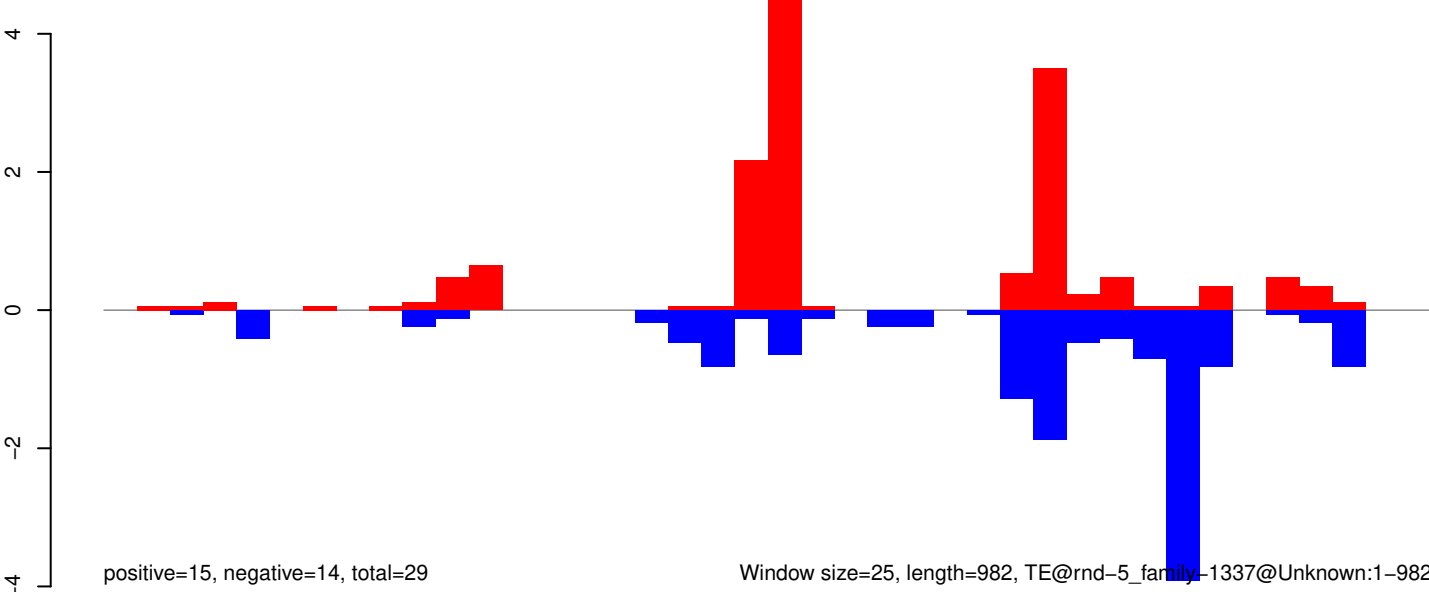
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



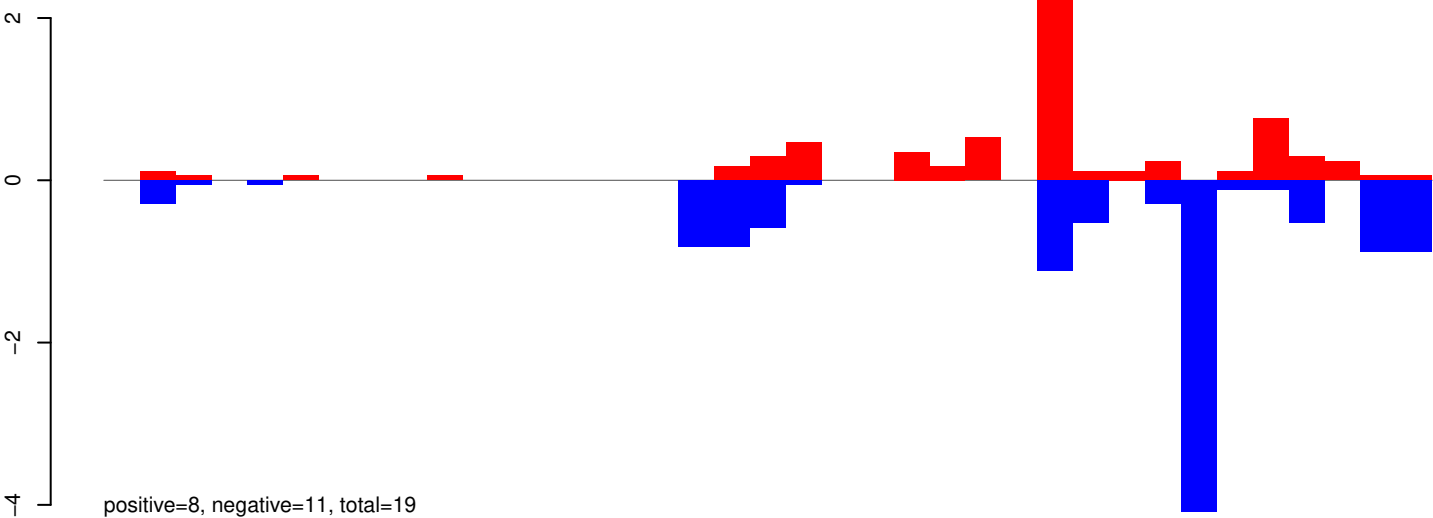
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



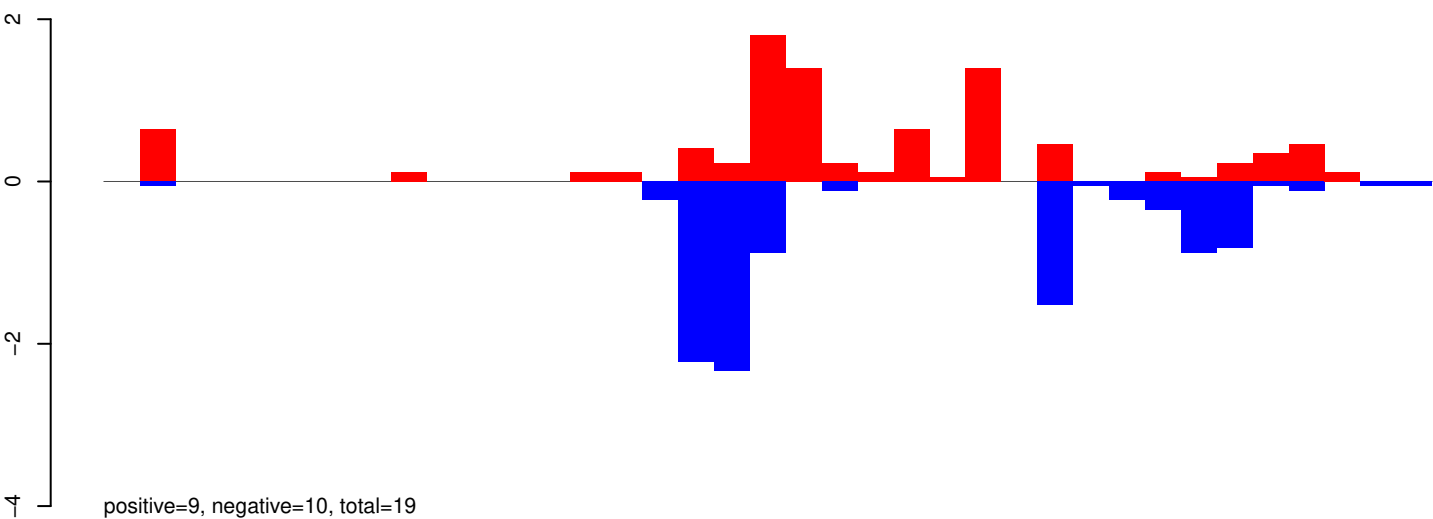
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



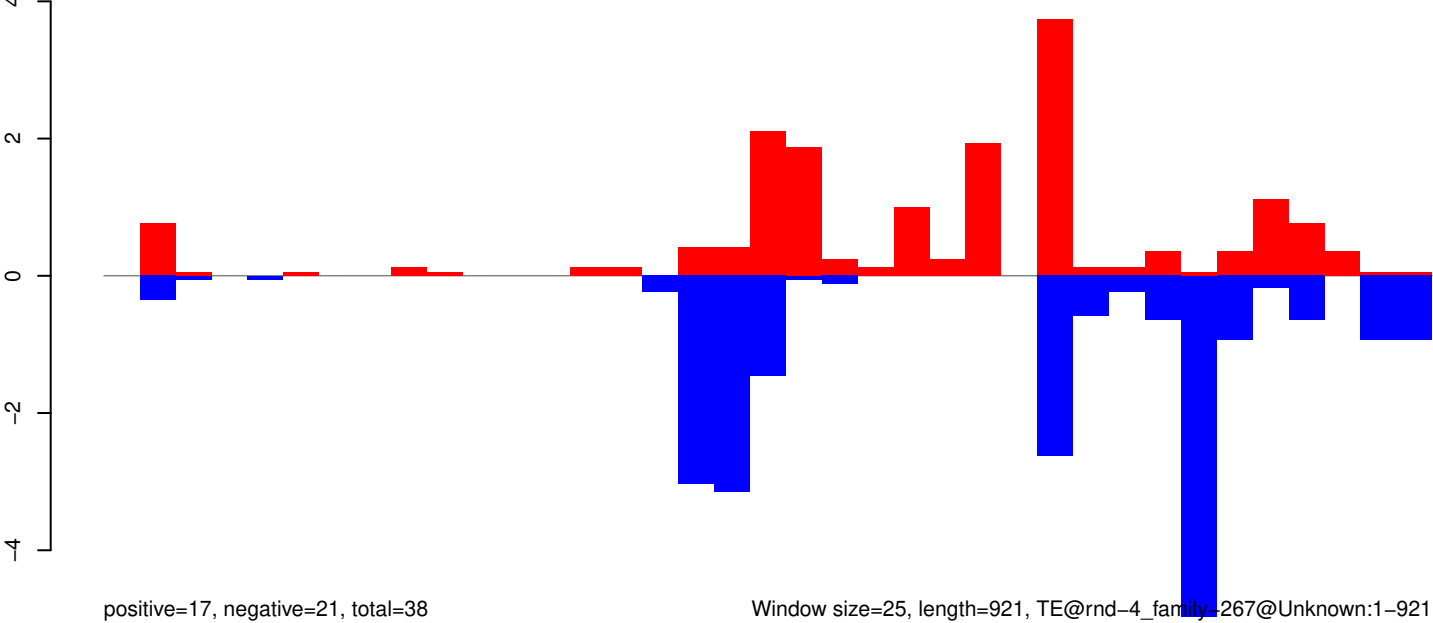
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



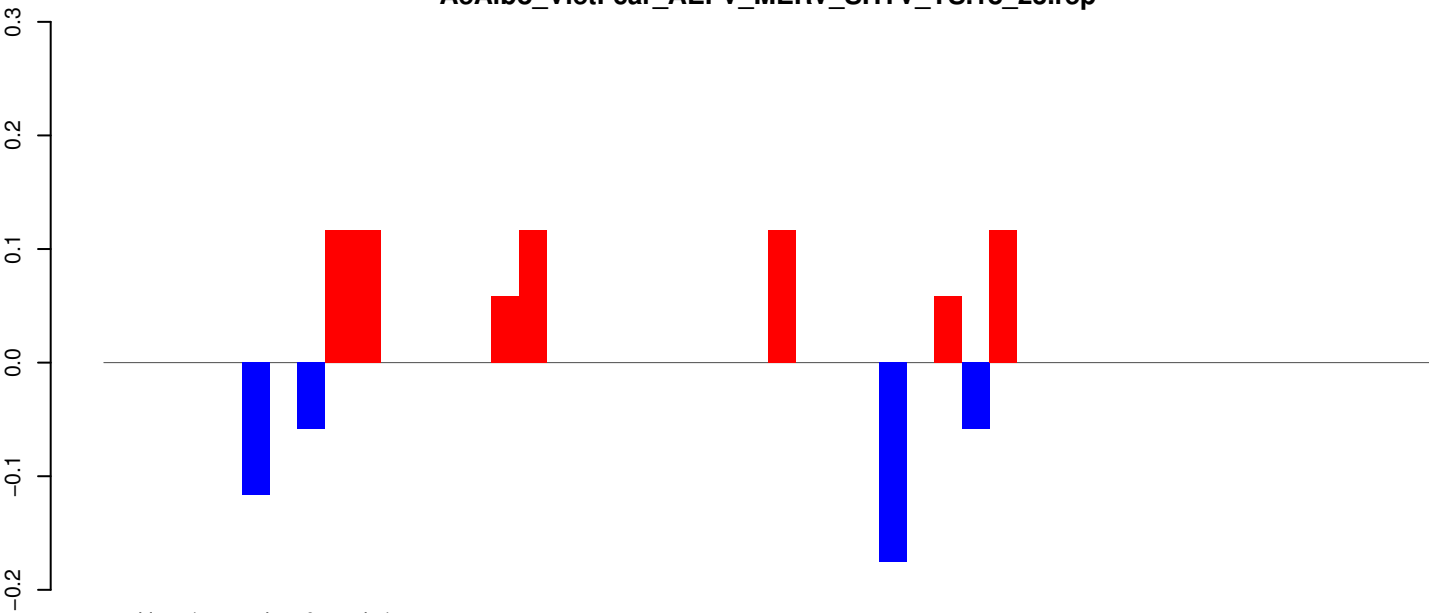
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



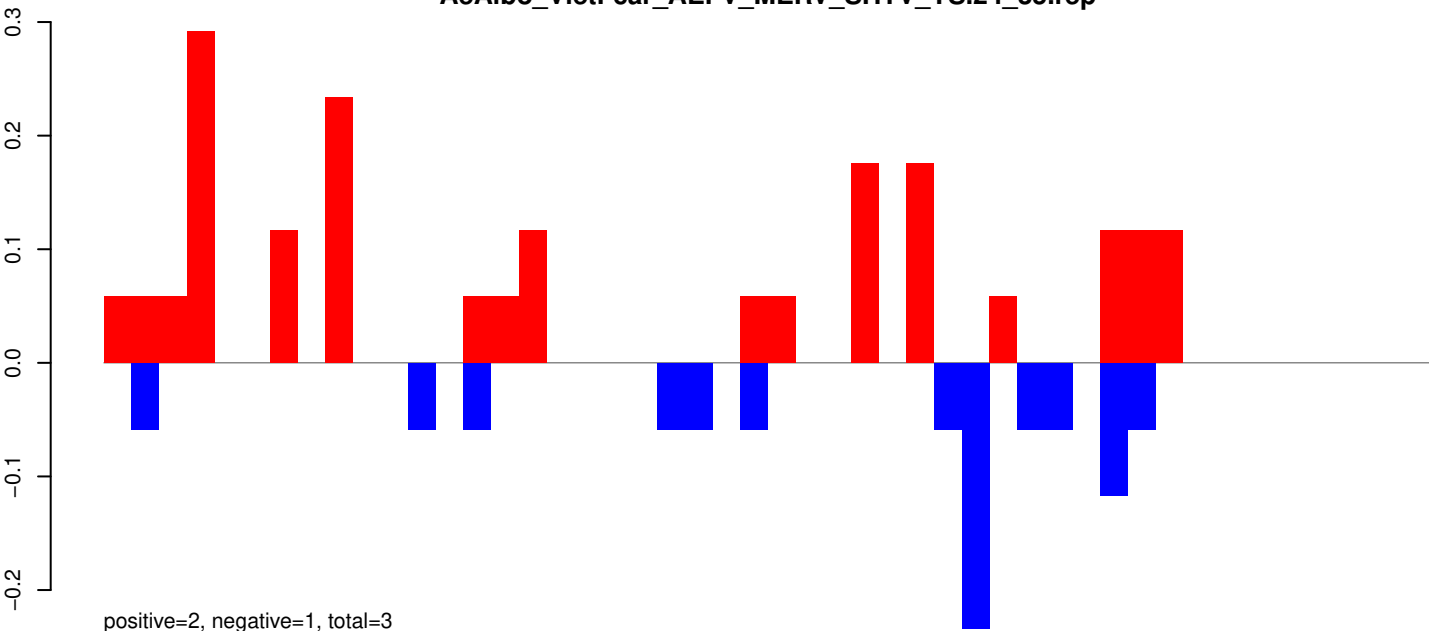
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



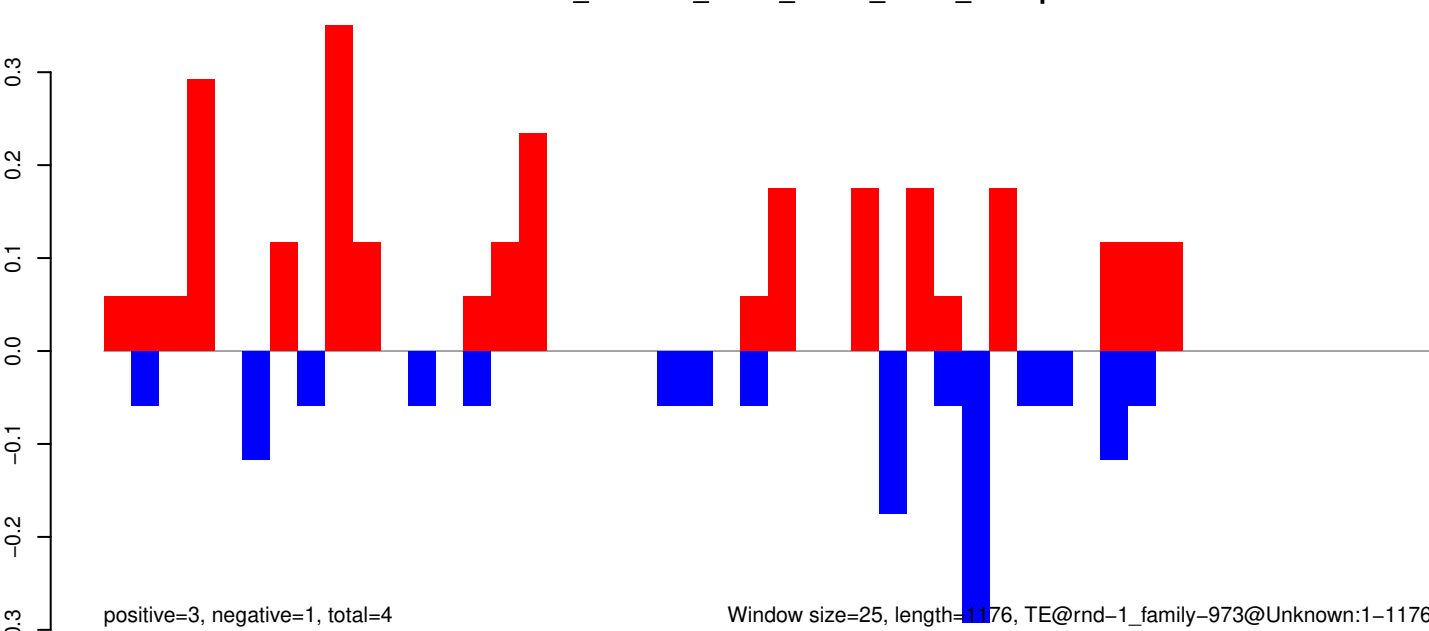
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

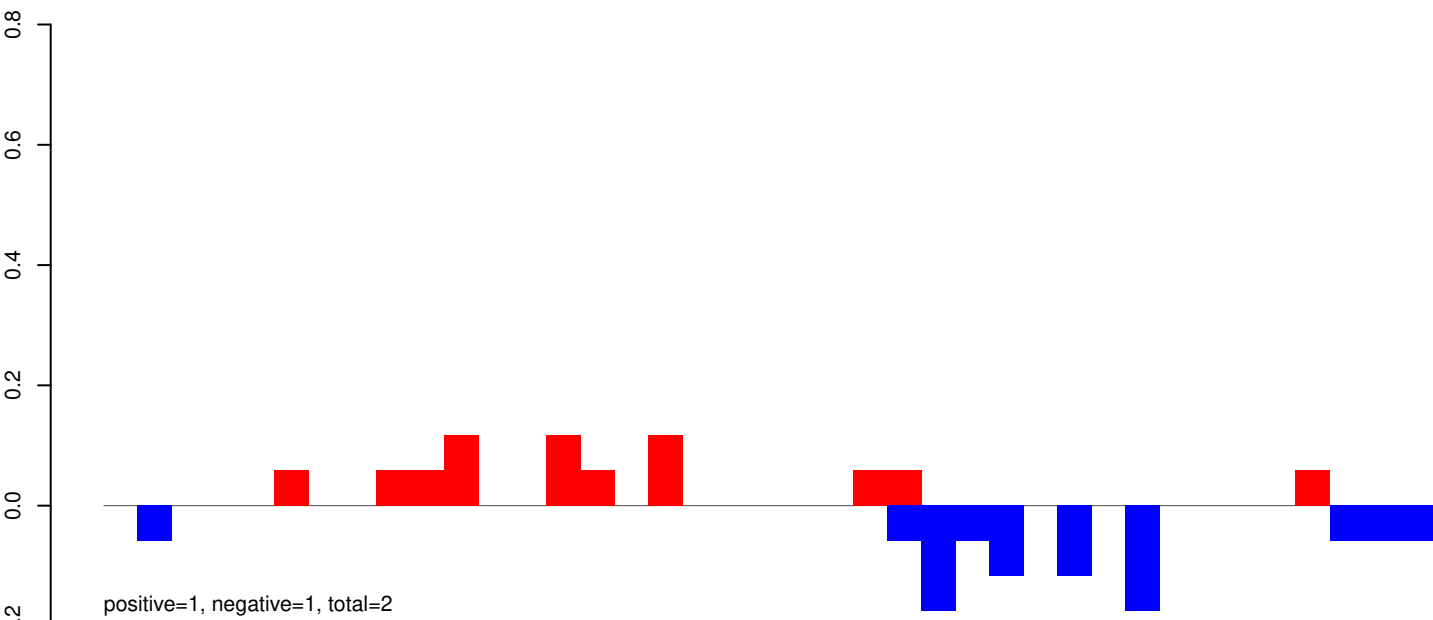


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

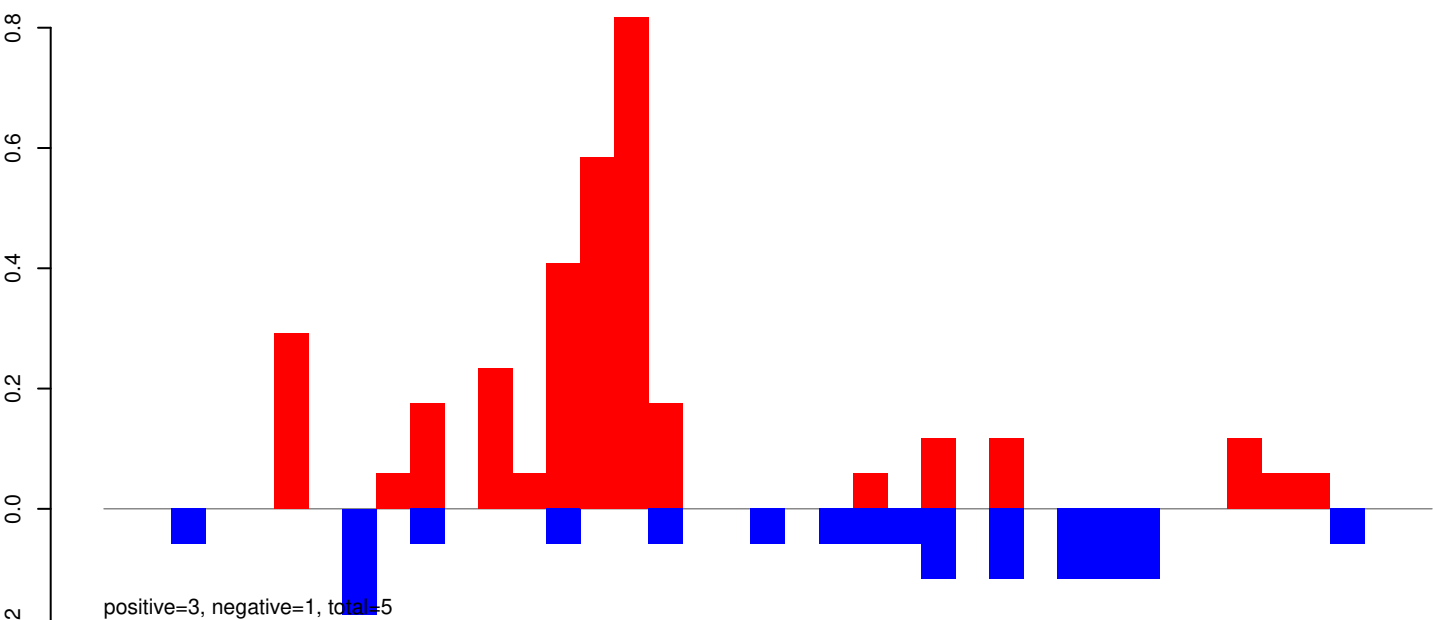


Window size=25, length=1176, TE@rnd-1_family-973@Unknown:1-1176

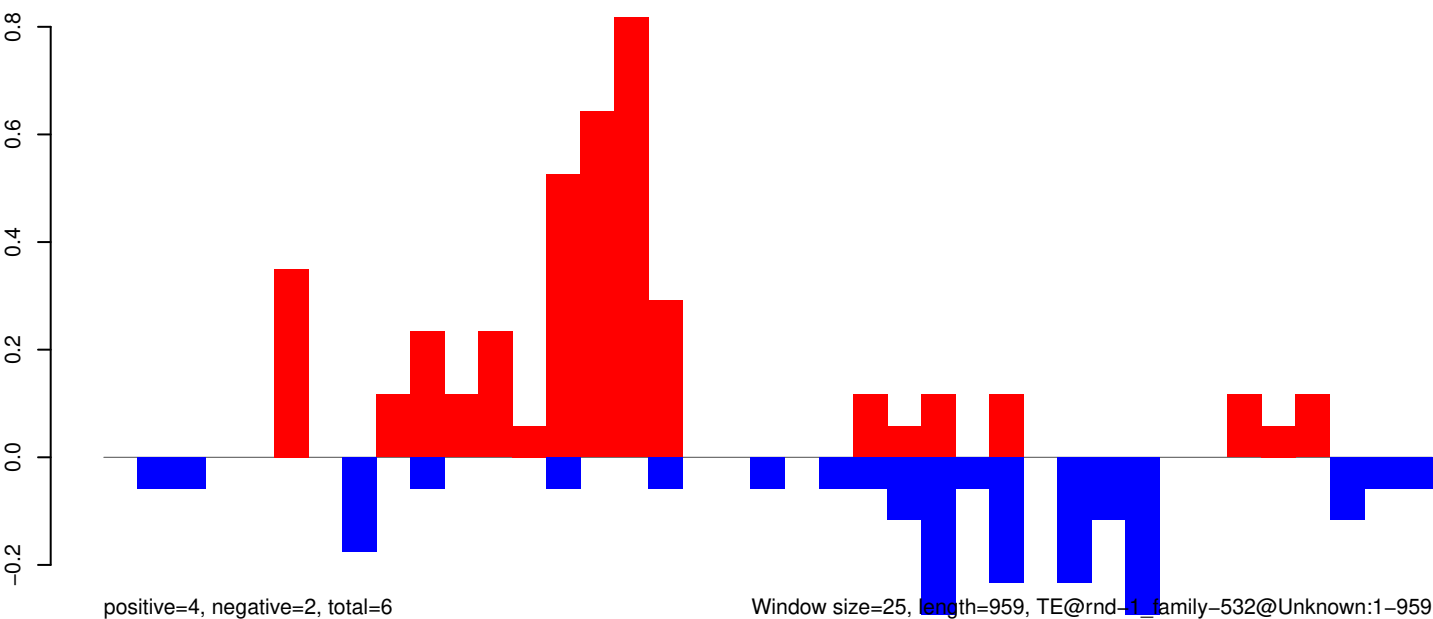
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



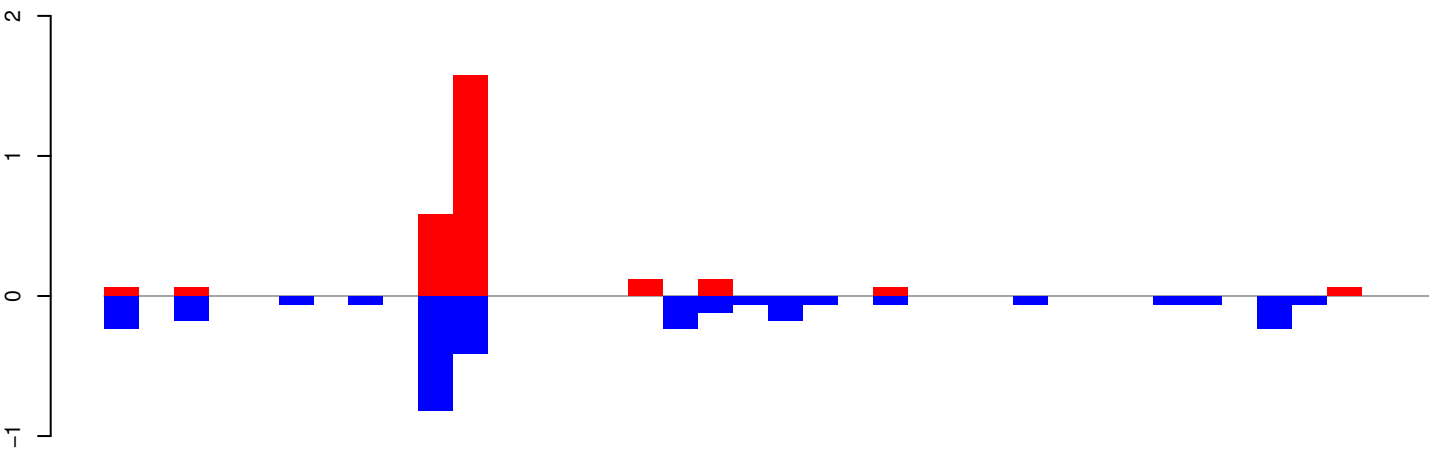
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



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

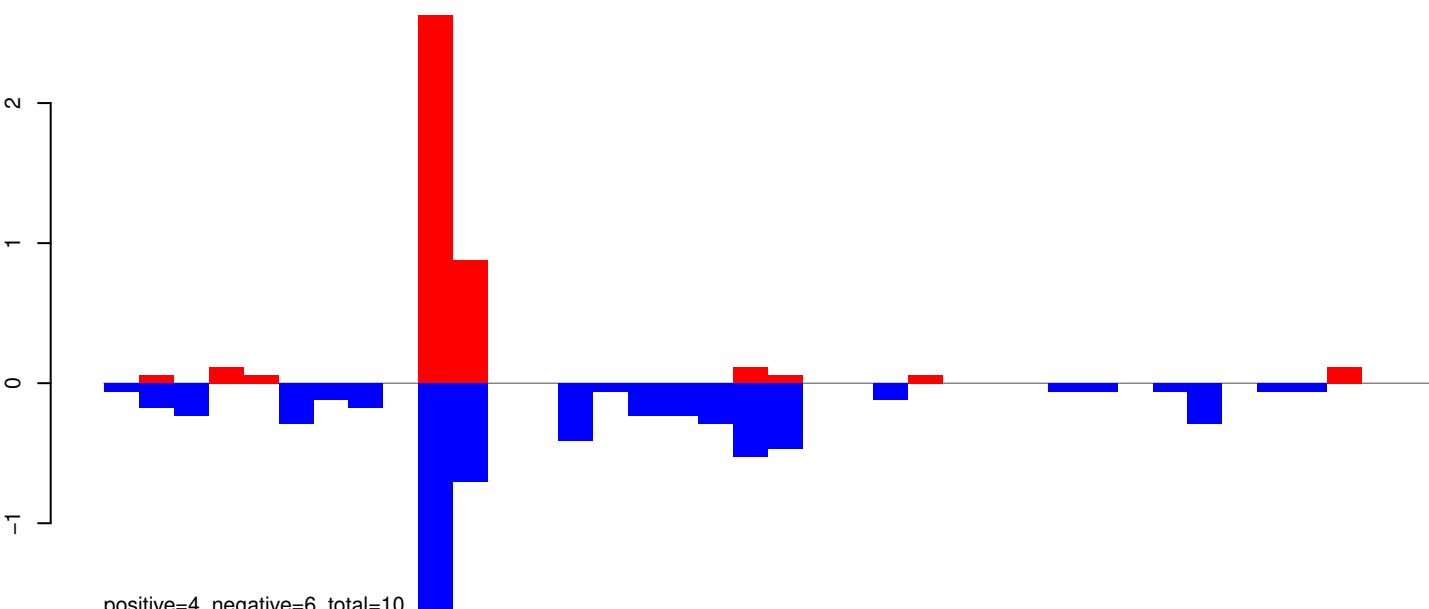
0 200 400 600 800 1000

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



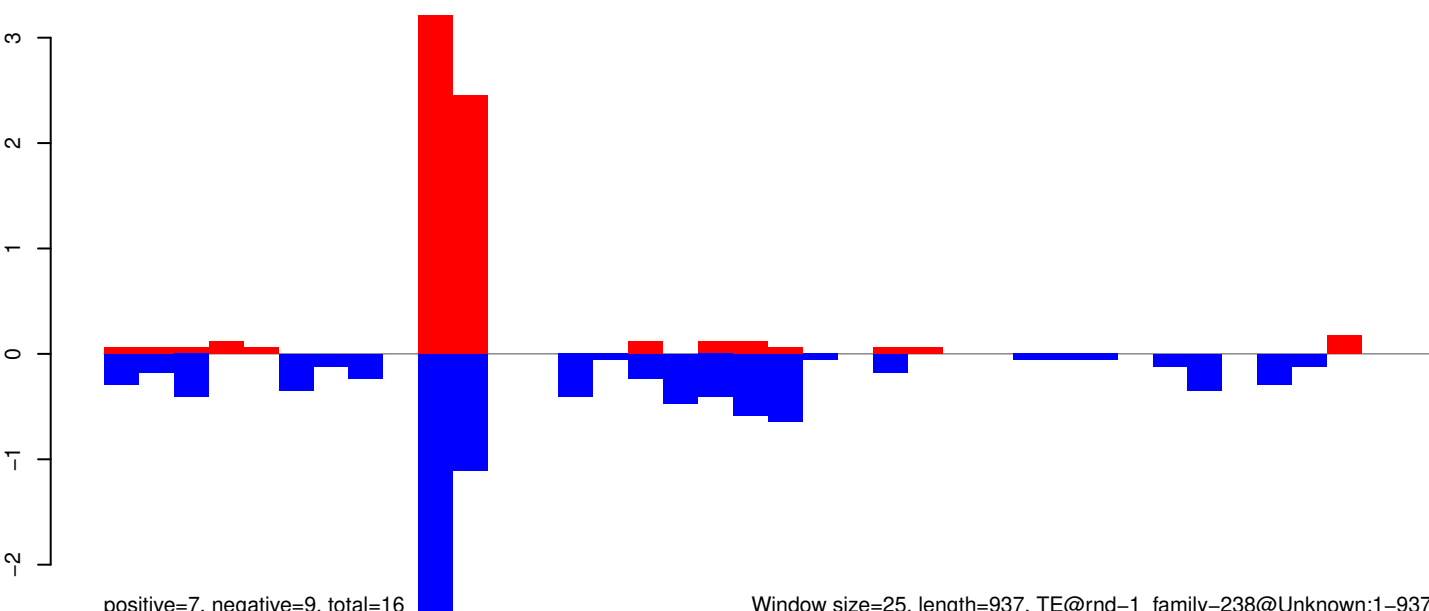
positive=3, negative=3, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=6, total=10

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

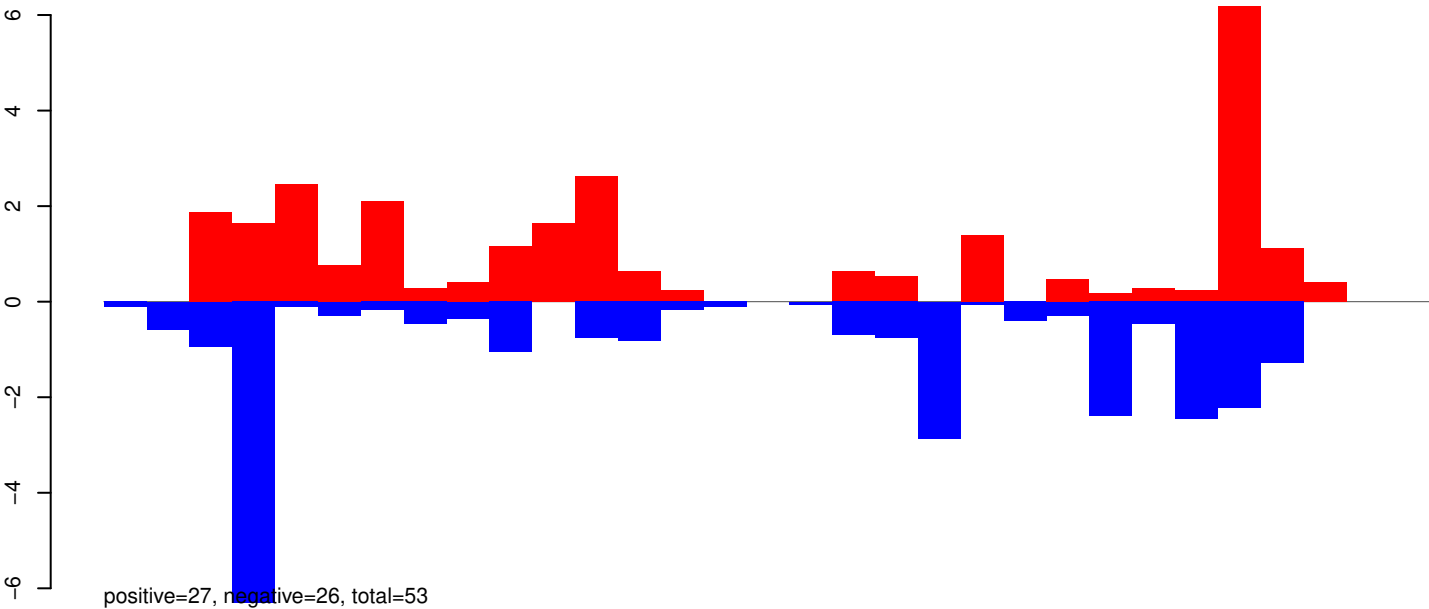


positive=7, negative=9, total=16

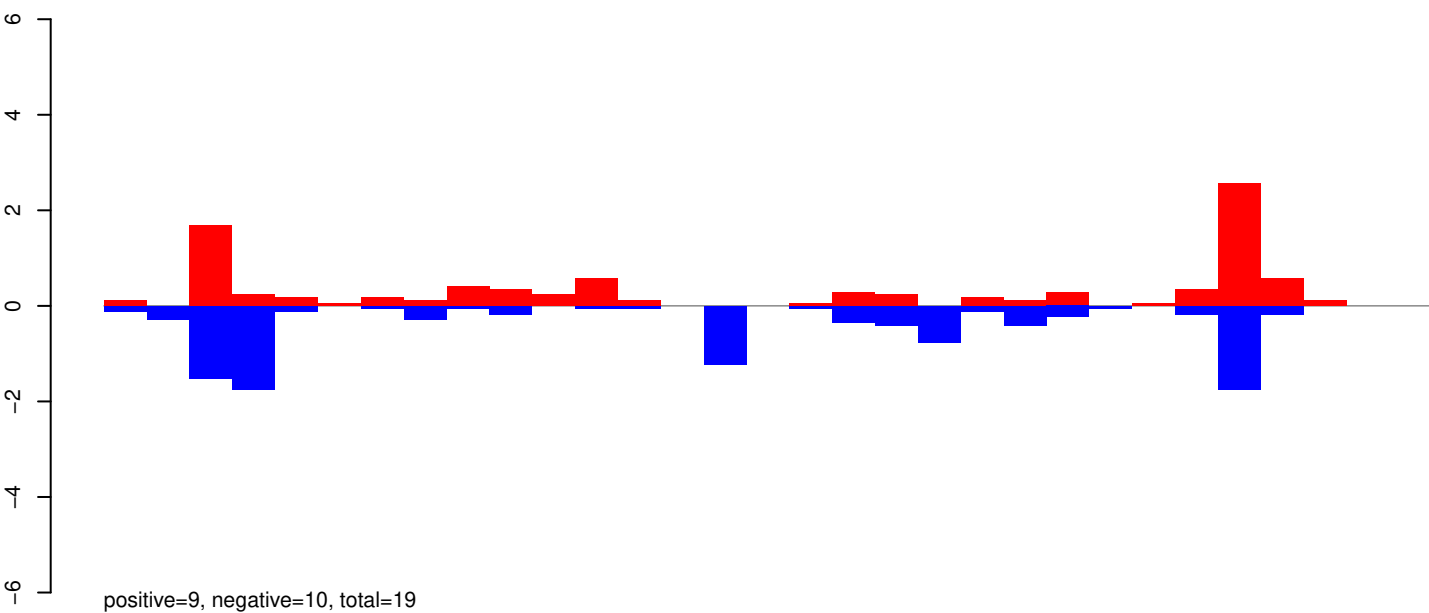
Window size=25, length=937, TE@rnd-1_family-238@Unknown:1-937



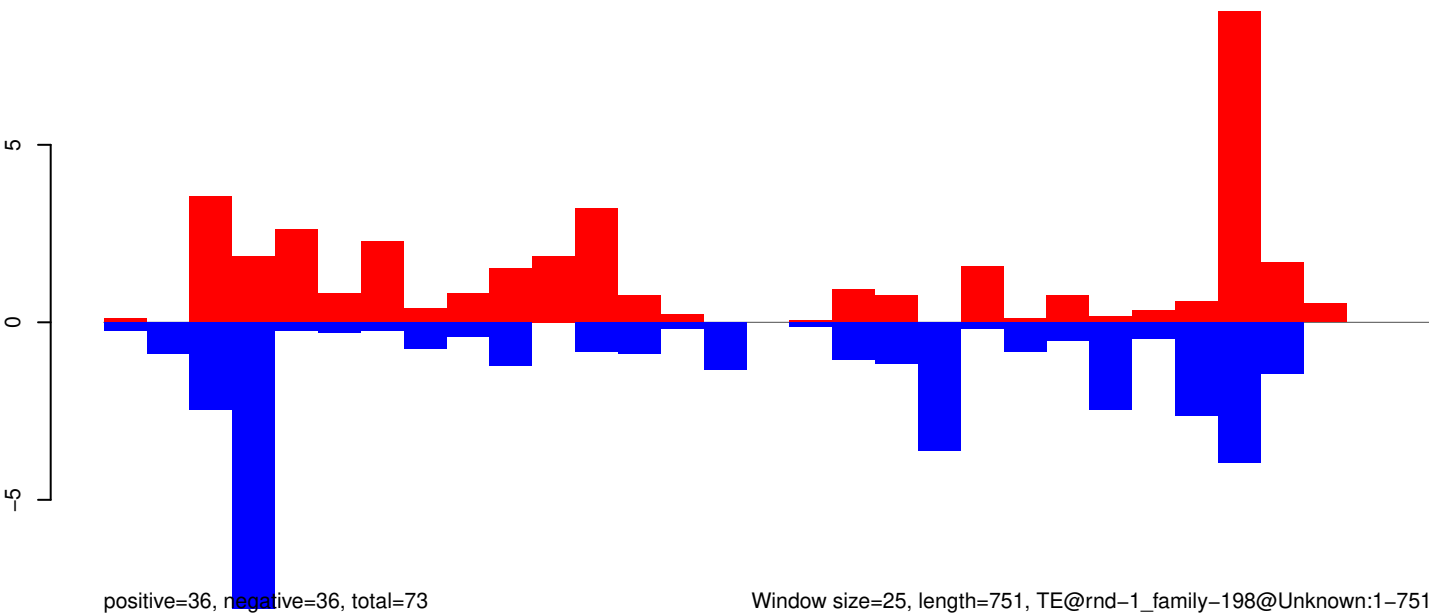
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



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

0 200 400 600 800

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



positive=2, negative=90, total=91

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=118, total=118

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

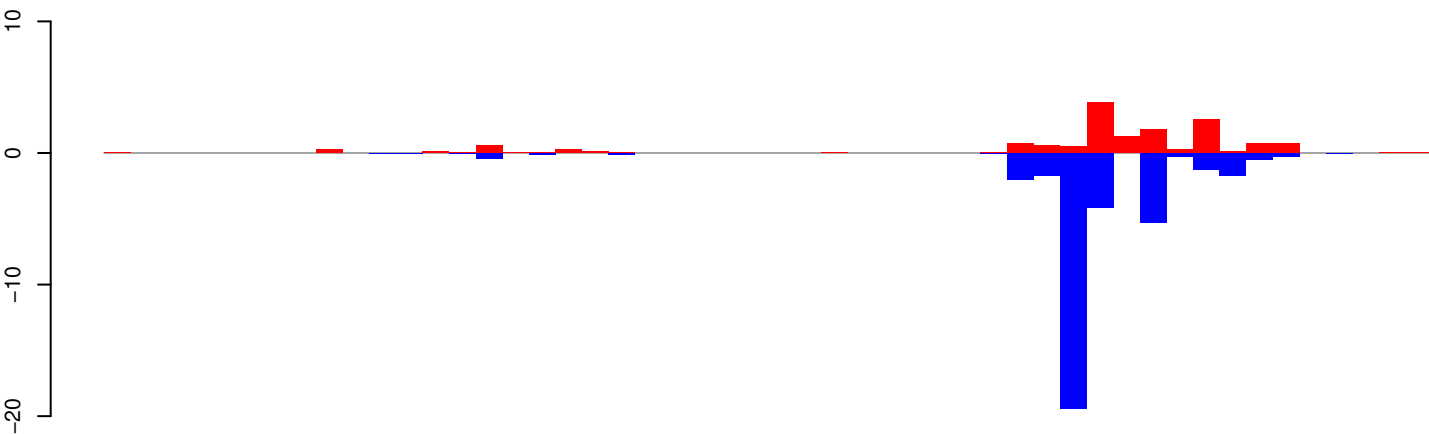


positive=2, negative=208, total=209

Window size=25, length=703, TE@rnd-1_family-15@Simple_repeat:1-703

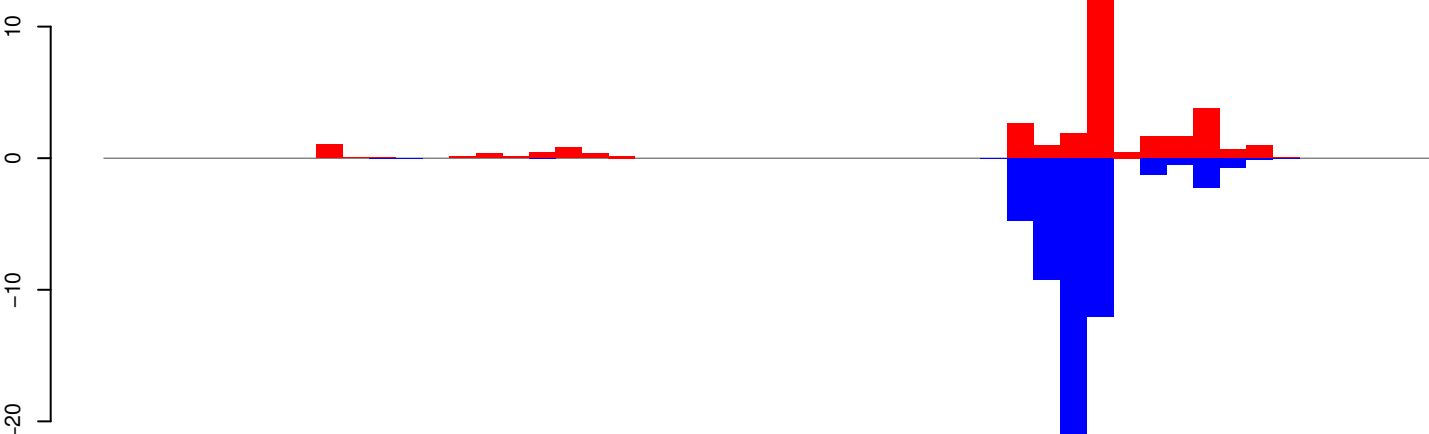
0 200 400 600

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



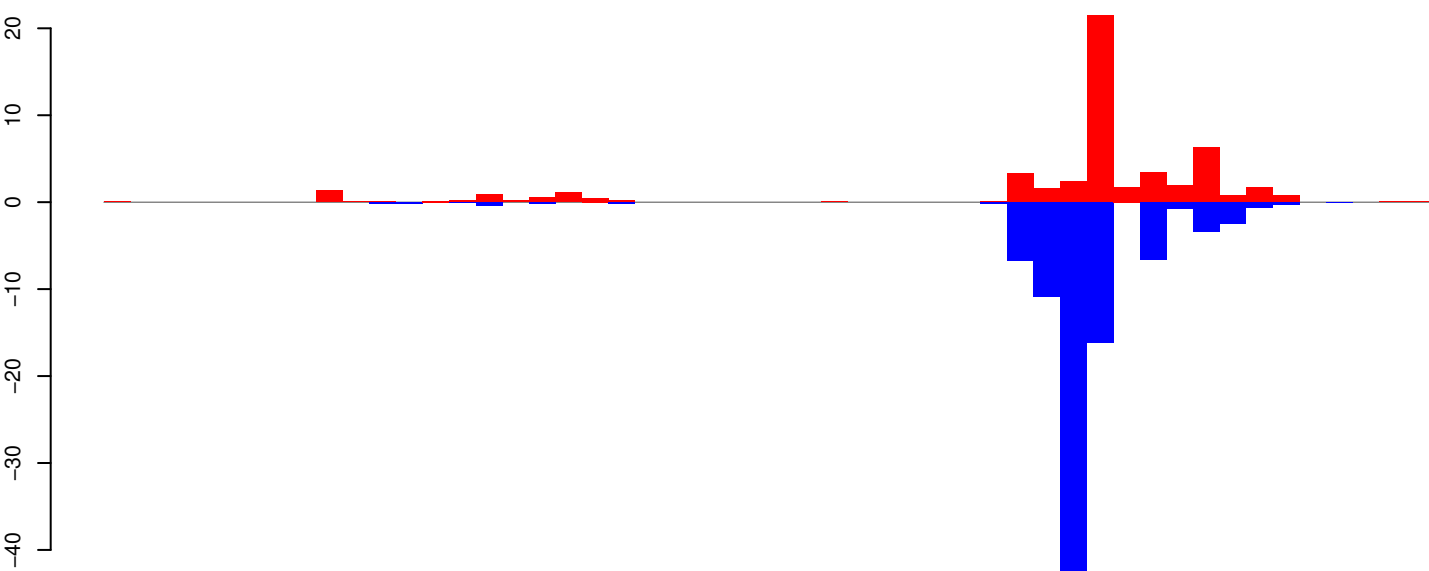
positive=15, negative=37, total=53

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=36, negative=59, total=95

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

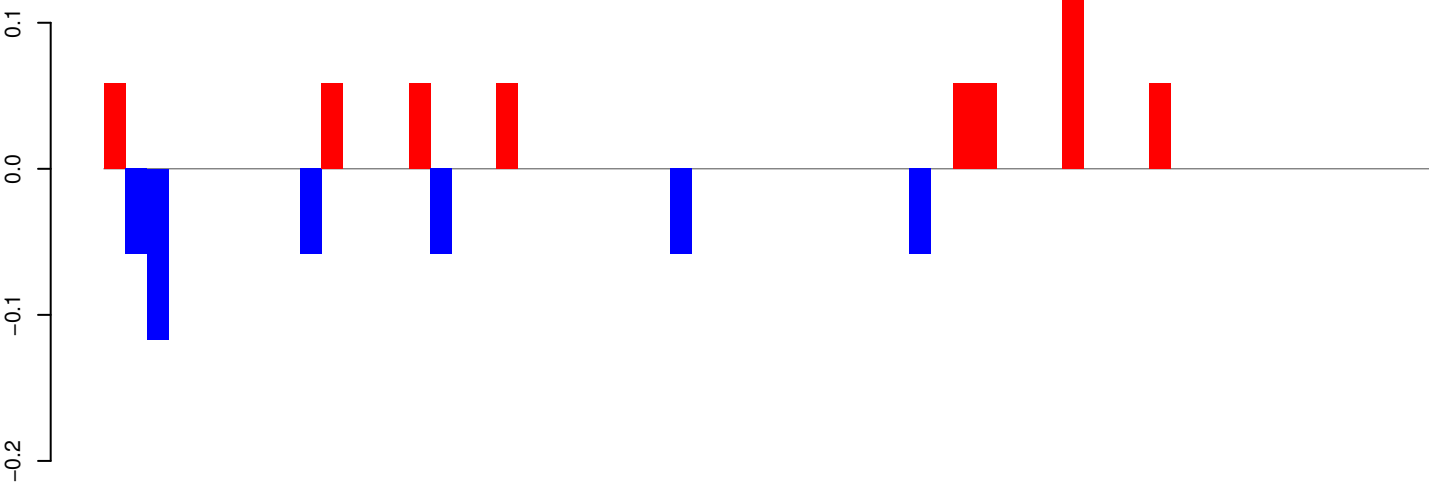


positive=51, negative=96, total=147

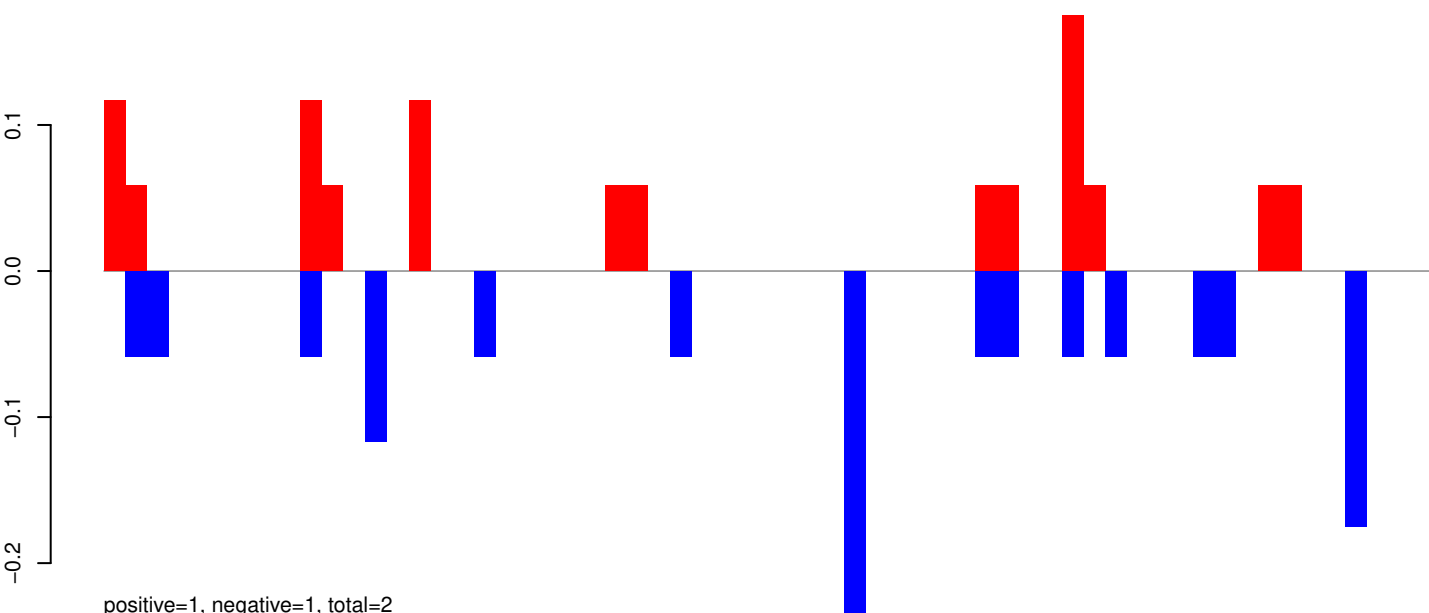
Window size=25, length=1249, TE@md-1_family-157@Unknown:1-1249

0 200 400 600 800 1000 1200

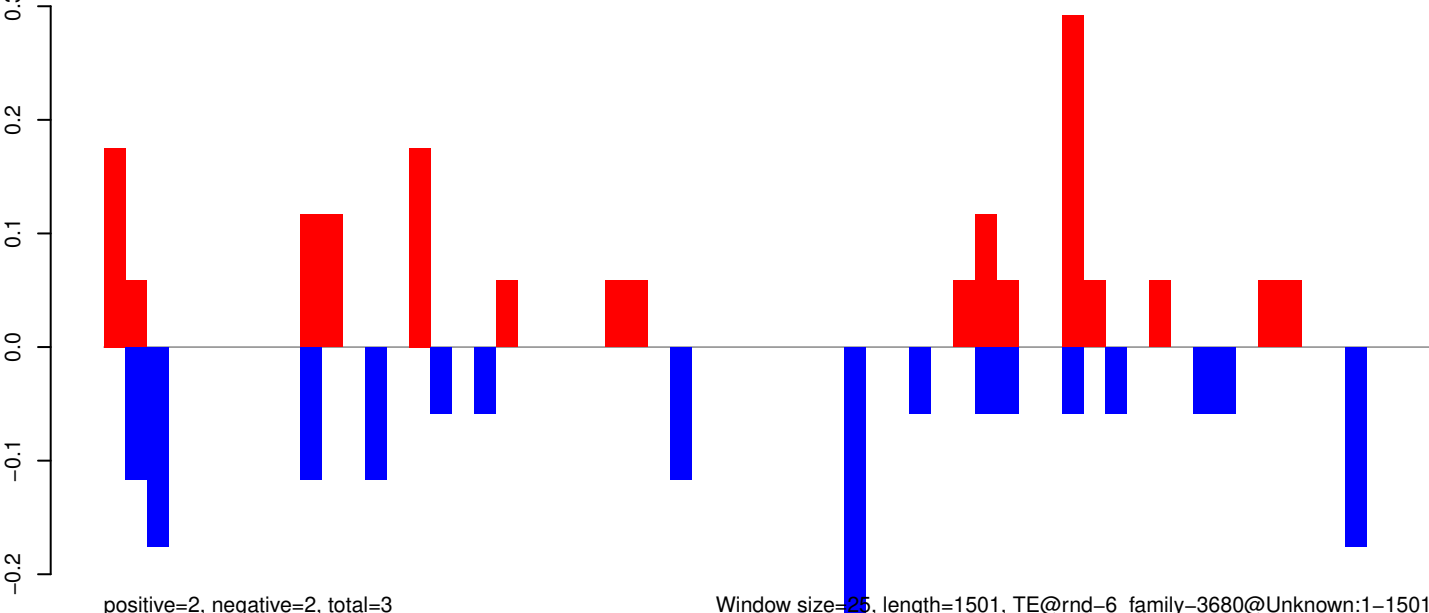
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

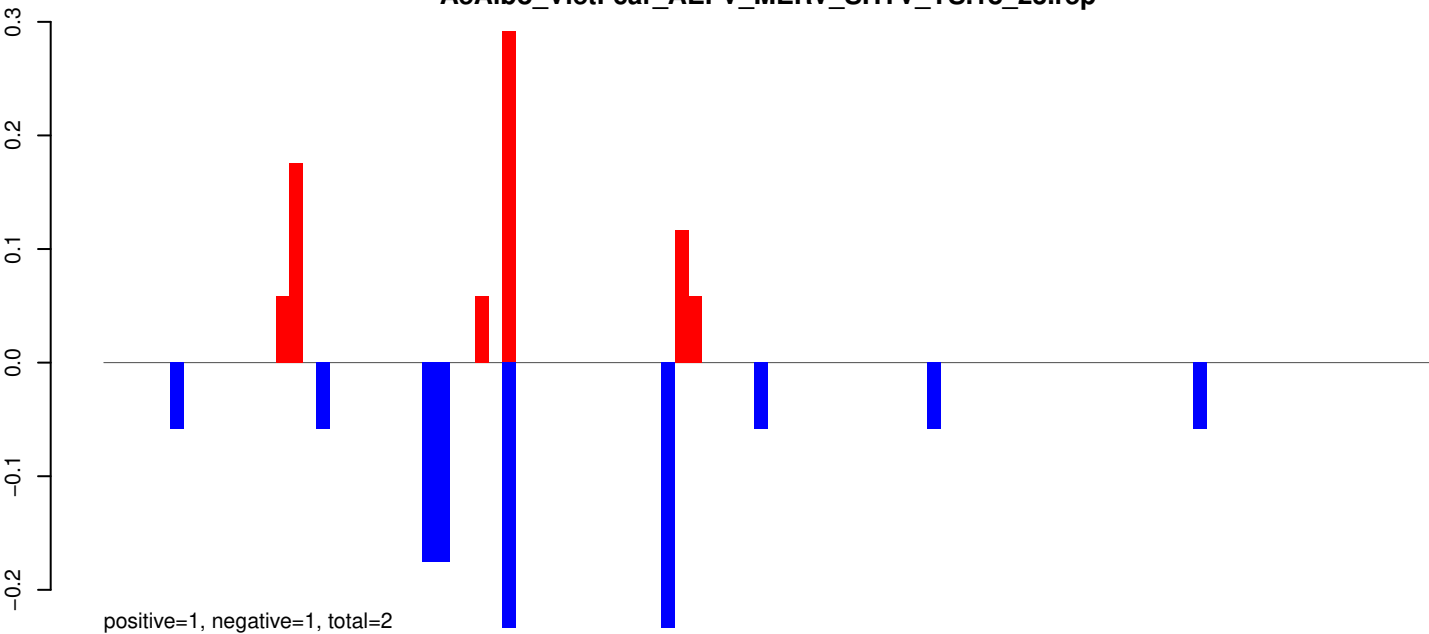


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

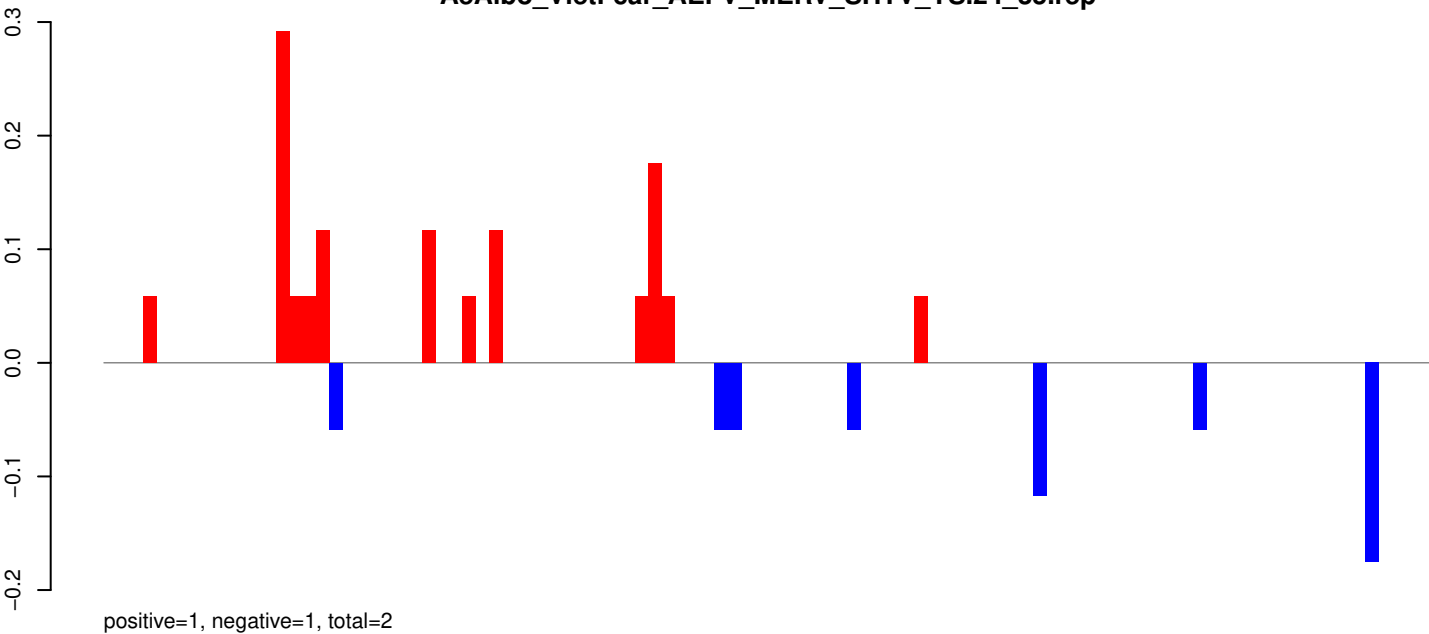


Window size=25, length=1501, TE@rnd-6_family-3680@Unknown:1-1501

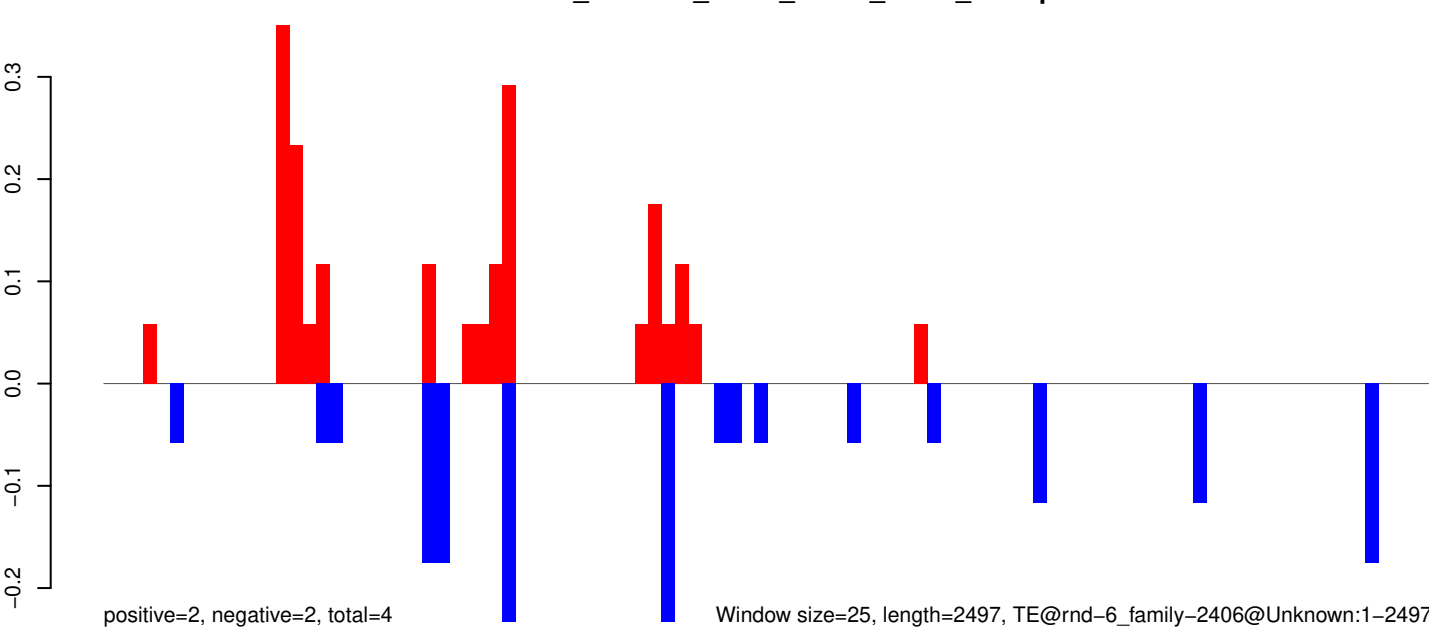
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



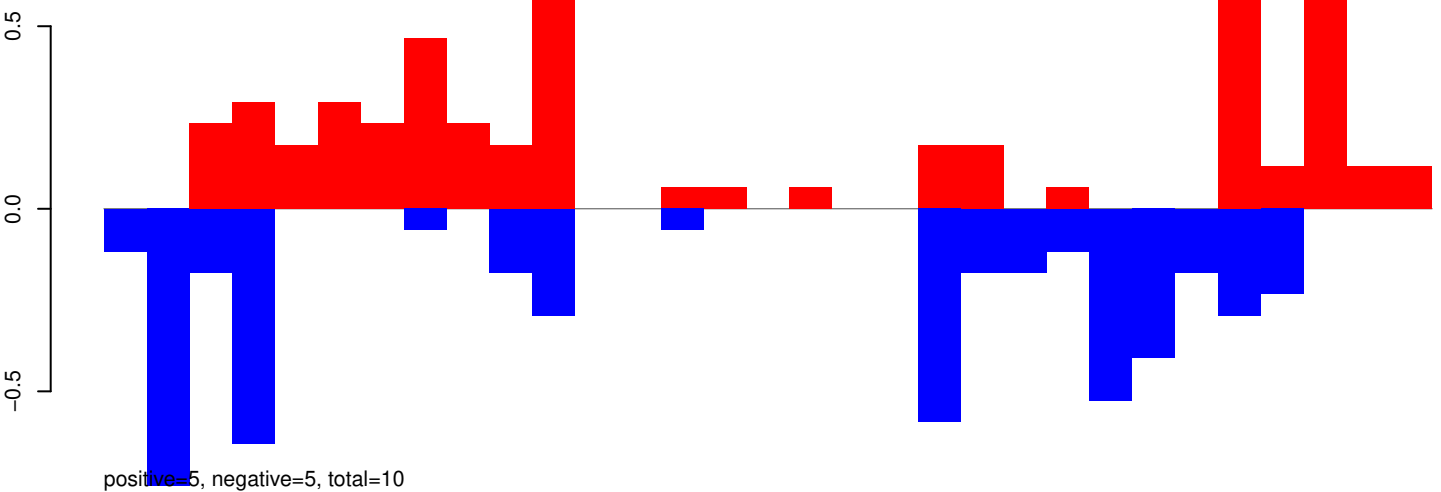
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



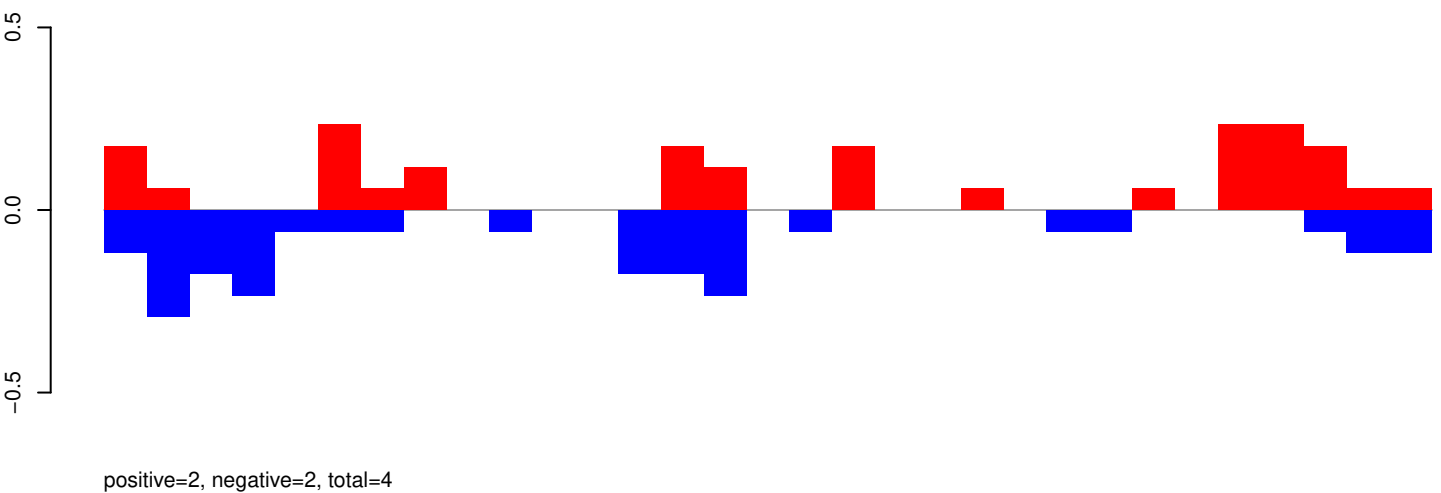
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



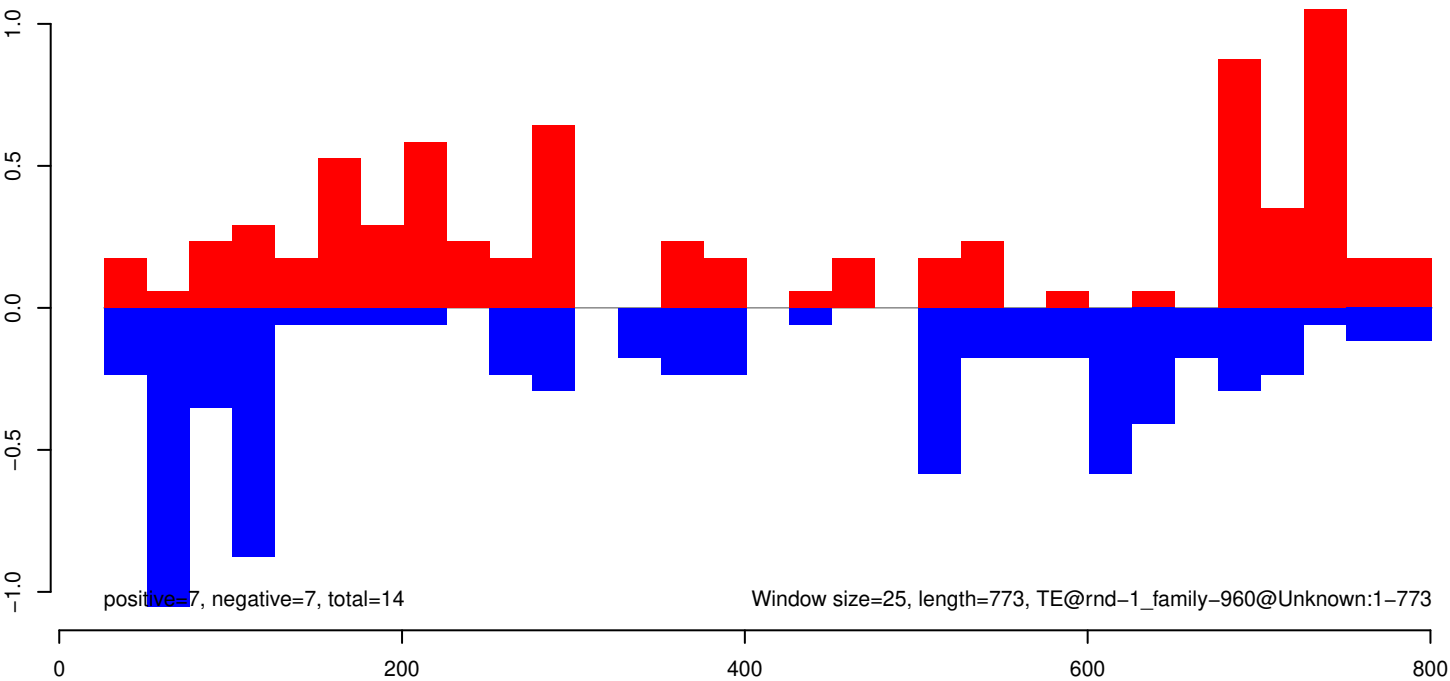
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



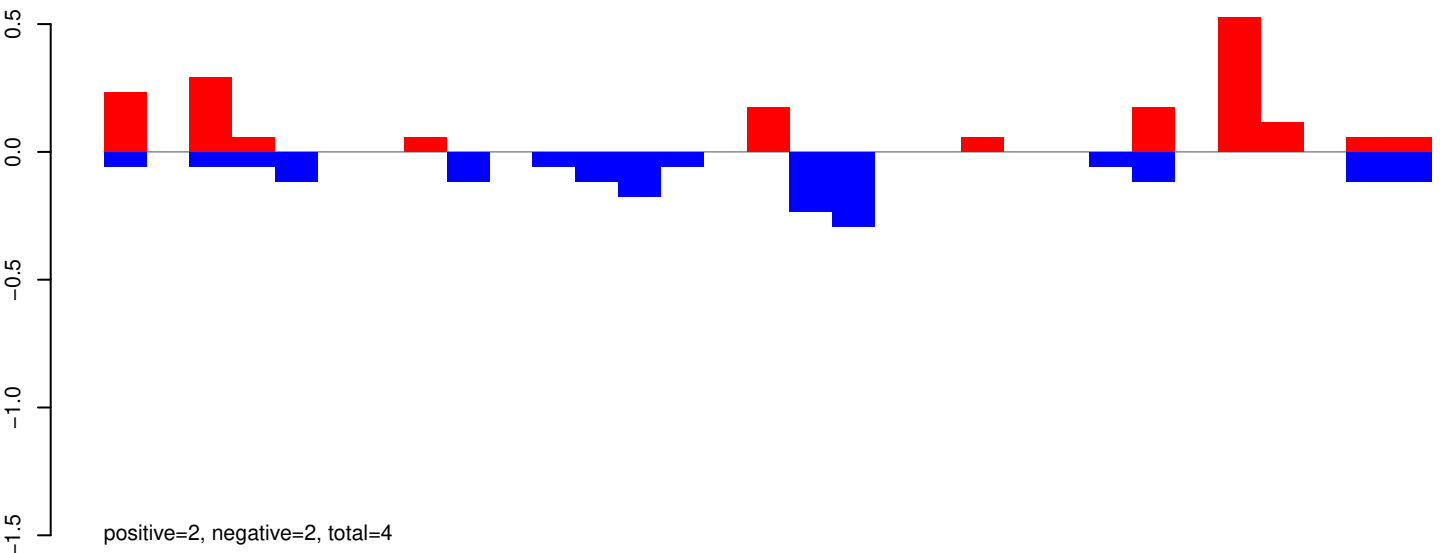
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



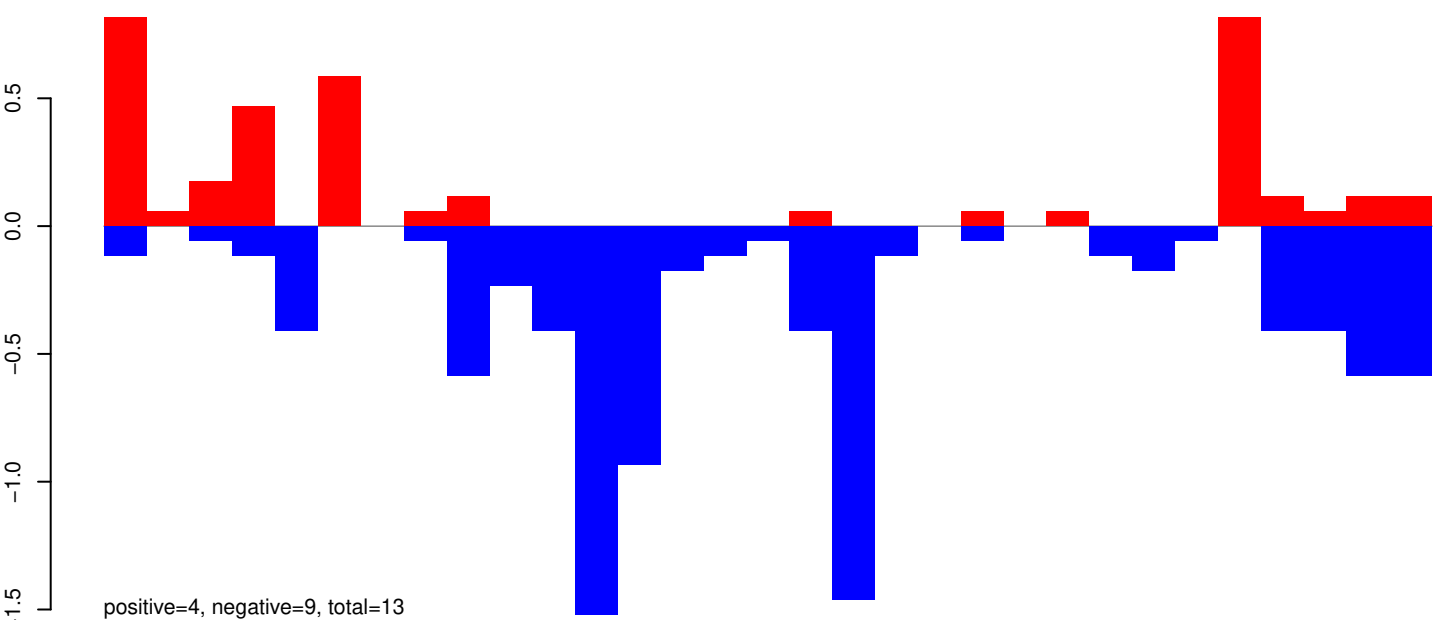
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



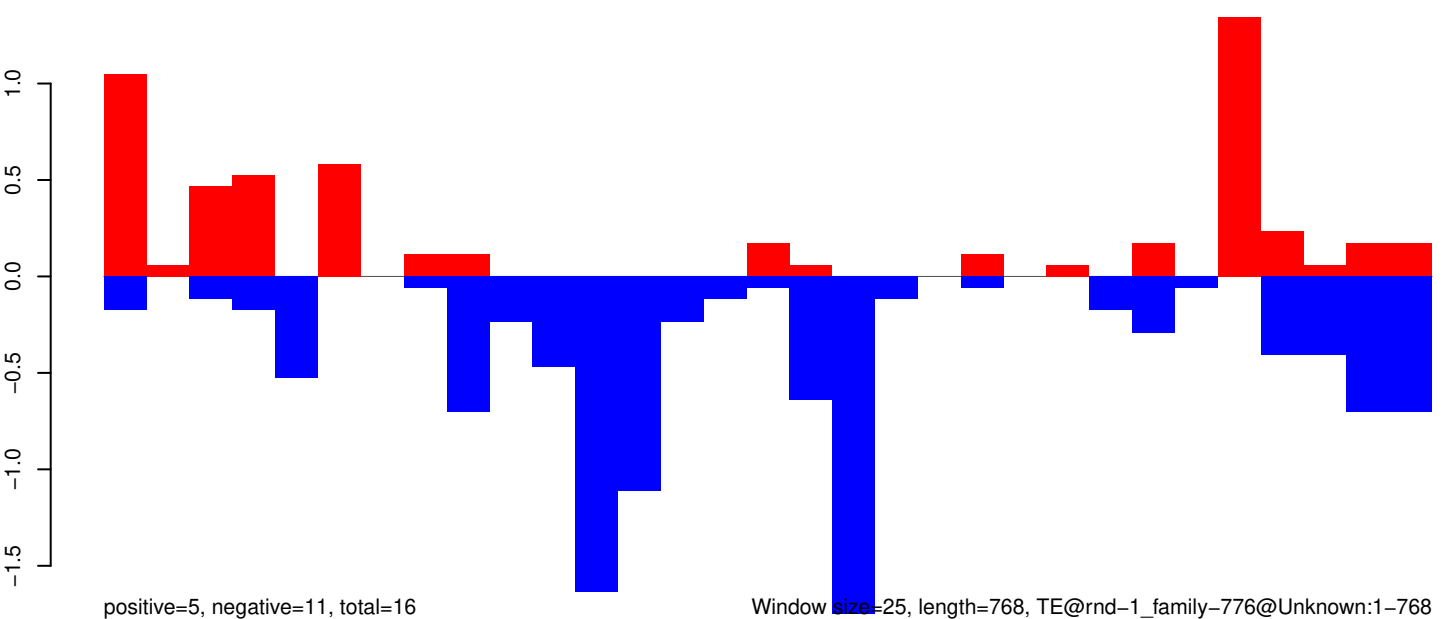
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



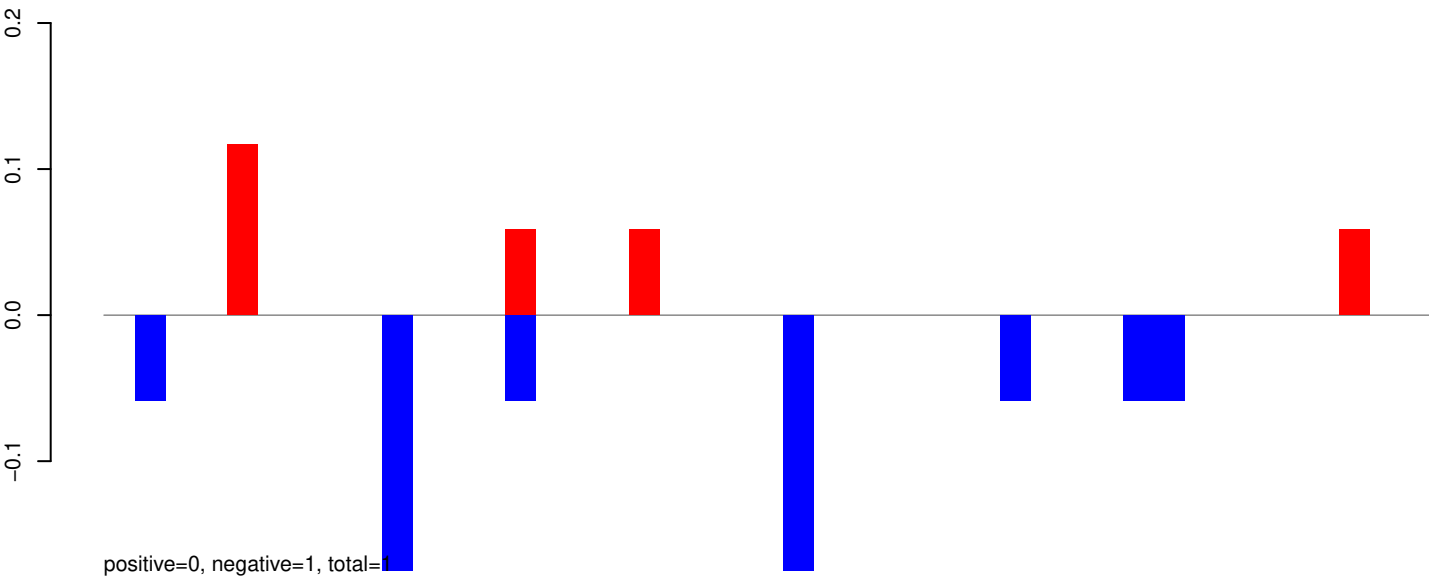
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



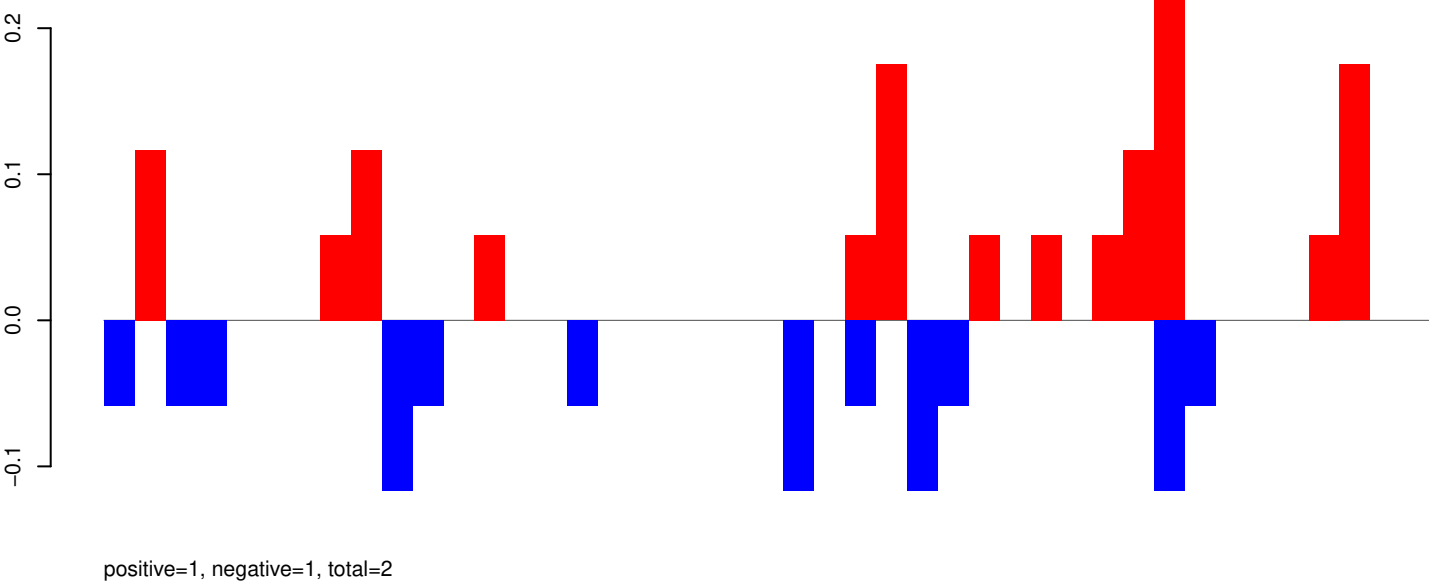
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



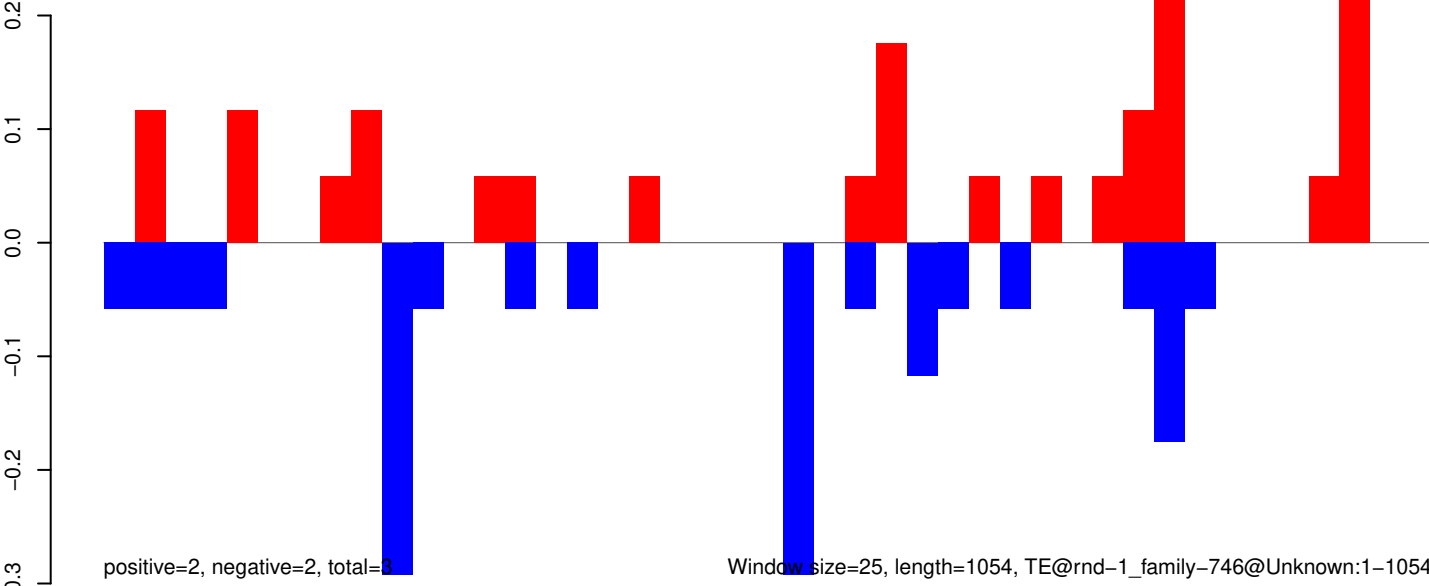
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

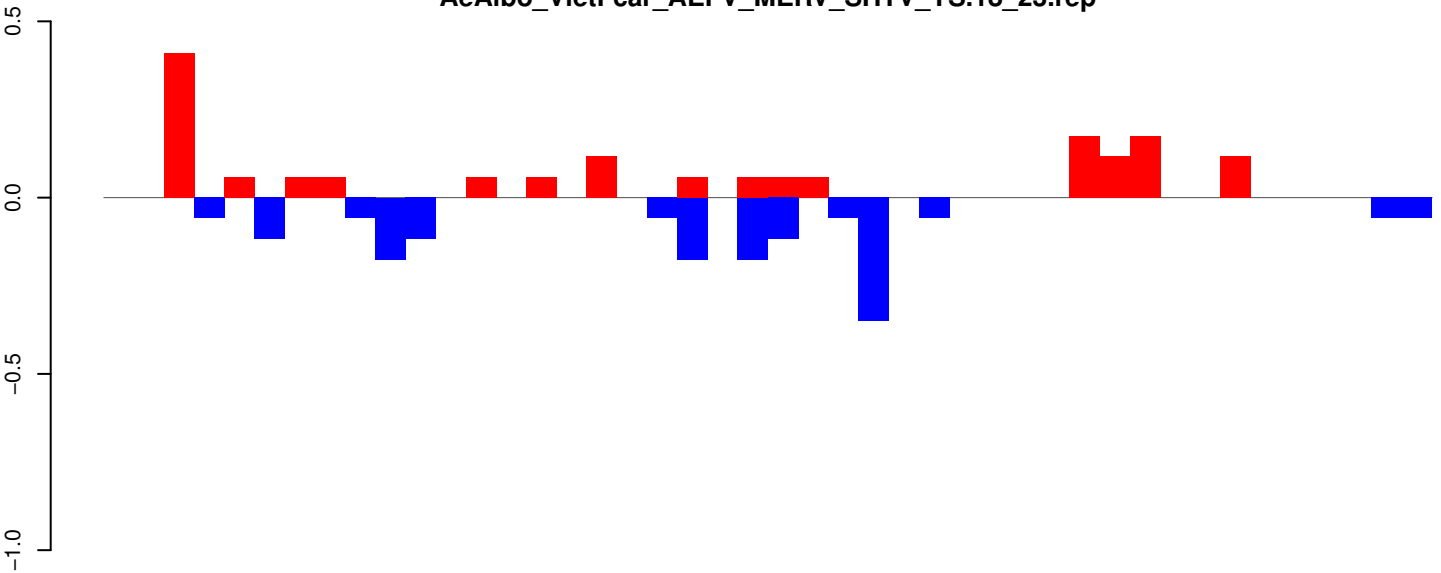


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



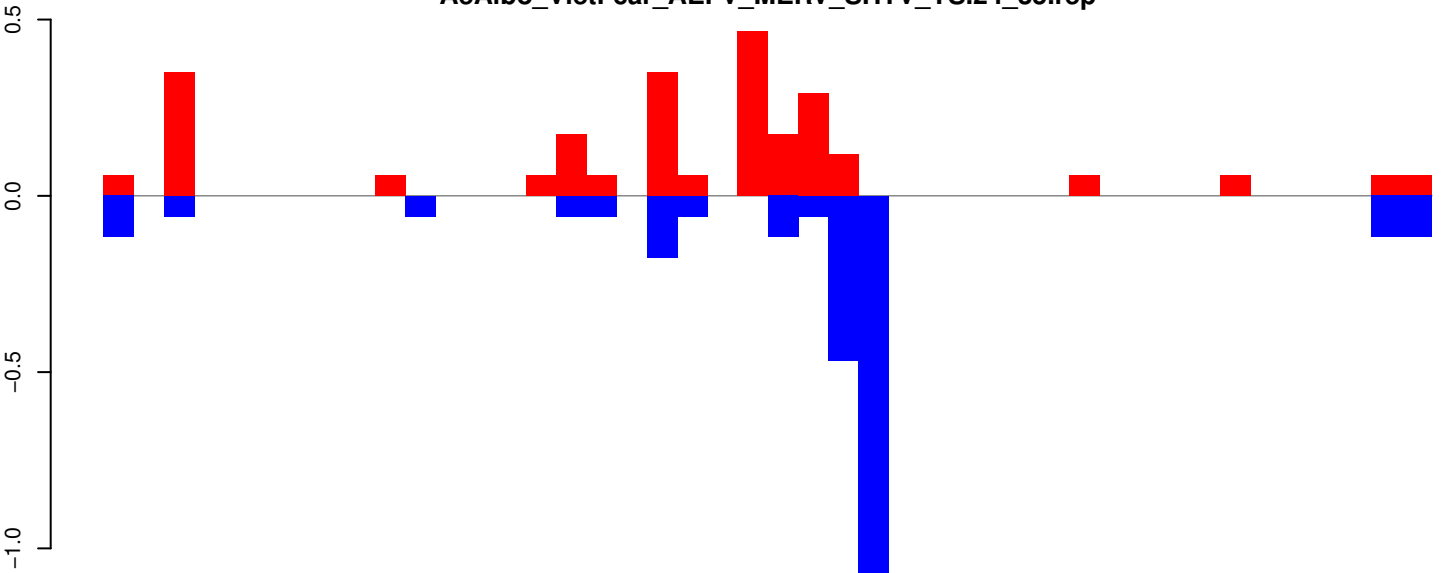
Window size=25, length=1054, TE@rnd-1_family-746@Unknown:1-1054

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



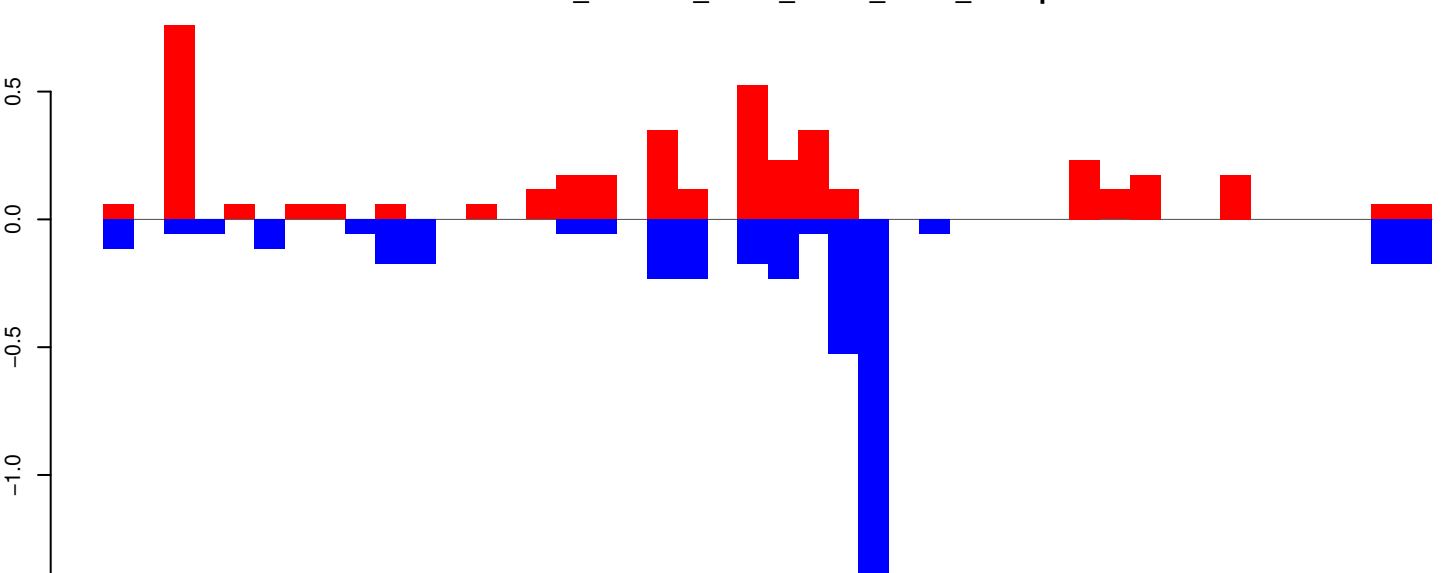
positive=2, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=3, total=5

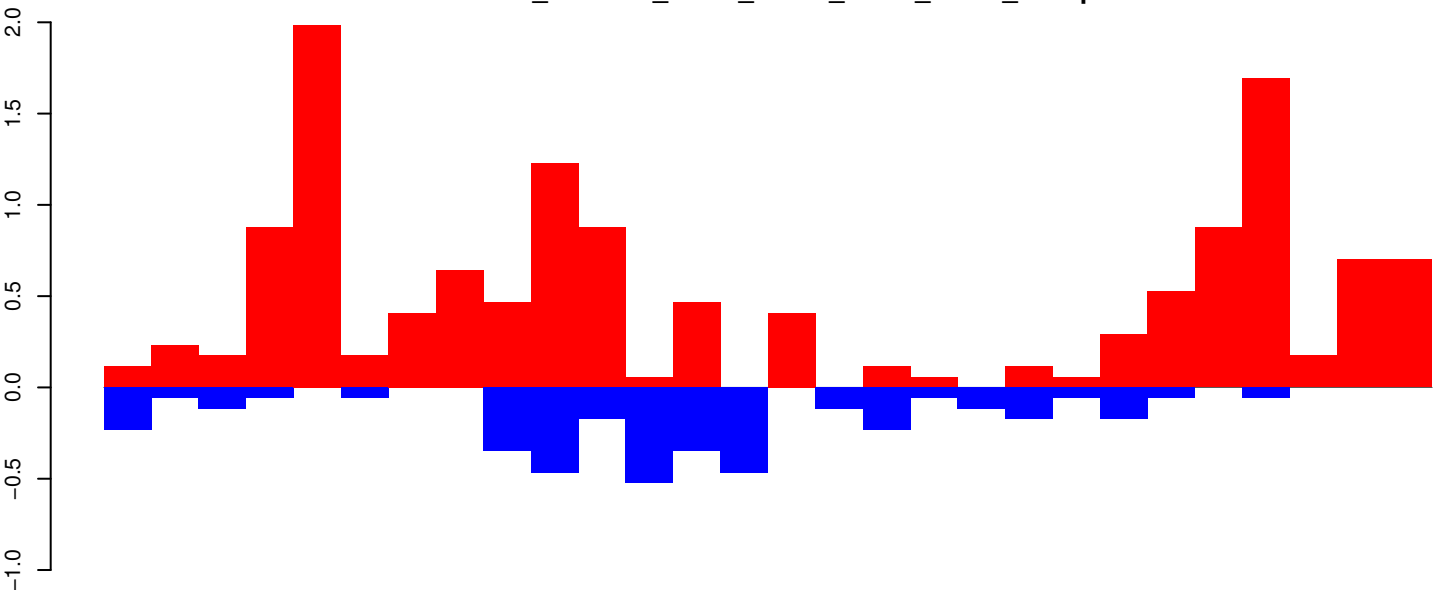
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=4, negative=4, total=8

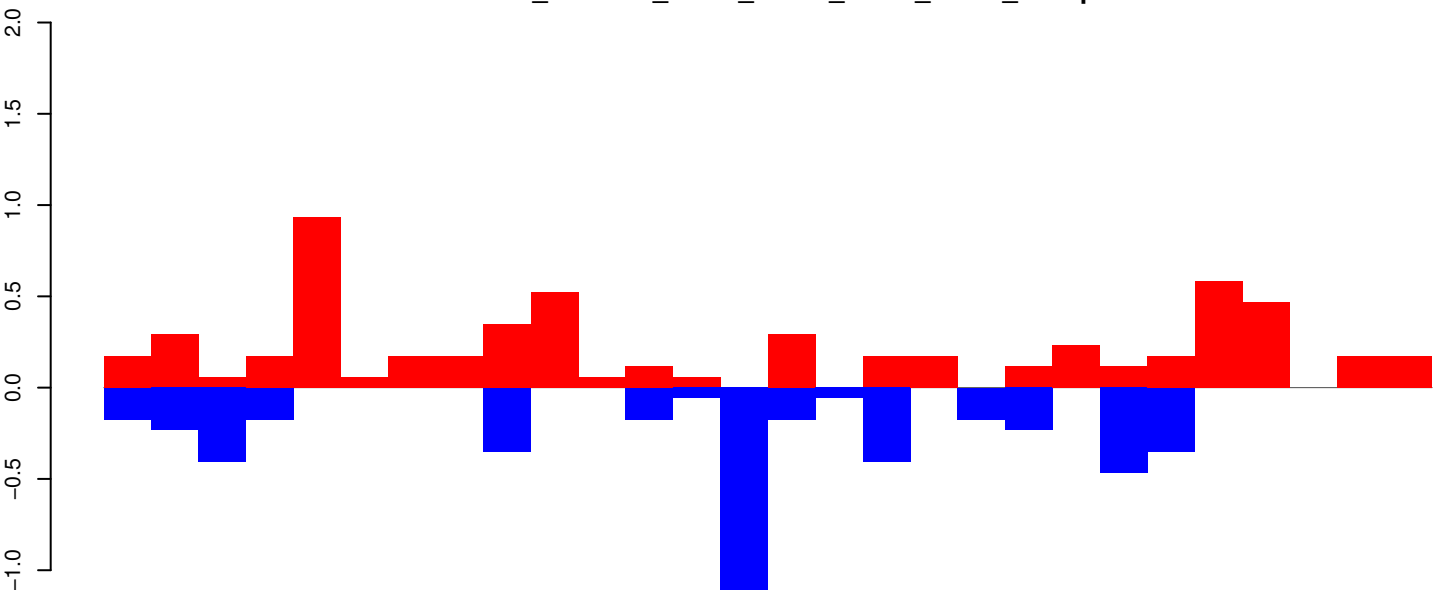
Window size=25, length=1095, TE@rnd-1_family-543@Unknown:1-1095

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



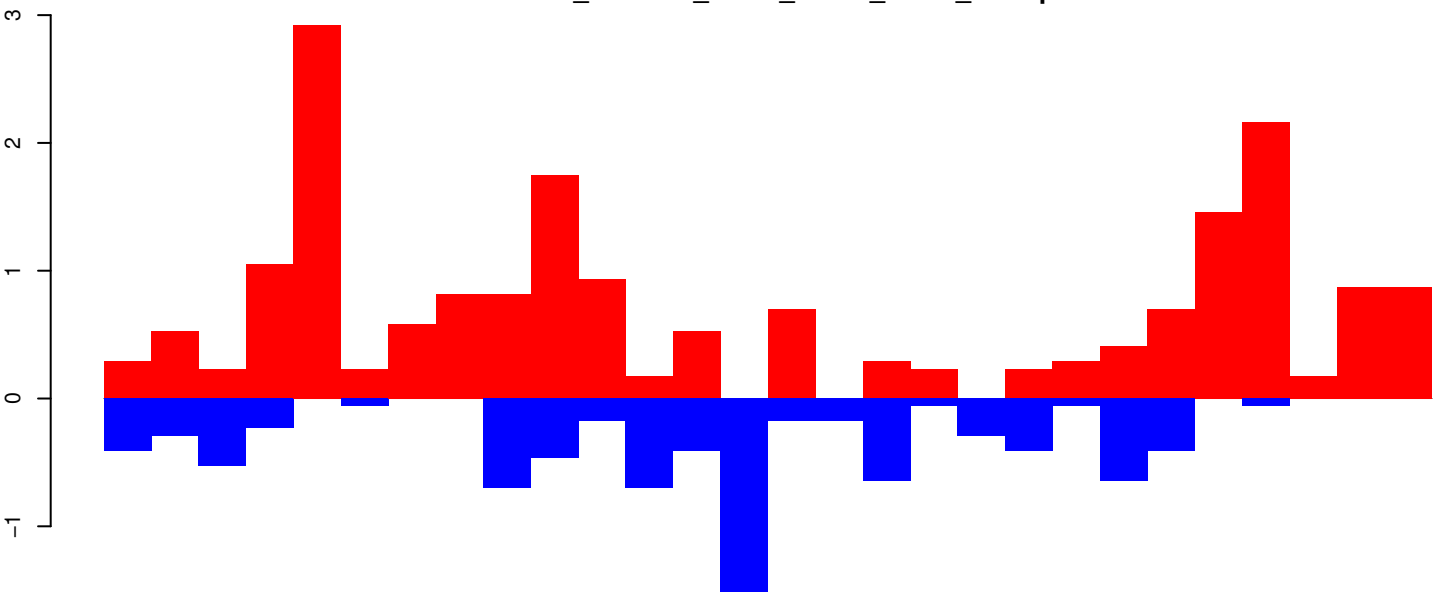
positive=13, negative=4, total=17

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=5, total=11

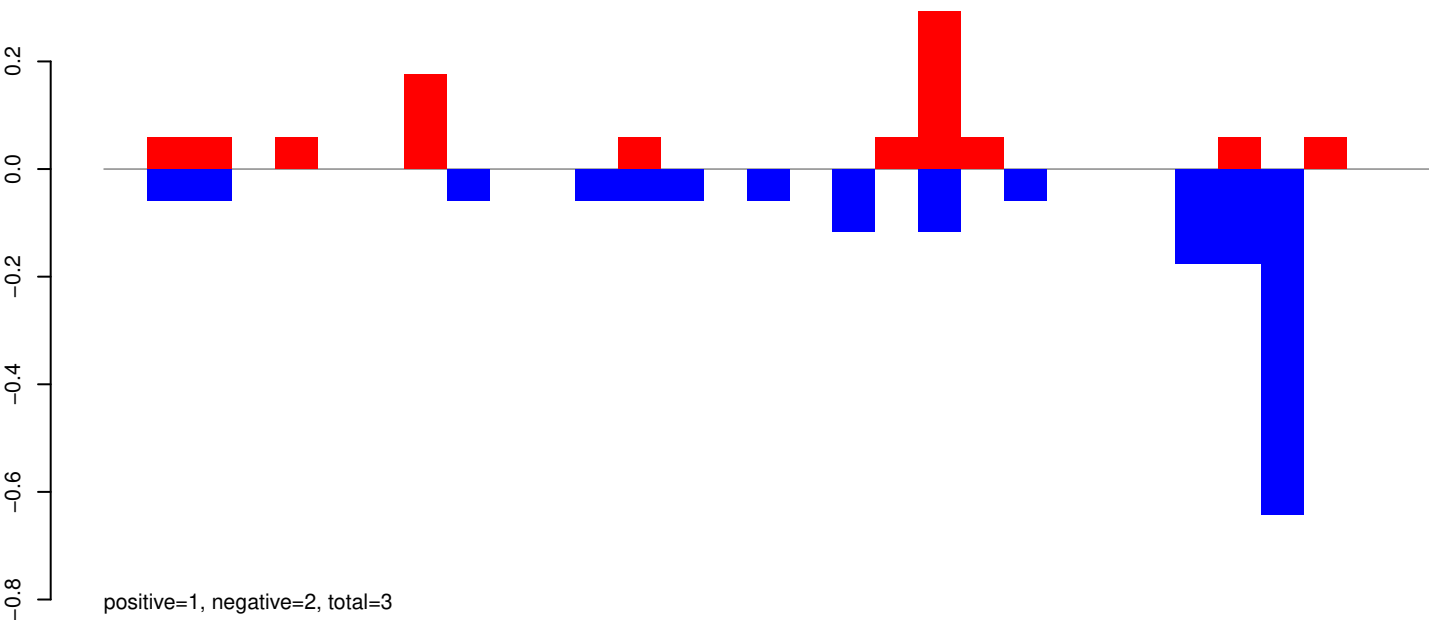
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



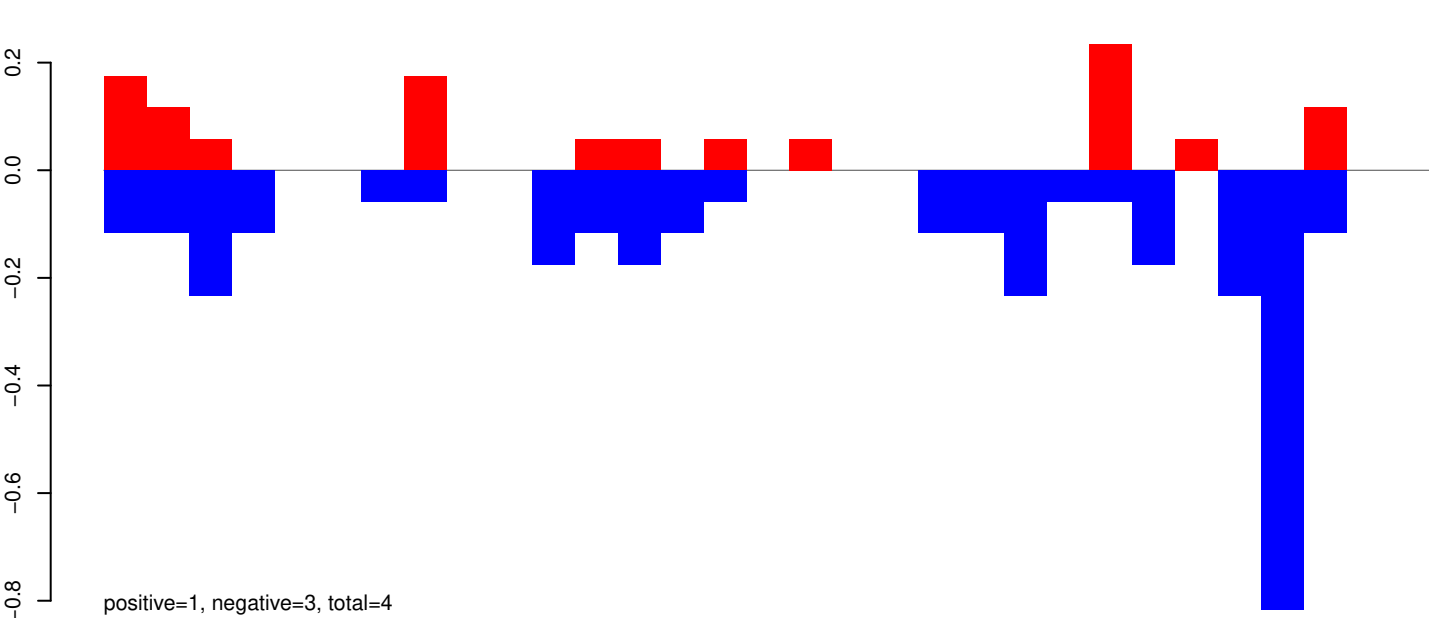
positive=19, negative=9, total=28

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

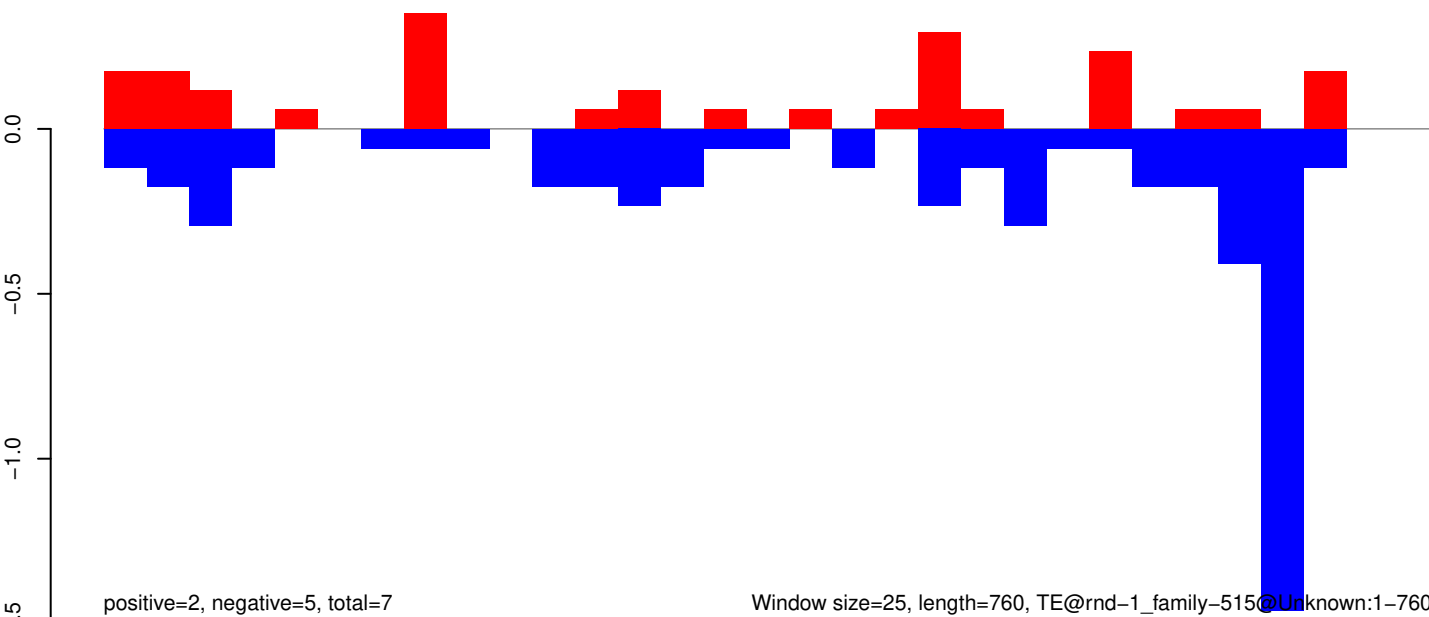
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



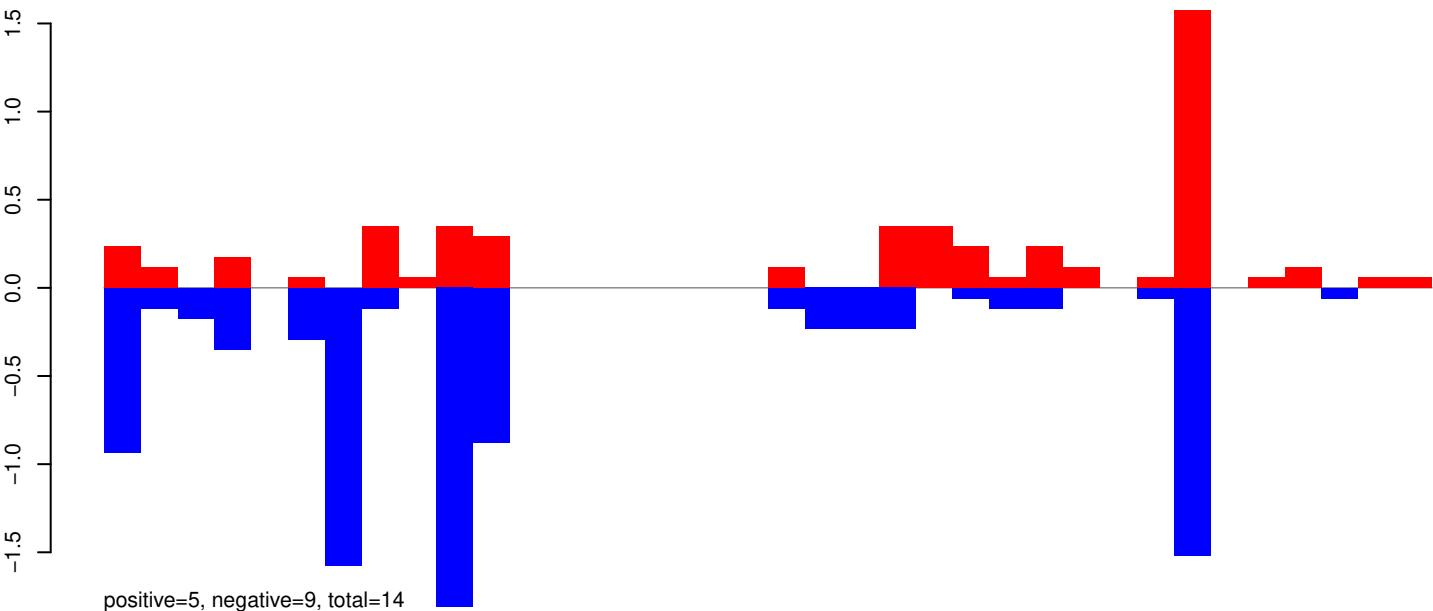
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



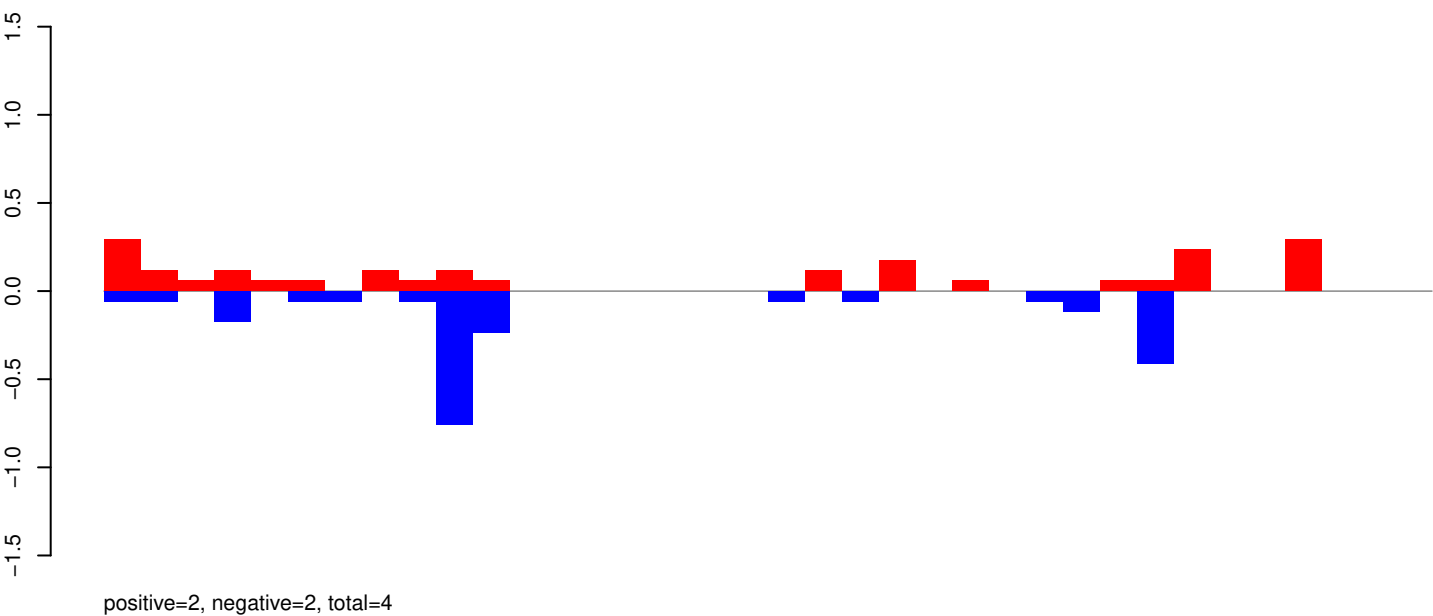
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



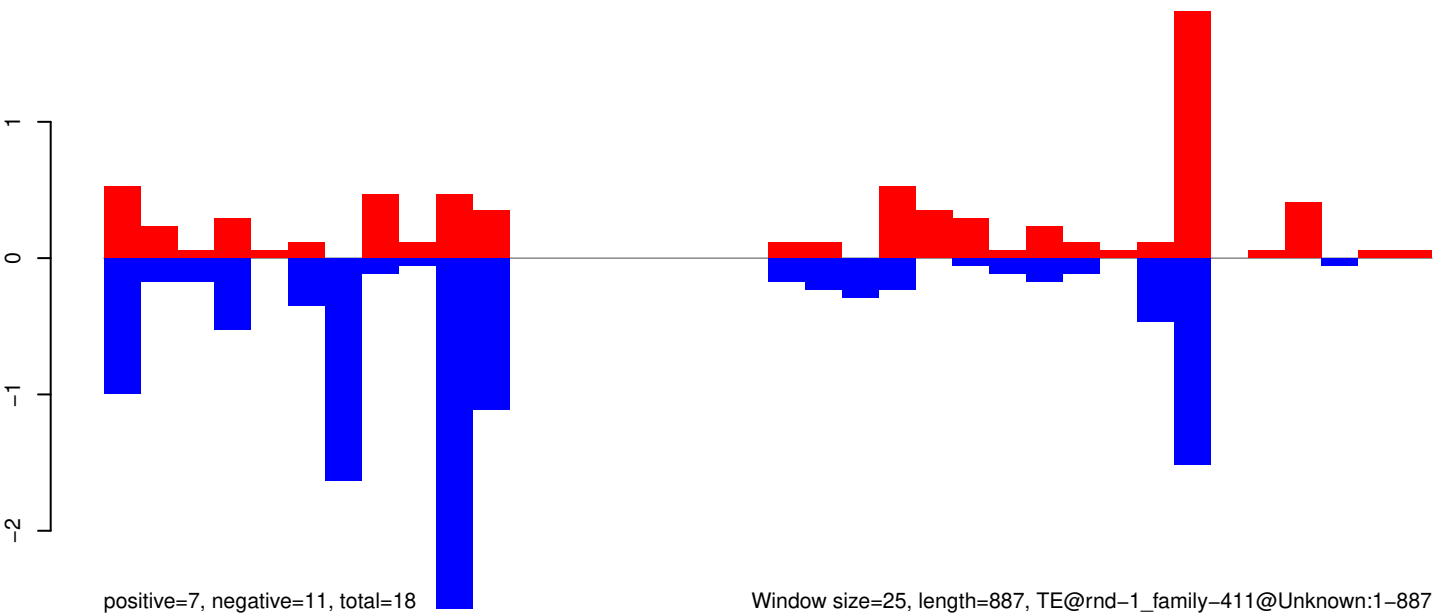
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

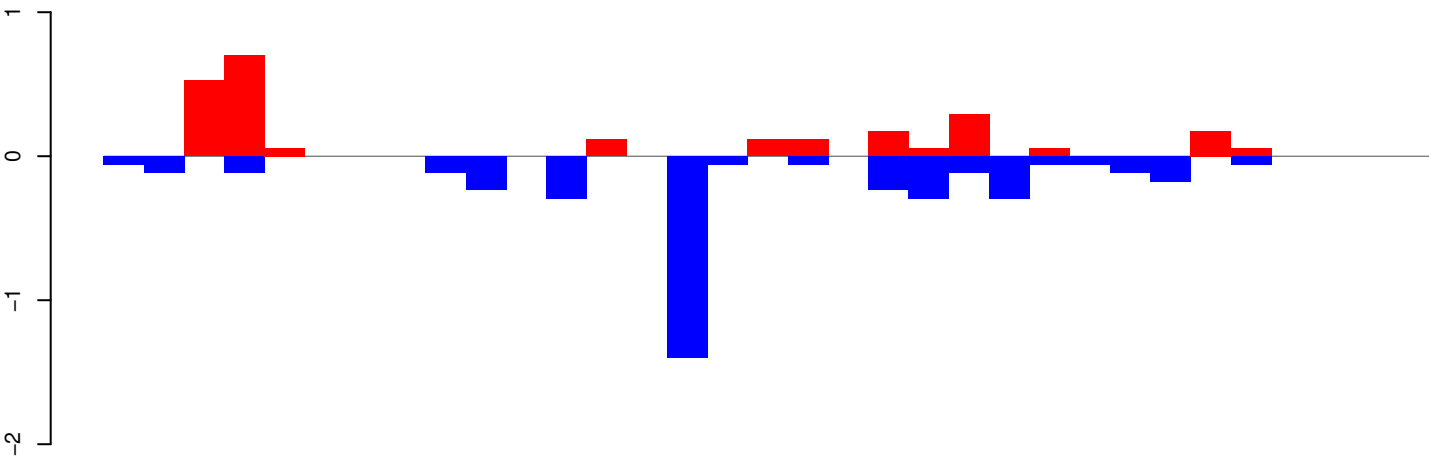


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



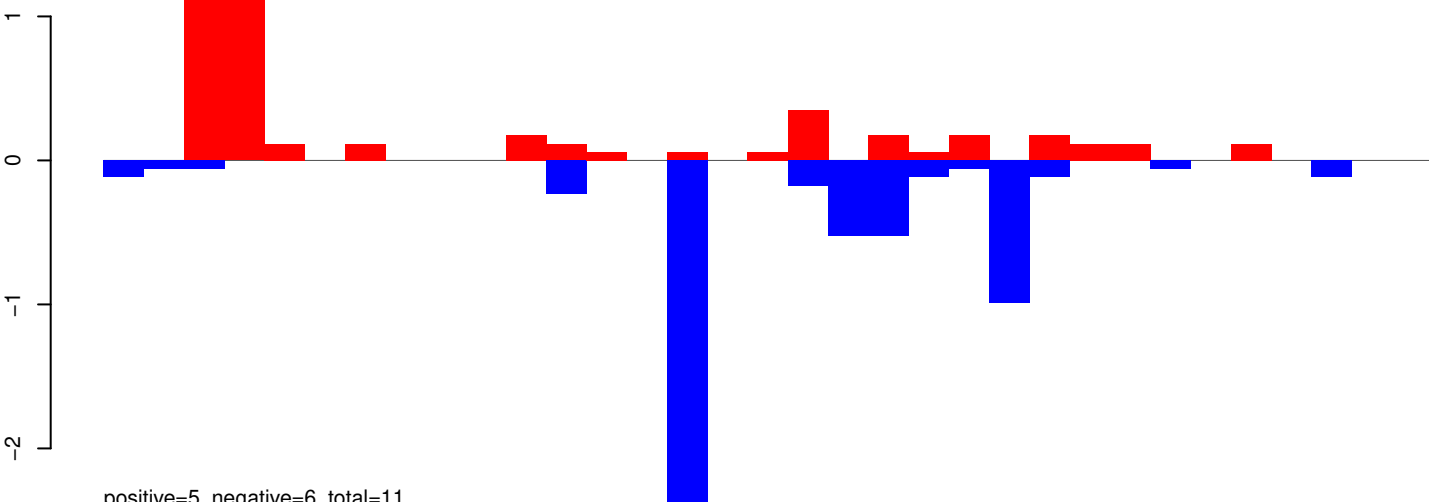
Window size=25, length=887, TE@rnd-1_family-411@Unknown:1-887

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



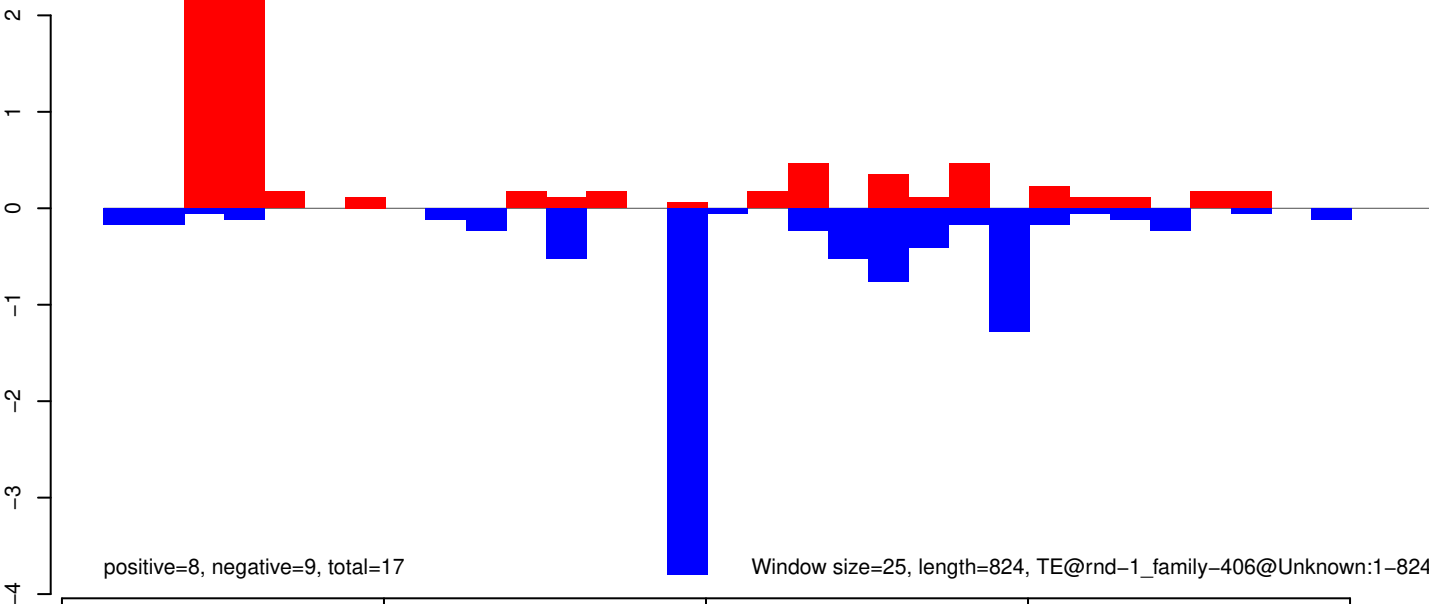
positive=2, negative=4, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=6, total=11

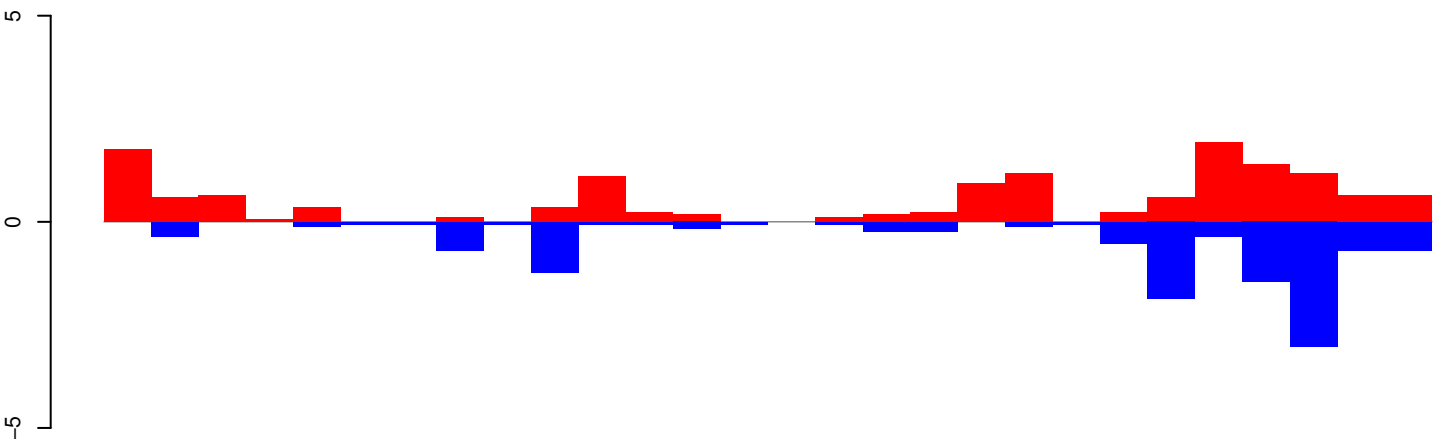
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=8, negative=9, total=17

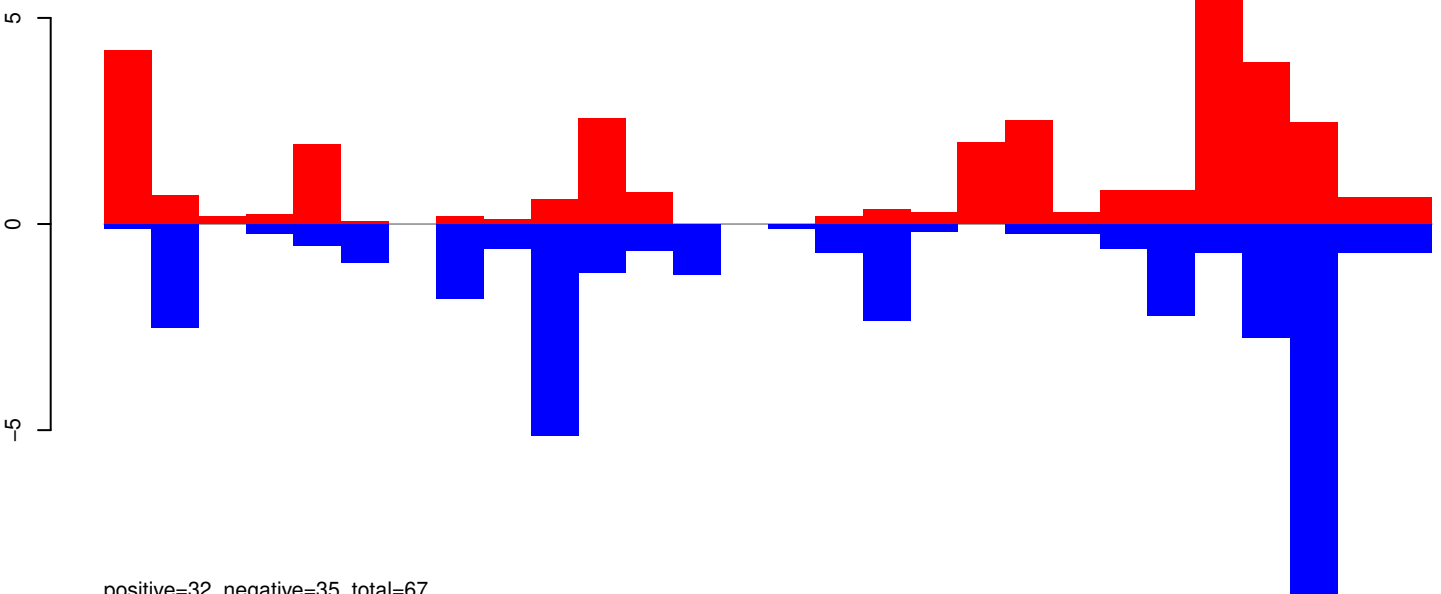
Window size=25, length=824, TE@rnd-1_family-406@Unknown:1-824

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



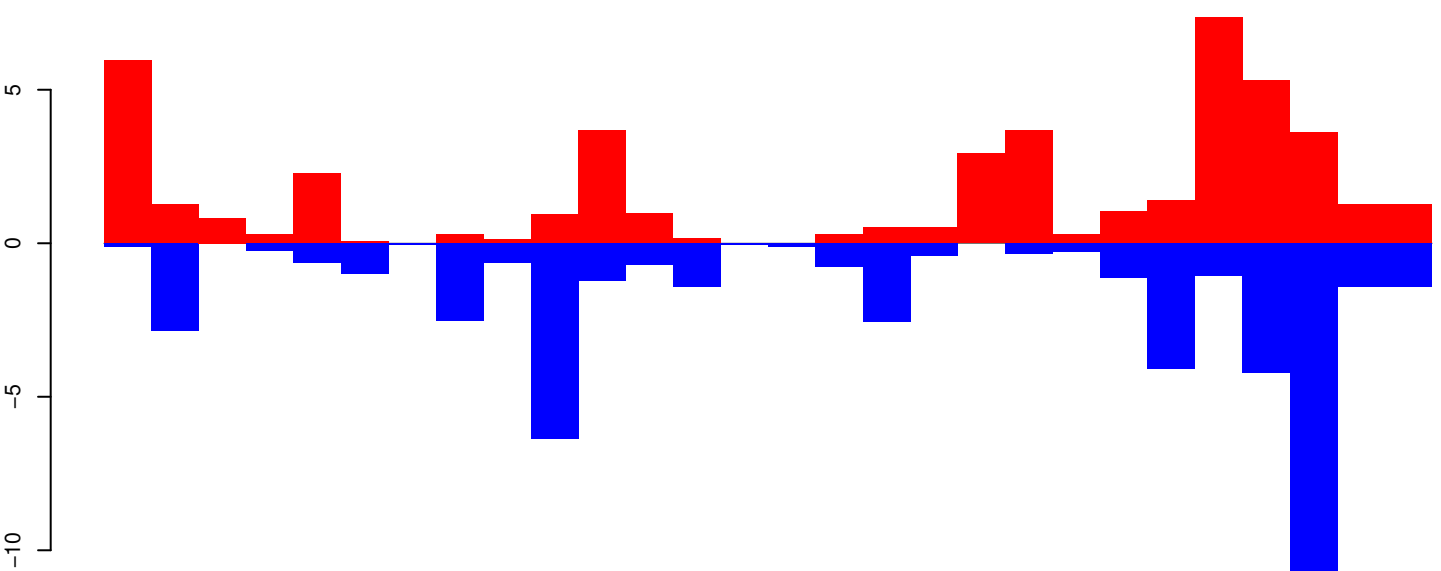
positive=15, negative=12, total=27

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=32, negative=35, total=67

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

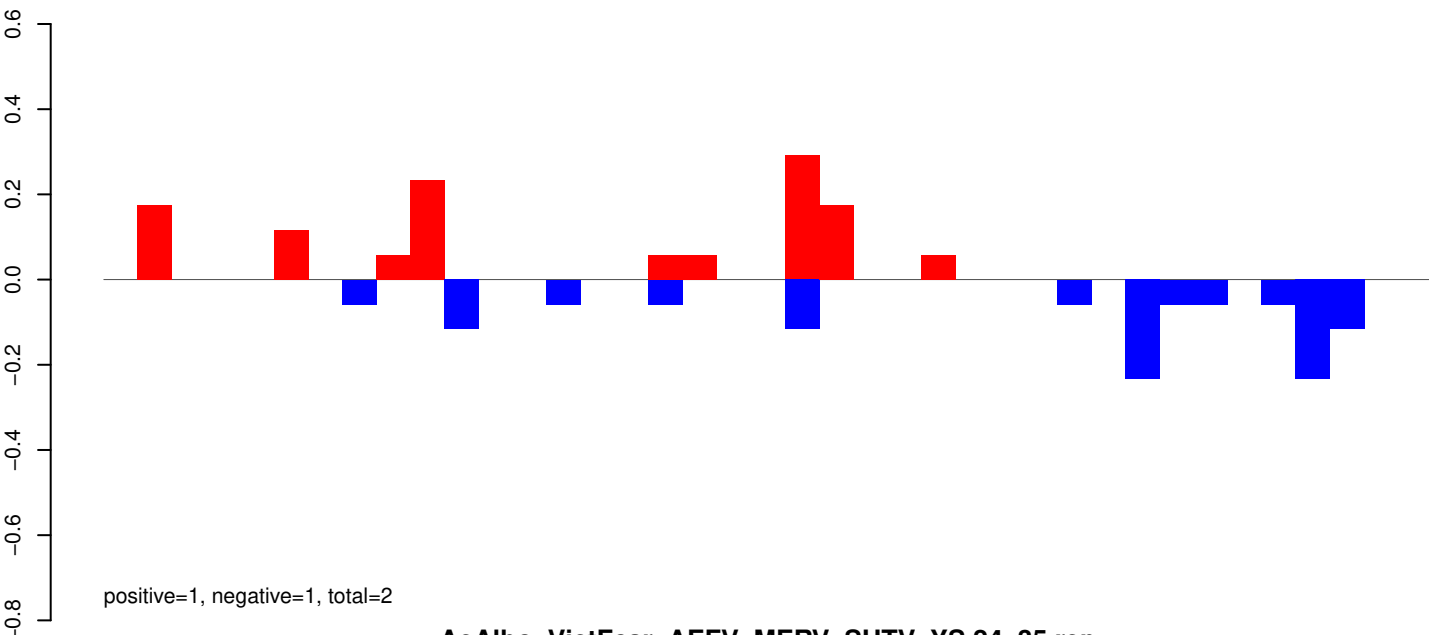


positive=46, negative=48, total=94

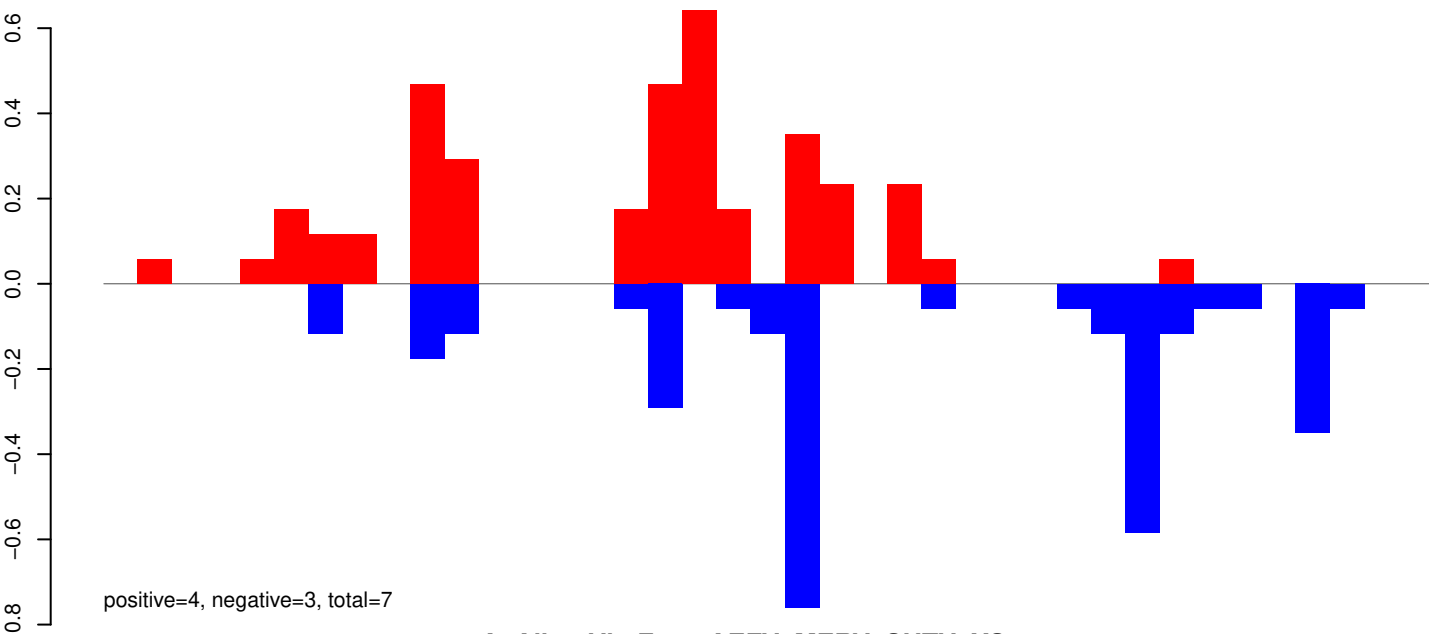
Window size=25, length=685, TE@rnd-1_family-357@Unknown:1-685

0 100 200 300 400 500 600 700

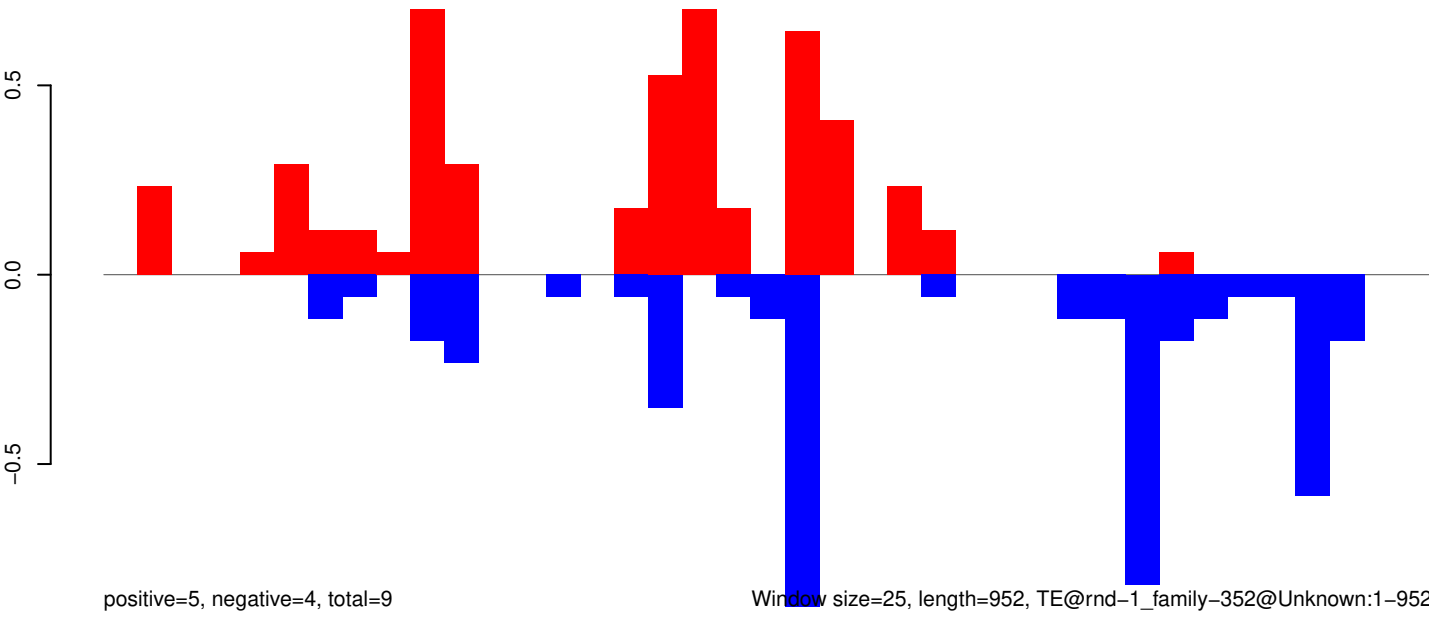
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



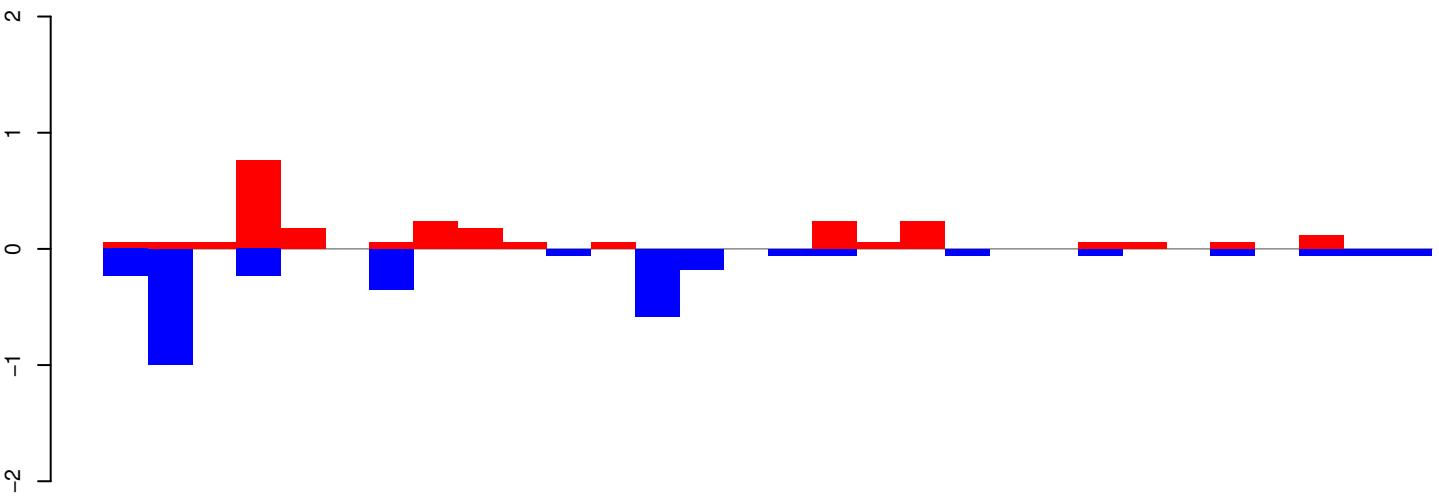
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



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

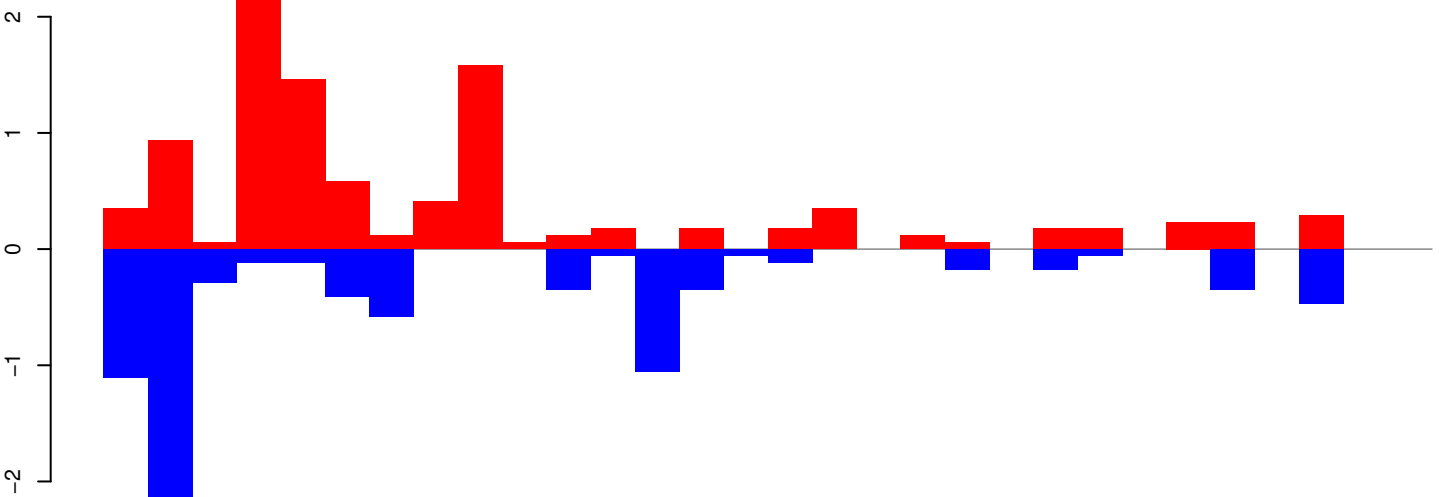
0 200 400 600 800 1000

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



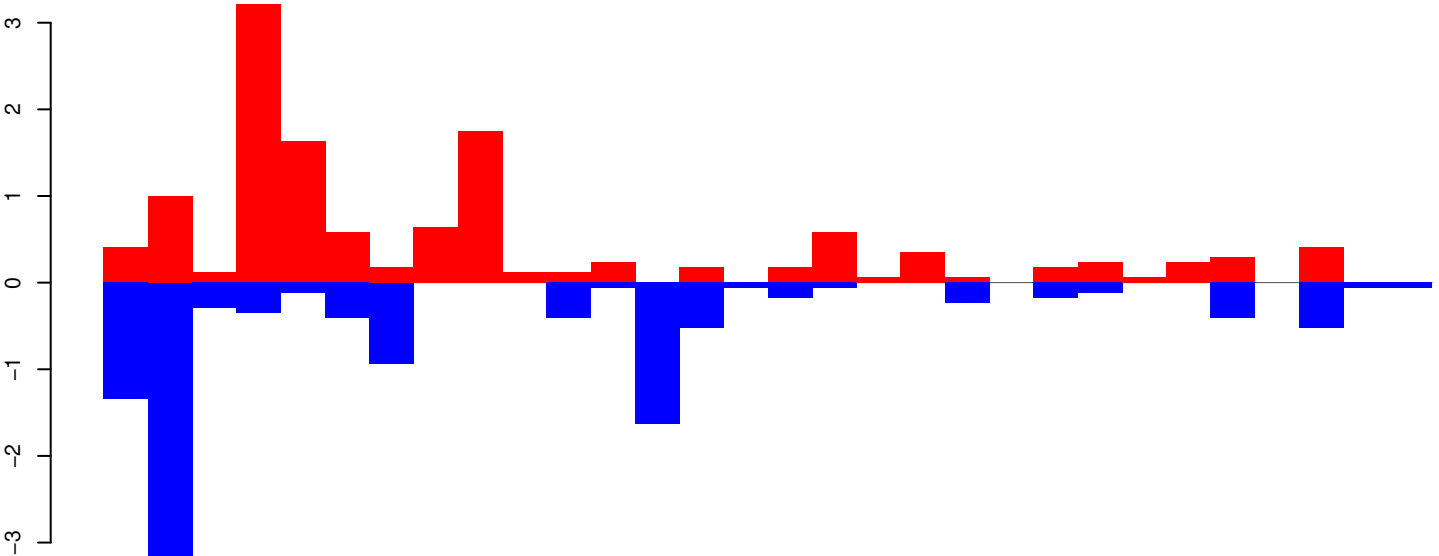
positive=3, negative=3, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=10, negative=9, total=19

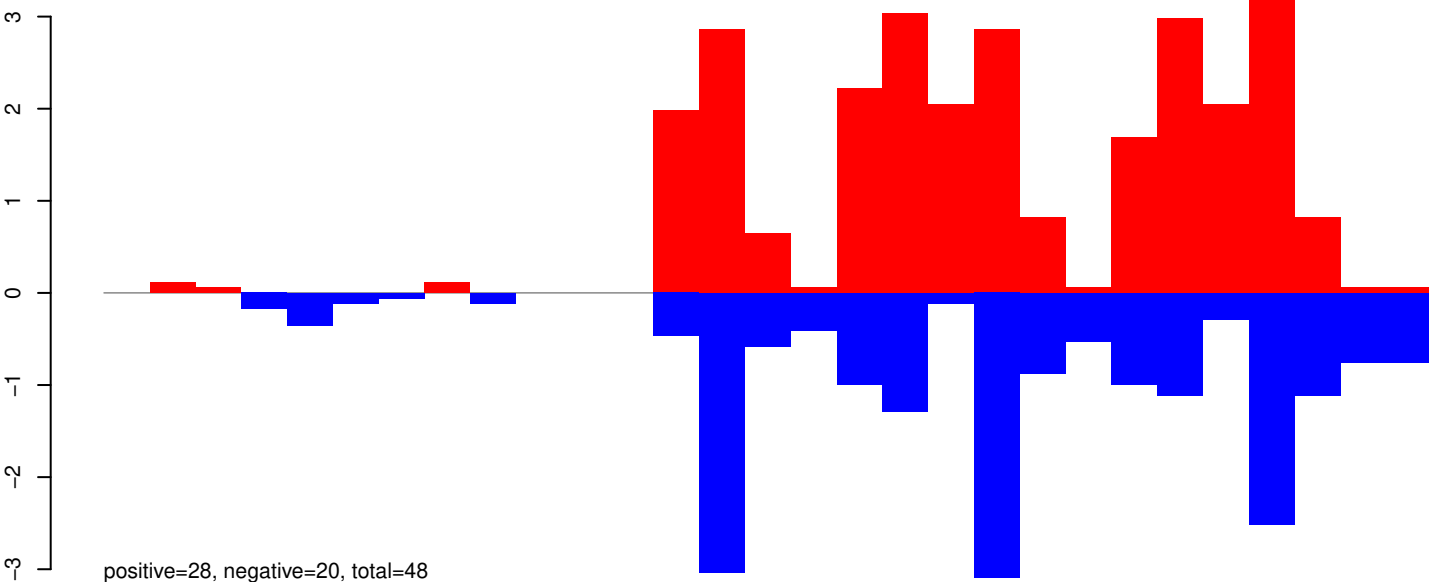
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



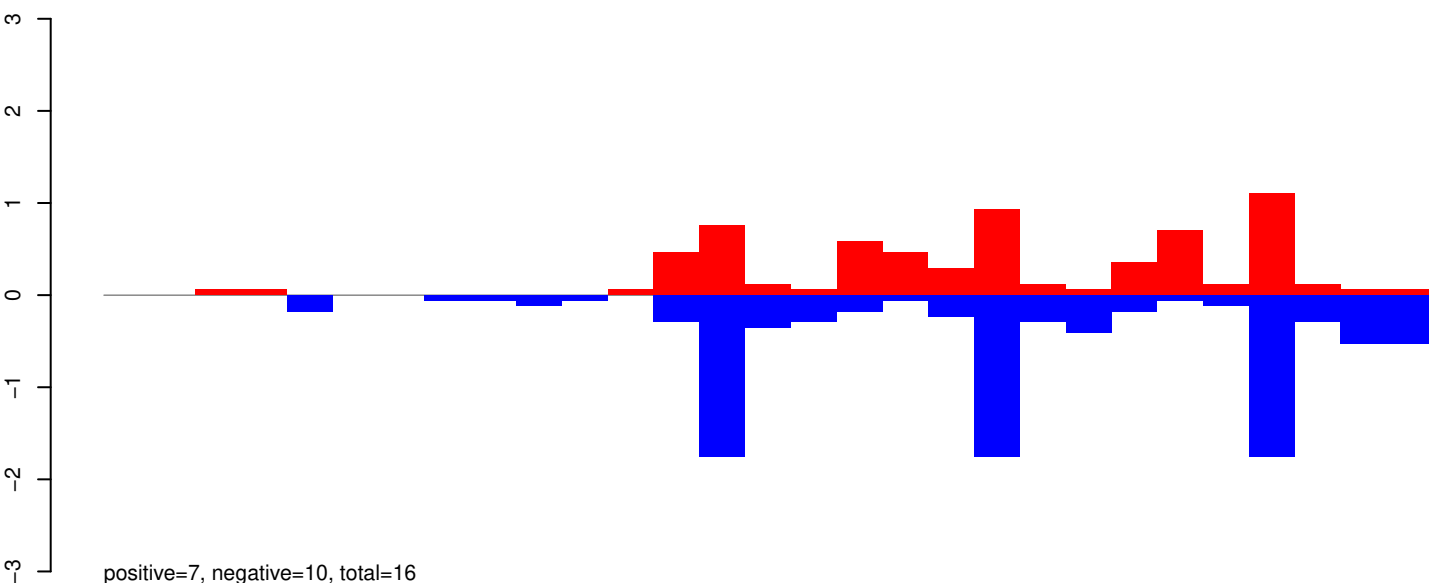
positive=13, negative=12, total=24

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

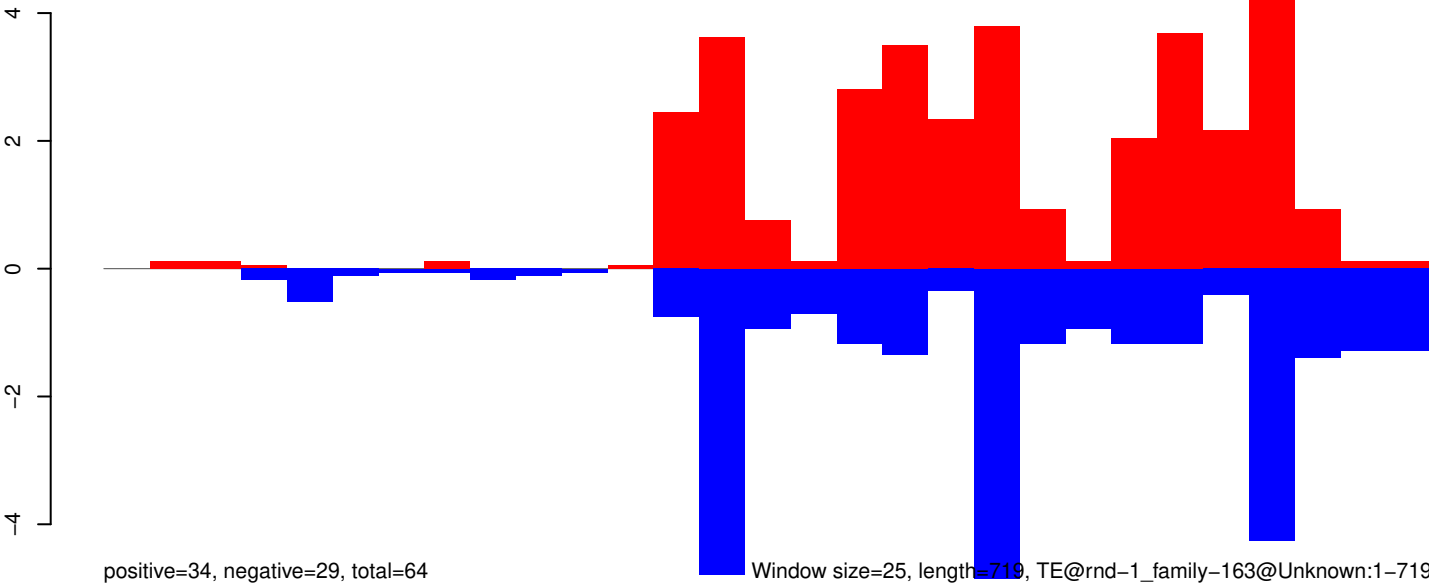
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

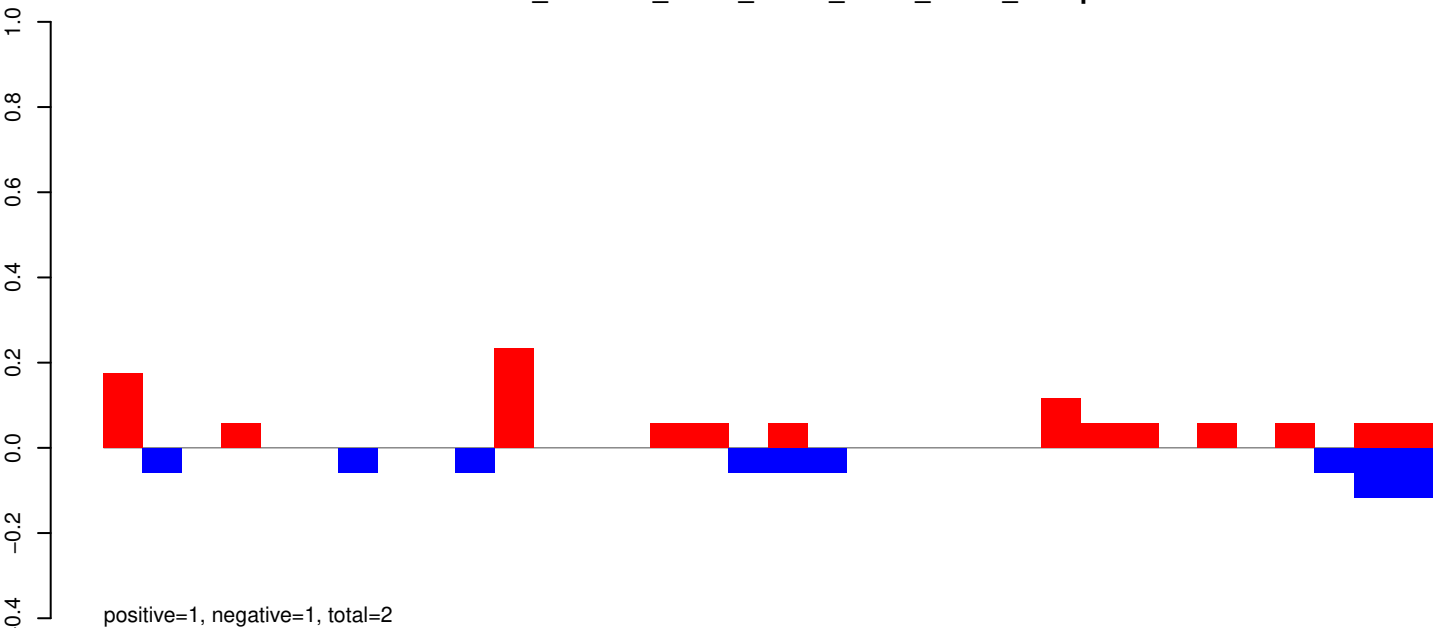


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

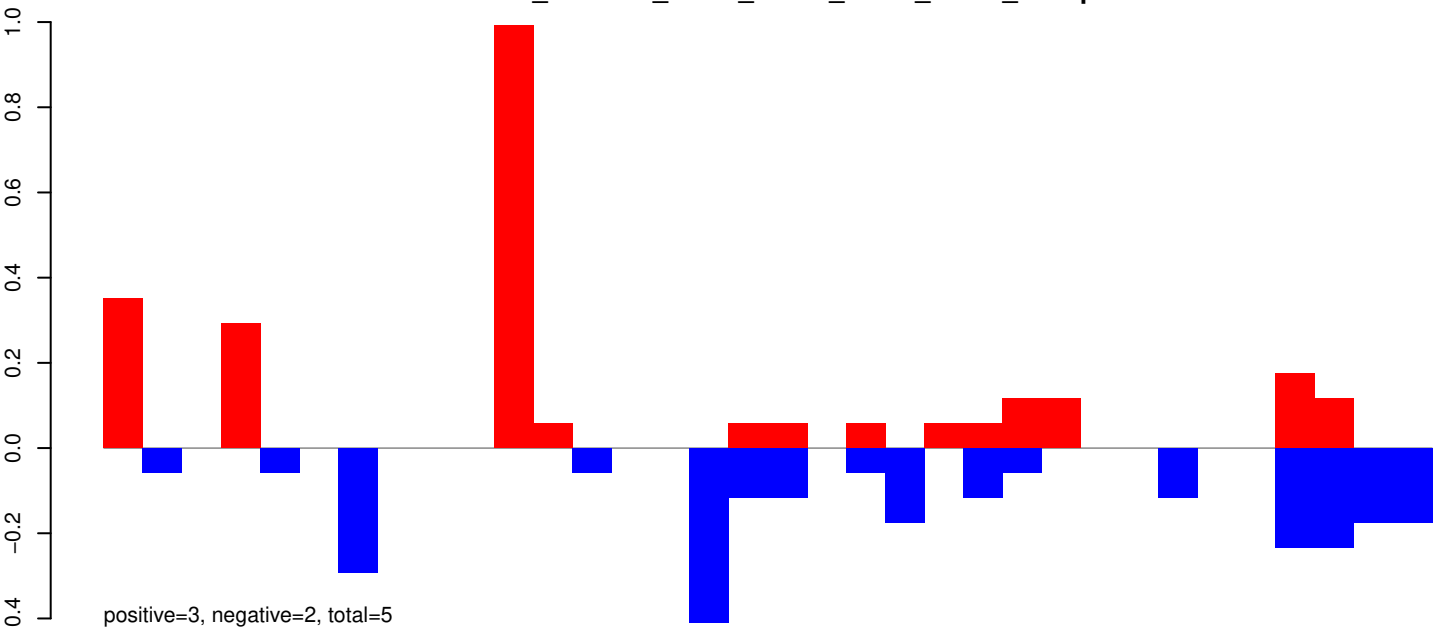


Window size=25, length=719, TE@rnd-1_family-163@Unknown:1-719

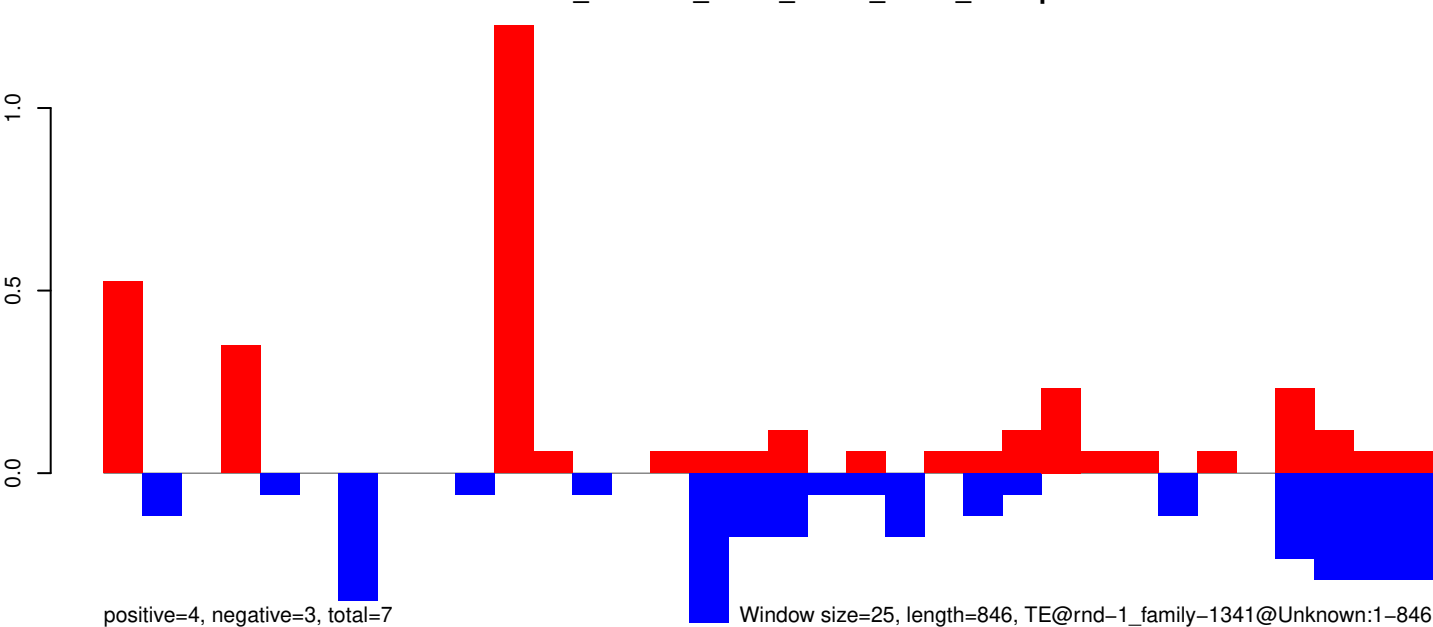
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

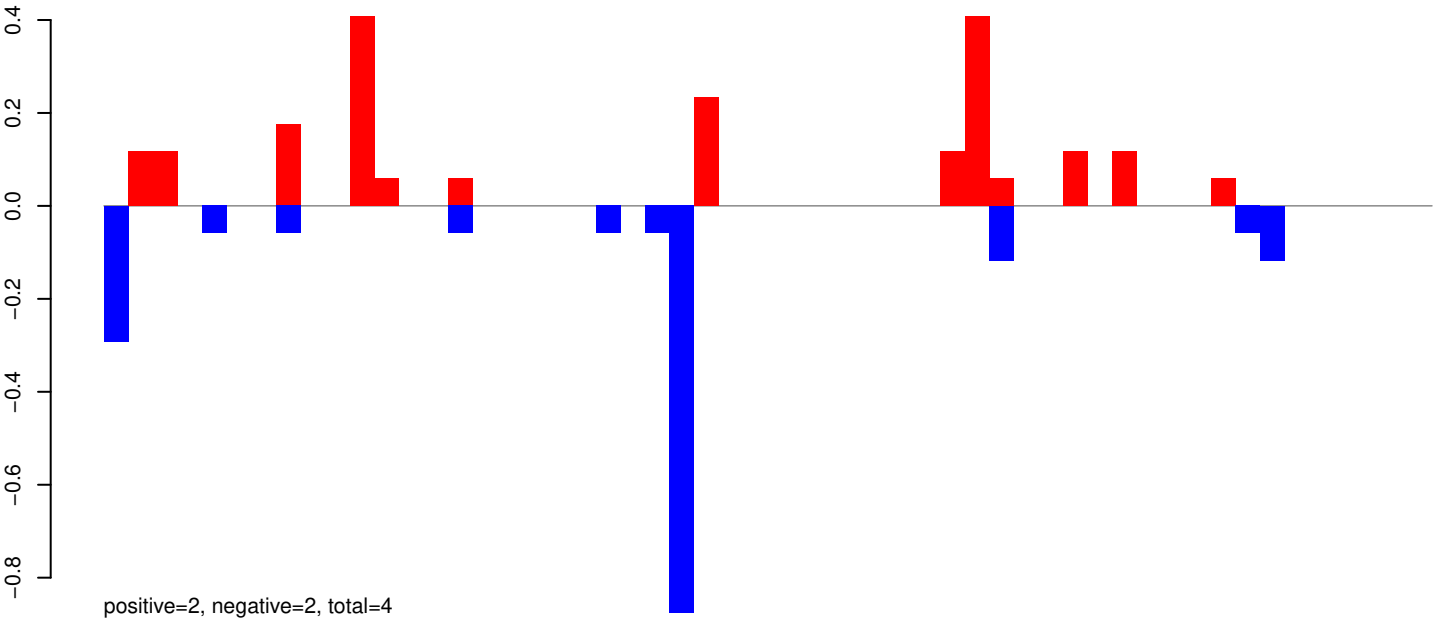


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

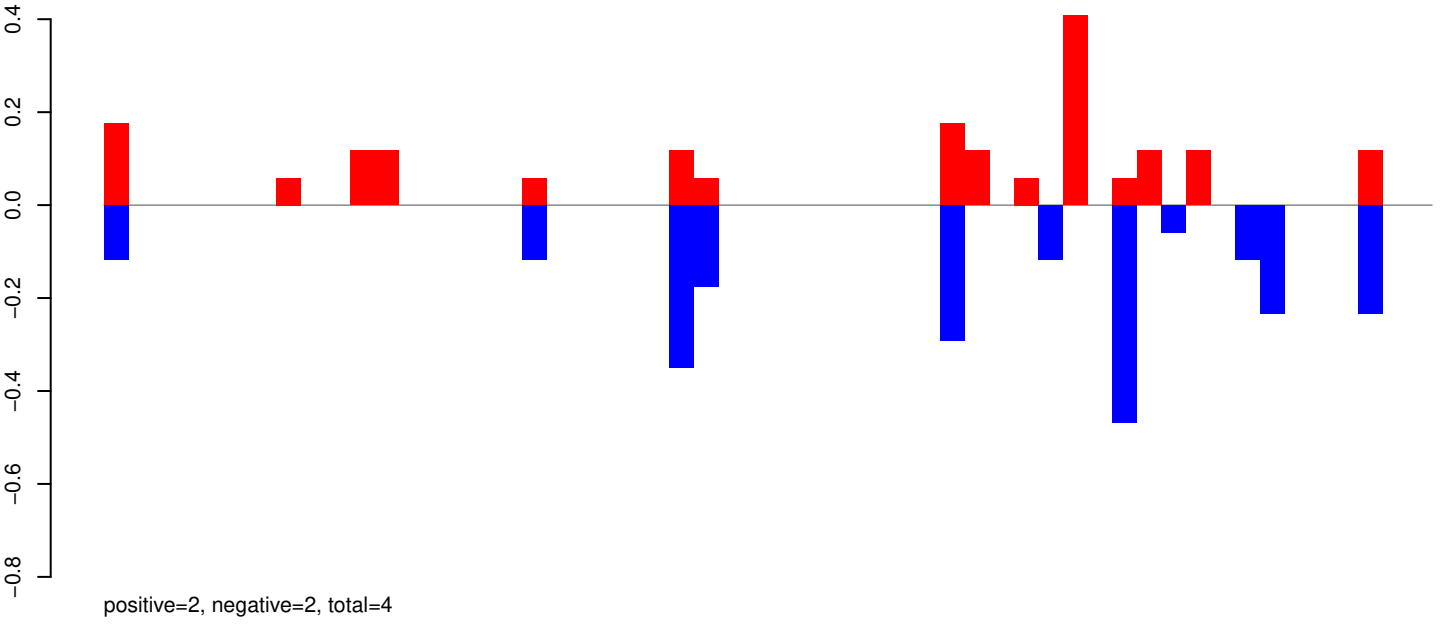


Window size=25, length=846, TE@rnd-1_family-1341@Unknown:1-846

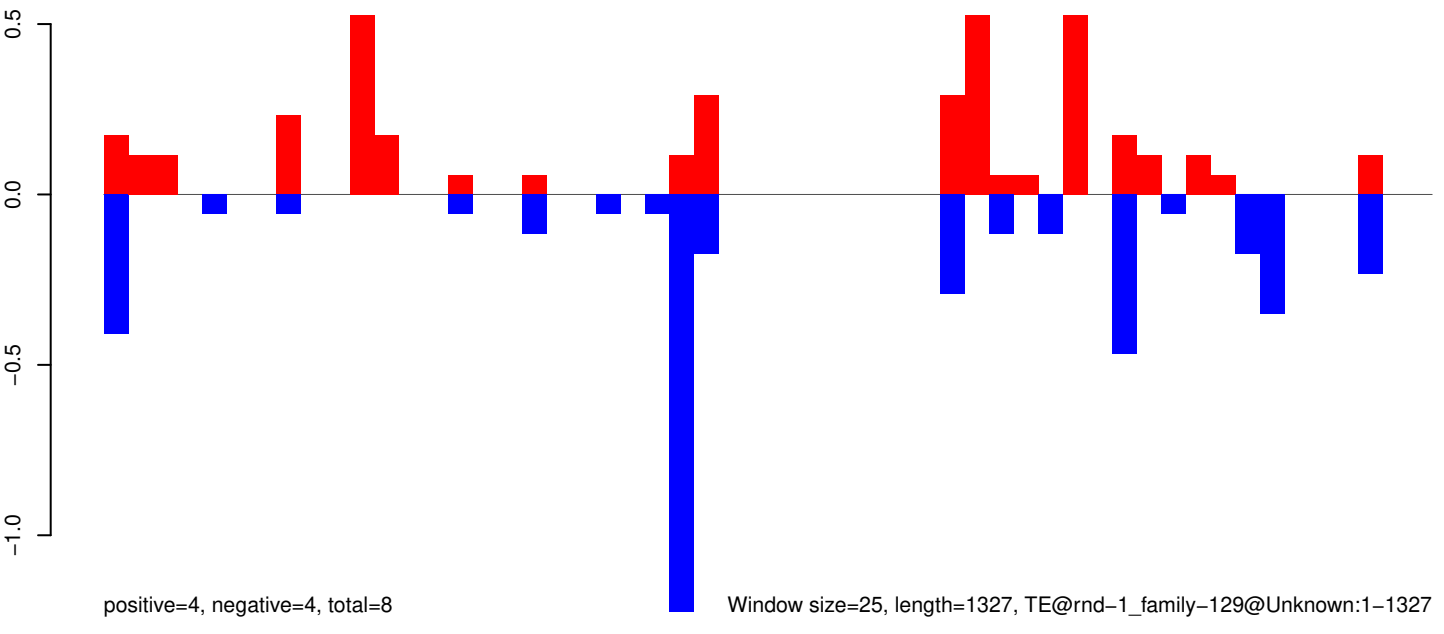
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



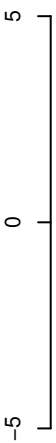
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

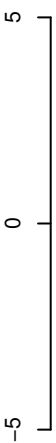


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



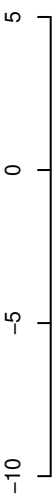
positive=13, negative=11, total=23

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



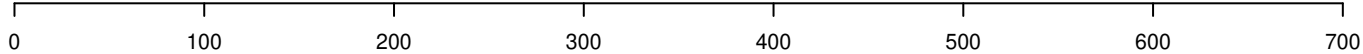
positive=28, negative=30, total=59

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

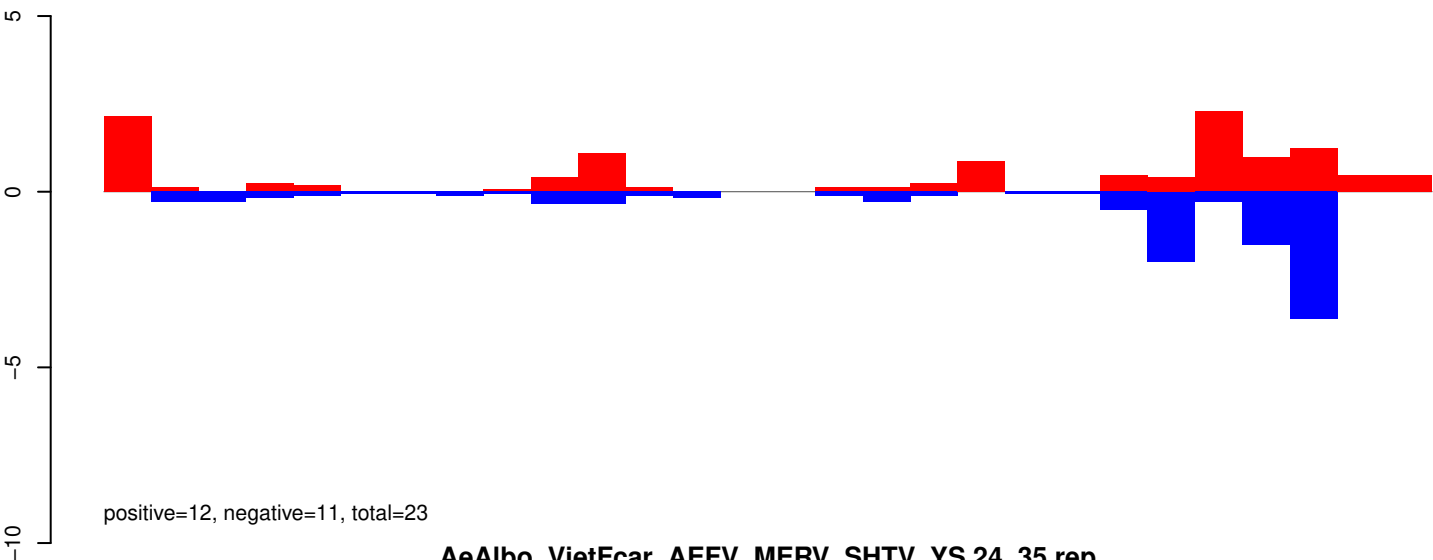


positive=41, negative=41, total=82

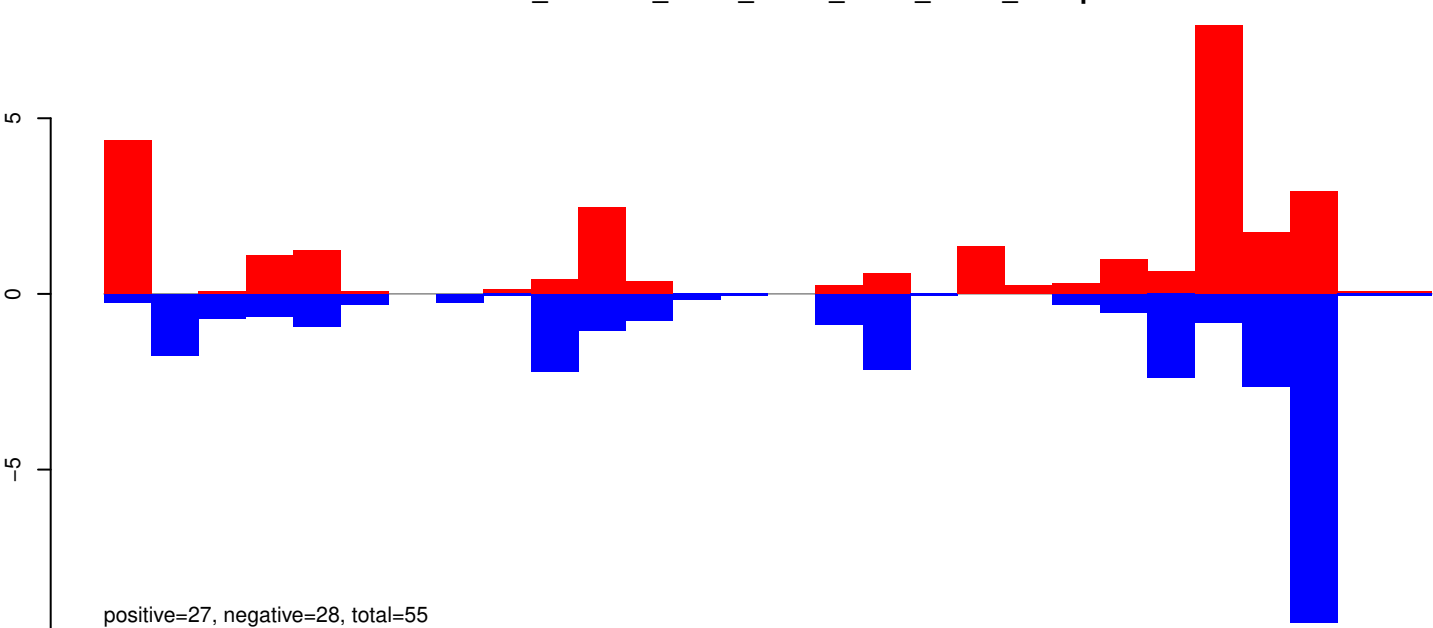
Window size=25, length=684, TE@rnd-6_family-4156@Unknown:1-684



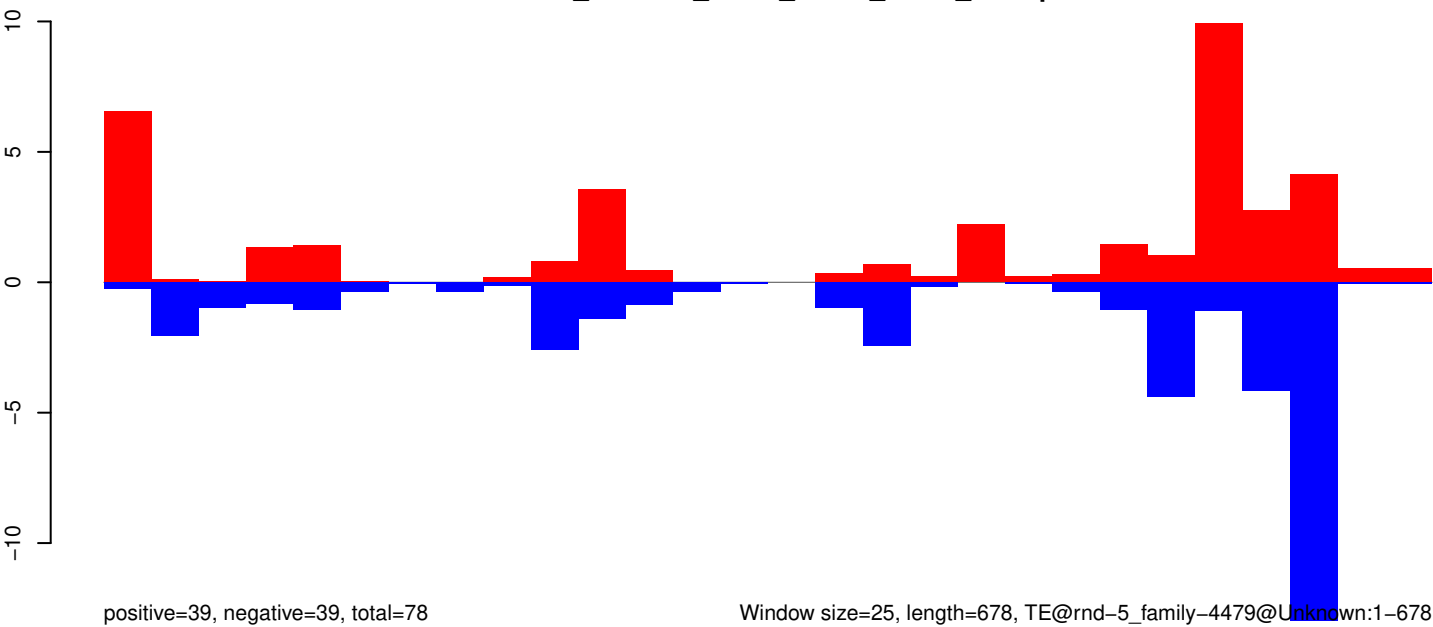
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

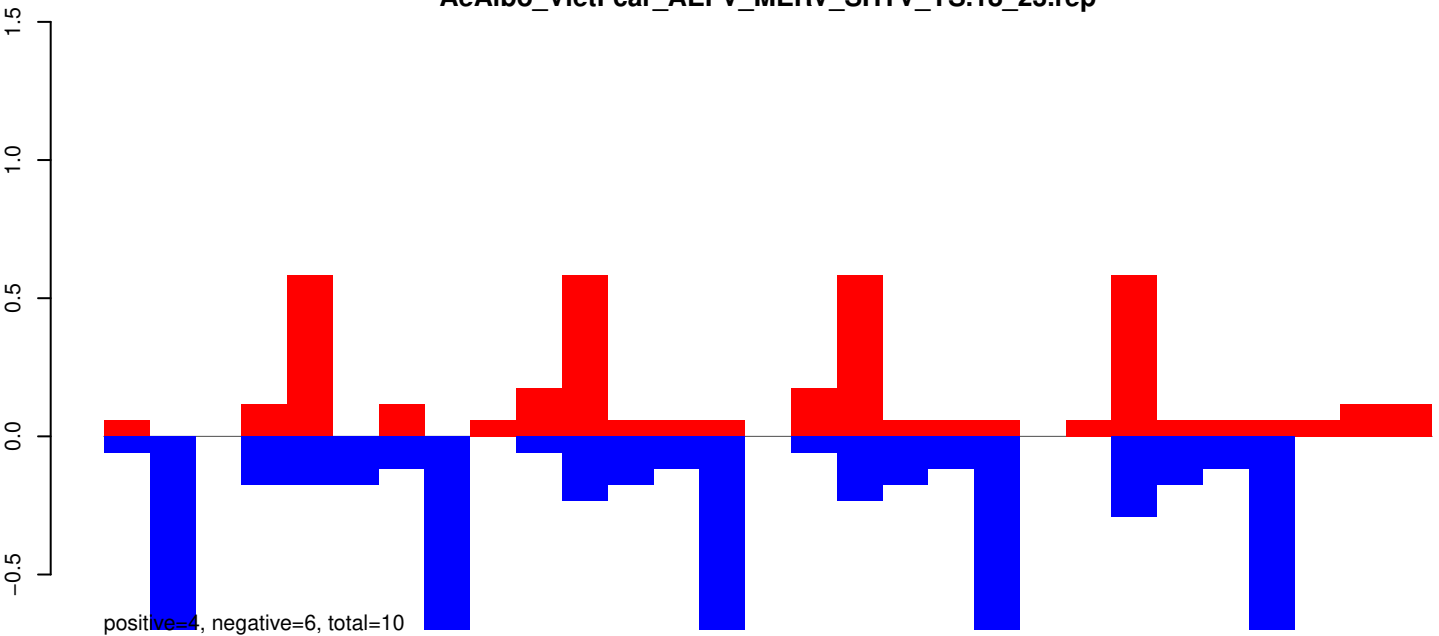


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

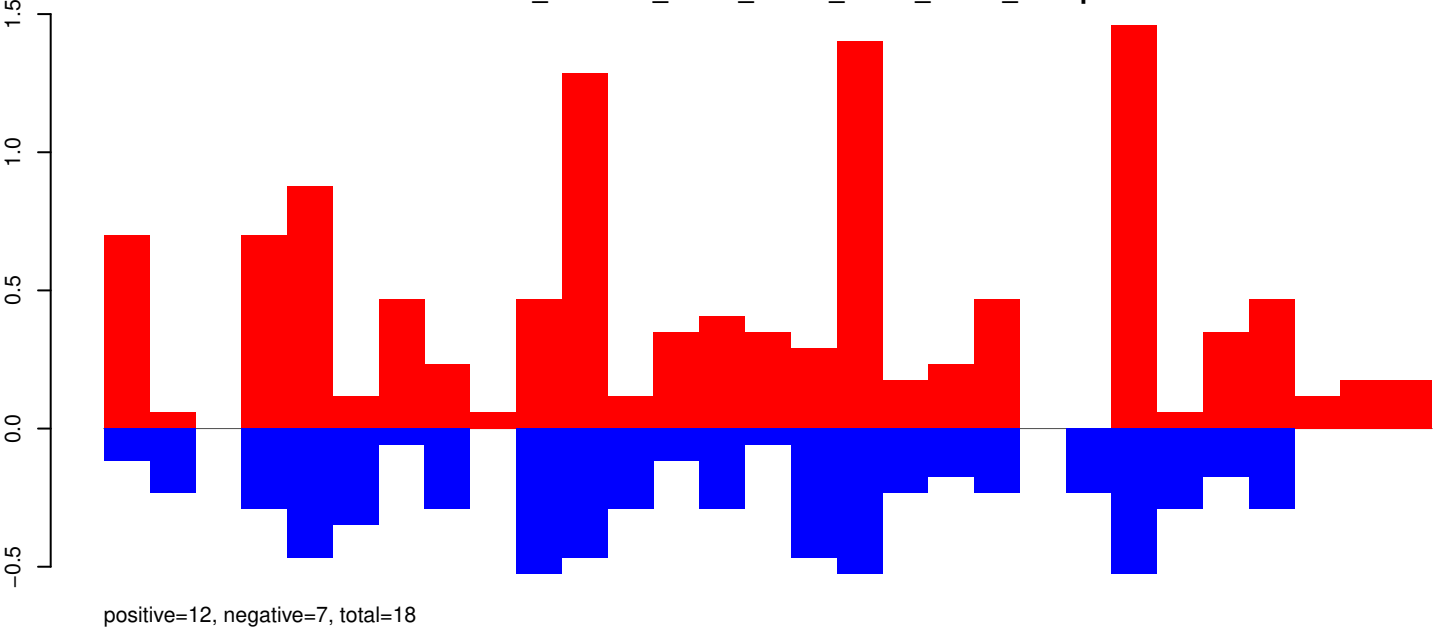


Window size=25, length=678, TE@rnd-5_family-4479@Unknown:1-678

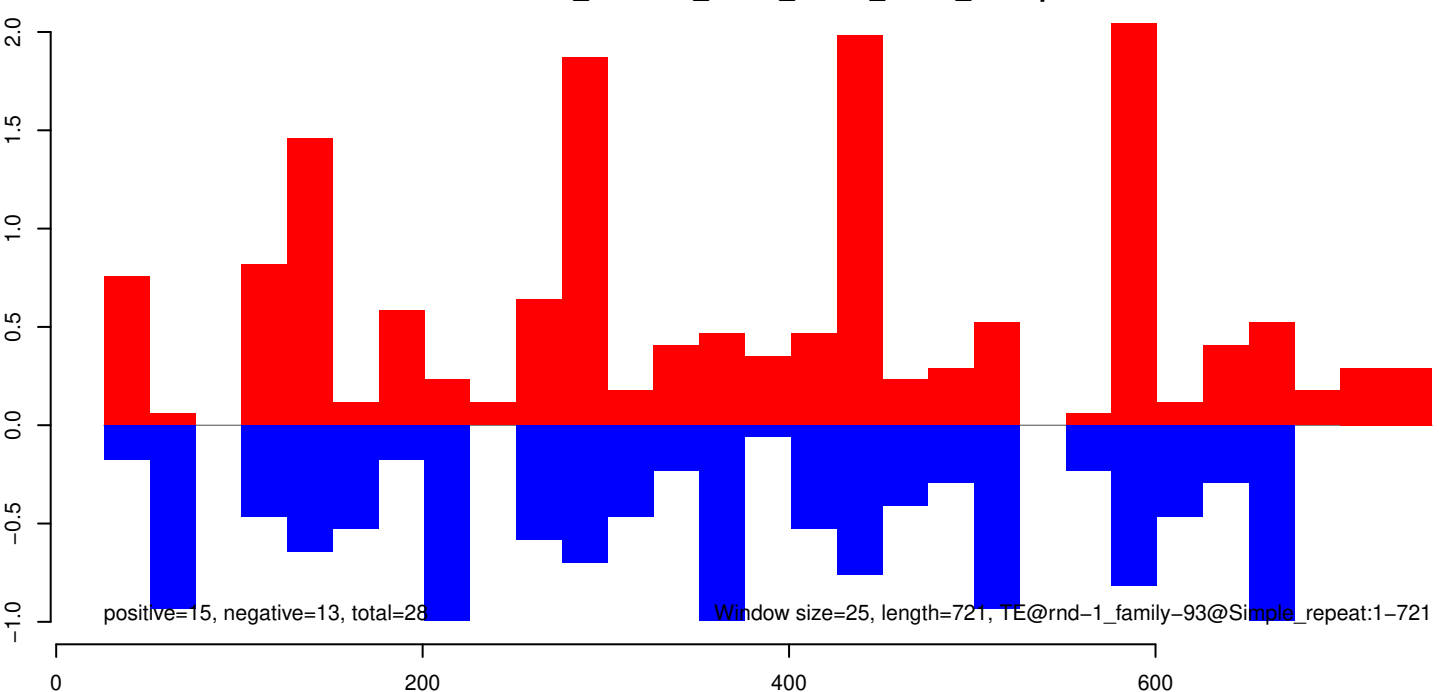
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



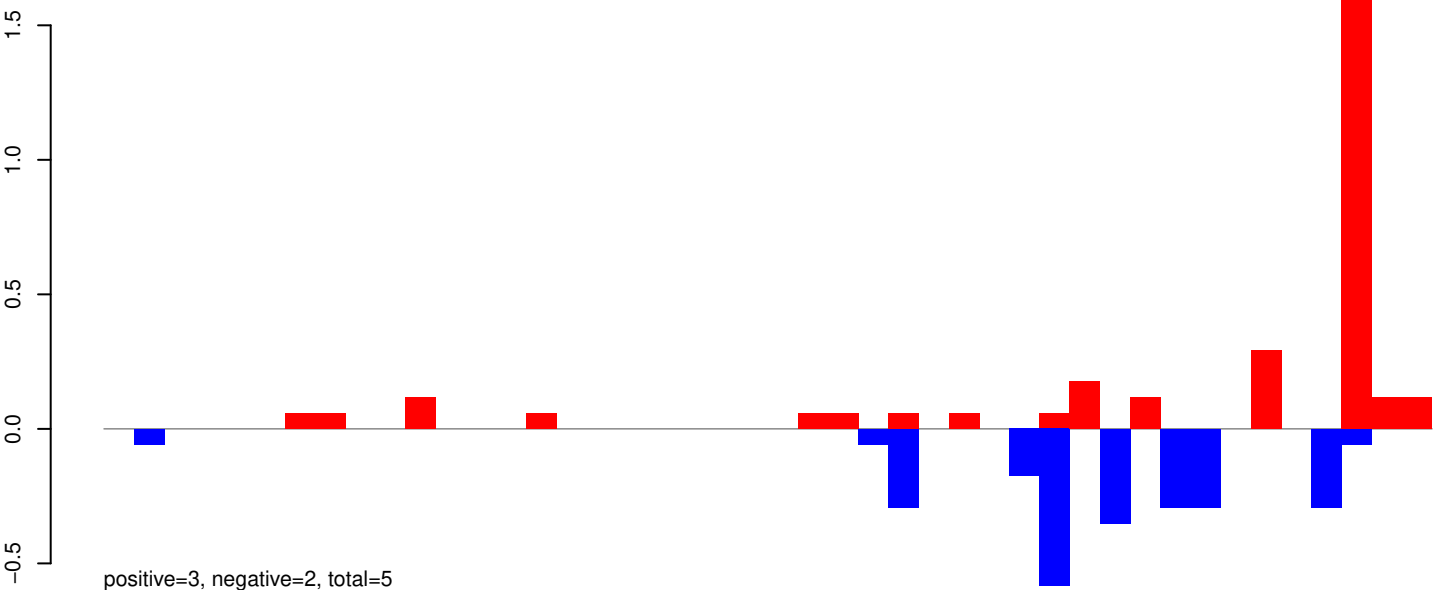
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



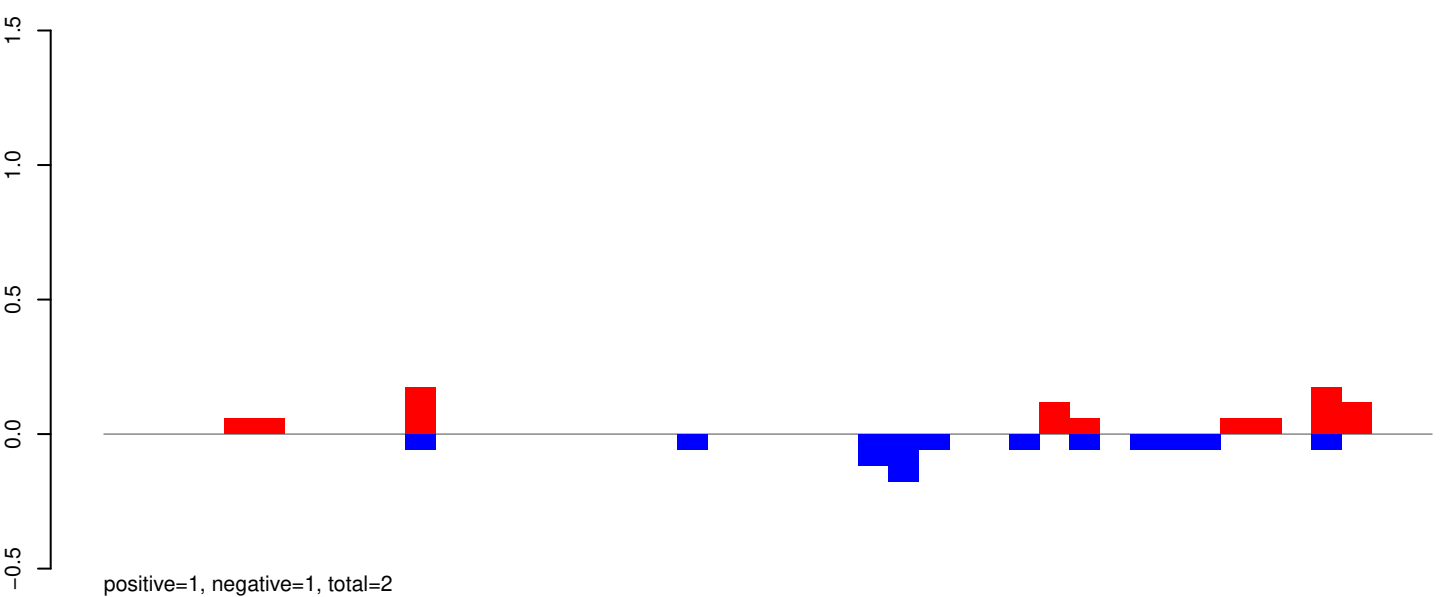
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



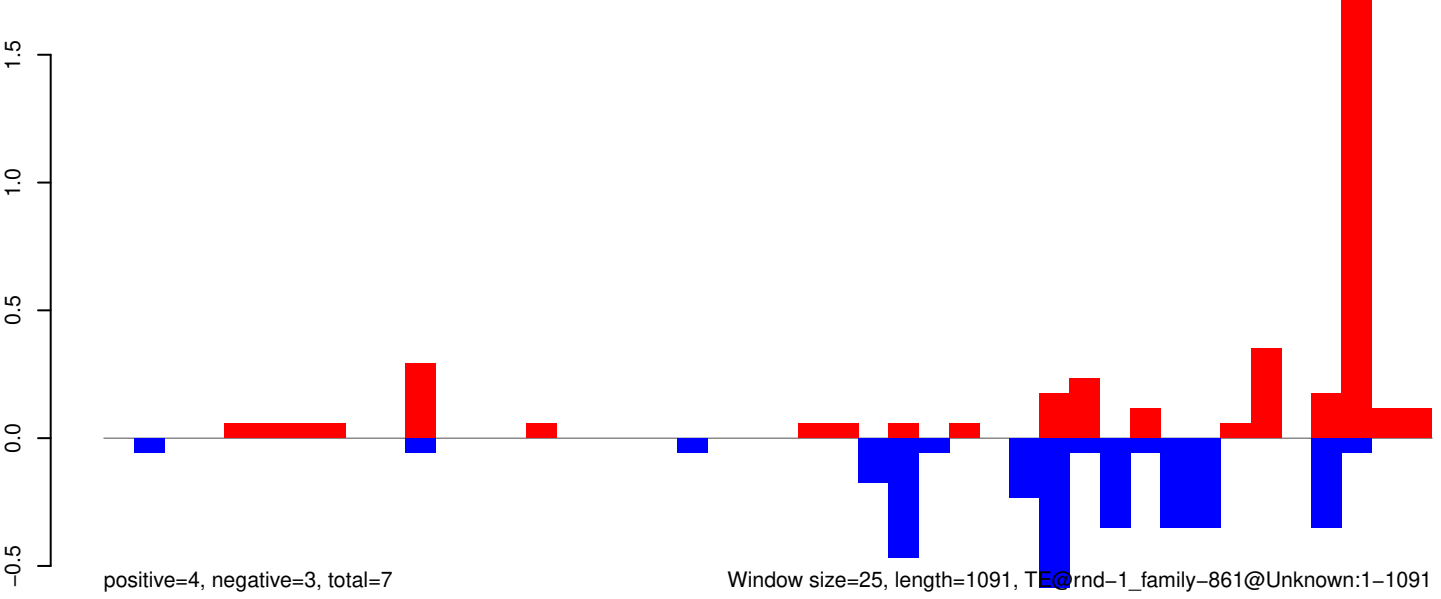
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



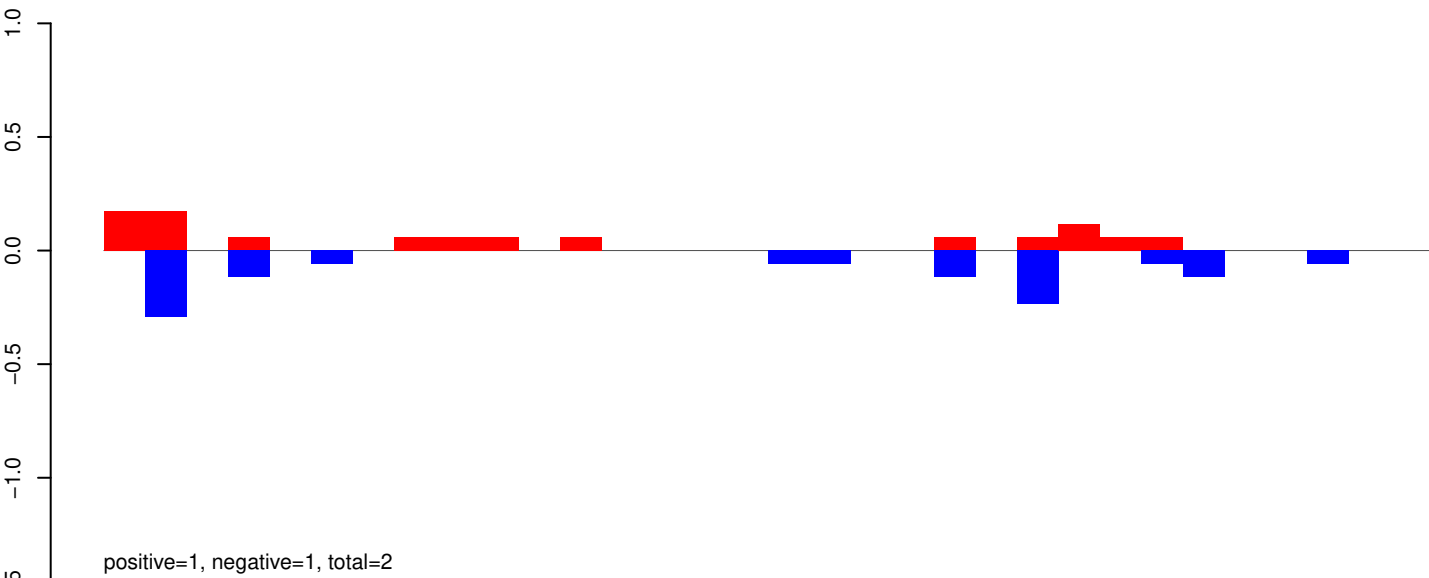
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



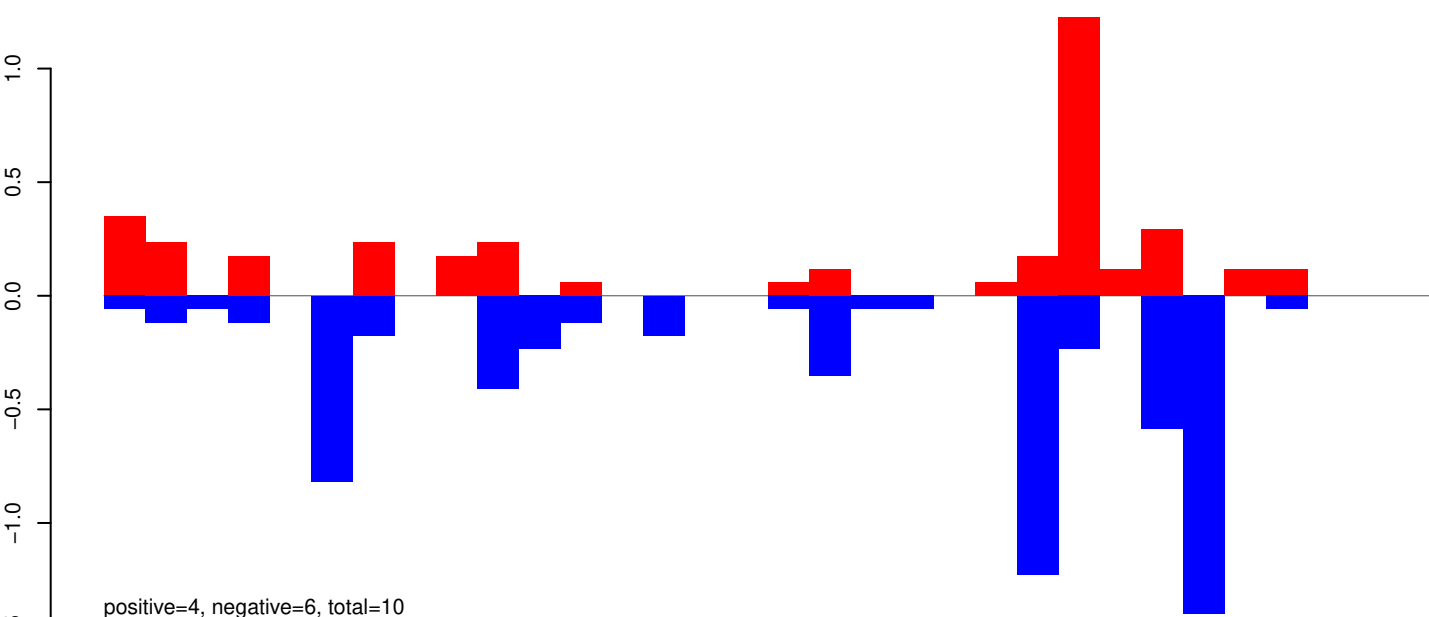
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



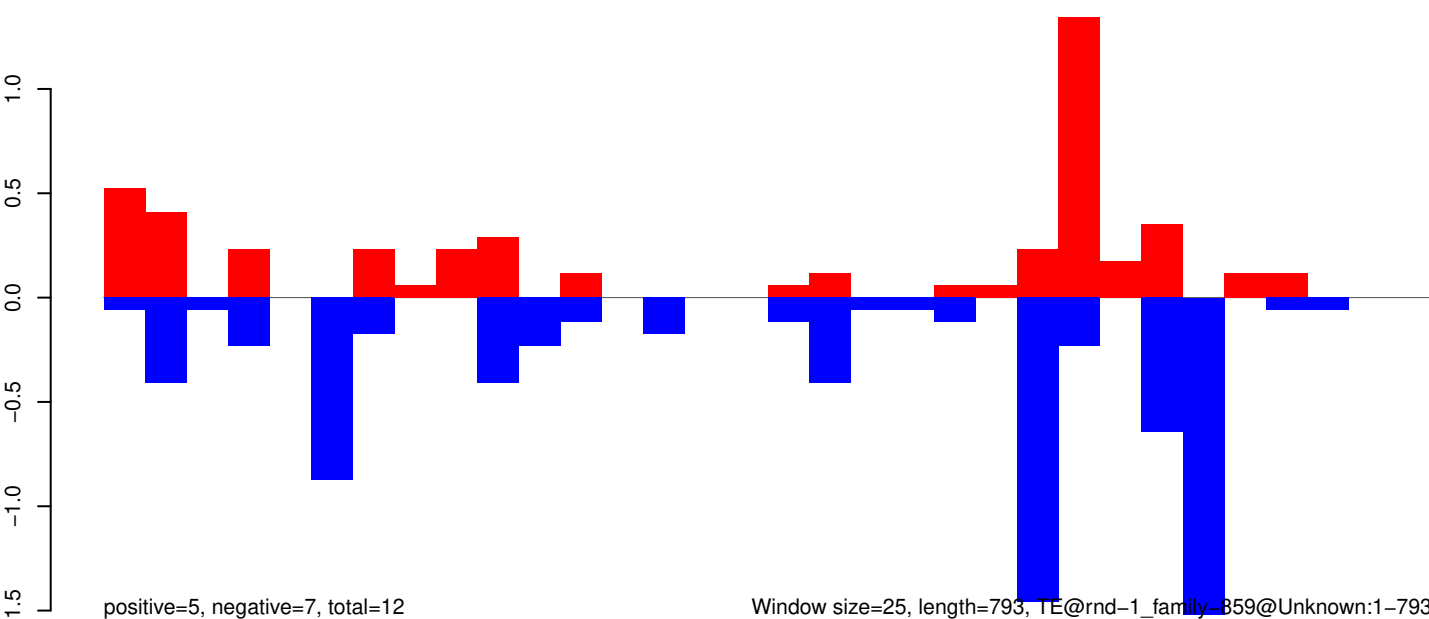
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

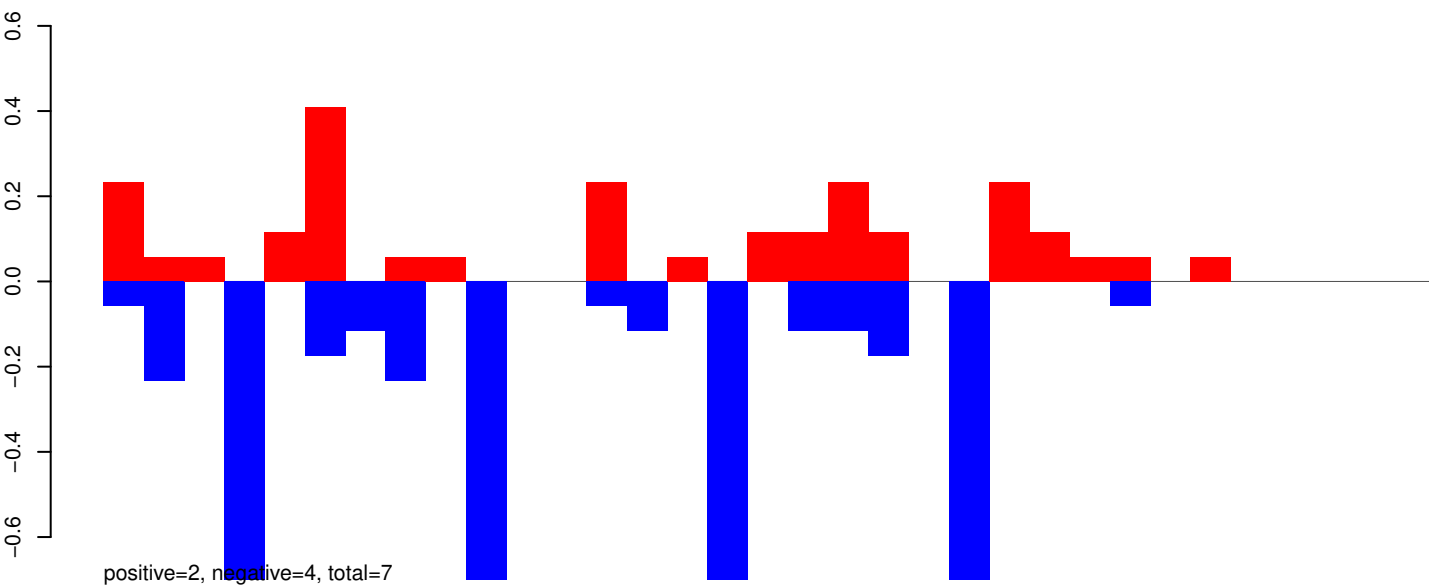


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

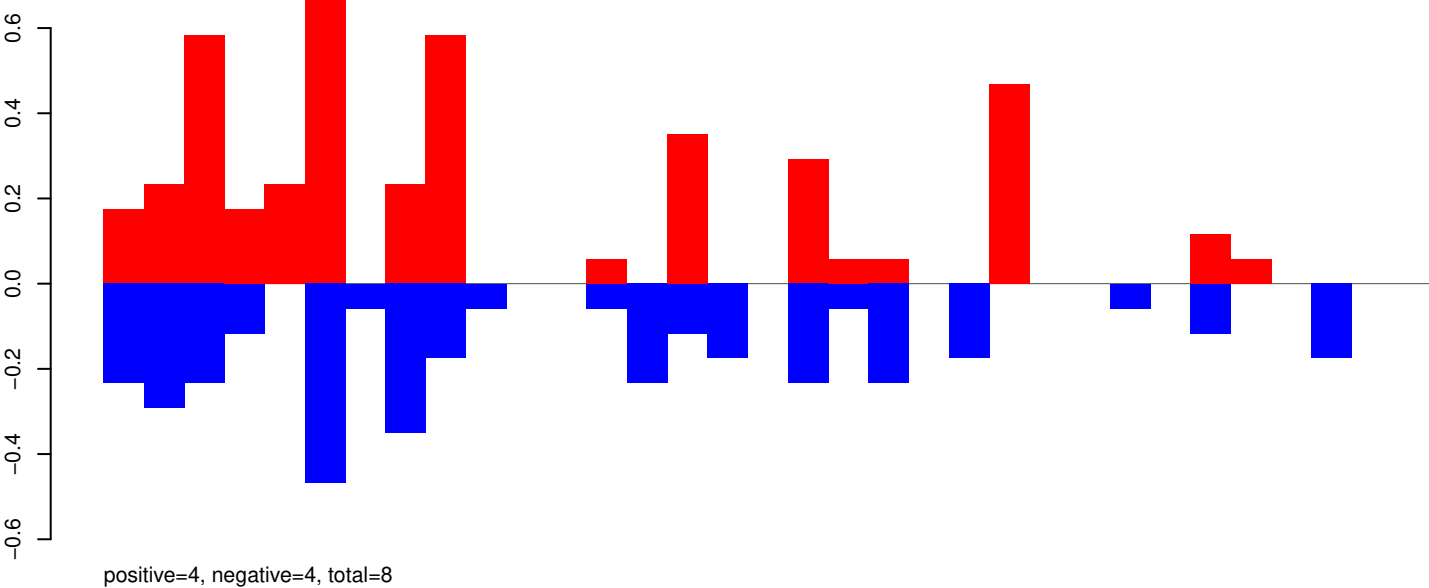


Window size=25, length=793, TE@rnd-1_family-859@Unknown:1-793

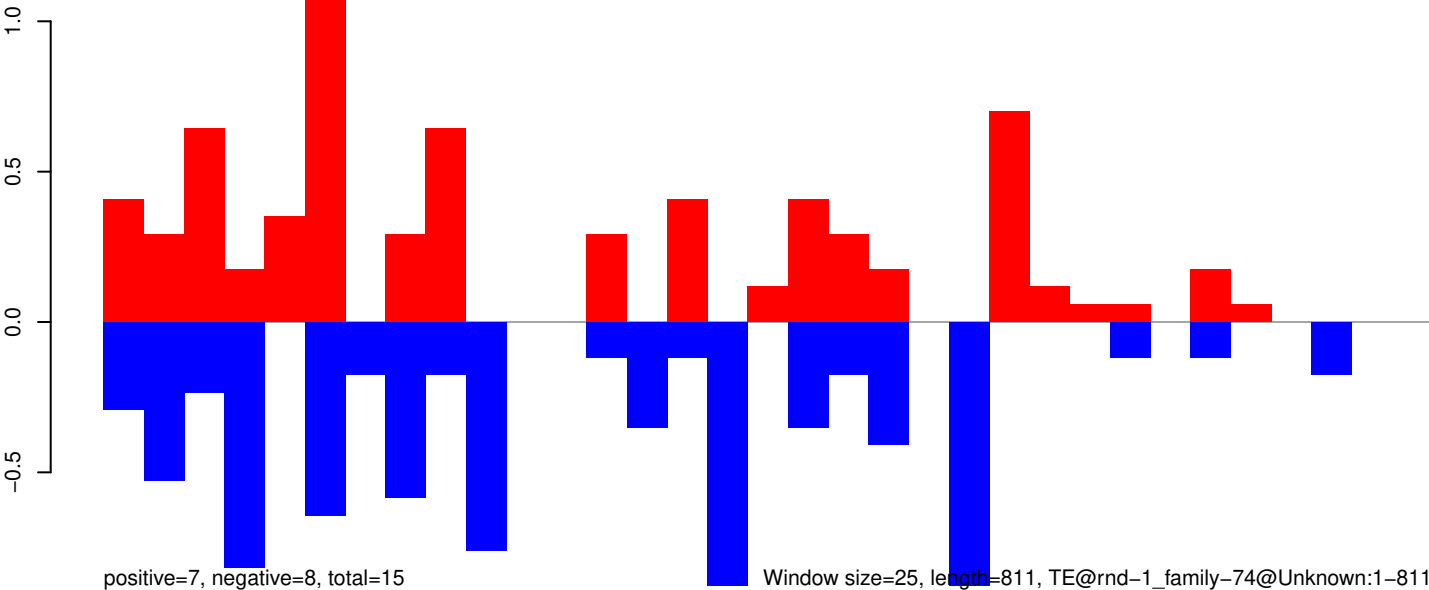
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

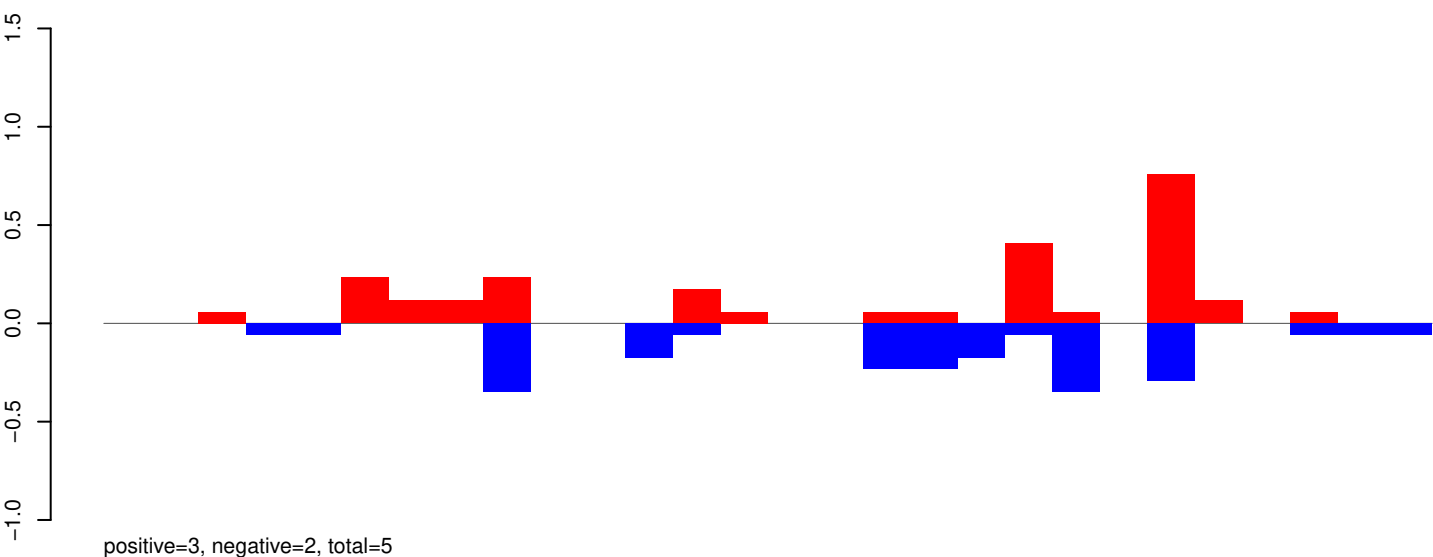


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

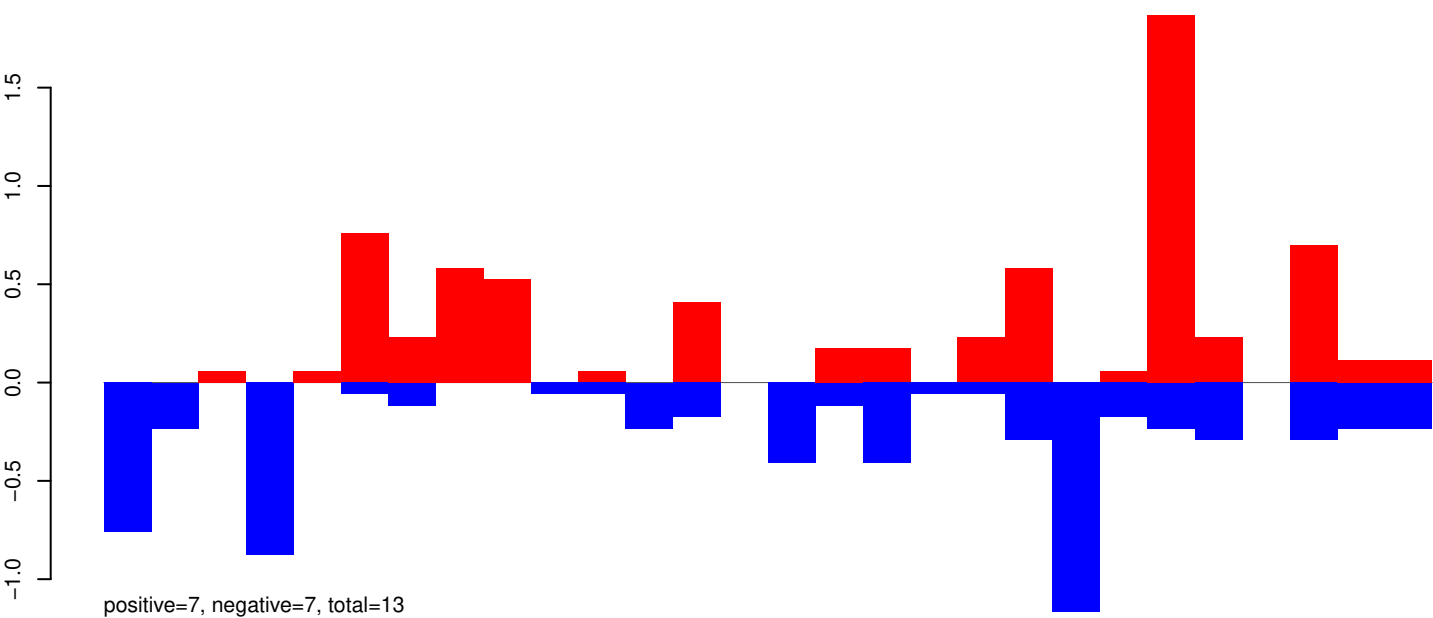


0 200 400 600 800

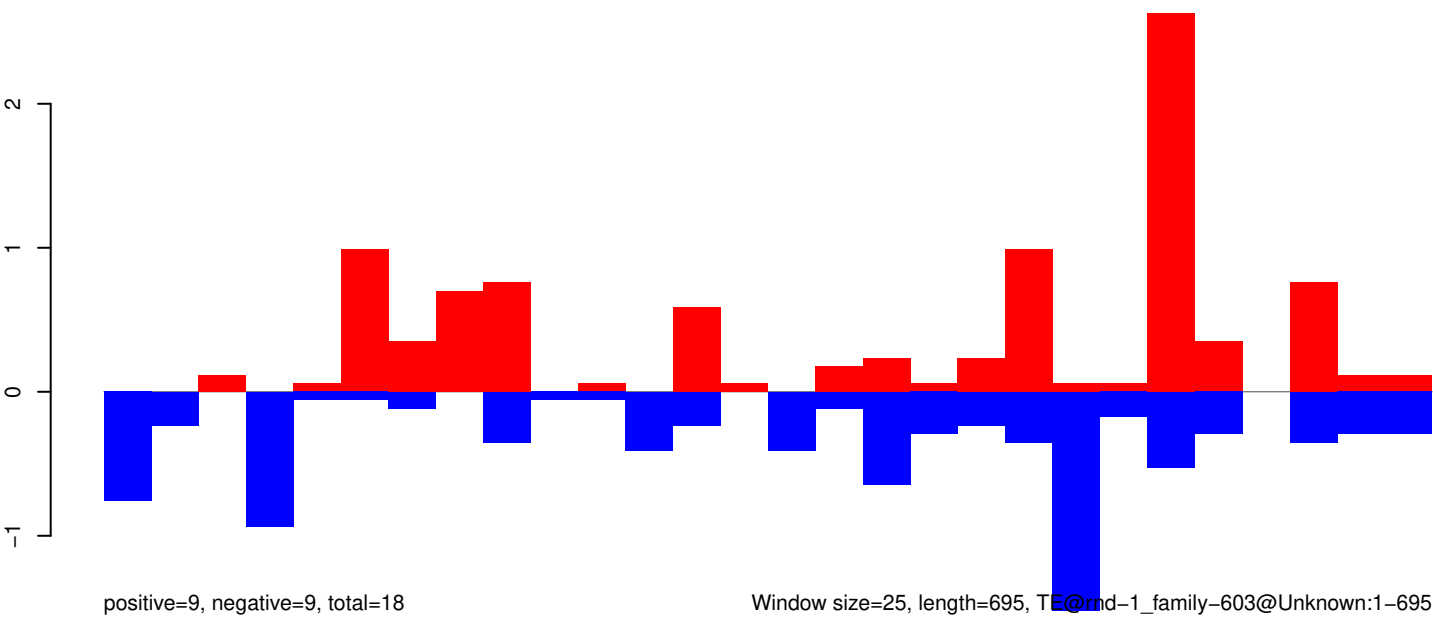
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

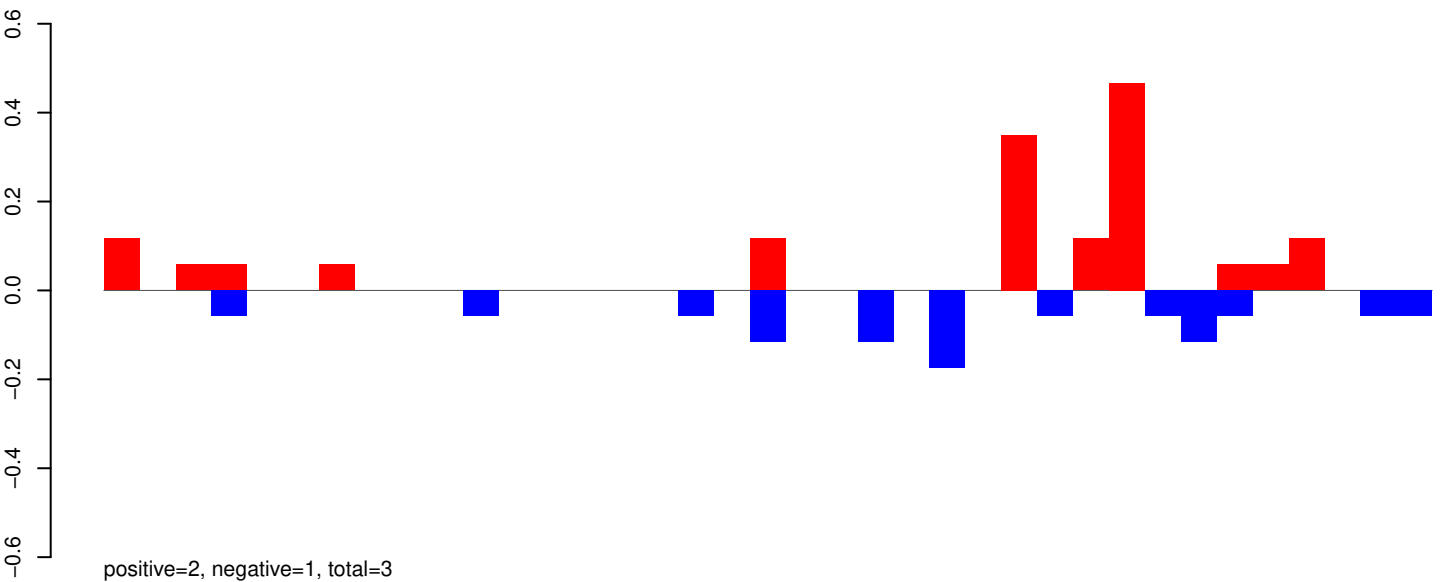


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

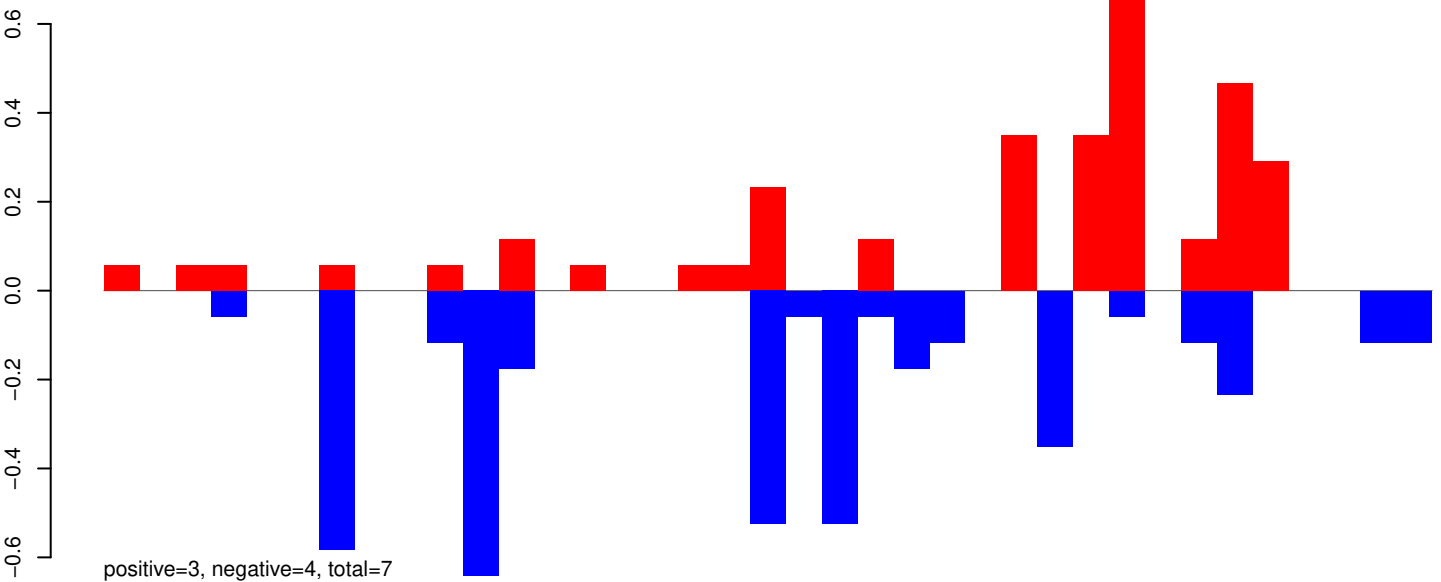


Window size=25, length=695, TE@md-1_family-603@Unknown:1-695

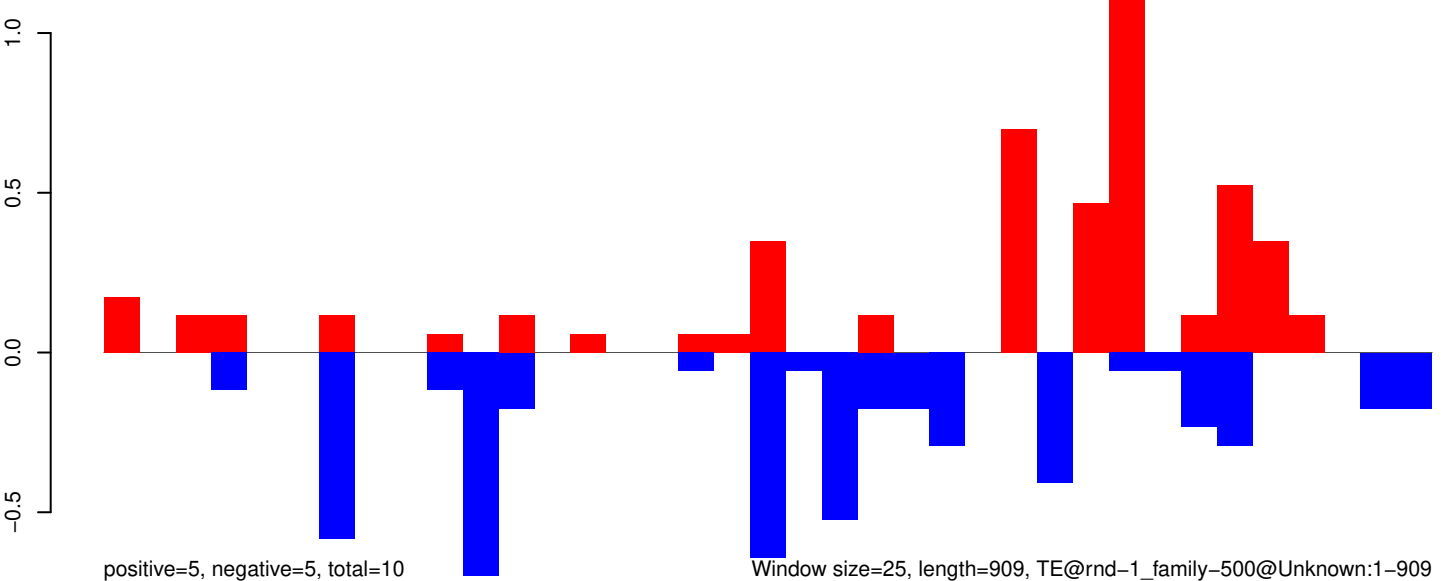
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

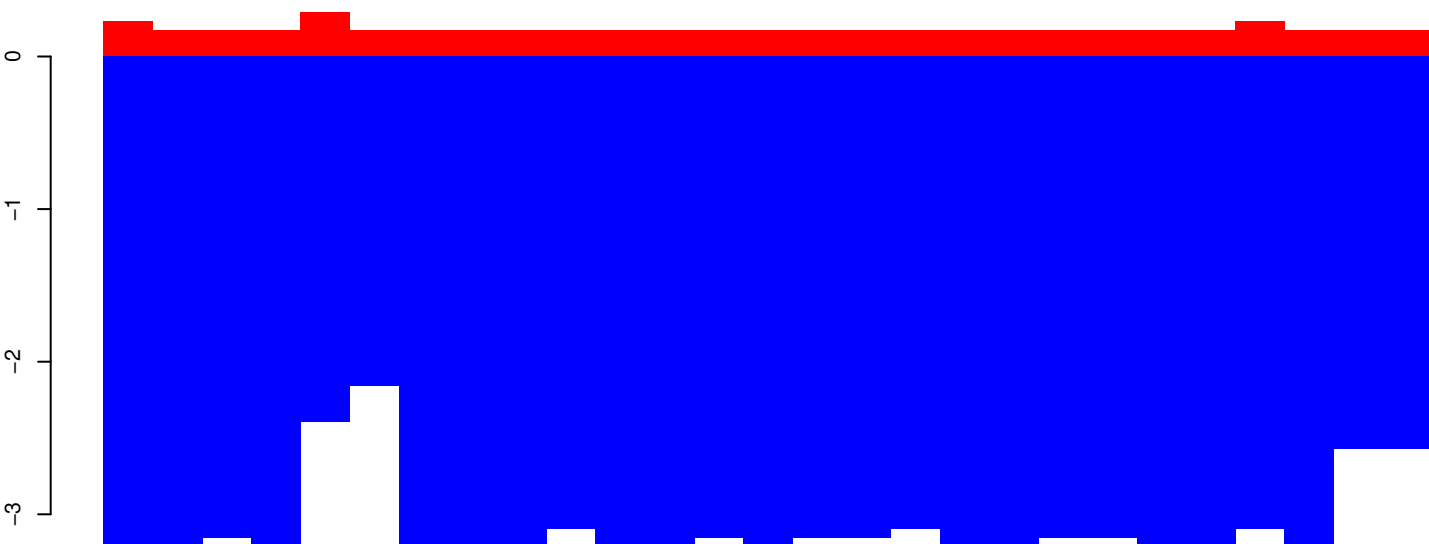


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



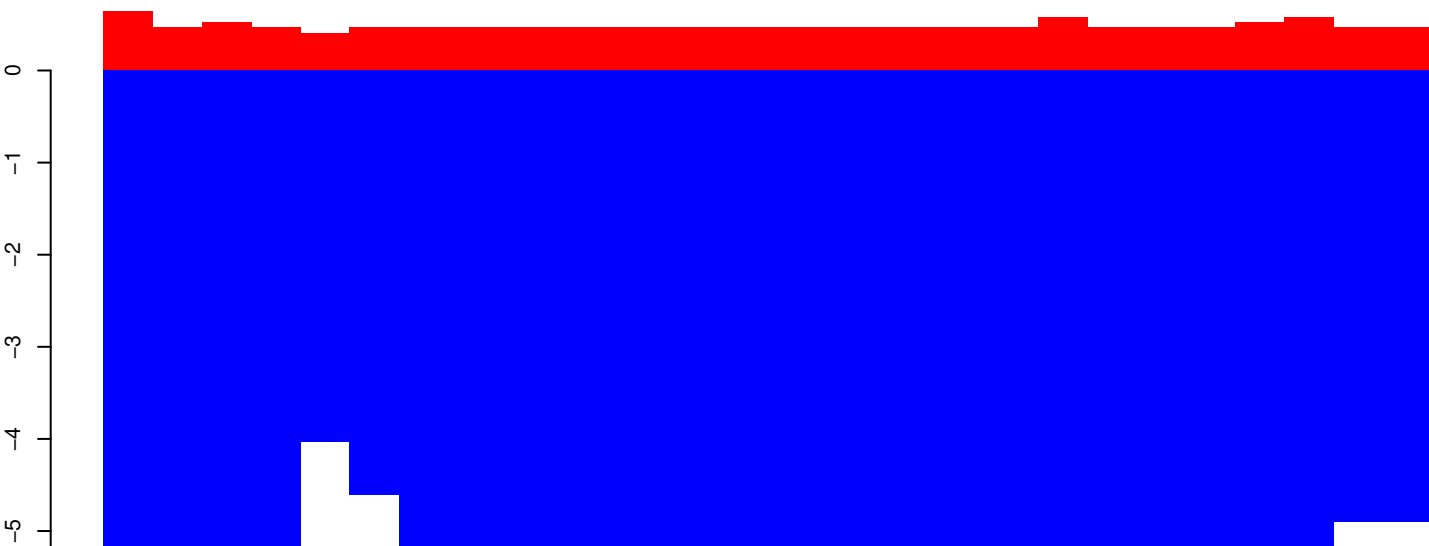
positive=8, negative=61, total=69

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=84, total=89

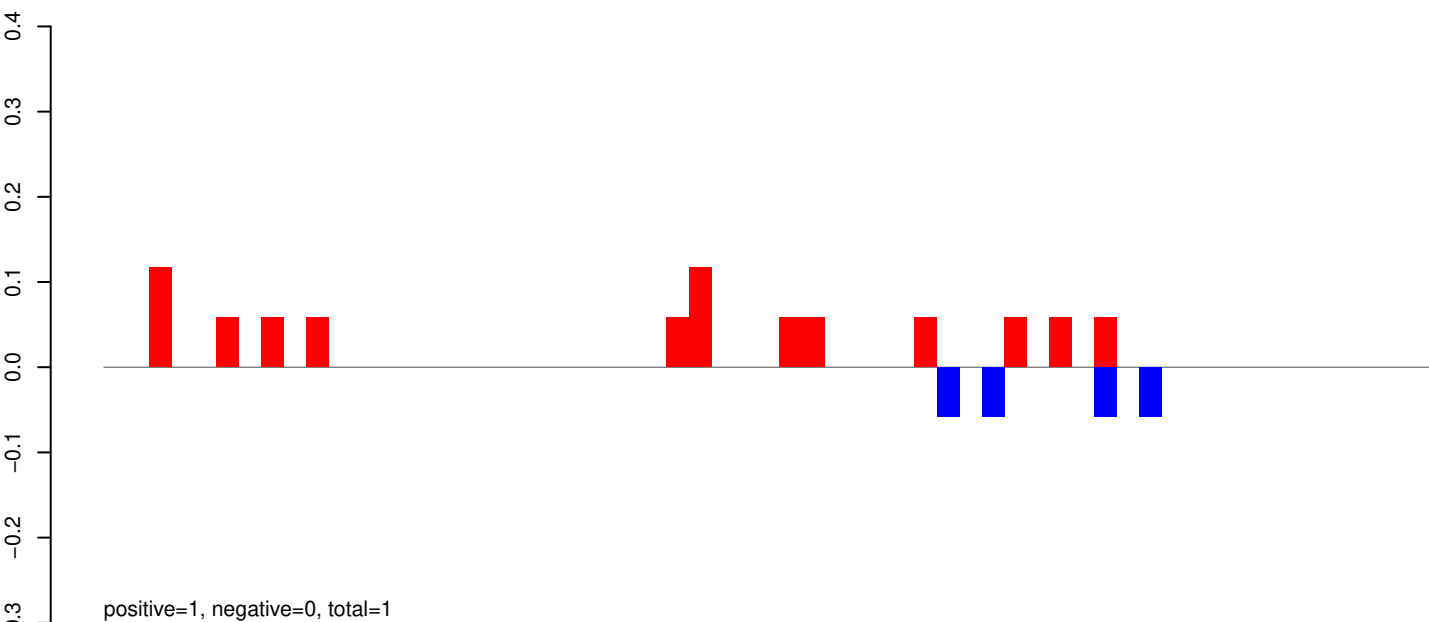
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



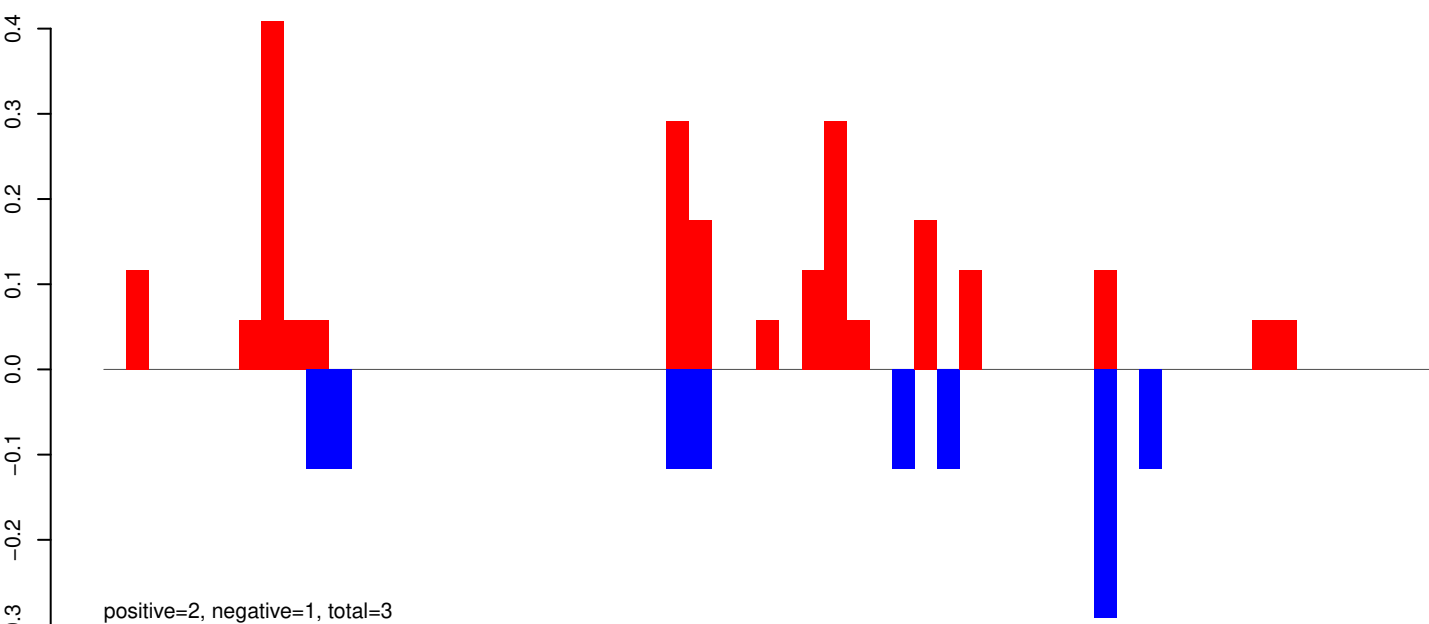
positive=13, negative=145, total=158

Window size=25, length=673, TE@rnd=1_family=46@Simple_repeat:1-673

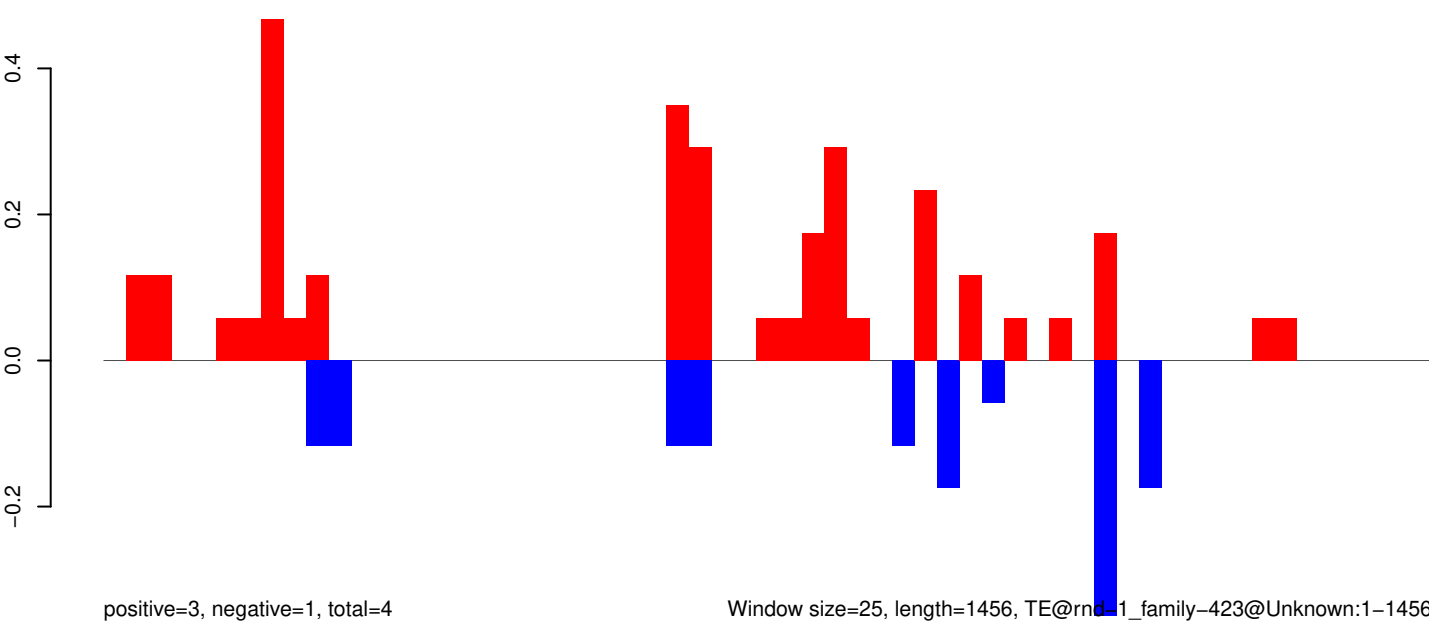
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

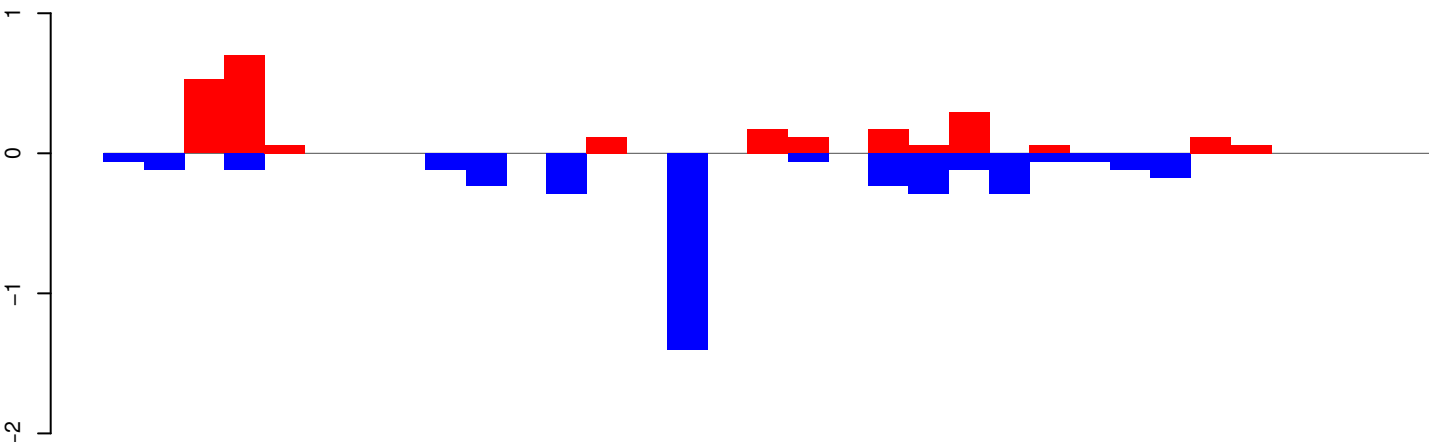


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



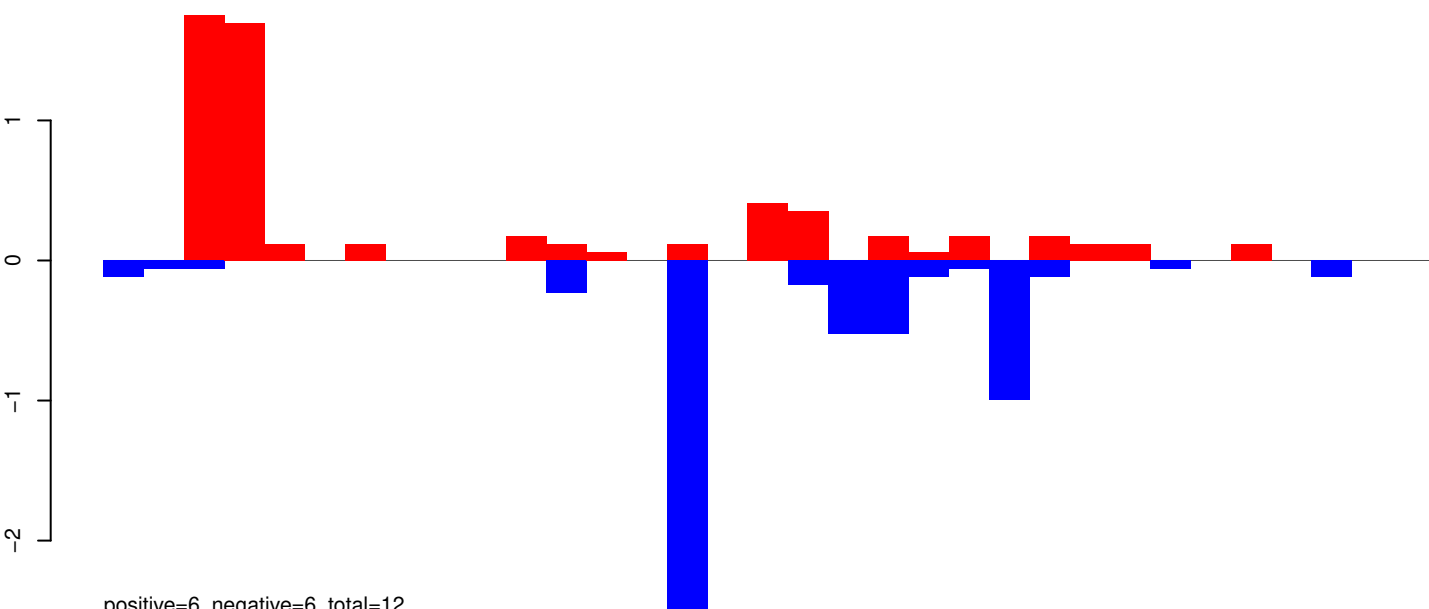
Window size=25, length=1456, TE@rnd=1_family=423@Unknown:1-1456

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



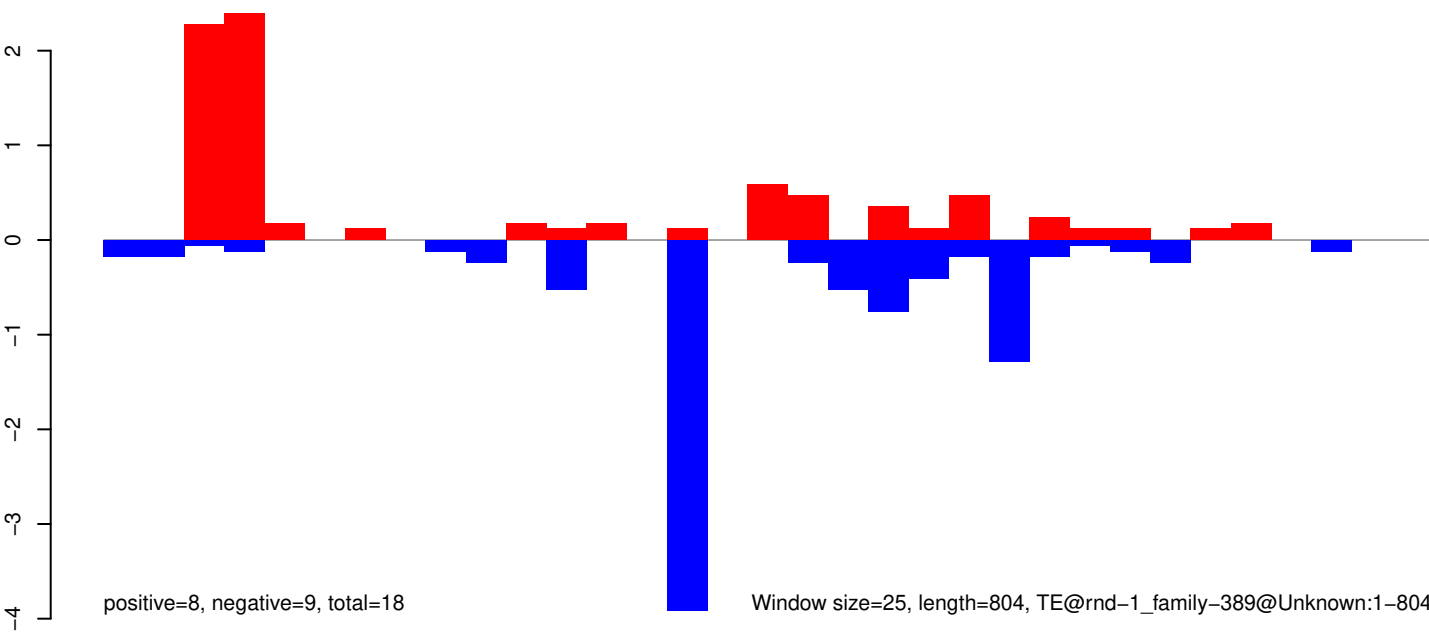
positive=2, negative=4, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=6, total=12

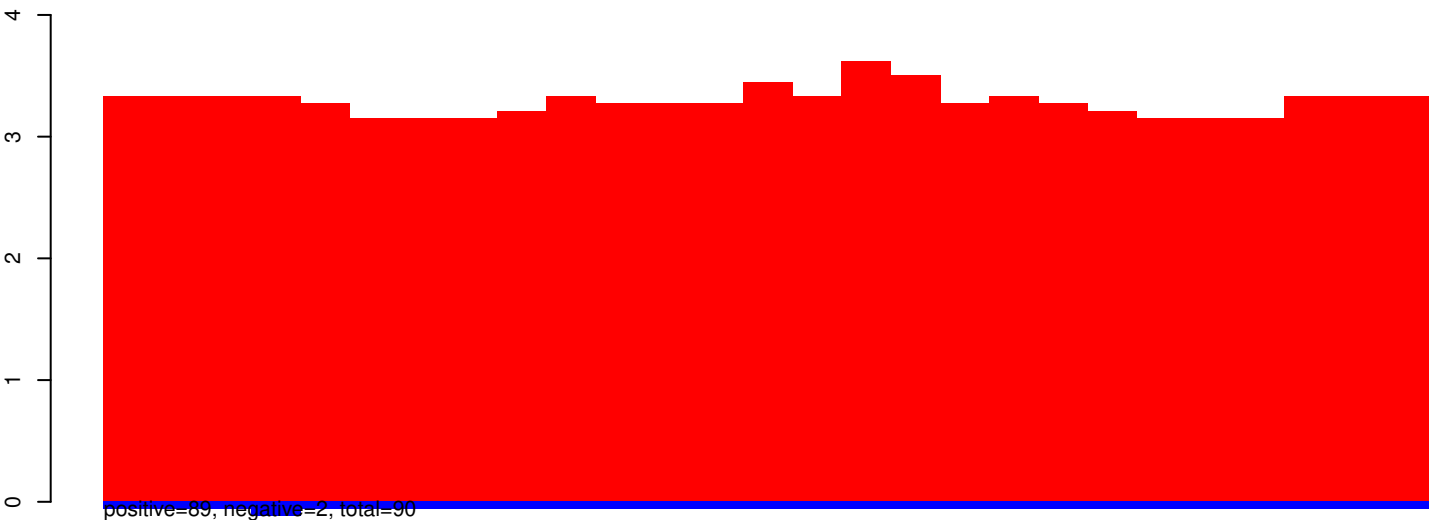
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=8, negative=9, total=18

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

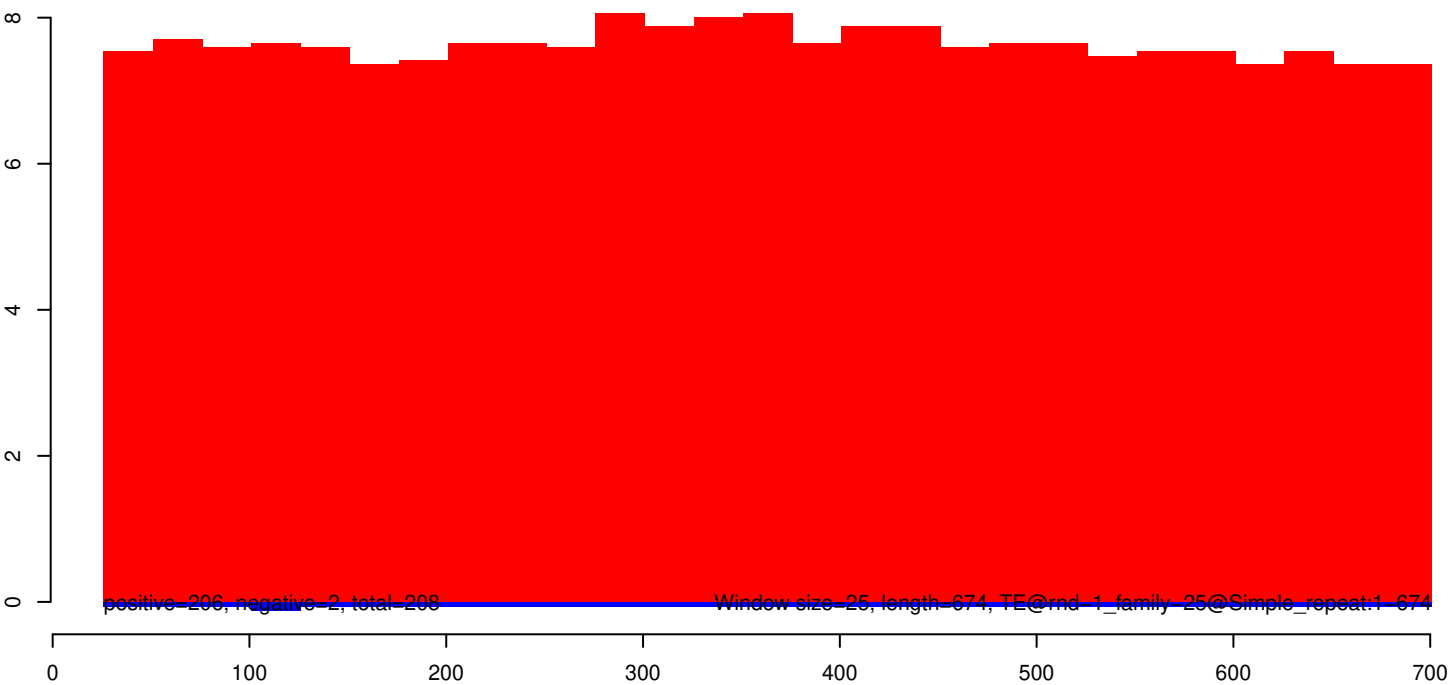
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



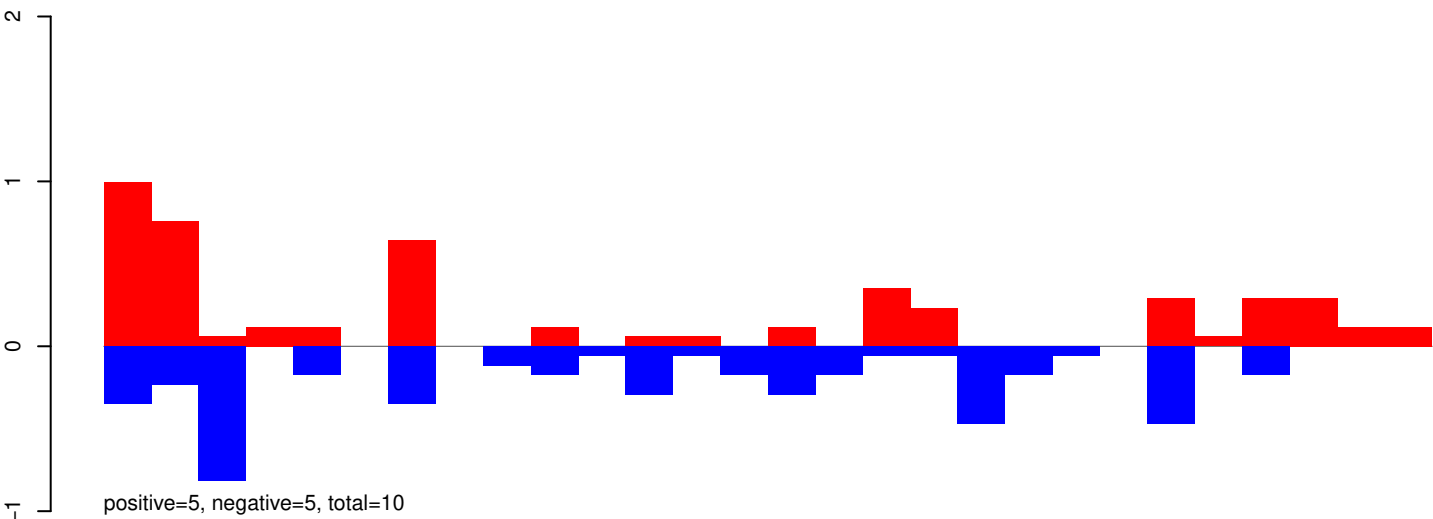
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



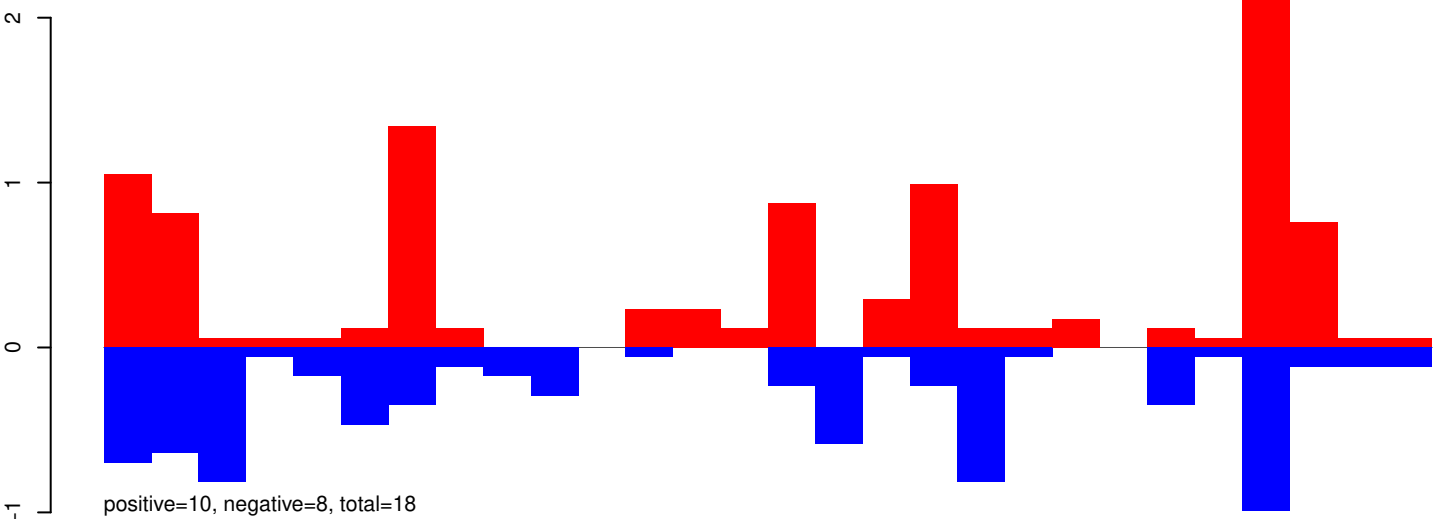
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



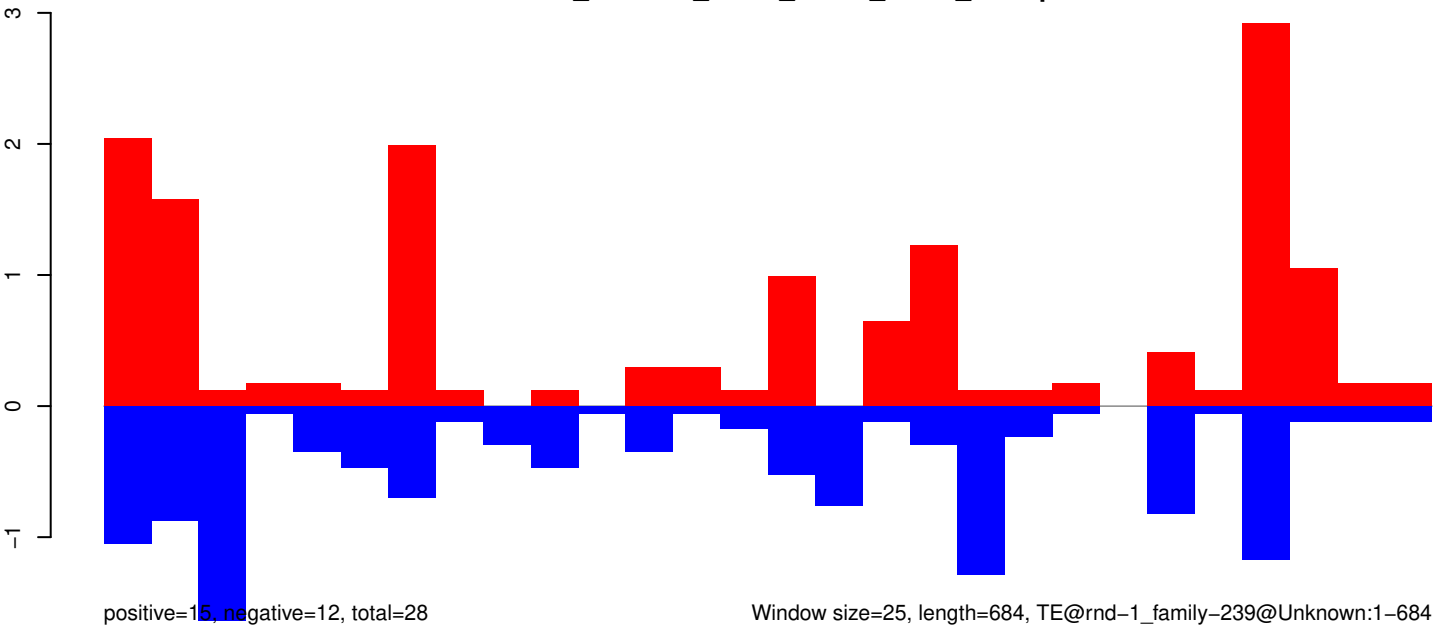
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

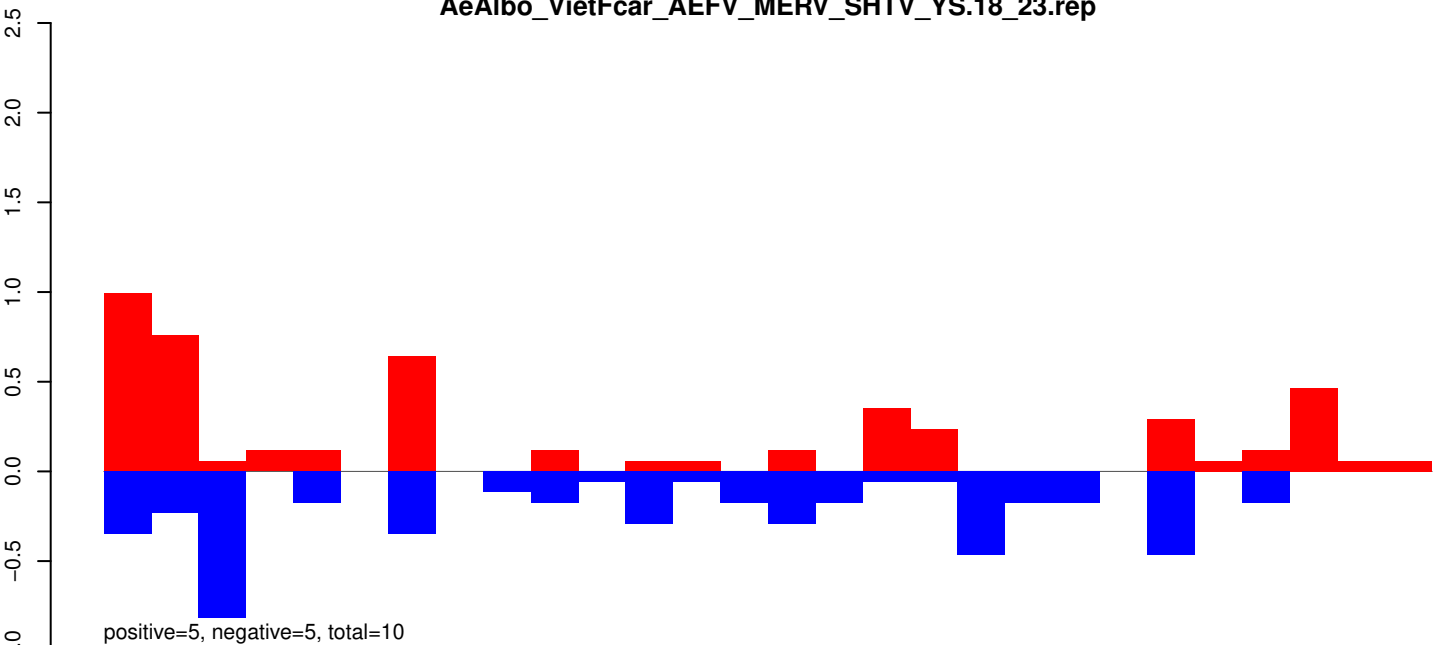


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

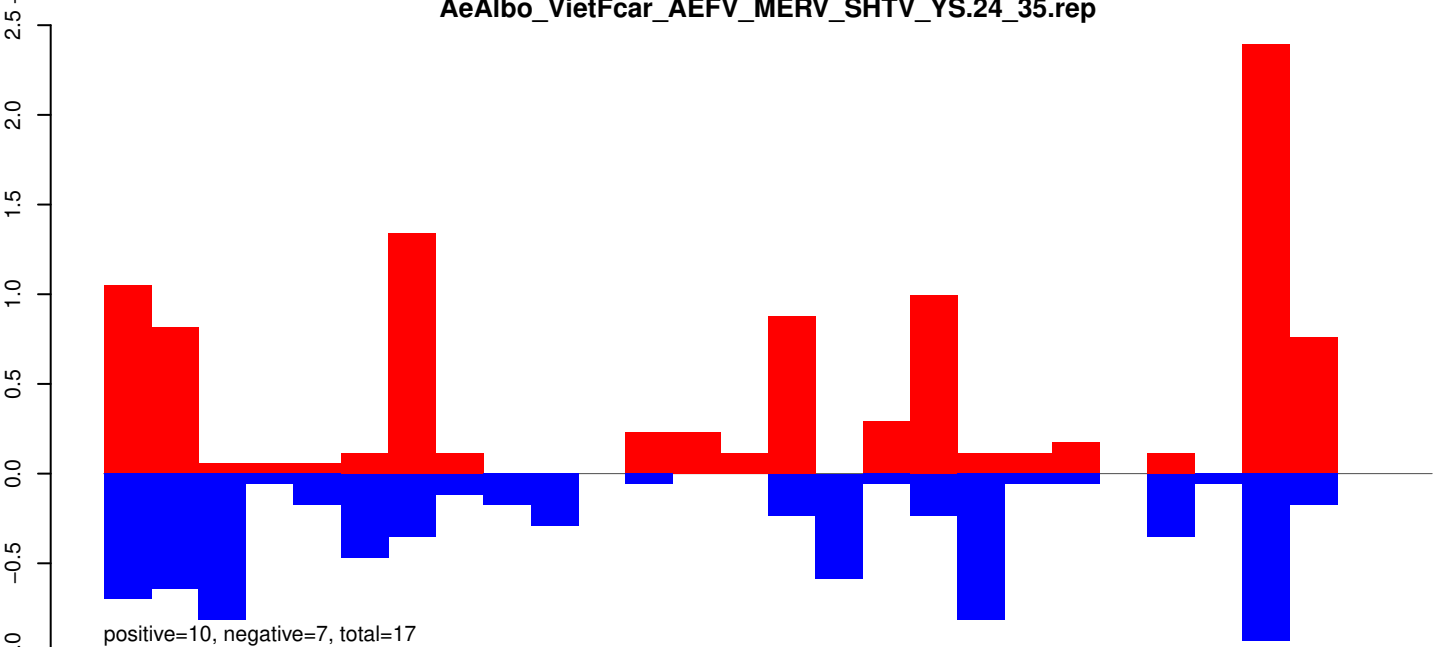


Window size=25, length=684, TE@rnd-1_family-239@Unknown:1-684

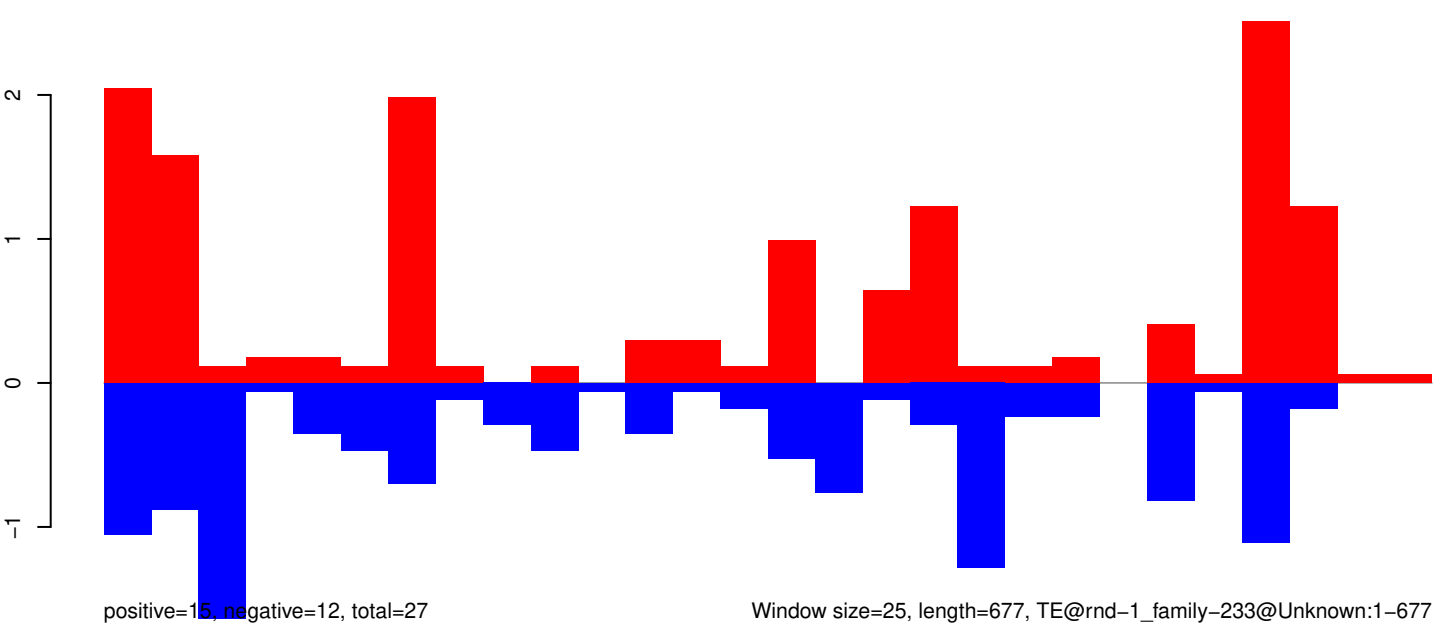
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

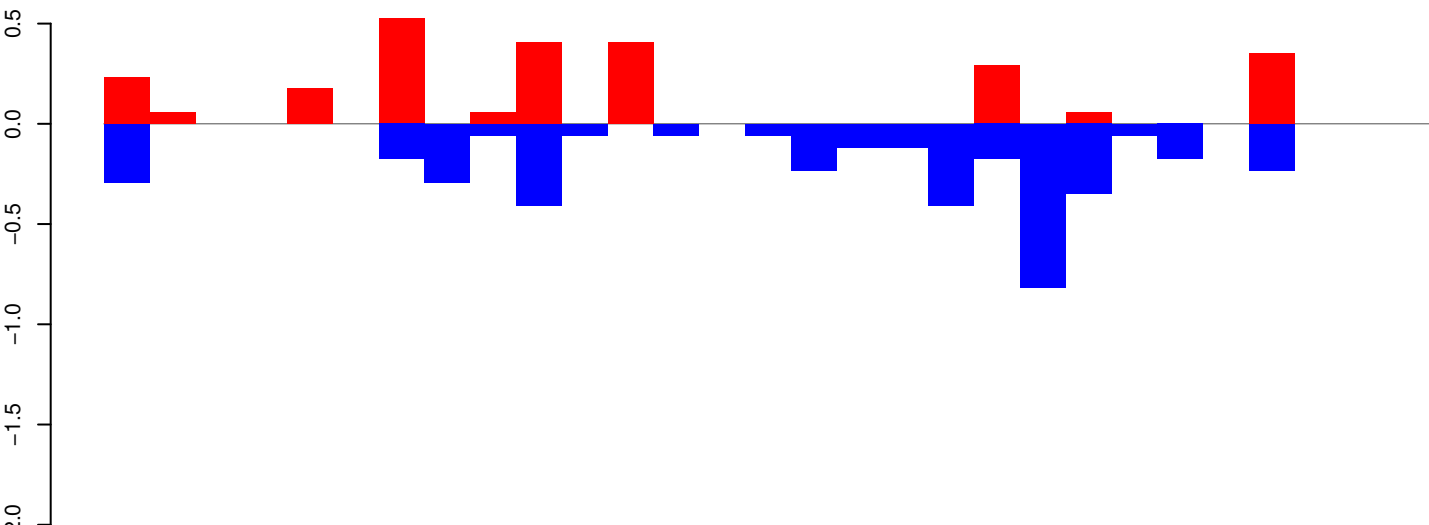


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

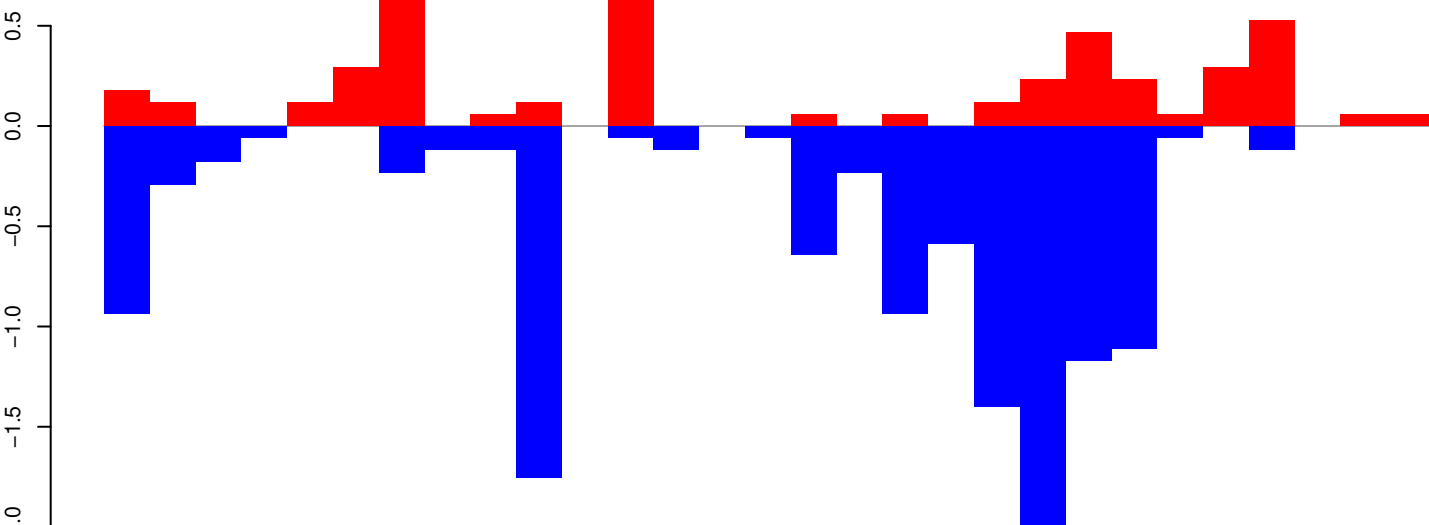


Window size=25, length=677, TE@rnd-1_family-233@Unknown:1-677

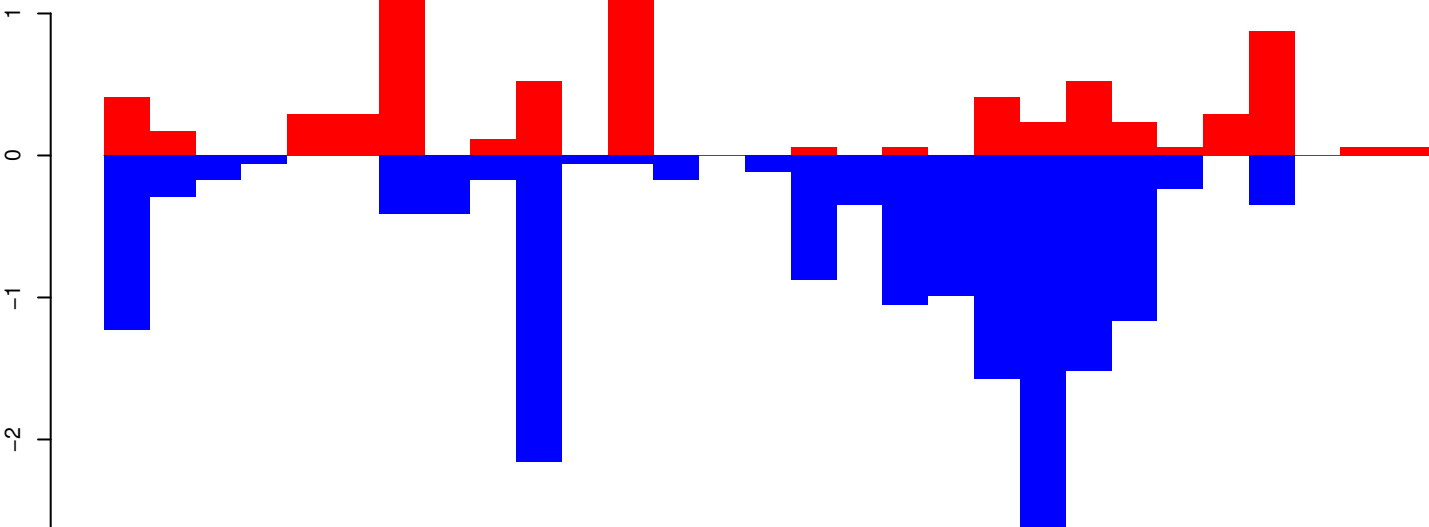
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



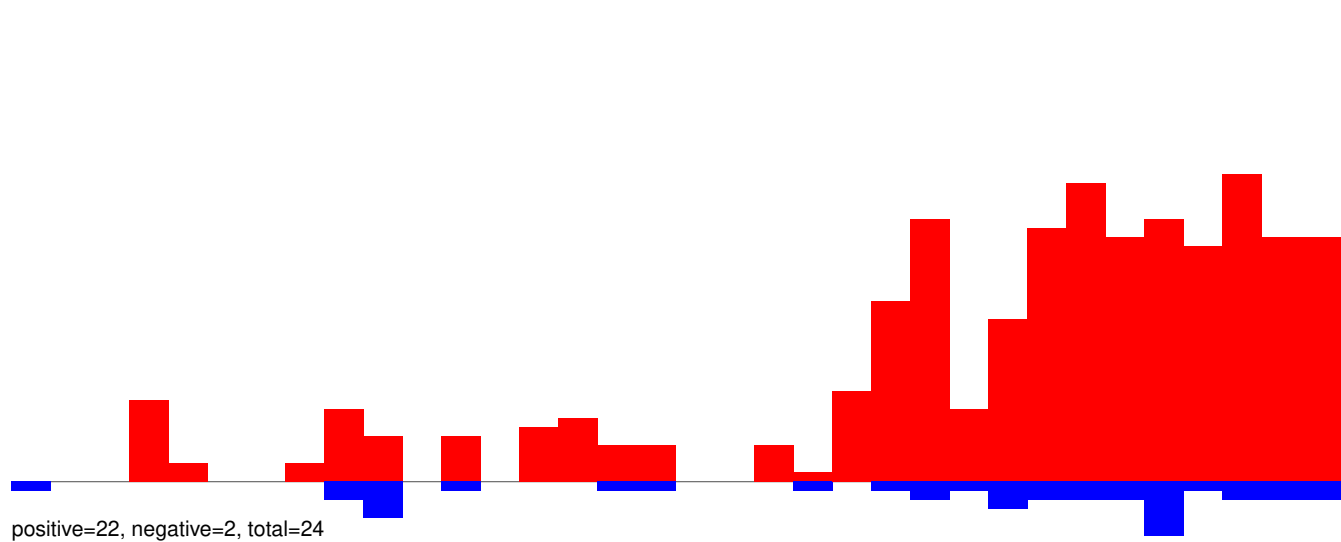
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



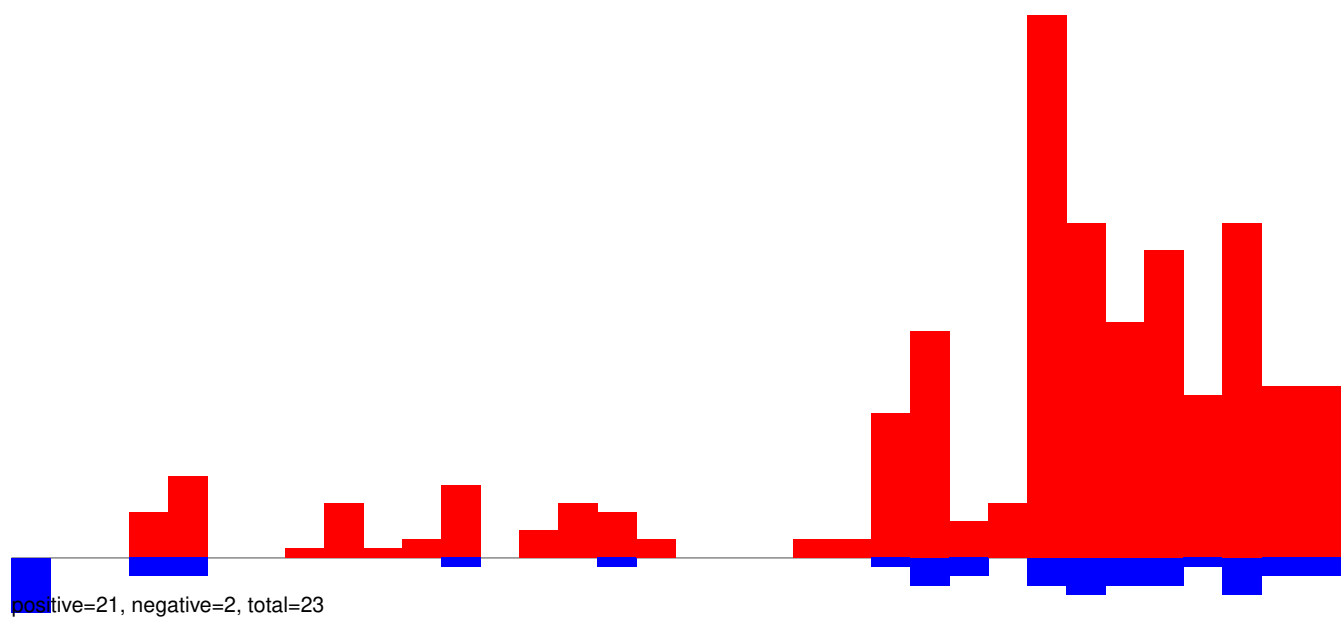
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



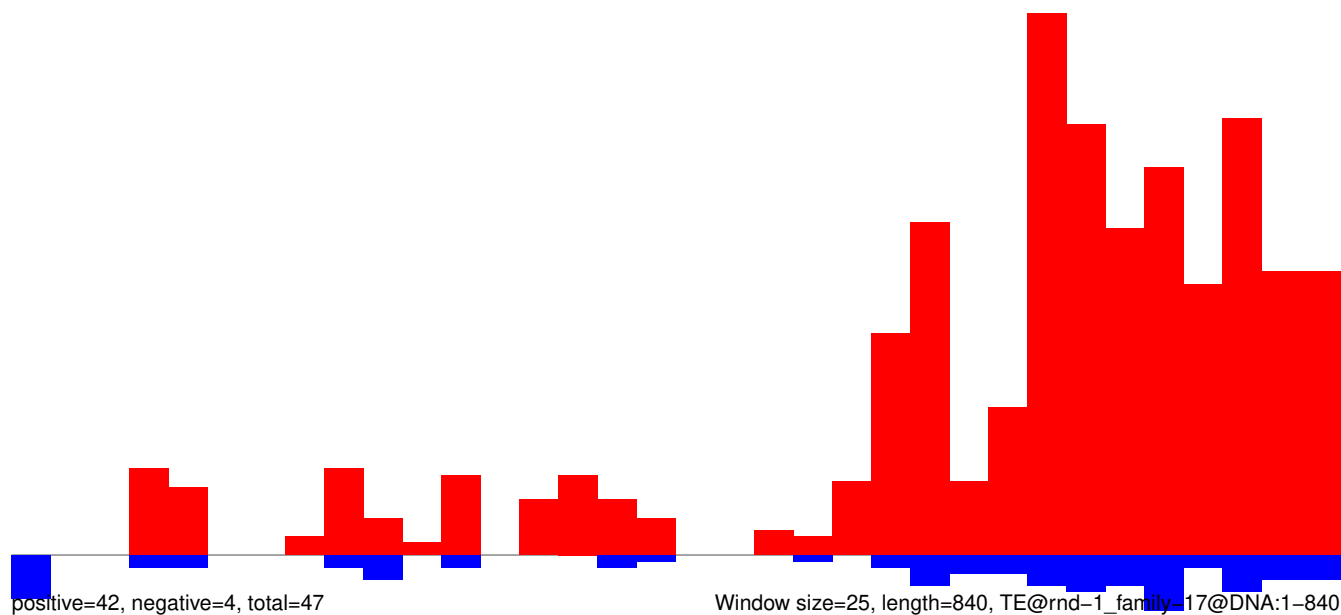
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



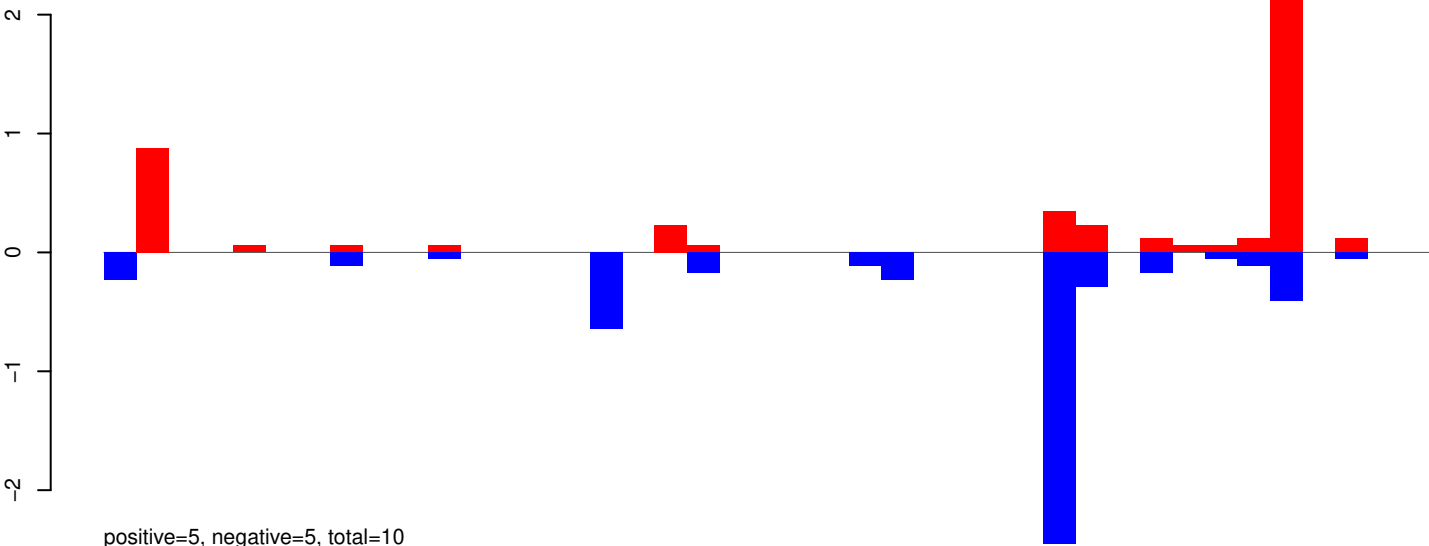
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



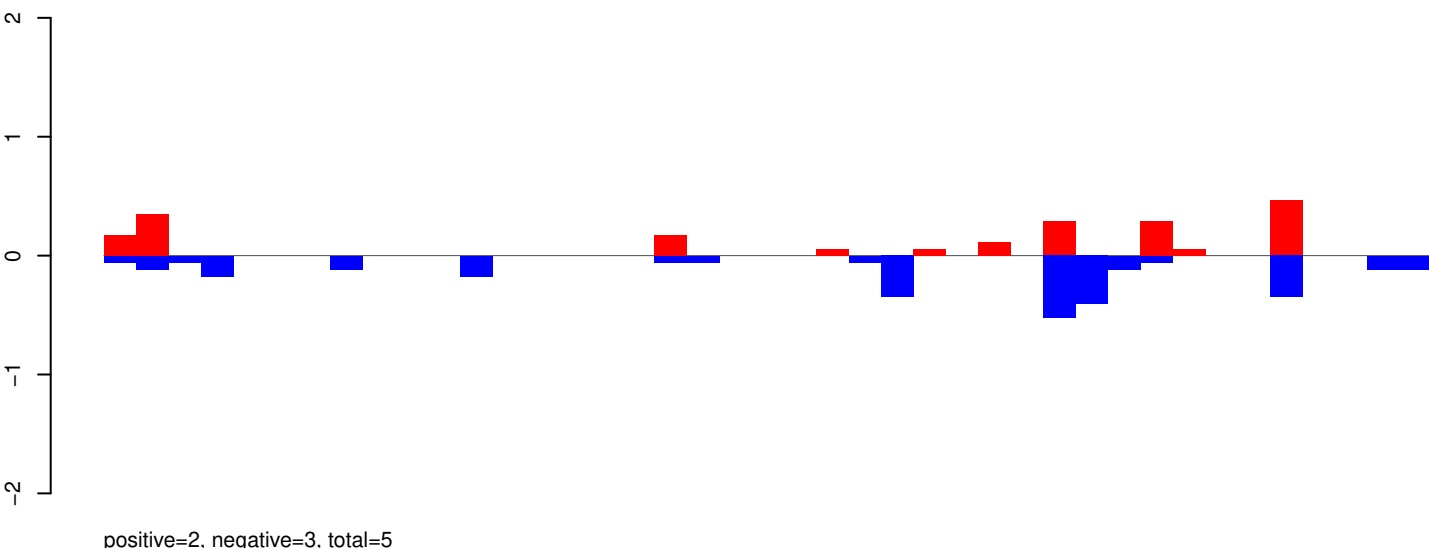
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



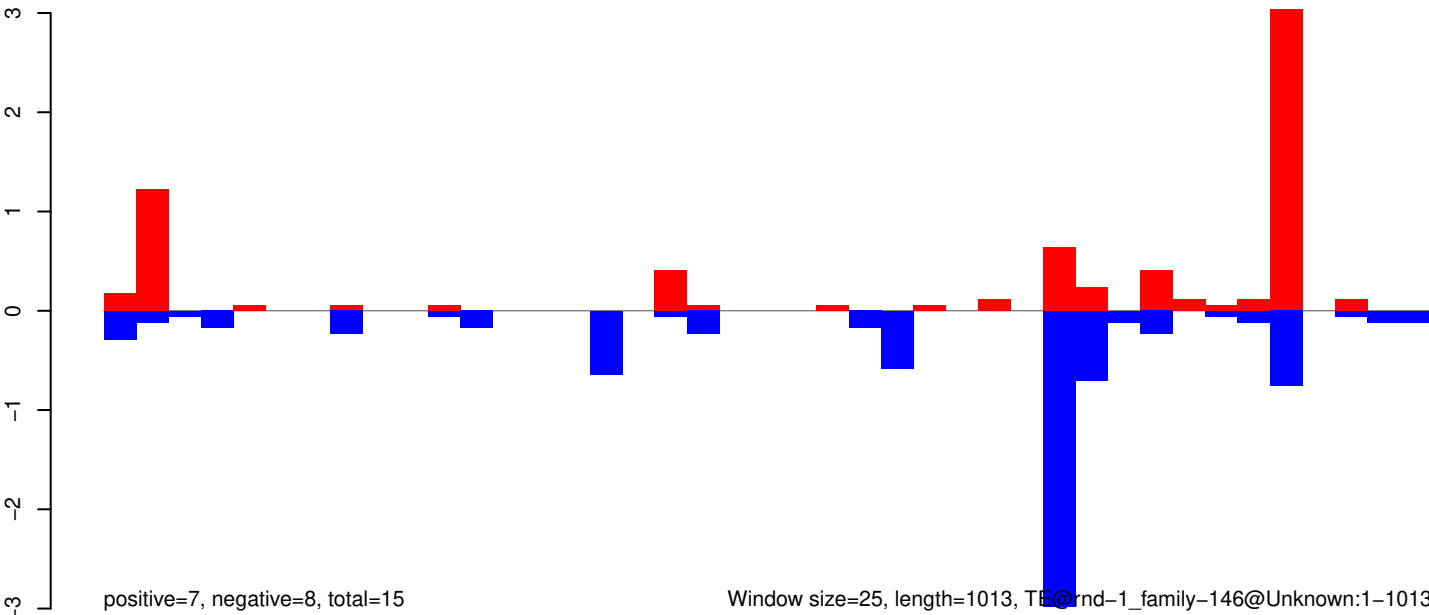
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

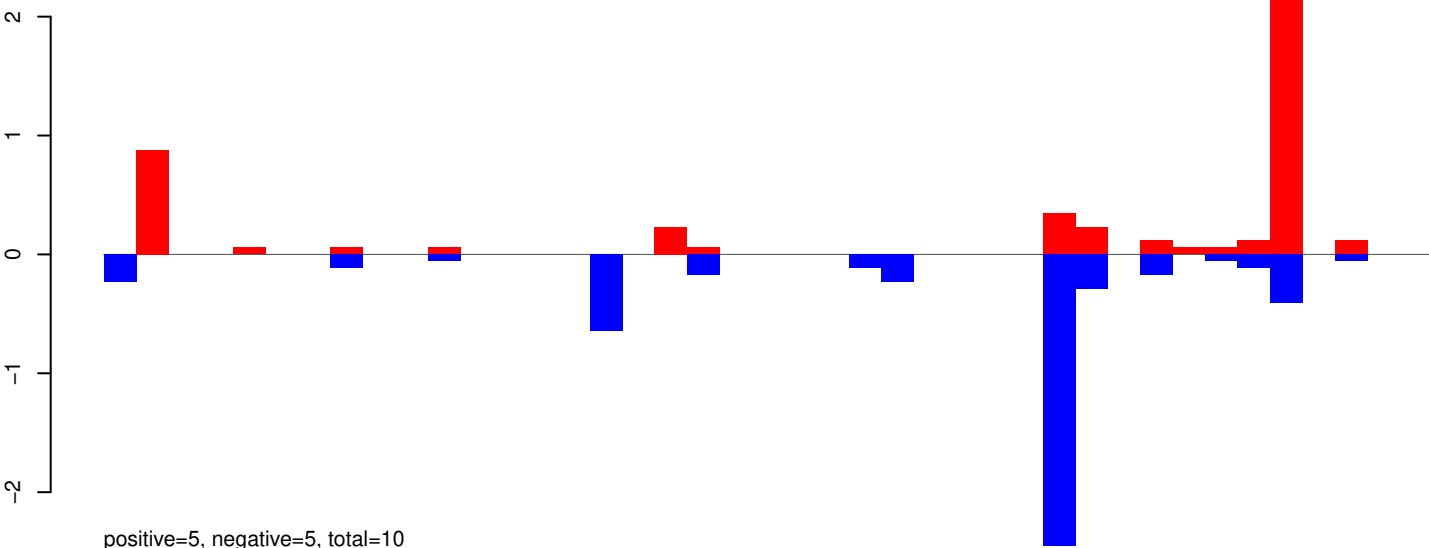


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

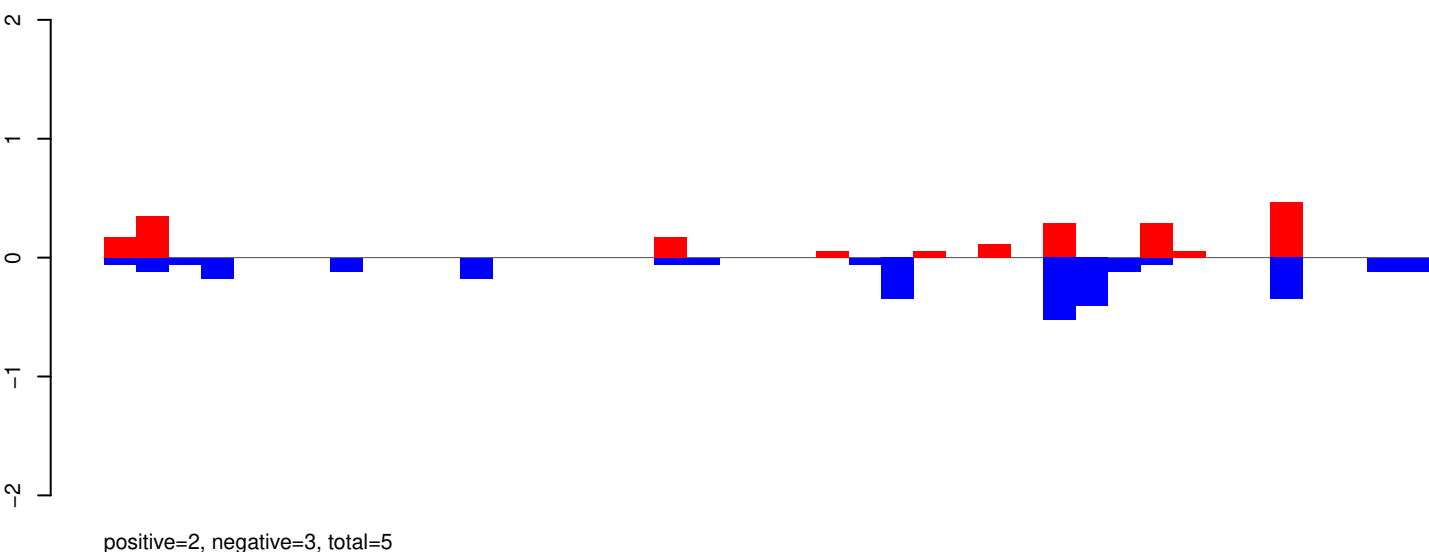


Window size=25, length=1013, TE@rnd-1_family-146@Unknown:1-1013

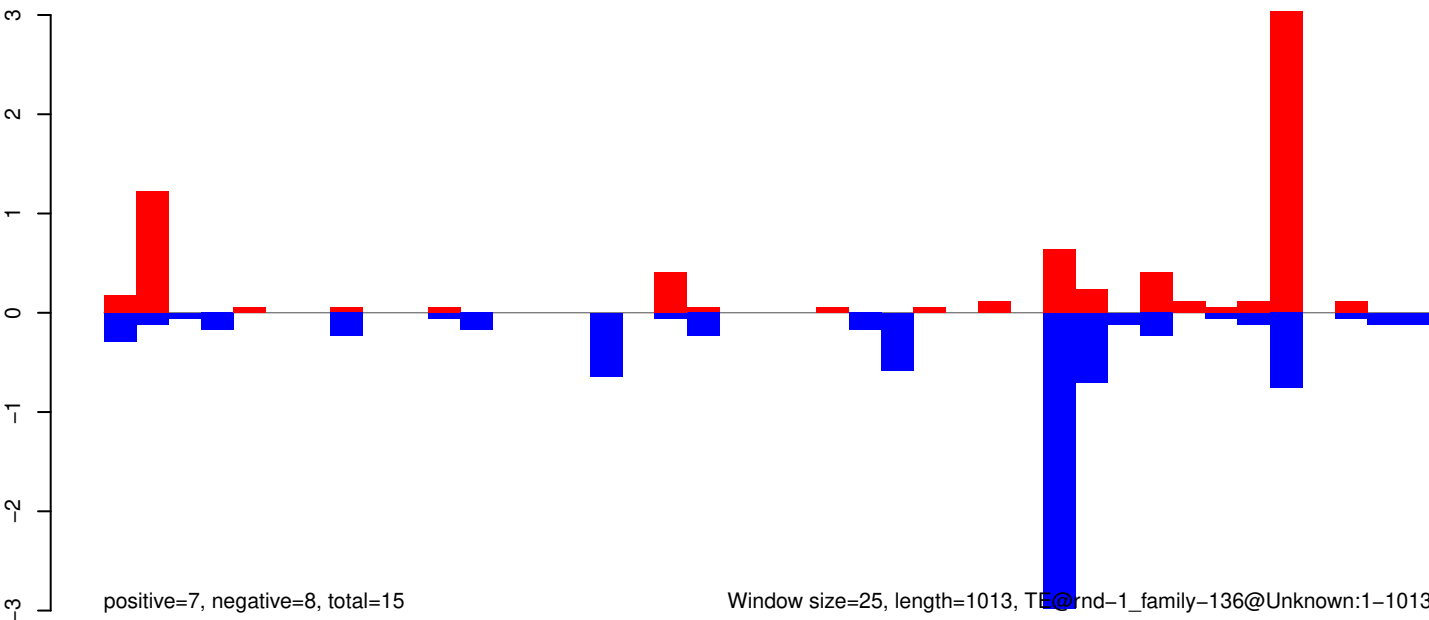
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



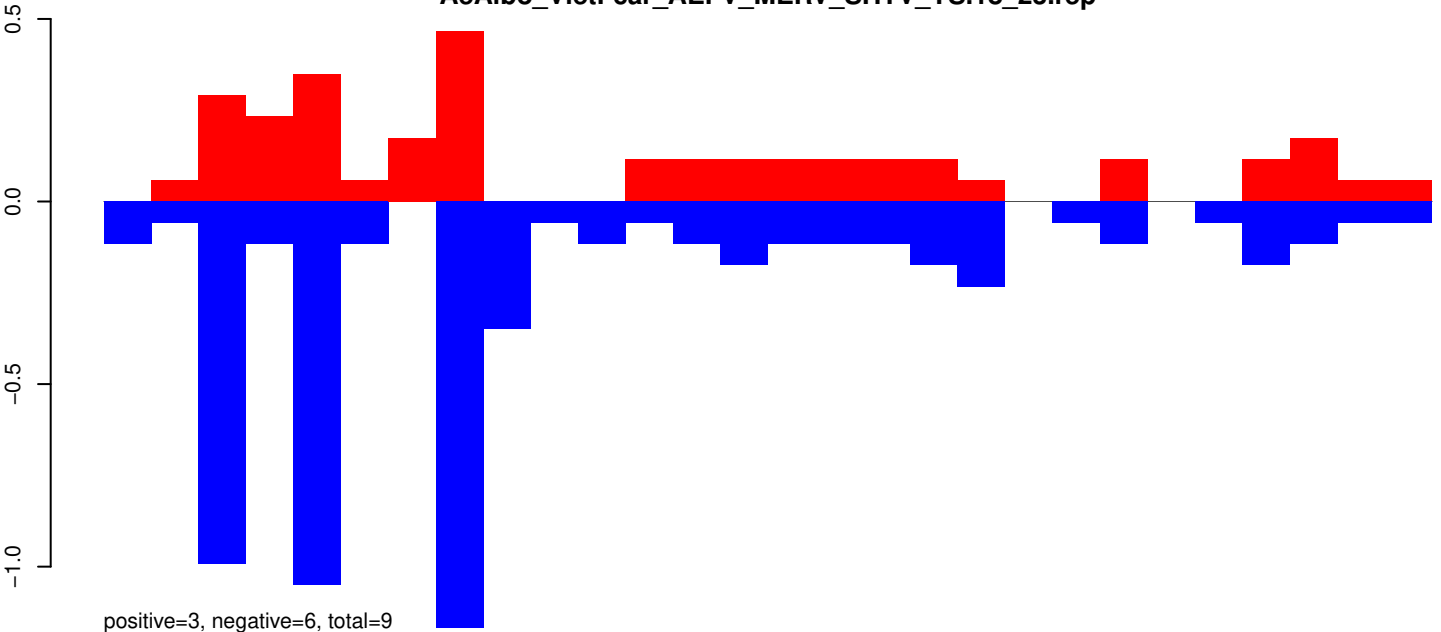
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



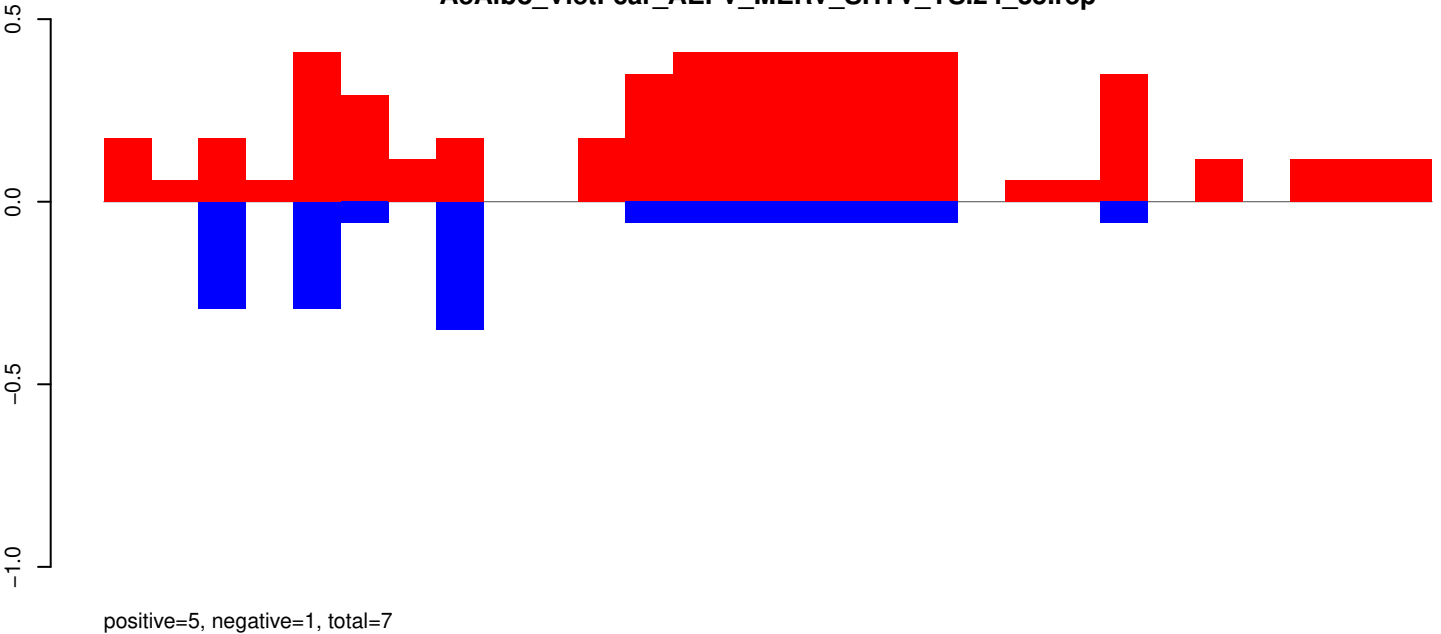
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



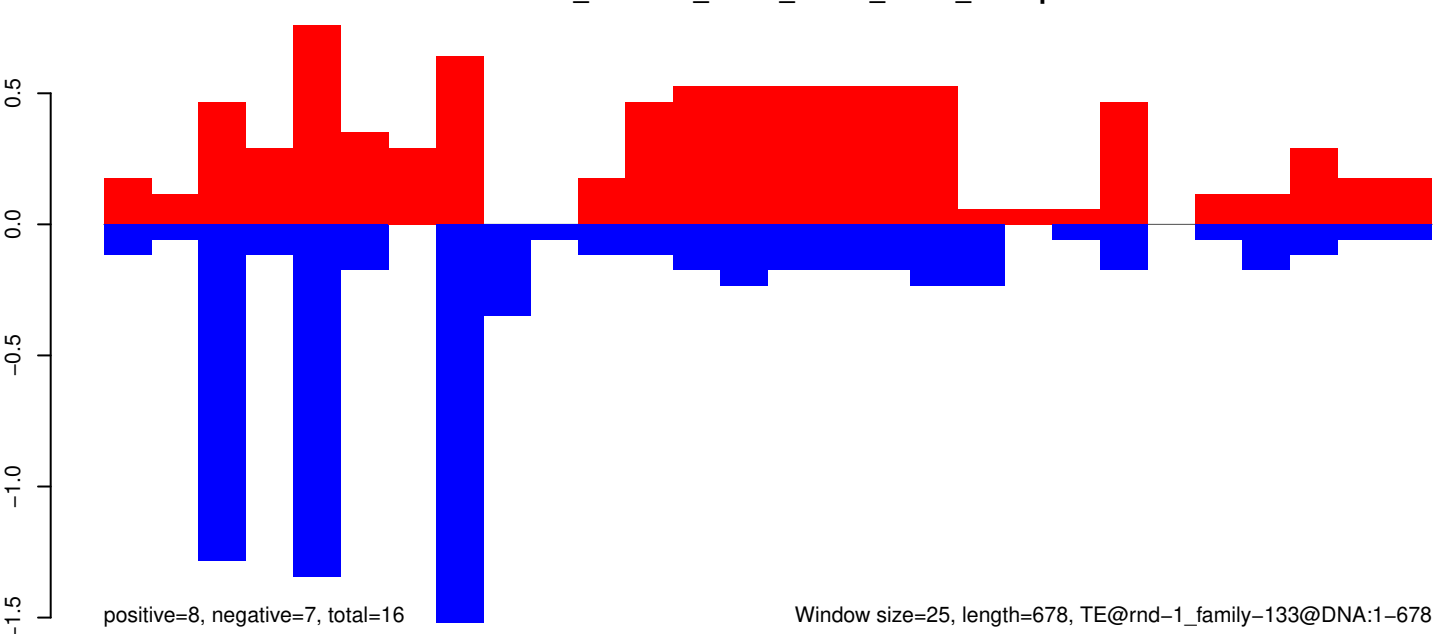
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



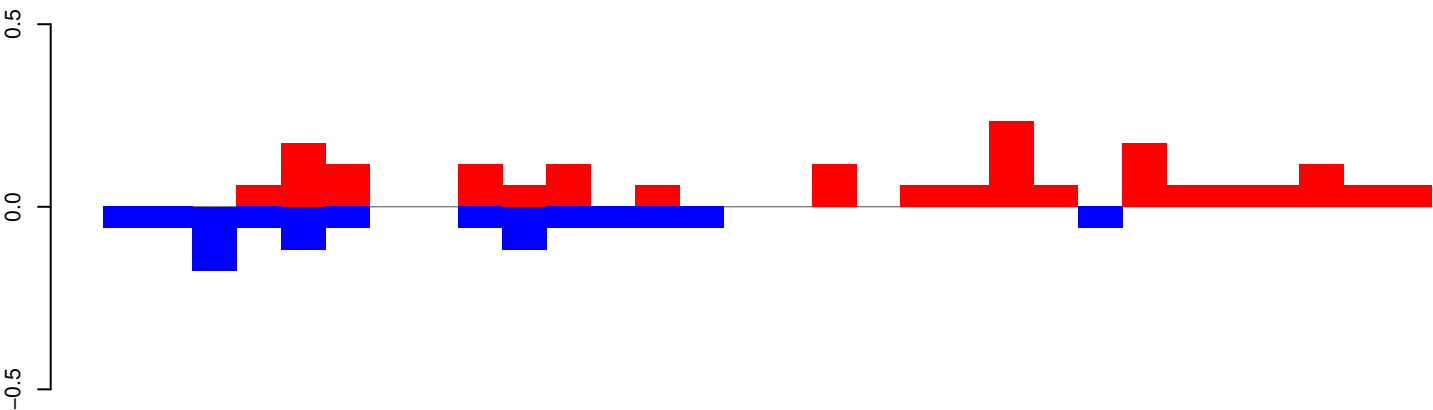
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

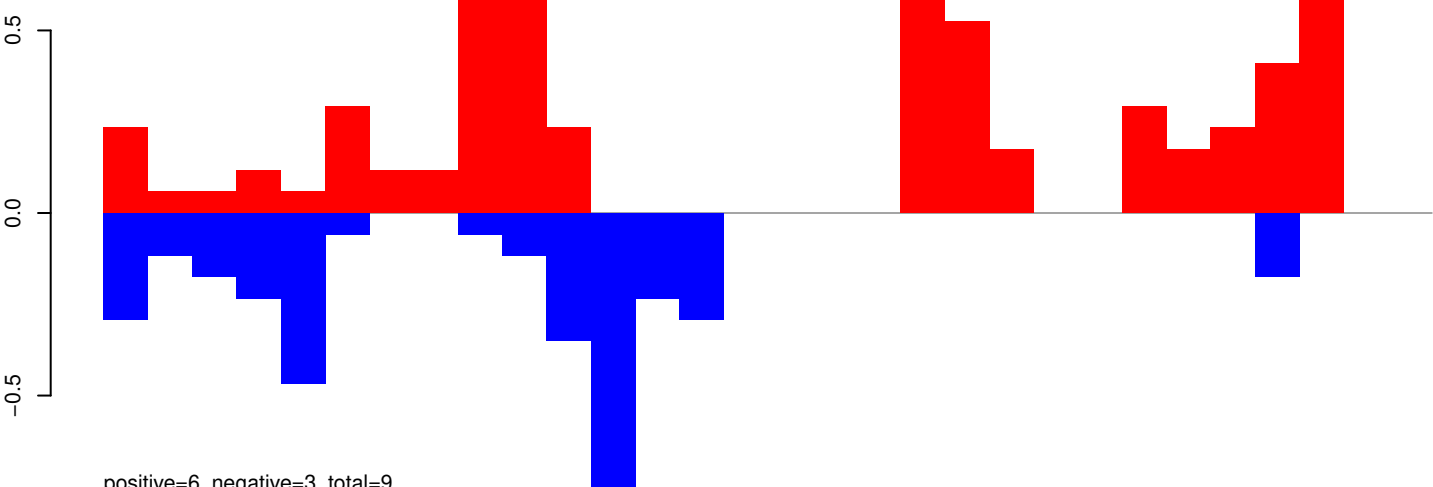


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



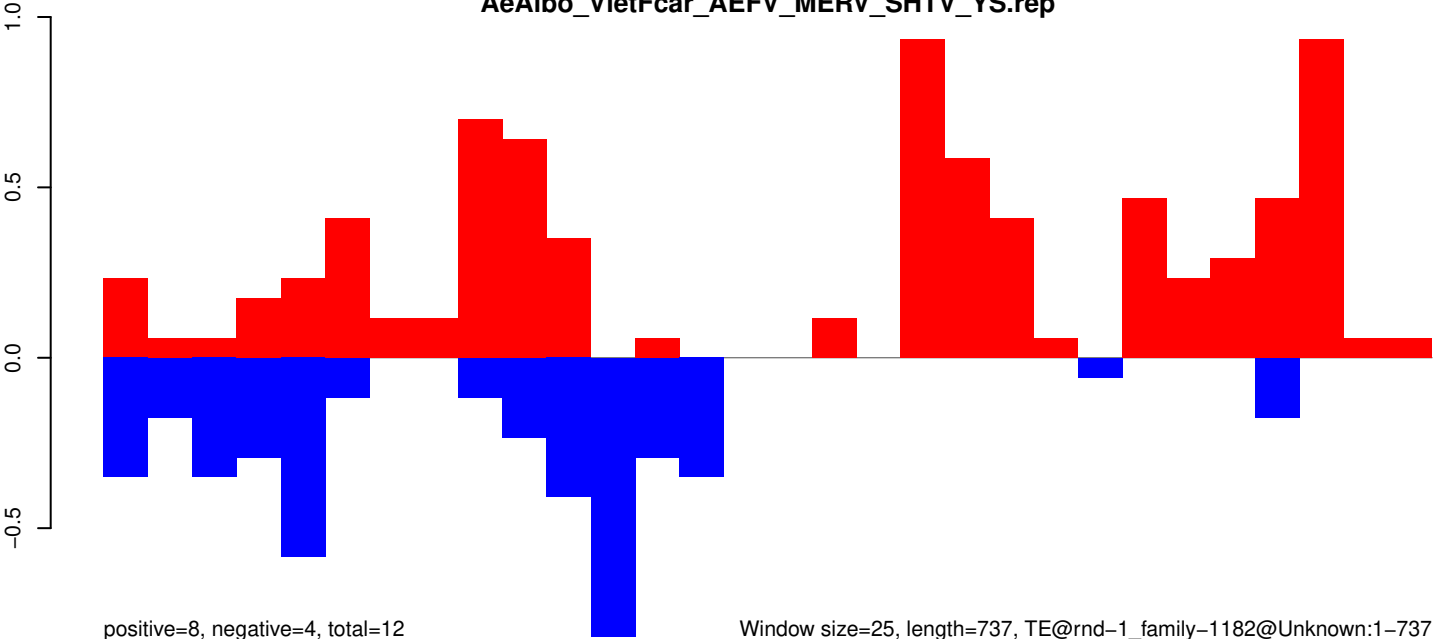
positive=2, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=3, total=9

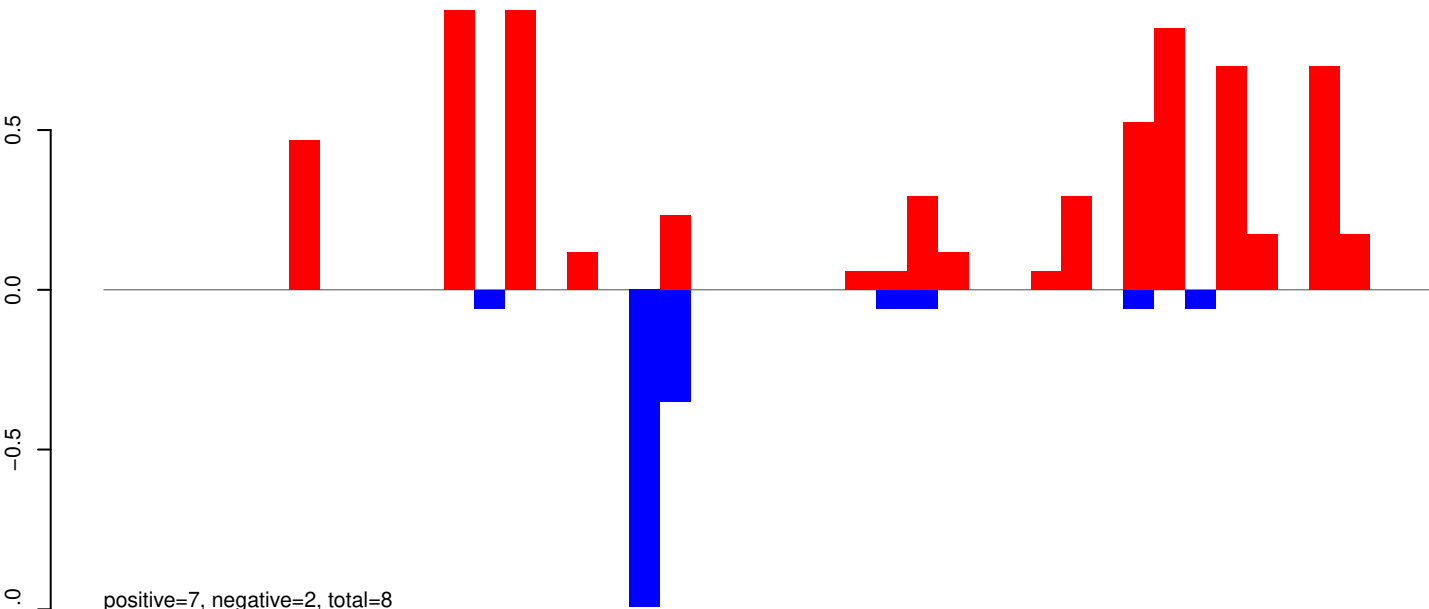
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



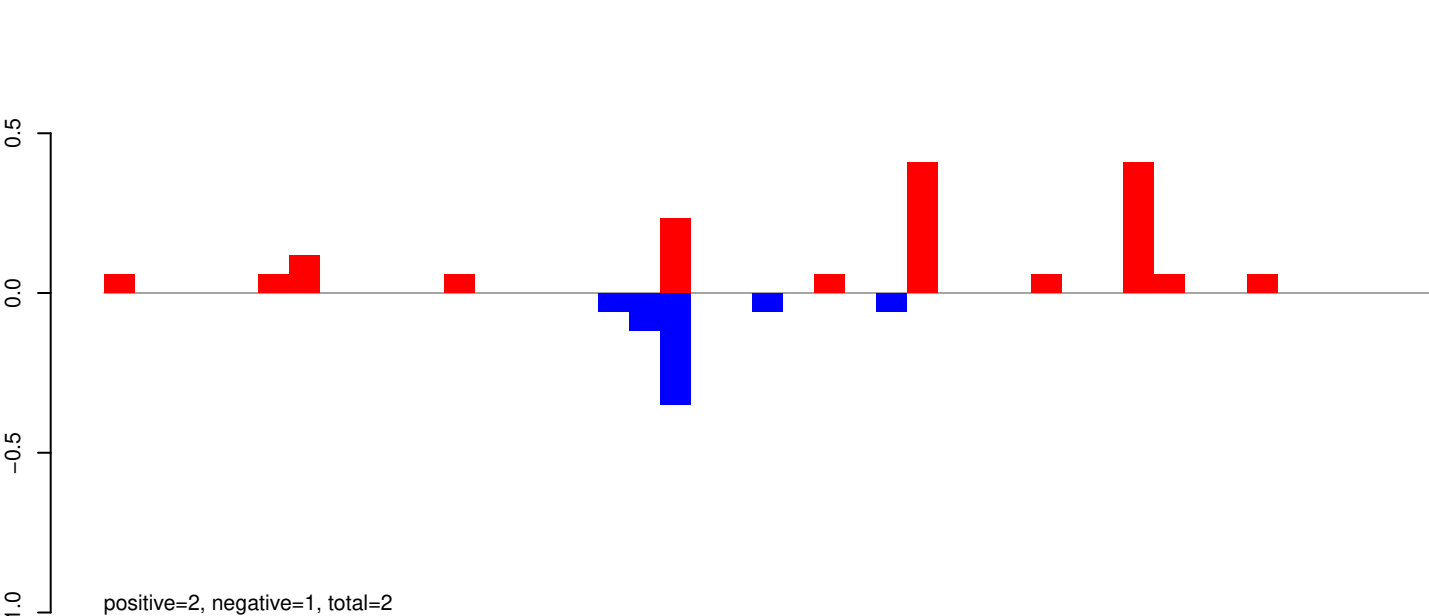
positive=8, negative=4, total=12

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

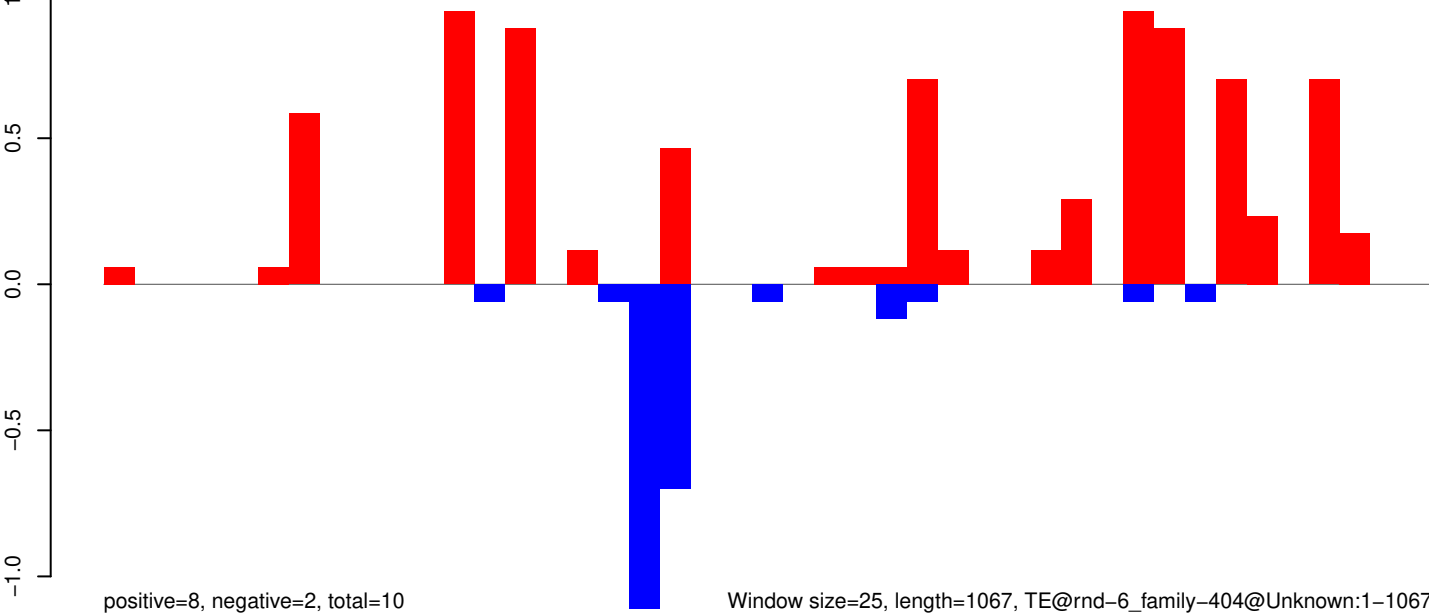
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

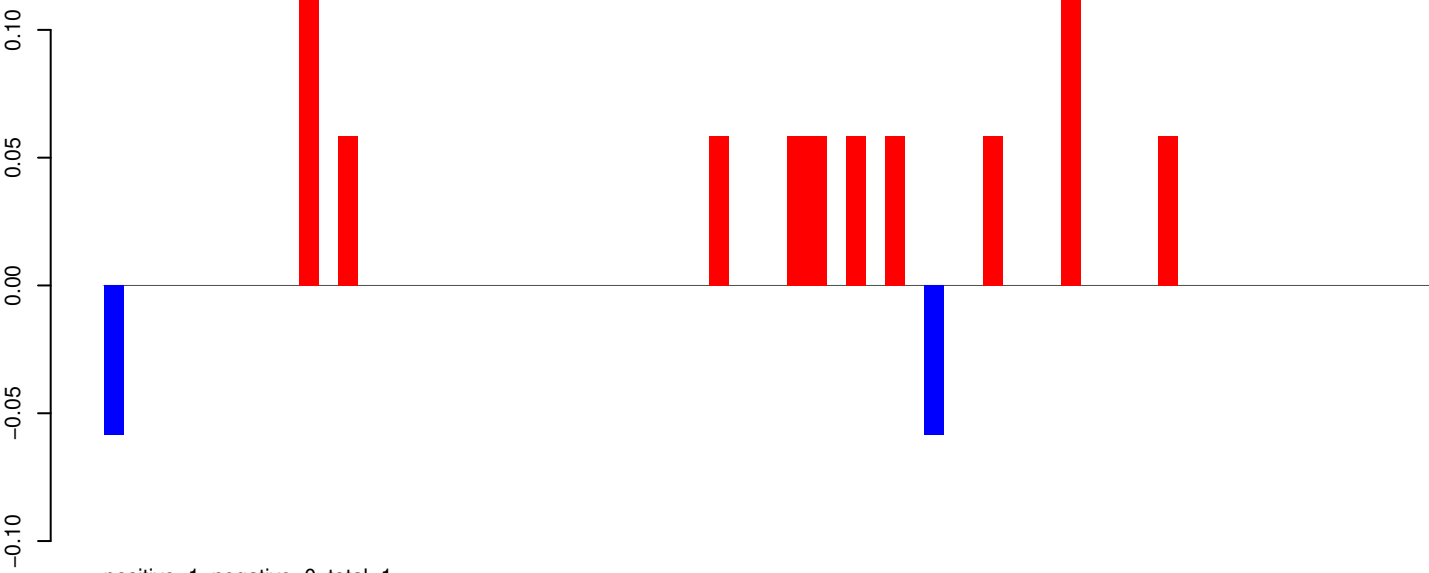


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

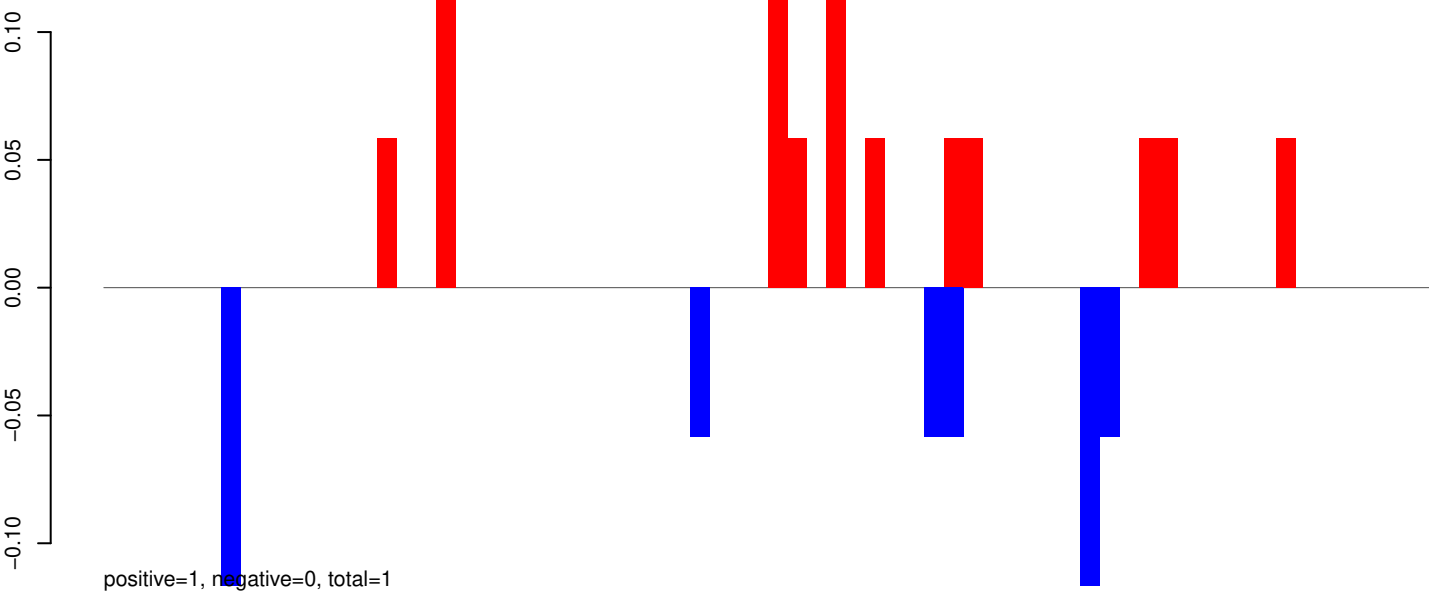


Window size=25, length=1067, TE@rnd-6_family-404@Unknown:1-1067

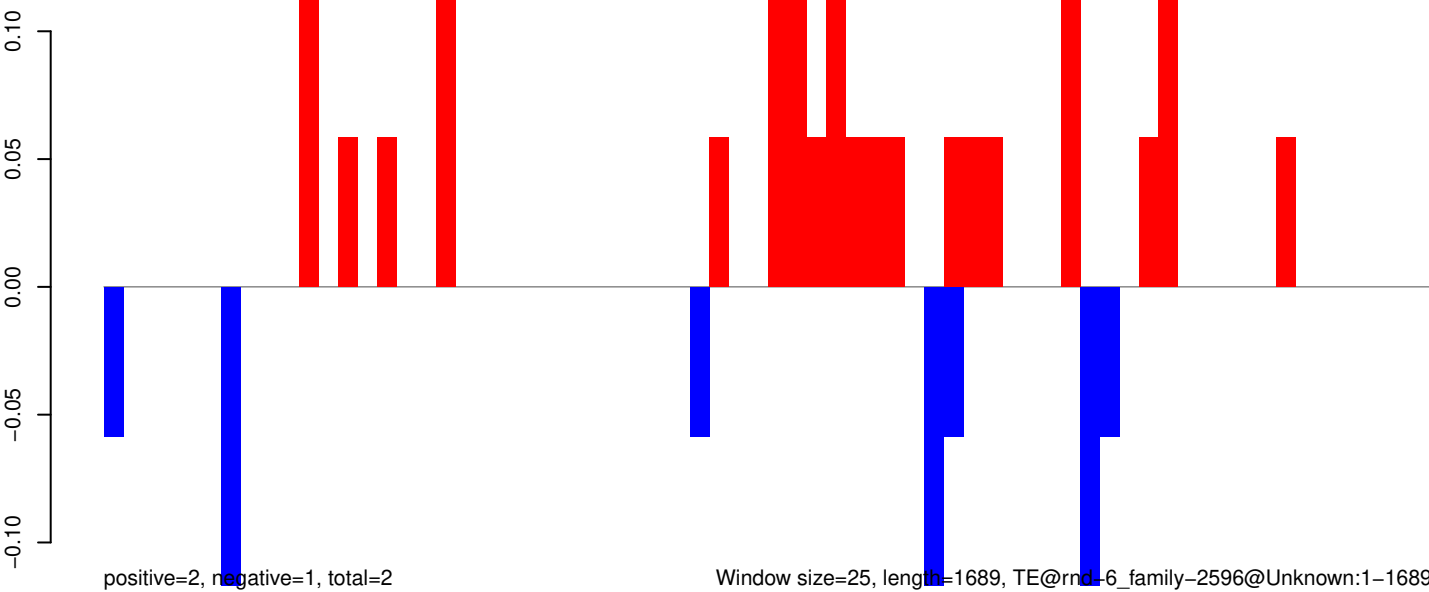
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

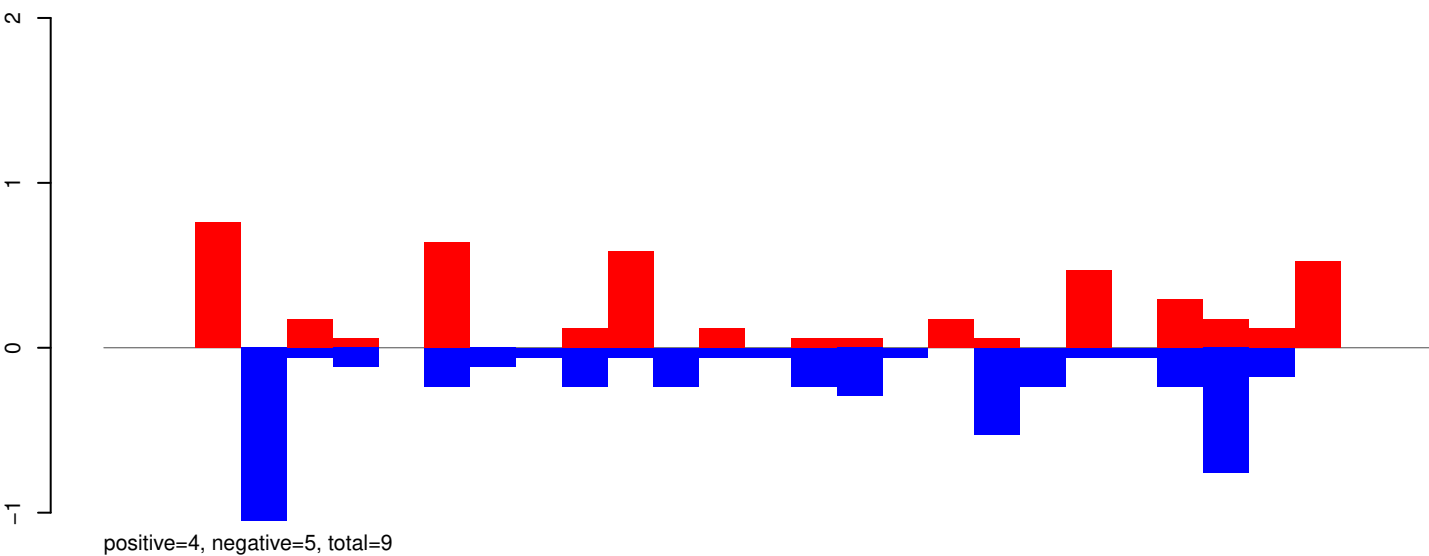


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

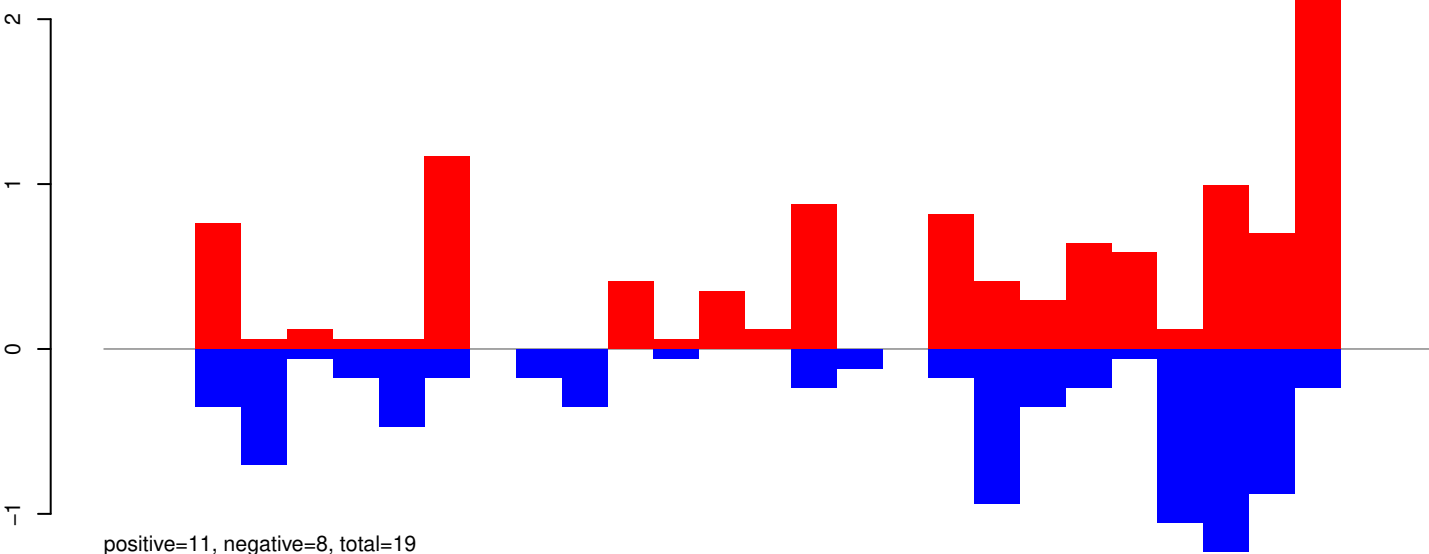


Window size=25, length=1689, TE@rnd-6_family-2596@Unknown:1-1689

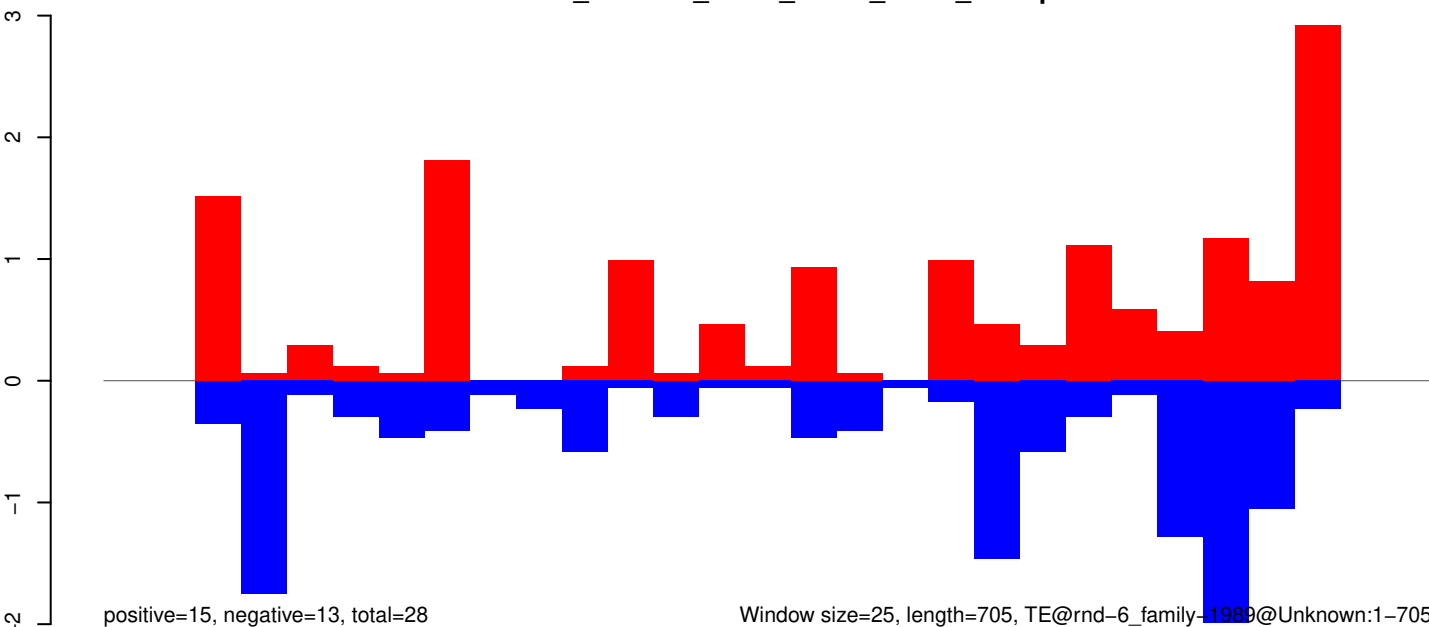
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

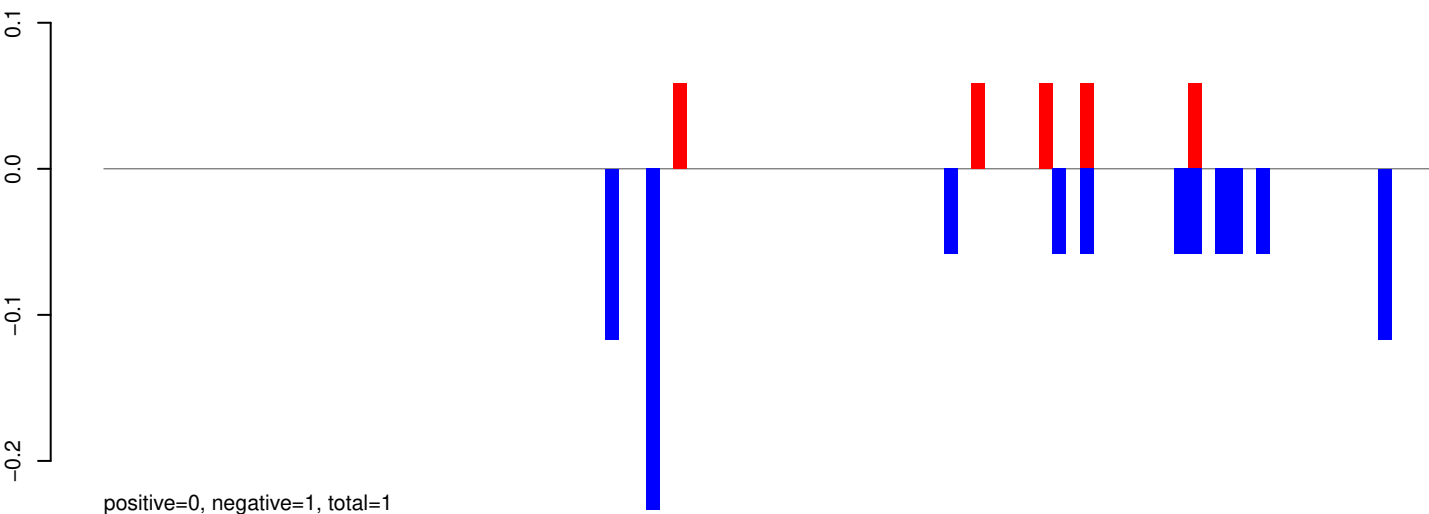


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

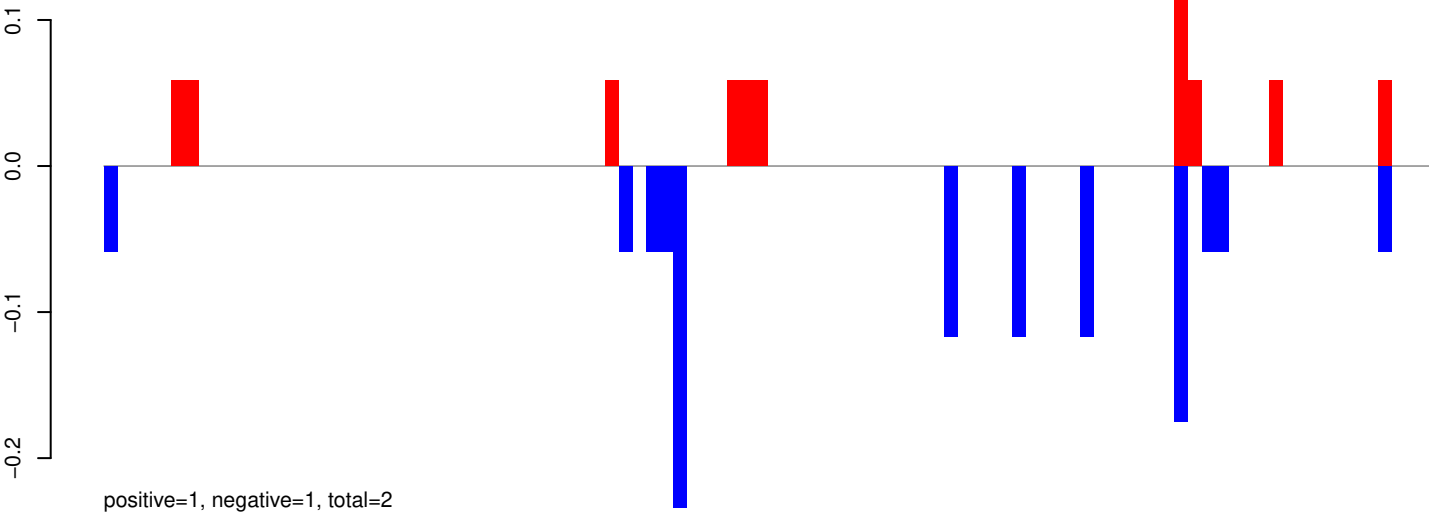


Window size=25, length=705, TE@rnd-6_family-1989@Unknown:1-705

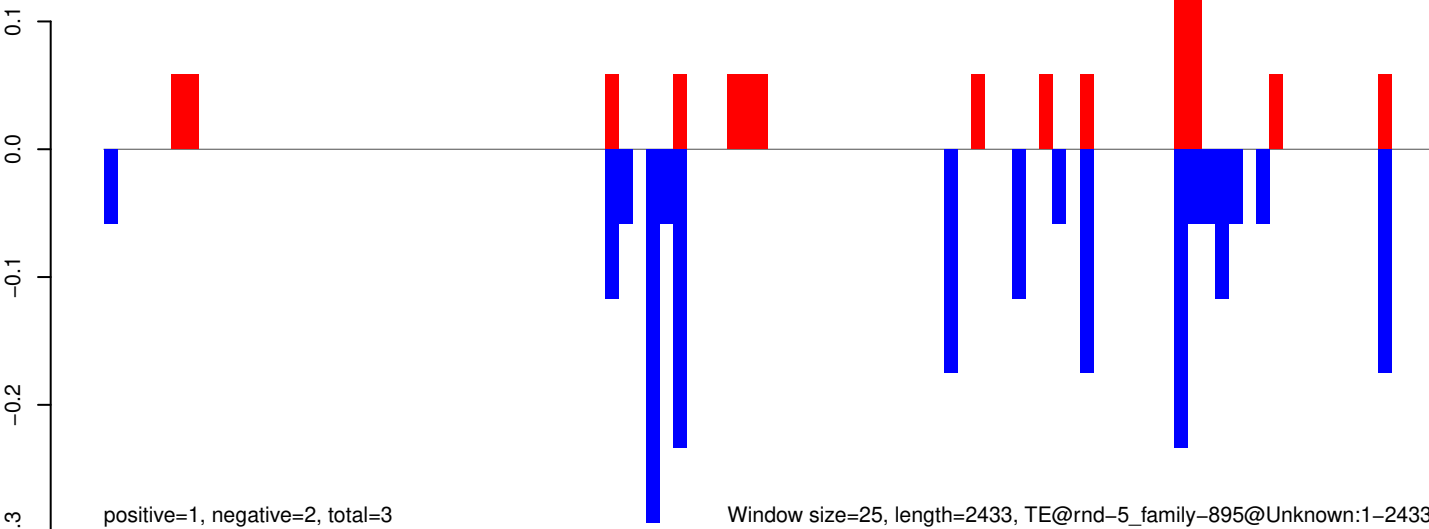
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



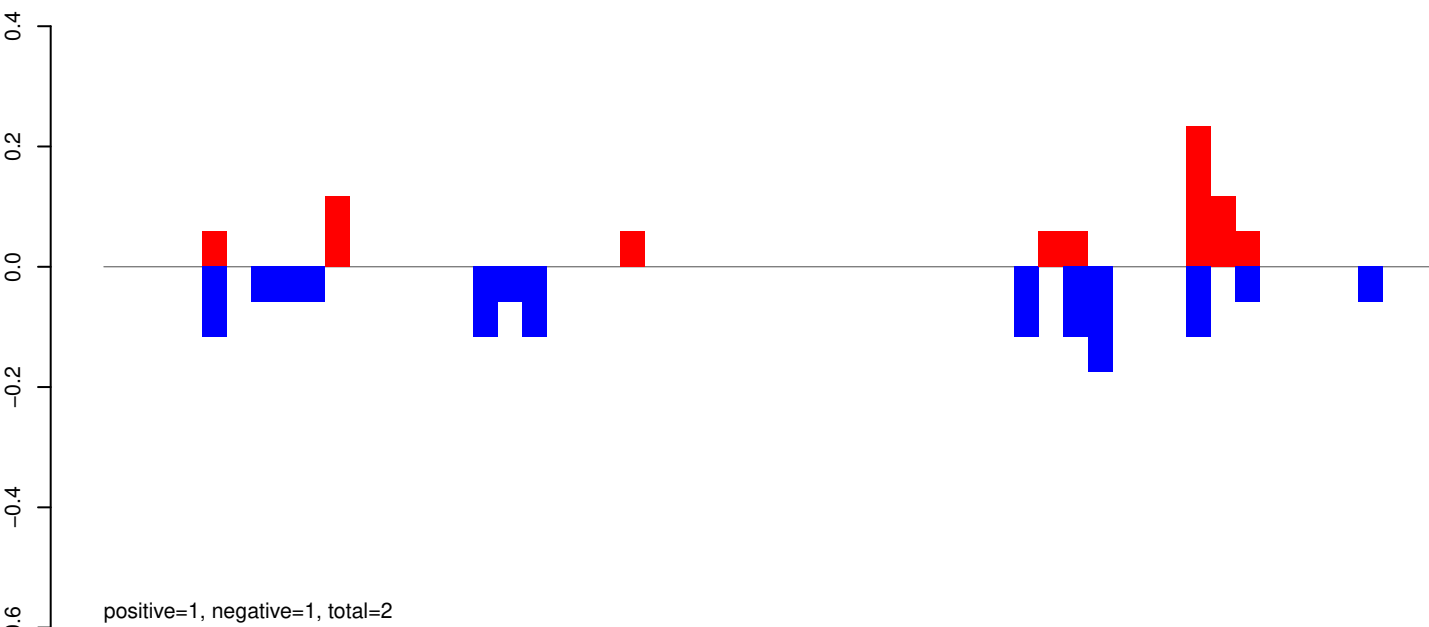
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



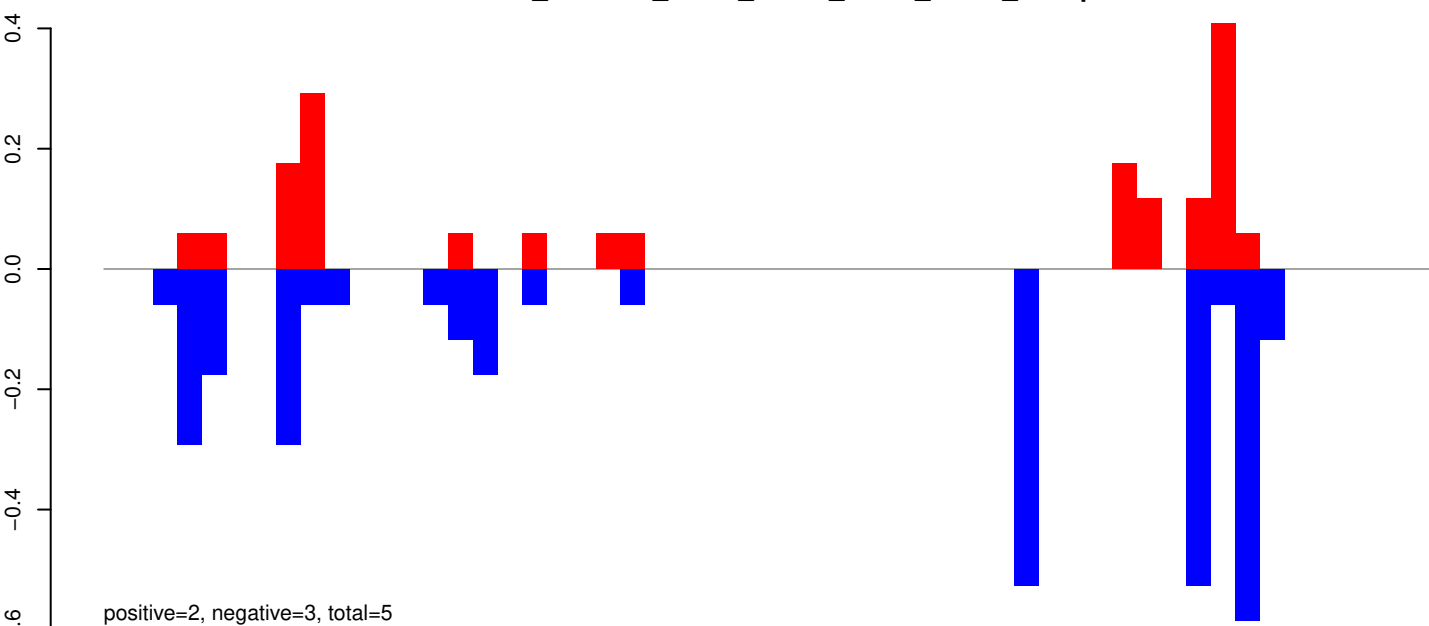
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



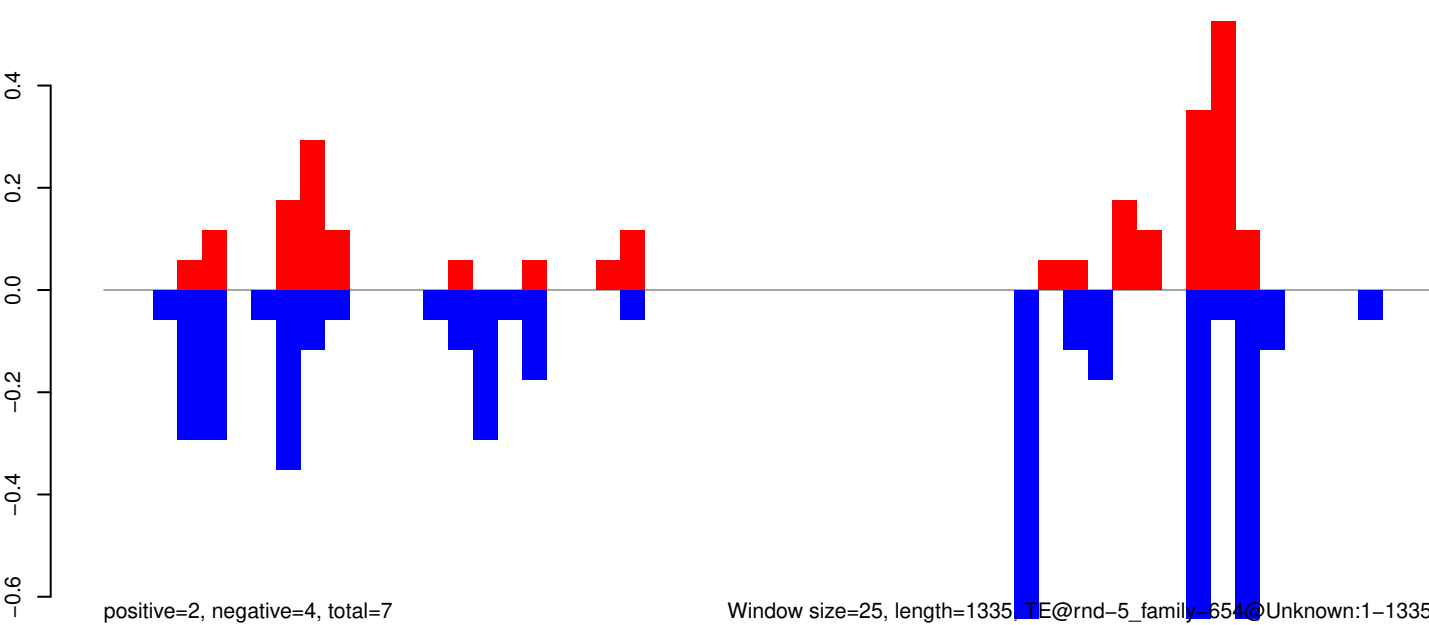
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



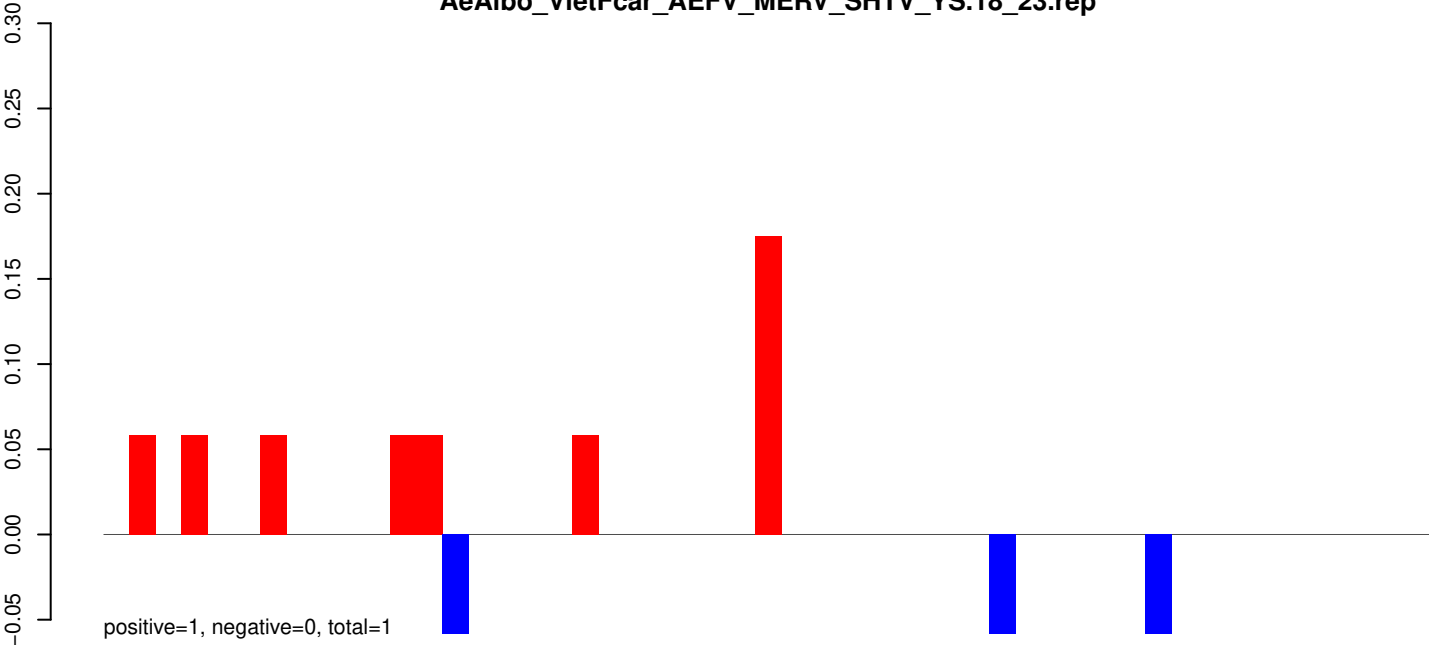
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



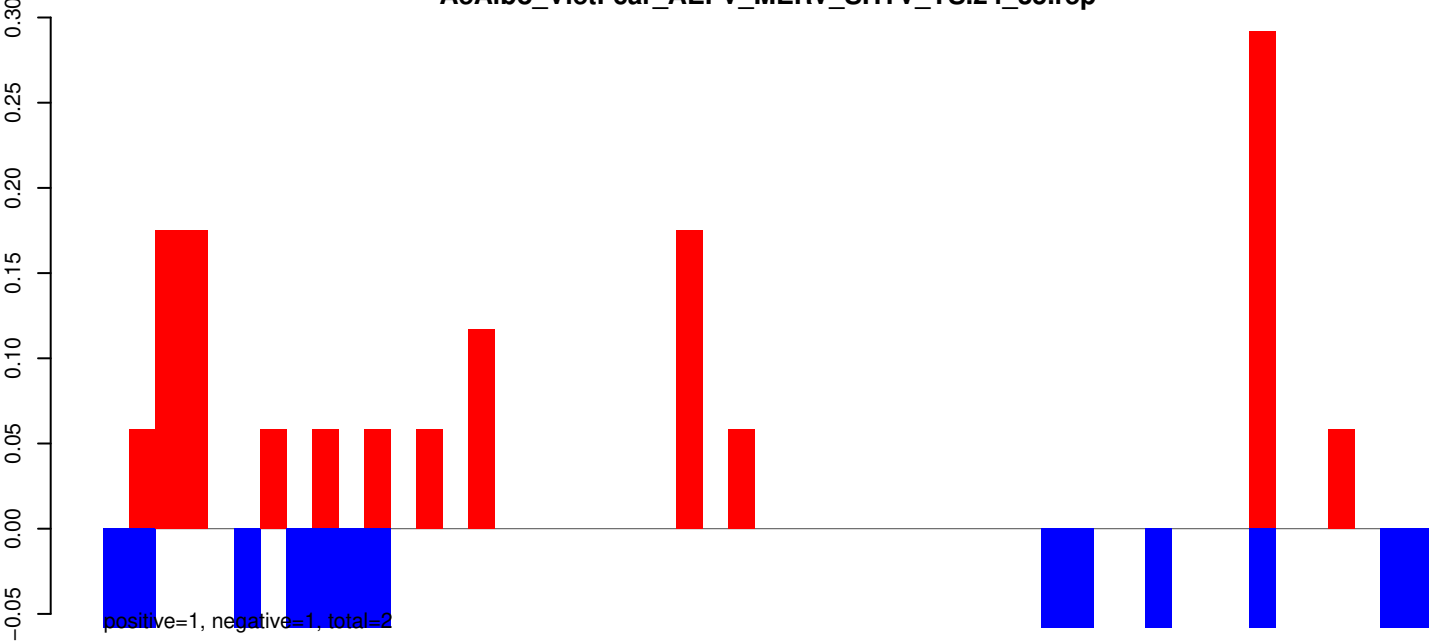
Window size=25, length=1335, TE@rnd-5_family_654@Unknown:1-1335

0 200 400 600 800 1000 1200 1400

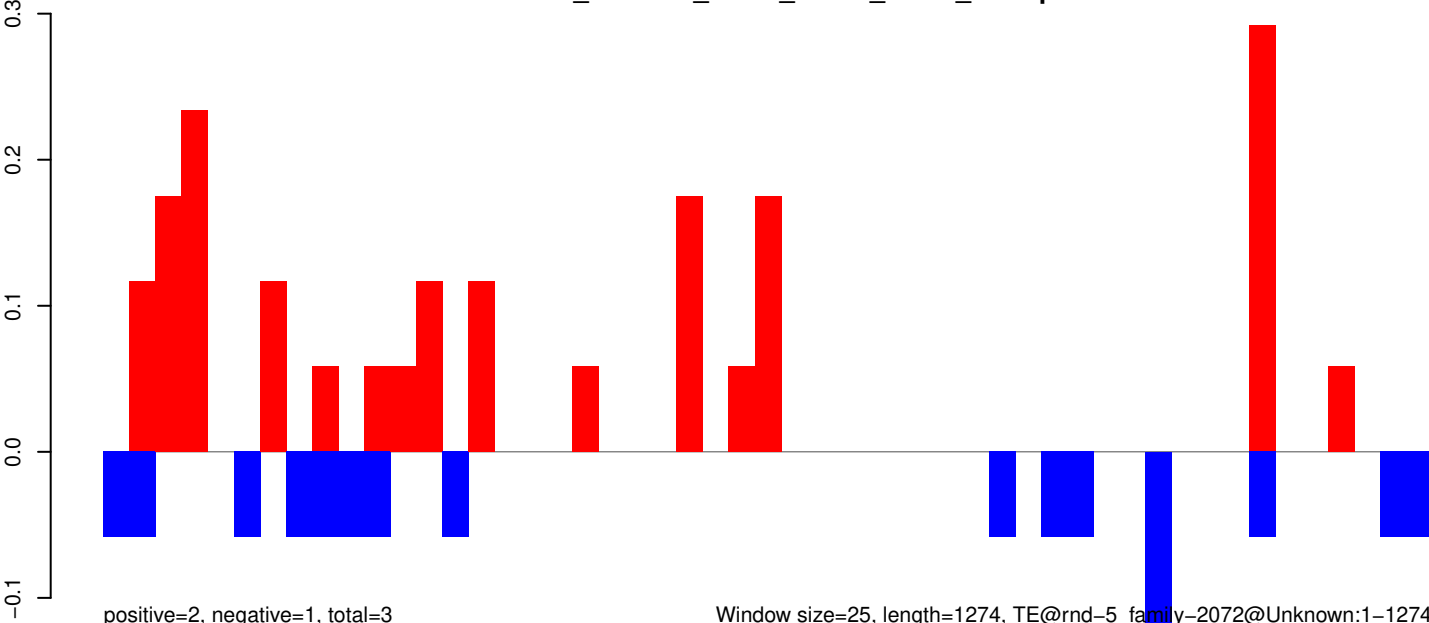
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

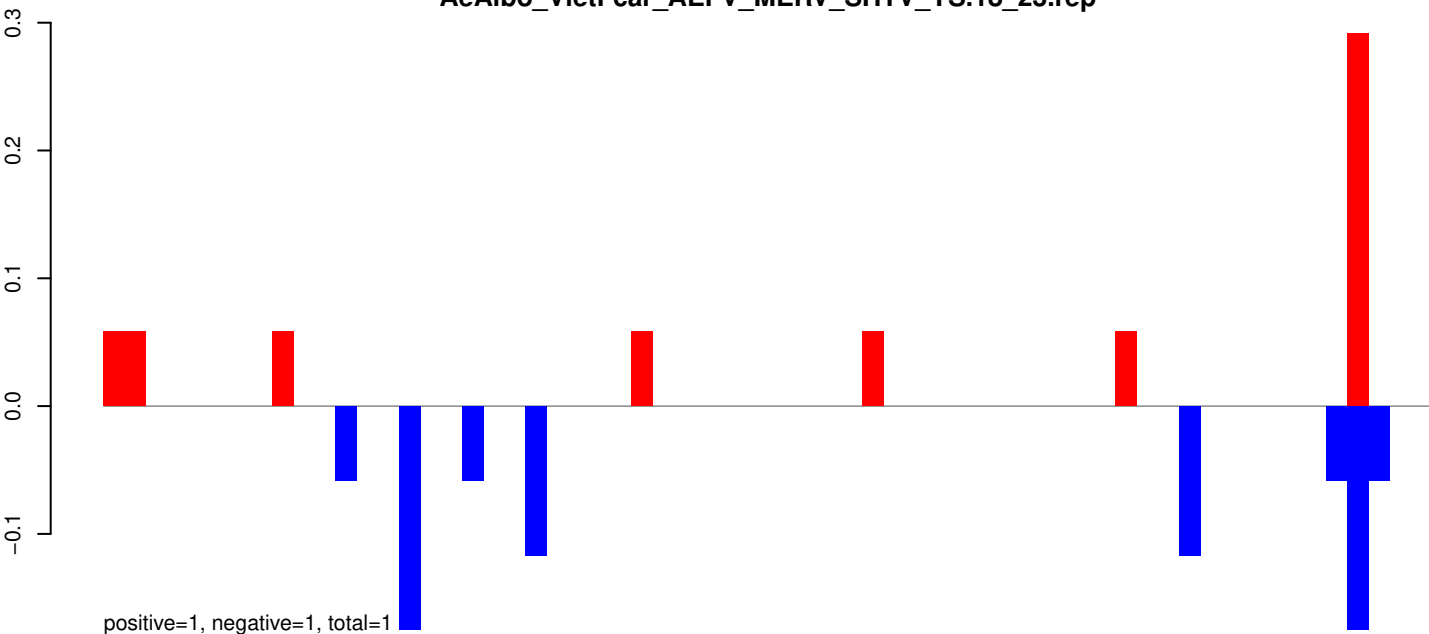


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

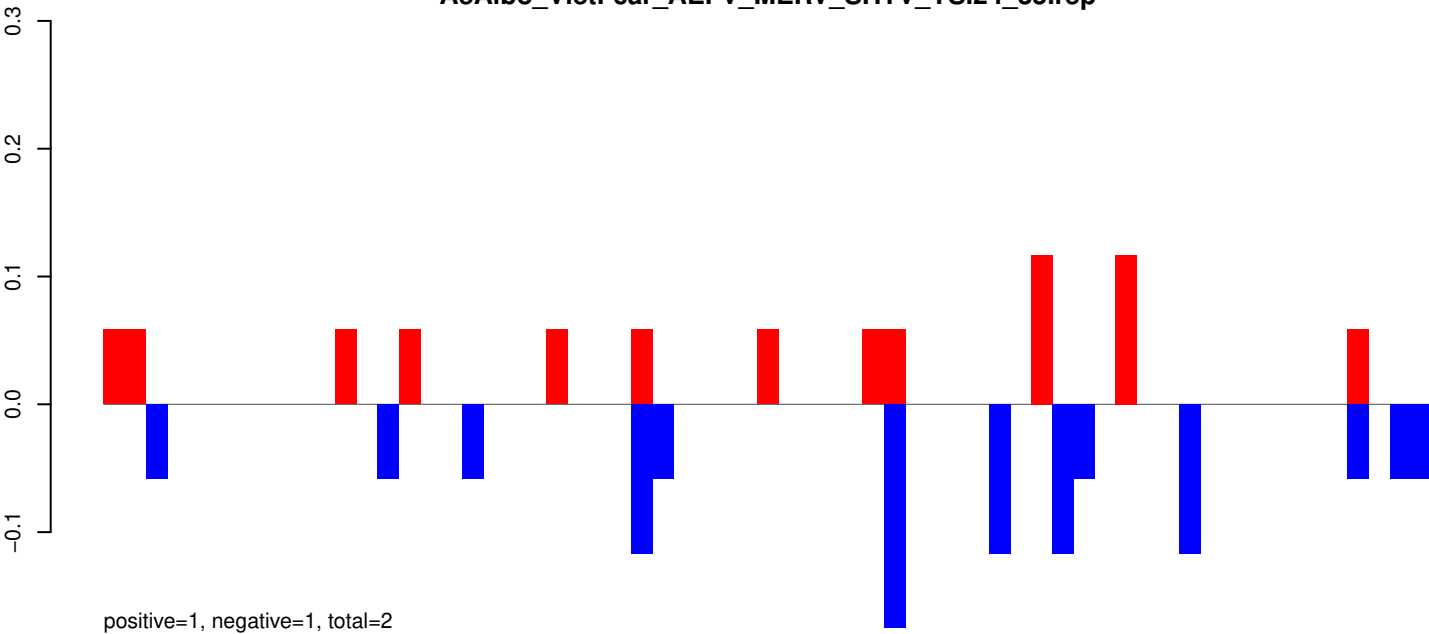


Window size=25, length=1274, TE@rnd-5_family-2072@Unknown:1-1274

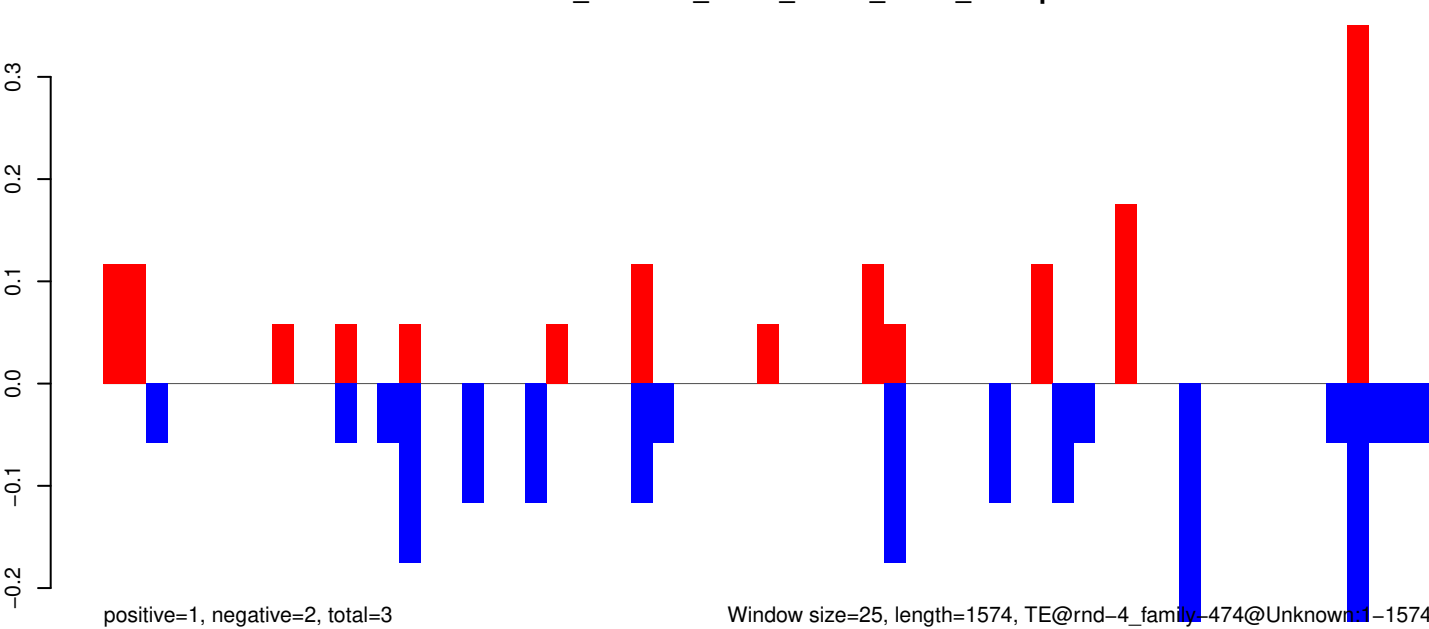
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

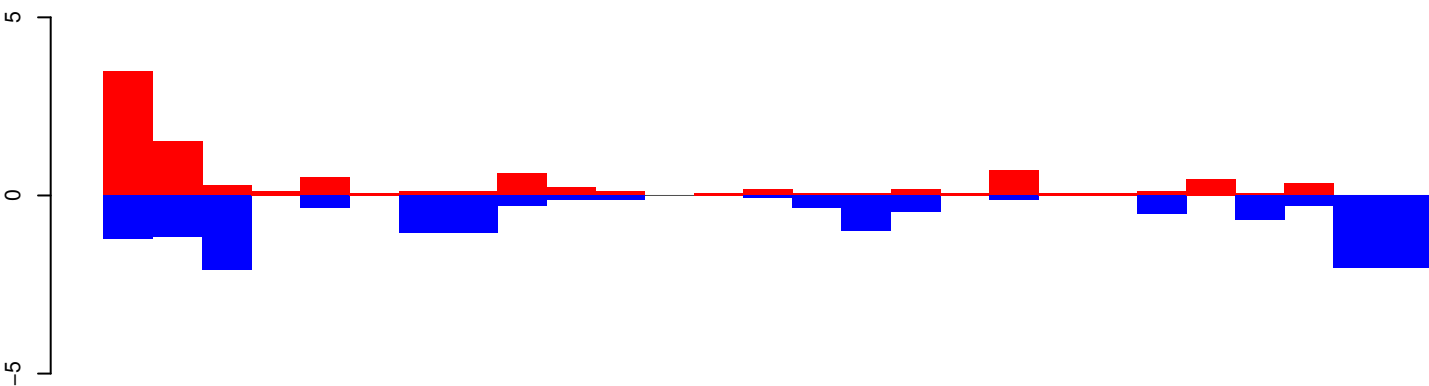


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



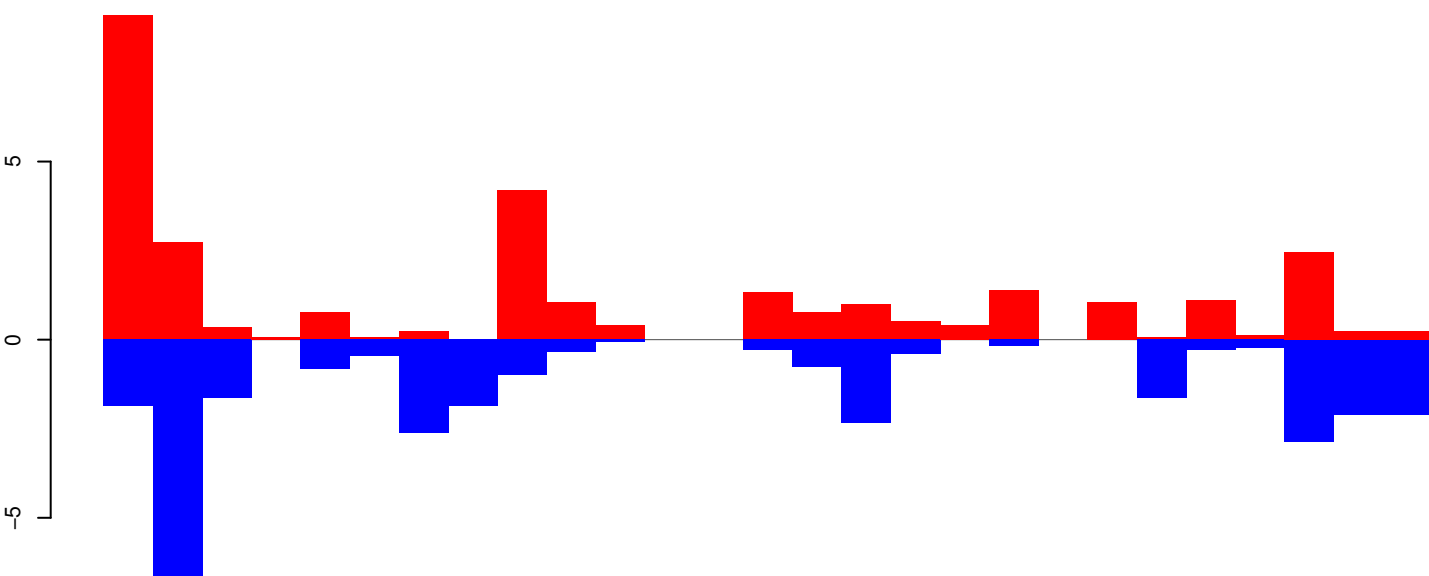
Window size=25, length=1574, TE@rnd-4_family-474@Unknown1-1574

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



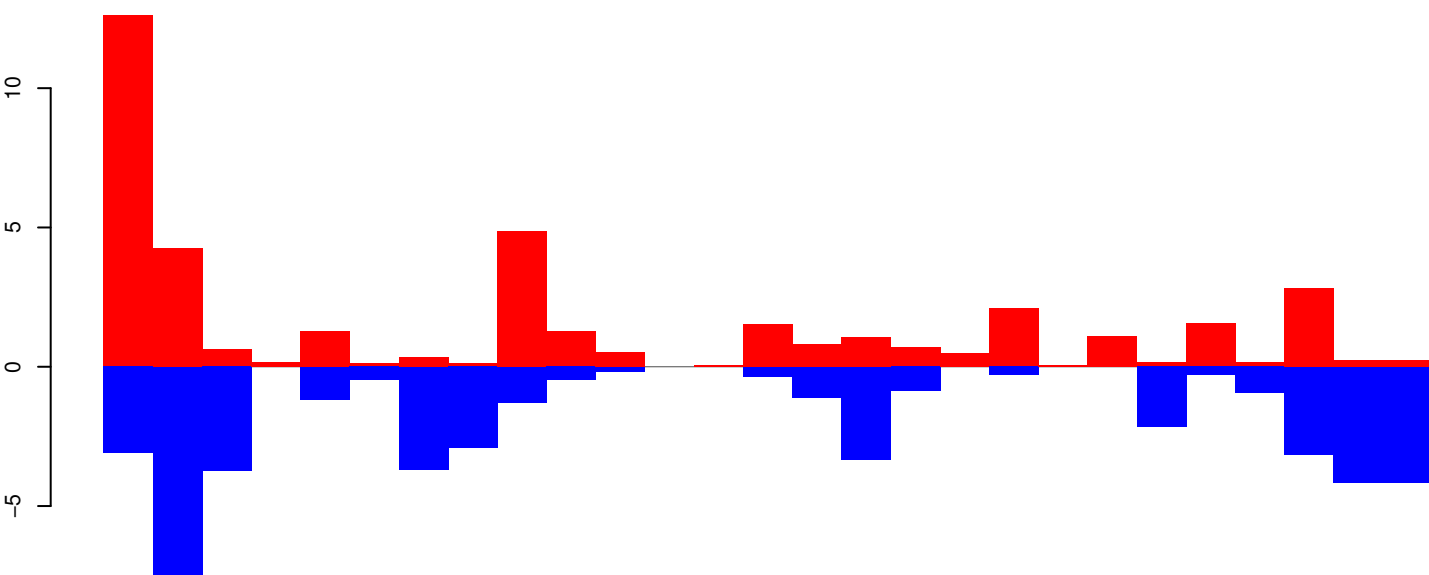
positive=10, negative=15, total=25

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=30, negative=32, total=61

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

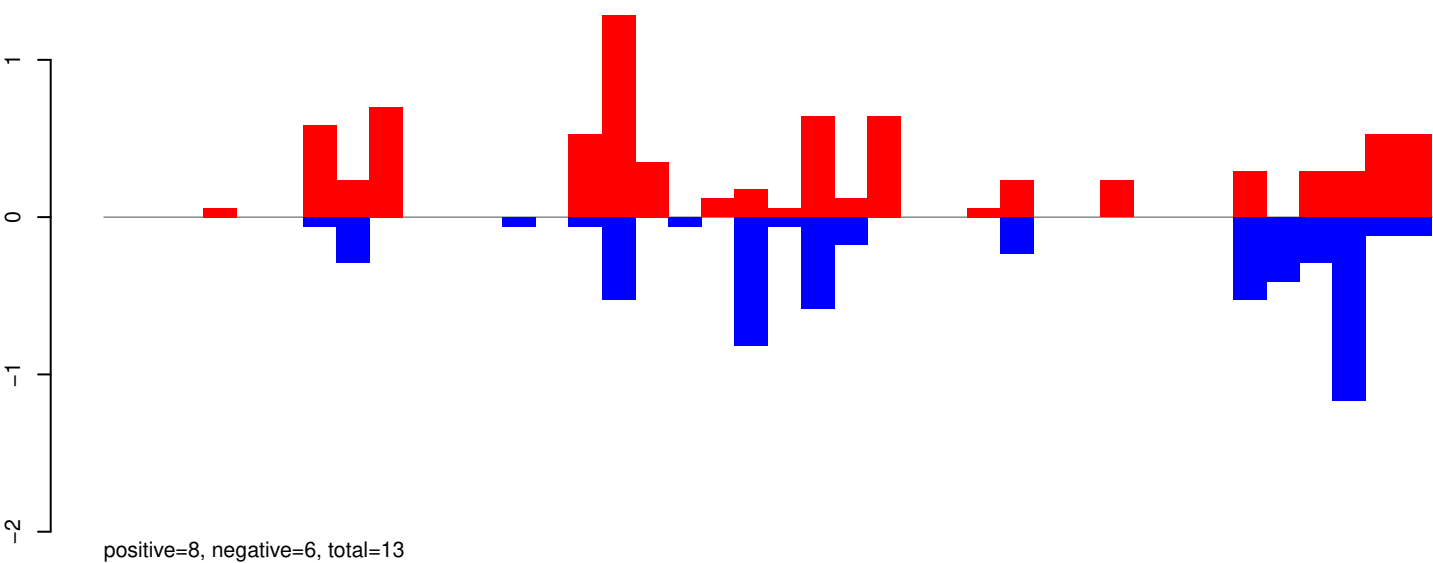


positive=39, negative=47, total=86

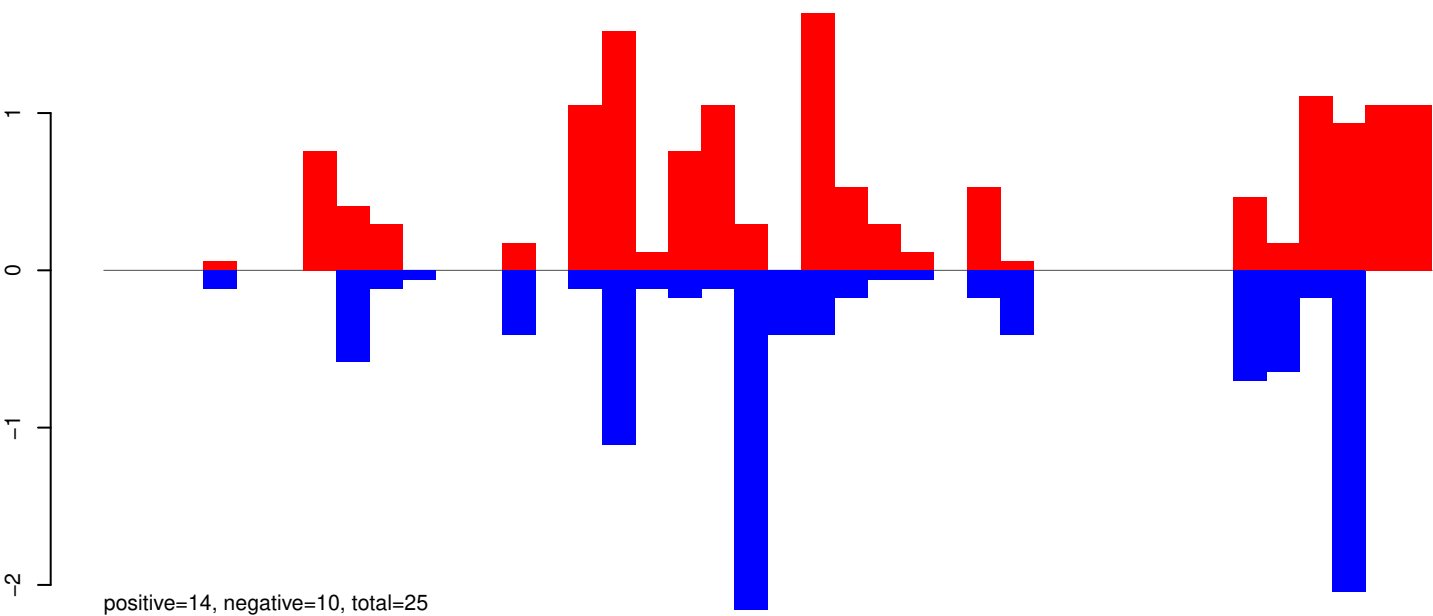
Window size=25, length=672, TE@rnd-4_family-2324@Unknown:1-672

0 100 200 300 400 500 600 700

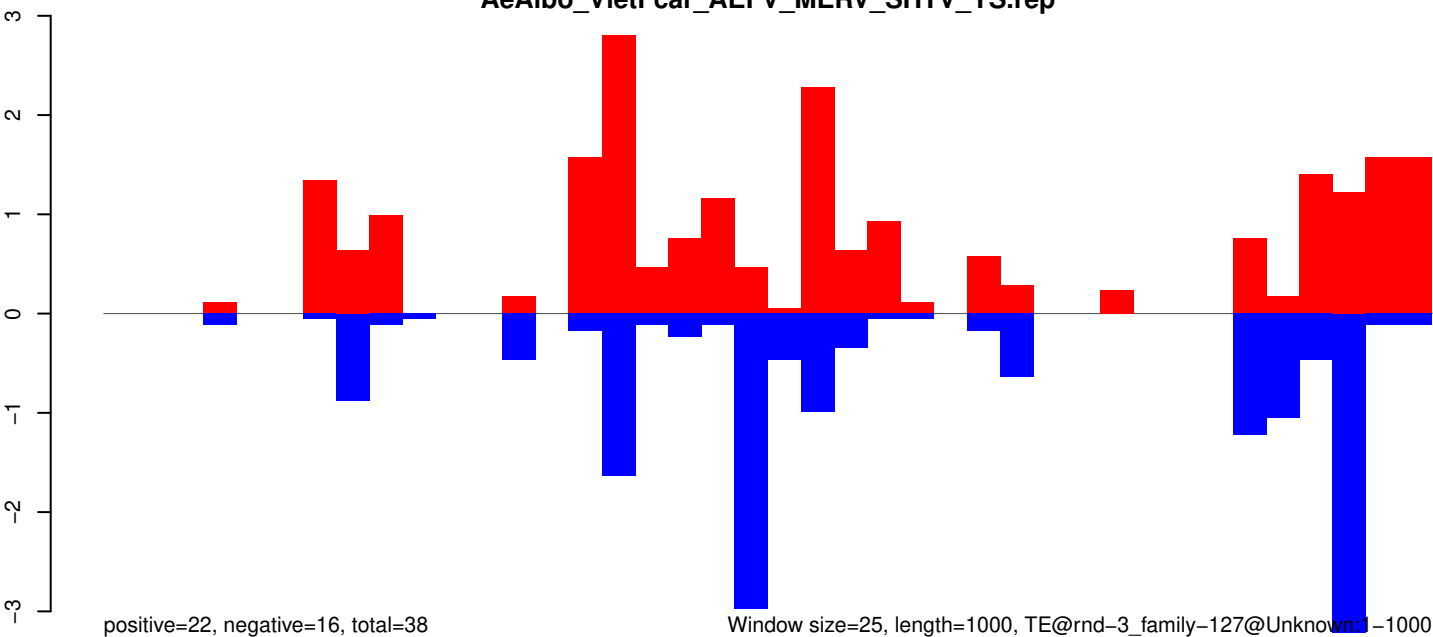
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



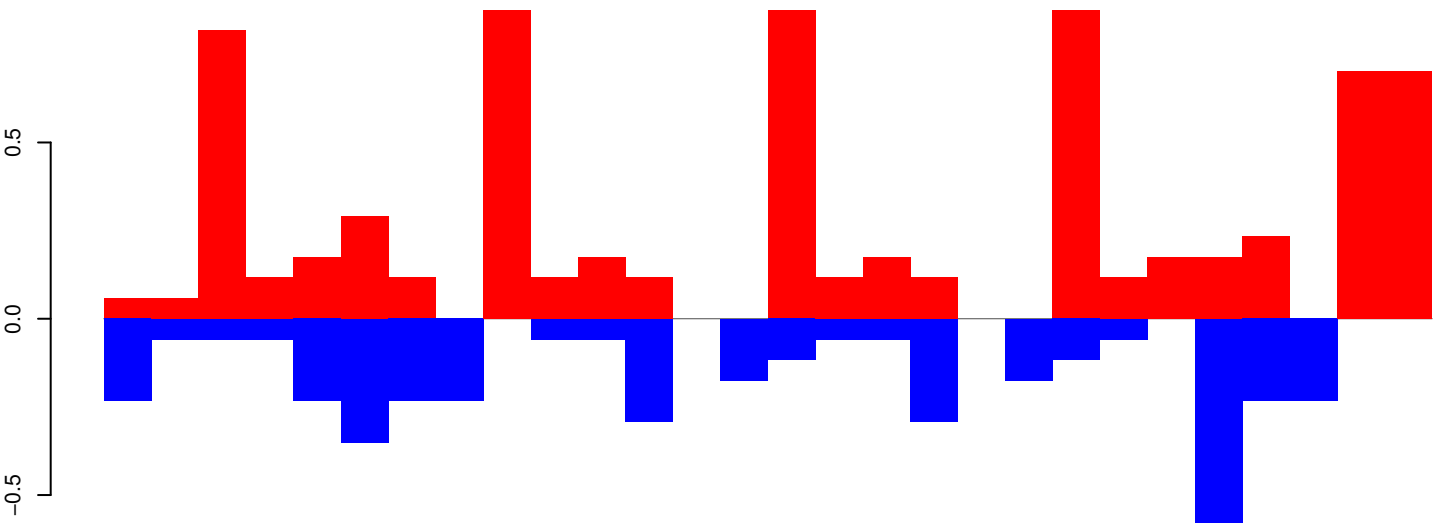
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

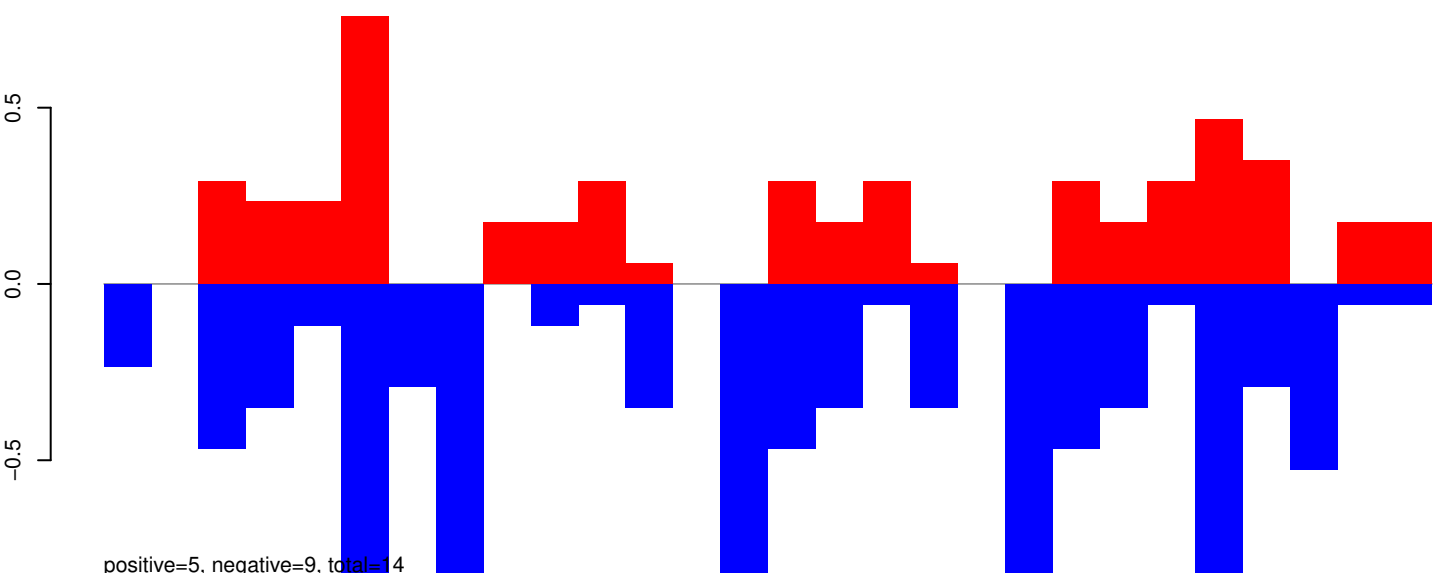


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



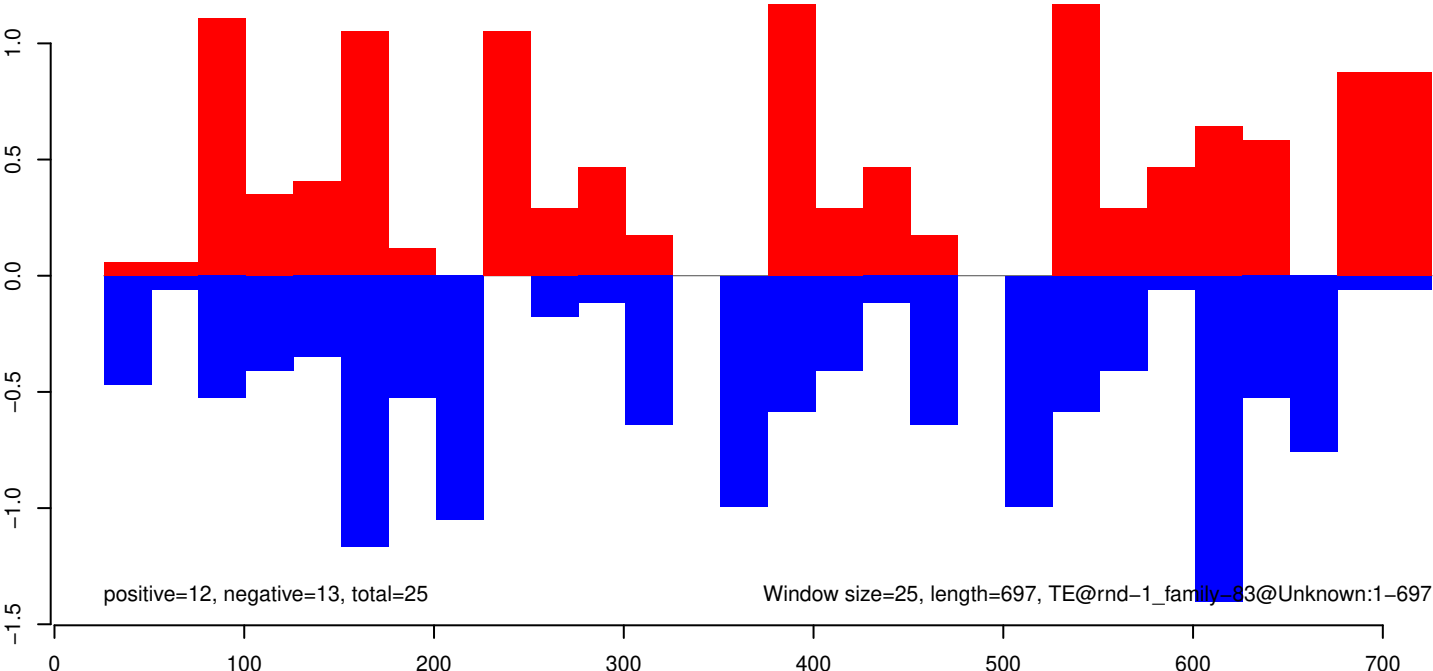
positive=7, negative=4, total=11

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=9, total=14

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=12, negative=13, total=25

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

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



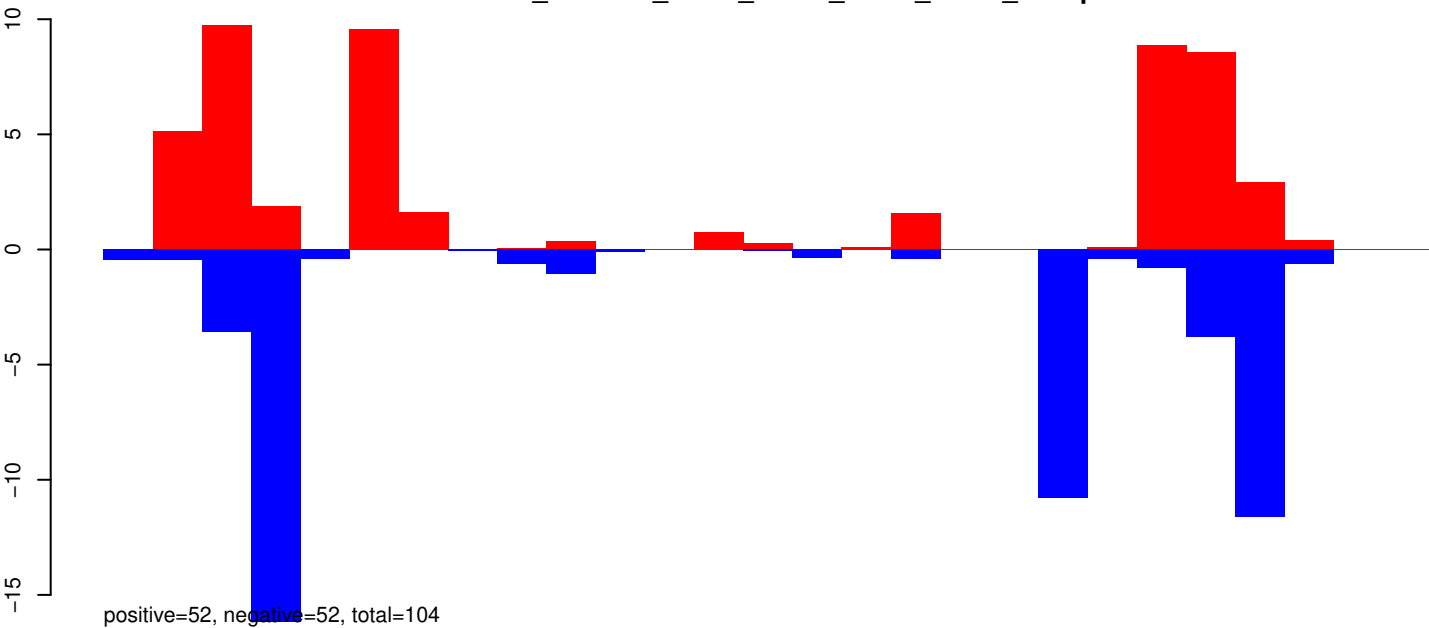
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



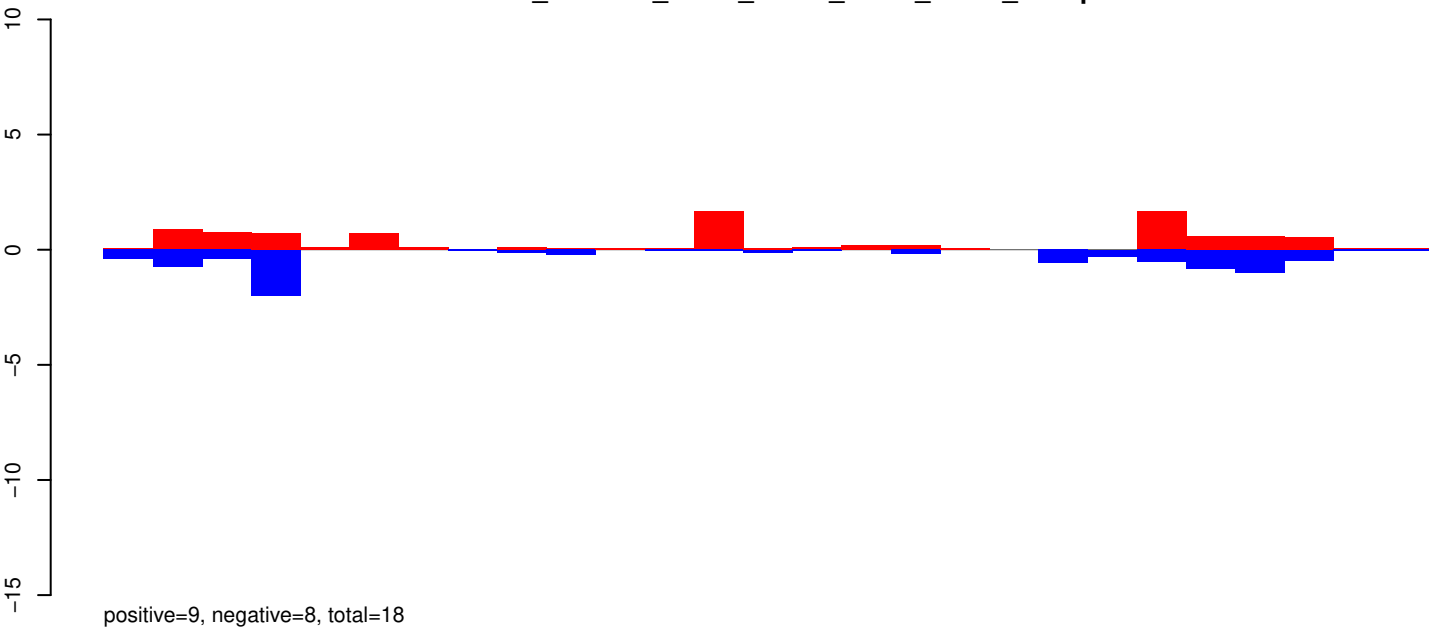
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



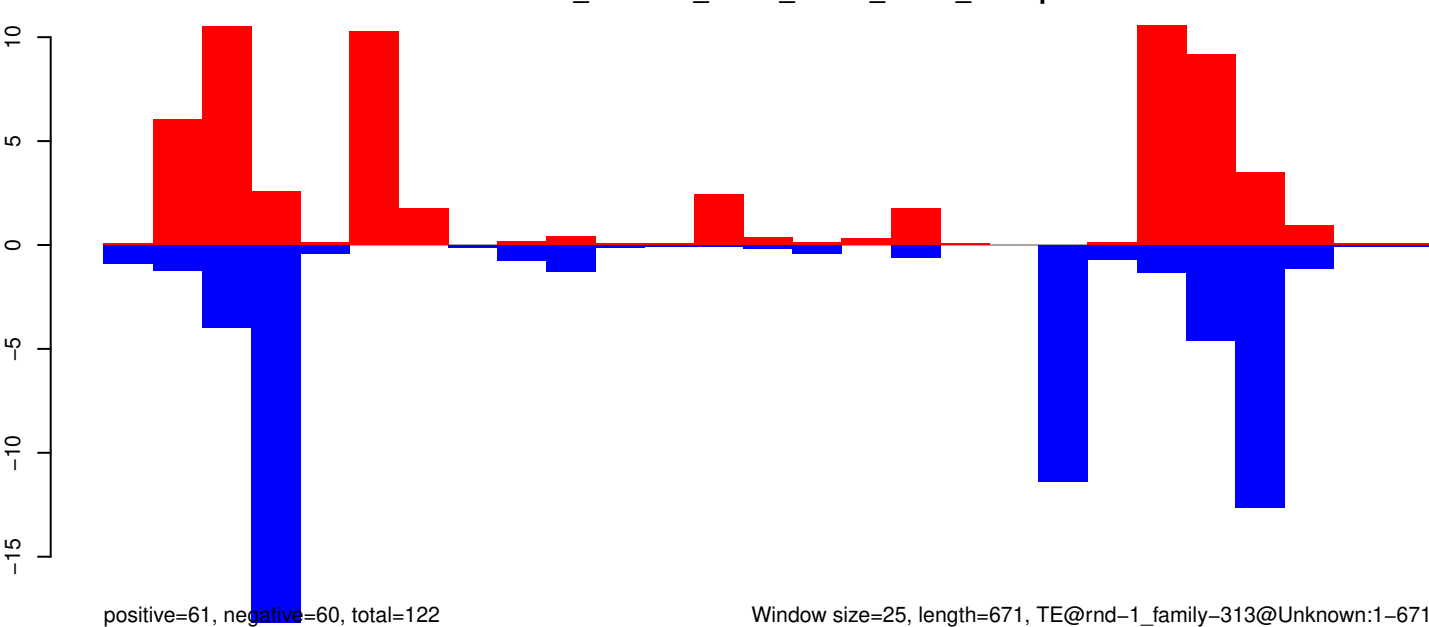
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



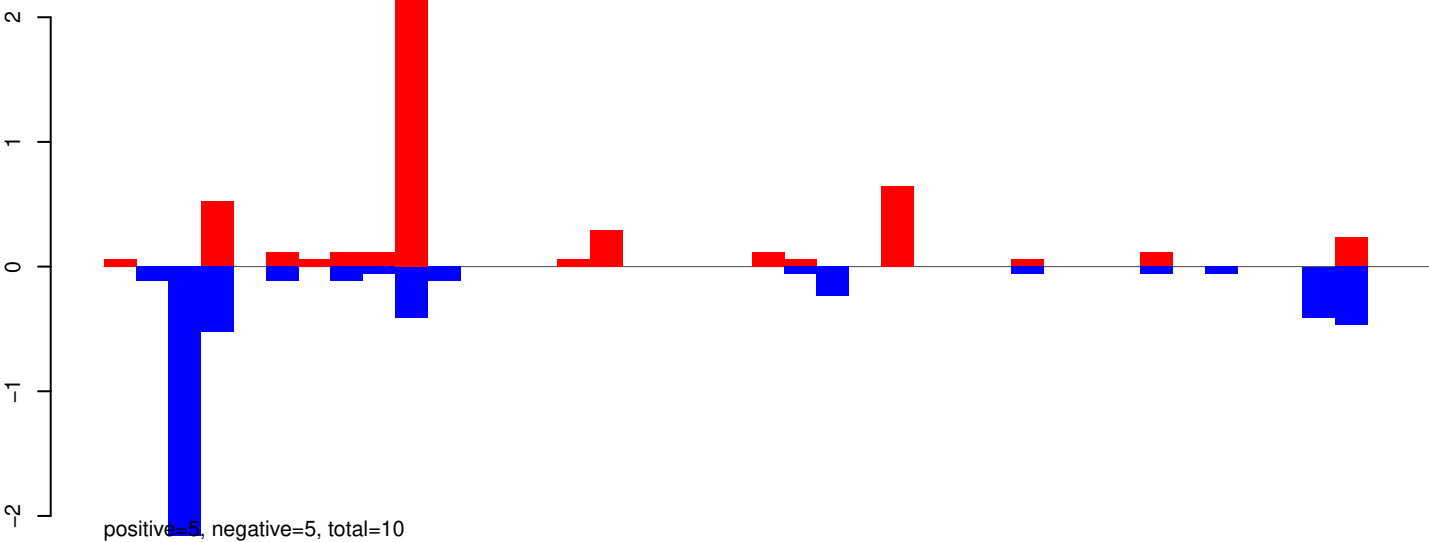
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



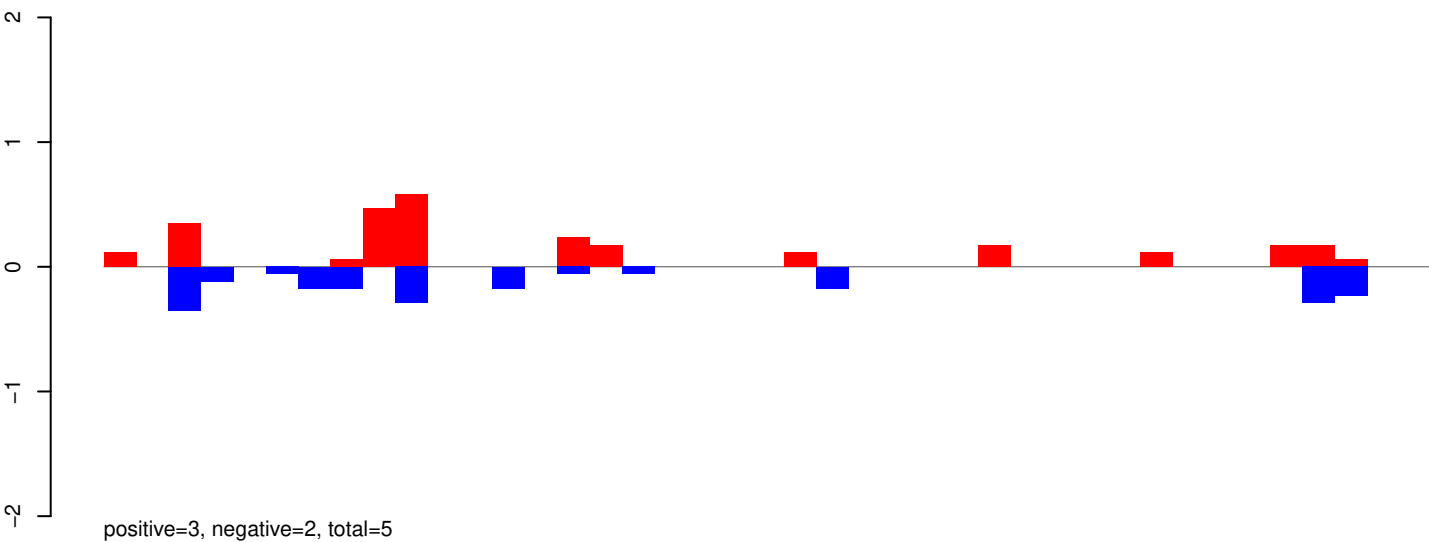
Window size=25, length=671, TE@rnd-1_family-313@Unknown:1-671

0 100 200 300 400 500 600 700

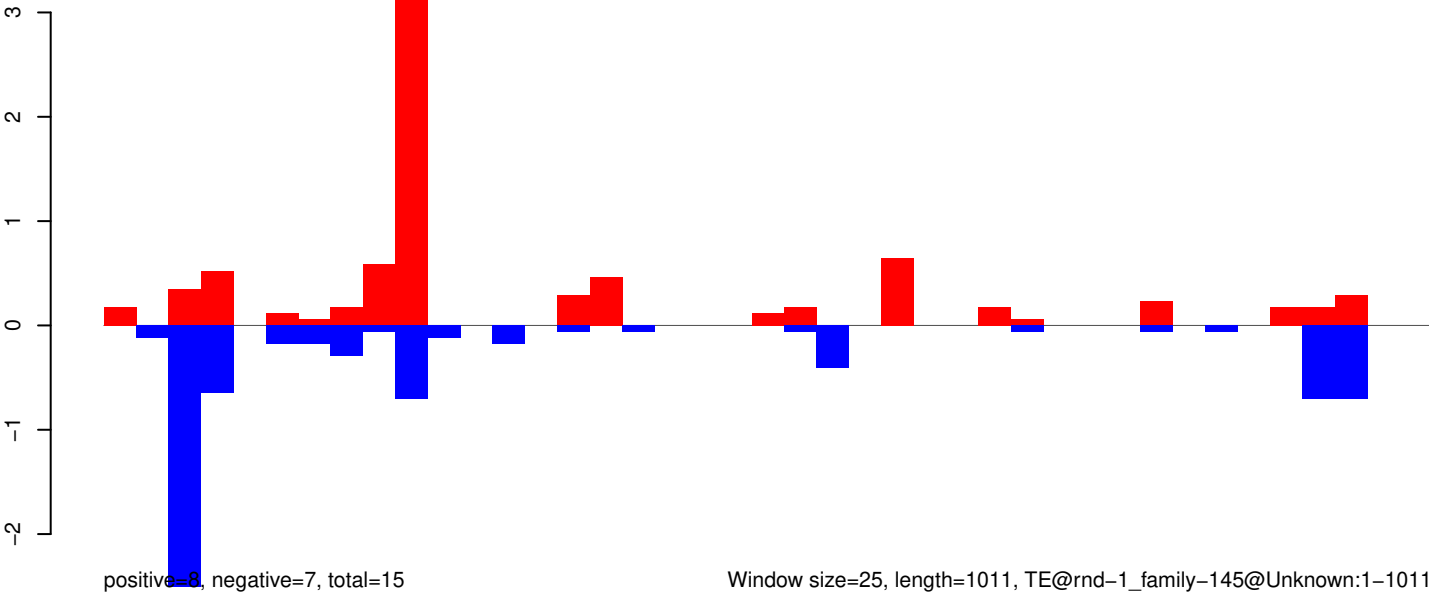
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



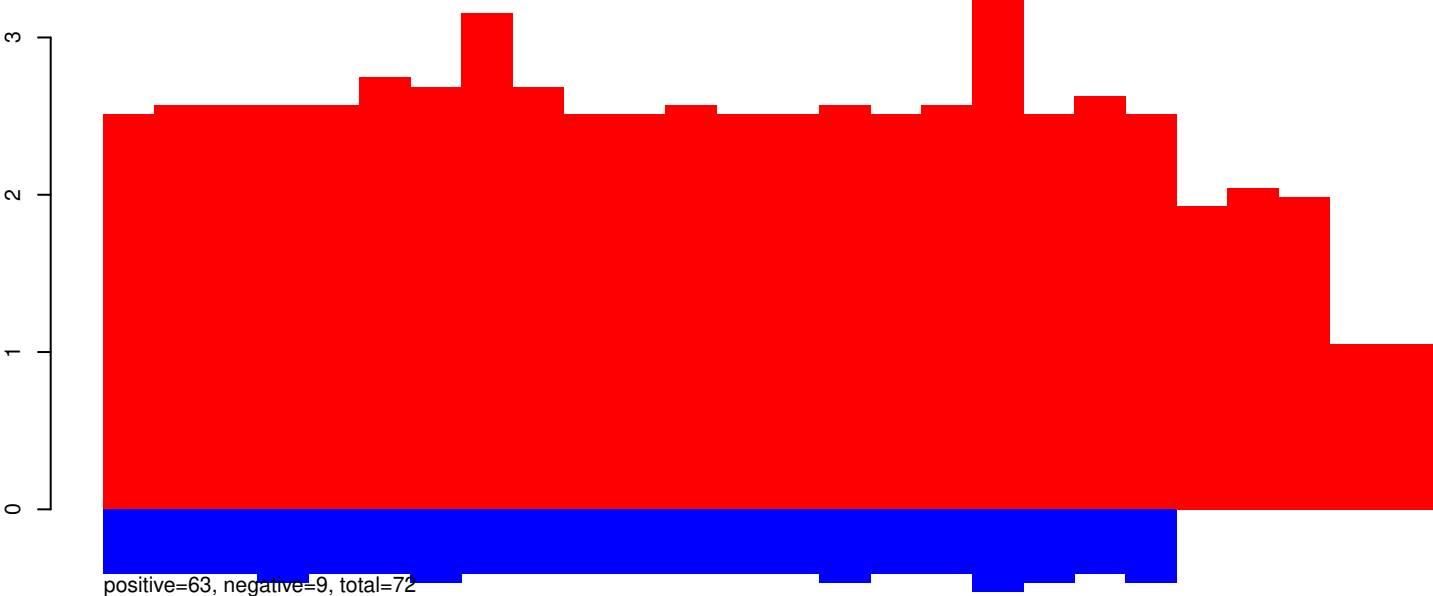
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



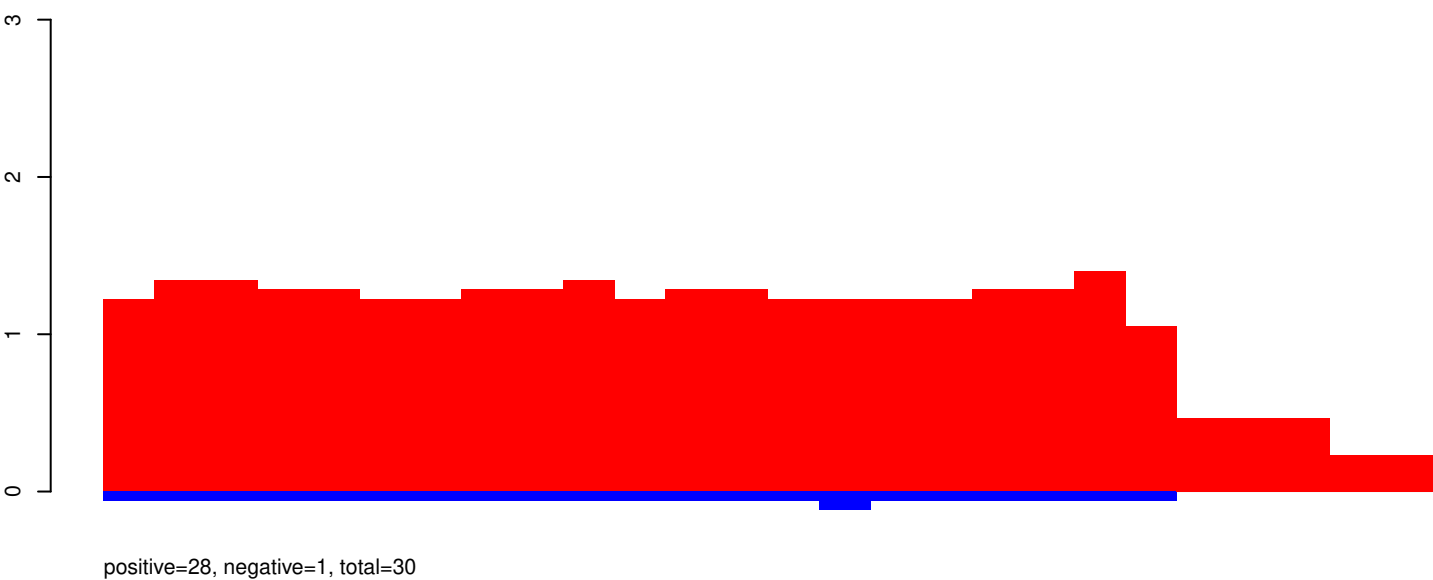
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



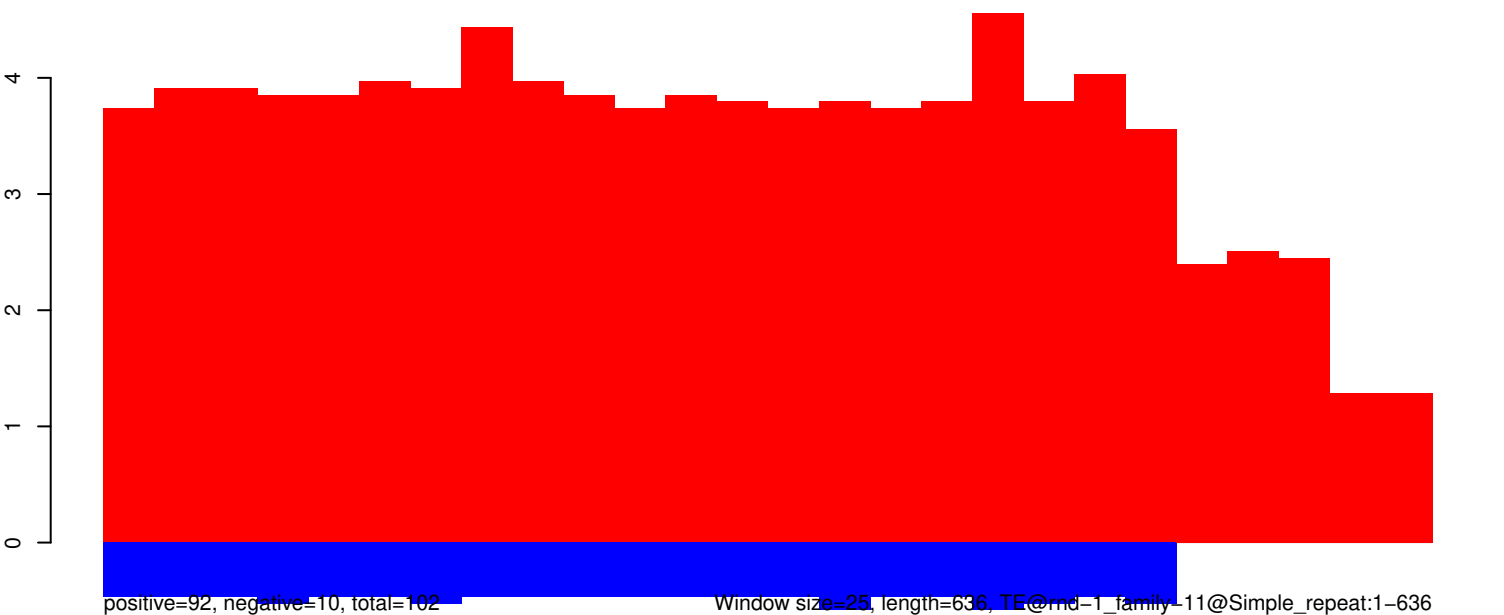
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



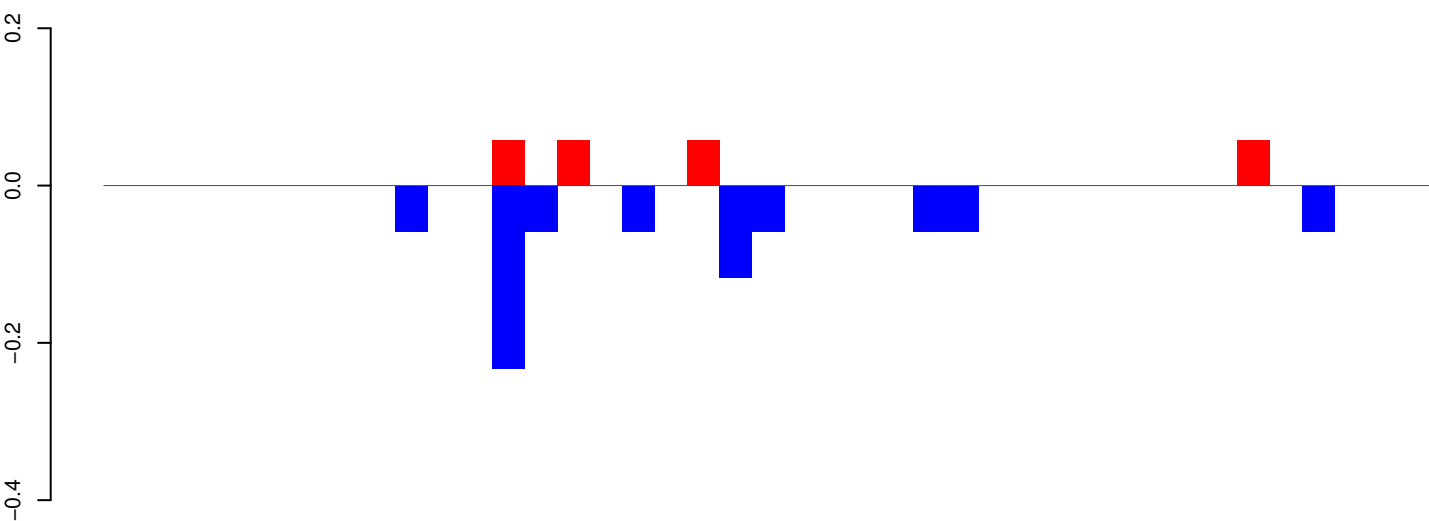
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



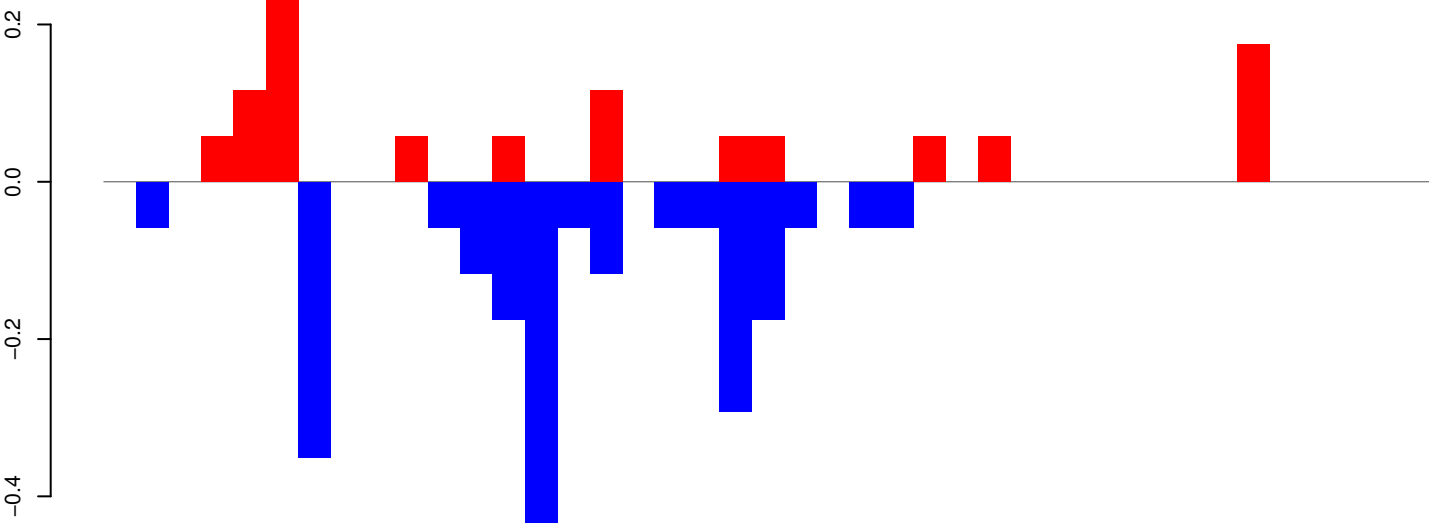
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



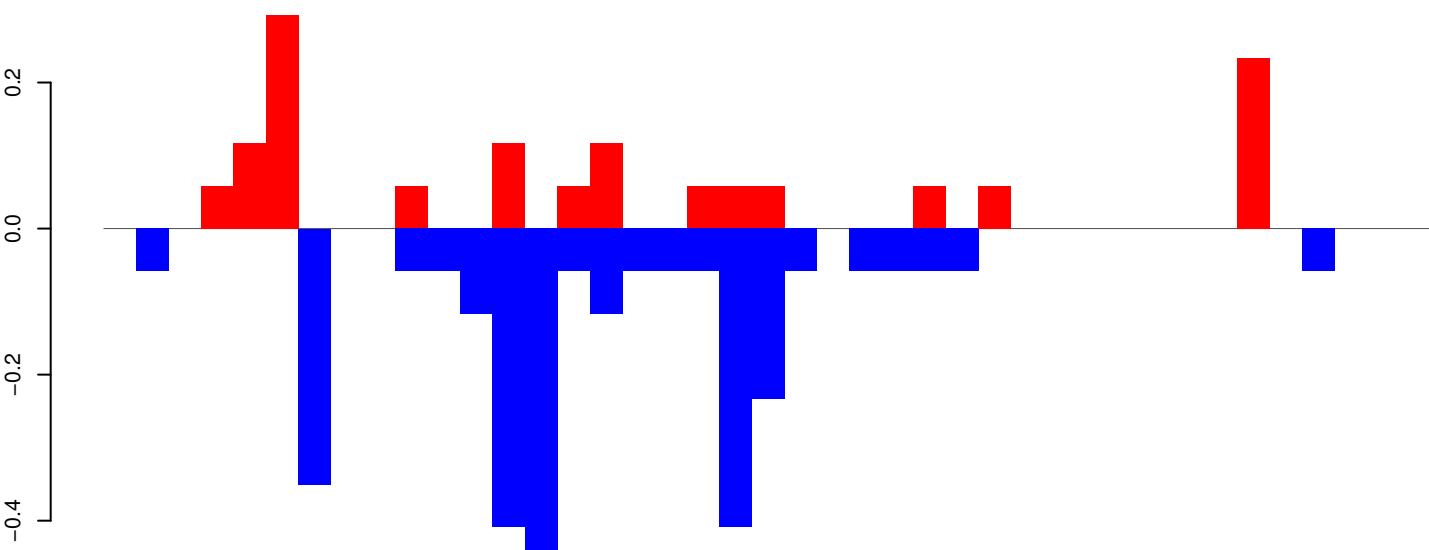
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



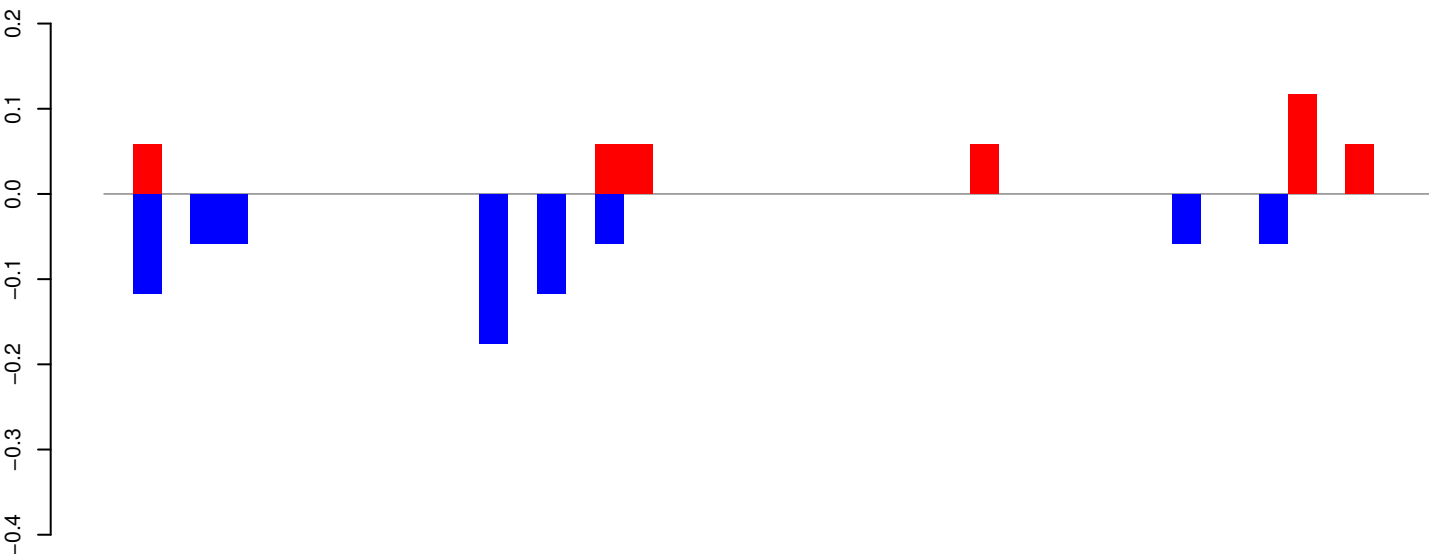
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=1018, TE@rnd-1_family-1070@Unknown:1-1018

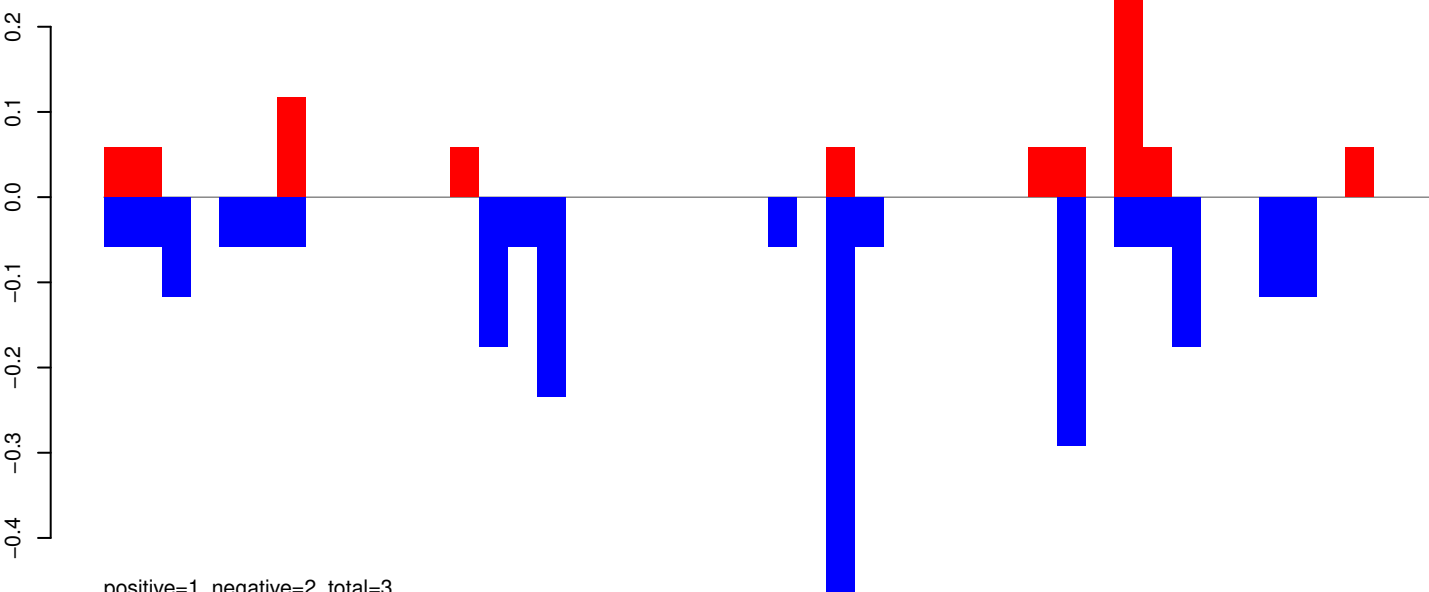
0 200 400 600 800 1000

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



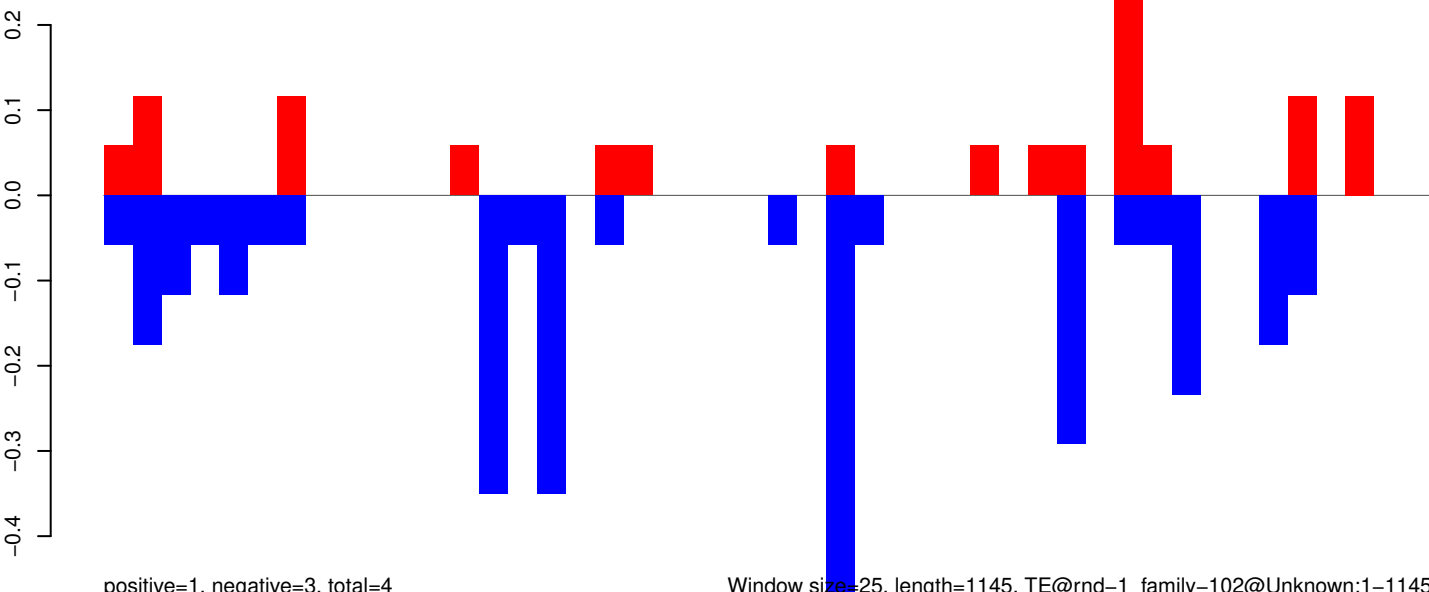
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

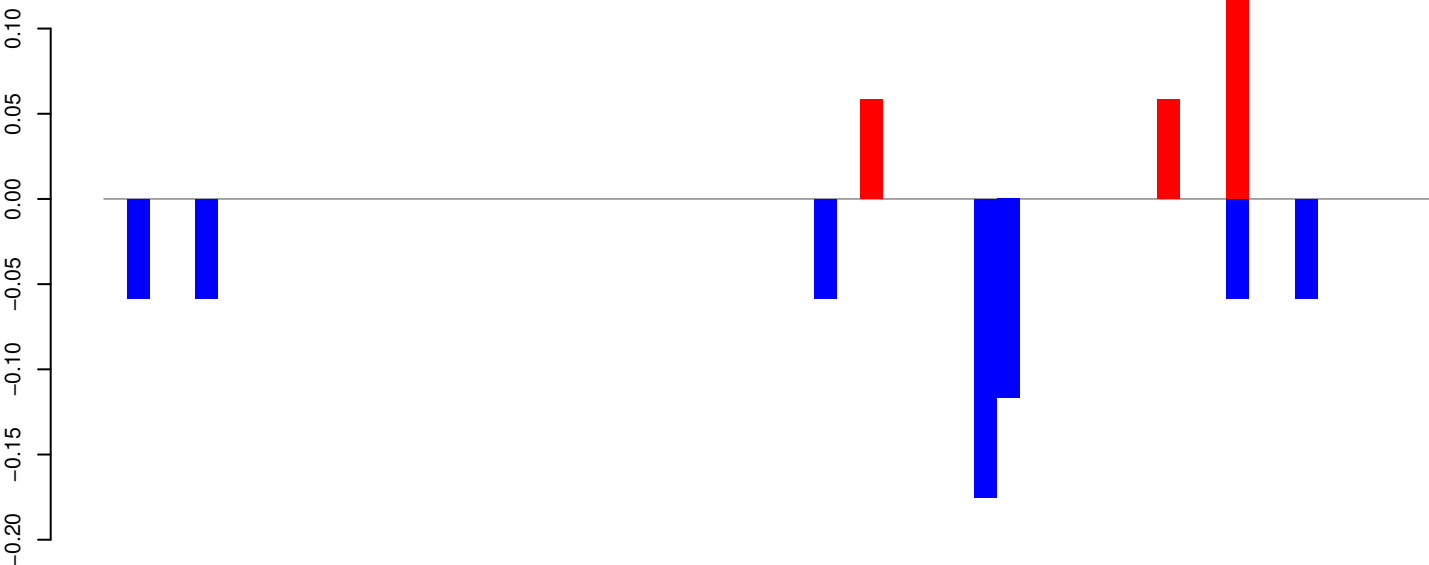
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



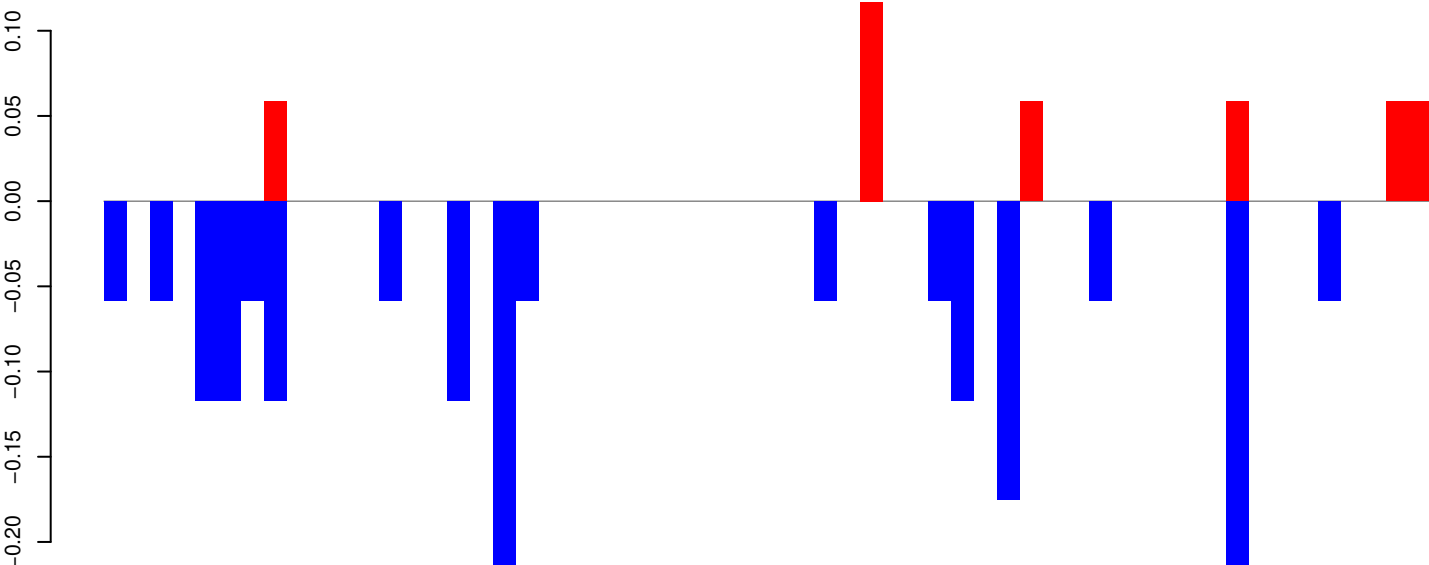
positive=1, negative=3, total=4

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

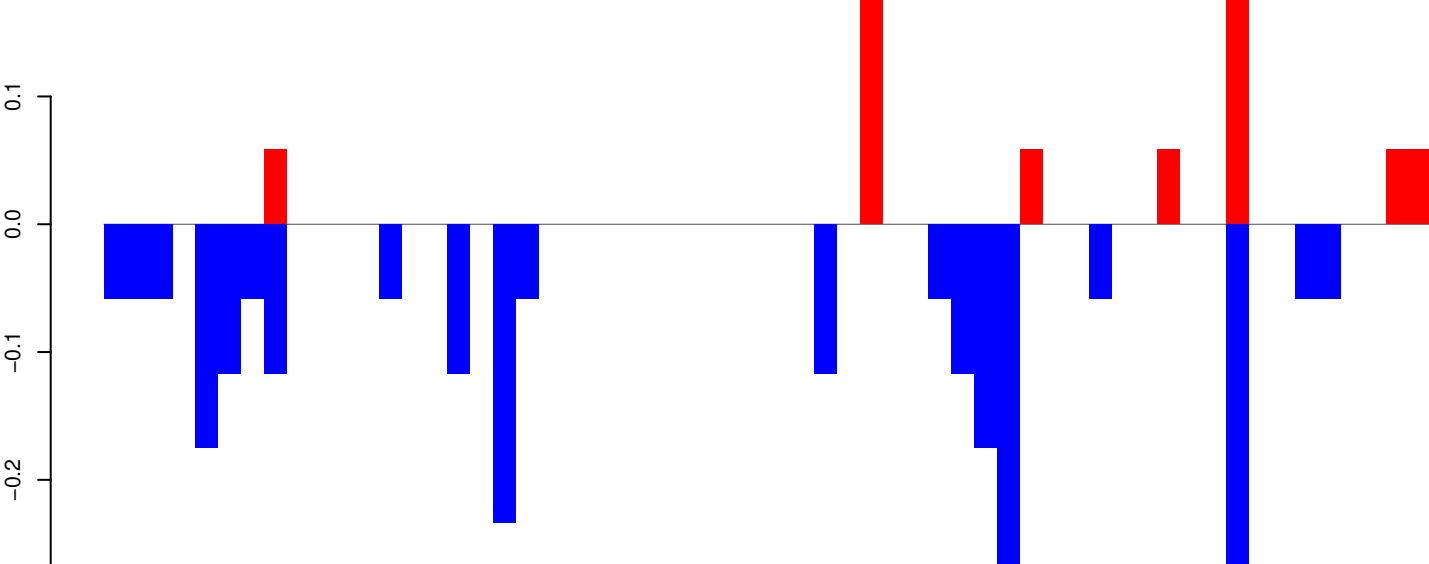
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



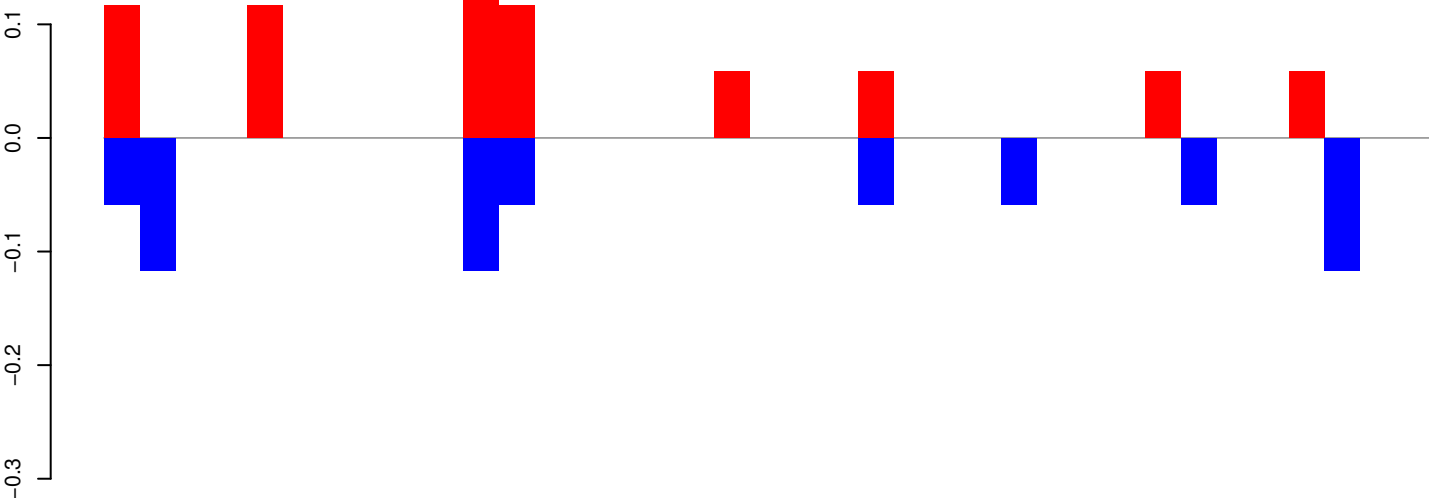
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



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

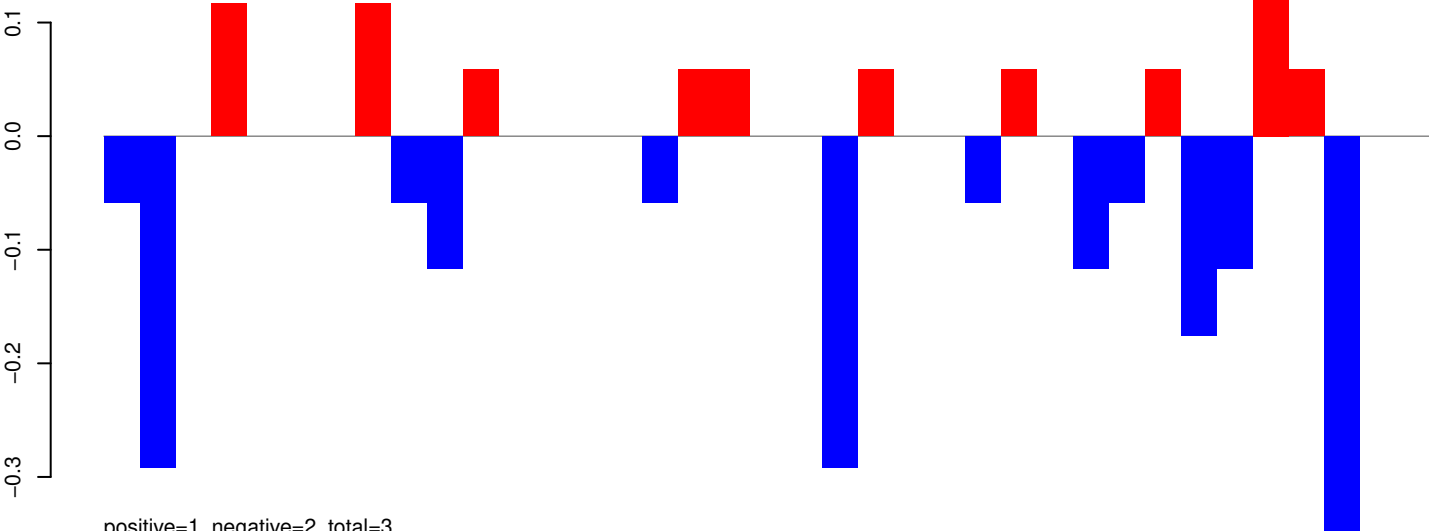
0 500 1000 1500

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



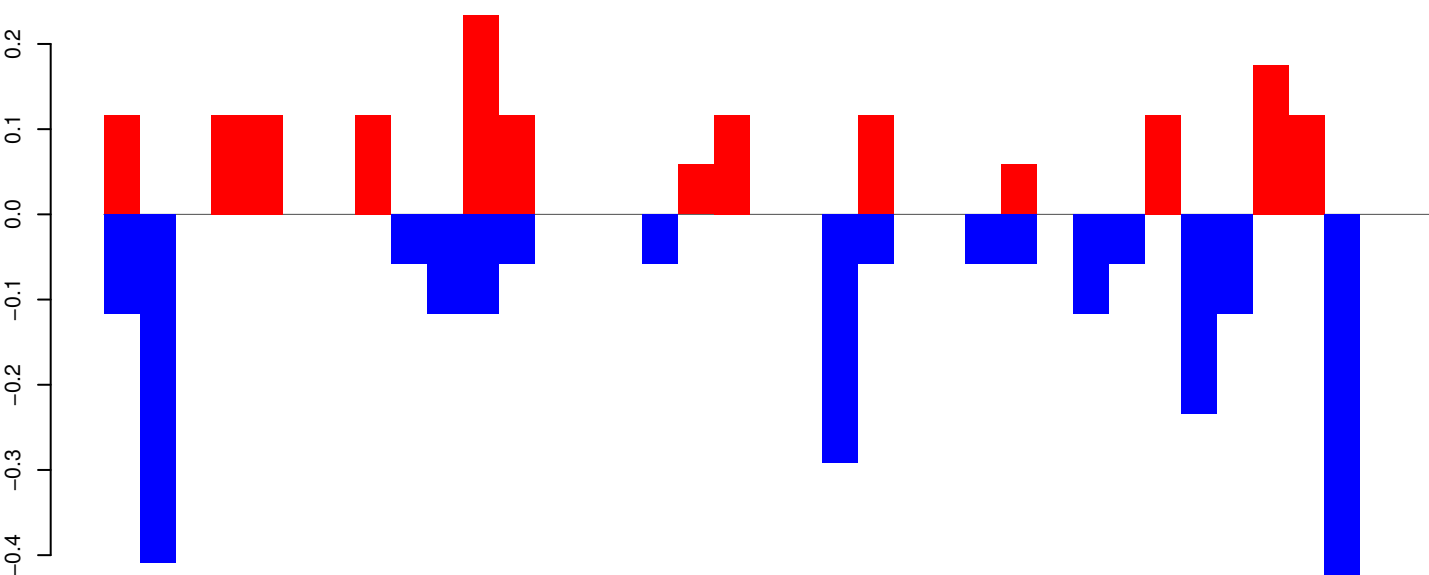
positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

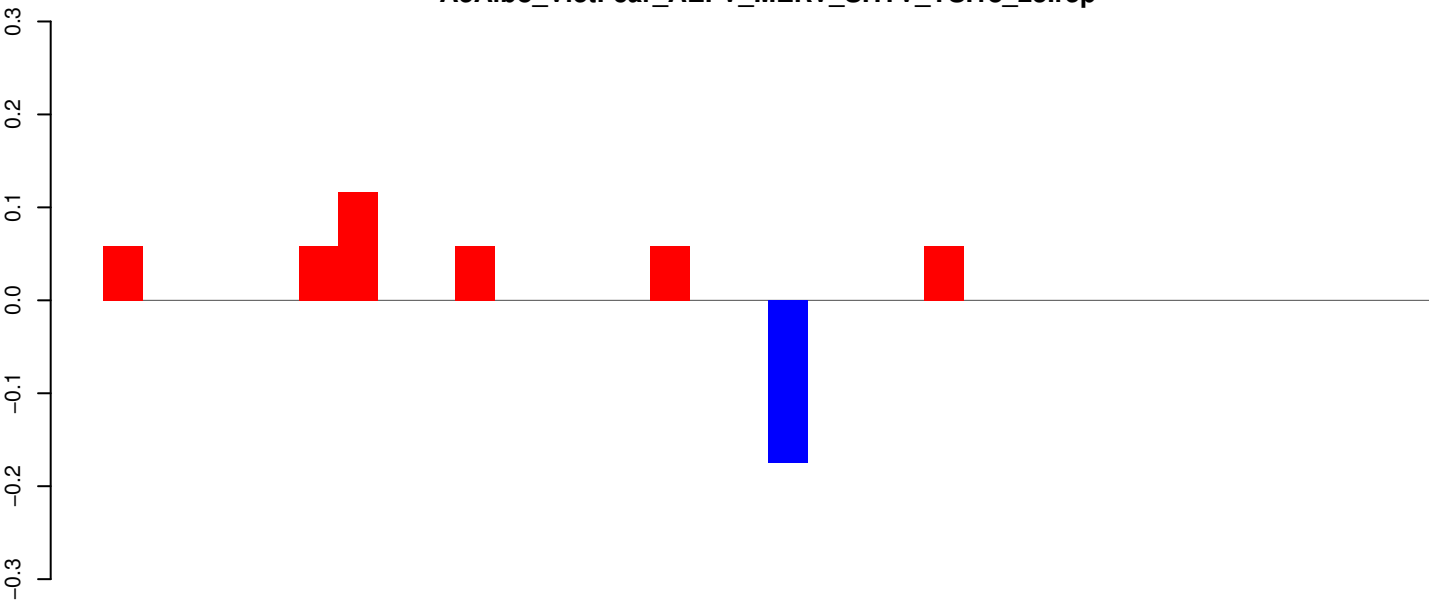


positive=2, negative=2, total=4

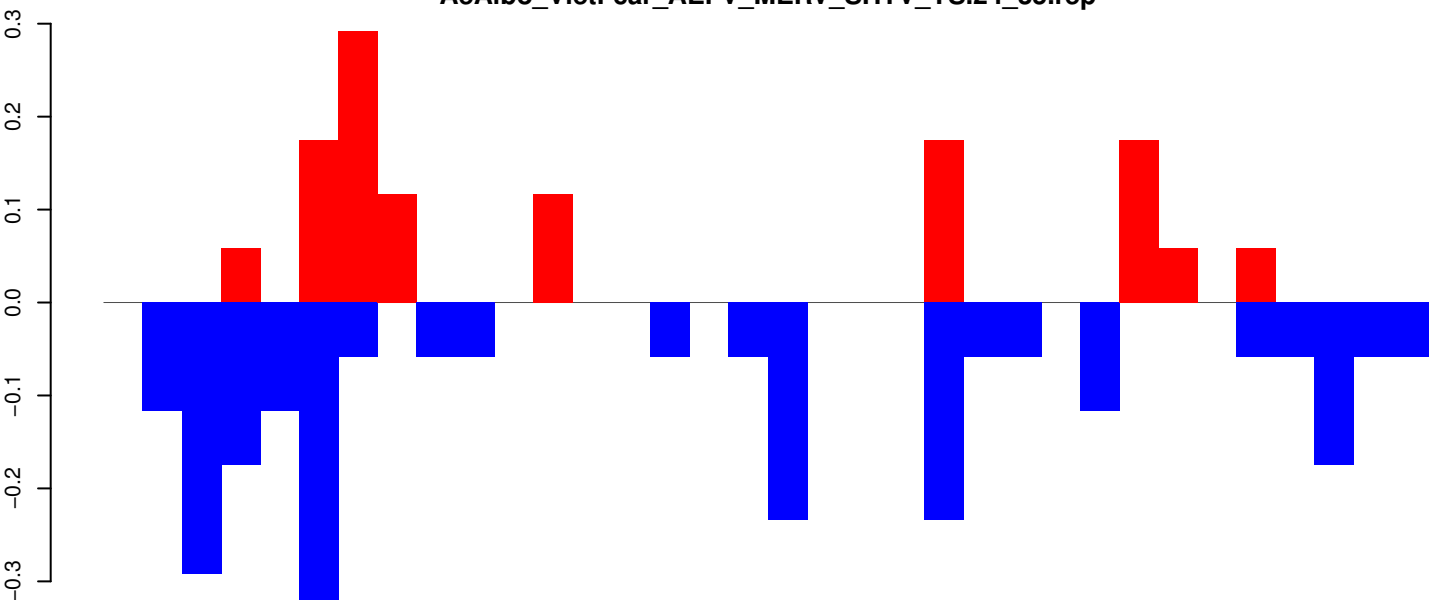
Window size=25, length=917, TE@rnd-5_family-170@Unknown:1-917

0 200 400 600 800

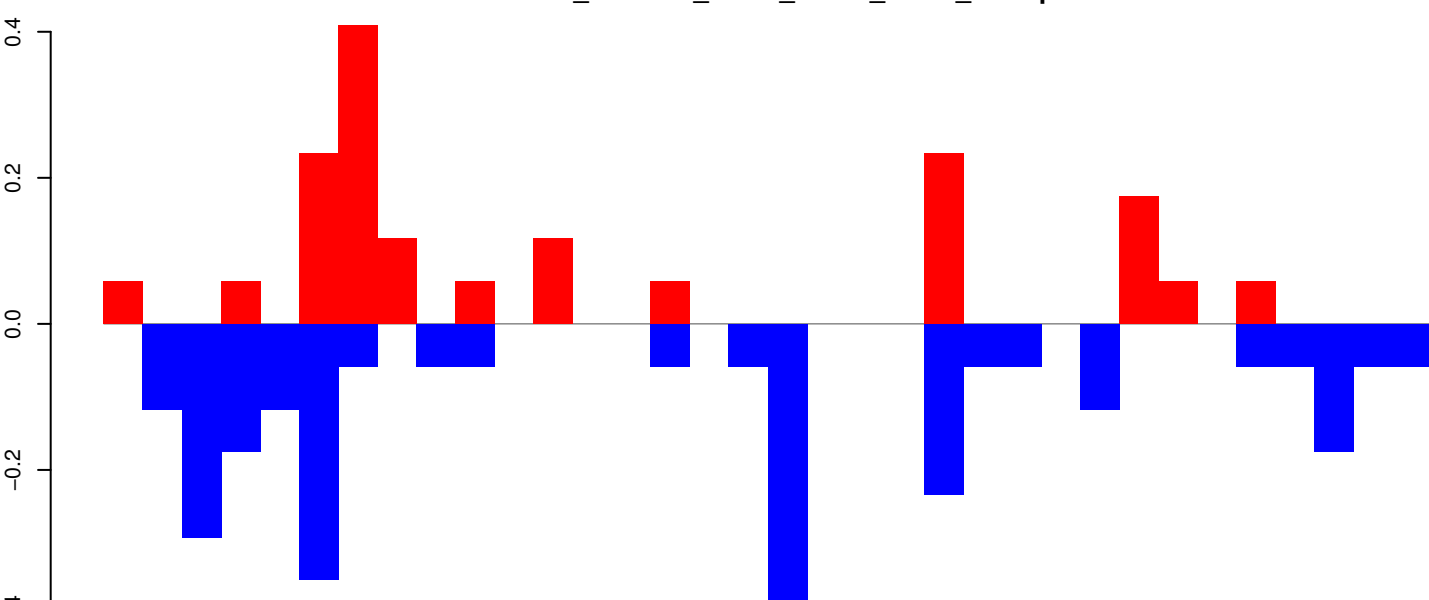
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

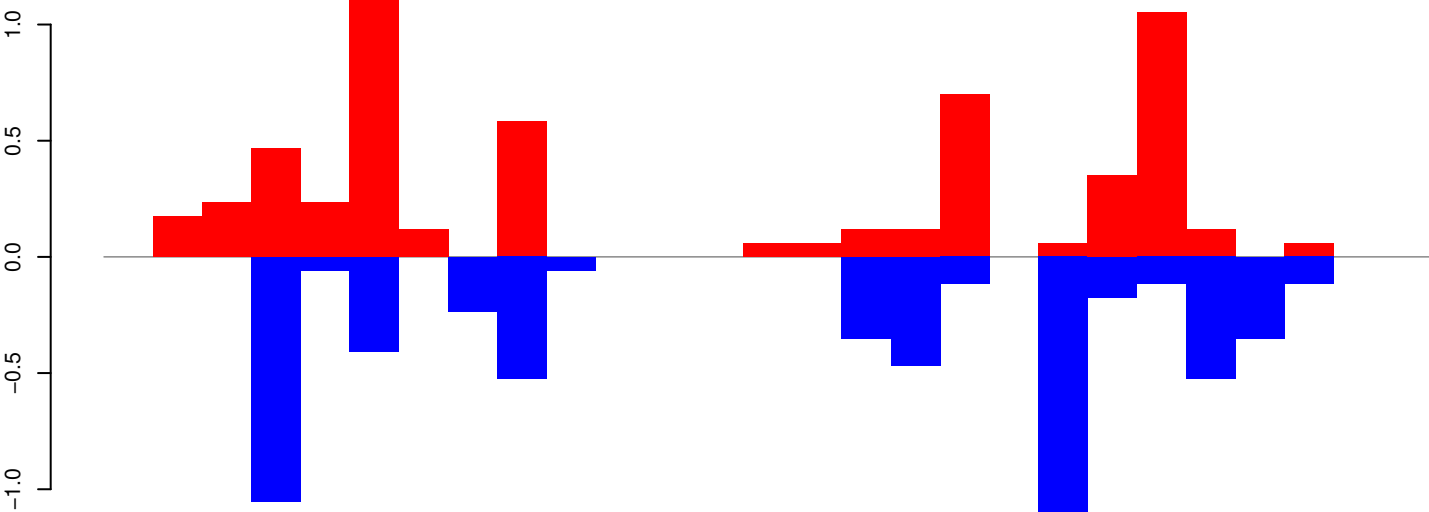


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



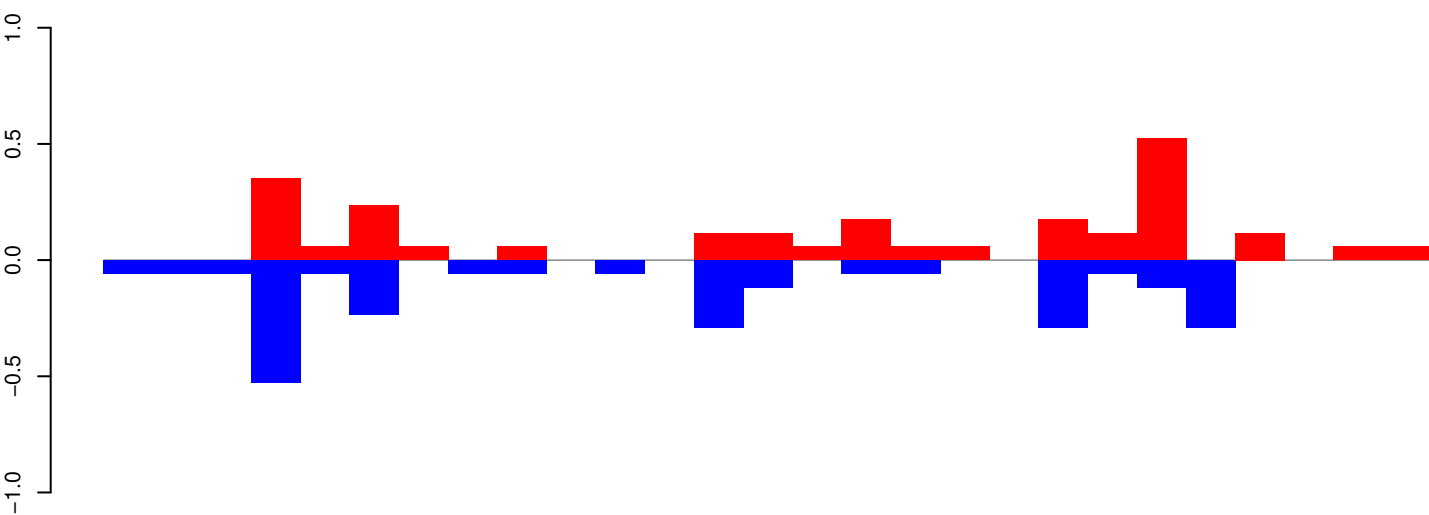
Window size=25, length=842, TE@rnd-1_family-860@Unknown:1-842

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



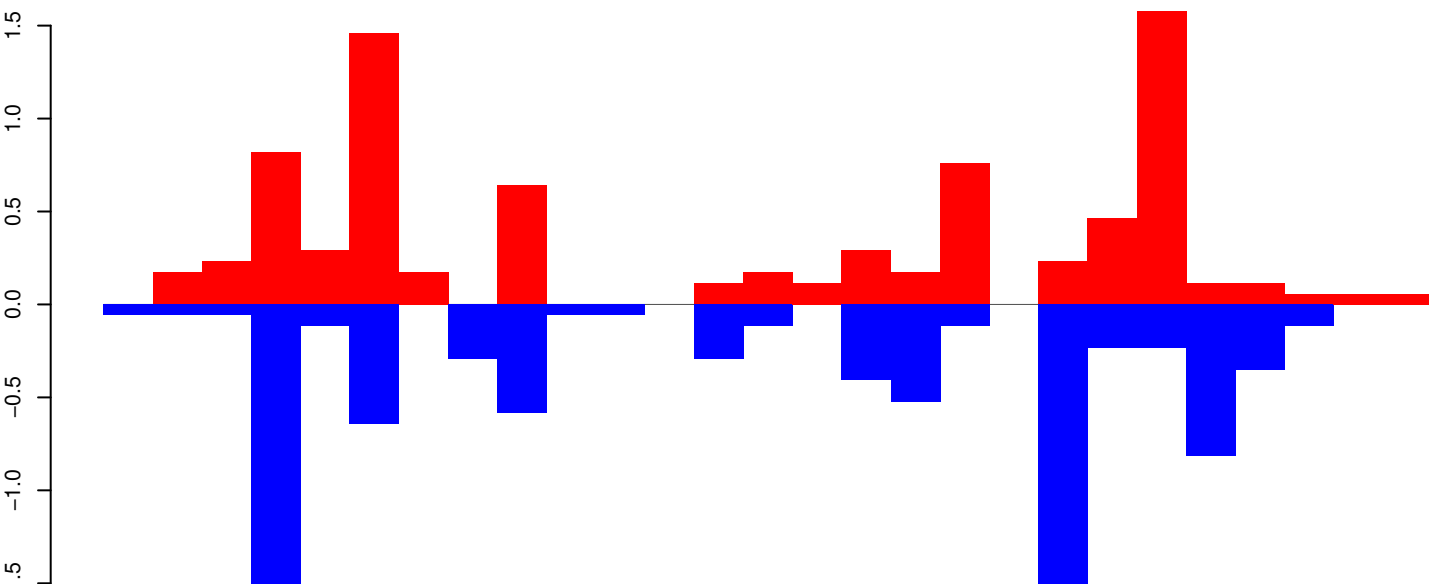
positive=6, negative=6, total=12

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=2, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

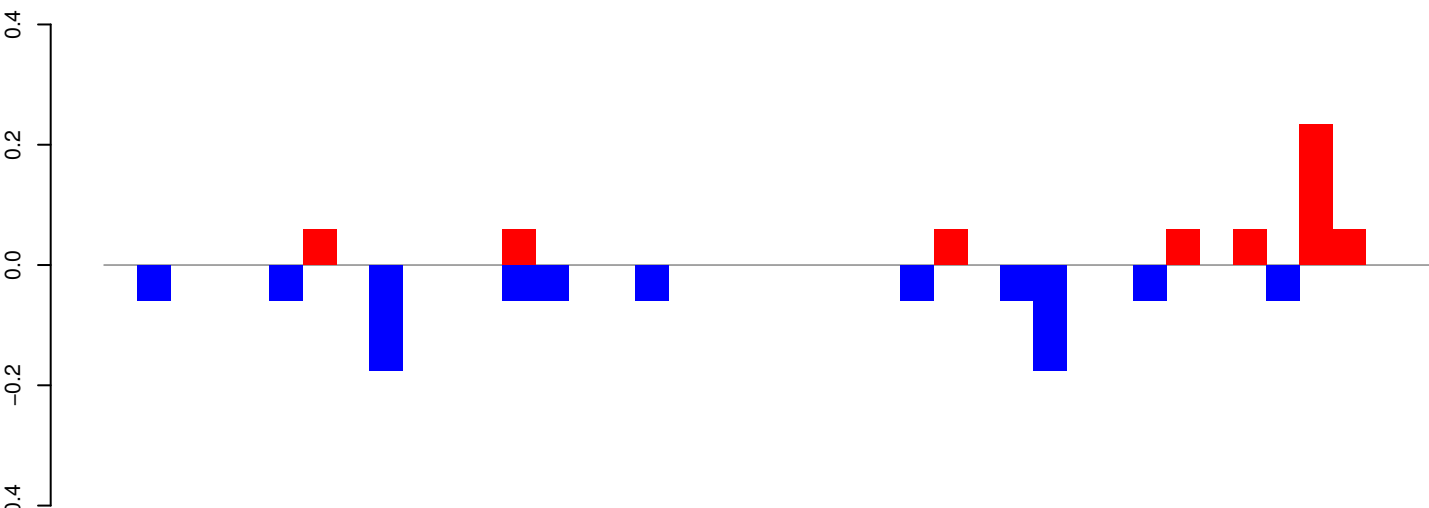


positive=8, negative=8, total=16

Window size=25, length=655, TE@rnd-1_family-504@Unknown:1-655

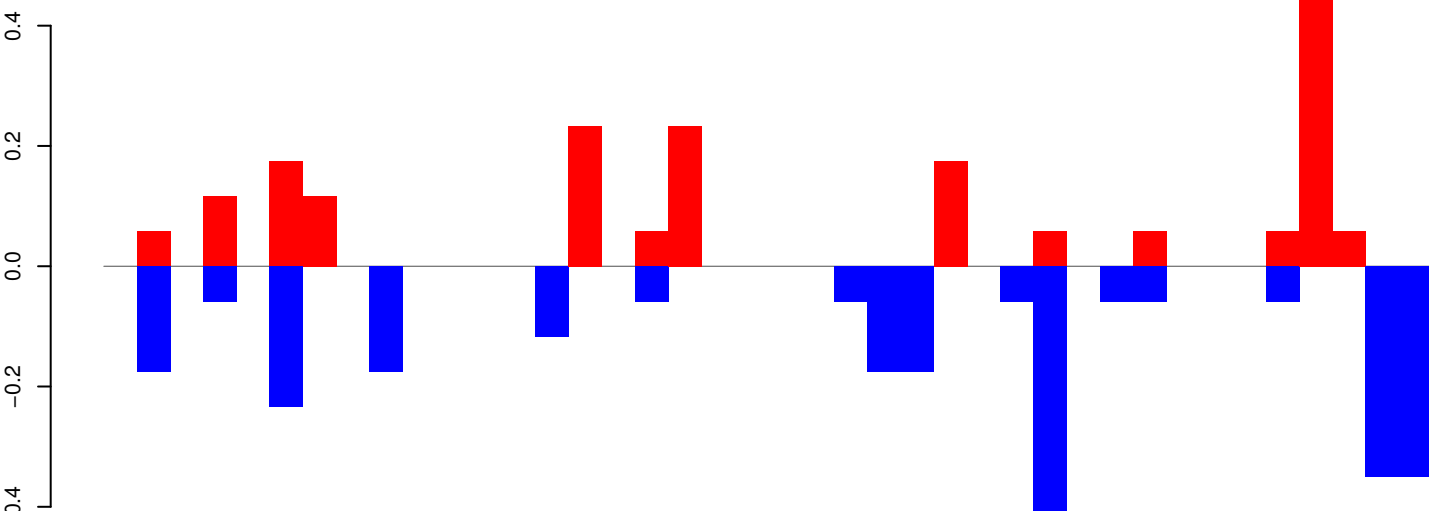
0 100 200 300 400 500 600 700

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



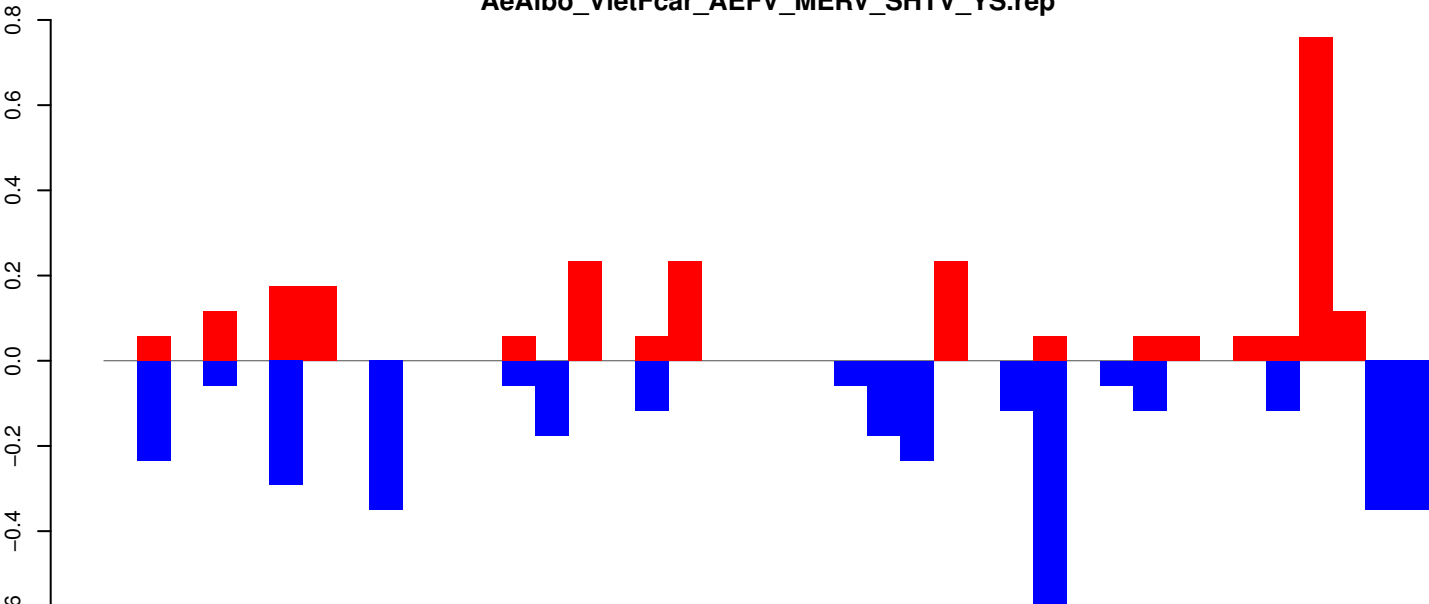
positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=3, total=5

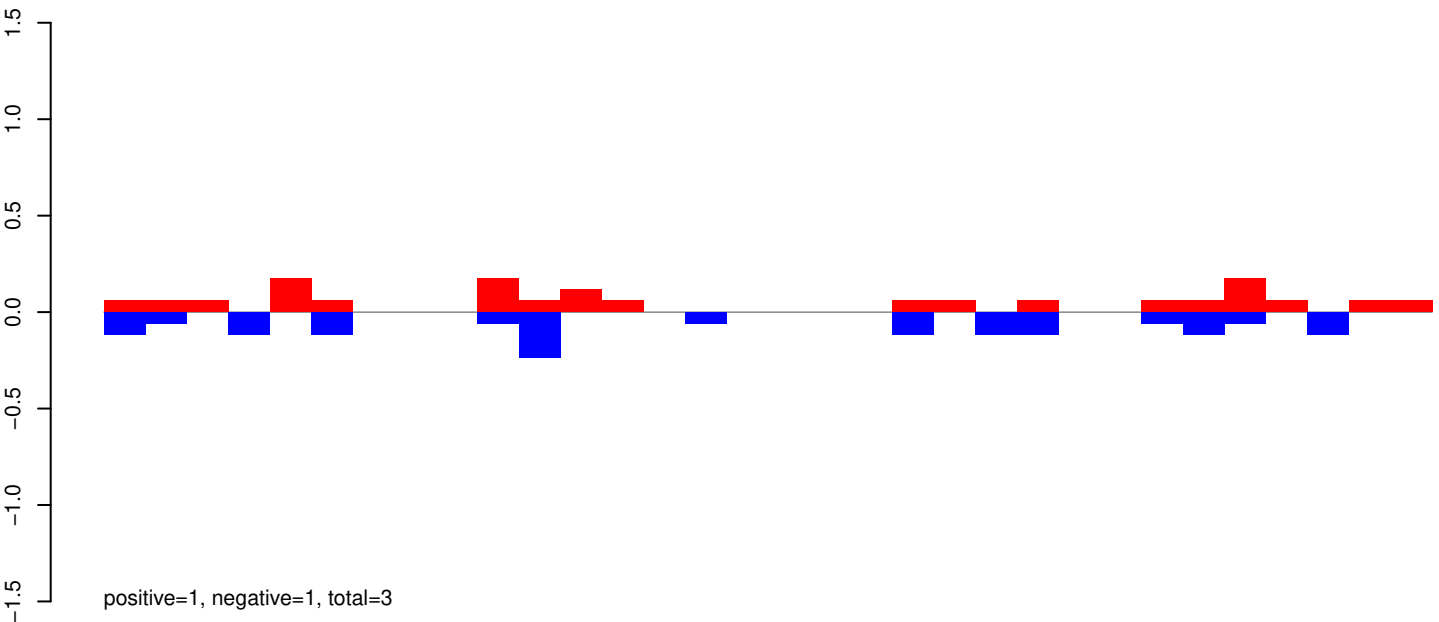
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



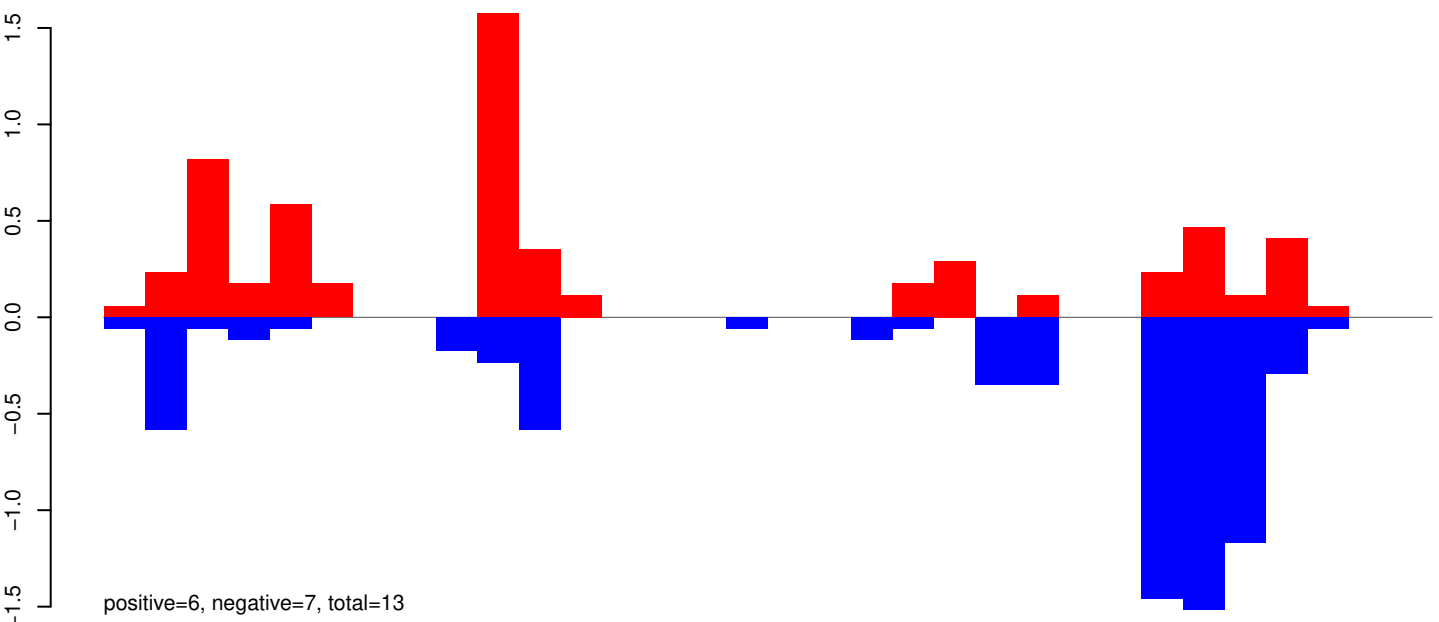
positive=3, negative=4, total=6

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

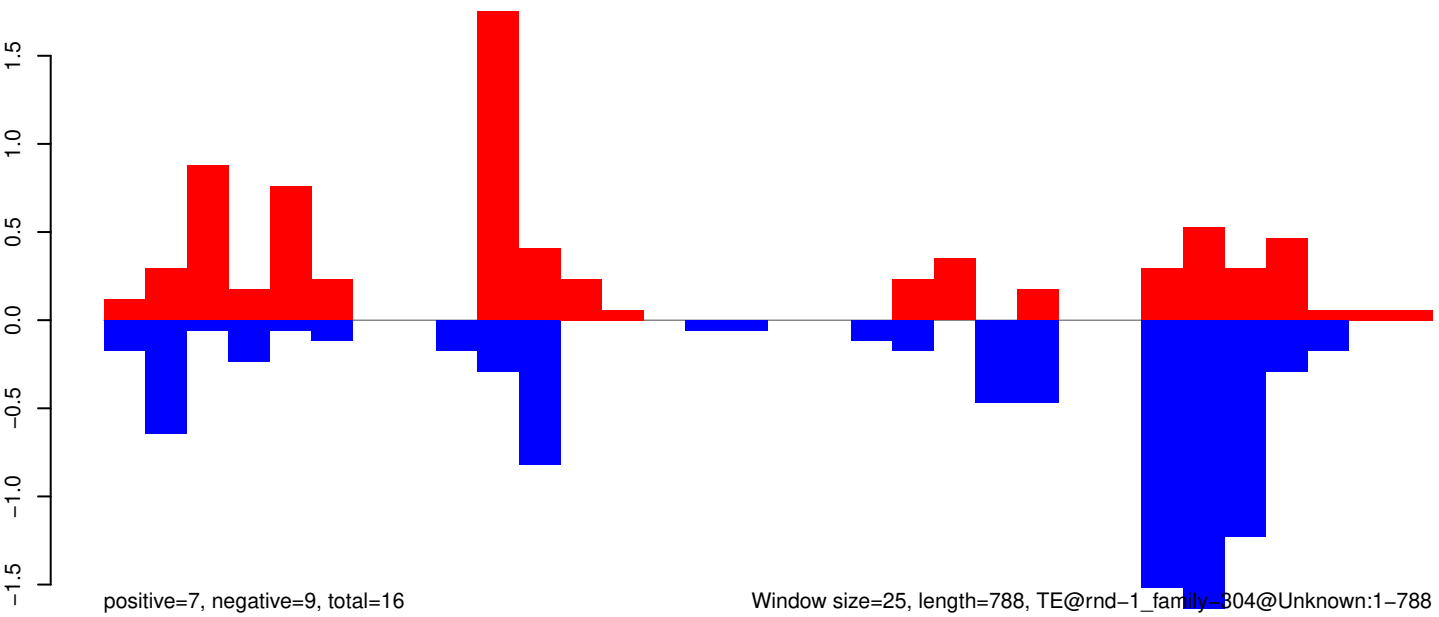
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

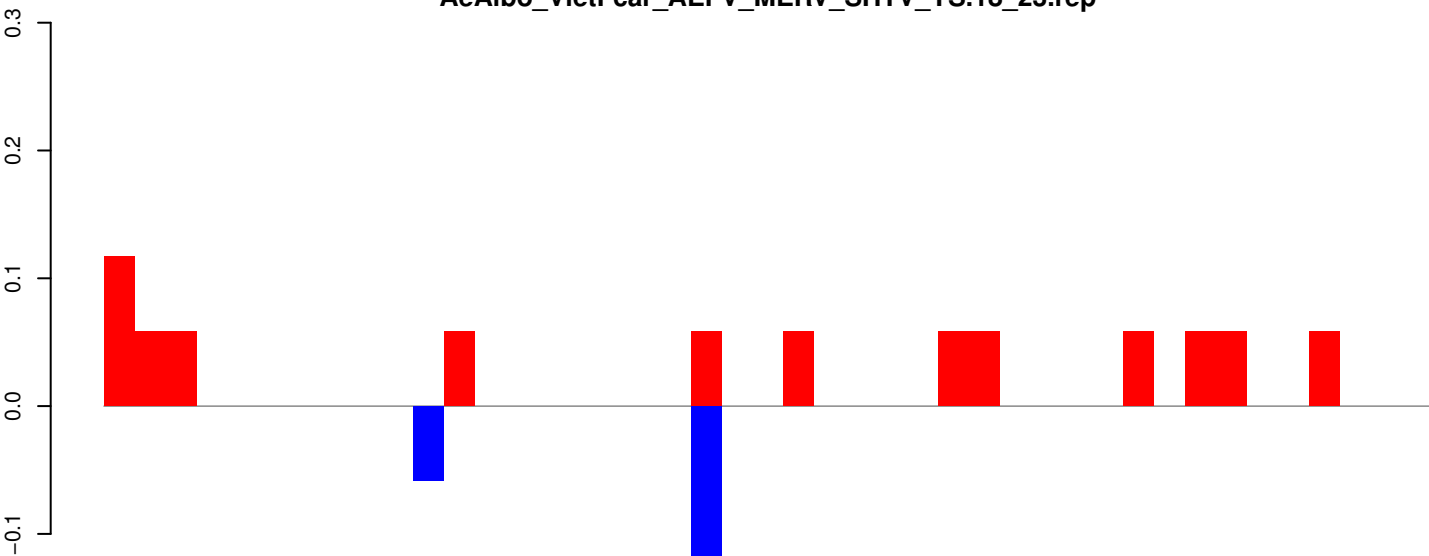


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



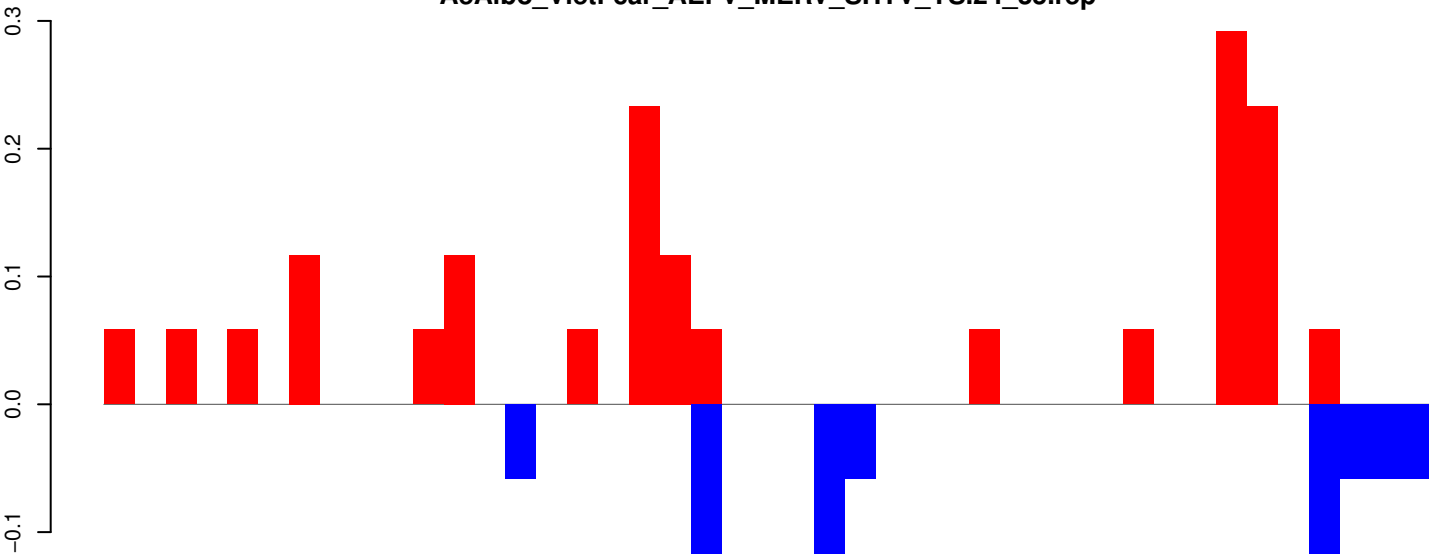
Window size=25, length=788, TE@rnd-1_family_304@Unknown:1-788

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



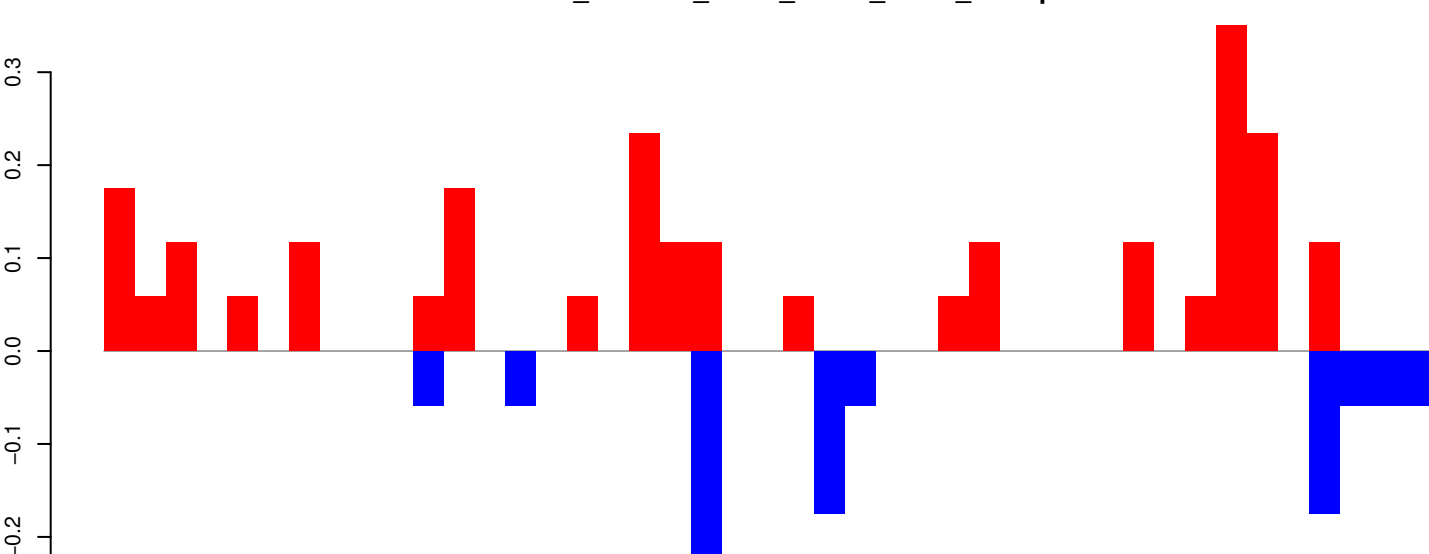
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=2

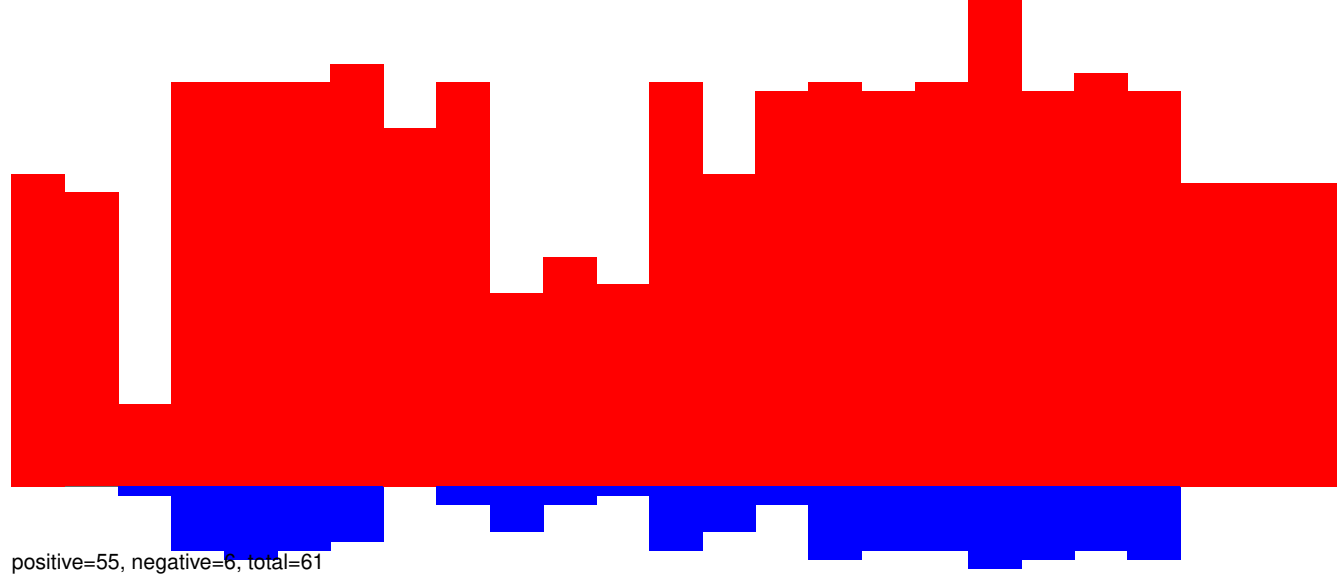
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



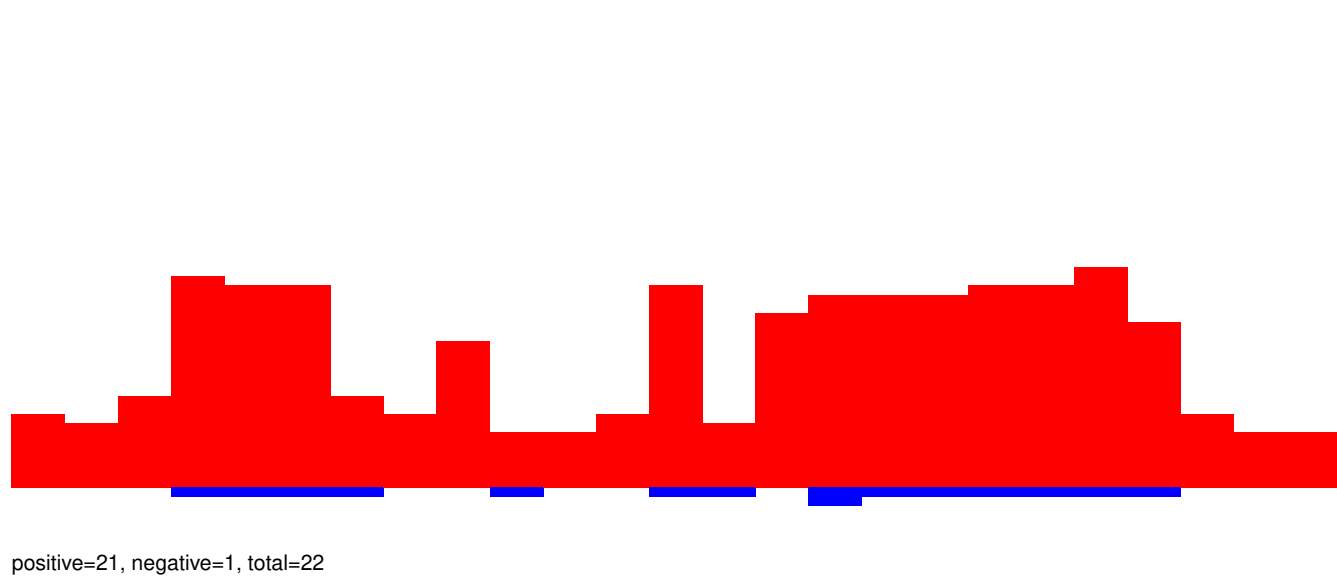
positive=2, negative=1, total=3

Window size=25, length=1062, TE@rnd-1_family-280@Unknown:1-1062

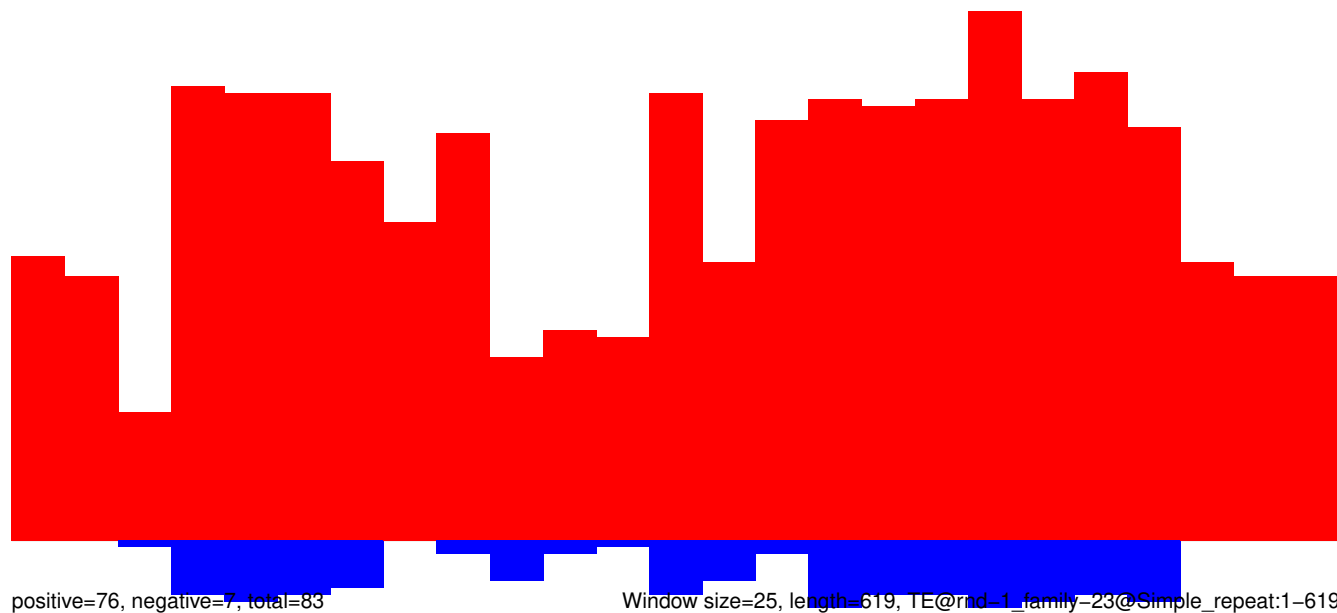
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

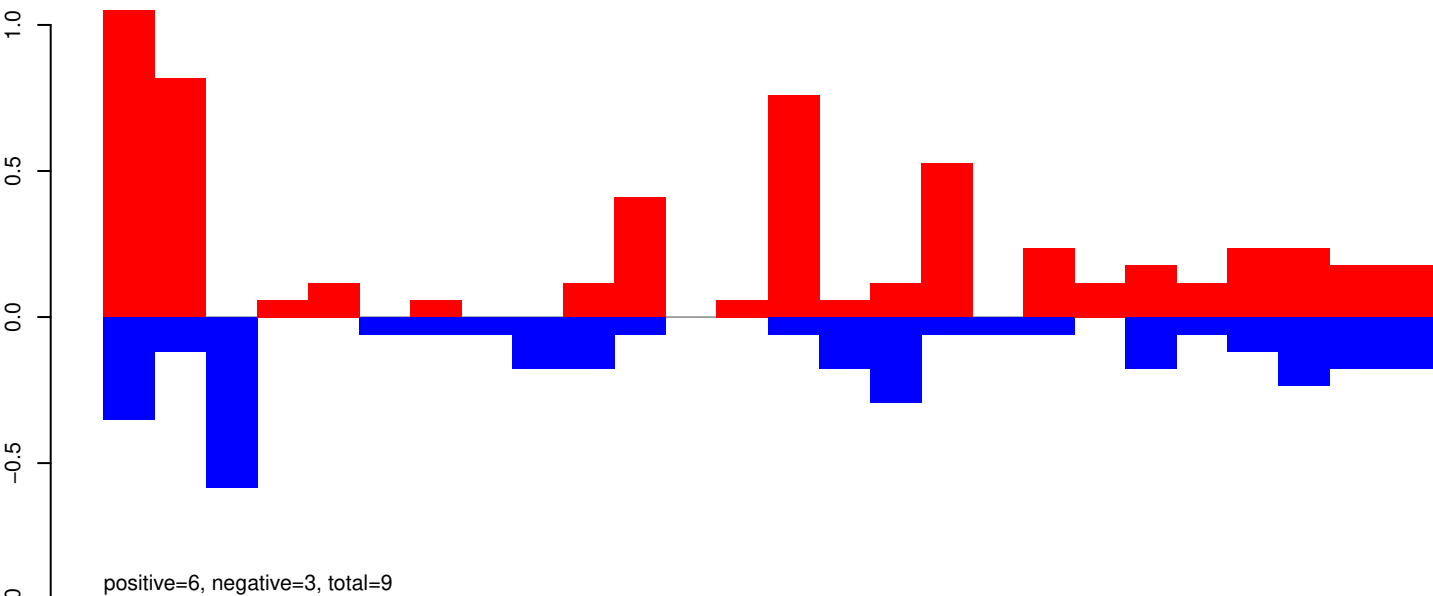


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

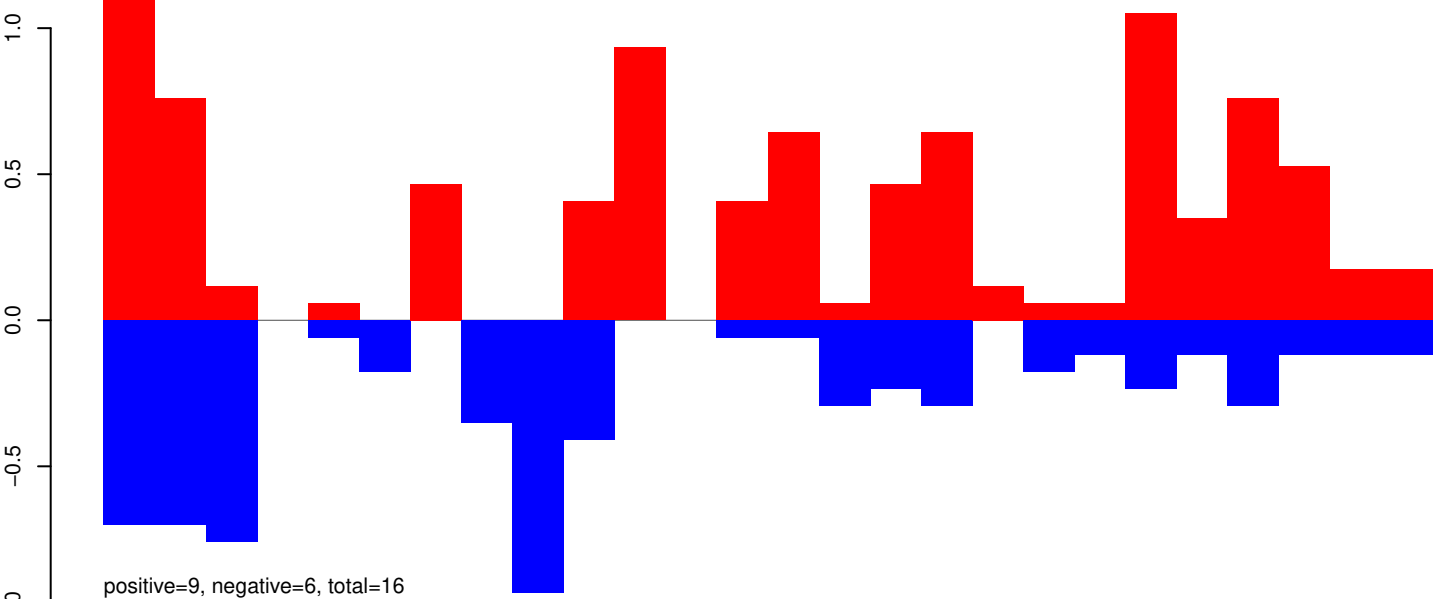


Window size=25, length=619, TE@rnd-1_family-23@Simple_repeat:1-619

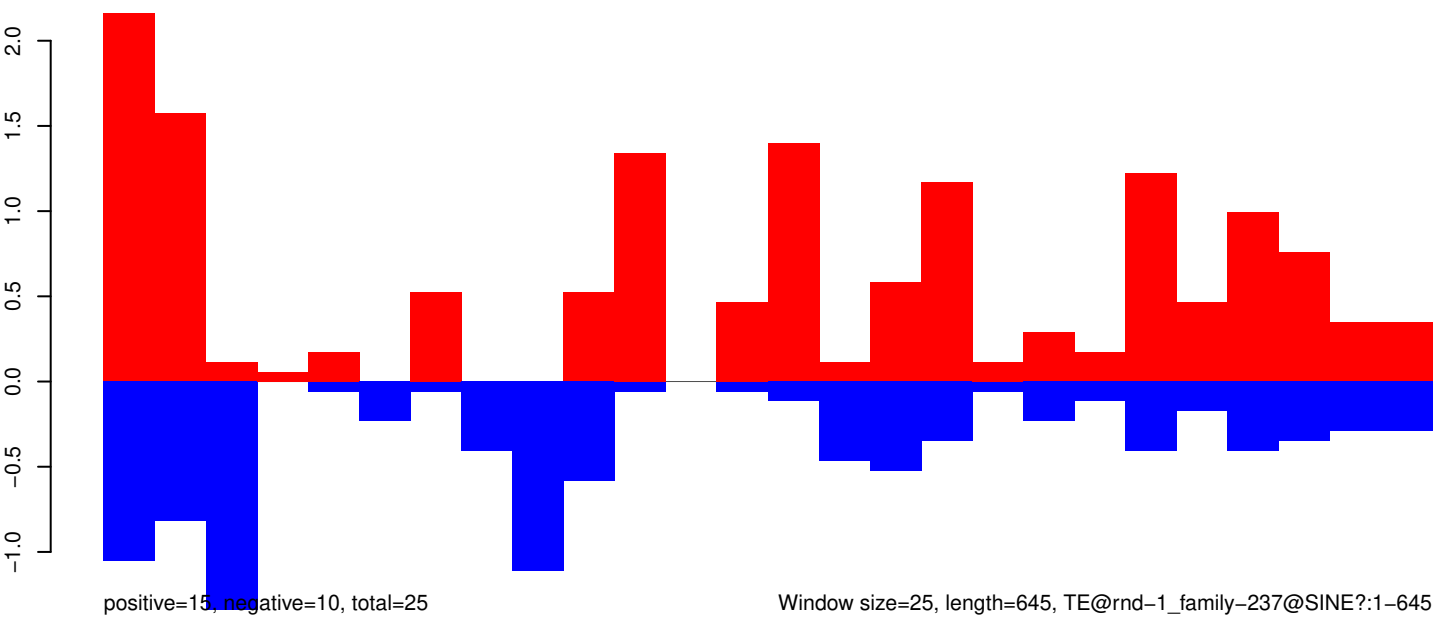
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



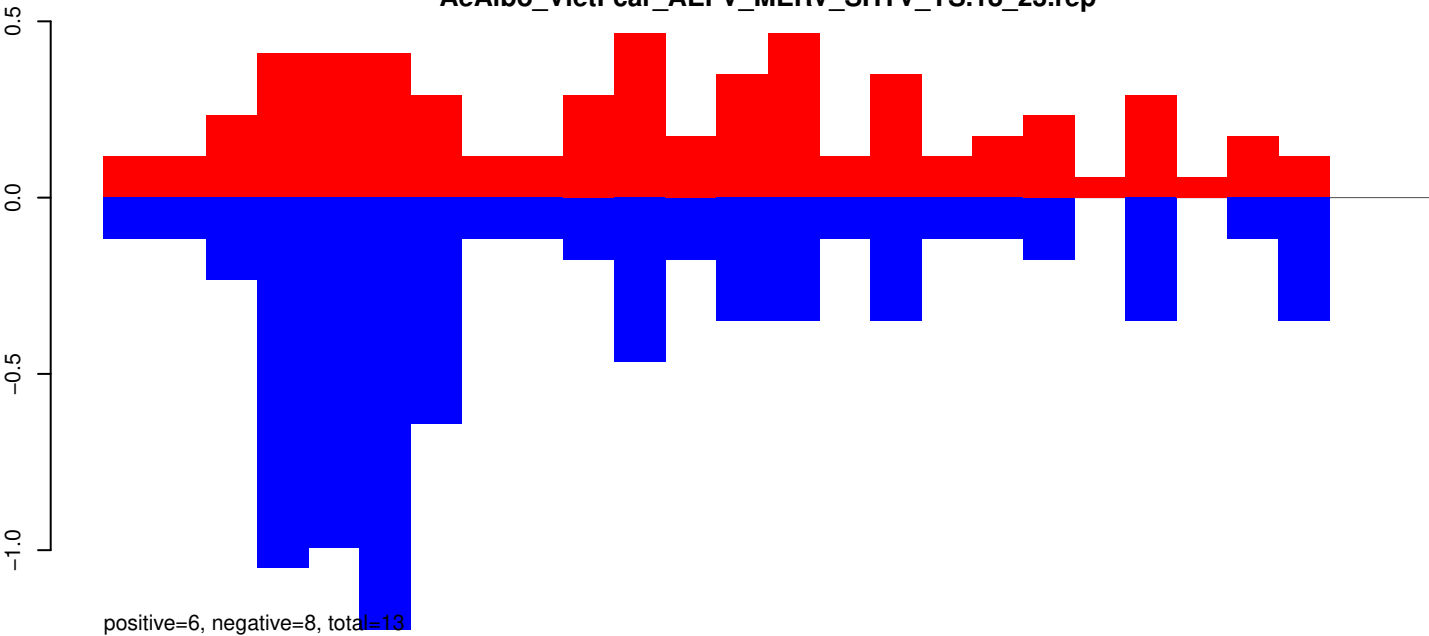
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



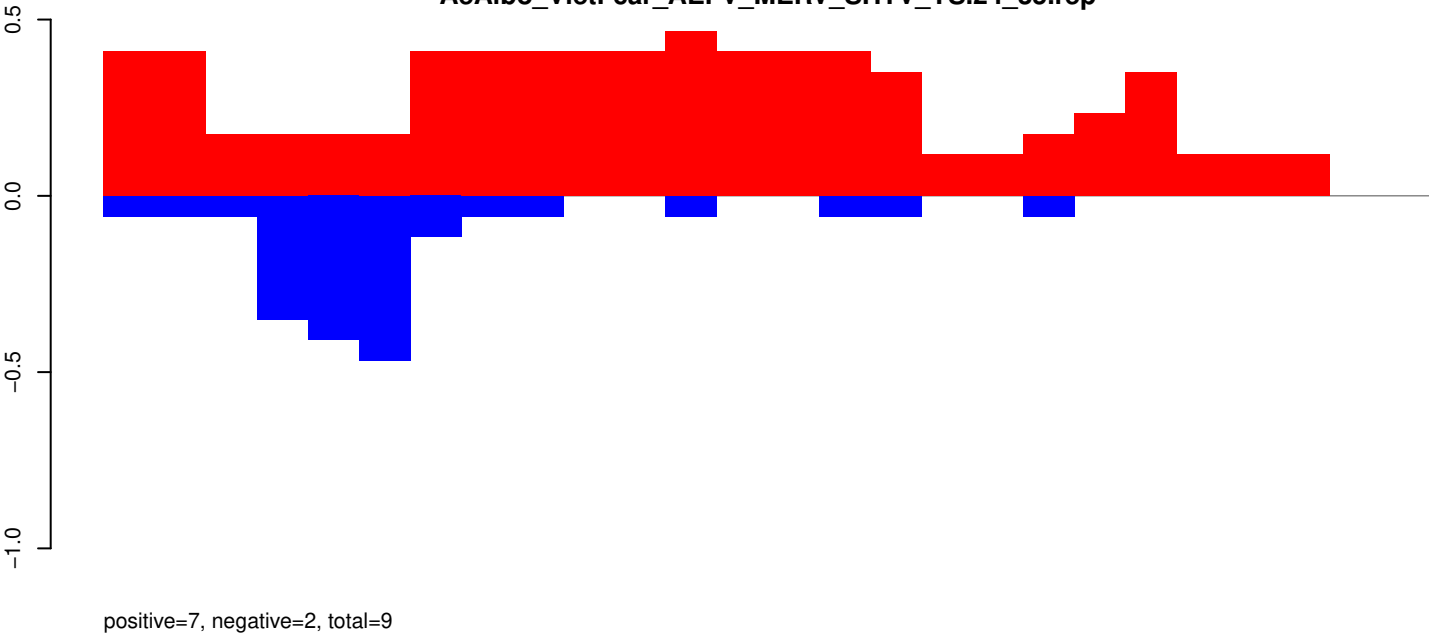
Window size=25, length=645, TE@rnd-1_family-237@SINE?:1-645

0 100 200 300 400 500 600 700

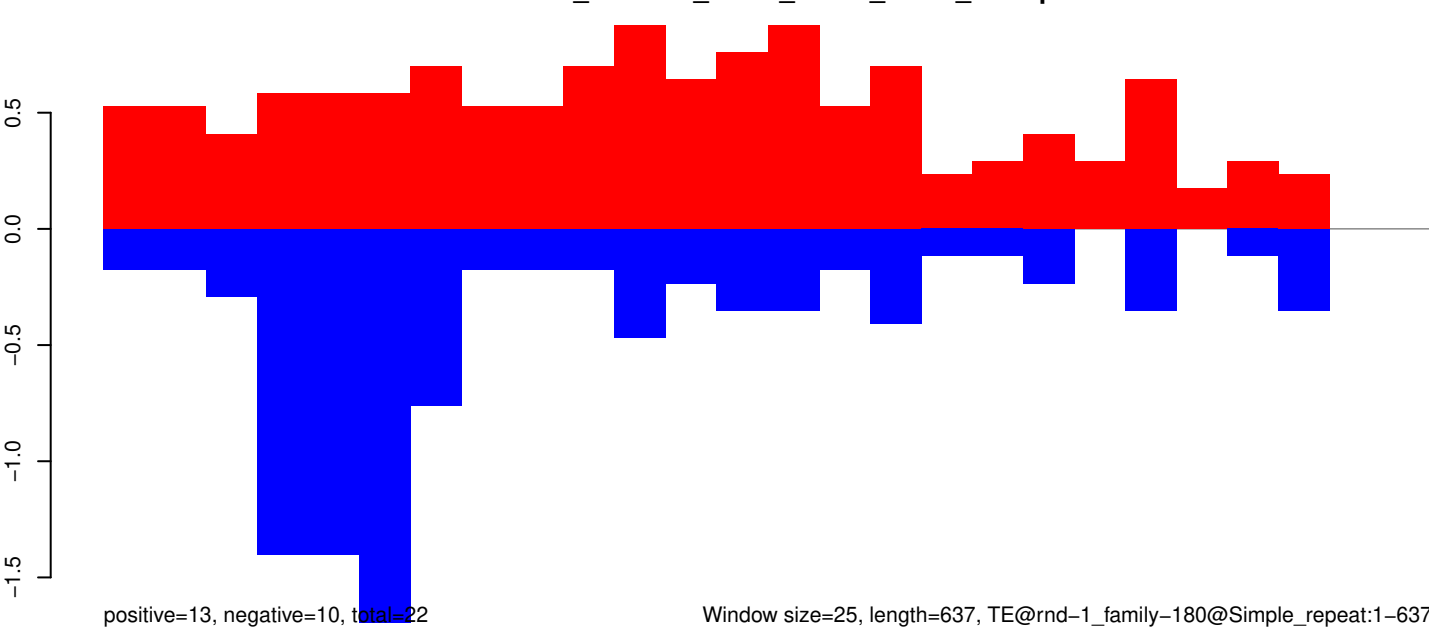
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



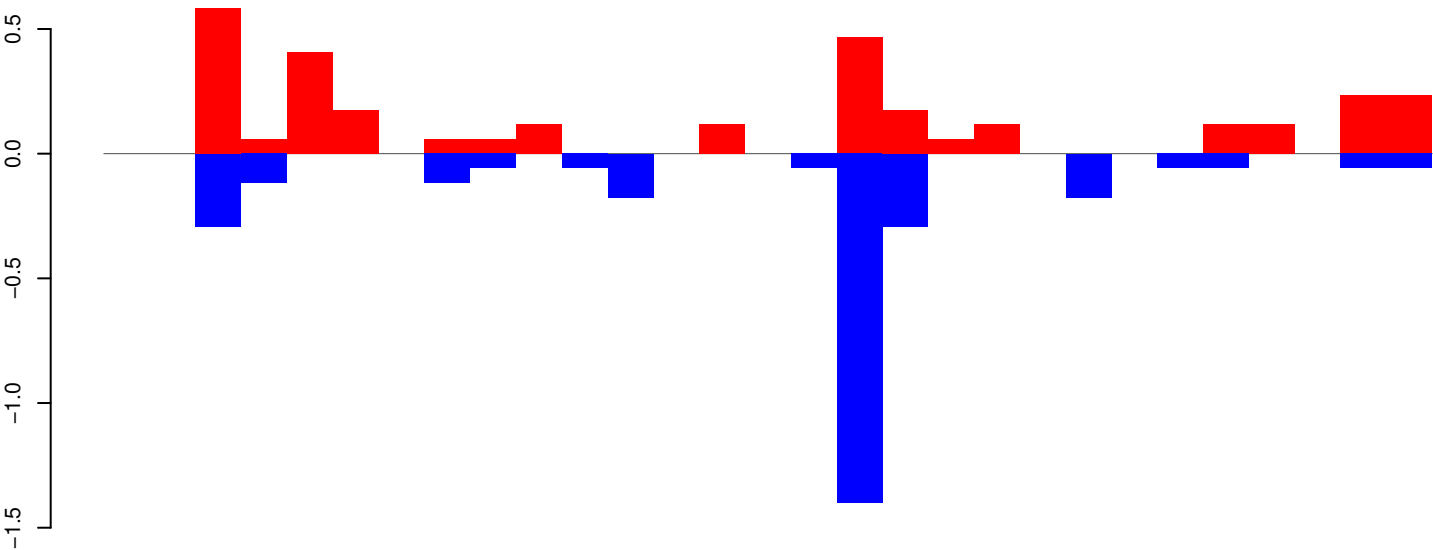
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

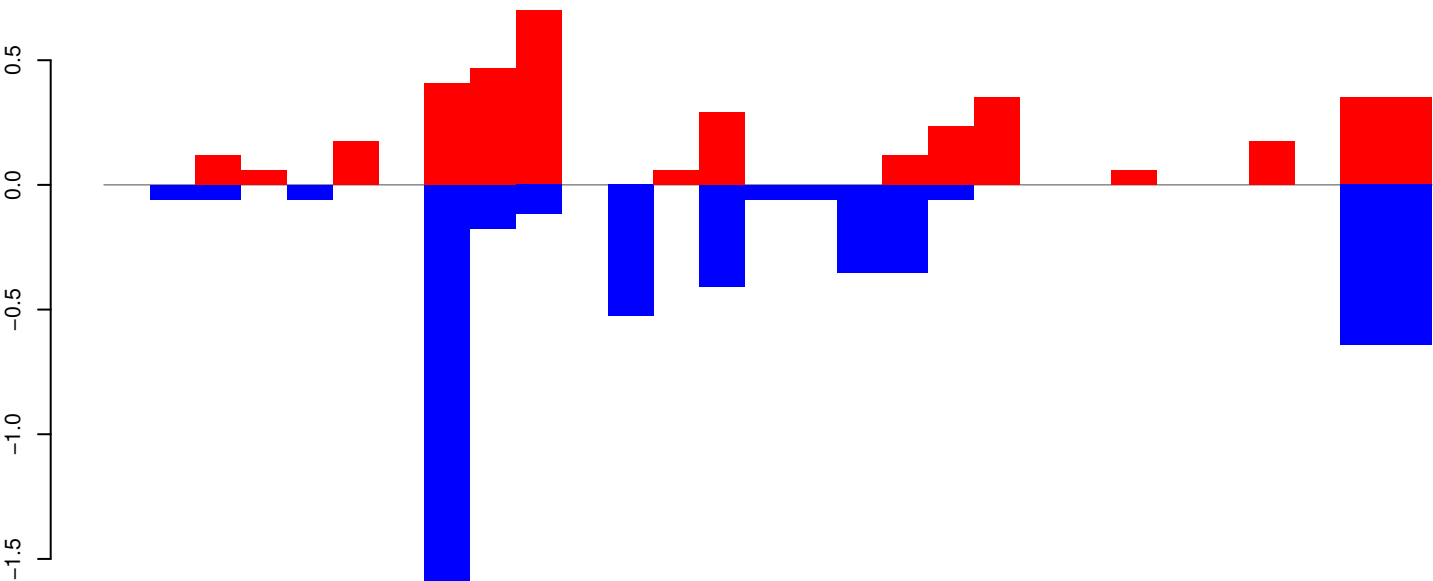


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



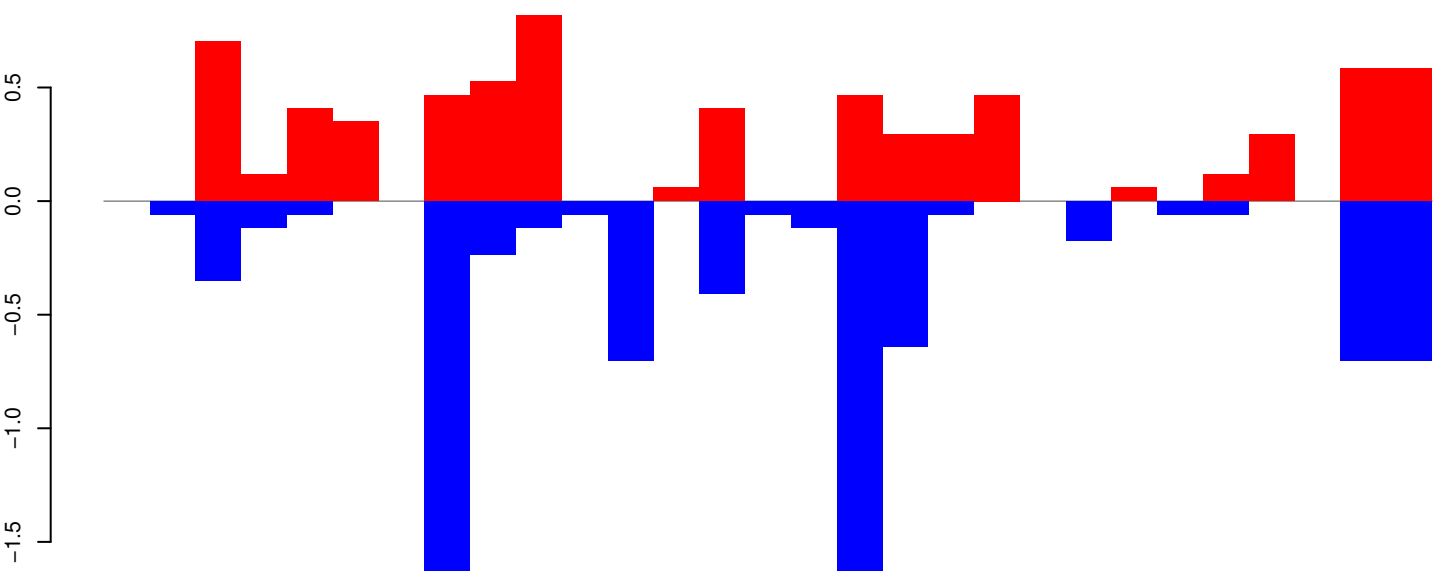
positive=3, negative=3, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=5, total=9

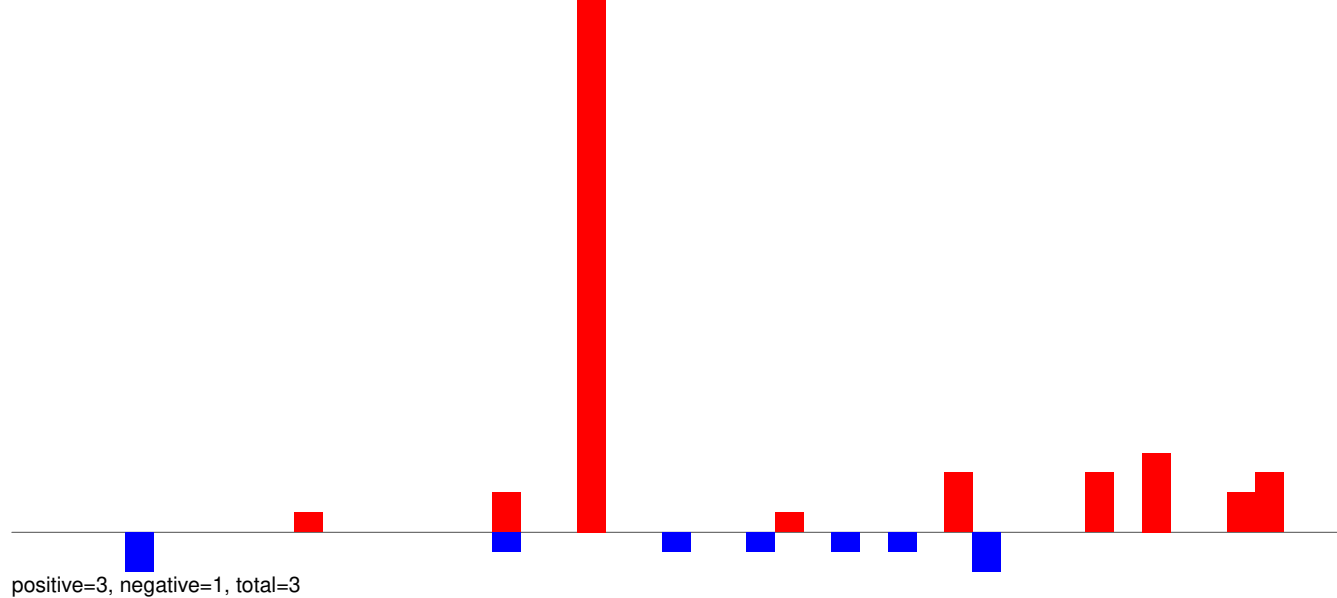
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



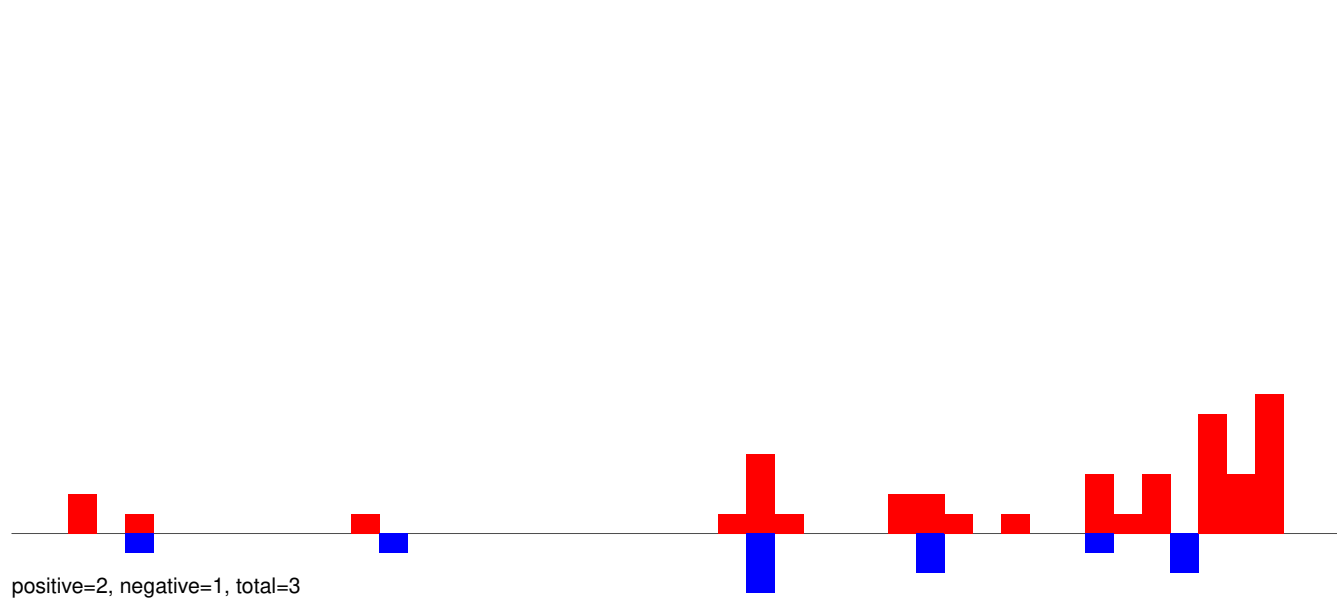
positive=7, negative=8, total=15

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

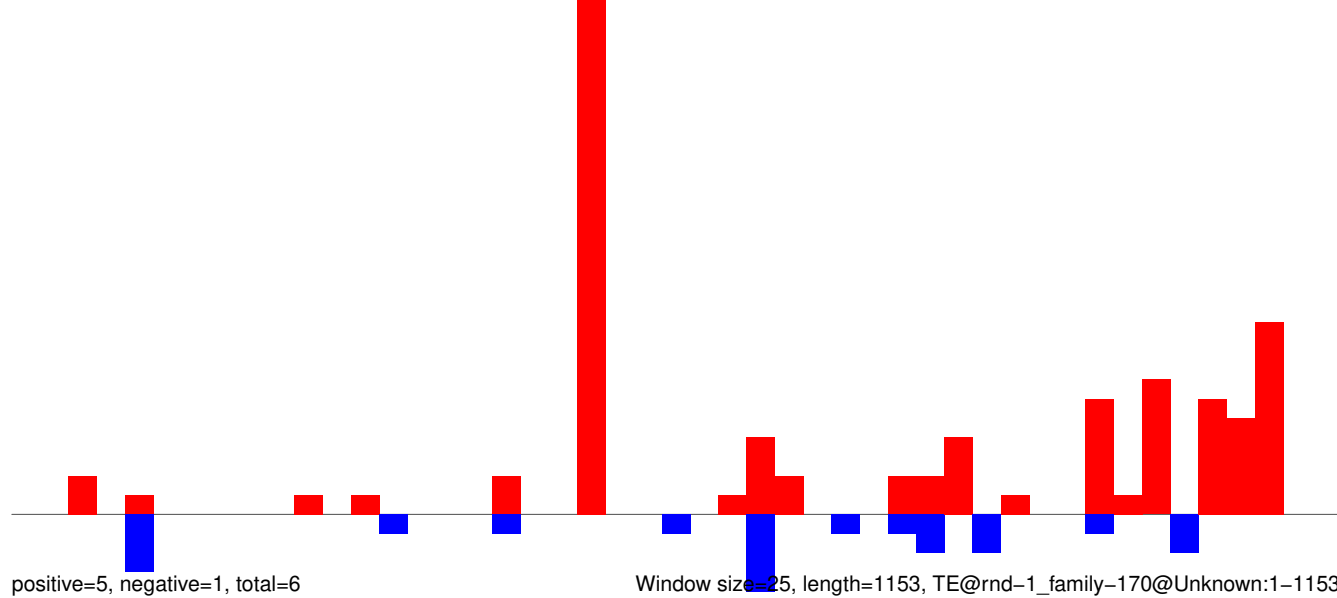
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



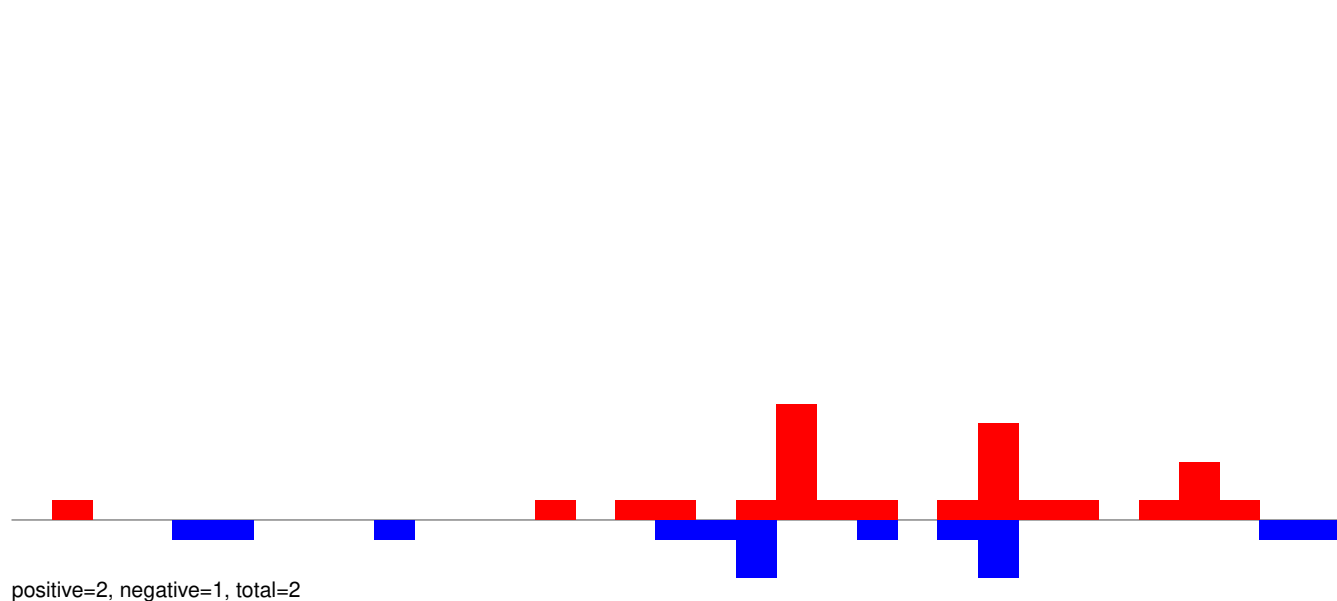
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



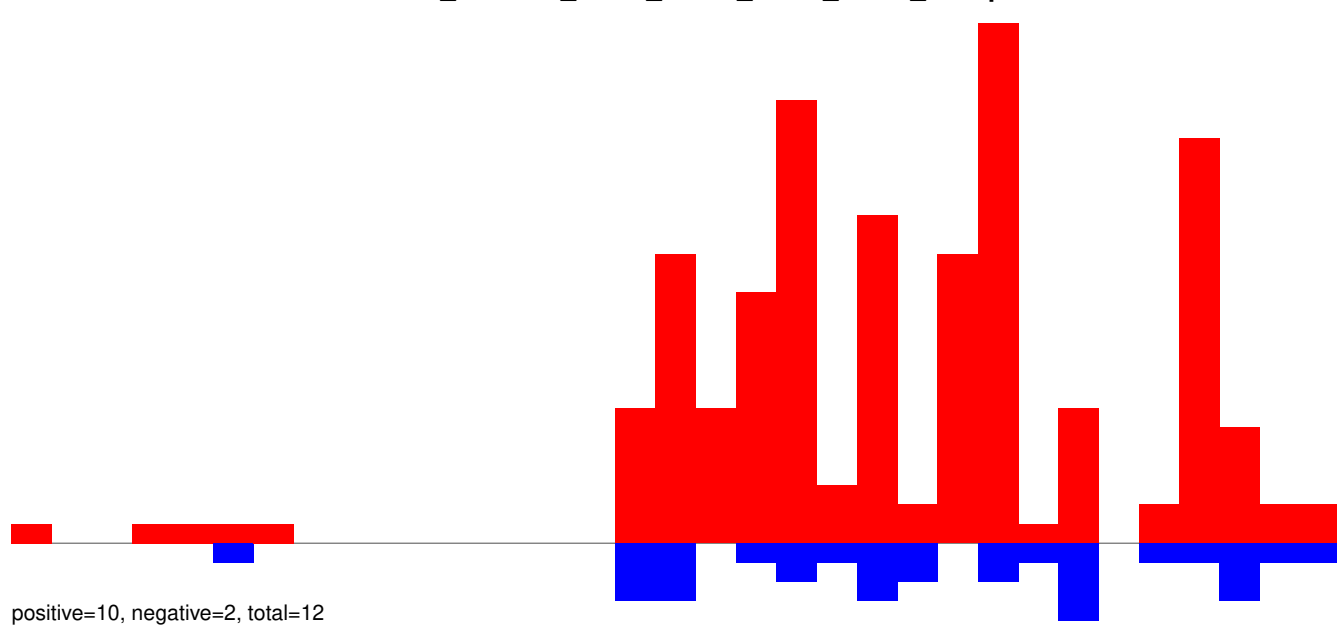
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



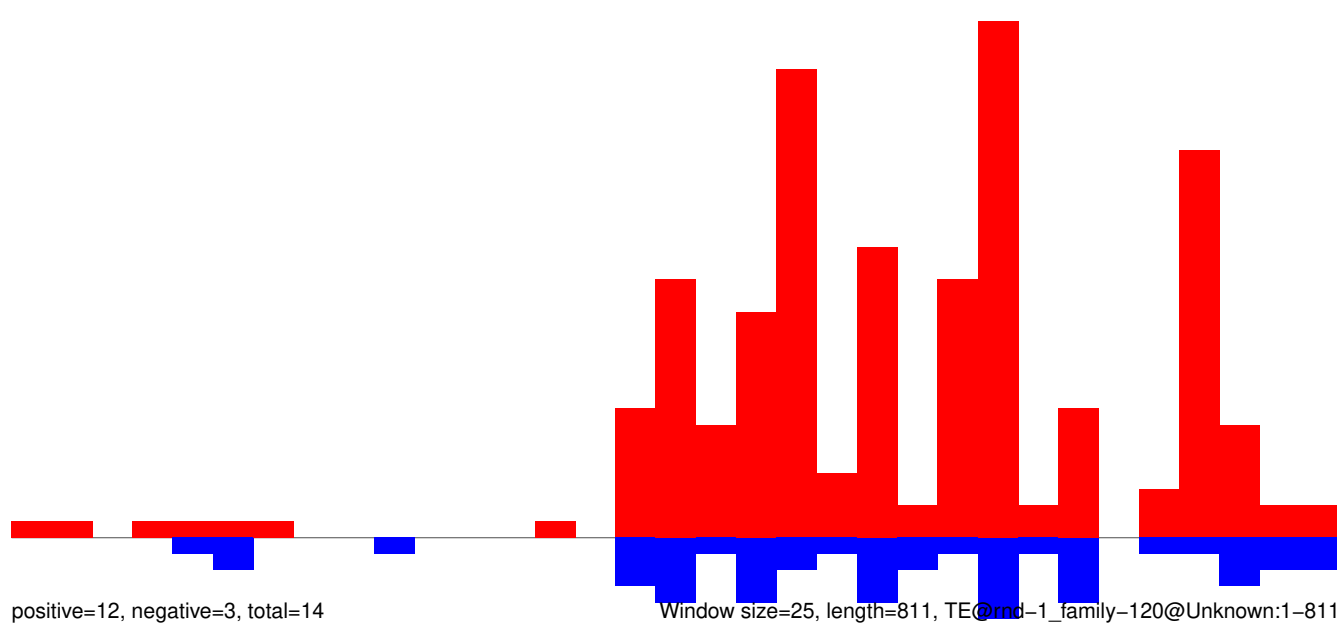
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



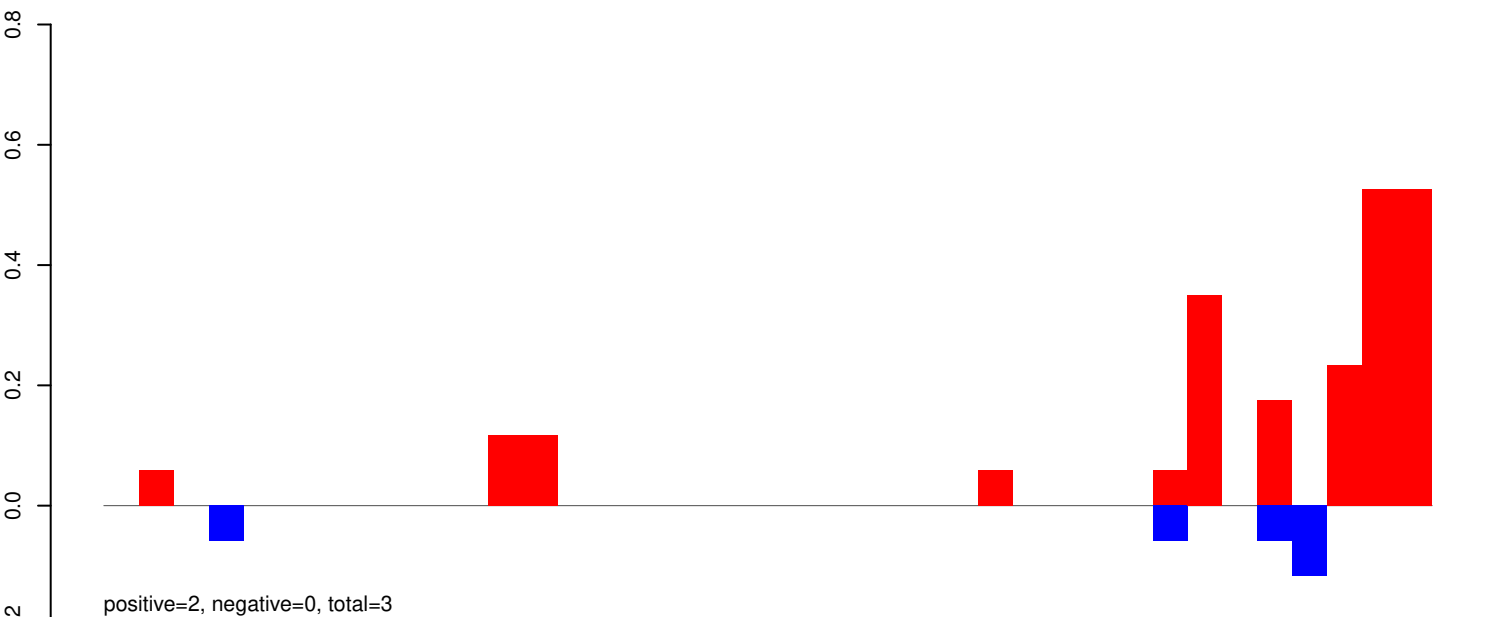
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



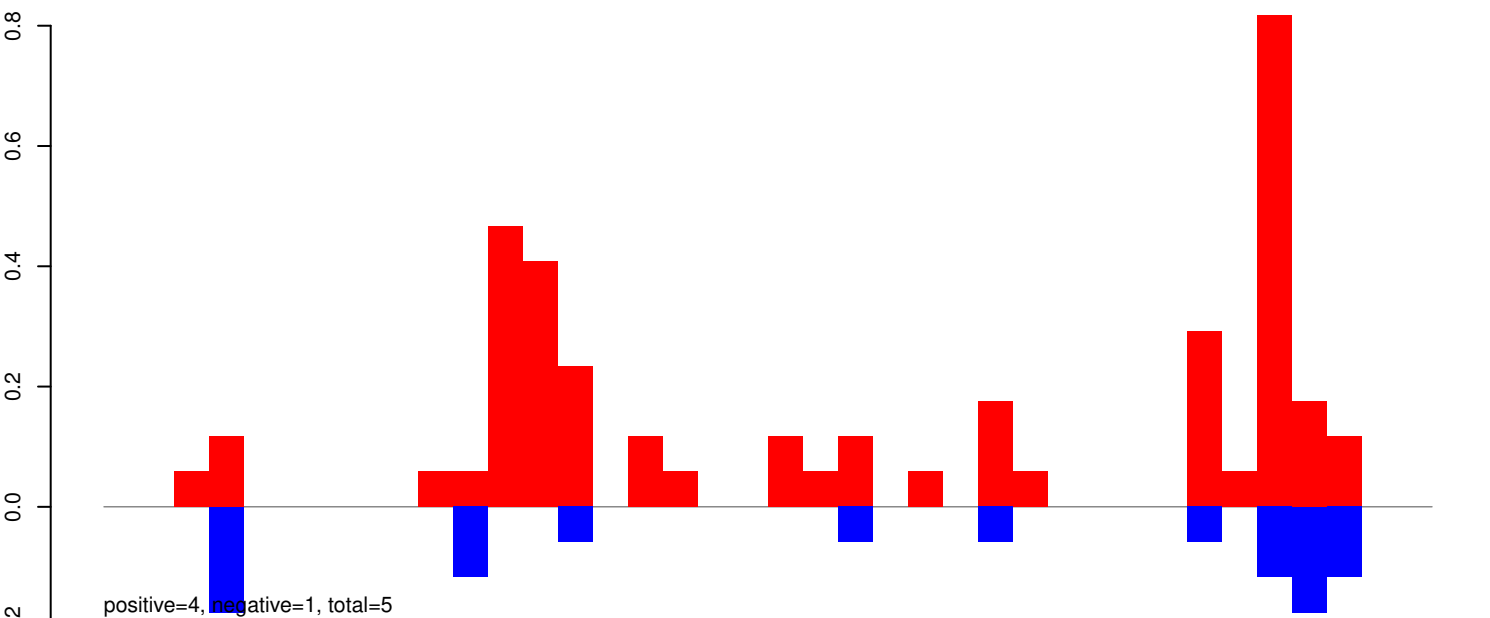
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



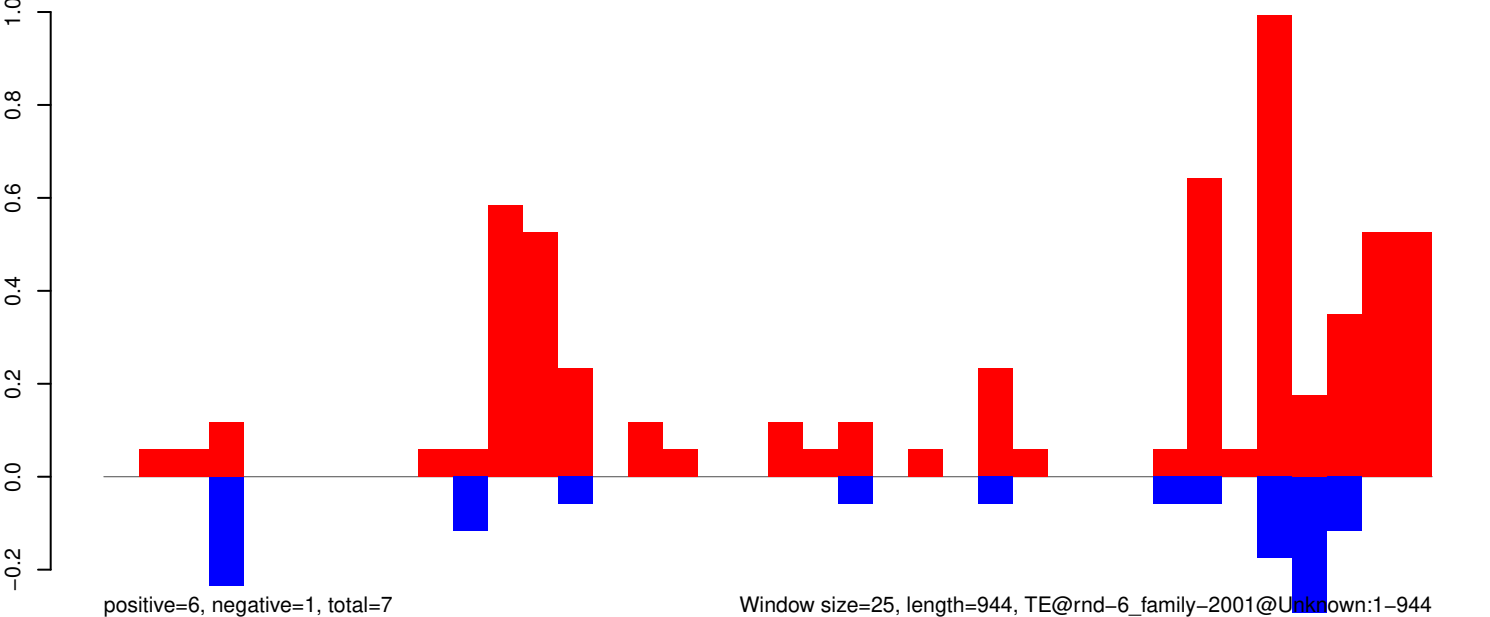
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

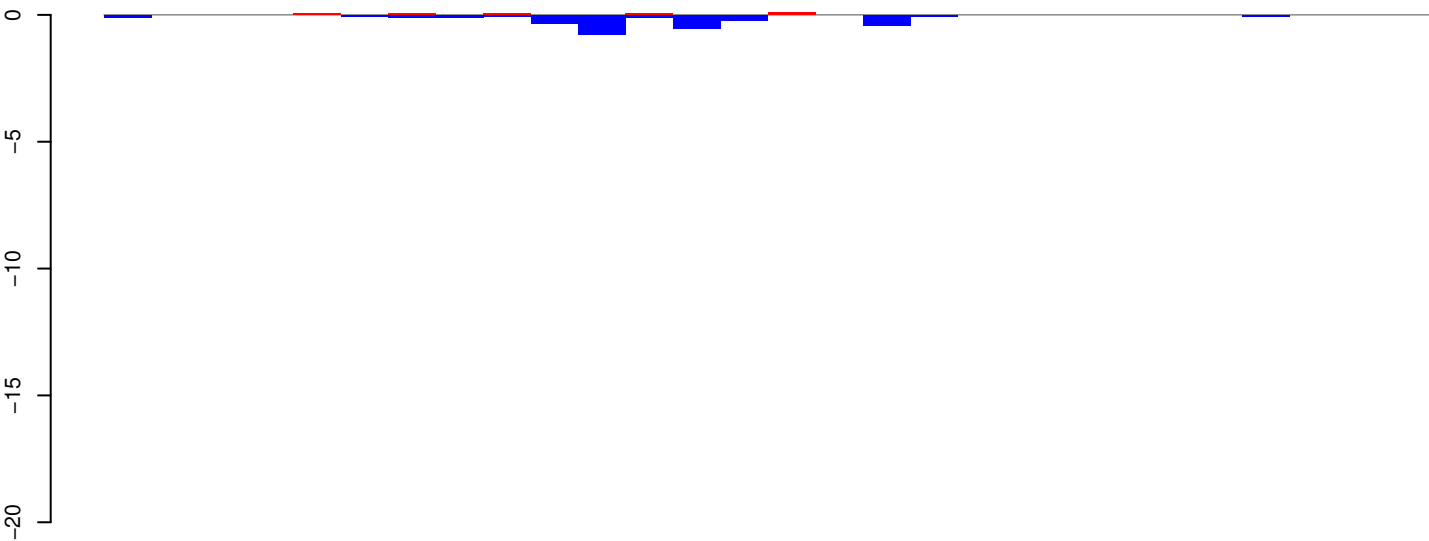


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



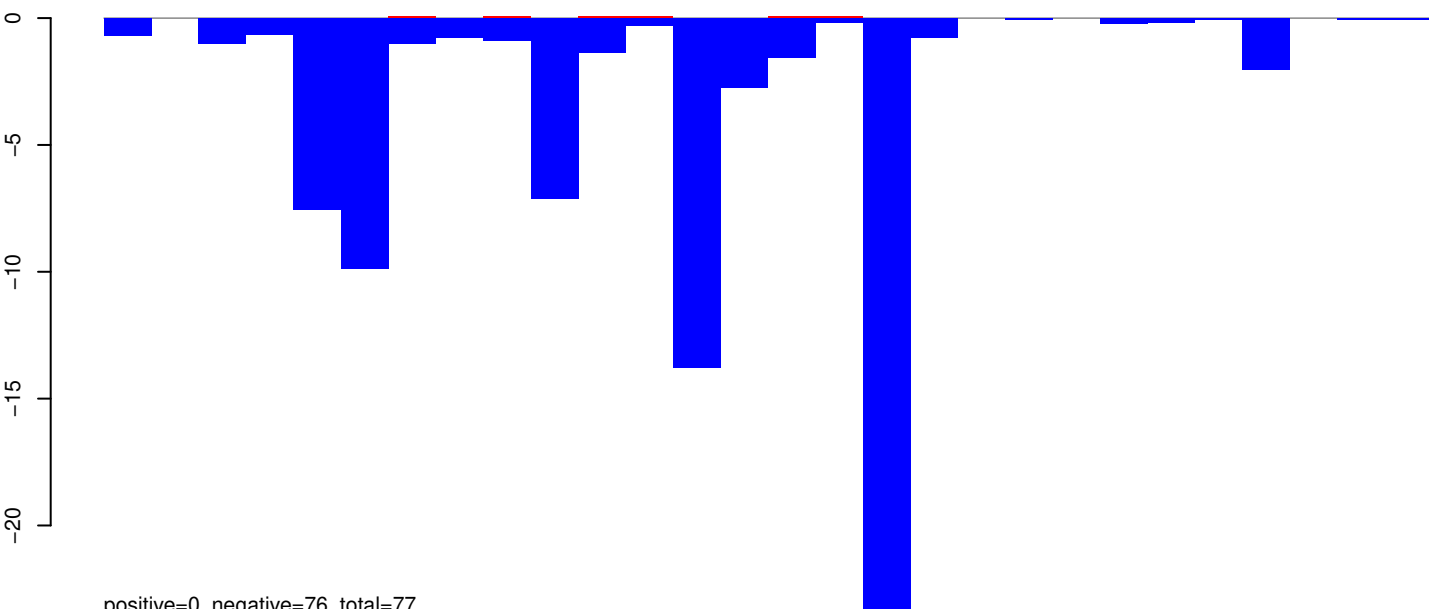
Window size=25, length=944, TE@rnd-6_family-2001@Unknown:1-944

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



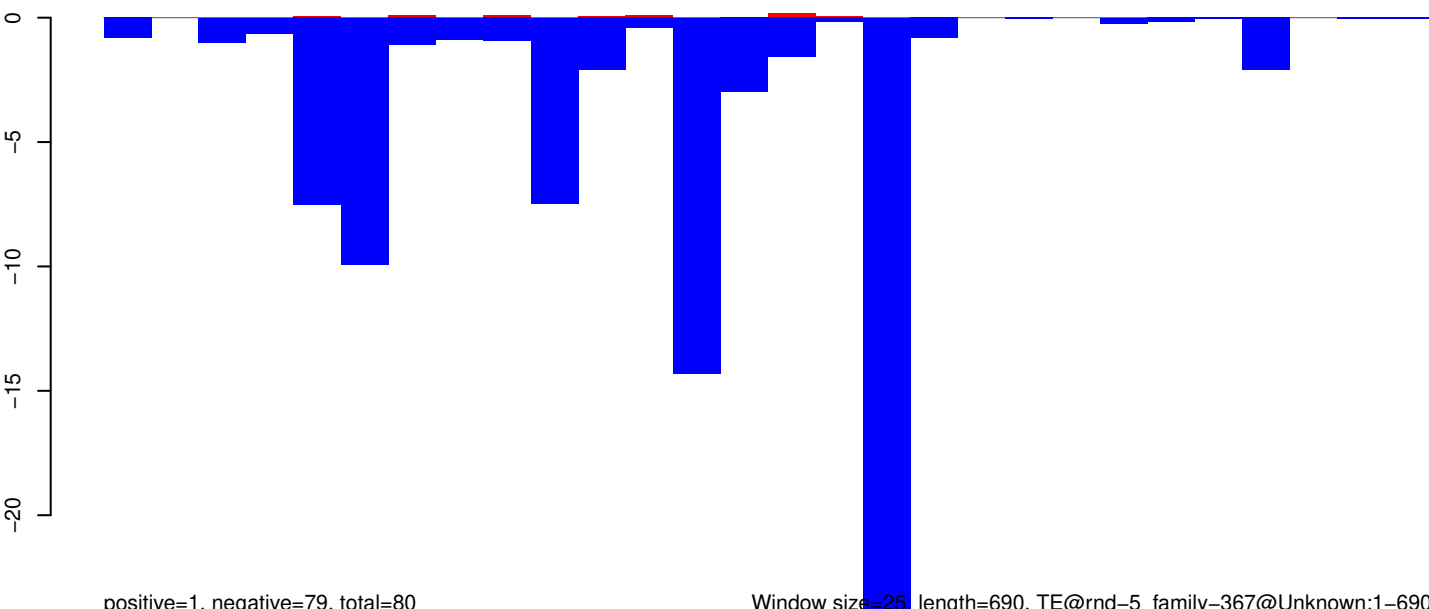
positive=0, negative=3, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=76, total=77

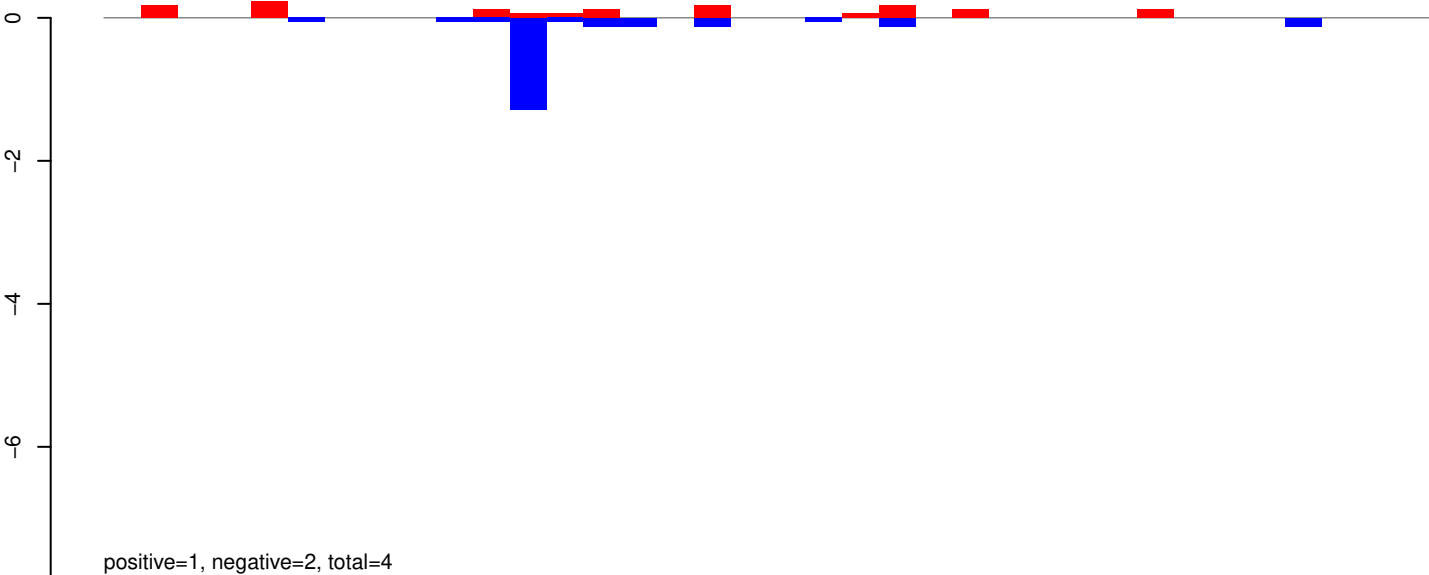
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



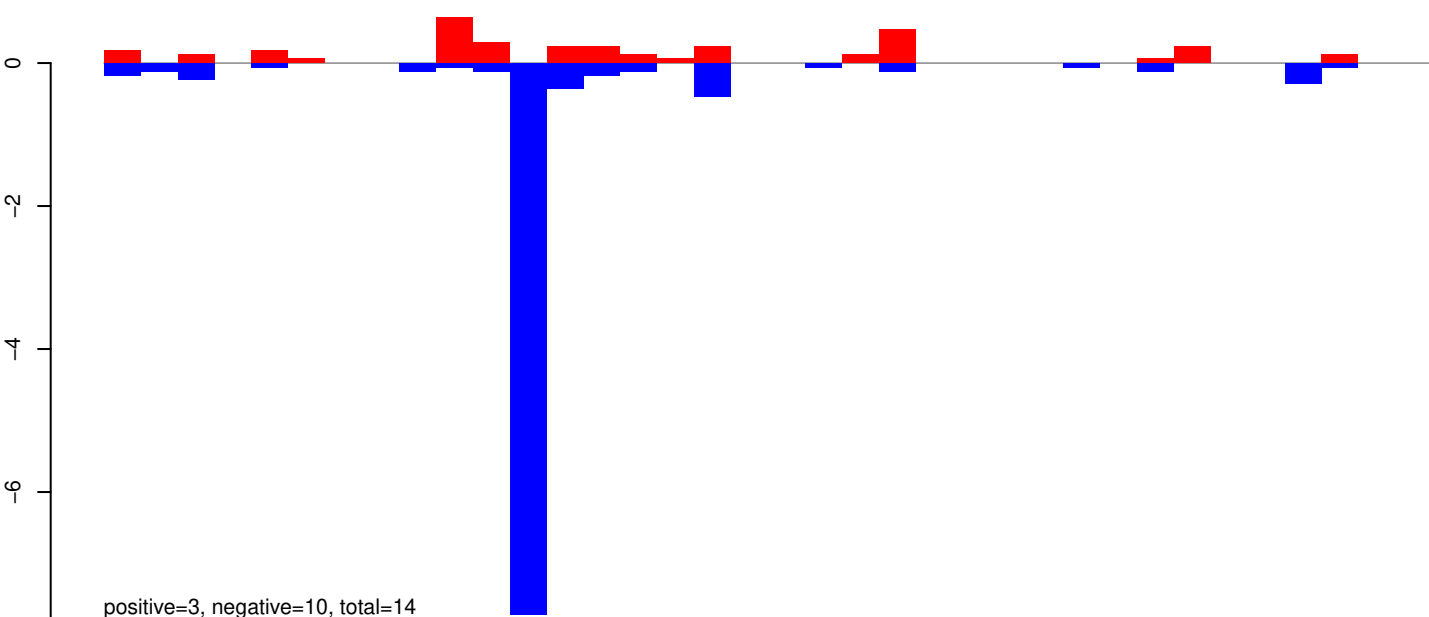
positive=1, negative=79, total=80

Window size=25, length=690, TE@rnd-5_family-367@Unknown:1-690

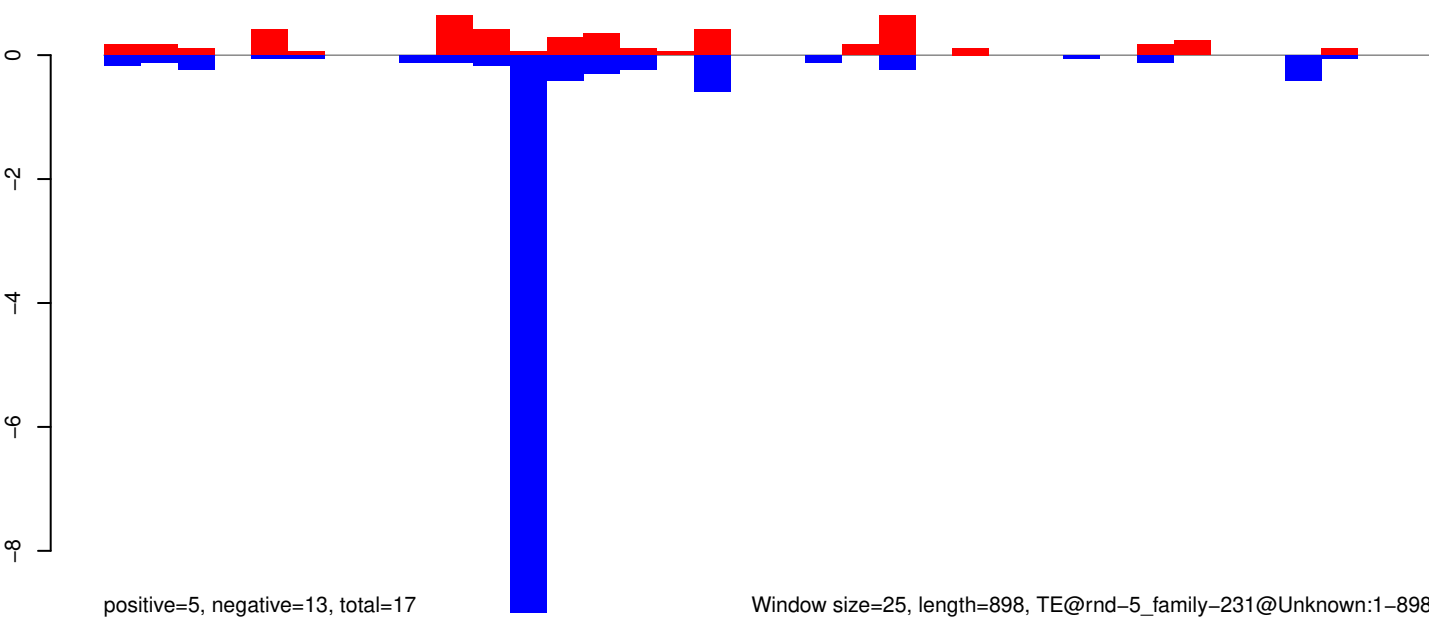
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



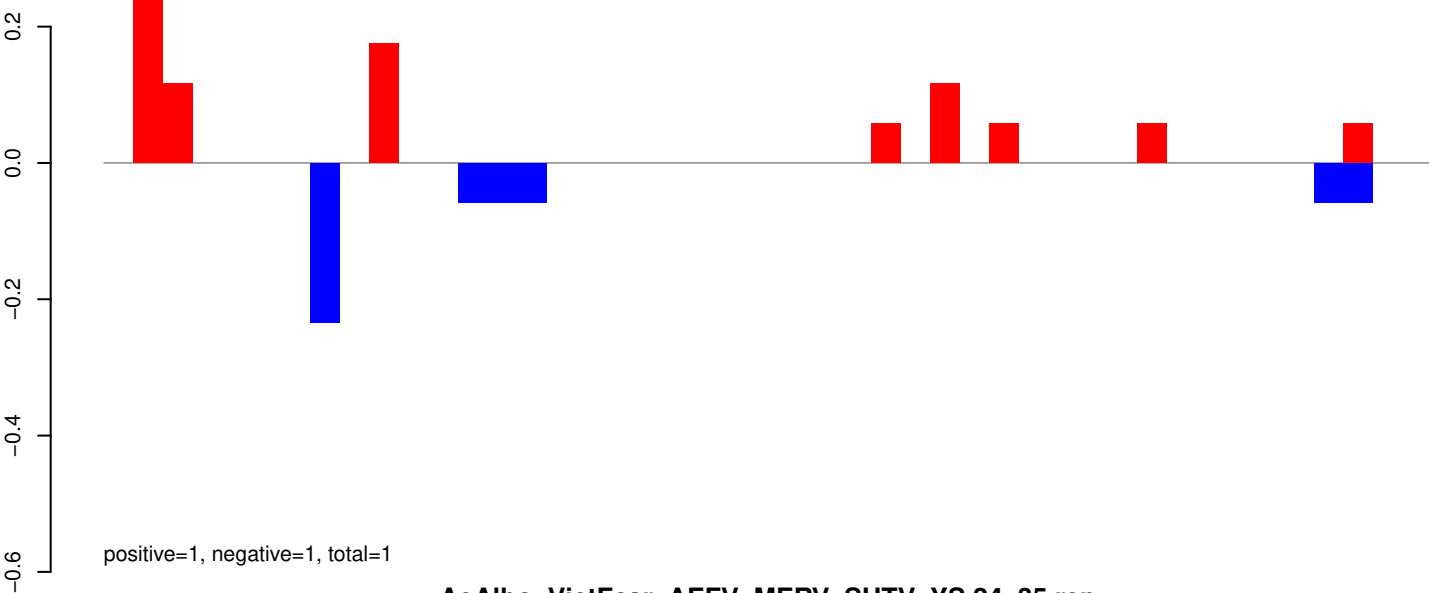
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



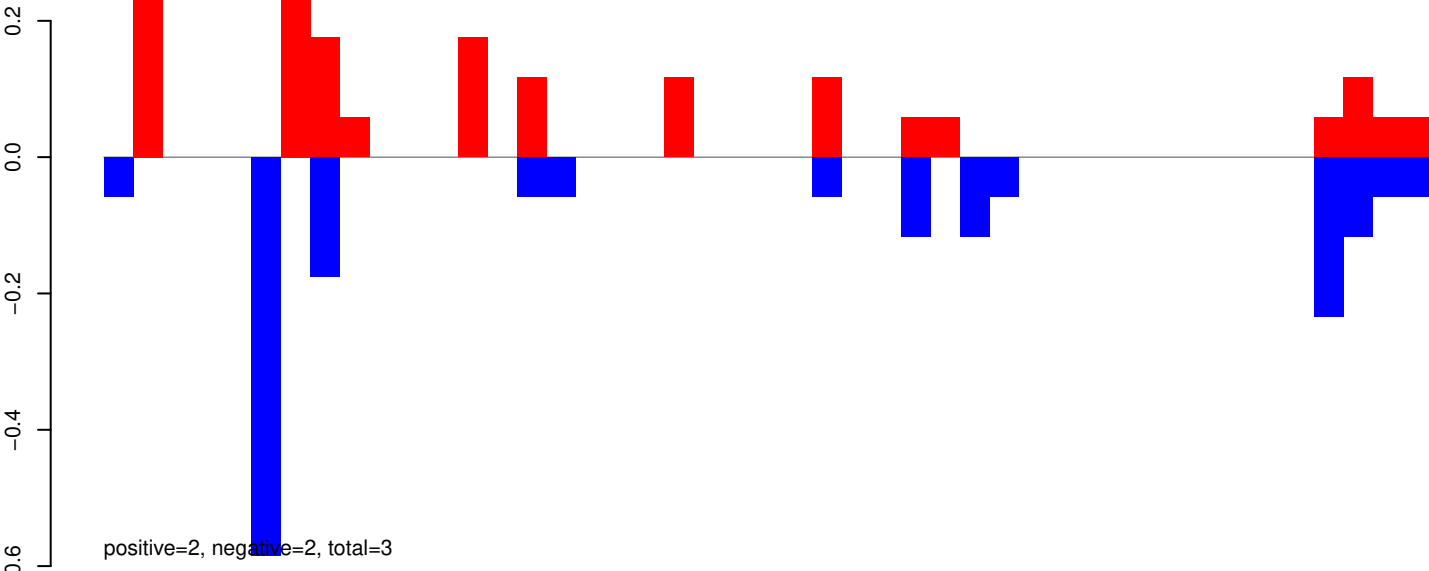
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



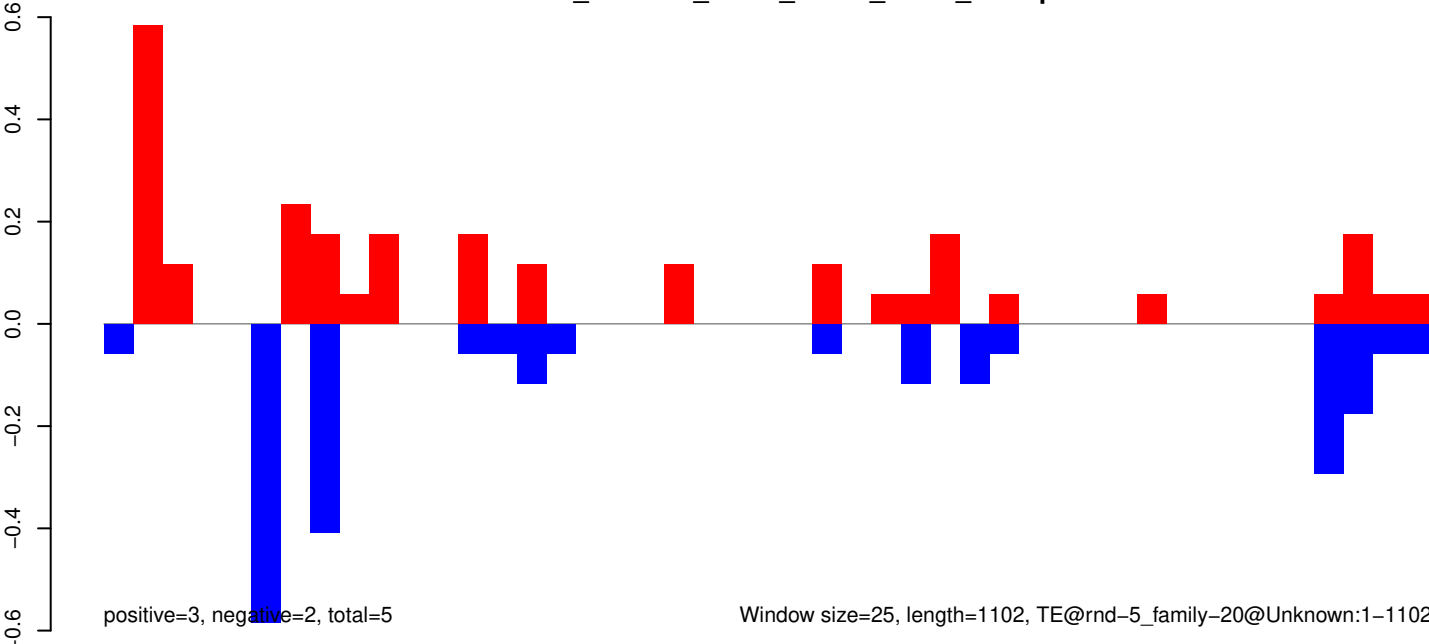
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



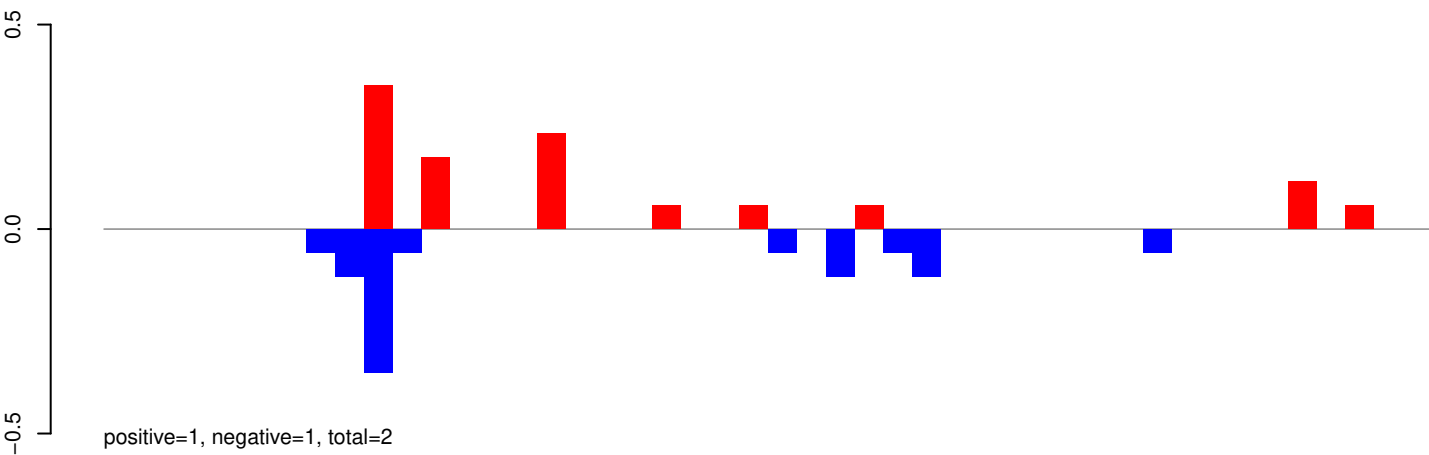
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



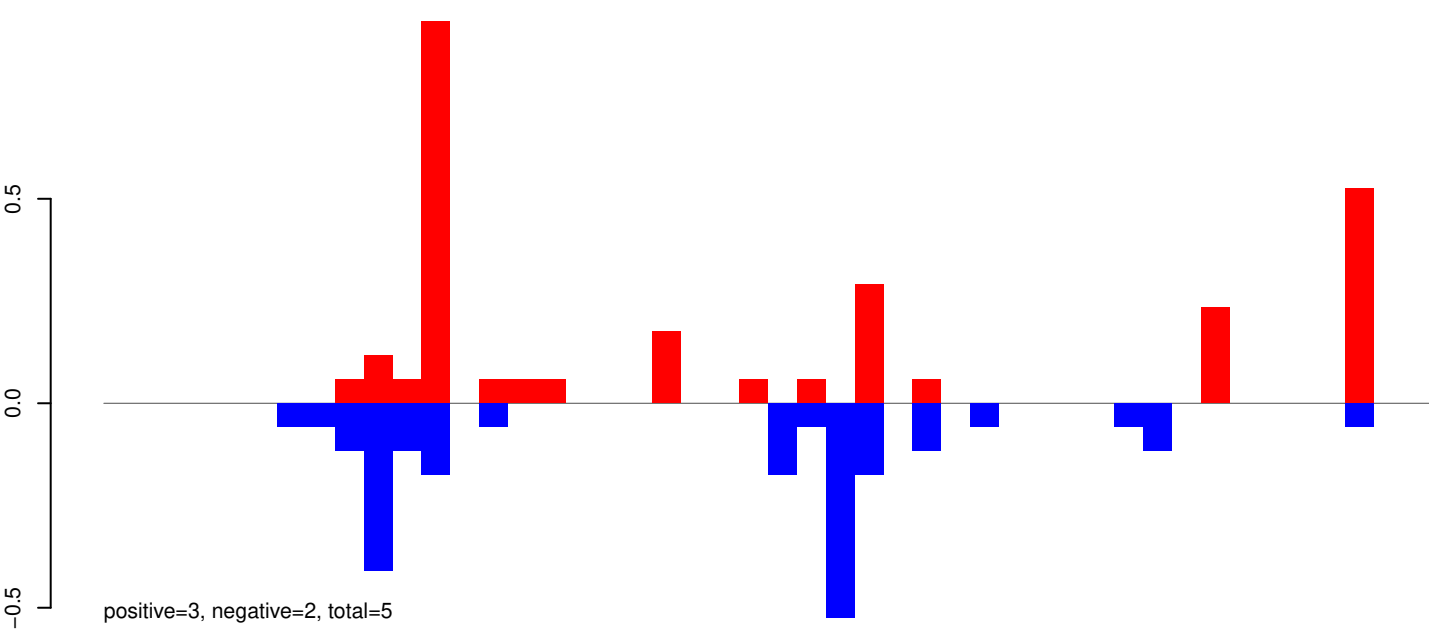
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



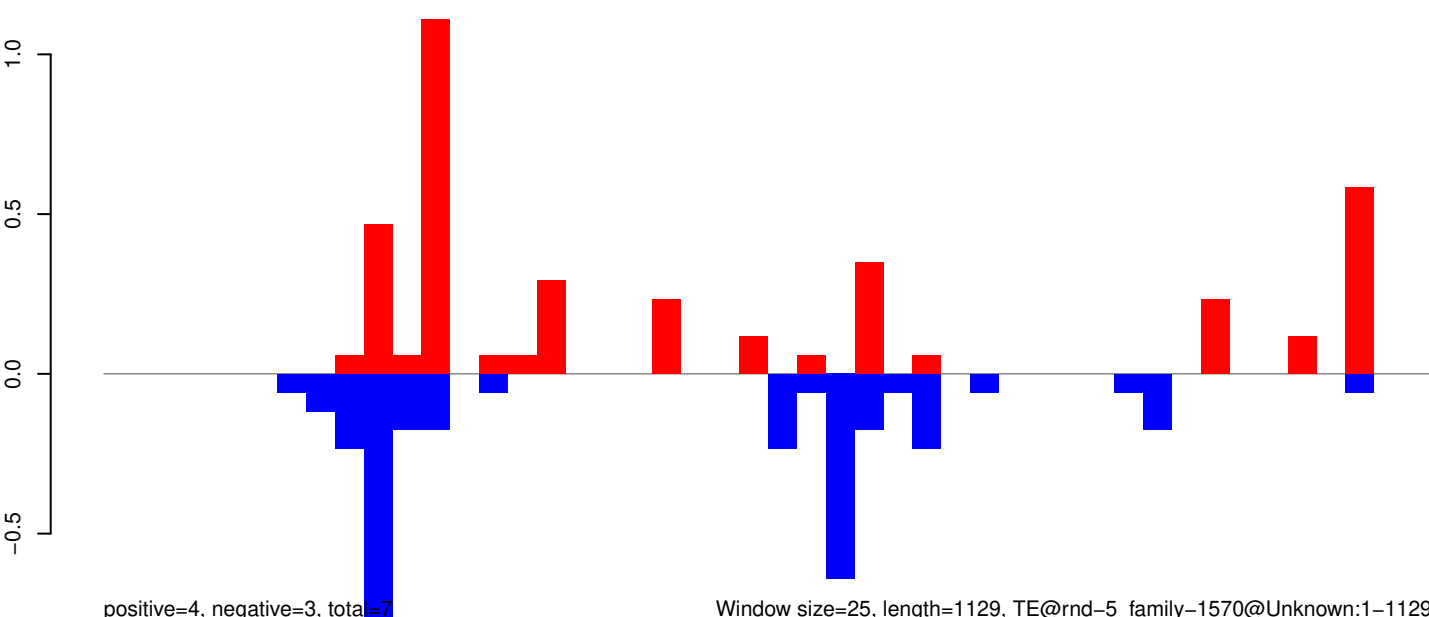
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



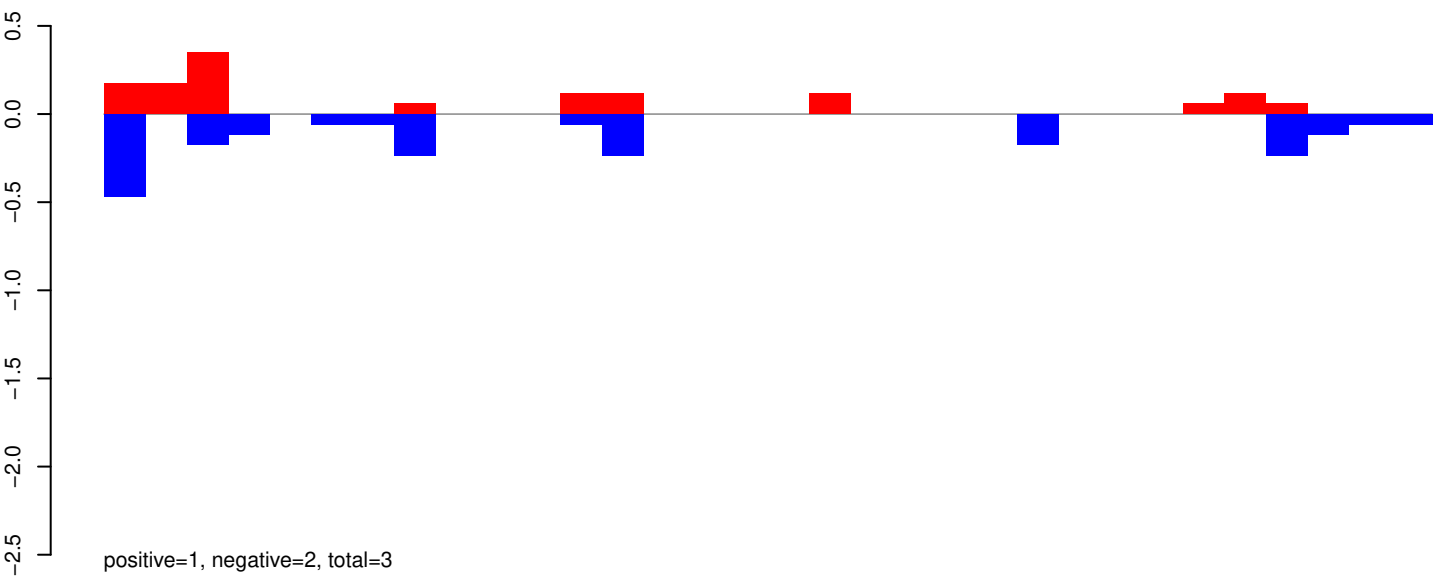
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



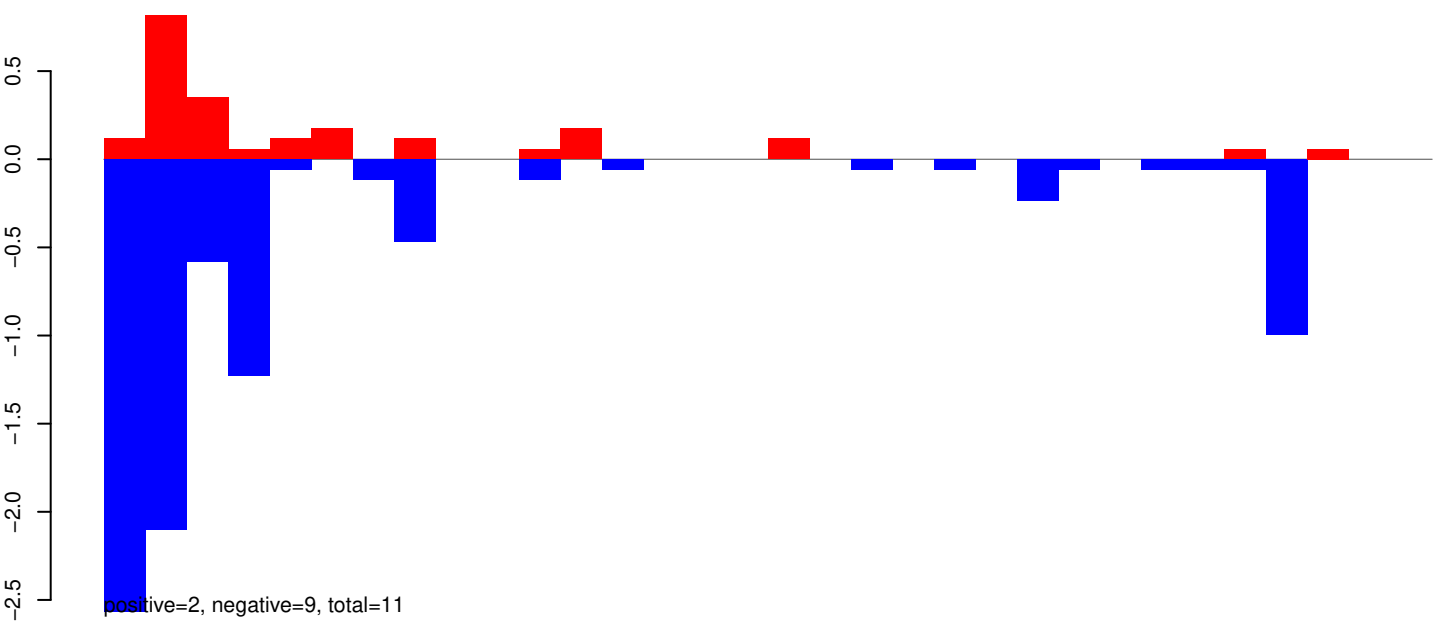
Window size=25, length=1129, TE@rnd-5_family-1570@Unknown:1-1129

0 200 400 600 800 1000 1200

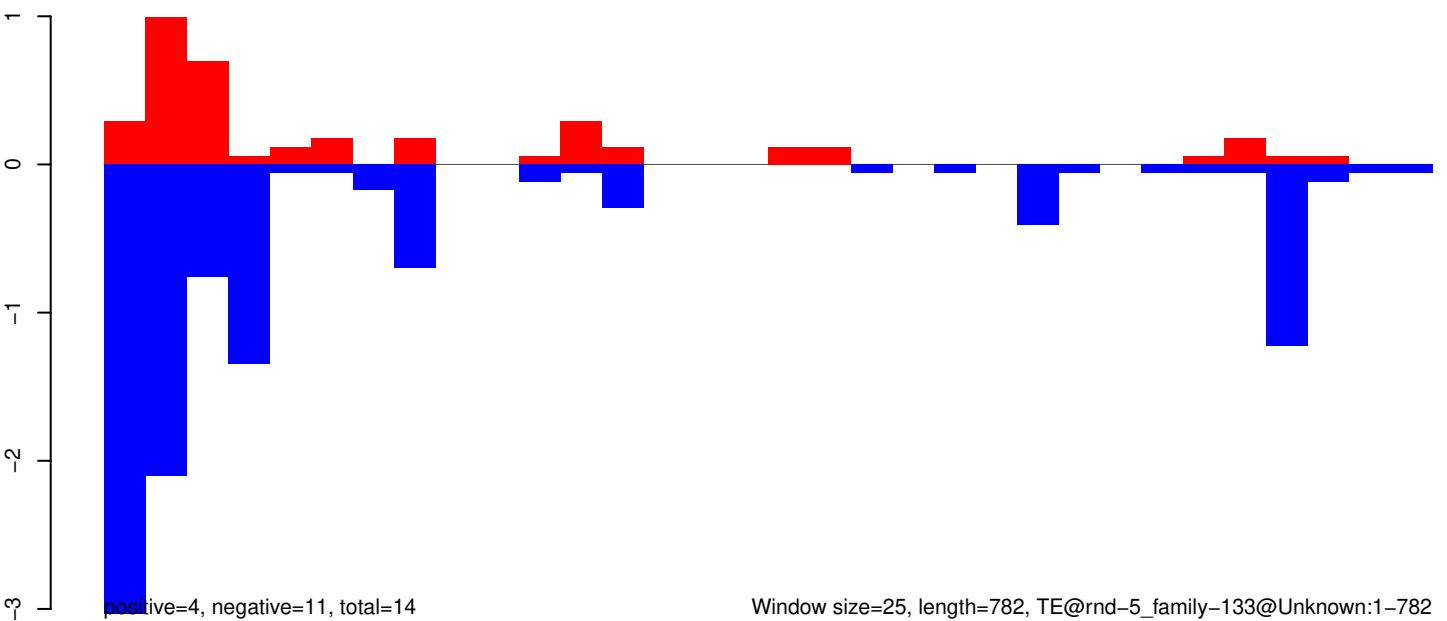
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



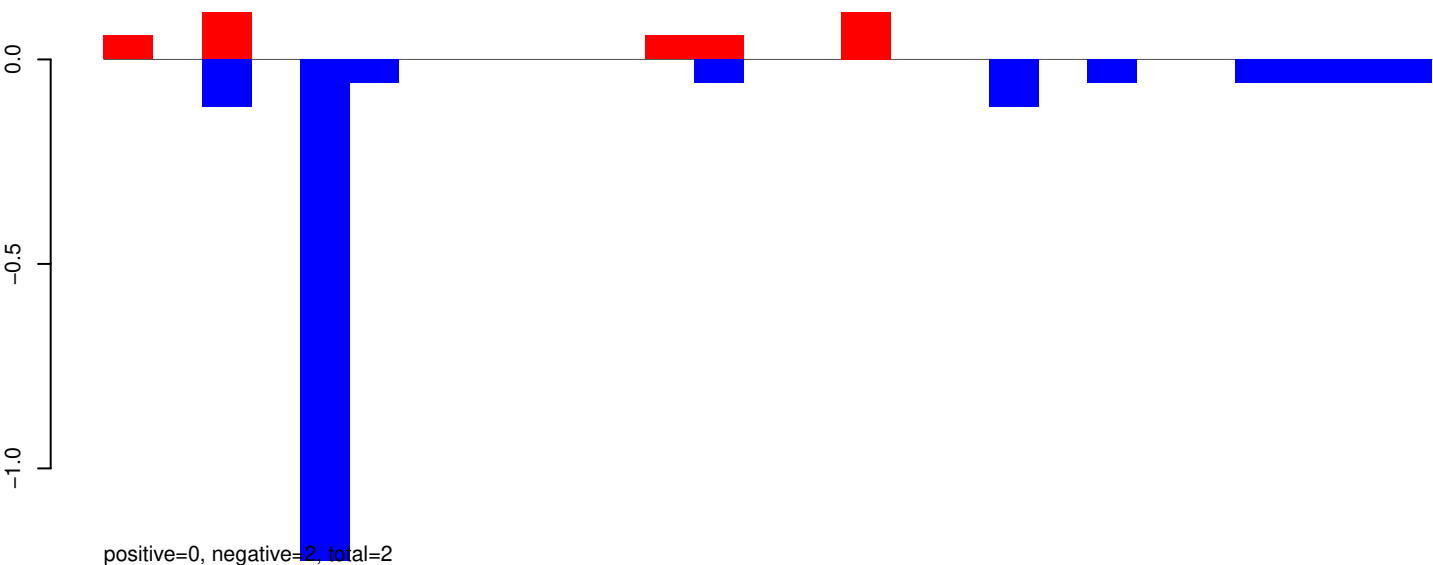
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



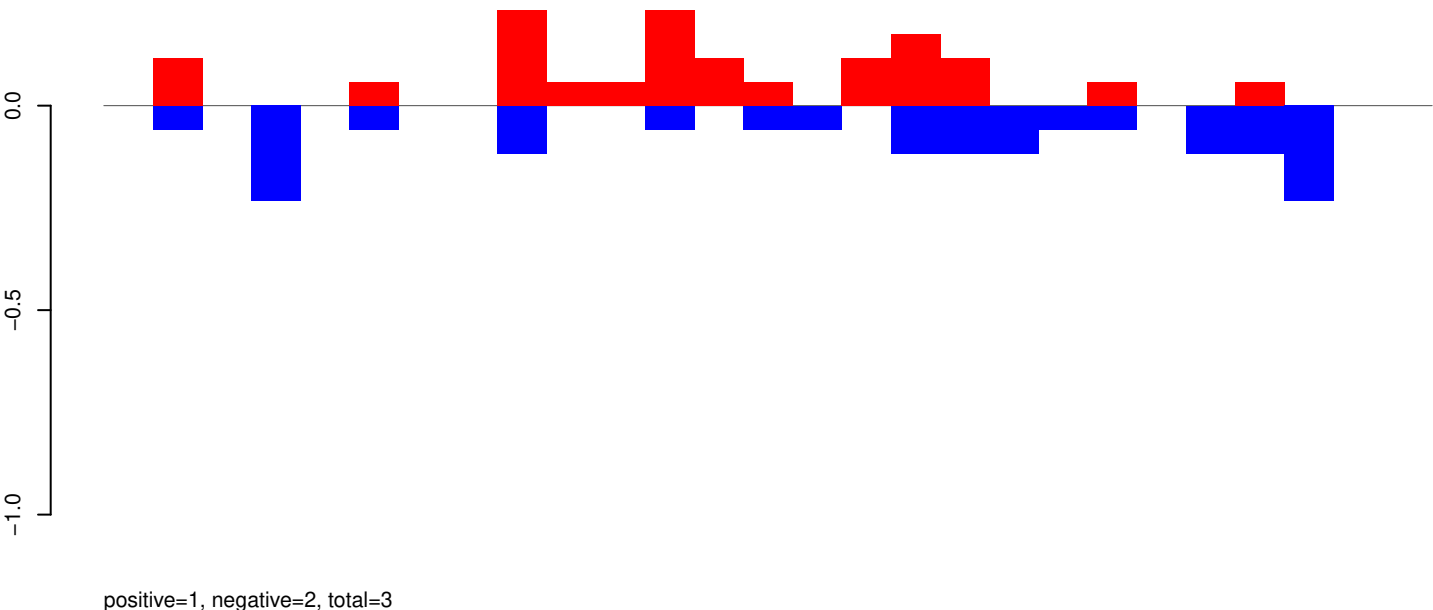
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



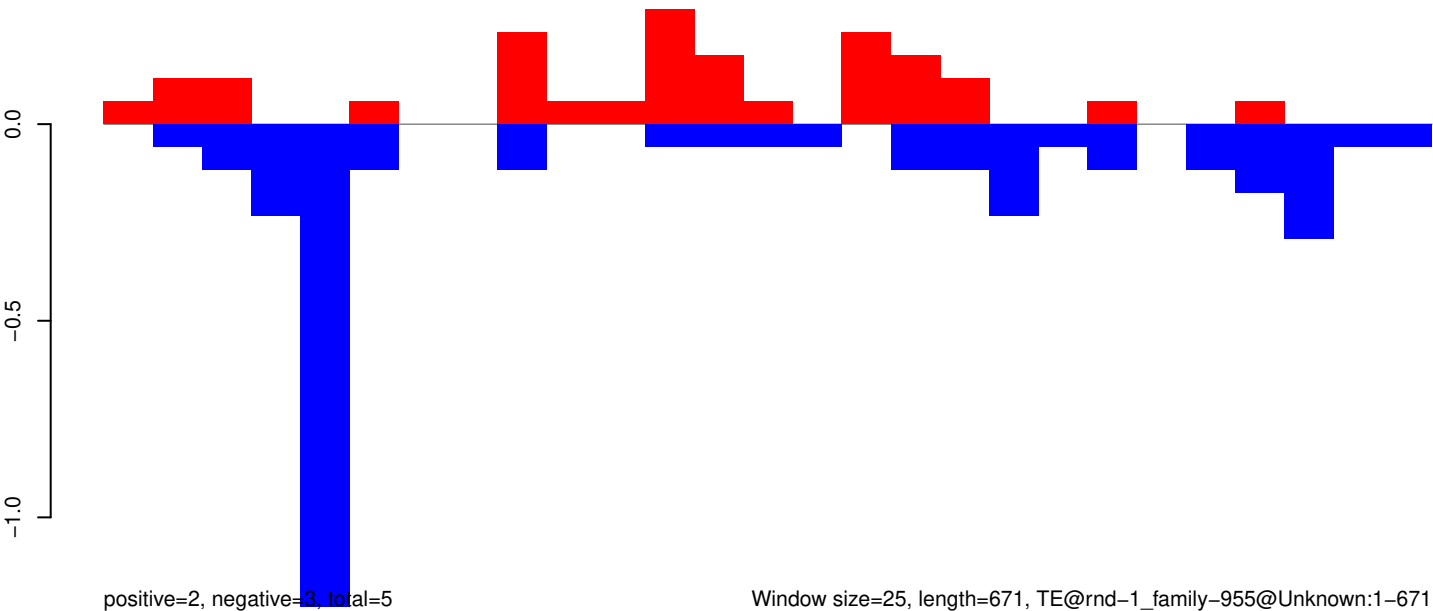
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



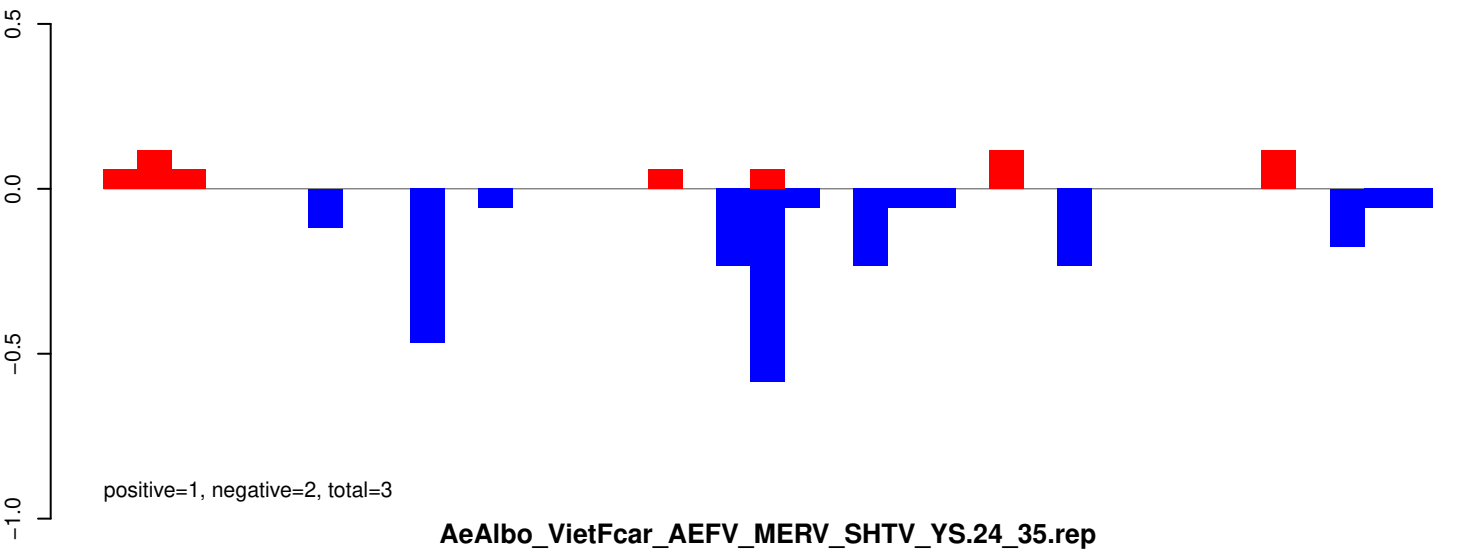
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



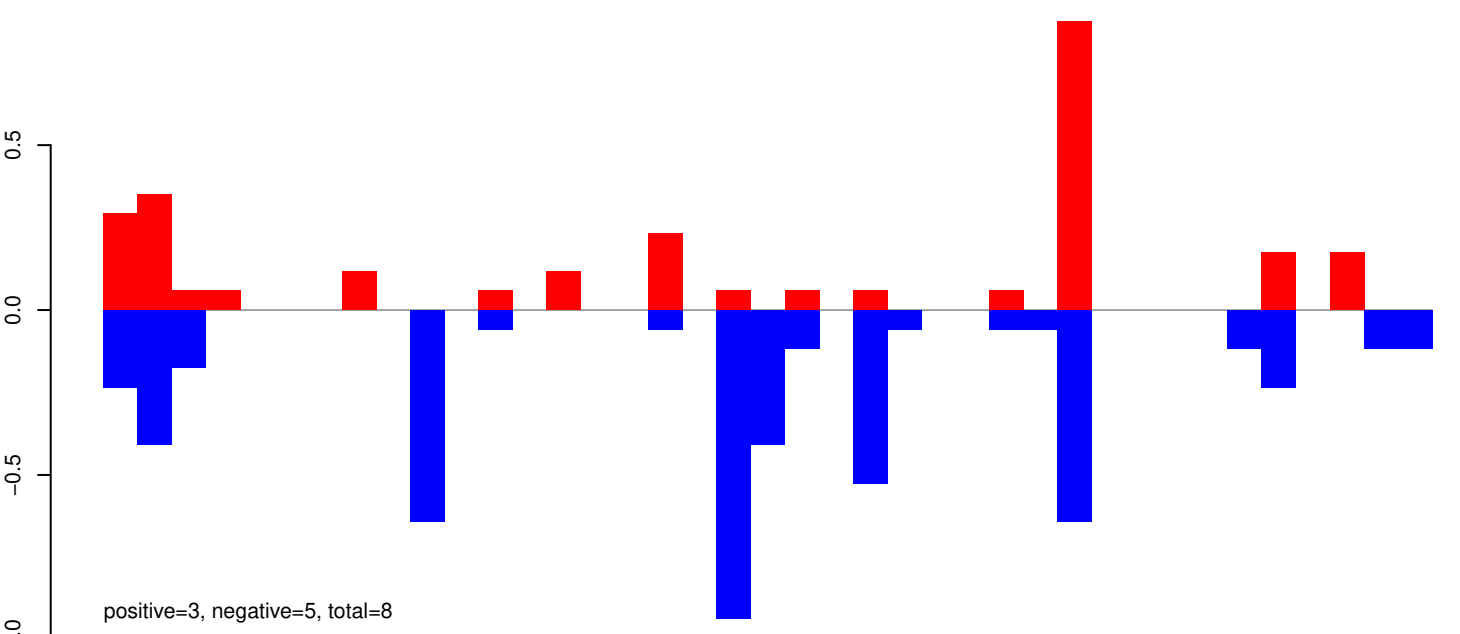
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



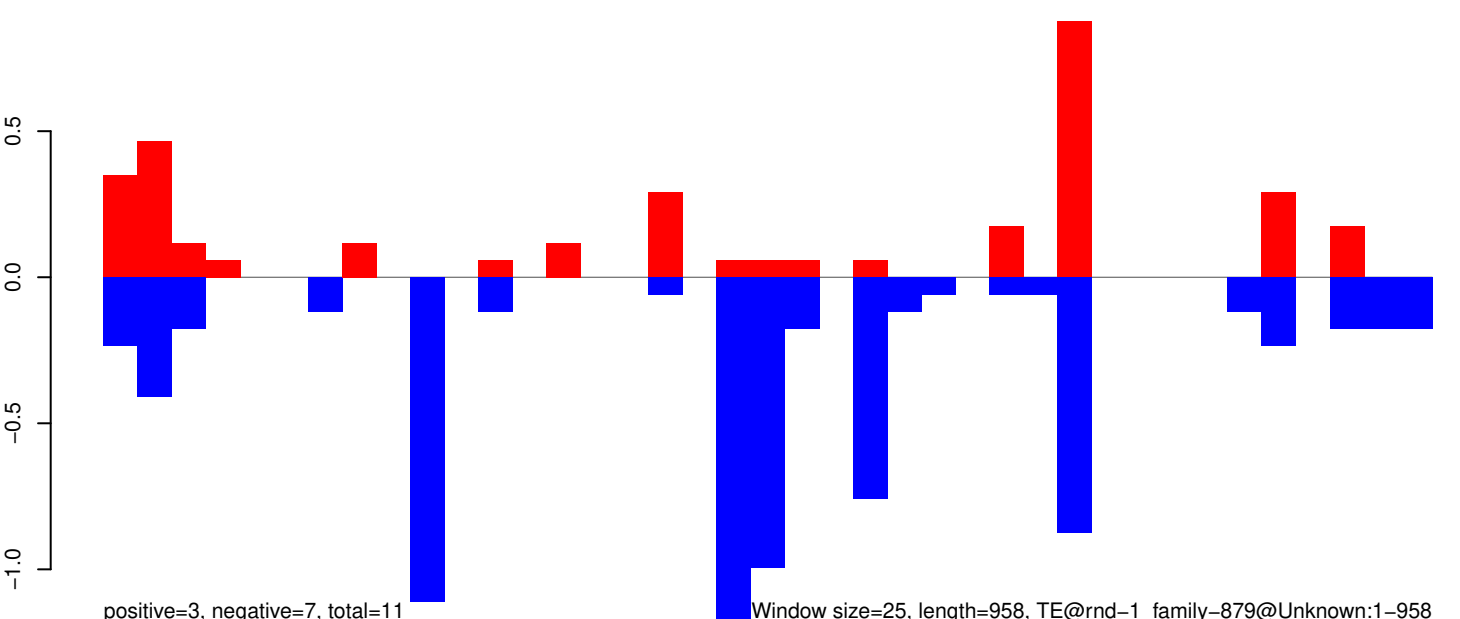
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

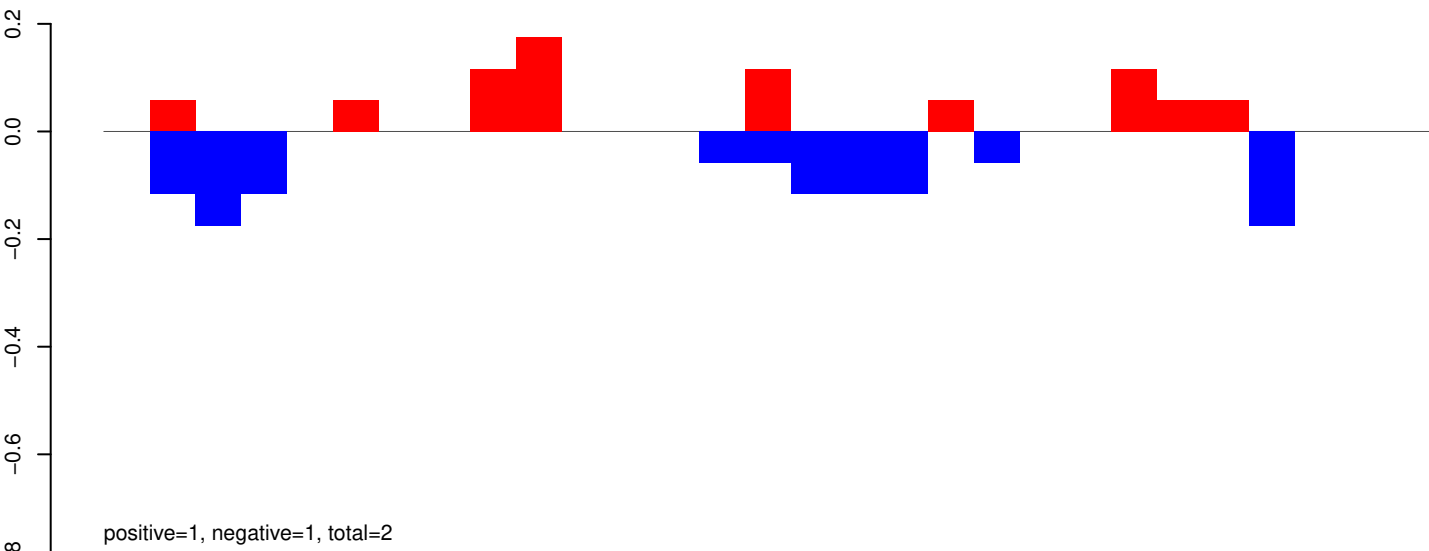


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

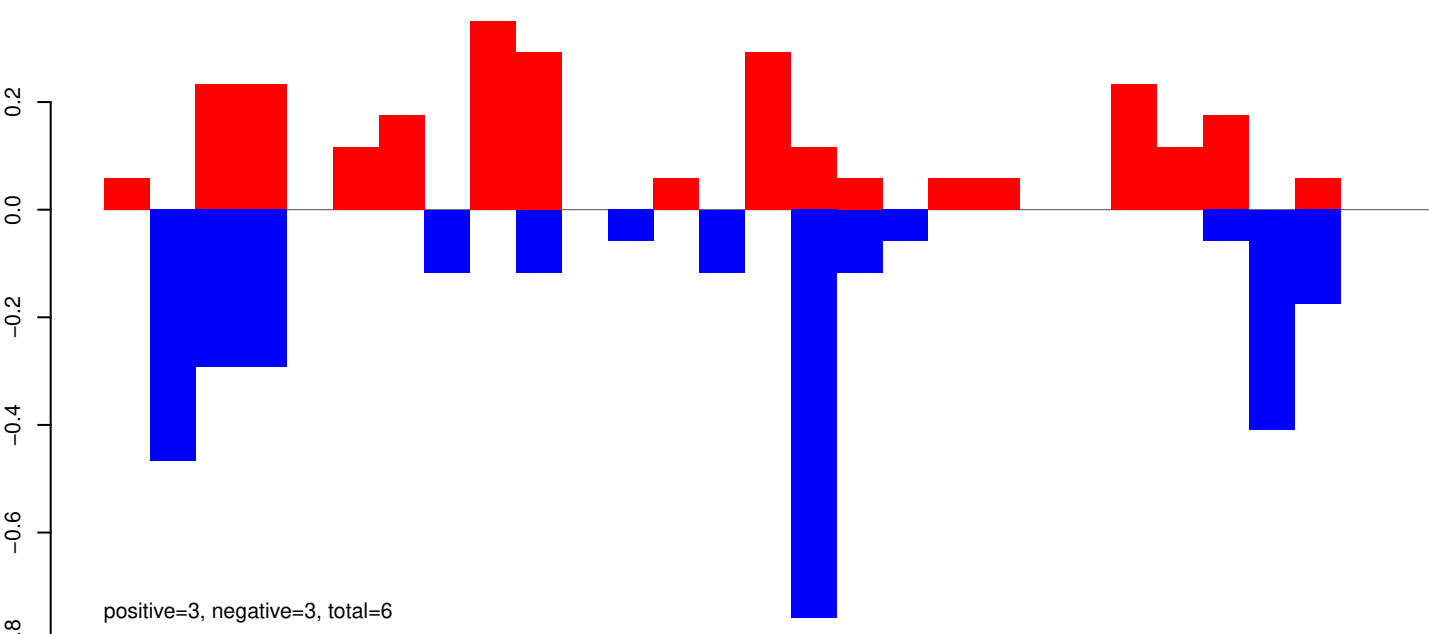


Window size=25, length=958, TE@rnd-1_family-879@Unknown:1-958

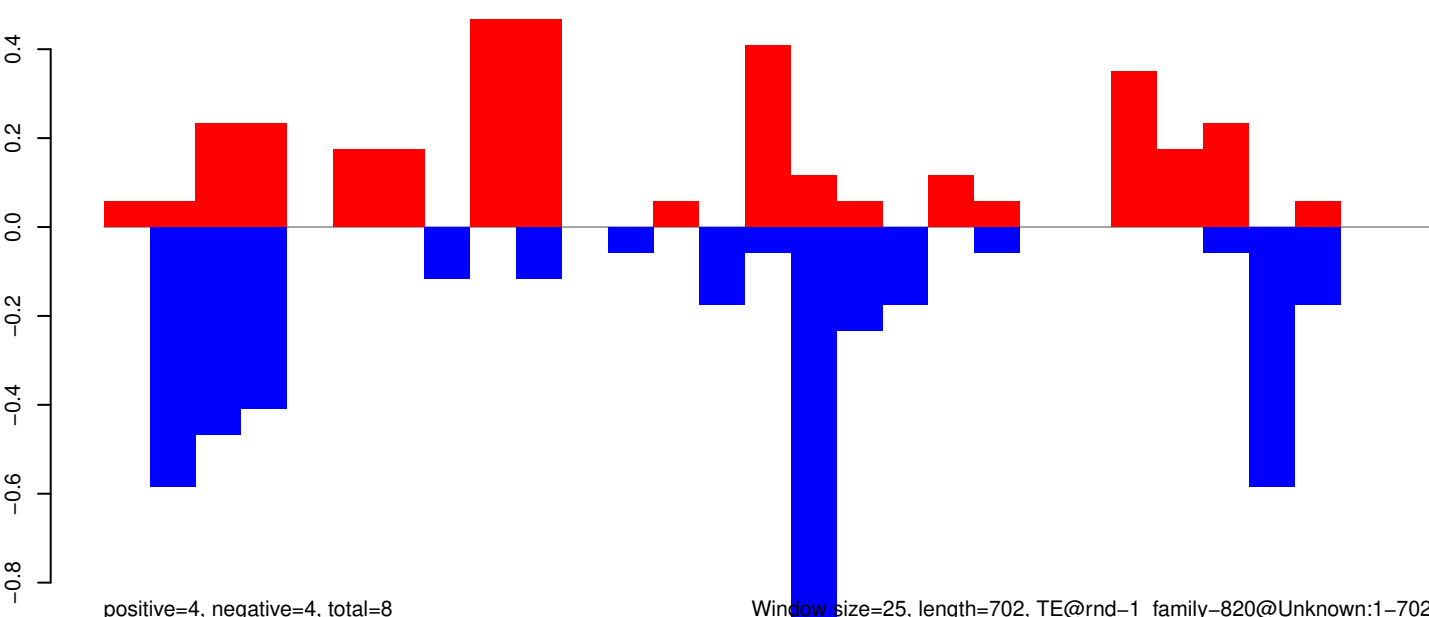
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

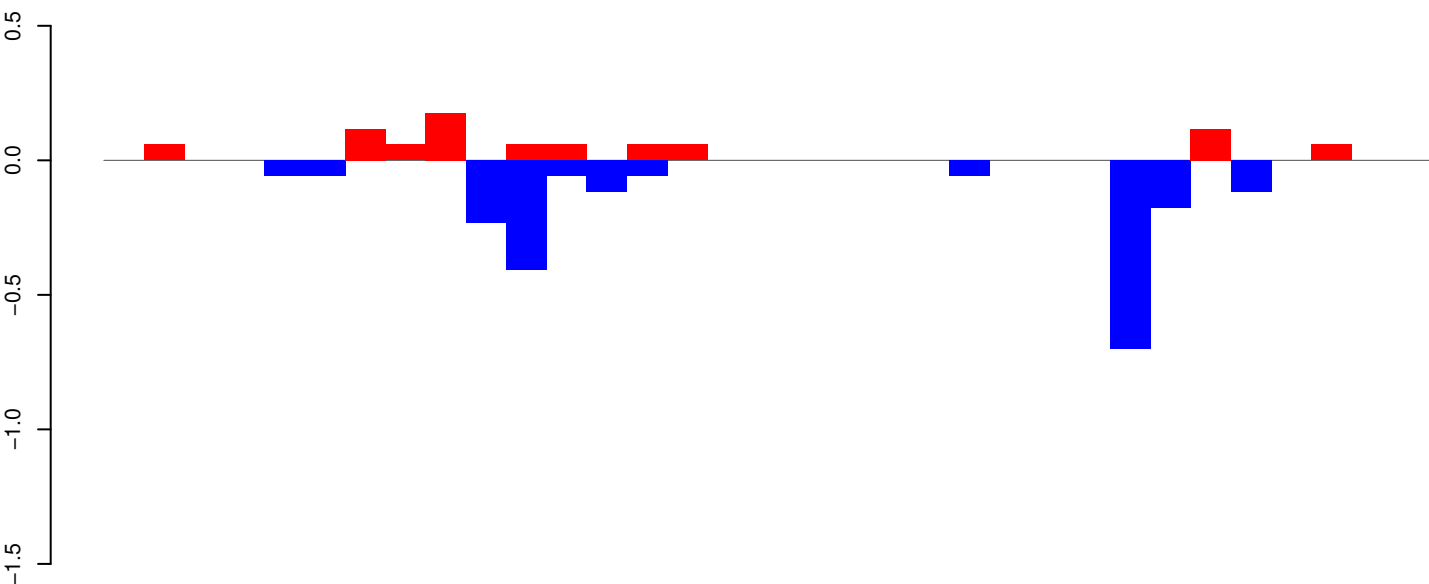


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

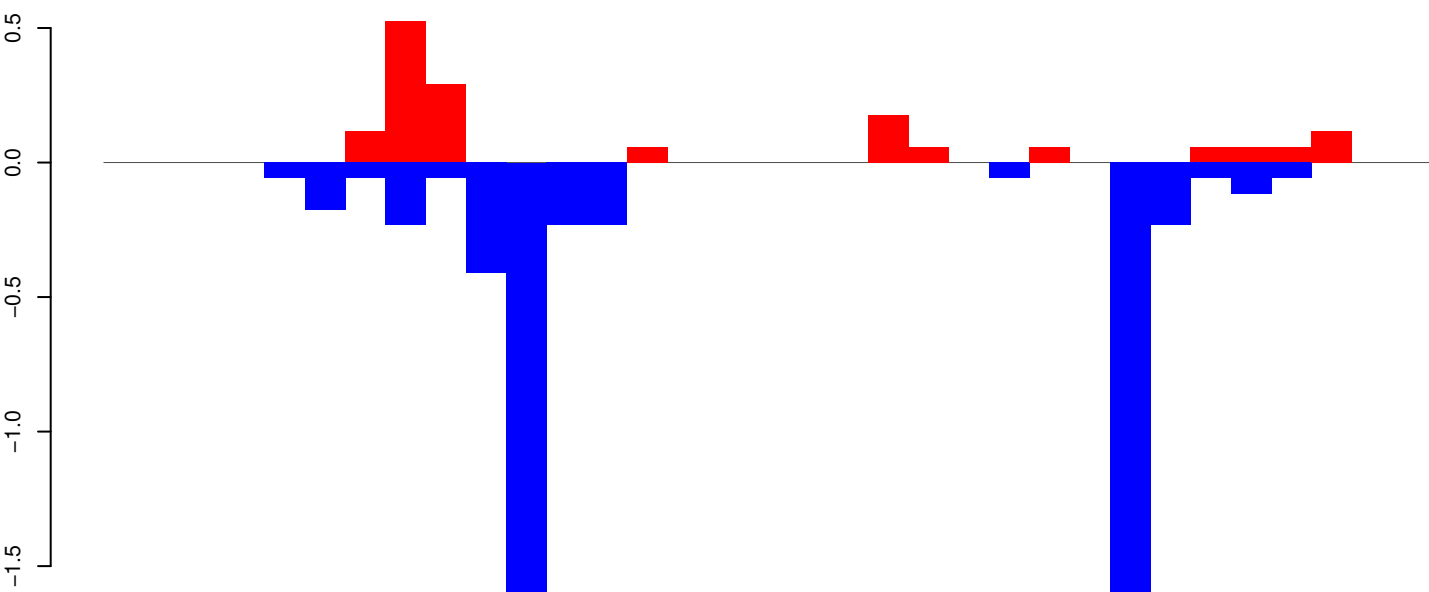


Window size=25, length=702, TE@rnd-1_family-820@Unknown:1-702

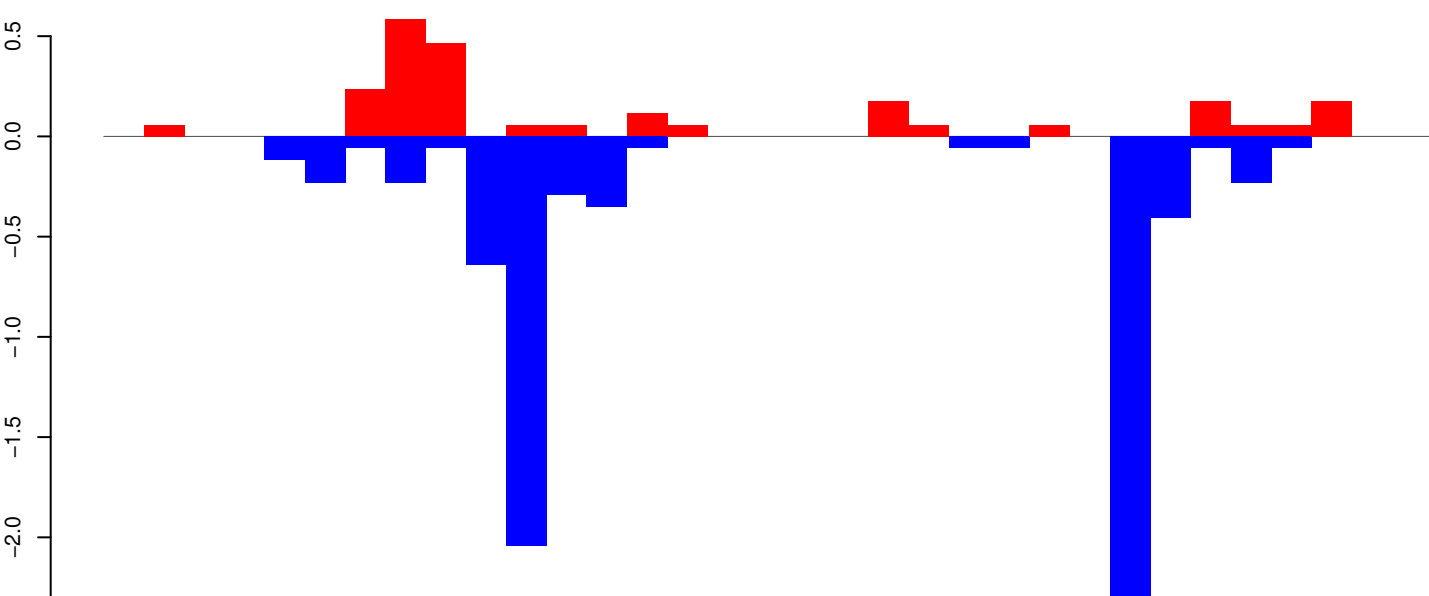
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

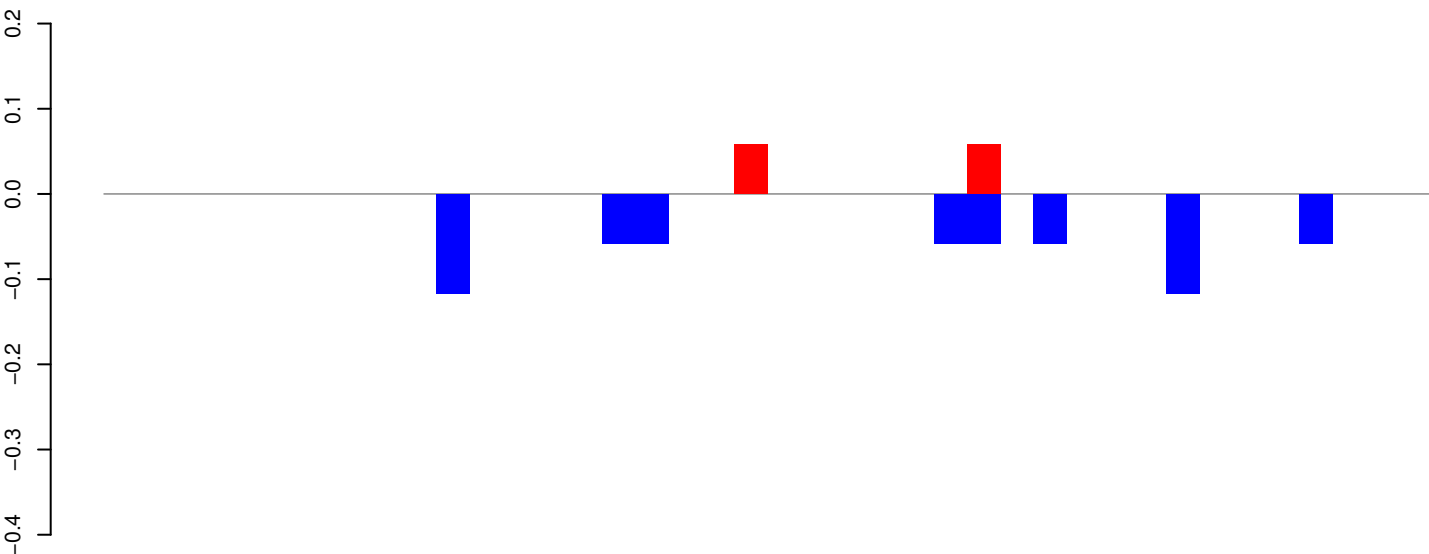


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

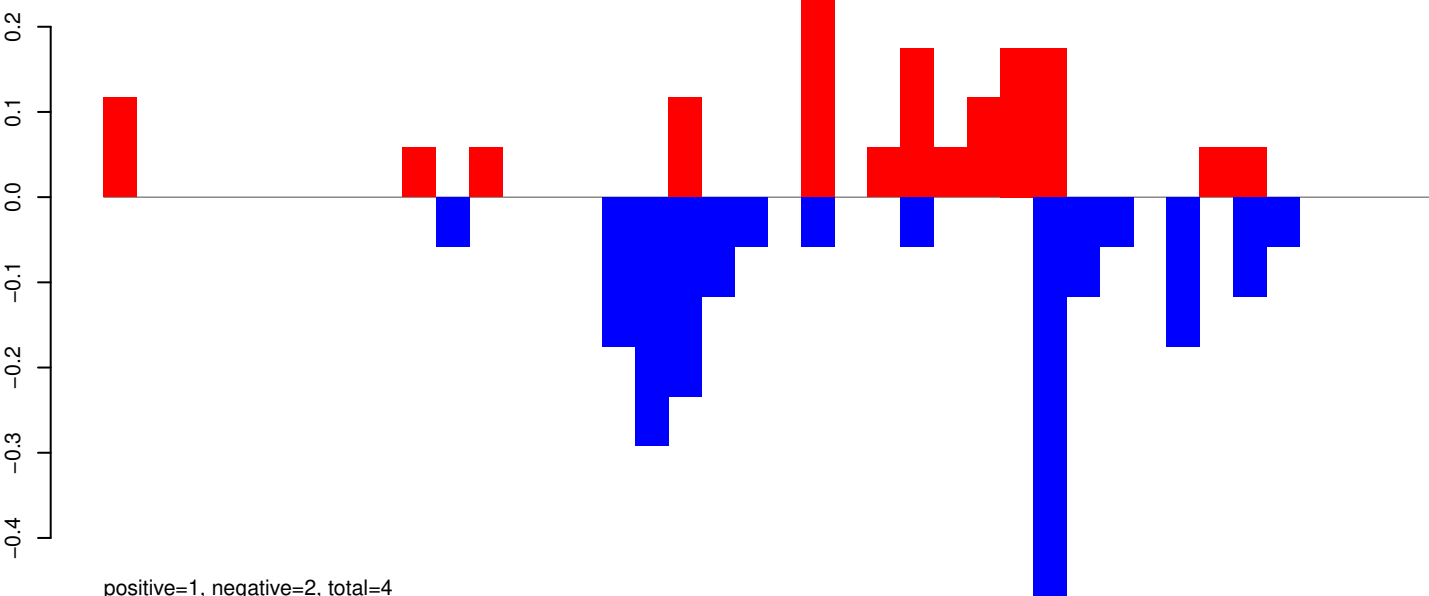


Window size=25, length=823, TE@rnd-1_family-790@Unknown:1-823

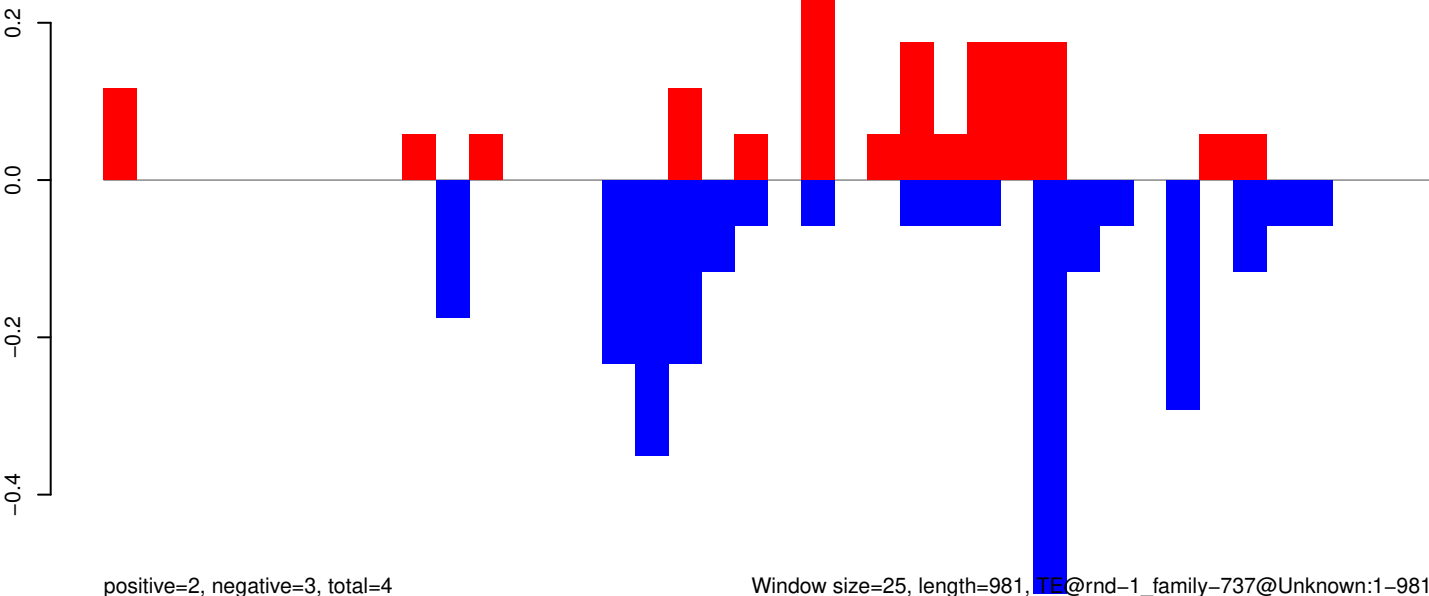
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



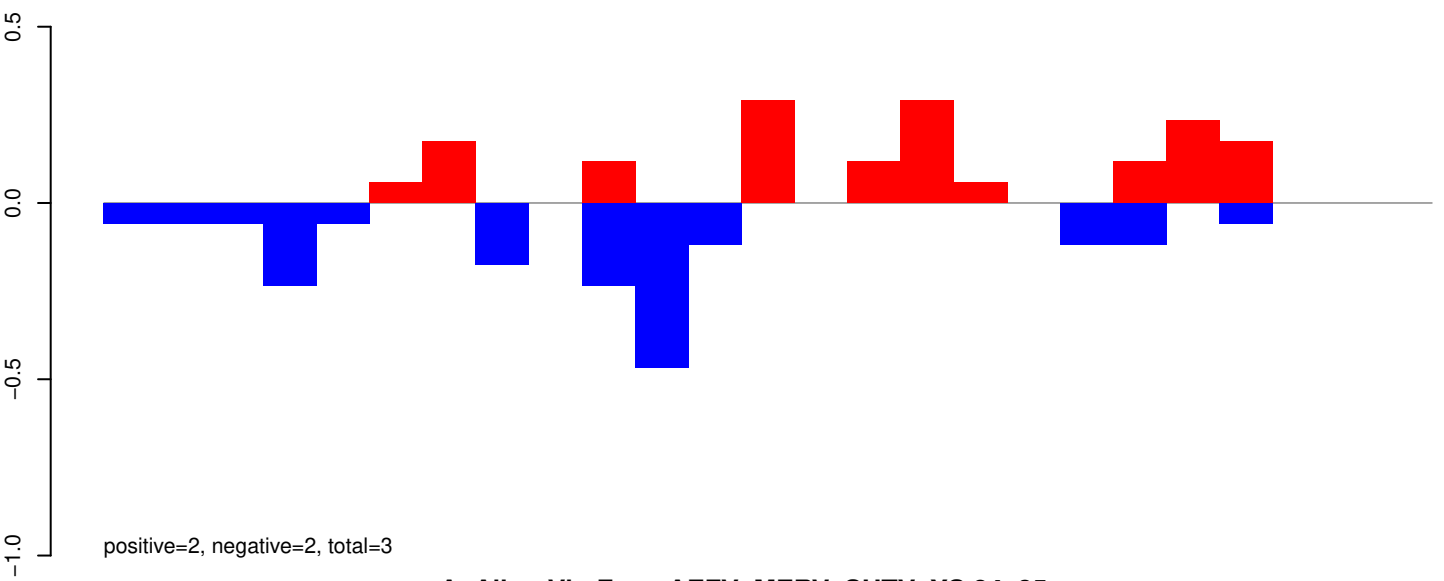
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



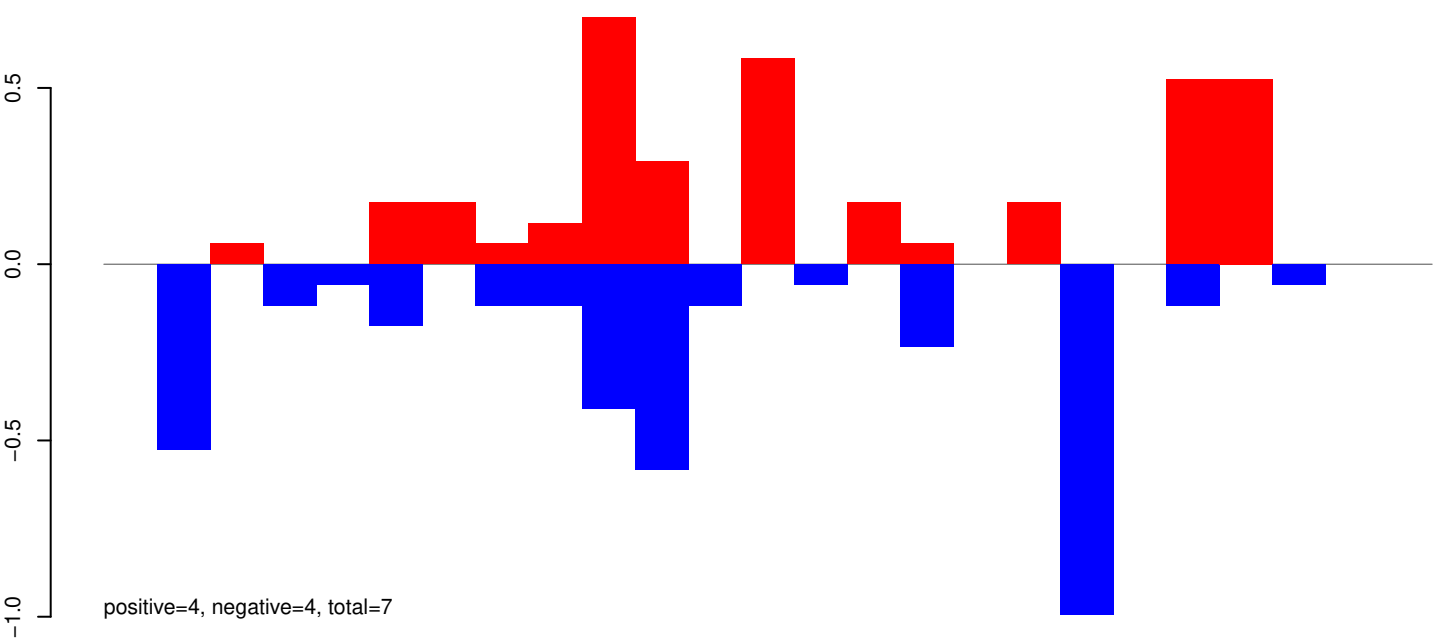
Window size=25, length=981, TE@rnd-1_family-737@Unknown:1-981

0 200 400 600 800 1000

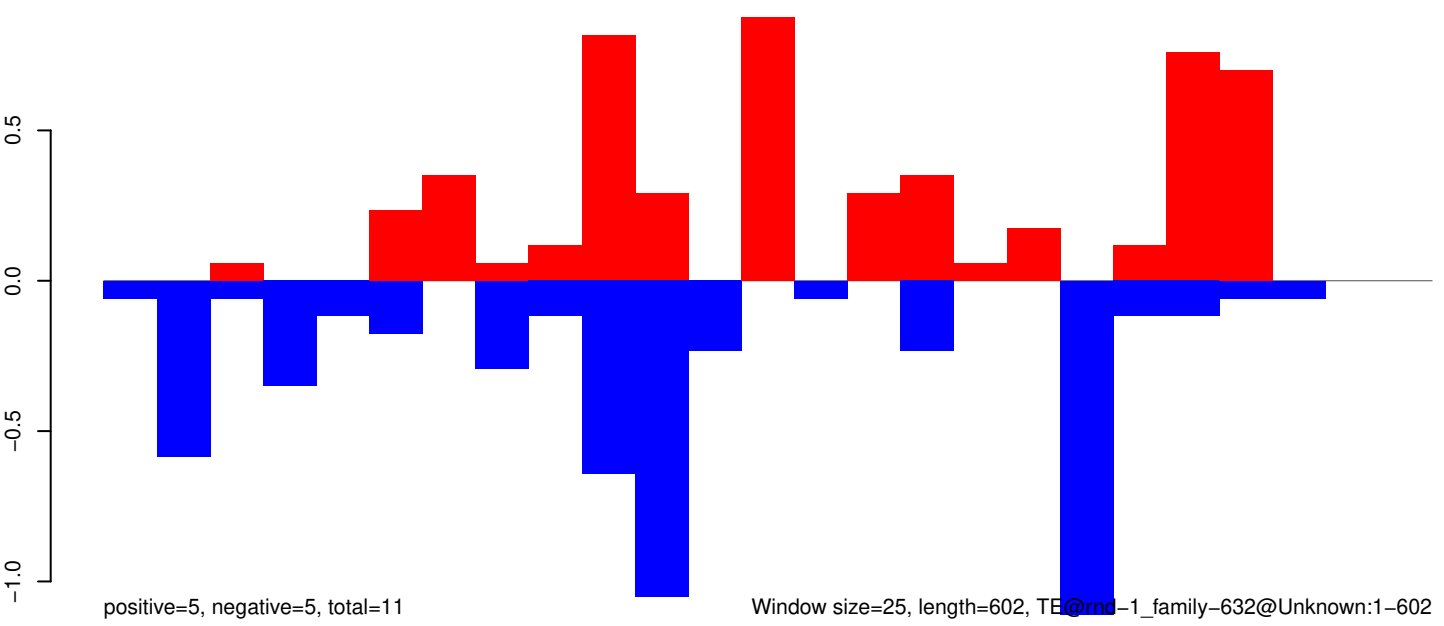
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



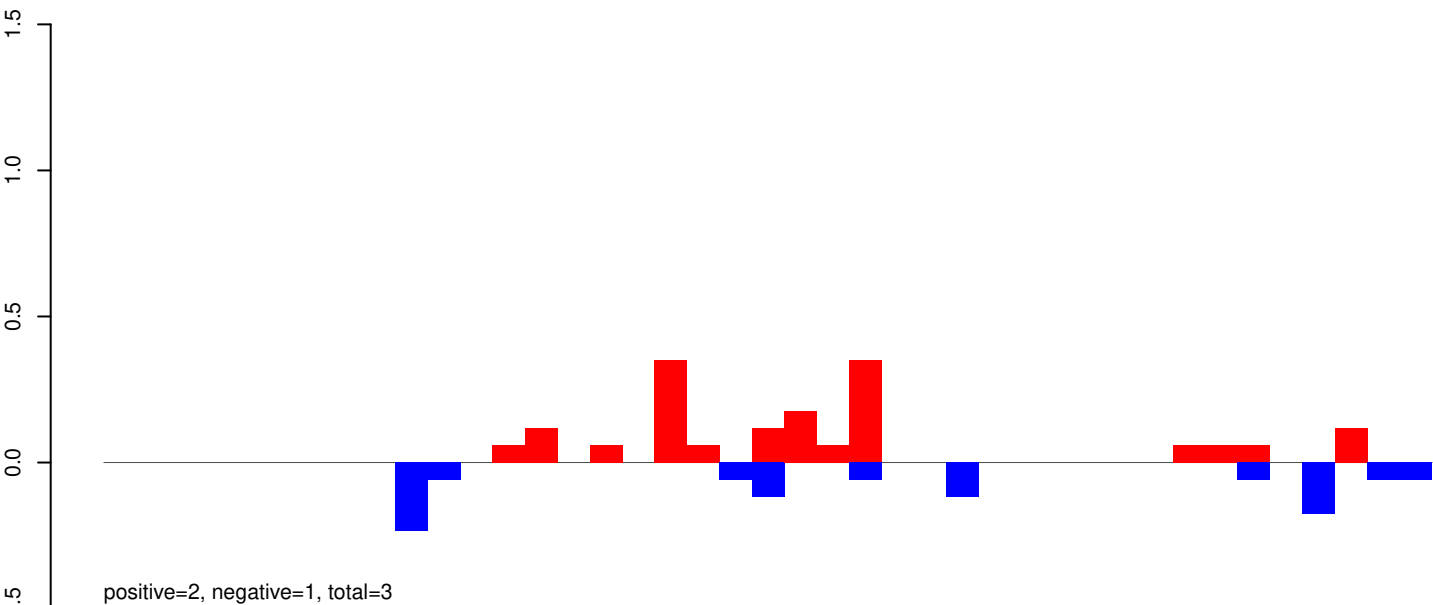
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



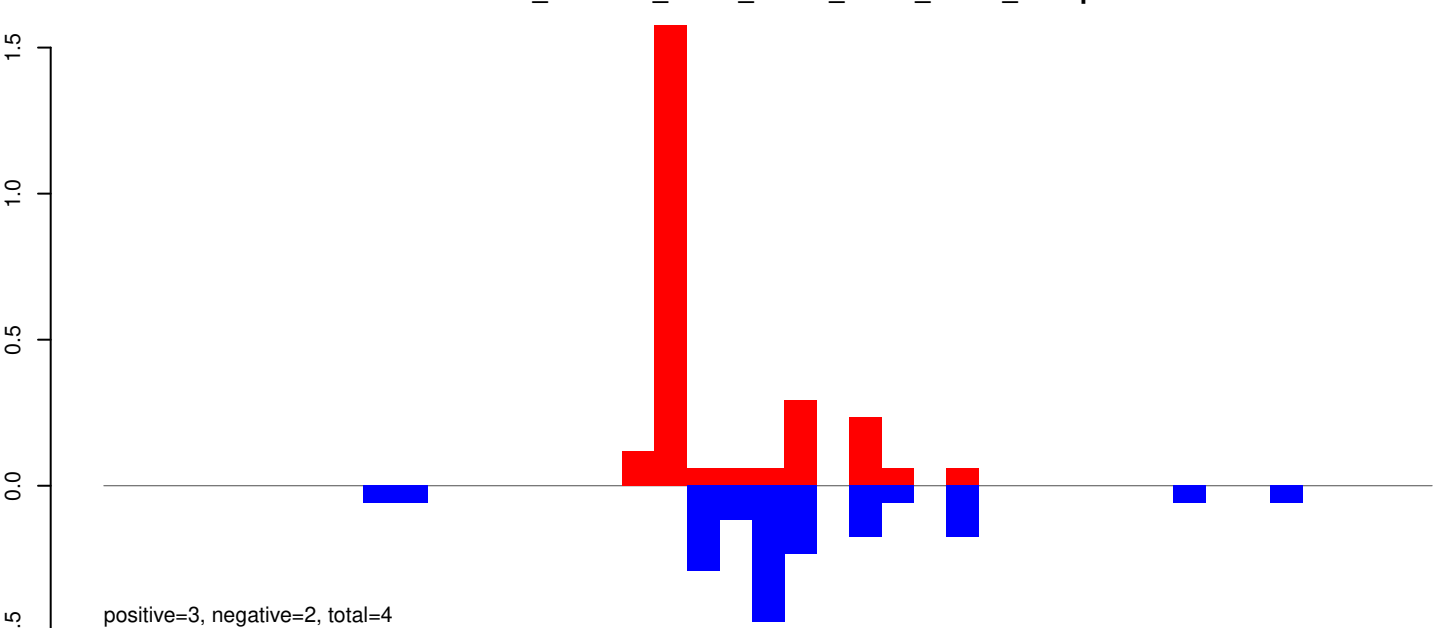
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



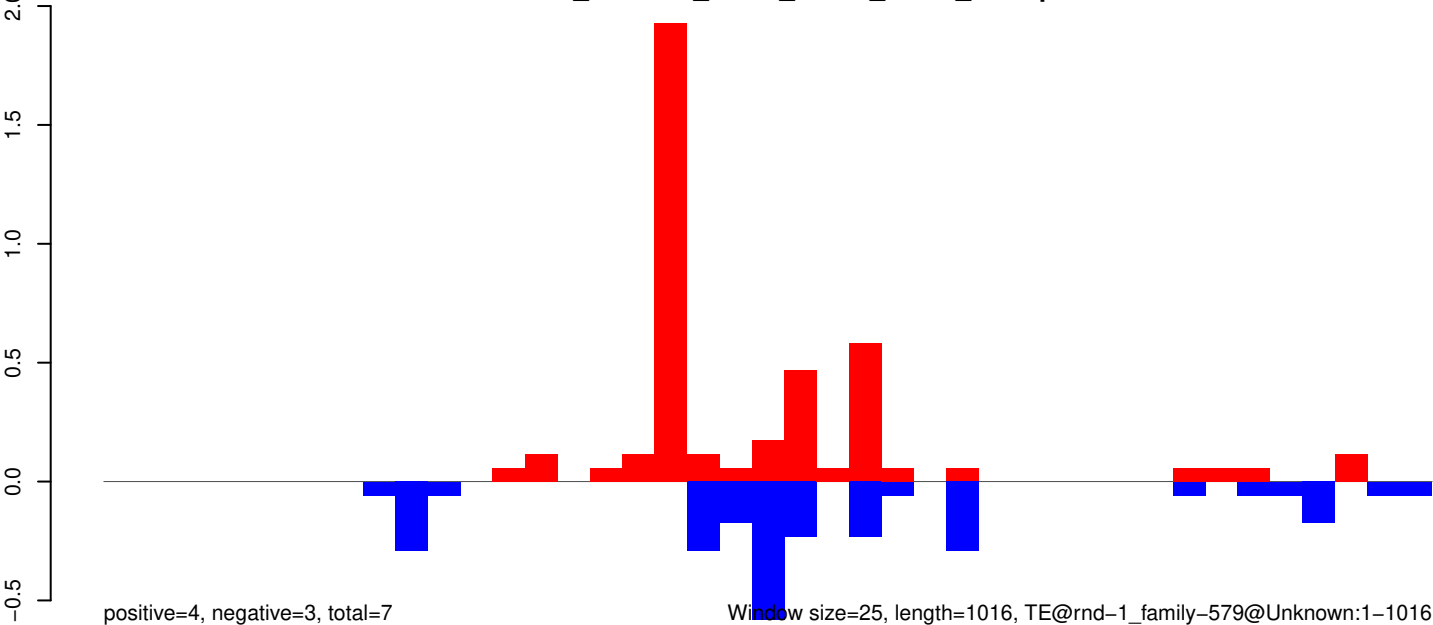
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



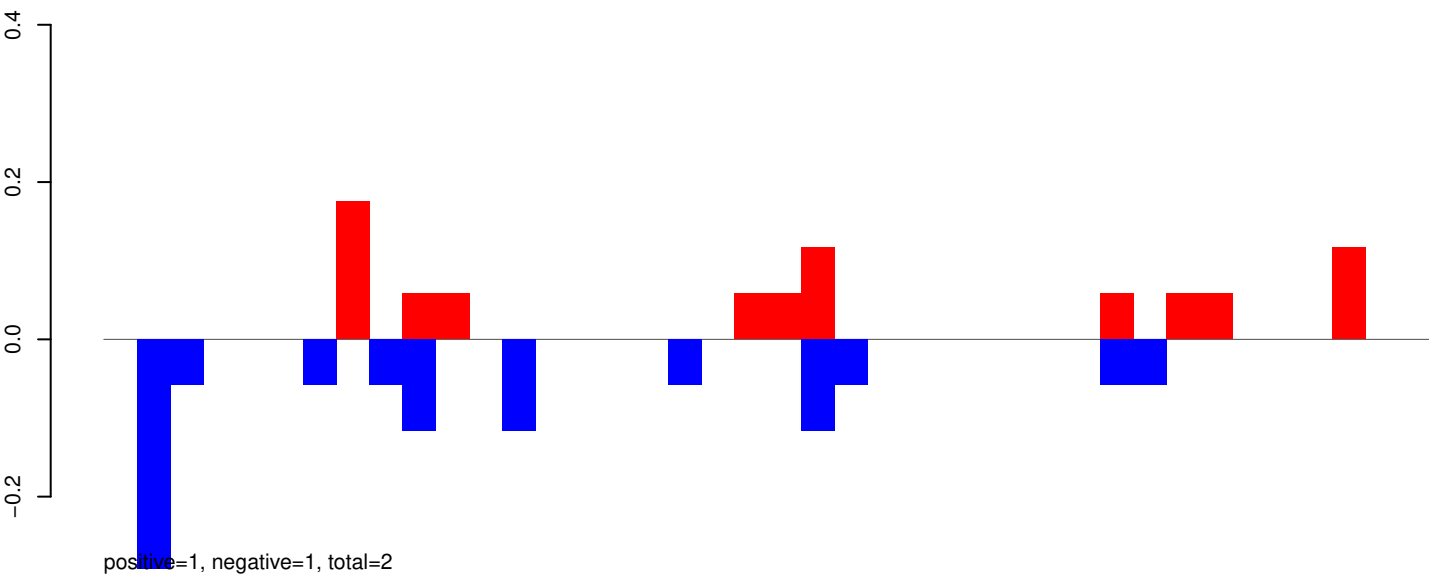
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



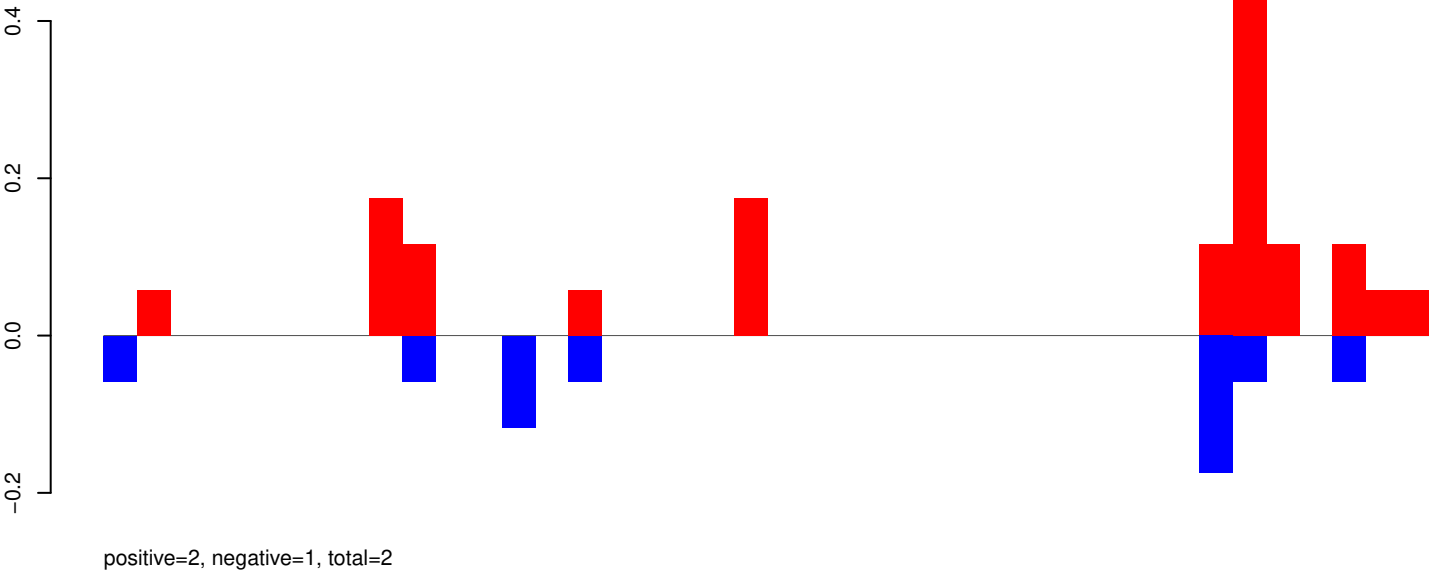
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



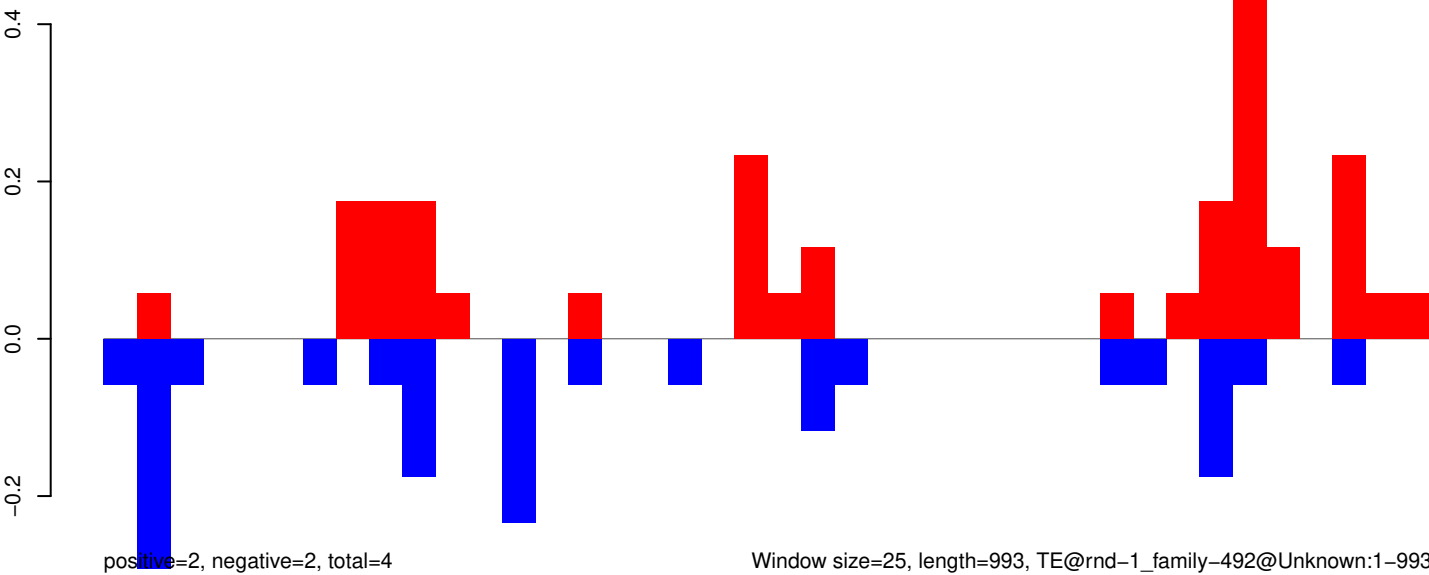
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



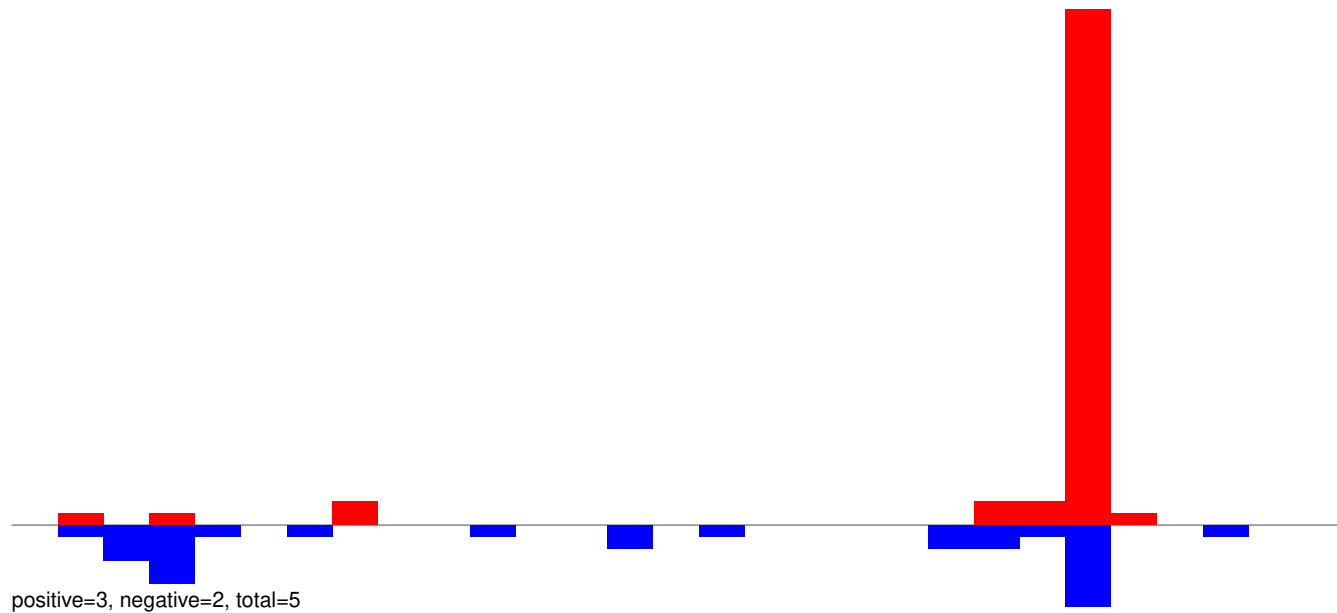
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



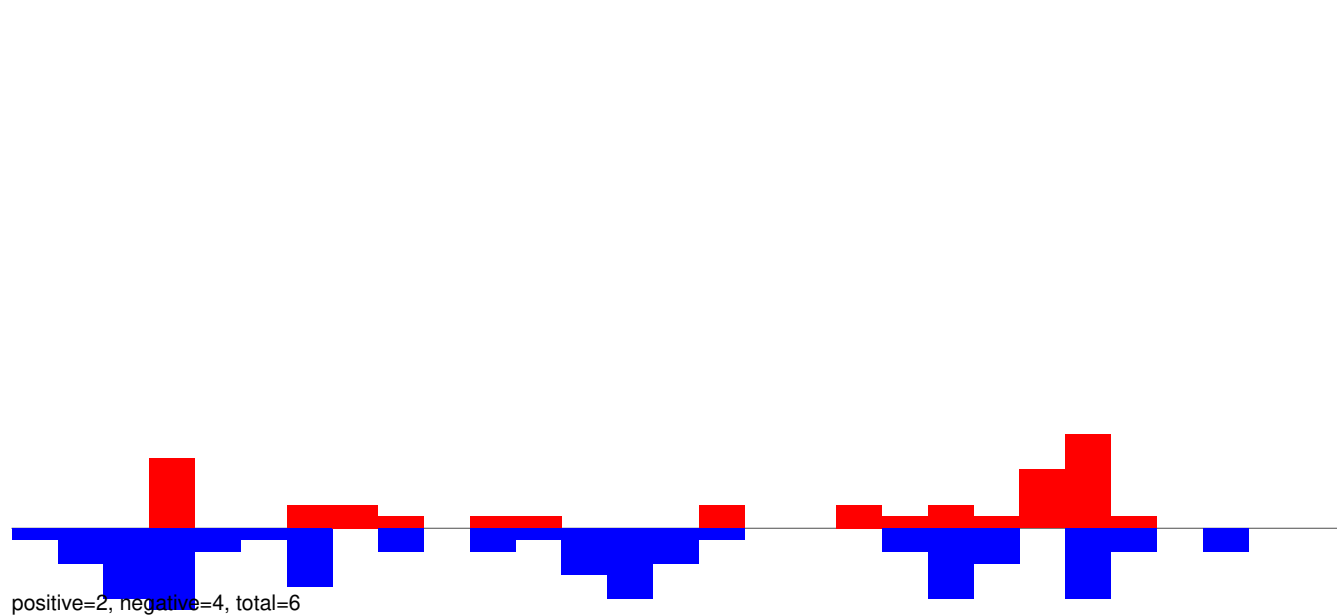
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



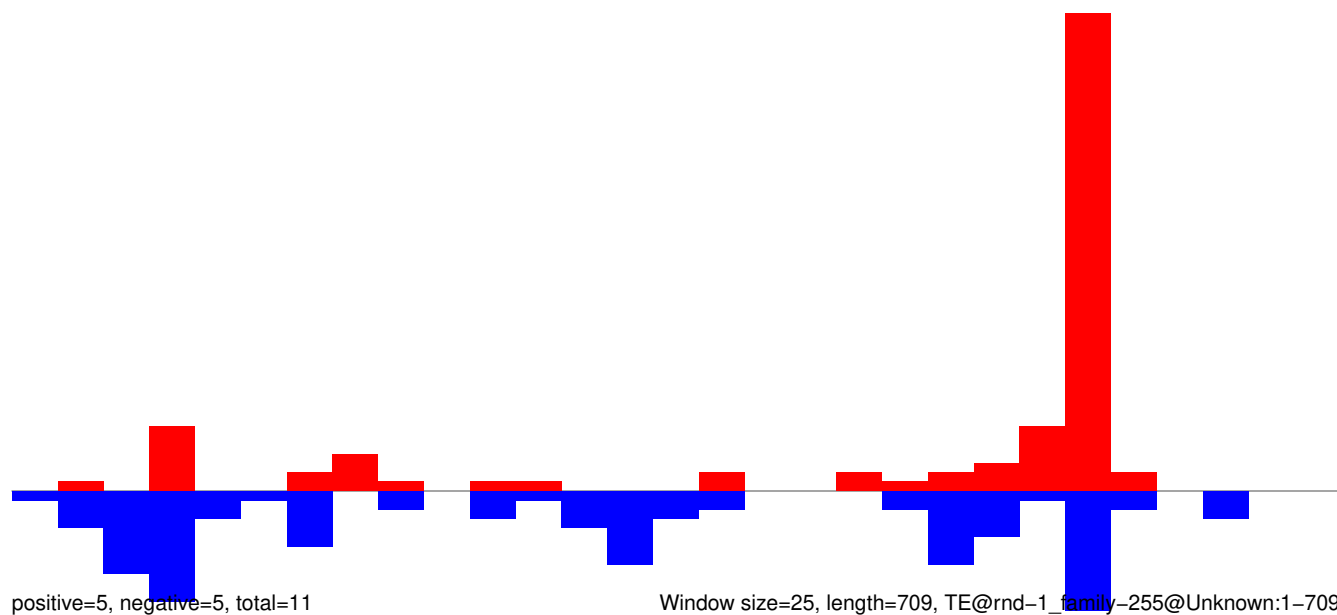
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

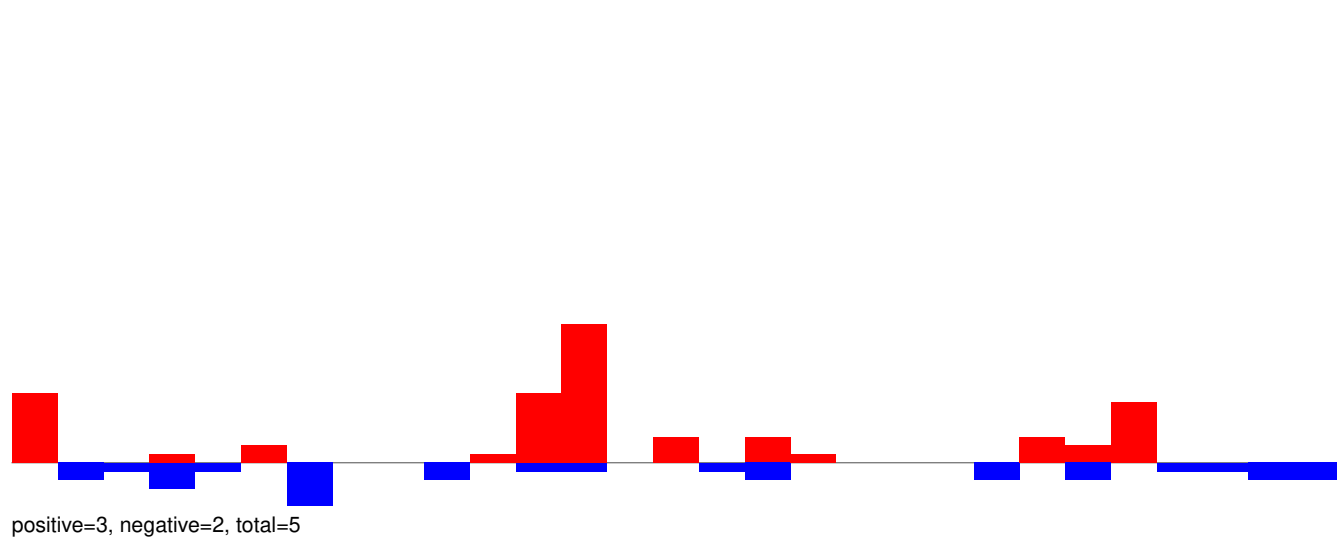


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

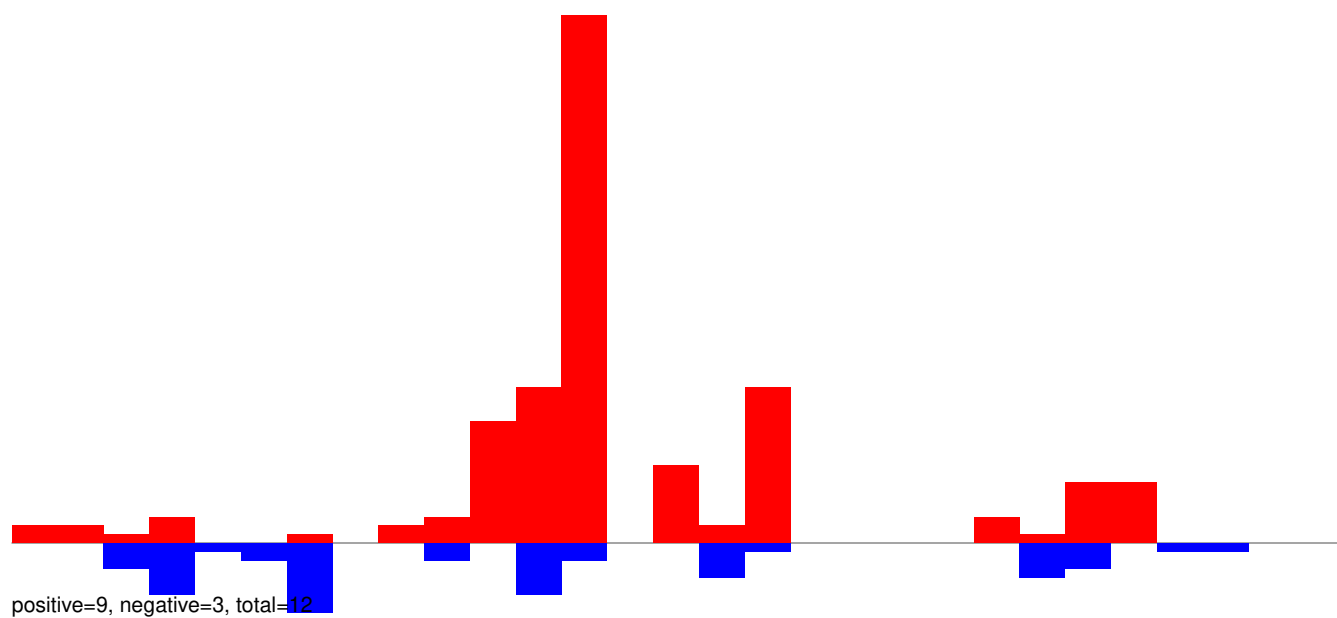


Window size=25, length=709, TE@rnd-1_family-255@Unknown:1-709

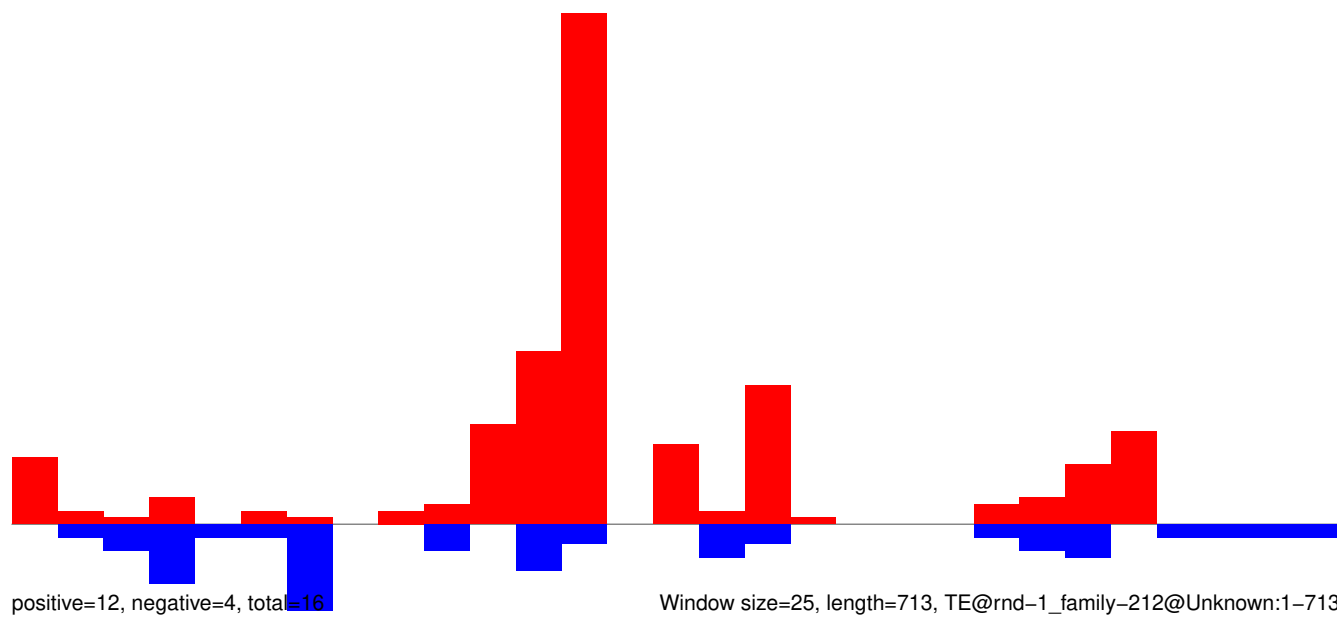
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

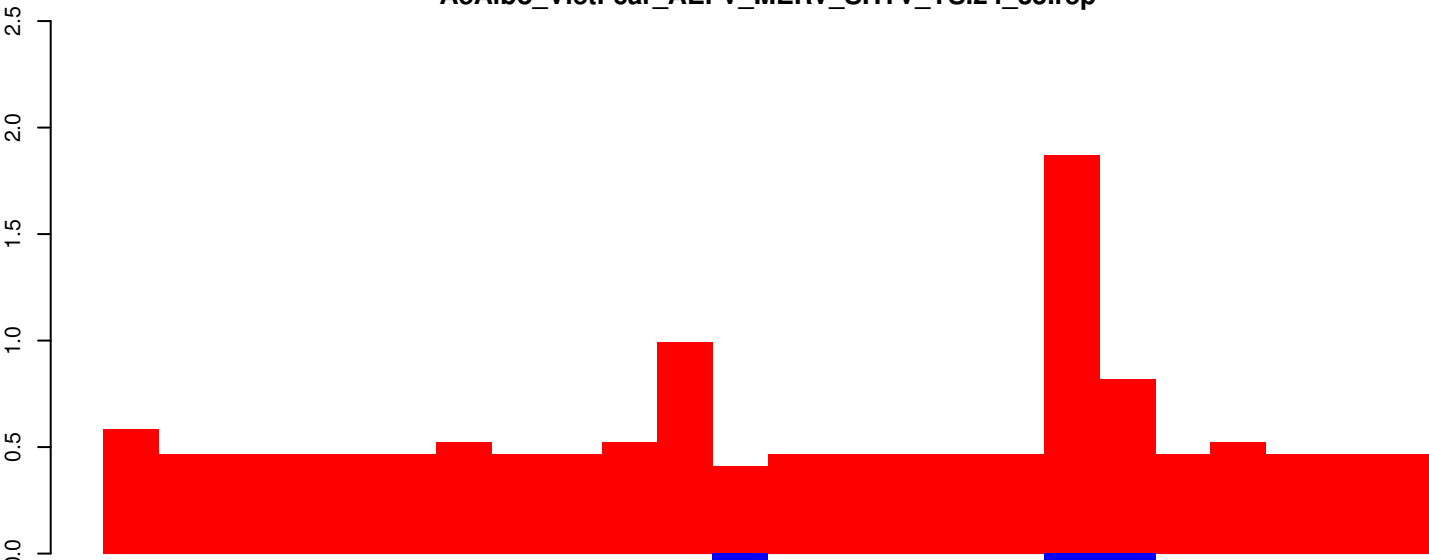


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



positive=49, negative=0, total=49

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=14, negative=1, total=14

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=63, negative=1, total=64

Window size=25, length=599, TE@rnd-1 family-134@Simple_repeat:1-599

100 200 300 400 500 600

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

1.0
0.5
0.0
-0.5
-1.0
-1.5

positive=2, negative=2, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

1.0
0.5
0.0
-0.5
-1.0
-1.5

positive=5, negative=9, total=14

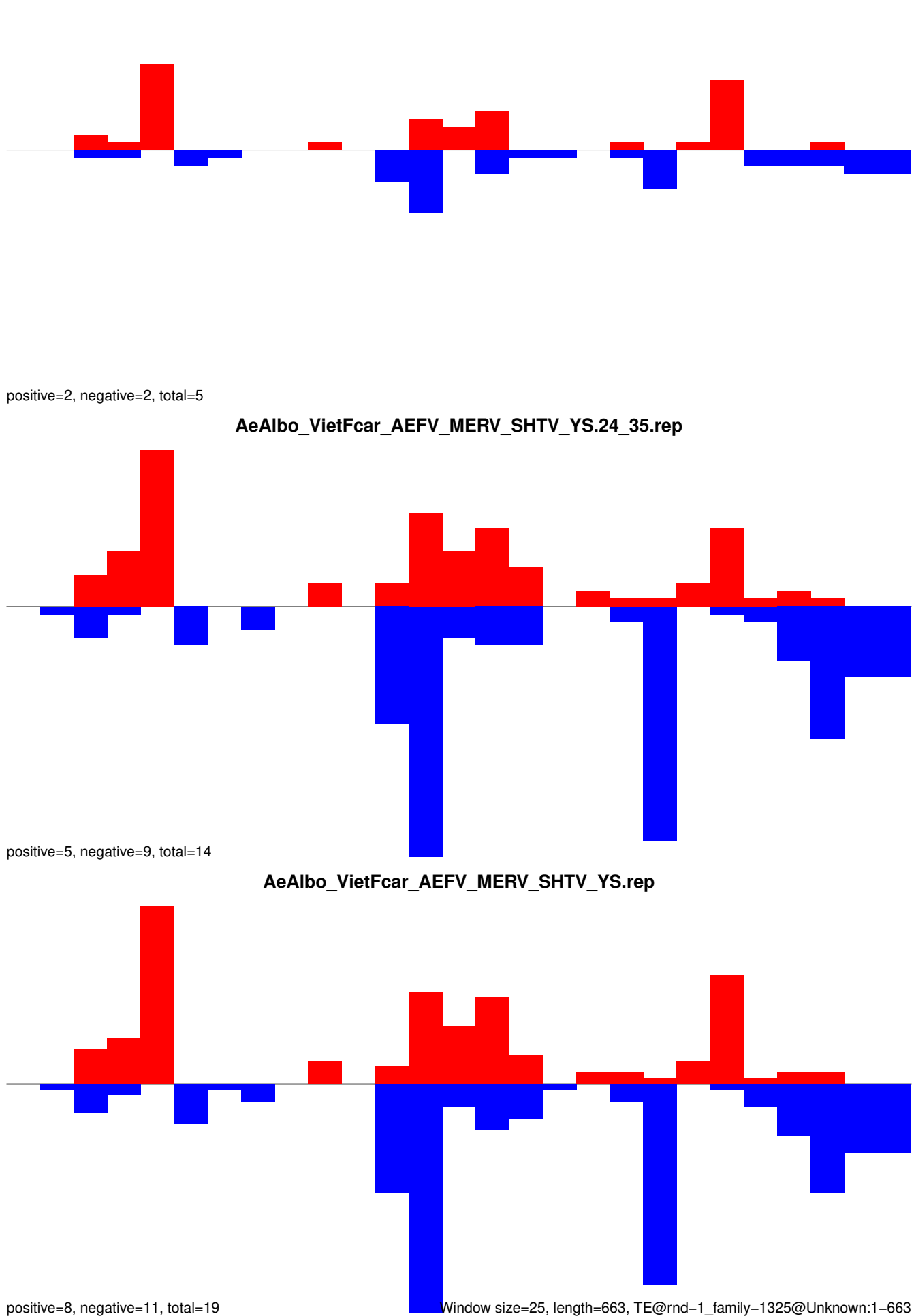
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

1
0
-1
-2

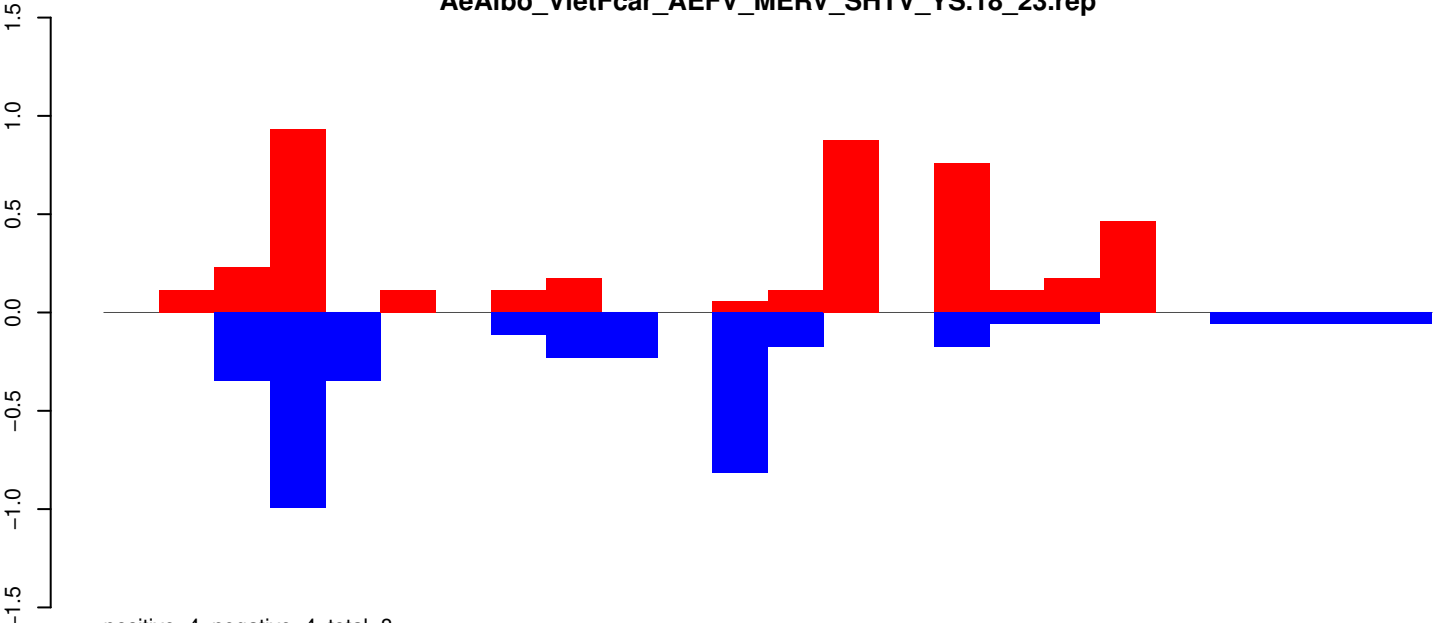
positive=8, negative=11, total=19

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

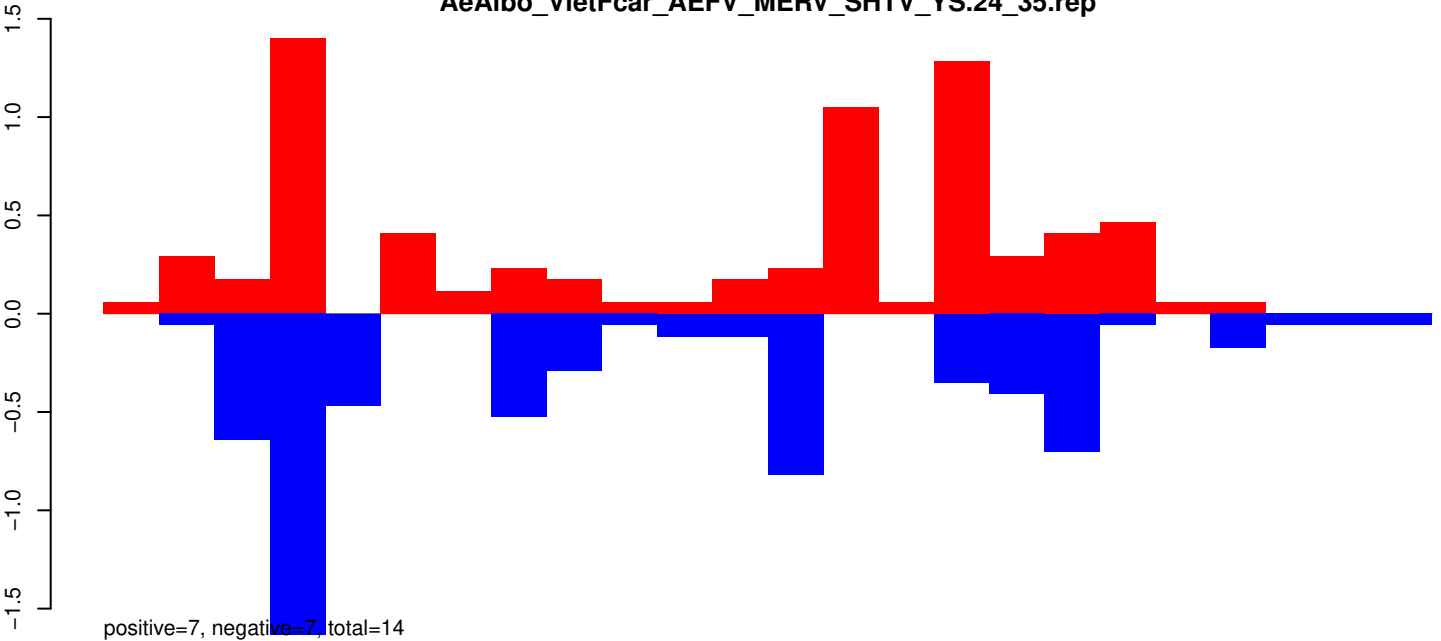
0 100 200 300 400 500 600 700



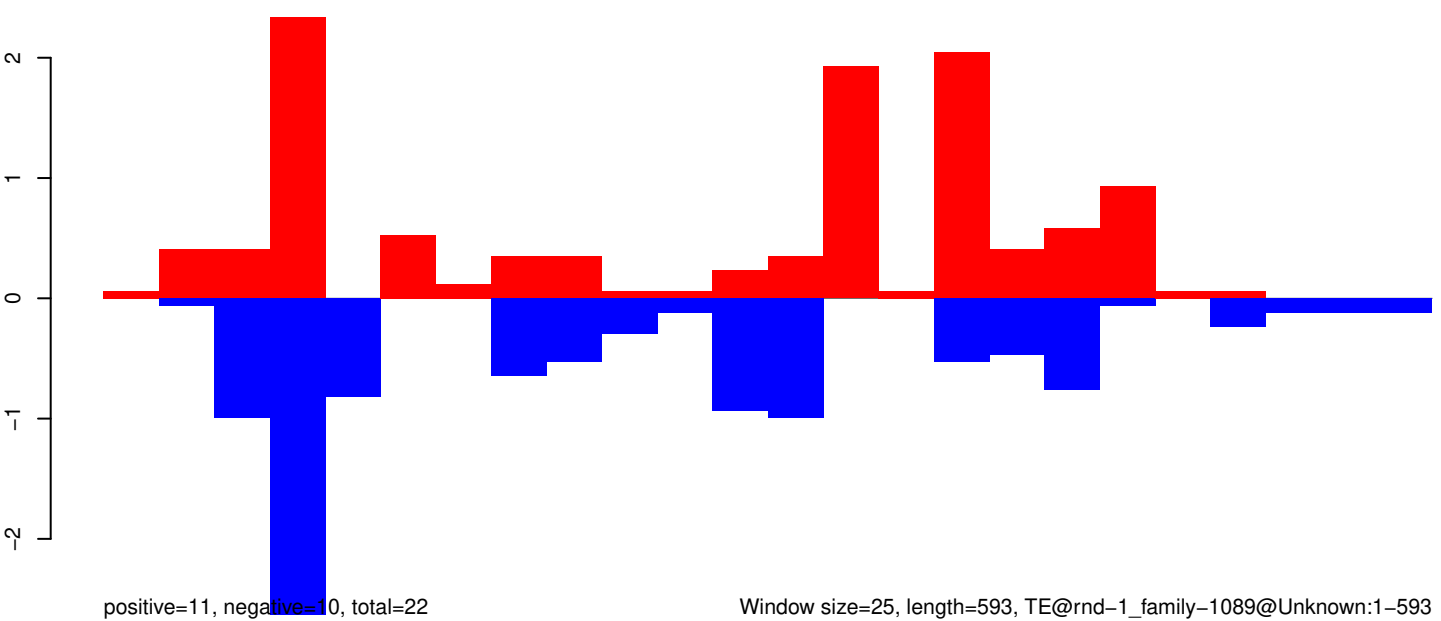
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



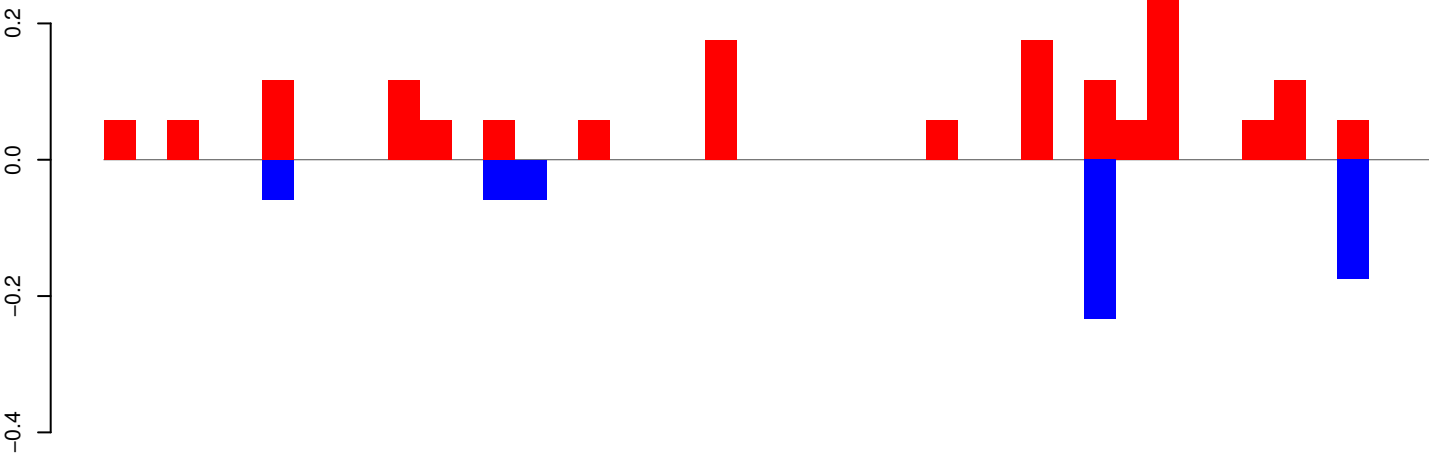
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

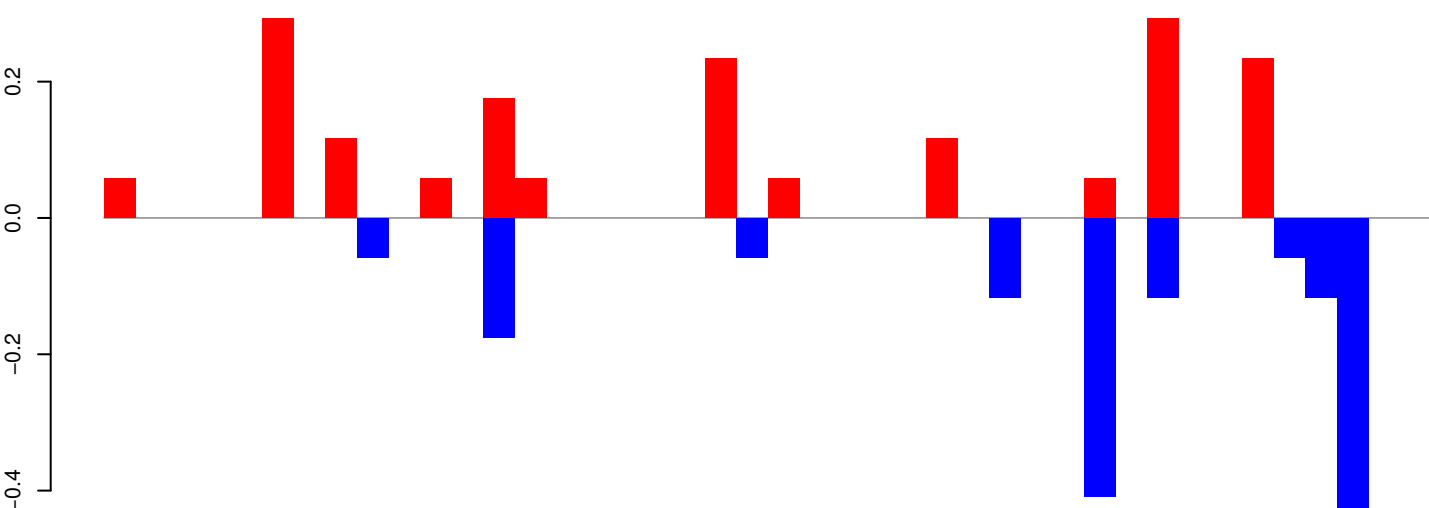


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



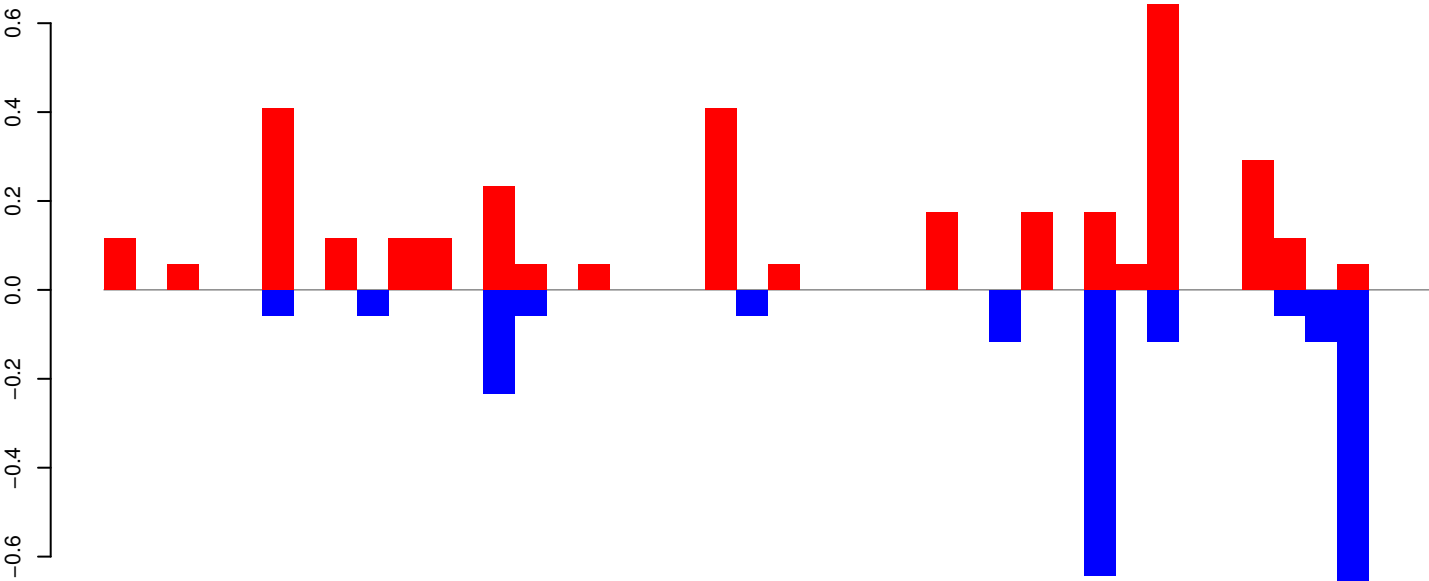
positive=2, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=2, total=3

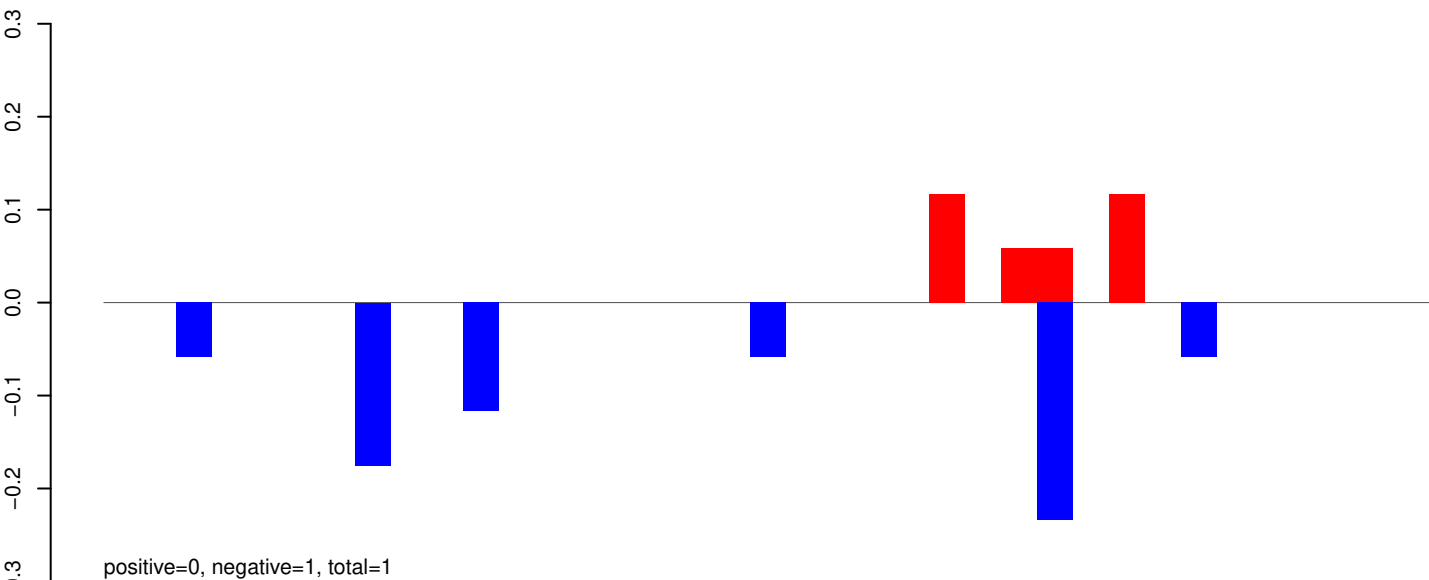
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



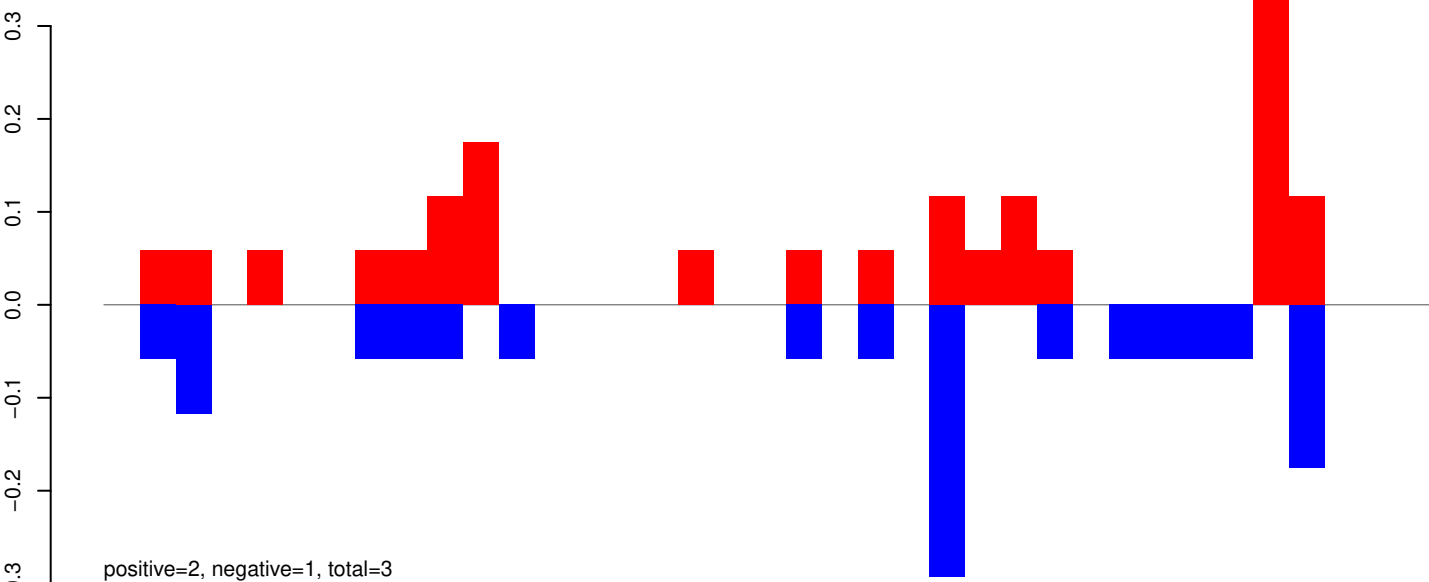
positive=3, negative=2, total=6

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

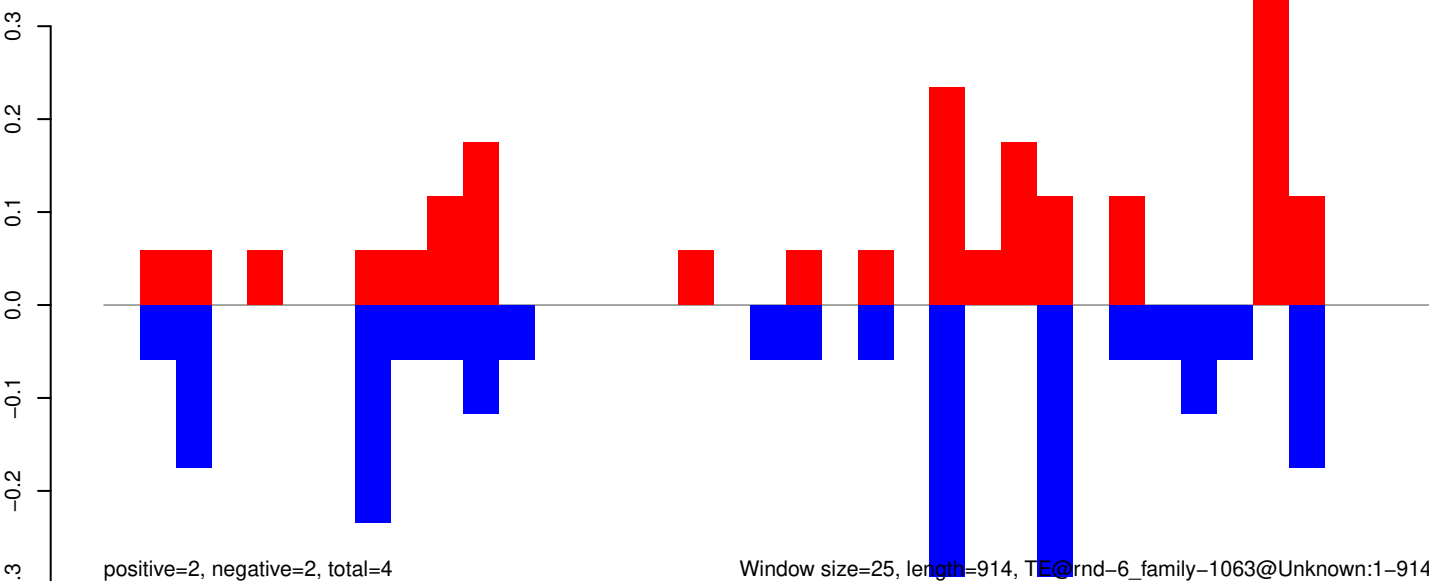
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

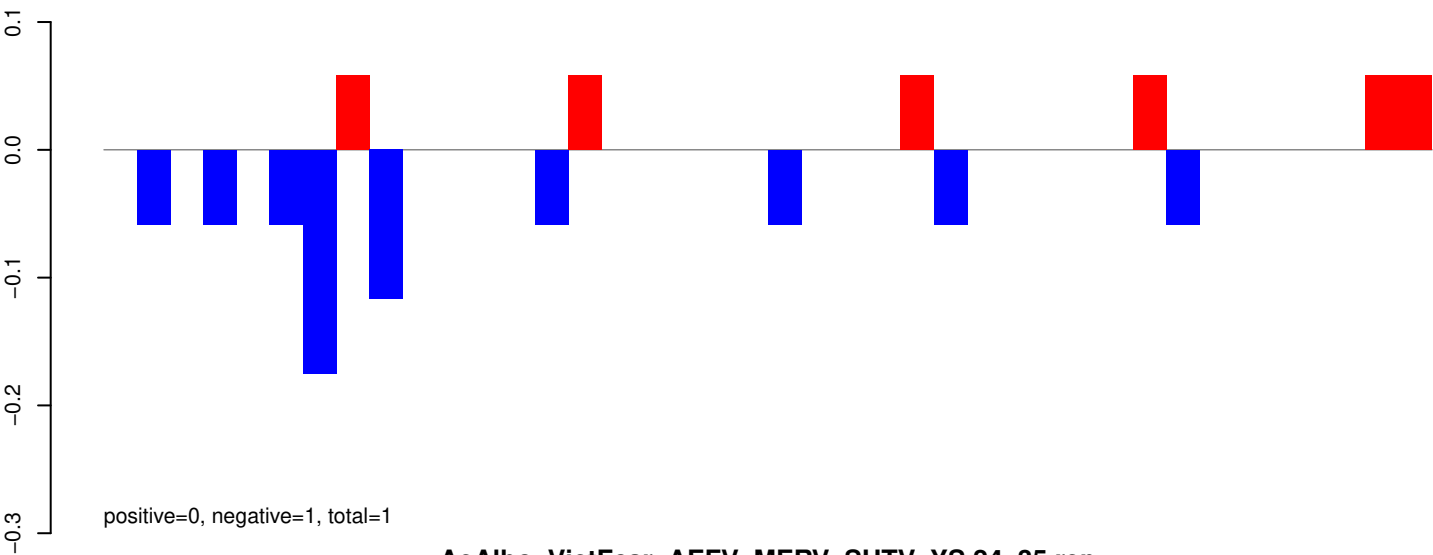


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

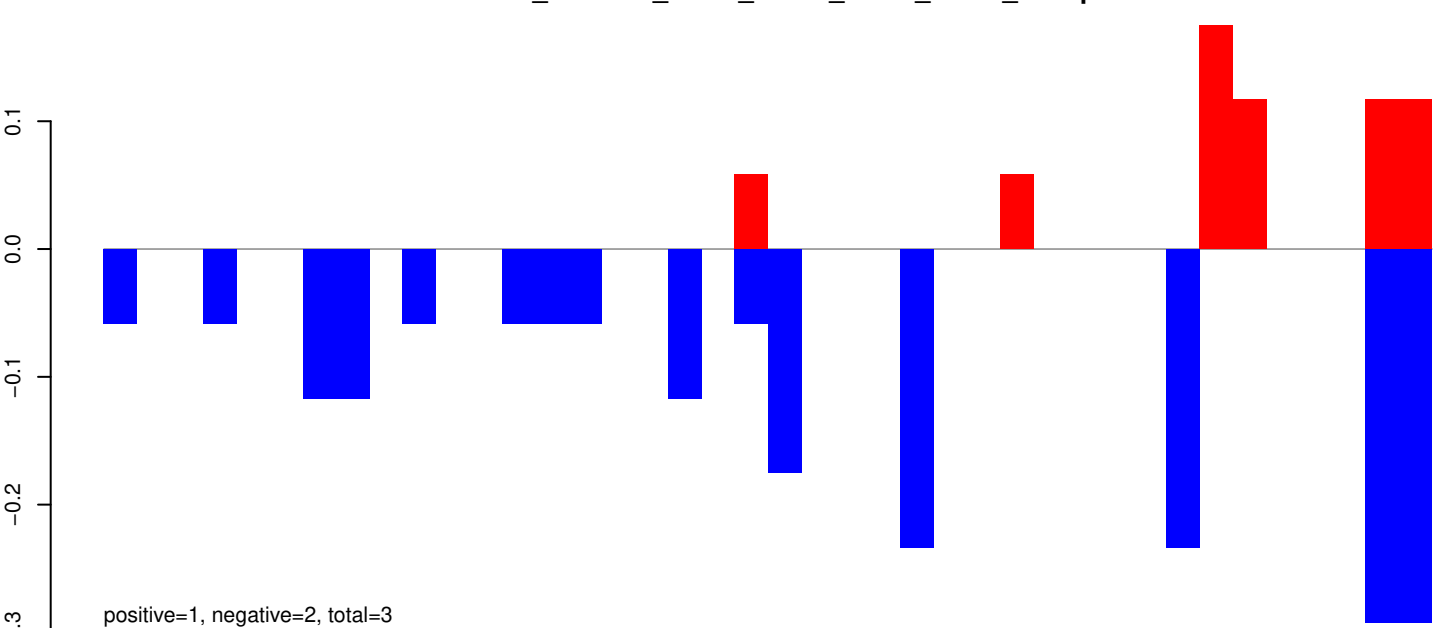


Window size=25, length=914, TE@rnd-6_family-1063@Unknown:1-914

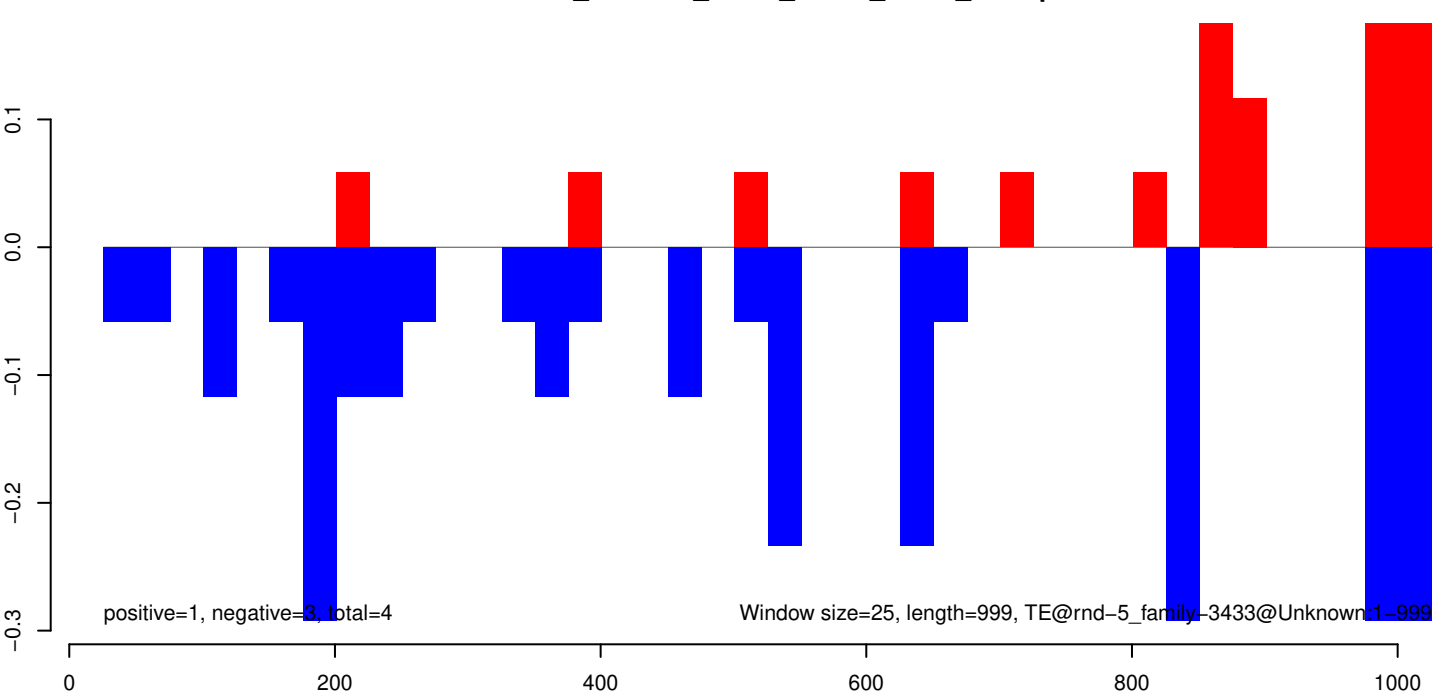
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



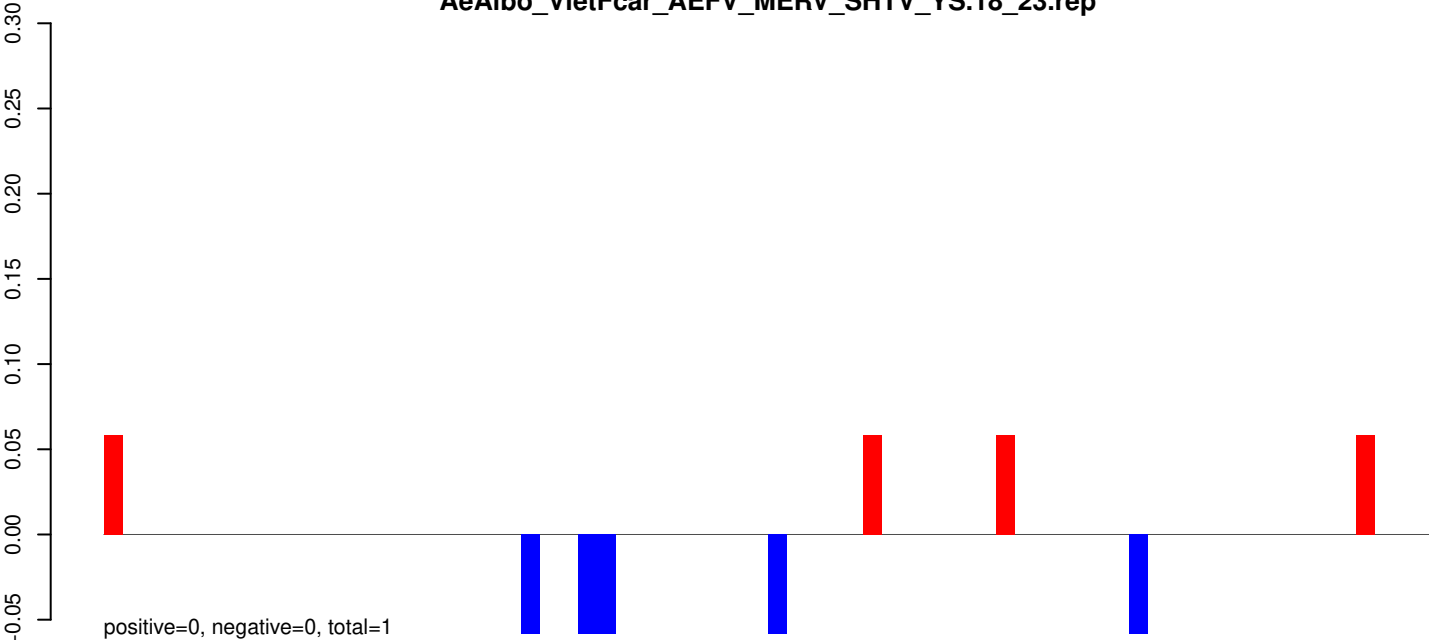
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



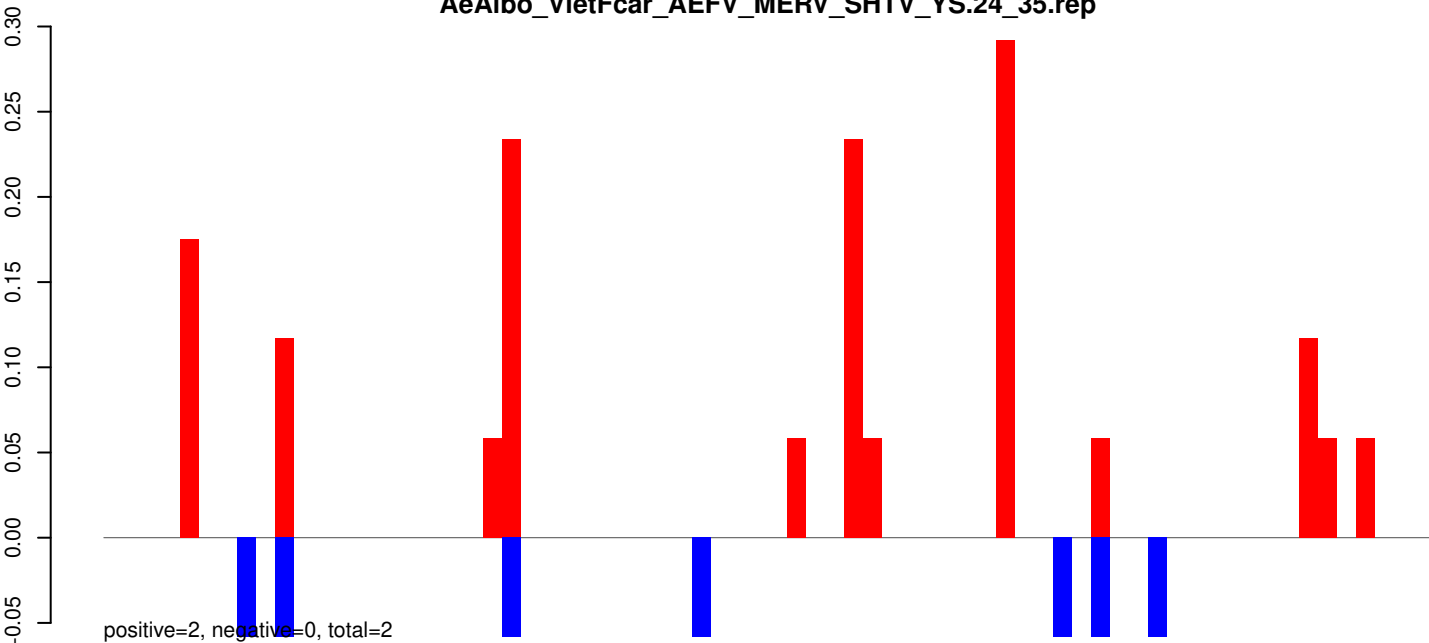
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



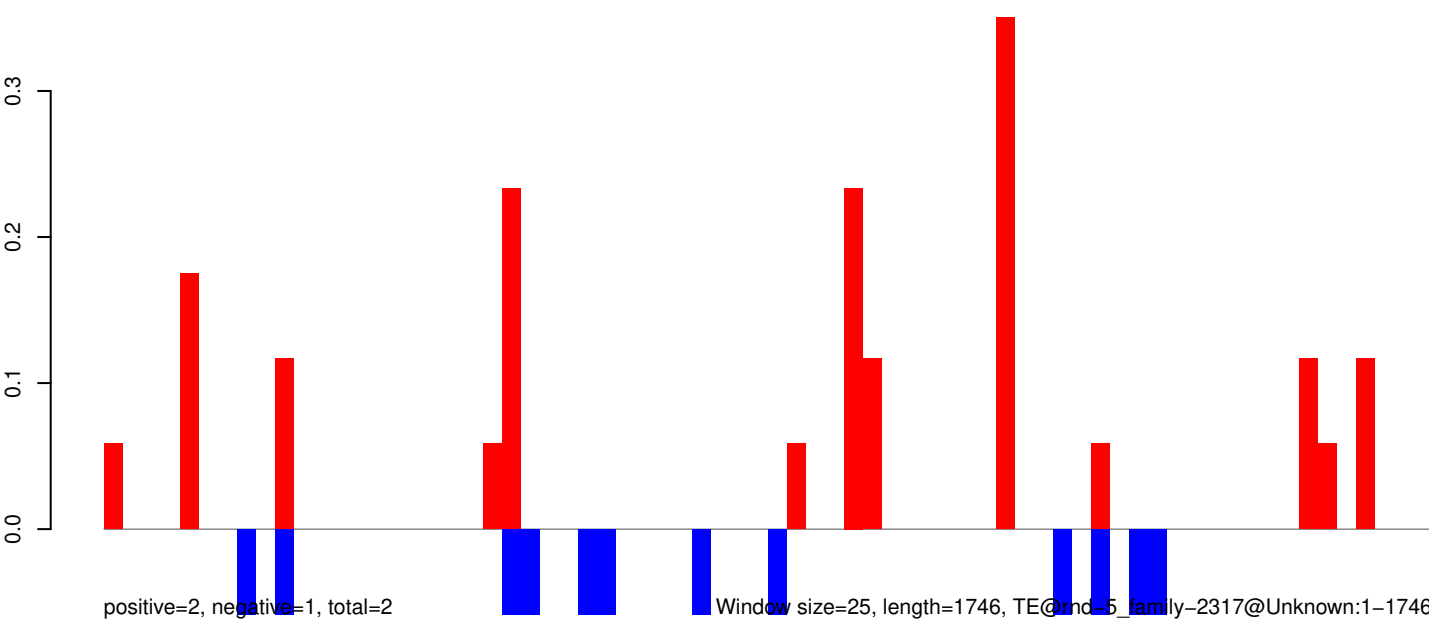
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

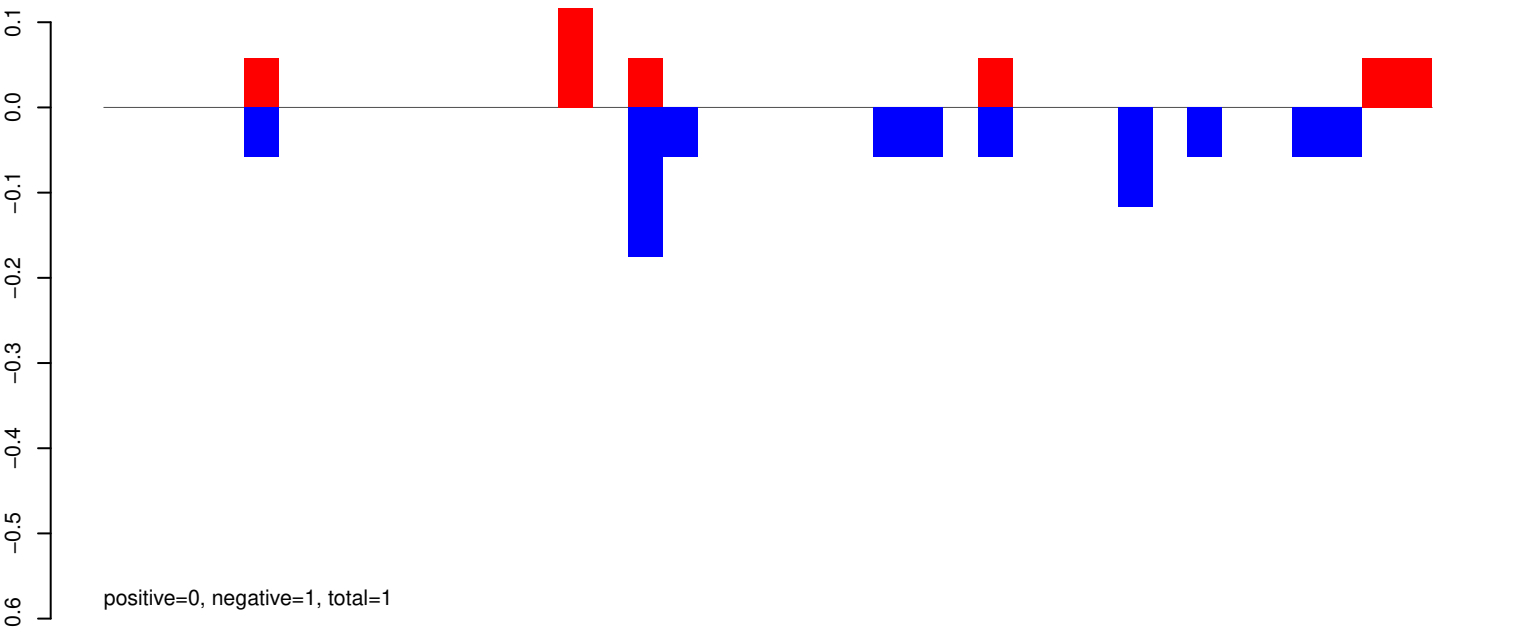


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

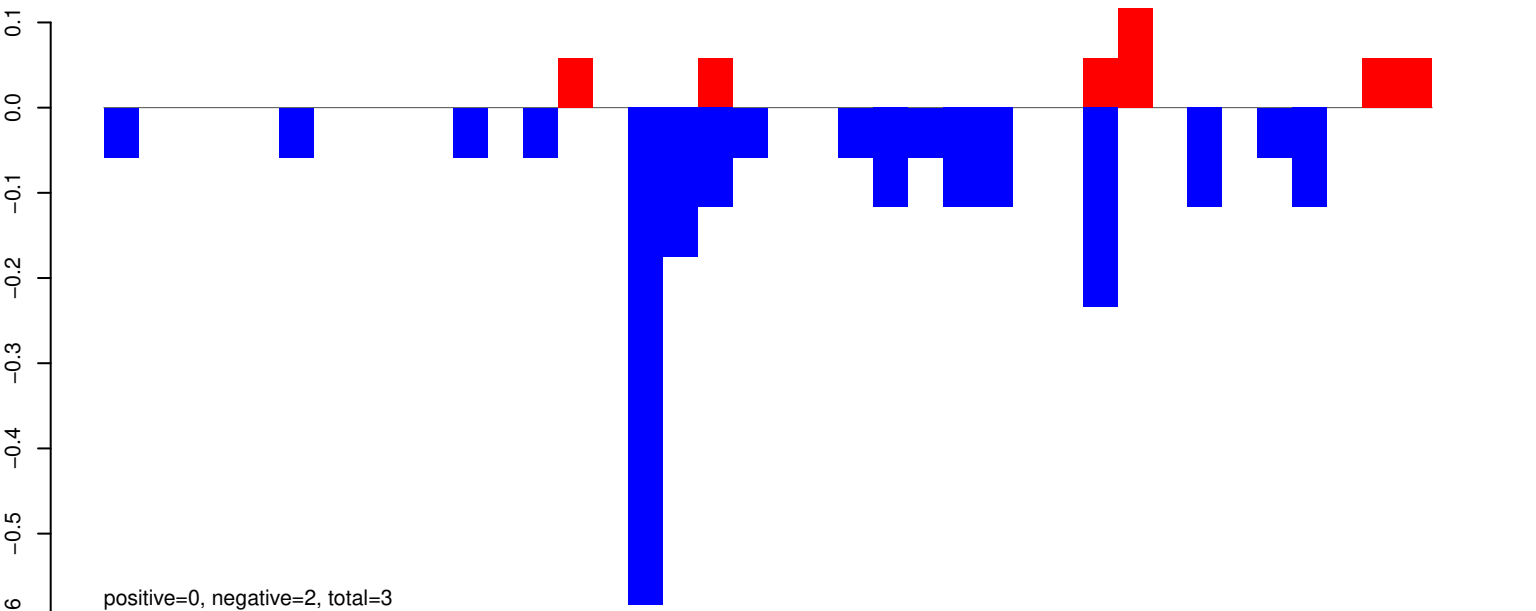


Window size=25, length=1746, TE@rnd_5_family-2317@Unknown:1-1746

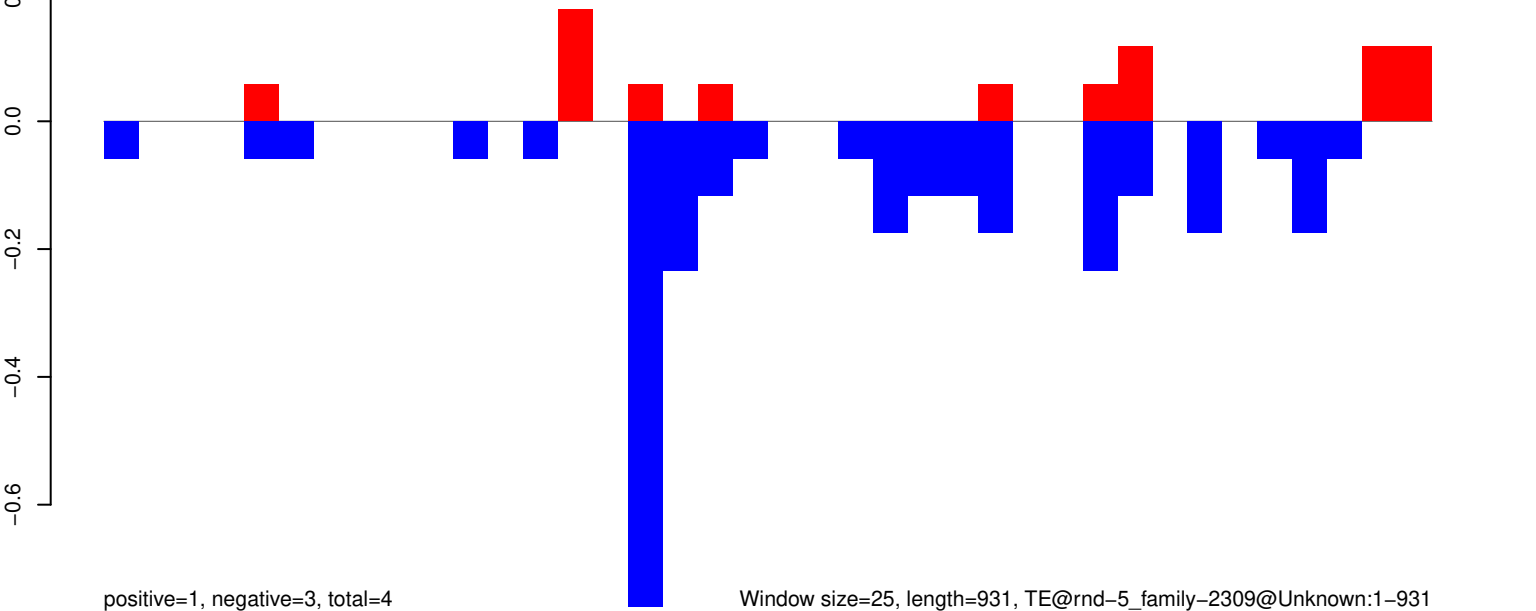
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



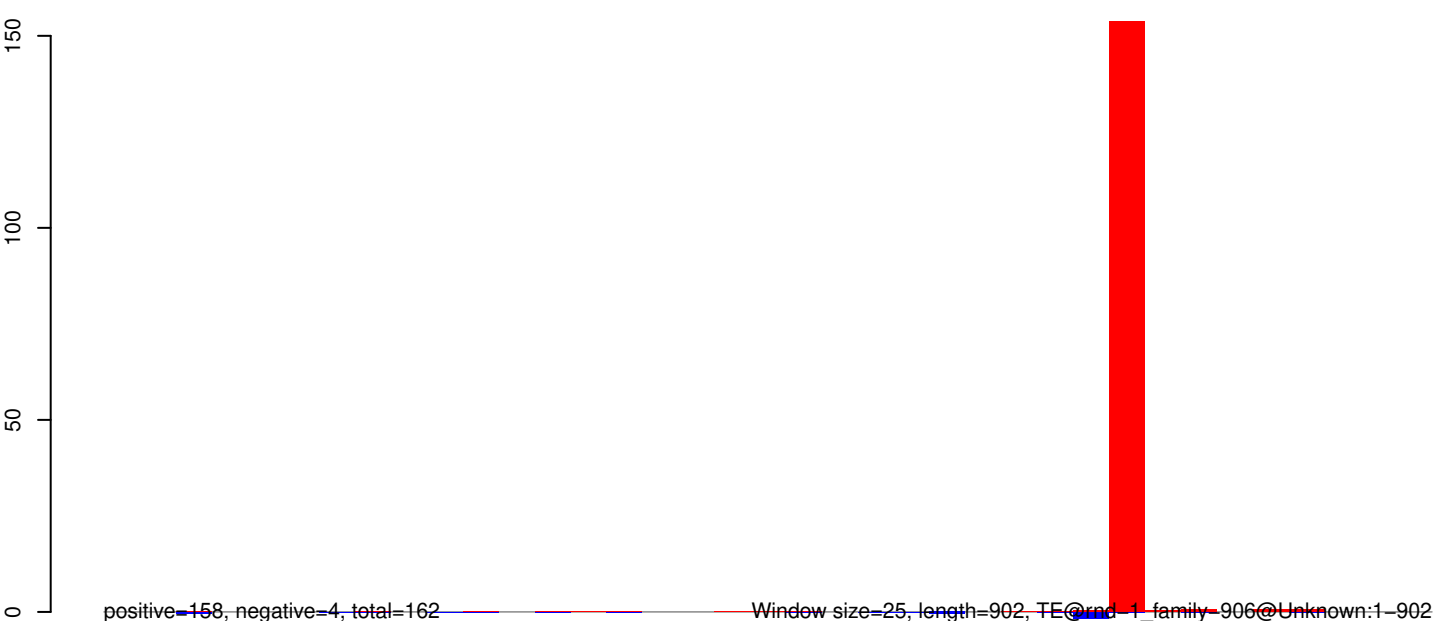
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



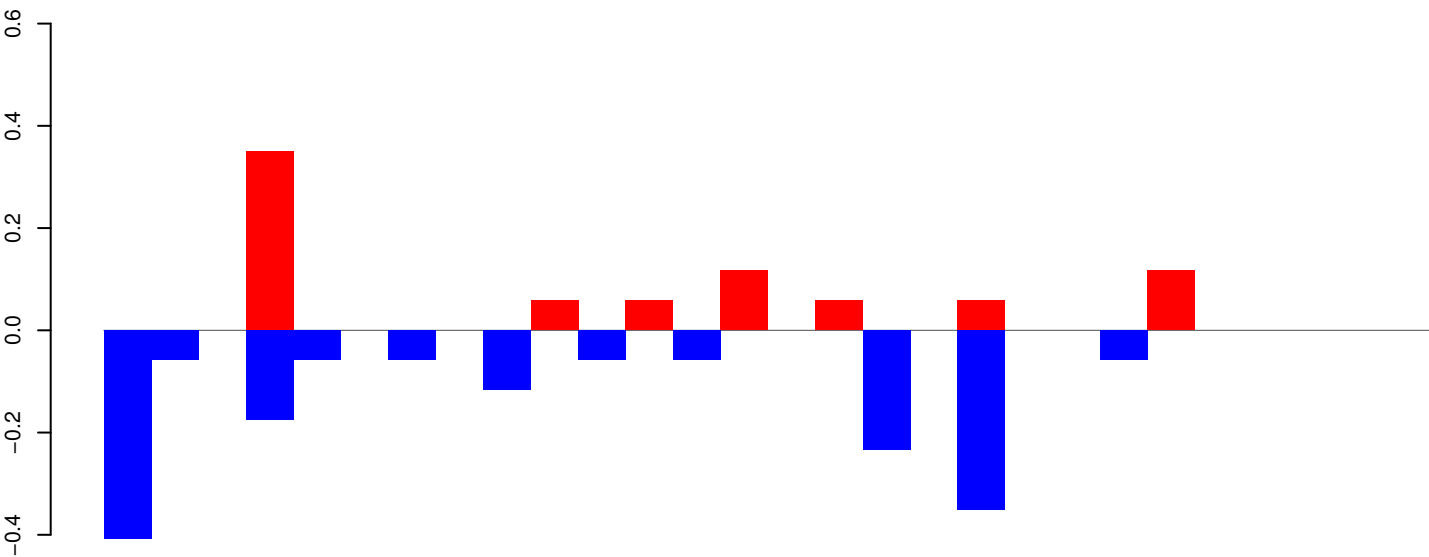
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

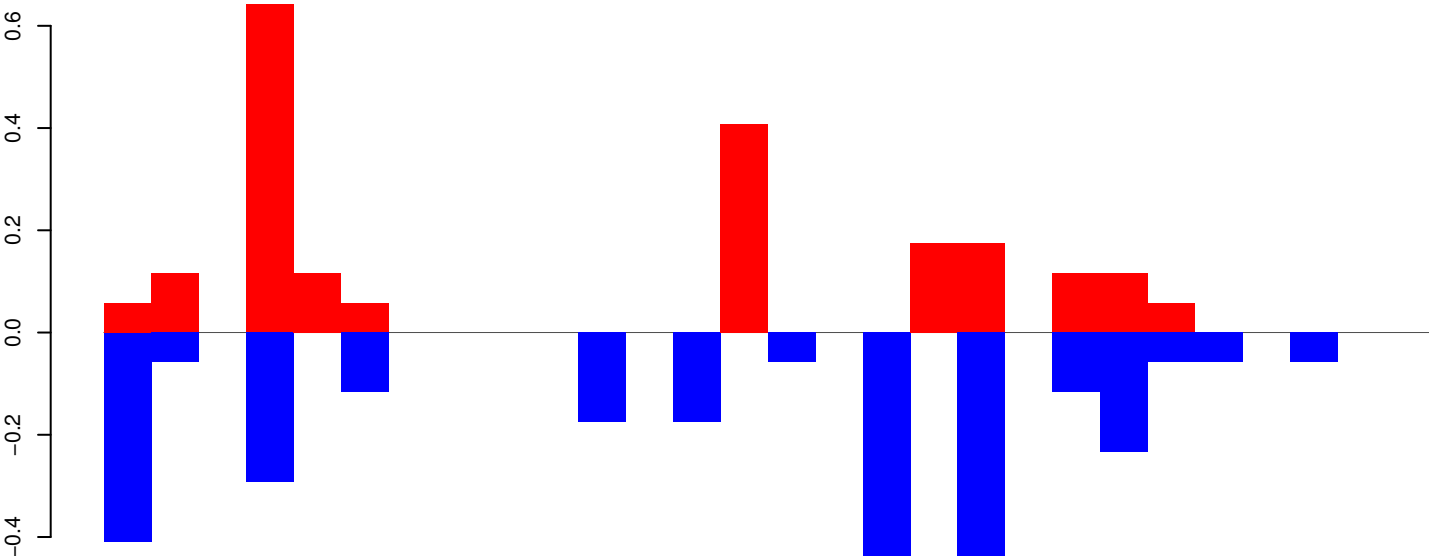


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



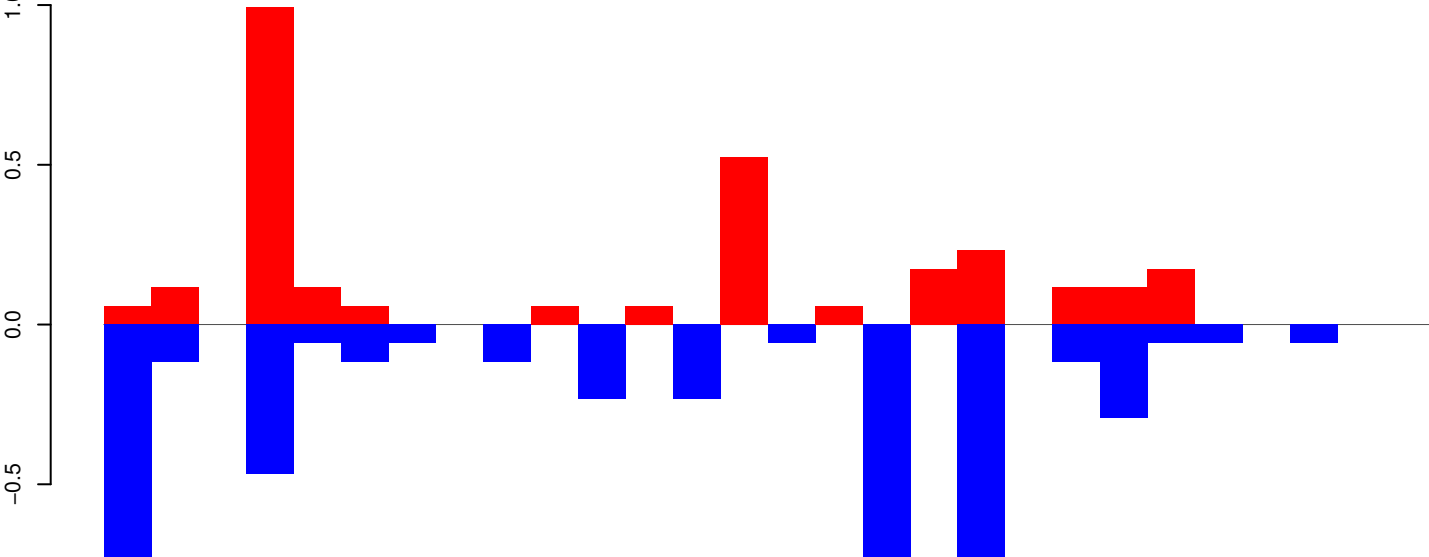
positive=1, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=3, total=5

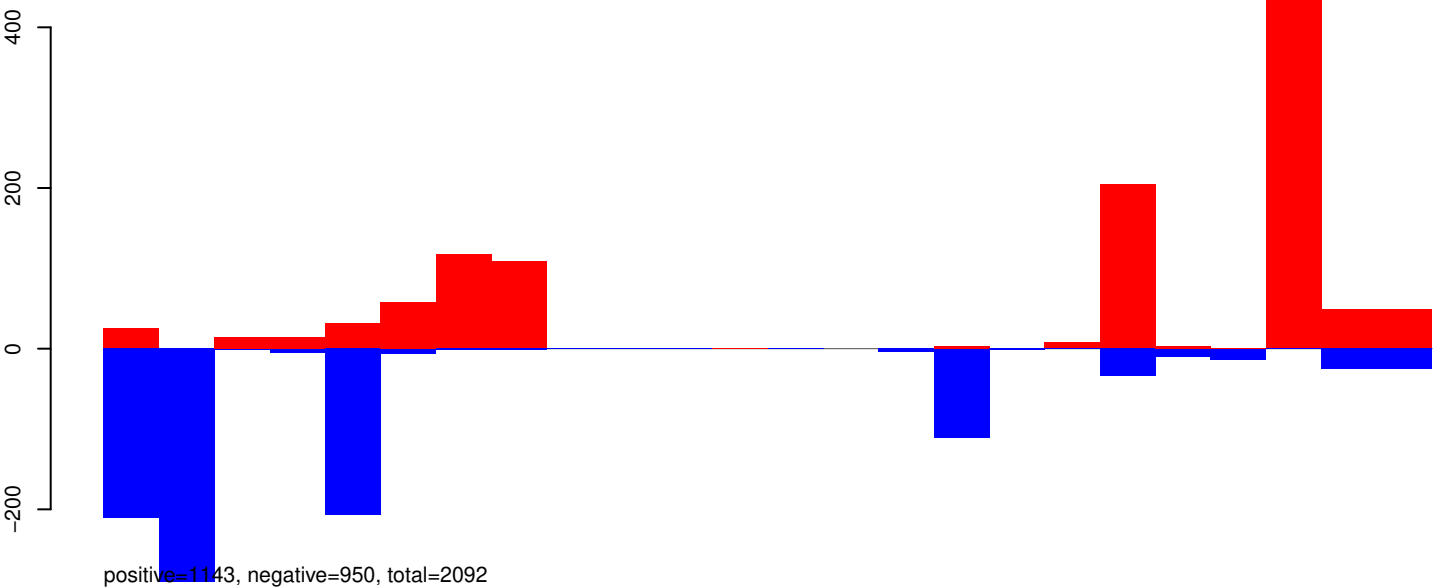
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



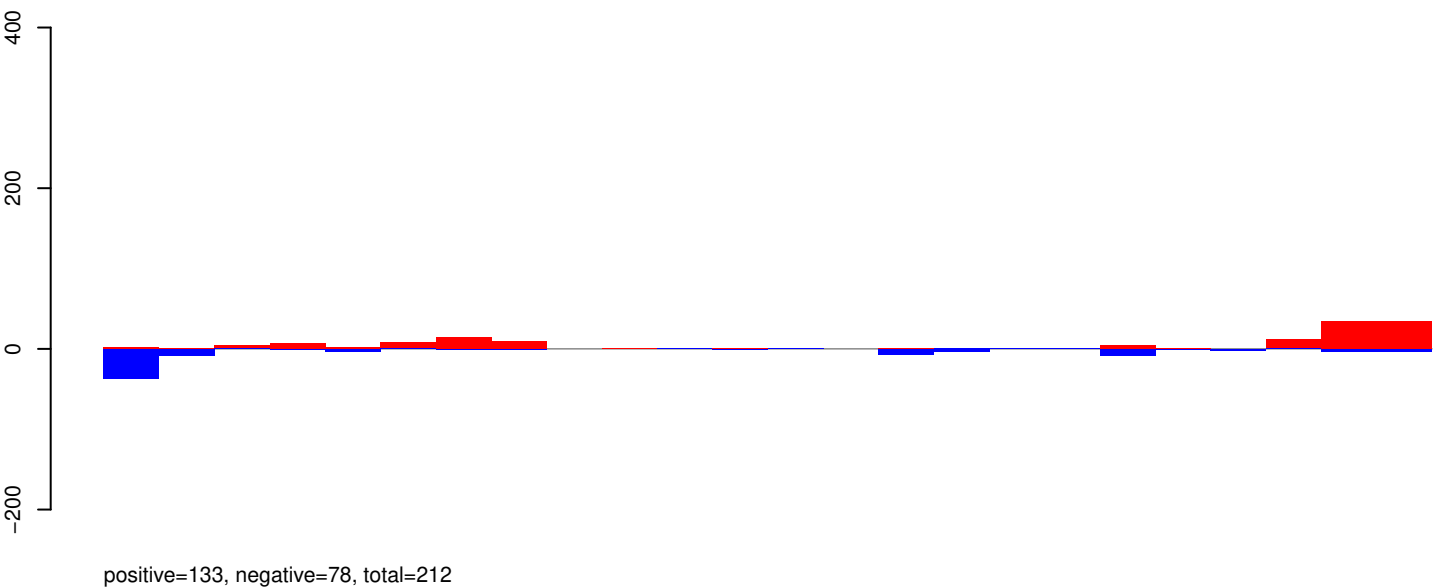
positive=3, negative=4, total=7

Window size=25, length=696, TE@rnd-1_family-864@Unknown:1-696

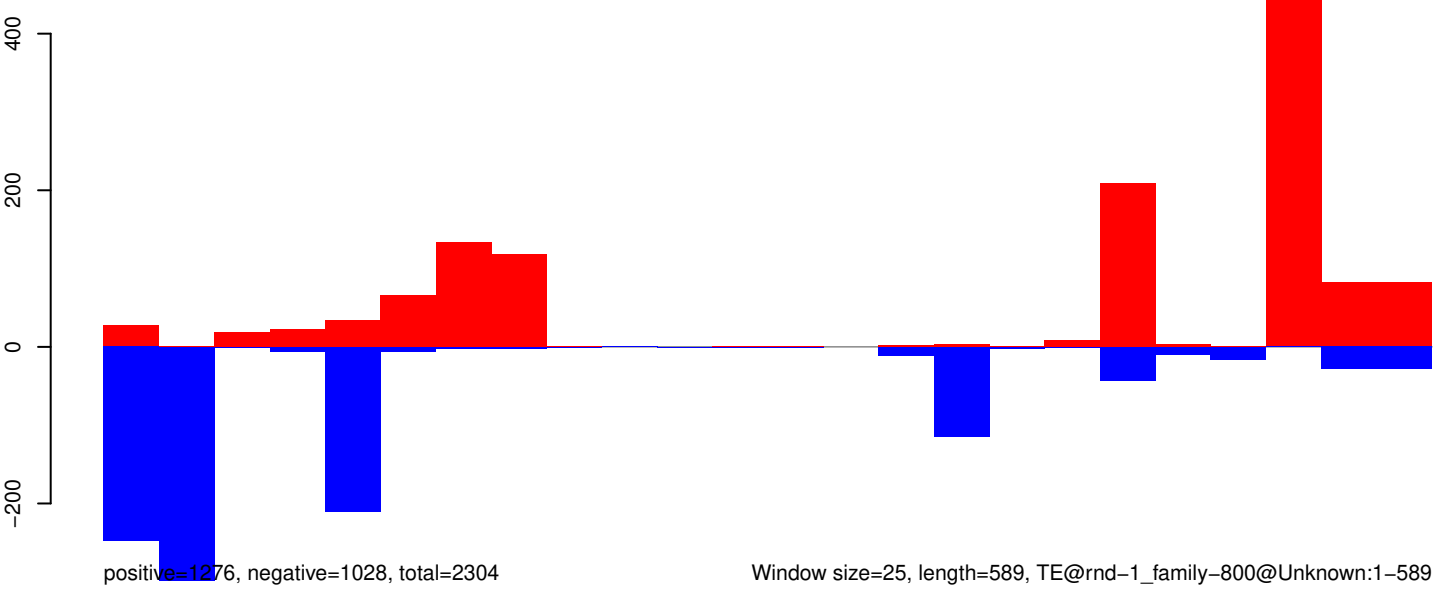
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



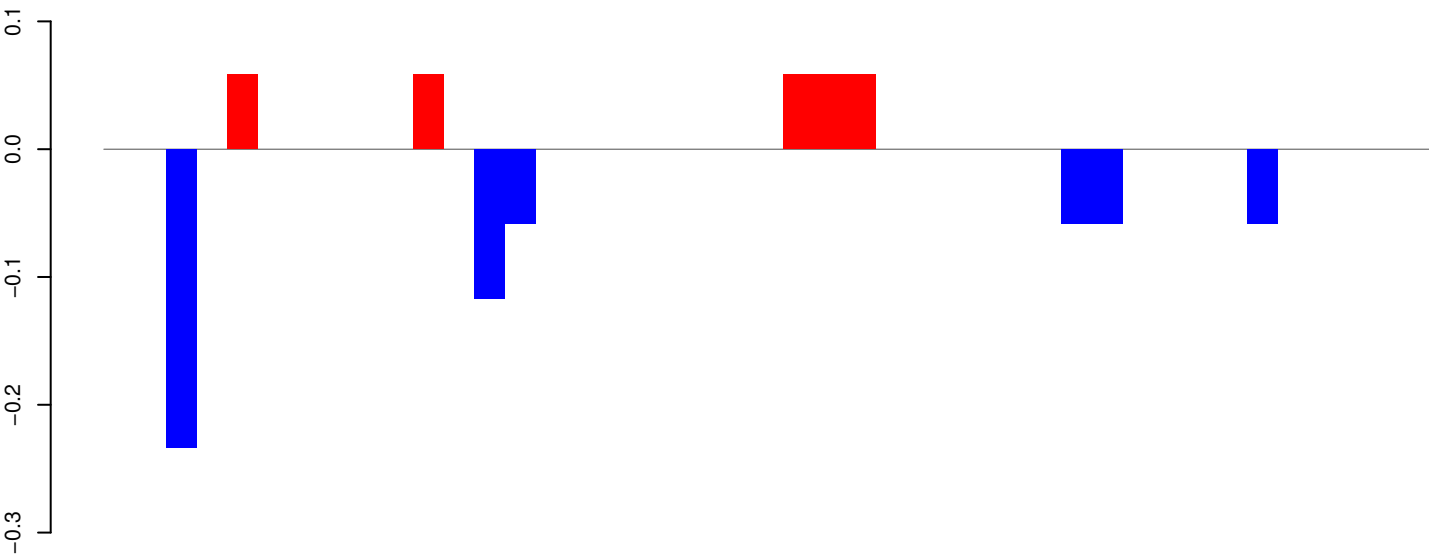
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



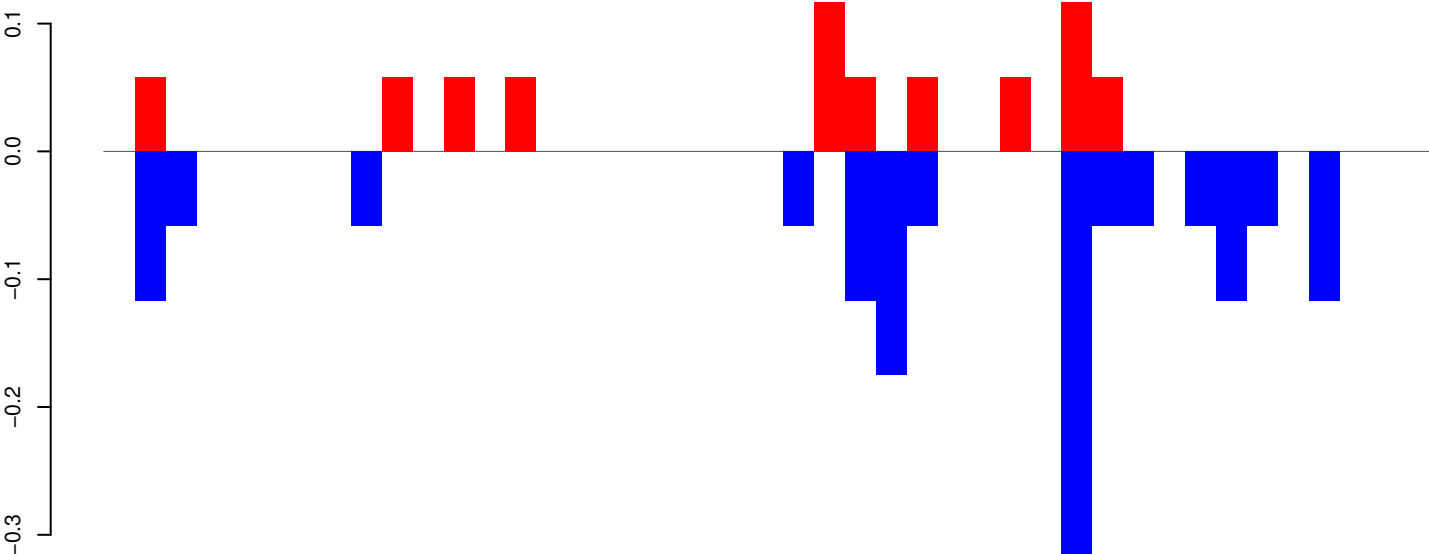
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



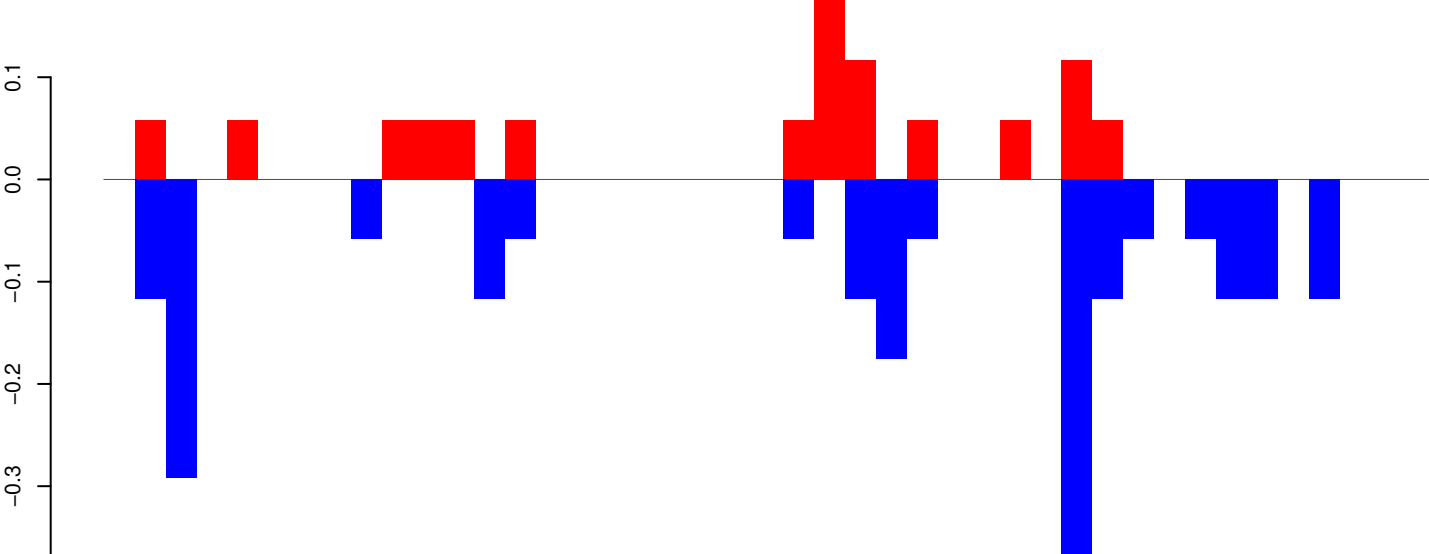
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



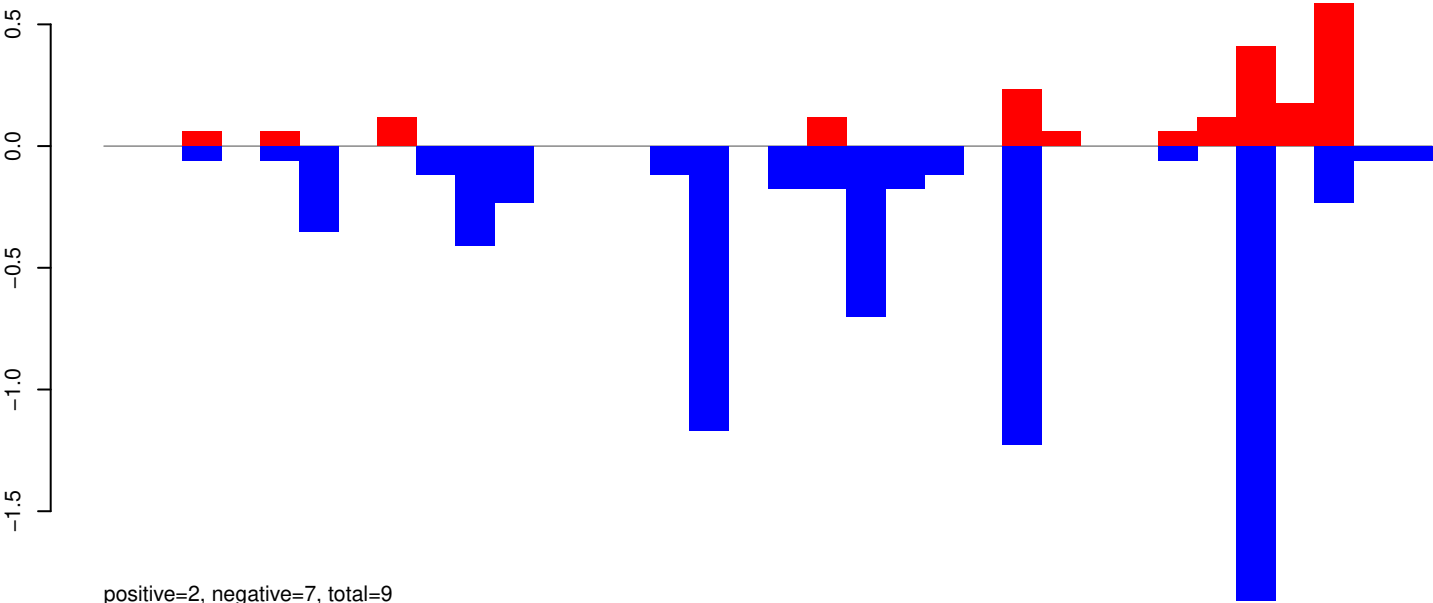
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



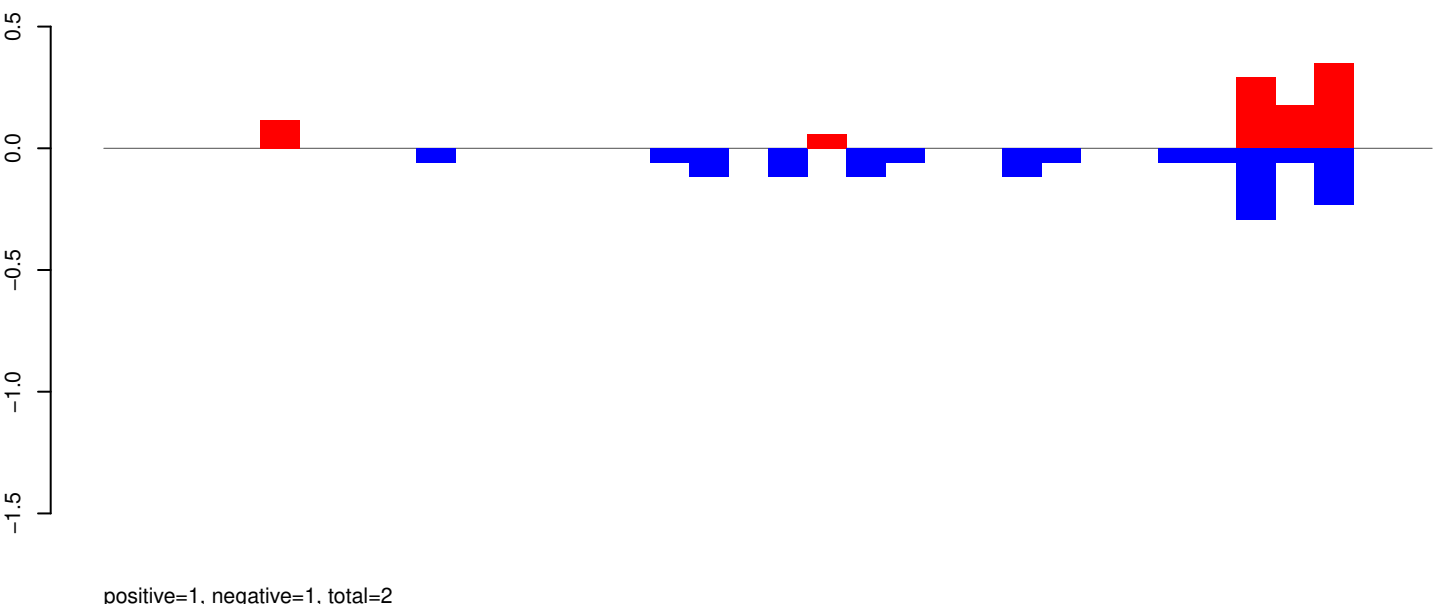
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



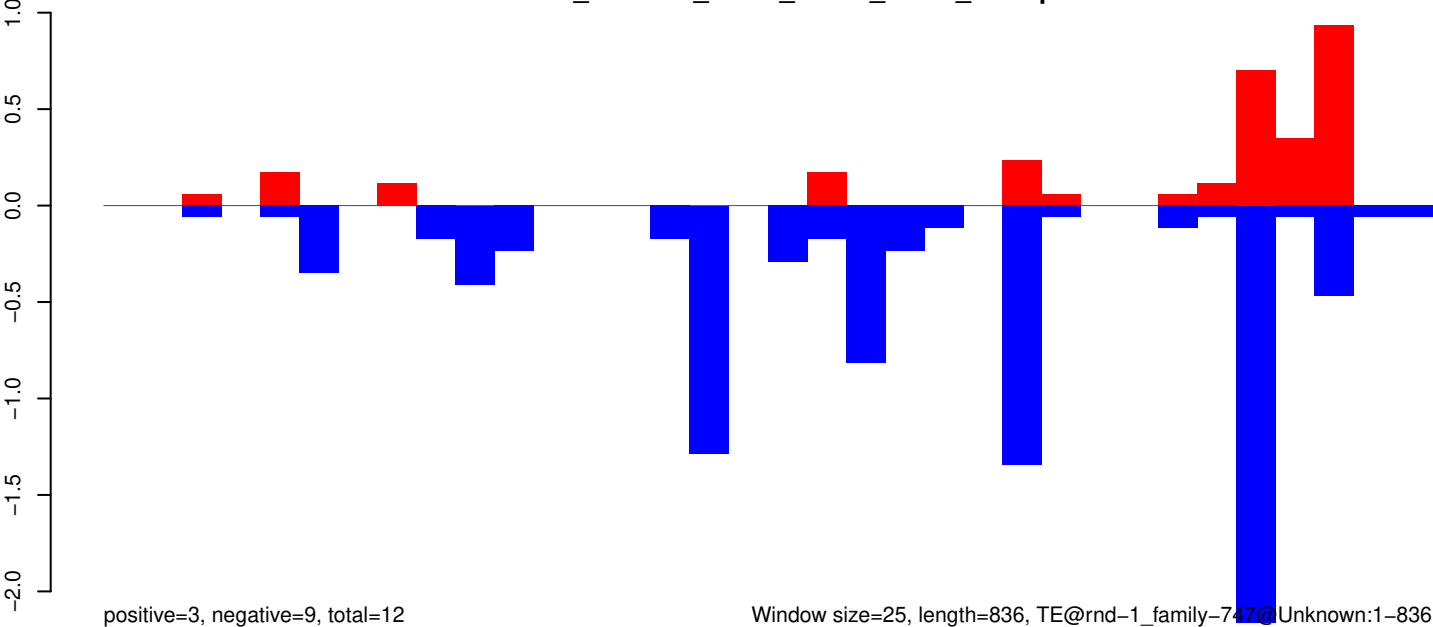
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=836, TE@rnd-1_family-747@Unknown:1-836

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



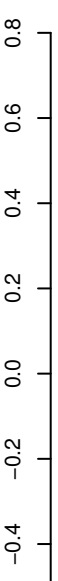
positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



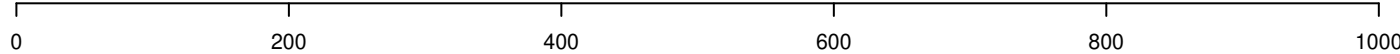
positive=2, negative=2, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

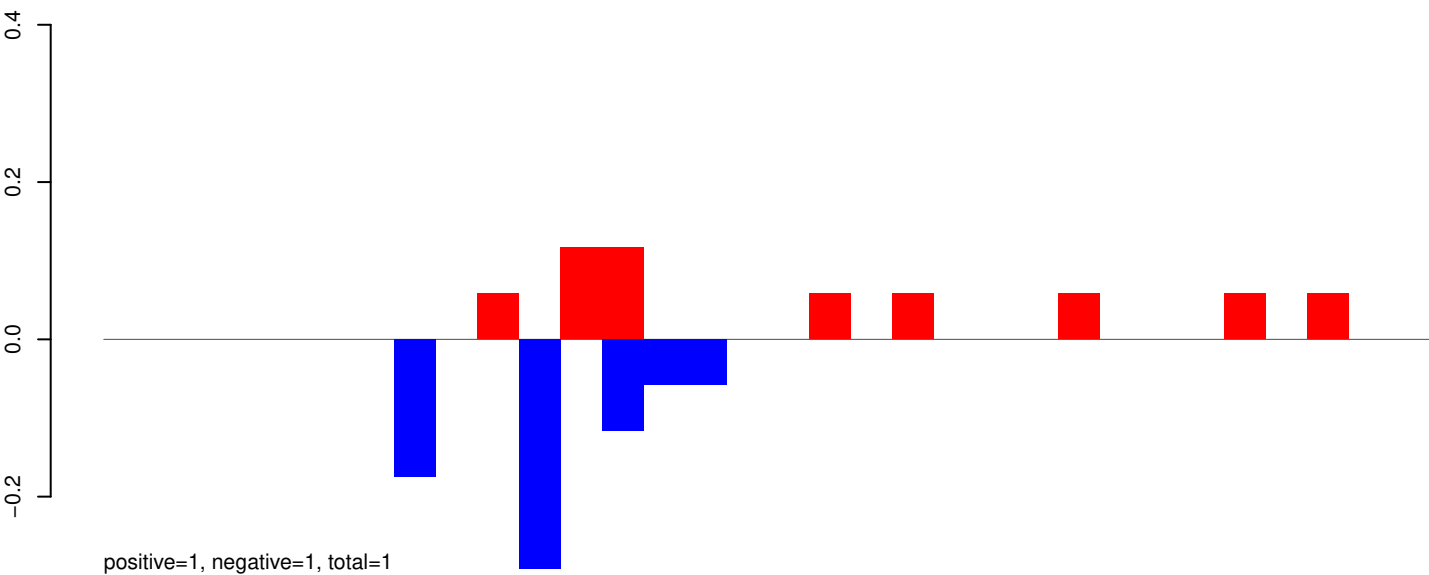


positive=3, negative=3, total=6

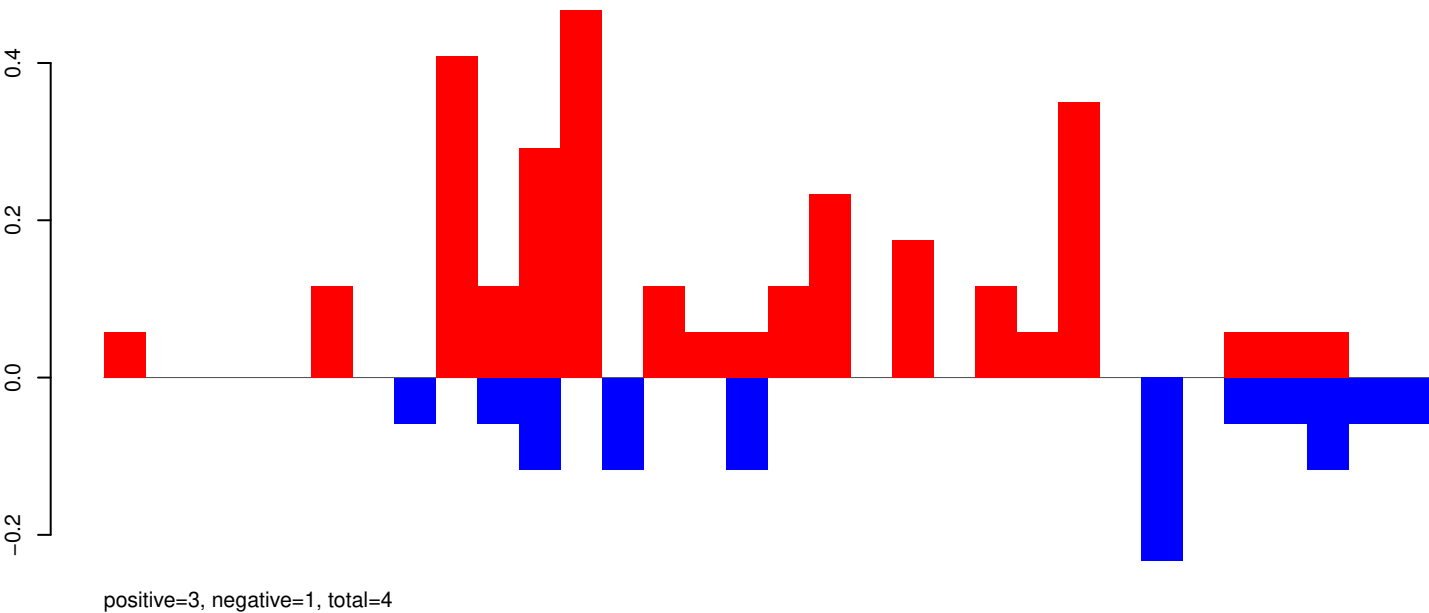
Window size=25, length=959, TE@rnd-1_family-717@Unknown:1-959



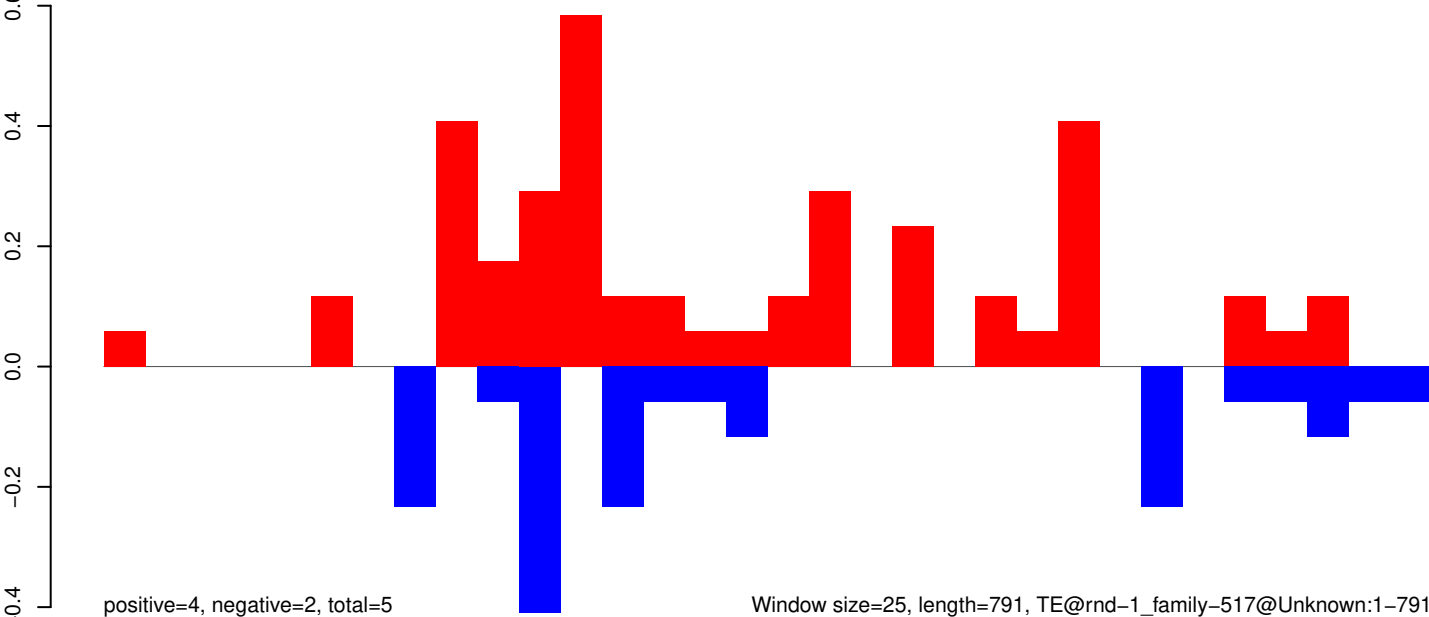
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



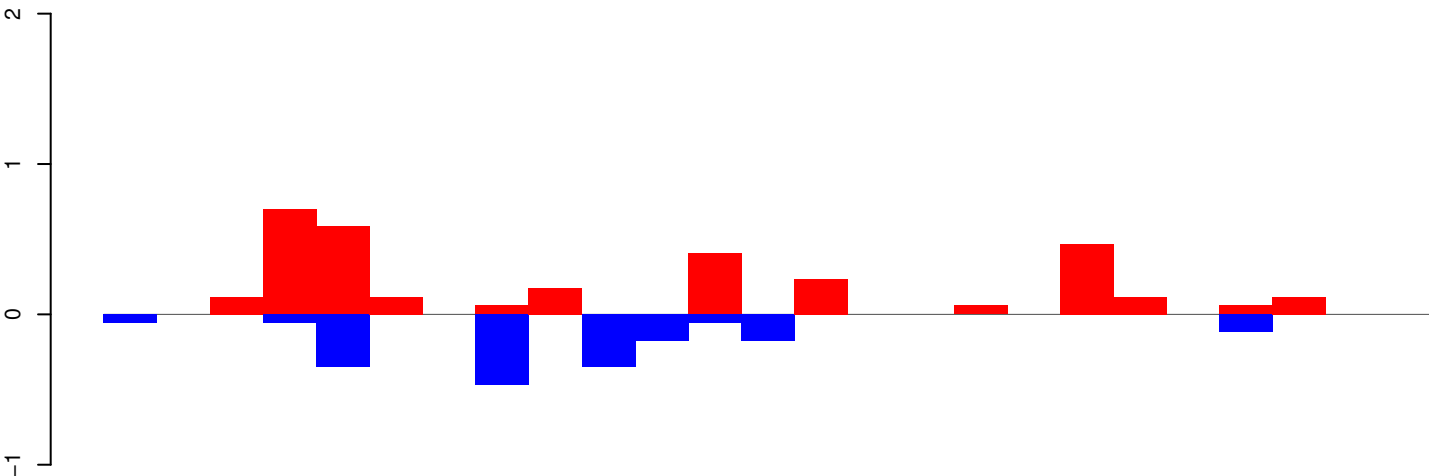
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

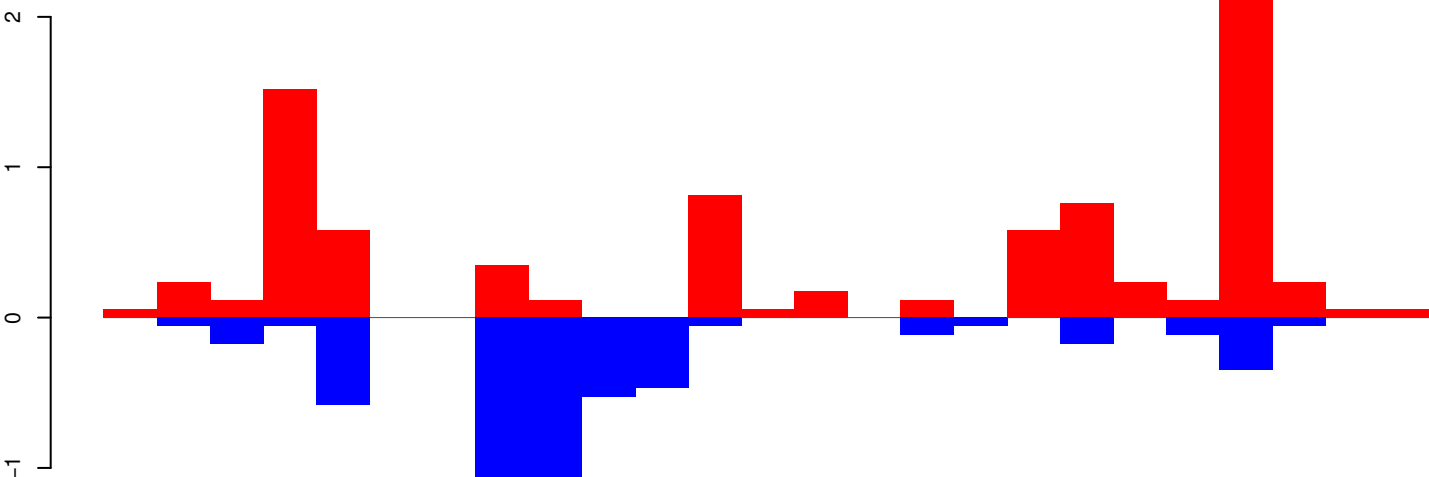


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



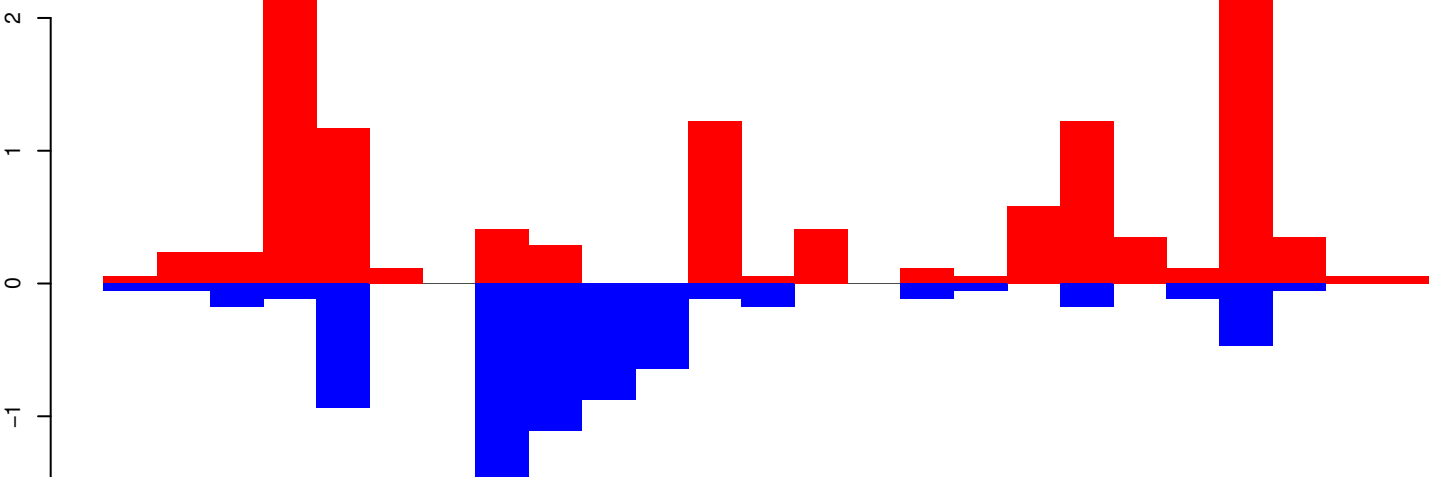
positive=3, negative=2, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=8, negative=6, total=14

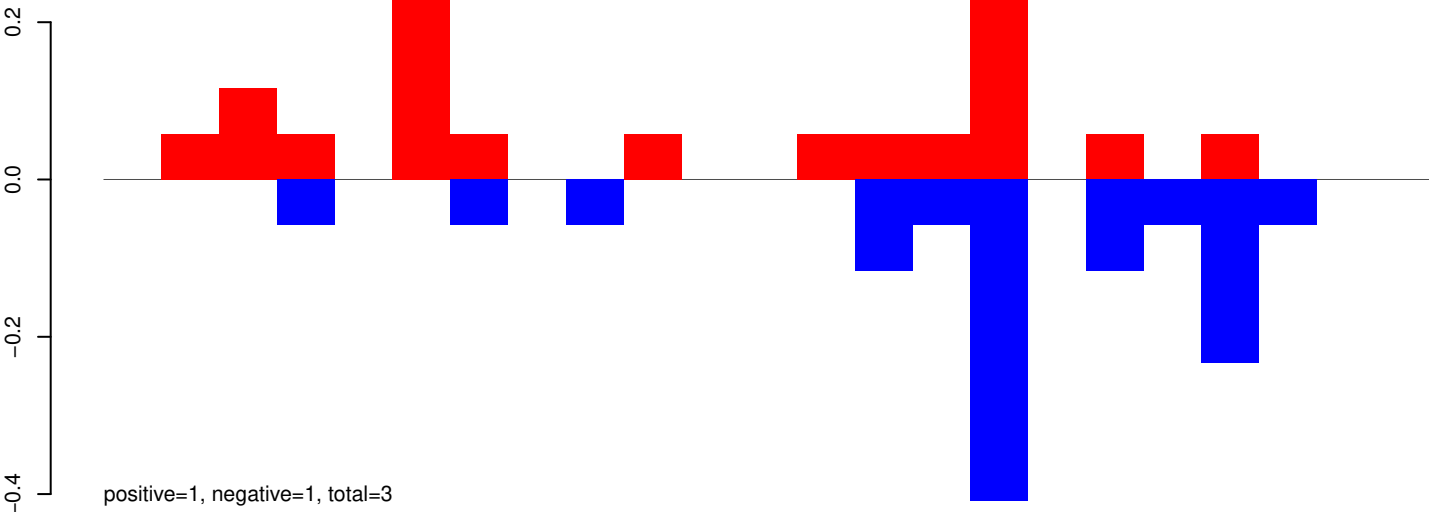
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



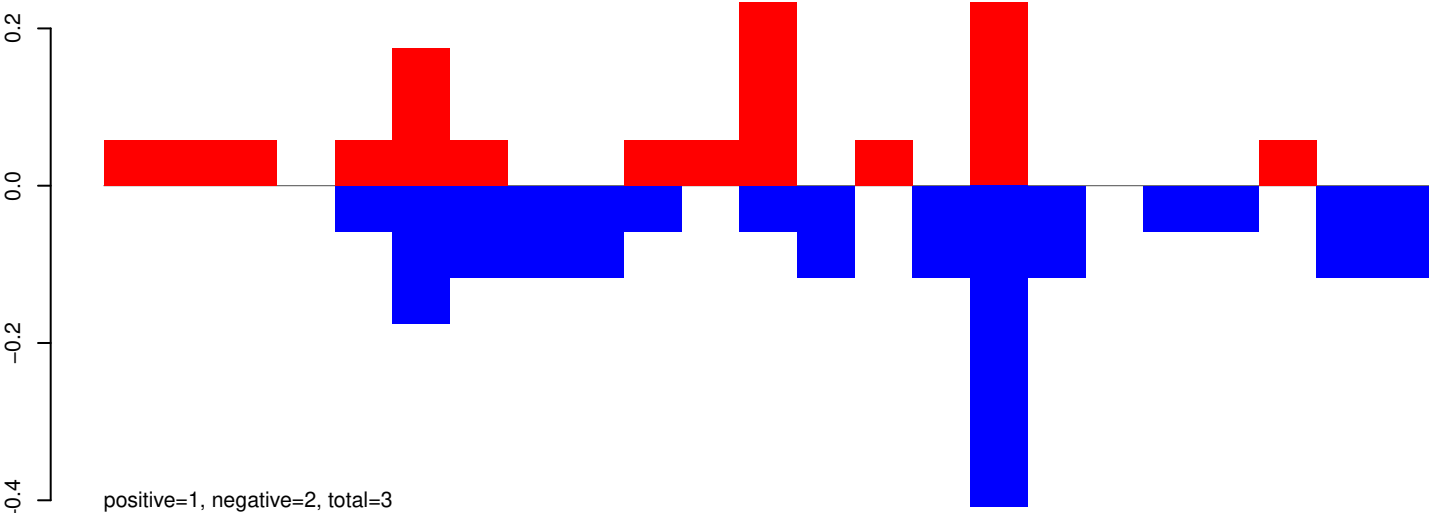
positive=12, negative=7, total=19

Window size=25, length=623, TE@rnd-1_family-470@Unknown:1-623

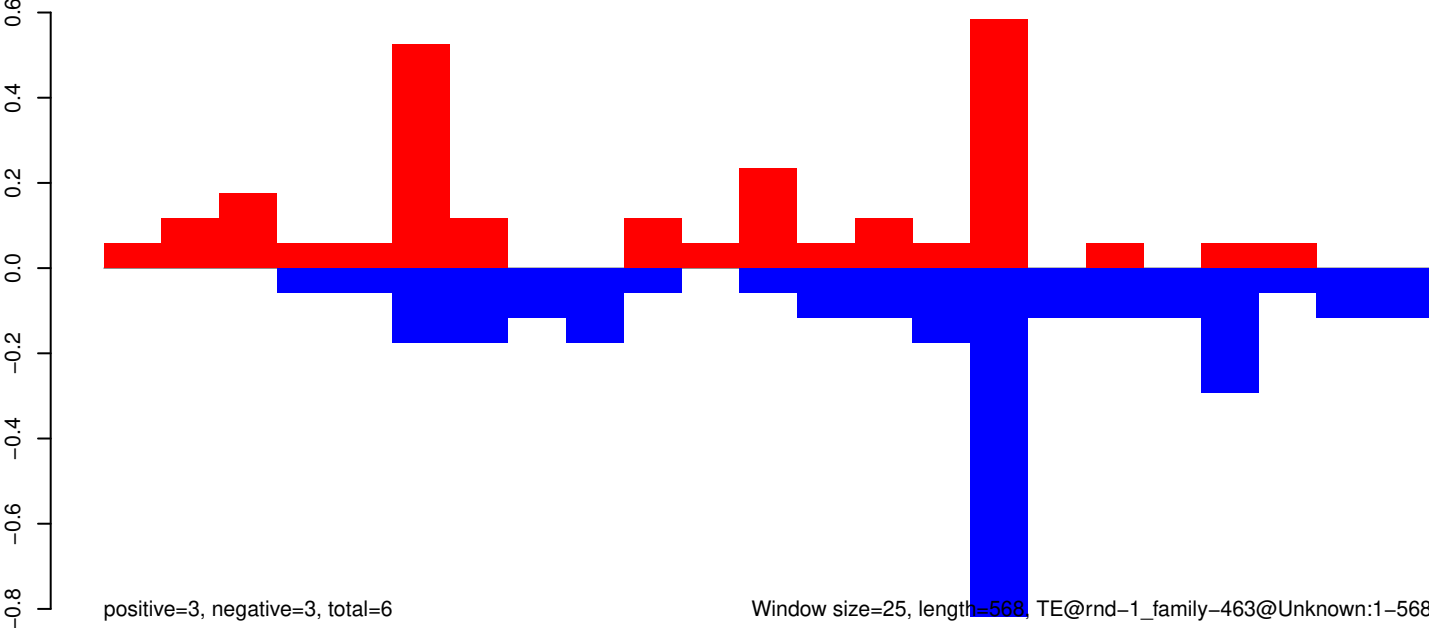
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



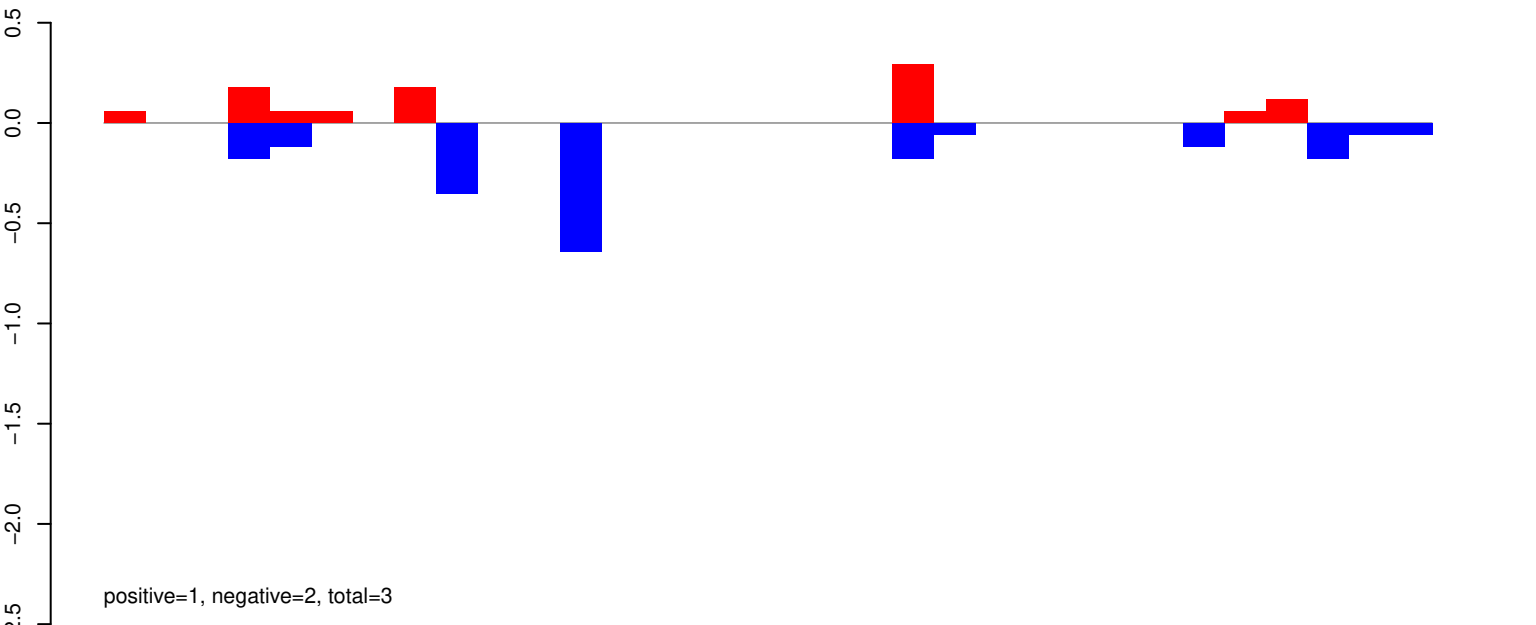
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



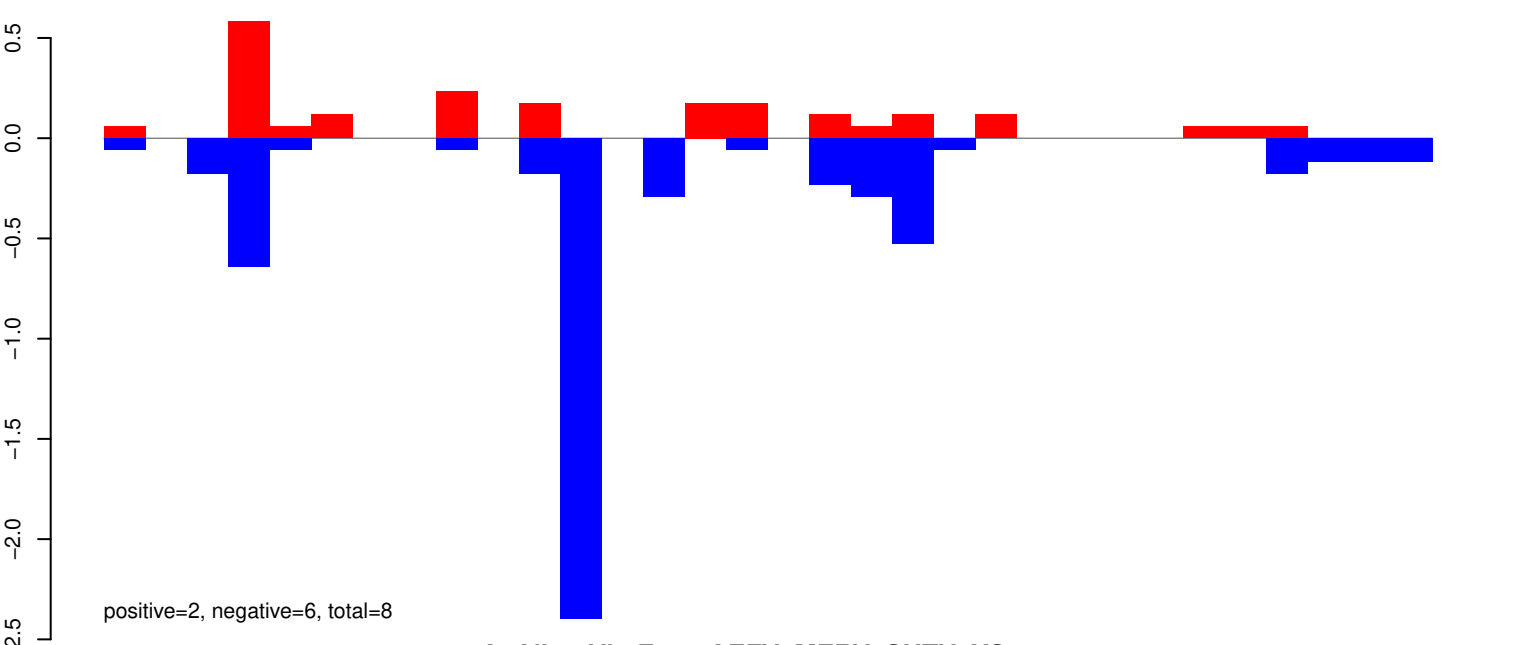
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



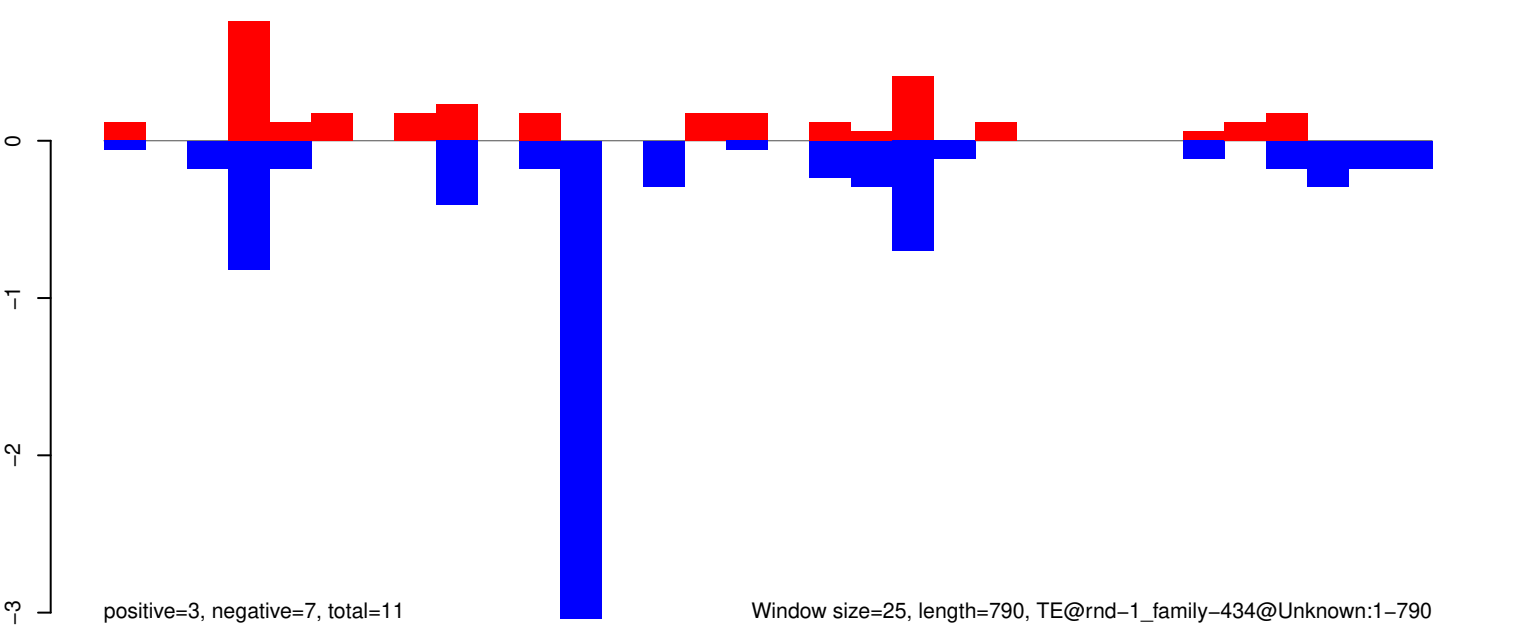
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



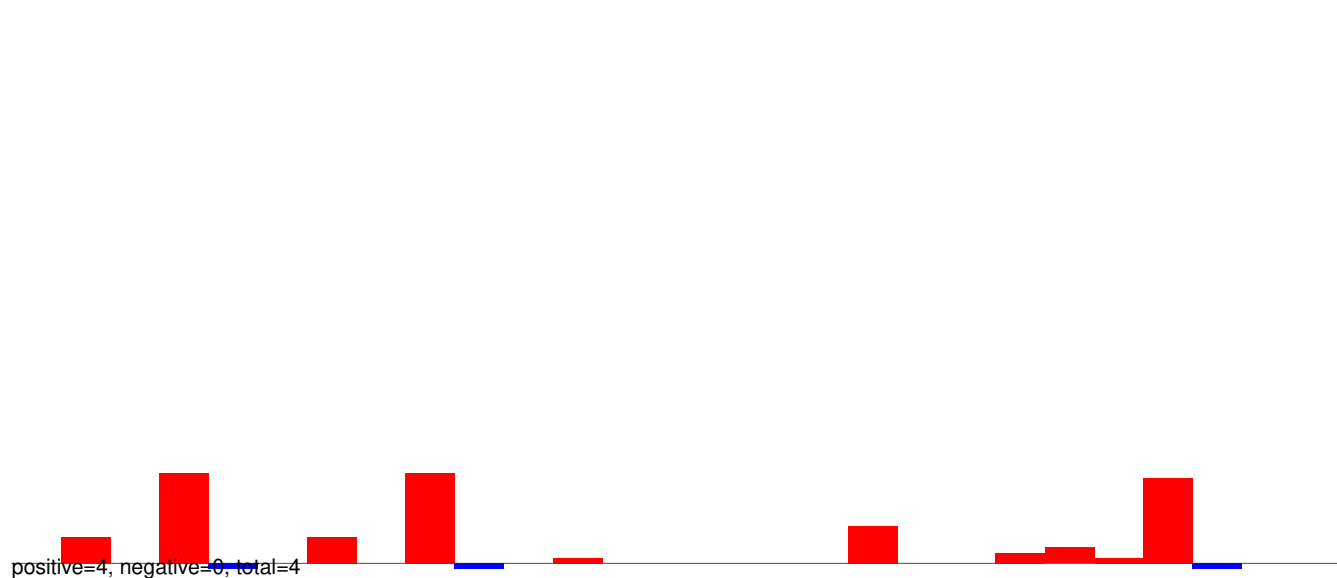
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



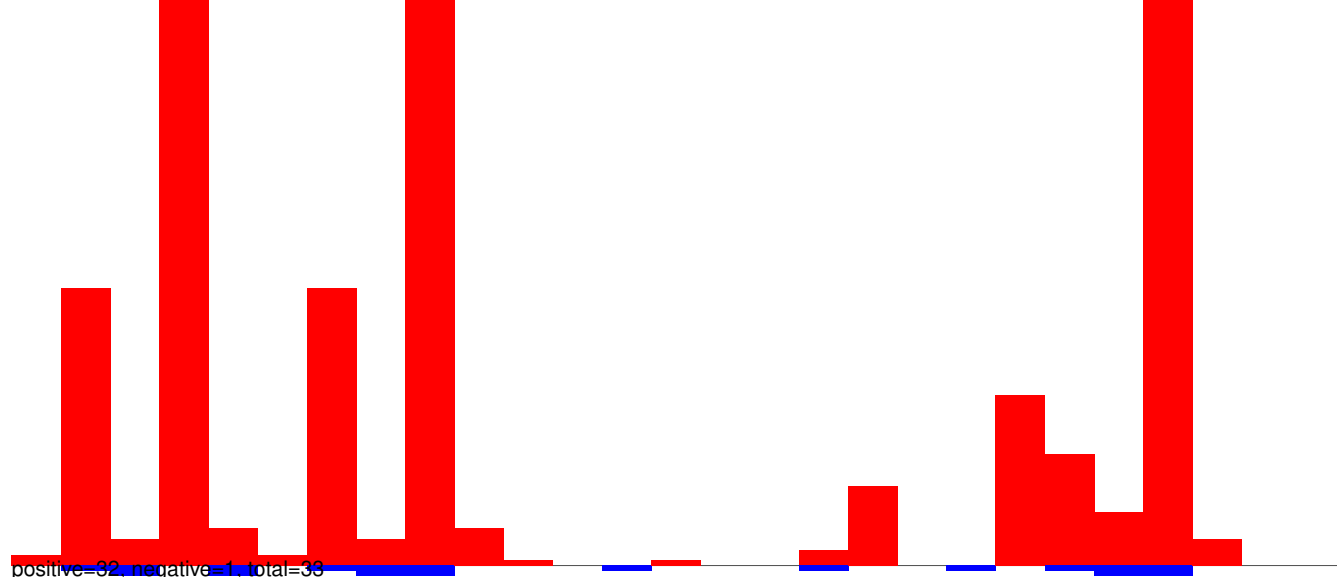
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



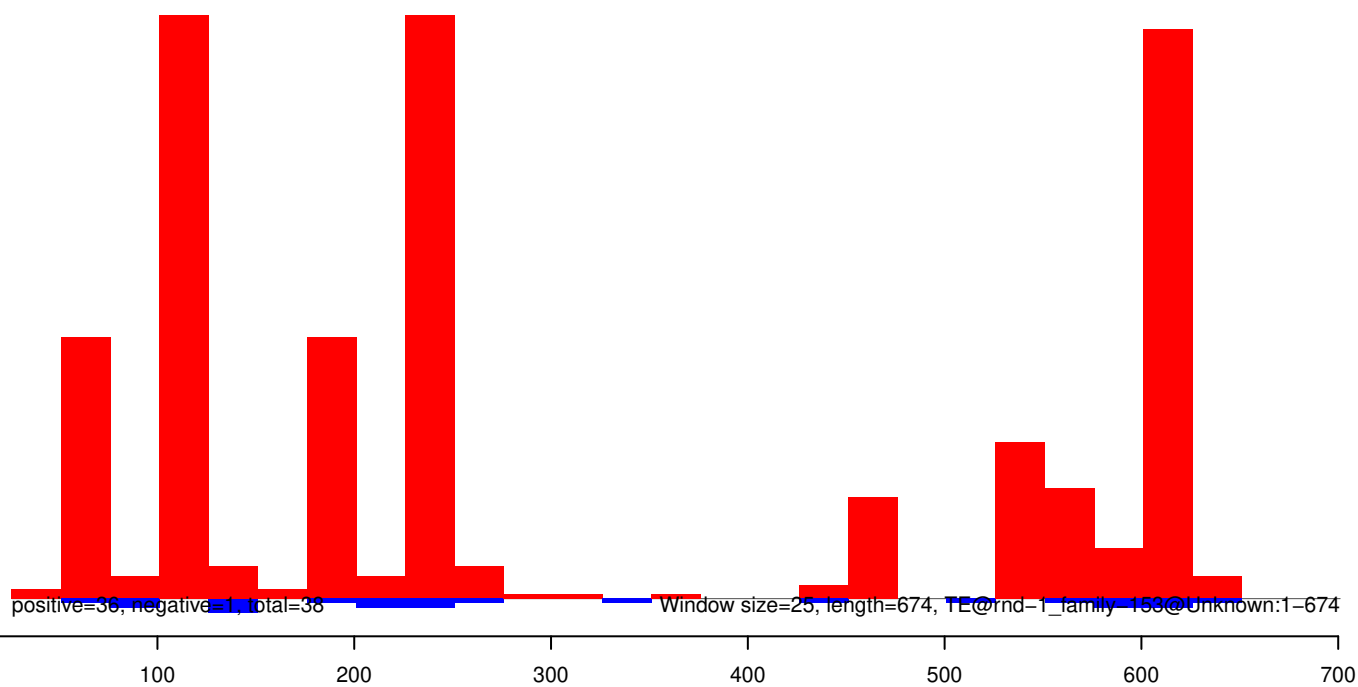
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



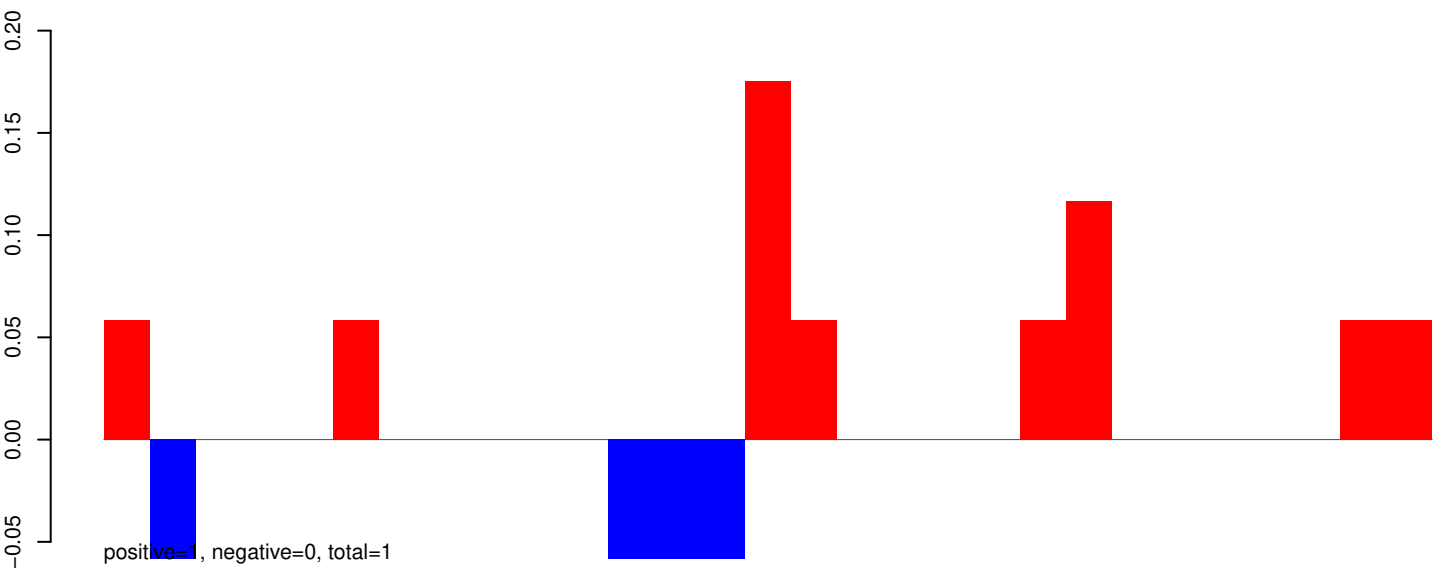
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



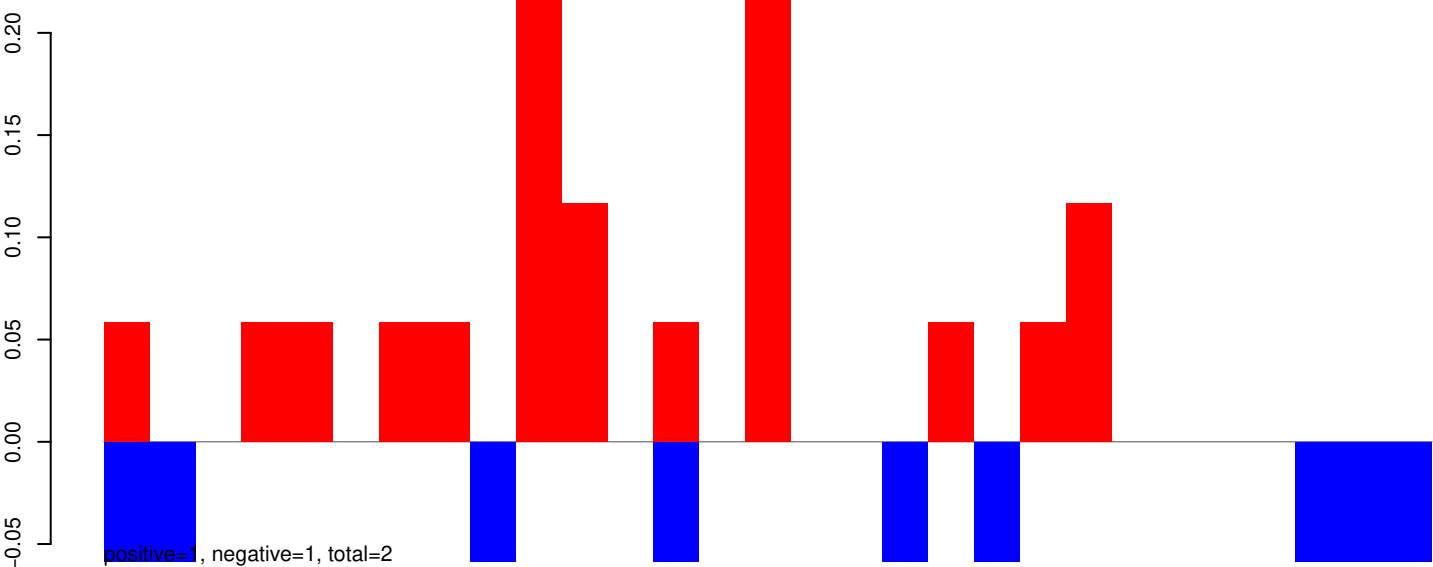
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



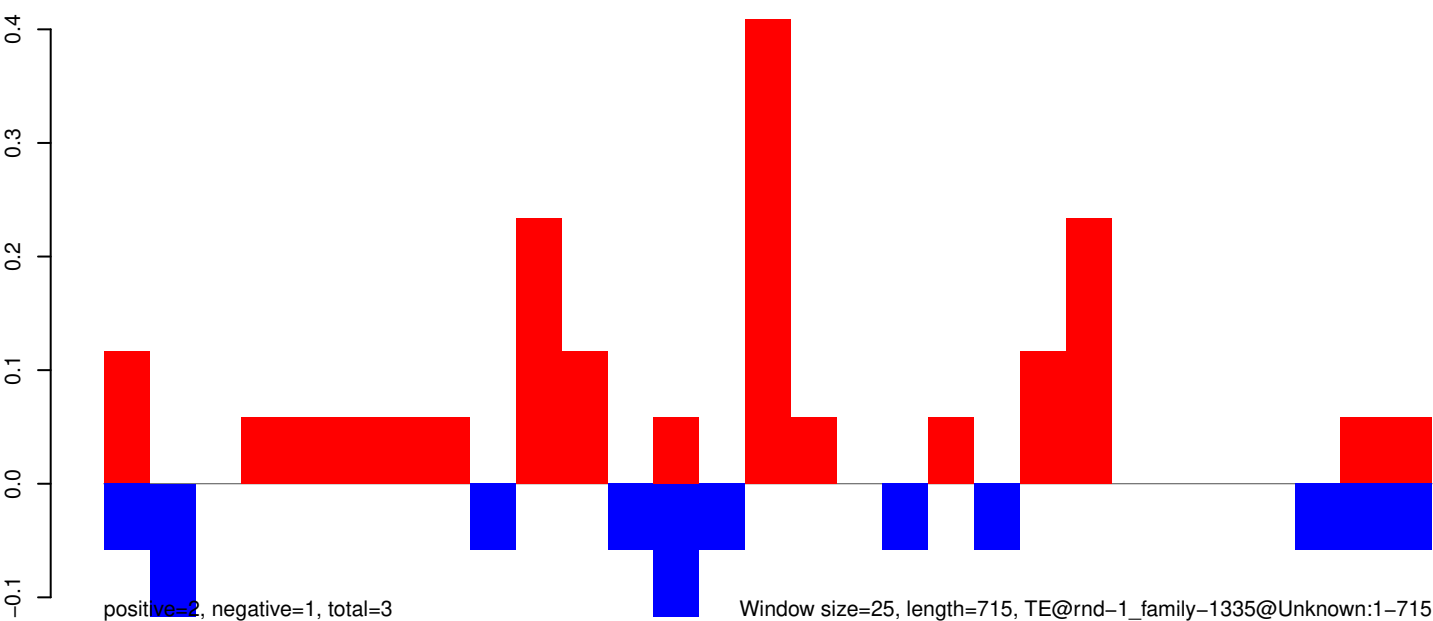
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



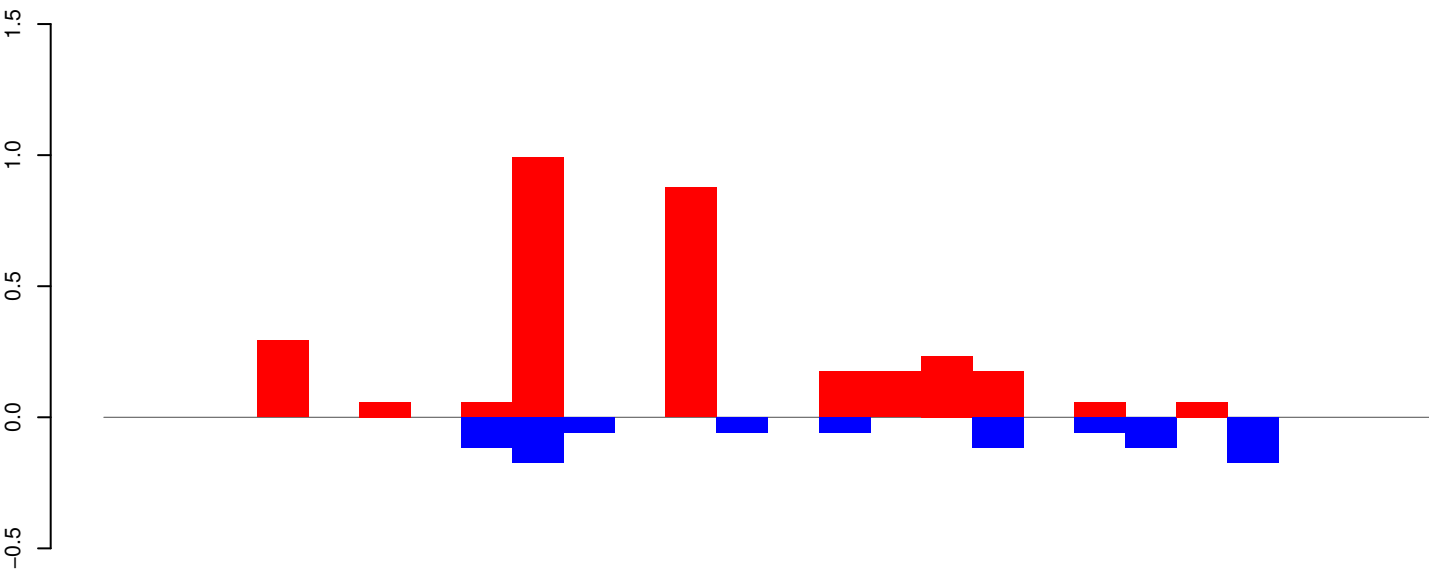
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

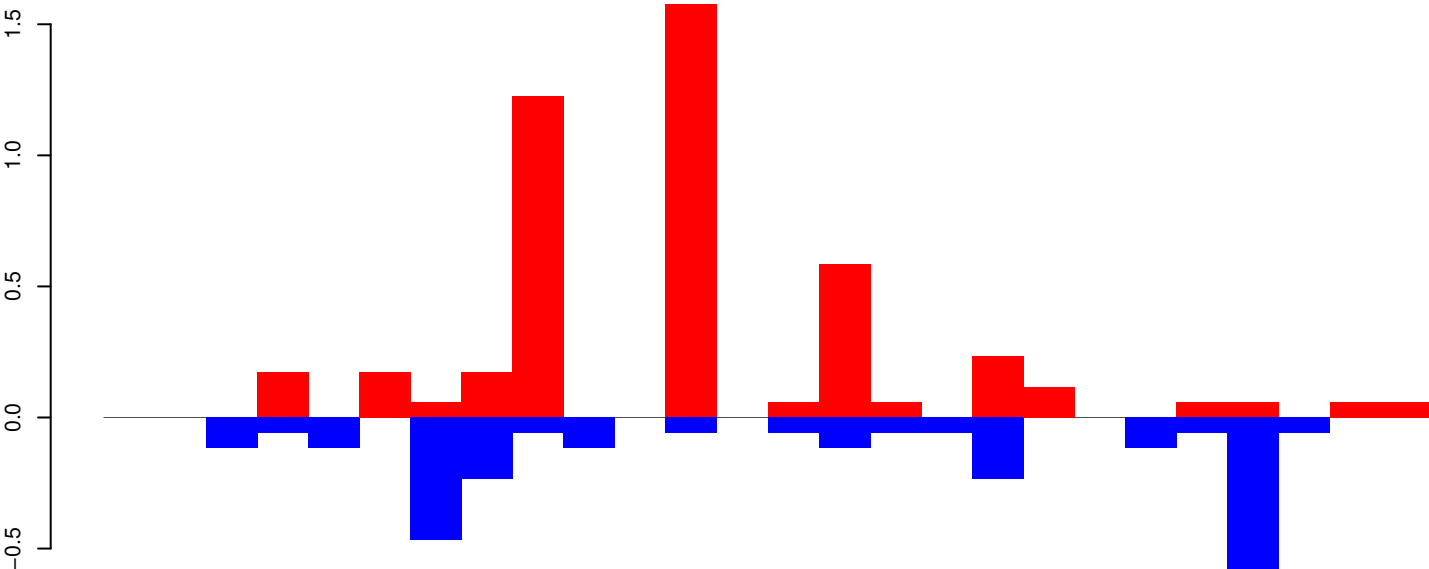


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



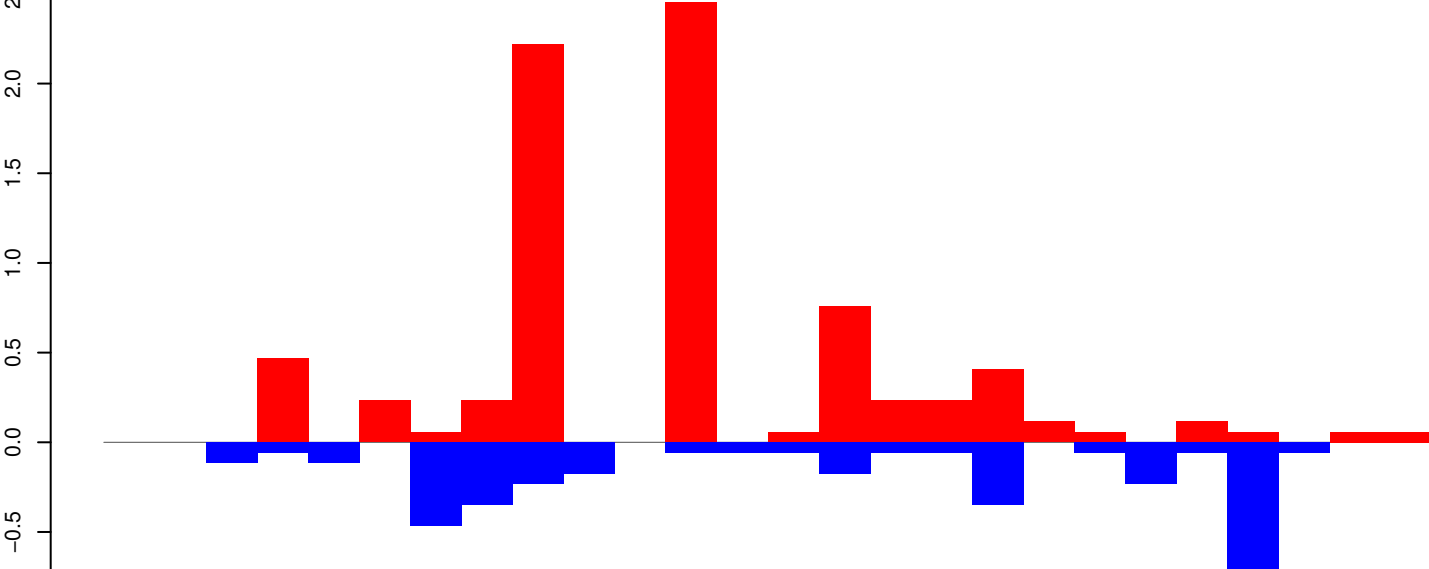
positive=3, negative=1, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=3, total=7

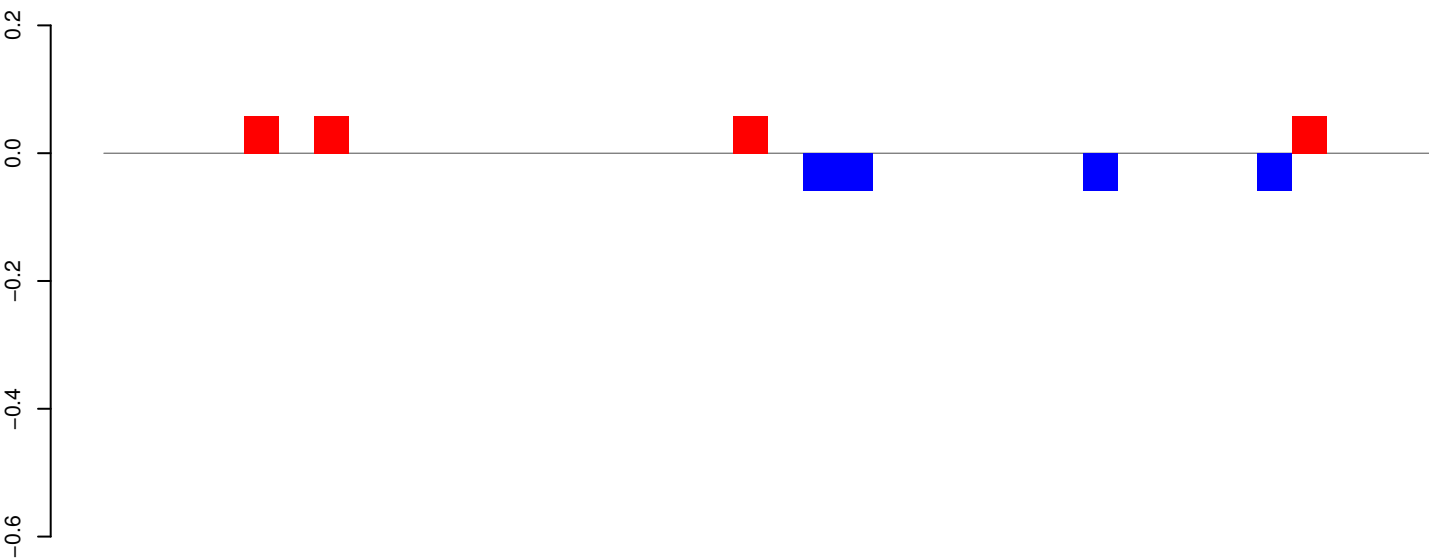
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=8, negative=4, total=11

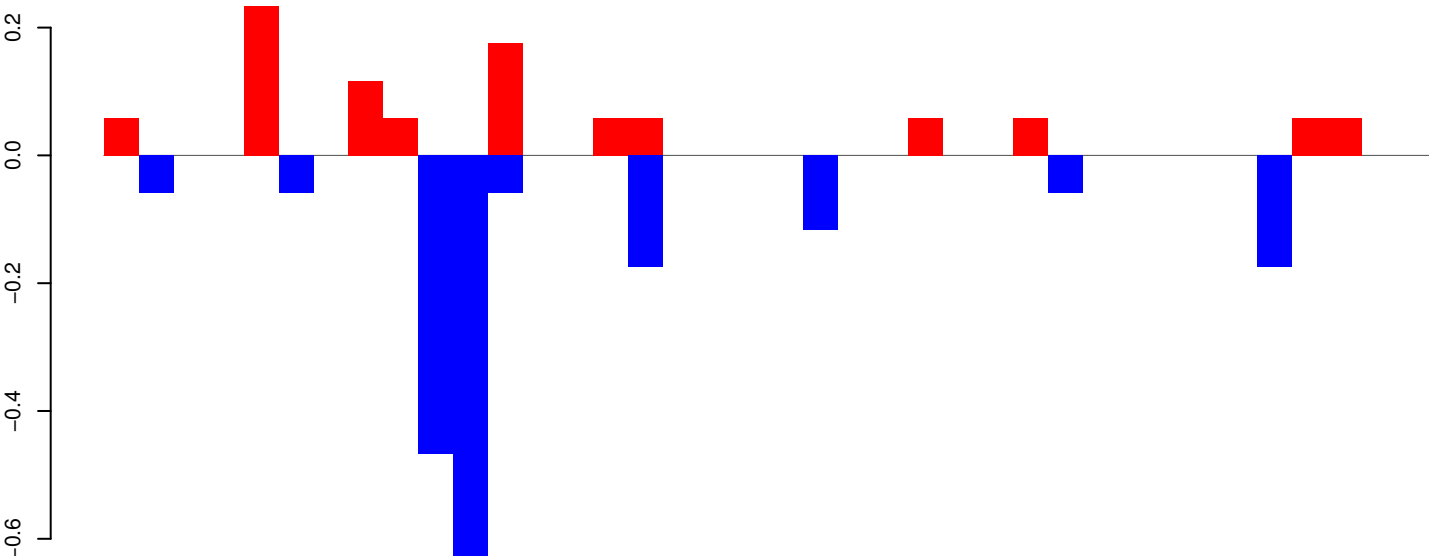
Window size=25, length=648, TE@rnd-1_family-1262@Unknown:1-648

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



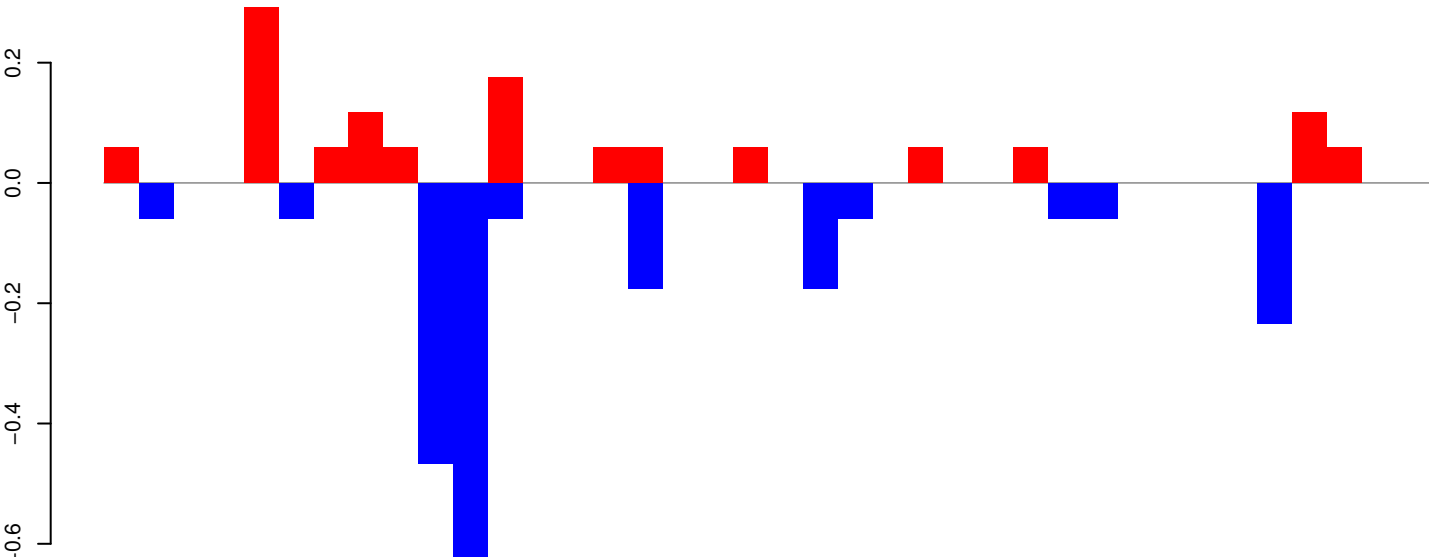
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

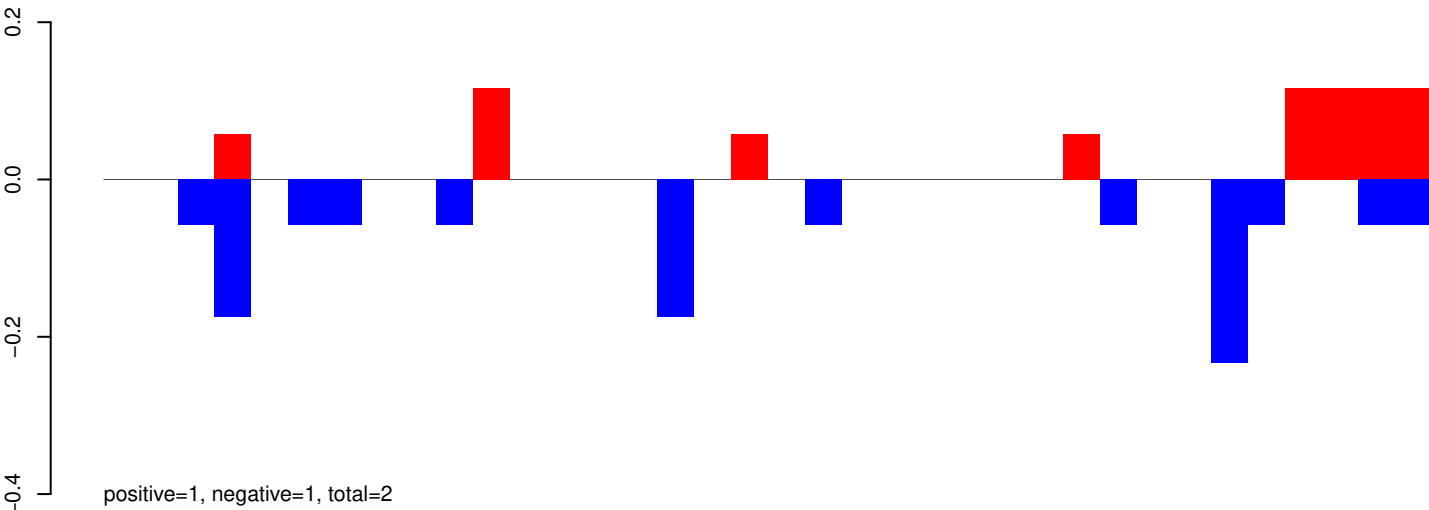
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



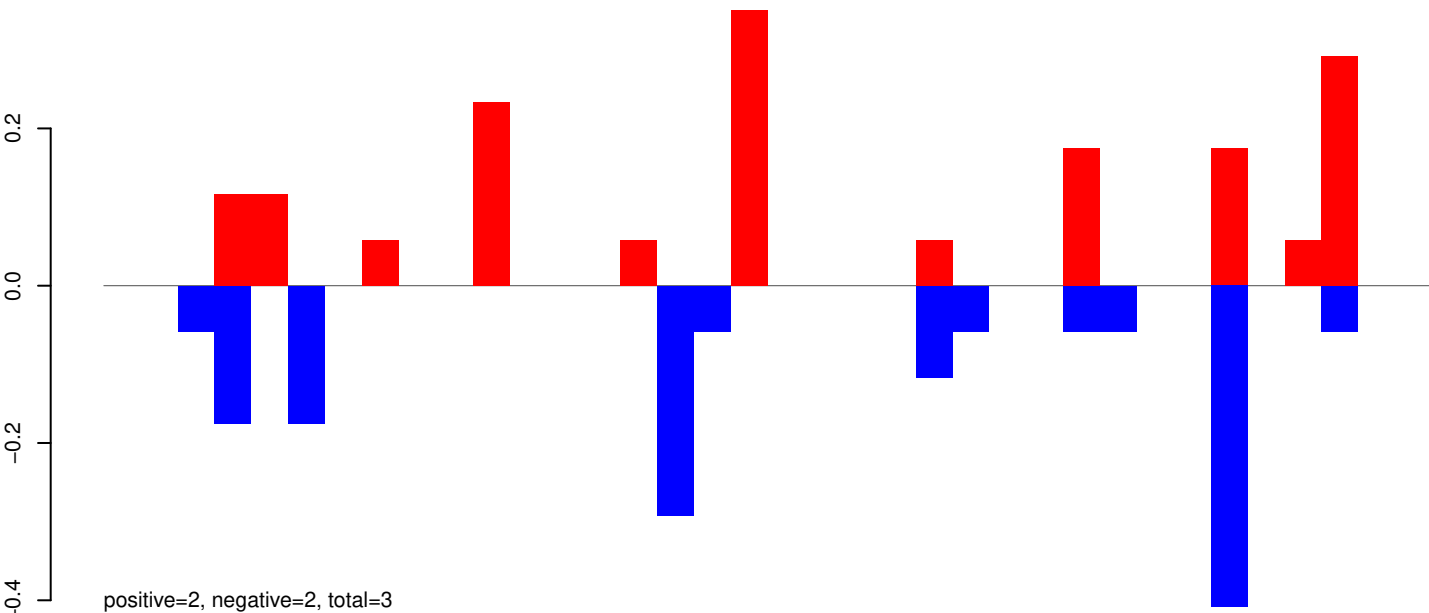
positive=1, negative=2, total=3

Window size=25, length=941, TE@rnd-1_family-1233@Unknown:1-941

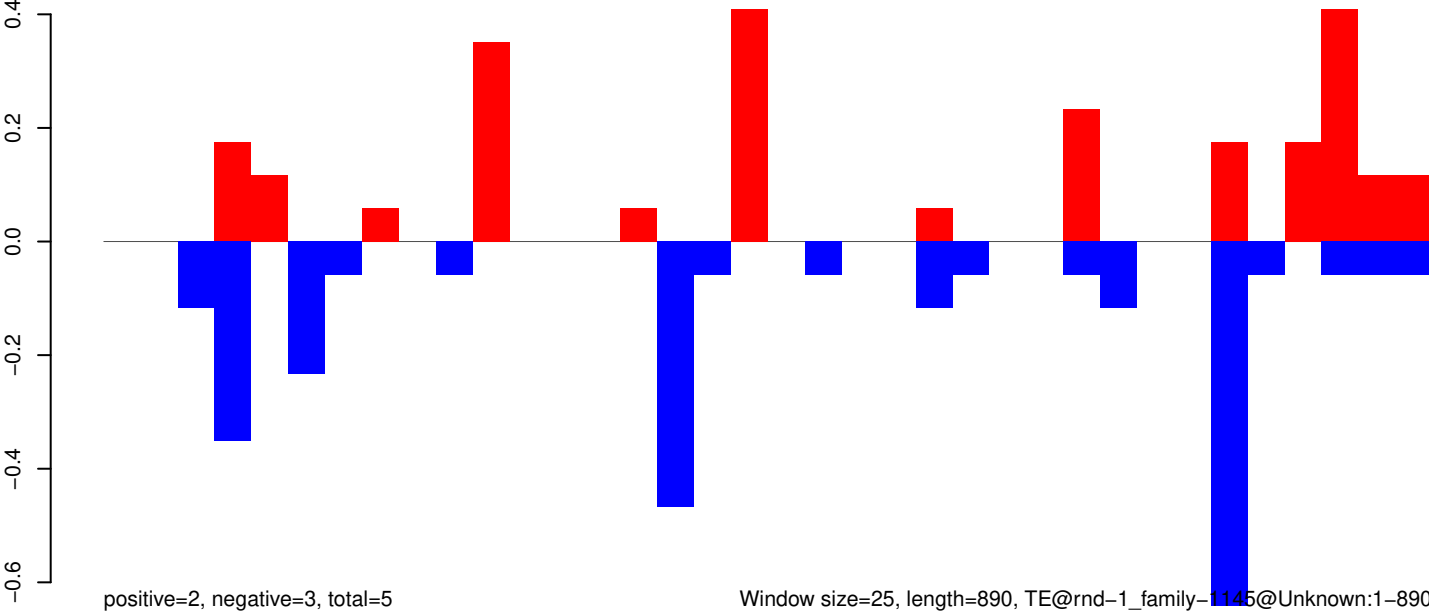
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

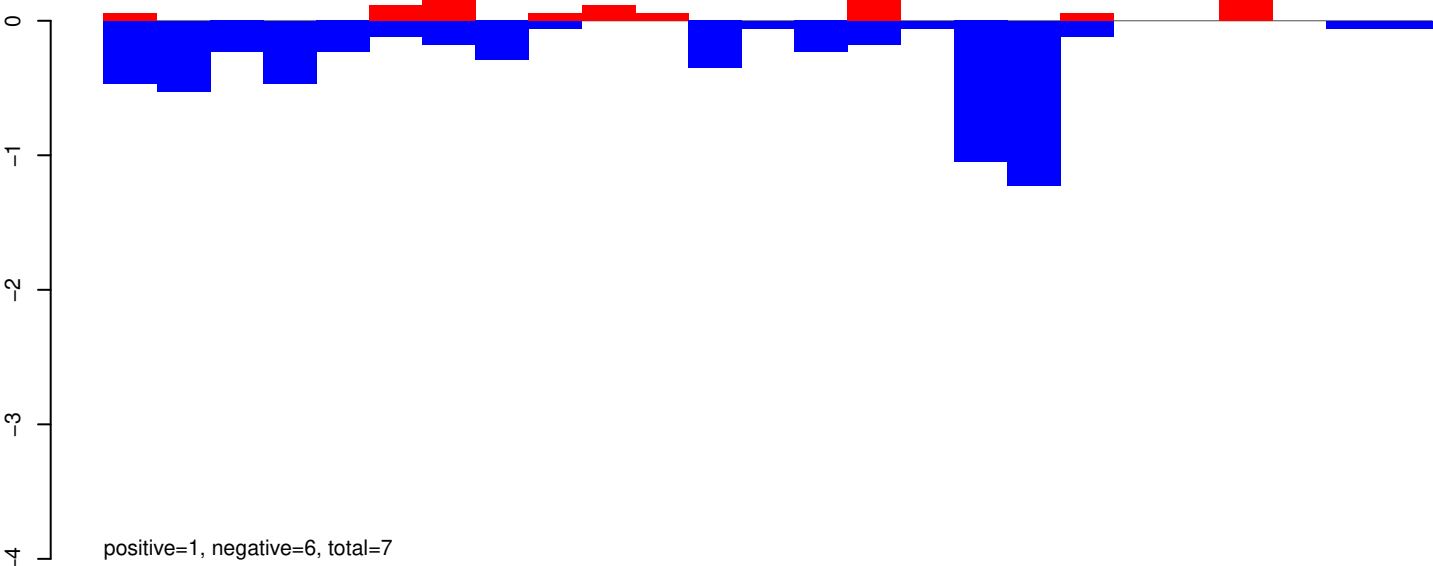


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

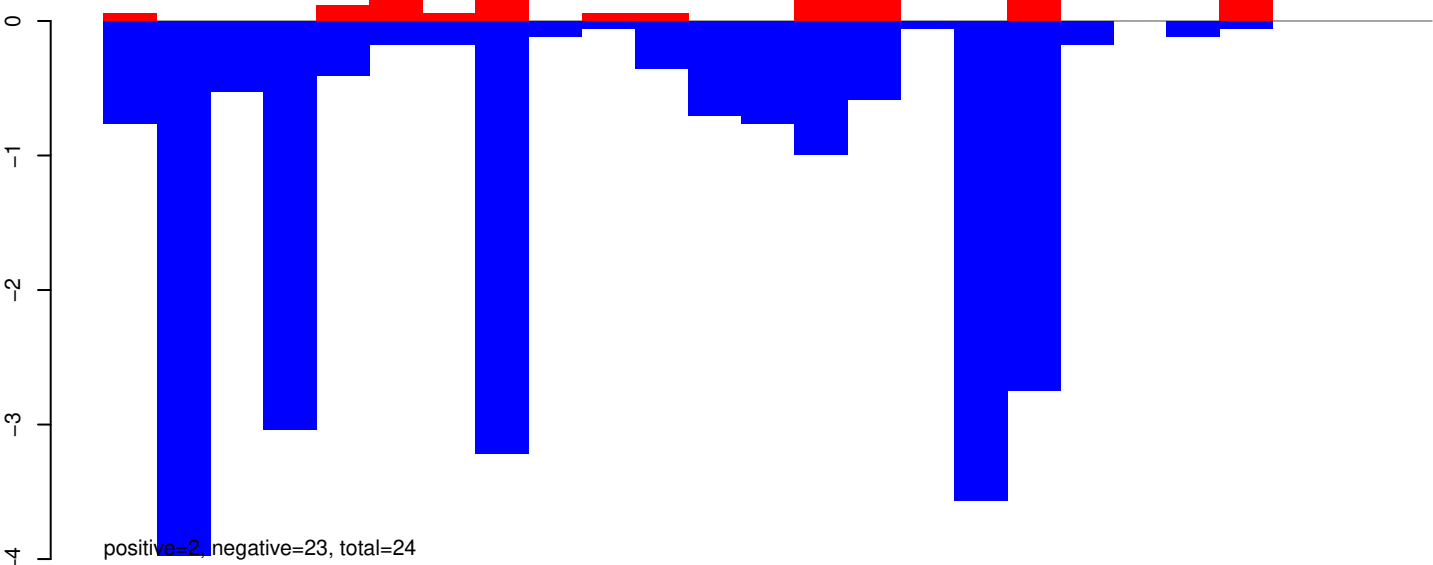


Window size=25, length=890, TE@rnd-1_family-1145@Unknown:1-890

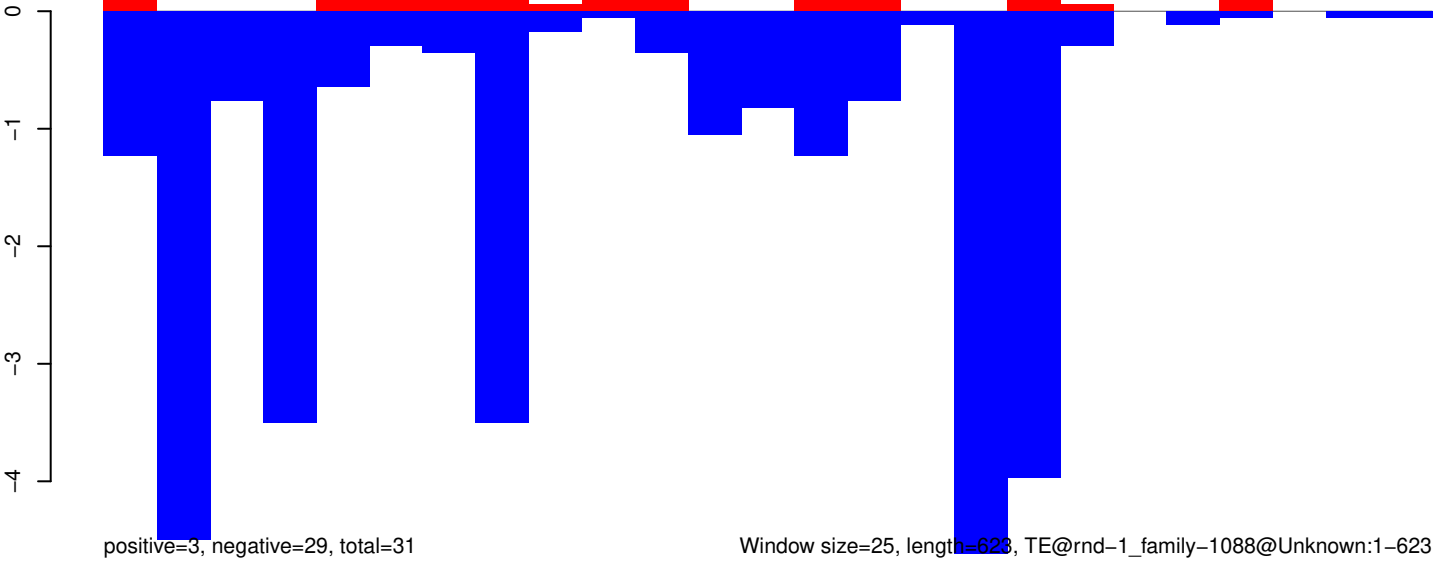
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

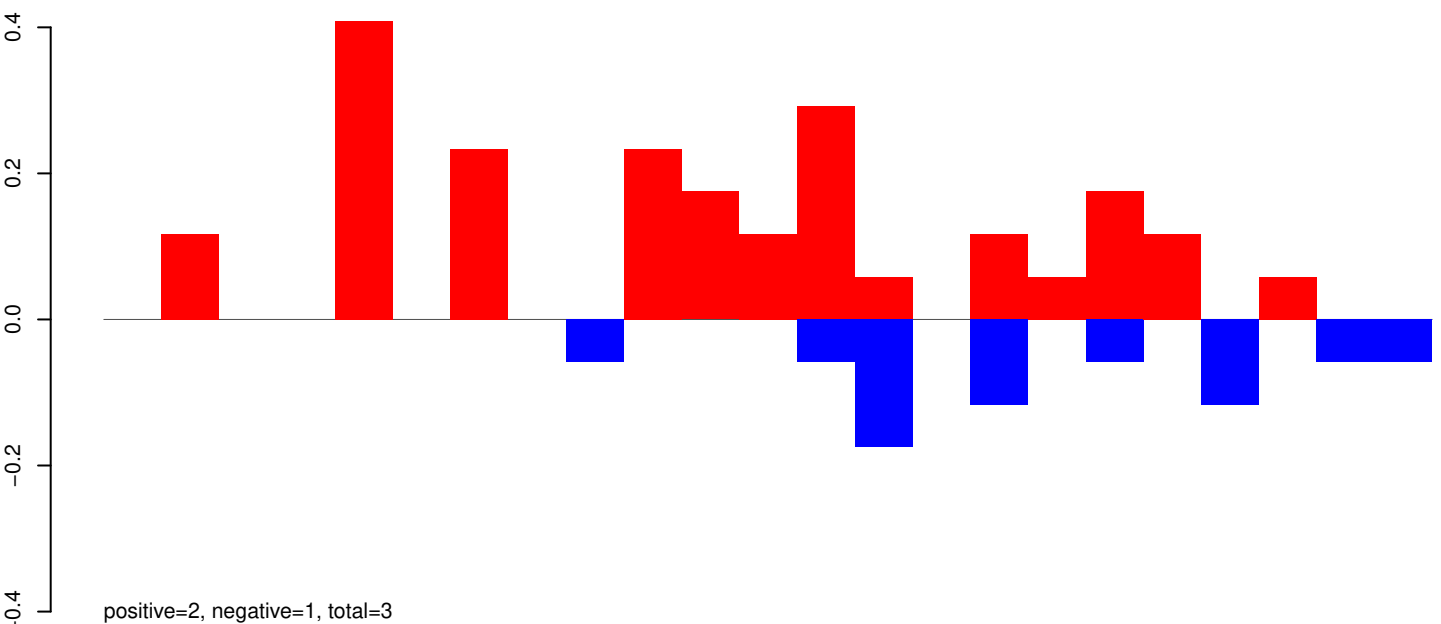


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

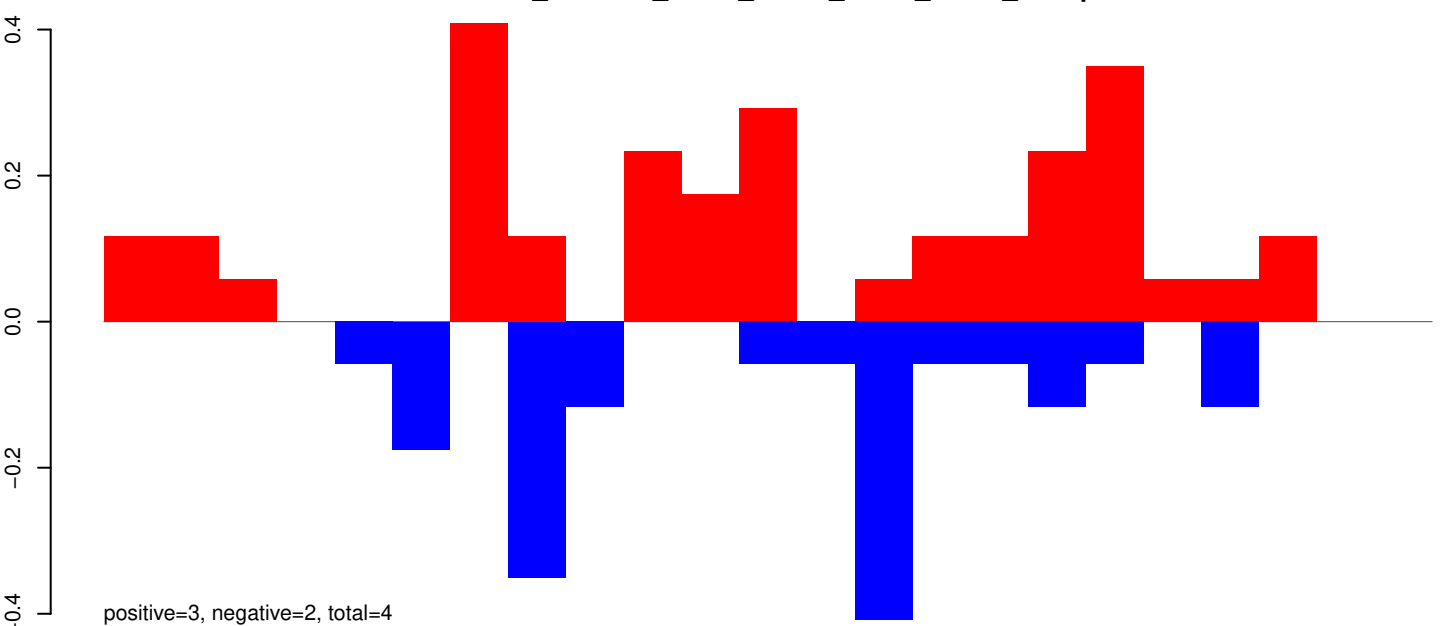


Window size=25, length=623, TE@rnd-1_family-1088@Unknown:1-623

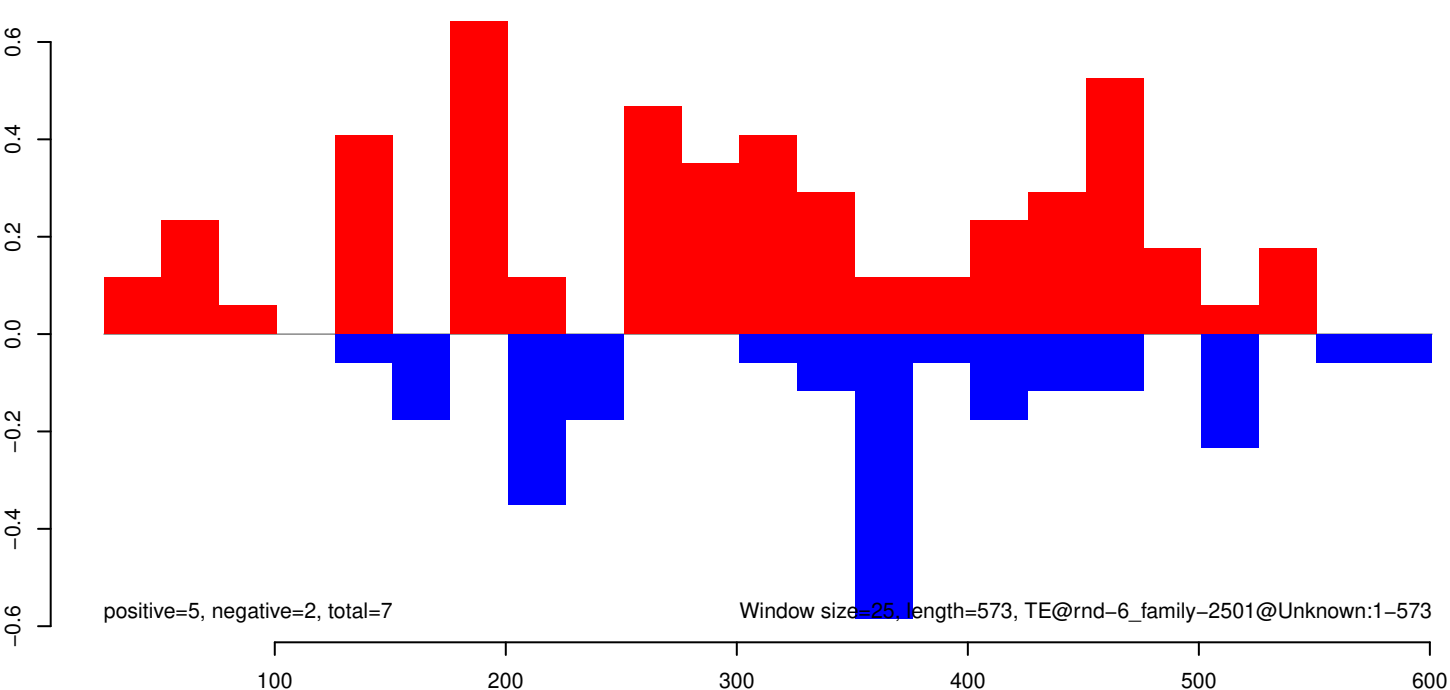
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



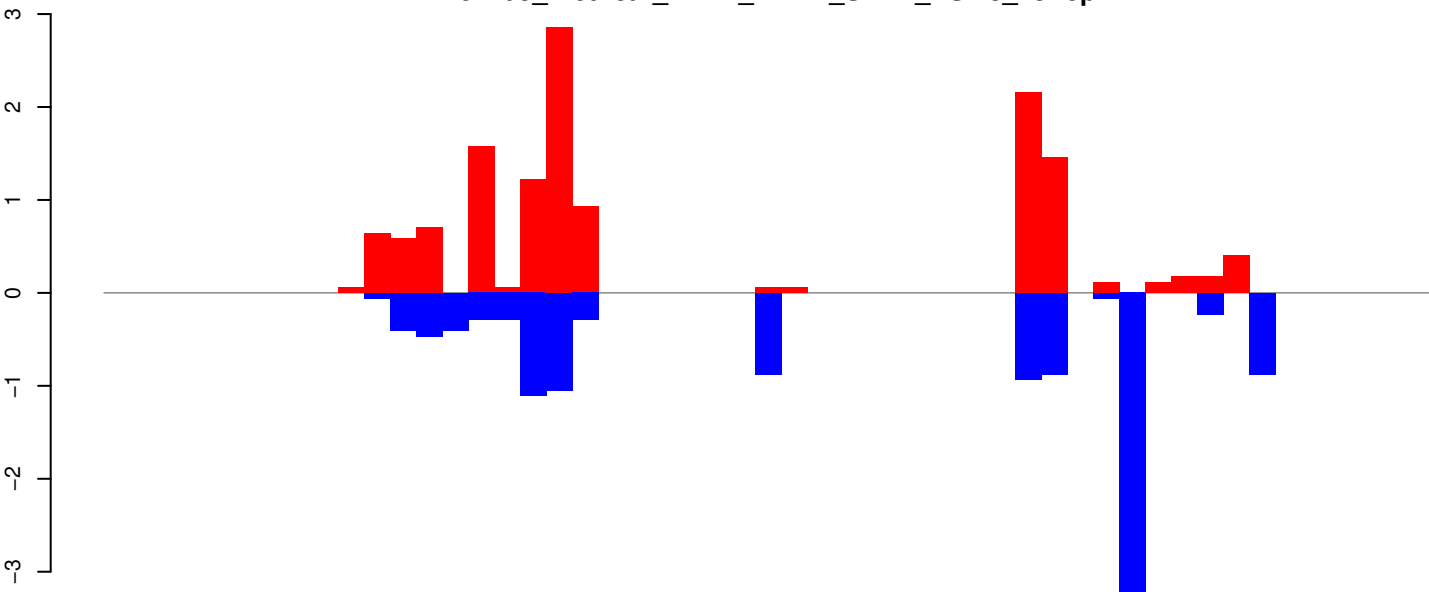
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

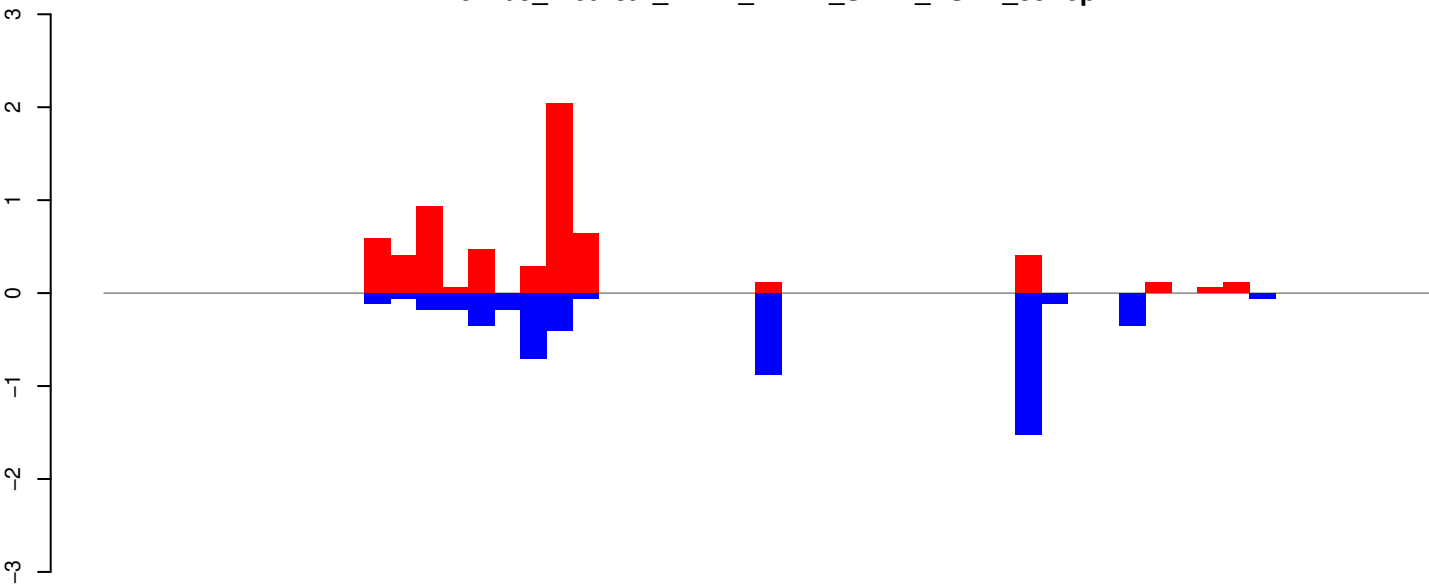


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



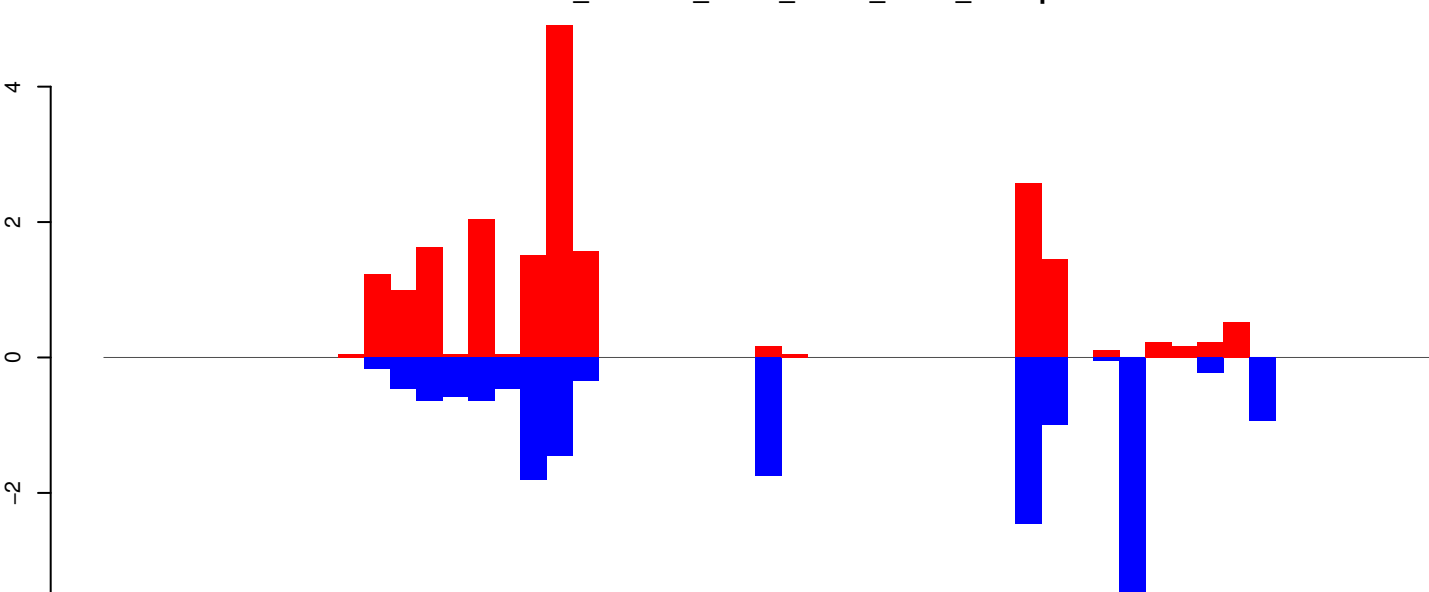
positive=13, negative=12, total=25

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=5, total=11

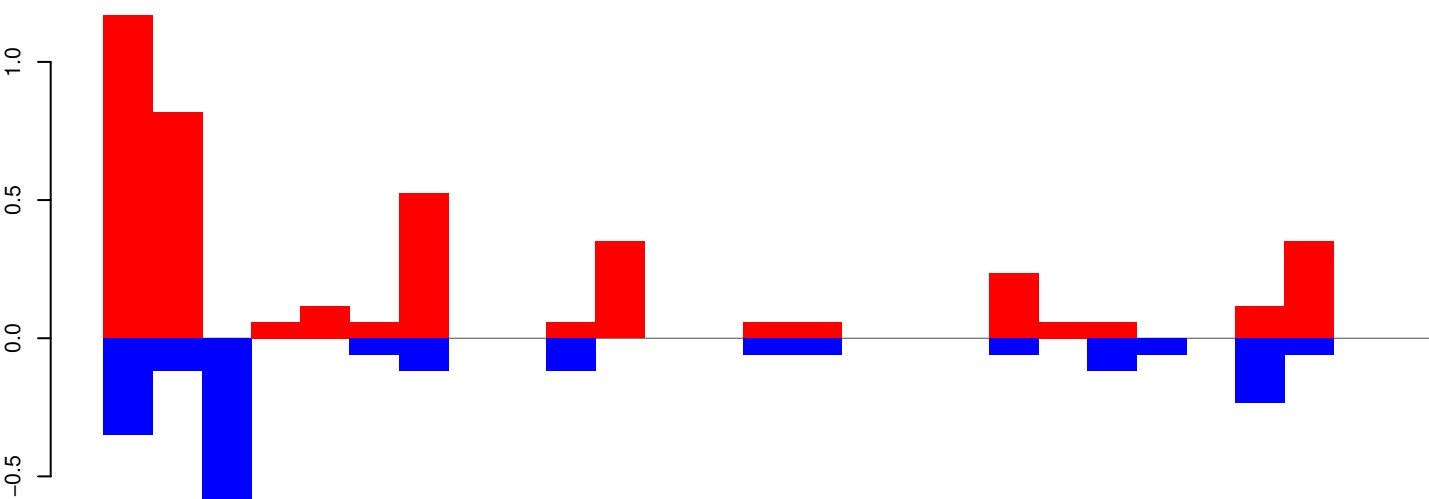
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=20, negative=17, total=37

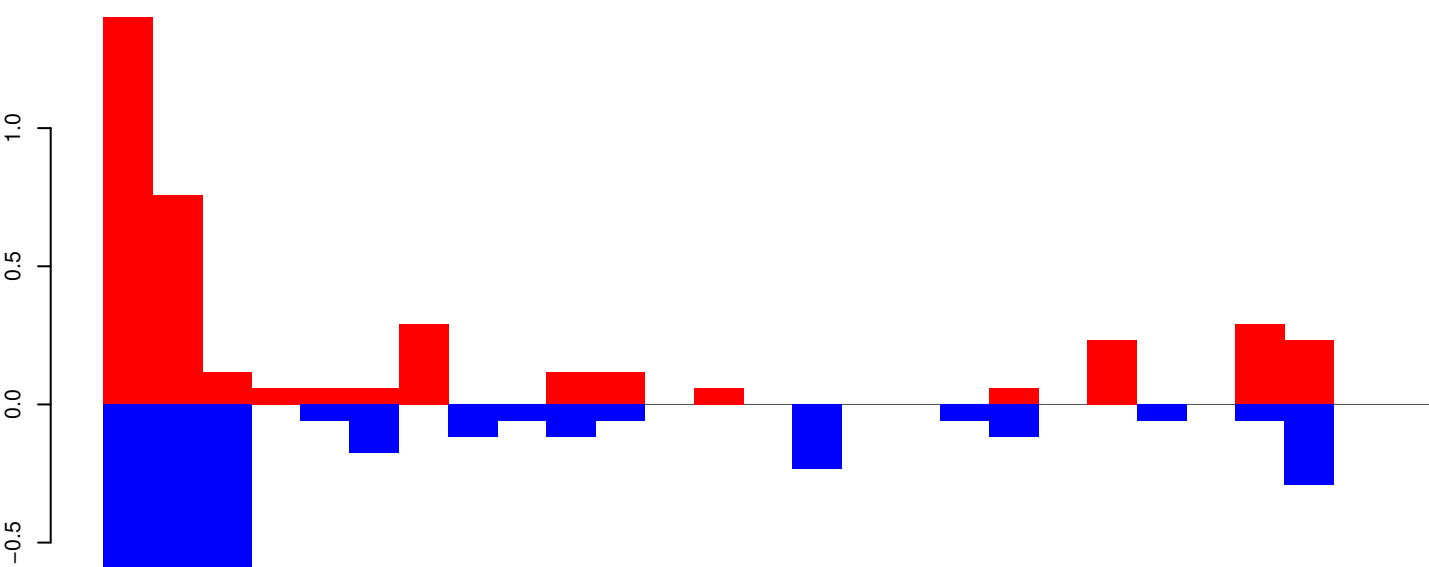
Window size=25, length=1261, TE@rnd-6_family-21@Unknown:1-1261

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



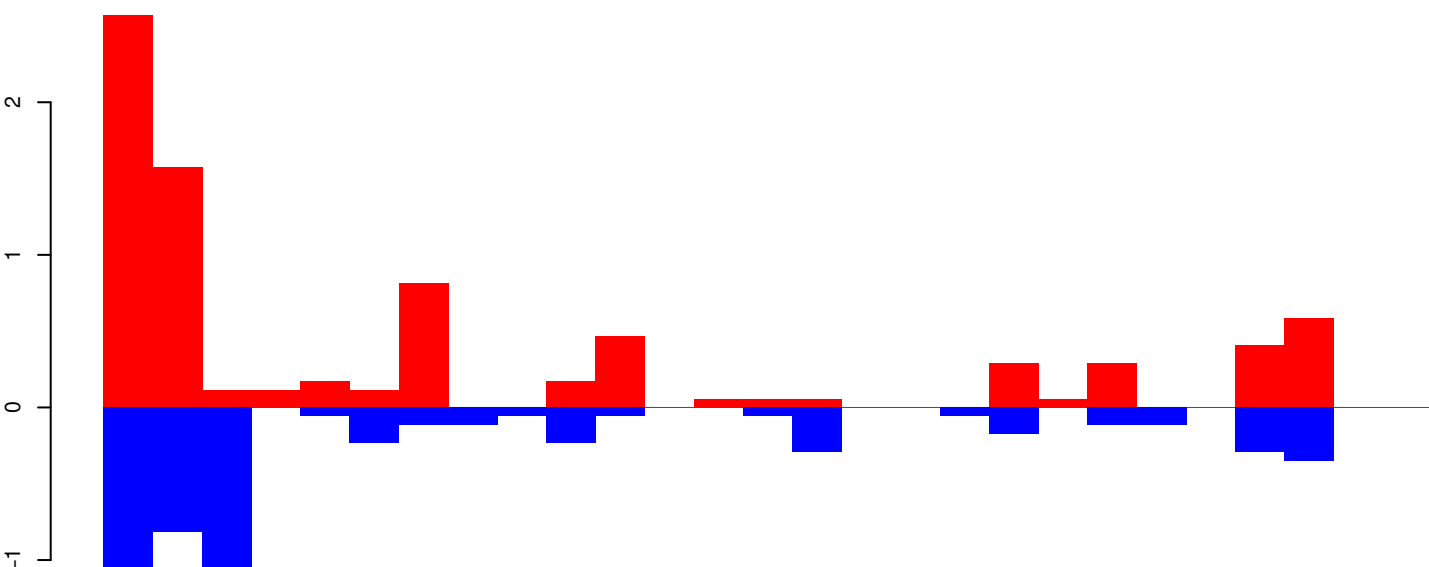
positive=4, negative=2, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=4, total=7

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

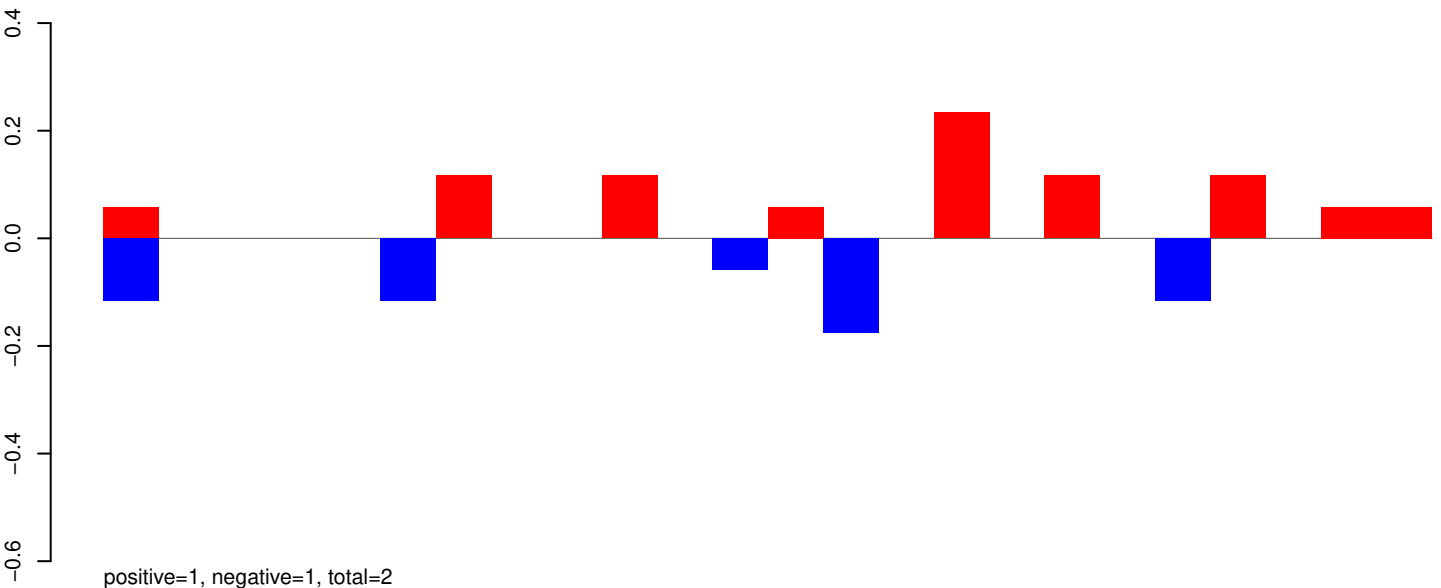


positive=8, negative=6, total=13

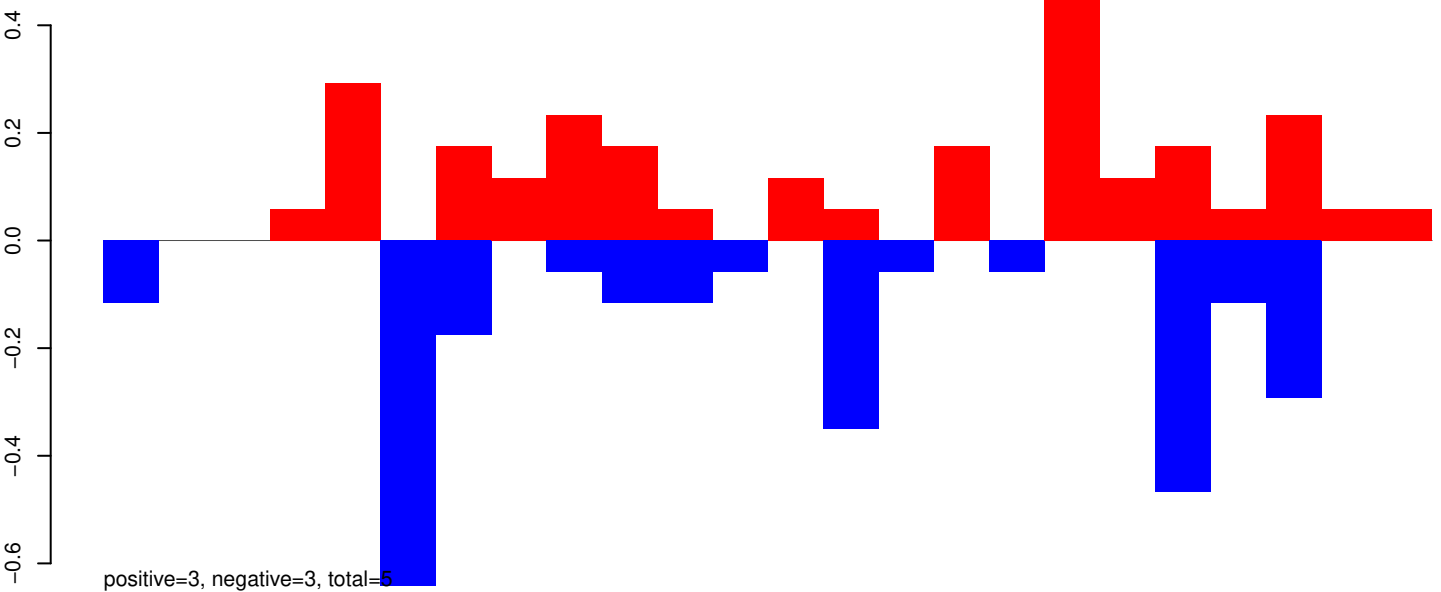
Window size=25, length=666, TE@rnd-6_family-1163@SINE?:1-666

0 100 200 300 400 500 600 700

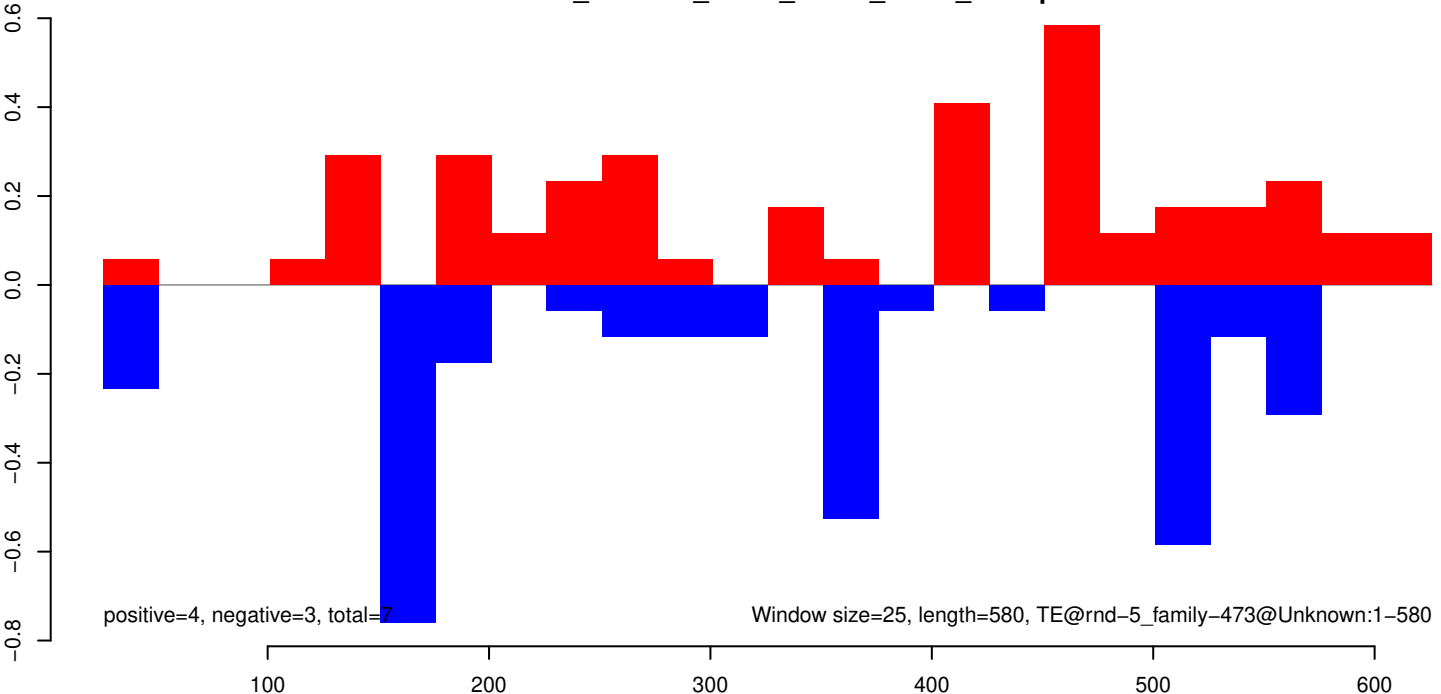
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



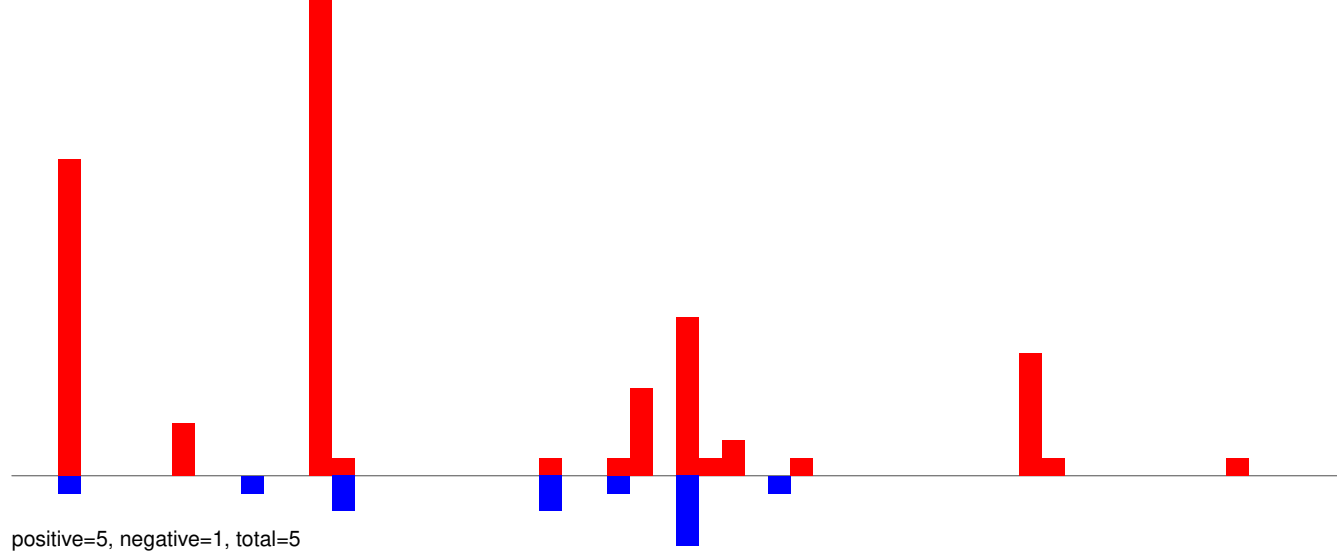
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



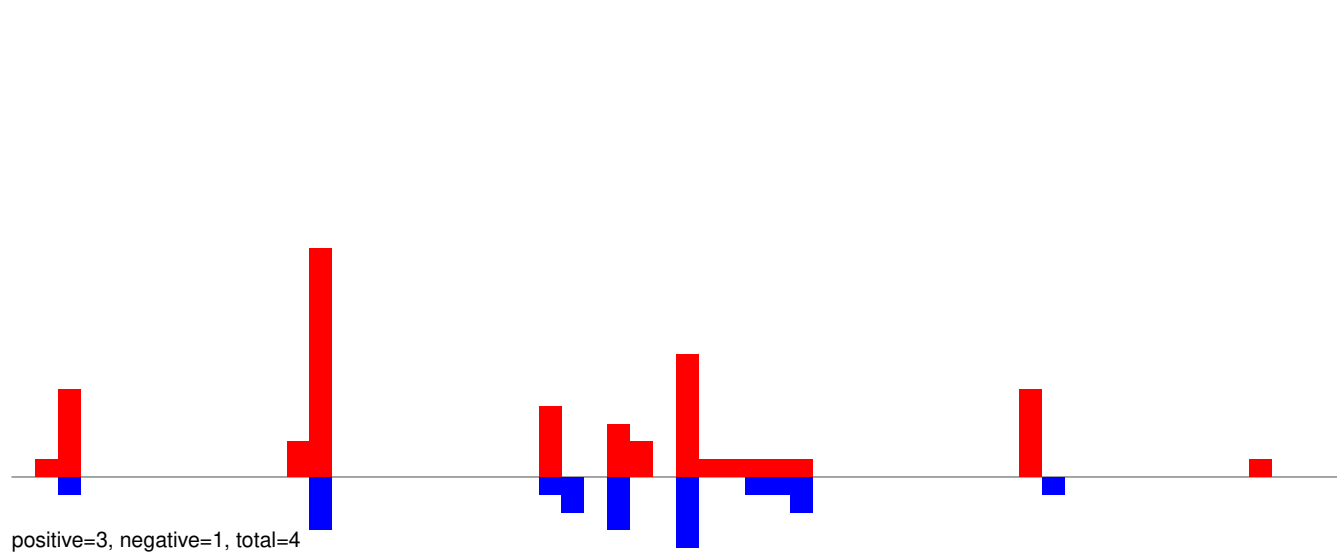
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



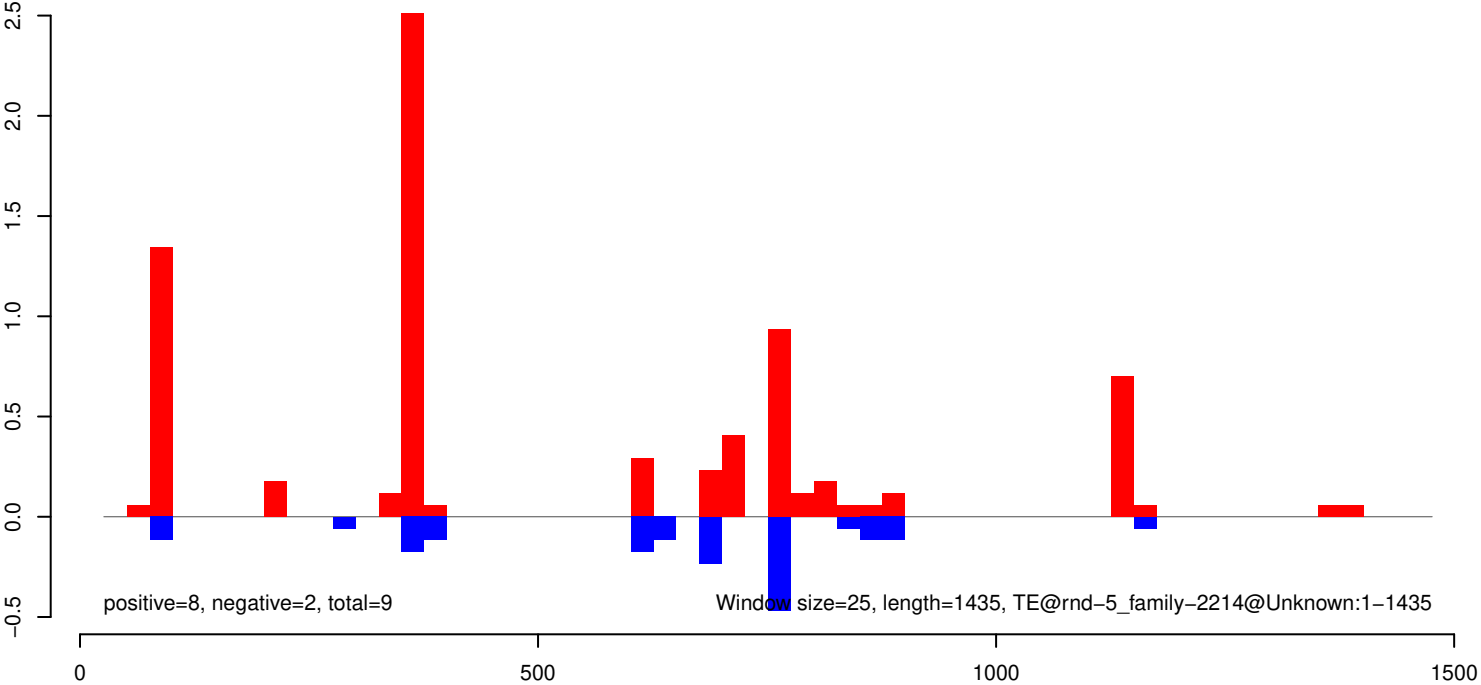
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



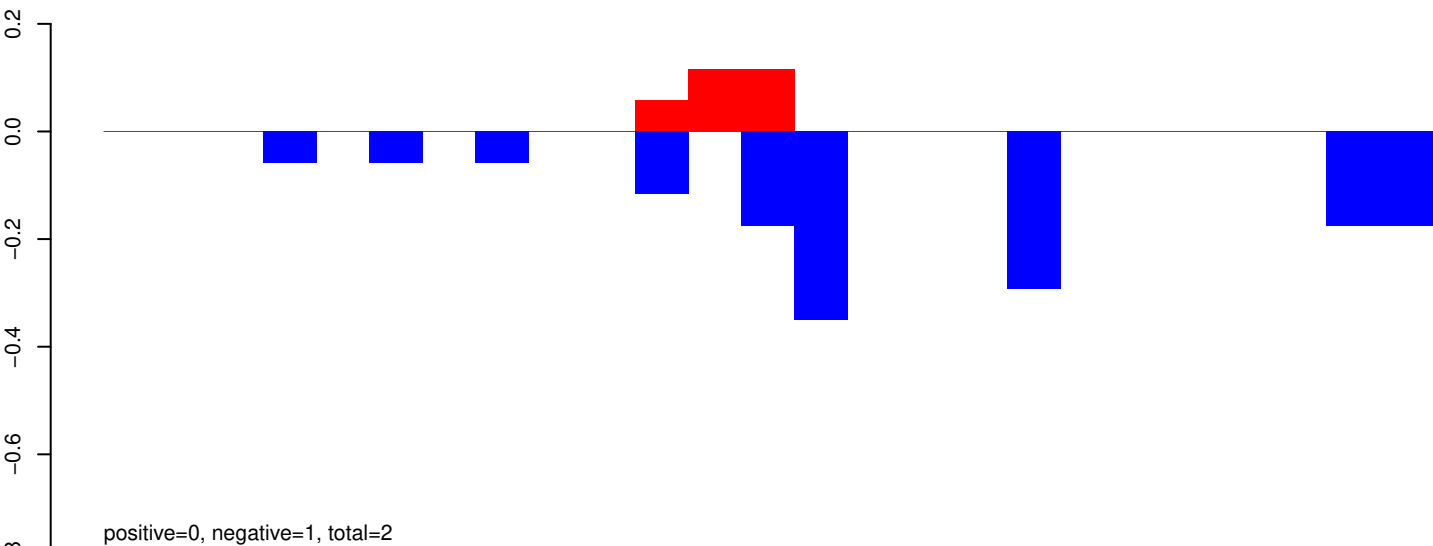
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



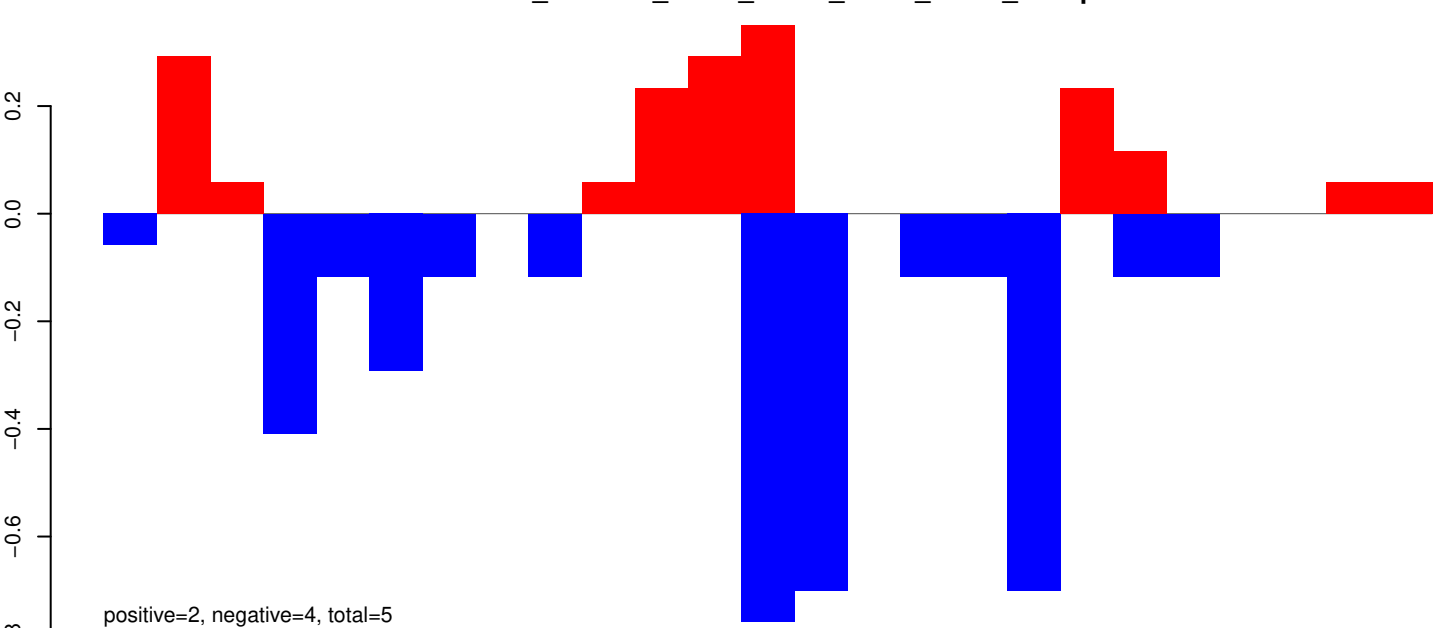
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



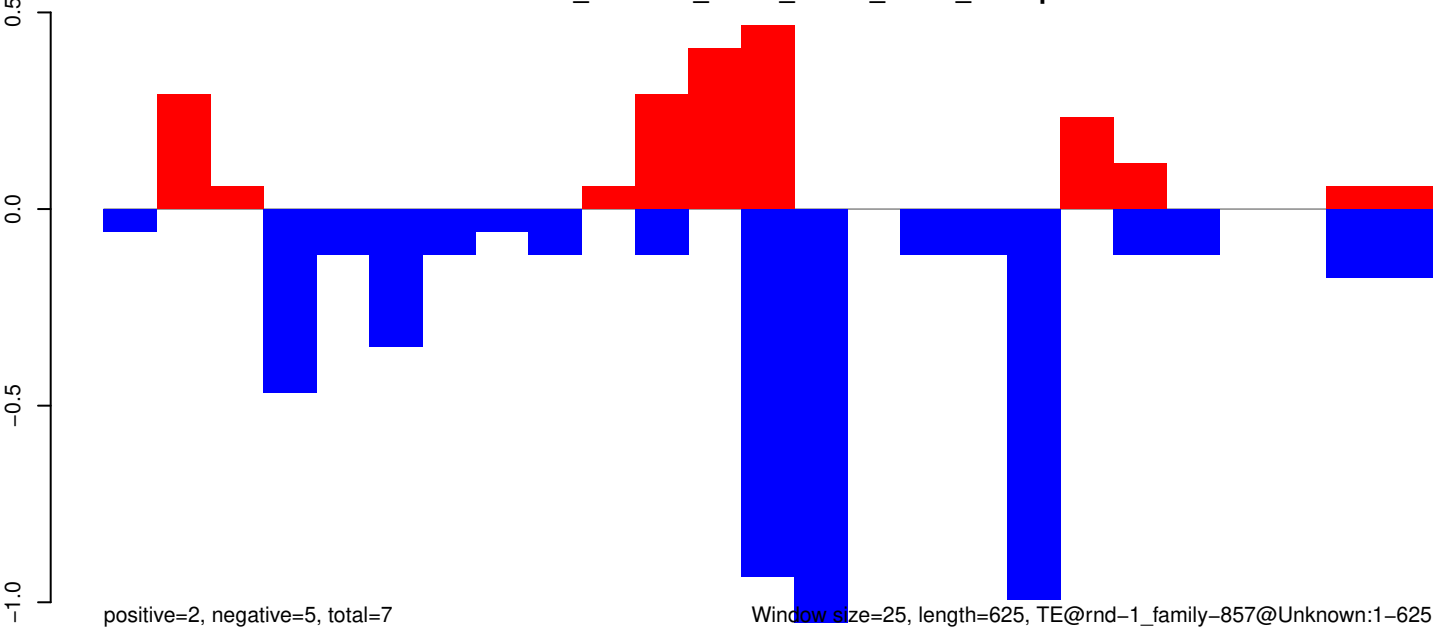
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



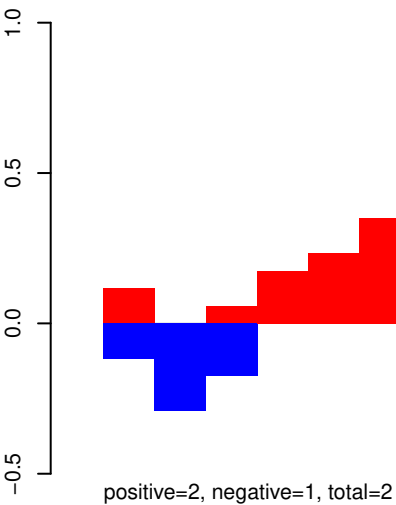
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



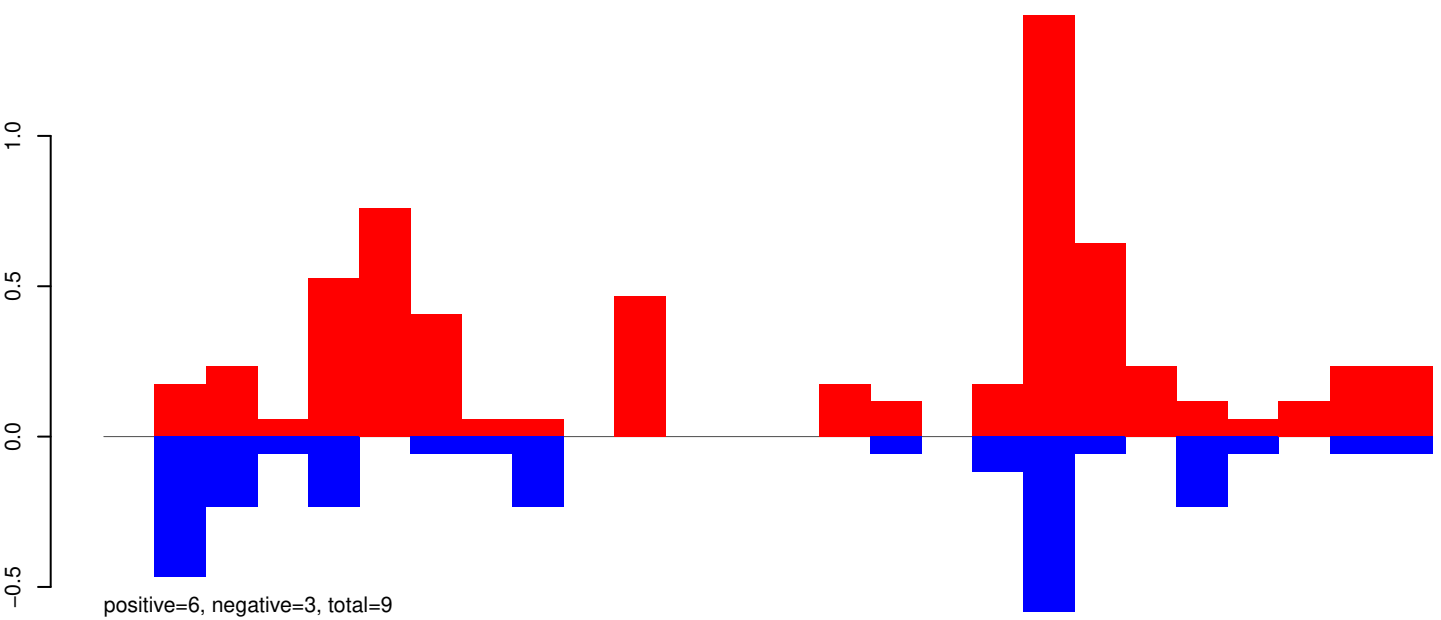
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



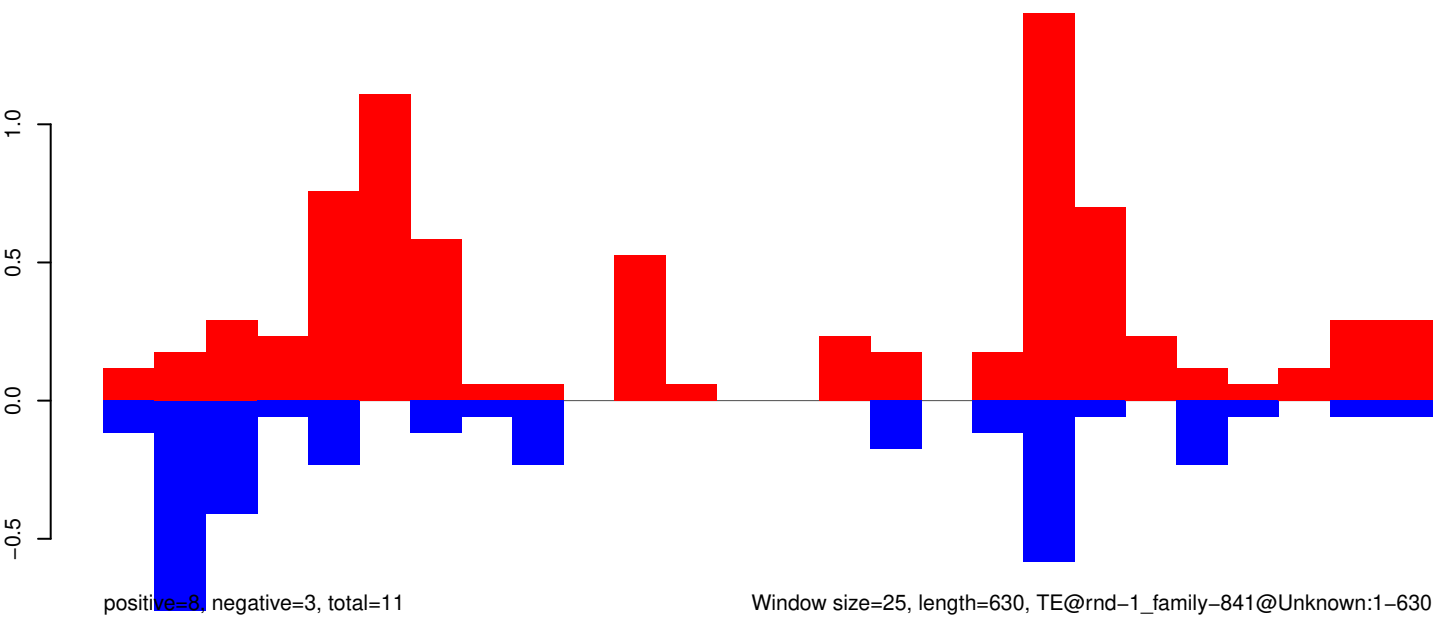
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



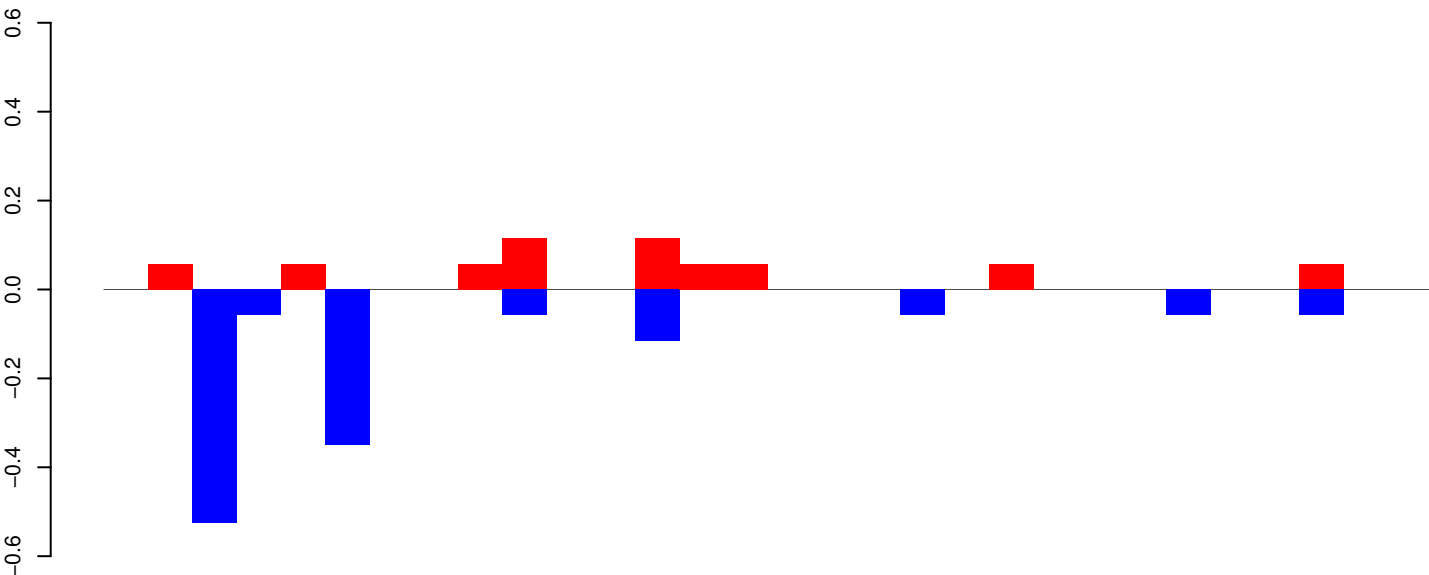
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

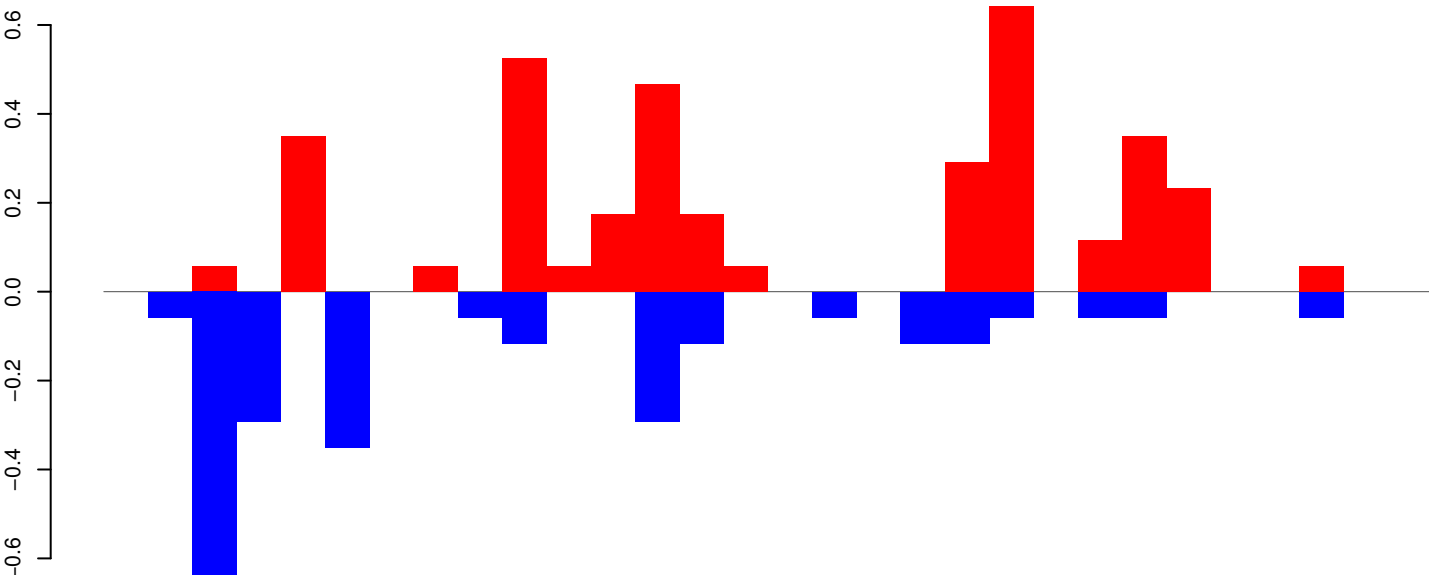


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



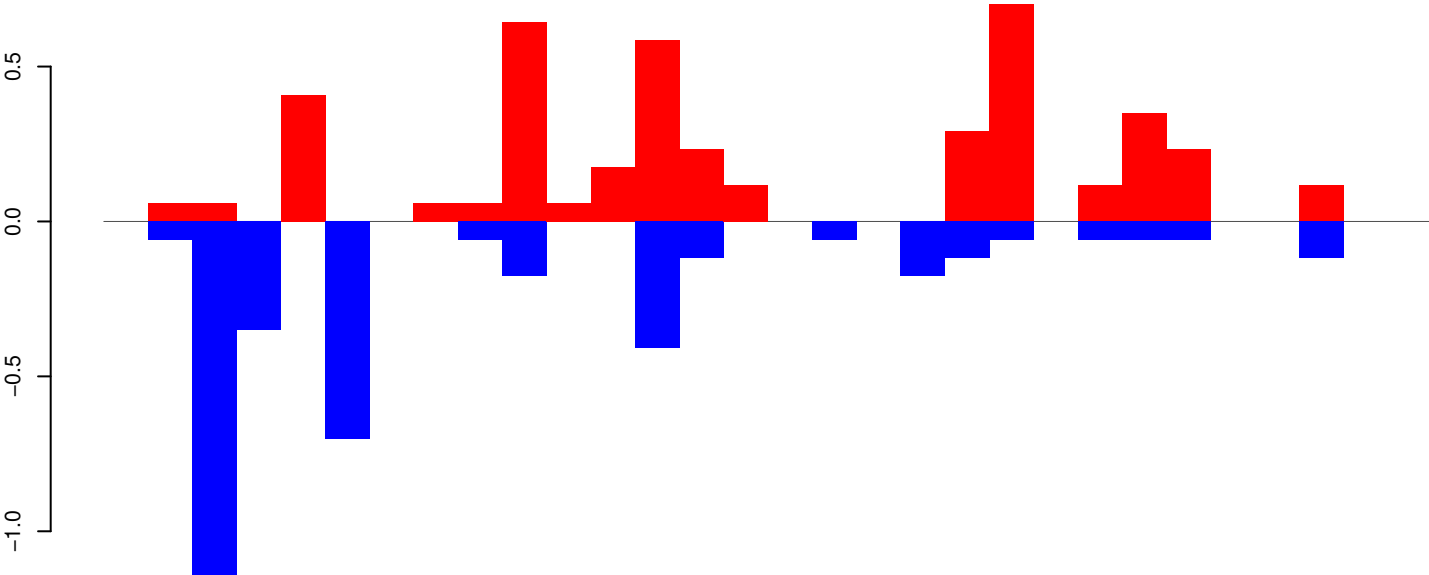
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=3, total=6

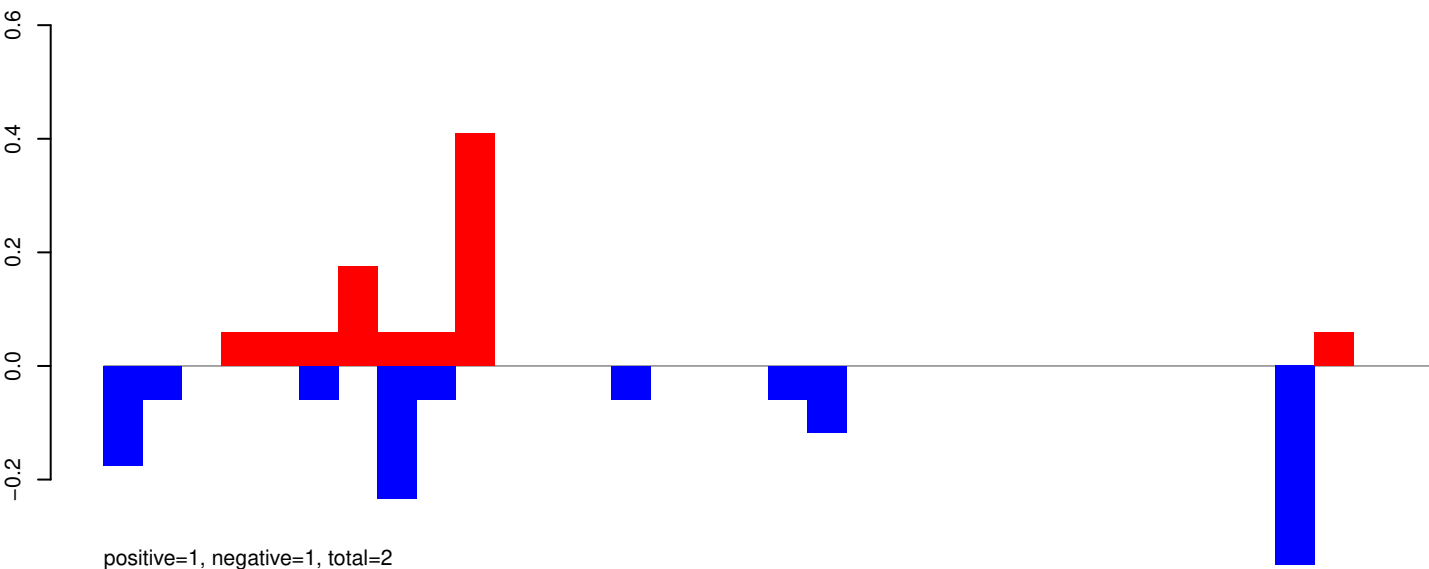
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



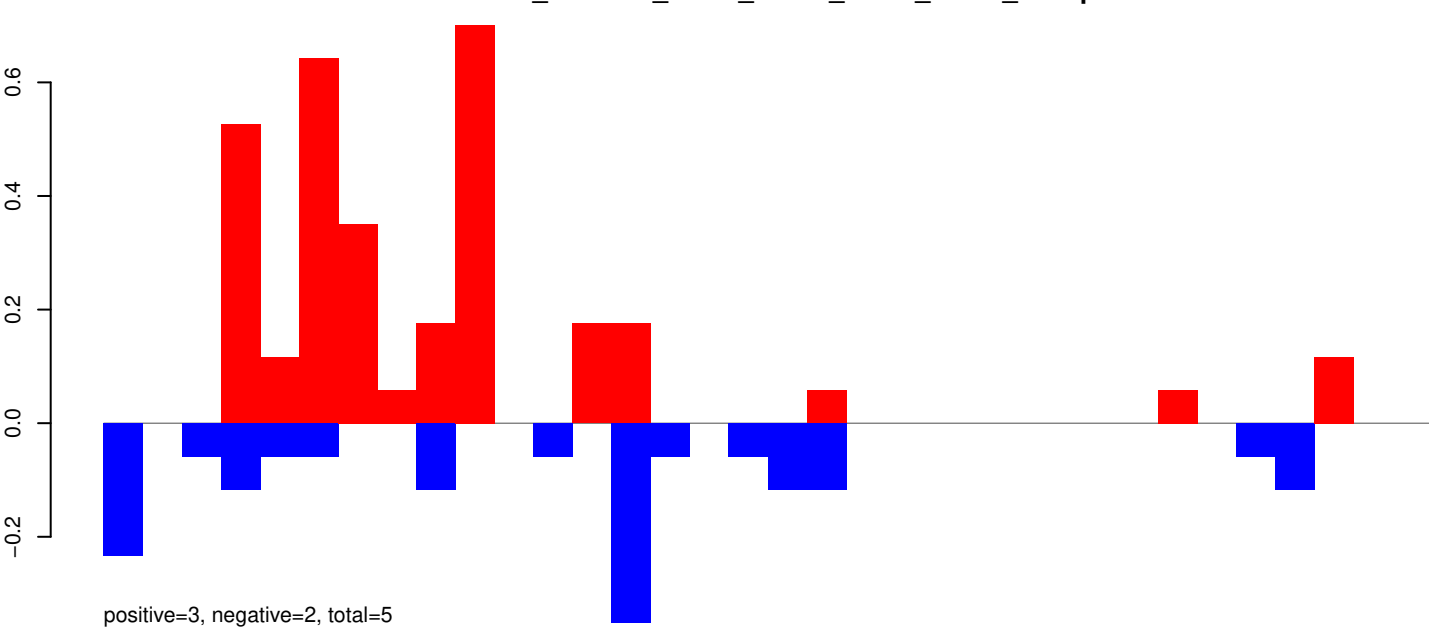
positive=4, negative=4, total=8

Window size=25, length=731, TE@rnd-1_family-831@Unknown:1-731

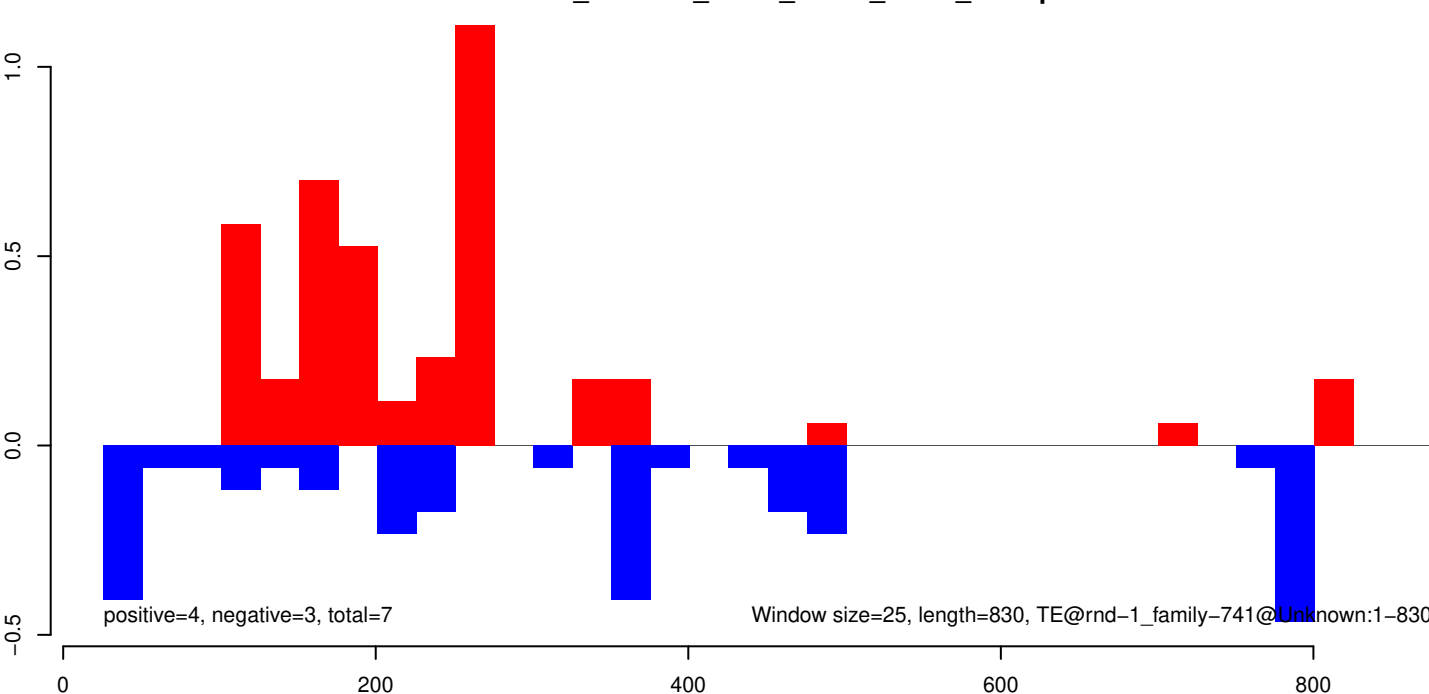
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



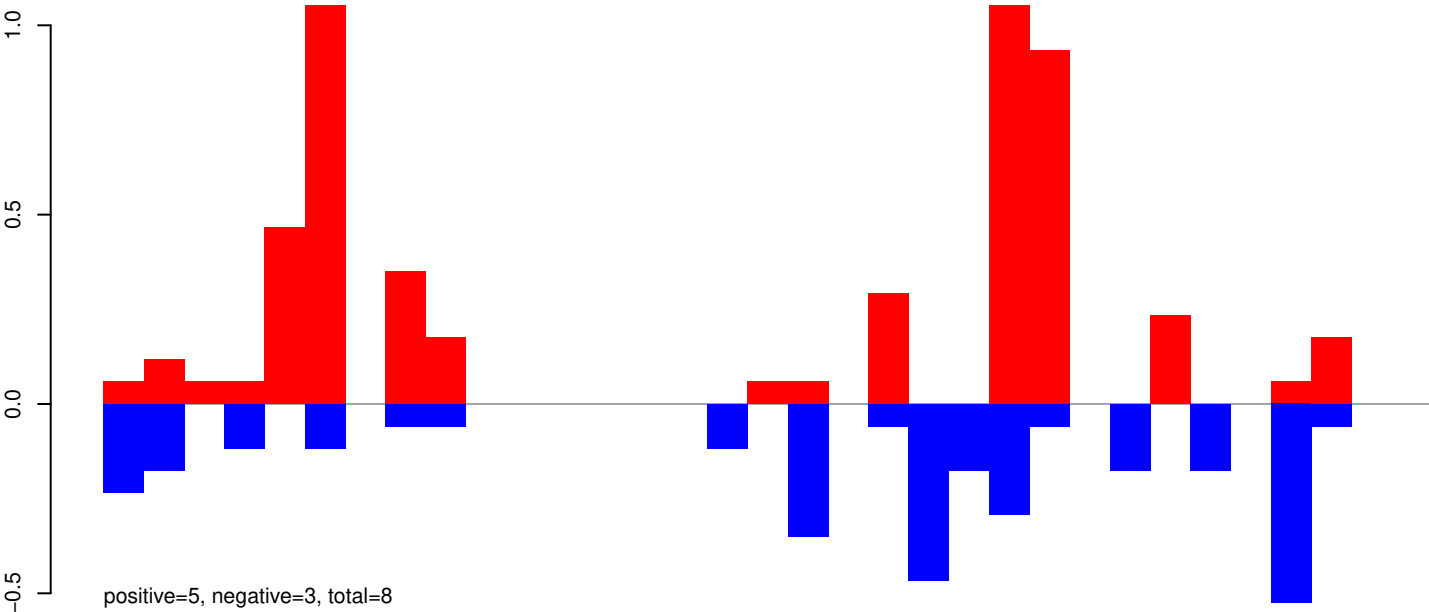
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



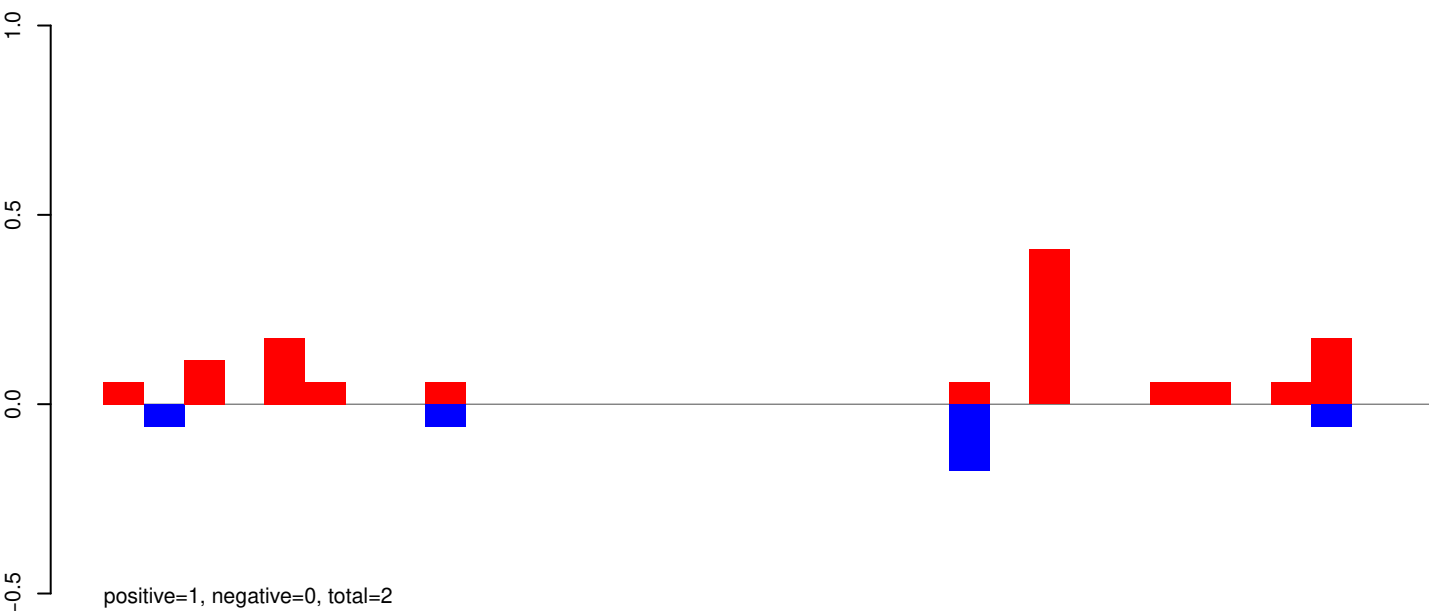
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



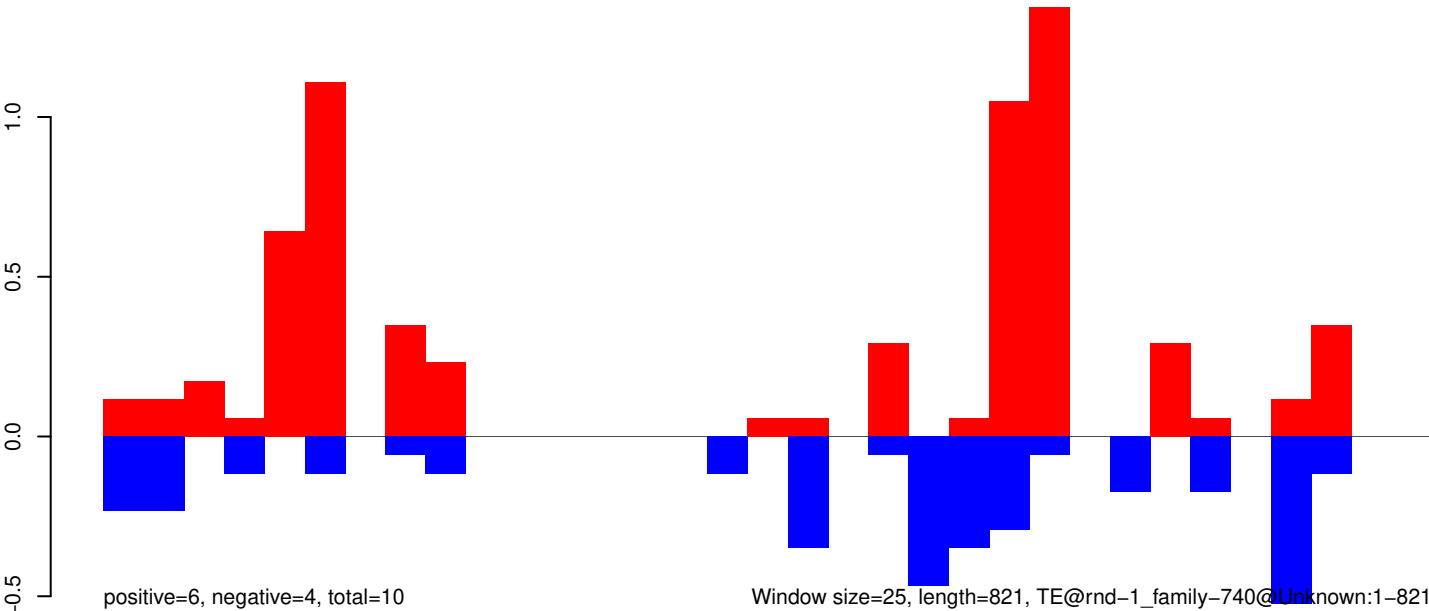
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=821, TE@rnd-1_family-740@Unknown:1-821

0 200 400 600 800

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.2
0.1
0.0
-0.1
-0.2
-0.3

positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.2
0.1
0.0
-0.1
-0.2
-0.3

positive=1, negative=2, total=3

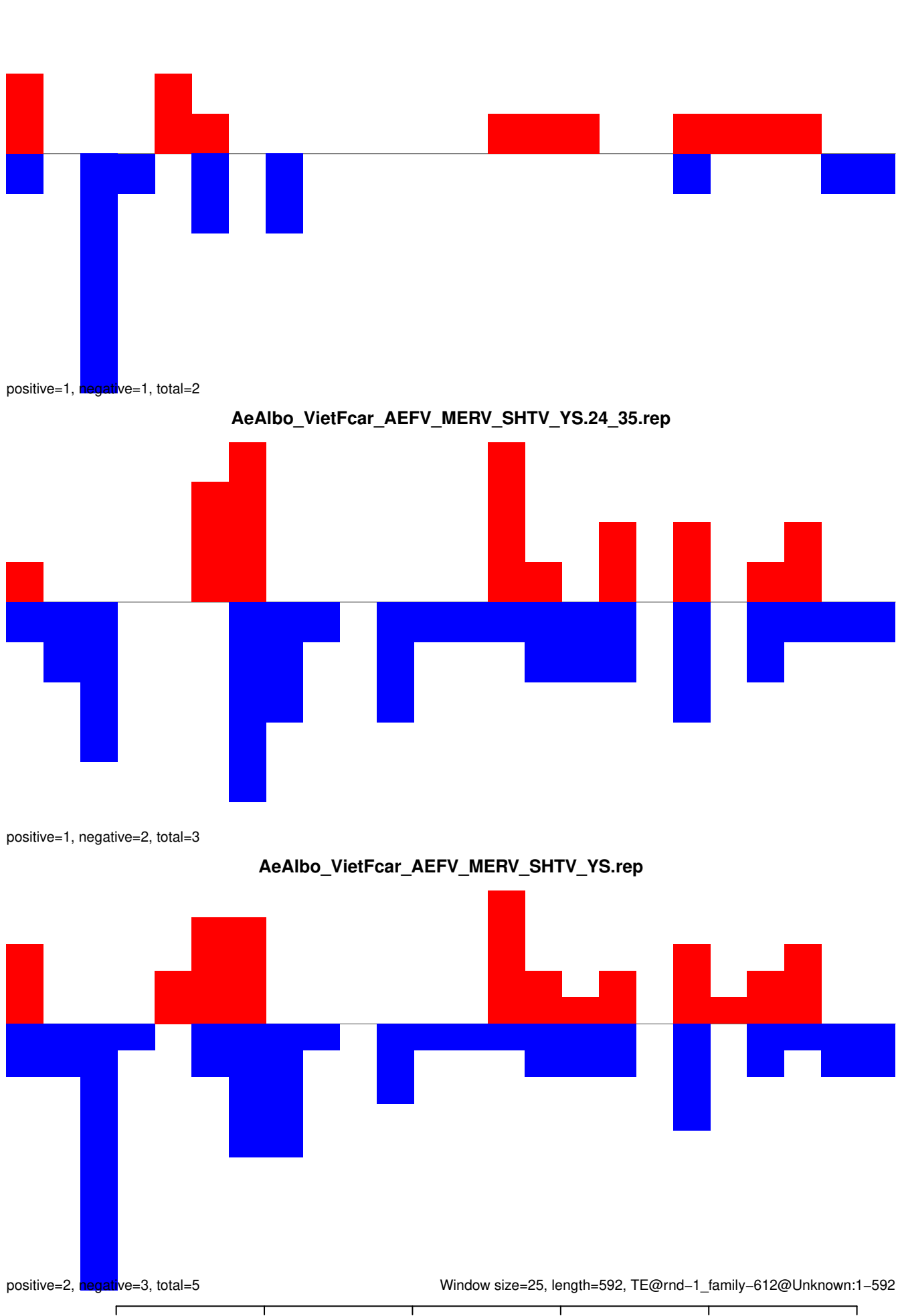
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.2
0.0
-0.2
-0.4
-0.6

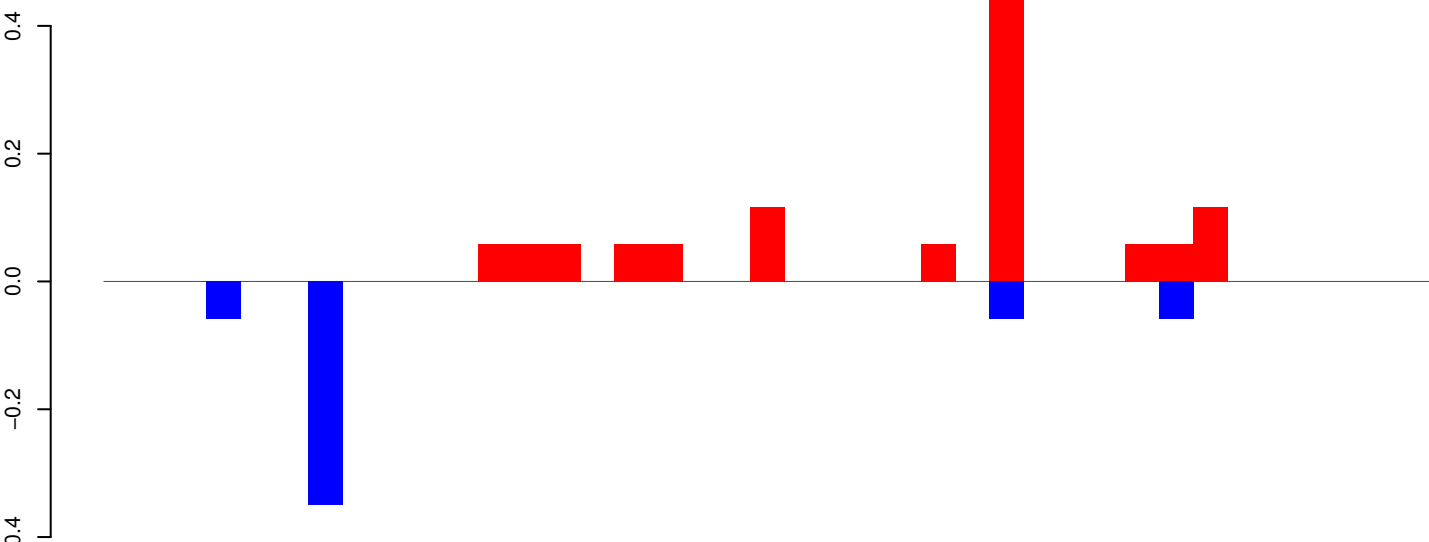
positive=2, negative=3, total=5

Window size=25, length=592, TE@rnd-1_family-612@Unknown:1-592

100 200 300 400 500 600

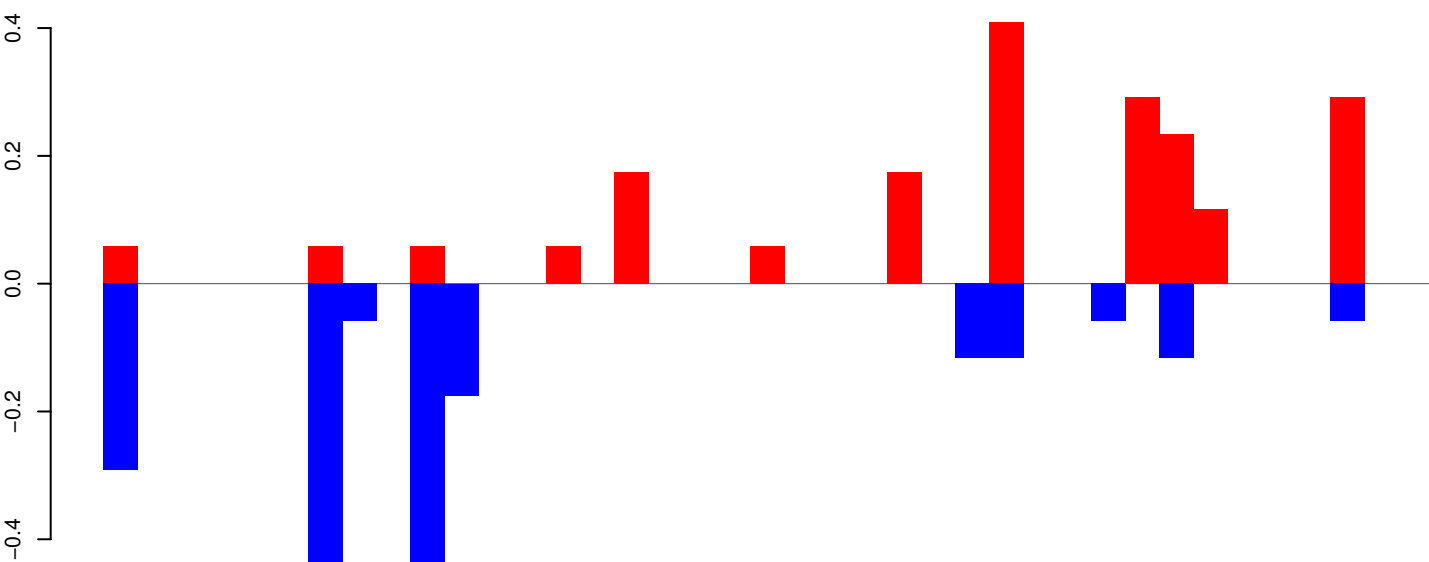


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



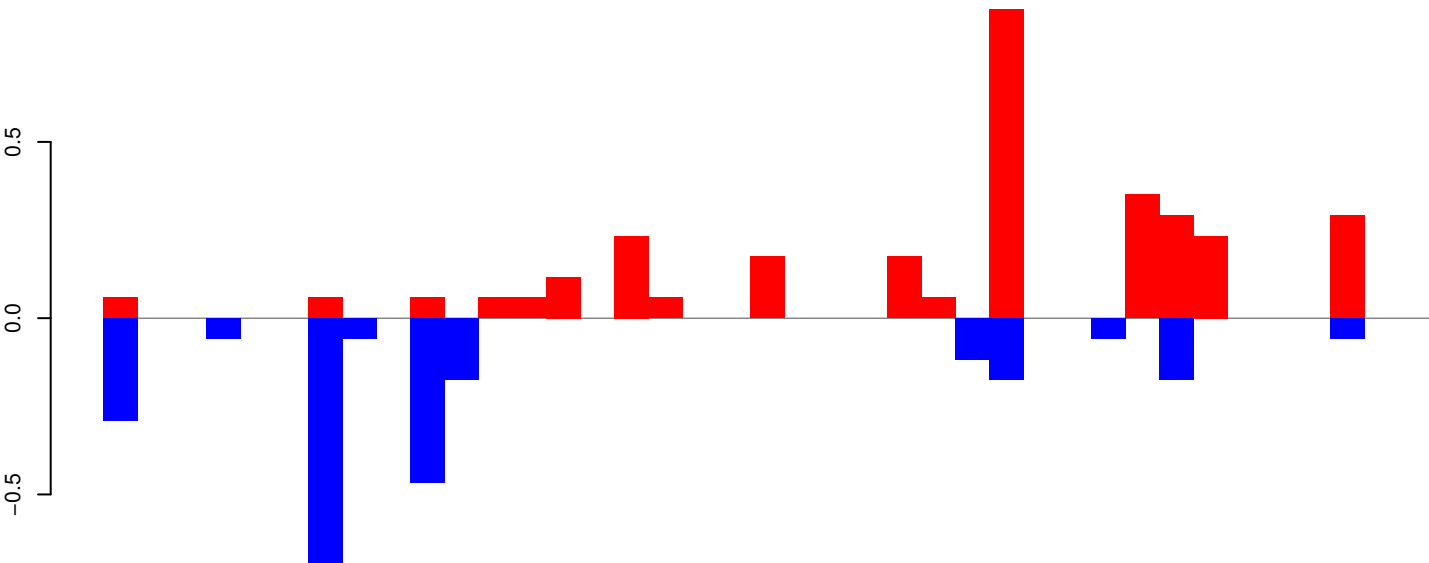
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=2, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

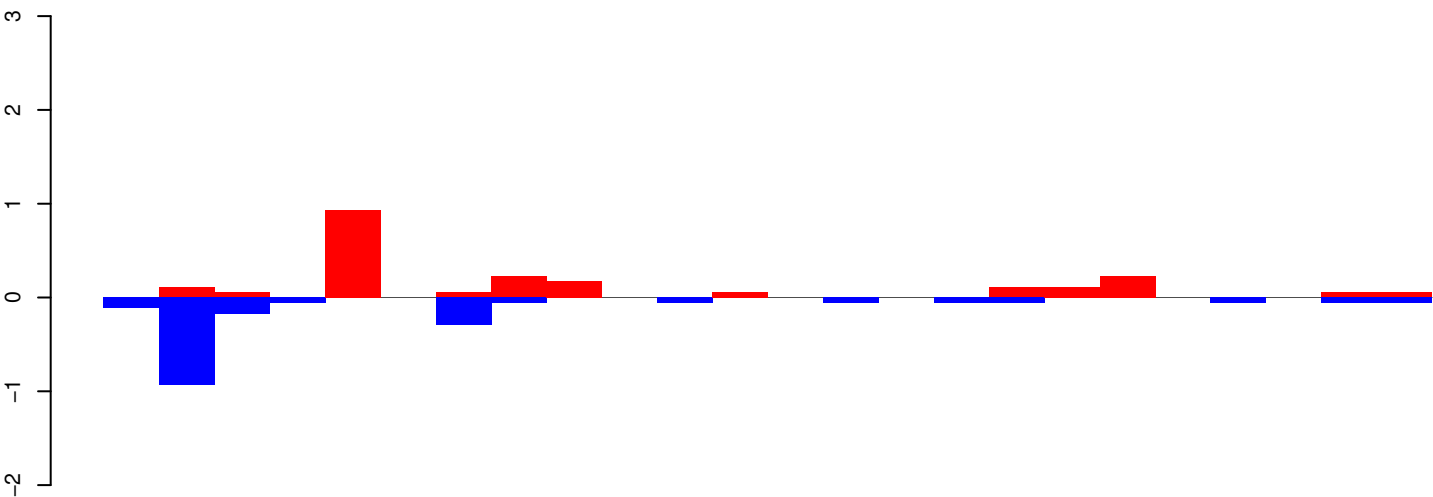


positive=3, negative=3, total=6

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

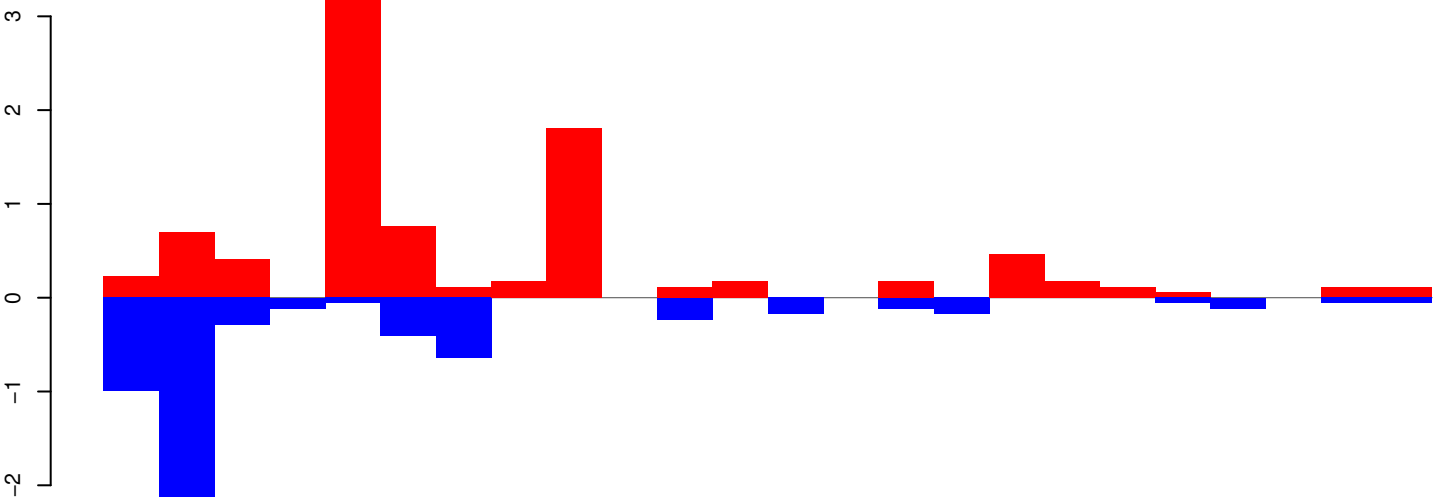
0 200 400 600 800 1000

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



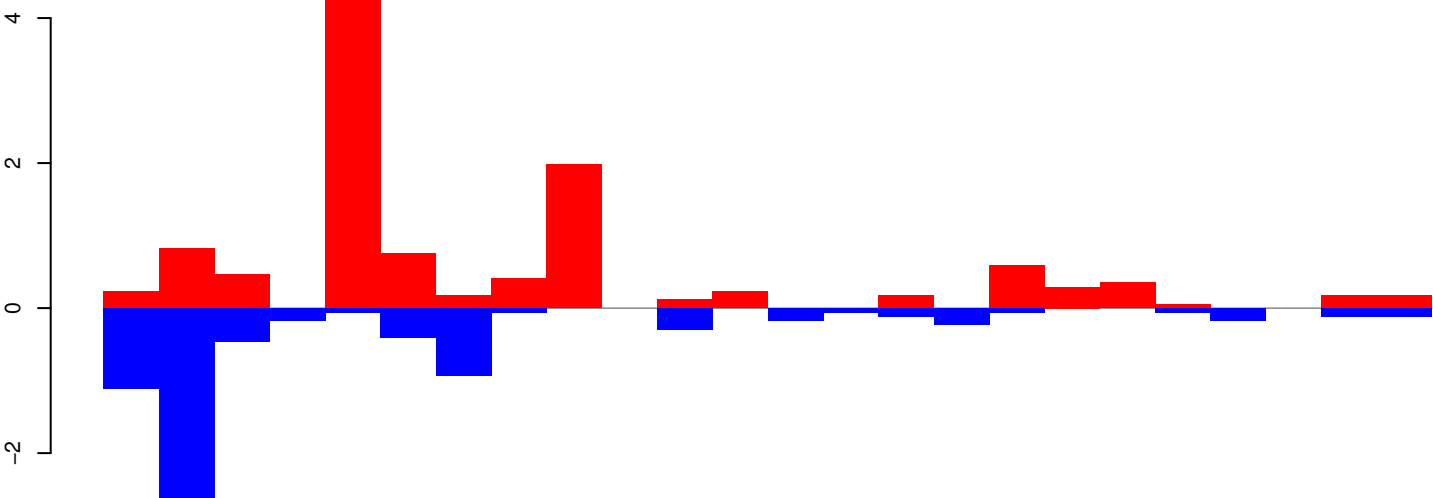
positive=2, negative=2, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=9, negative=6, total=16

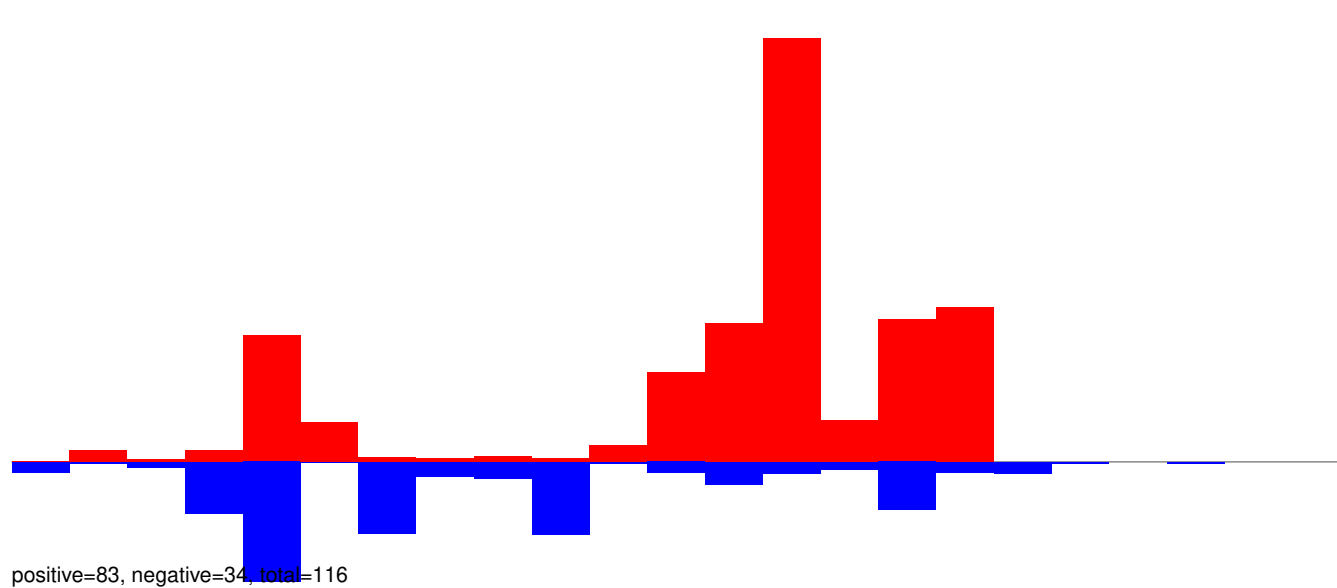
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



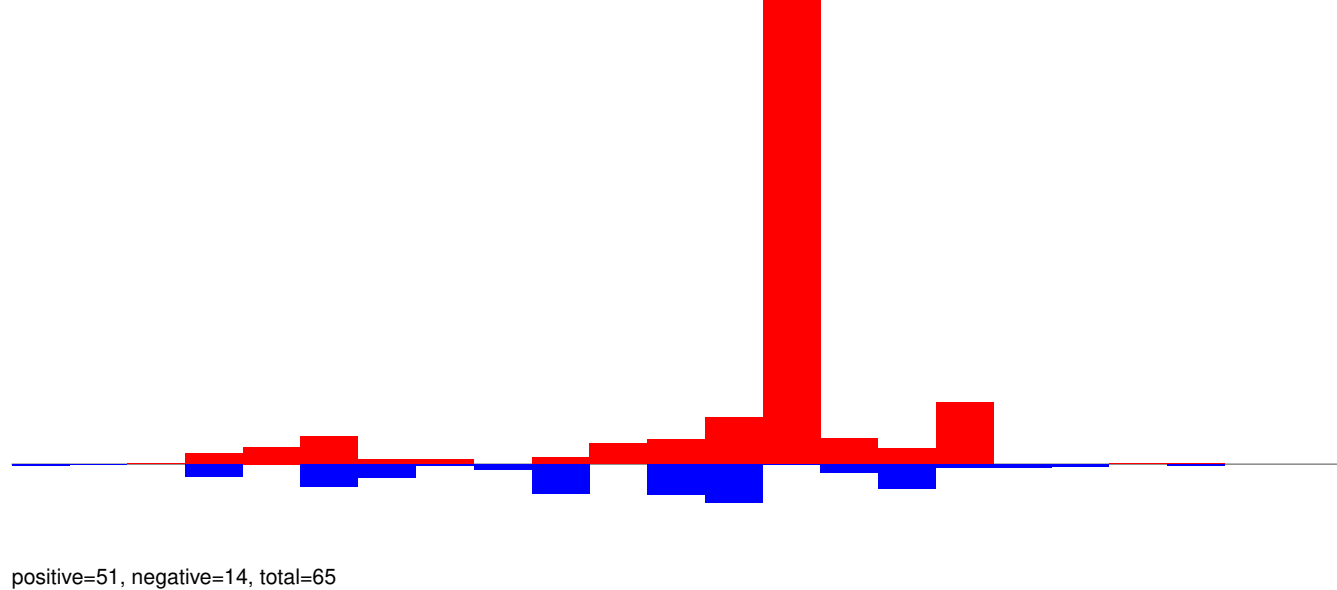
positive=12, negative=8, total=20

Window size=25, length=600, TE@rnd-1_family-484@Unknown:1-600

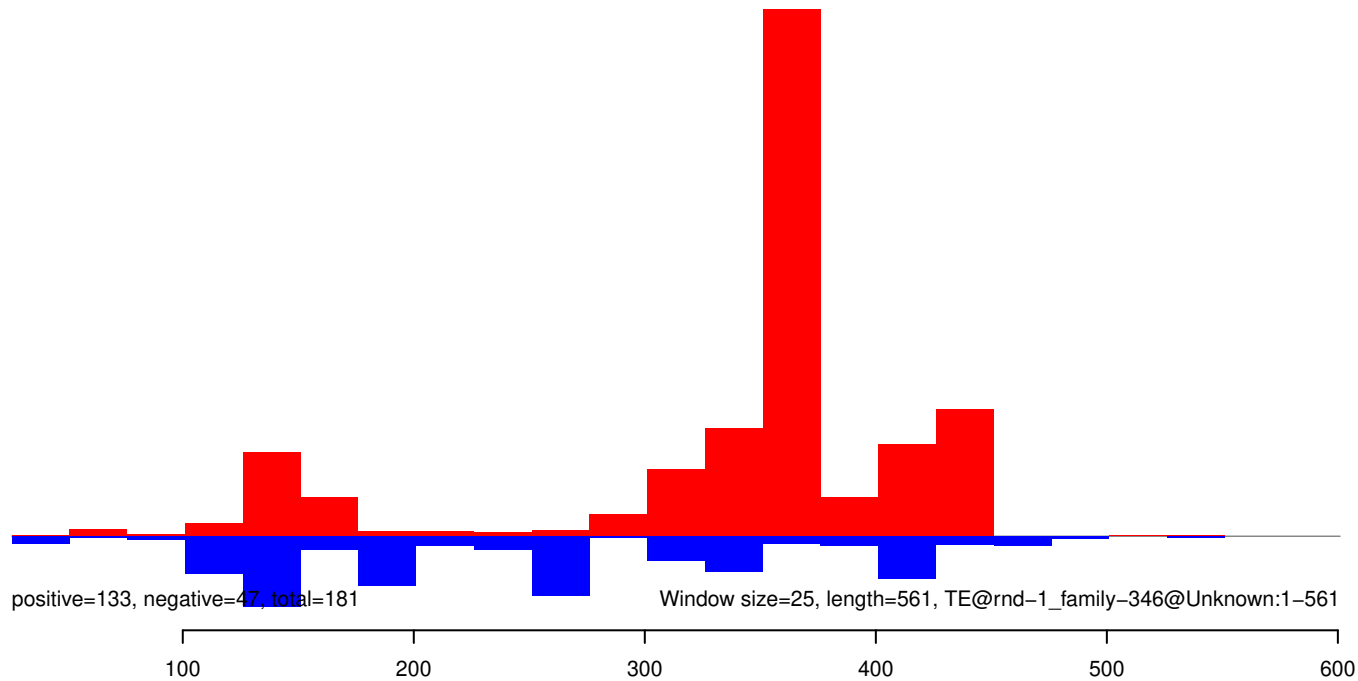
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



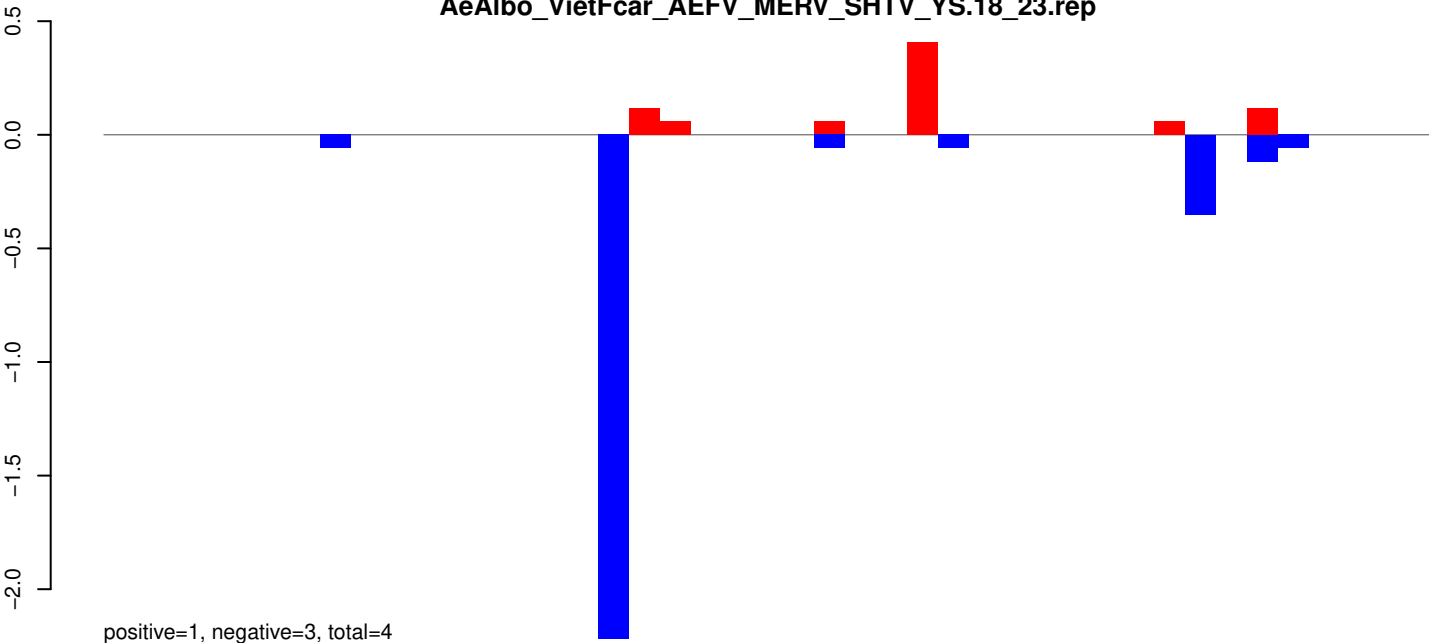
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



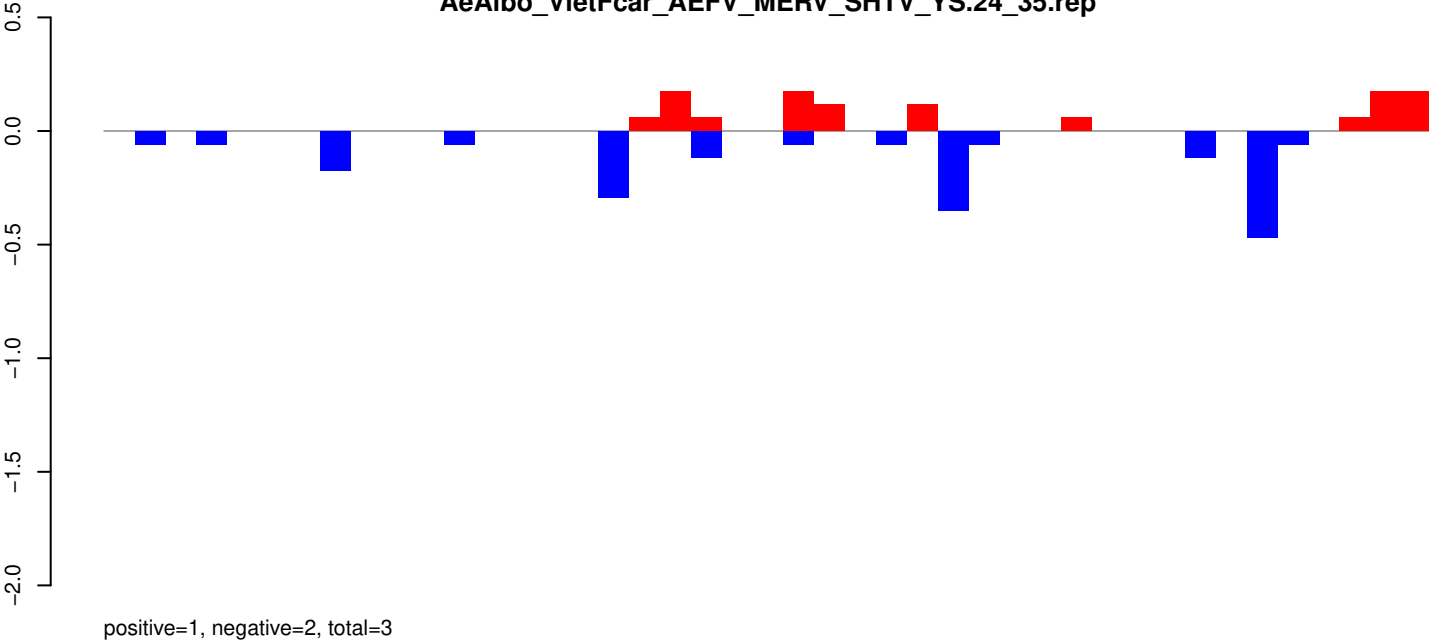
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



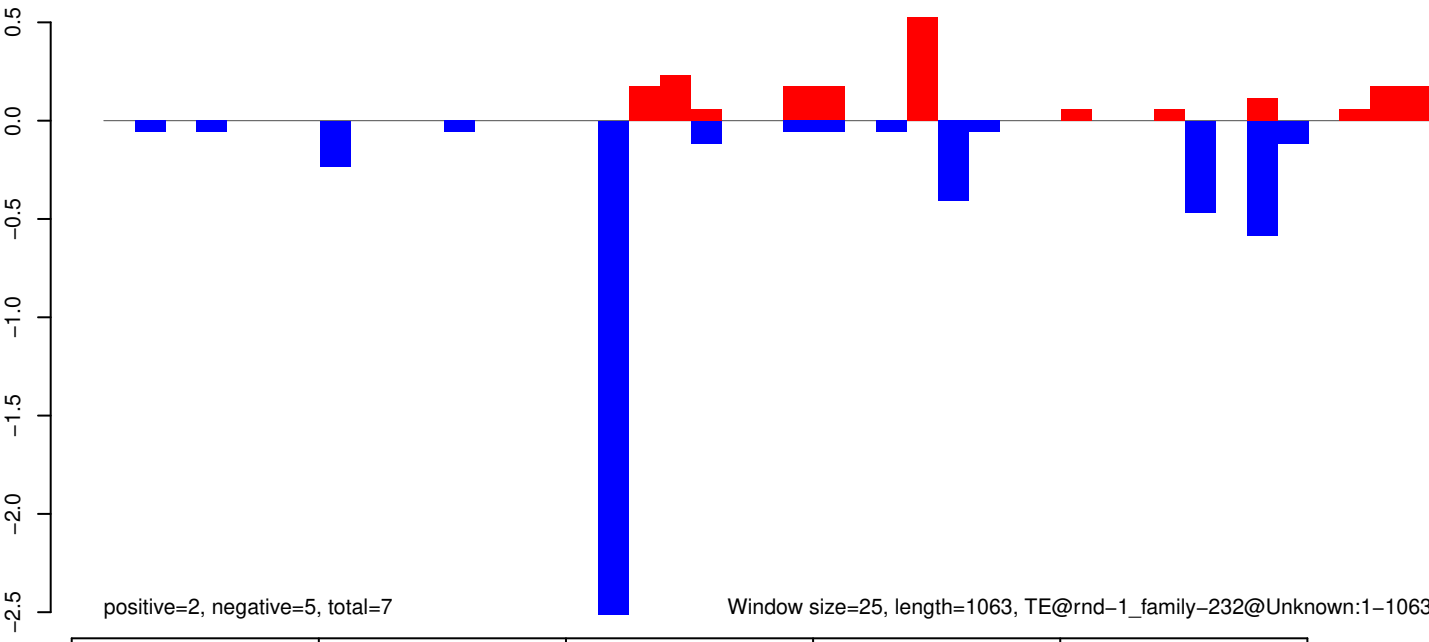
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

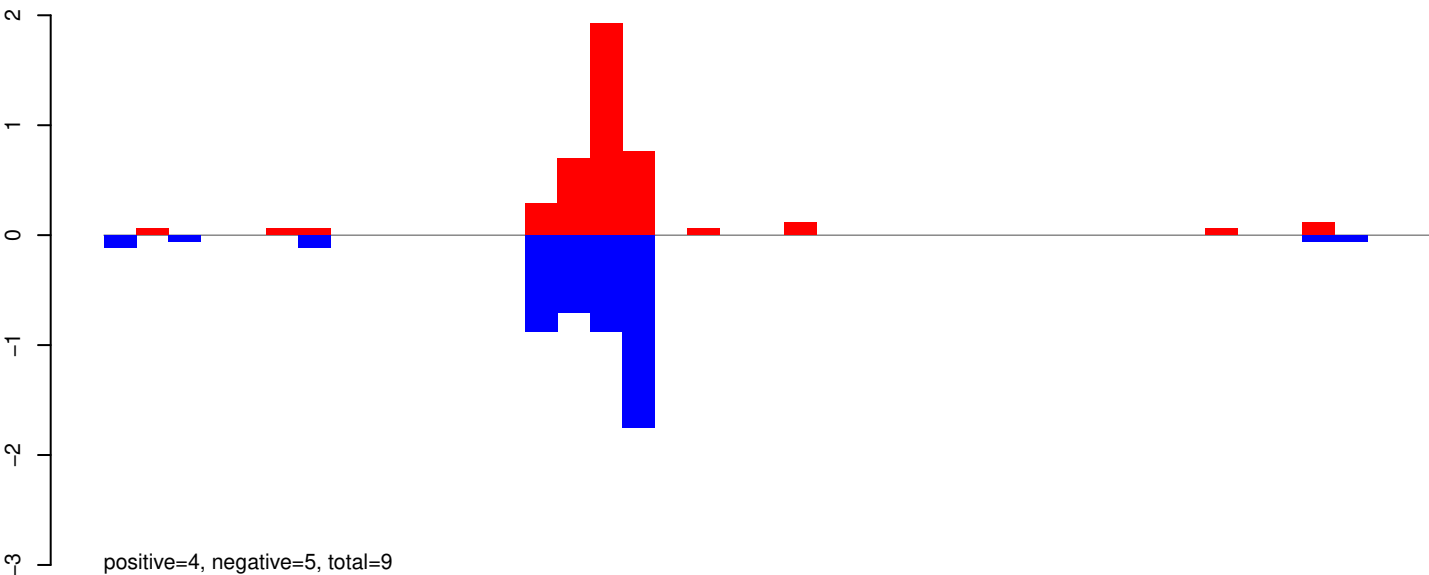


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

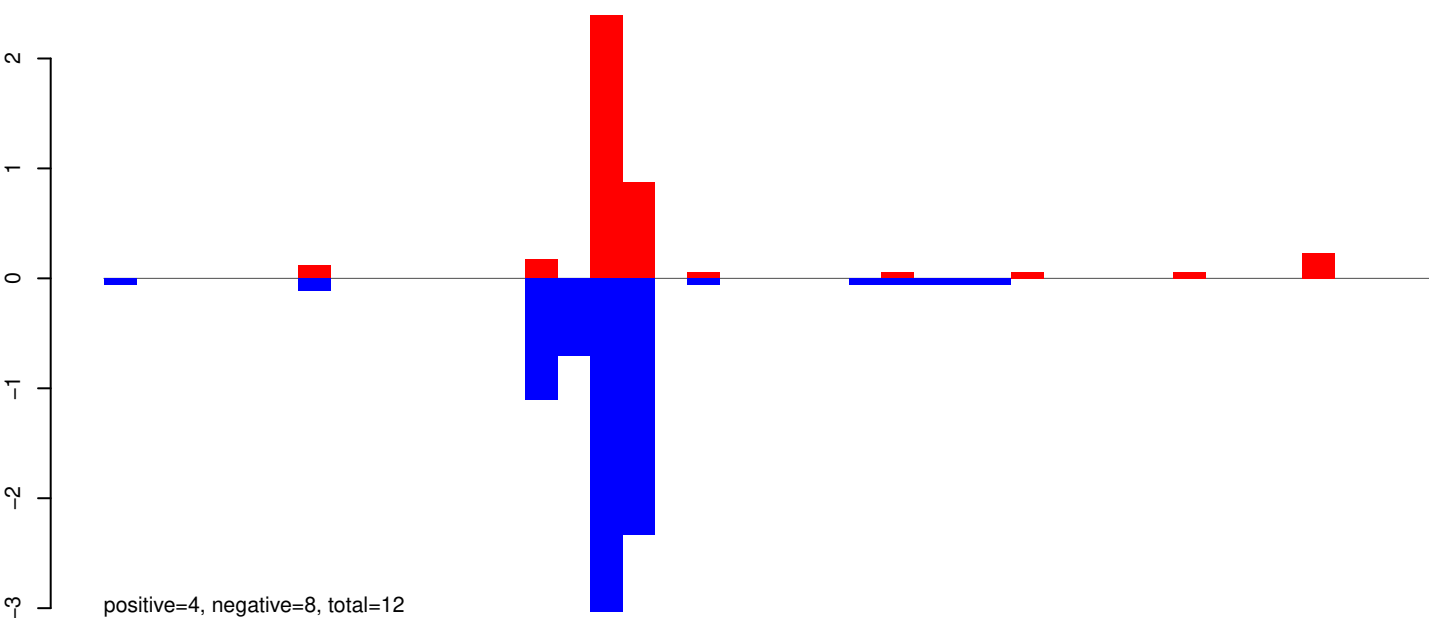


Window size=25, length=1063, TE@rnd-1_family-232@Unknown:1-1063

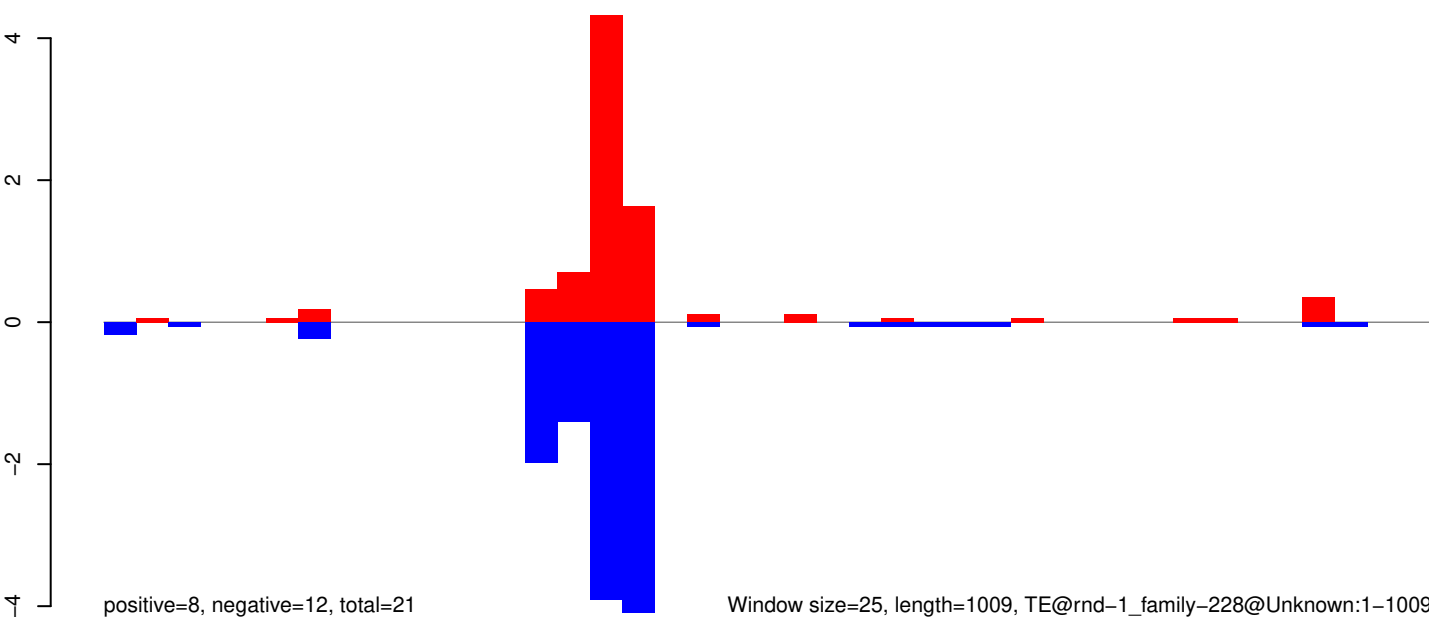
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



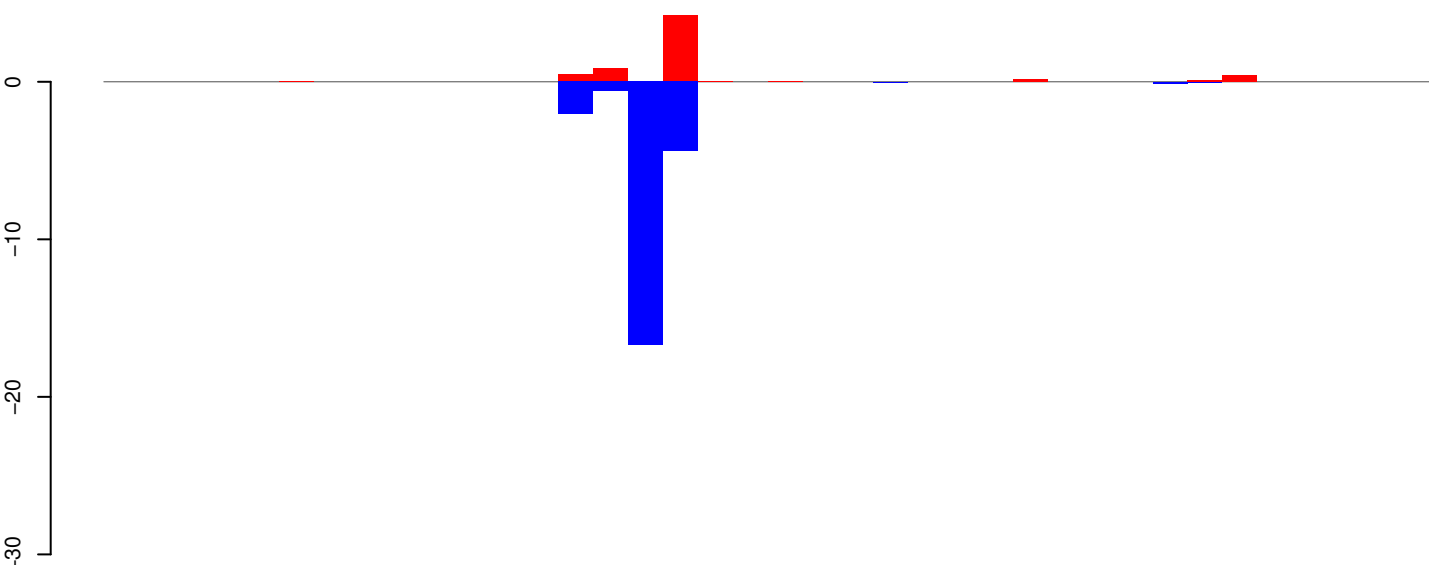
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

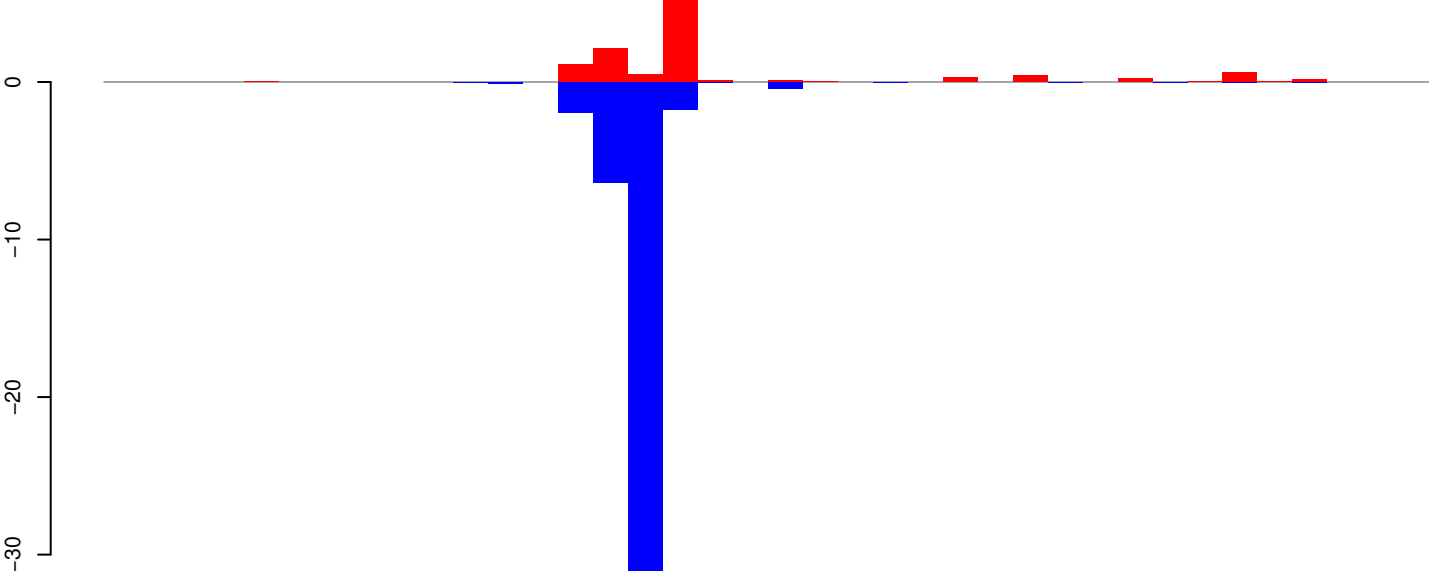


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



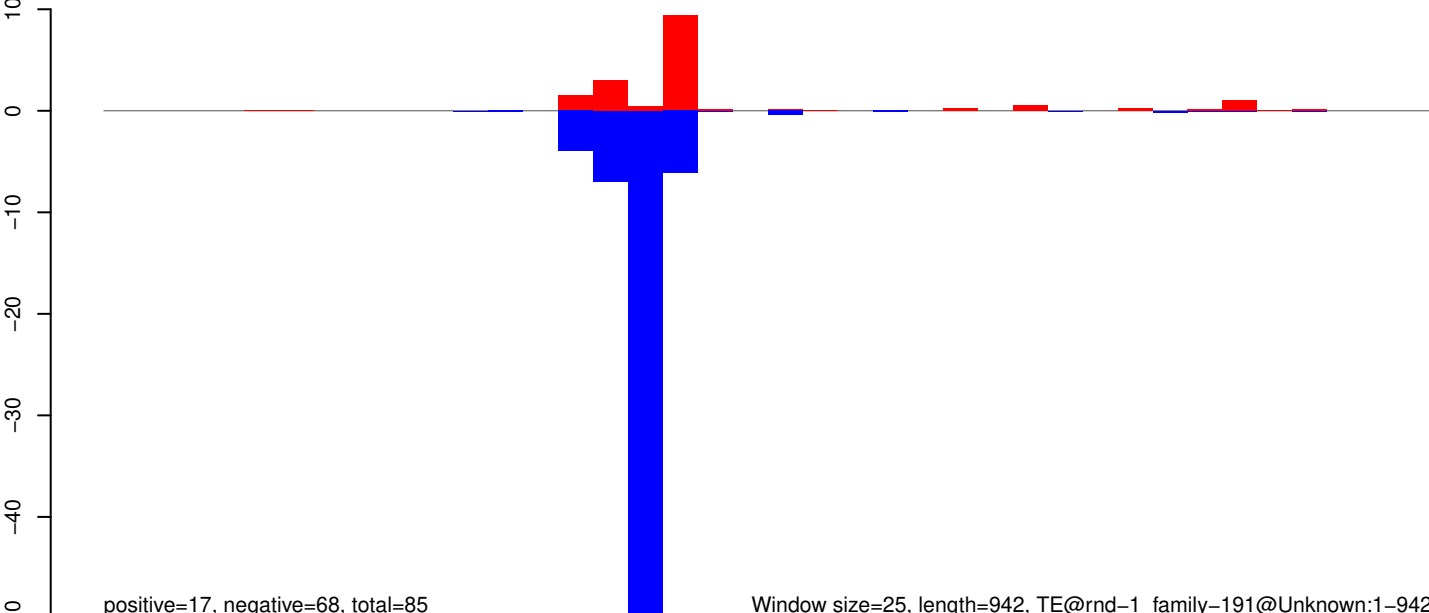
positive=6, negative=24, total=30

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=11, negative=44, total=55

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=17, negative=68, total=85

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

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.5
0.0
-0.5
-1.0
-1.5
-2.0

positive=2, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.5
0.0
-0.5
-1.0
-1.5
-2.0

positive=4, negative=5, total=8

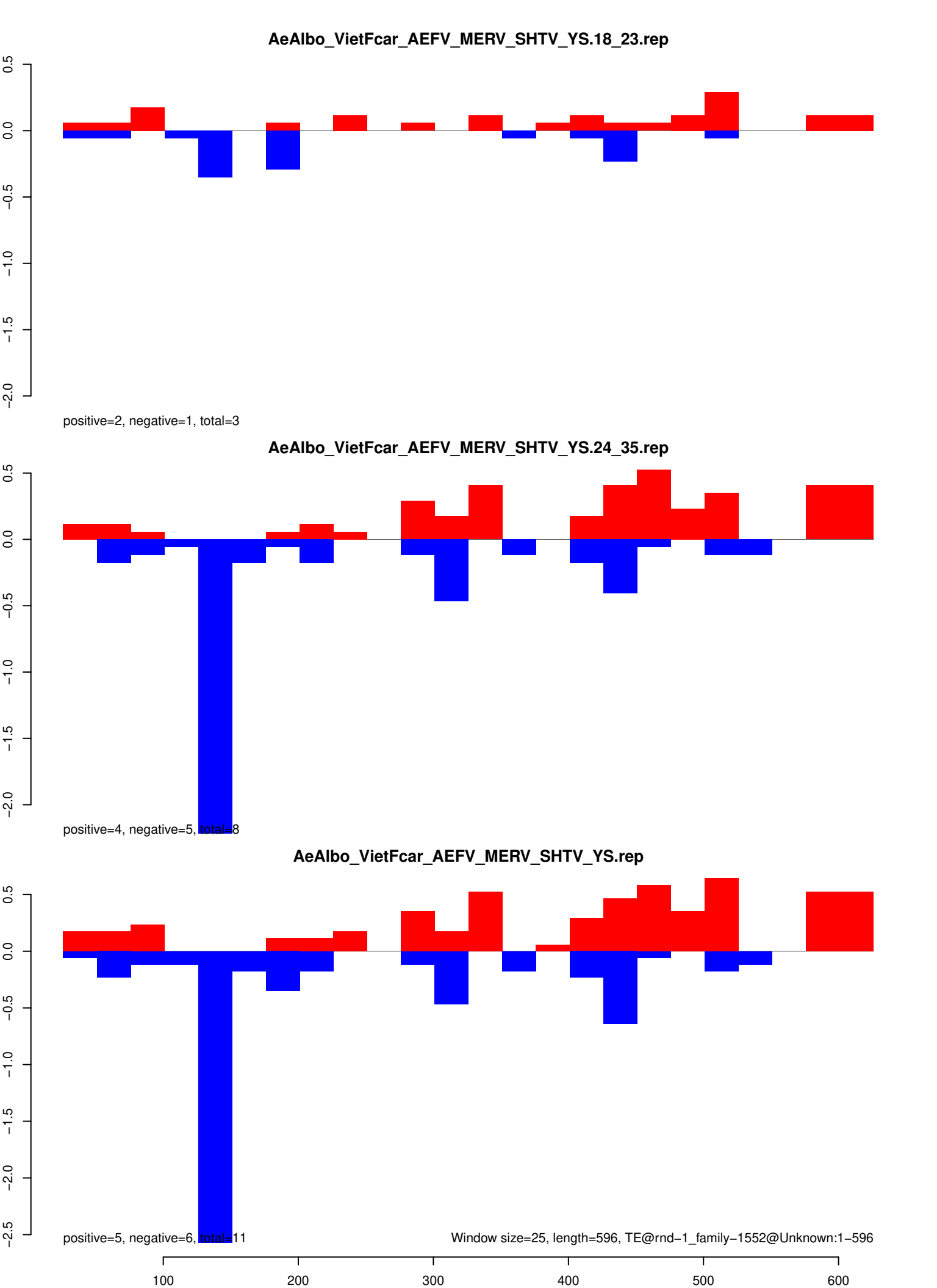
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.5
0.0
-0.5
-1.0
-1.5
-2.0
-2.5

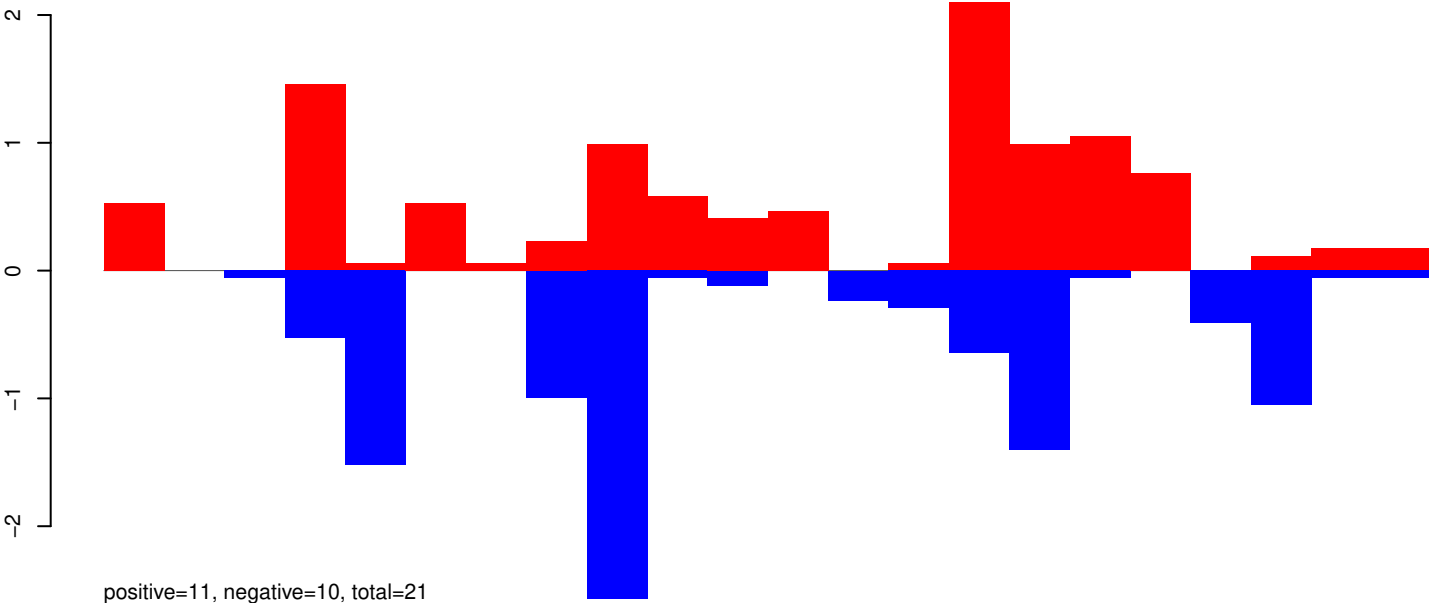
positive=5, negative=6, total=11

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

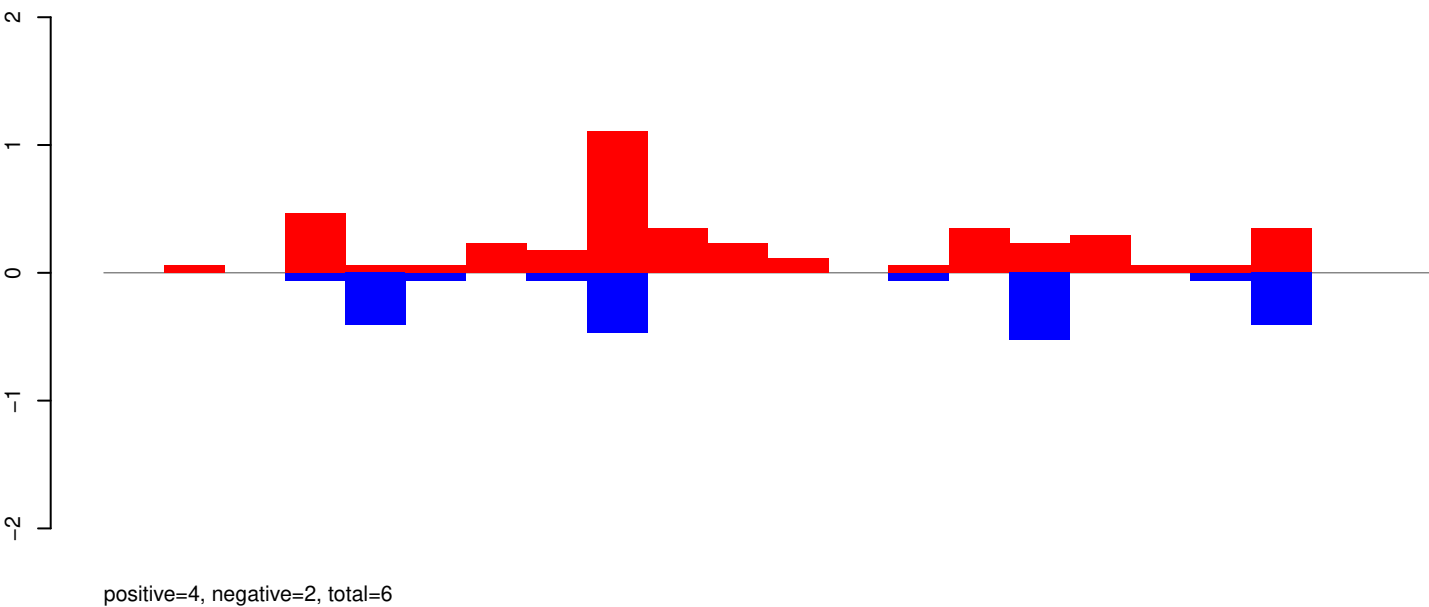
100 200 300 400 500 600



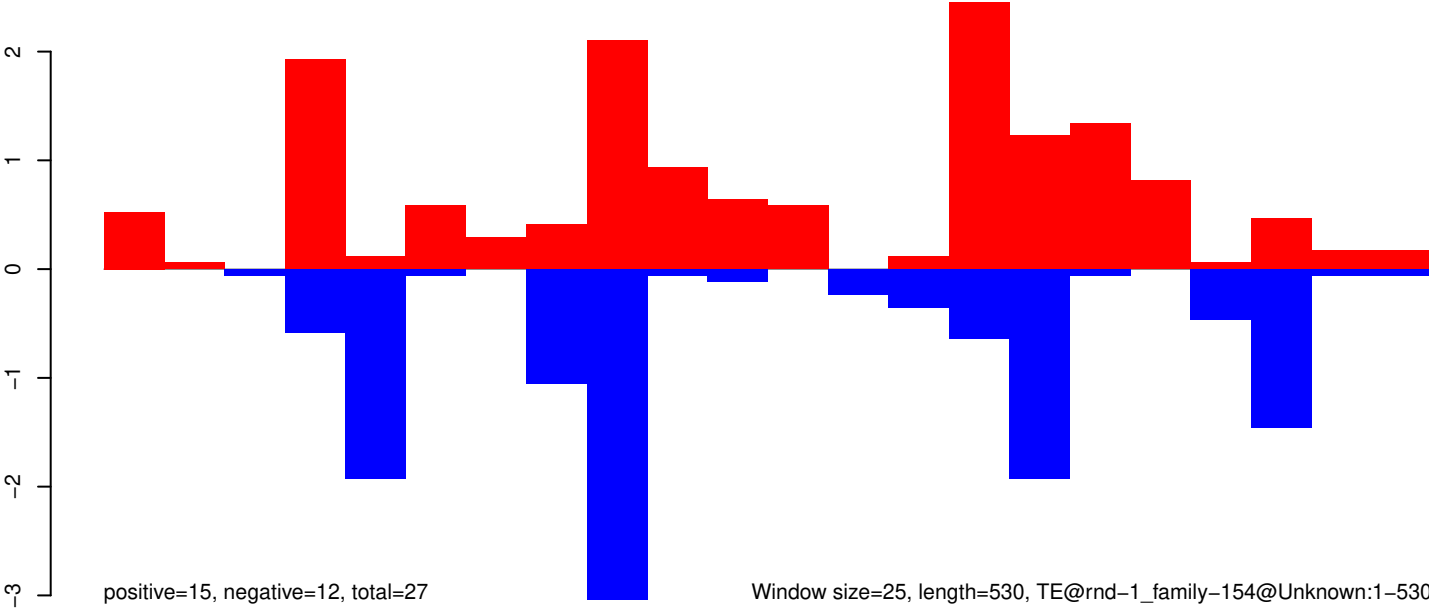
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

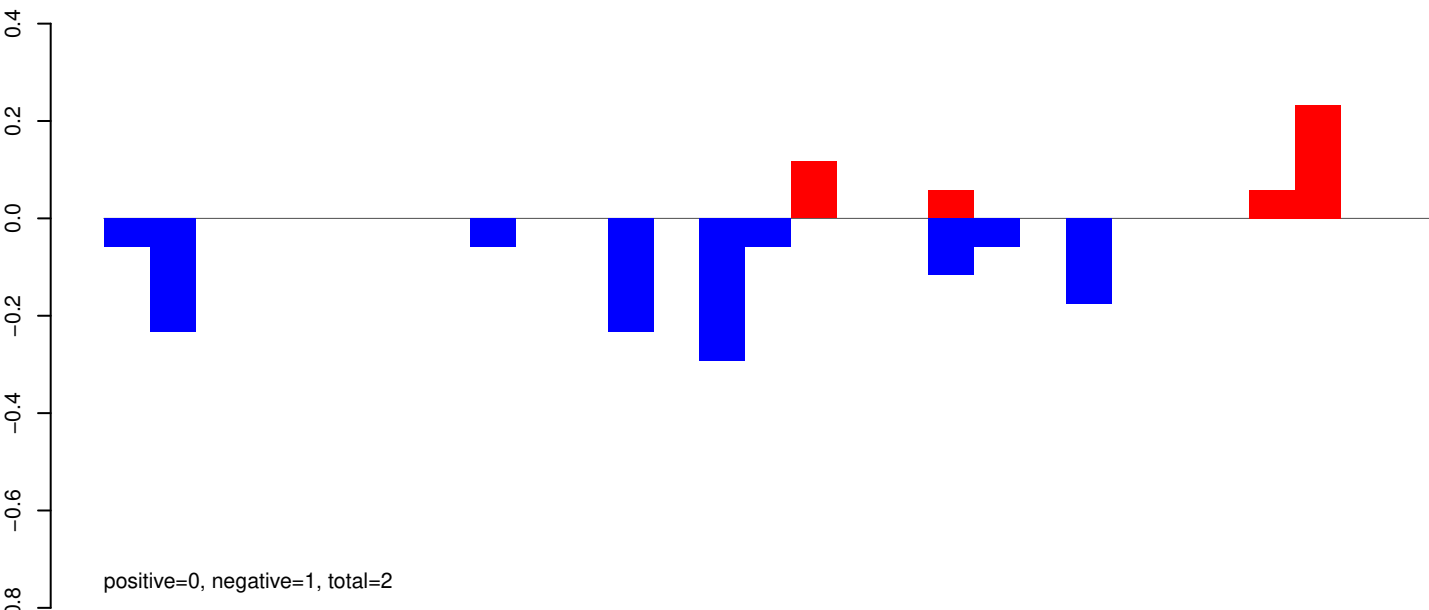


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

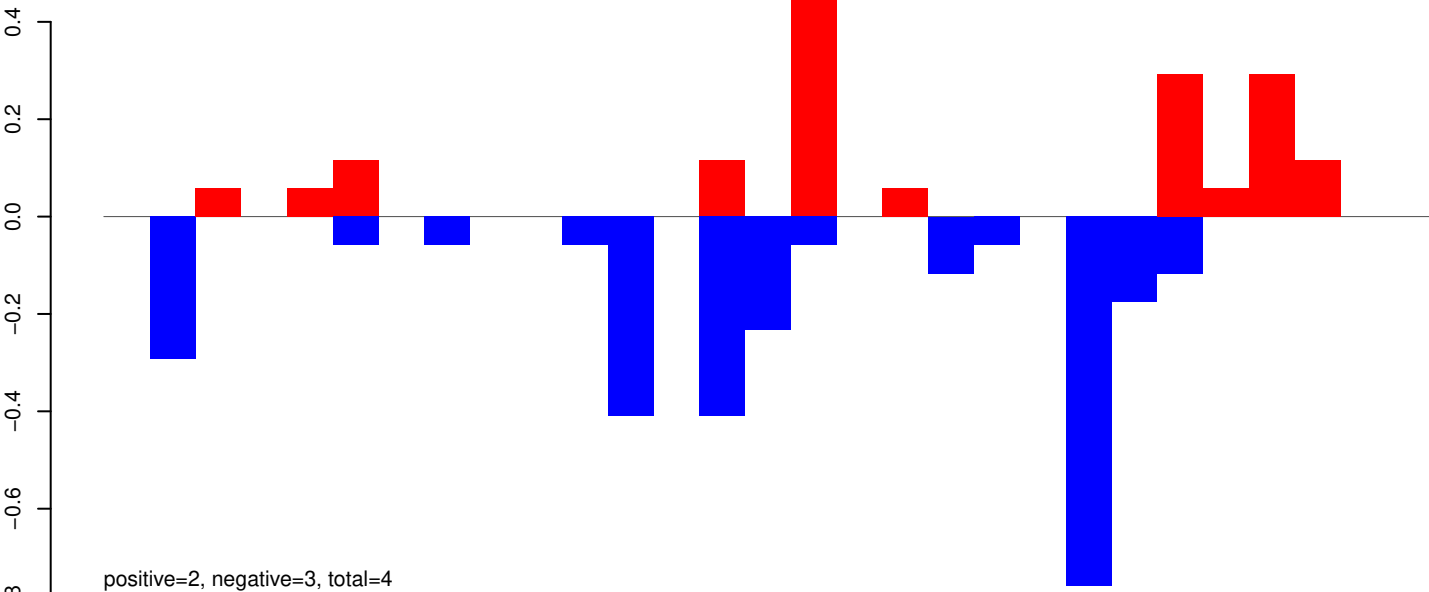


Window size=25, length=530, TE@rnd-1_family-154@Unknown:1-530

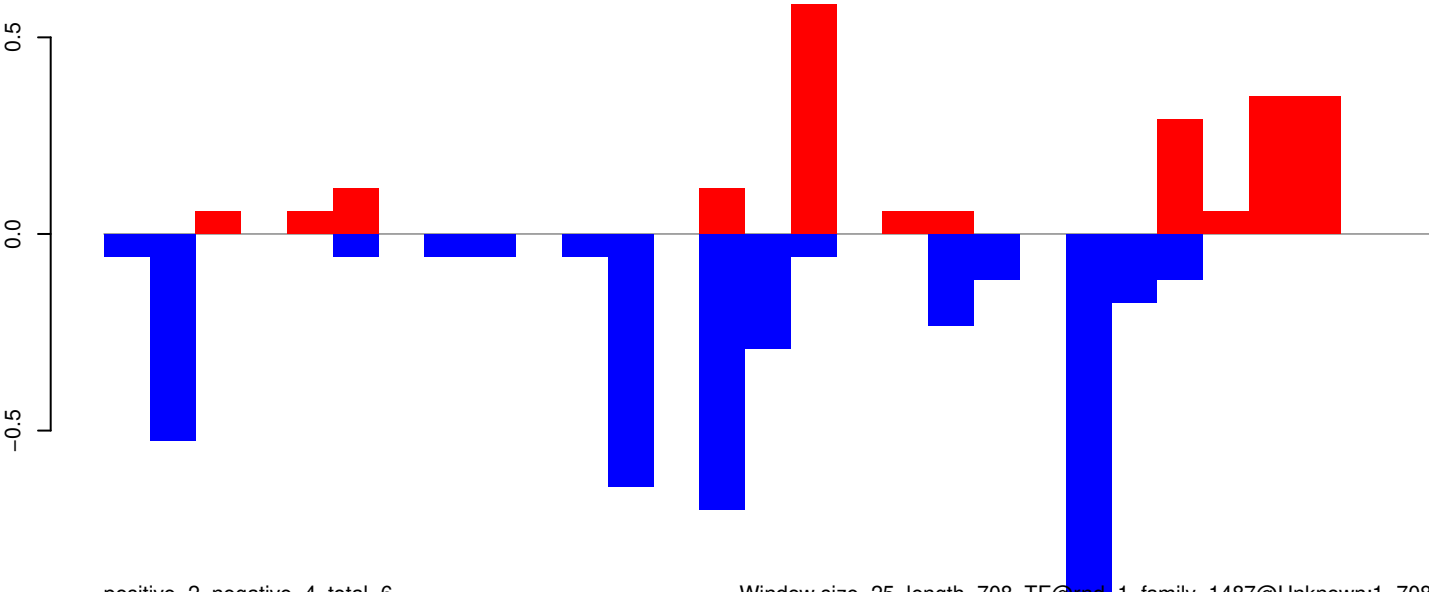
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



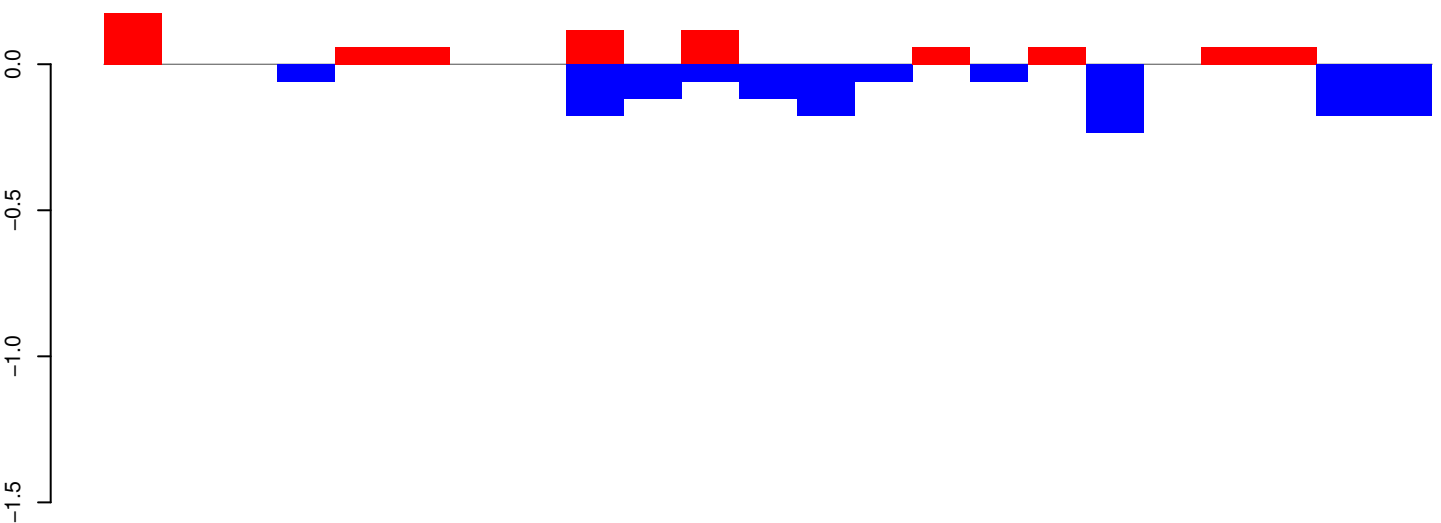
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

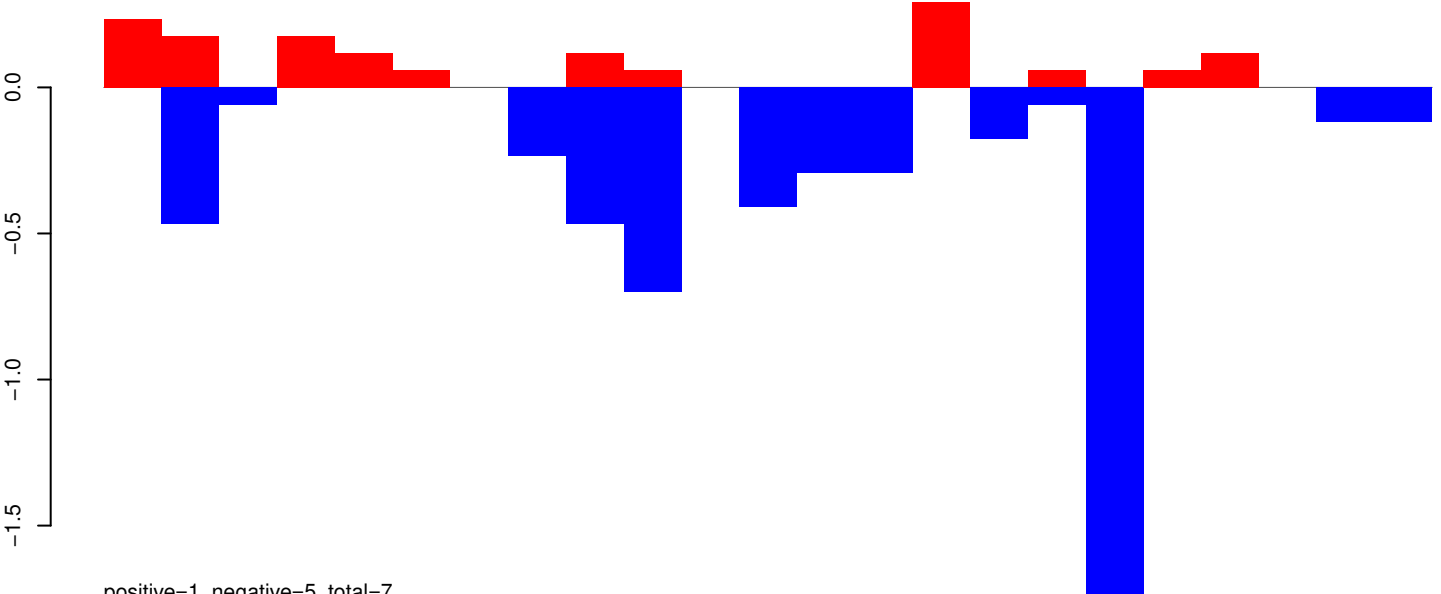


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



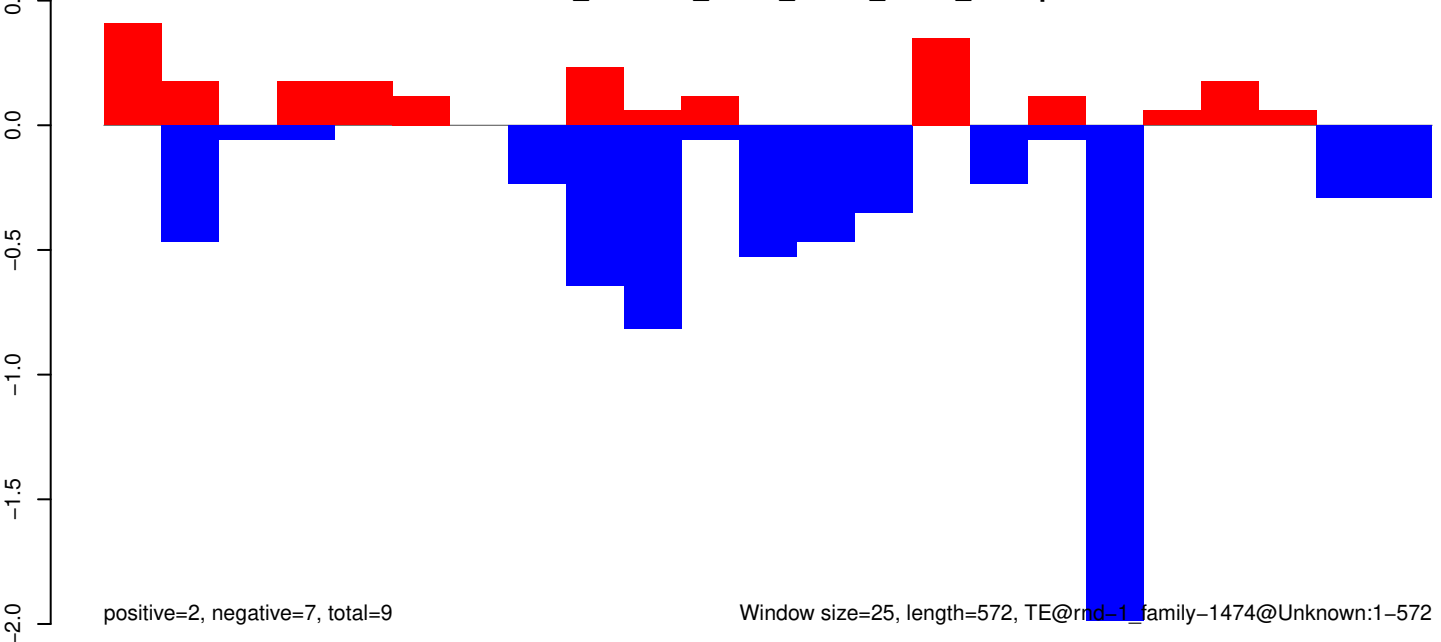
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=5, total=7

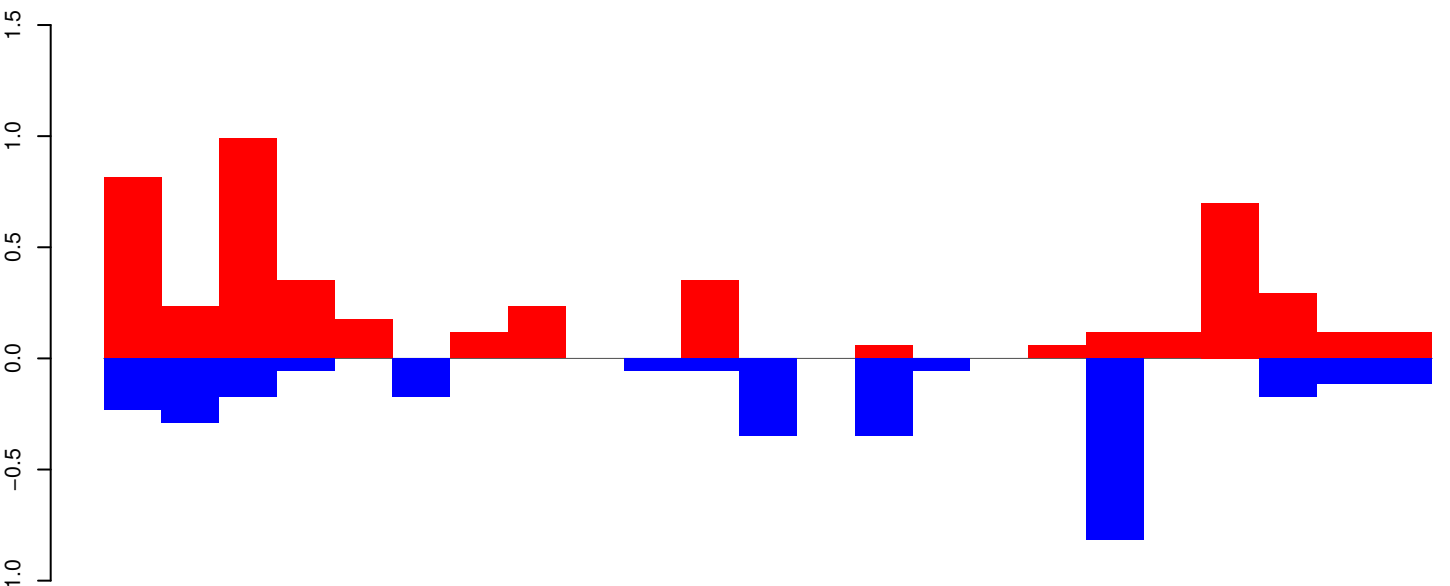
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



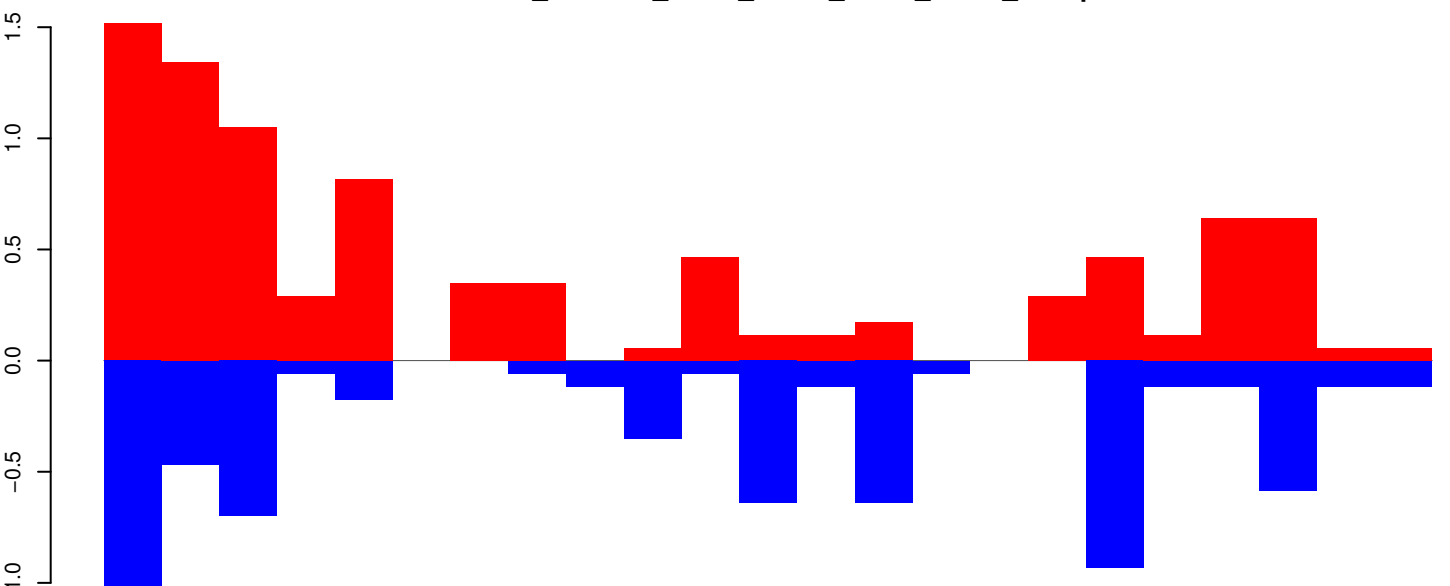
positive=2, negative=7, total=9

Window size=25, length=572, TE@rnd_1_family-1474@Unknown:1-572

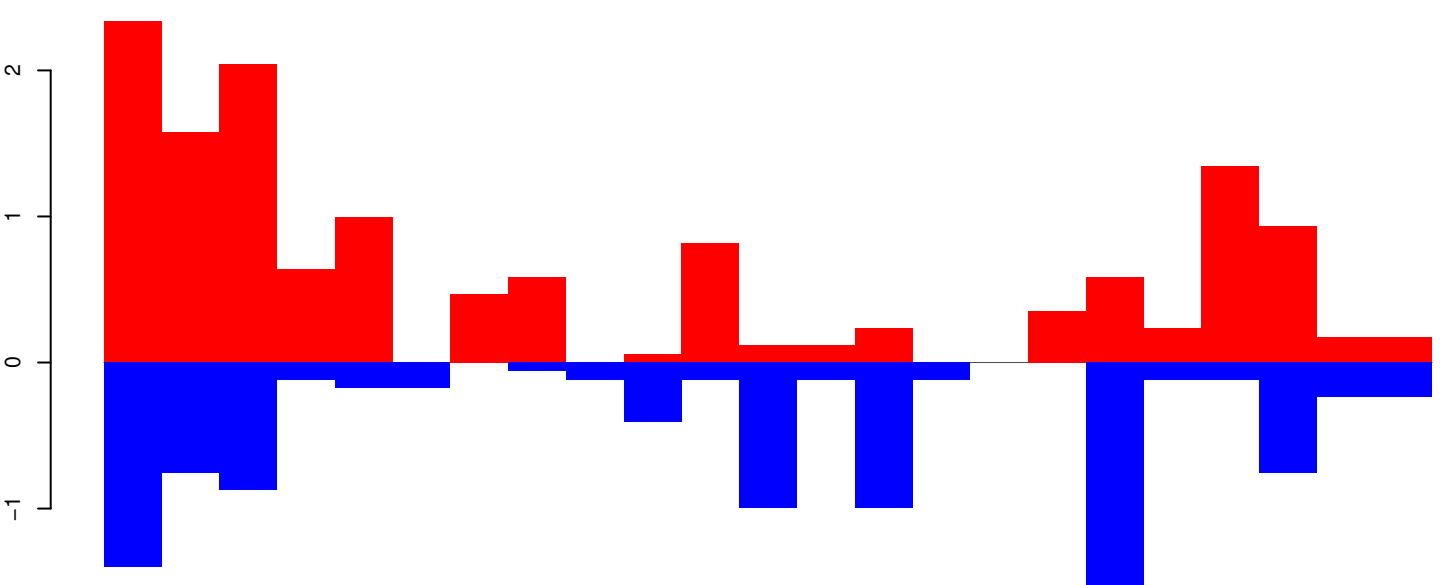
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



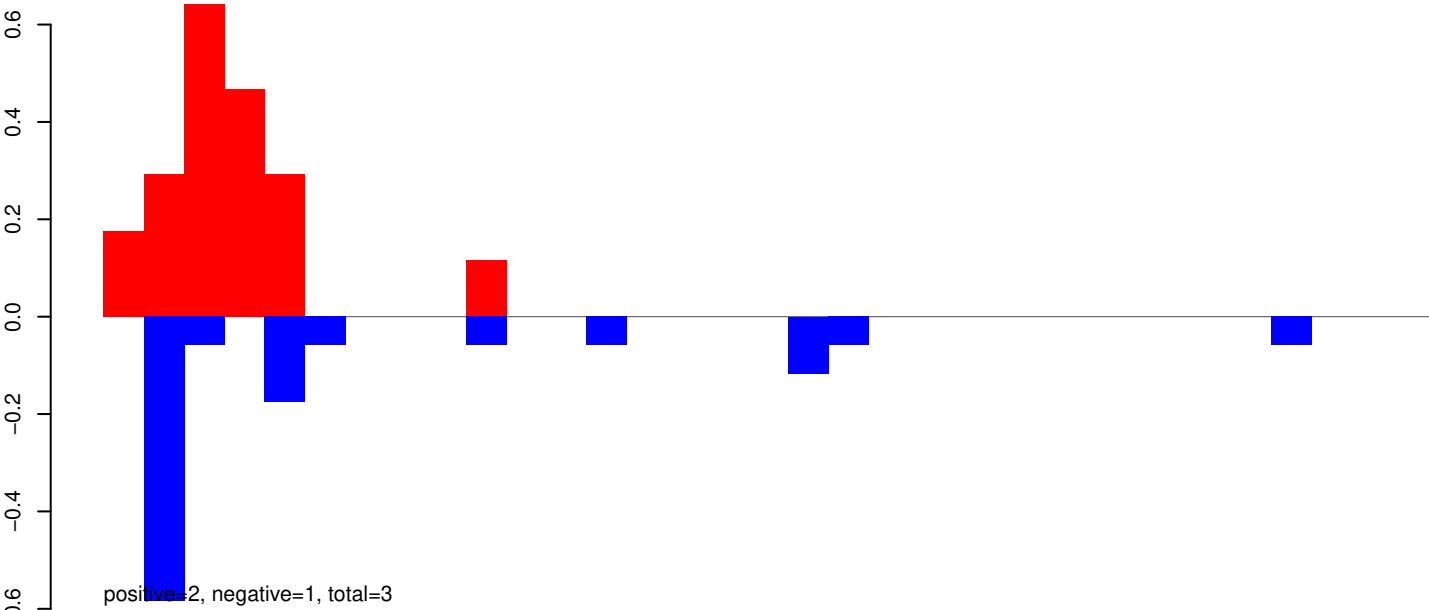
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



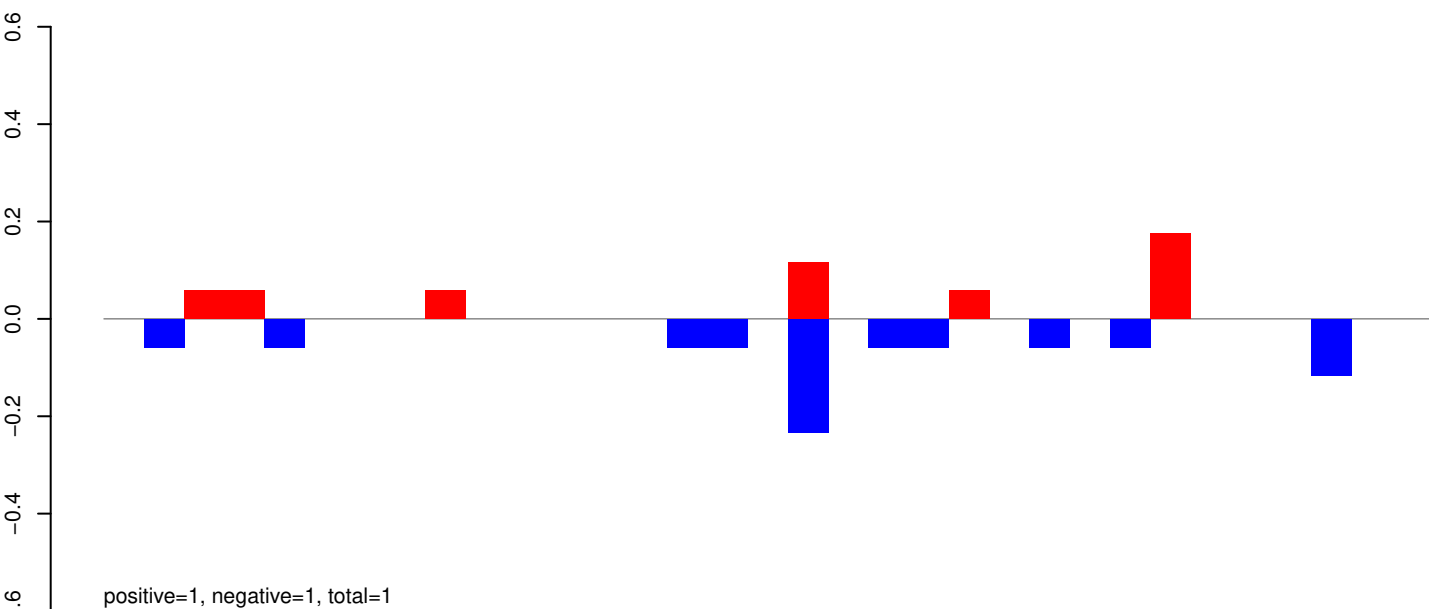
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



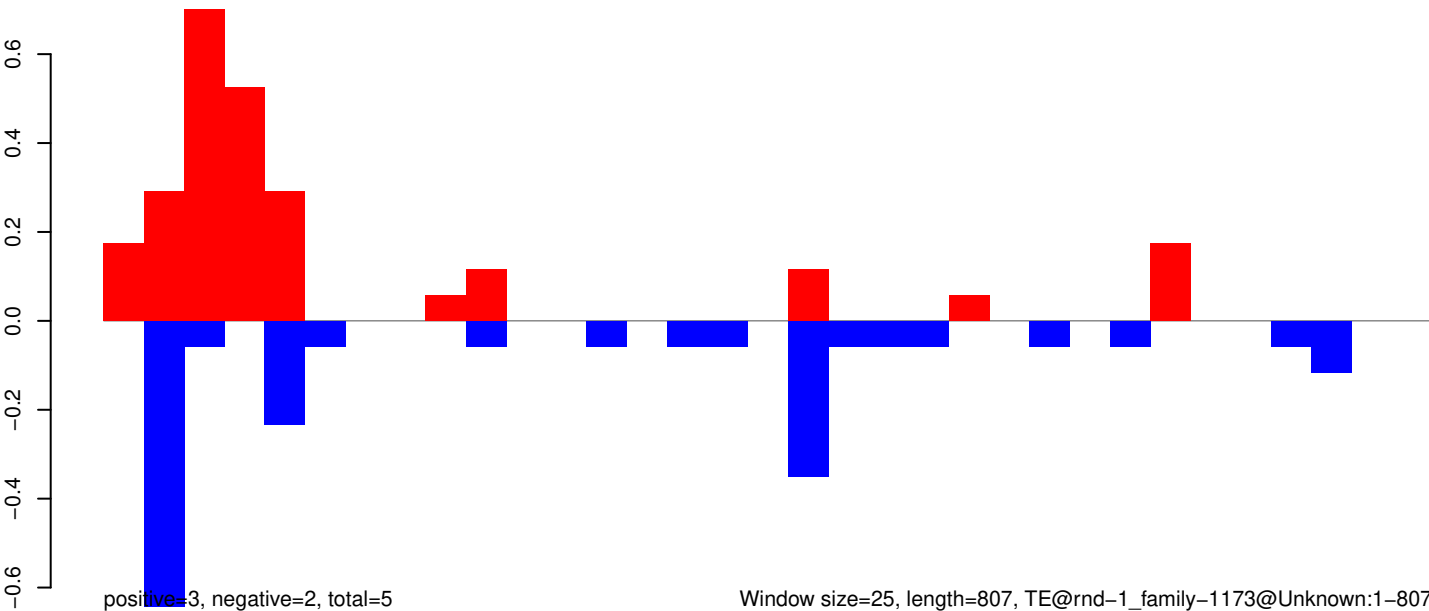
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



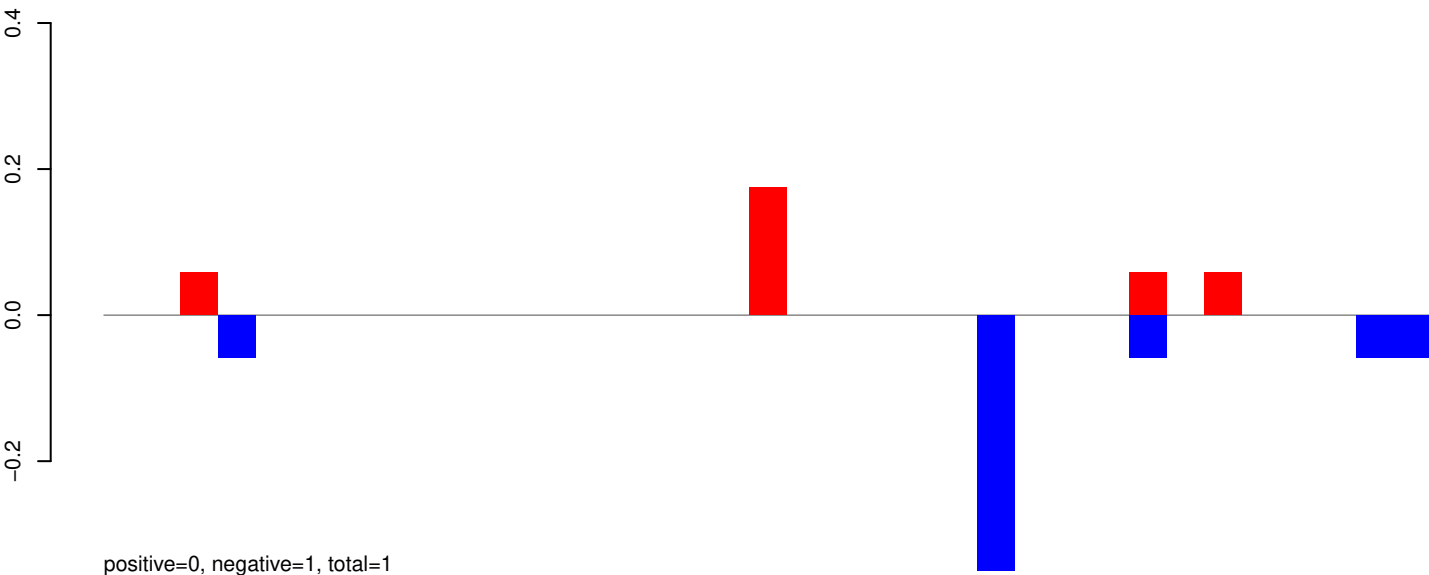
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



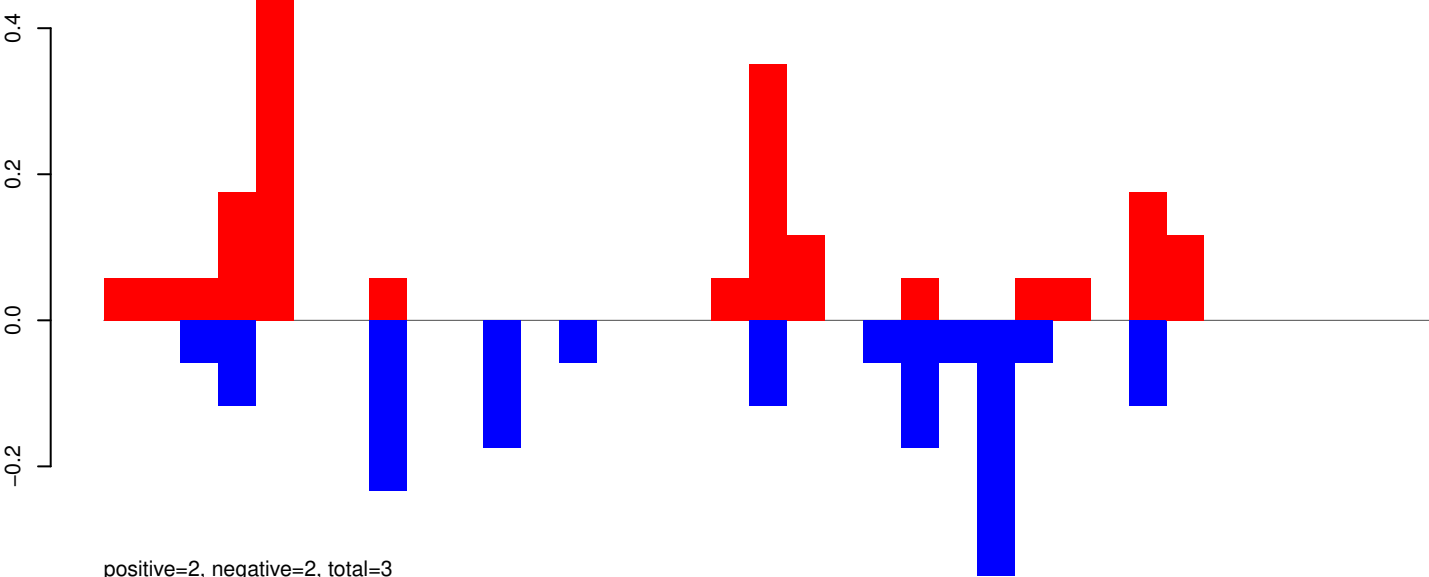
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



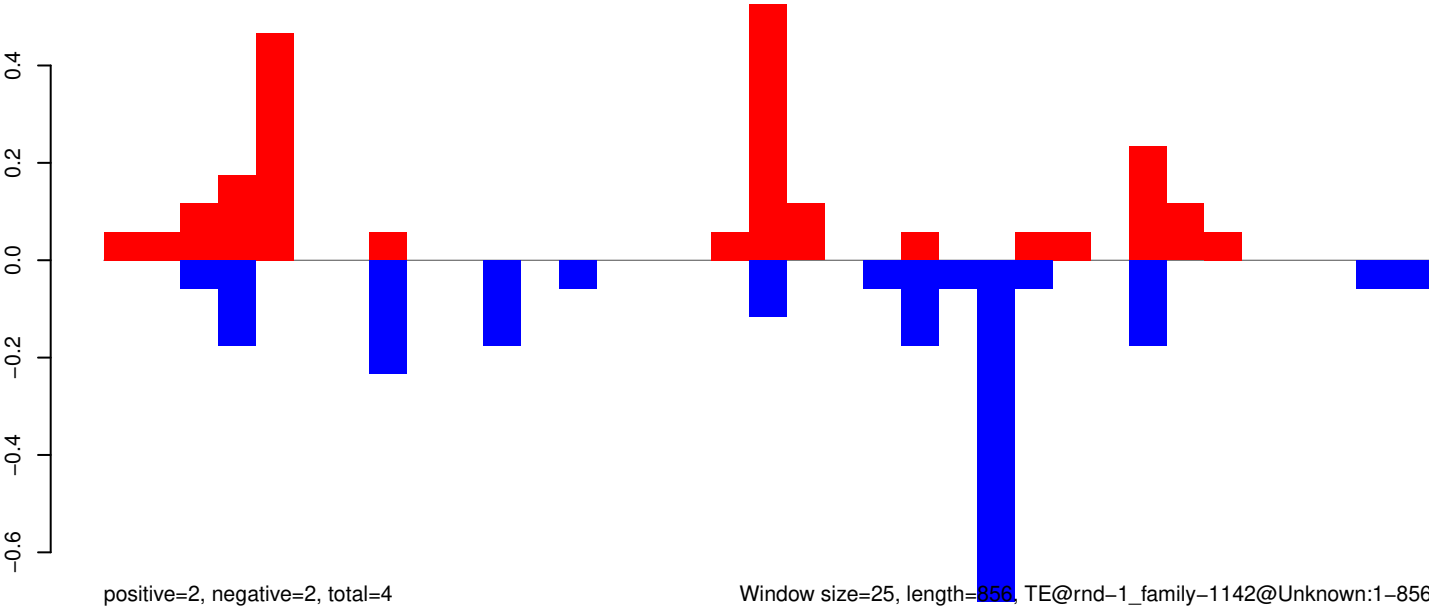
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

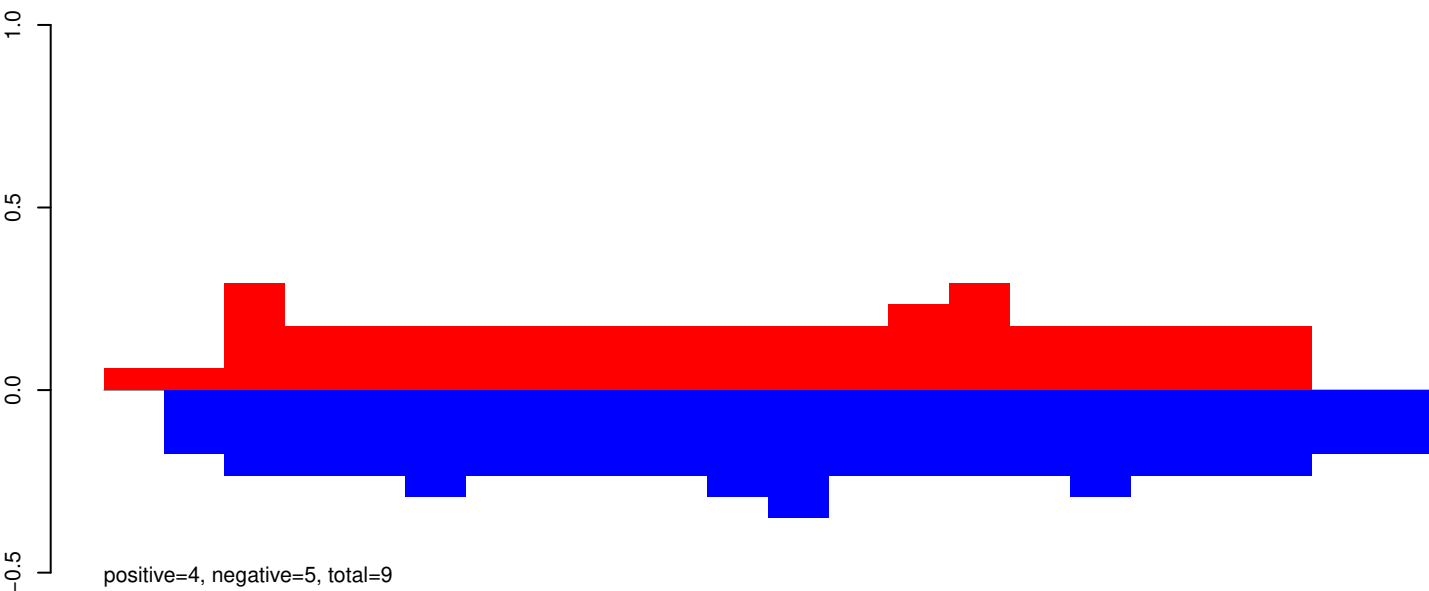


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

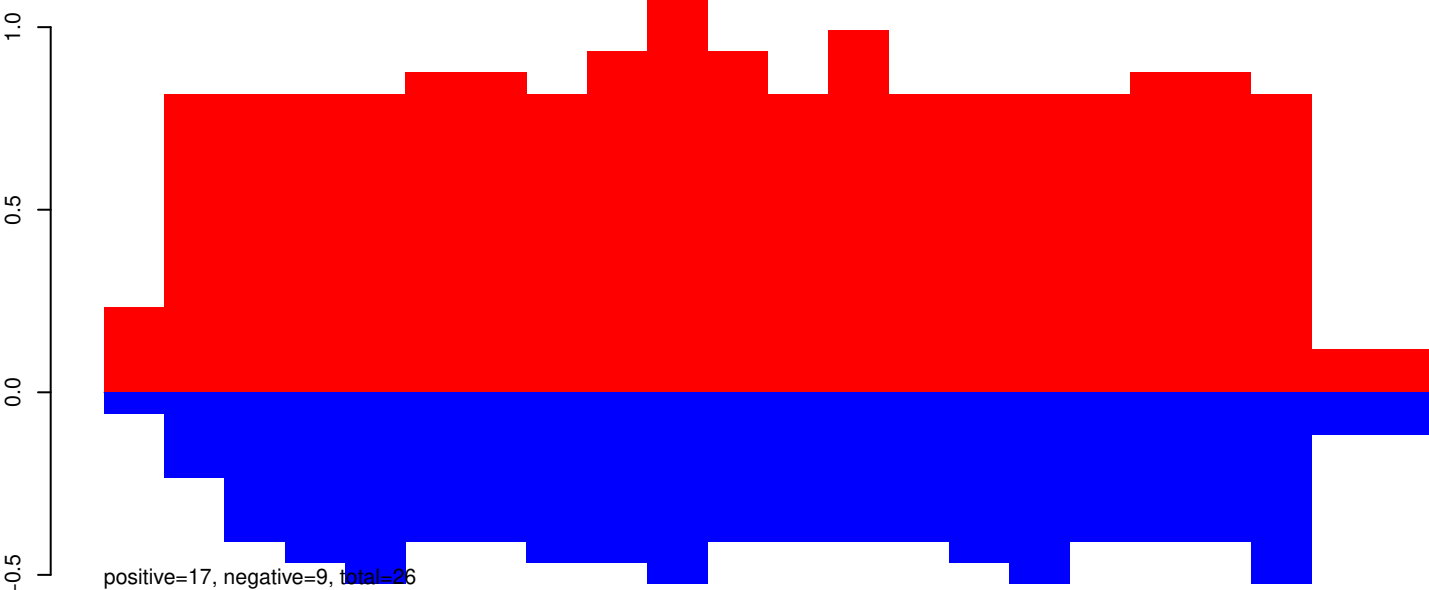


Window size=25, length=856, TE@rnd-1_family-1142@Unknown:1-856

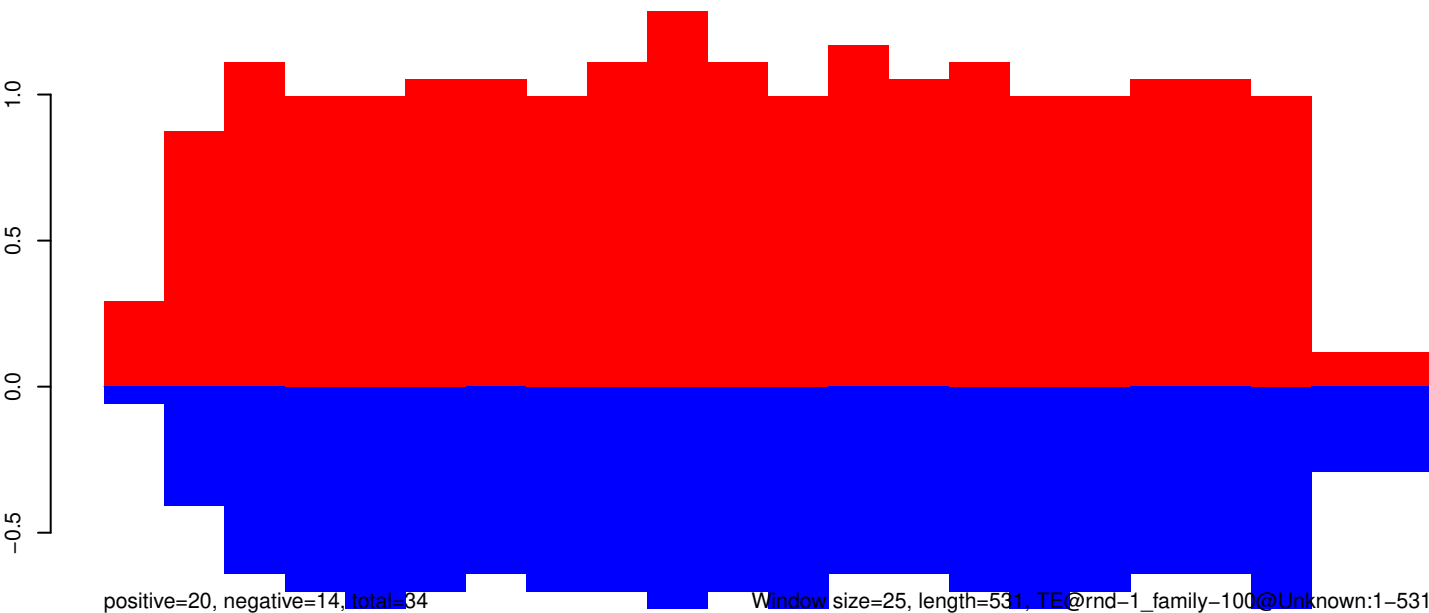
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



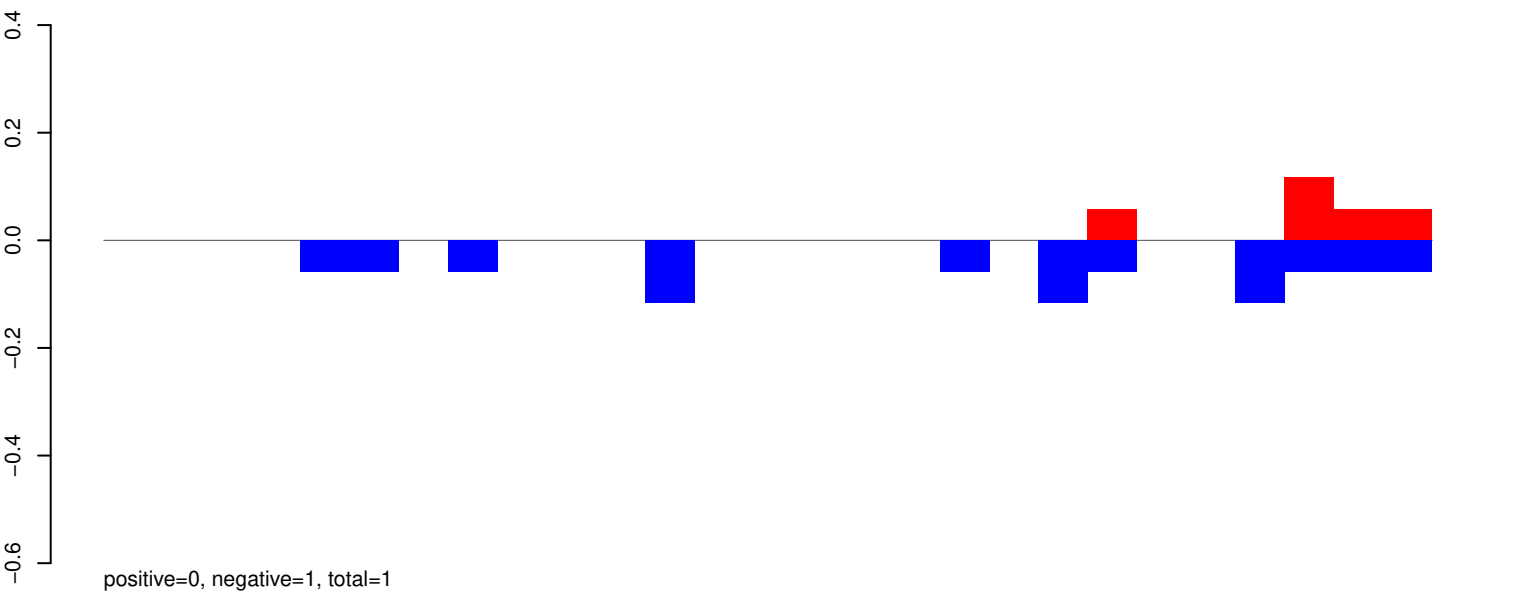
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



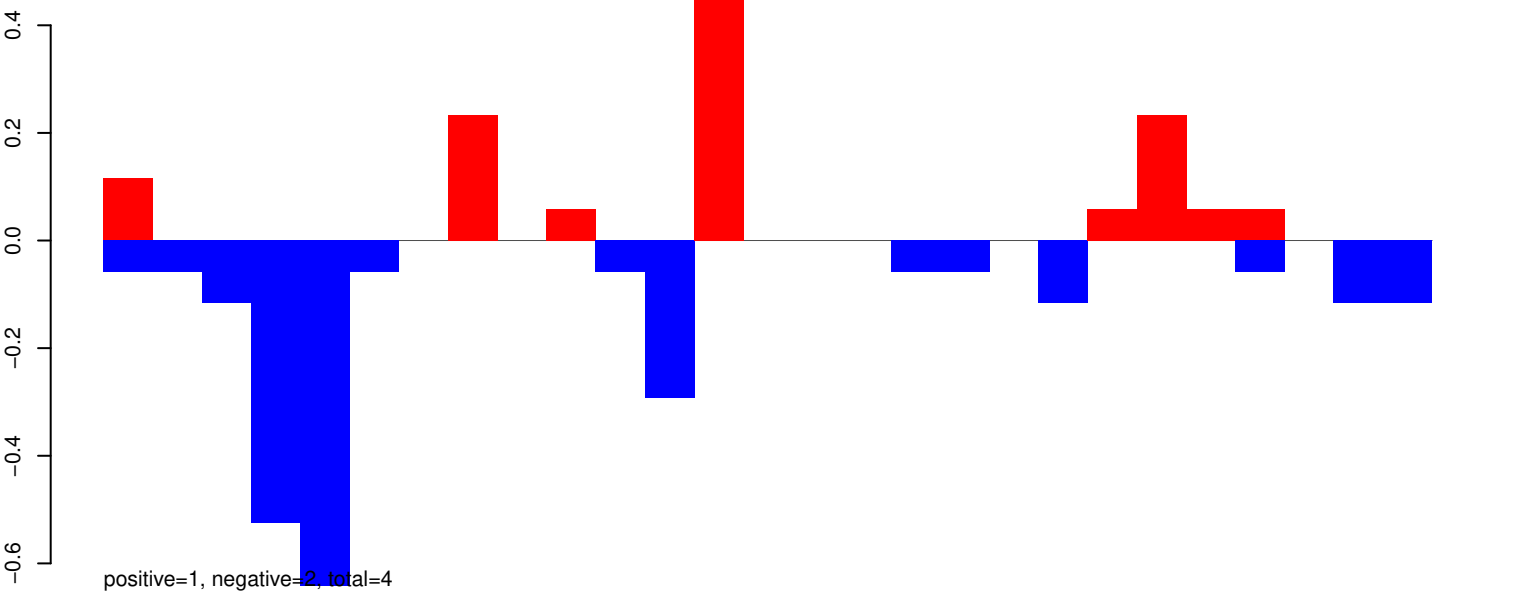
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



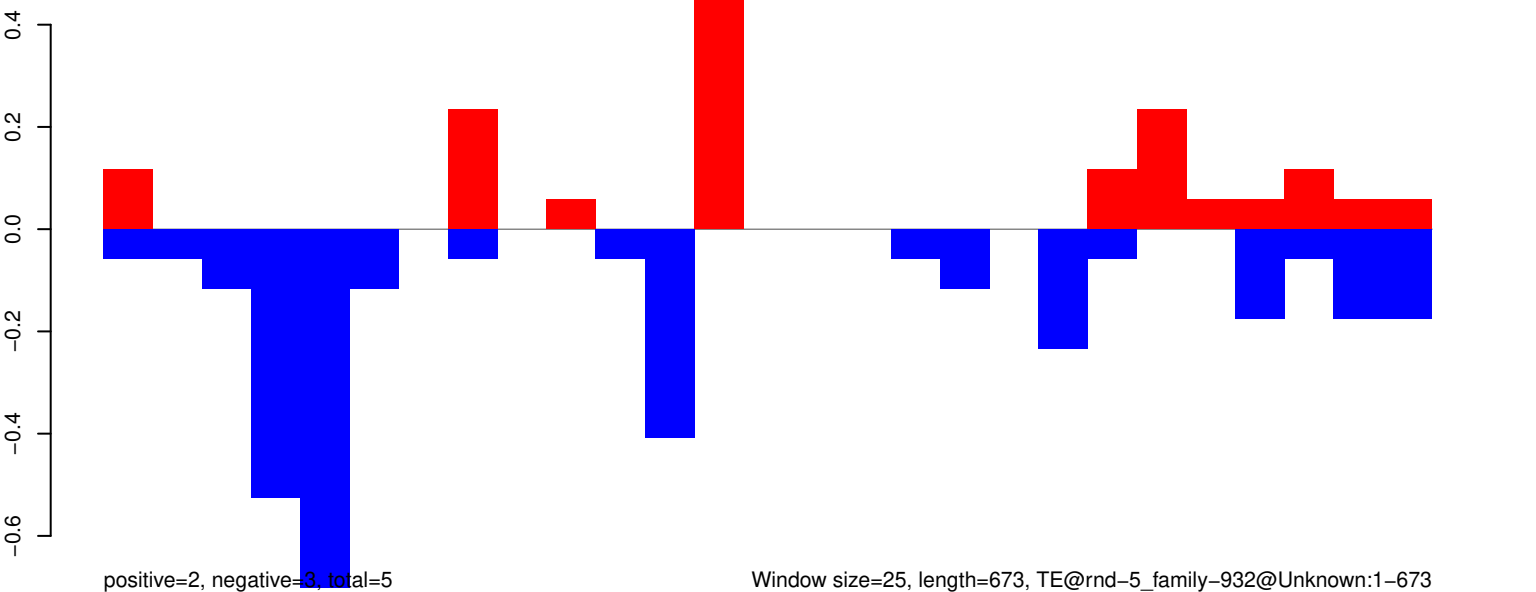
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



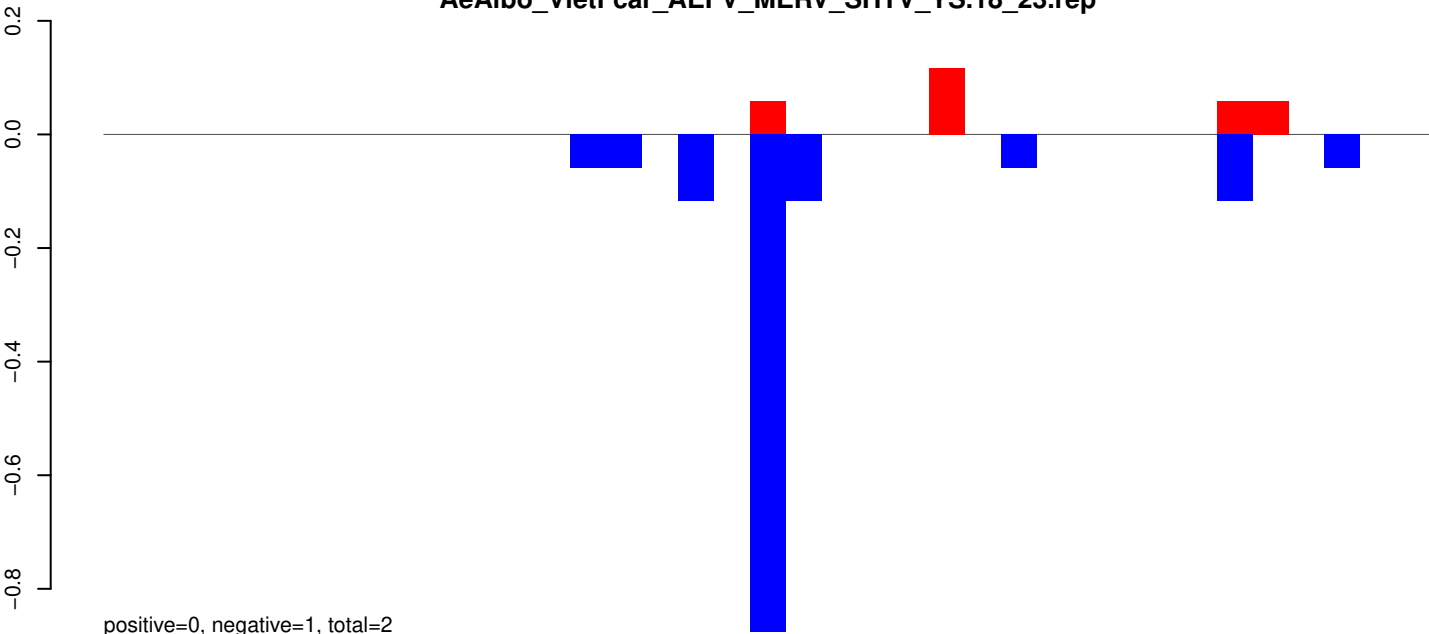
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



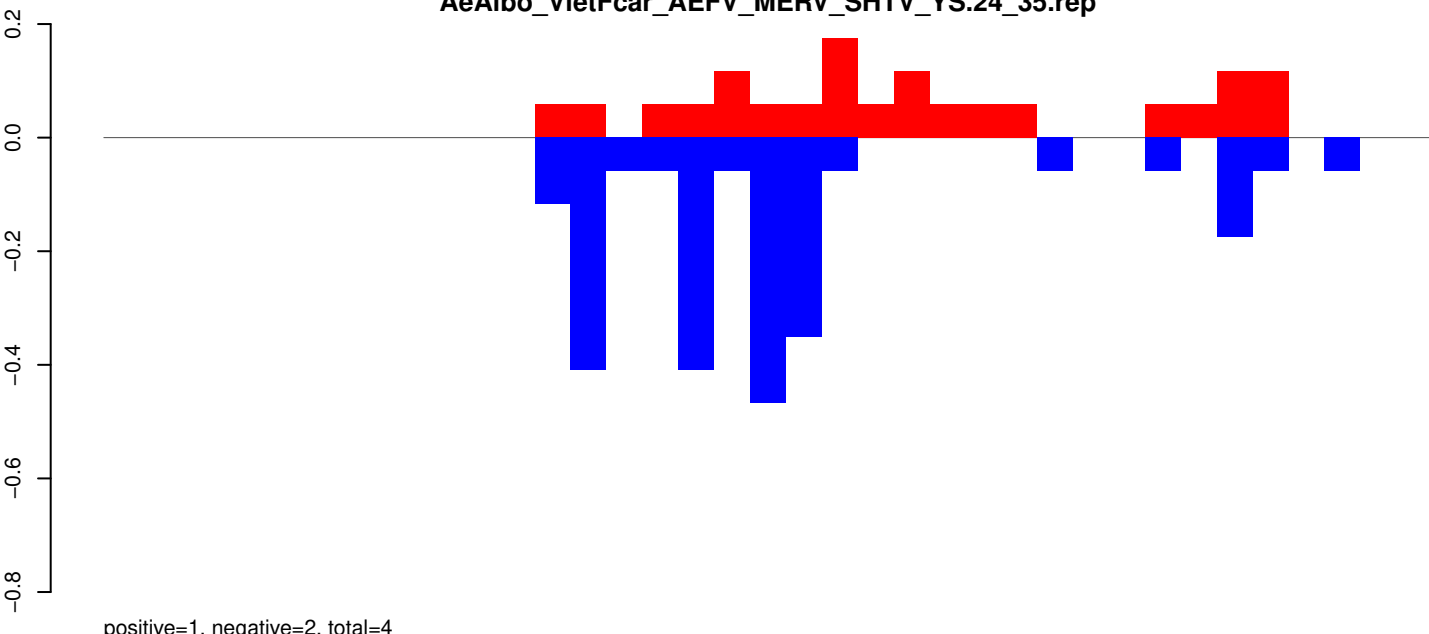
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



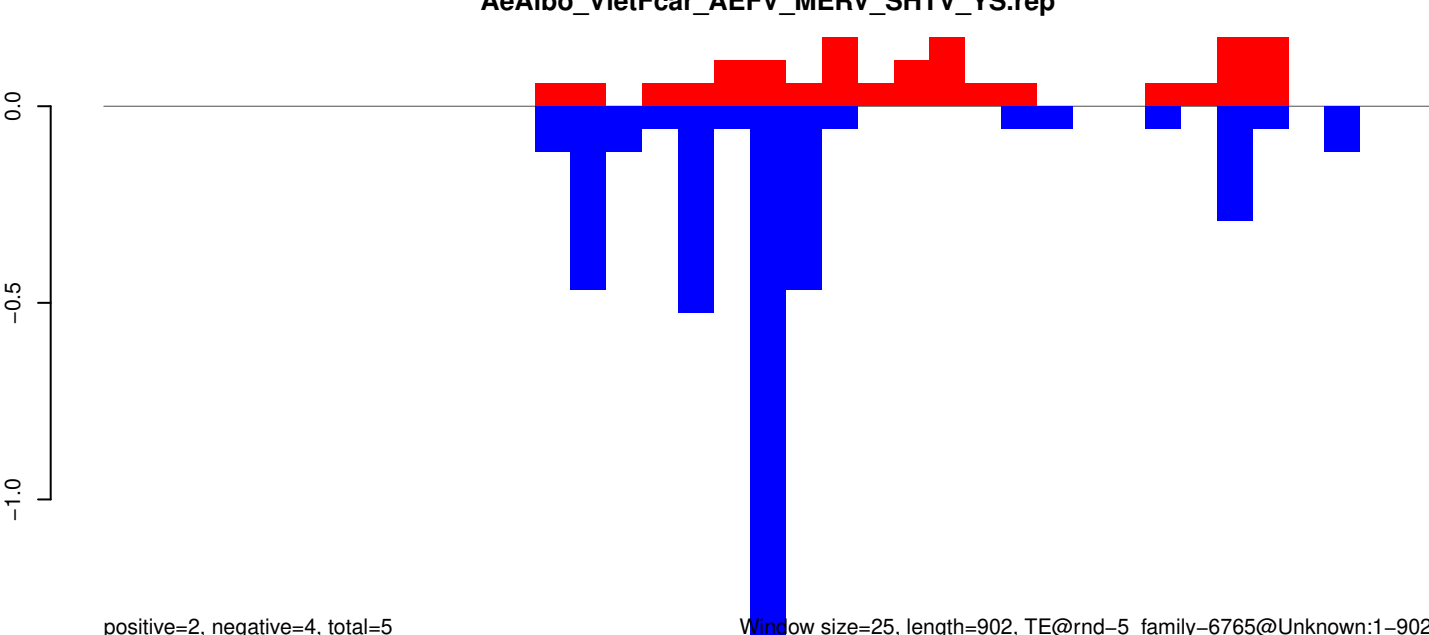
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



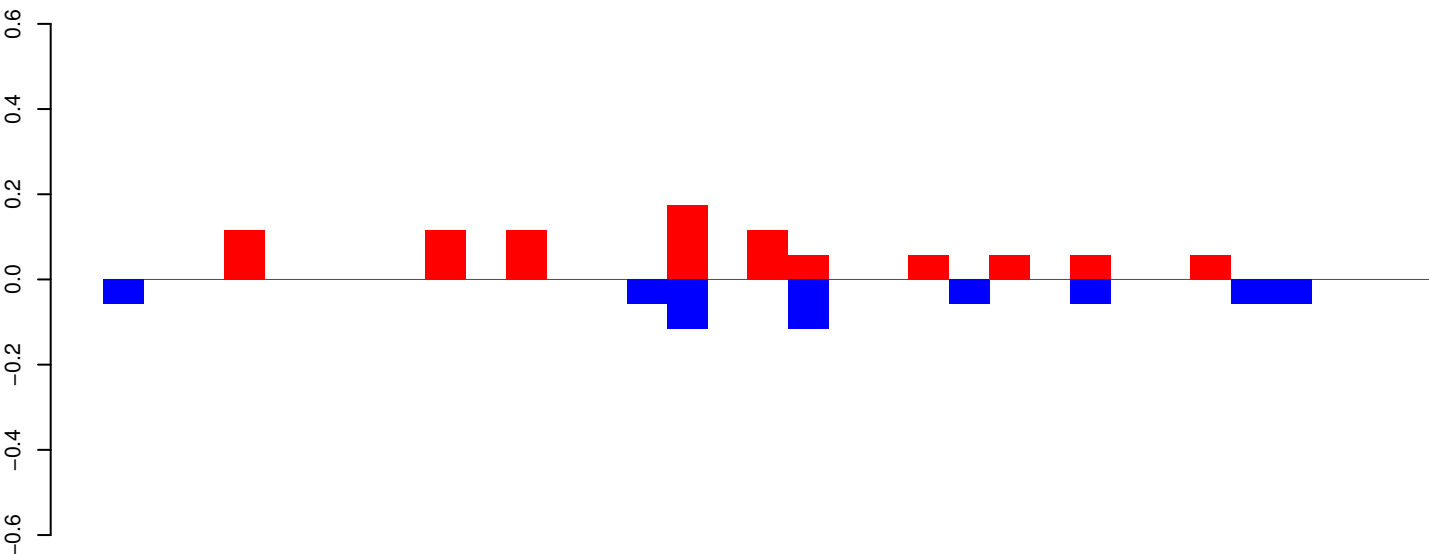
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=902, TE@rnd-5_family-6765@Unknown:1-902

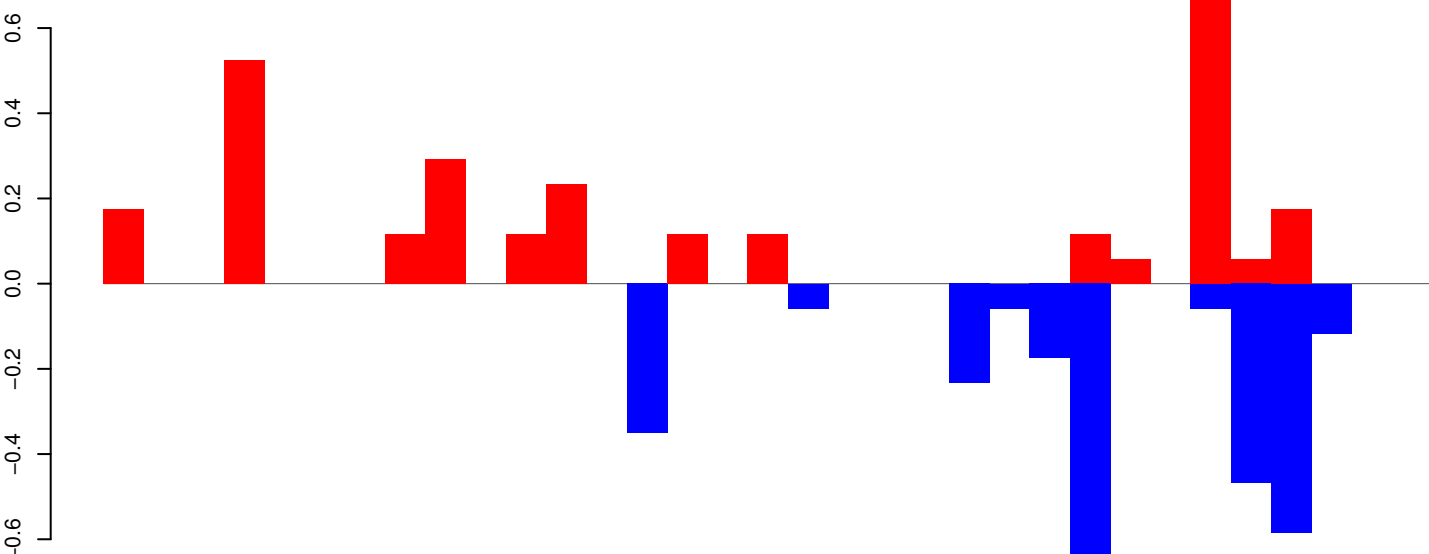
0 200 400 600 800

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



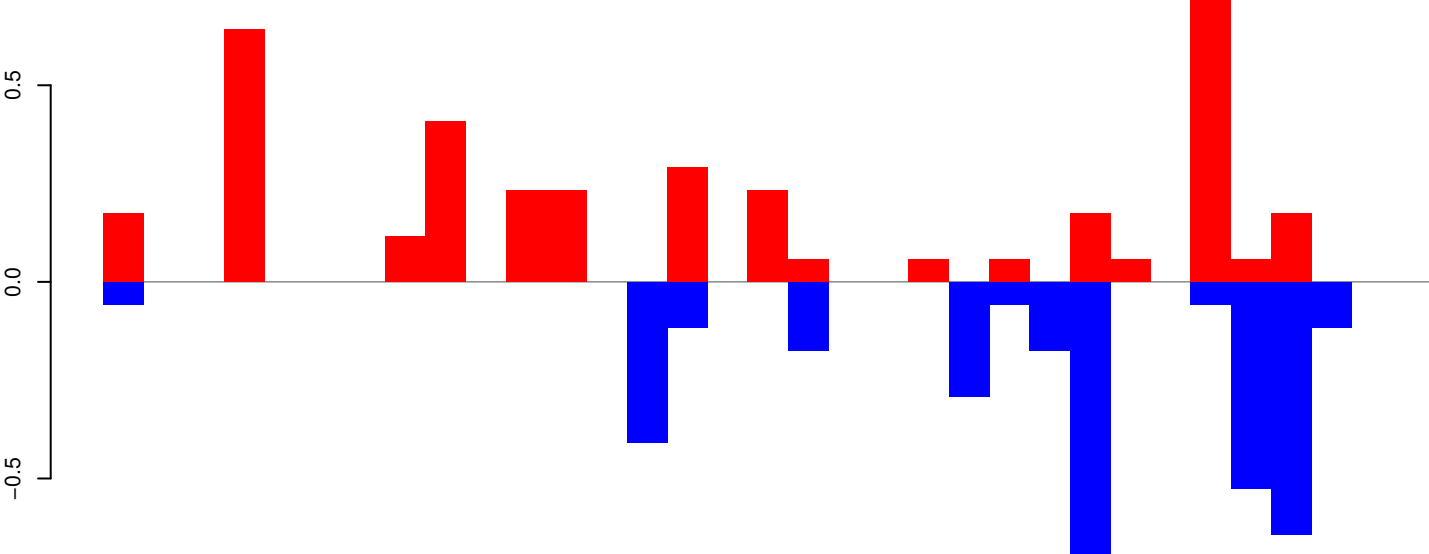
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=3, total=6

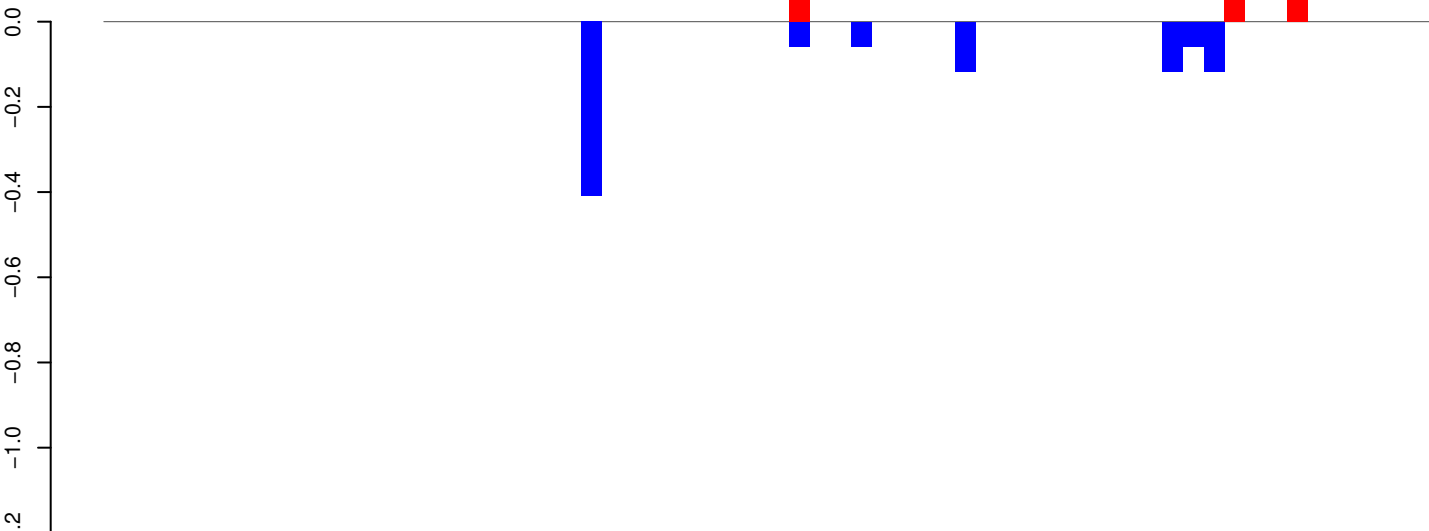
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=4, negative=3, total=7

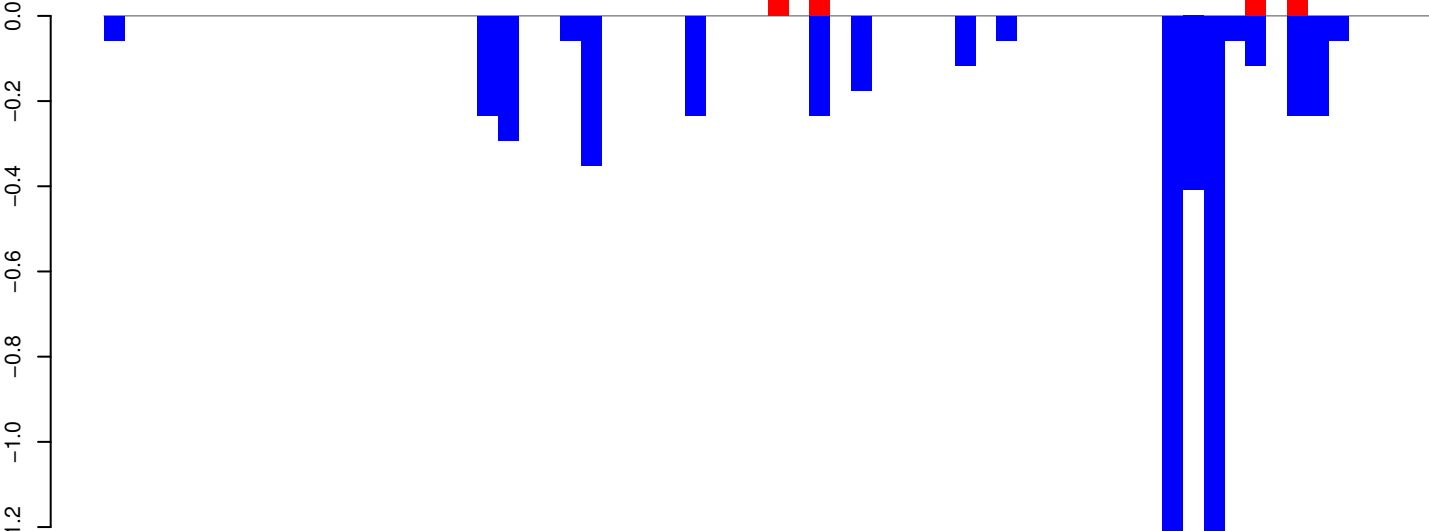
Window size=25, length=801, TE@rmd-5_family-584@Unknown:1-801

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



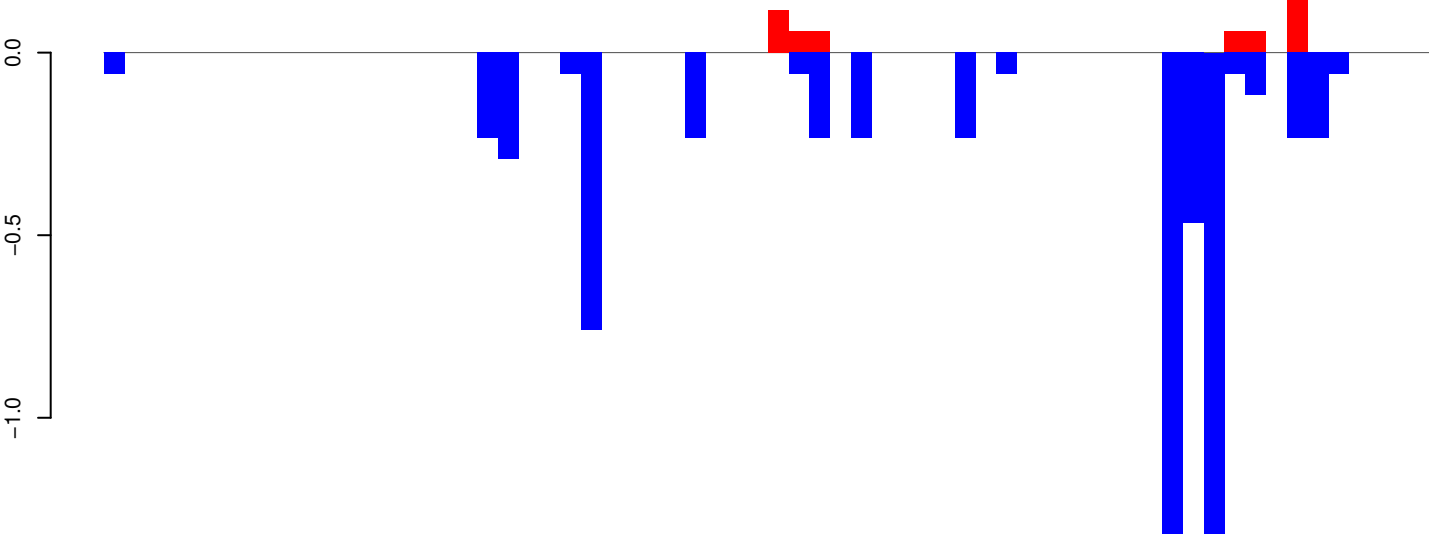
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=5, total=6

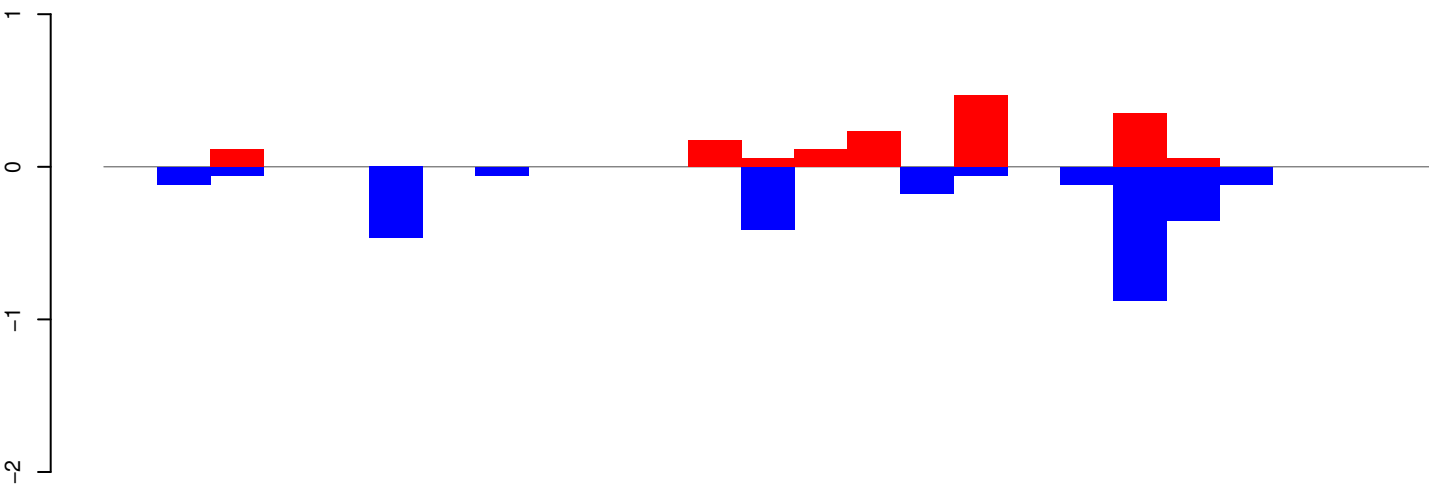
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=6, total=7

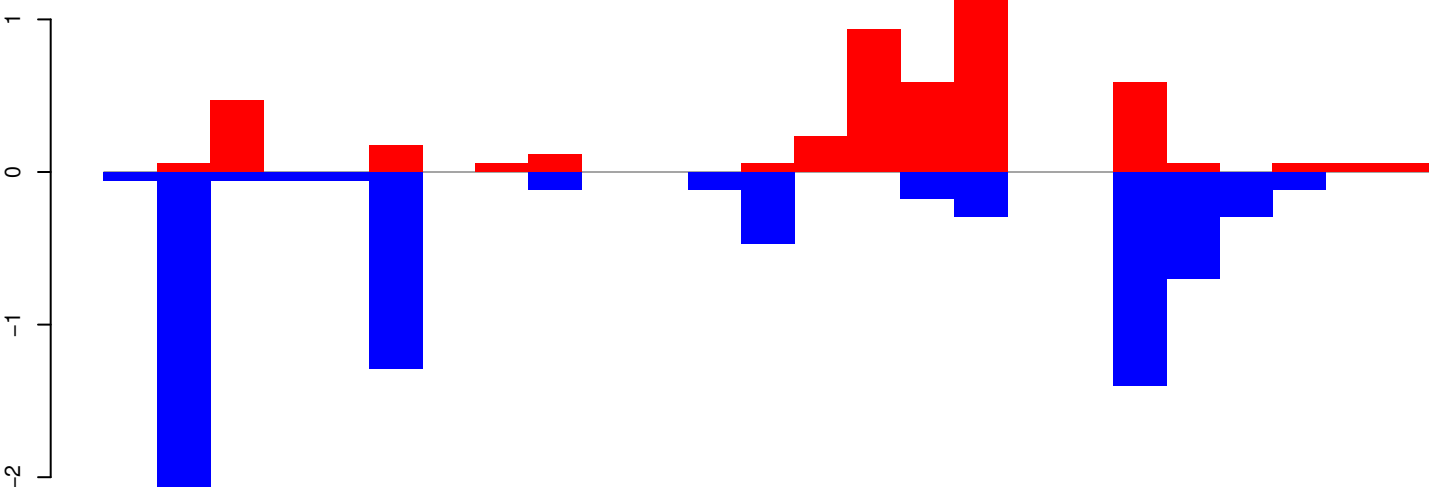
Window size=25, length=1595, TE@rnd-5_family-2480@Unknown:1-1595

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



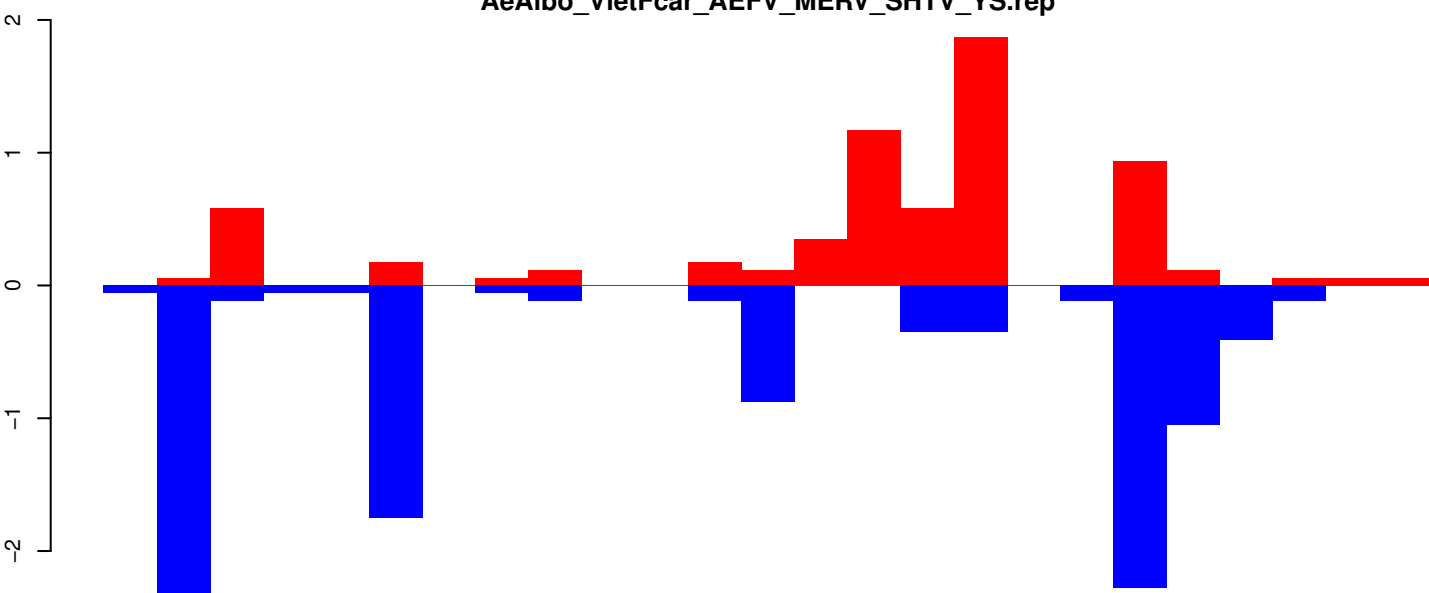
positive=2, negative=3, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=8, total=13

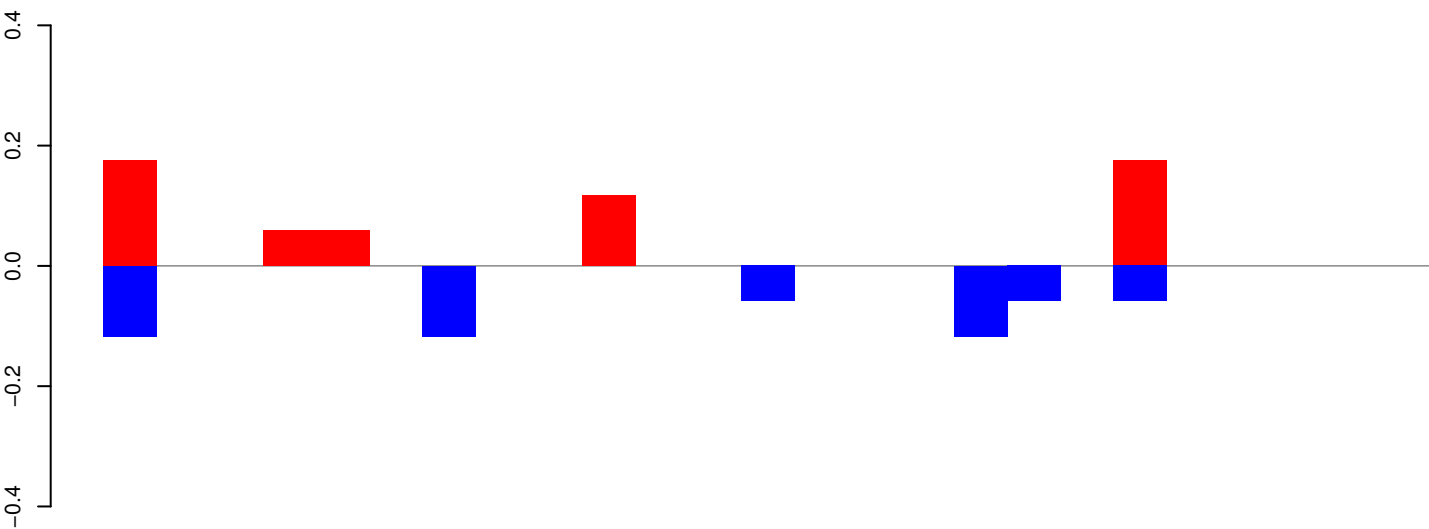
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=6, negative=11, total=17

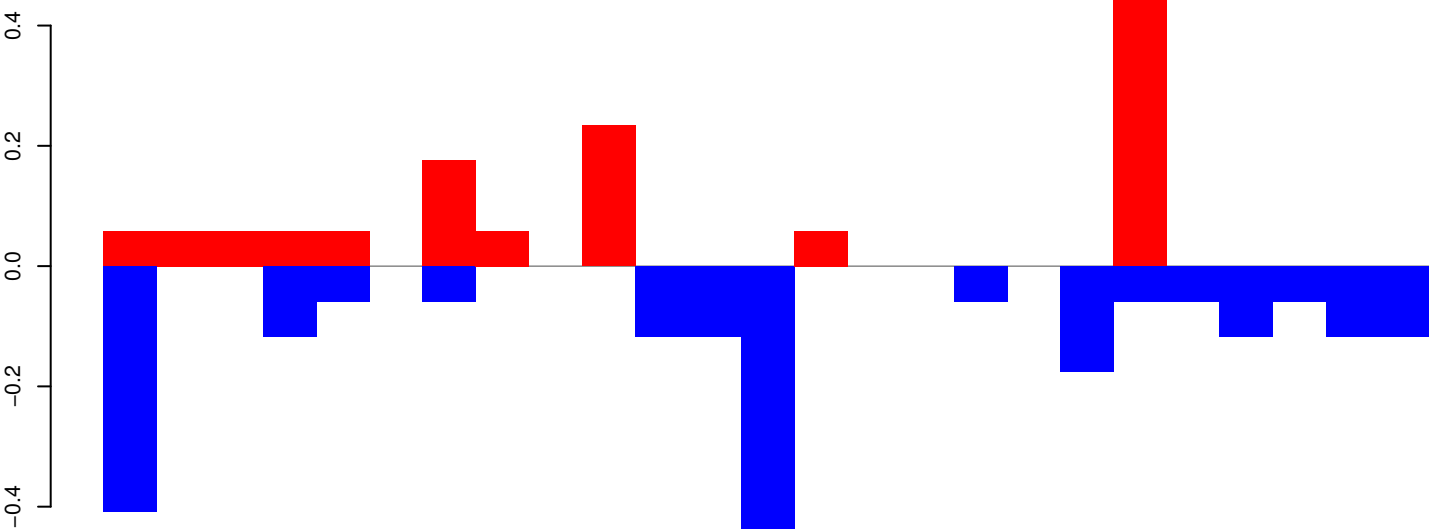
Window size=25, length=619, TE@rnd-4_family-530@Unknown:1-619

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



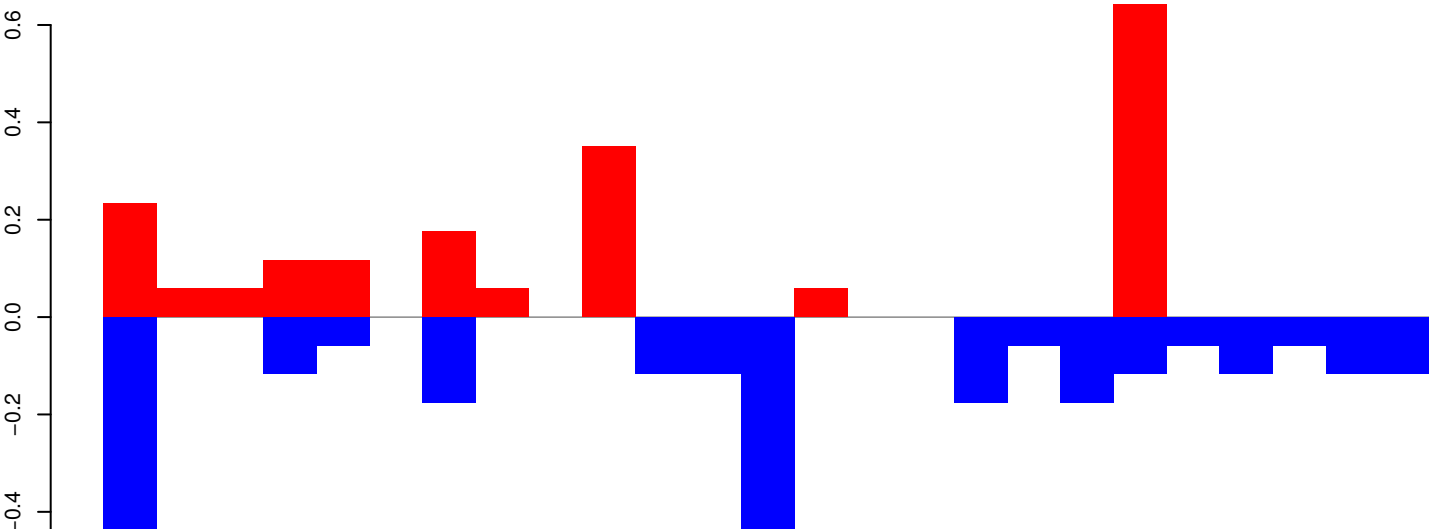
positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

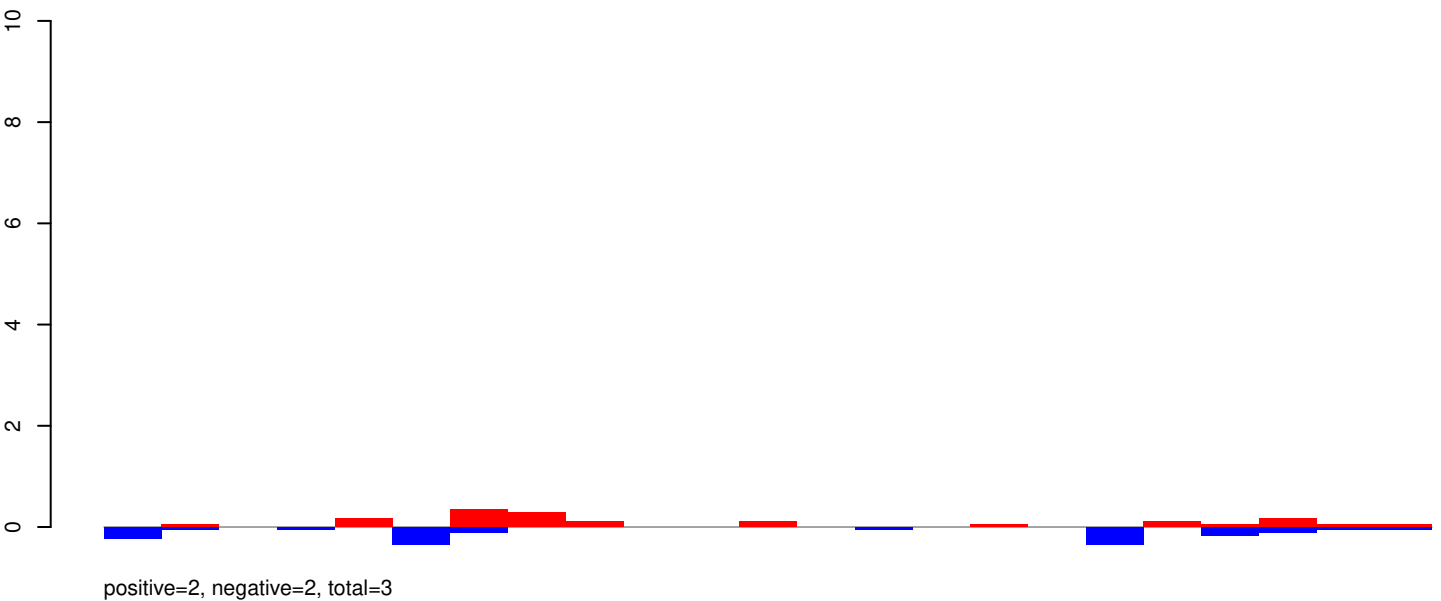
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



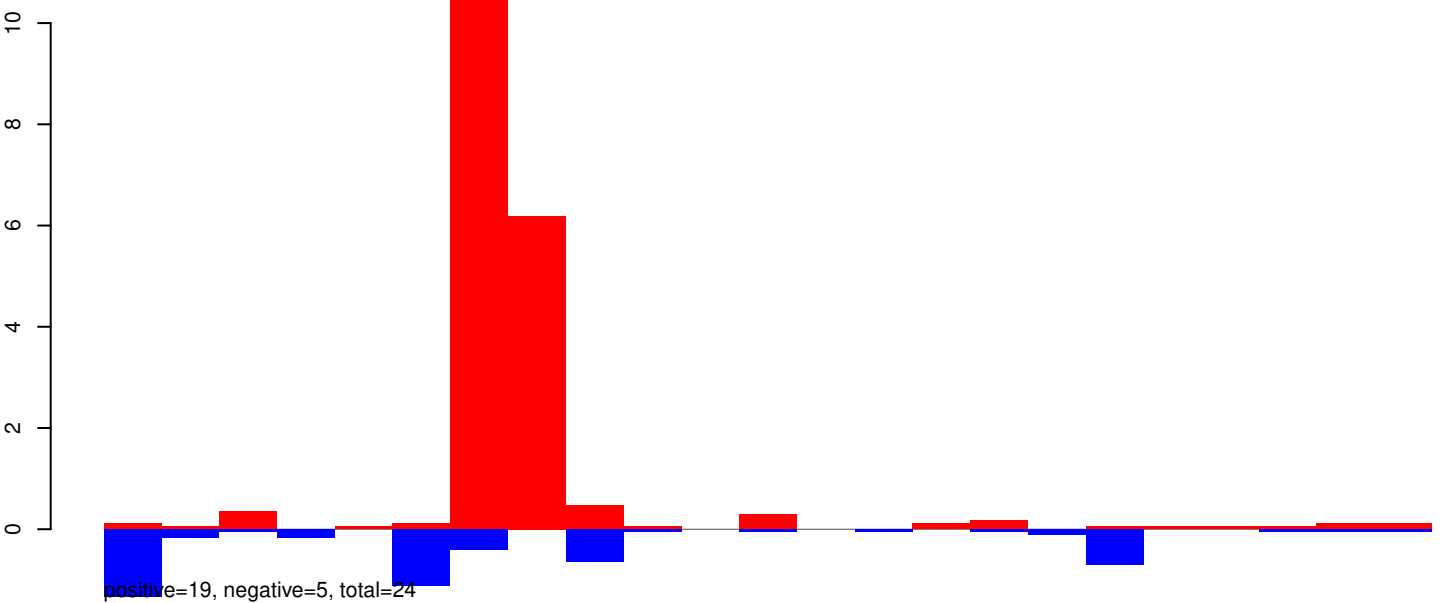
positive=2, negative=3, total=5

Window size=25, length=613, TE@rnd-1_family-976@Unknown:1-613

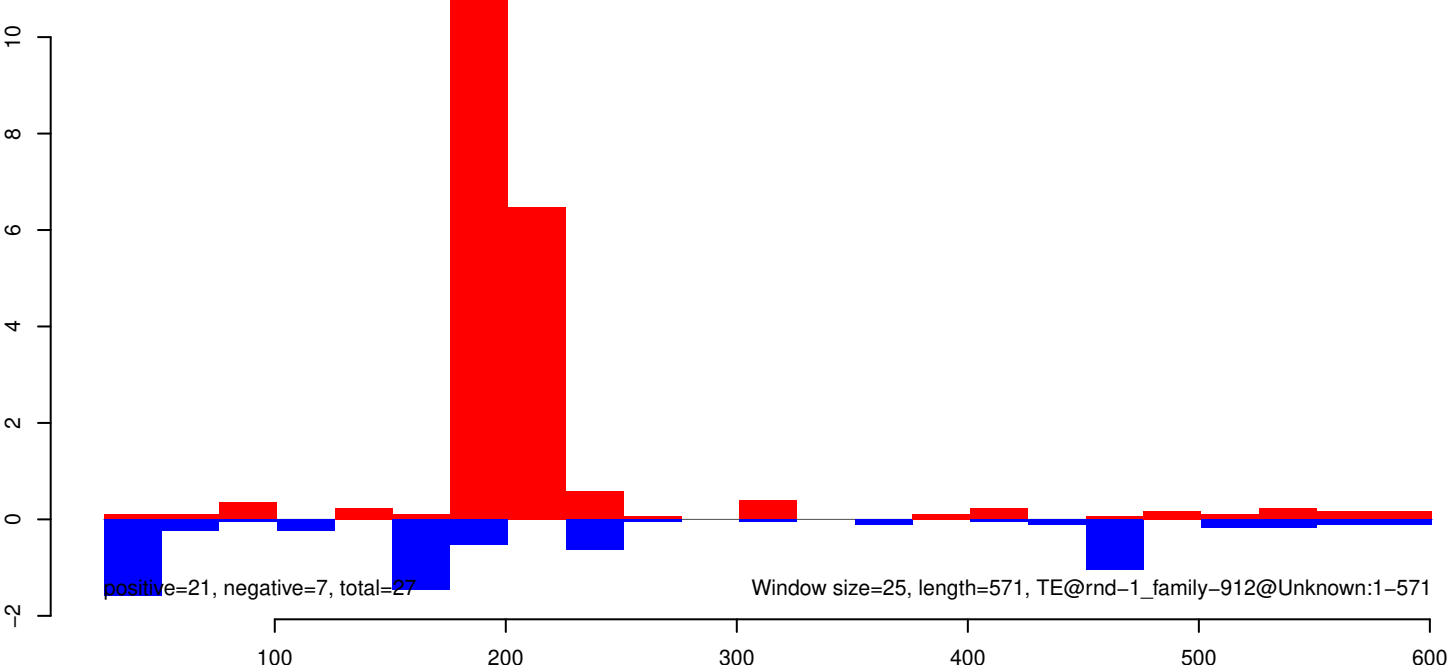
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



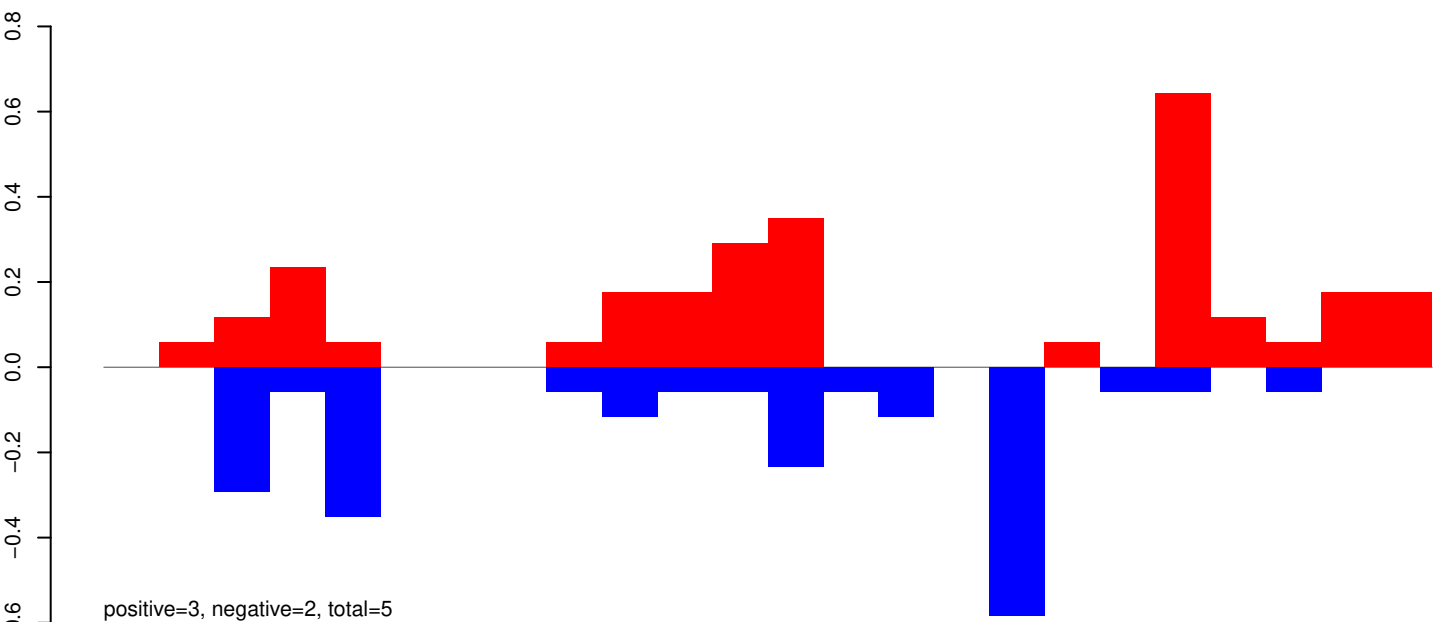
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



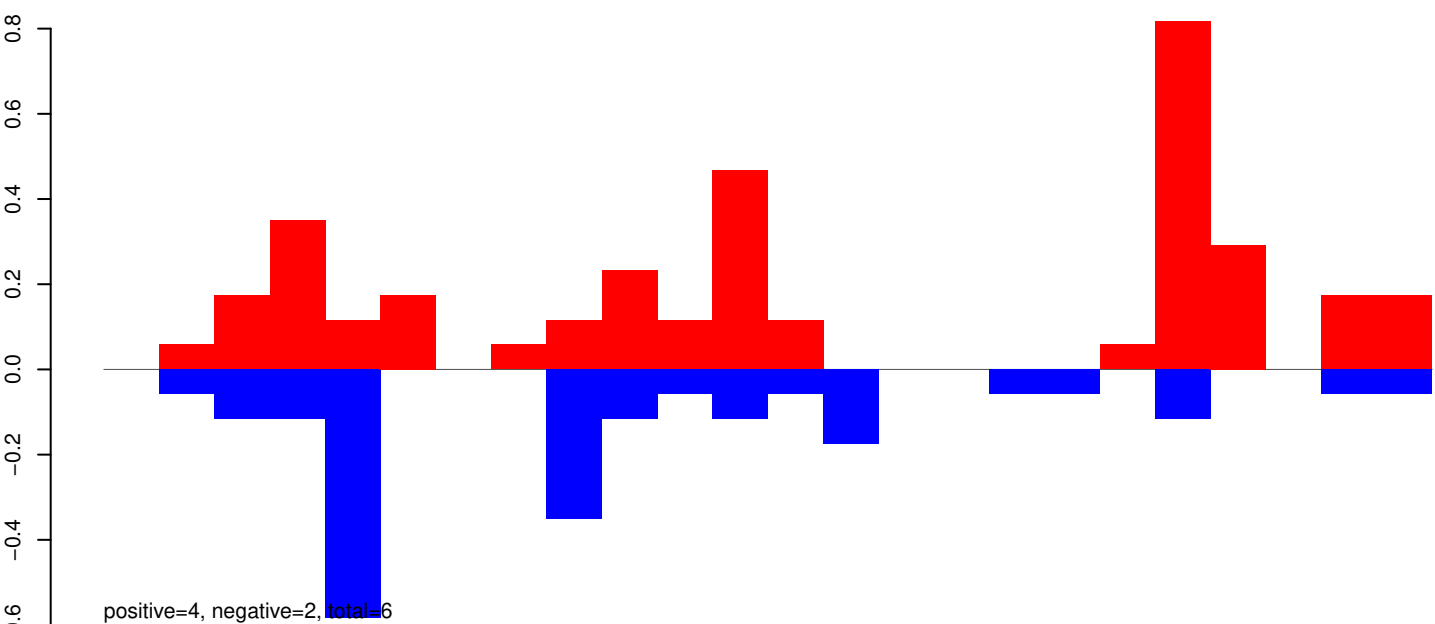
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



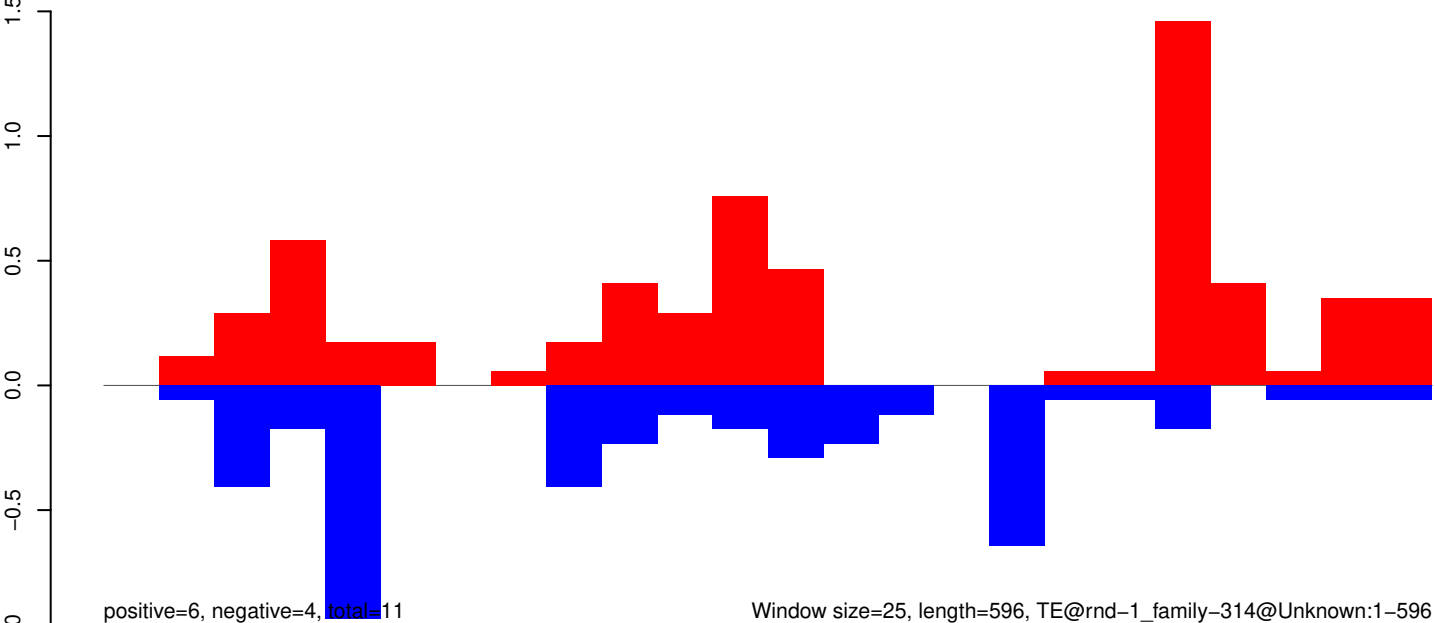
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

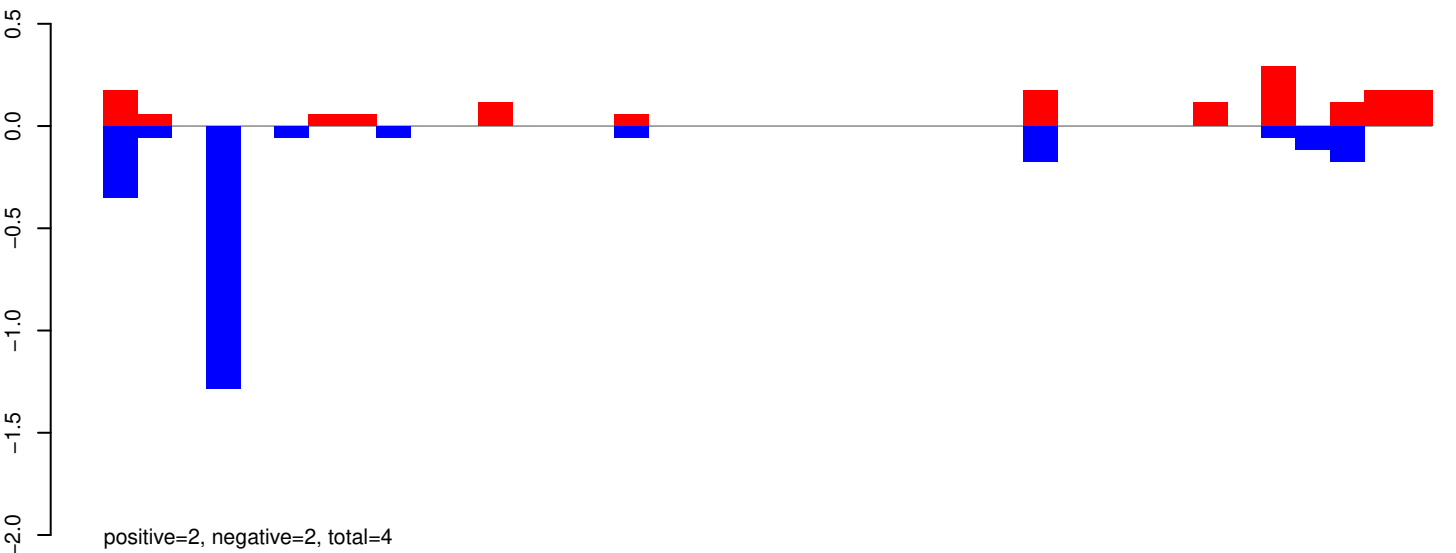


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

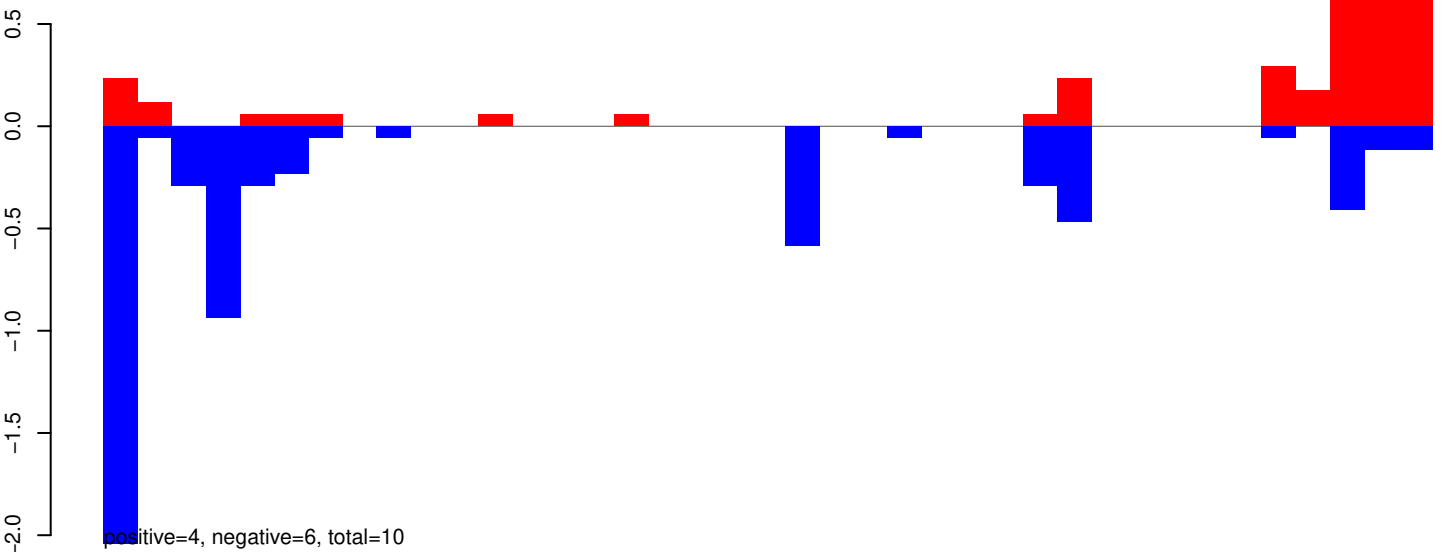


Window size=25, length=596, TE@rnd-1_family-314@Unknown:1-596

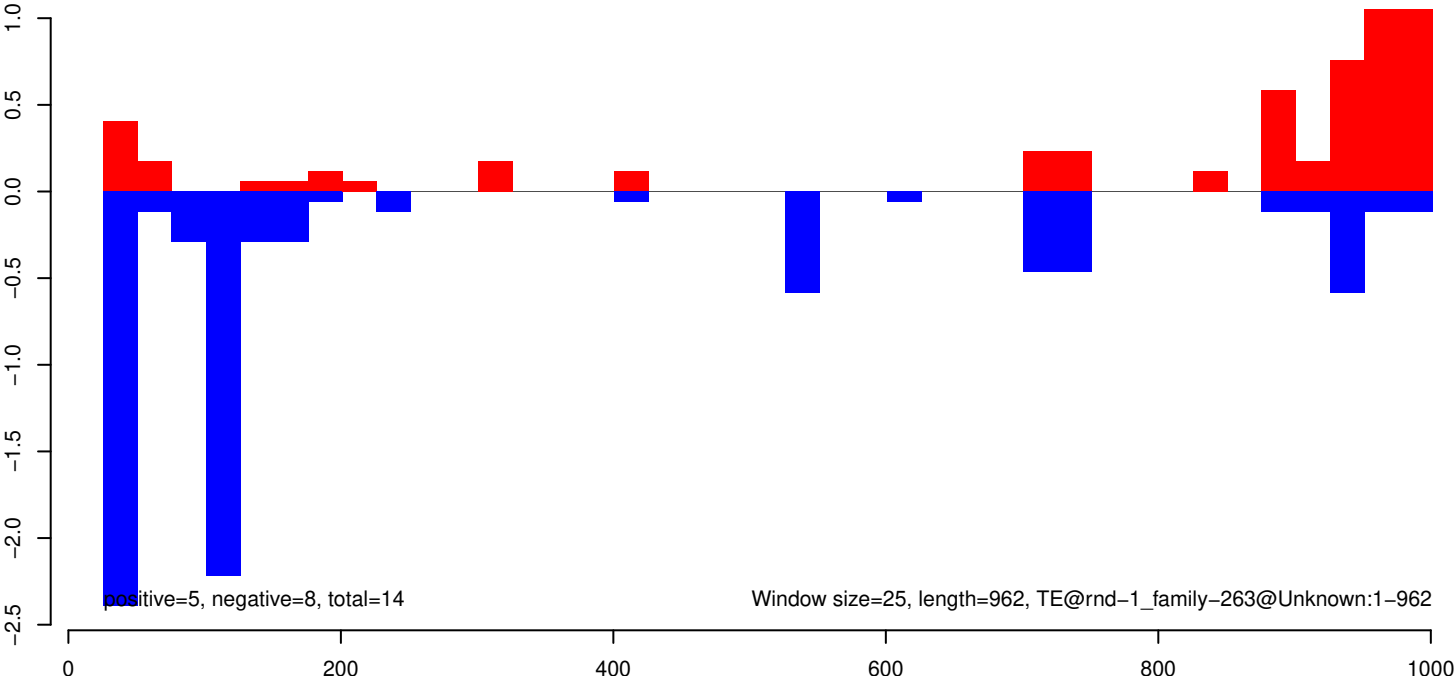
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



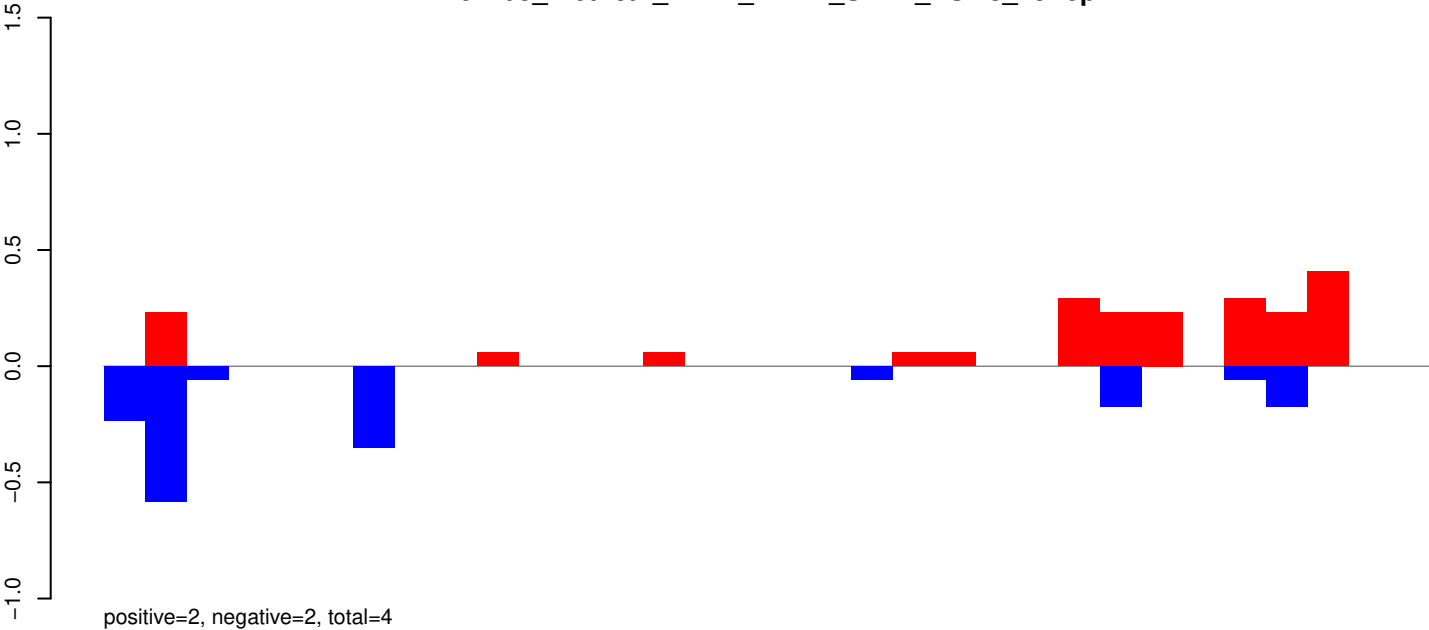
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



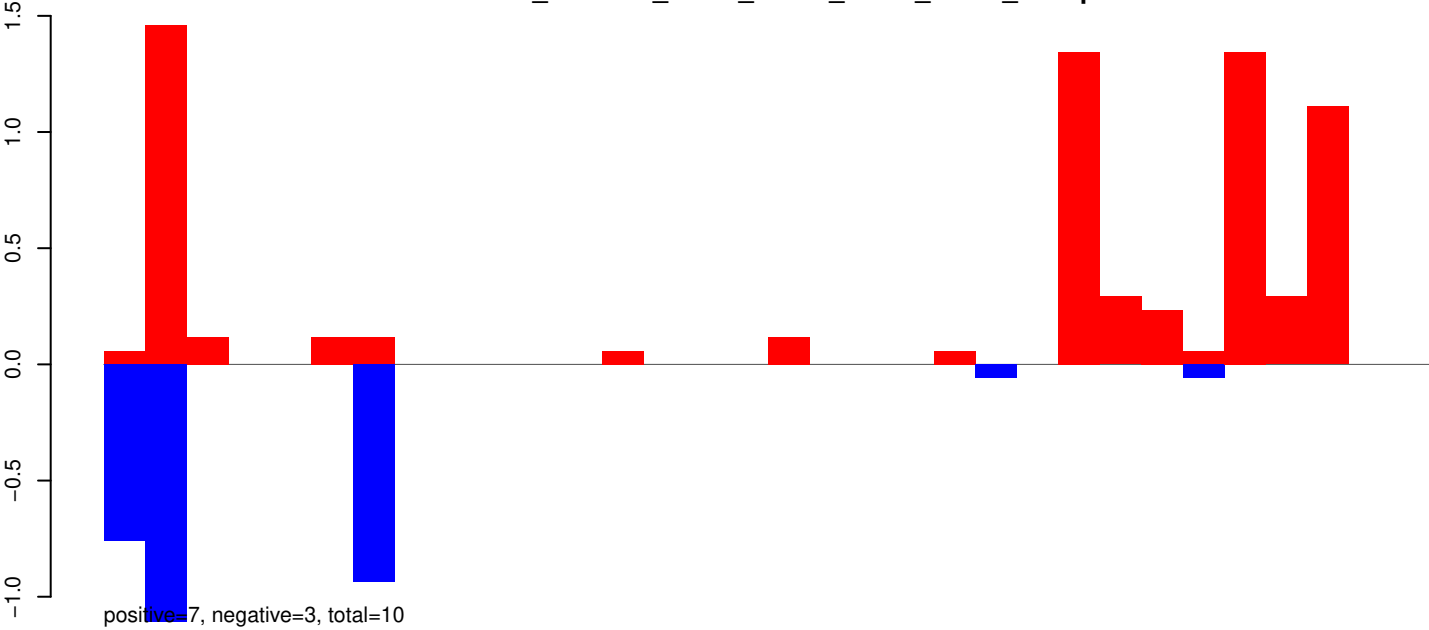
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



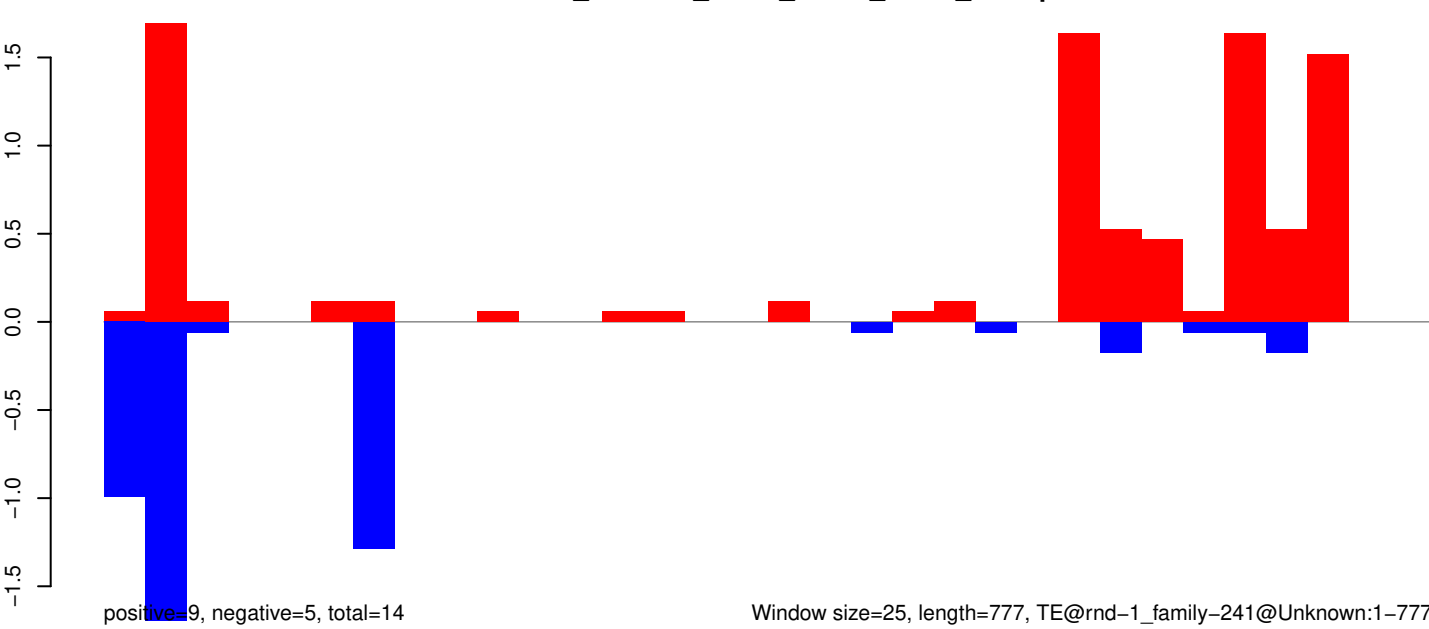
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



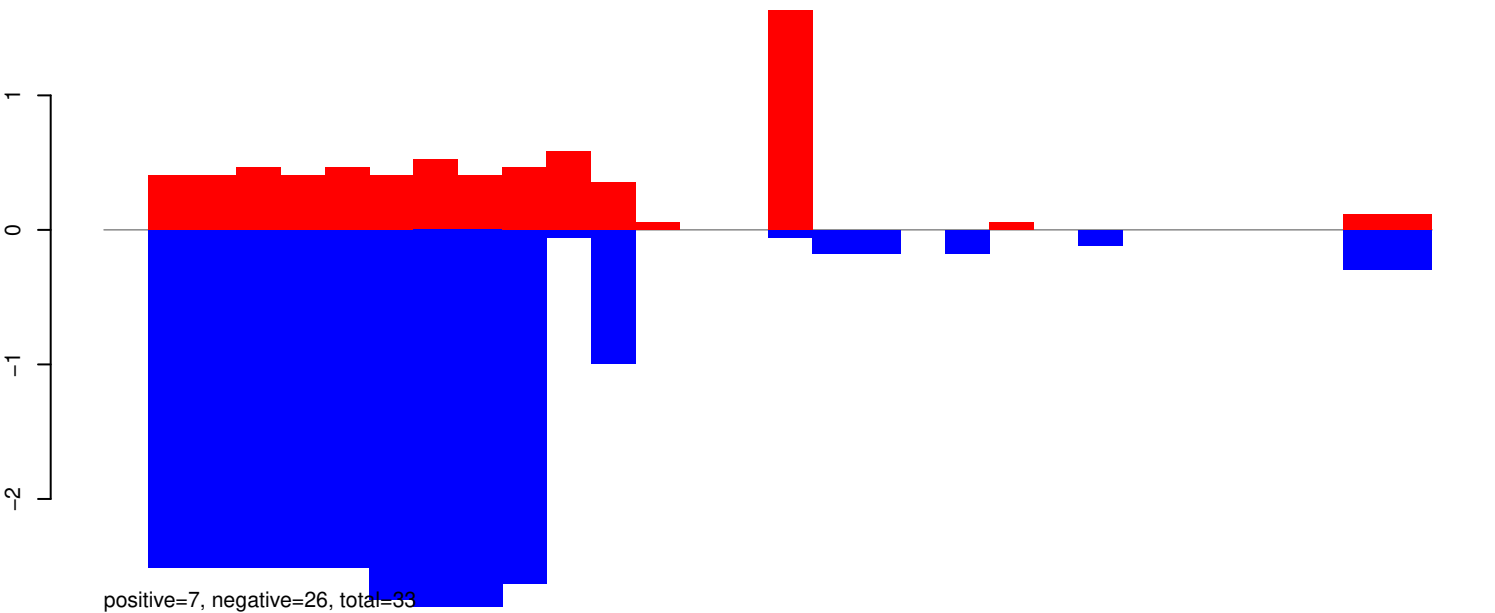
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



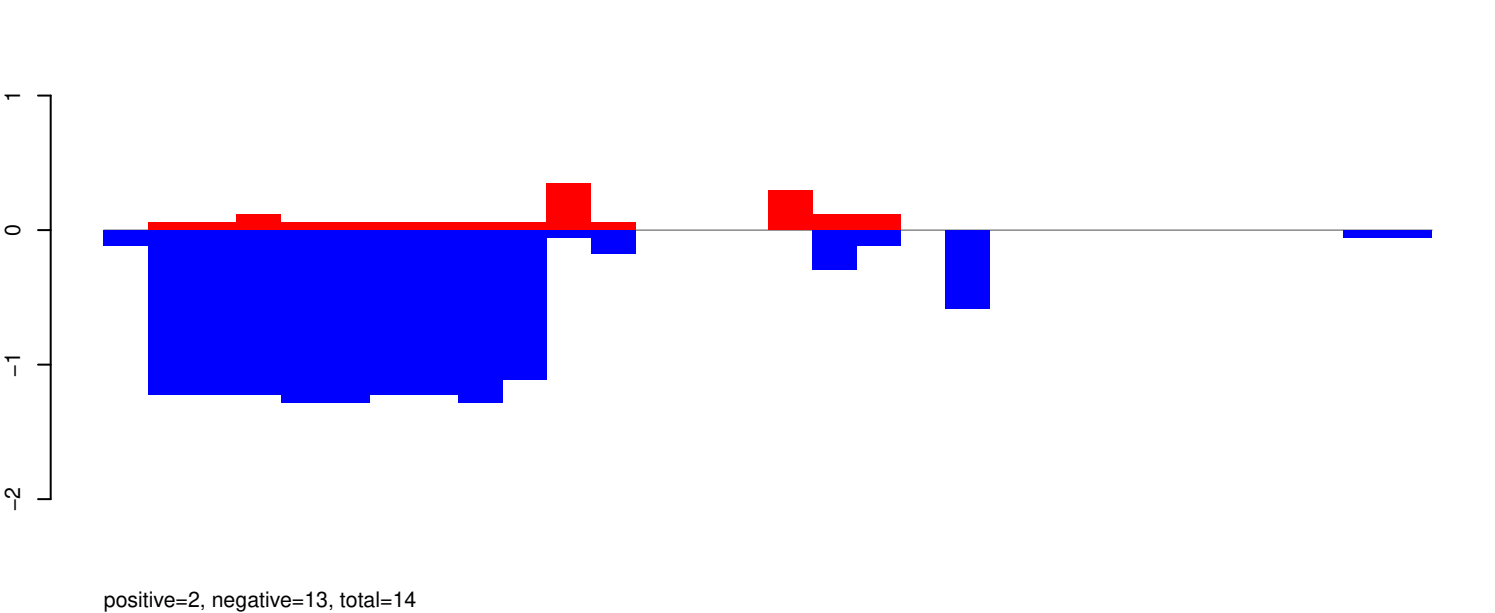
Window size=25, length=777, TE@rnd-1_family-241@Unknown:1-777

0 200 400 600 800

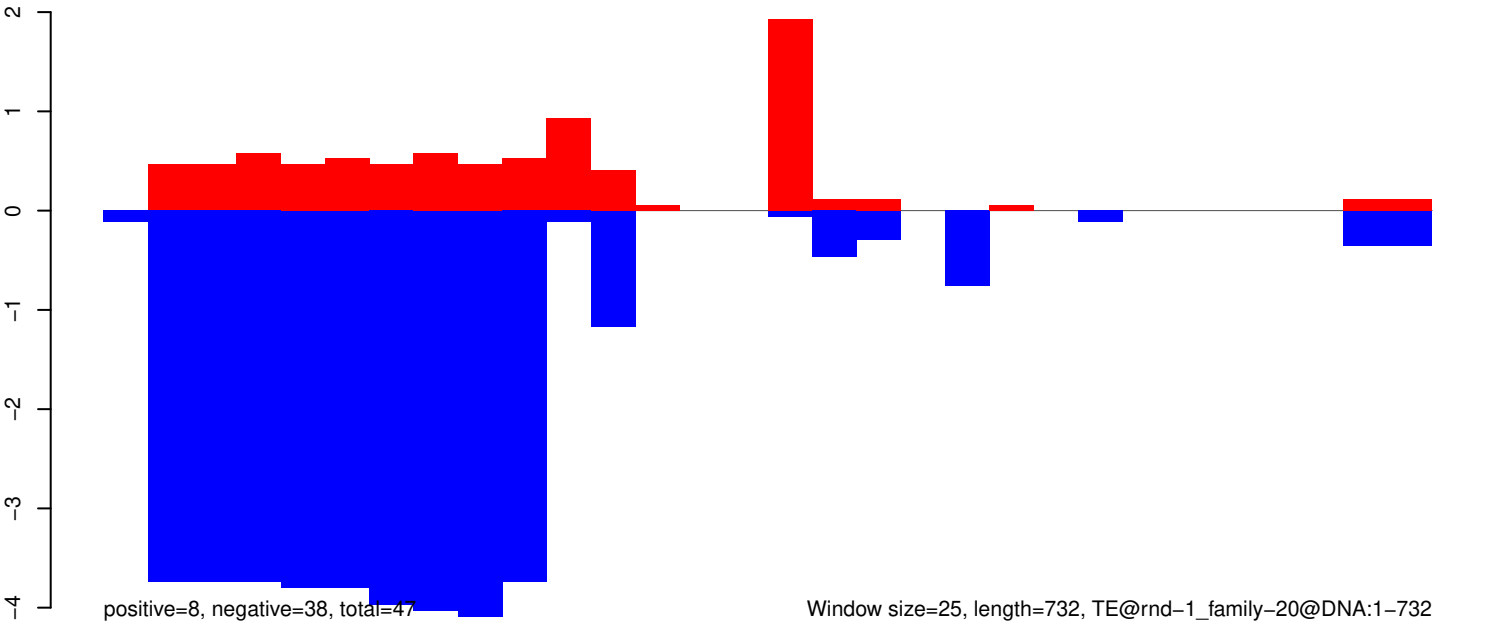
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

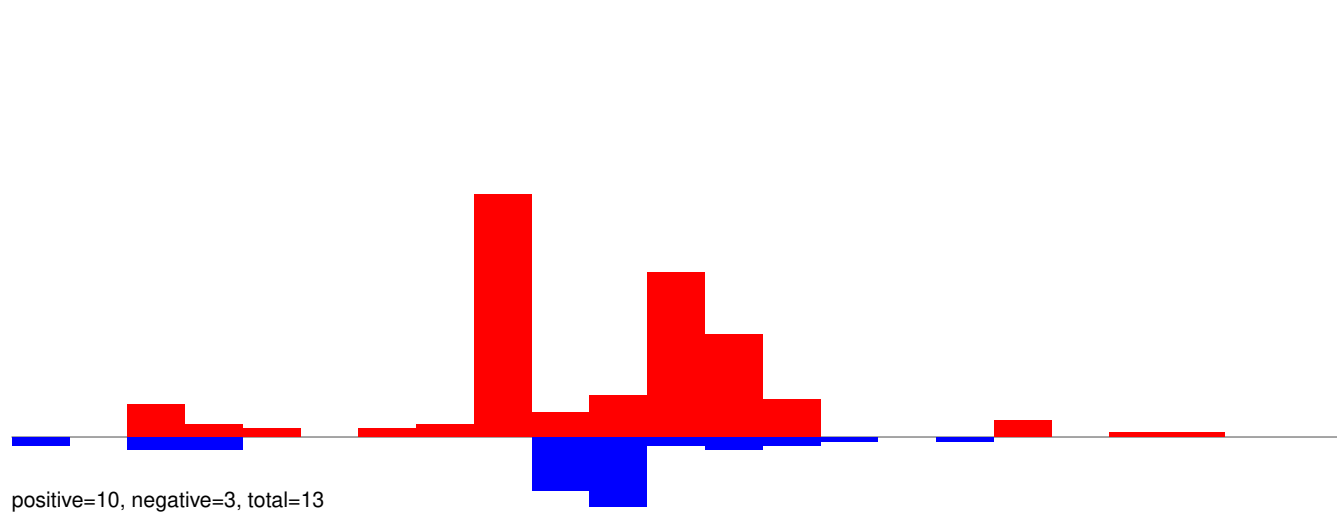


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

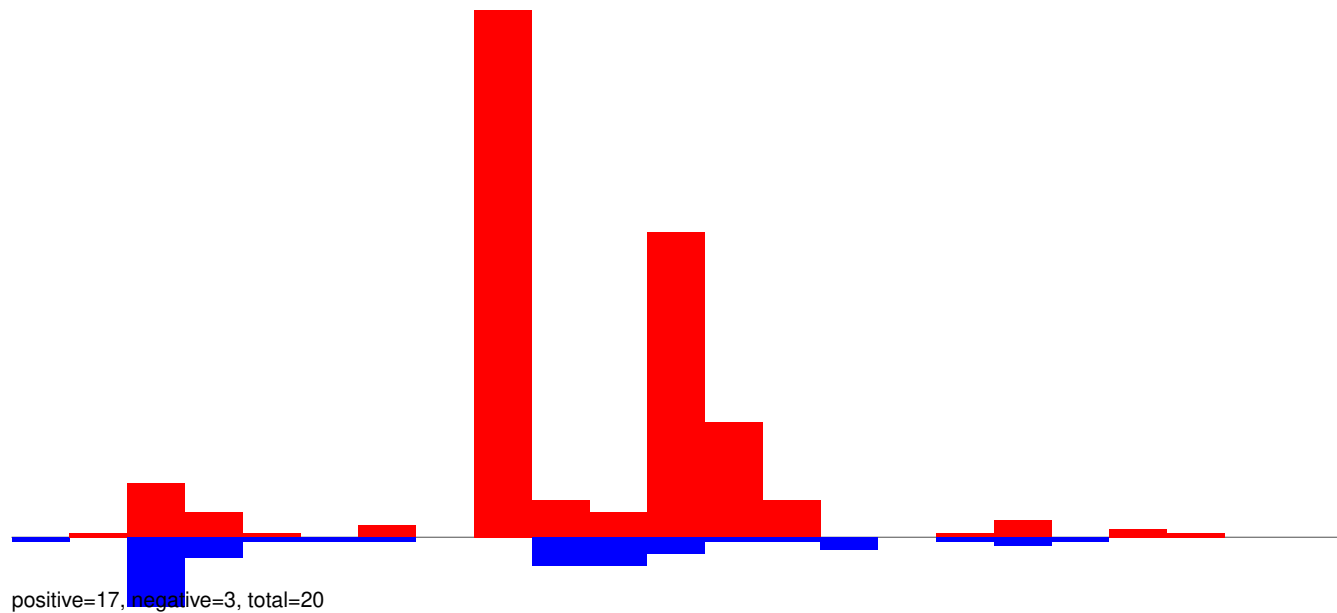


Window size=25, length=732, TE@rnd-1_family-20@DNA:1-732

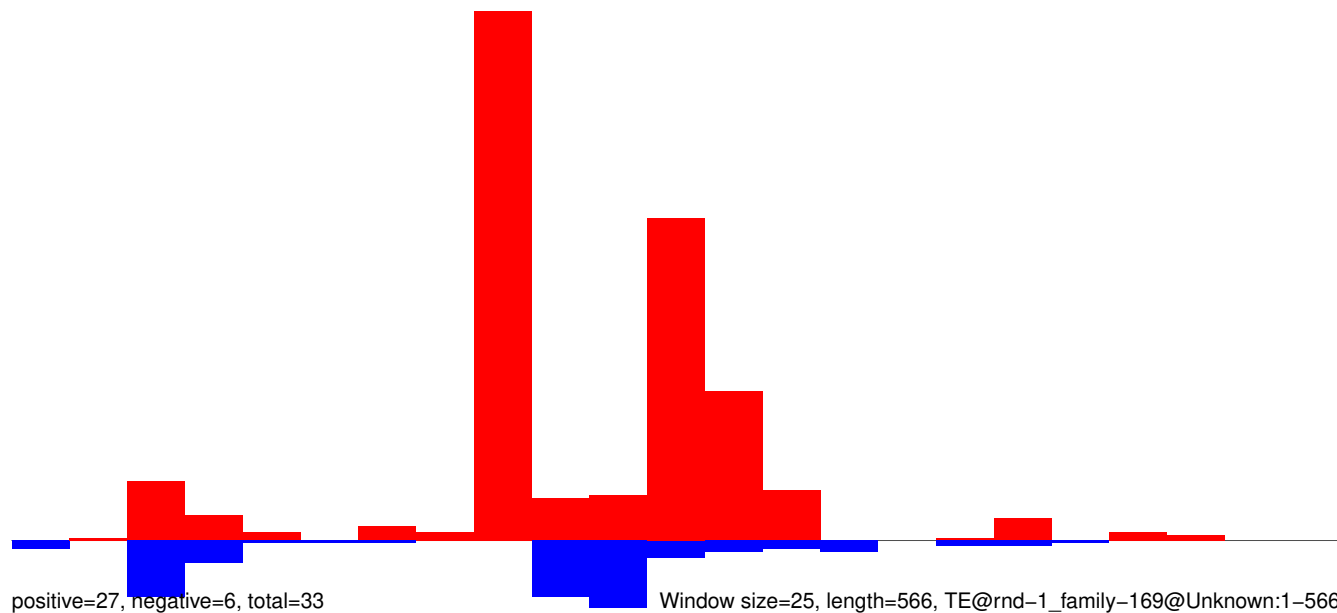
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



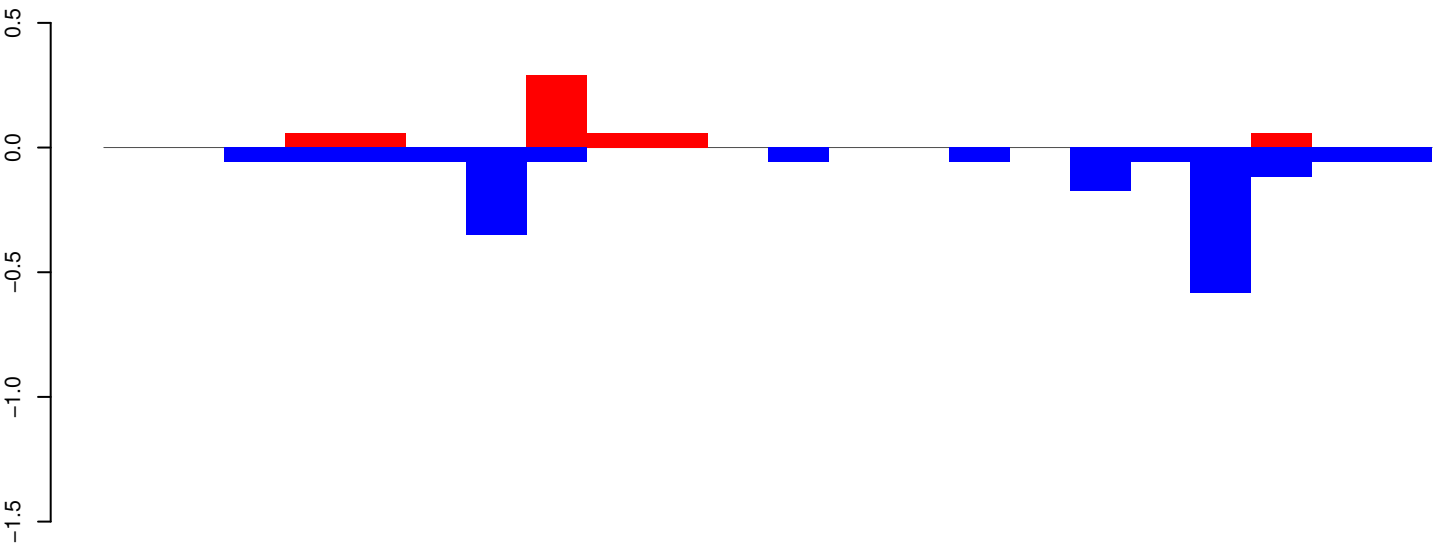
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

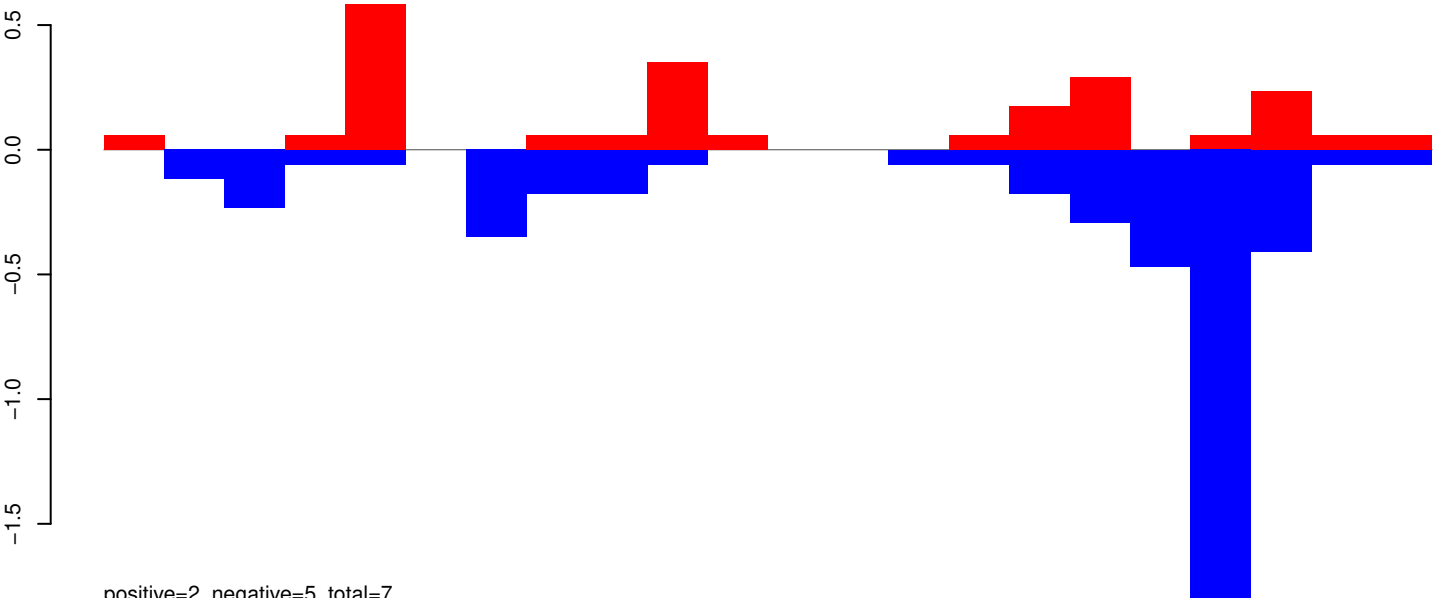


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



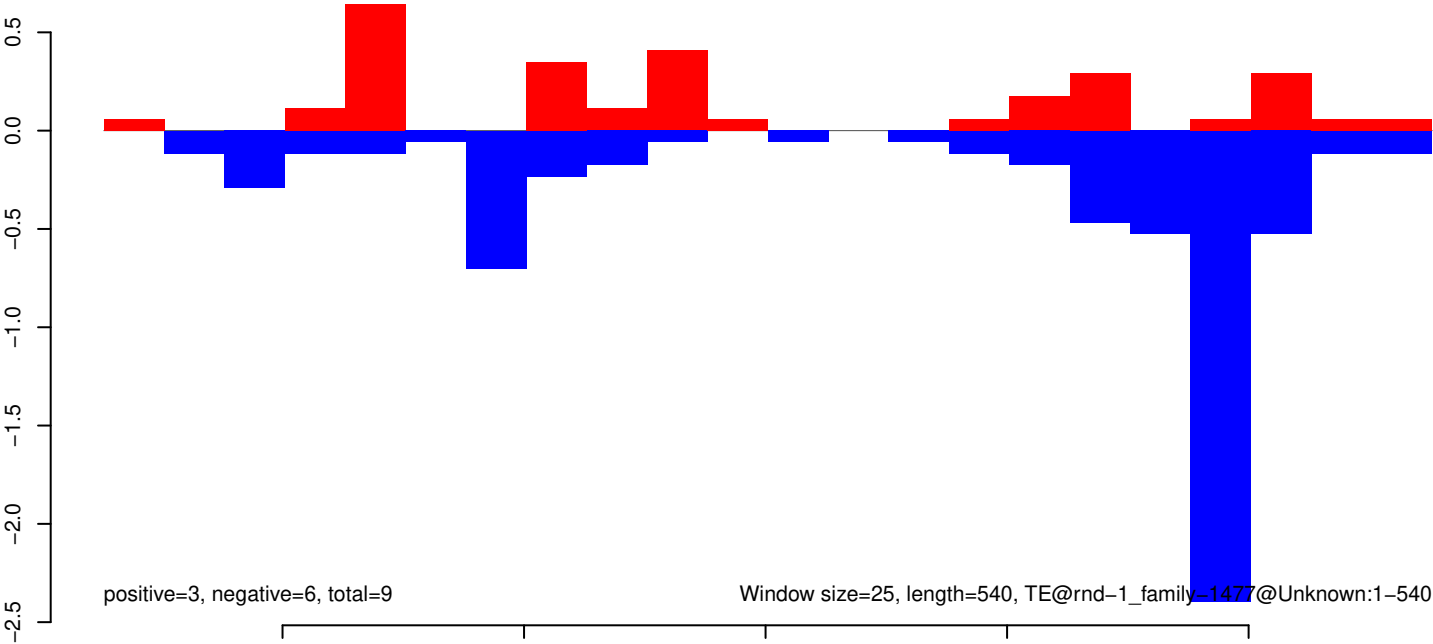
positive=1, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=5, total=7

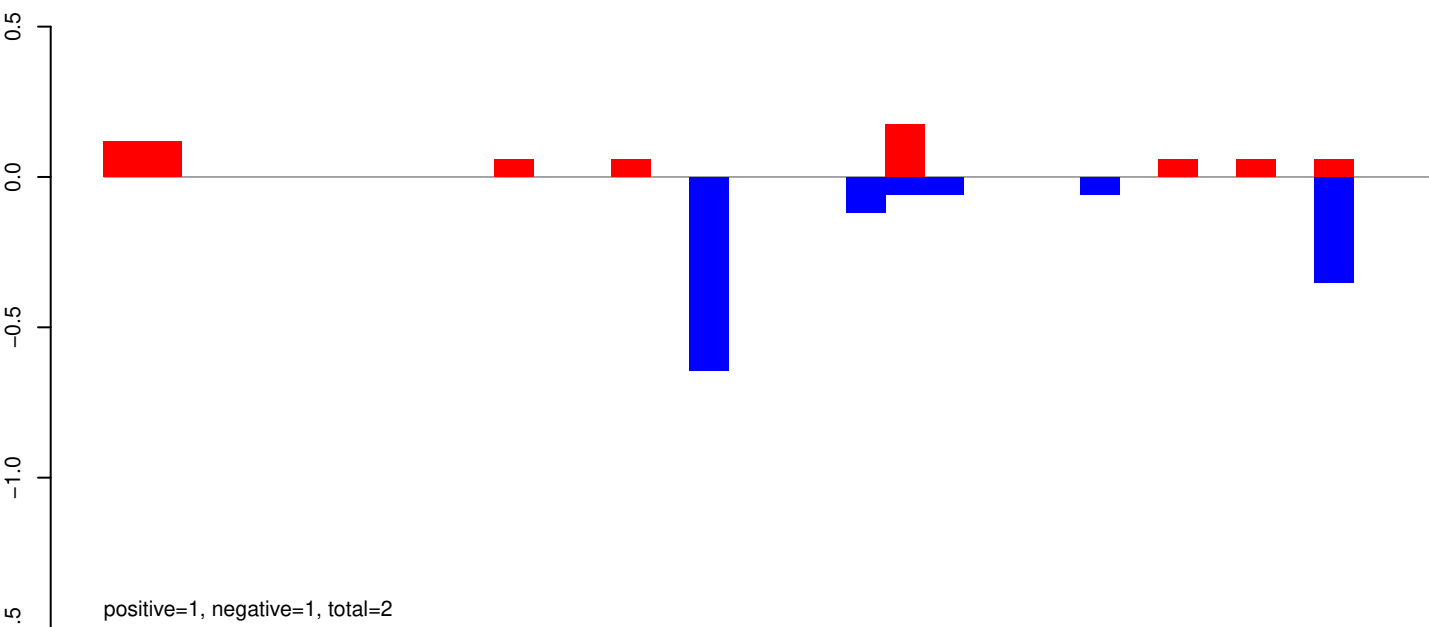
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



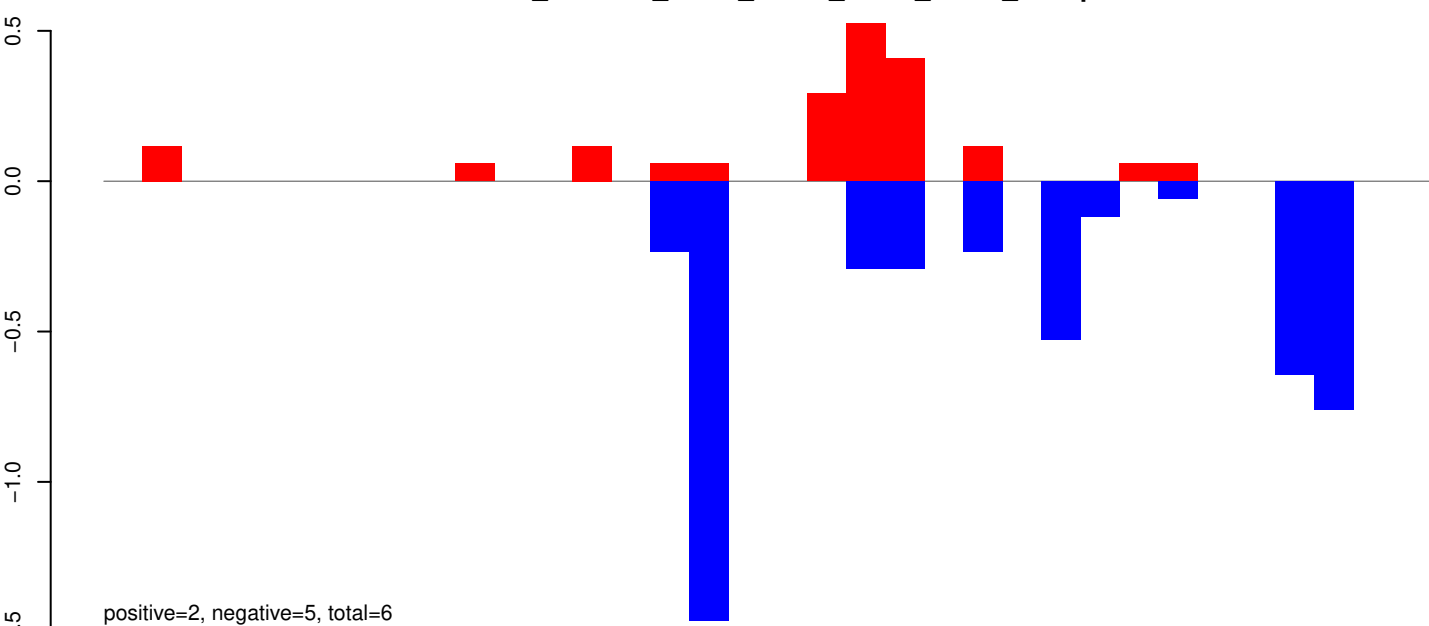
positive=3, negative=6, total=9

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

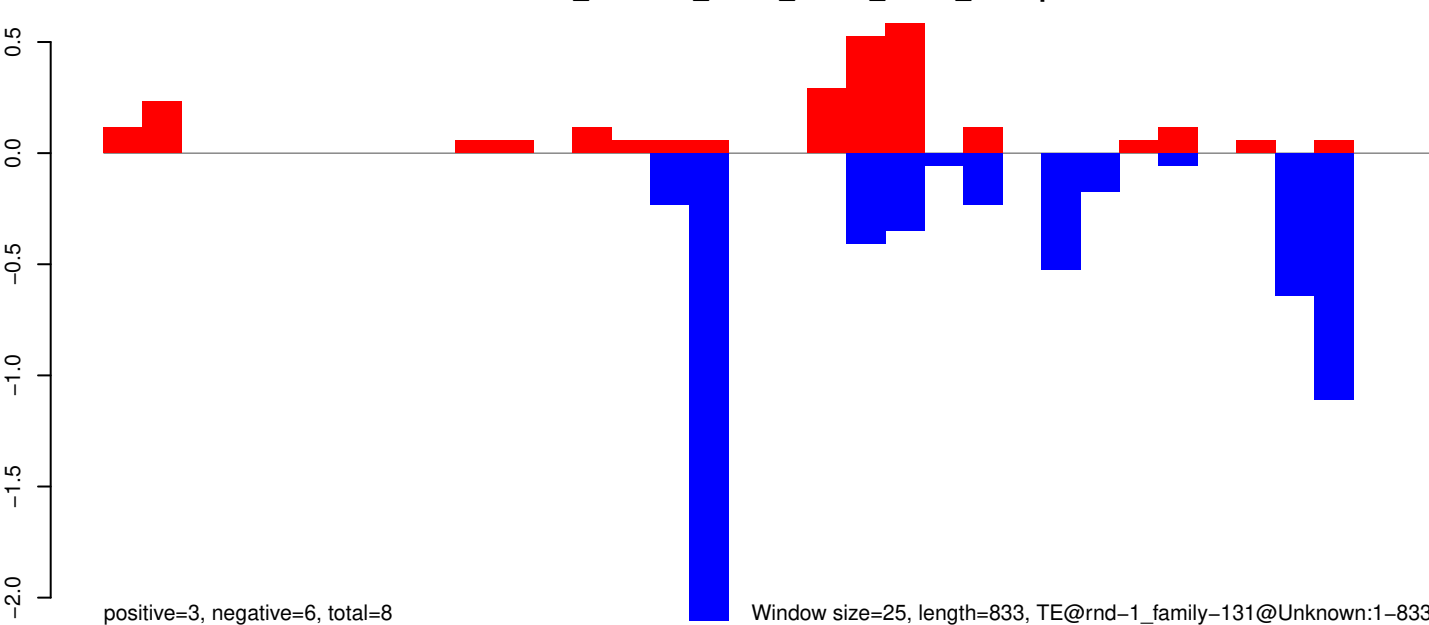
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

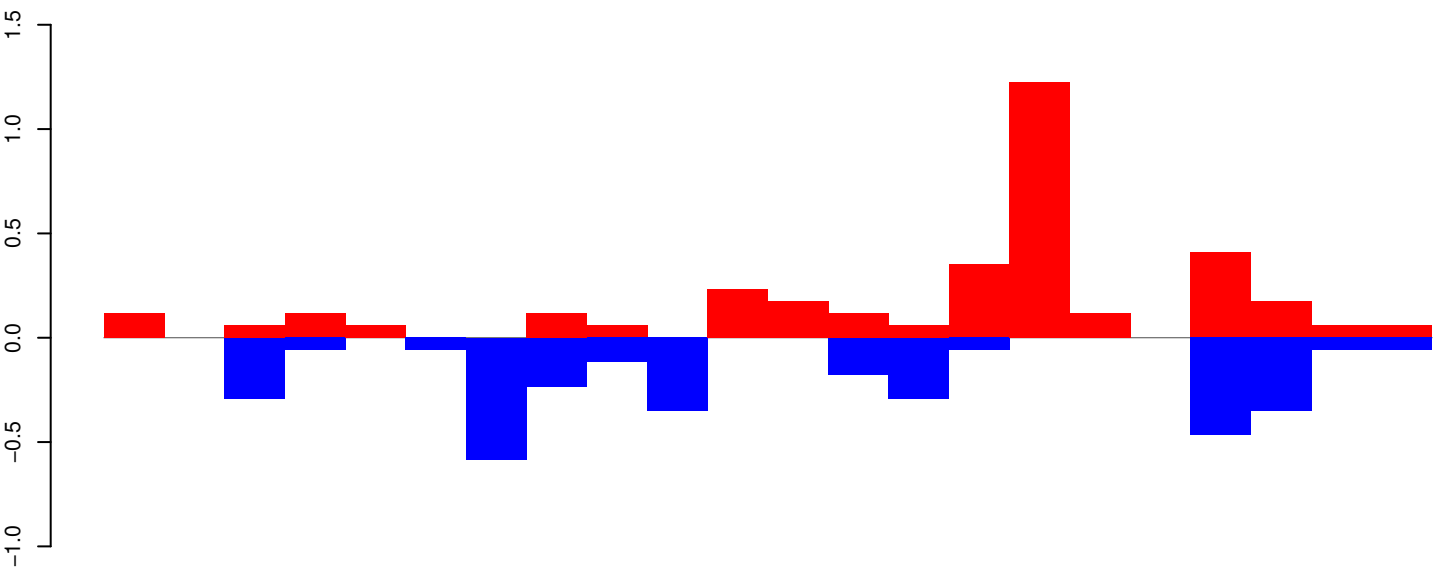


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



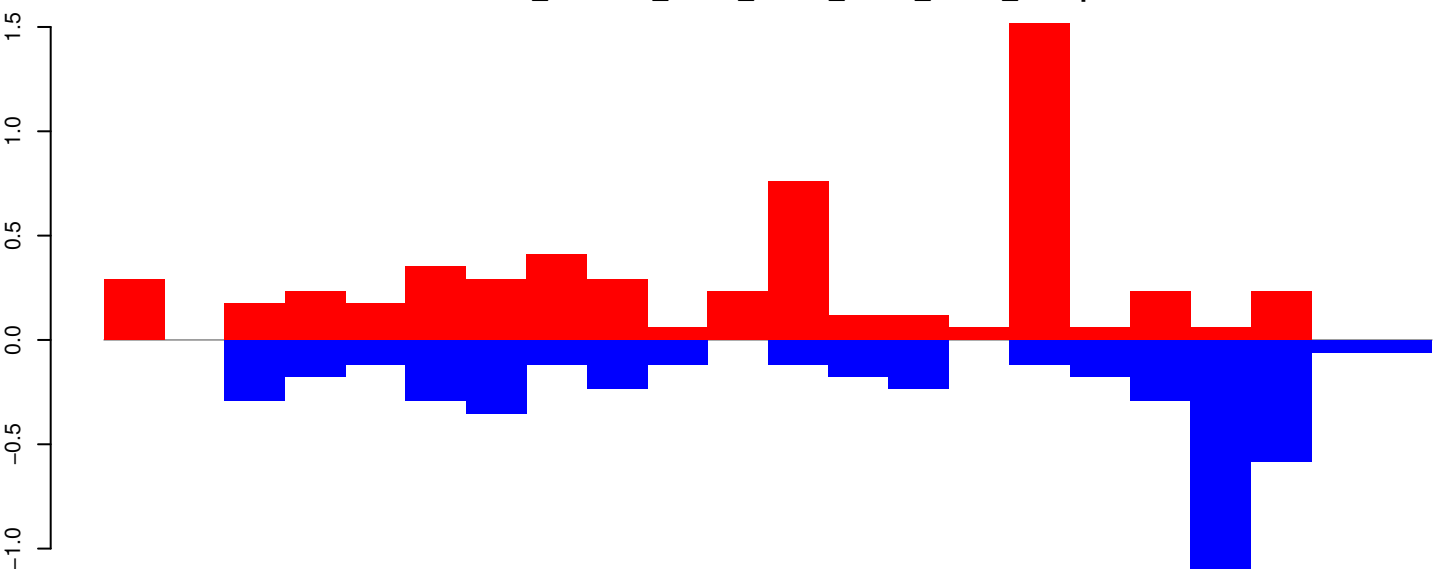
Window size=25, length=833, TE@rnd-1_family-131@Unknown:1-833

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



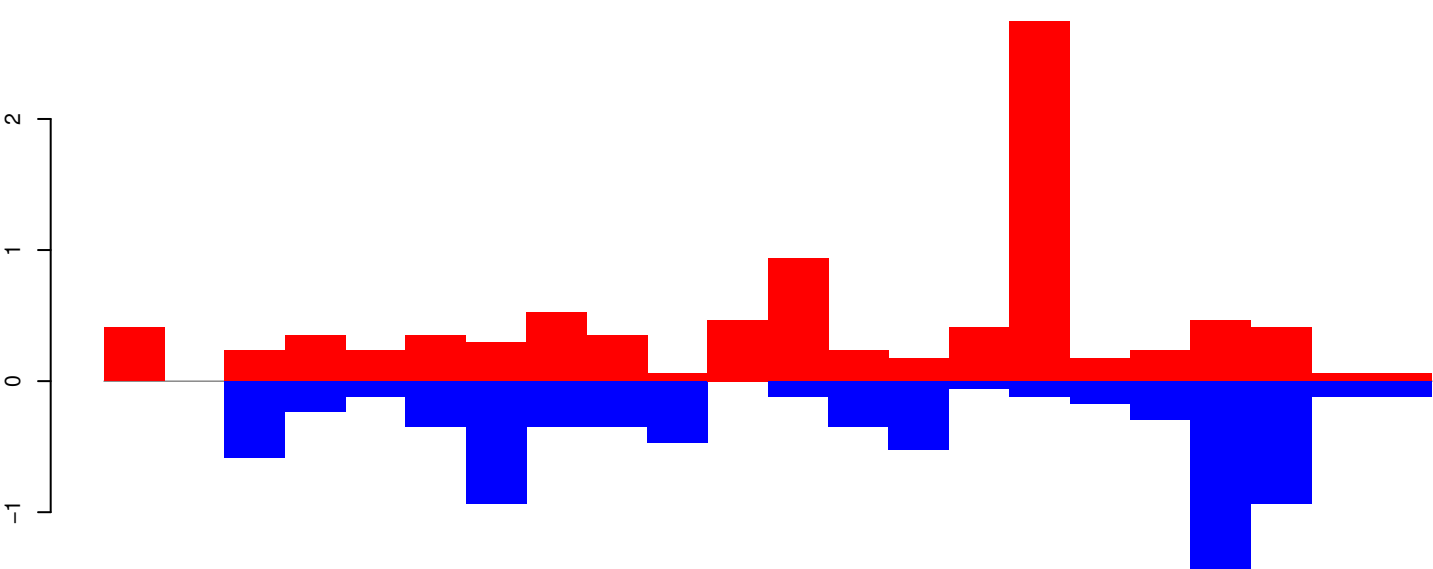
positive=4, negative=3, total=7

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=5, total=11

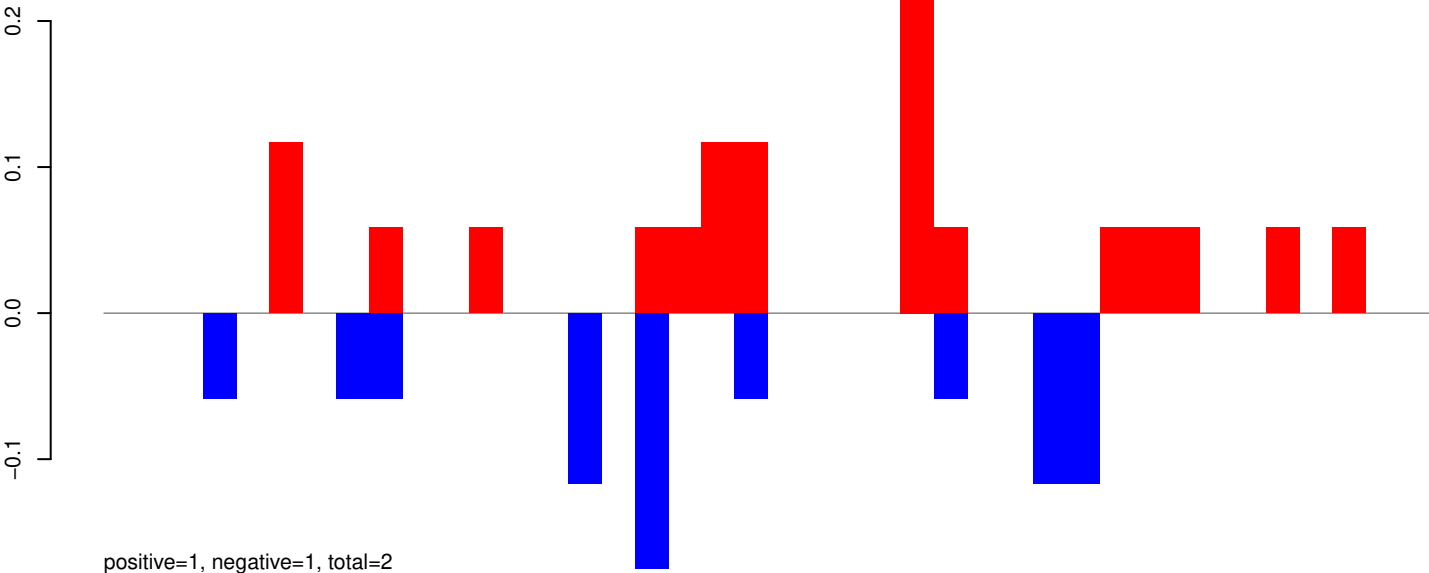
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



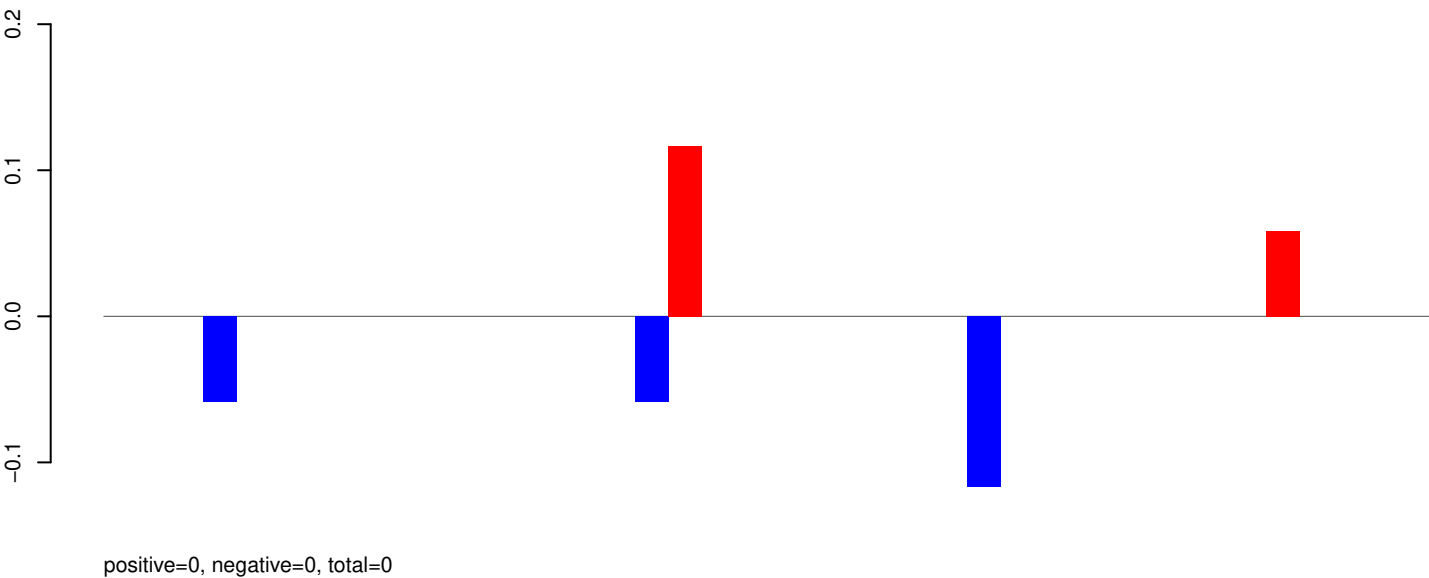
positive=9, negative=8, total=17

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

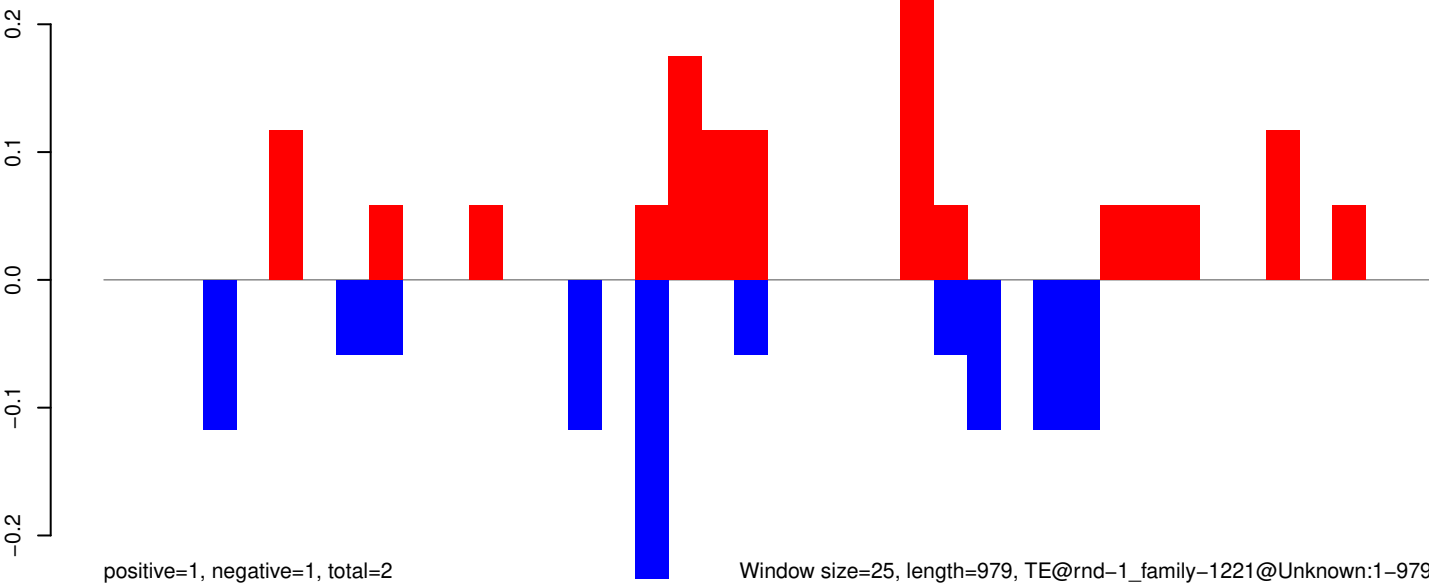
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



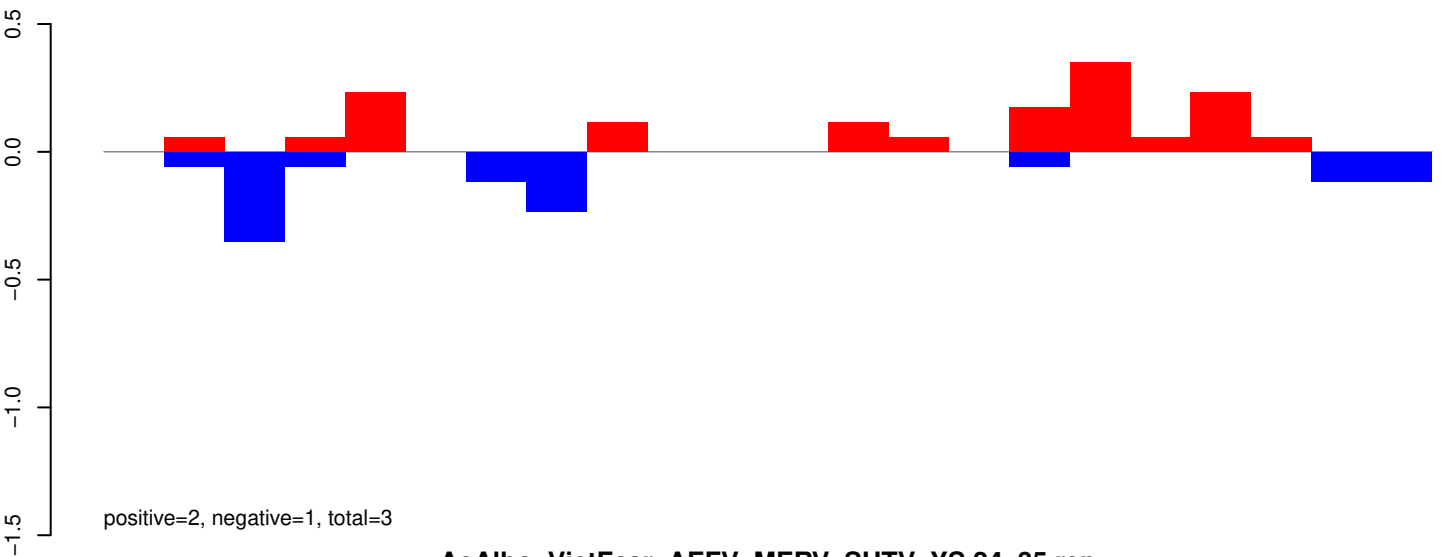
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



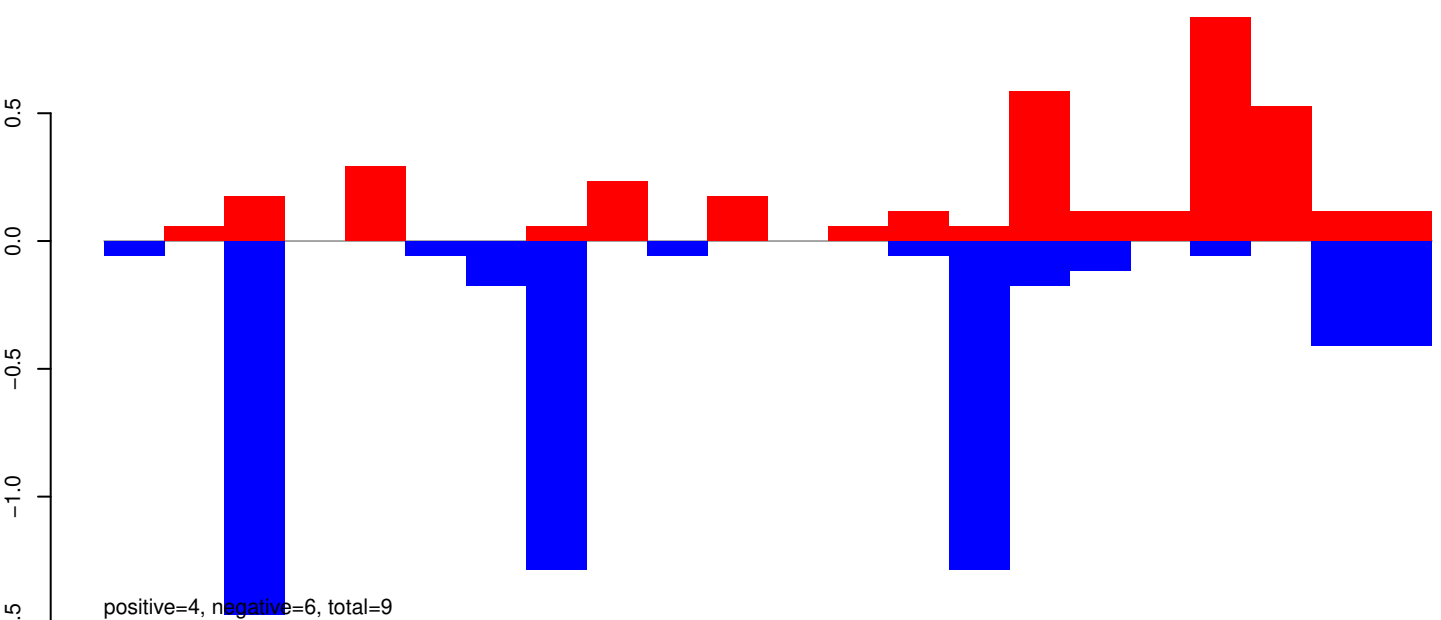
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



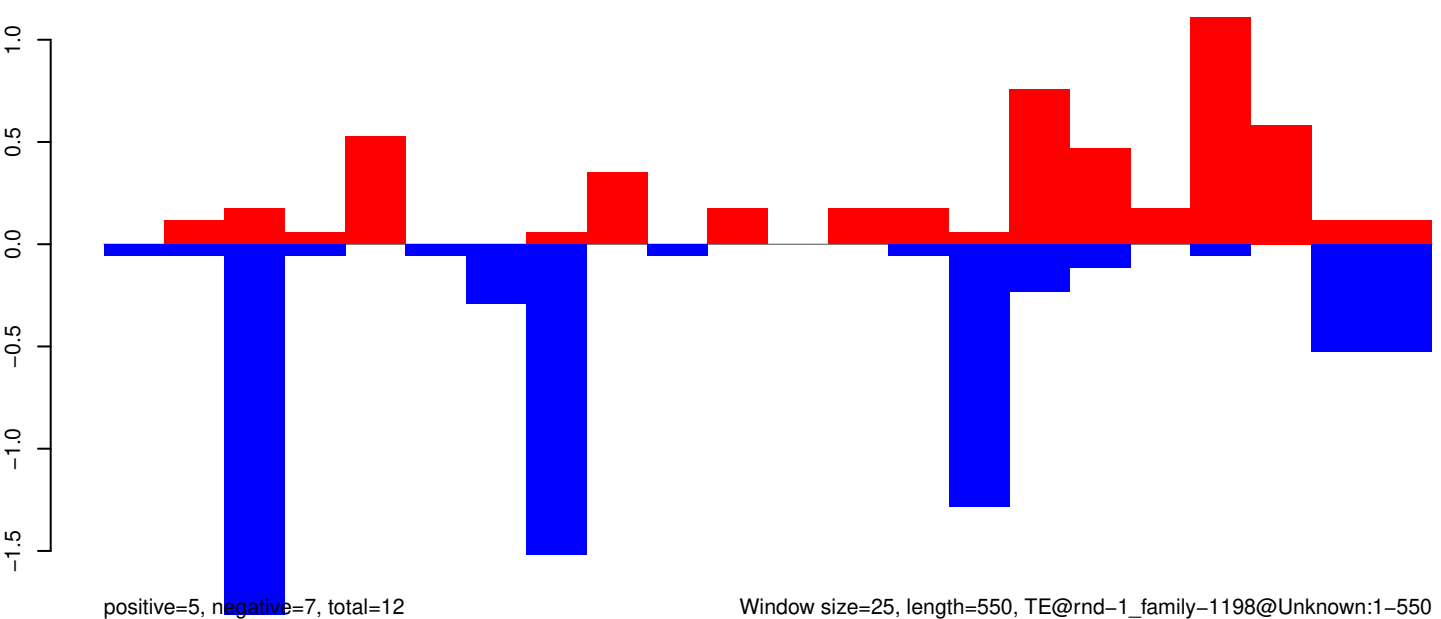
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



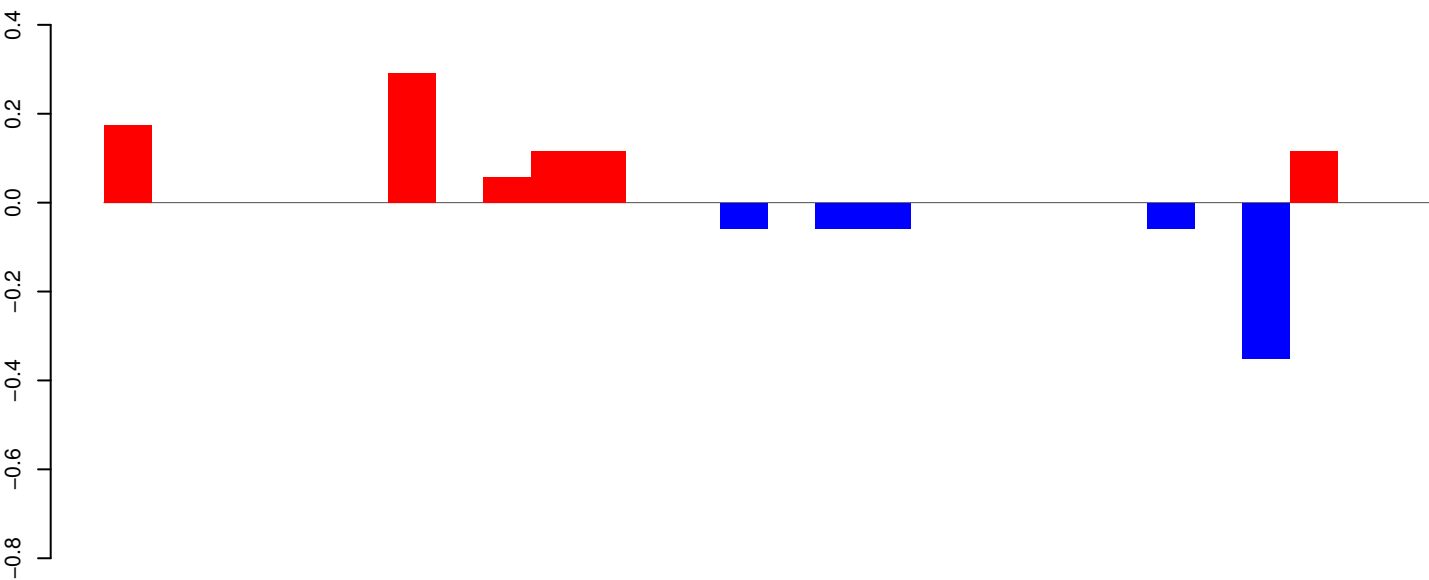
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

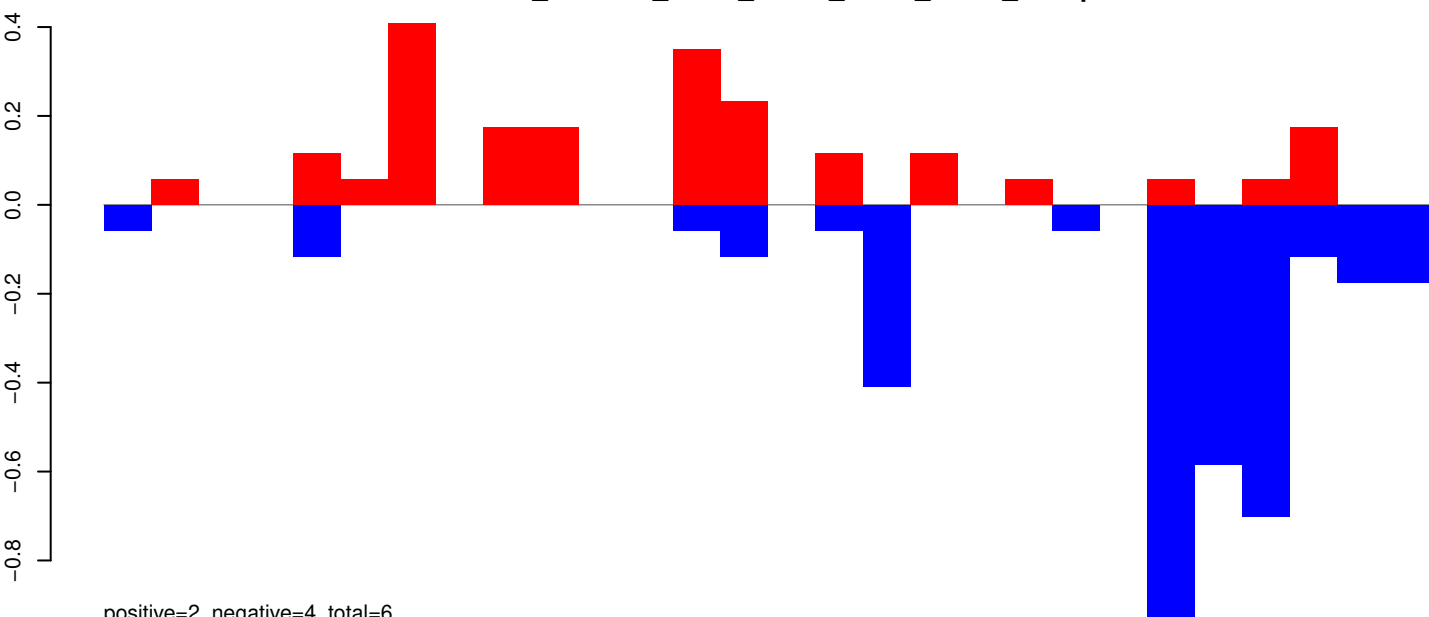


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



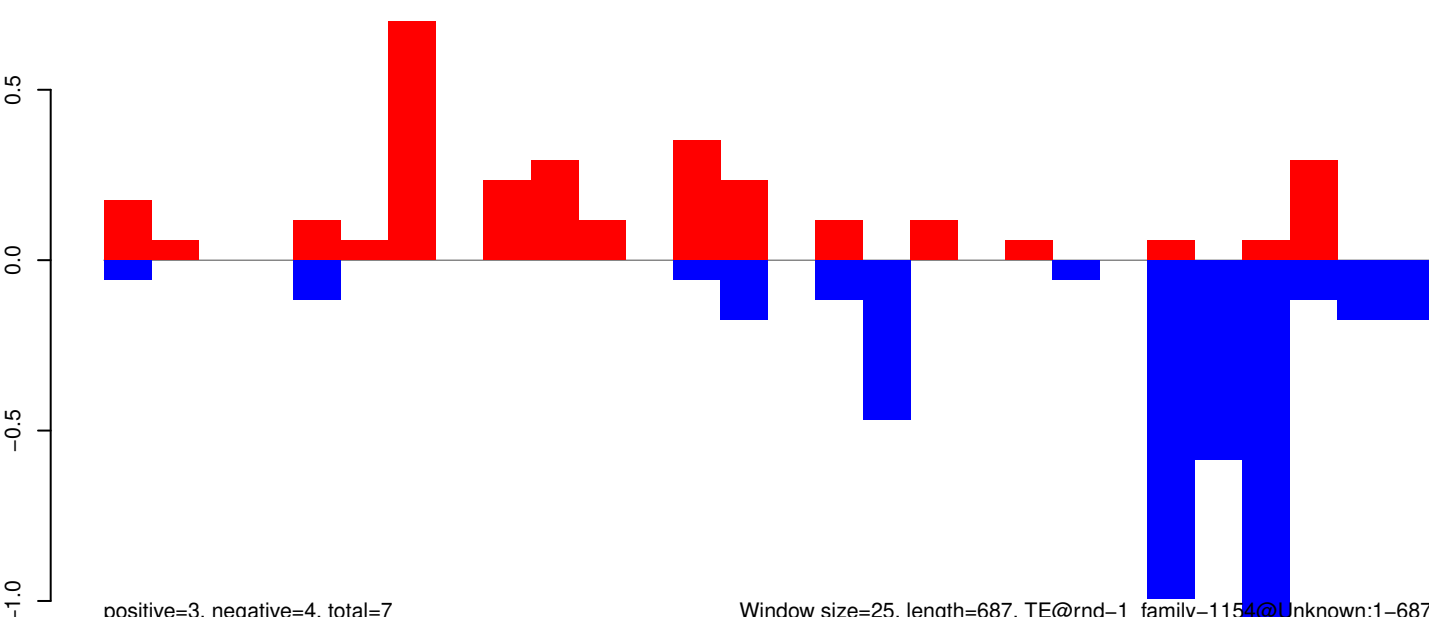
positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=4, total=6

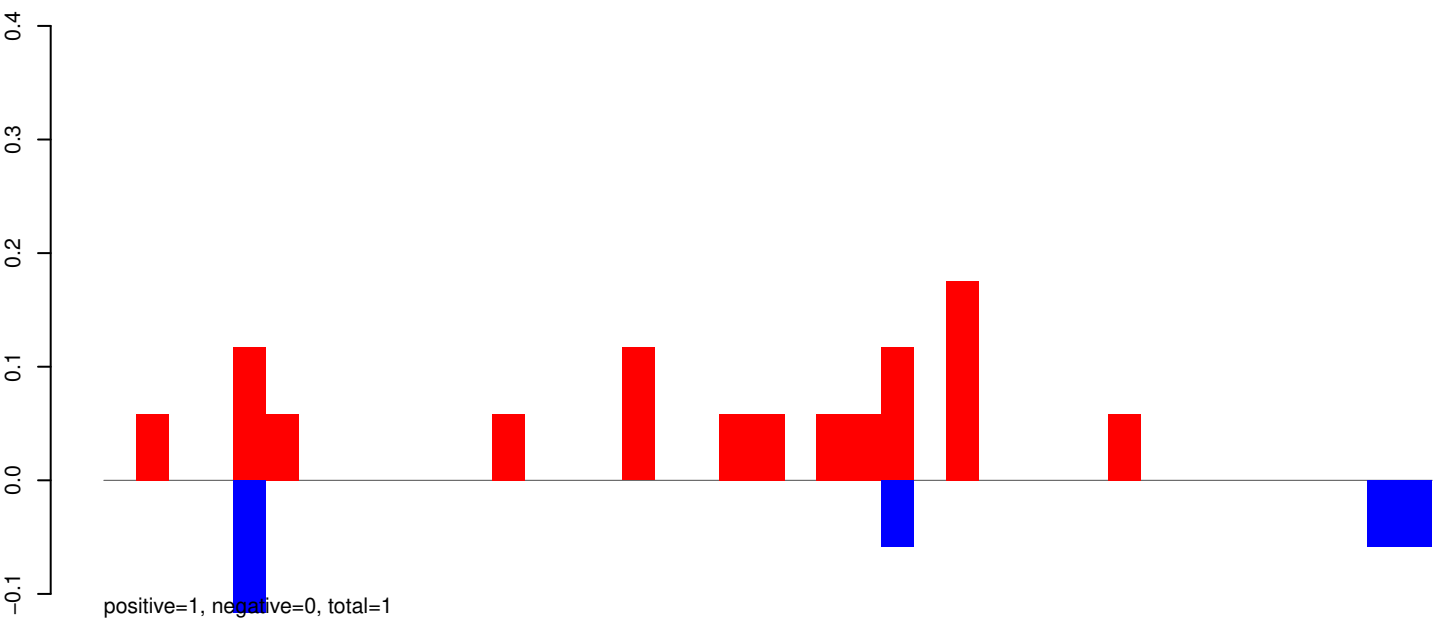
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



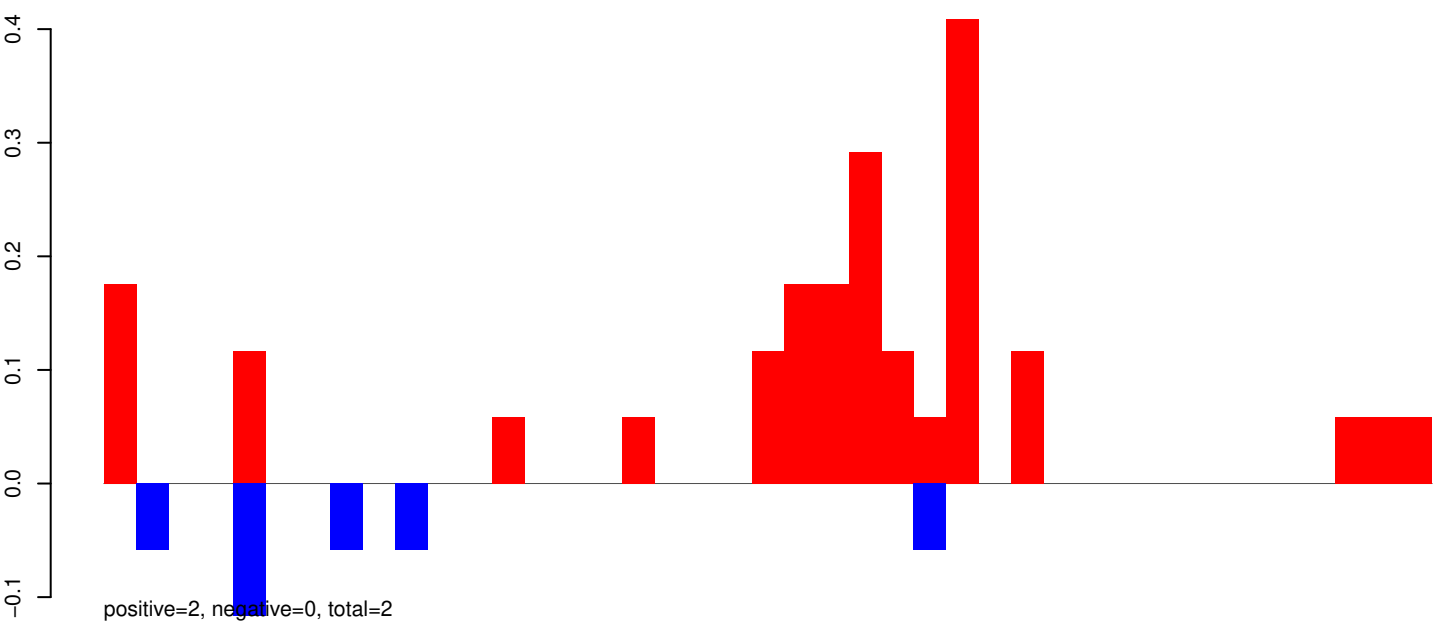
positive=3, negative=4, total=7

Window size=25, length=687, TE@rnd-1_family-1154@Unknown:1-687

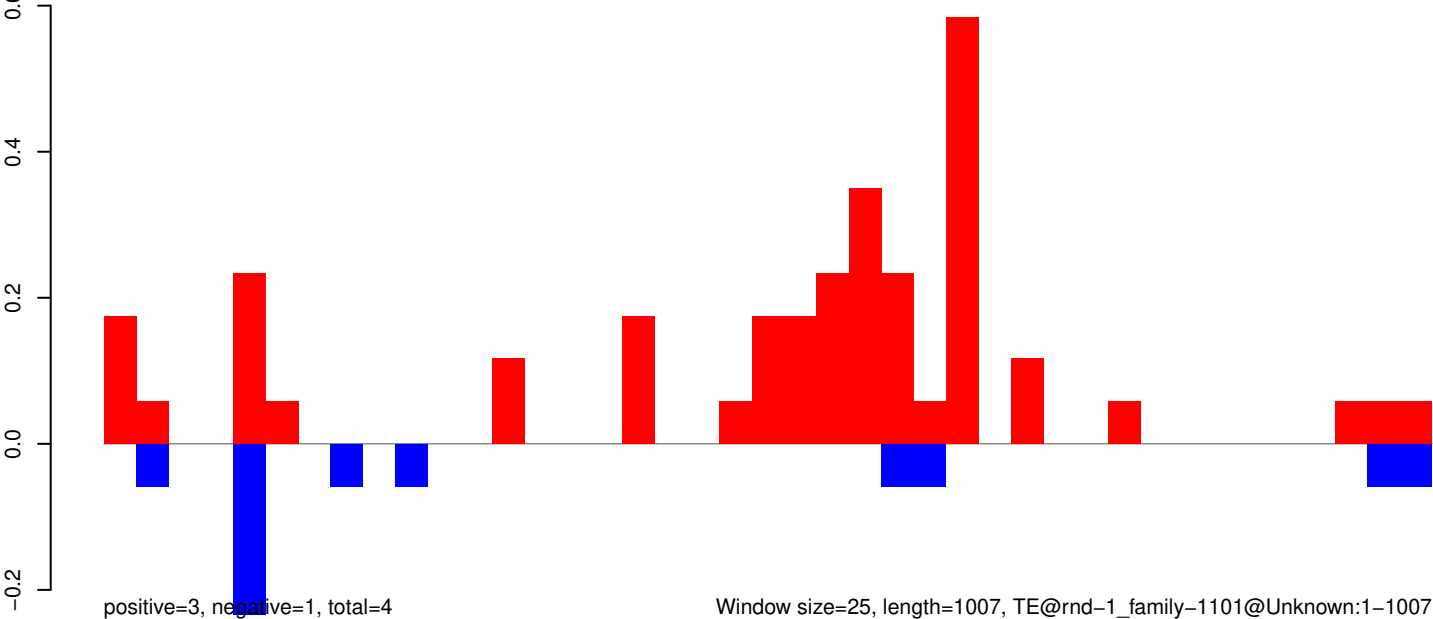
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

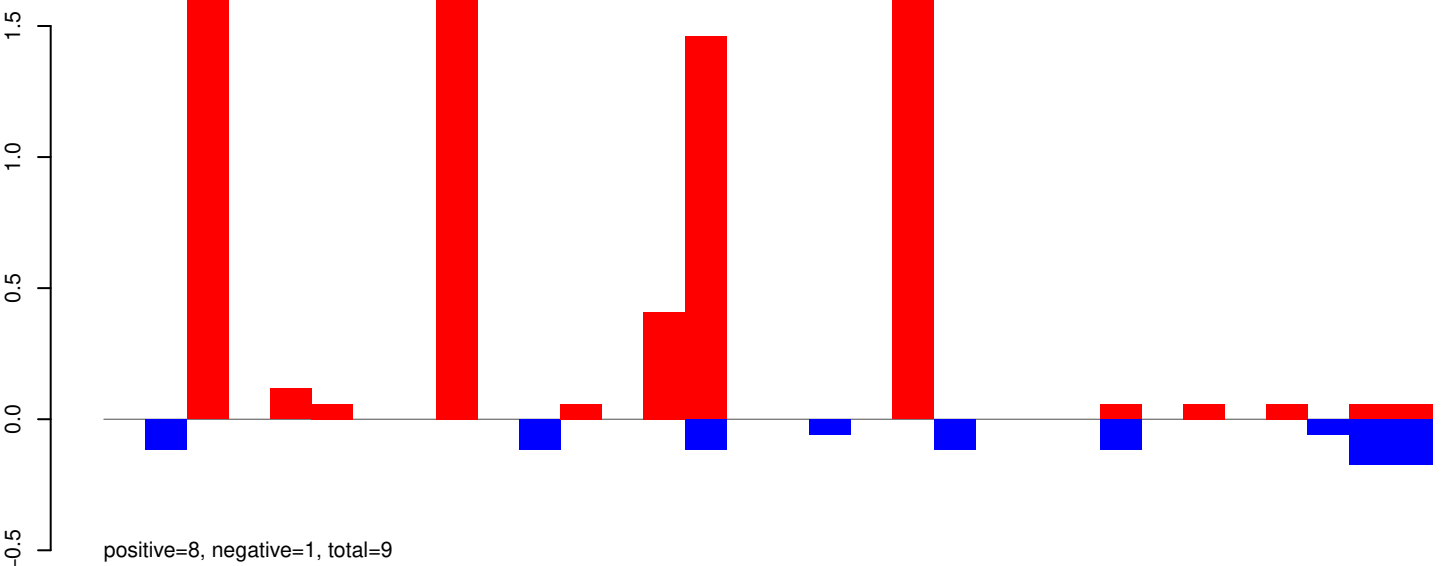


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

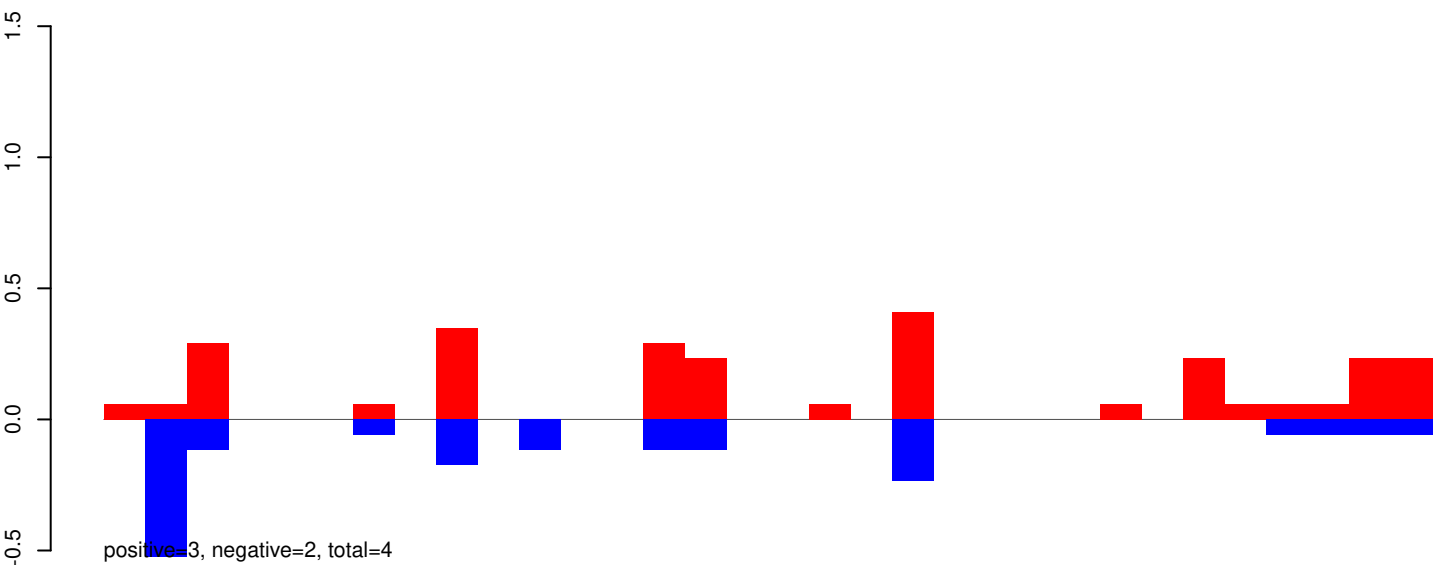


Window size=25, length=1007, TE@rnd-1_family-1101@Unknown:1-1007

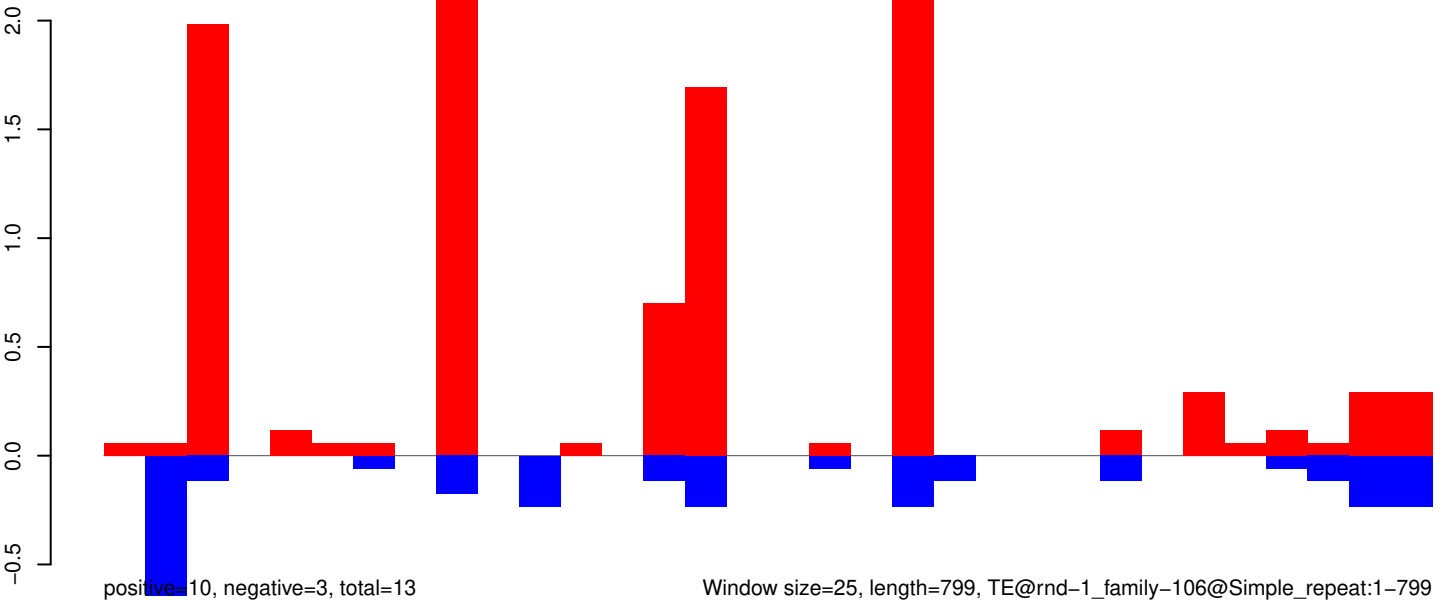
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



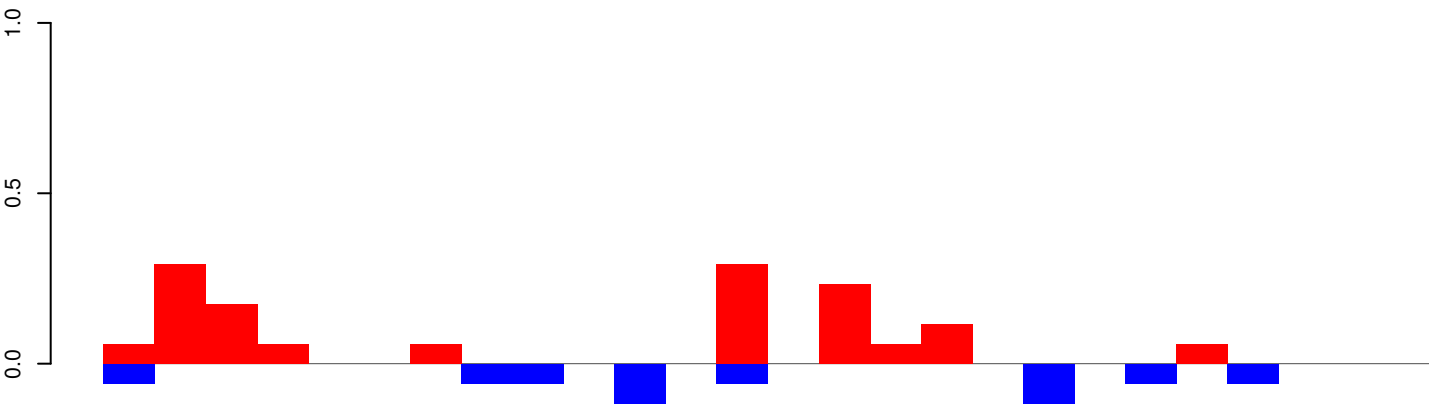
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

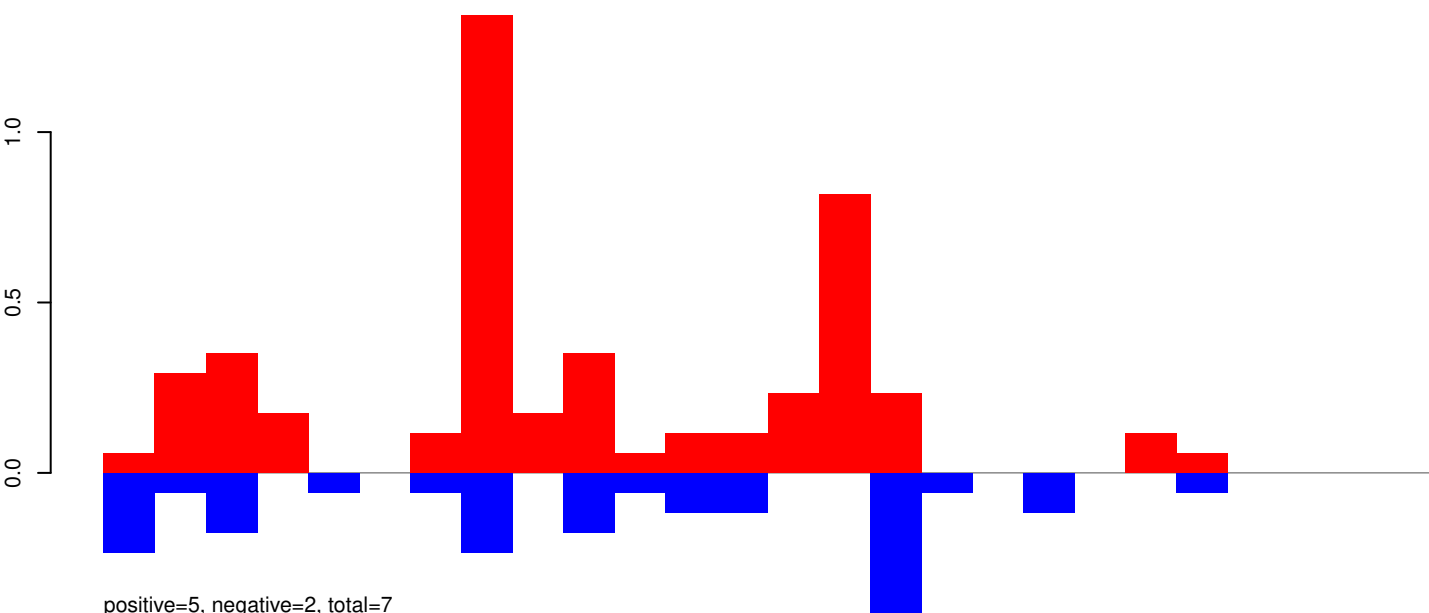


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



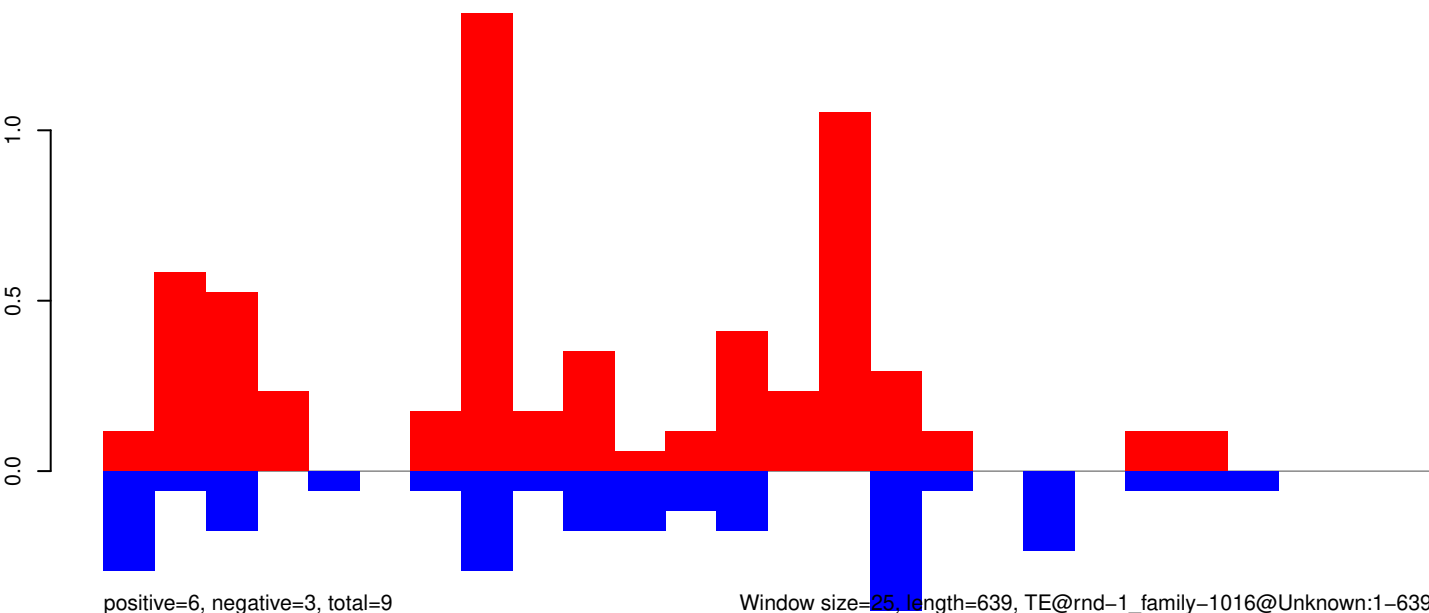
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=2, total=7

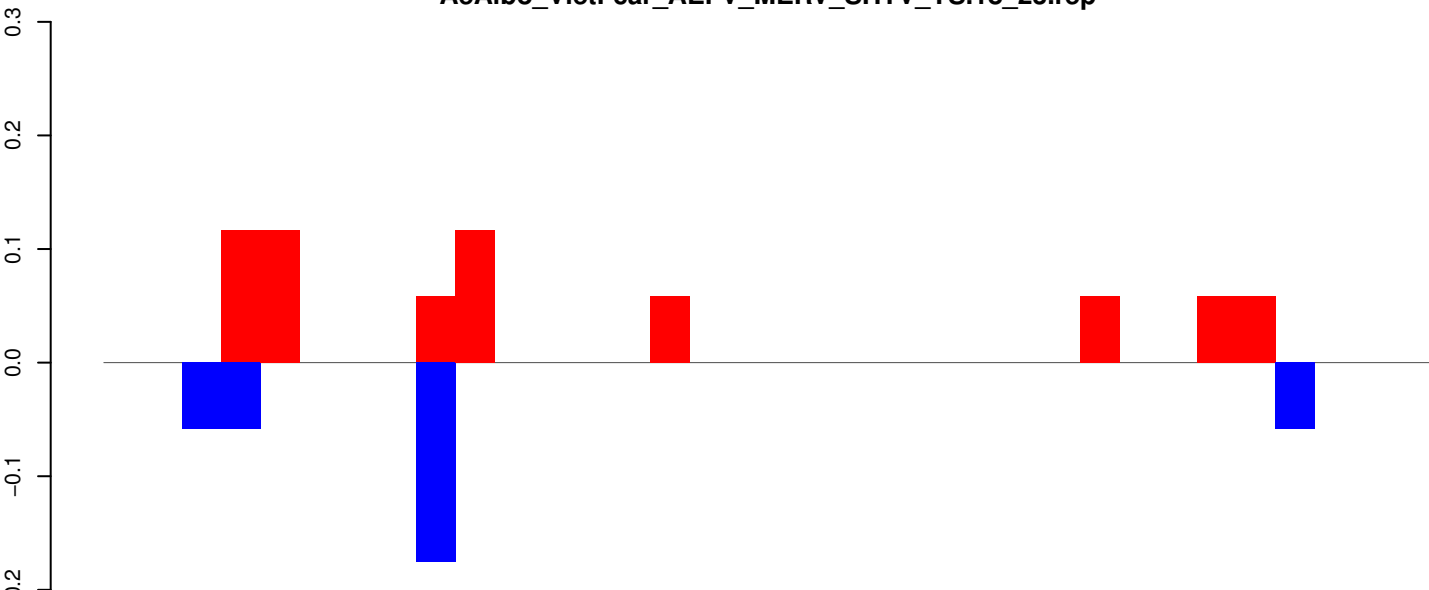
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=6, negative=3, total=9

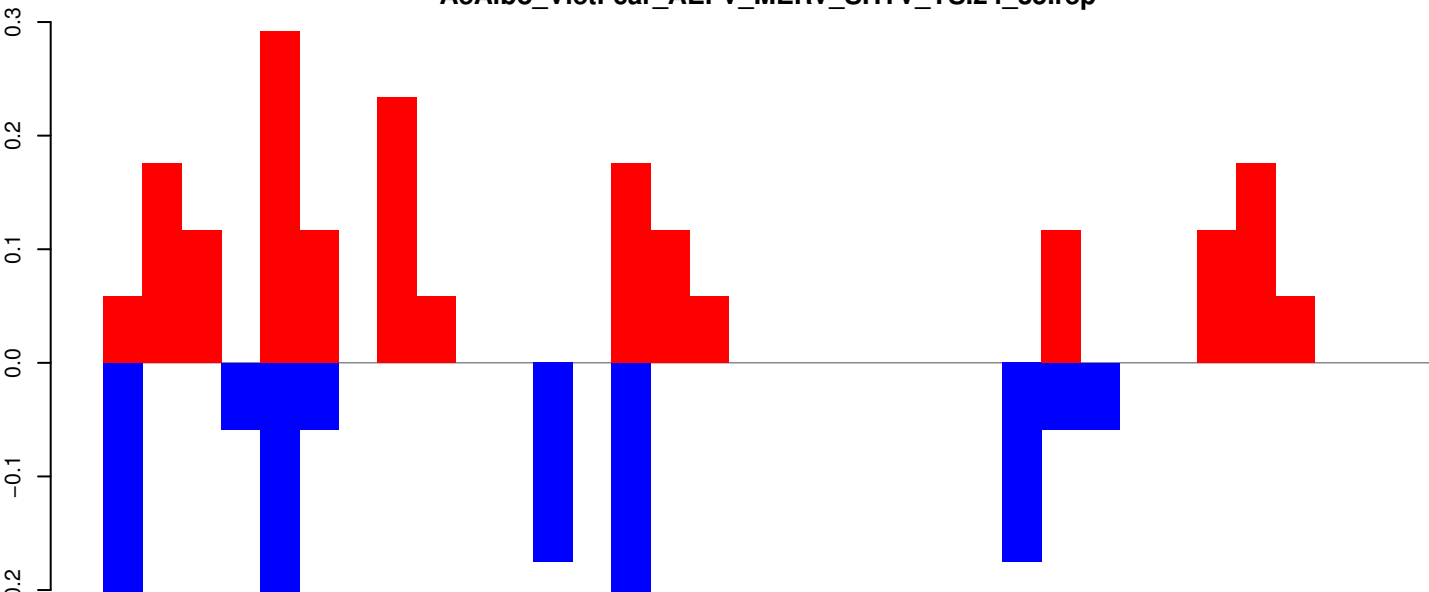
Window size=25, length=639, TE@rnd-1_family-1016@Unknown:1-639

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



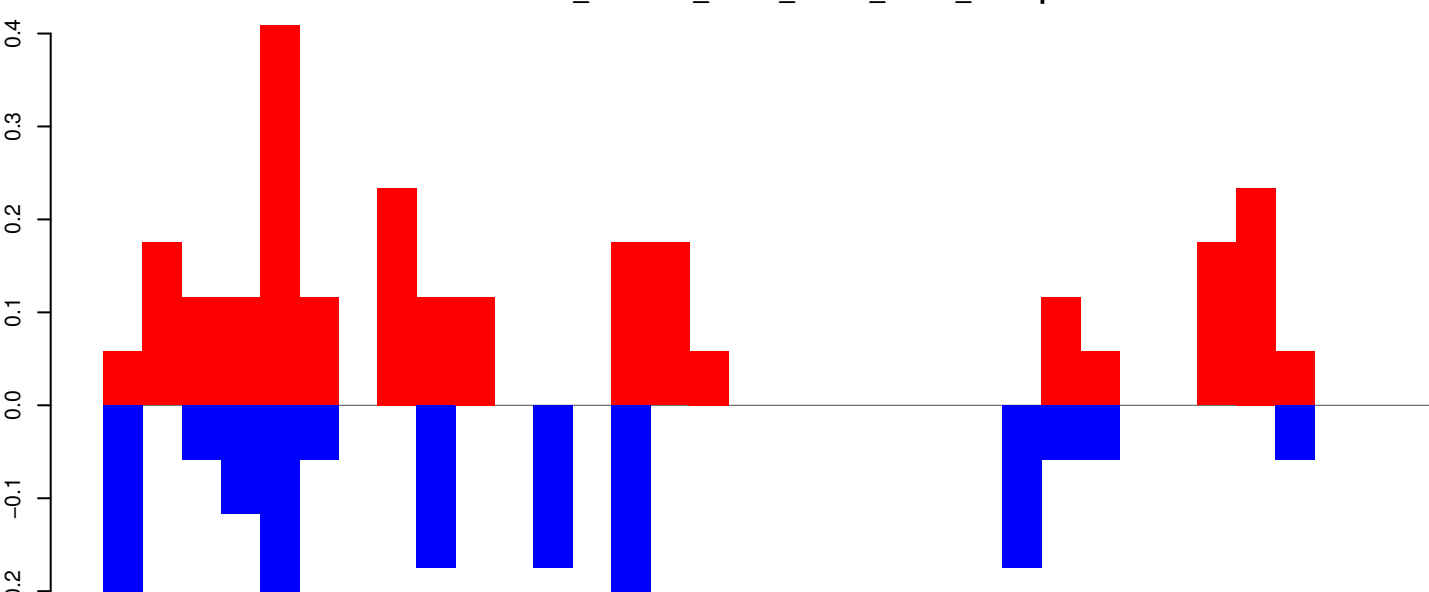
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

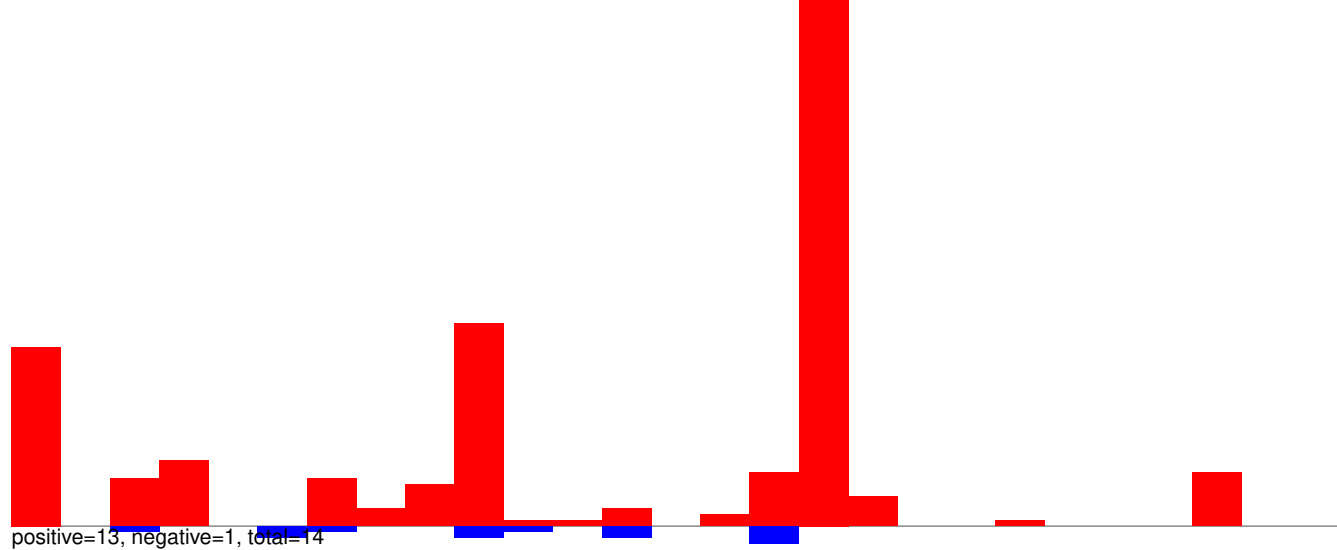


positive=3, negative=2, total=4

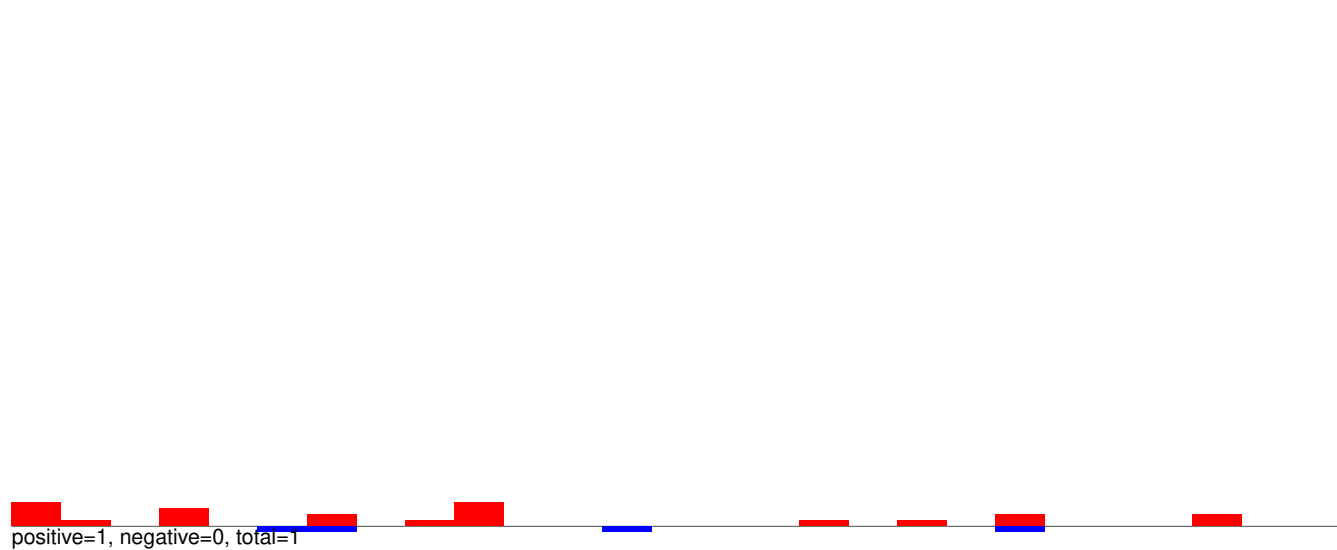
Window size=25, length=842, TE@rnd-5_family-756@Unknown:1-842

0 200 400 600 800

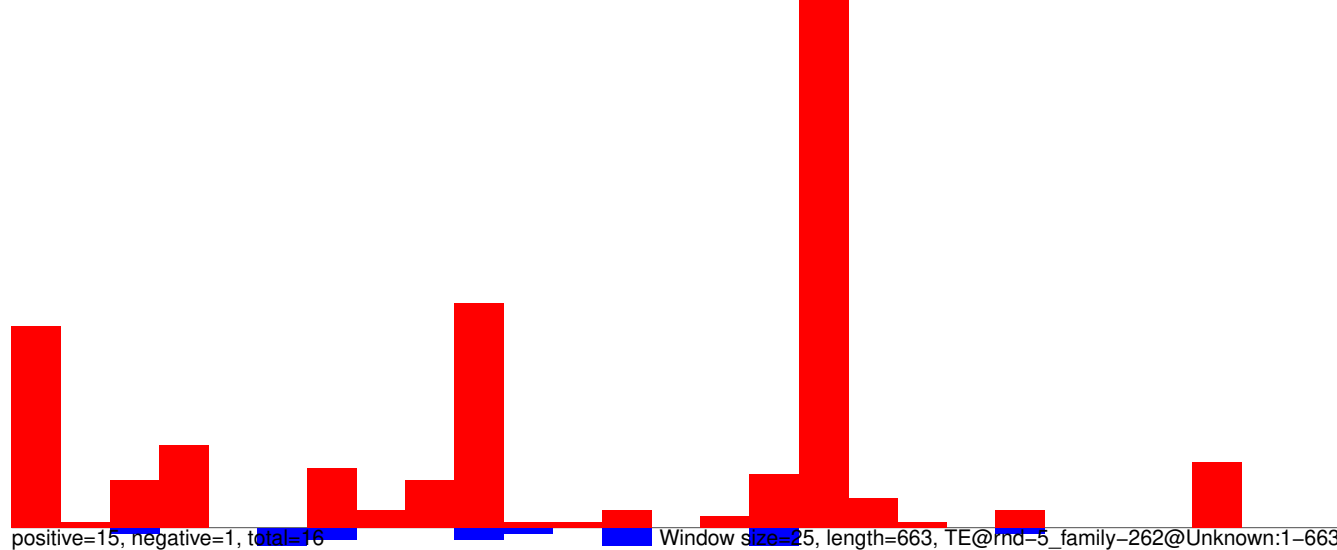
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

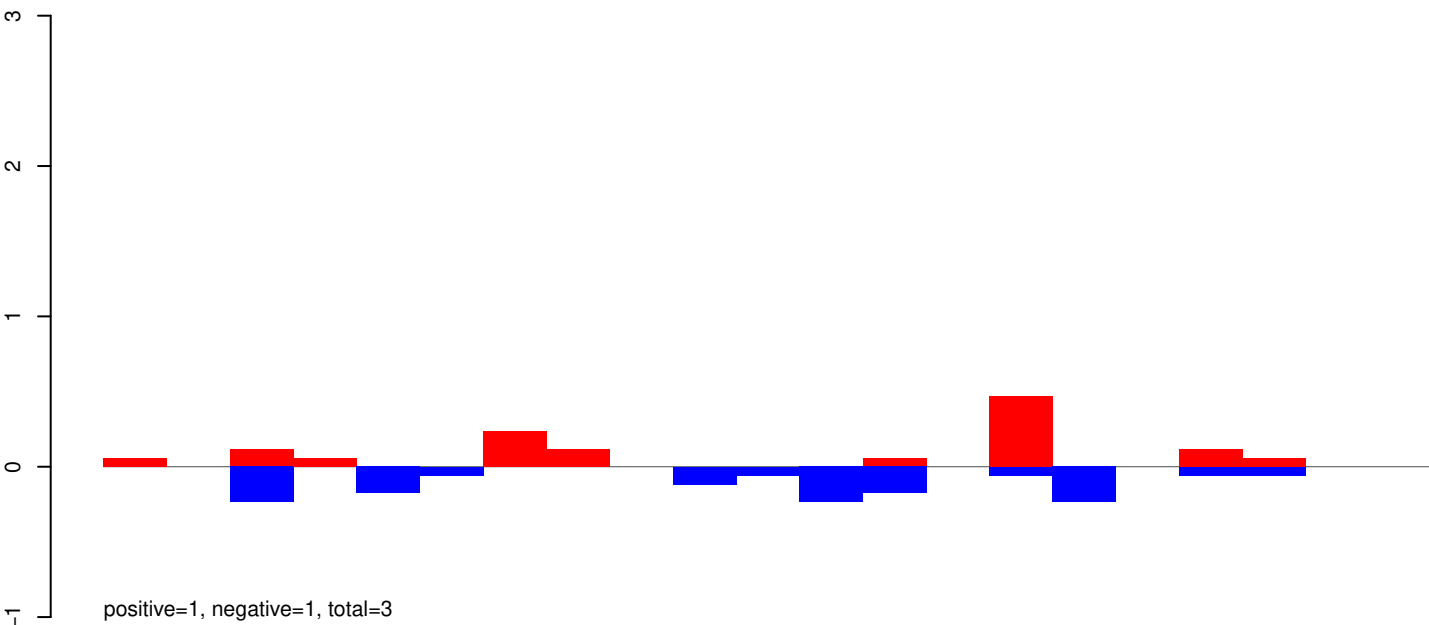


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

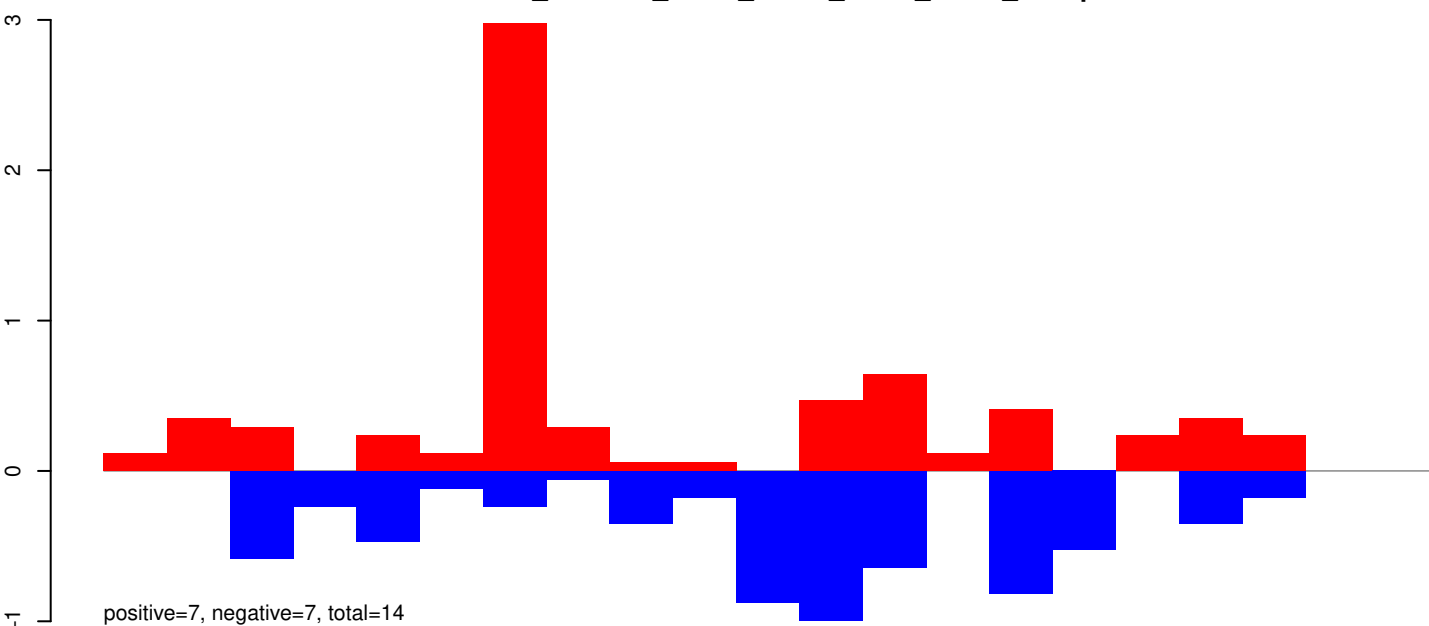


Window size=25, length=663, TE@md-5_family-262@Unknown:1-663

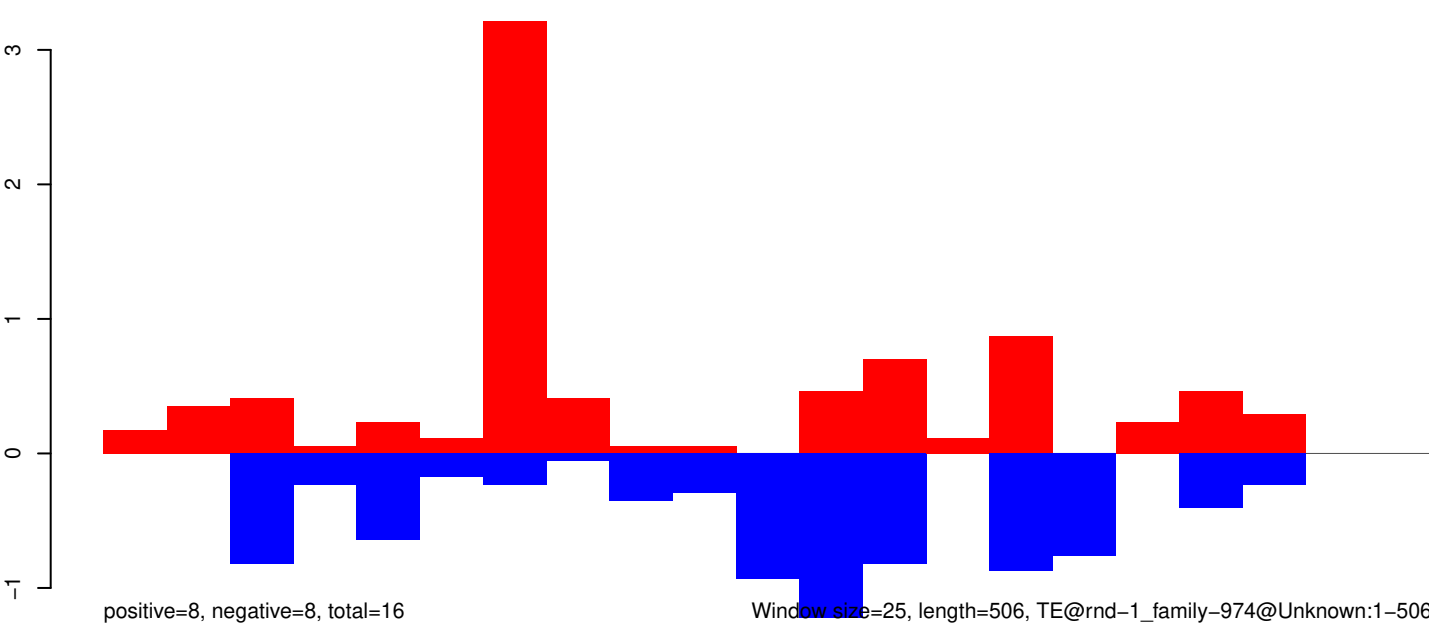
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

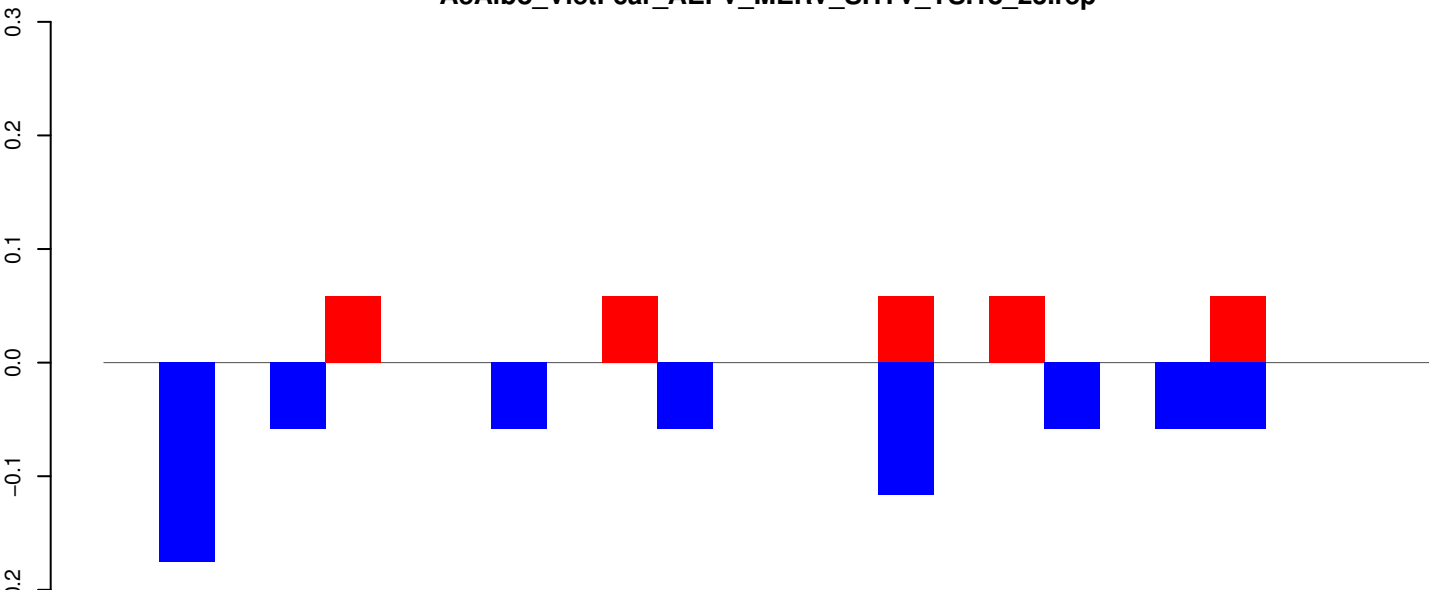


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



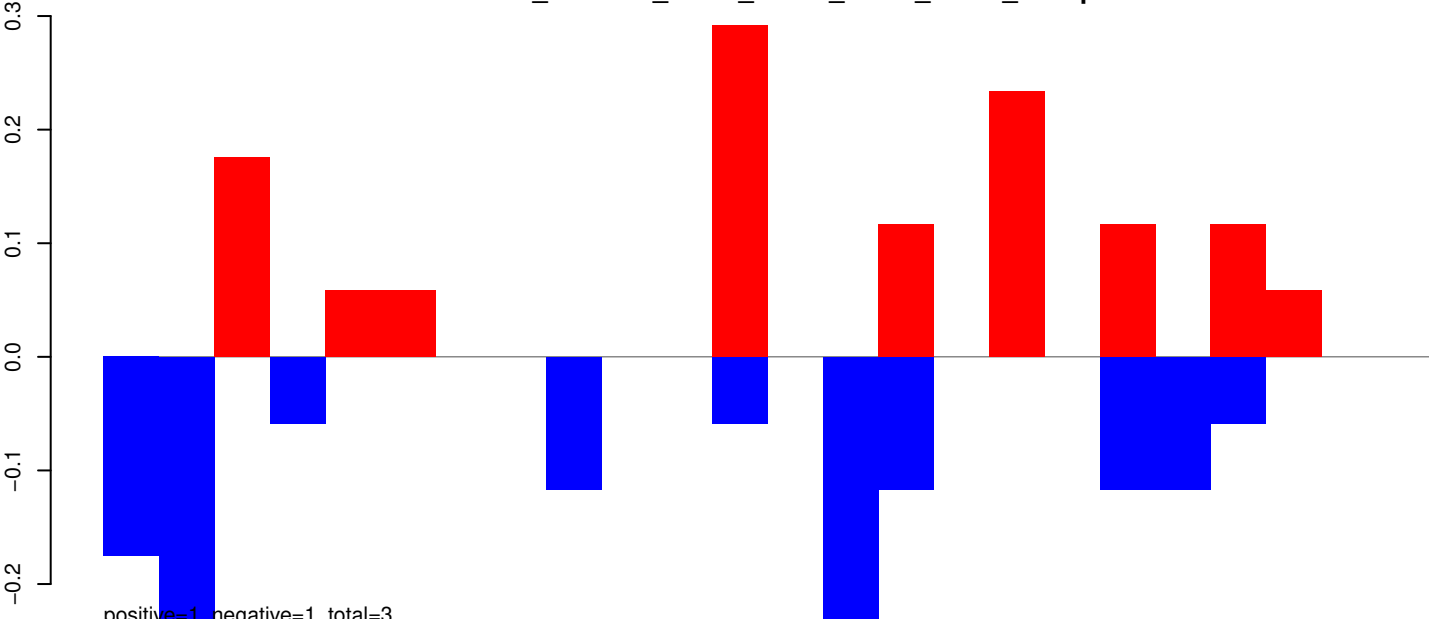
Window size=25, length=506, TE@rnd-1_family-974@Unknown:1-506

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



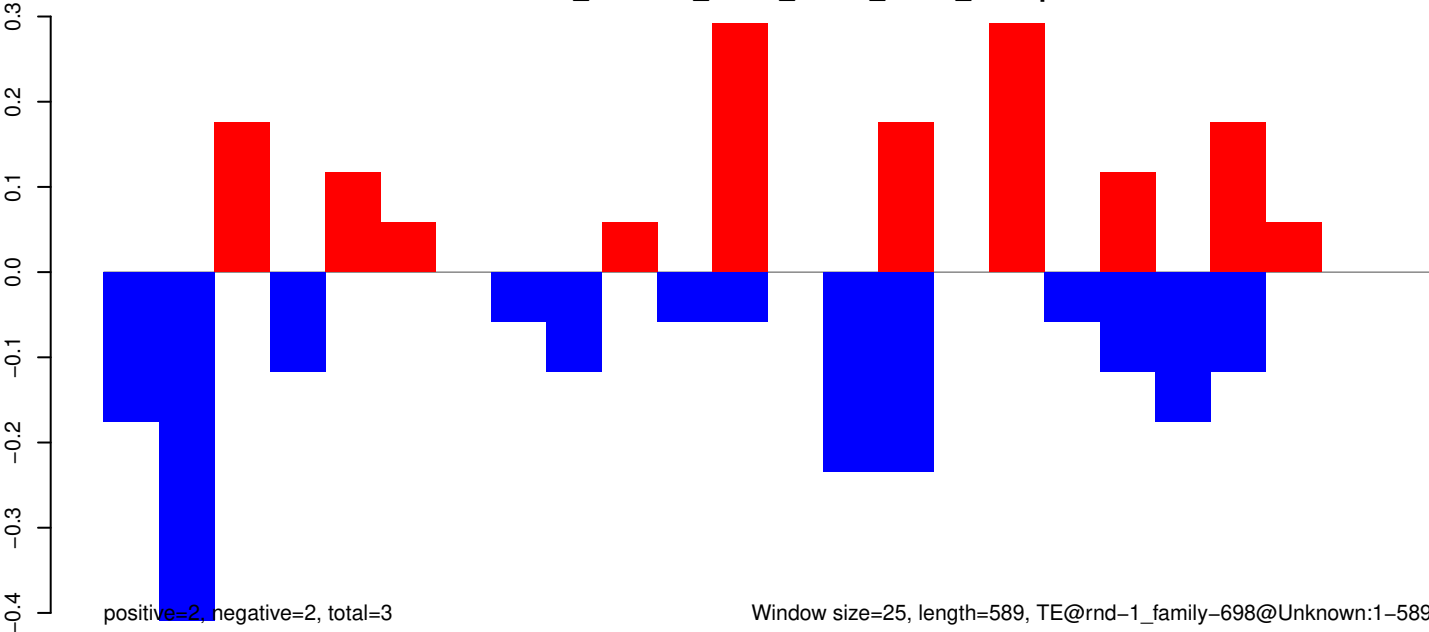
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=3

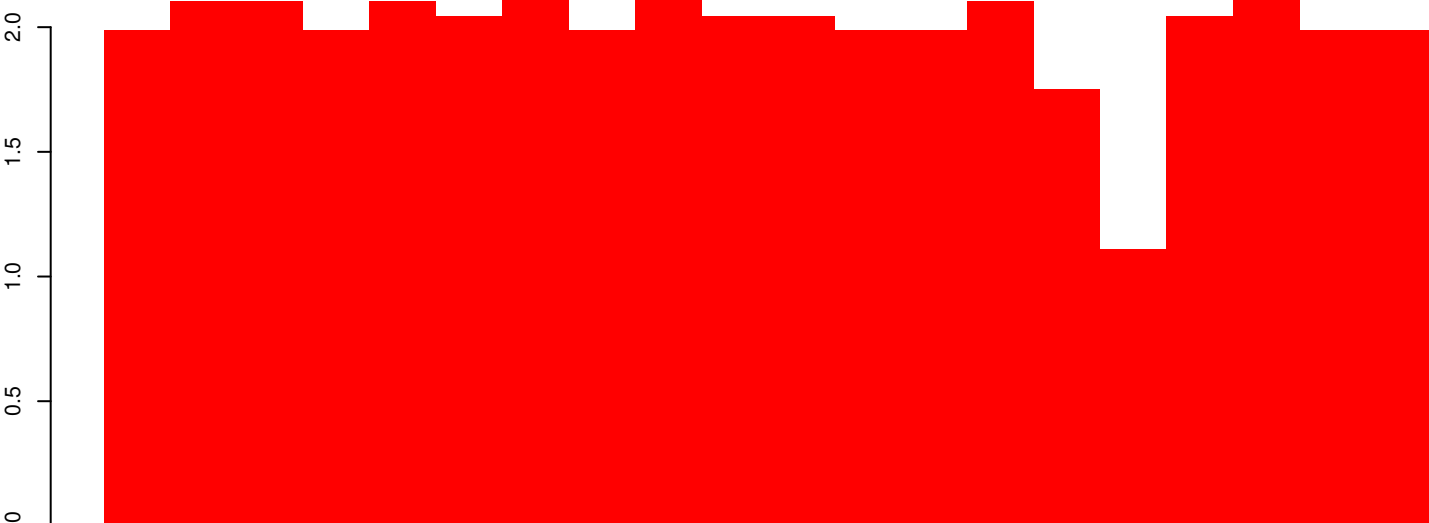
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=2, negative=2, total=3

Window size=25, length=589, TE@rnd-1_family-698@Unknown:1-589

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

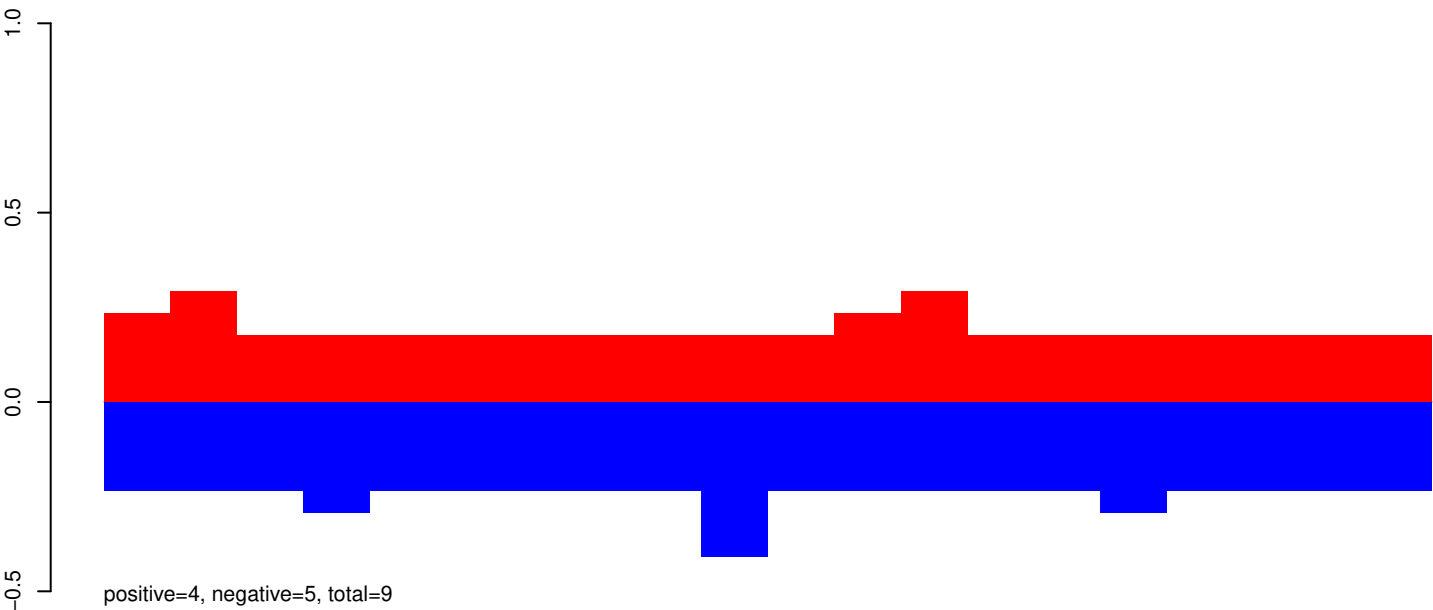


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

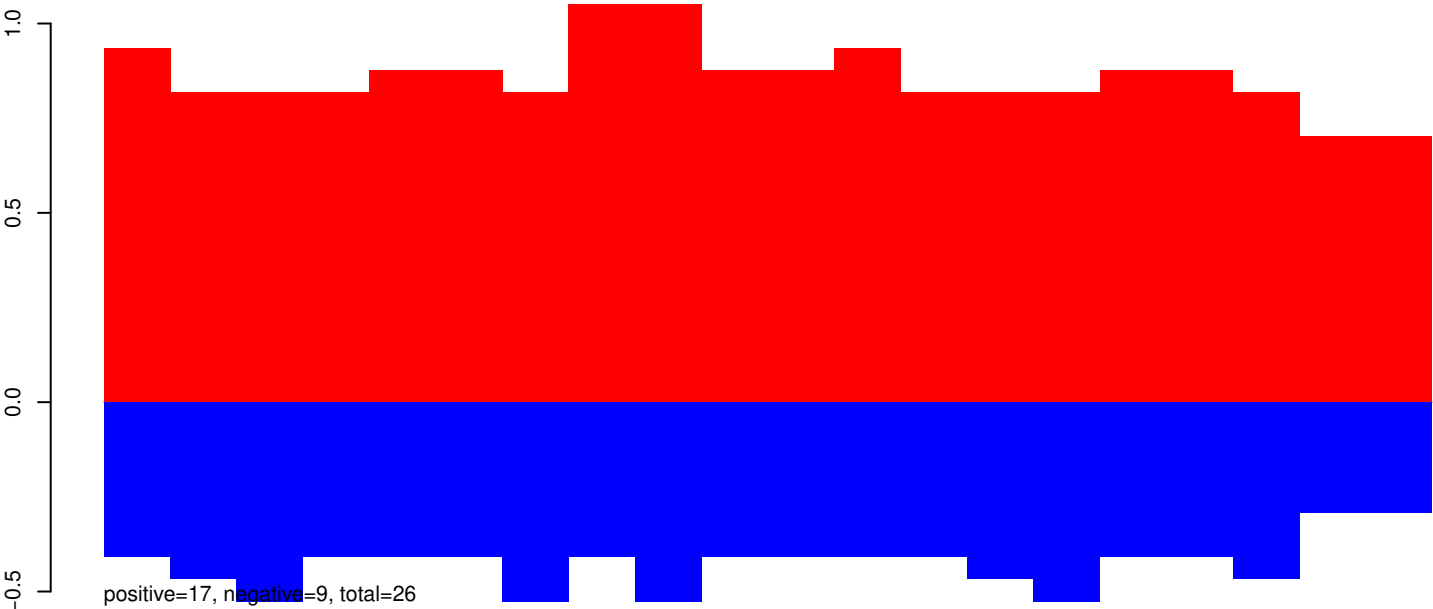


Window size=25, length=499, TE@rnd-1_family-65@Simple_repeat:1-499

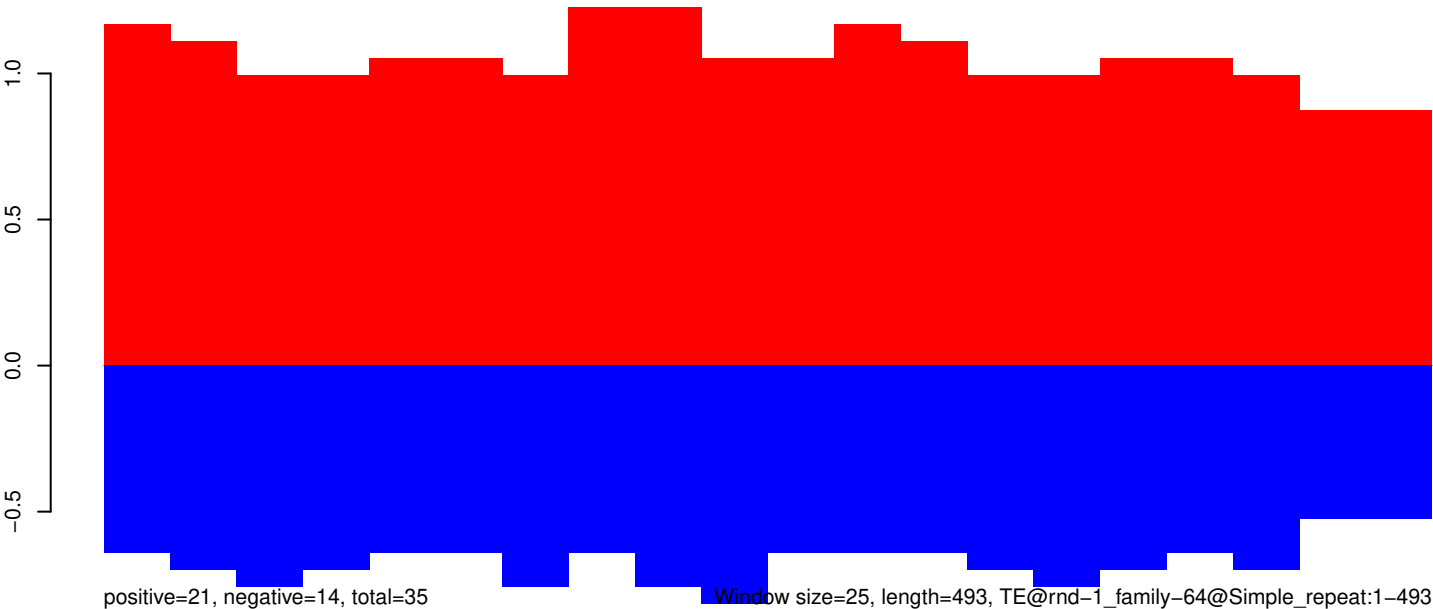
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5

positive=7, negative=6, total=13

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5

positive=3, negative=2, total=5

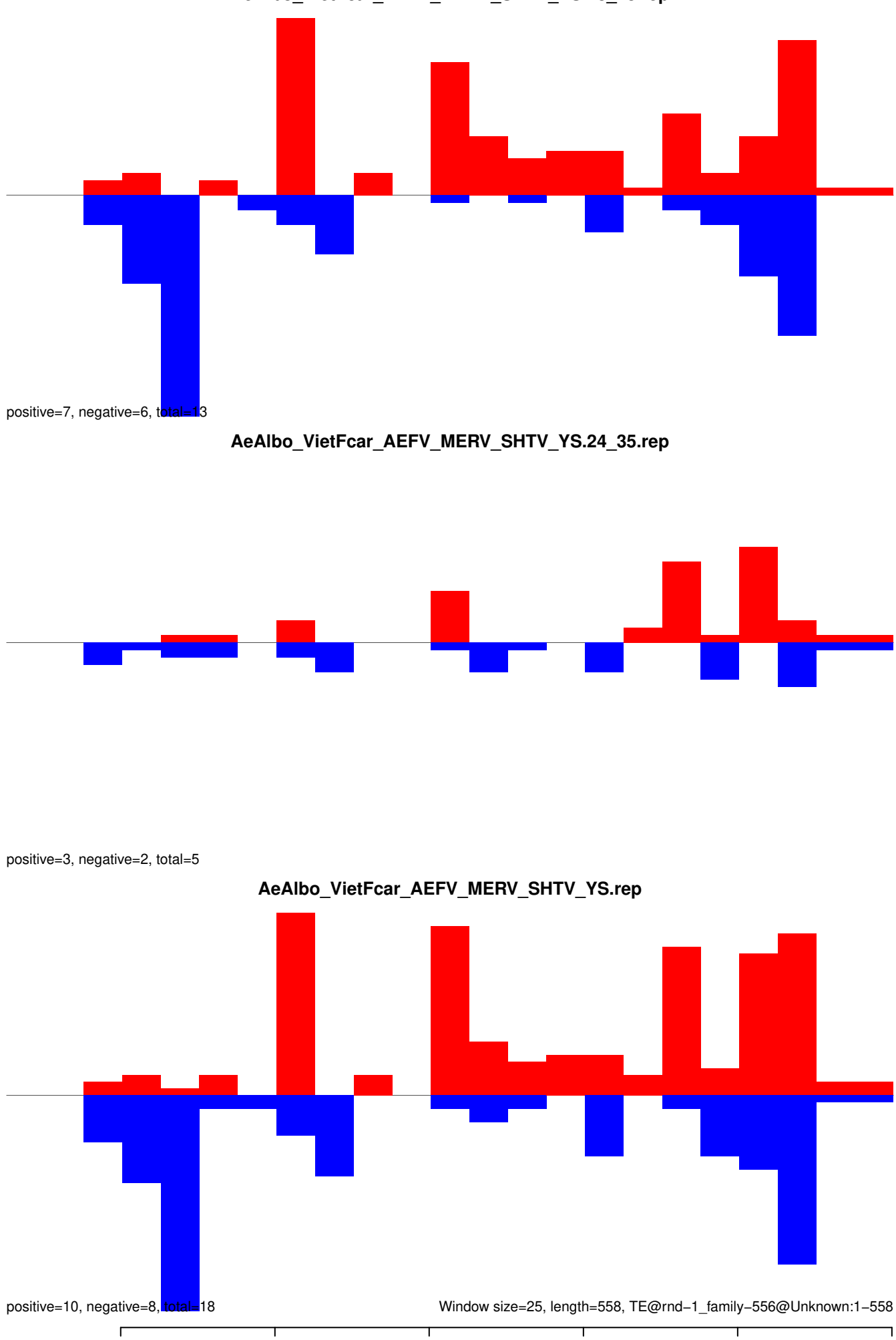
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

positive=10, negative=8, total=18

Window size=25, length=558, TE@rnd-1_family-556@Unknown:1-558

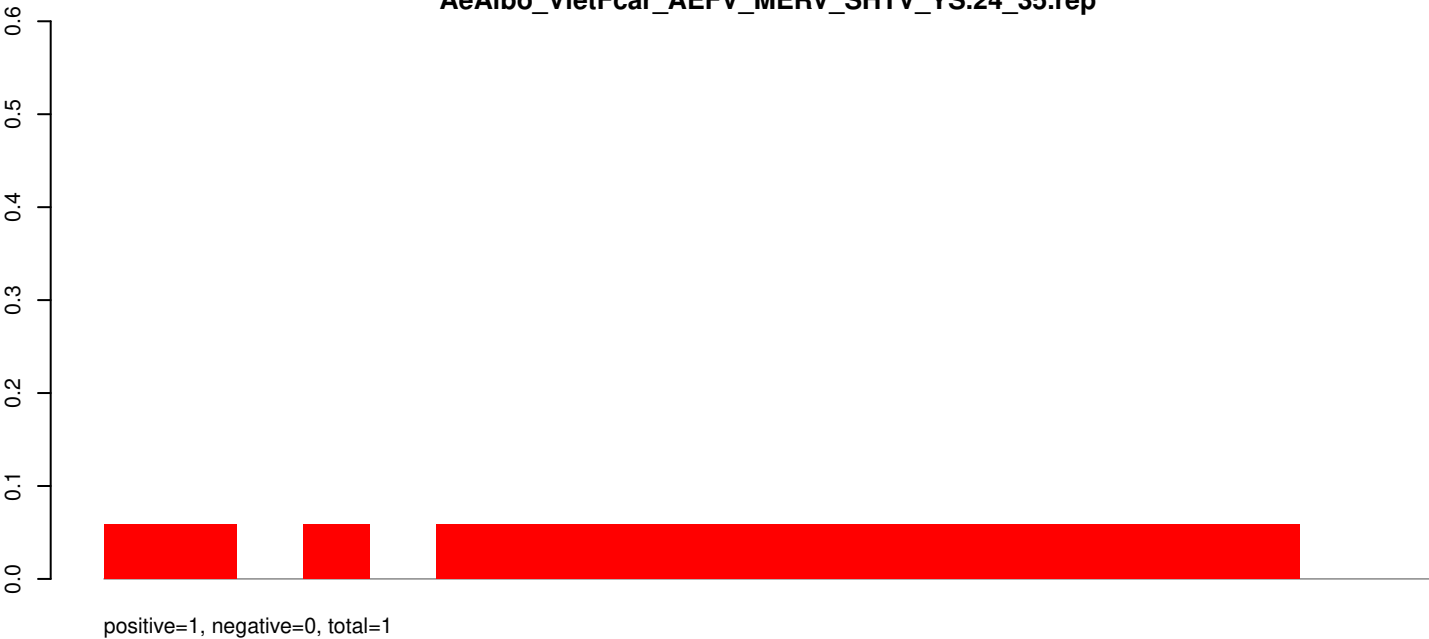
100 200 300 400 500 600



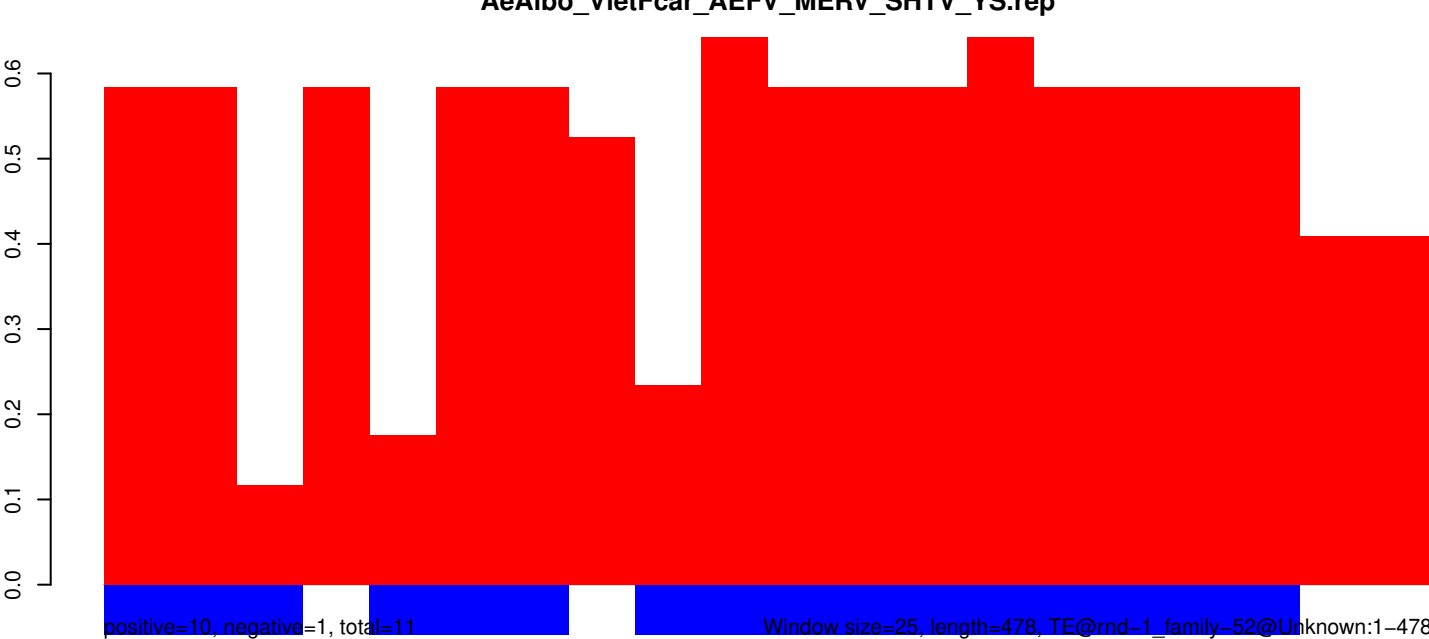
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



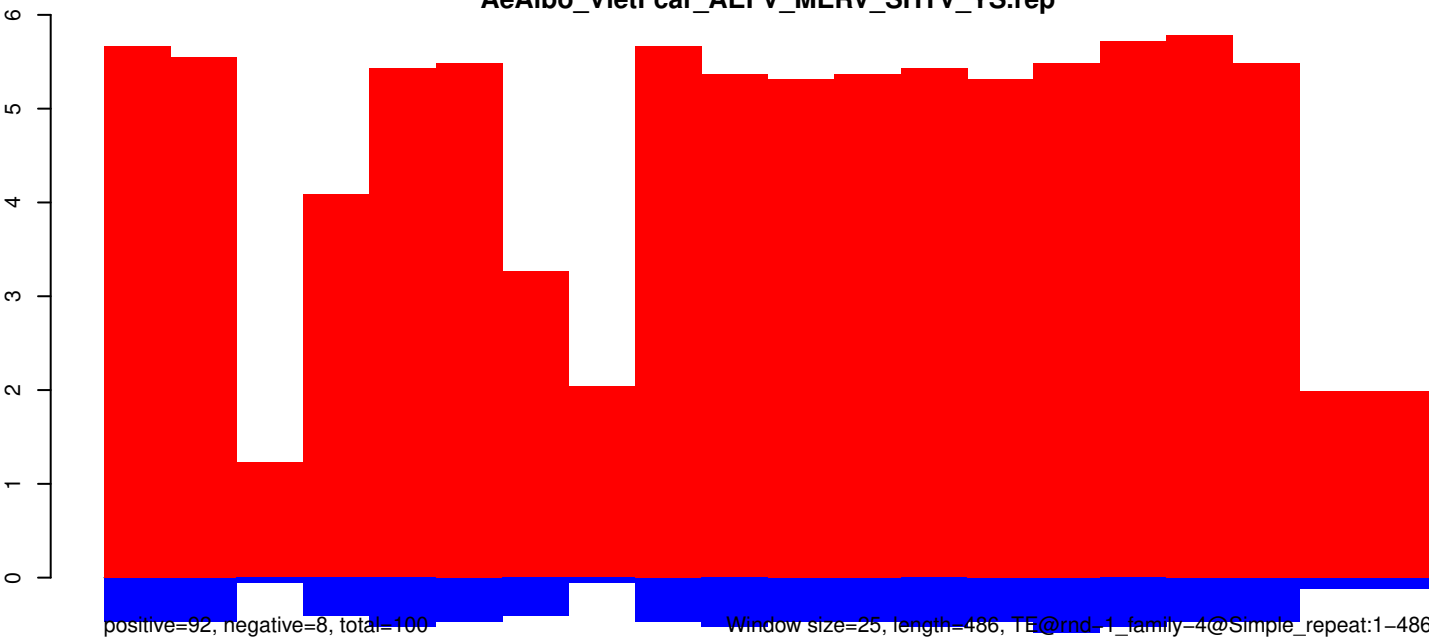
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



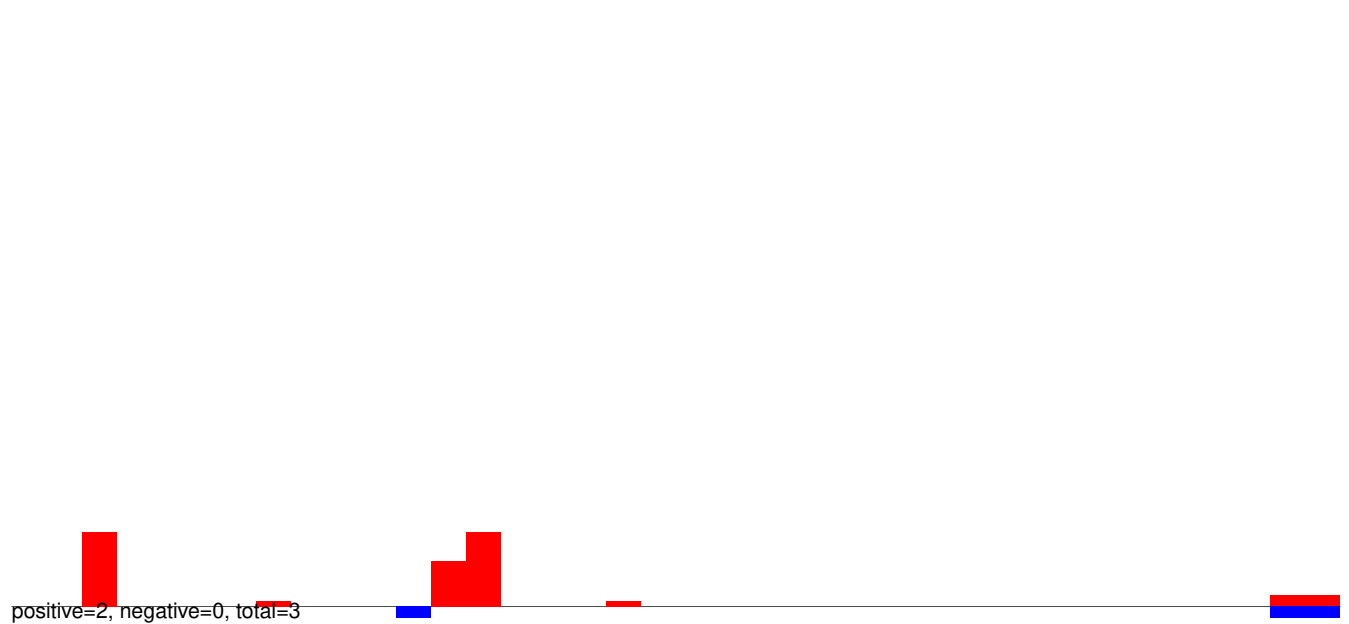
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



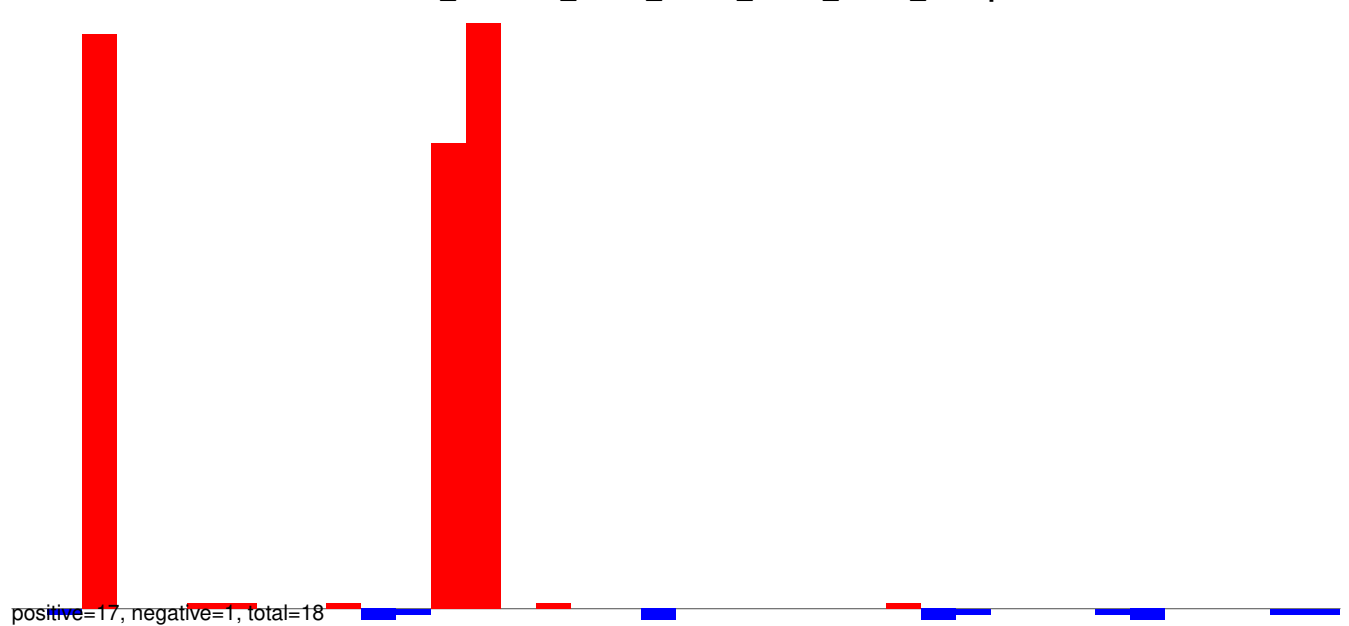
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



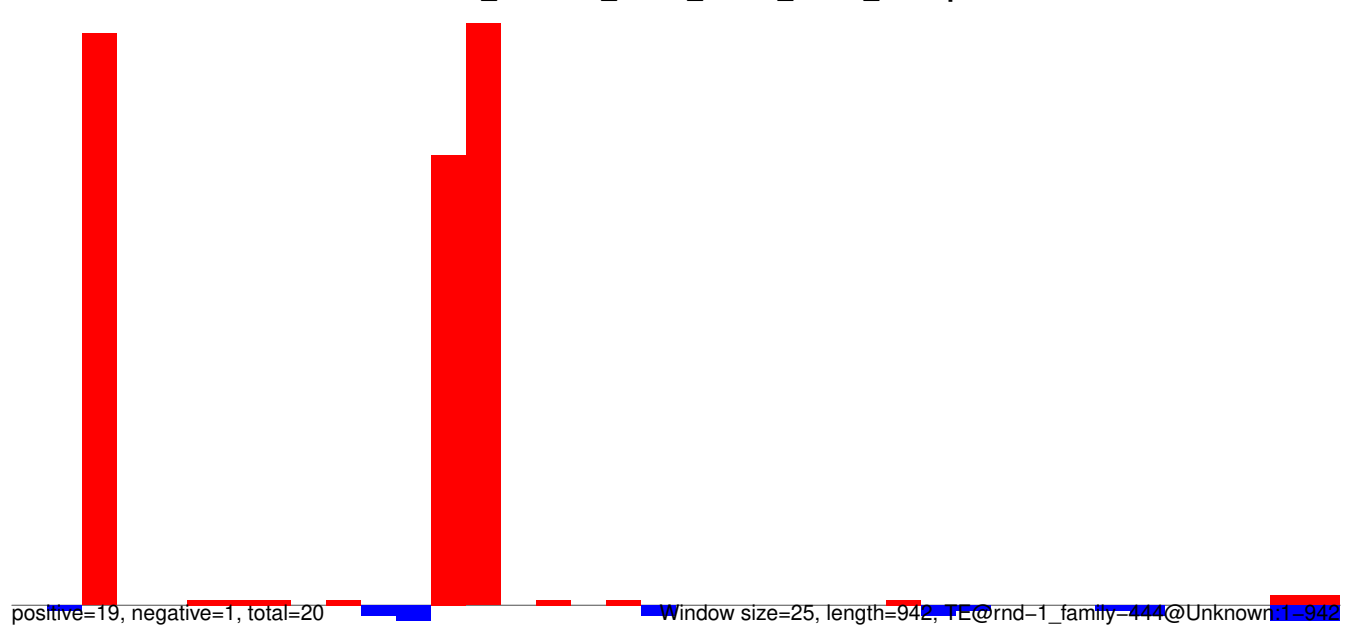
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



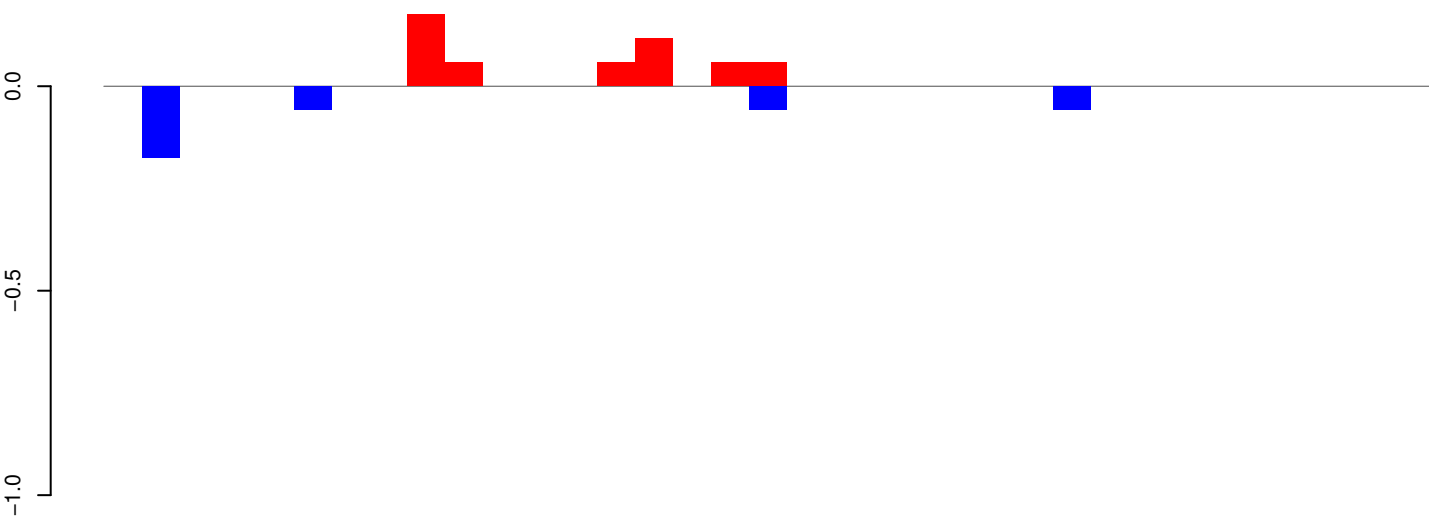
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

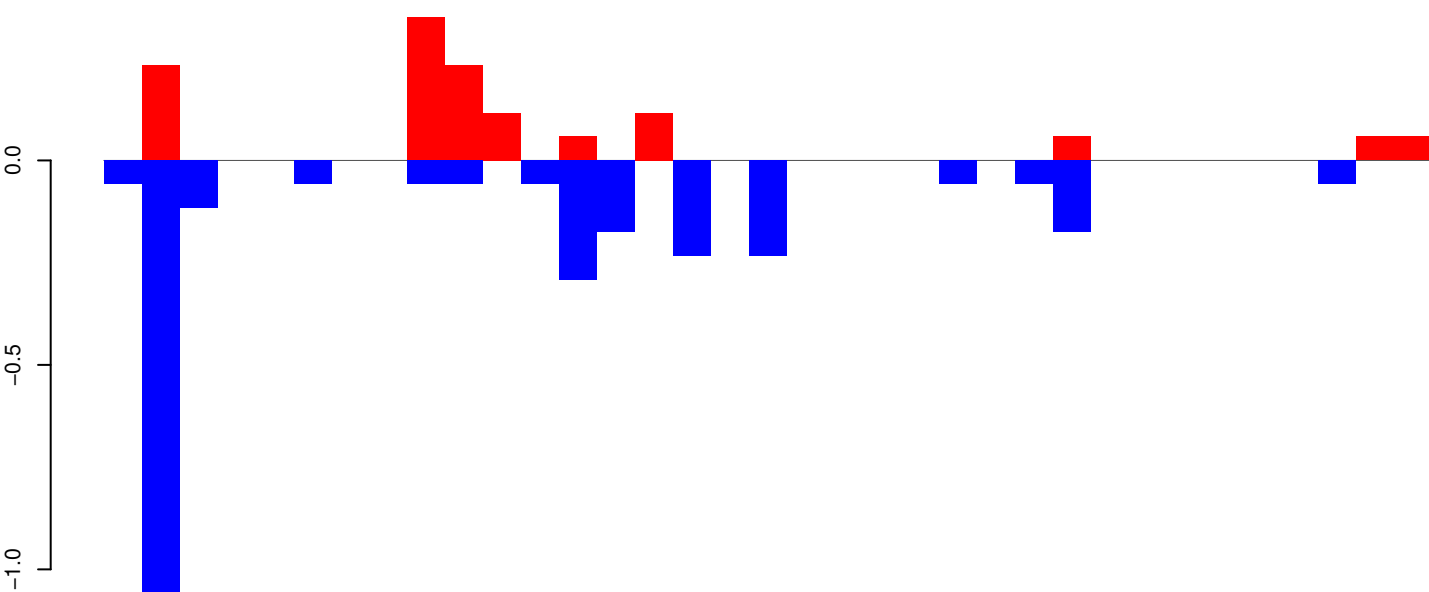


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



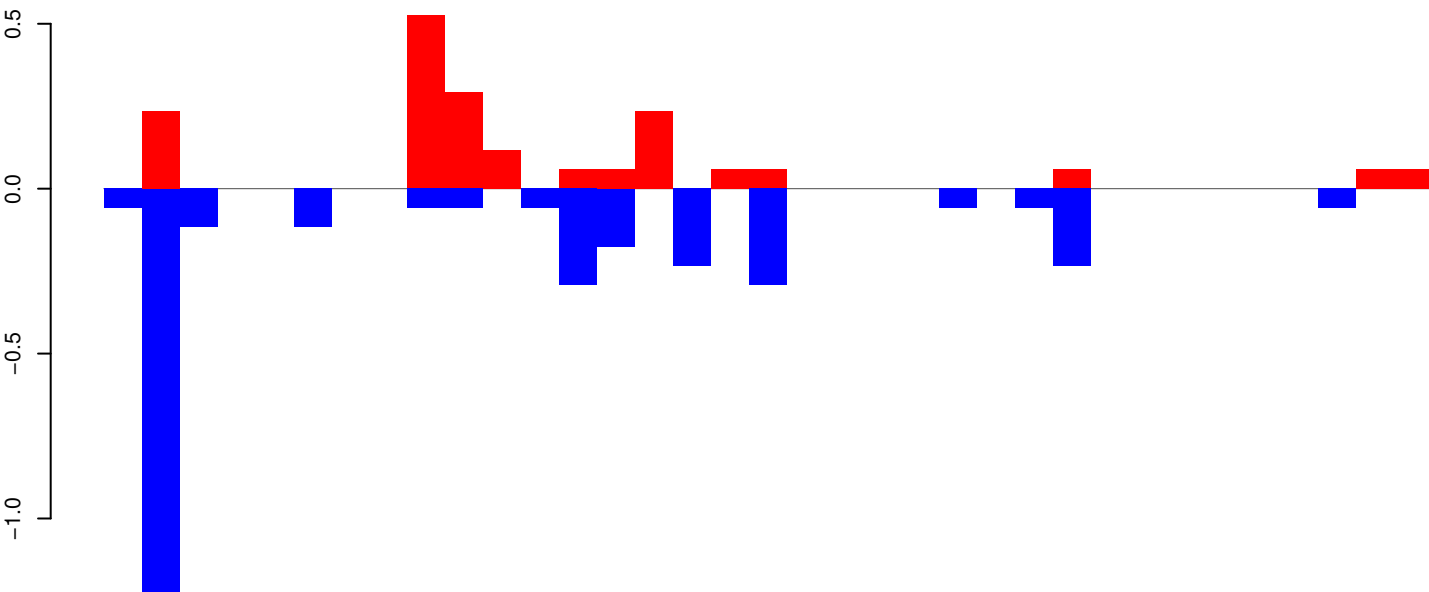
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=3, total=4

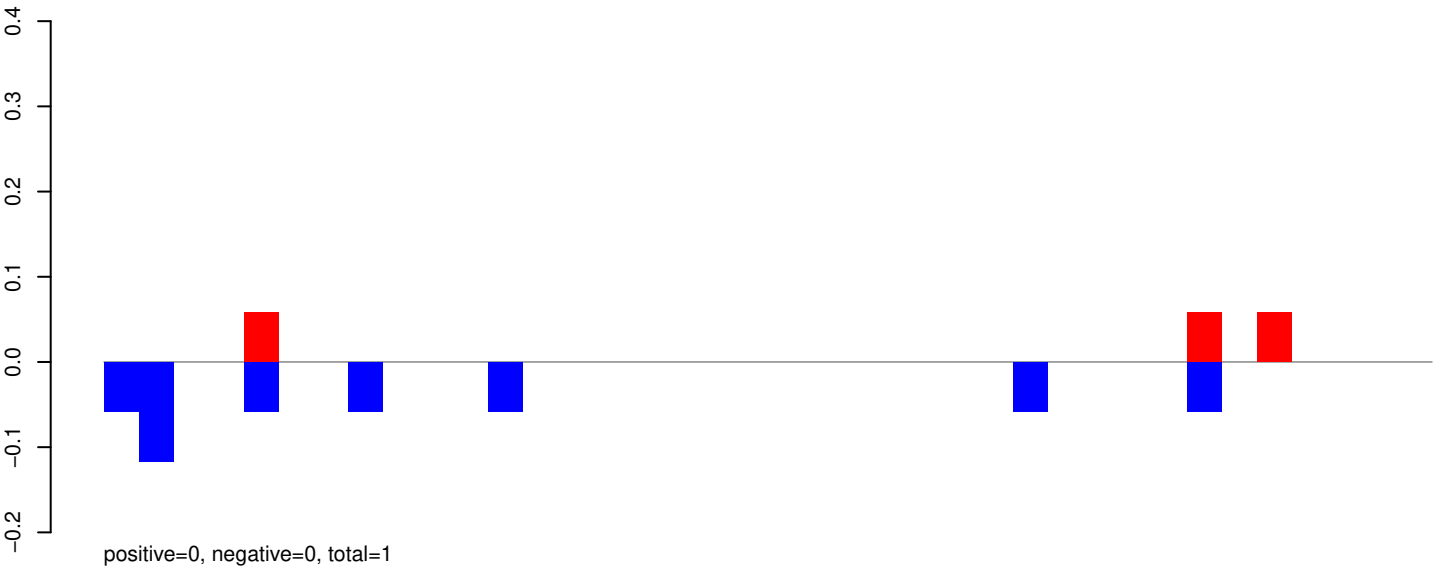
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



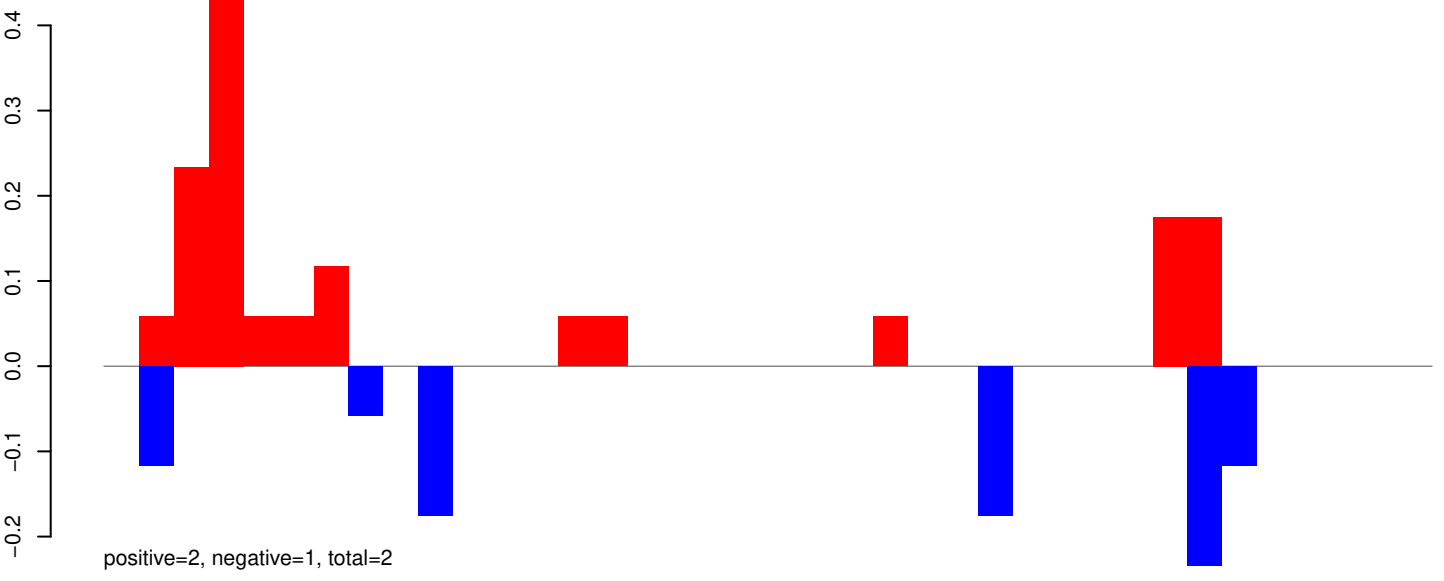
positive=2, negative=3, total=5

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

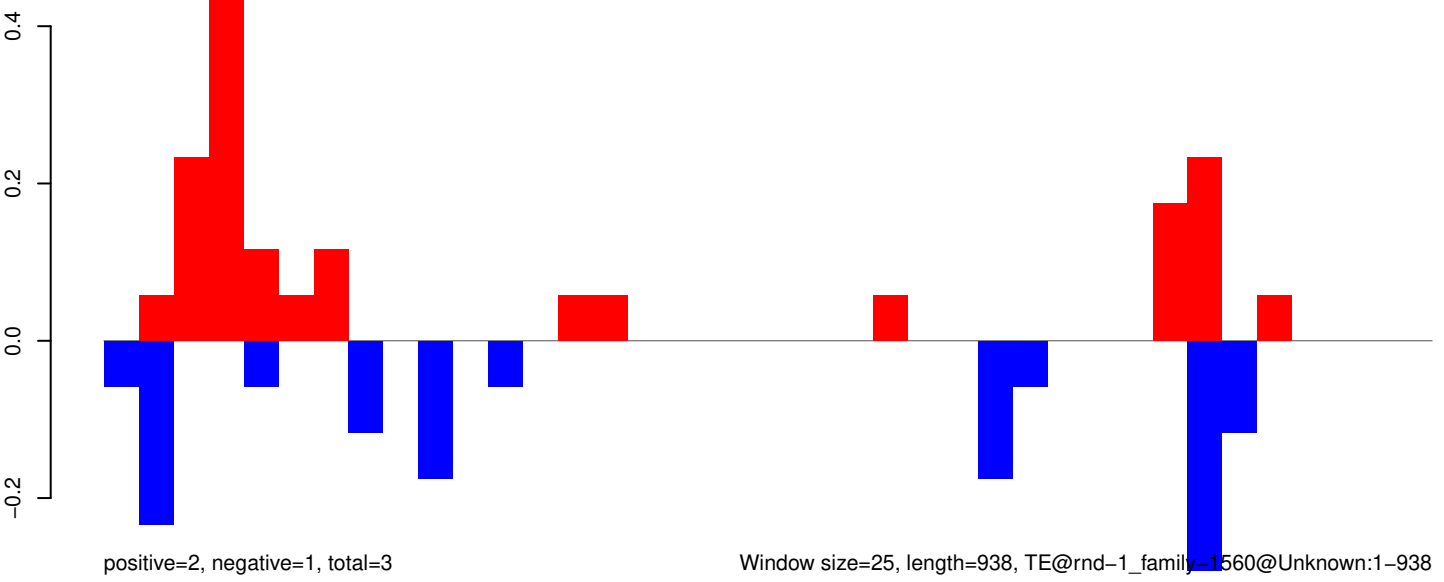
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



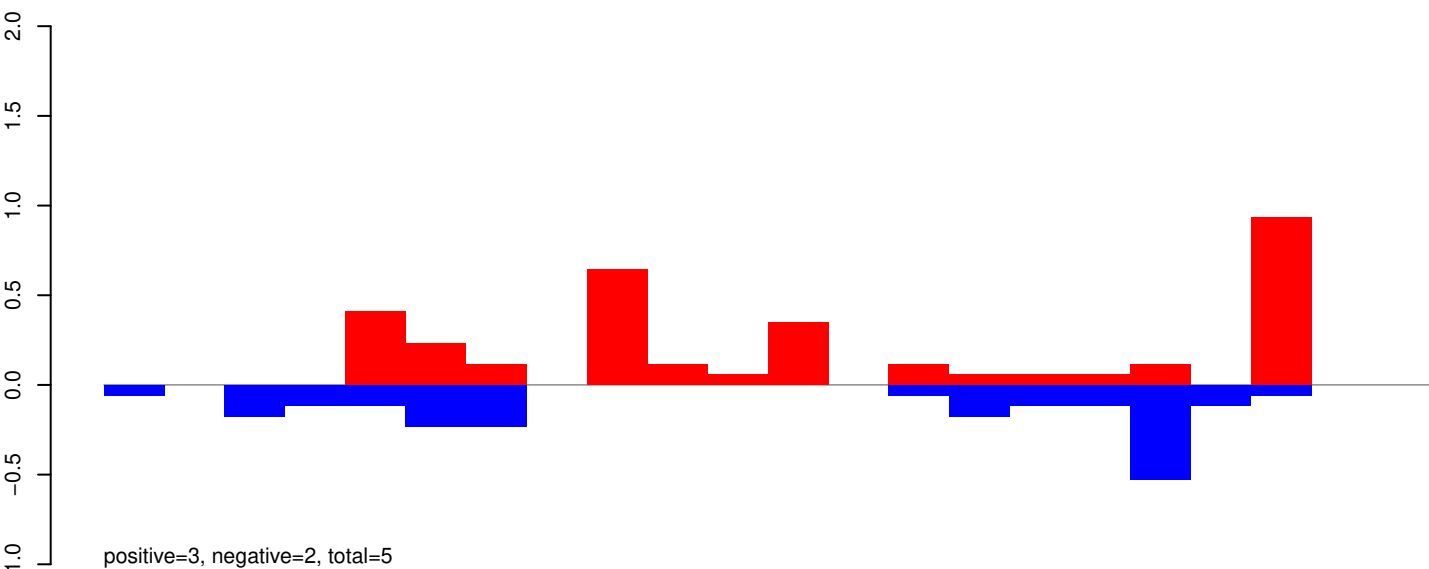
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



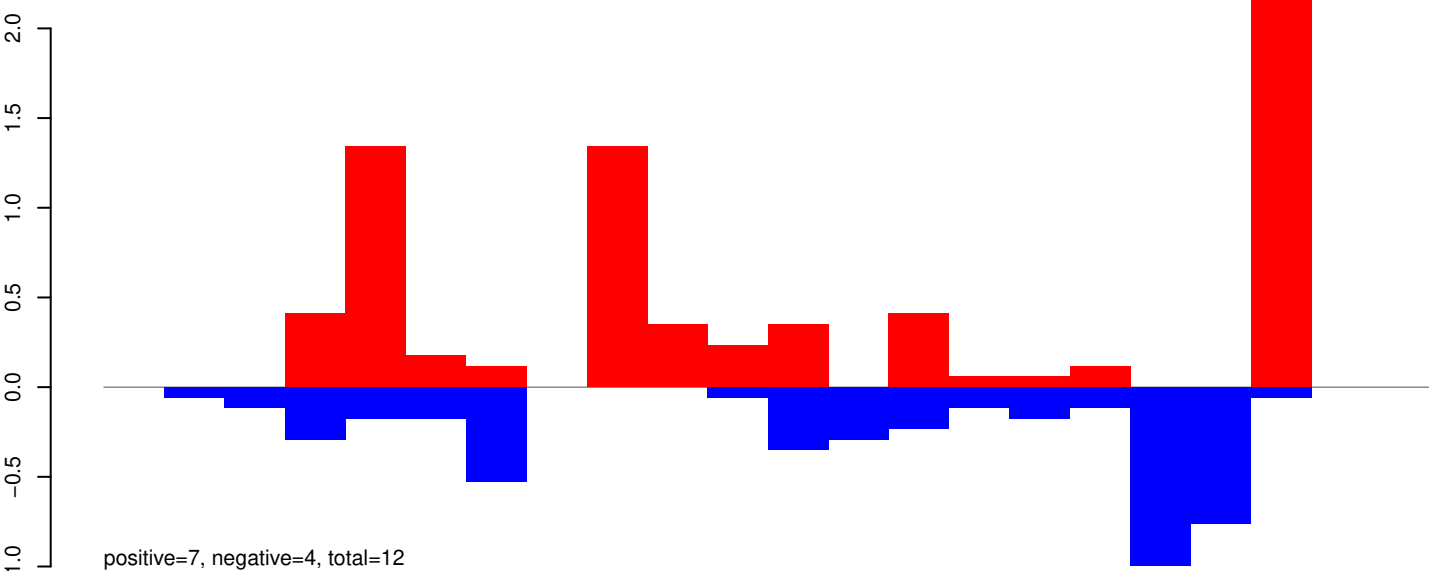
Window size=25, length=938, TE@rnd-1_family-1560@Unknown:1-938

0 200 400 600 800 1000

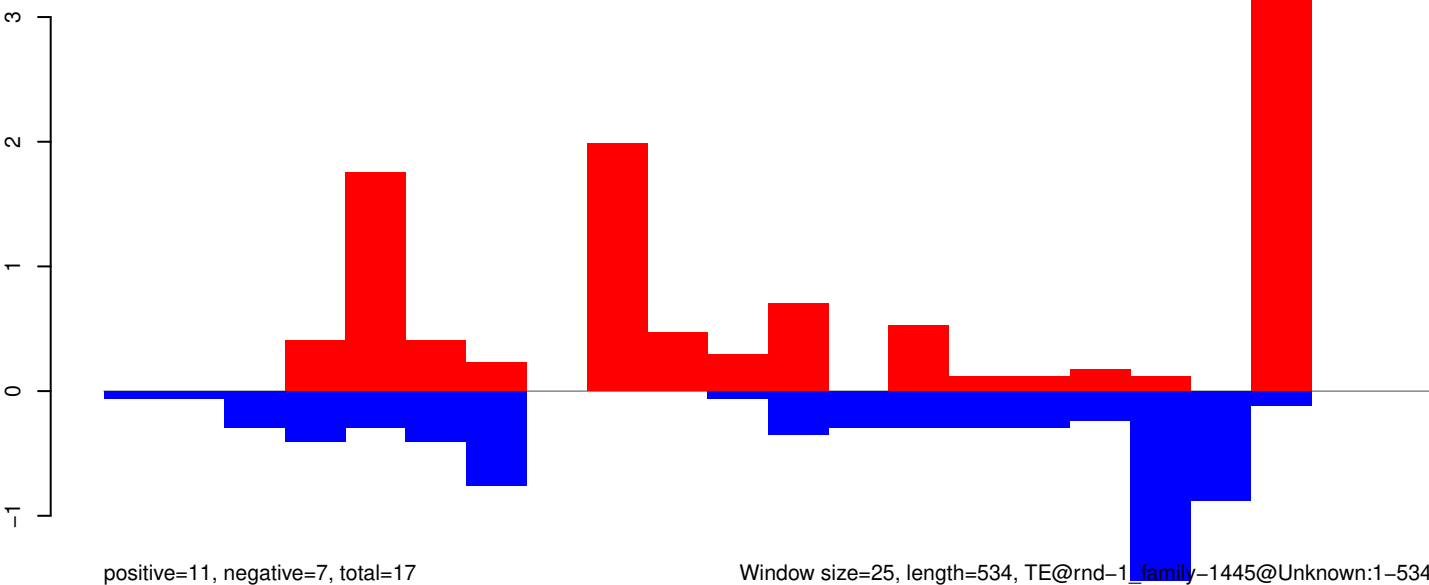
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

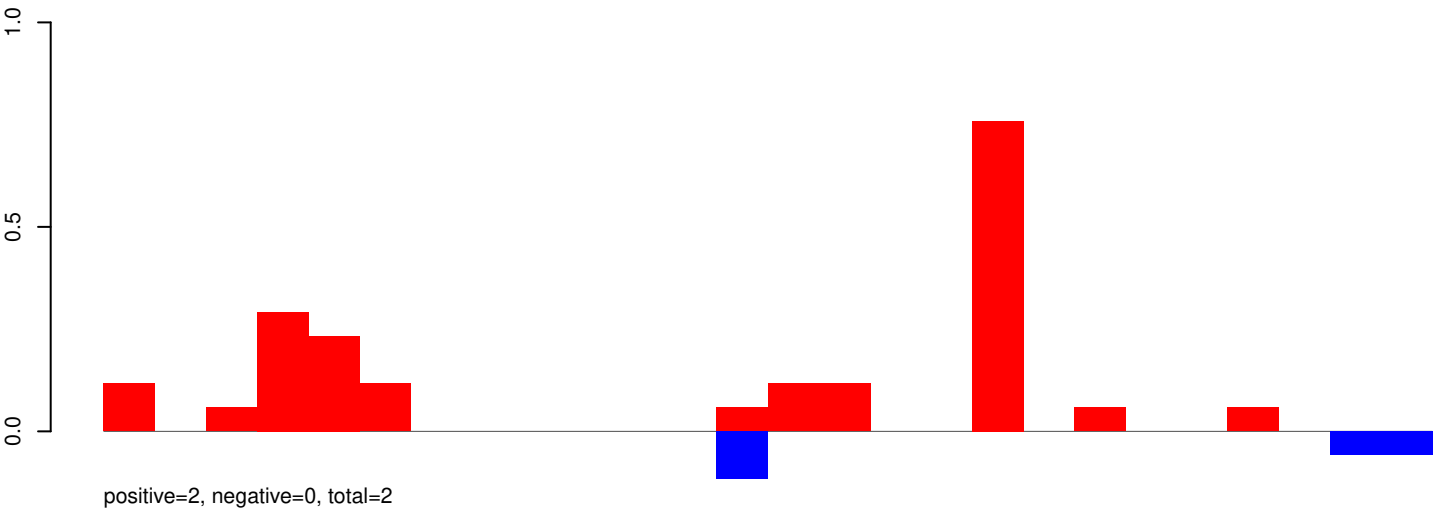


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

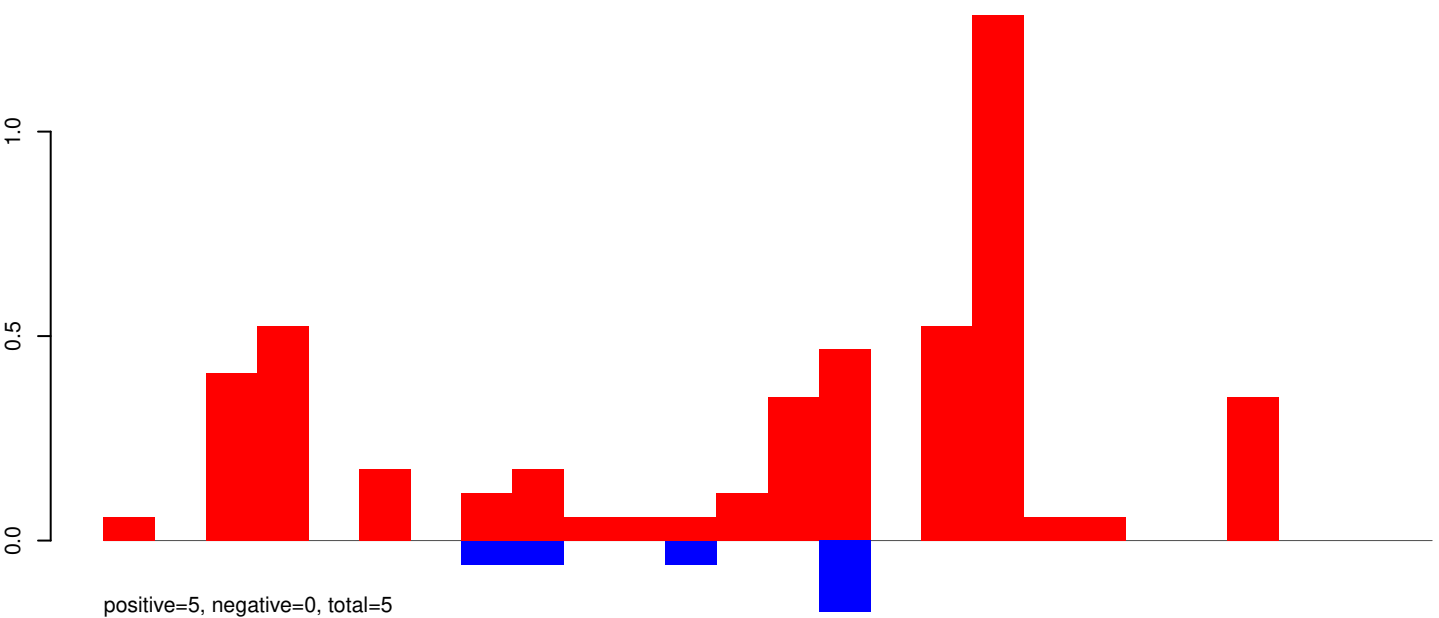


Window size=25, length=534, TE@rnd-1_family-1445@Unknown:1-534

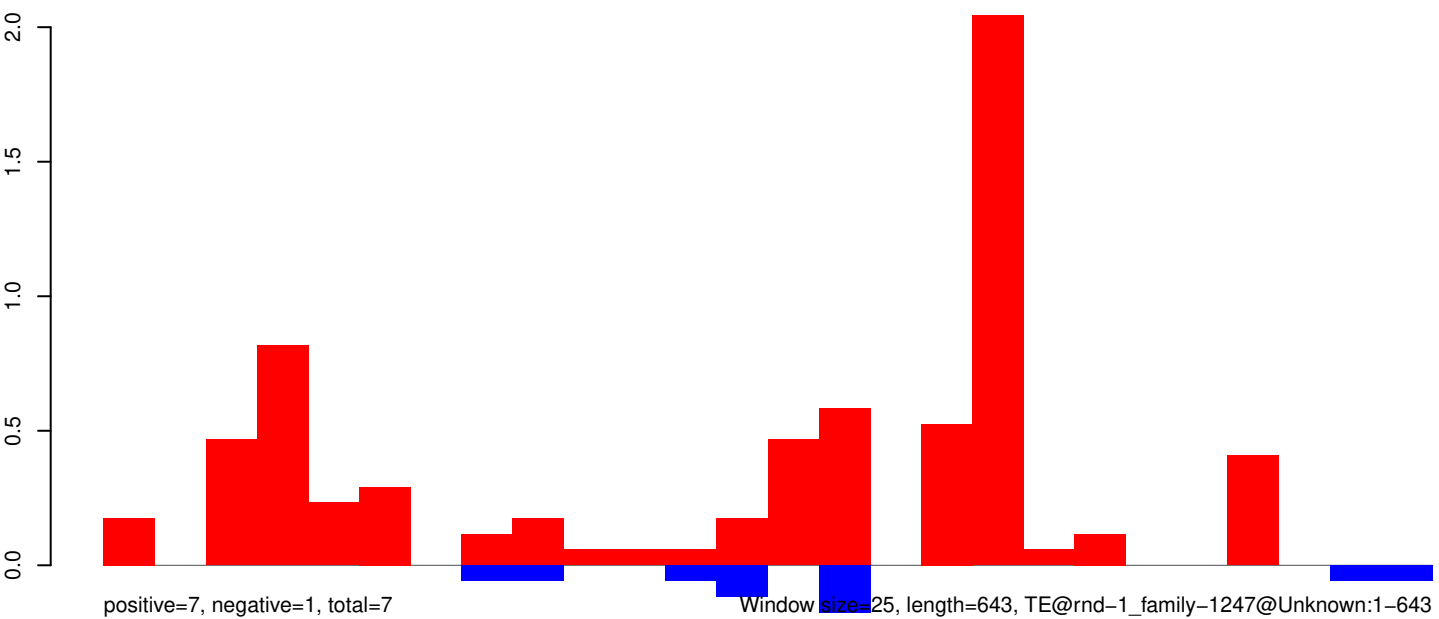
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

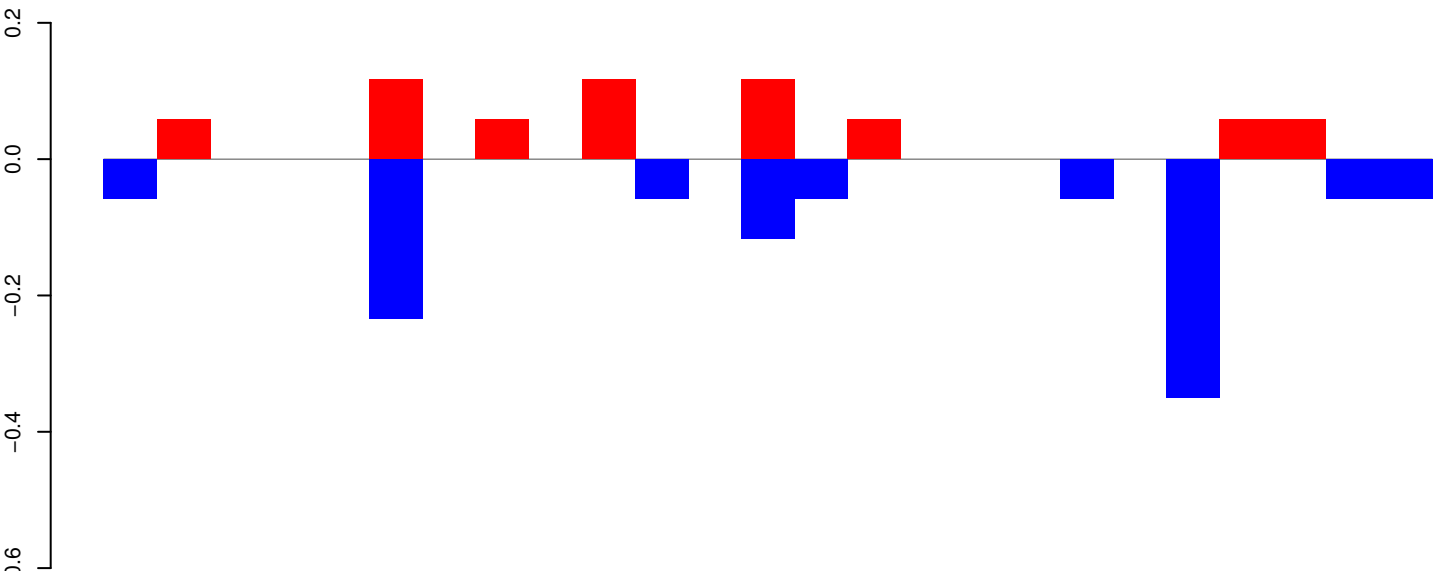


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



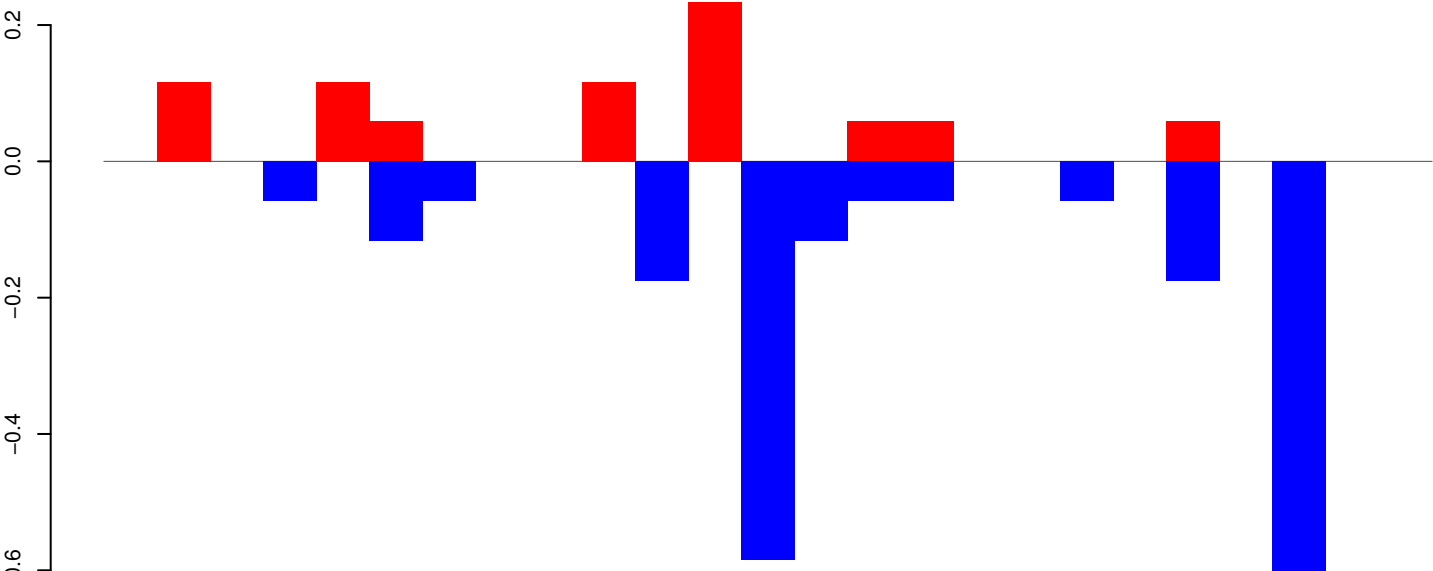
Window size=25, length=643, TE@rnd-1_family-1247@Unknown:1-643

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



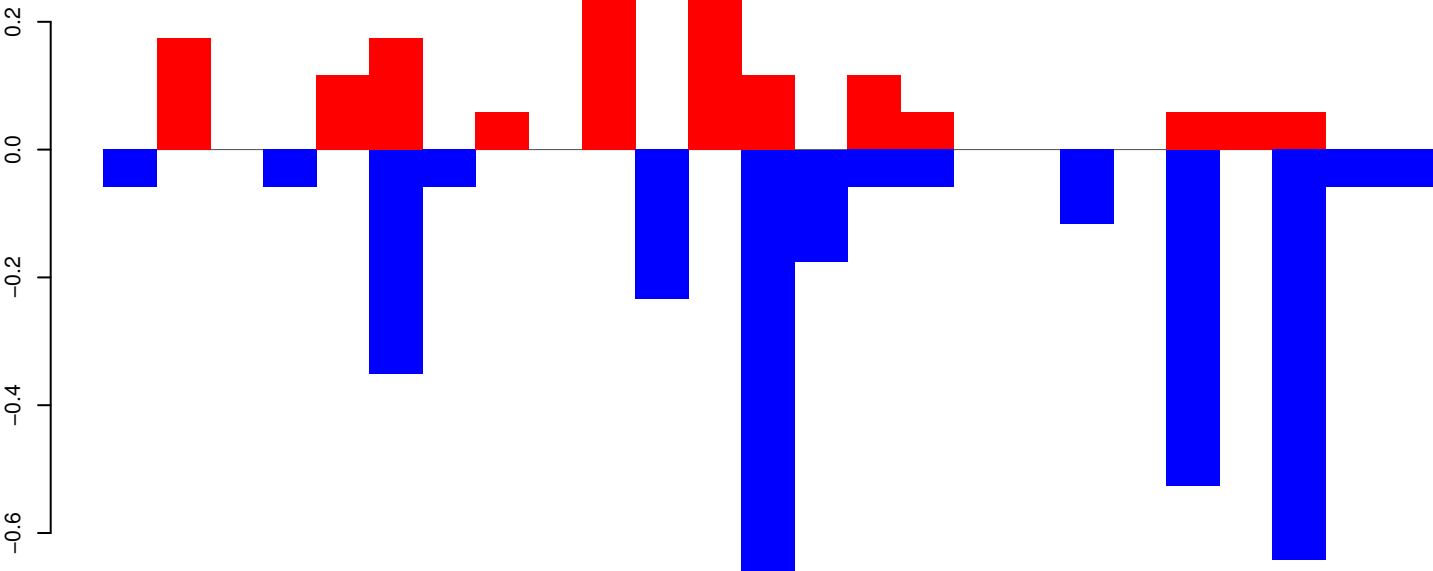
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

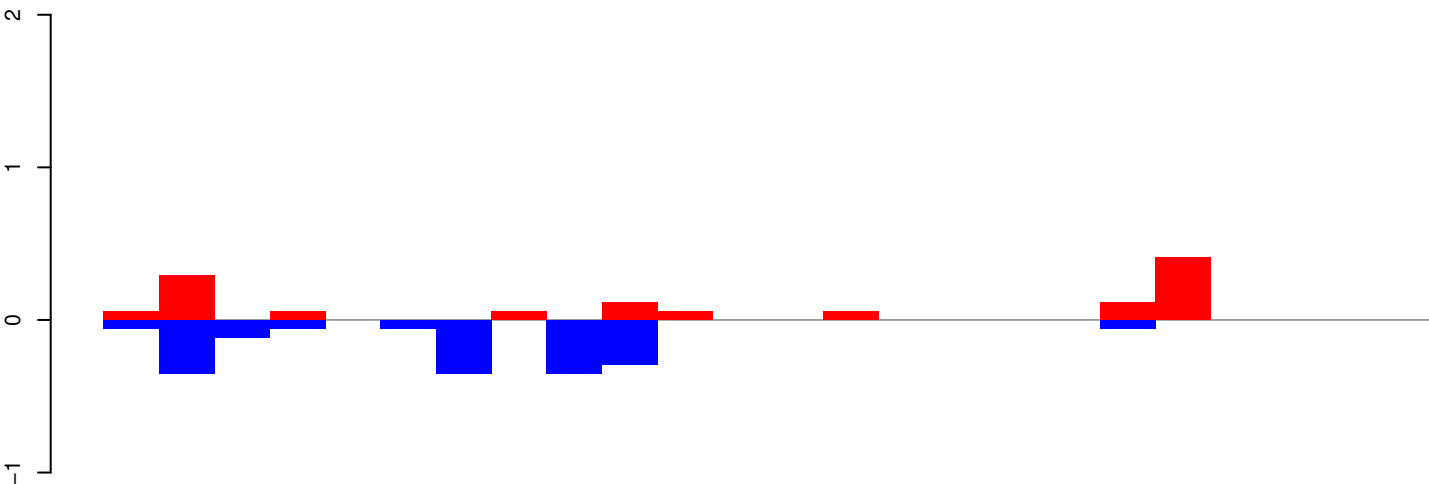
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



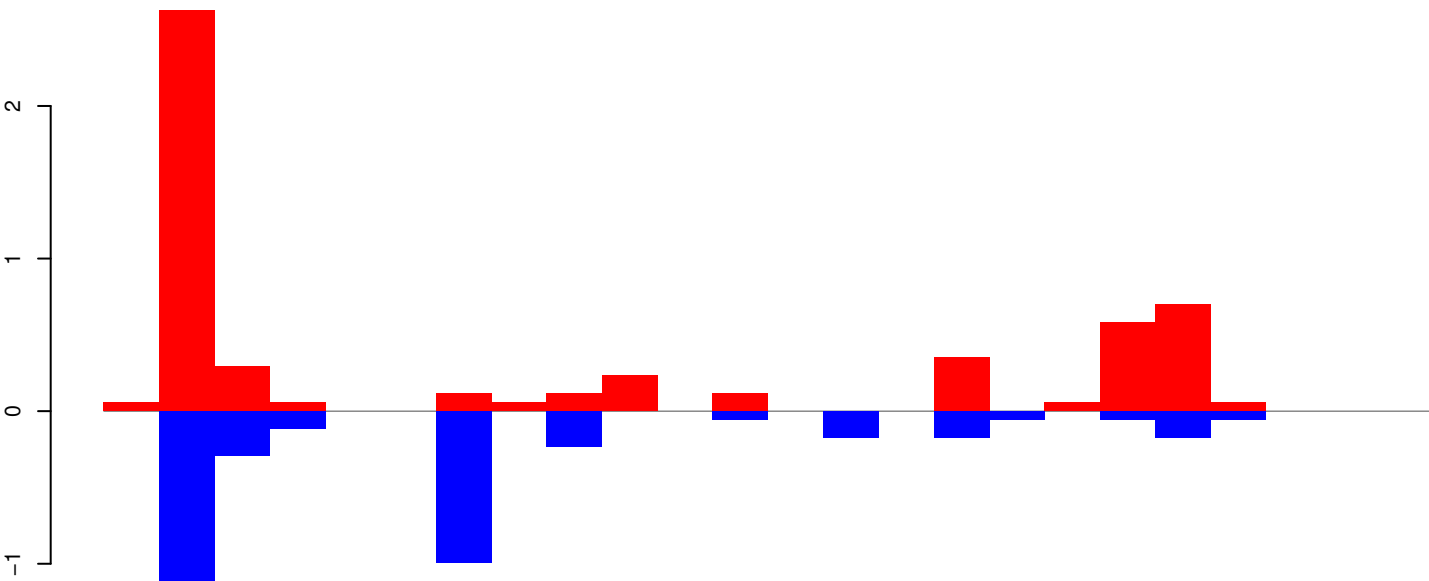
positive=1, negative=3, total=5

Window size=25, length=601, TE@rnd-1_family-1092@Unknown:1-601

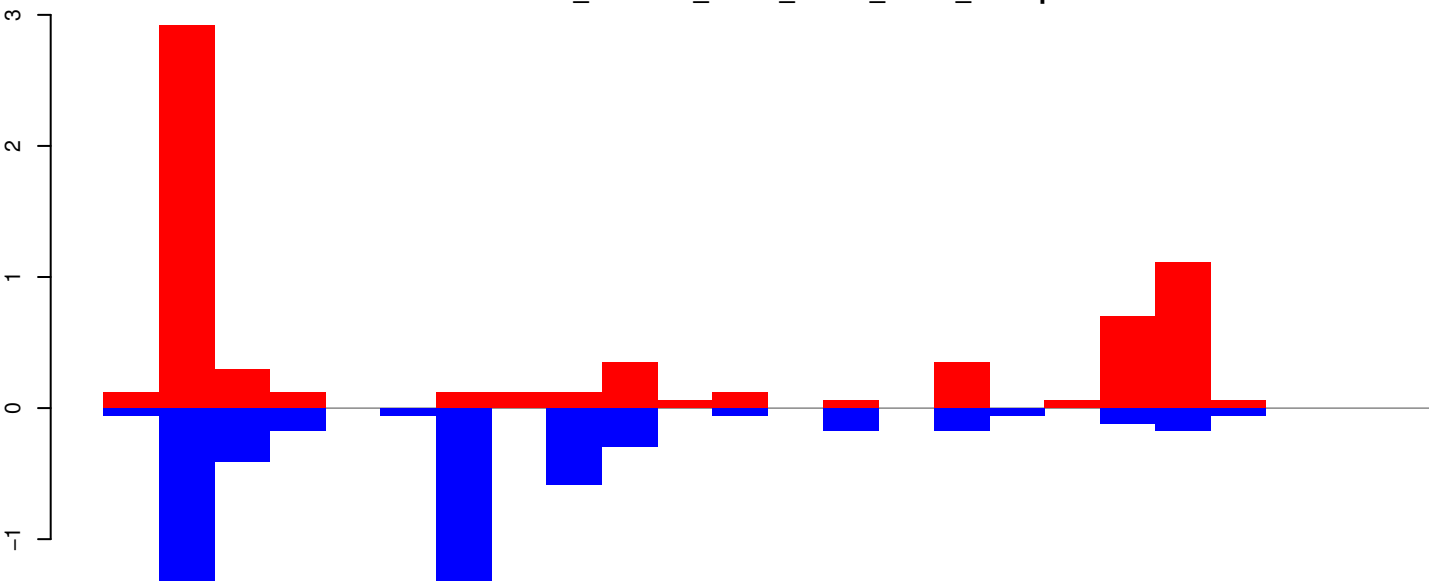
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



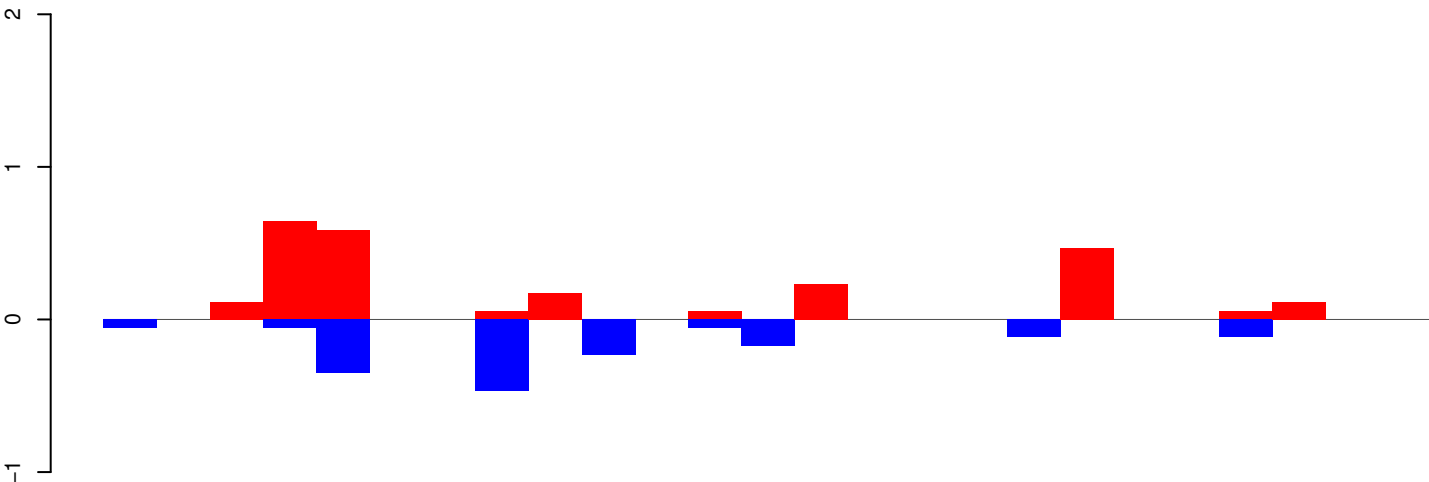
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

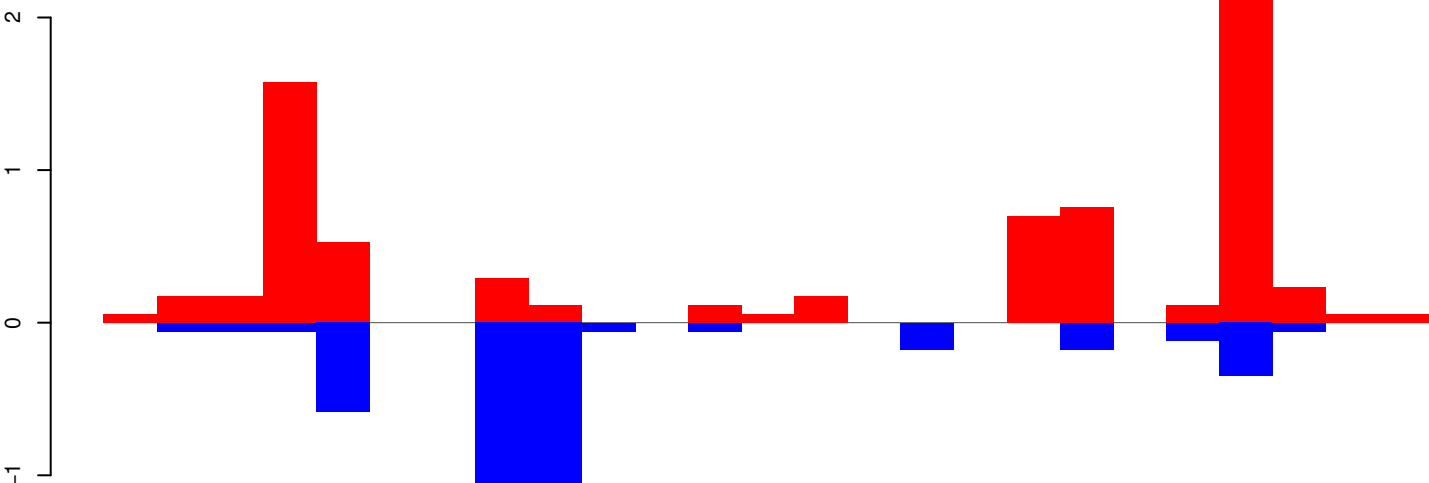


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



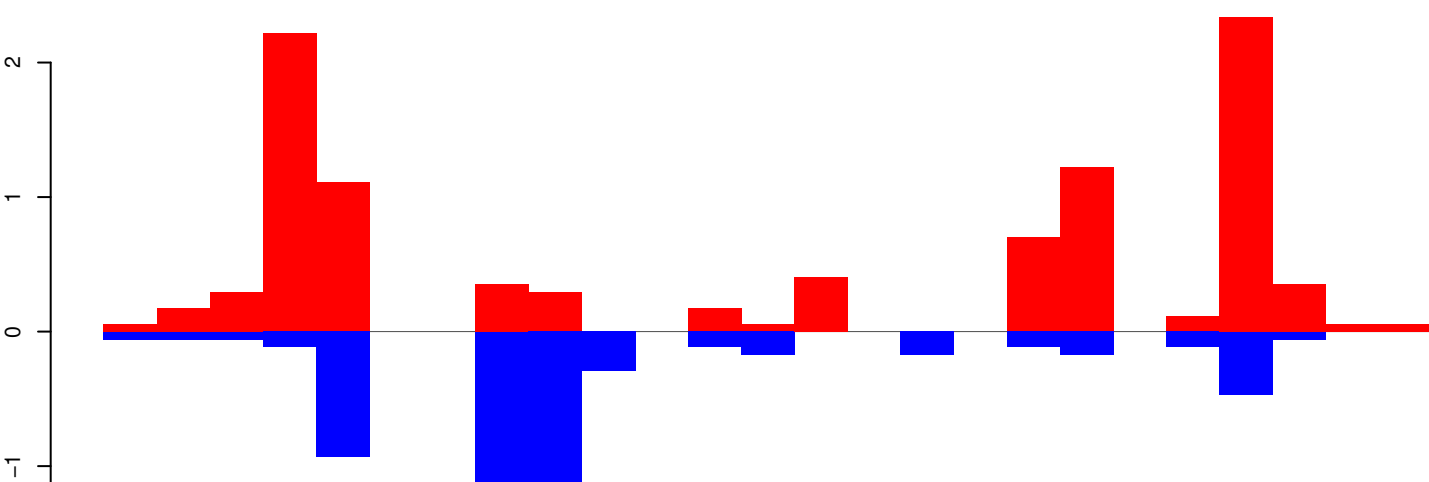
positive=3, negative=2, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=7, negative=5, total=12

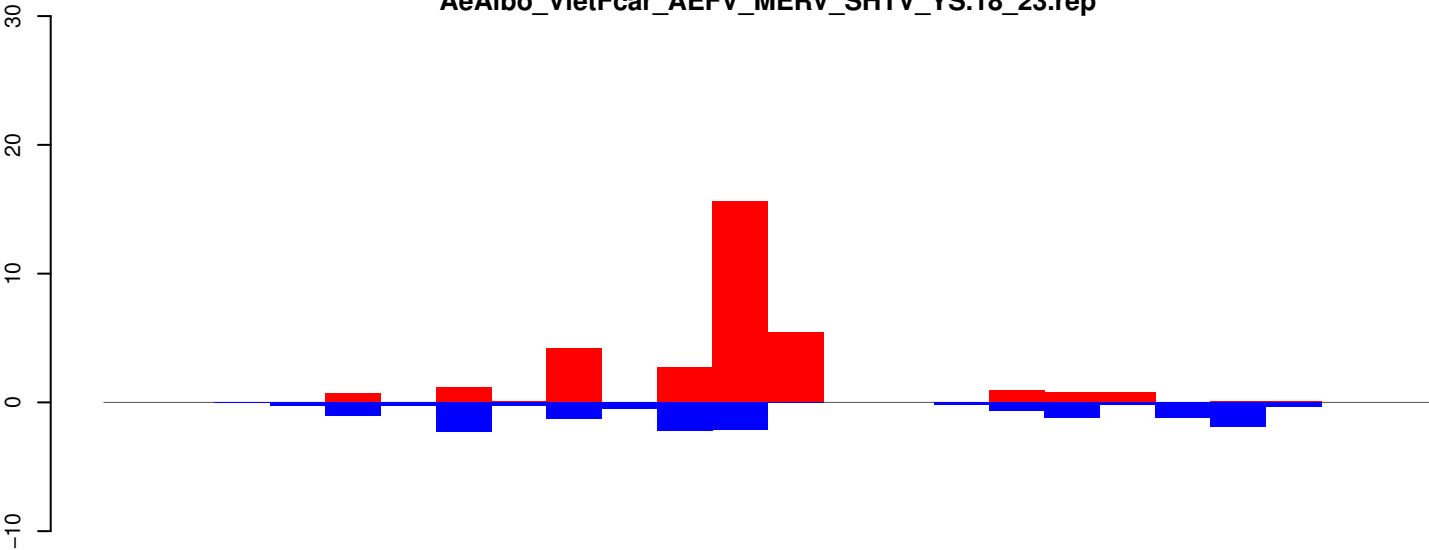
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=10, negative=6, total=16

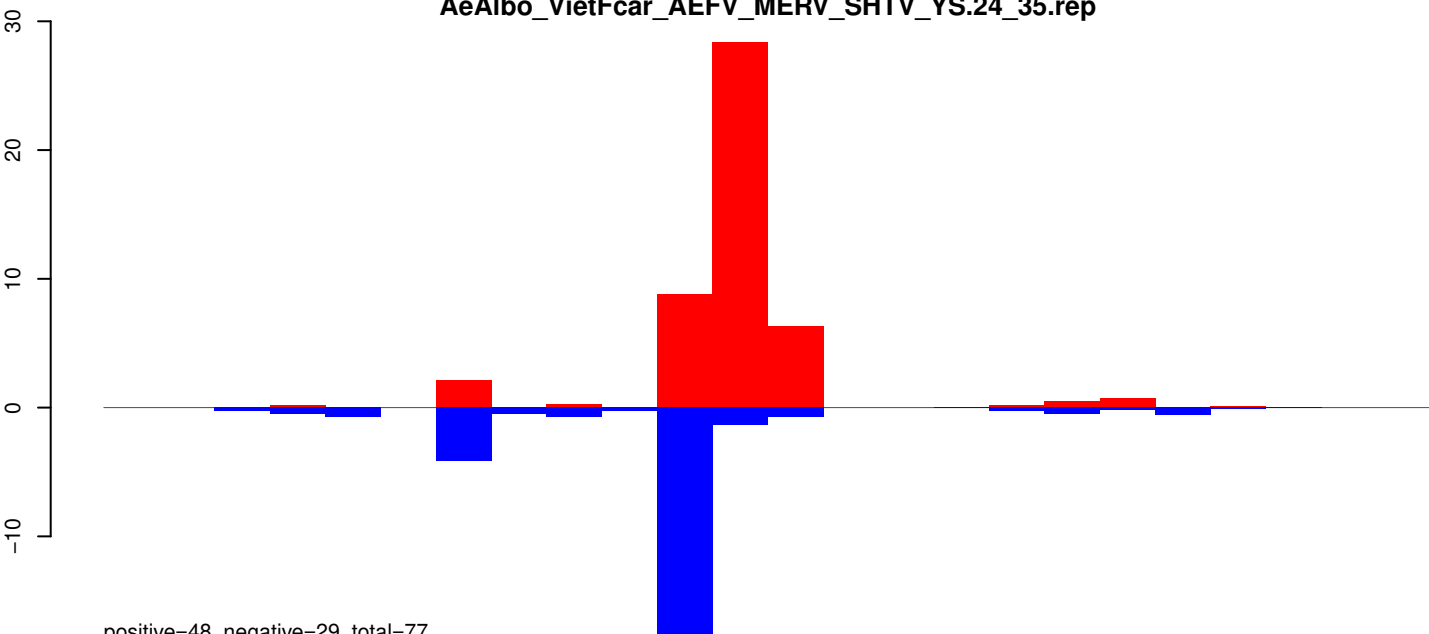
Window size=25, length=624, TE@rnd-6_family-1374@Unknown:1-624

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



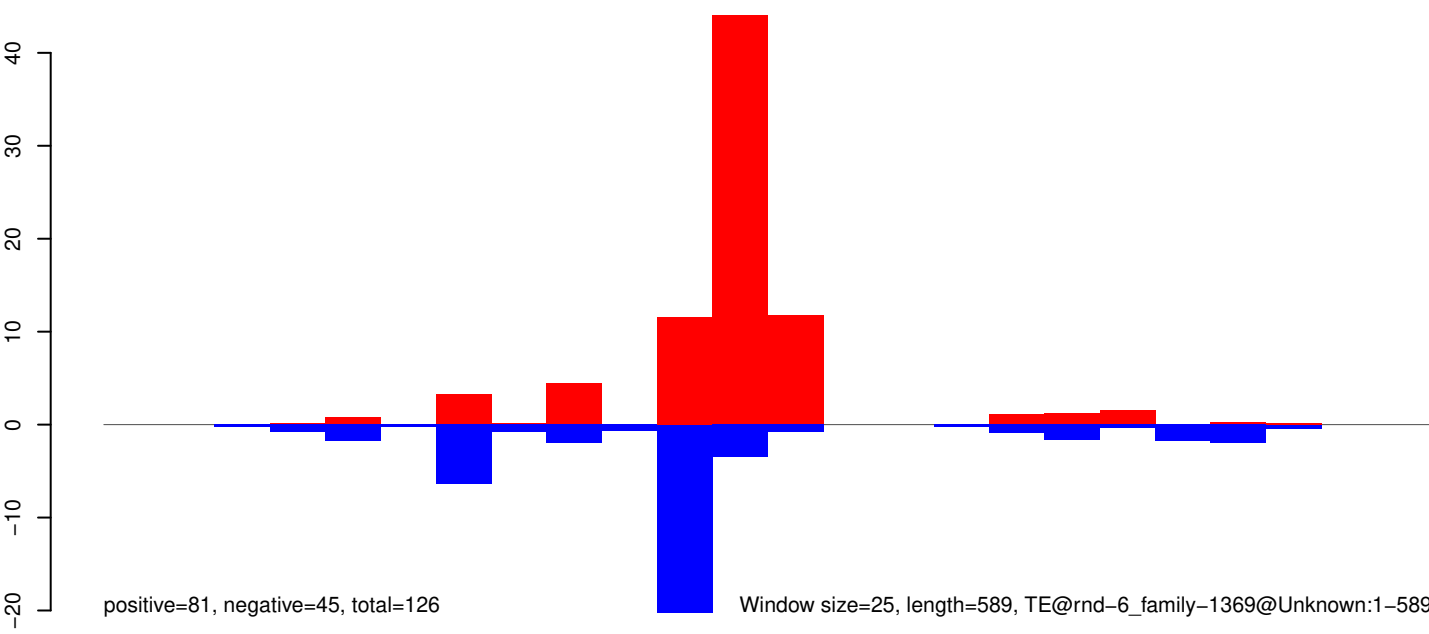
positive=33, negative=16, total=49

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=48, negative=29, total=77

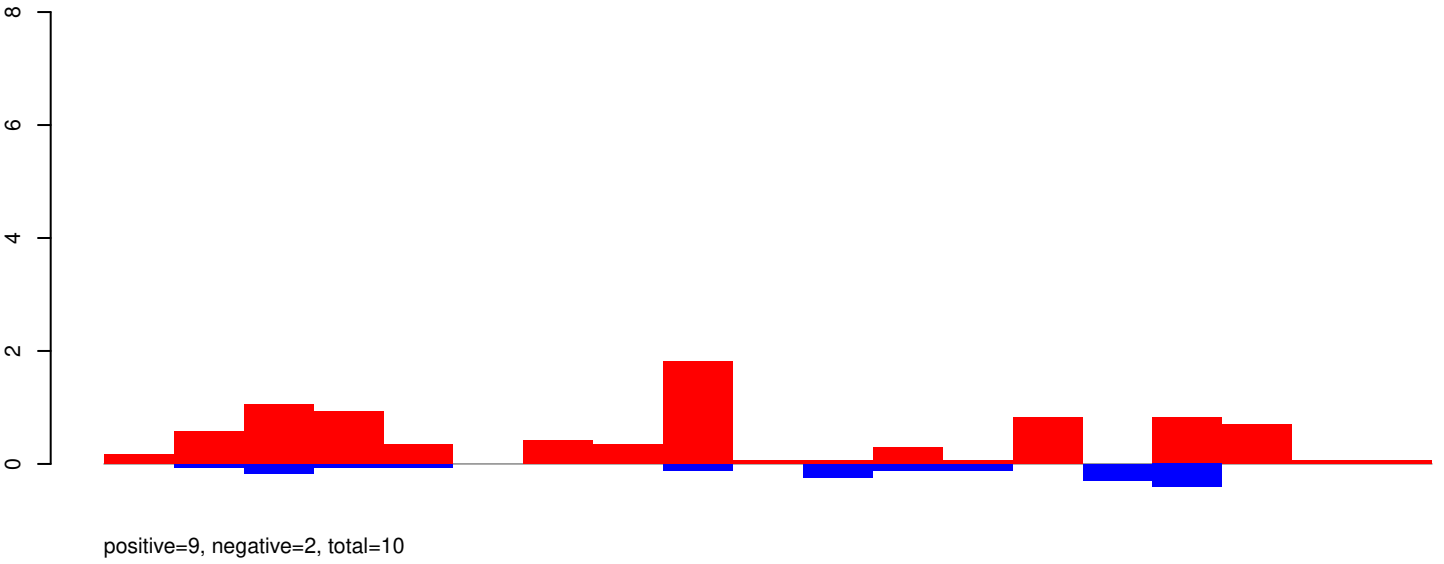
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



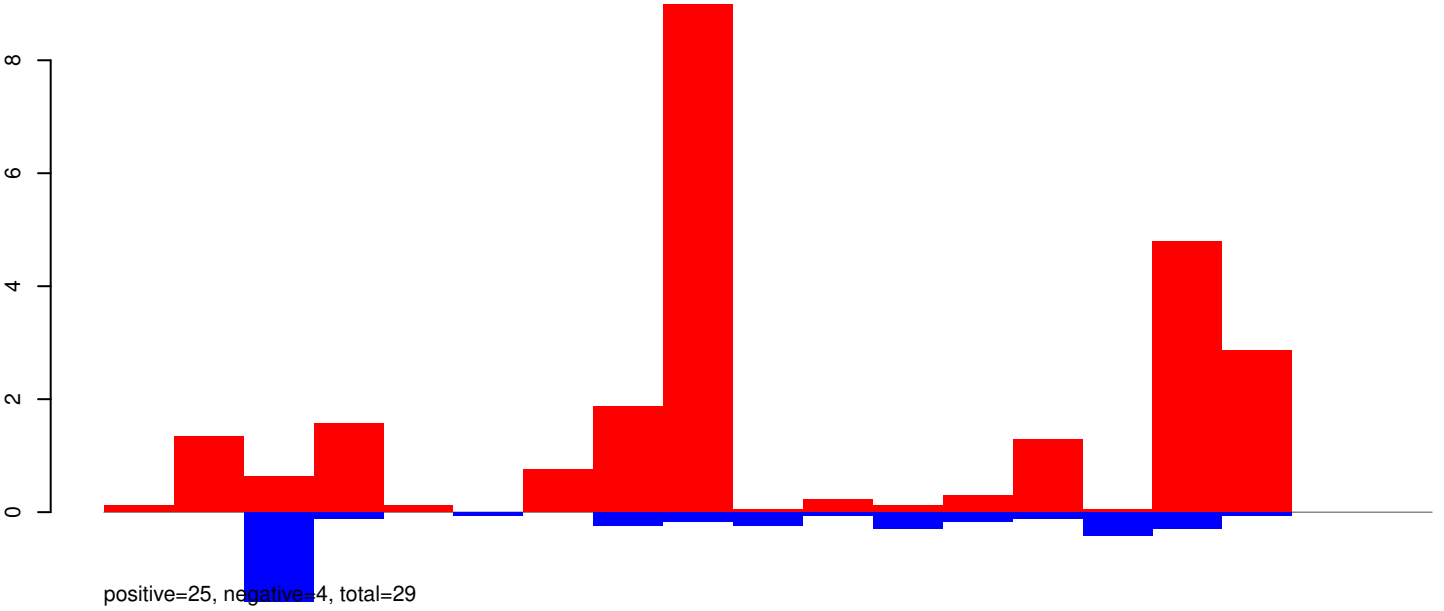
positive=81, negative=45, total=126

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

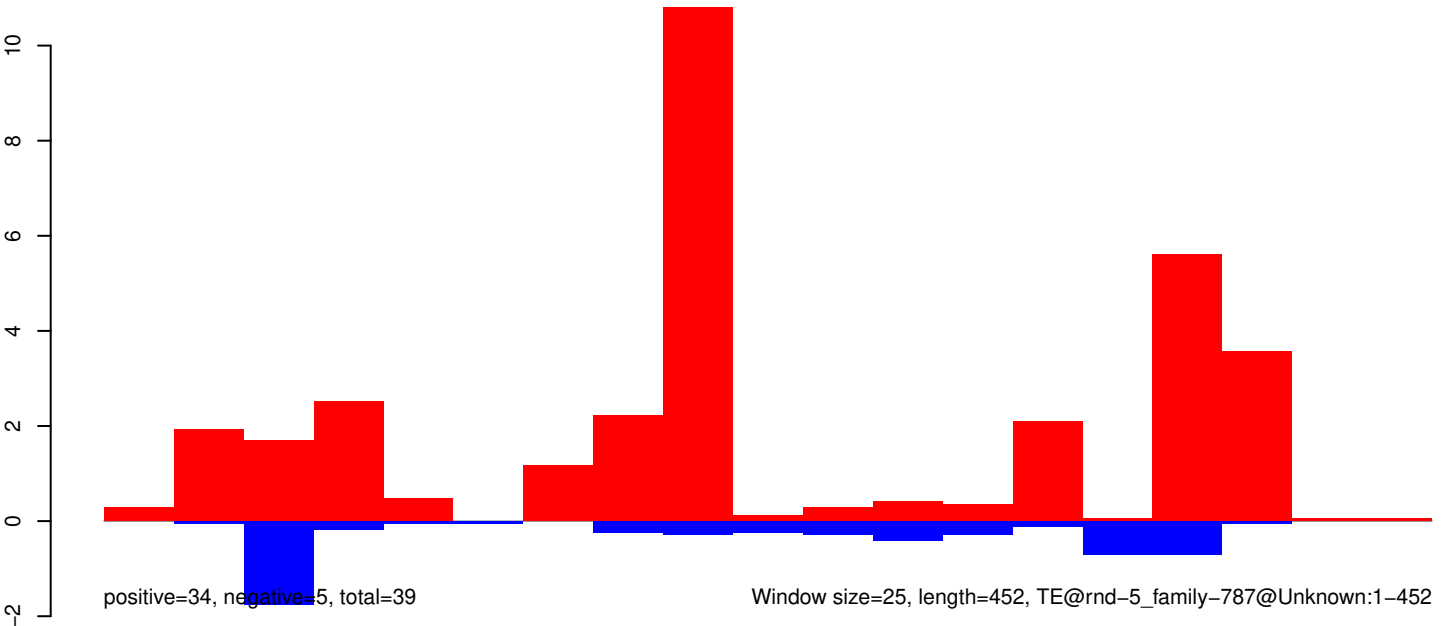
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



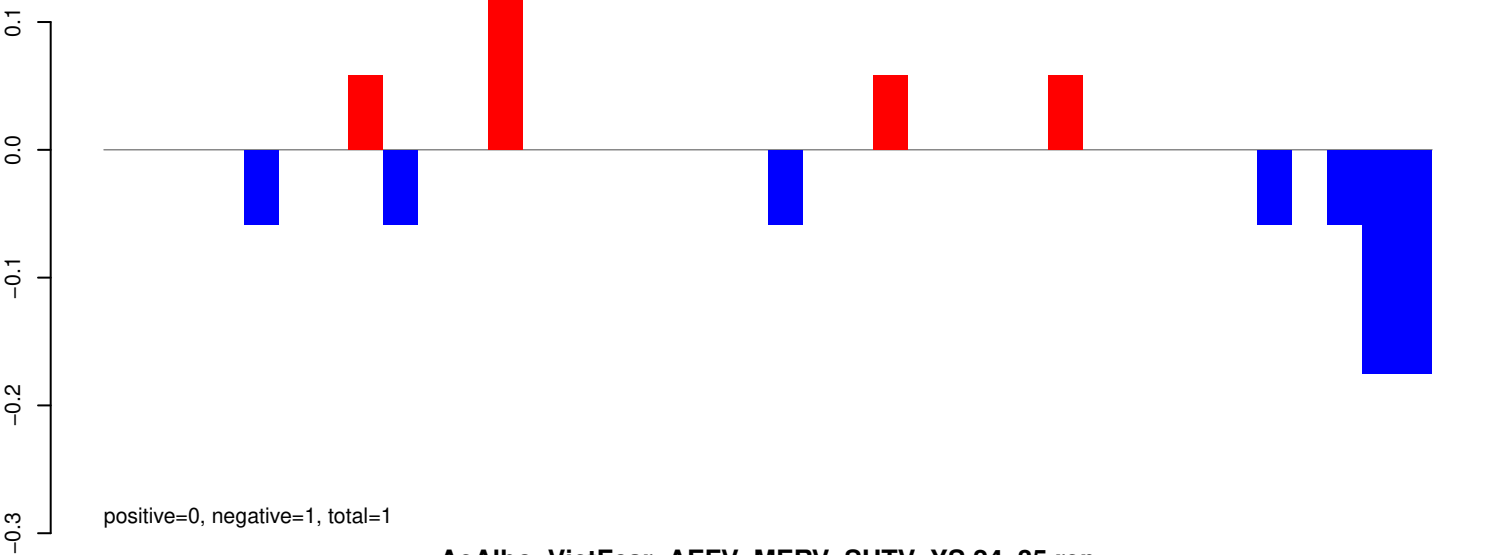
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



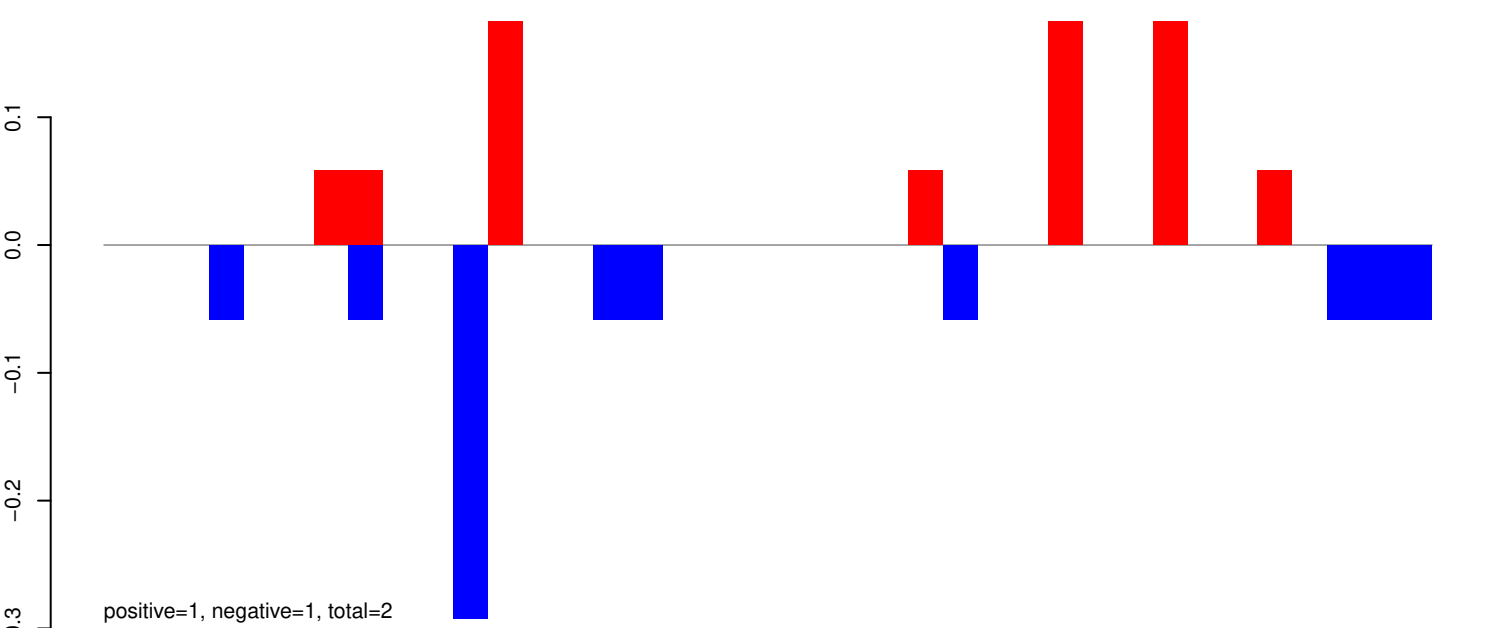
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



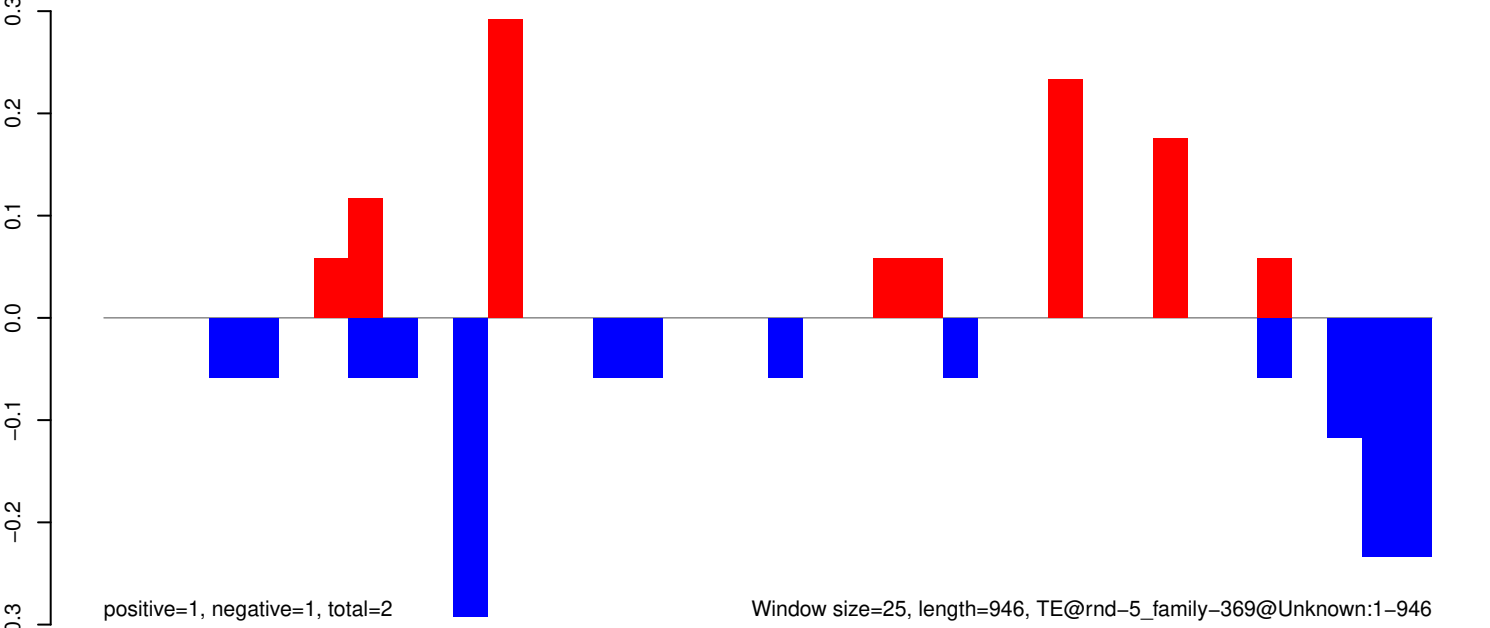
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



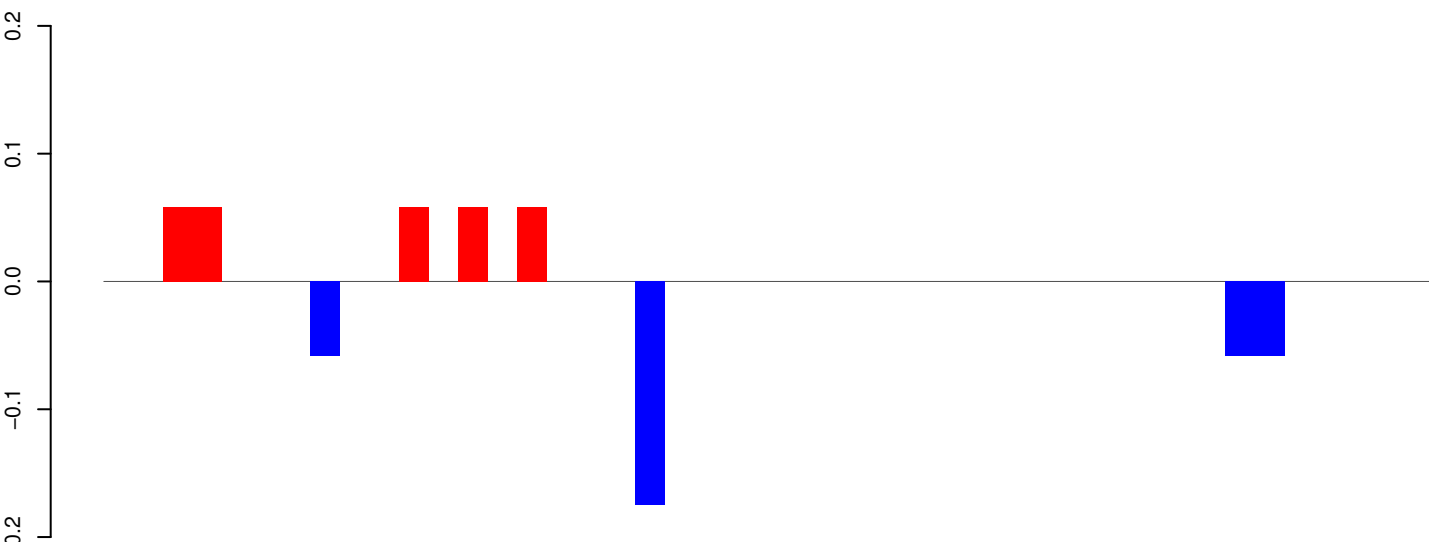
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

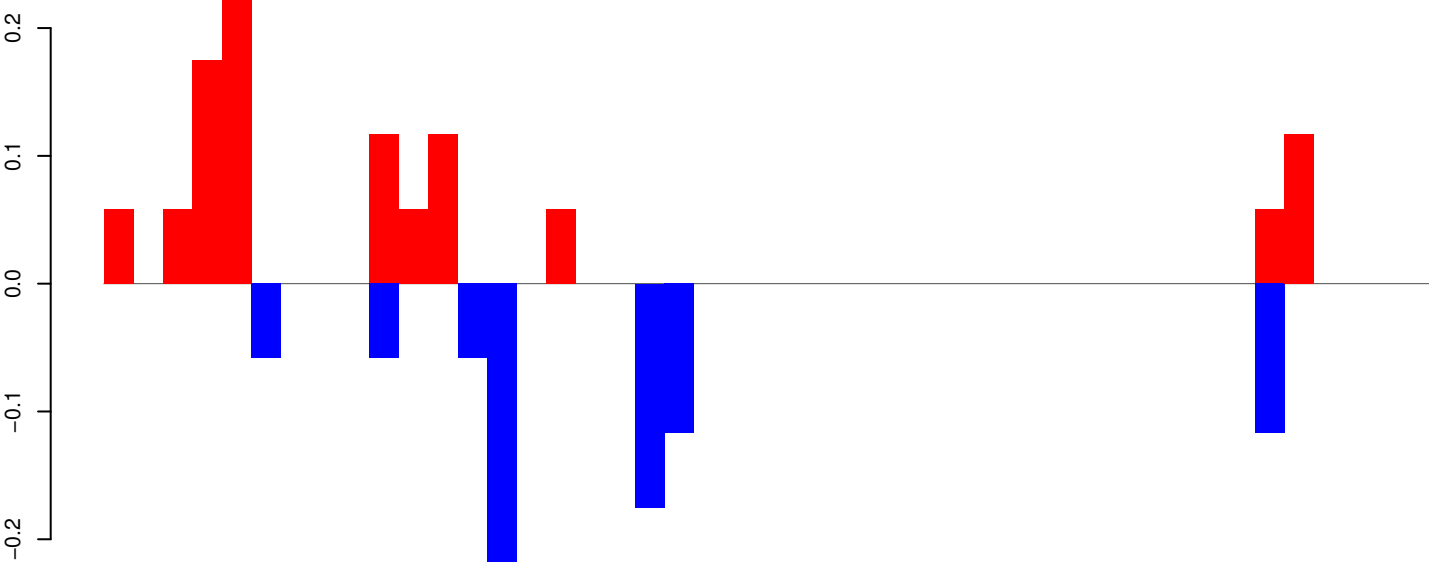


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



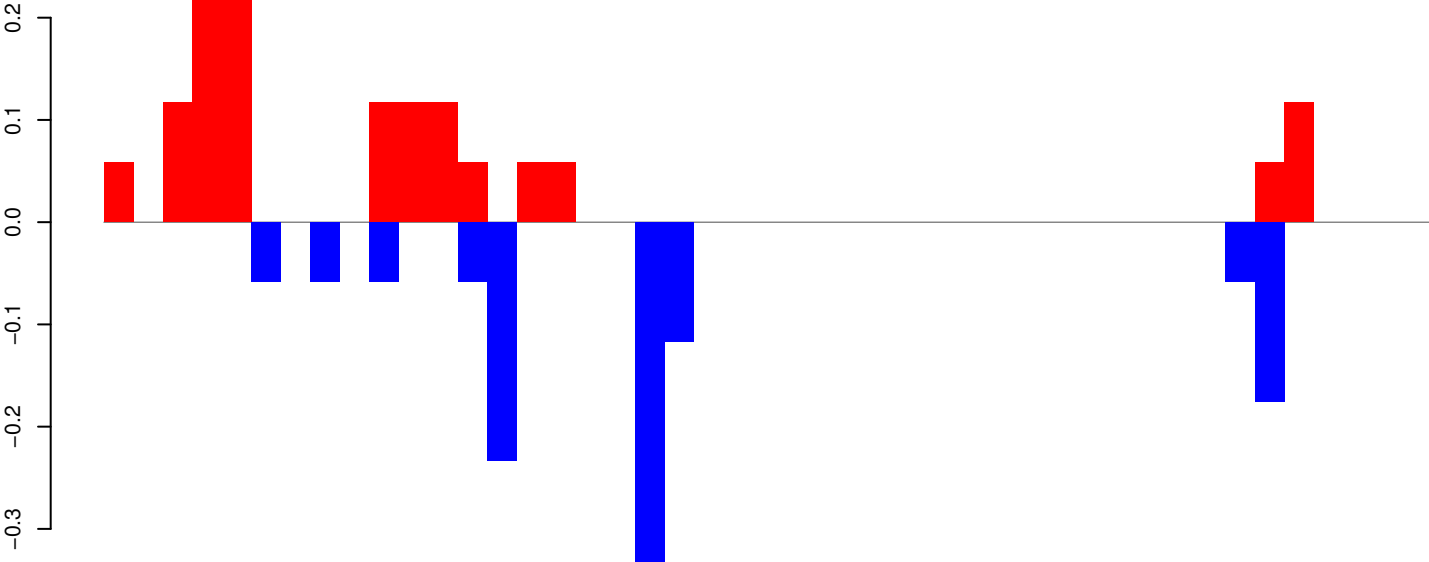
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=3

Window size=25, length=1119, TE@rnd-5_family-1925@Unknown:1-1119

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

1.5
1.0
0.5
0.0
-0.5

positive=1, negative=2, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

1.5
1.0
0.5
0.0
-0.5

positive=4, negative=5, total=9

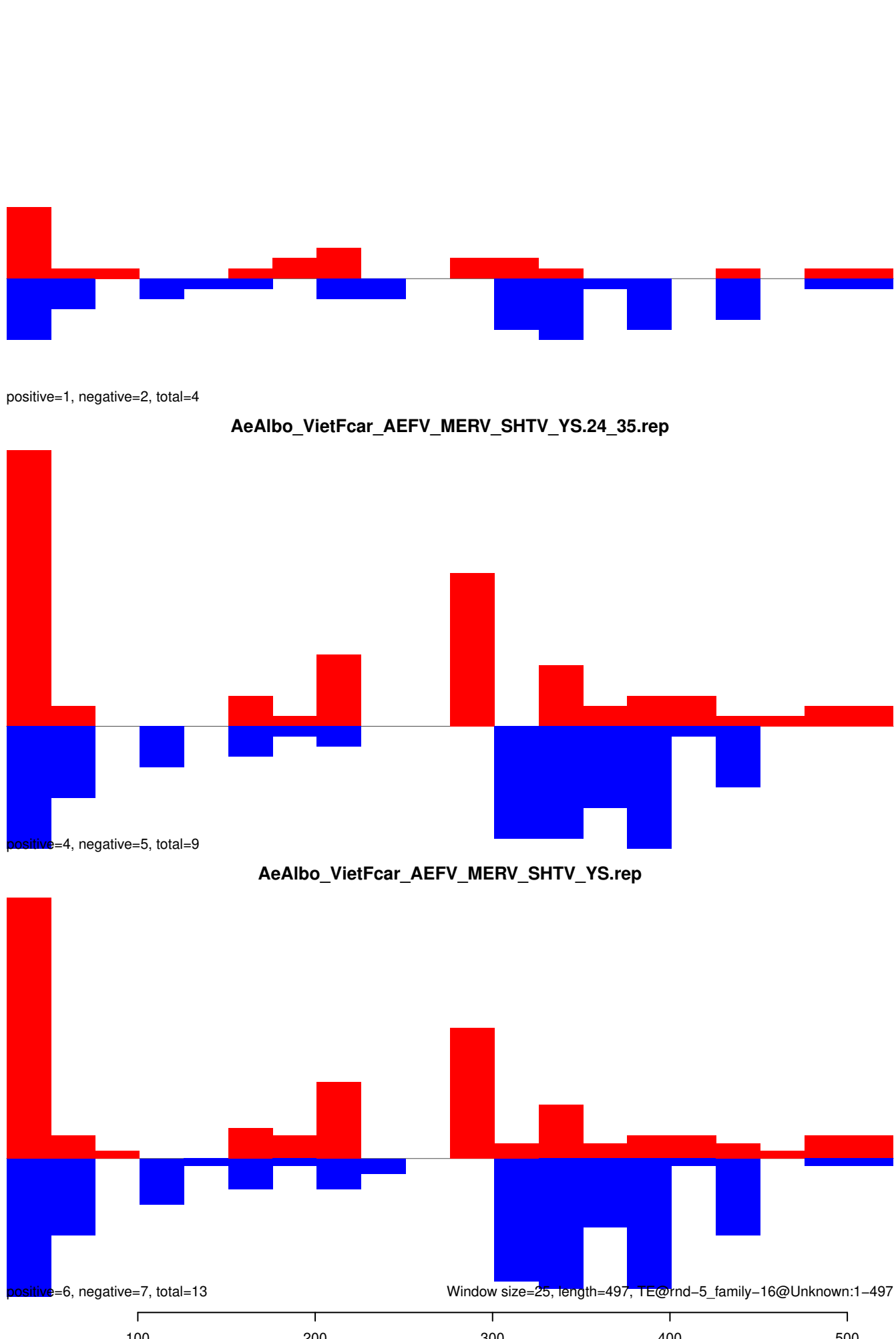
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

2.0
1.5
1.0
0.5
0.0
-0.5
-1.0

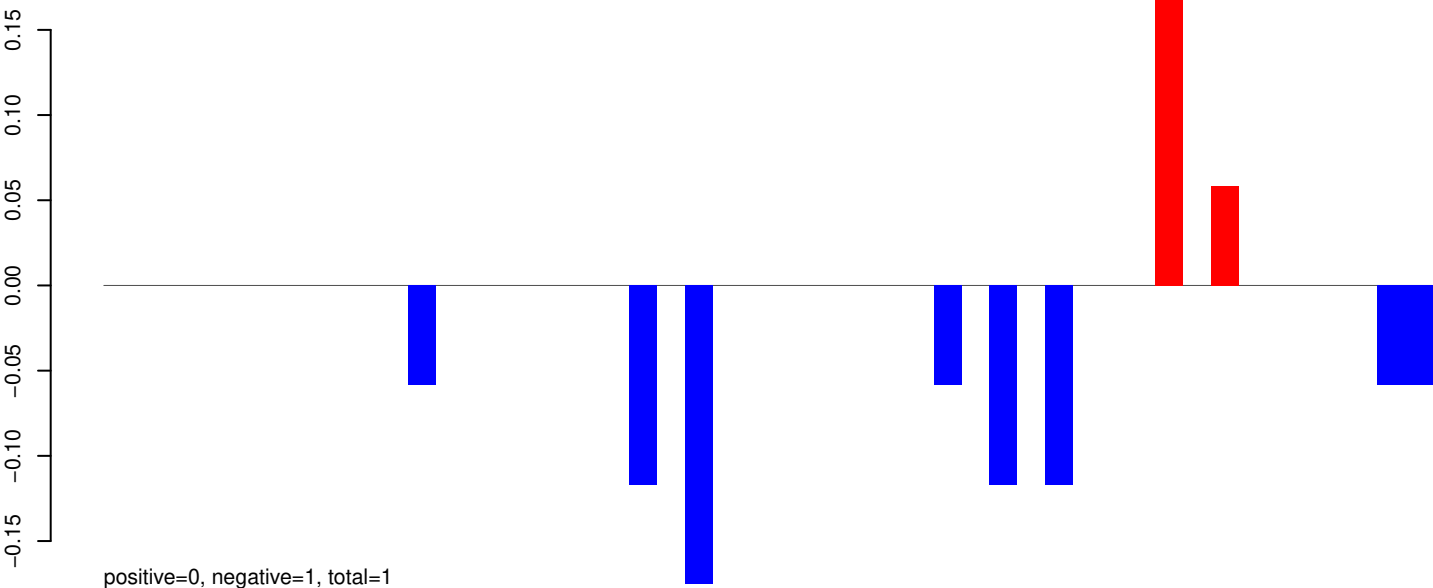
positive=6, negative=7, total=13

Window size=25, length=497, TE@rnd-5_family-16@Unknown:1-497

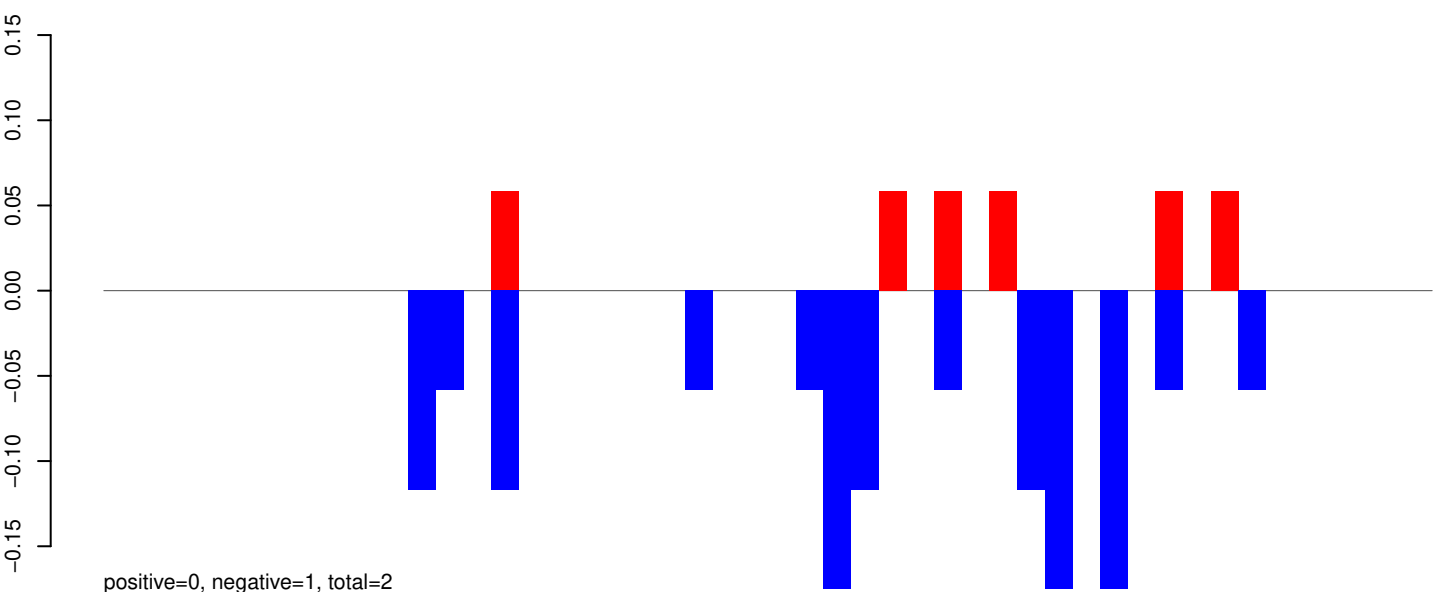
100 200 300 400 500



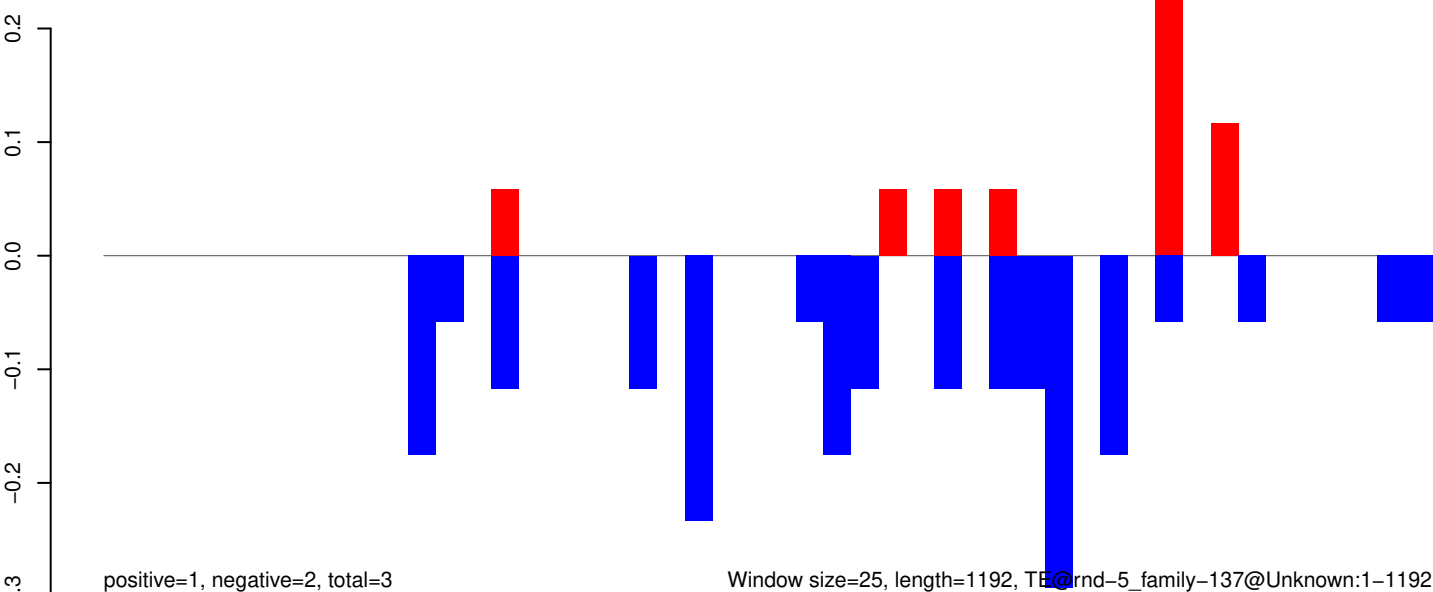
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

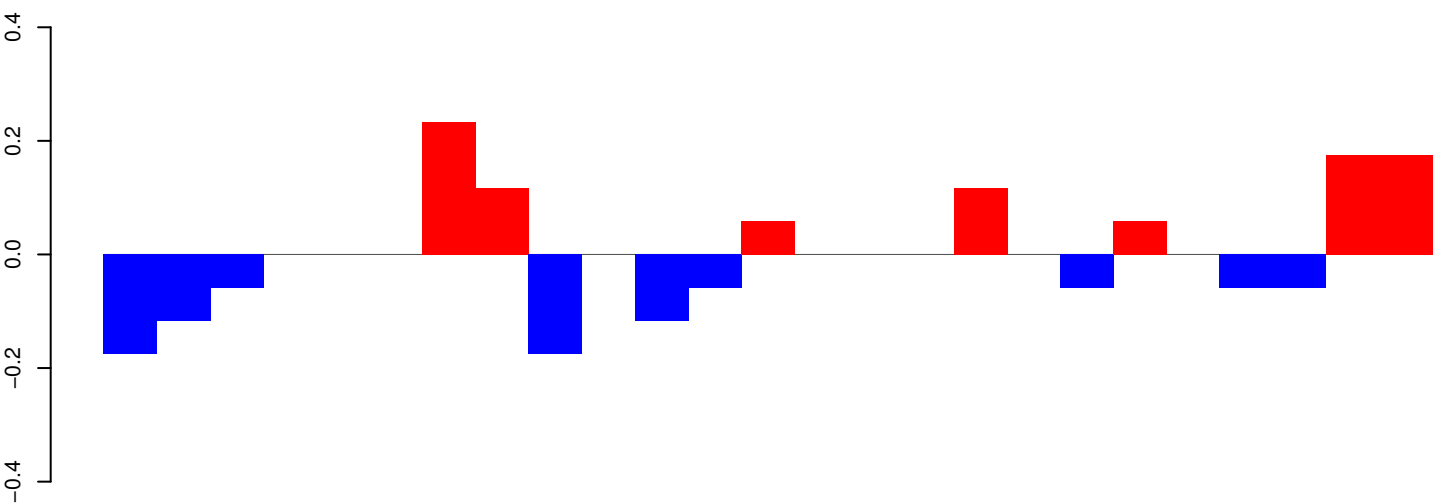


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



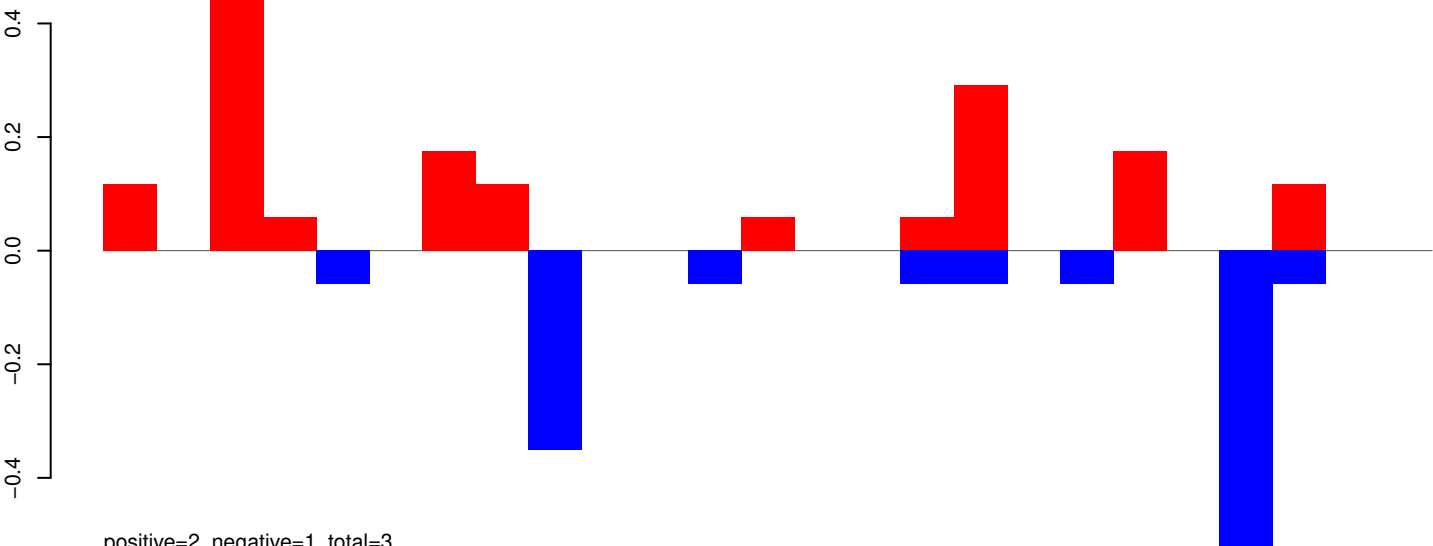
Window size=25, length=1192, TE@rnd-5_family-137@Unknown:1-1192

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



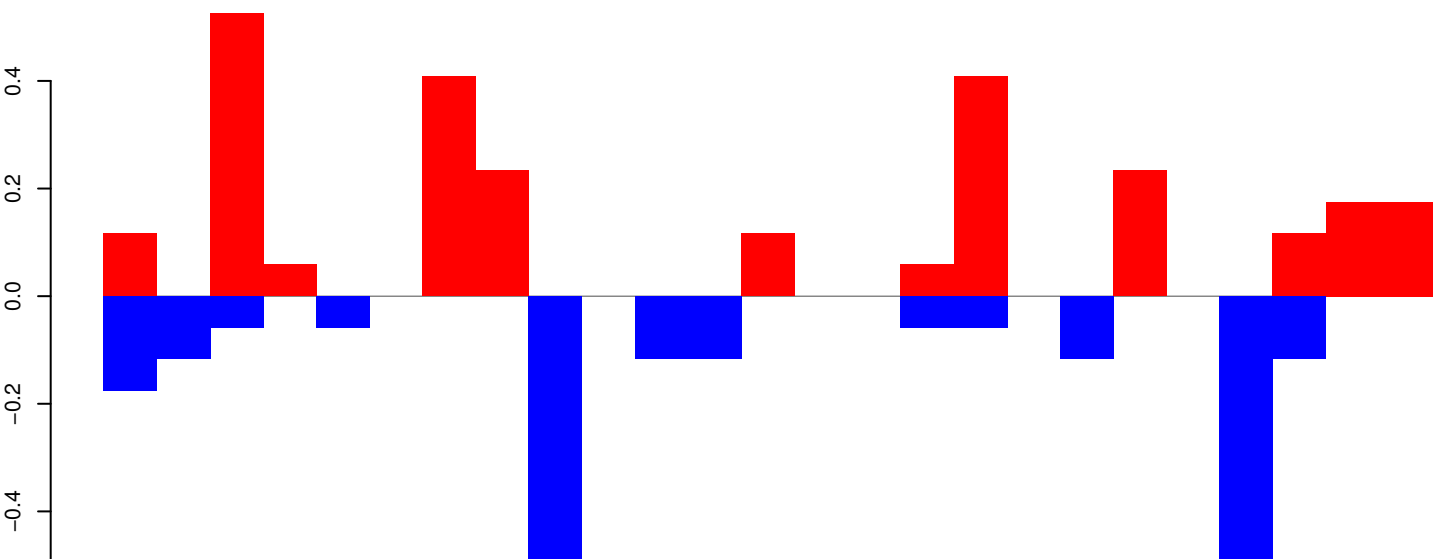
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=3

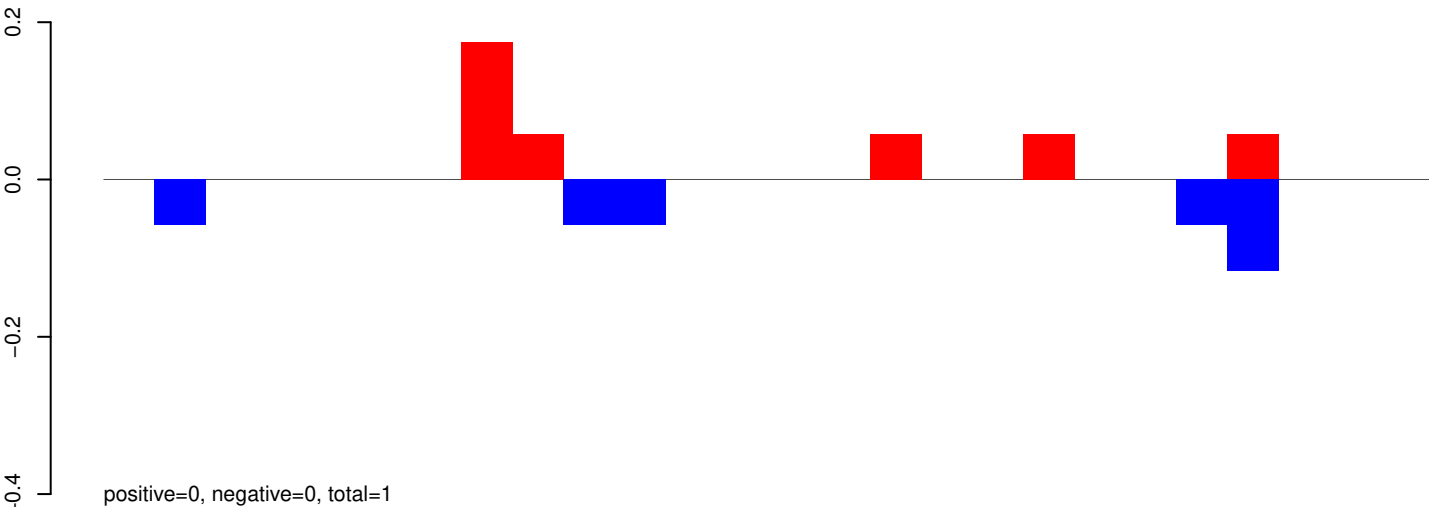
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



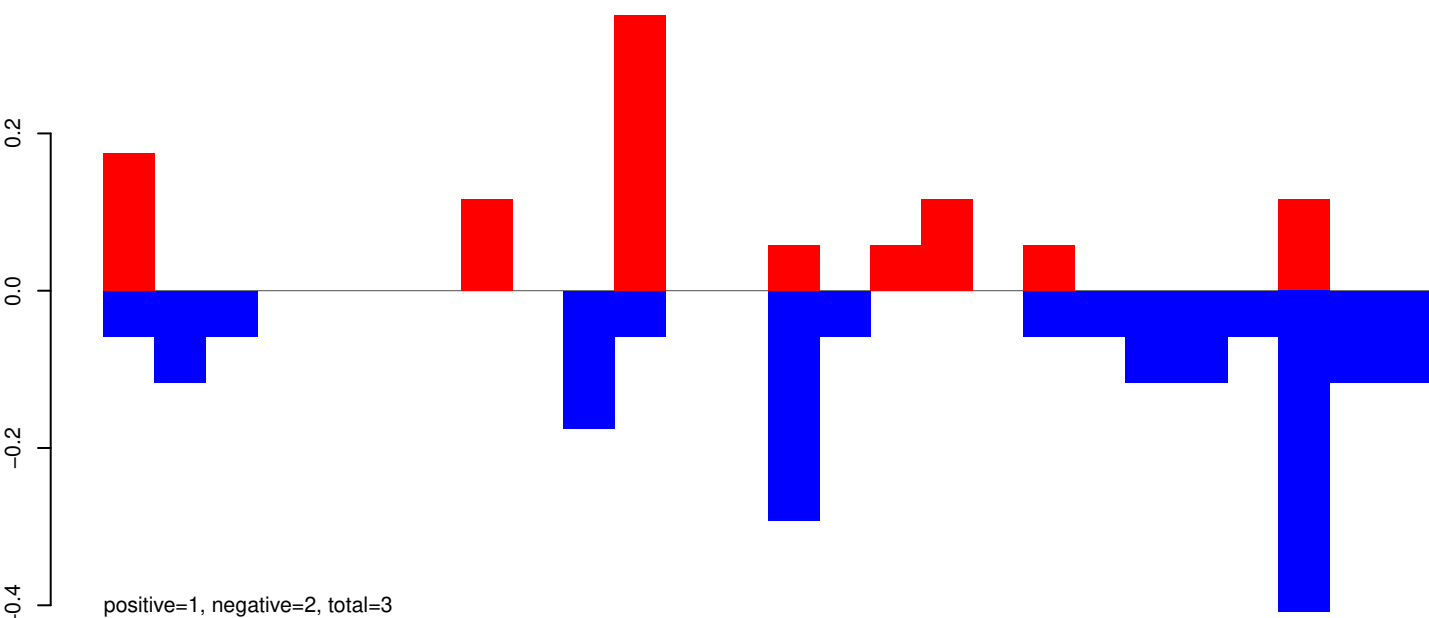
positive=3, negative=2, total=5

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

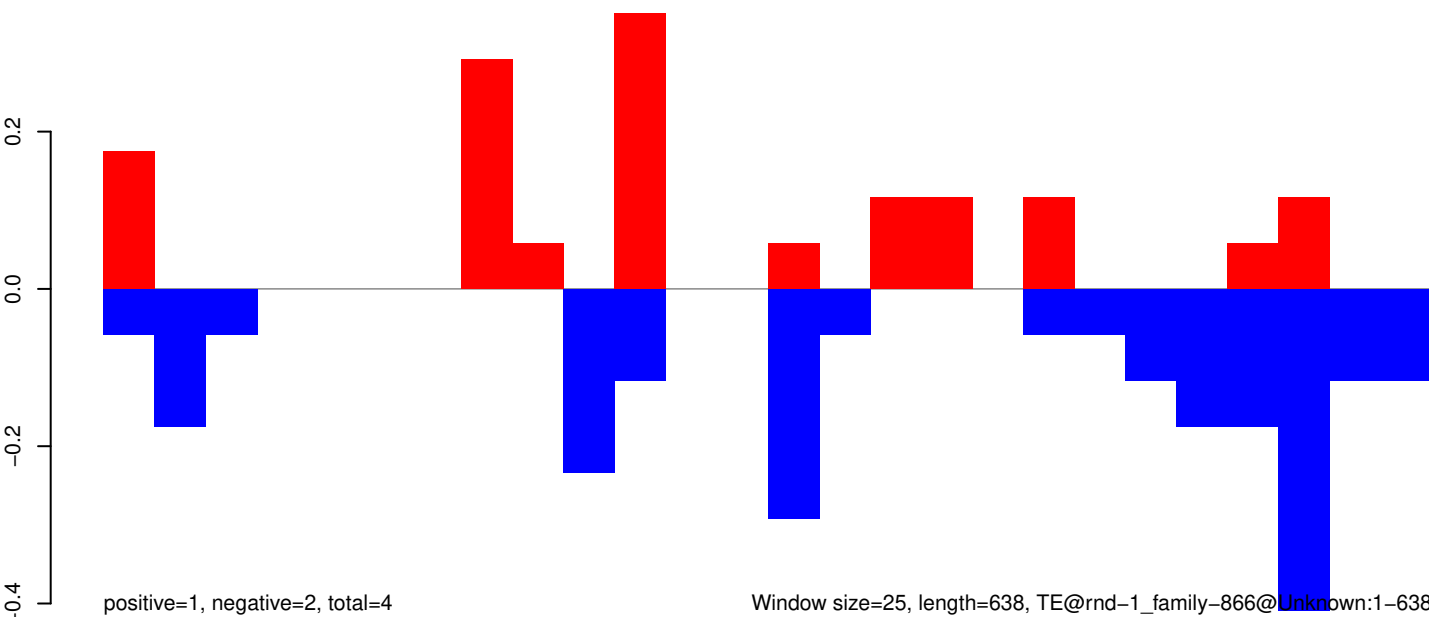
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

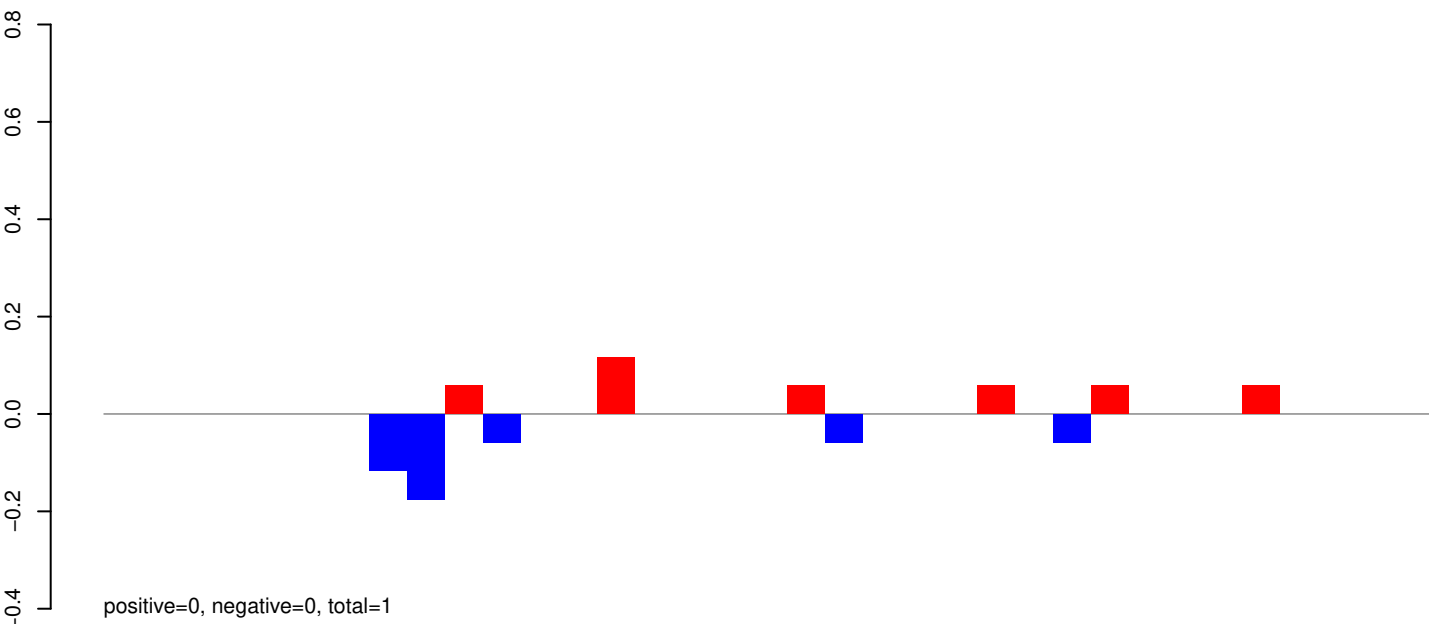


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

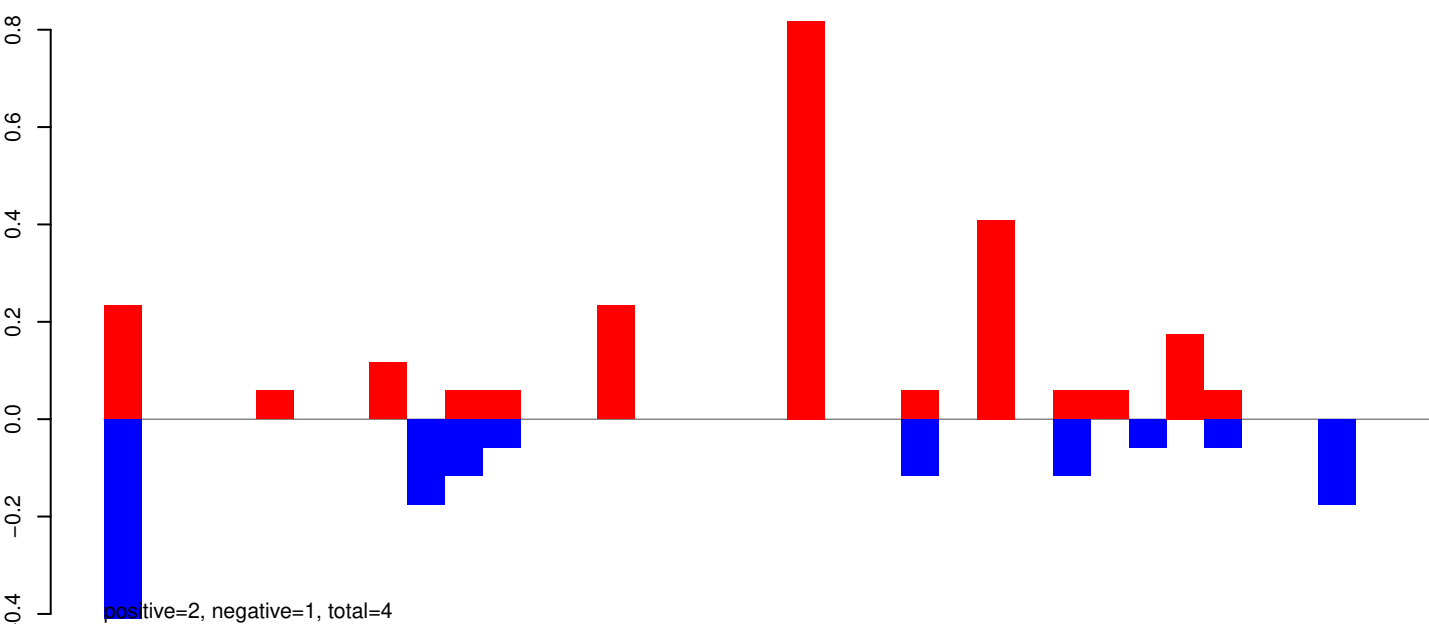


Window size=25, length=638, TE@rnd-1_family-866@Unknown:1-638

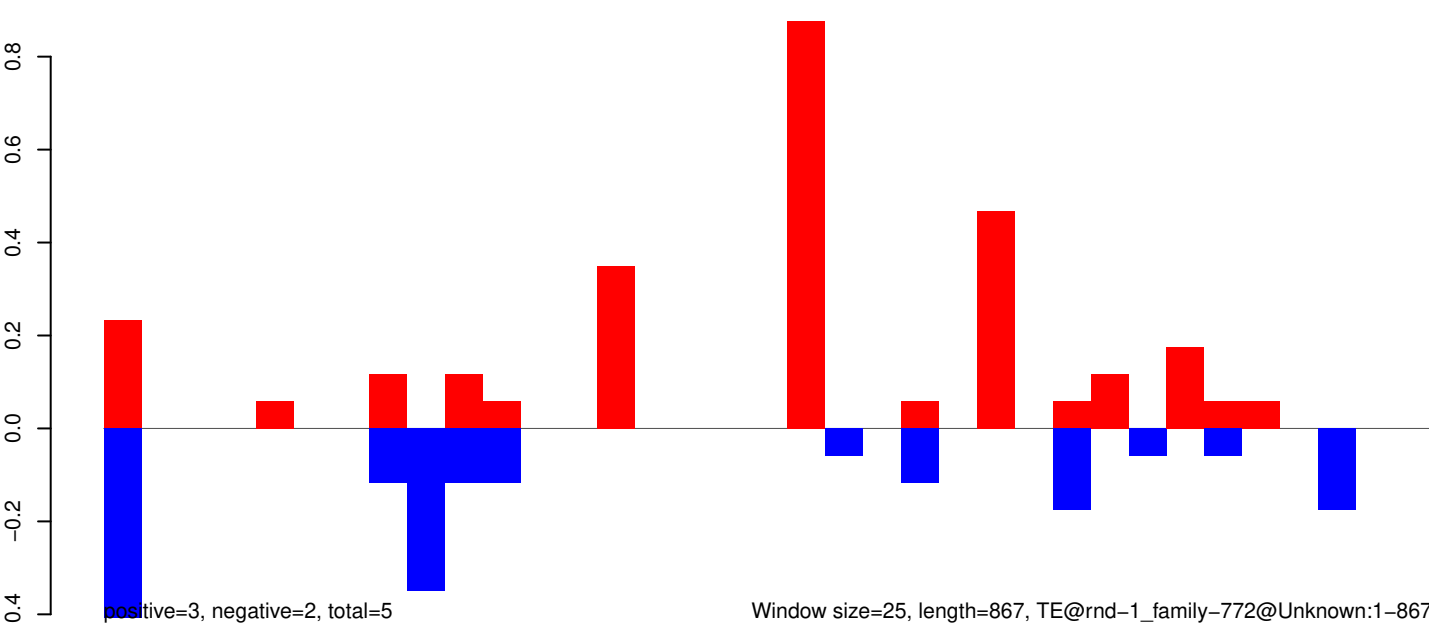
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

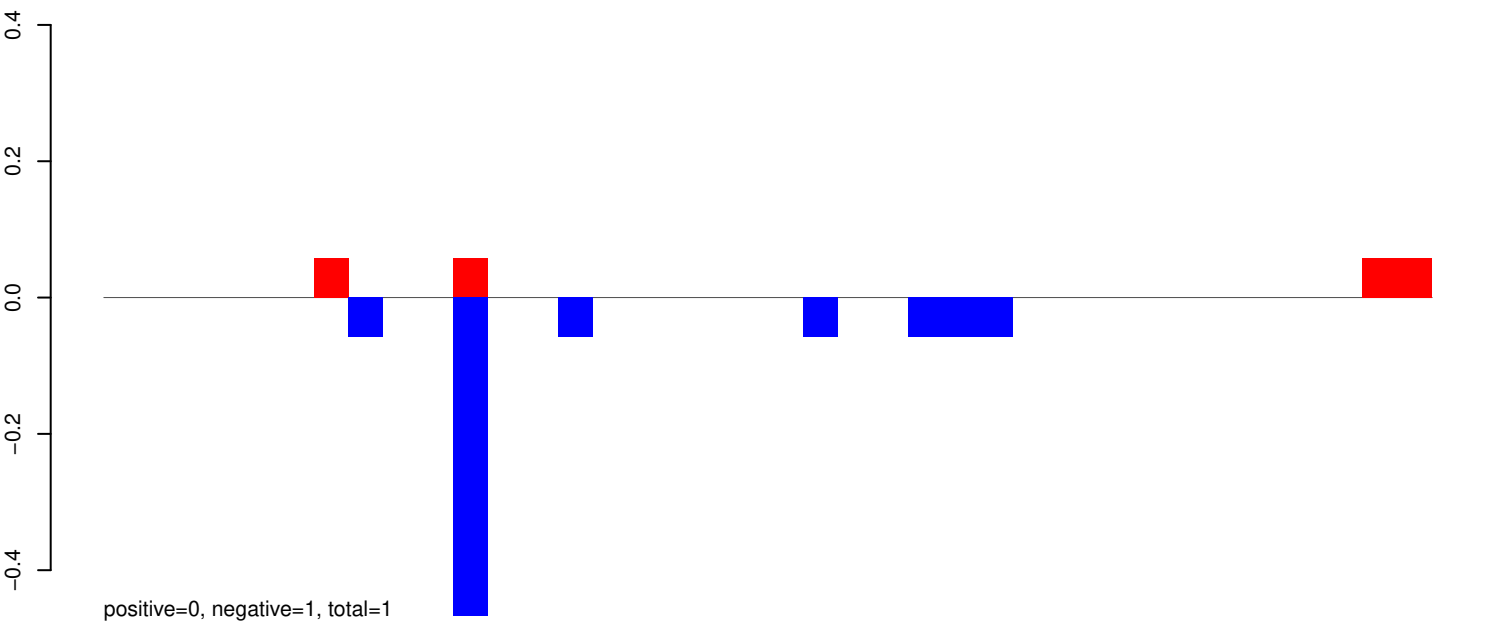


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

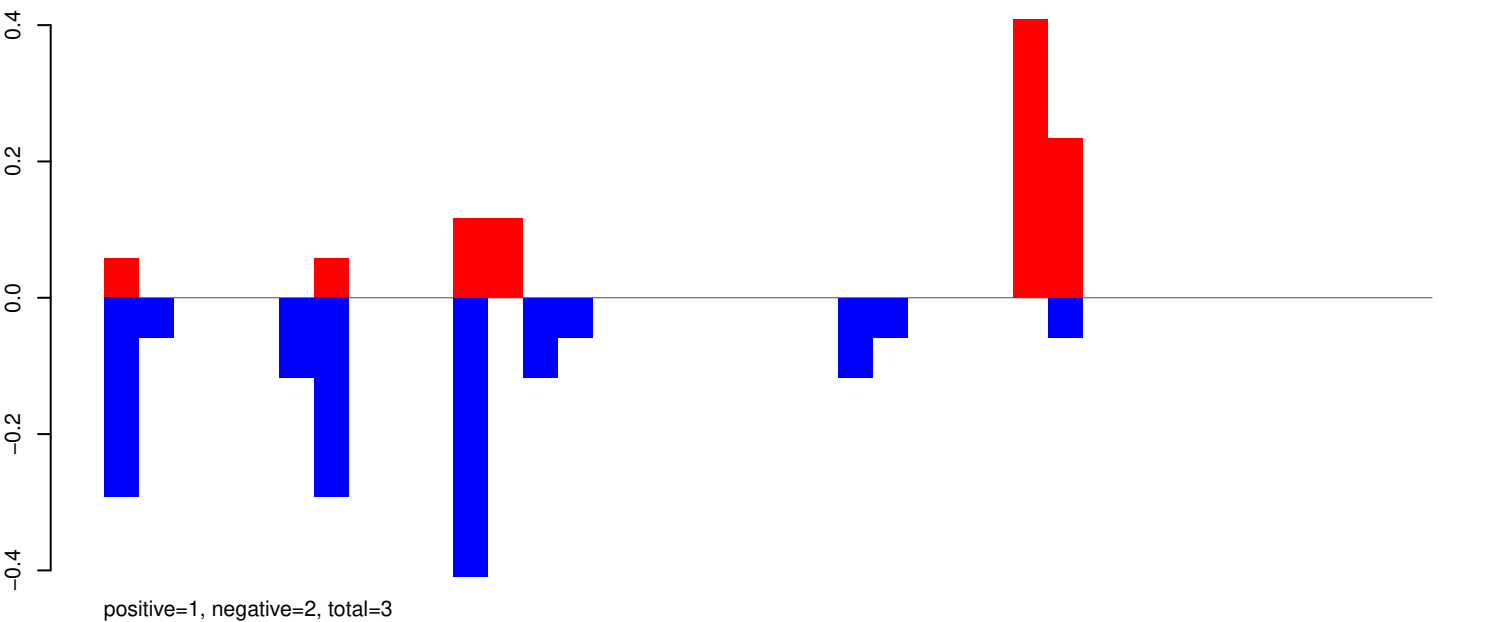


Window size=25, length=867, TE@rnd-1_family-772@Unknown:1-867

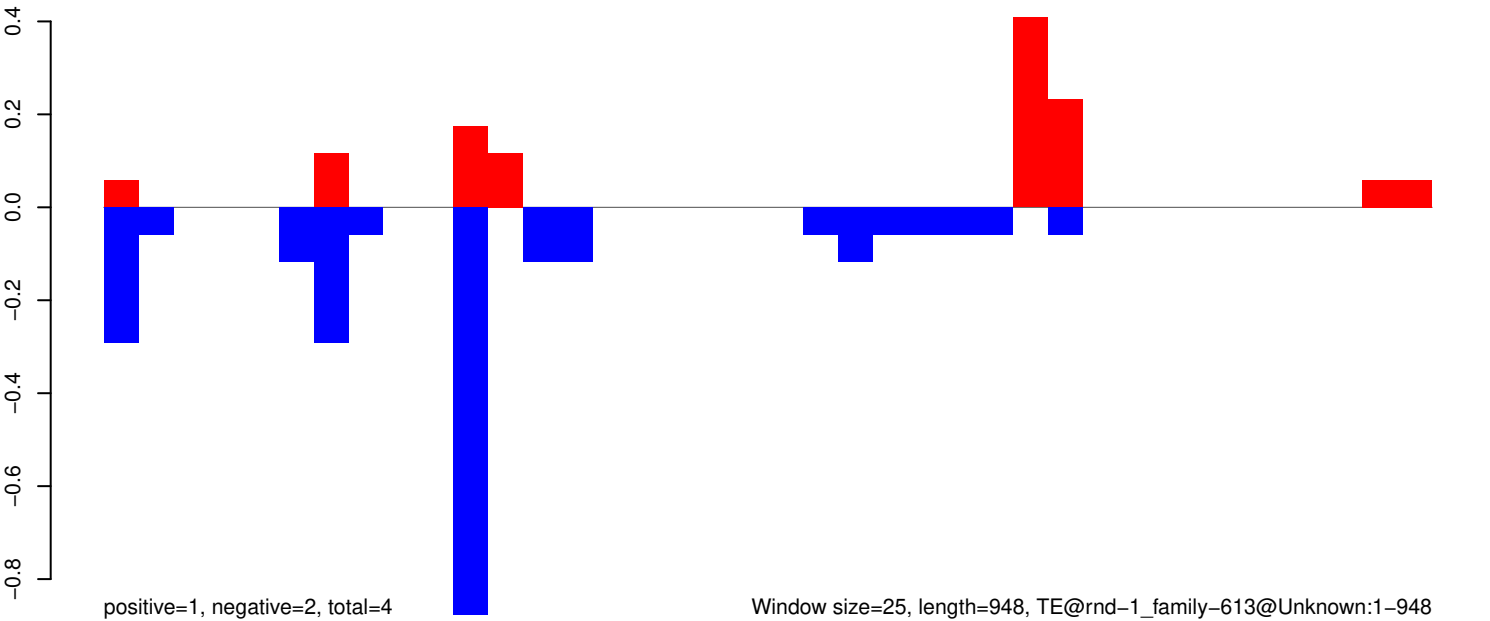
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

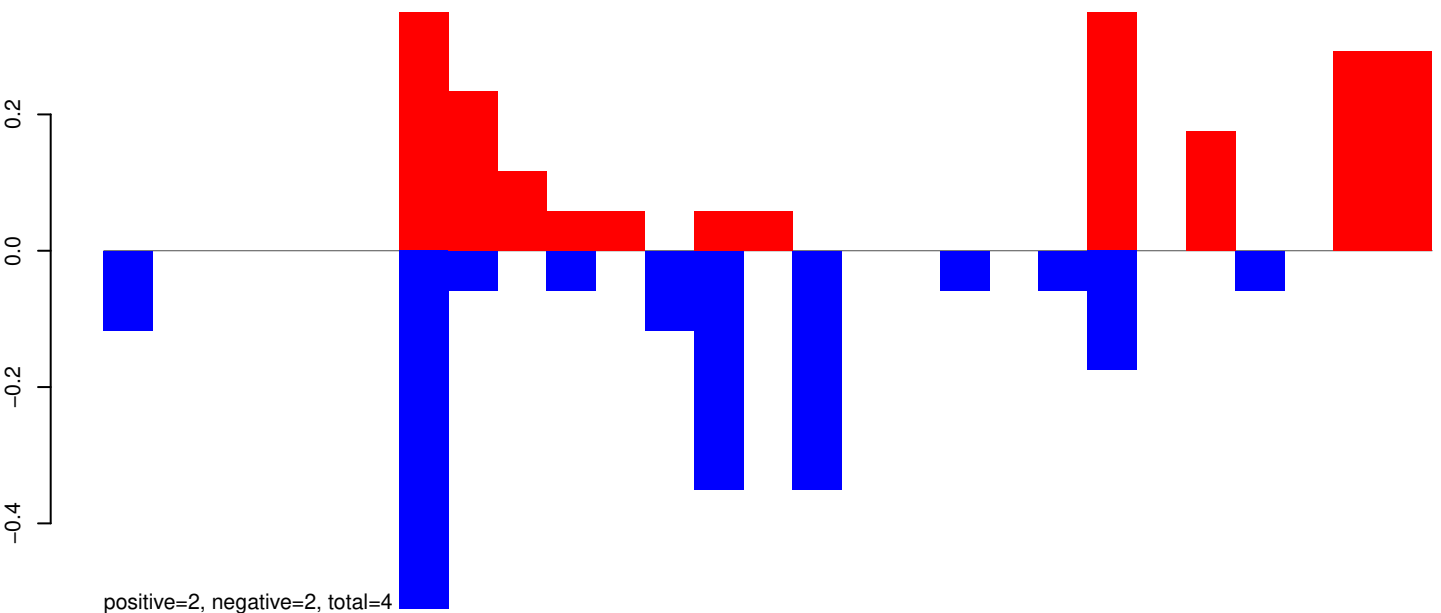


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

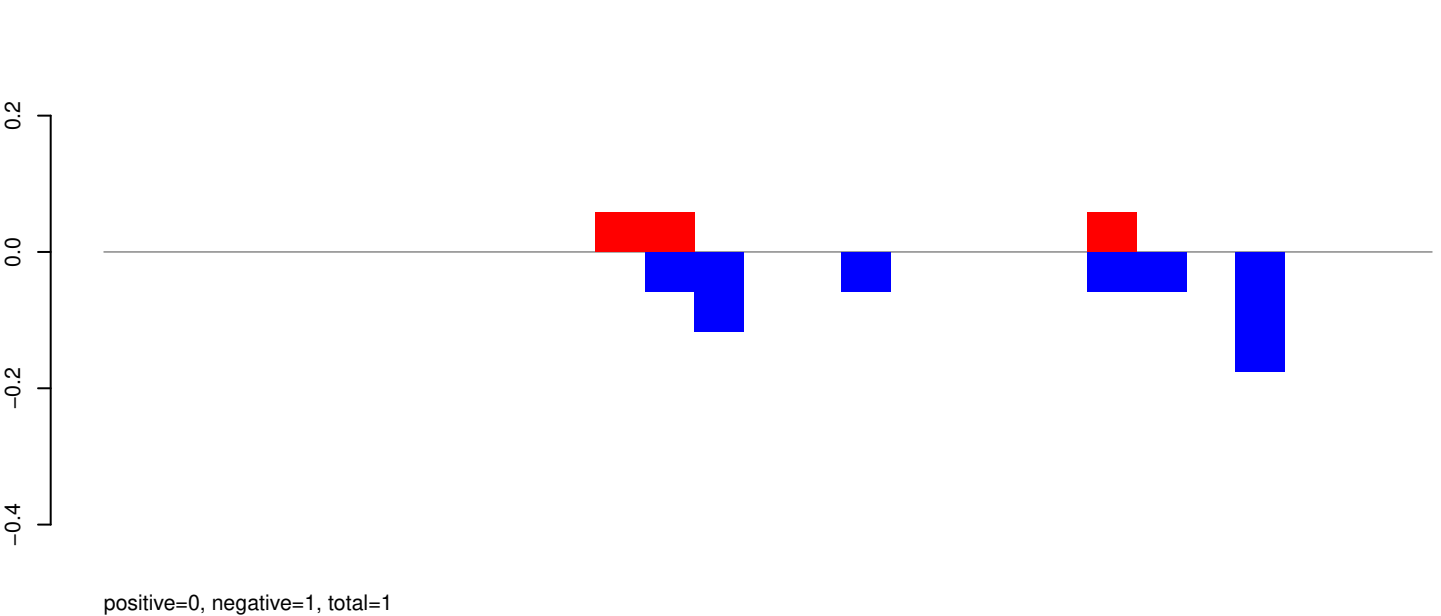


Window size=25, length=948, TE@rnd-1_family-613@Unknown:1-948

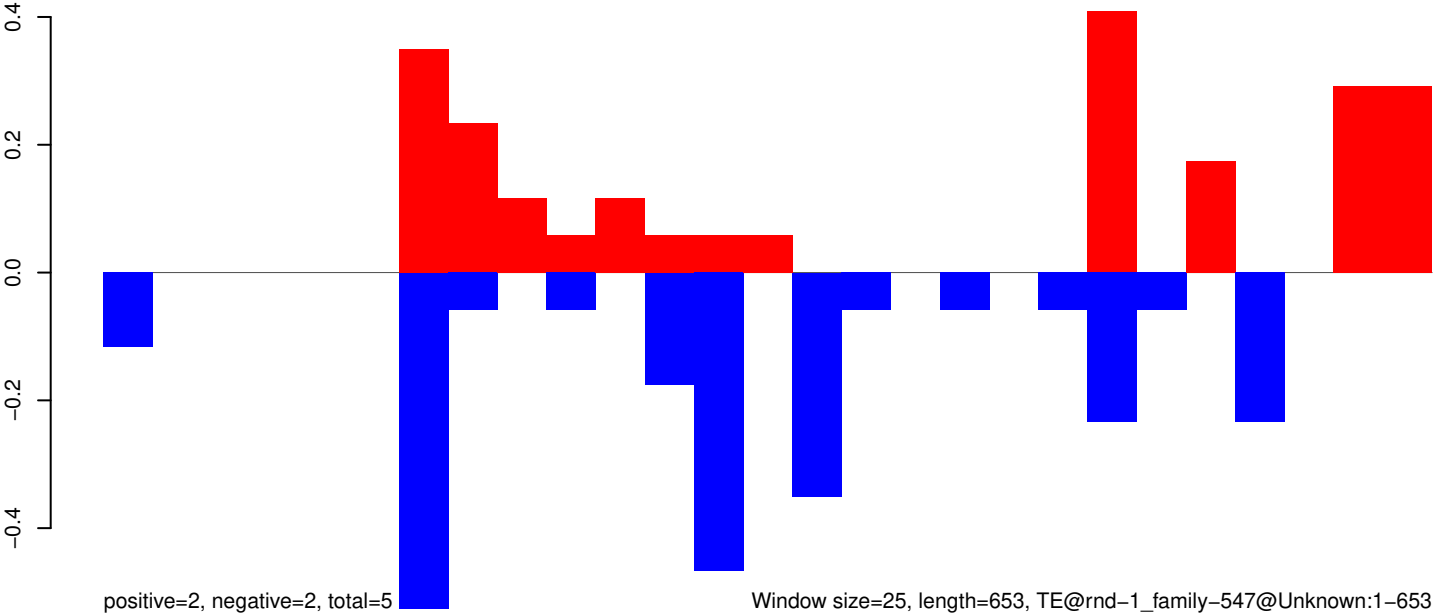
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



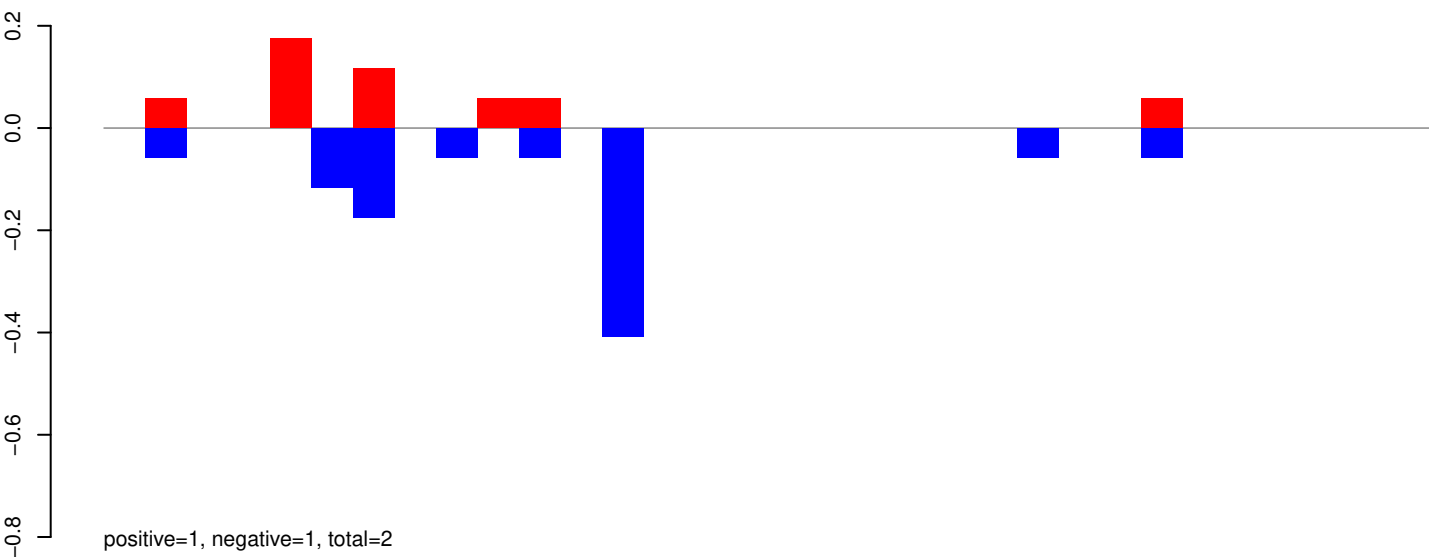
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



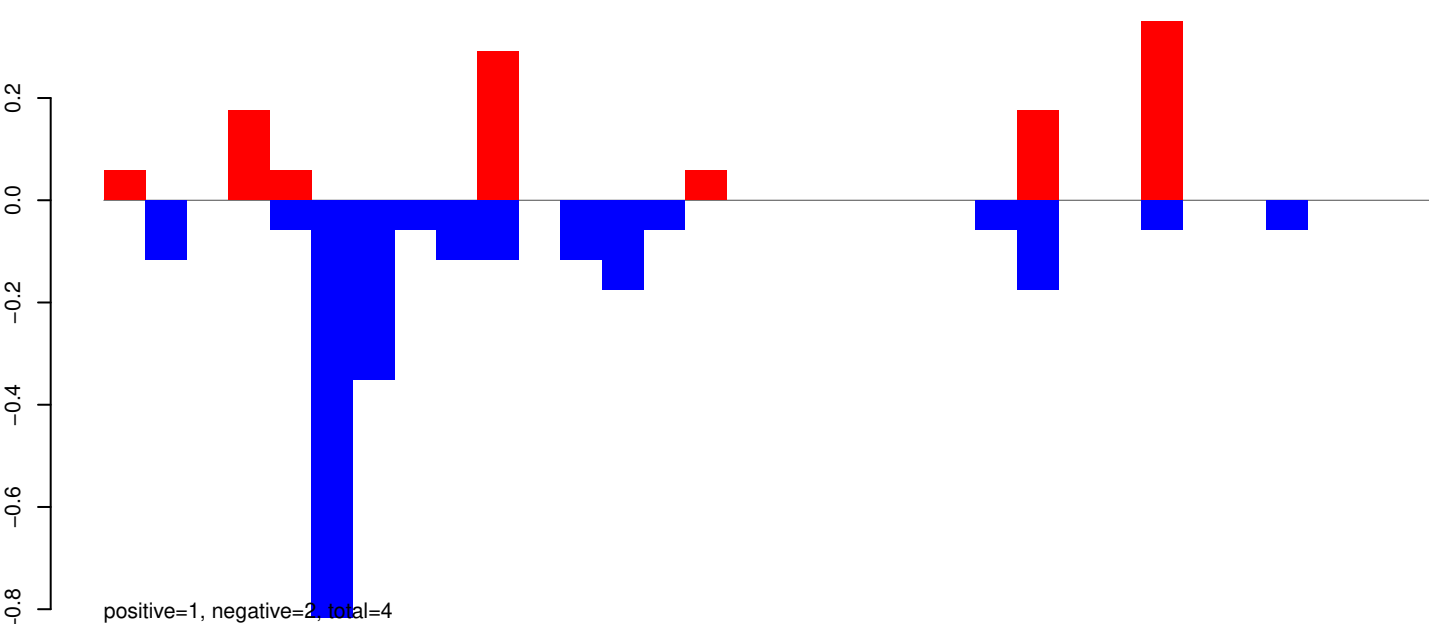
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



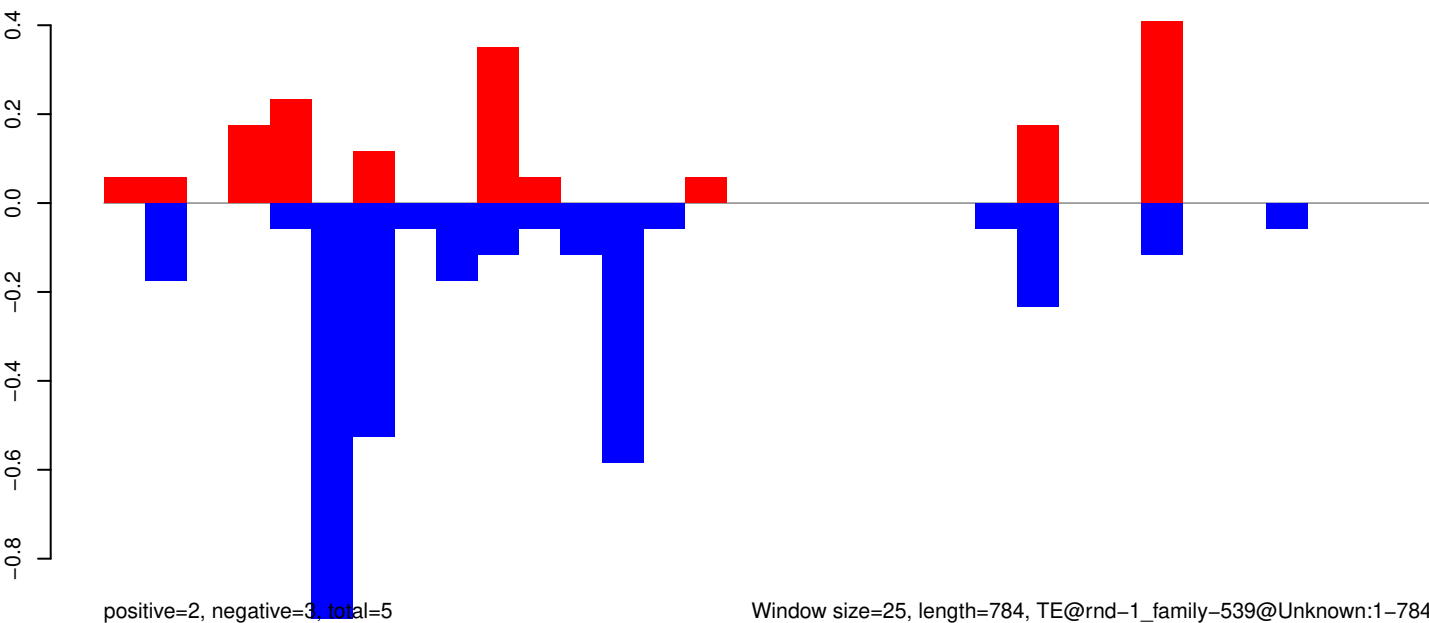
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



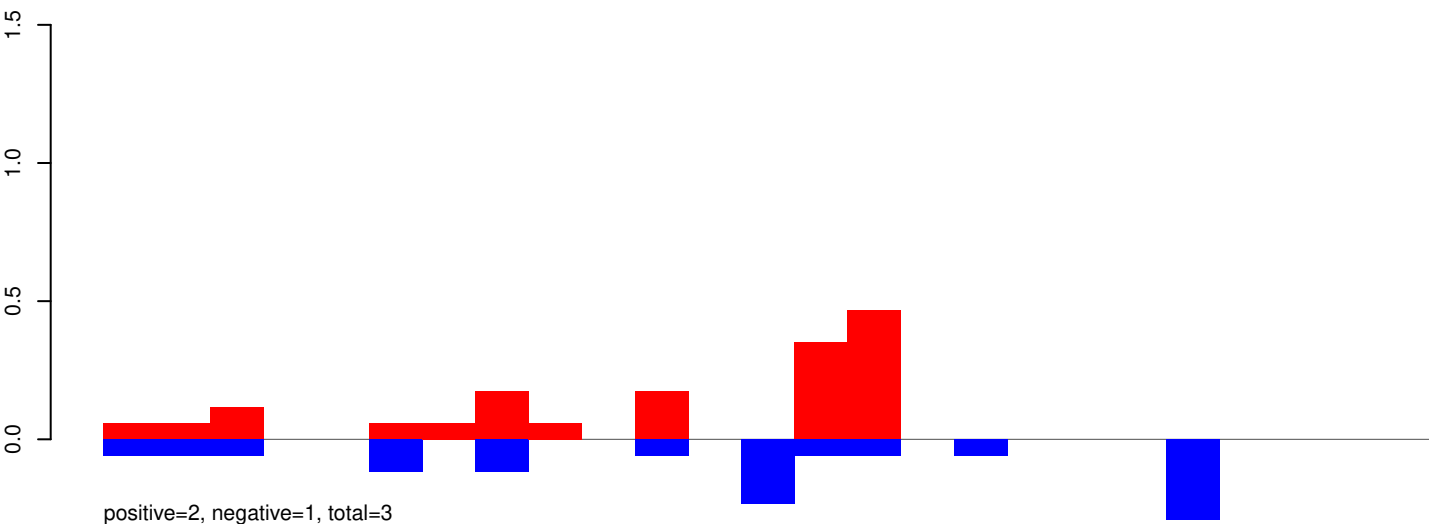
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



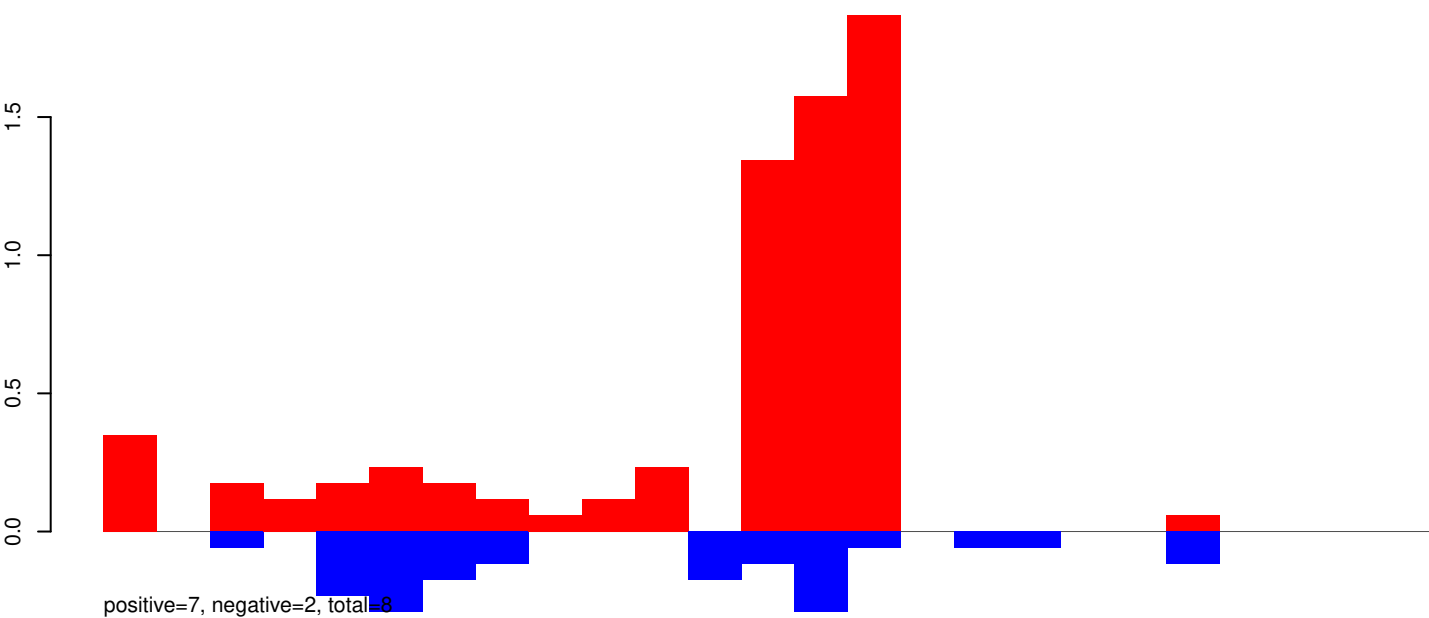
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



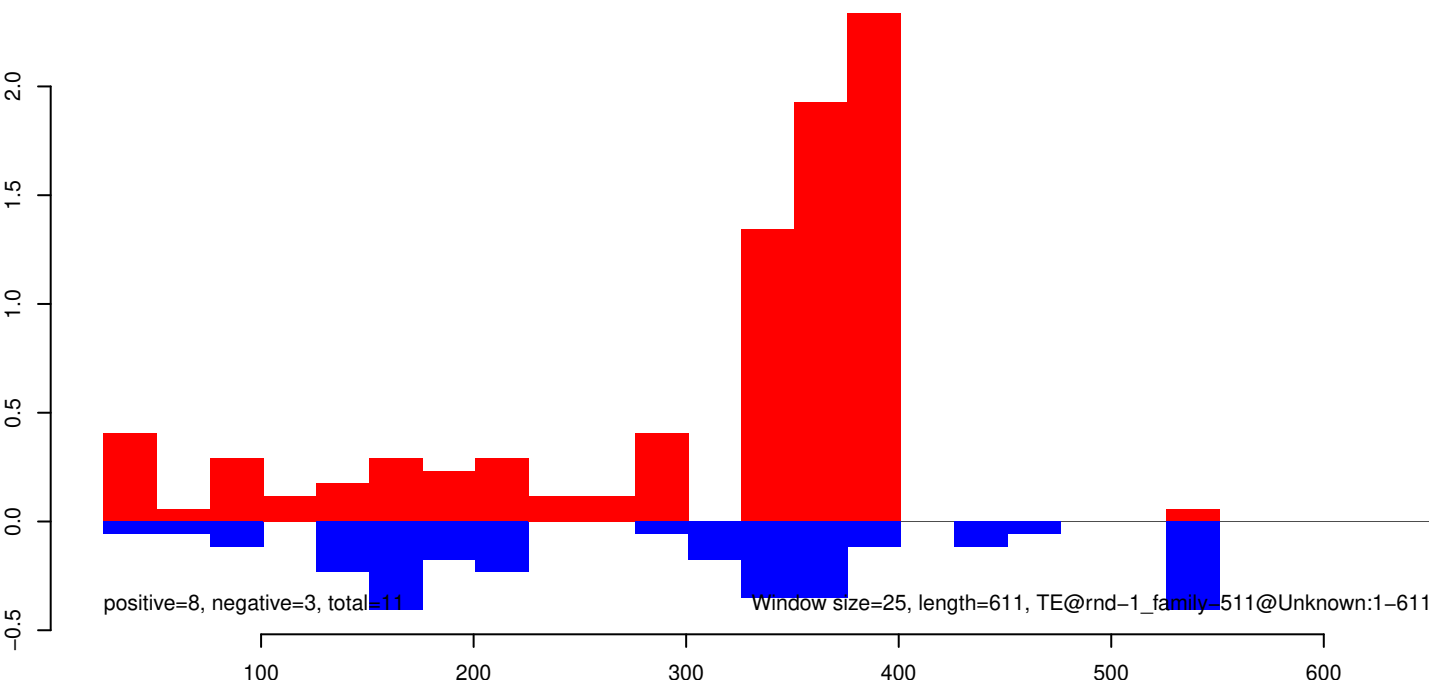
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



positive=6, negative=41, total=47

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=57, total=60

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

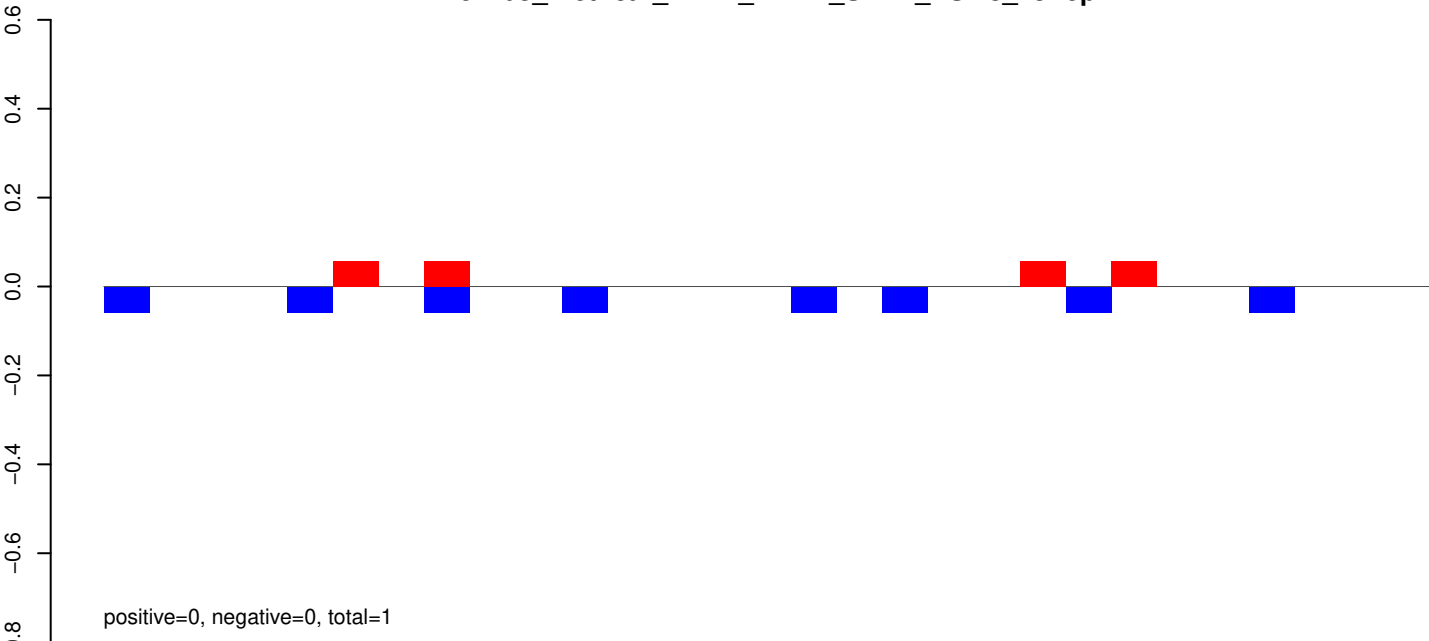


positive=9, negative=98, total=107

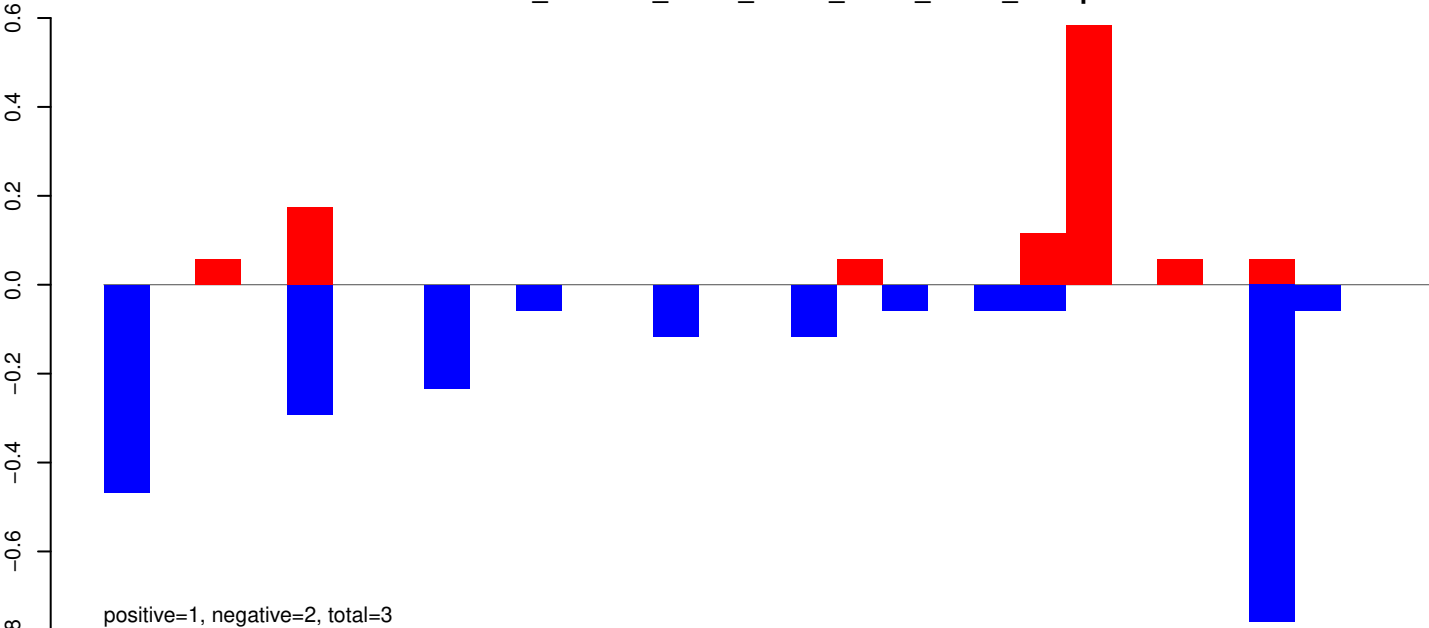
Window size=25, length=461, TE@rnd-1_family-47@Simple_repeat:1-461

100 200 300 400 500

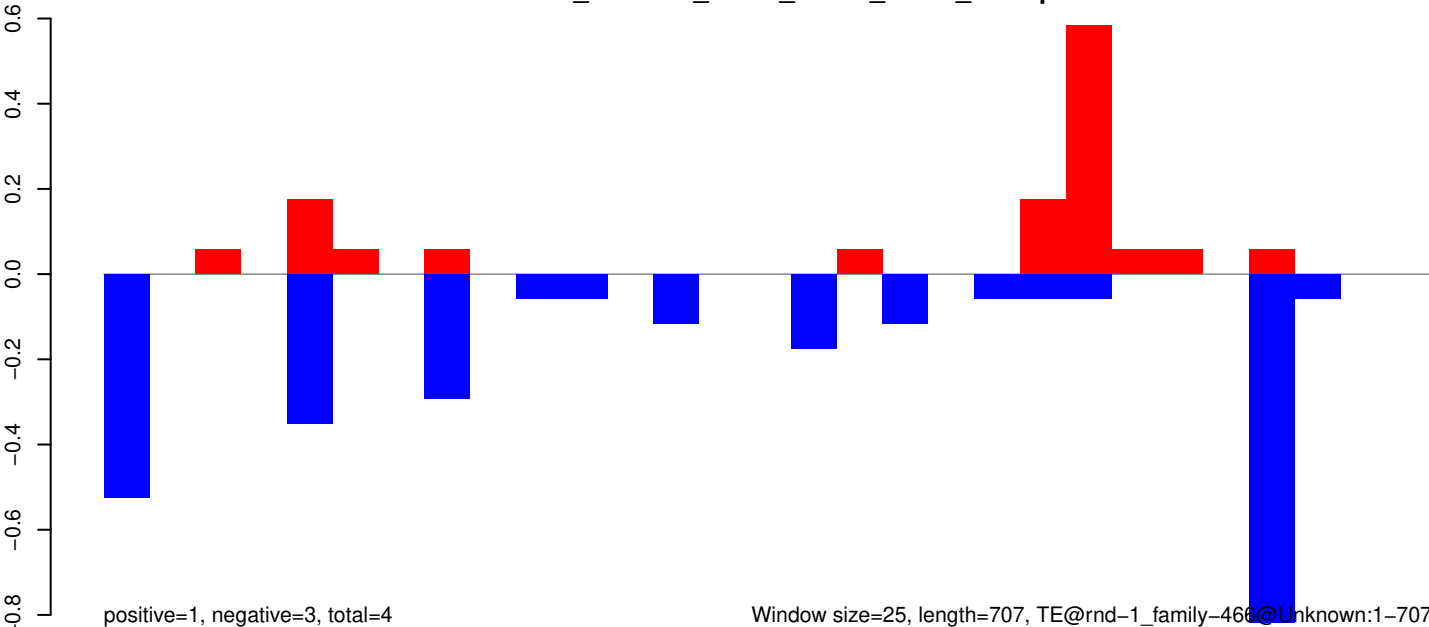
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



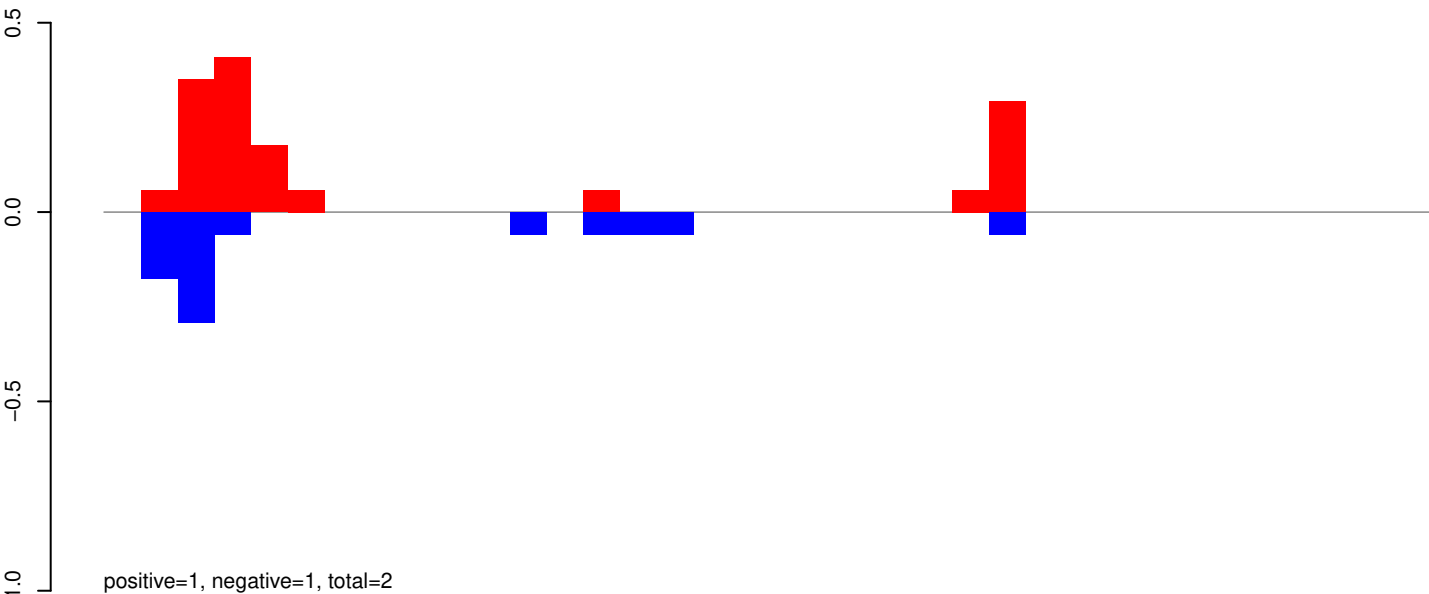
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



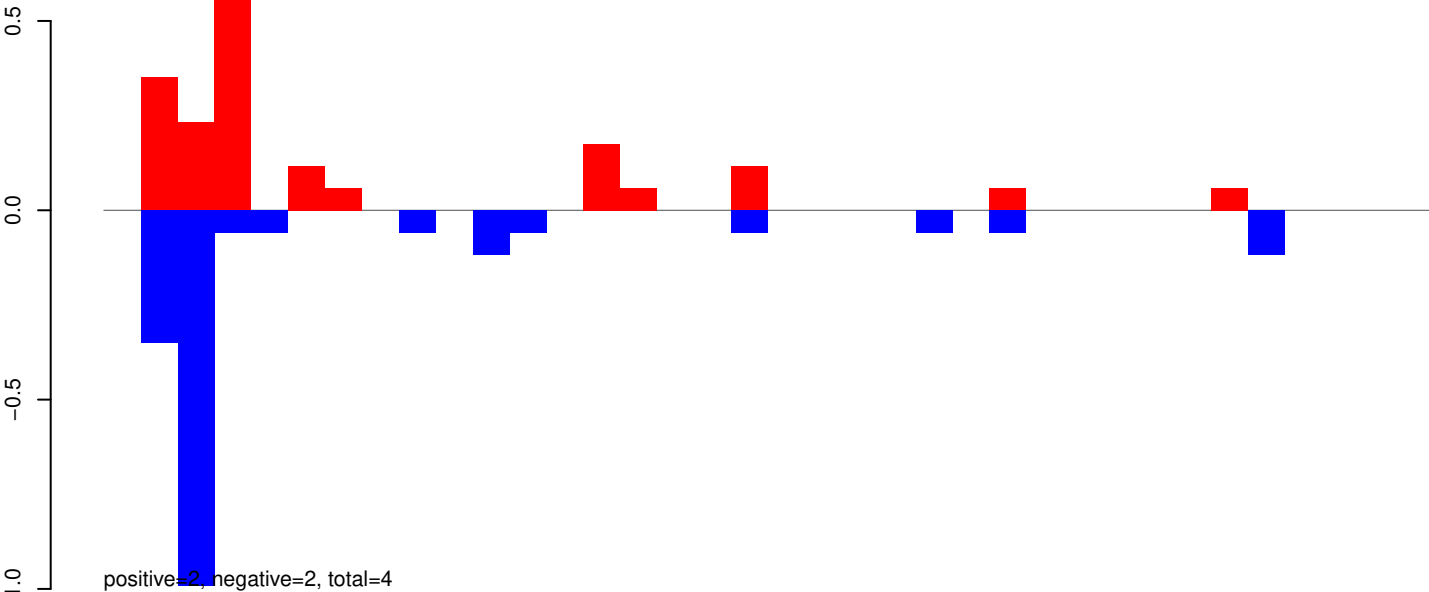
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



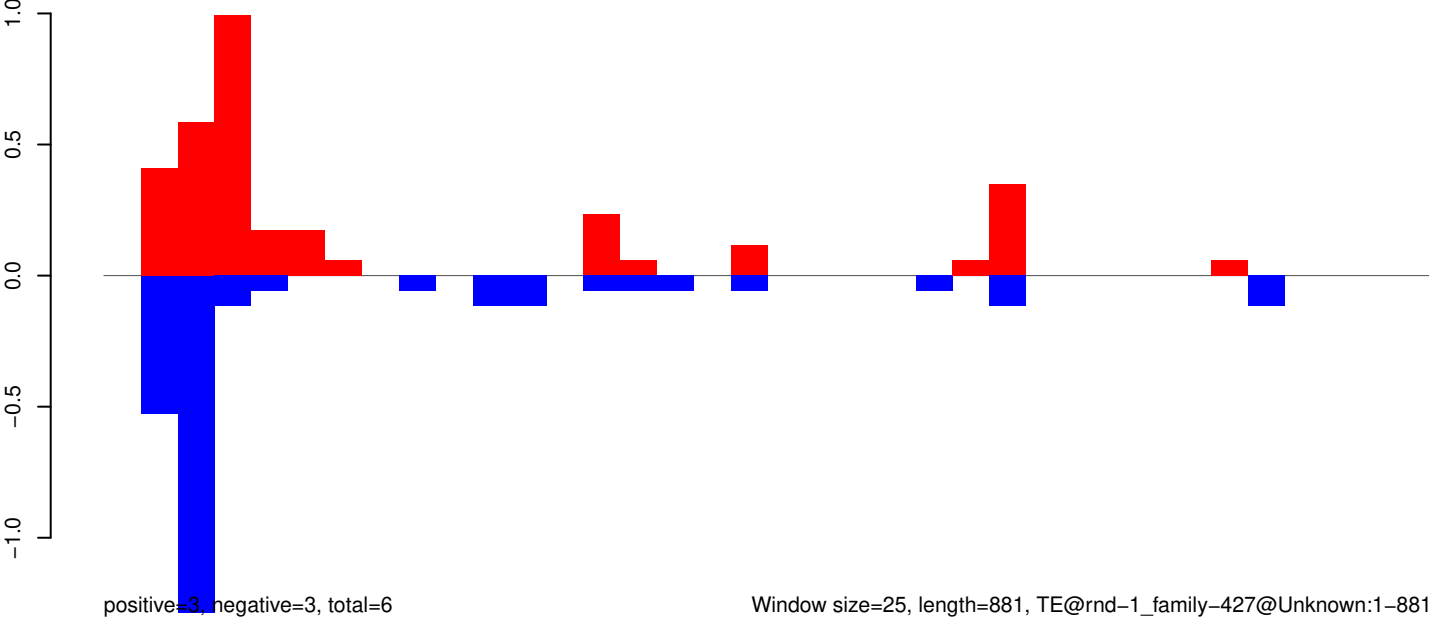
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



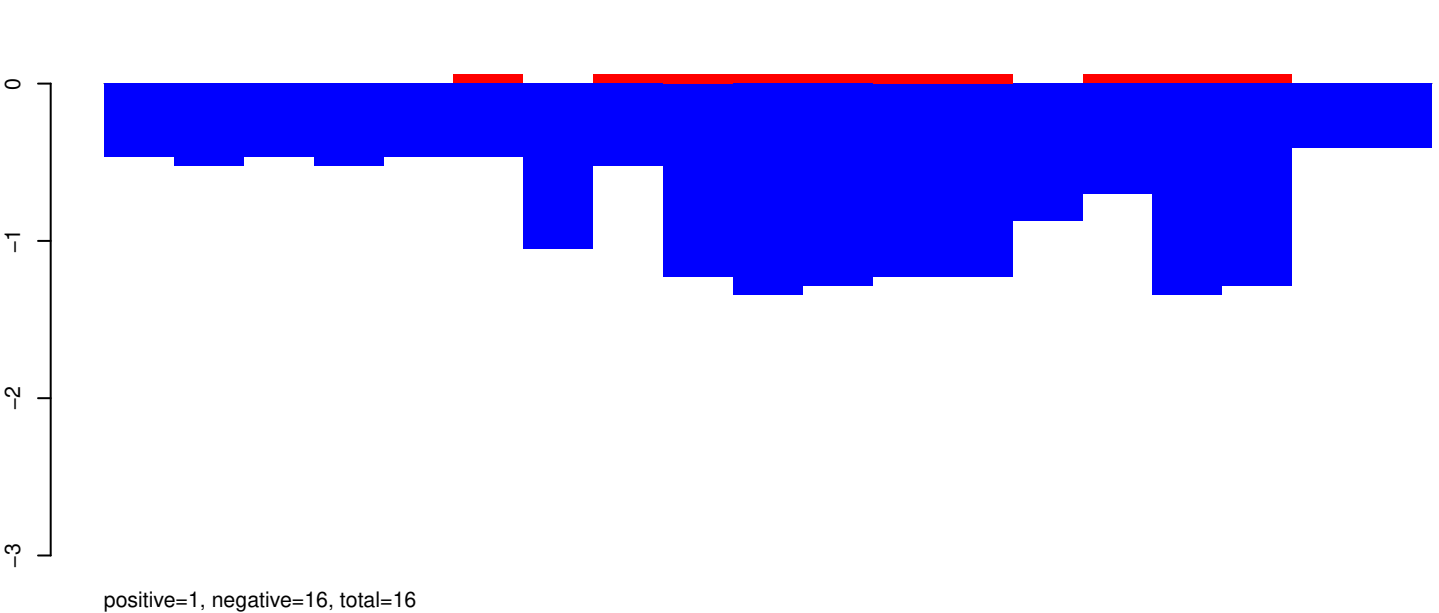
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



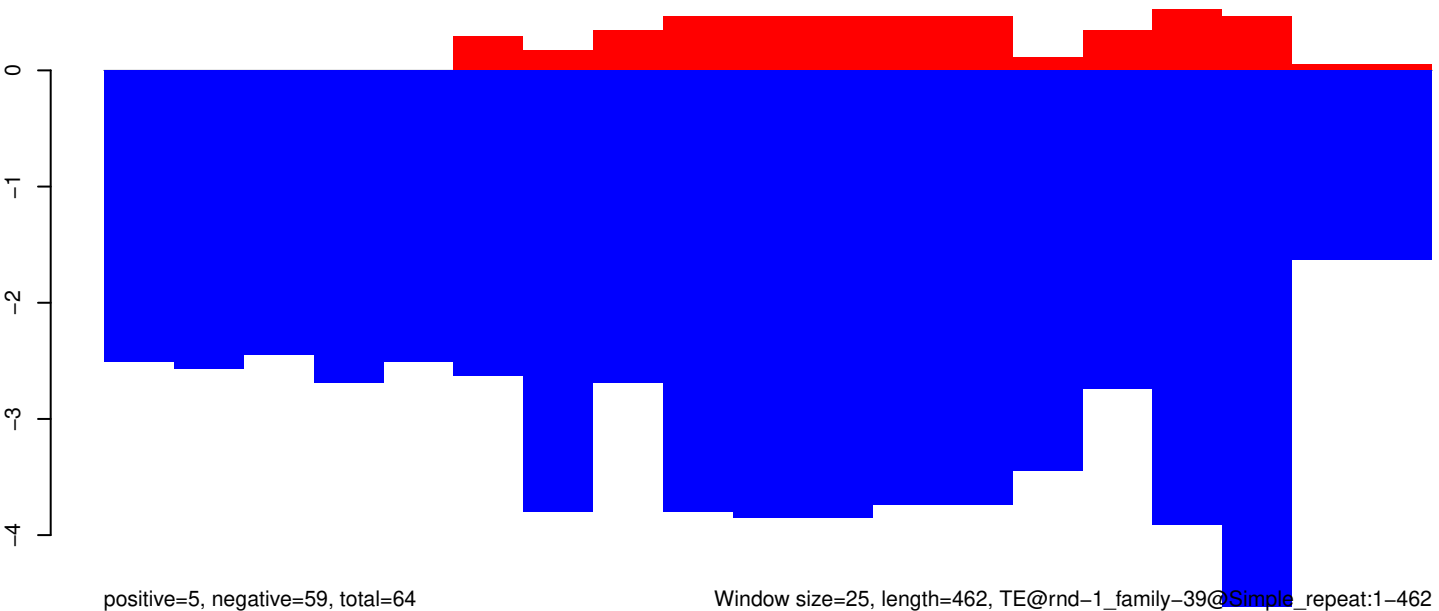
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



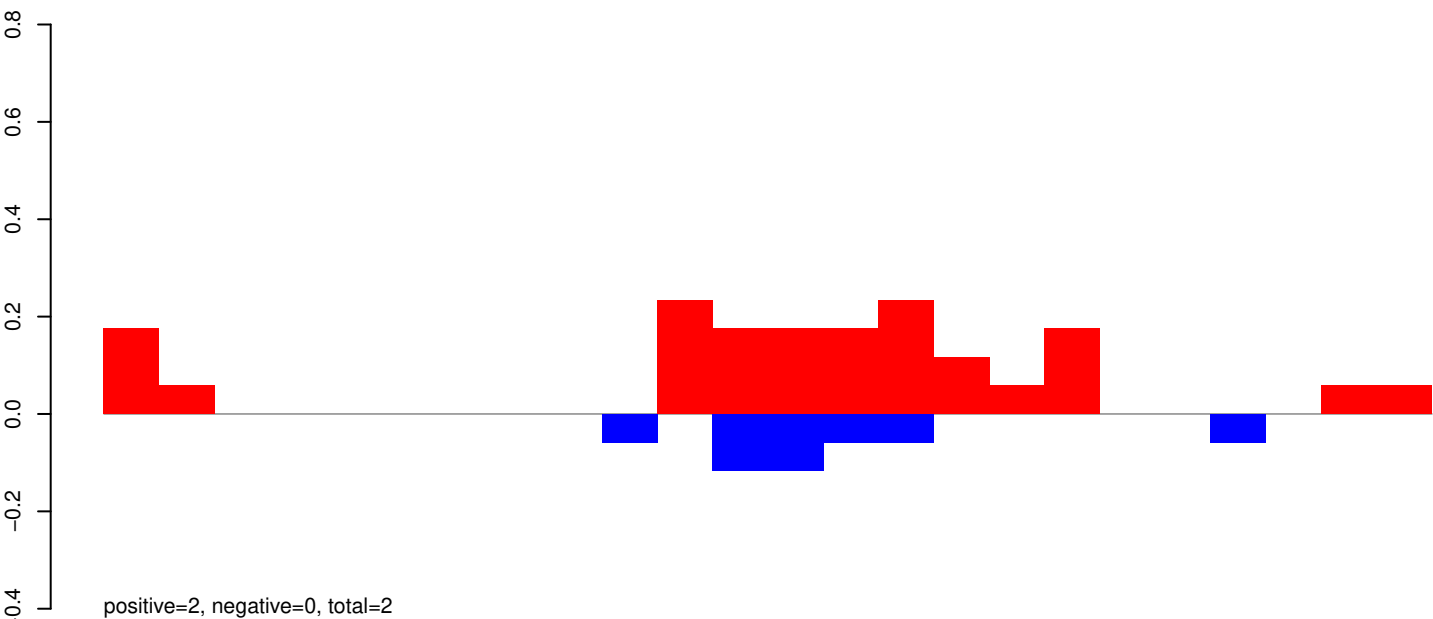
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



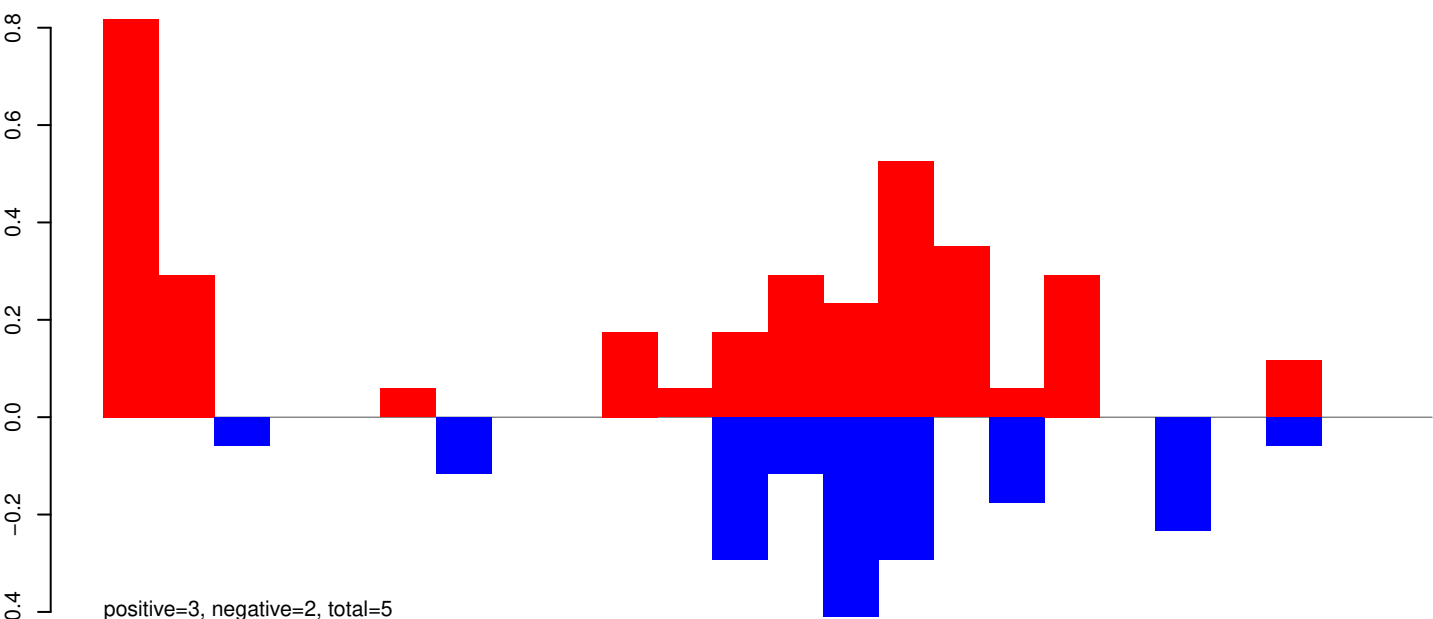
Window size=25, length=462, TE@rnd-1_family-39@Simple_repeat:1-462

100 200 300 400 500

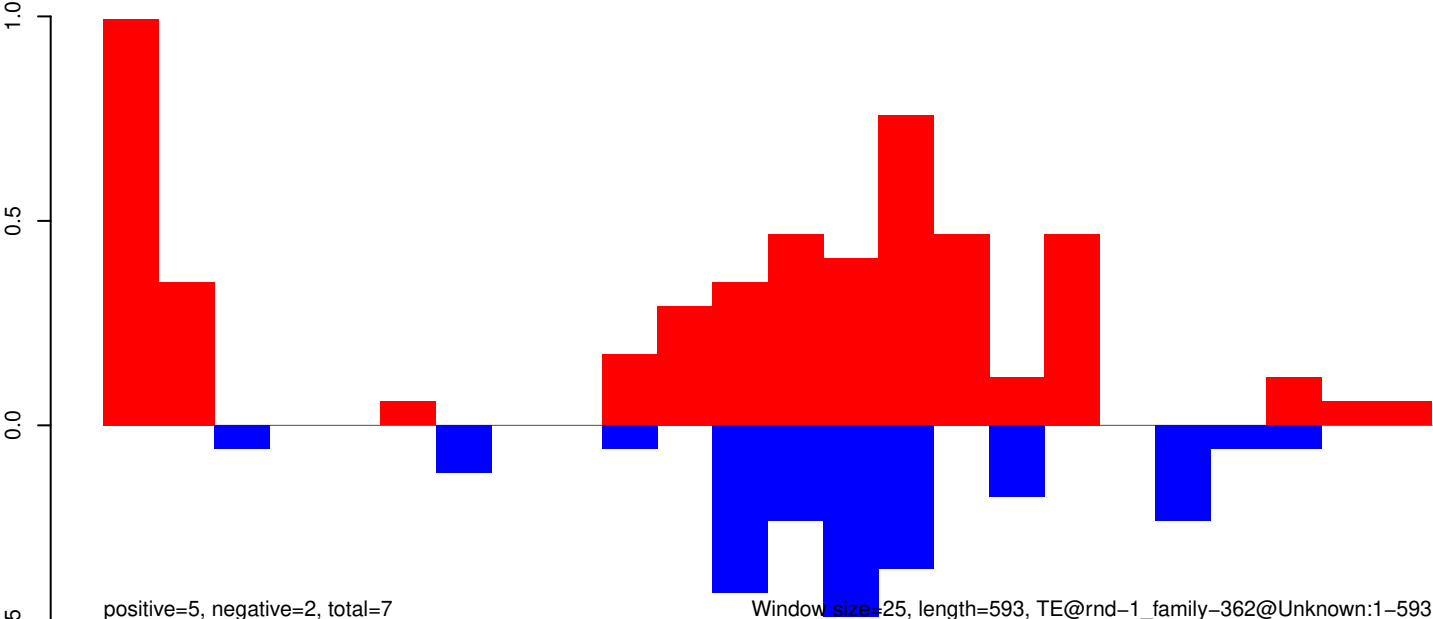
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

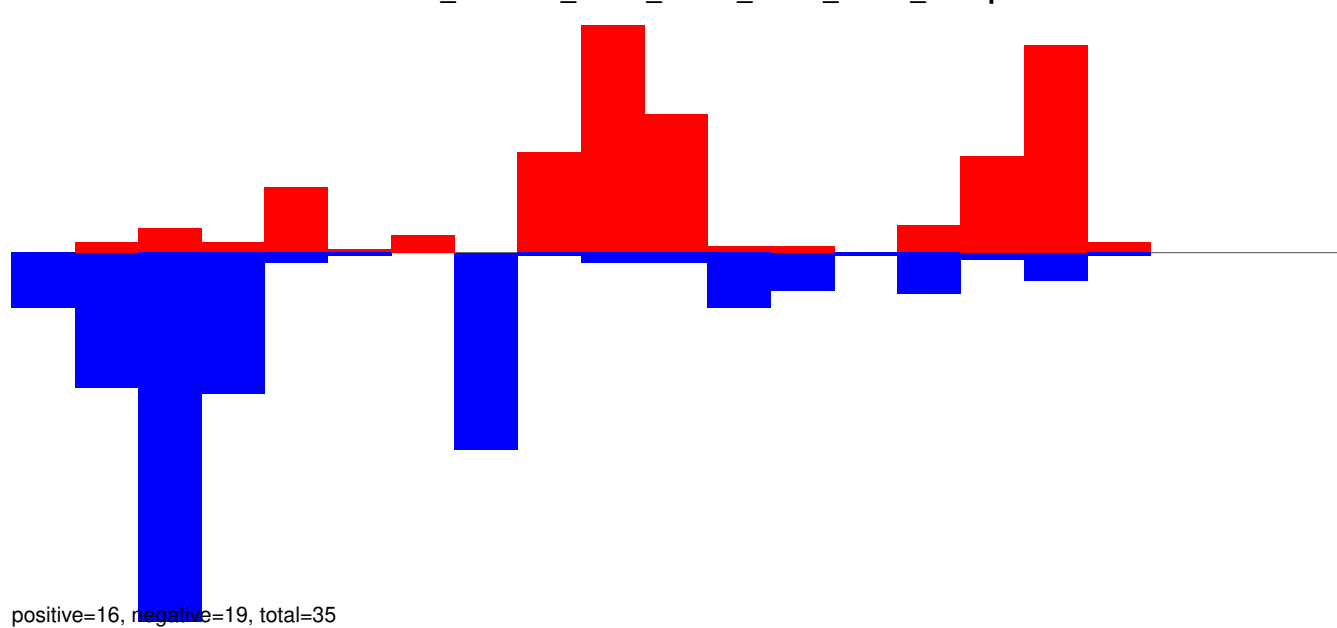


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

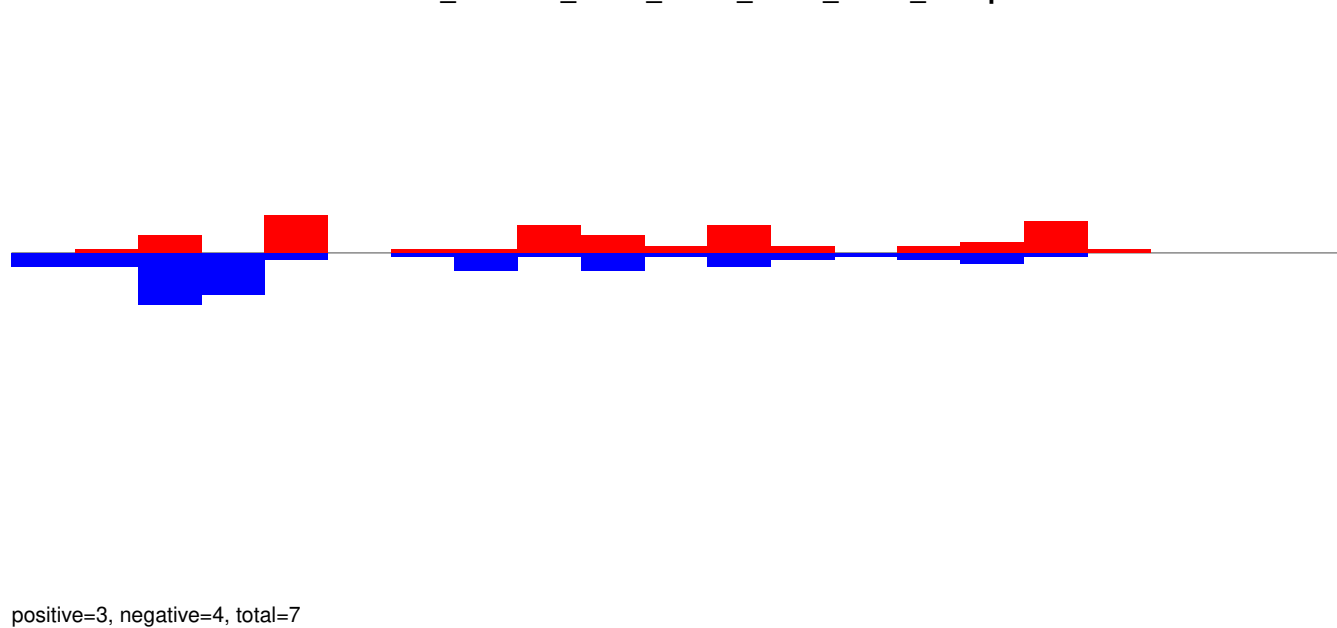


Window size=25, length=593, TE@rnd-1_family-362@Unknown:1-593

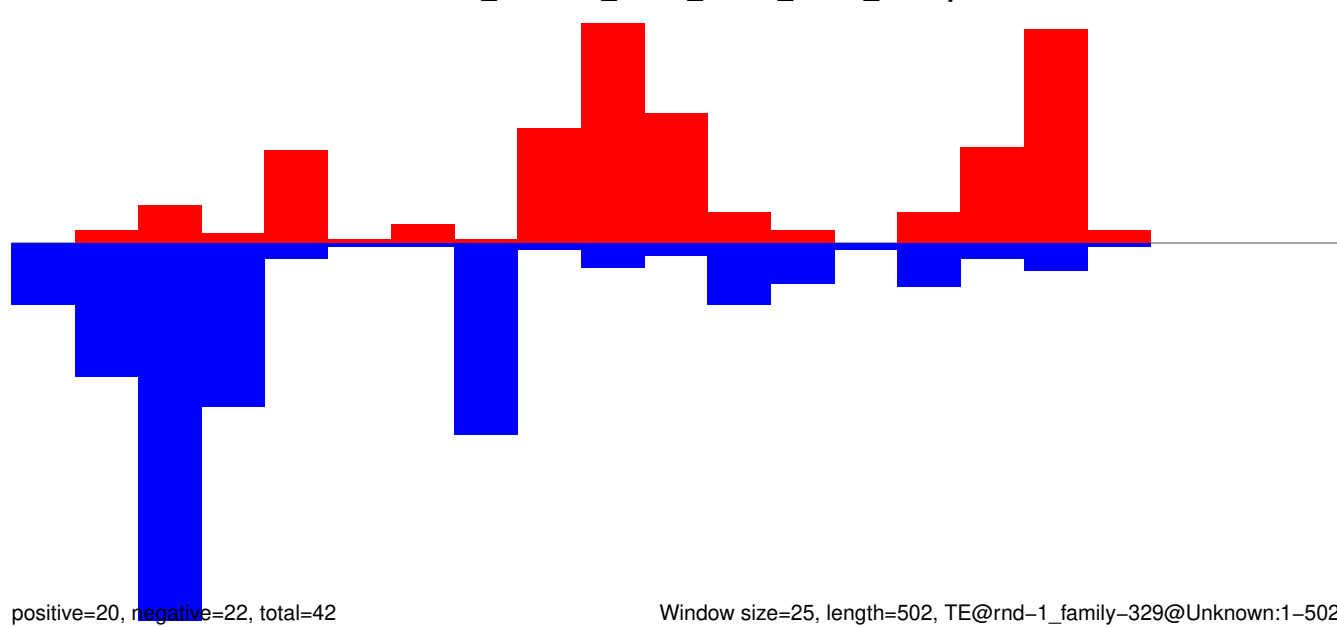
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



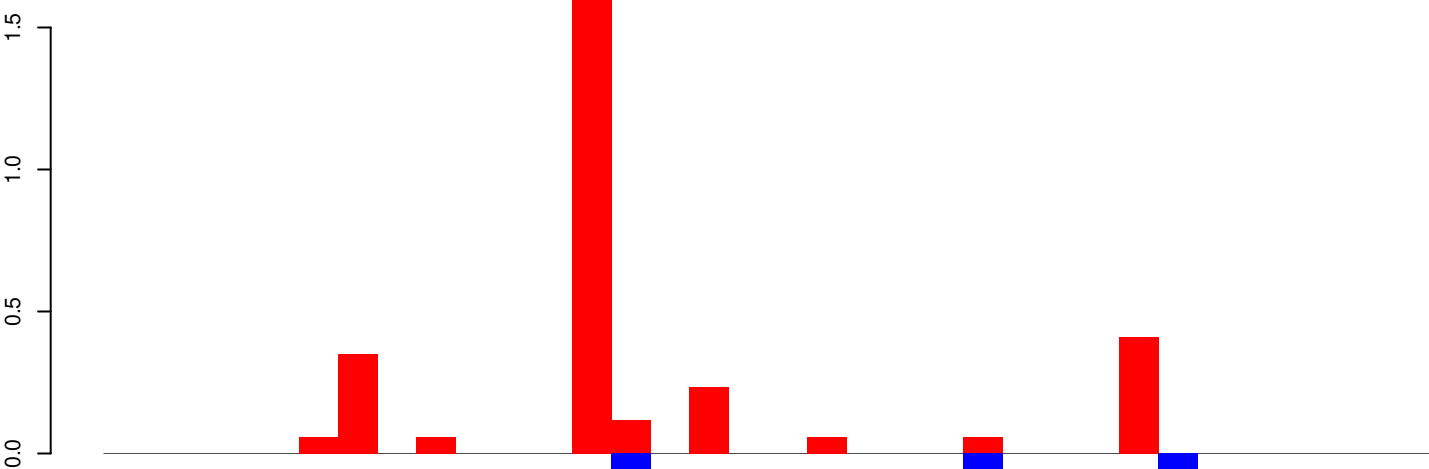
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

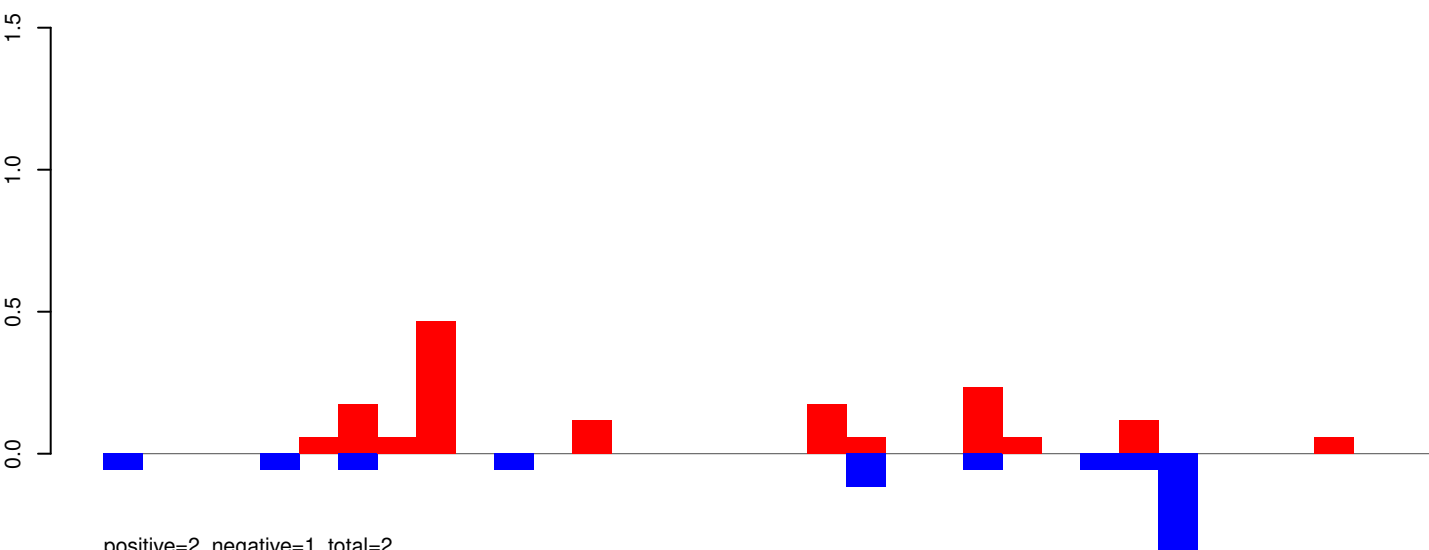


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



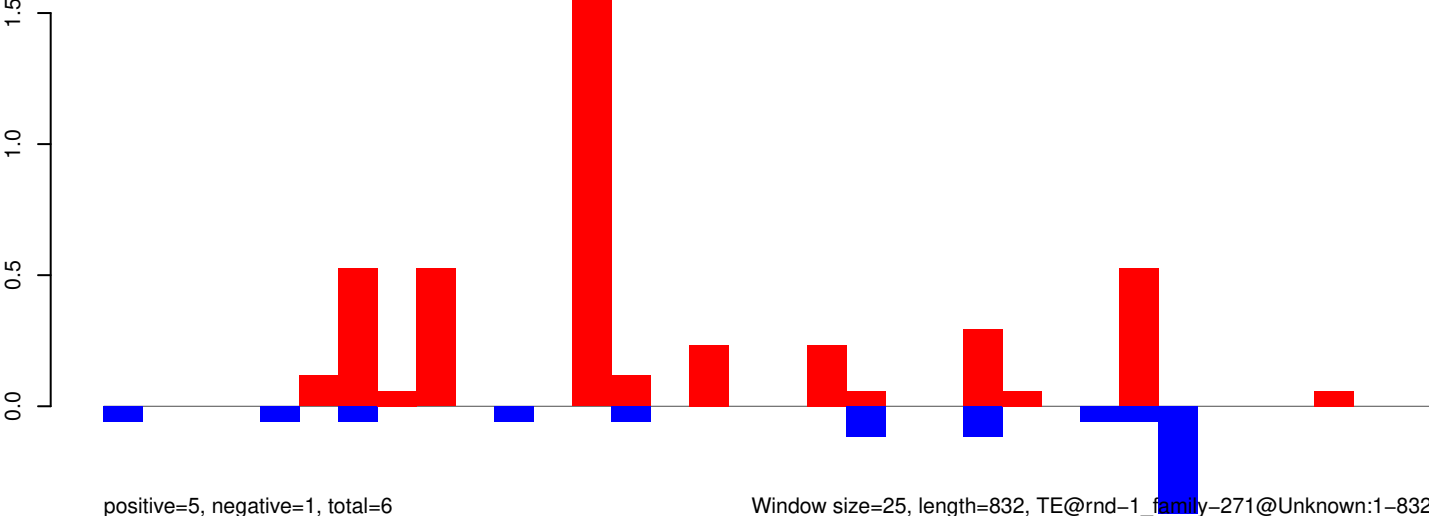
positive=3, negative=0, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

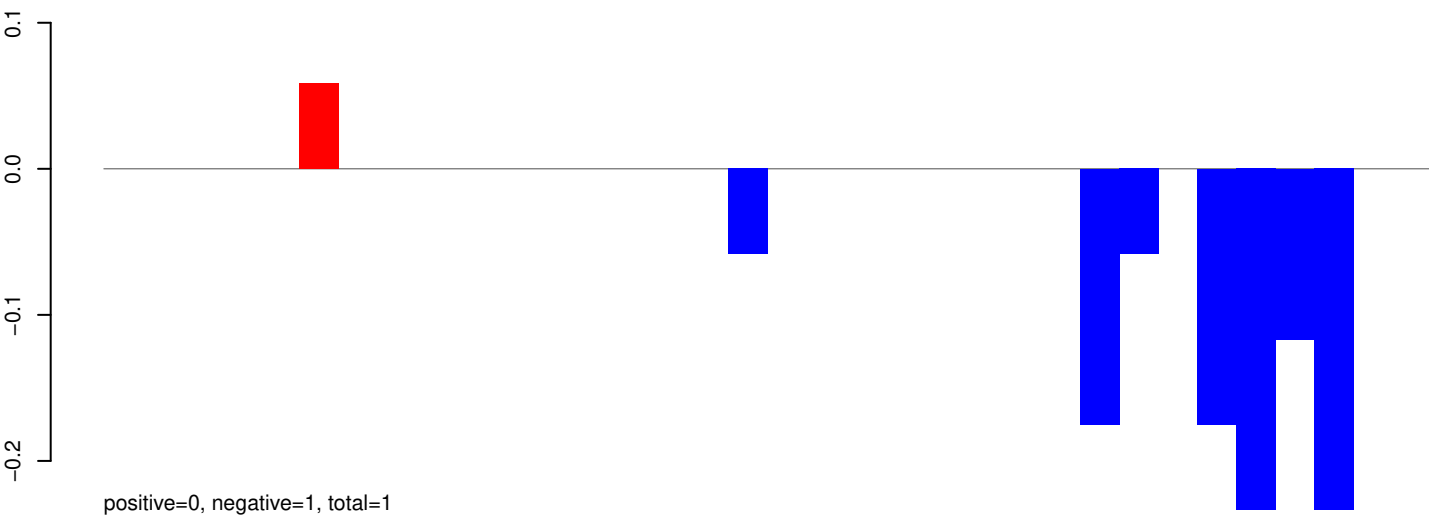


positive=5, negative=1, total=6

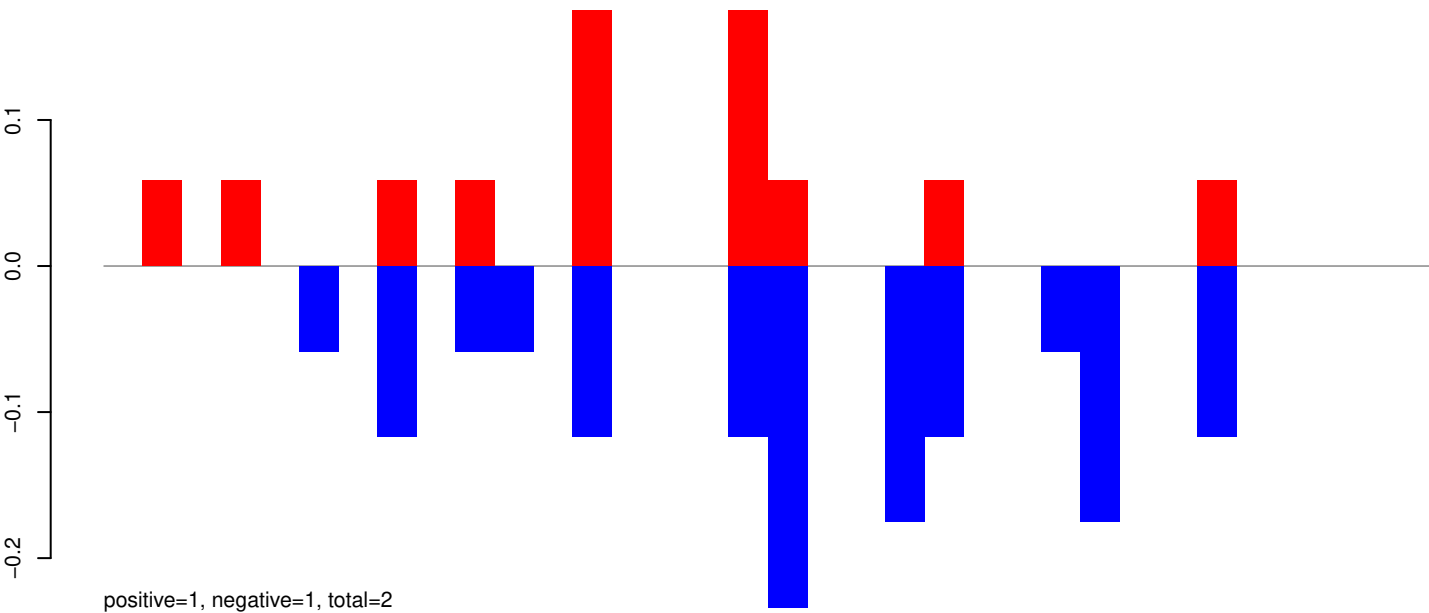
Window size=25, length=832, TE@rnd-1_family-271@Unknown:1-832

0 200 400 600 800

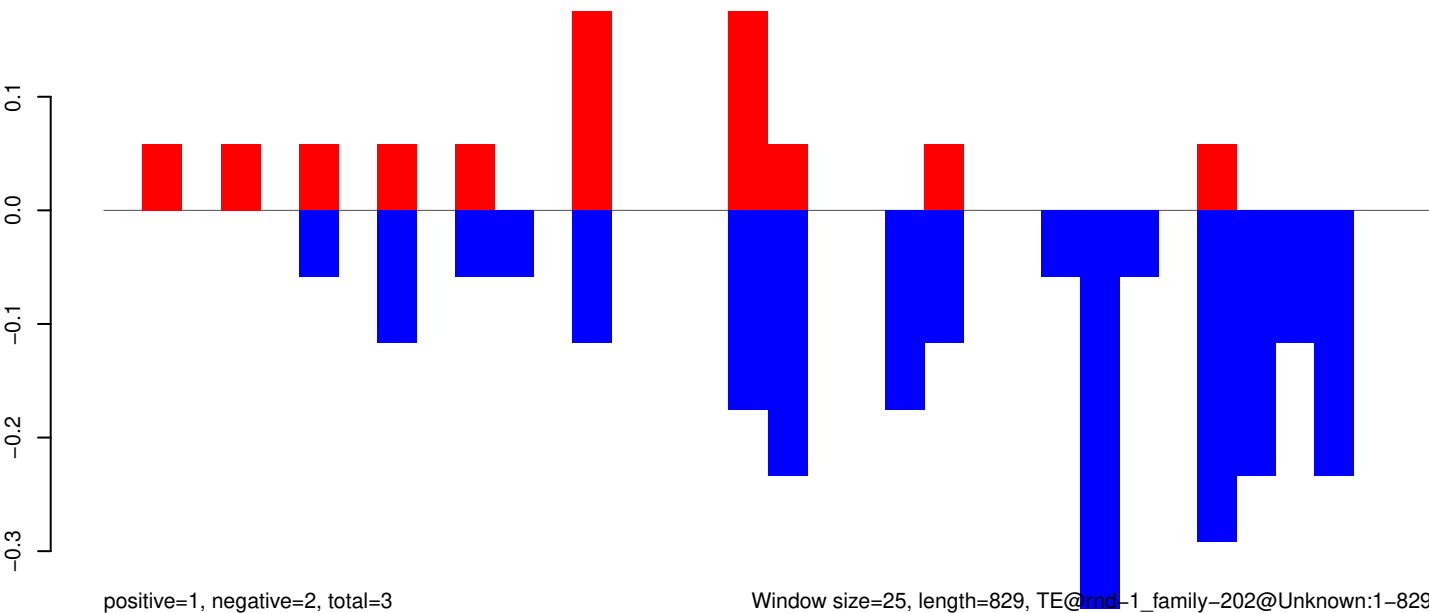
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



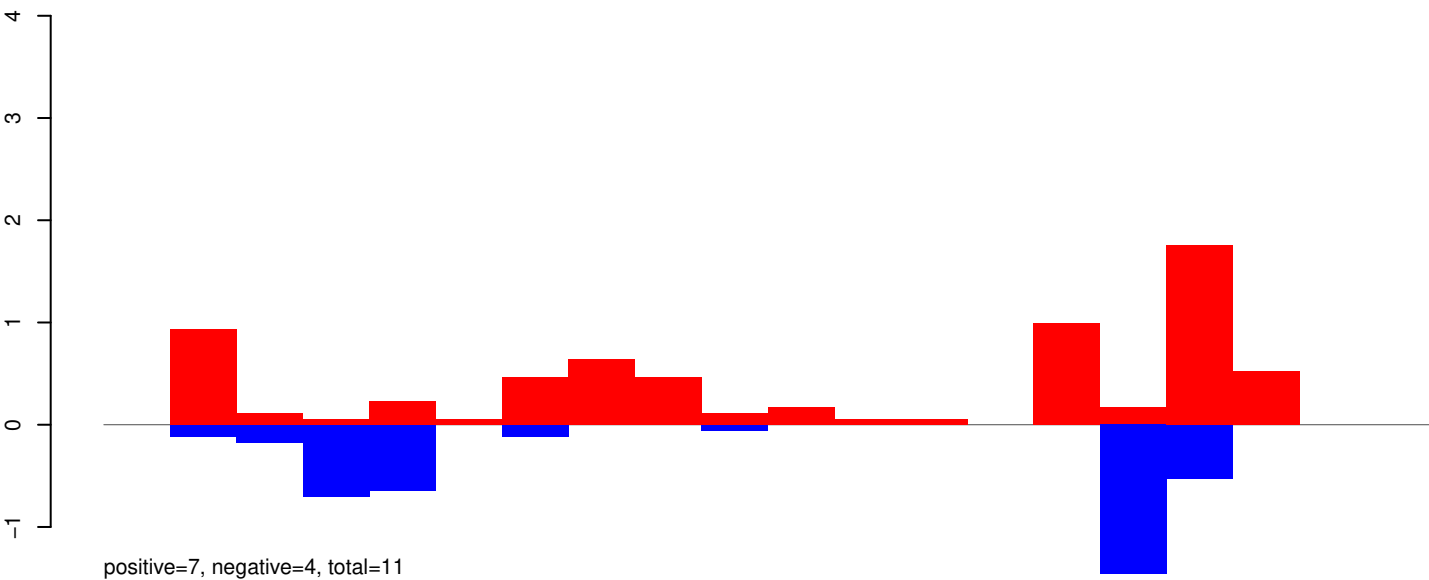
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



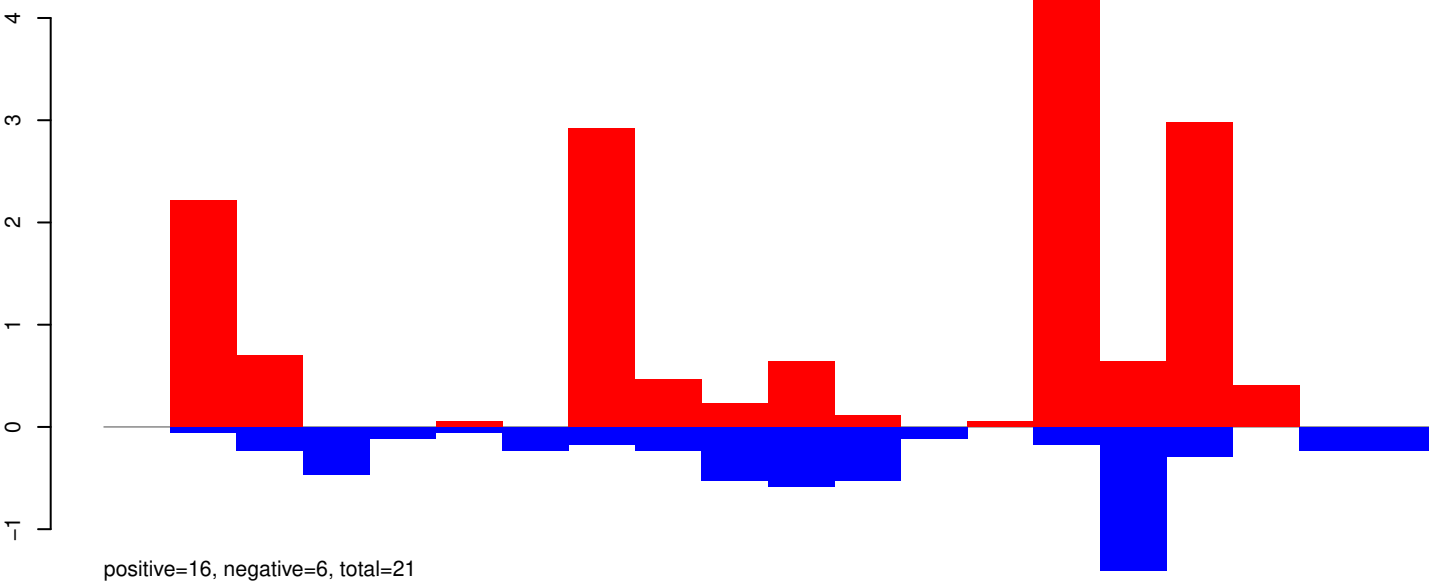
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



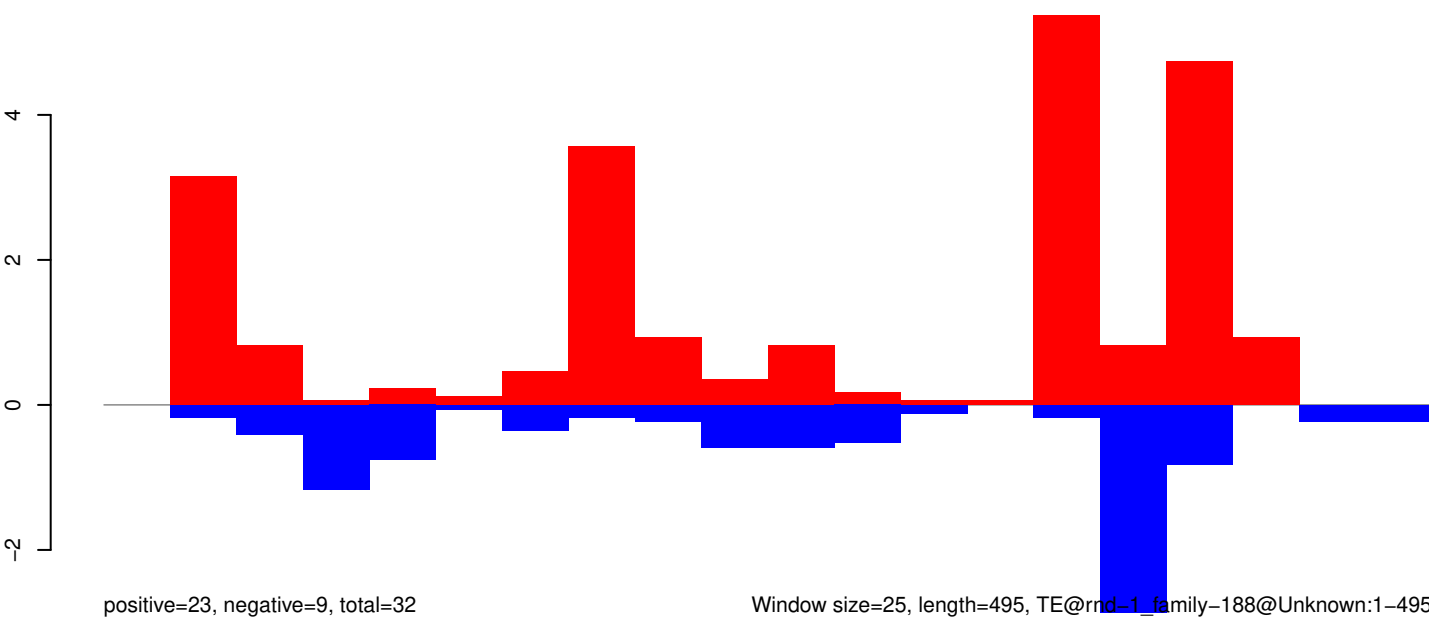
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

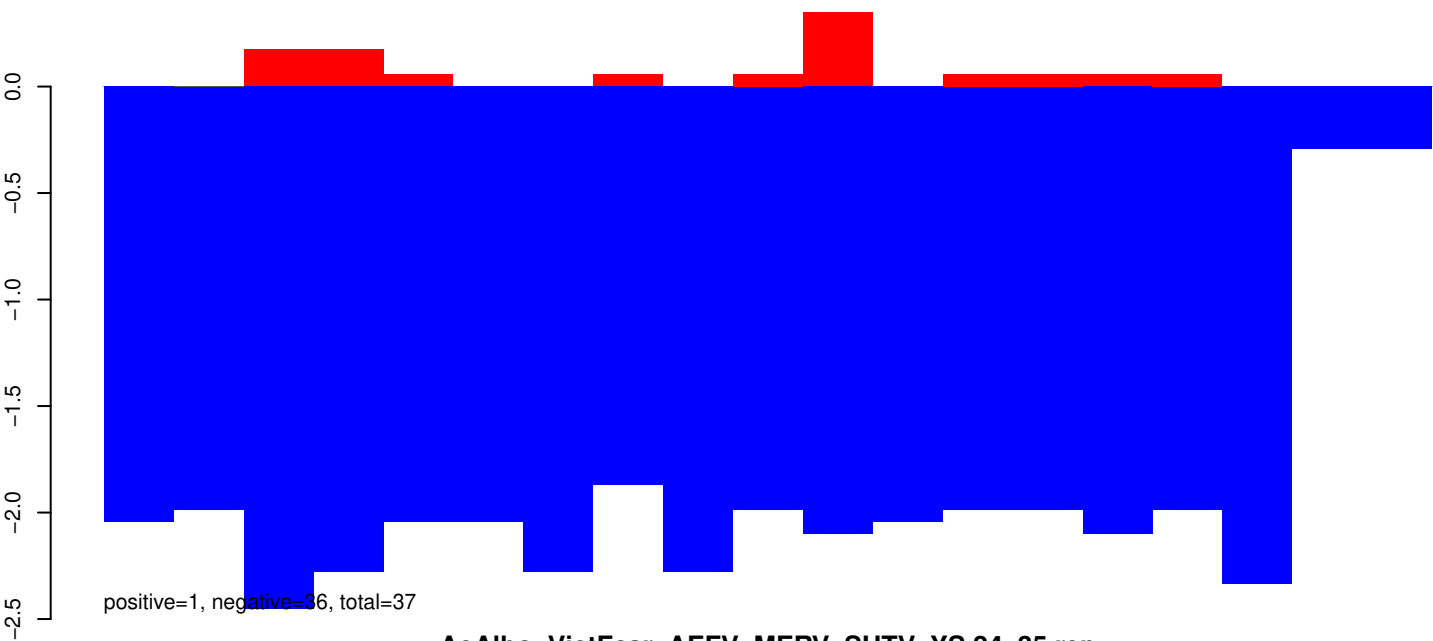


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

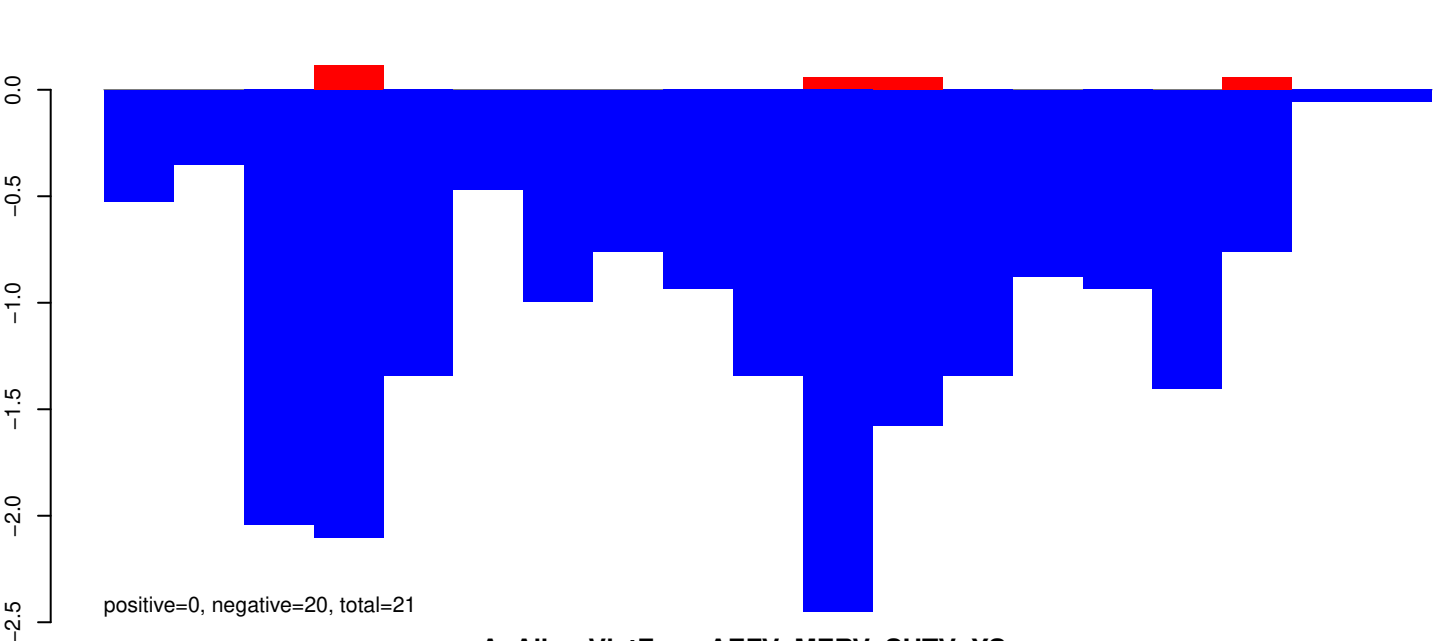


Window size=25, length=495, TE@rrd-1_family-188@Unknown:1-495

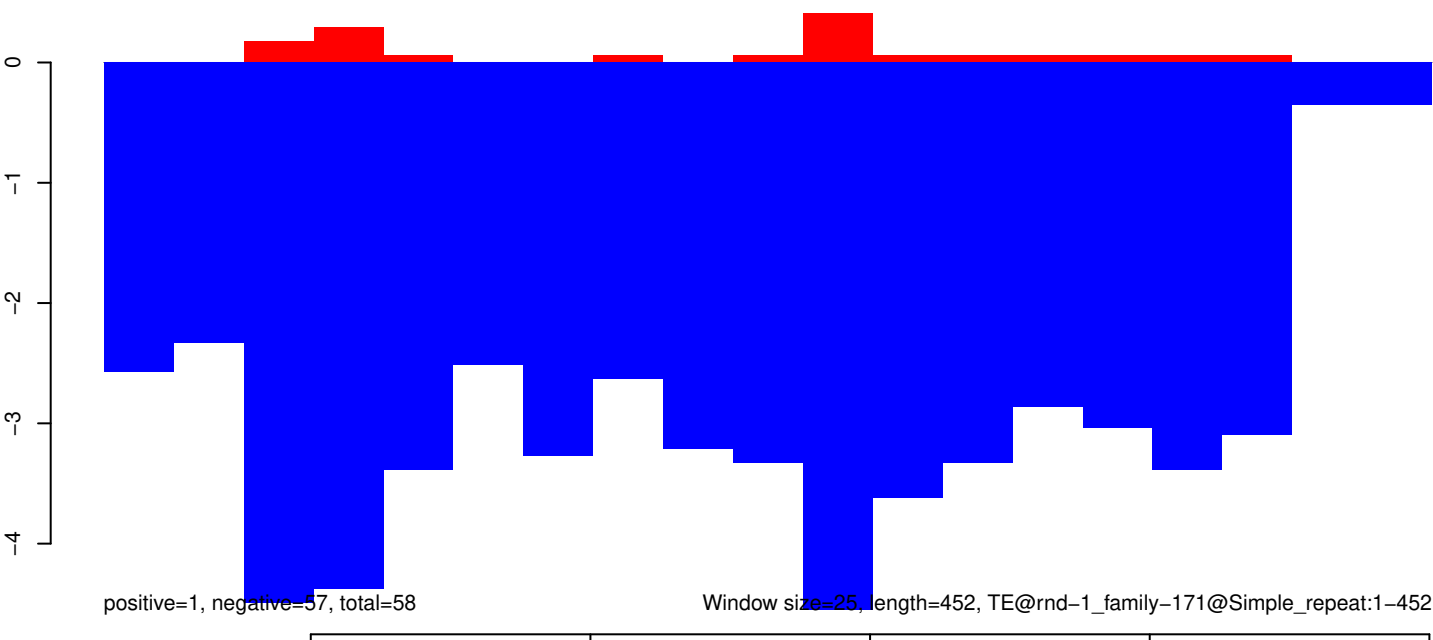
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



100

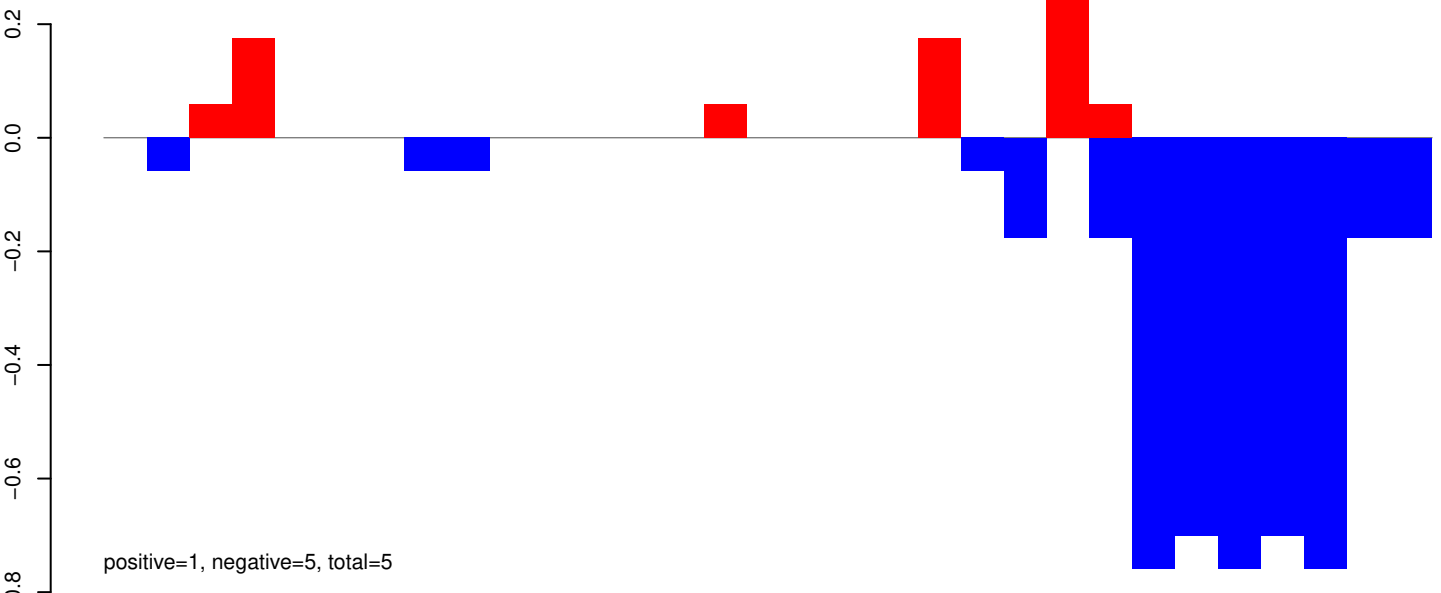
200

300

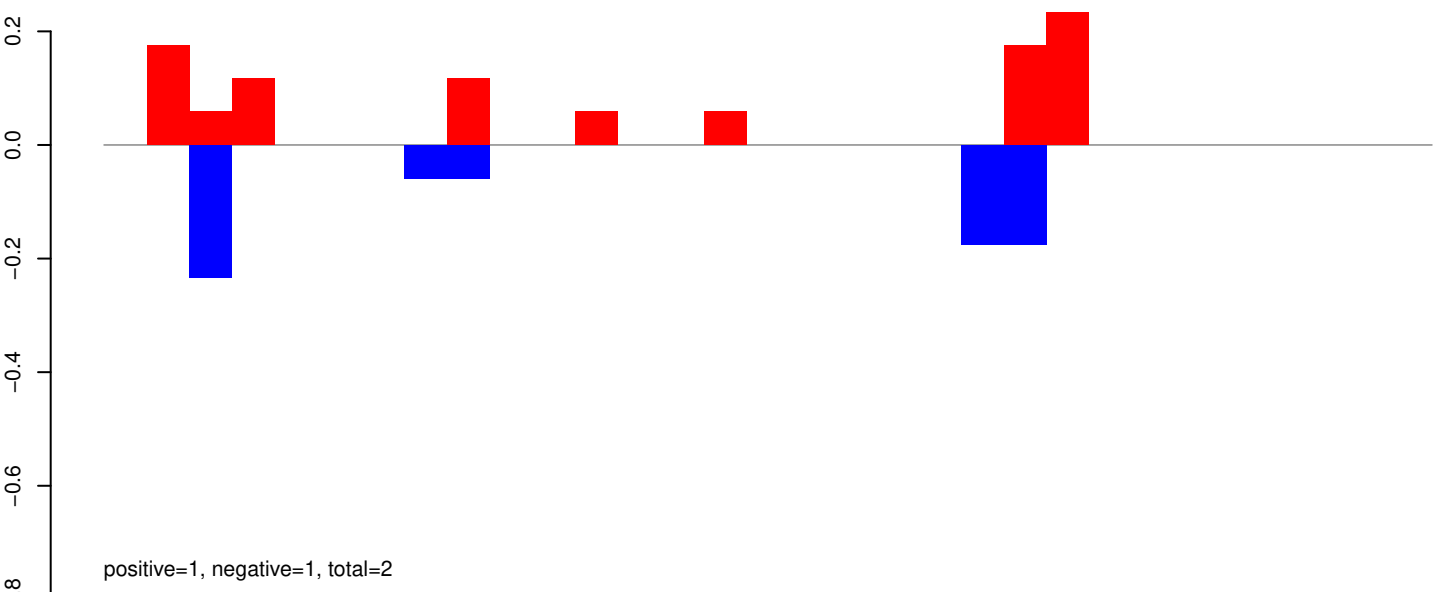
400

500

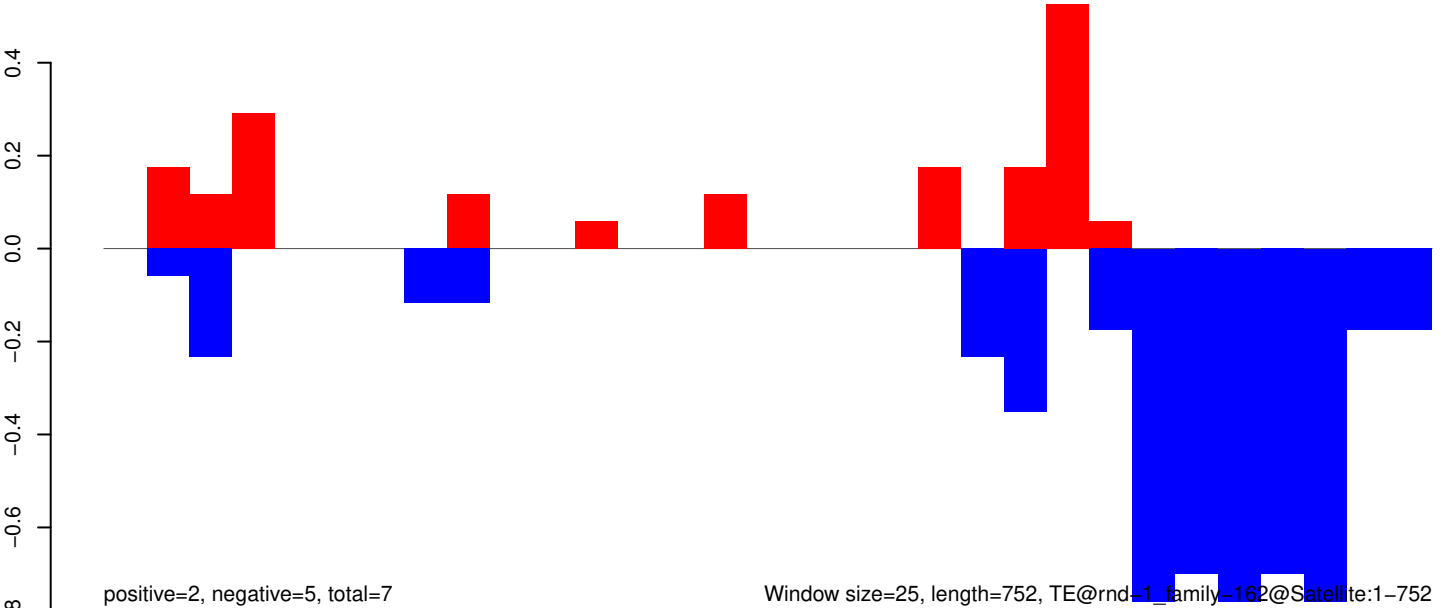
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.2
0.1
0.0
-0.1
-0.2
-0.3

positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.2
0.1
0.0
-0.1
-0.2
-0.3

positive=1, negative=1, total=3

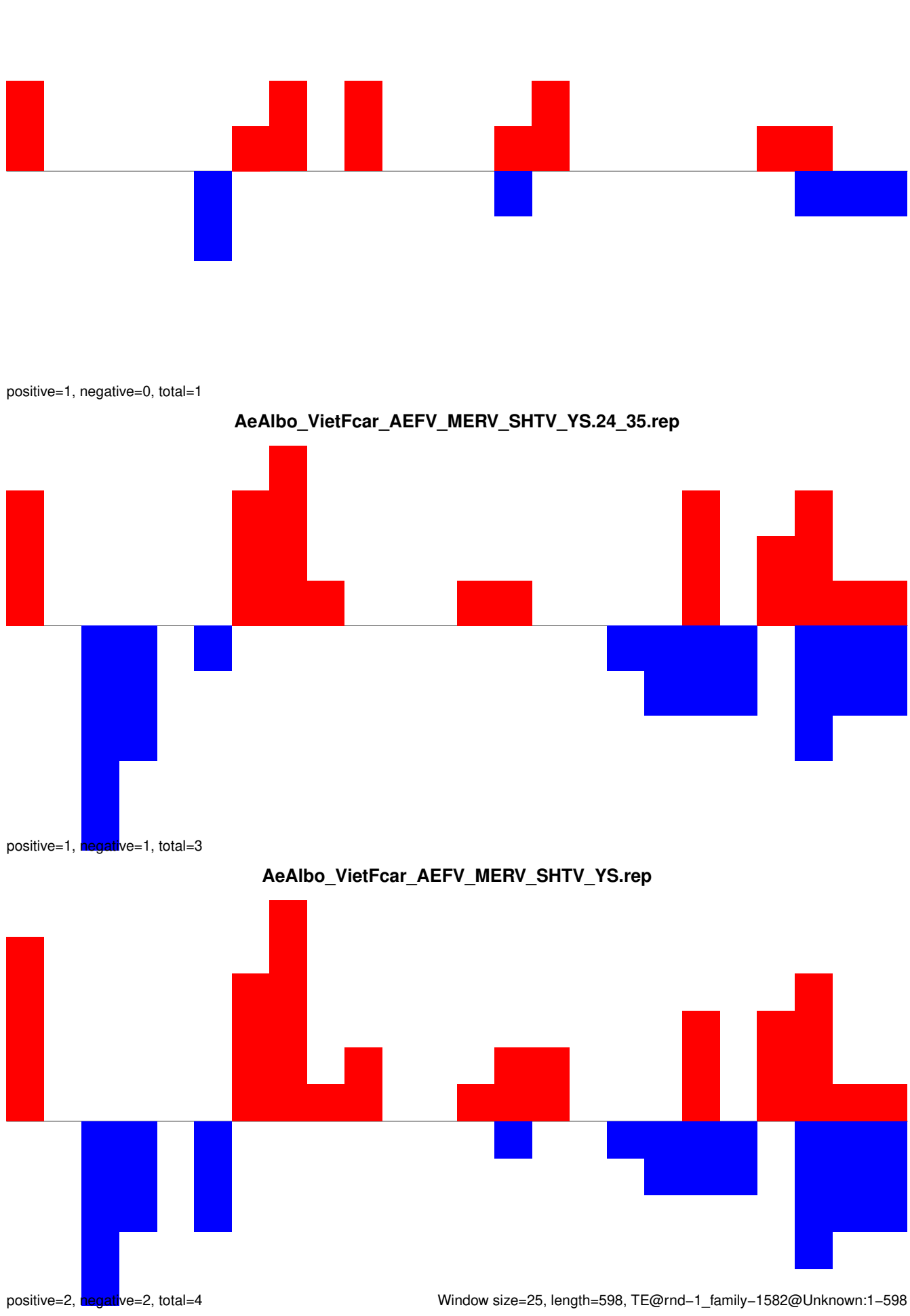
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.3
0.2
0.1
0.0
-0.1
-0.2
-0.3

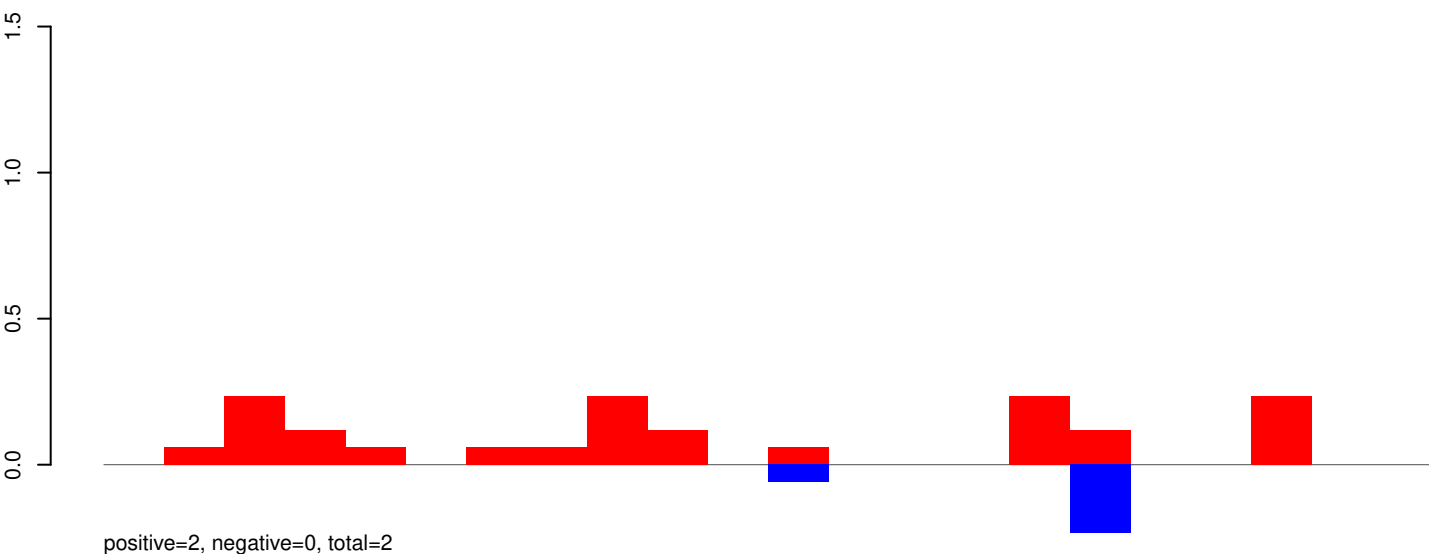
positive=2, negative=2, total=4

Window size=25, length=598, TE@rnd-1_family-1582@Unknown:1-598

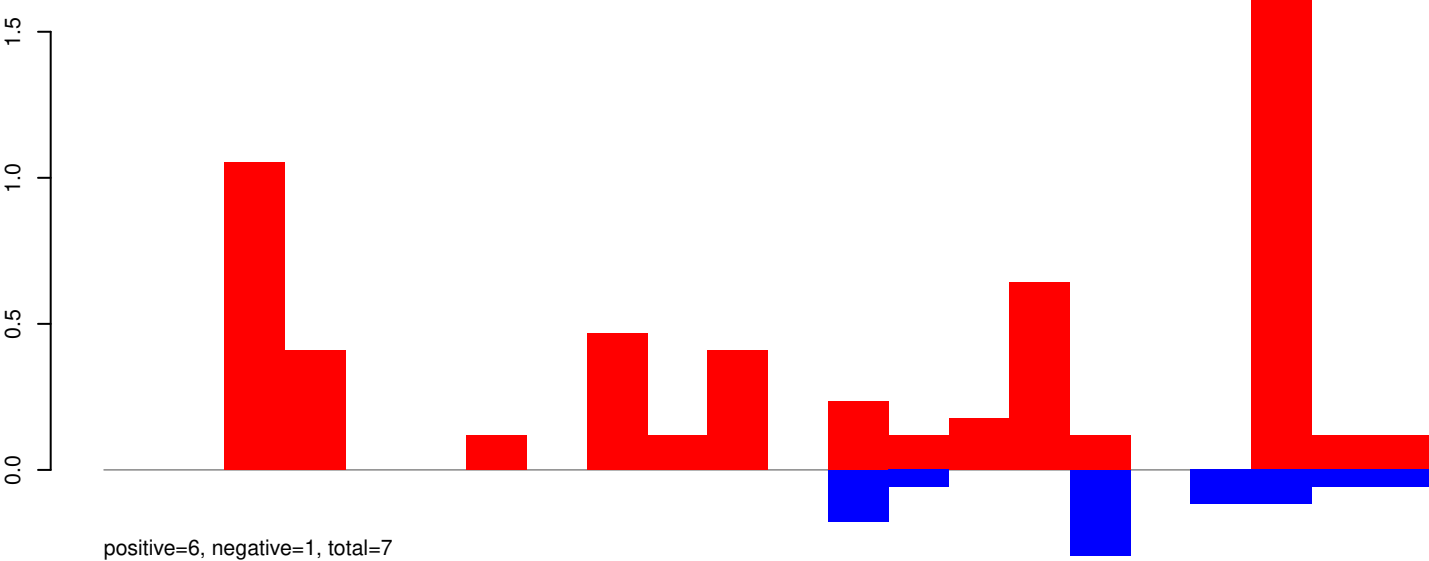
100 200 300 400 500 600



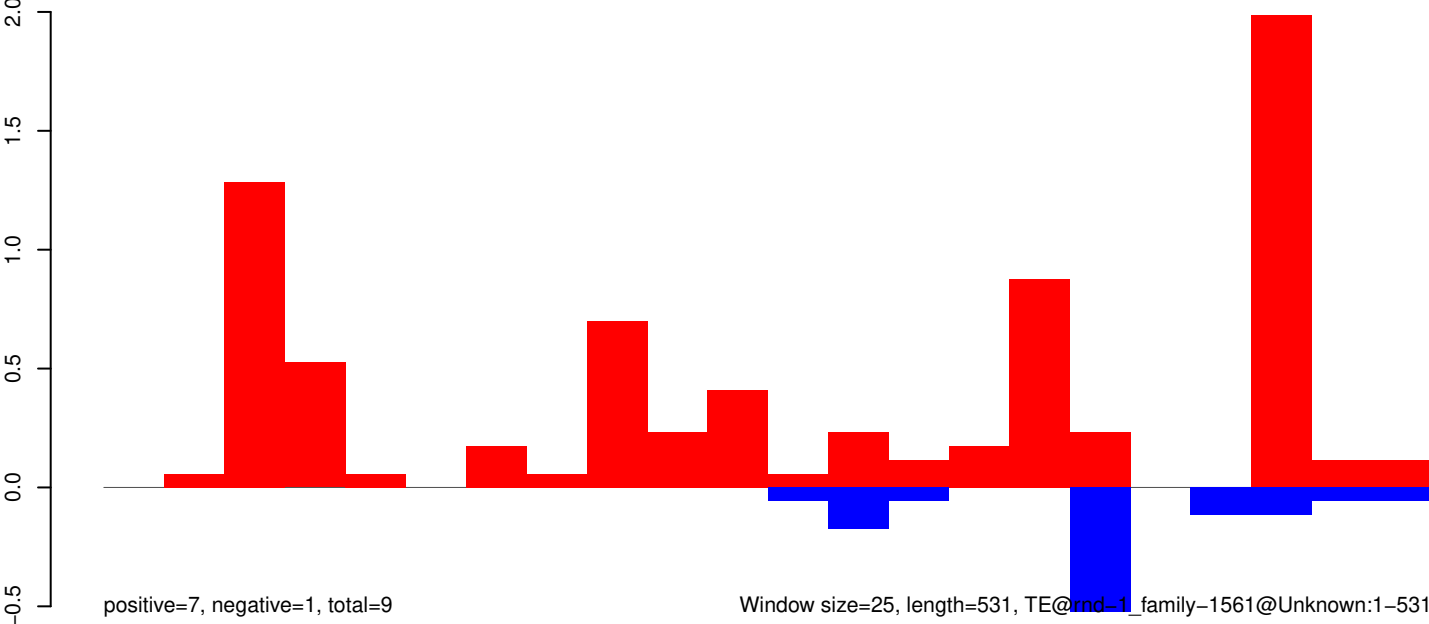
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



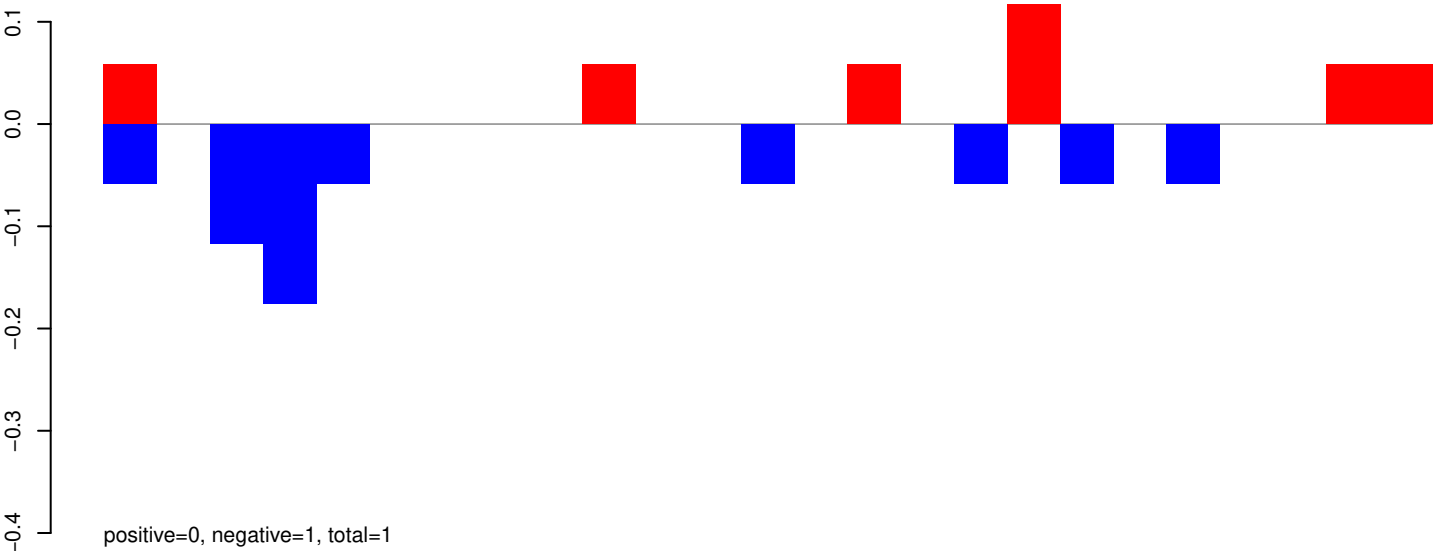
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



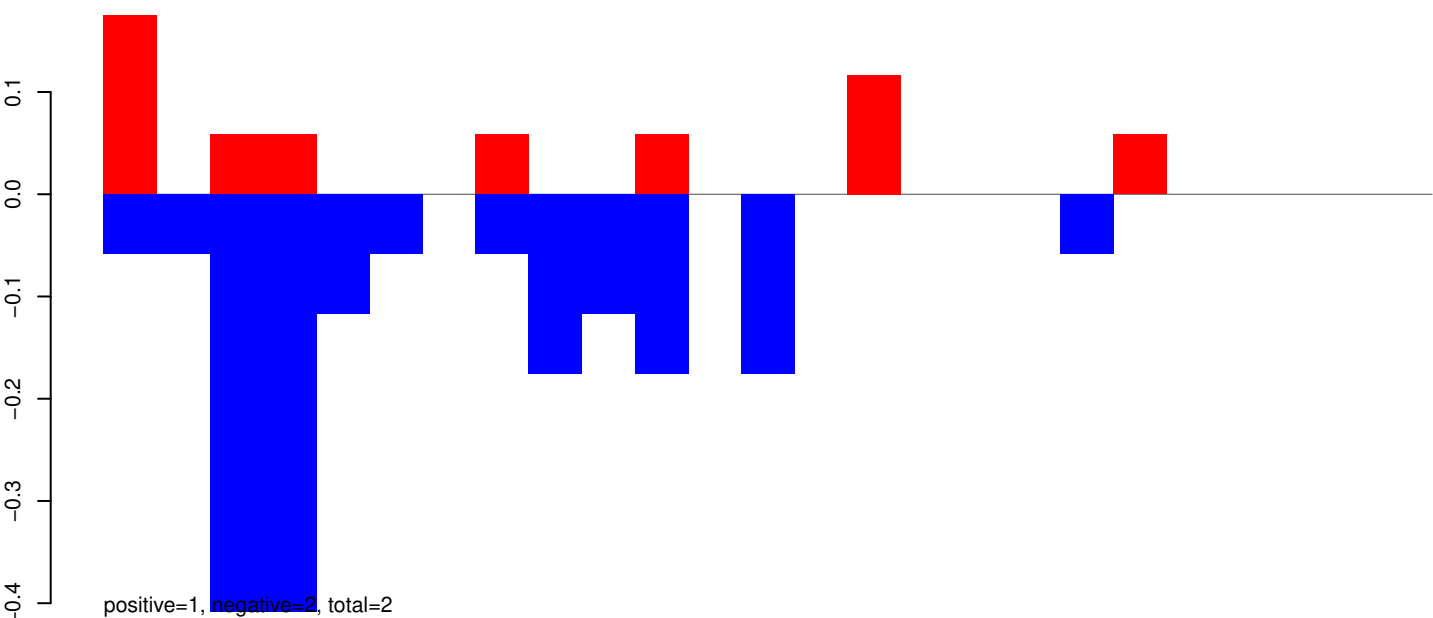
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



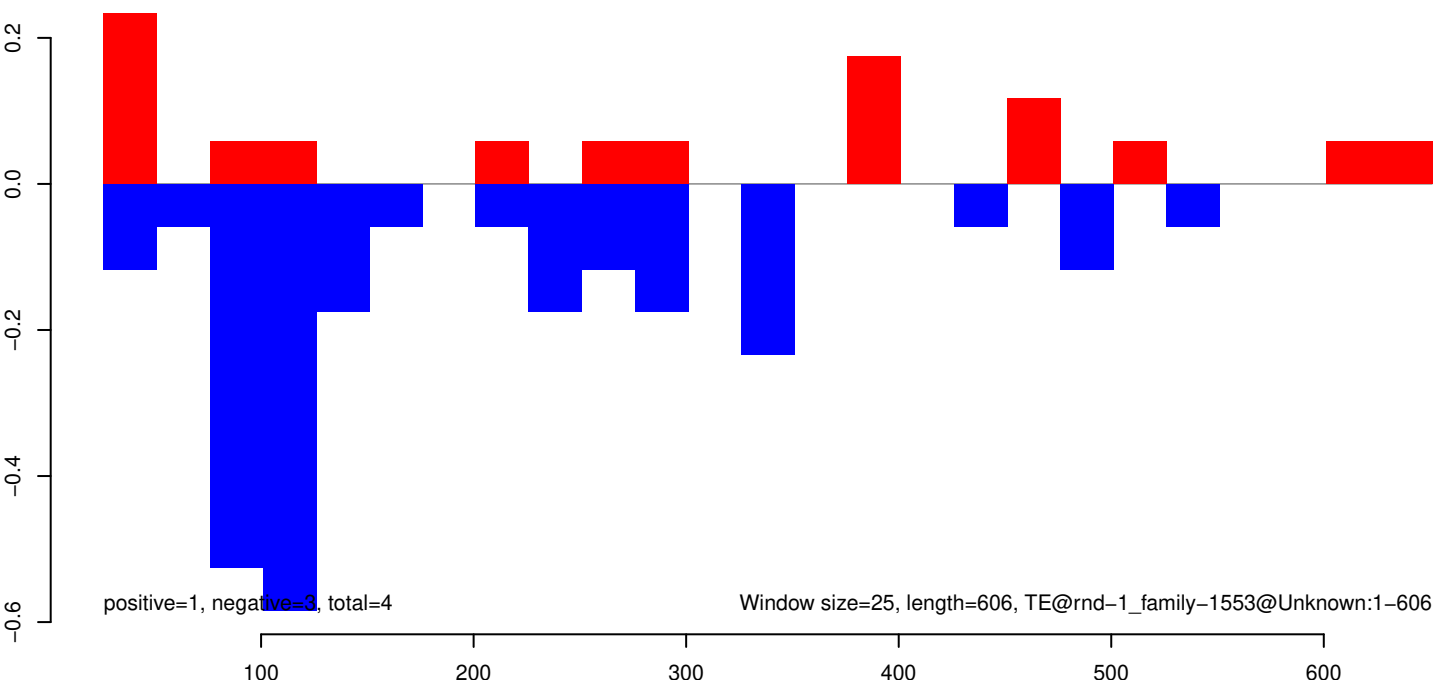
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



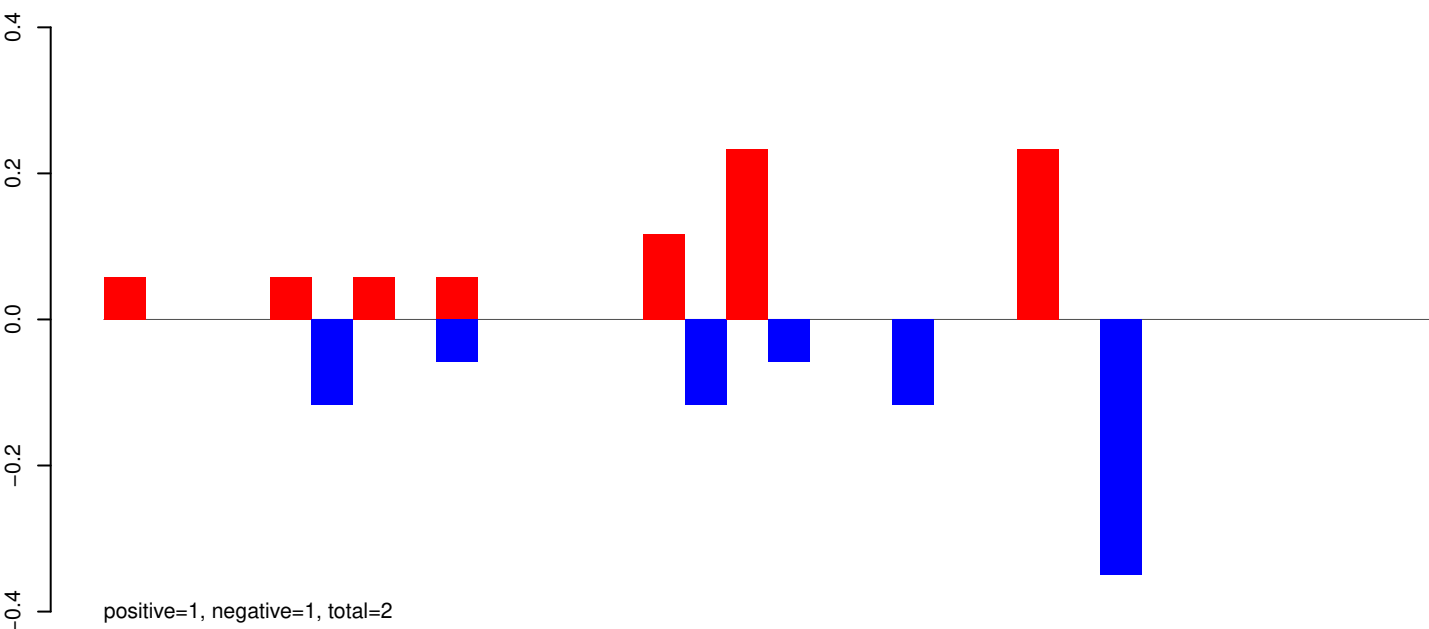
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



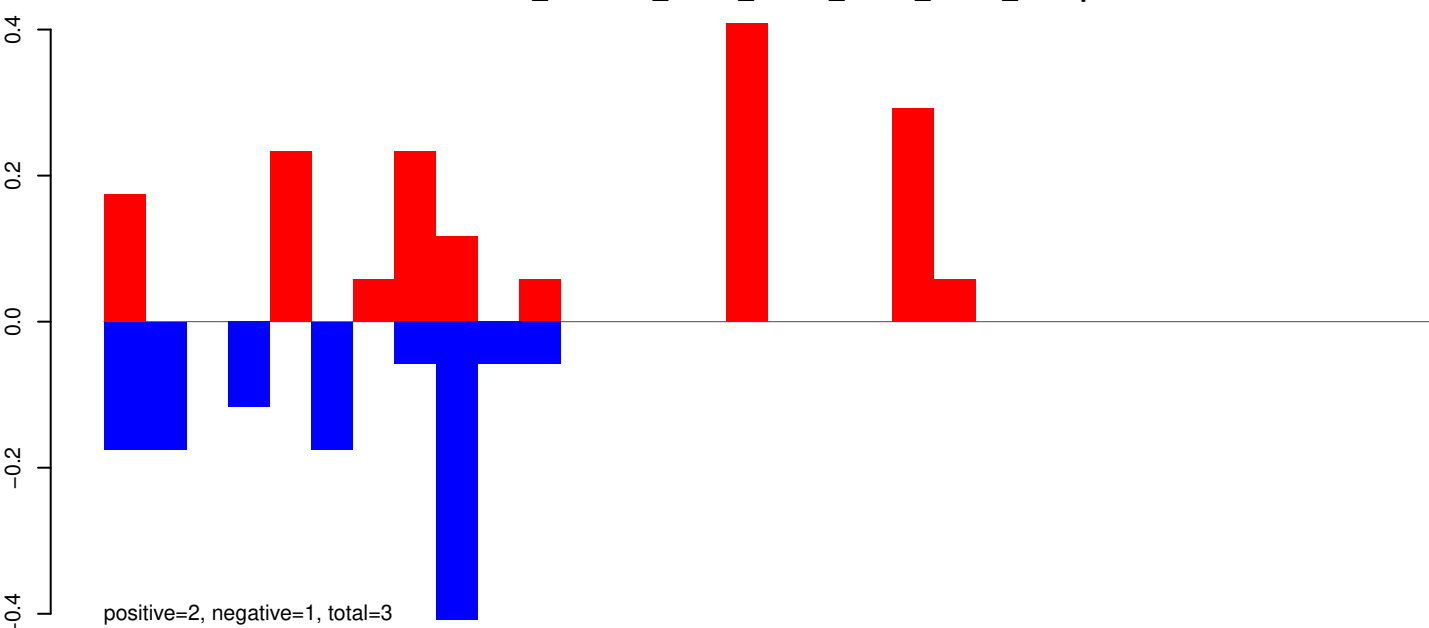
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



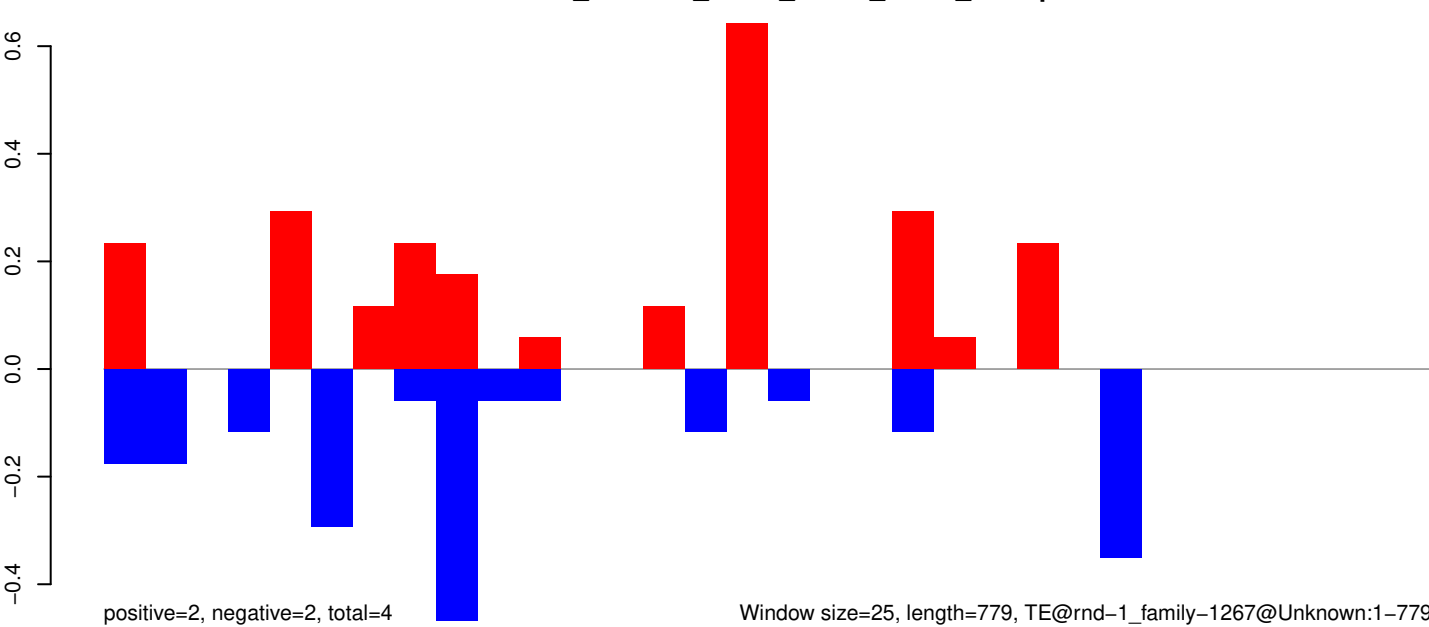
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

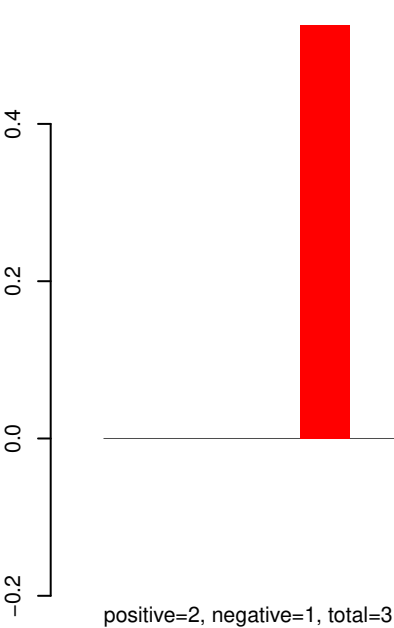


Window size=25, length=779, TE@rnd-1_family-1267@Unknown:1-779

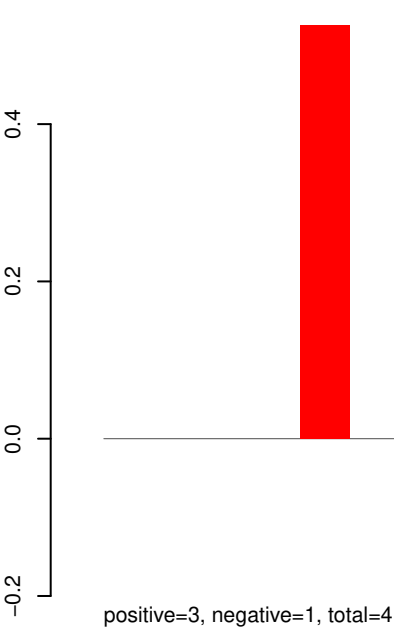
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



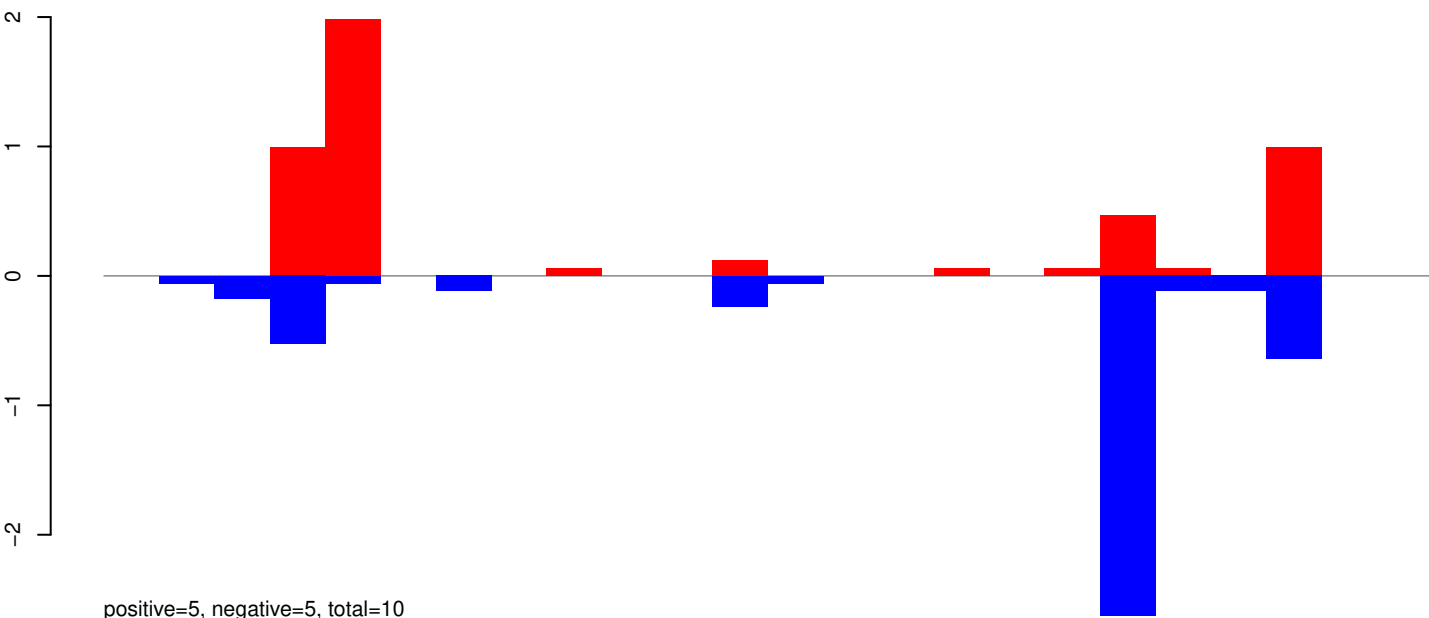
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



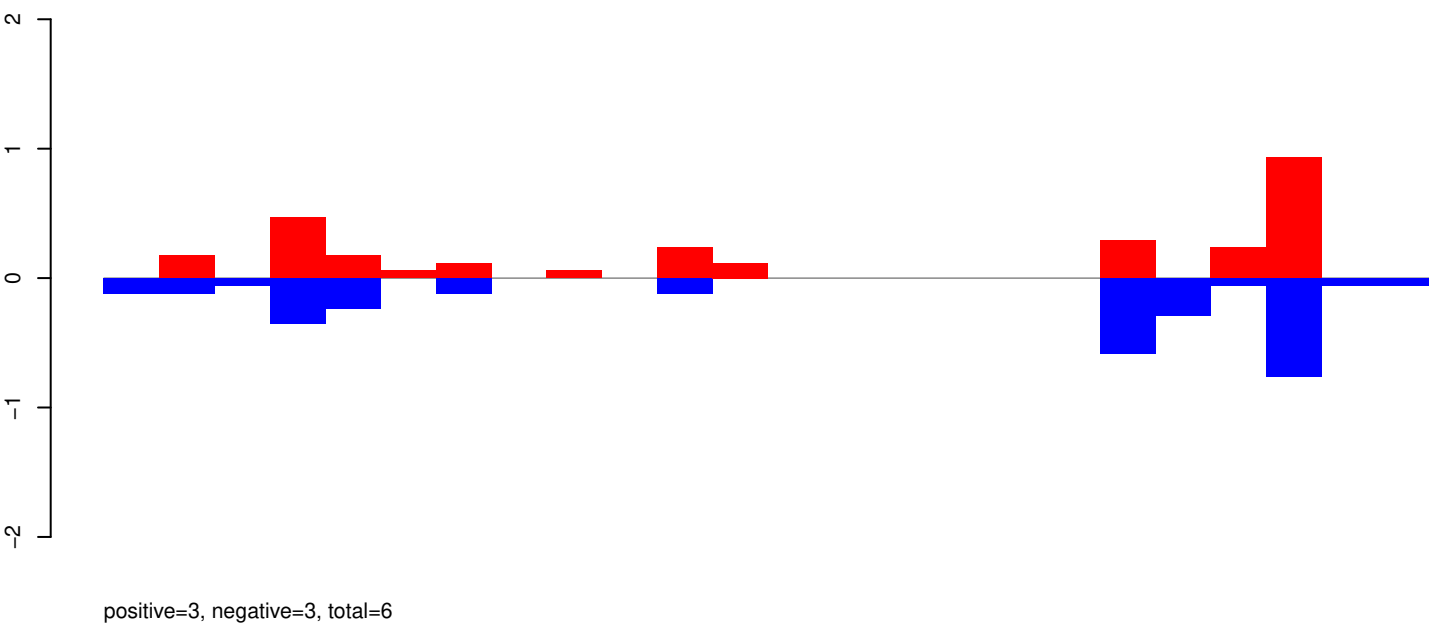
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



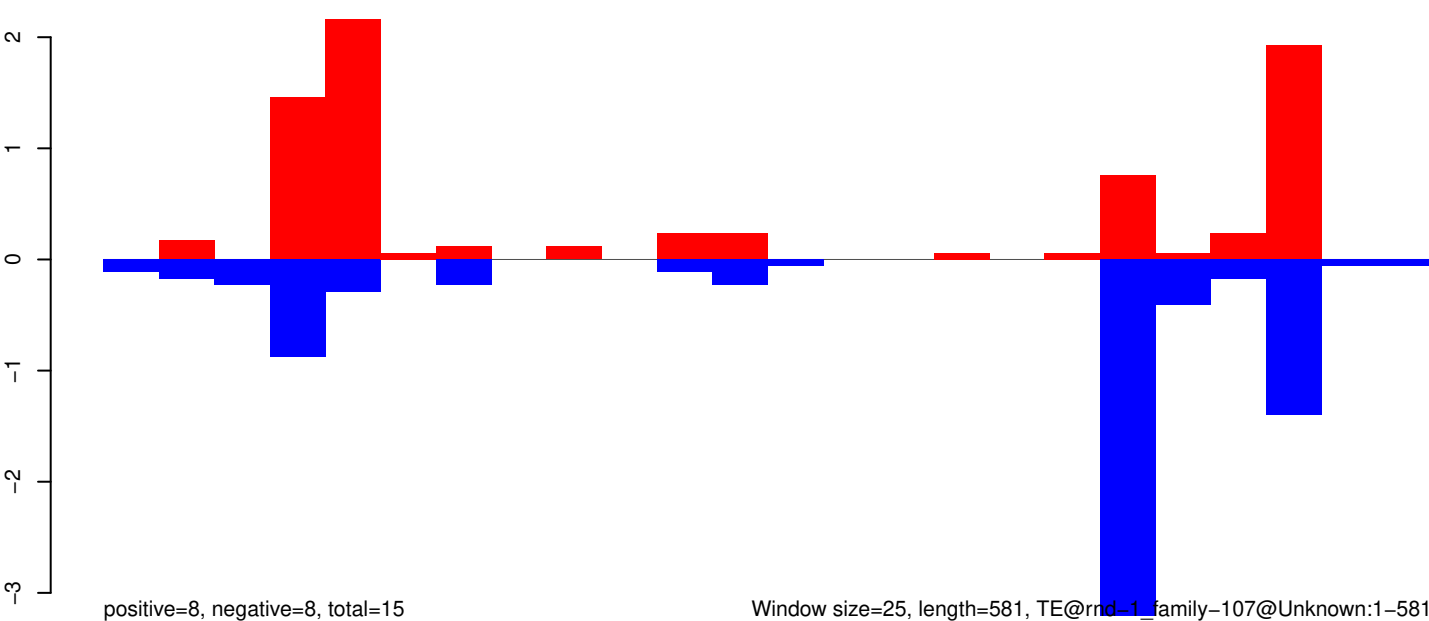
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



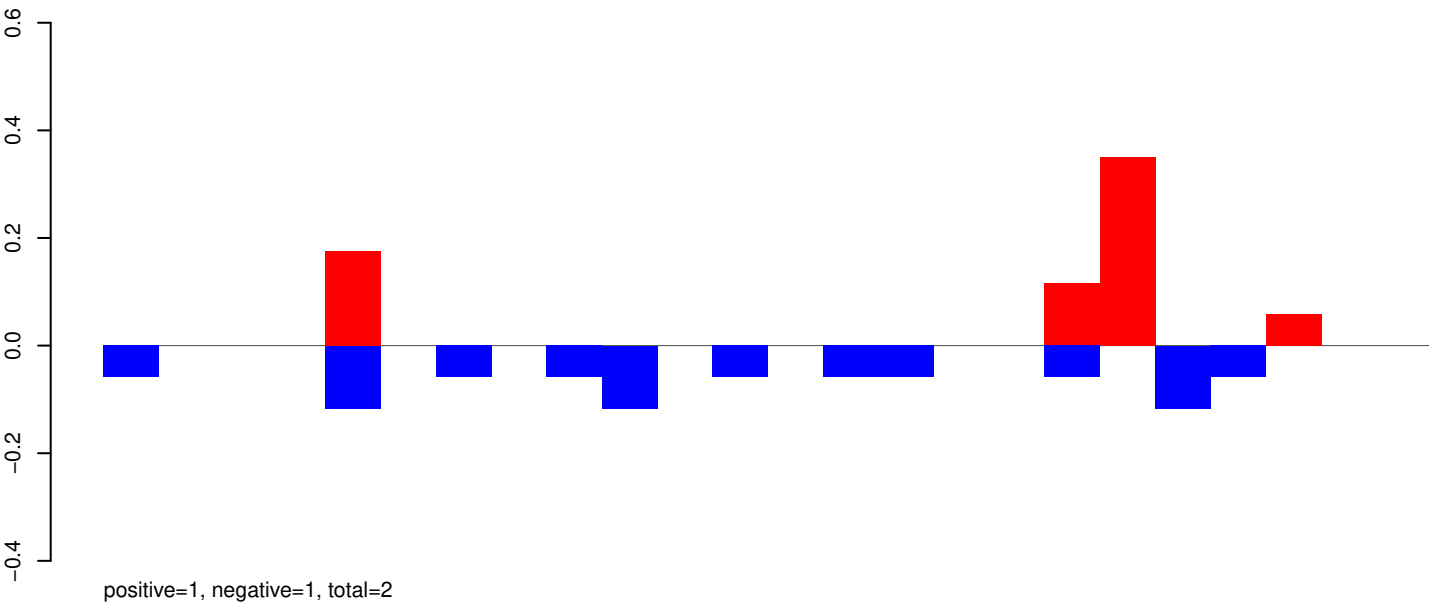
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



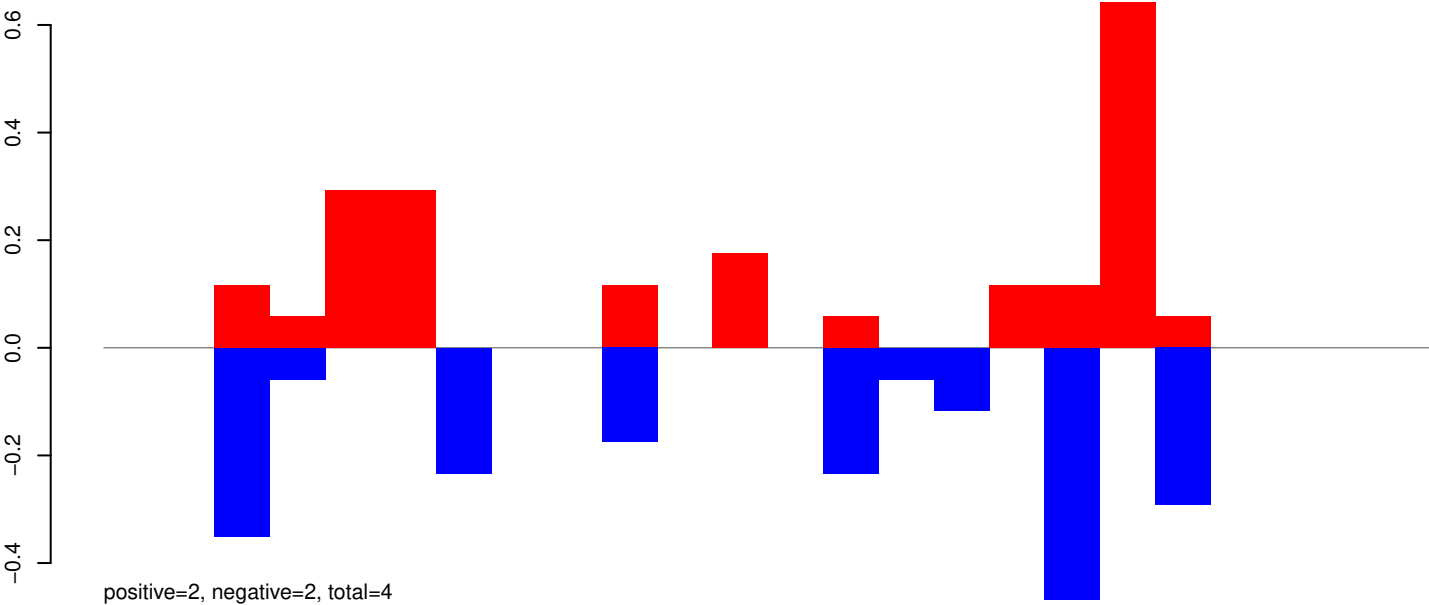
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



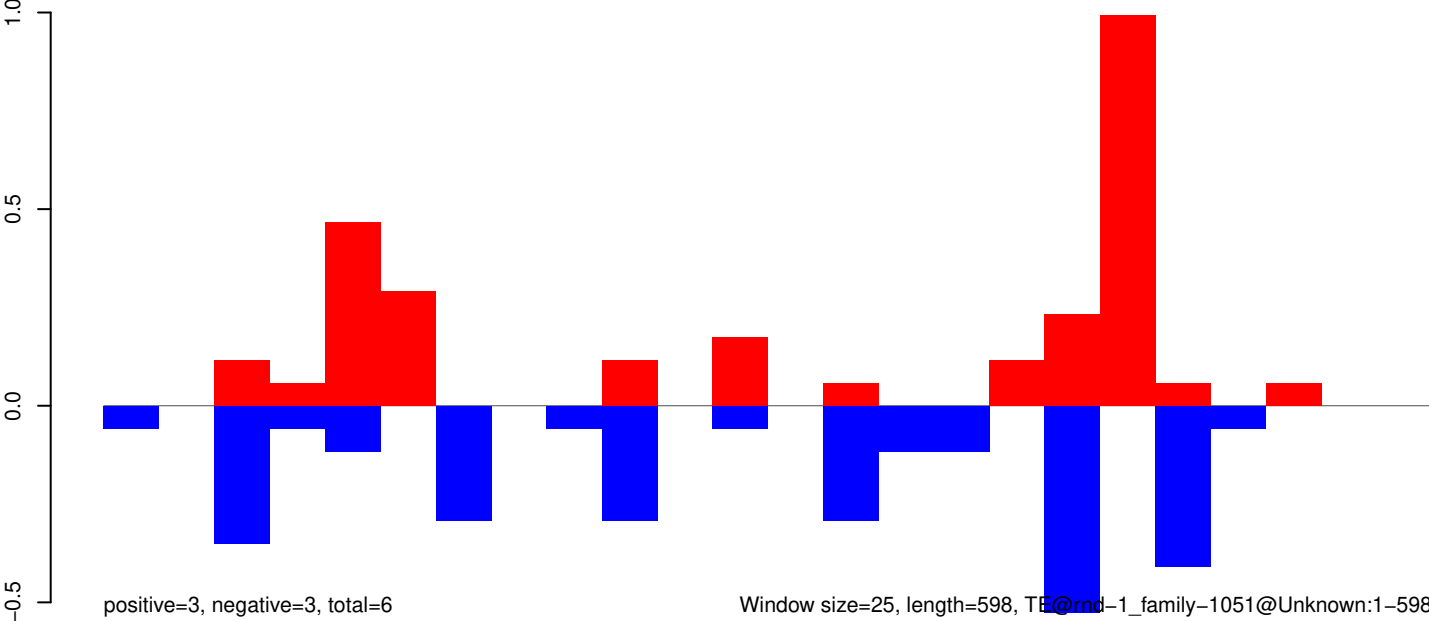
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

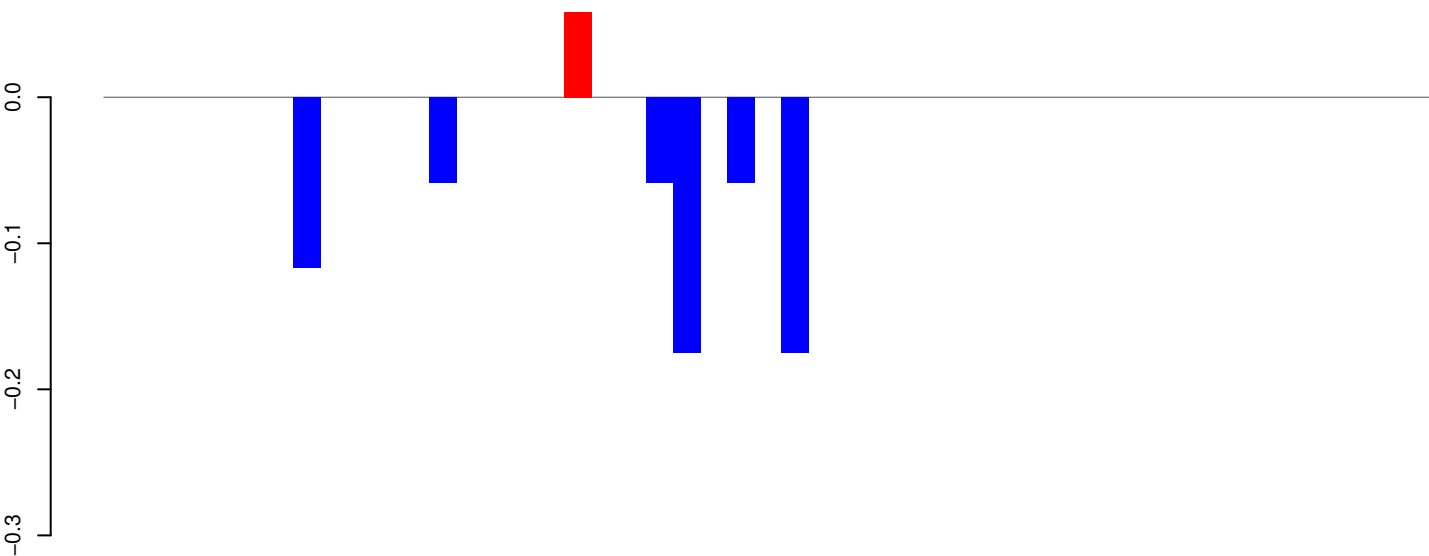


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



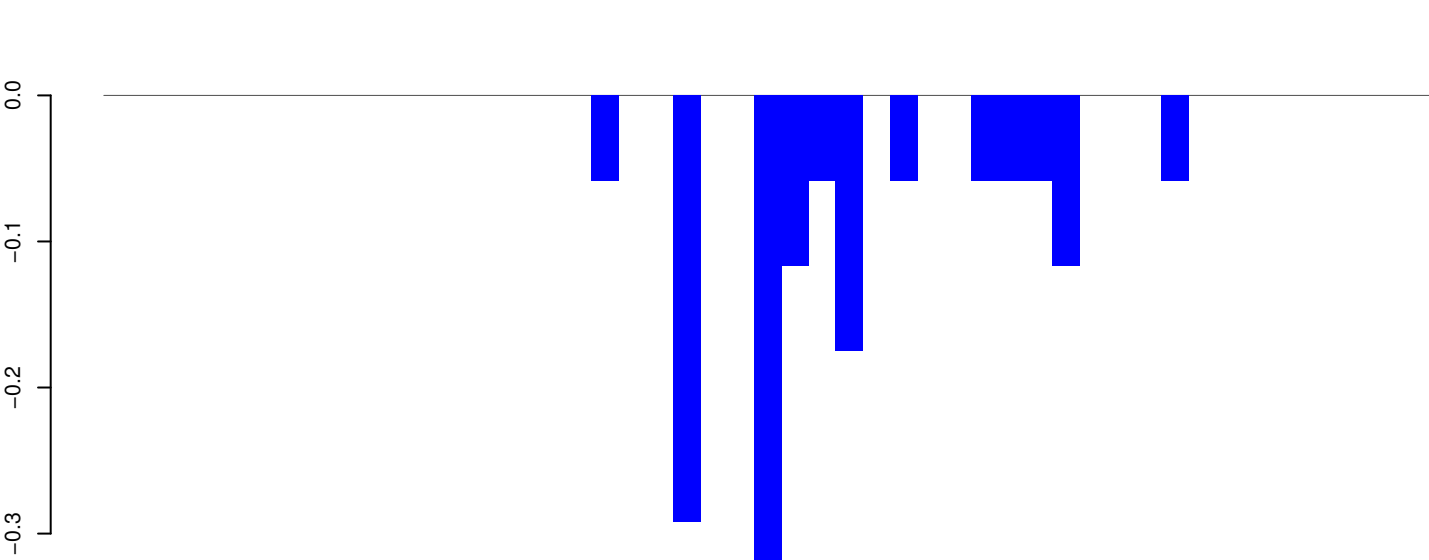
Window size=25, length=598, TE@rnd-1_family-1051@Unknown:1-598

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



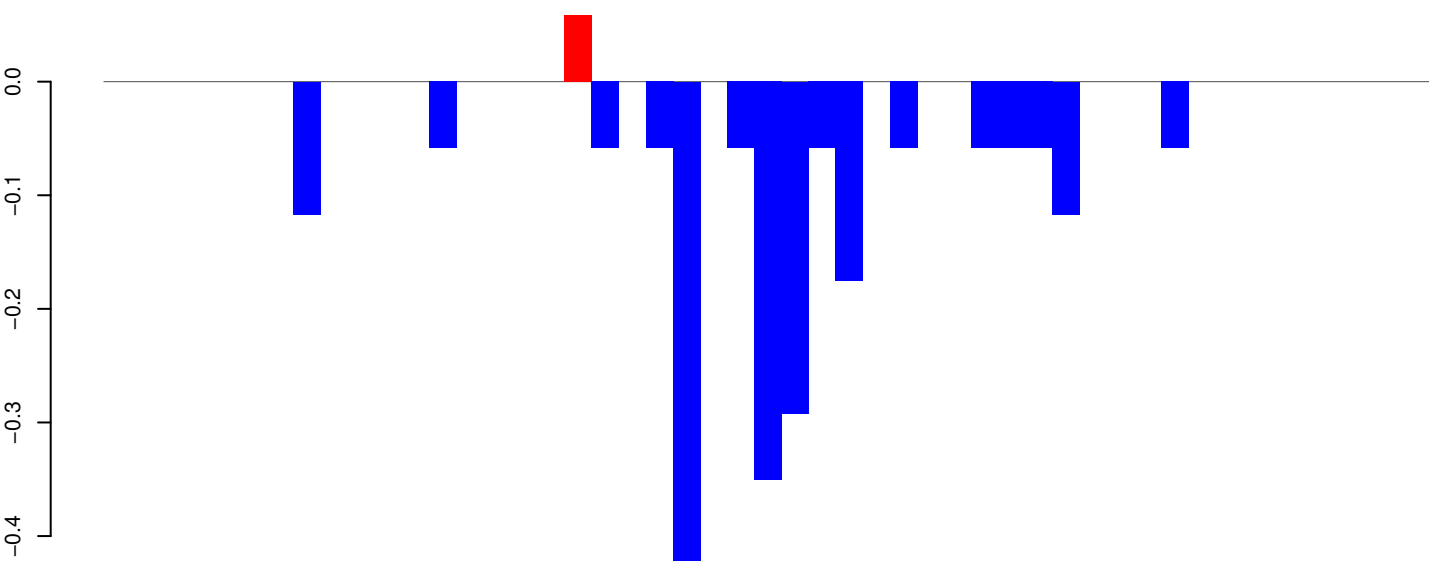
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

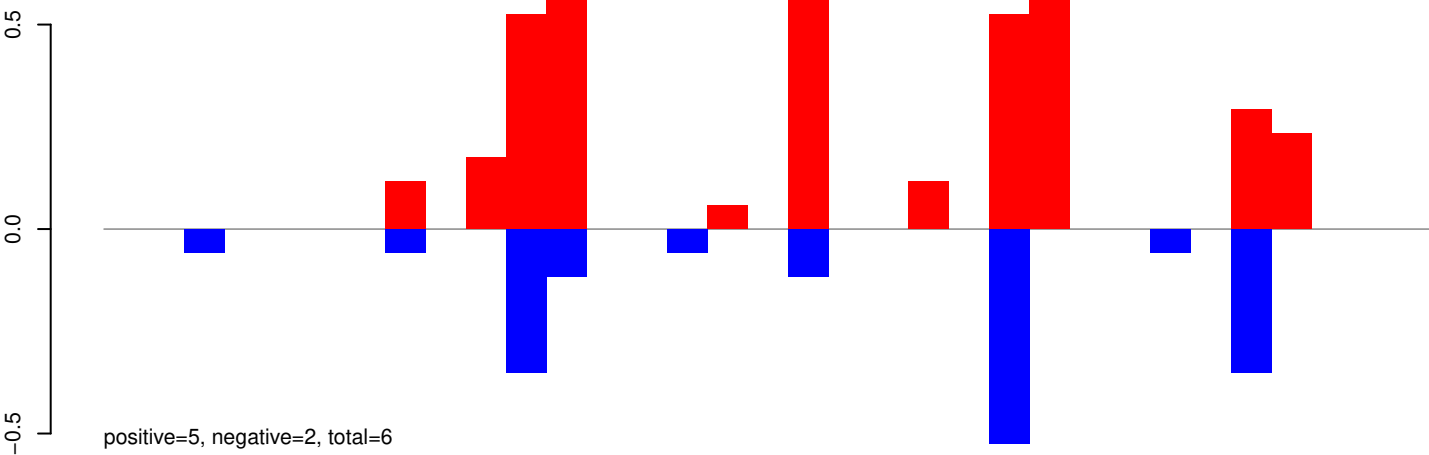


positive=0, negative=2, total=2

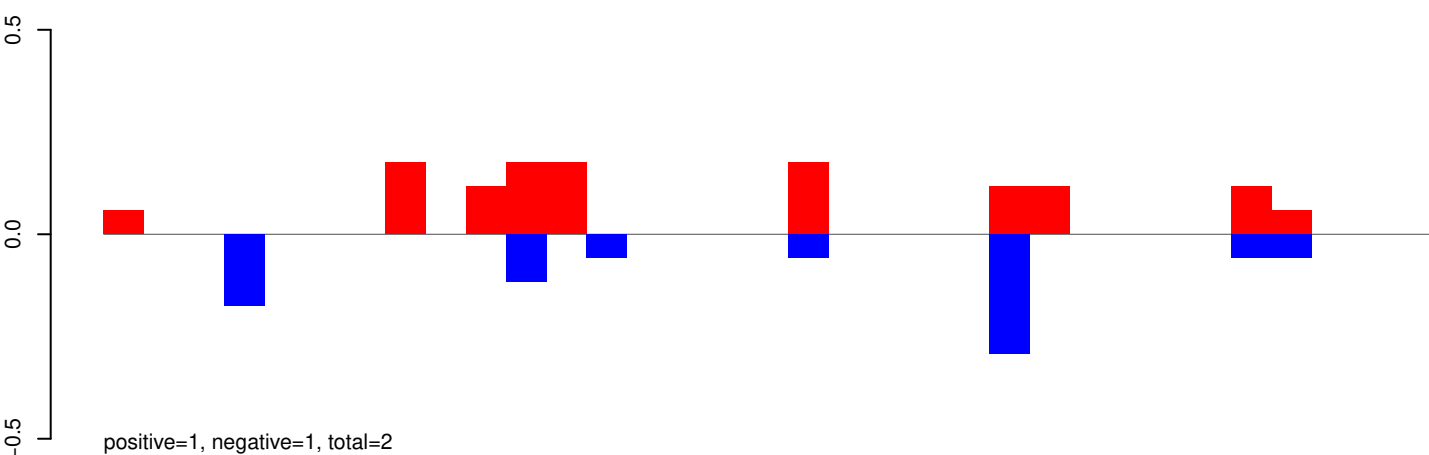
Window size=25, length=1201, TE@rnd-6_family-561@Unknown:1-1201

0 200 400 600 800 1000 1200

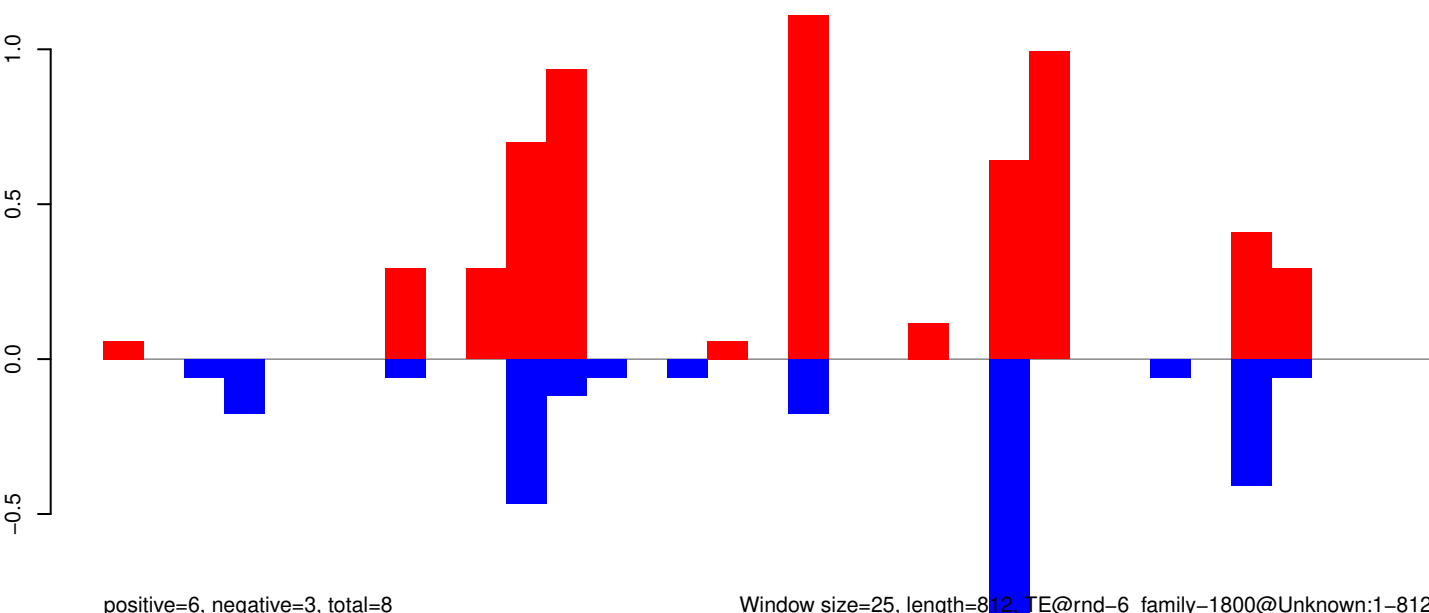
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



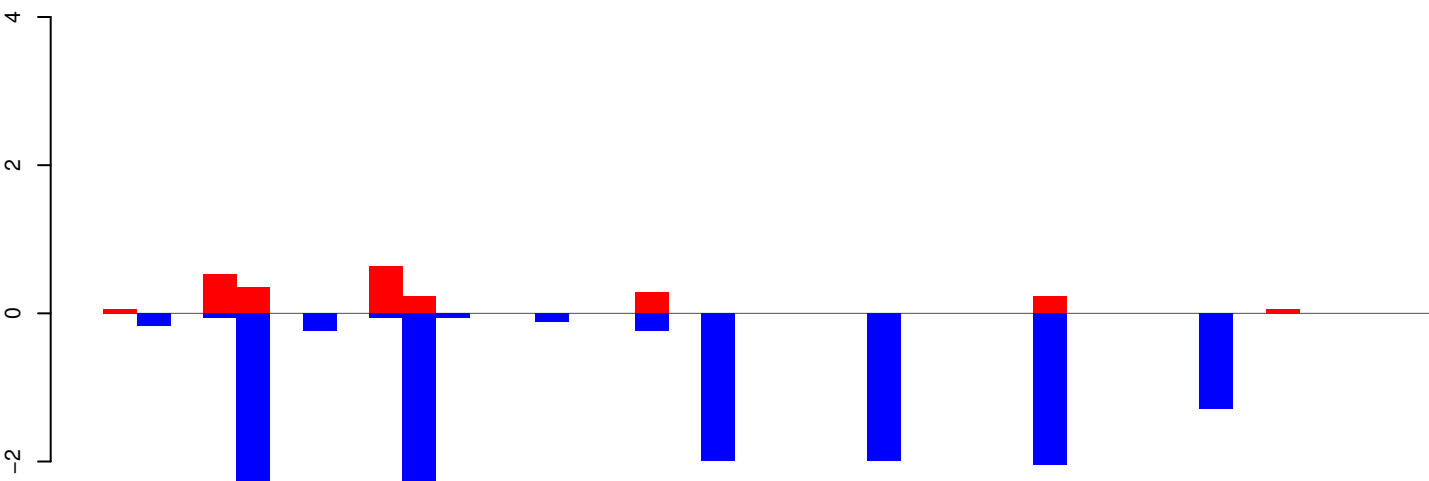
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=812, TE@rnd-6_family-1800@Unknown:1-812

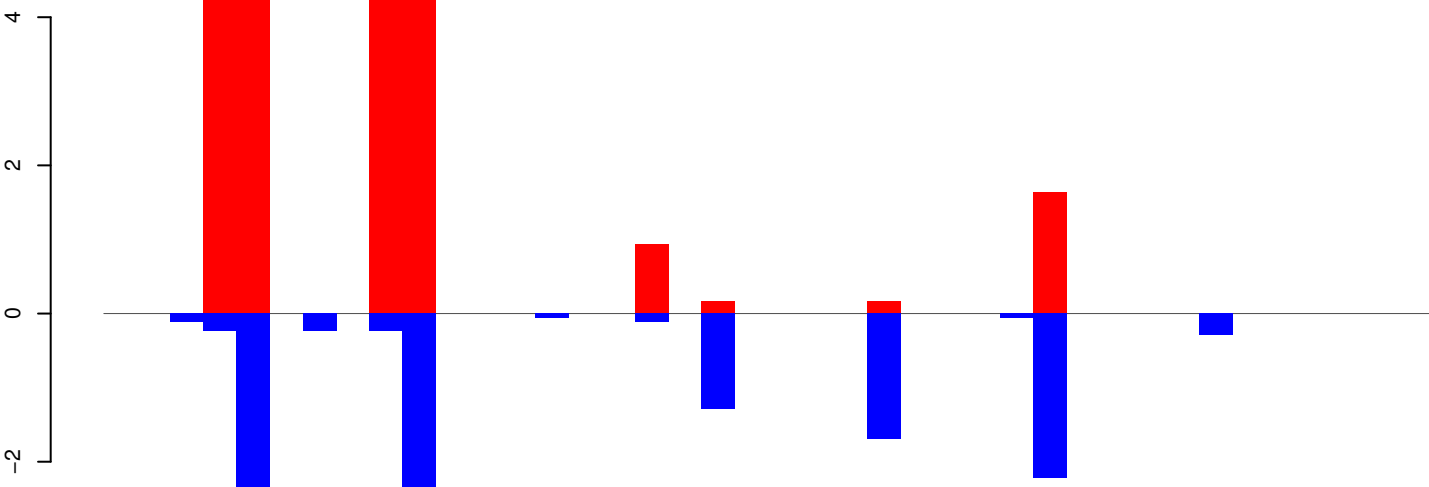
0 200 400 600 800

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



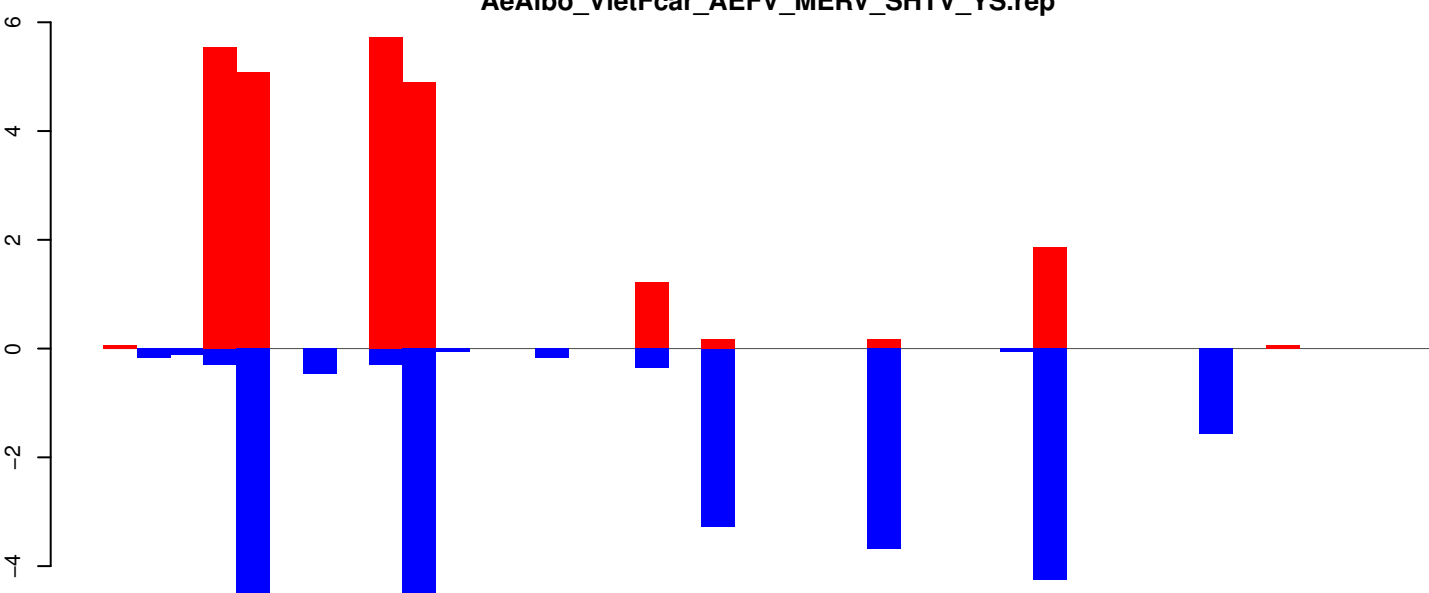
positive=2, negative=13, total=15

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=22, negative=12, total=35

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

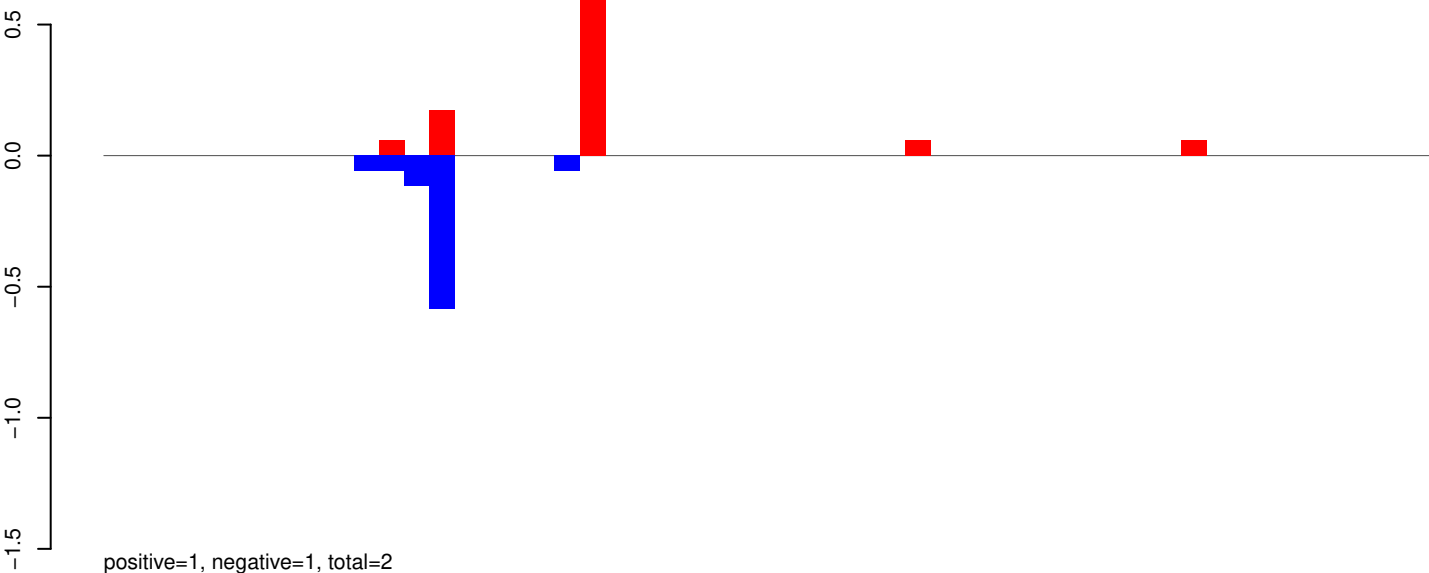


positive=25, negative=25, total=50

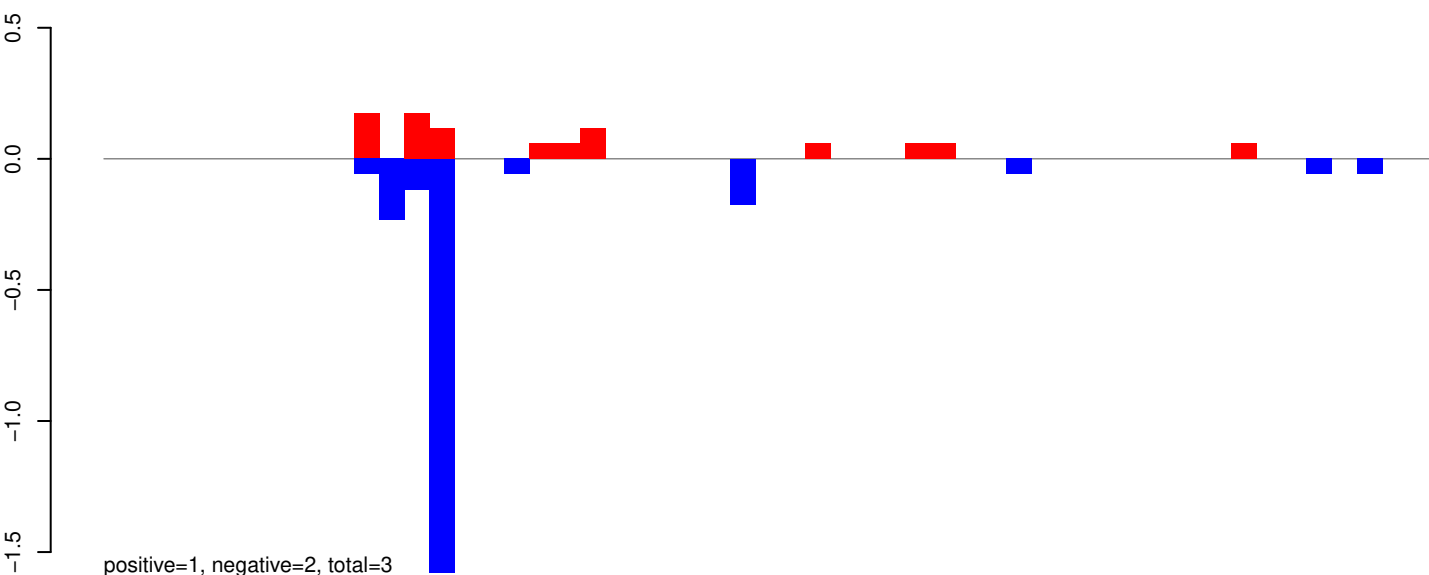
Window size=25, length=996, TE@rnd-6_family-128@Unknown:1-996

0 200 400 600 800 1000

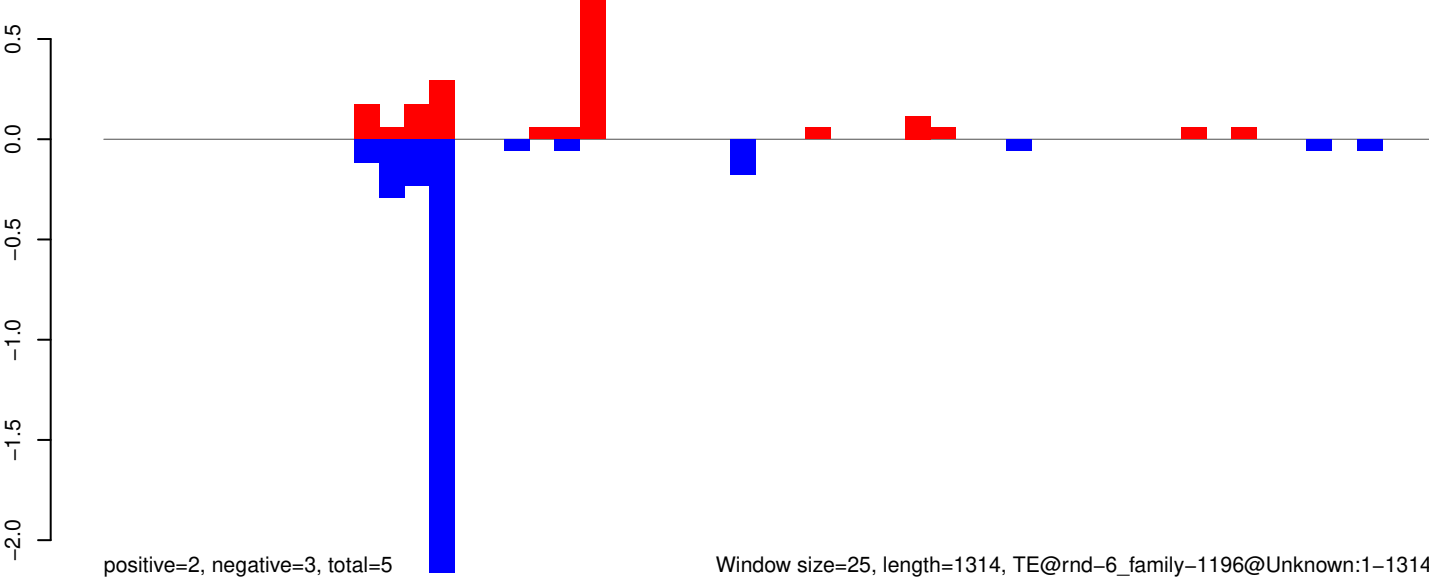
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



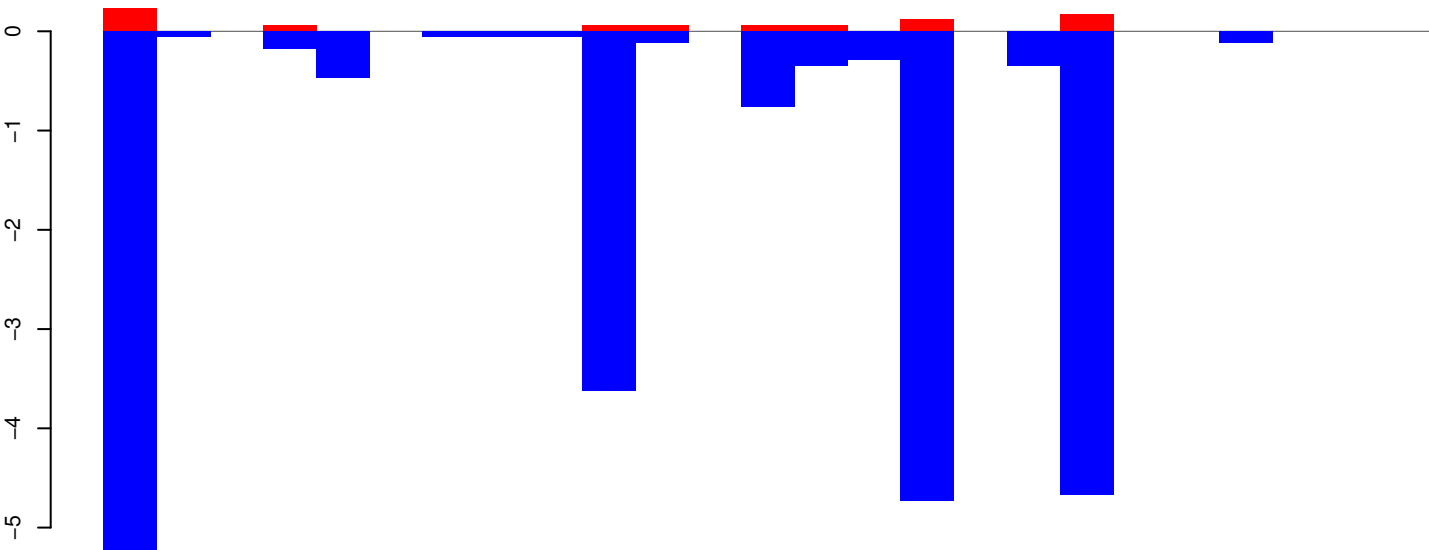
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=1314, TE@rnd-6_family-1196@Unknown:1-1314

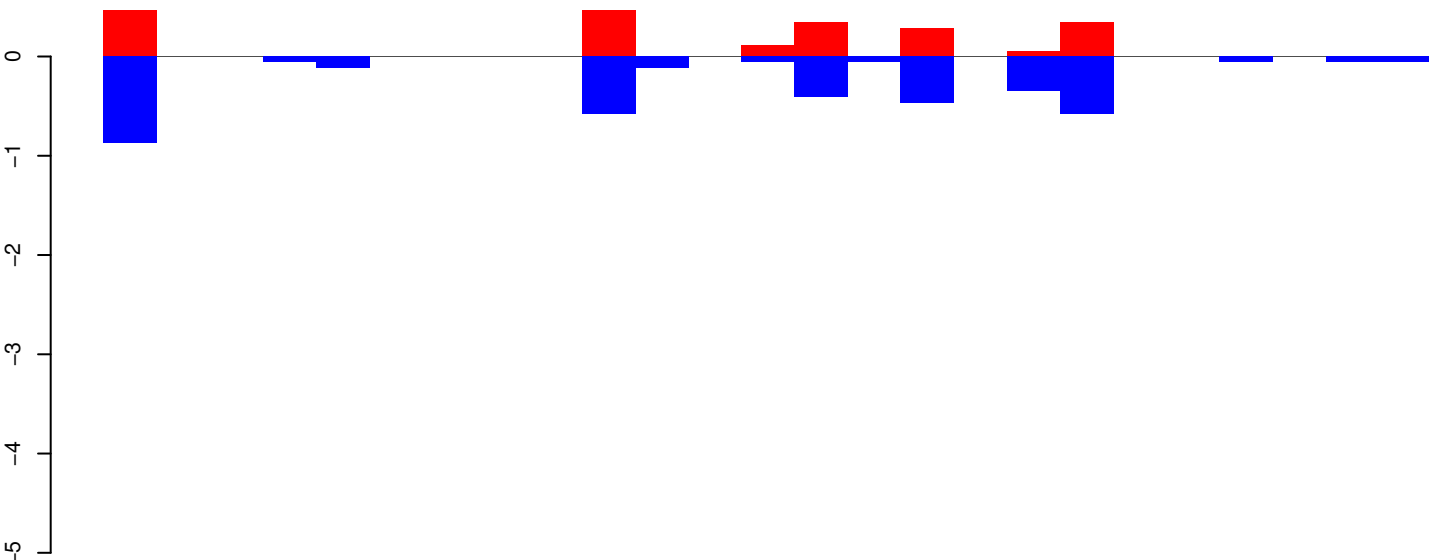
0 200 400 600 800 1000 1200 1400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



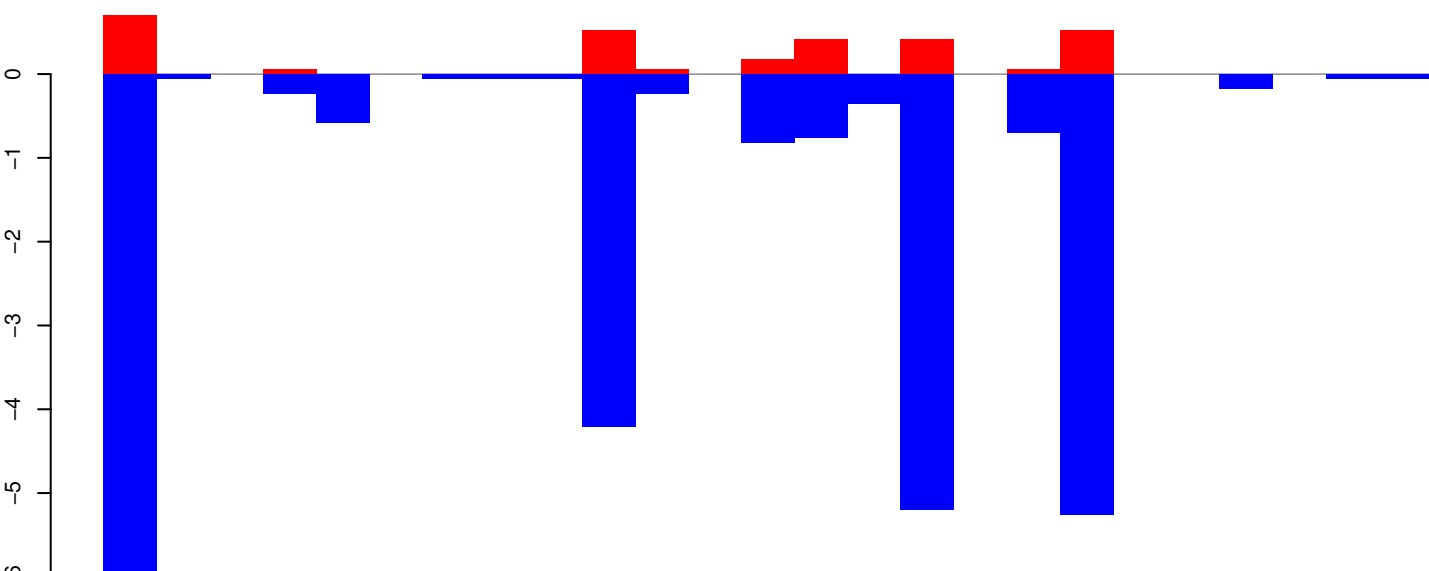
positive=1, negative=21, total=22

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=4, total=6

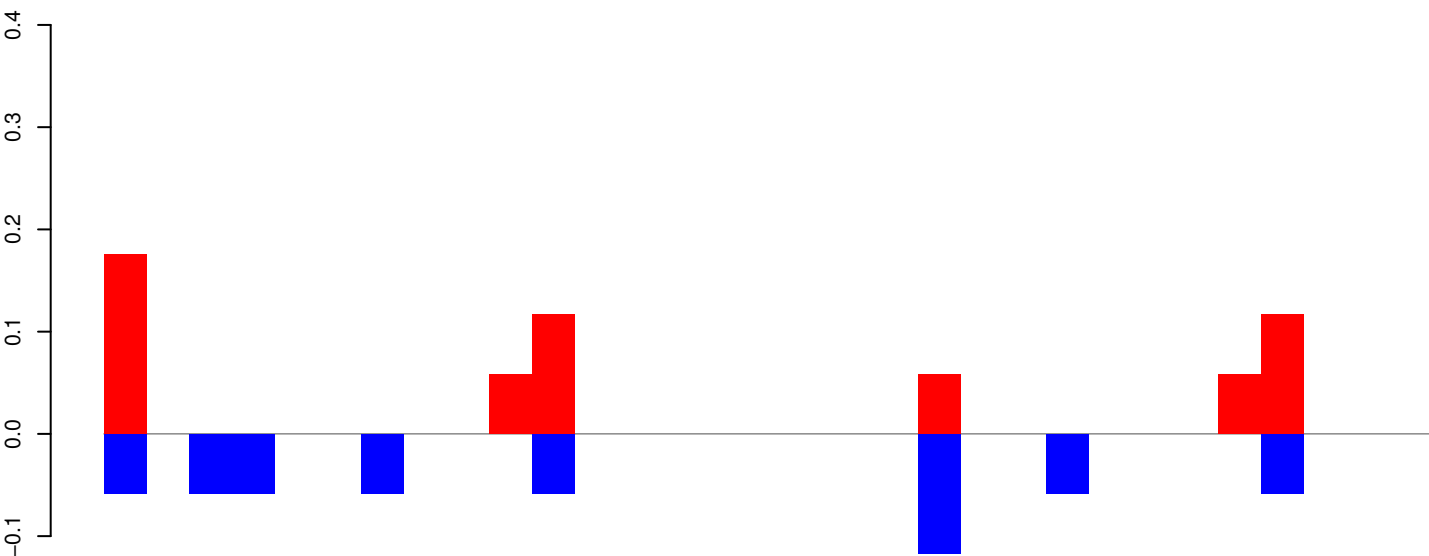
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=3, negative=25, total=28

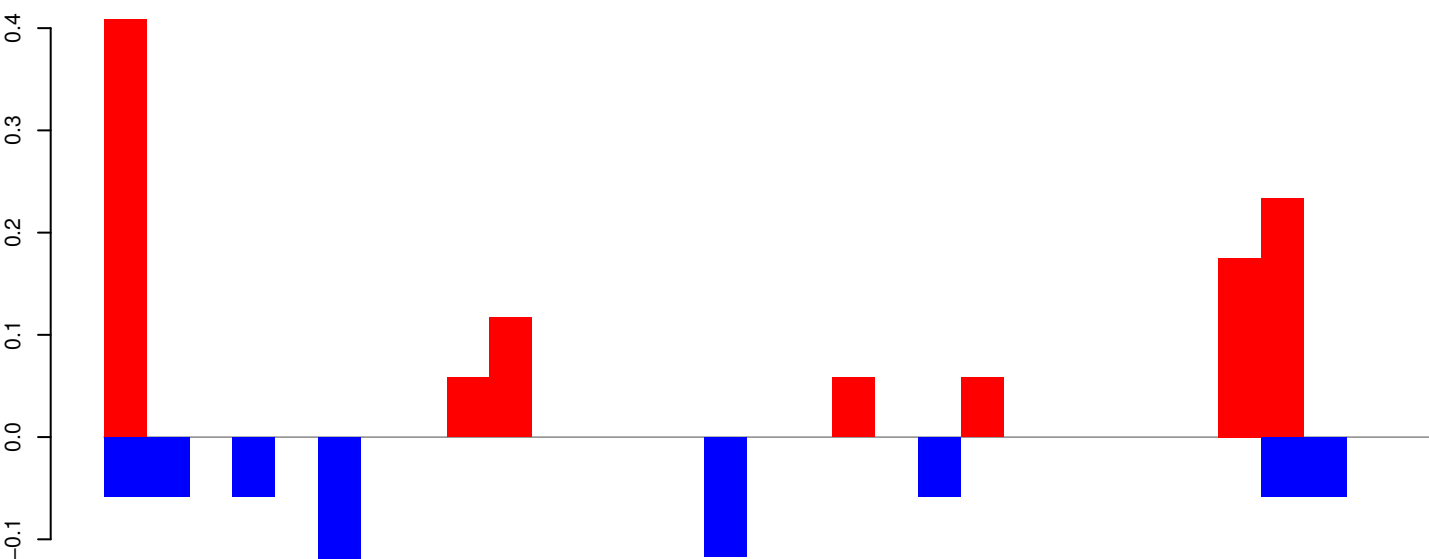
Window size=25, length=620, TE@rnd-5_family-5590@Unknown:1-620

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



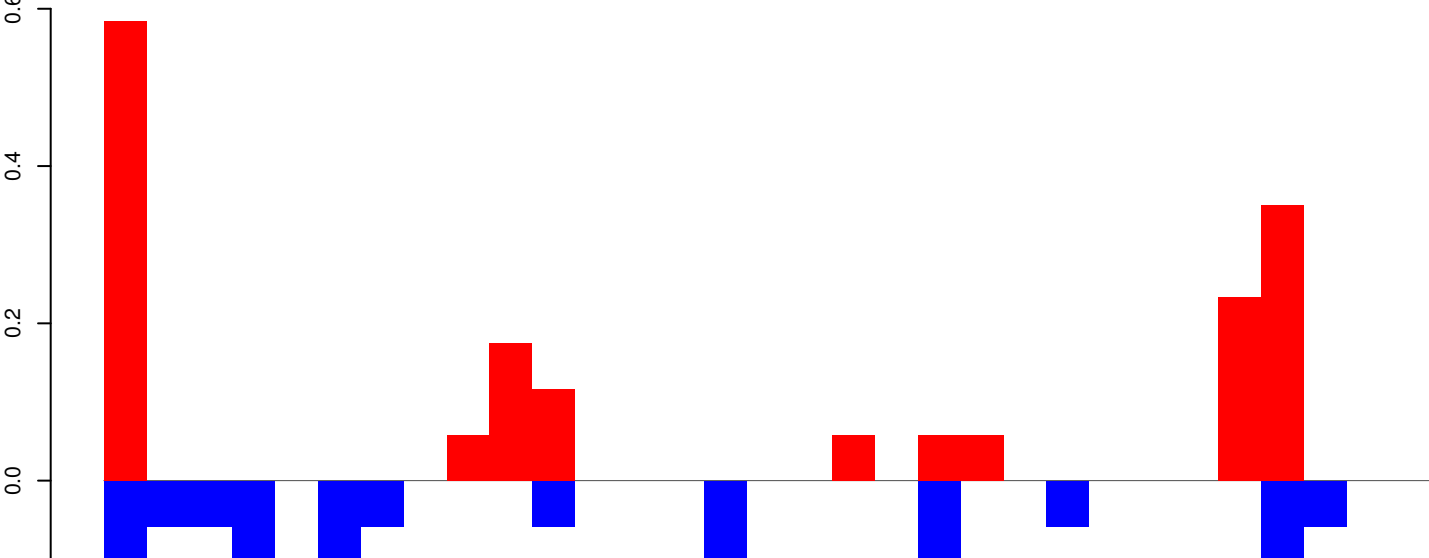
positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

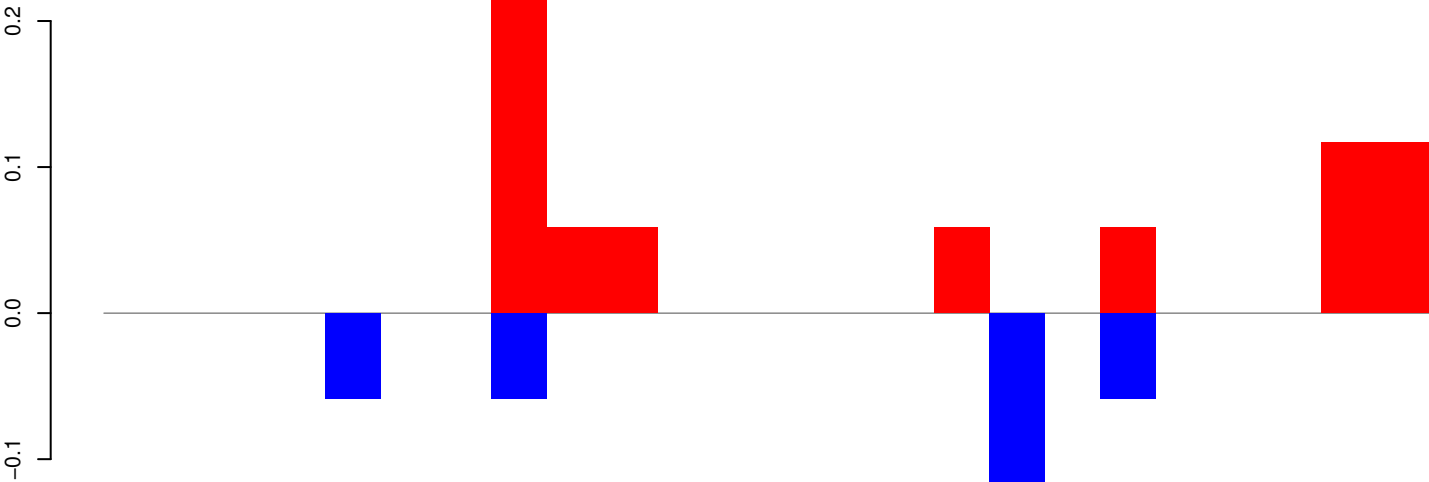
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=2, negative=1, total=3

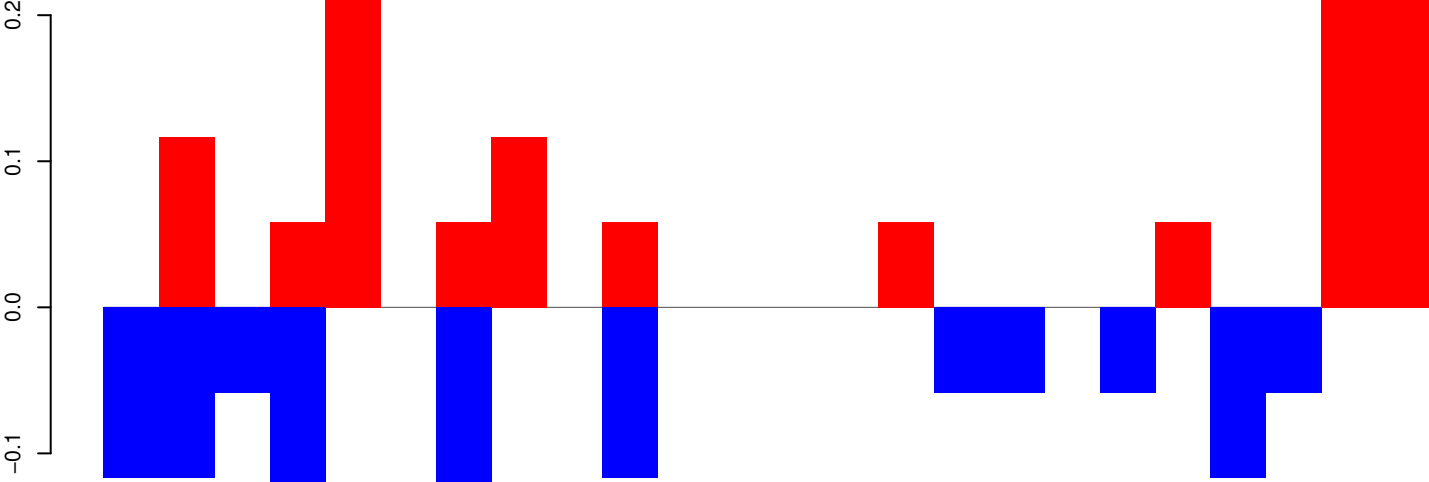
Window size=25, length=757, TE@rnd-5_family-284@Unknown:1-757

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



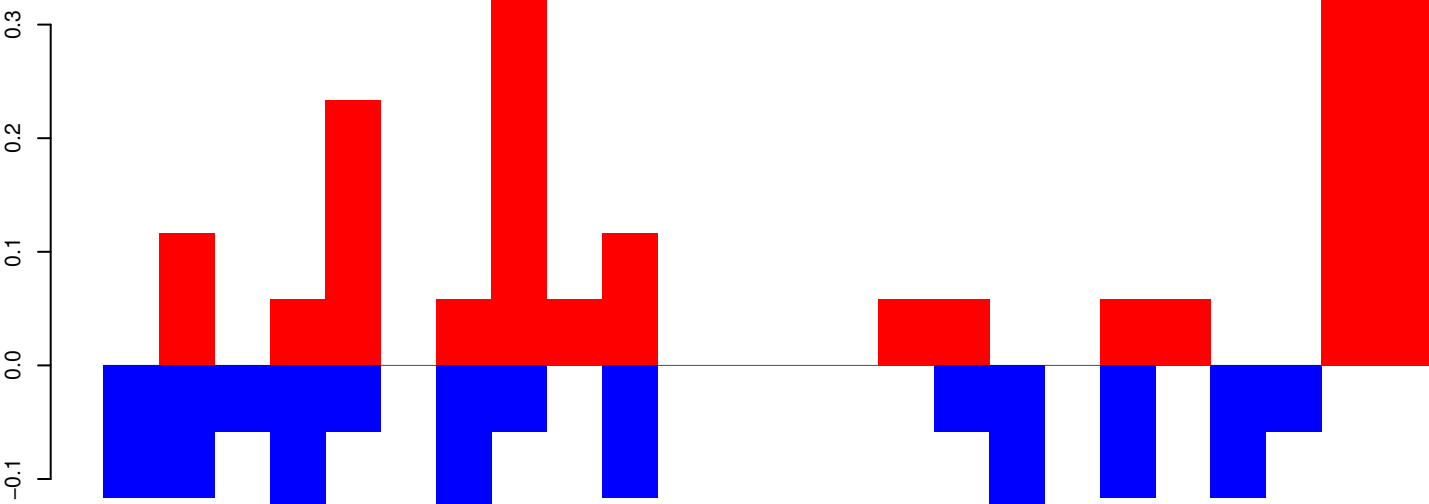
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

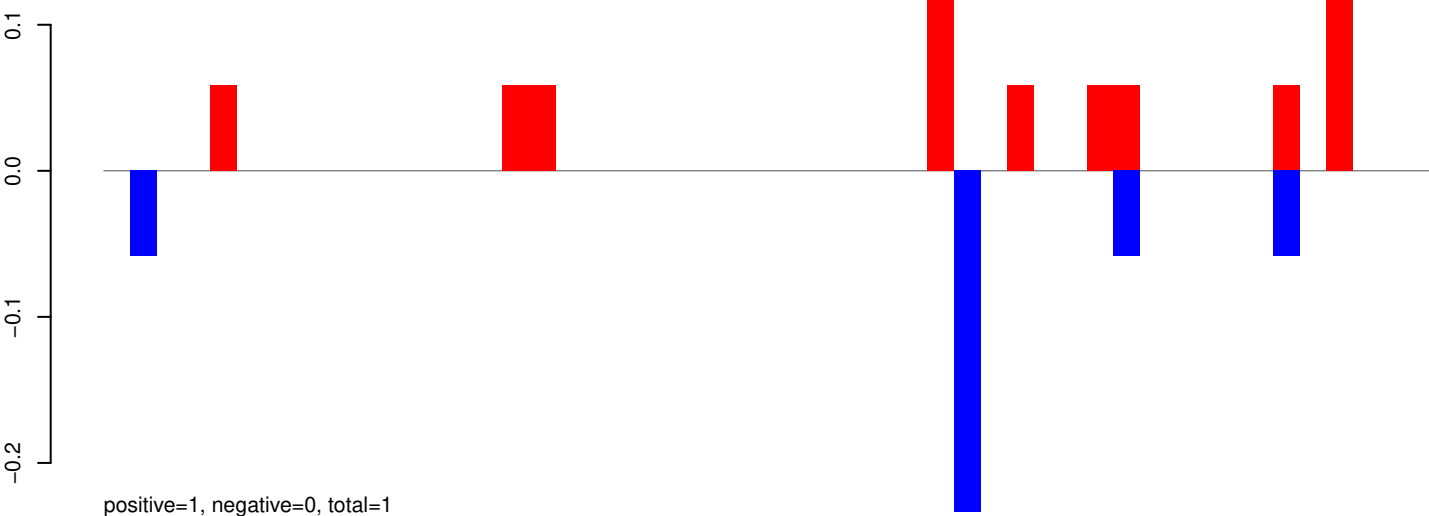
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



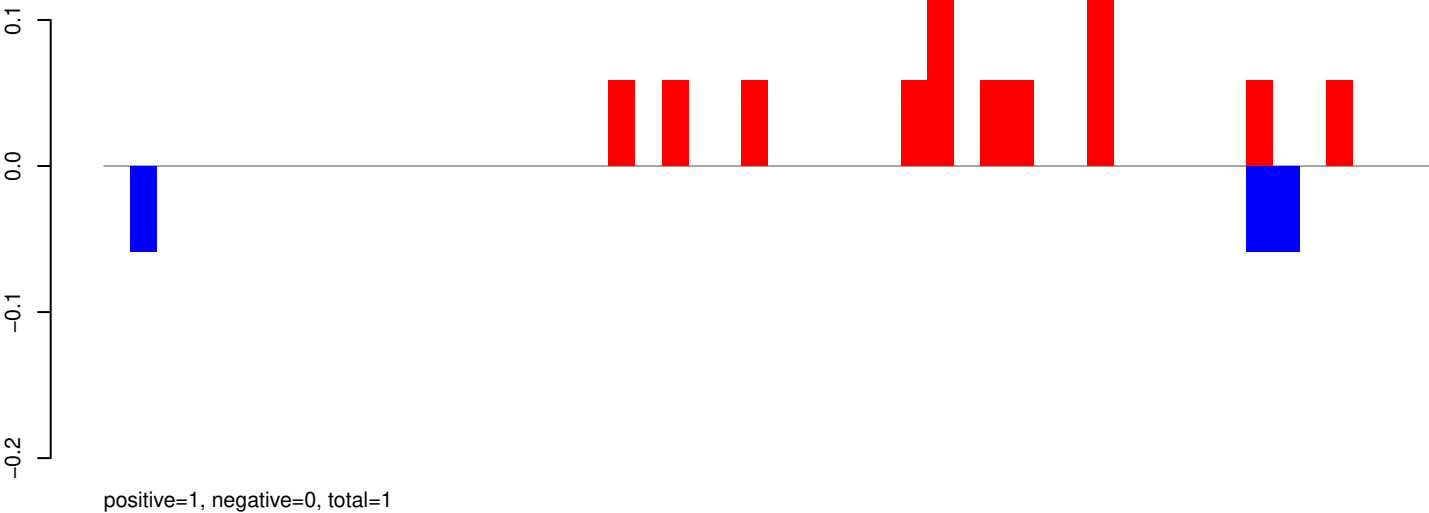
positive=2, negative=1, total=3

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

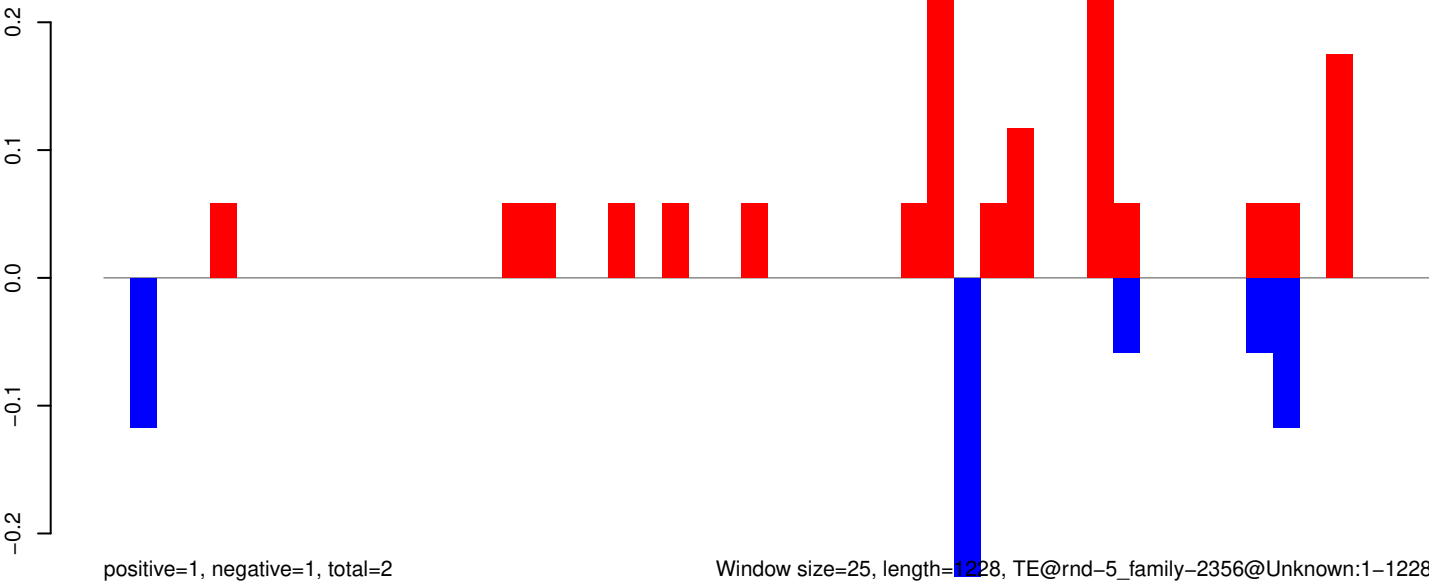
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



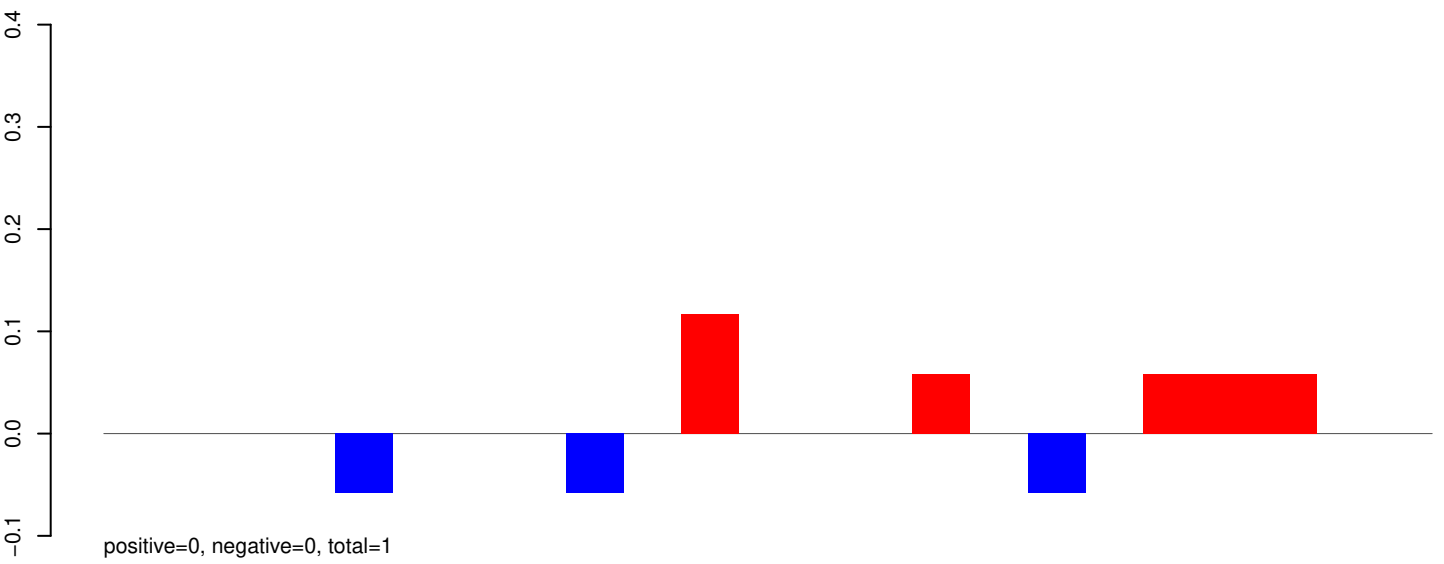
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



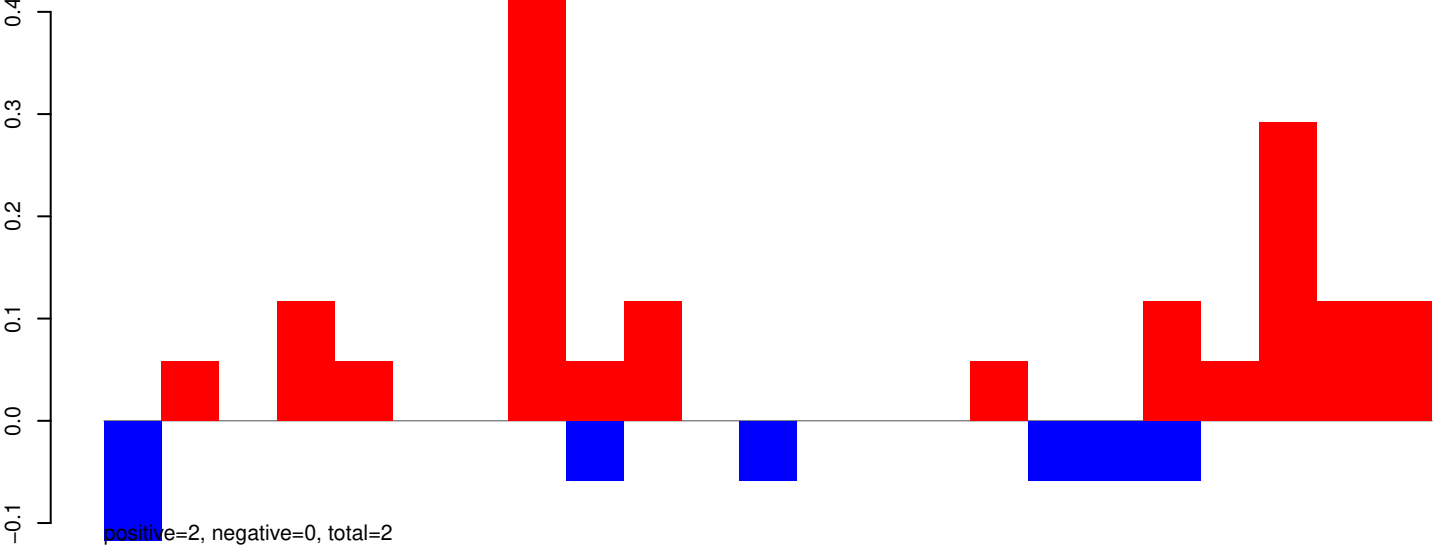
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



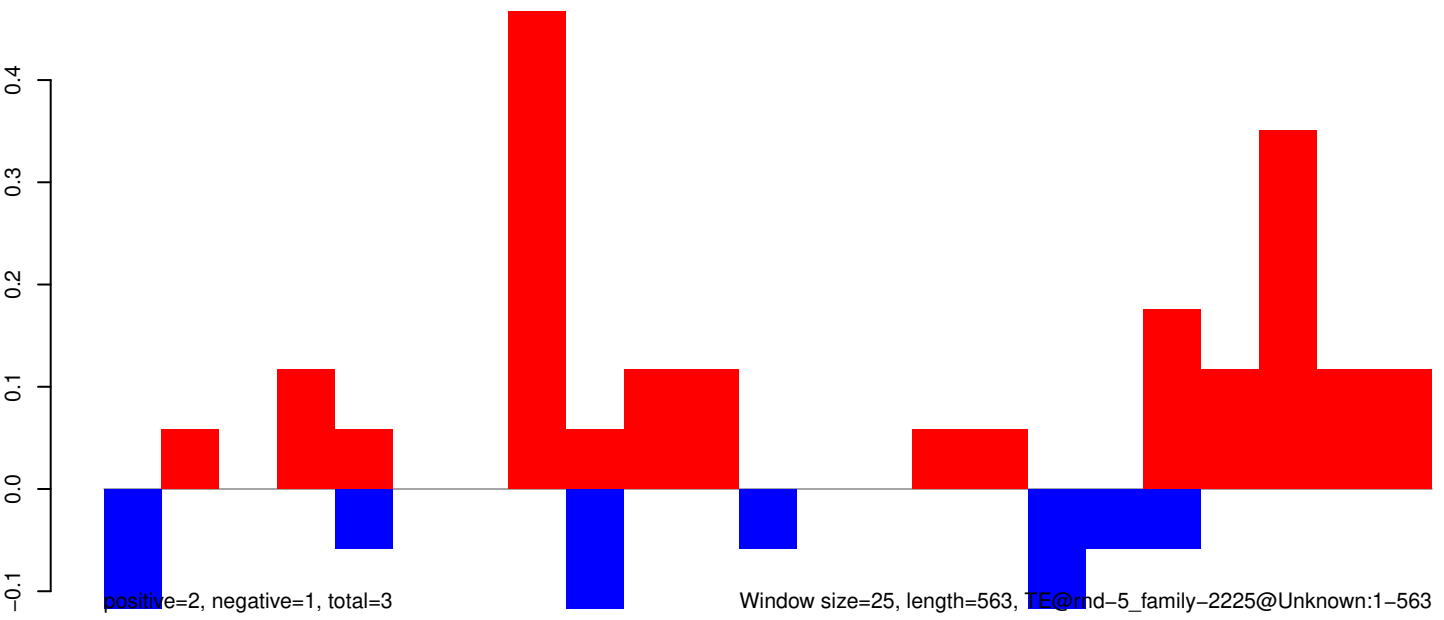
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



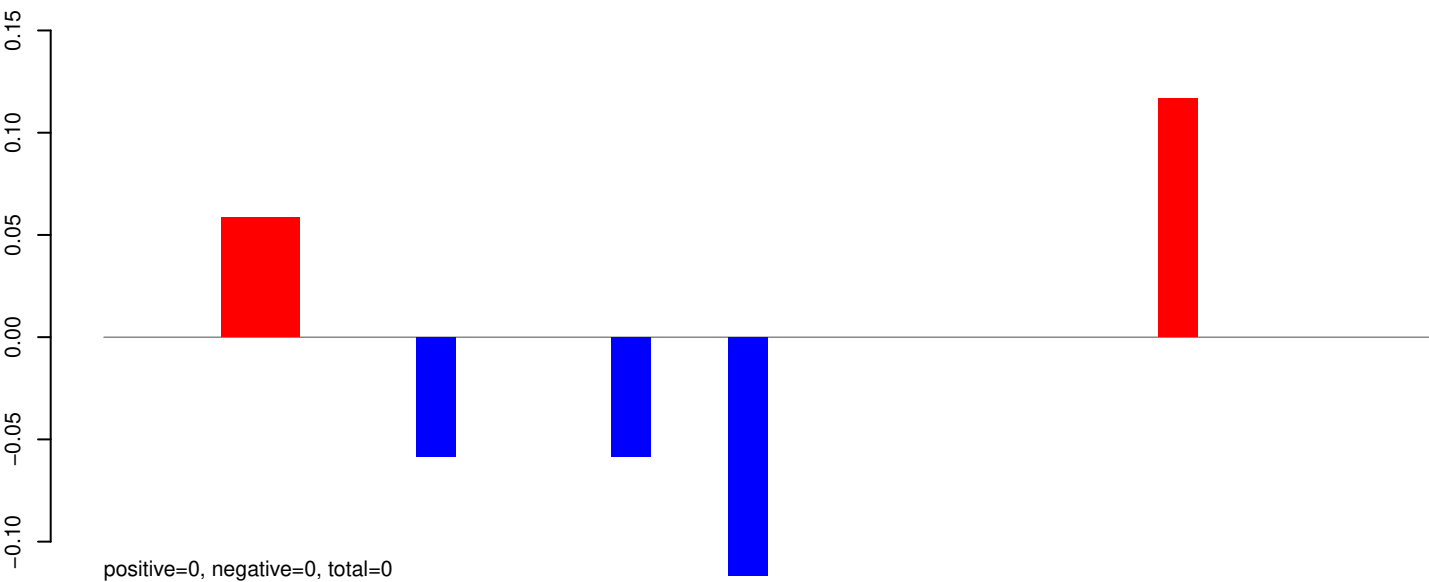
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



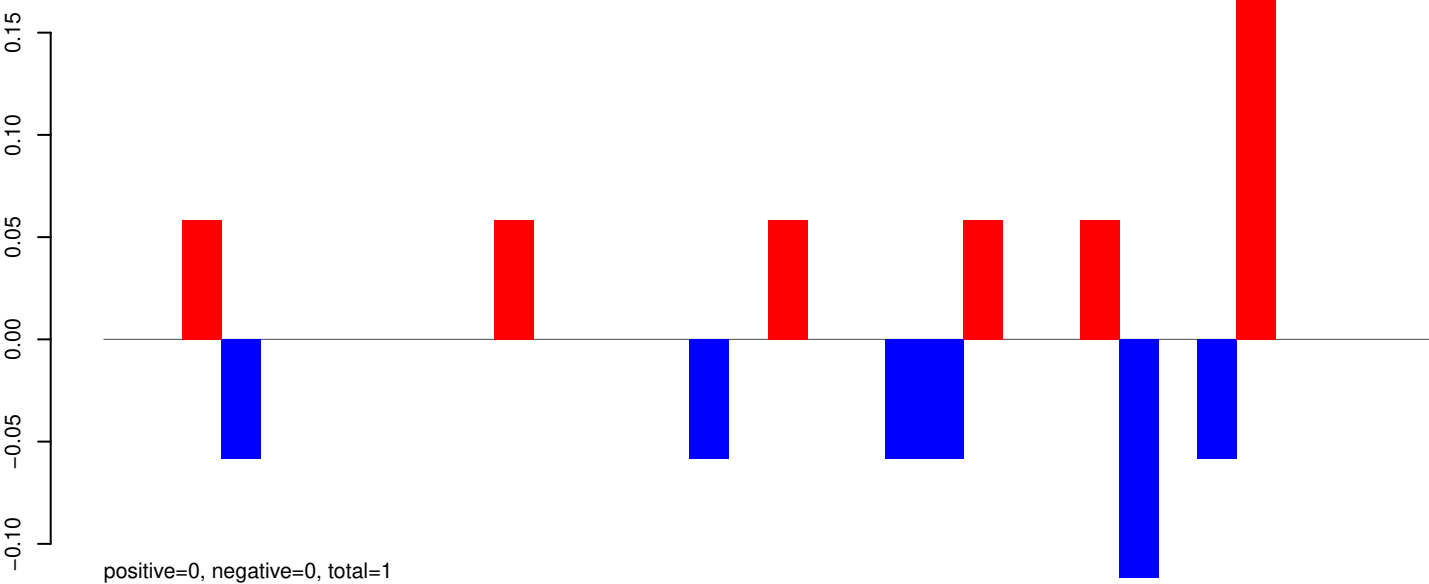
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



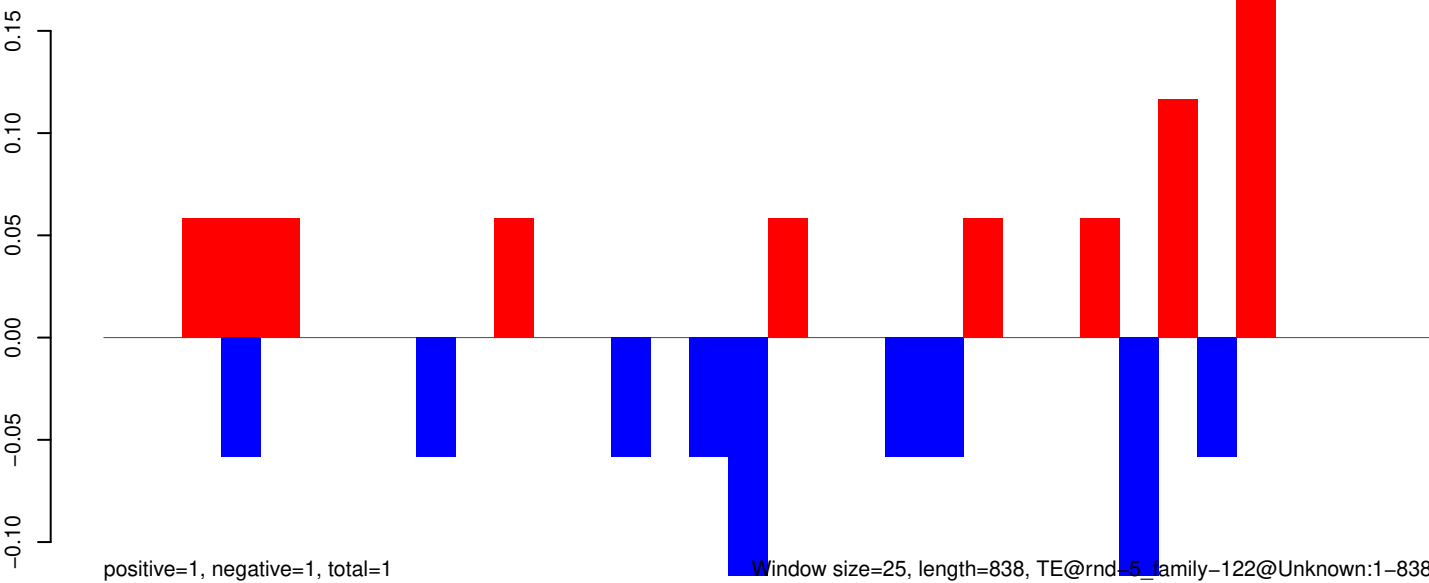
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

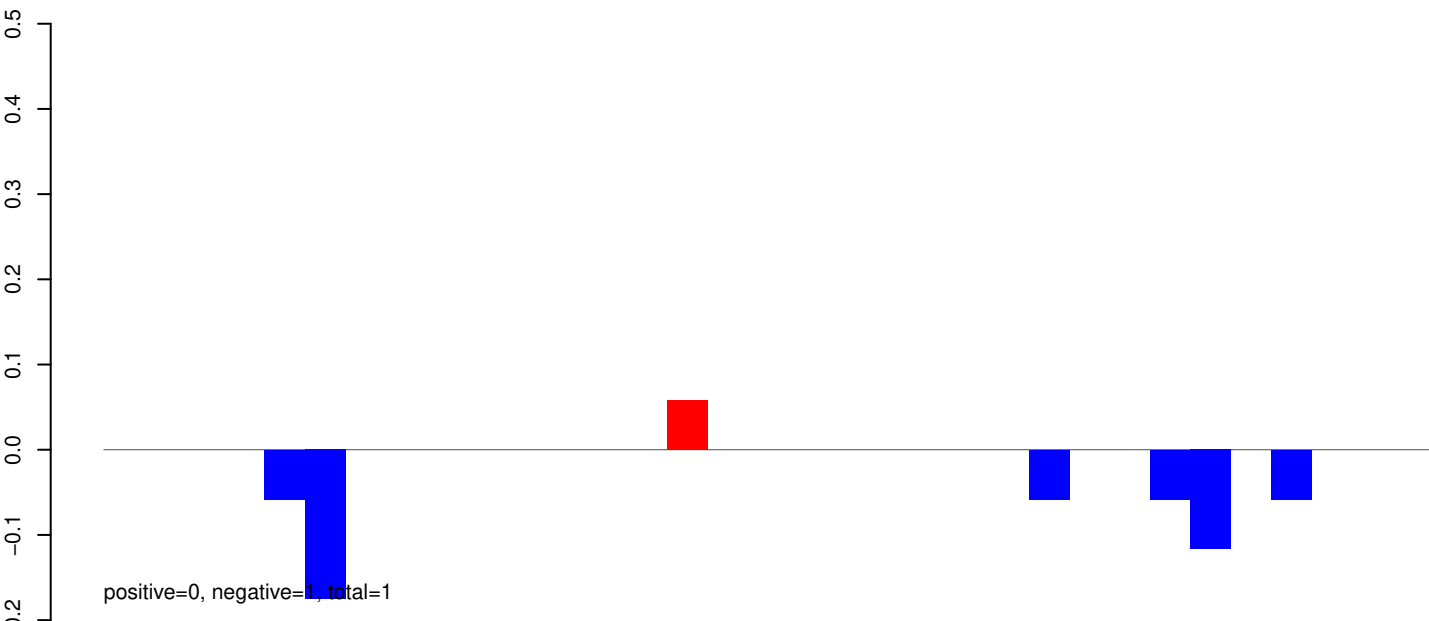


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

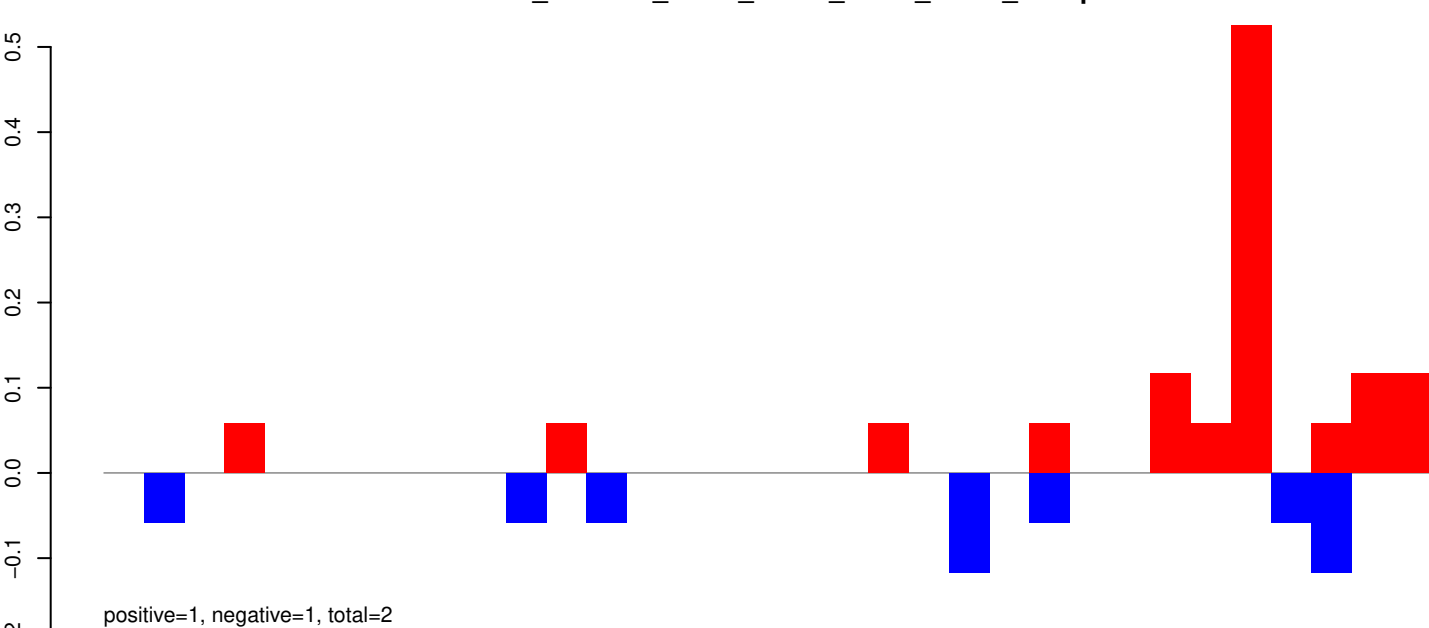


Window size=25, length=838, TE@rnd=5_family=122@Unknown:1-838

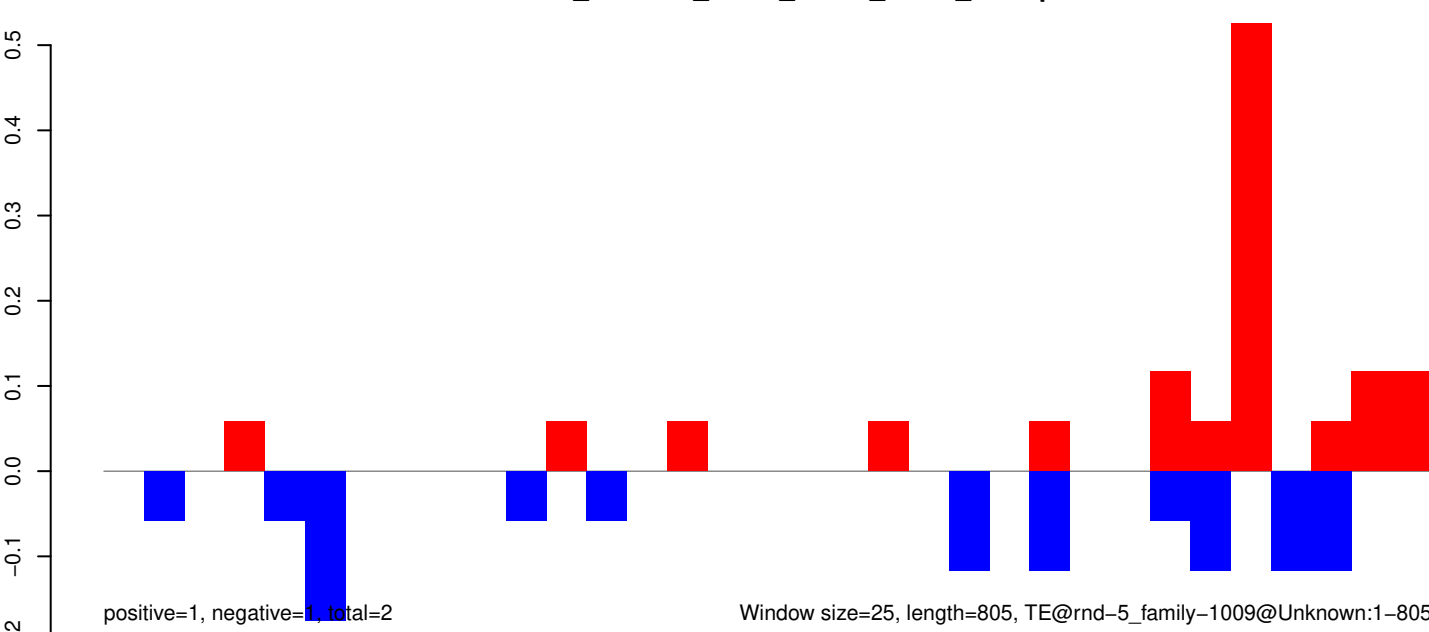
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



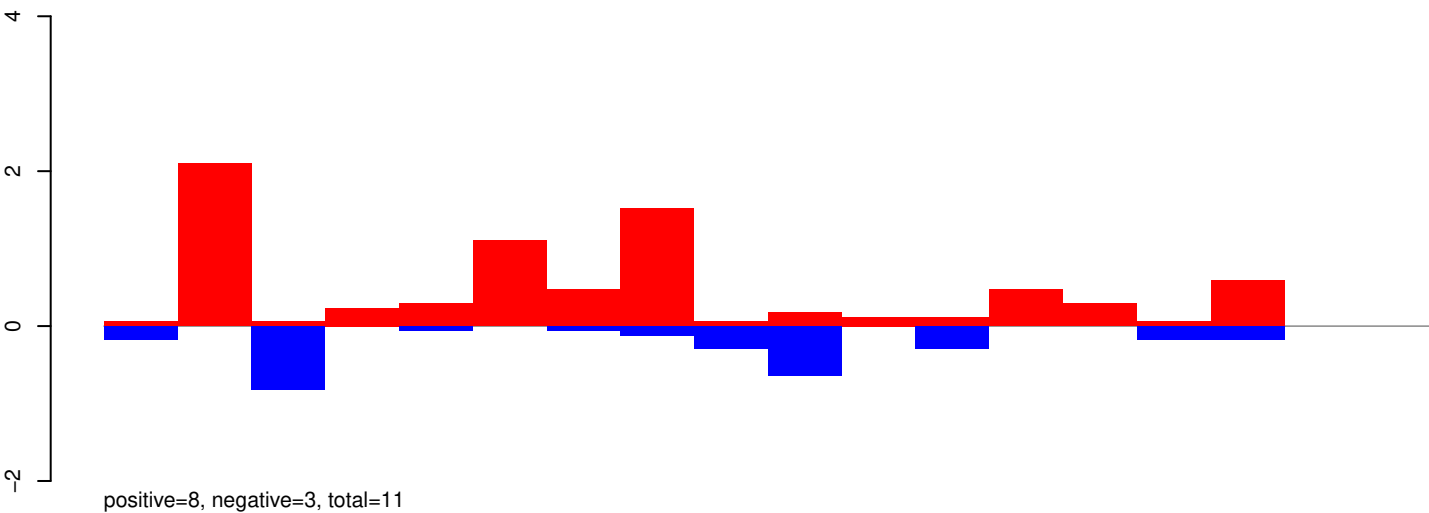
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



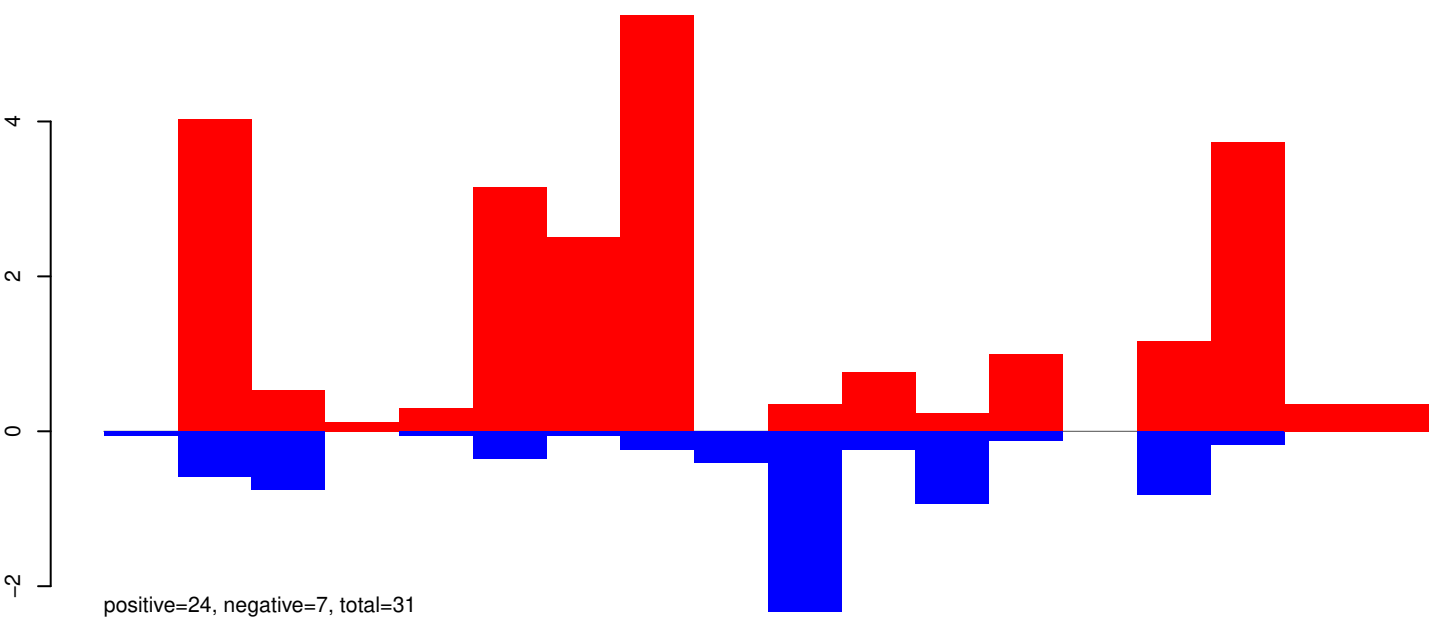
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



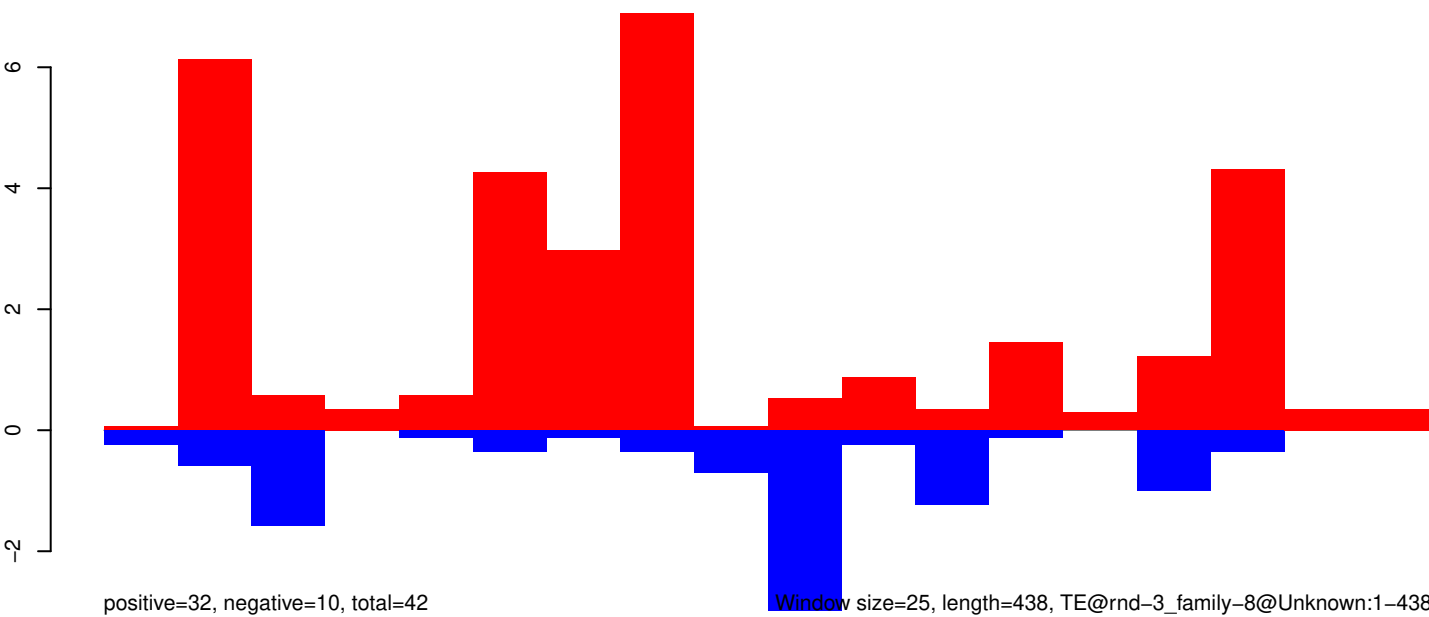
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

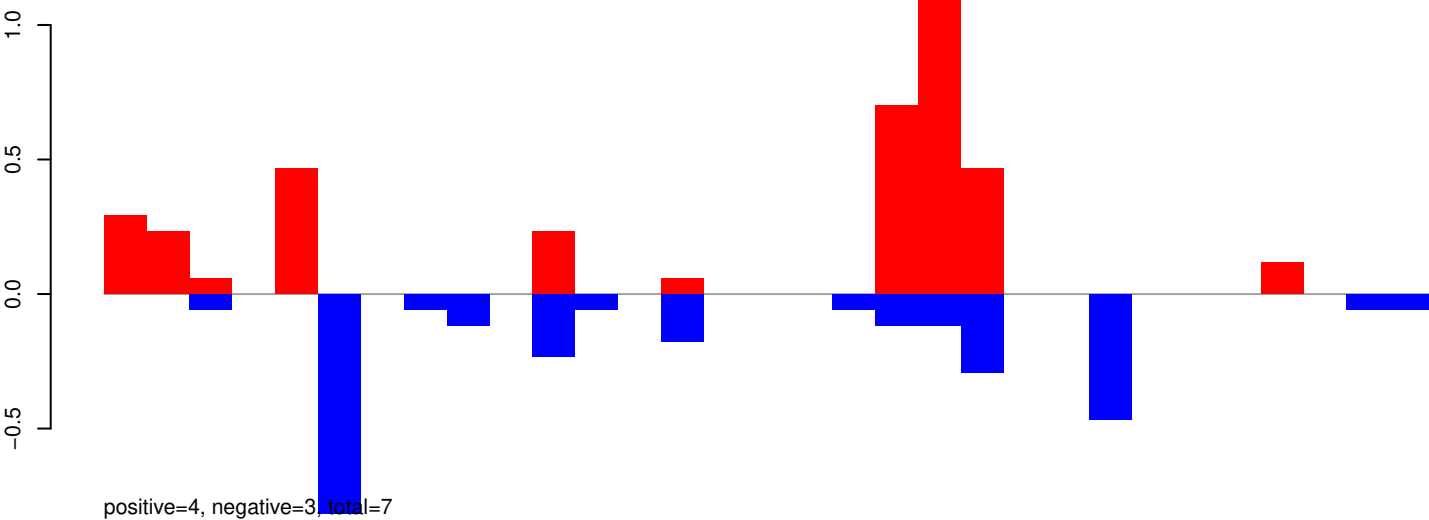


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

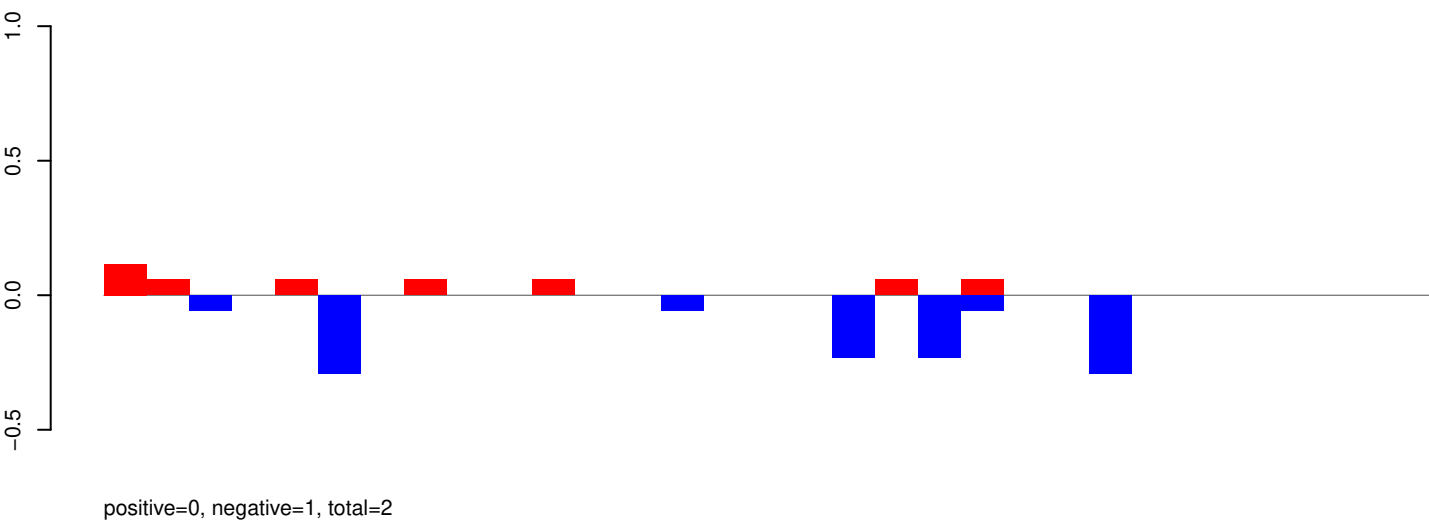


Window size=25, length=438, TE@rnd-3_family-8@Unknow:1-438

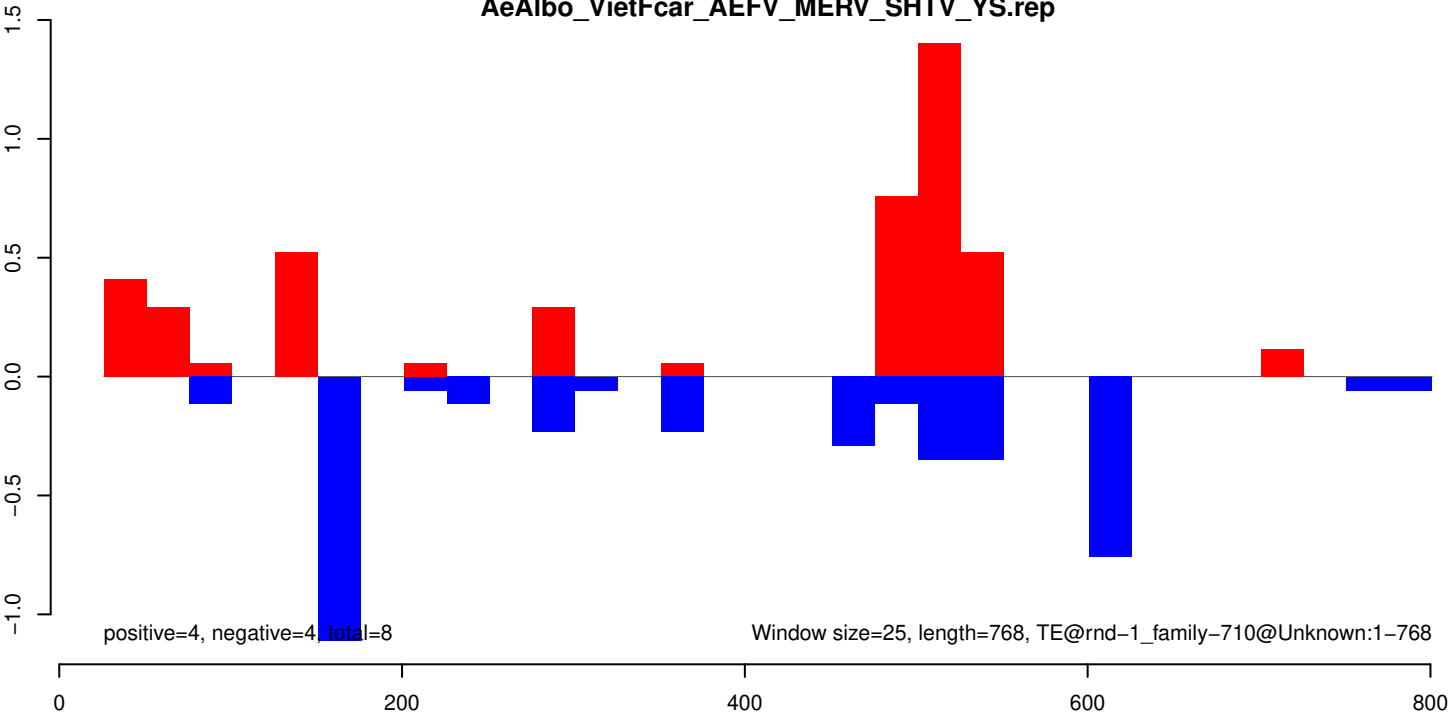
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



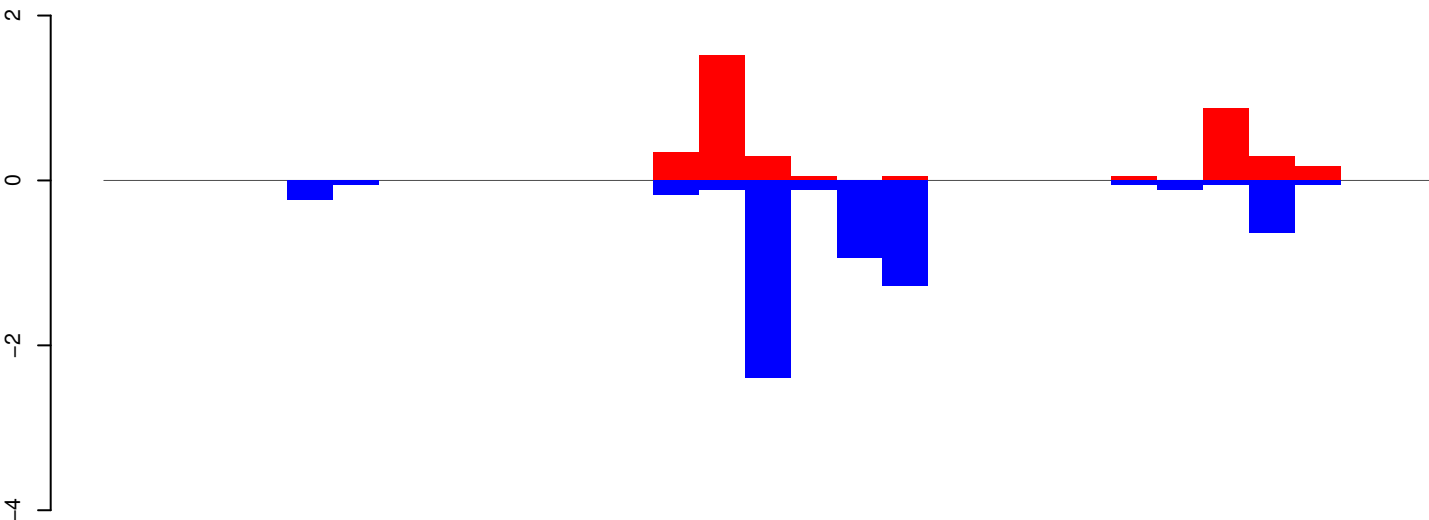
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

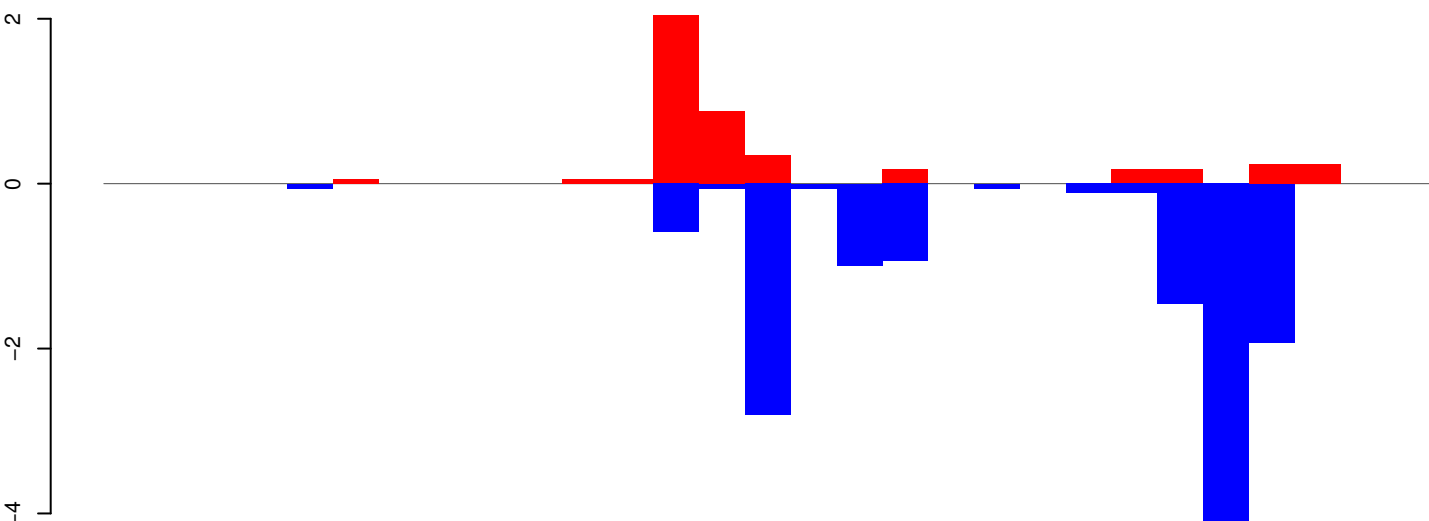


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



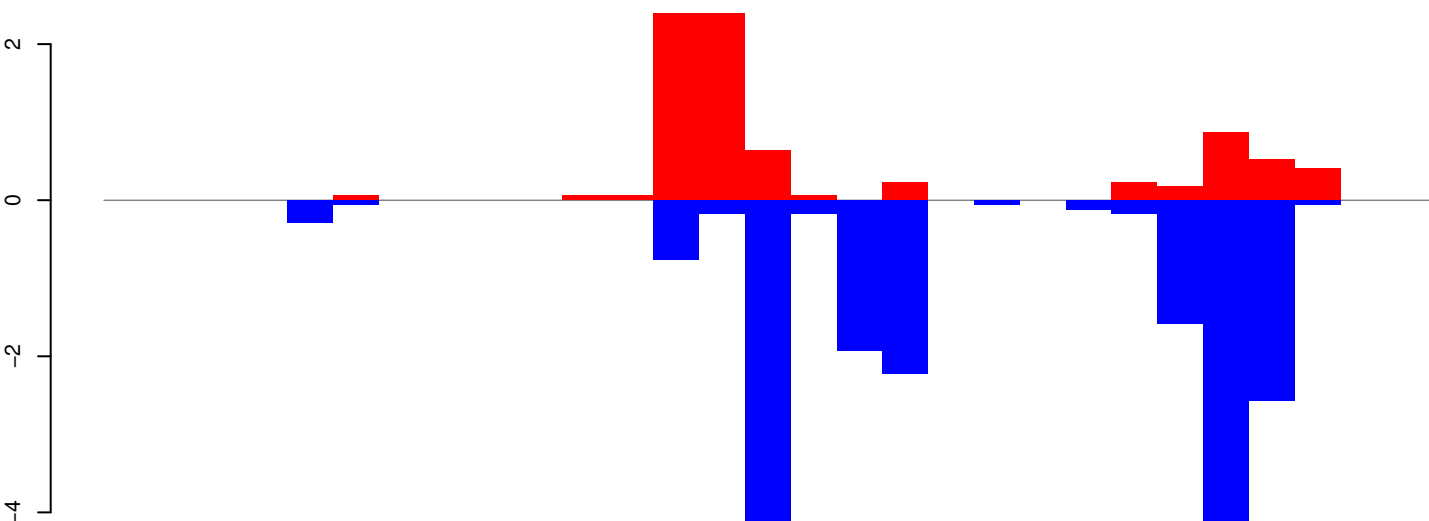
positive=4, negative=6, total=10

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=14, total=19

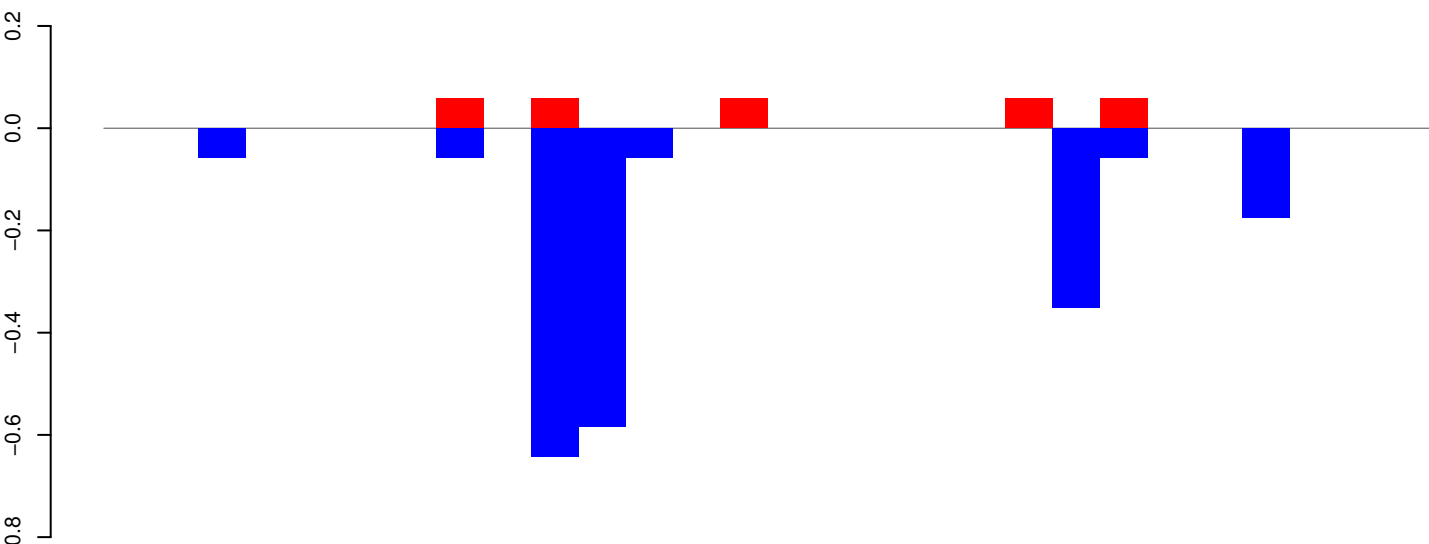
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



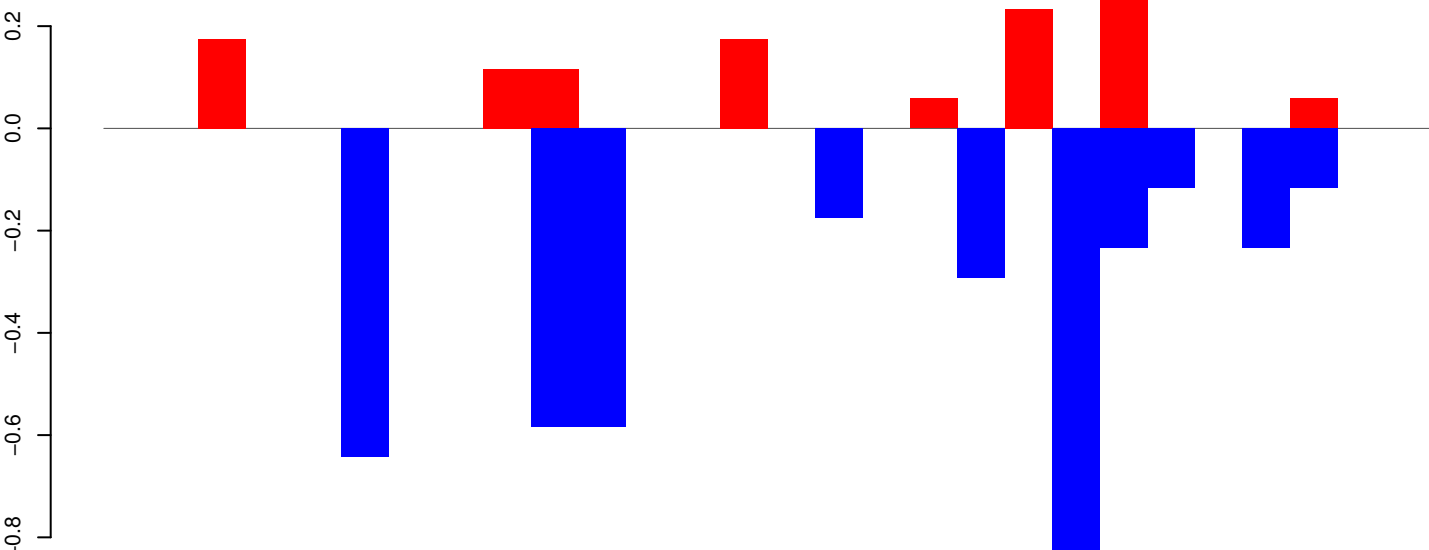
positive=8, negative=21, total=29

Window size=25, length=701, TE@rnd-1_family-69@Unknown:1-701

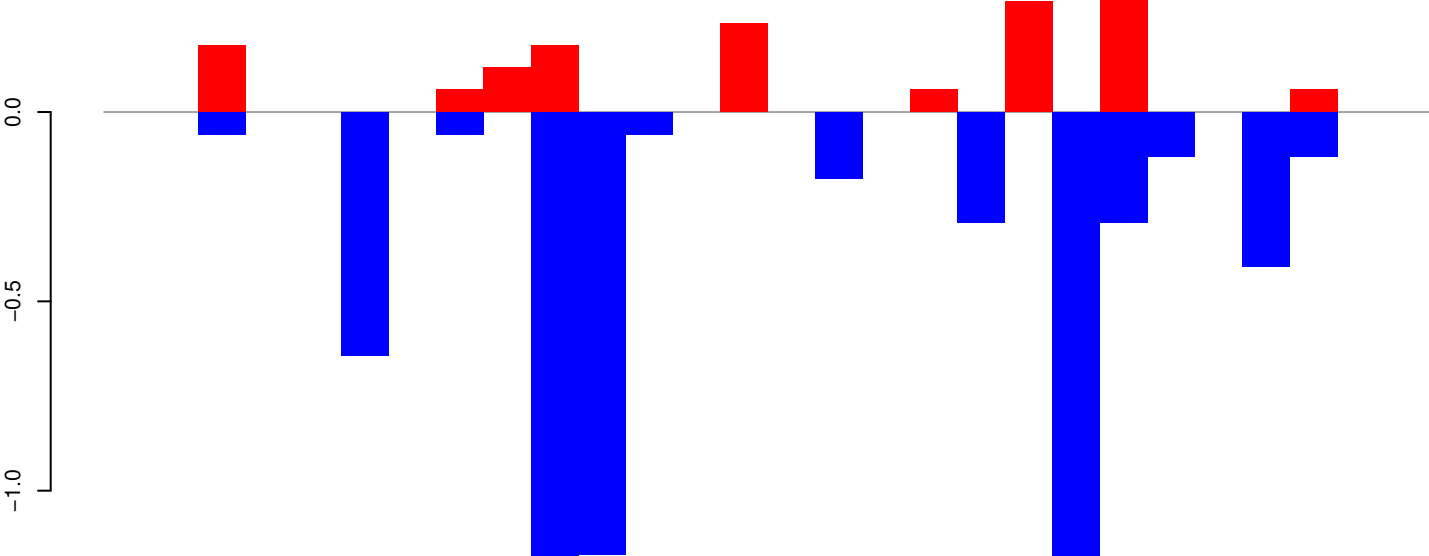
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



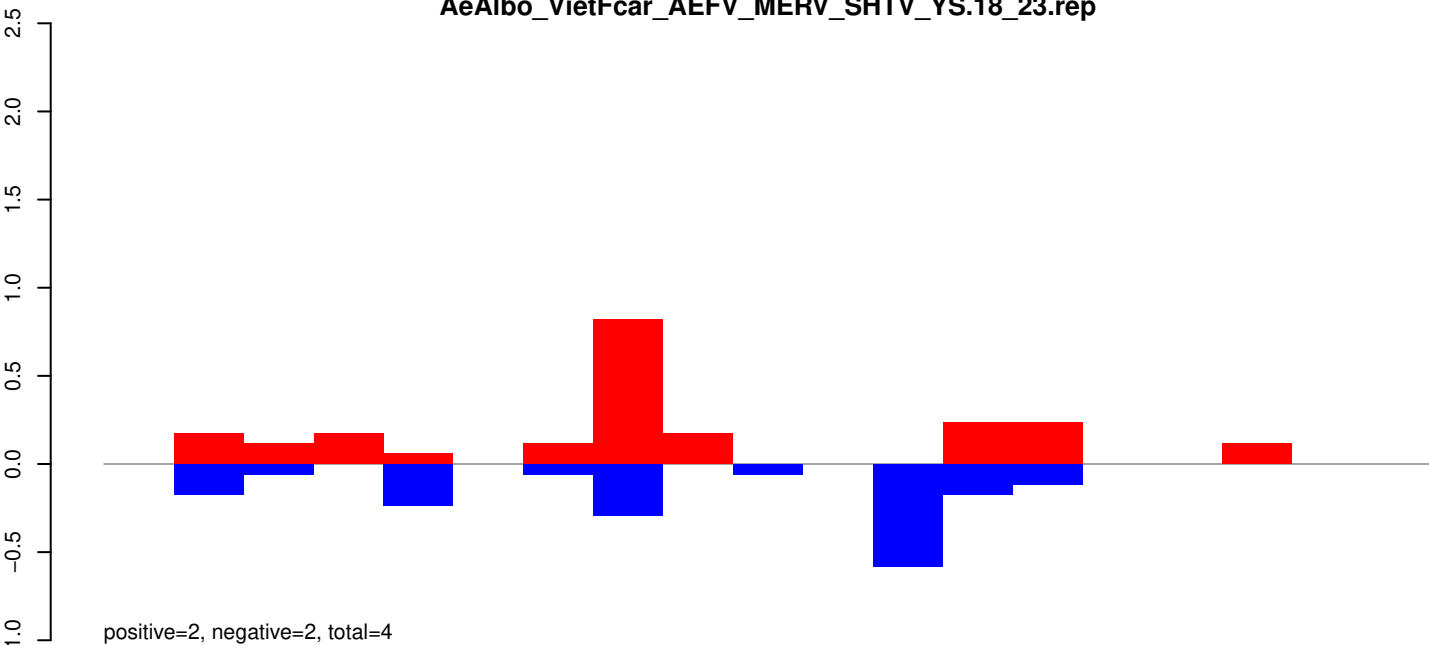
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



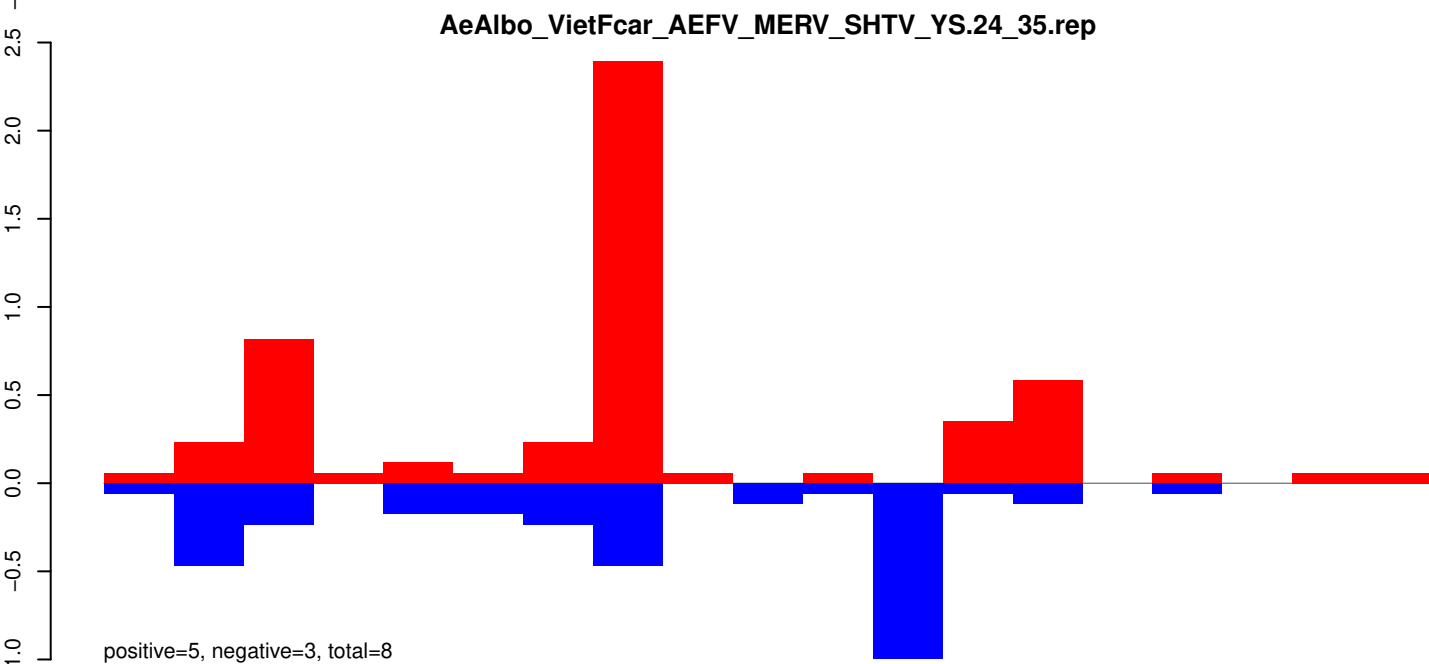
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



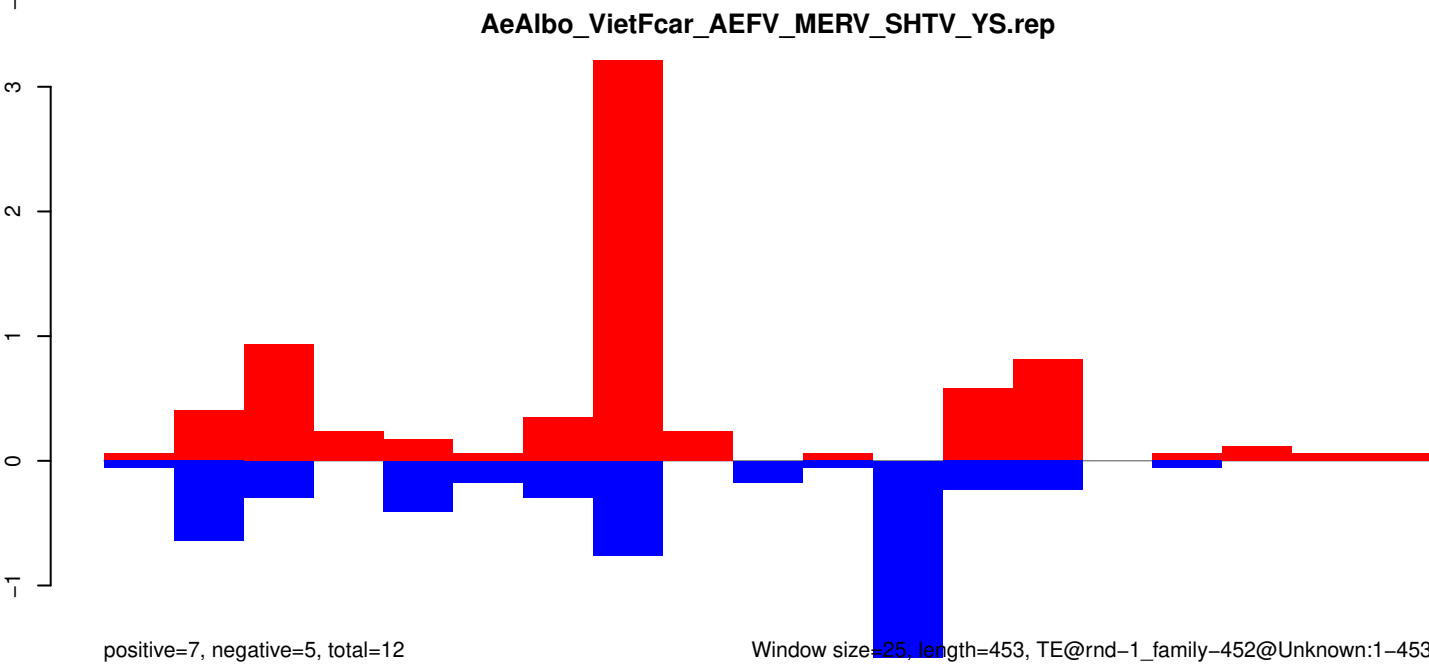
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=453, TE@rnd-1_family-452@Unknown:1-453

100

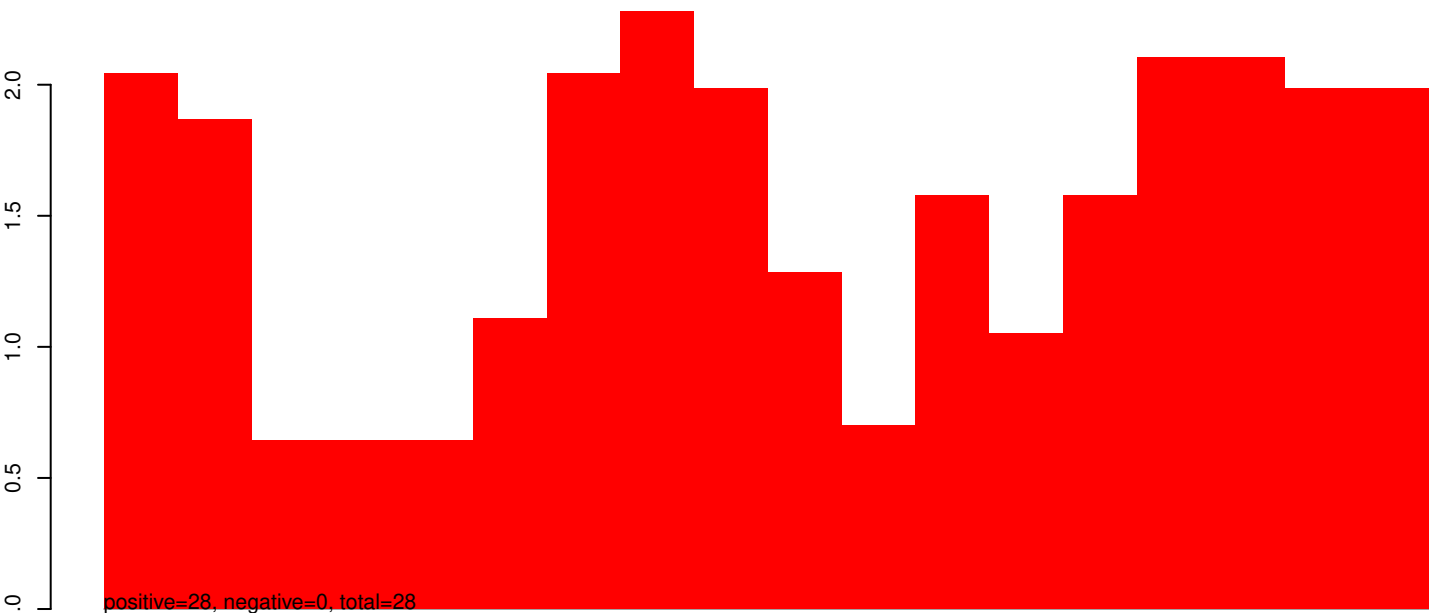
200

300

400

500

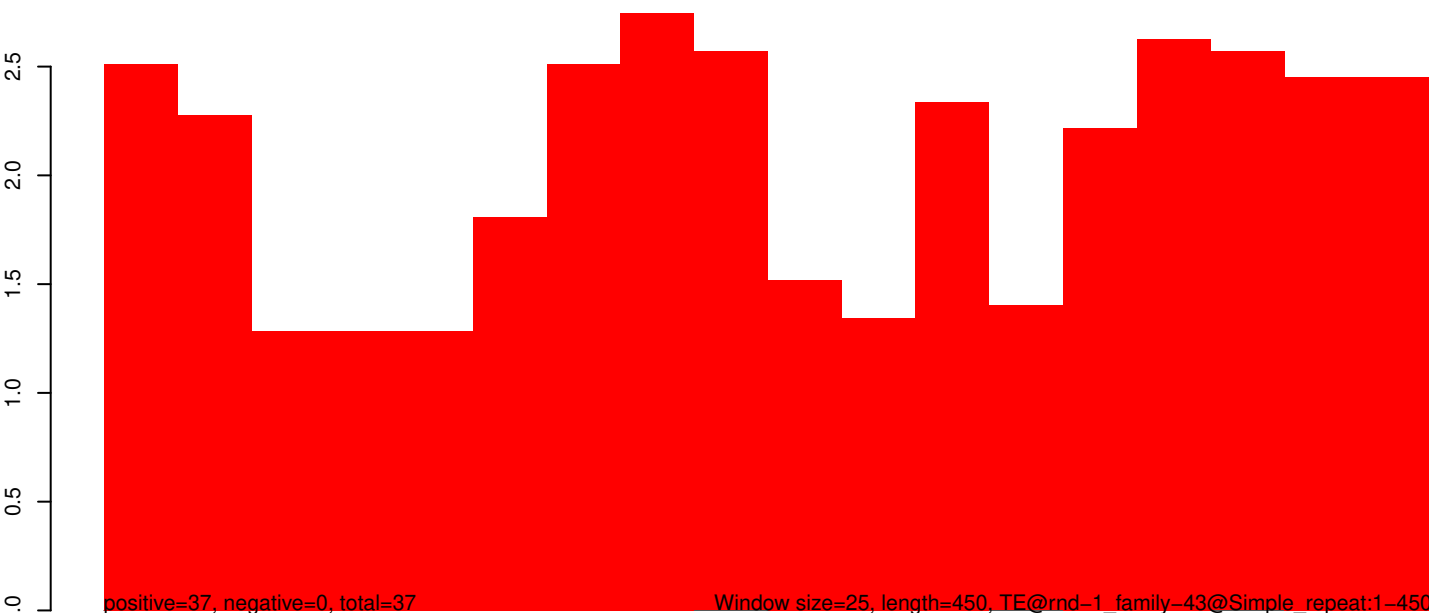
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



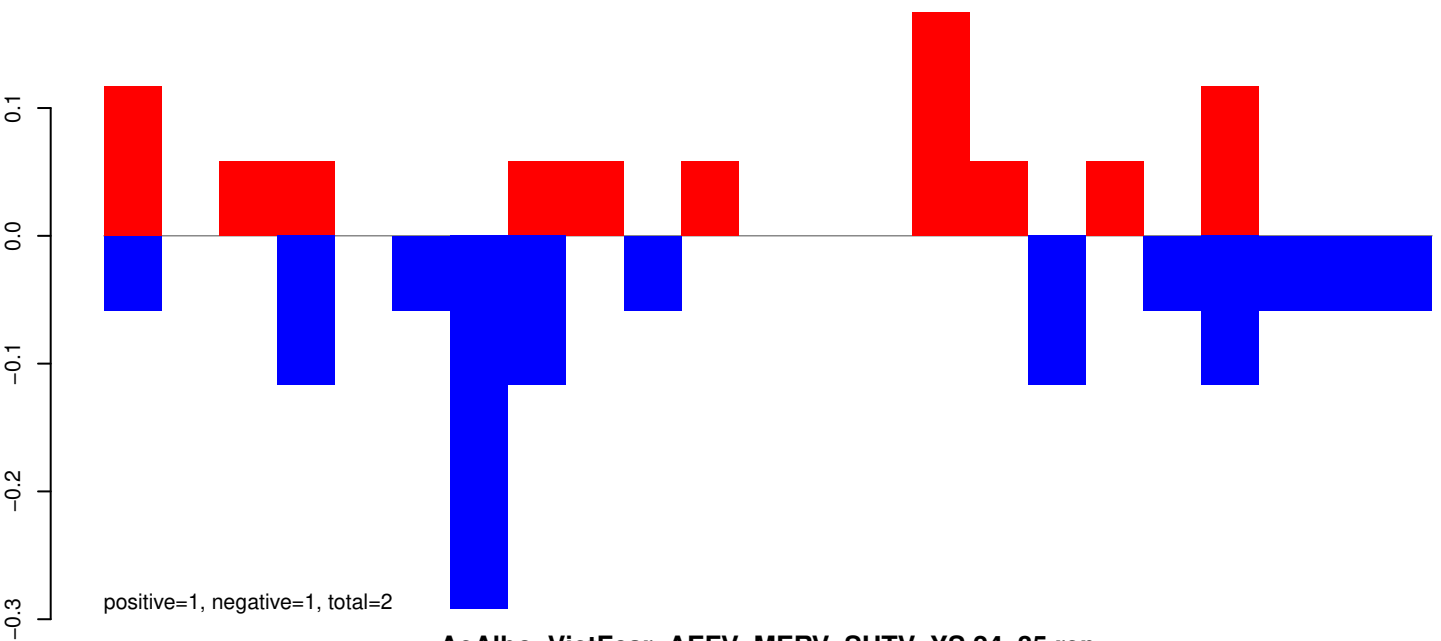
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



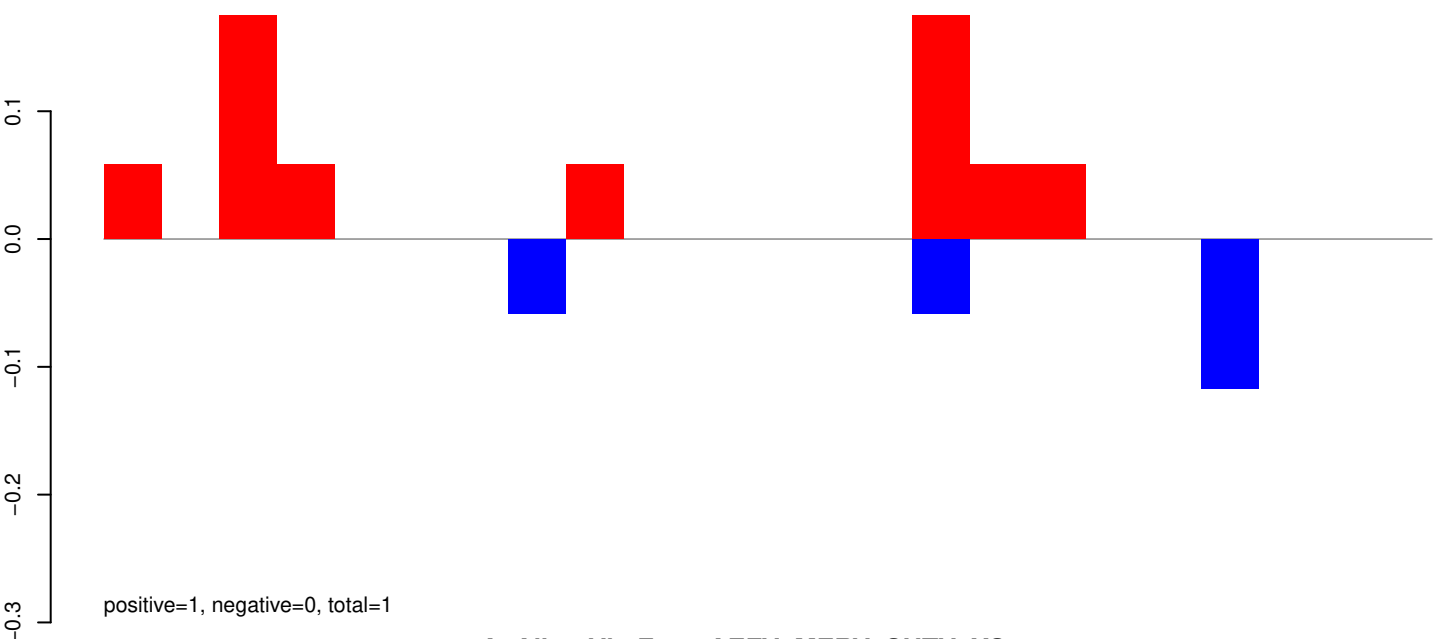
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



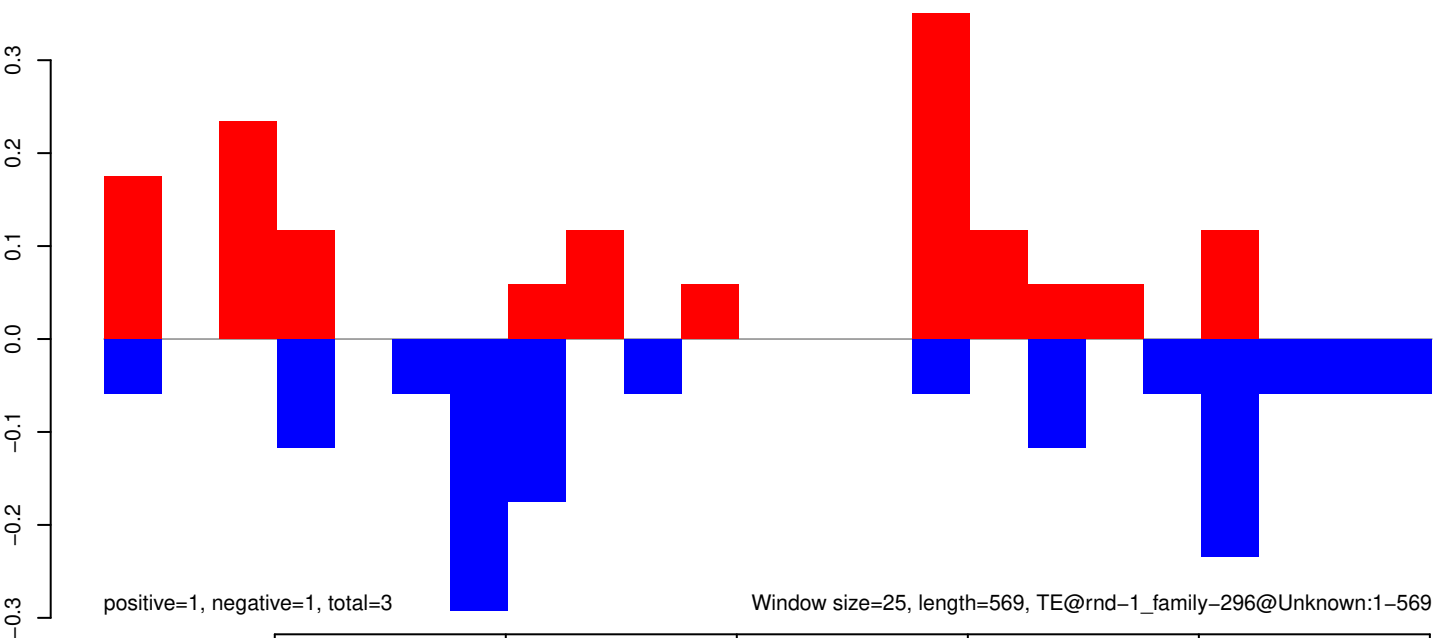
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

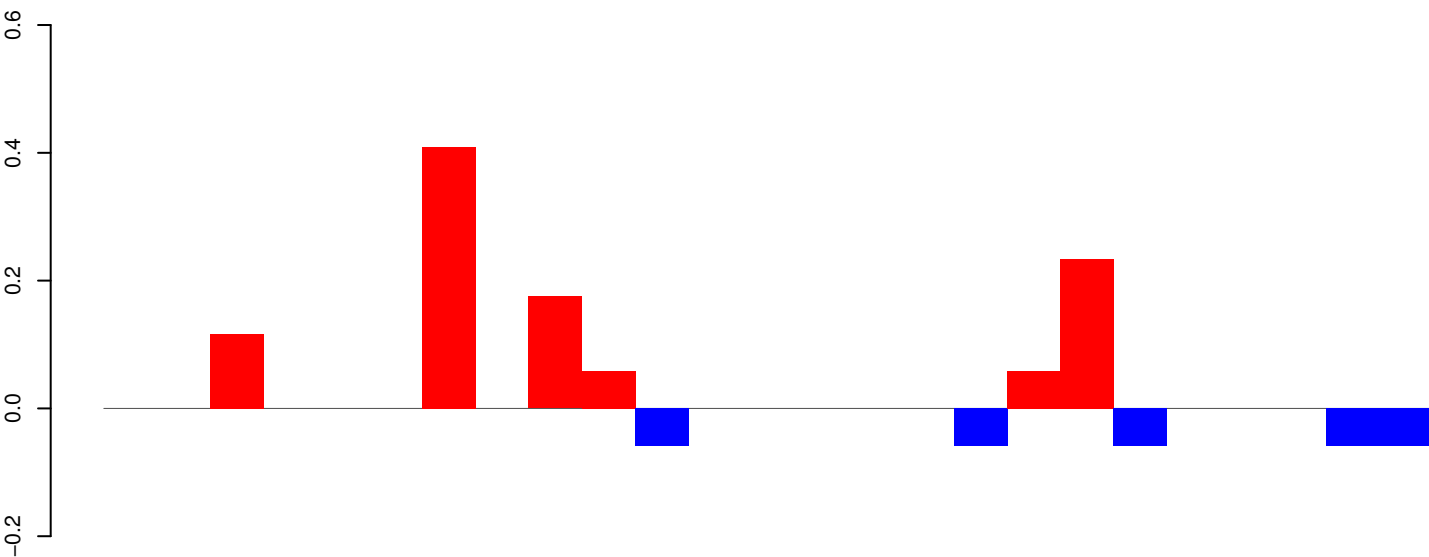


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



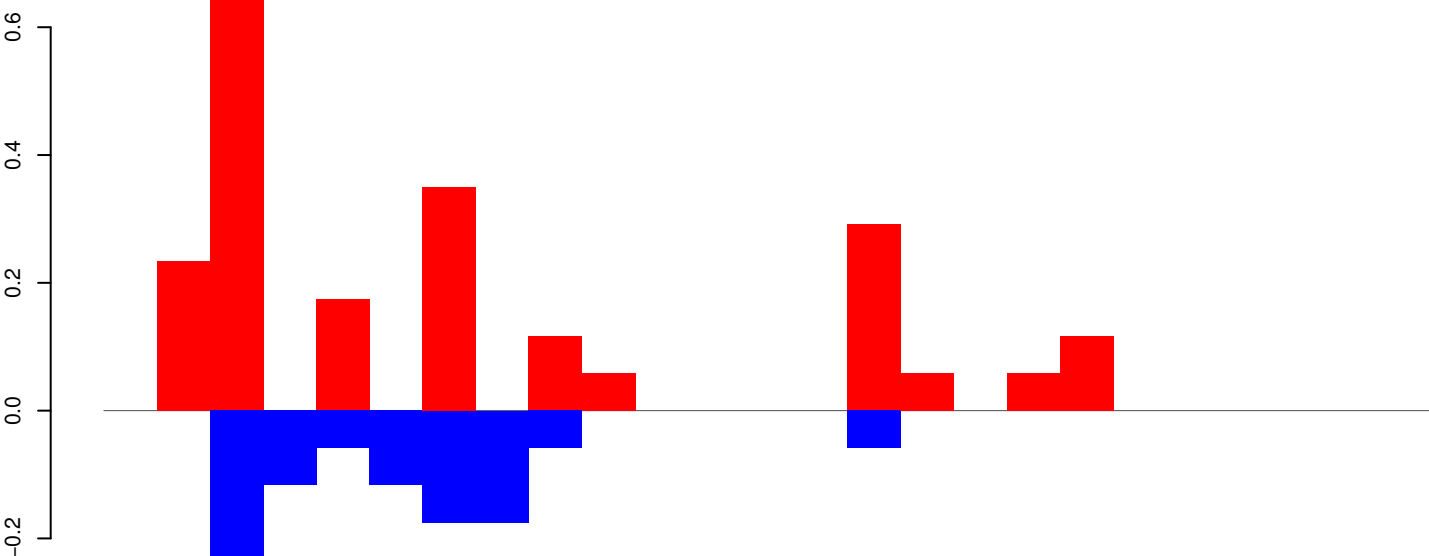
Window size=25, length=569, TE@rnd-1_family-296@Unknown:1-569

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



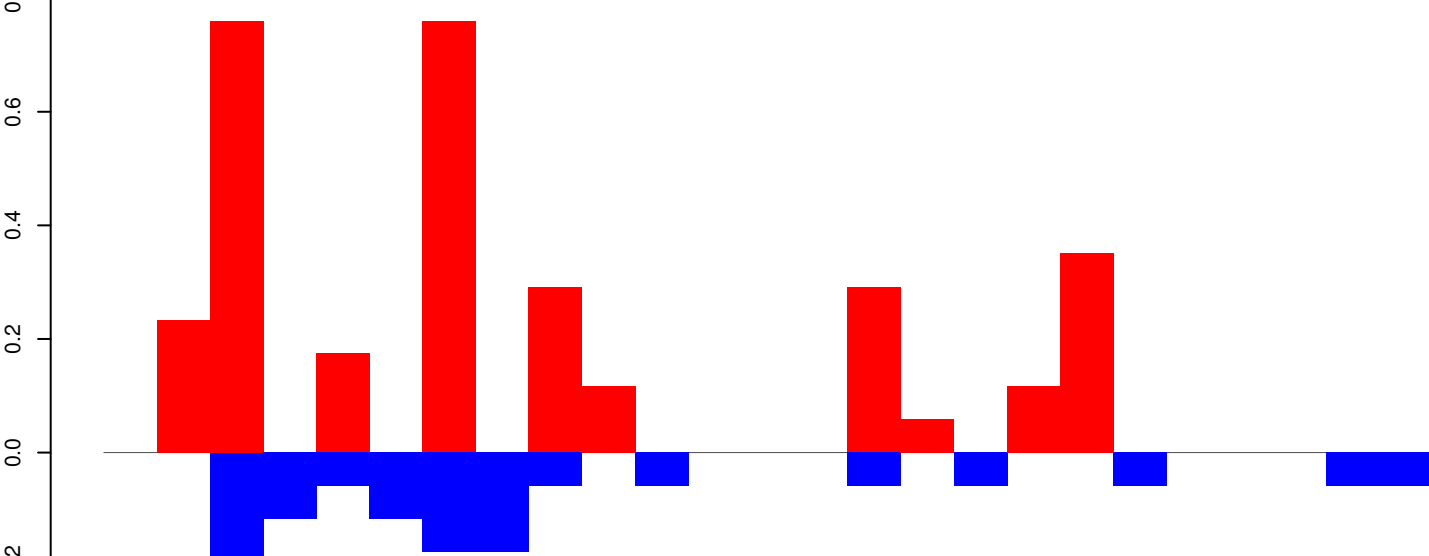
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=3

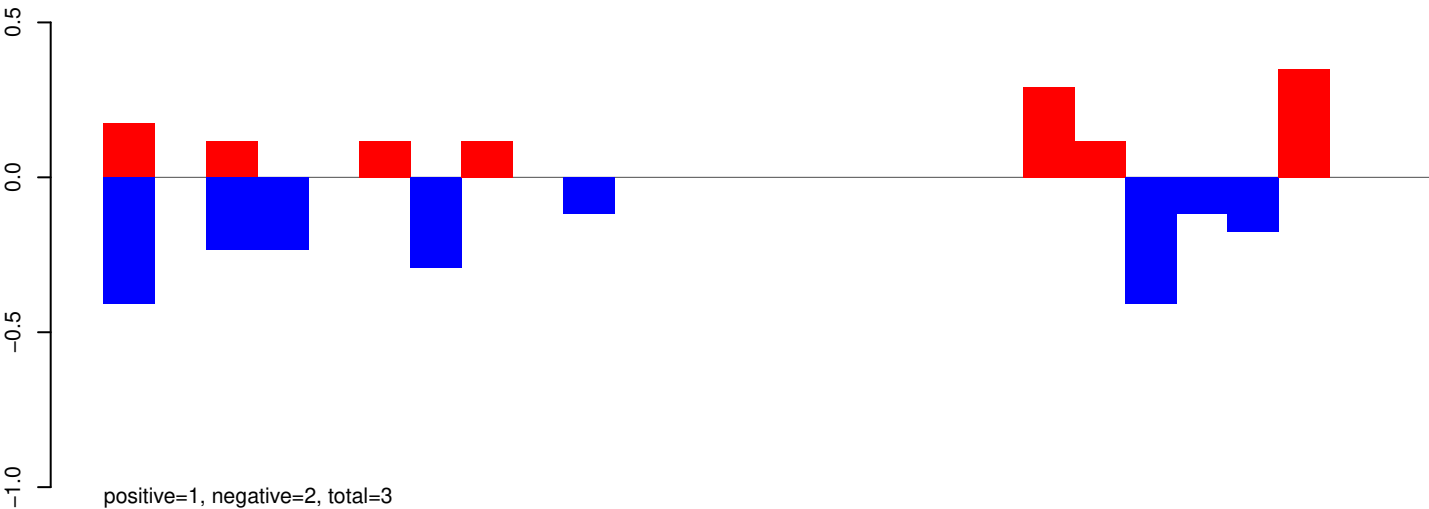
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



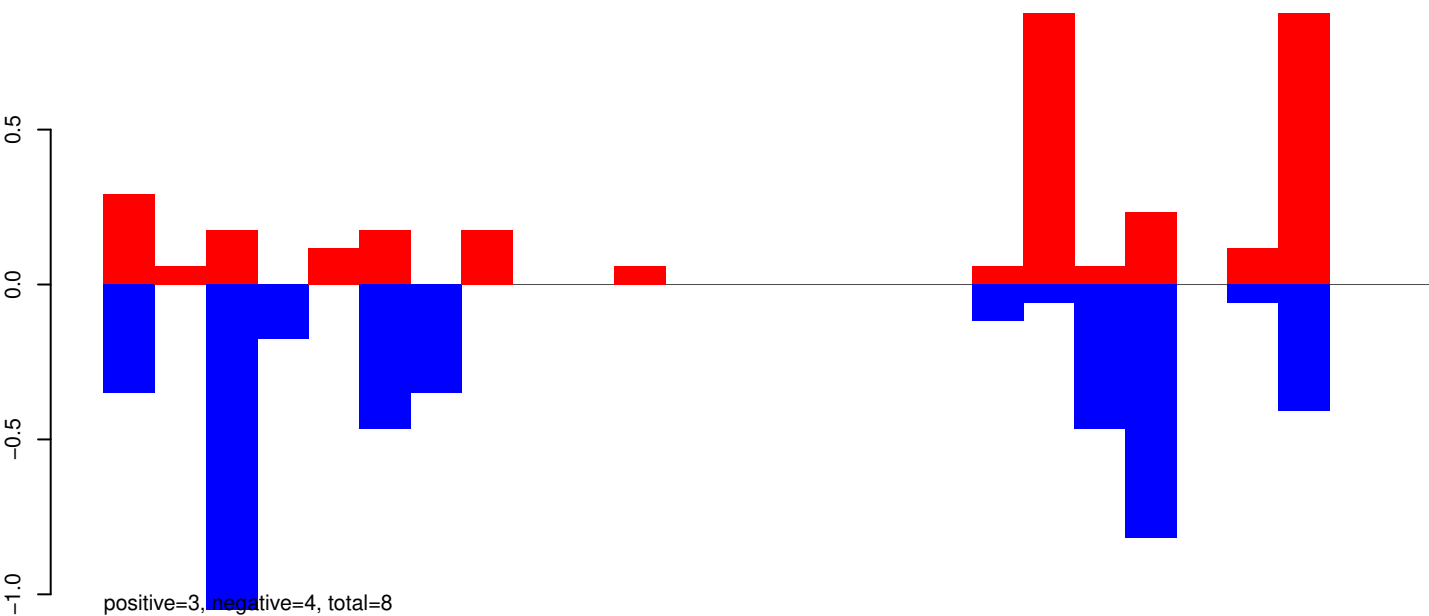
positive=3, negative=1, total=4

Window size=25, length=607, TE@rnd-1_family-265@Unknown:1-607

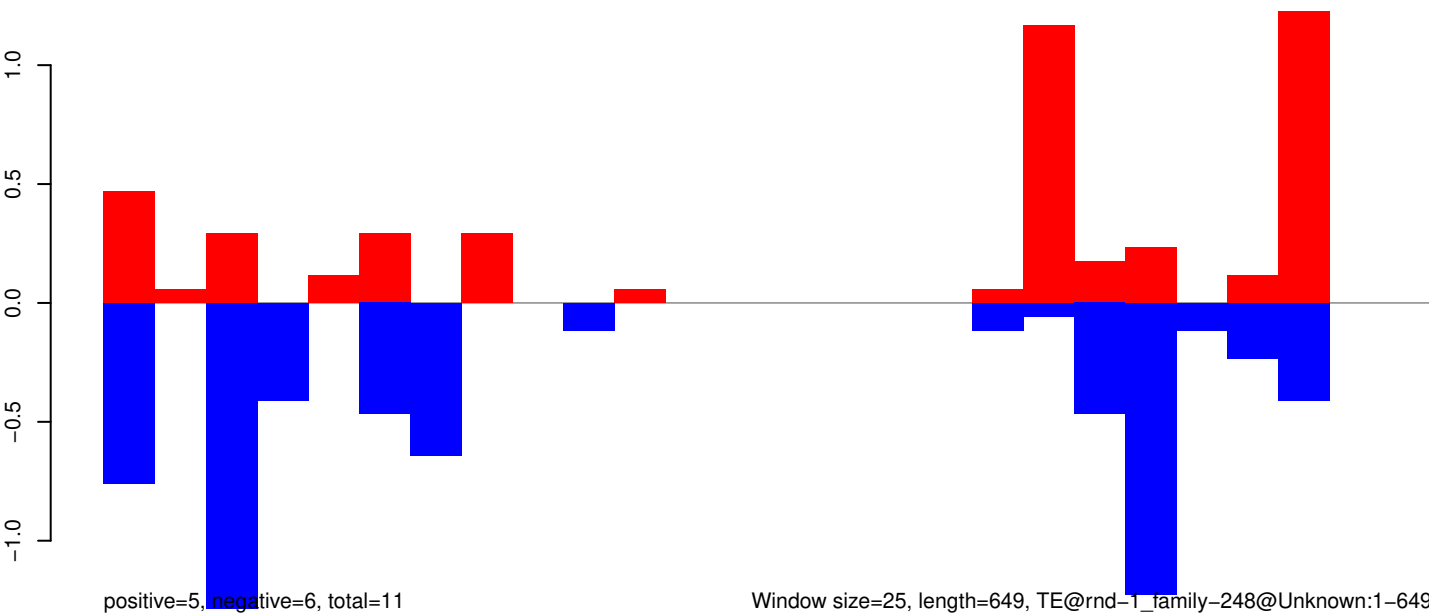
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

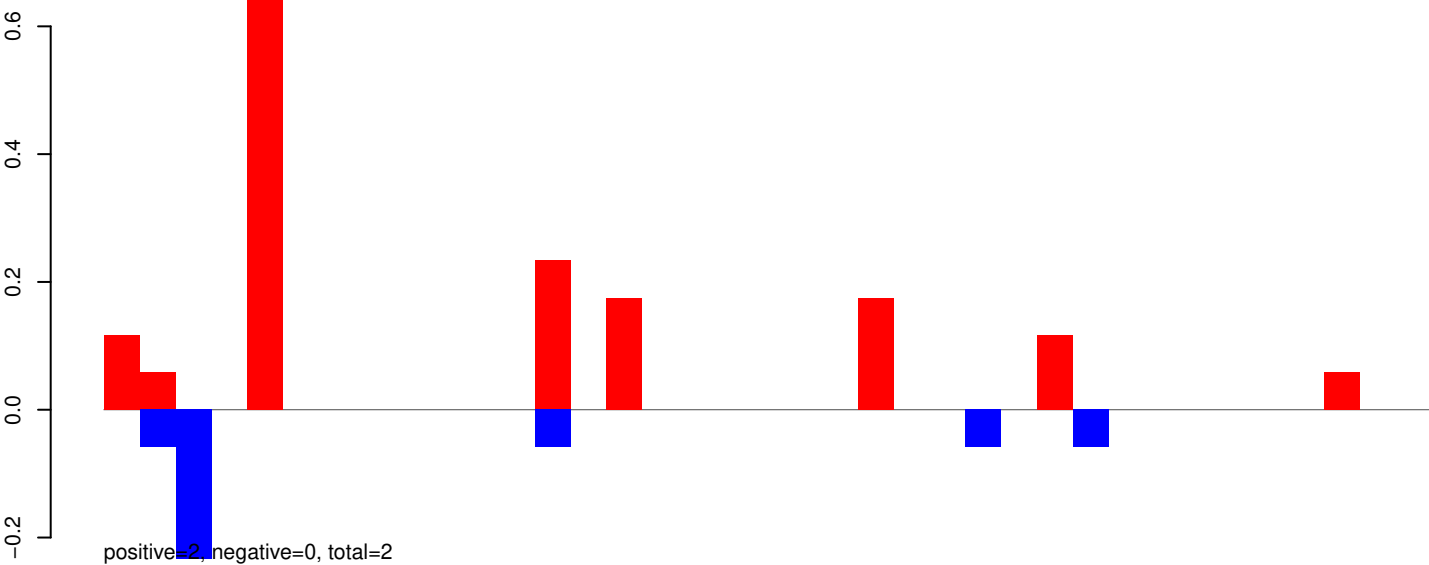


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

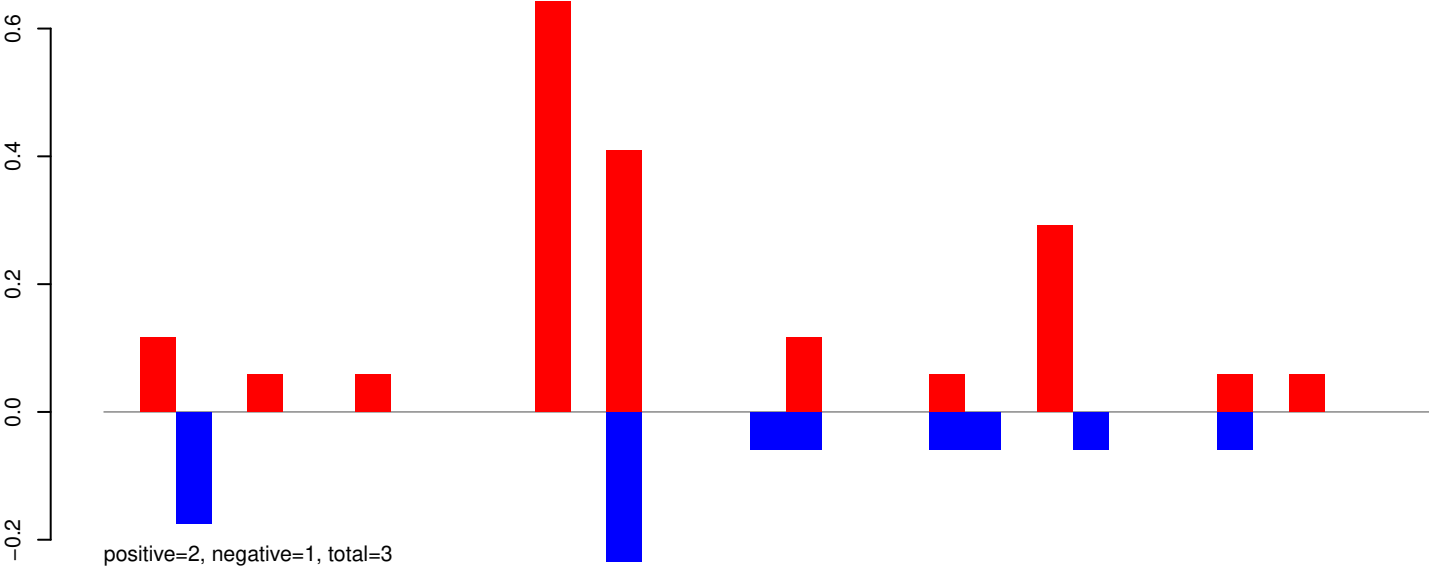


Window size=25, length=649, TE@rnd-1_family-248@Unknown:1-649

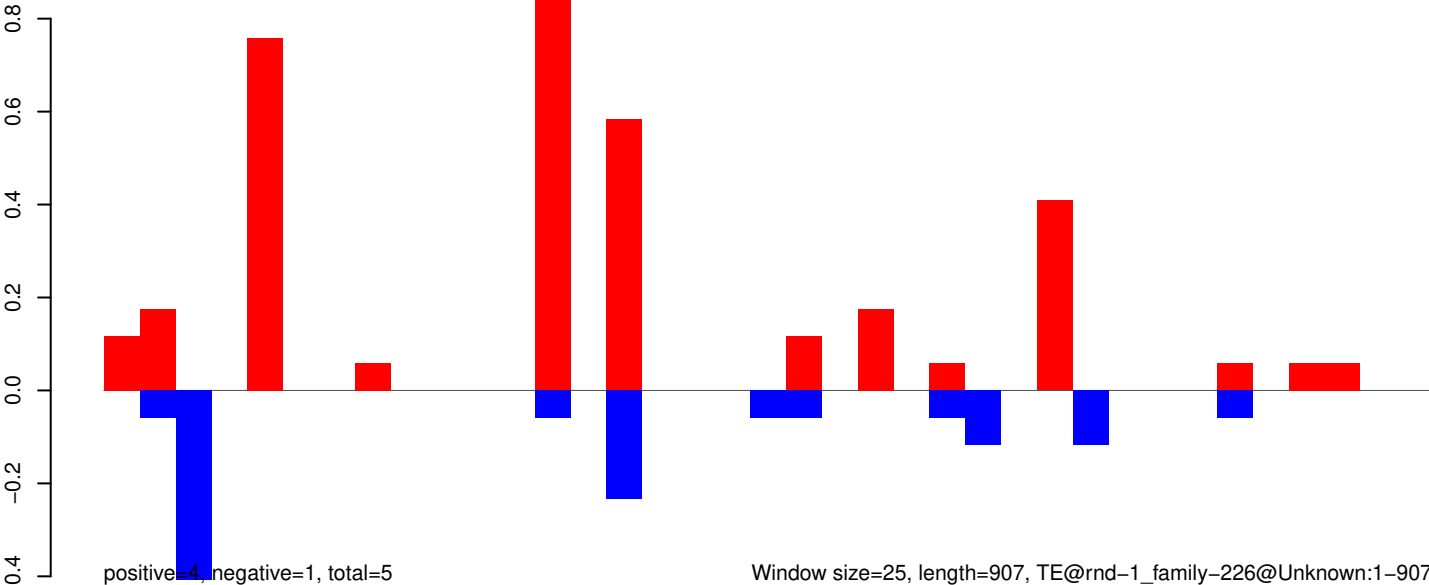
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

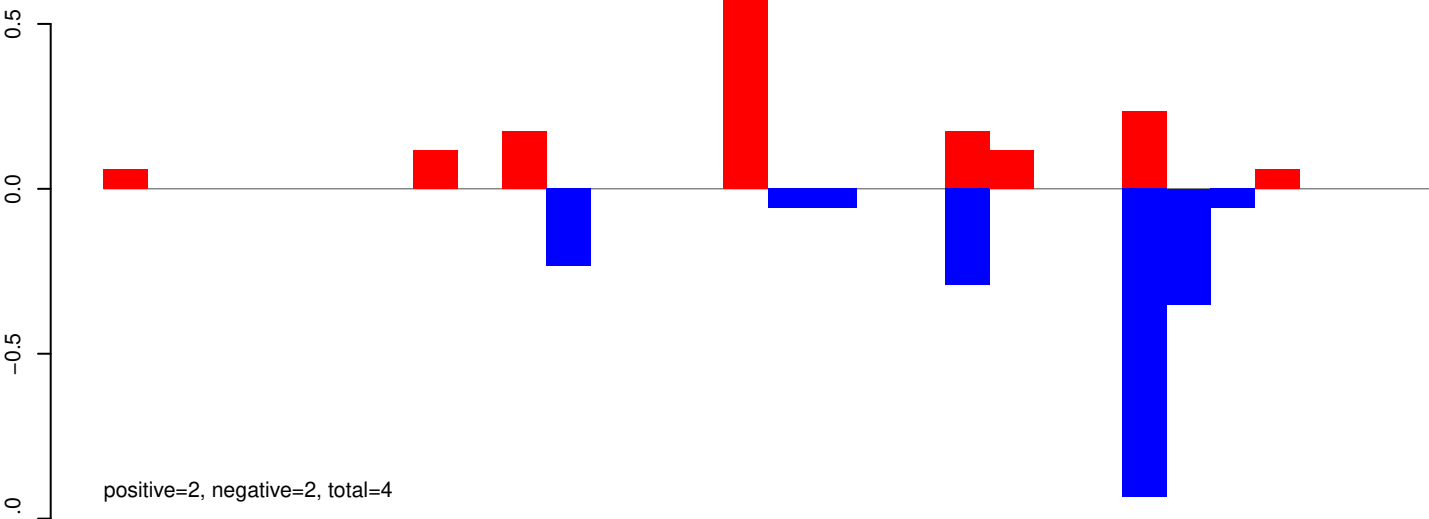


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

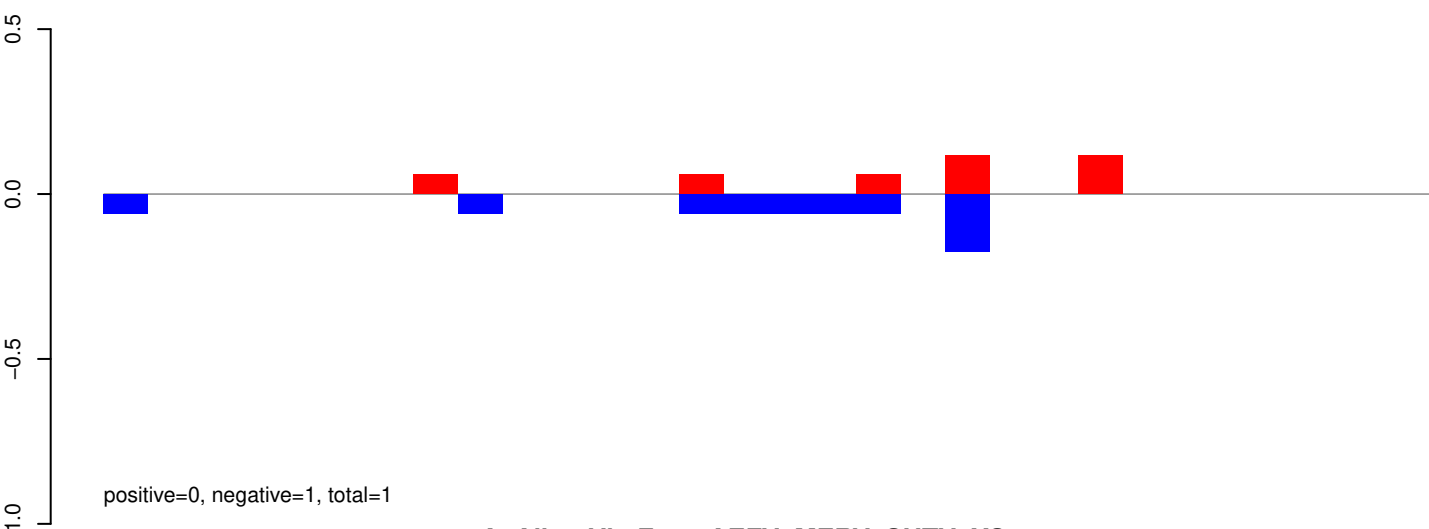


Window size=25, length=907, TE@rnd-1_family-226@Unknown:1-907

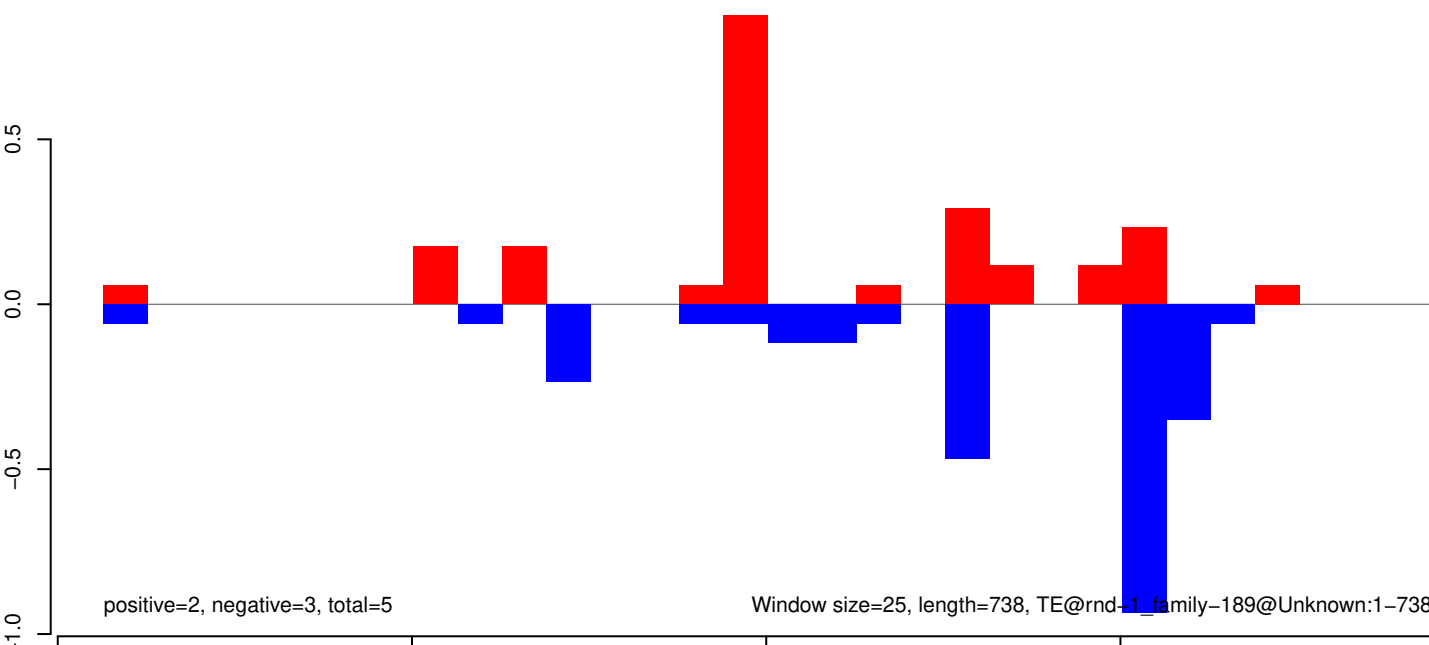
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



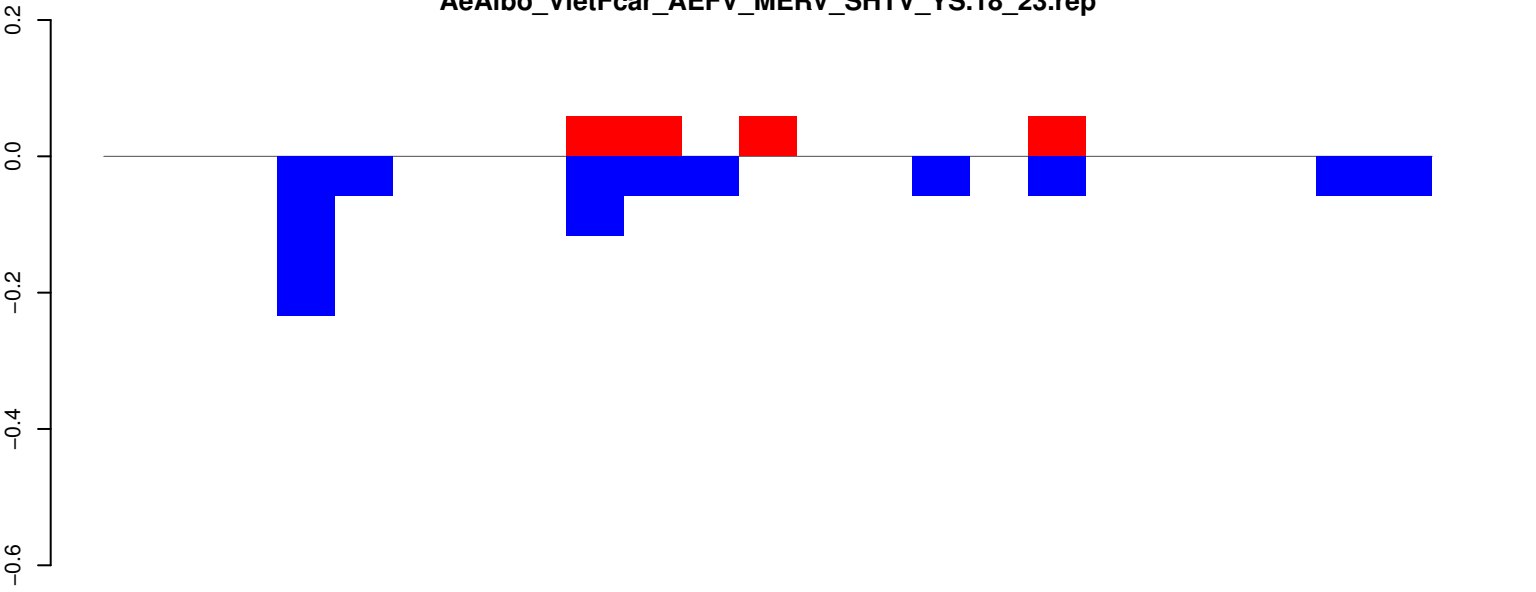
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

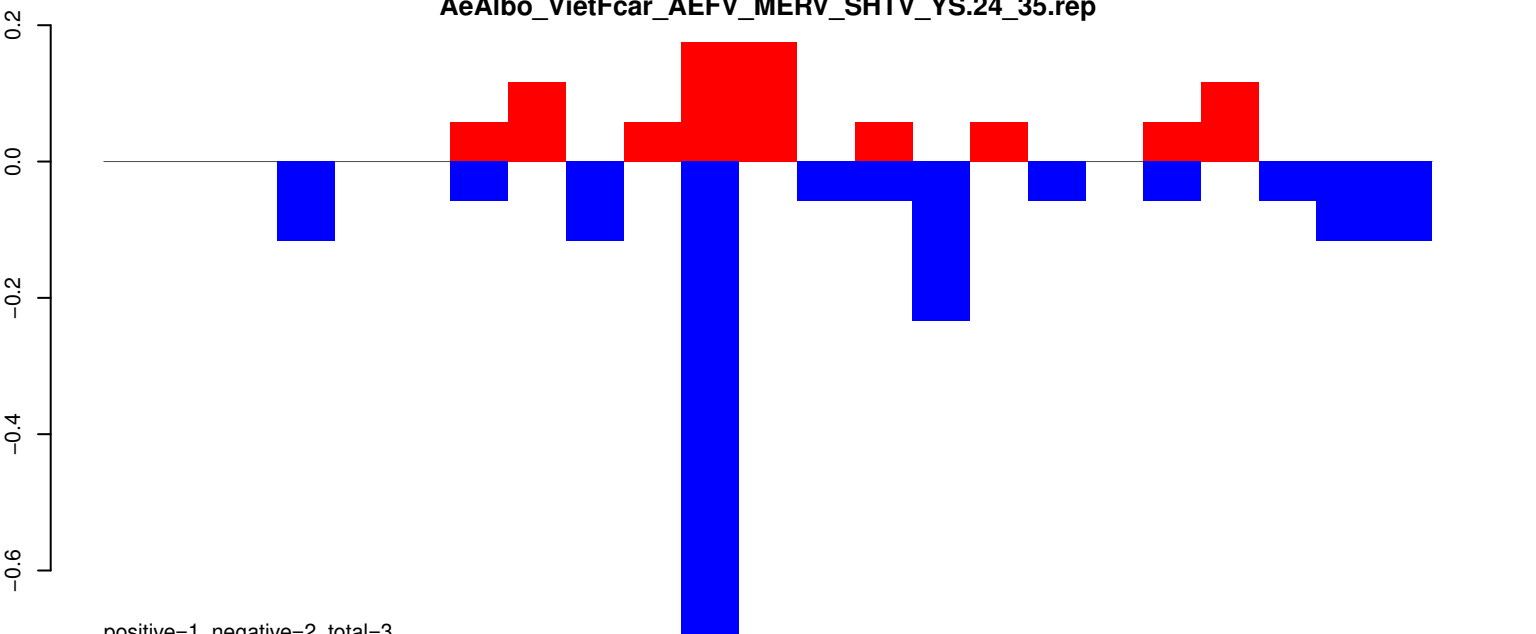


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



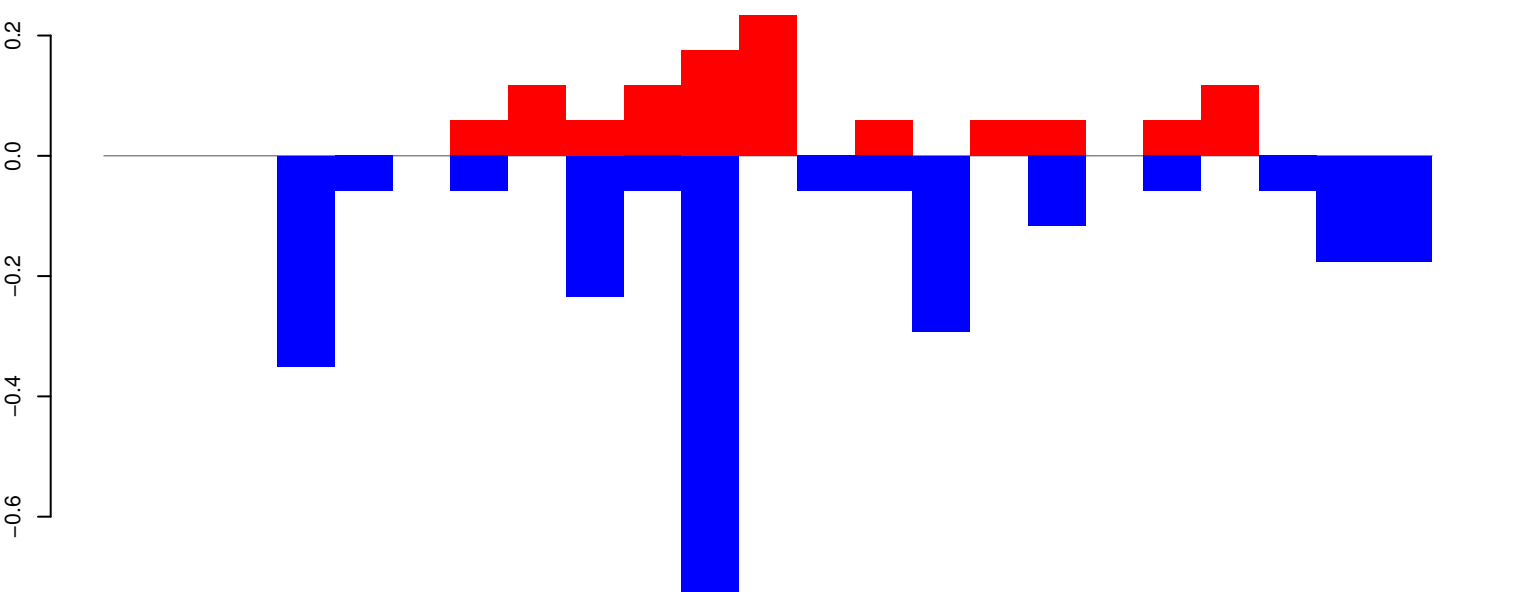
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

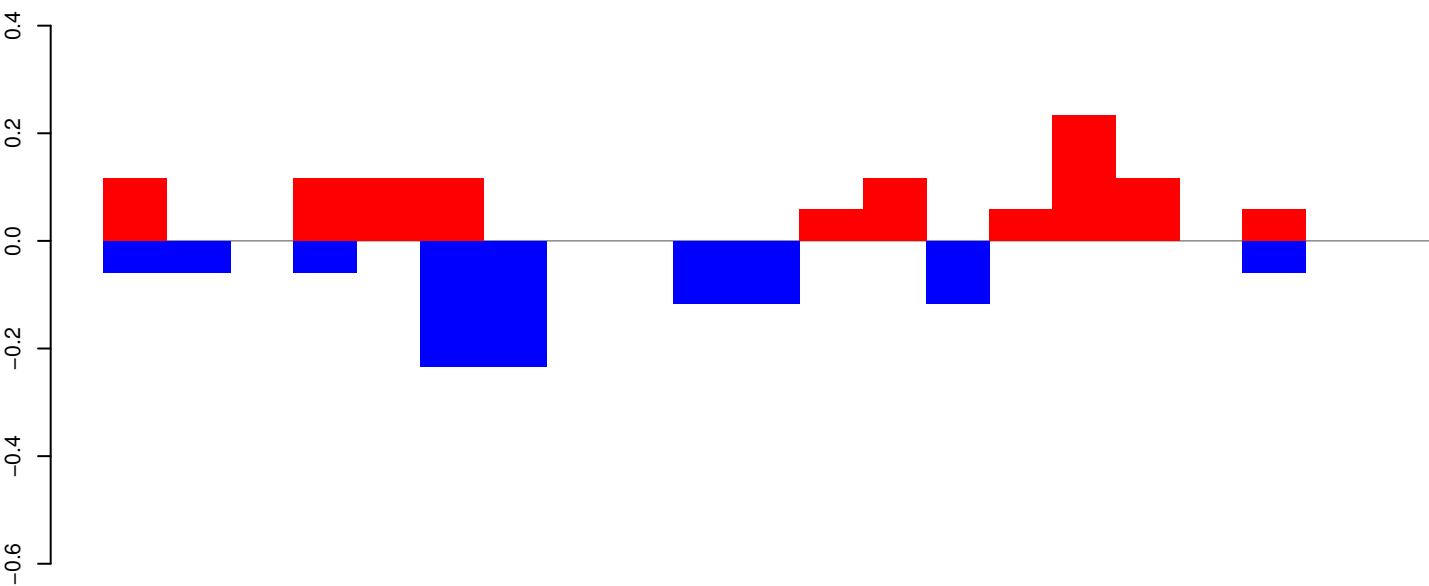
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=3, total=4

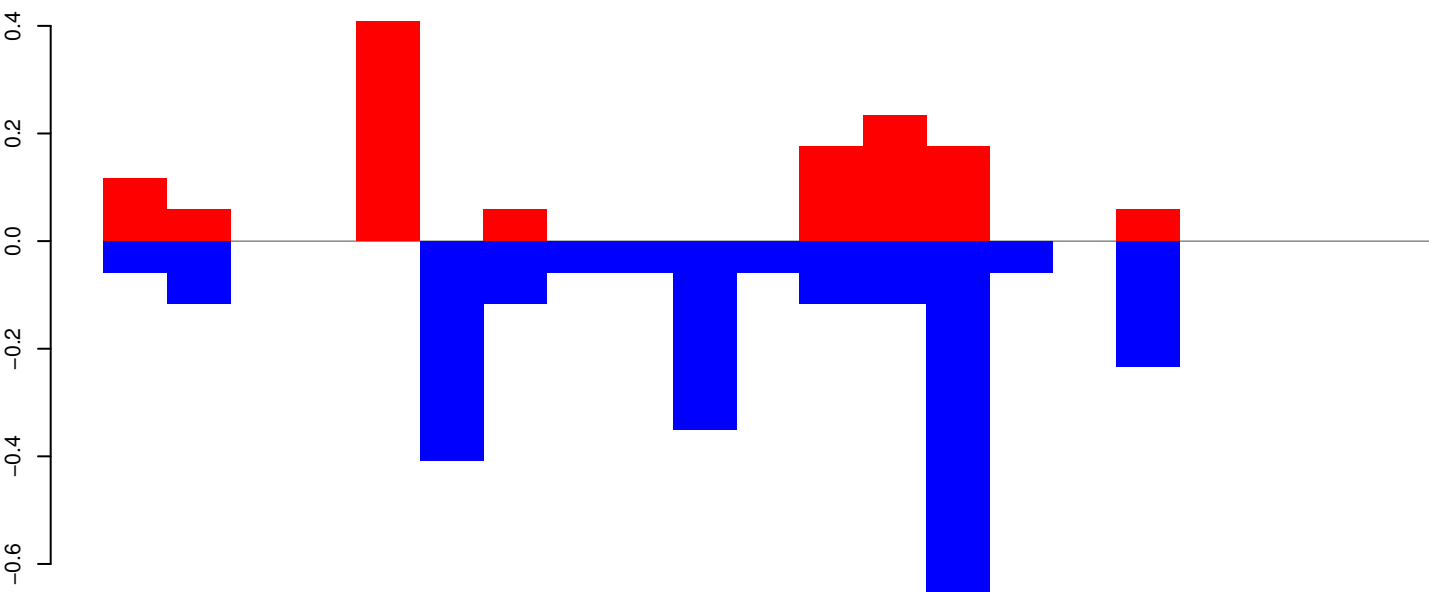
Window size=25, length=572, TE@rnd-1_family-1520@Unknown:1-572

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



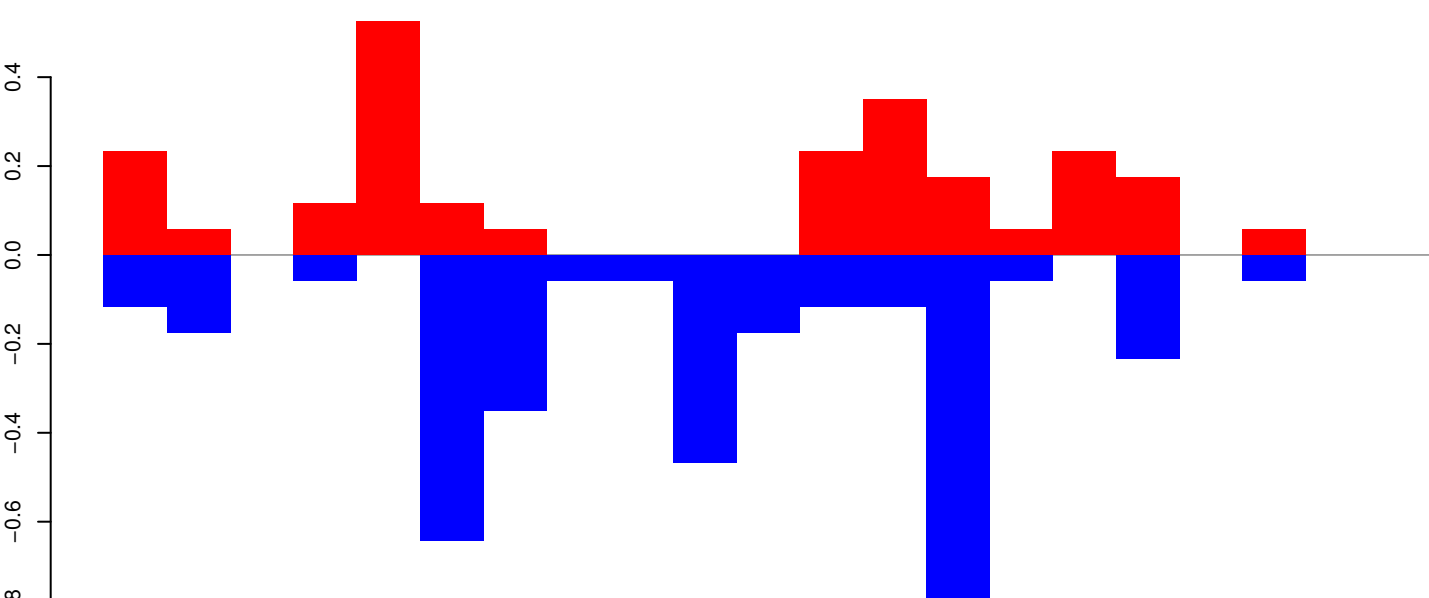
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=2, negative=4, total=6

Window size=25, length=503, TE@rnd-1_family-1446@Unknown:1-503

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.3
0.2
0.1
0.0
-0.1
-0.2

positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.3
0.2
0.1
0.0
-0.1
-0.2

positive=2, negative=1, total=4

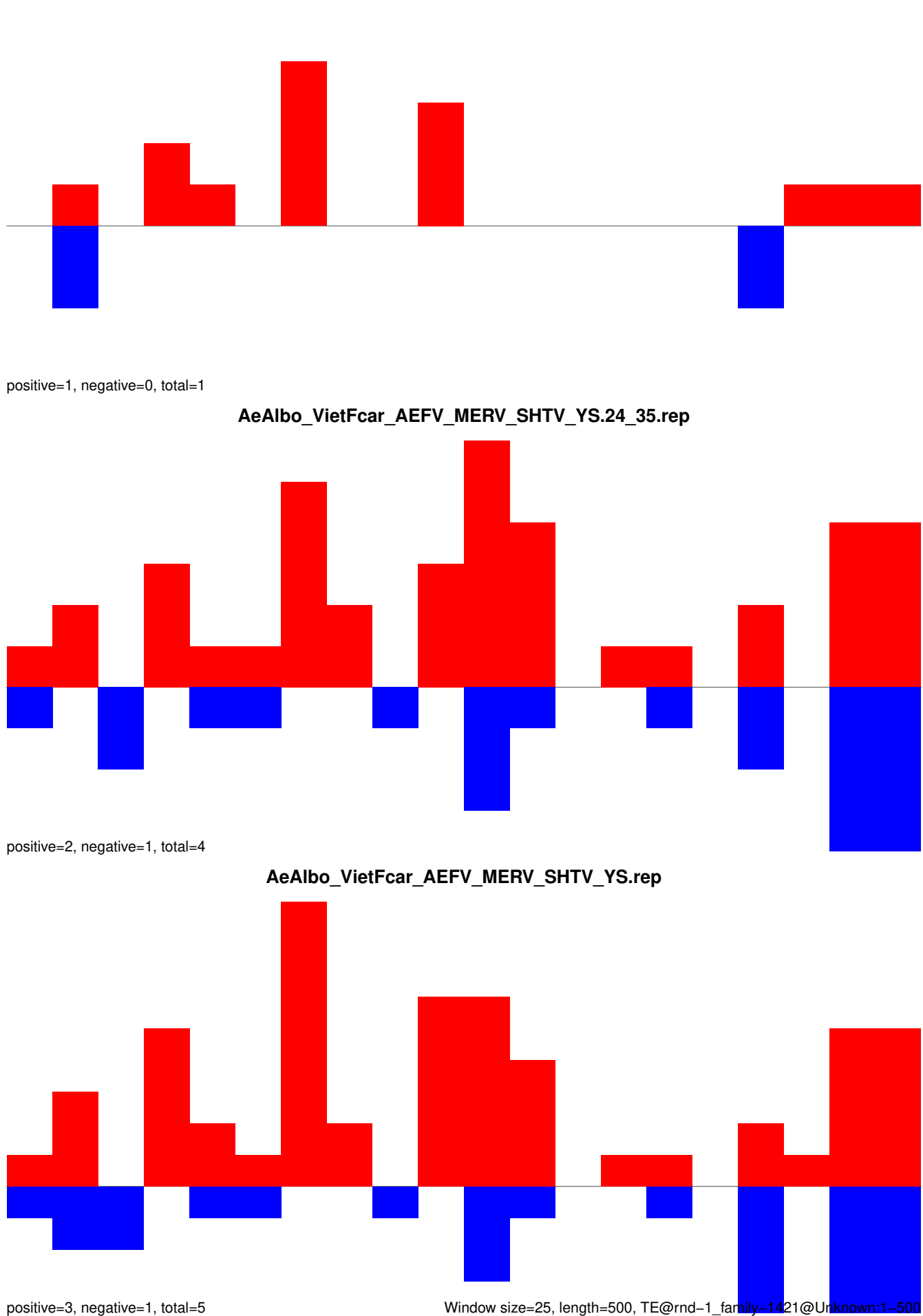
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.4
0.2
0.0
-0.2

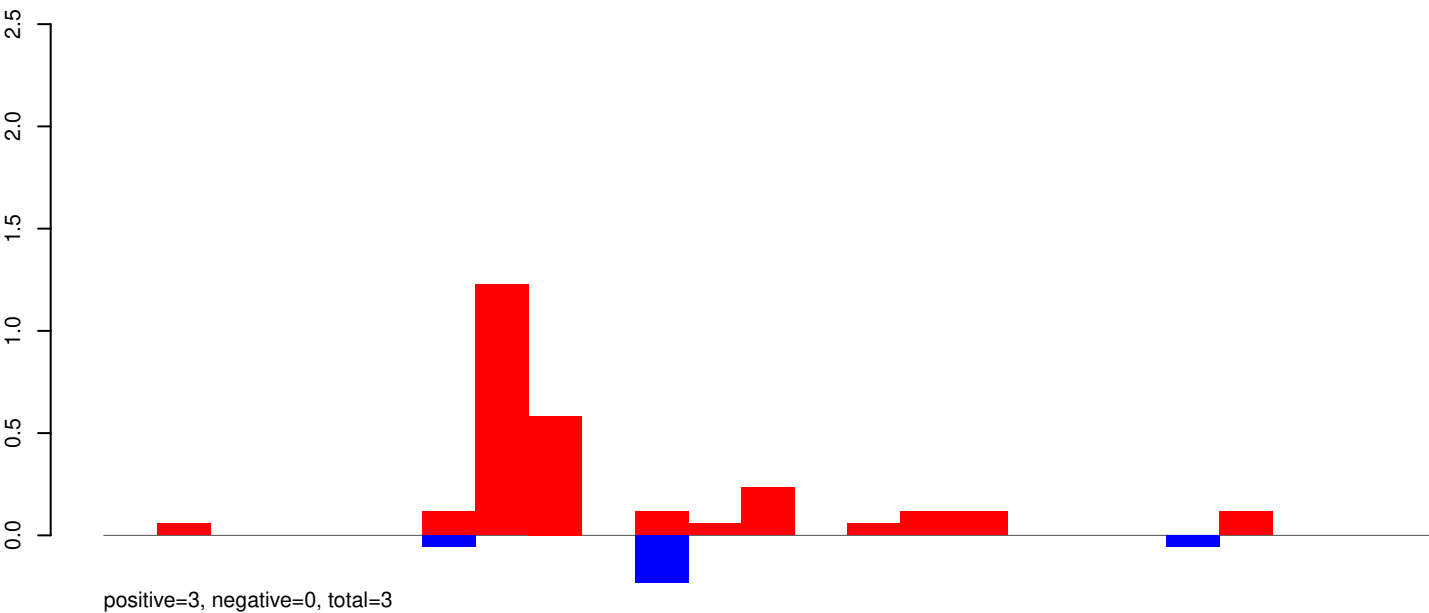
positive=3, negative=1, total=5

Window size=25, length=500, TE@rnd-1_family-1421@Unknown:1-500

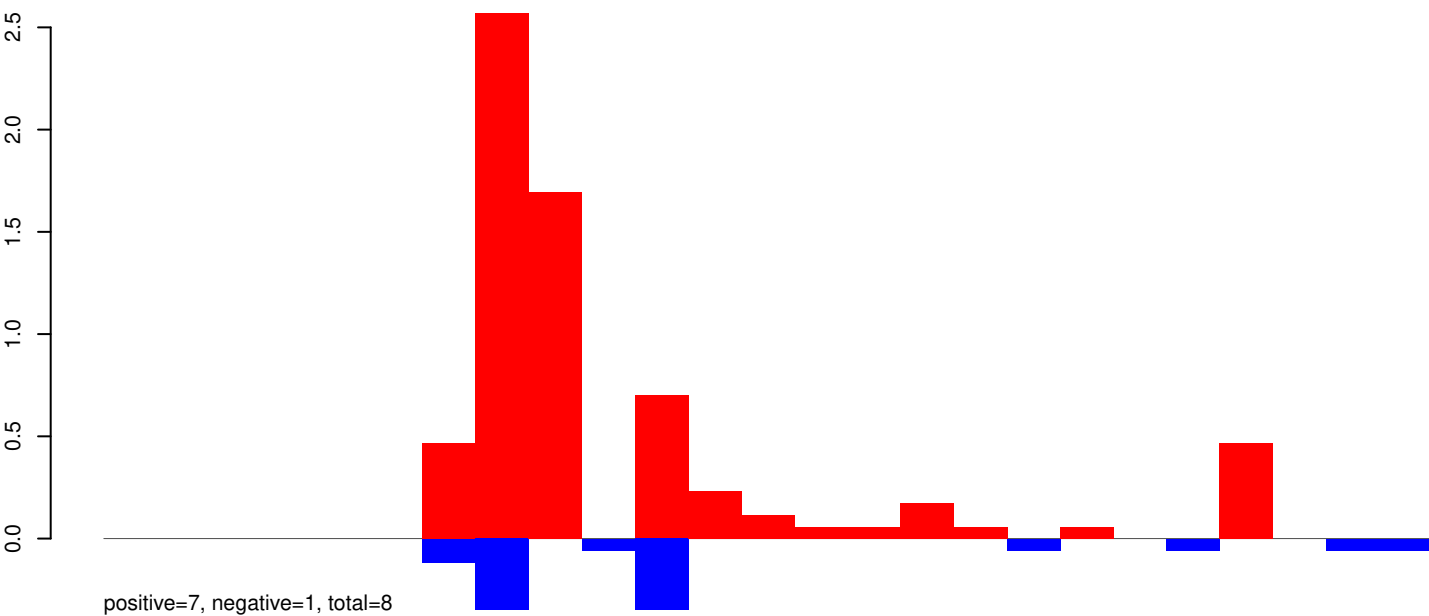
100 200 300 400 500



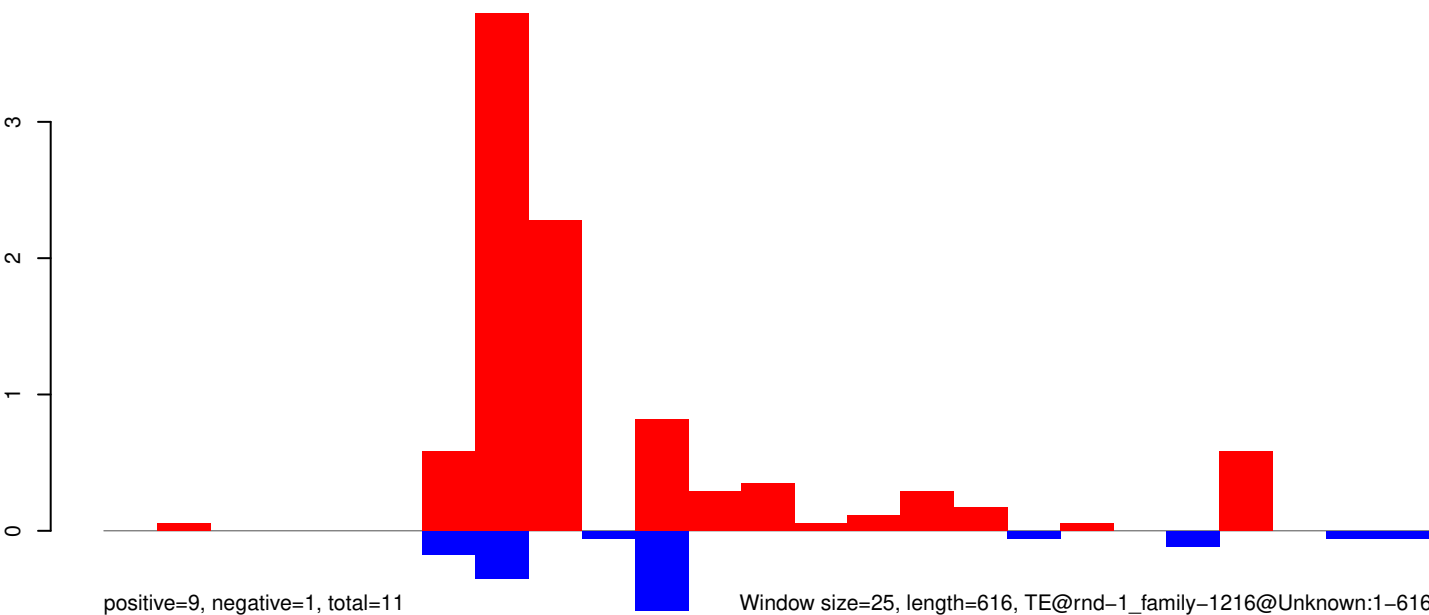
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

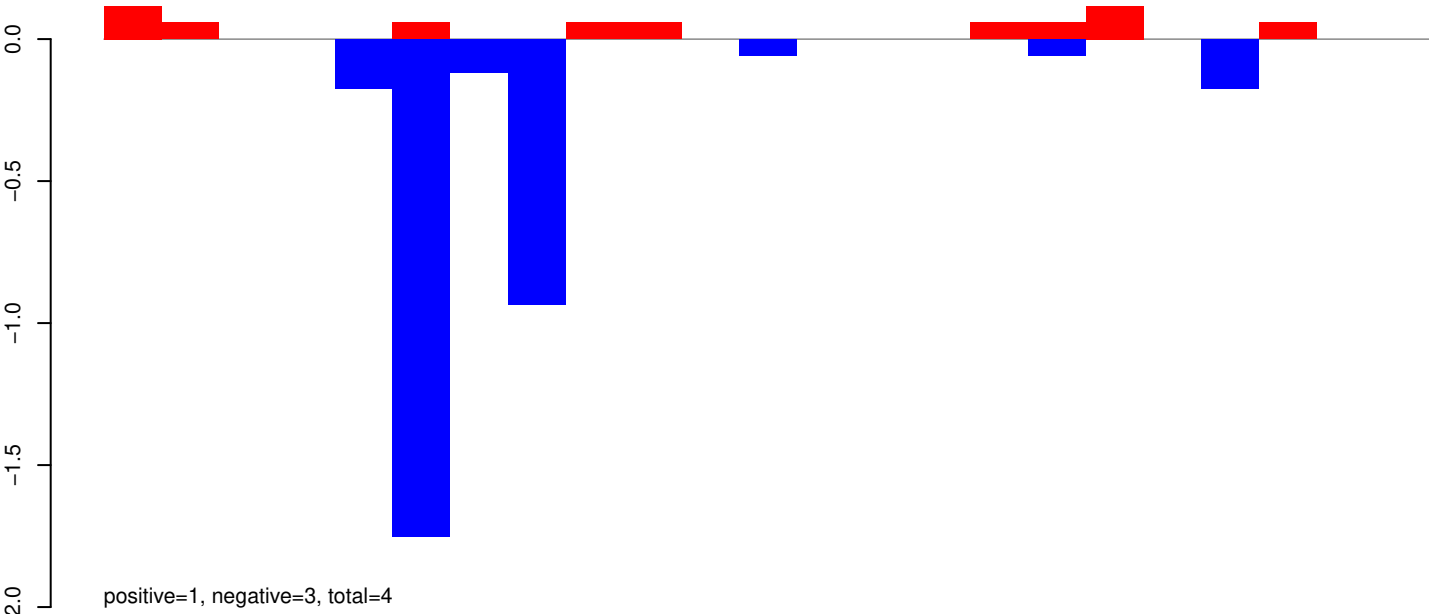


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

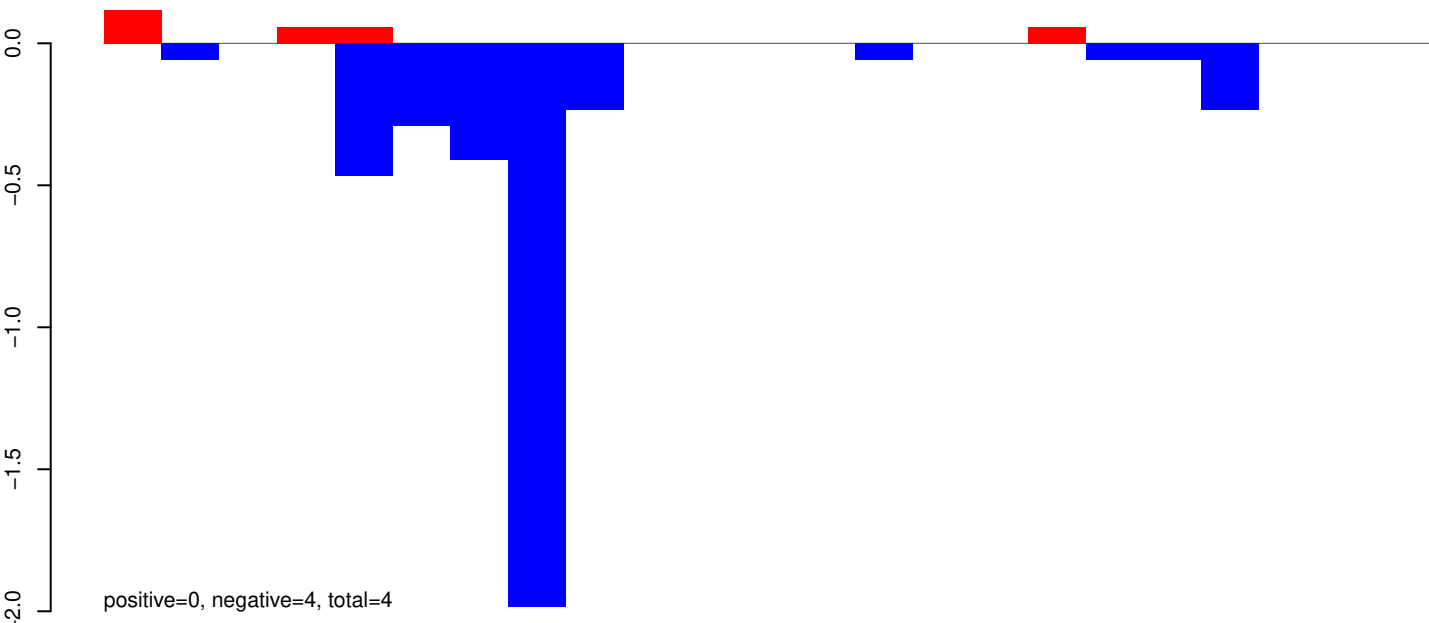


Window size=25, length=616, TE@rnd-1_family-1216@Unknown:1-616

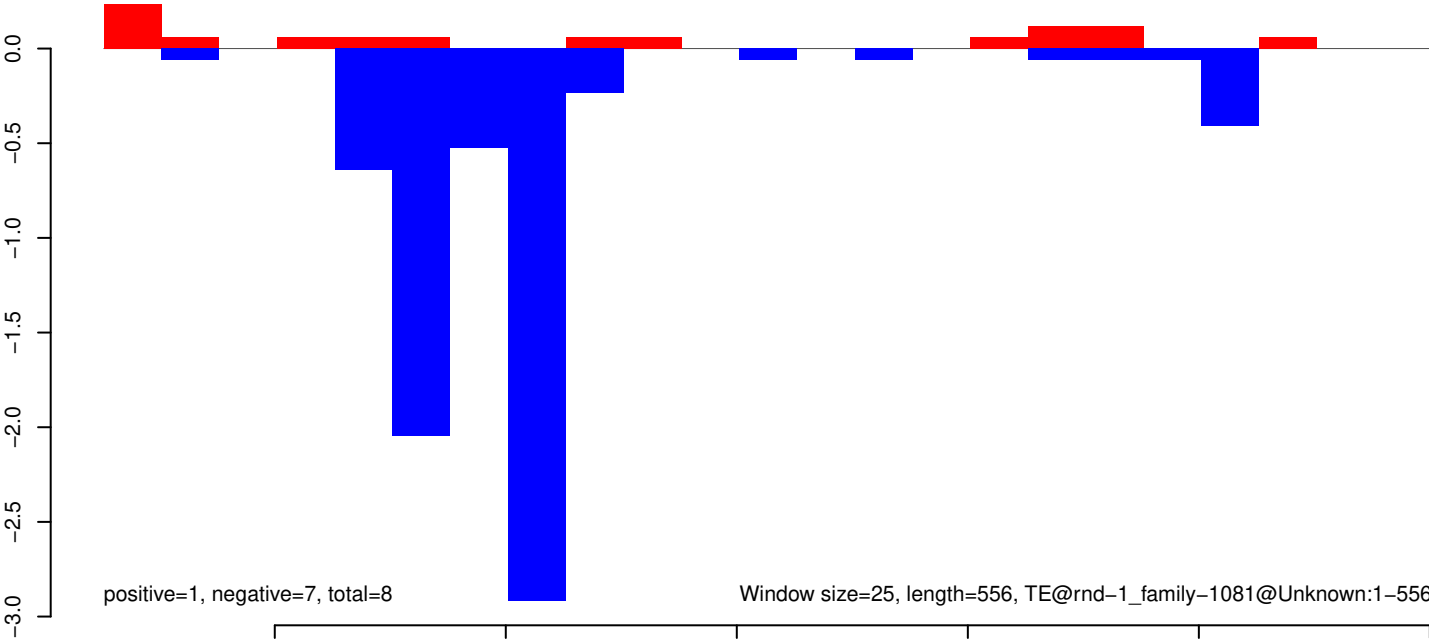
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



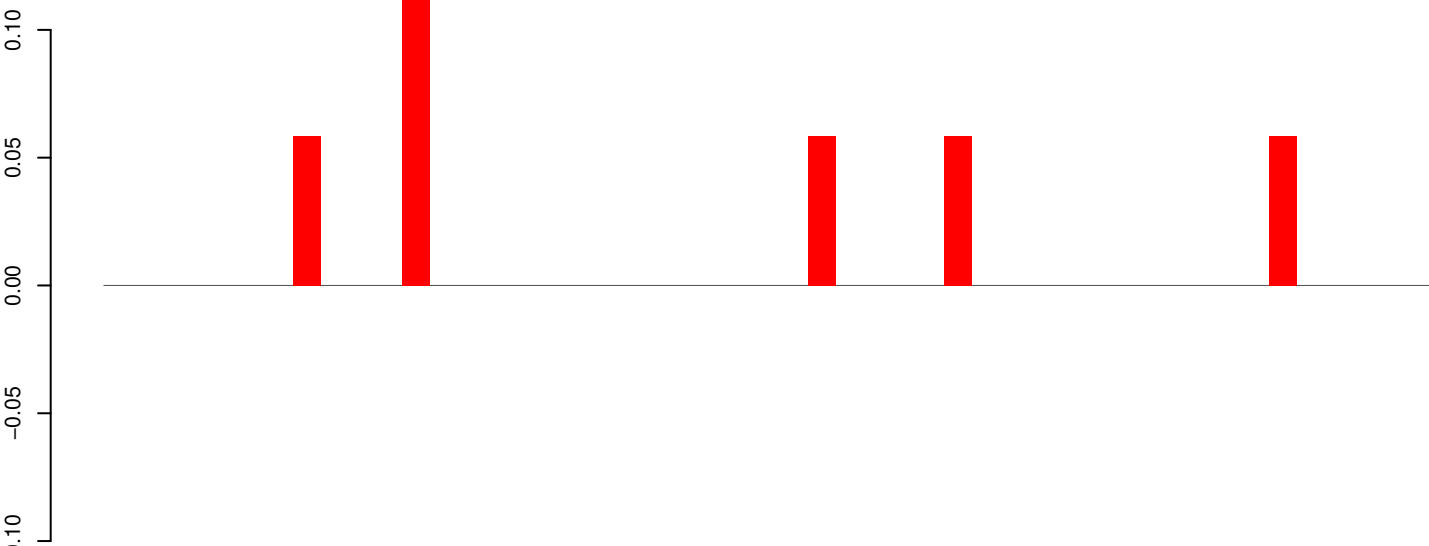
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

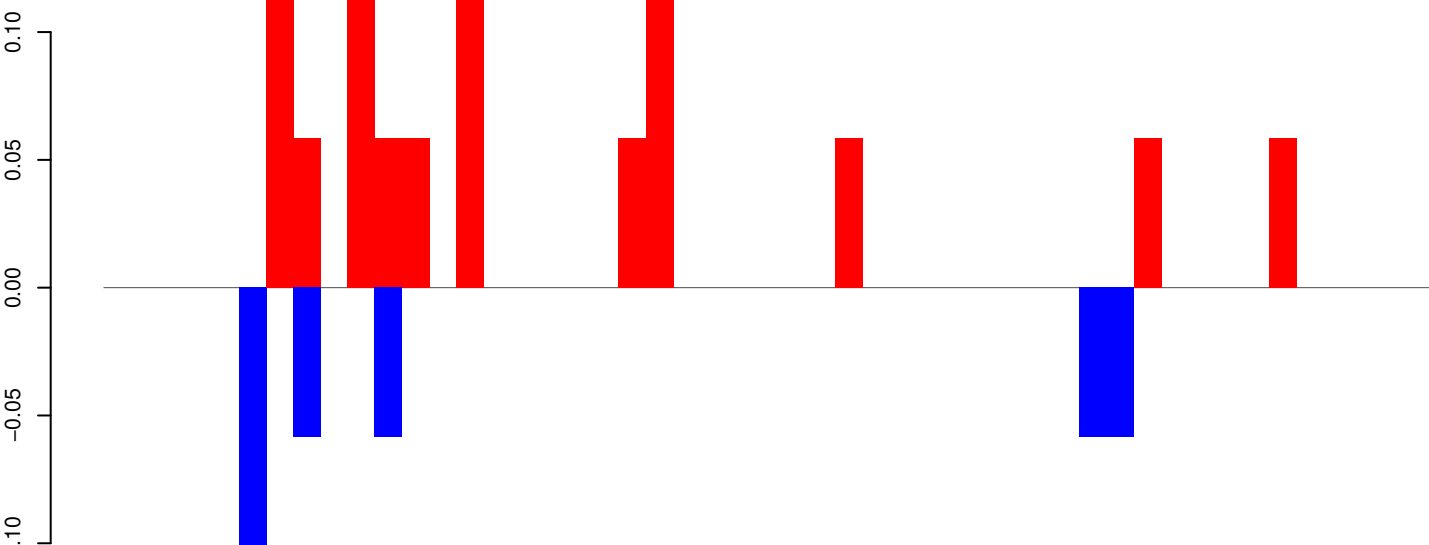


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



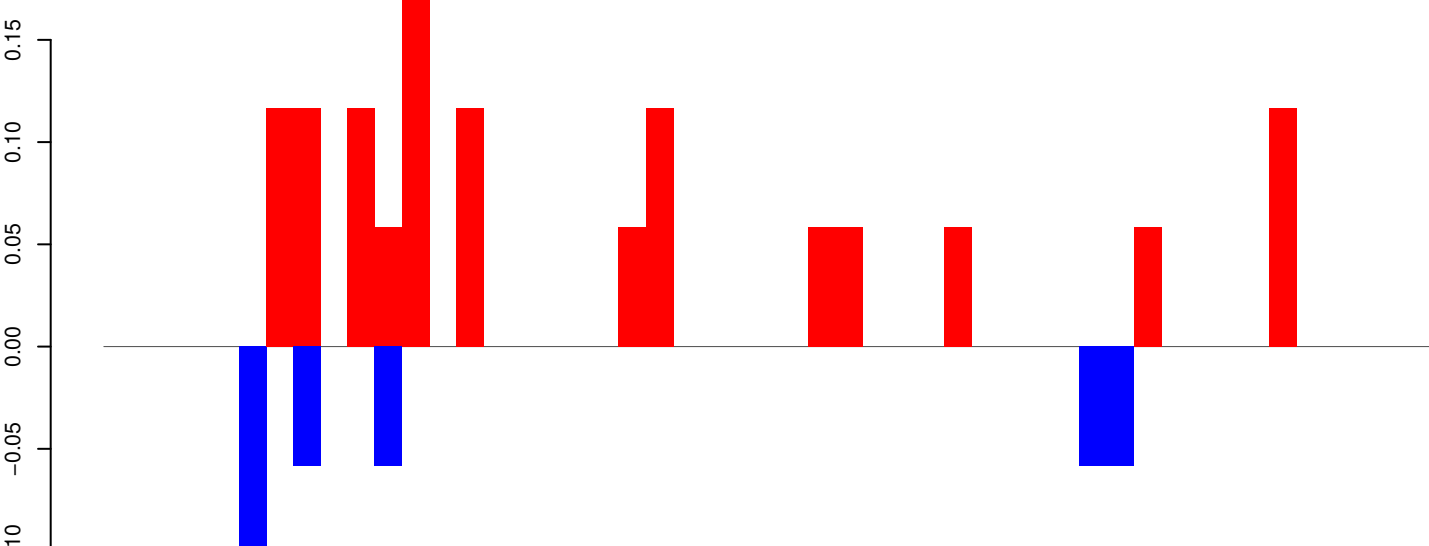
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

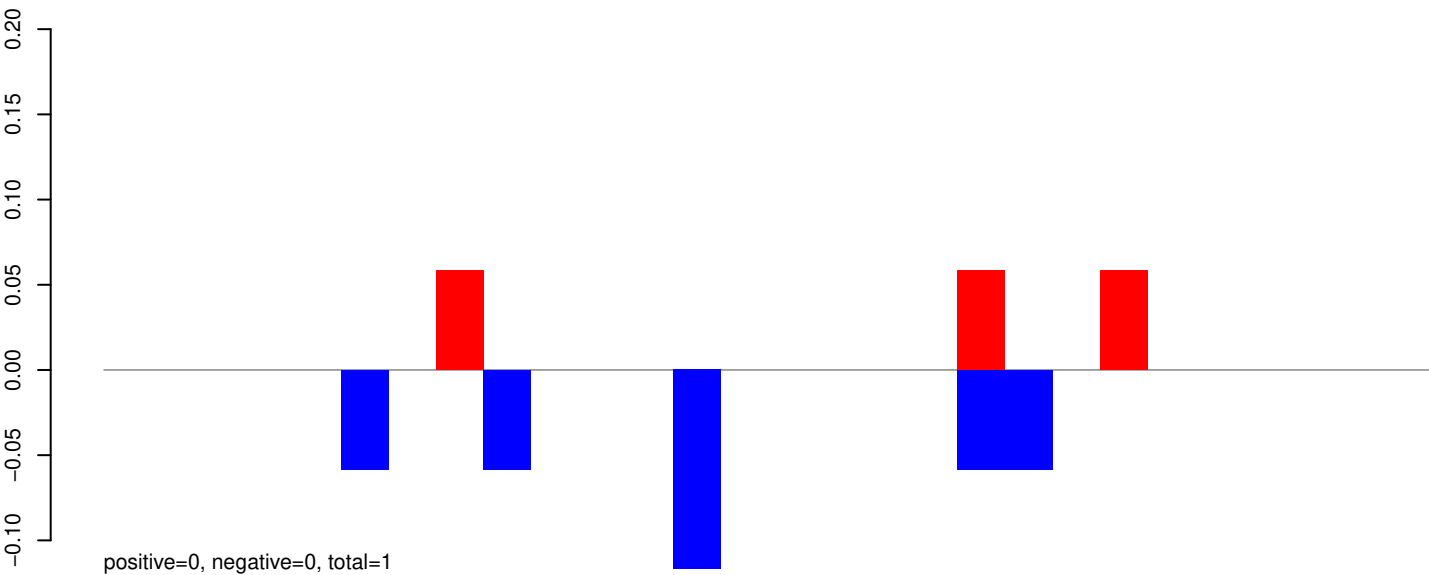


positive=1, negative=0, total=2

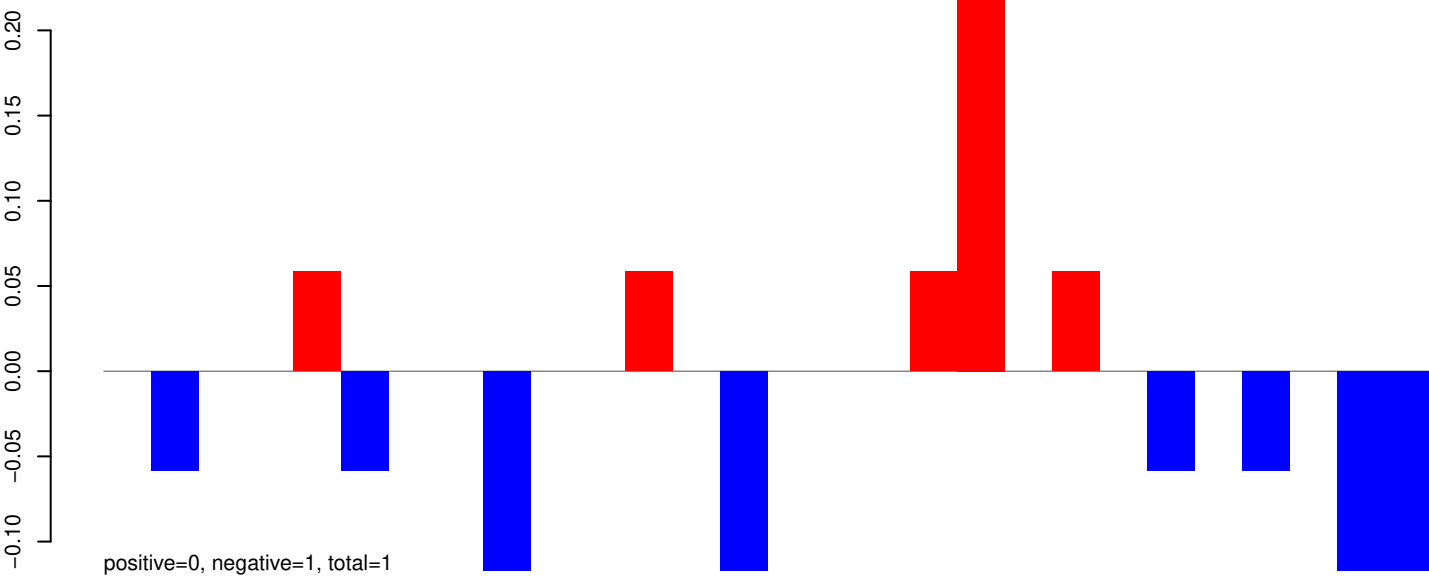
Window size=25, length=1213, TE@rnd-5_family-806@Unknown:1-1213

0 200 400 600 800 1000 1200

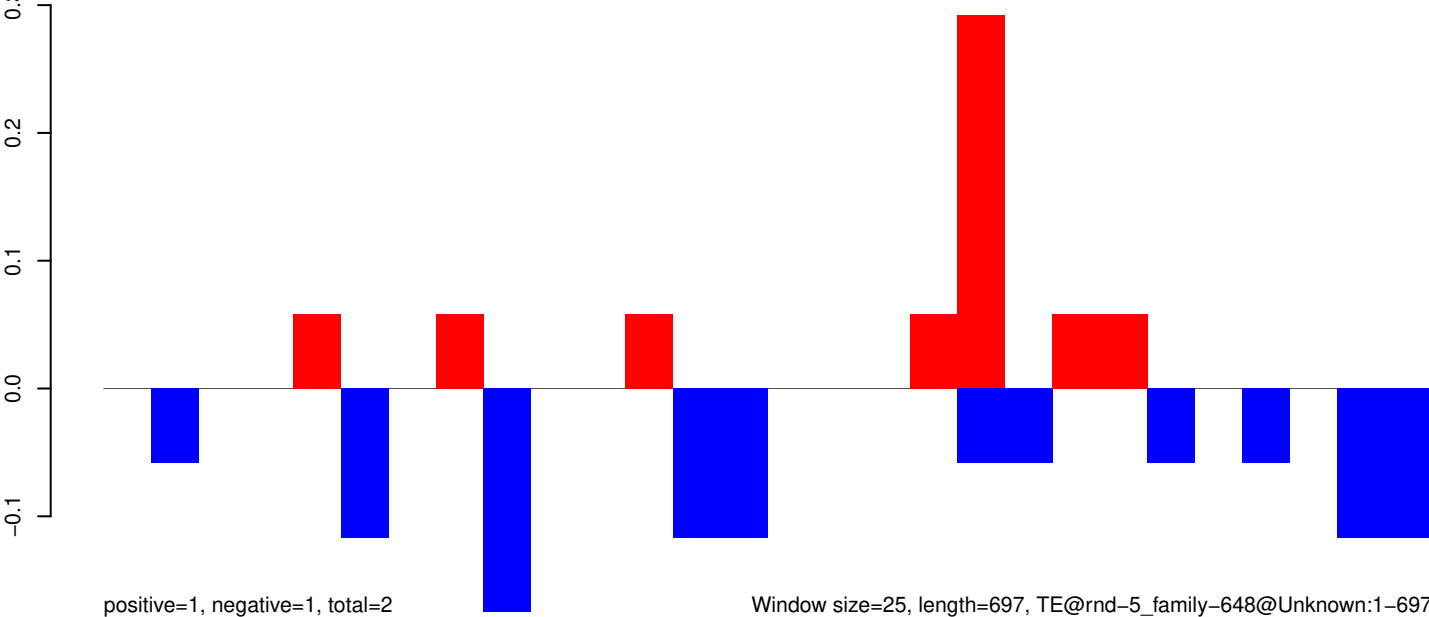
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

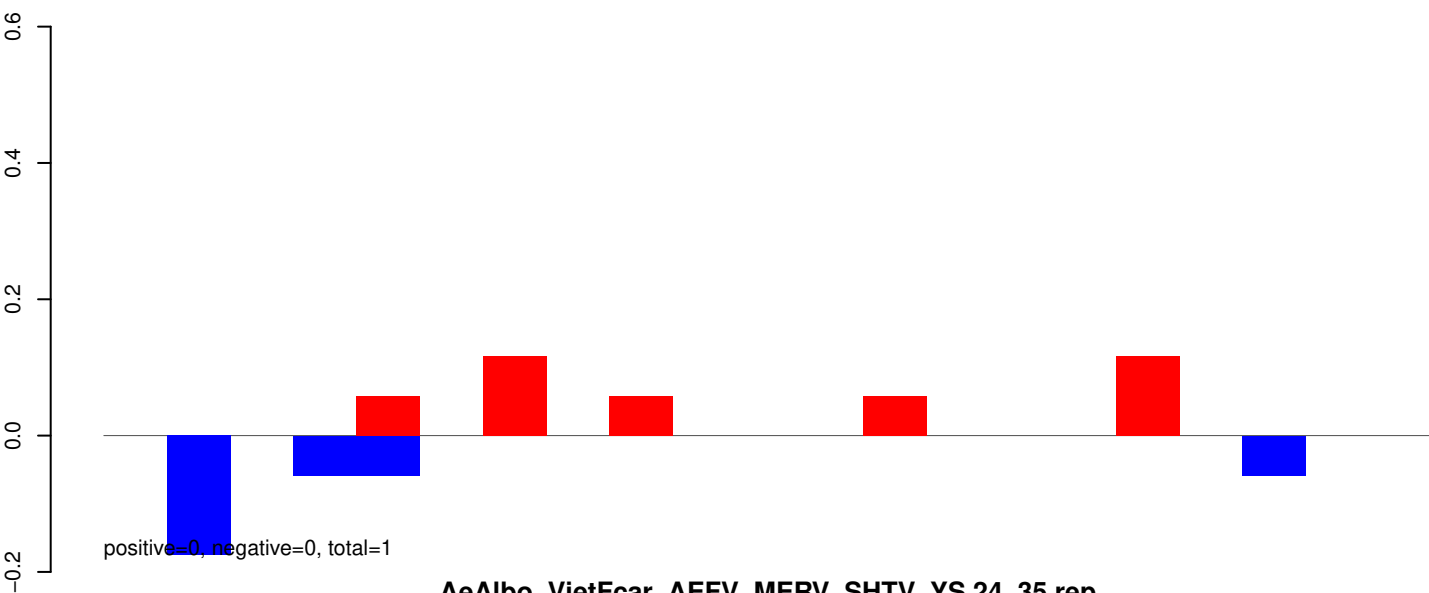


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

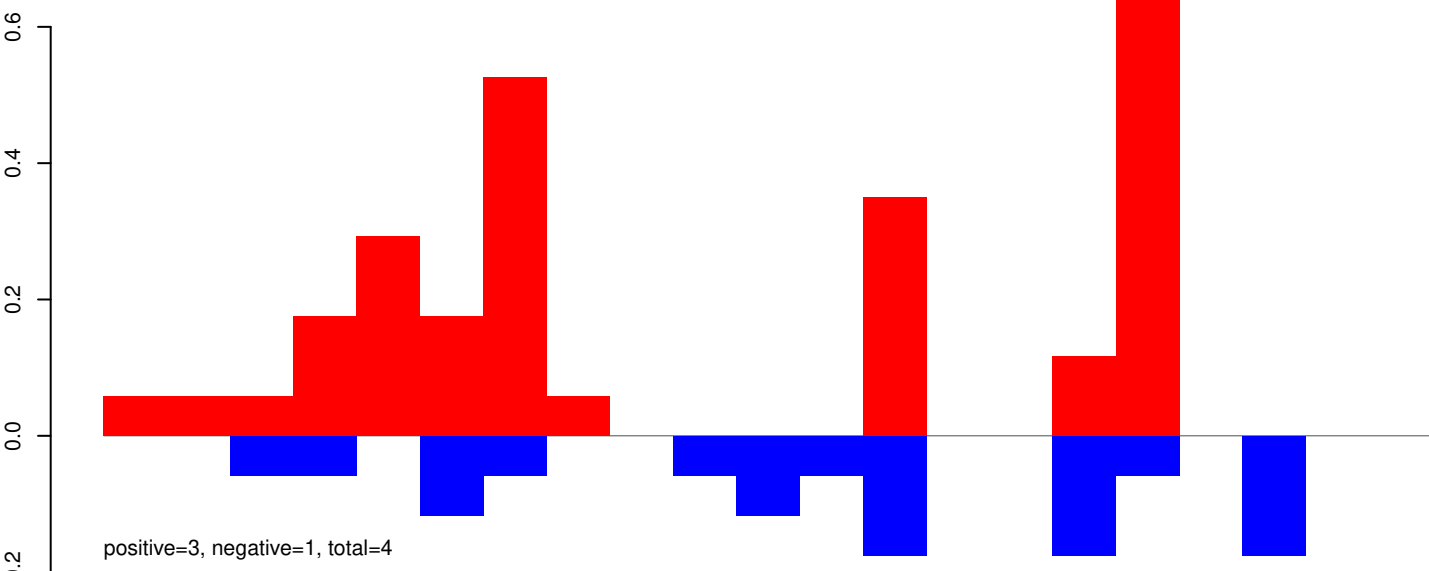


Window size=25, length=697, TE@rnd-5_family-648@Unknown:1-697

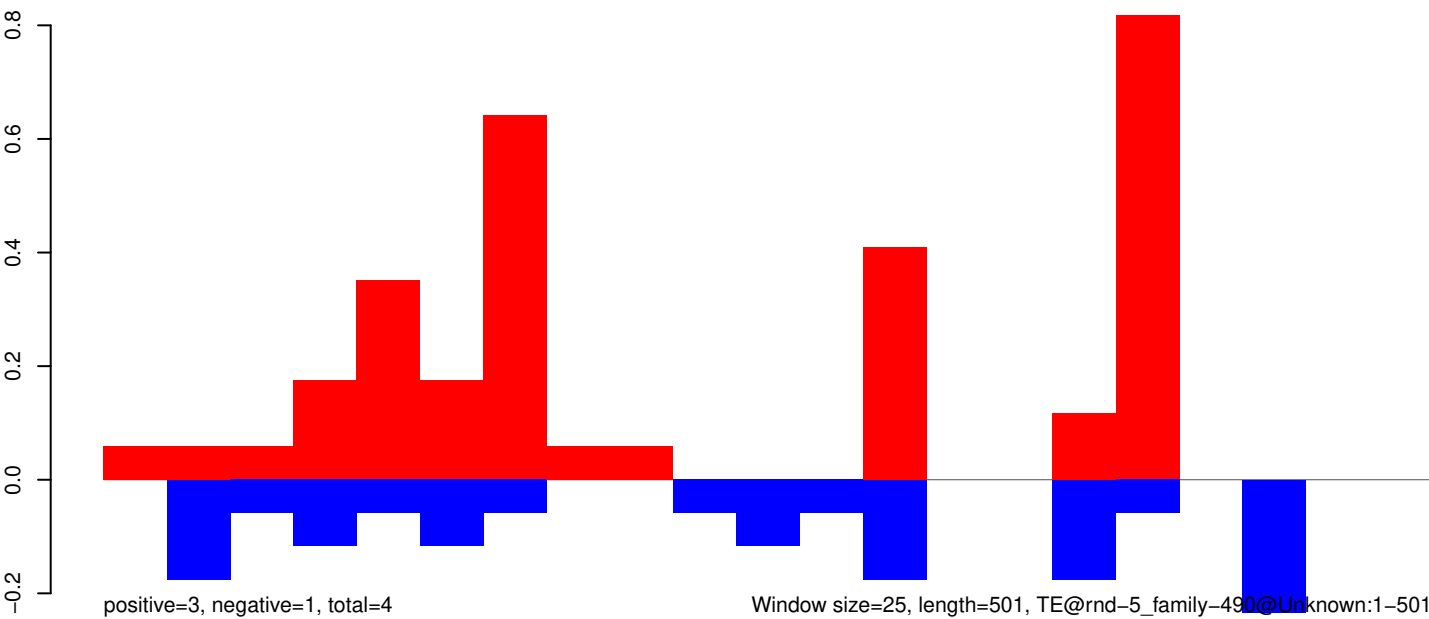
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



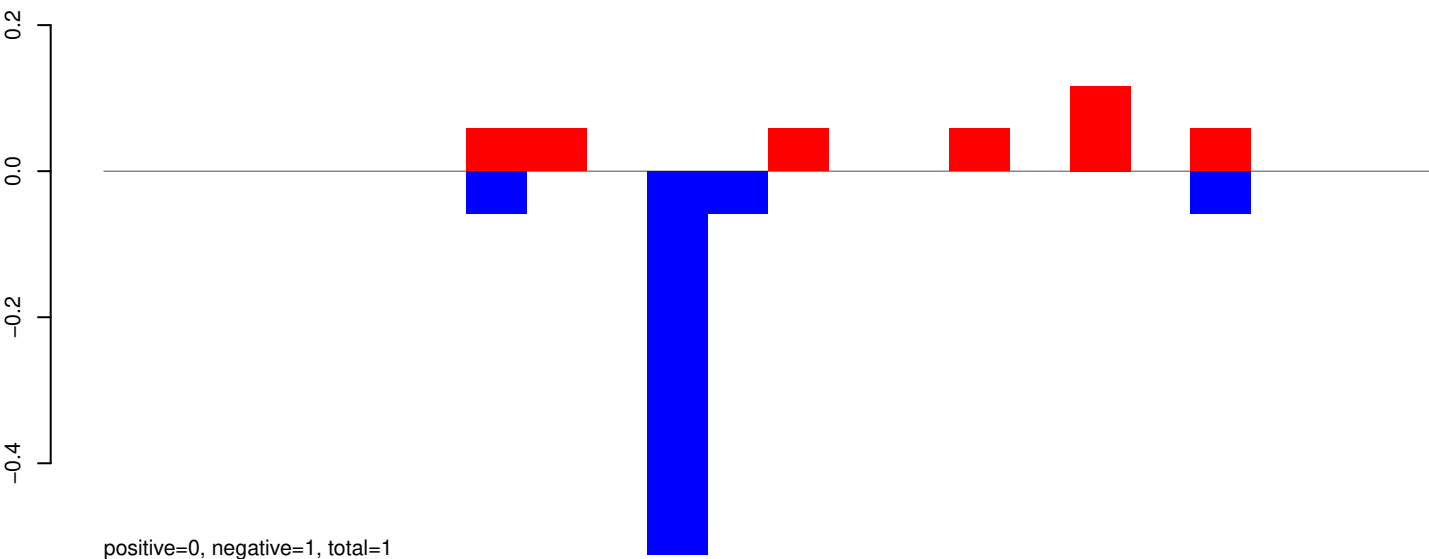
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



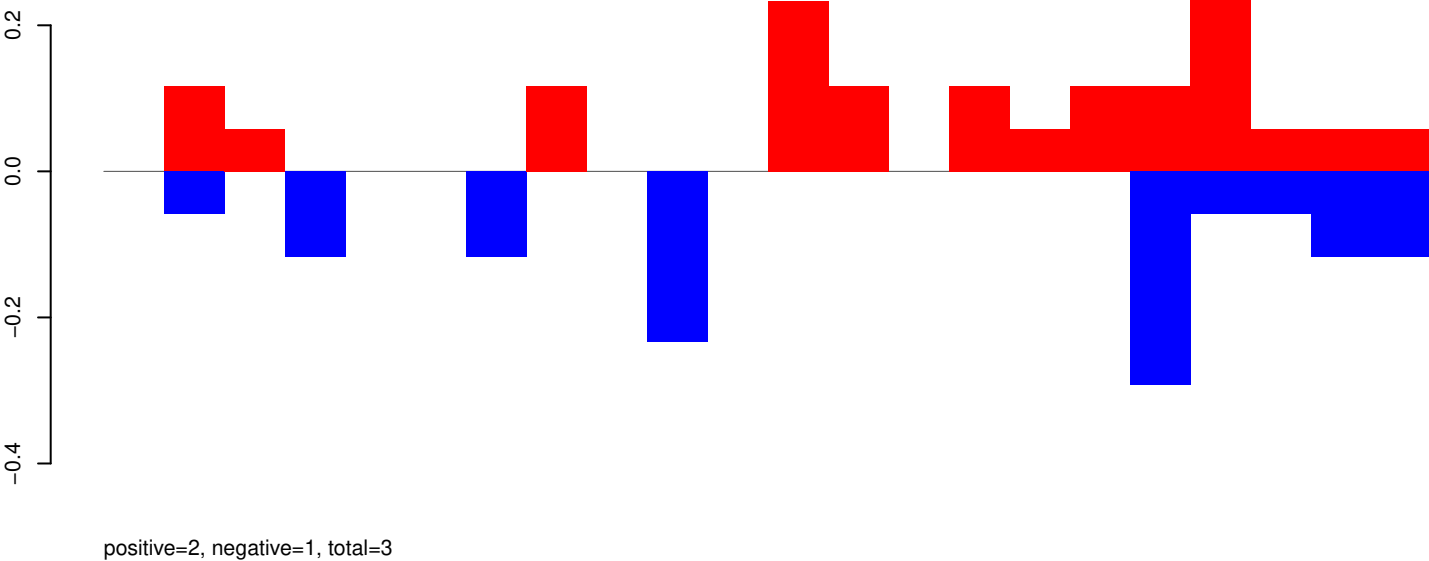
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



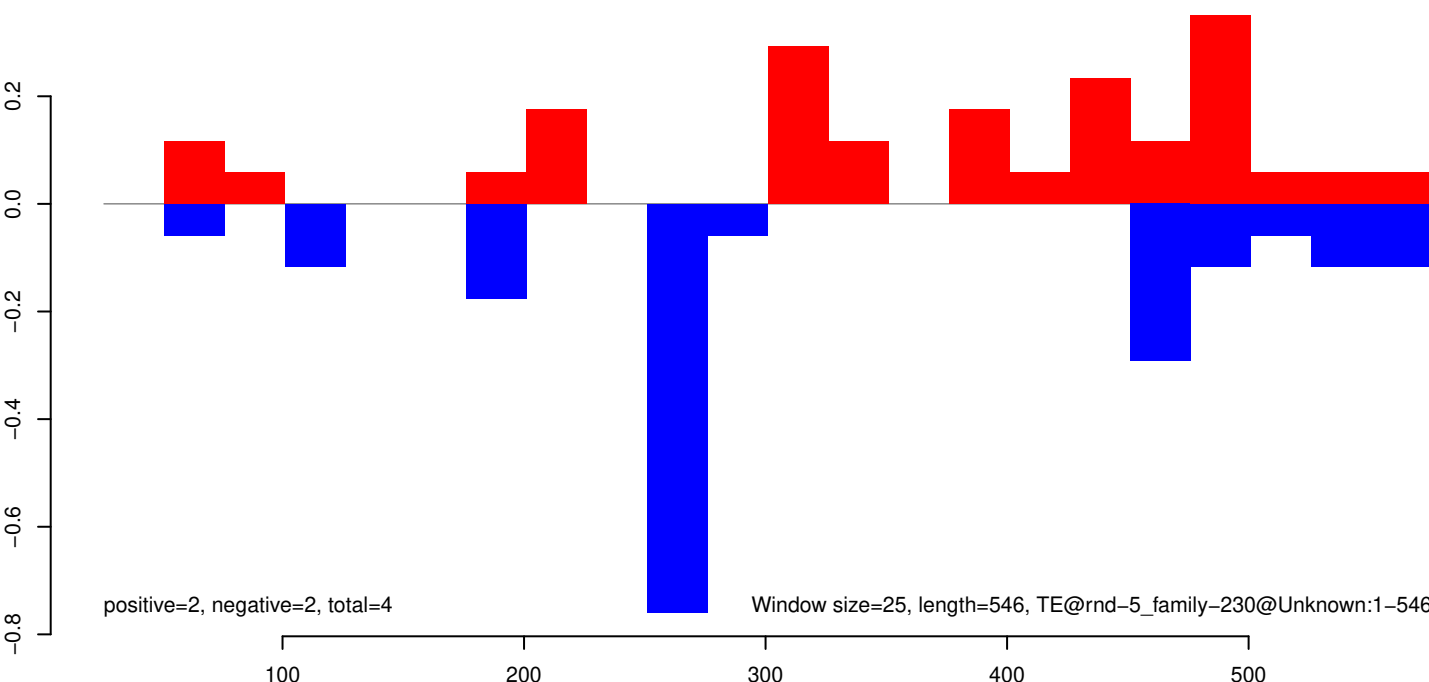
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

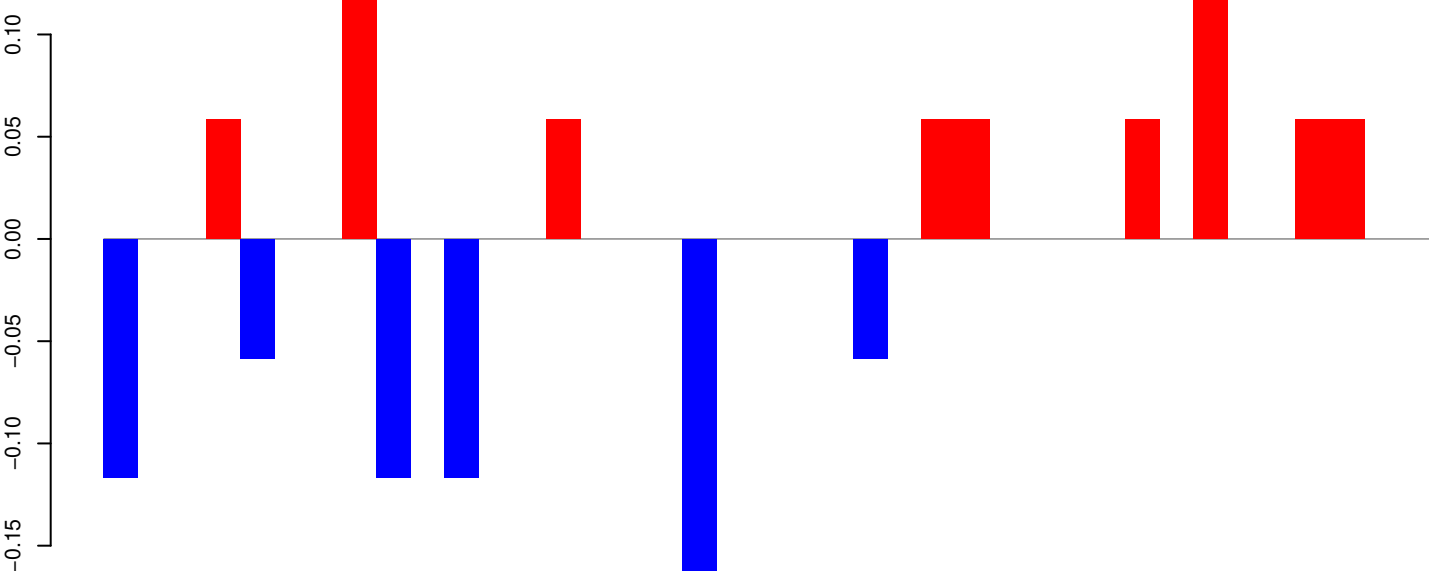


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



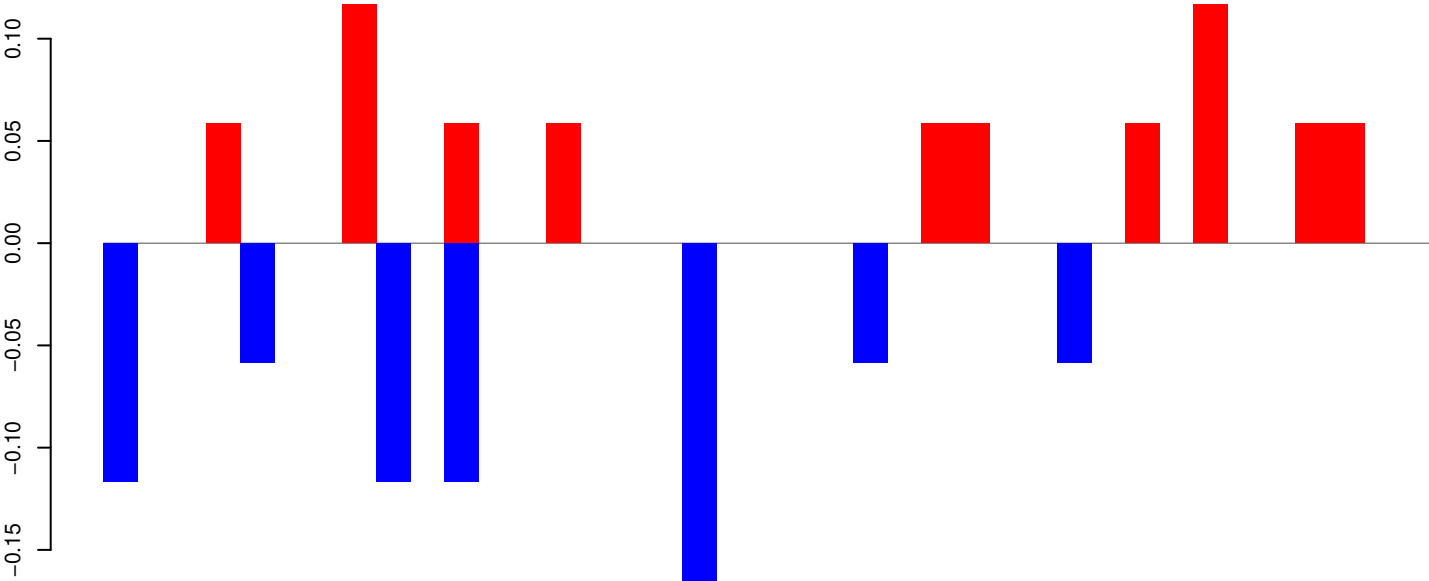
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

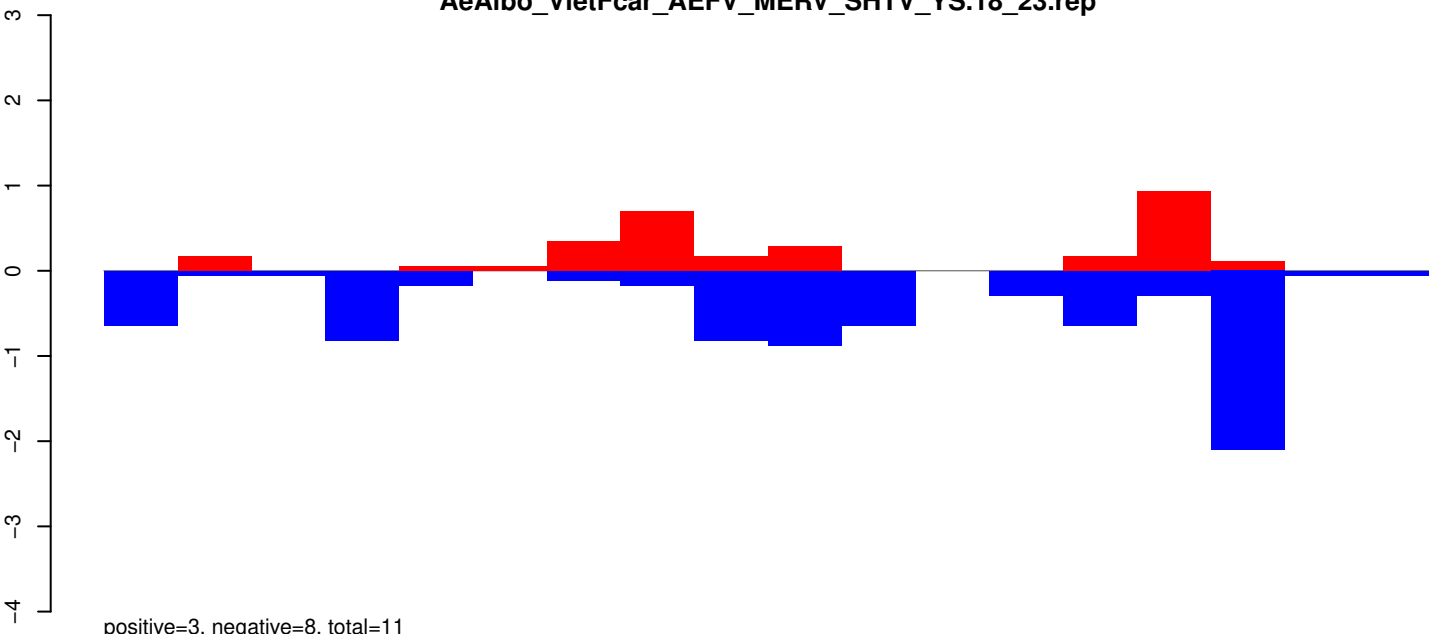


positive=1, negative=1, total=1

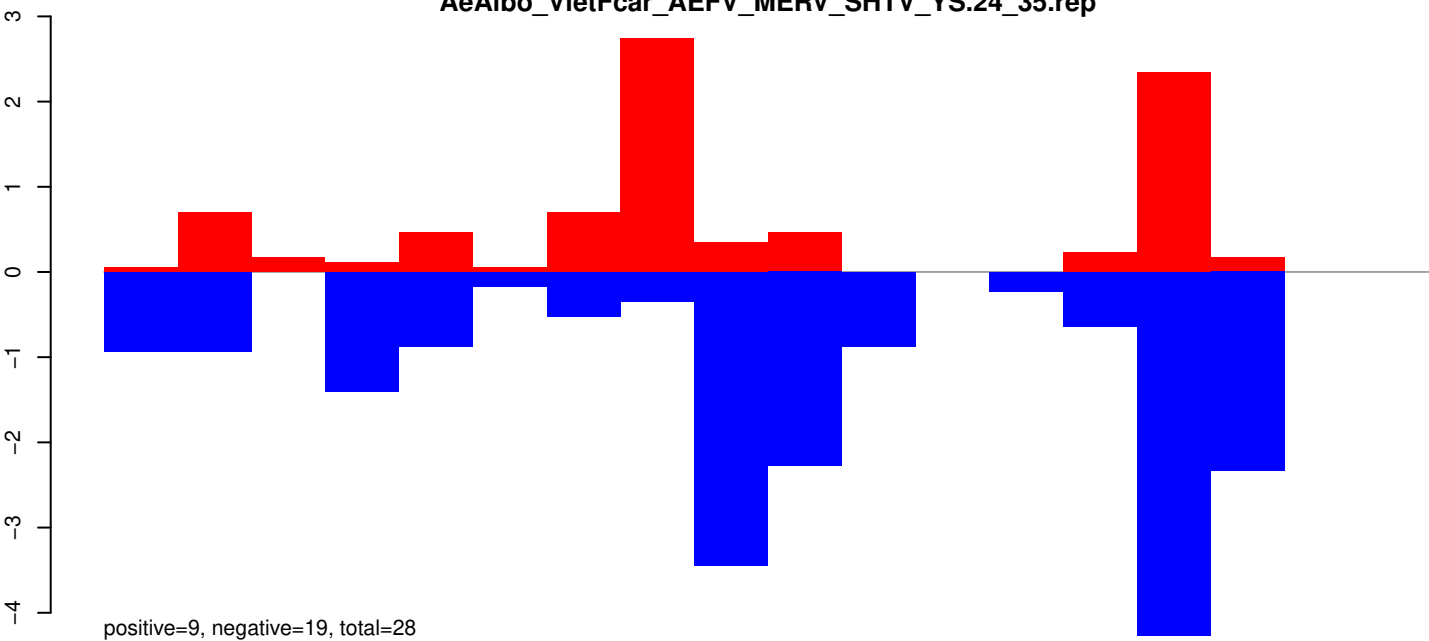
Window size=25, length=969, TE@rnd-5_family-1801@Unknown:1-969

0 200 400 600 800 1000

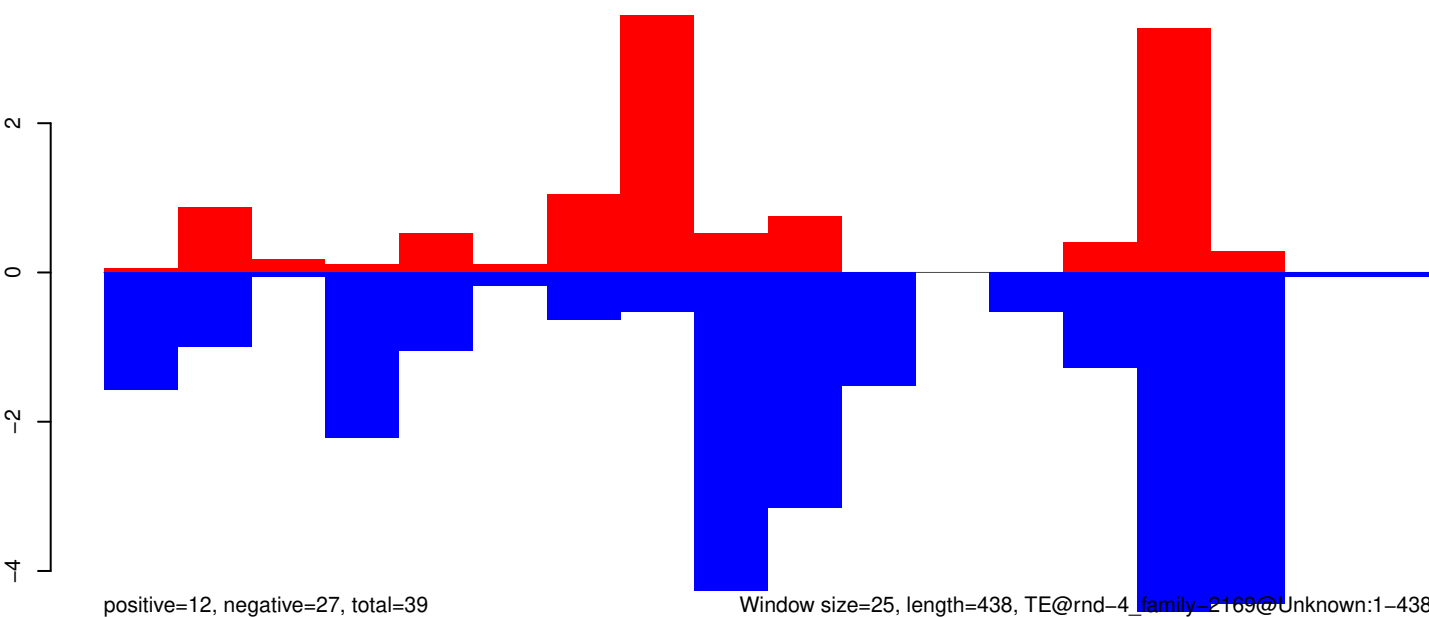
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=438, TE@rnd-4_family_2169@Unknown:1-438

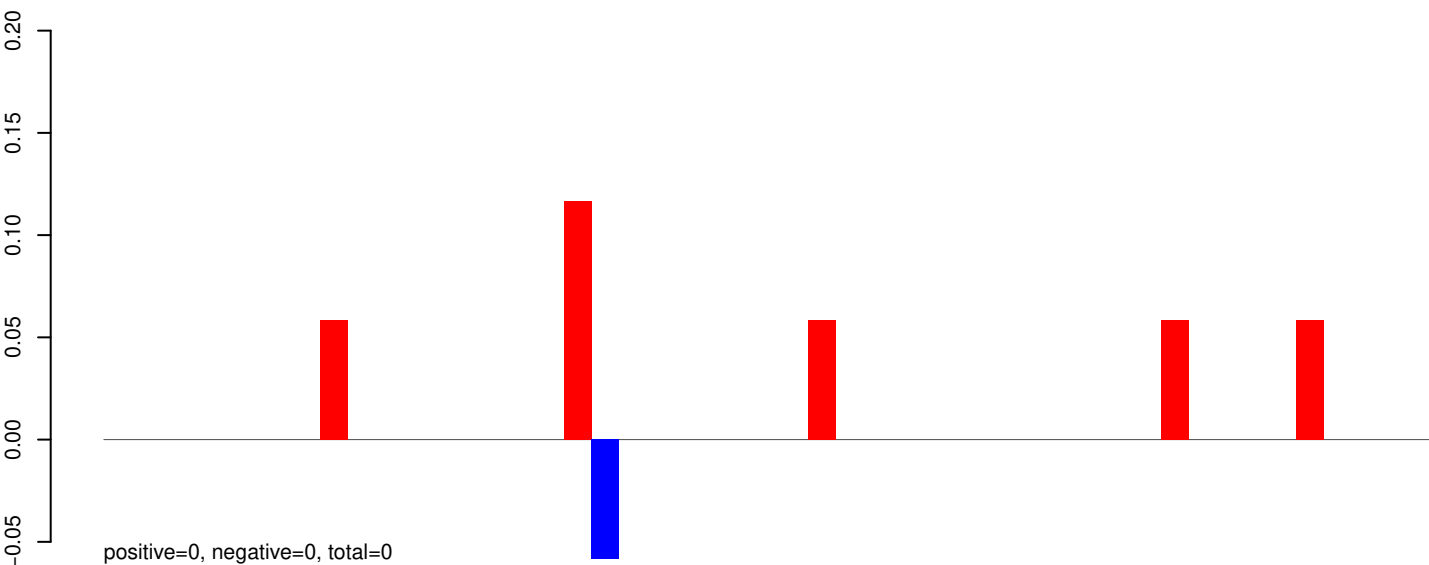
100

200

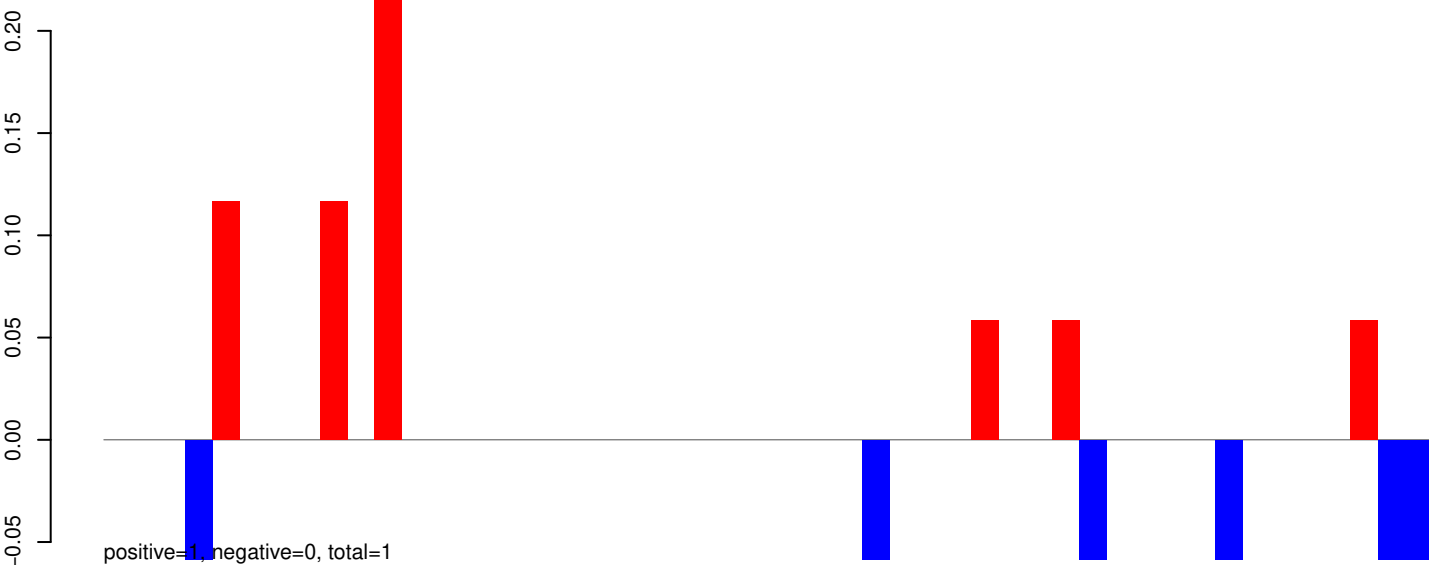
300

400

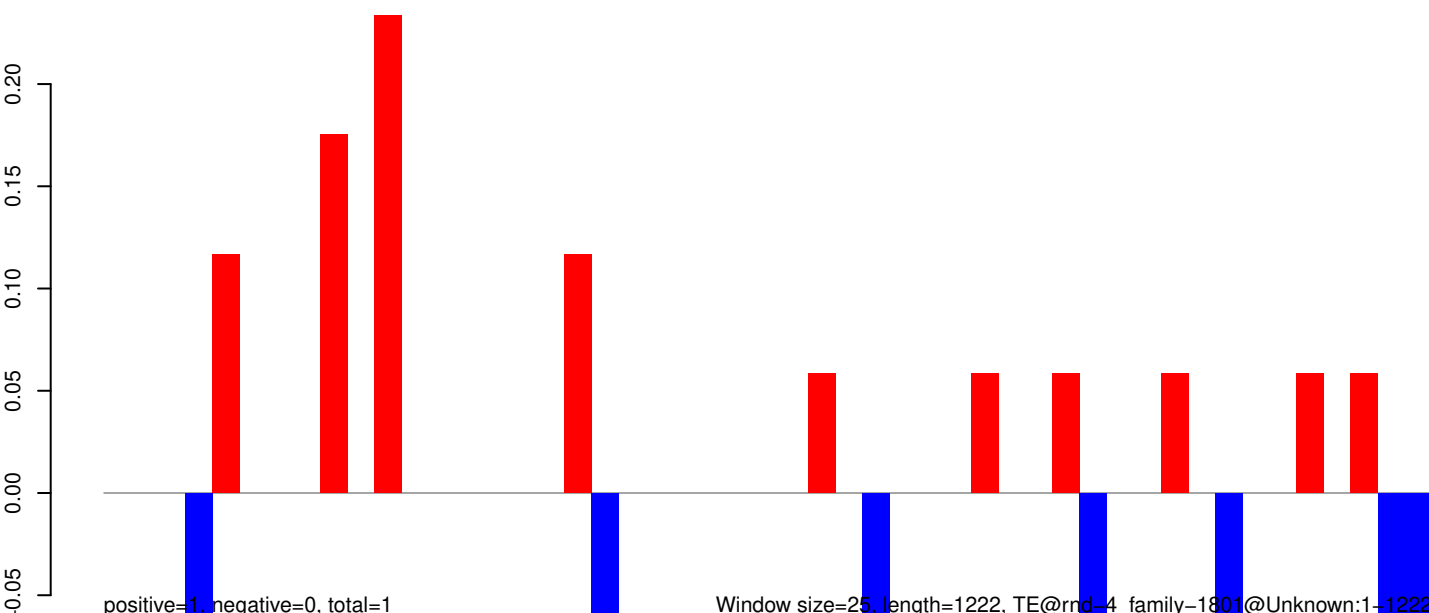
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

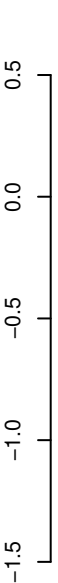


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



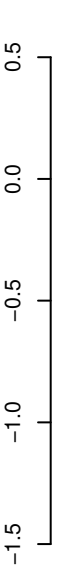
Window size=25, length=1222, TE@rnd_4_family-1801@Unknown:1-1222

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



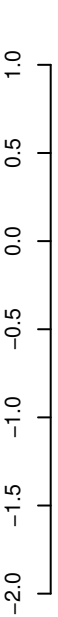
positive=4, negative=3, total=7

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=6, total=10

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

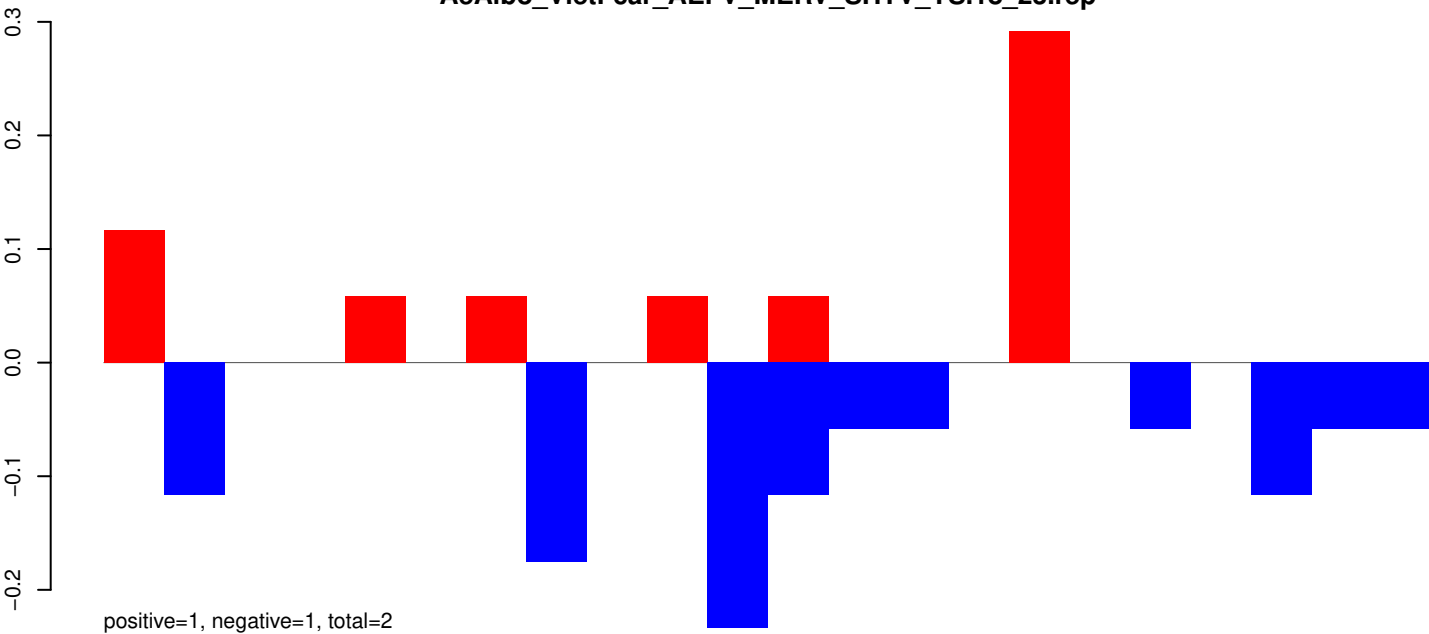


positive=8, negative=9, total=17

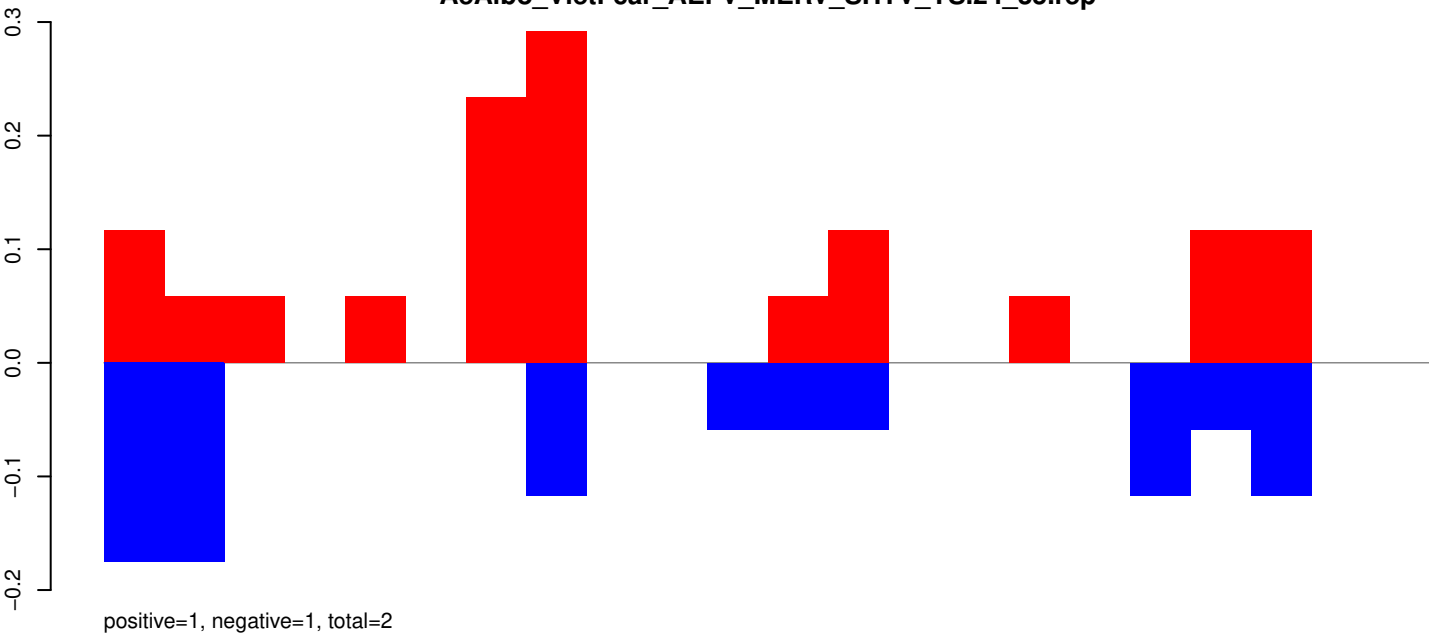
Window size=25, length=466, TE@rnd-3_family-28@Unknown:1-466

100 200 300 400 500

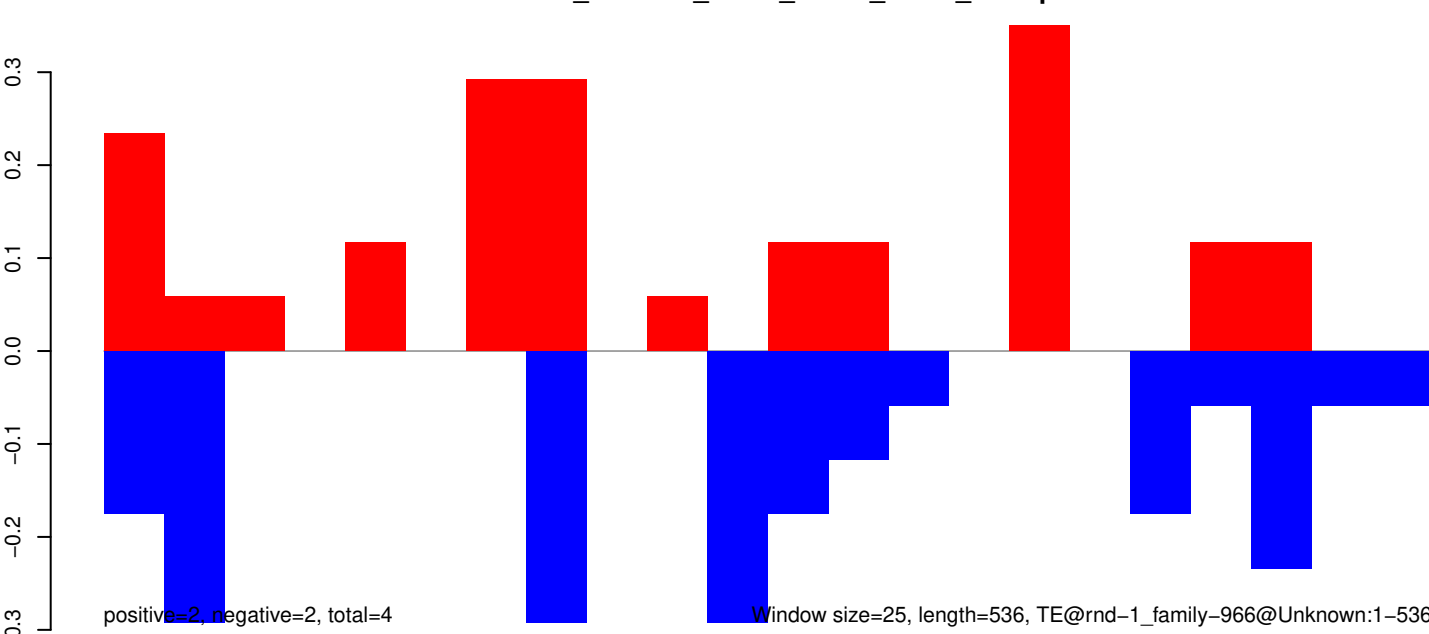
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



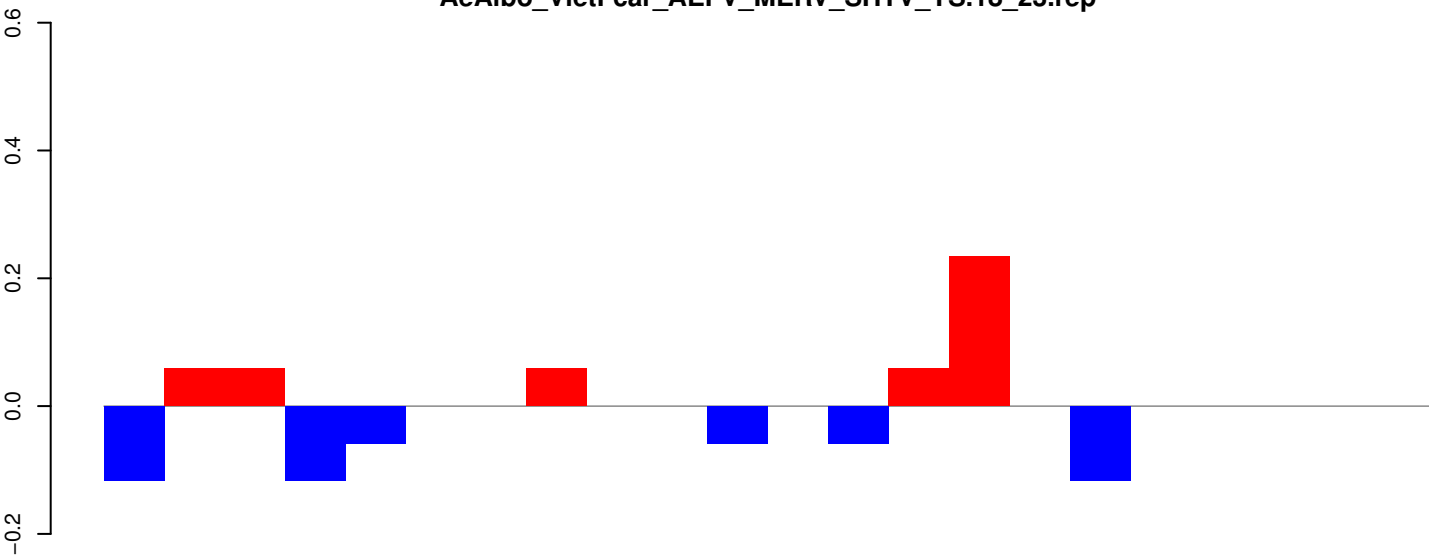
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

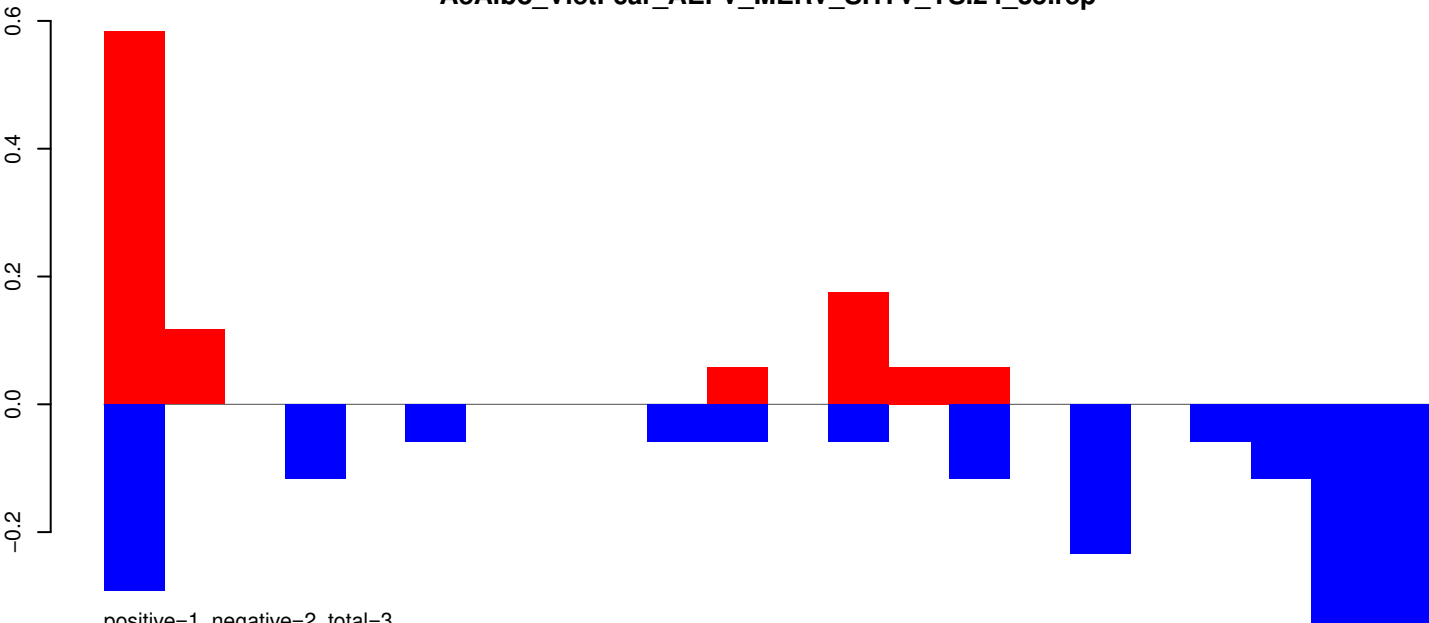


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



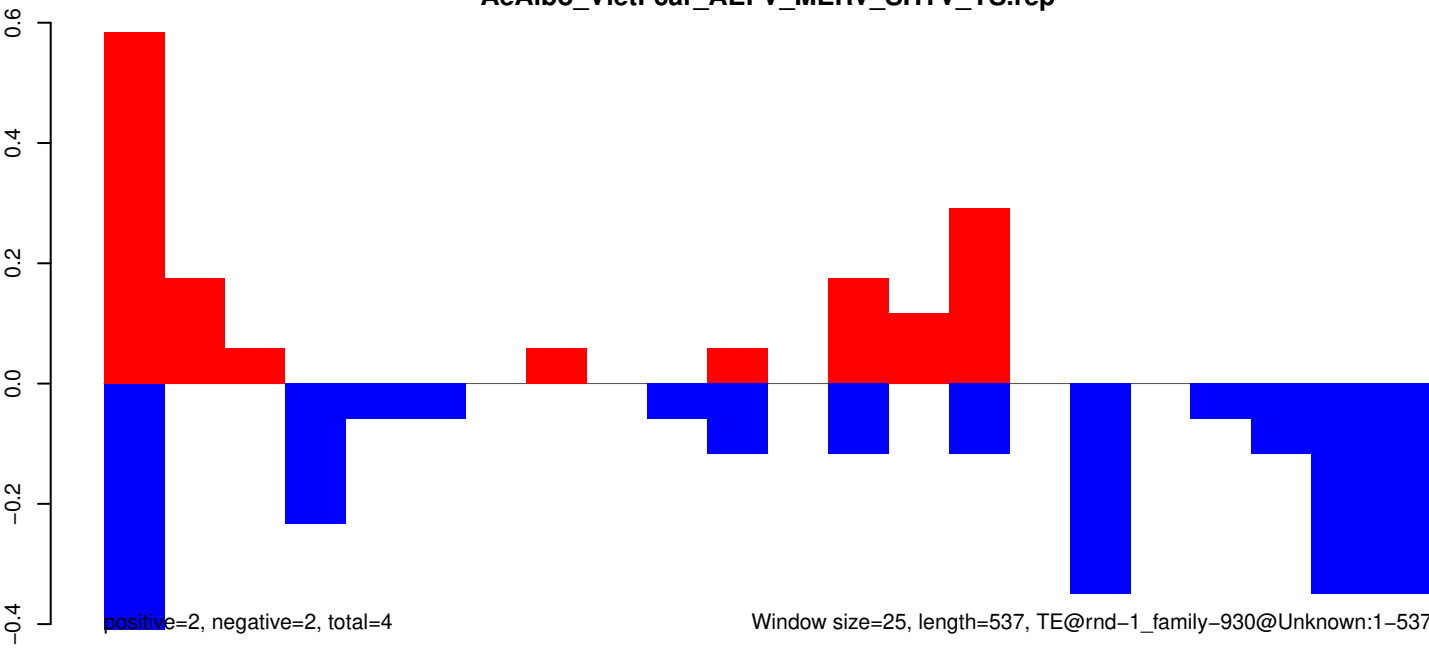
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

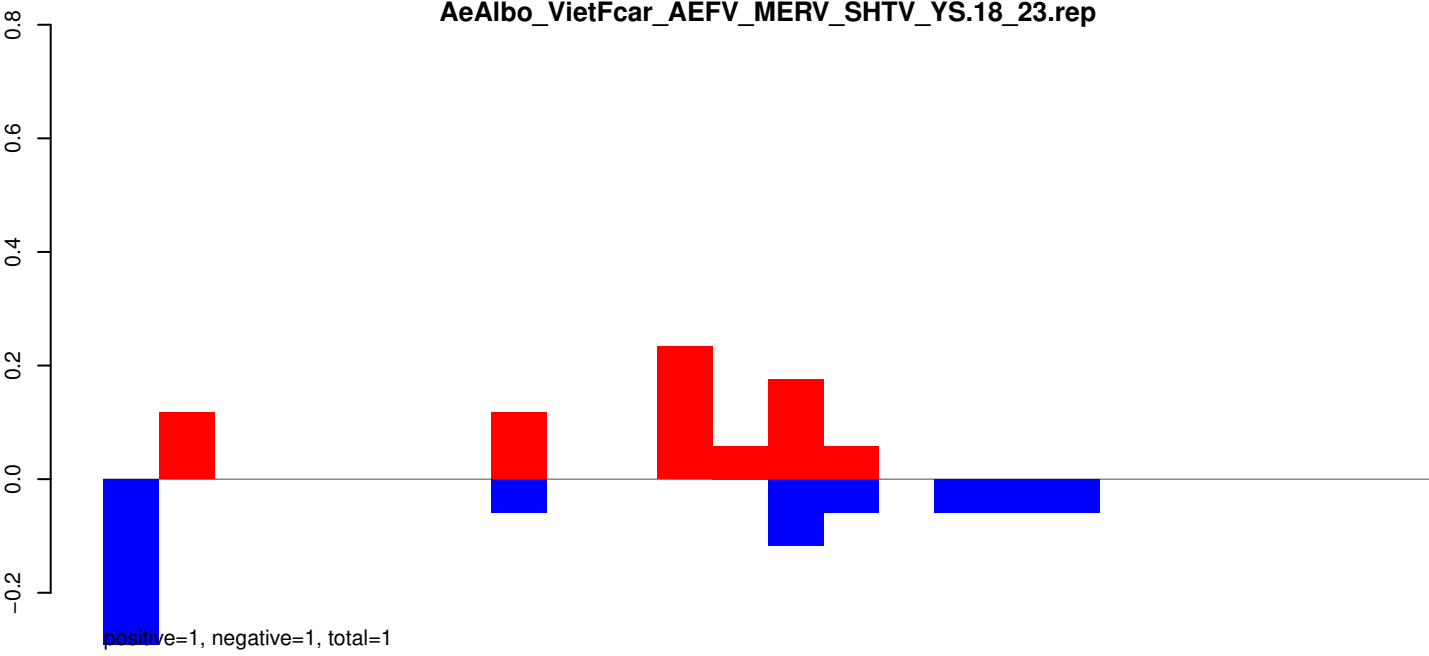
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



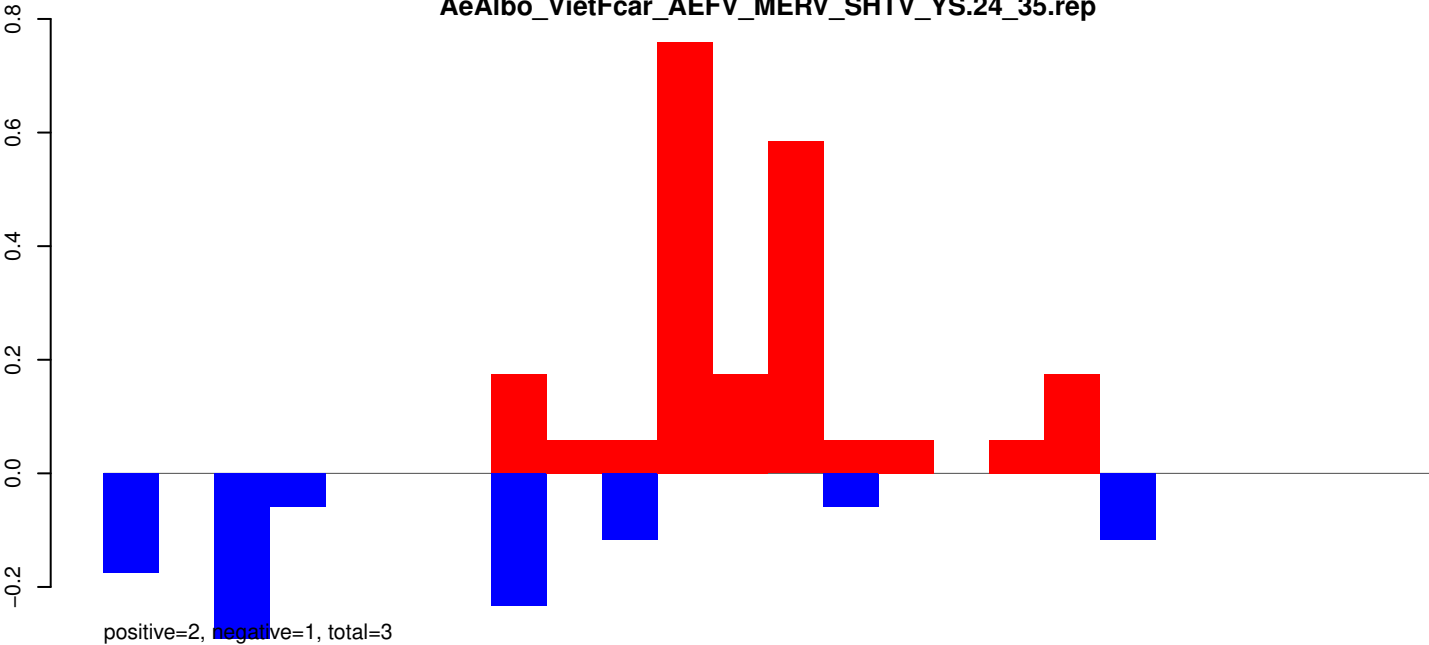
positive=2, negative=2, total=4

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

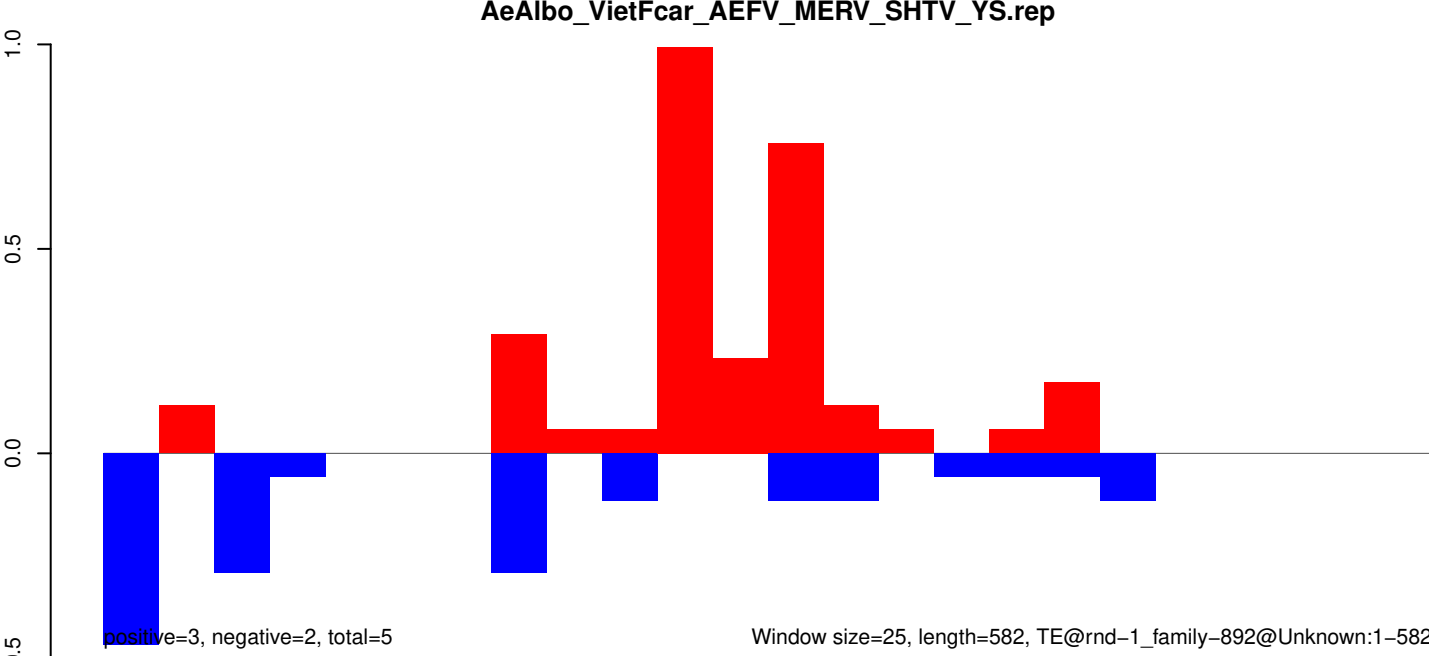
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



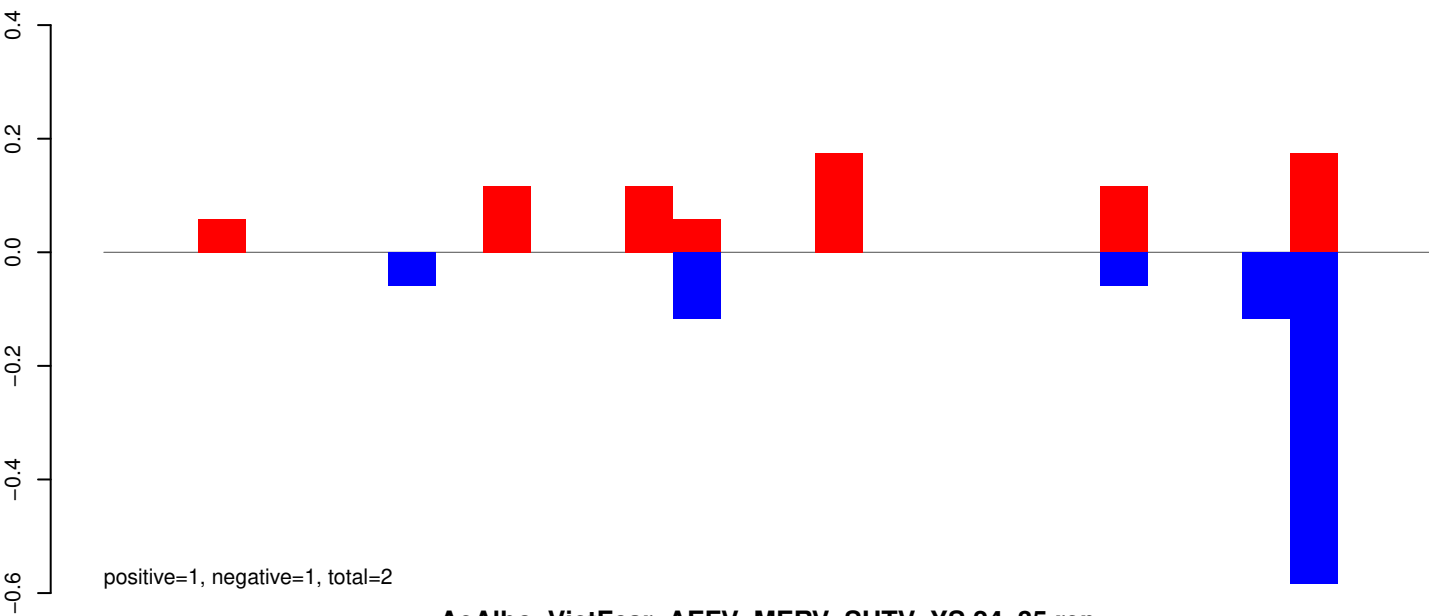
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



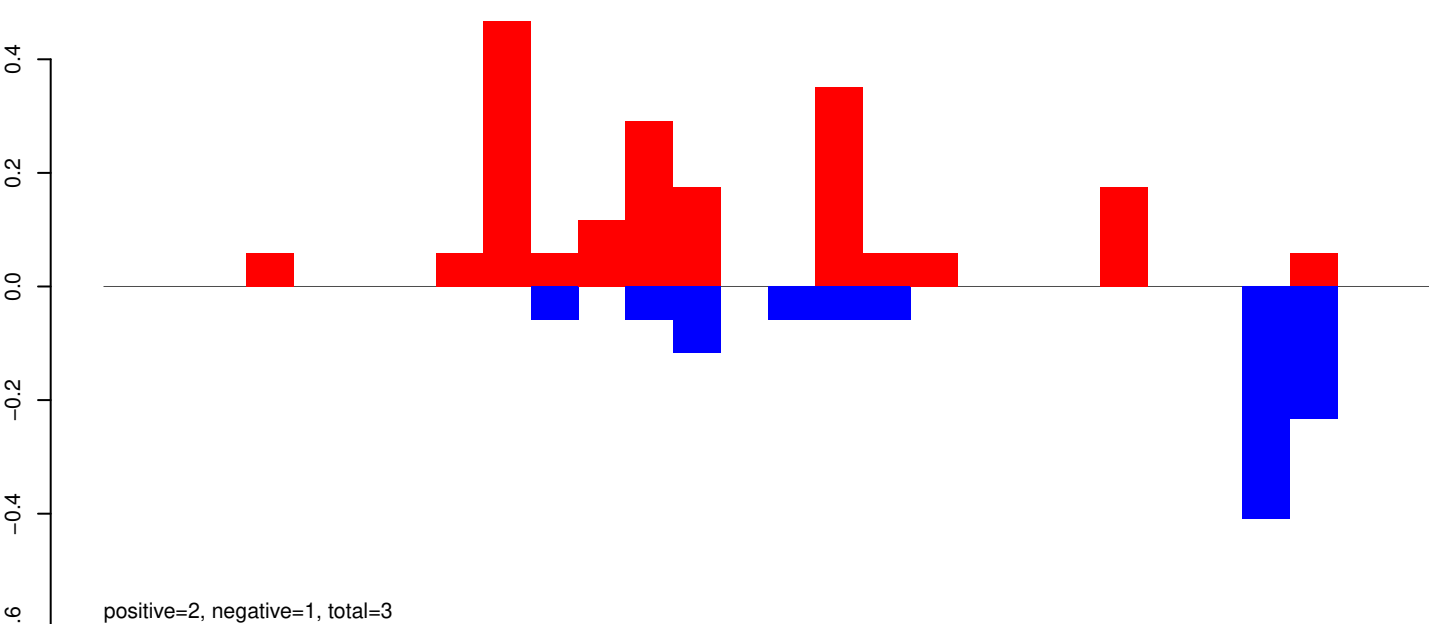
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



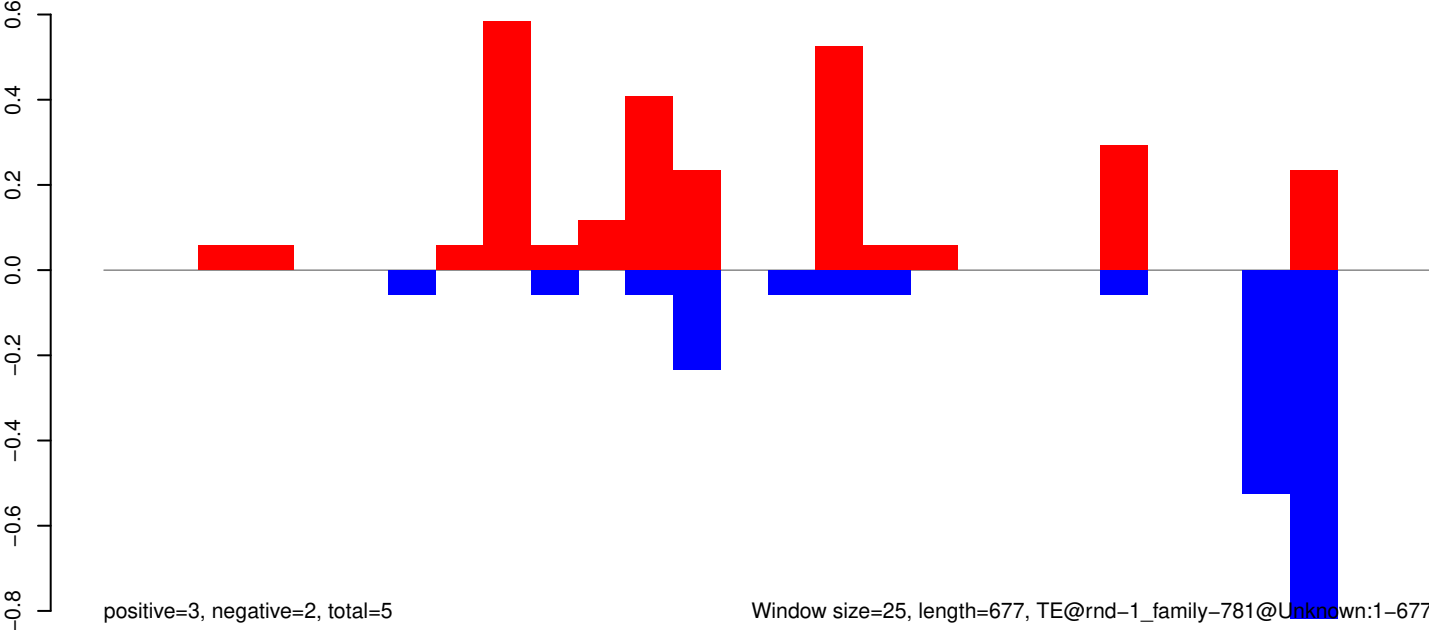
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



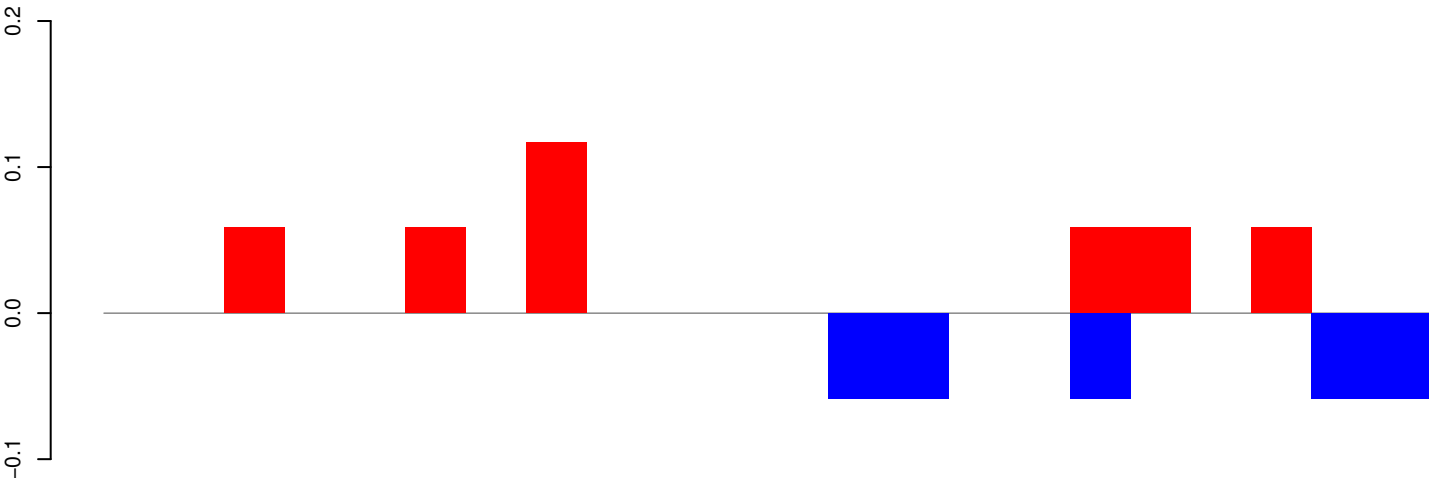
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

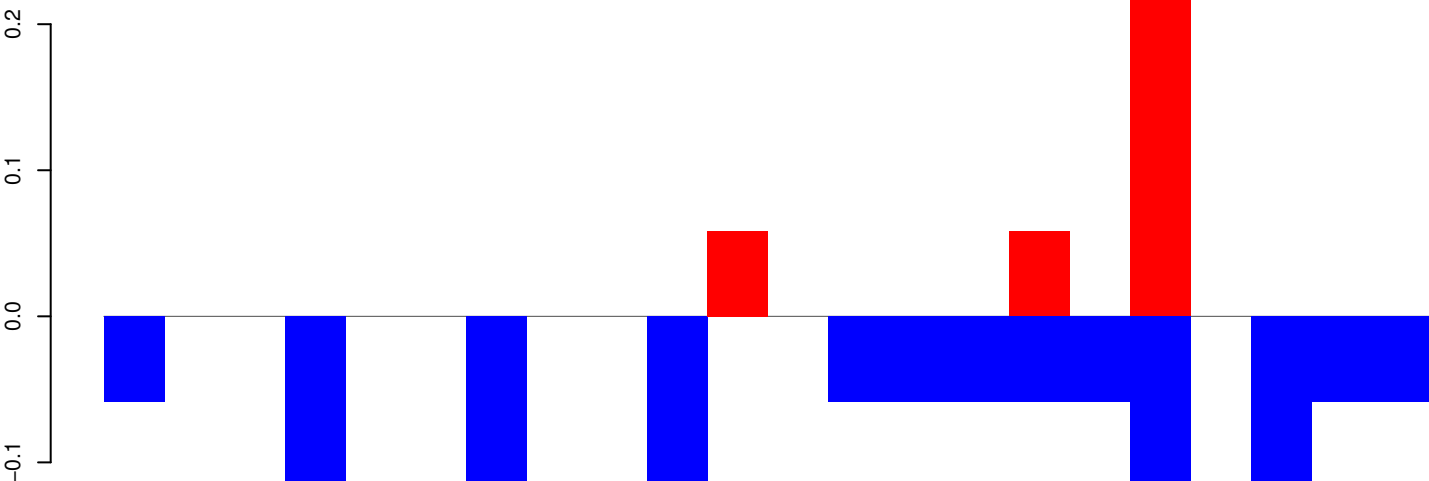


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



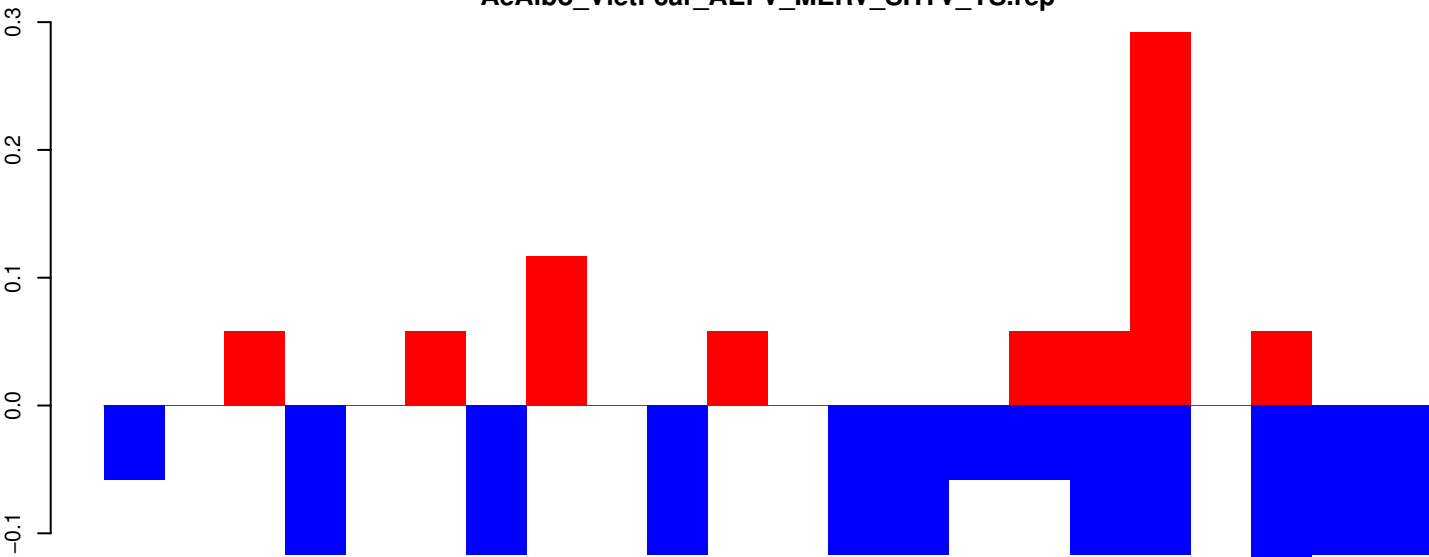
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=2

Window size=25, length=538, TE@rnd-1_family-665@Unknown:1-538

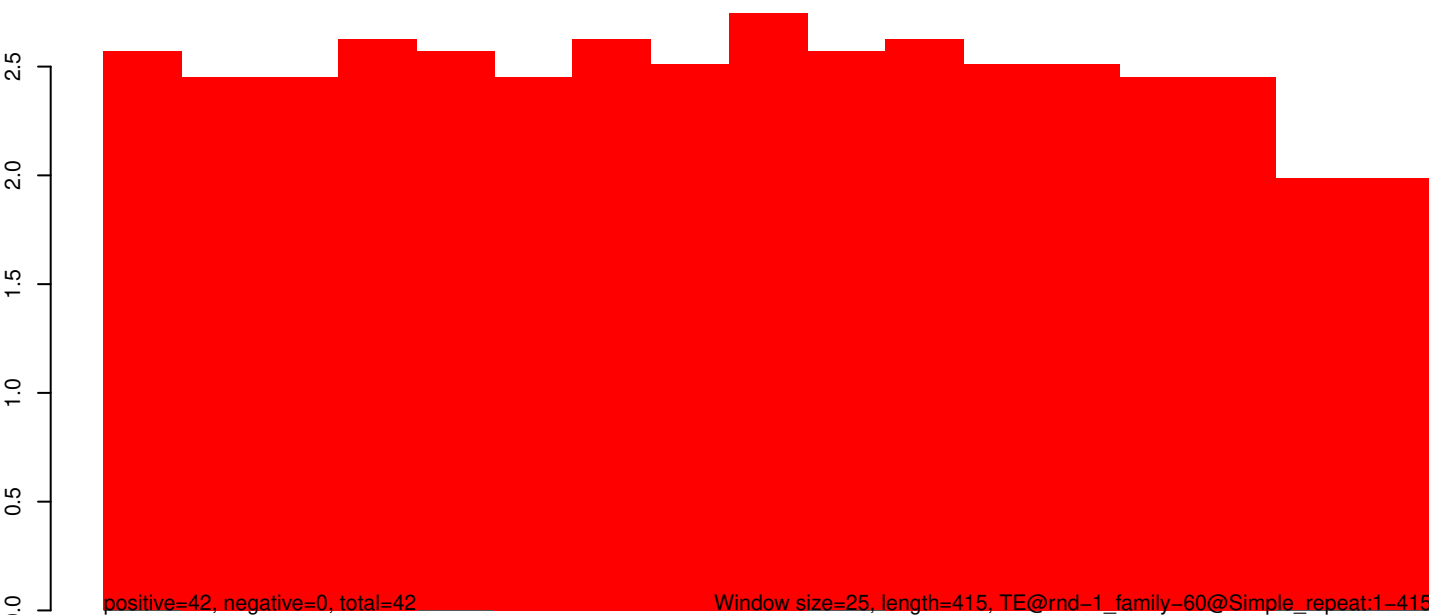
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

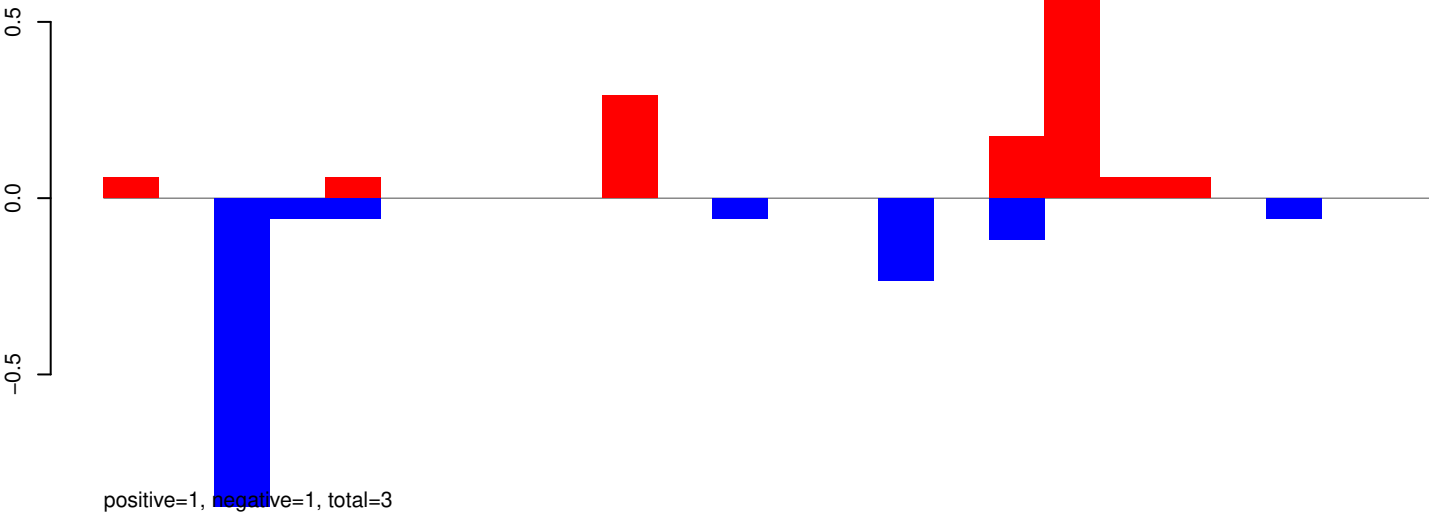


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

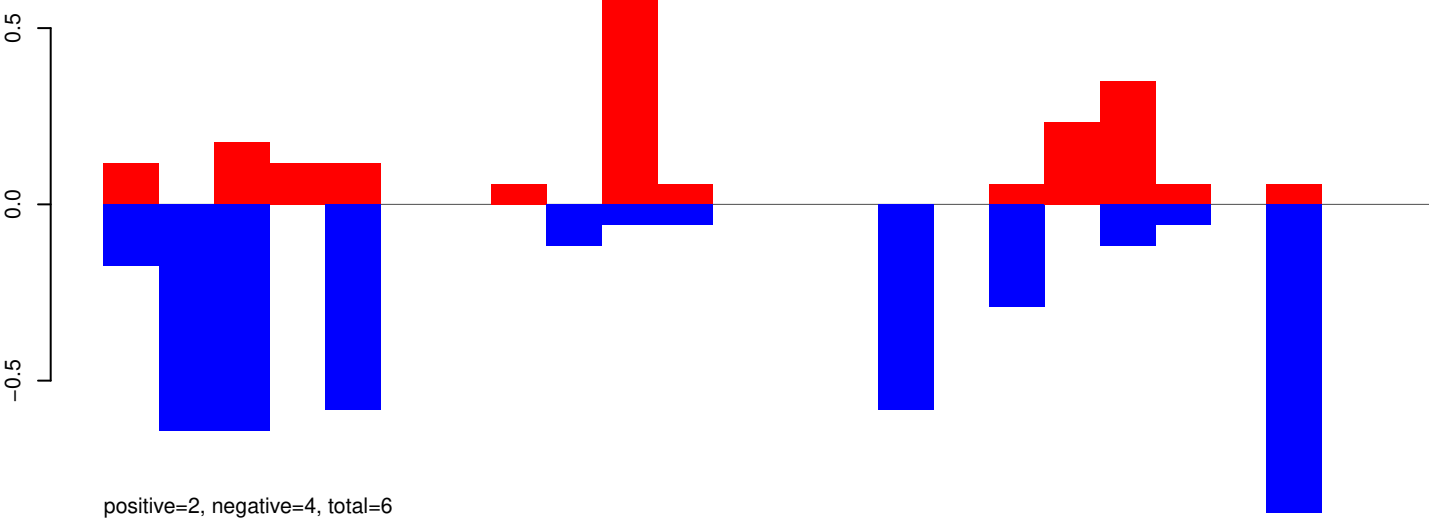


100 200 300 400

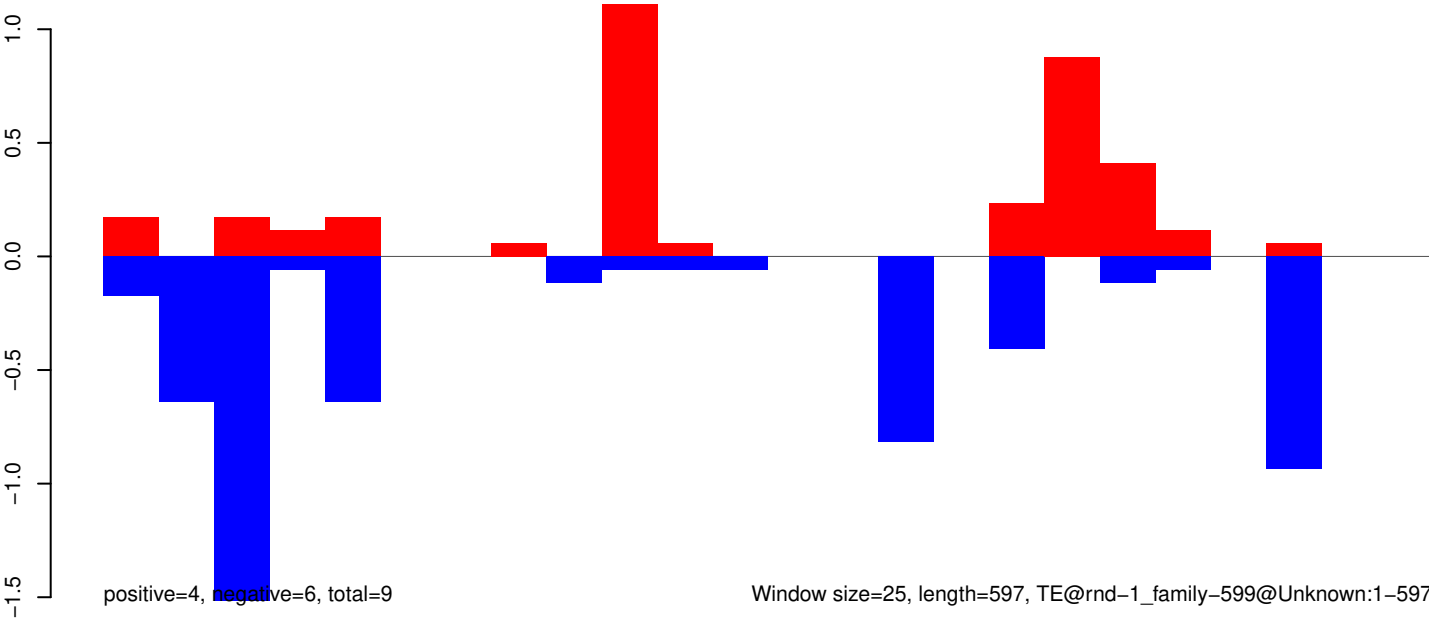
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



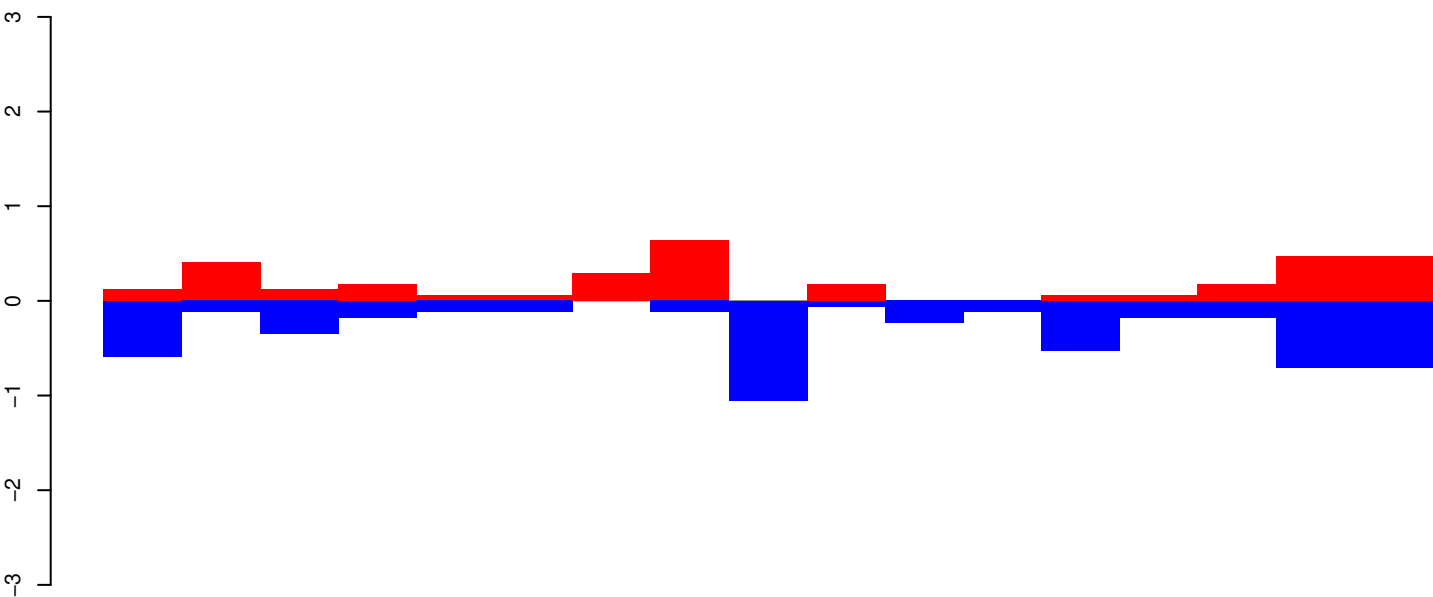
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

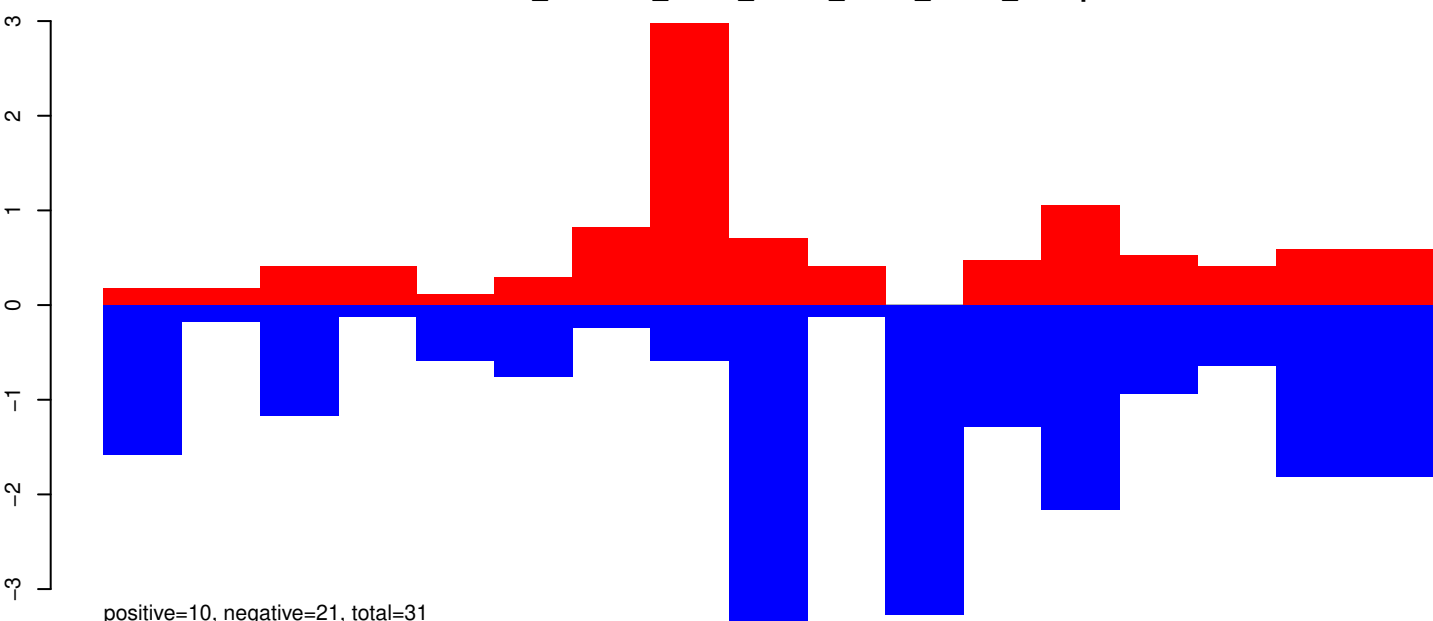


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



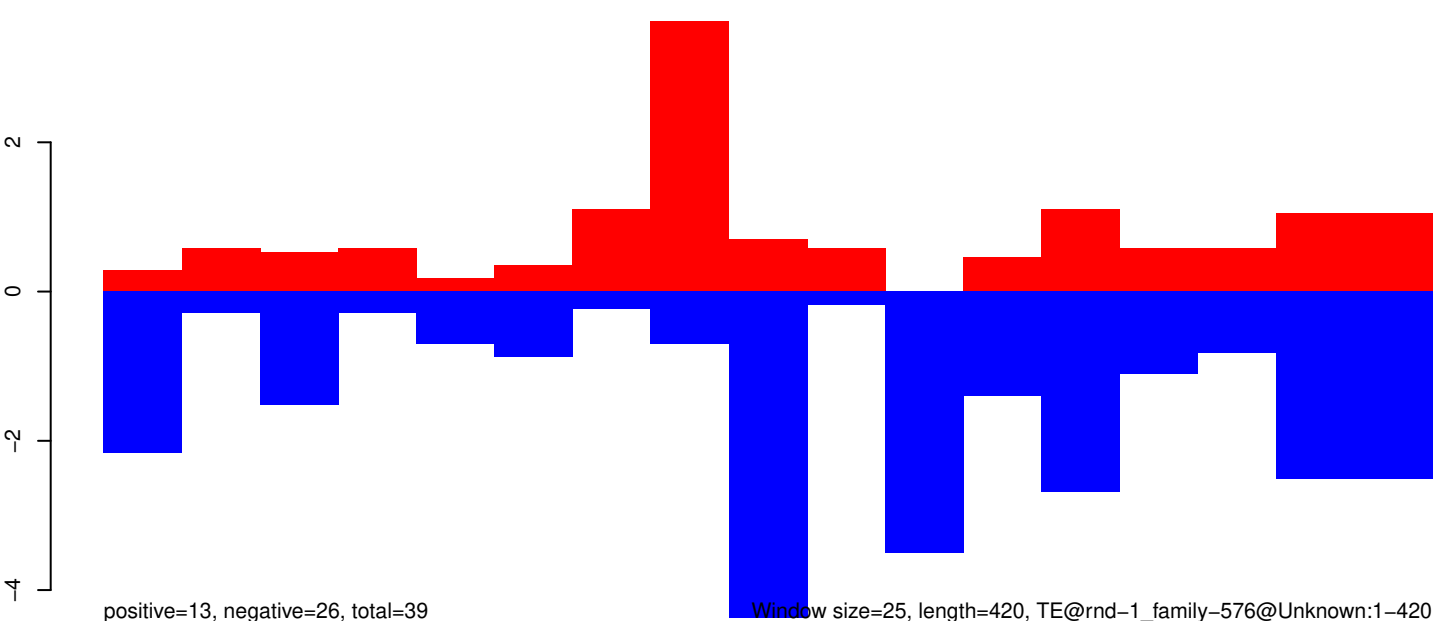
positive=3, negative=5, total=9

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=10, negative=21, total=31

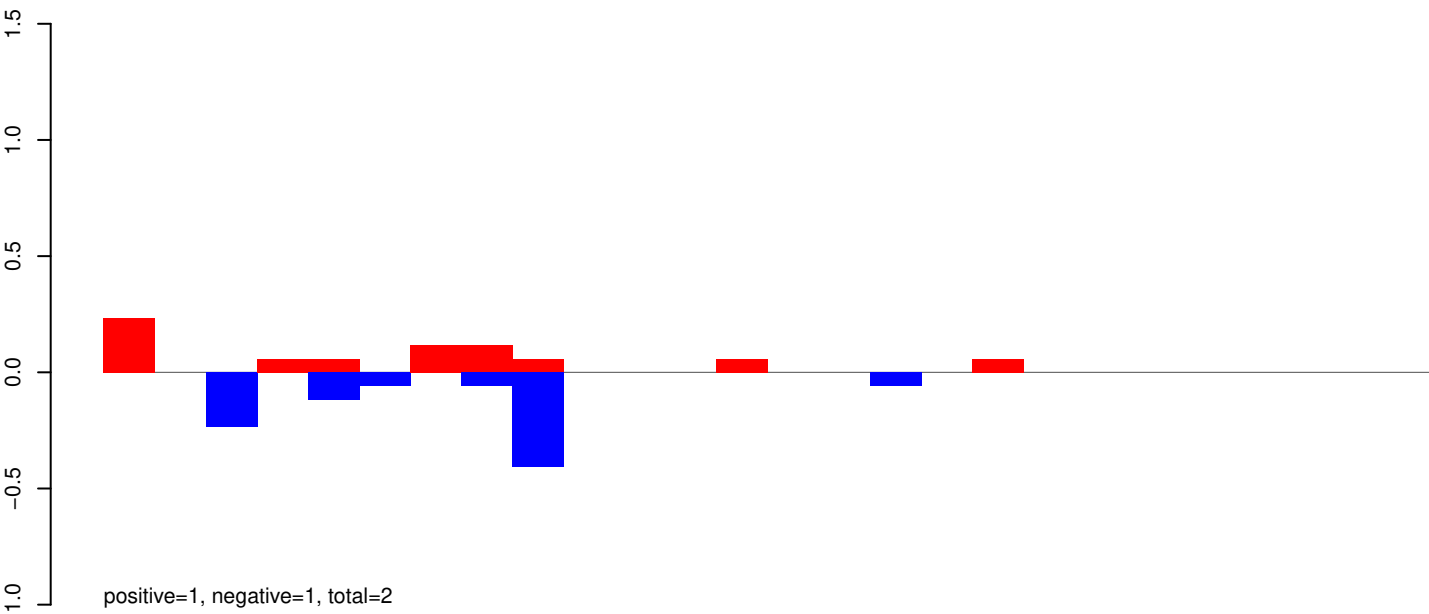
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



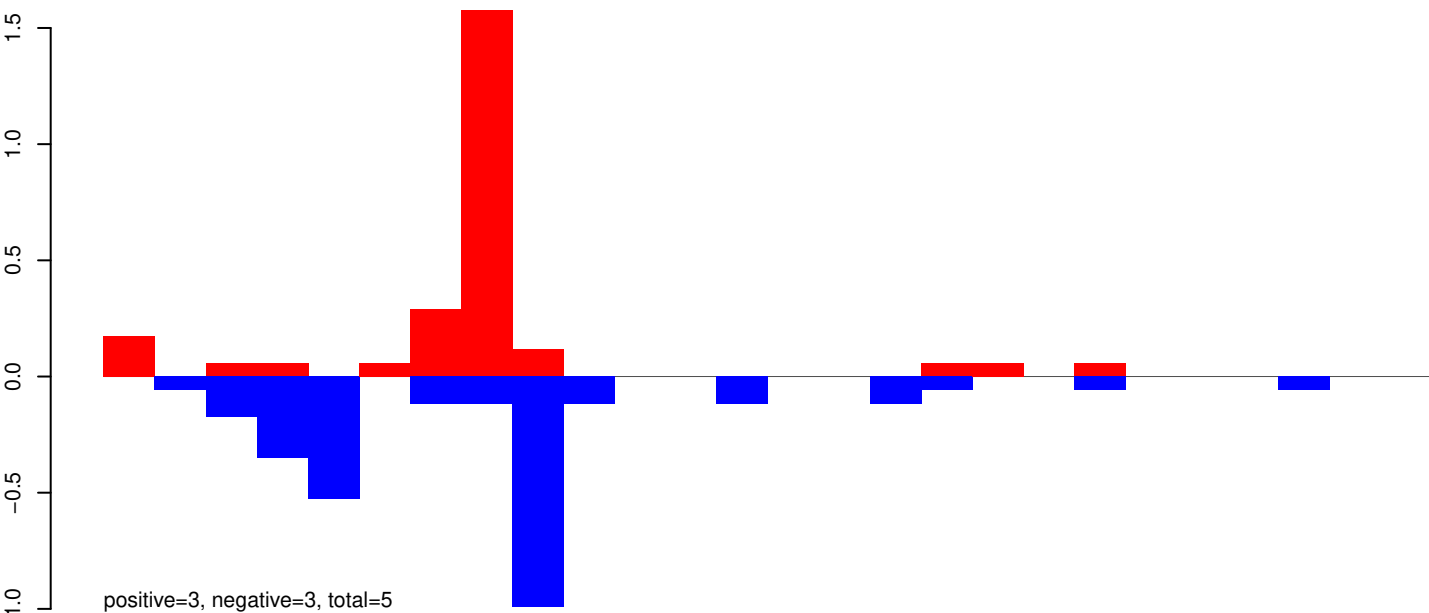
positive=13, negative=26, total=39

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

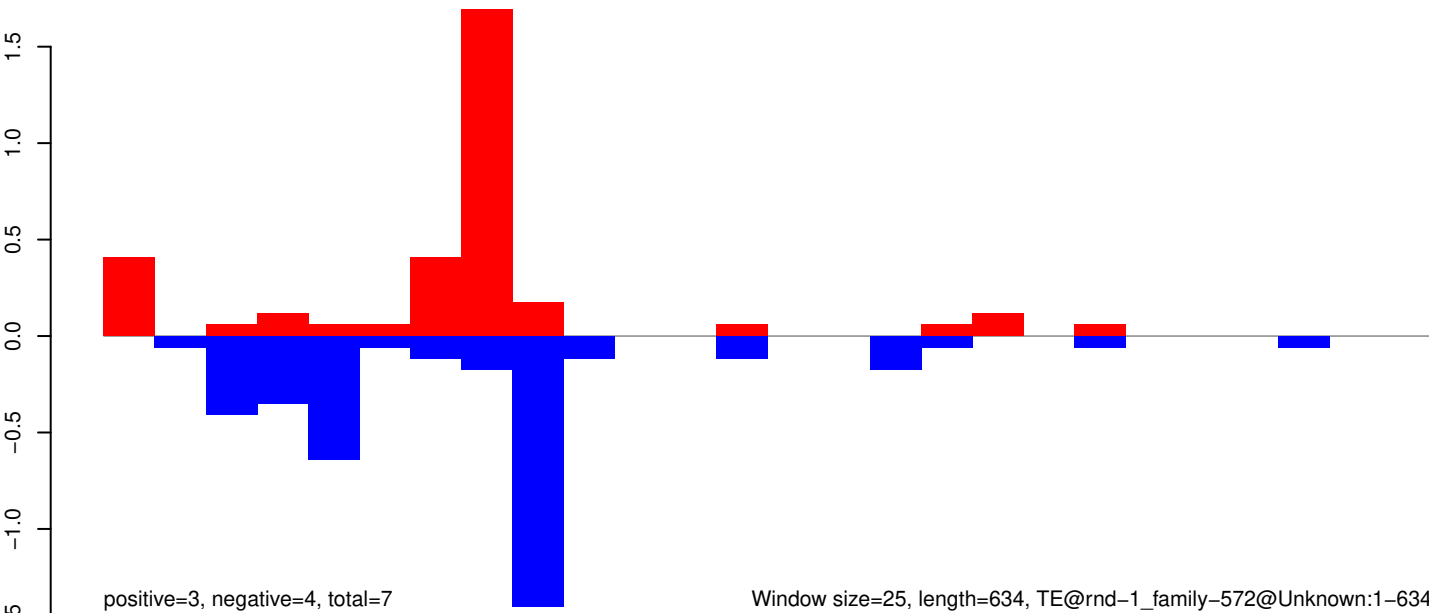
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

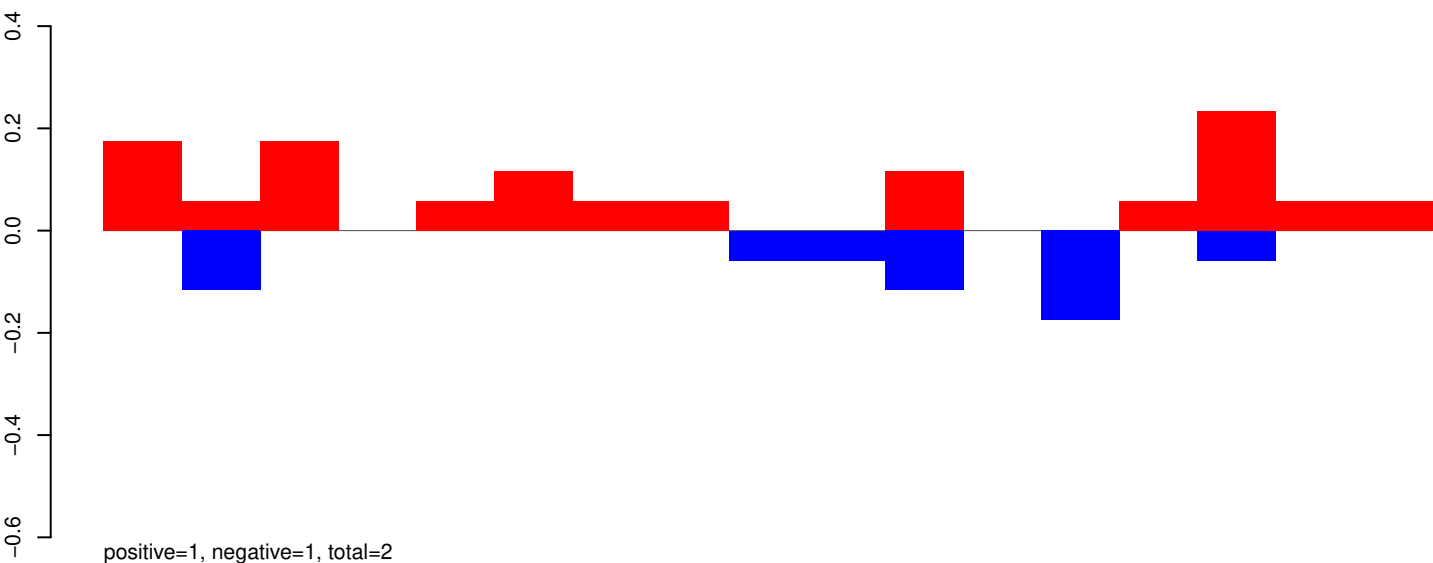


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

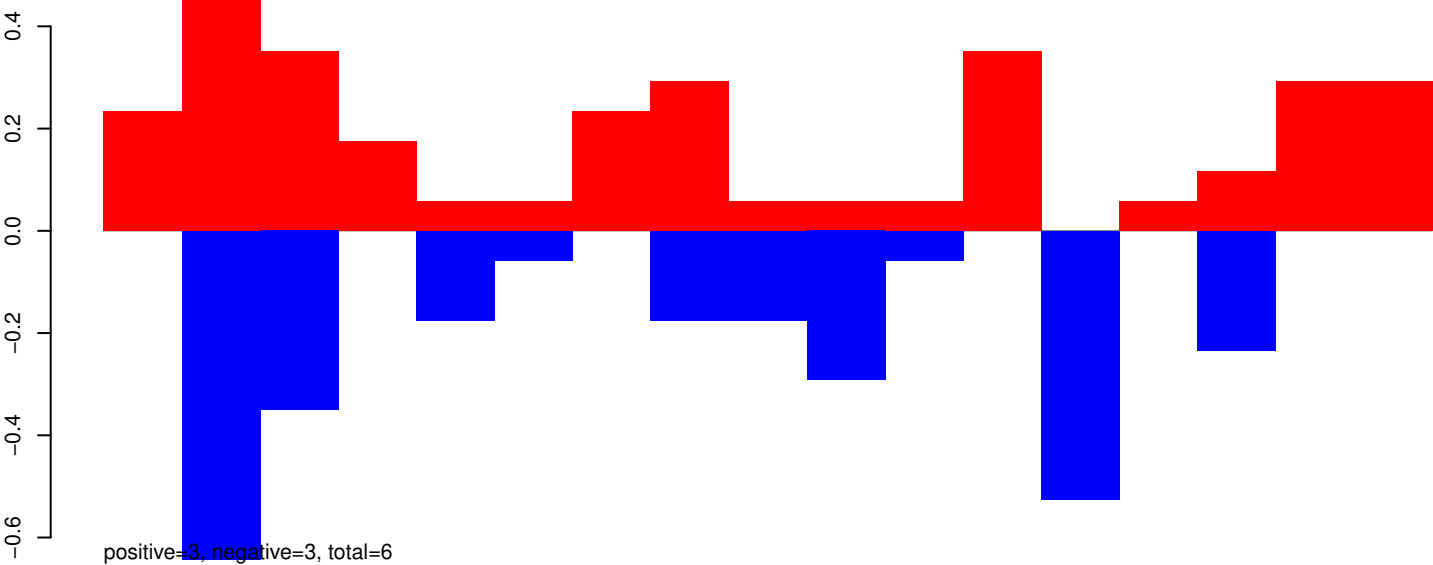


Window size=25, length=634, TE@rnd-1_family-572@Unknown:1-634

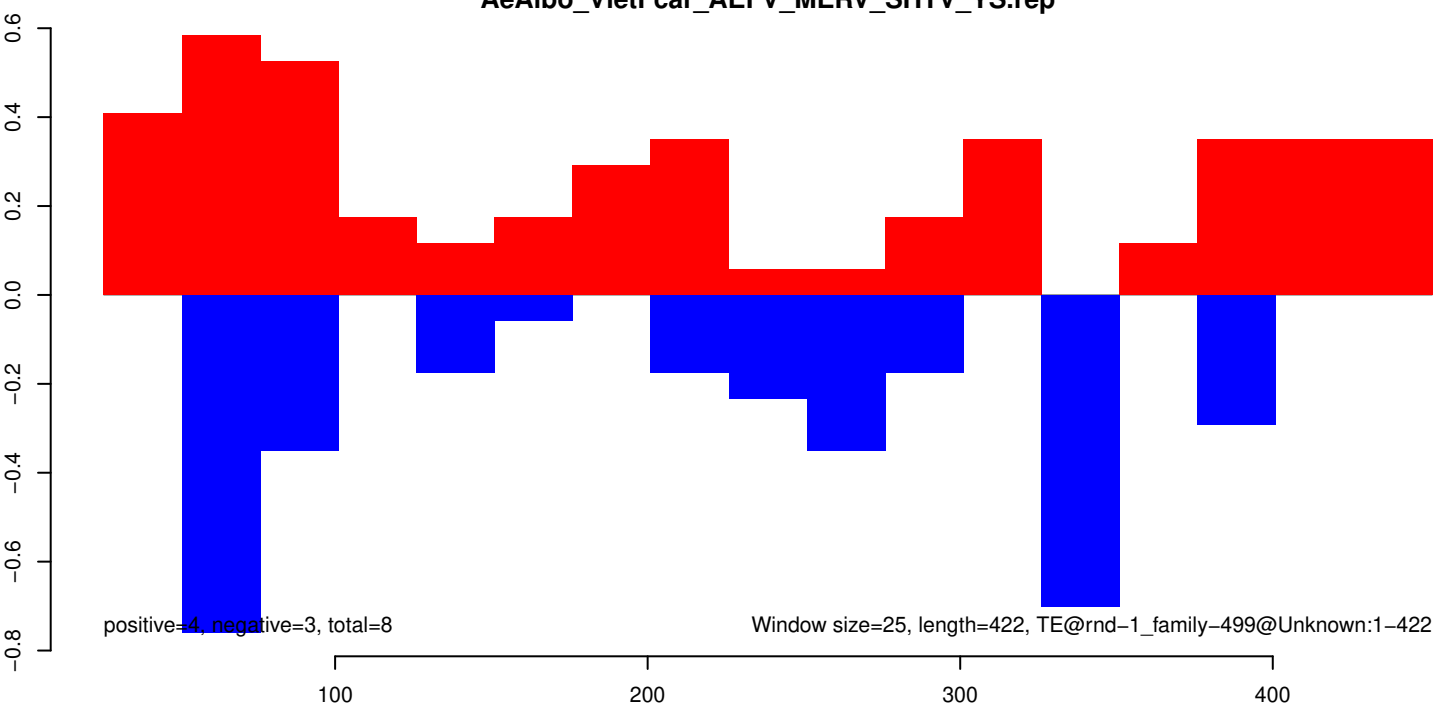
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



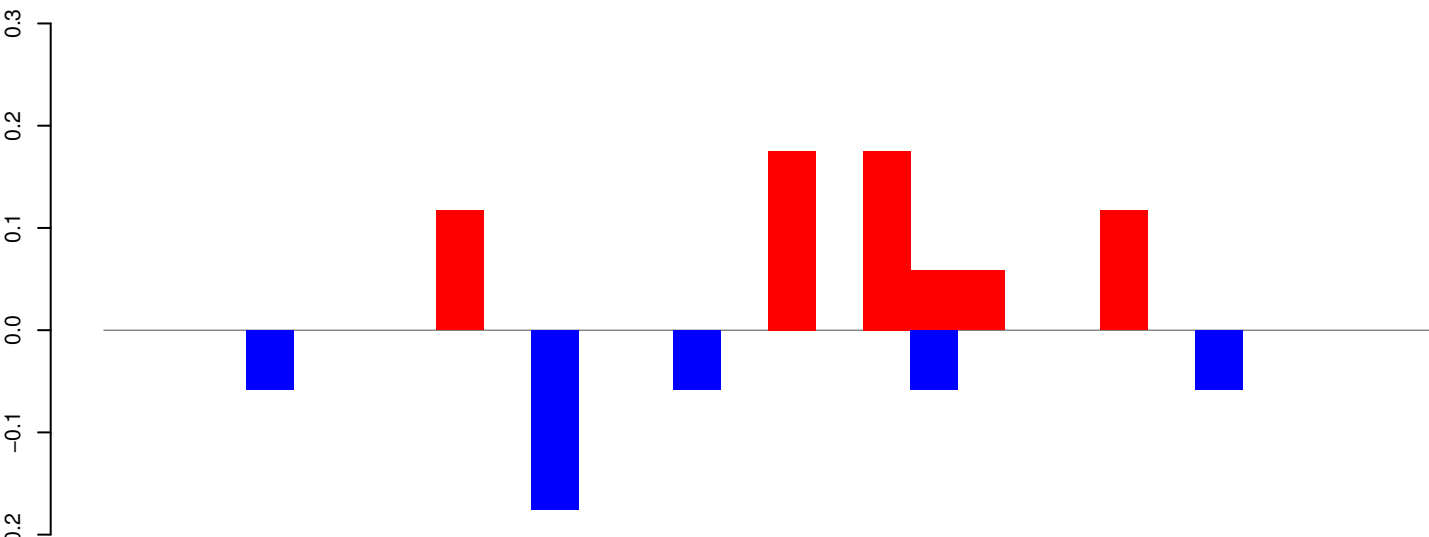
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

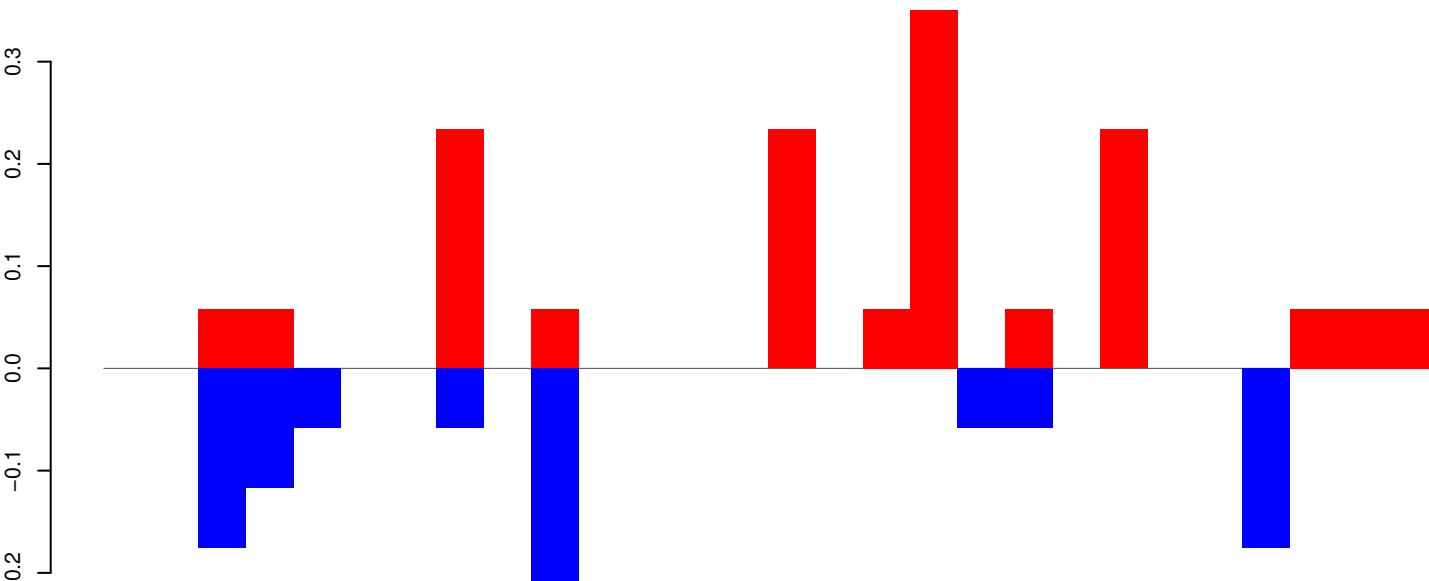


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



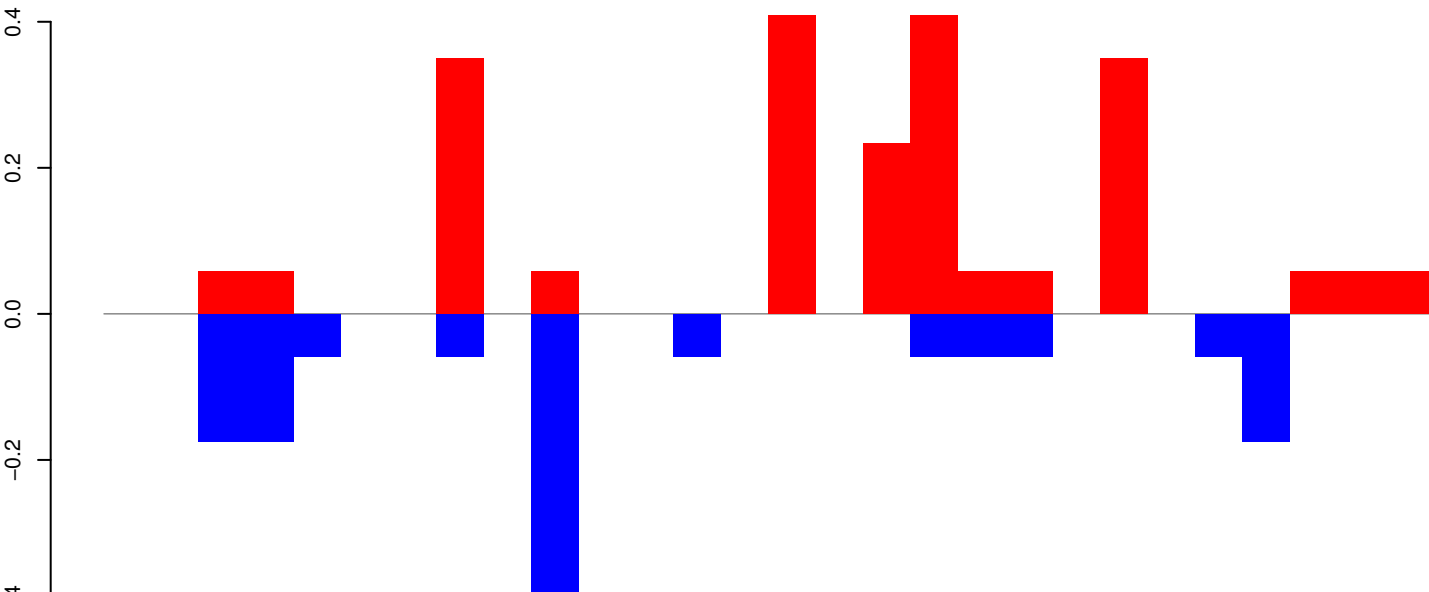
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=2

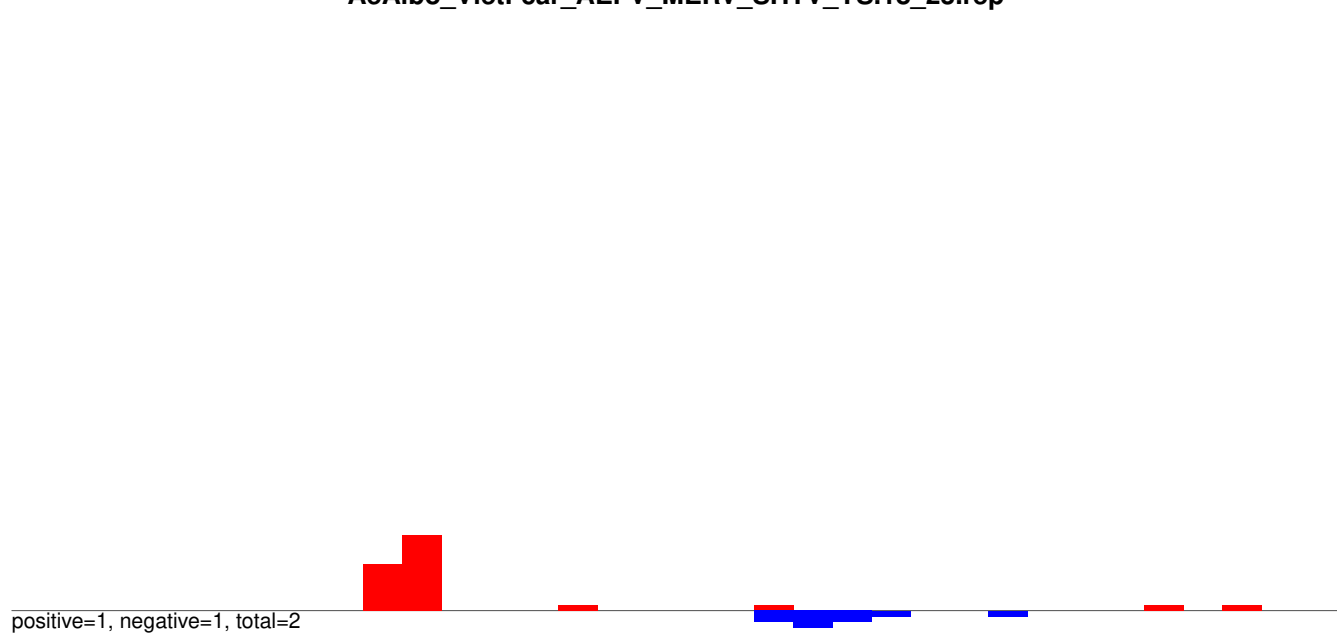
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



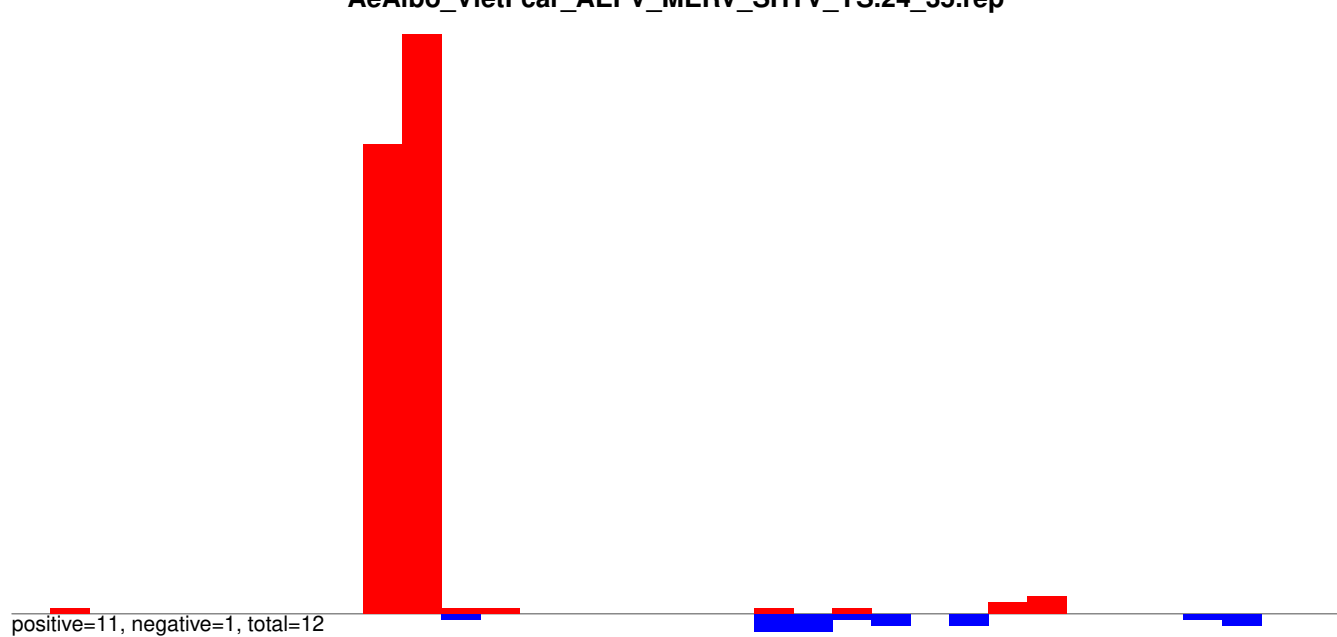
positive=2, negative=1, total=4

Window size=25, length=692, TE@rnd-1_family-461@Unknown:1-692

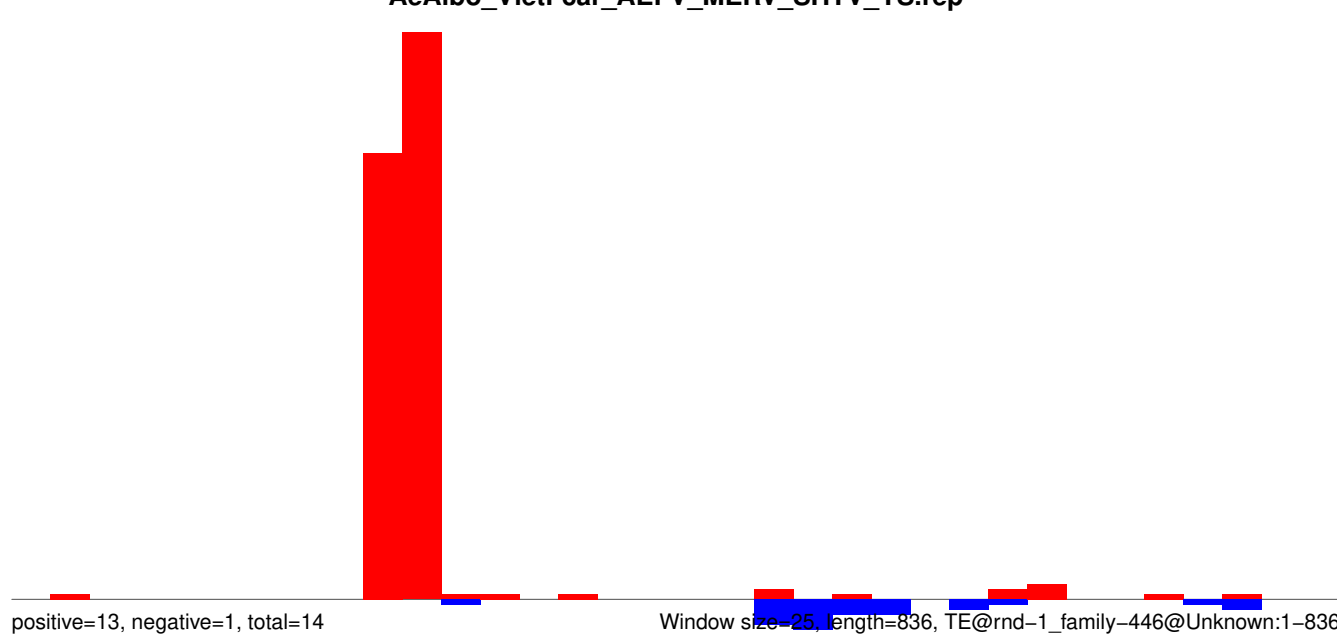
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



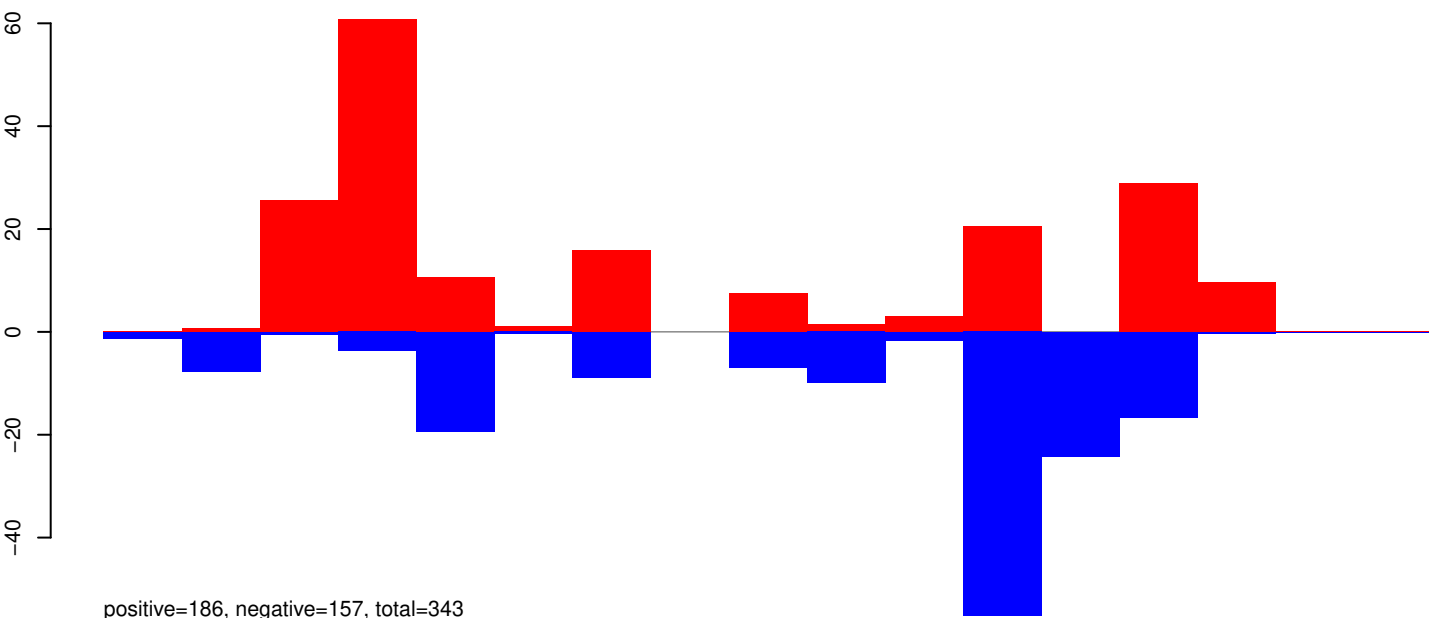
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



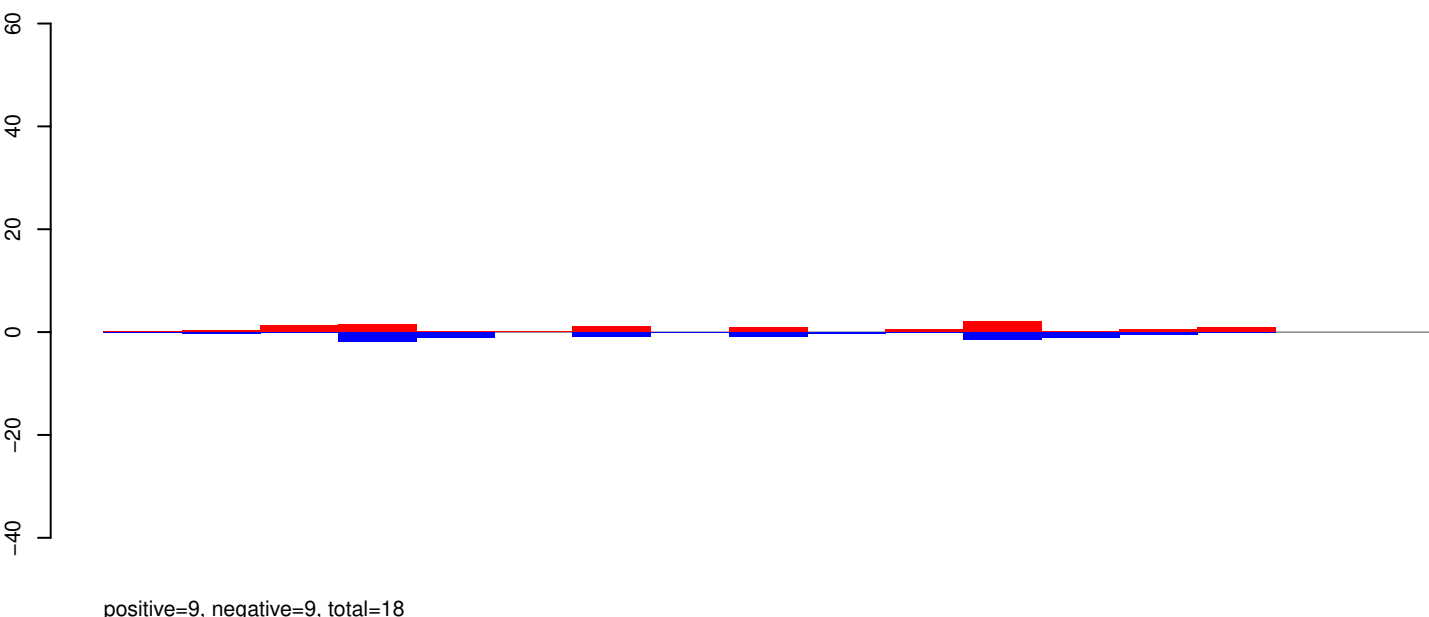
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



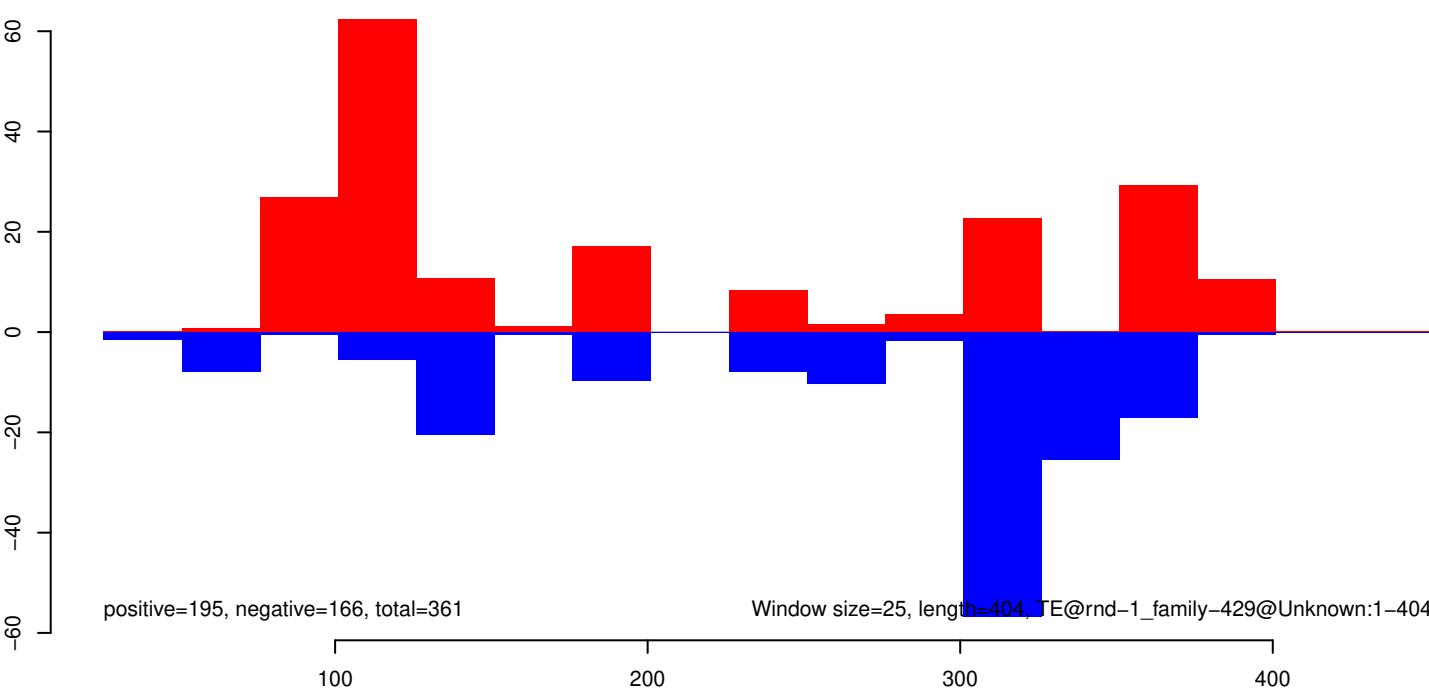
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



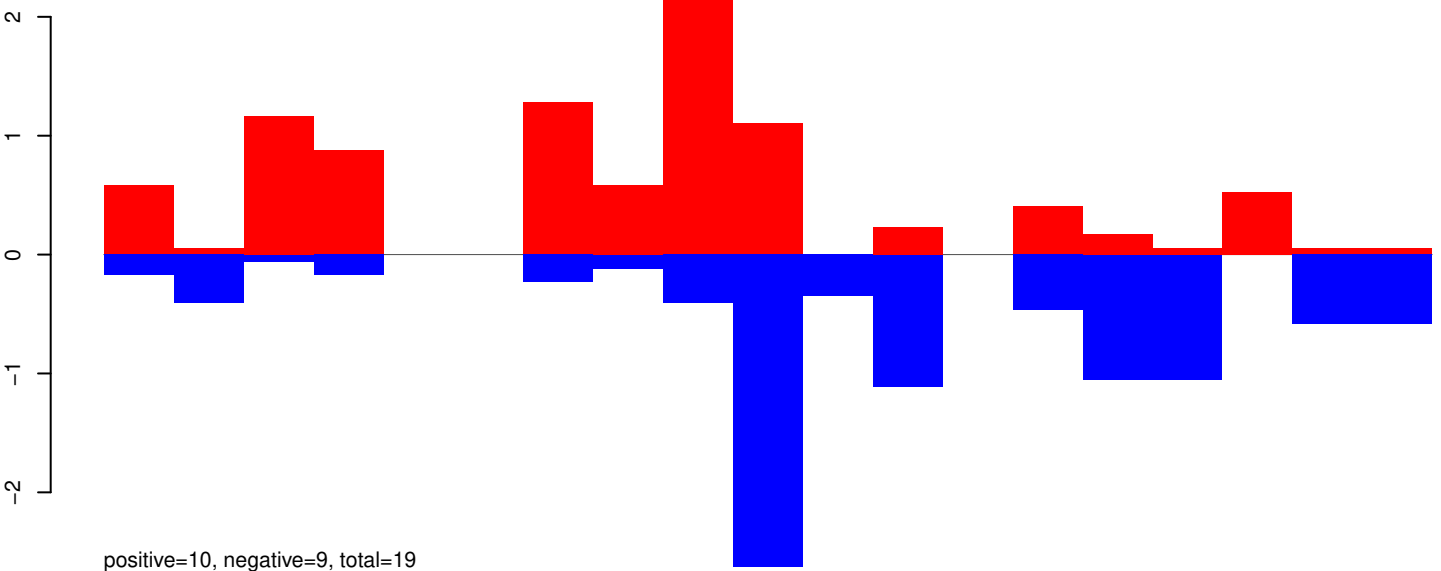
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



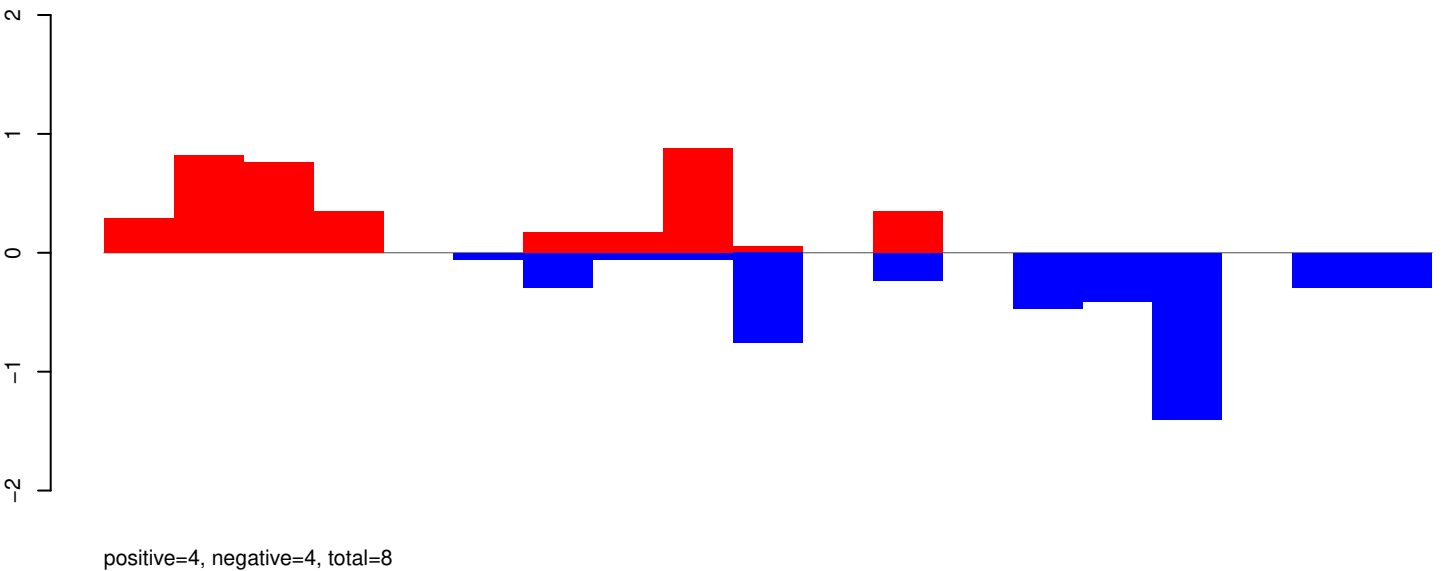
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



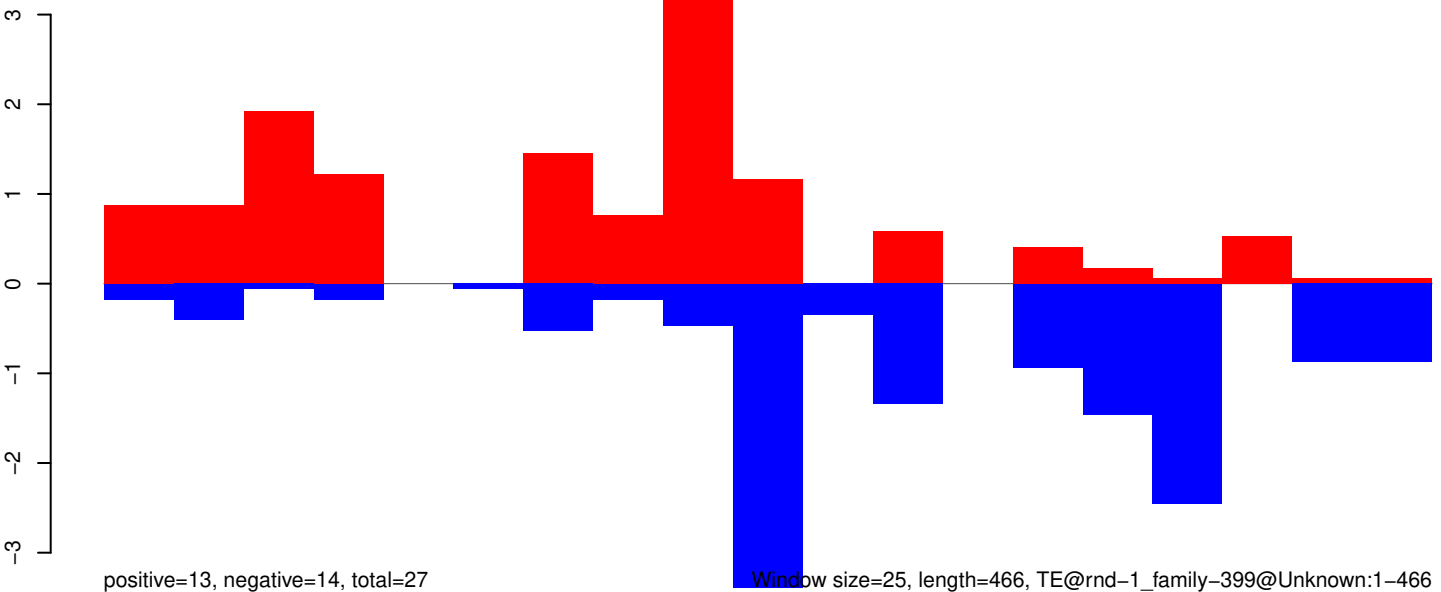
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



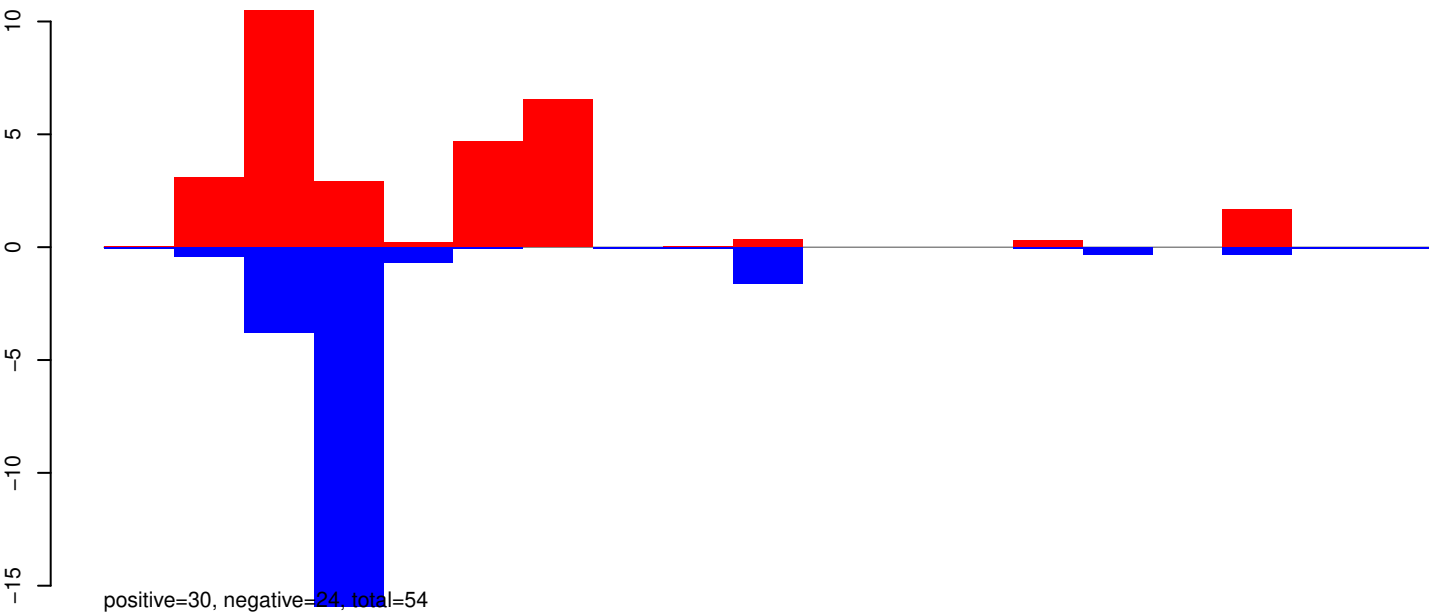
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



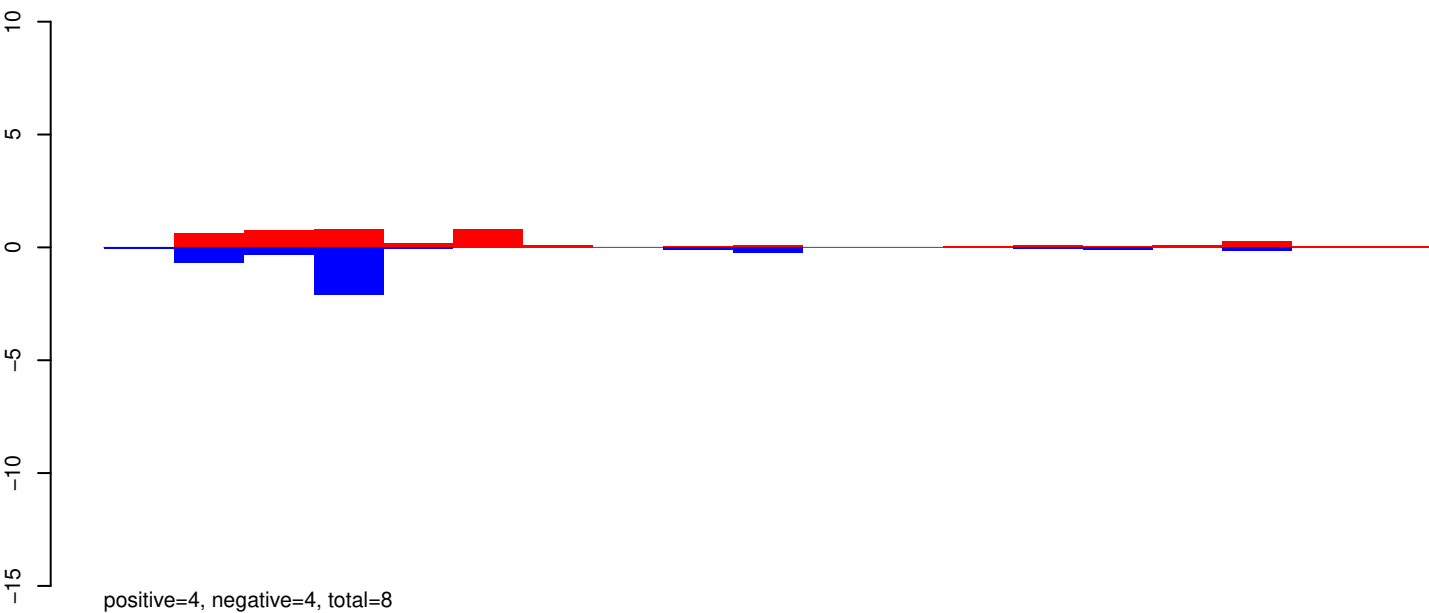
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



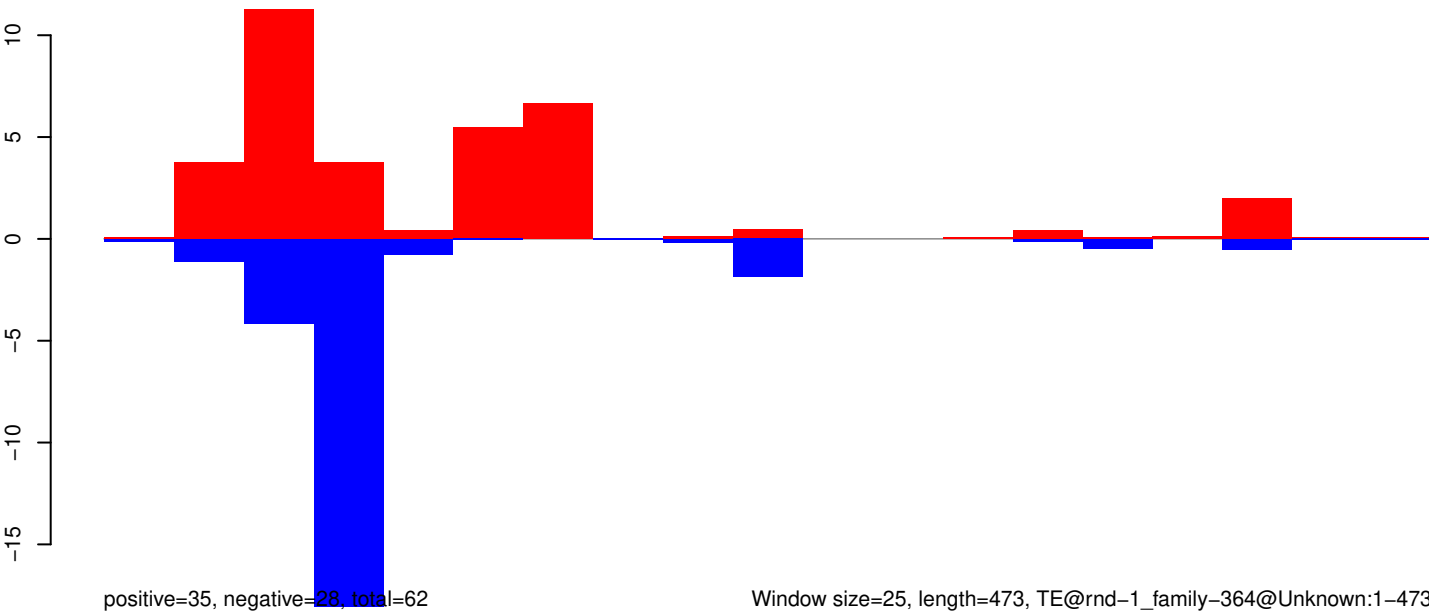
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



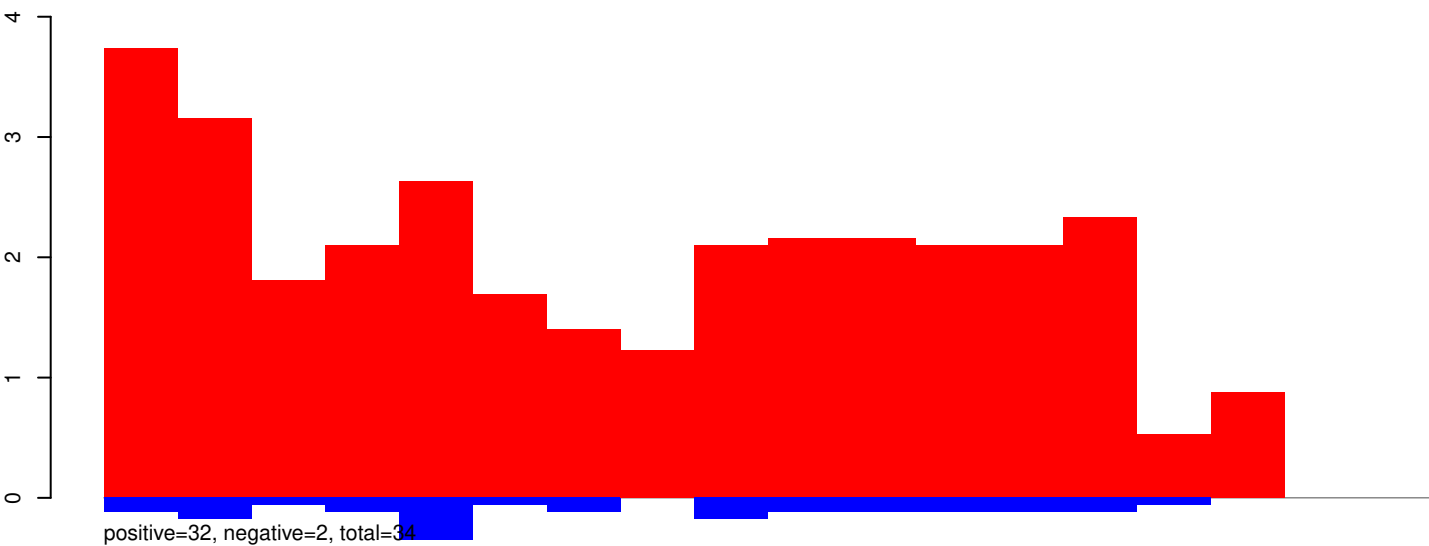
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



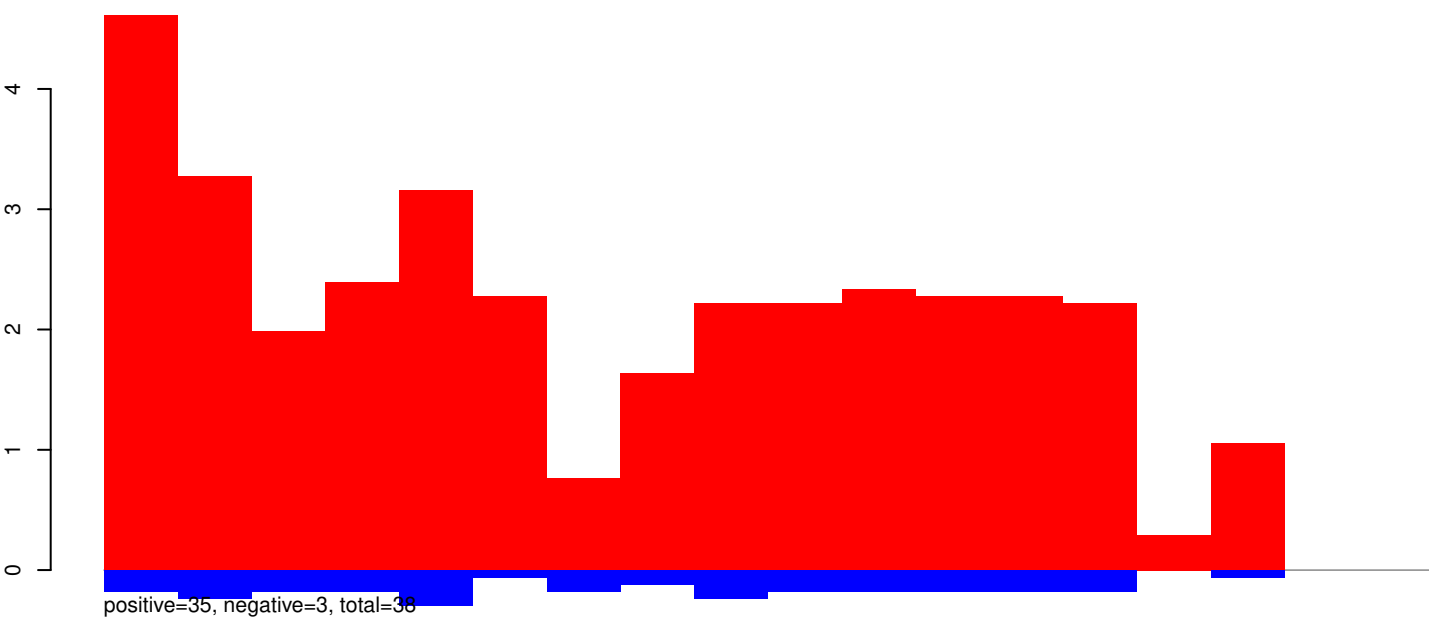
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



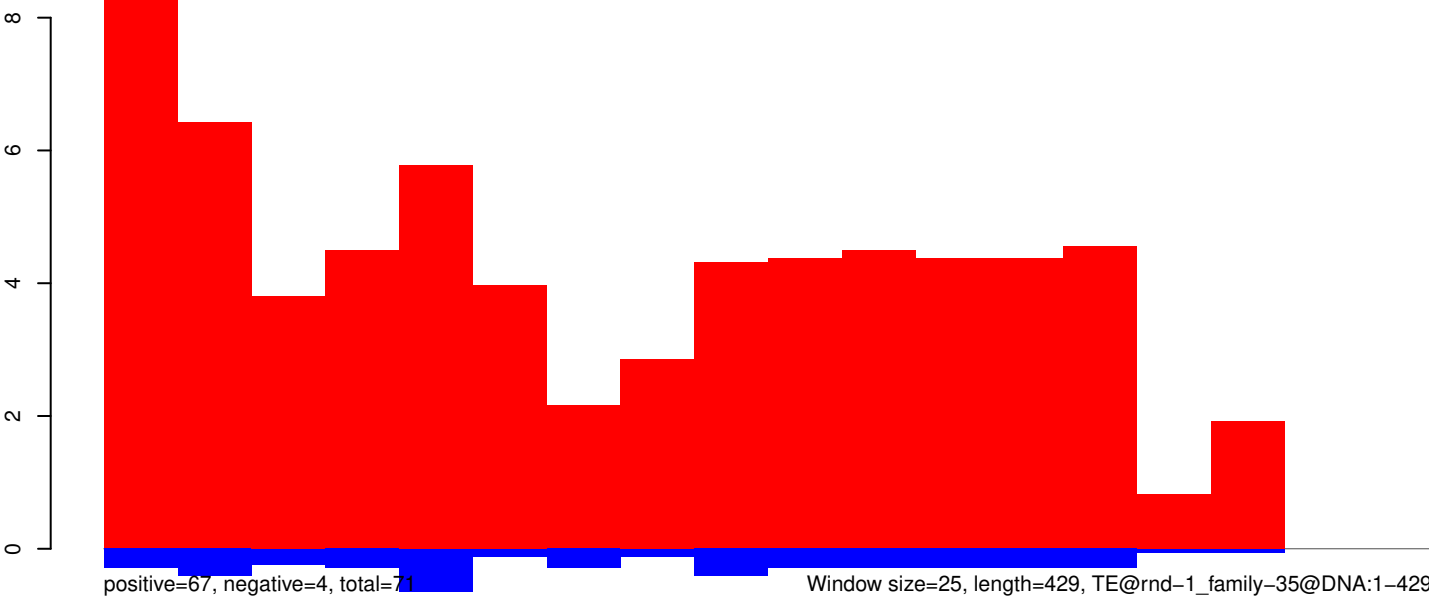
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



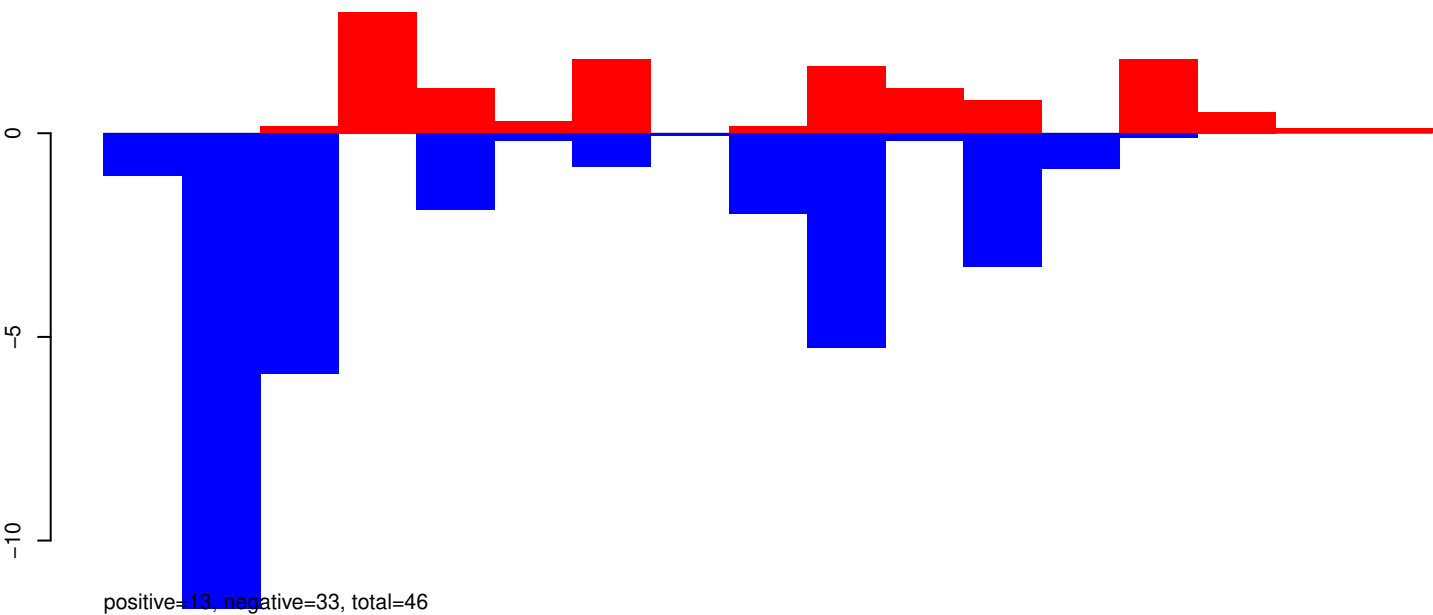
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



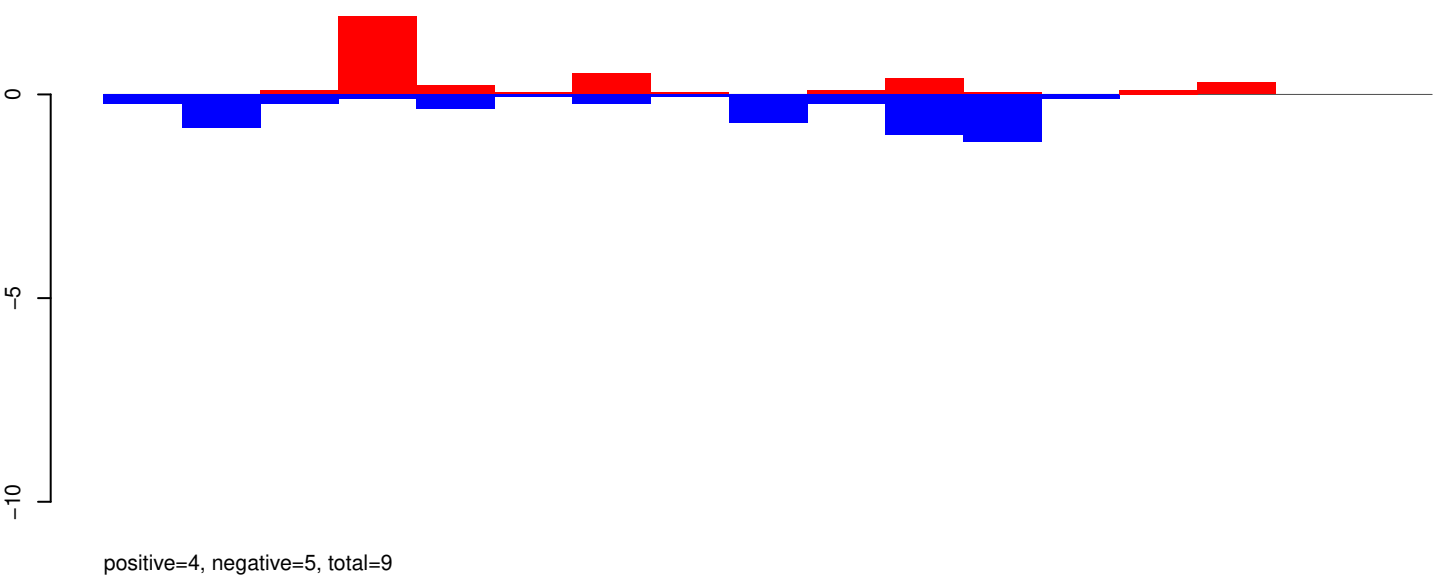
Window size=25, length=429, TE@rnd-1_family-35@DNA:1-429

100 200 300 400

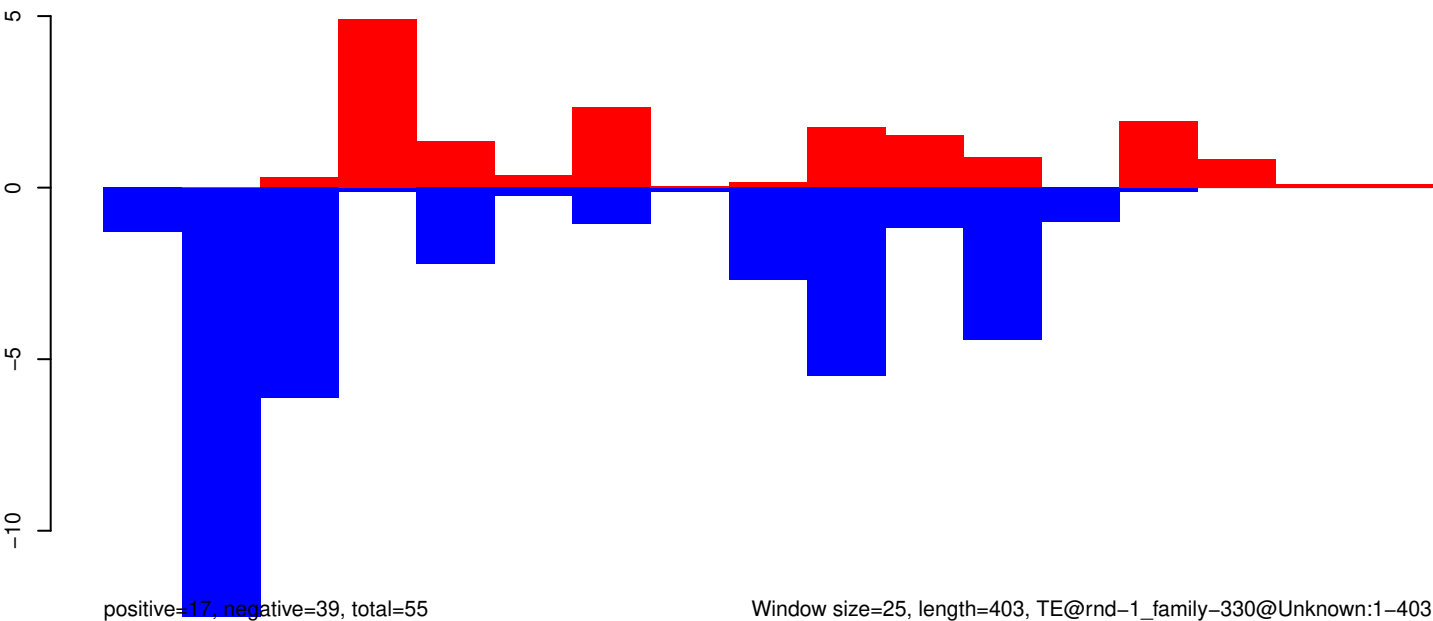
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

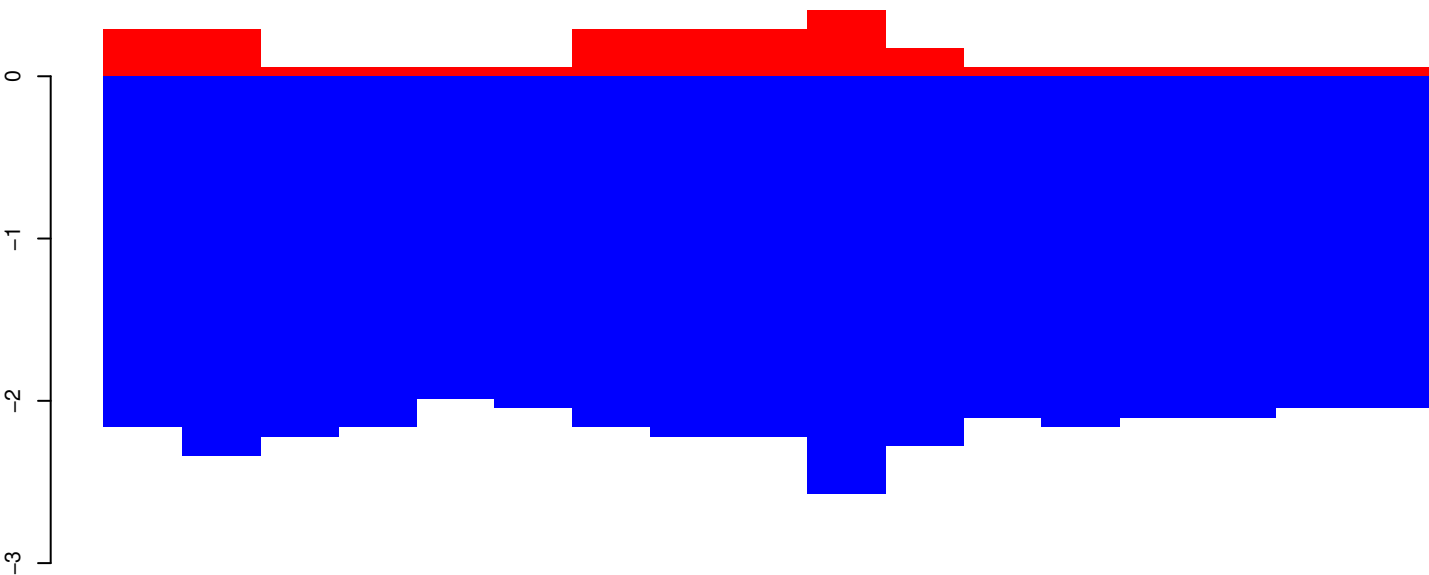


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



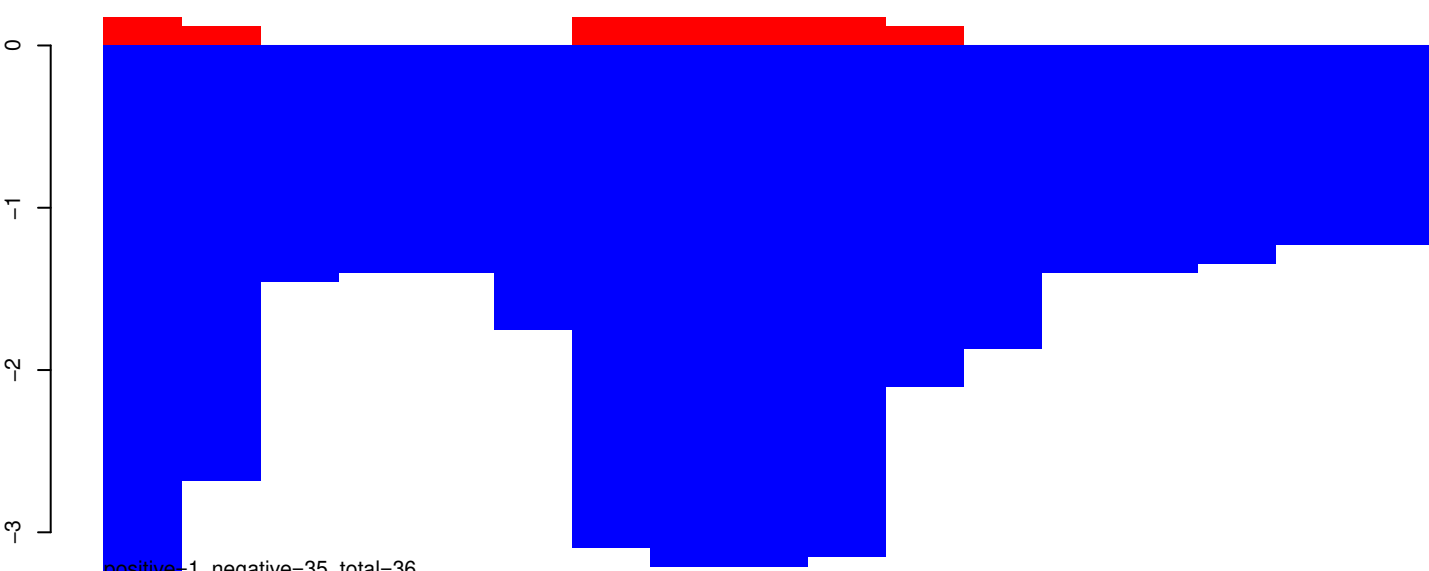
Window size=25, length=403, TE@rnd-1_family-330@Unknown:1-403

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



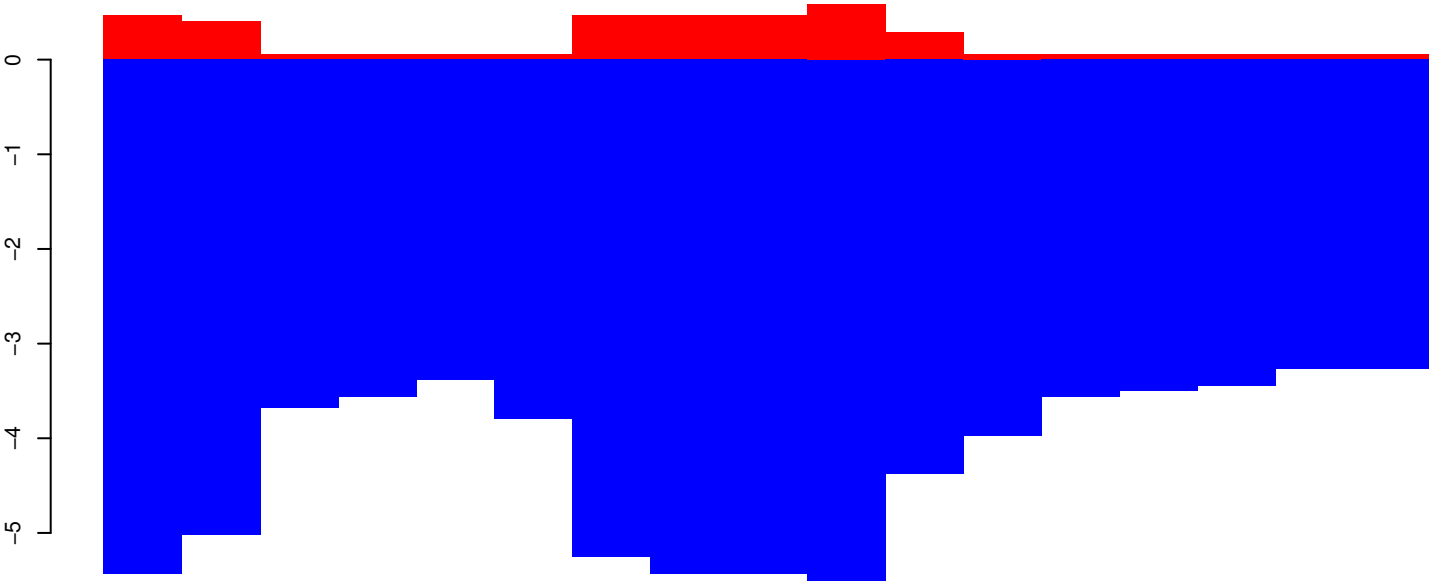
positive=3, negative=37, total=40

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=35, total=36

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

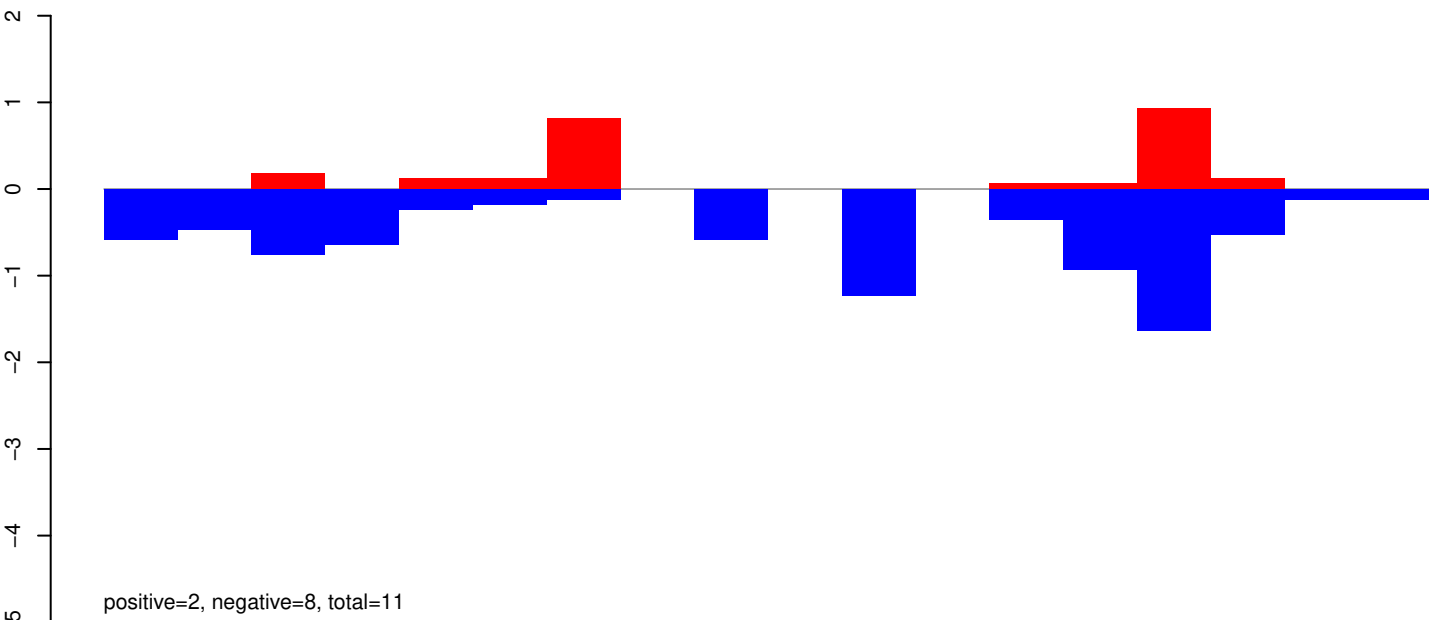


positive=4, negative=72, total=76

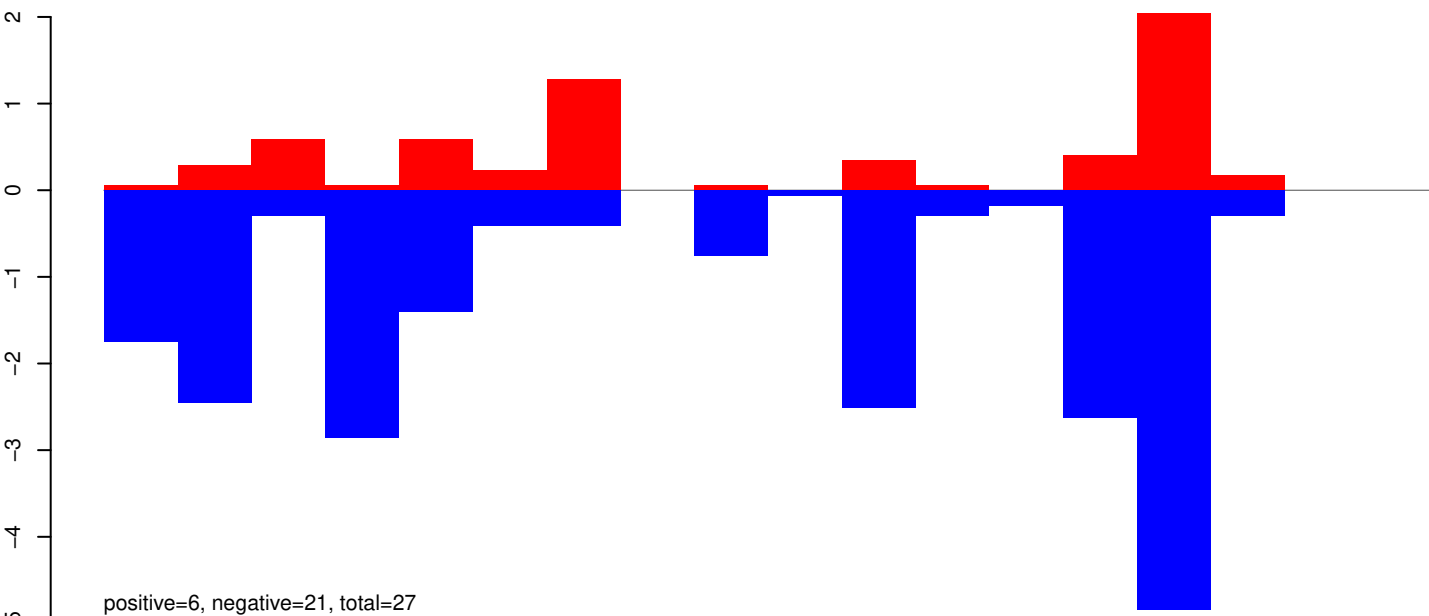
Window size=25, length=425, TE@rnd-1_family-31@Simple_repeat:1-425

100 200 300 400

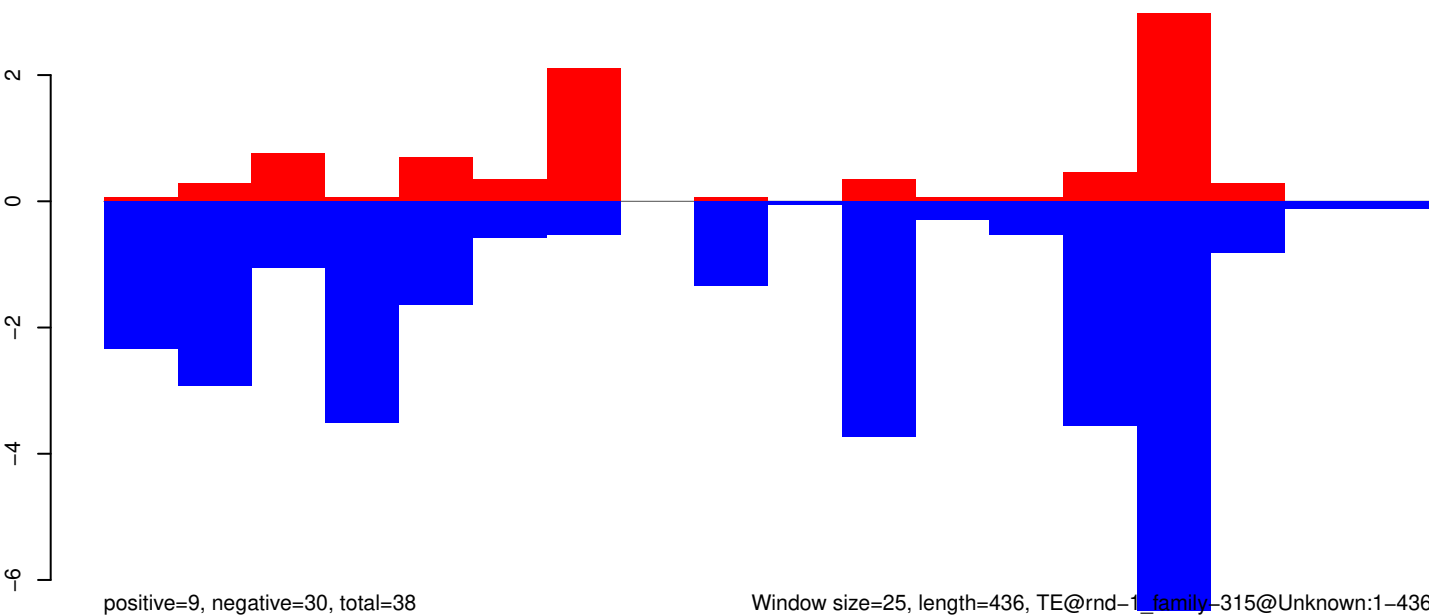
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=436, TE@rnd-1_family-315@Unknown:1-436

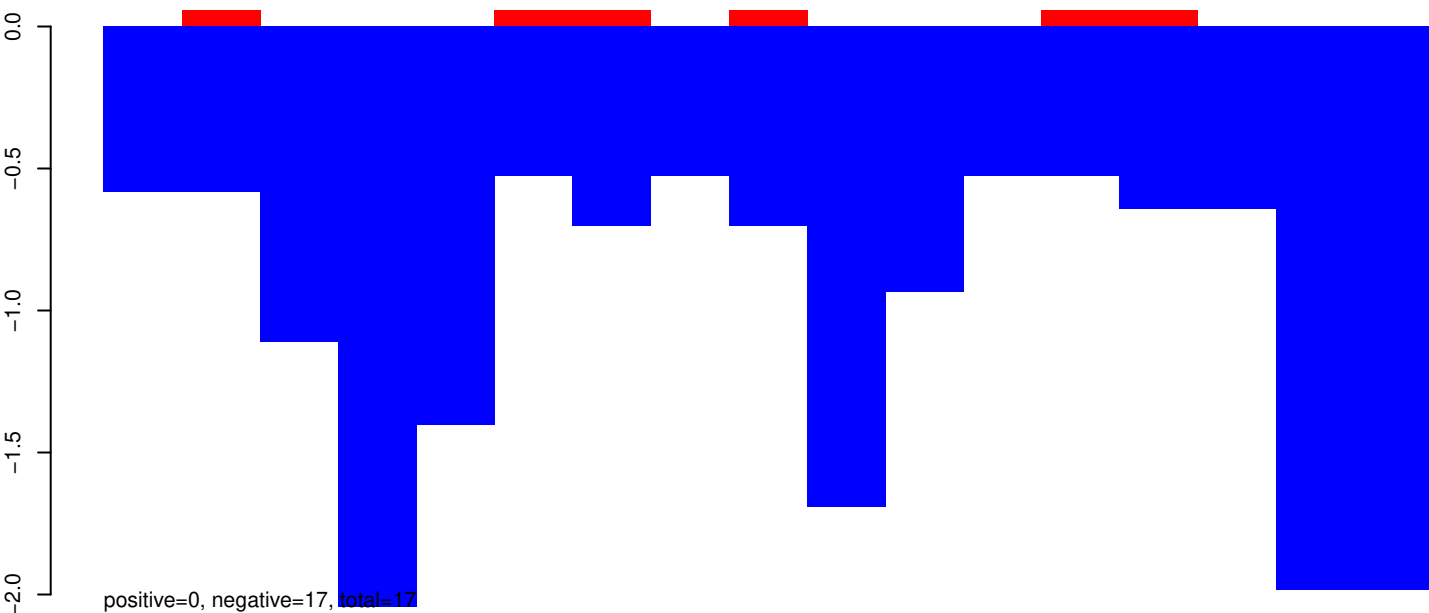
100

200

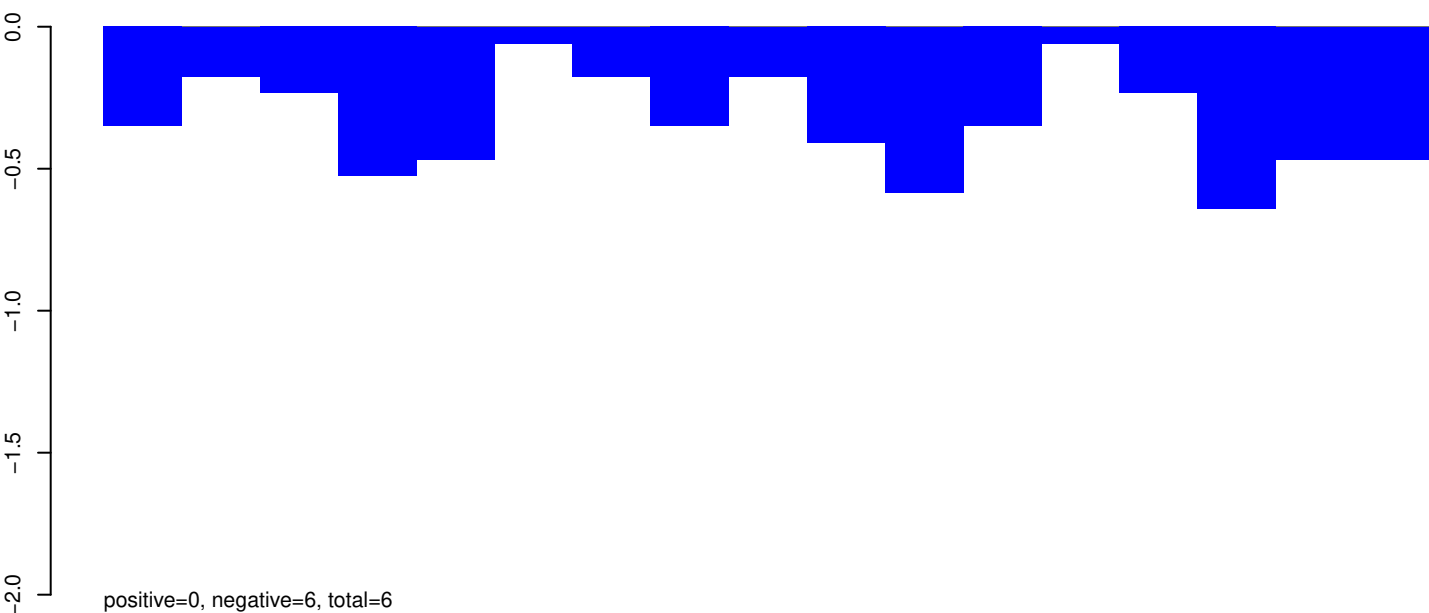
300

400

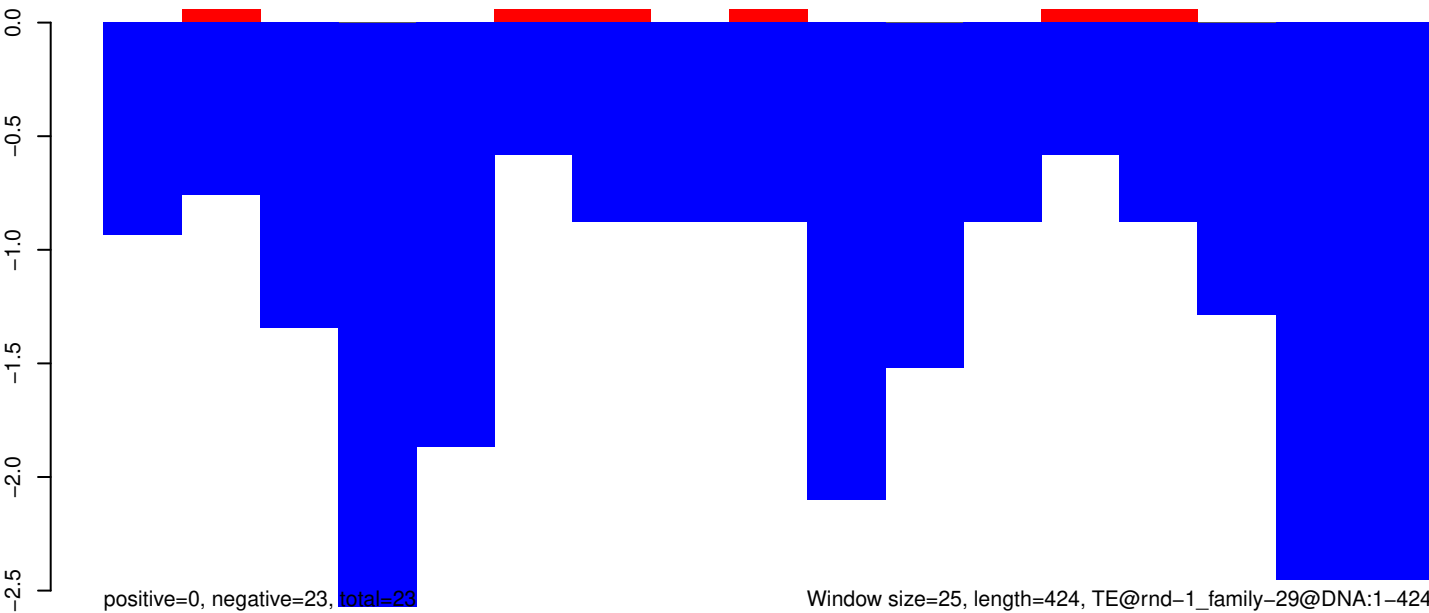
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

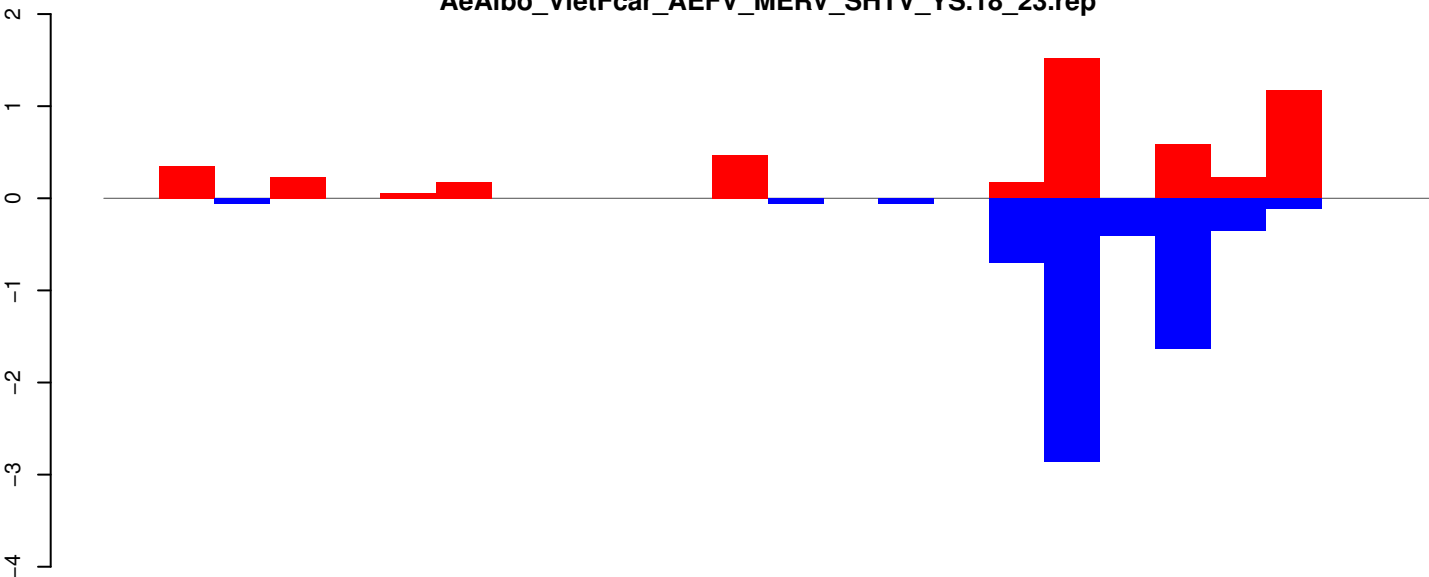


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



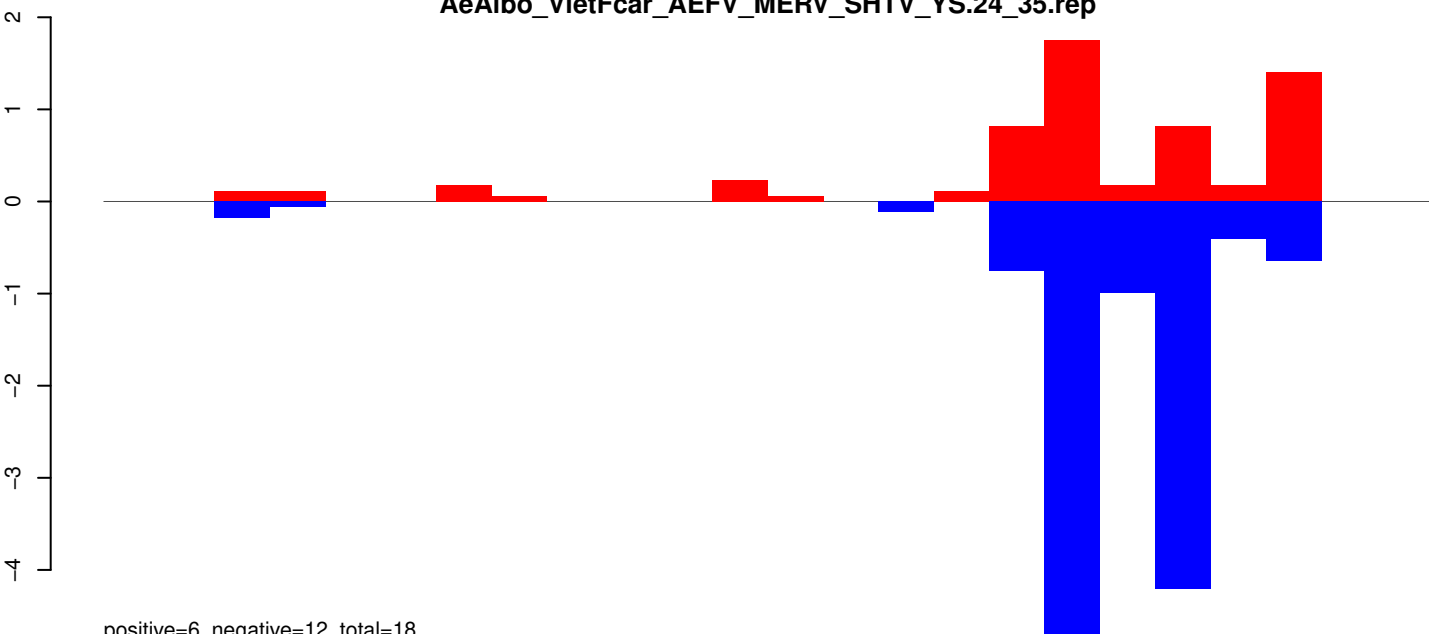
Window size=25, length=424, TE@rnd-1_family-29@DNA:1-424

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



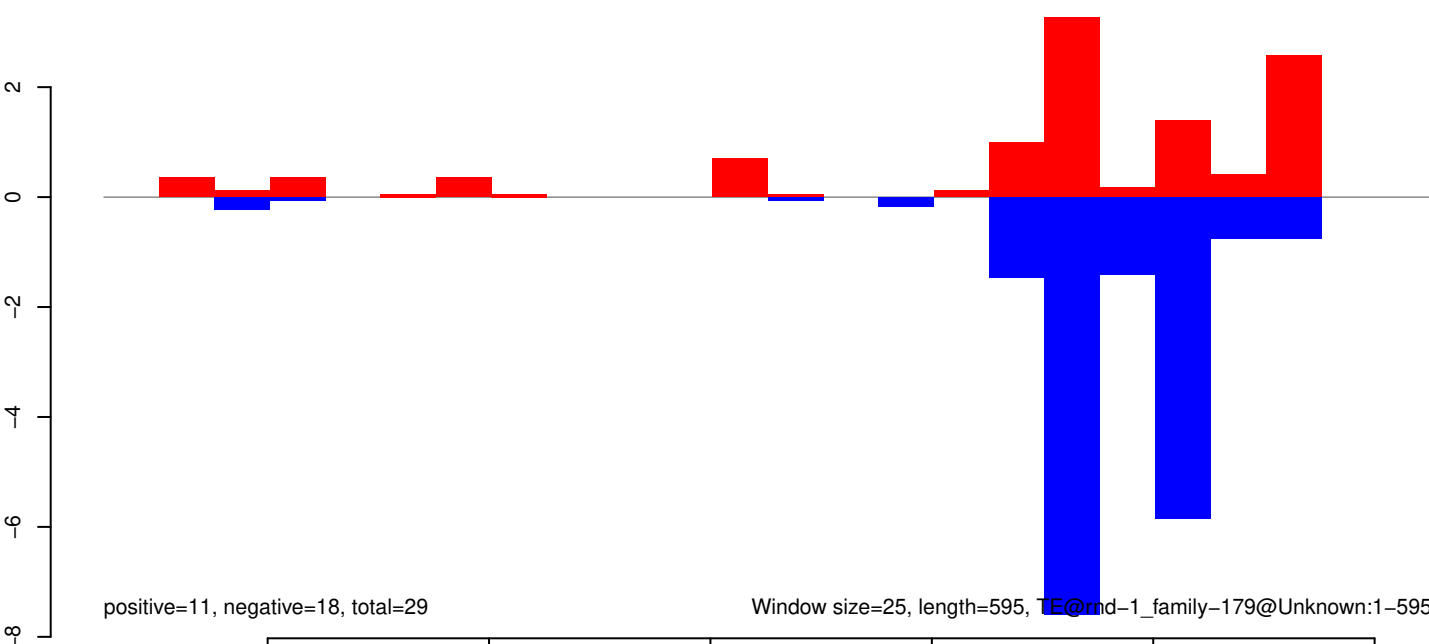
positive=5, negative=6, total=11

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=12, total=18

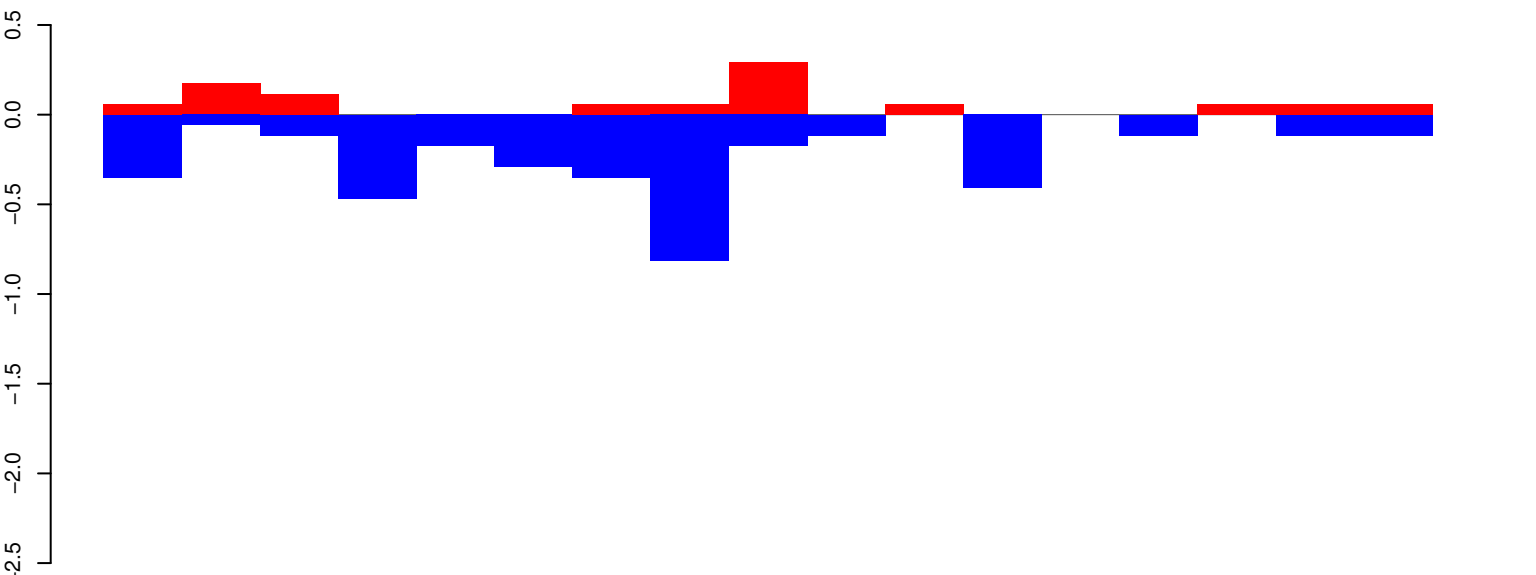
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



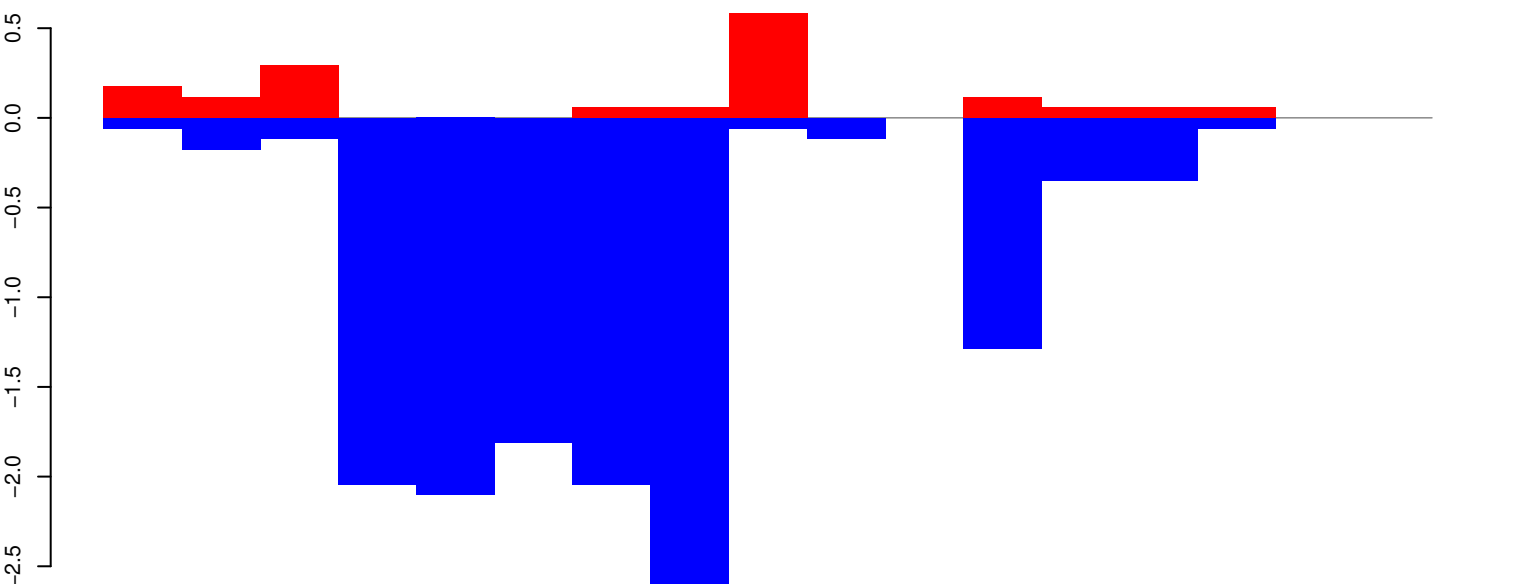
positive=11, negative=18, total=29

Window size=25, length=595, TE@md-1_family-179@Unknown:1-595

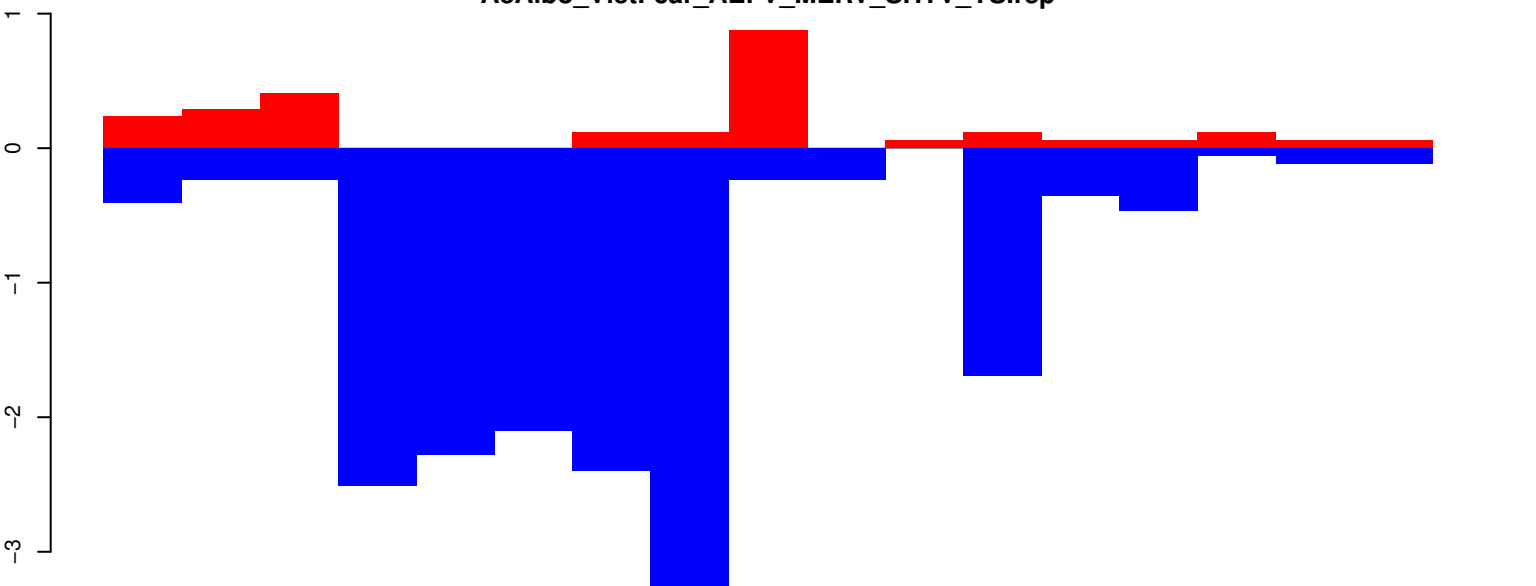
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

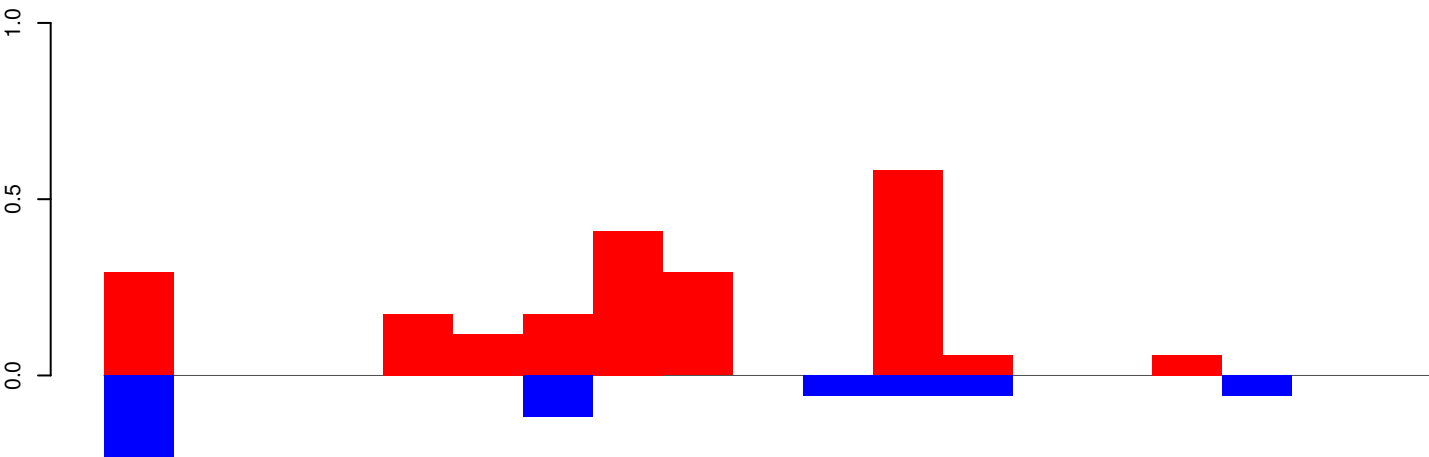


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



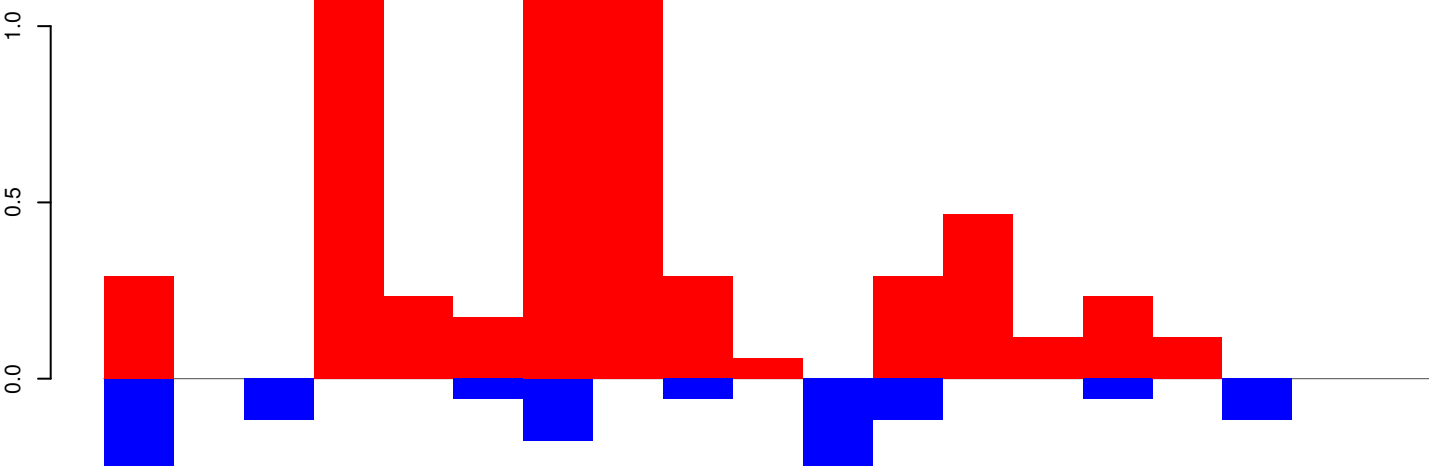
Window size=25, length=419, TE@rnd-1_family-1458@Unknown:1-419

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



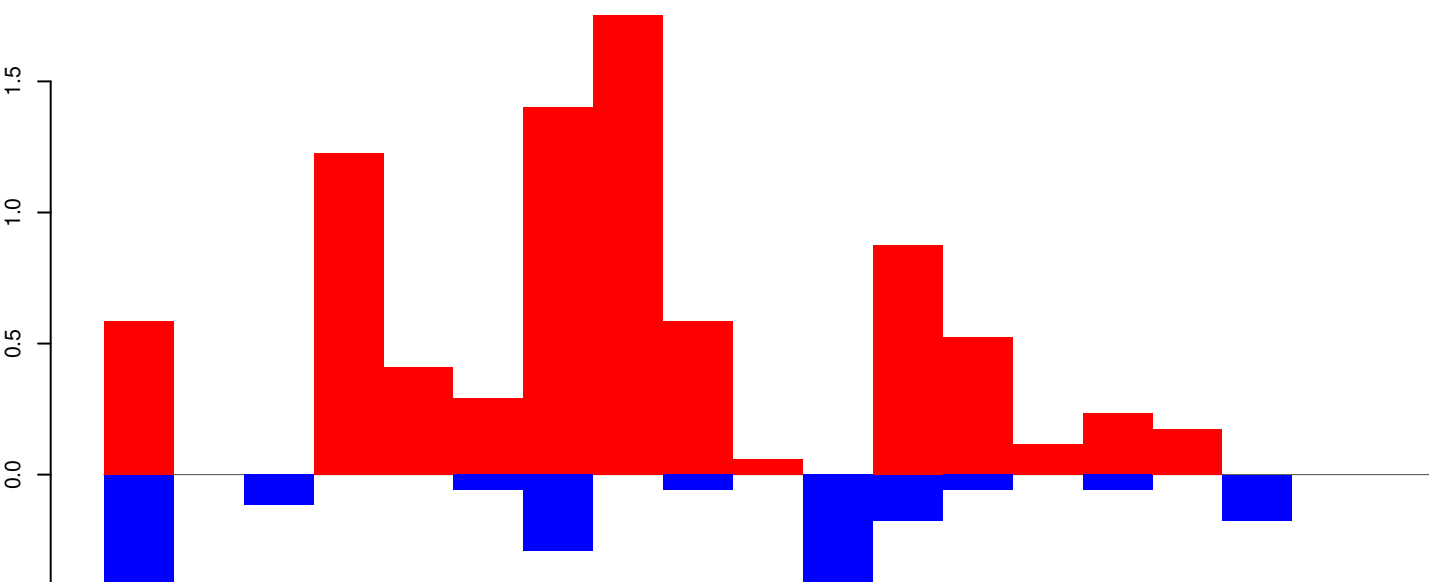
positive=2, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=1, total=7

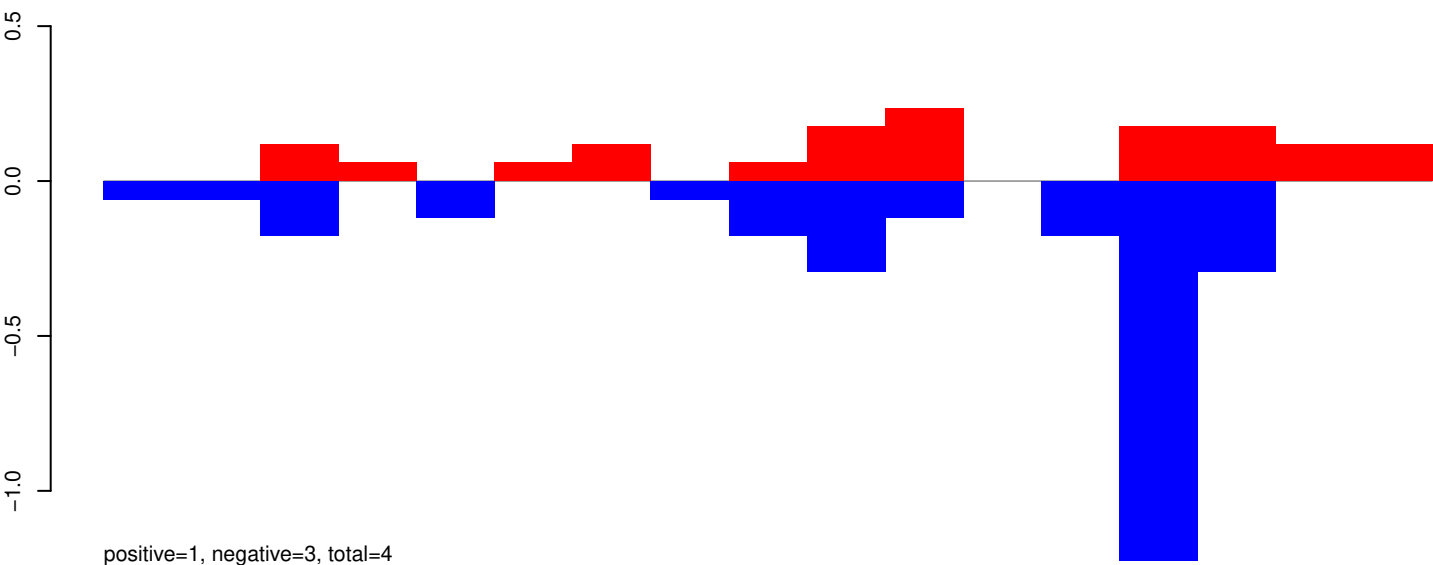
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



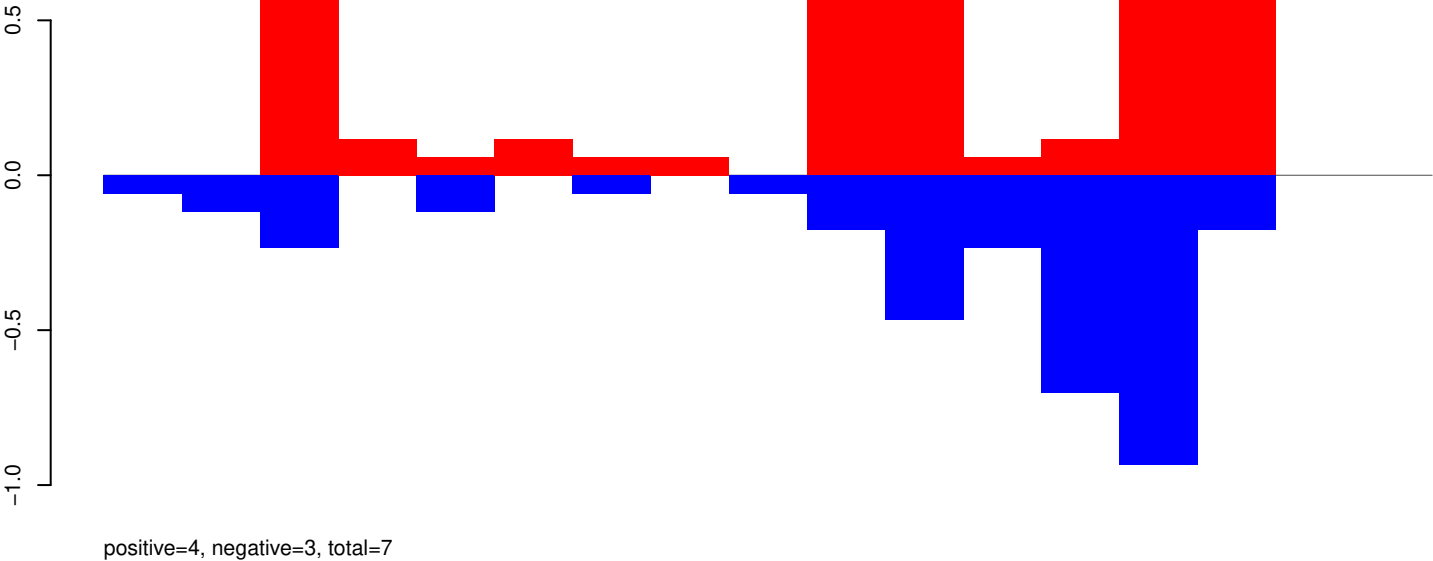
positive=8, negative=2, total=10

Window size=25, length=451, TE@rnd-1_family-1443@Unknown:1-451

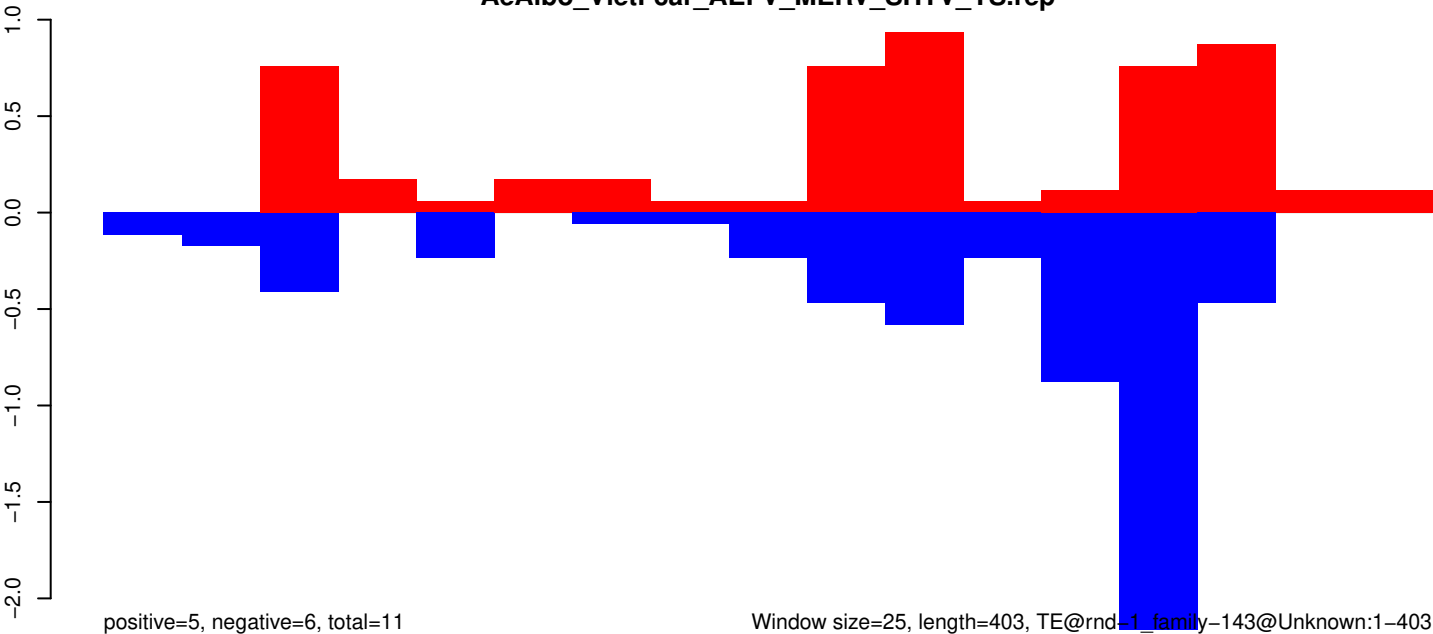
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

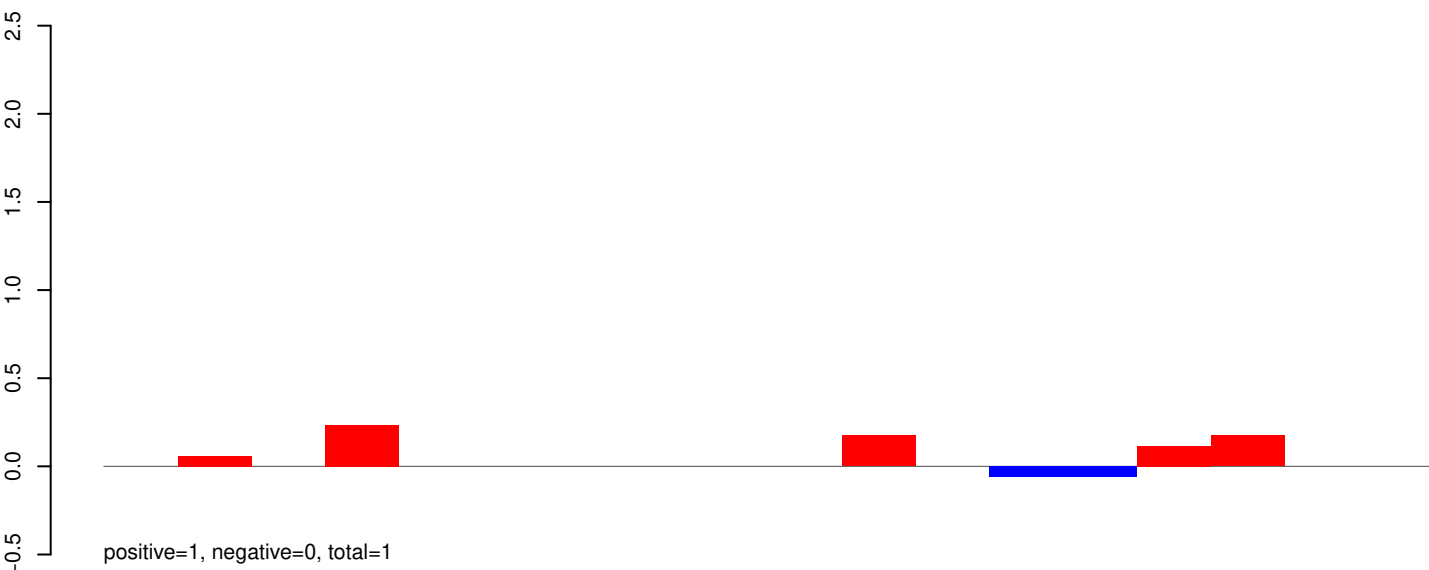


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

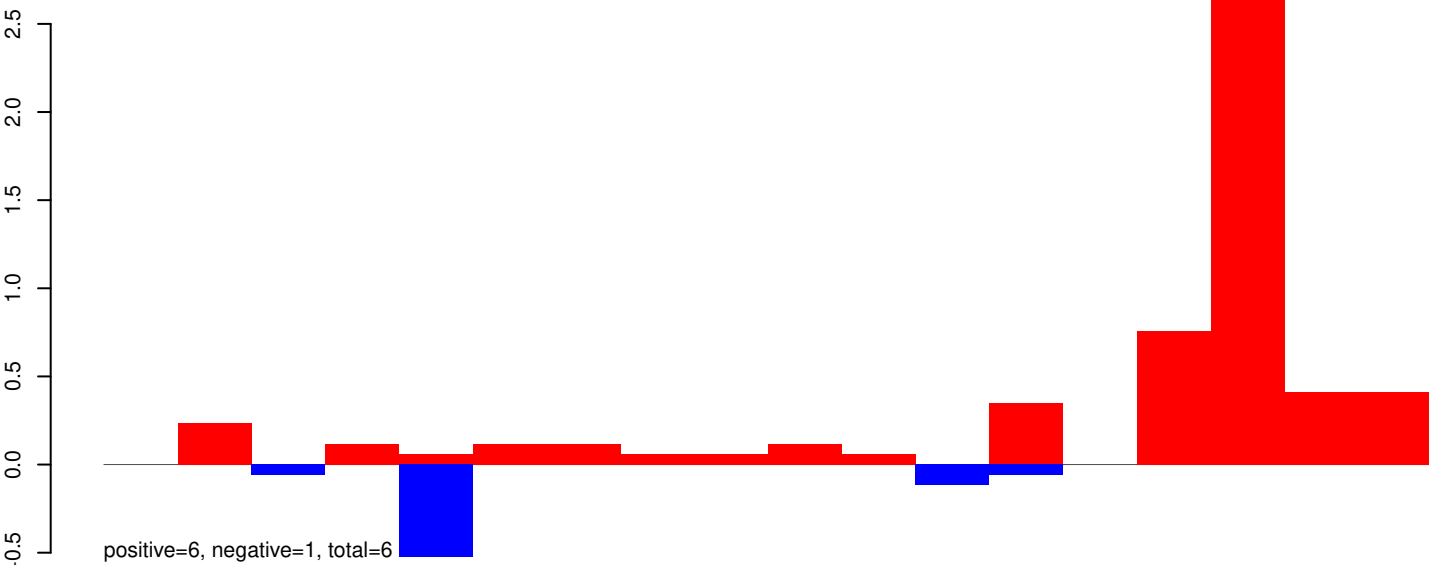


Window size=25, length=403, TE@rnd=1_family=143@Unknown:1-403

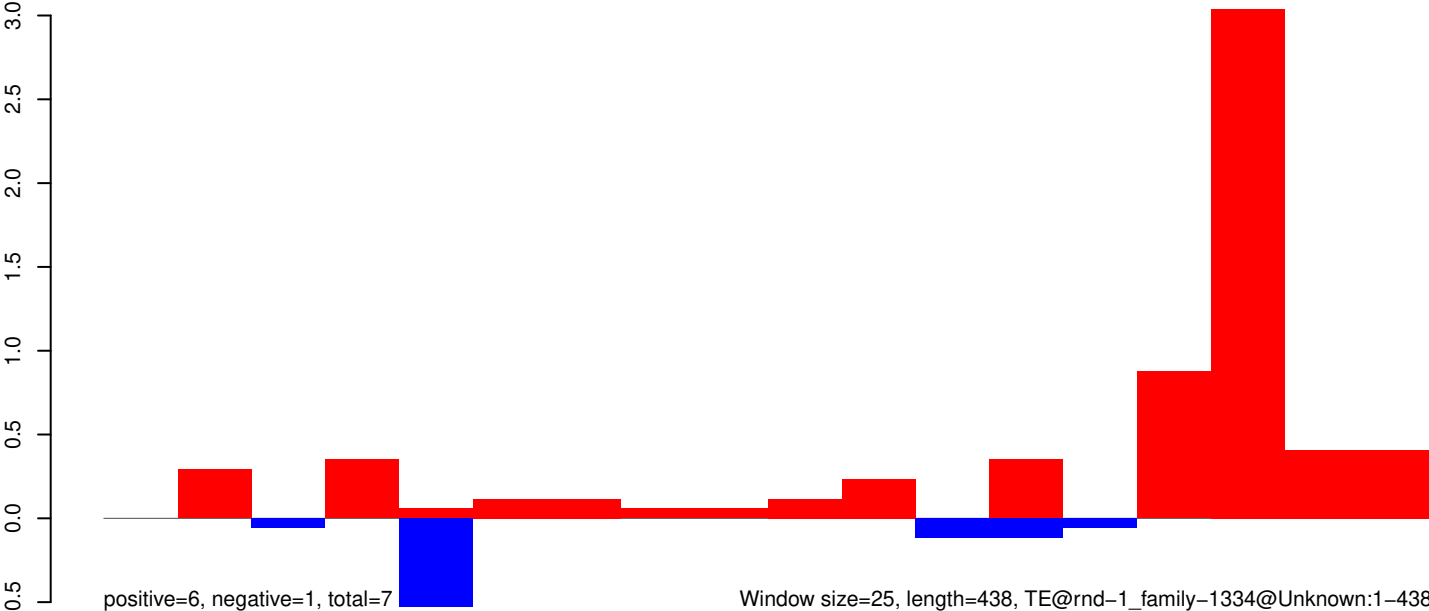
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



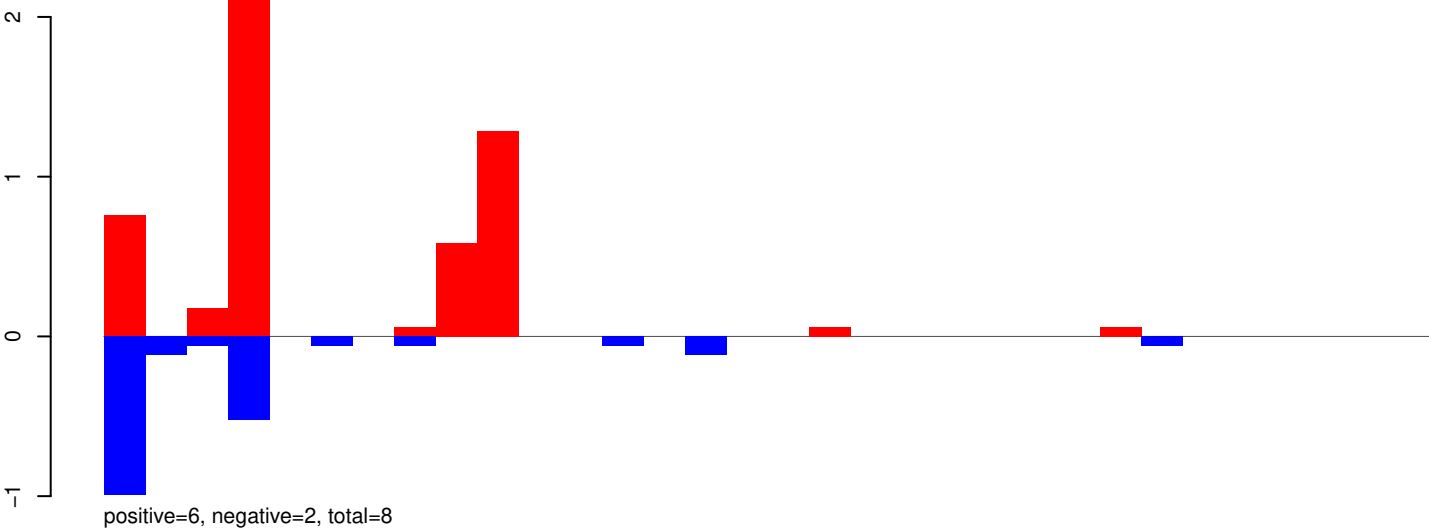
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



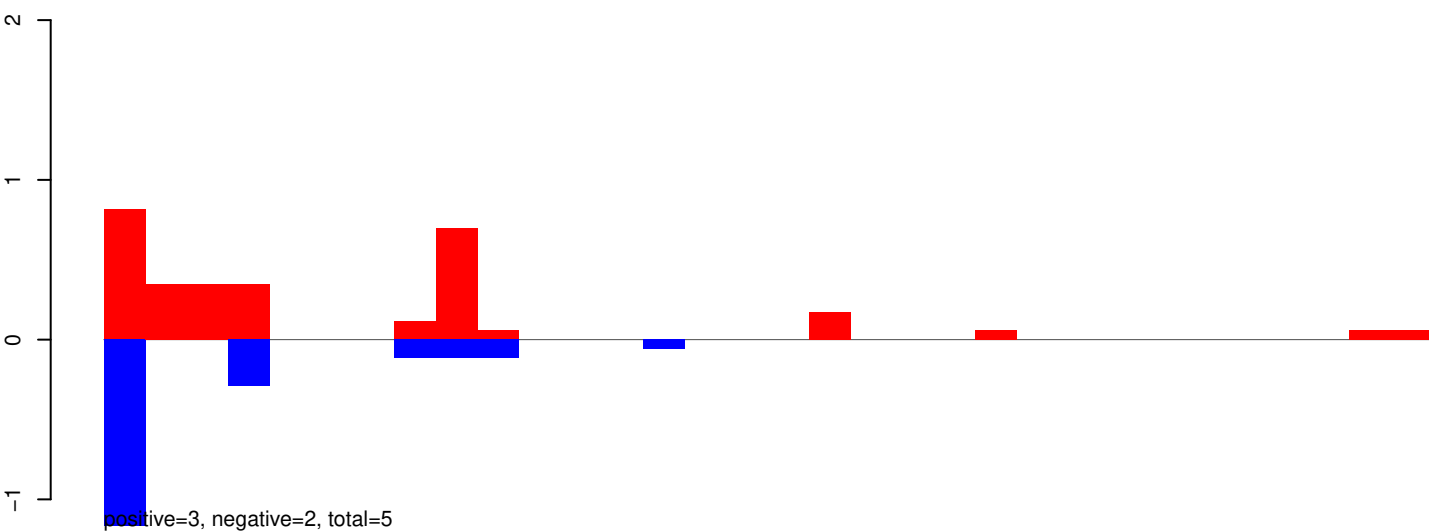
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



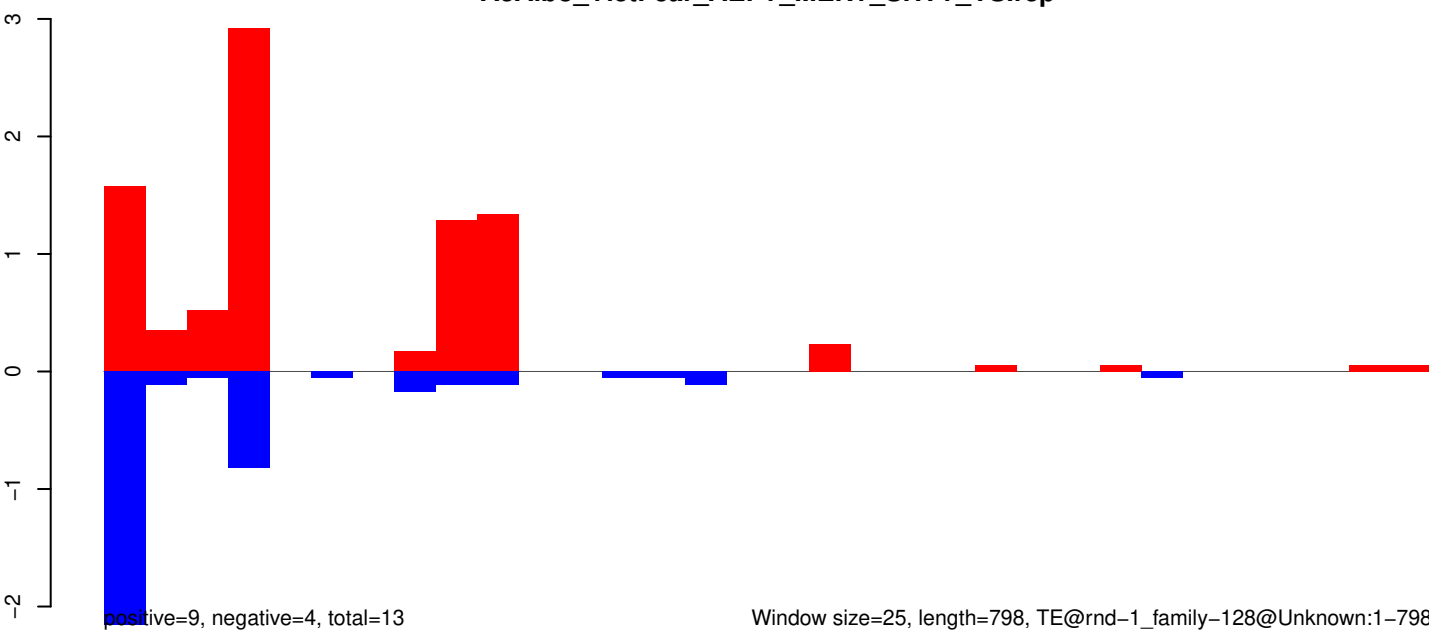
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



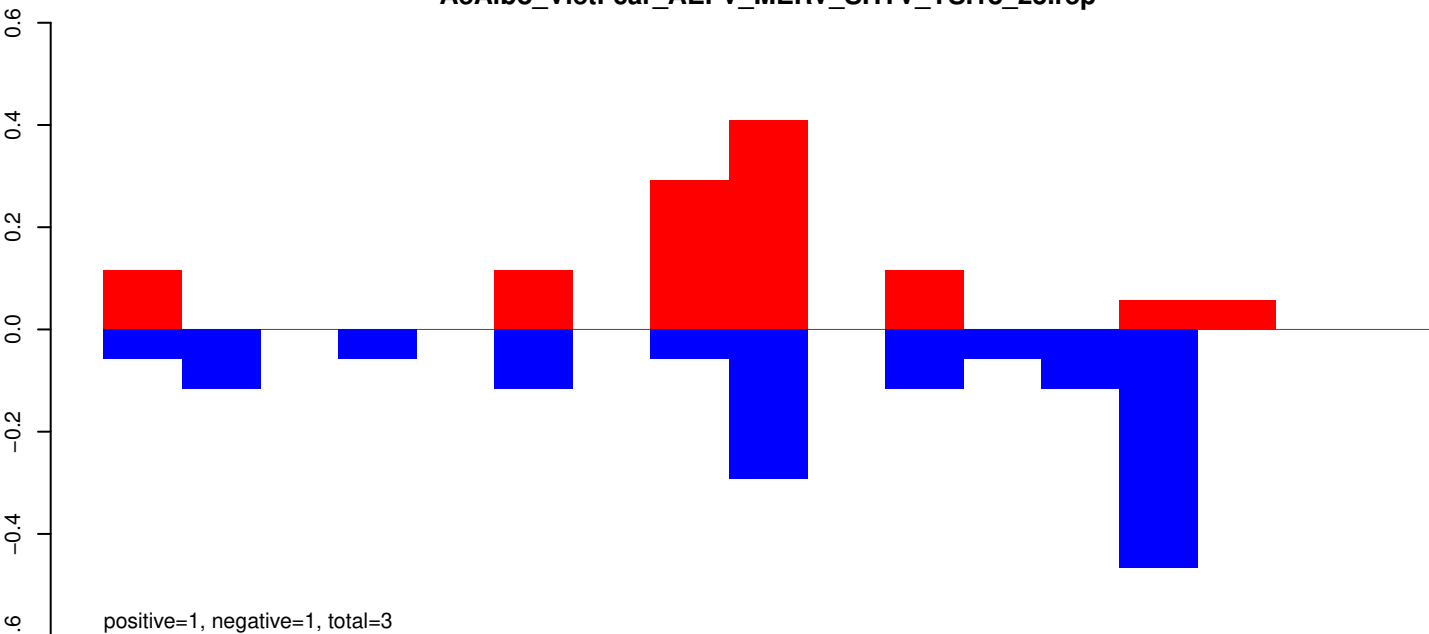
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



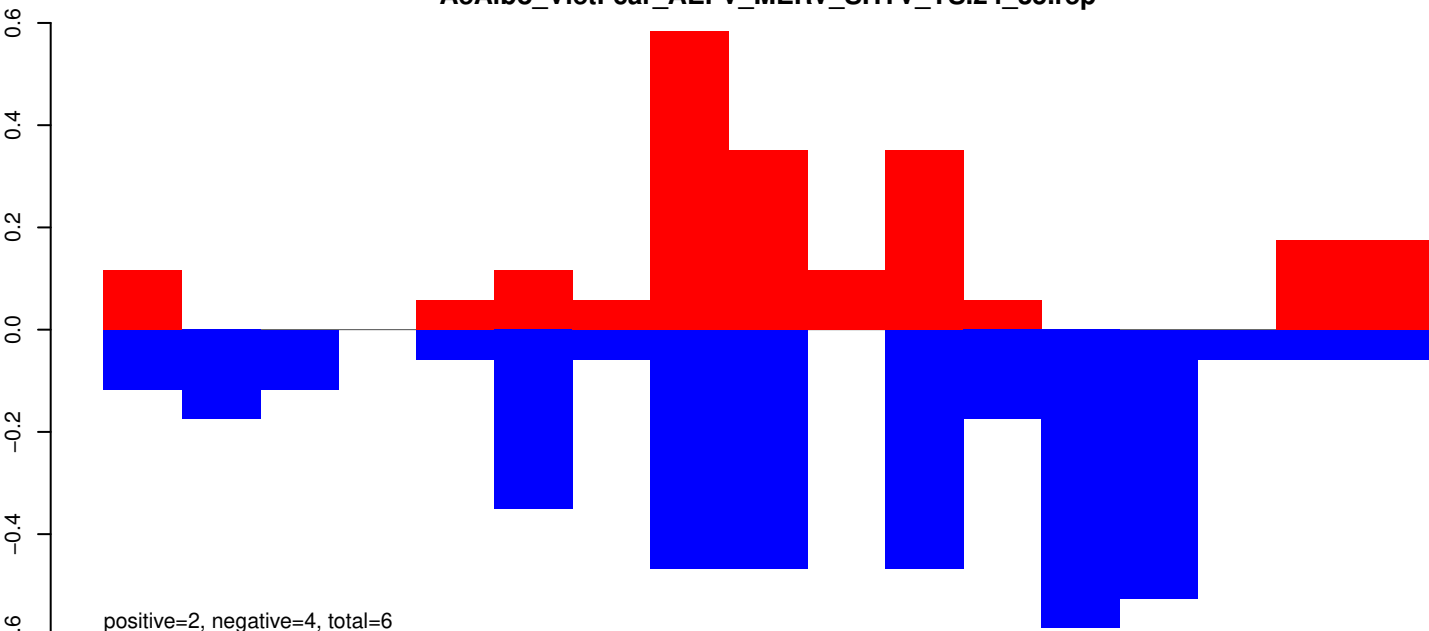
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



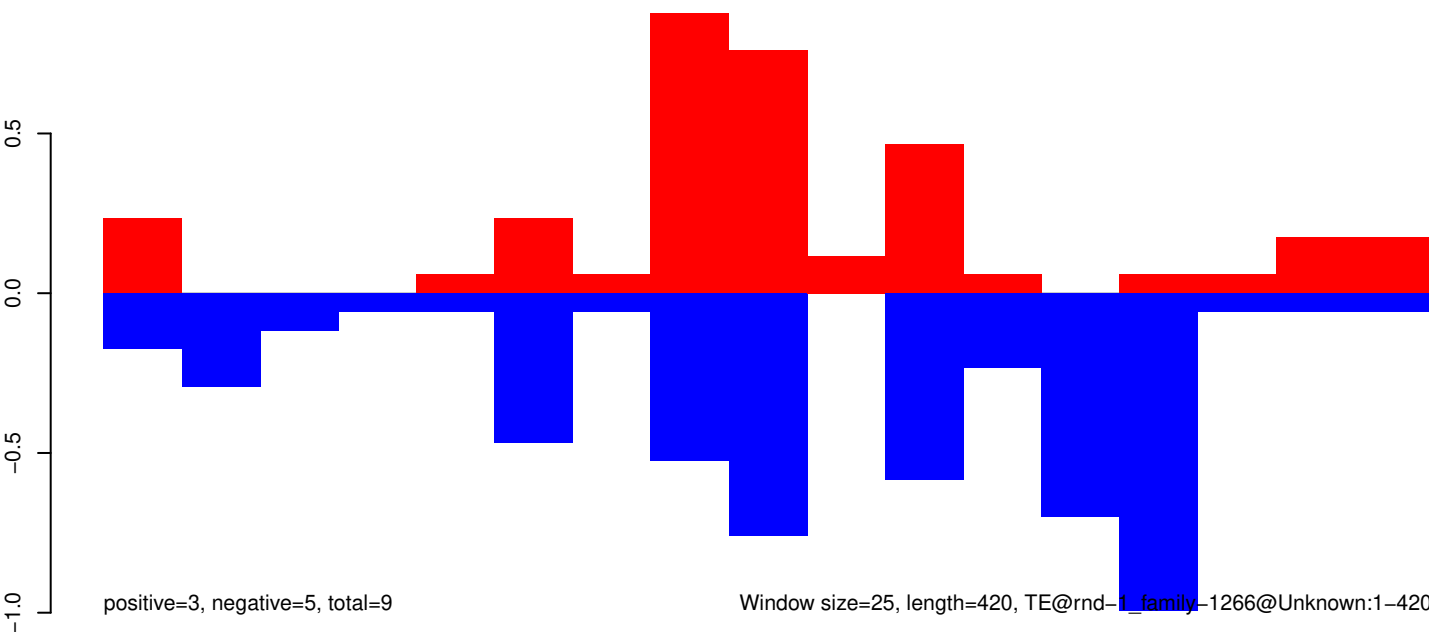
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

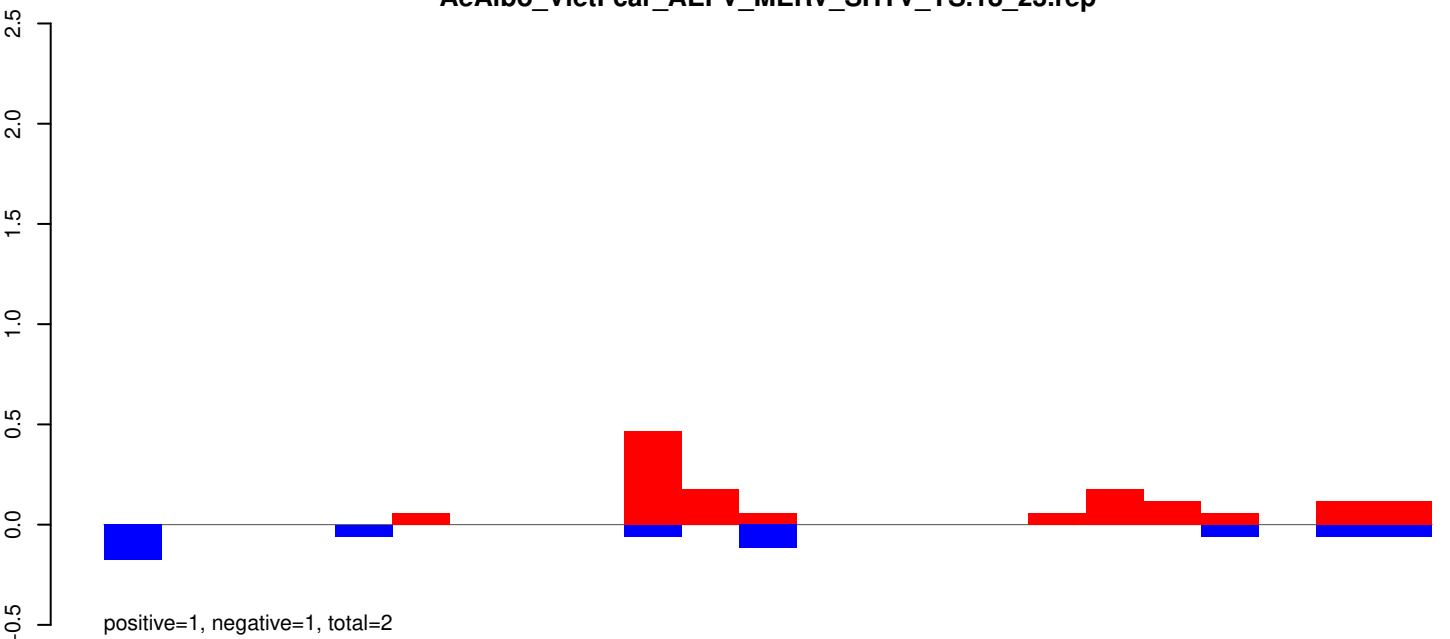


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

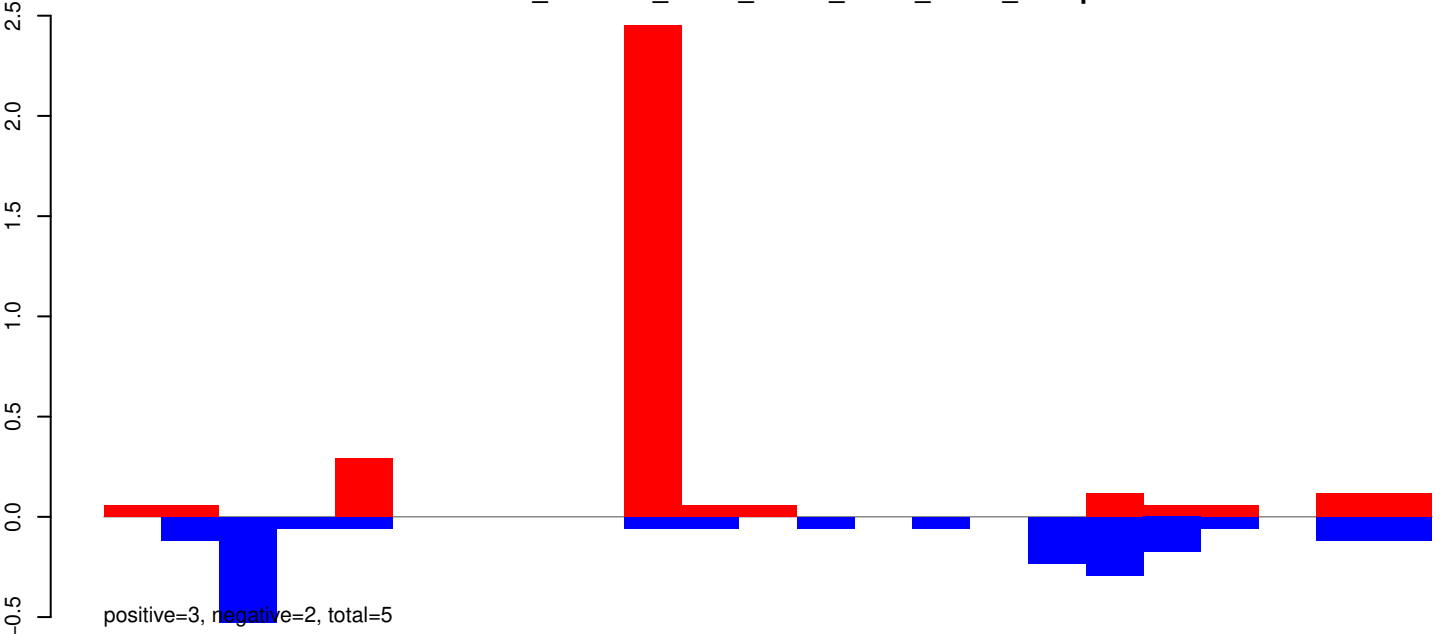


Window size=25, length=420, TE@rnd-1_family-1266@Unknown:1-420

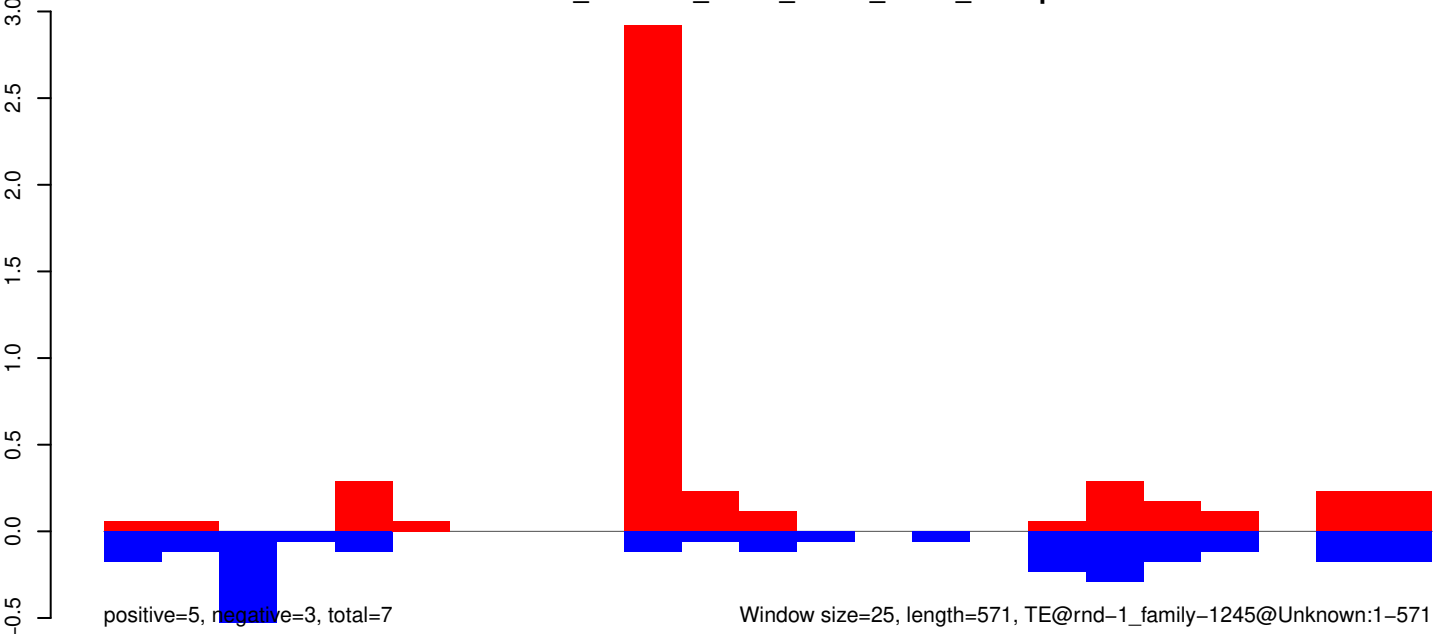
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



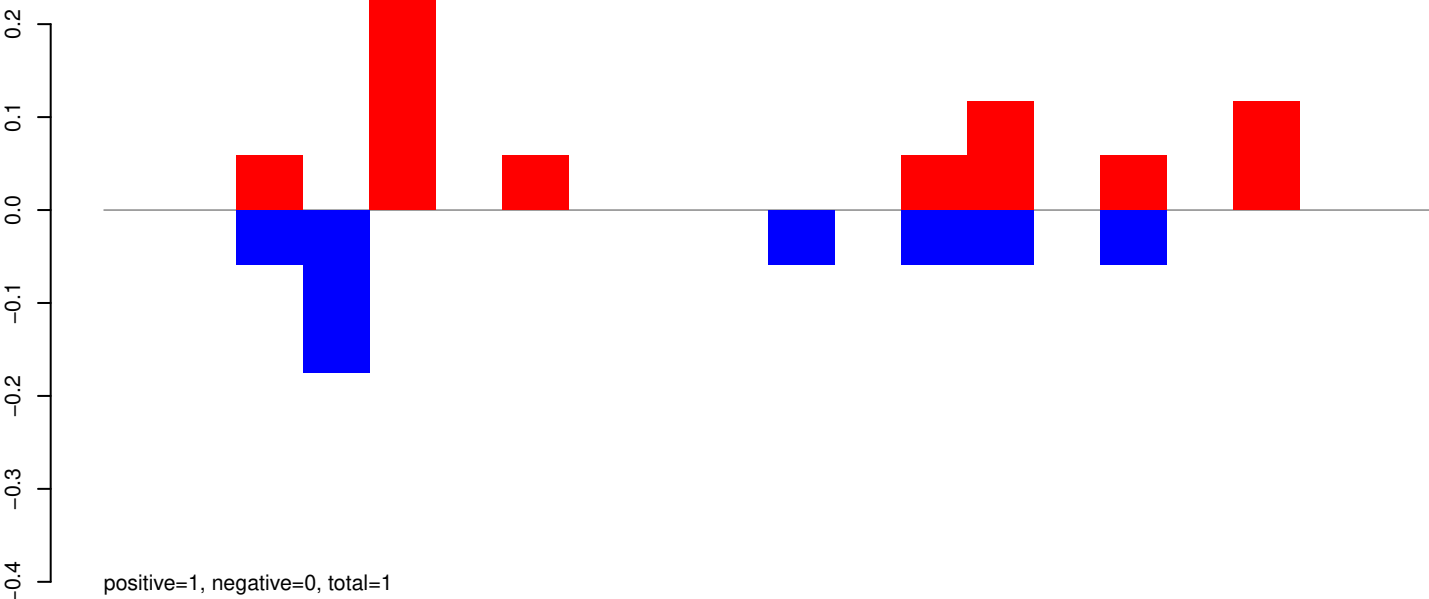
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



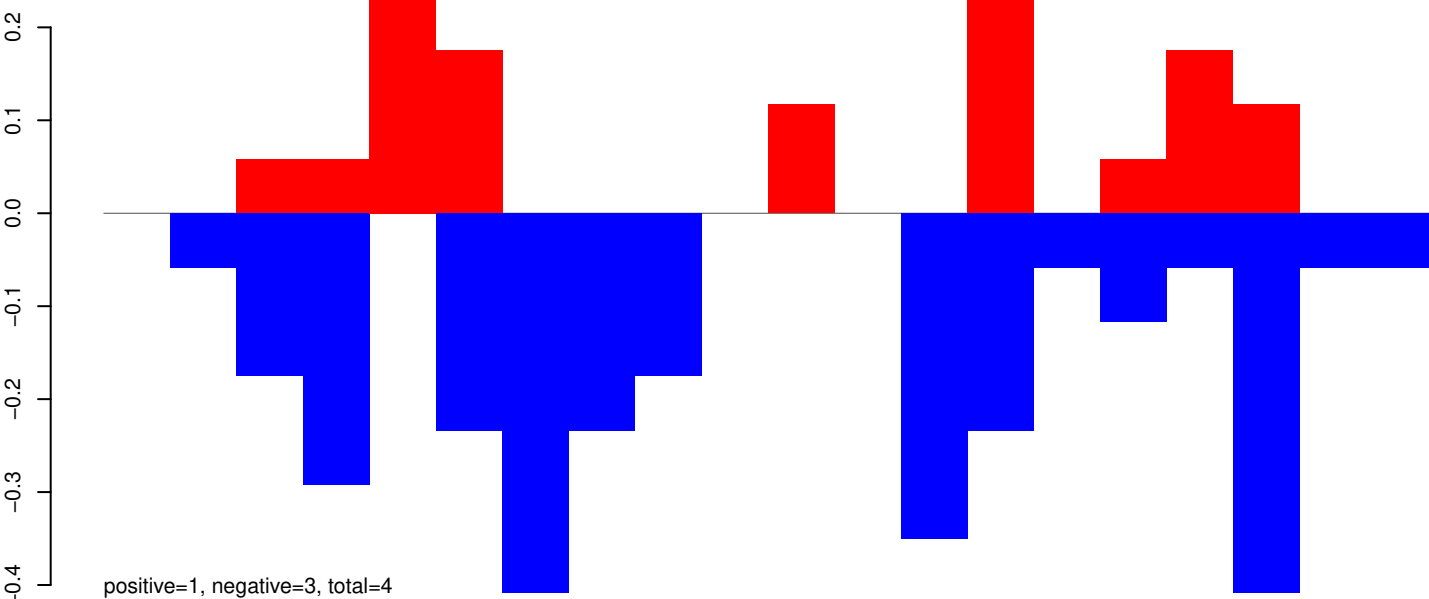
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



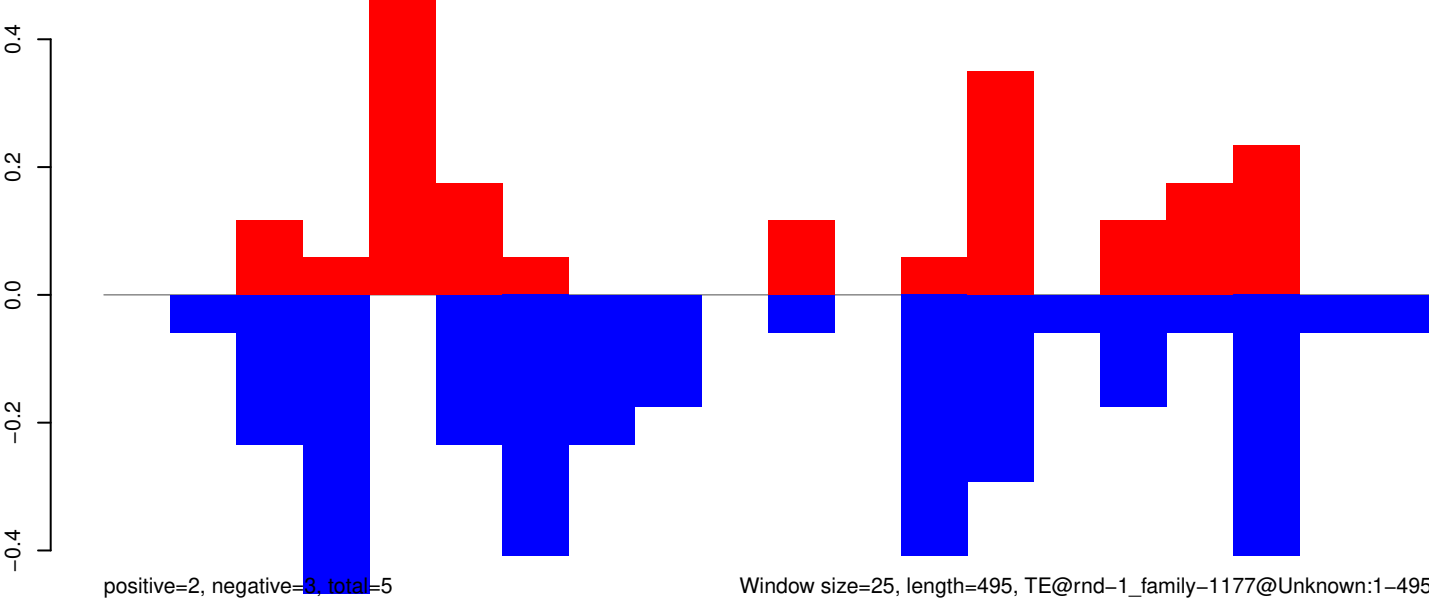
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

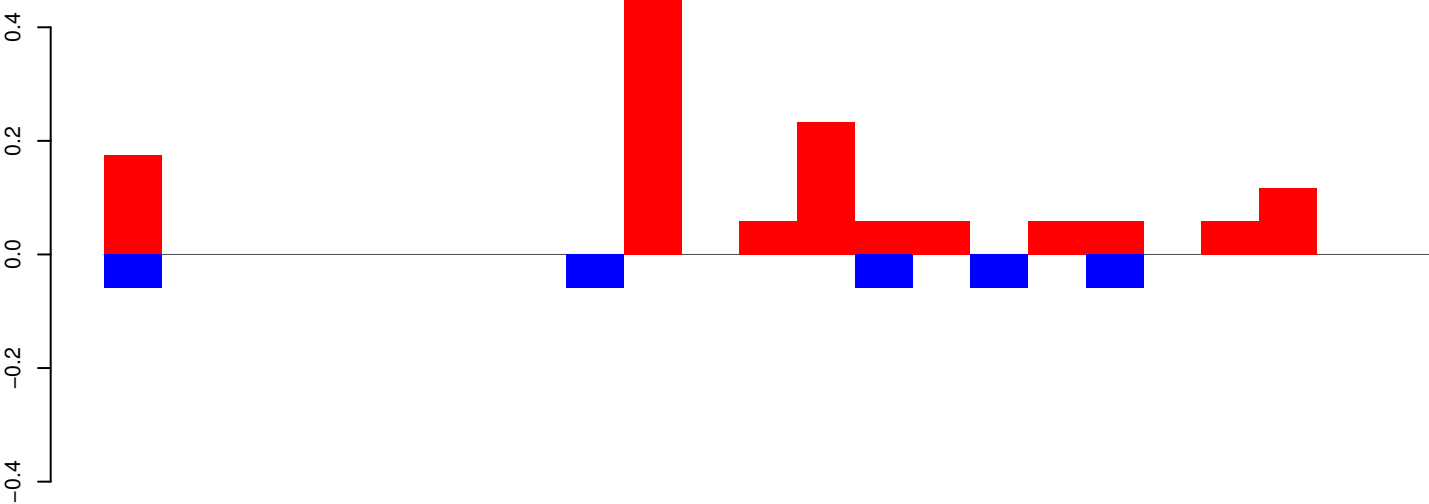


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



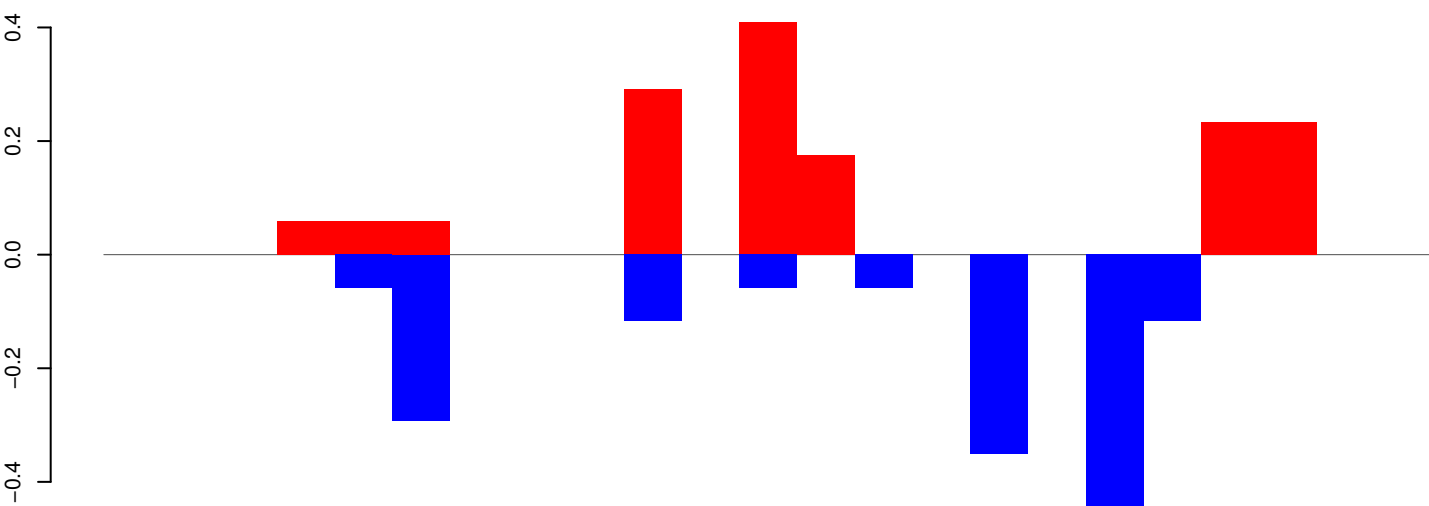
Window size=25, length=495, TE@rnd-1_family-1177@Unknown:1-495

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



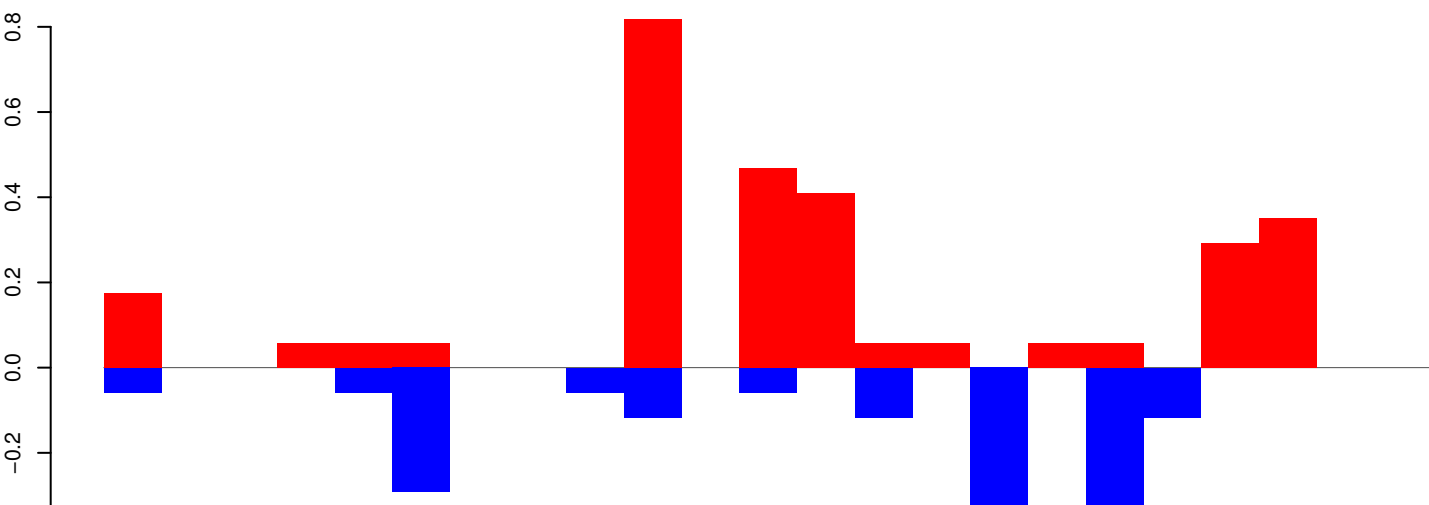
positive=1, negative=0, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=2, total=3

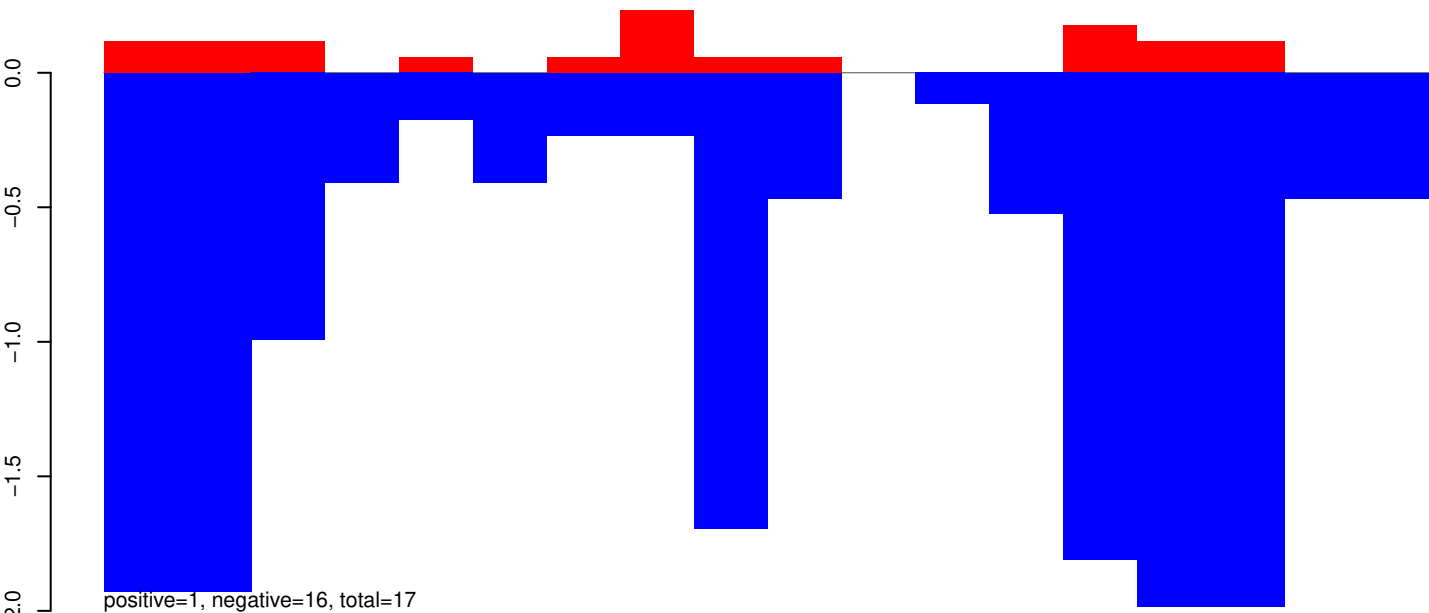
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



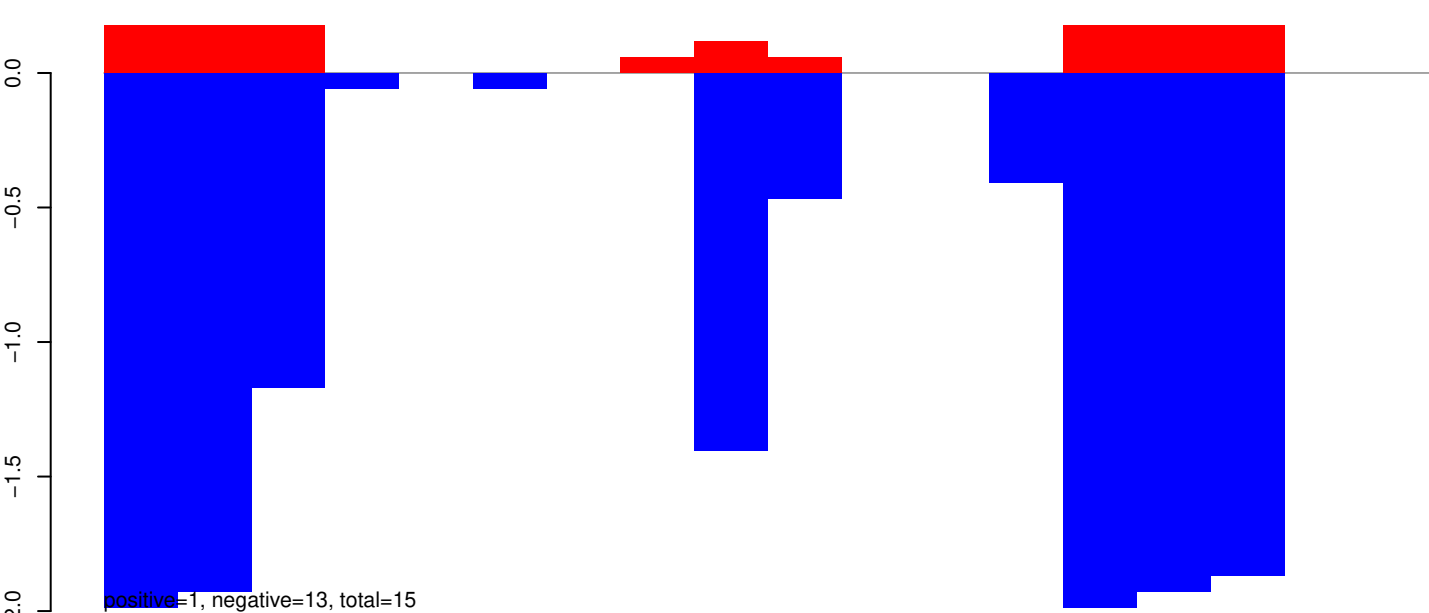
positive=3, negative=2, total=5

Window size=25, length=554, TE@rmd_1_family-1131@Unknown:1-554

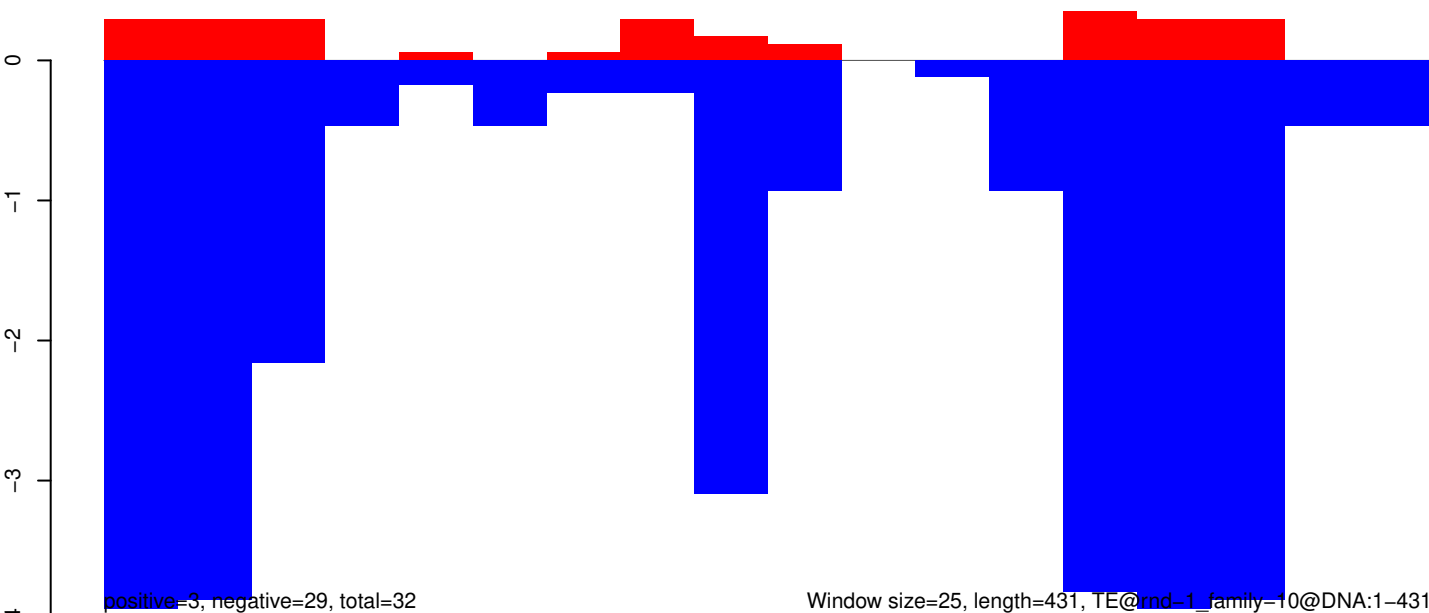
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=431, TE@rnd-1_family=10@DNA:1-431

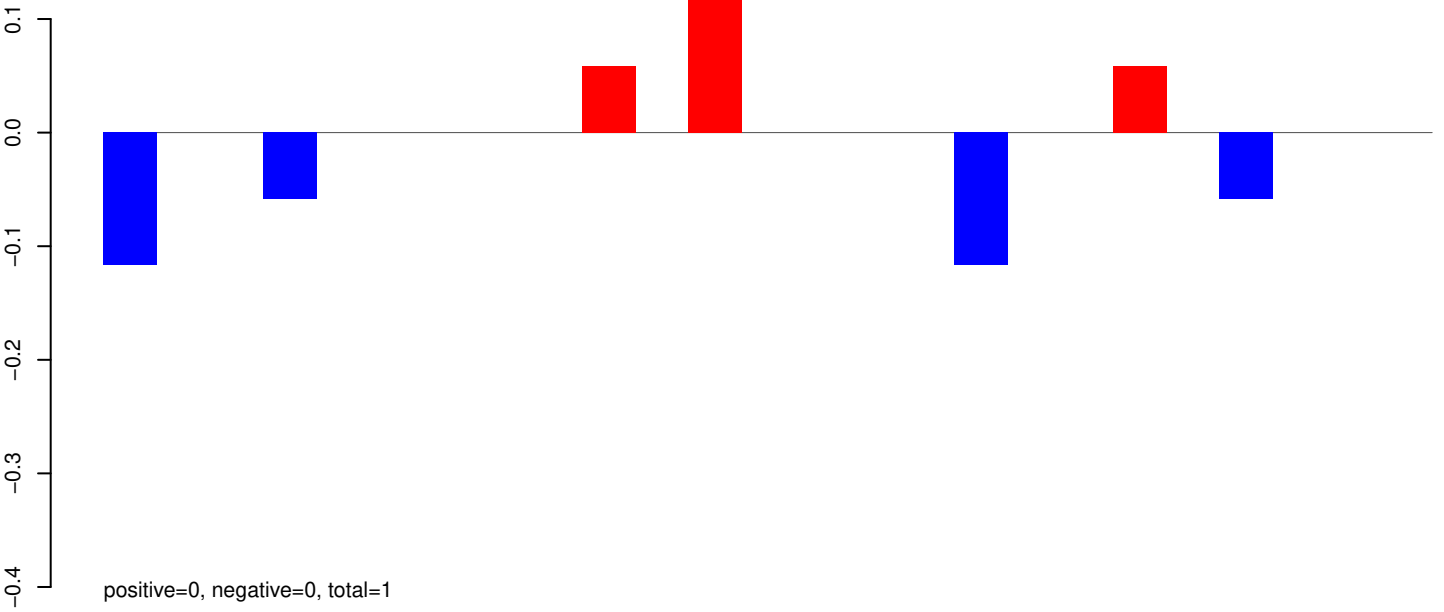
100

200

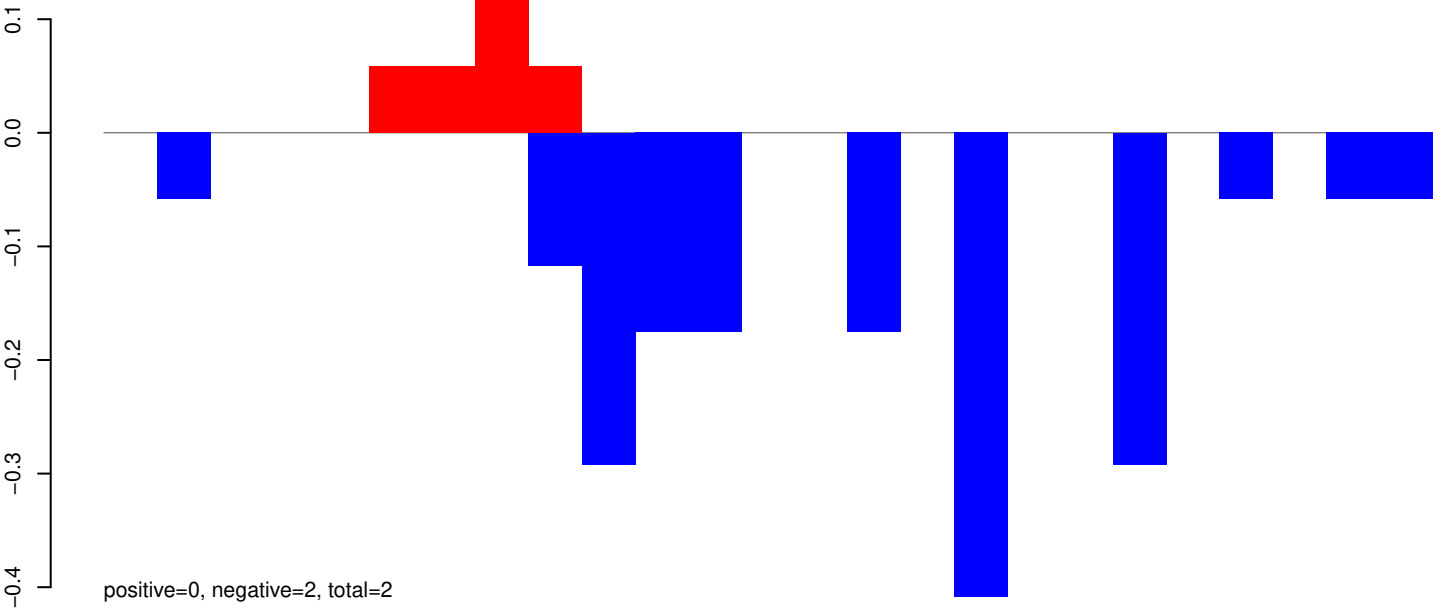
300

400

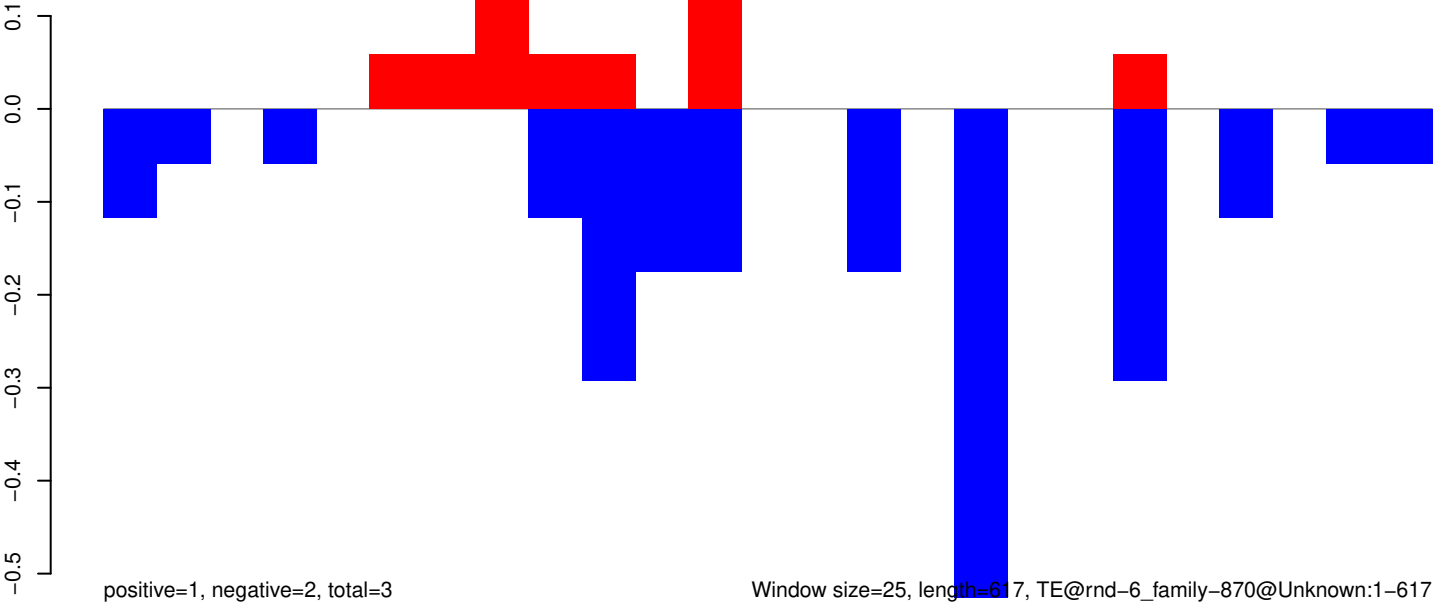
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



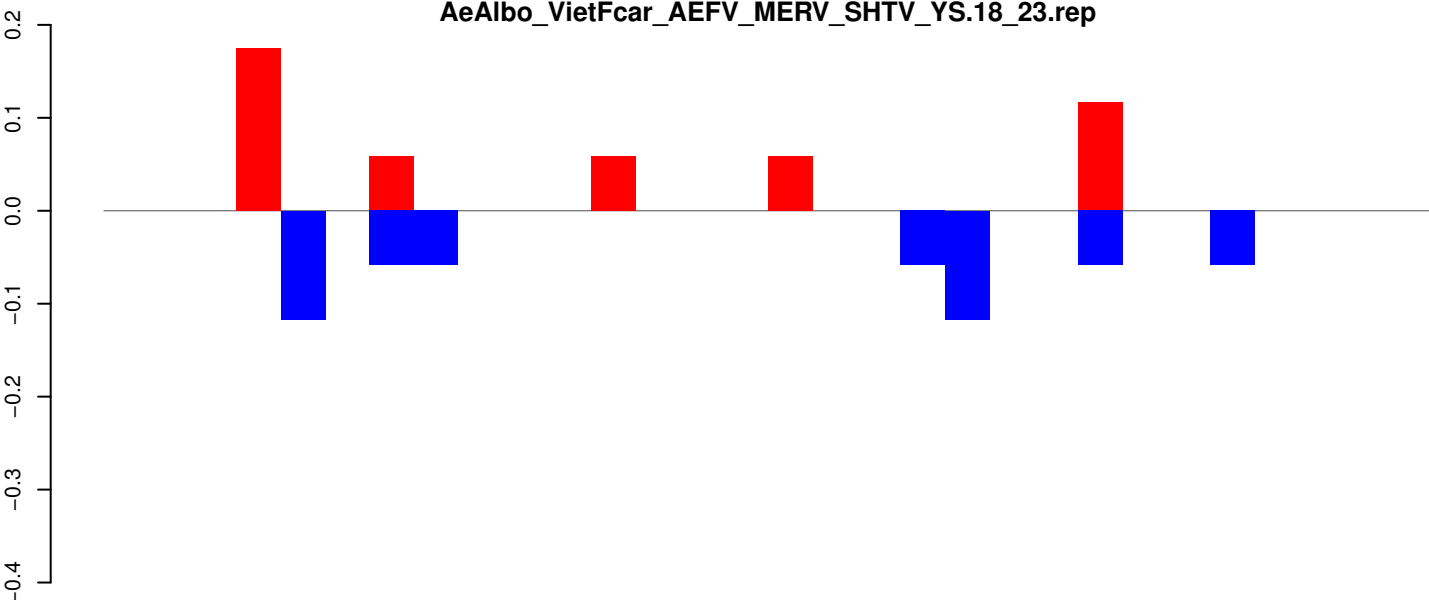
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

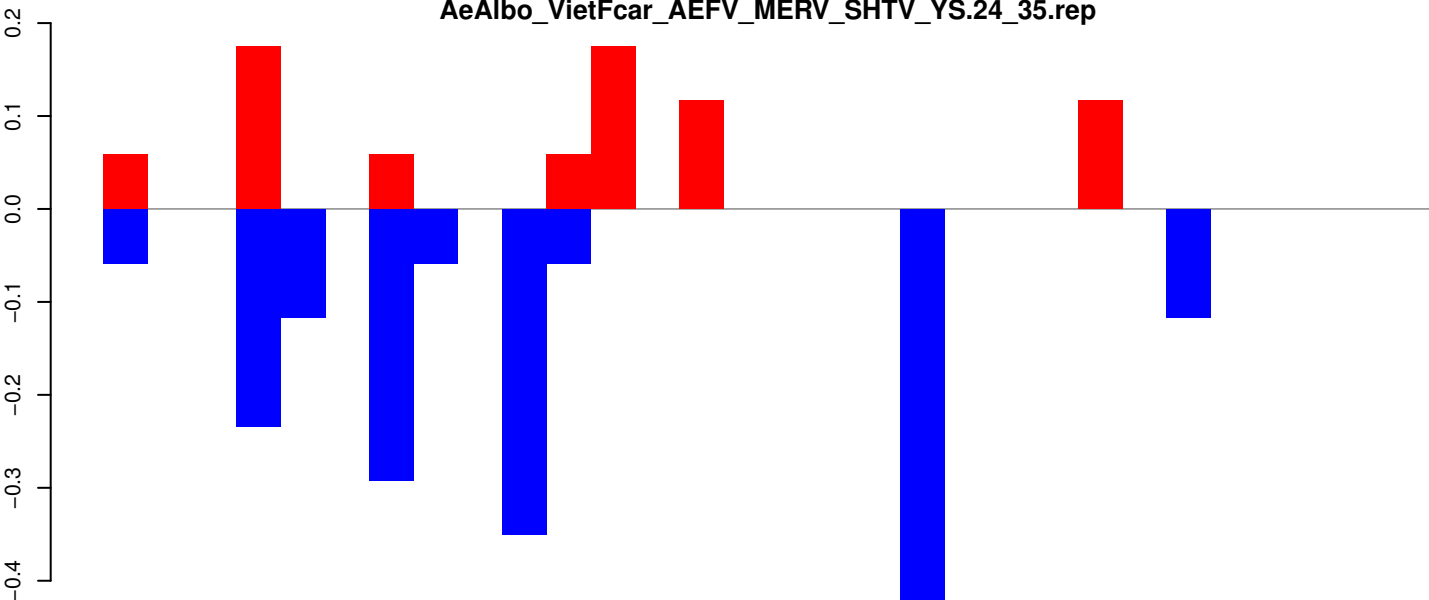


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



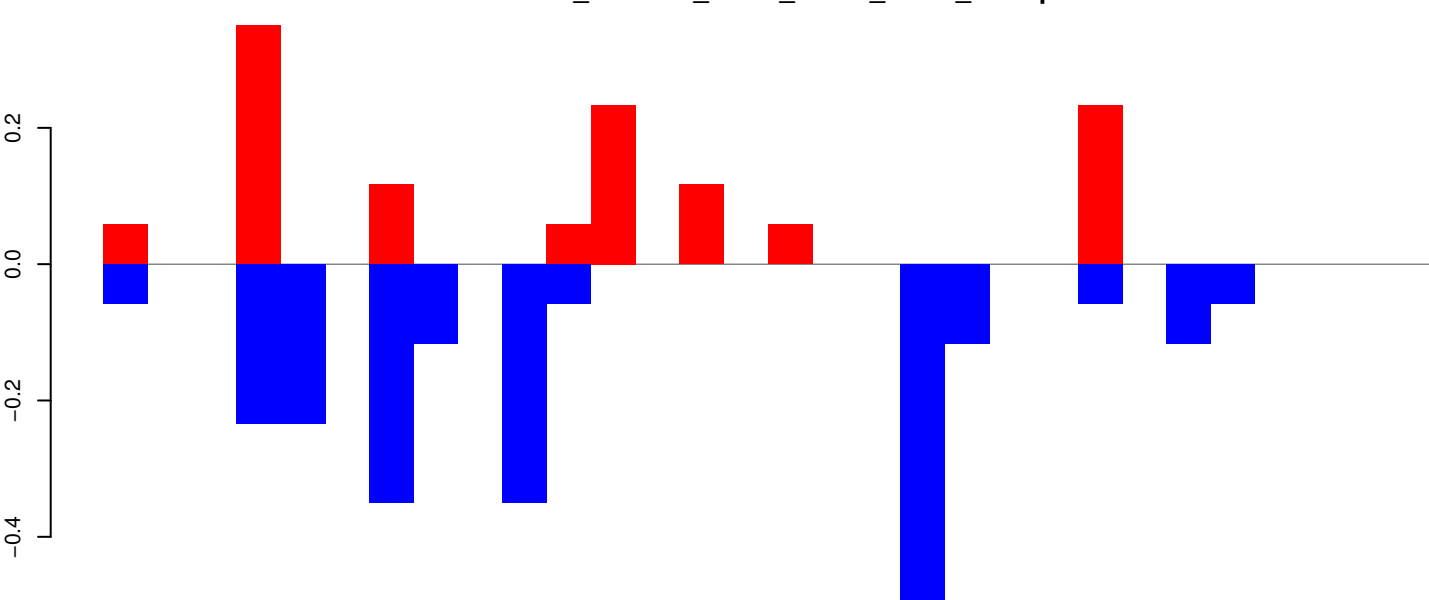
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

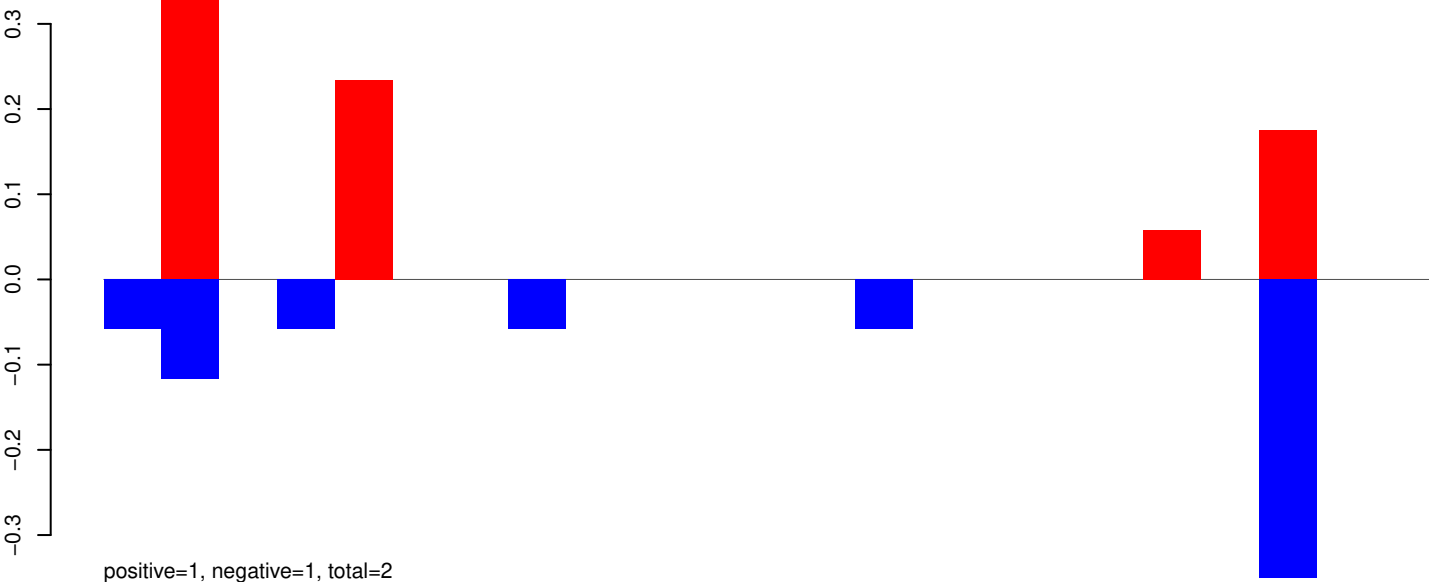
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



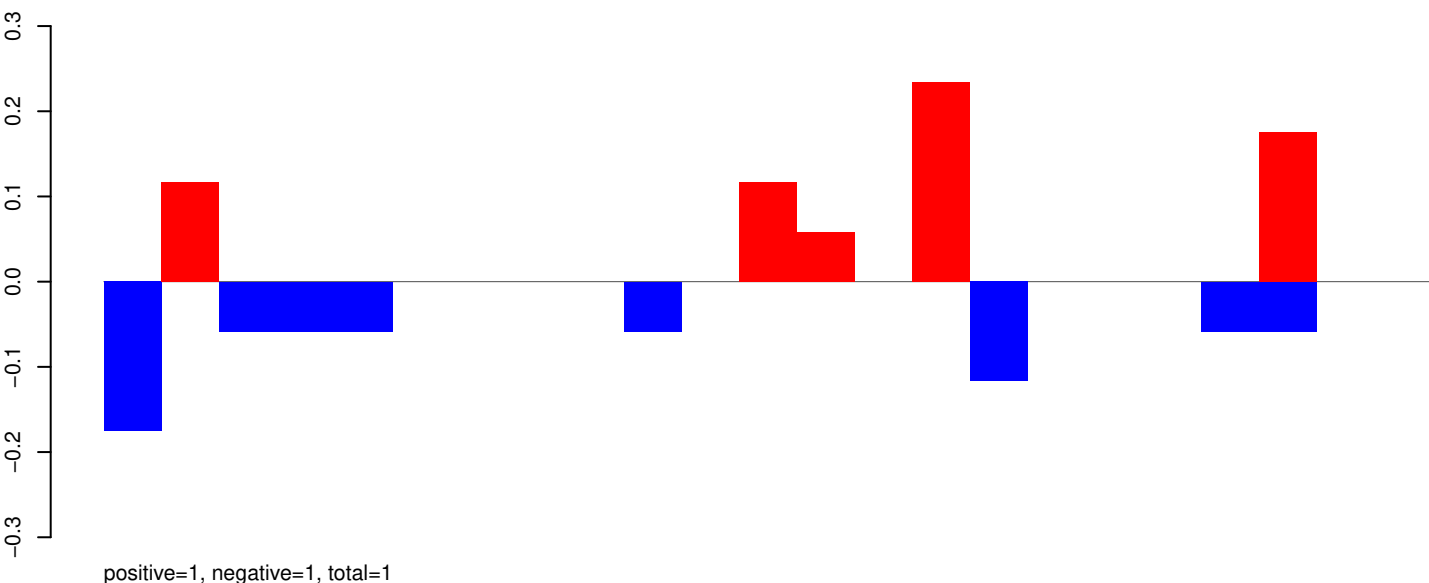
positive=1, negative=2, total=4

Window size=25, length=732, TE@rnd-6_family-2554@Unknown:1-732

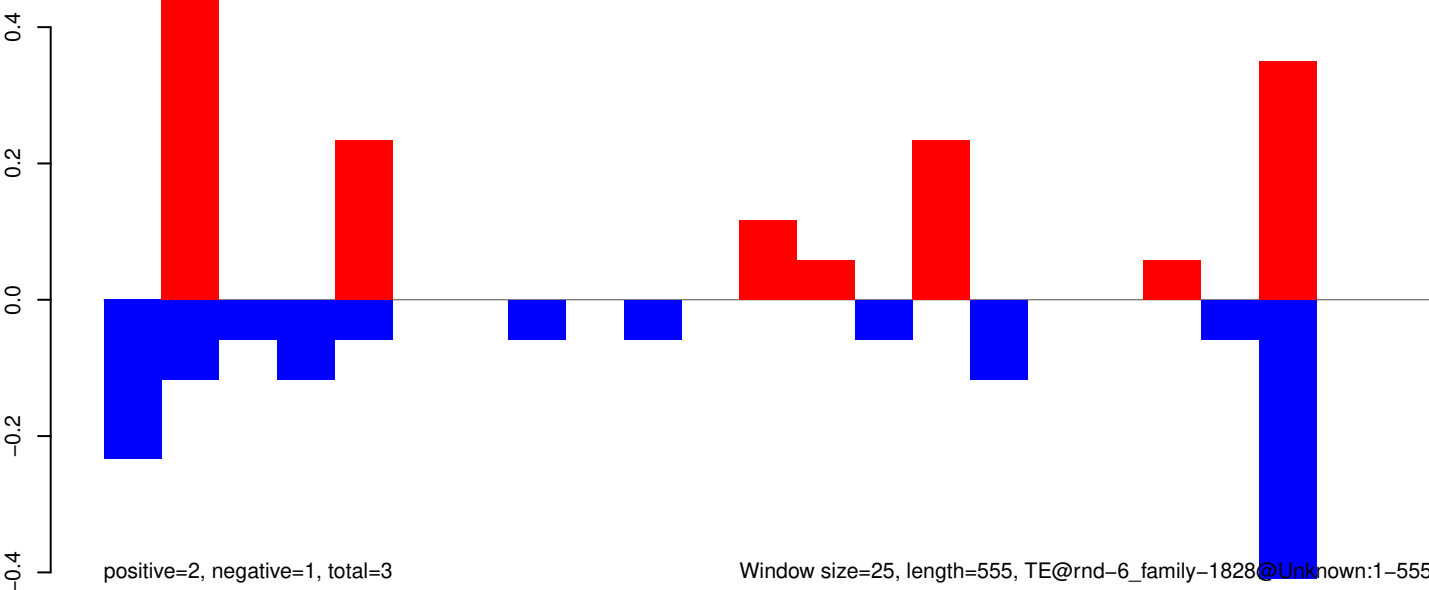
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



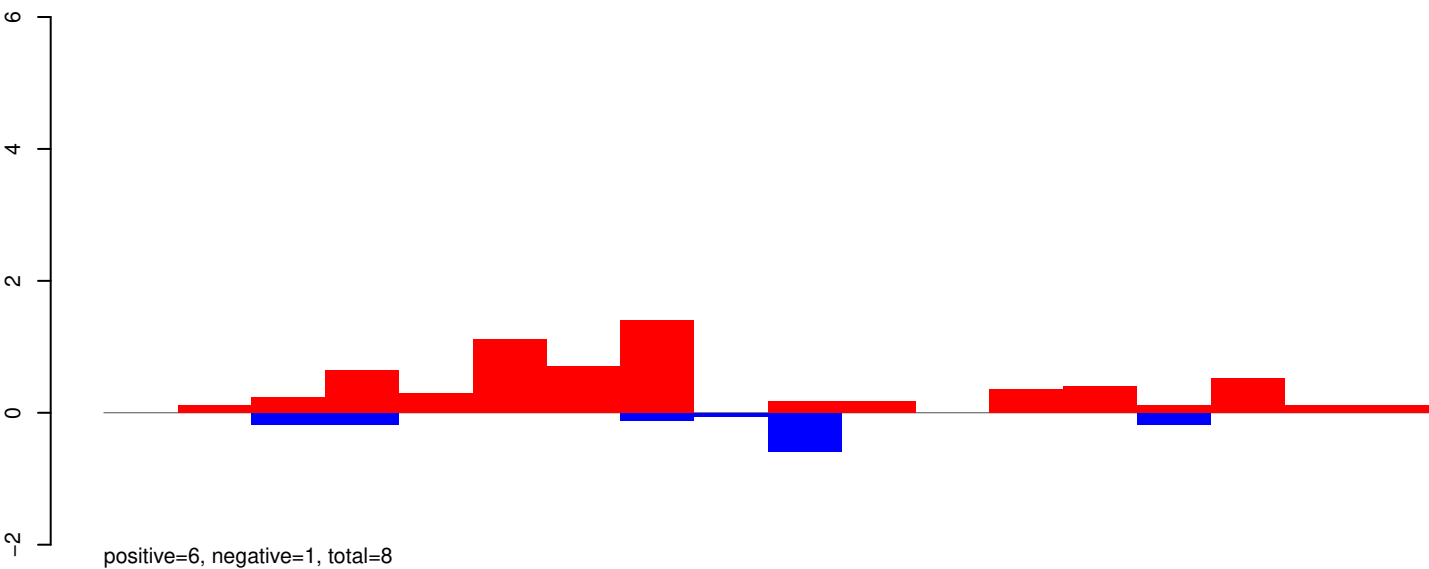
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



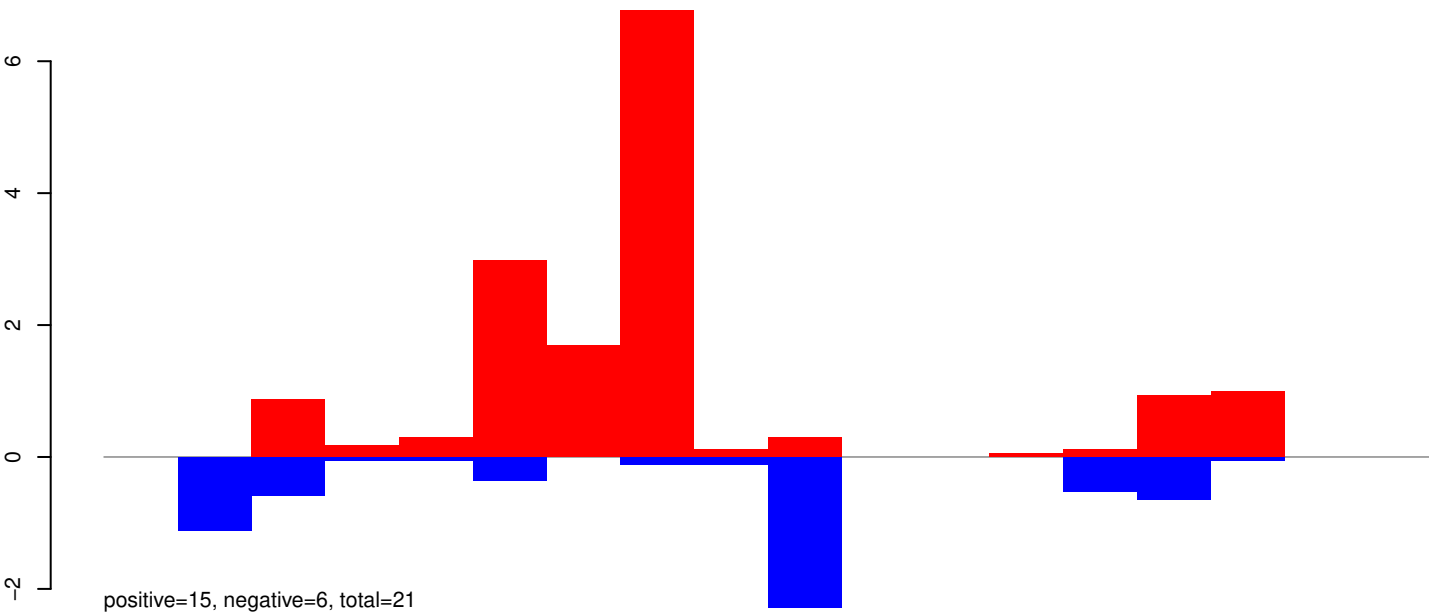
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



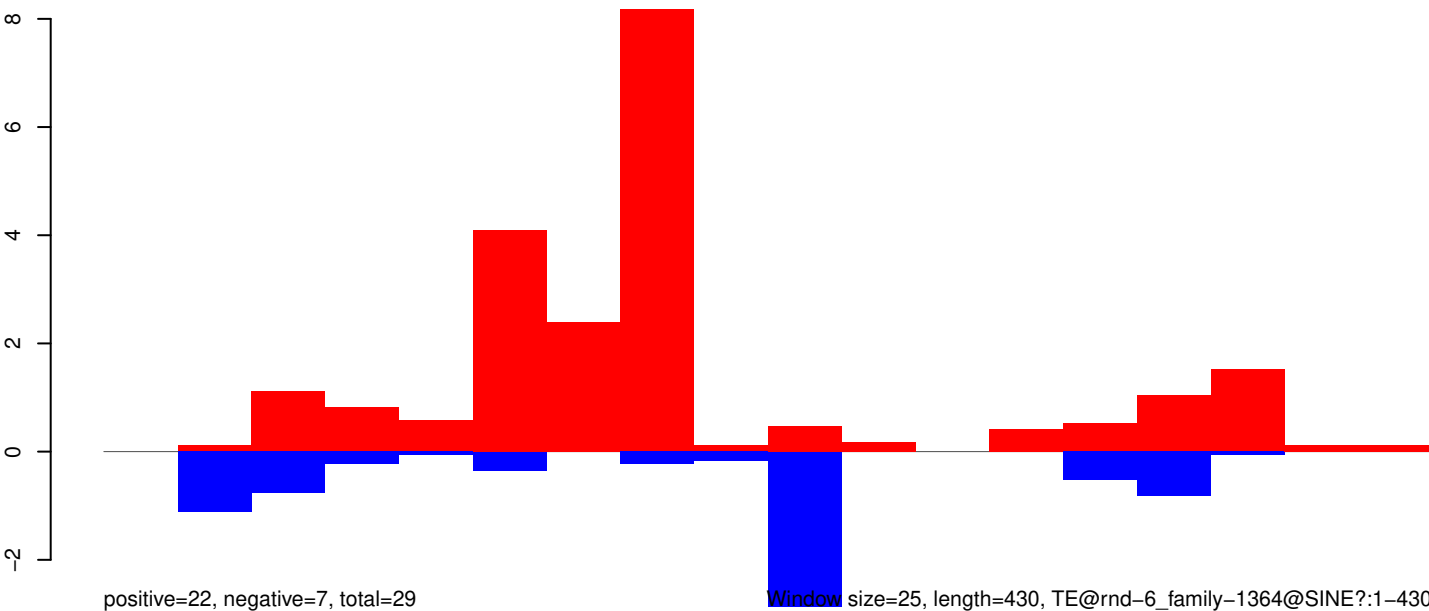
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



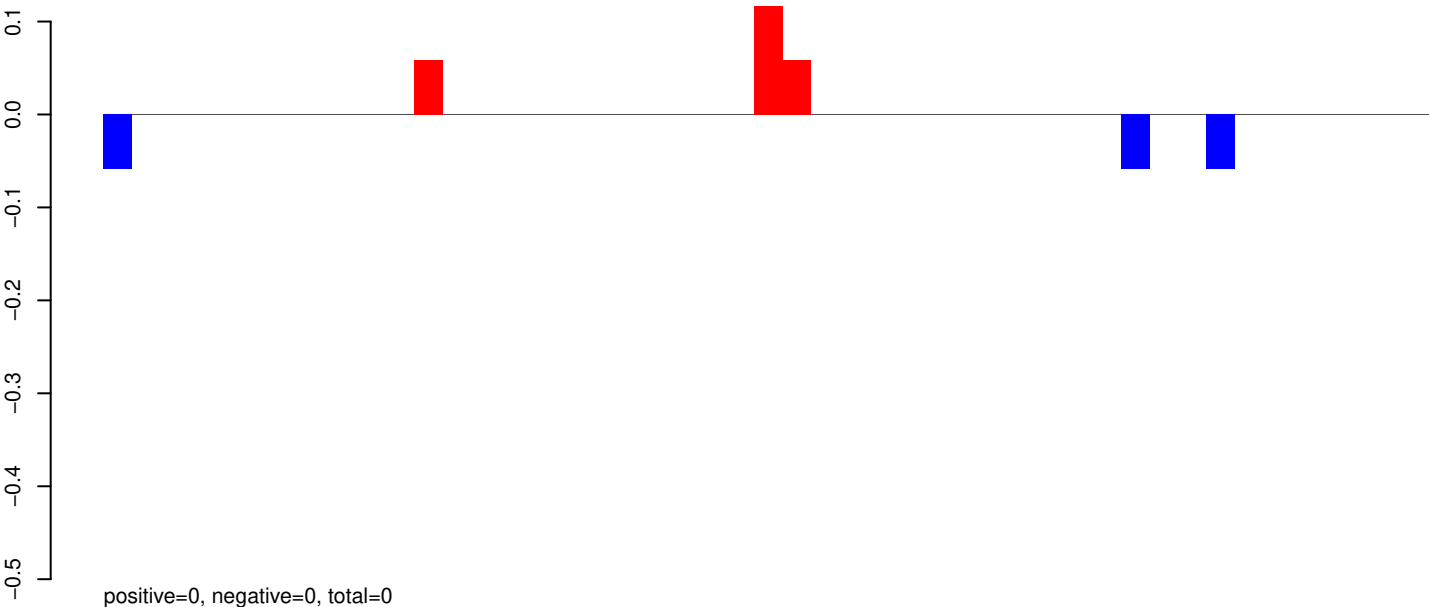
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



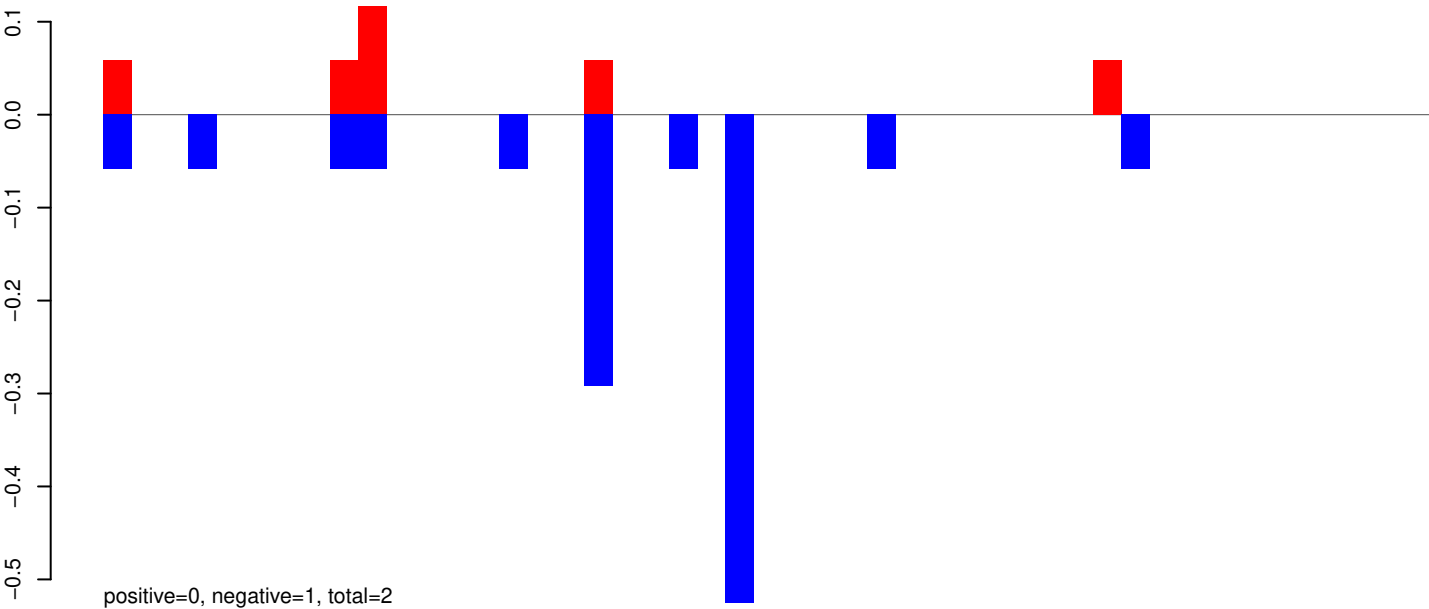
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



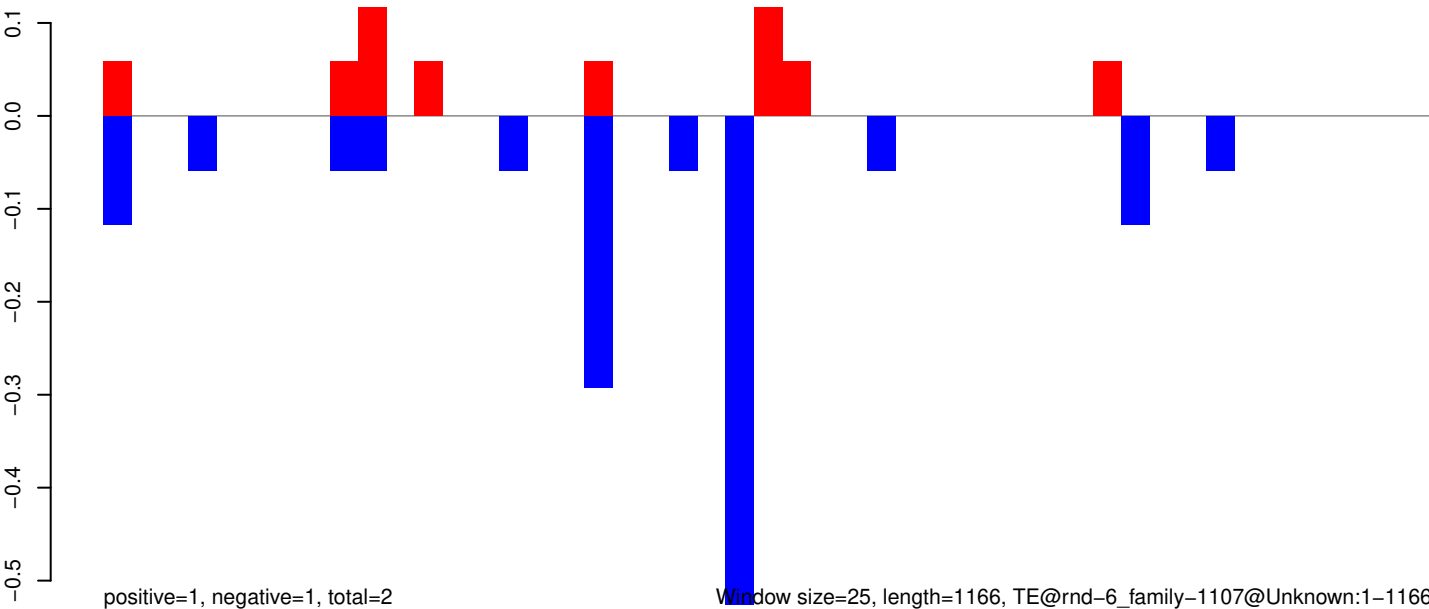
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



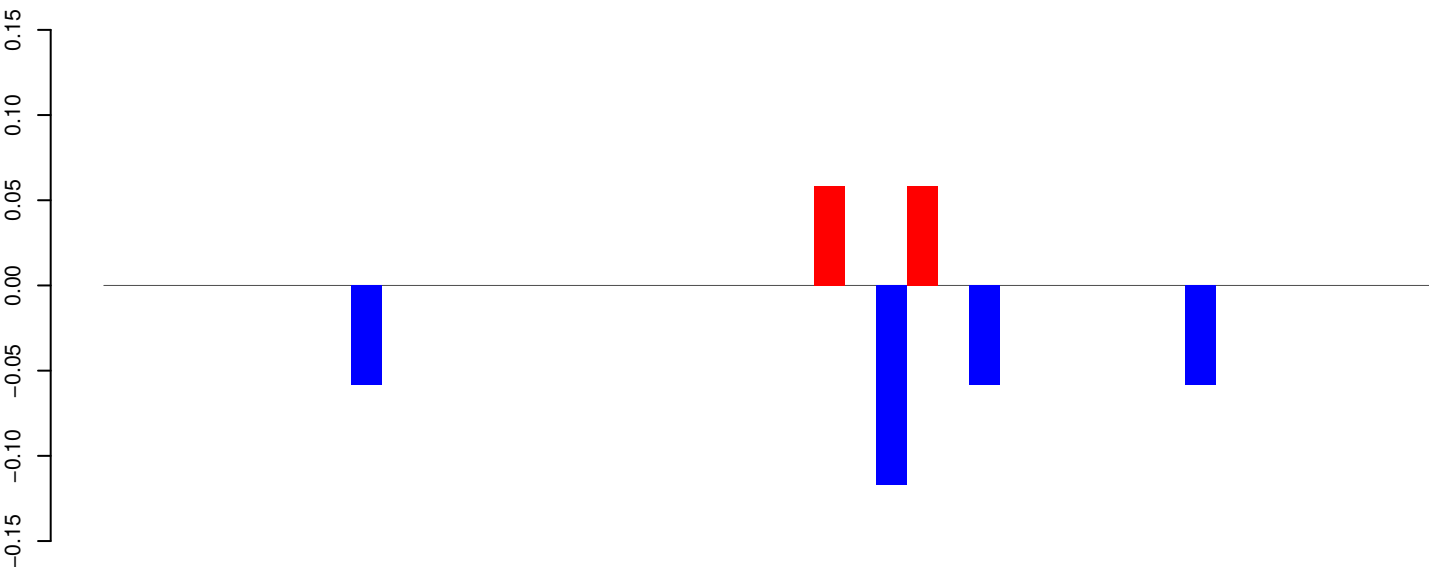
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



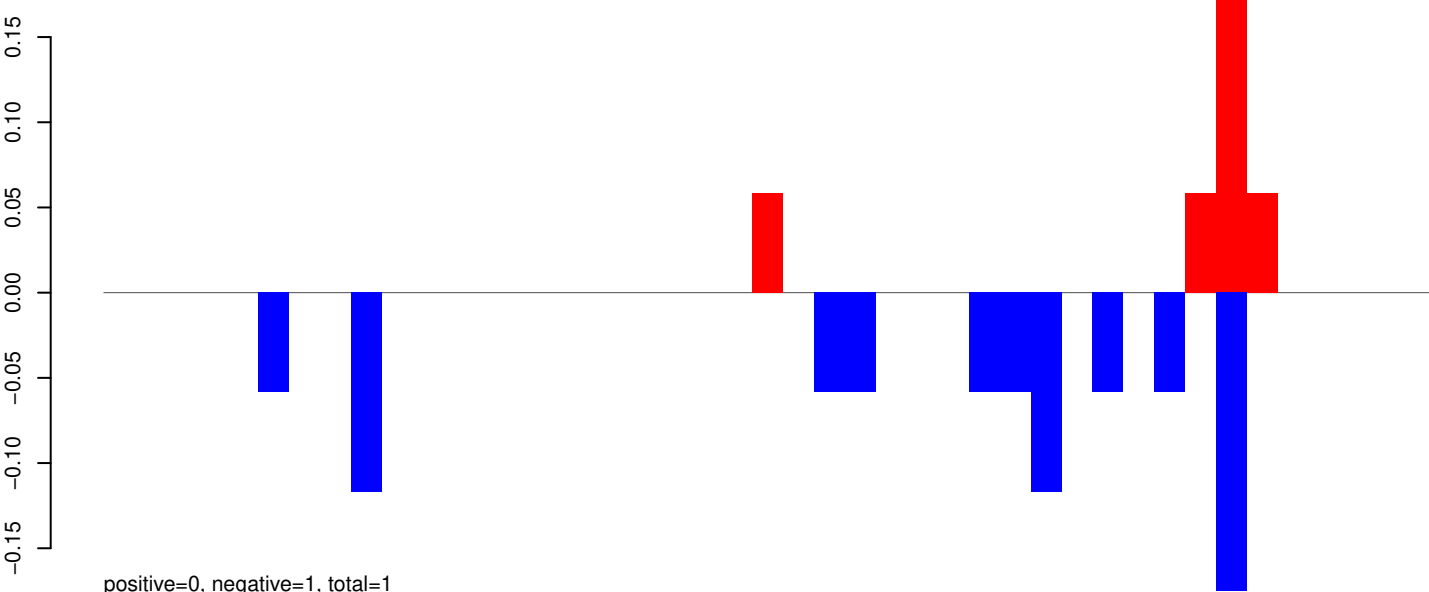
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



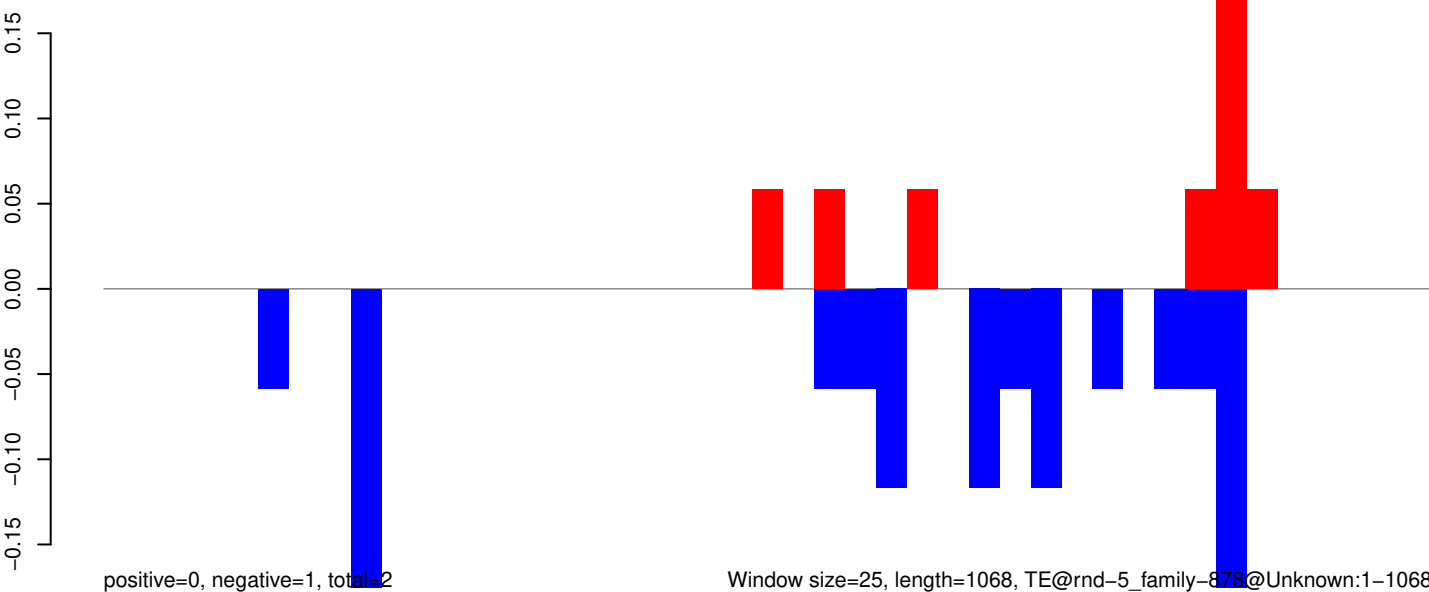
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



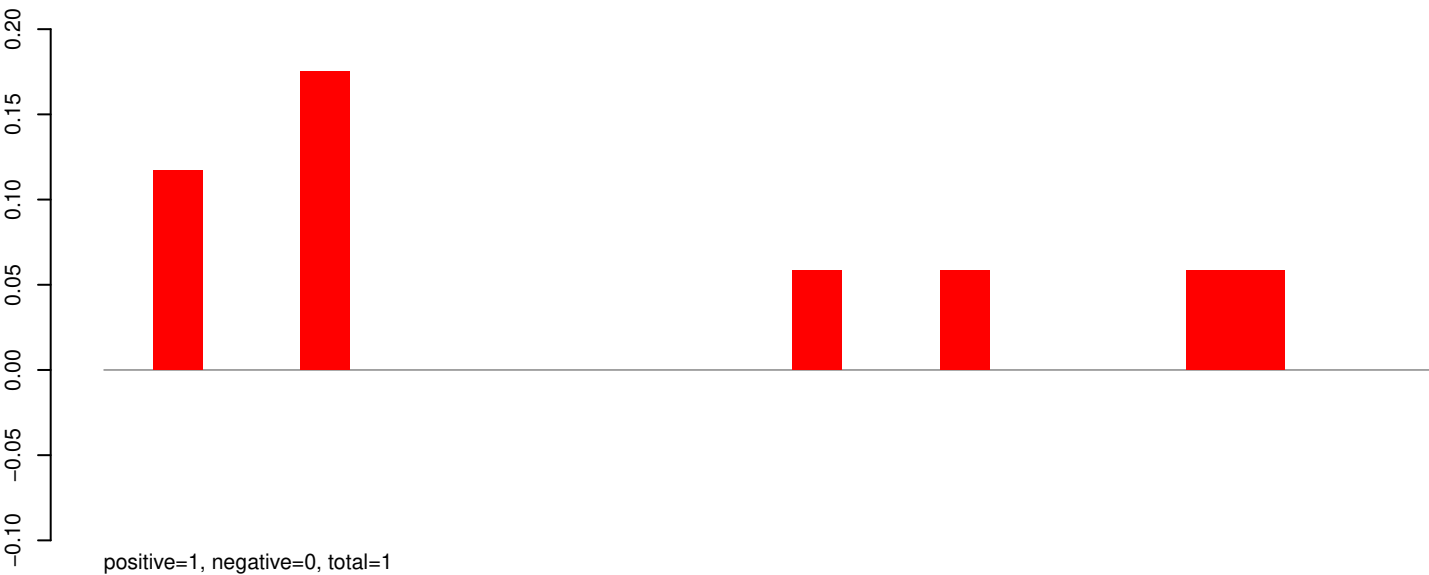
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



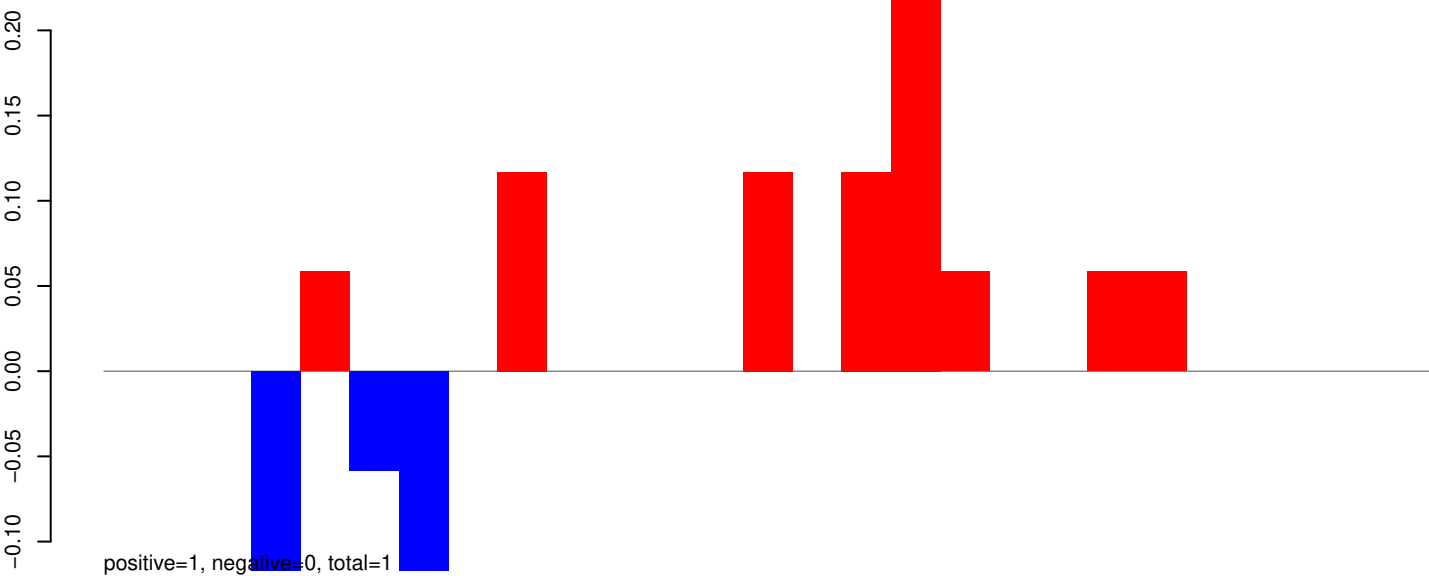
Window size=25, length=1068, TE@rnd-5_family-878@Unknown:1-1068

0 200 400 600 800 1000

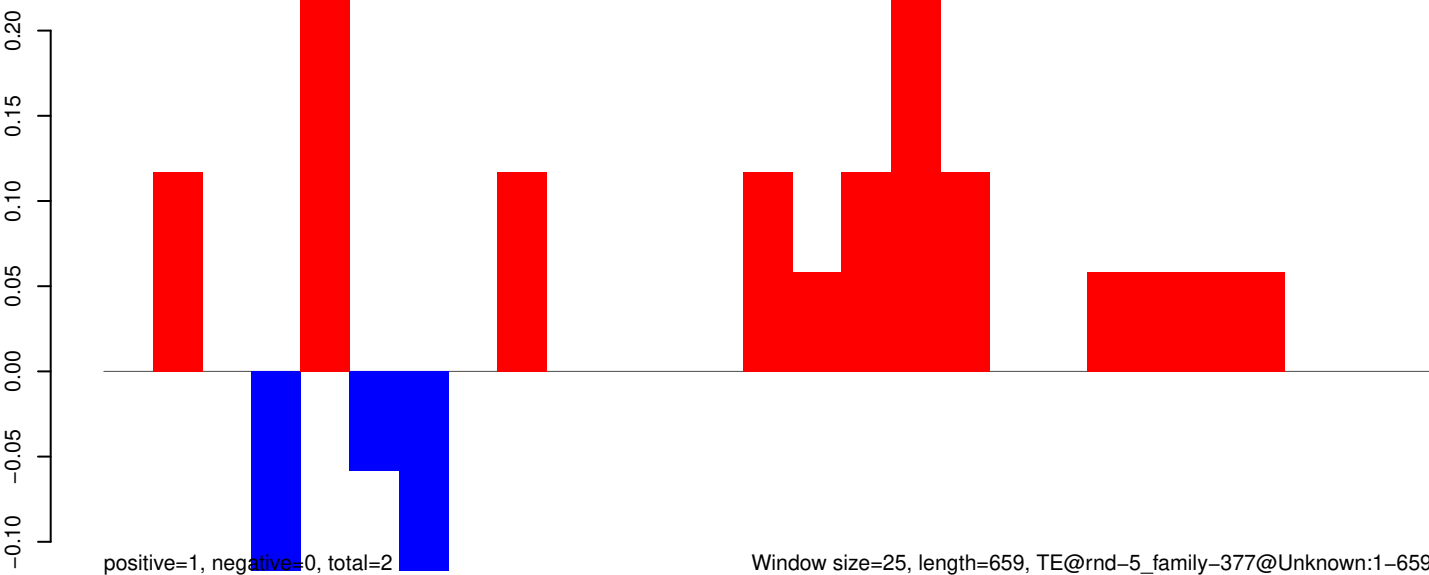
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

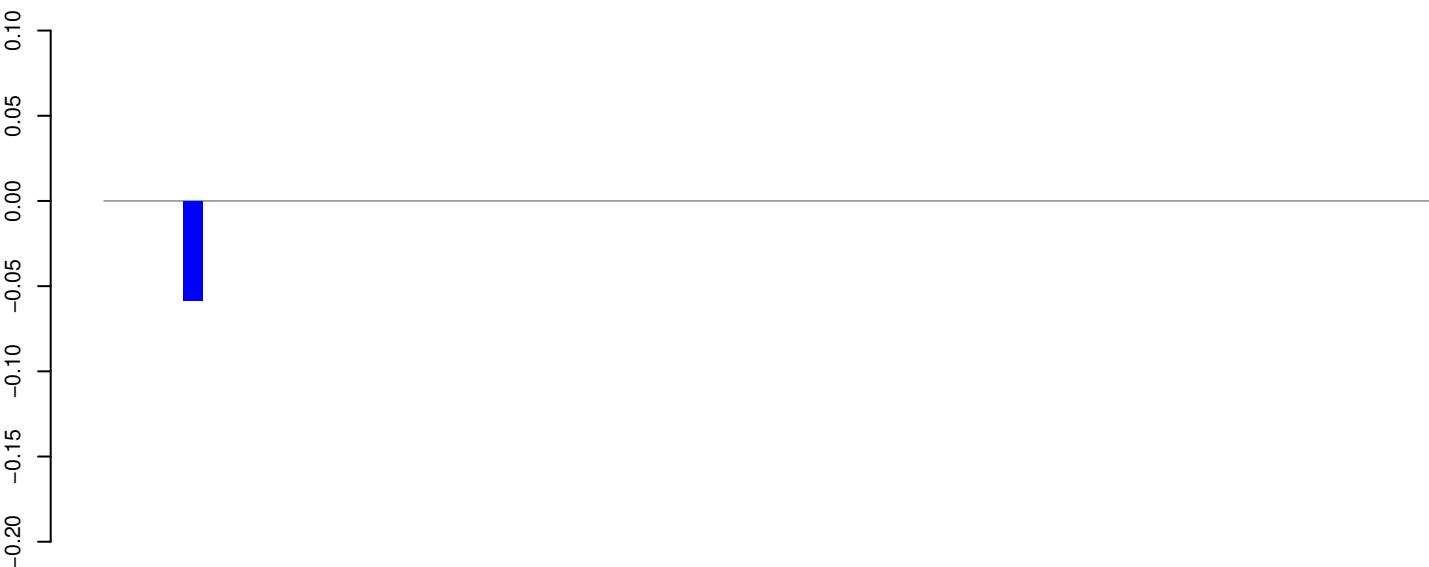


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



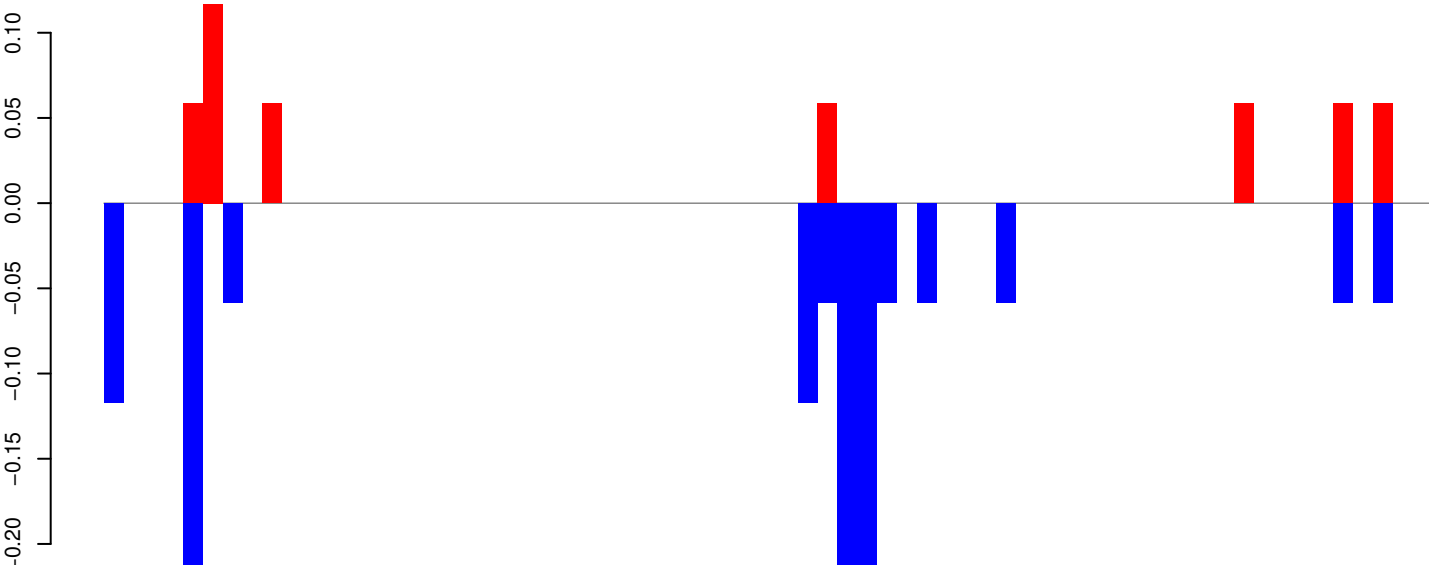
Window size=25, length=659, TE@rnd-5_family-377@Unknown:1-659

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



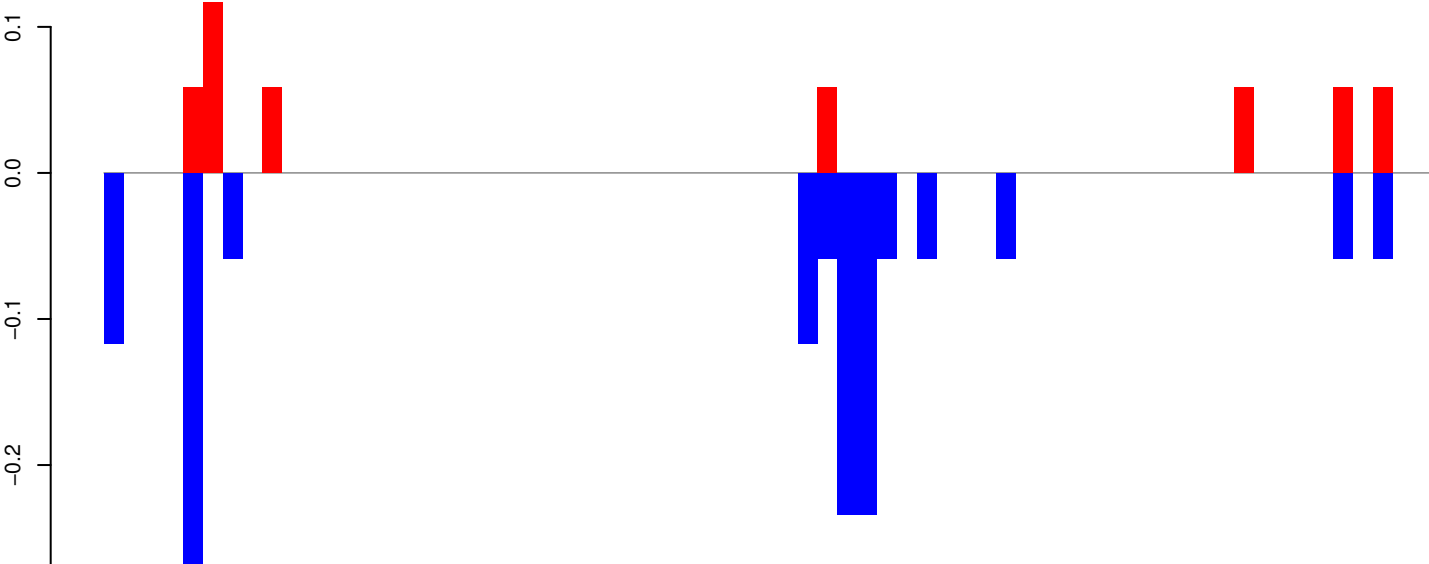
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=2

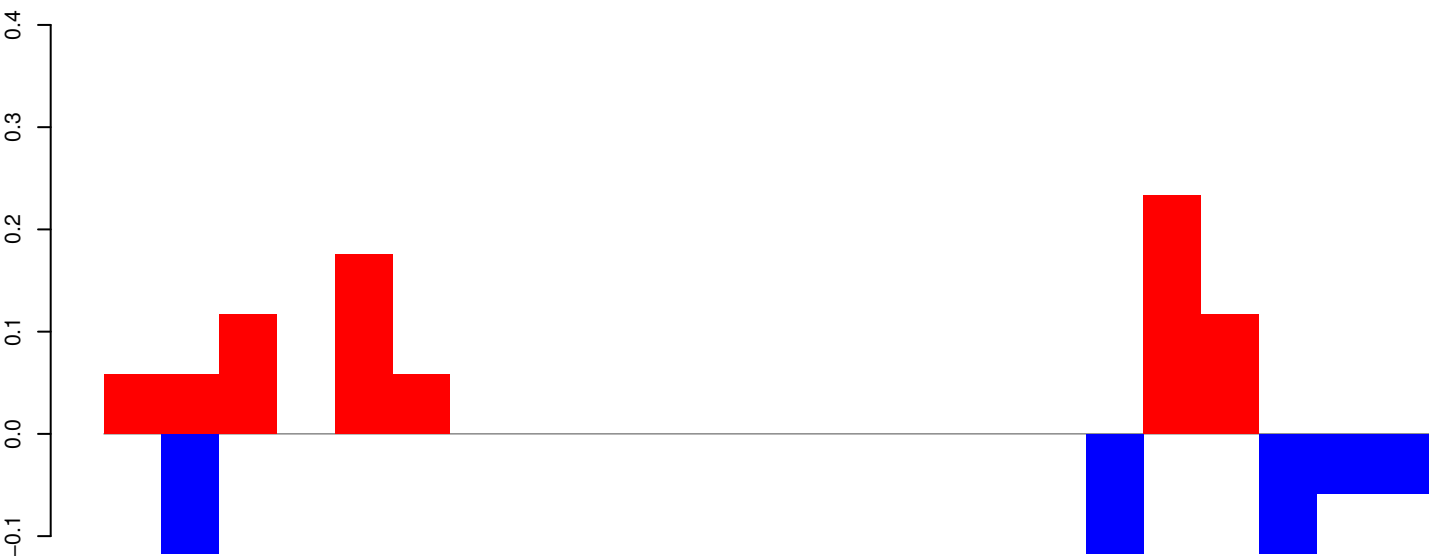
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=2

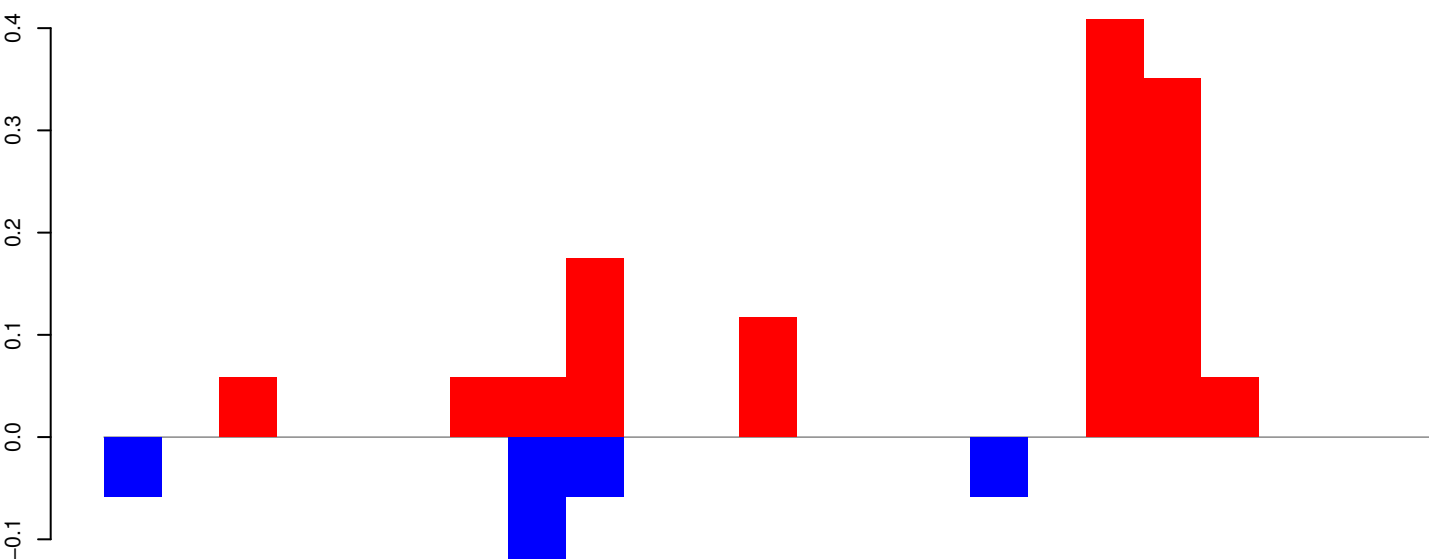
Window size=25, length=1652, TE@rnd-5_family-376@Unknown:1-1652

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



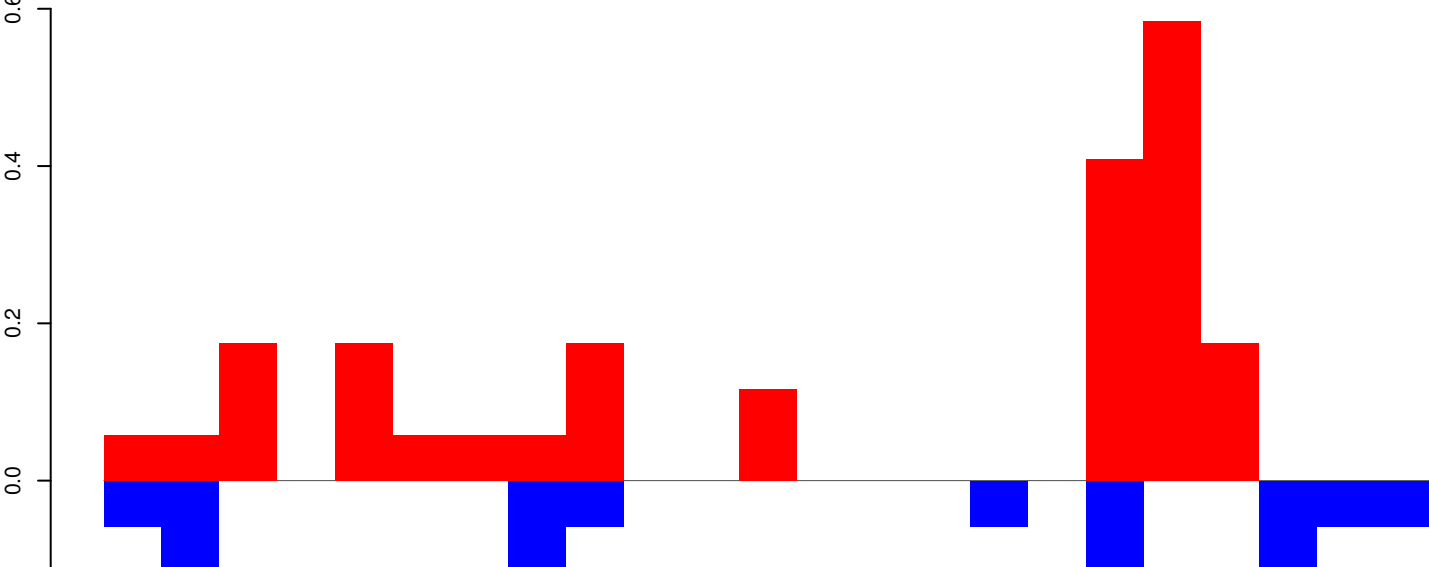
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=2

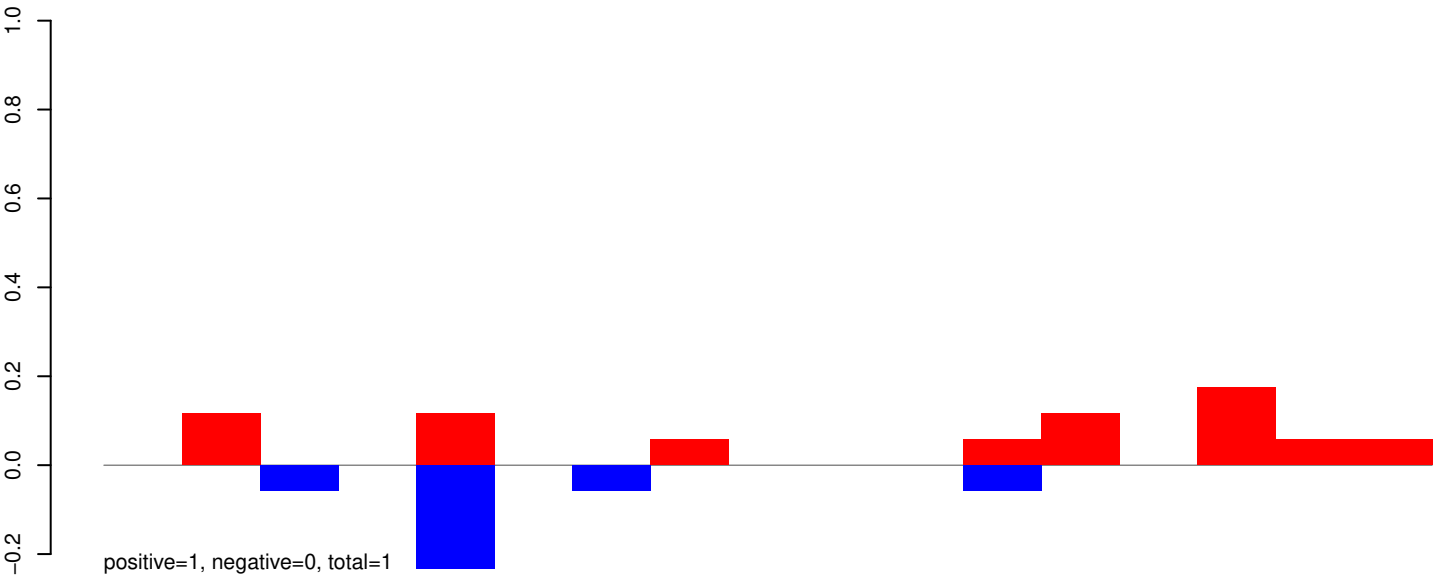
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



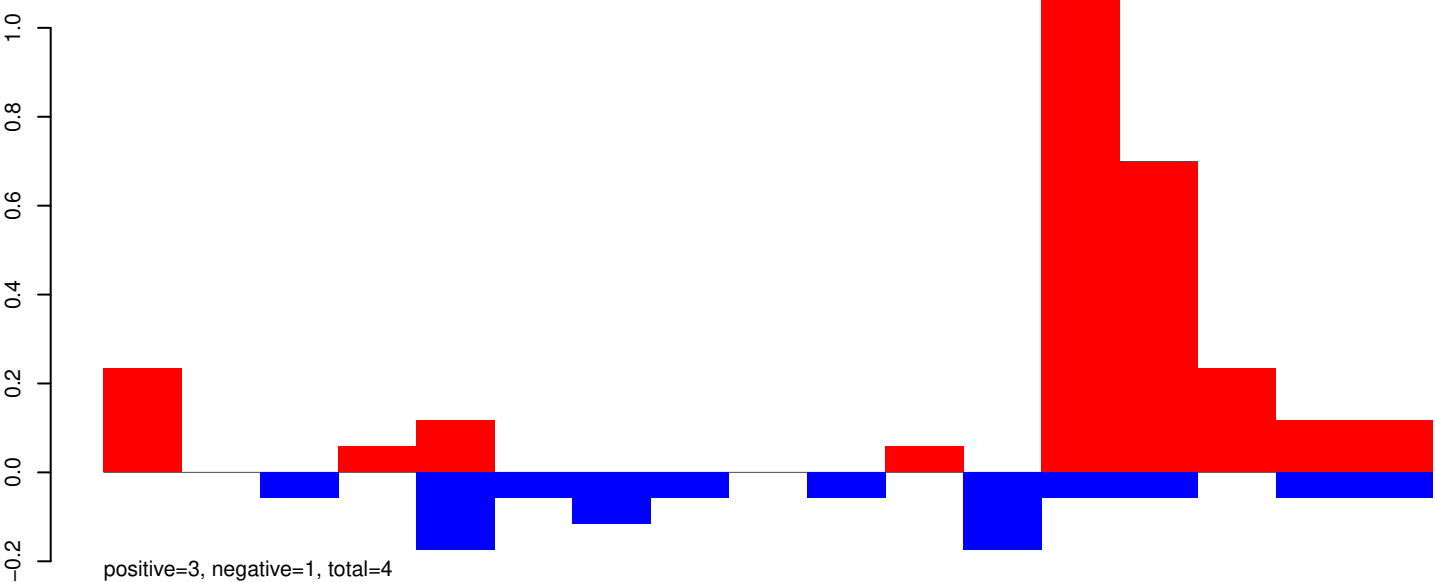
positive=2, negative=1, total=3

Window size=25, length=557, TE@rnd-5_family-237@Unknown:1-557

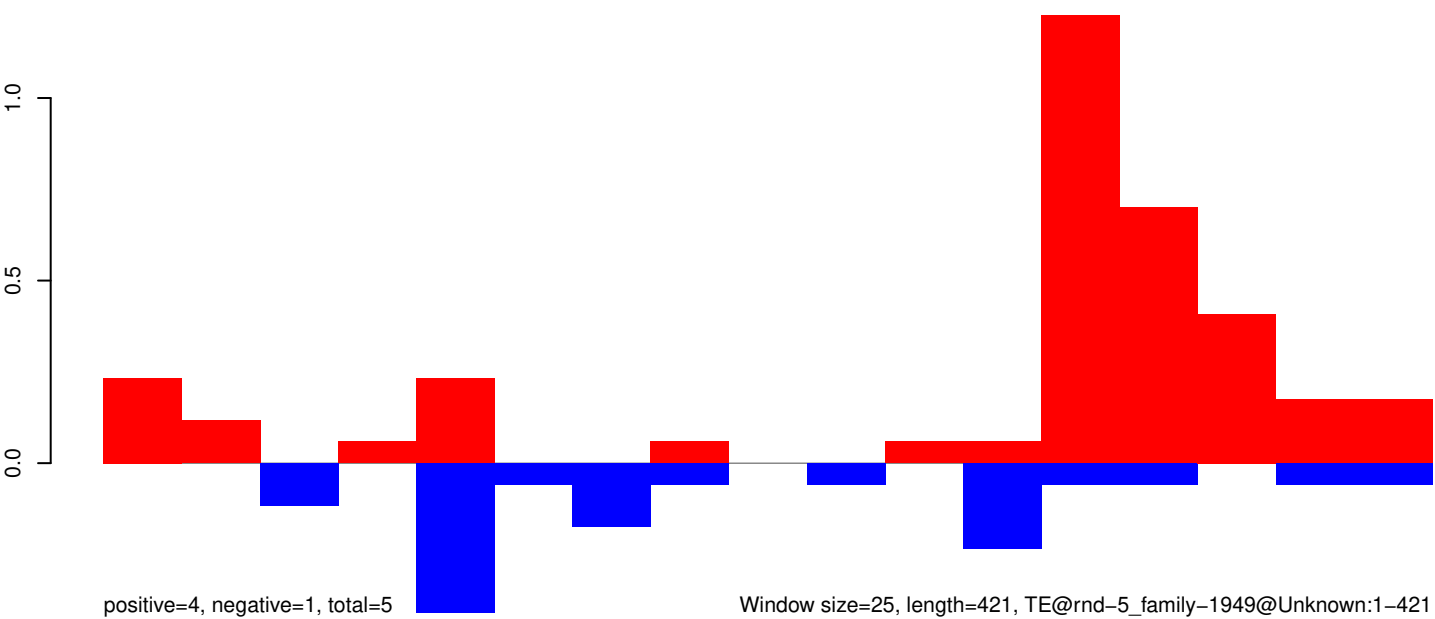
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=421, TE@rnd-5_family-1949@Unknown:1-421

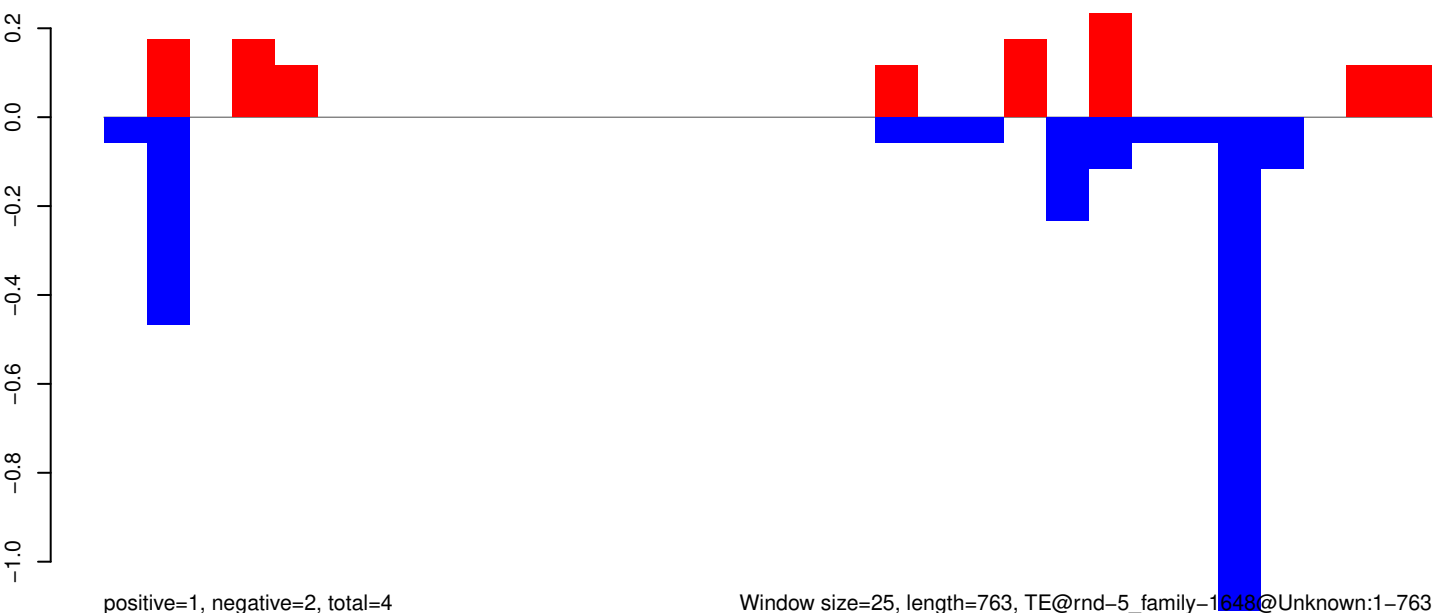
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



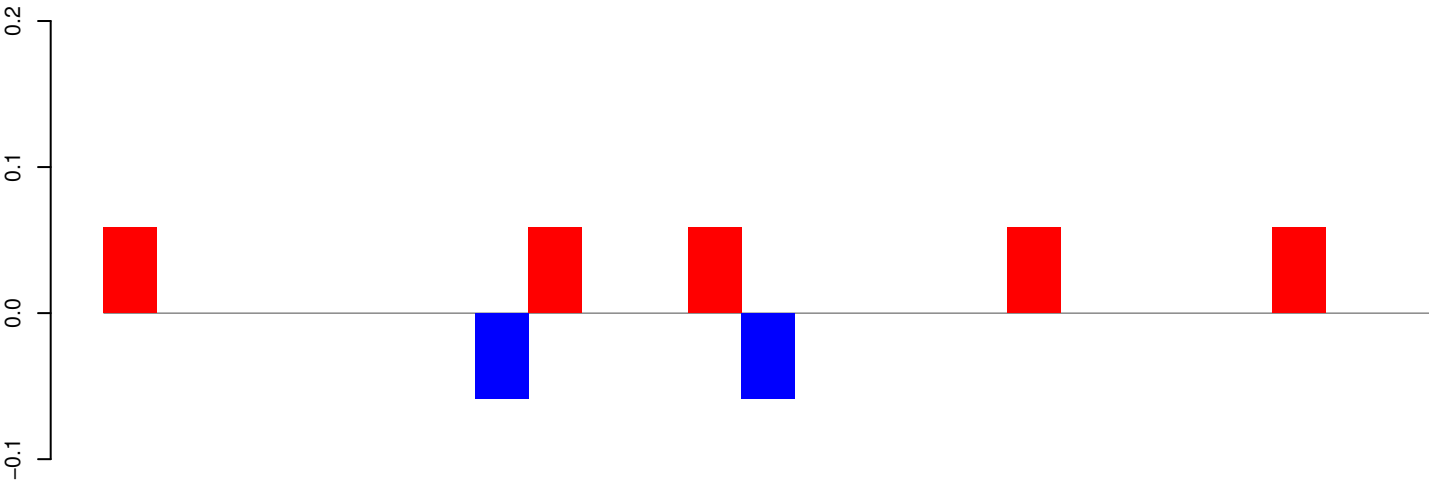
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

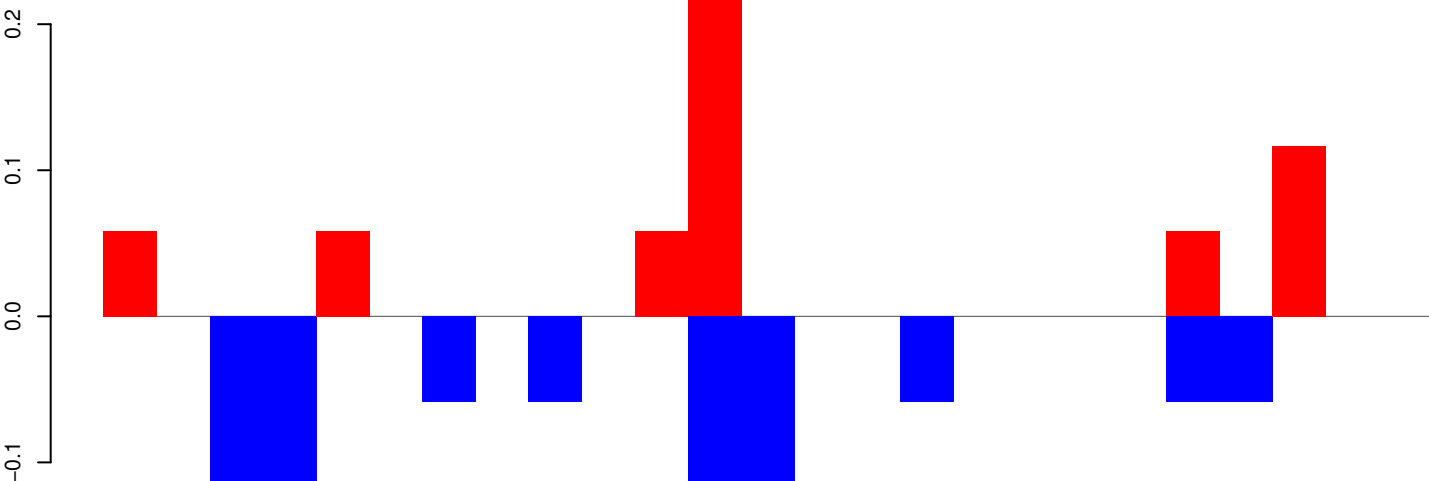


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



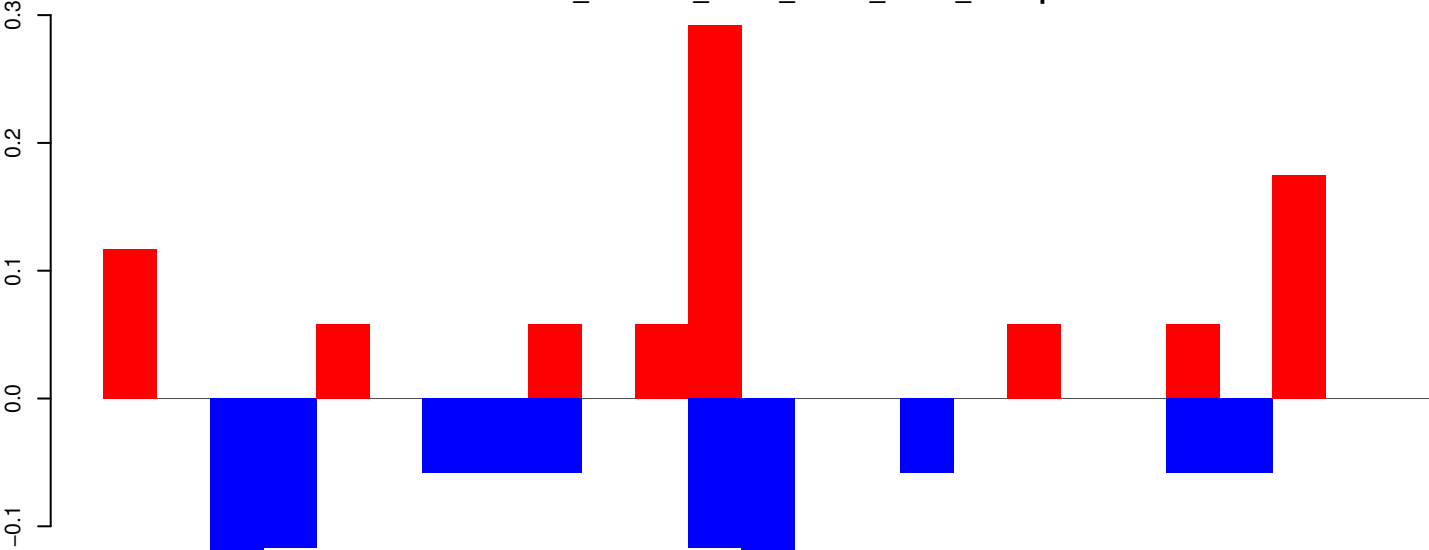
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=1

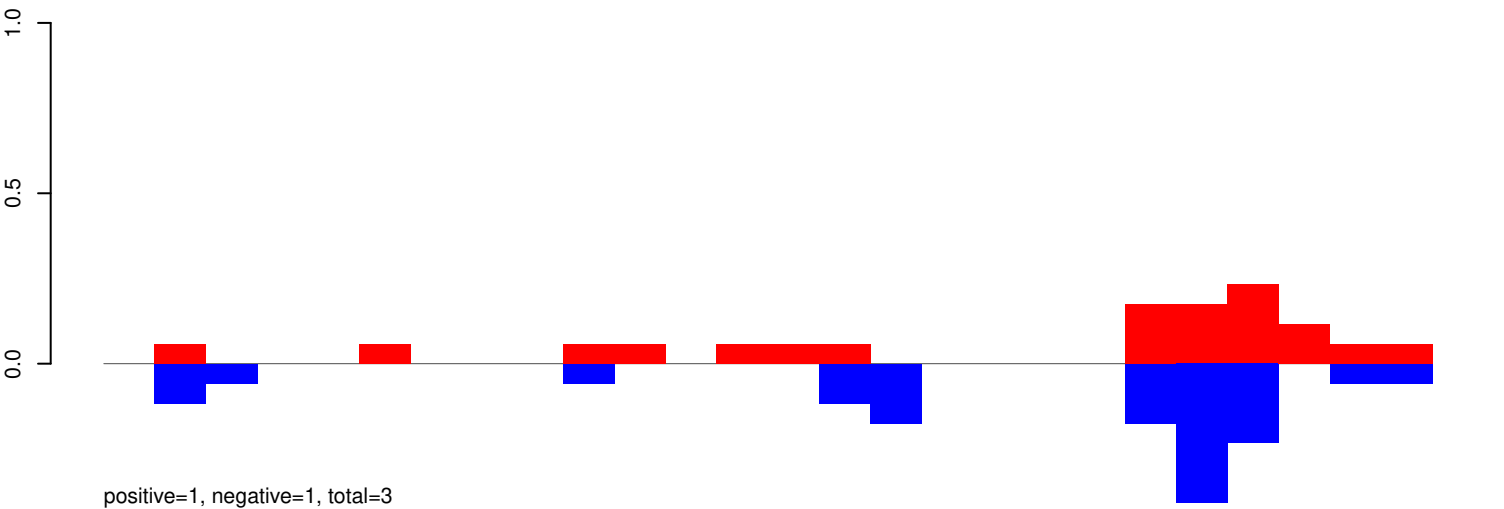
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



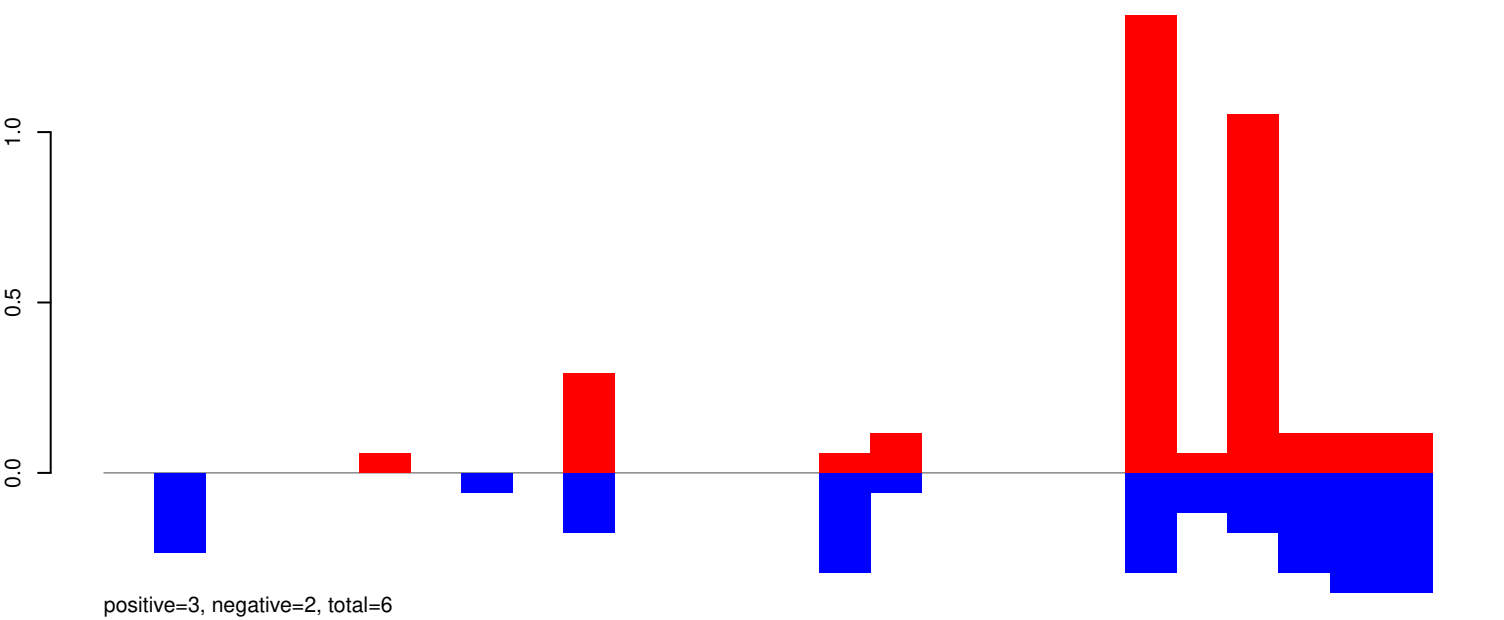
positive=1, negative=1, total=2

Window size=25, length=615, TE@rnd-5_family-1328@Unknown:1-615

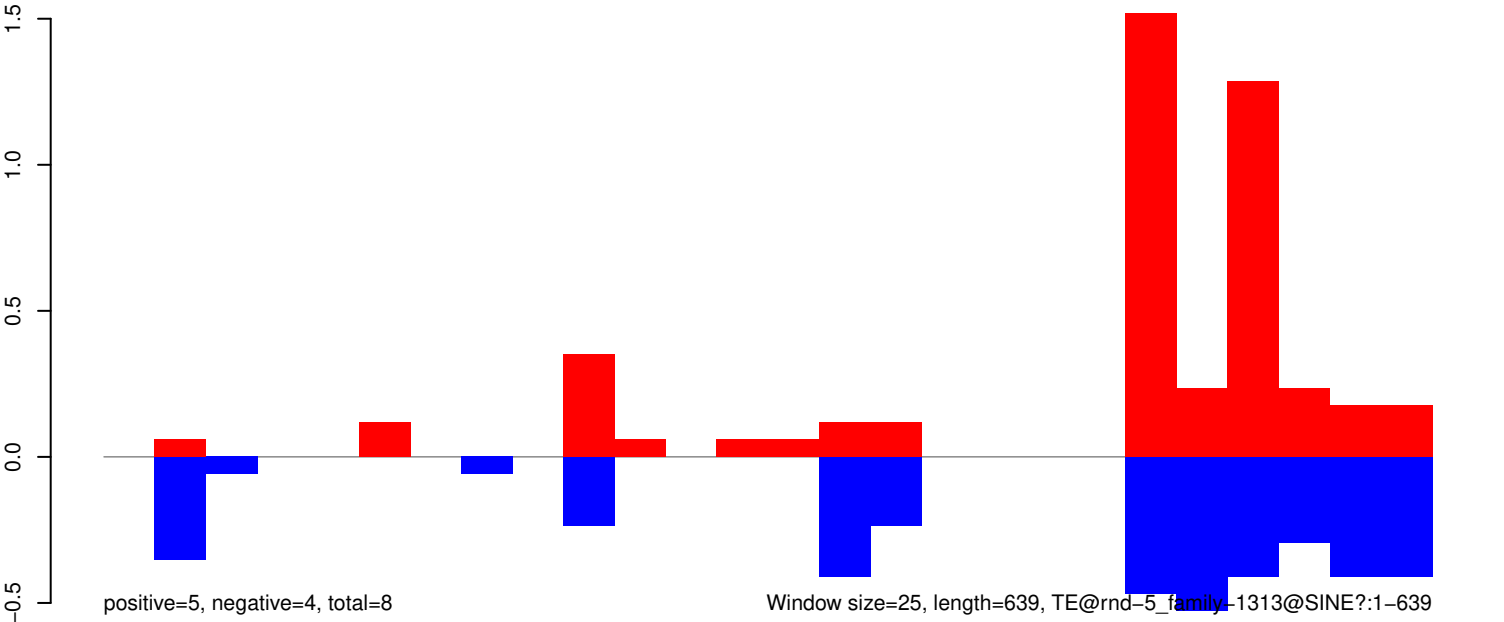
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



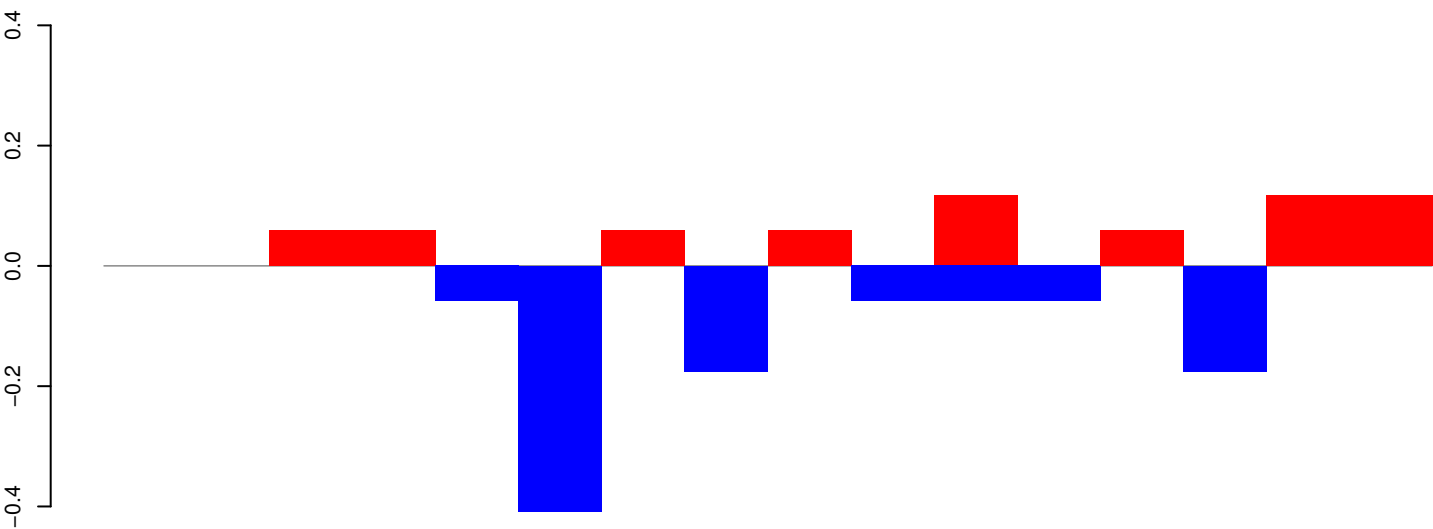
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

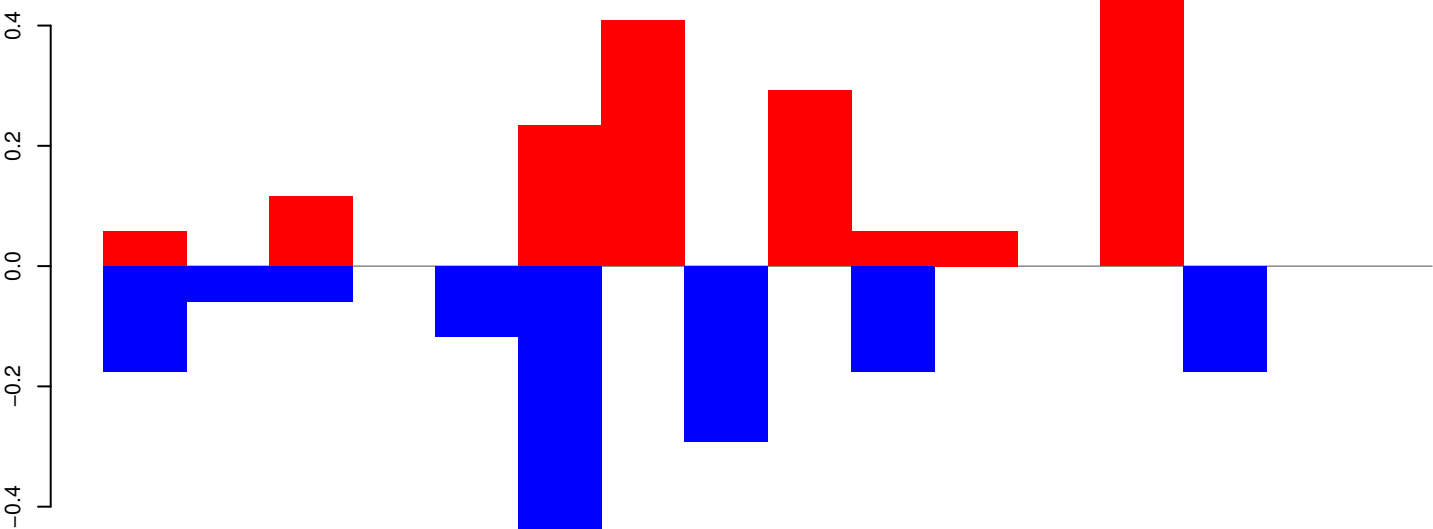


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



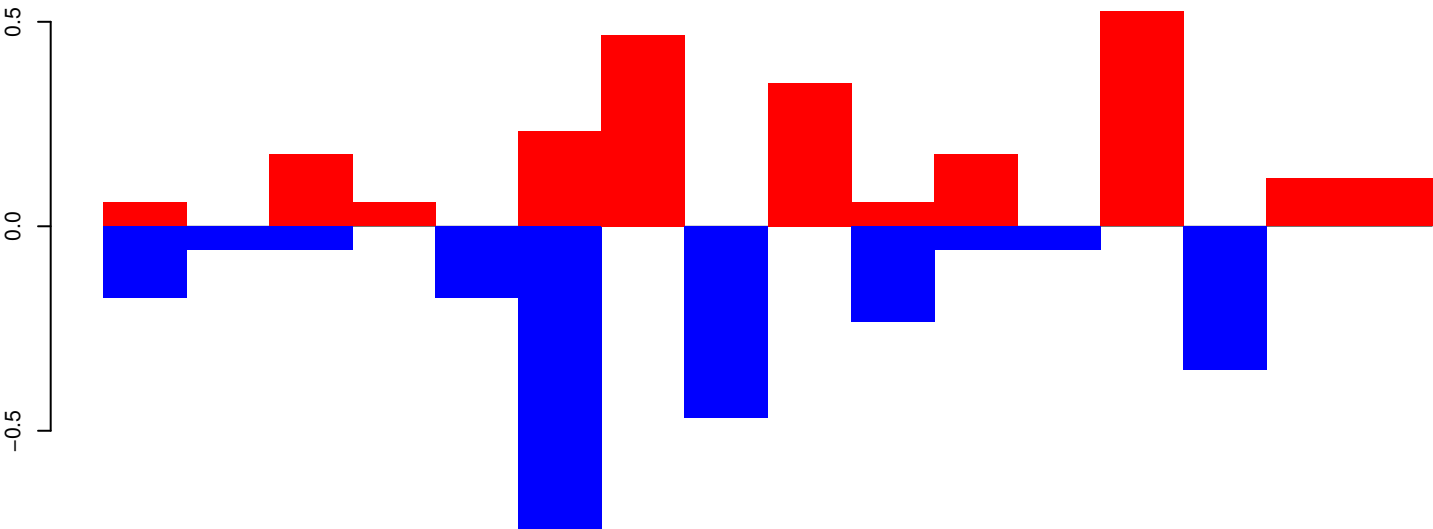
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

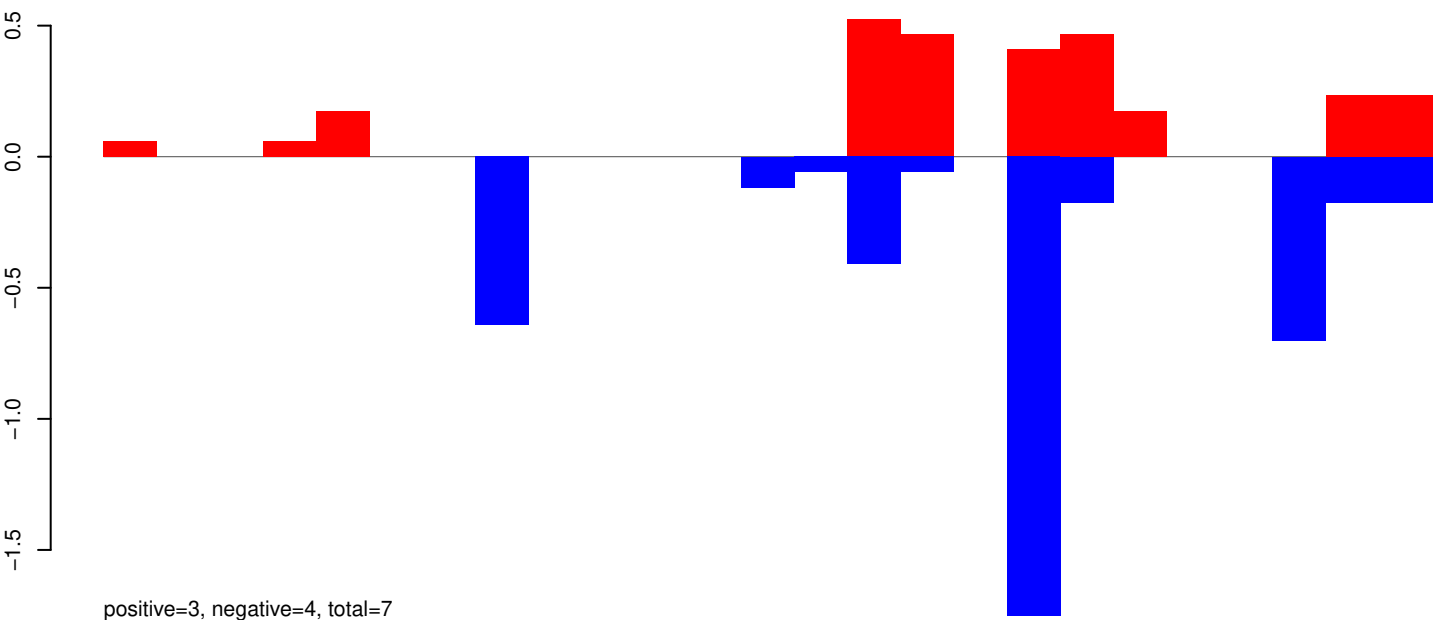


positive=2, negative=3, total=5

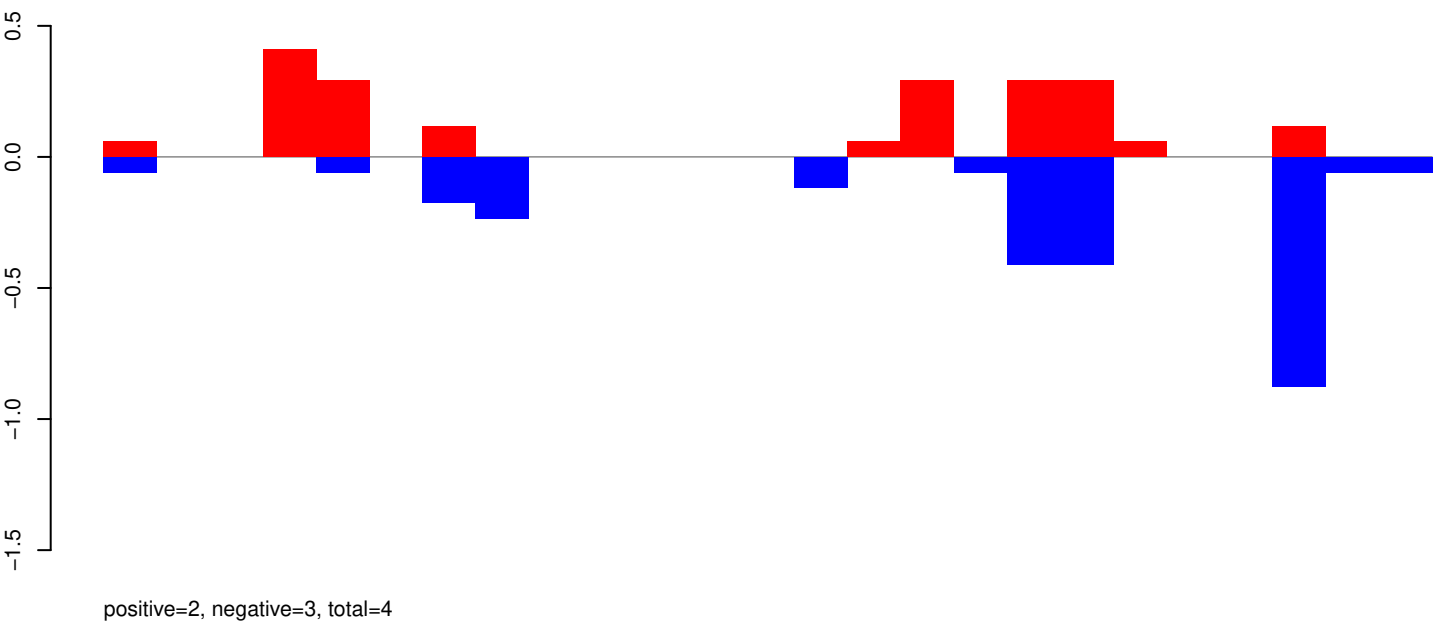
Window size=25, length=392, TE@rnd-5_family-1266@Unknown:1-392

100 200 300 400

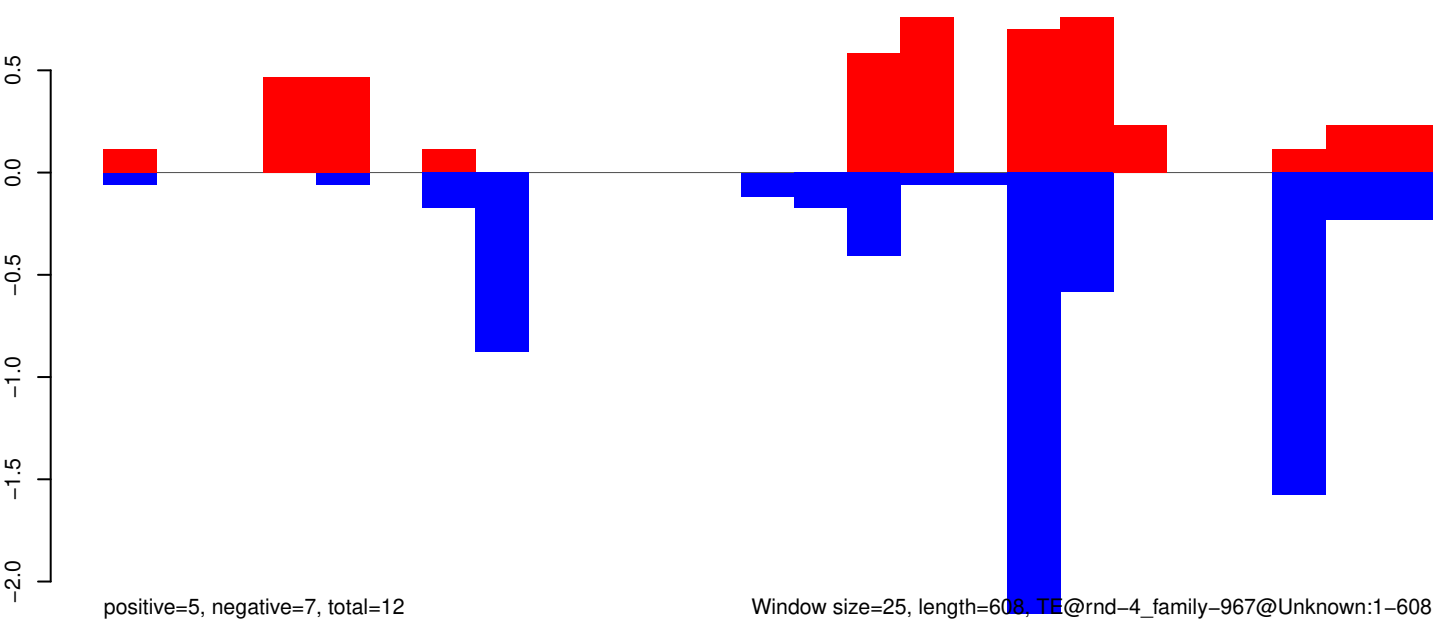
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

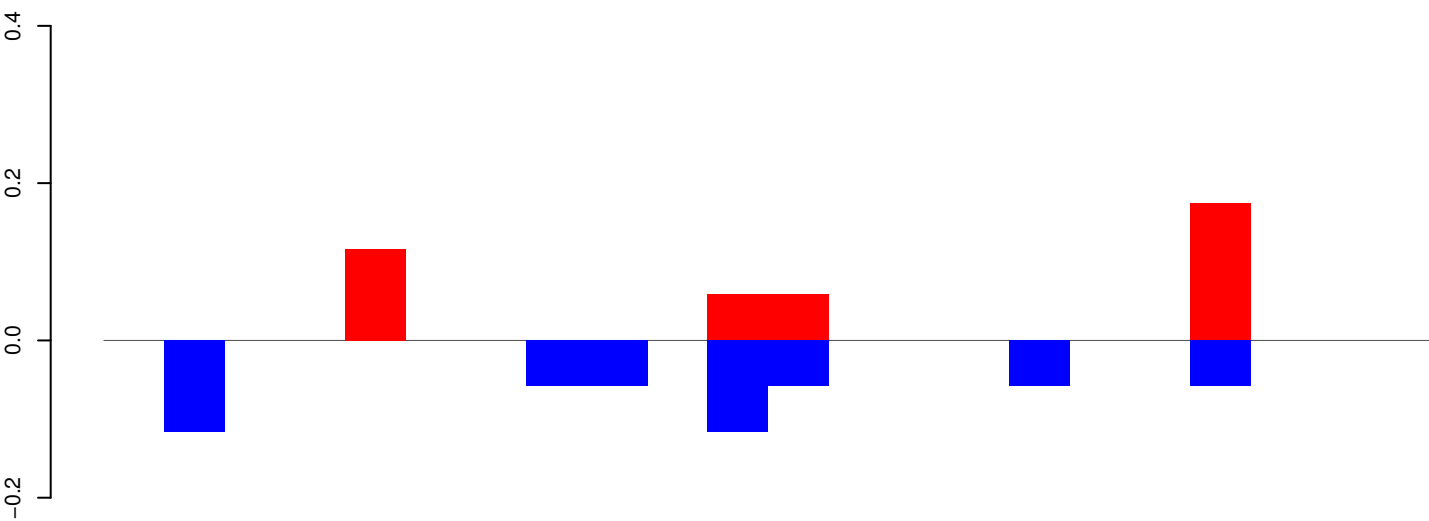


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



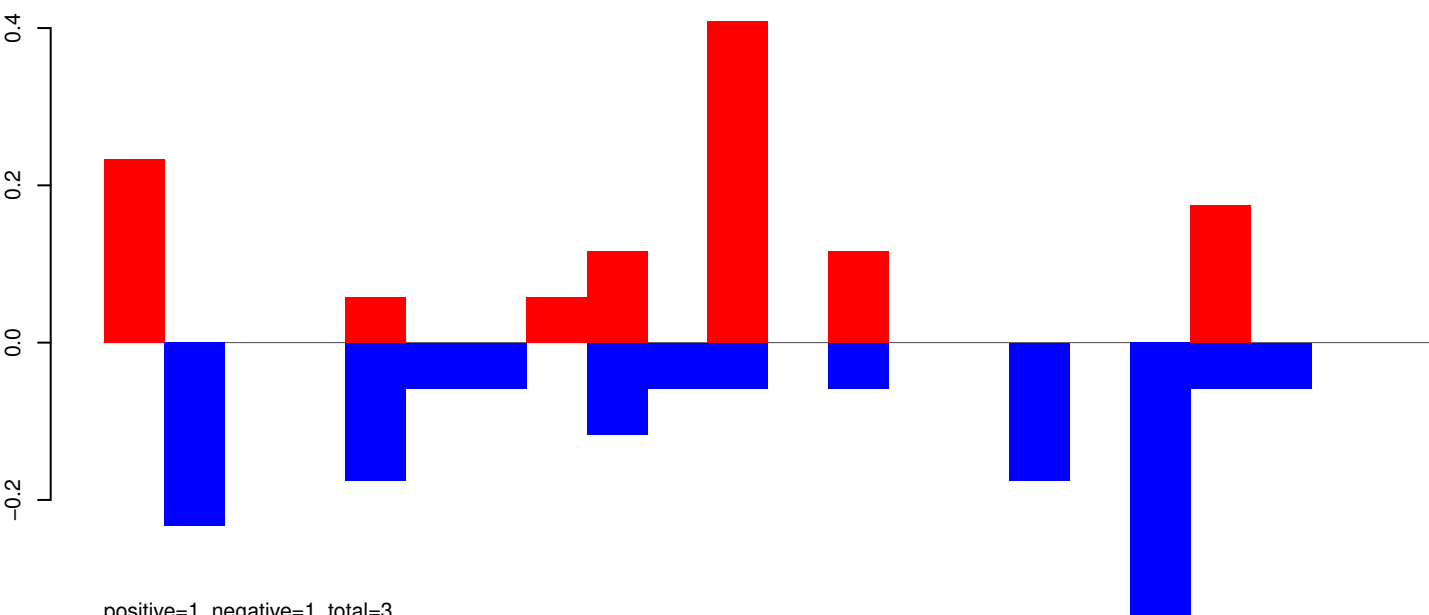
Window size=25, length=608, TE@rnd-4_family-967@Unknown:1-608

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



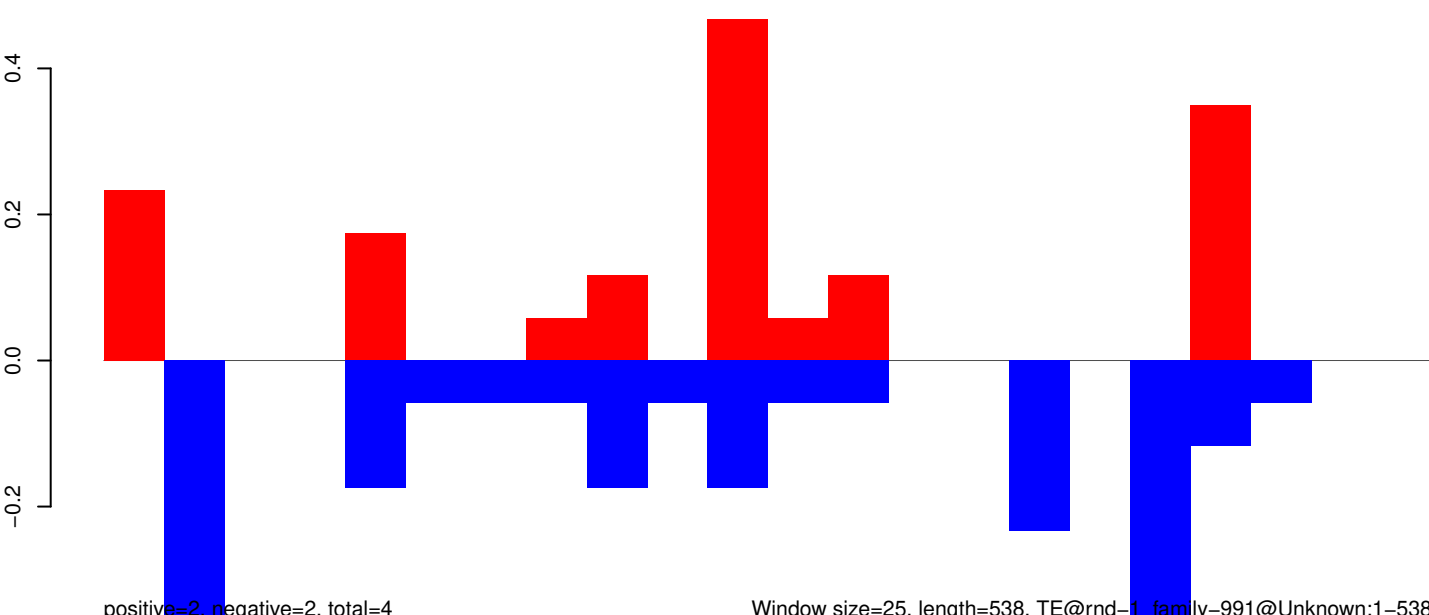
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=3

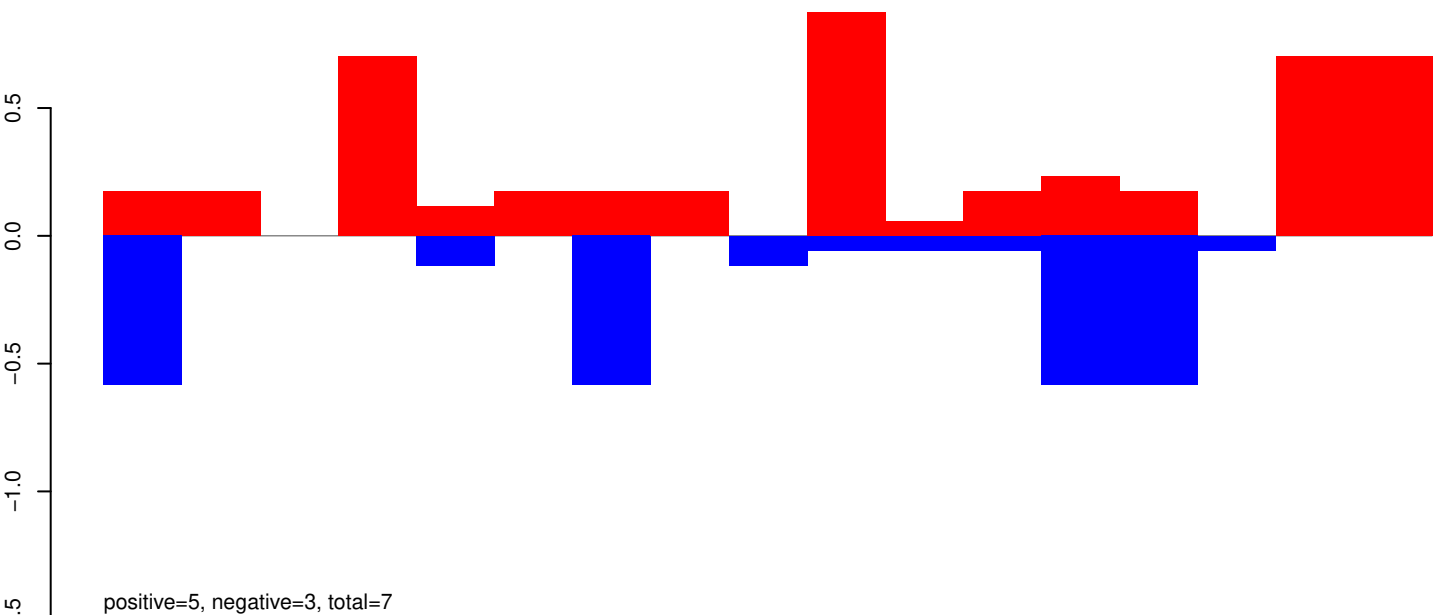
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



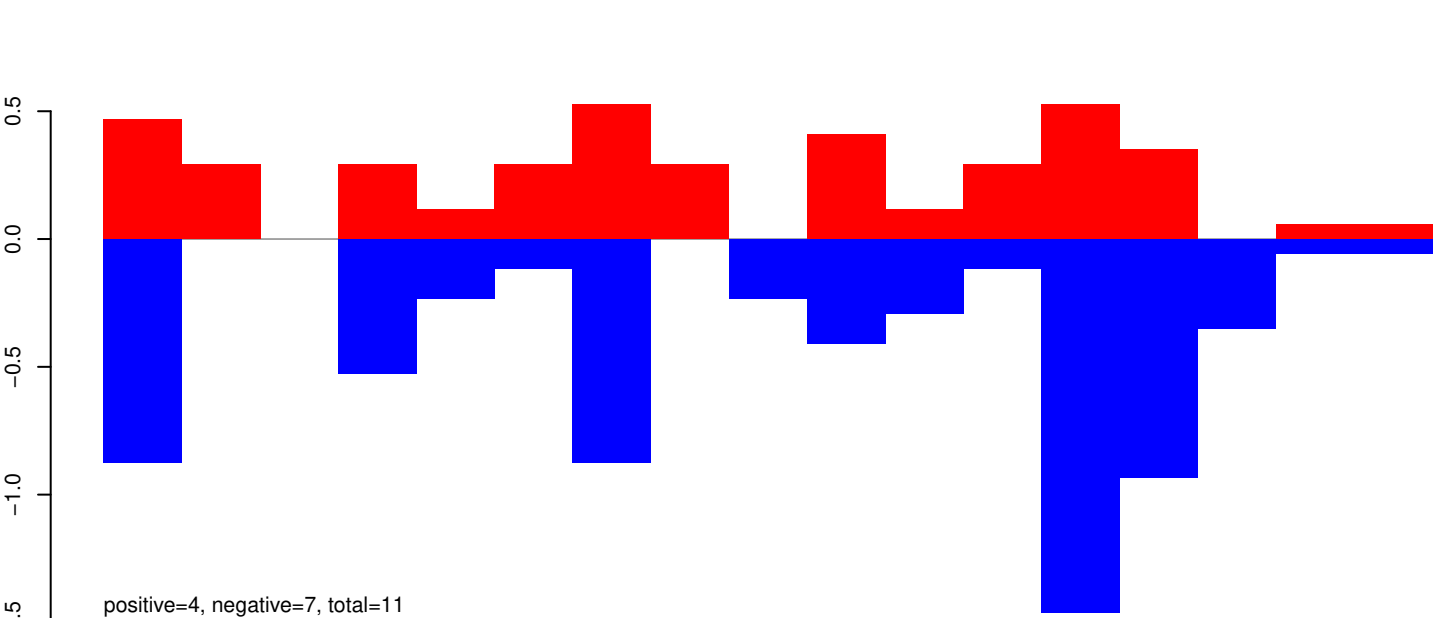
positive=2, negative=2, total=4

Window size=25, length=538, TE@rnd-1_family-991@Unknown:1-538

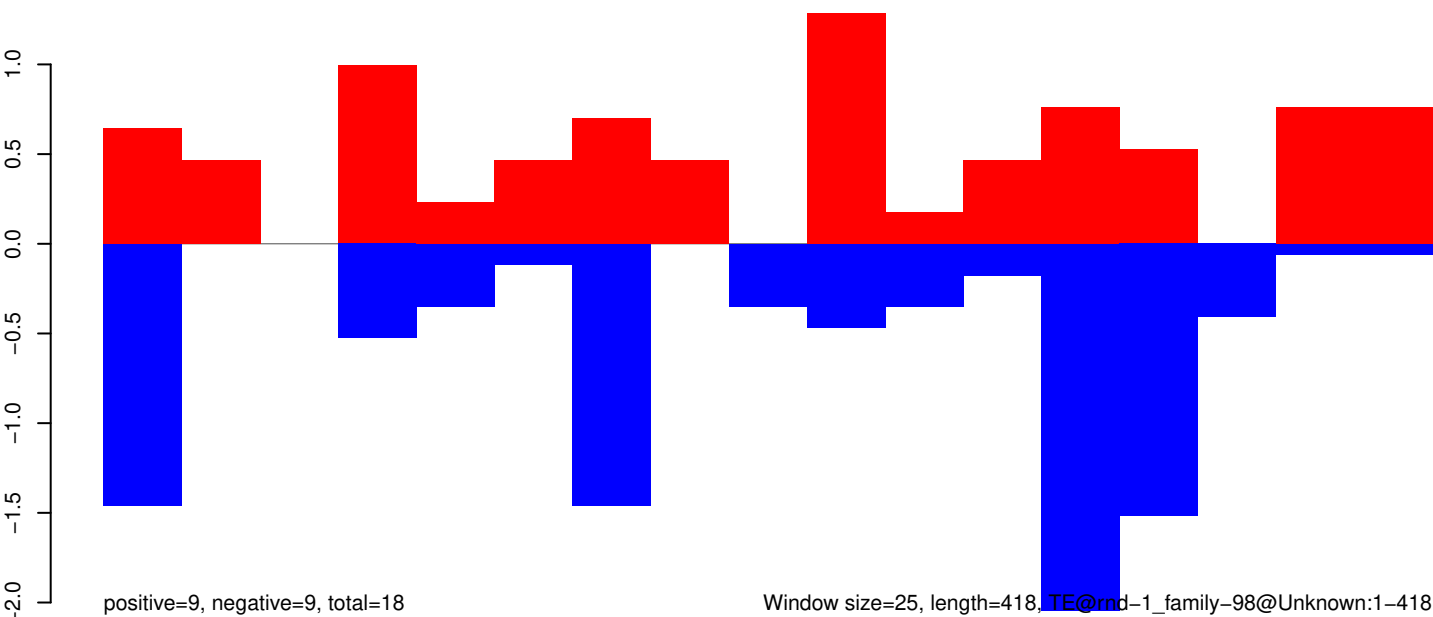
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



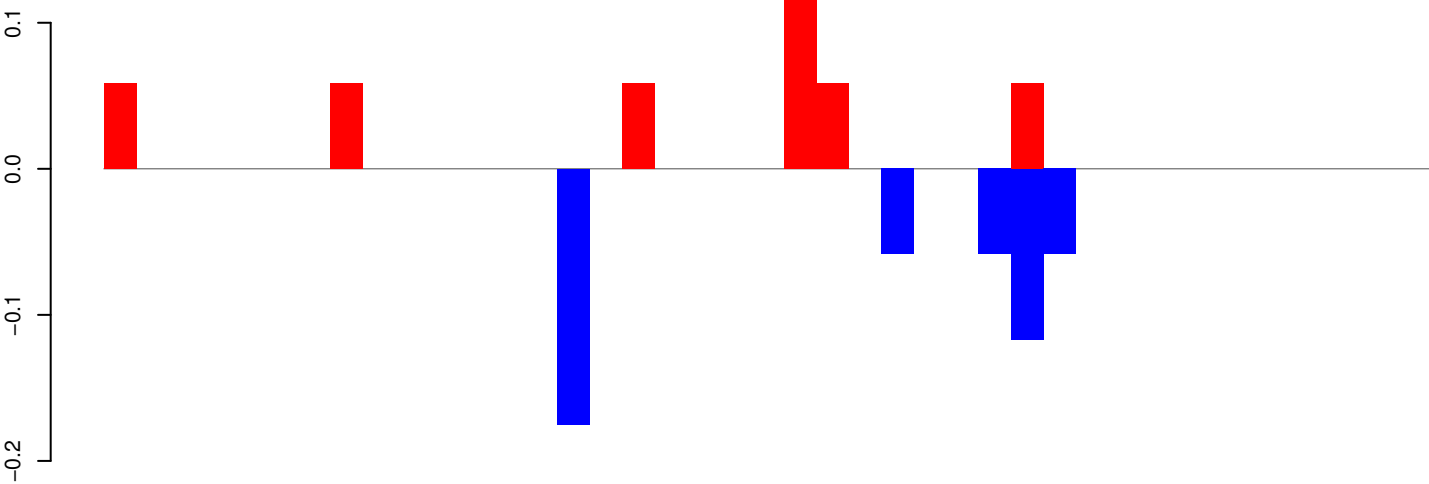
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

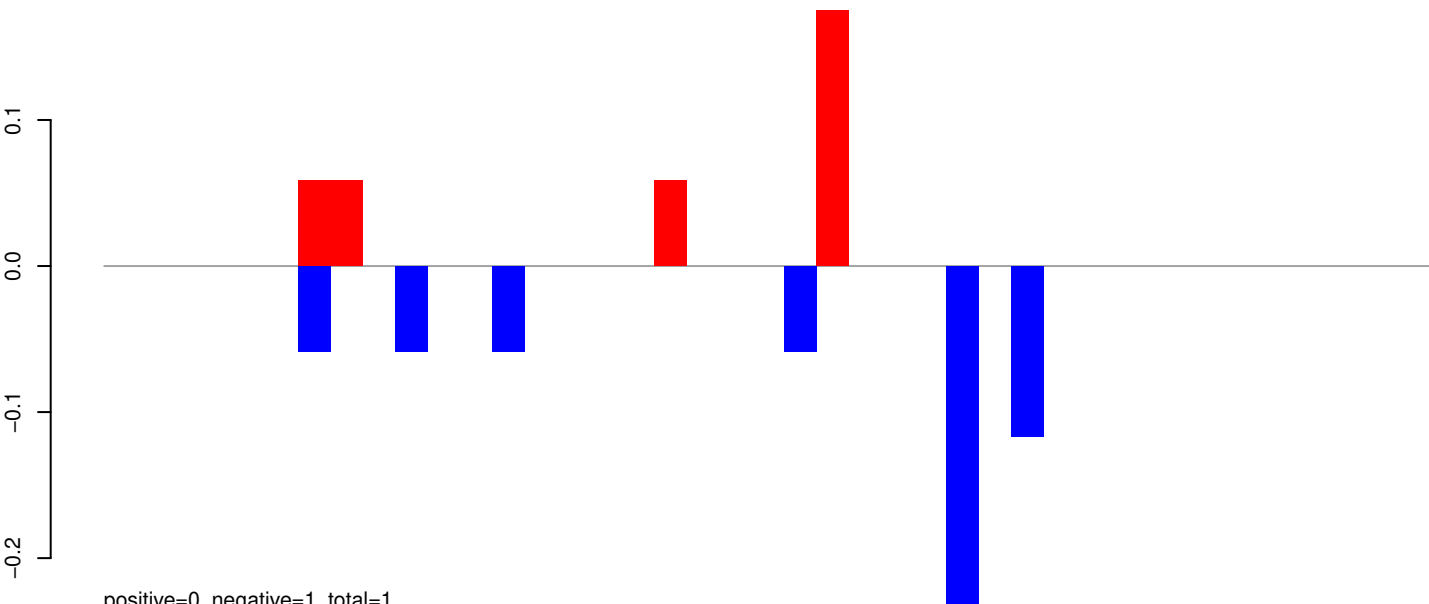


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



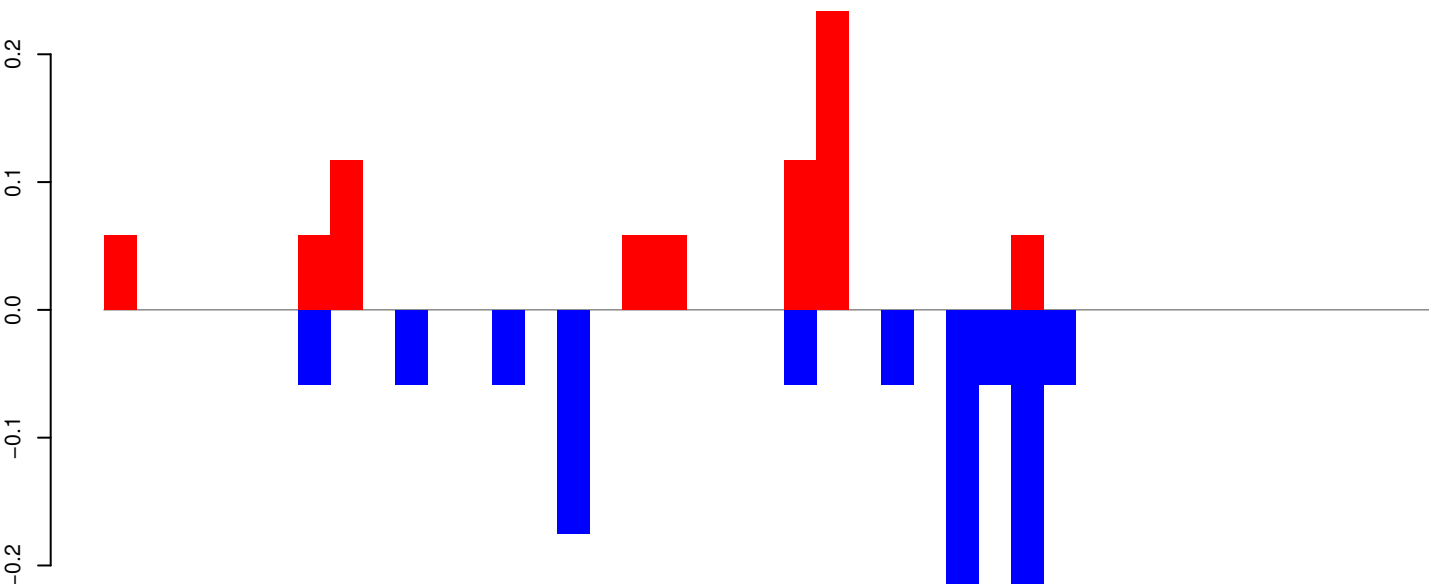
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

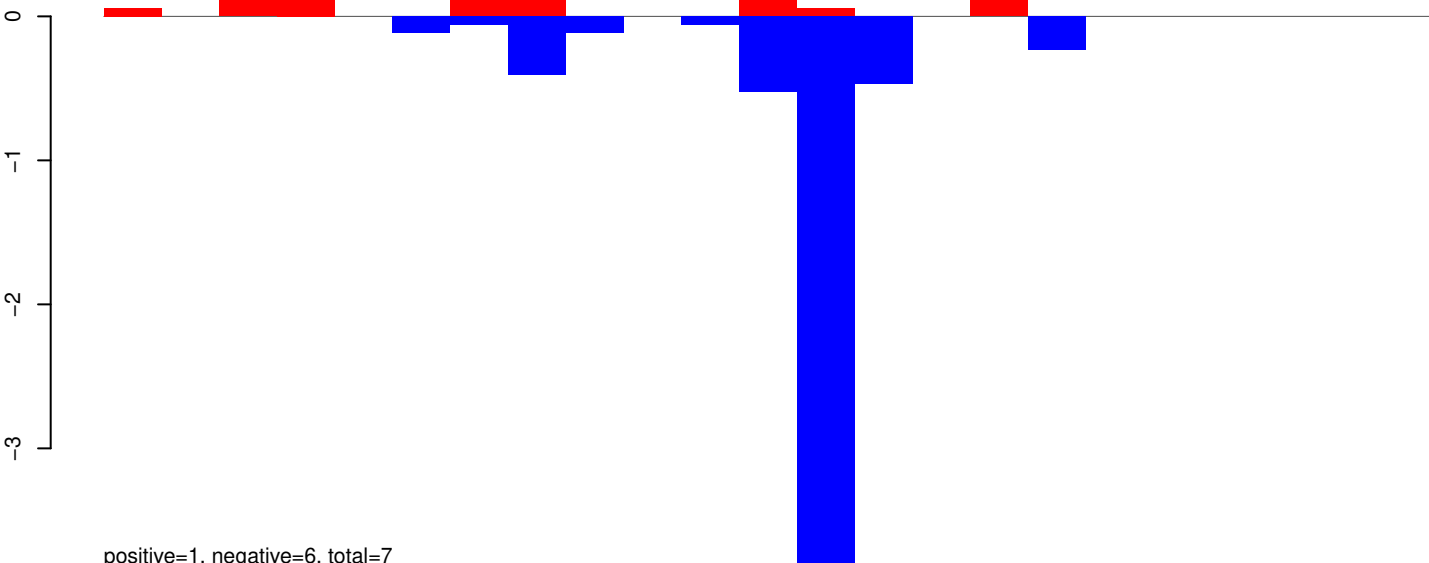


positive=1, negative=1, total=2

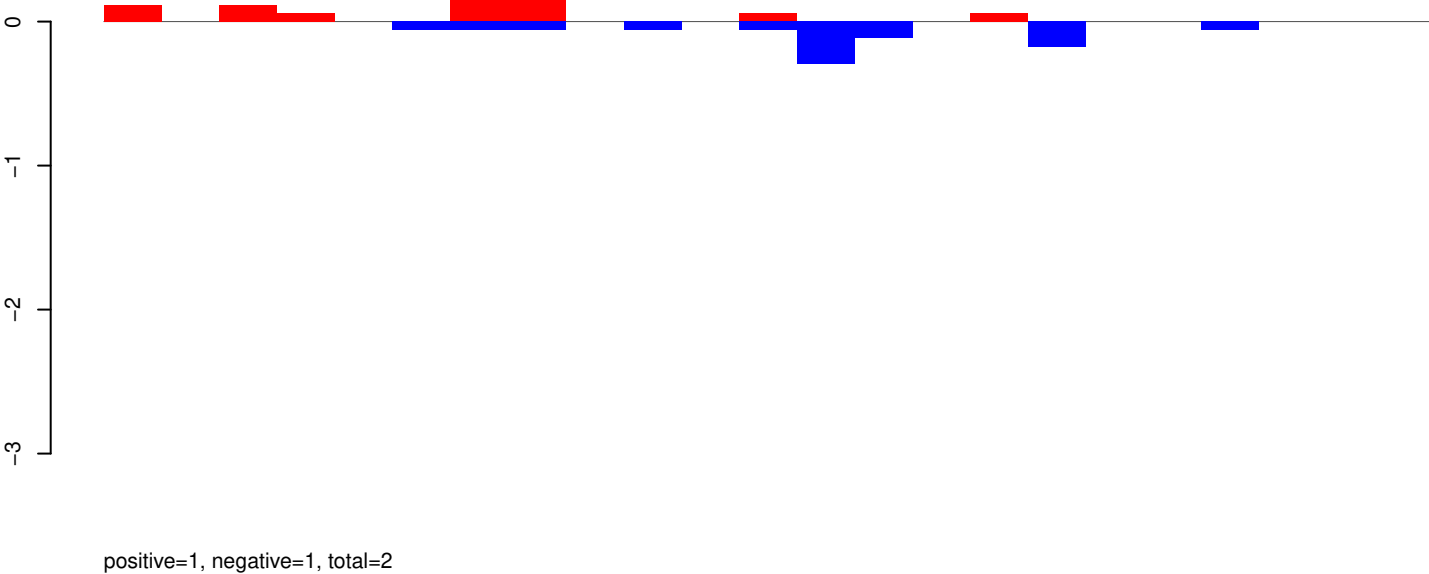
Window size=25, length=1010, TE@rnd-1_family-931@Unknown:1-1010

0 200 400 600 800 1000

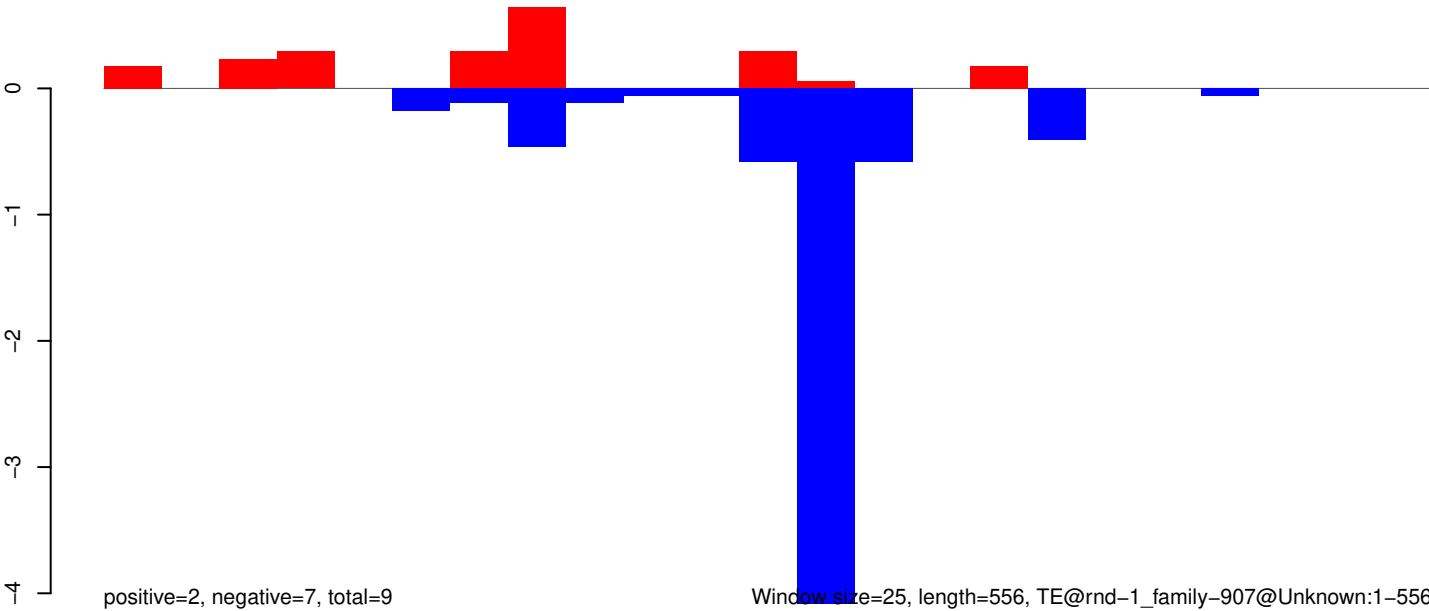
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

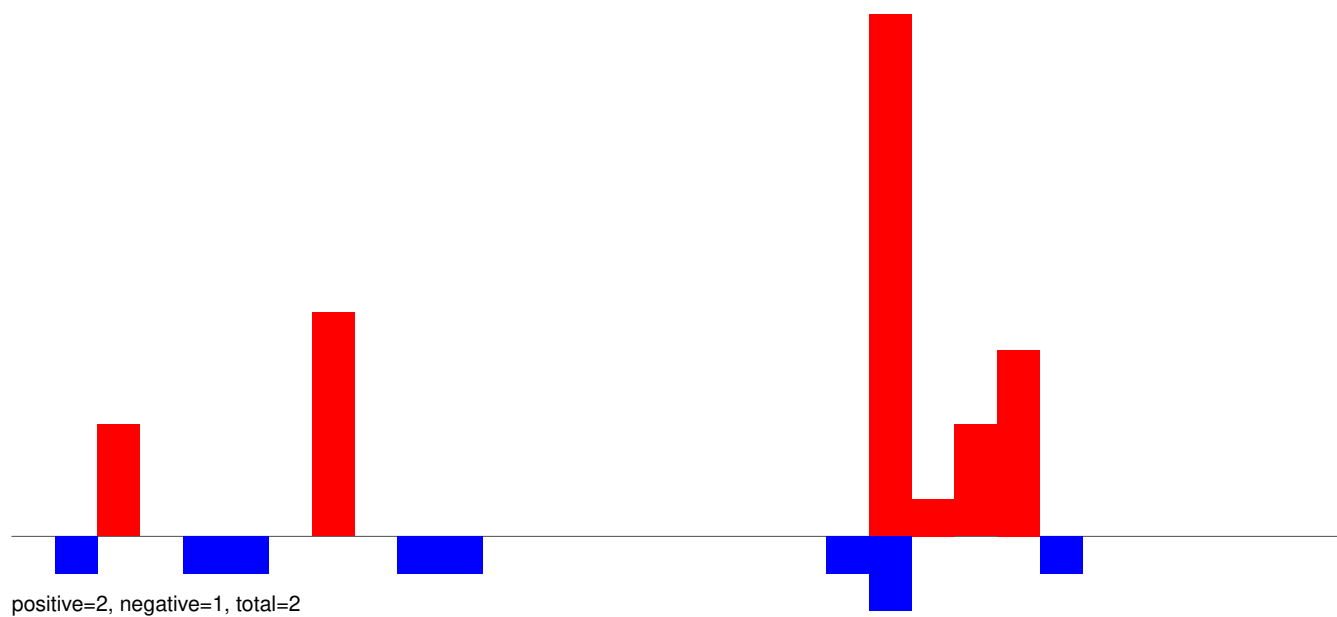


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

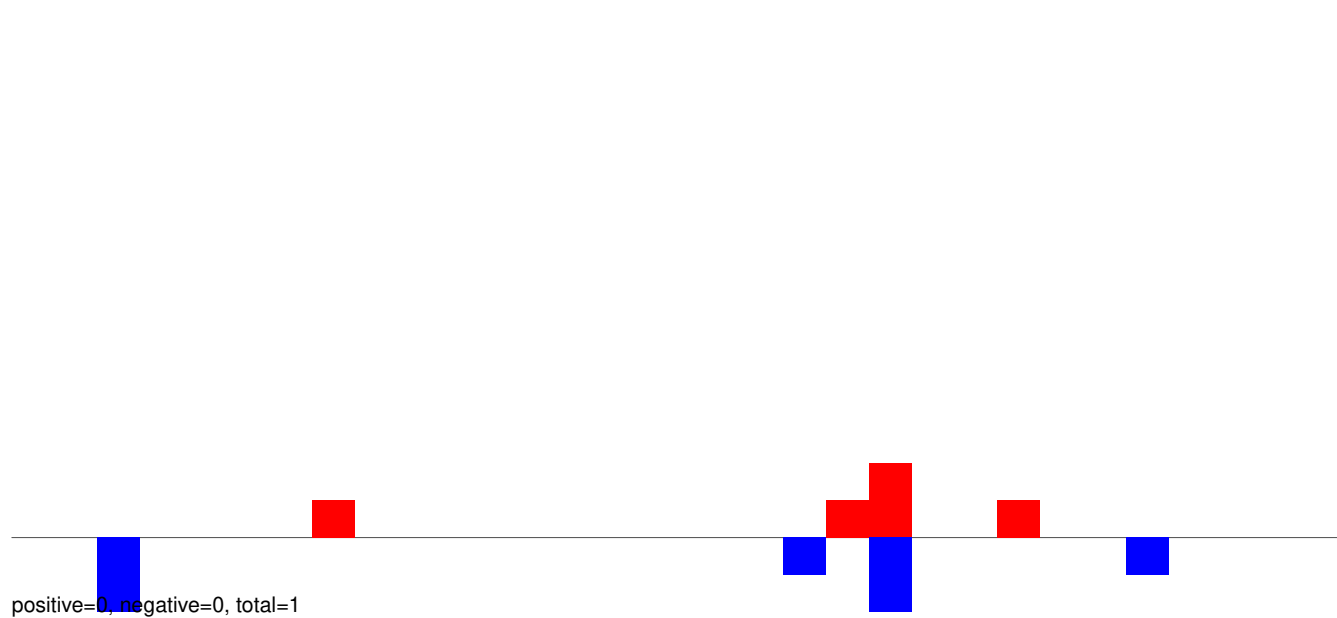


Window size=25, length=556, TE@rnd-1_family-907@Unknown:1-556

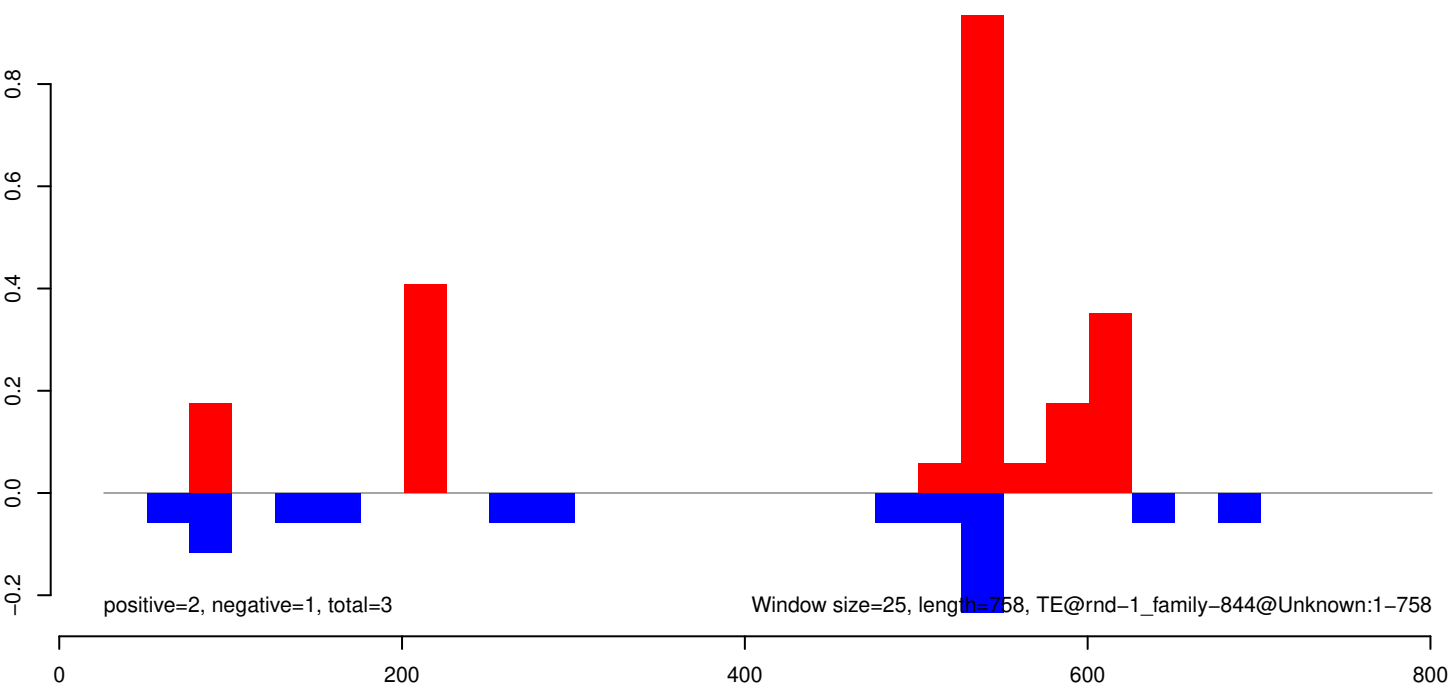
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



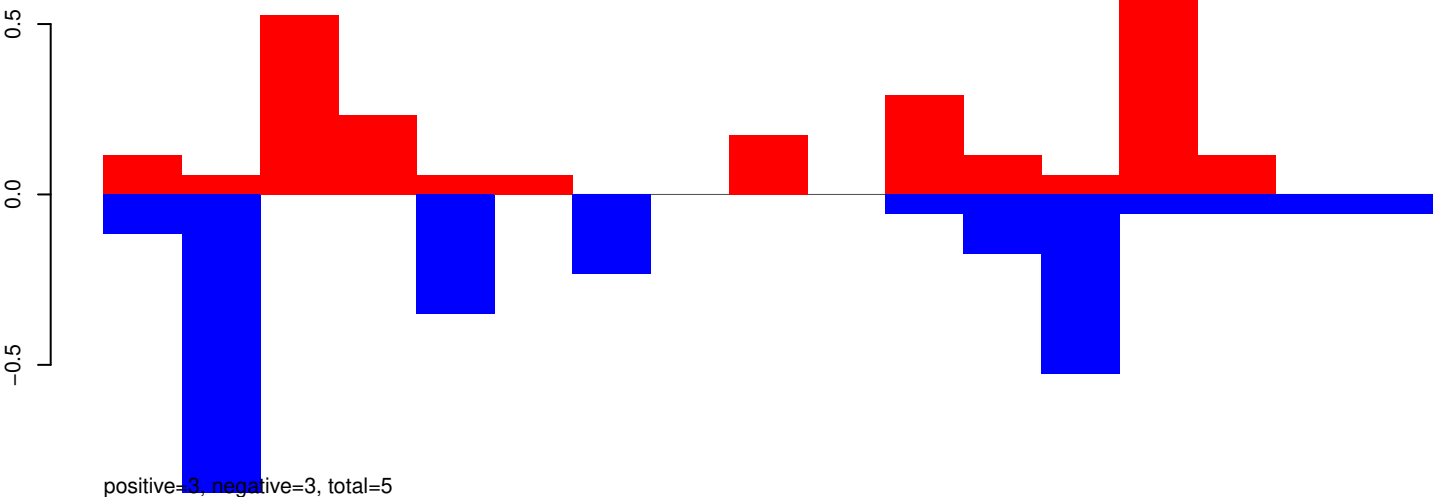
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



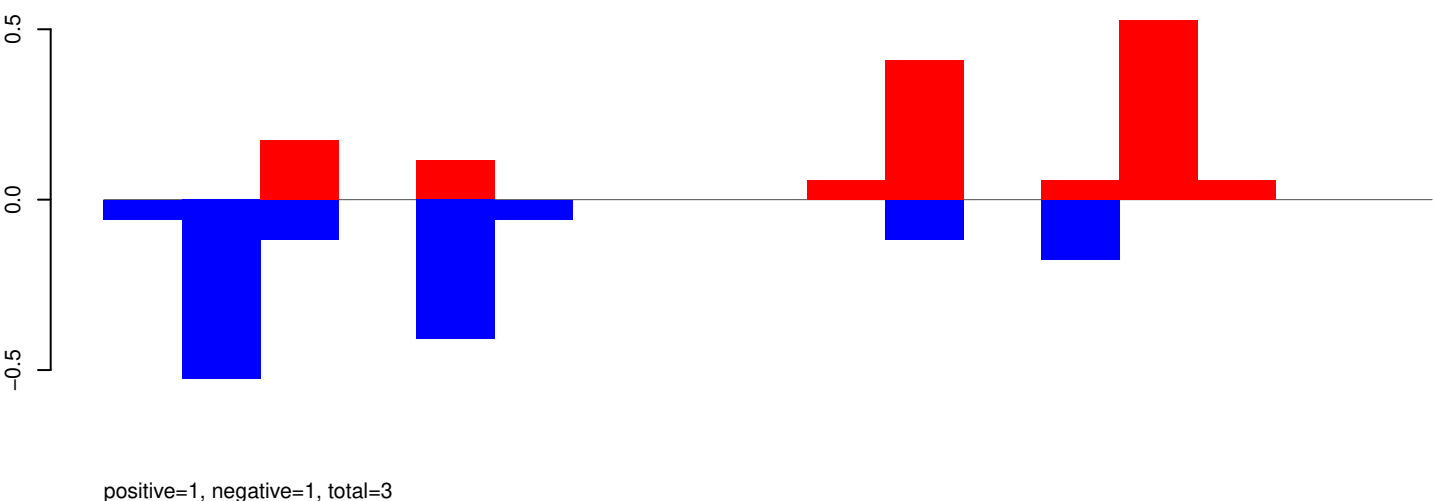
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



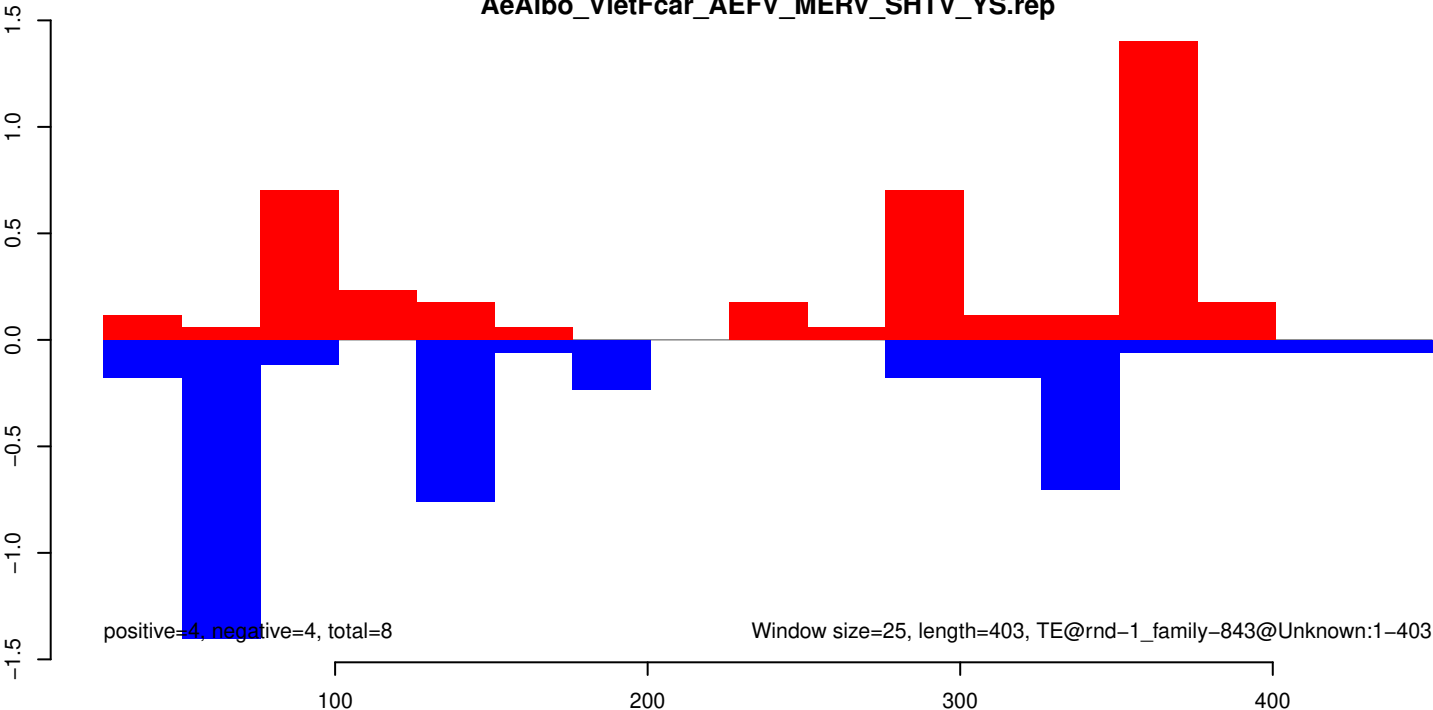
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



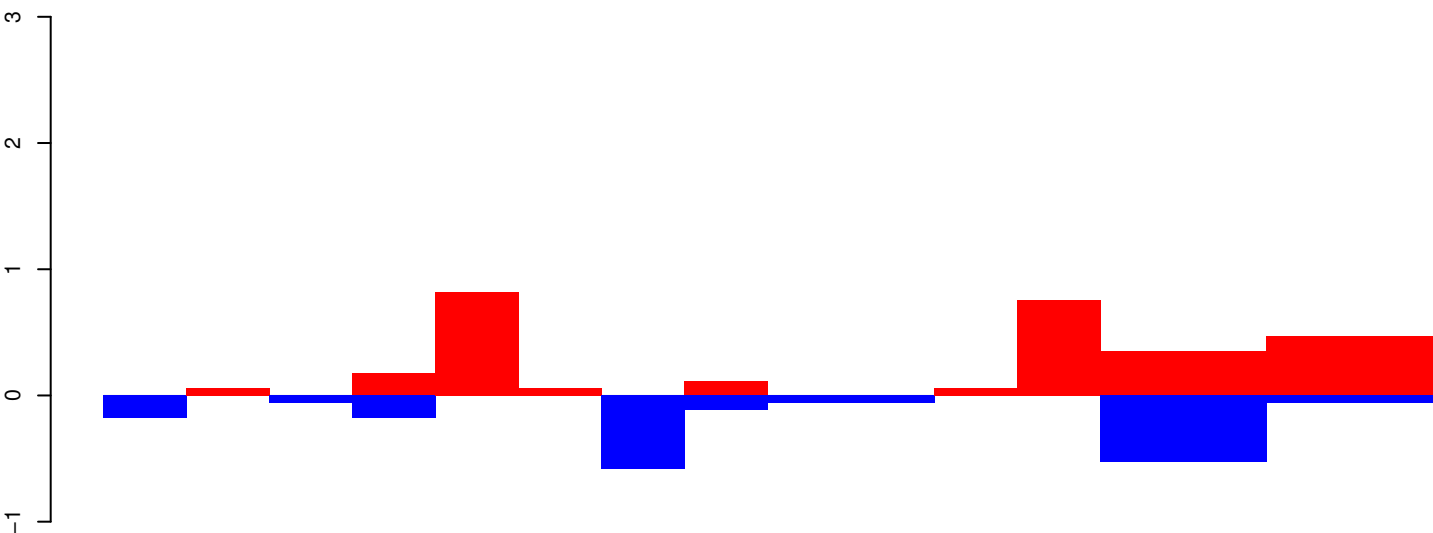
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

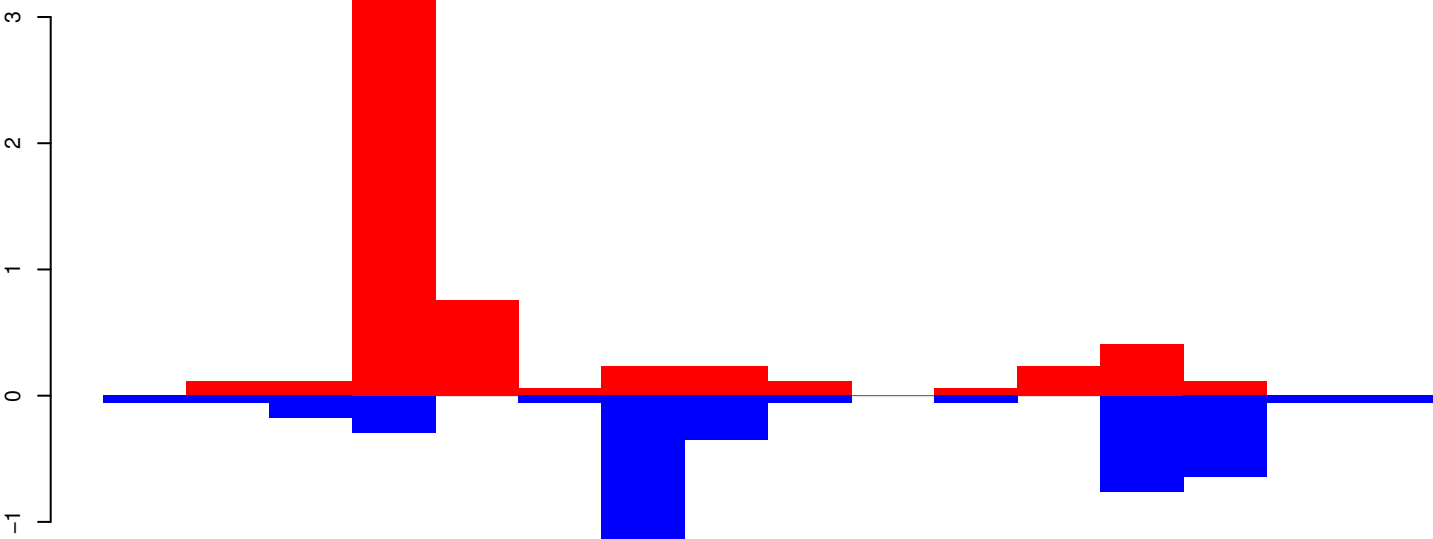


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



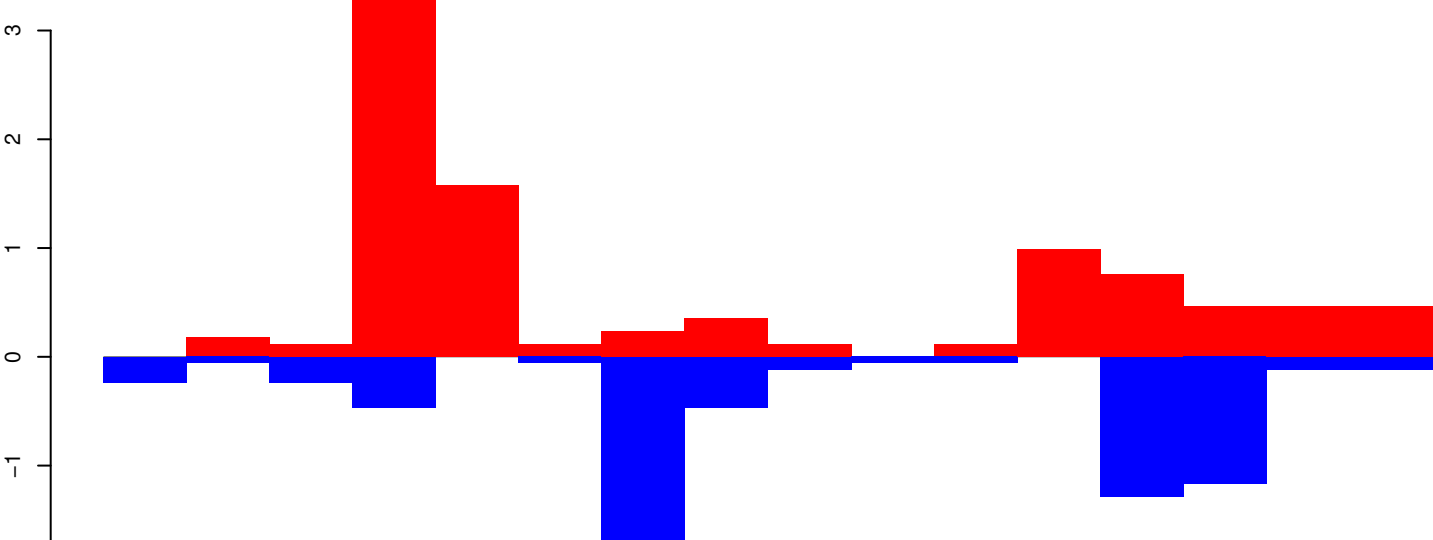
positive=4, negative=2, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=4, total=10

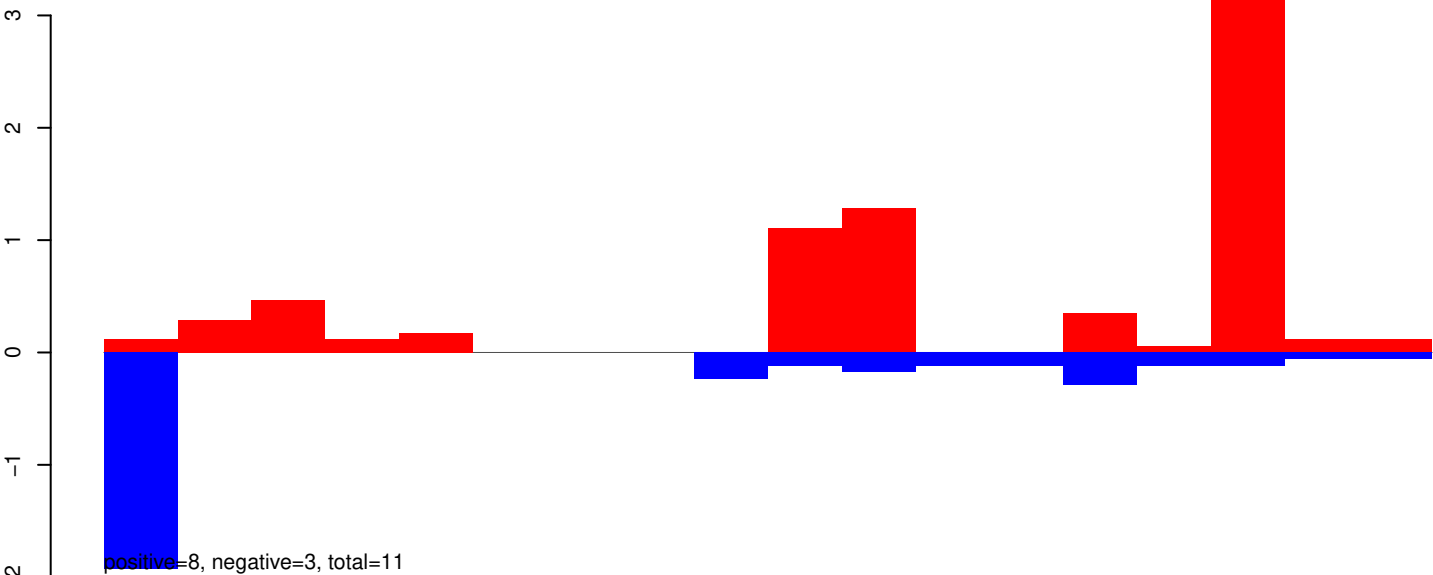
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



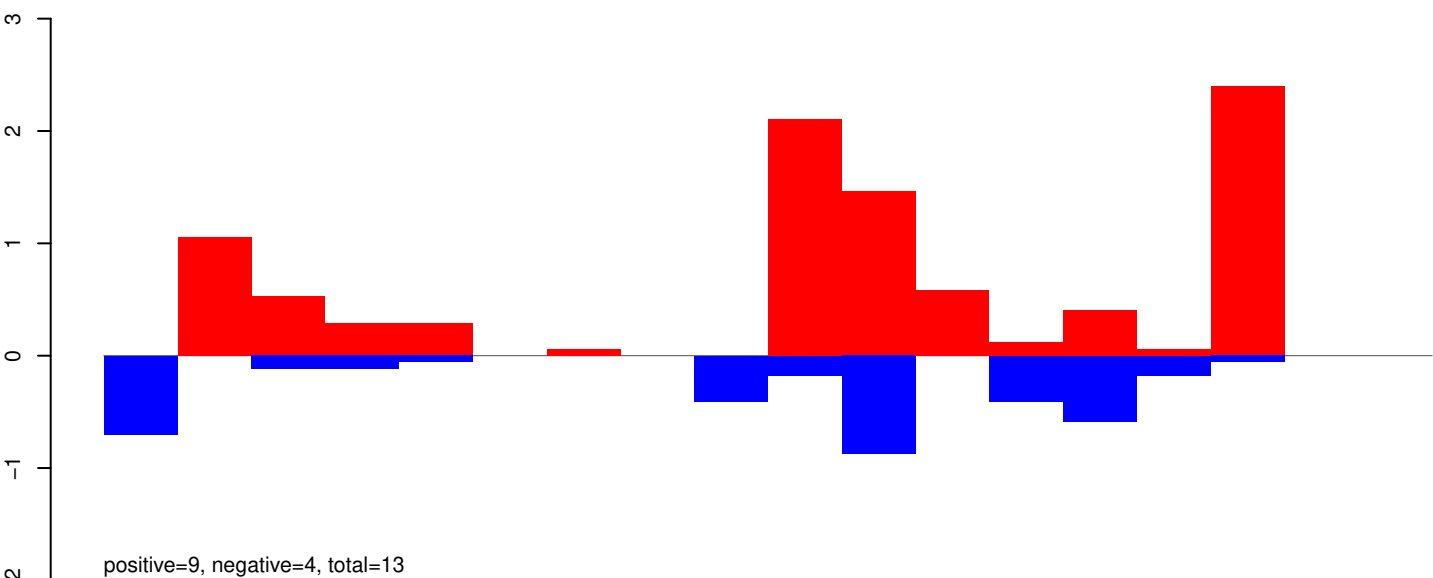
positive=10, negative=6, total=16

Window size=25, length=386, TE@rnd-1_family-709@LINE:1-386

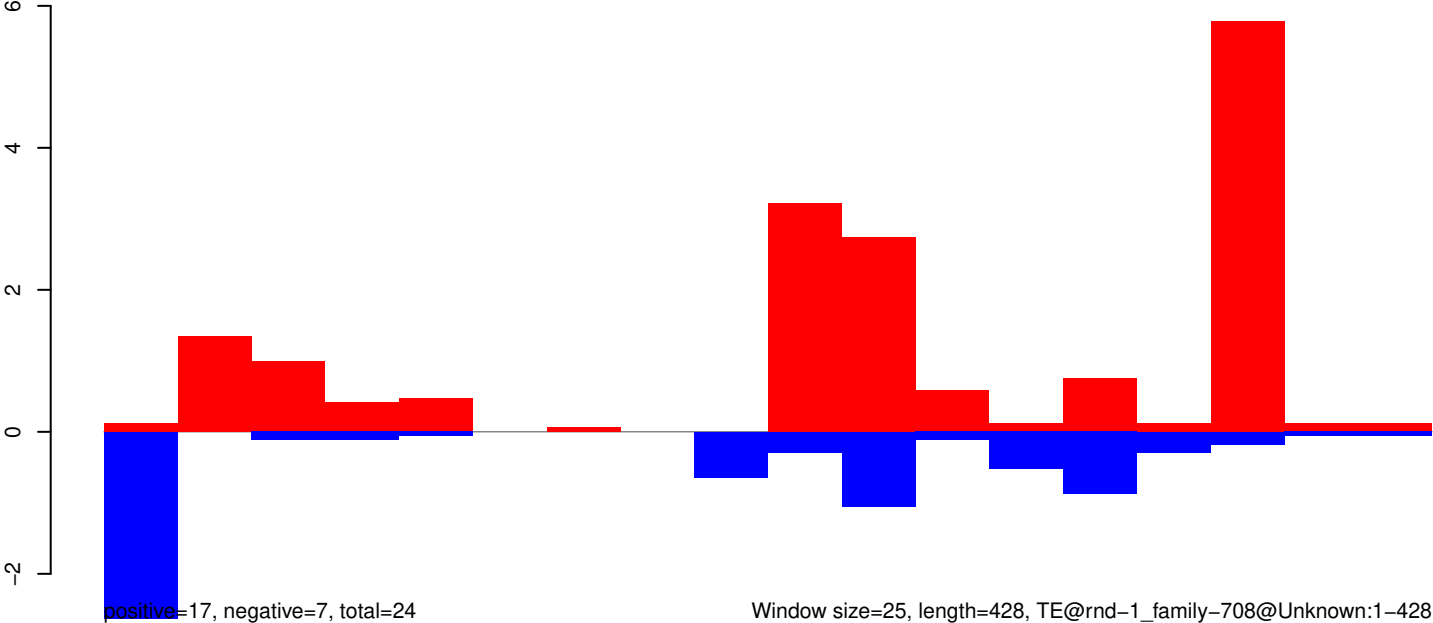
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

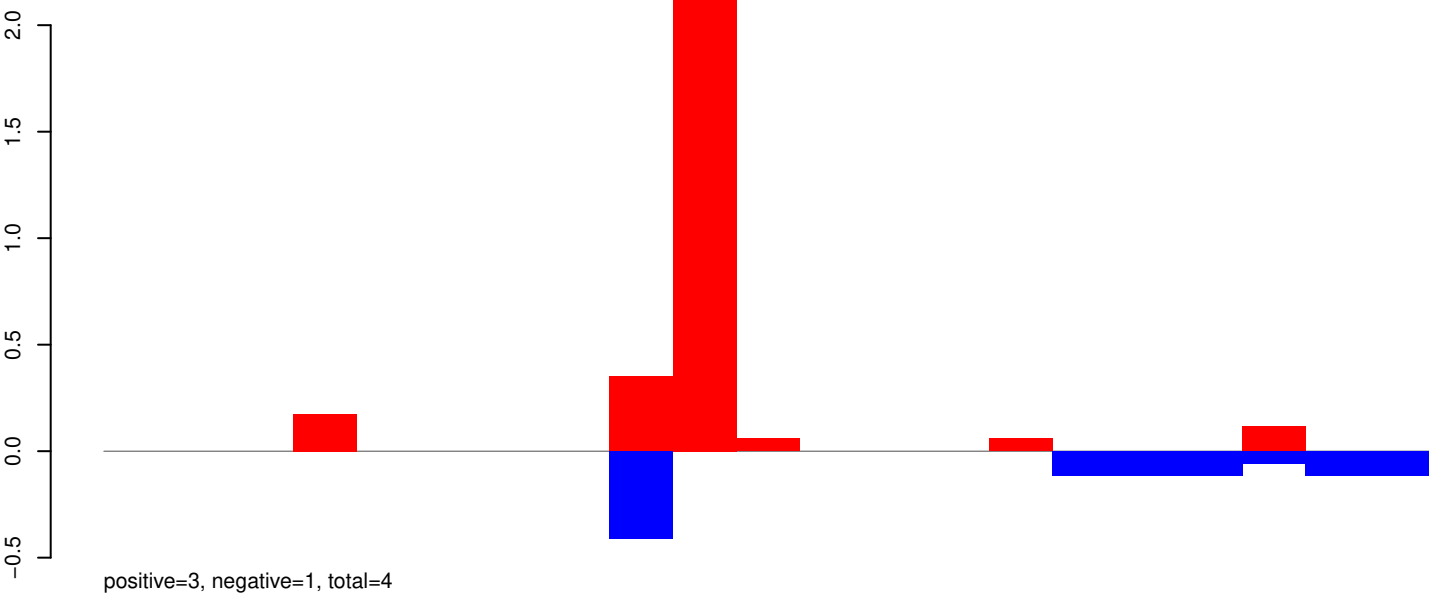


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

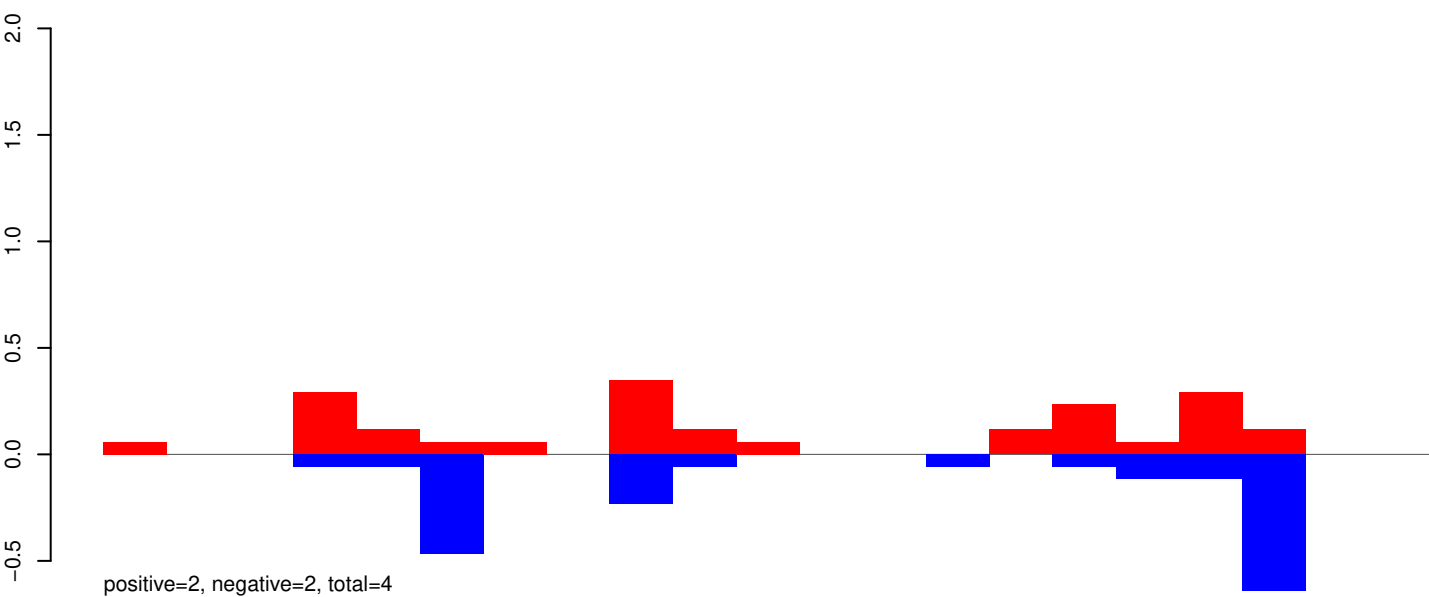


Window size=25, length=428, TE@rnd-1_family-708@Unknown:1-428

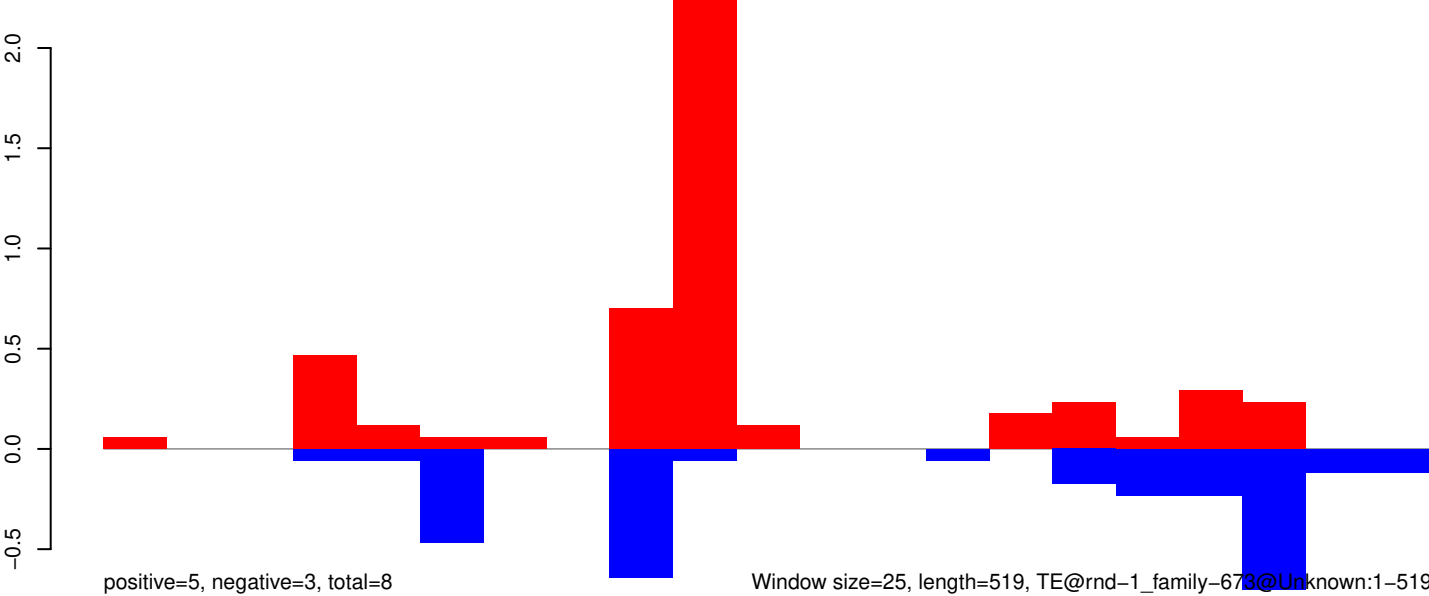
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

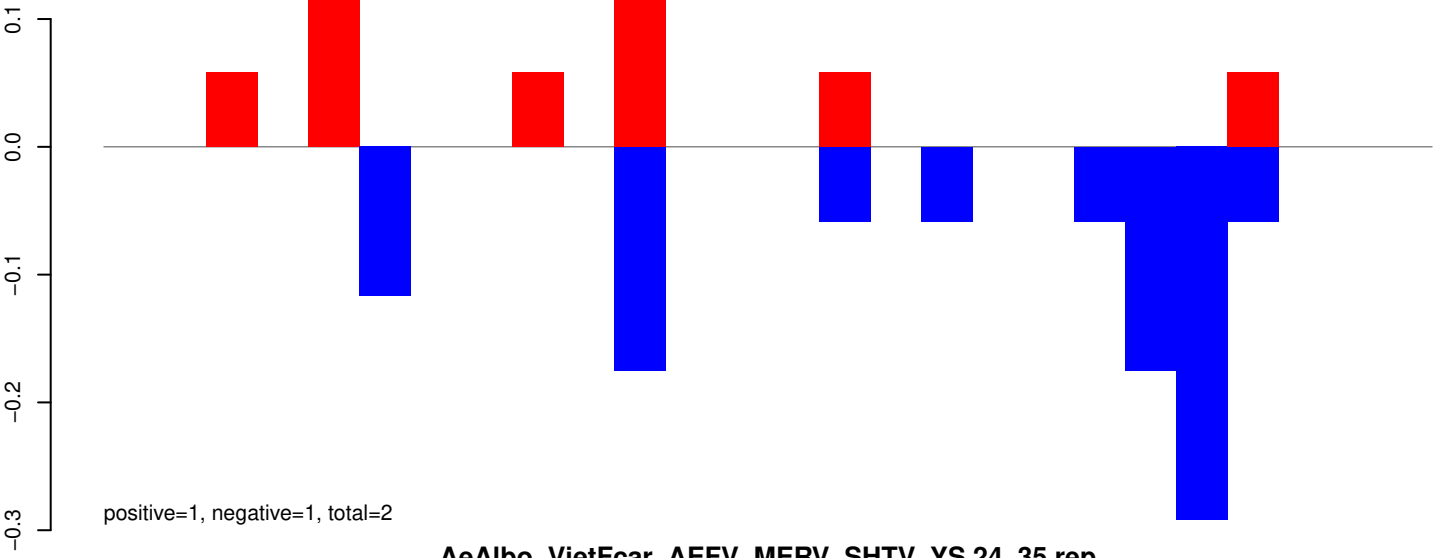


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

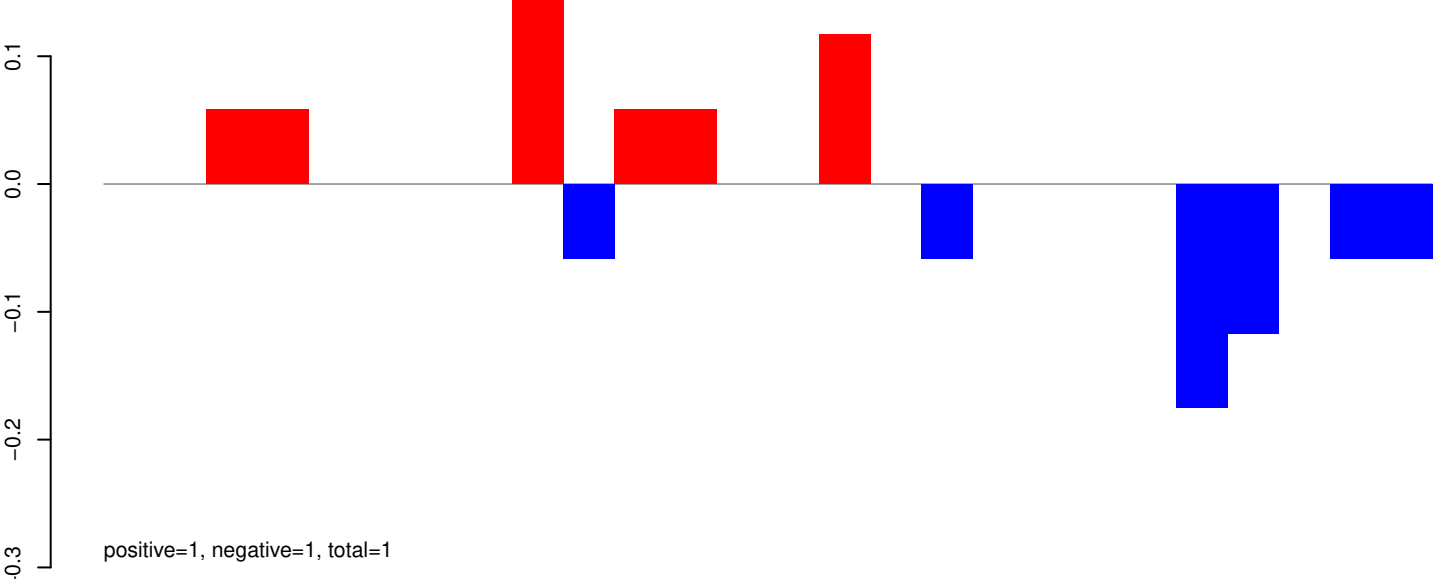


Window size=25, length=519, TE@rnd-1_family-673@Unknown:1-519

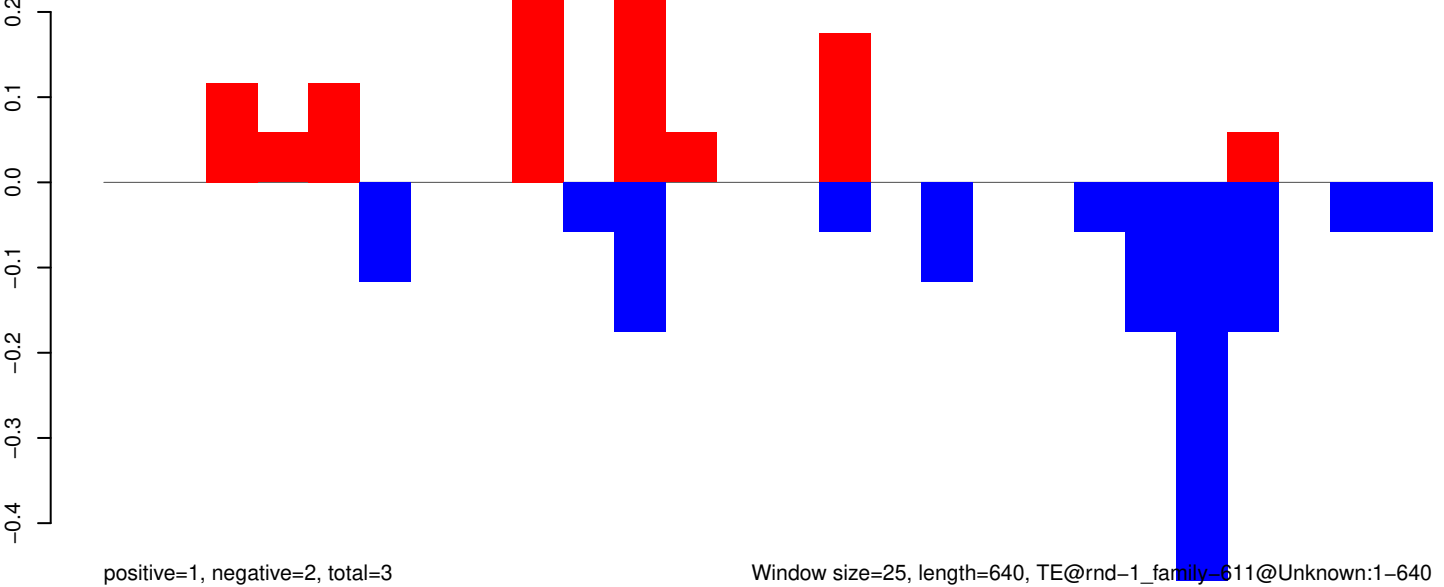
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



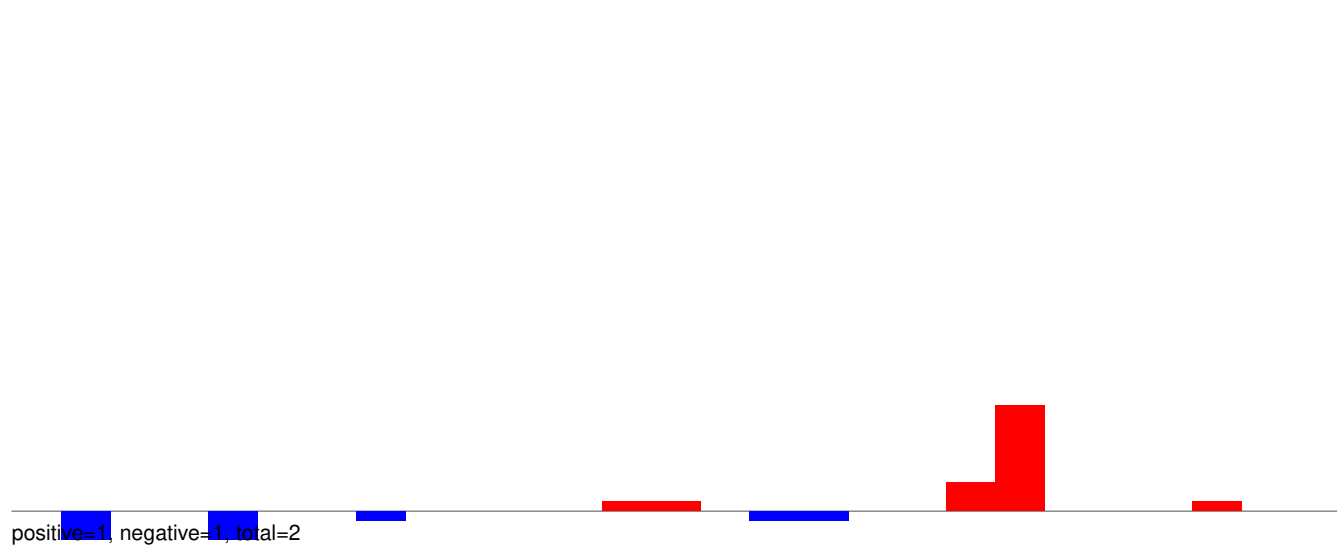
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



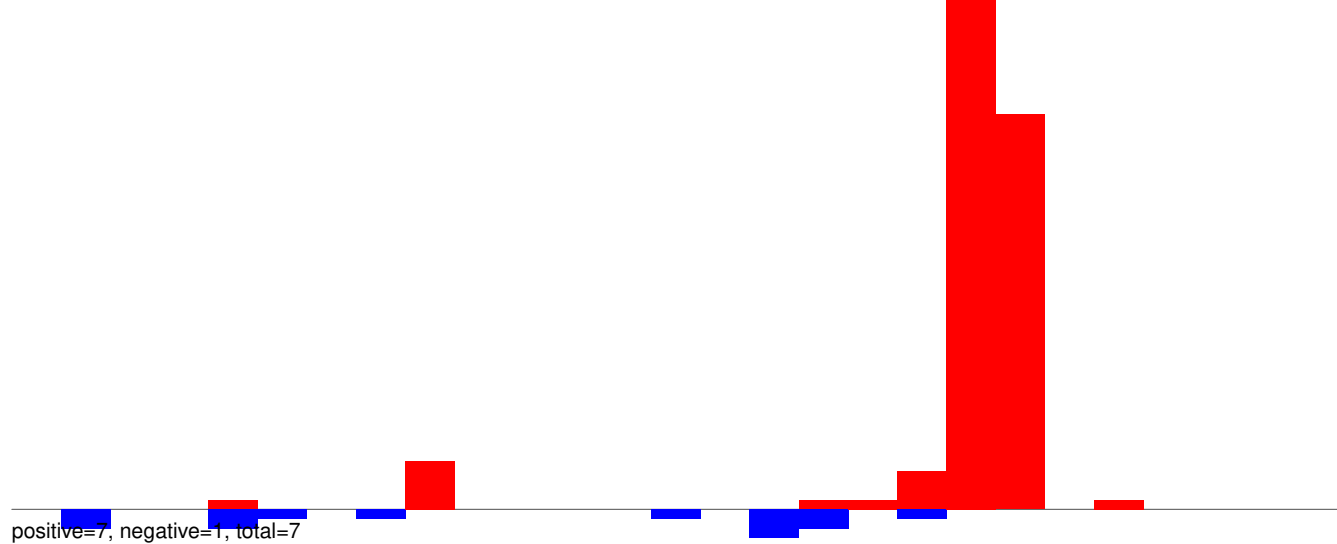
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



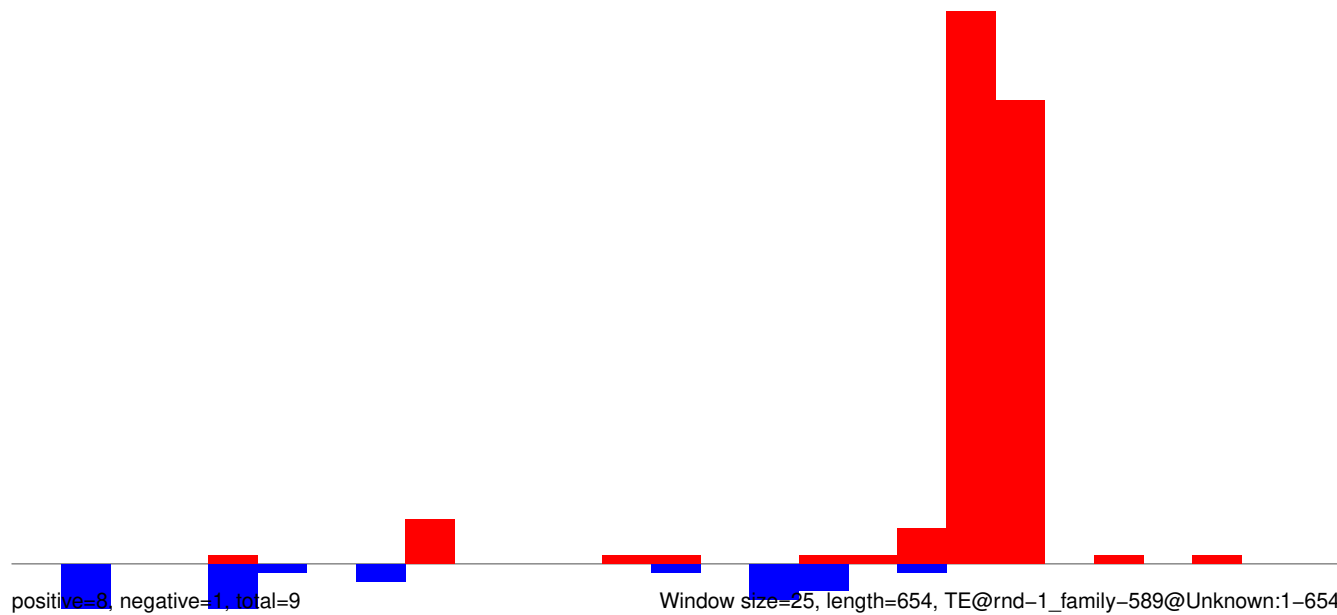
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



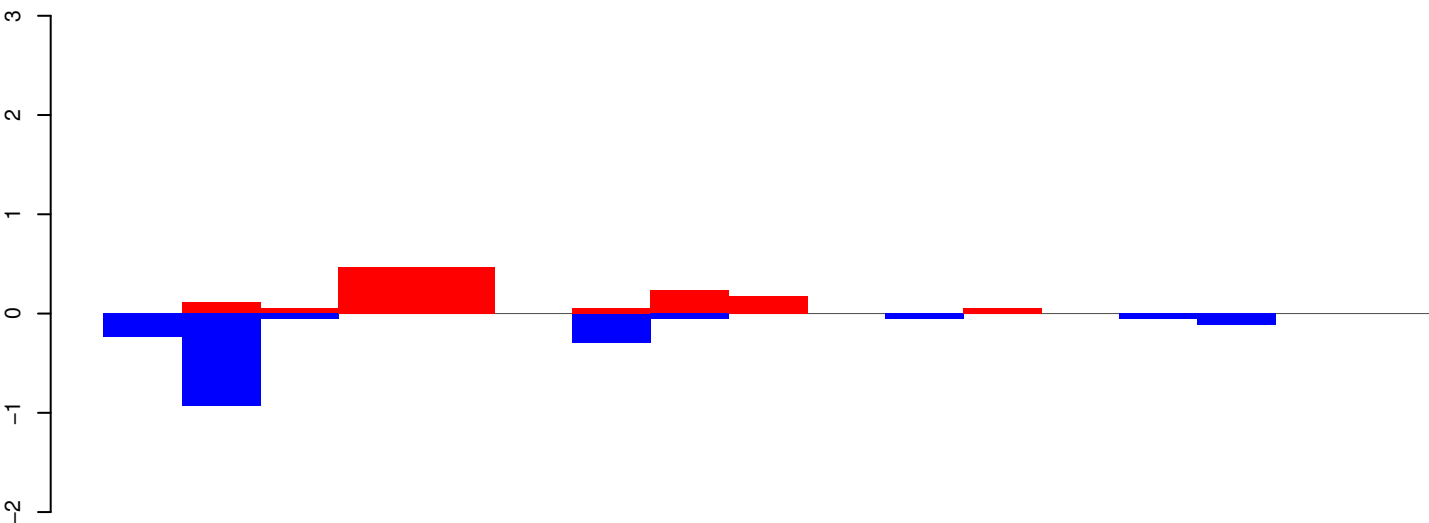
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

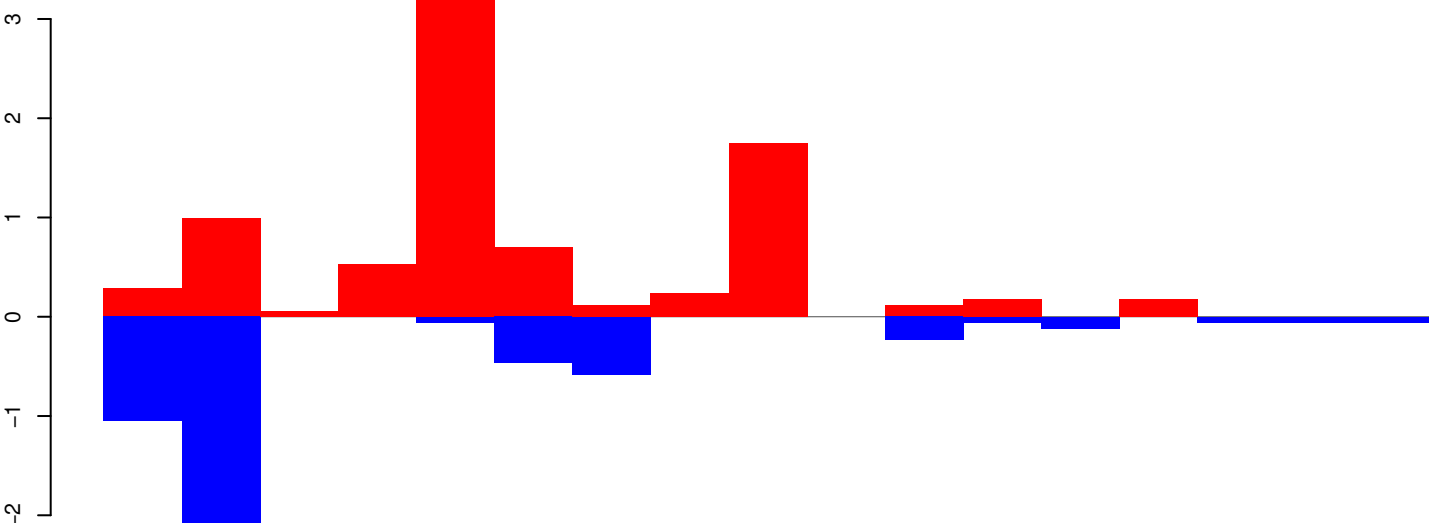


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



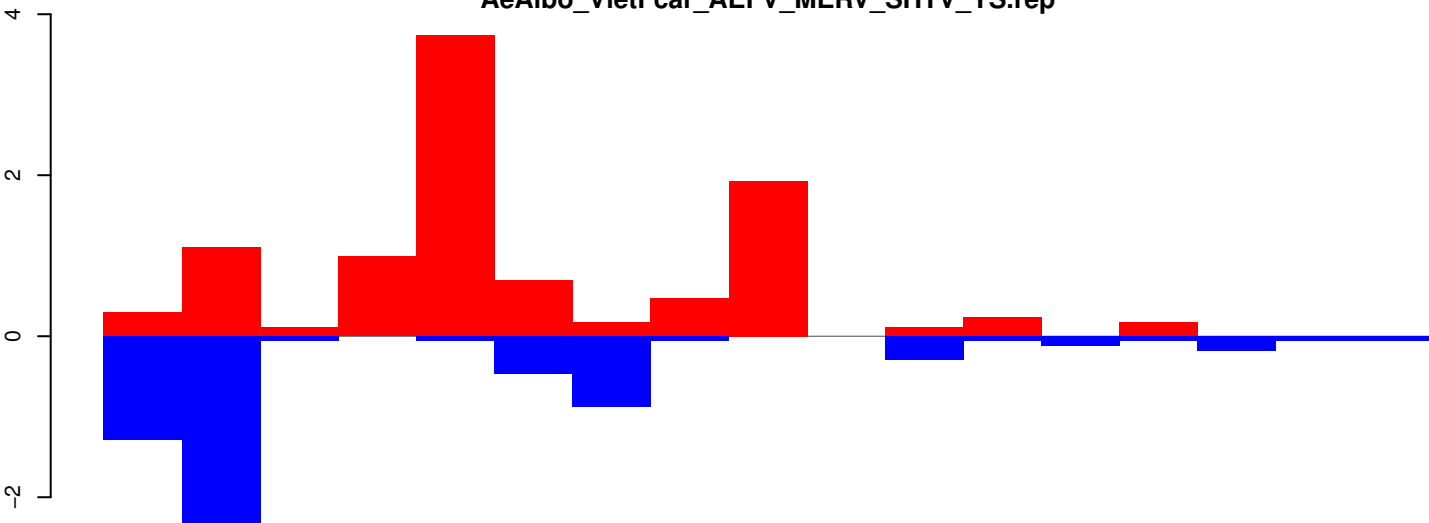
positive=2, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=8, negative=5, total=14

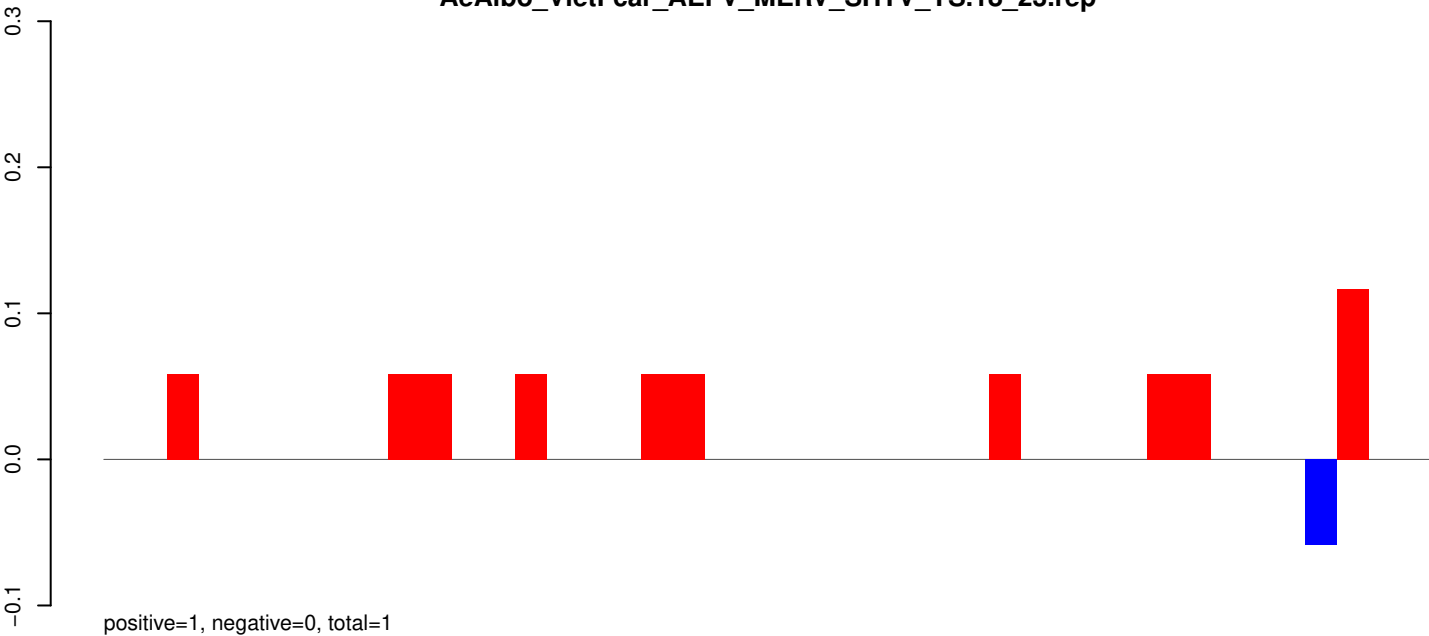
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=10, negative=7, total=17

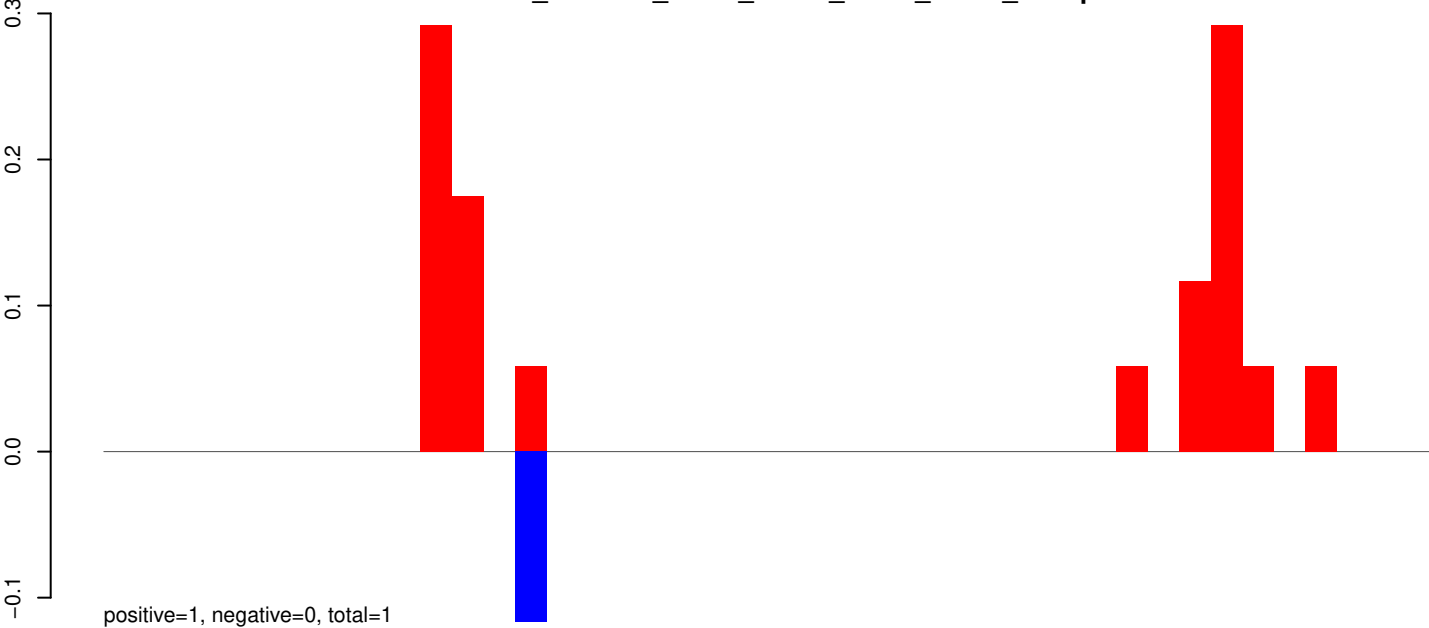
Window size=25, length=402, TE@rnd-1_family-469@Unknown:1-402

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



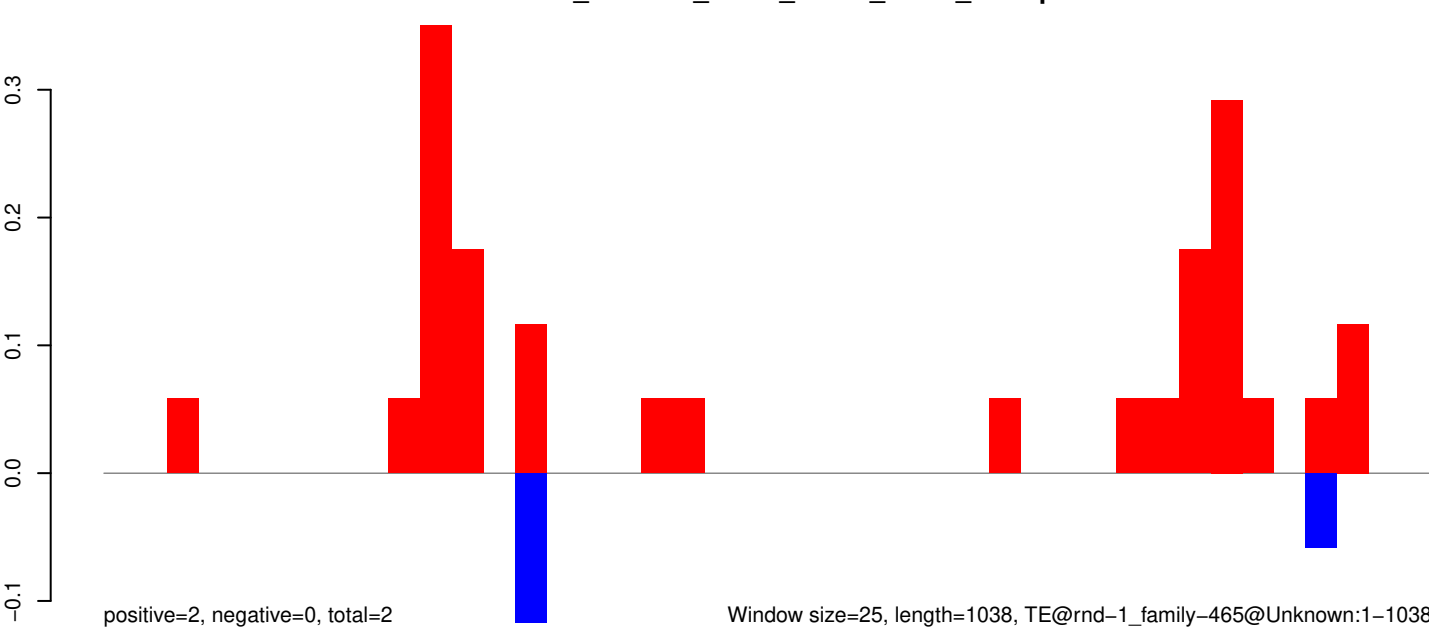
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

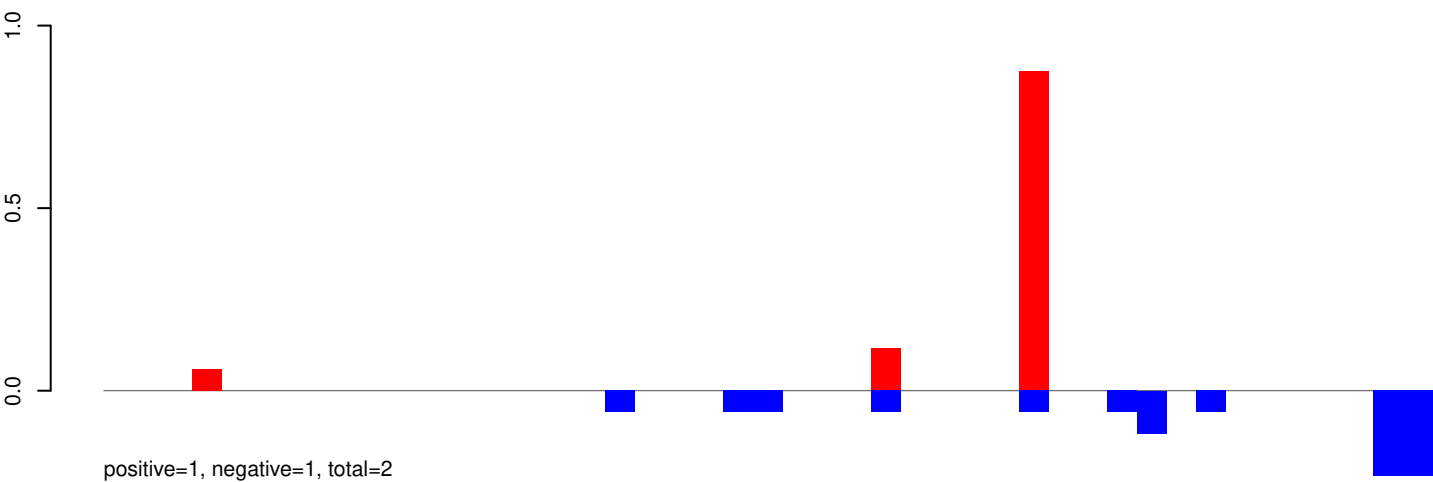
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



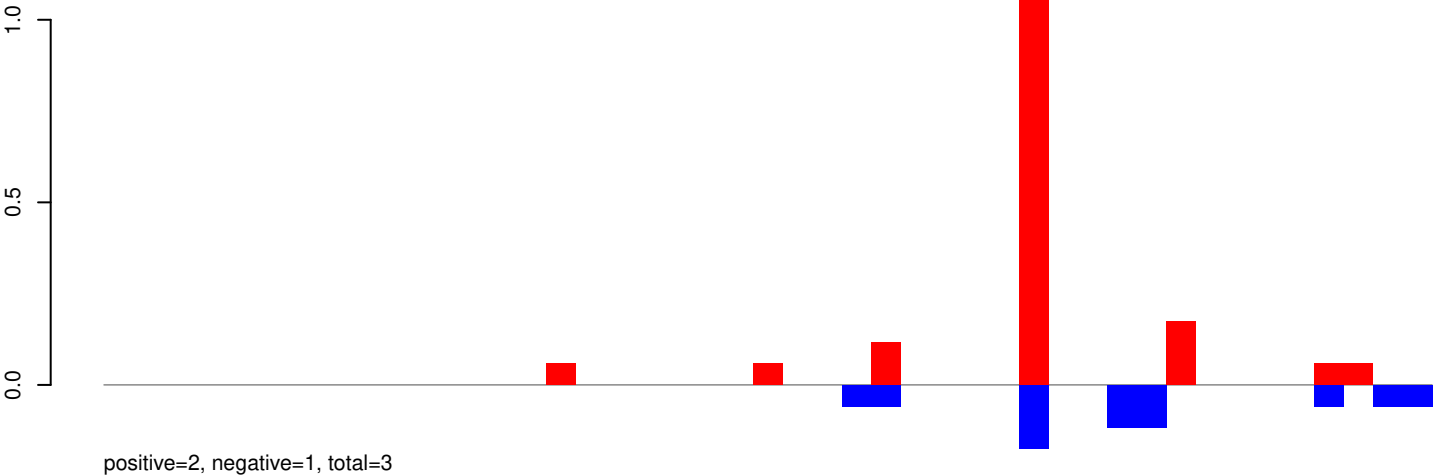
positive=2, negative=0, total=2

Window size=25, length=1038, TE@rnd-1_family-465@Unknown:1-1038

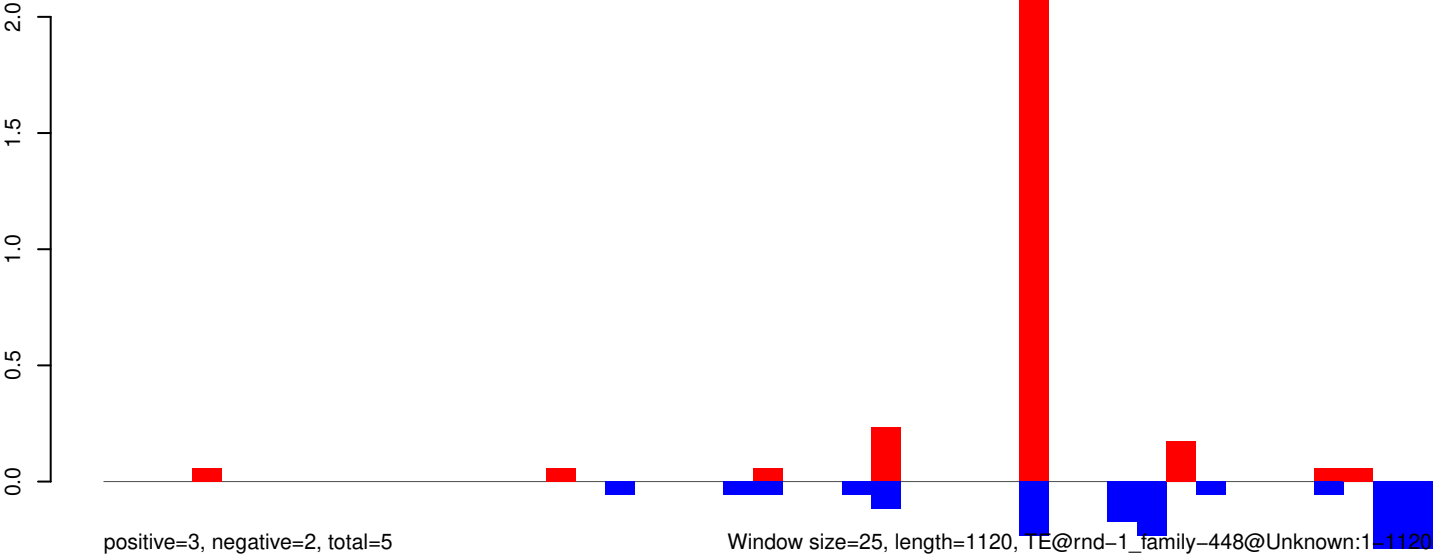
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



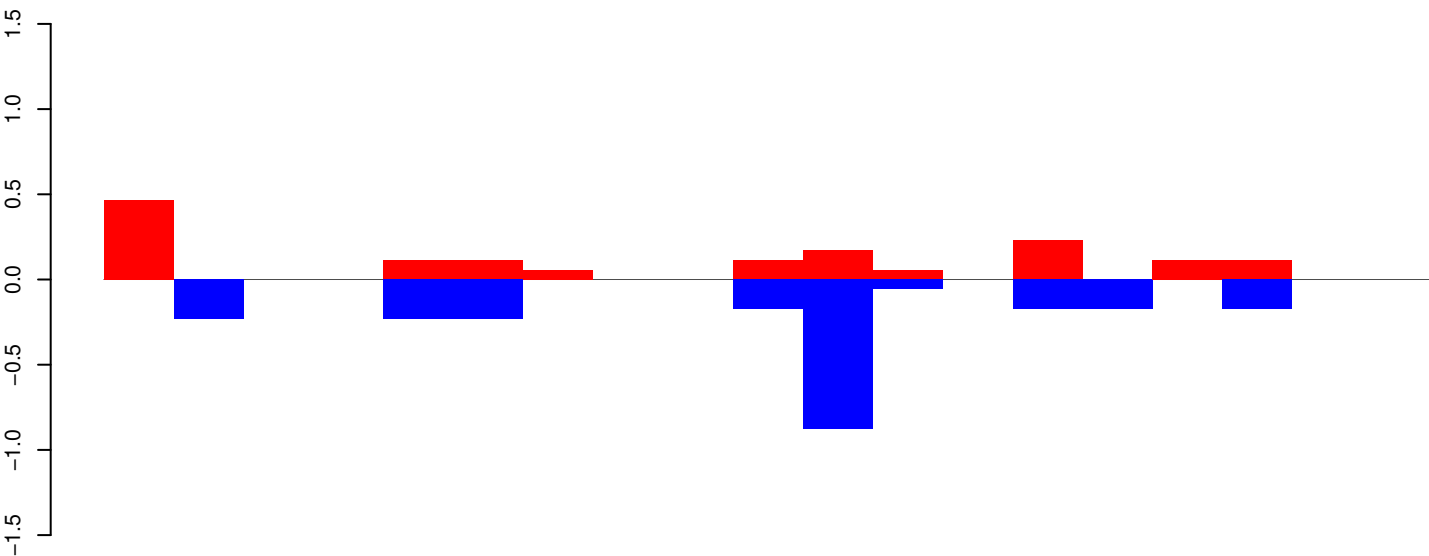
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



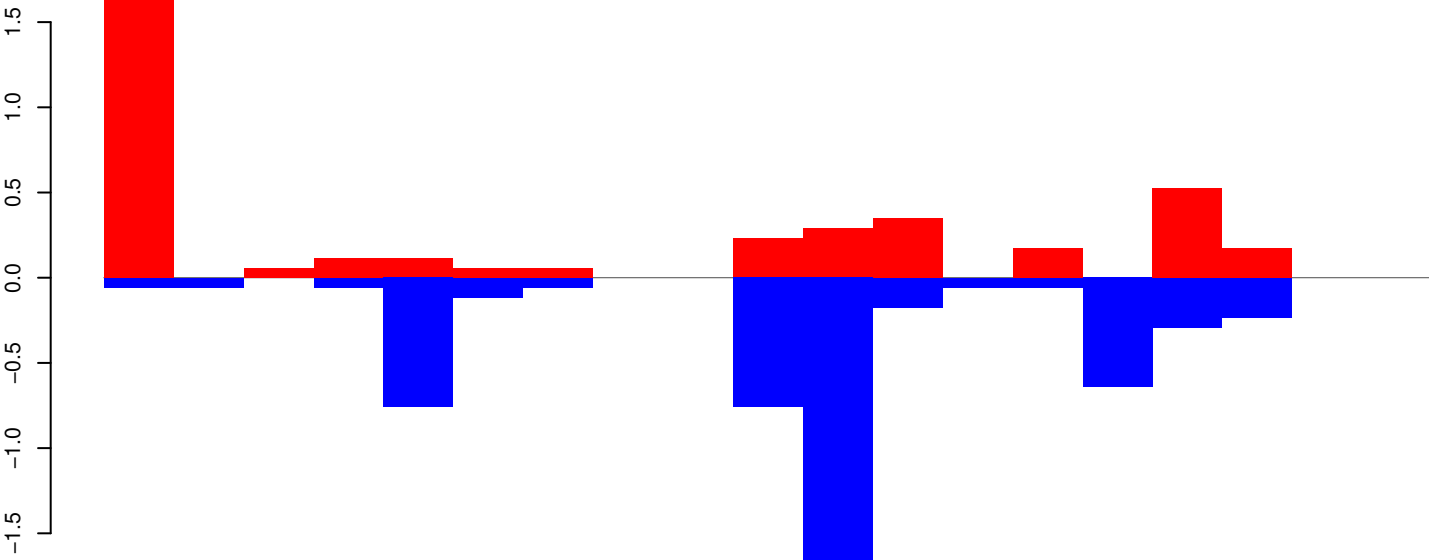
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



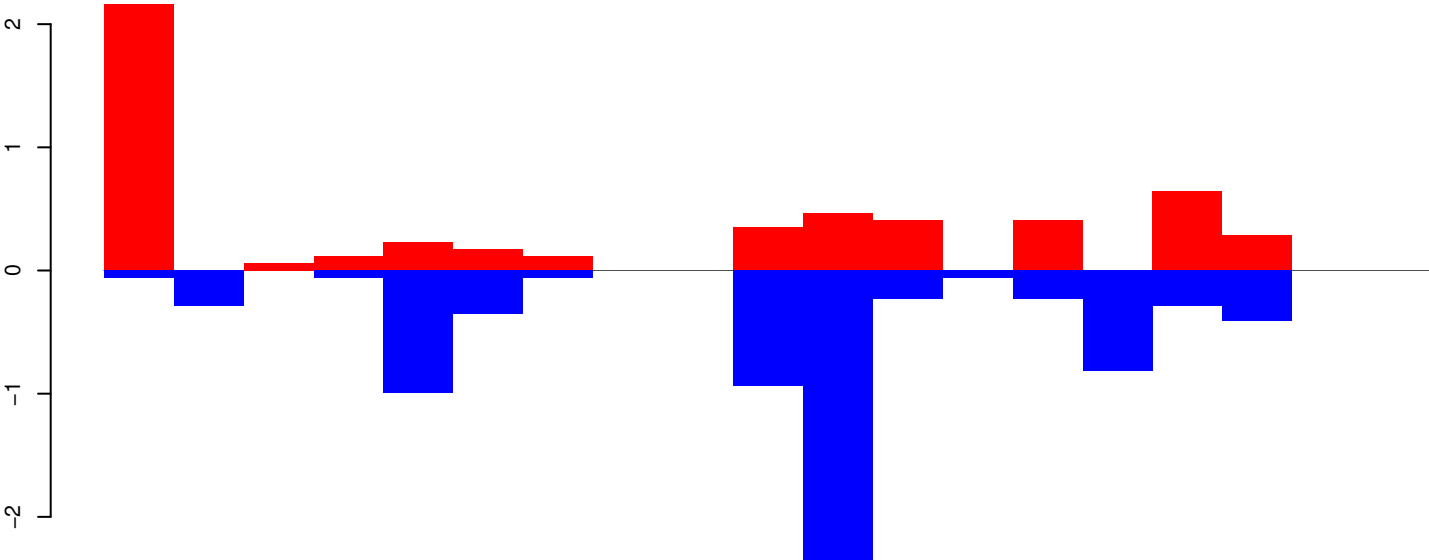
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



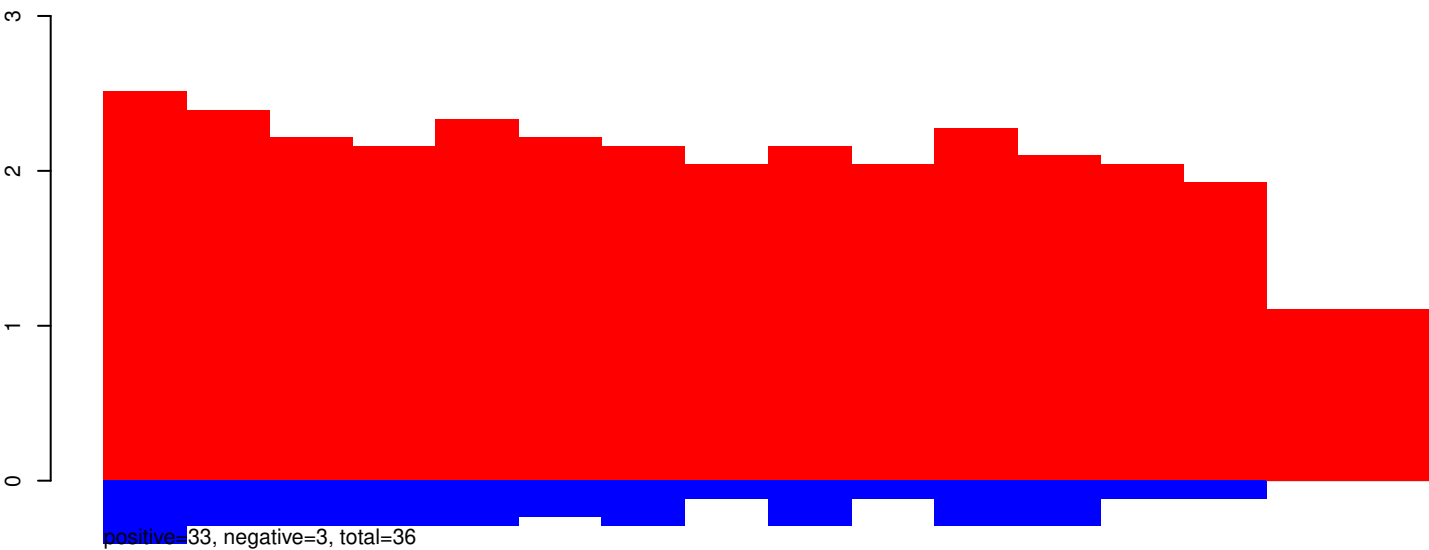
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



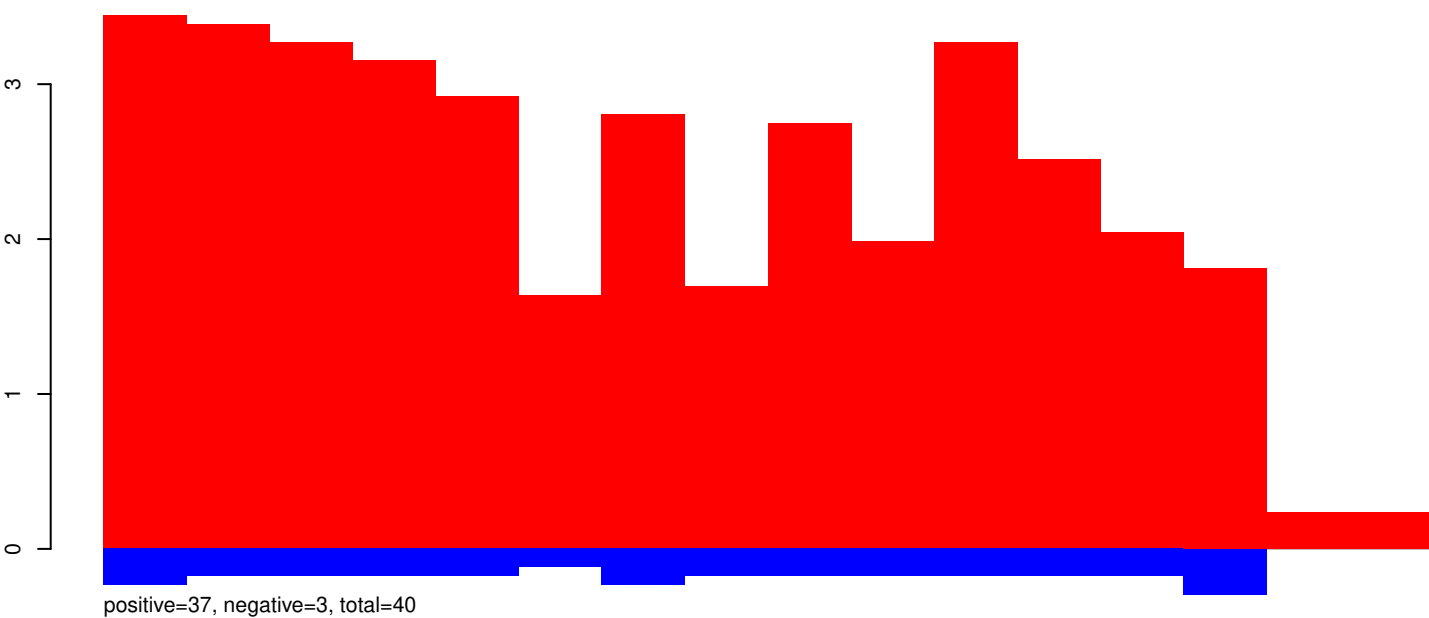
Window size=25, length=462, TE@rnd-1_family-414@Unknown:1-462

100 200 300 400 500

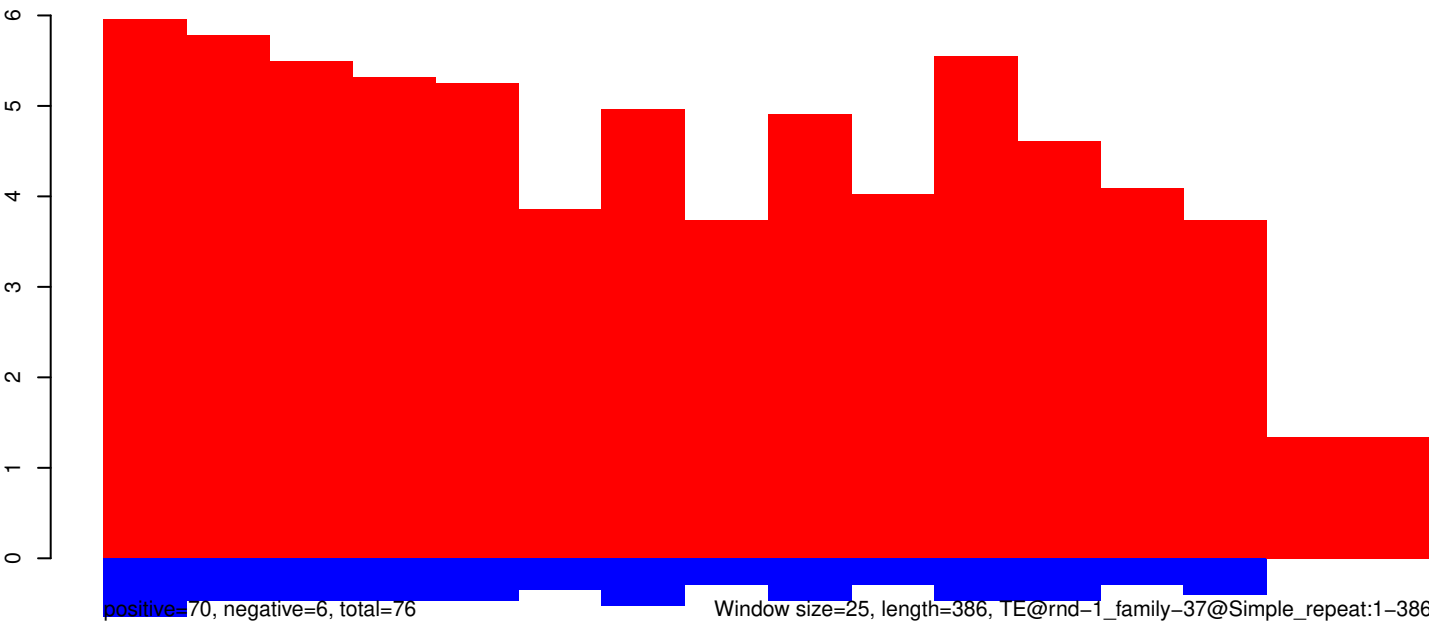
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



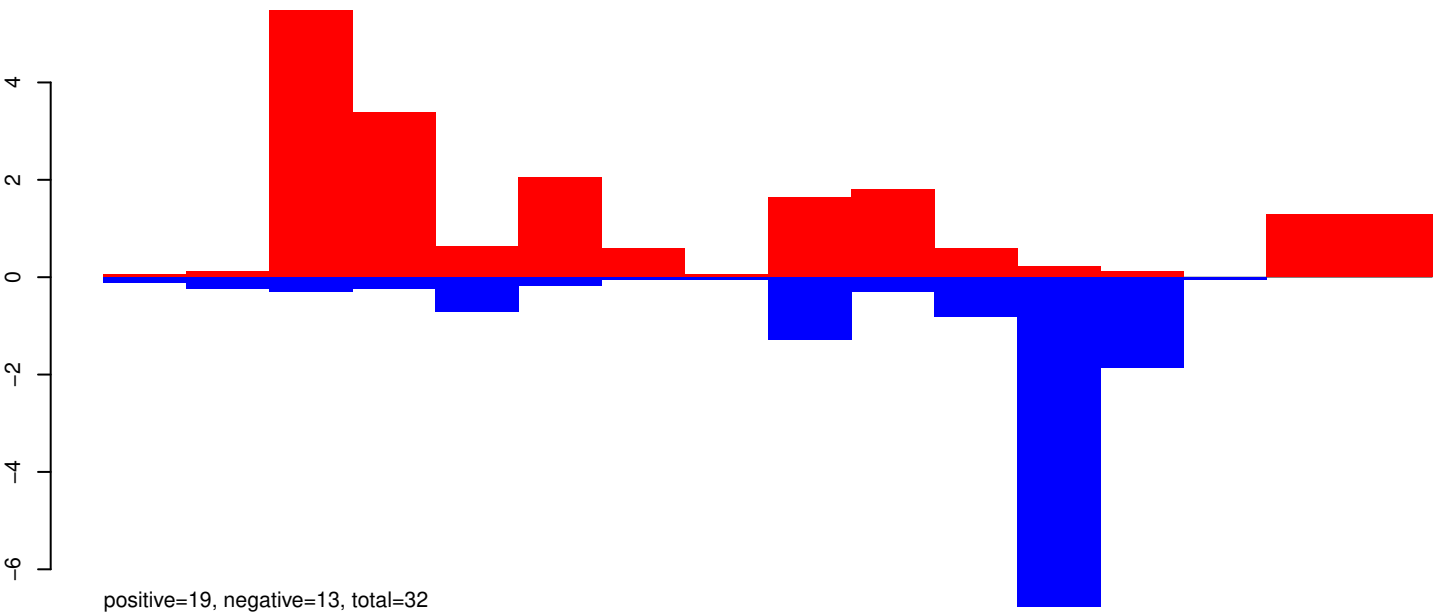
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



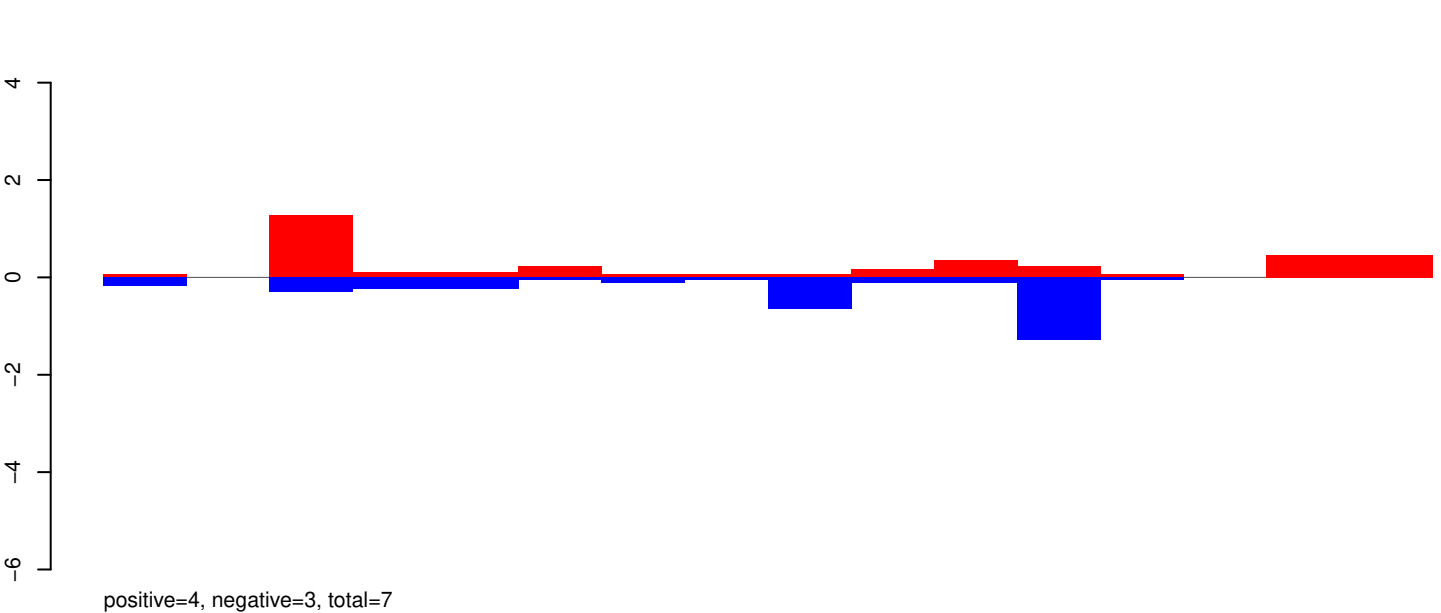
Window size=25, length=377, TE@rnd-1_family-32@Simple_repeat:1-377

100 200 300 400

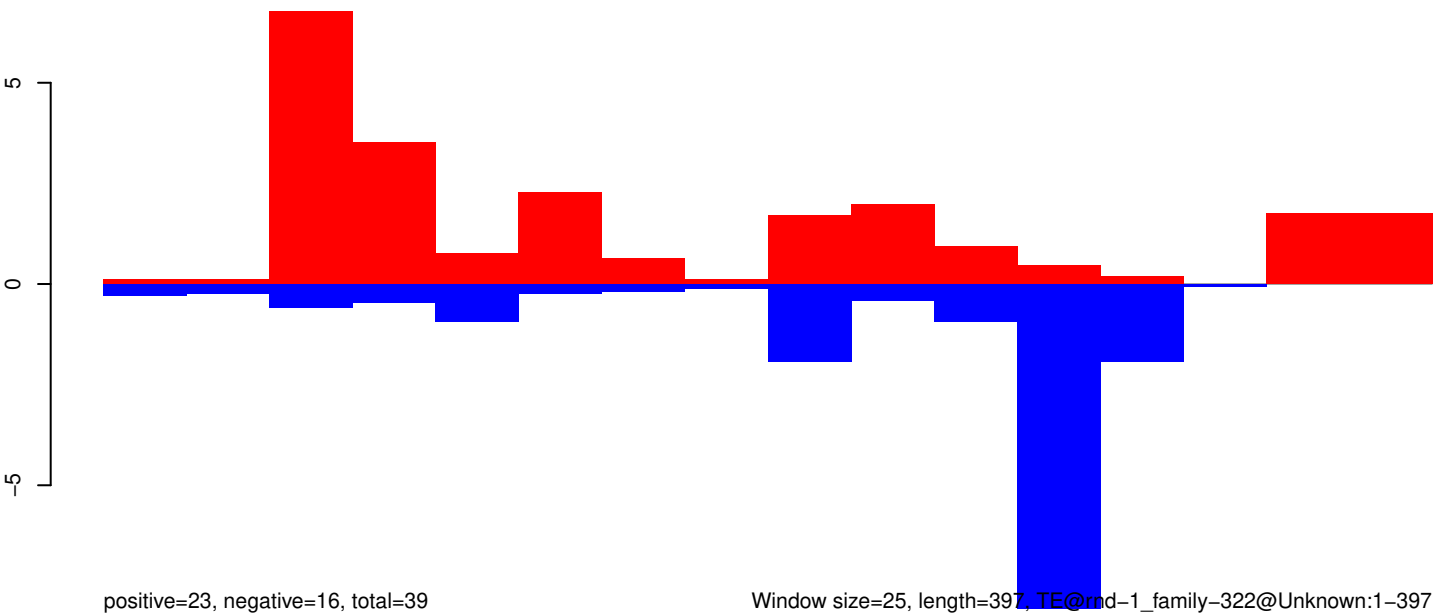
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



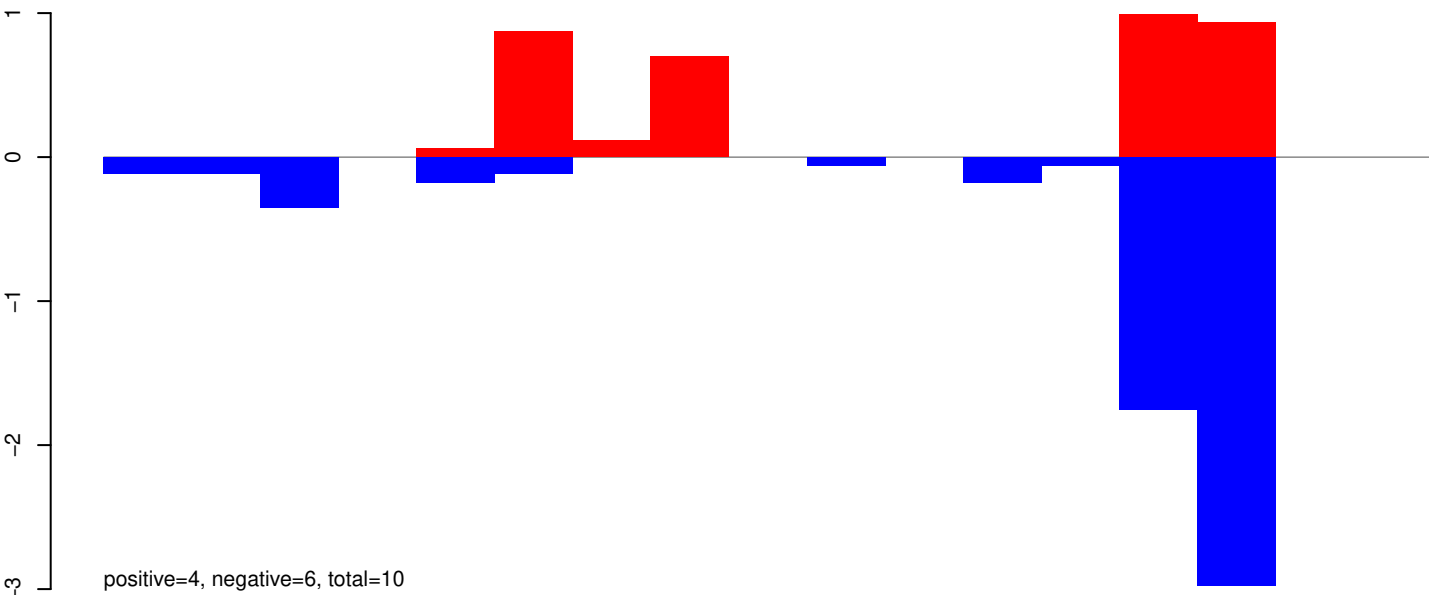
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



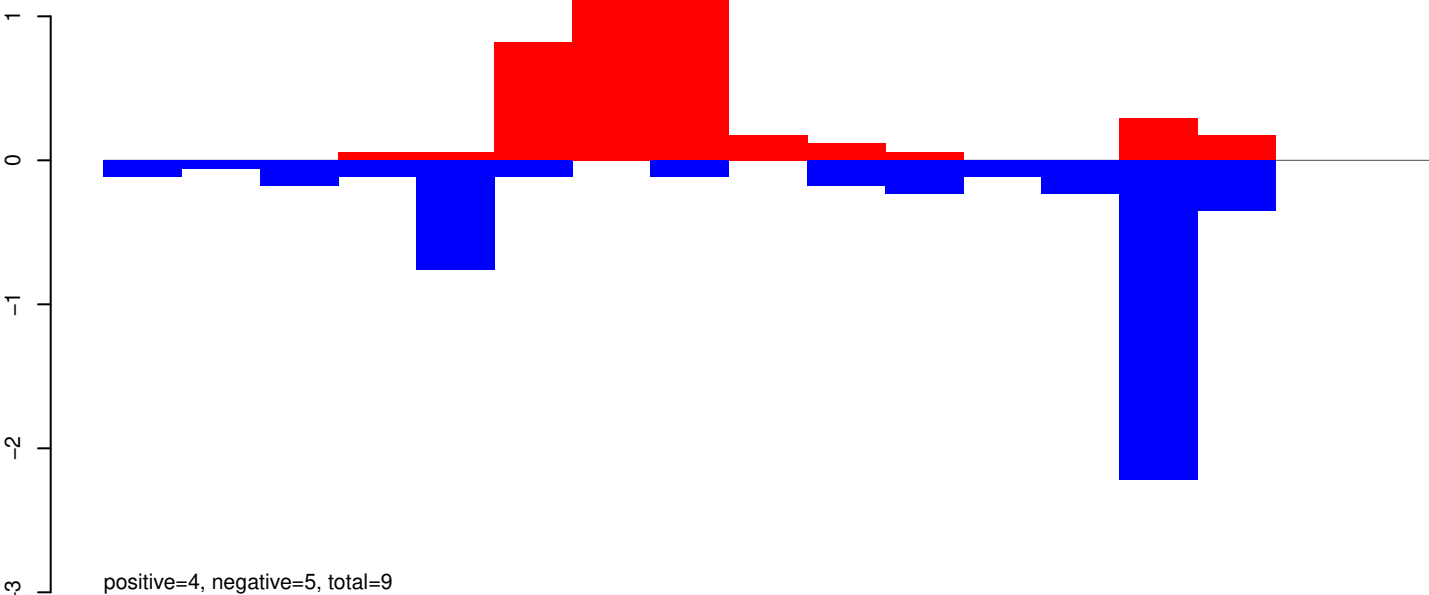
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



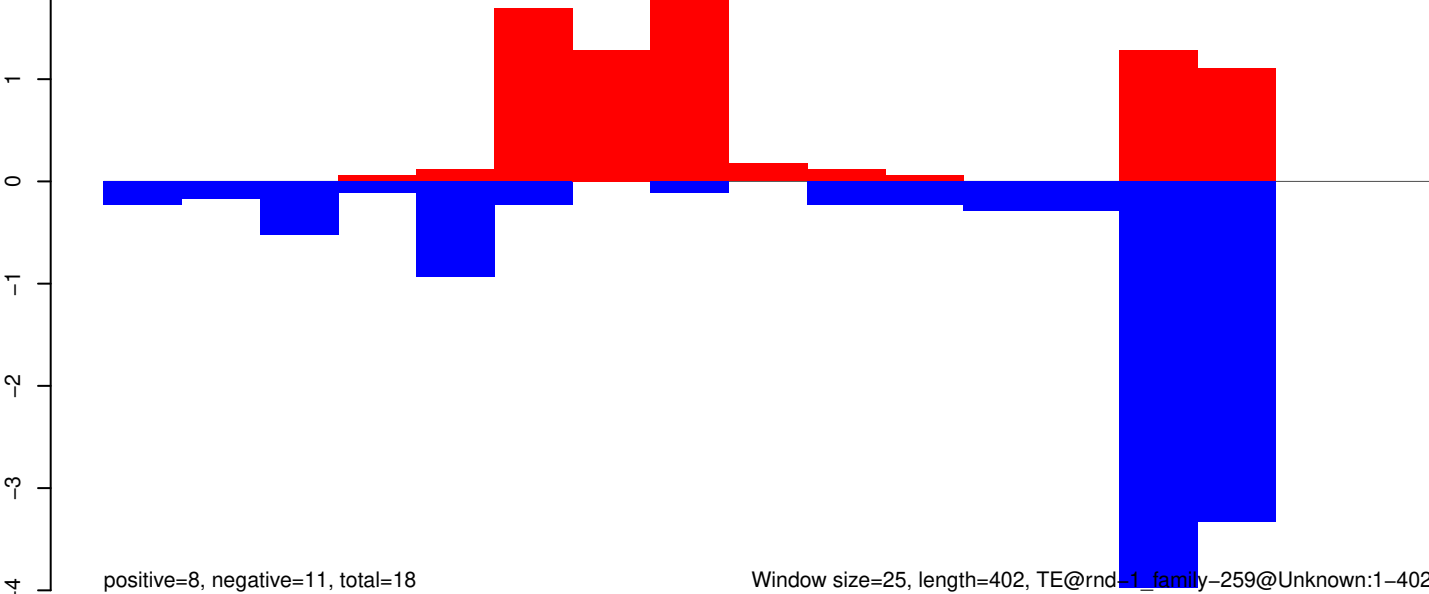
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



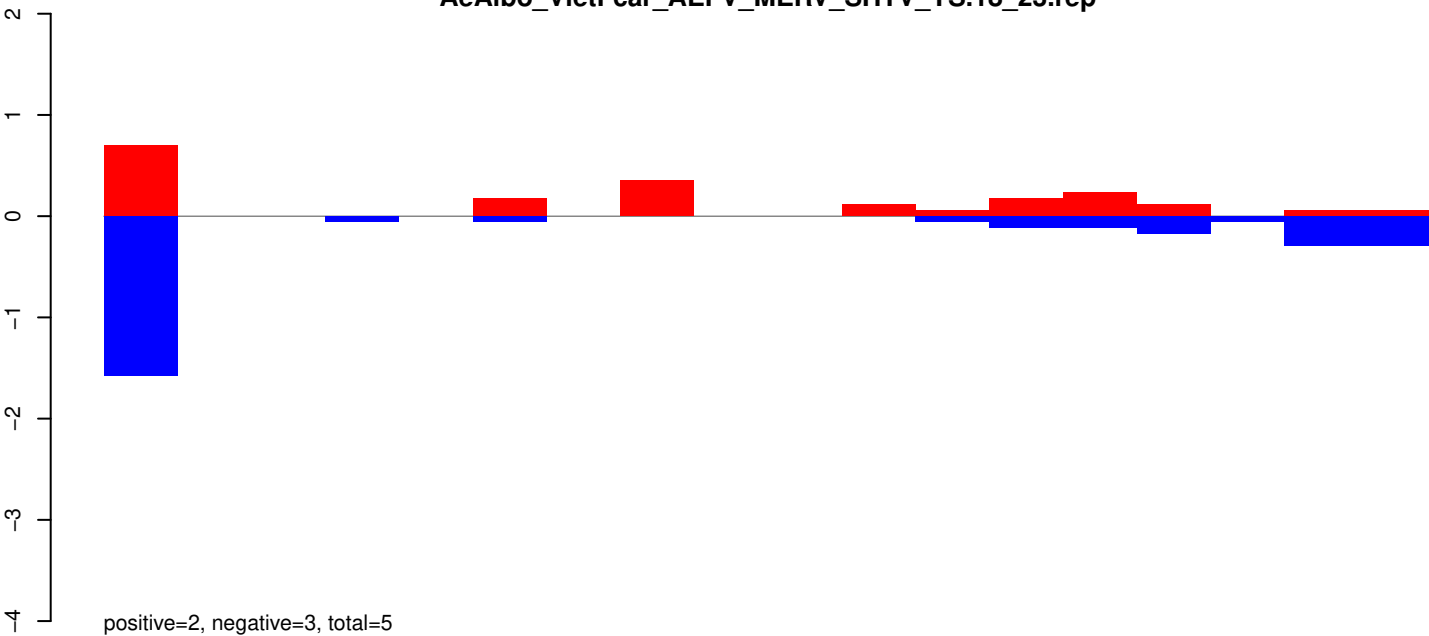
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



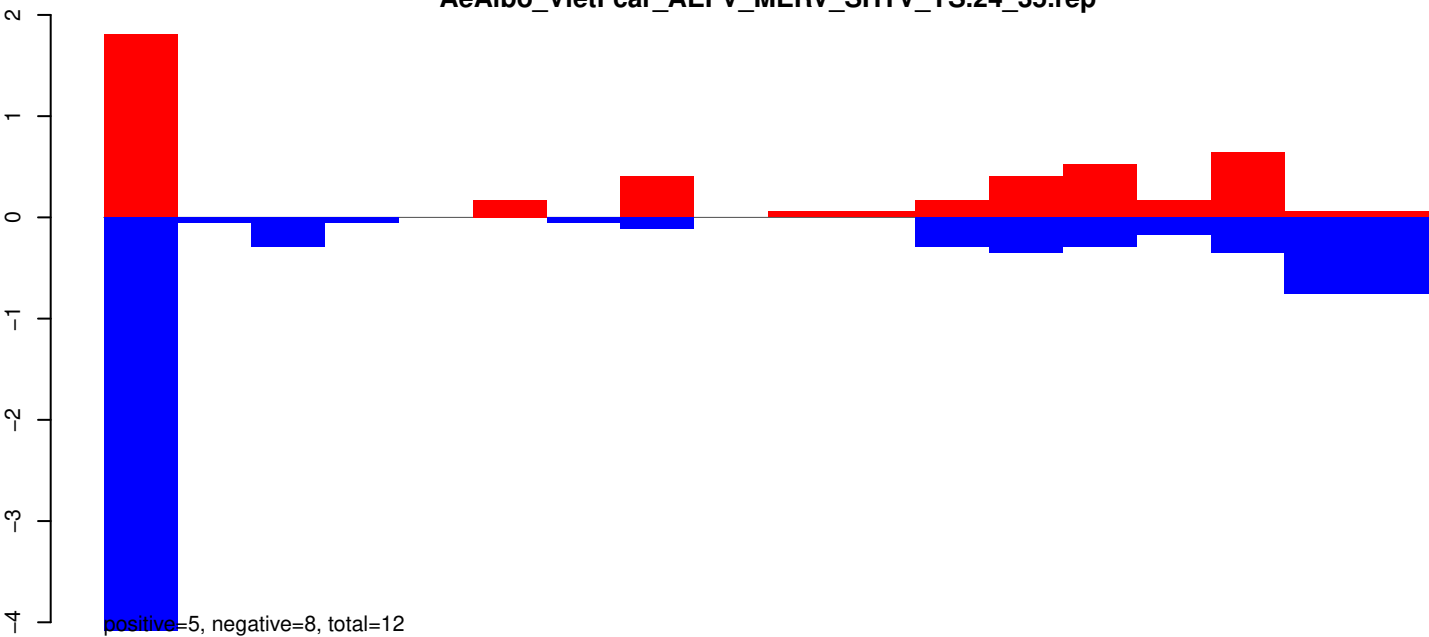
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



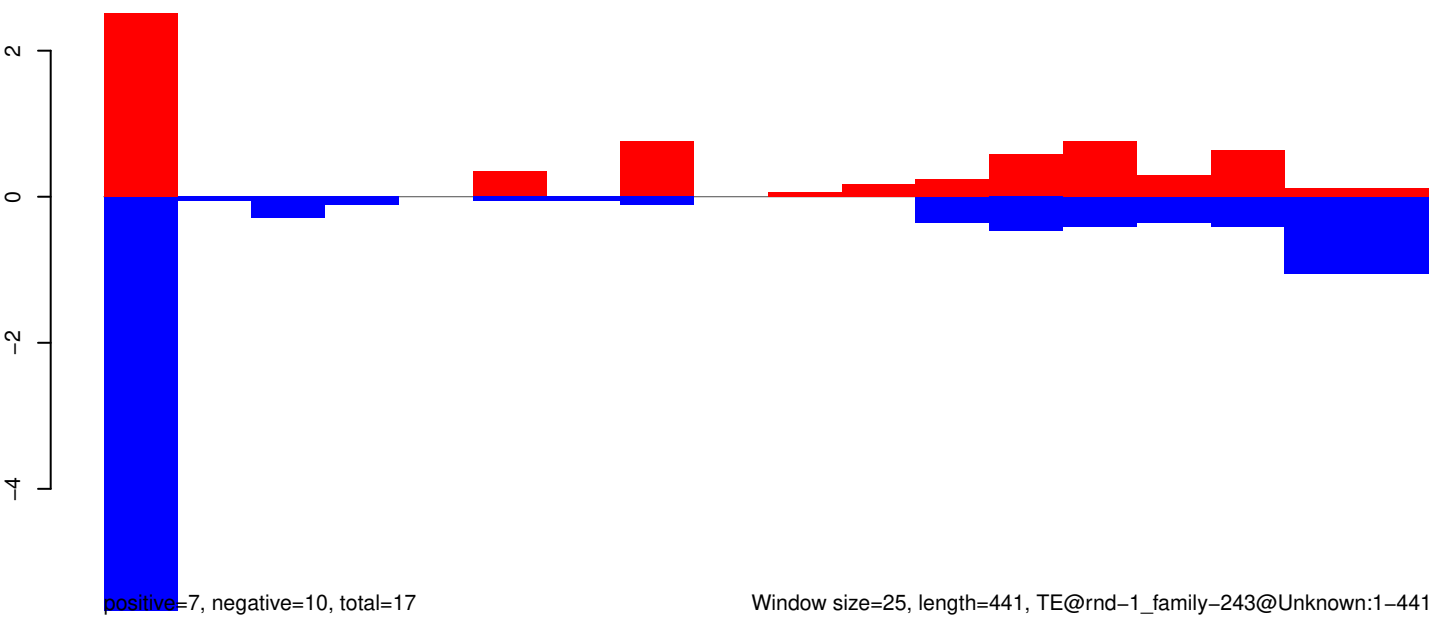
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



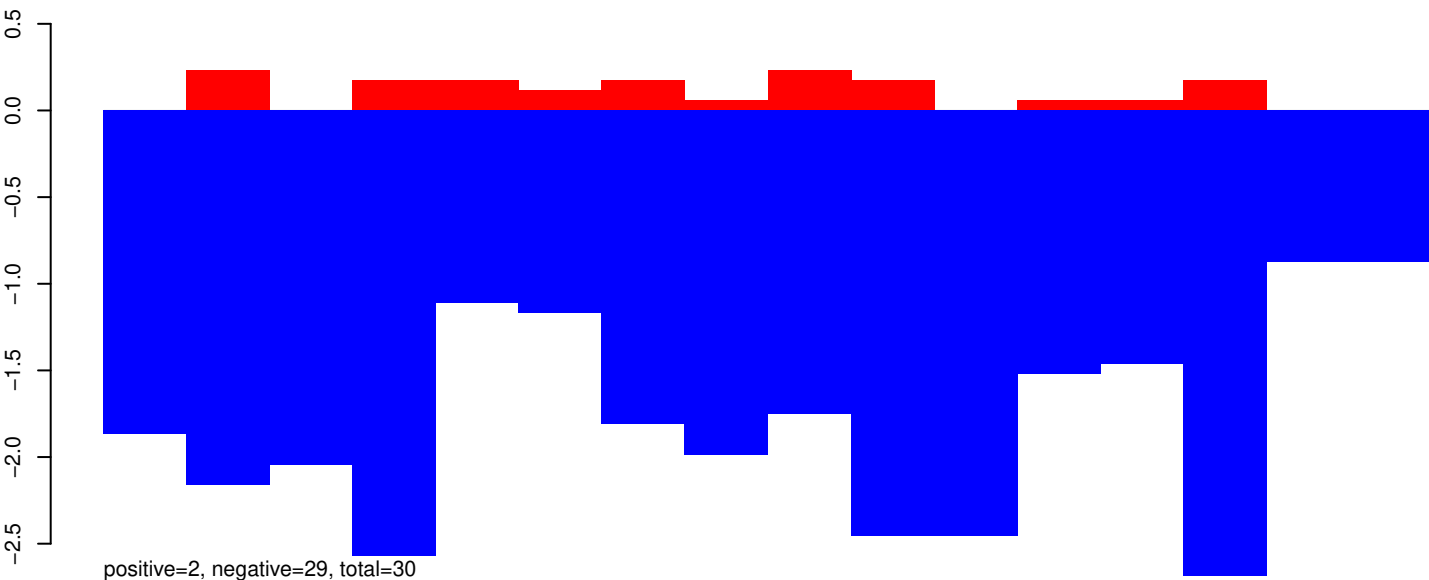
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



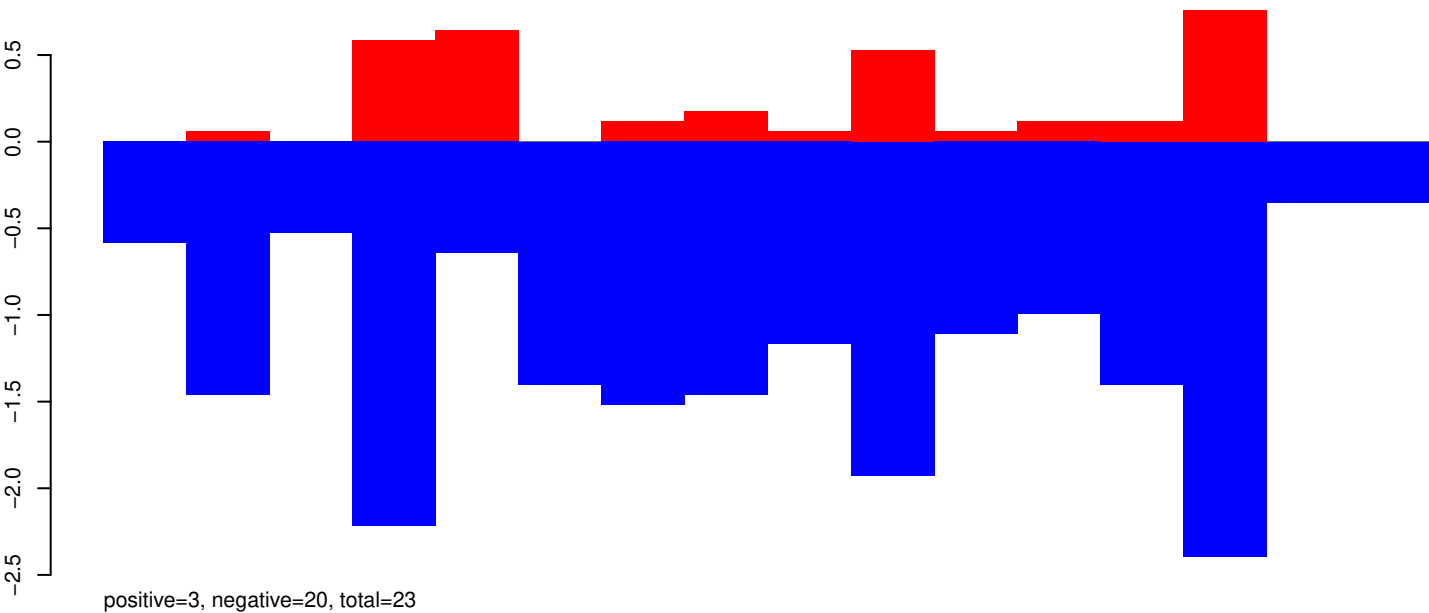
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



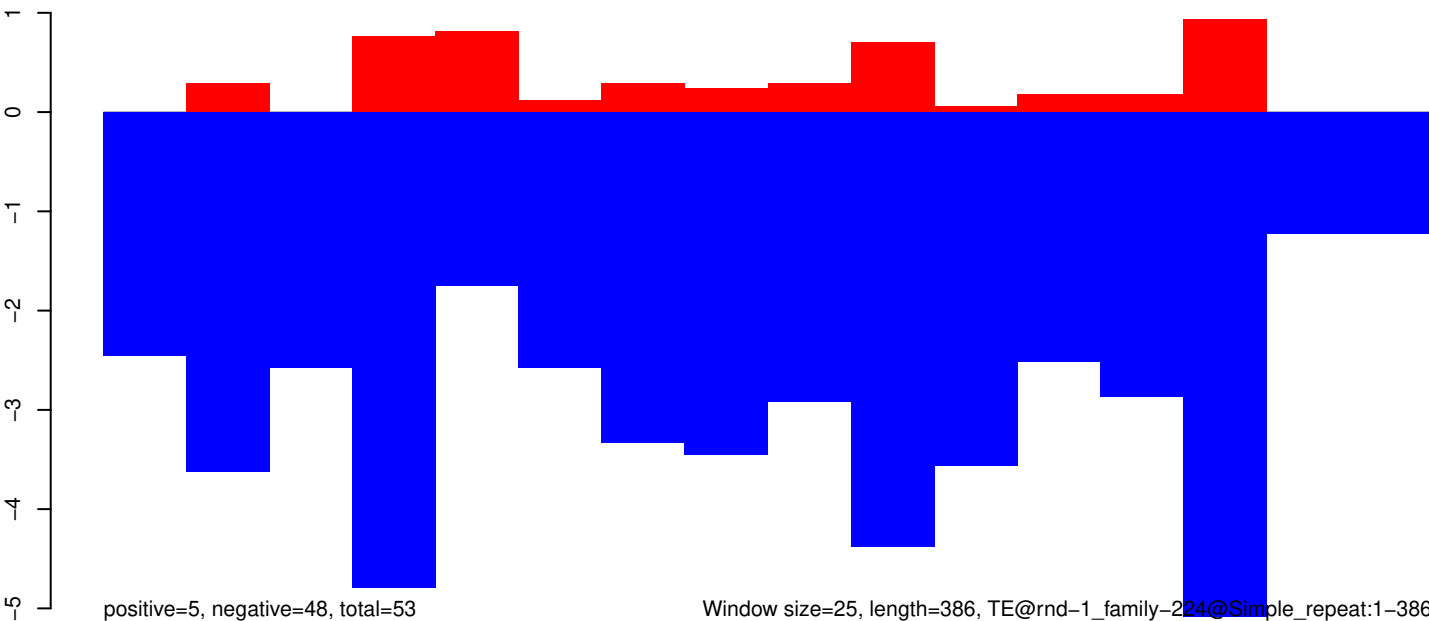
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=386, TE@rnd-1_family-224@Simple_repeat:1-386

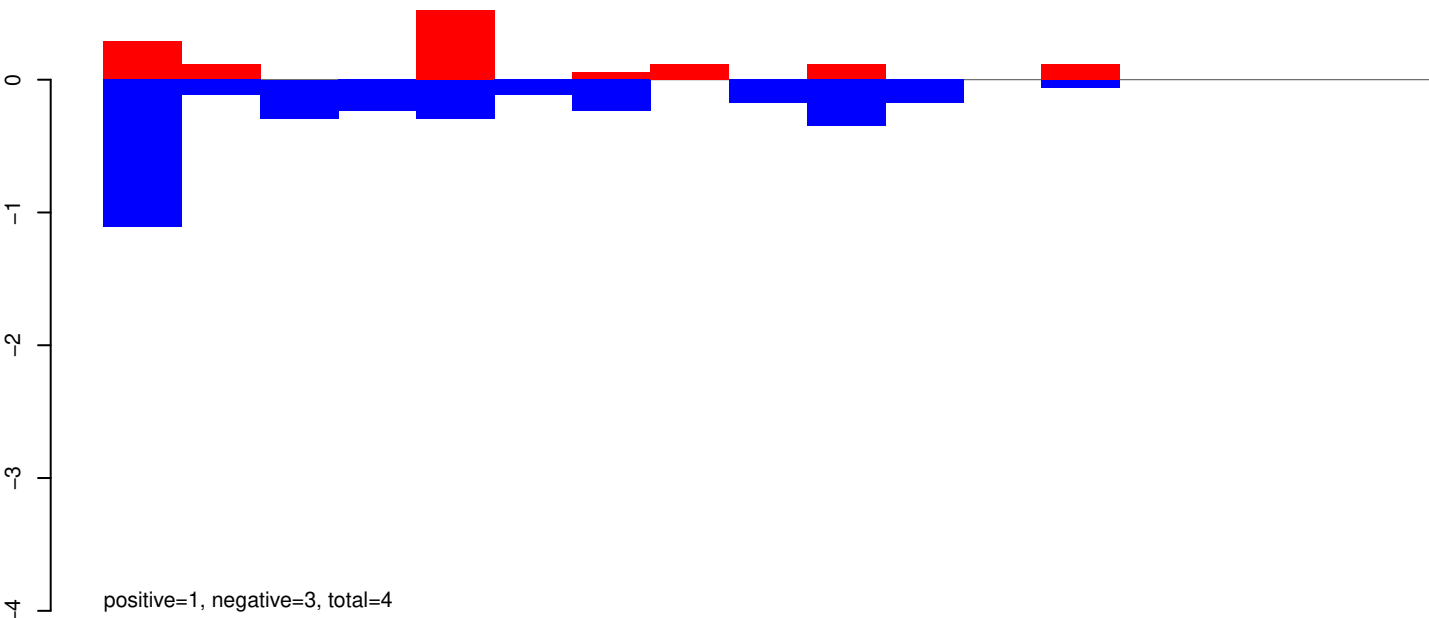
100

200

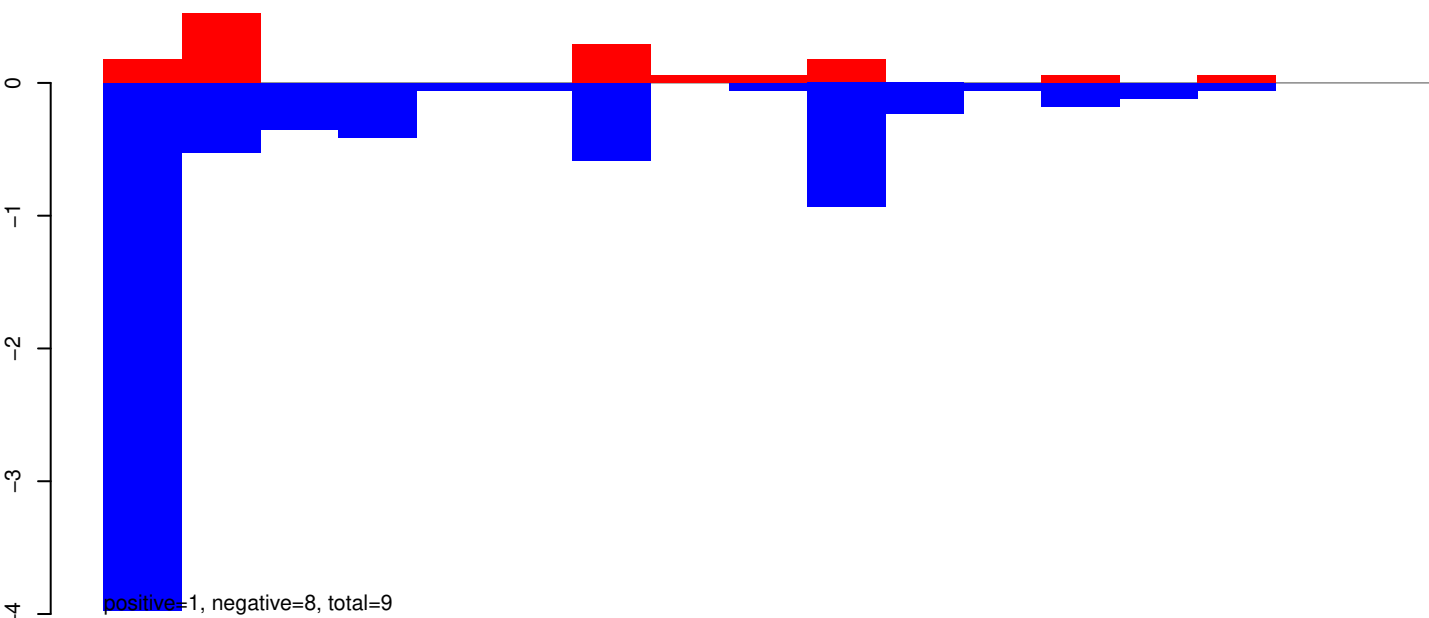
300

400

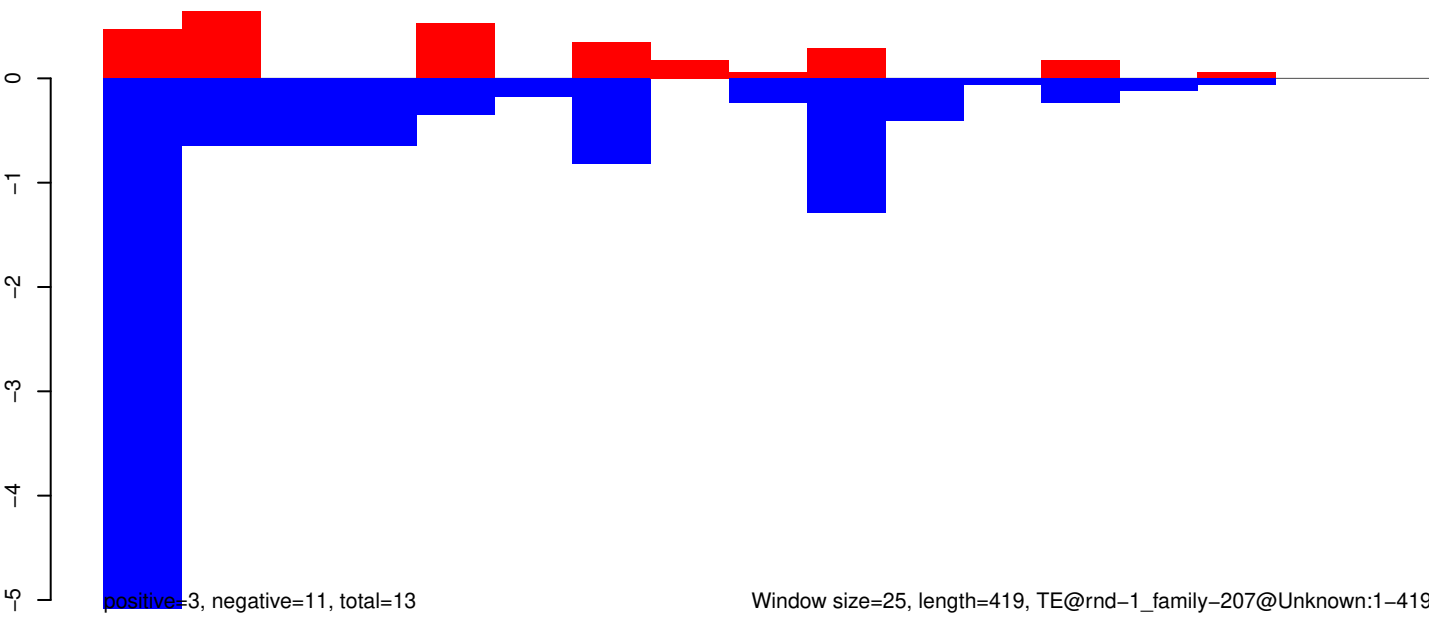
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



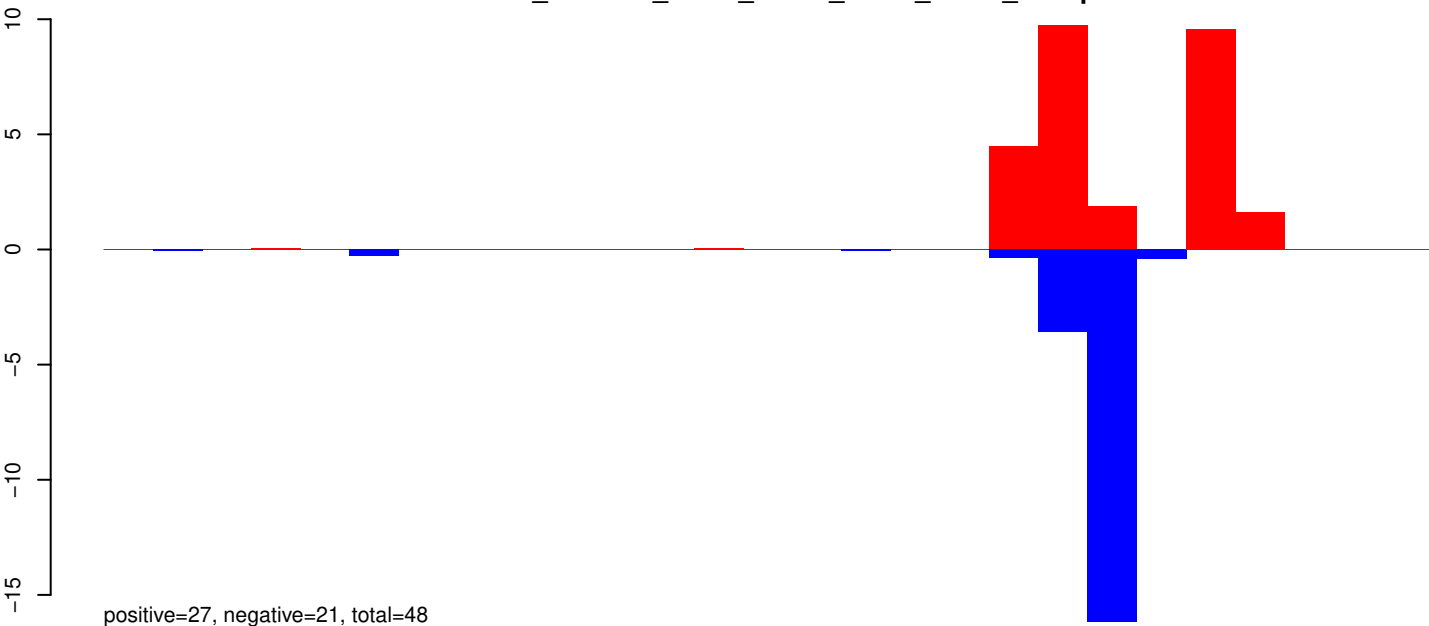
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



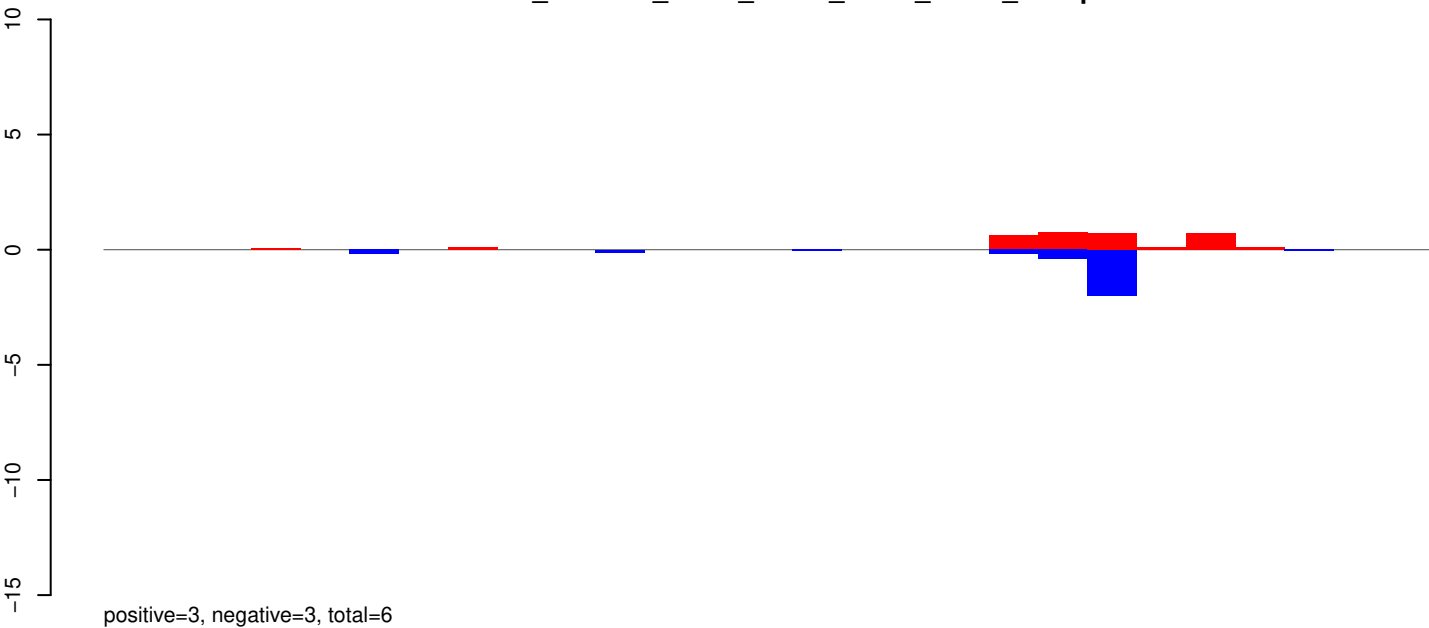
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



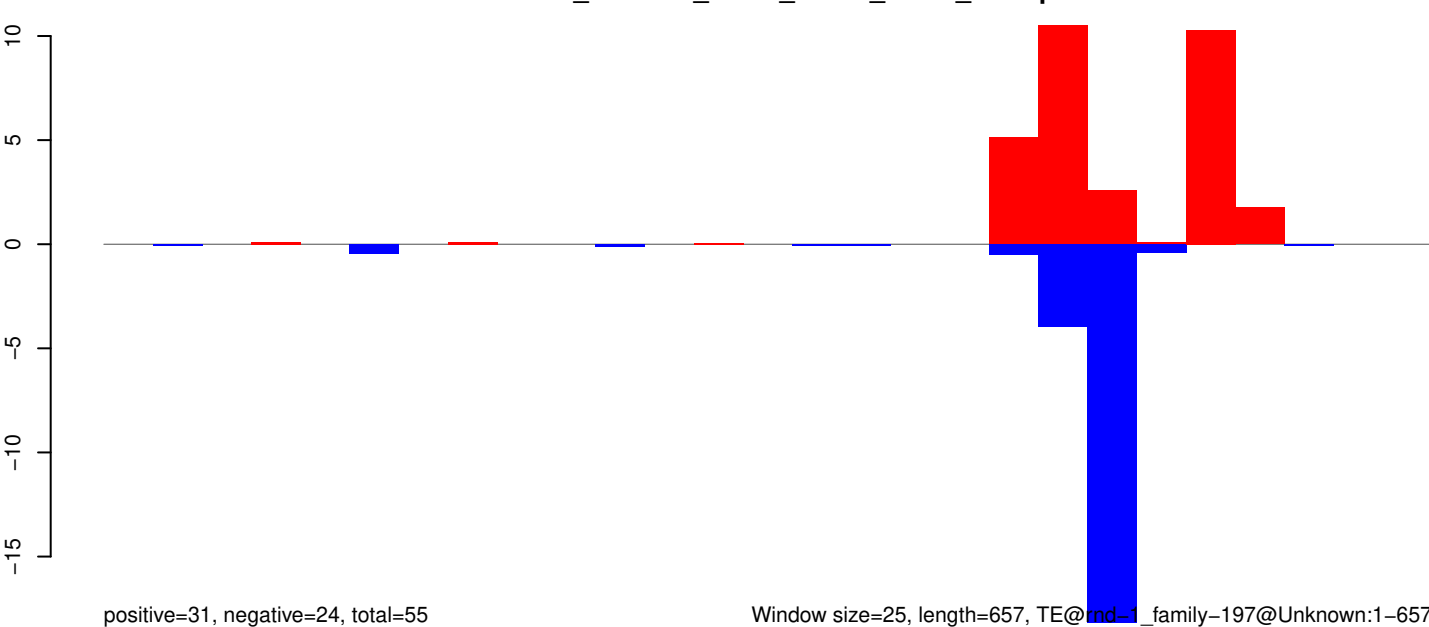
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



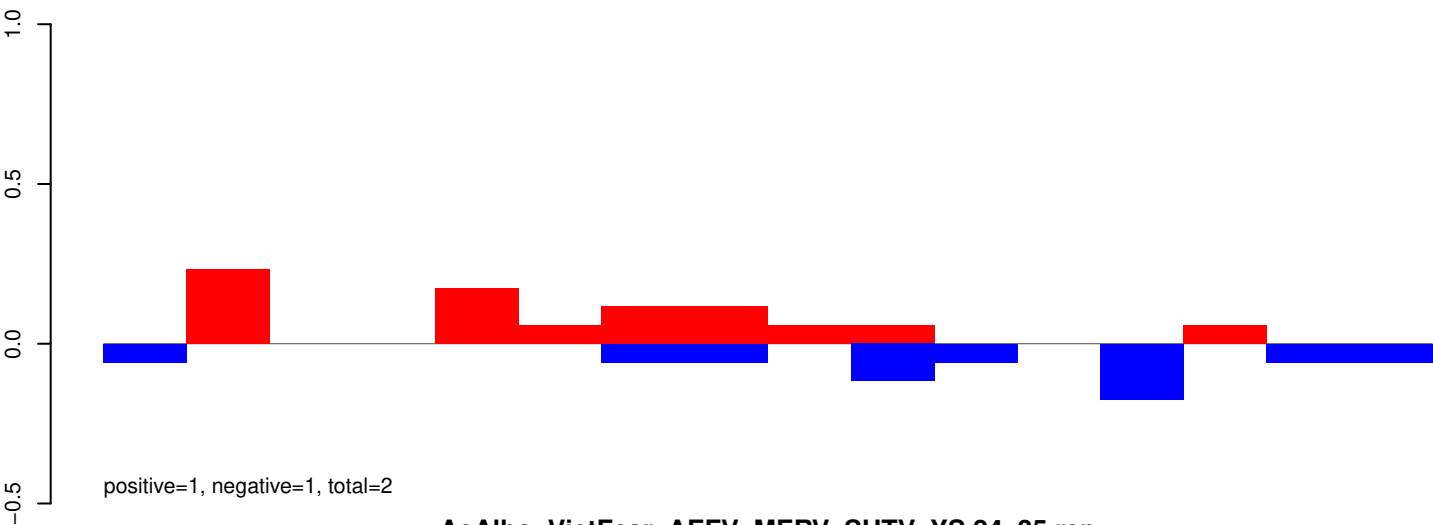
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



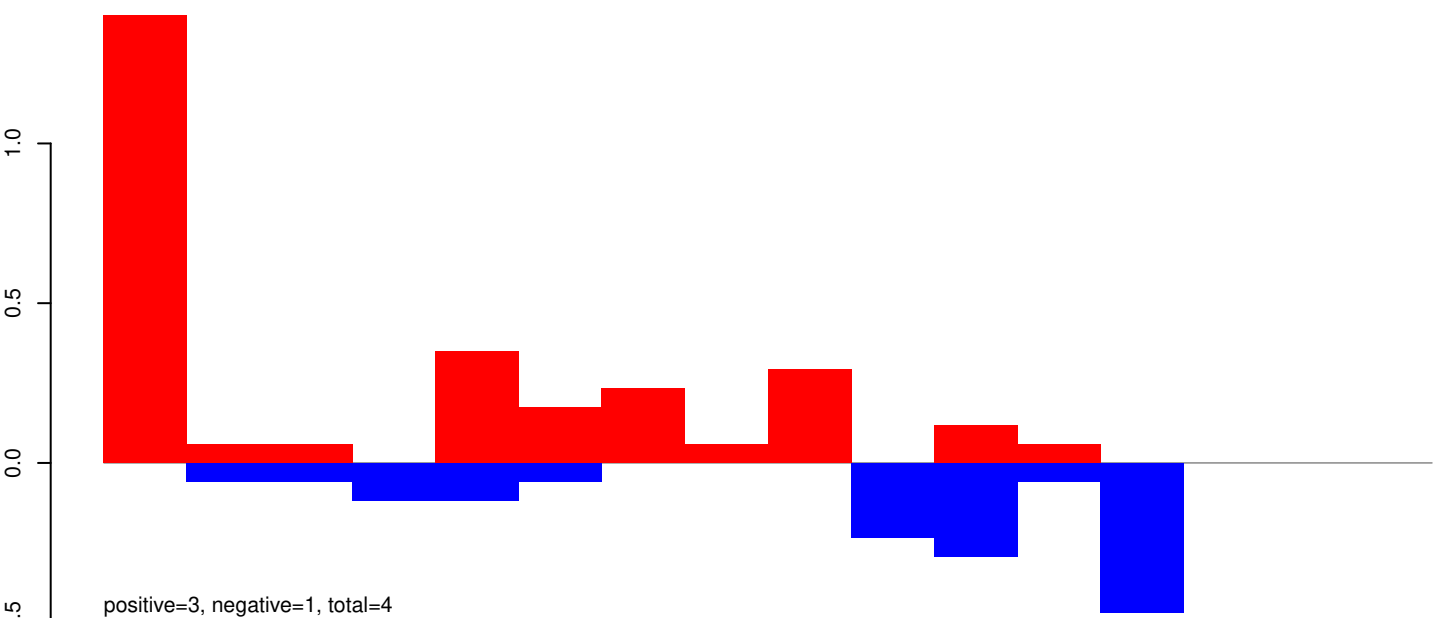
Window size=25, length=657, TE@rnd-1_family-197@Unknown:1-657

0 100 200 300 400 500 600 700

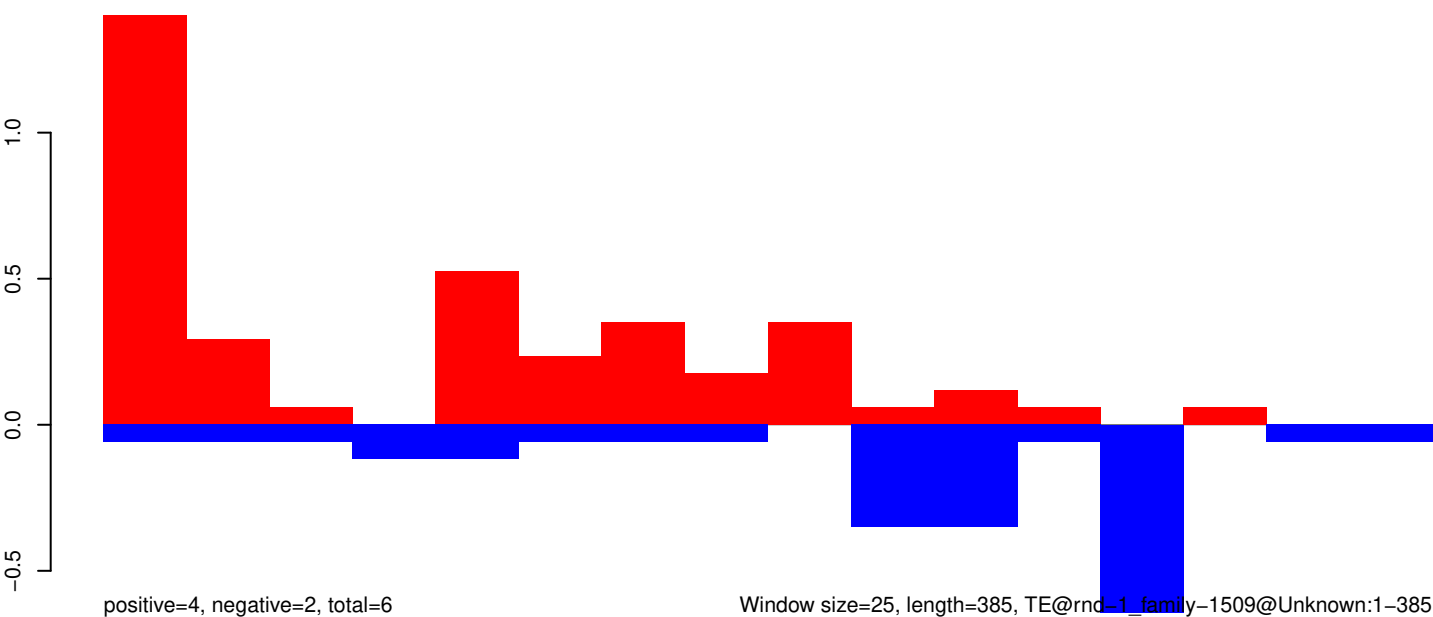
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

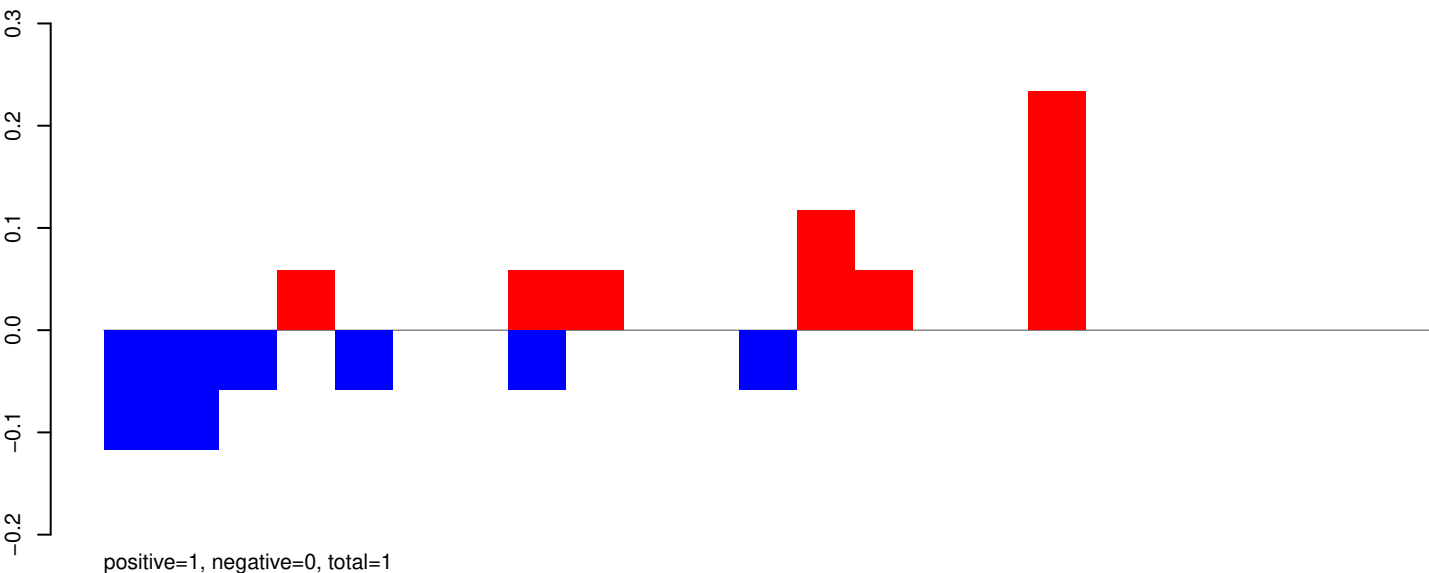


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

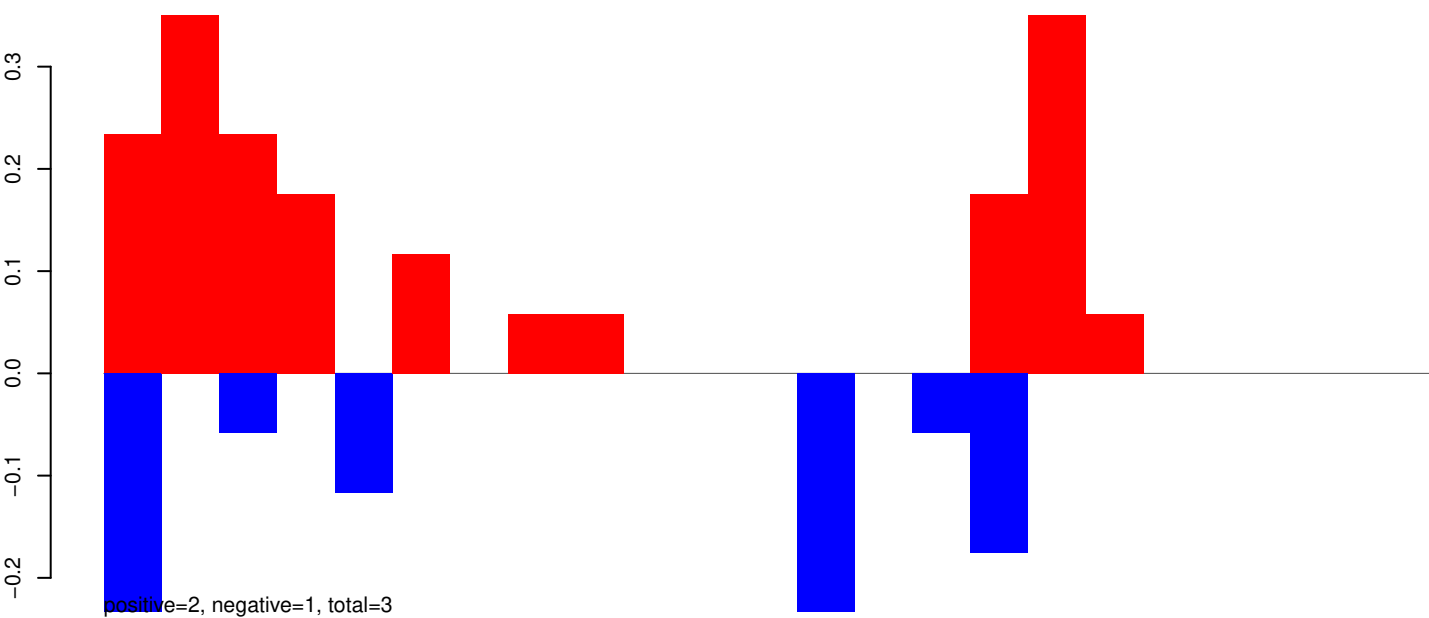


Window size=25, length=385, TE@rnd_1_family-1509@Unknown:1-385

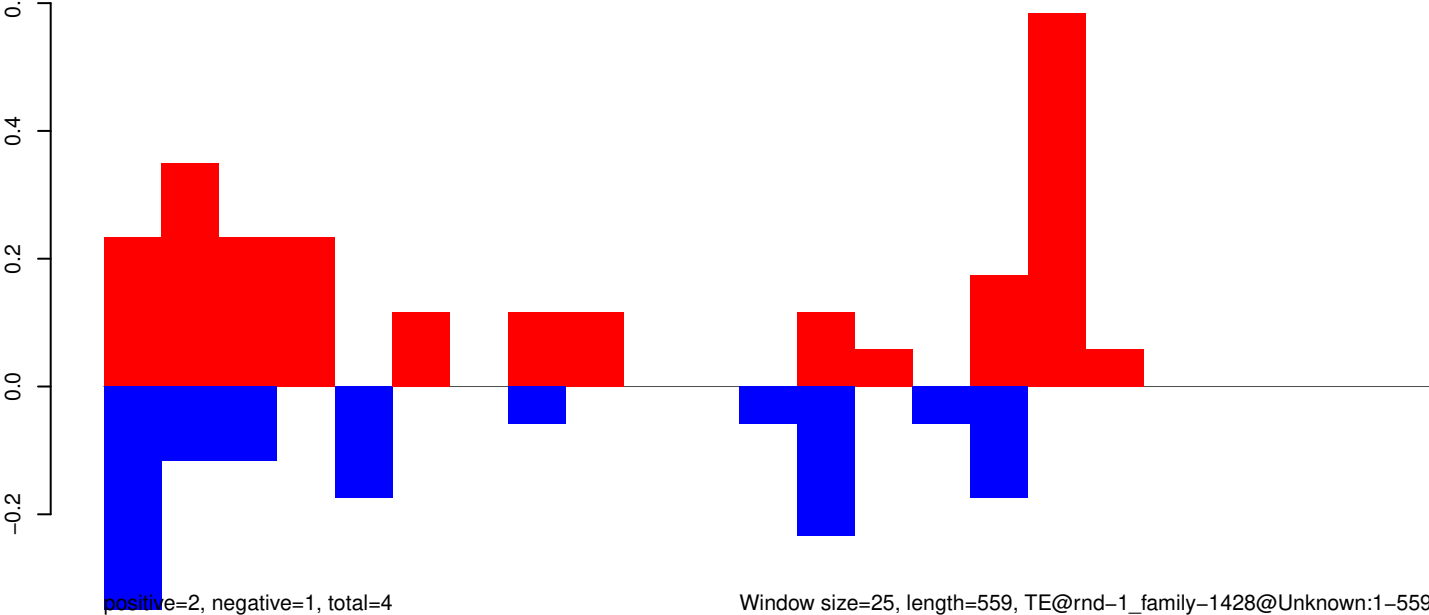
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



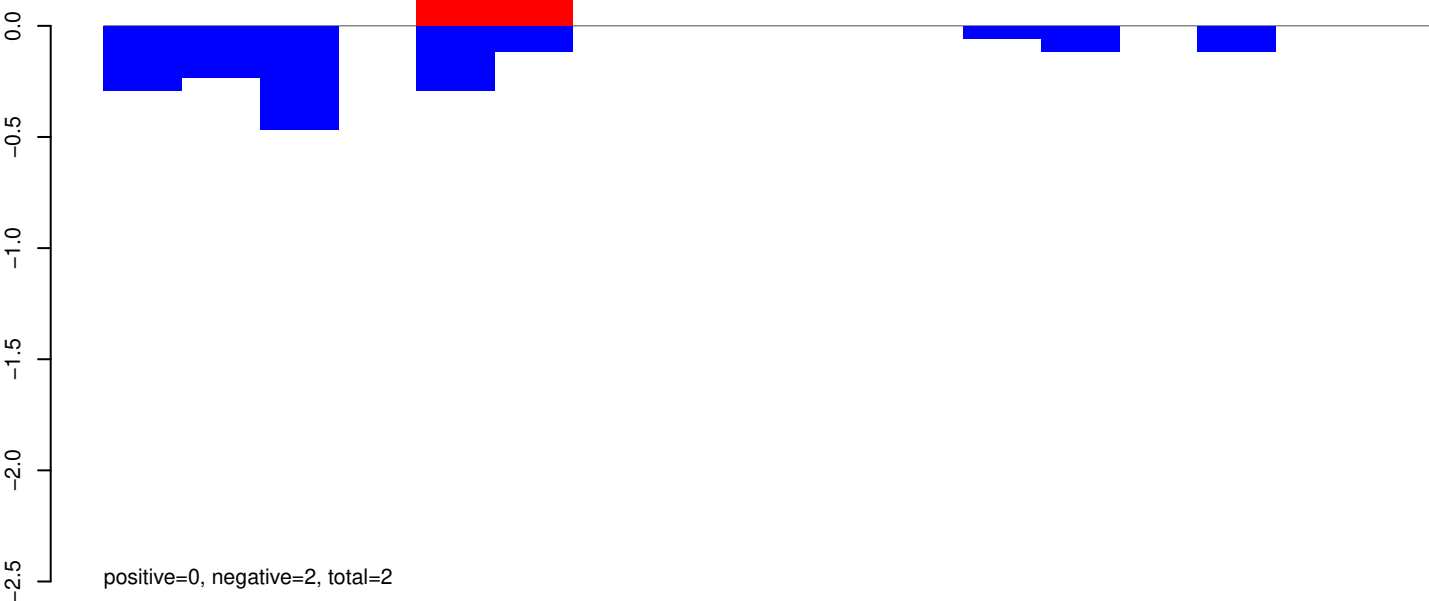
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



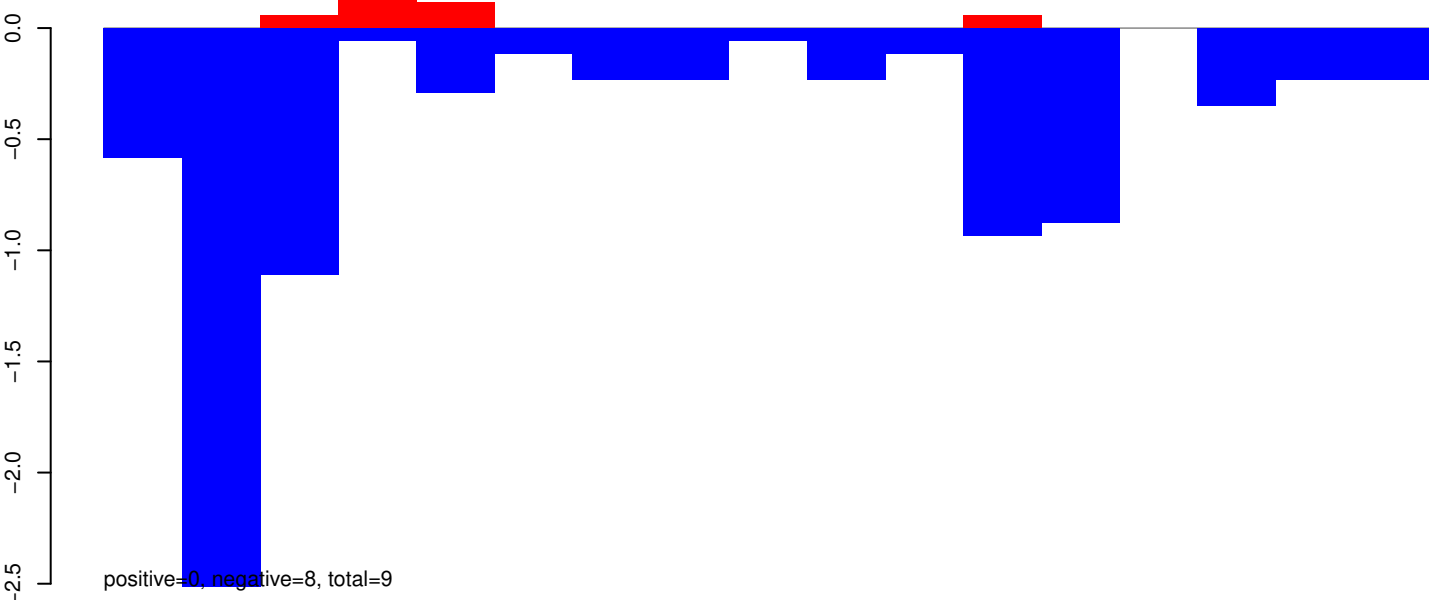
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



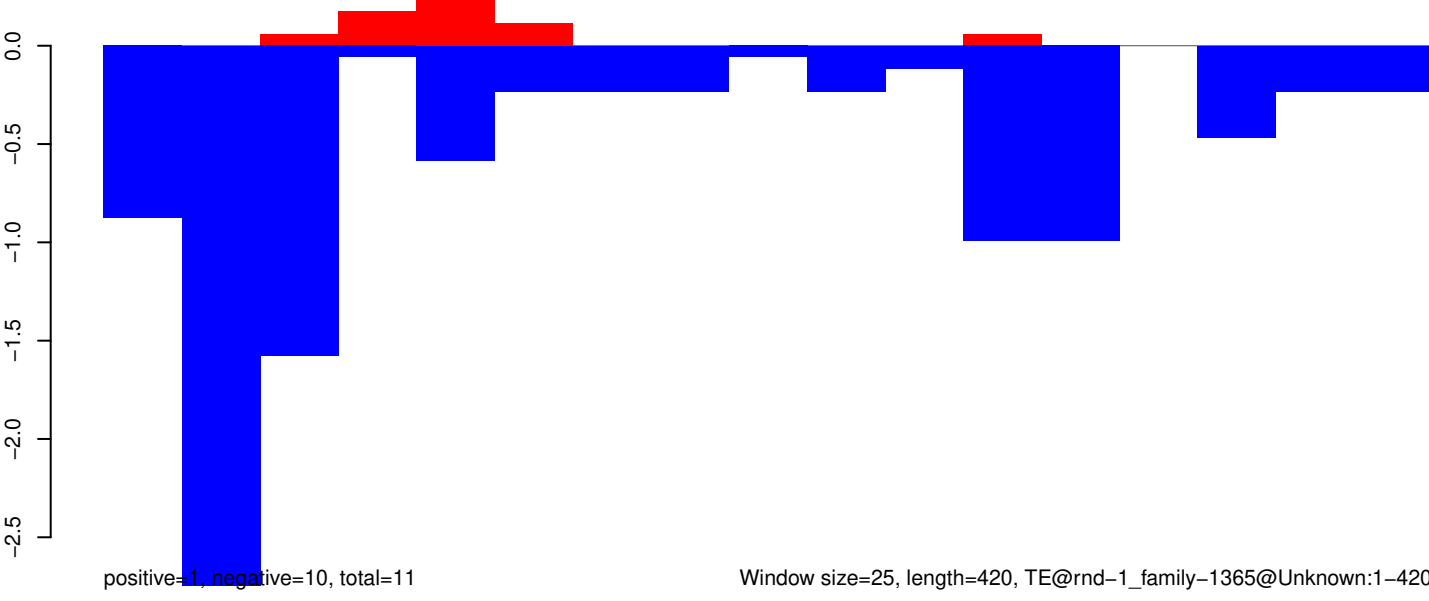
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



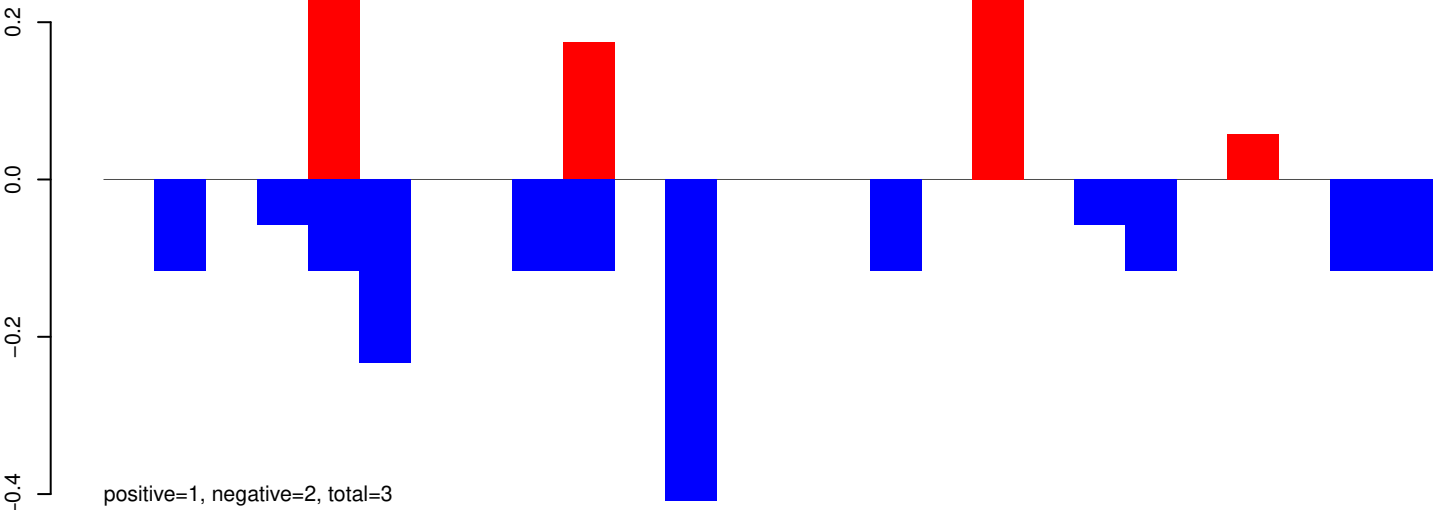
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



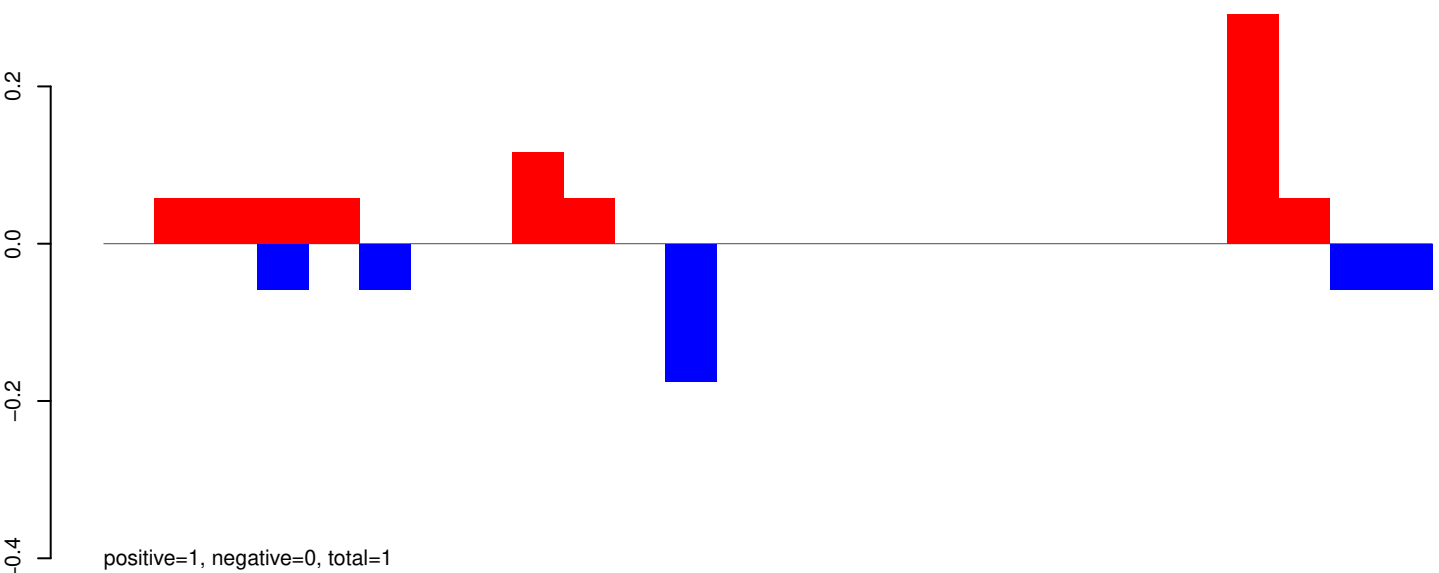
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



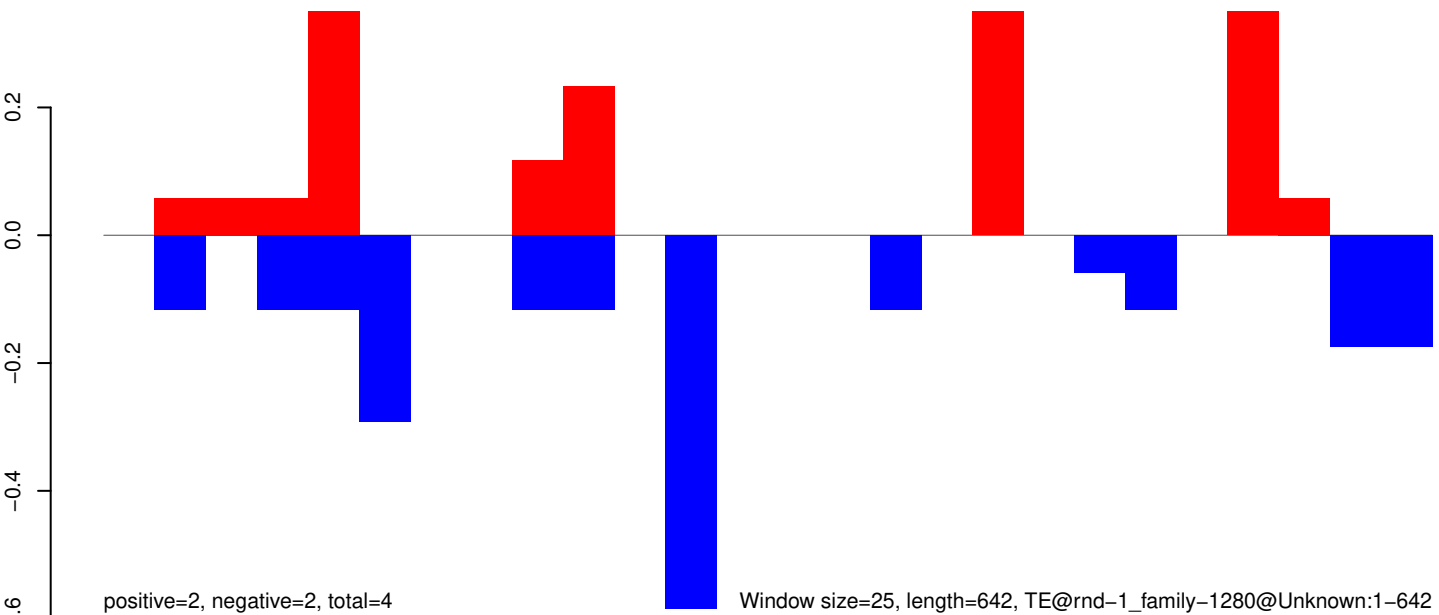
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



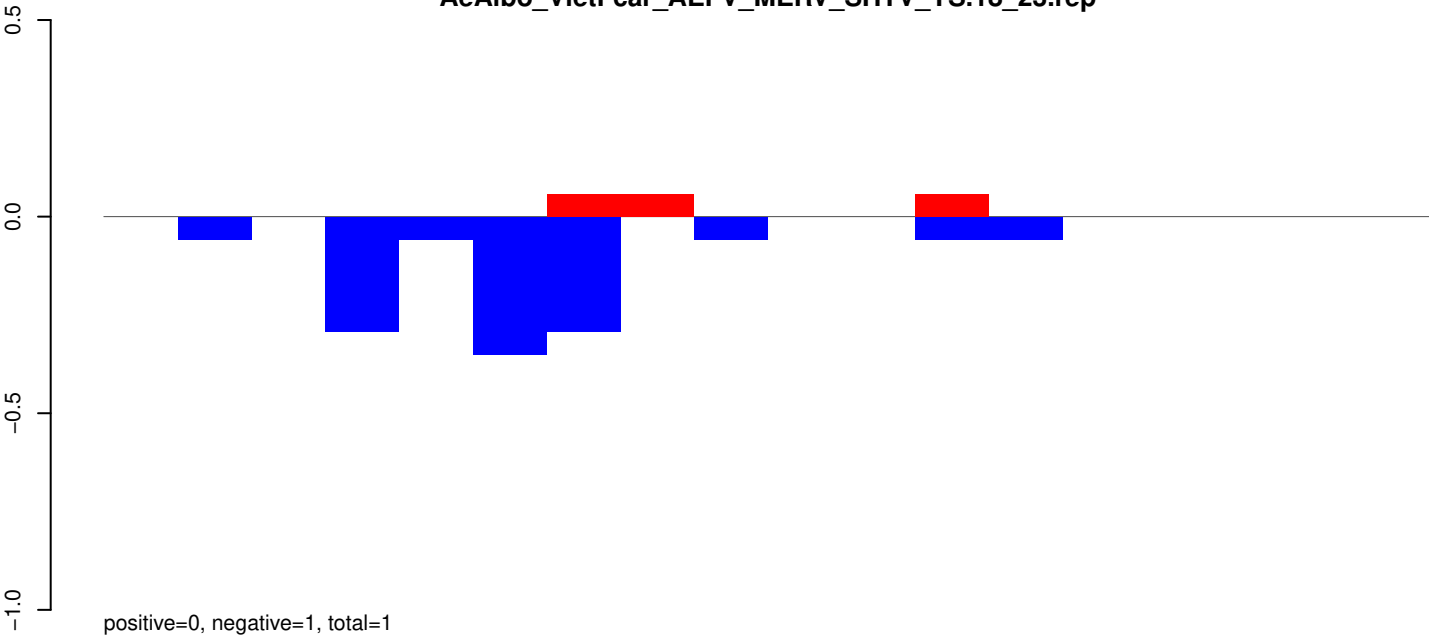
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



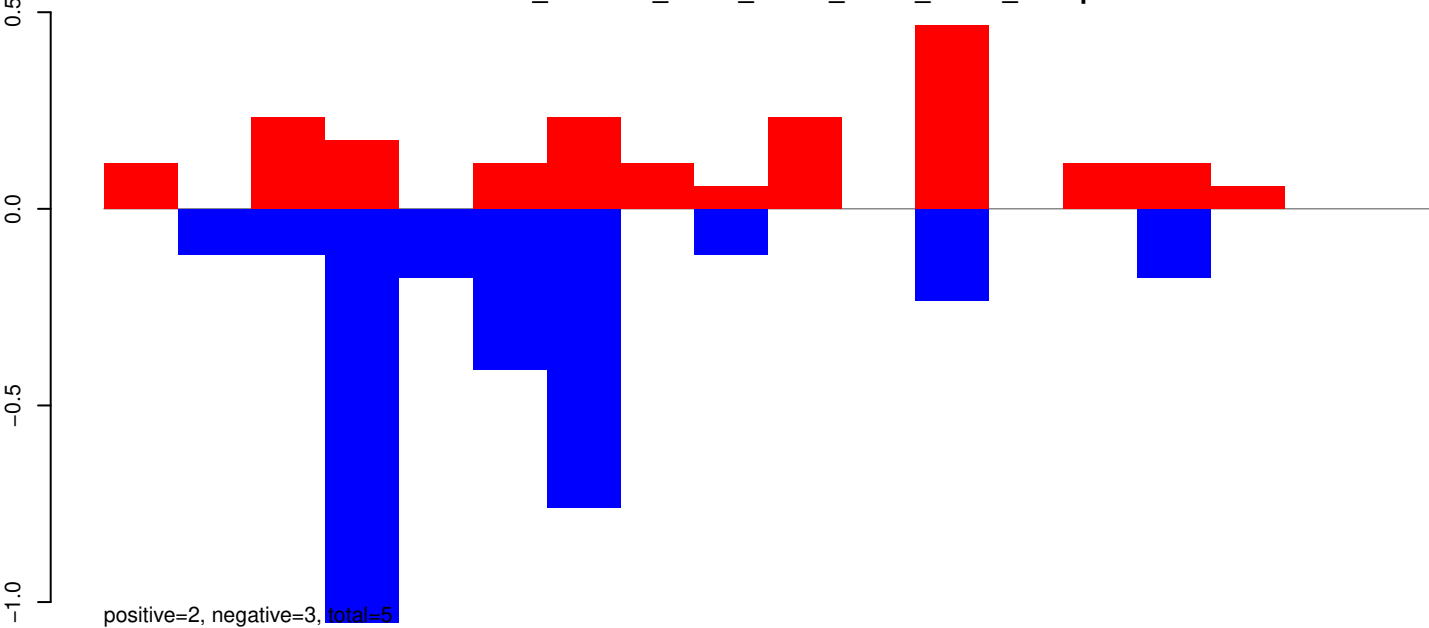
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



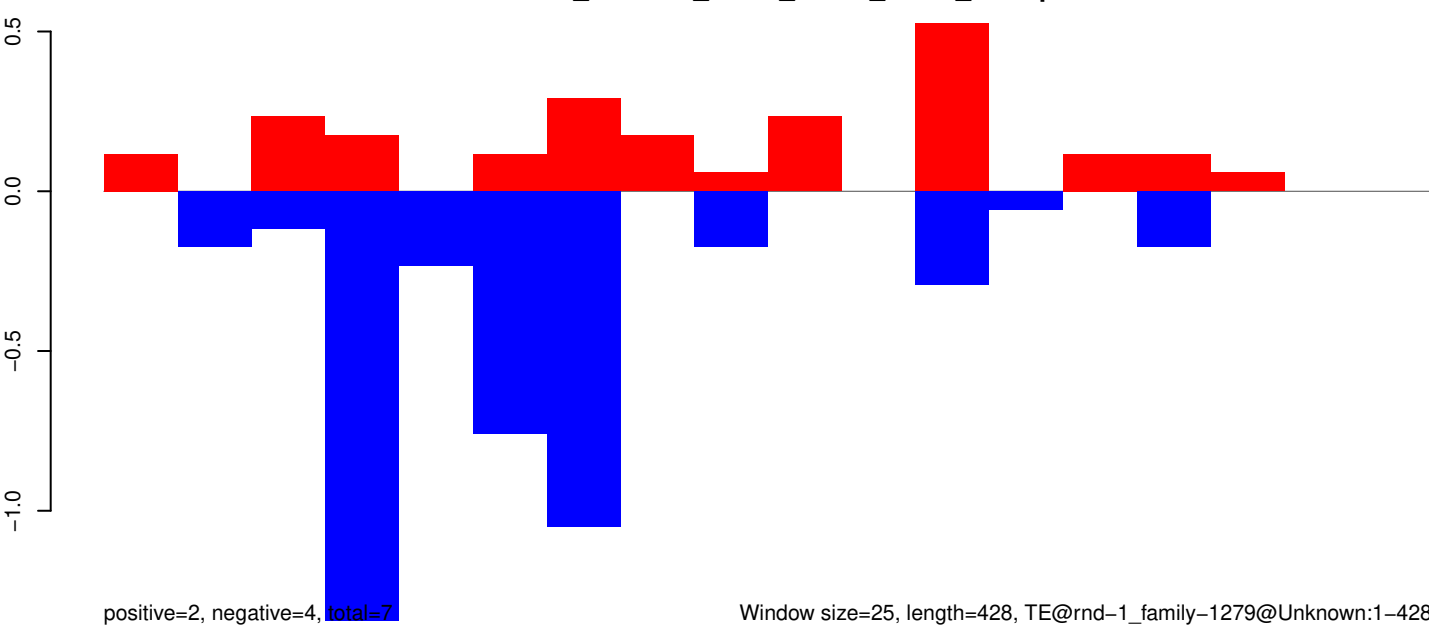
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



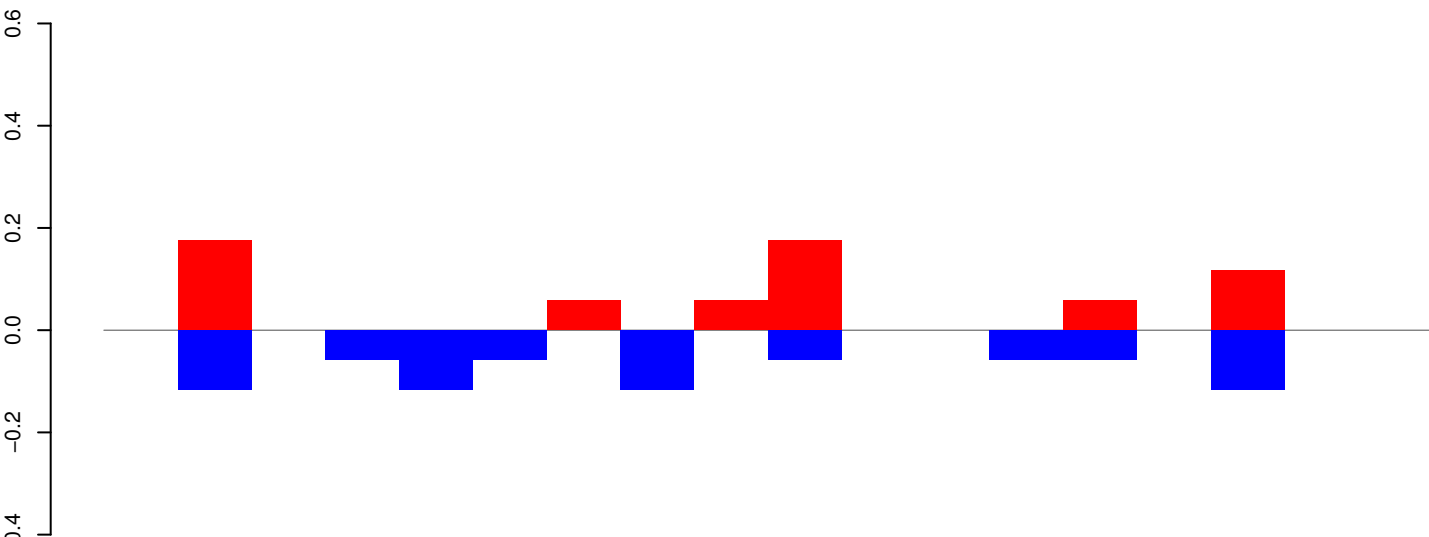
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



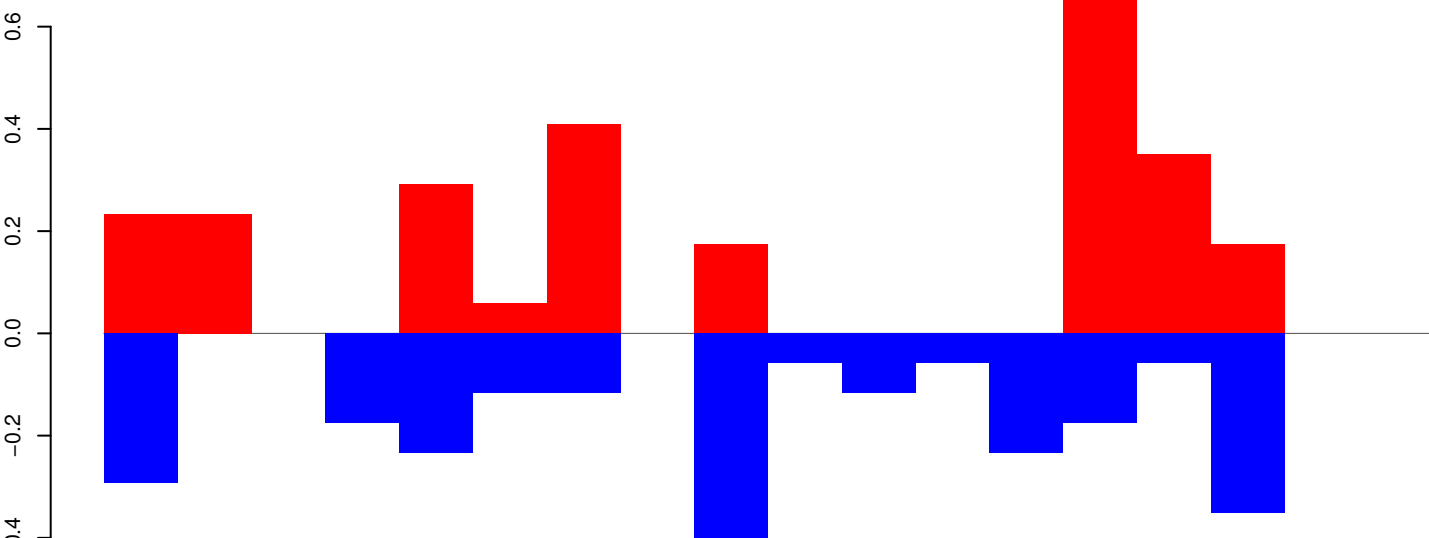
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



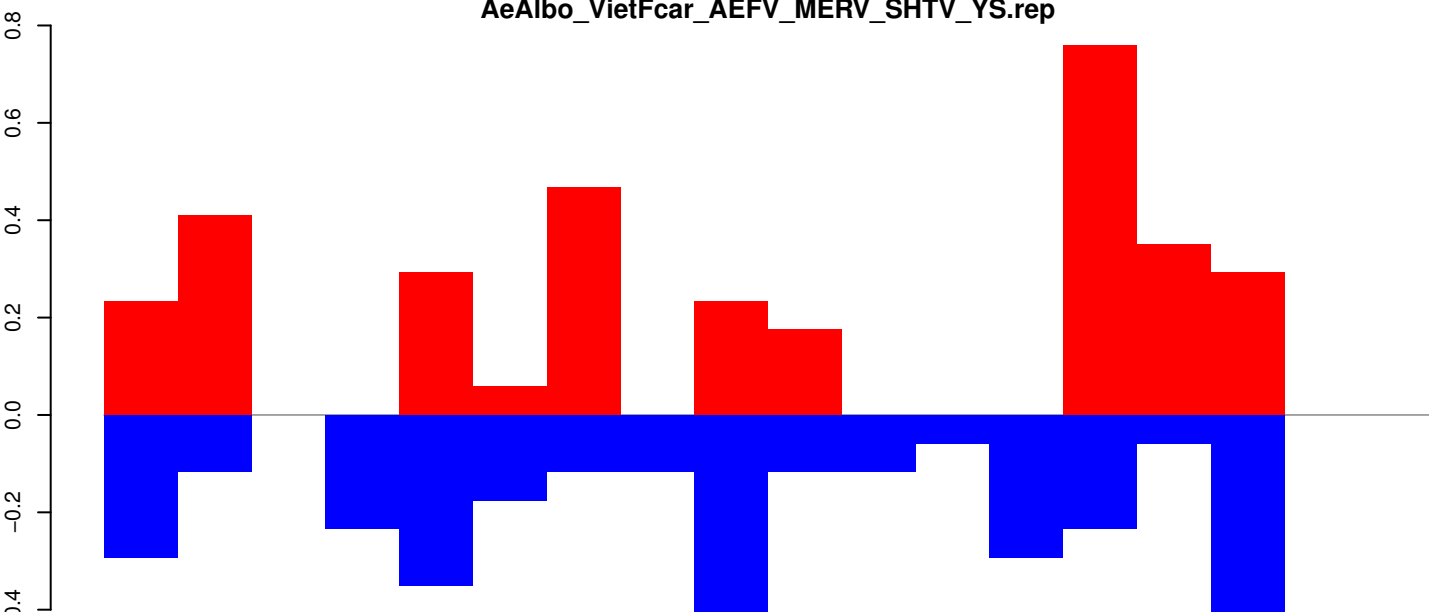
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=433, TE@rnd-1_family-1256@Unknown:1-433

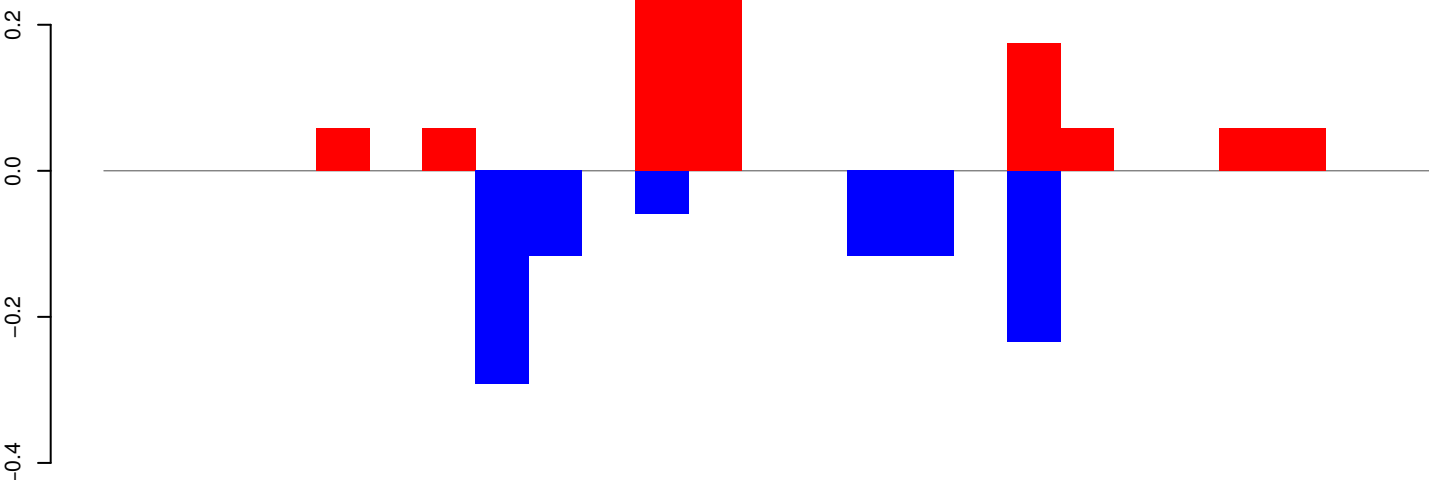
100

200

300

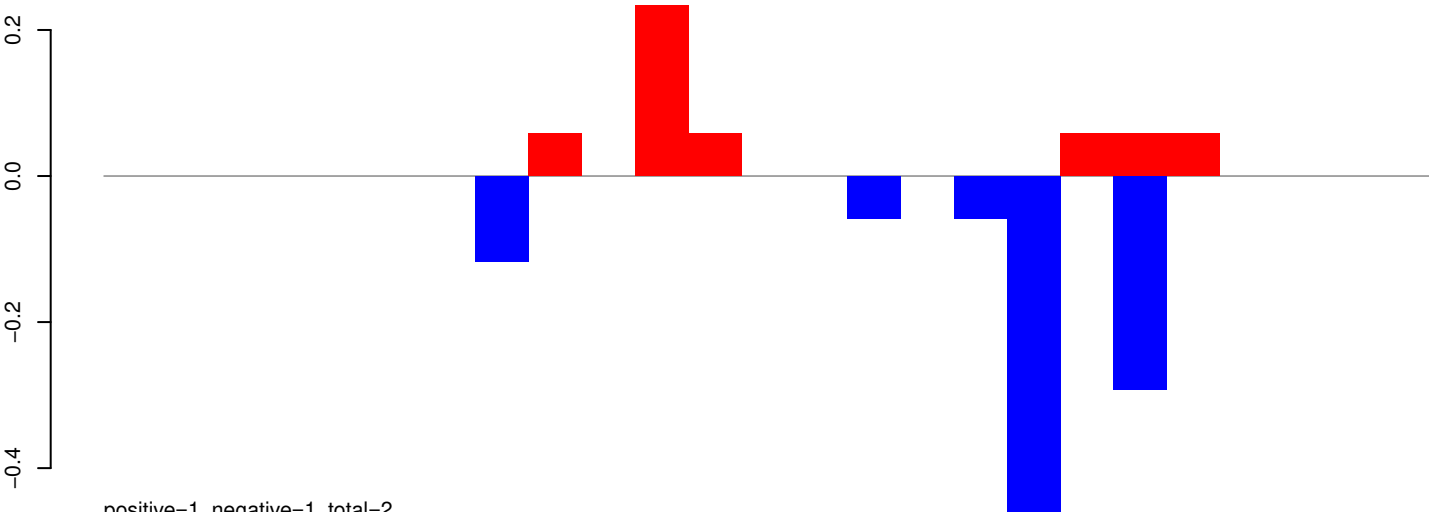
400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



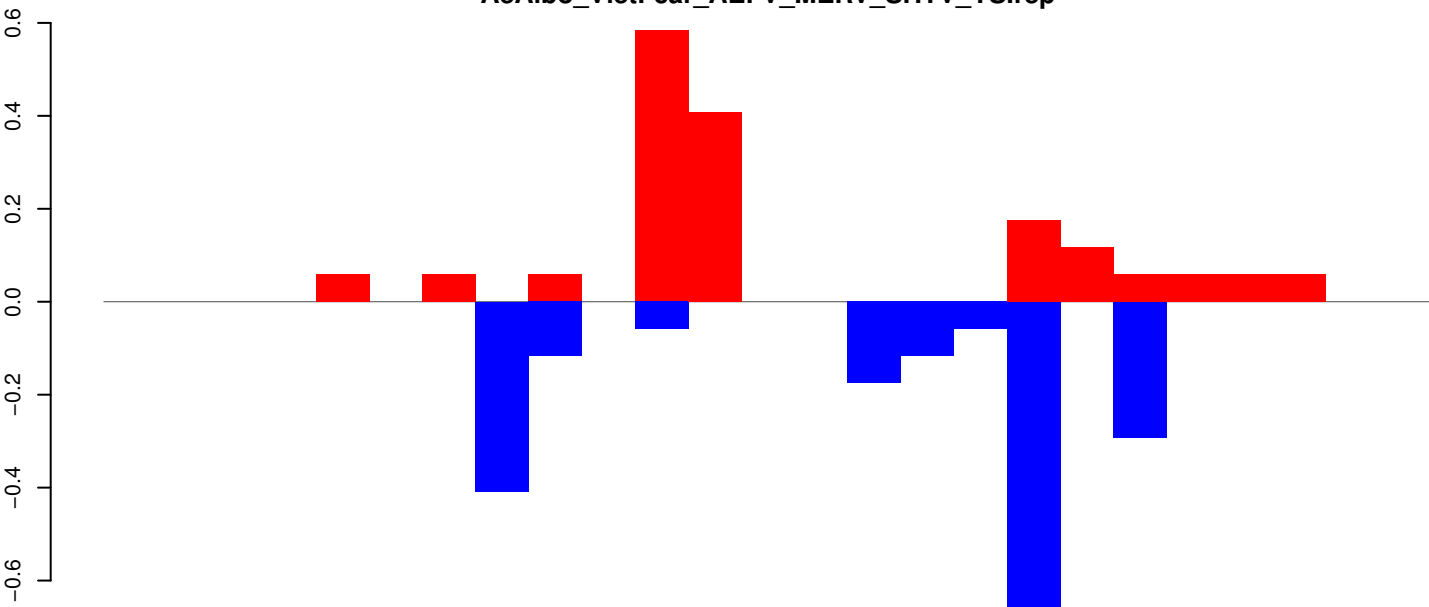
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

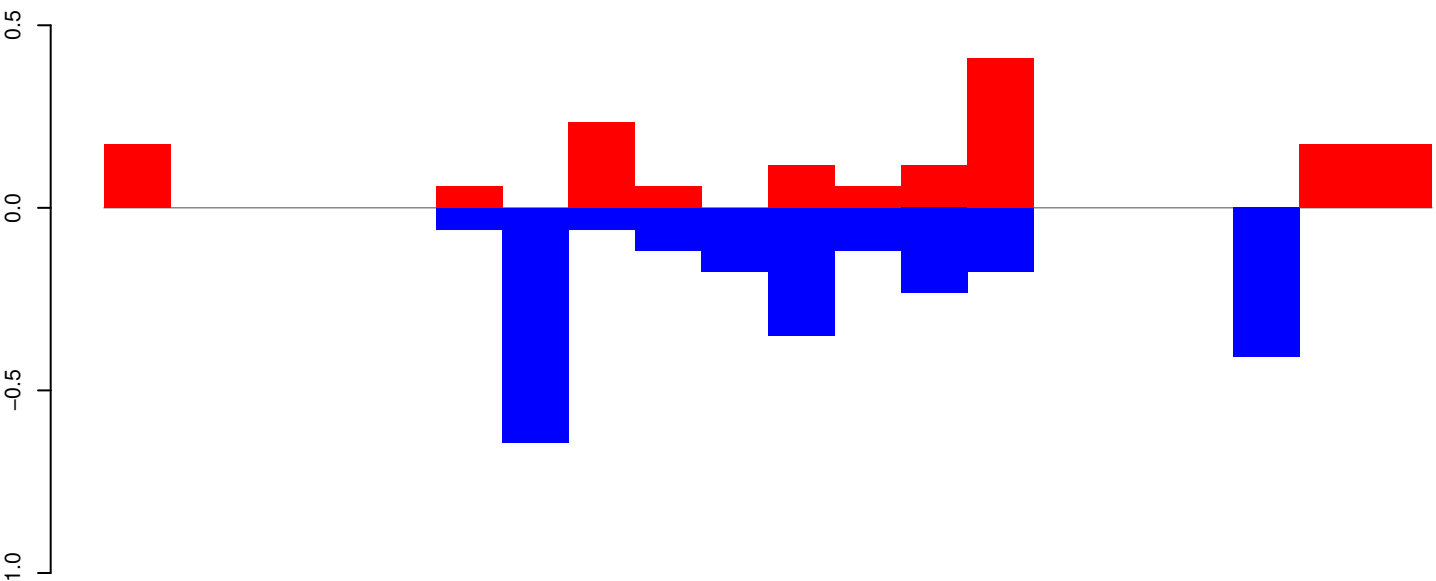


positive=2, negative=2, total=4

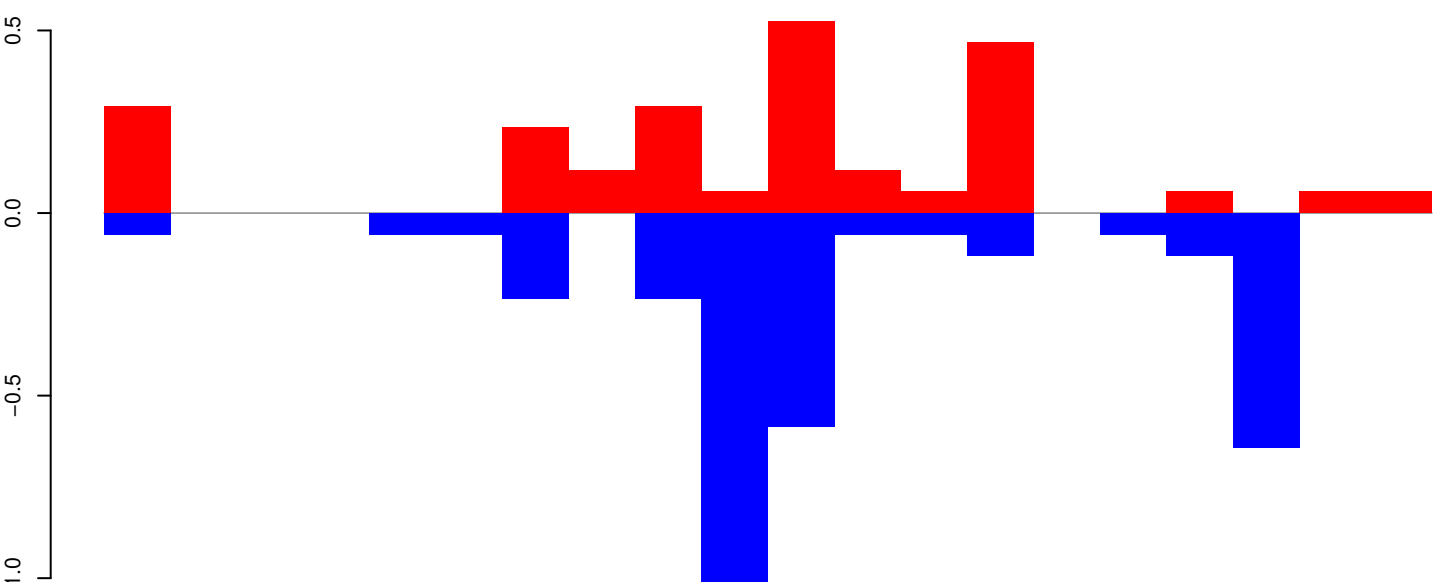
Window size=25, length=605, TE@rnd-1_family-1214@Unknown:1-605

100 200 300 400 500 600

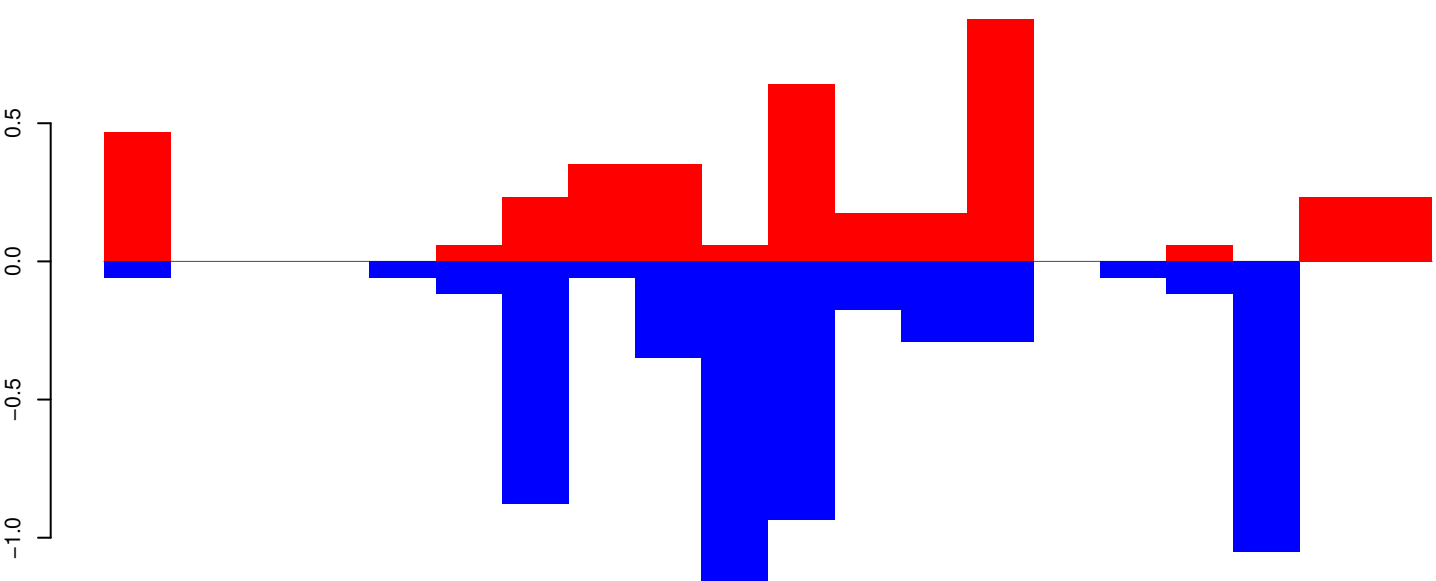
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

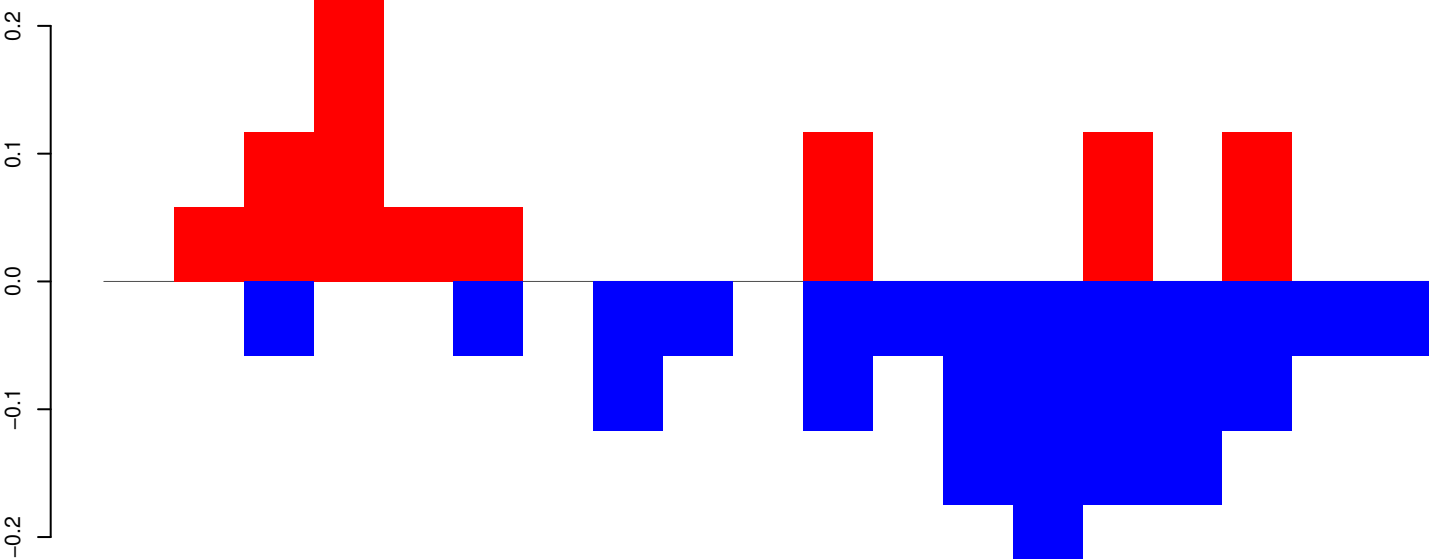


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



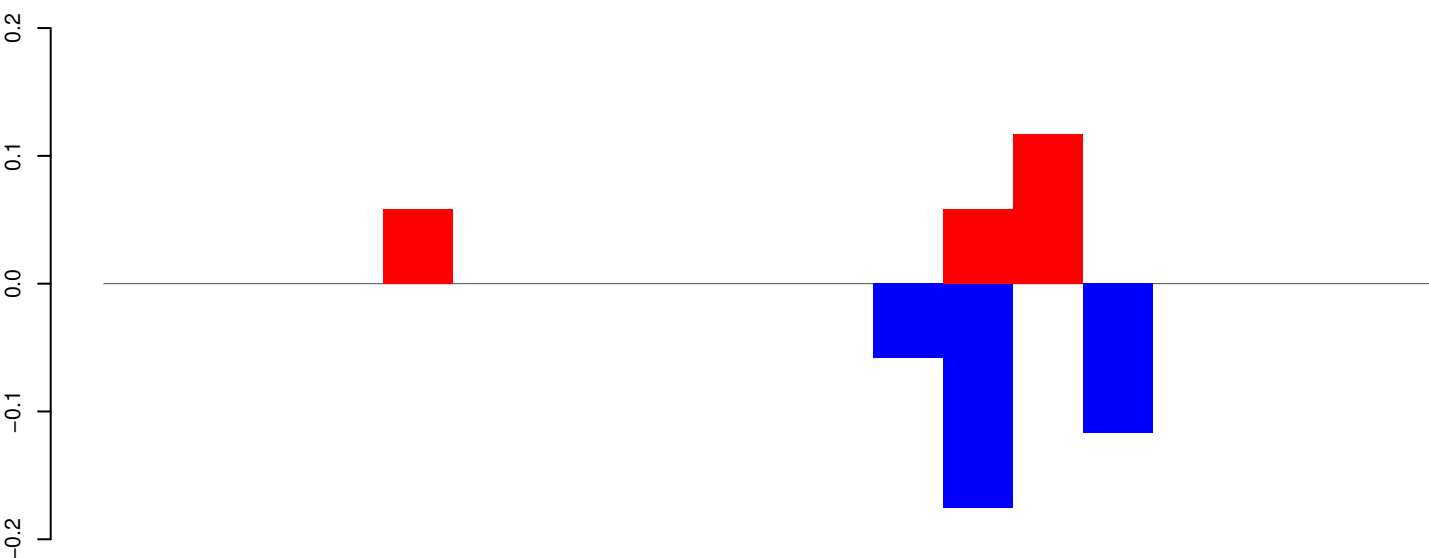
Window size=25, length=496, TE@rnd-1_family-1104@Unknown:1-496

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



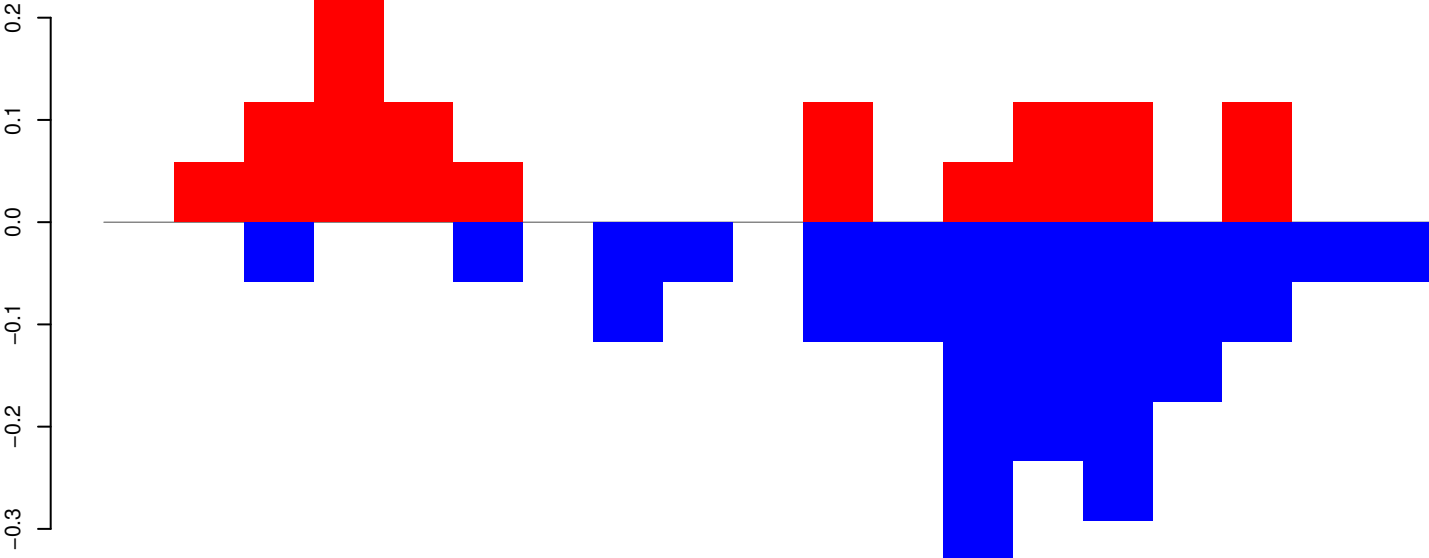
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

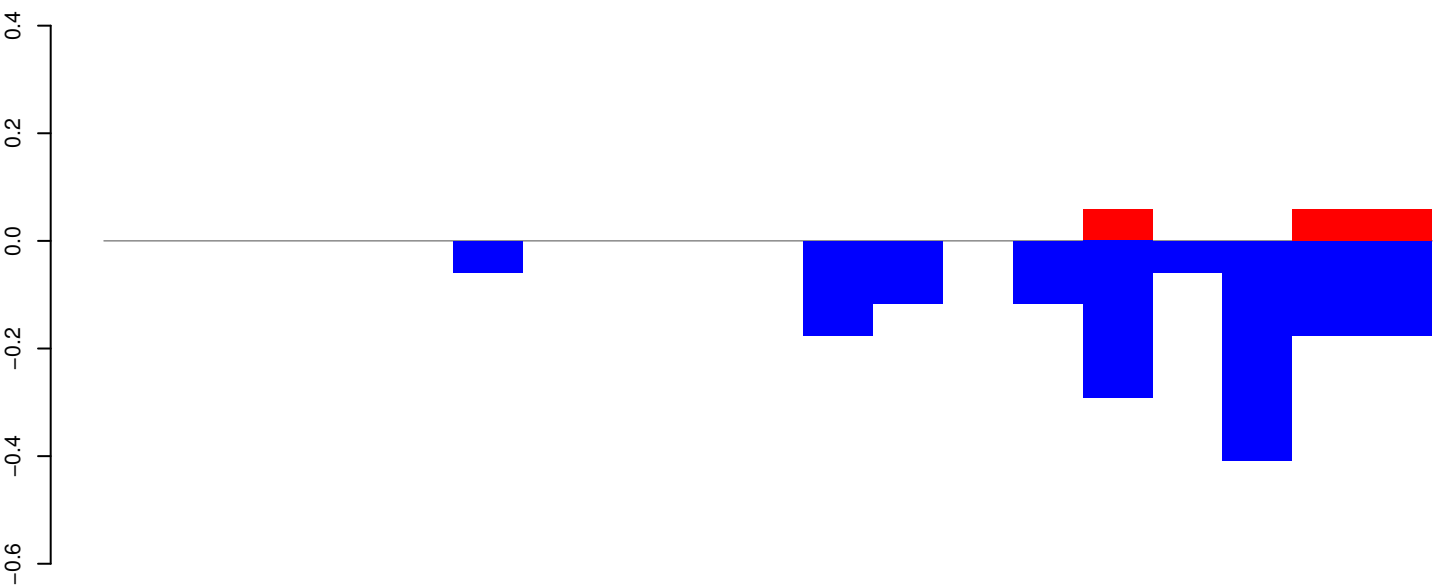


positive=1, negative=2, total=3

Window size=25, length=467, TE@rnd-1_family-1002@Unknown:1-467

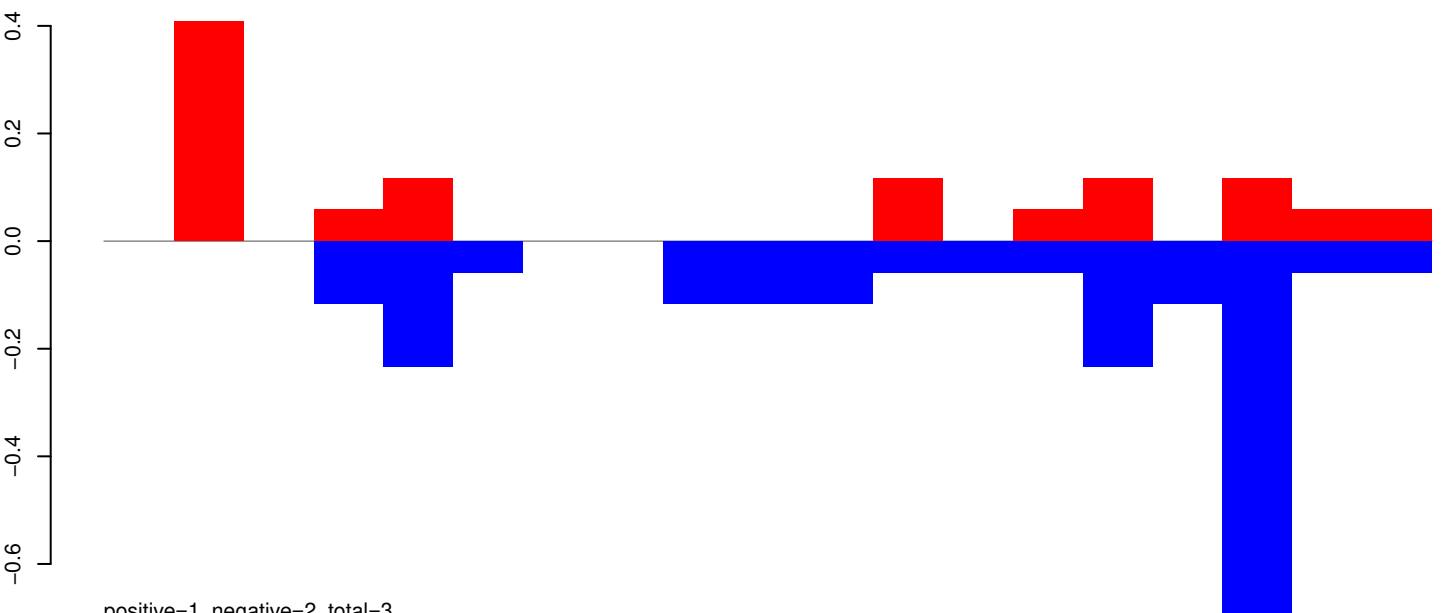
100 200 300 400 500

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



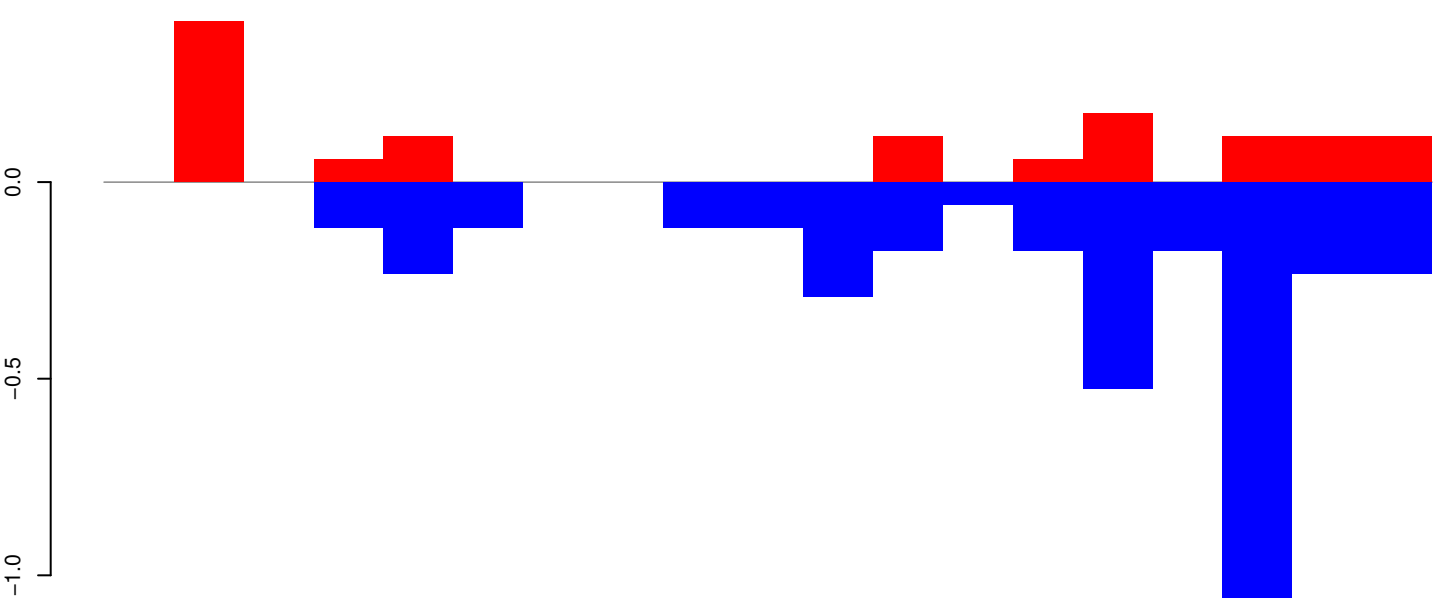
positive=0, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

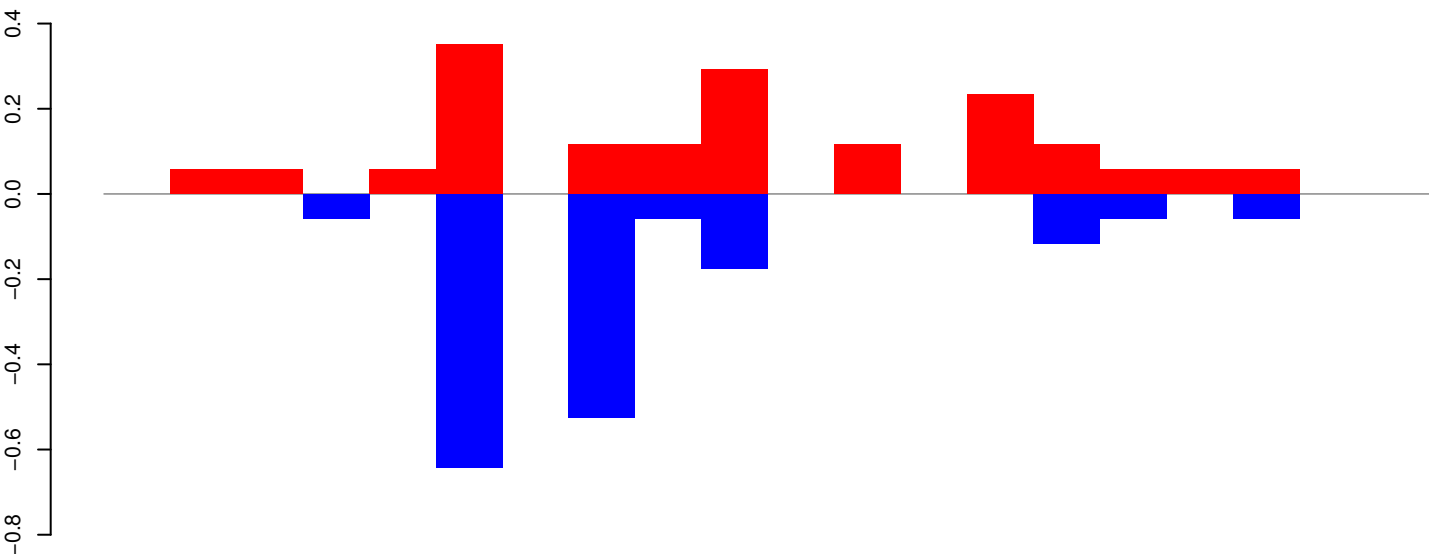


positive=1, negative=4, total=5

Window size=25, length=474, TE@rnd-6_family-471@Unknown:1-474

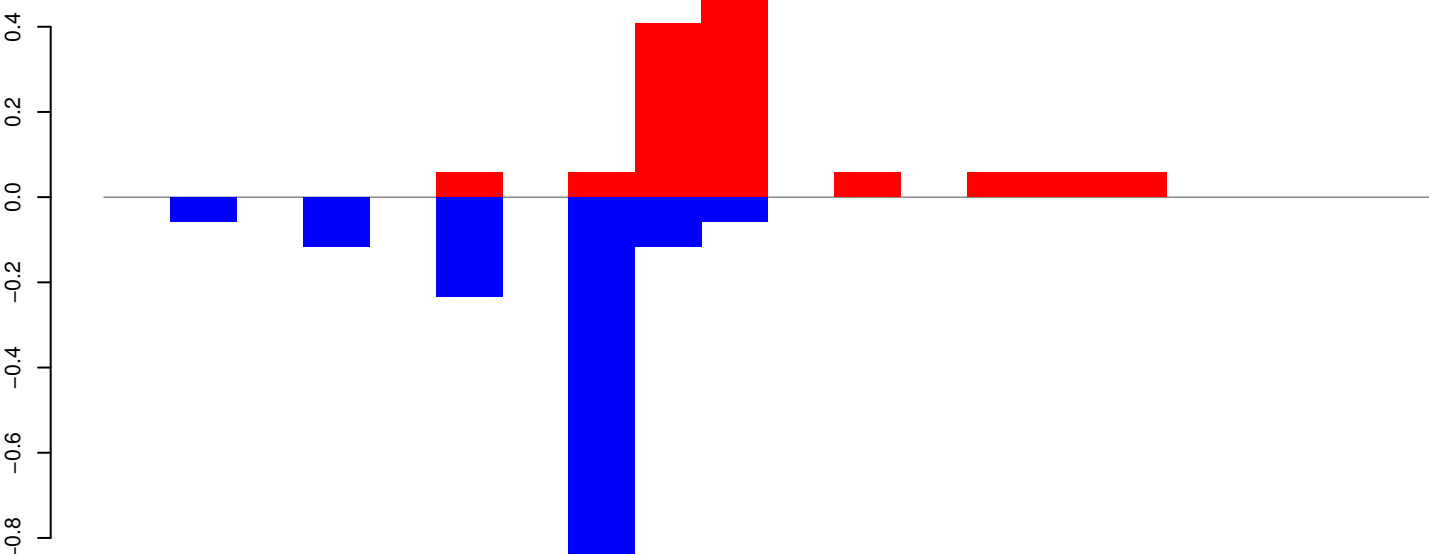
100 200 300 400 500

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



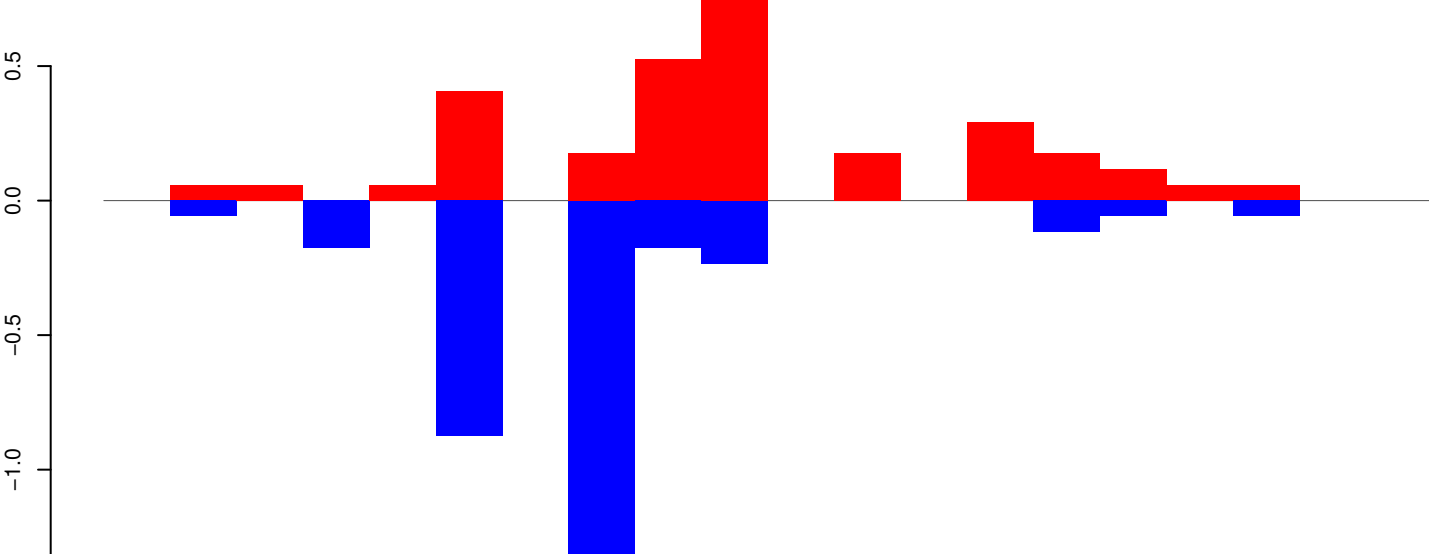
positive=2, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

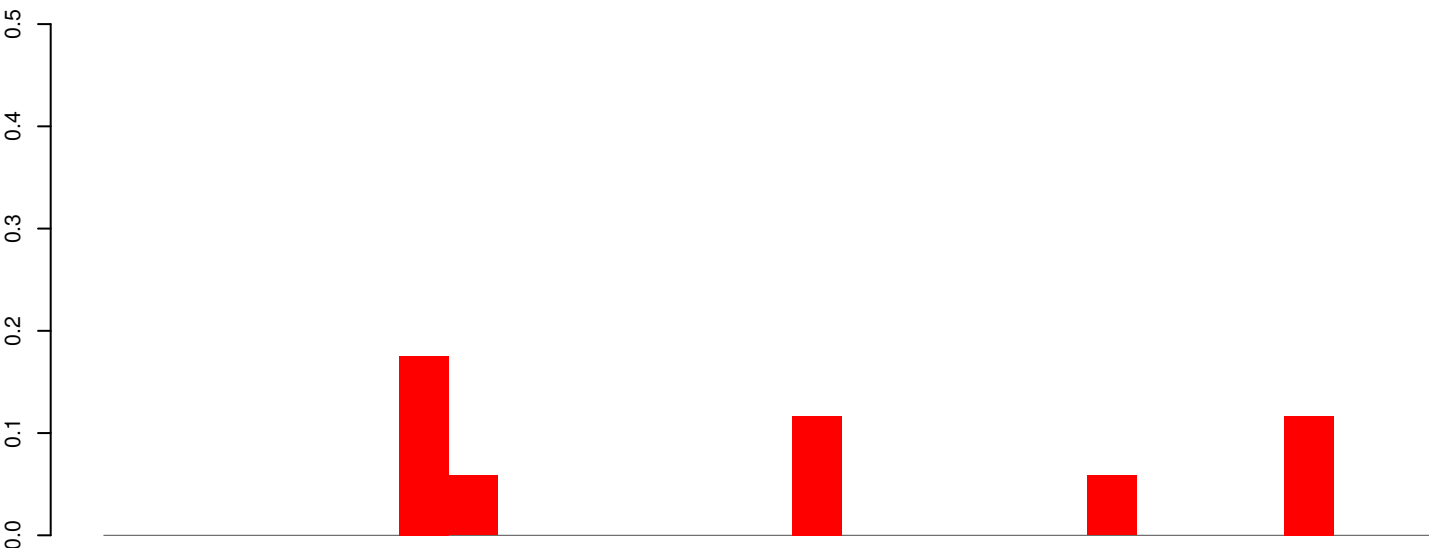
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=3, negative=3, total=6

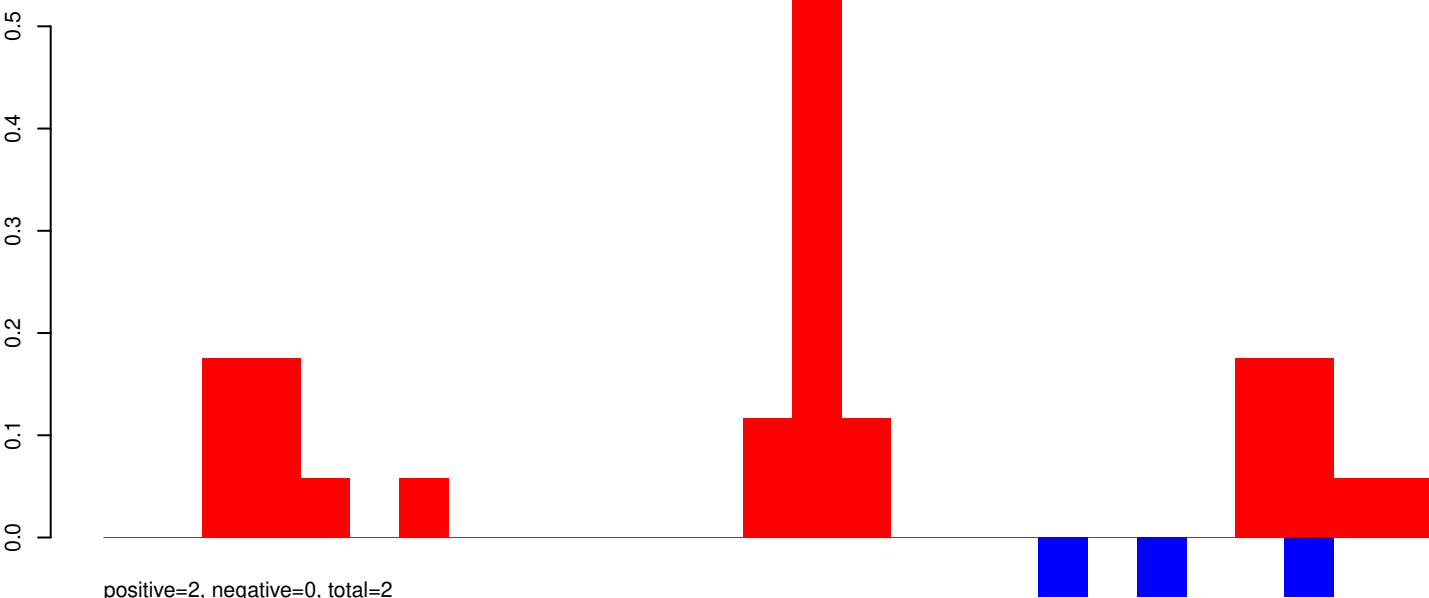
Window size=25, length=480, TE@rnd-6_family-39@Satellite:1-480

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



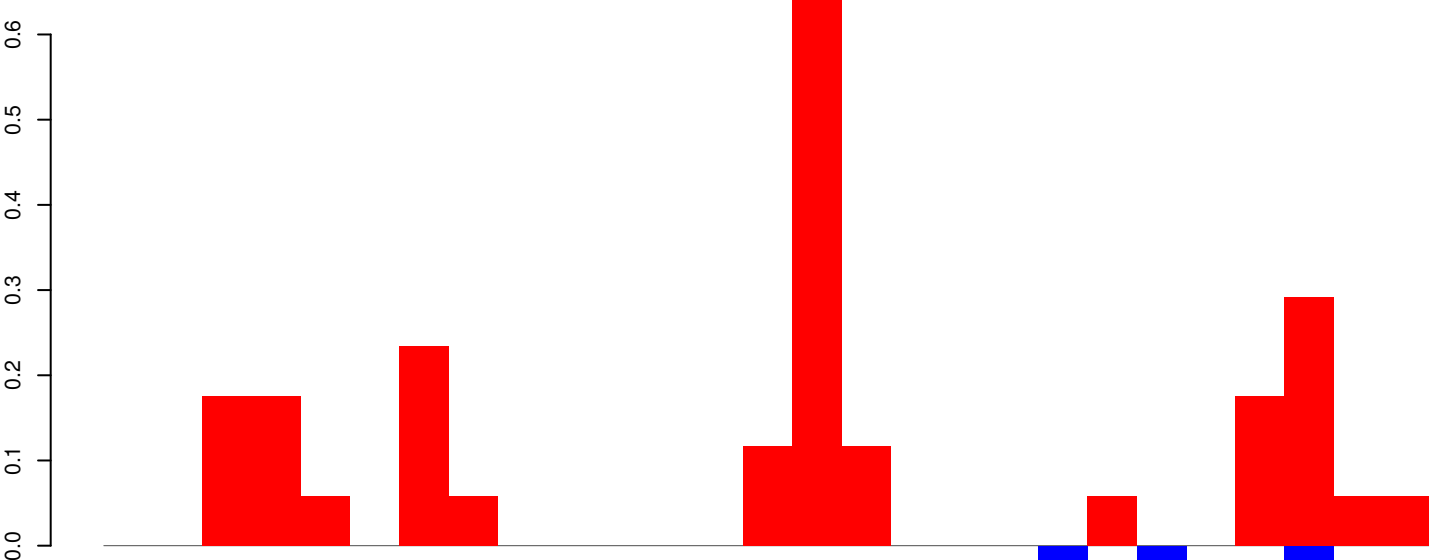
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=0, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

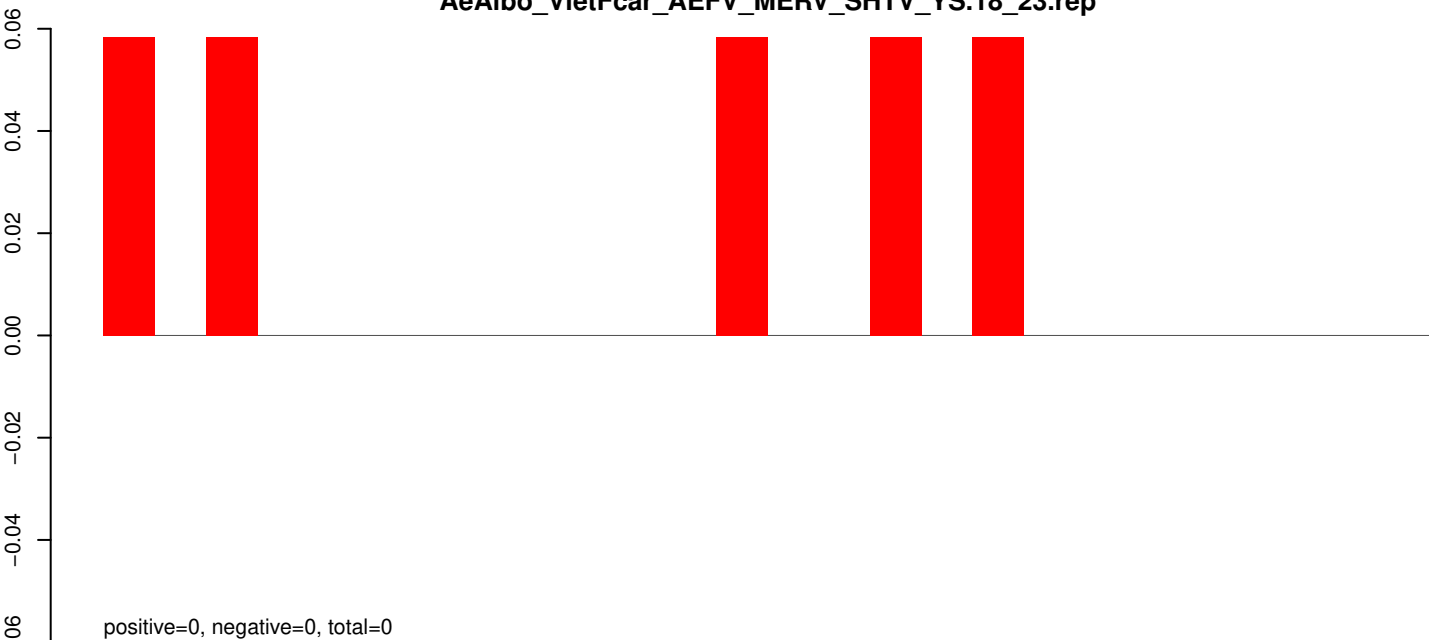


positive=2, negative=0, total=2

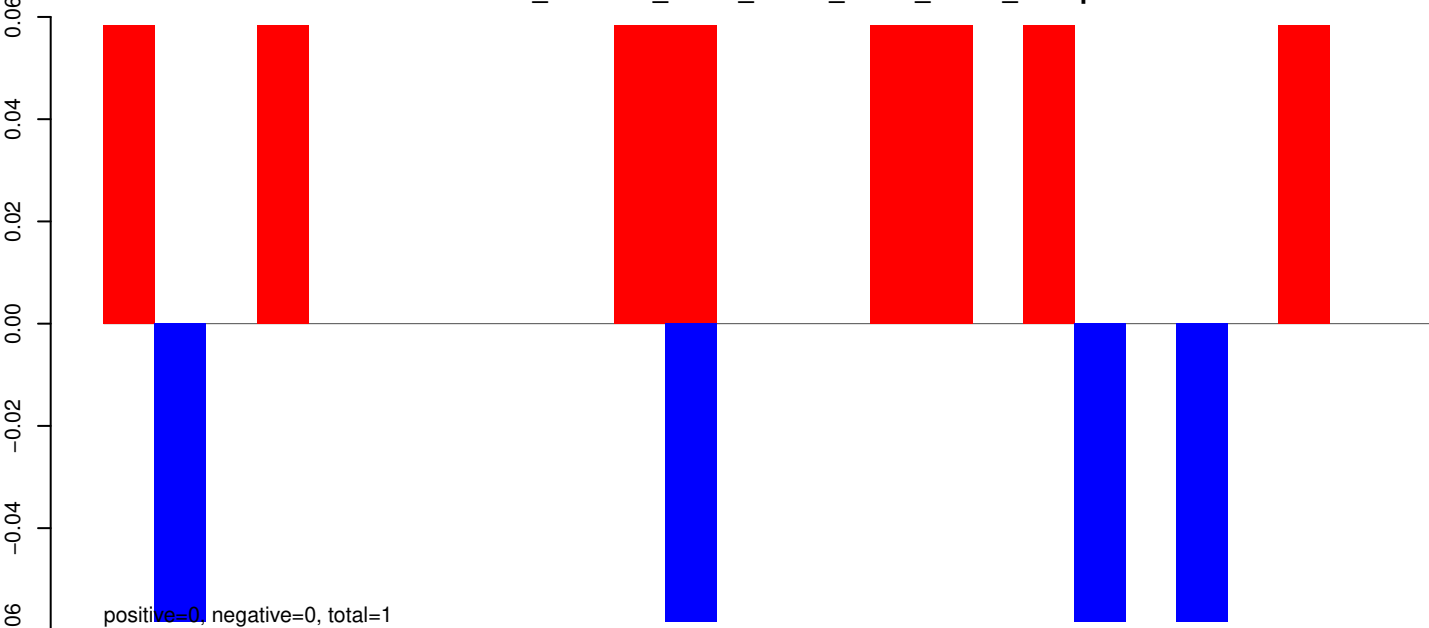
Window size=25, length=665, TE@rnd-6_family-286@Unknown:1-665

0 100 200 300 400 500 600 700

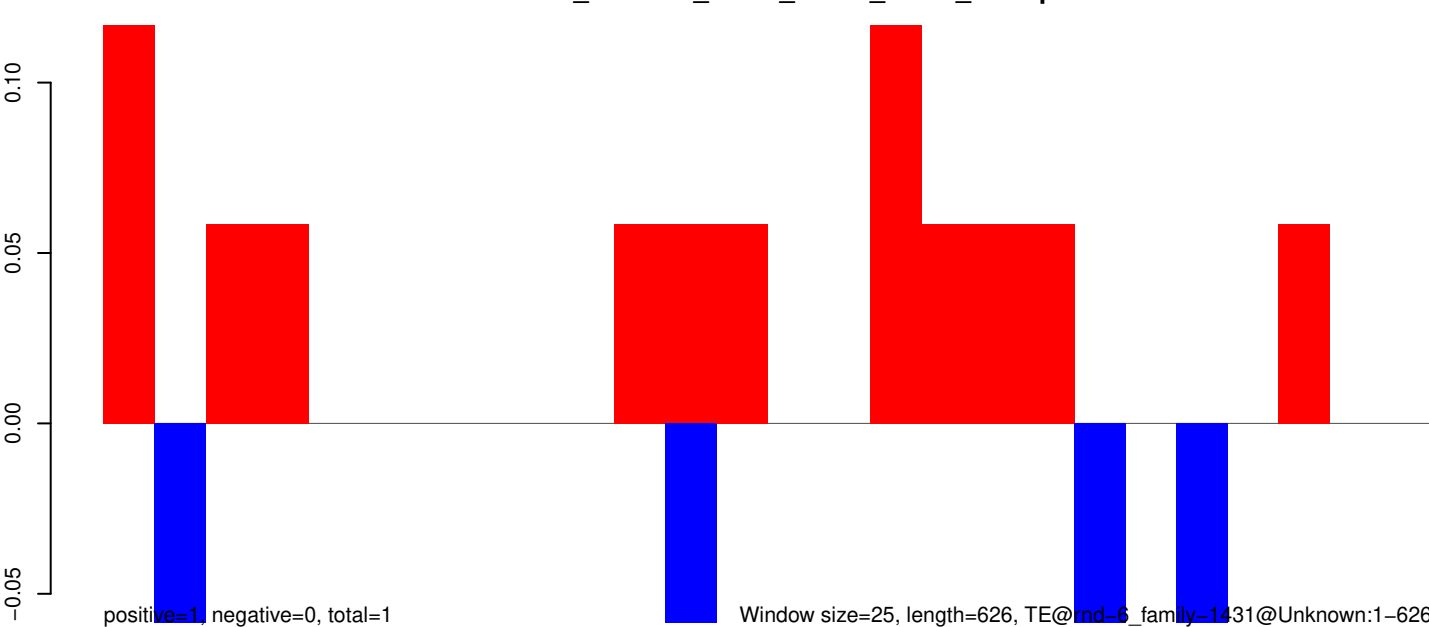
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

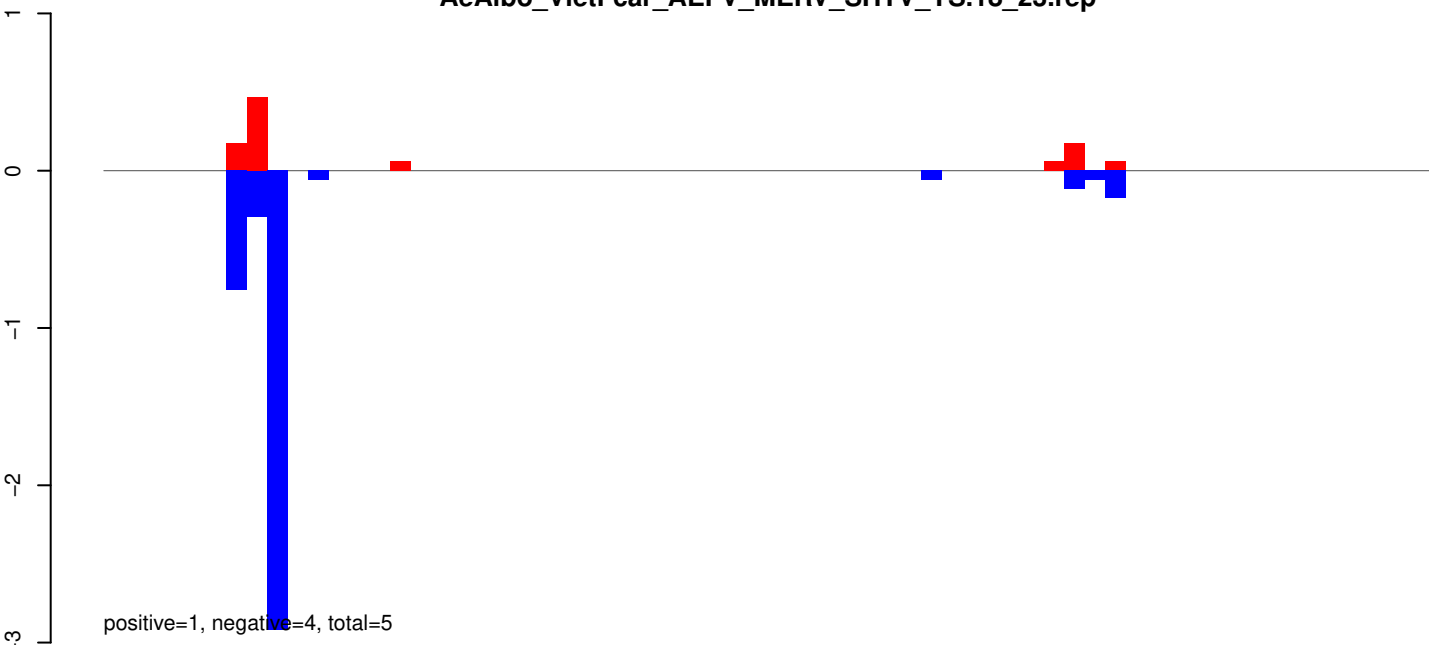


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

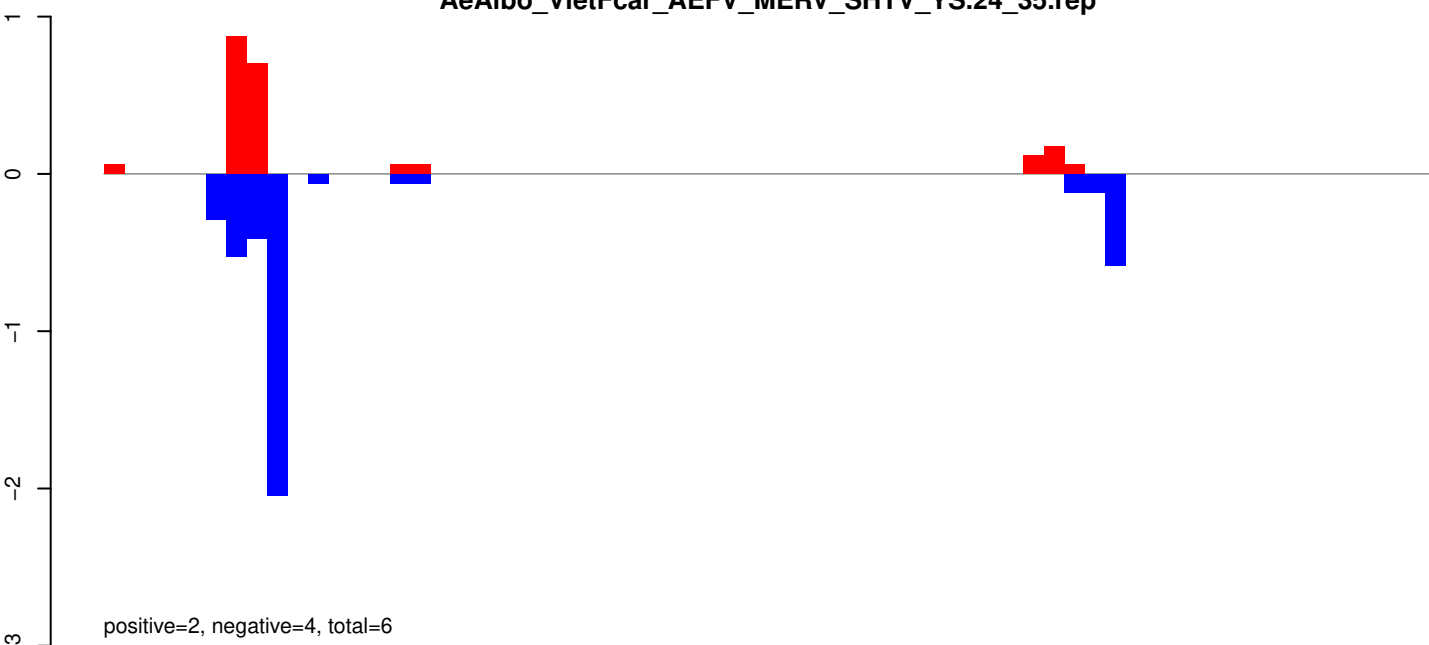


Window size=25, length=626, TE@nd_6_family_1431@Unknown:1-626

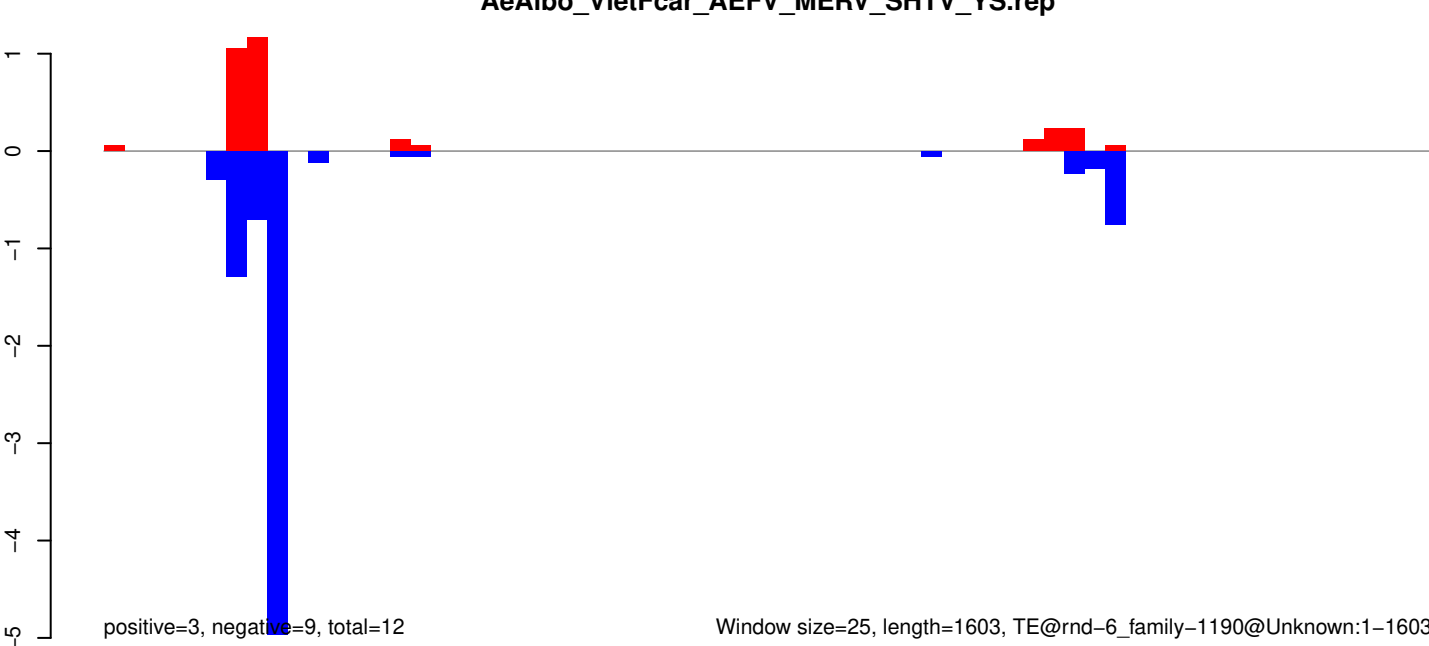
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

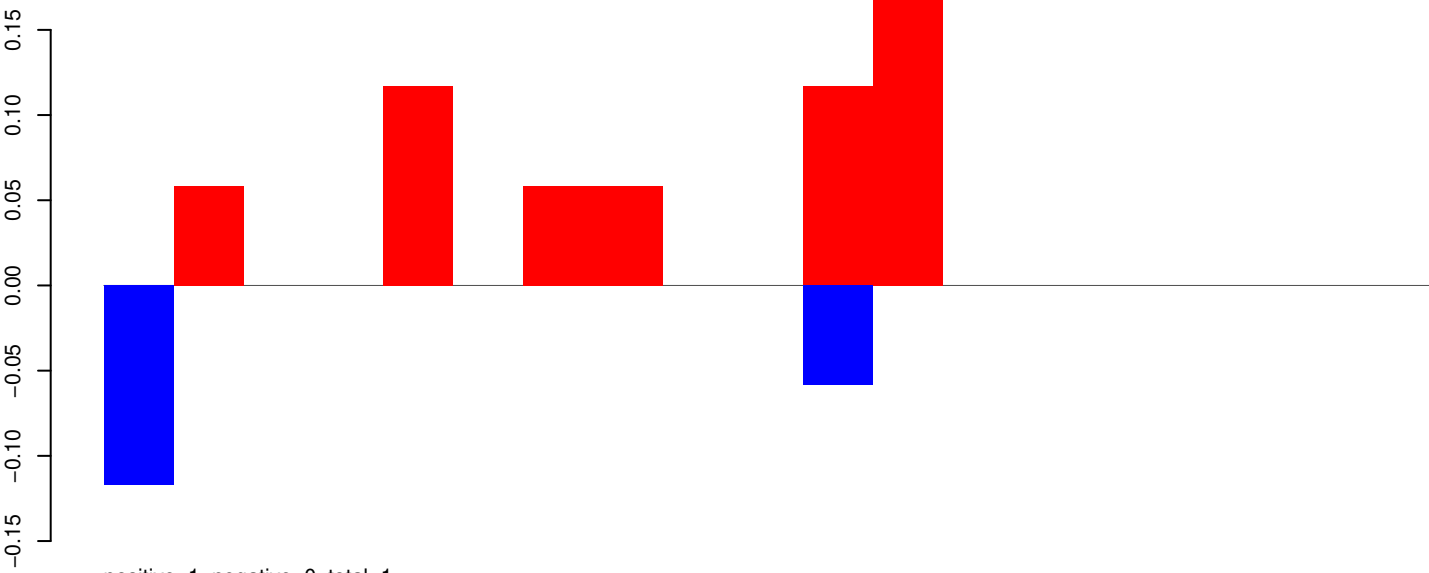


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

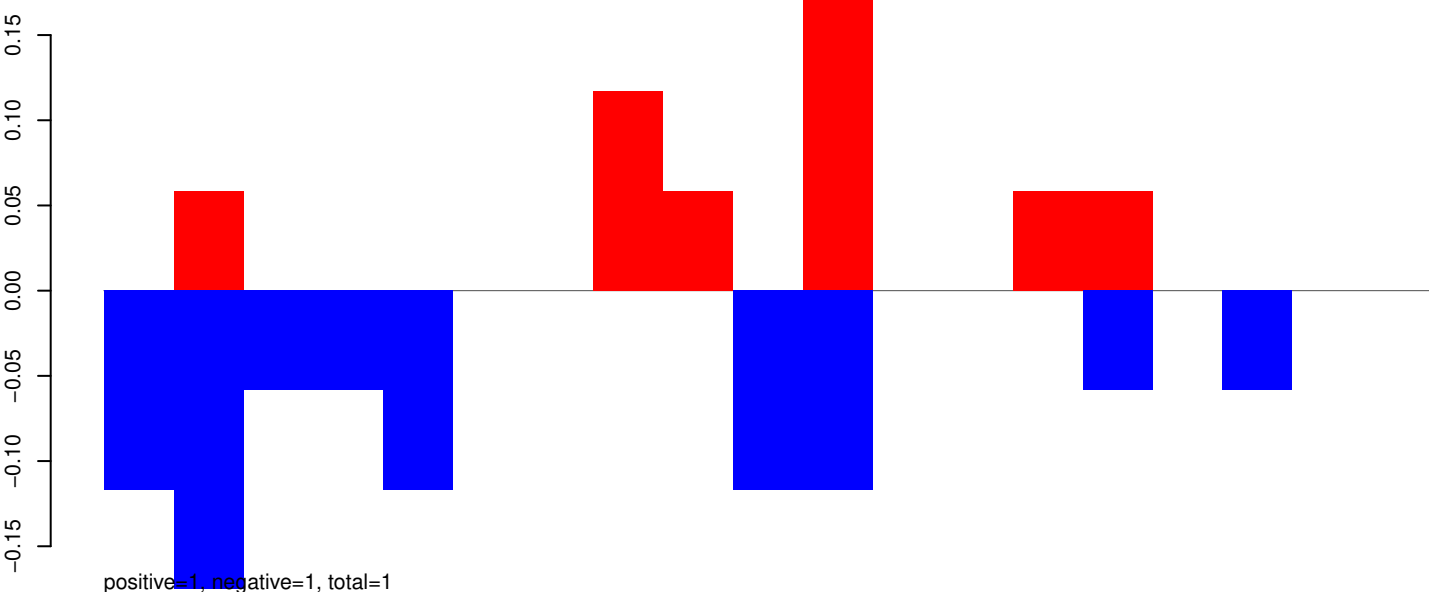


Window size=25, length=1603, TE@rnd-6_family-1190@Unknown:1-1603

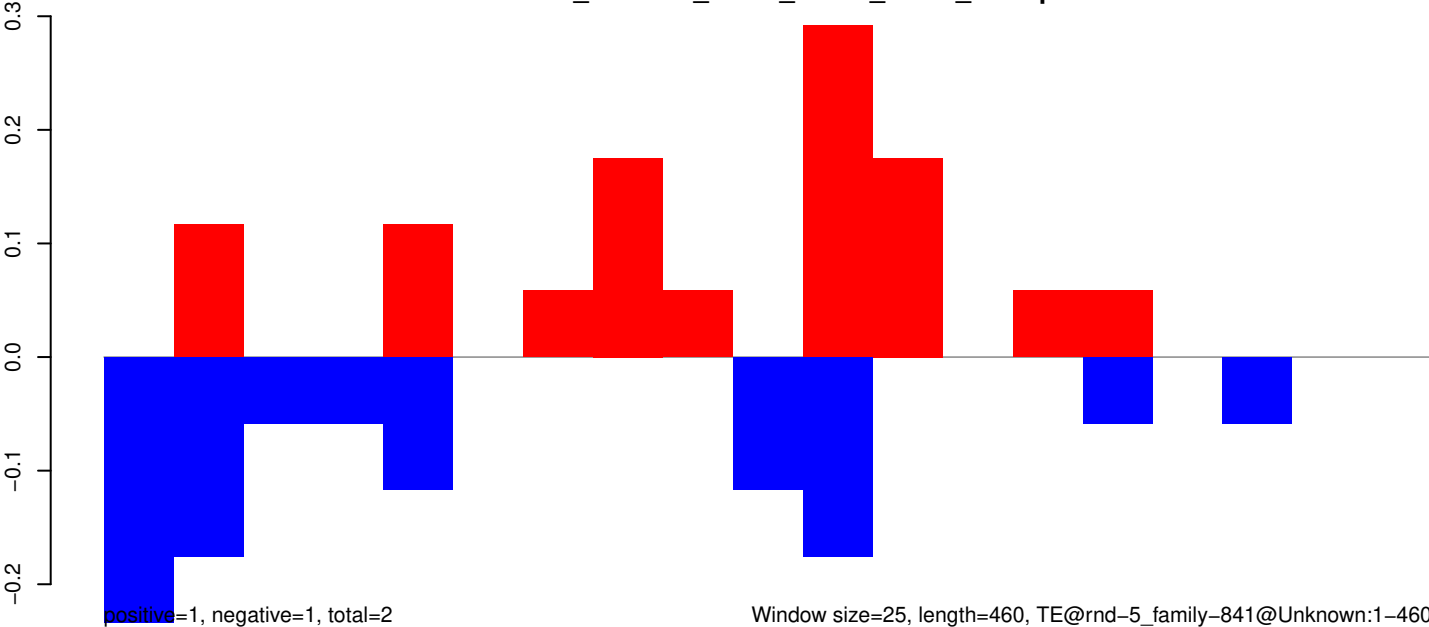
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



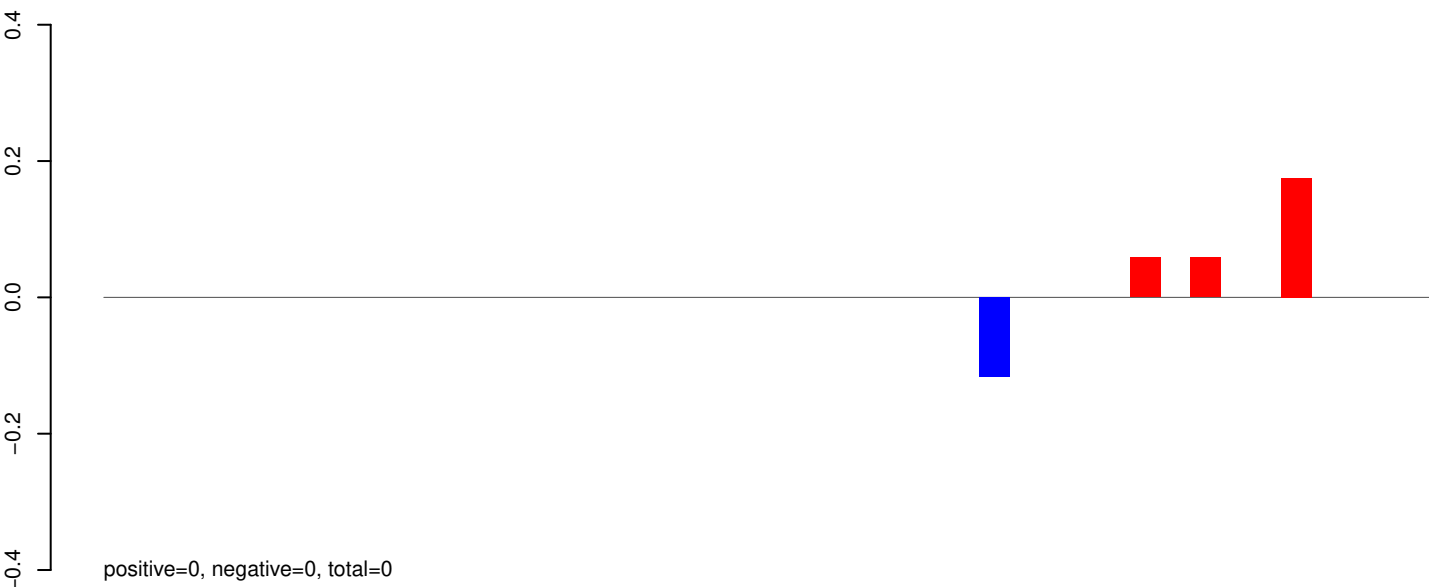
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



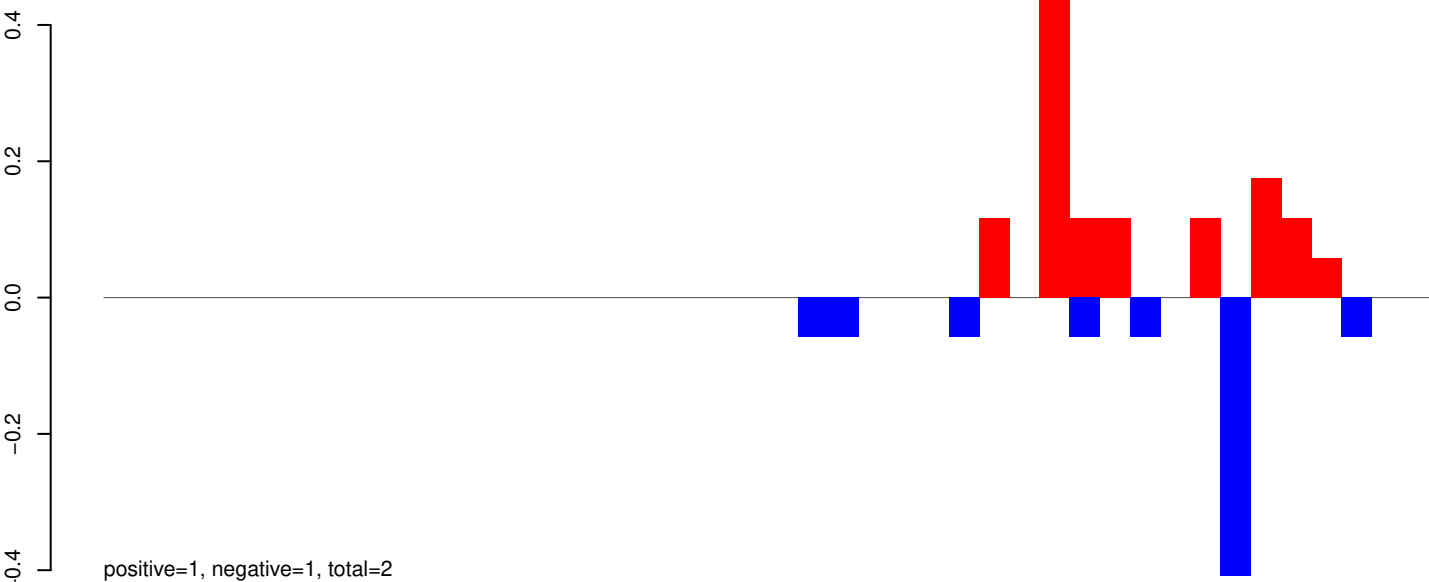
Window size=25, length=460, TE@rnd-5_family-841@Unknown:1-460

100 200 300 400 500

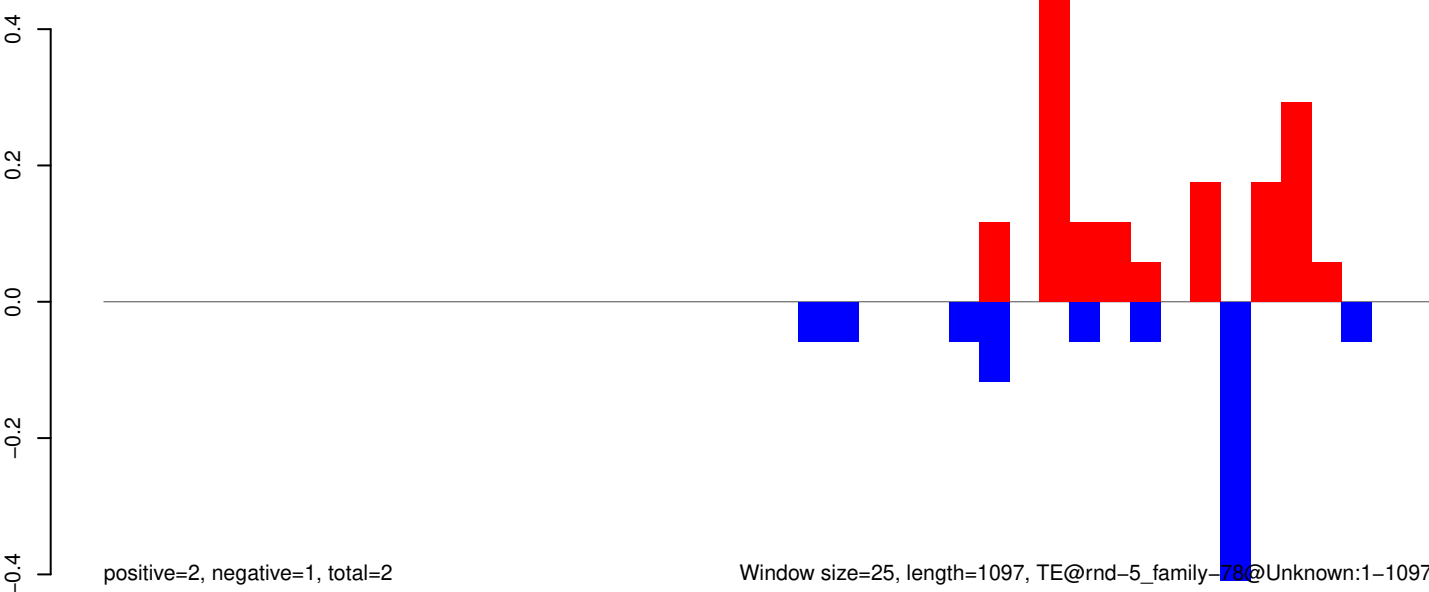
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



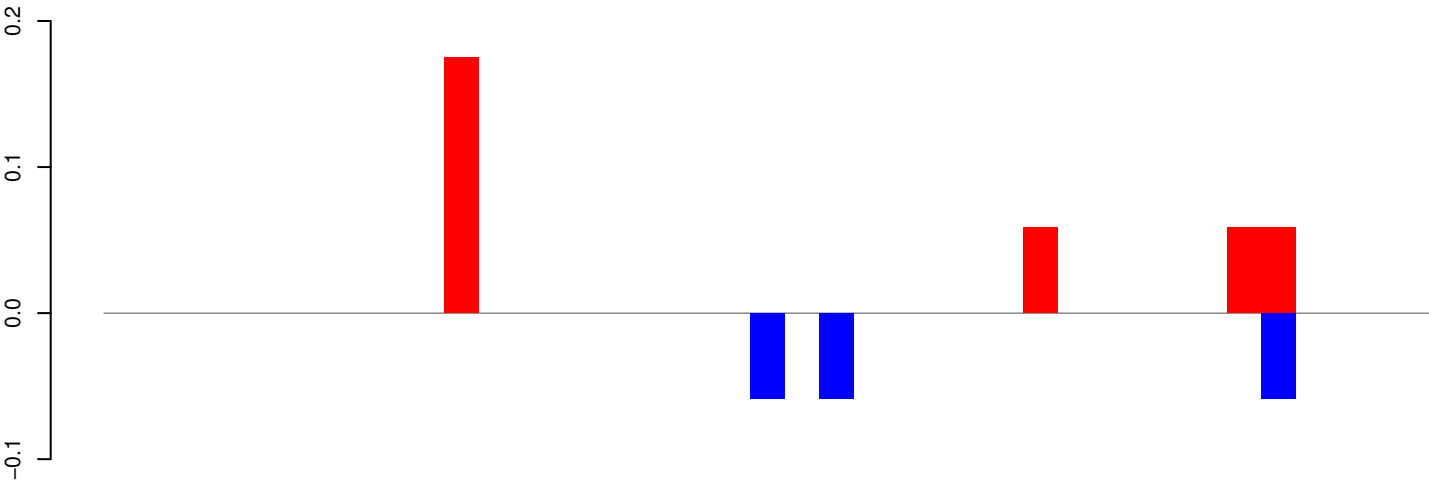
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

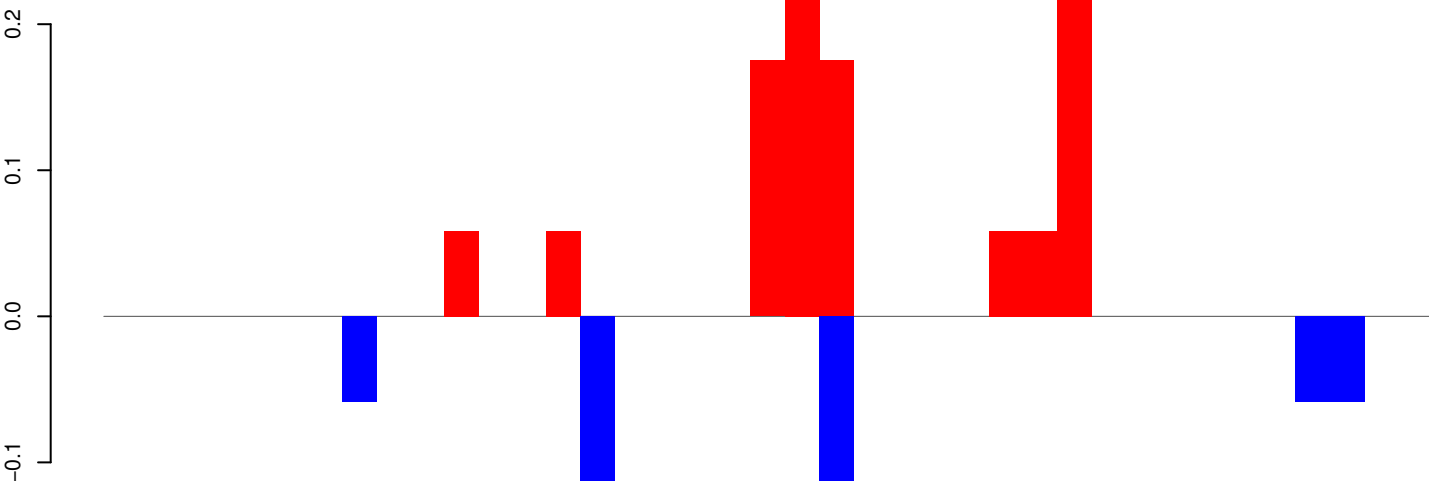


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



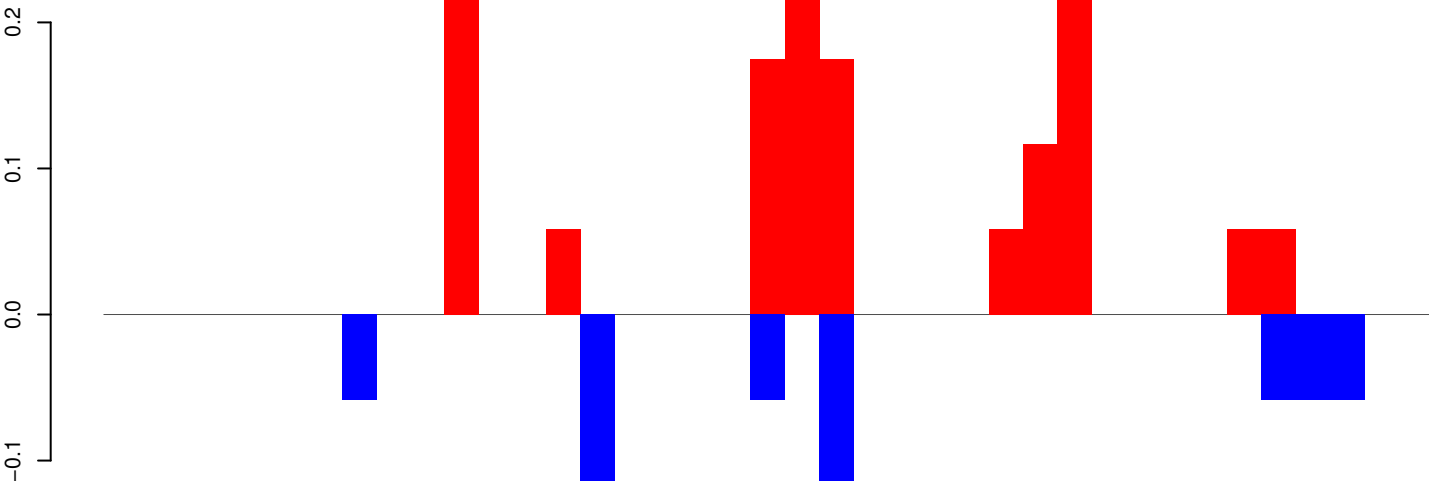
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=2

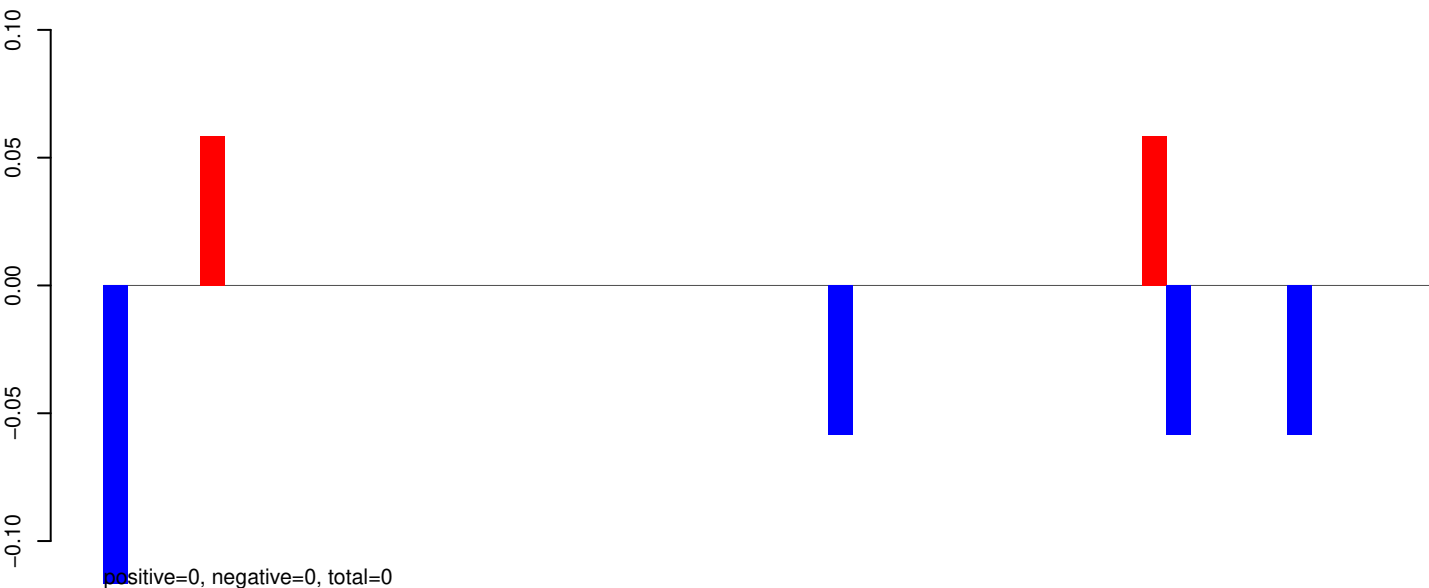
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



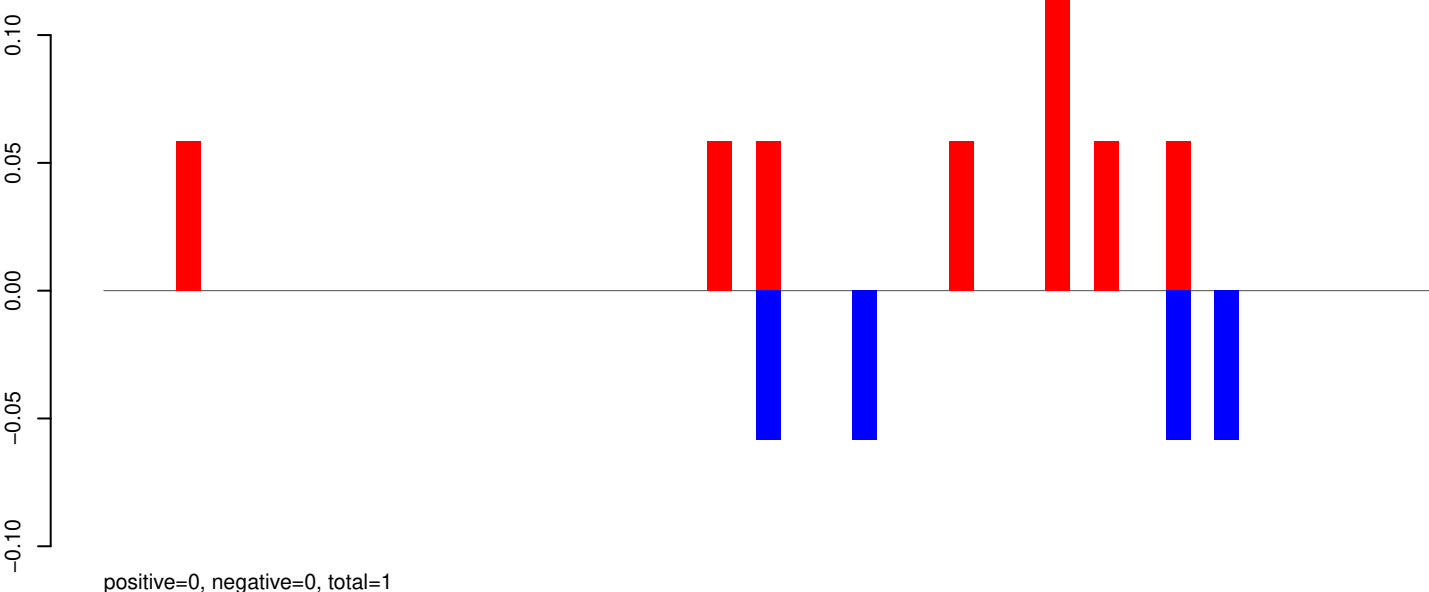
positive=1, negative=1, total=2

Window size=25, length=952, TE@rnd-5_family-741@Unknown:1-952

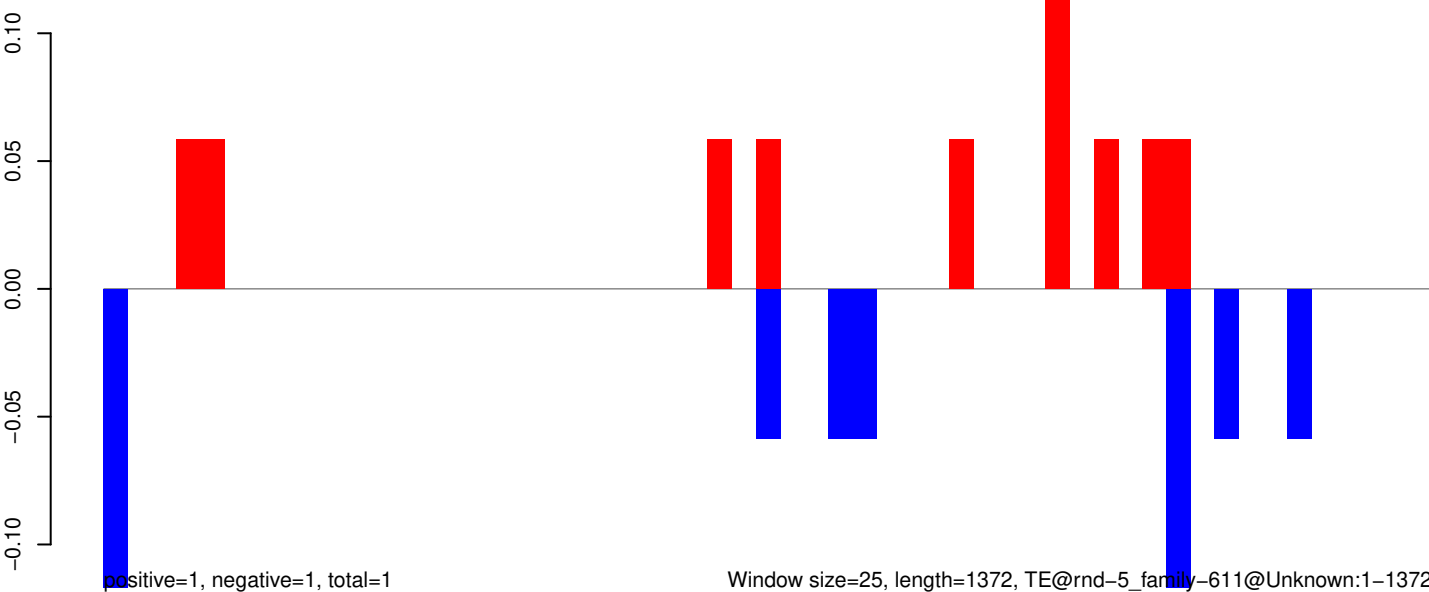
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



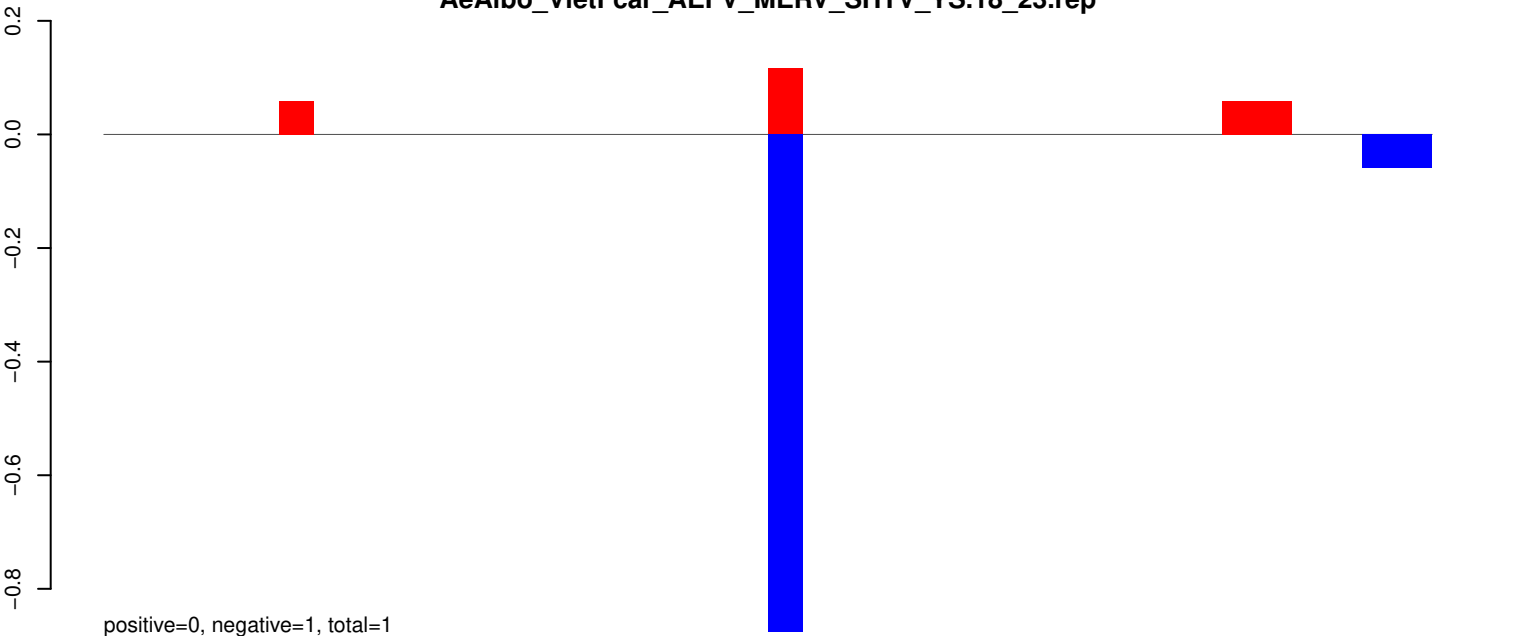
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



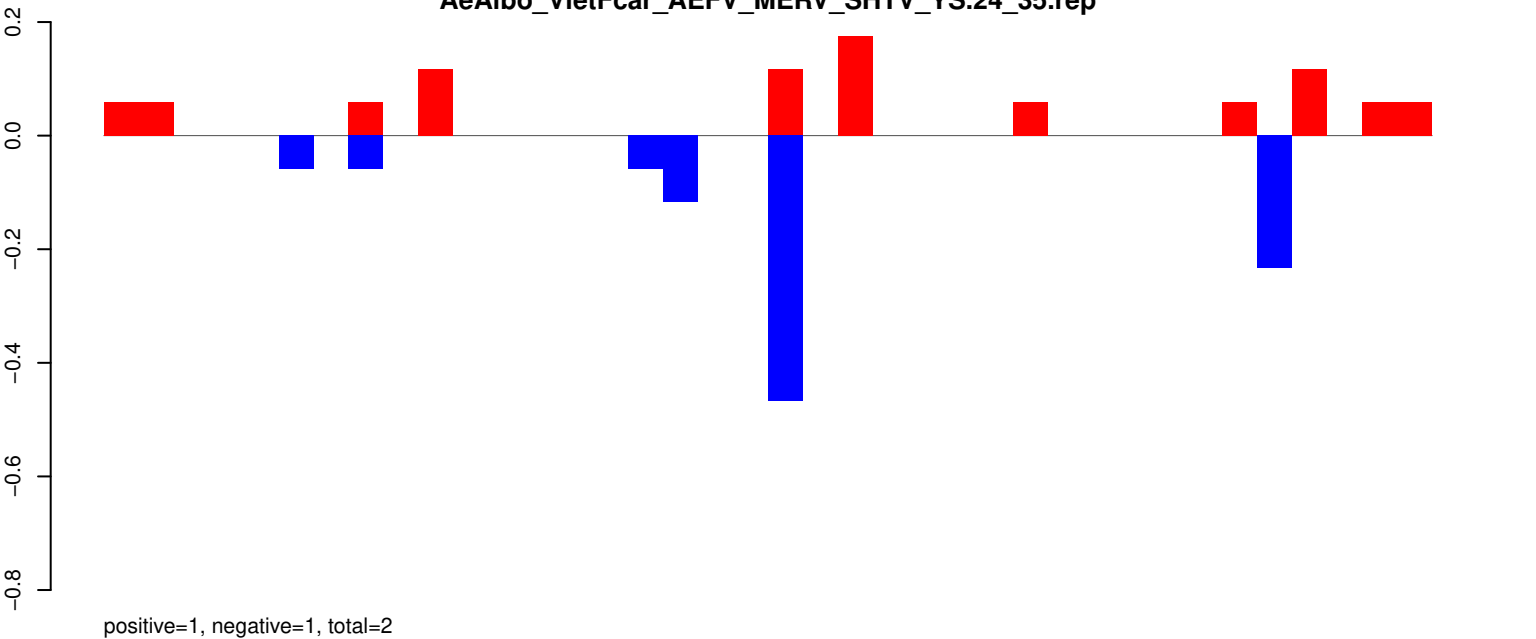
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



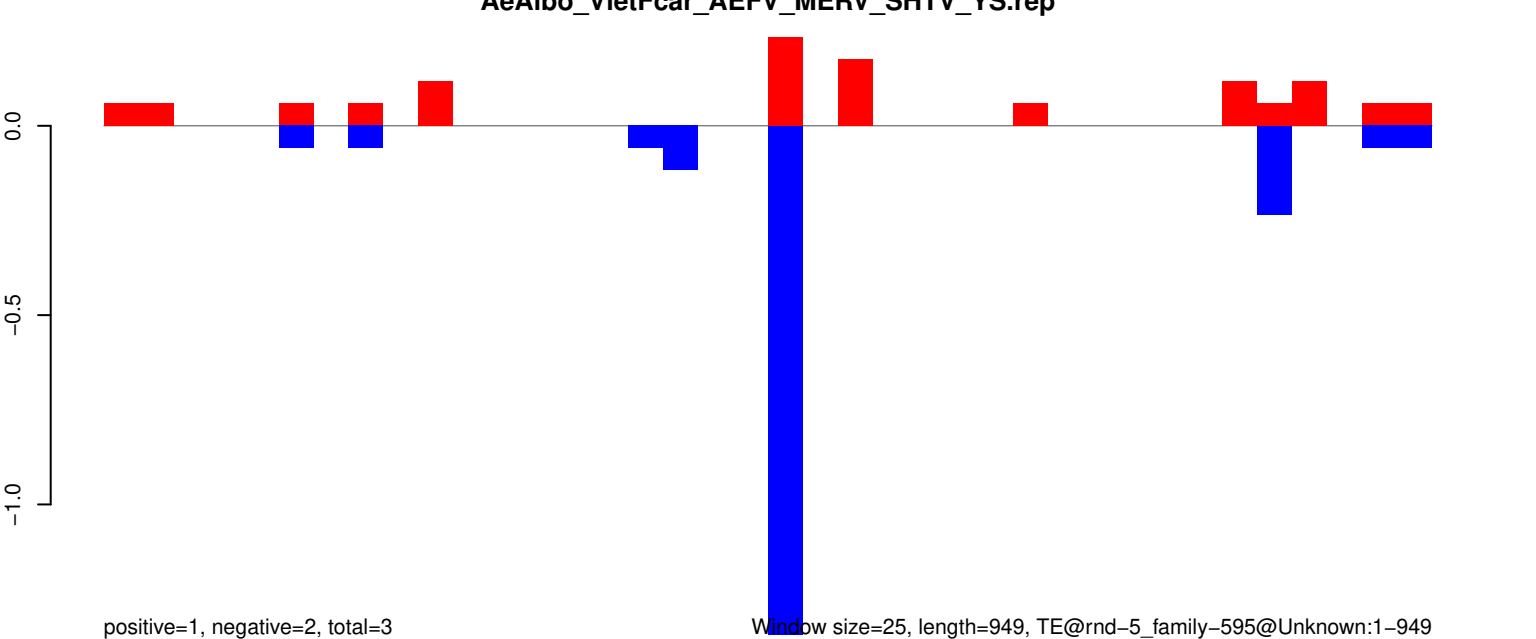
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

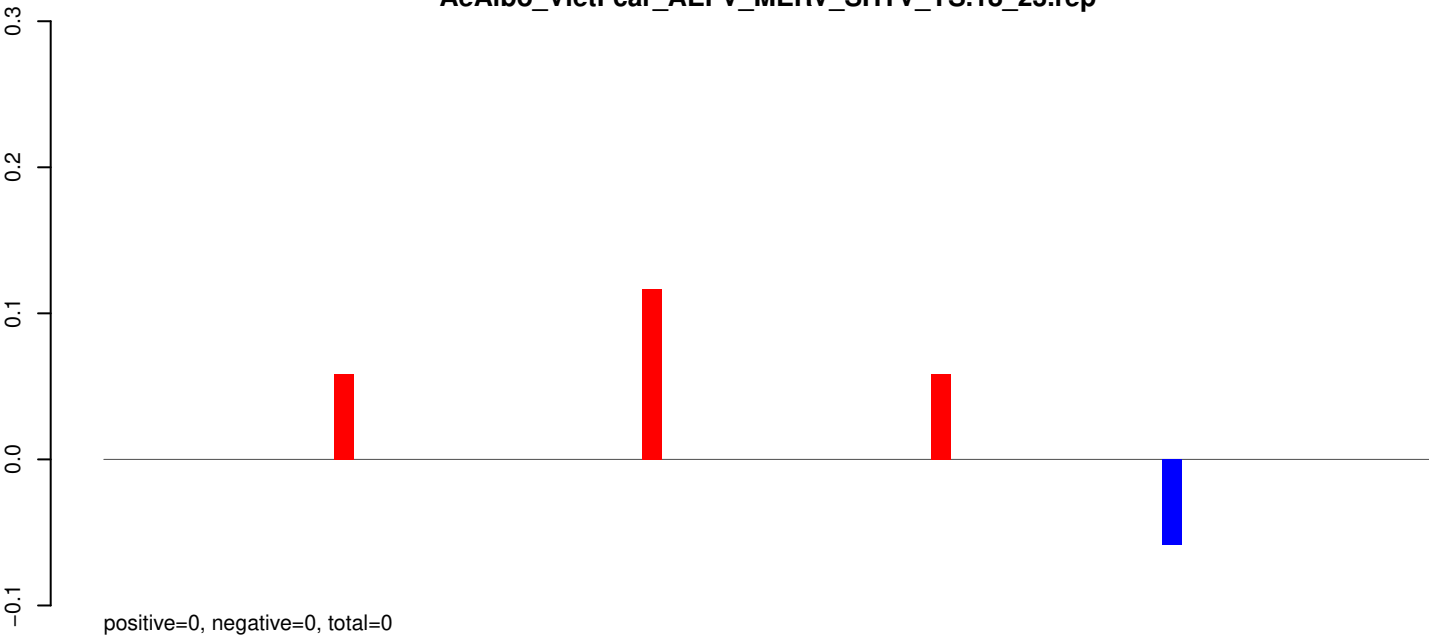


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

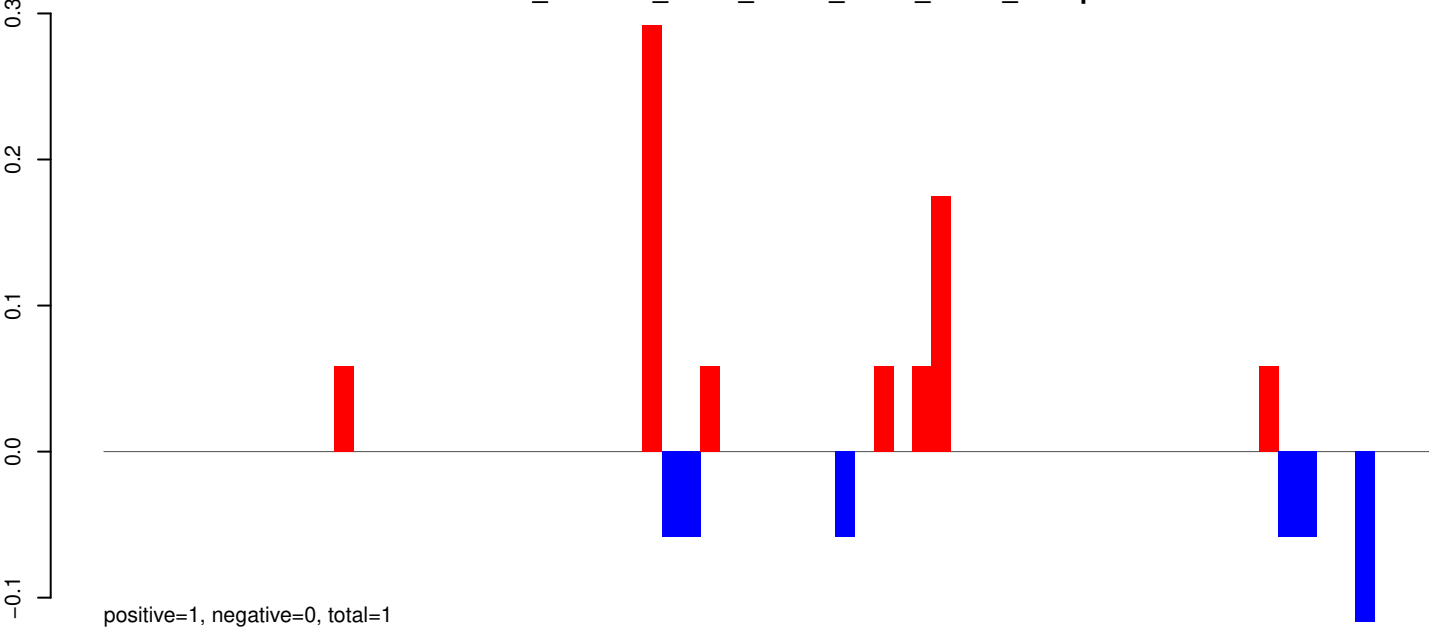


Window size=25, length=949, TE@rnd-5_family-595@Unknown:1-949

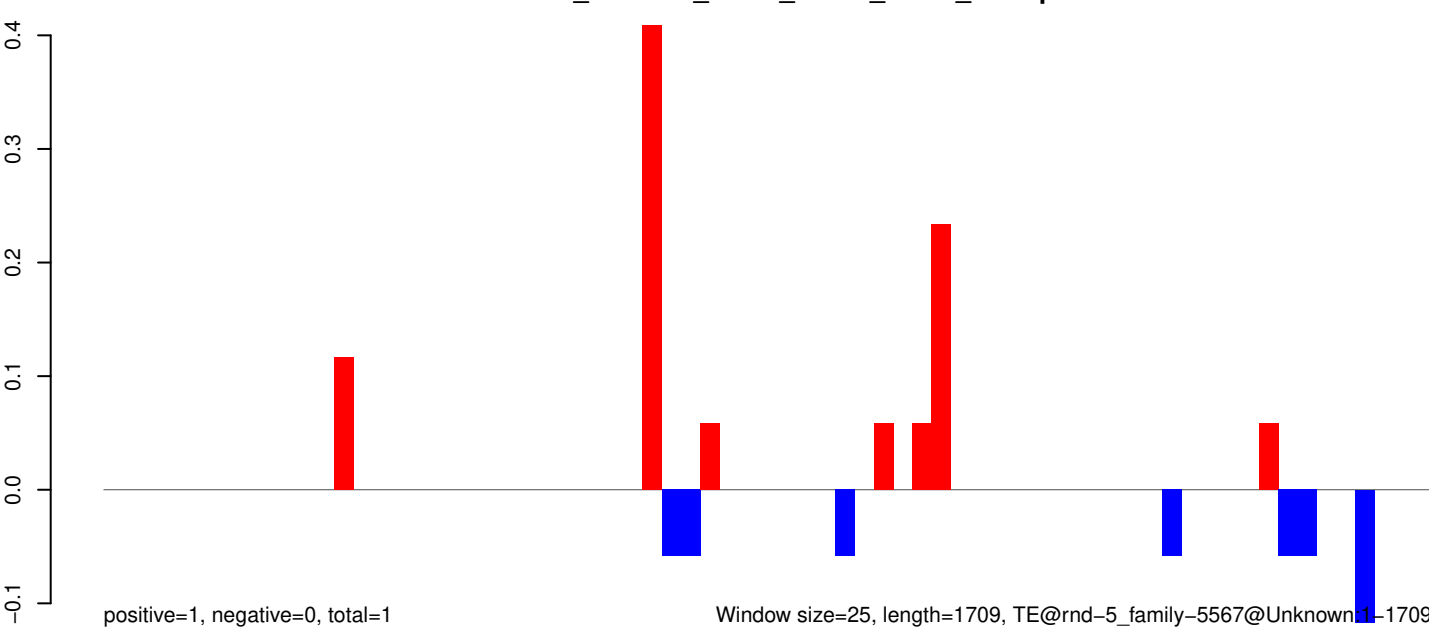
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

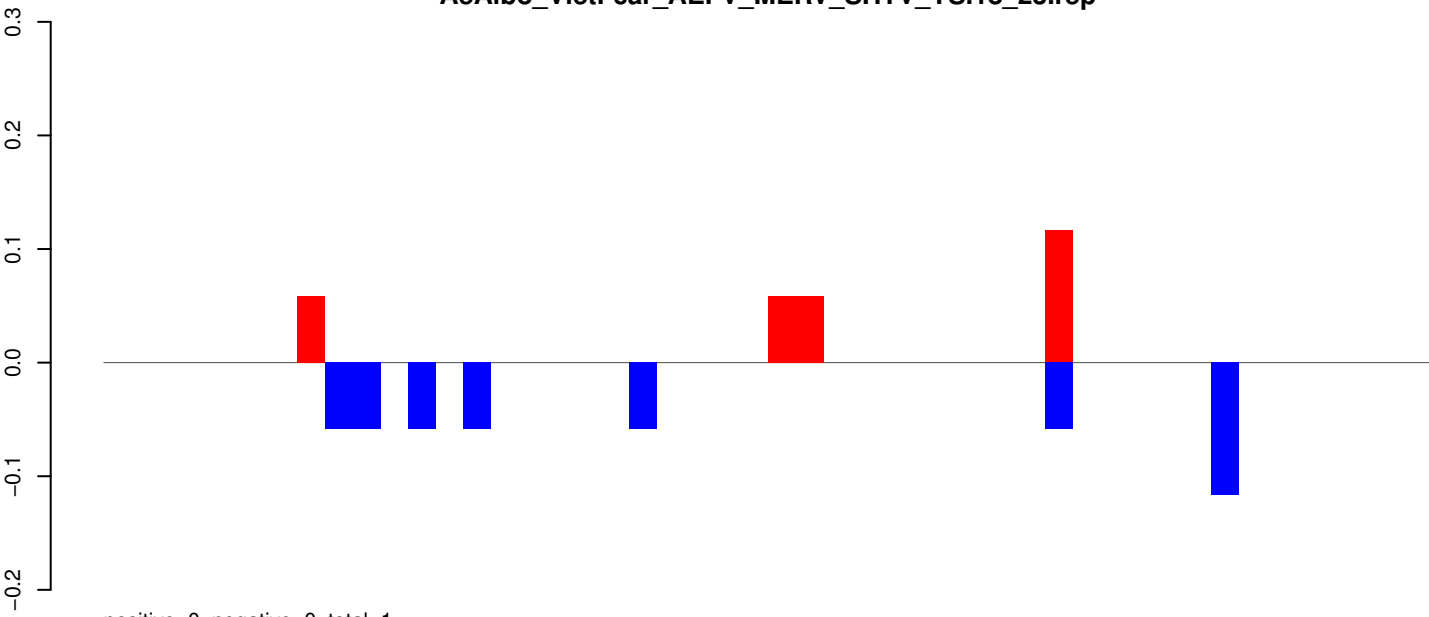


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

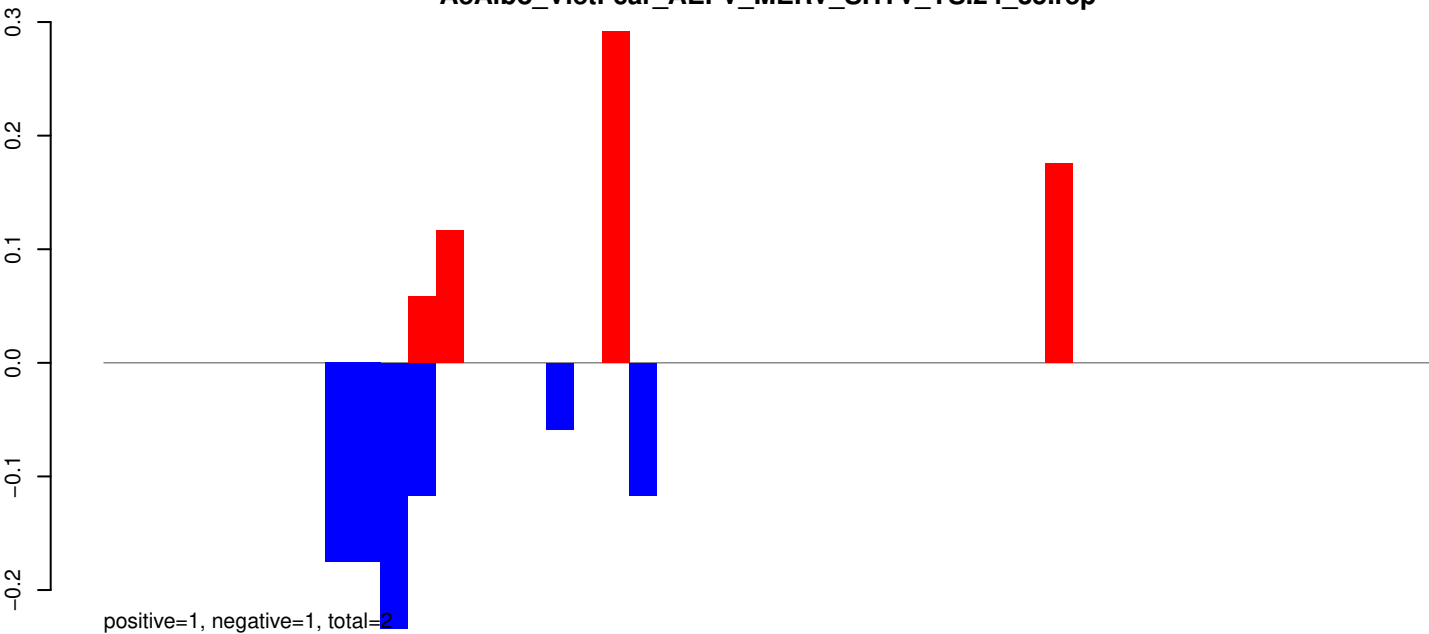


Window size=25, length=1709, TE@rnd-5_family-5567@Unknown1-1709

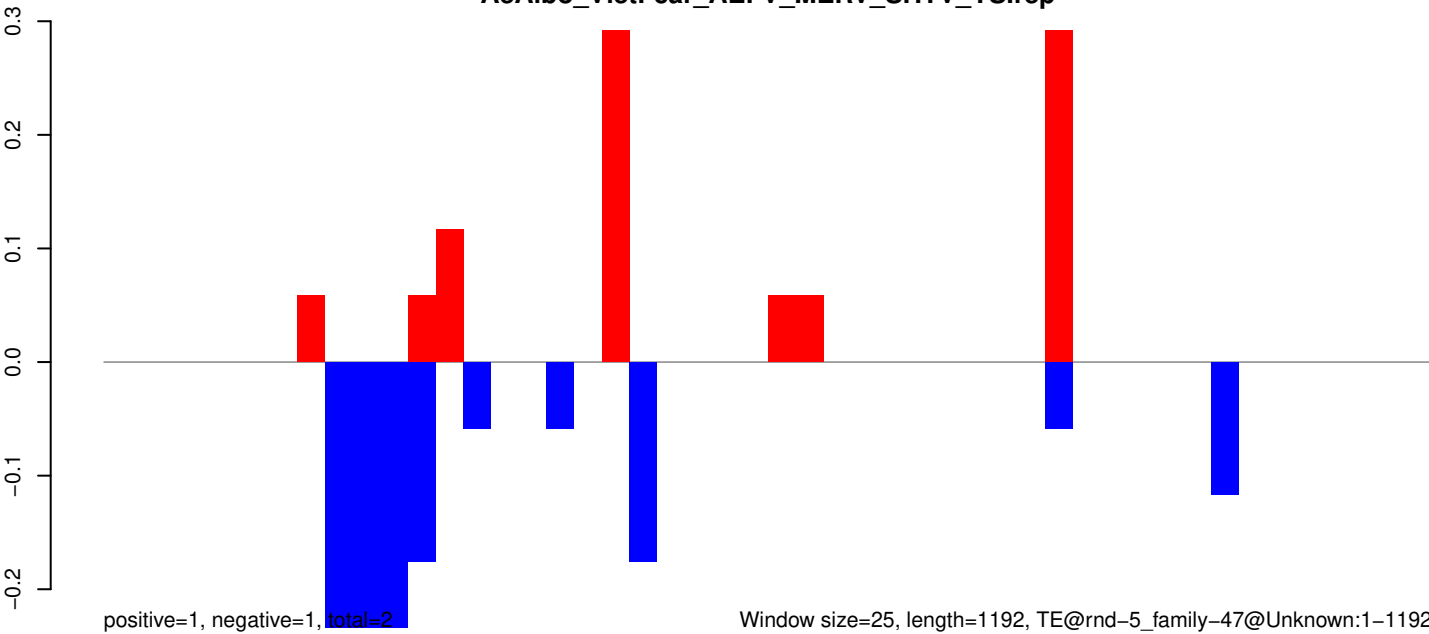
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



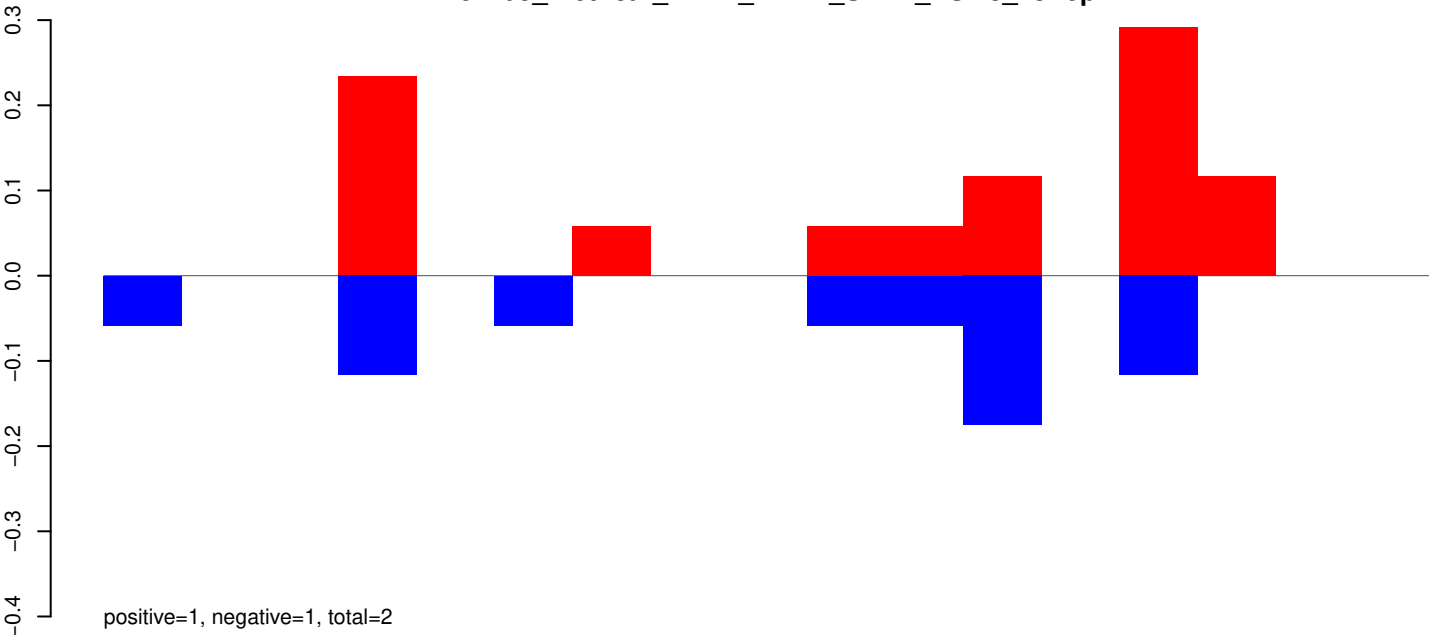
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



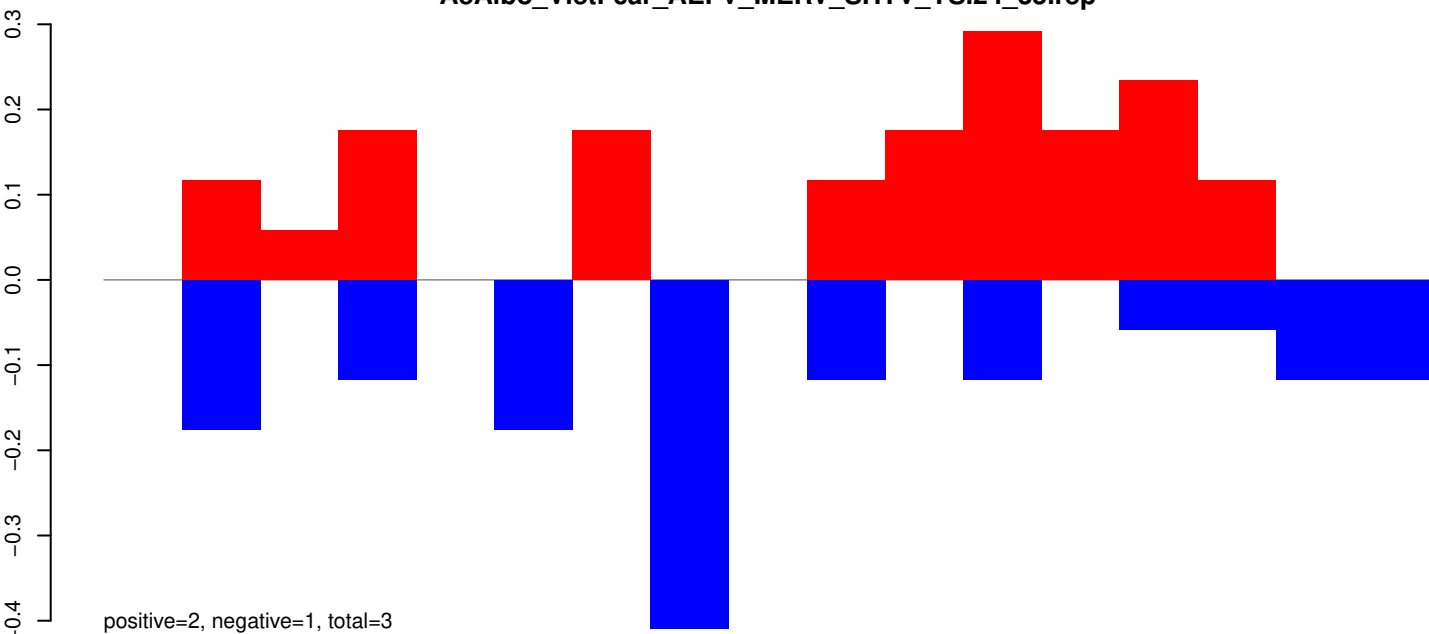
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



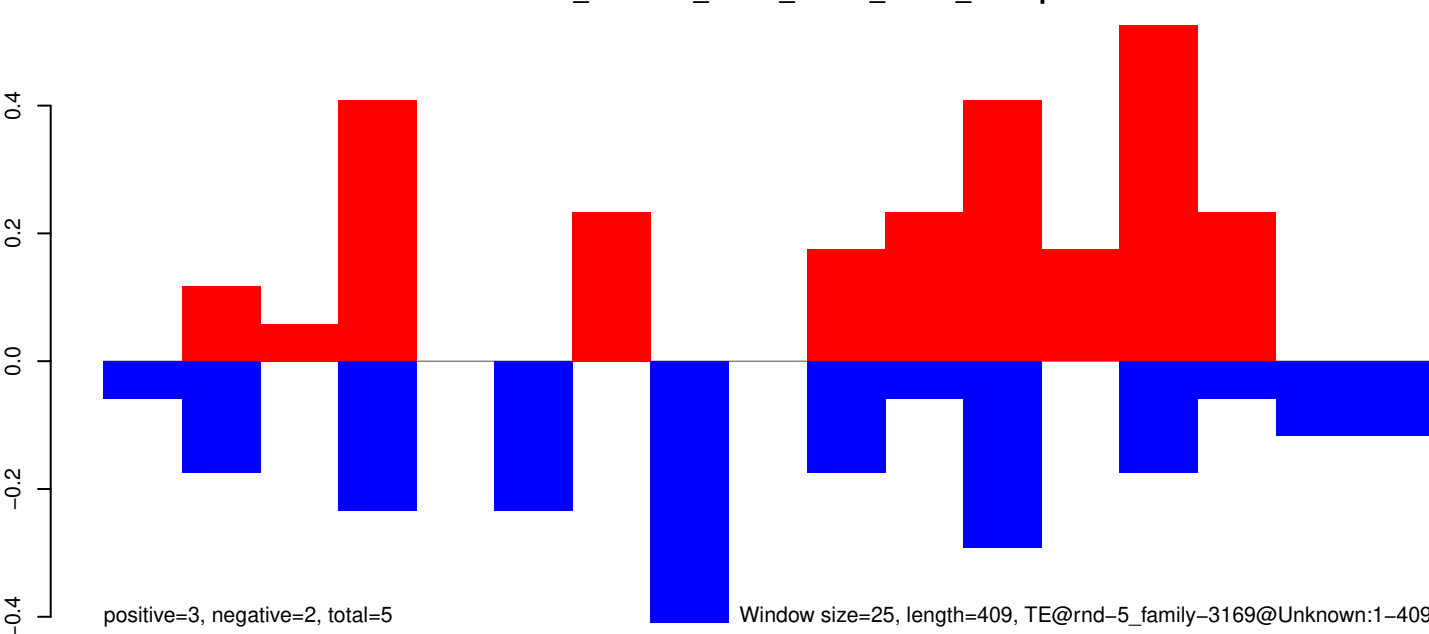
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

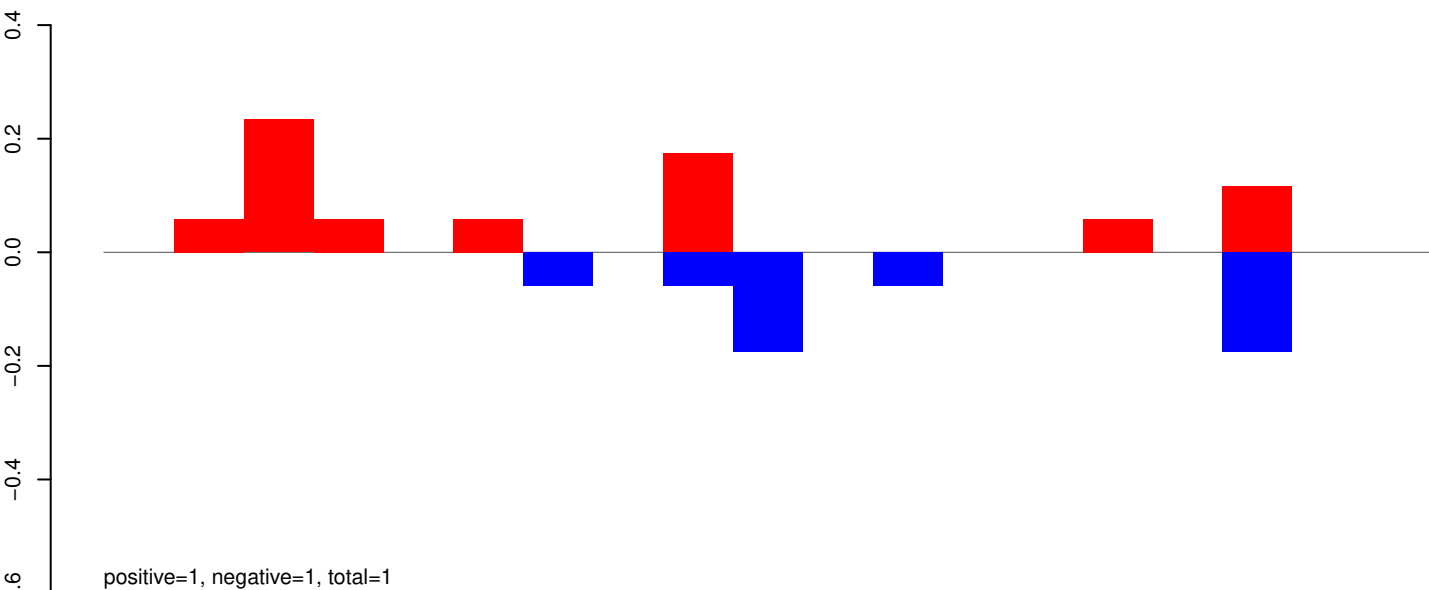


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

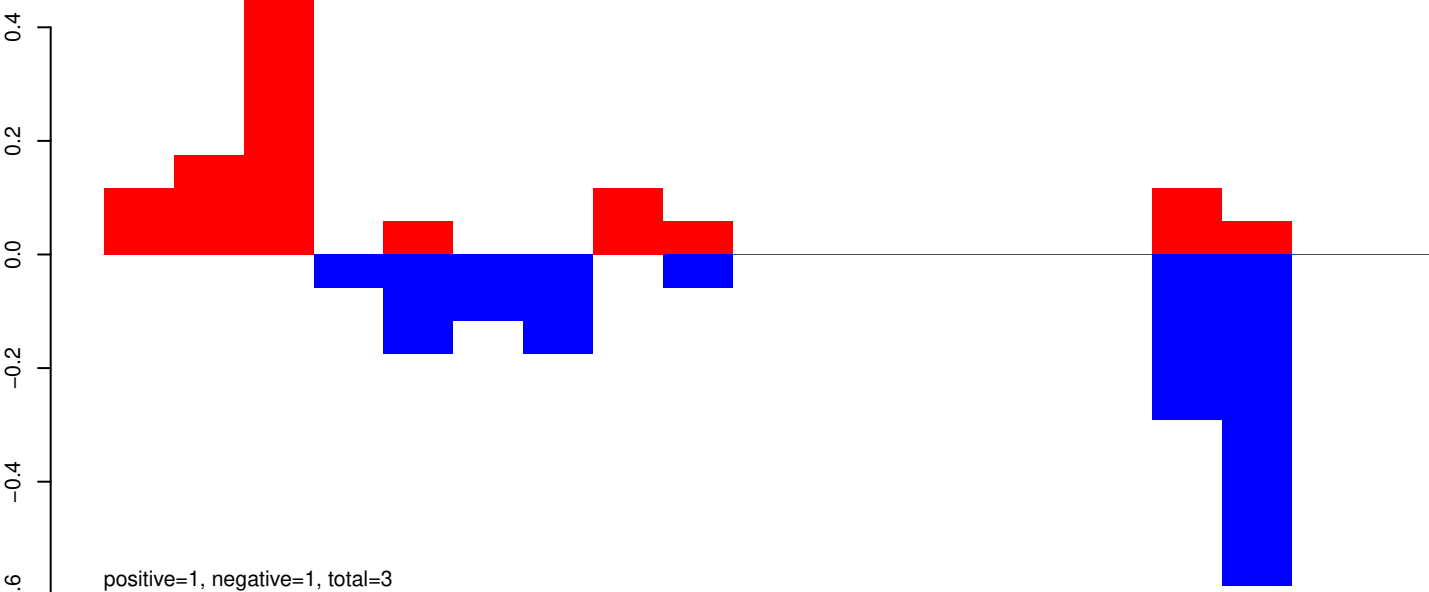


Window size=25, length=409, TE@rnd-5_family-3169@Unknown:1-409

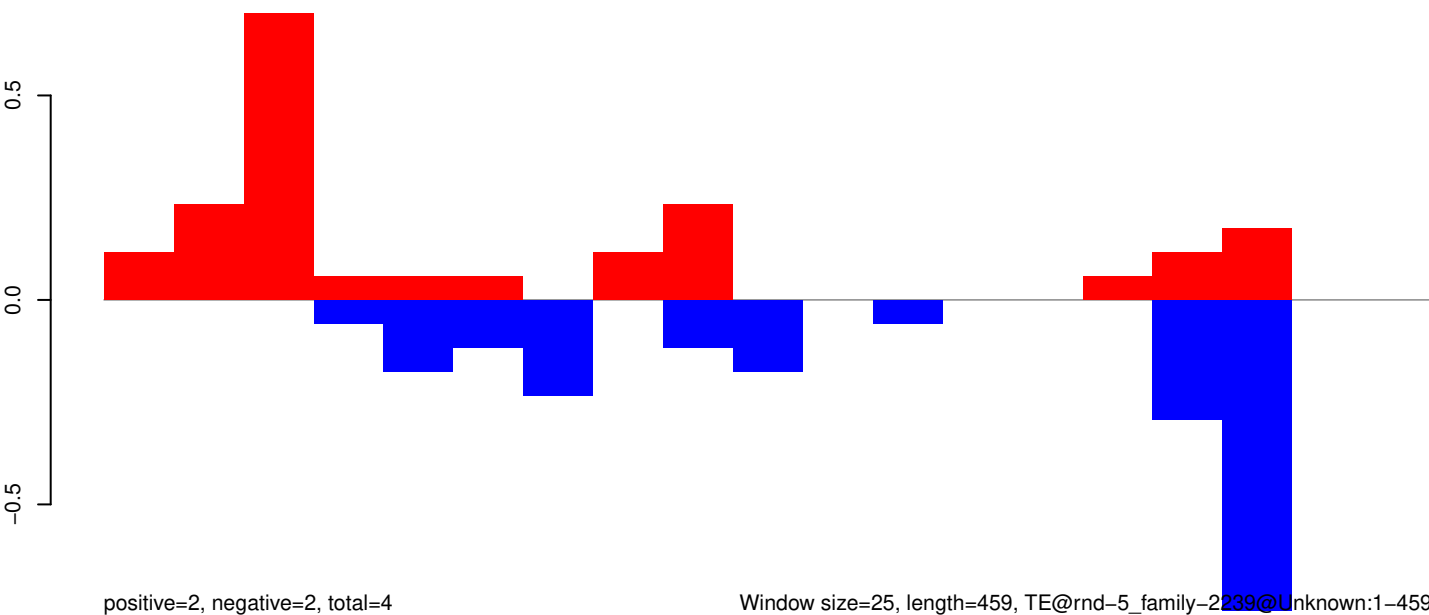
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



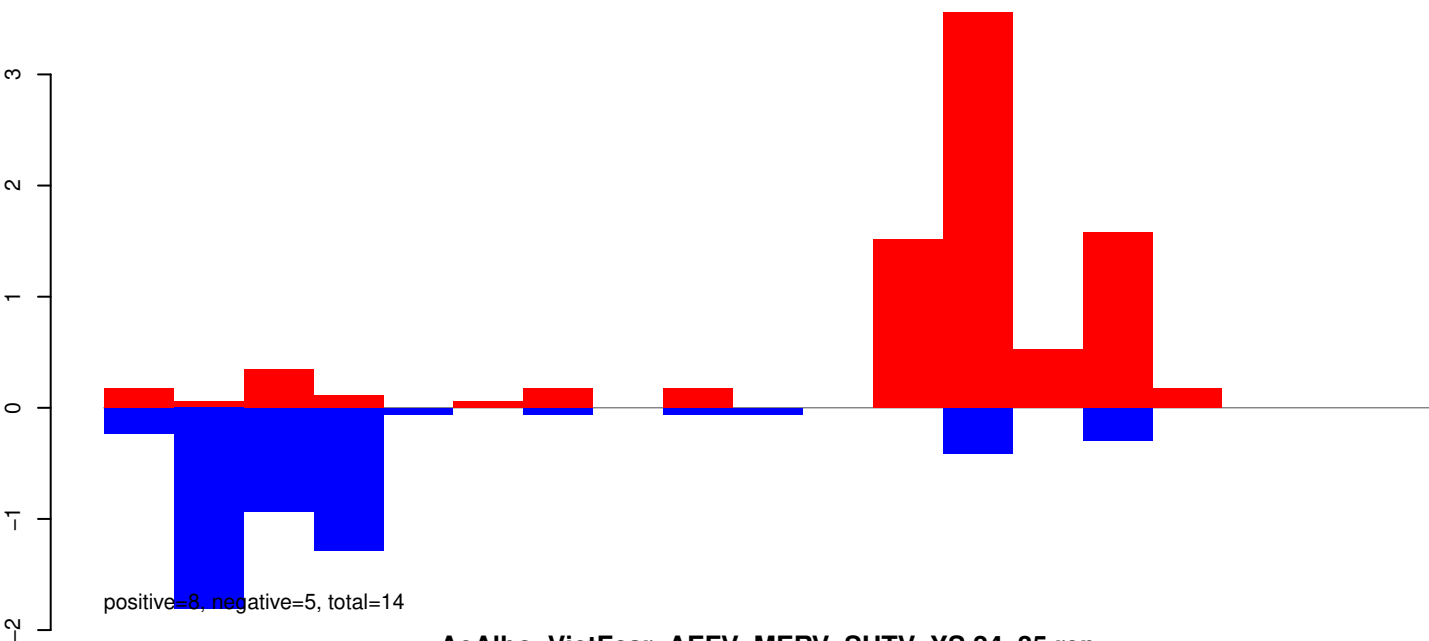
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



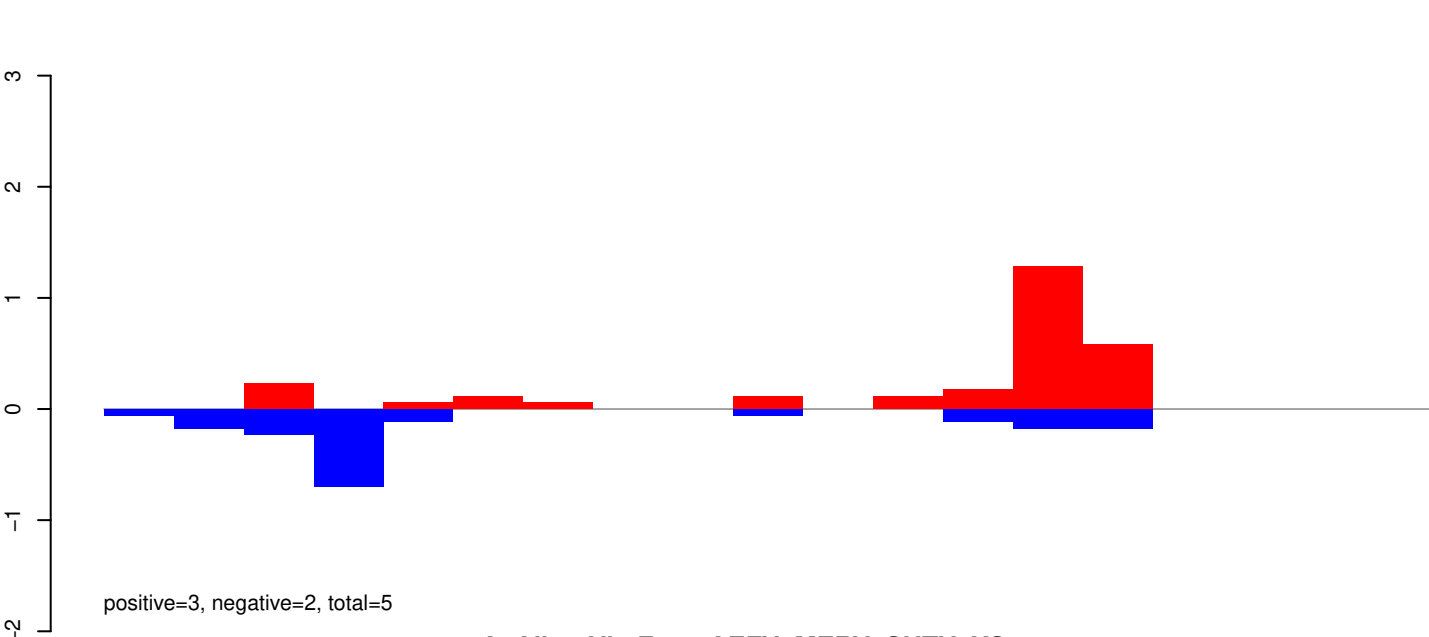
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



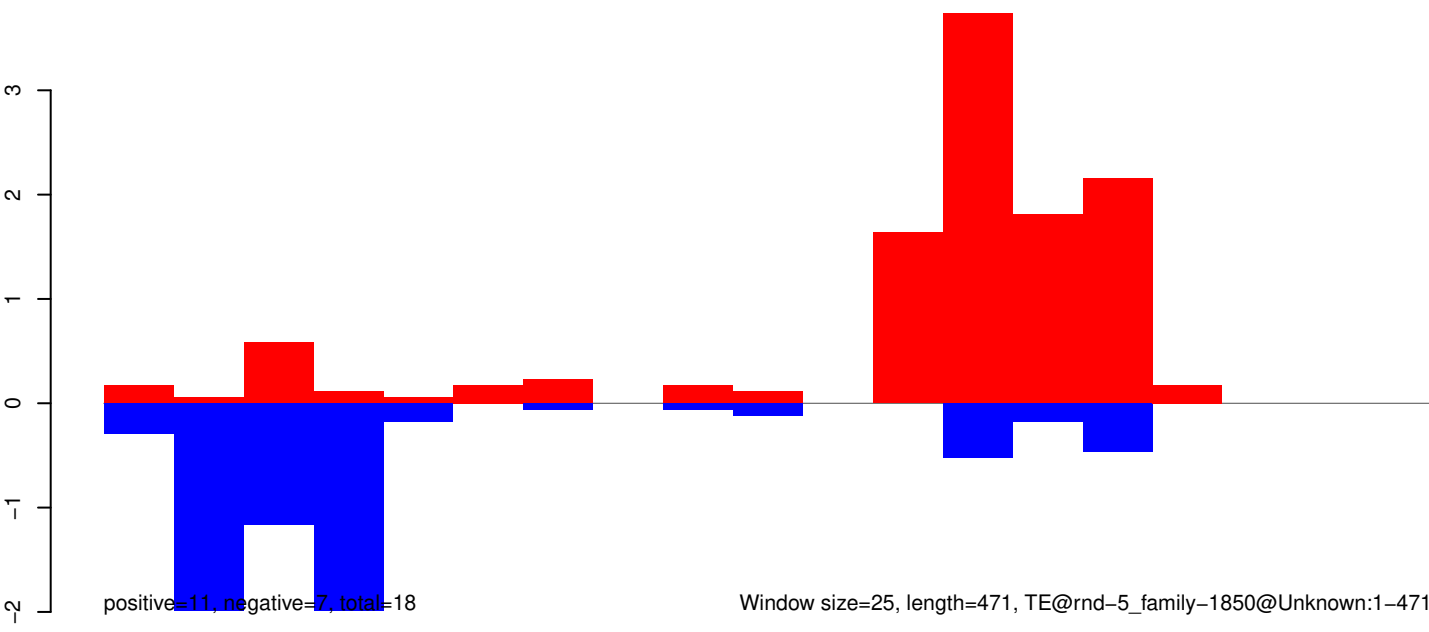
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



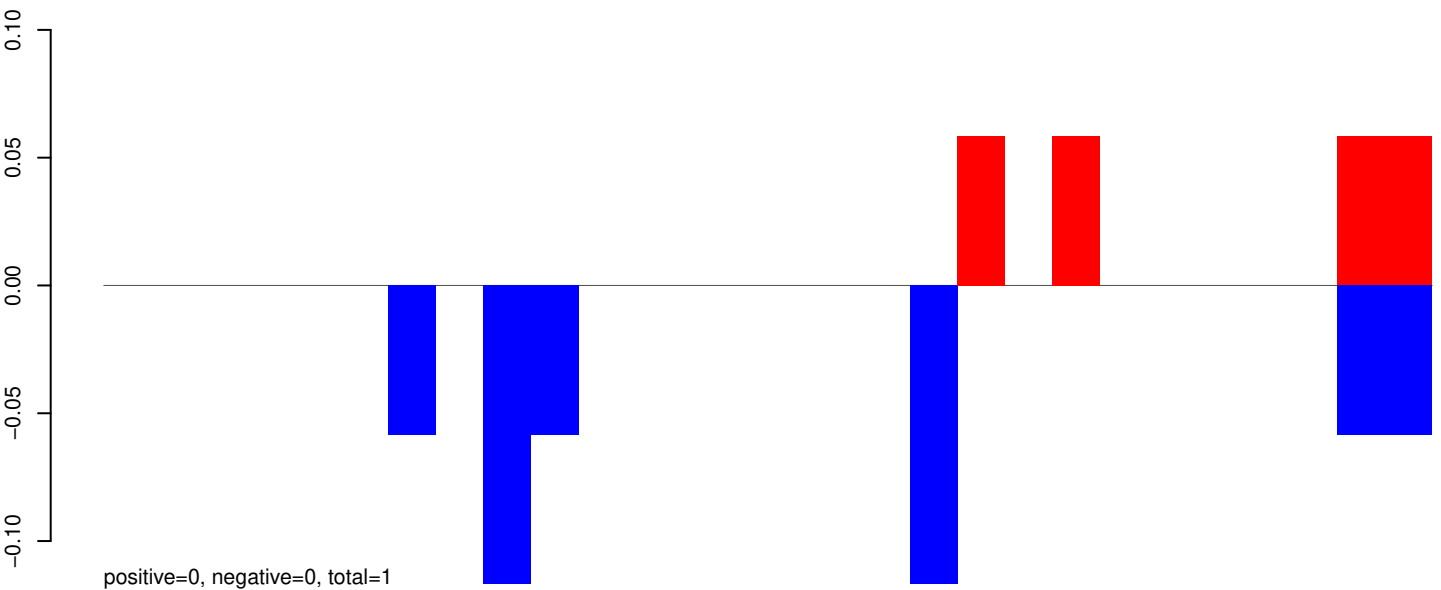
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



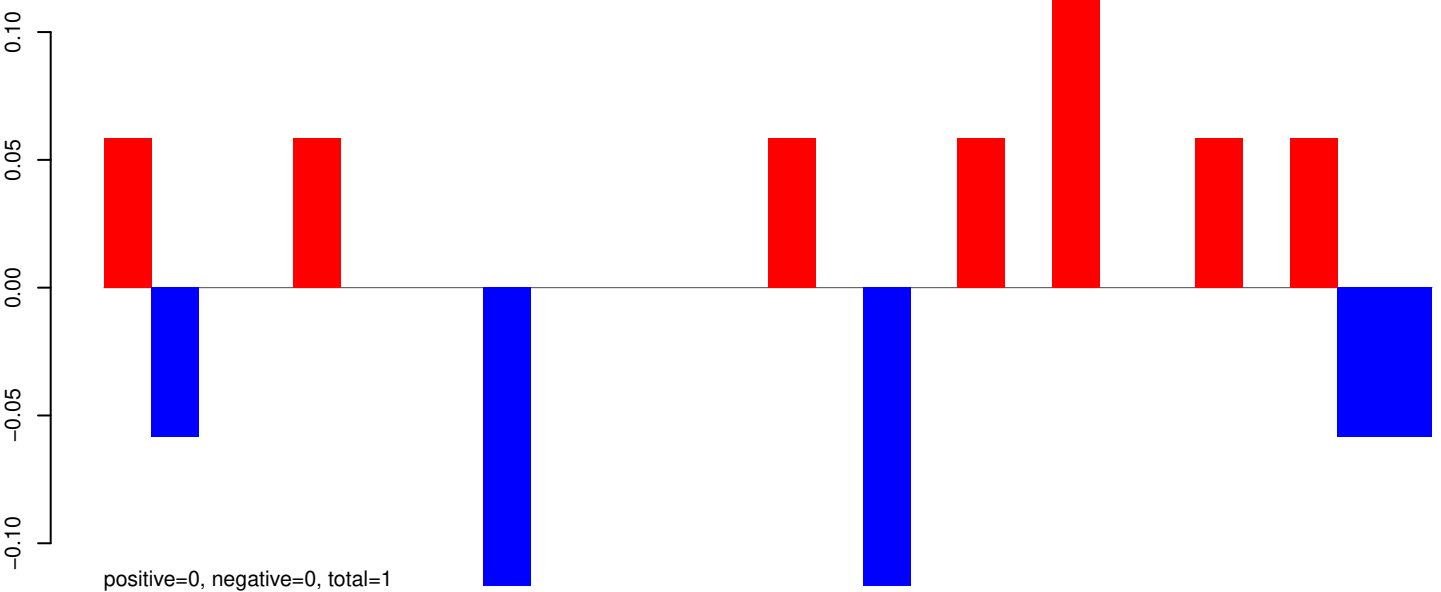
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



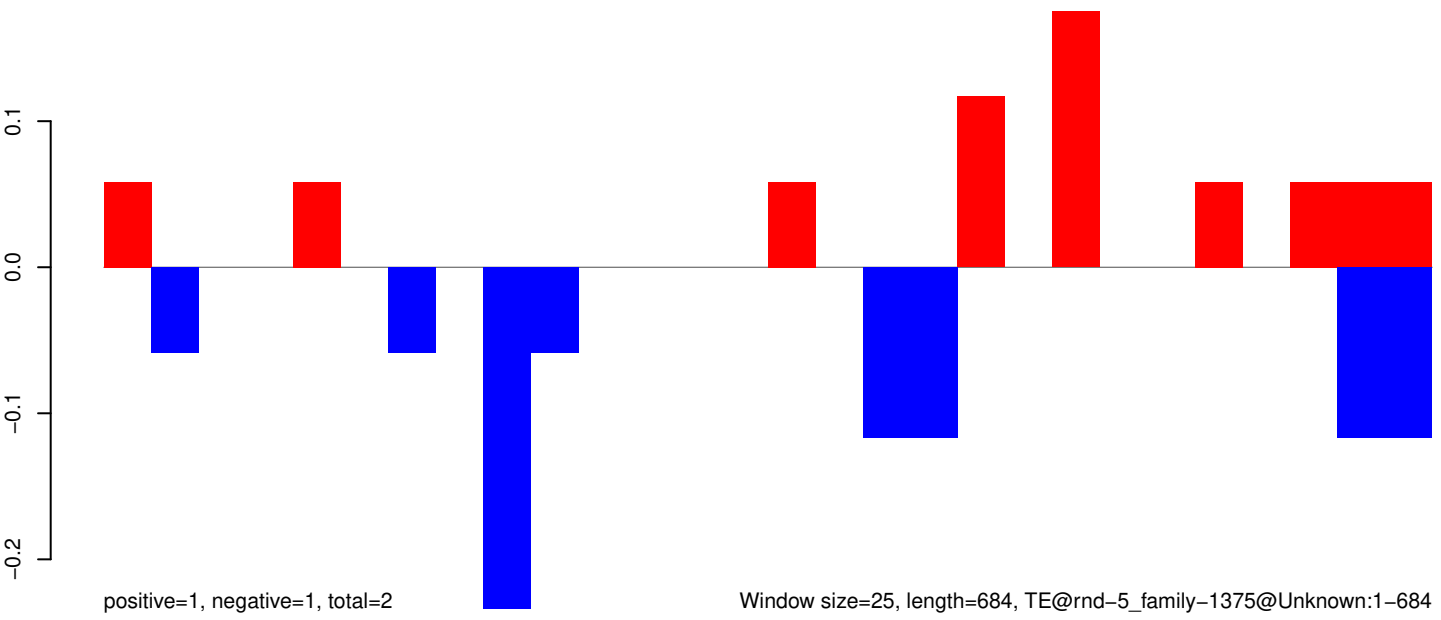
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



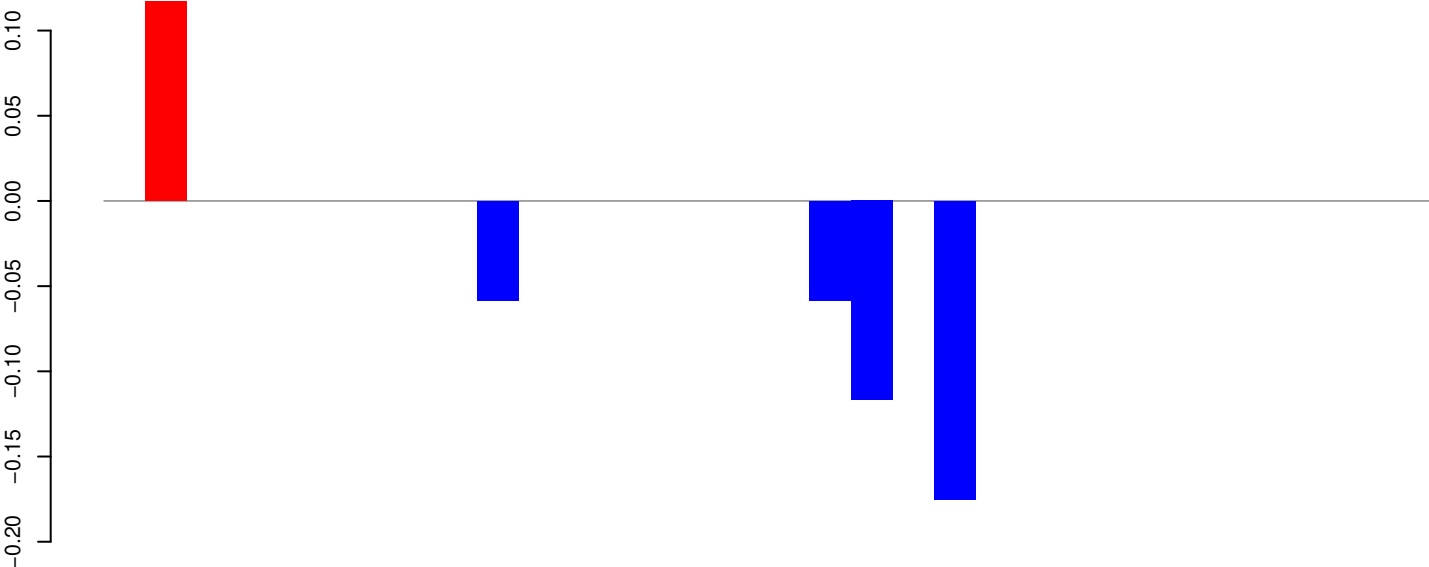
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

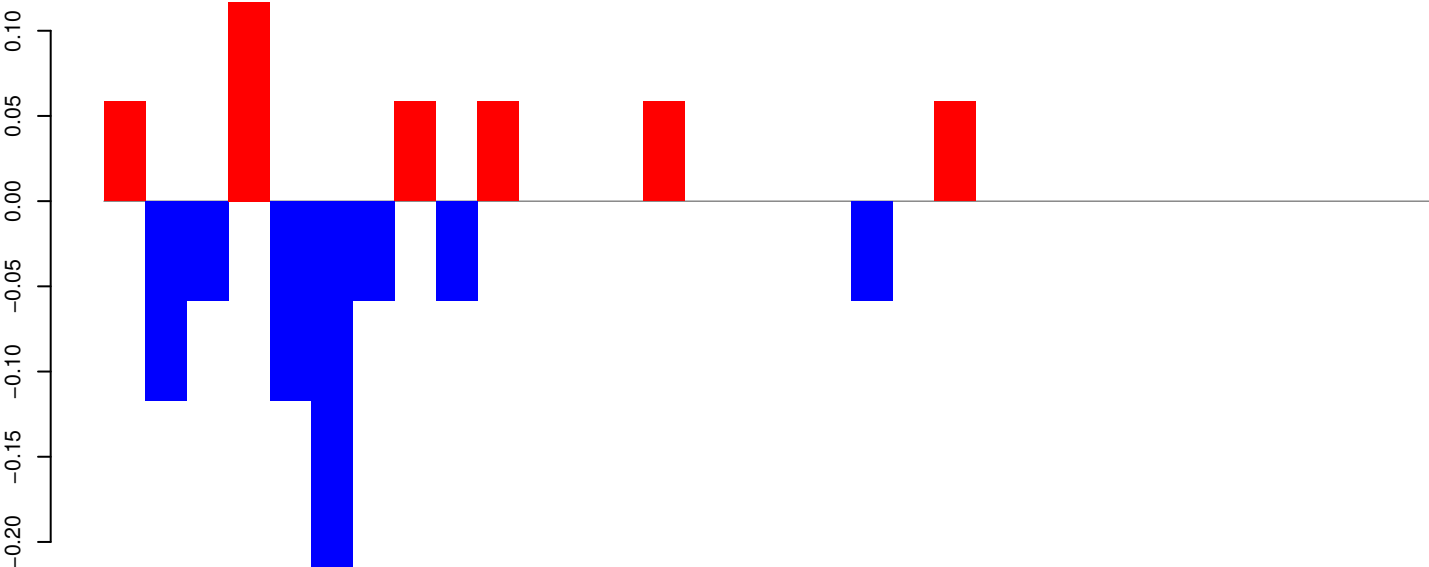


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



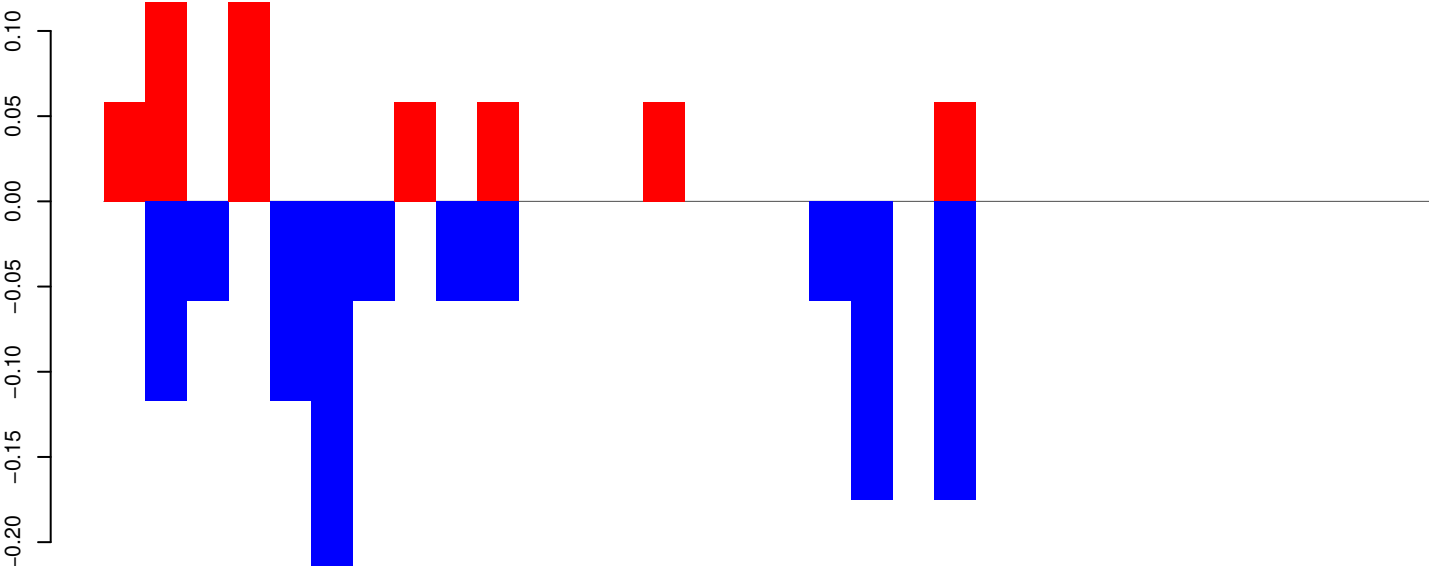
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

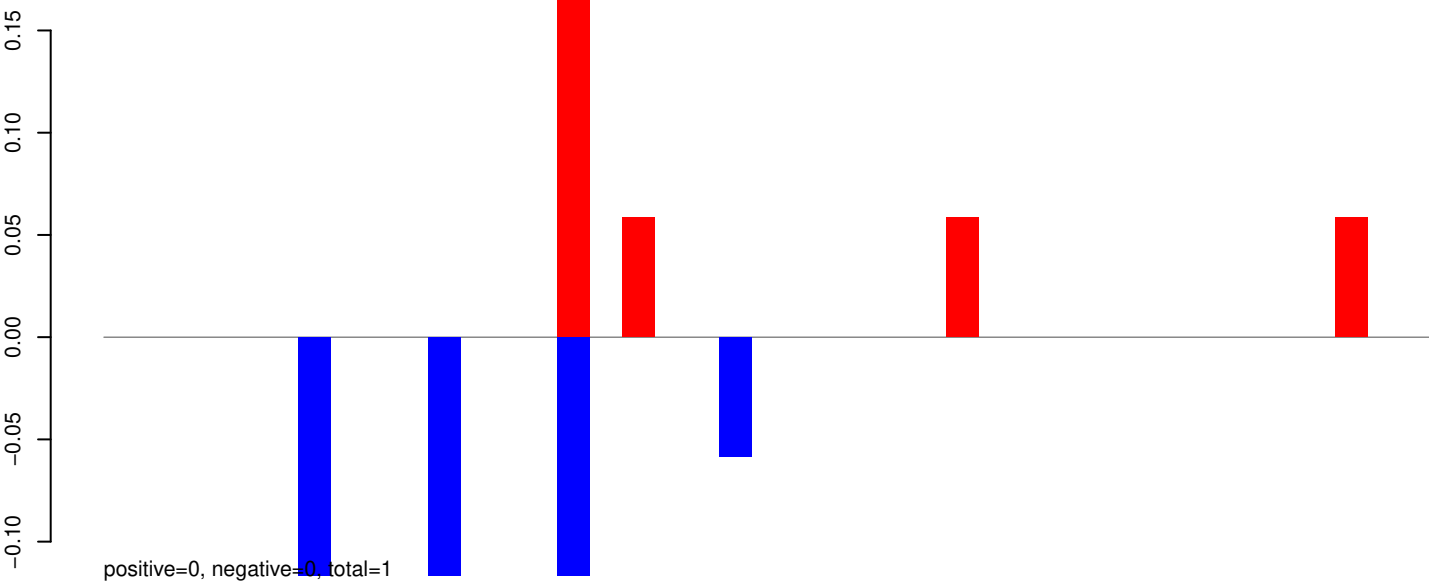
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



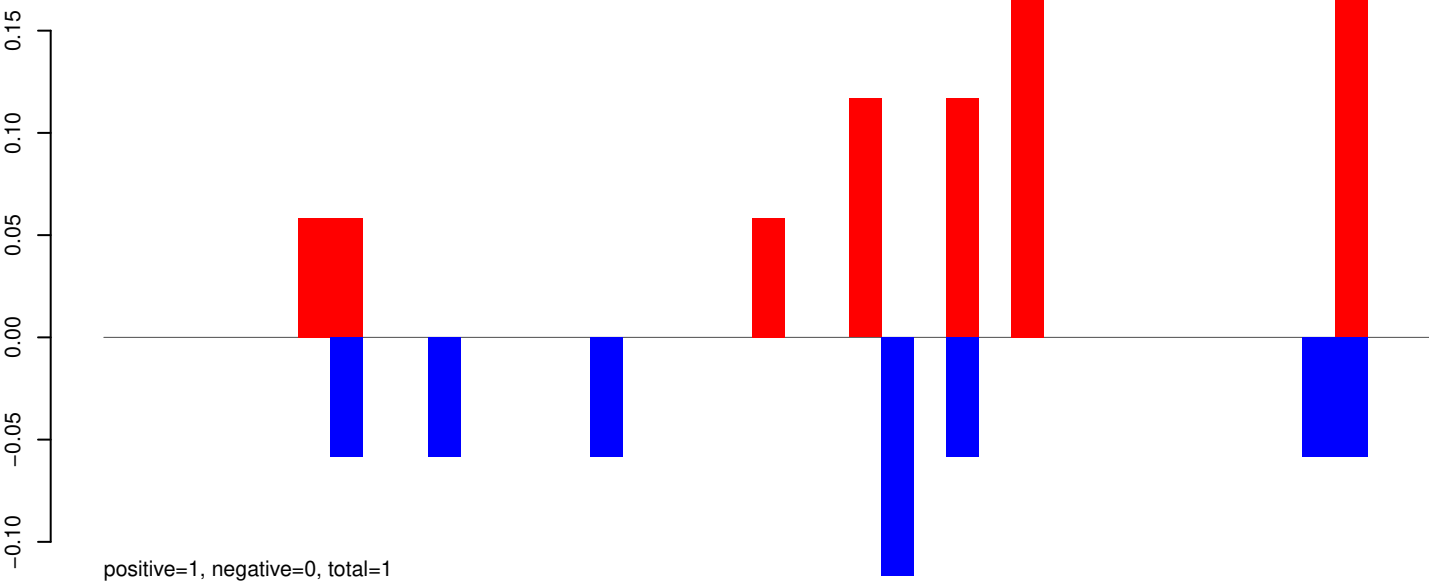
positive=1, negative=1, total=2

Window size=25, length=782, TE@rnd-5_family-1074@Unknown:1-782

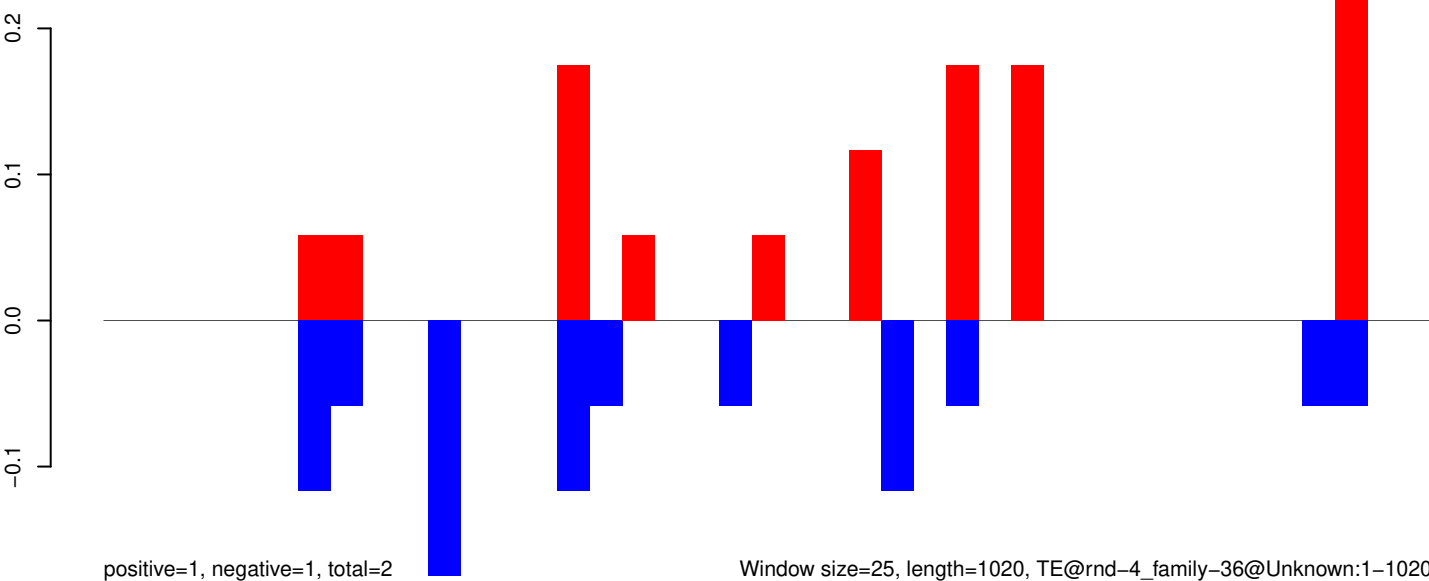
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

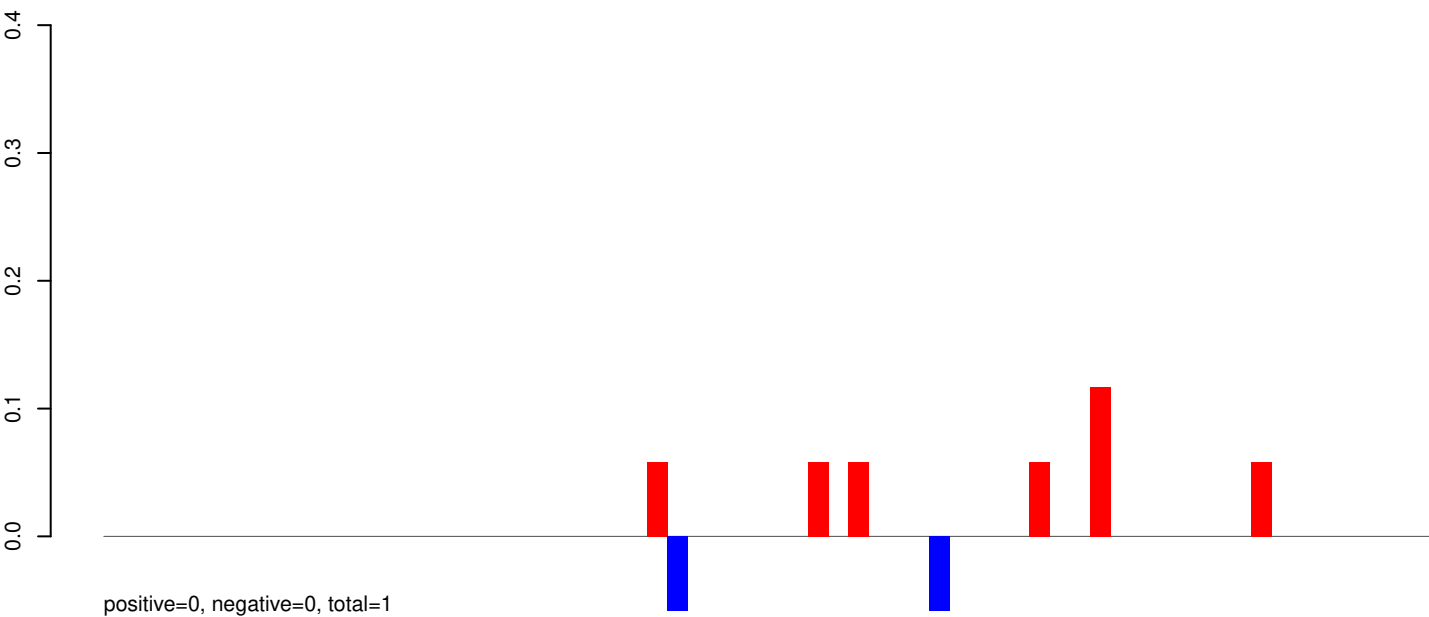


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

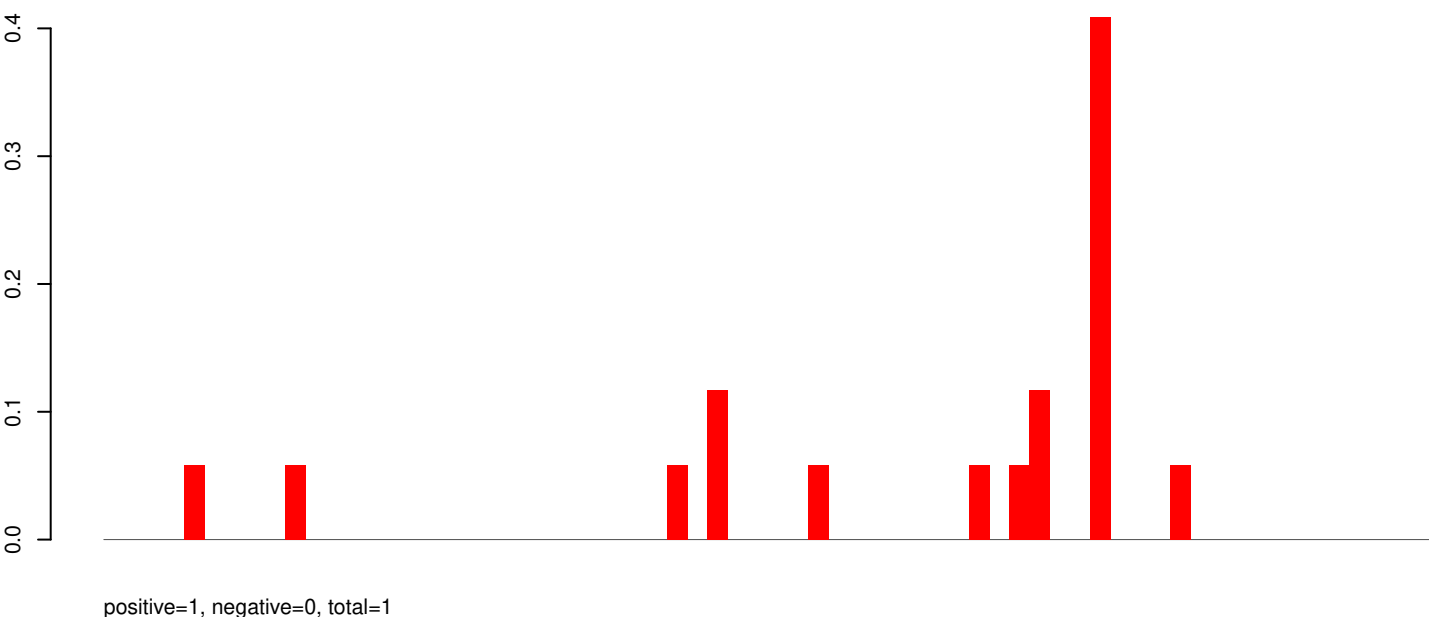


Window size=25, length=1020, TE@rnd-4_family-36@Unknown:1-1020

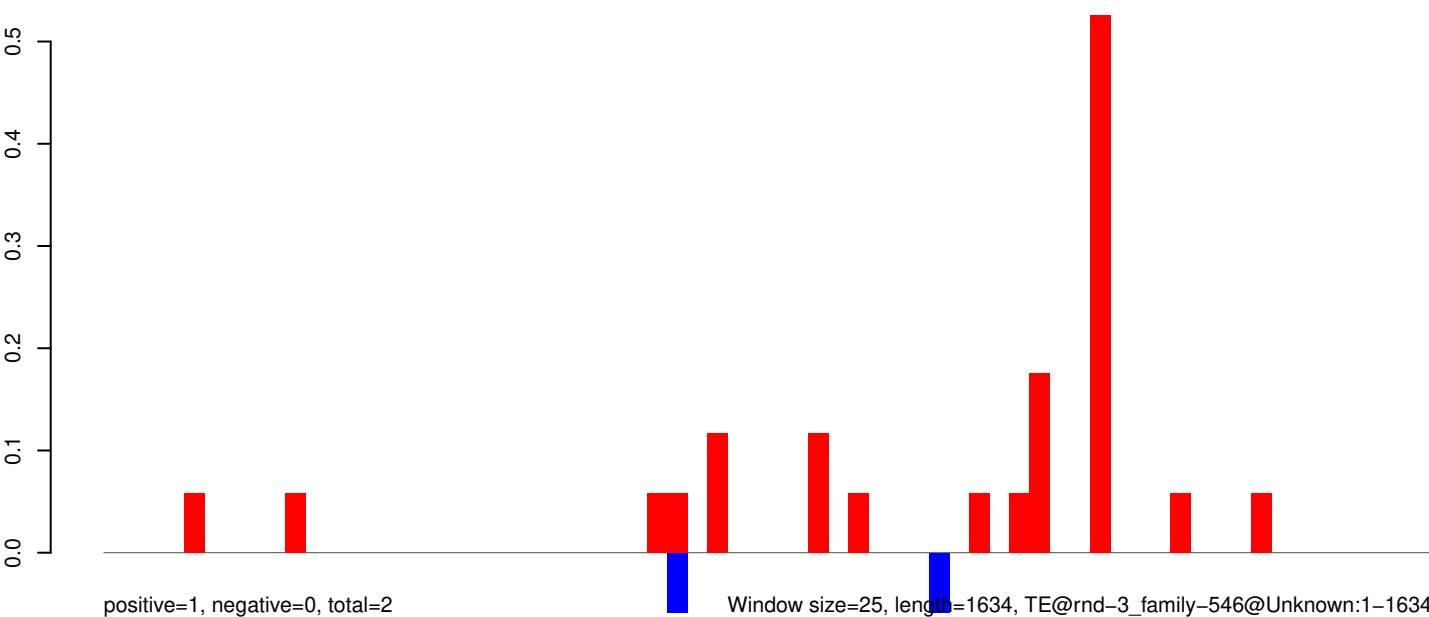
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

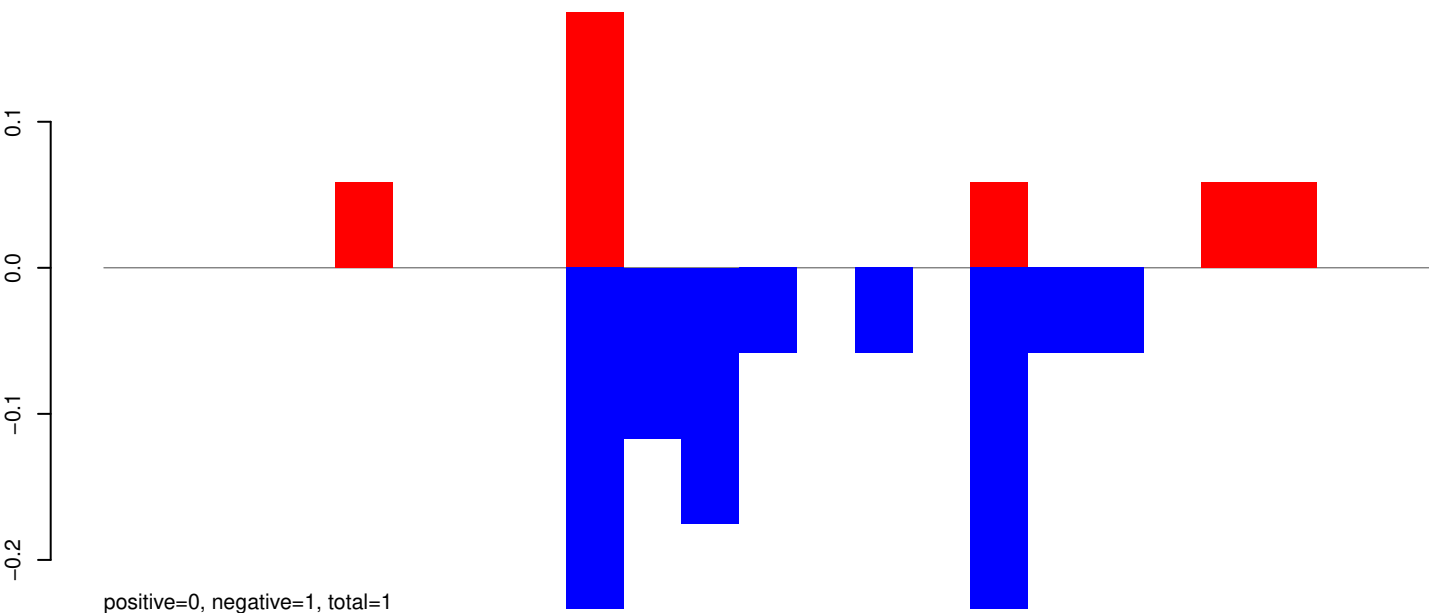


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

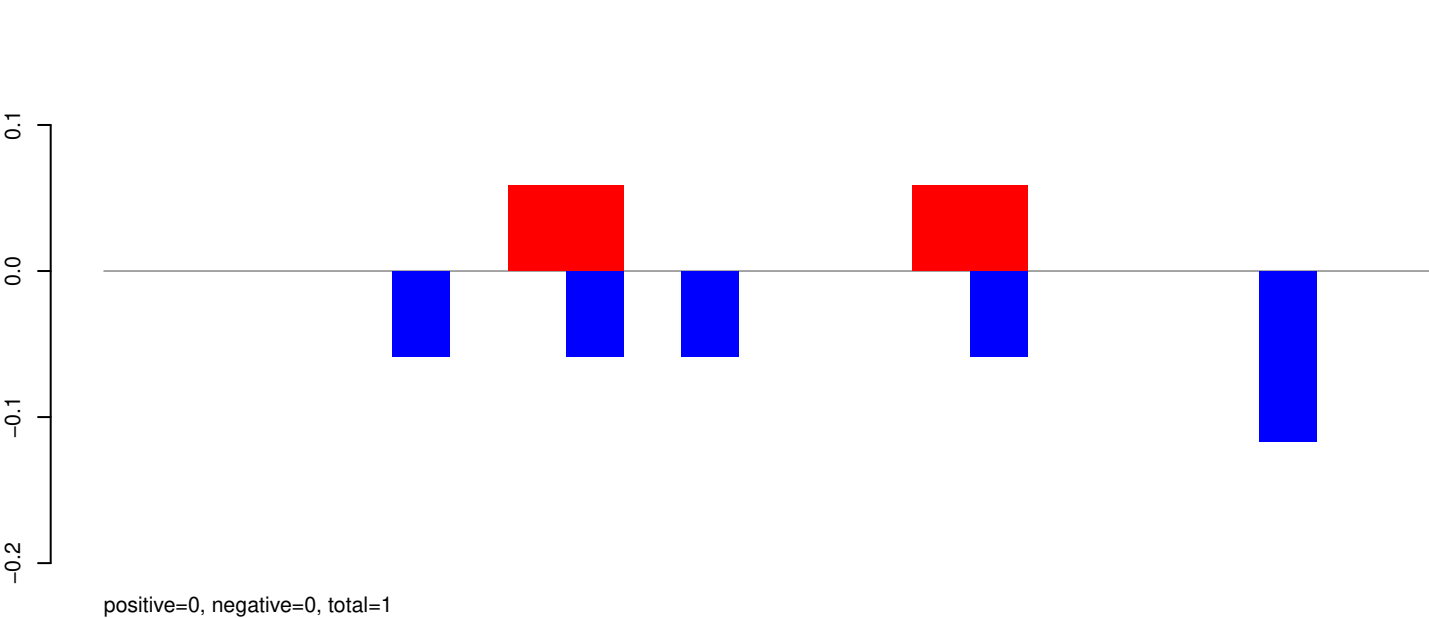


0 500 1000 1500

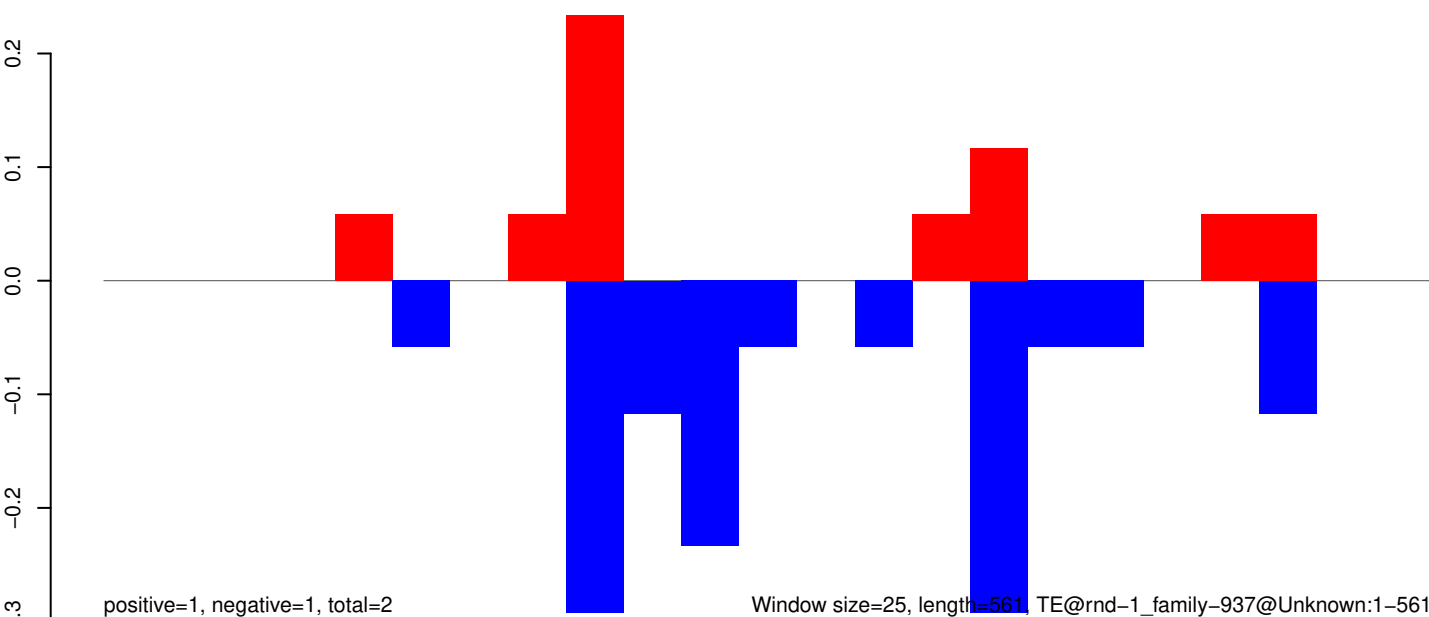
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



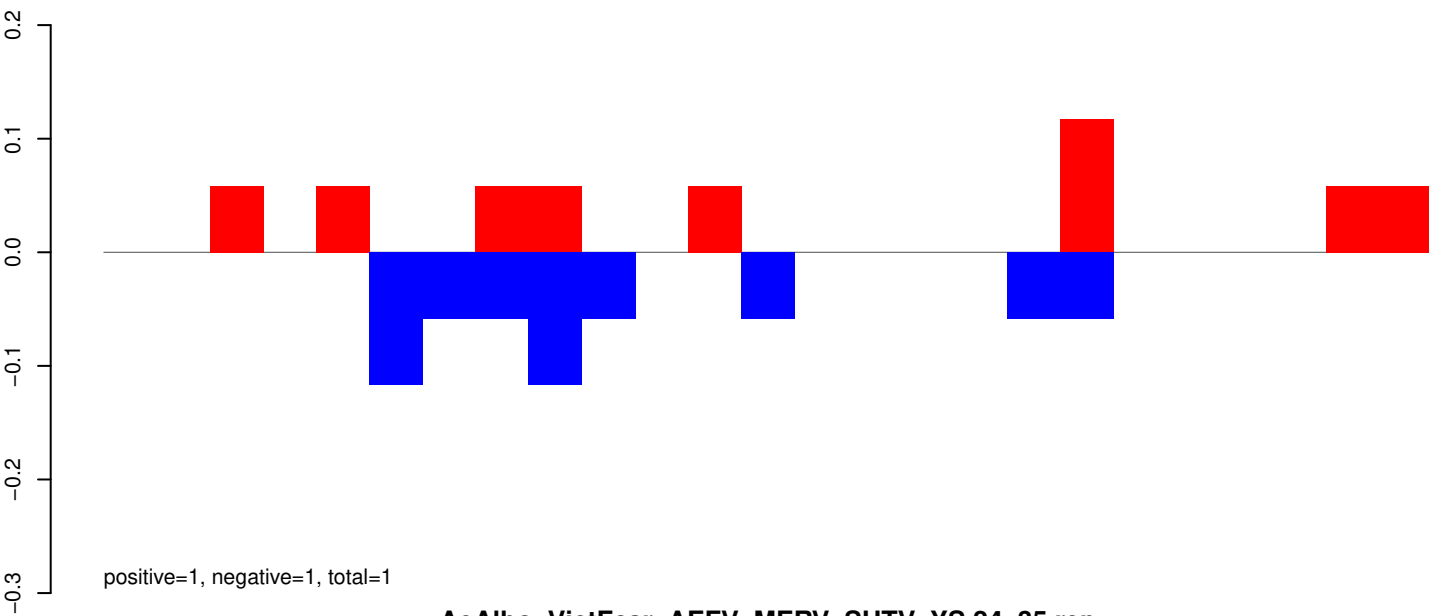
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



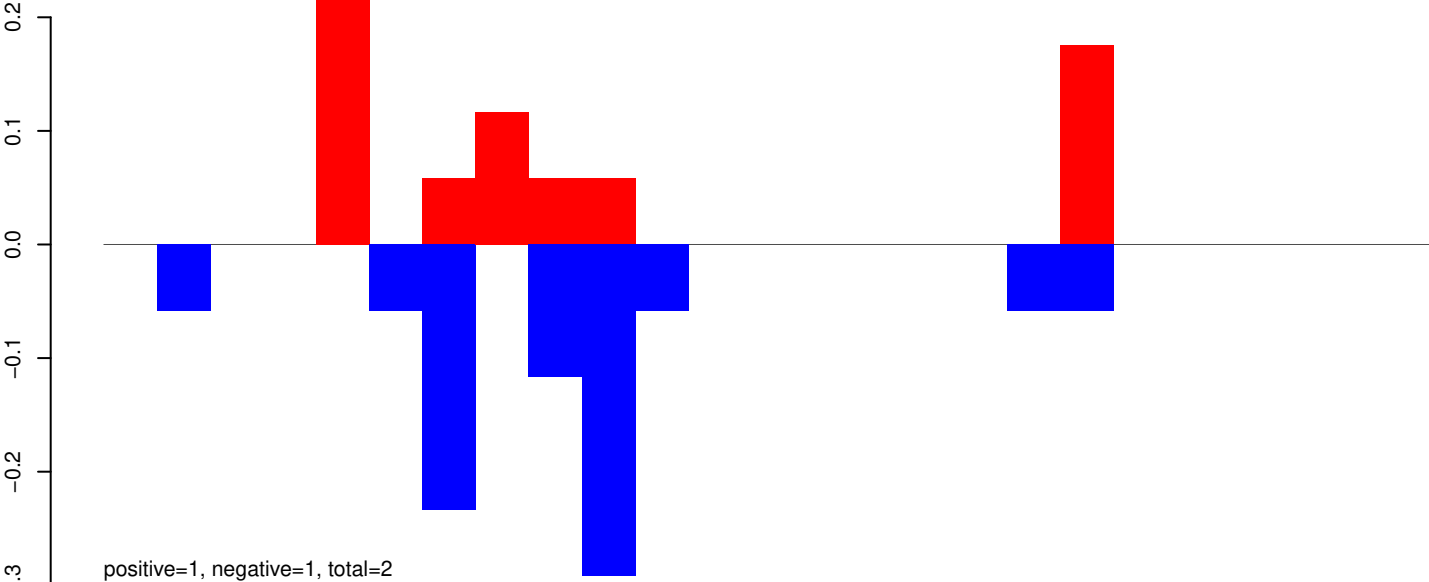
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



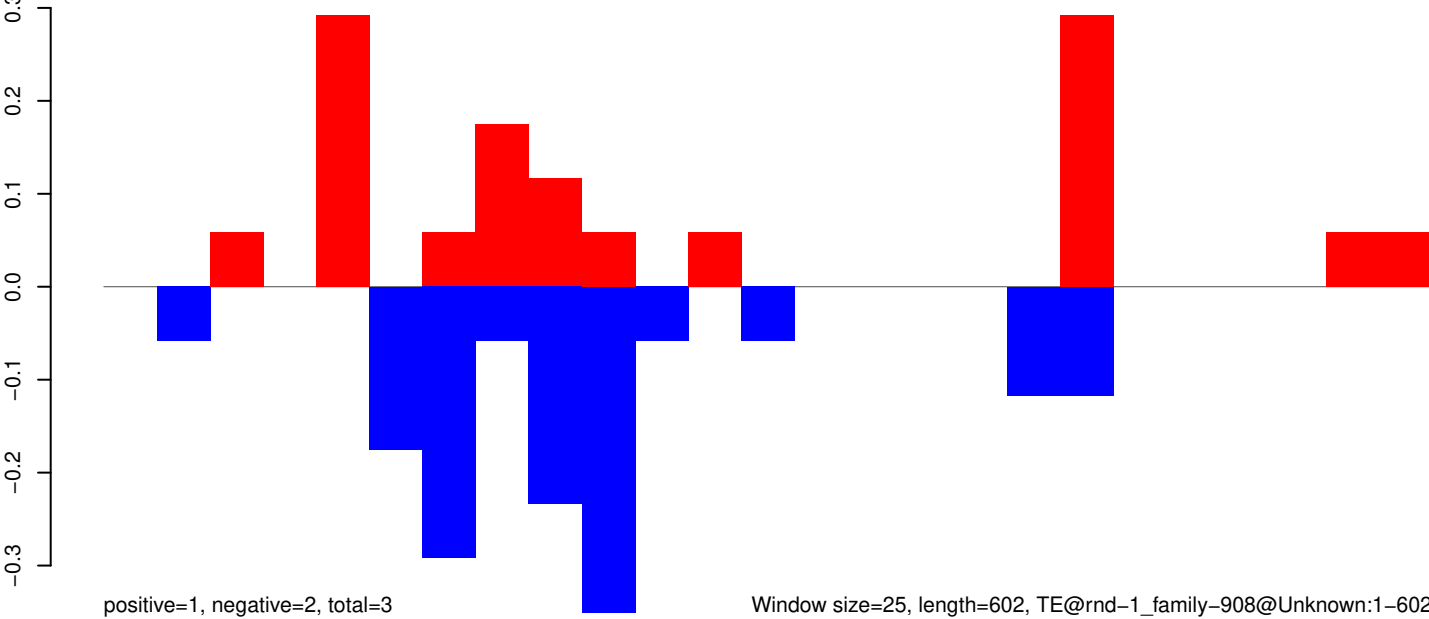
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



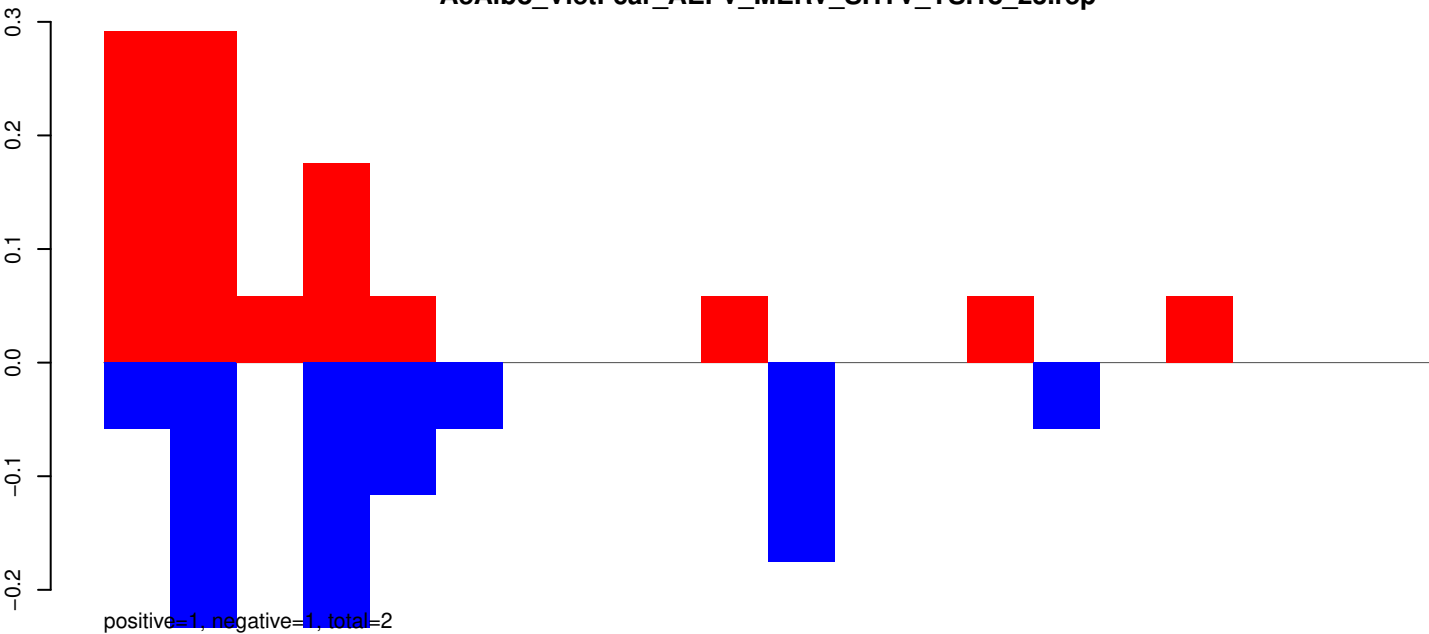
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



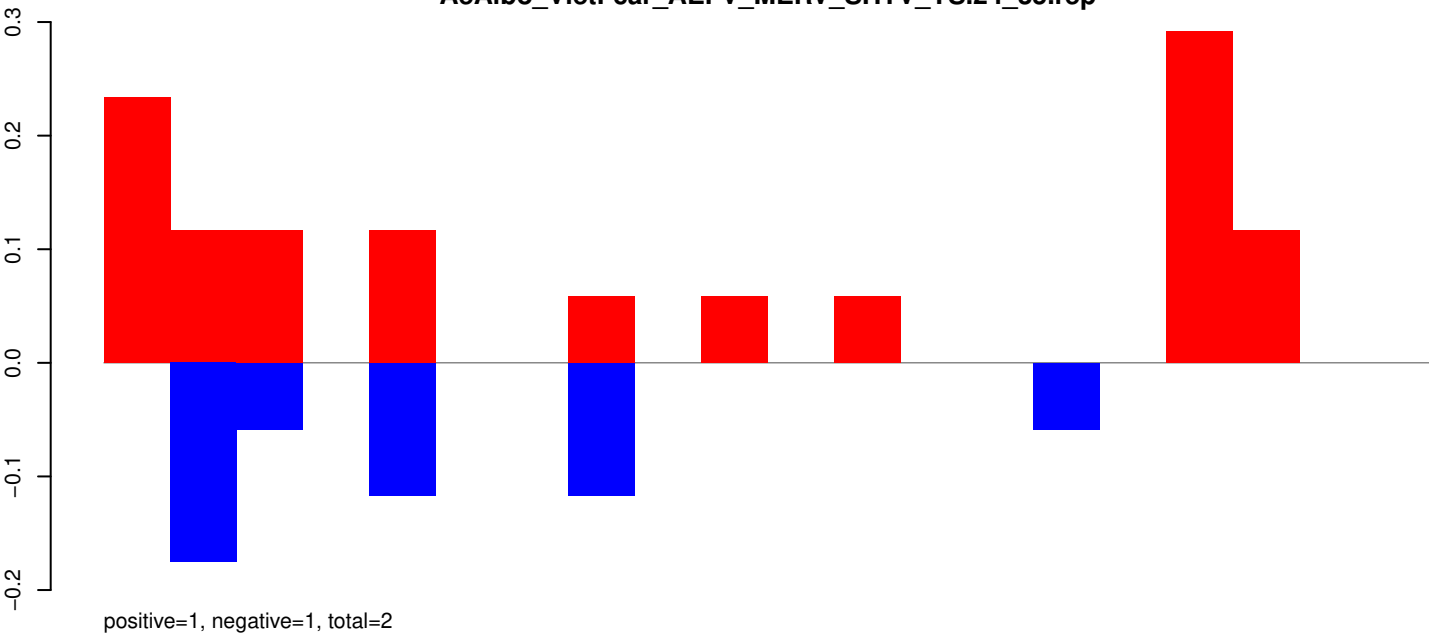
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



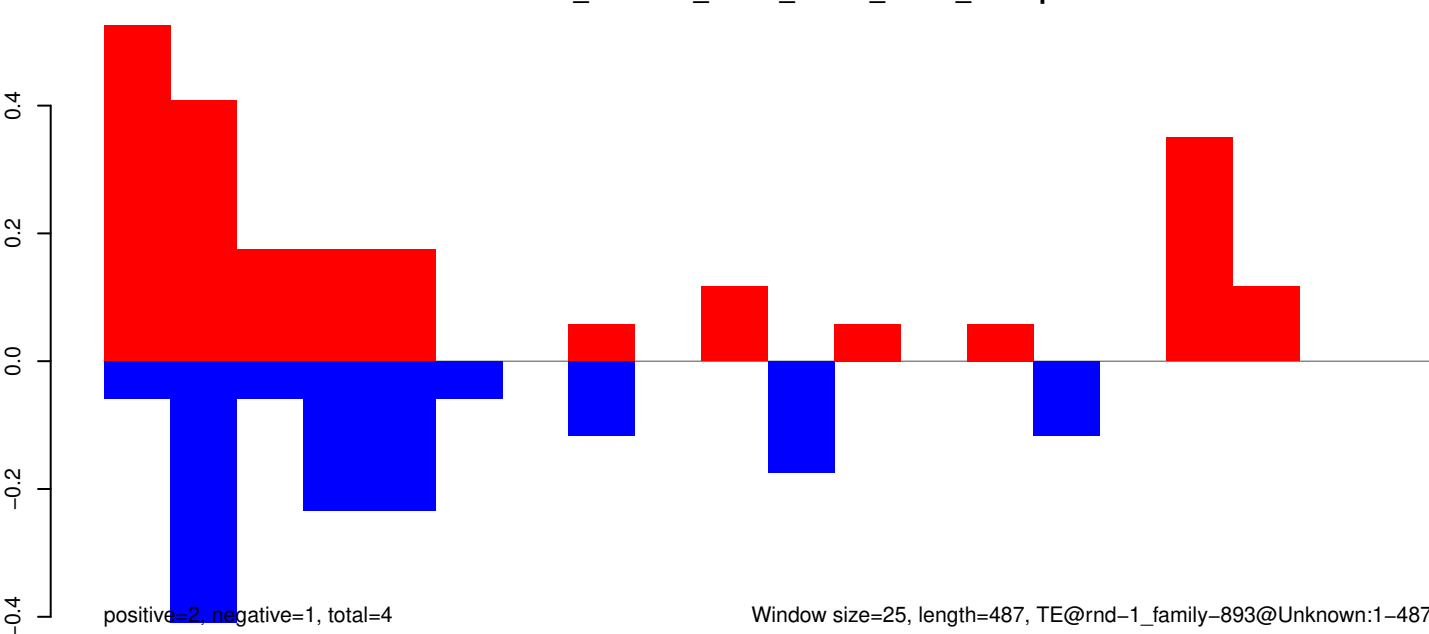
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



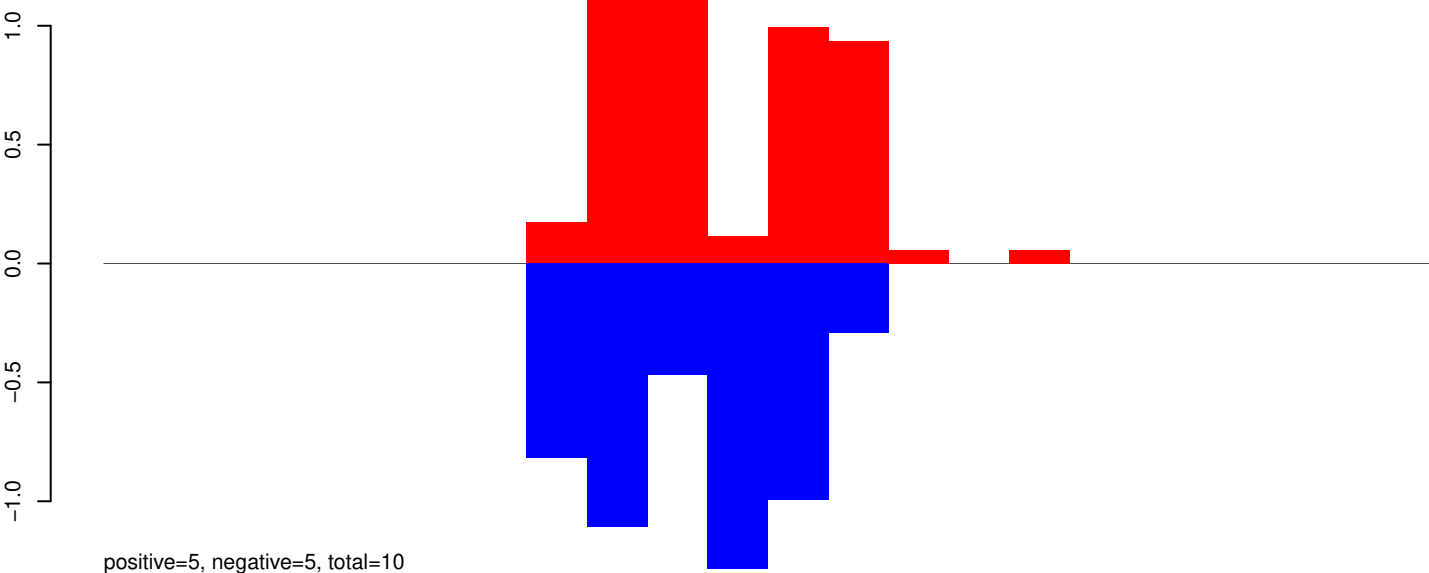
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



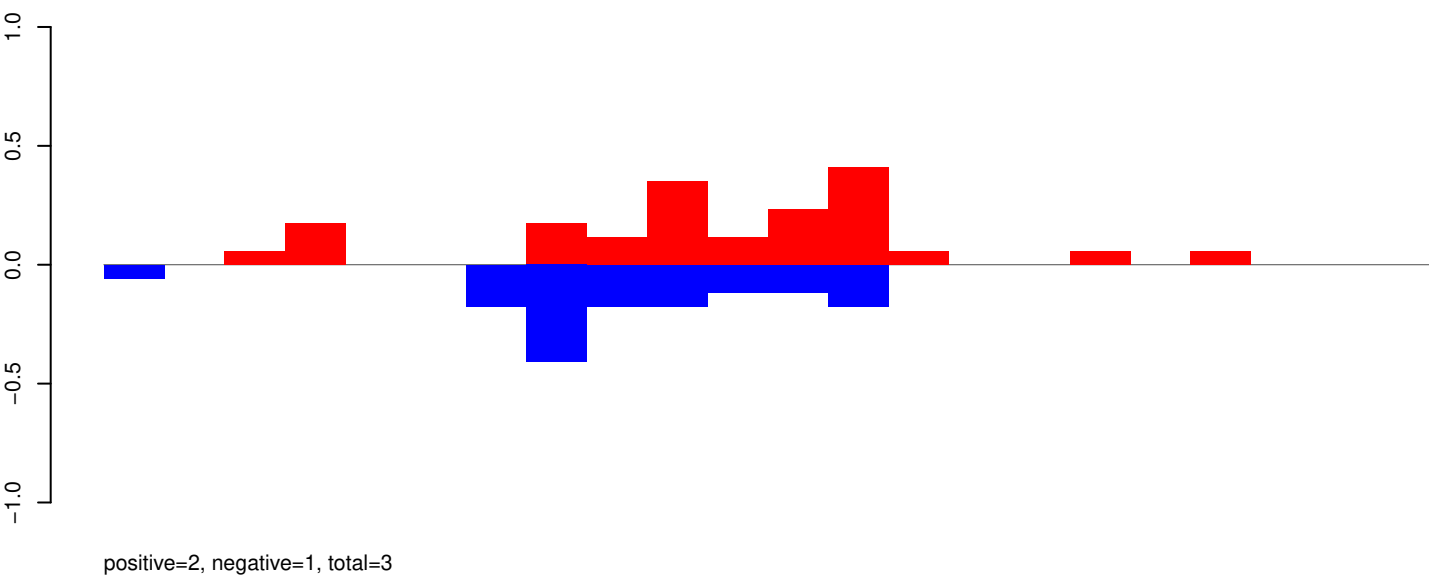
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



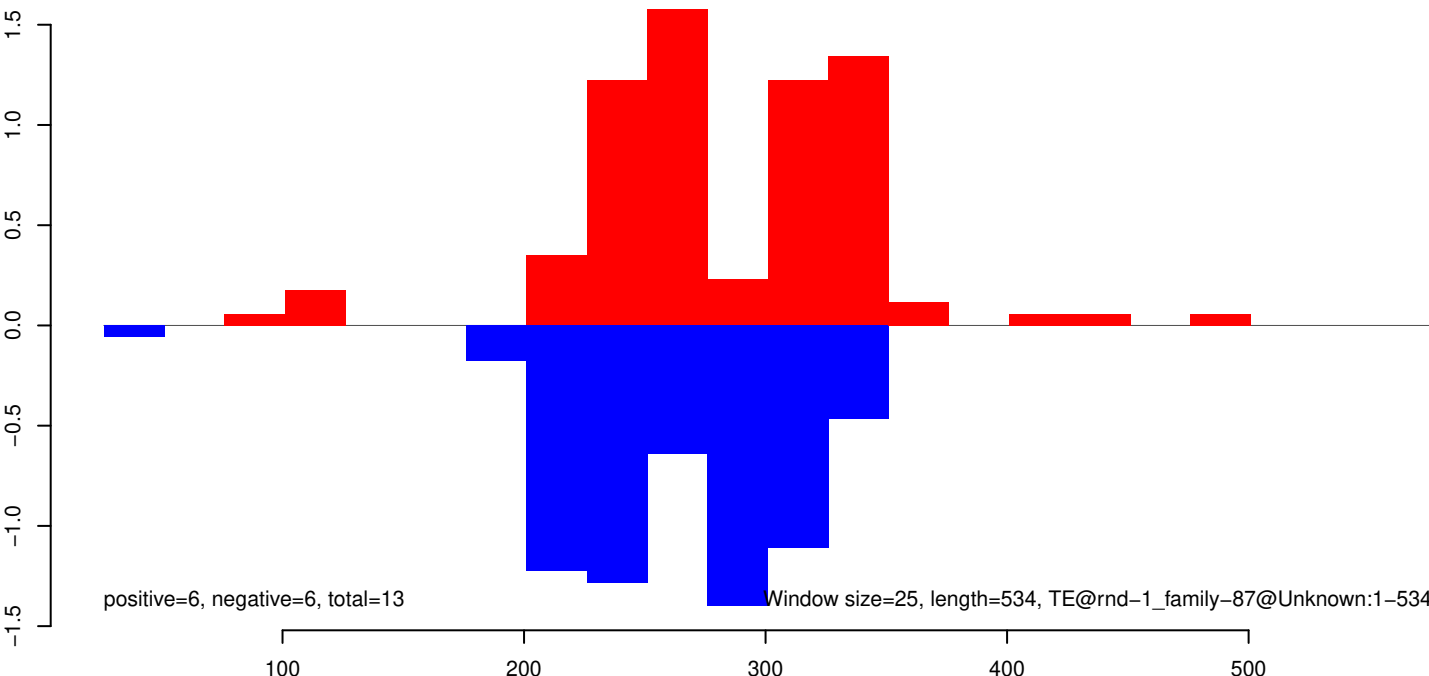
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



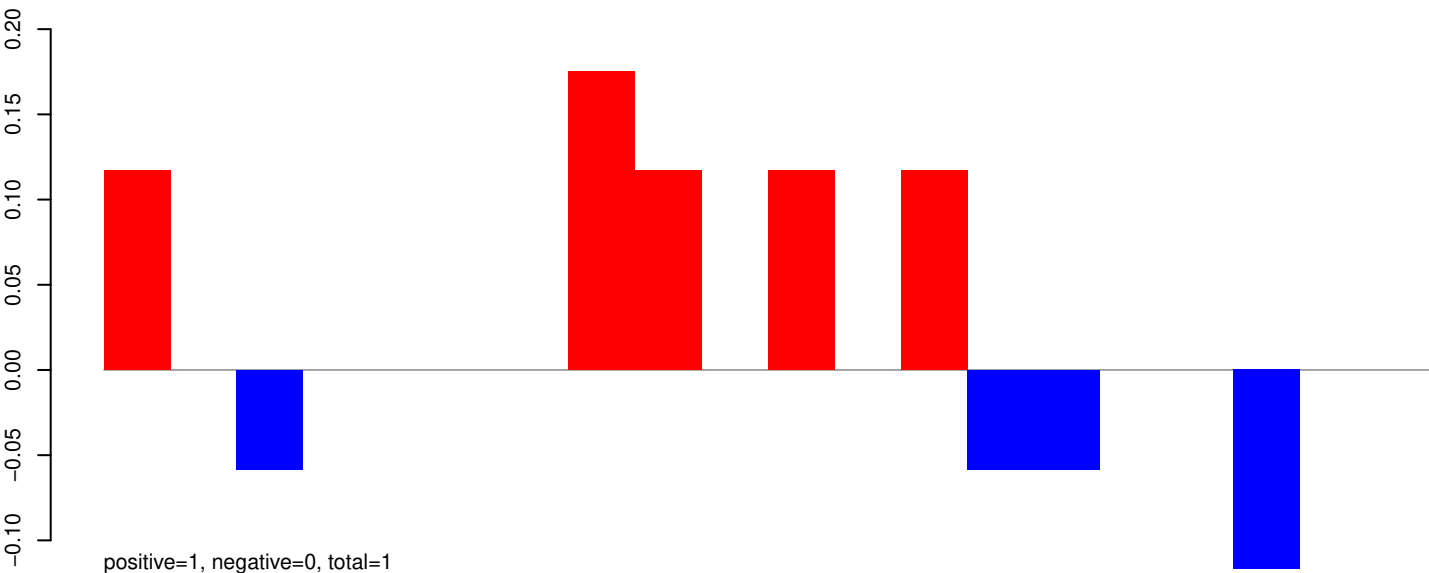
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



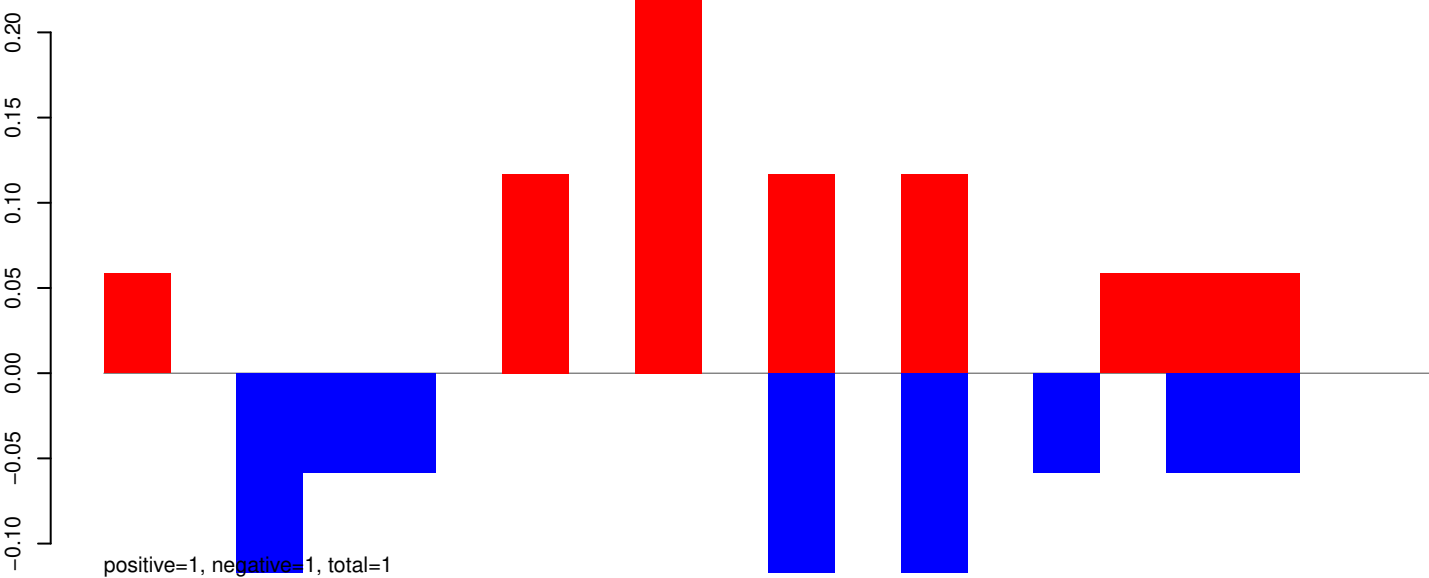
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



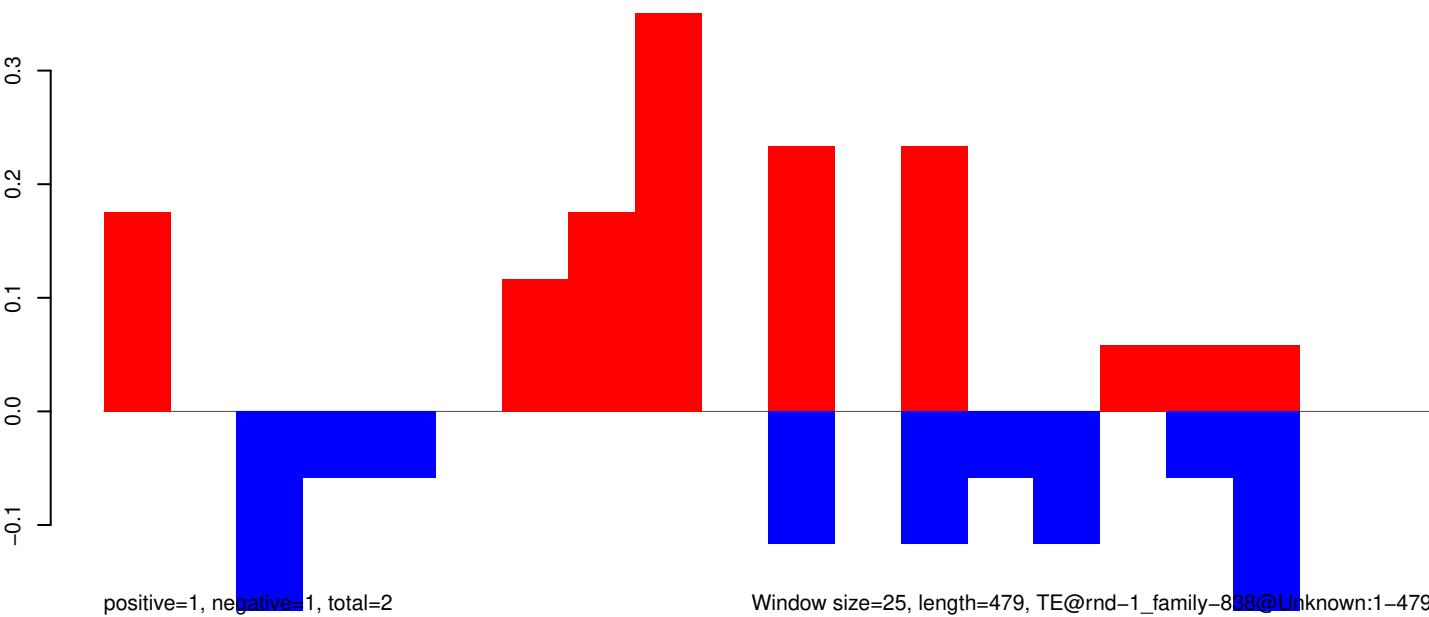
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

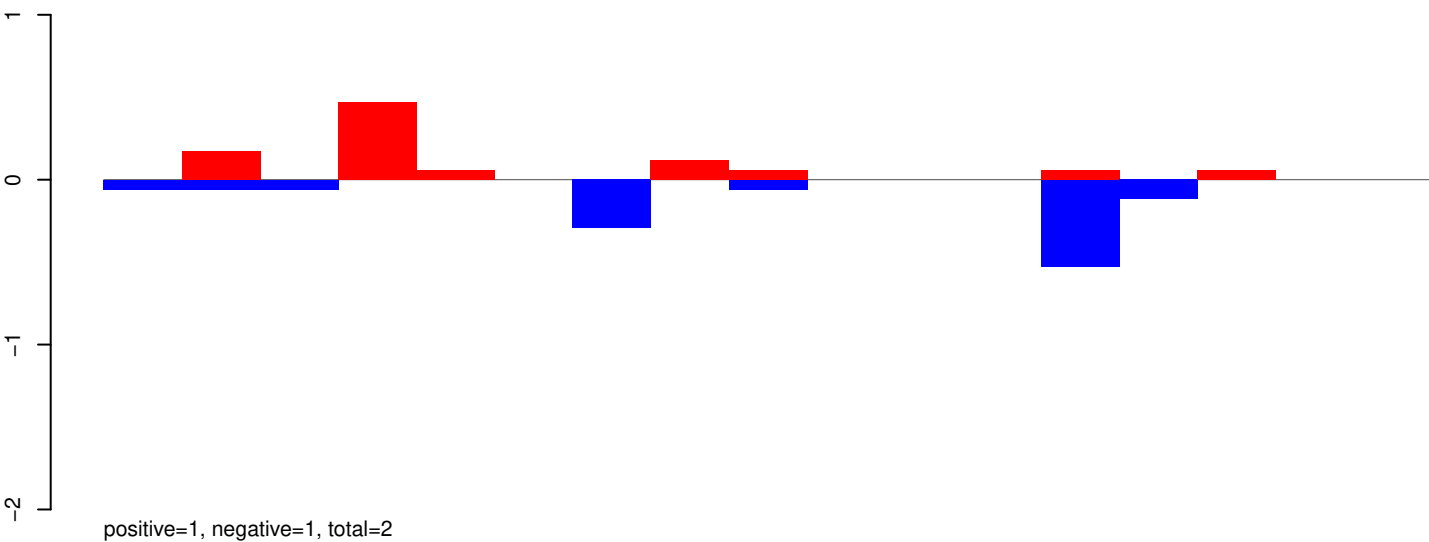


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

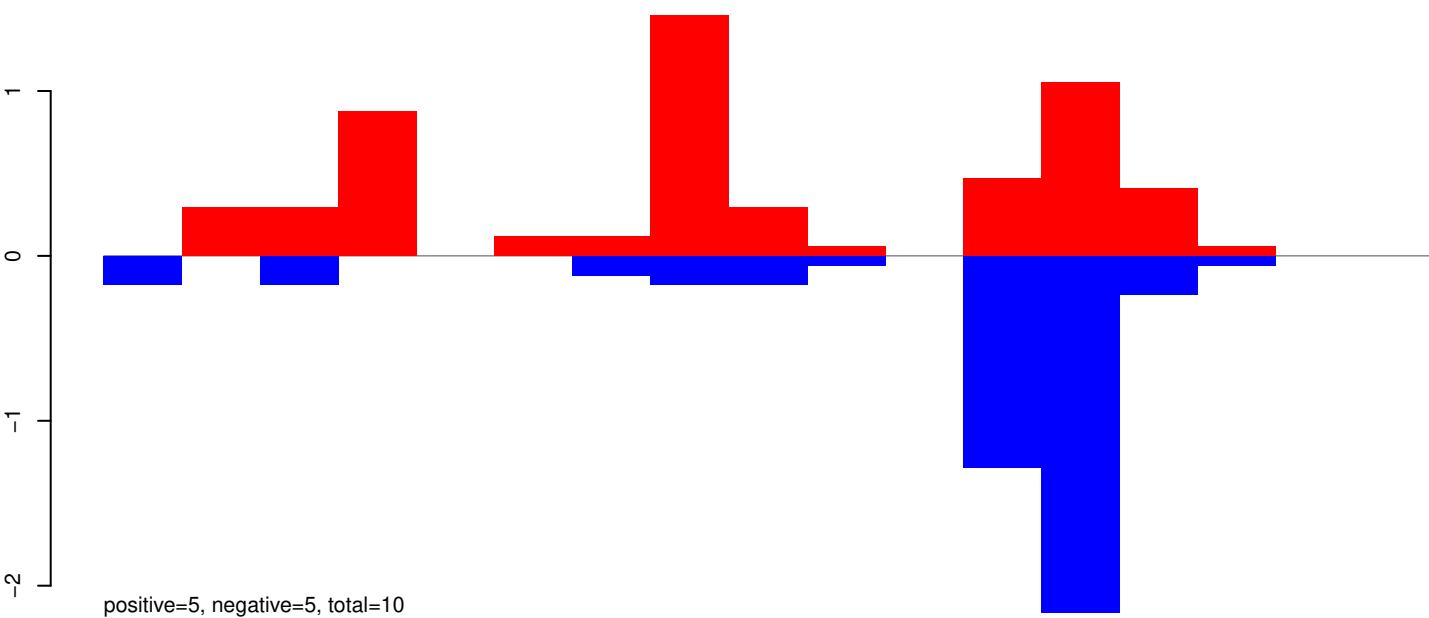


Window size=25, length=479, TE@rnd-1_family-838@Unknown:1-479

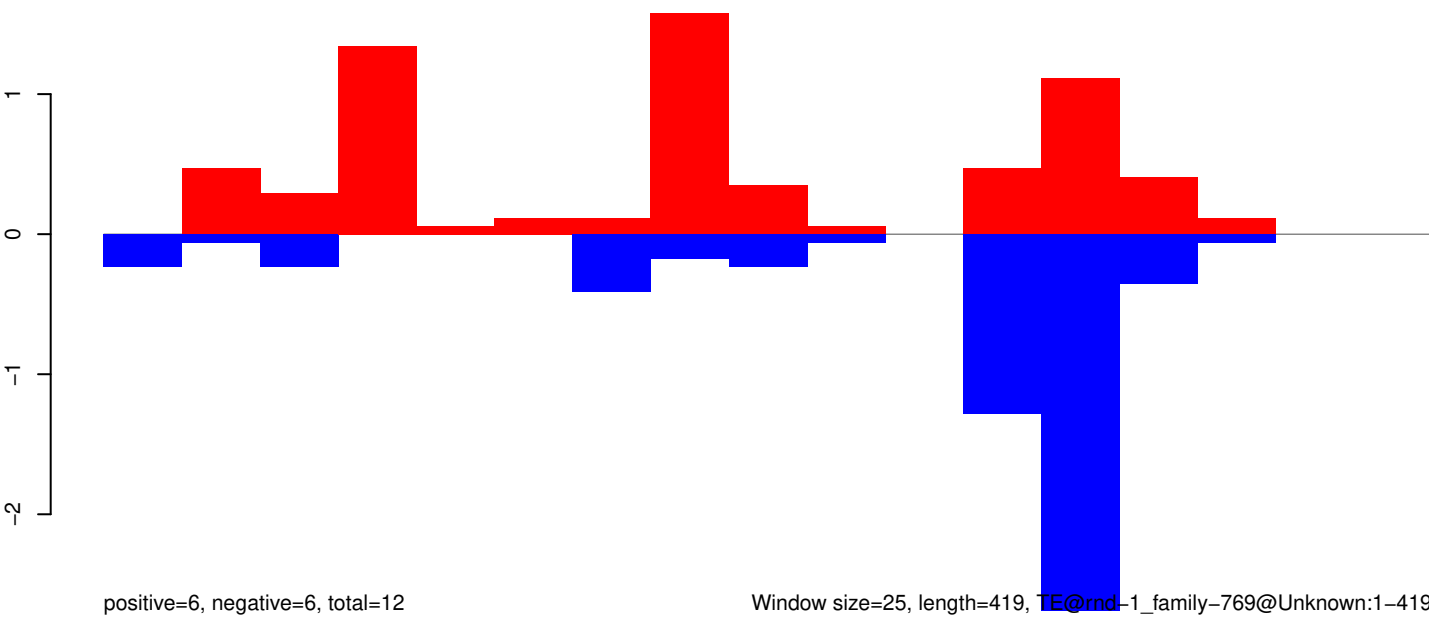
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



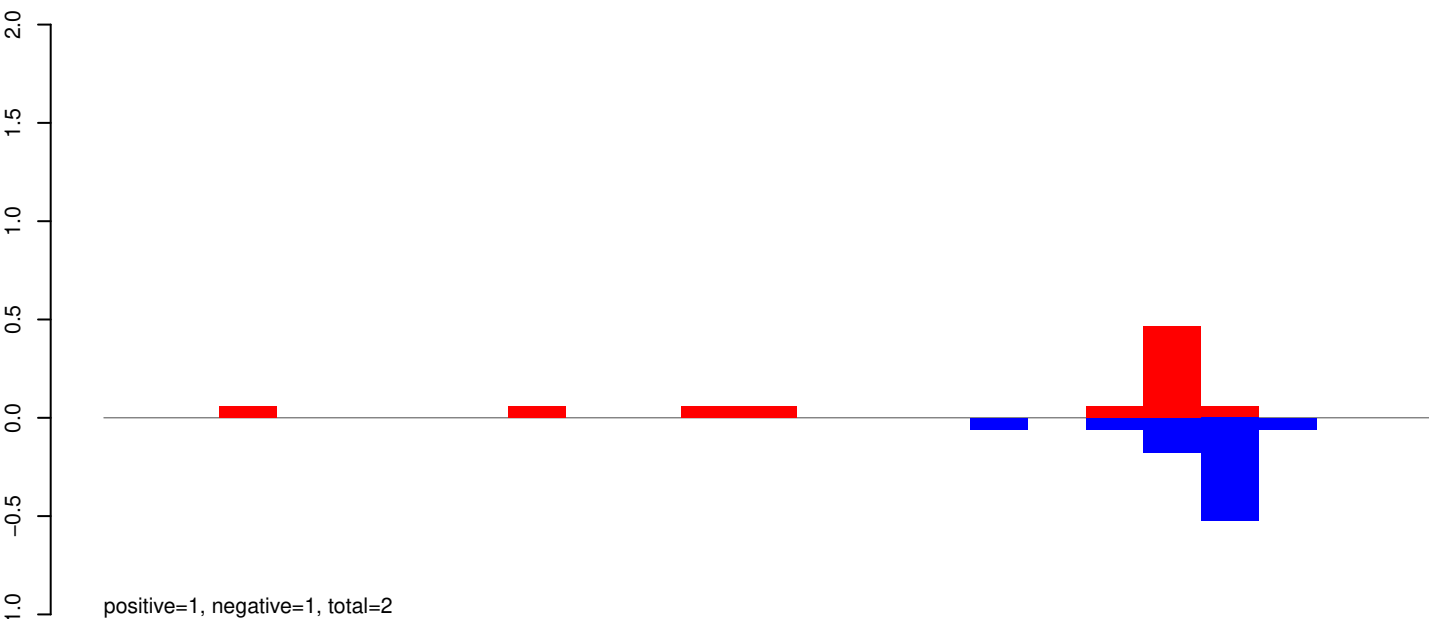
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



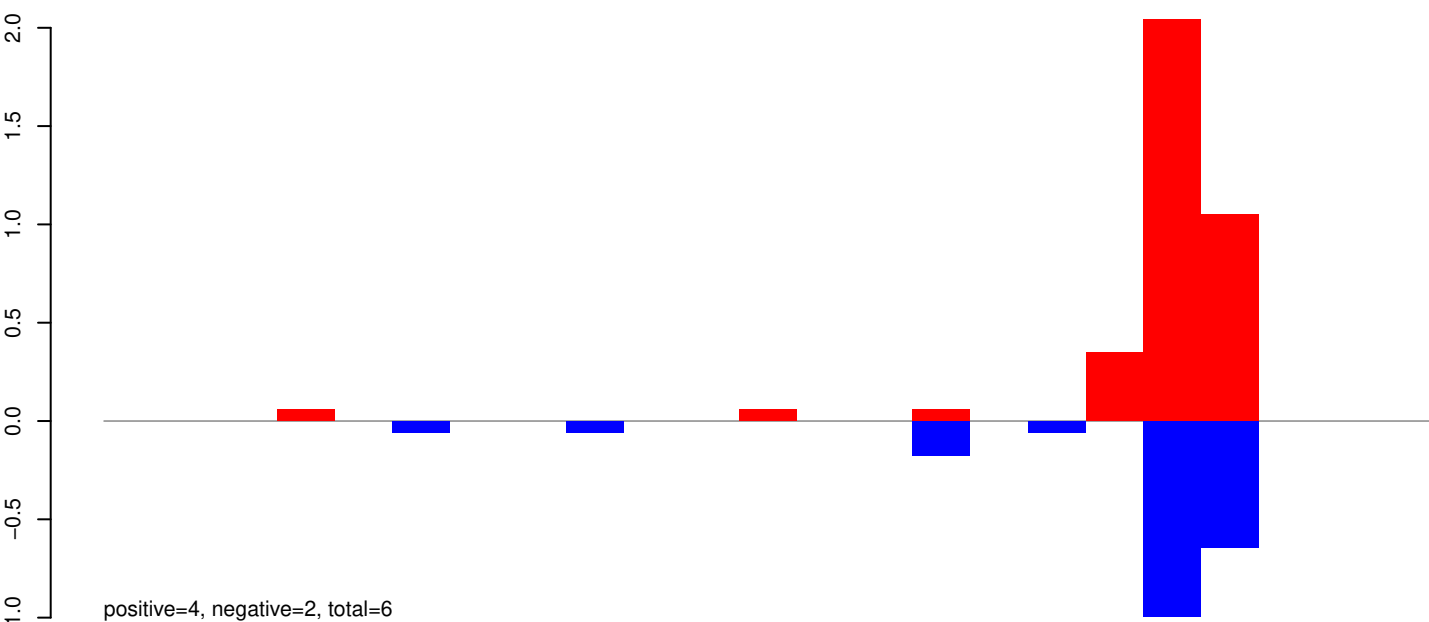
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



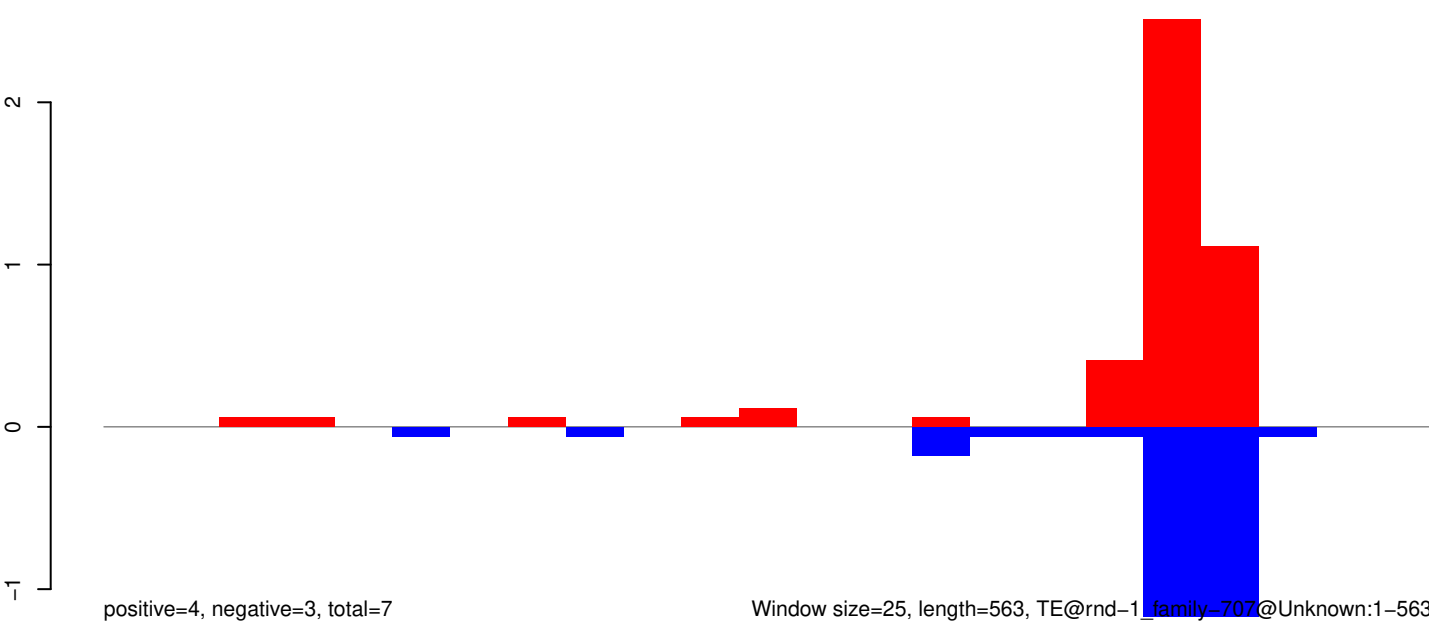
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



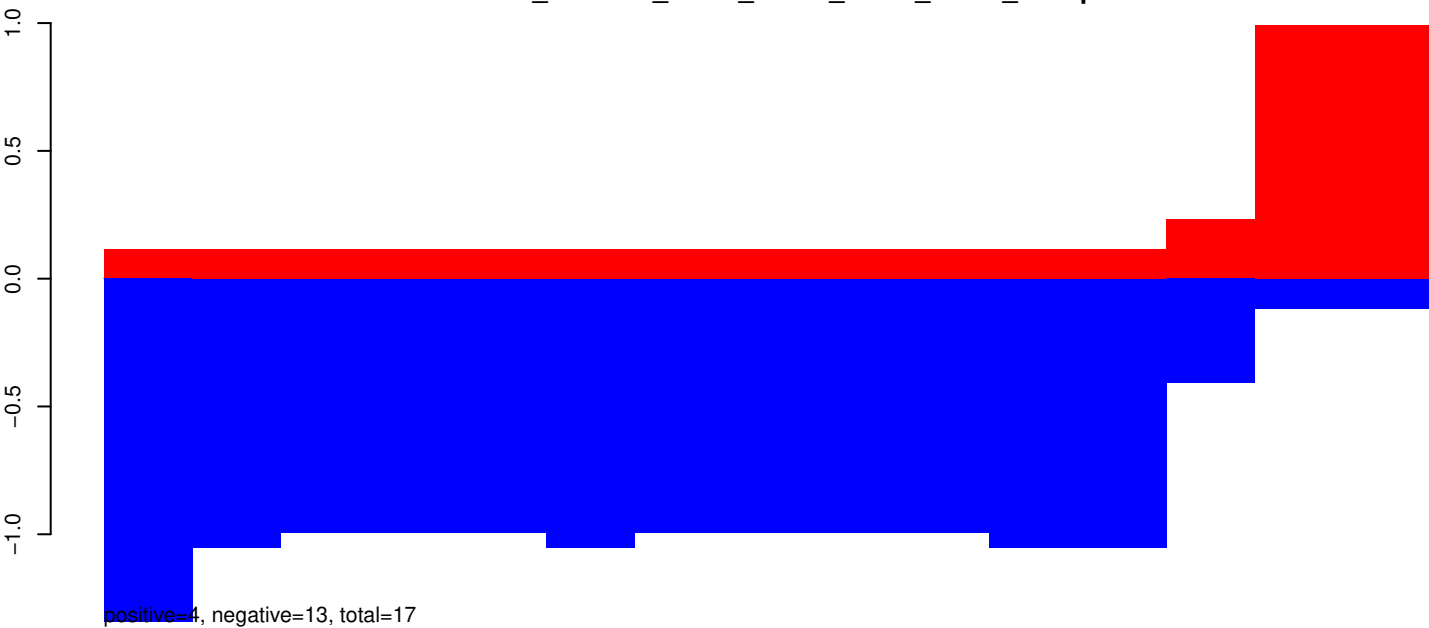
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



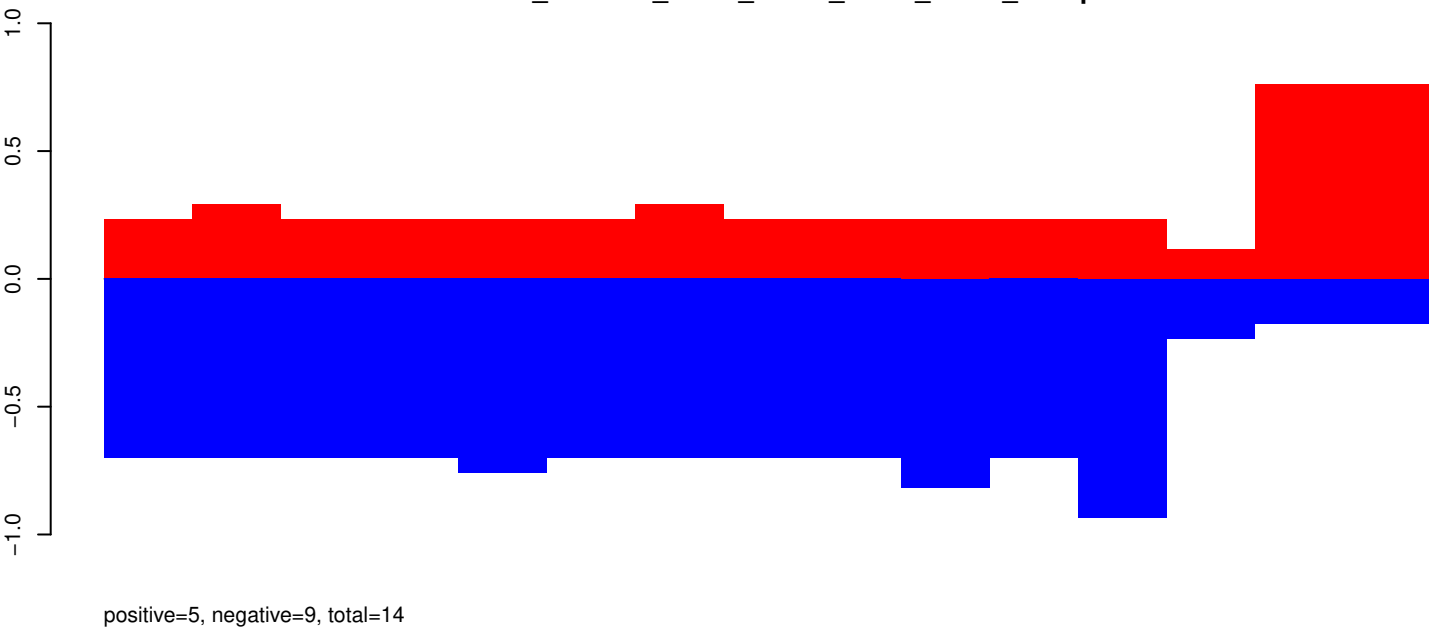
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



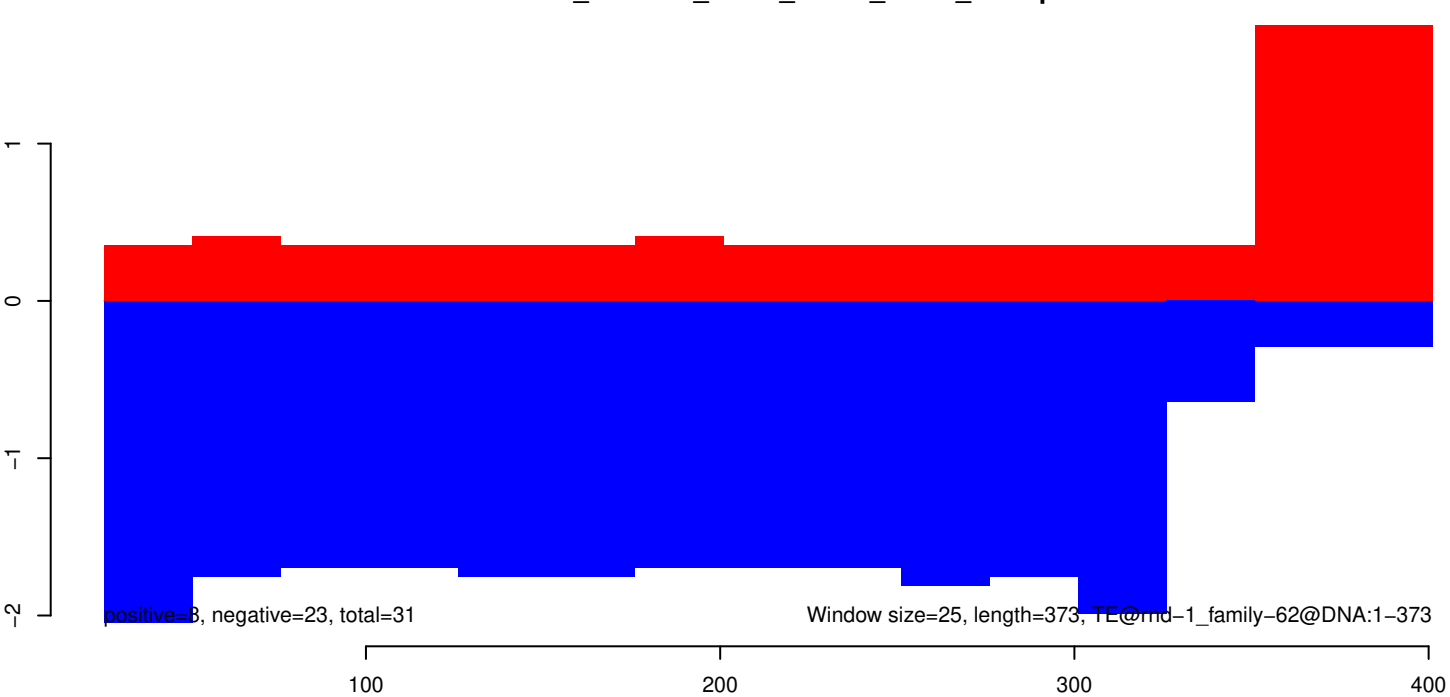
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



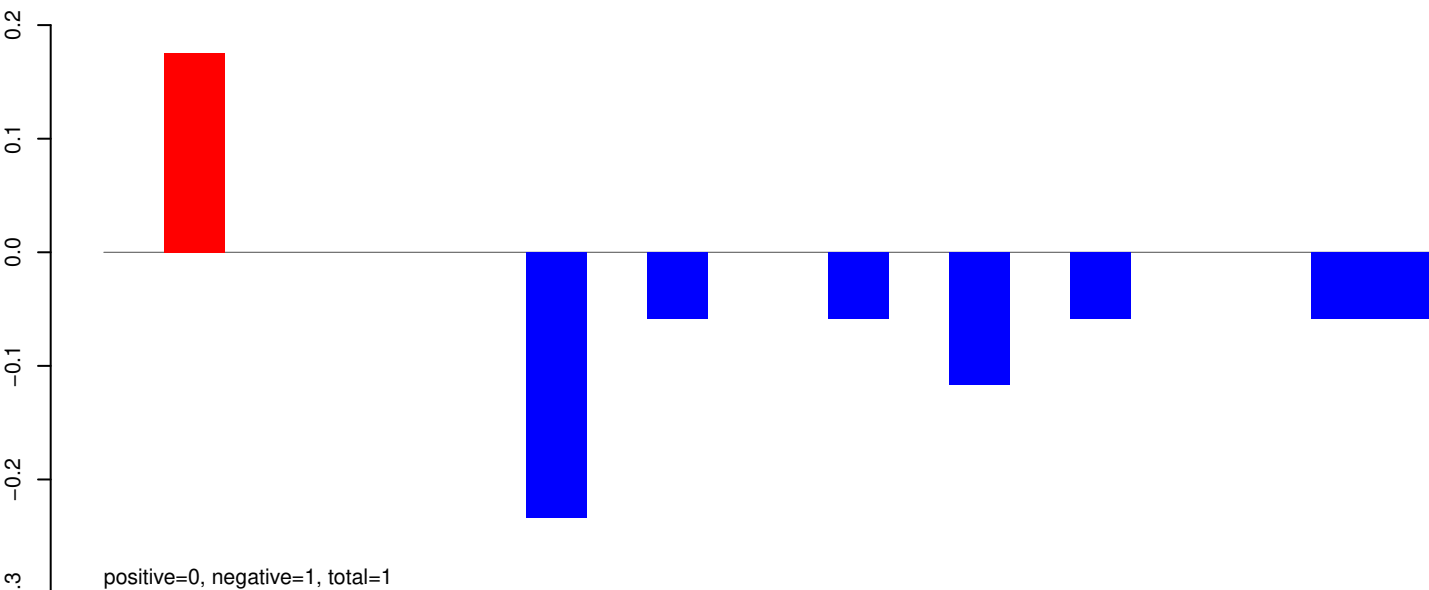
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



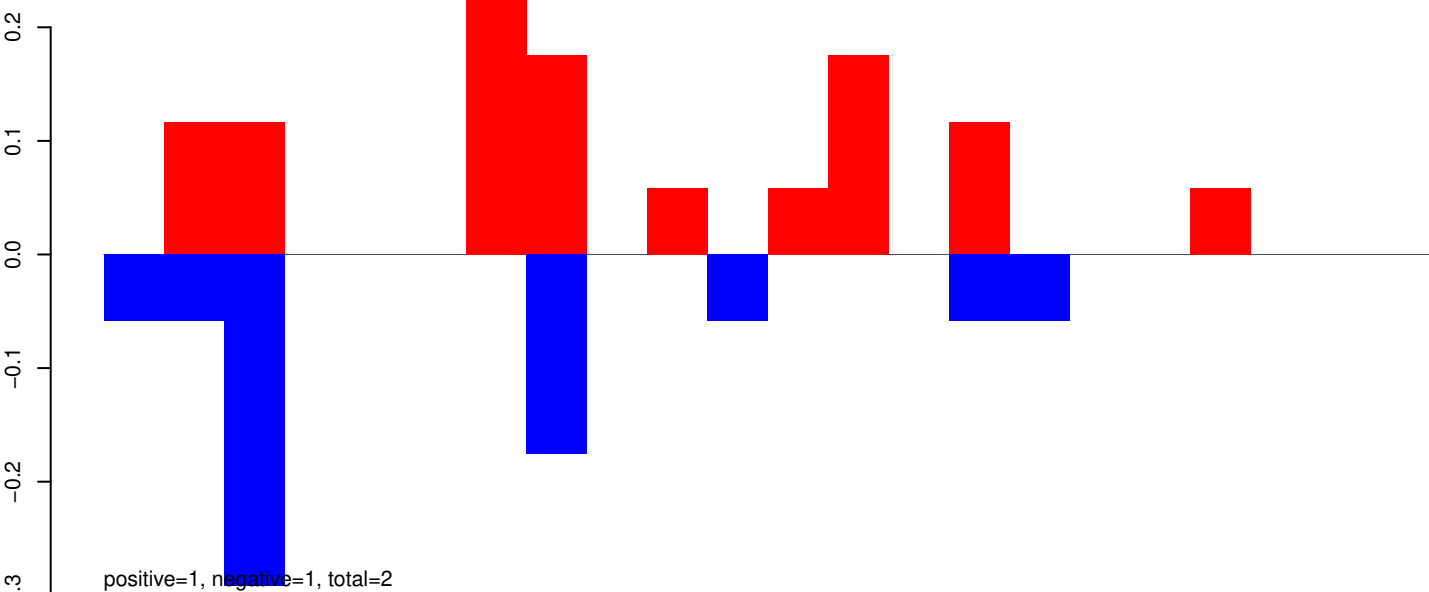
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



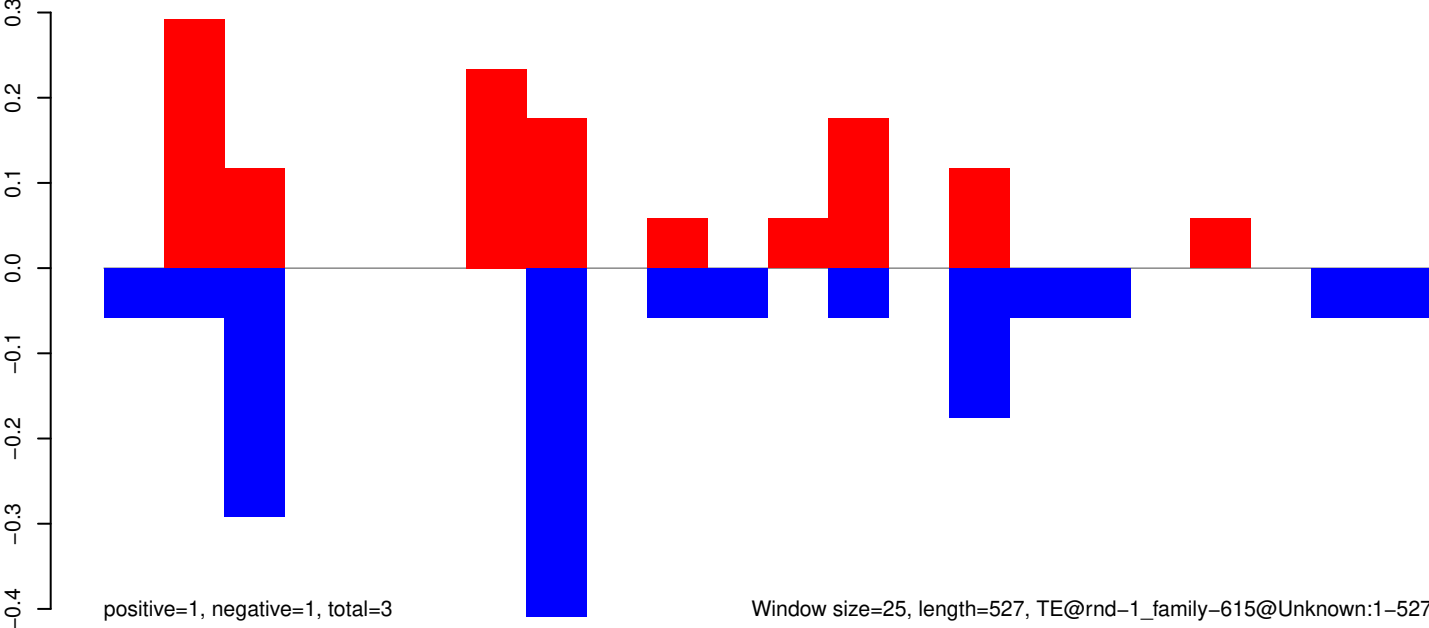
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



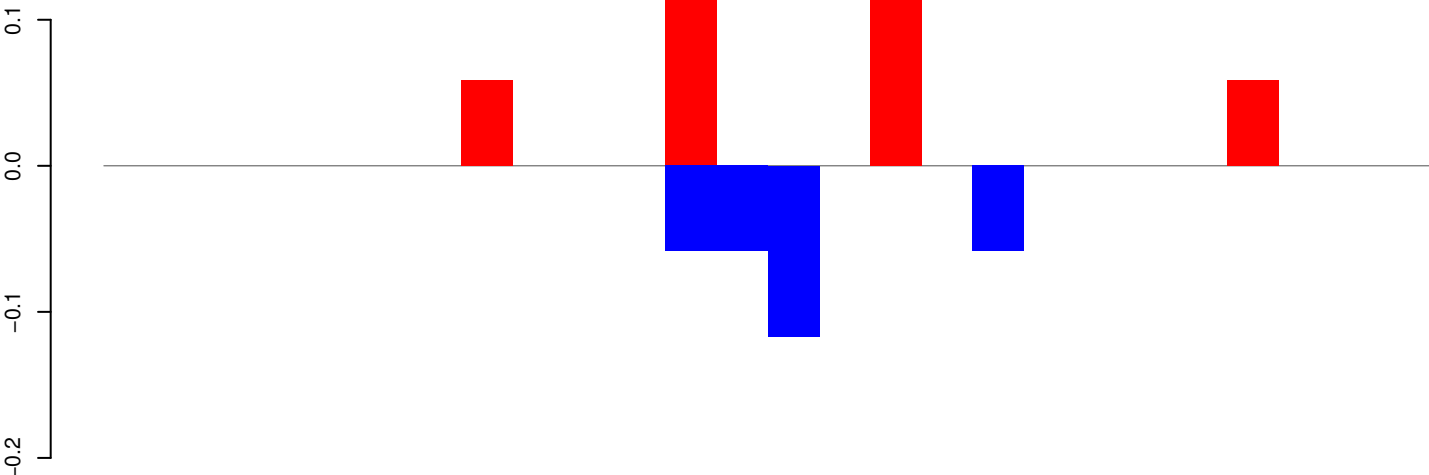
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

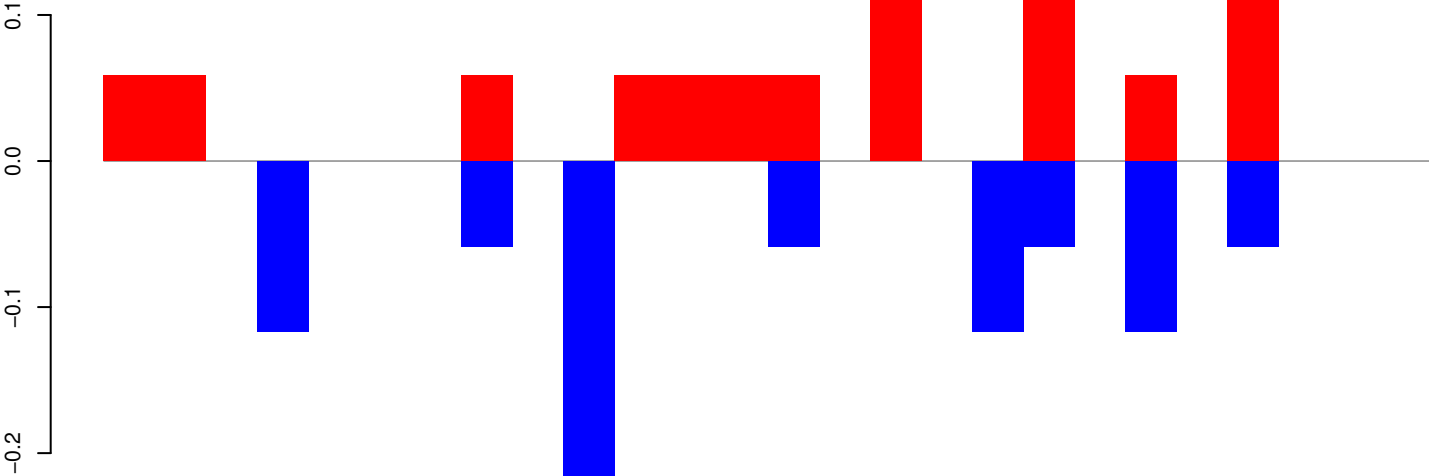


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



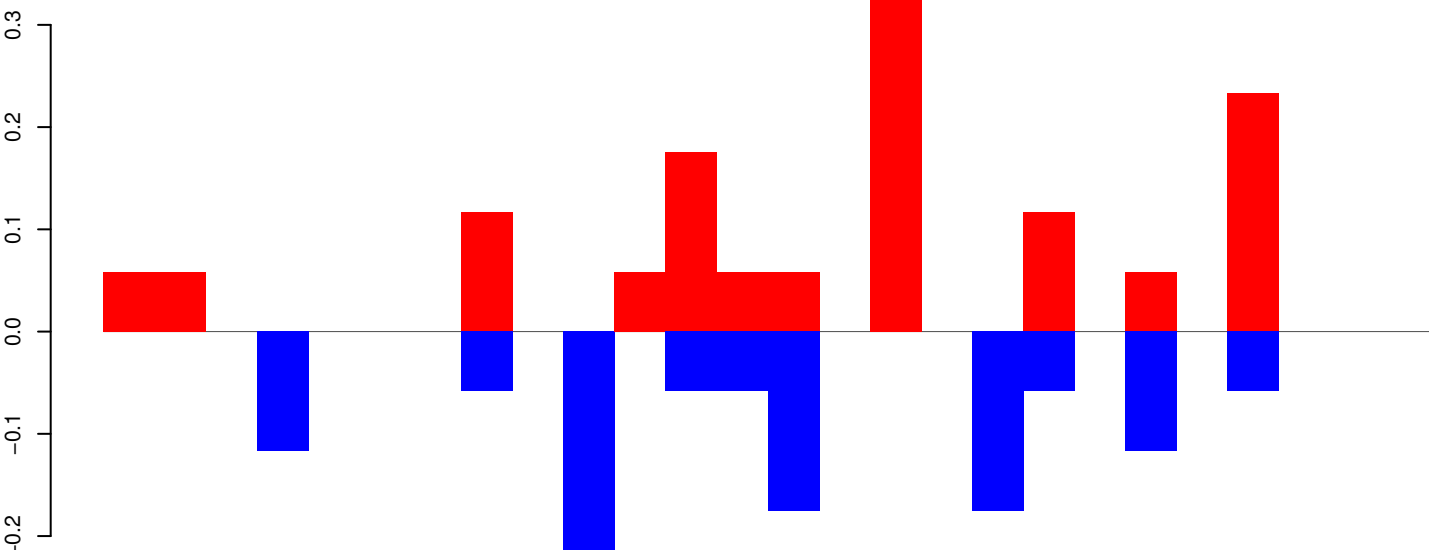
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

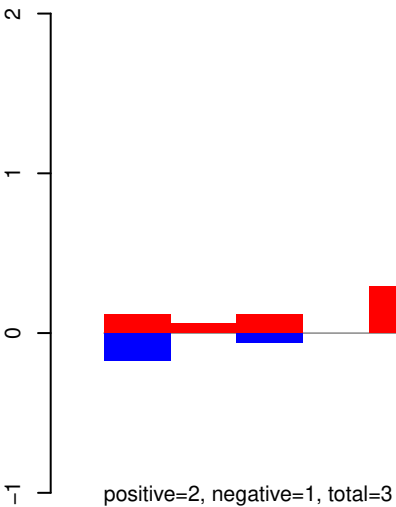
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



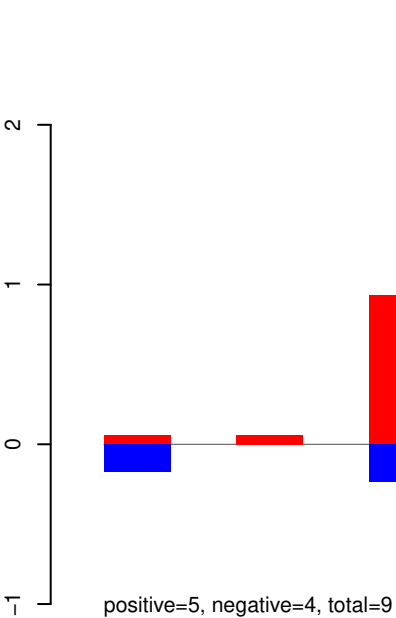
positive=1, negative=1, total=2

Window size=25, length=628, TE@rnd-1_family-558@Unknown:1-628

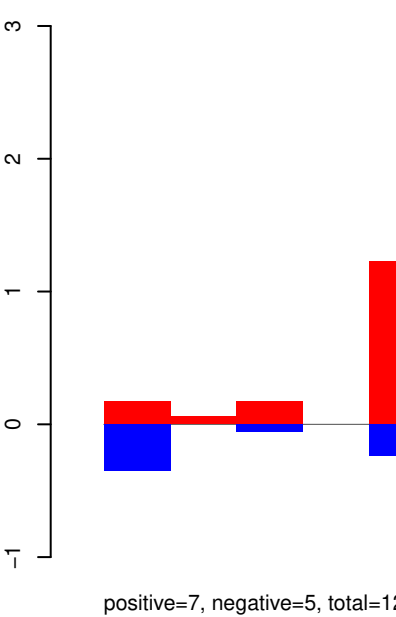
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



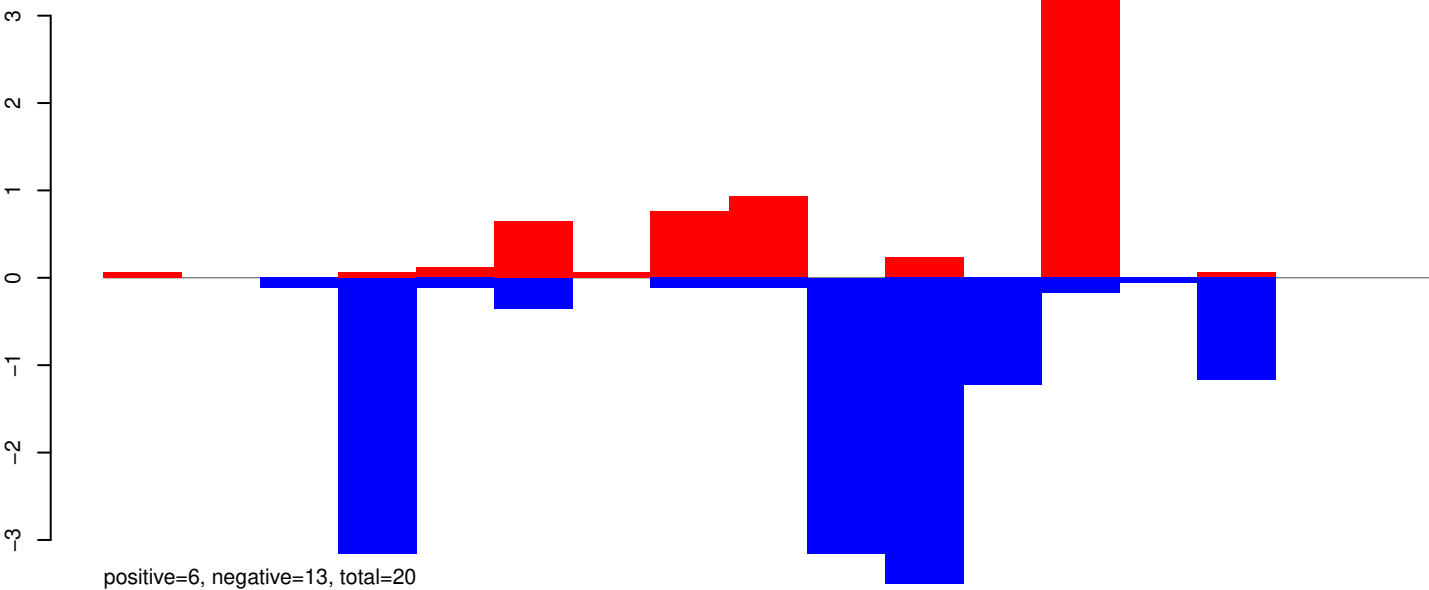
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



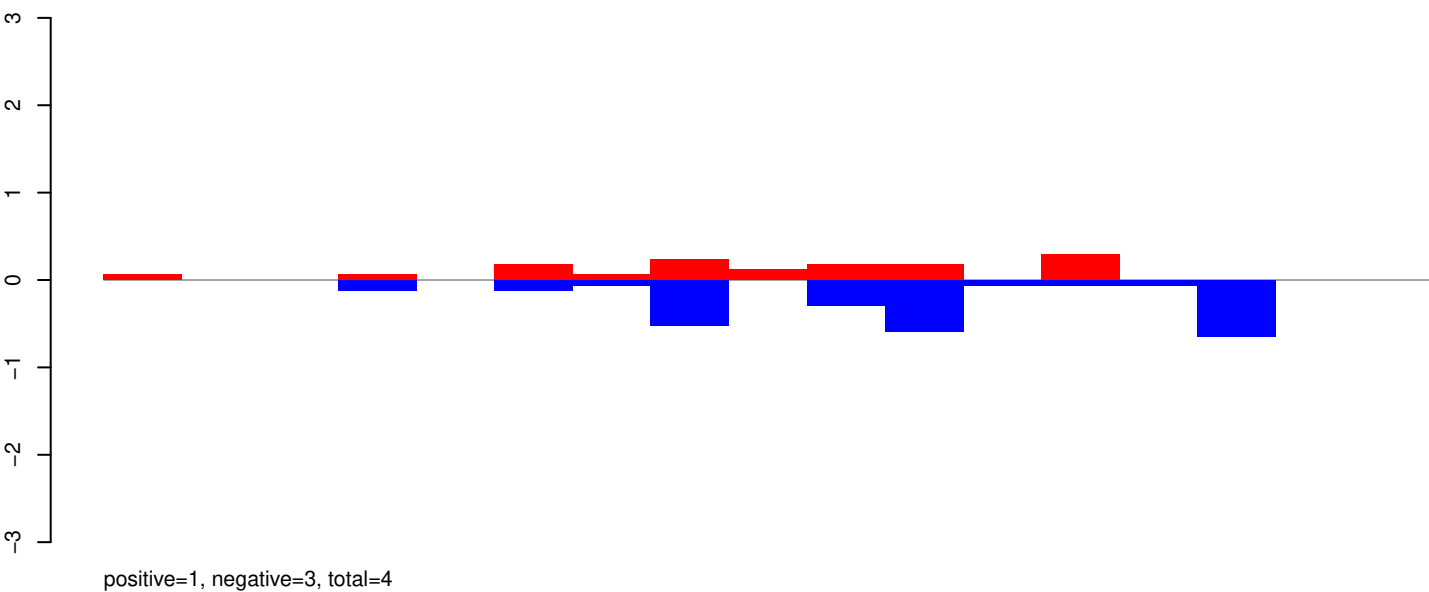
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



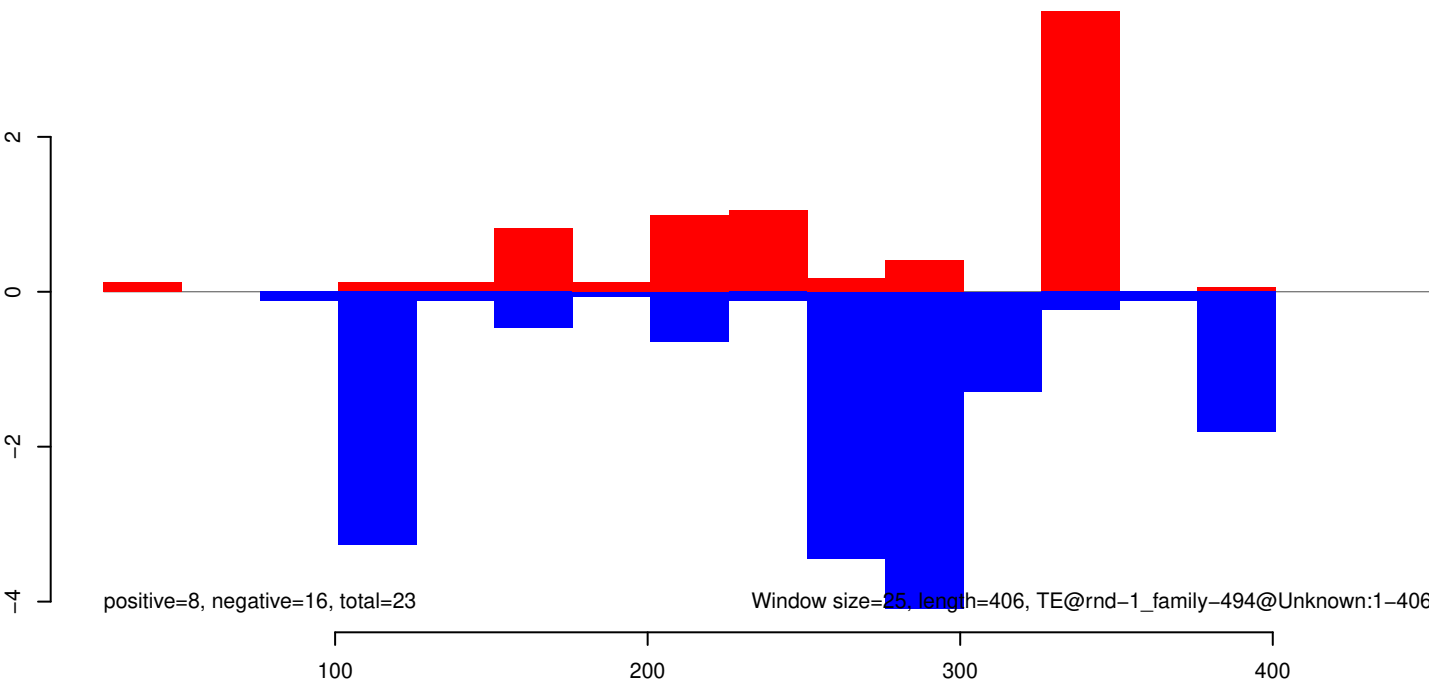
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



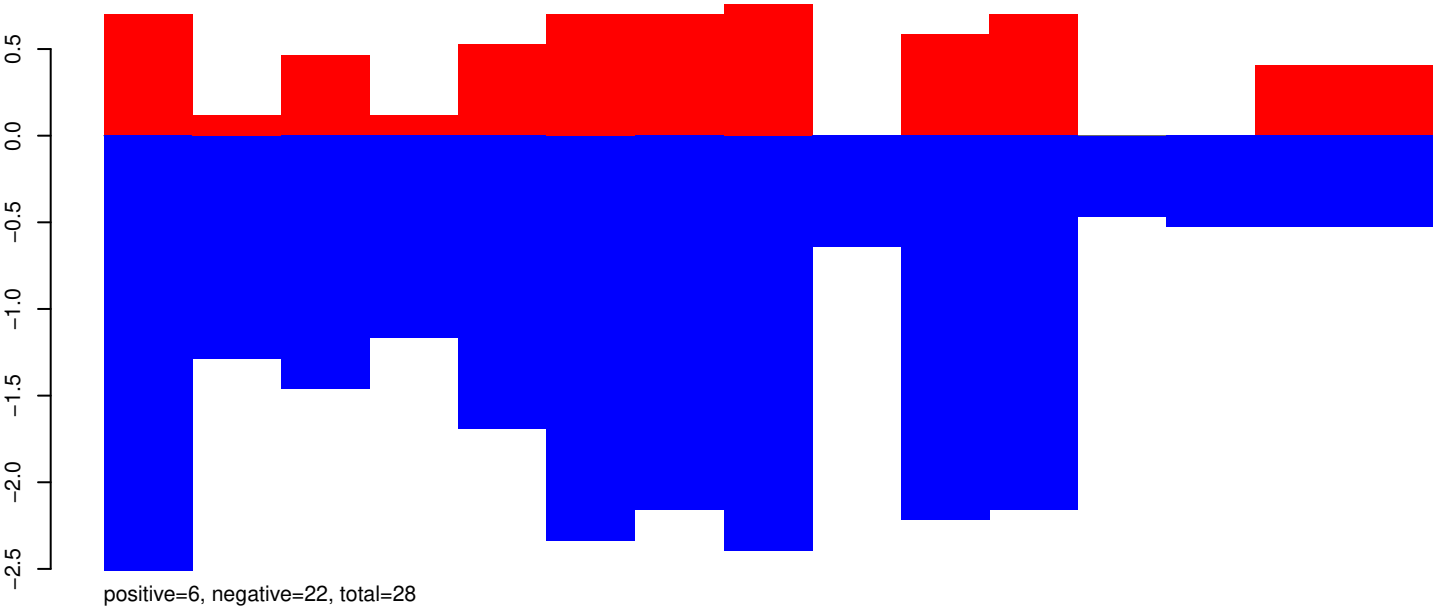
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



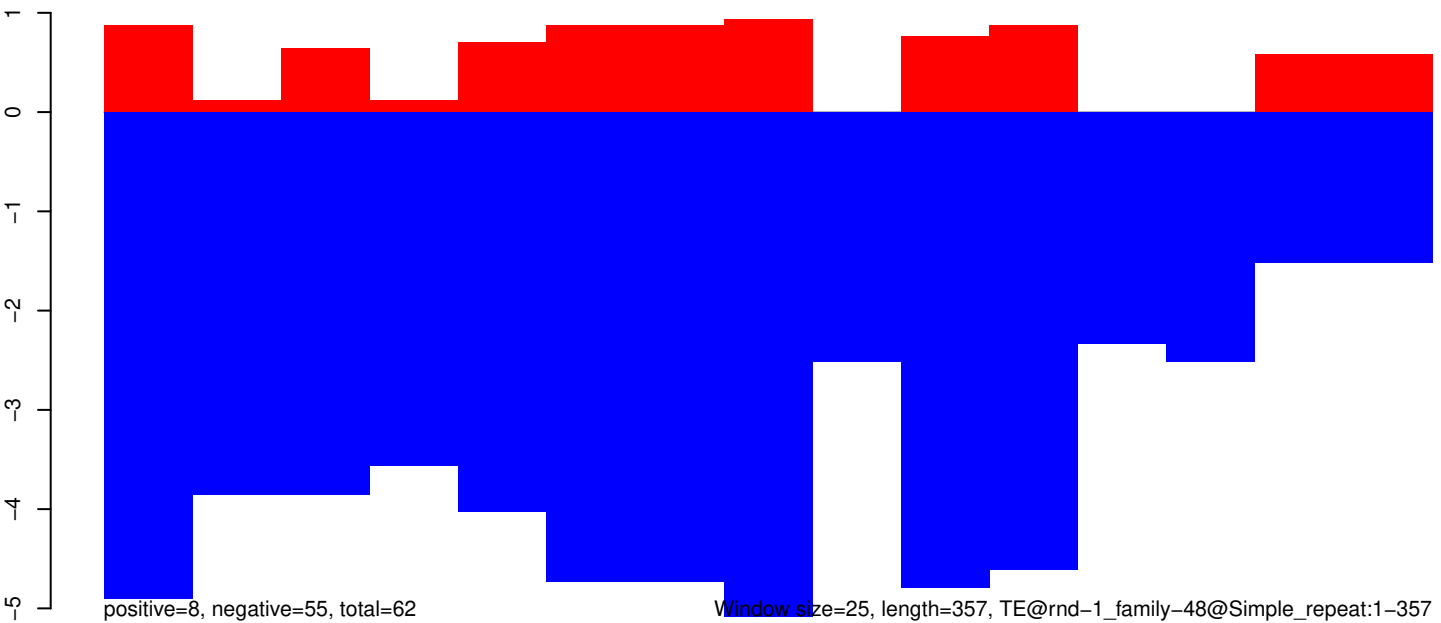
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



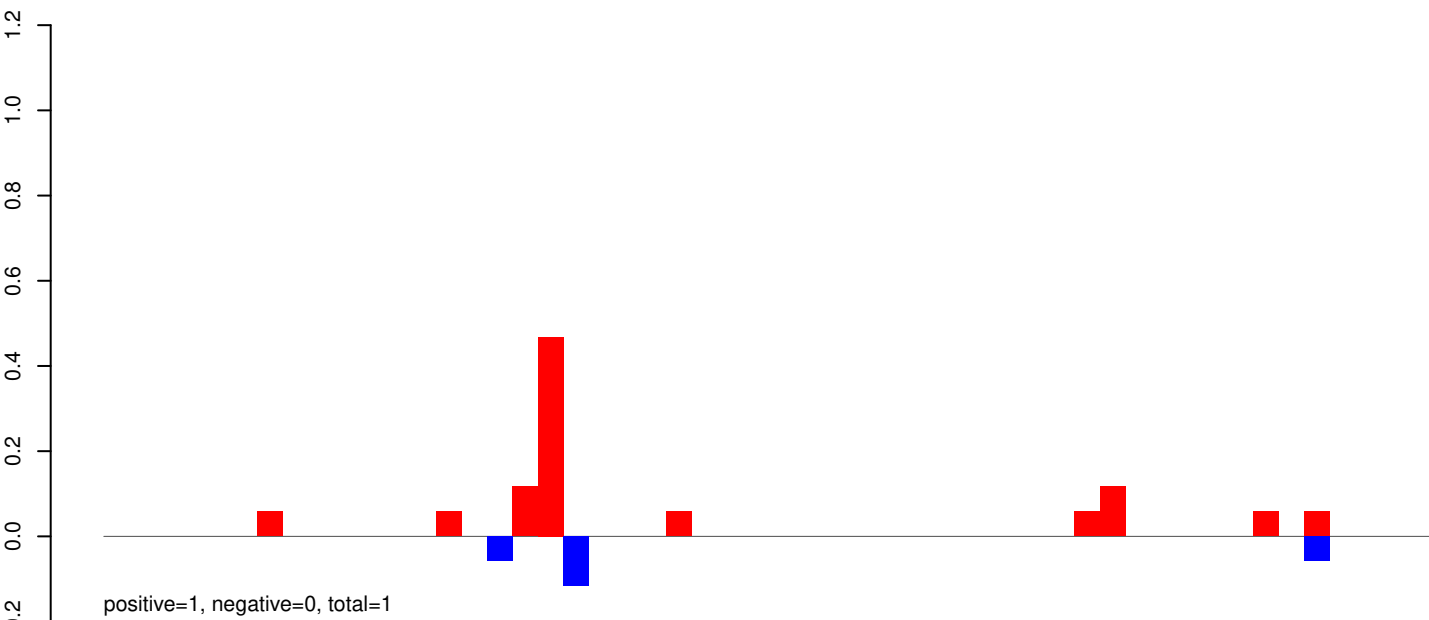
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



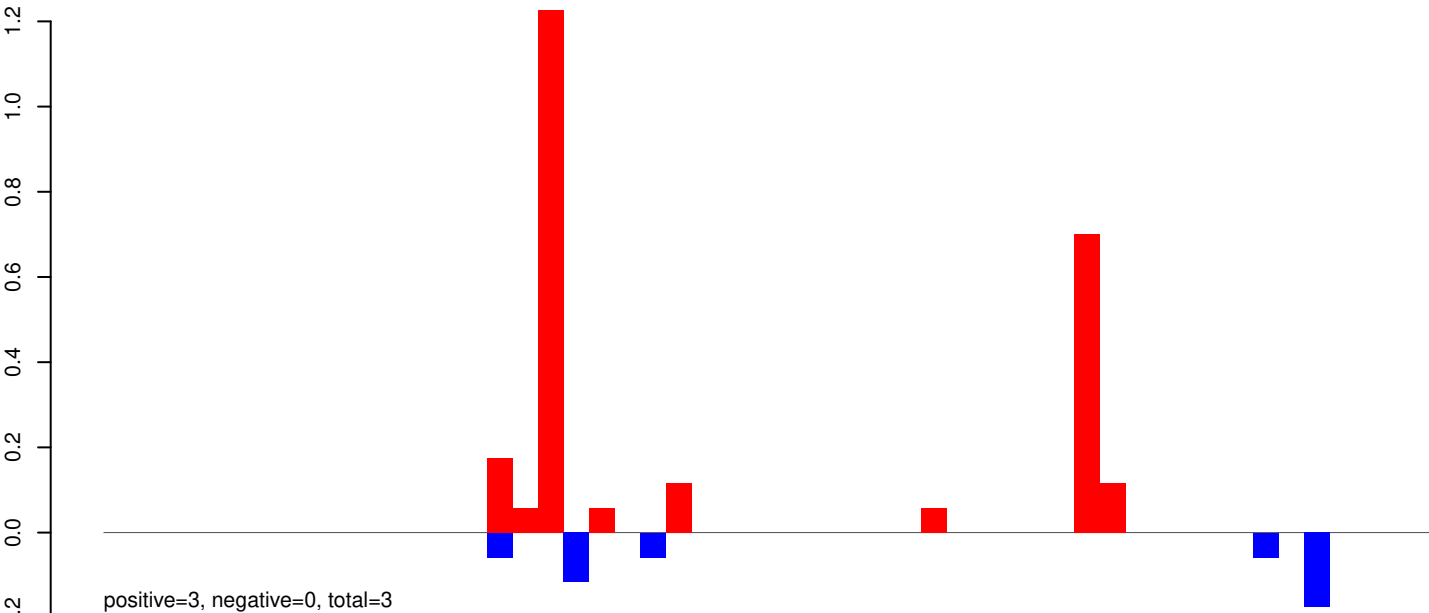
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



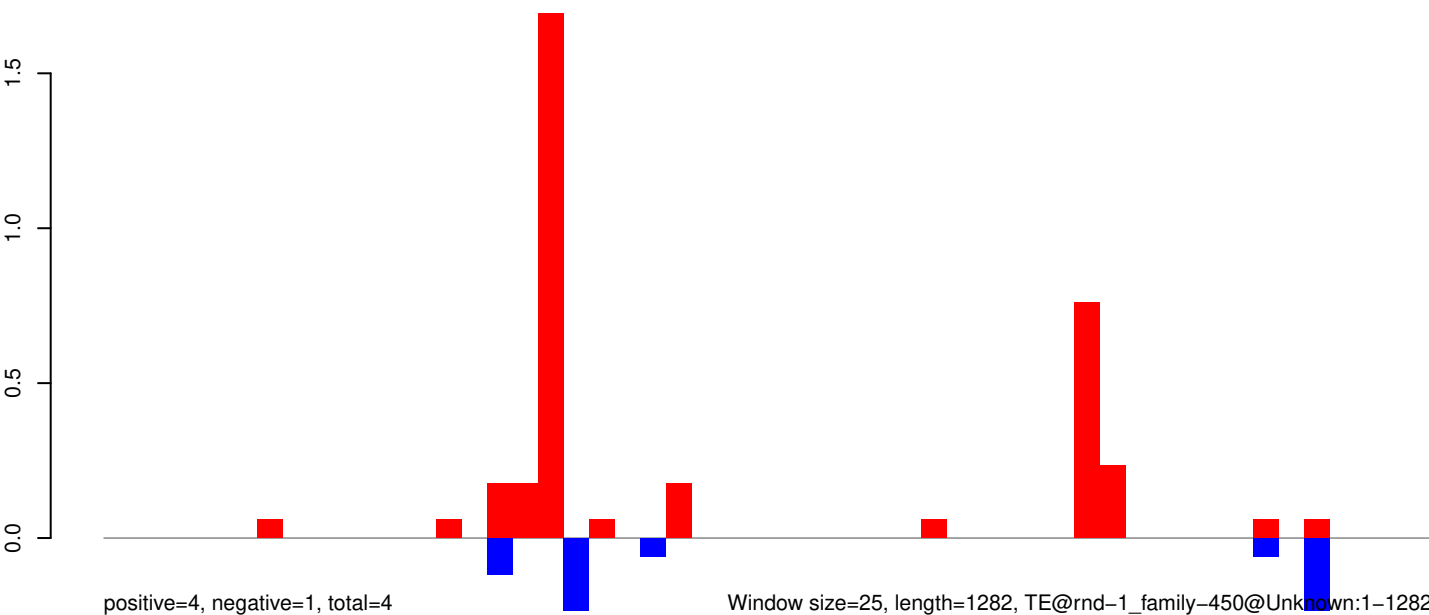
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

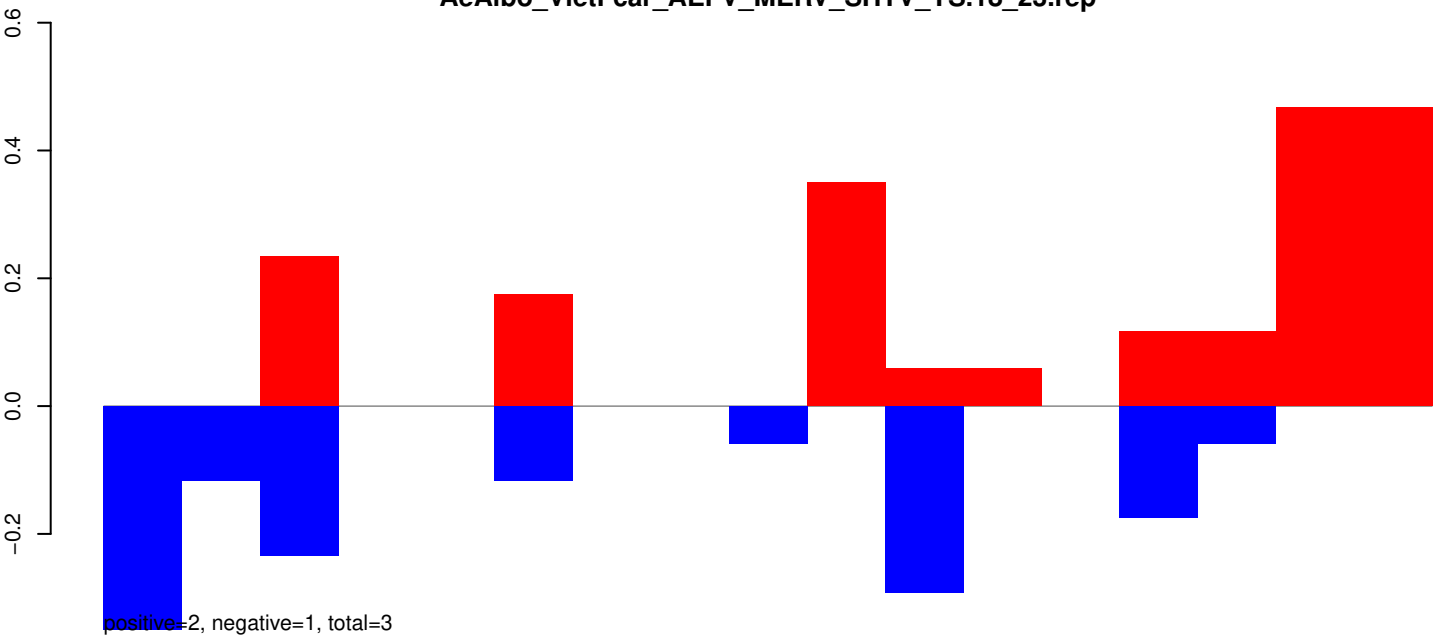


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

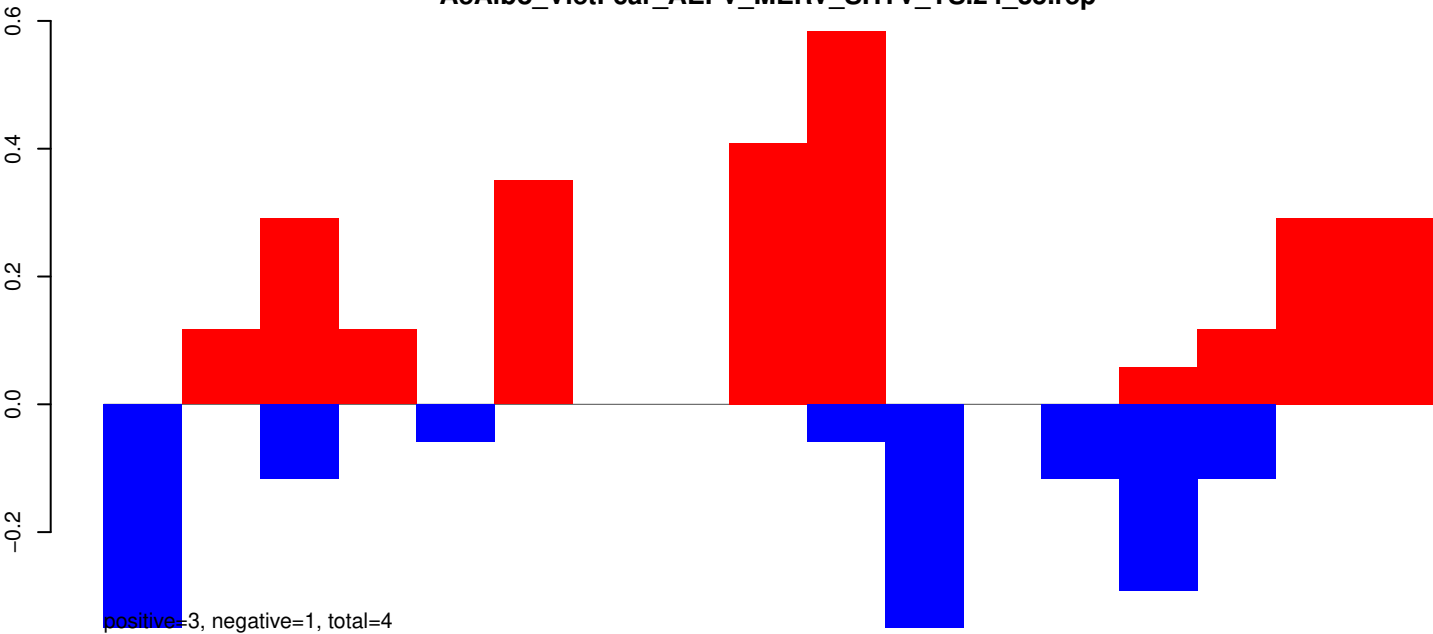


Window size=25, length=1282, TE@rnd-1_family-450@Unknown:1-1282

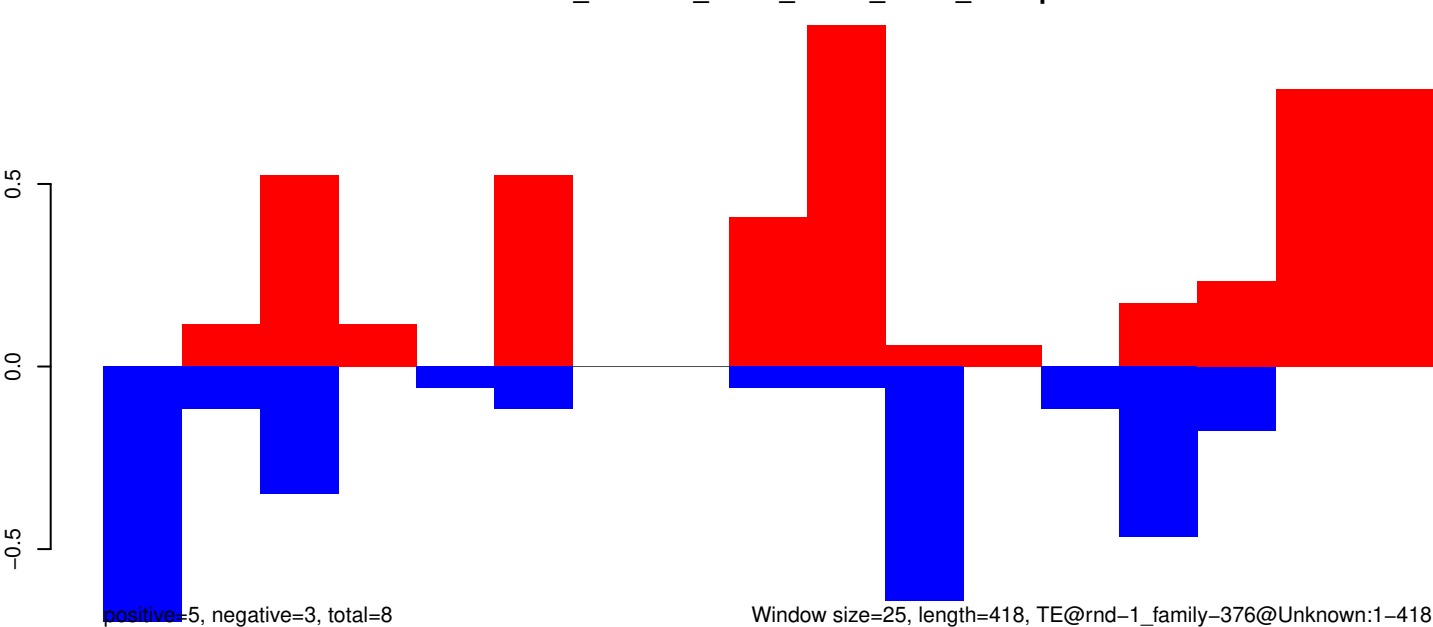
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

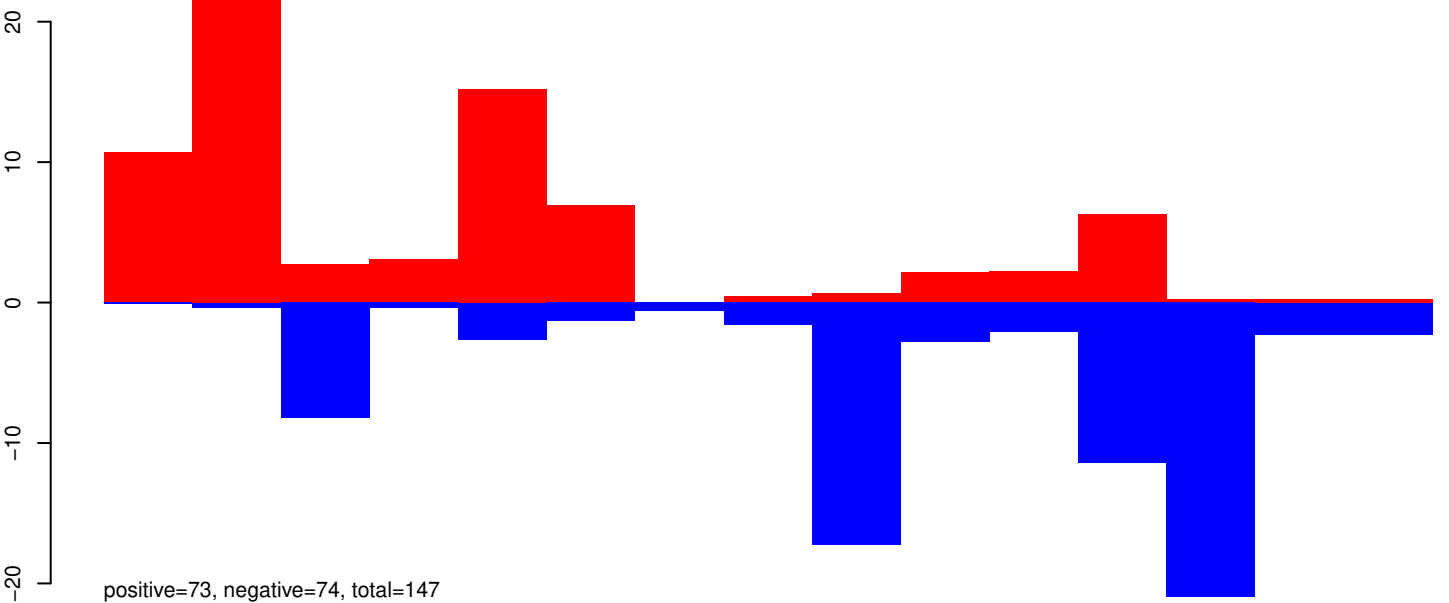


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

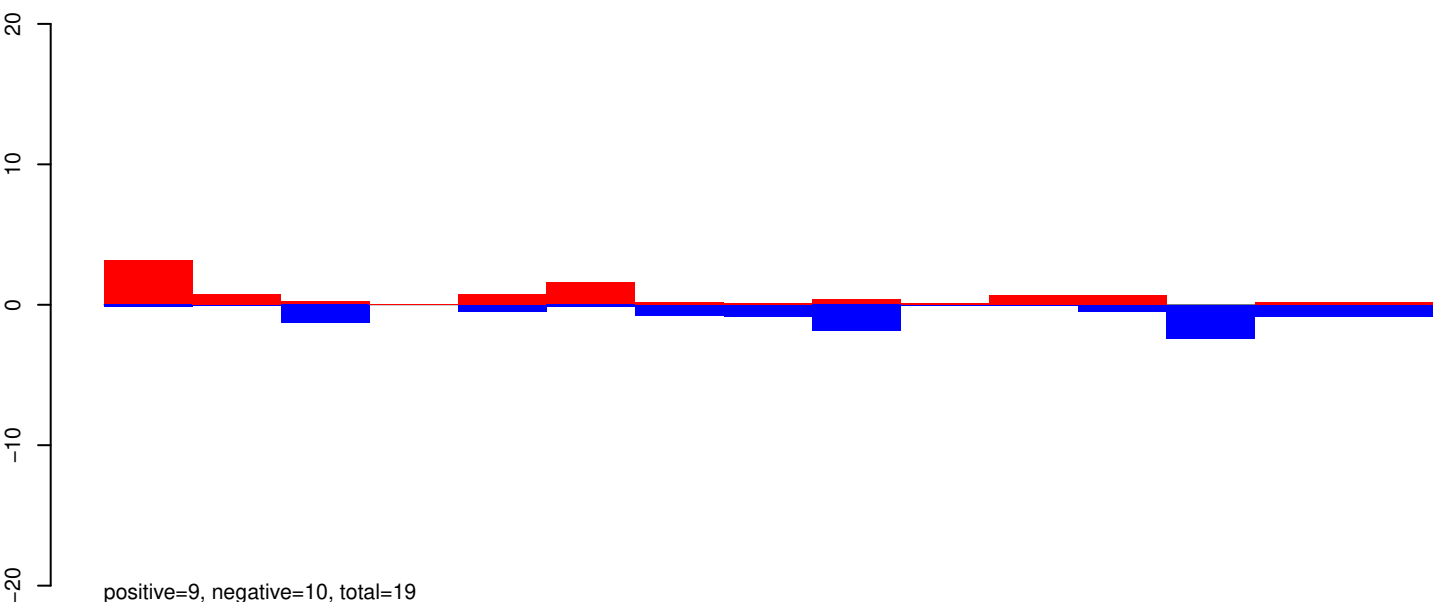


Window size=25, length=418, TE@rnd-1_family-376@Unknown:1-418

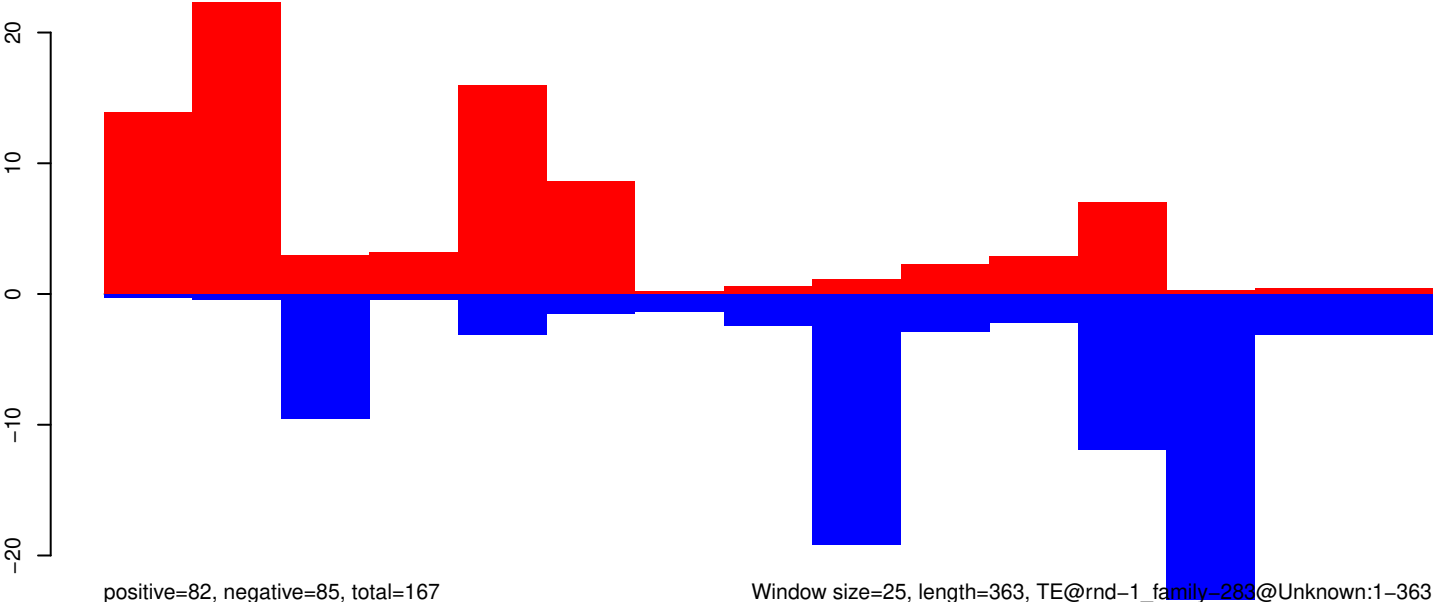
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



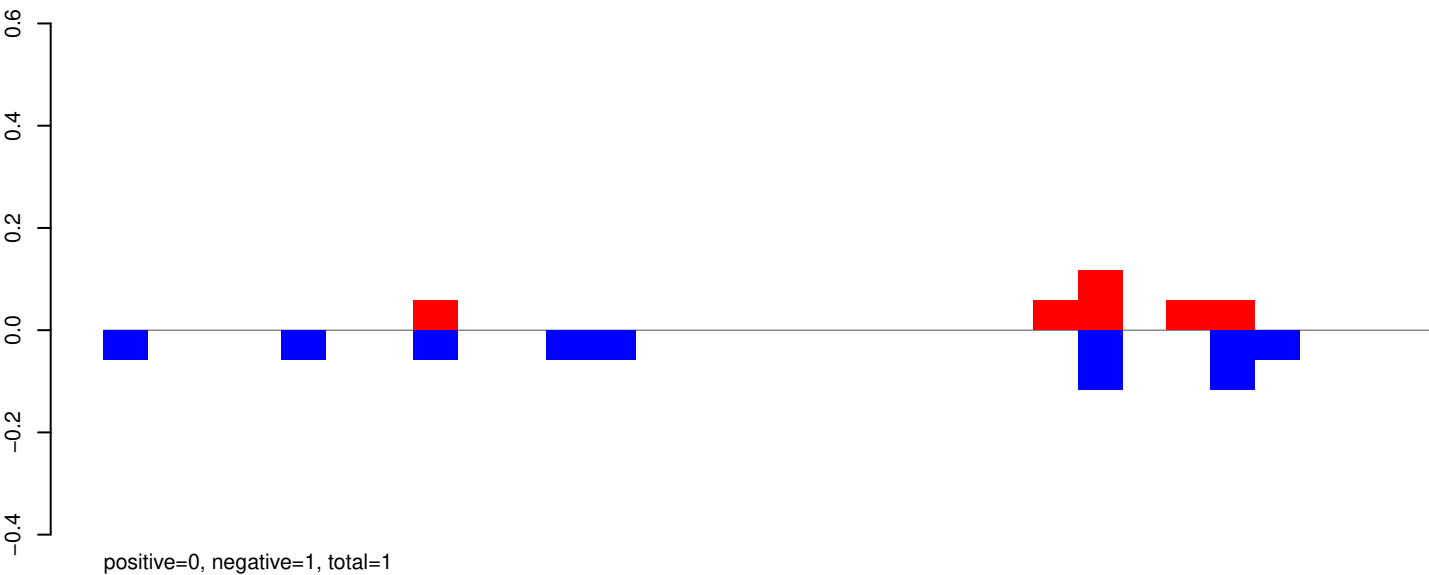
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



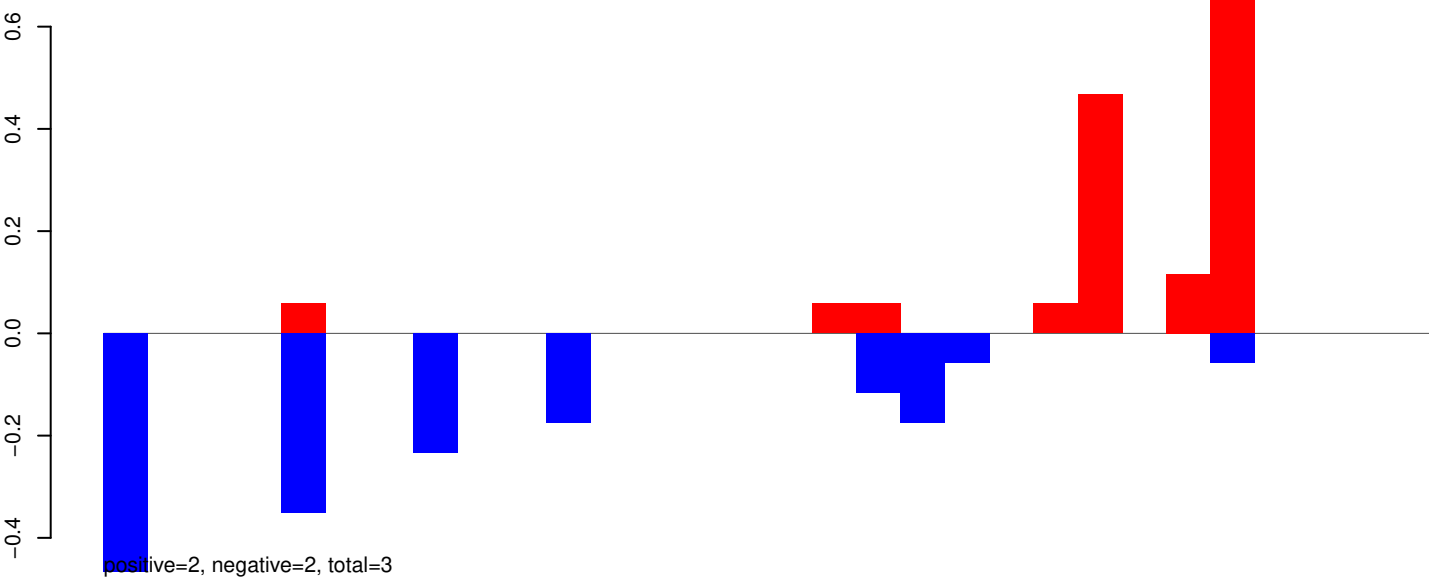
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



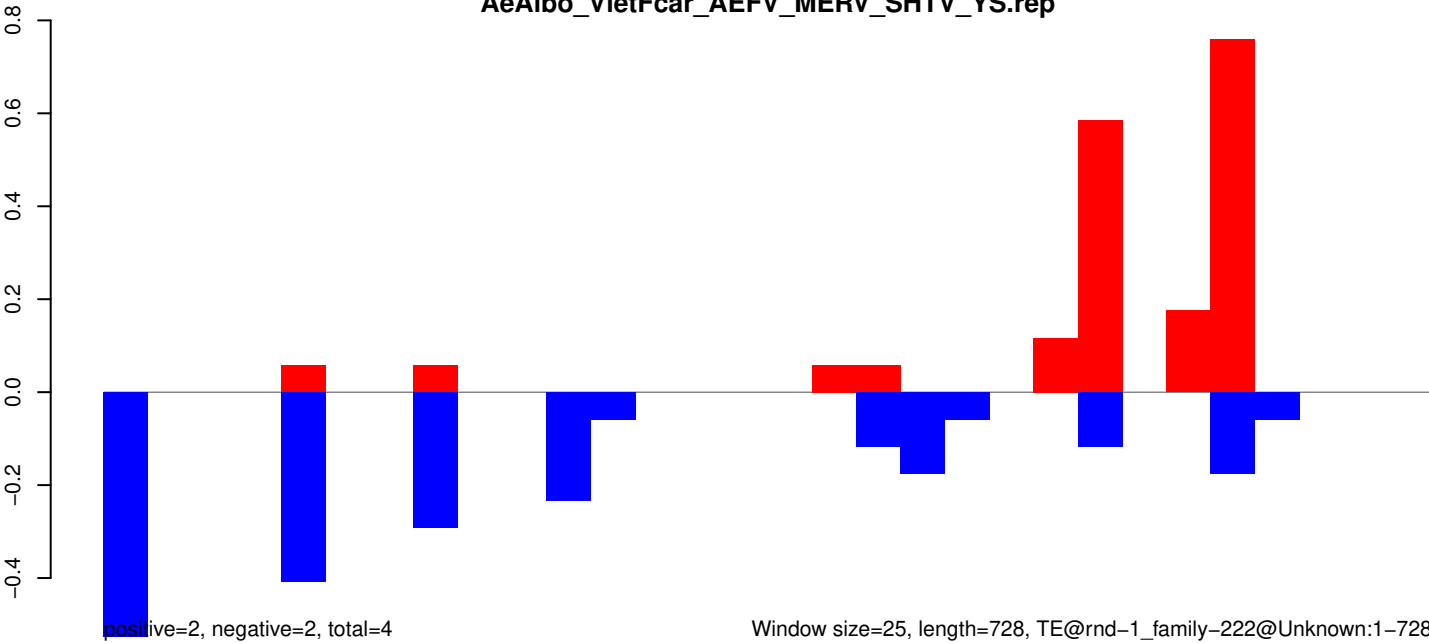
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



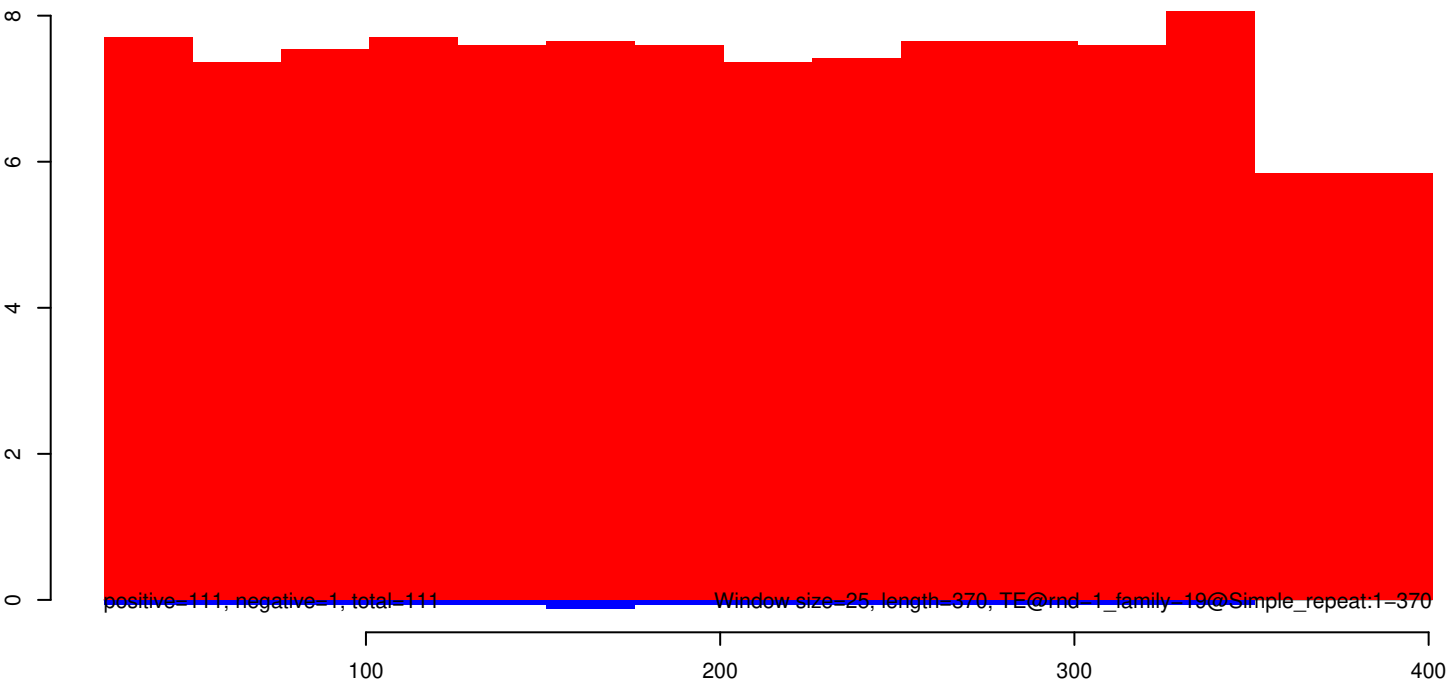
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



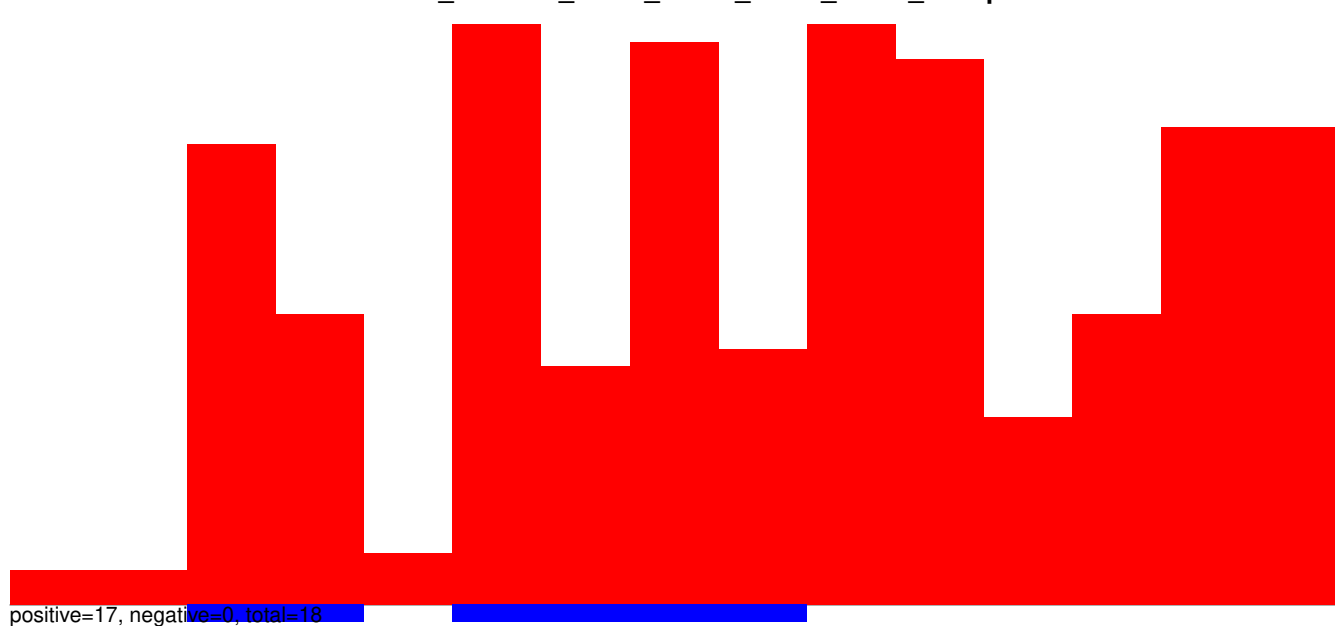
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



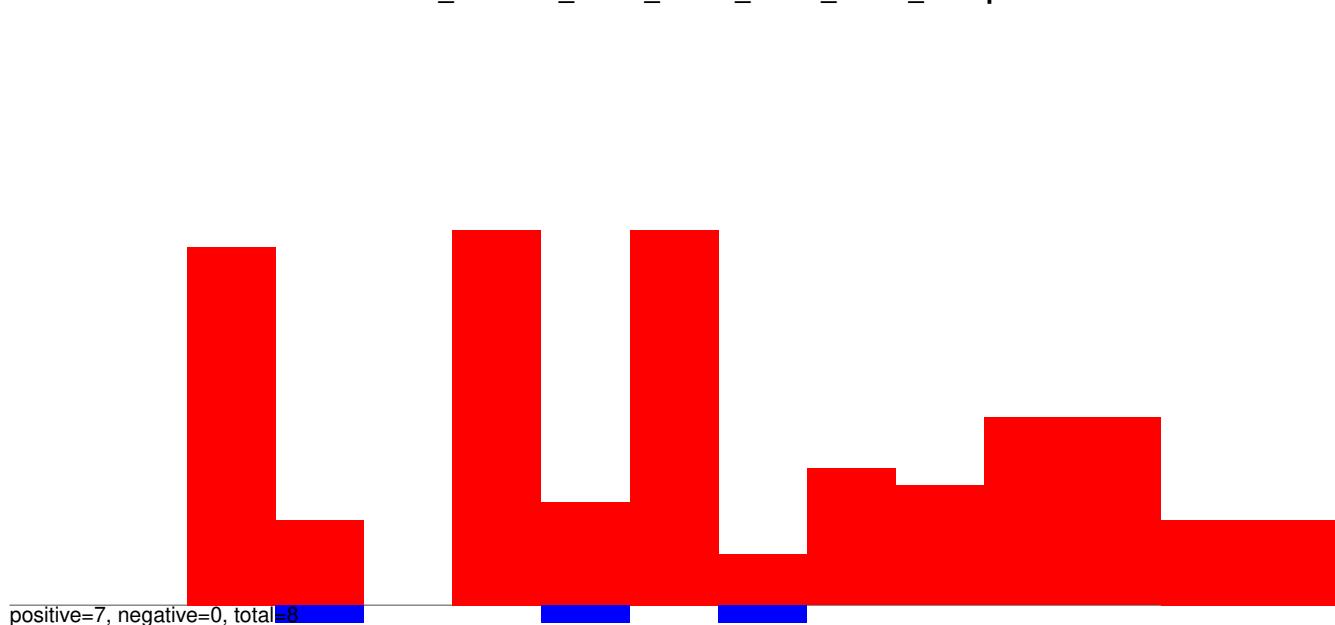
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



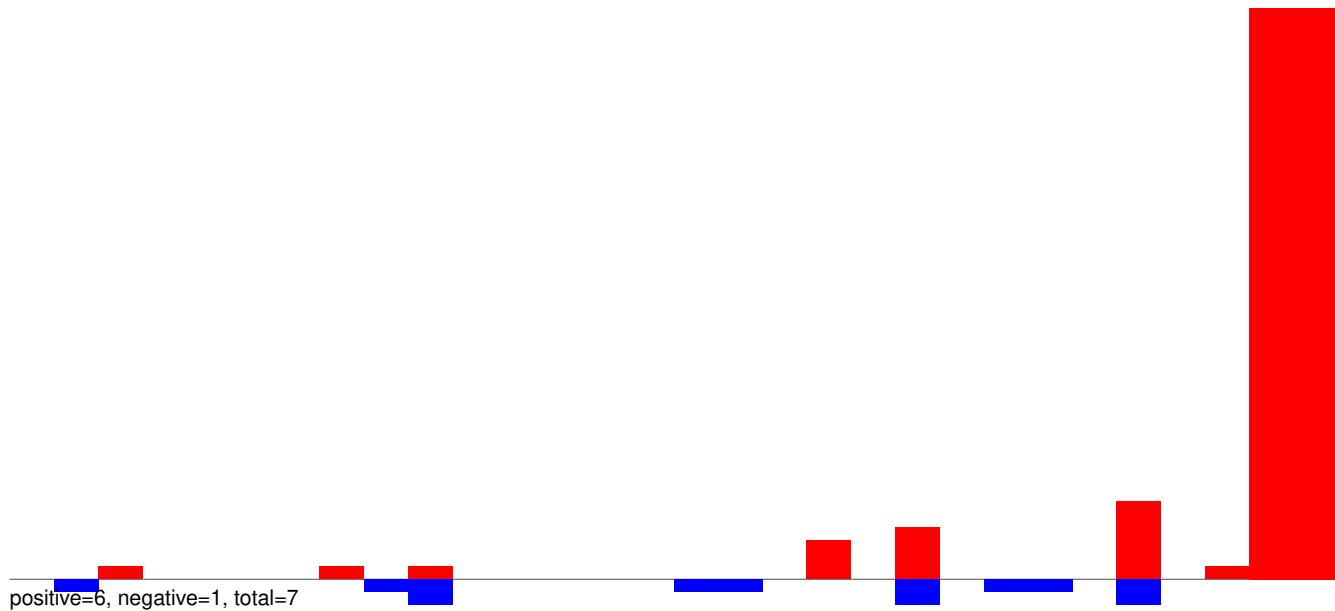
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



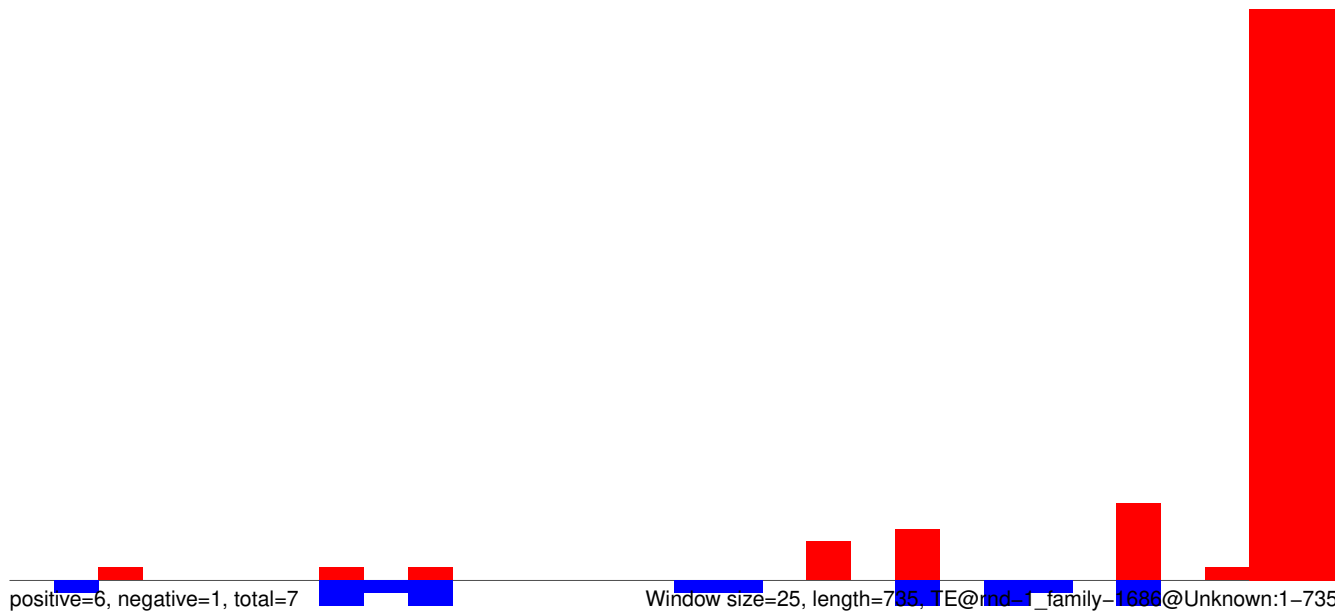
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



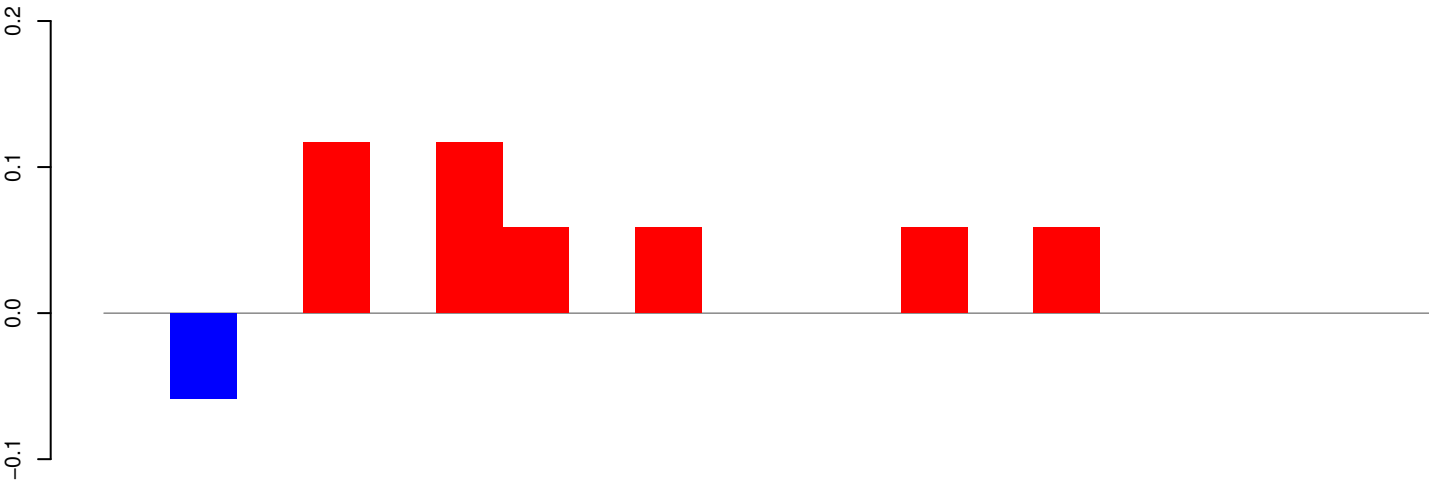
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

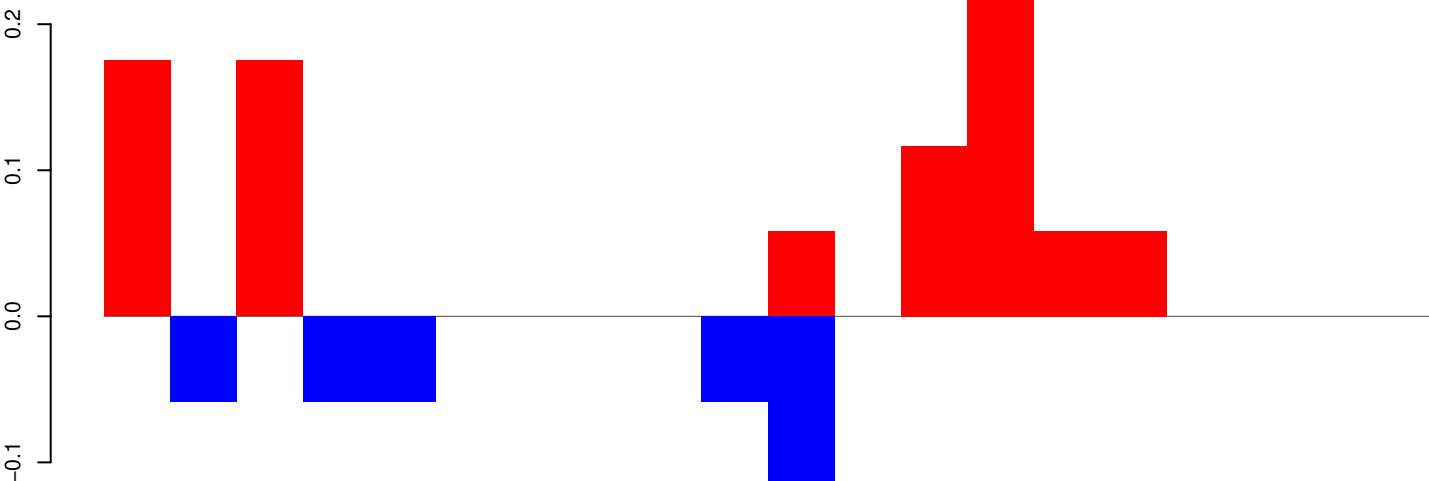


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



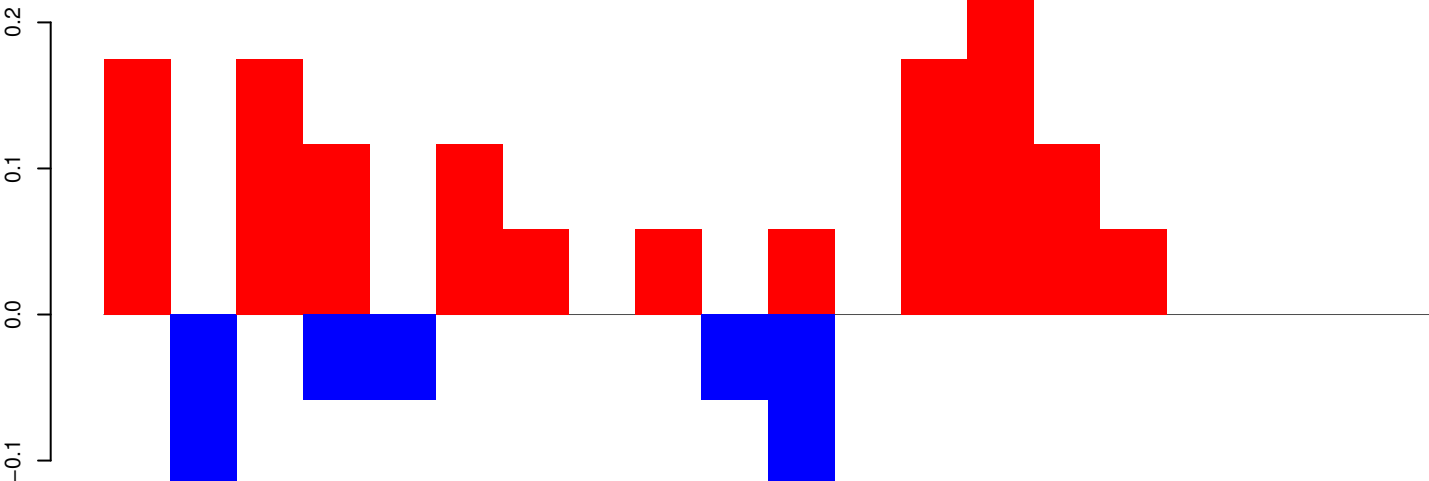
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

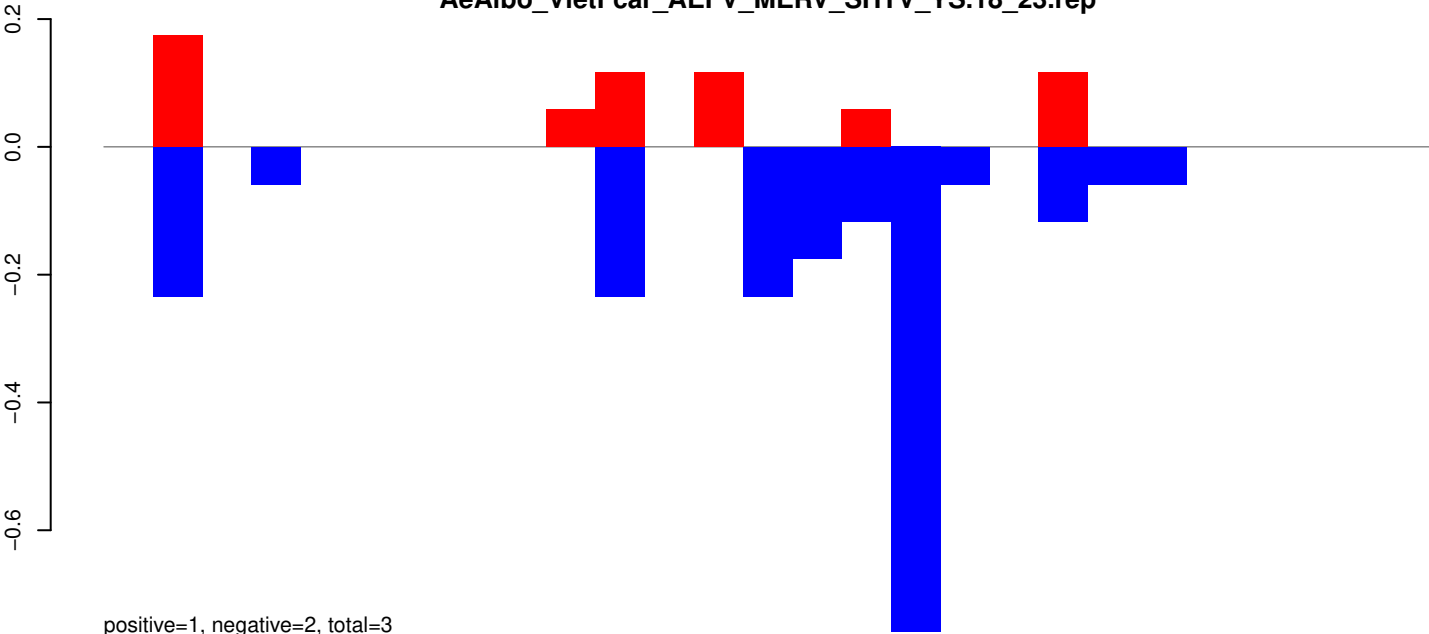
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



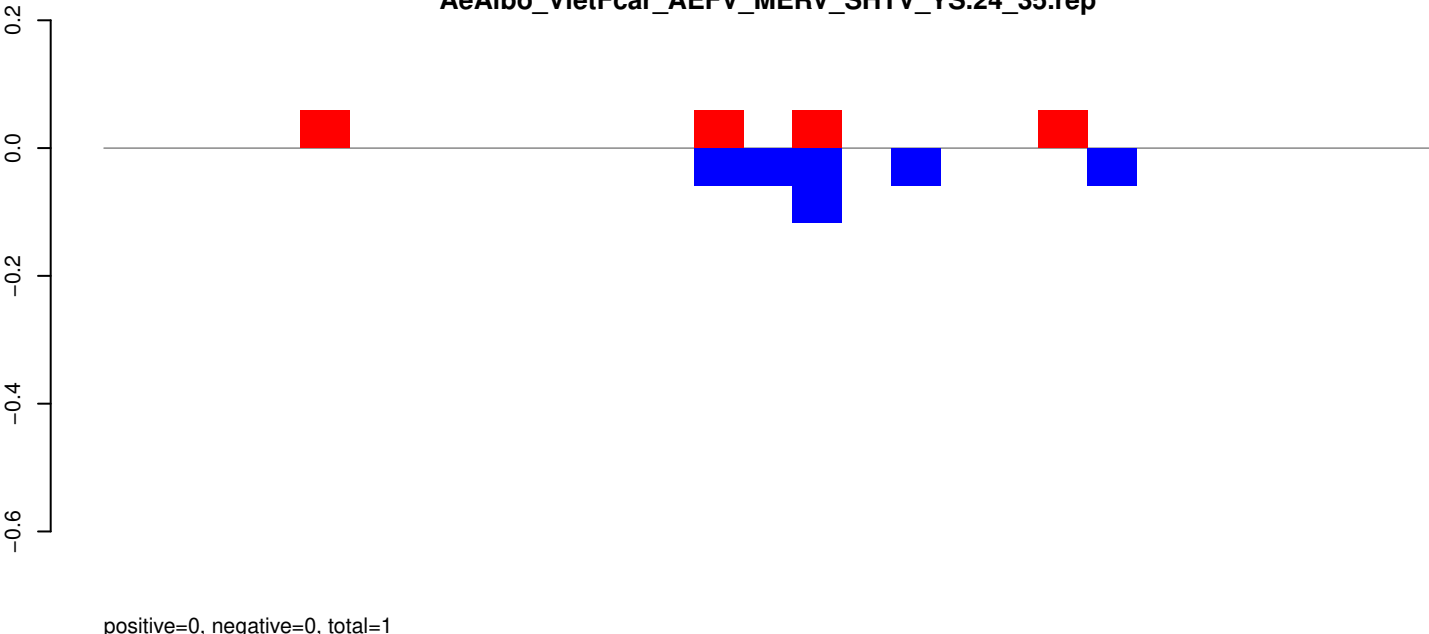
positive=1, negative=0, total=2

Window size=25, length=500, TE@rnd-1_family-1541@Unknown:1-500

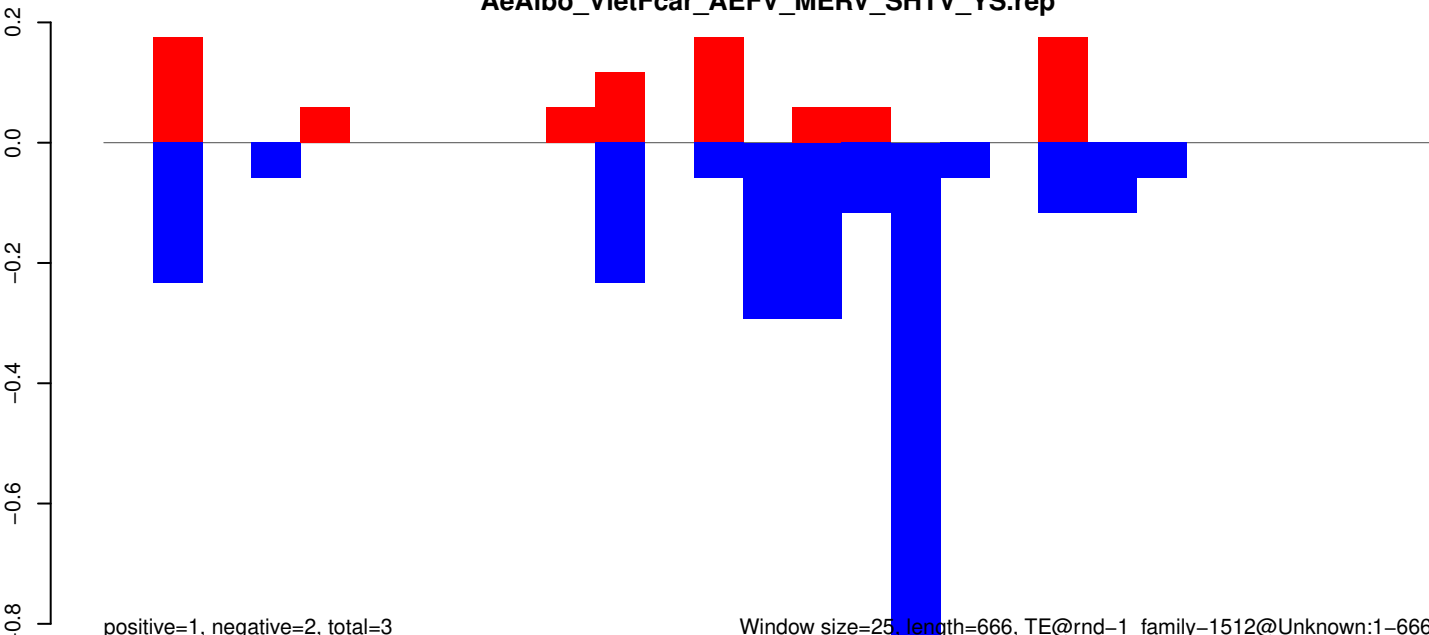
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



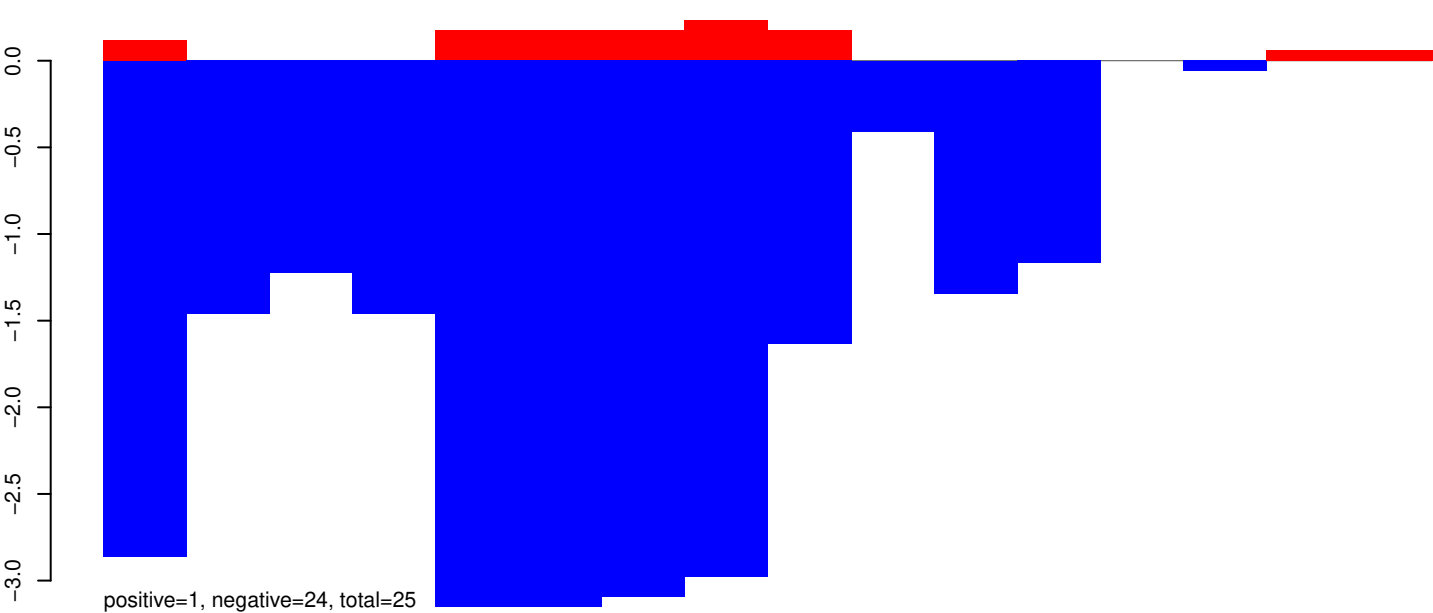
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



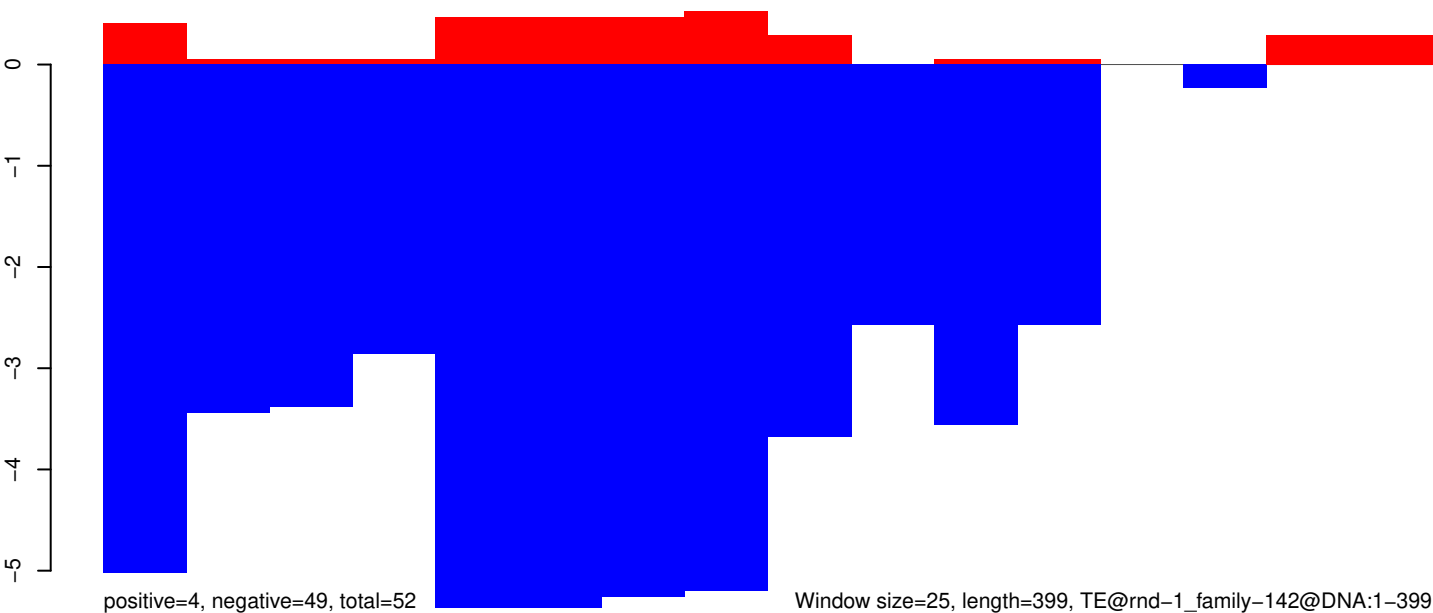
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



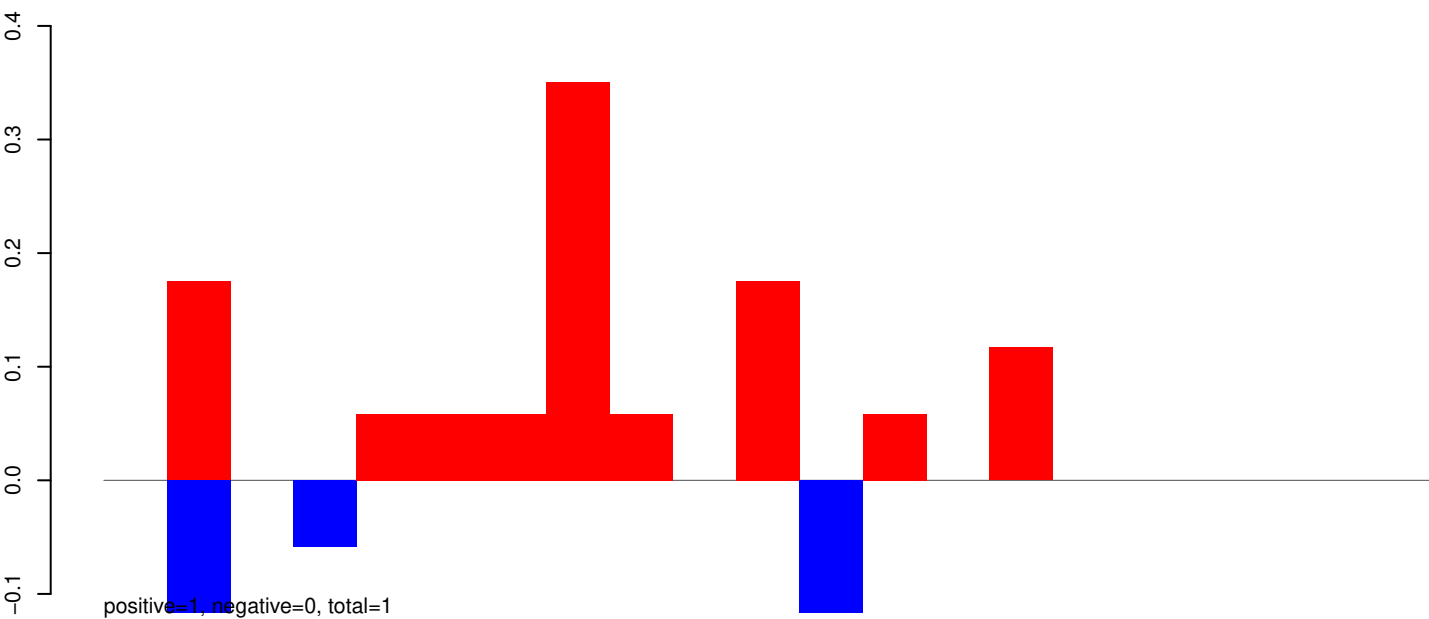
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



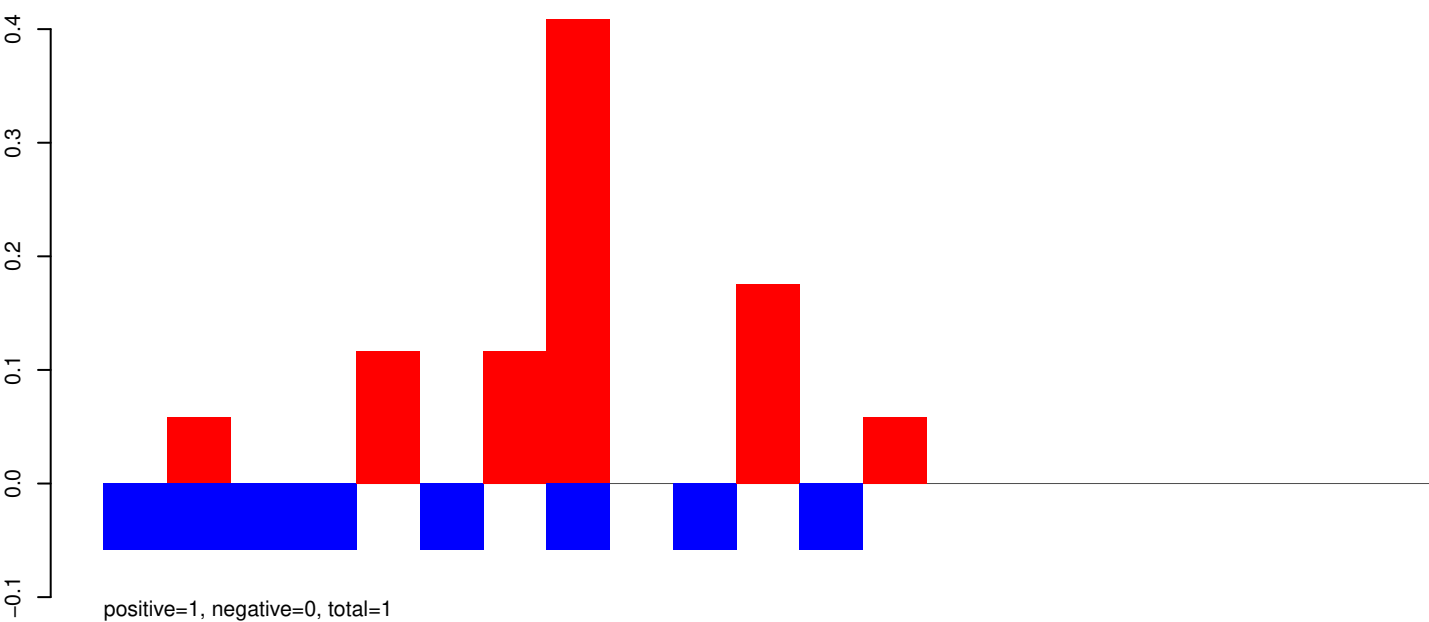
Window size=25, length=399, TE@rnd-1_family-142@DNA:1-399

100 200 300 400

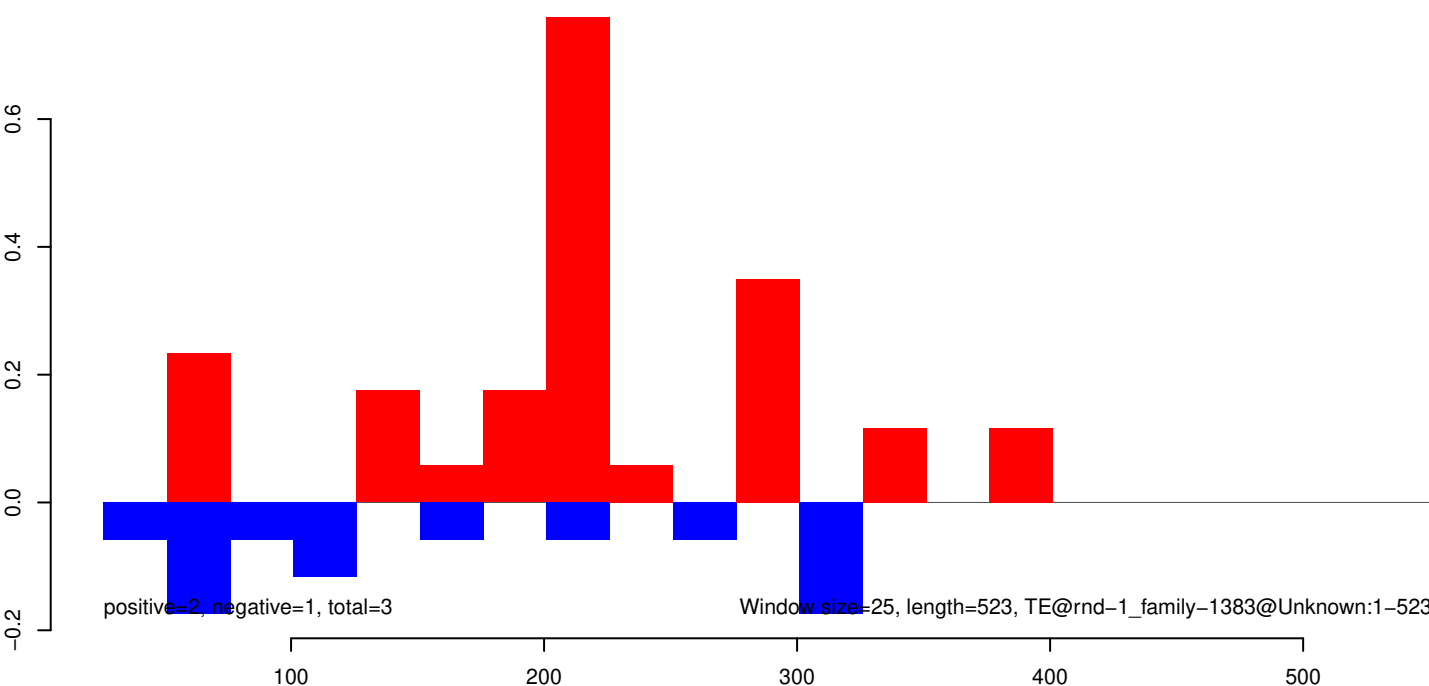
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



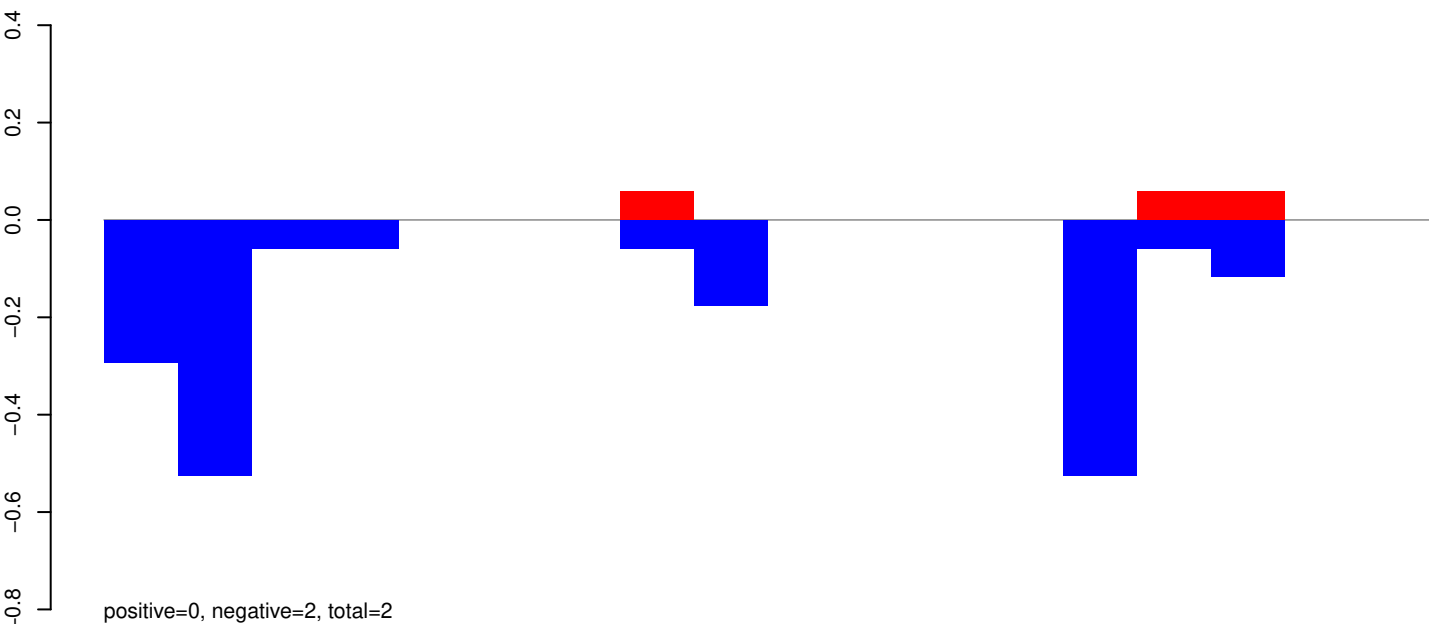
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



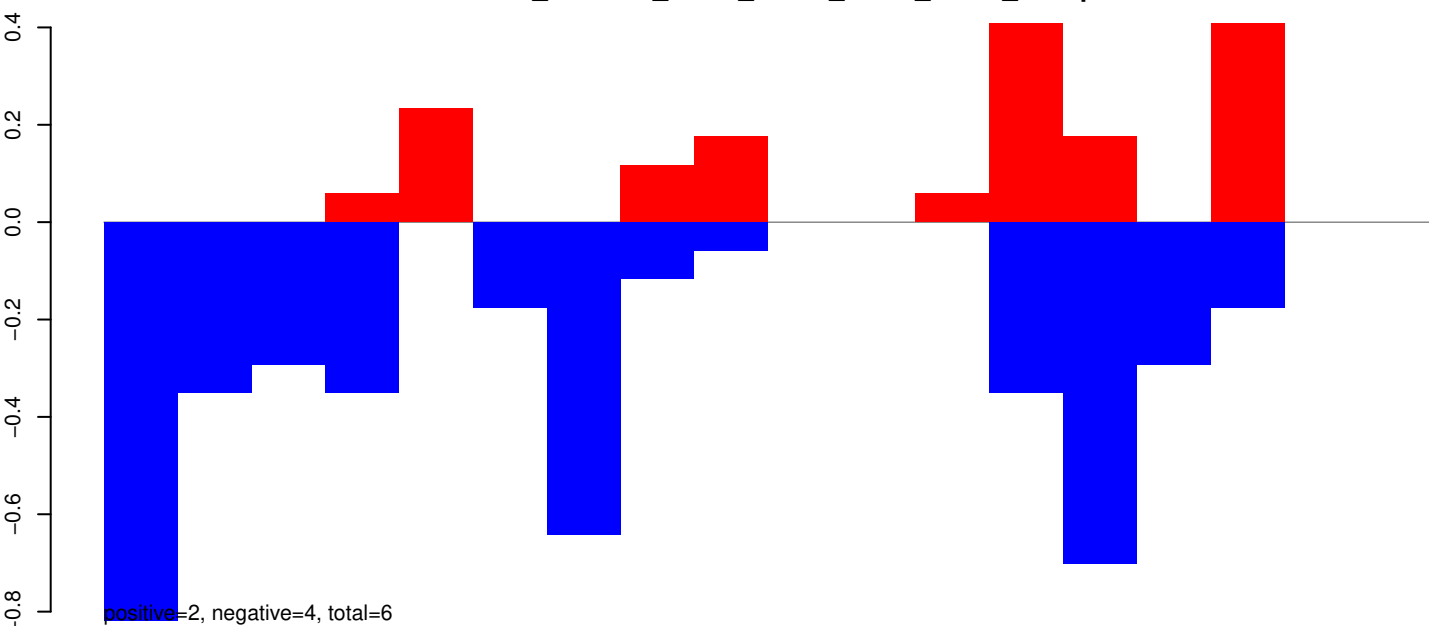
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



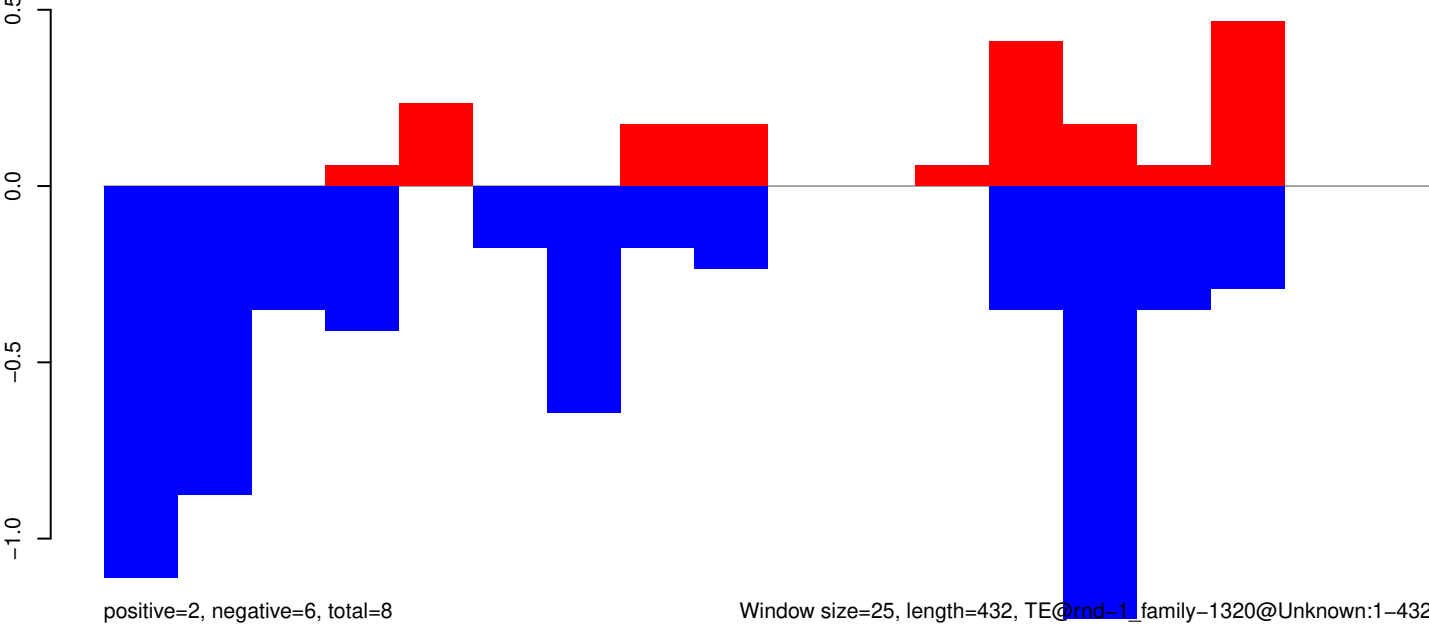
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



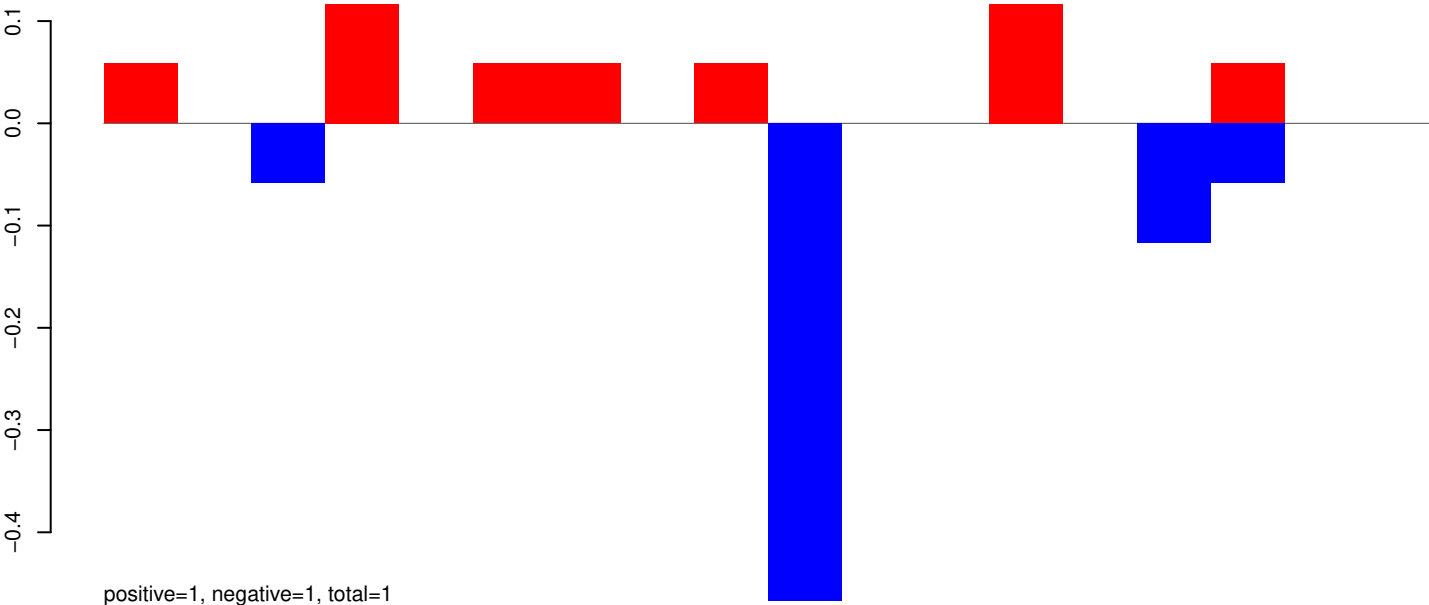
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



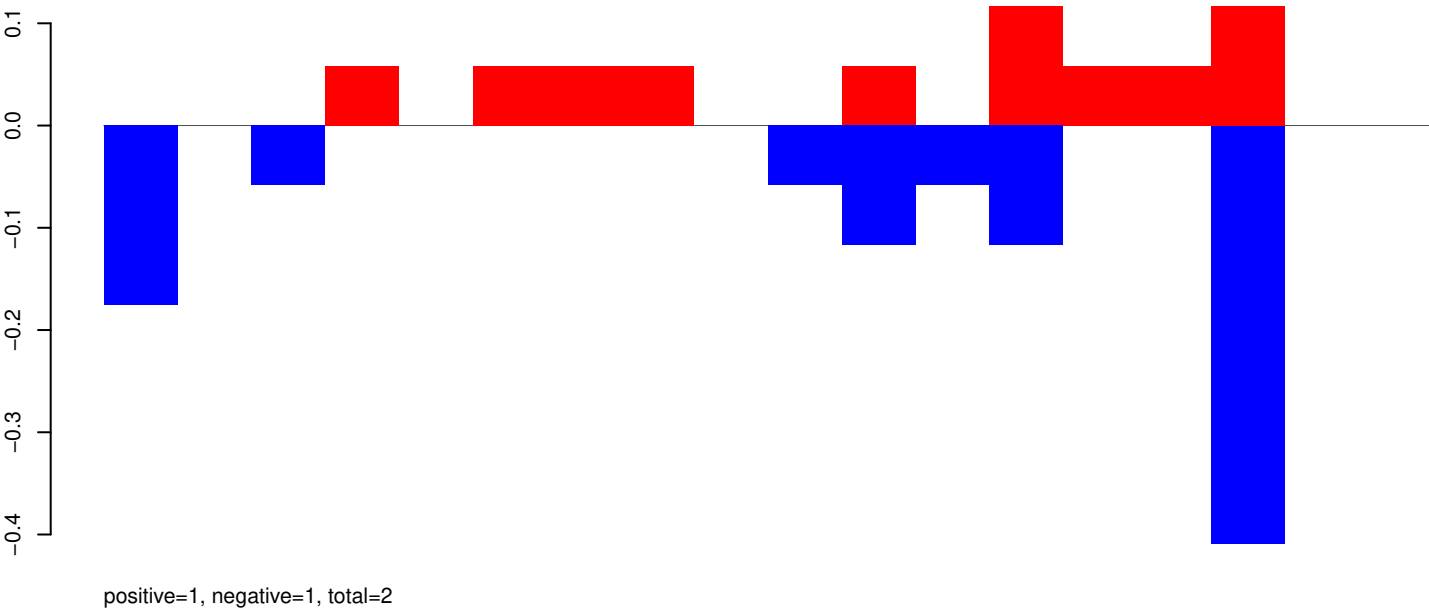
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



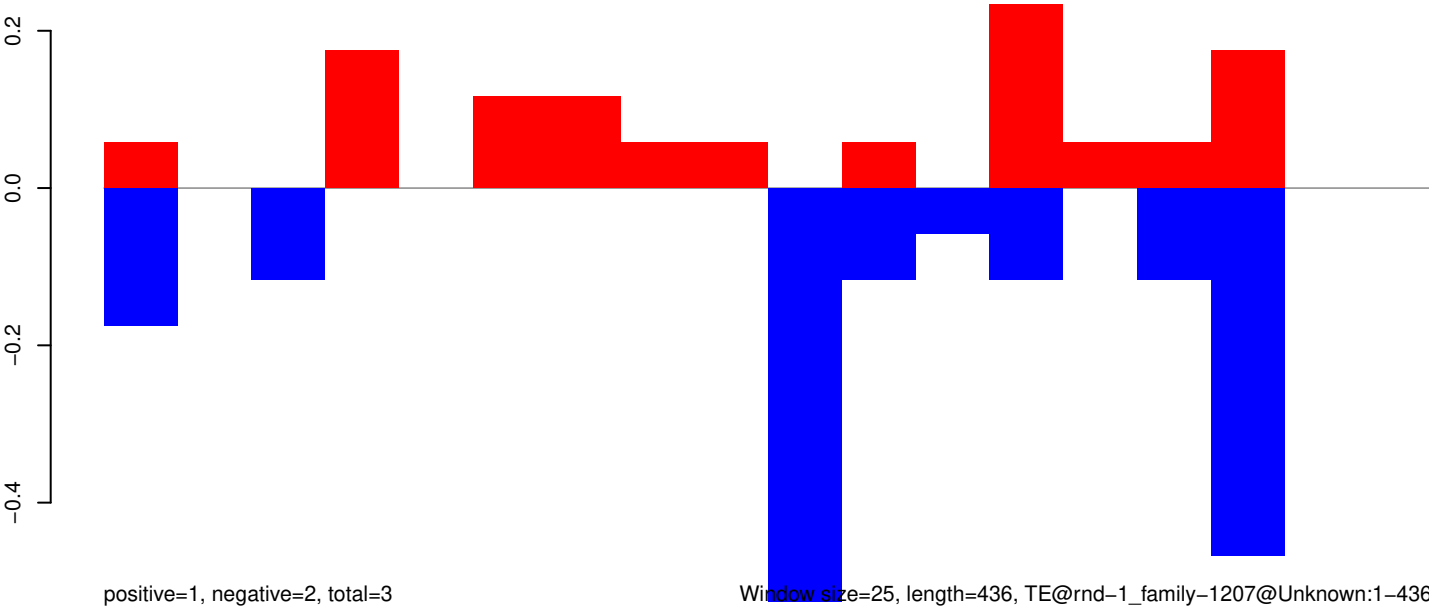
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=436, TE@rnd-1_family-1207@Unknown:1-436

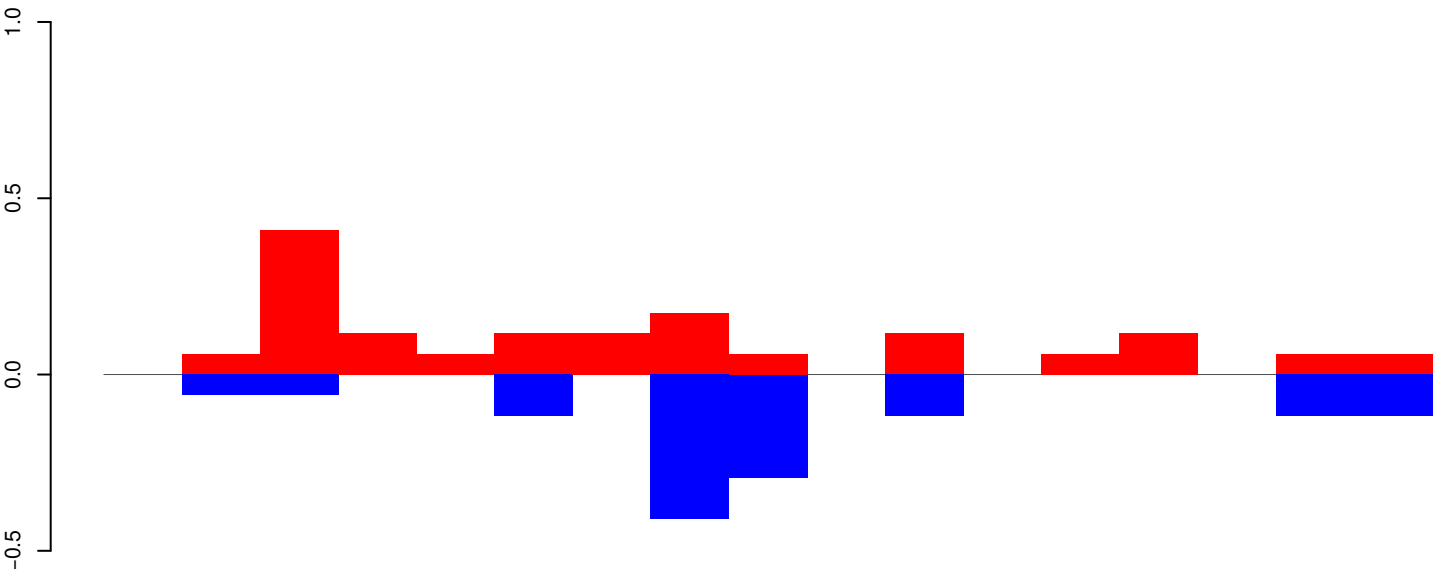
100

200

300

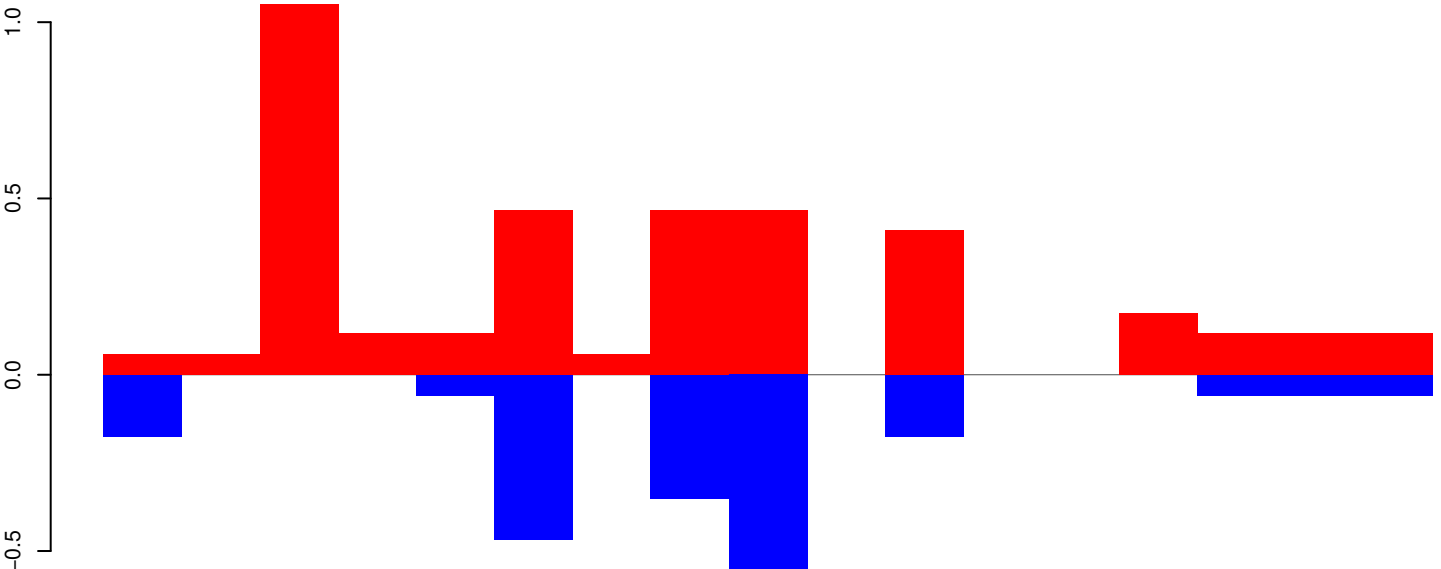
400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



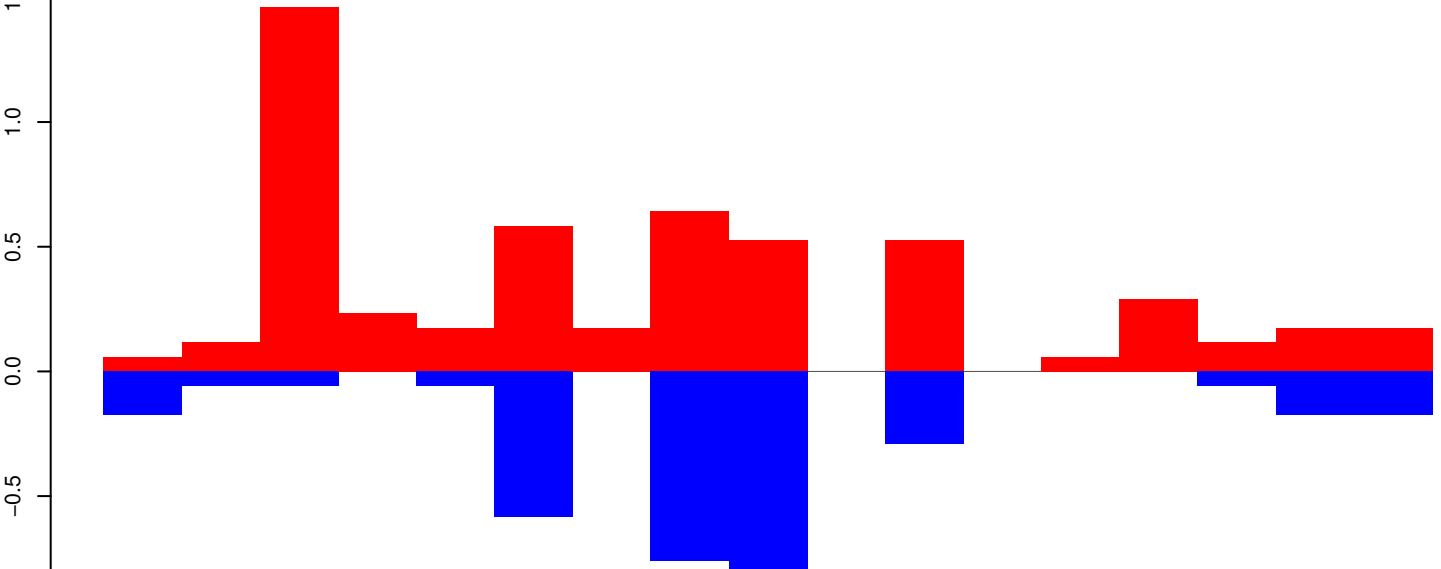
positive=2, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=2, total=6

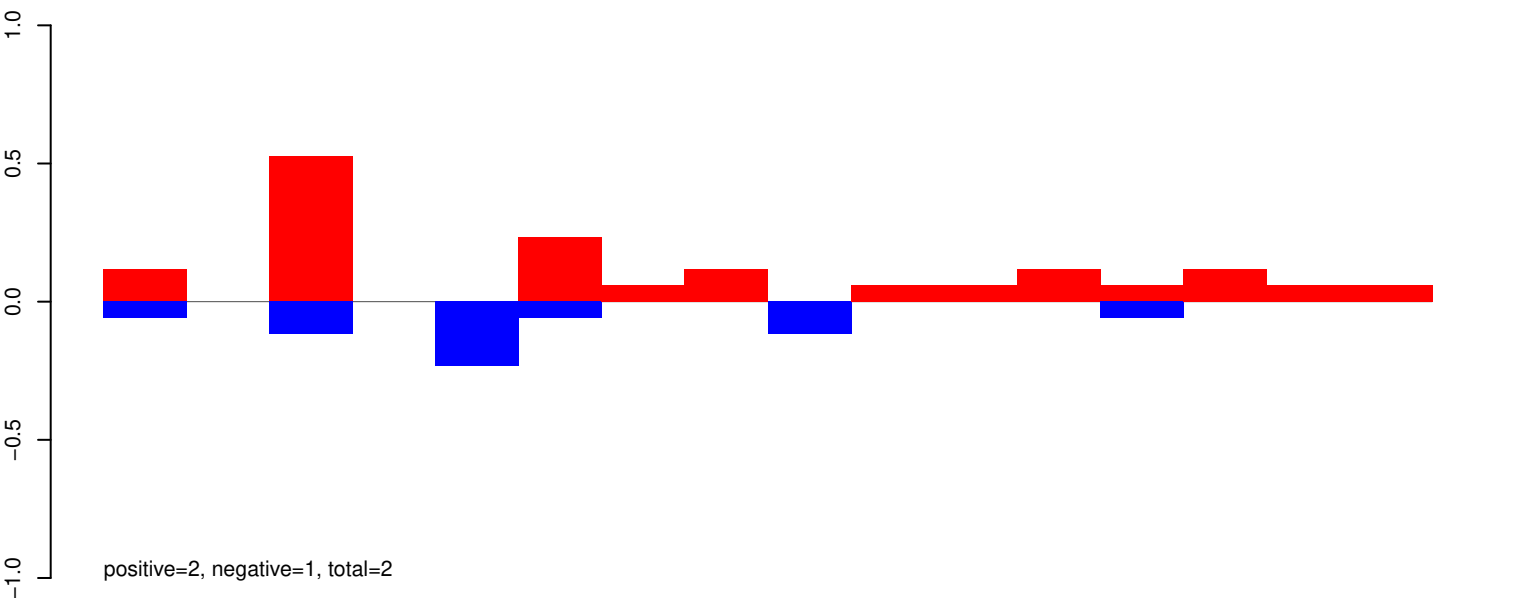
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



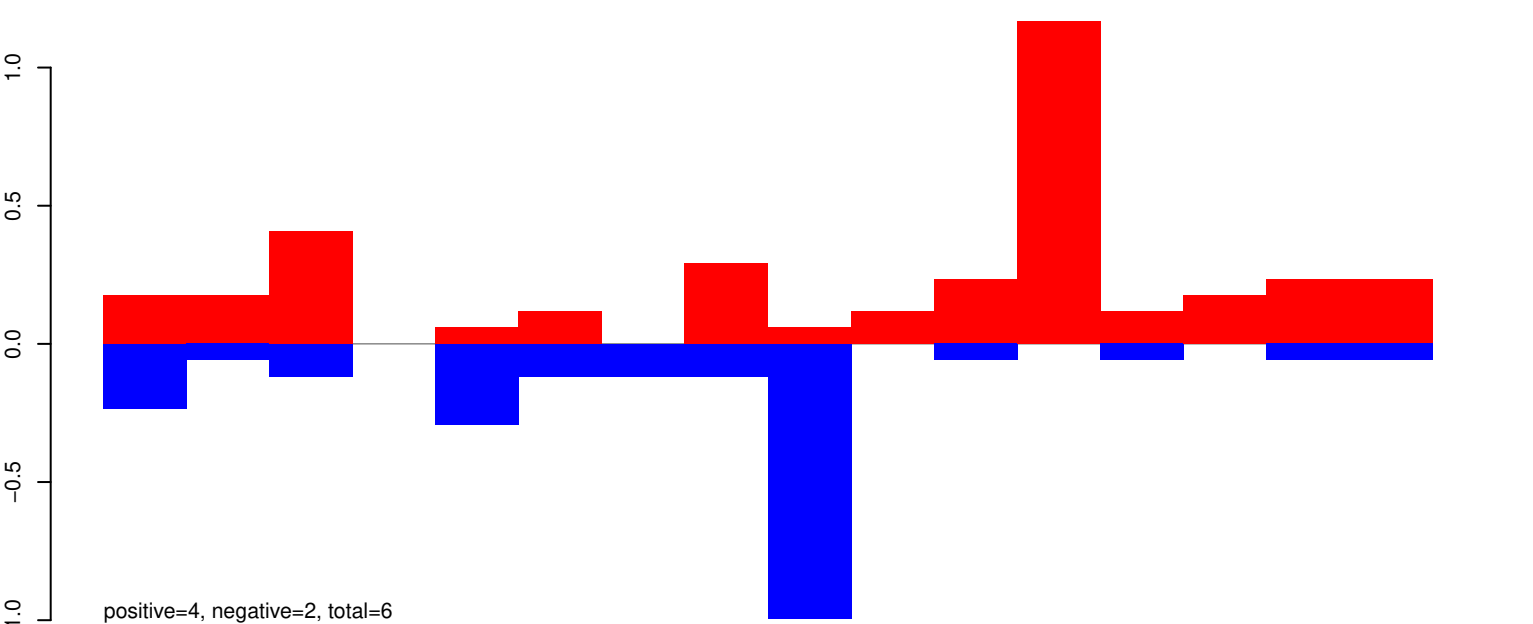
positive=5, negative=3, total=9

Window size=25, length=420, TE@rnd-1_family-1135@Unknown:1-420

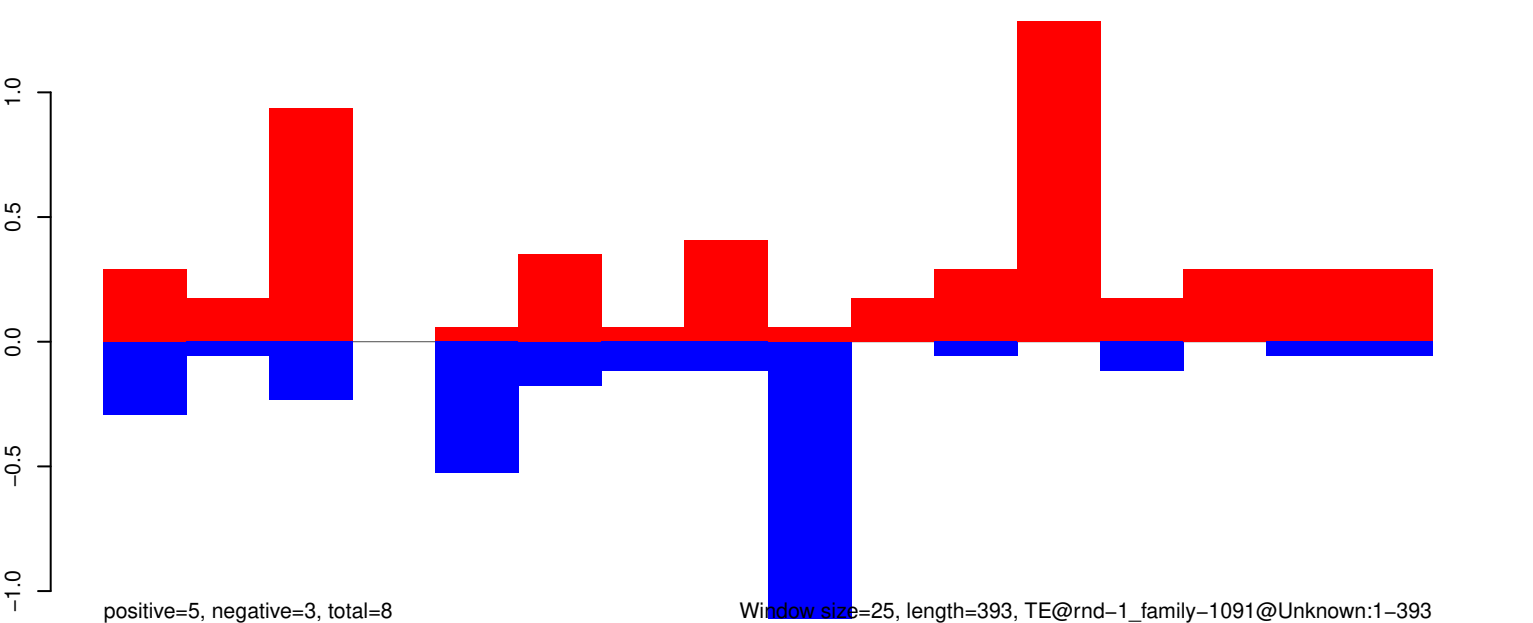
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



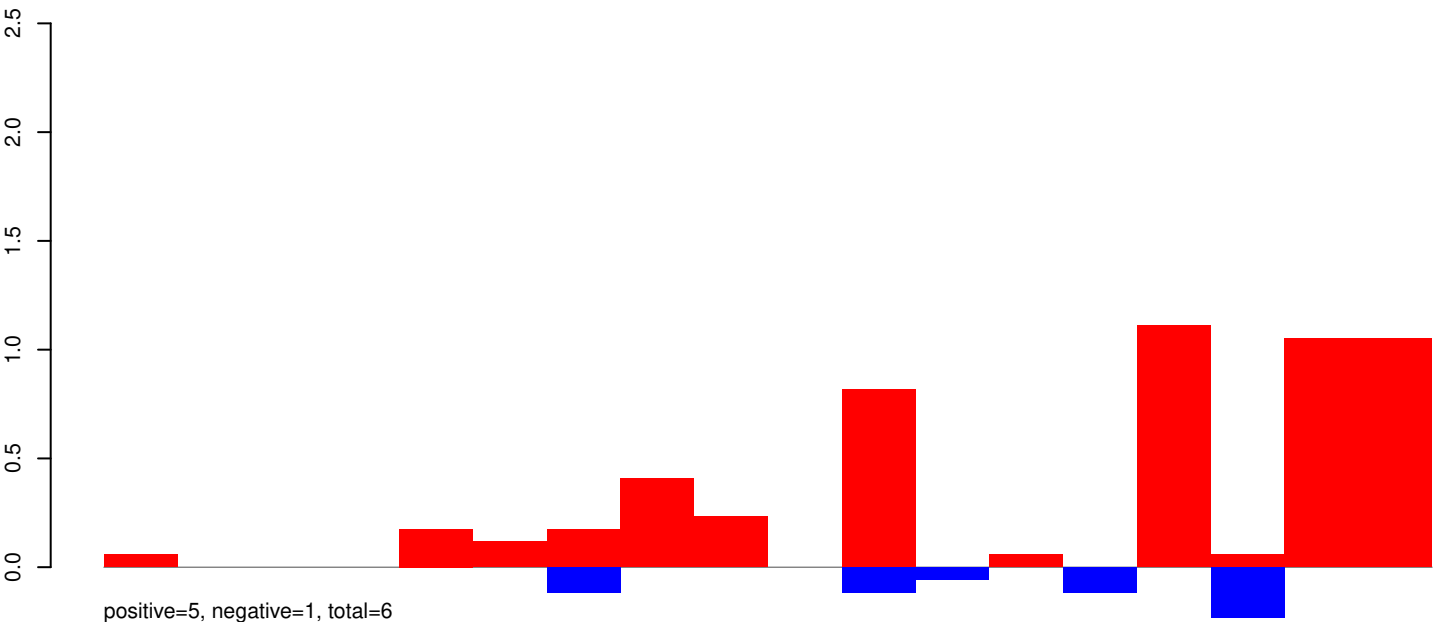
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



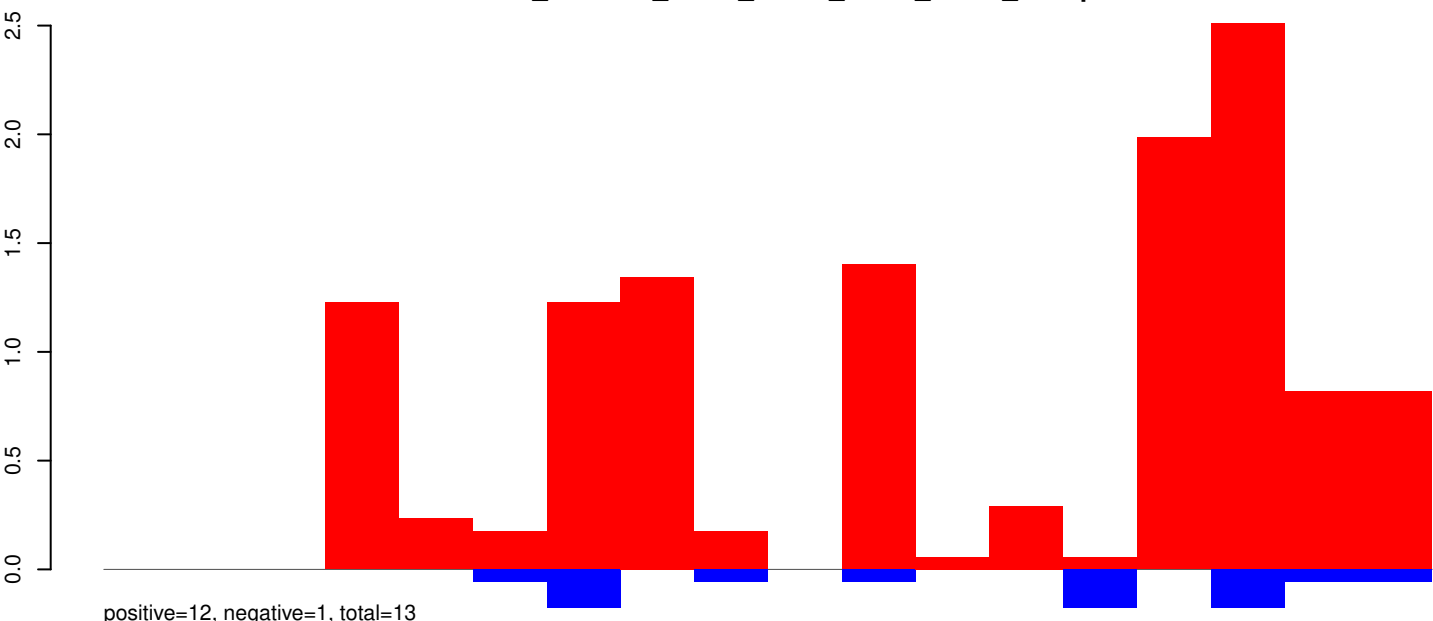
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



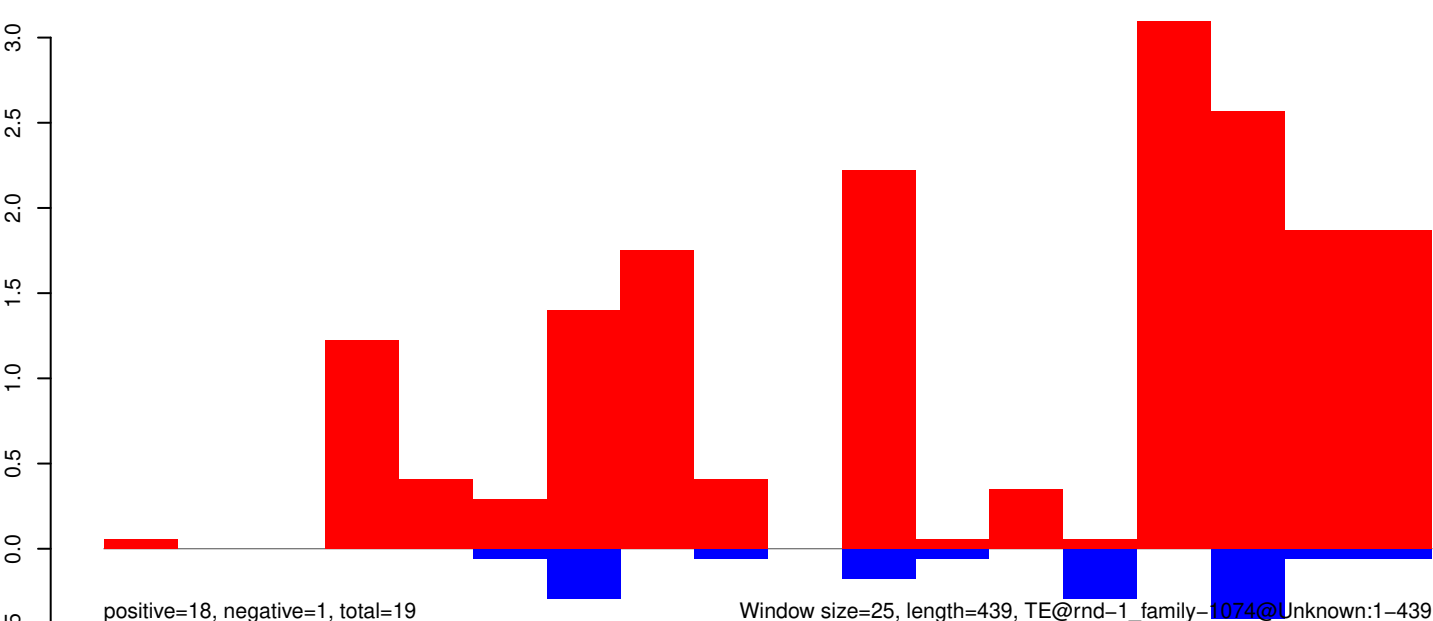
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



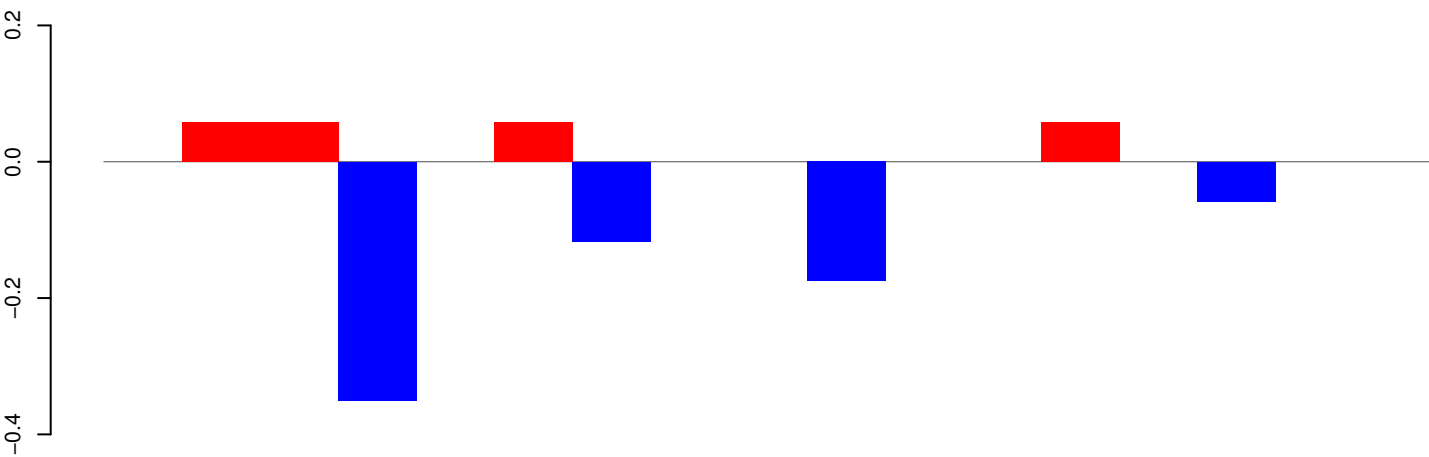
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

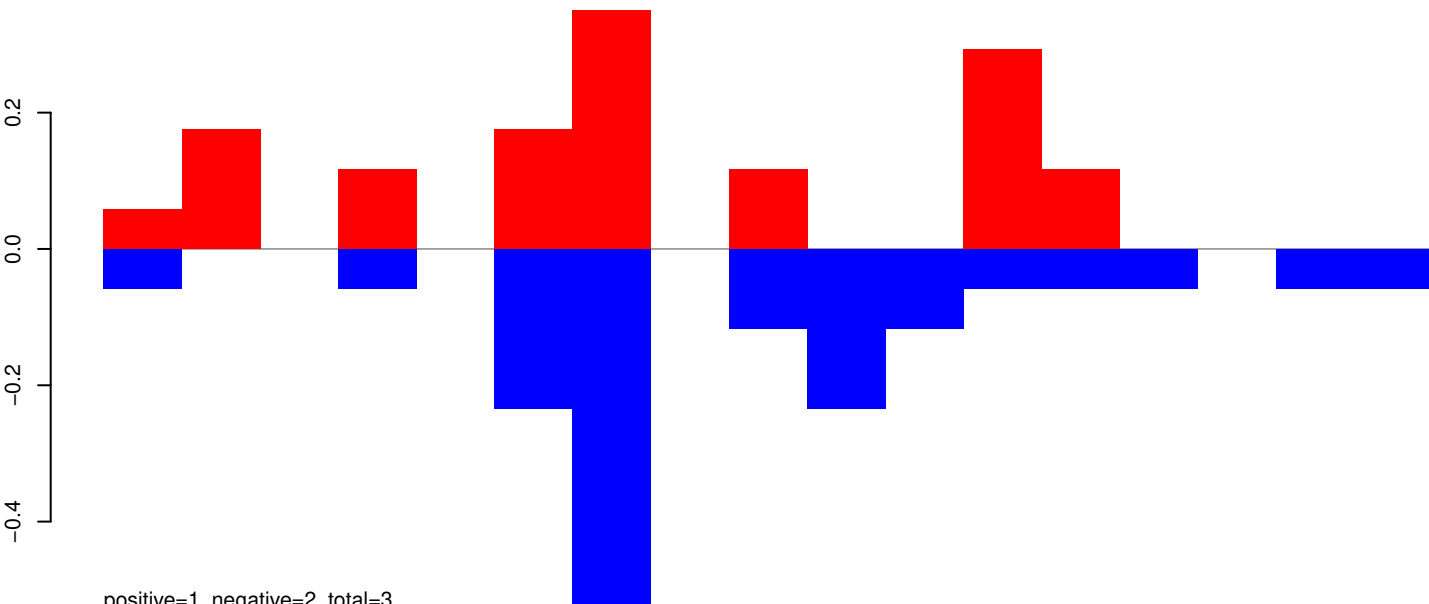


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



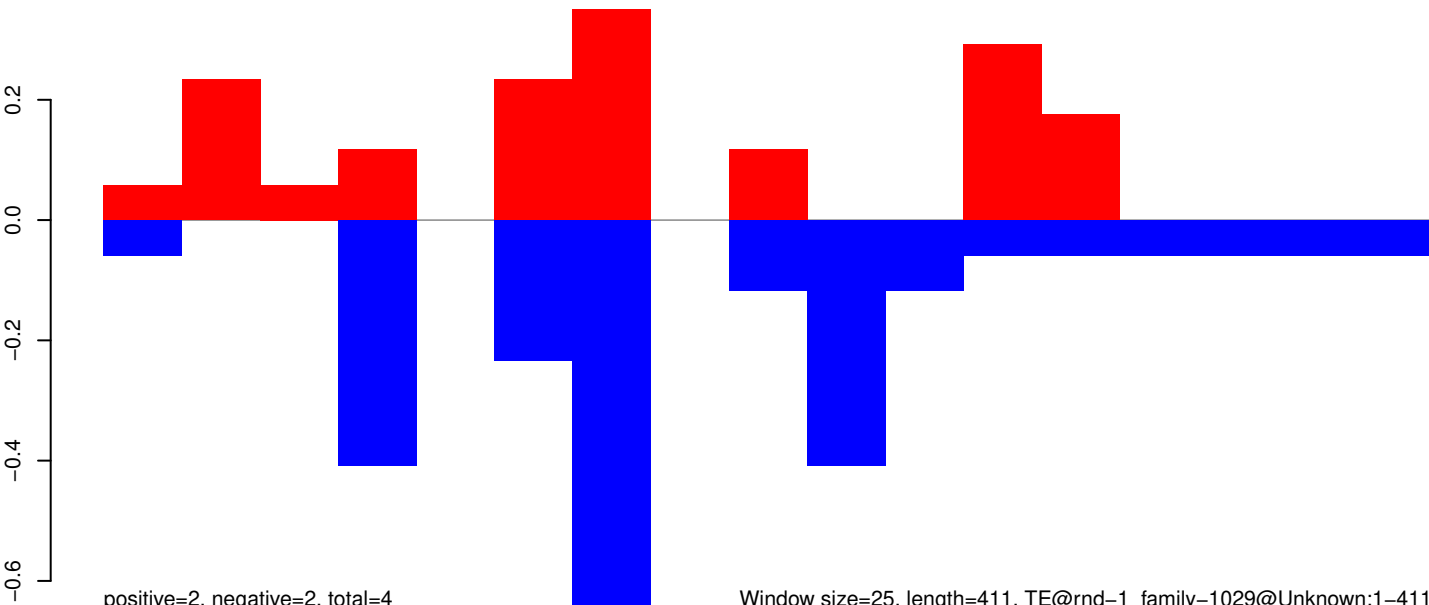
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=2, negative=2, total=4

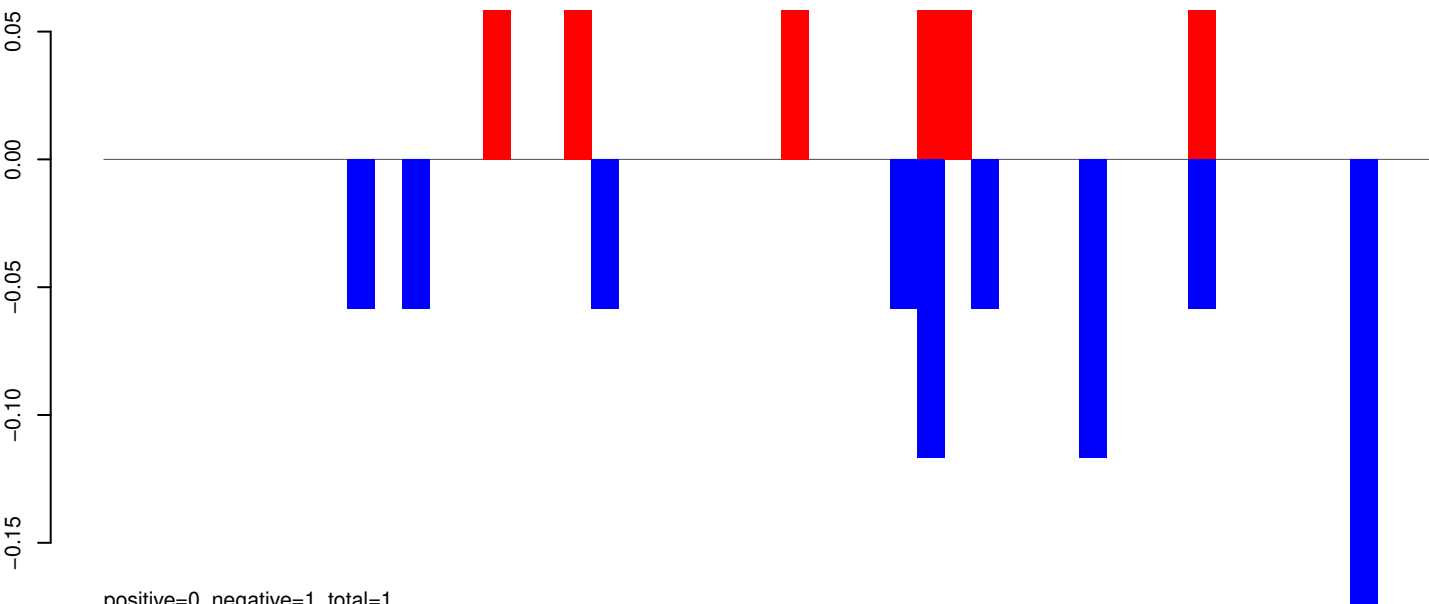
Window size=25, length=411, TE@rnd-1_family-1029@Unknown:1-411

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



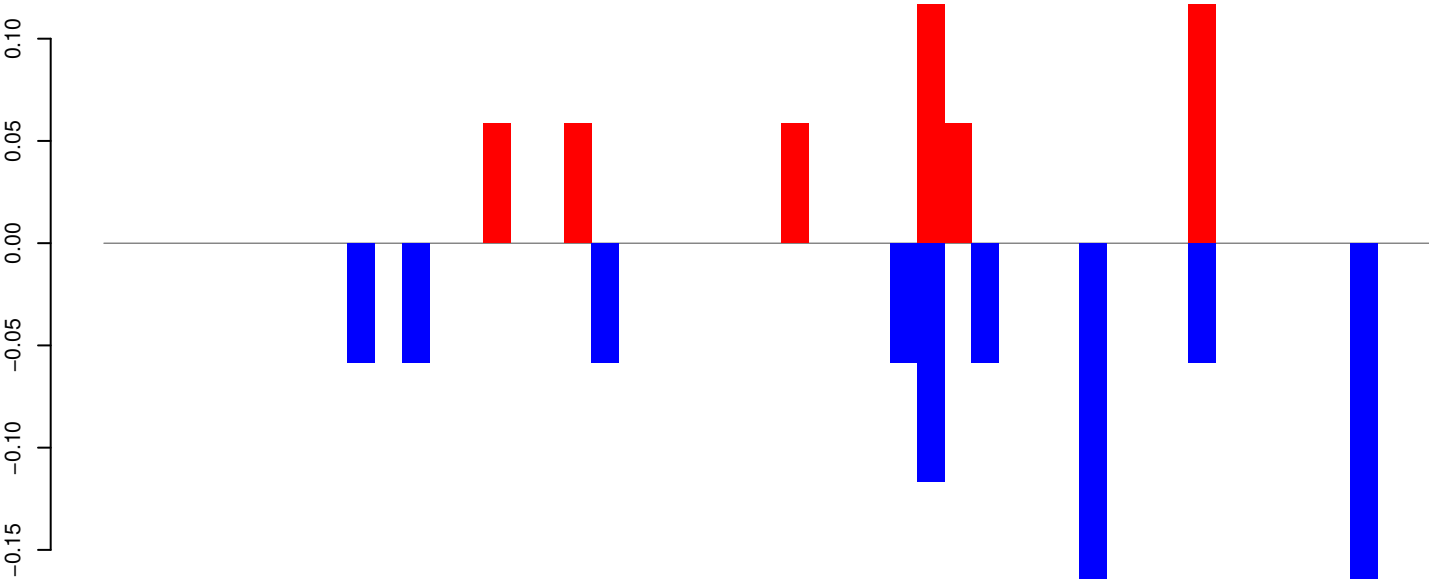
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

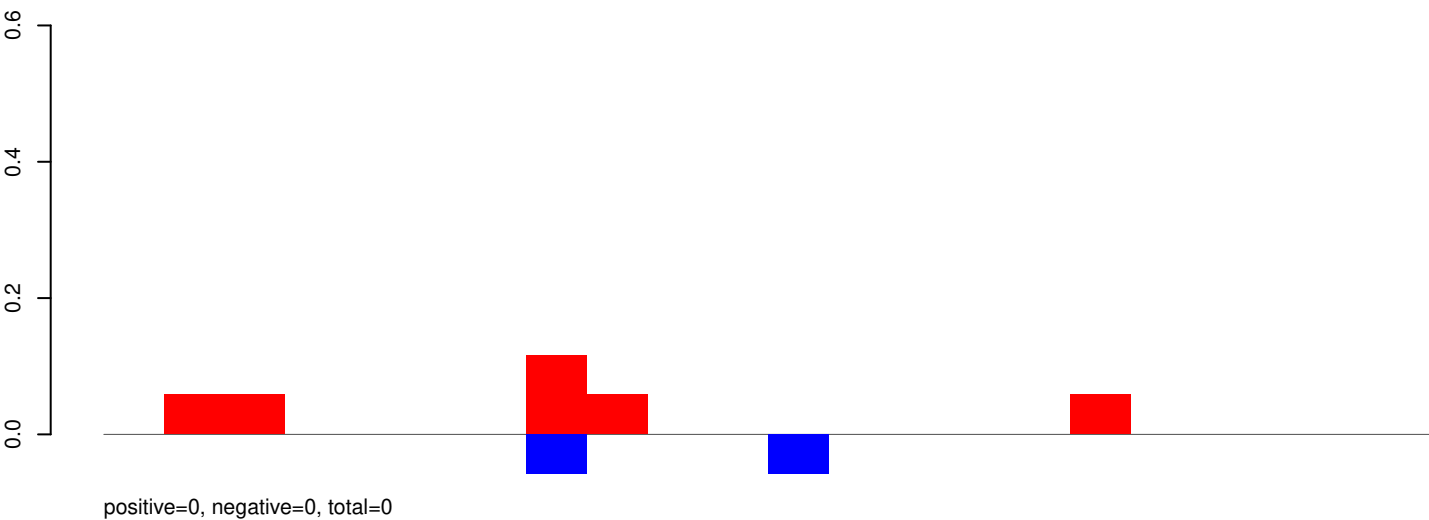


positive=0, negative=1, total=1

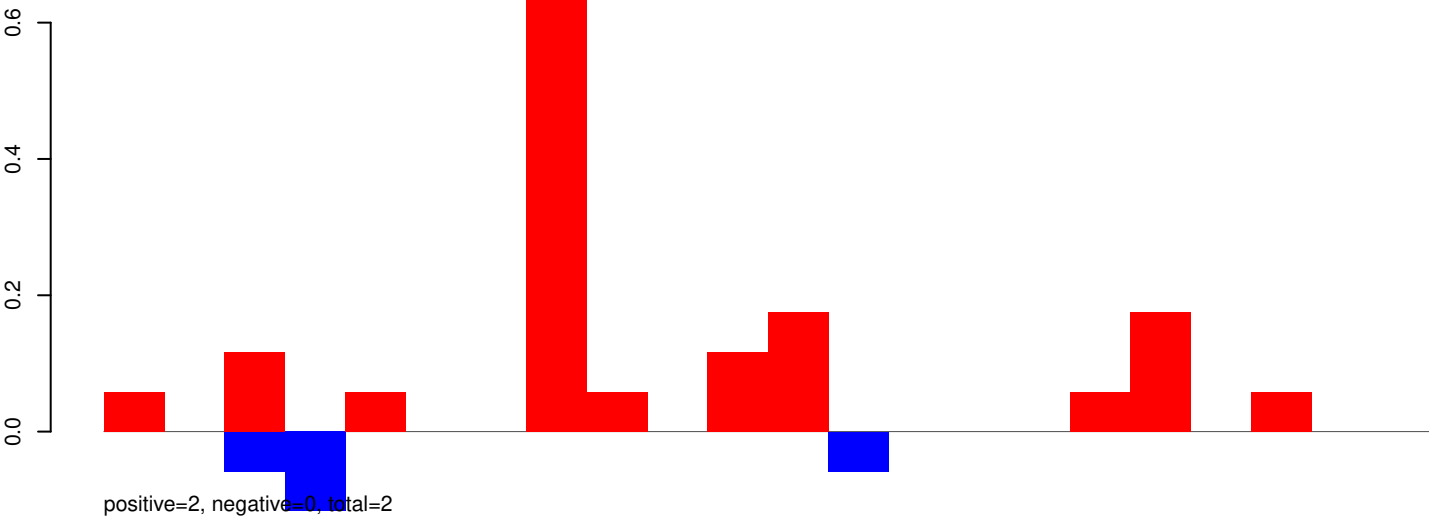
Window size=25, length=1201, TE@nd-6_family-852@Unknown1-1201

0 200 400 600 800 1000 1200

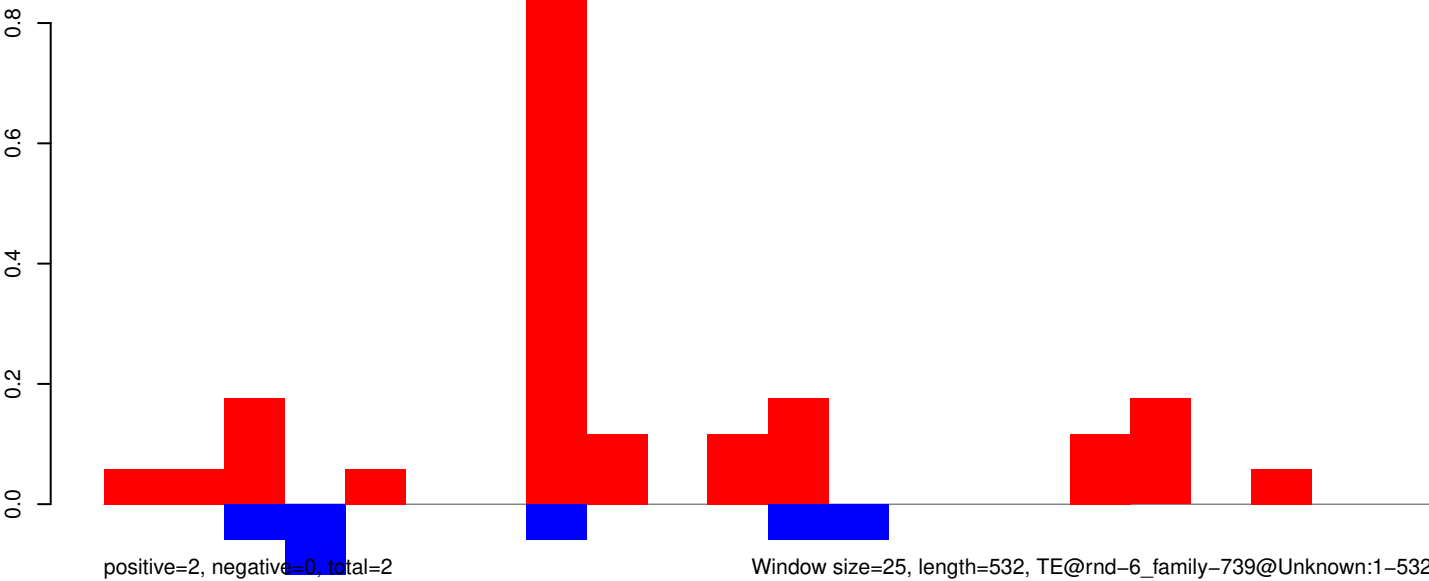
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



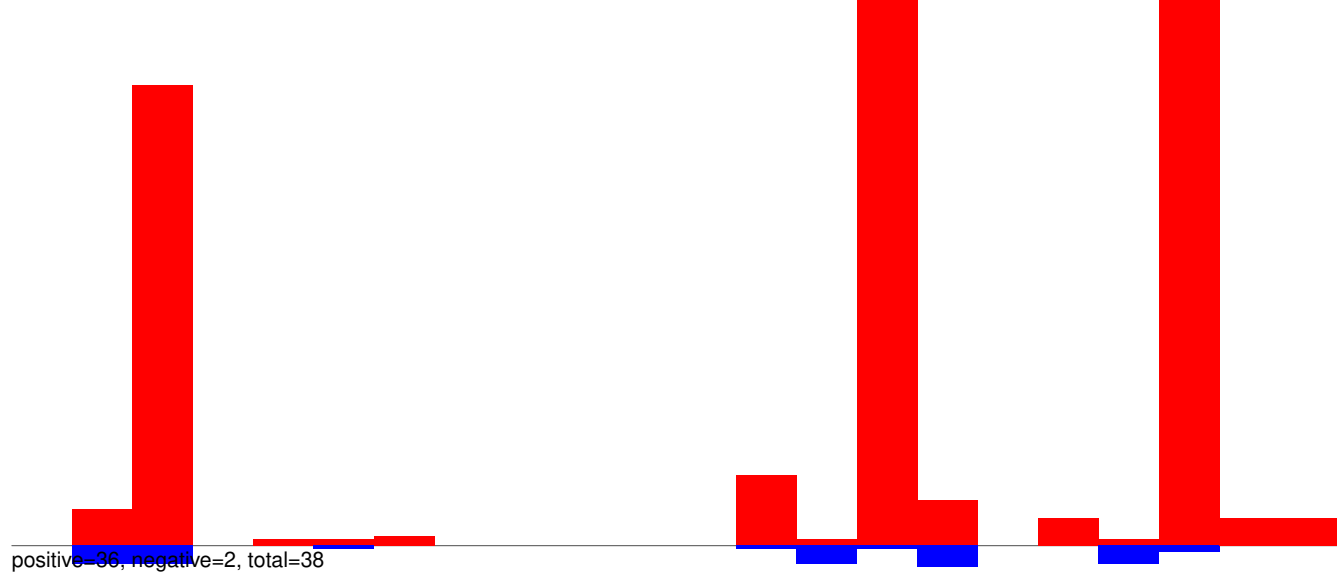
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



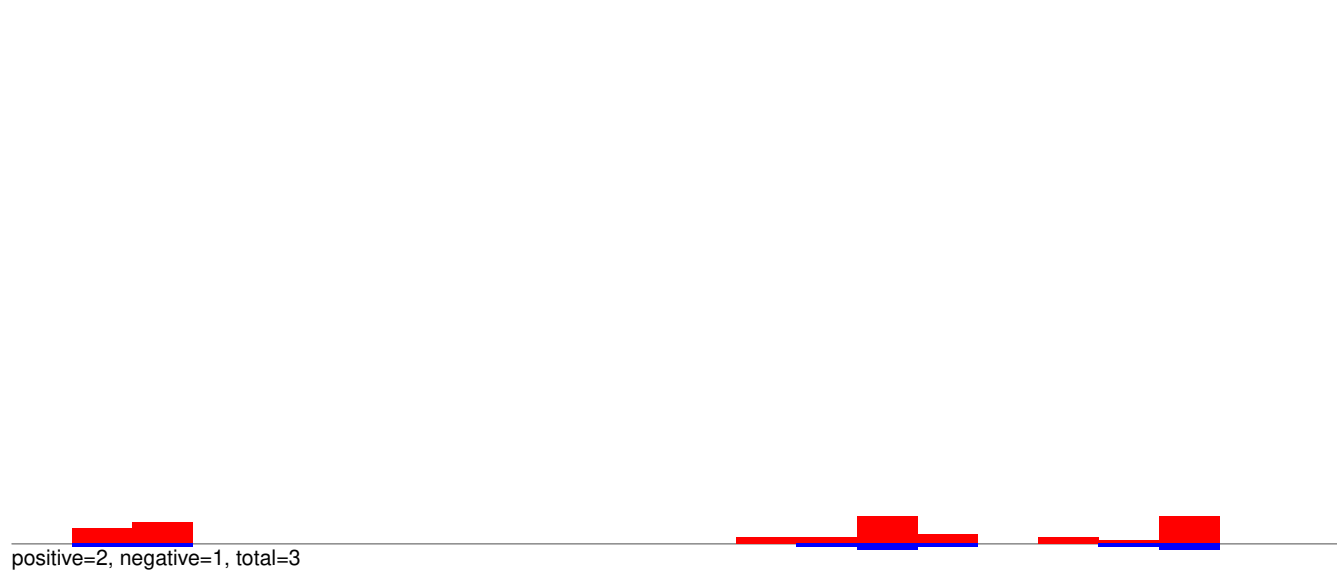
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



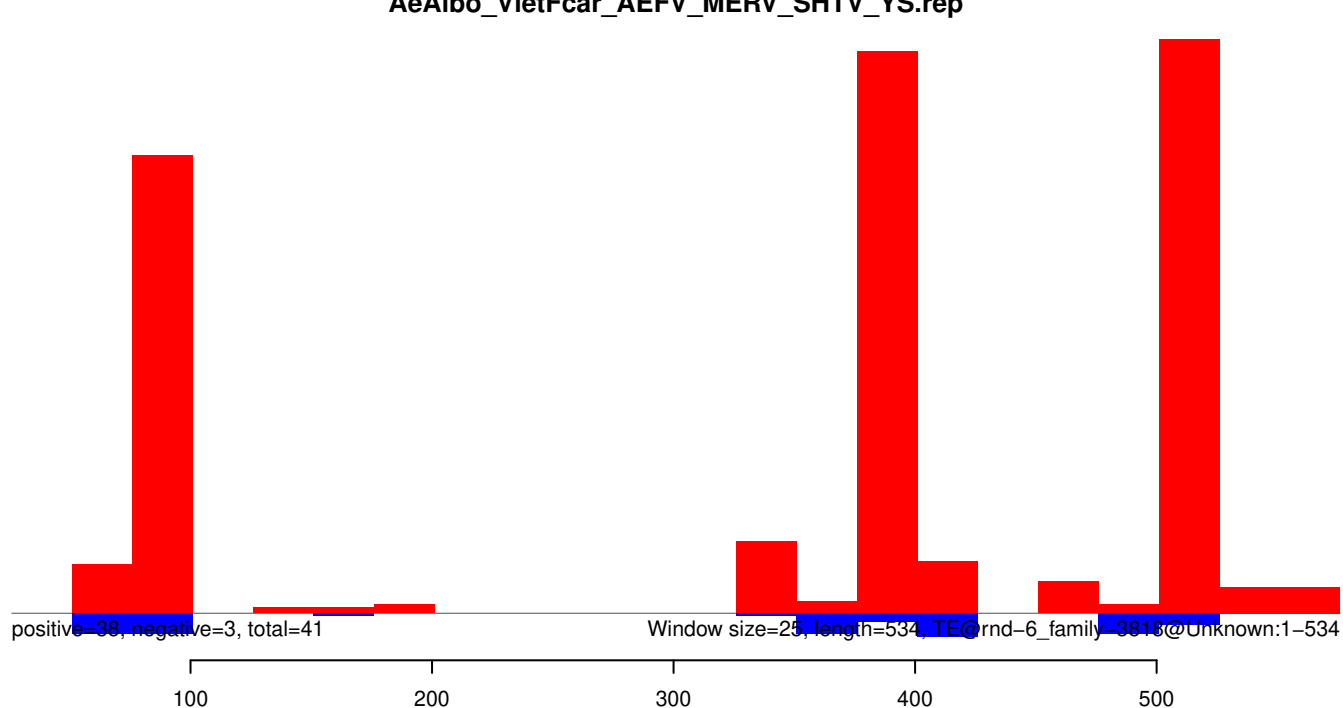
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



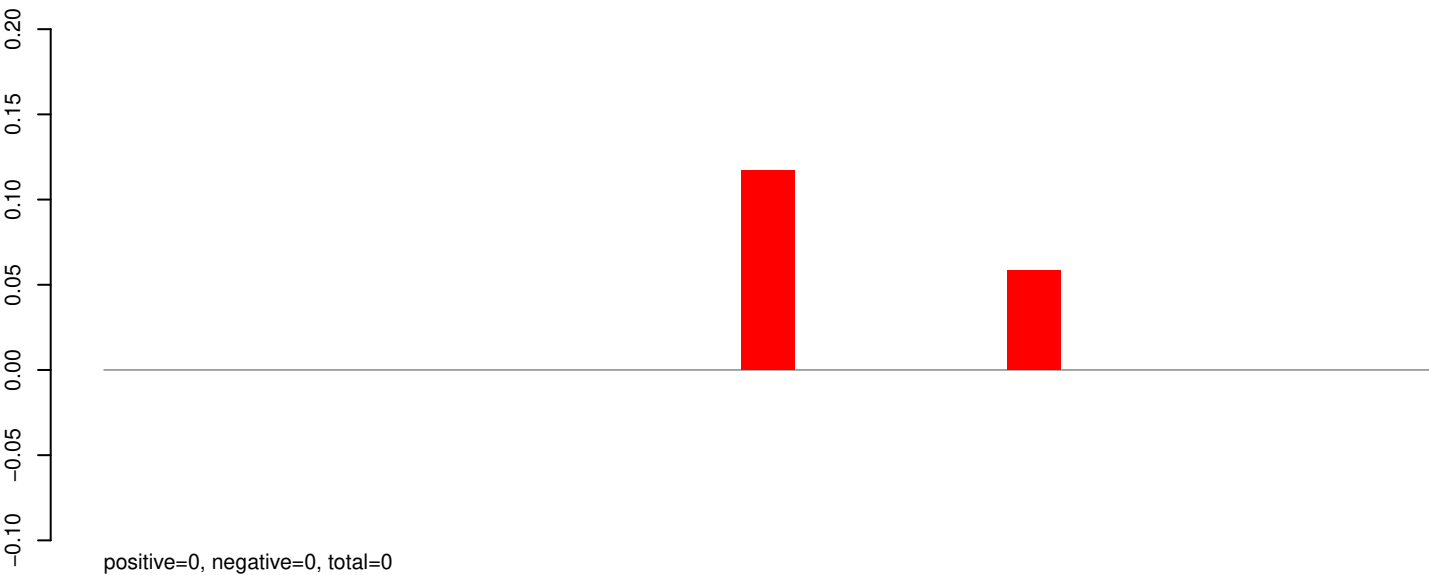
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



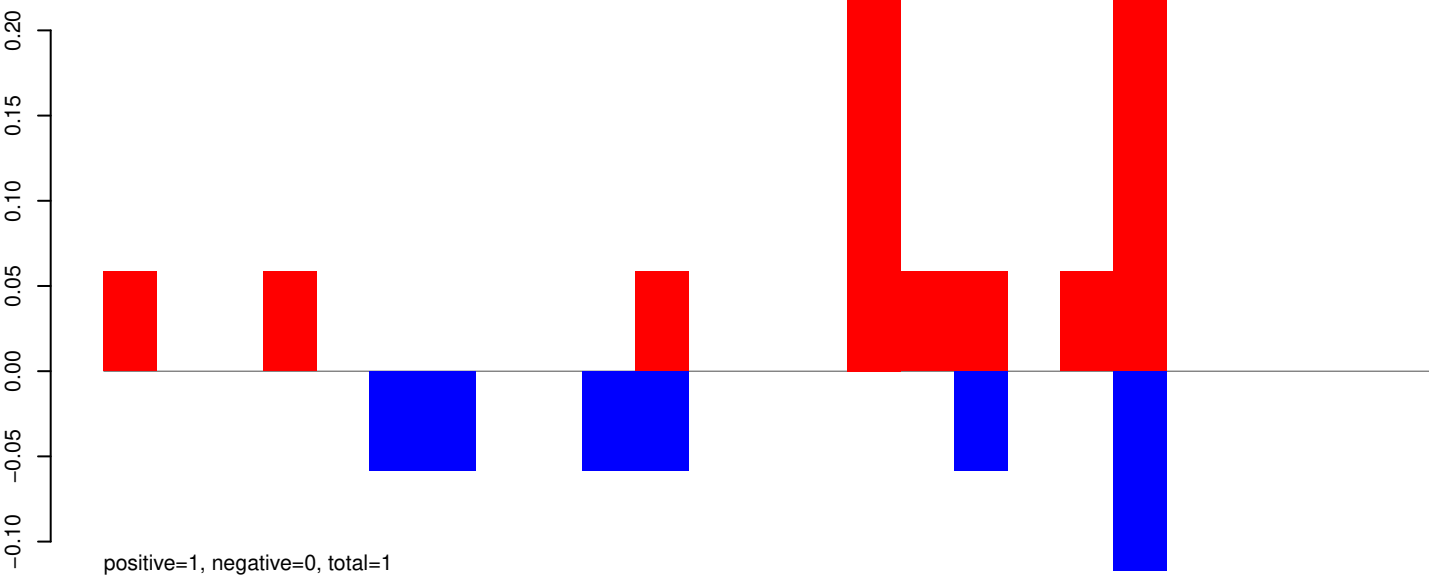
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



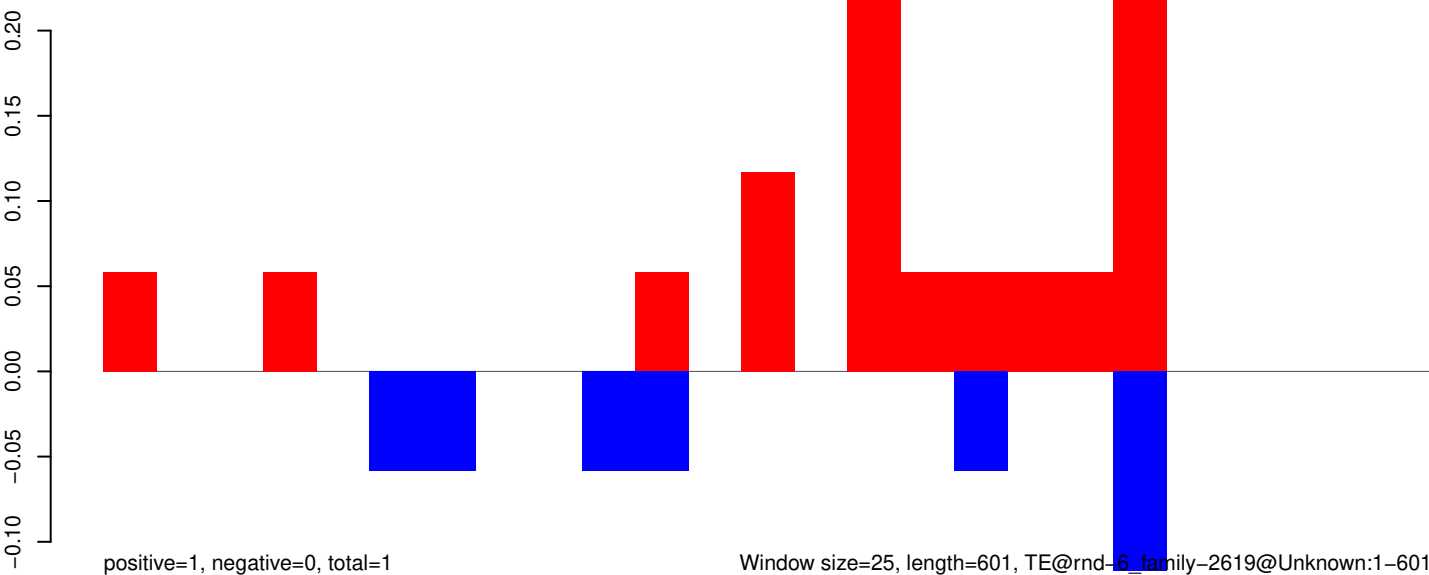
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

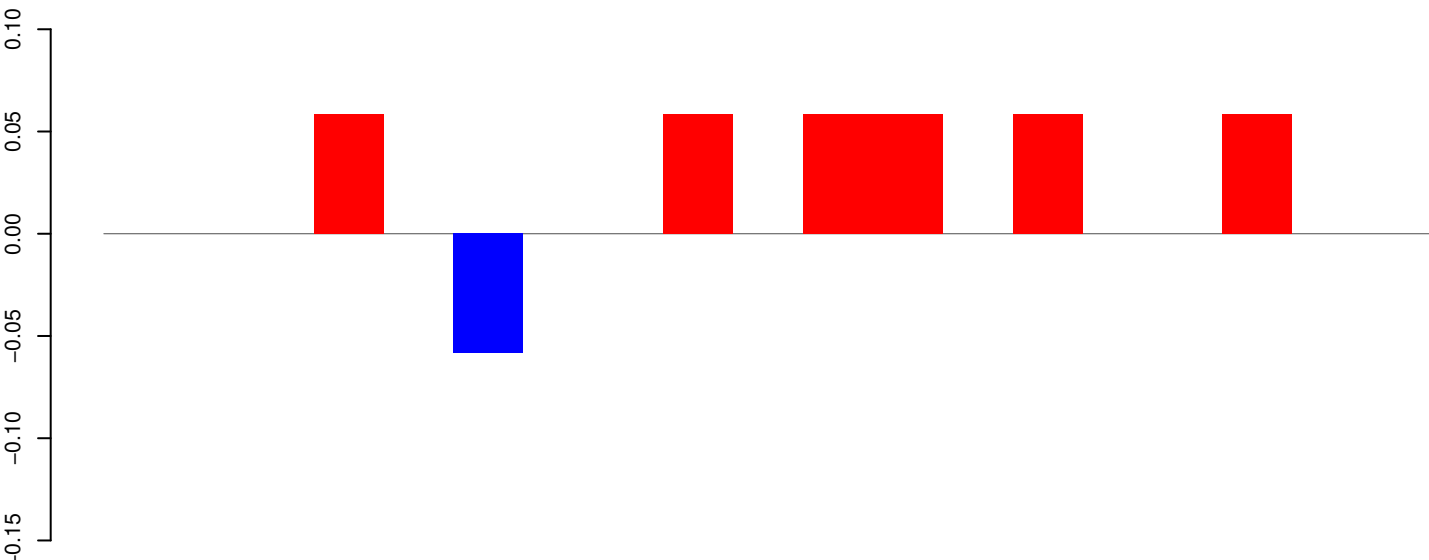


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



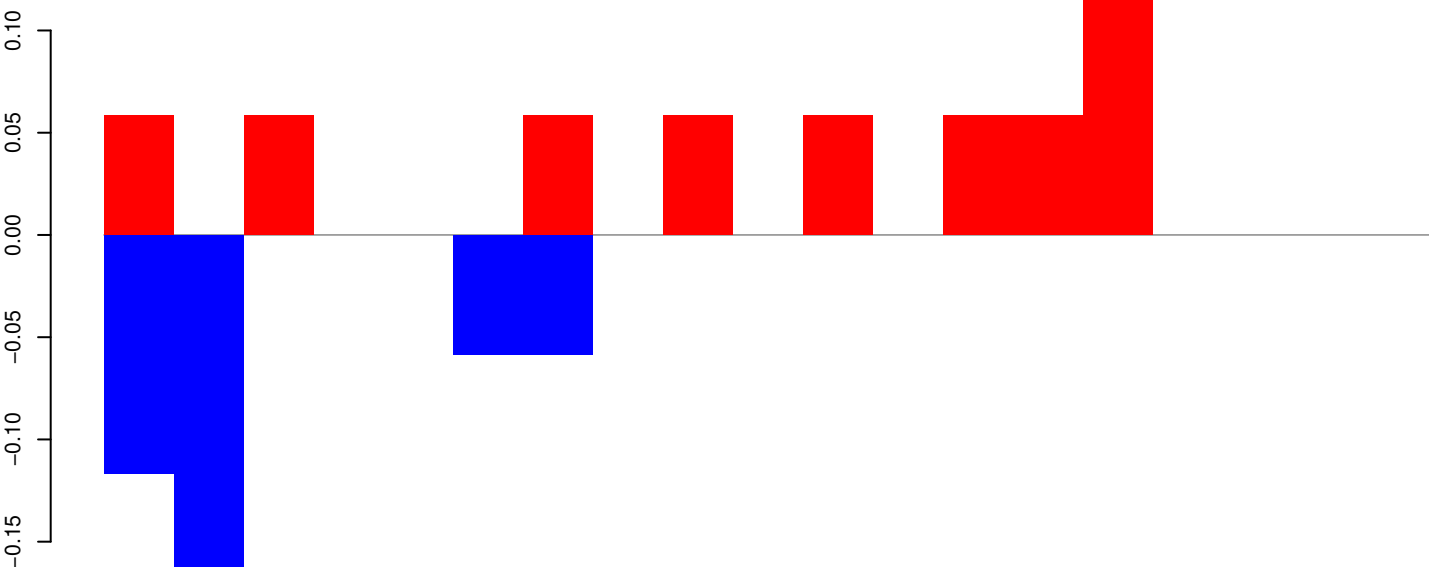
Window size=25, length=601, TE@rnd-6_family-2619@Unknown:1-601

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



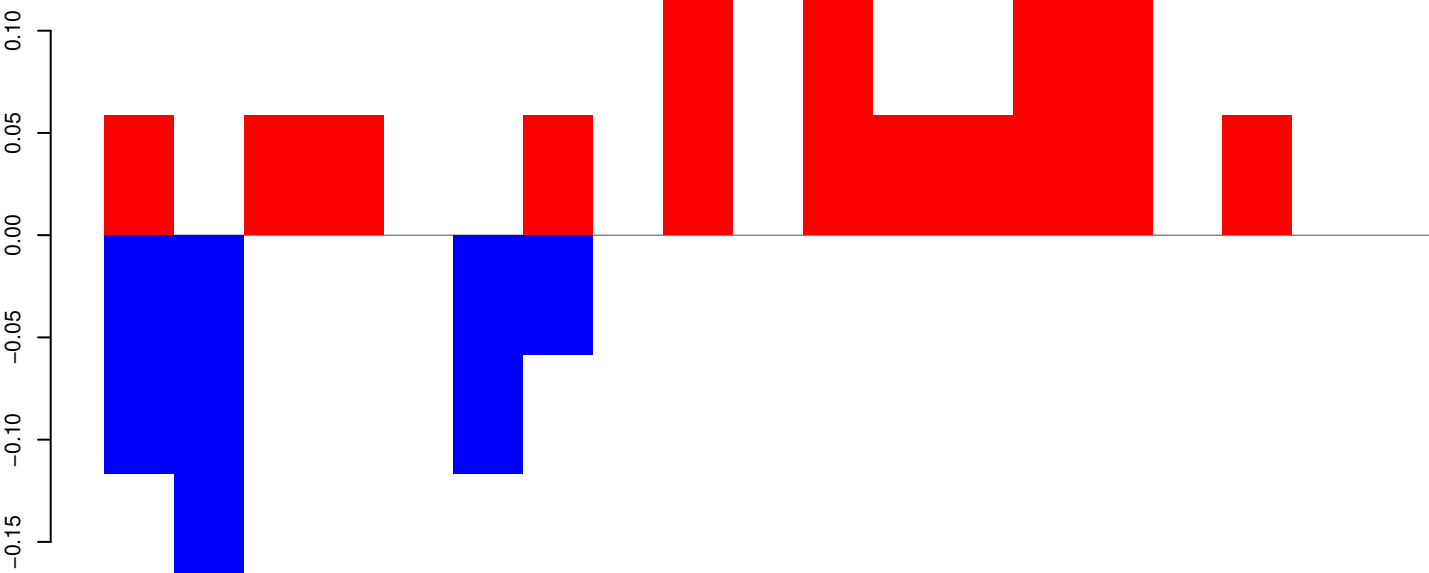
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

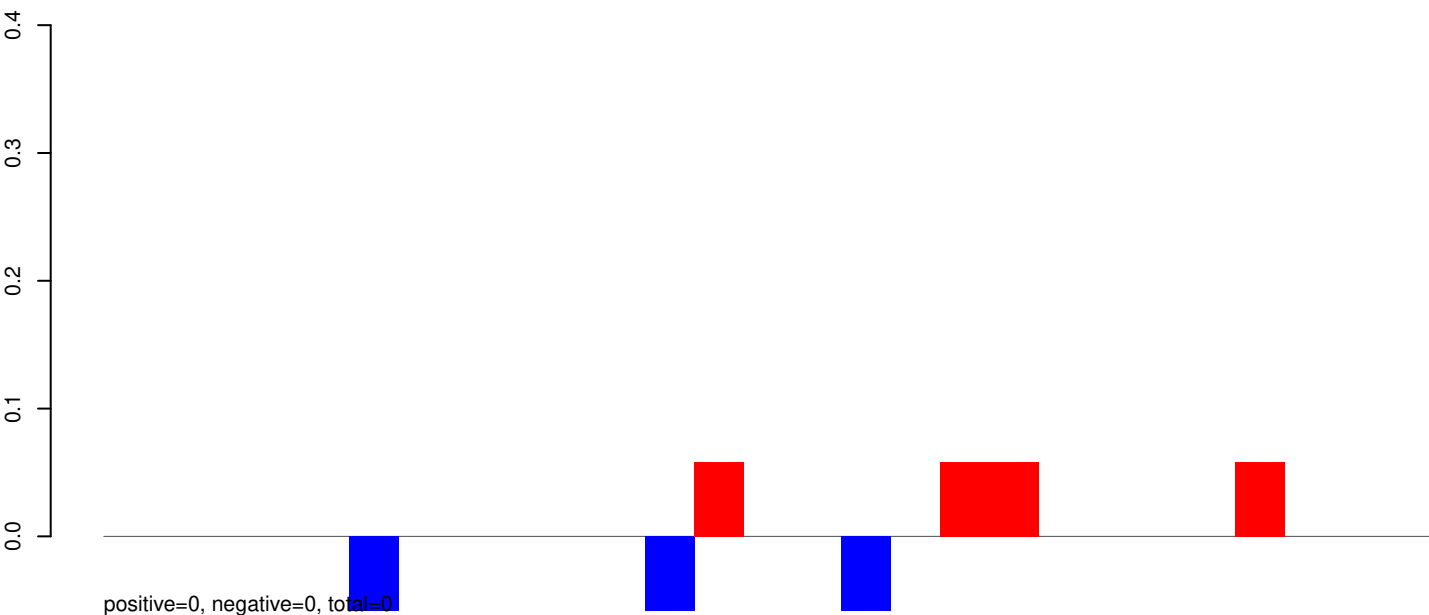
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



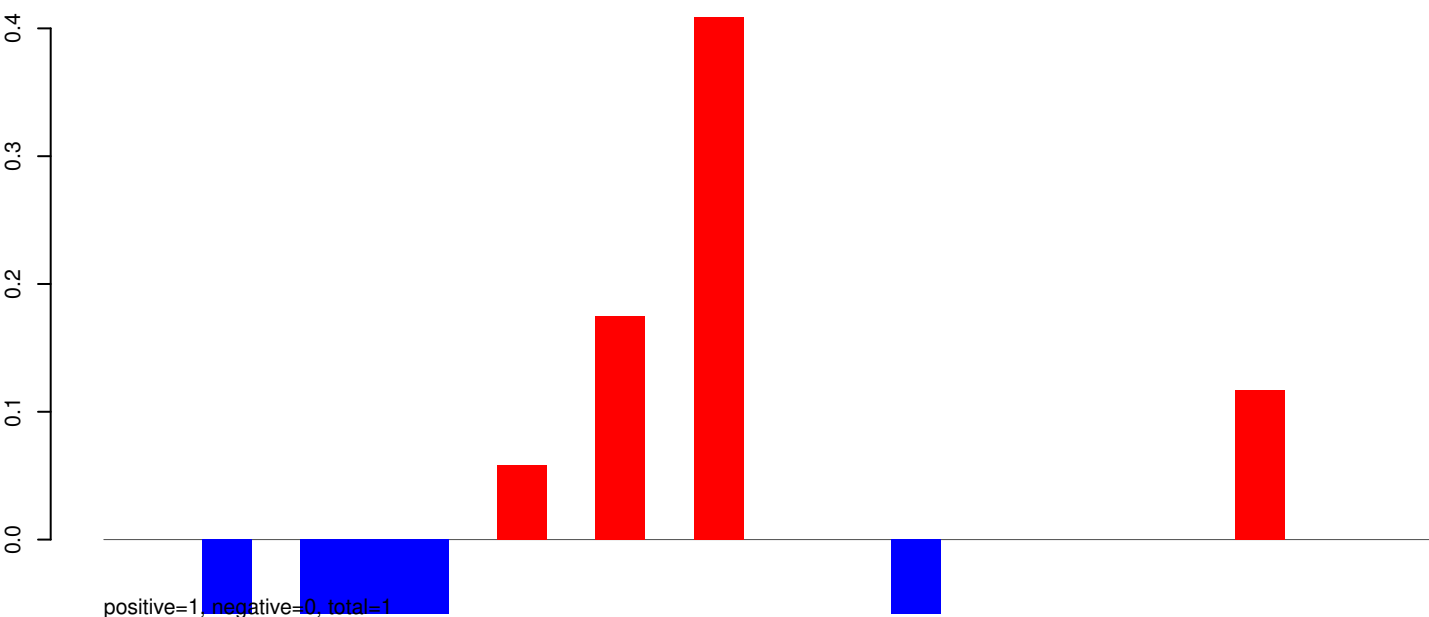
positive=1, negative=0, total=1

Window size=25, length=463, TE@rnd-6_family-2484@Unknown:1-463

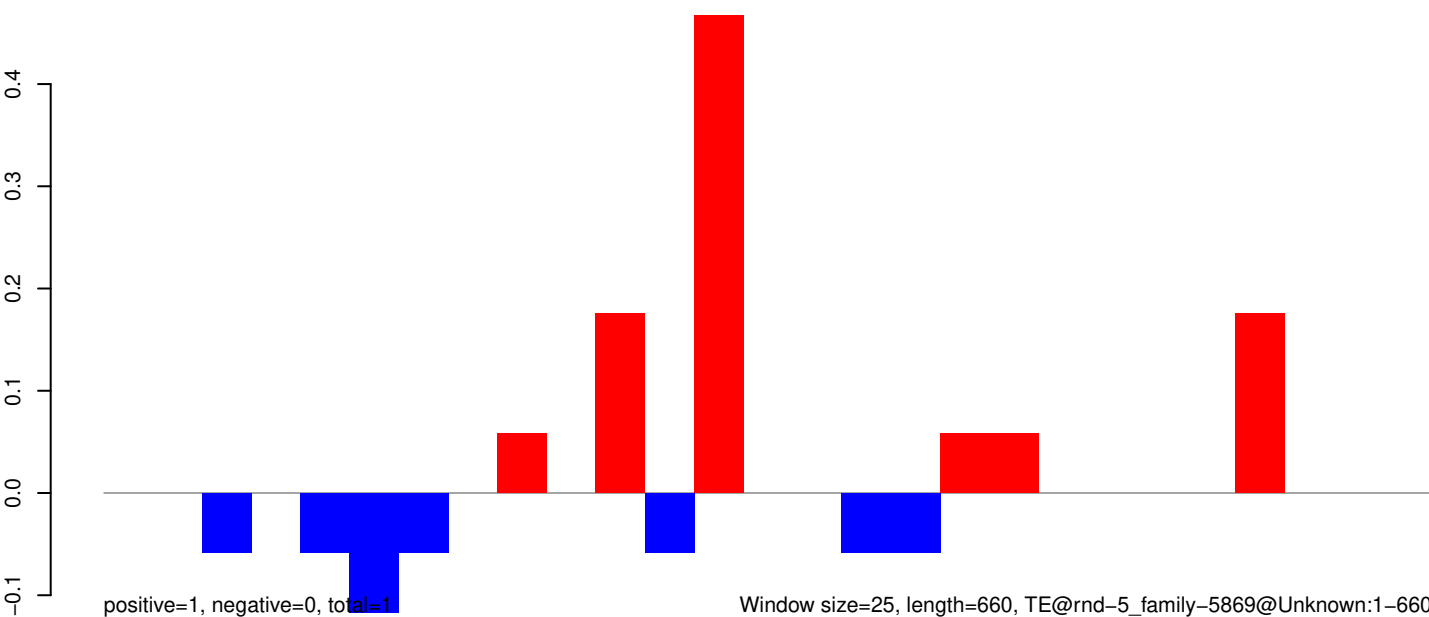
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



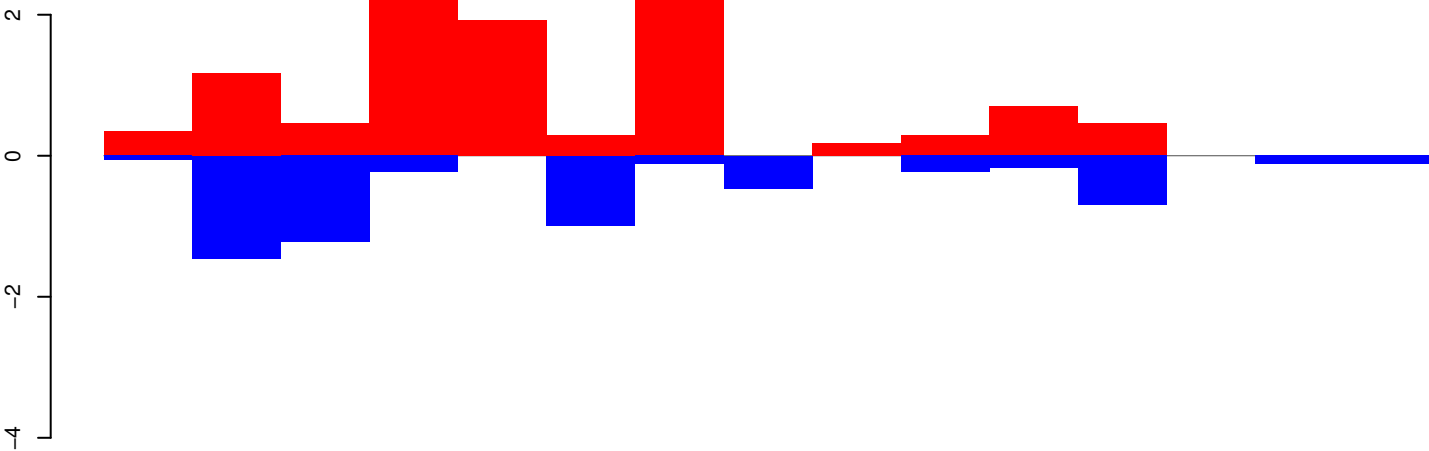
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

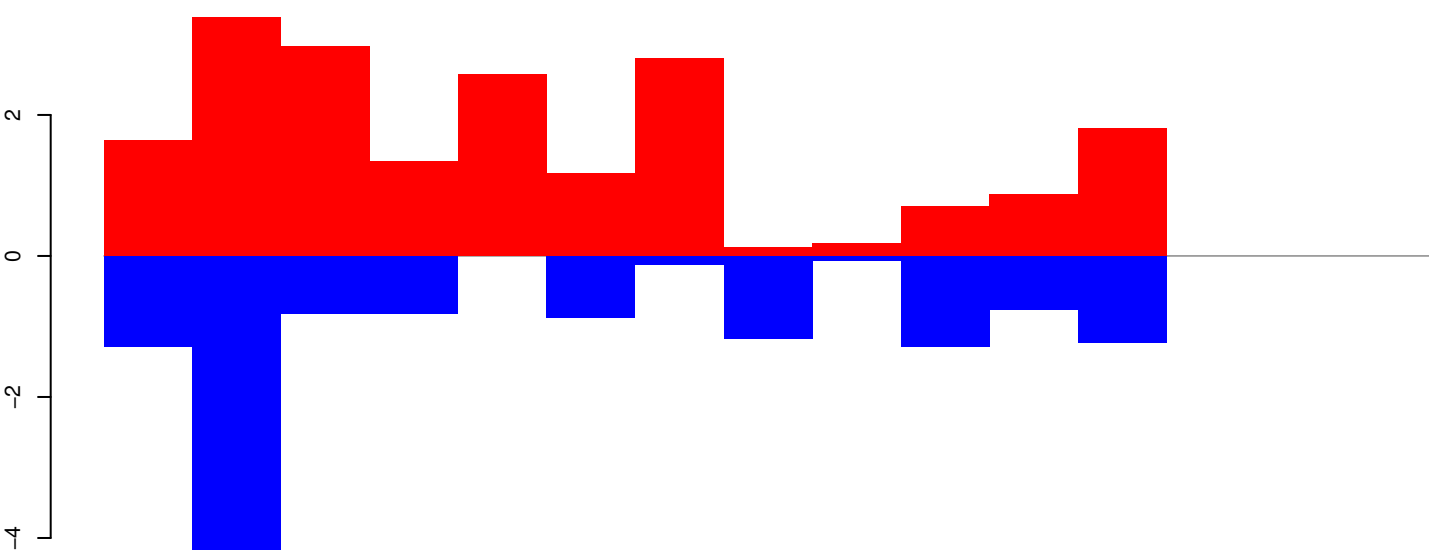


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



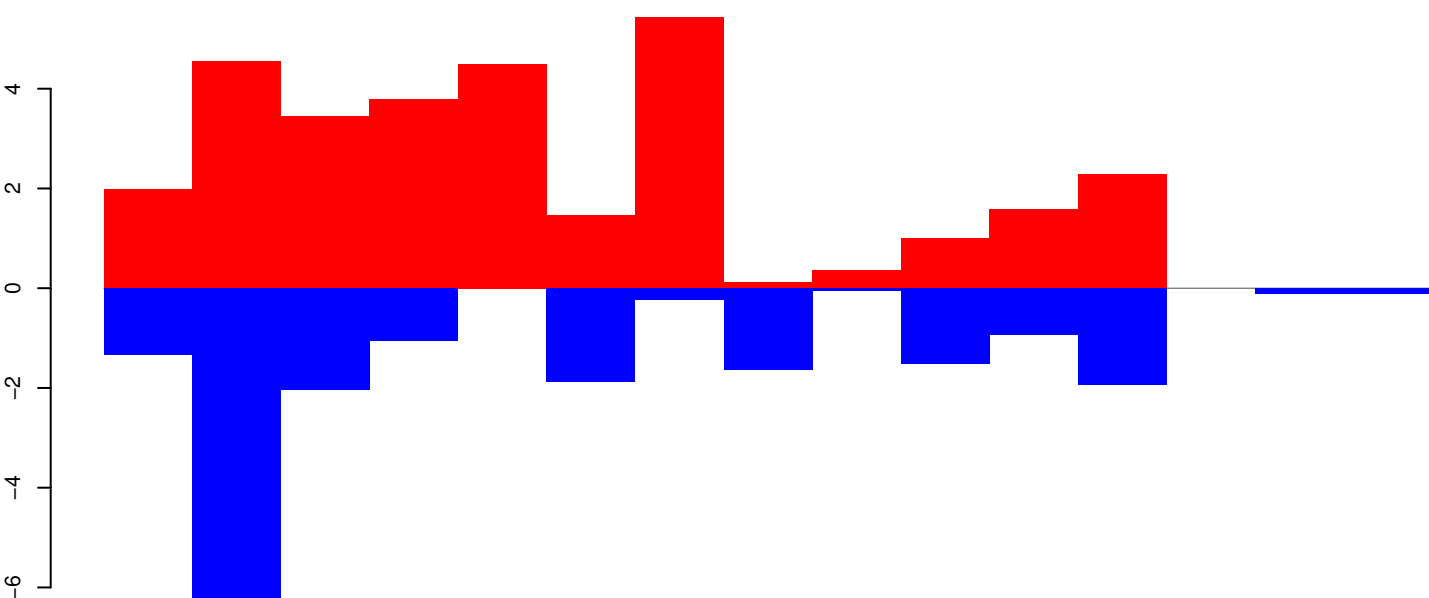
positive=11, negative=6, total=17

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=20, negative=13, total=33

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=30, negative=19, total=50

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

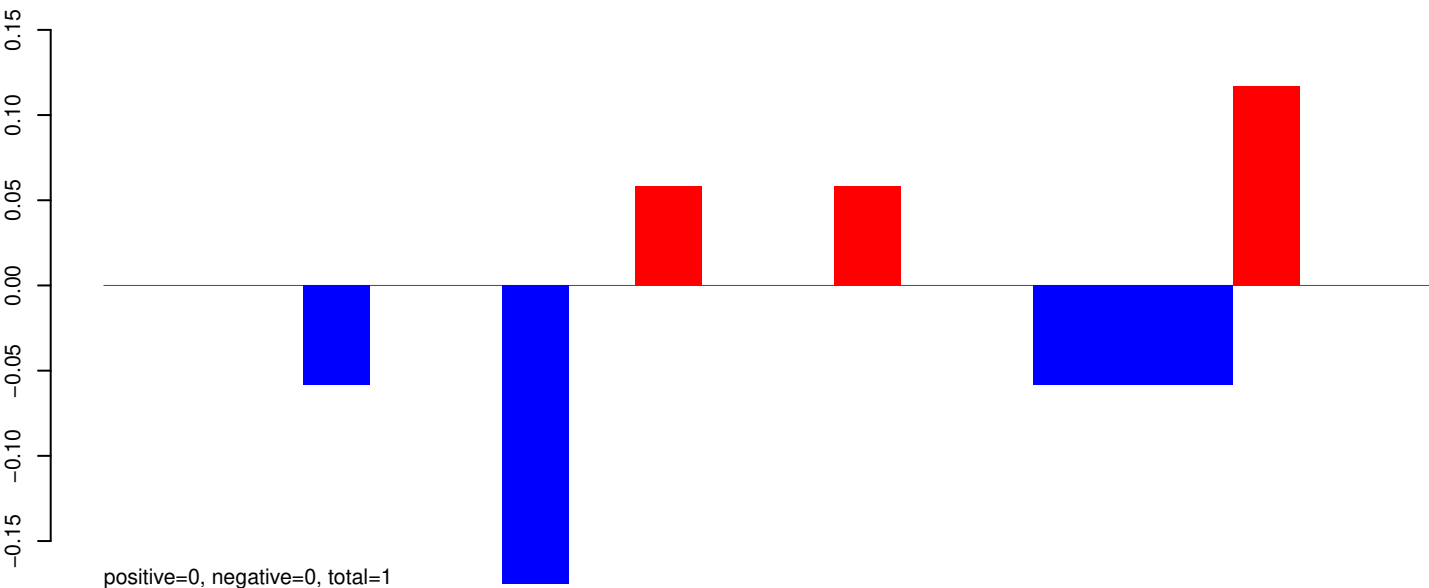
100

200

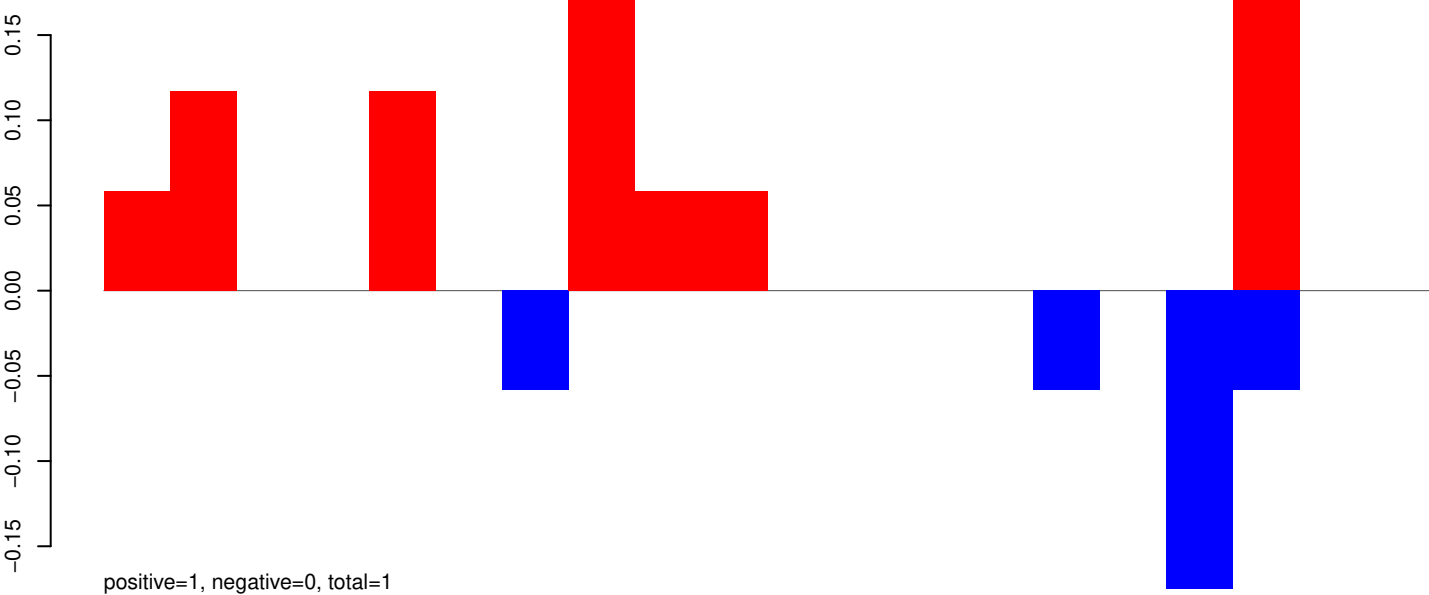
300

400

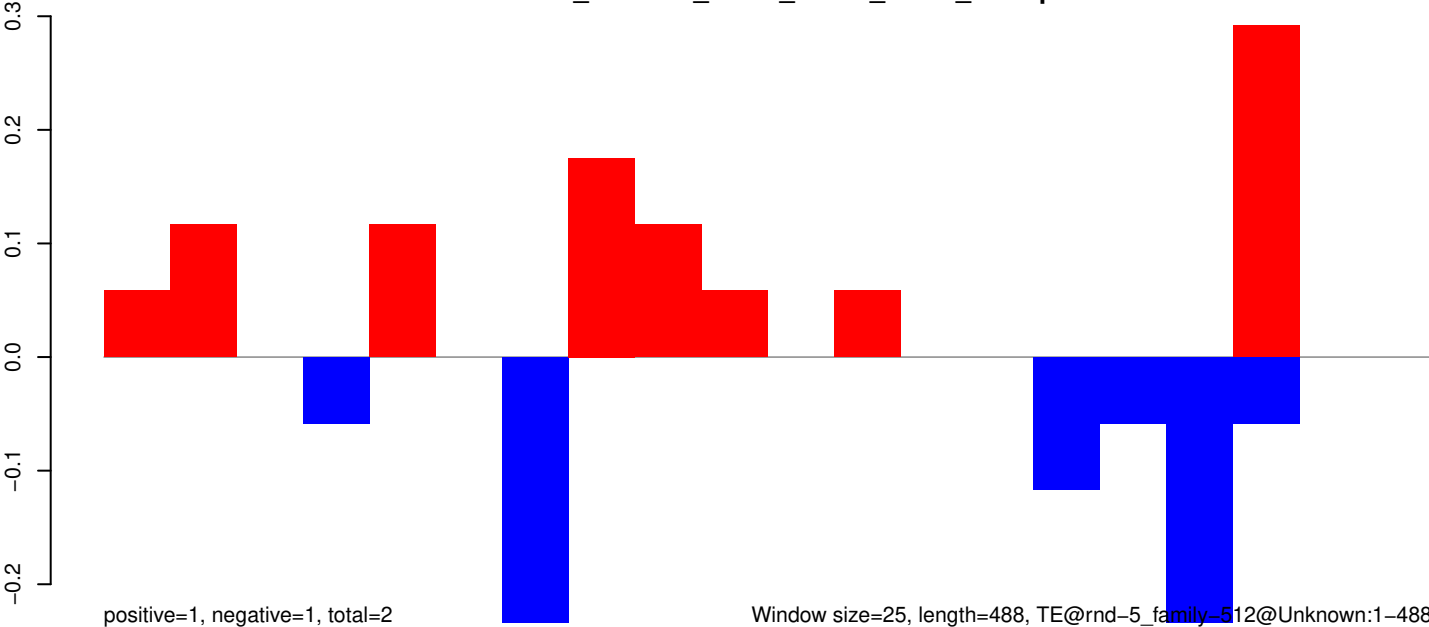
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



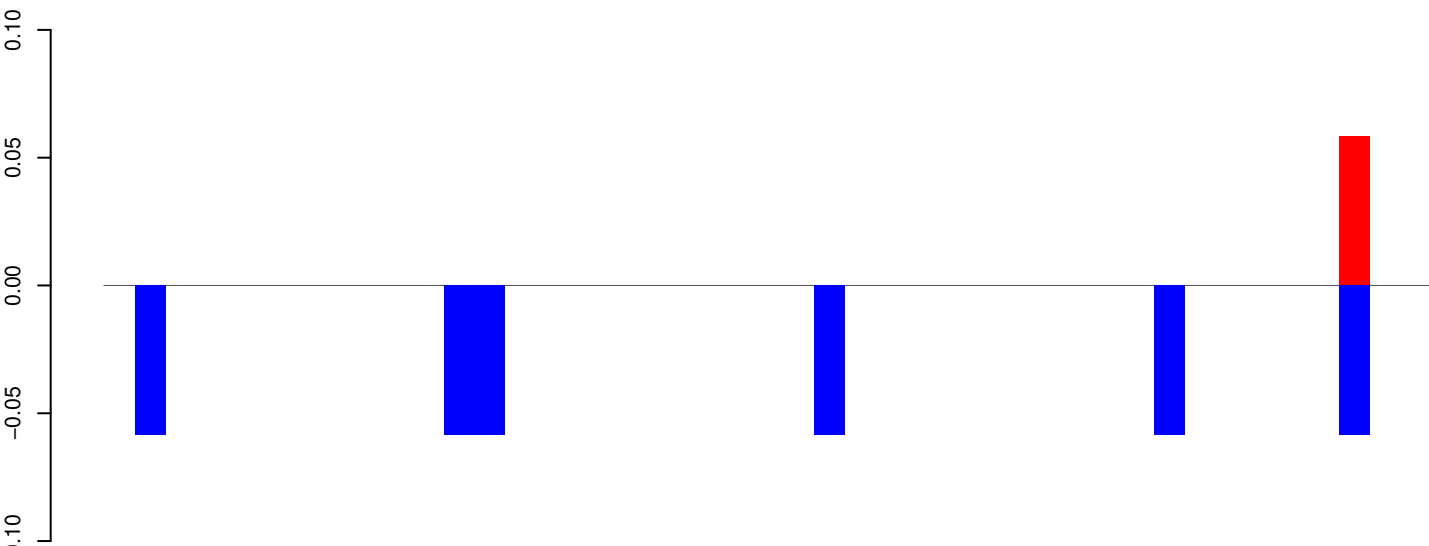
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

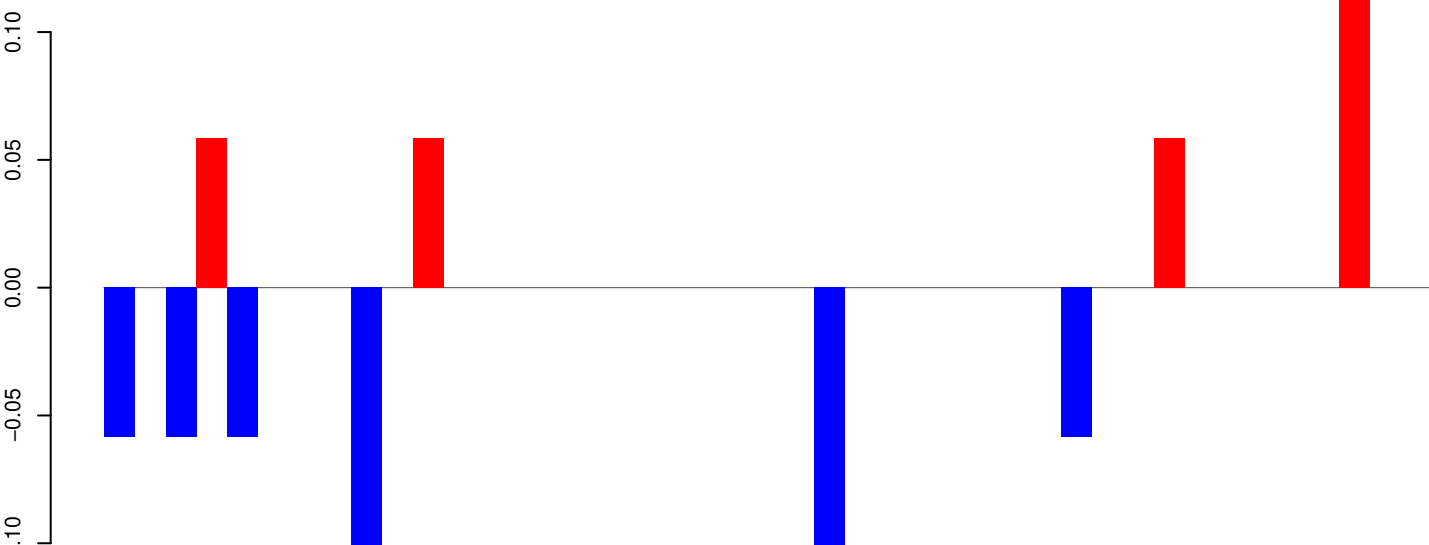


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



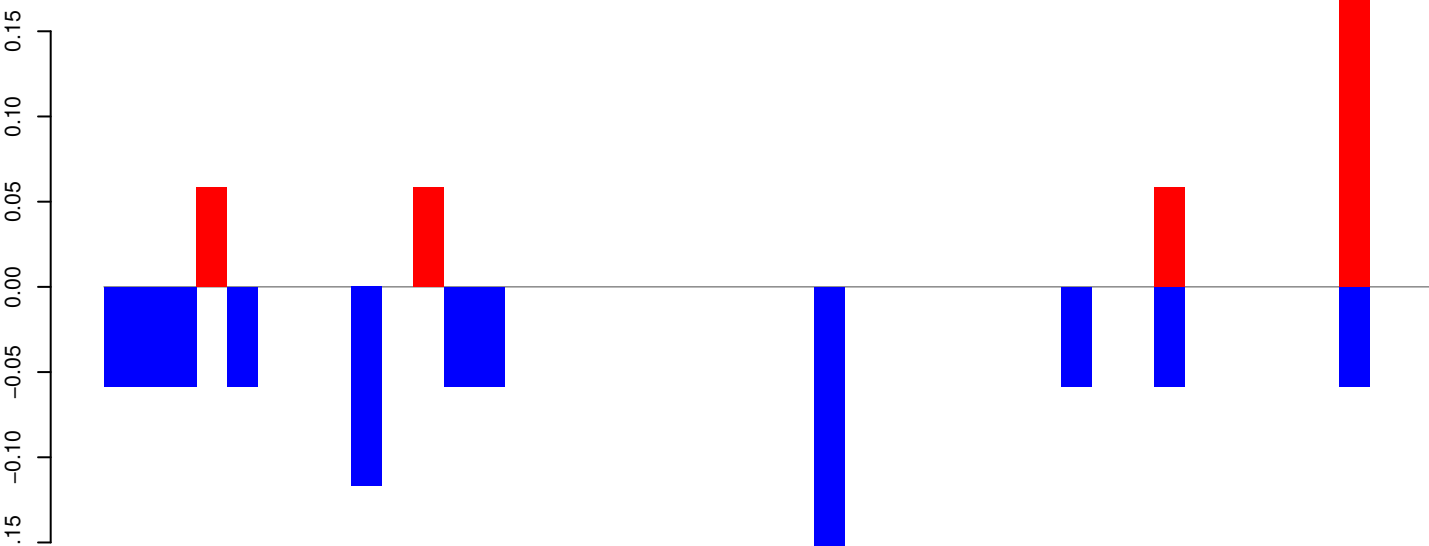
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

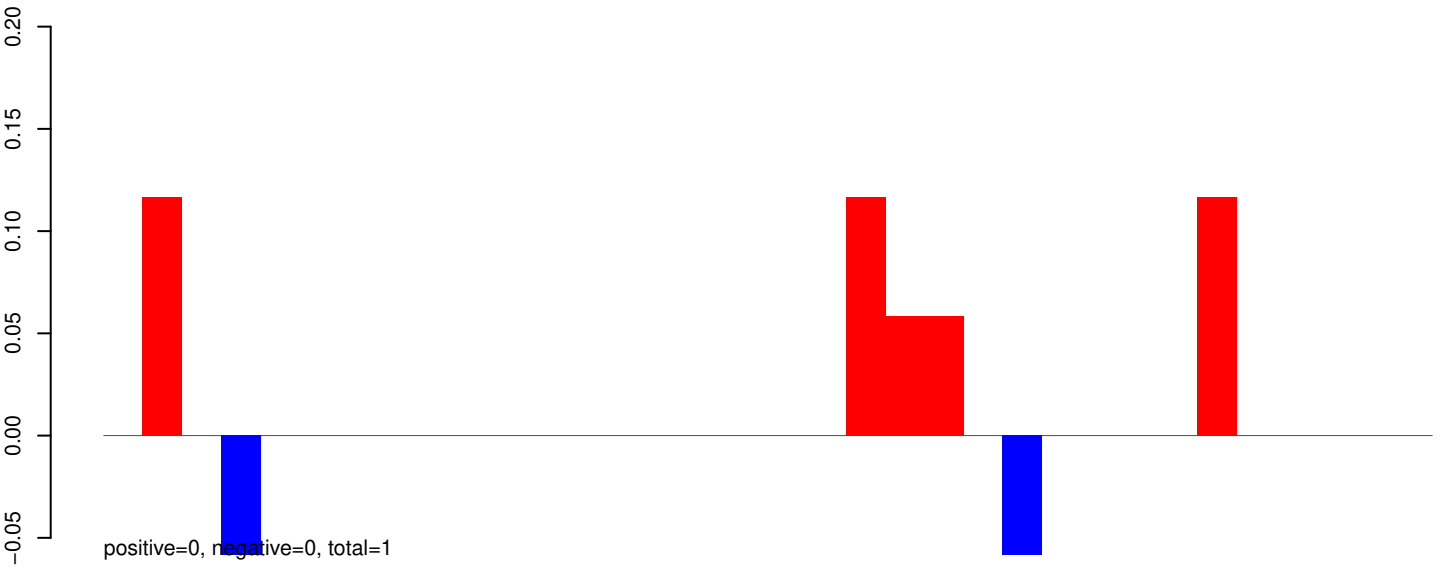
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



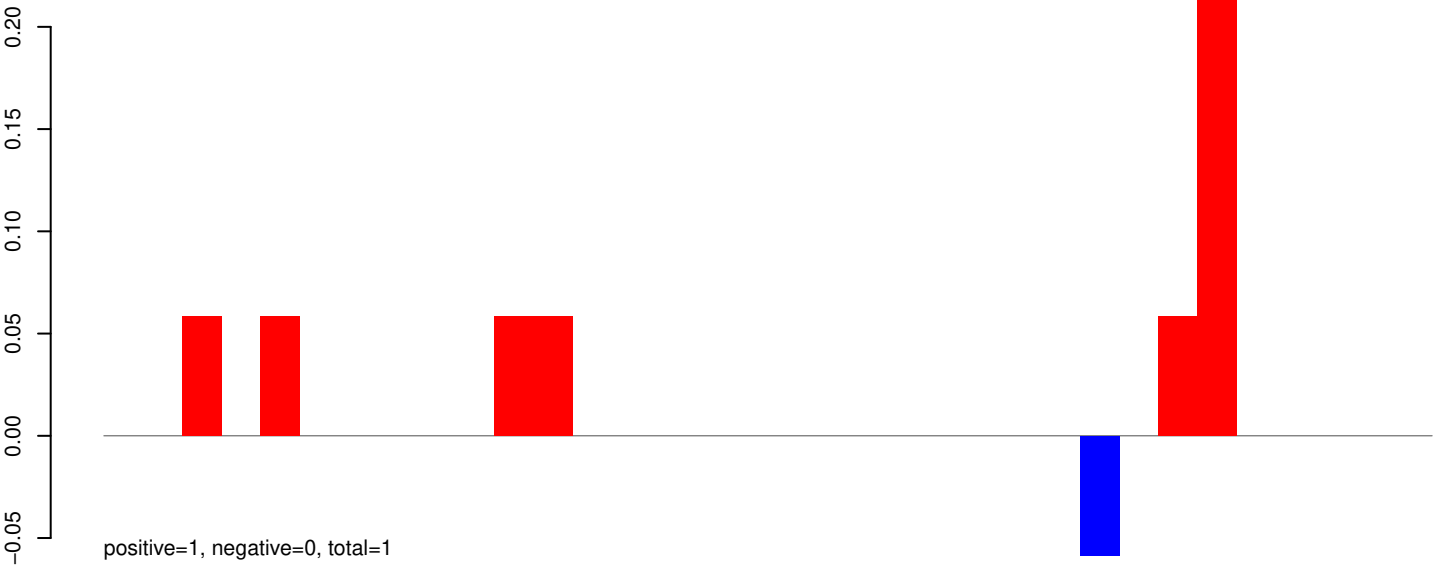
positive=0, negative=1, total=1

Window size=25, length=1071, TE@rnd-5_family-4693@Unknown:1-1071

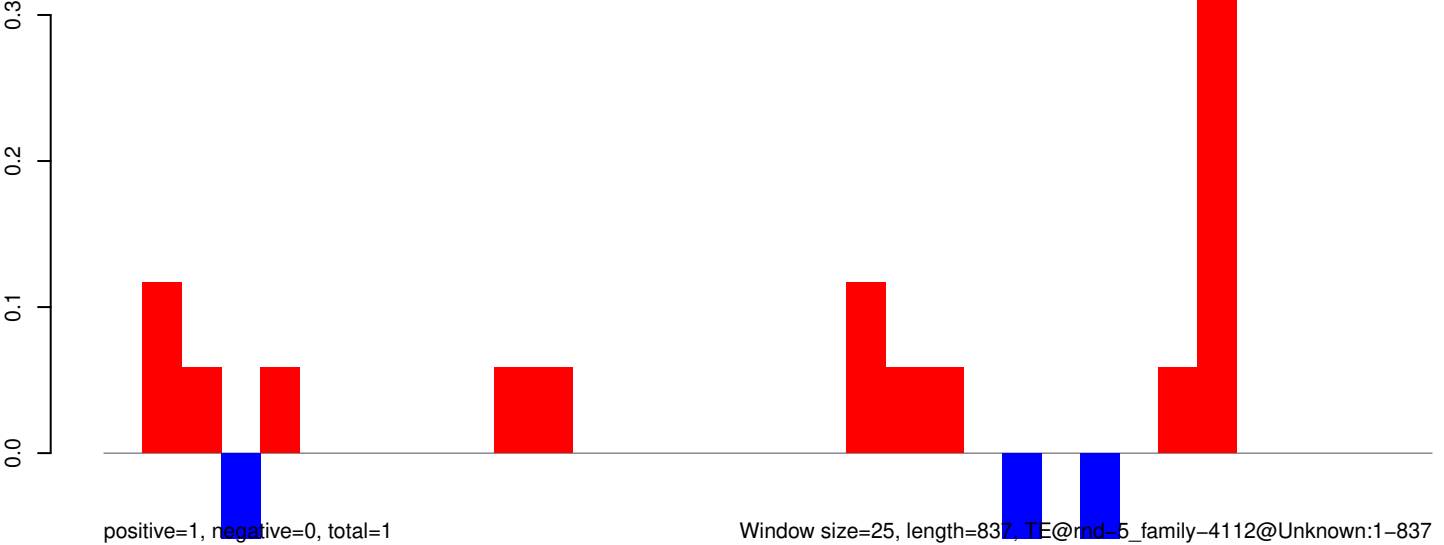
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



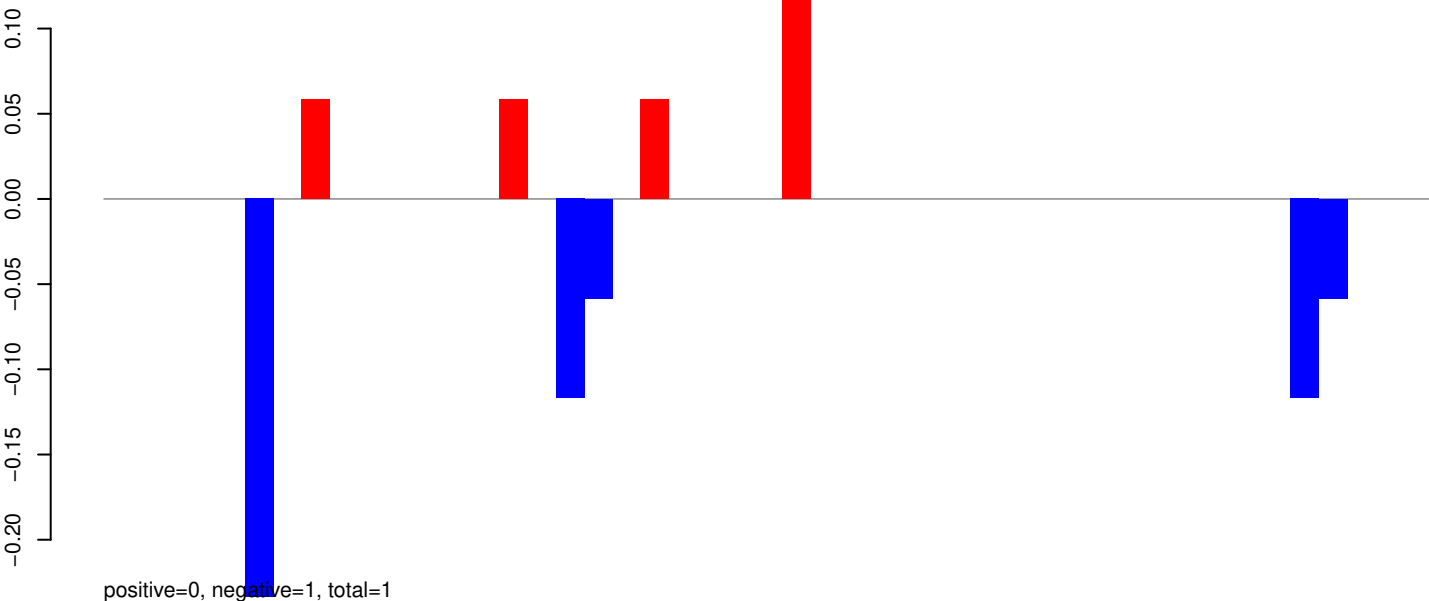
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



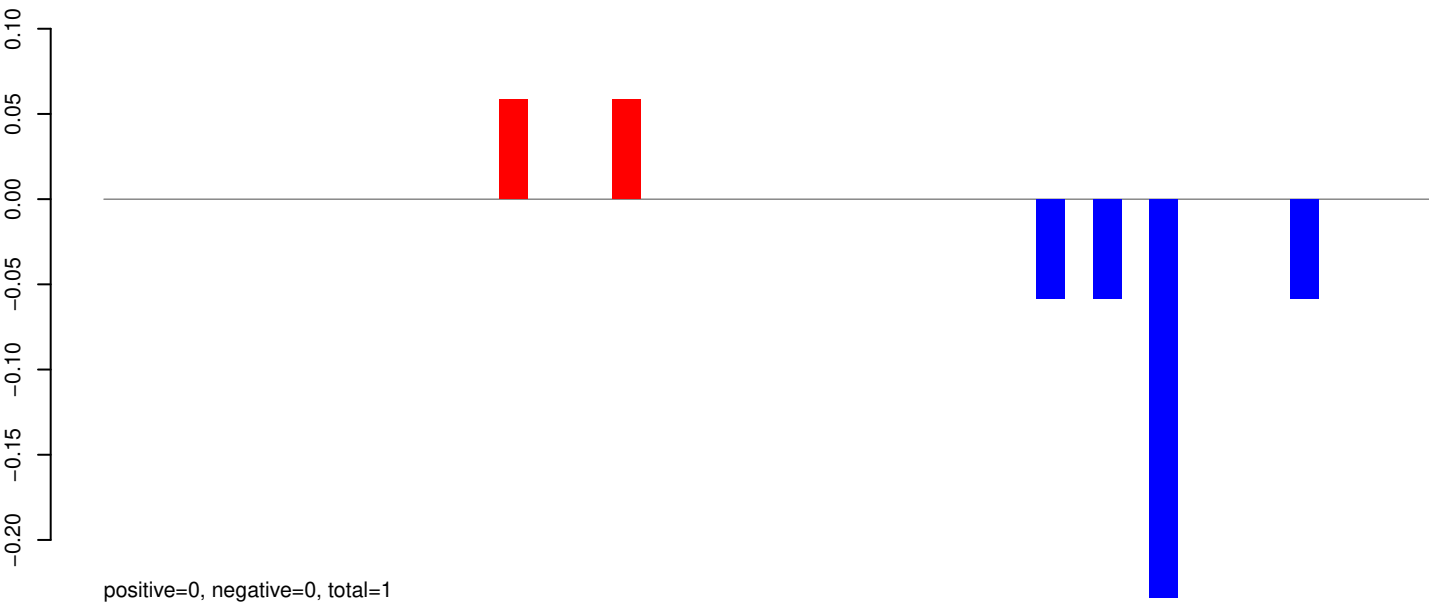
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



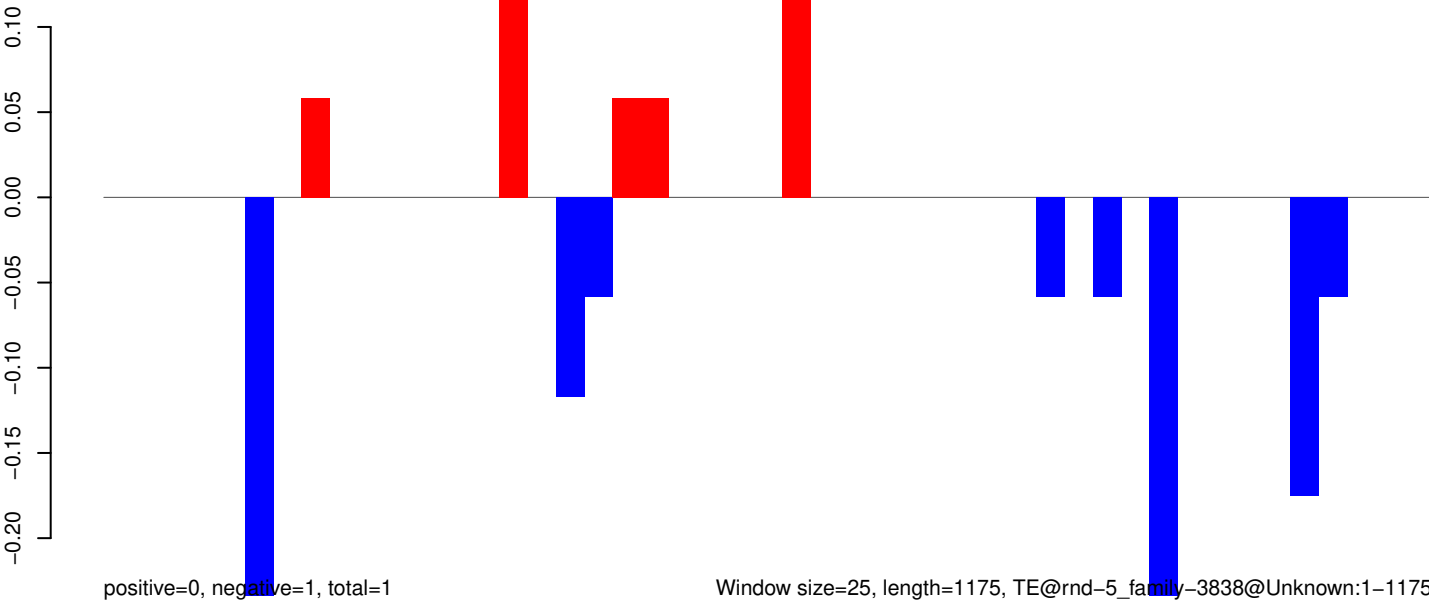
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

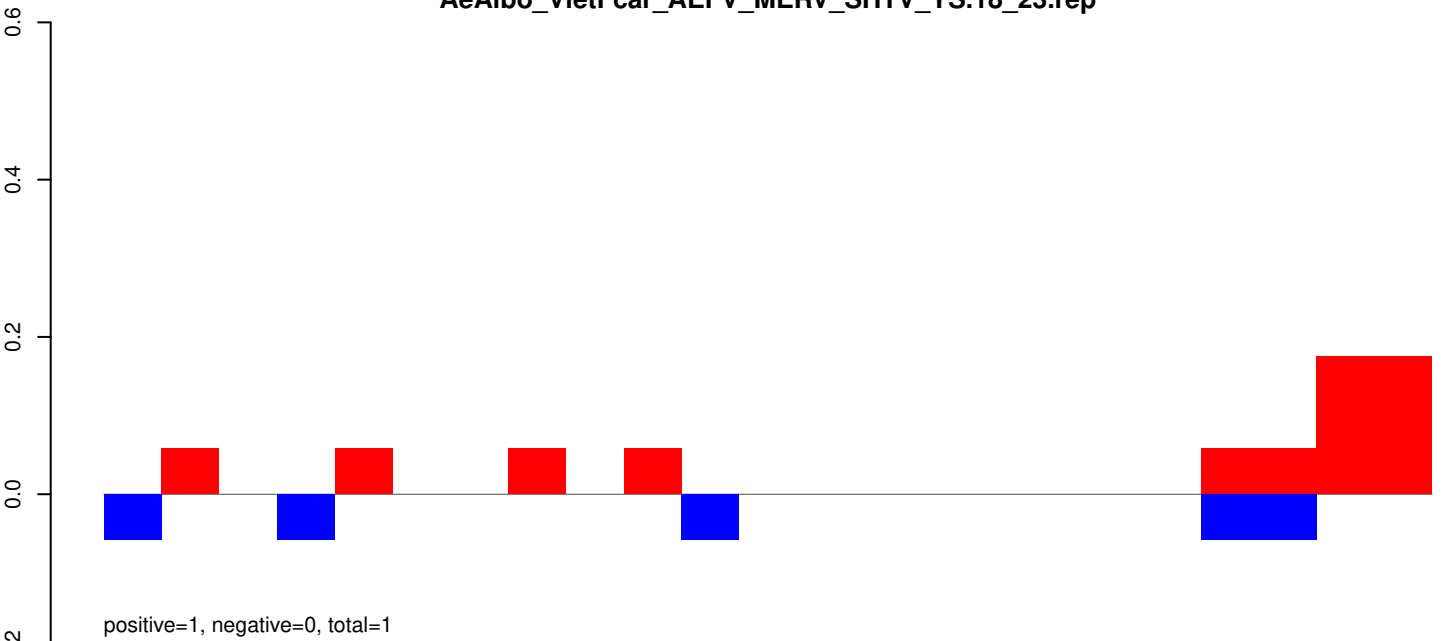


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

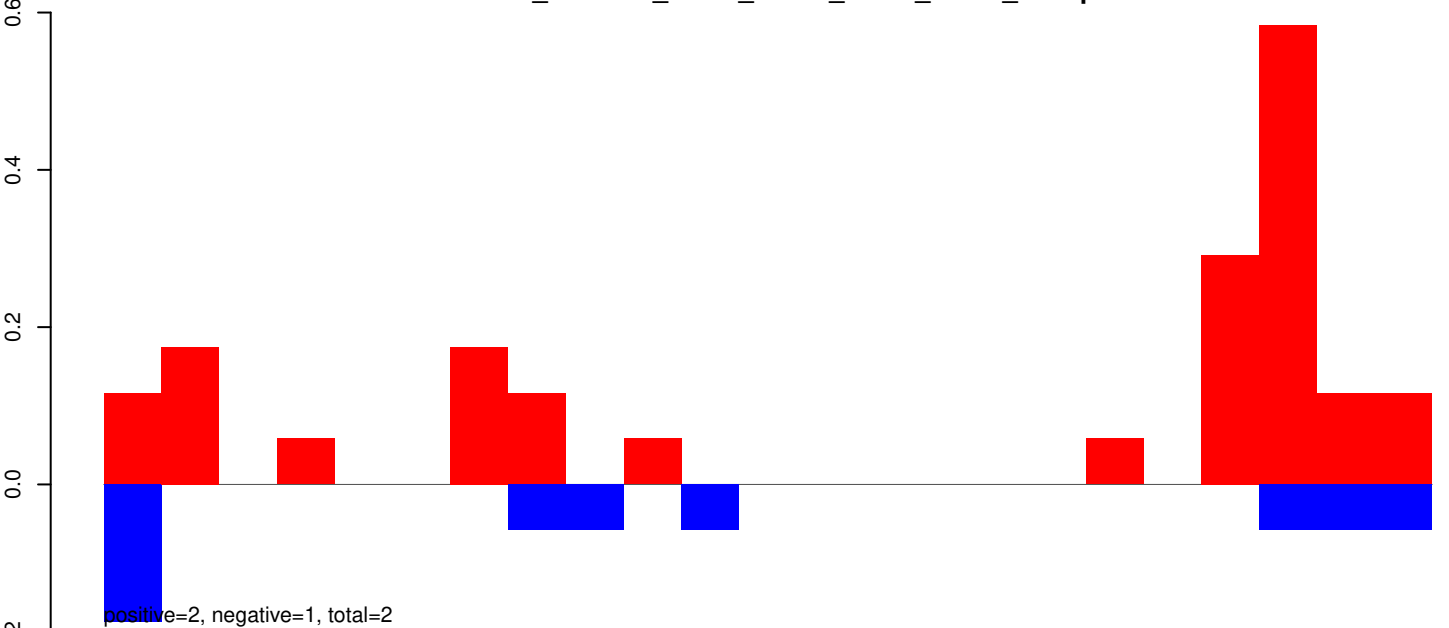


Window size=25, length=1175, TE@rnd-5_family-3838@Unknown:1-1175

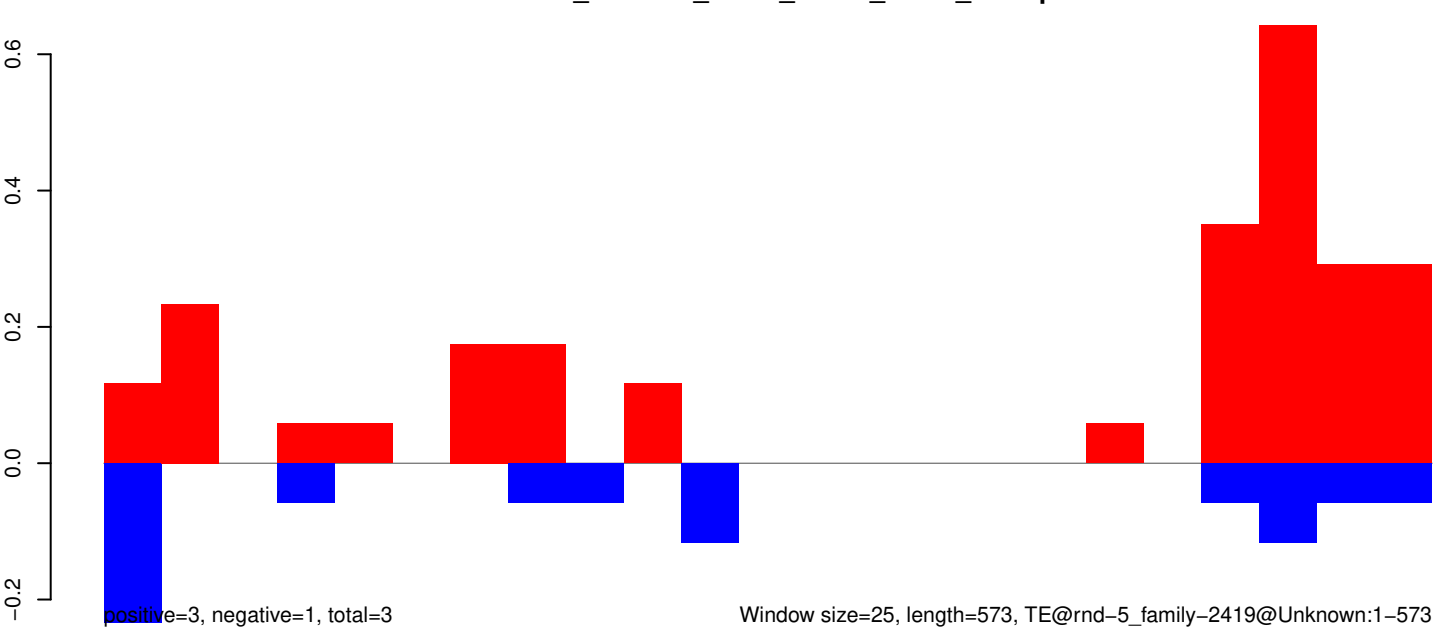
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



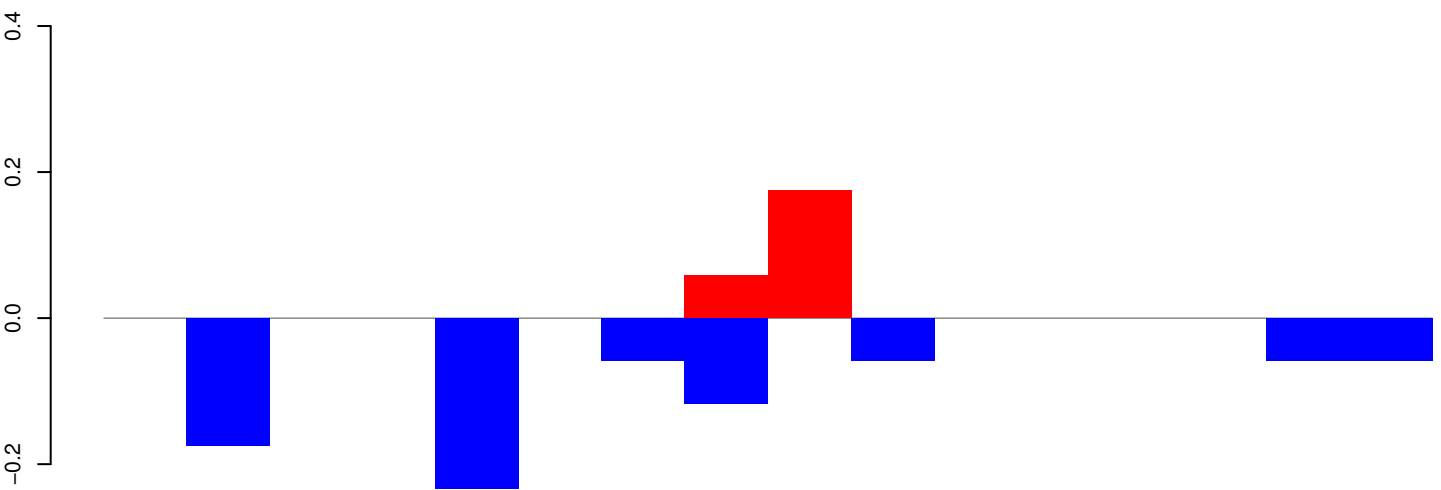
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

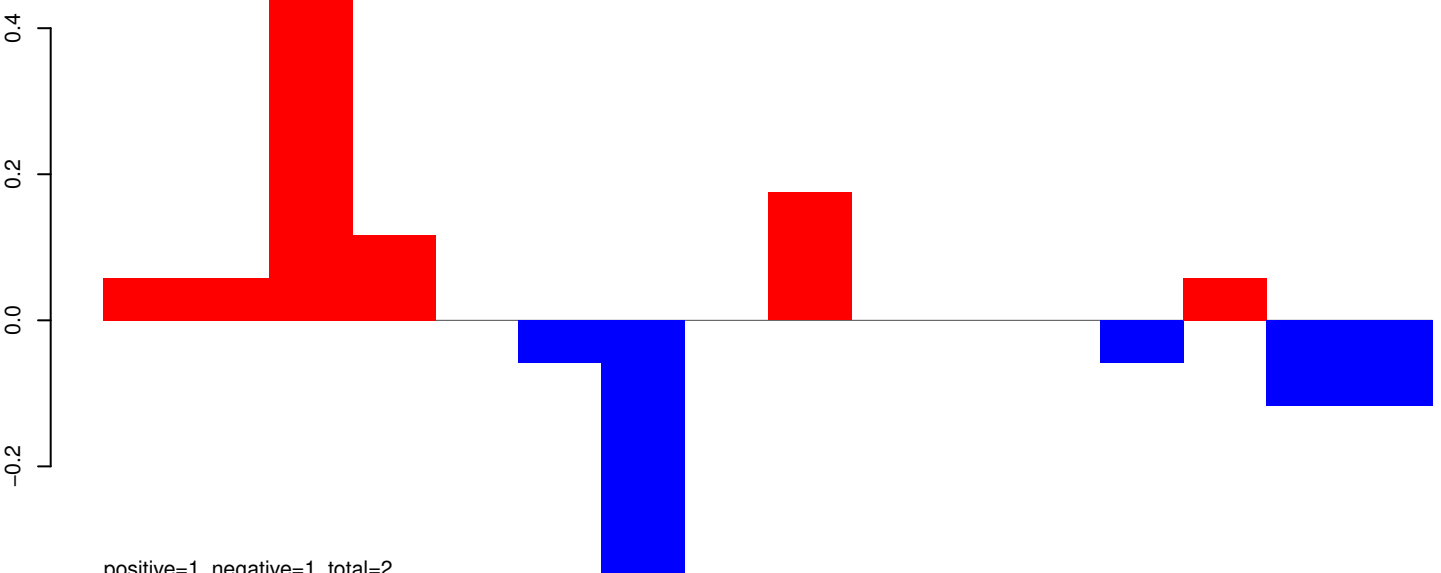


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



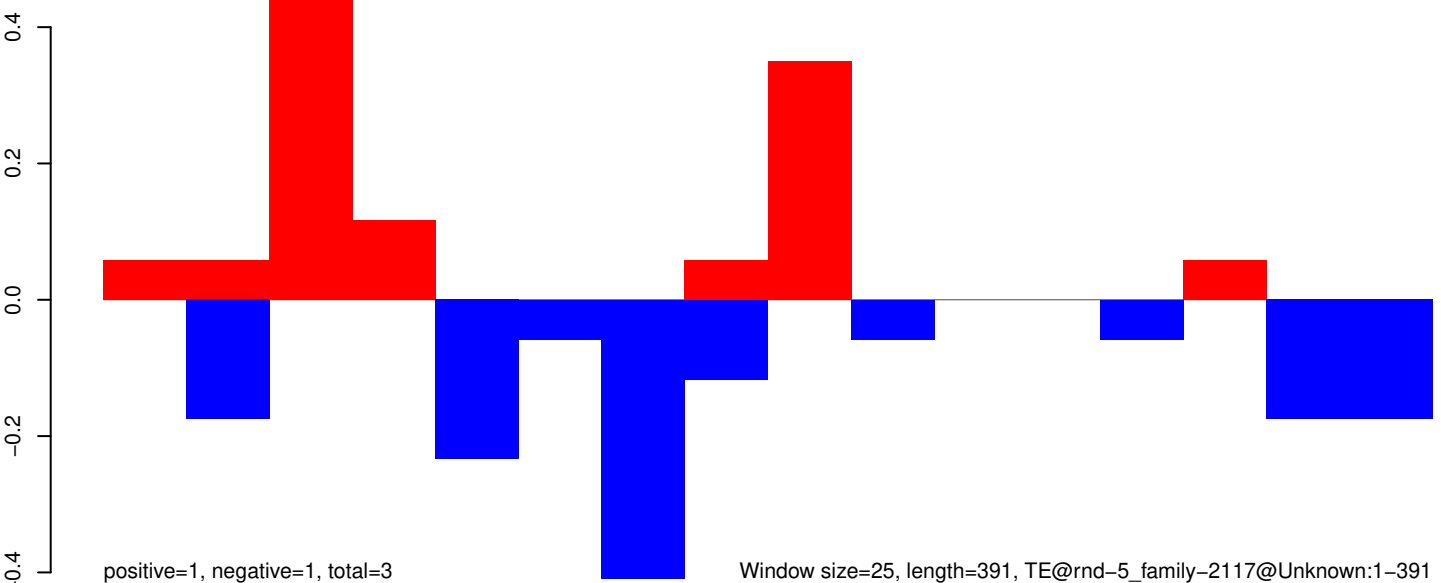
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

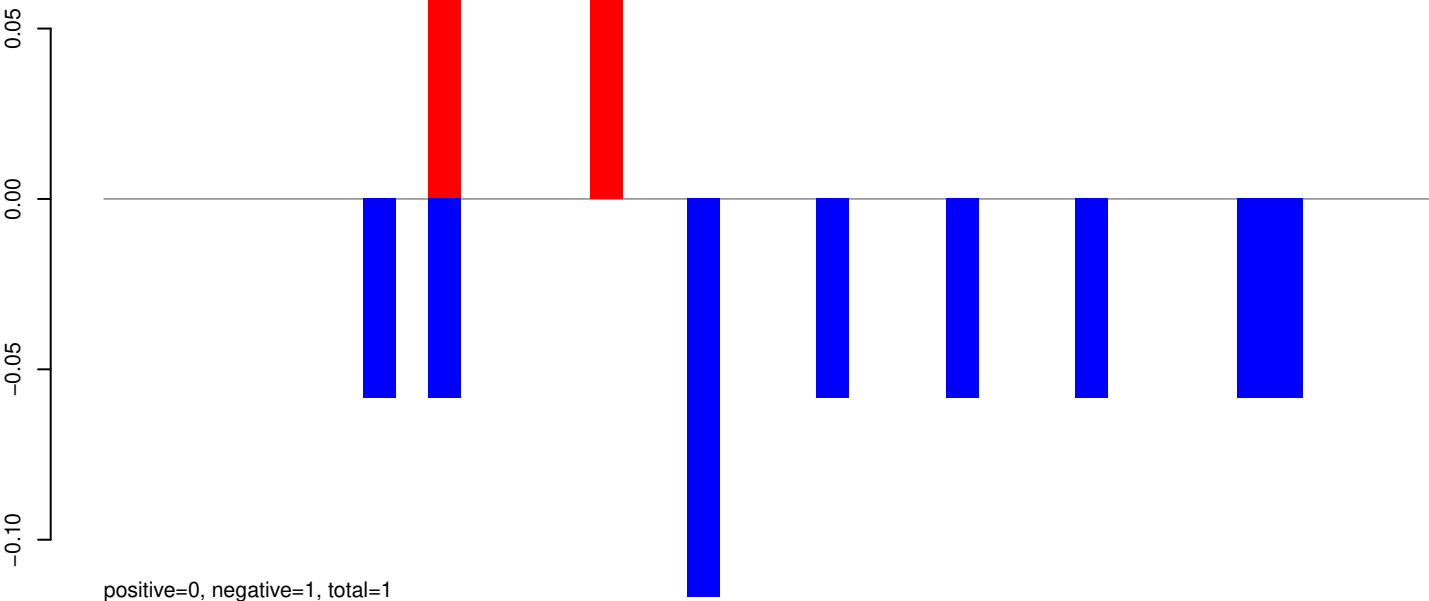
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



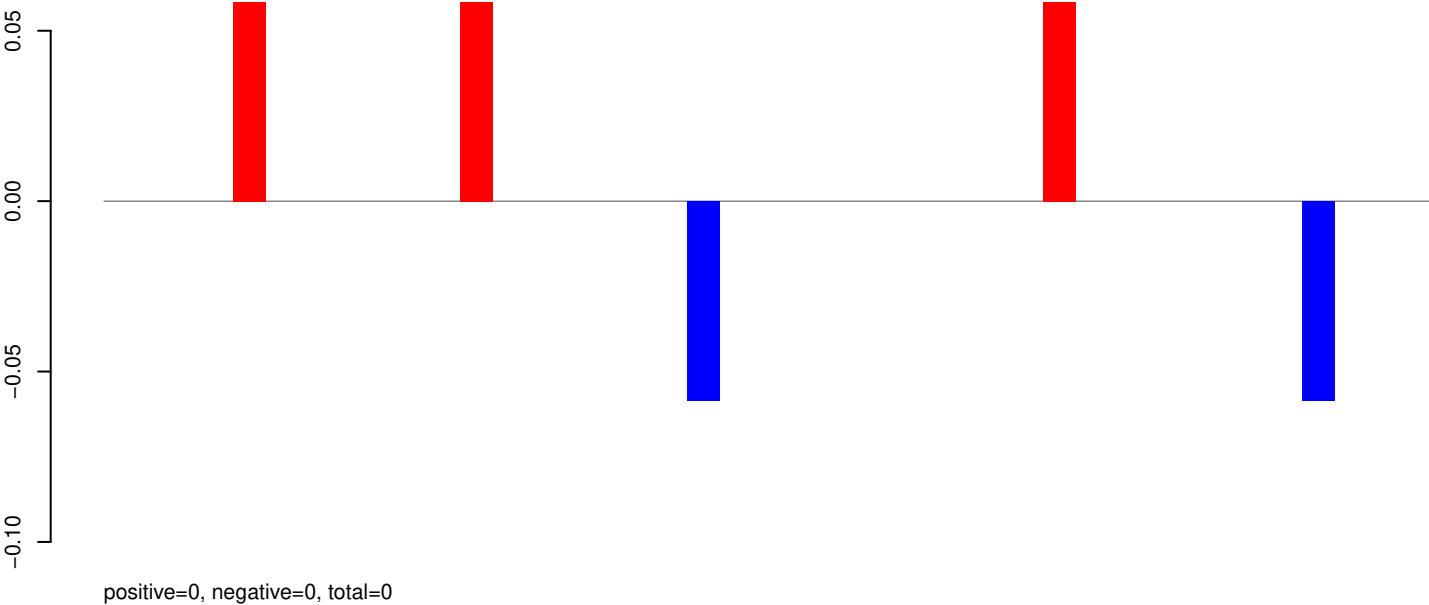
positive=1, negative=1, total=3

Window size=25, length=391, TE@rnd-5_family-2117@Unknown:1-391

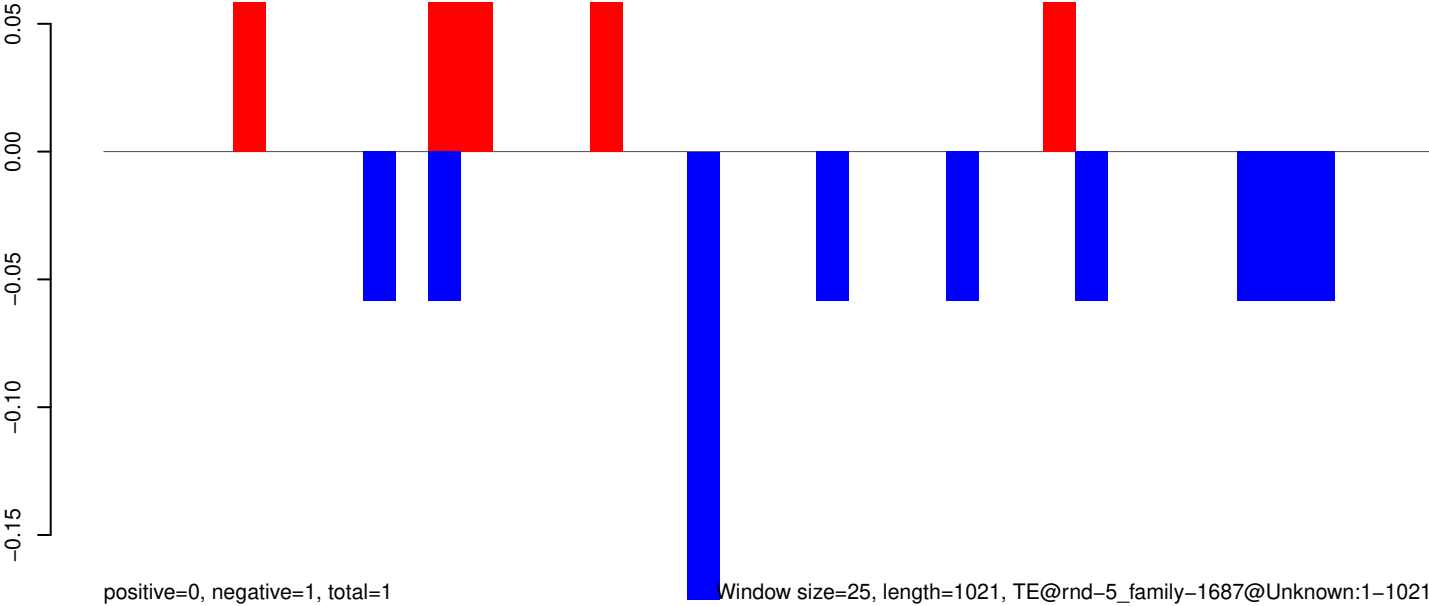
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

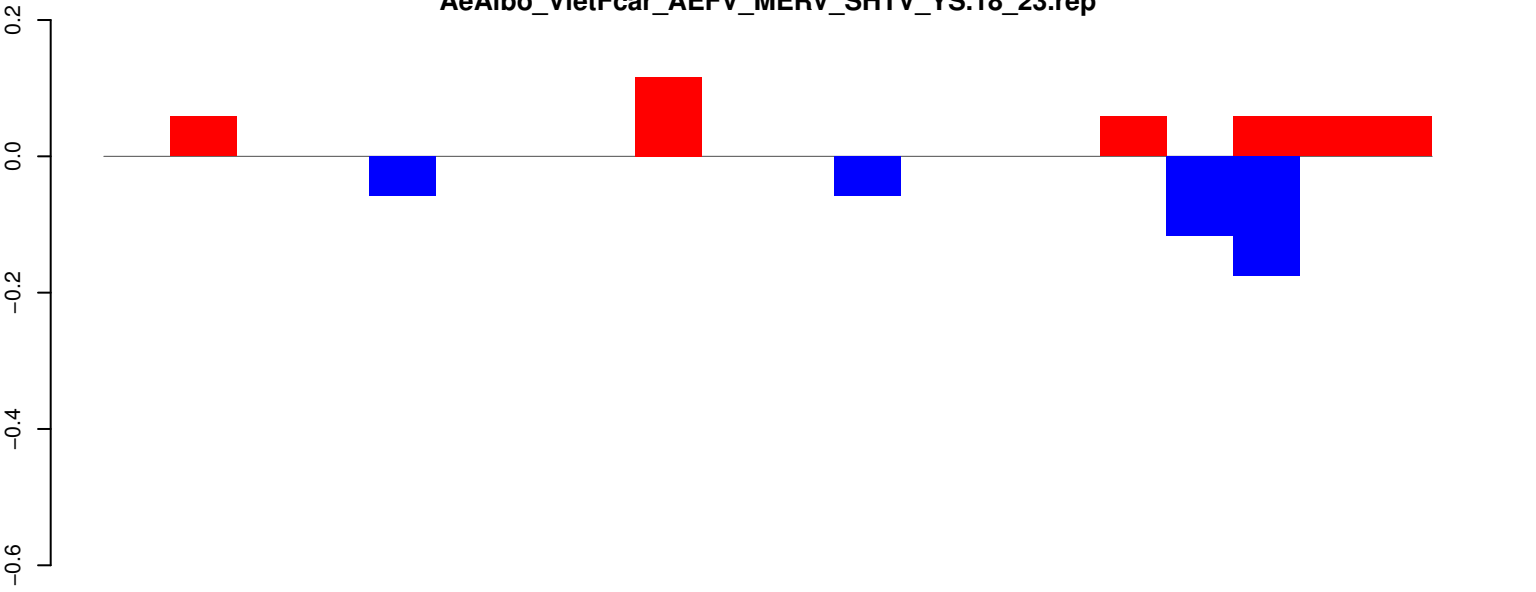


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



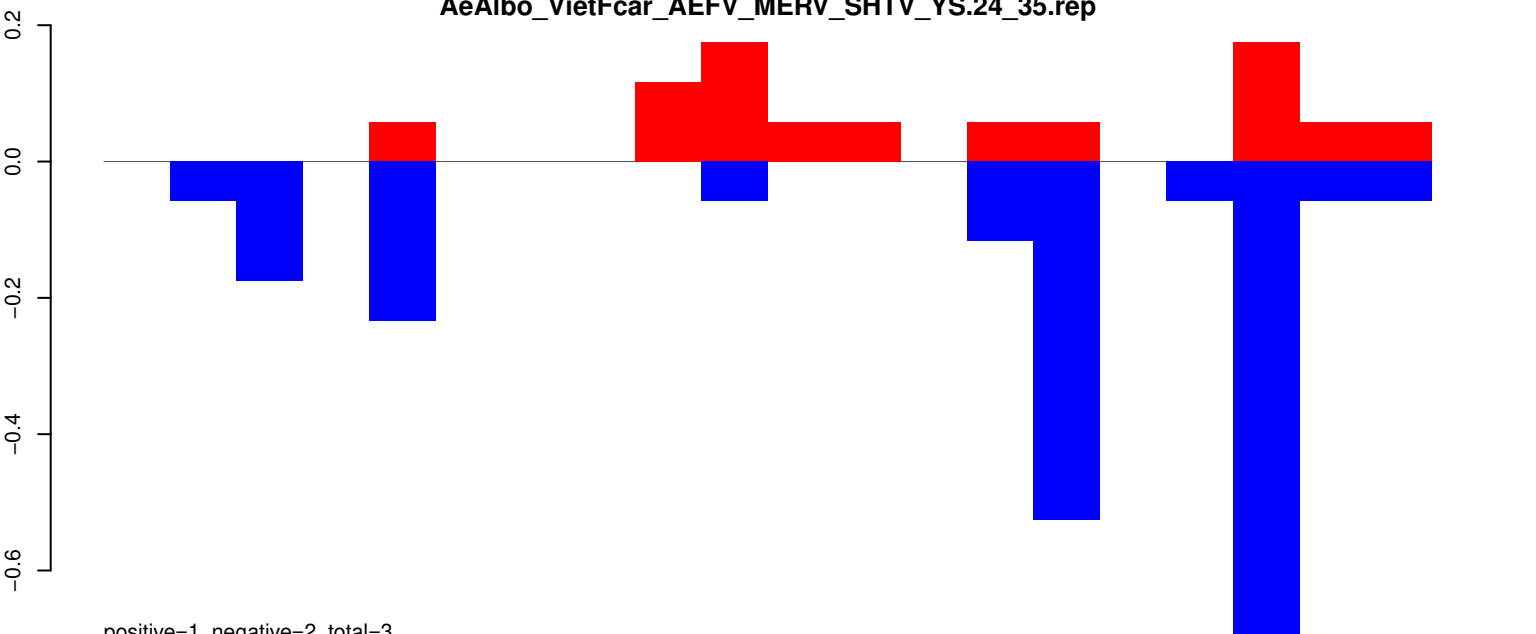
Window size=25, length=1021, TE@rnd-5_family-1687@Unknown:1-1021

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



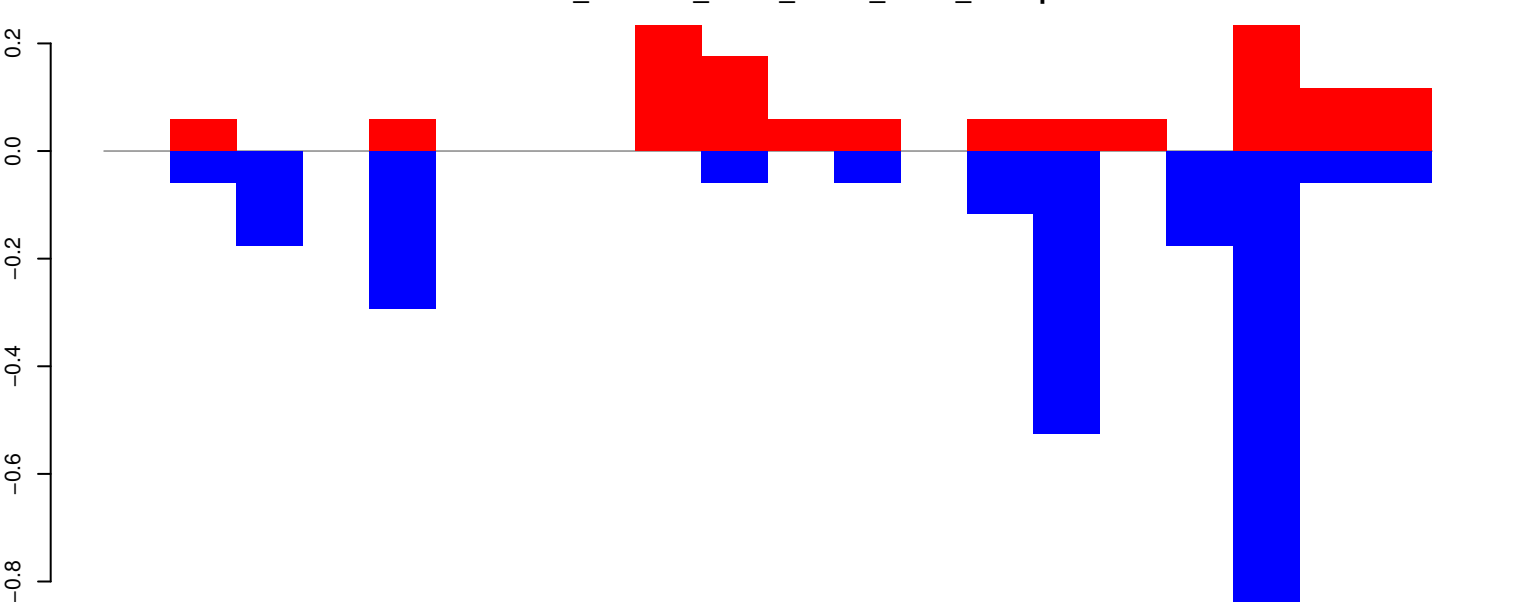
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

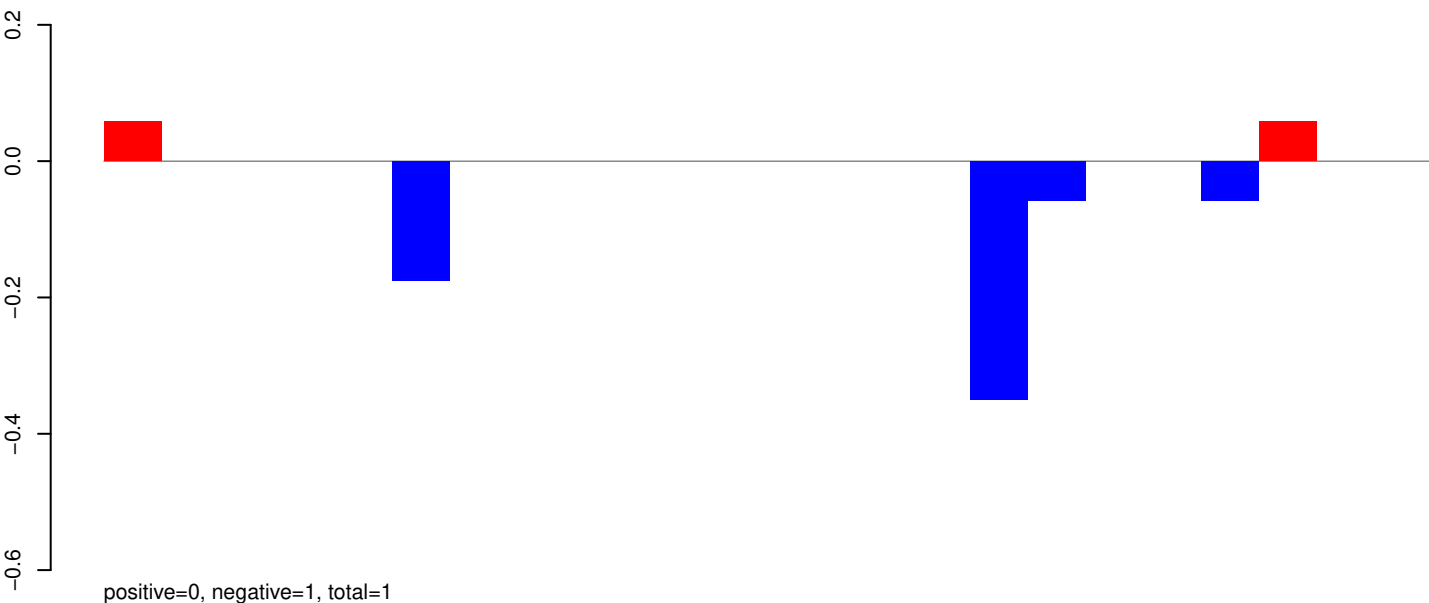
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



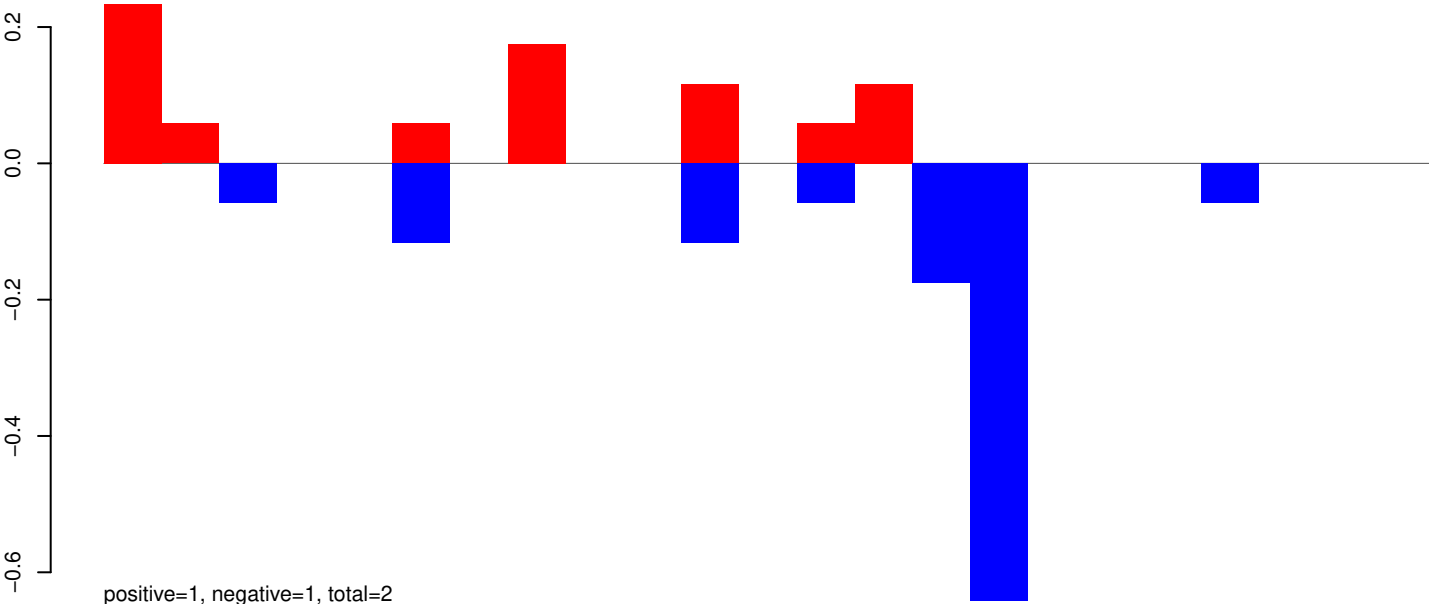
positive=1, negative=2, total=4

Window size=25, length=498, TE@rnd-5_family-1671@Unknown:1-498

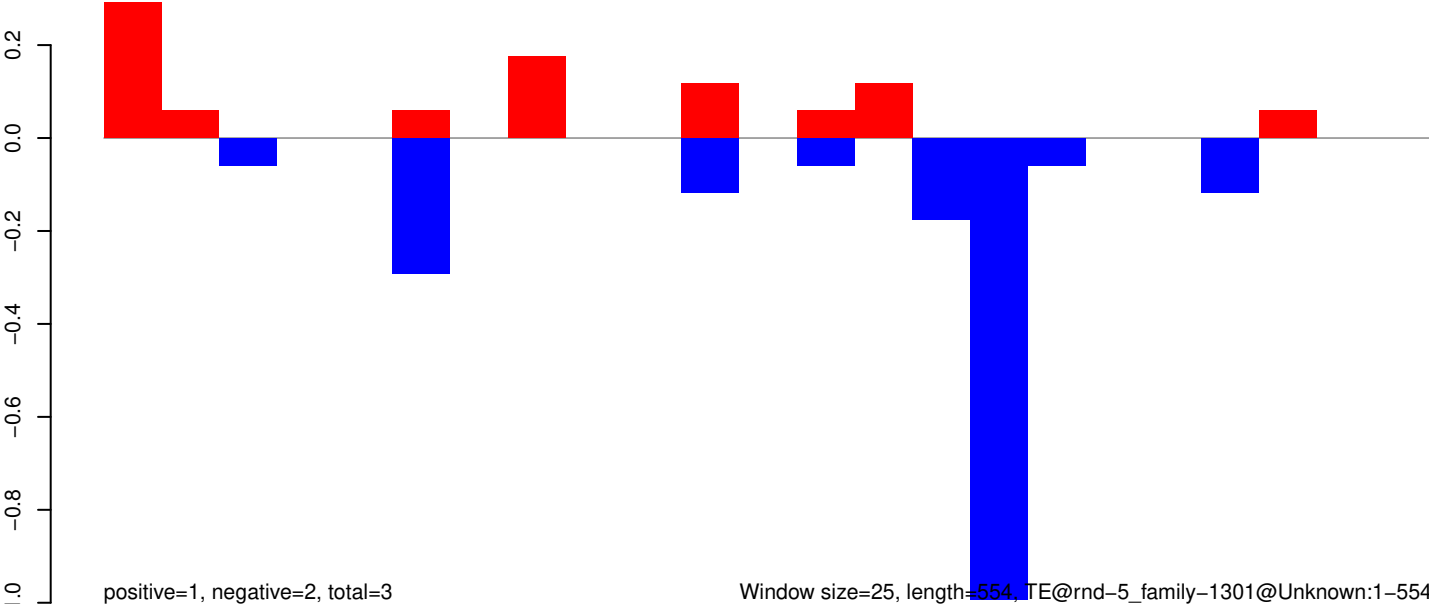
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



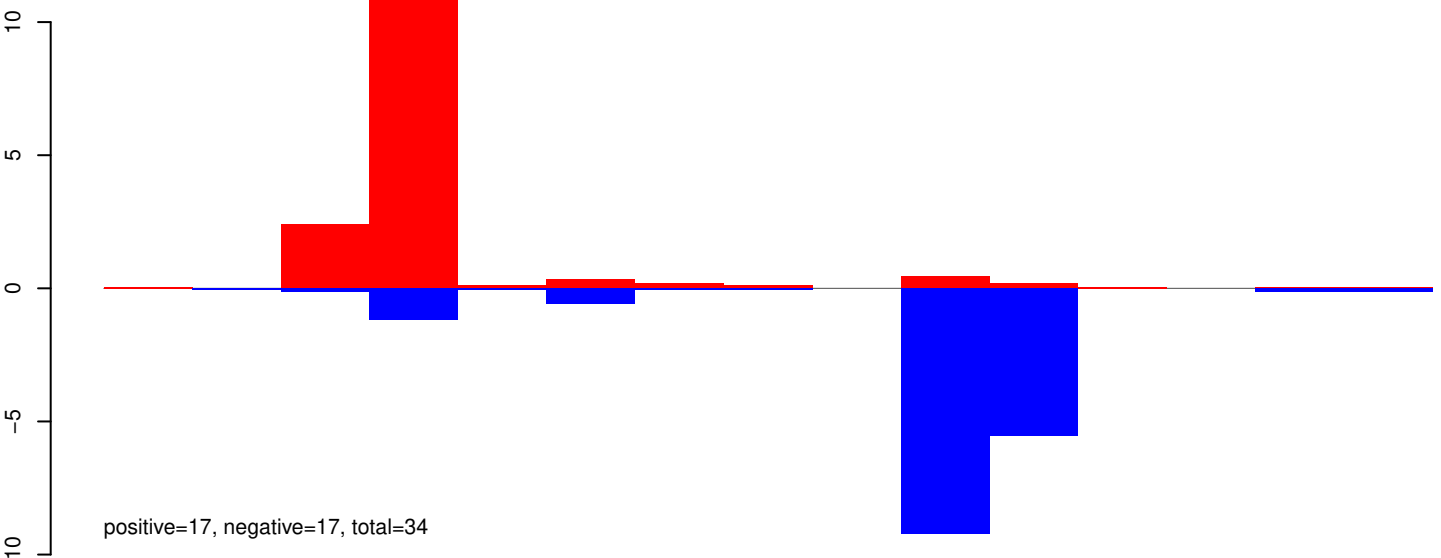
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



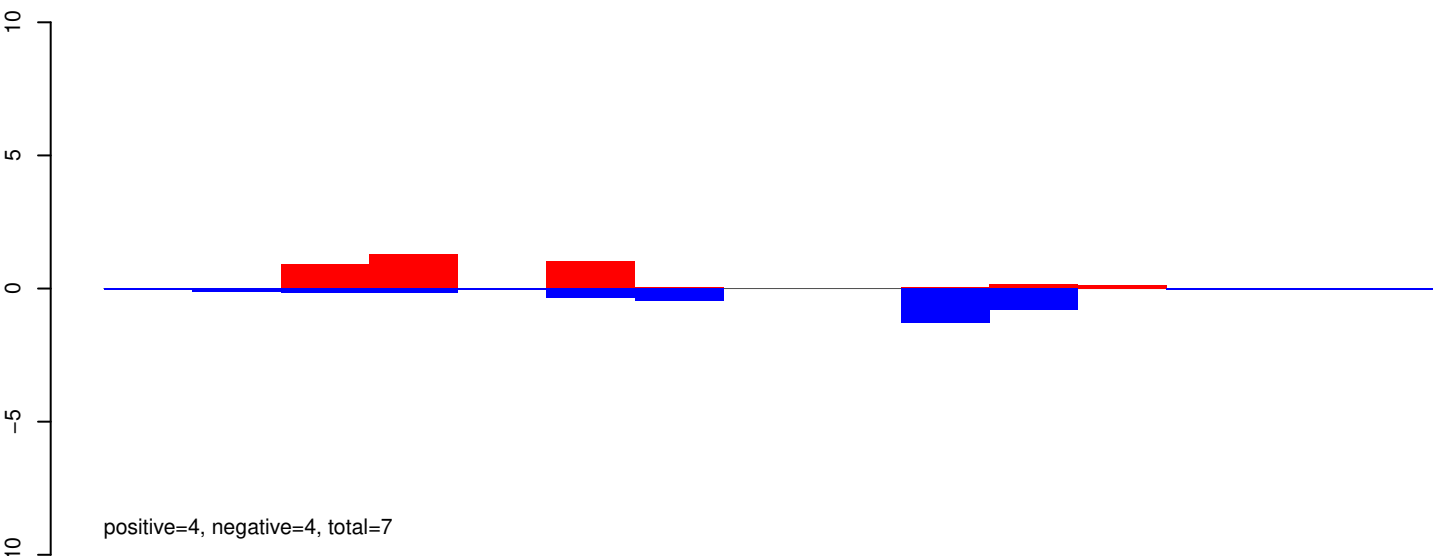
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



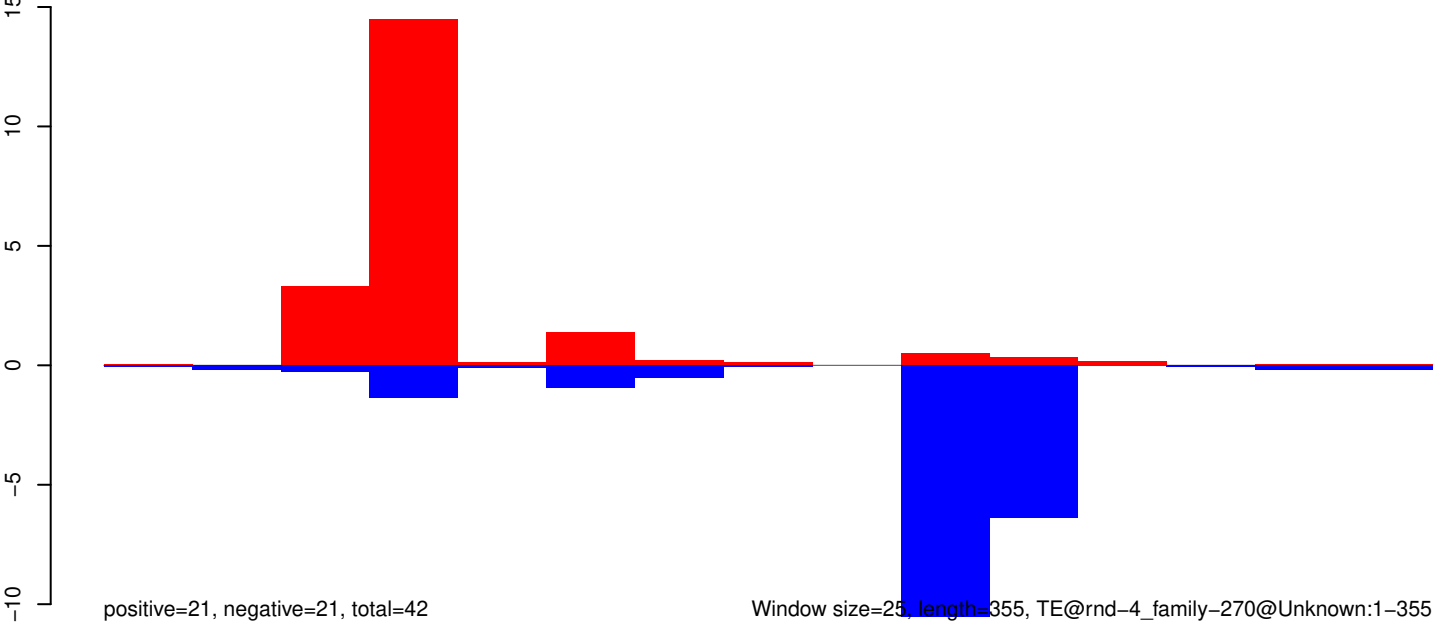
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



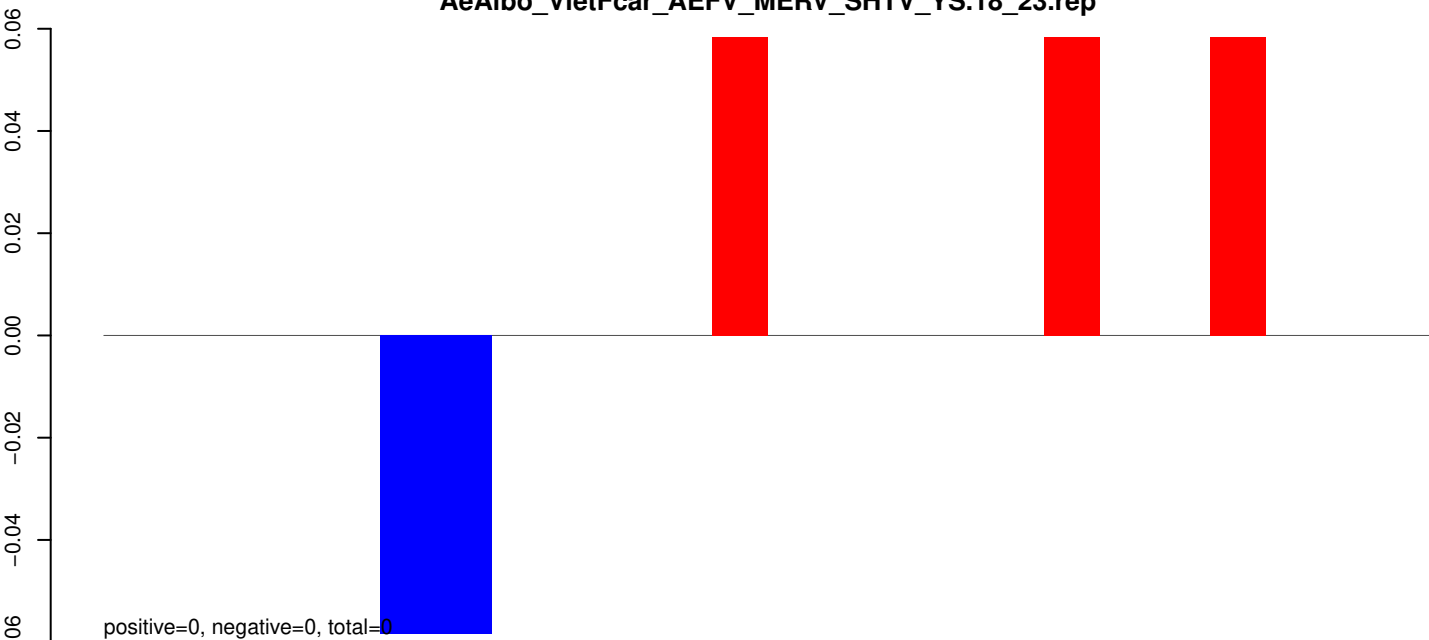
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



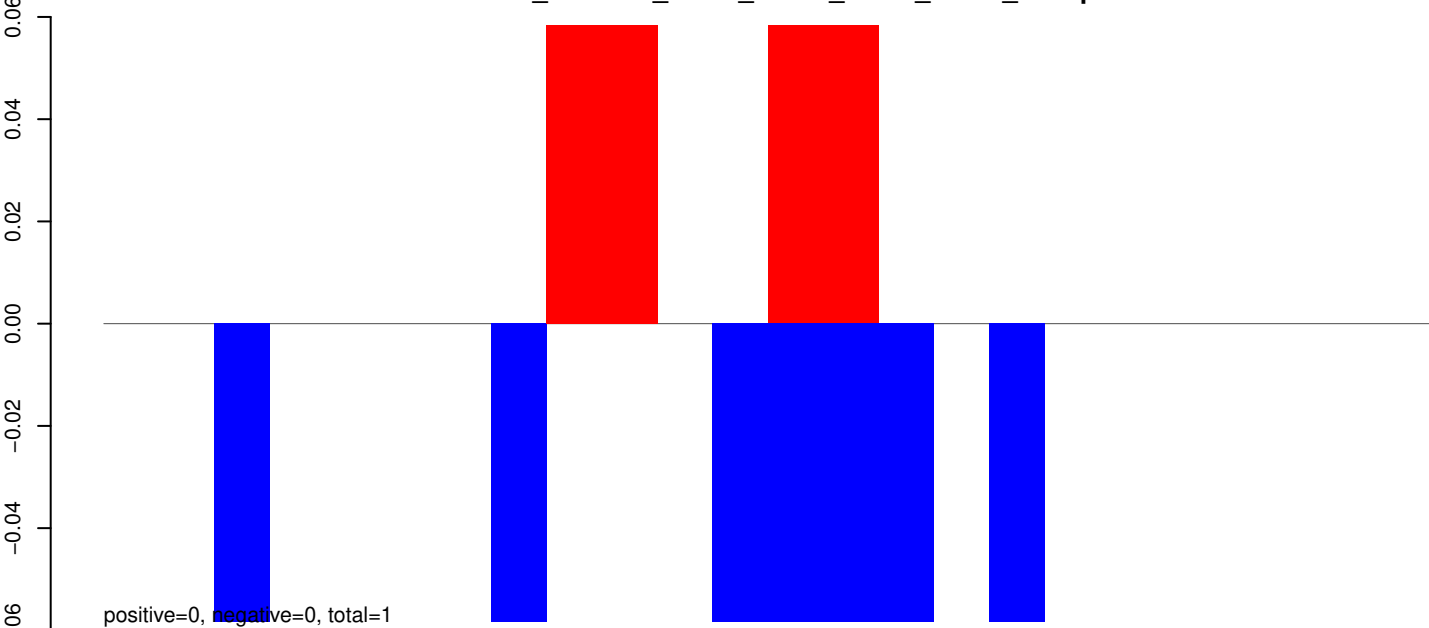
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



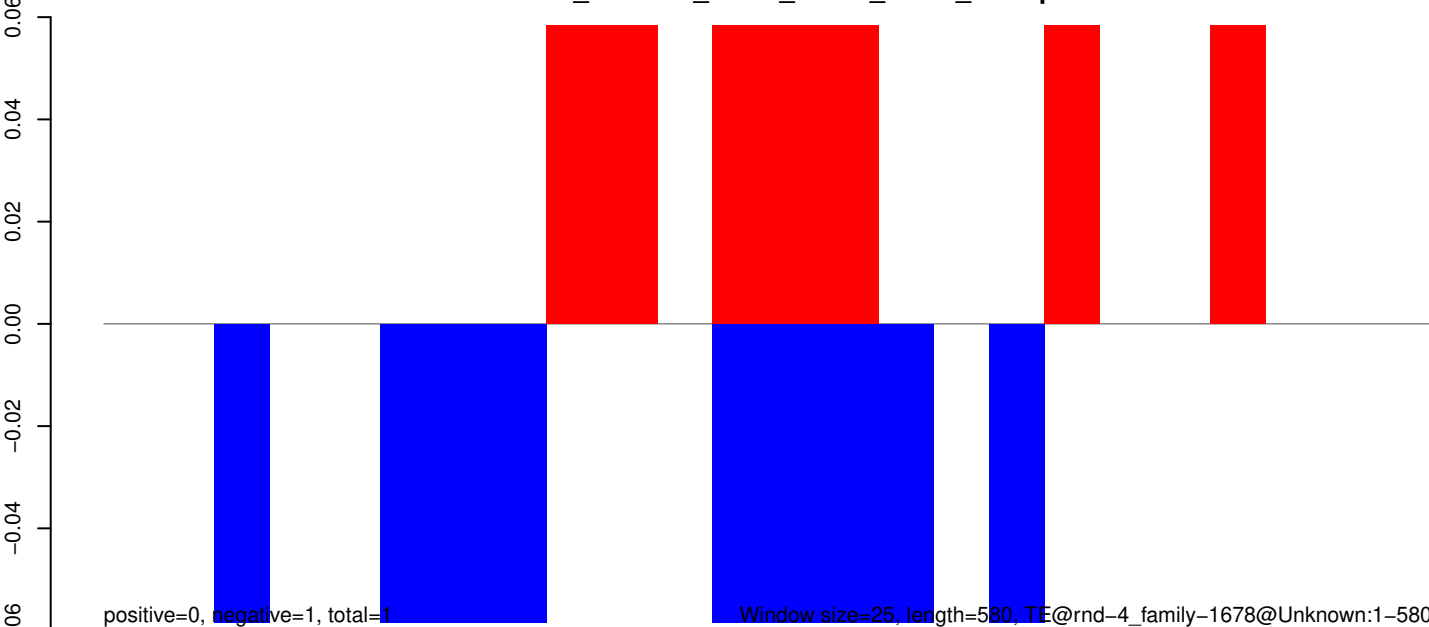
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



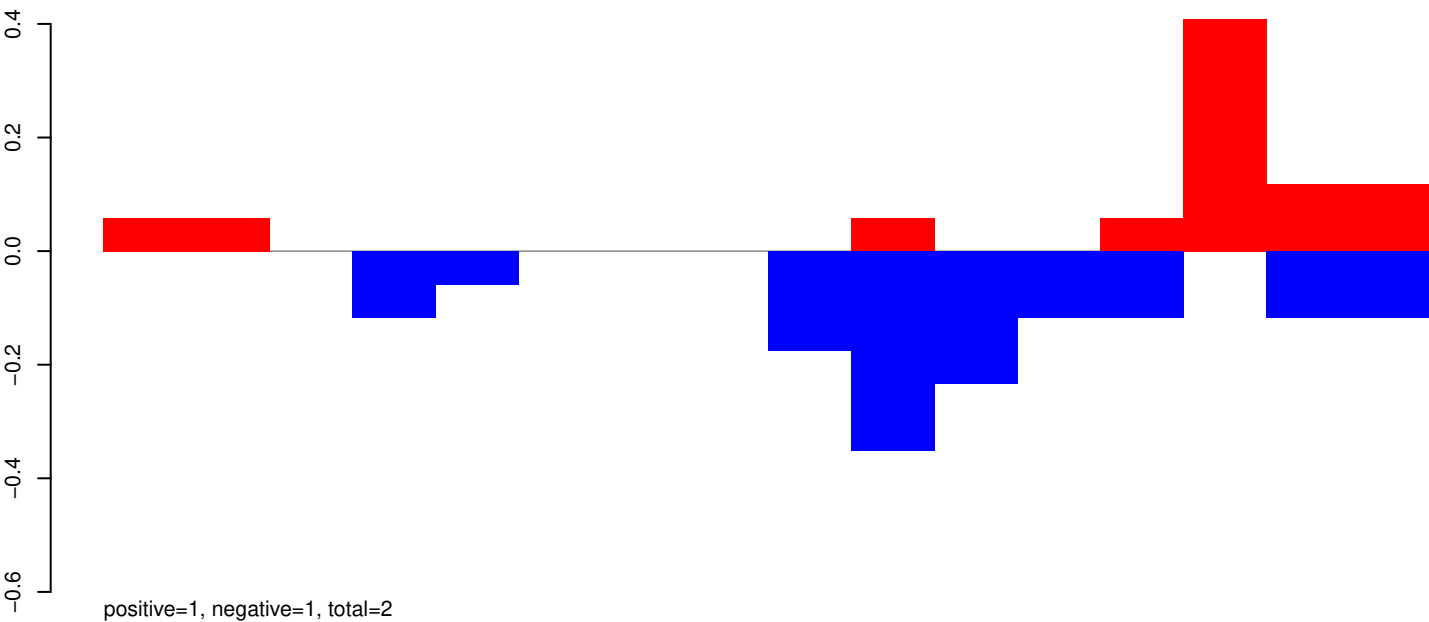
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



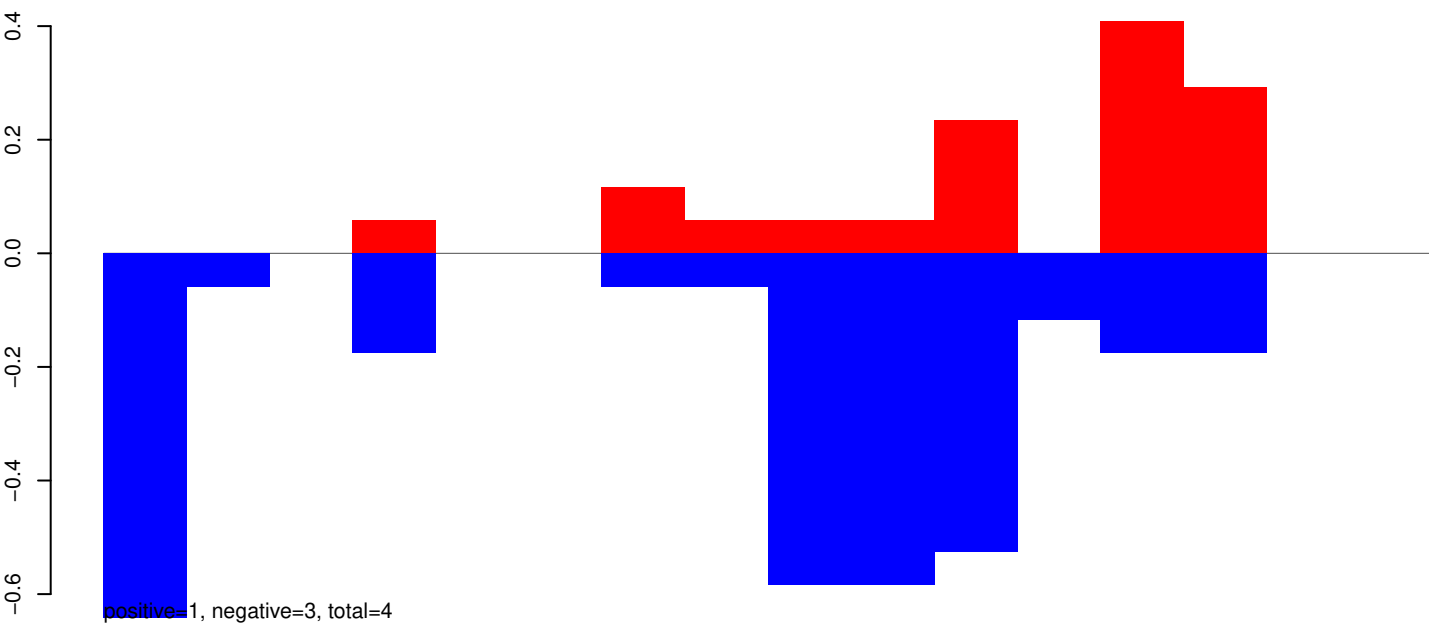
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



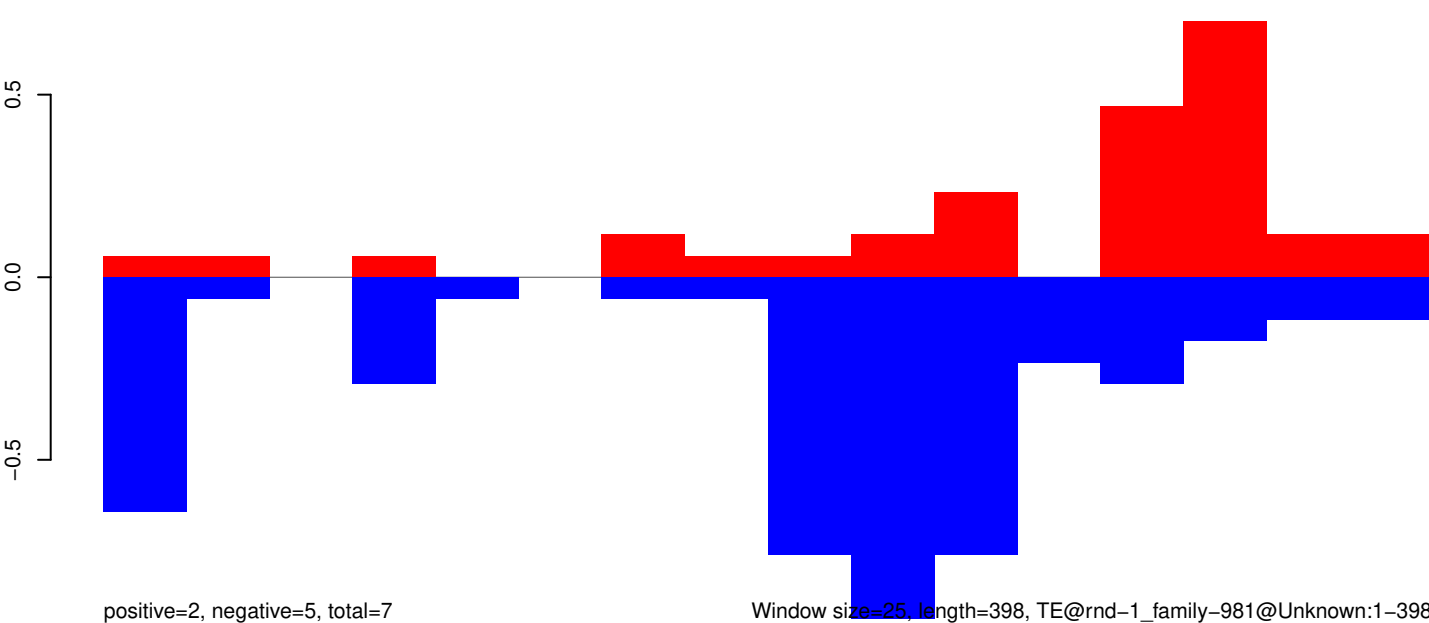
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



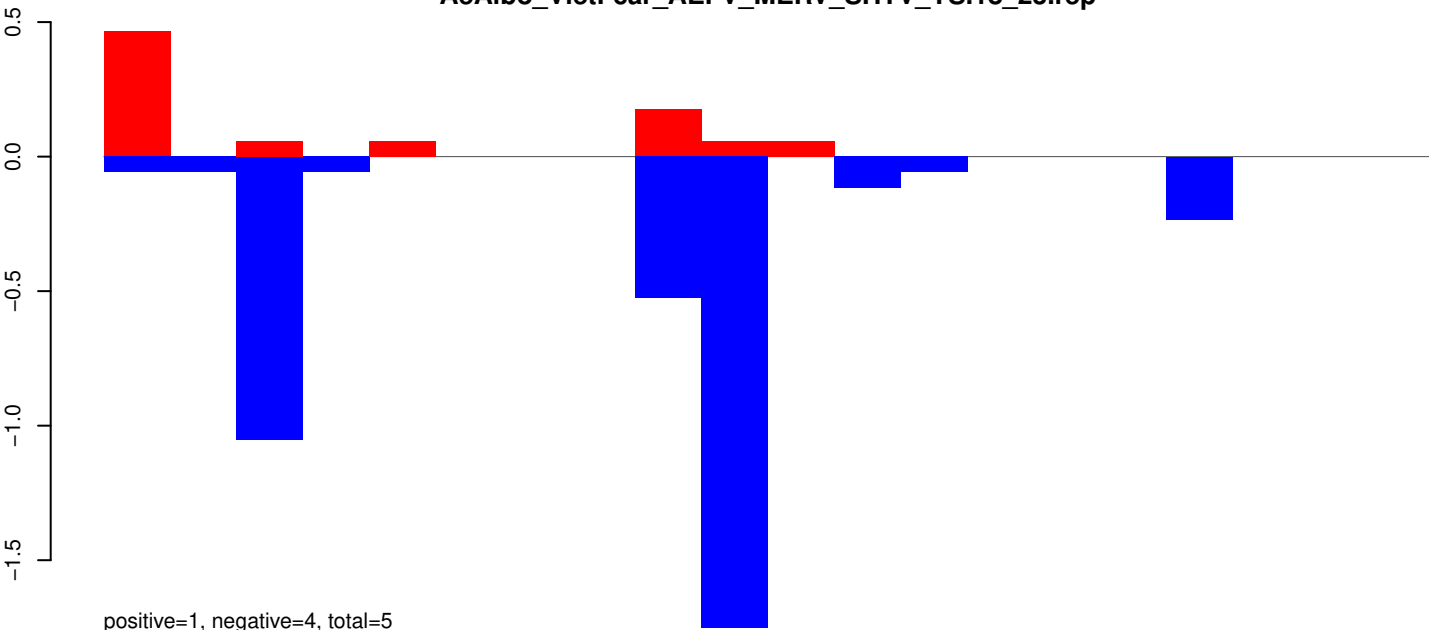
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



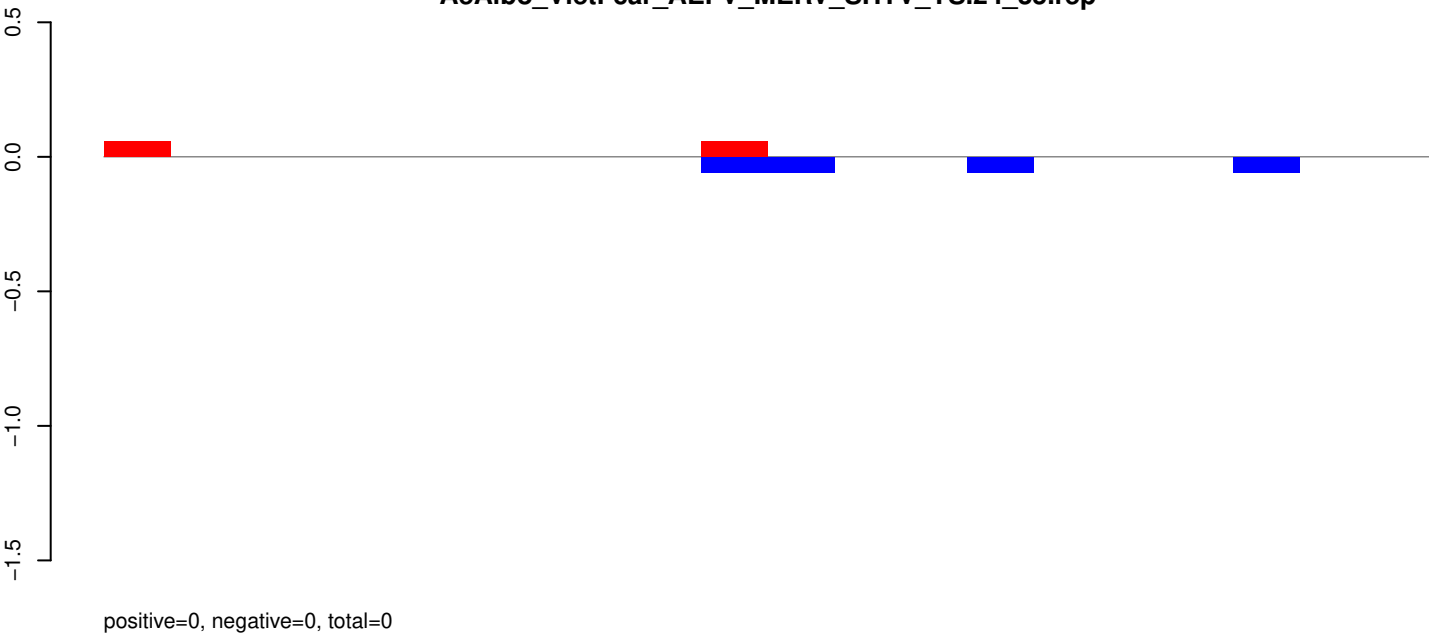
Window size=25, length=398, TE@rnd-1_family-981@Unknown:1-398

100 200 300 400

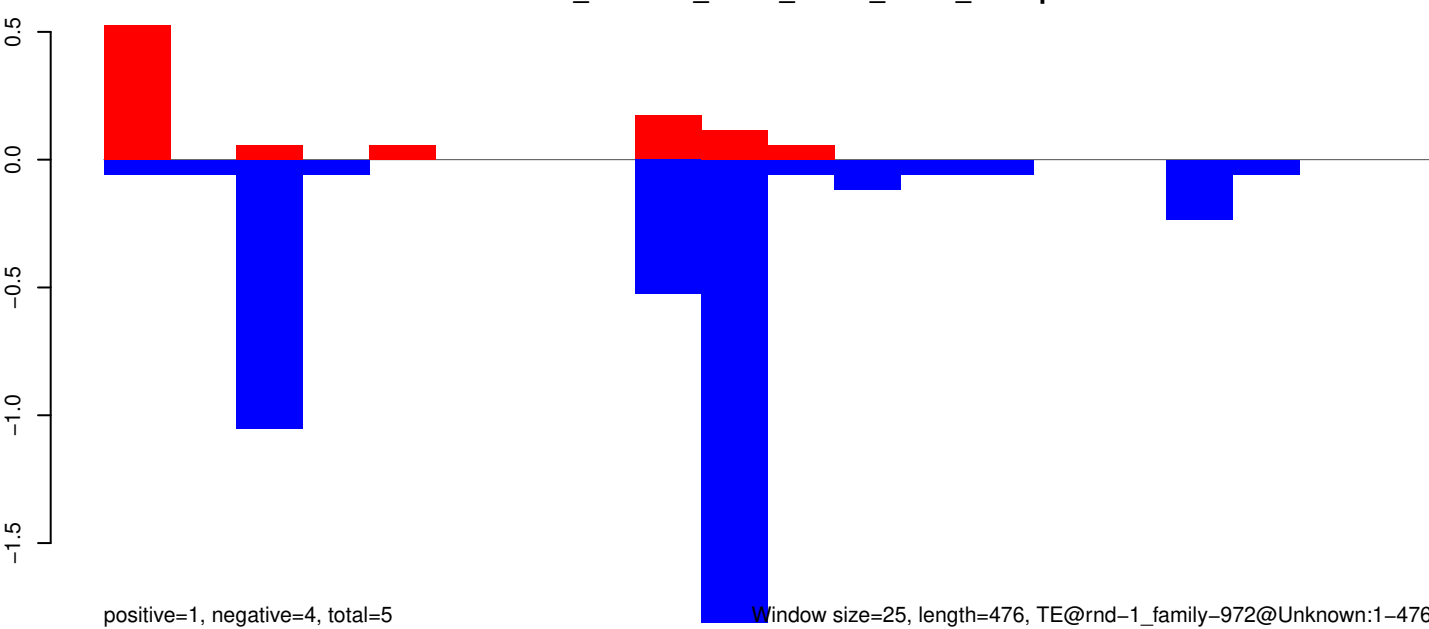
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



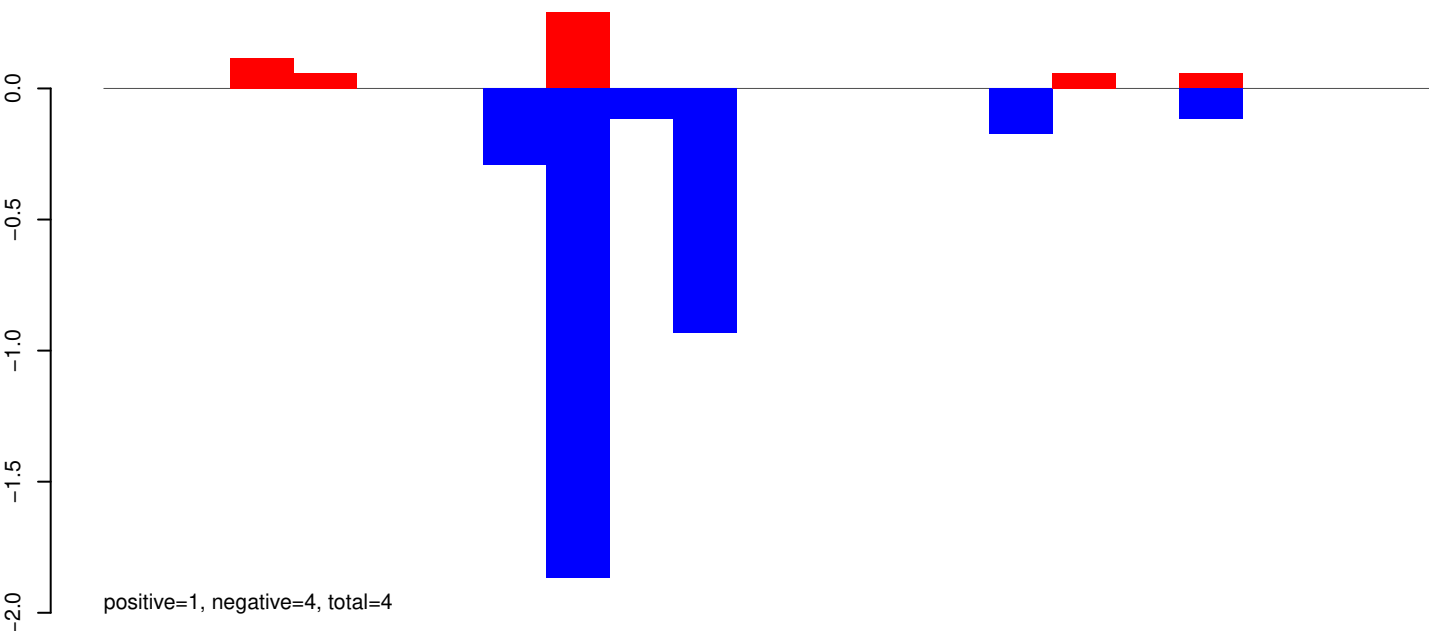
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



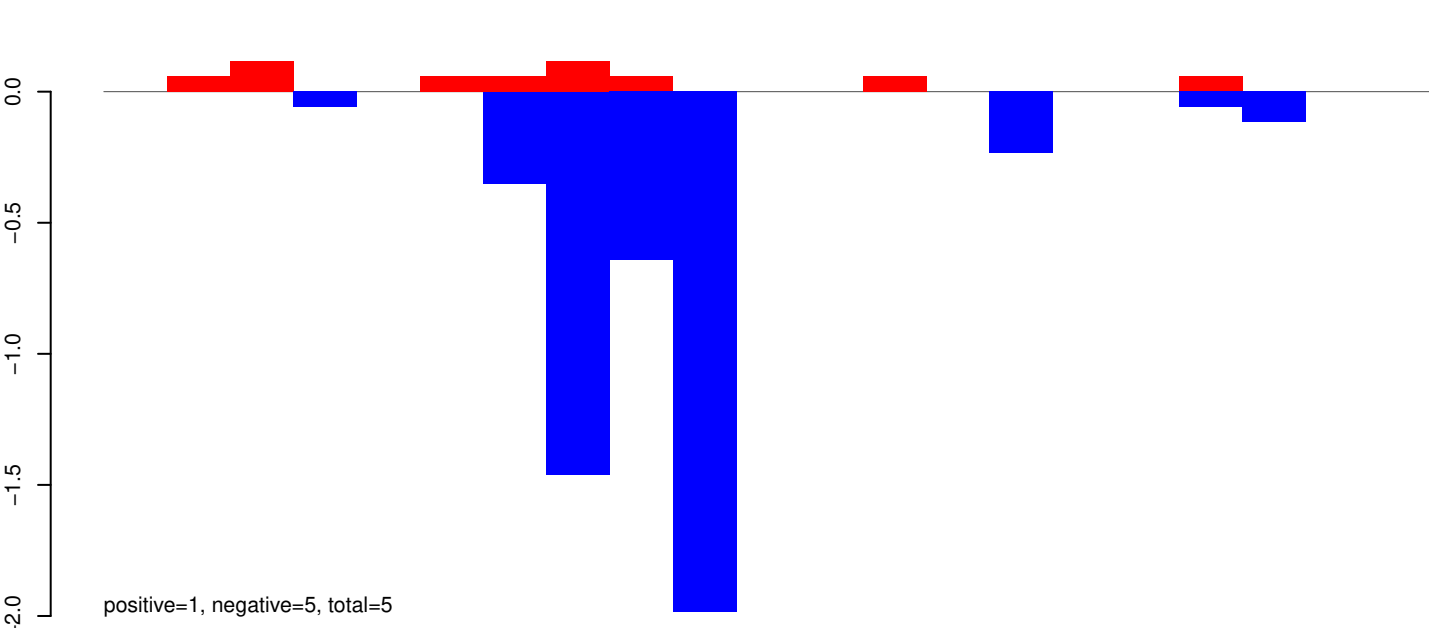
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



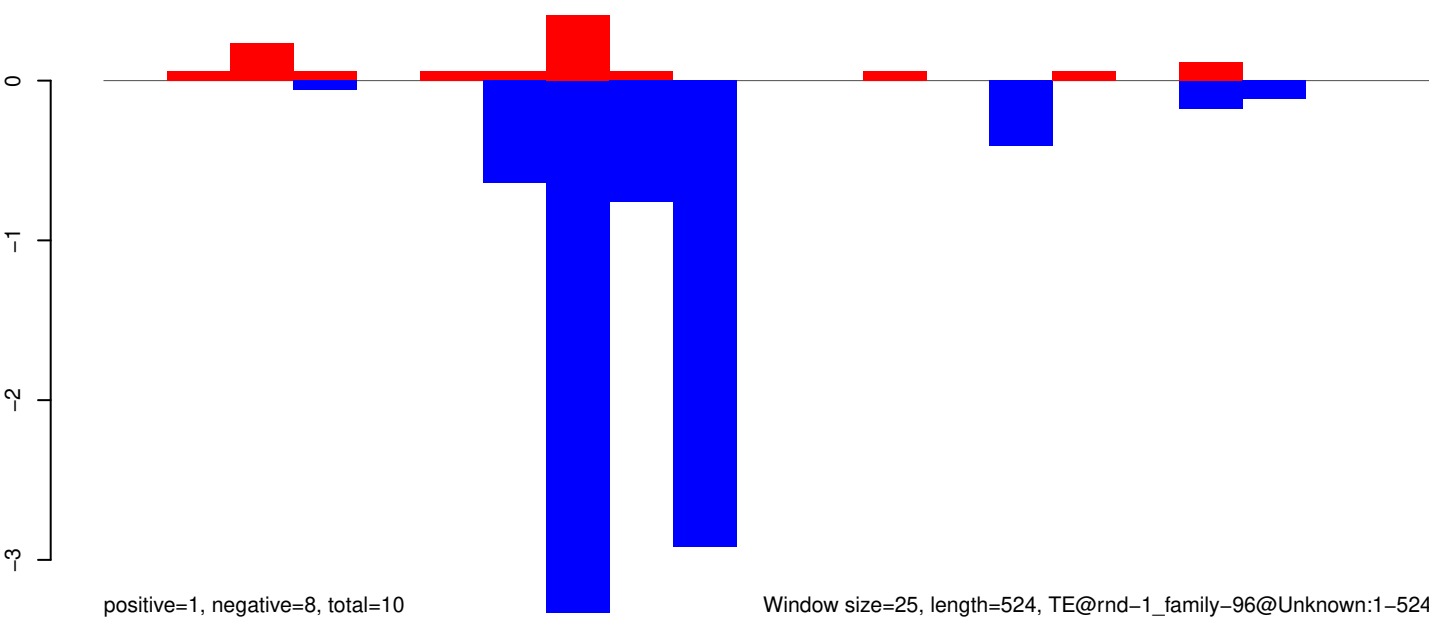
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



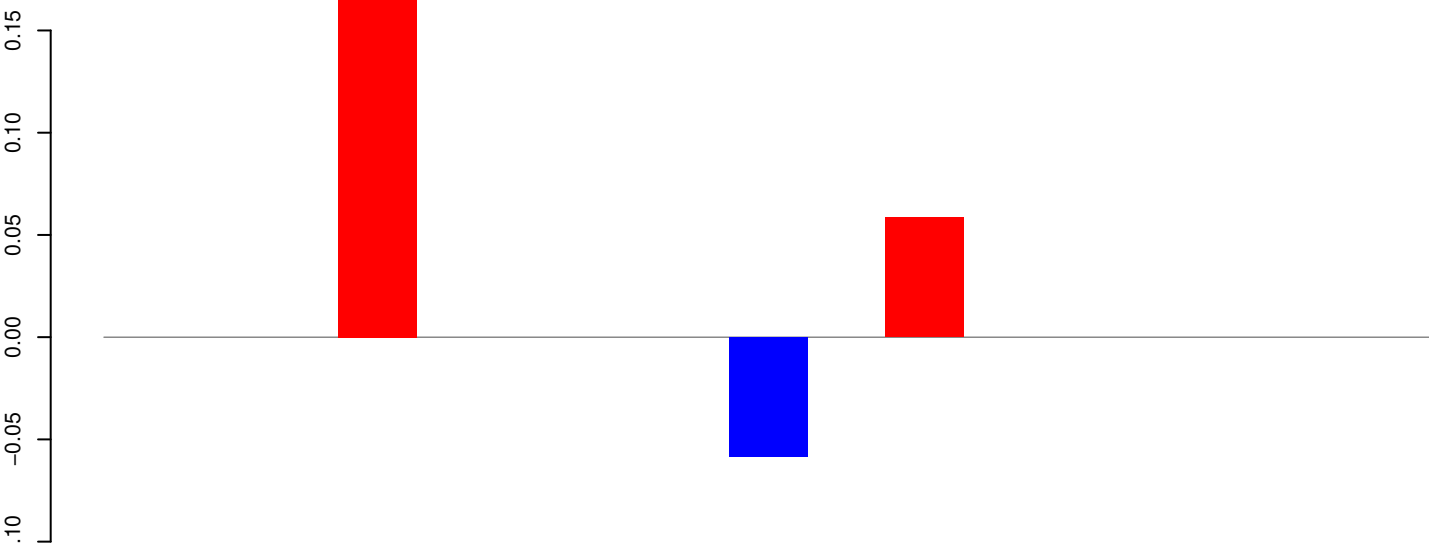
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

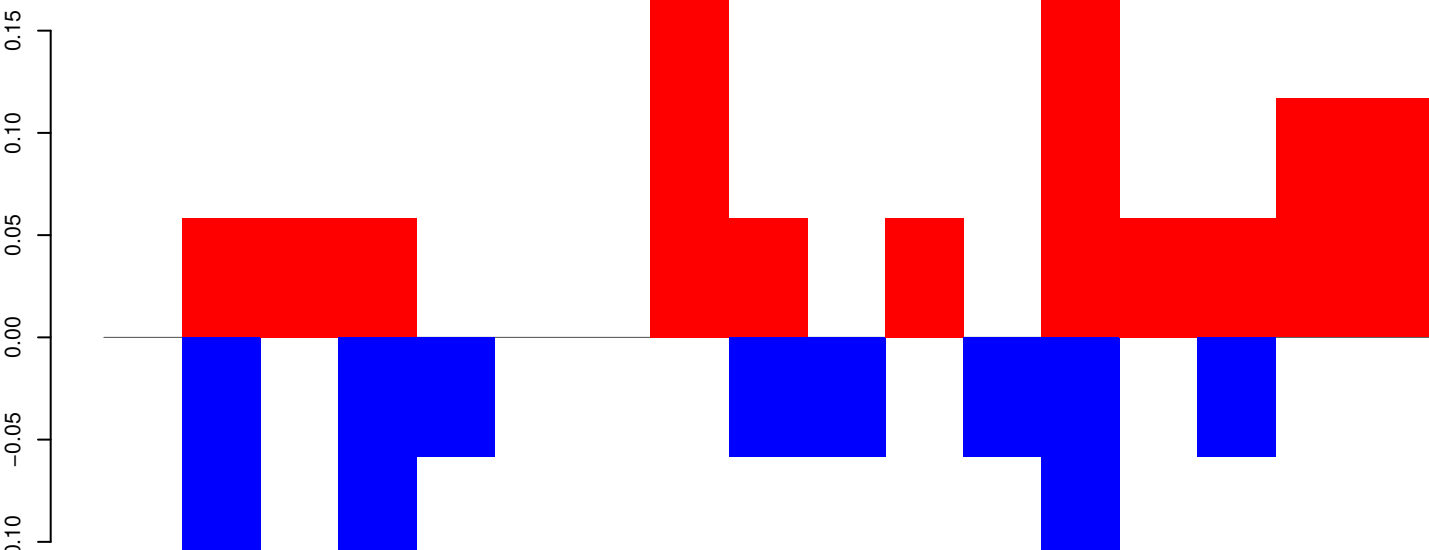


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



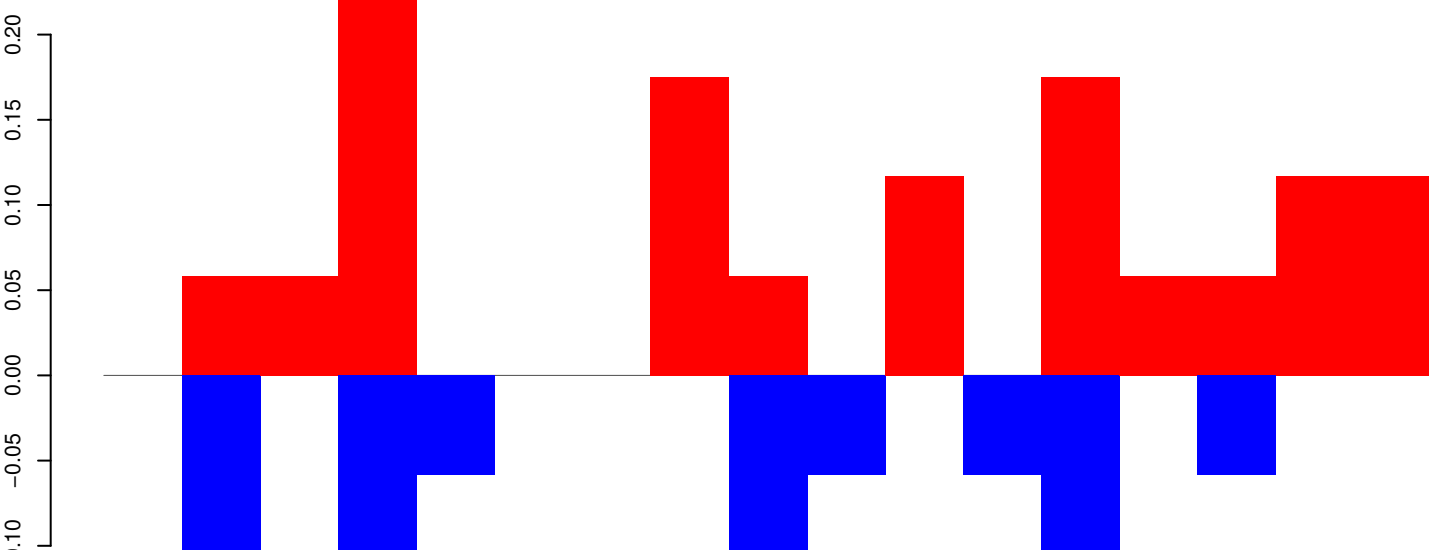
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=2

Window size=25, length=421, TE@rnd-1_family-886@Unknown:1-421

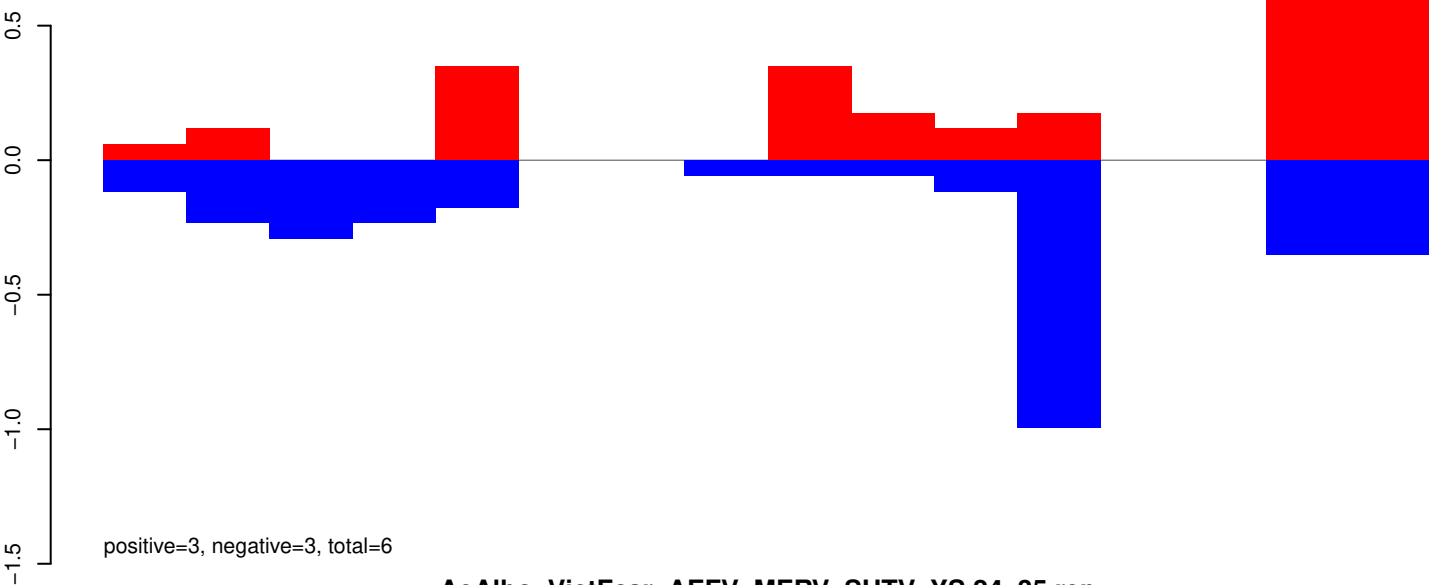
100

200

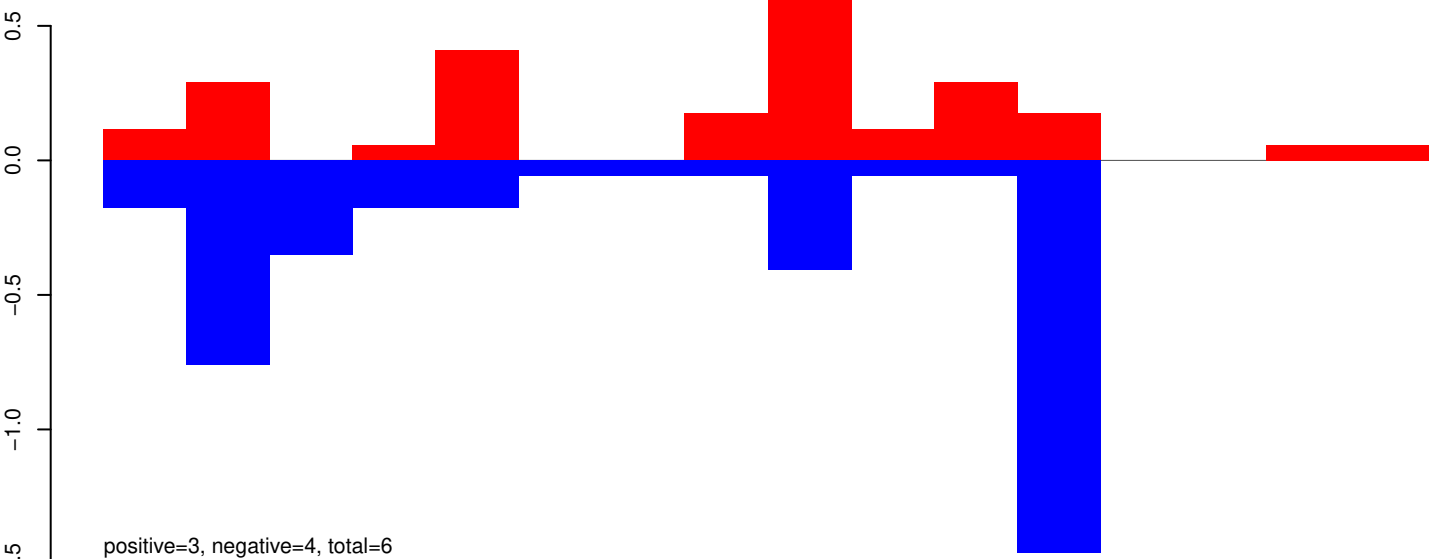
300

400

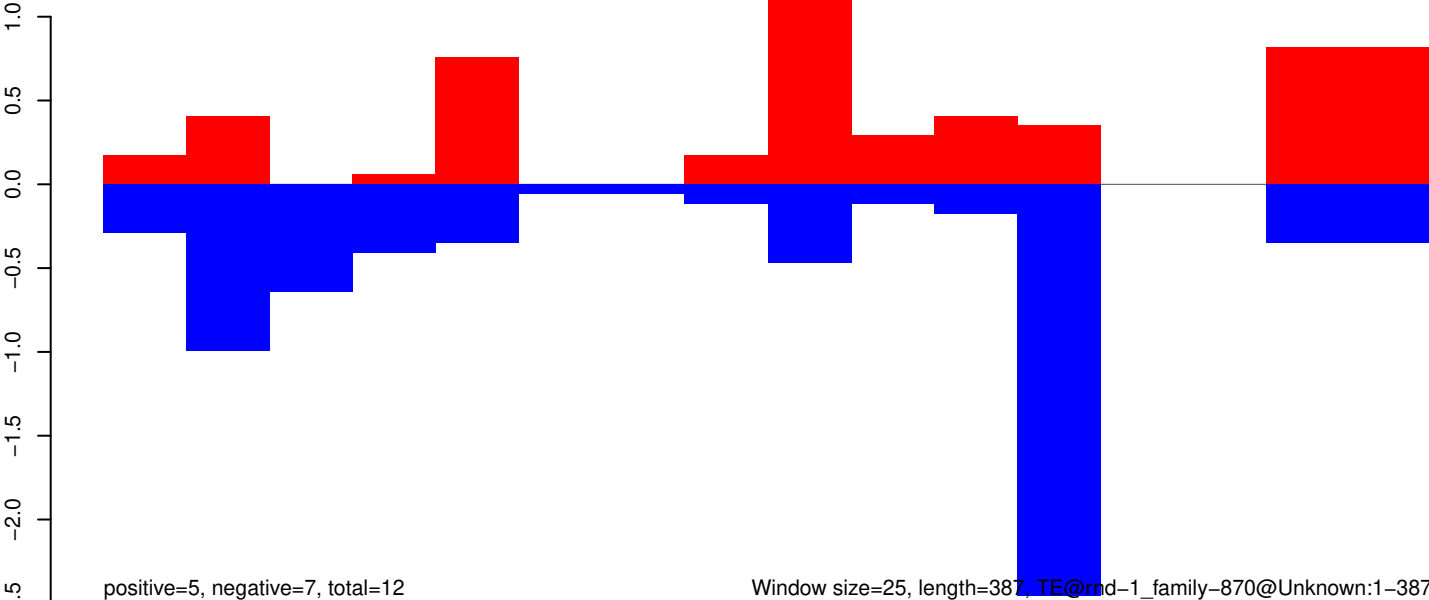
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

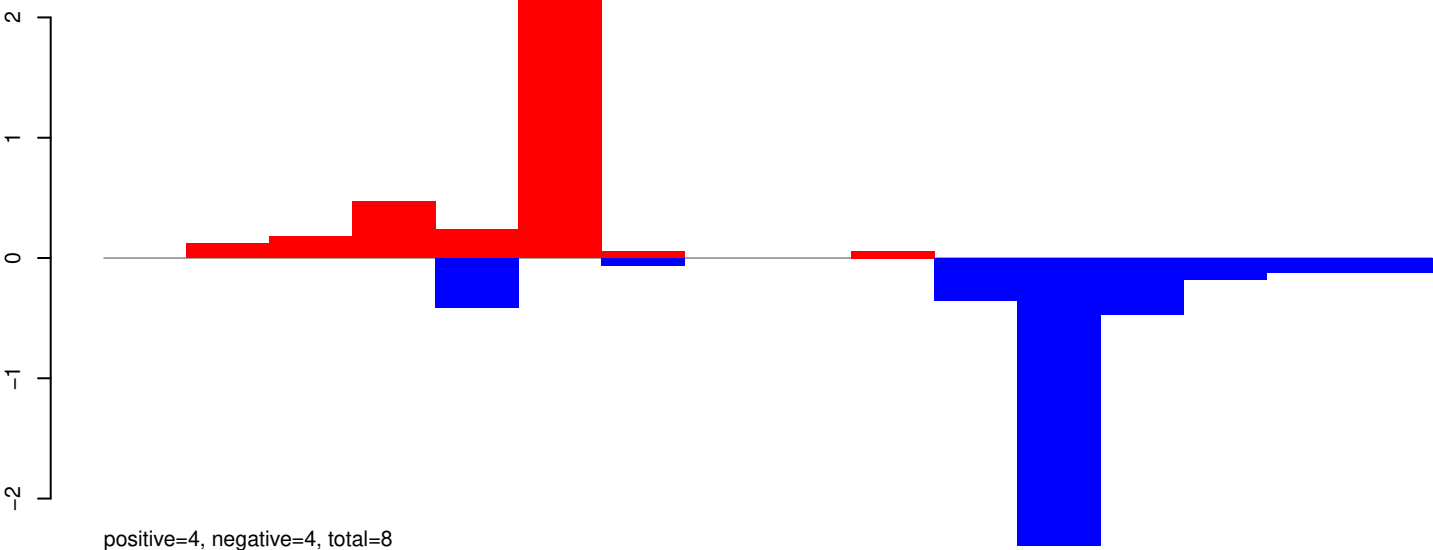


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

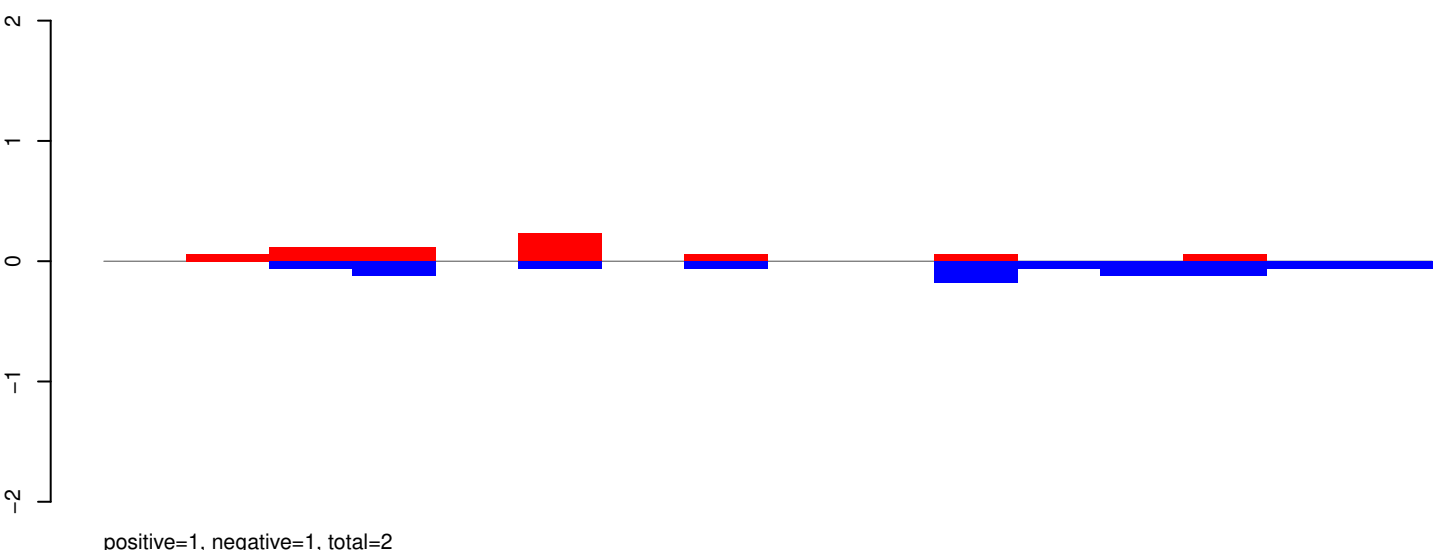


Window size=25, length=387, TE@md-1_family-870@Unknown:1-387

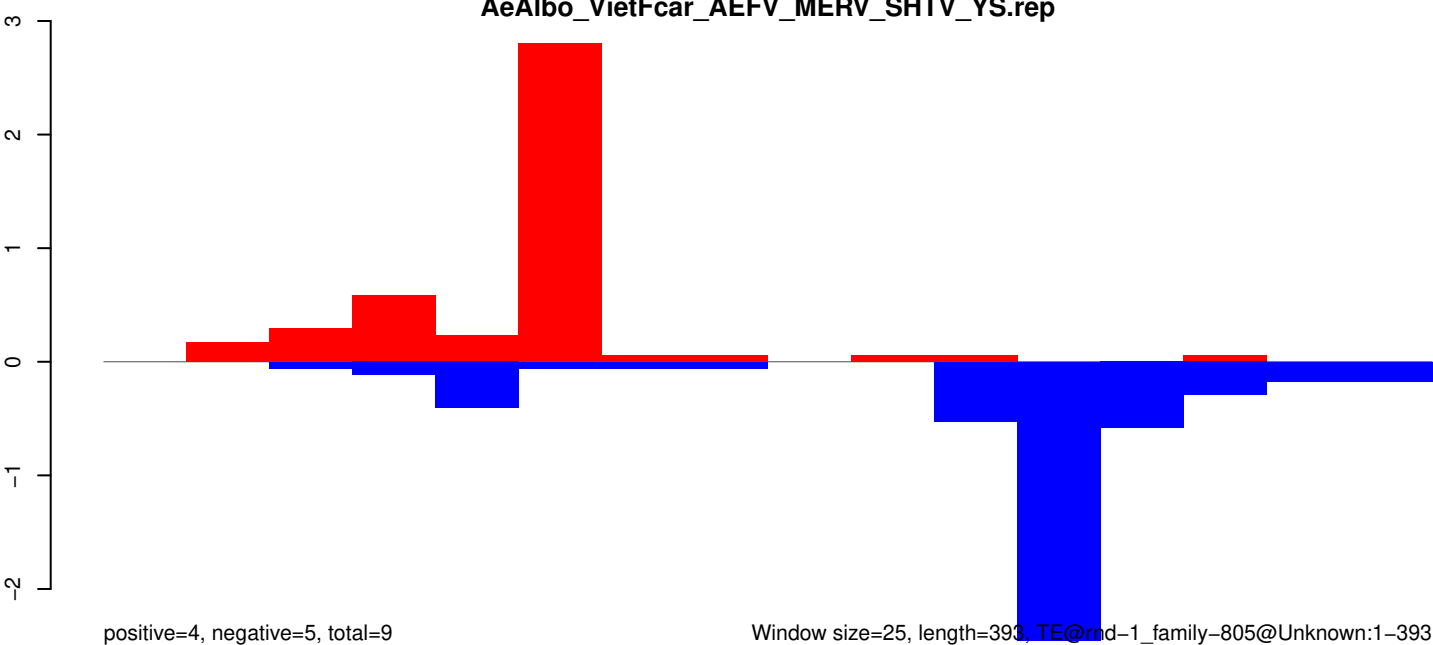
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



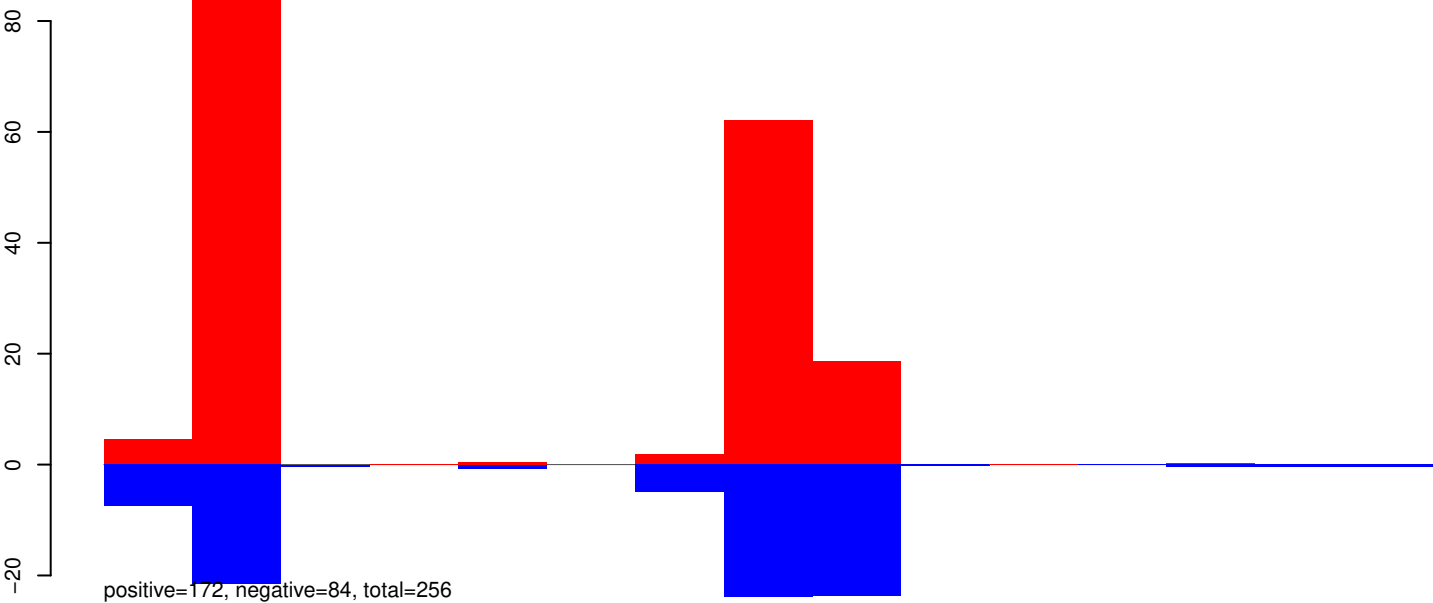
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



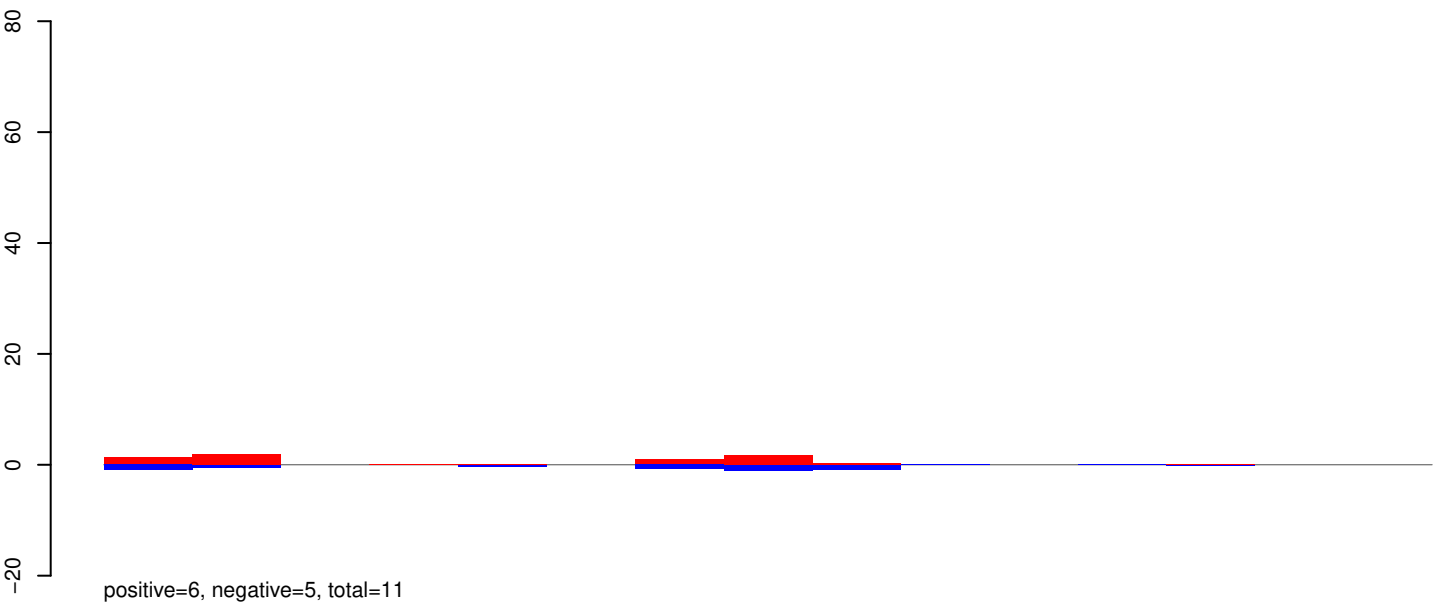
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



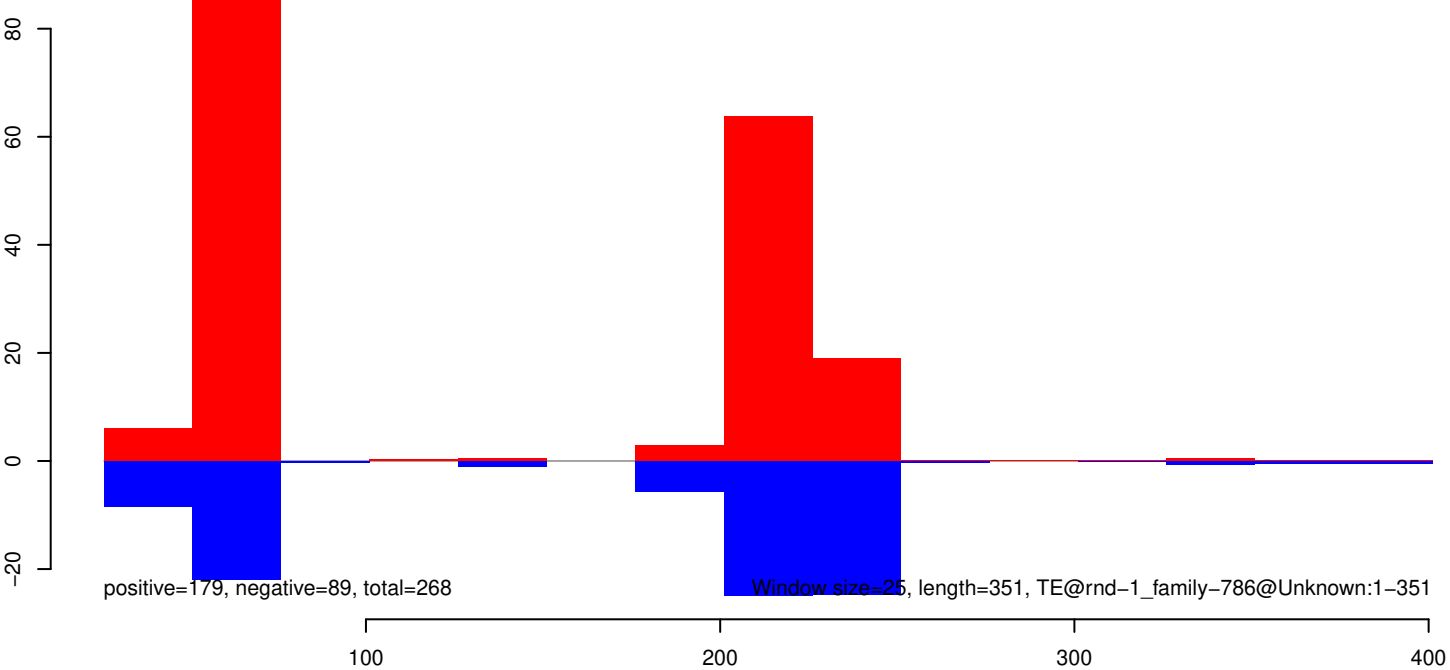
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



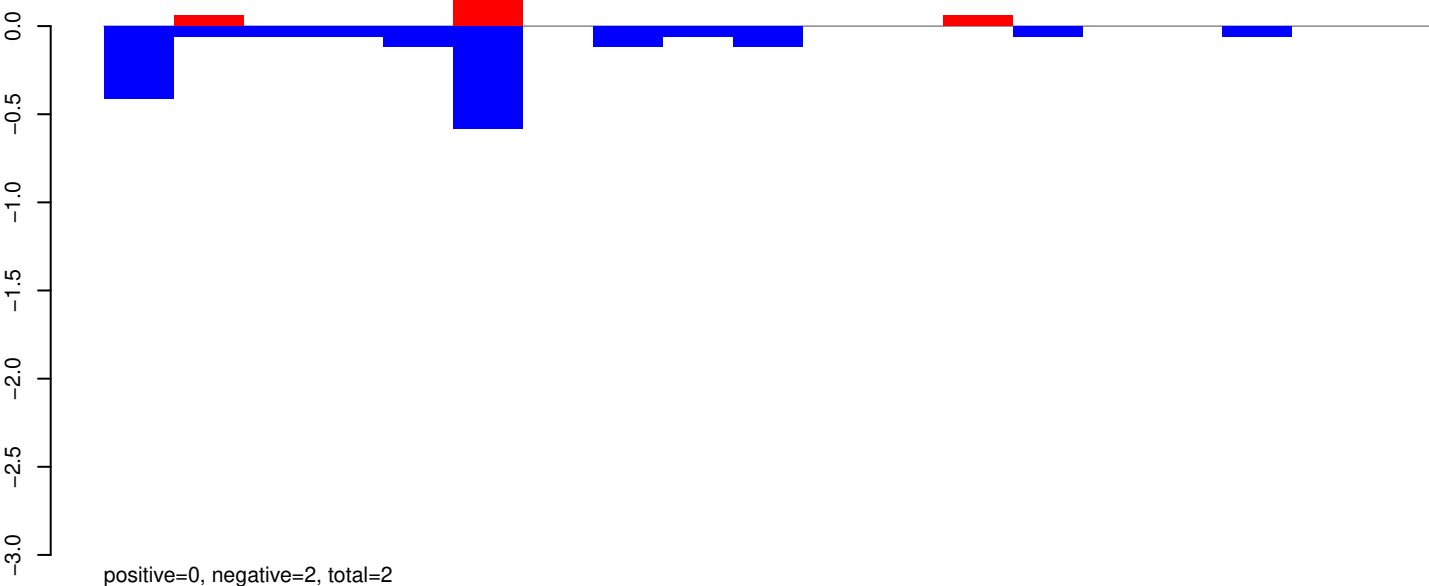
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



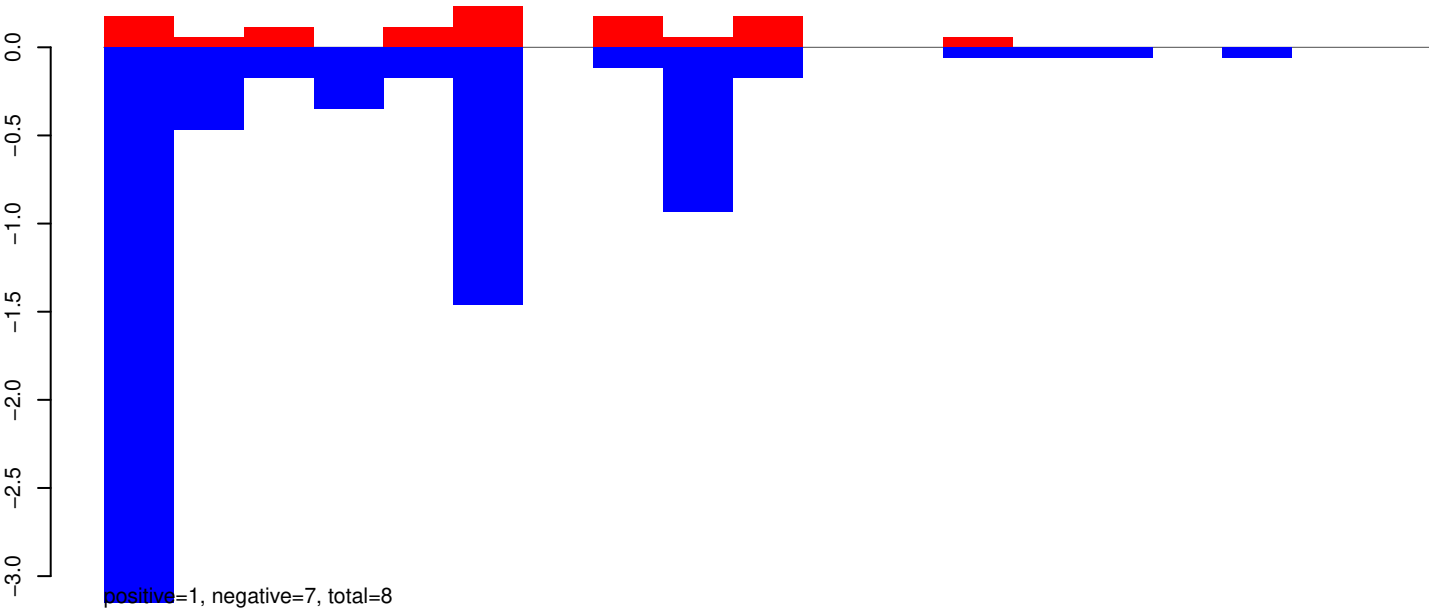
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



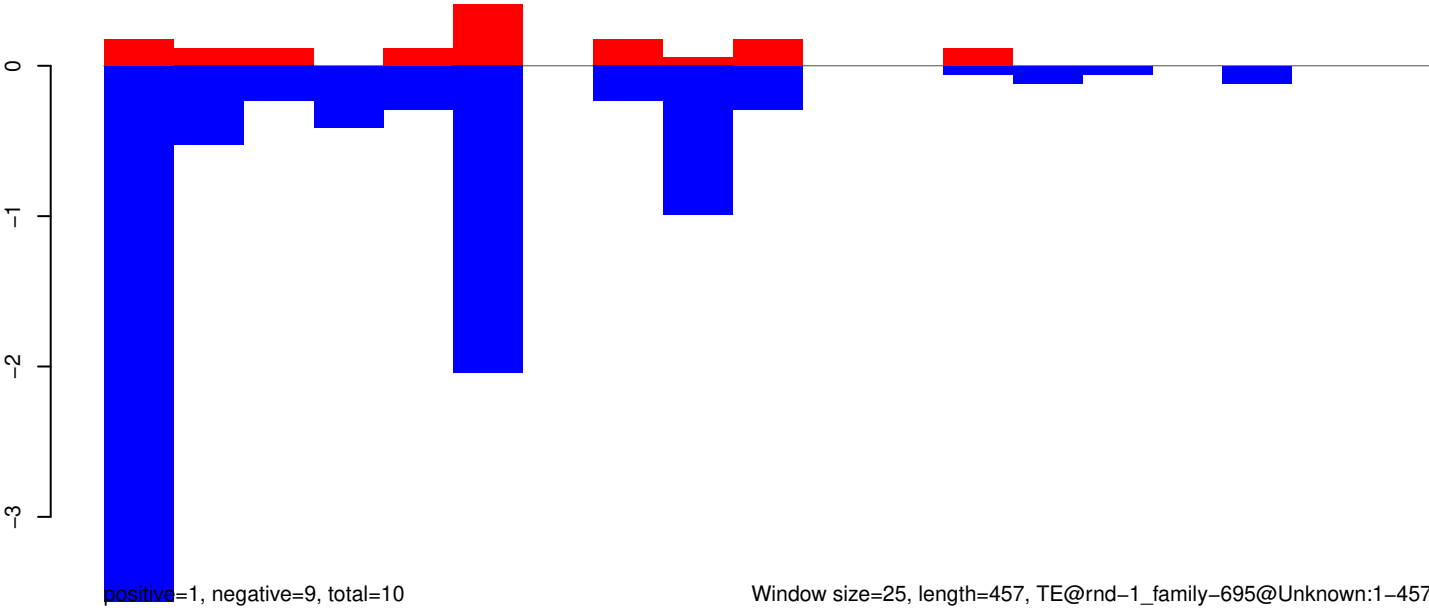
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



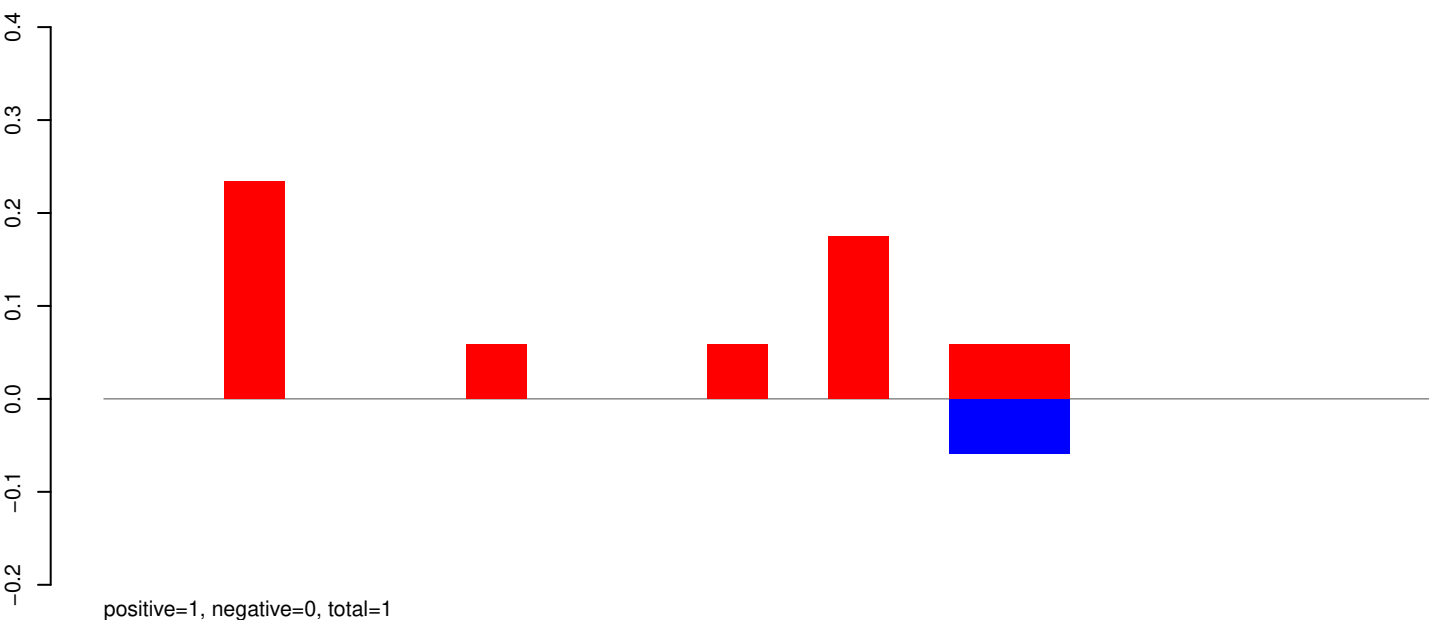
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



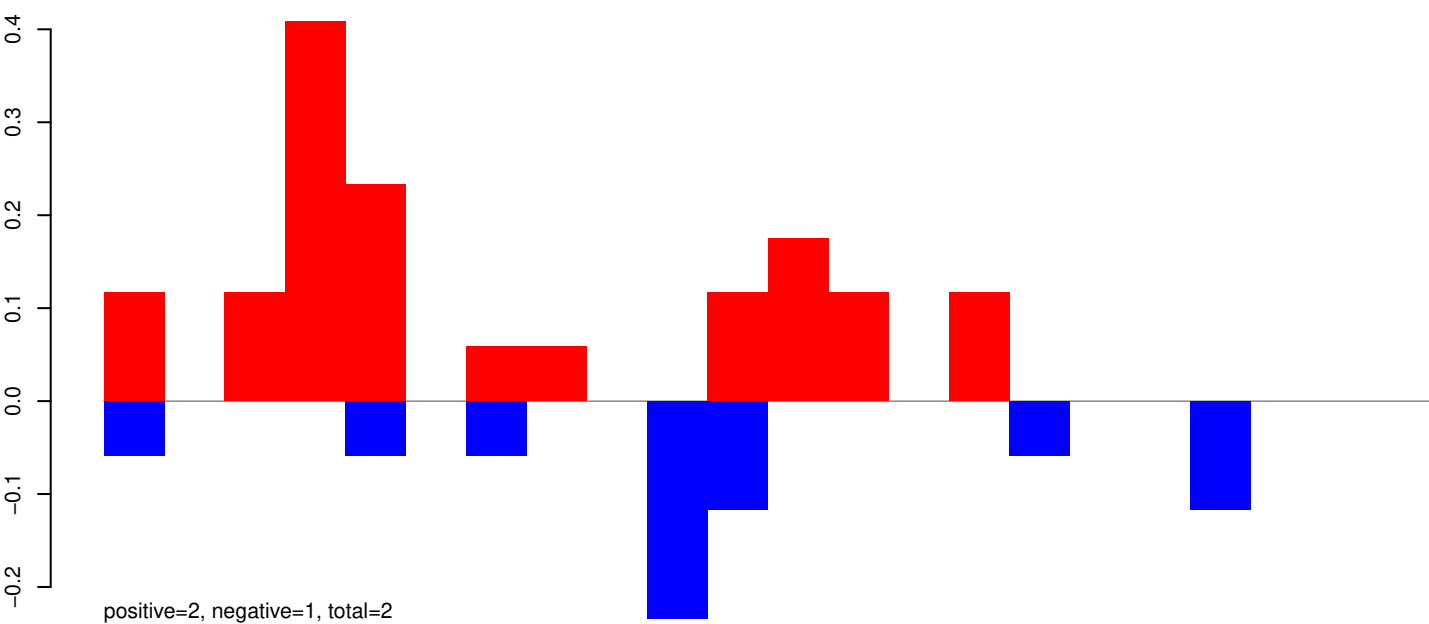
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



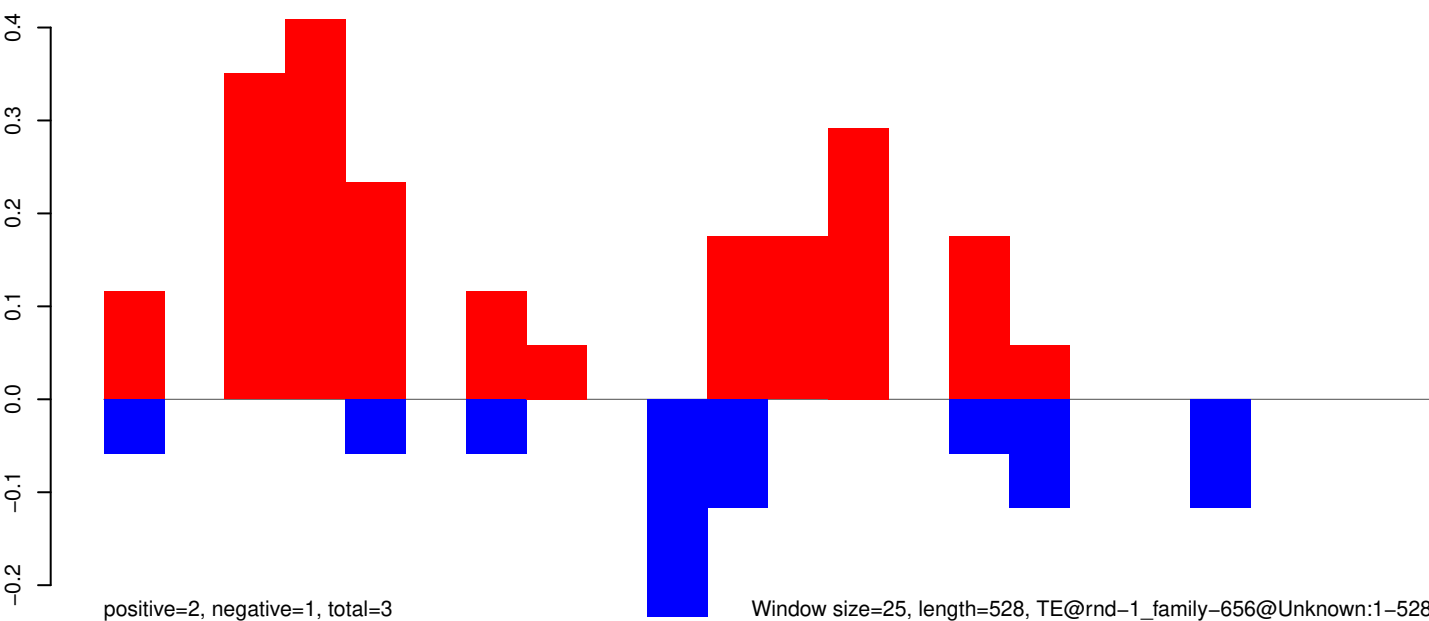
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

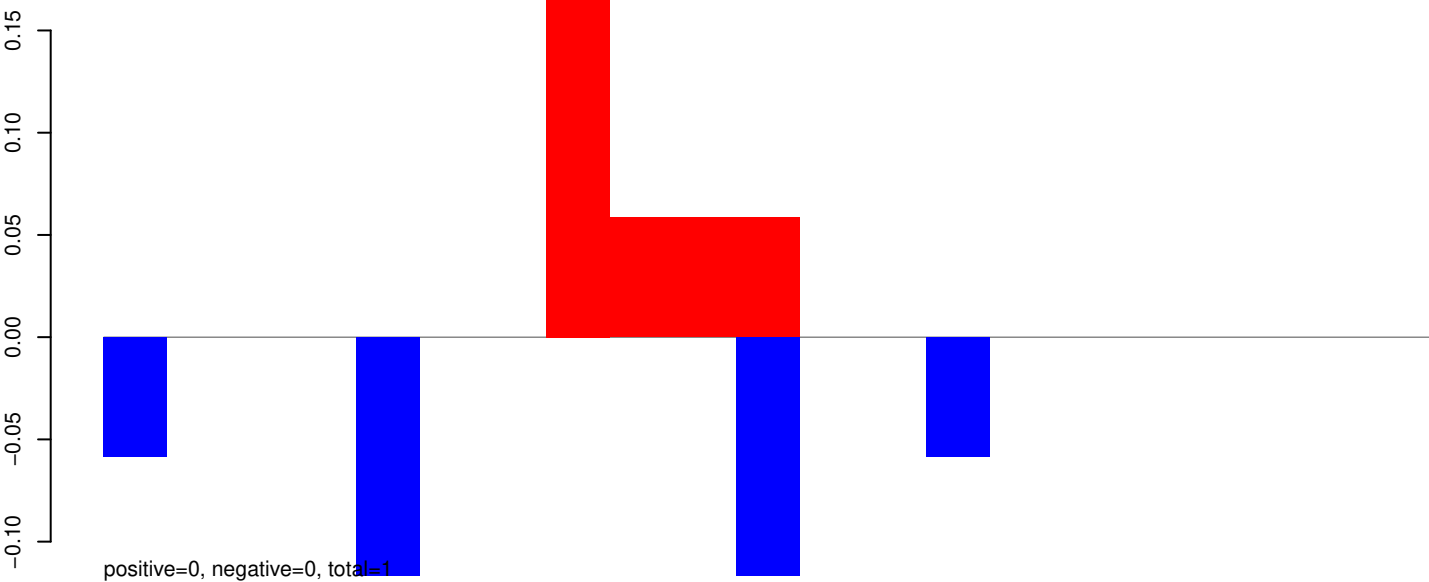


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

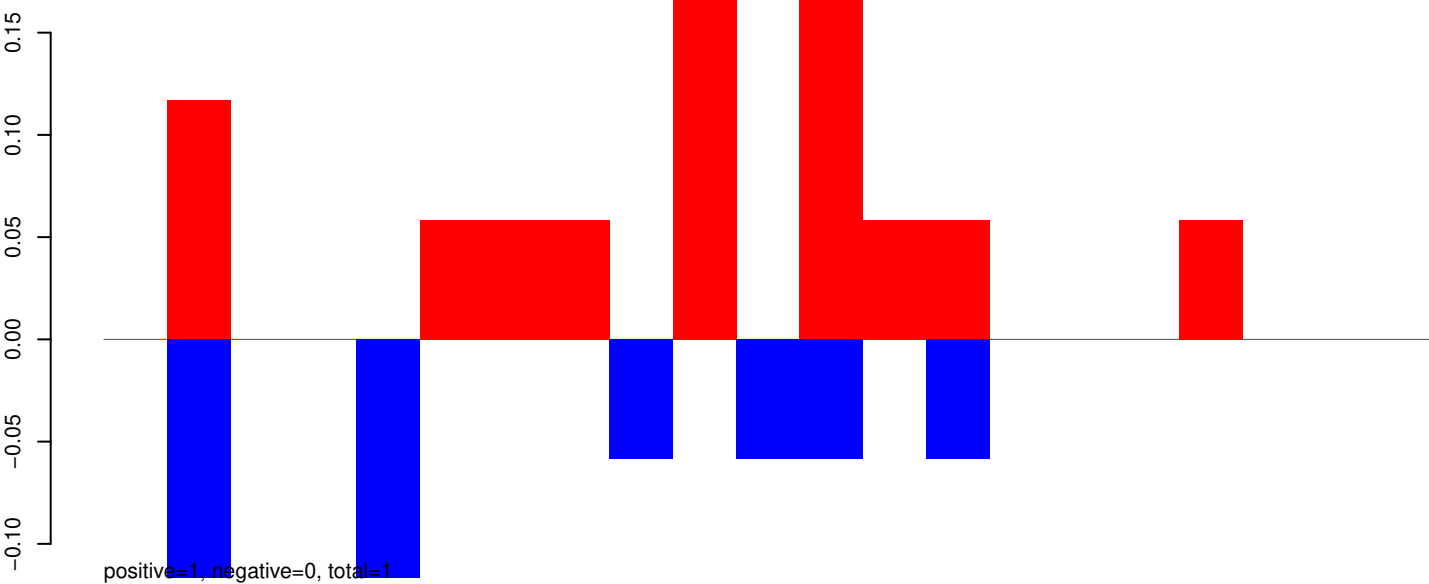


Window size=25, length=528, TE@rnd-1_family-656@Unknown:1-528

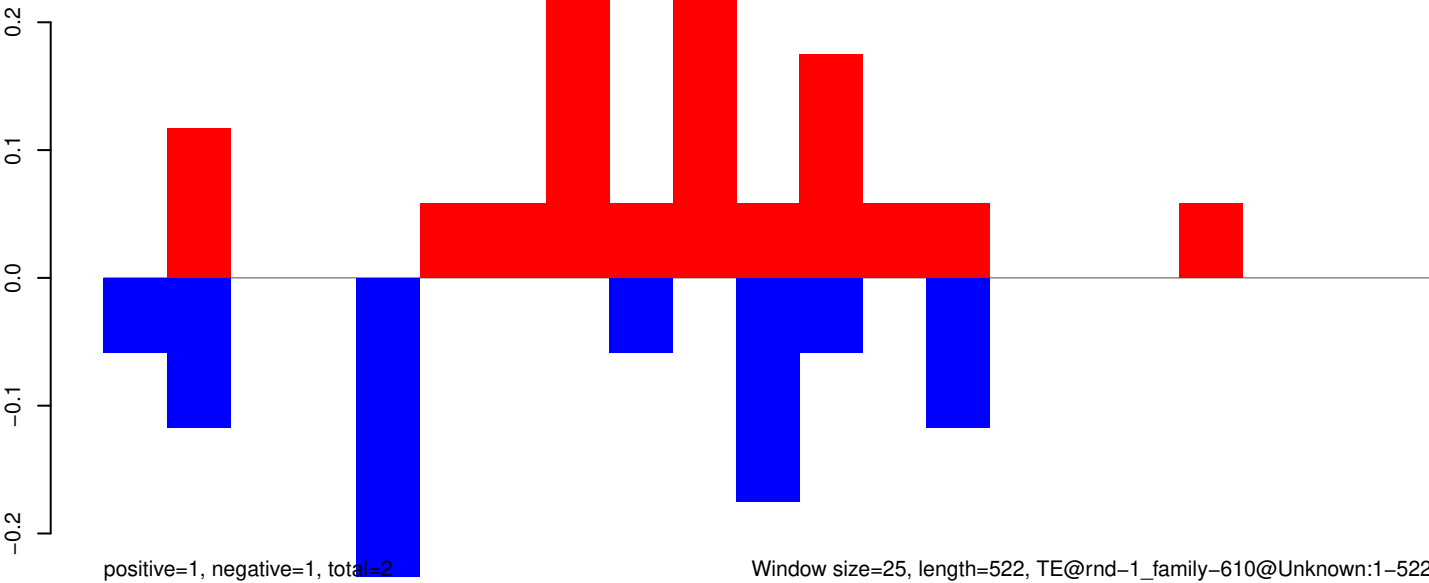
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



positive=1, negative=41, total=42

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=54, total=54

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

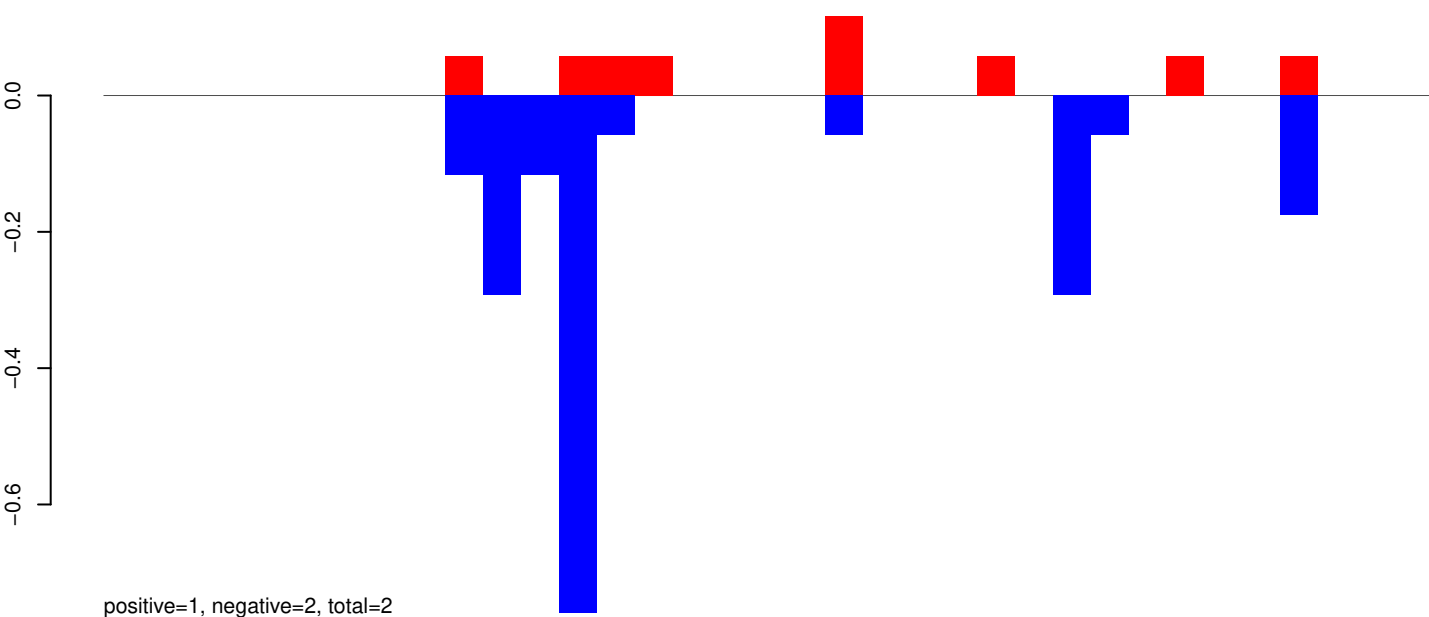


positive=1, negative=95, total=96

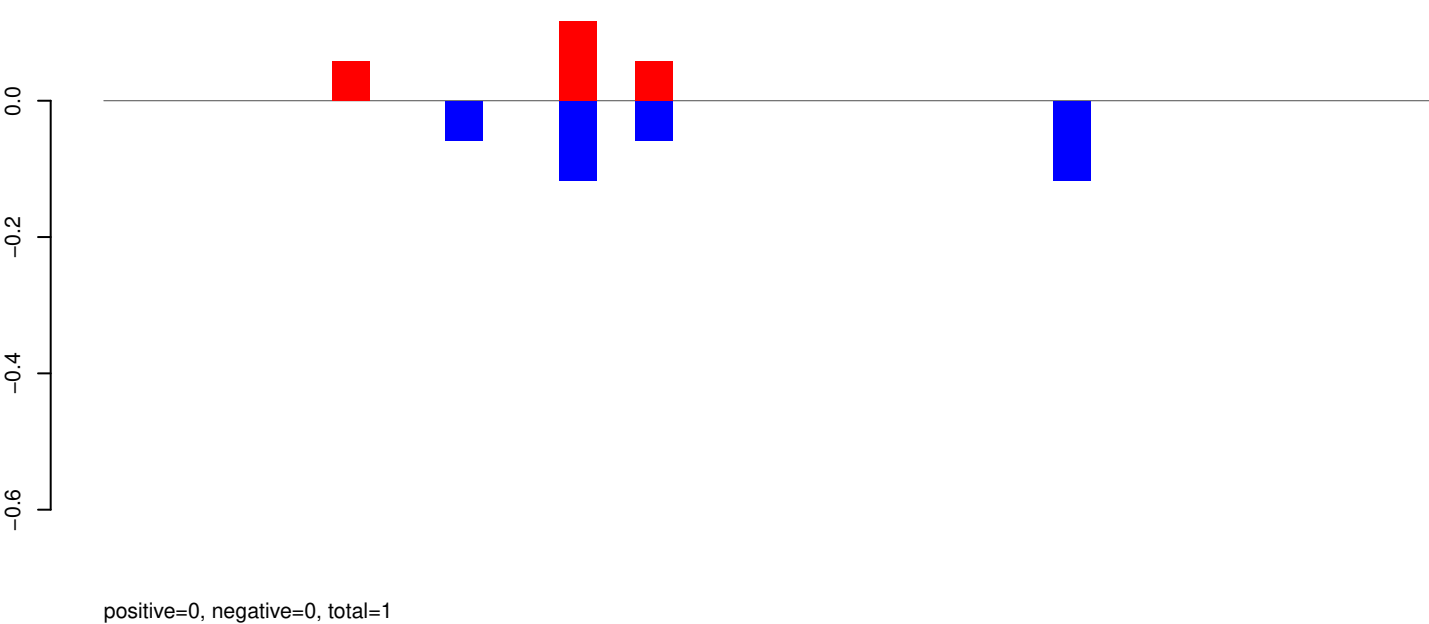
Window size=25, length=329, TE@rnd-1_family-5@Simple_repeat:1-329

50 100 150 200 250 300 350

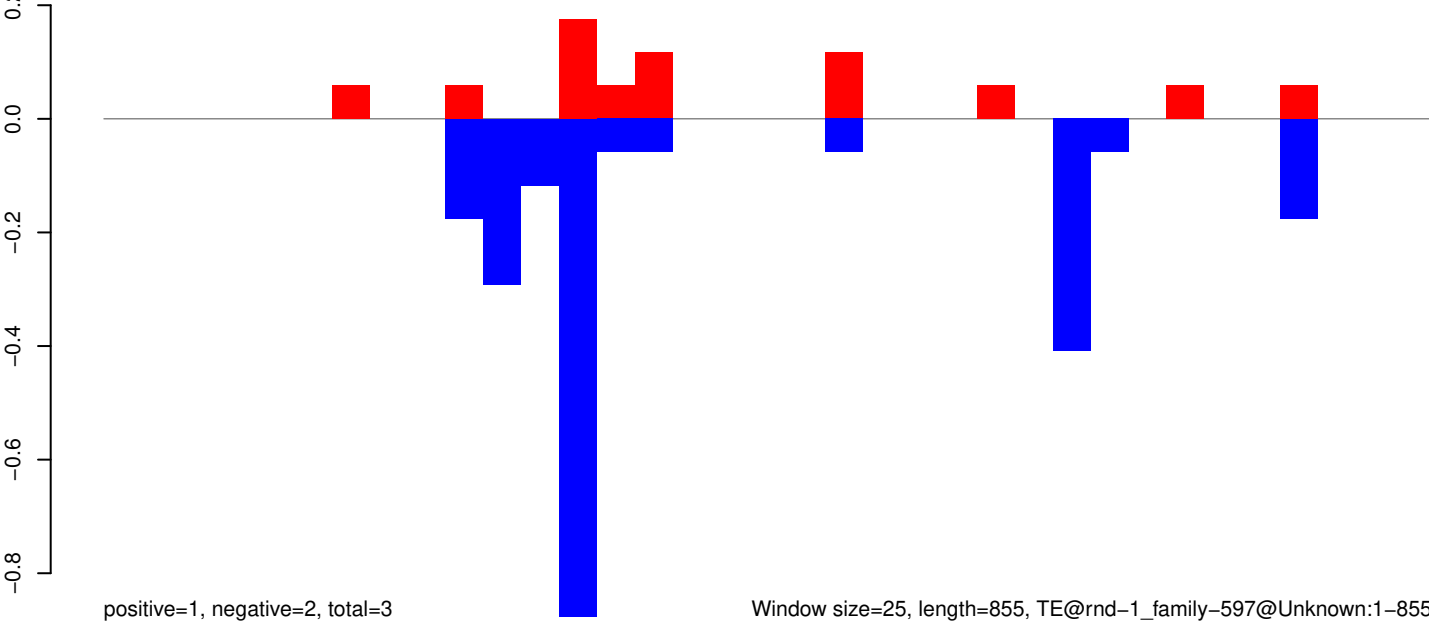
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



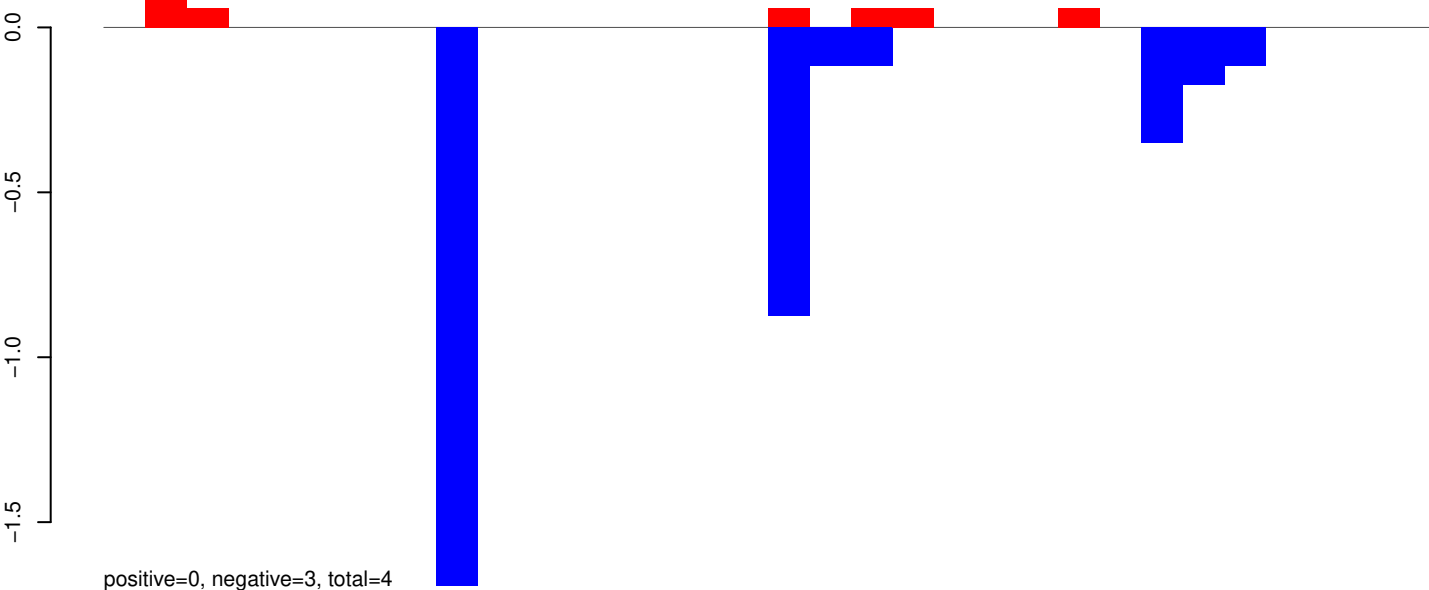
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



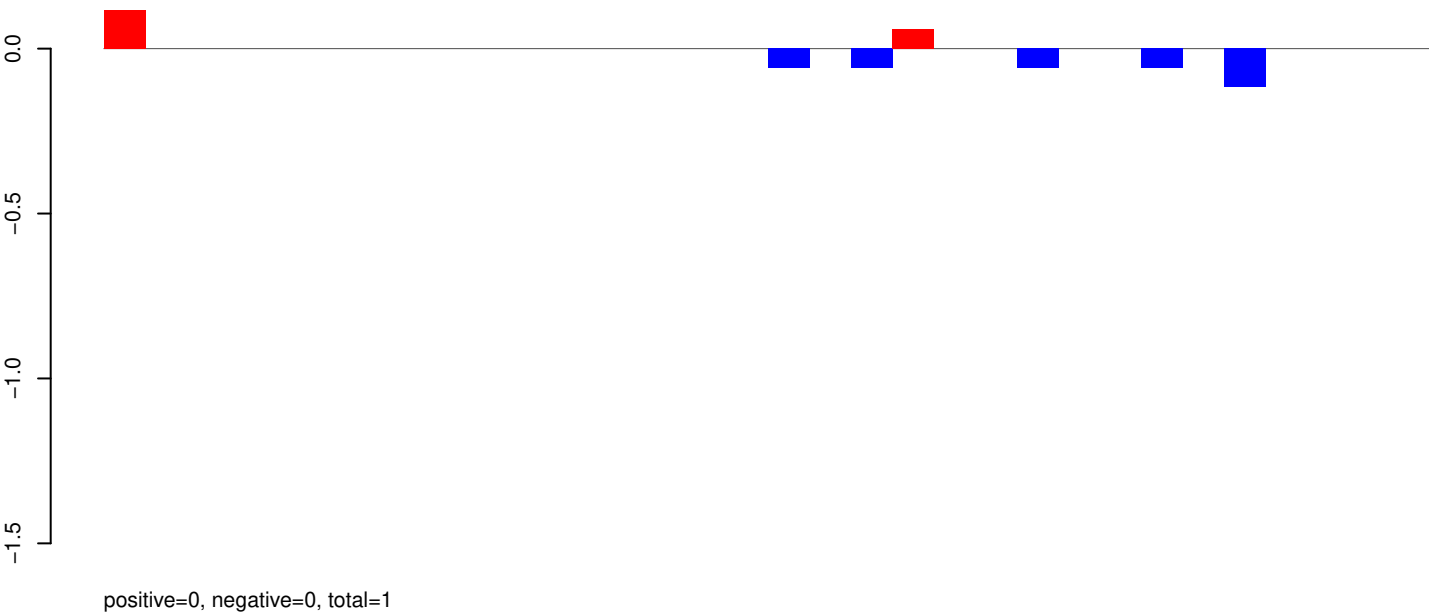
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



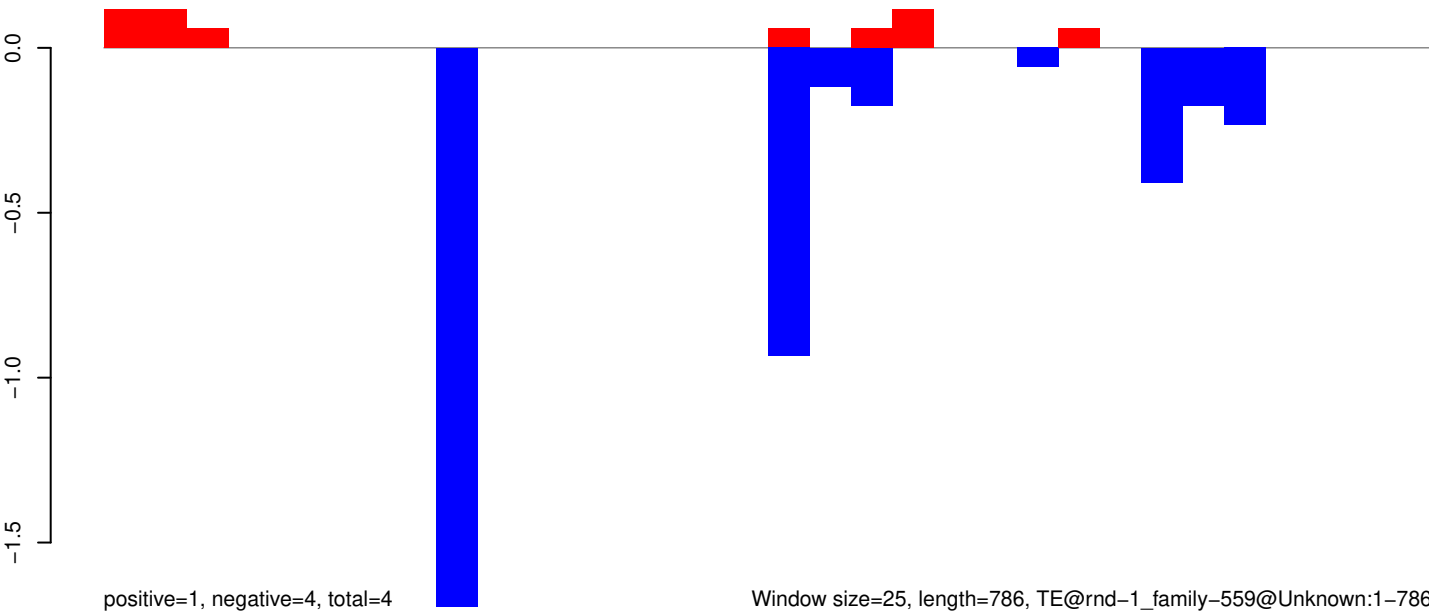
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



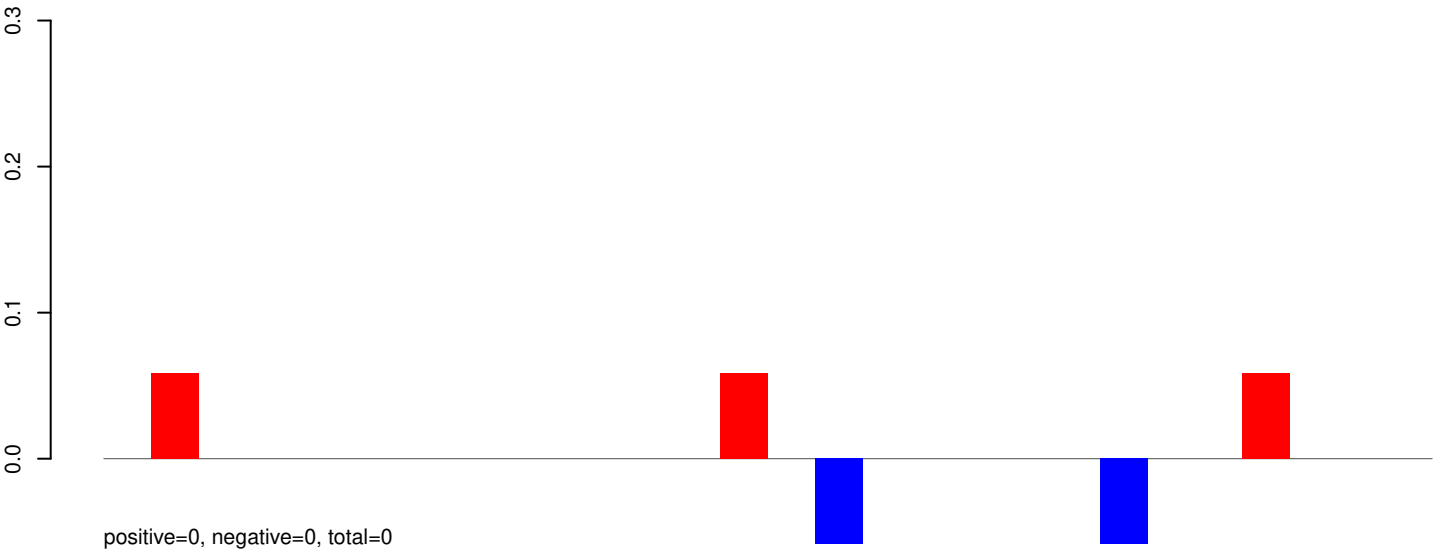
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



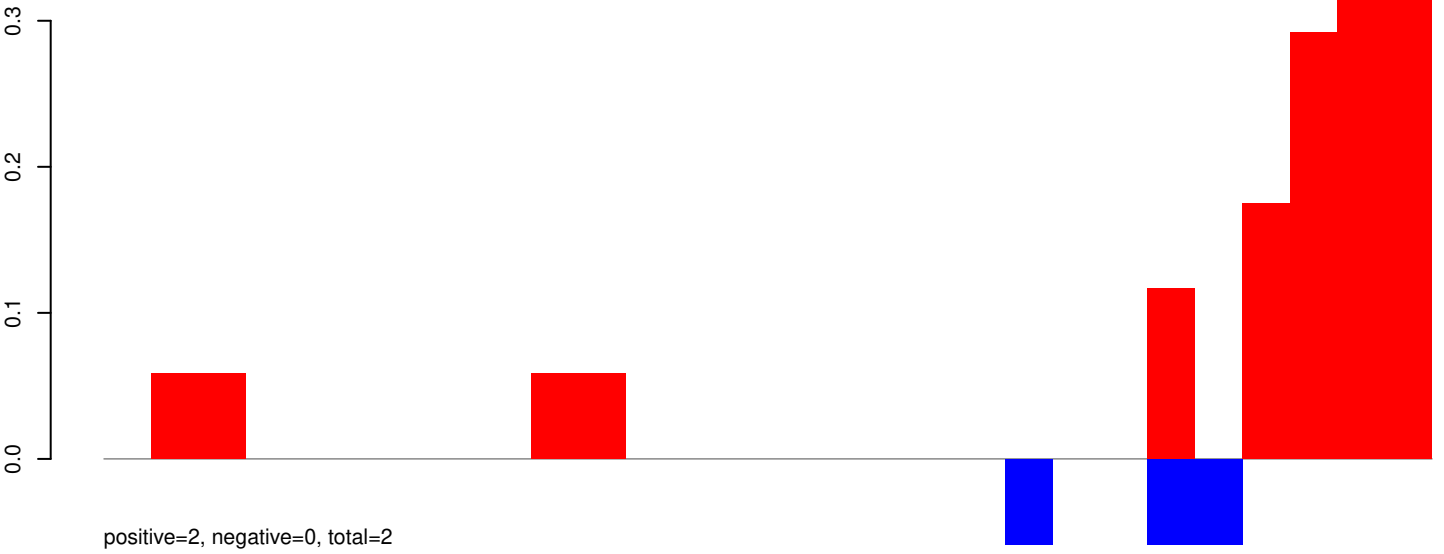
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



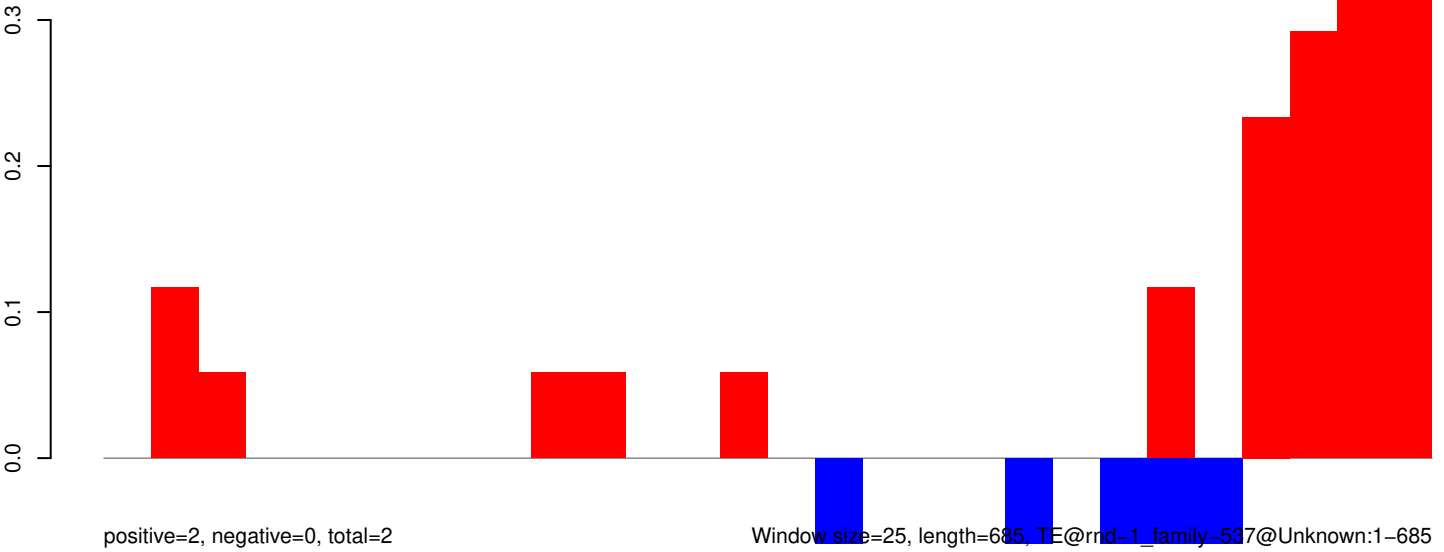
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

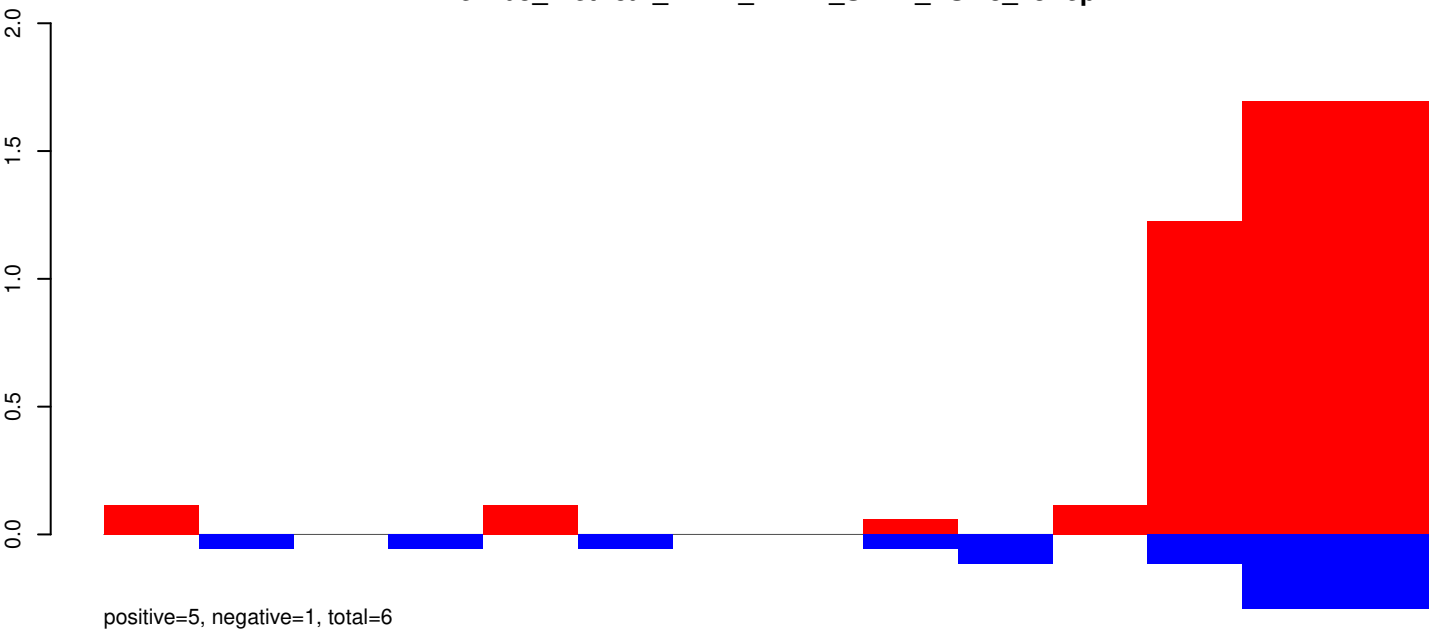


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

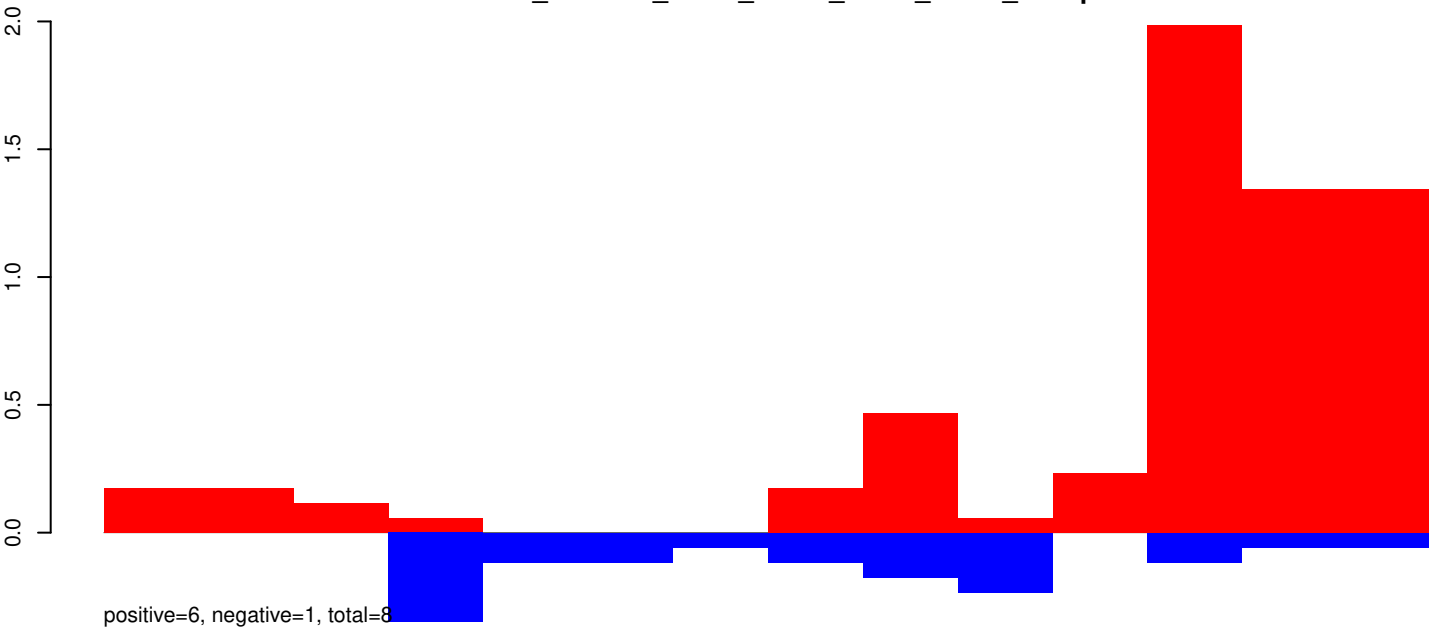


Window size=25, length=685, TE@rrd-1_family-537@Unknown:1-685

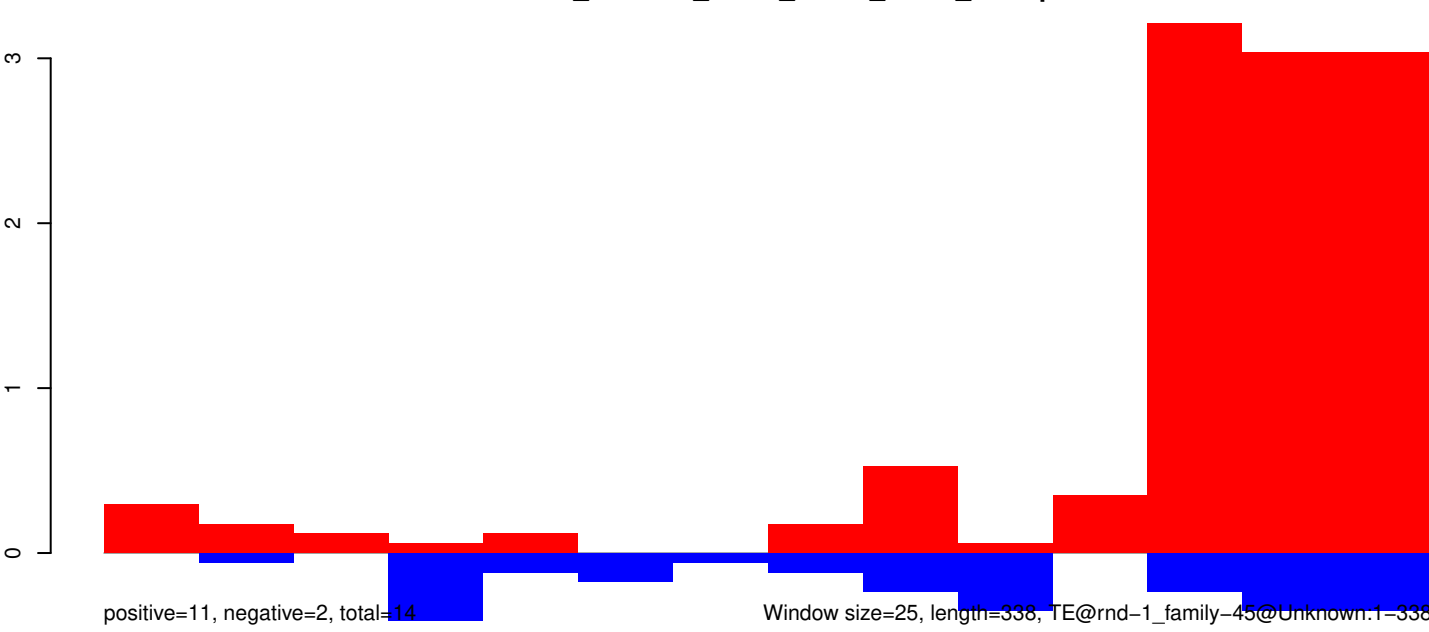
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



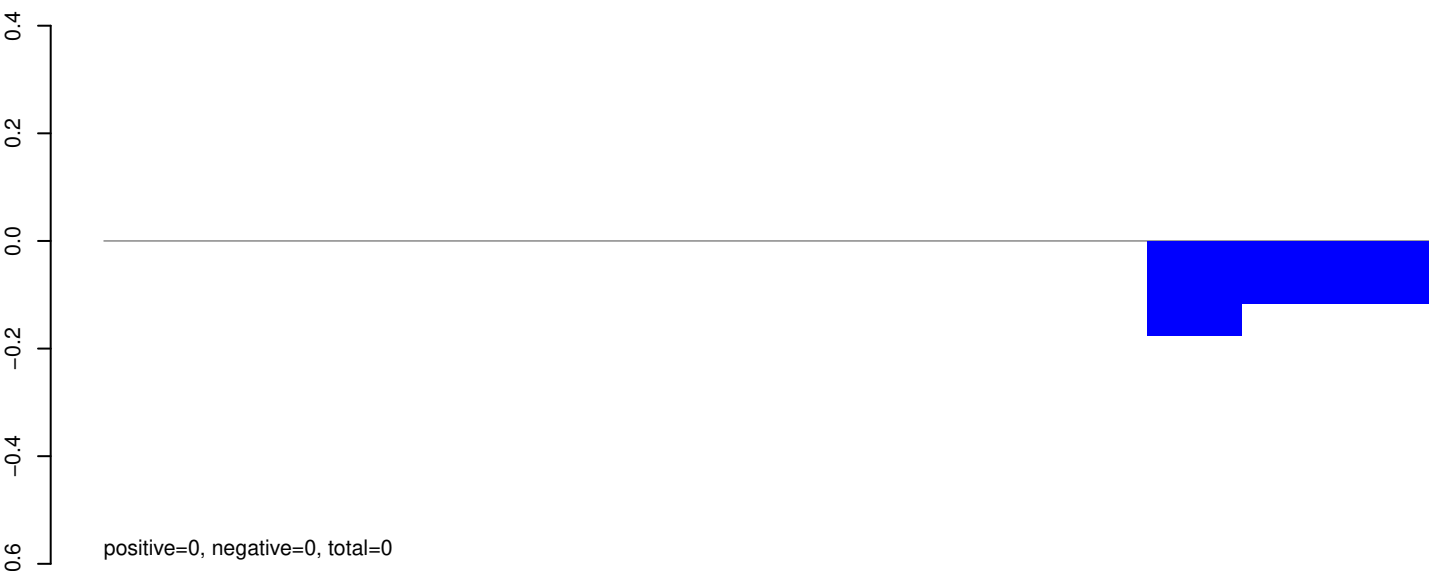
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



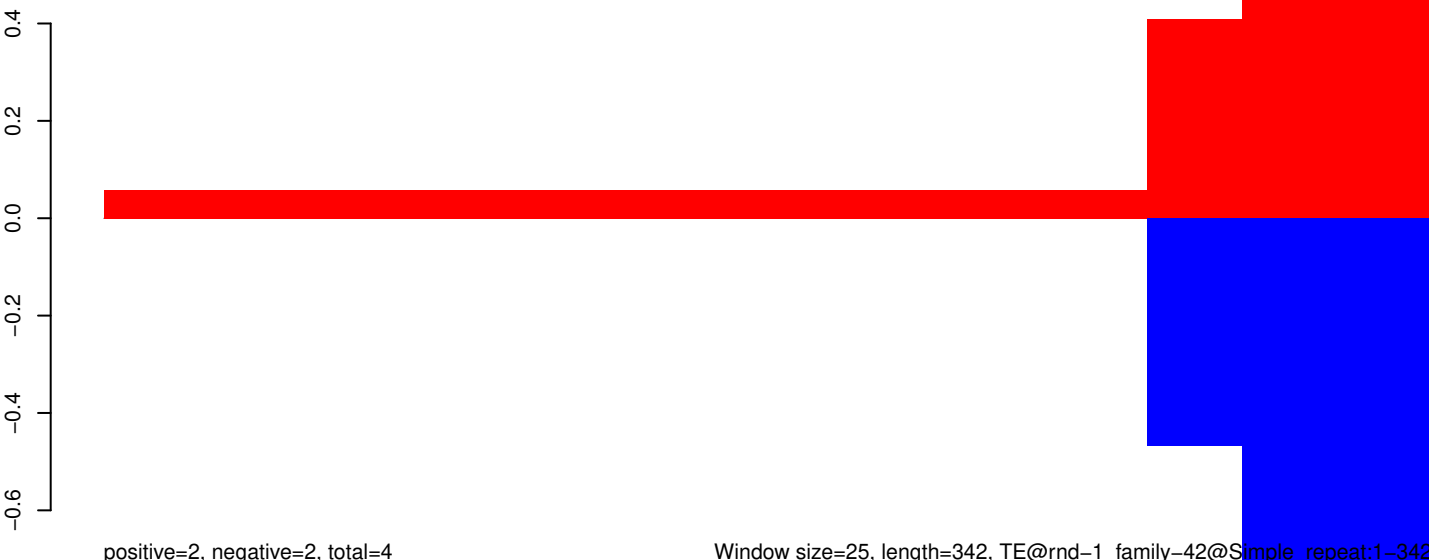
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



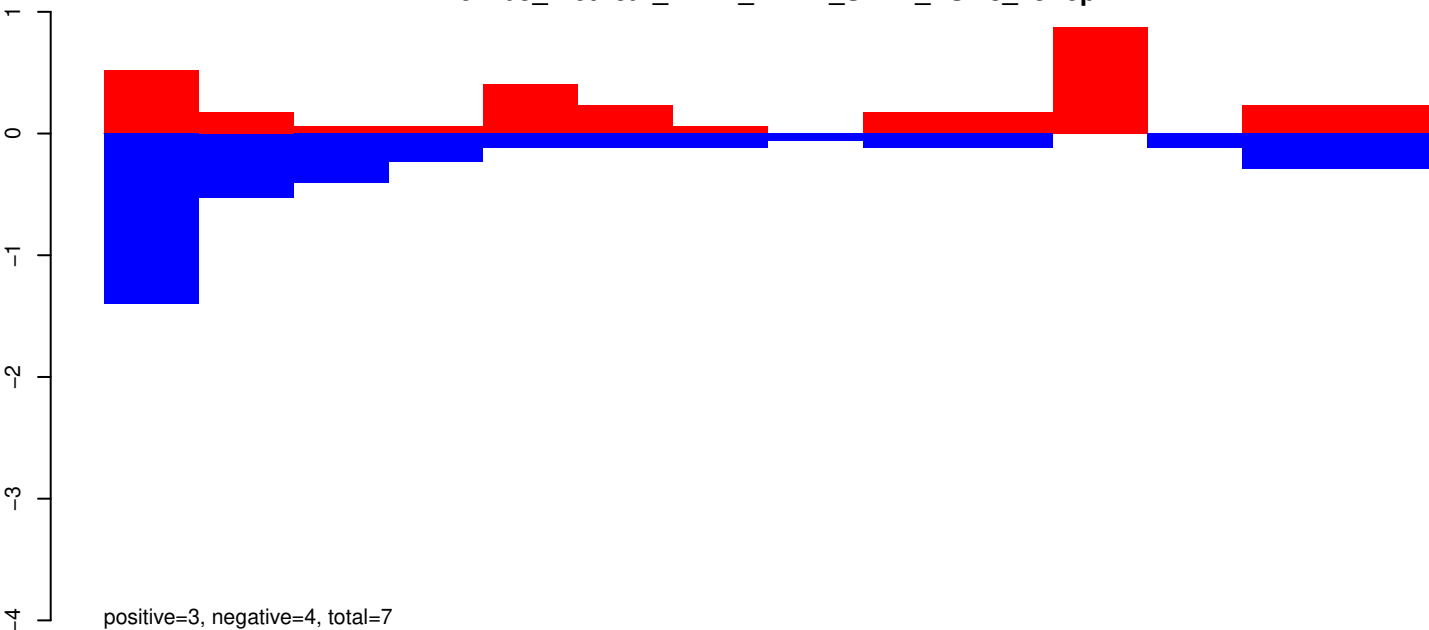
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



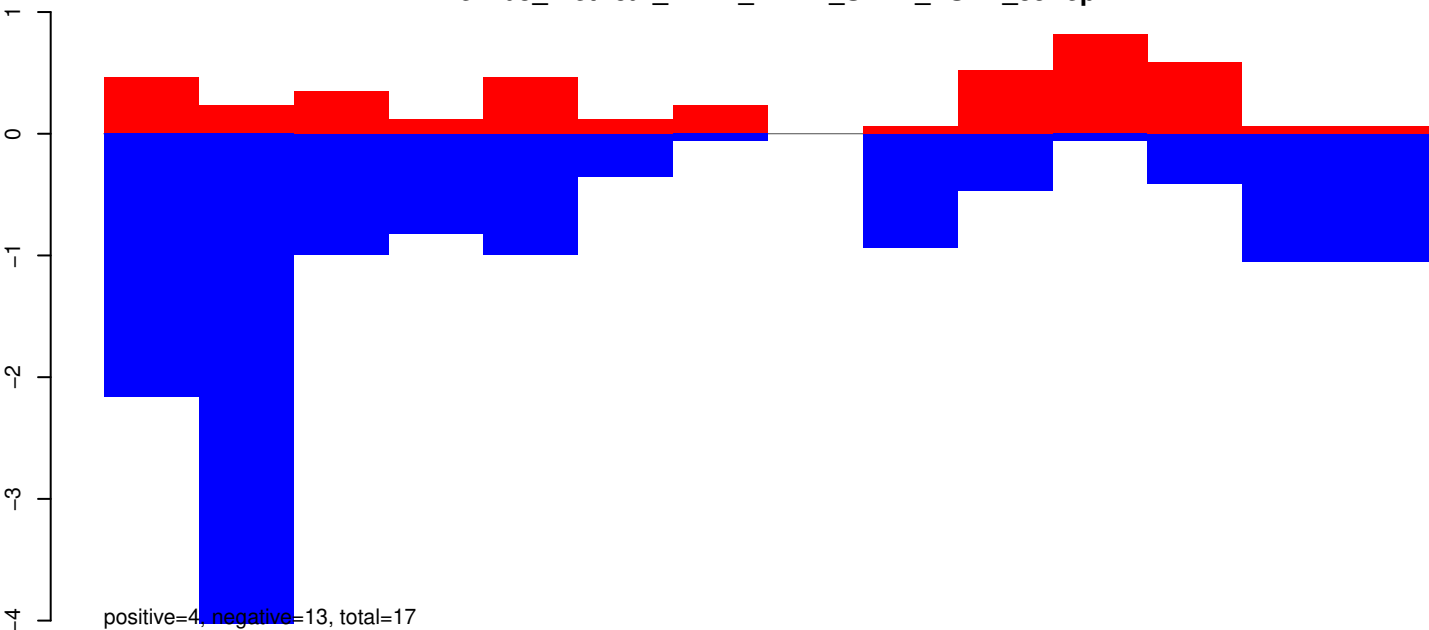
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



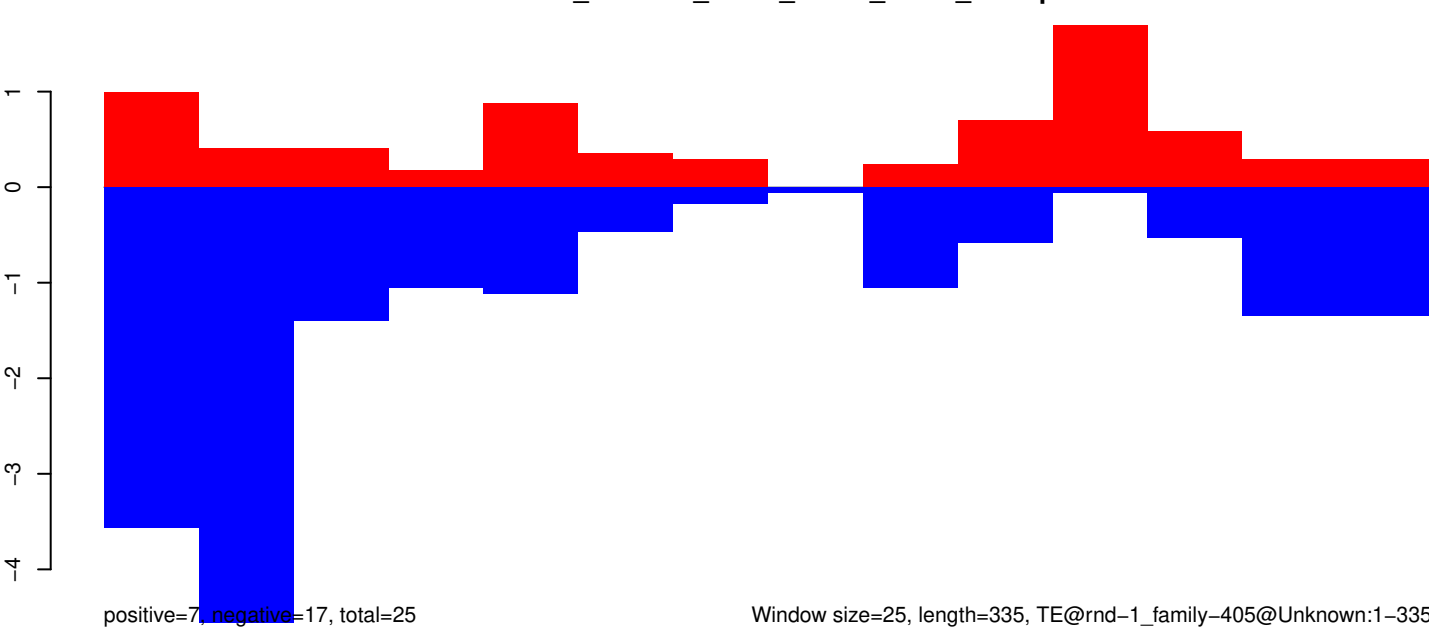
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



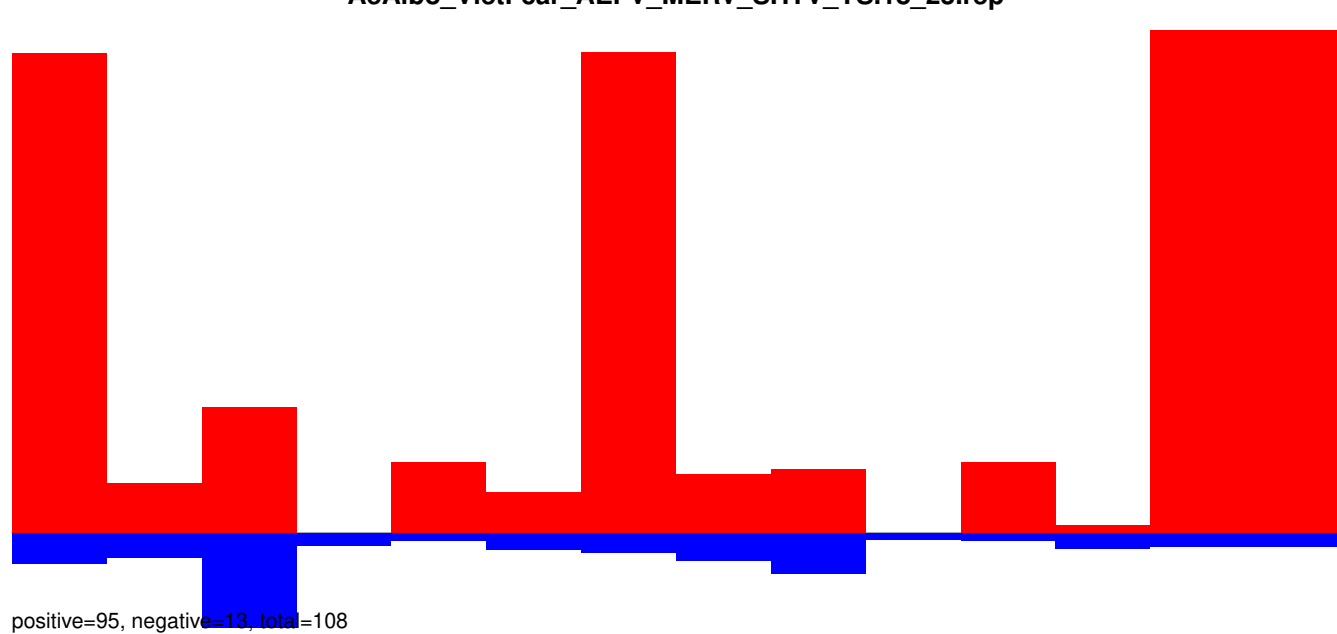
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



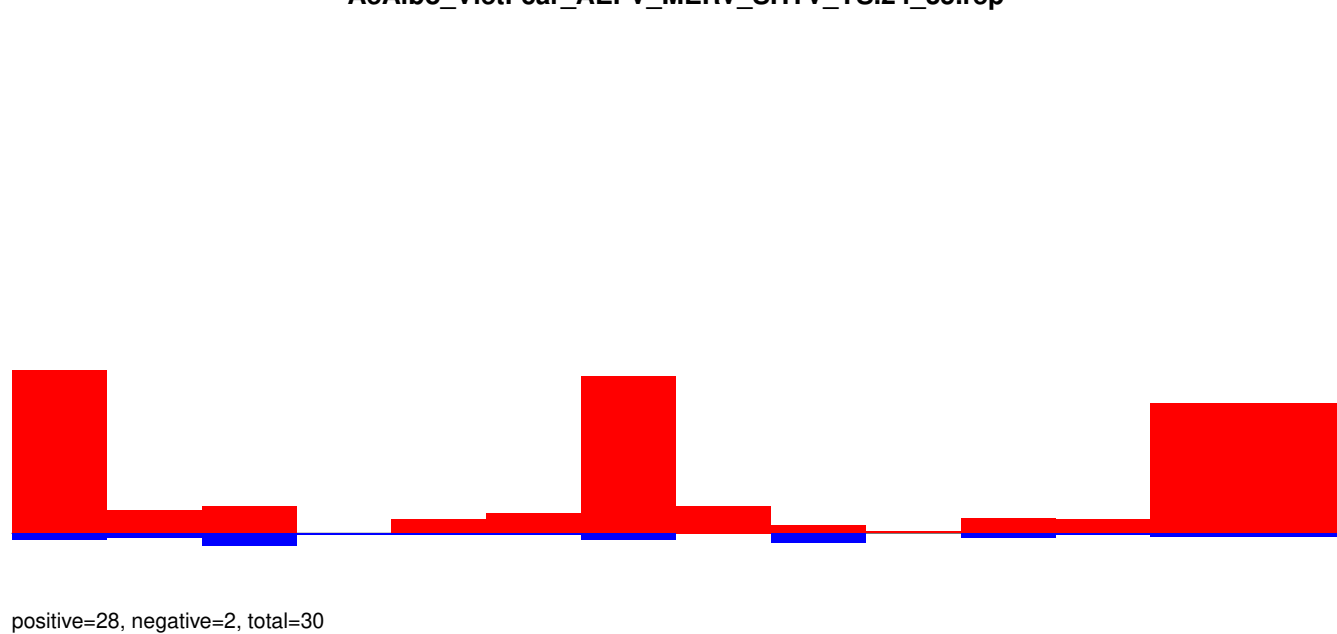
Window size=25, length=335, TE@rnd-1_family-405@Unknown:1-335

50 100 150 200 250 300 350

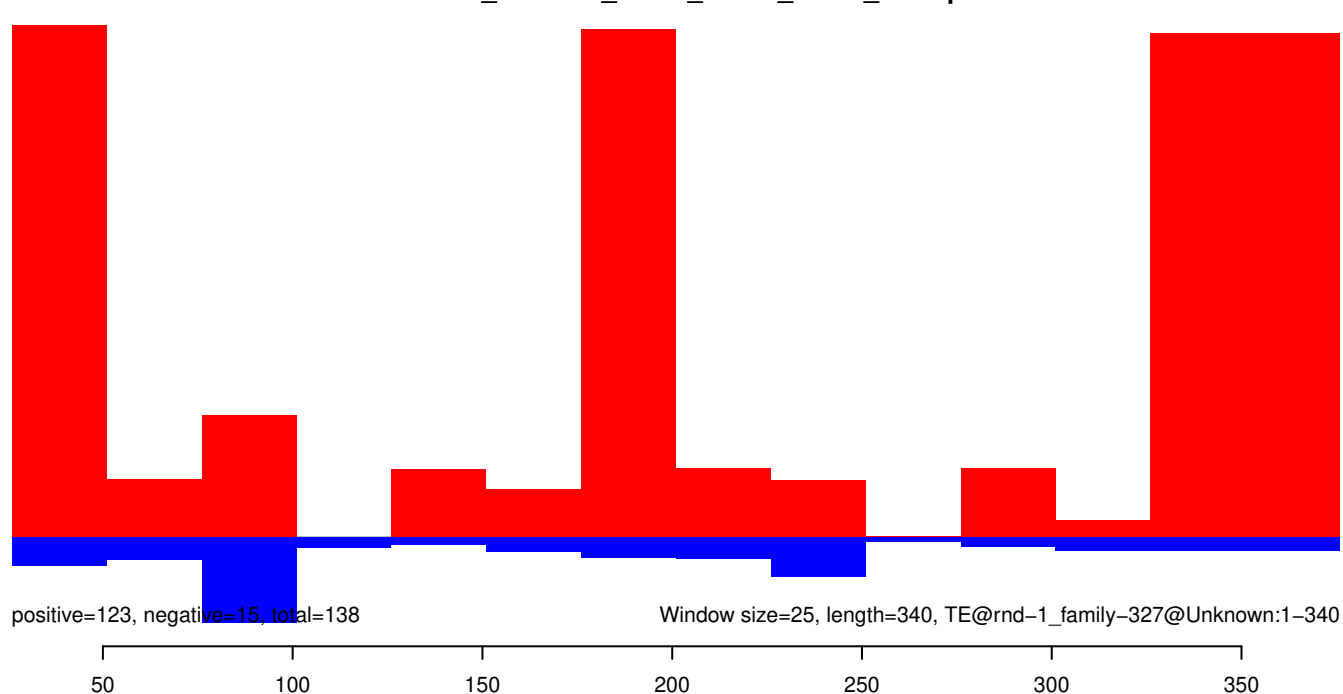
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



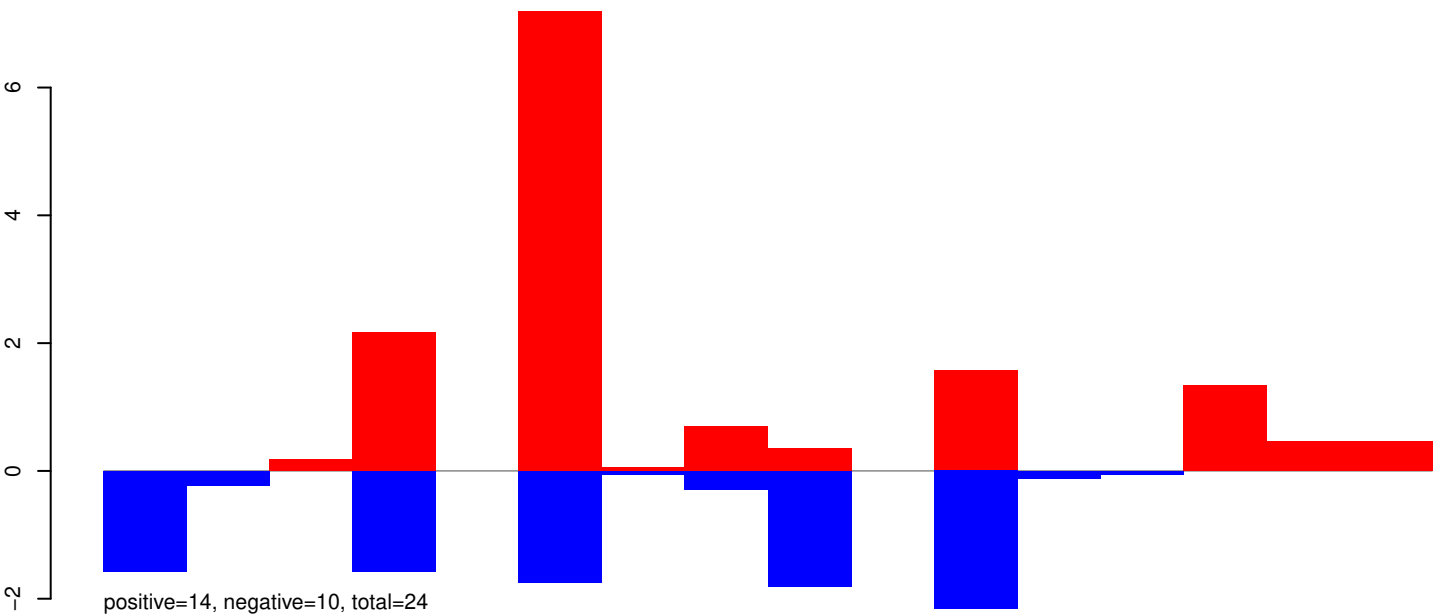
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



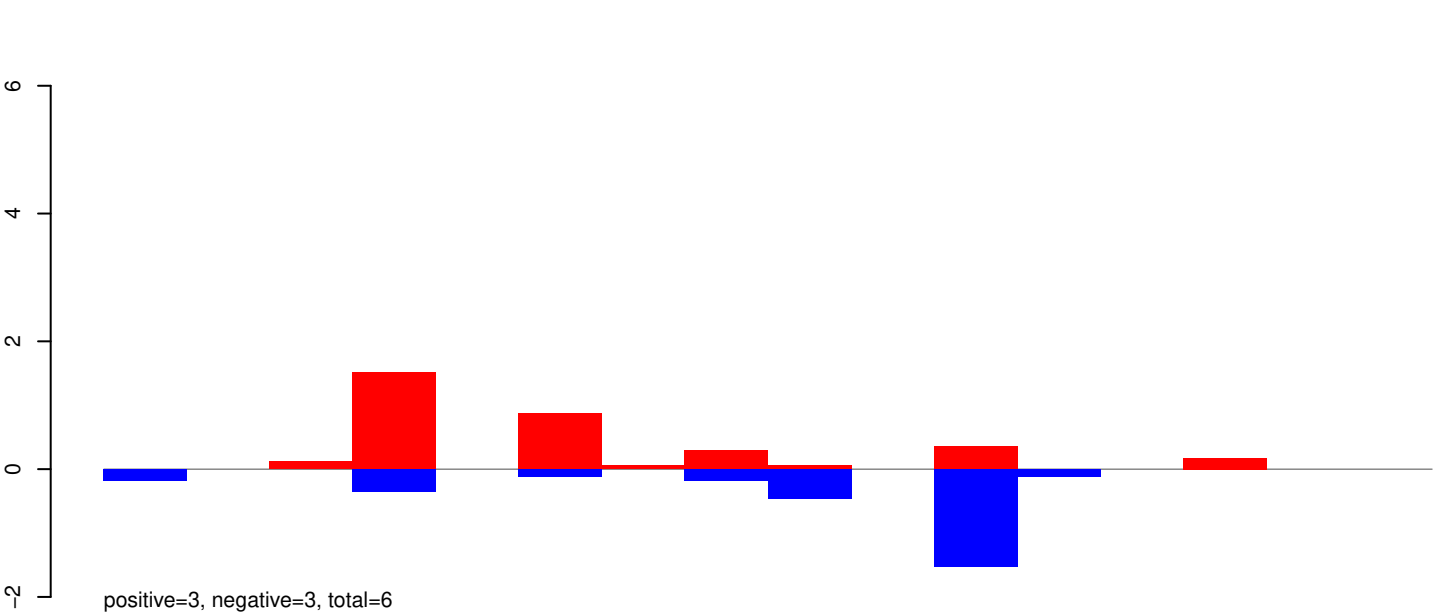
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



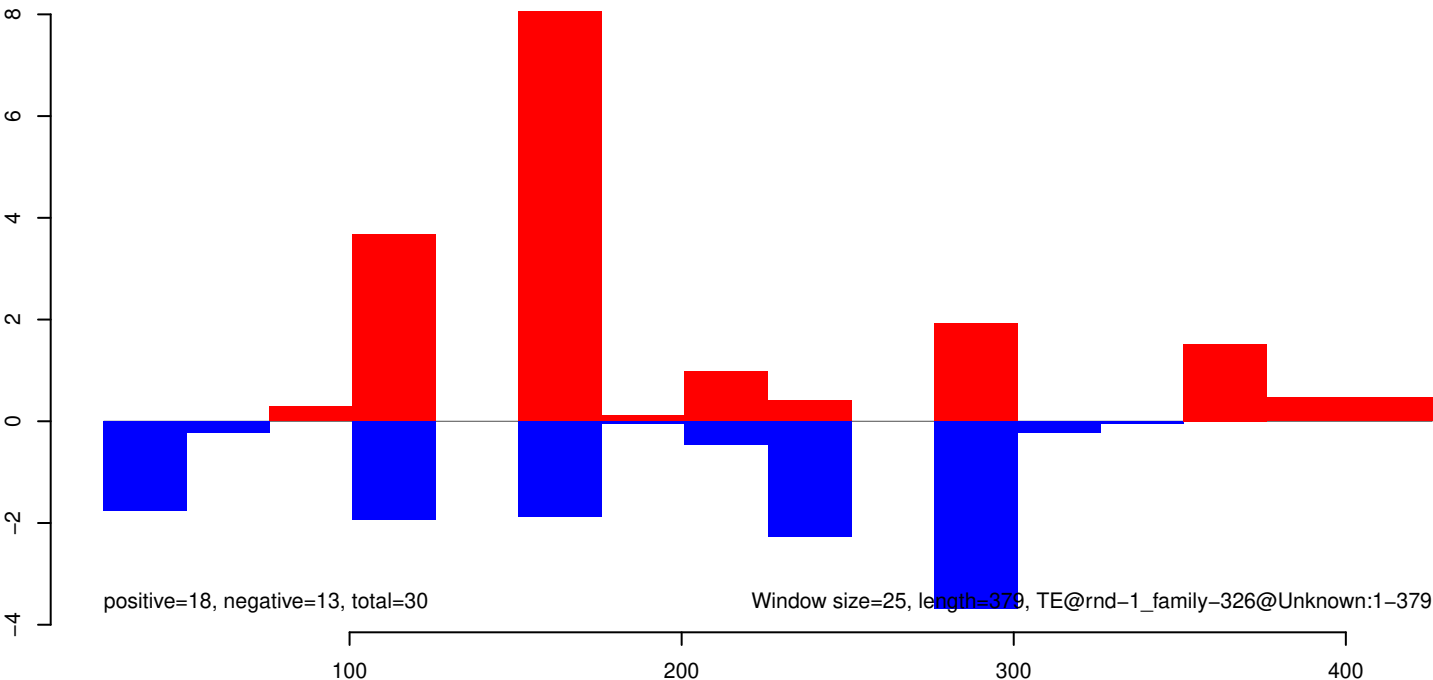
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



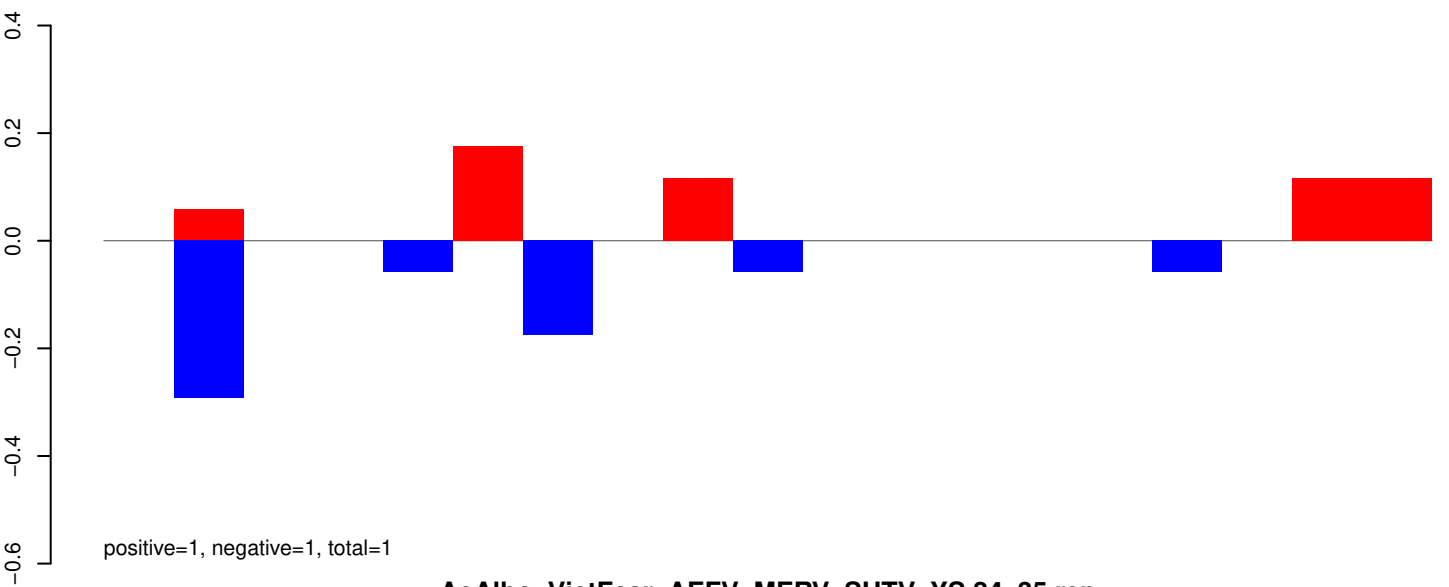
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



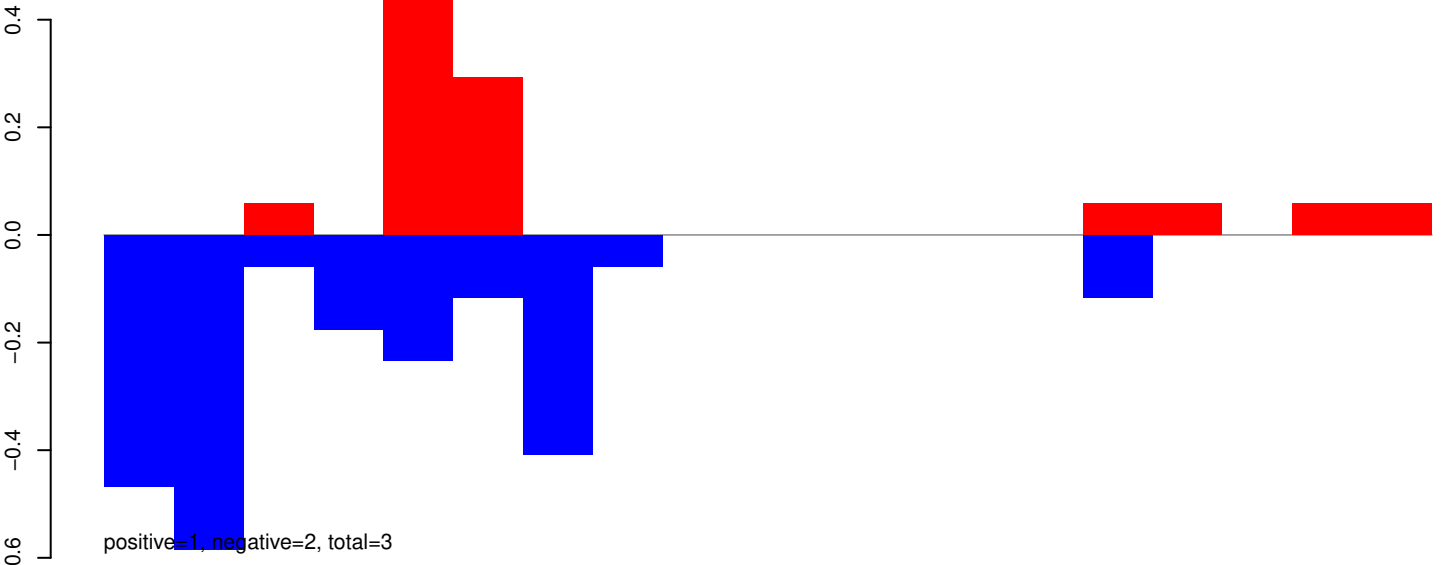
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



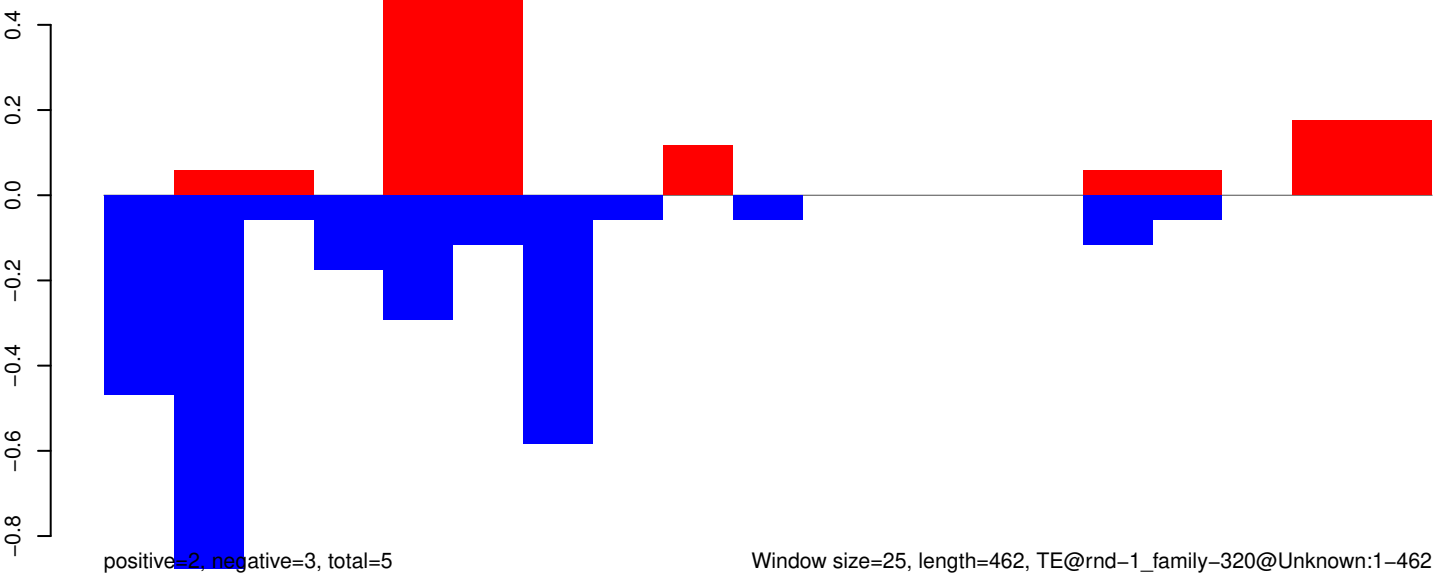
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



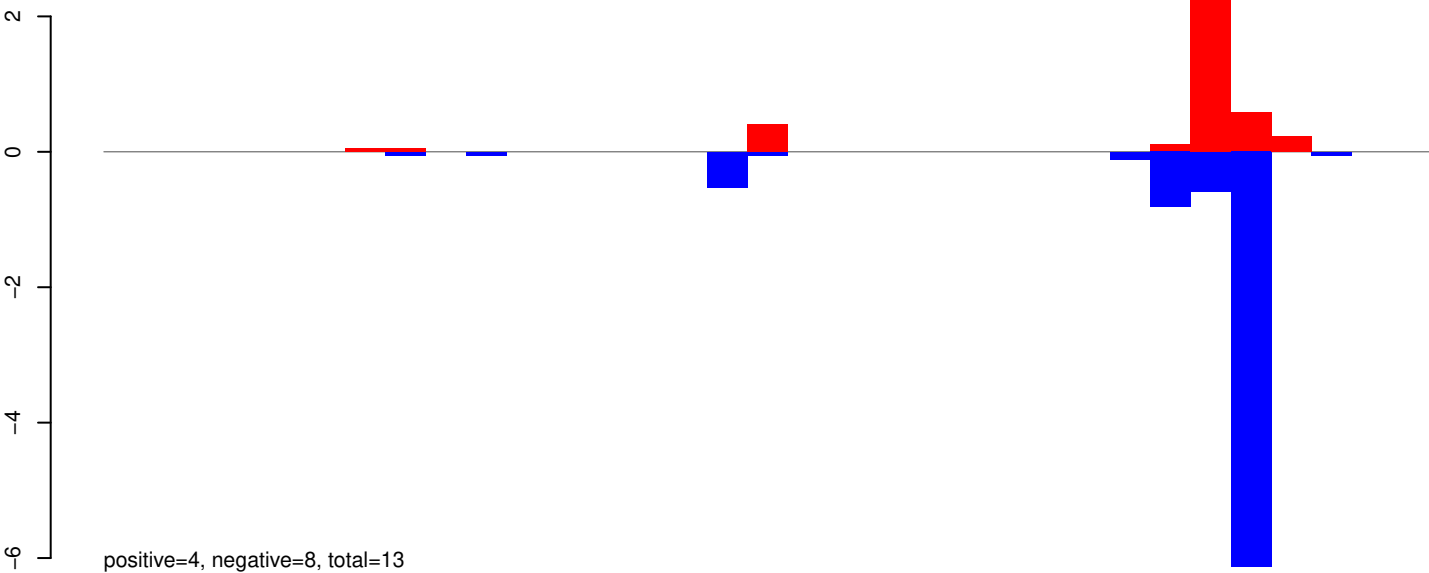
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



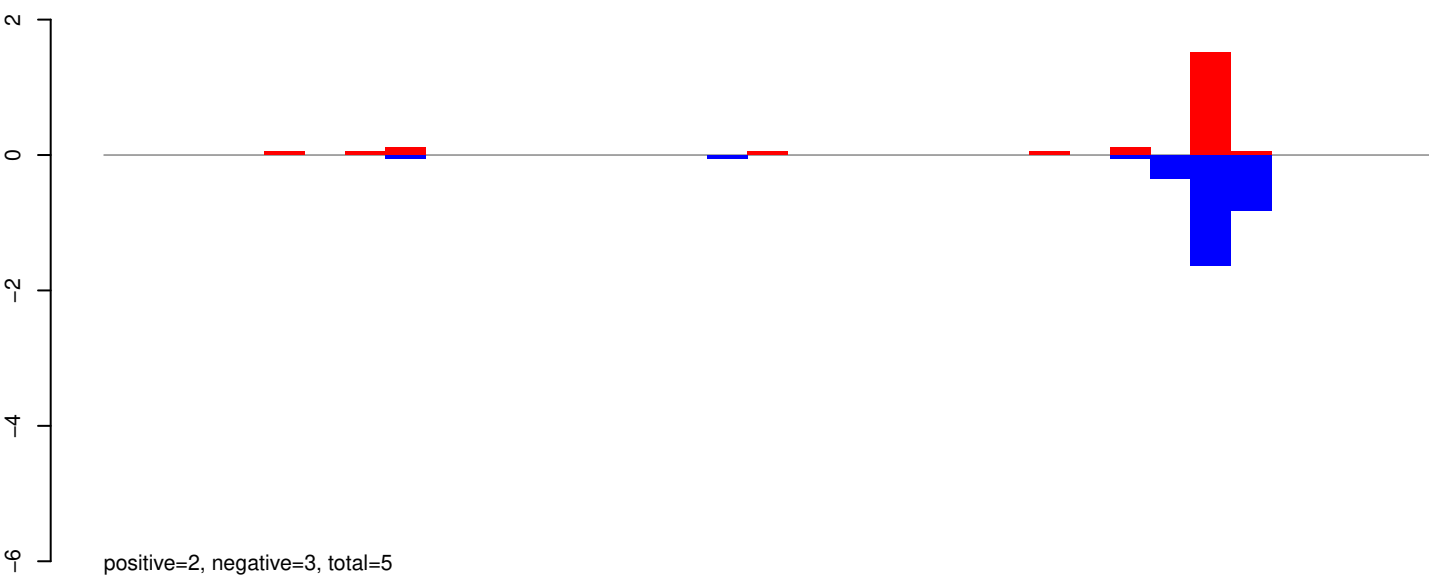
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



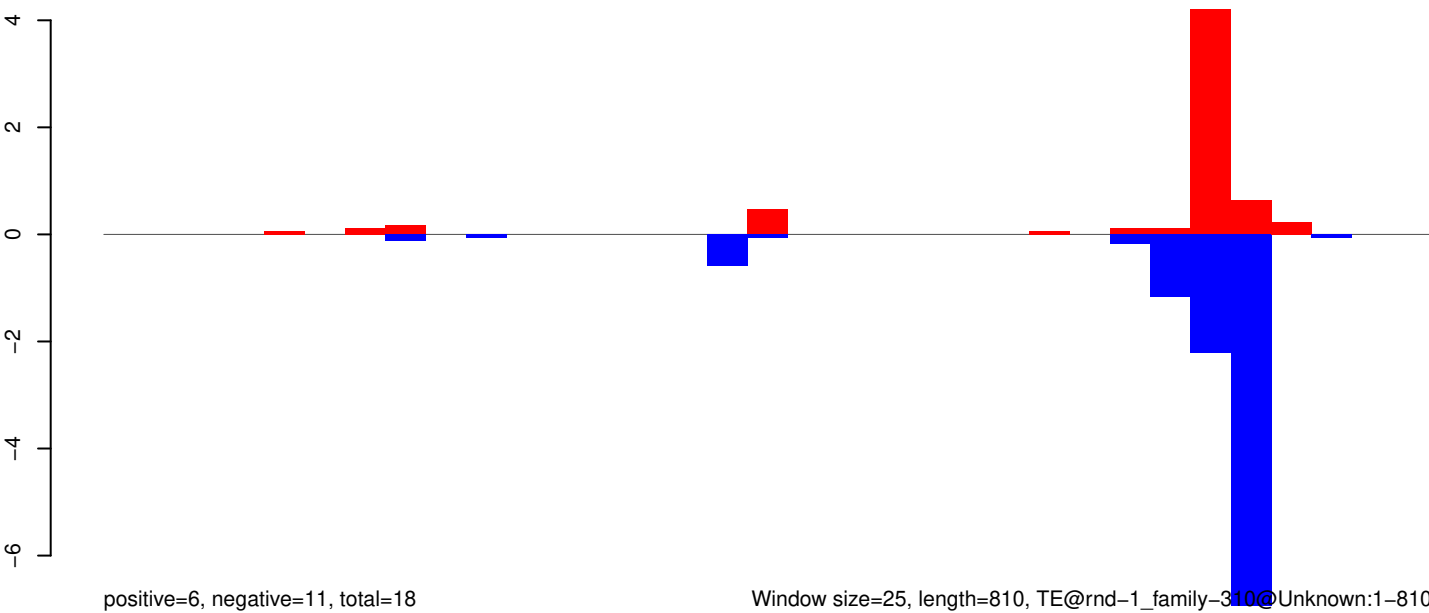
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



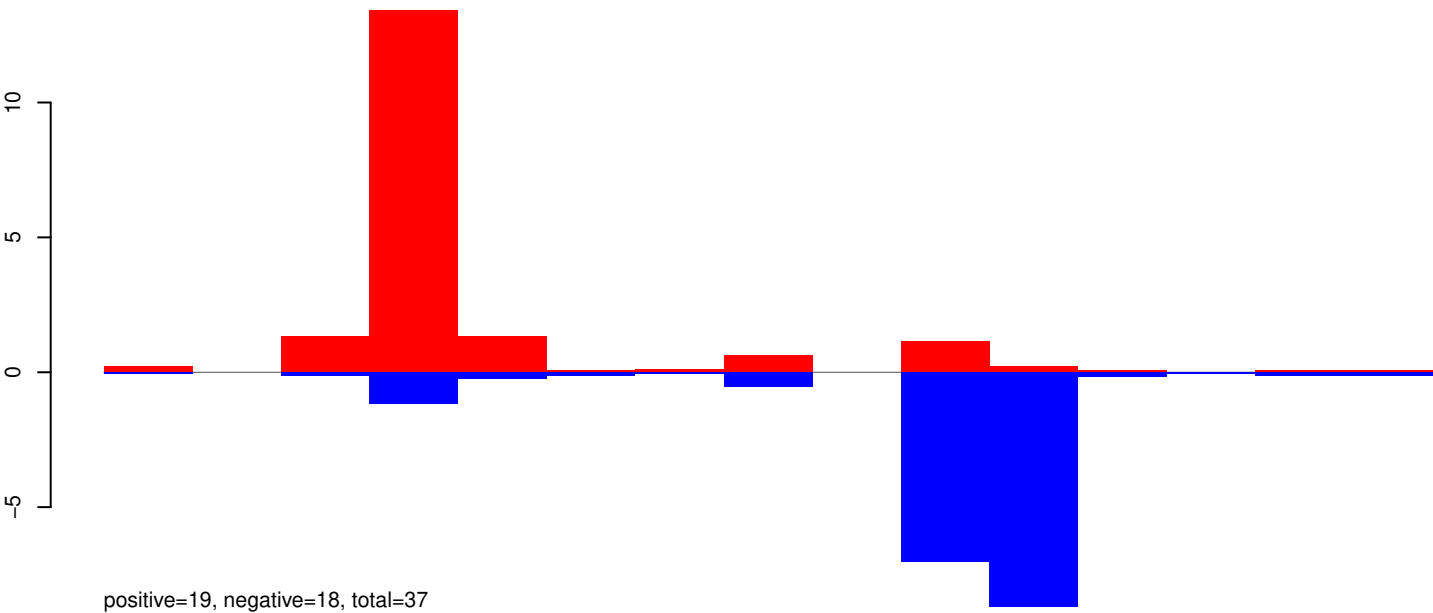
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



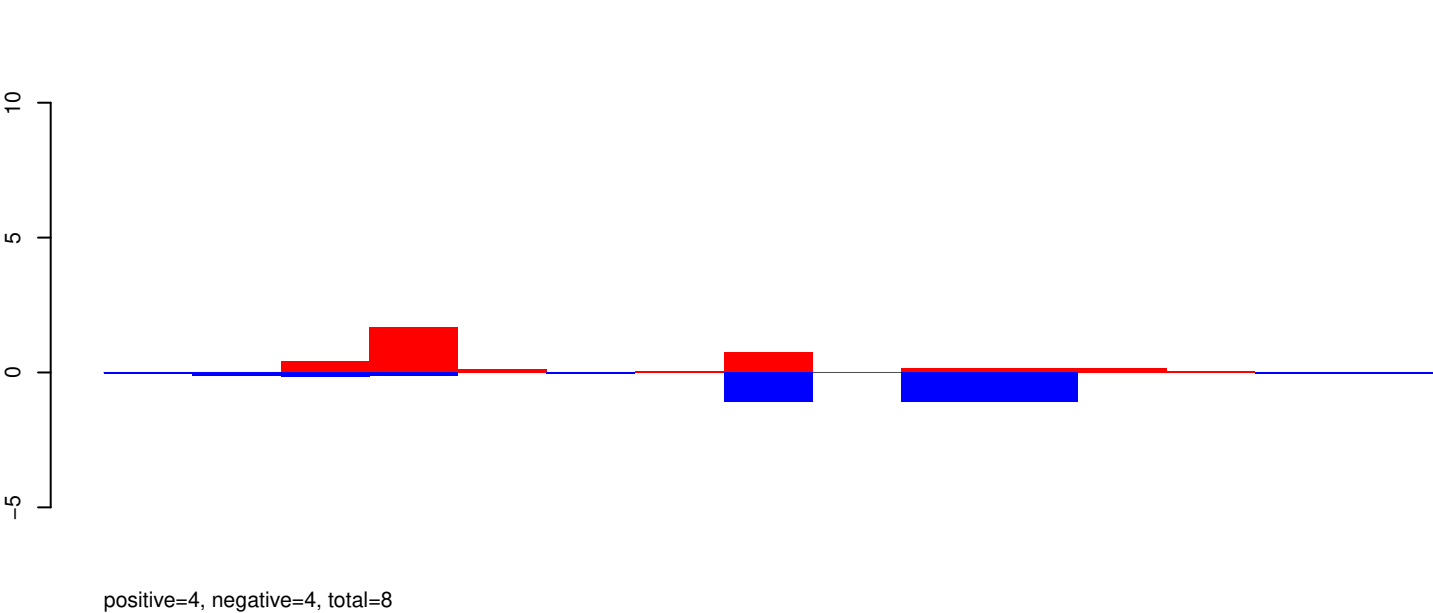
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



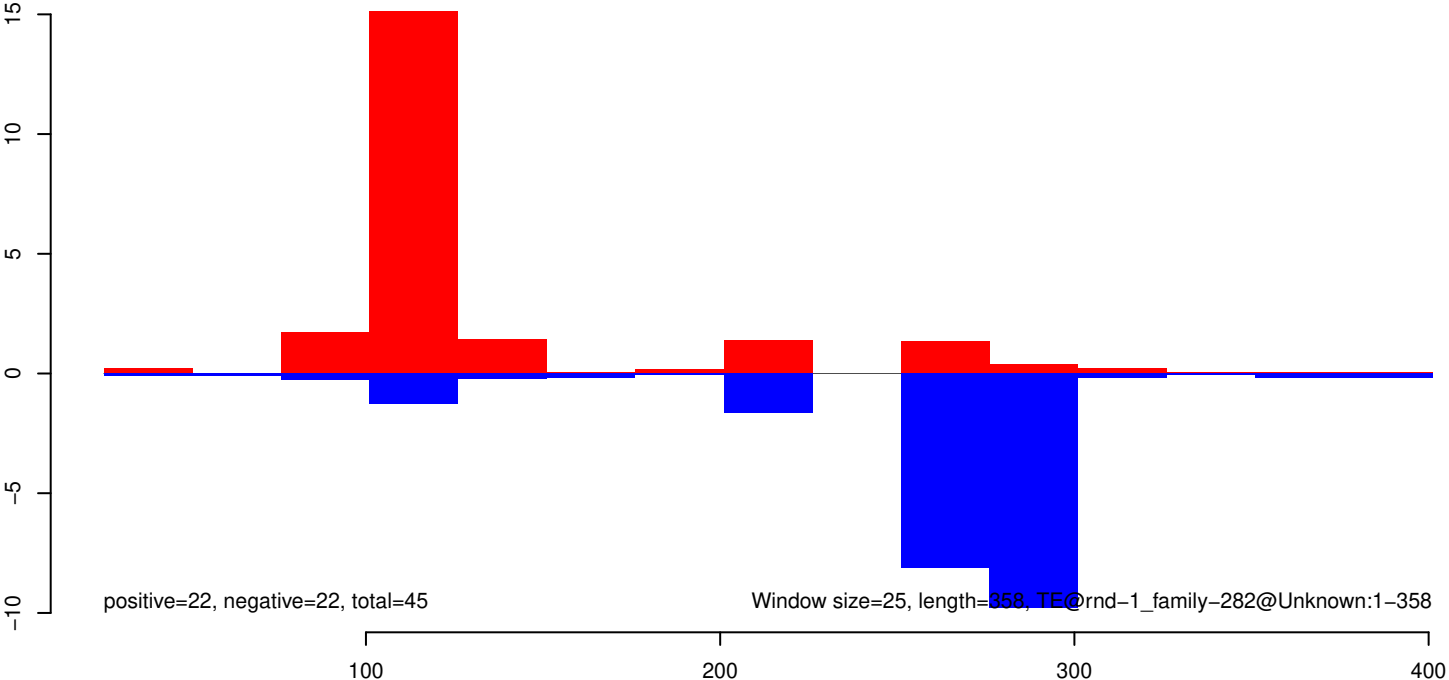
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



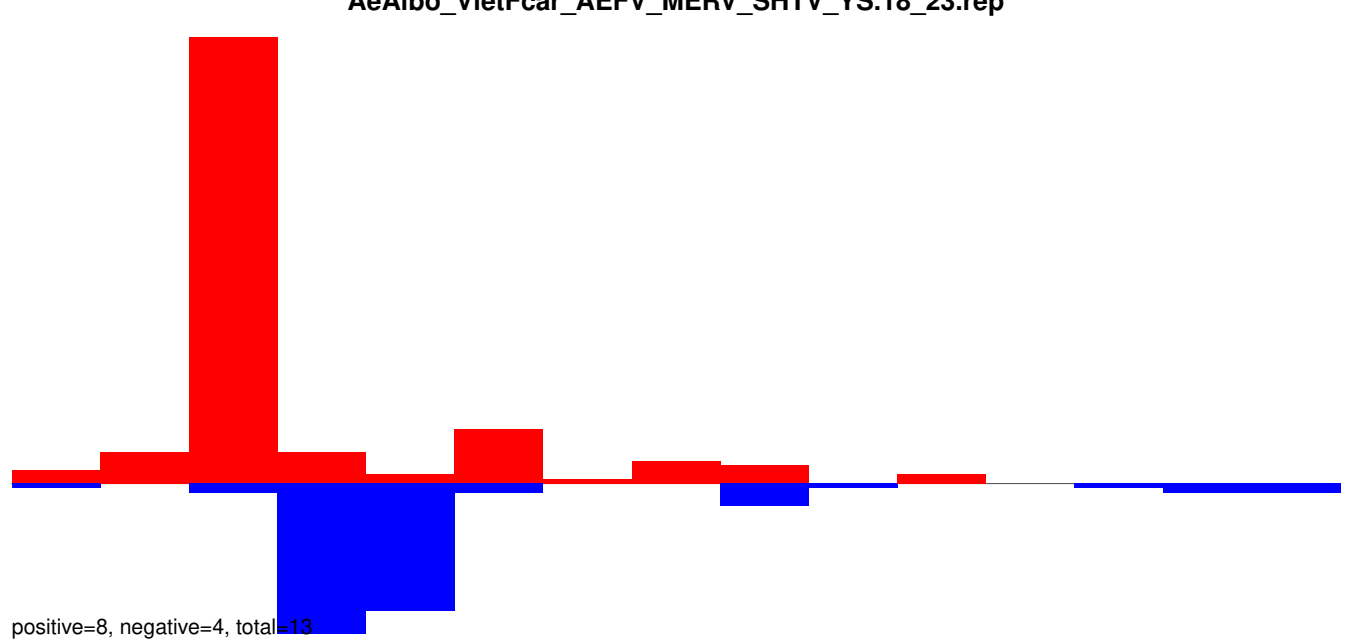
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



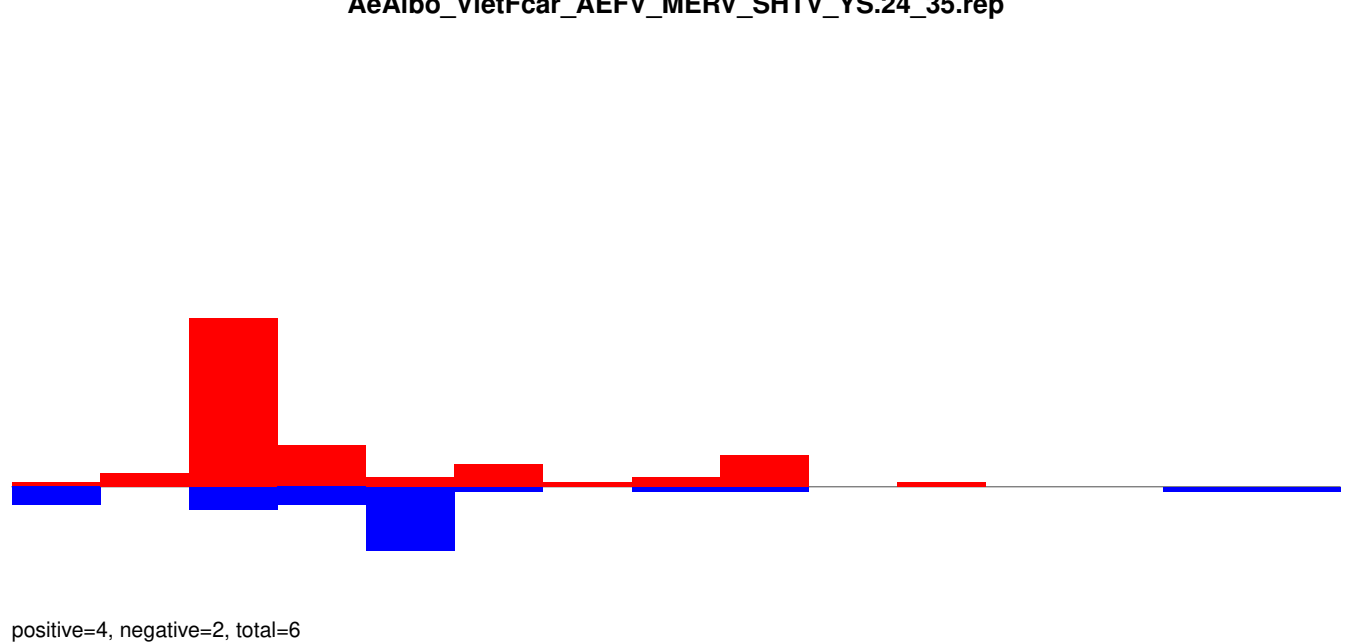
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



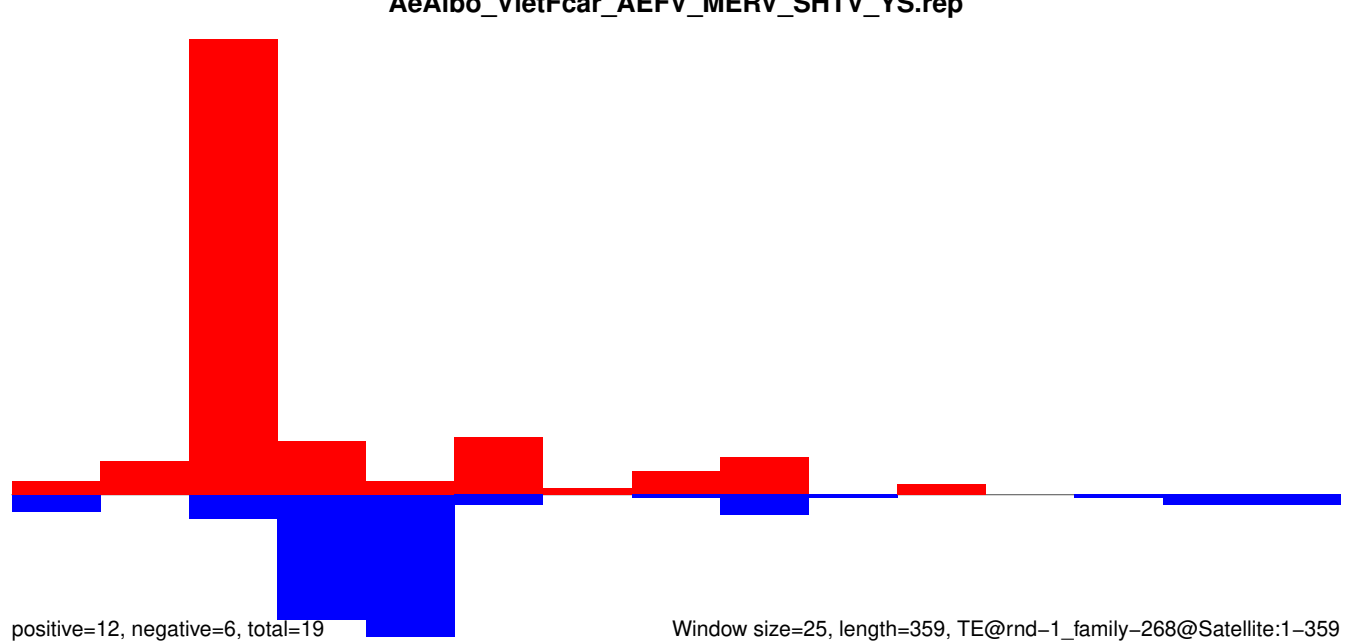
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



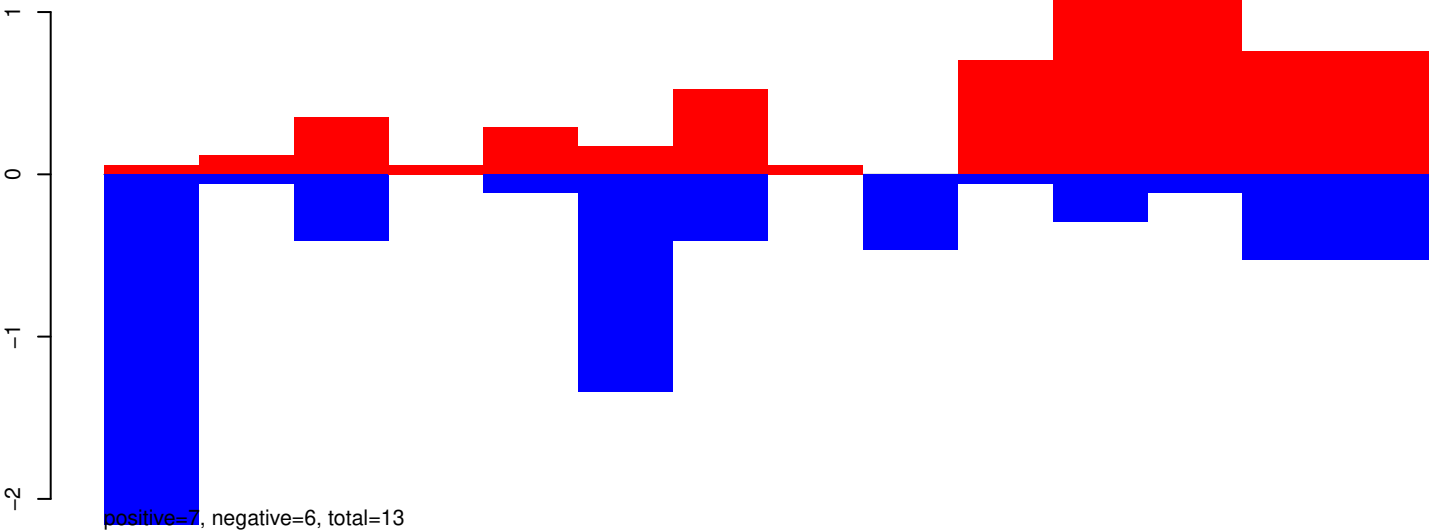
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



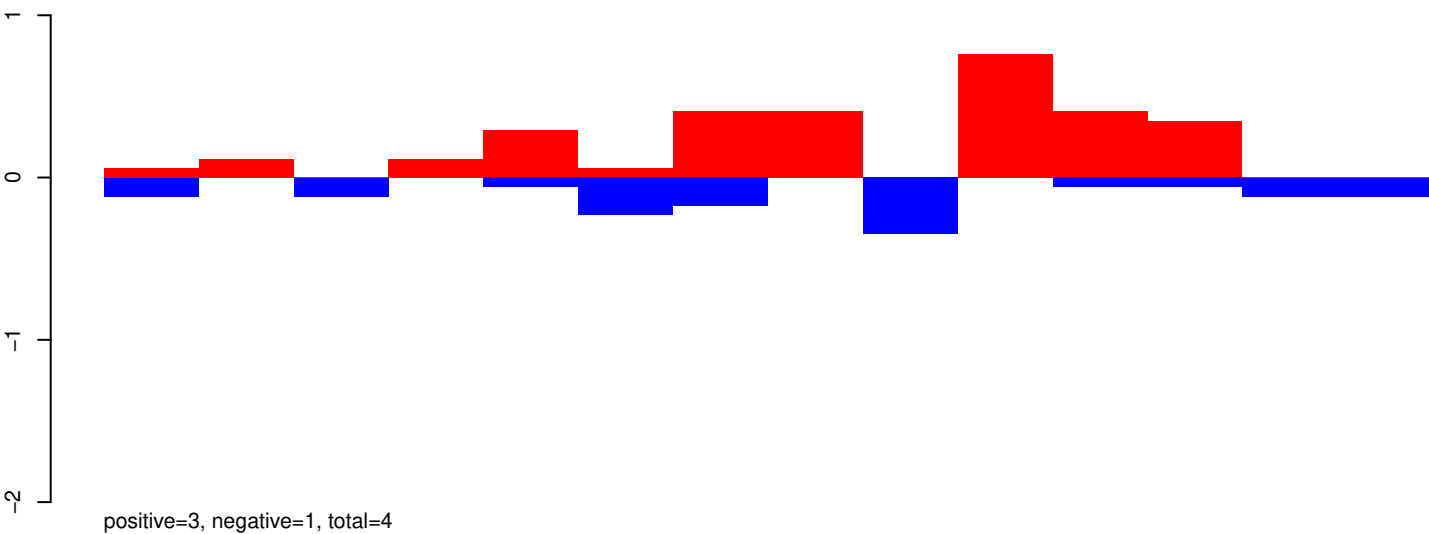
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



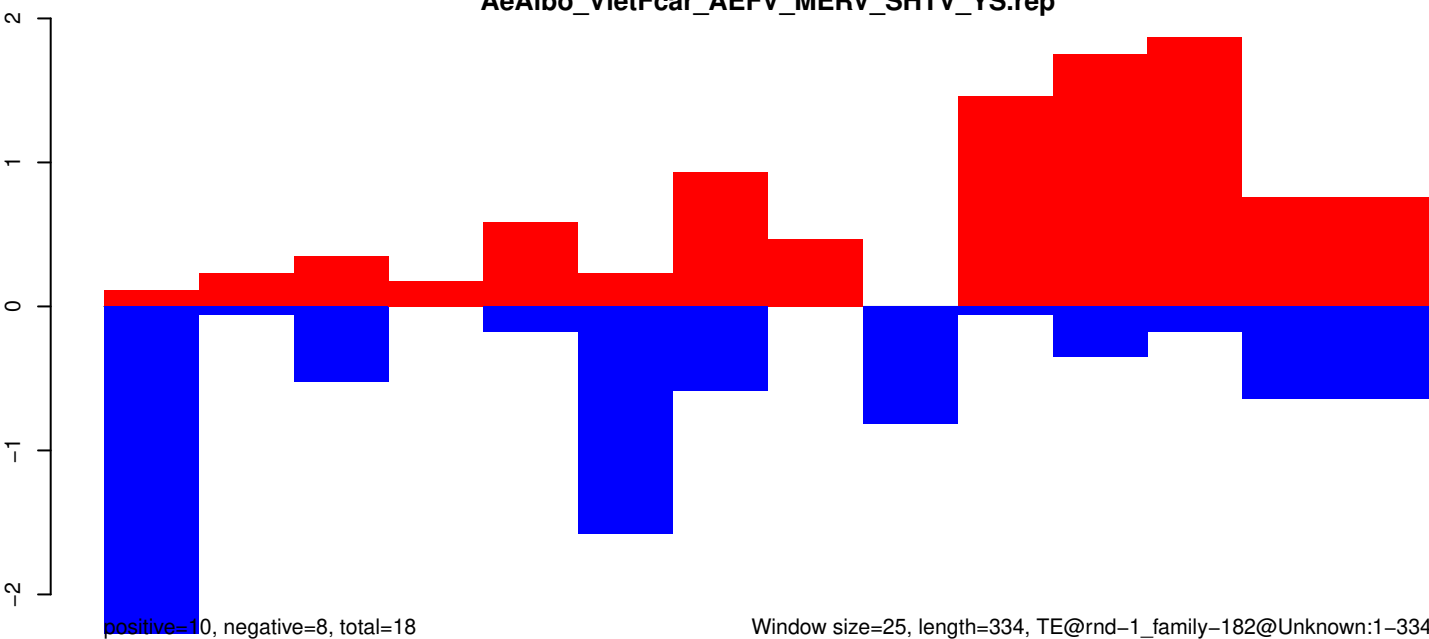
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



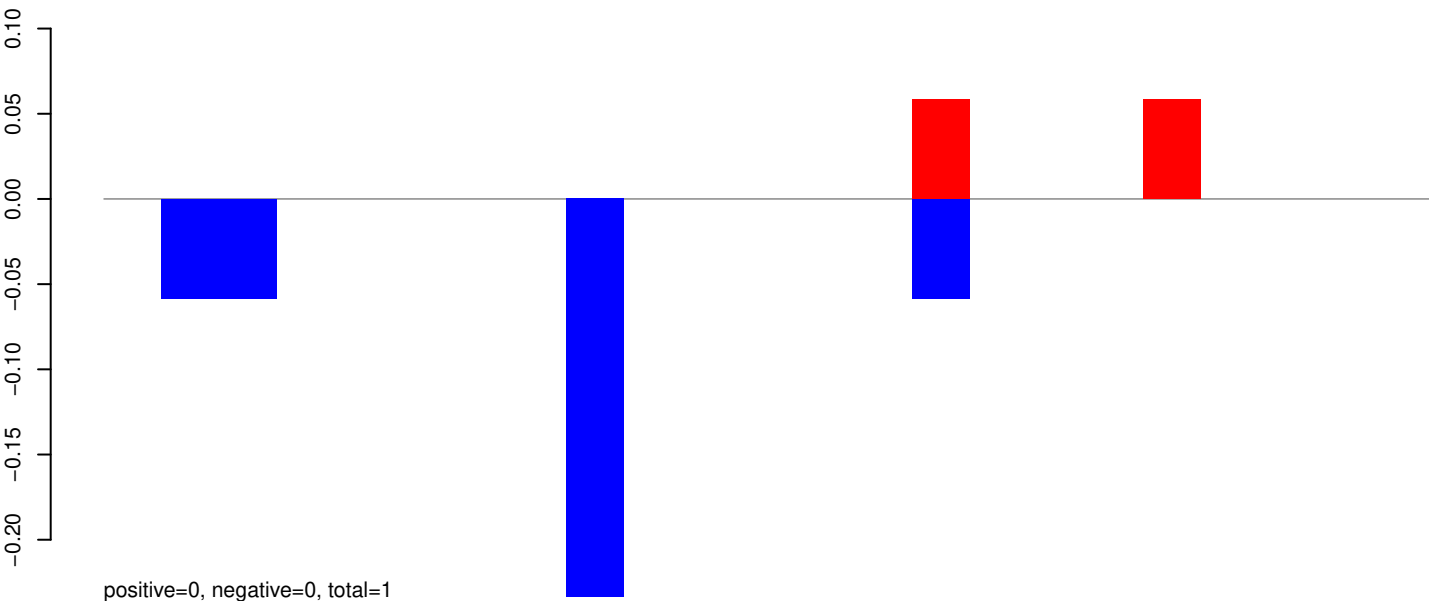
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



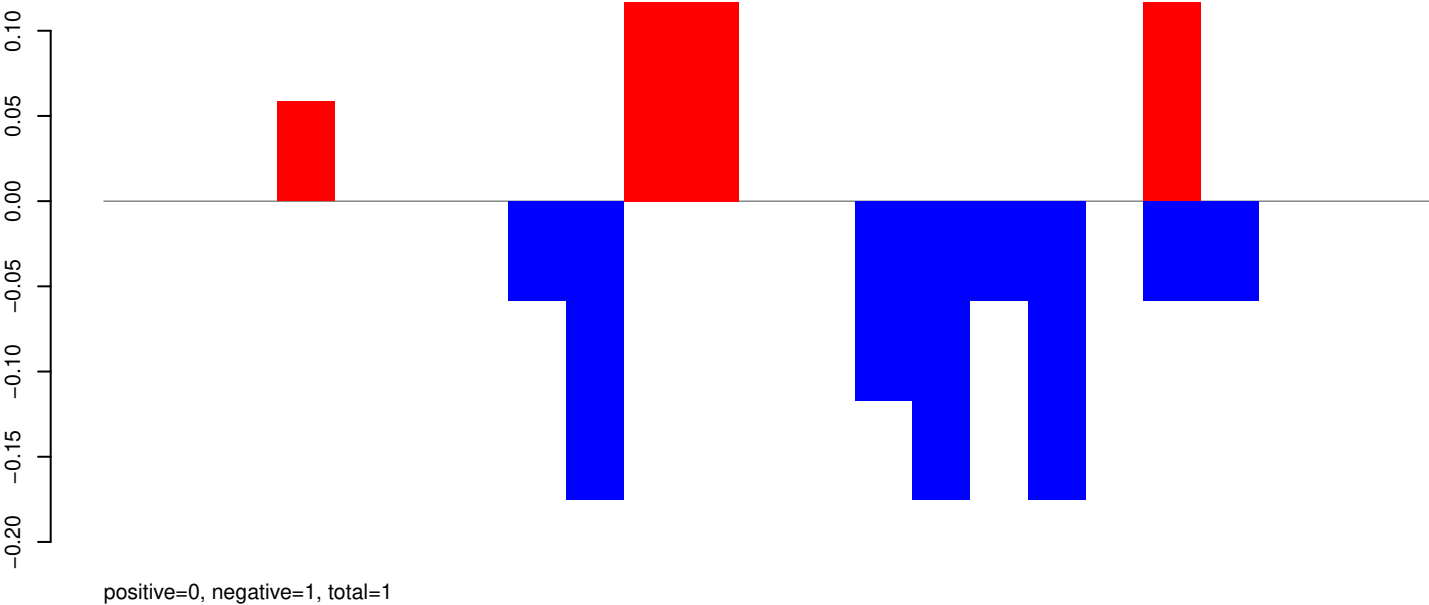
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



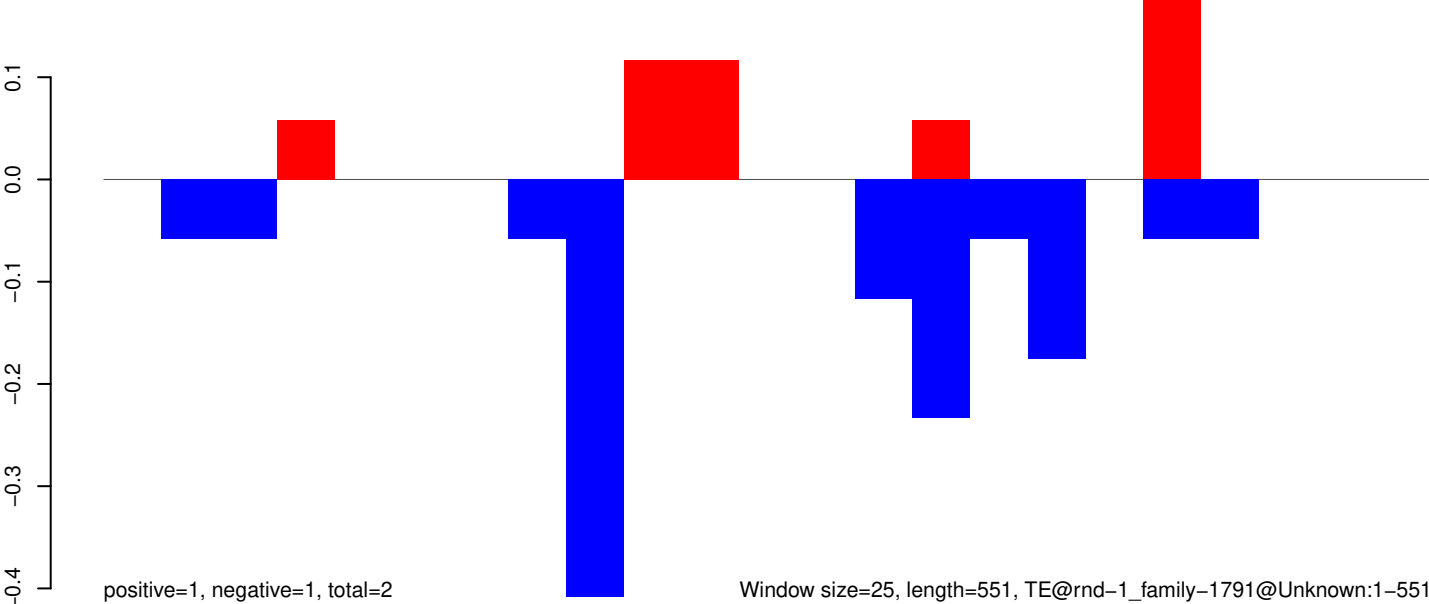
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



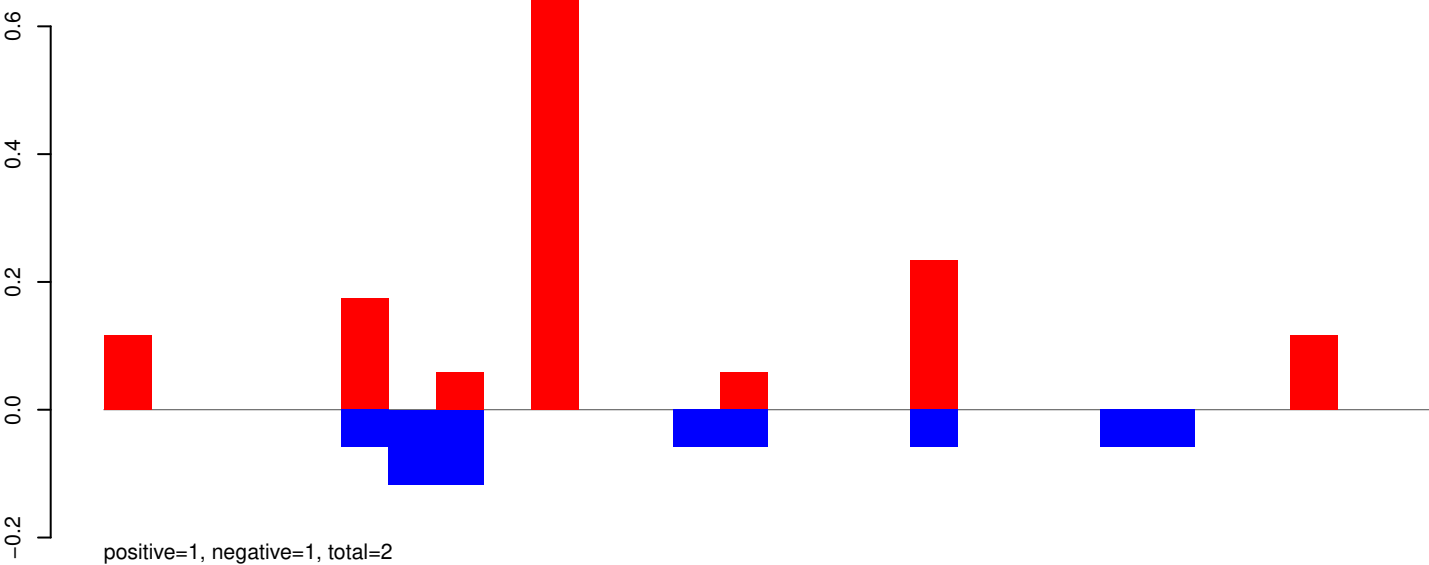
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



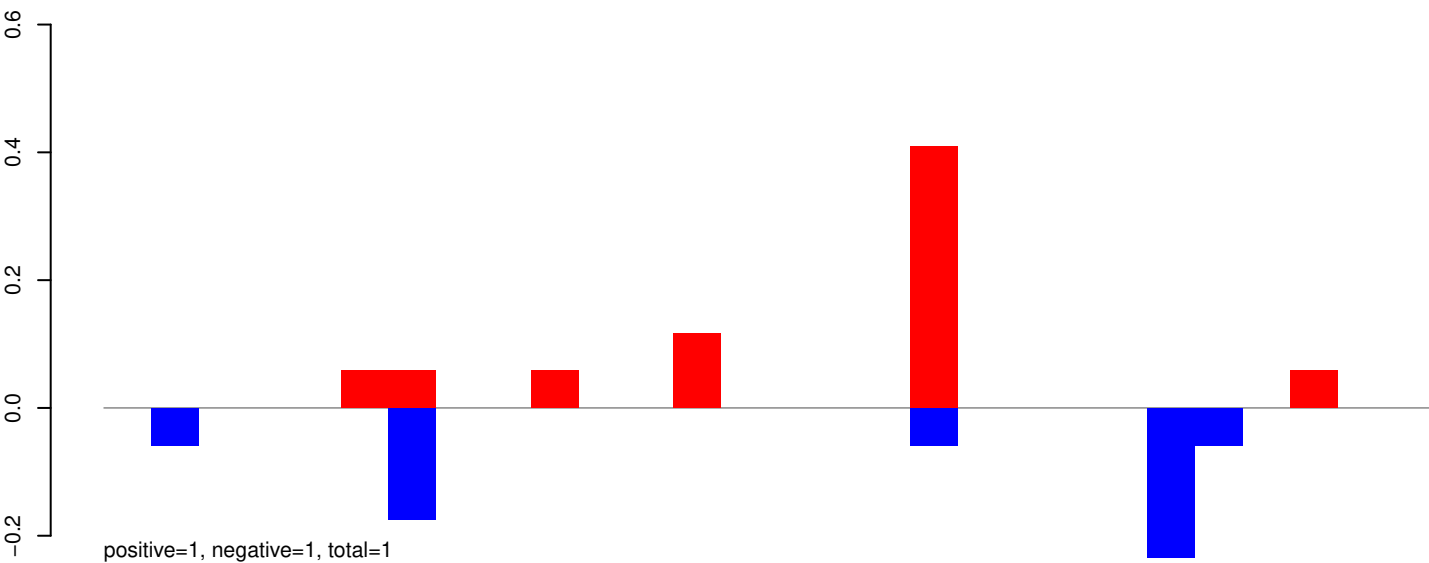
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



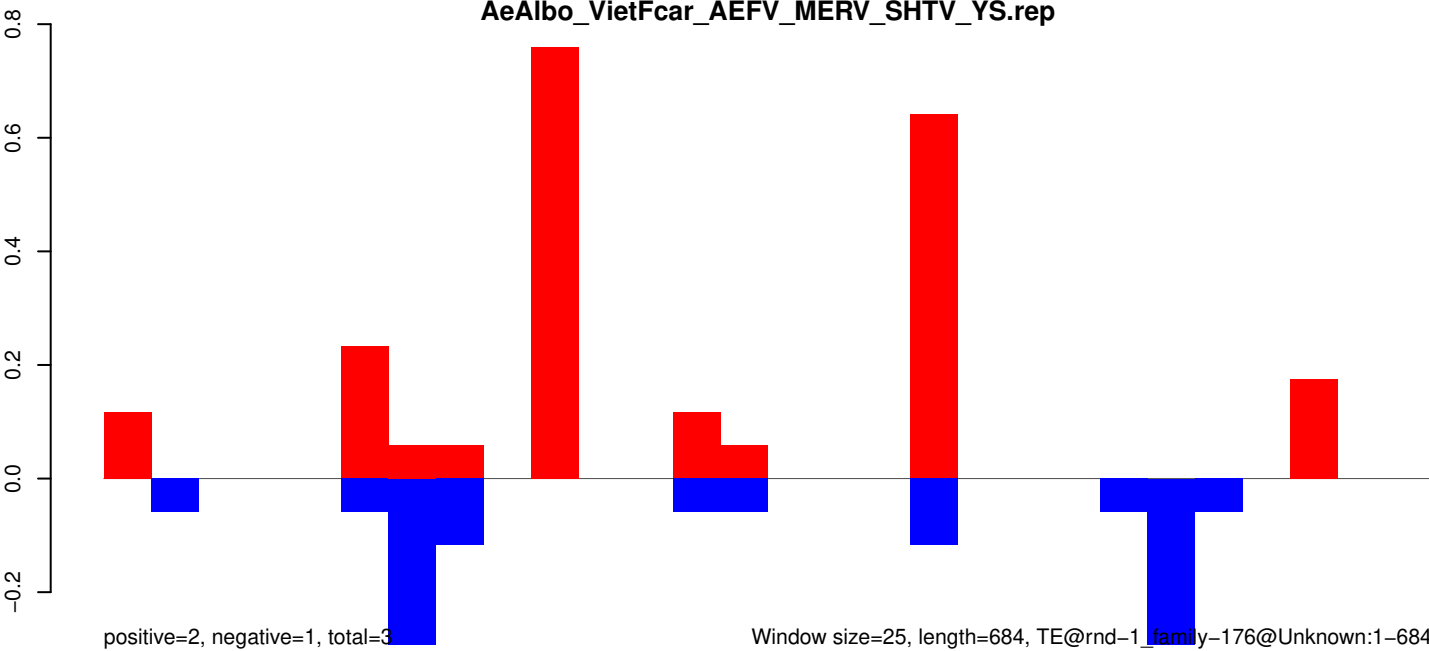
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



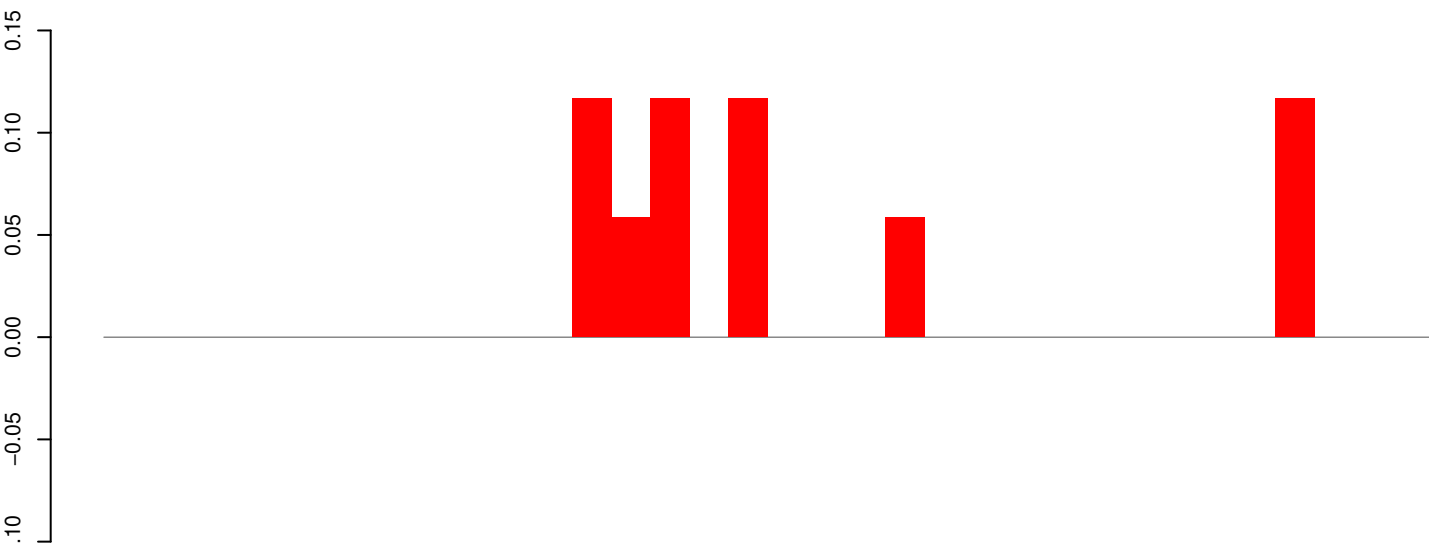
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



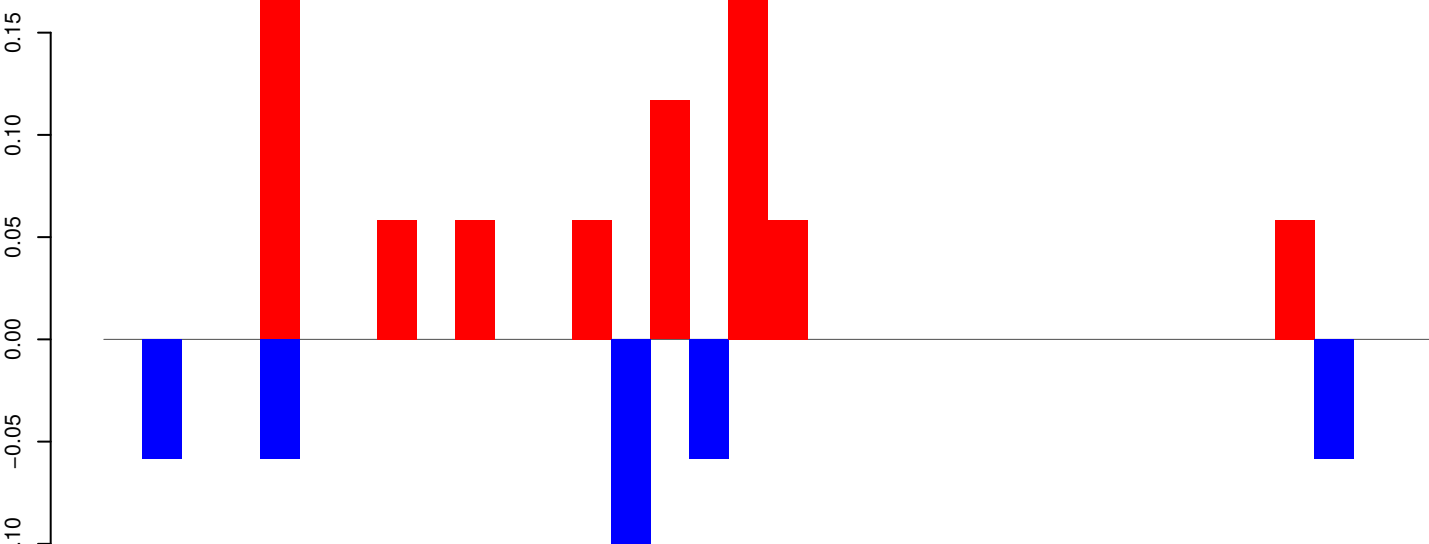
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



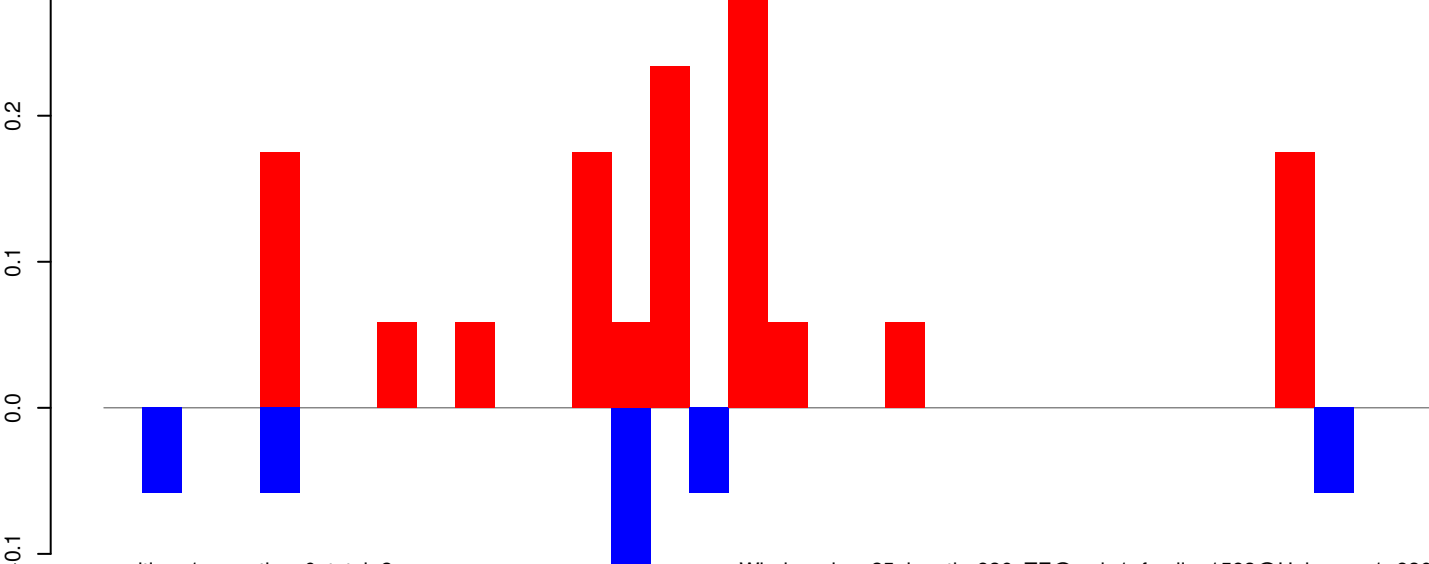
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



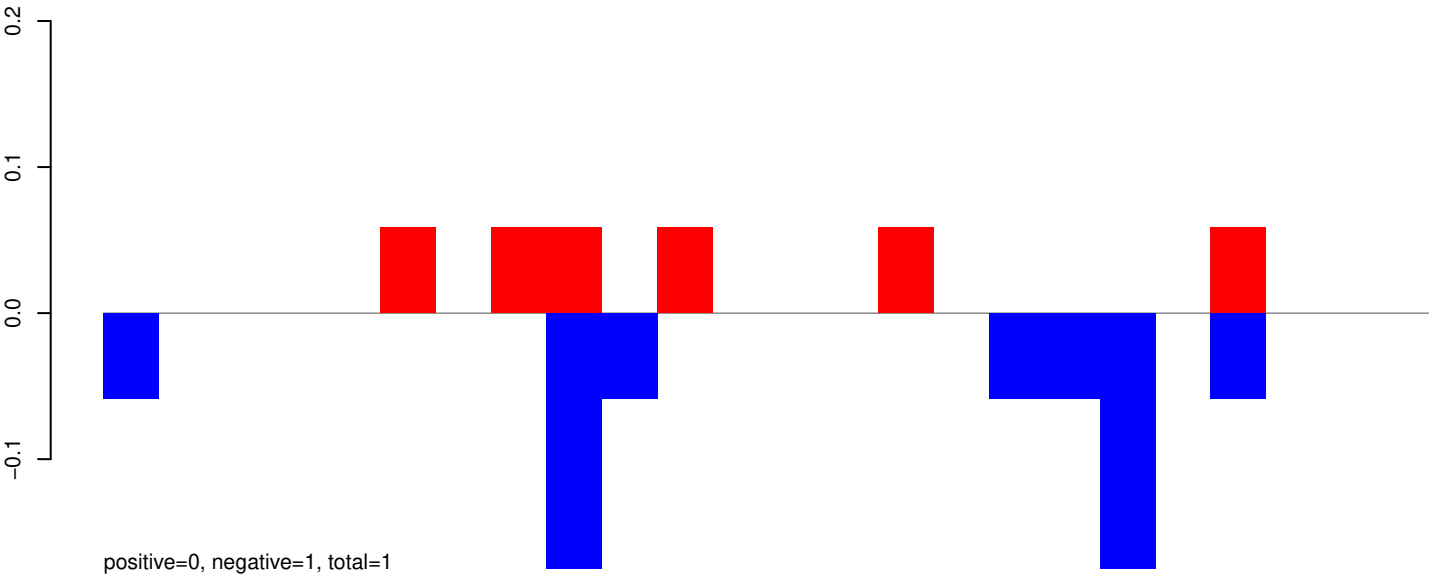
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



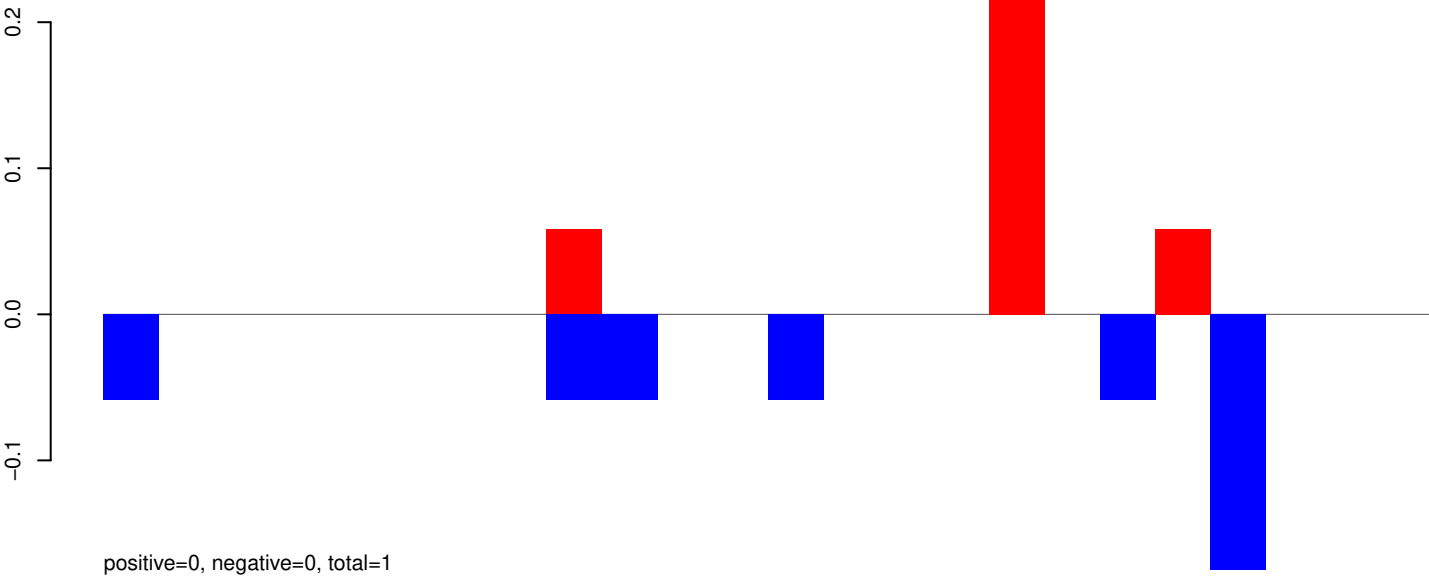
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



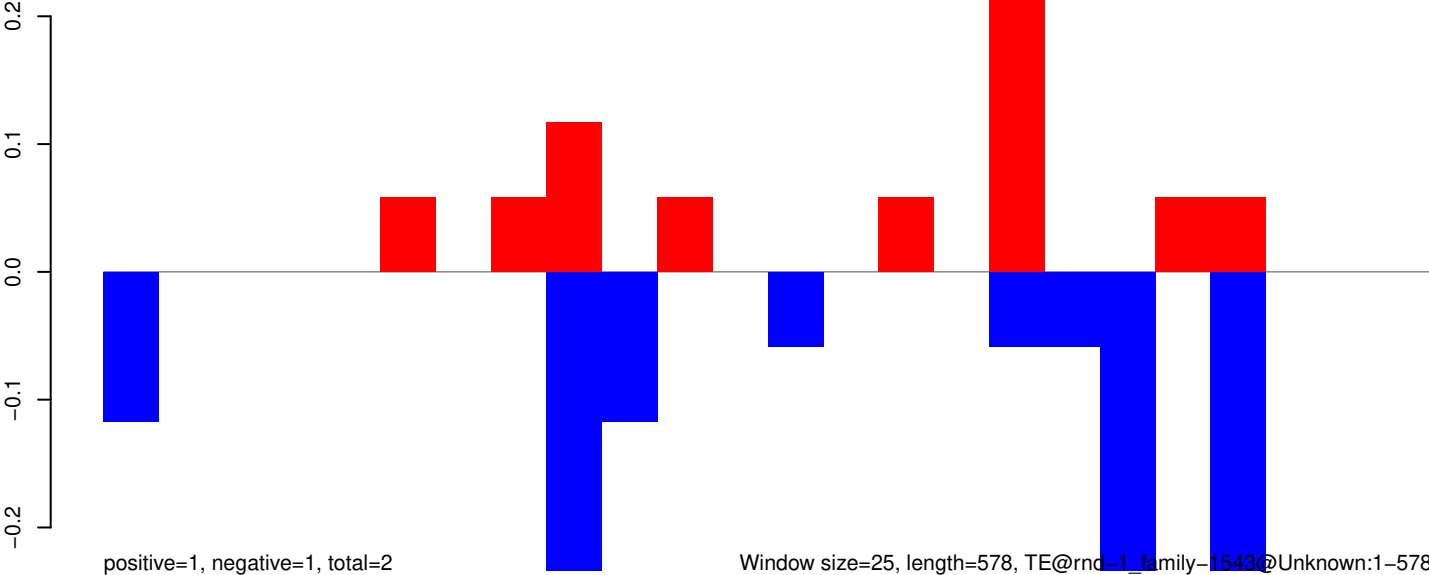
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



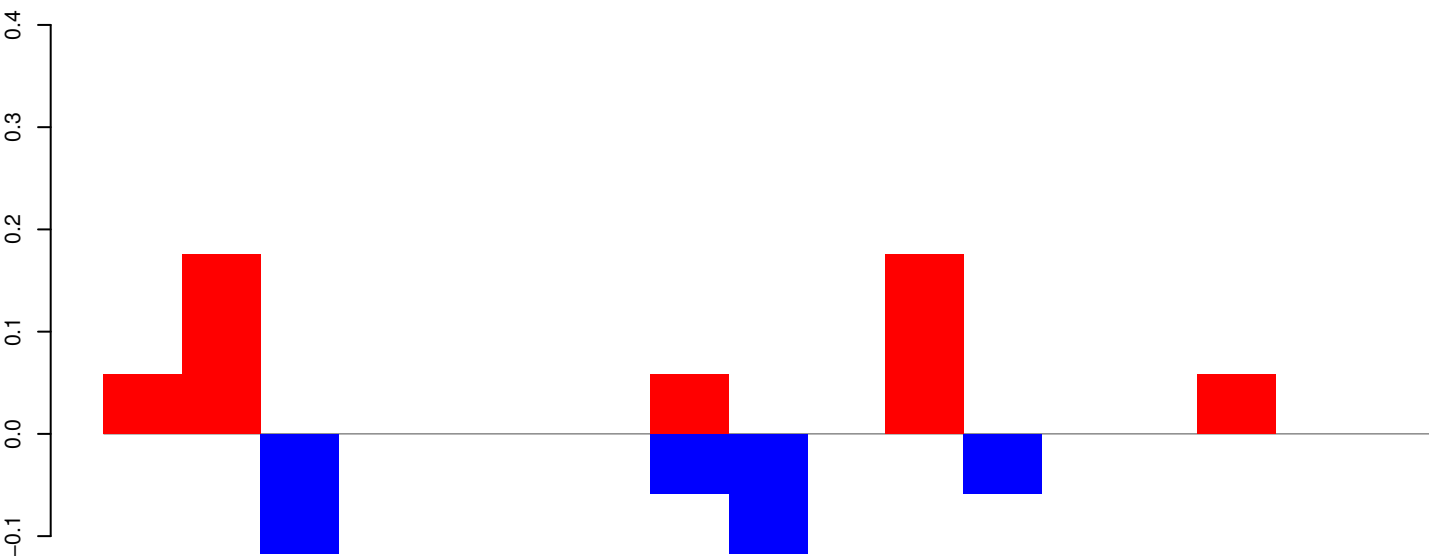
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

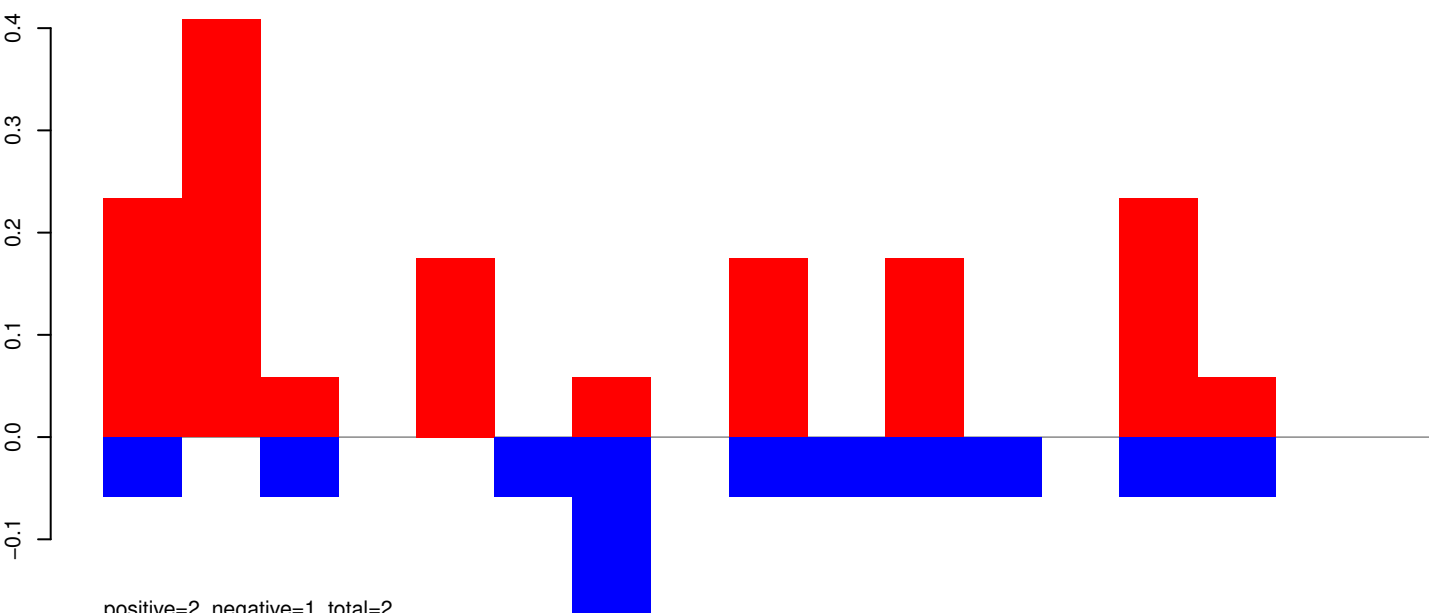


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



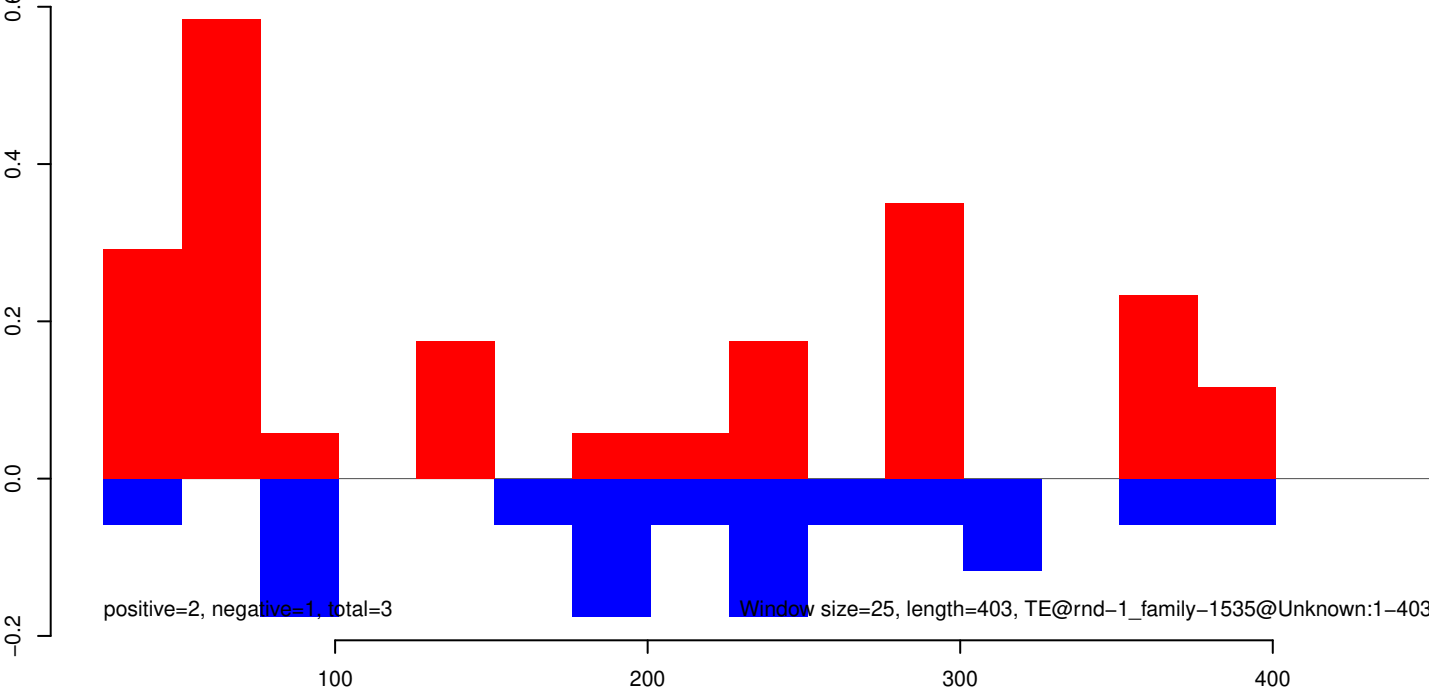
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=2

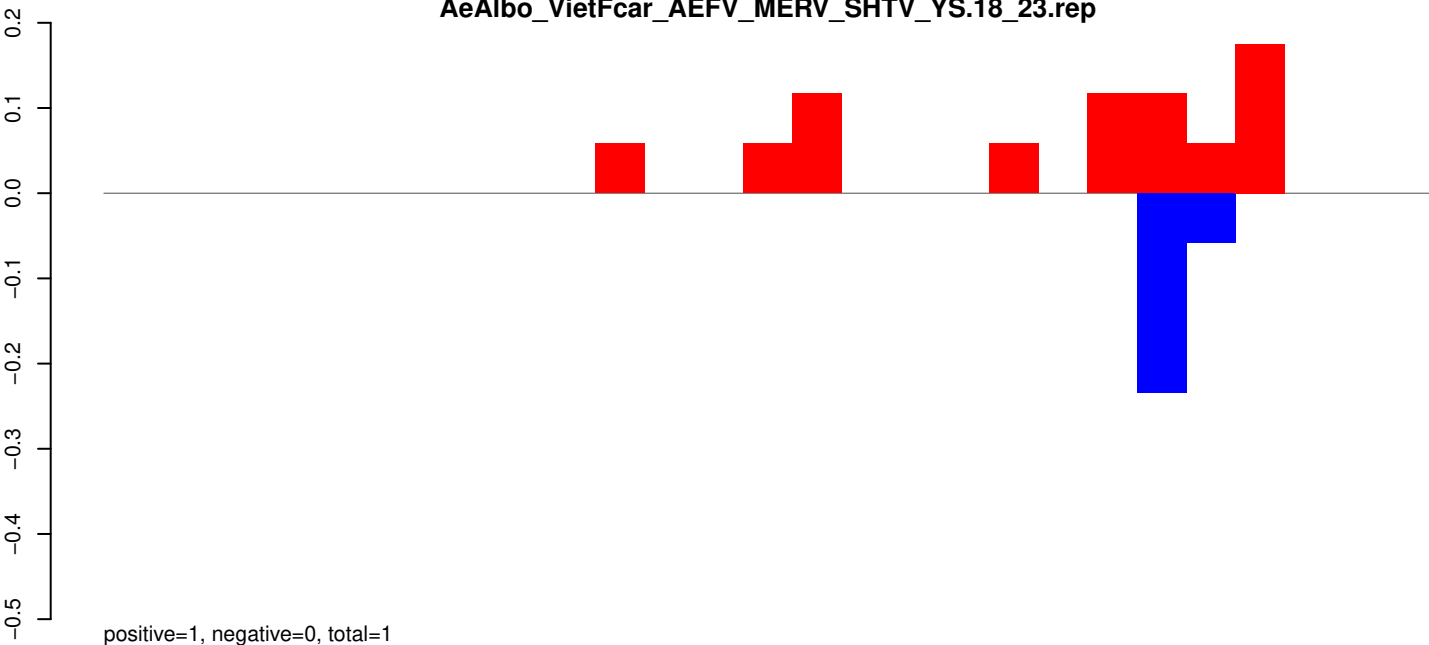
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



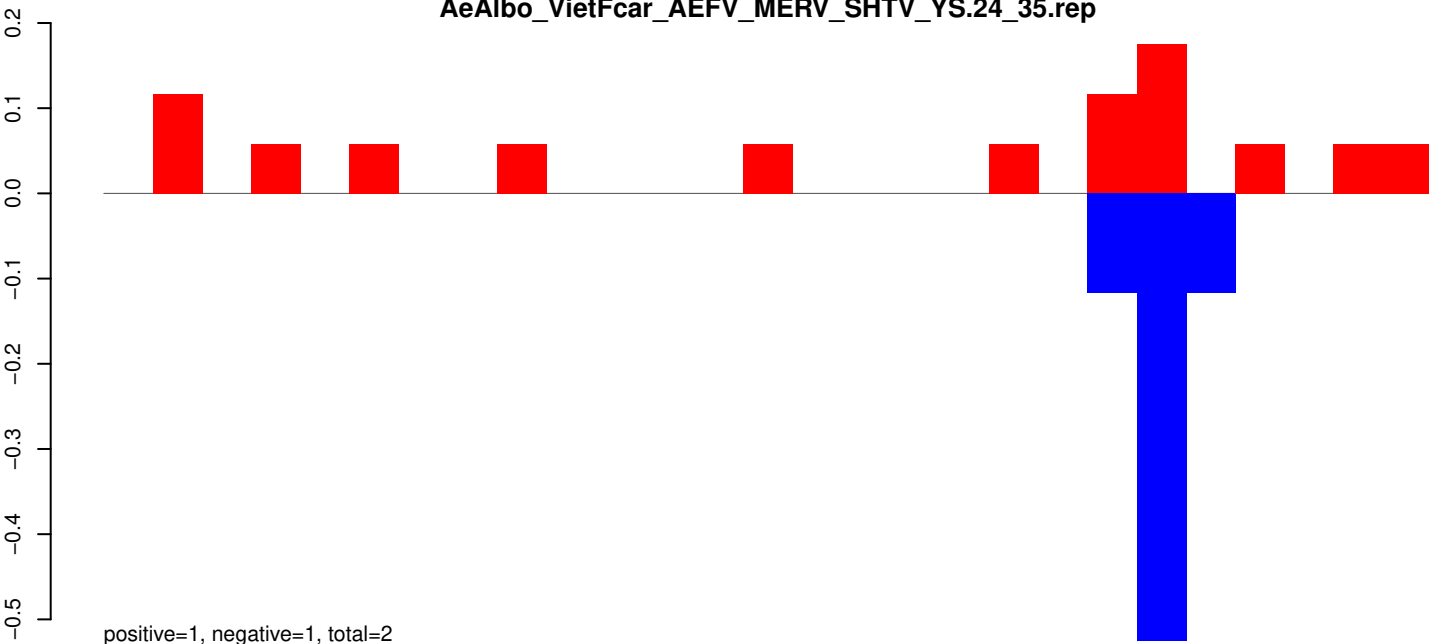
positive=2, negative=1, total=3

Window size=25, length=403, TE@rnd-1_family-1535@Unknown:1-403

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



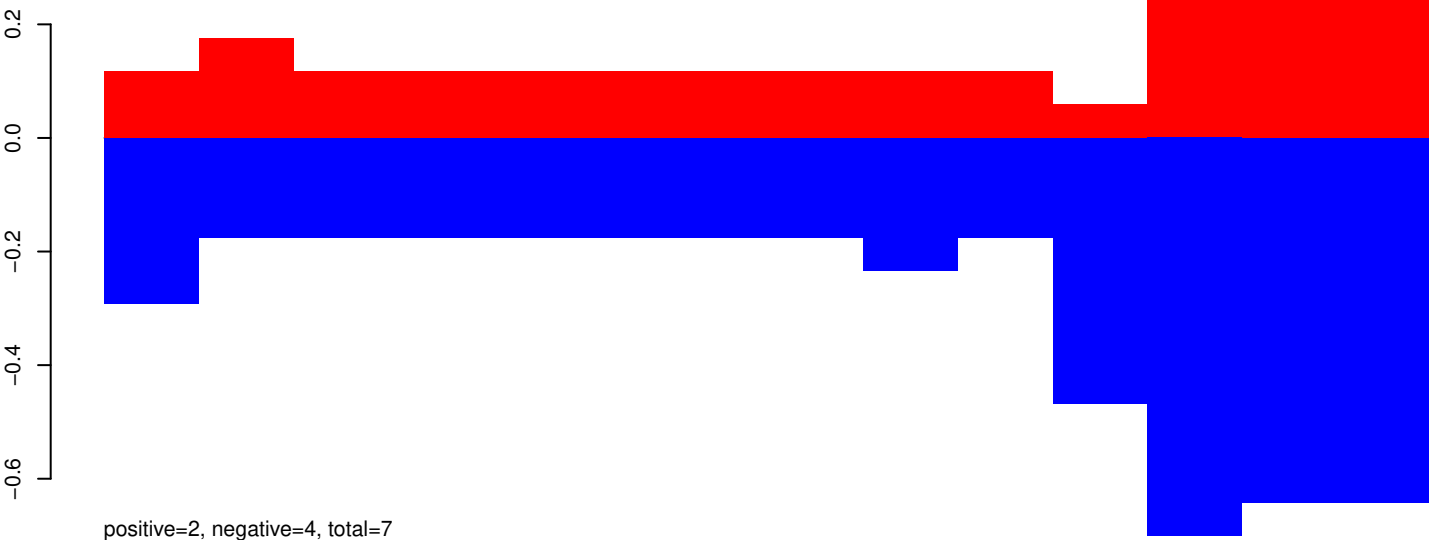
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



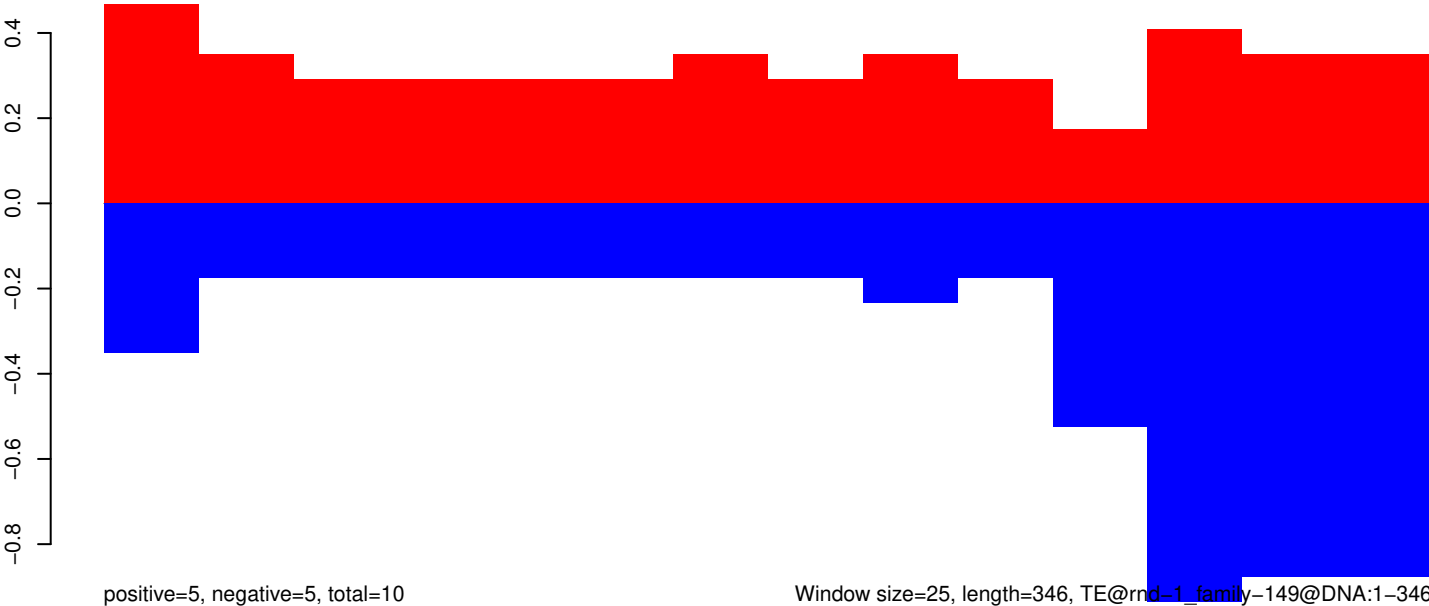
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

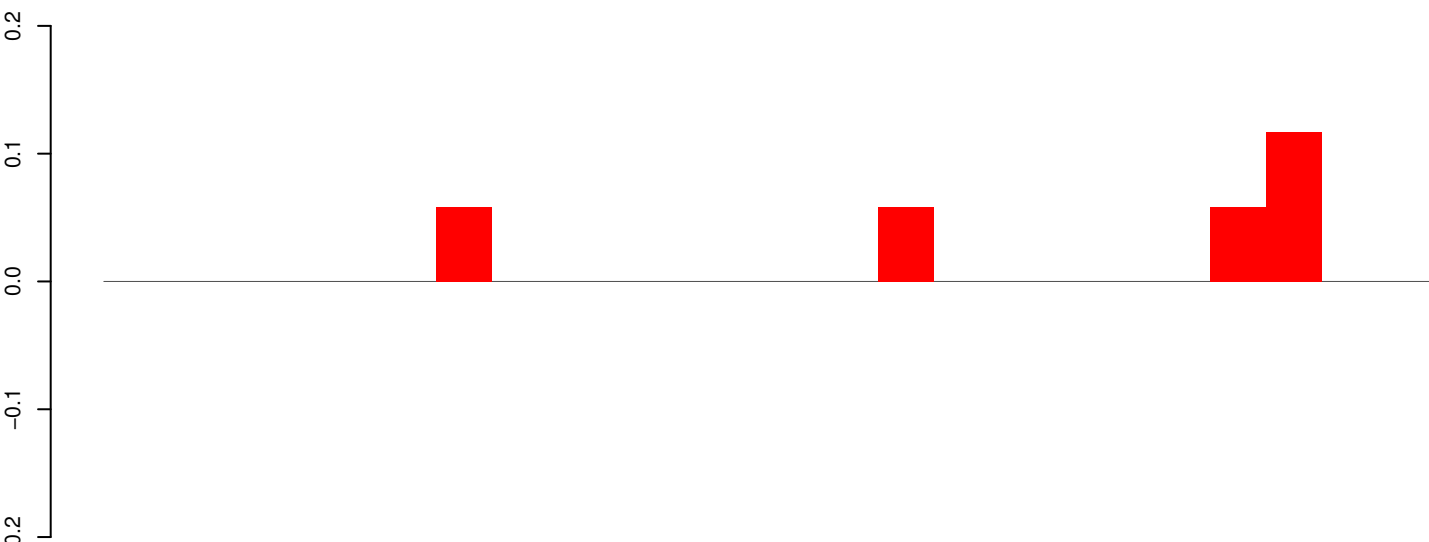


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



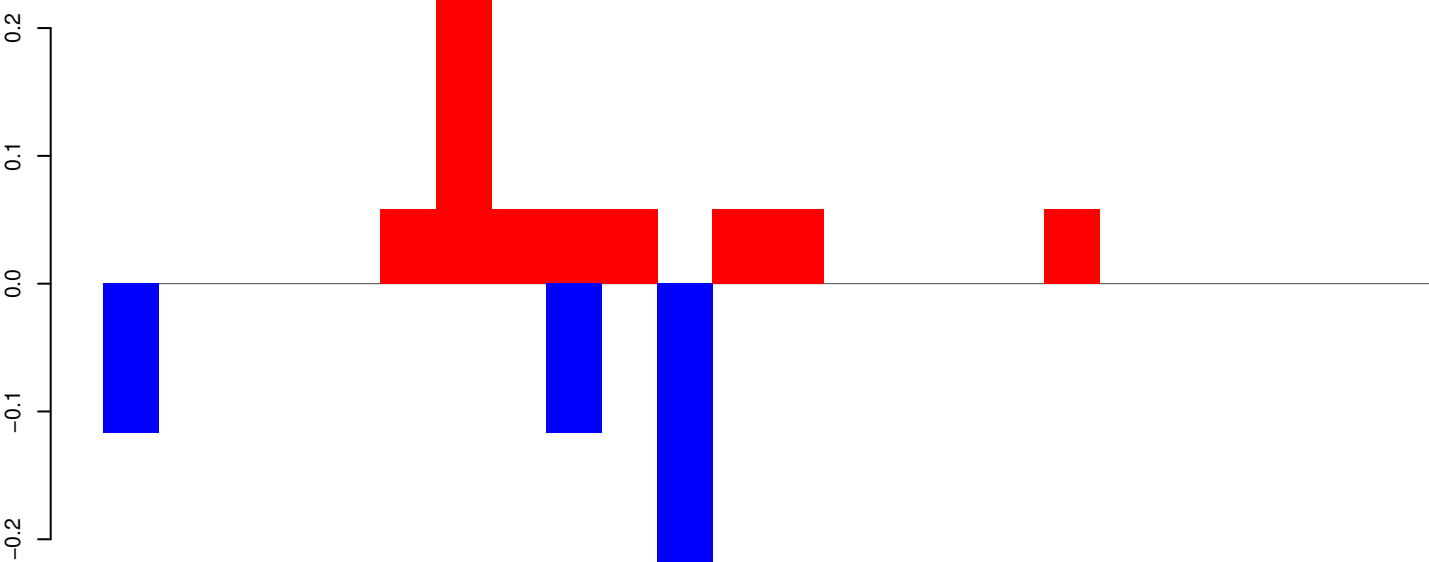
Window size=25, length=346, TE@rnd-1_family-149@DNA:1-346

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



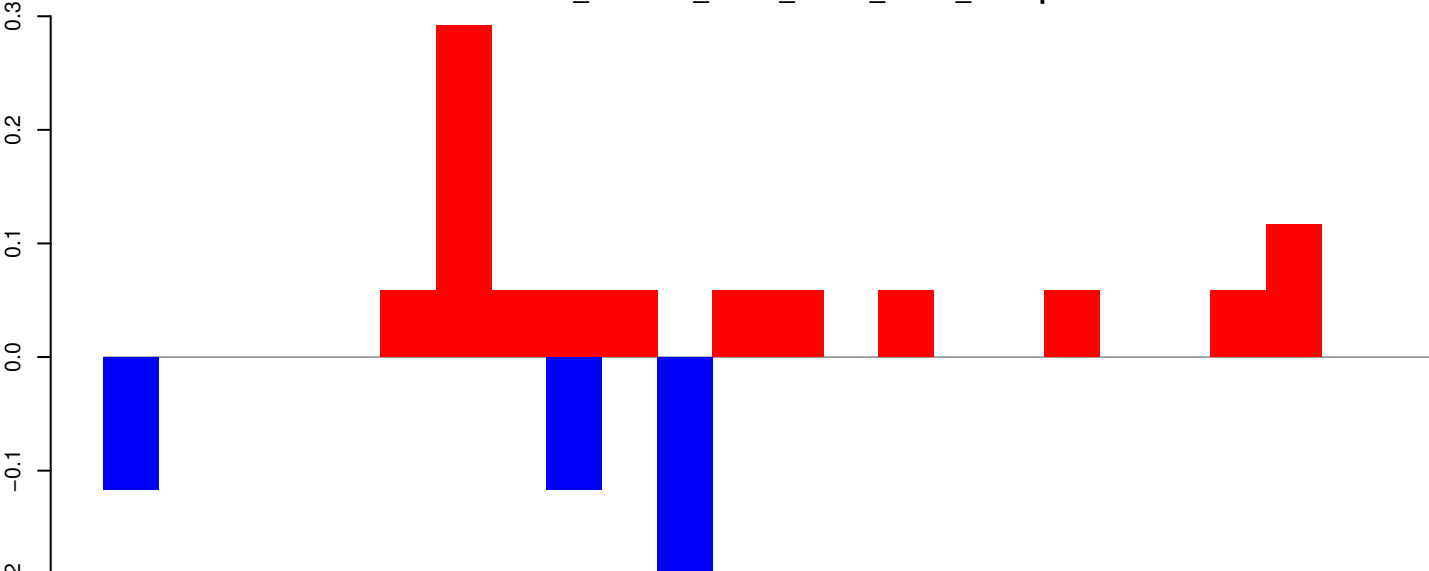
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

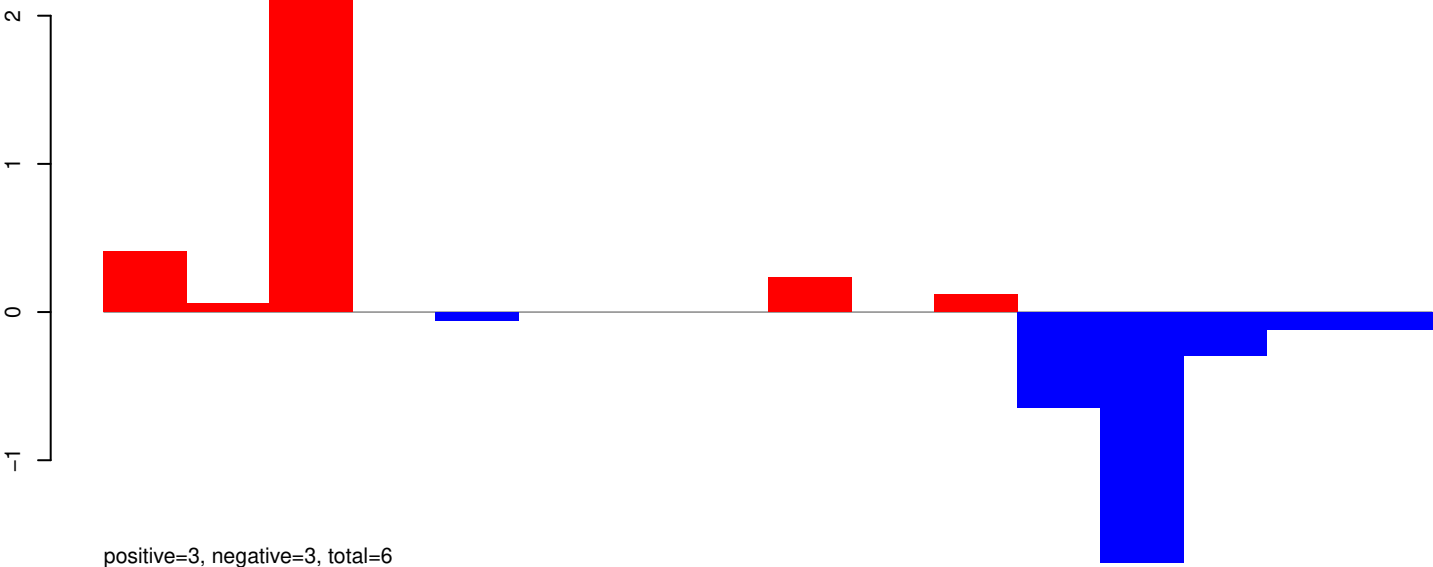
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



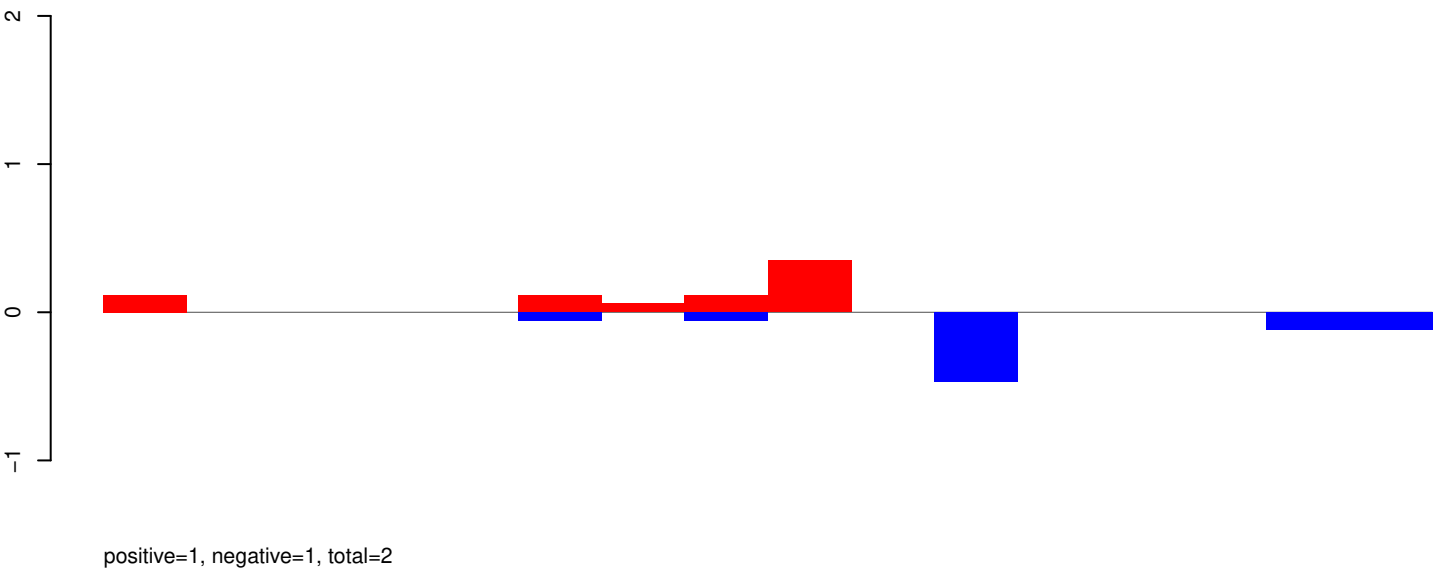
positive=1, negative=0, total=1

Window size=25, length=576, TE@rnd-1_family-1498@Unknown:1-576

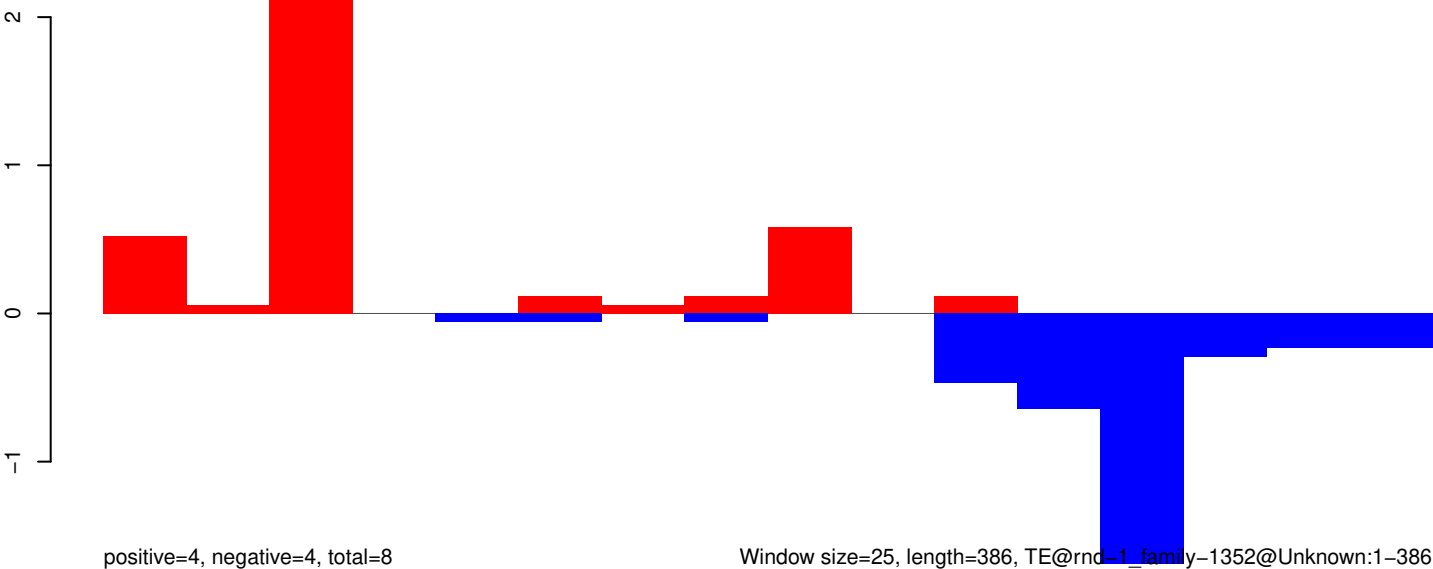
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



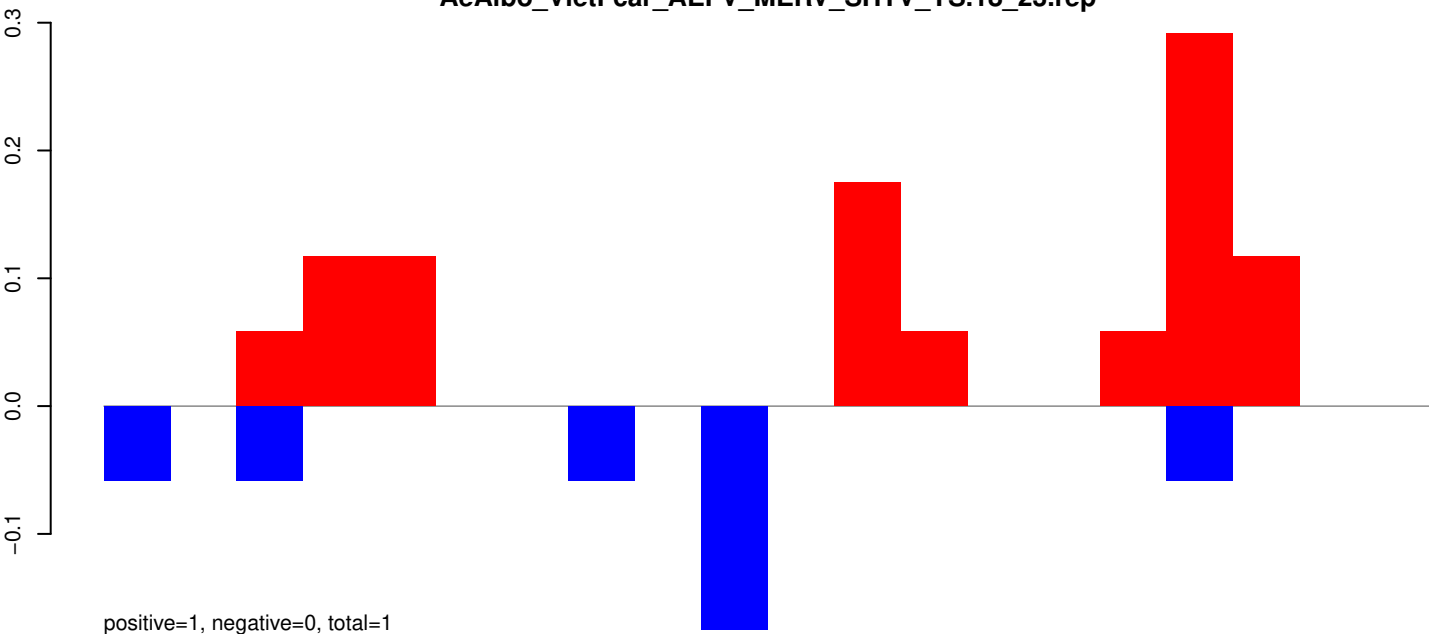
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



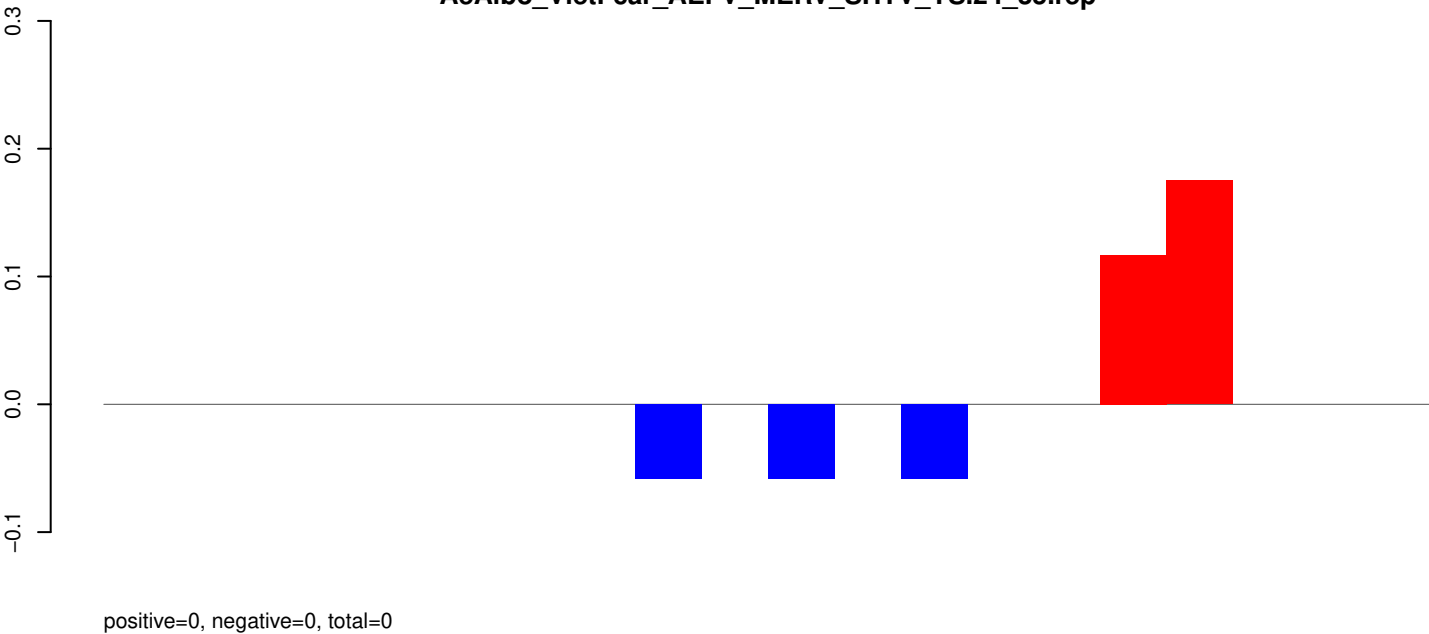
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



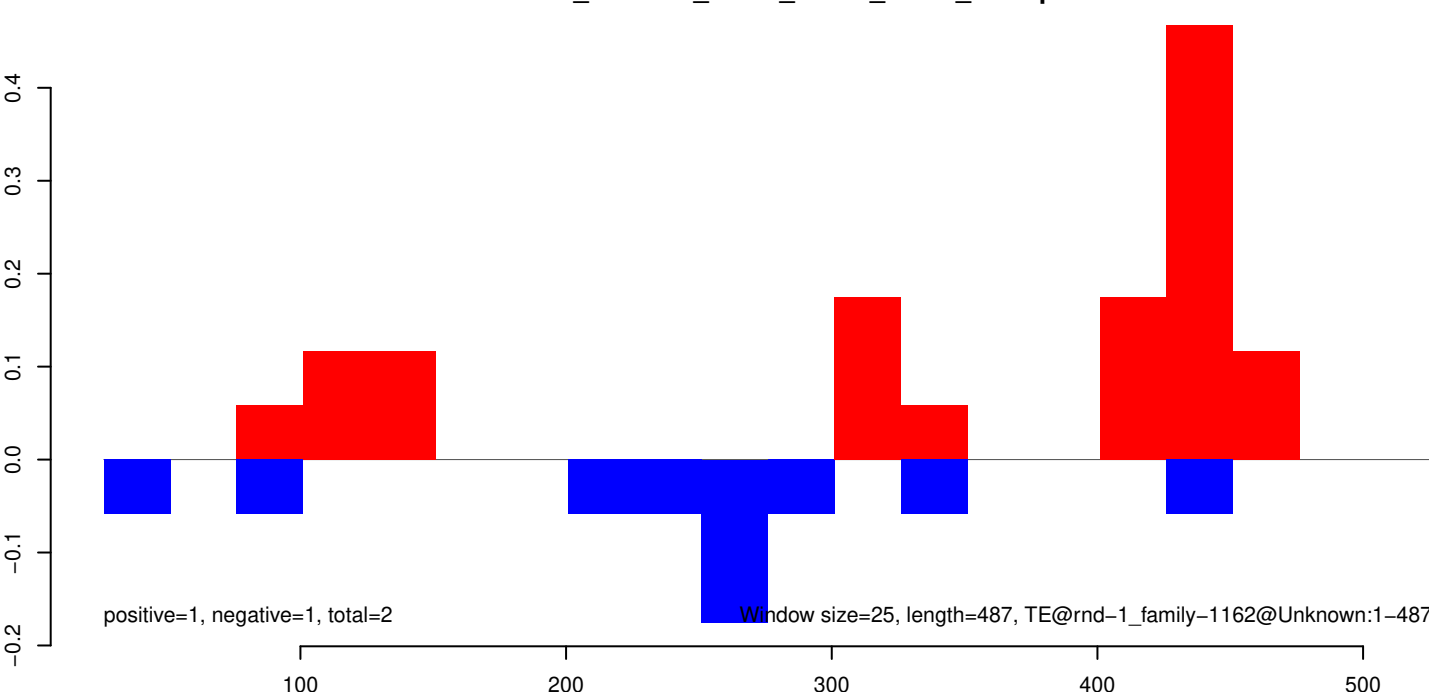
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



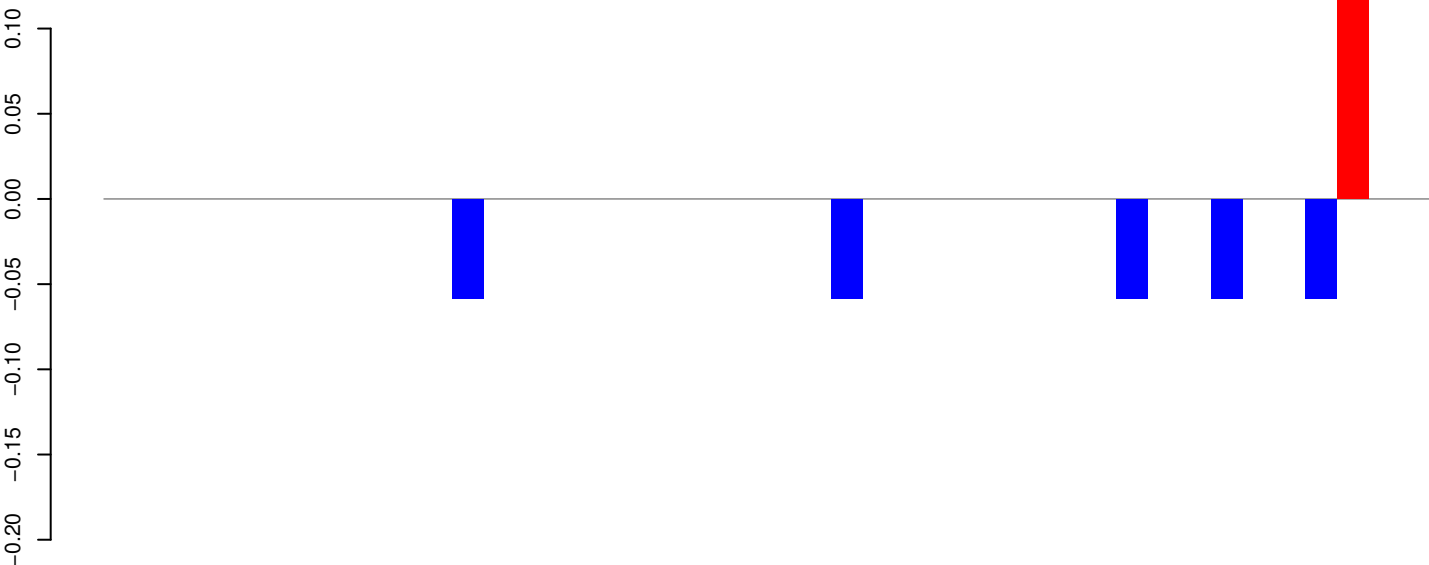
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

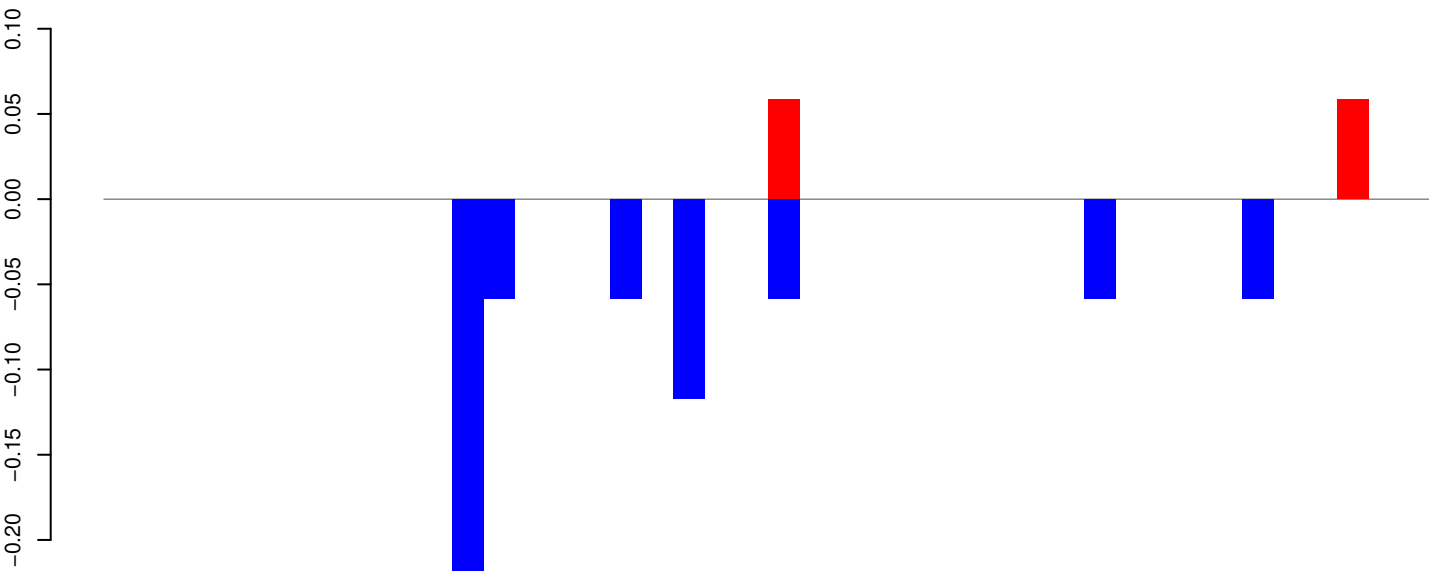


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



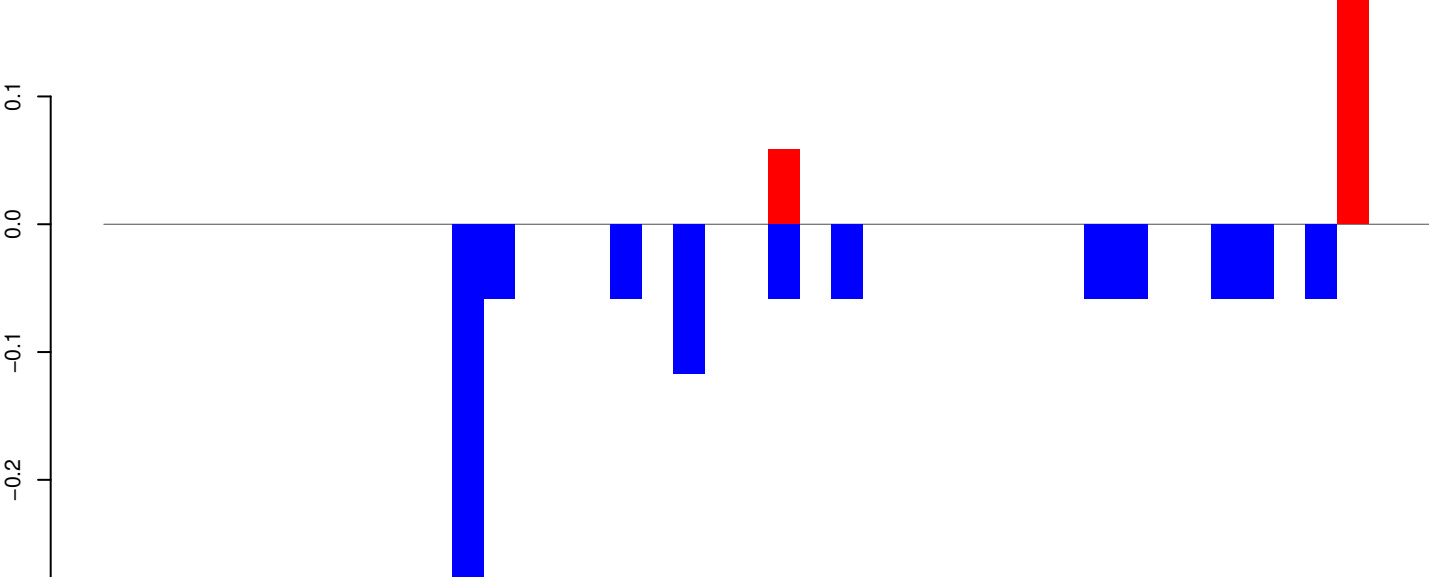
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

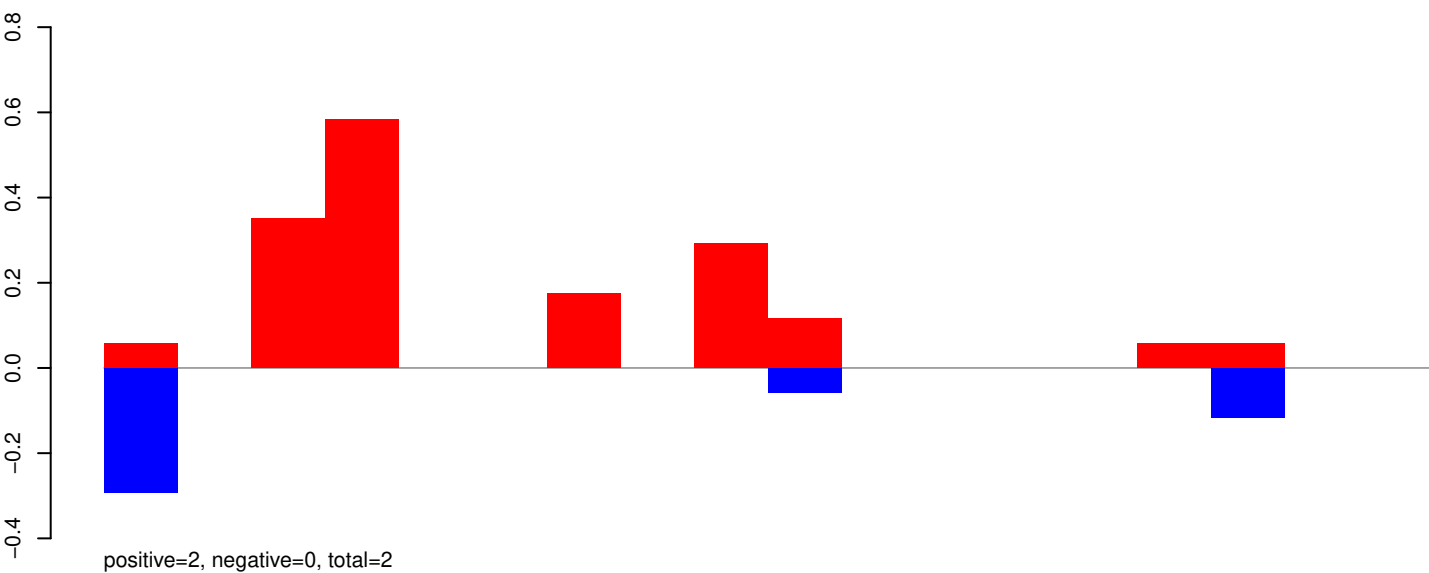
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



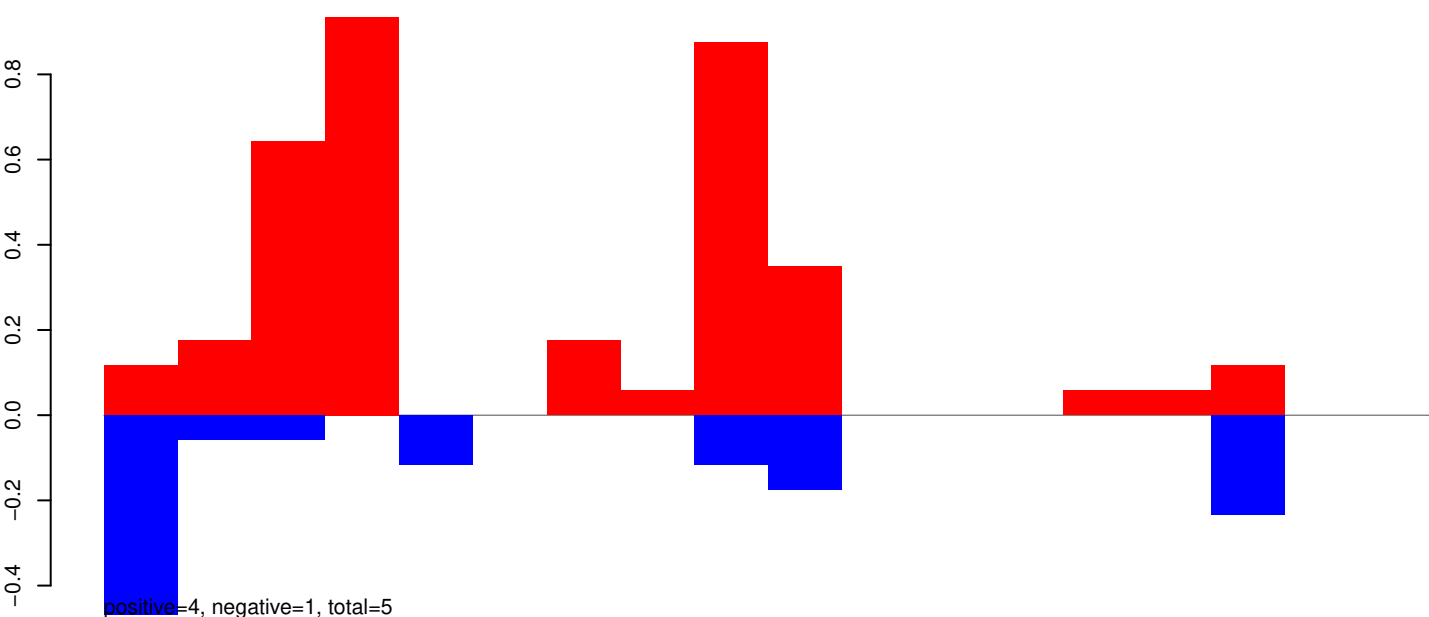
positive=0, negative=1, total=1

Window size=25, length=1038, TE@rnd-6_family-949@Unknown:1-1038

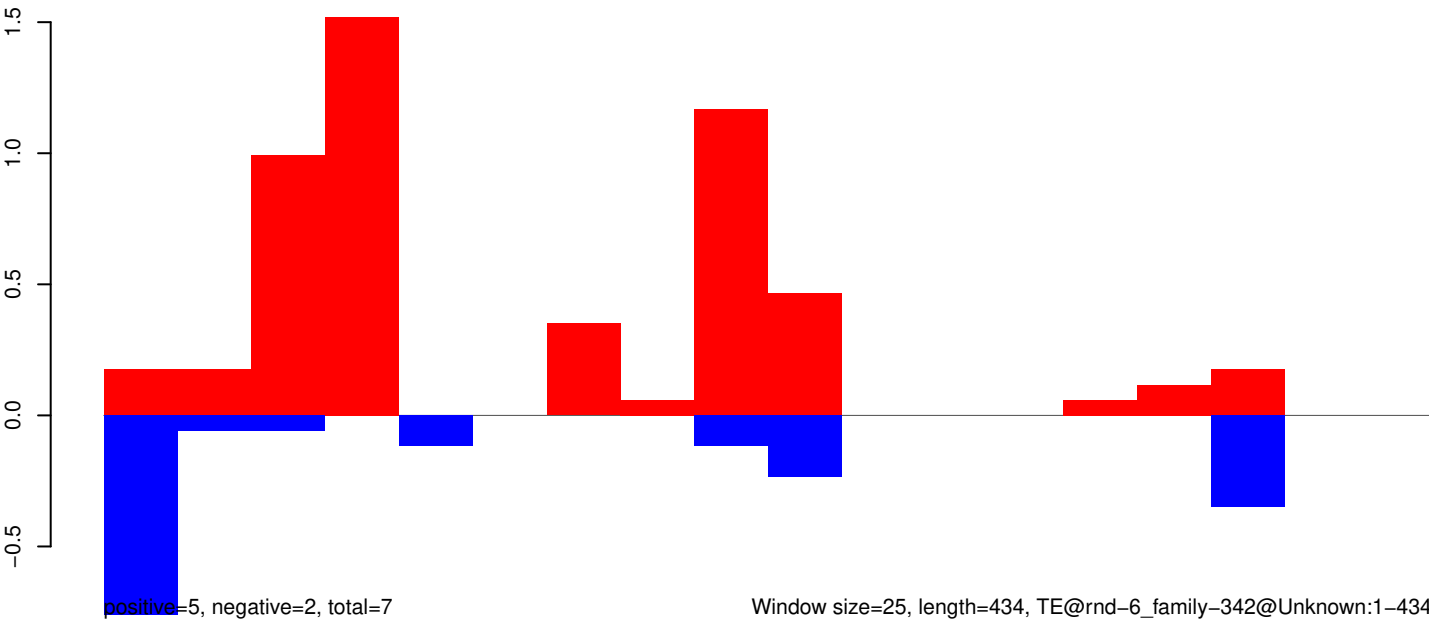
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



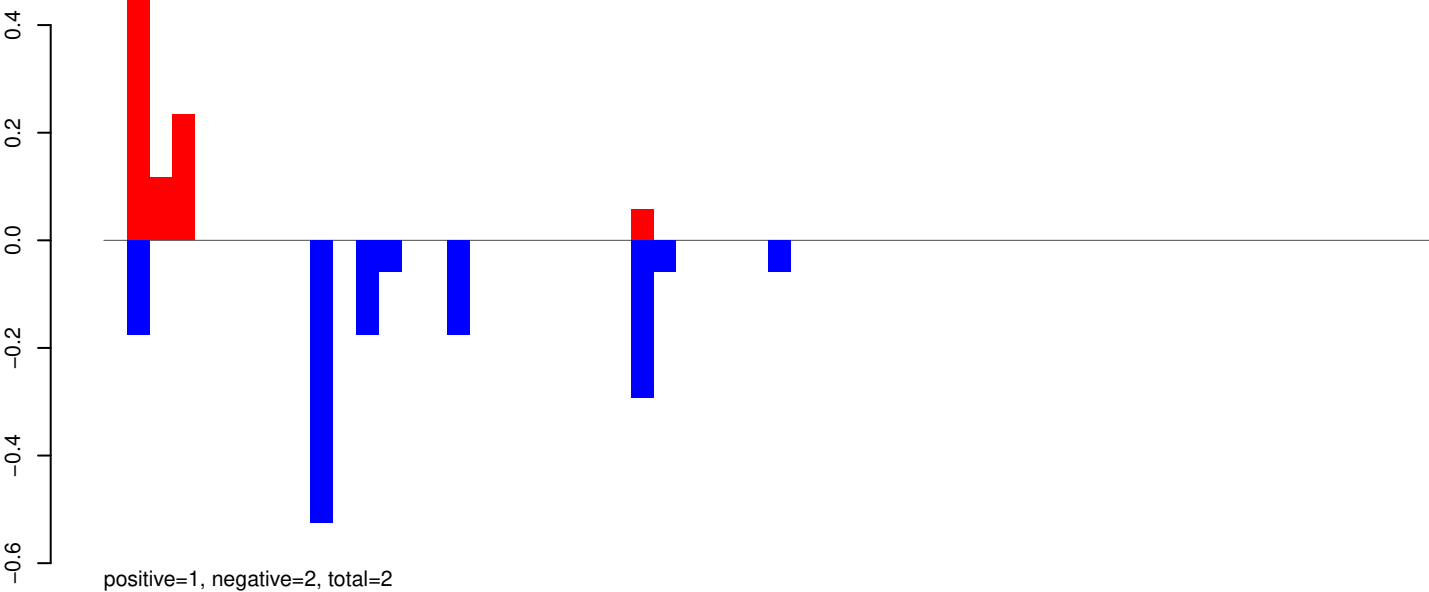
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



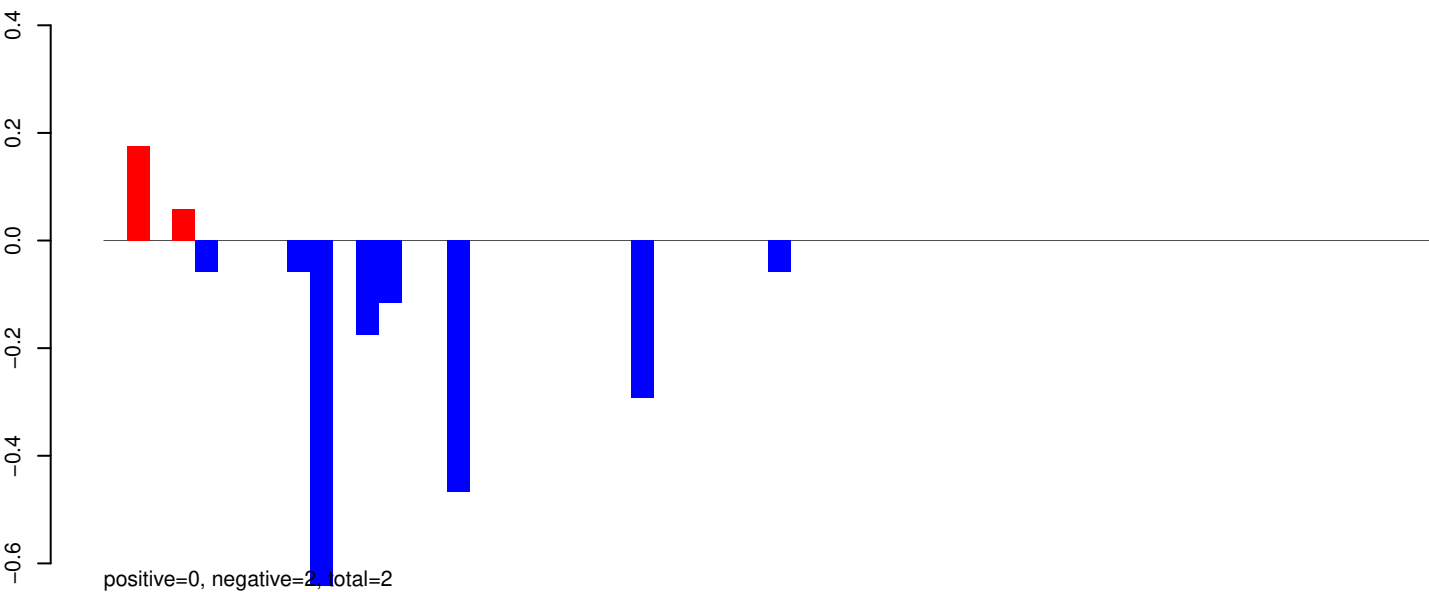
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



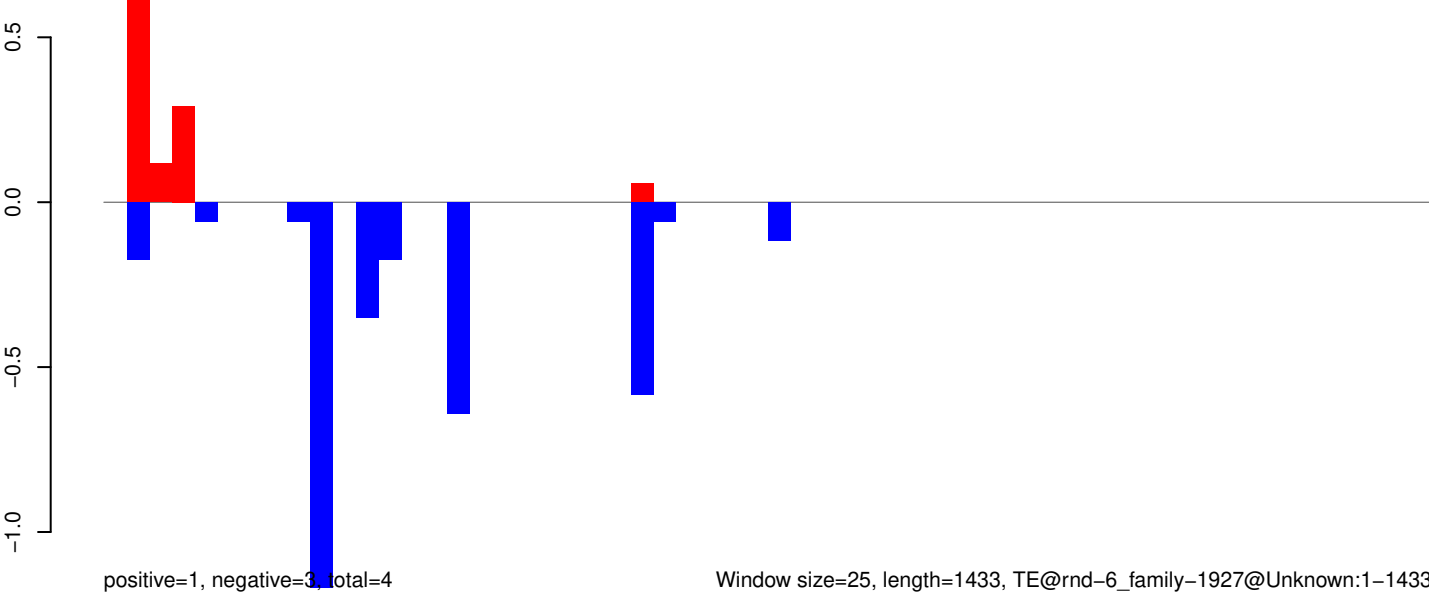
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



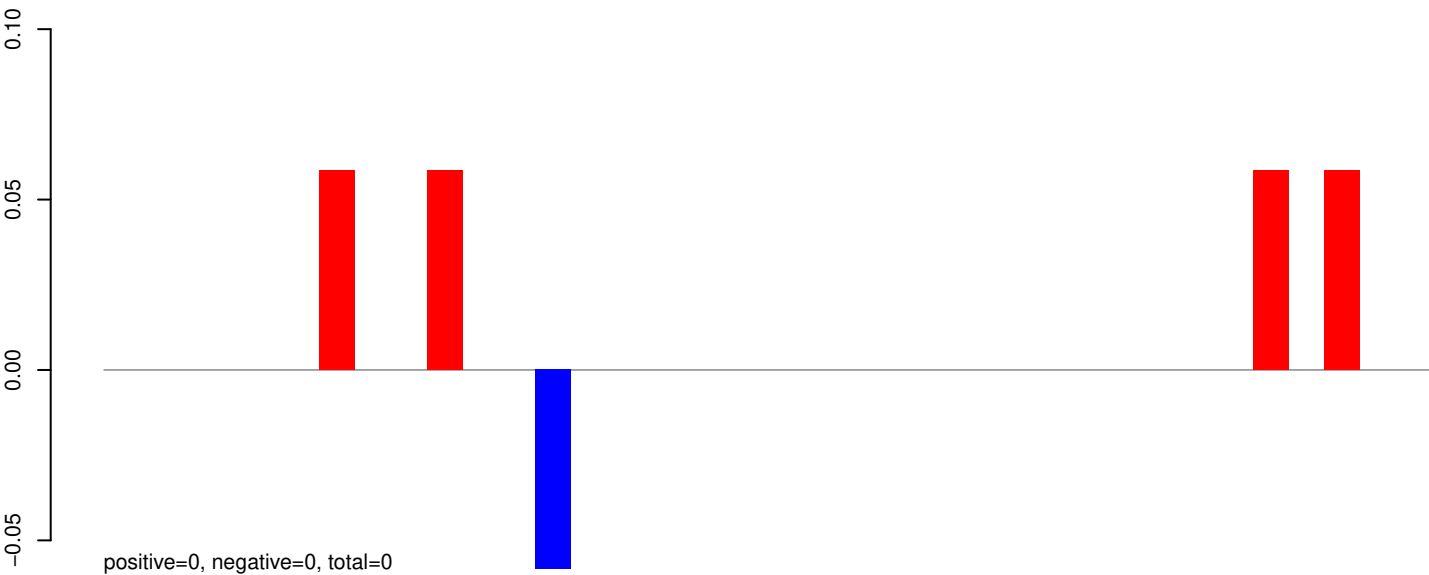
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



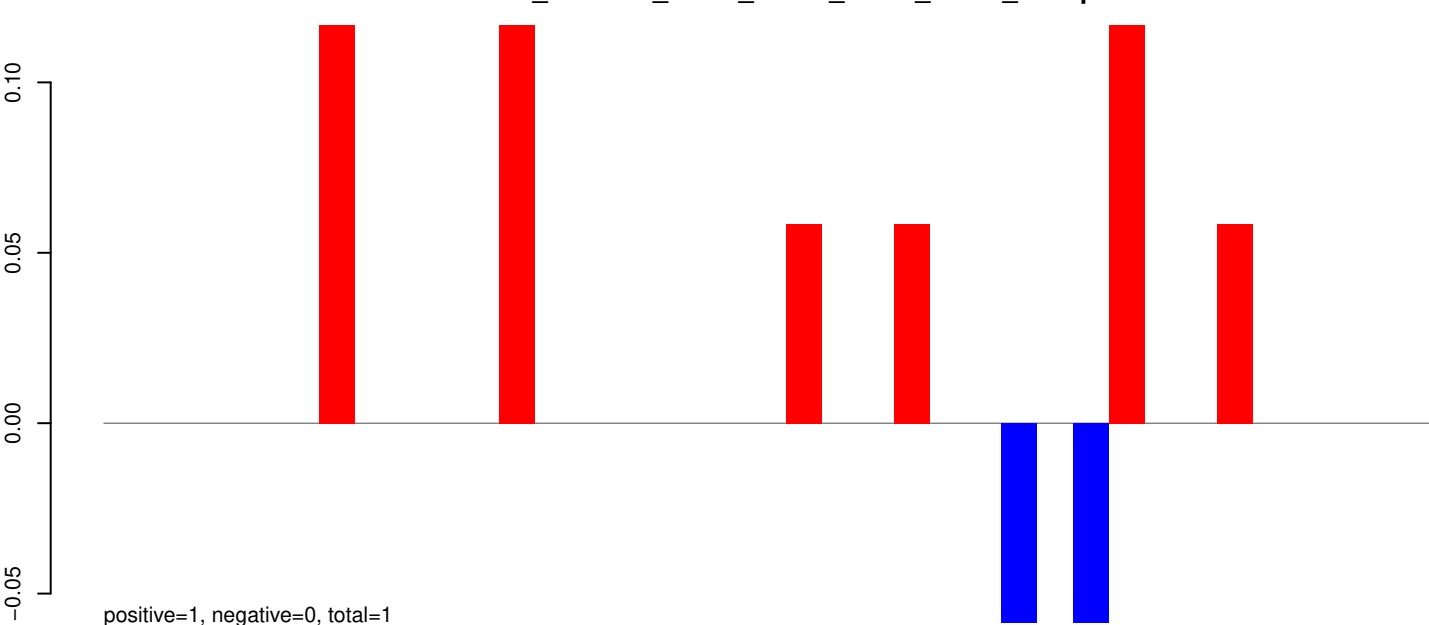
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



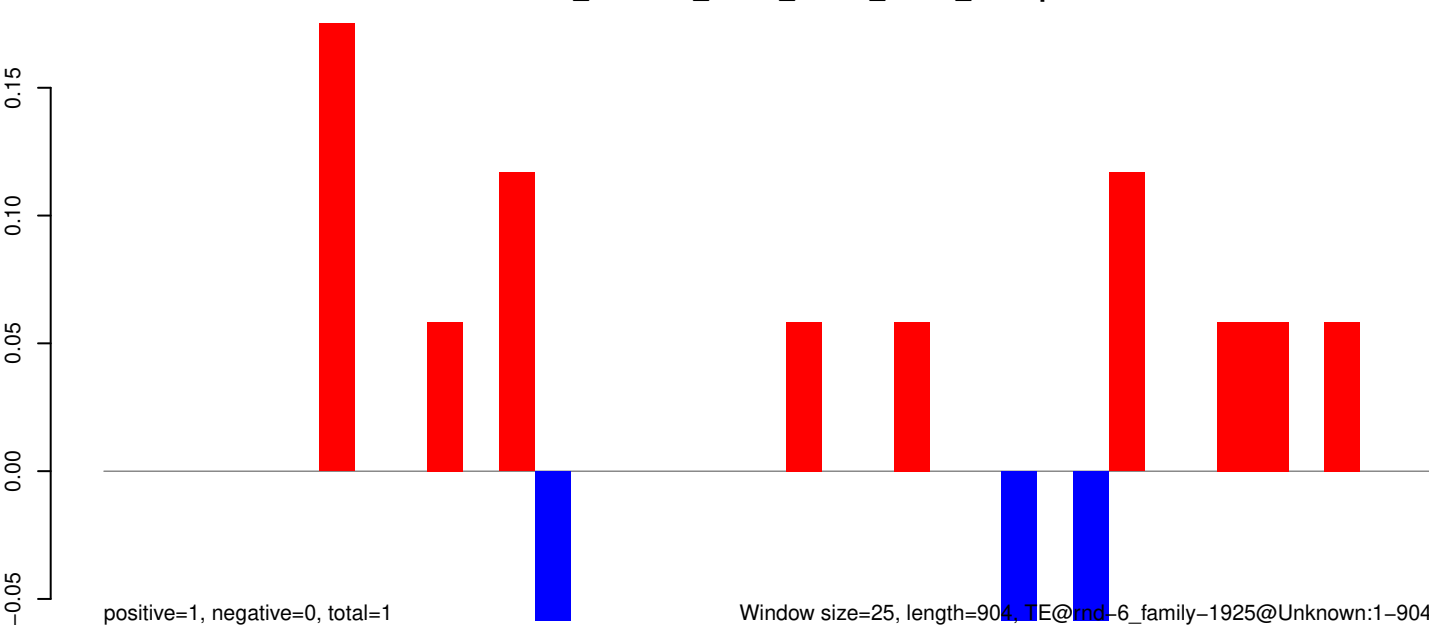
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

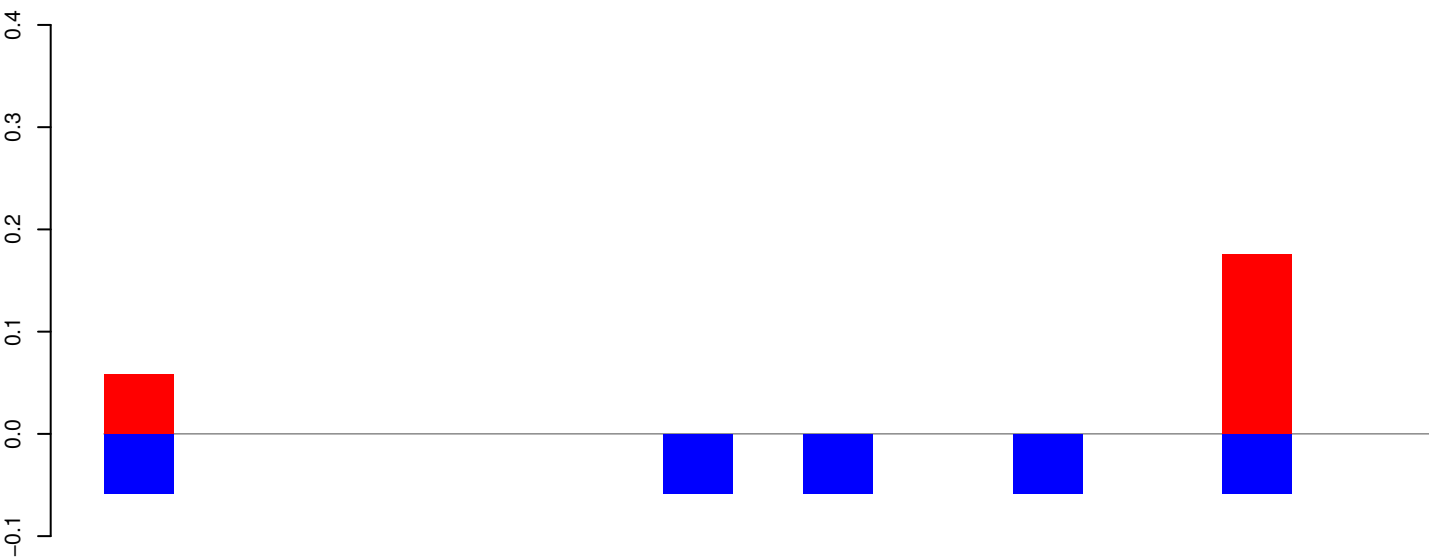


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



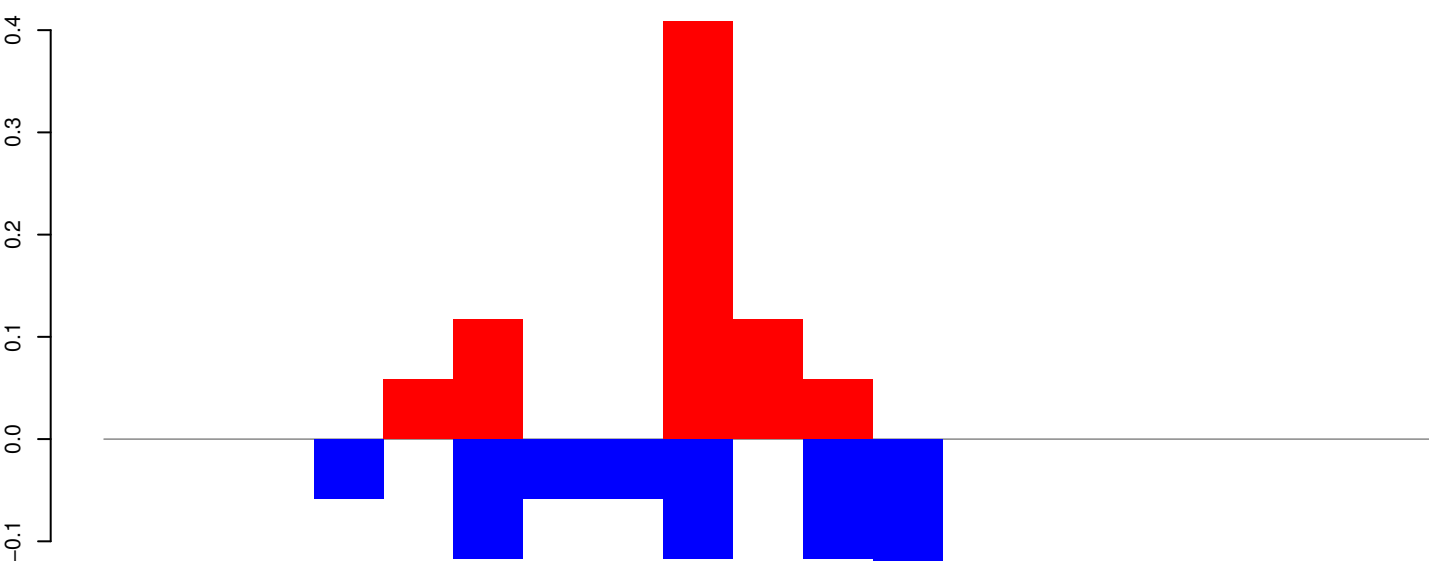
Window size=25, length=904, TE@rnd-6_family-1925@Unknown:1-904

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



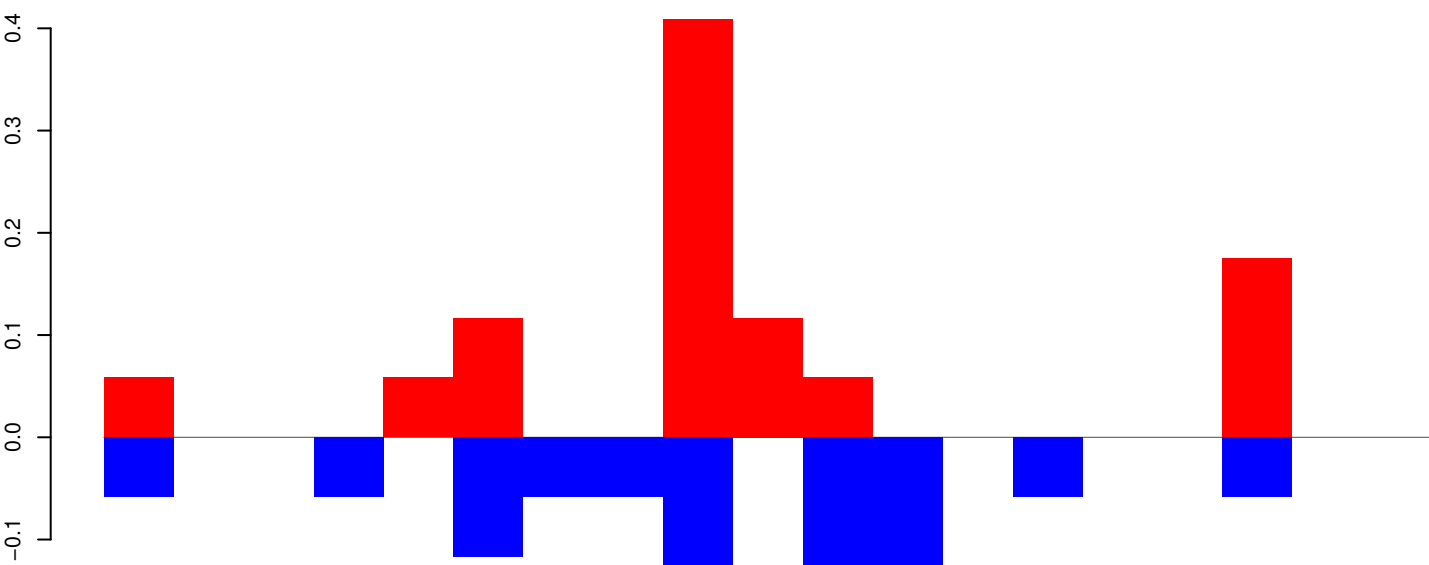
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

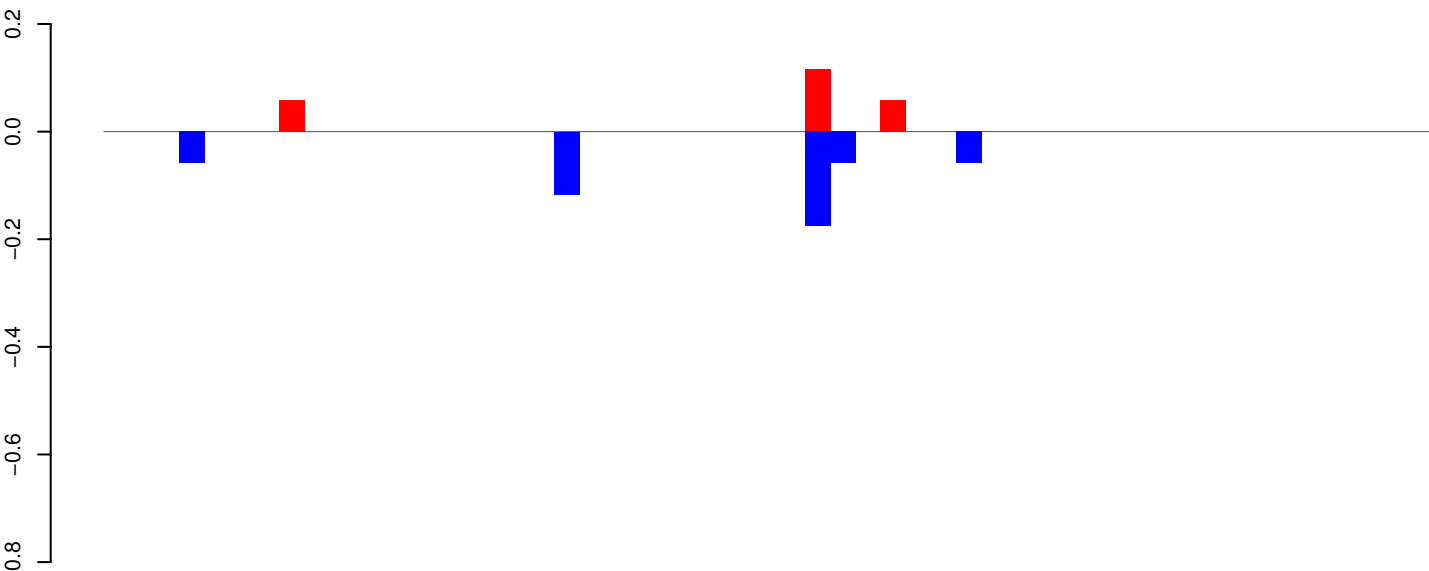


positive=1, negative=1, total=2

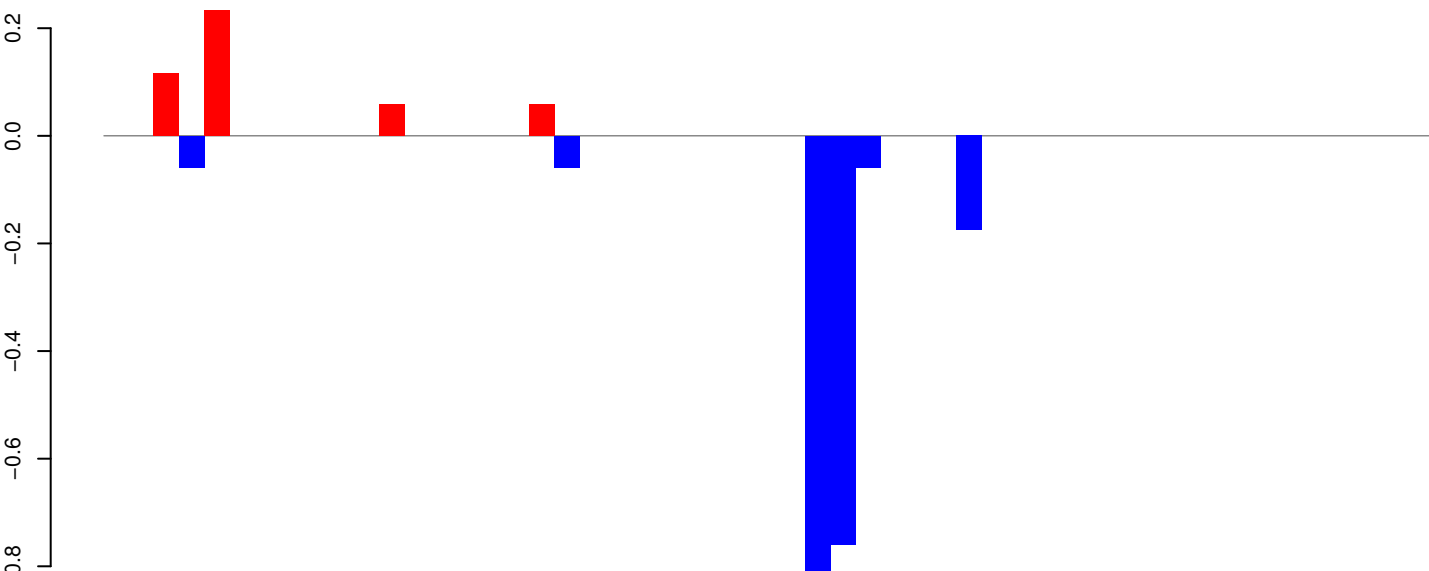
Window size=25, length=456, TE@rnd-6_family-1574@Unknown:1-456

100 200 300 400 500

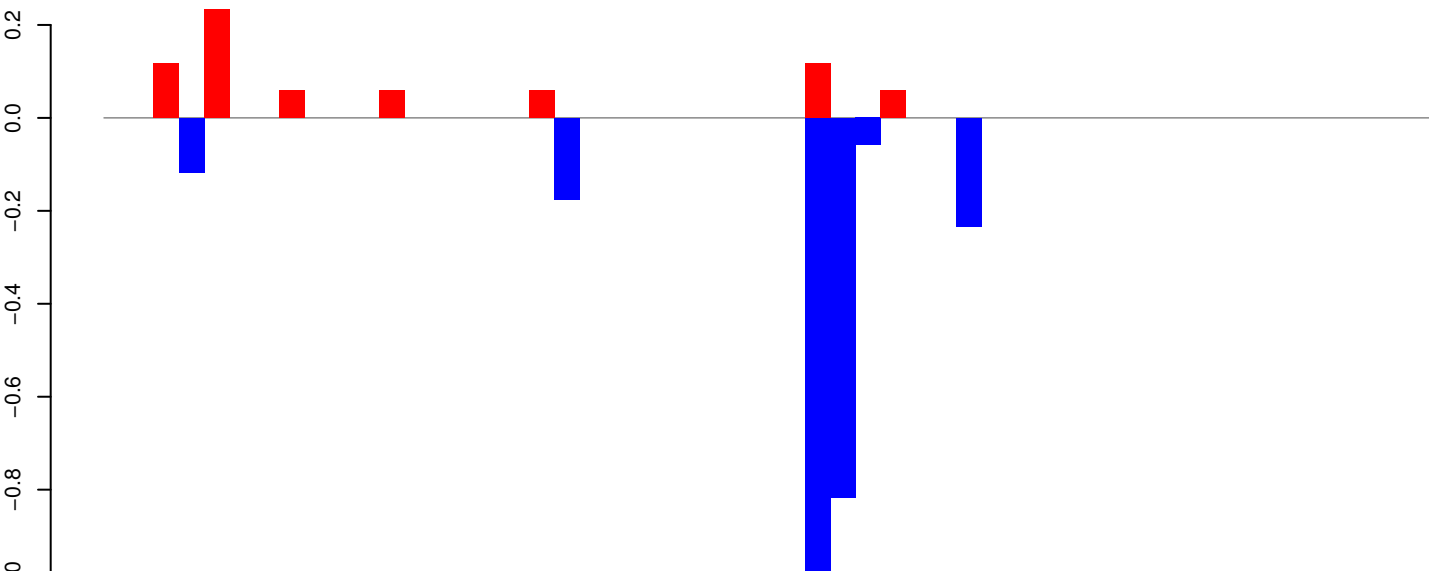
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

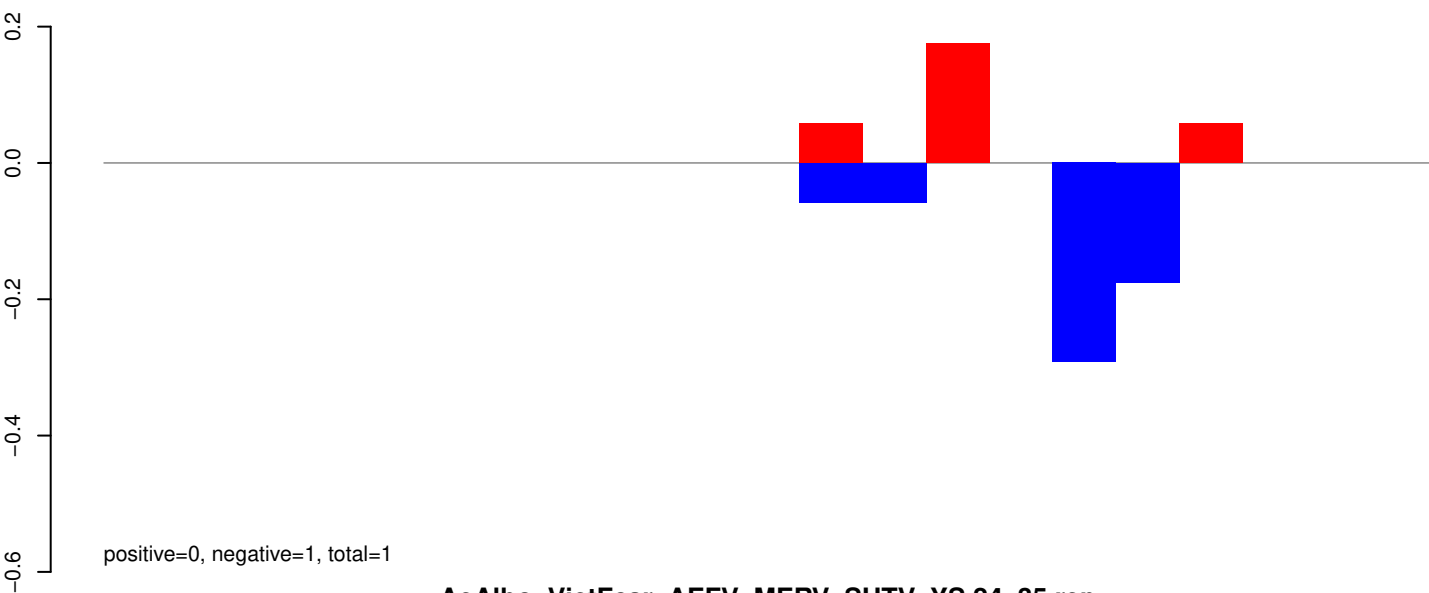


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

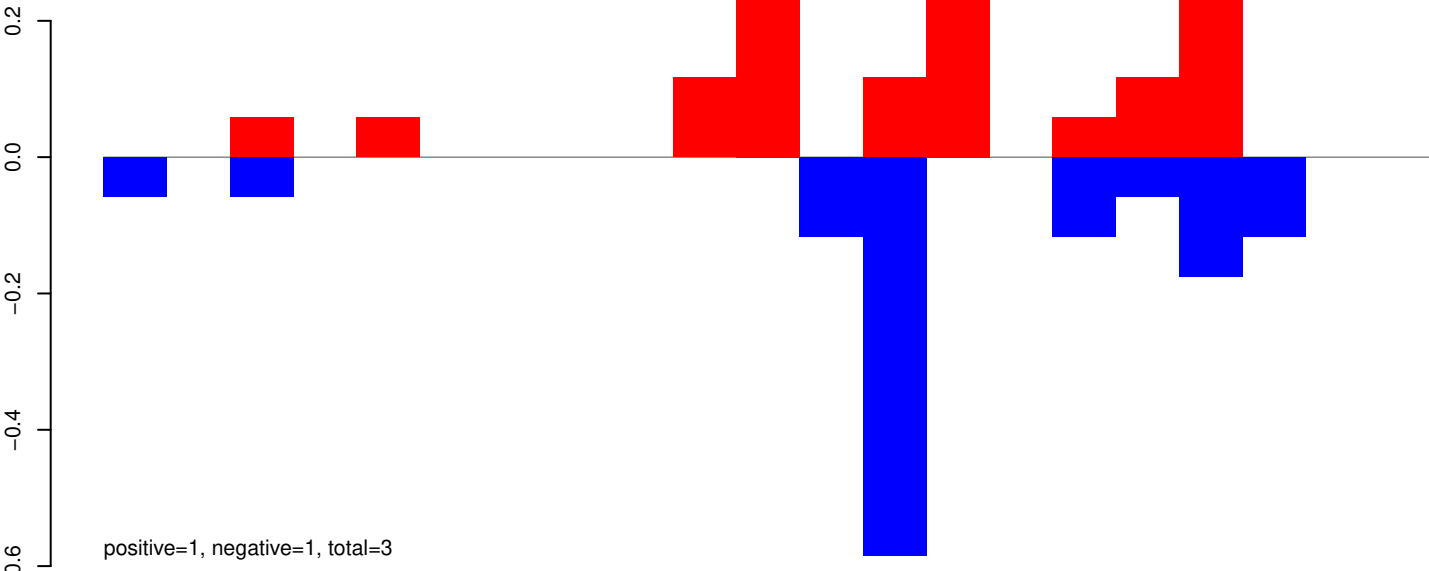


Window size=25, length=1325, TE@rnd-6_family-1394@Unknown:1-1325

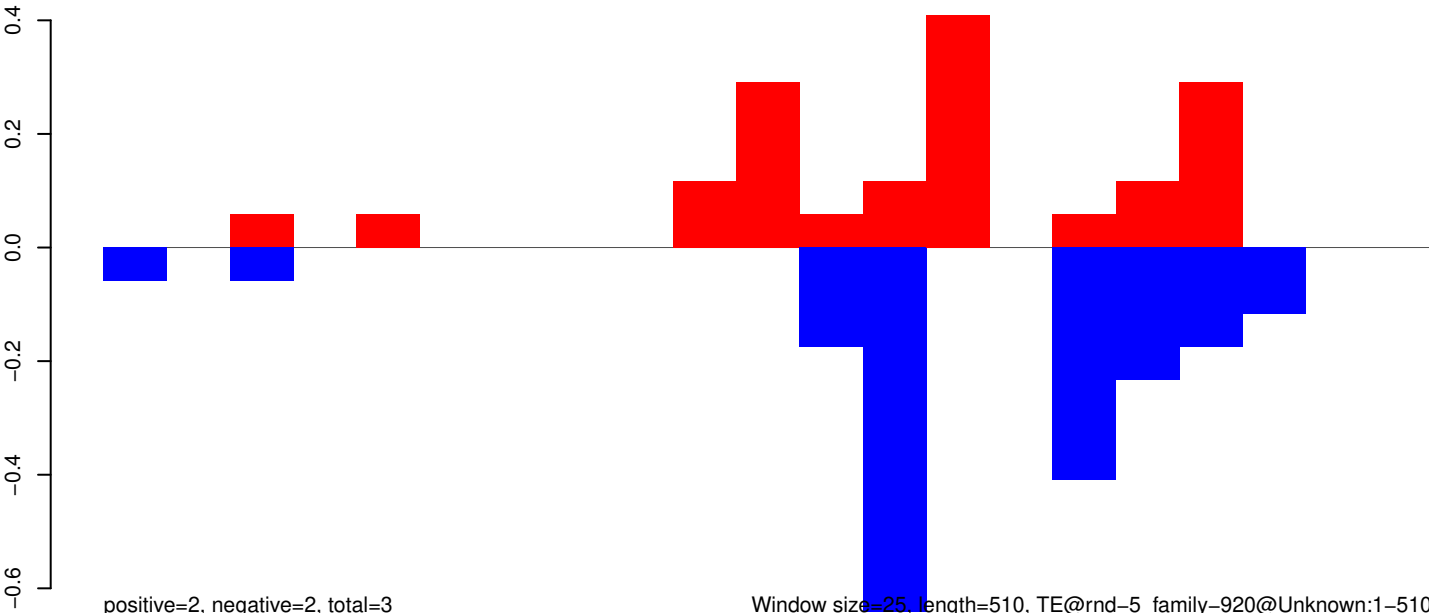
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

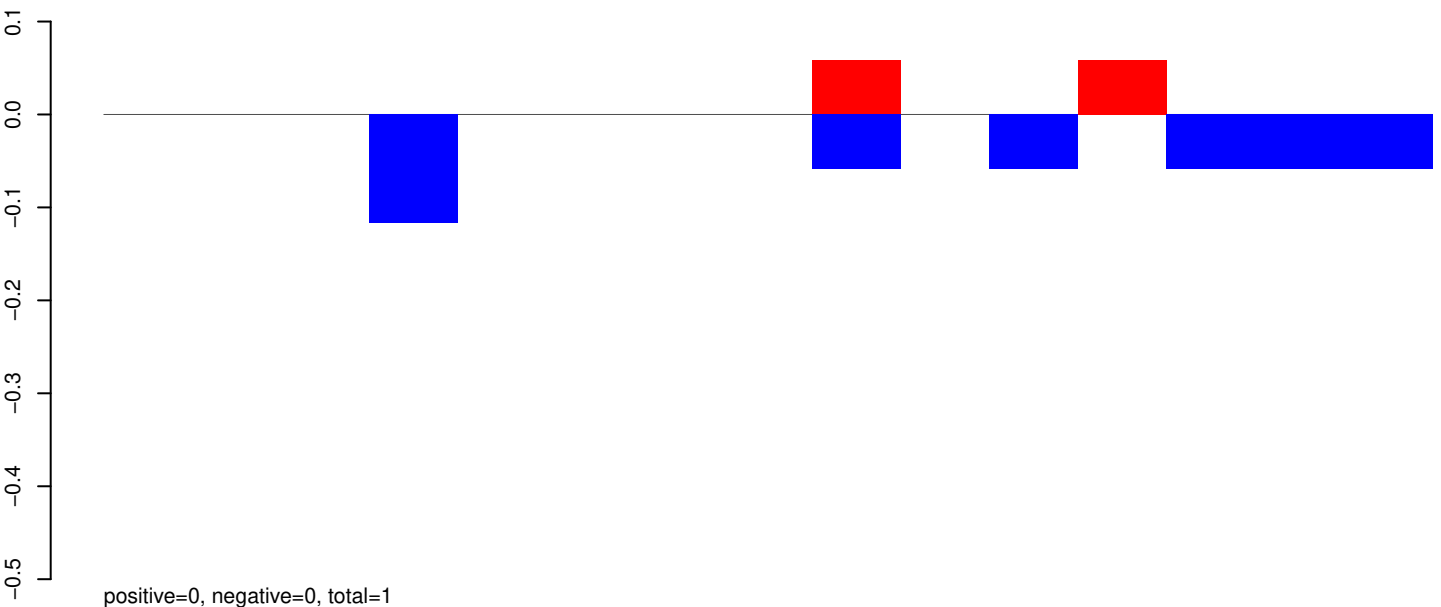


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

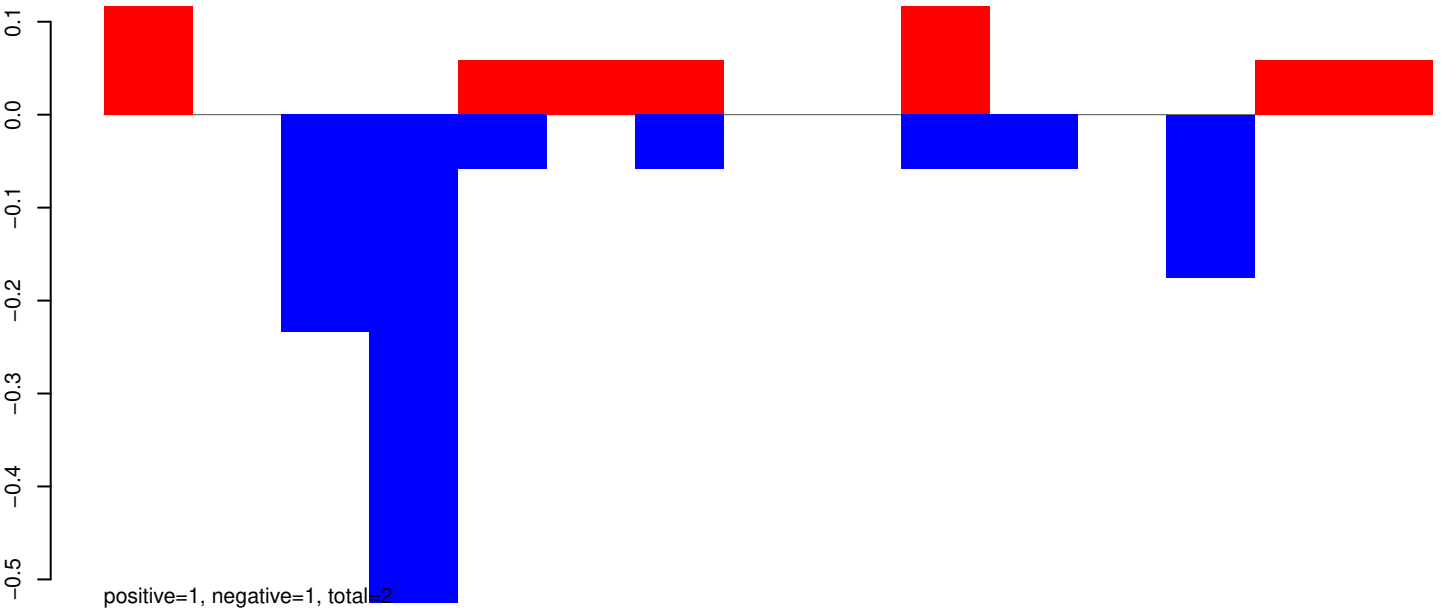


Window size=25, length=510, TE@rnd-5_family-920@Unknown:1-510

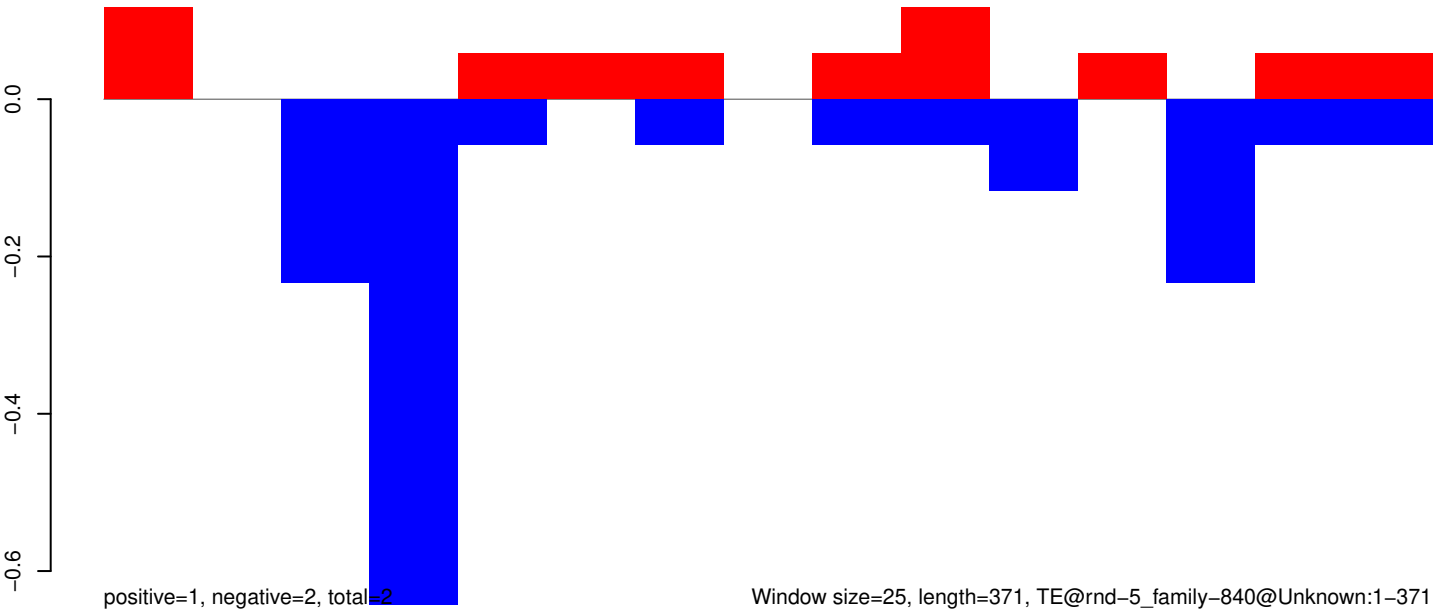
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



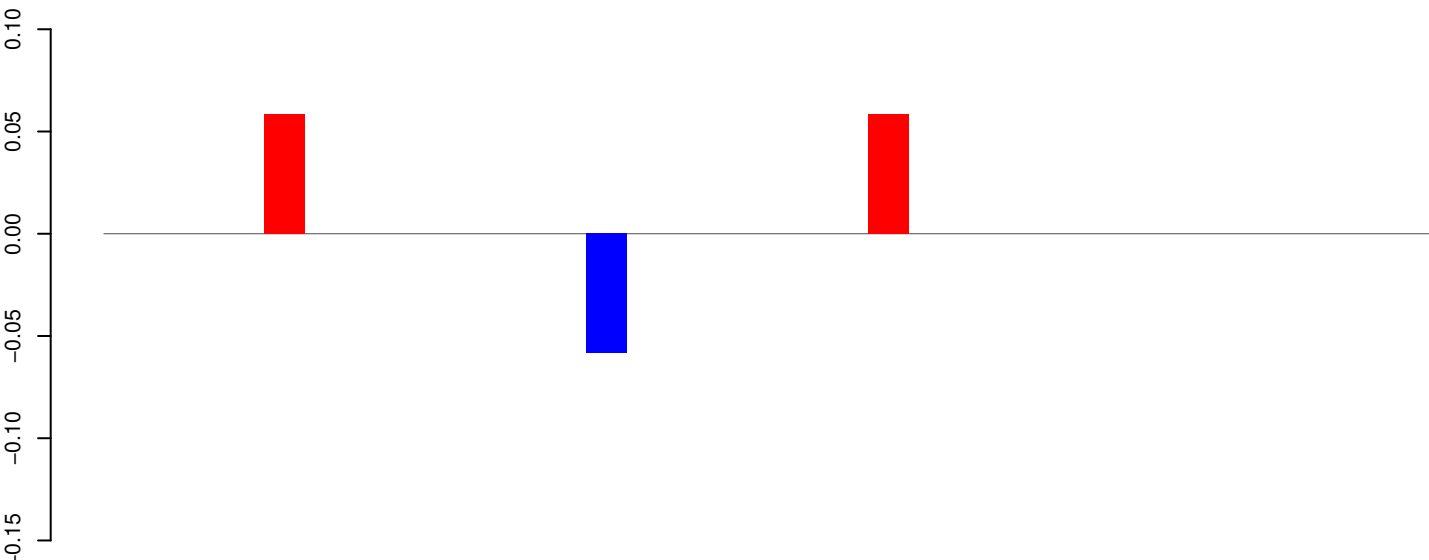
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

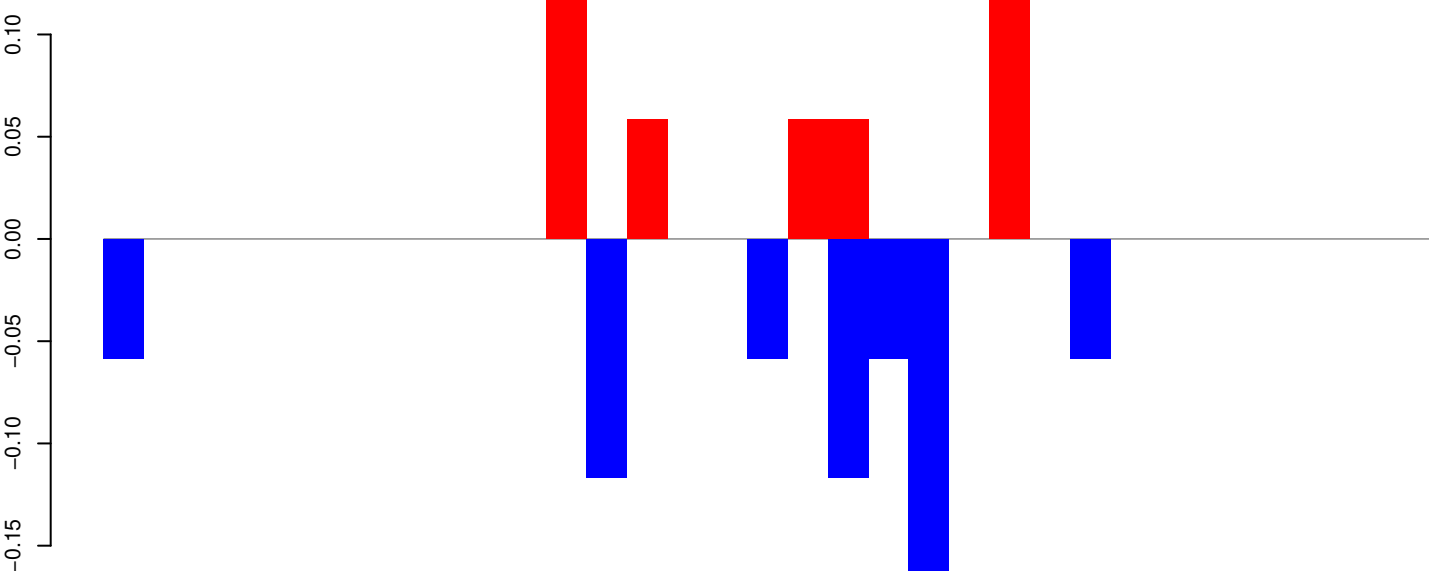


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



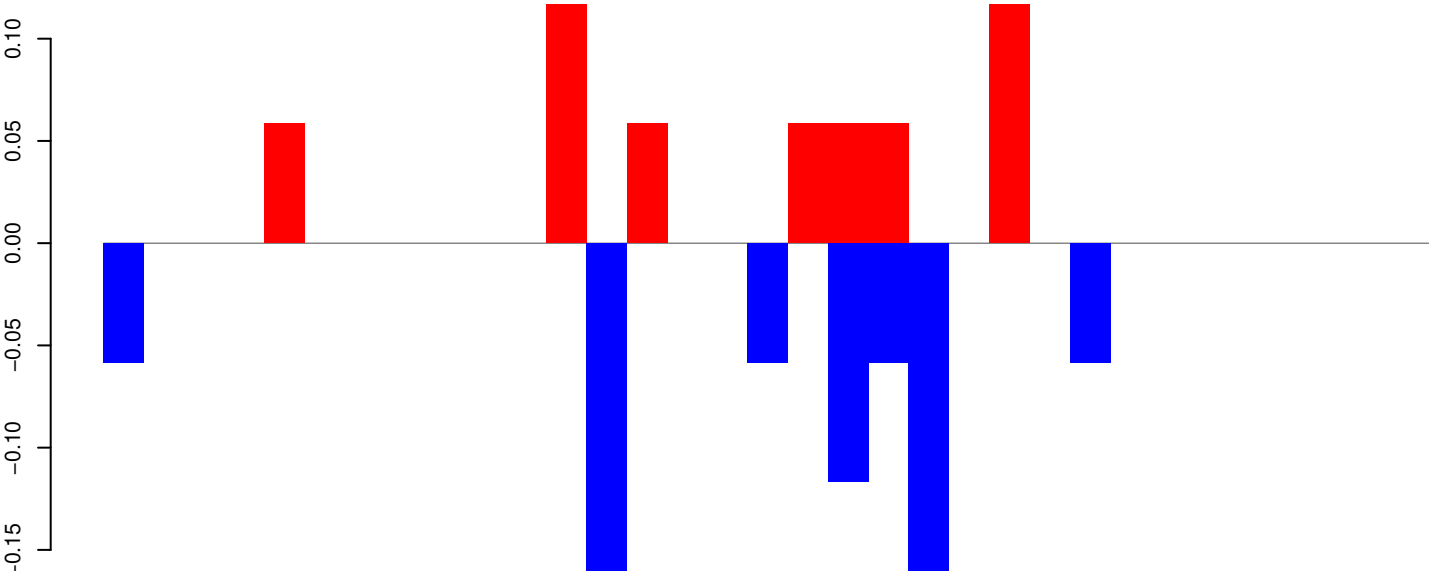
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

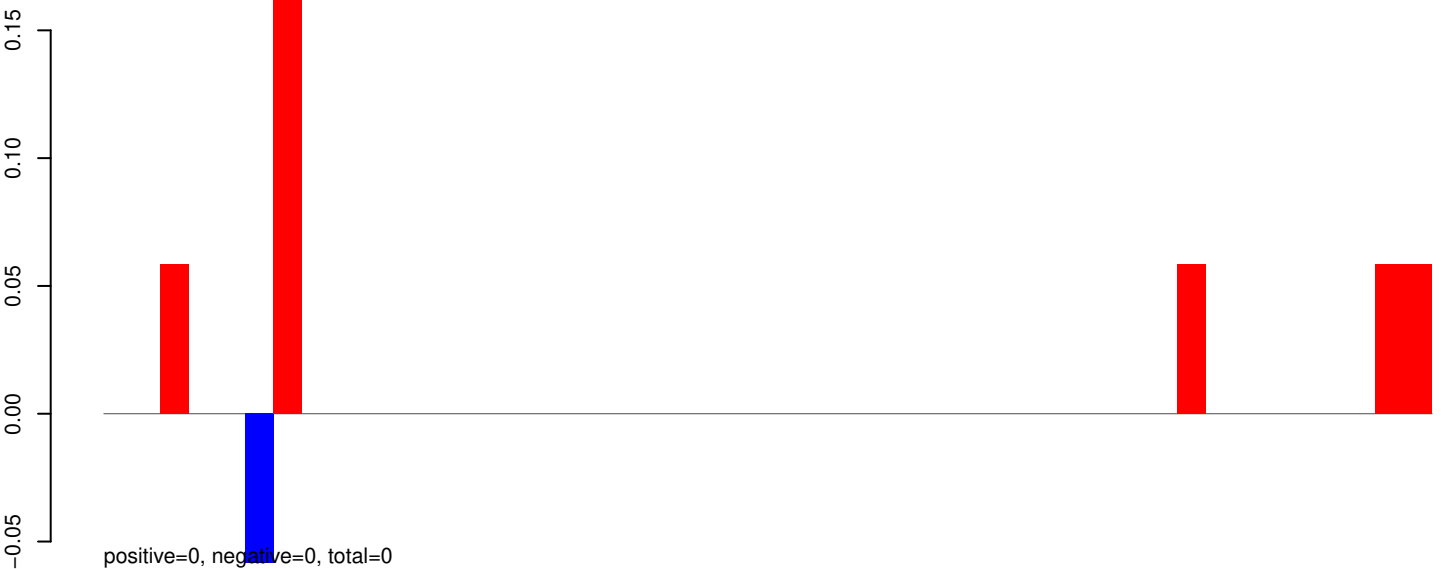


positive=1, negative=1, total=1

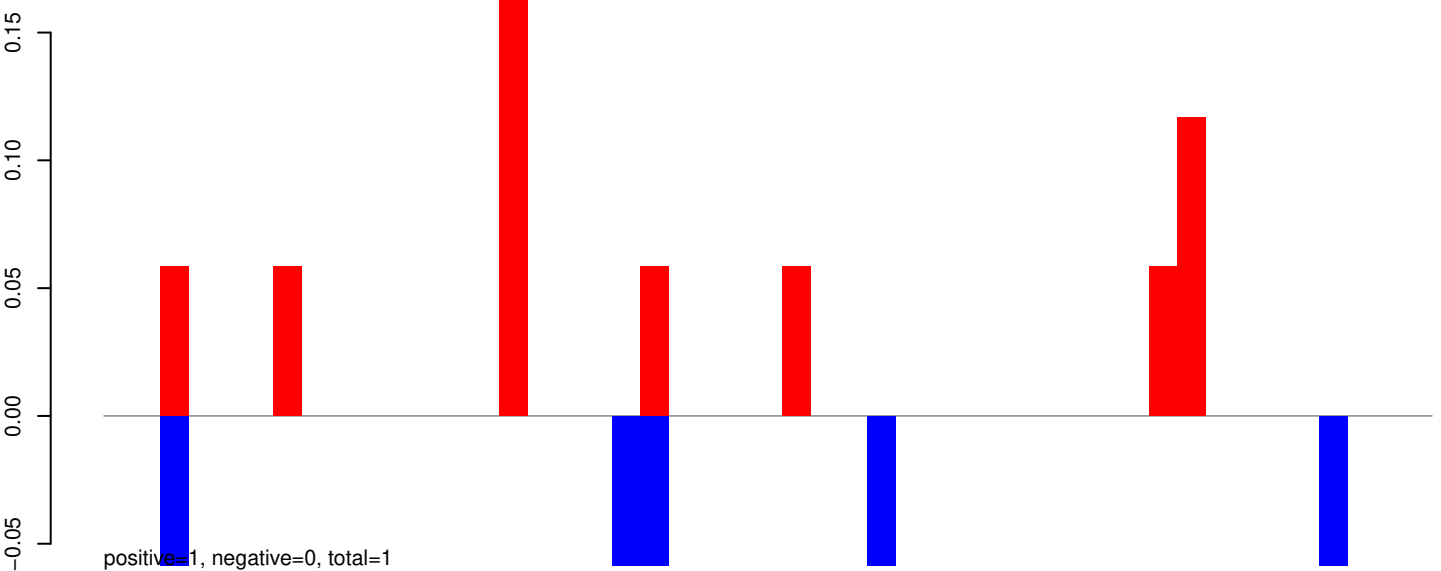
Window size=25, length=816, TE@rnd-5_family-649@Unknown:1-816

0 200 400 600 800

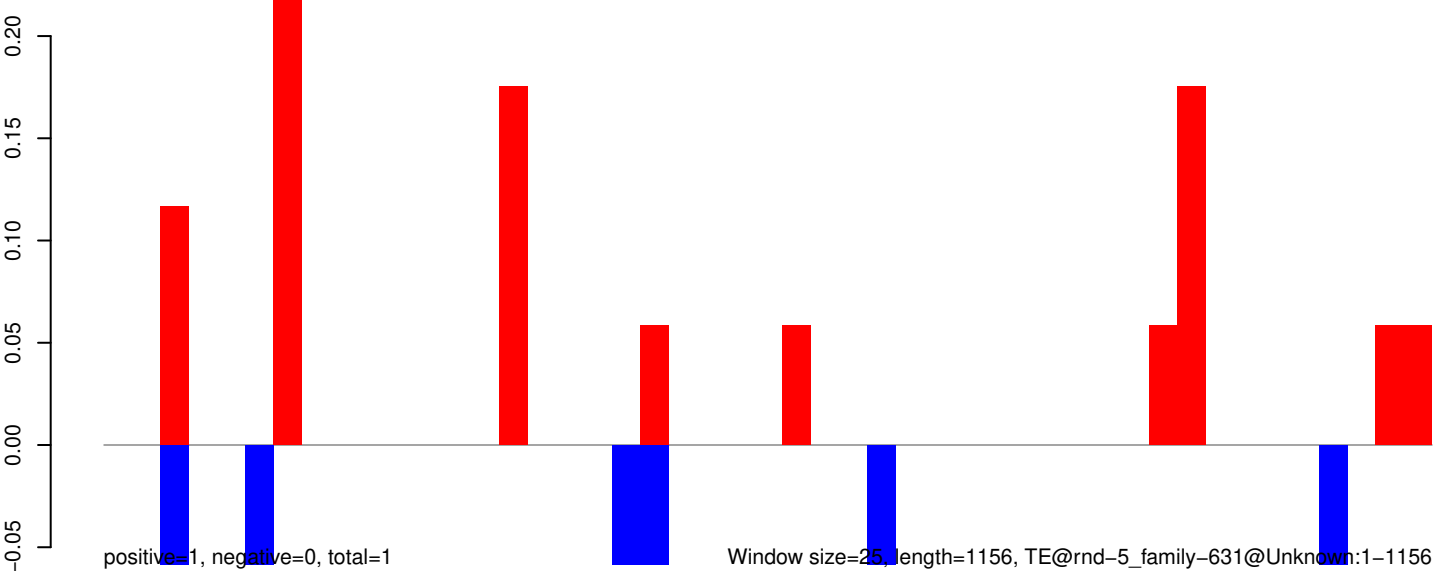
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



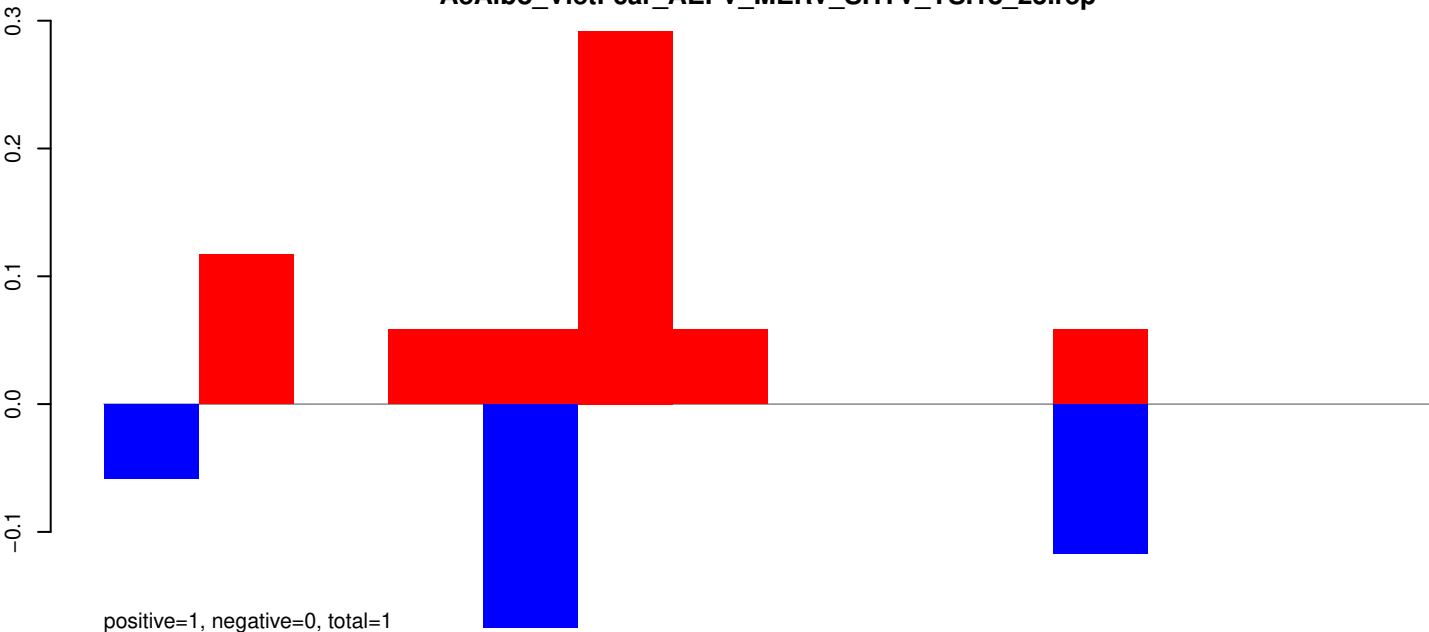
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



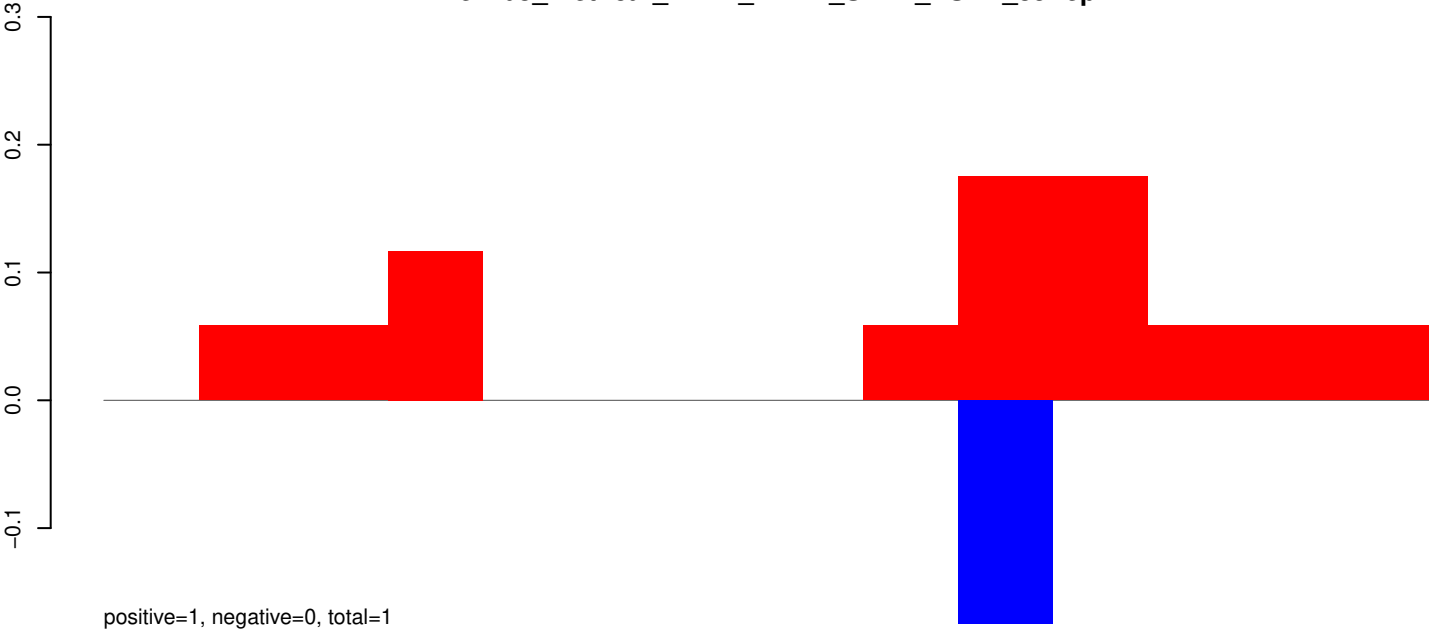
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



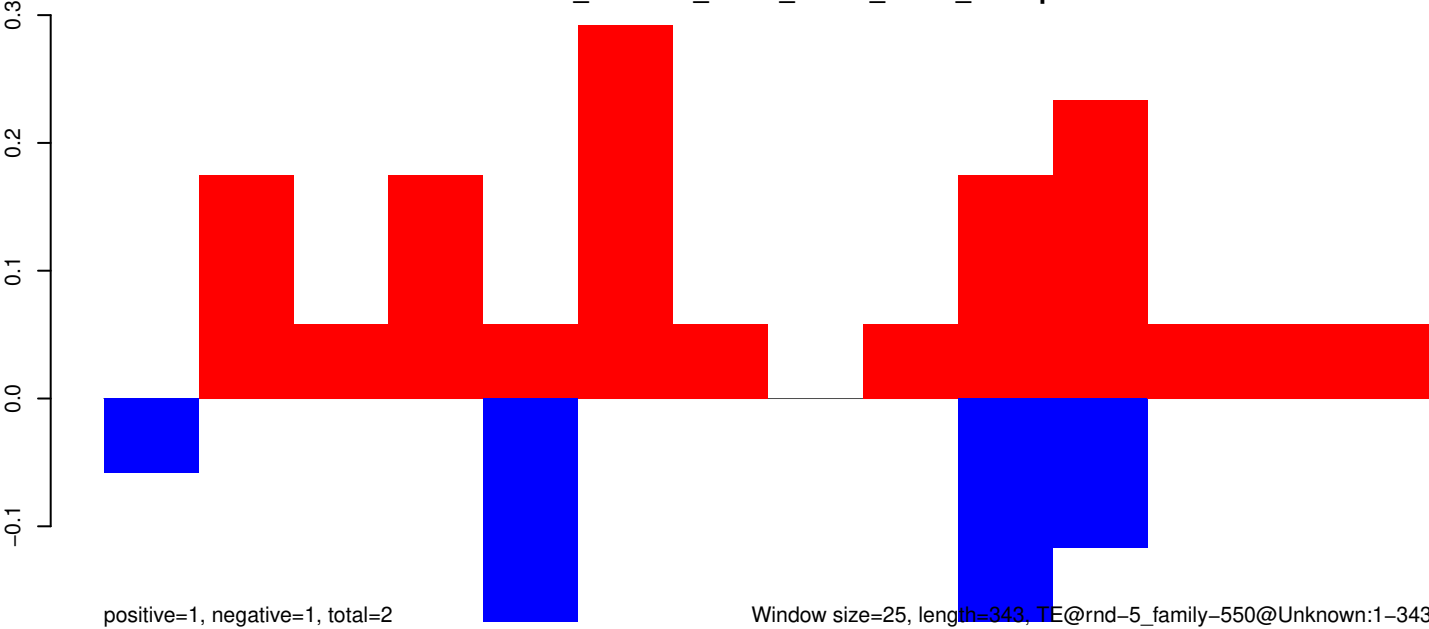
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

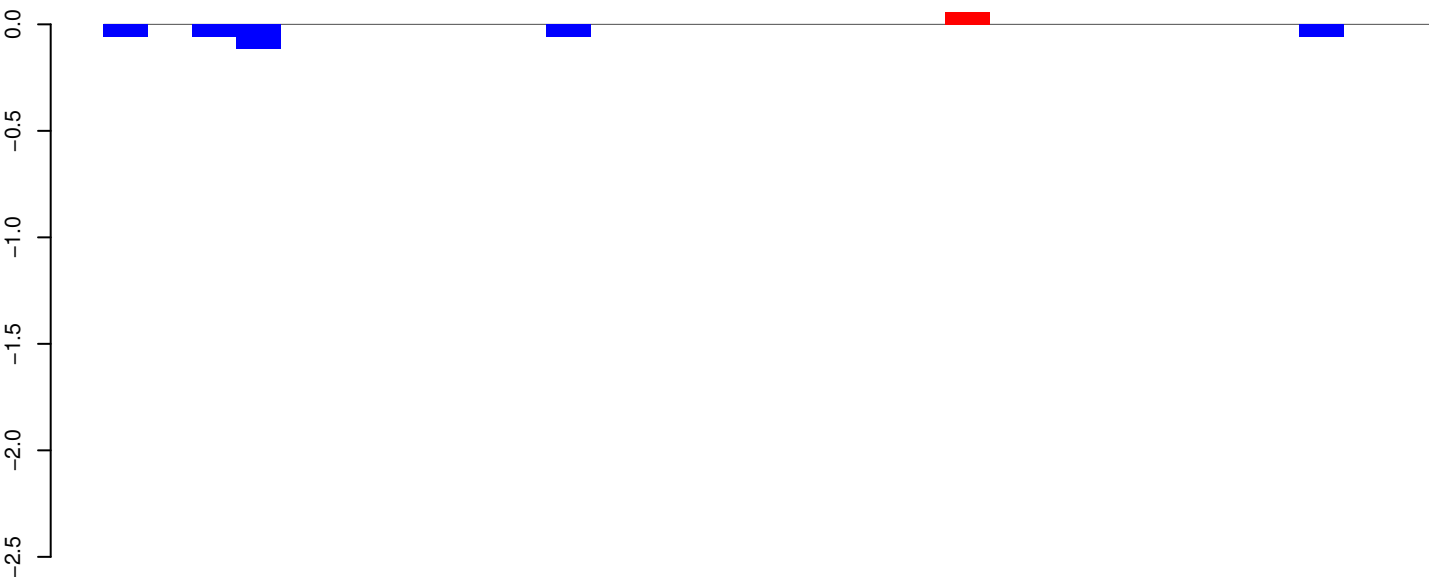


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



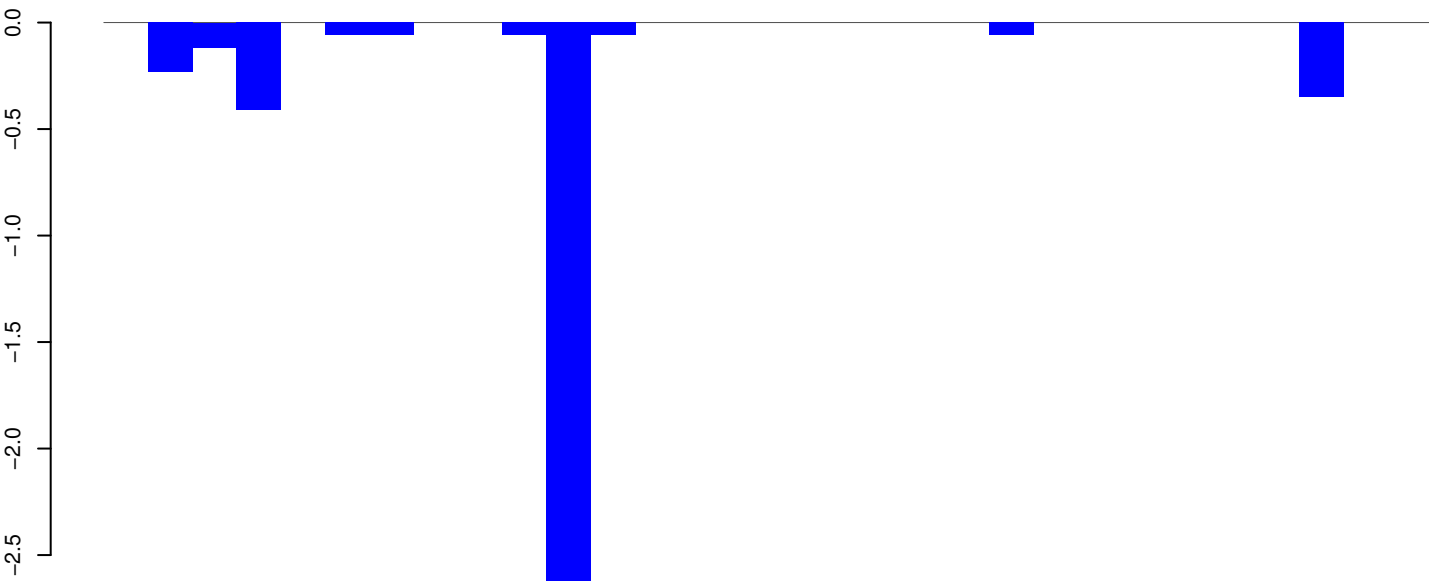
Window size=25, length=343, TE@rnd-5_family-550@Unknown:1-343

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



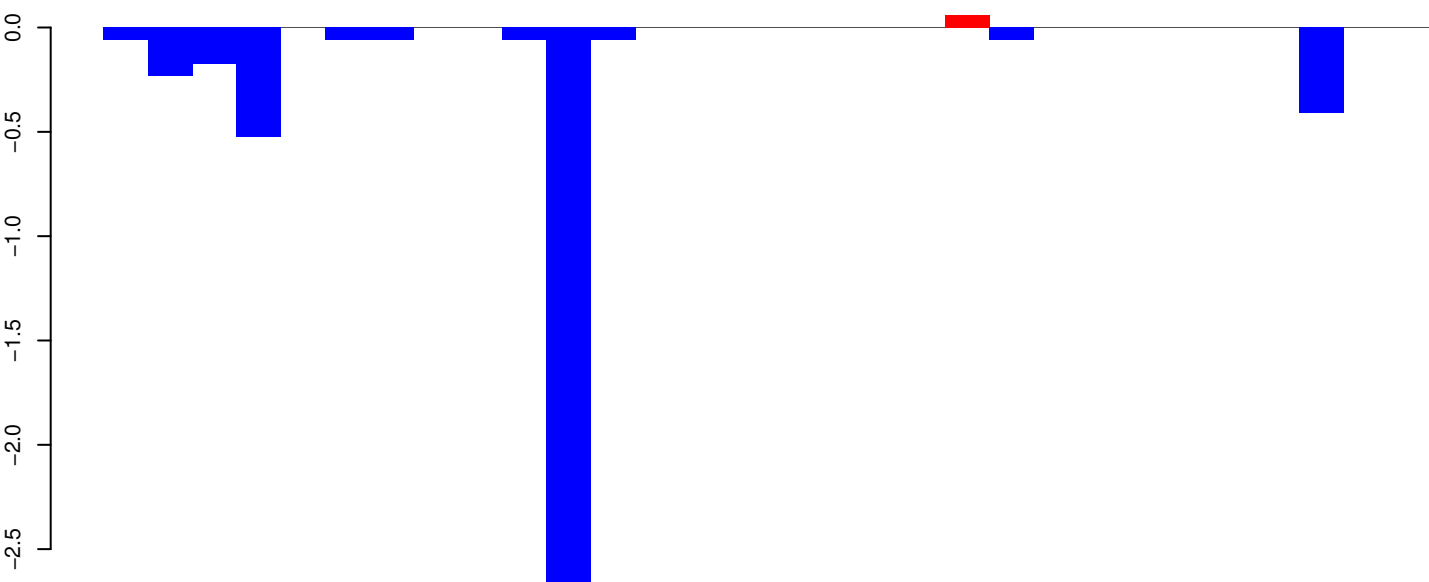
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=4, total=4

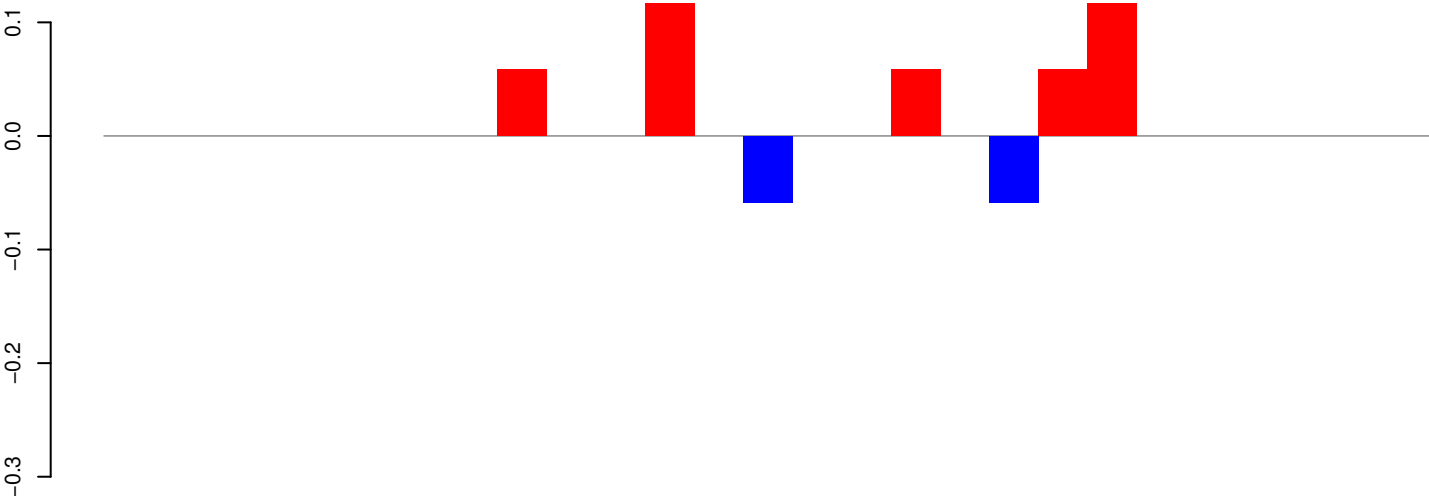
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=4, total=5

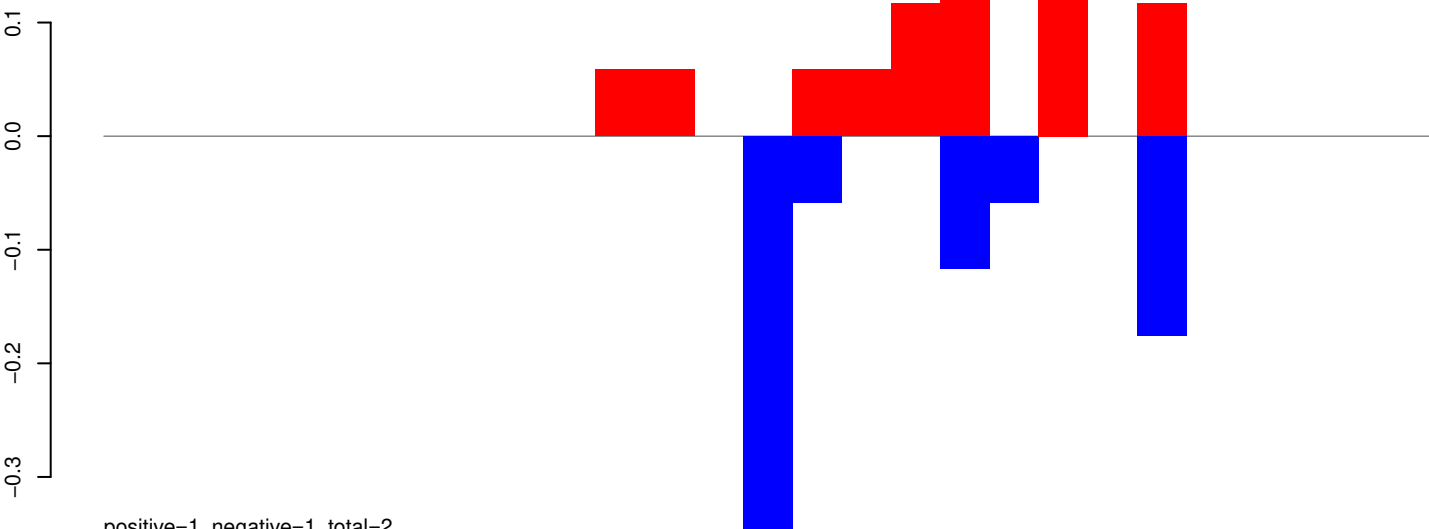
Window size=25, length=743, TE@rnd-5_family-521@Unknown:1-743

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



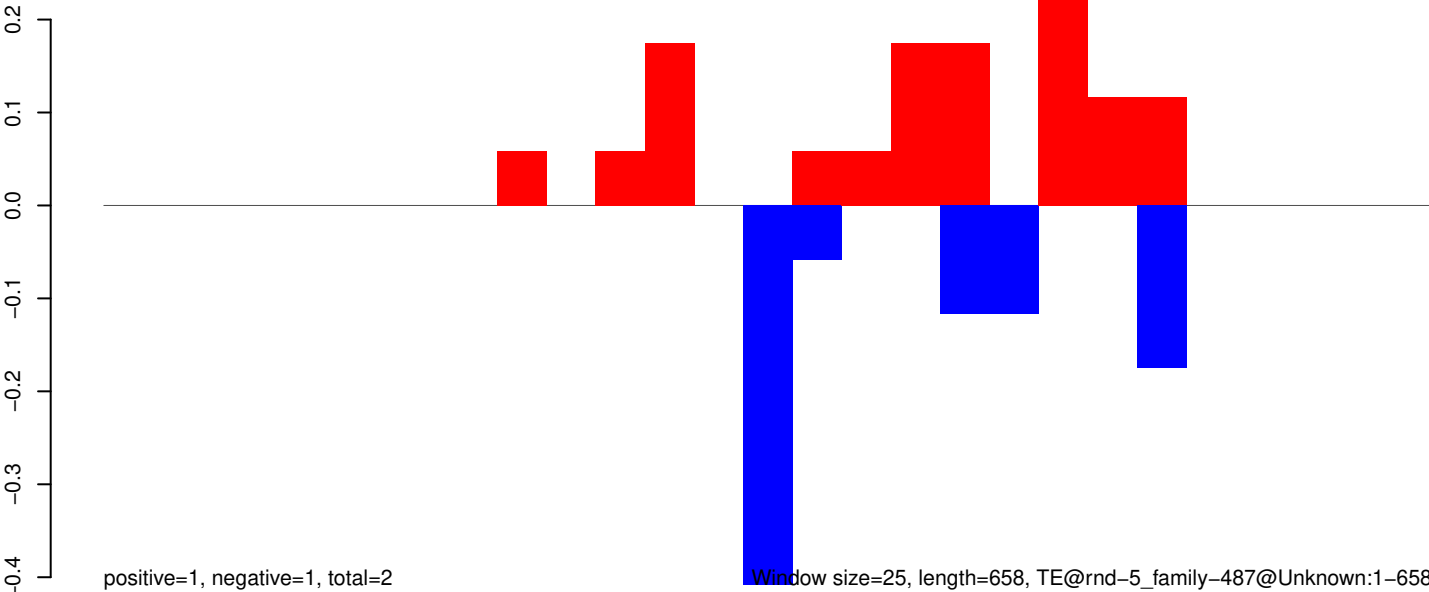
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

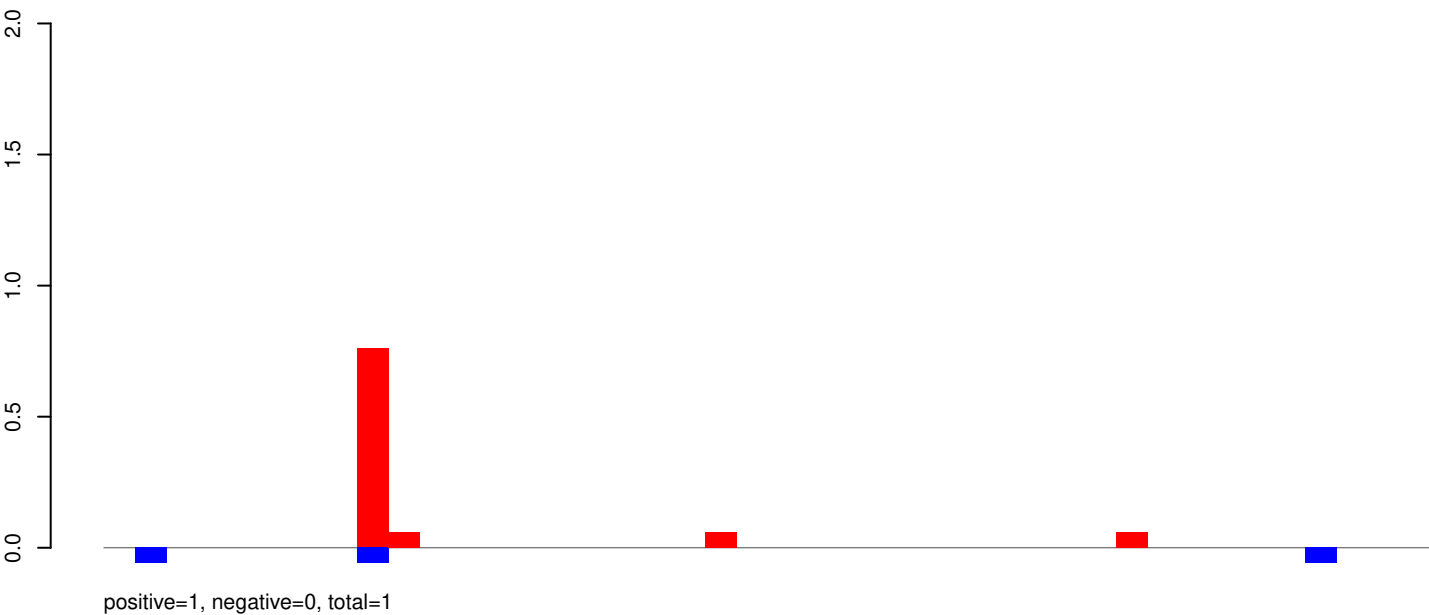
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



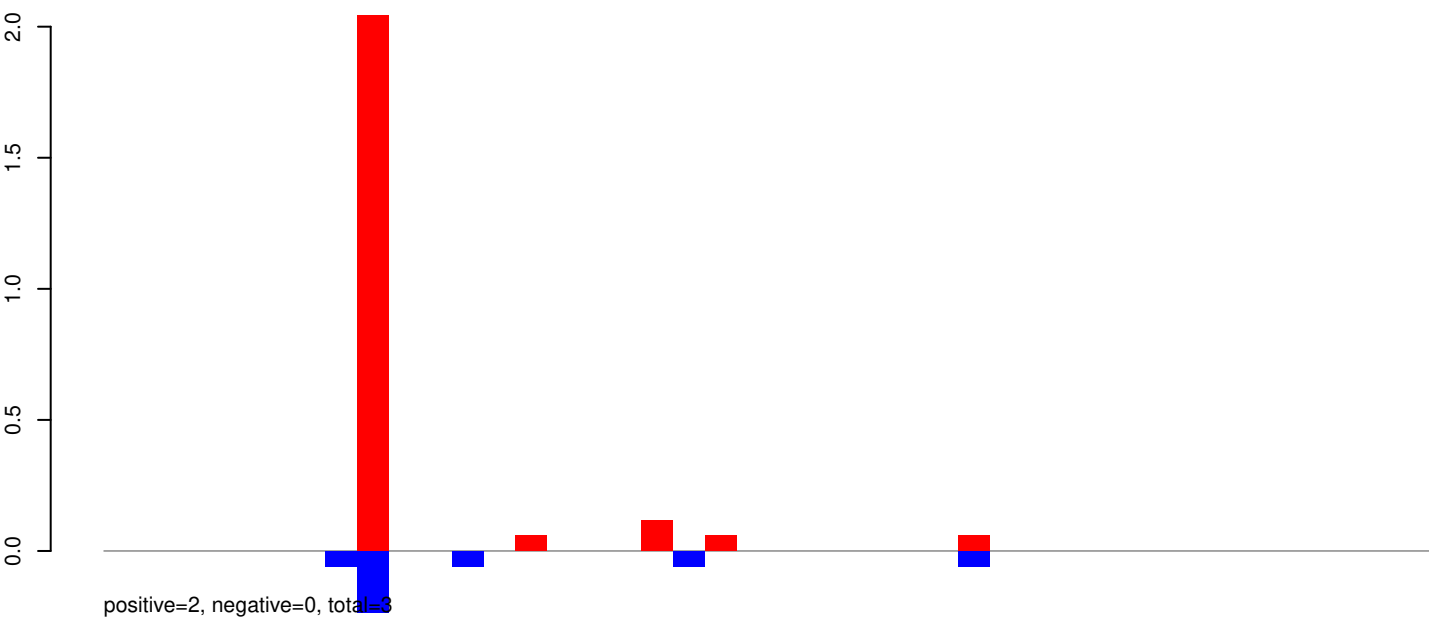
positive=1, negative=1, total=2

Window size=25, length=658, TE@rnd-5_family-487@Unknown:1-658

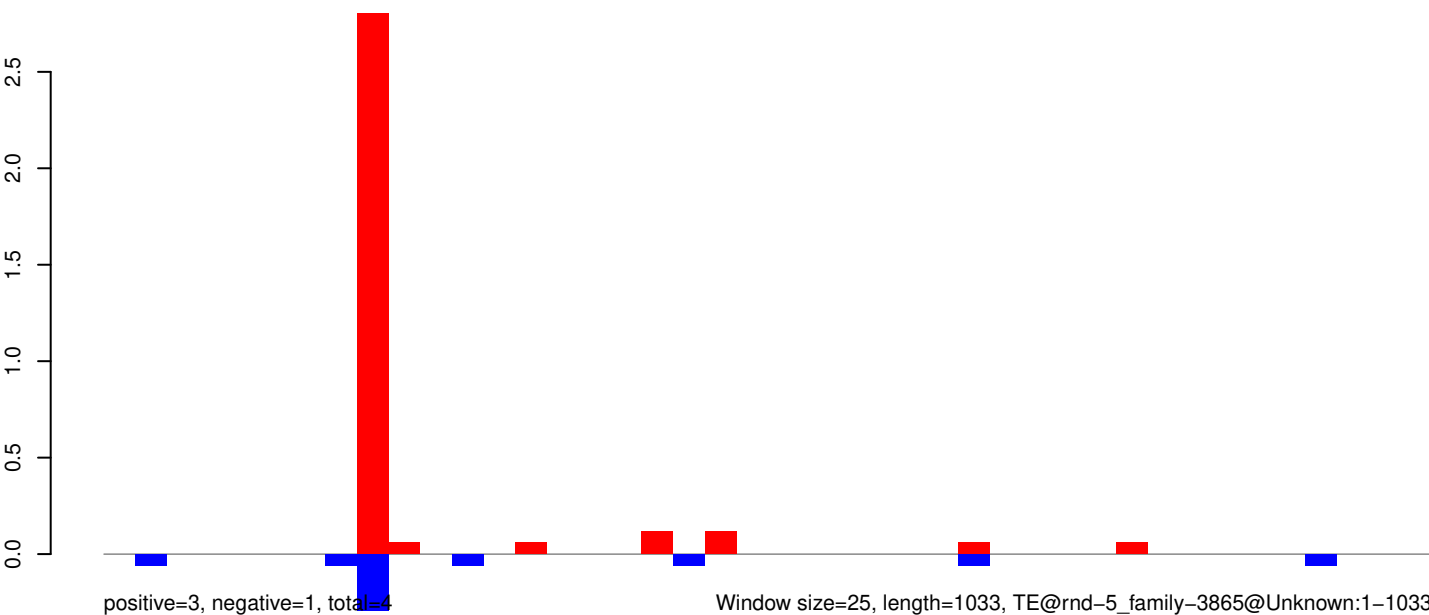
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

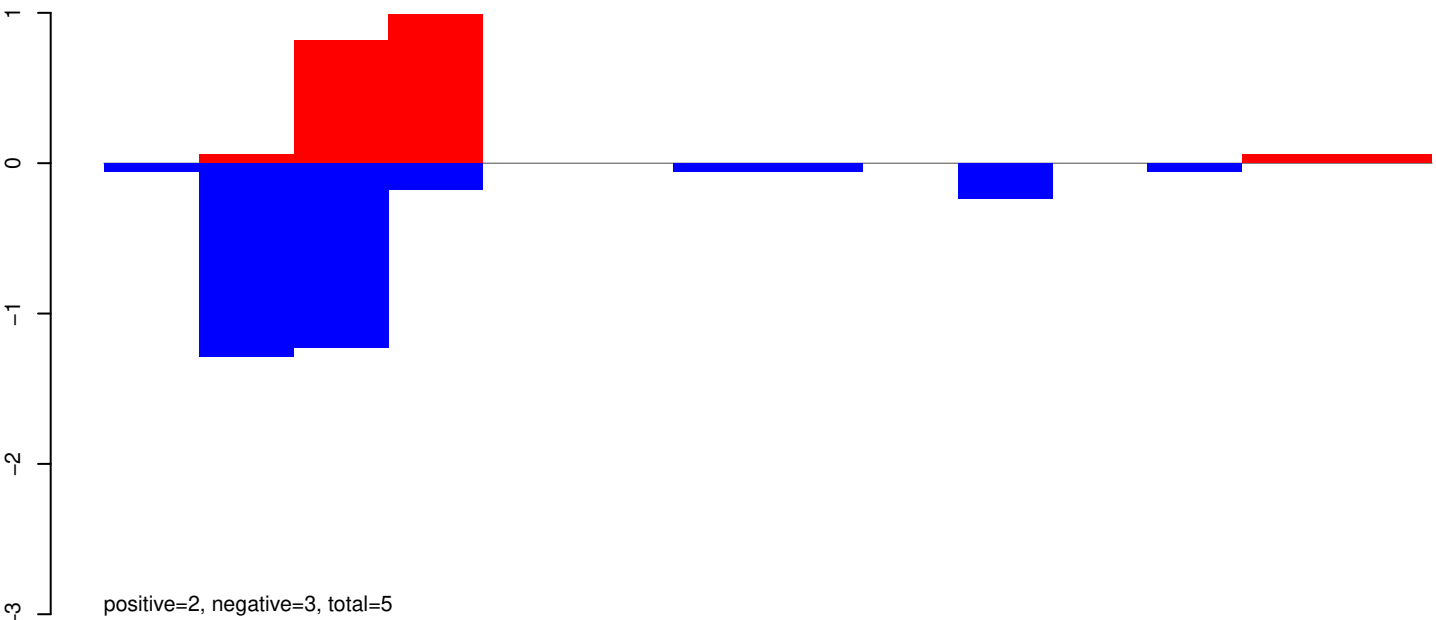


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

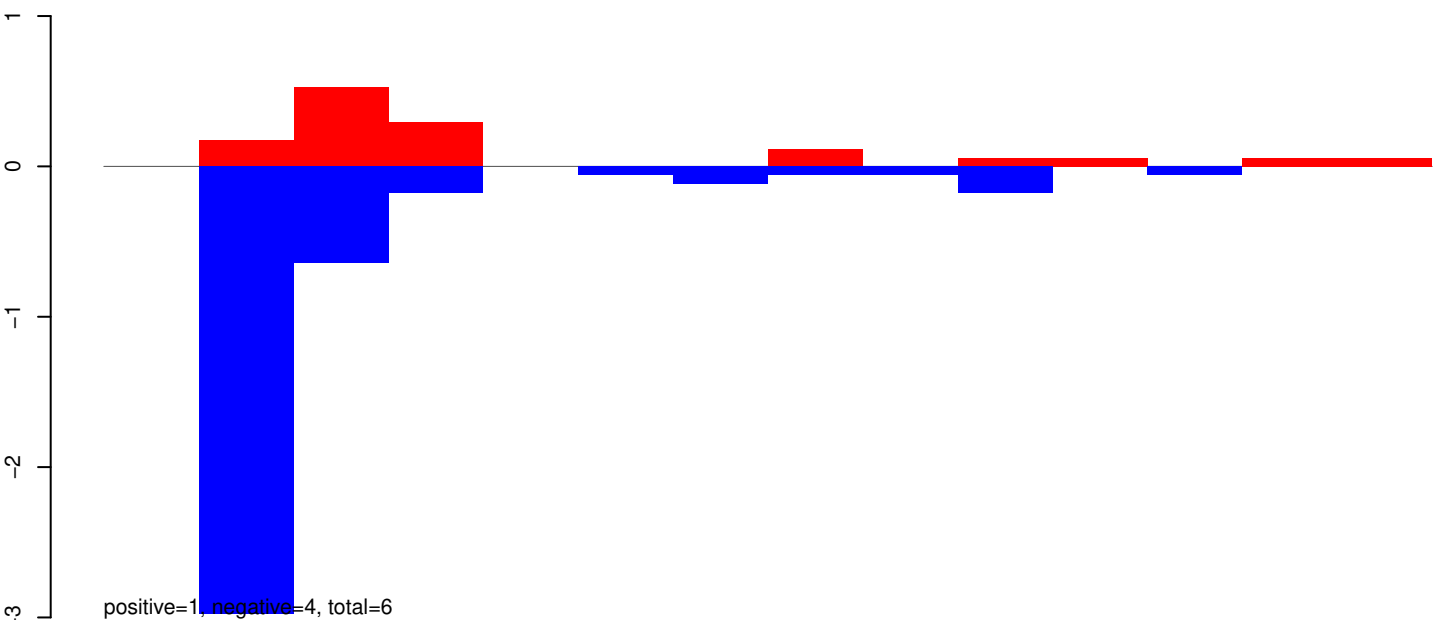


Window size=25, length=1033, TE@rnd-5_family-3865@Unknown:1-1033

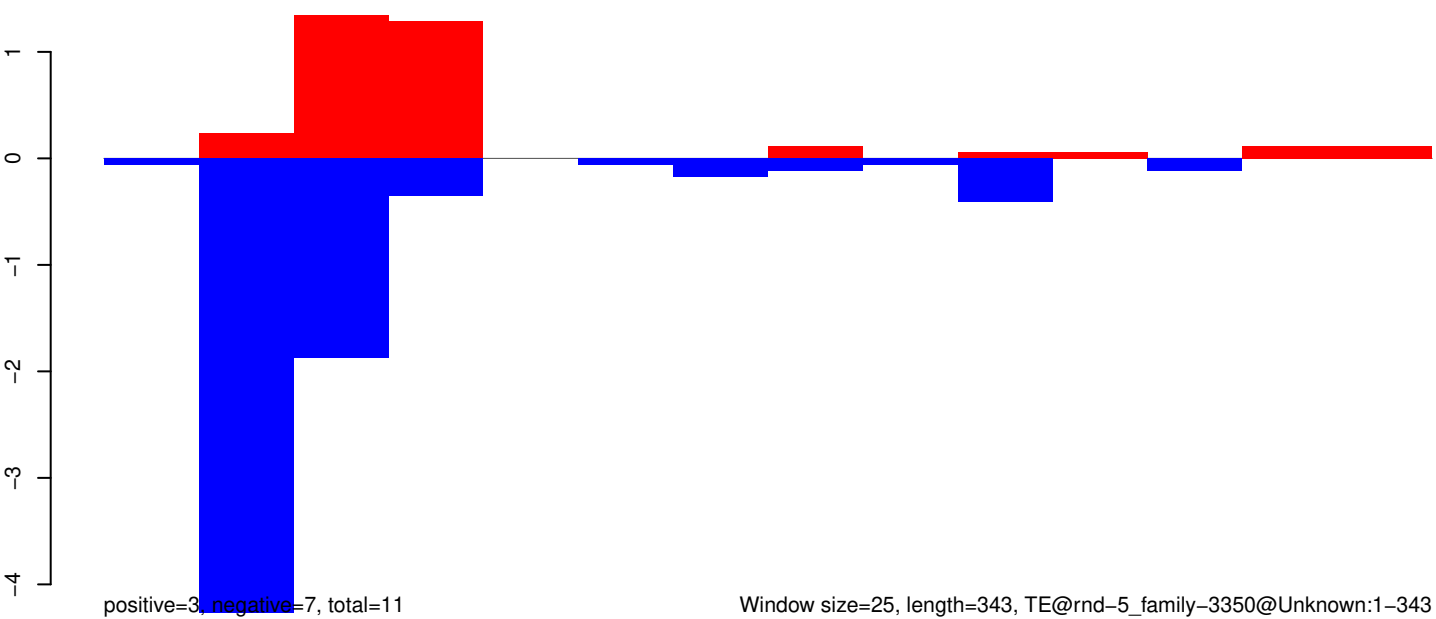
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



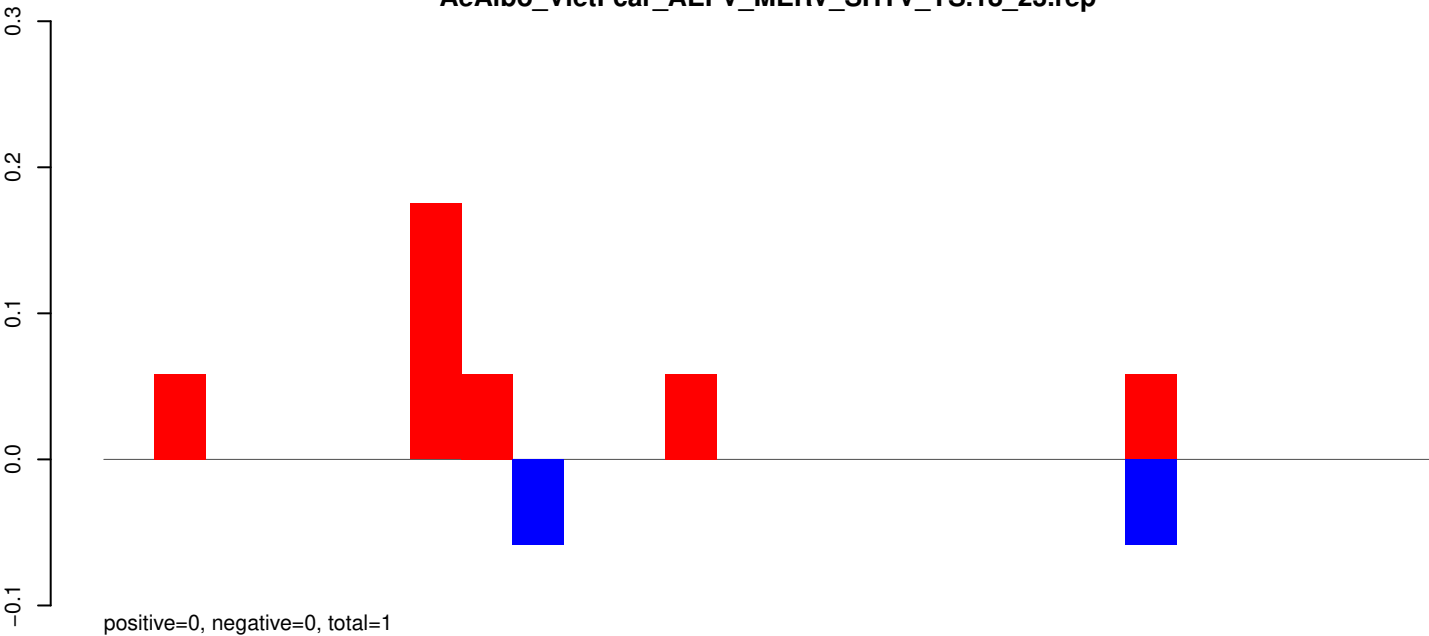
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



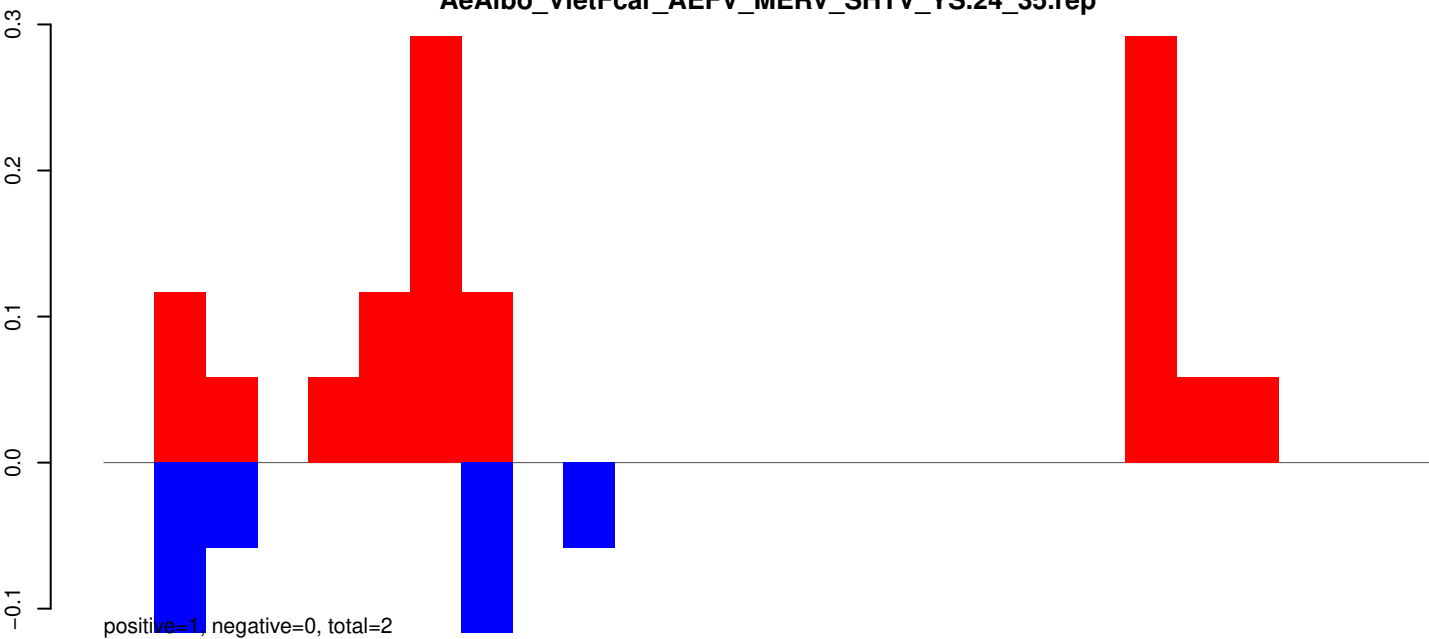
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



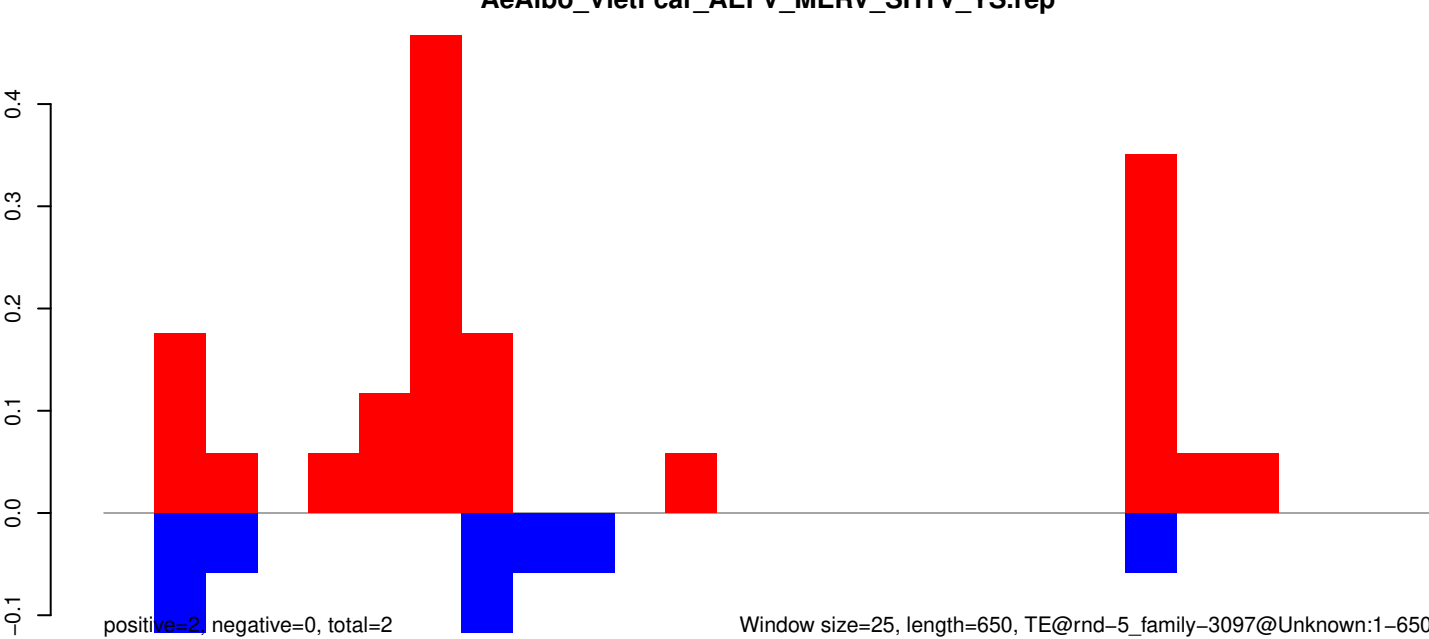
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

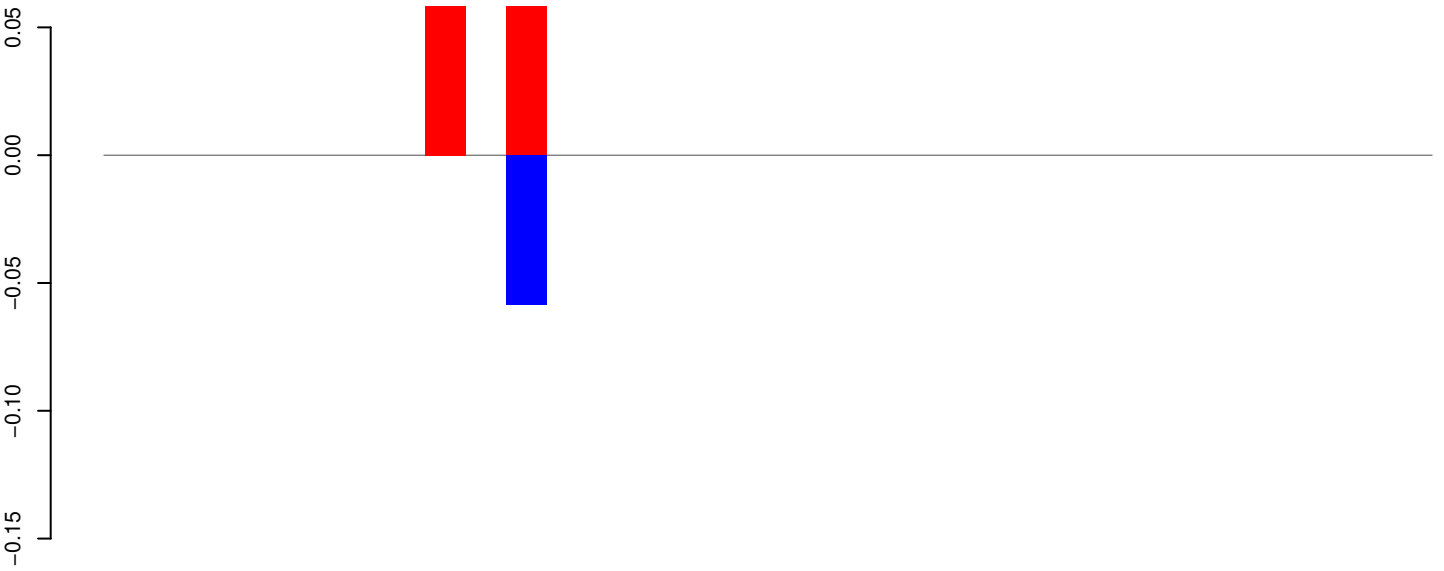


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



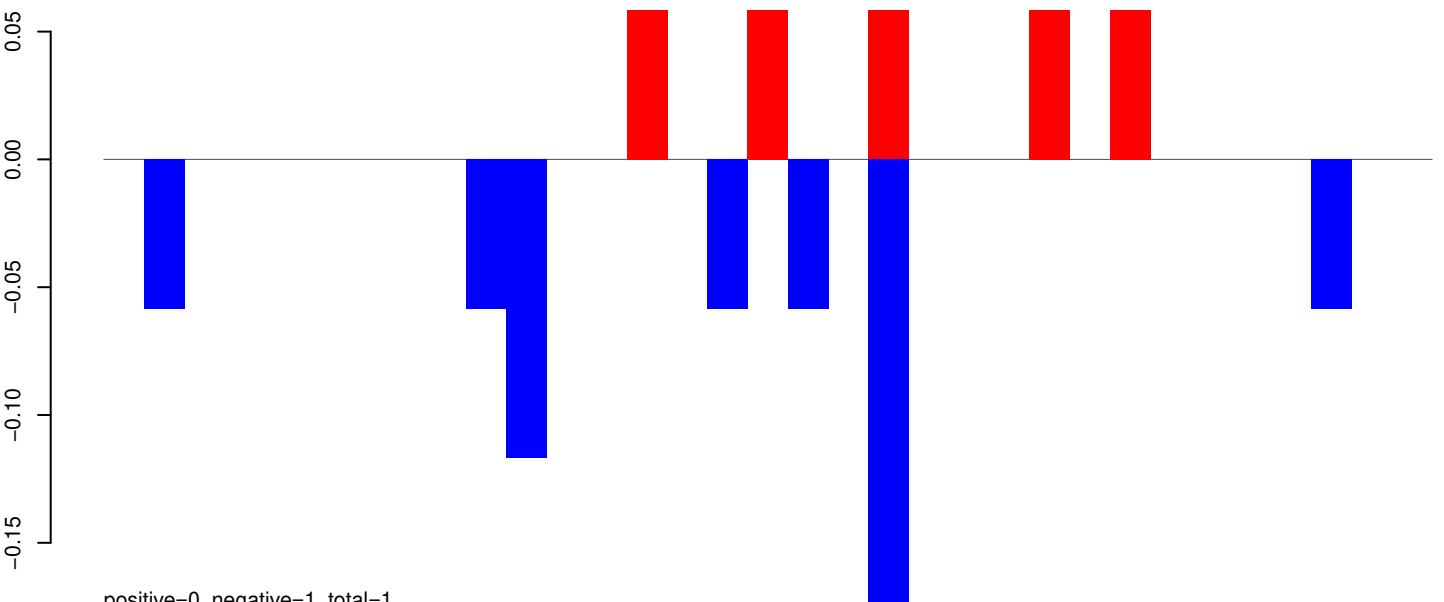
Window size=25, length=650, TE@rnd-5_family-3097@Unknown:1-650

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



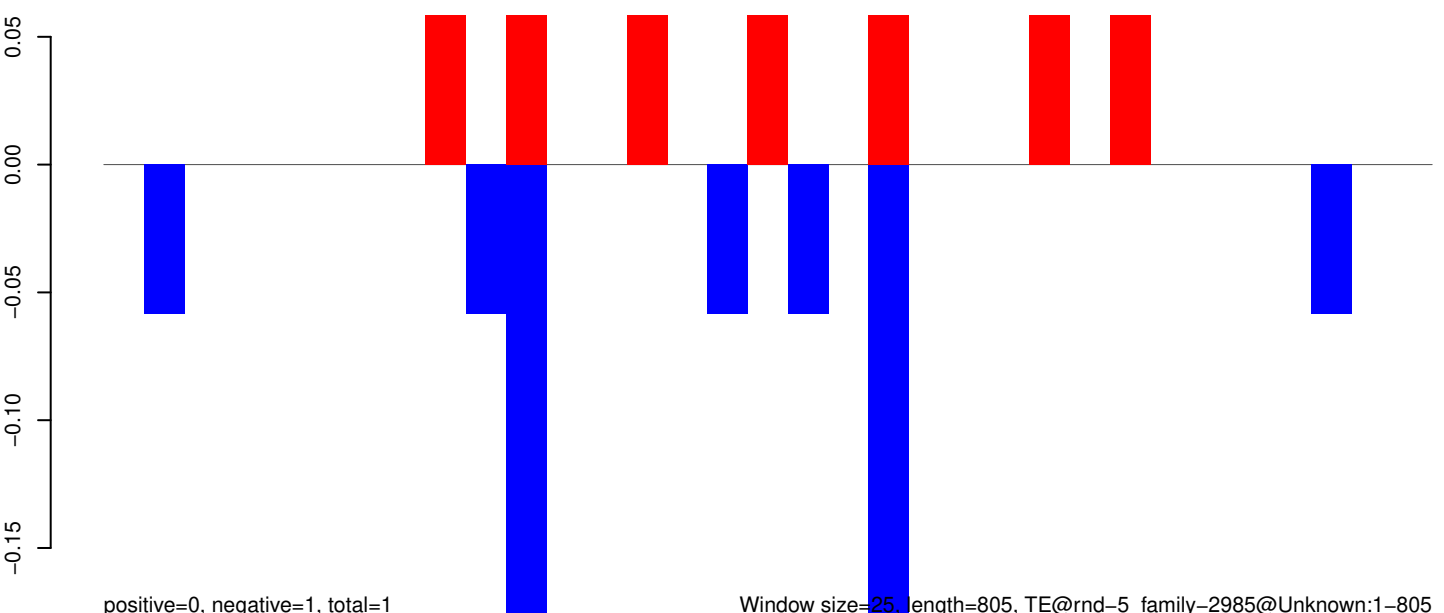
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



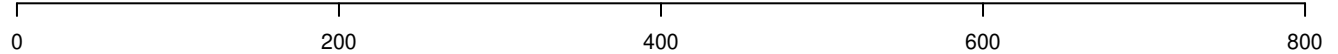
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

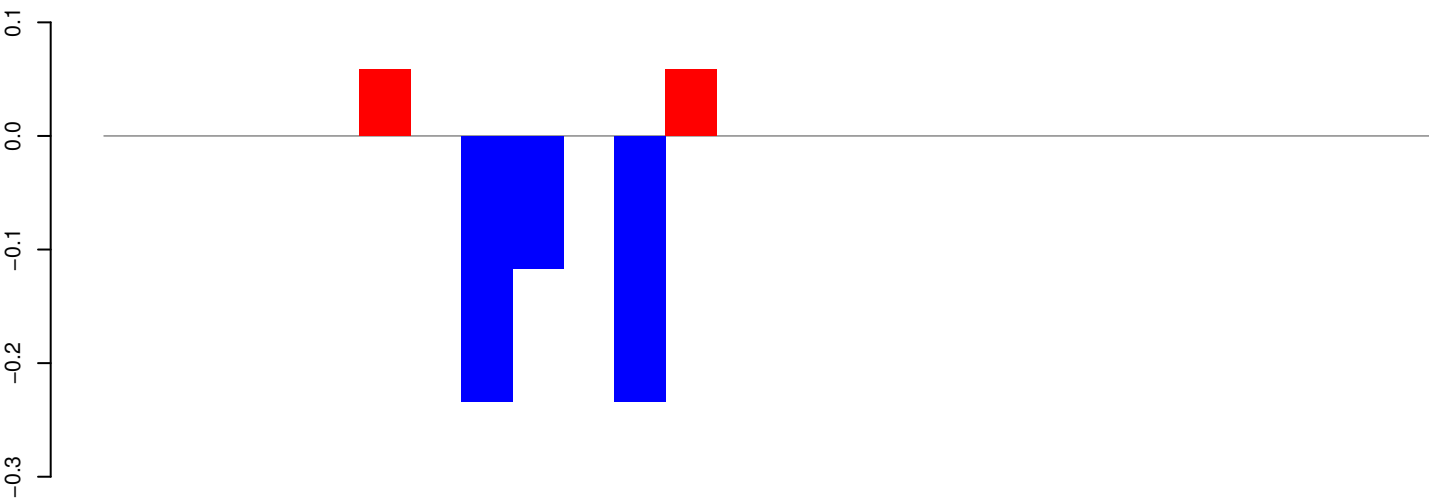


positive=0, negative=1, total=1

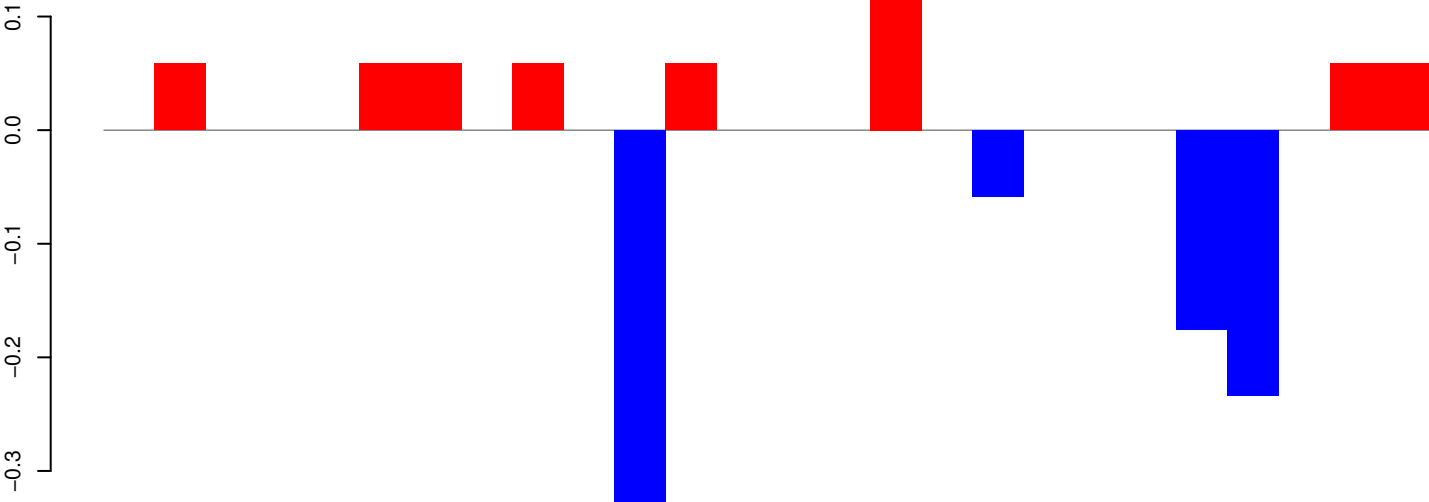
Window size=25, length=805, TE@rnd-5_family-2985@Unknown:1-805



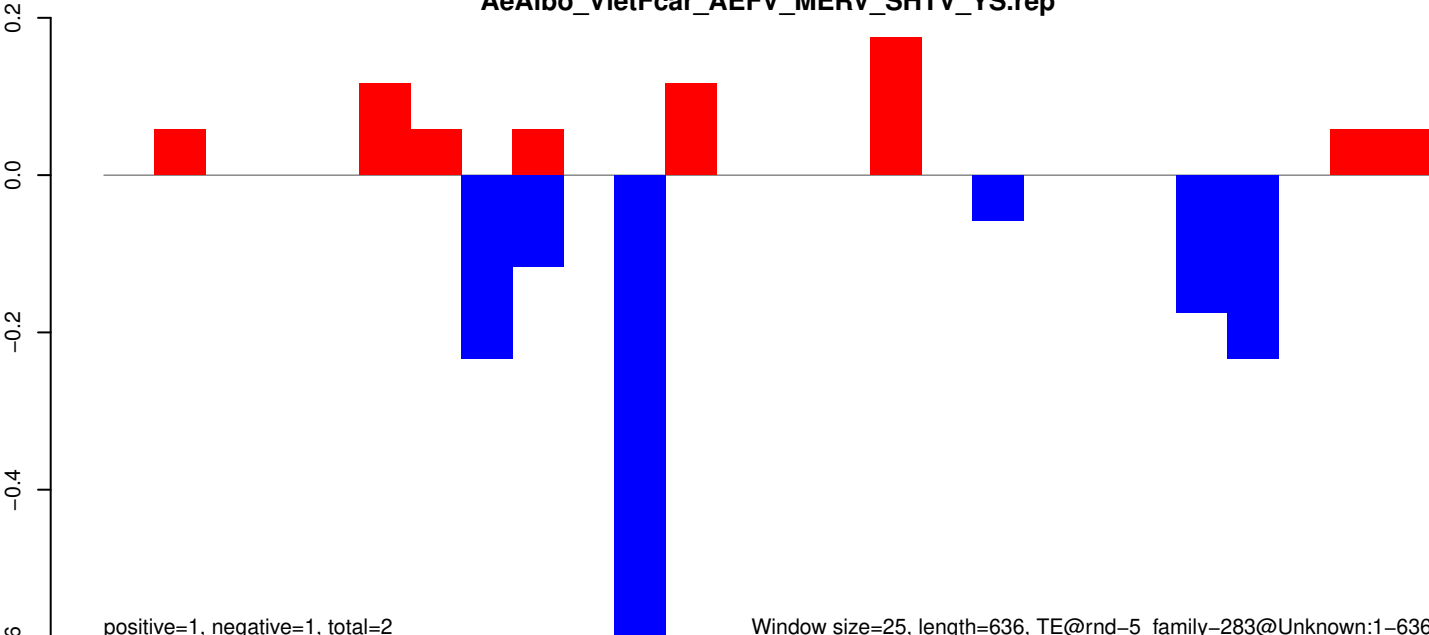
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

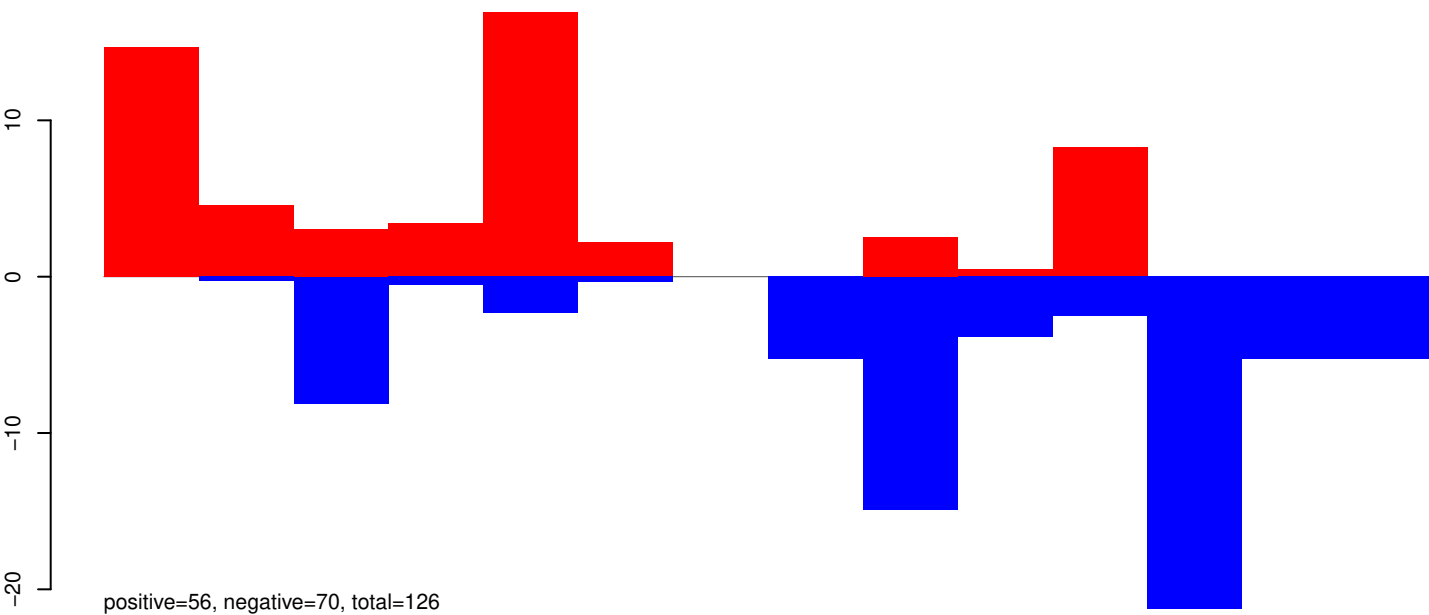


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

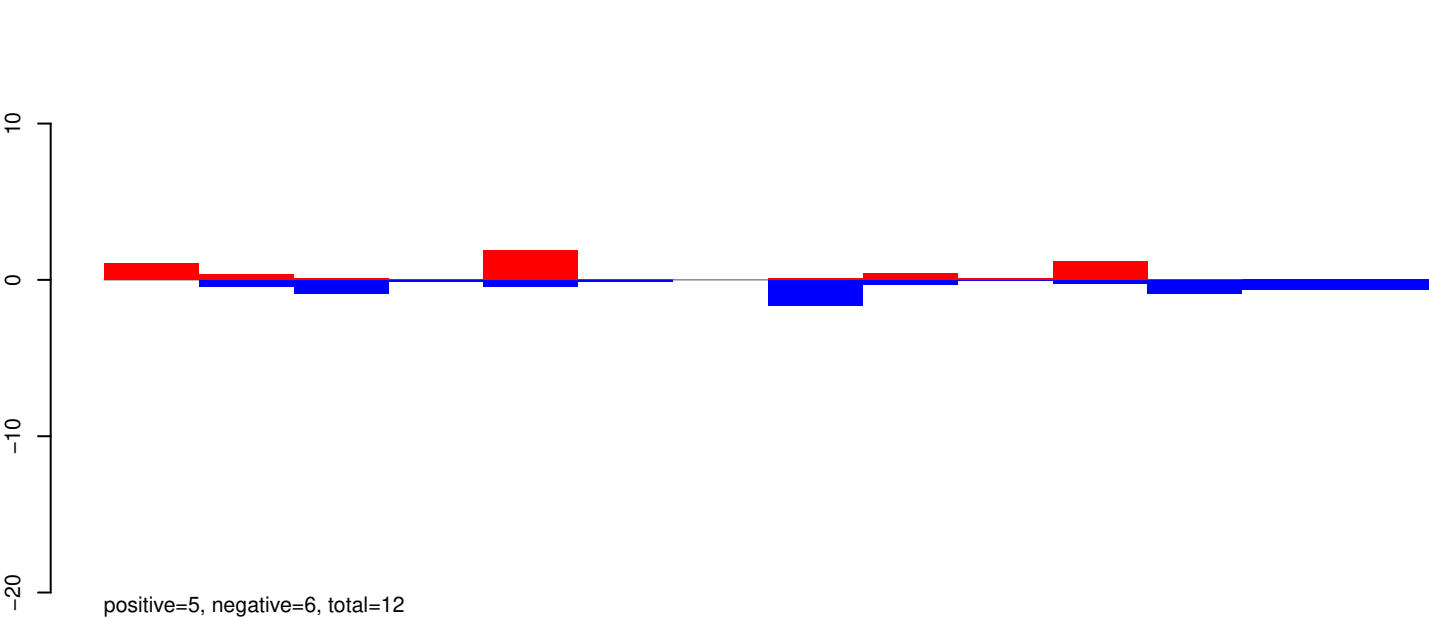


Window size=25, length=636, TE@rnd-5_family-283@Unknown:1-636

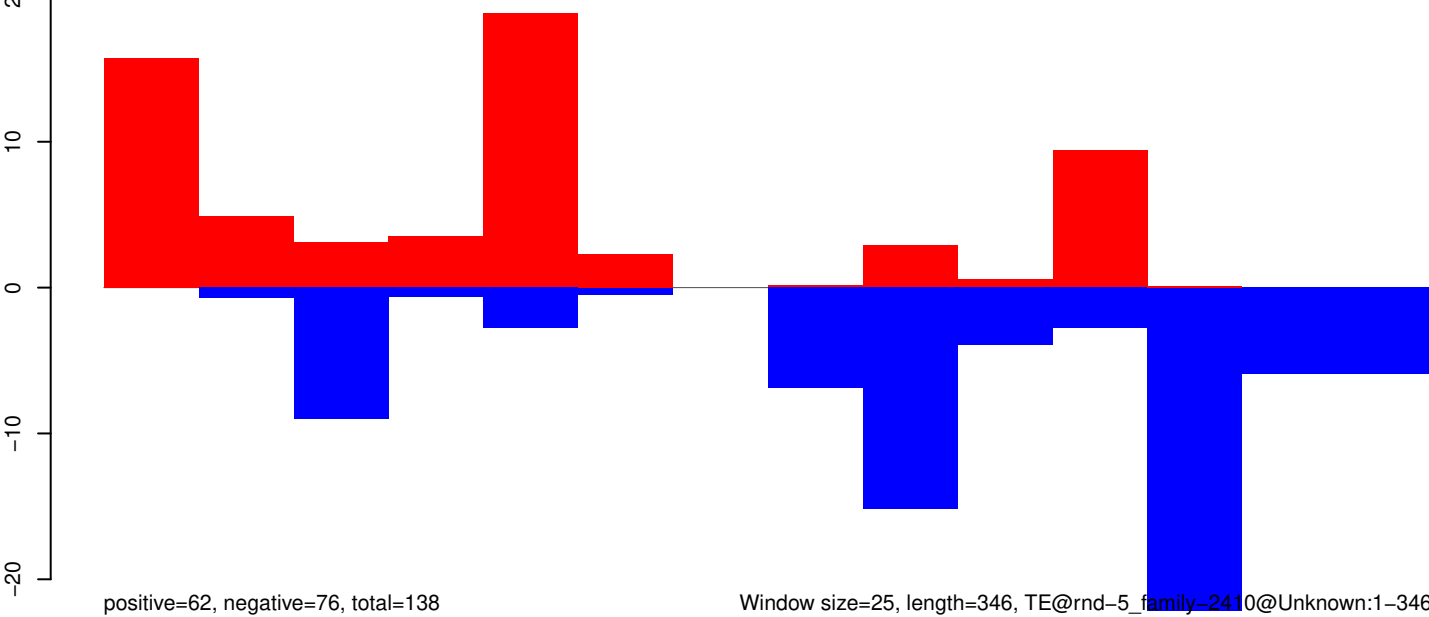
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

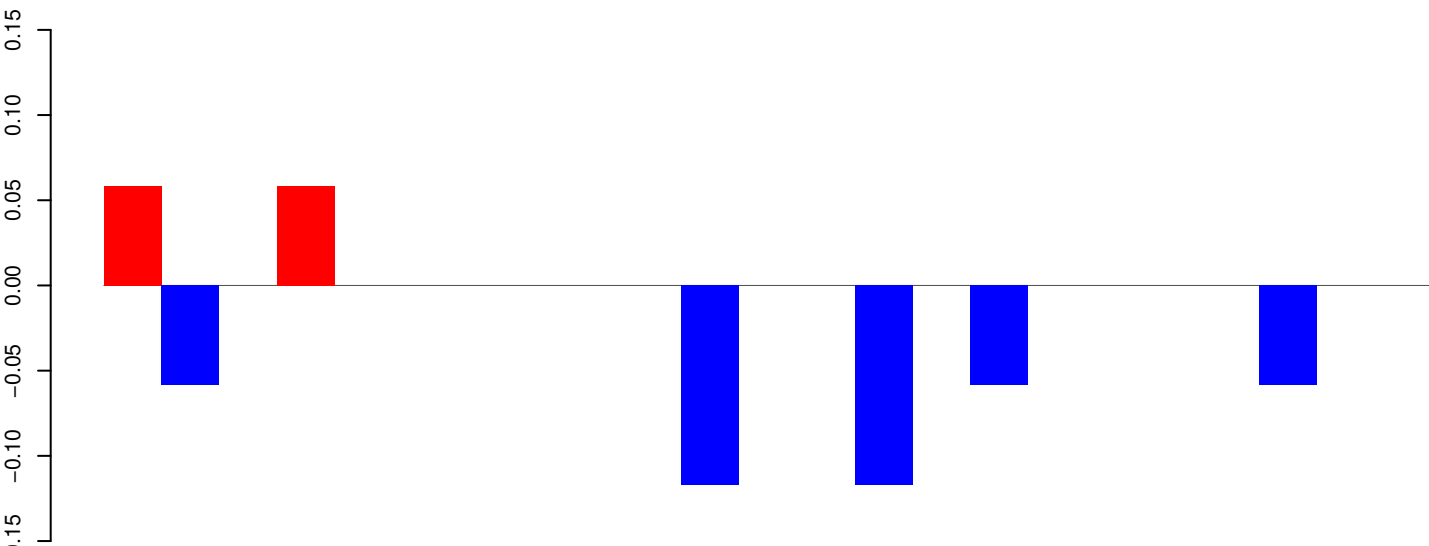


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=346, TE@rnd-5_family-2410@Unknown:1-346

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



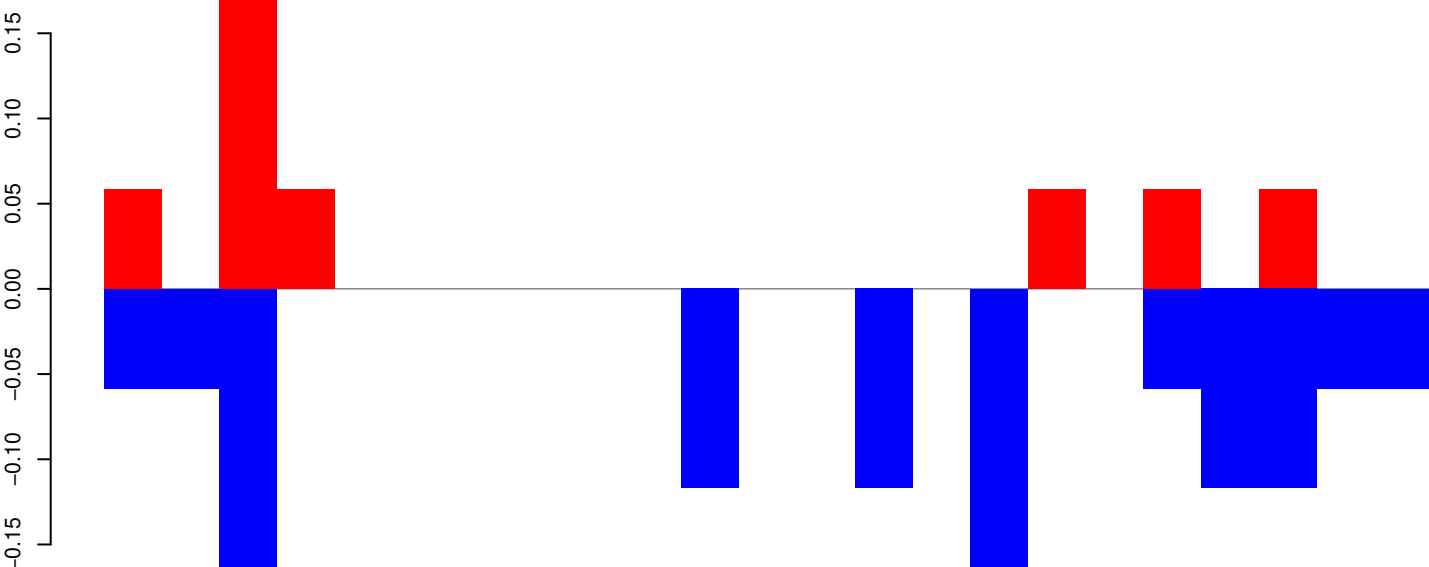
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

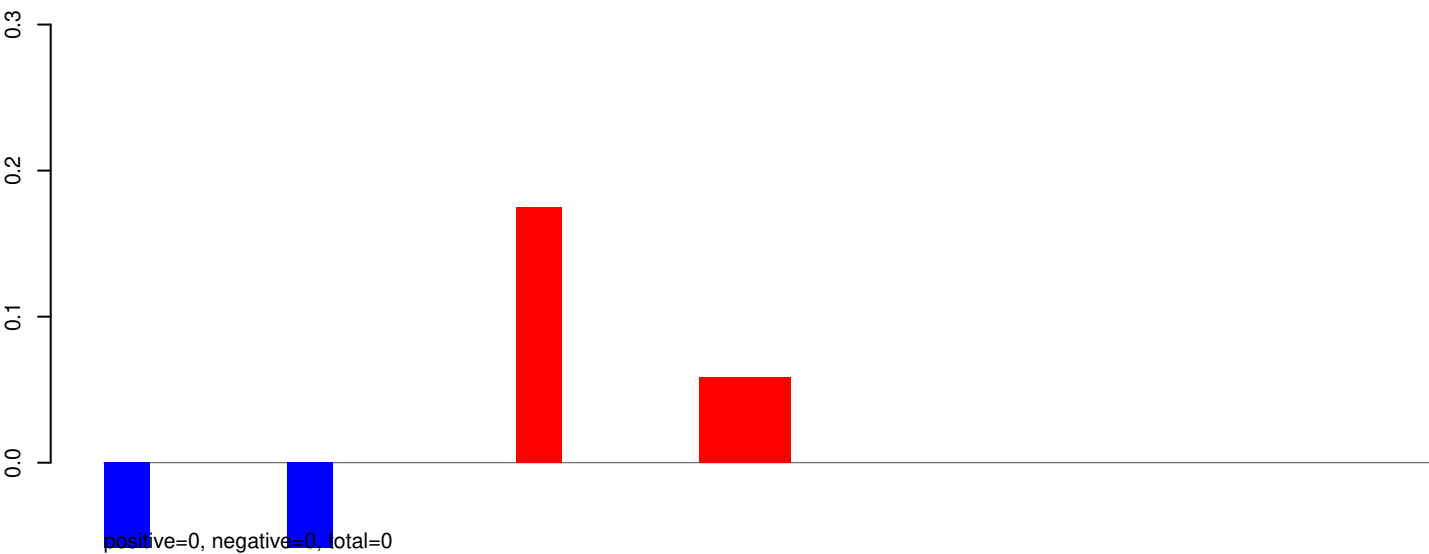


positive=0, negative=1, total=2

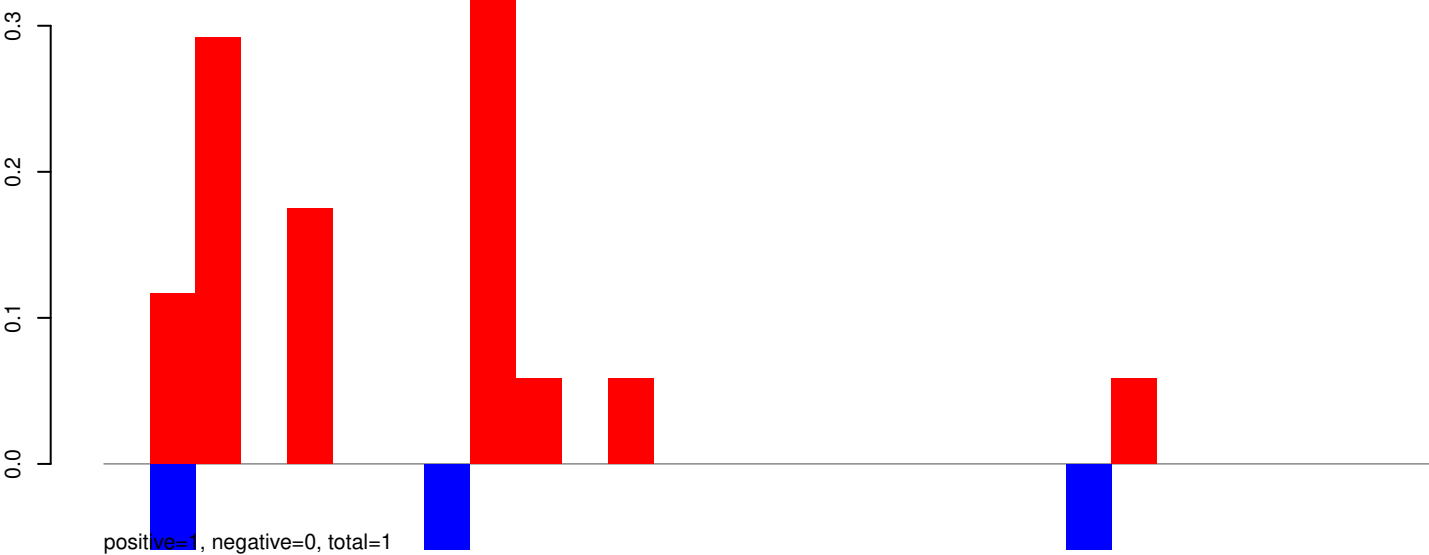
Window size=25, length=572, TE@rnd-5_family-218@Unknown:1-572

100 200 300 400 500 600

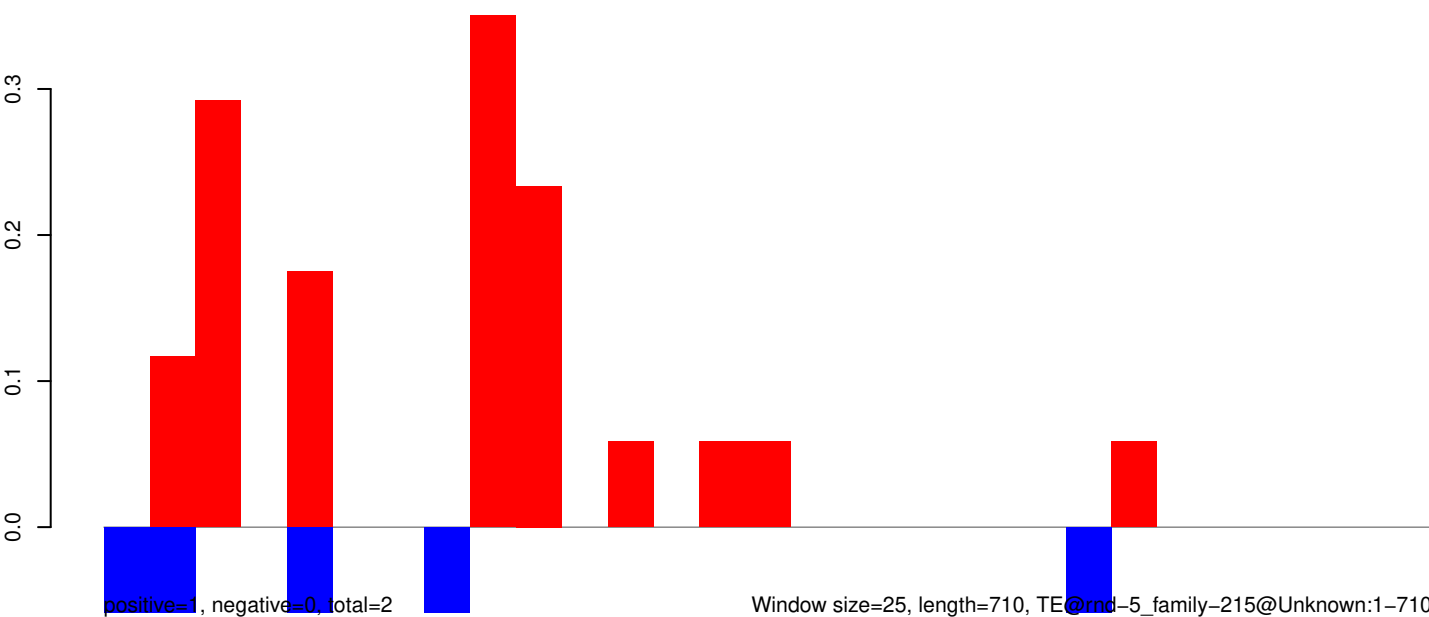
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



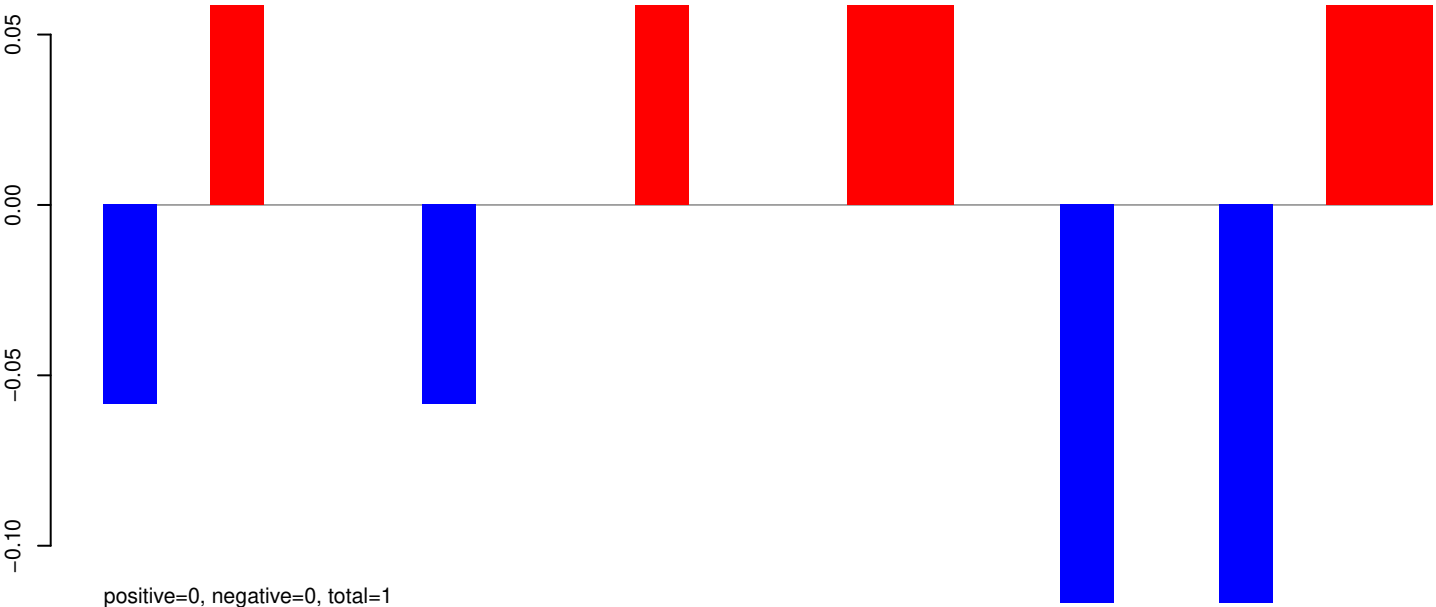
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



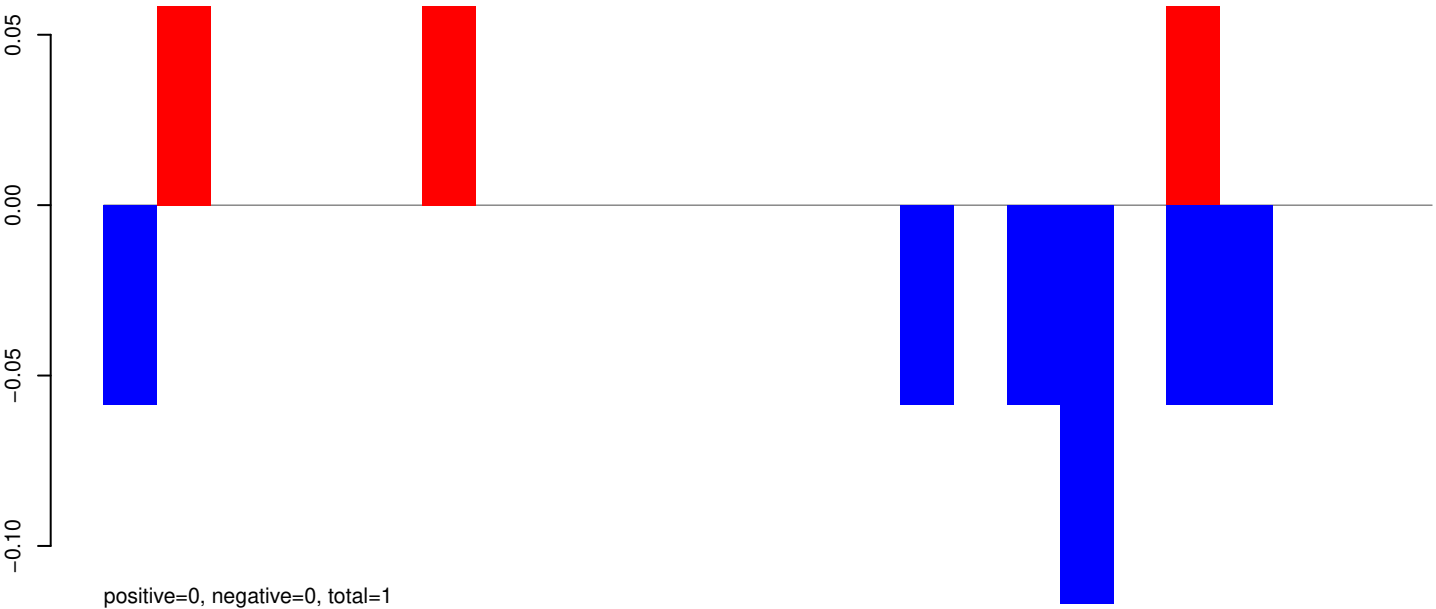
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



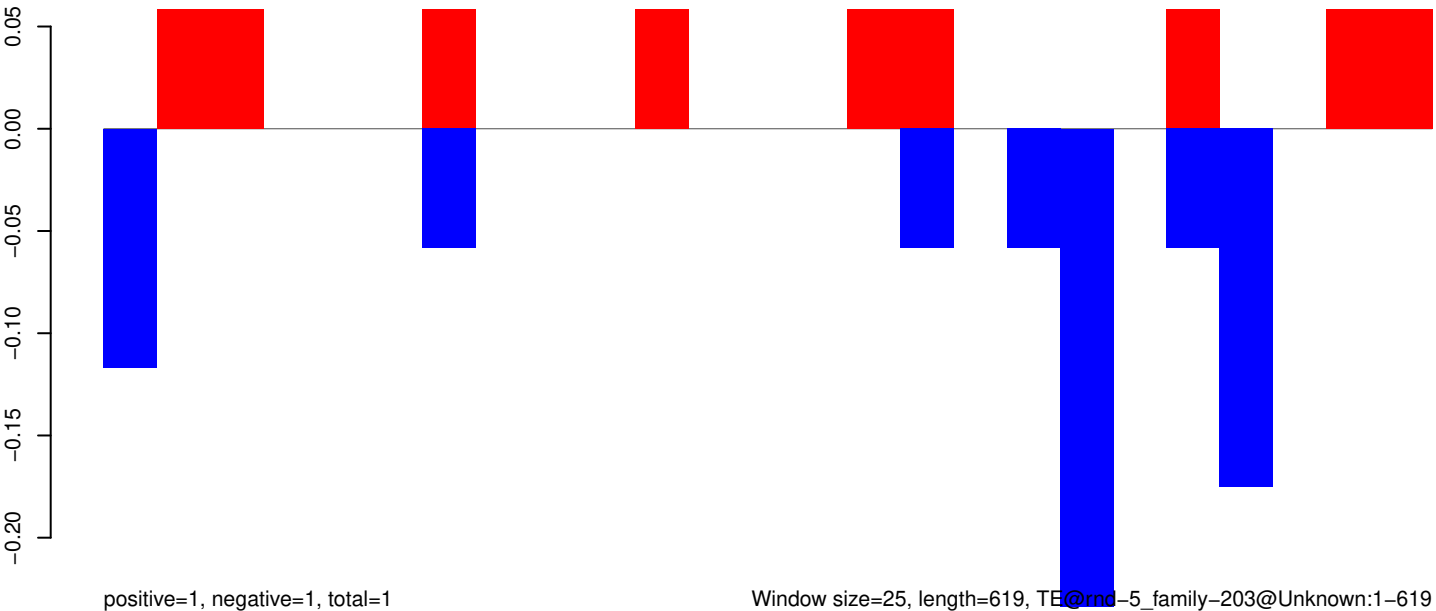
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



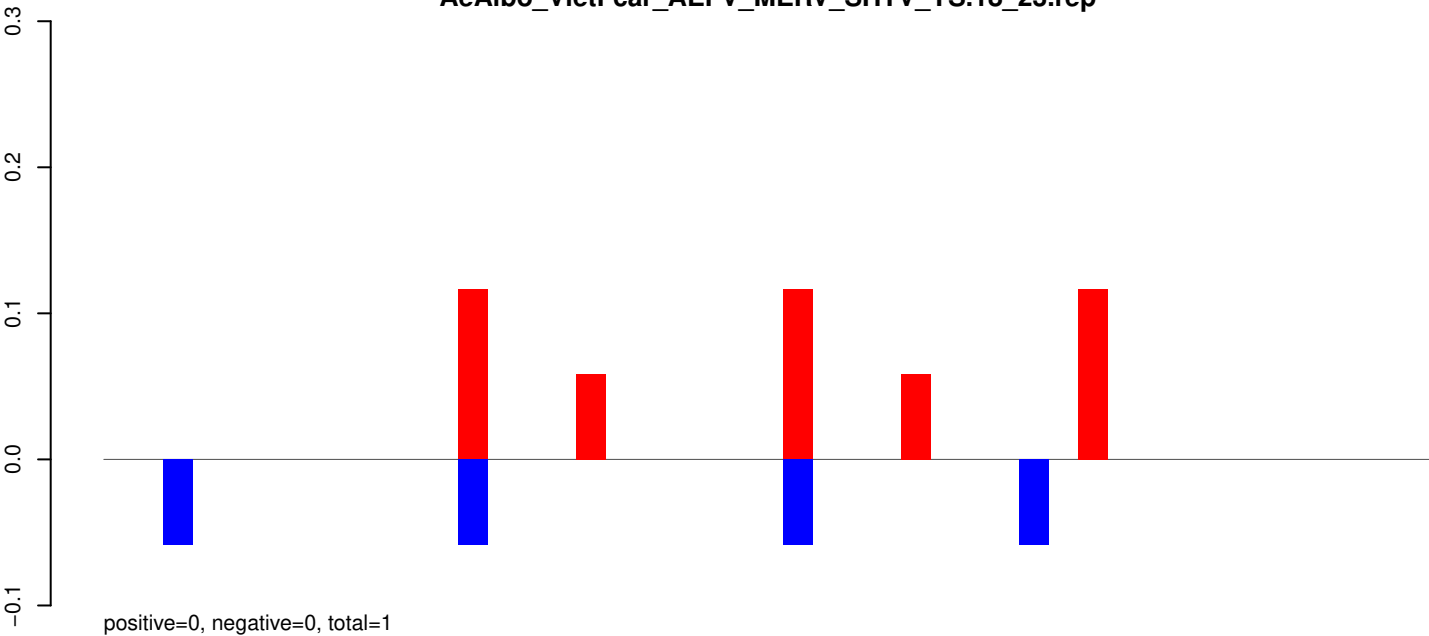
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



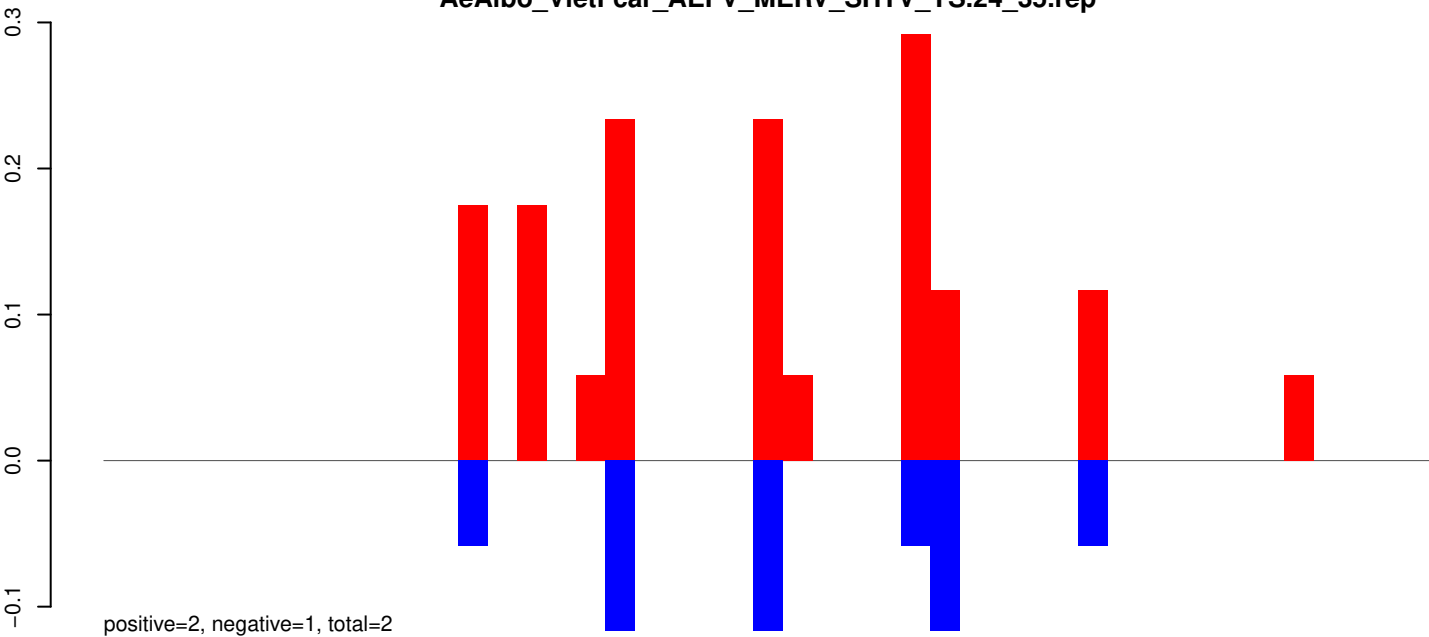
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



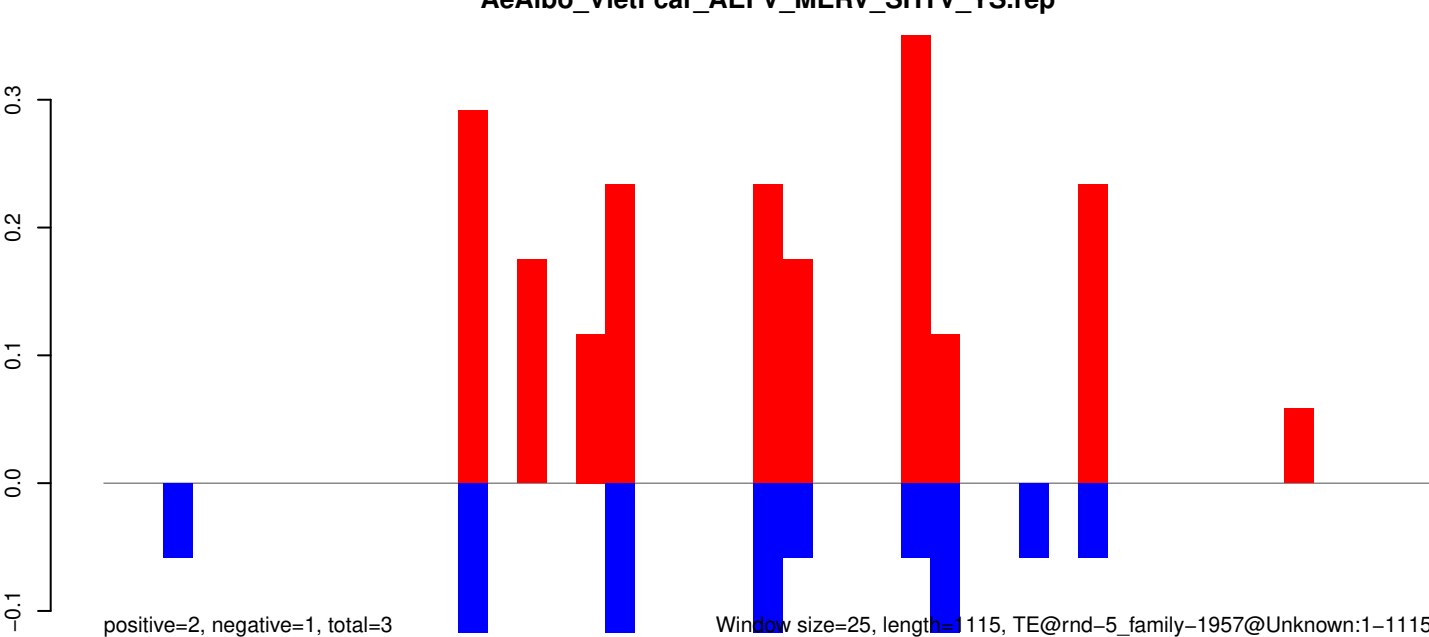
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



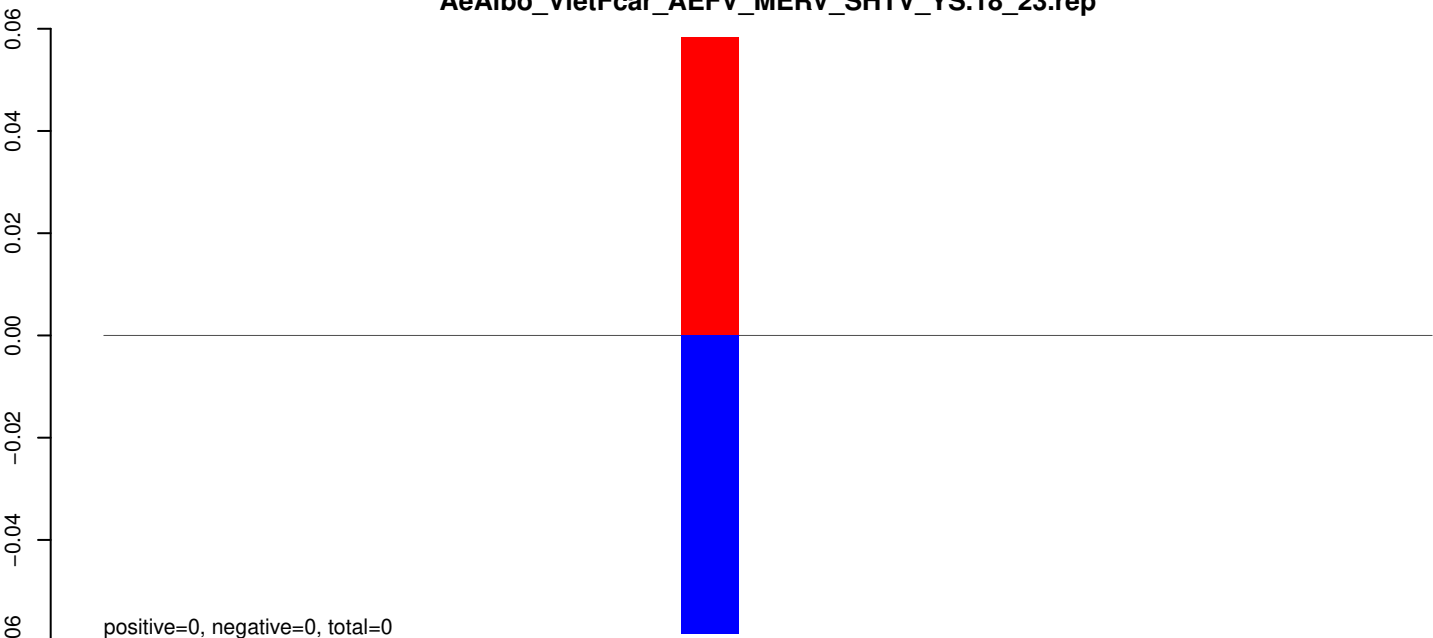
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



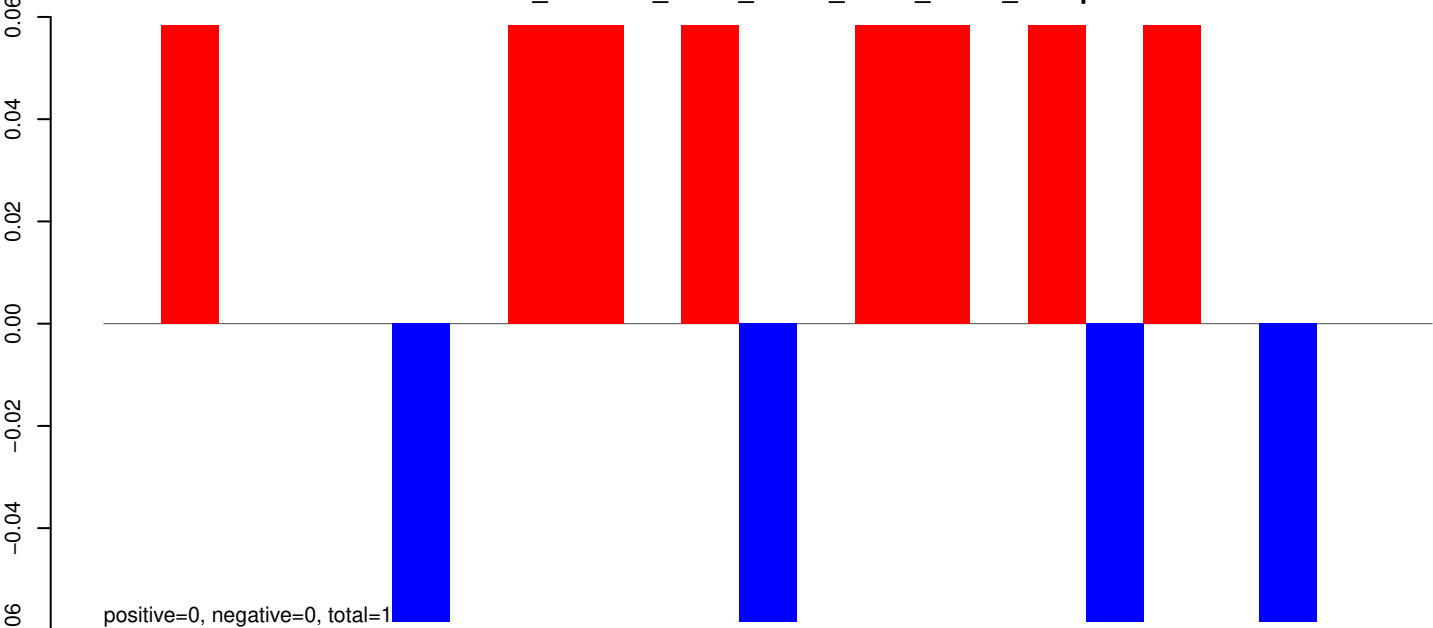
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



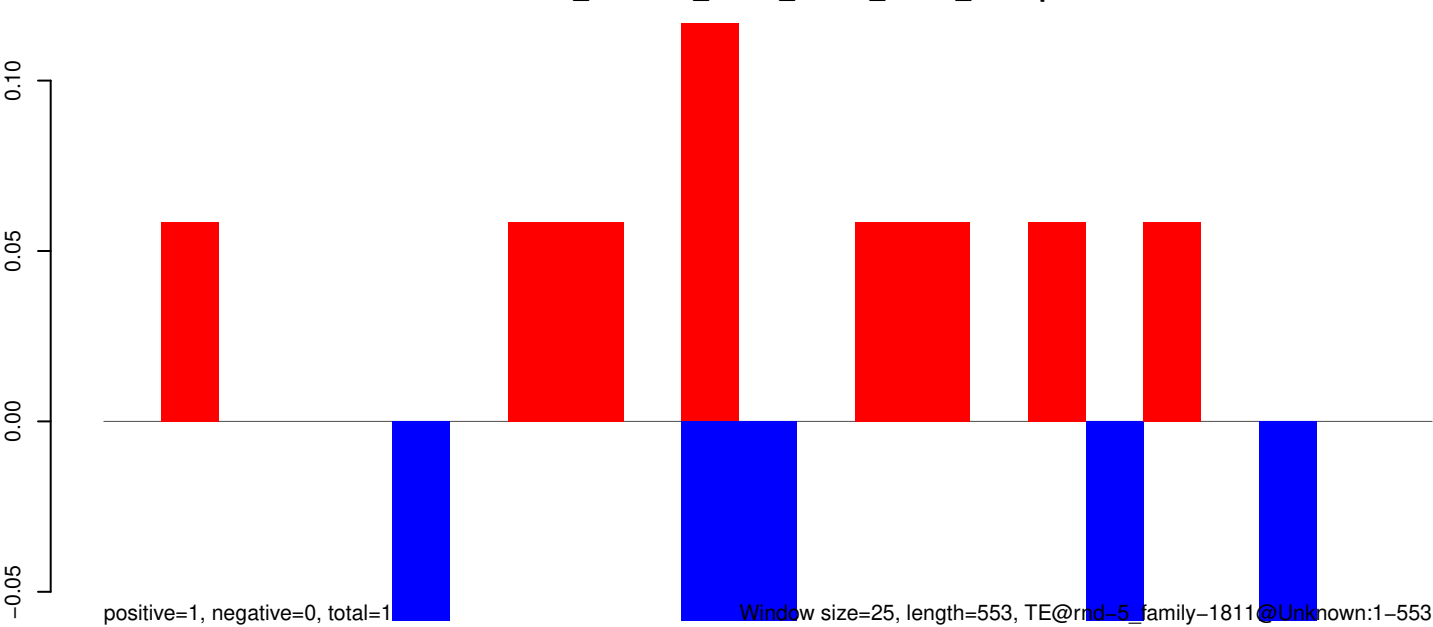
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



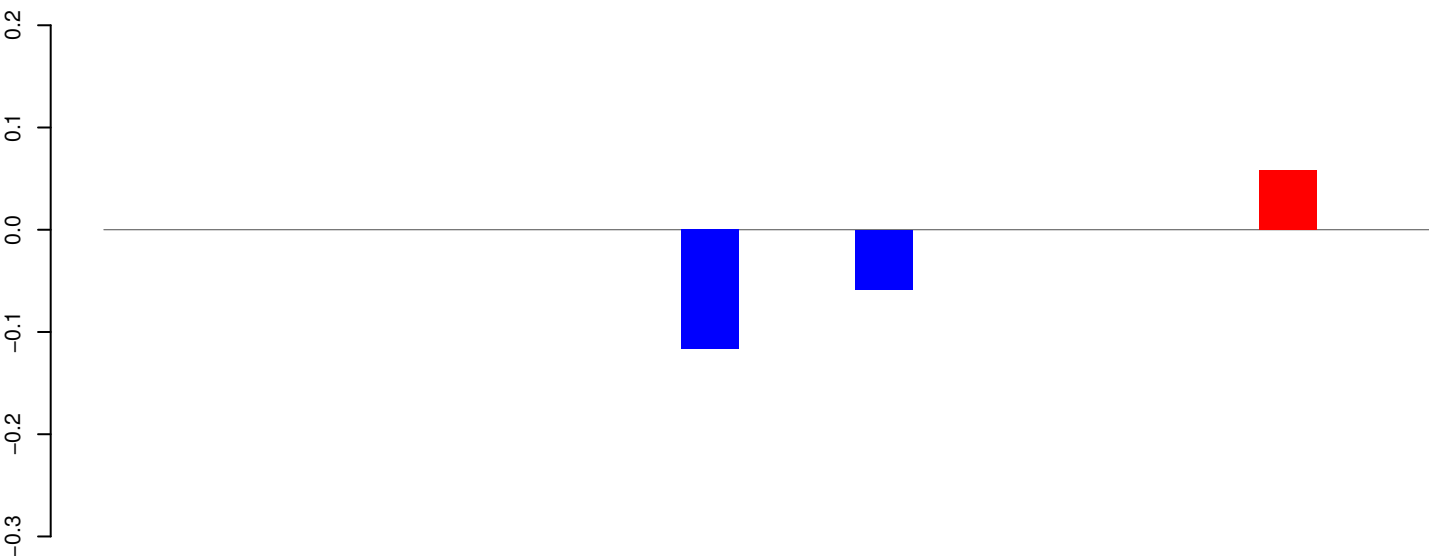
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



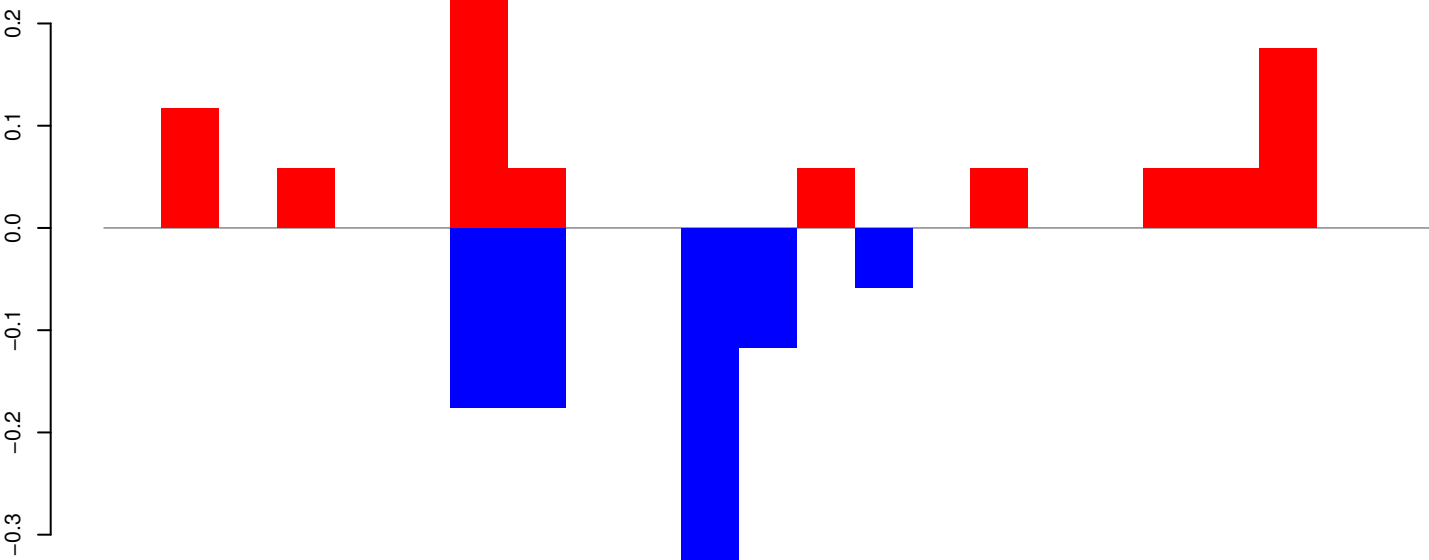
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



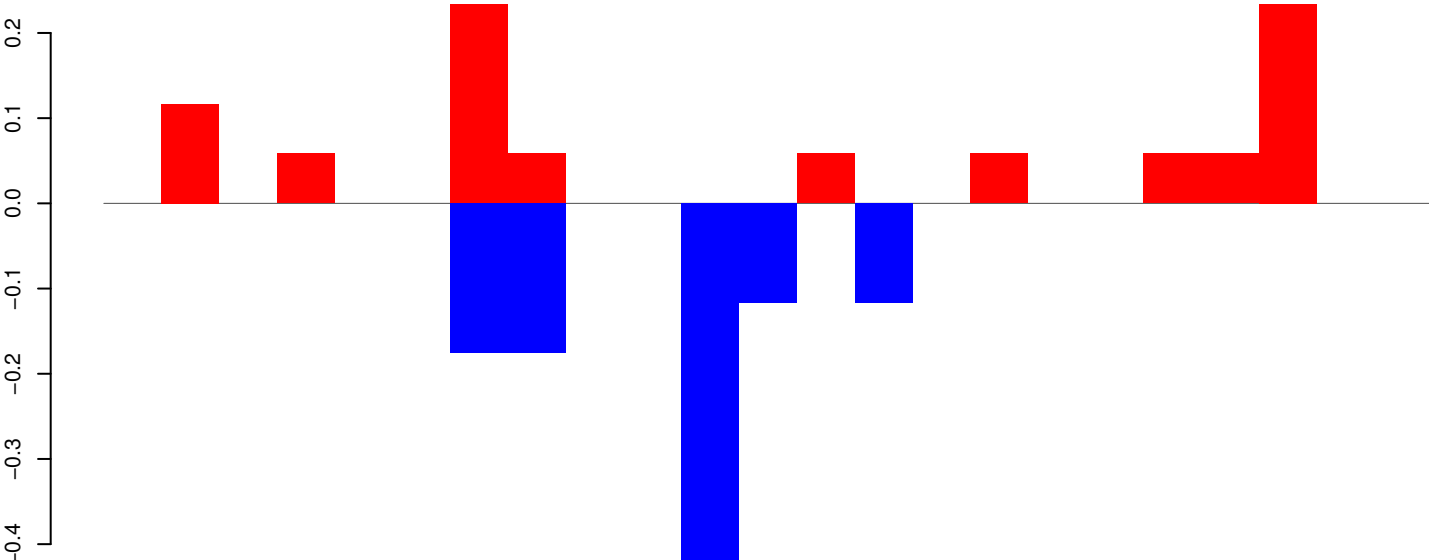
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

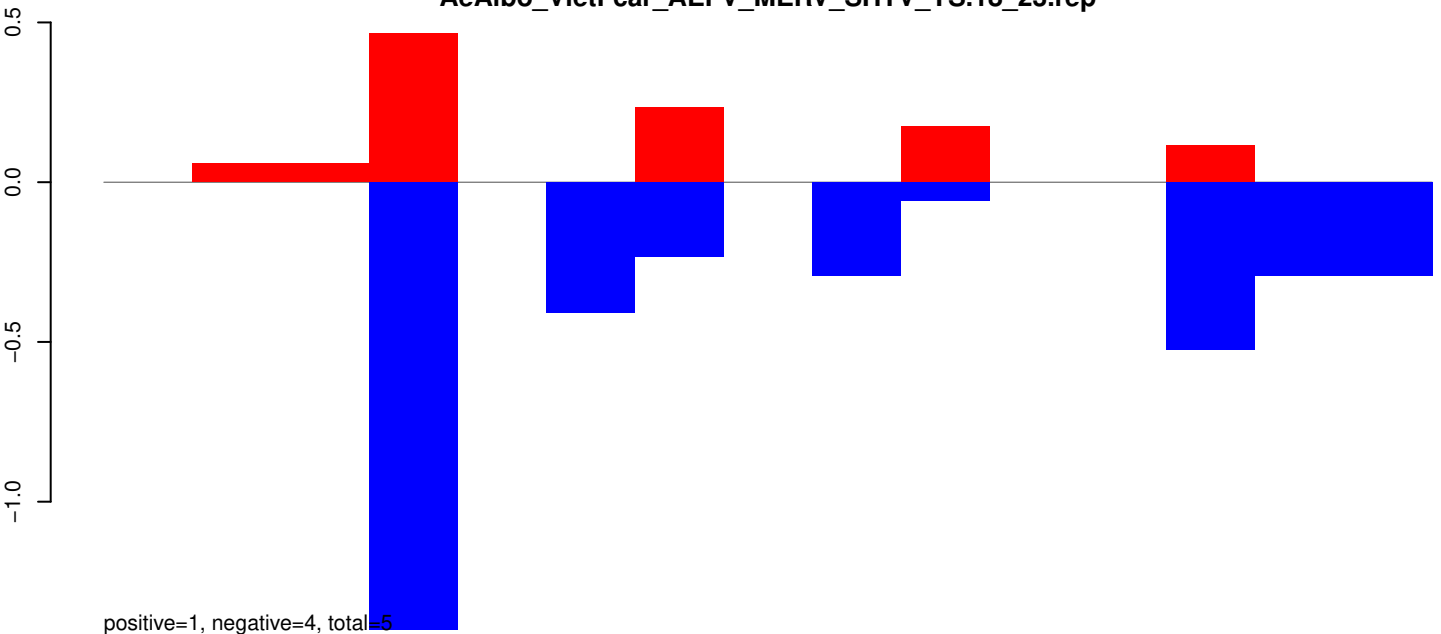


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

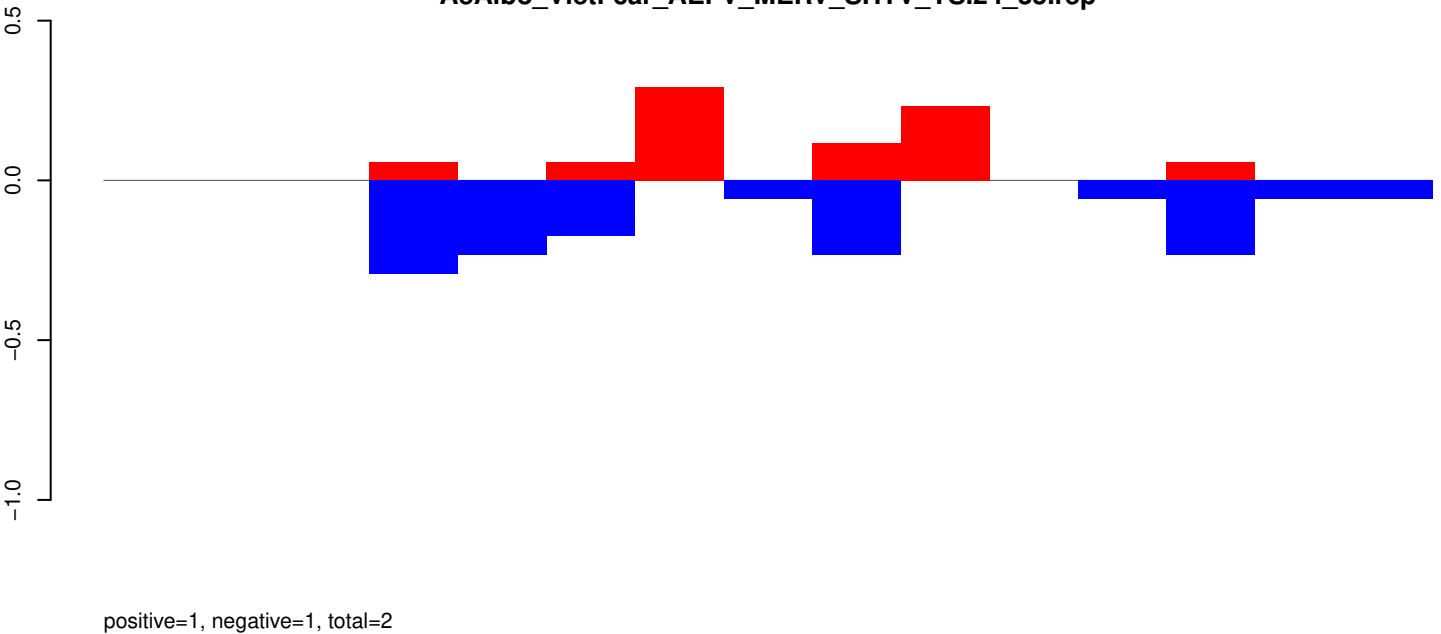


Window size=25, length=553, TE@rnd-5_family-1522@Unknown:1-553

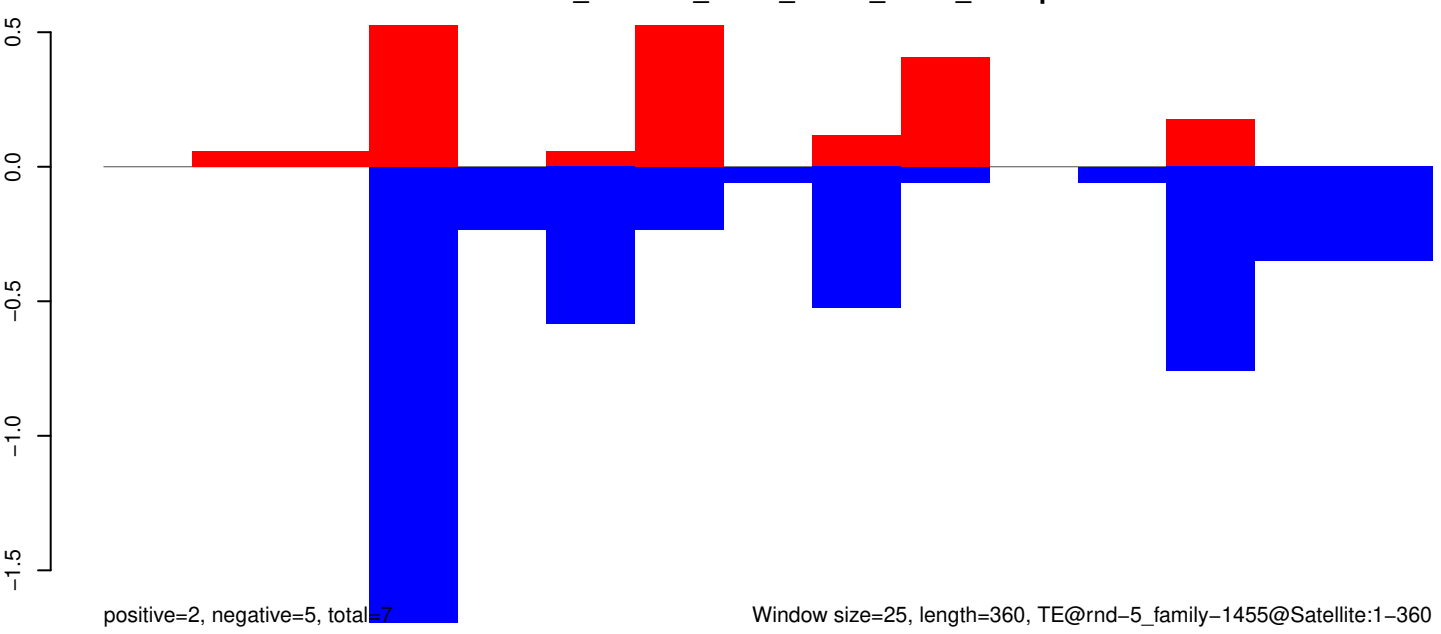
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



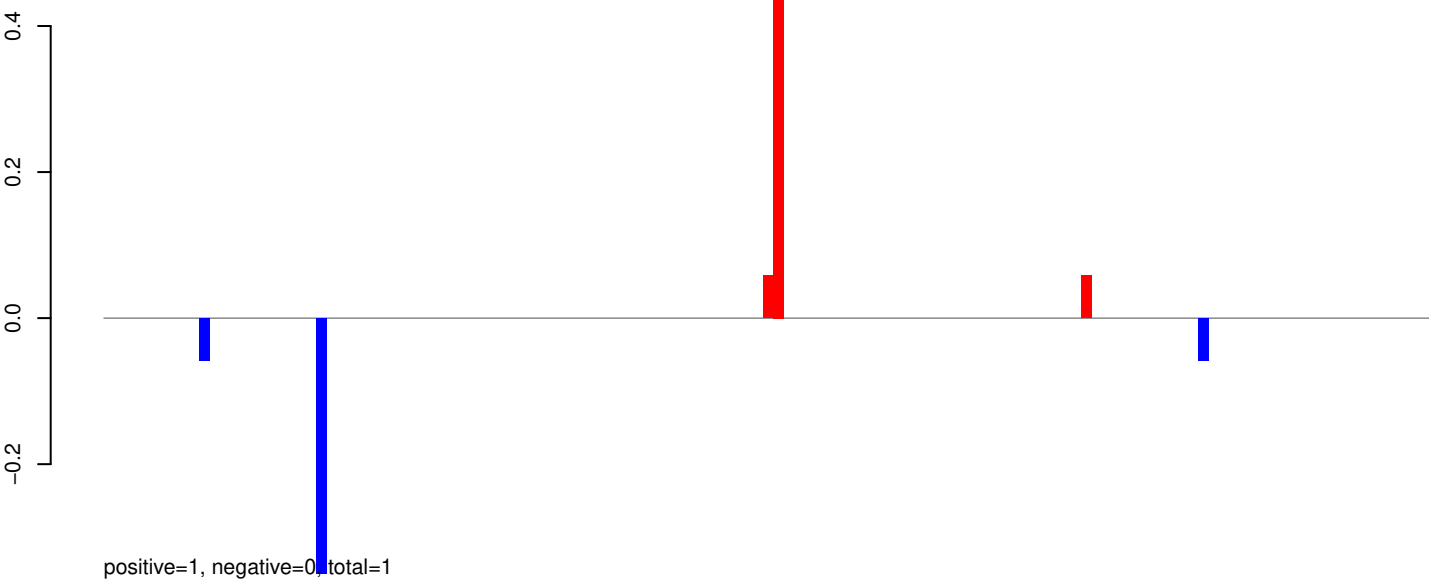
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



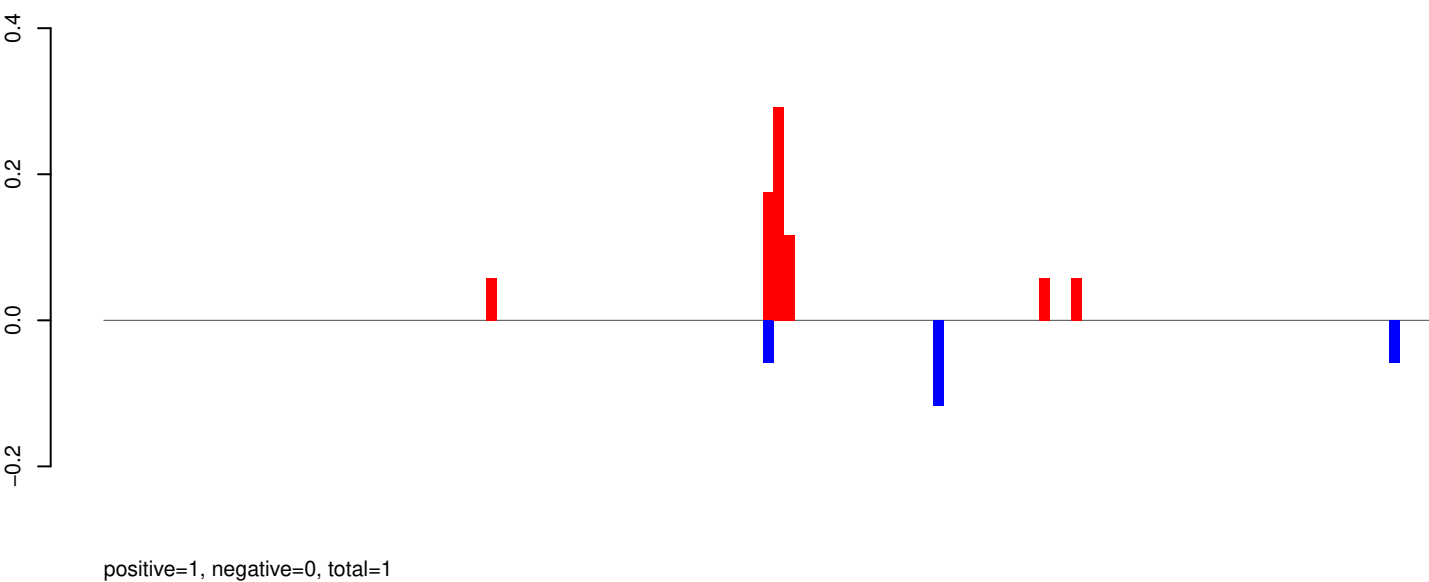
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



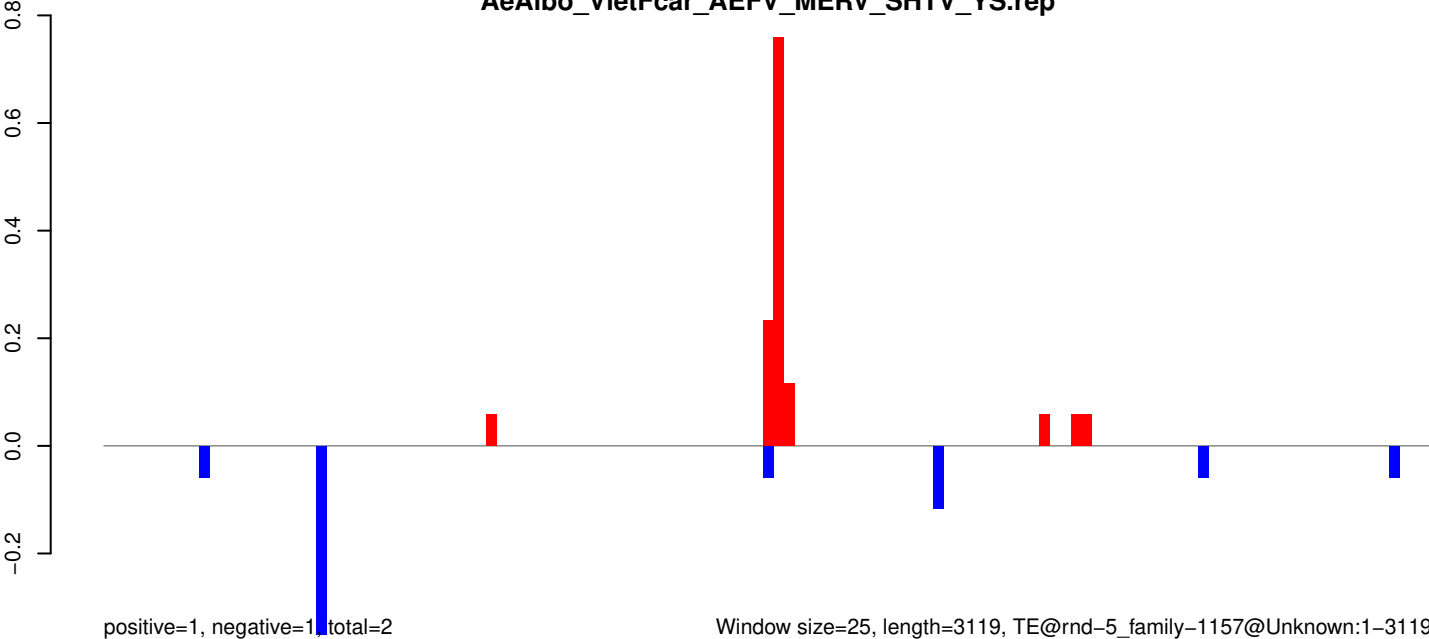
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



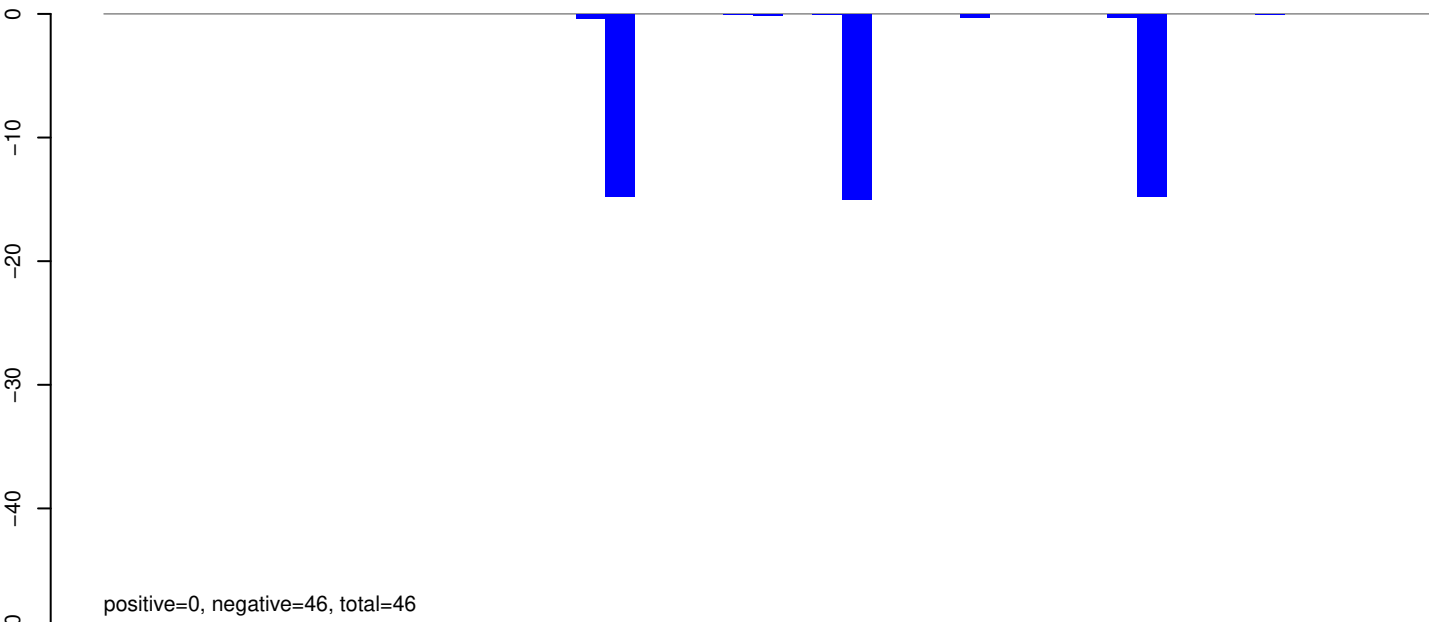
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



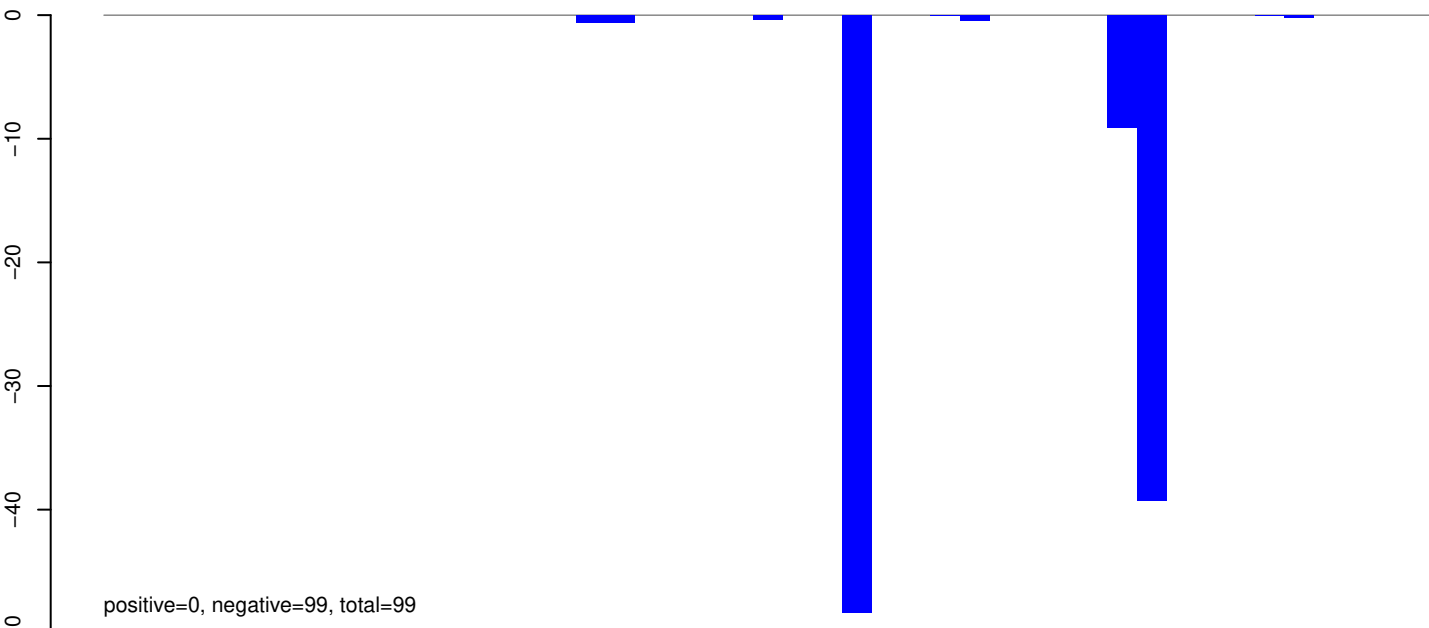
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



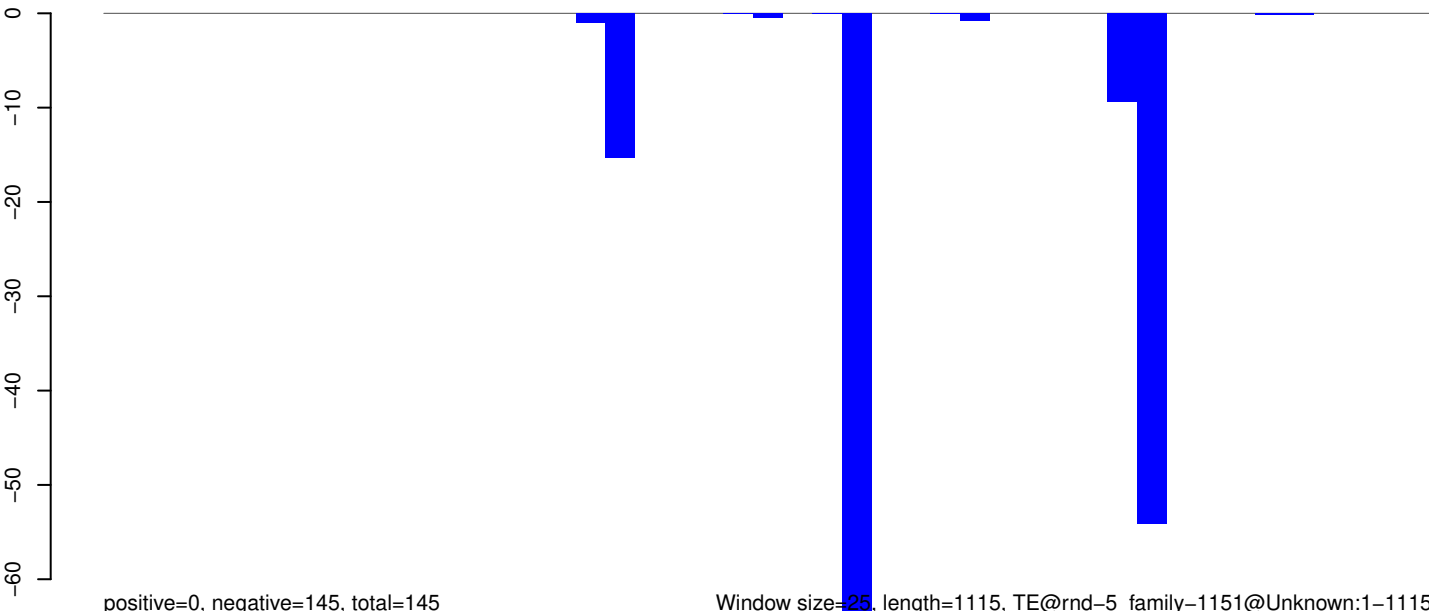
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

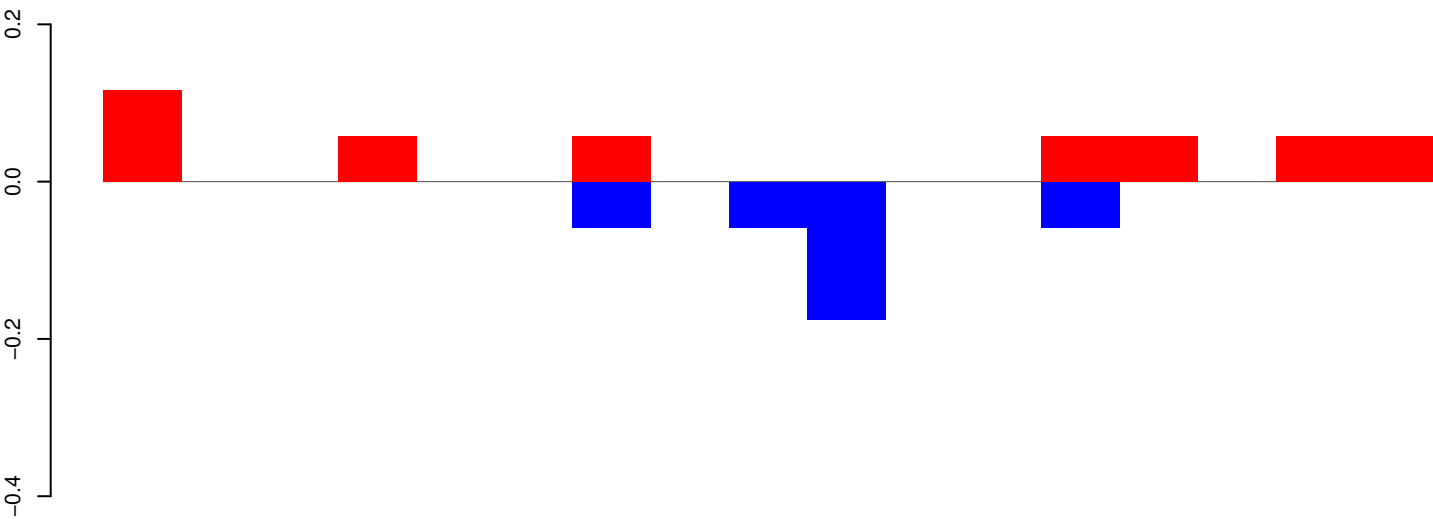


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



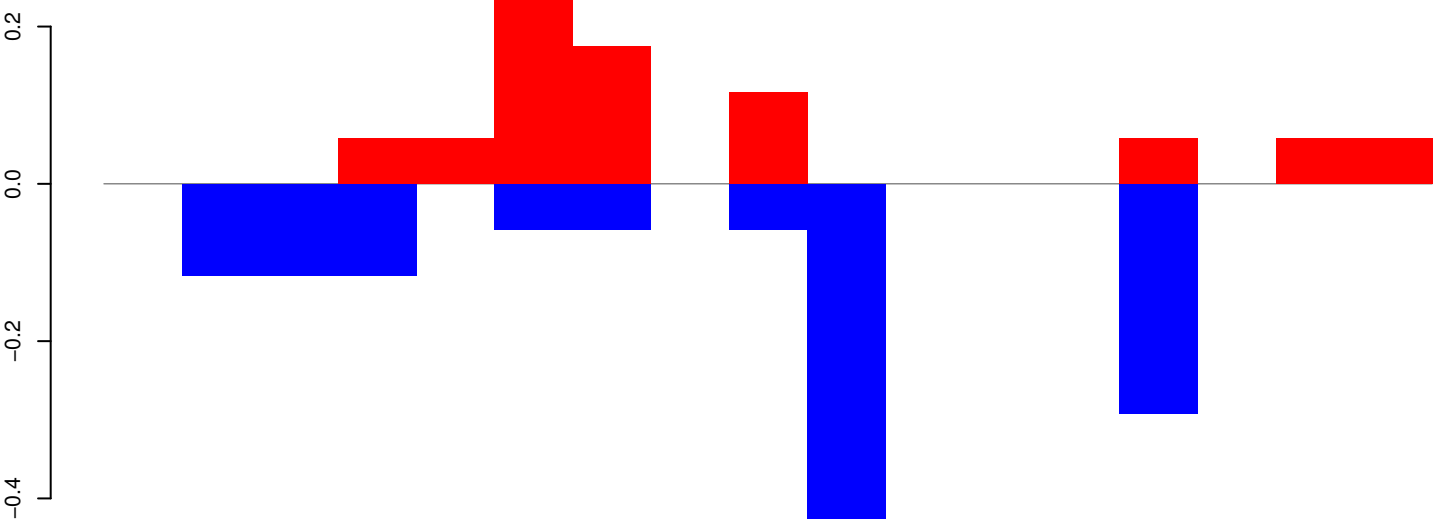
Window size=25, length=1115, TE@rnd-5_family-1151@Unknown:1-1115

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



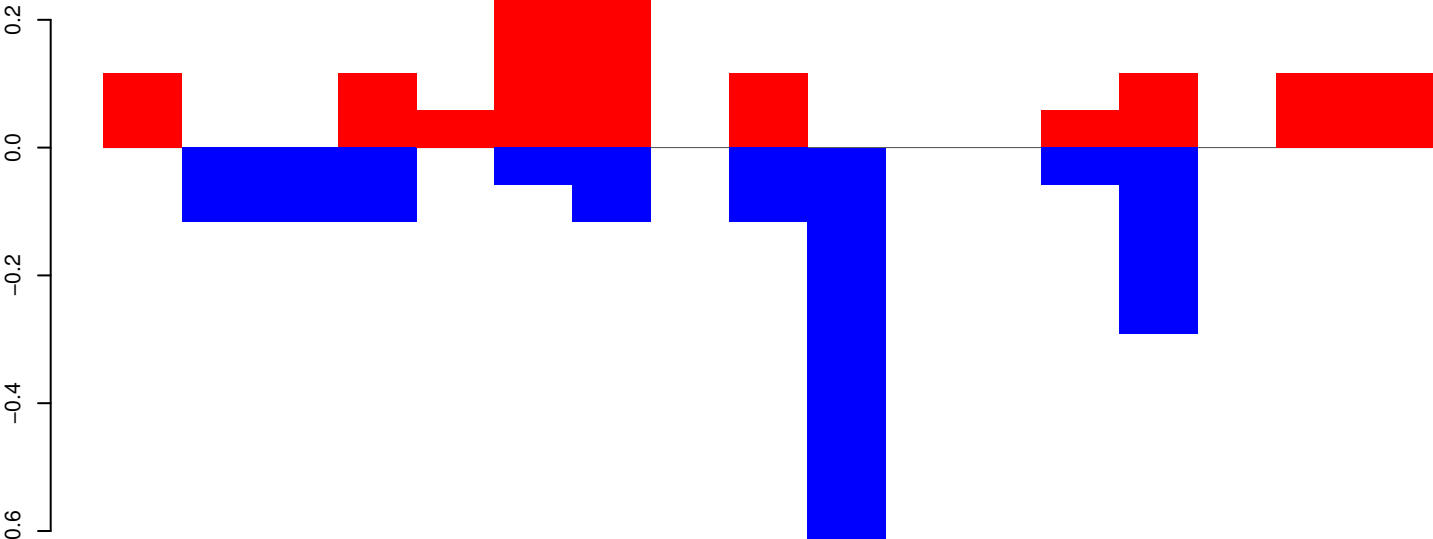
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

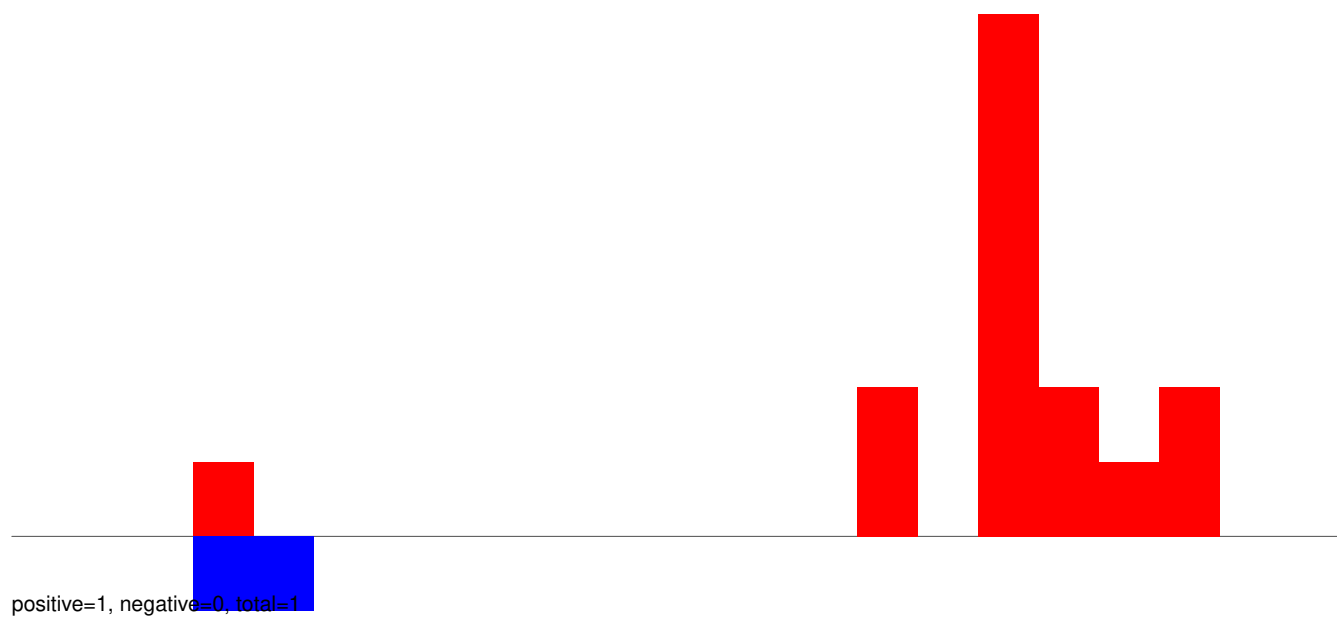
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



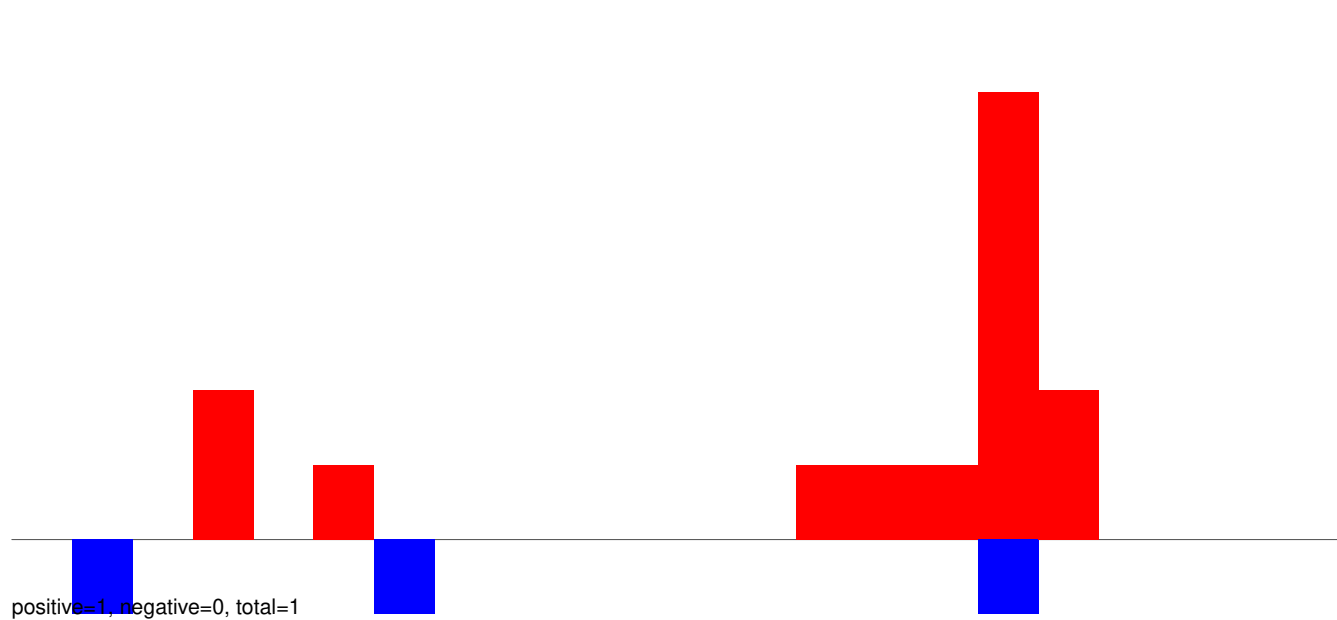
positive=1, negative=2, total=3

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

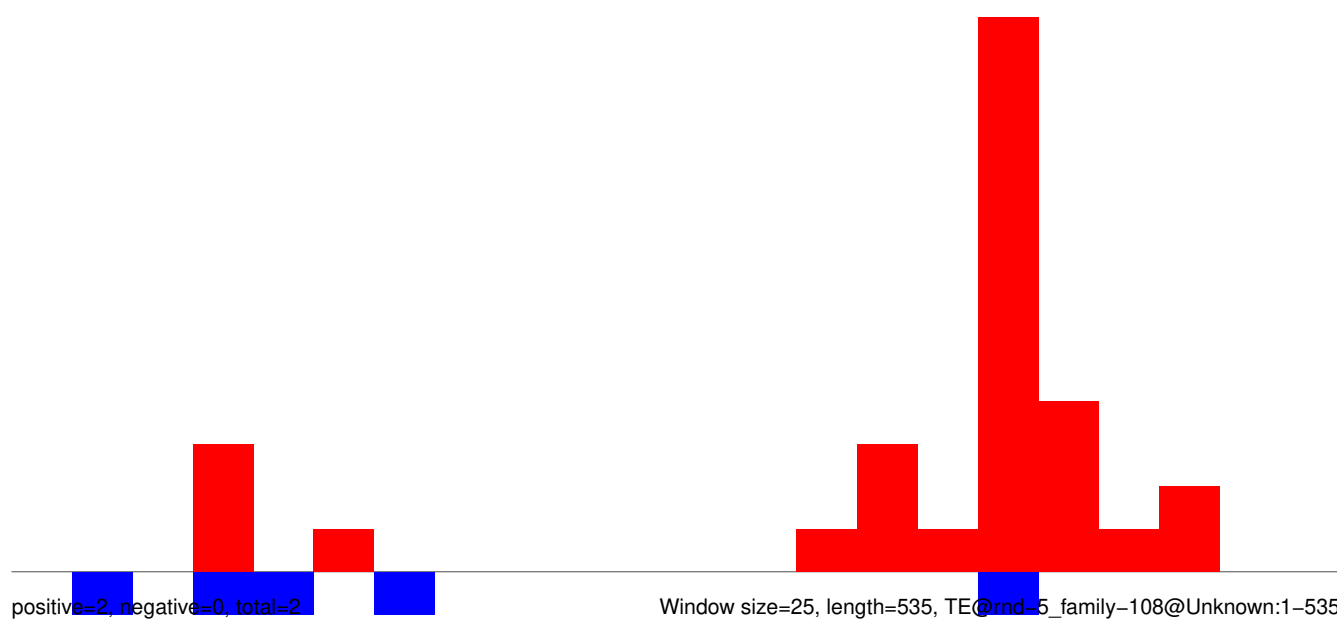
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



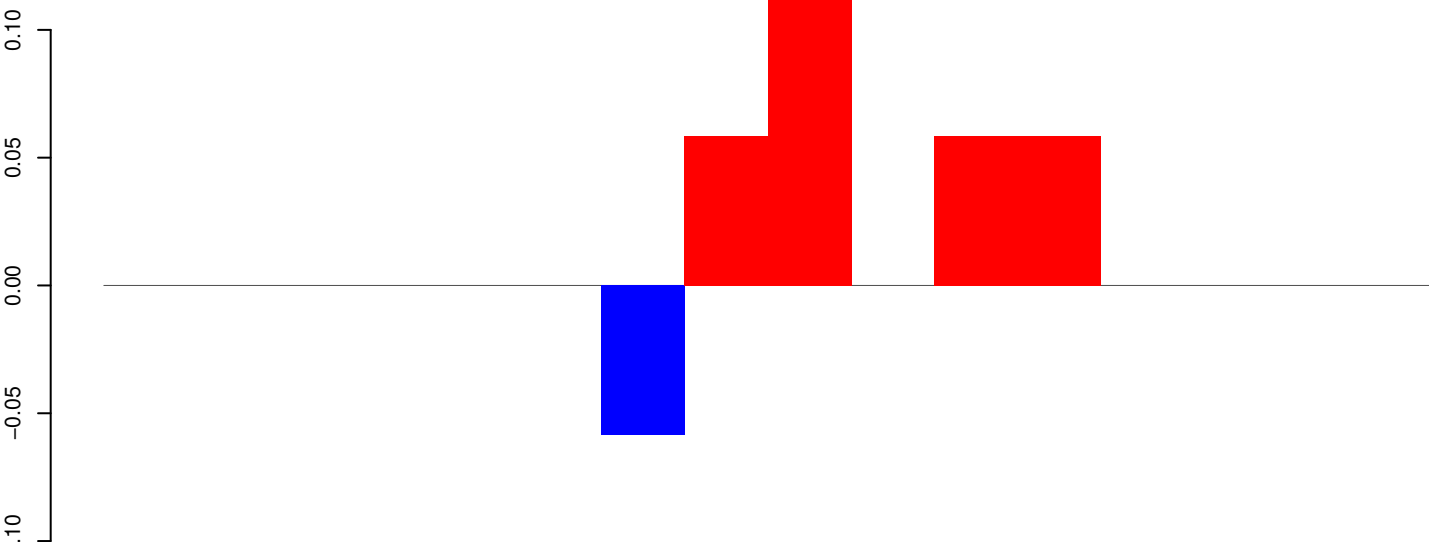
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

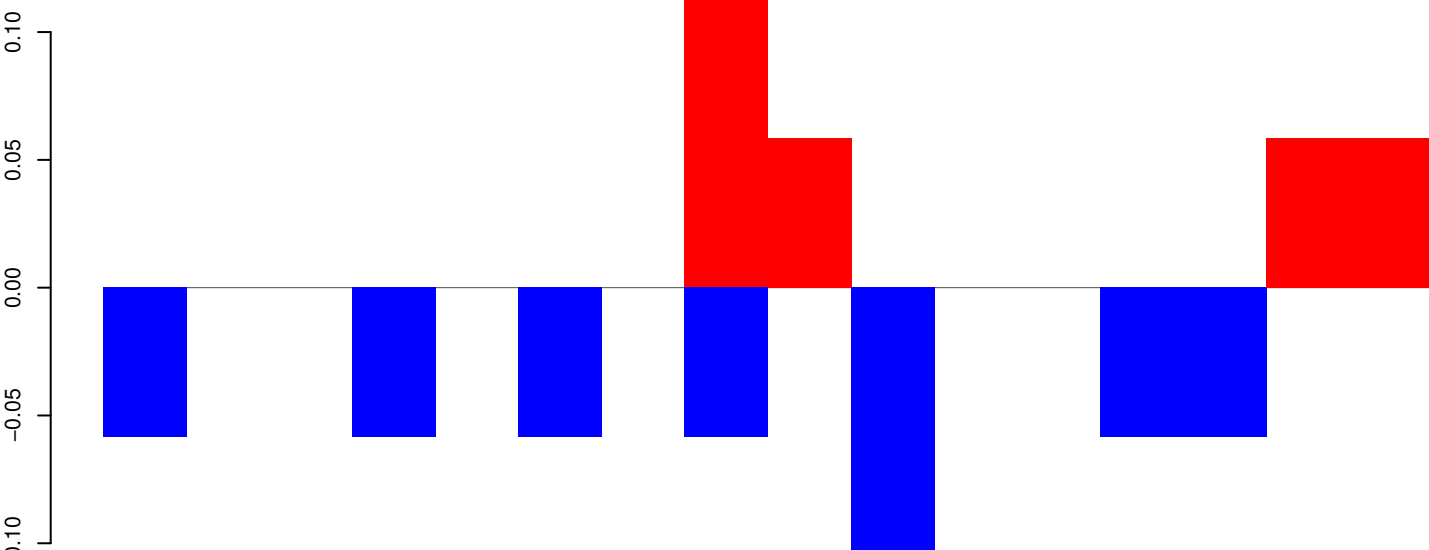


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



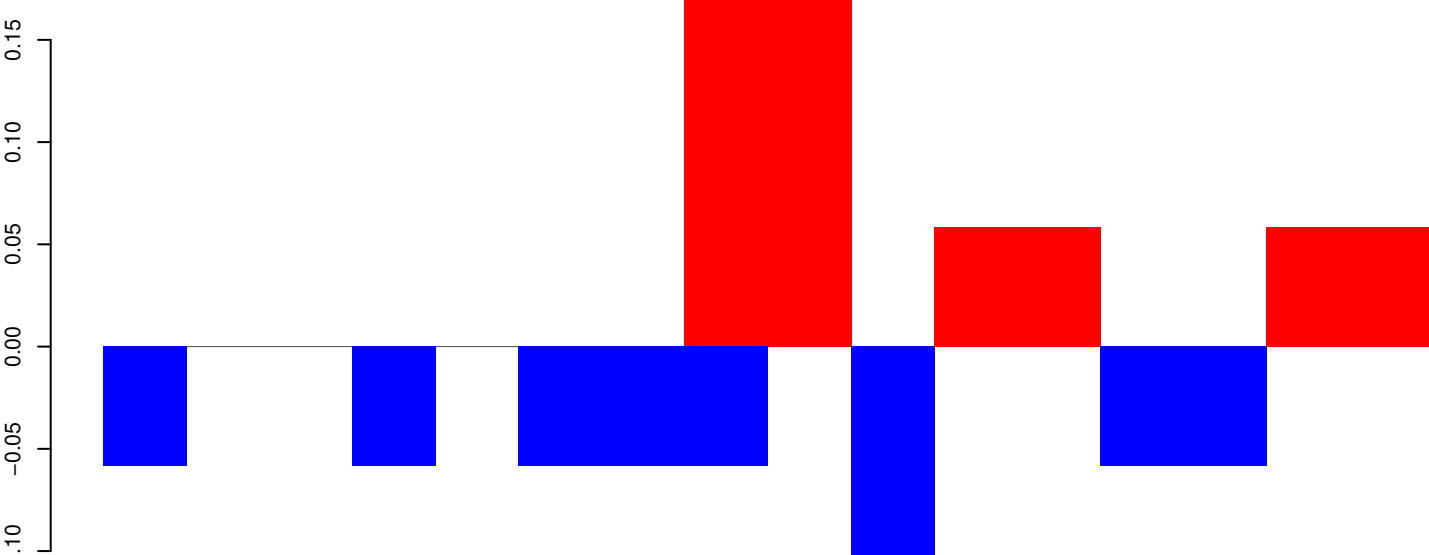
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=1

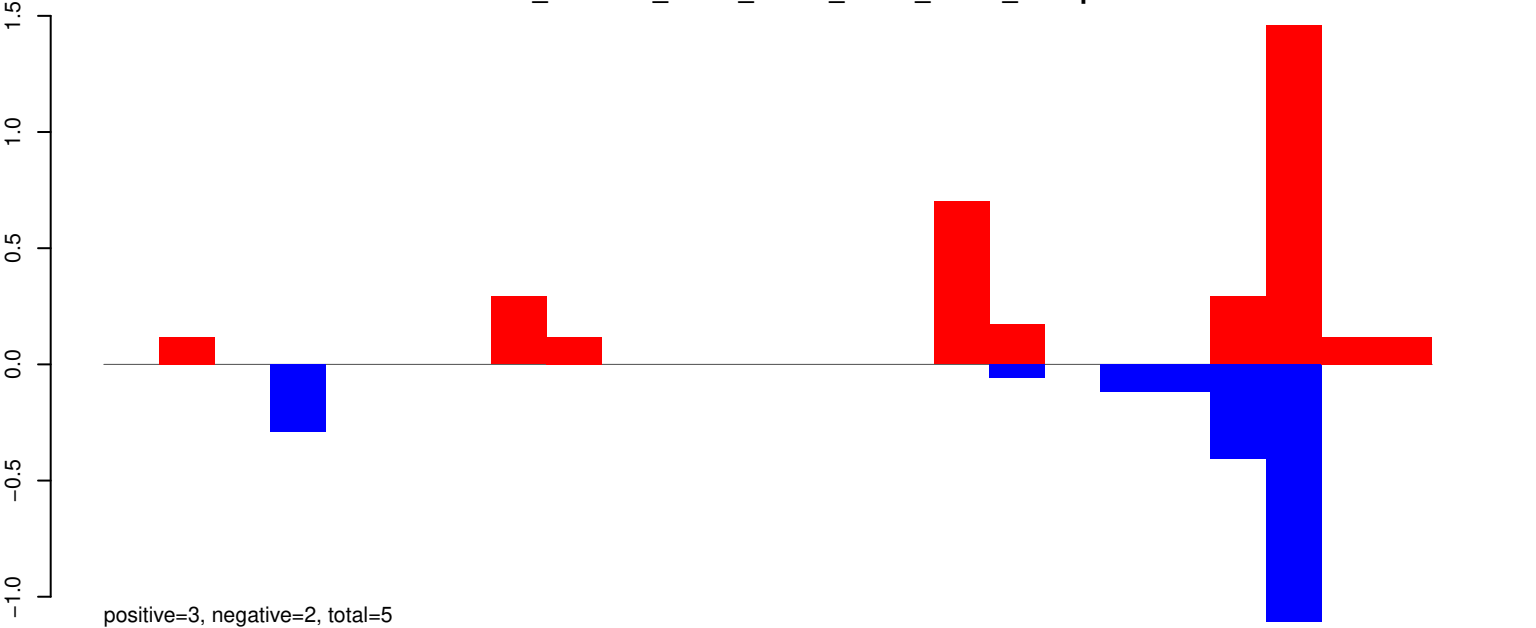
Window size=25, length=391, TE@rnd-4_family-980@Unknown:1-391

100 200 300 400

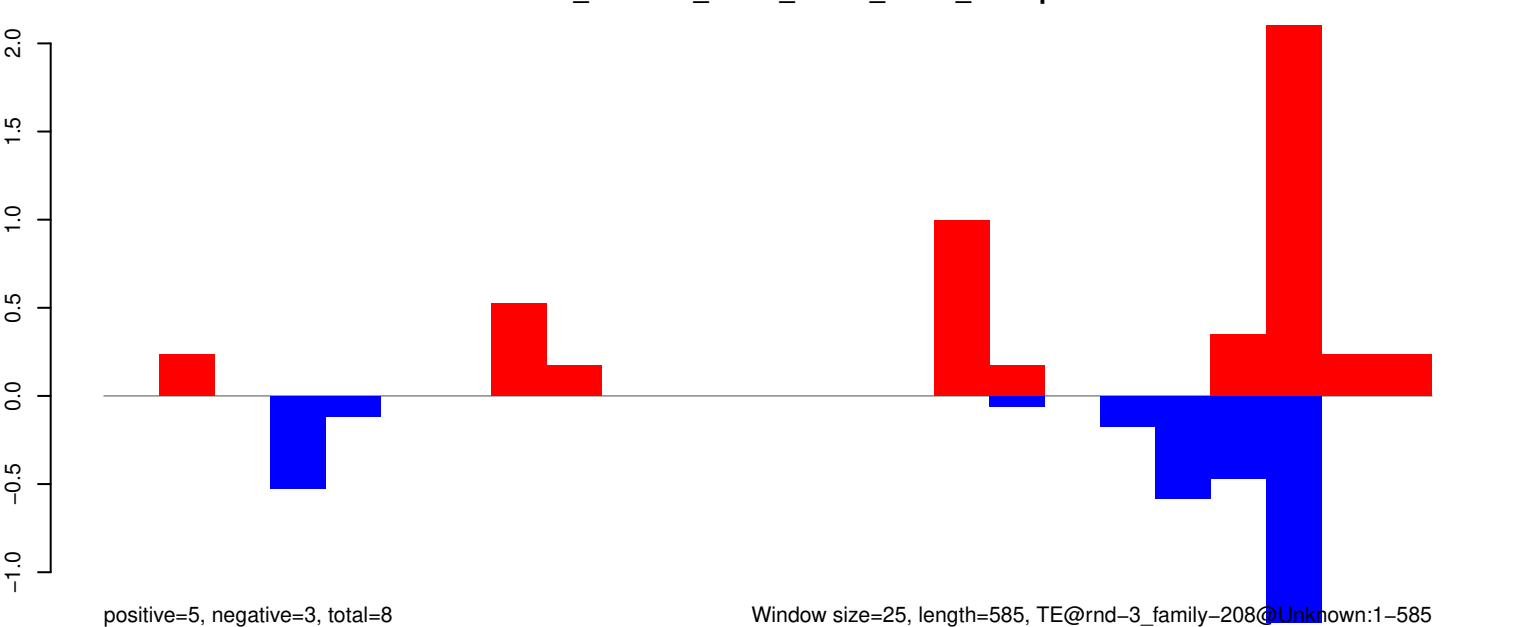
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

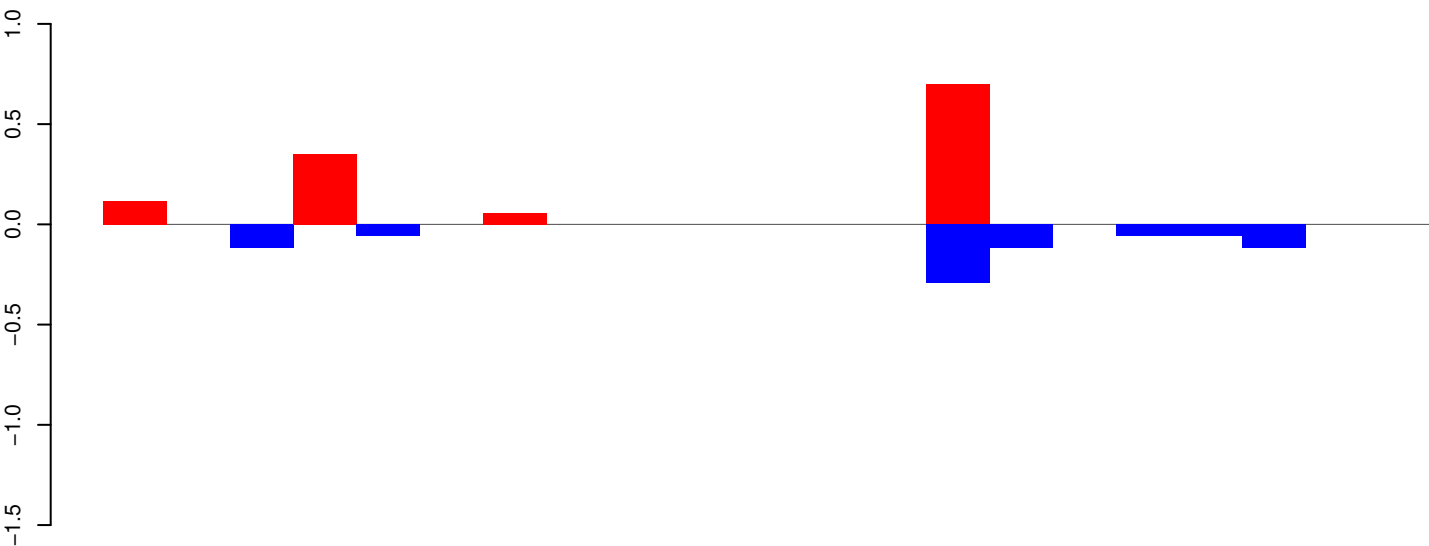


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



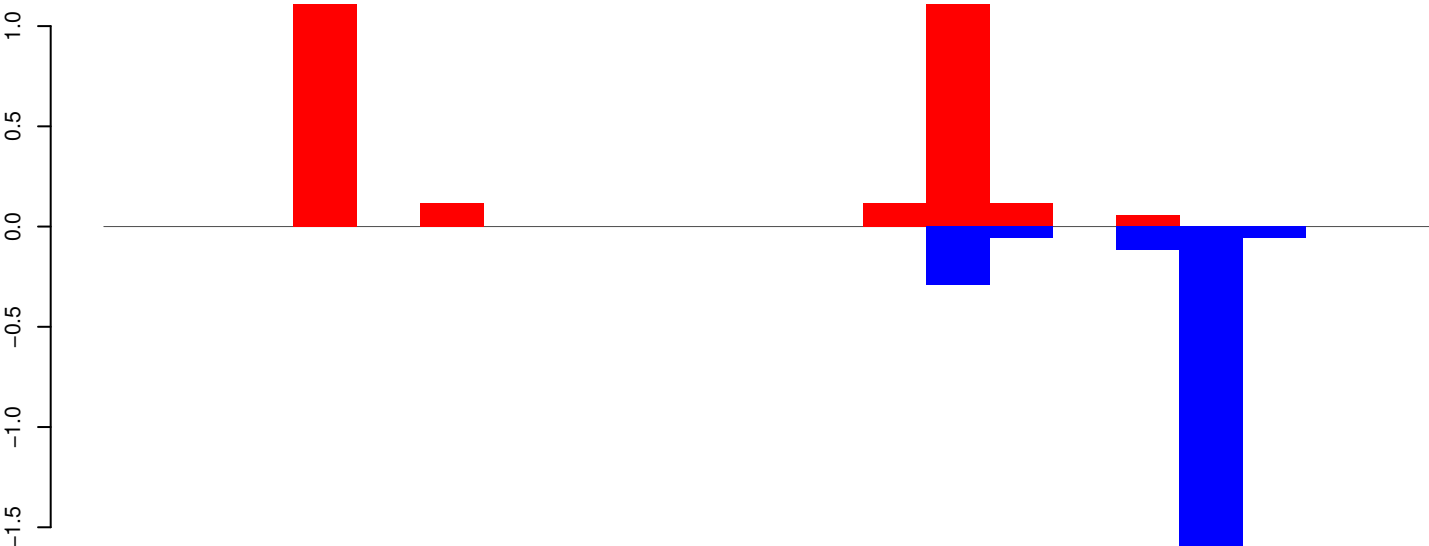
Window size=25, length=585, TE@rnd-3_family-208@Unknown:1-585

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



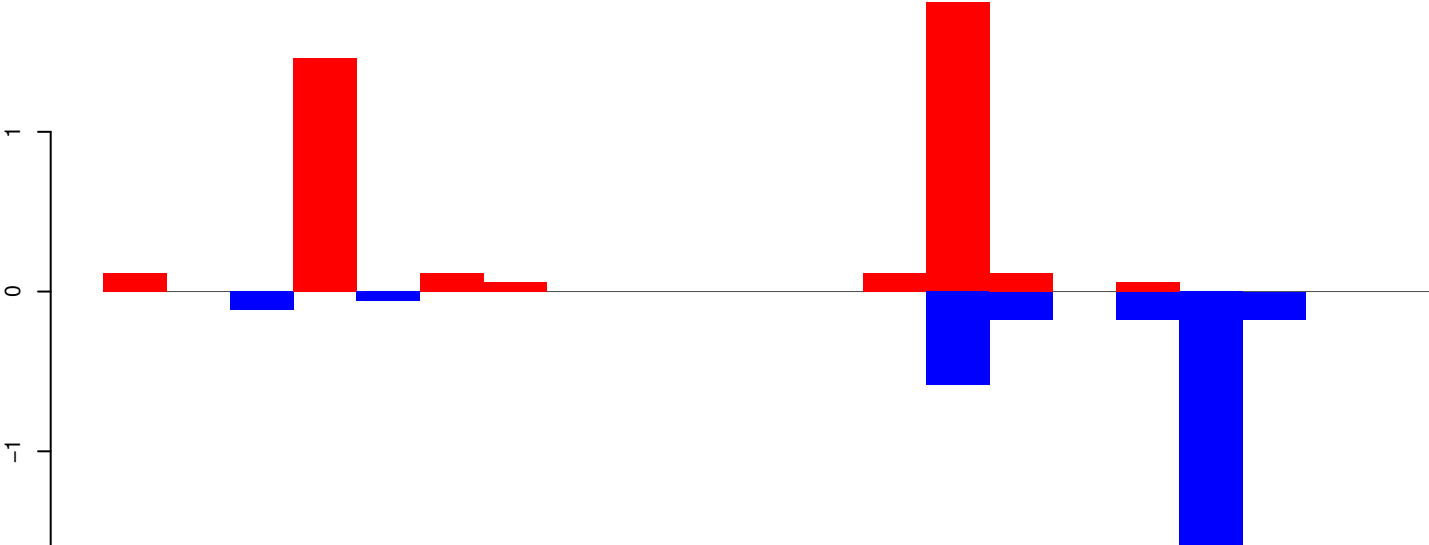
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=2, total=5

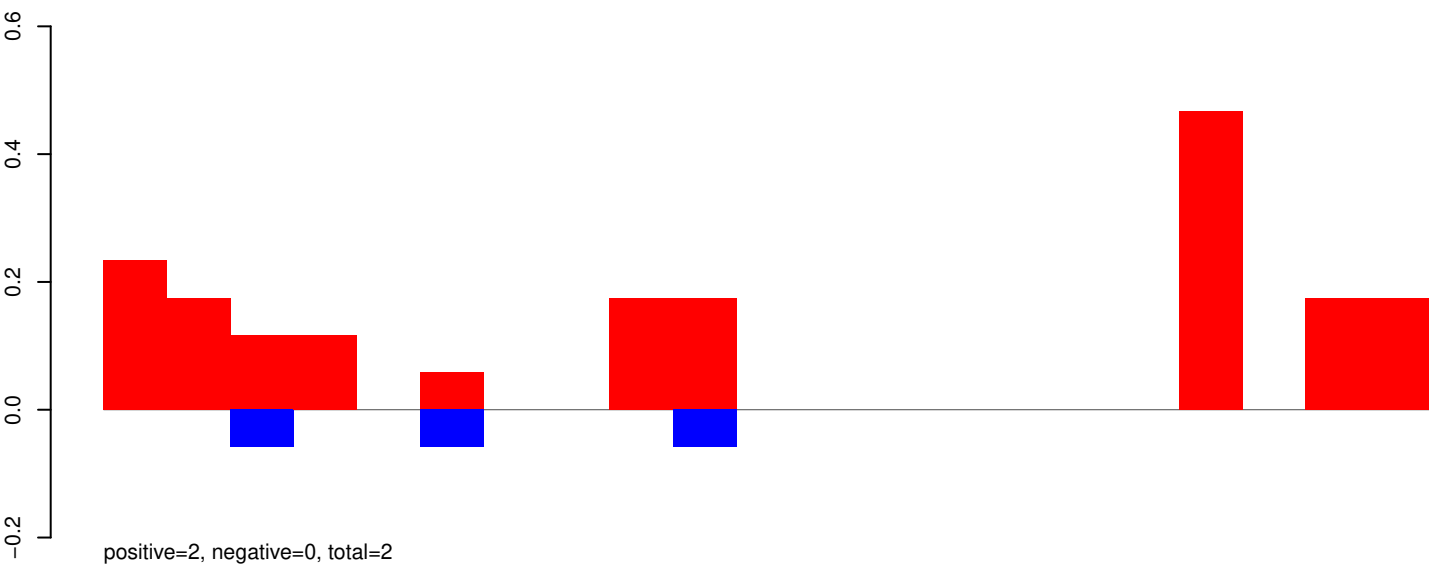
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



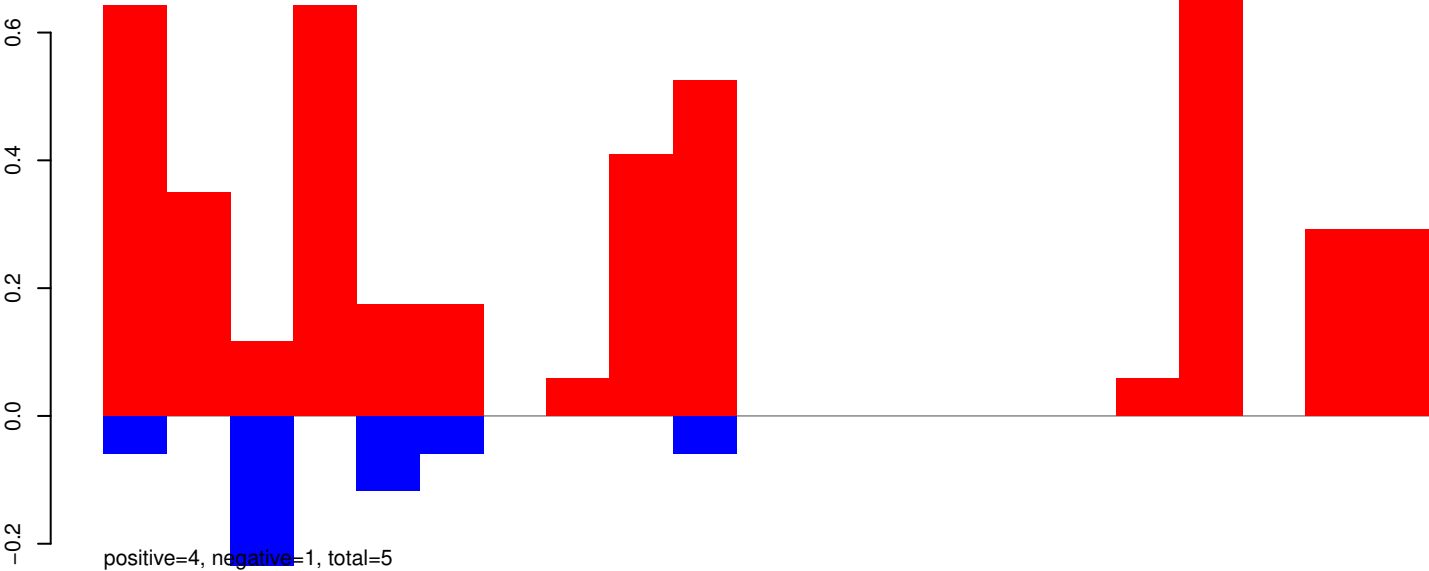
positive=4, negative=3, total=7

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

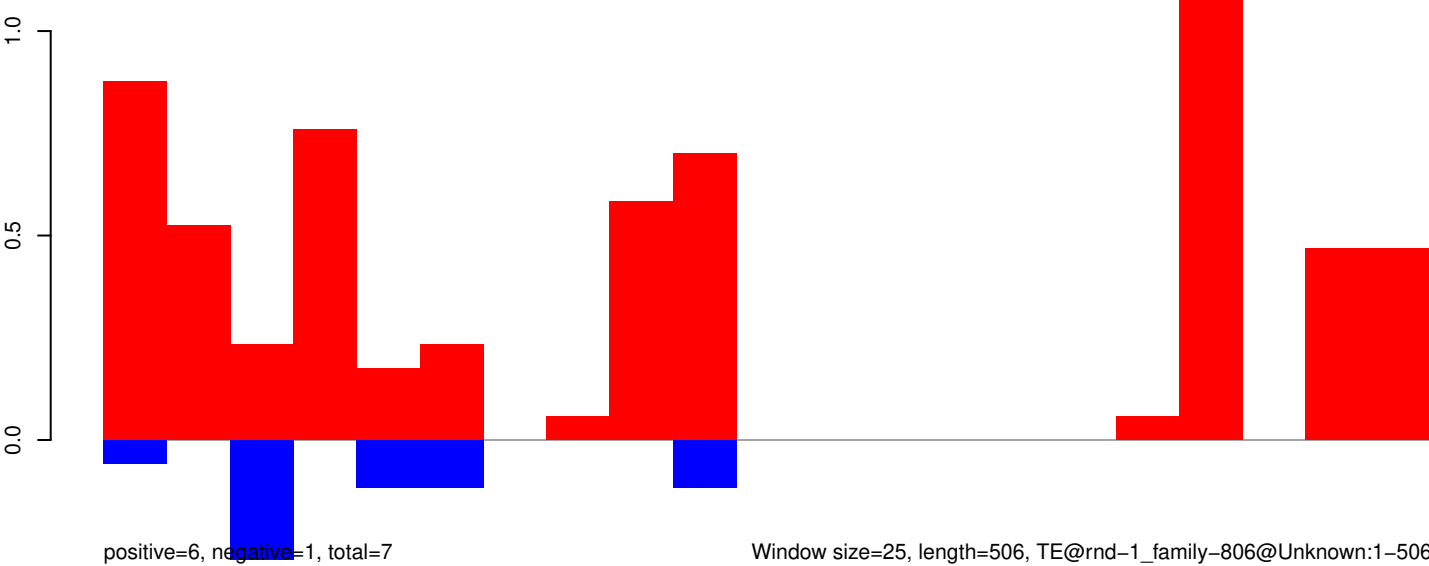
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



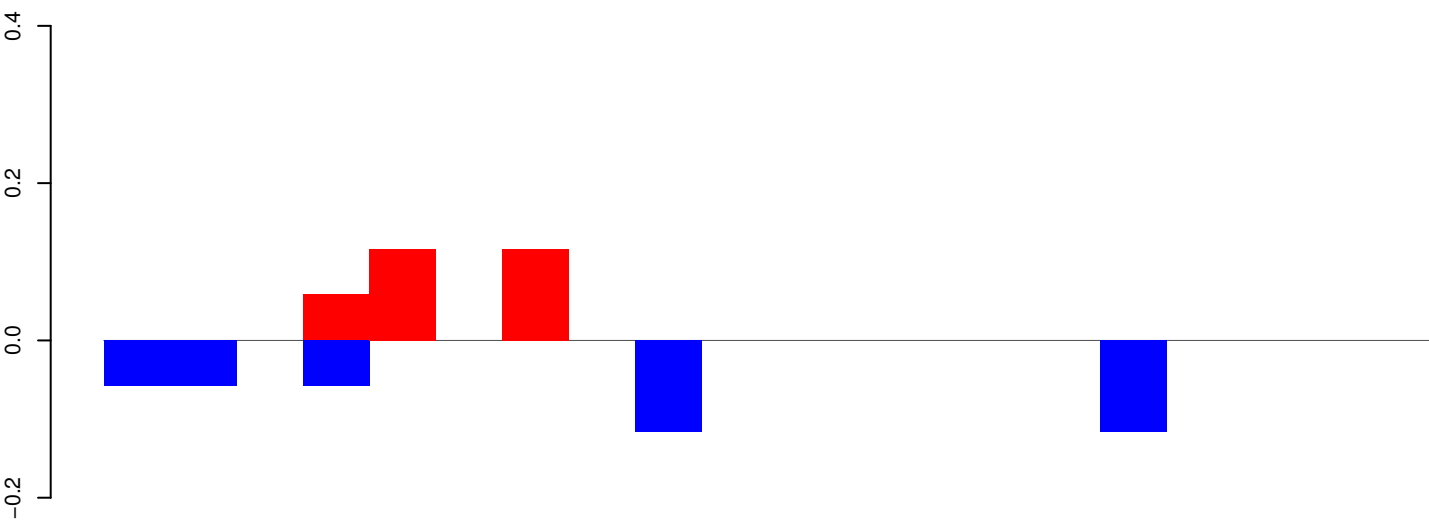
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

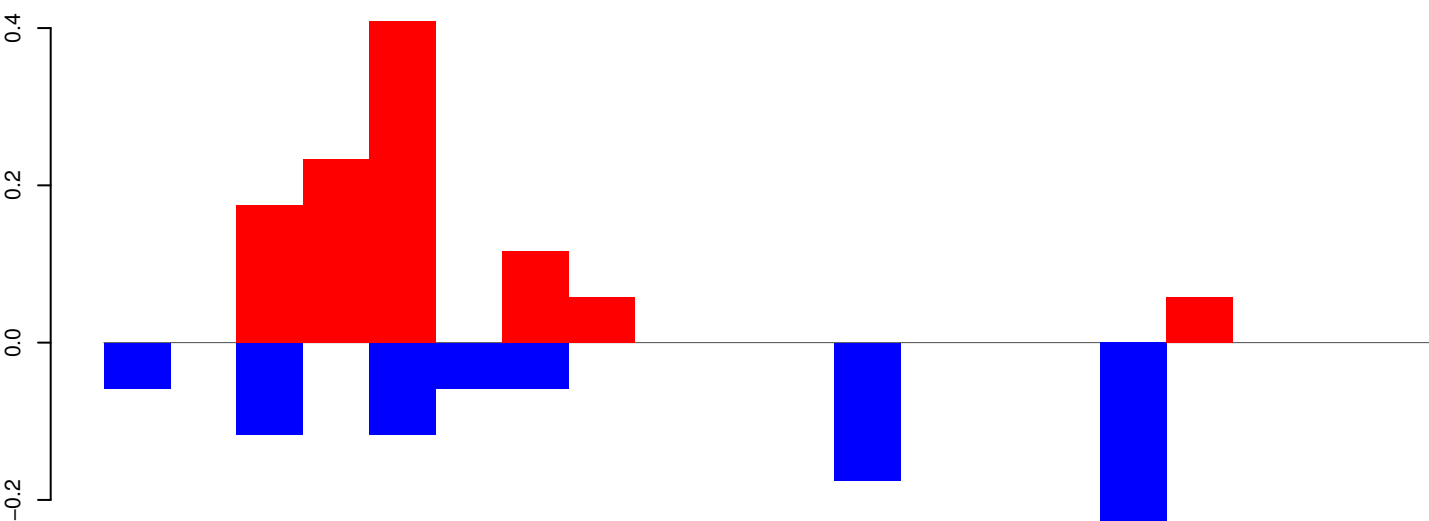


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



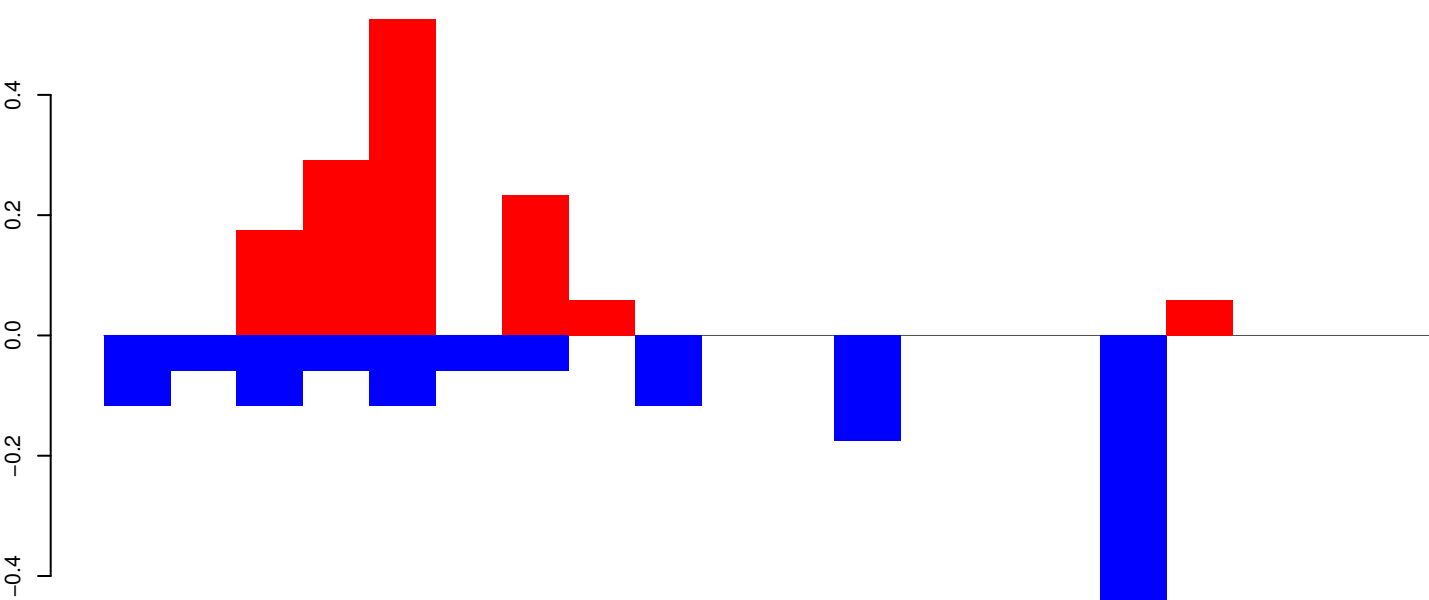
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

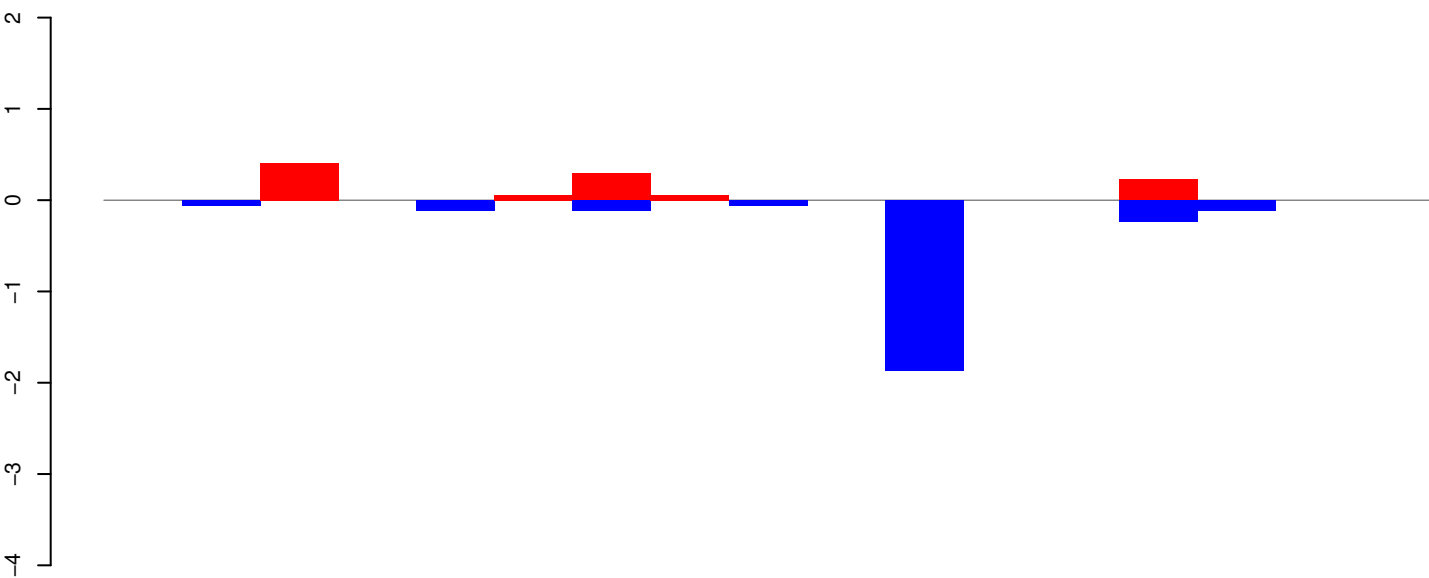
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=3

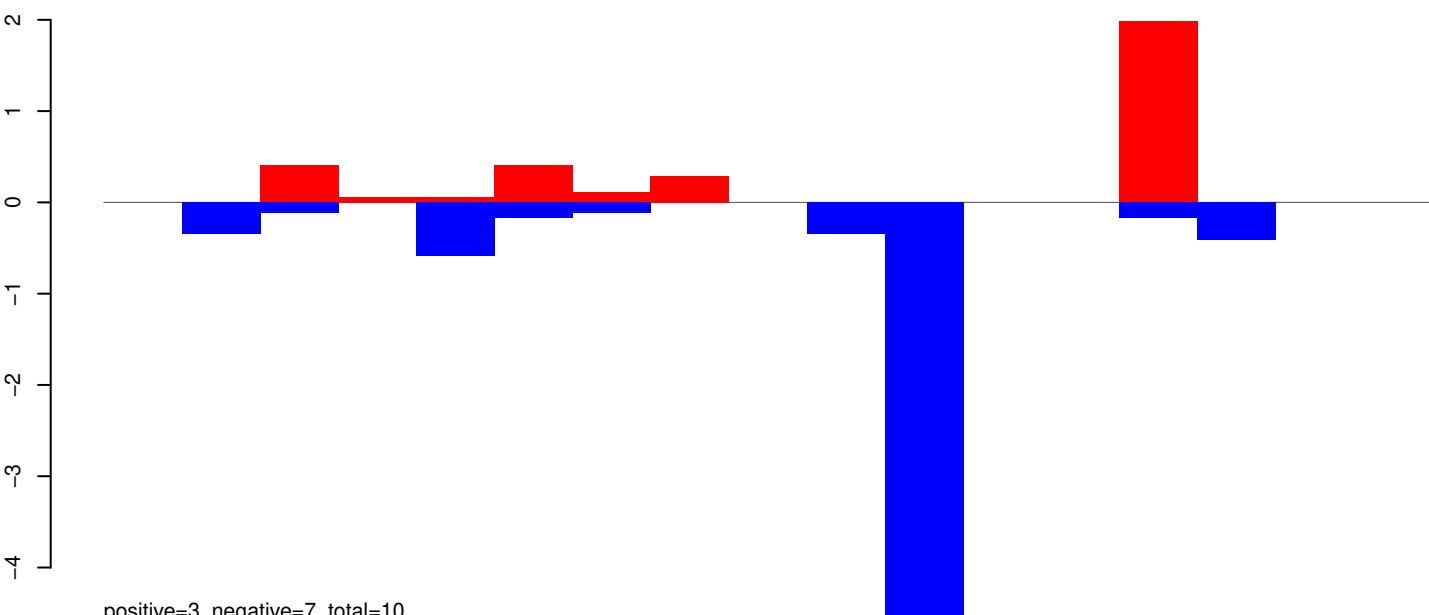
Window size=25, length=490, TE@rrd-1_family-765@Unknown:1-490

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



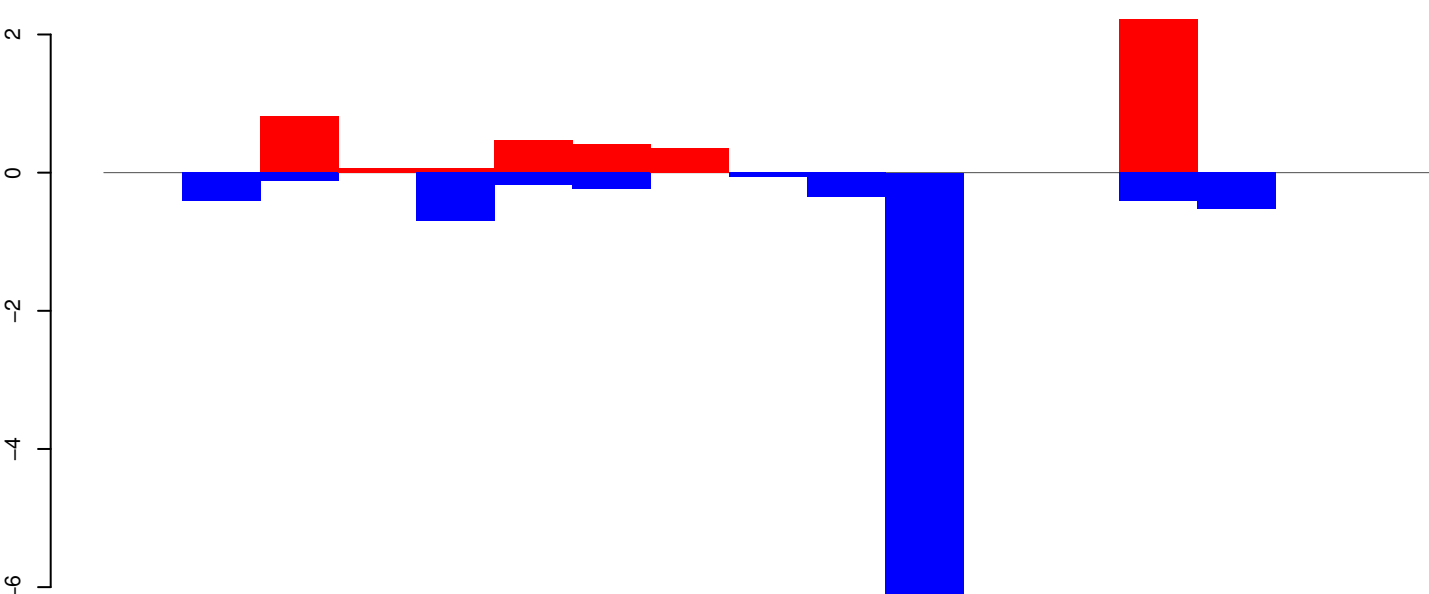
positive=1, negative=3, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=7, total=10

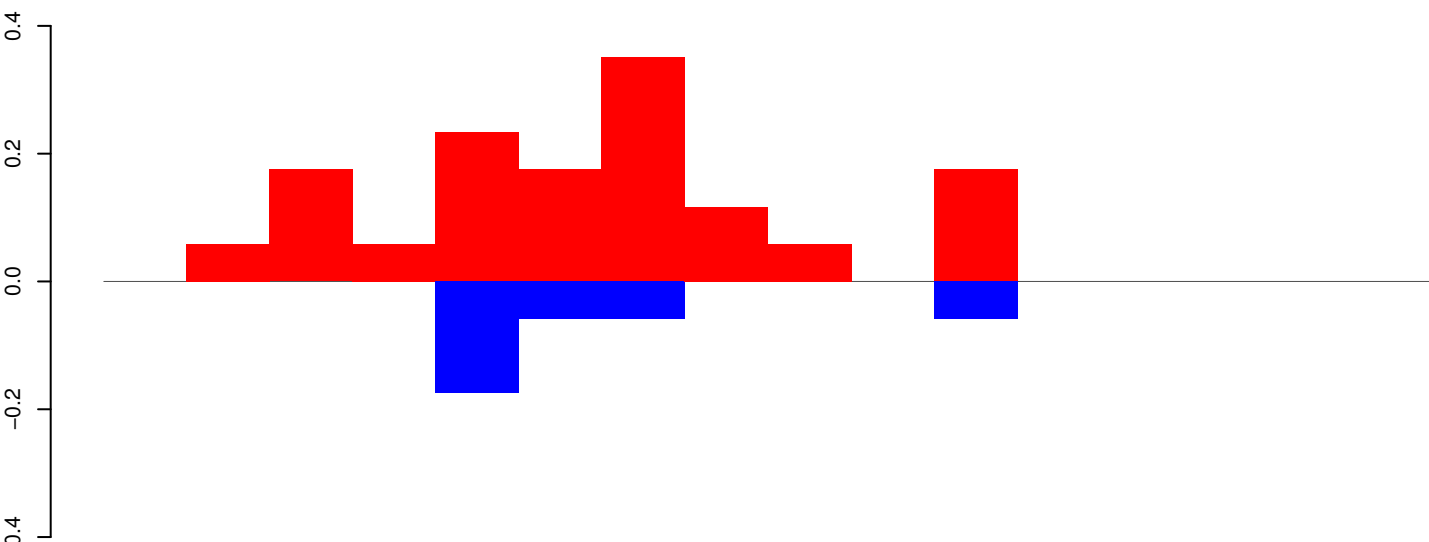
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=4, negative=9, total=14

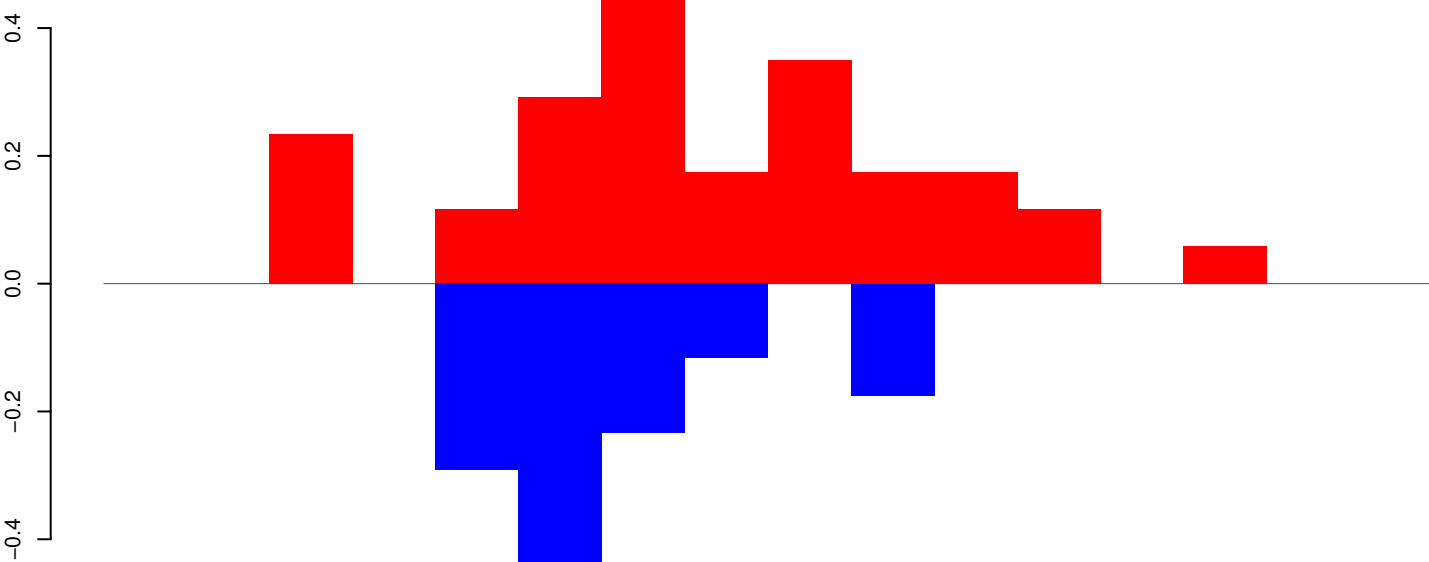
Window size=25, length=406, TE@rnd-1_family-745@Unknown:1-406

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



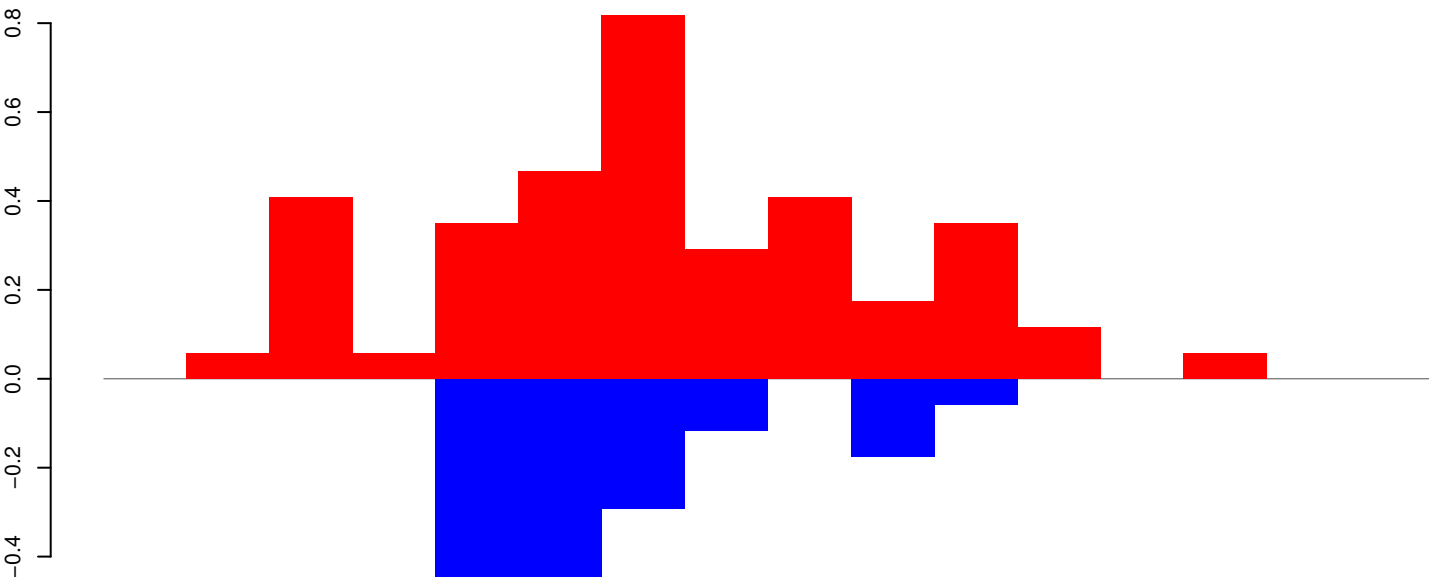
positive=1, negative=0, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=3

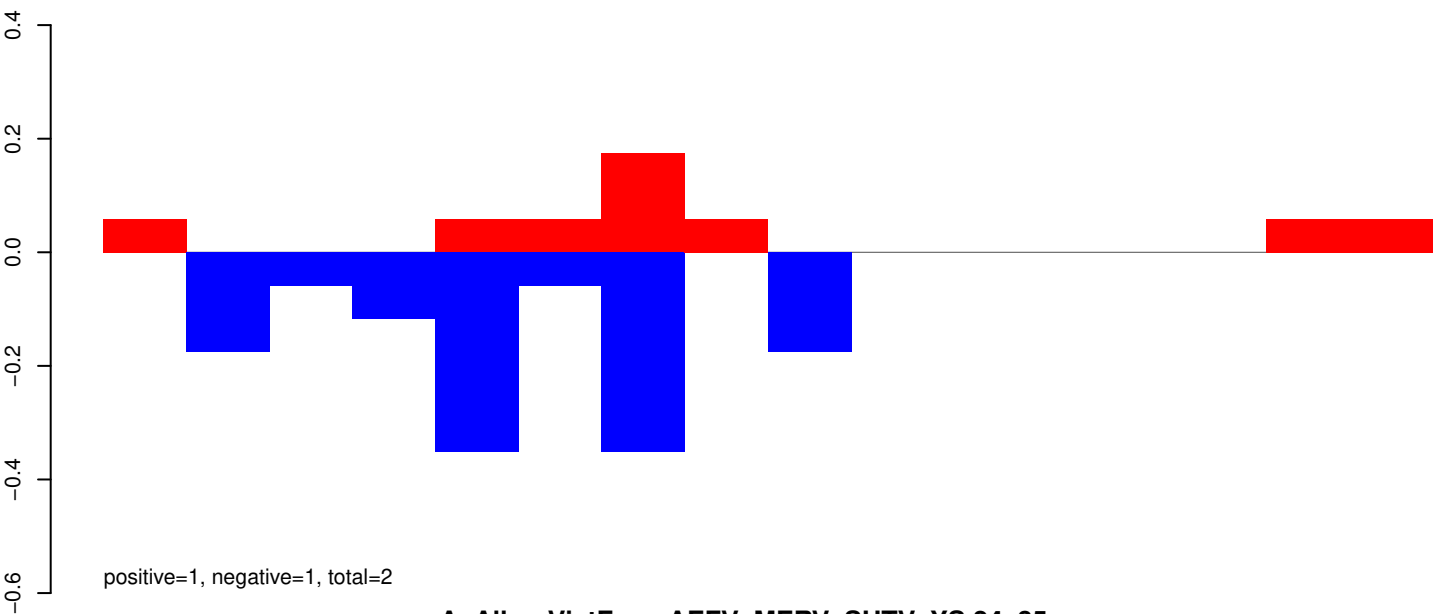
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



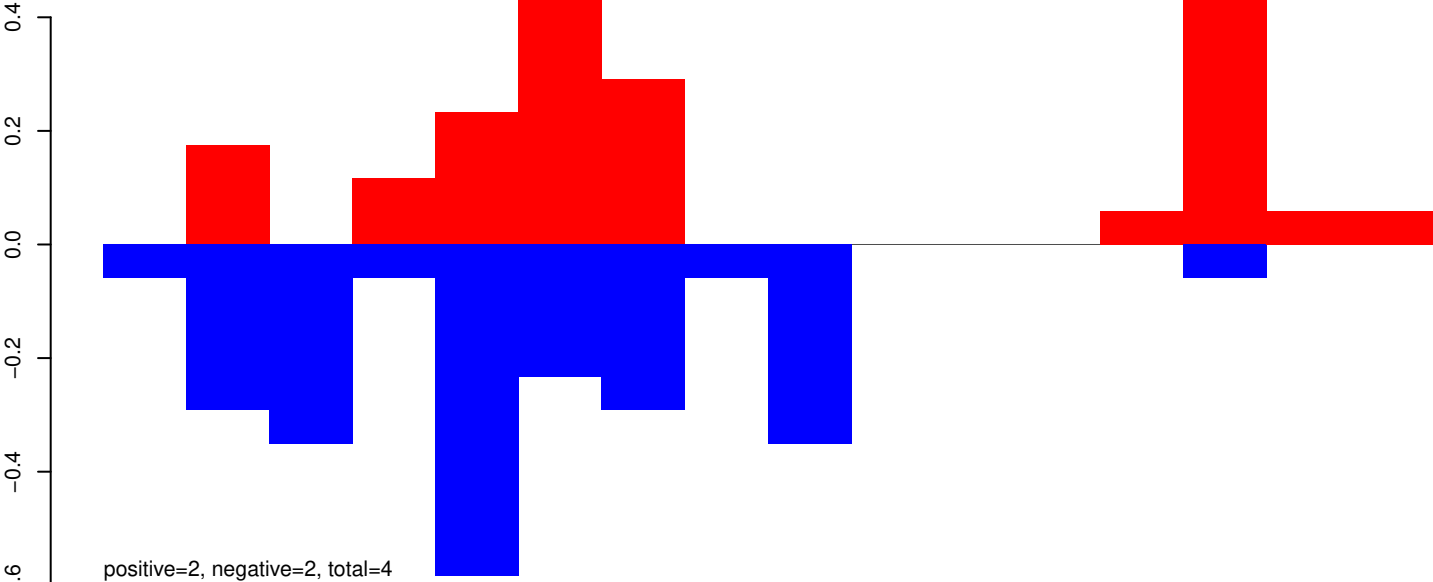
positive=4, negative=2, total=5

Window size=25, length=385, TE@rnd-1_family-734@Unknown:1-385

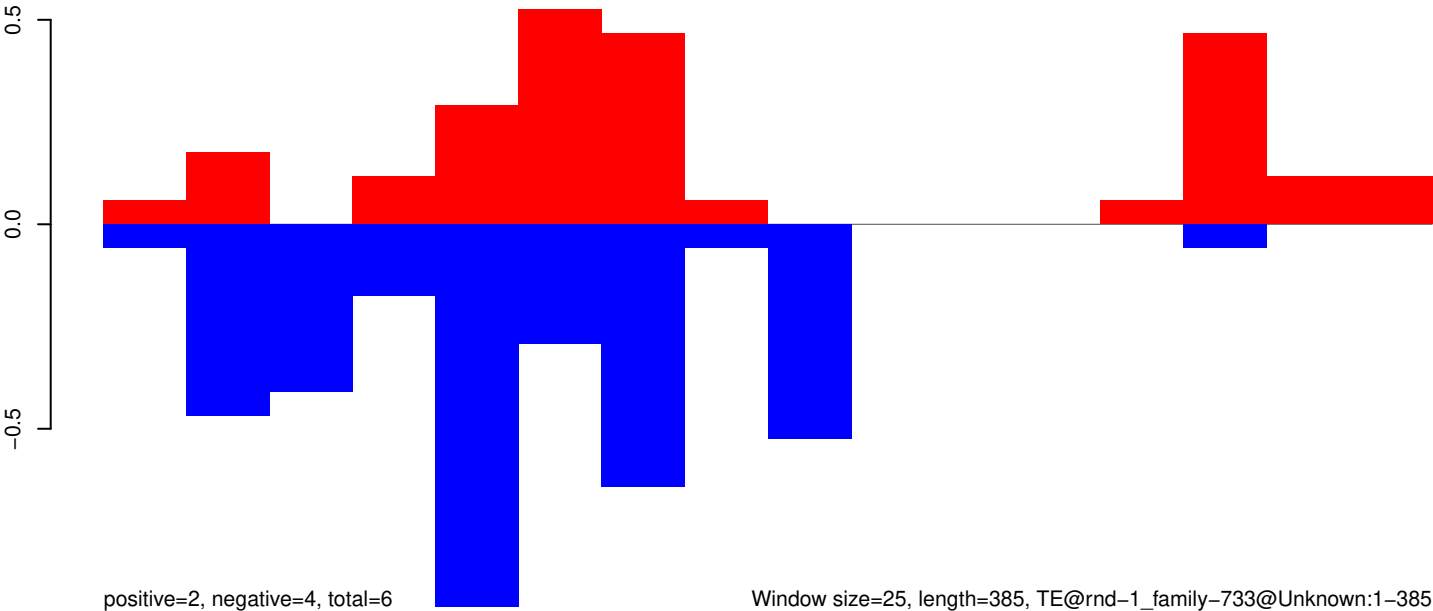
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=385, TE@rnd-1_family-733@Unknown:1-385

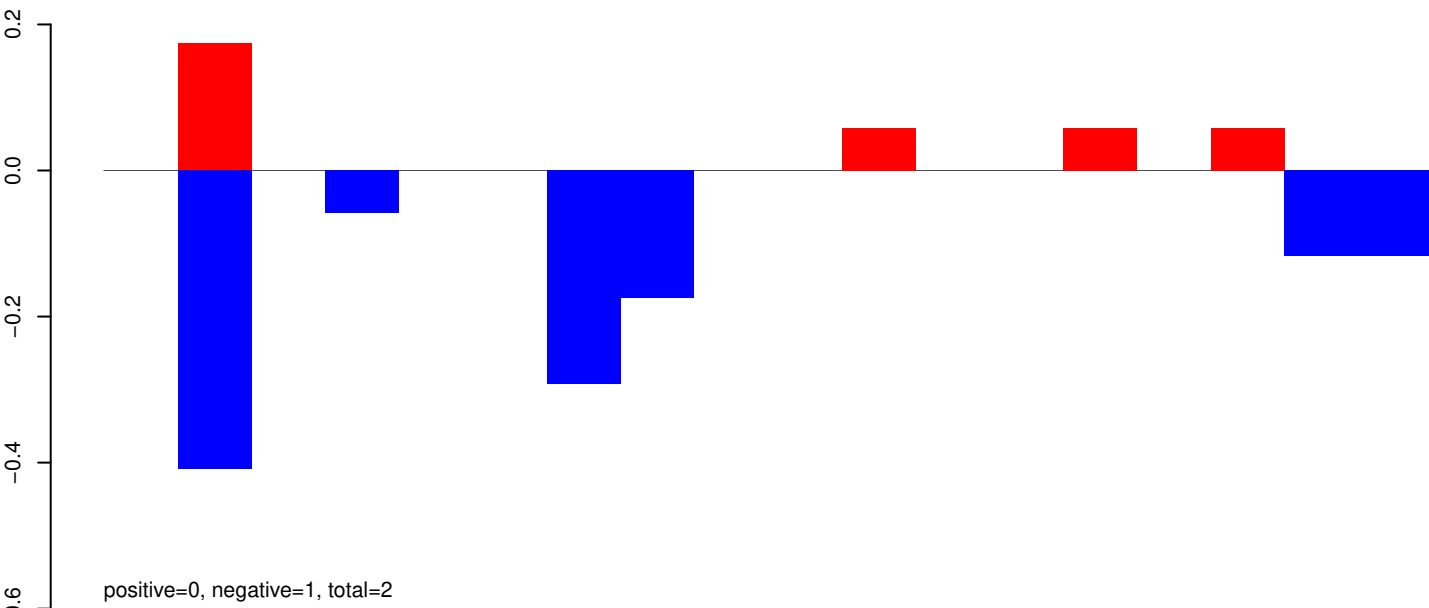
100

200

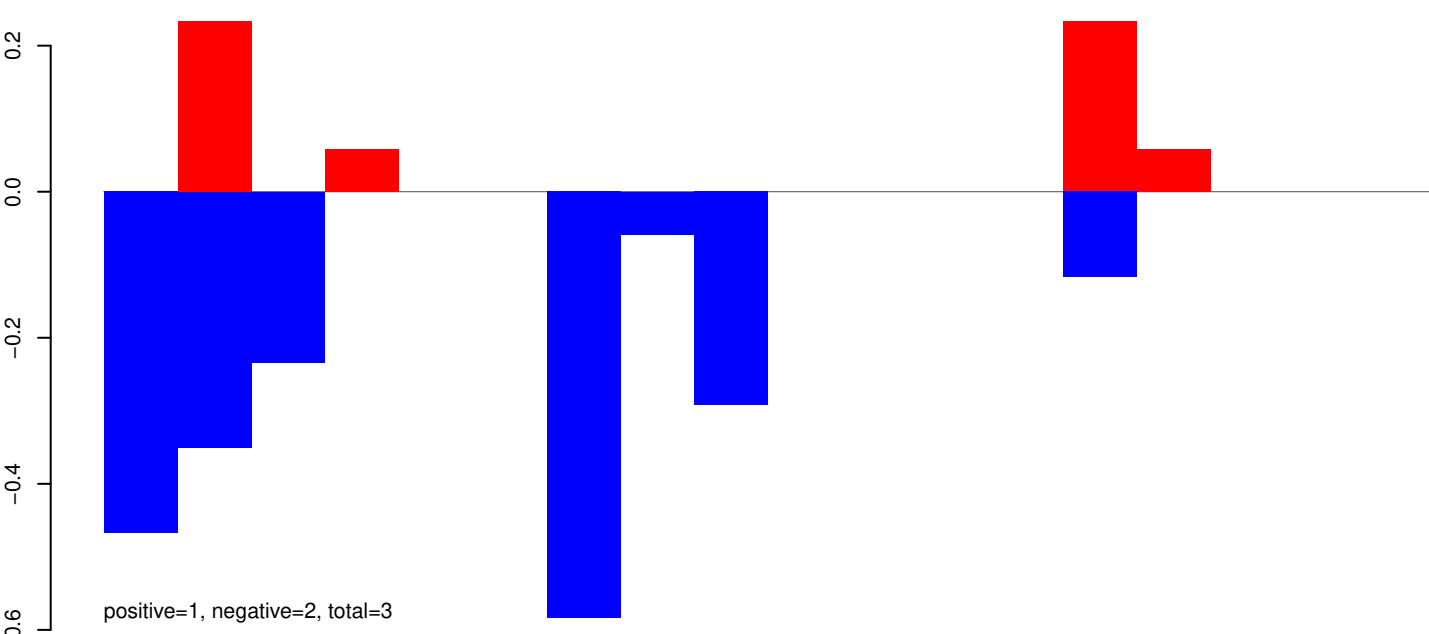
300

400

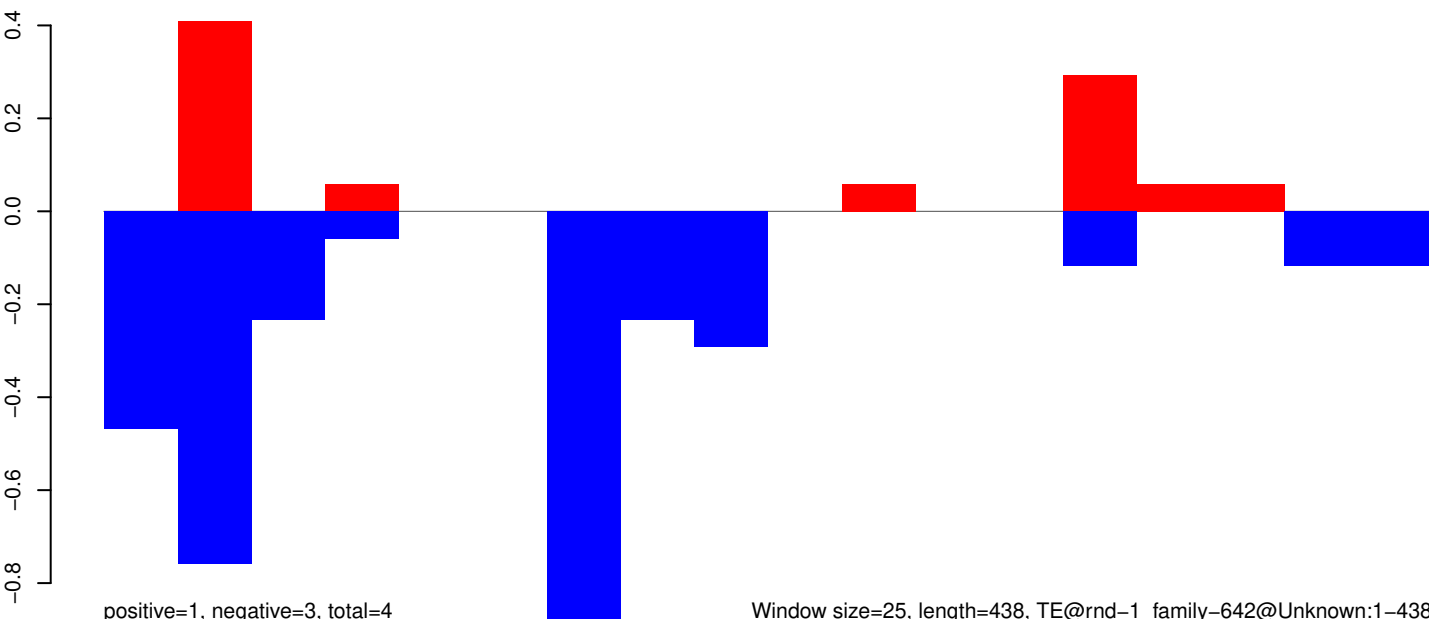
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=438, TE@rnd-1_family-642@Unknown:1-438

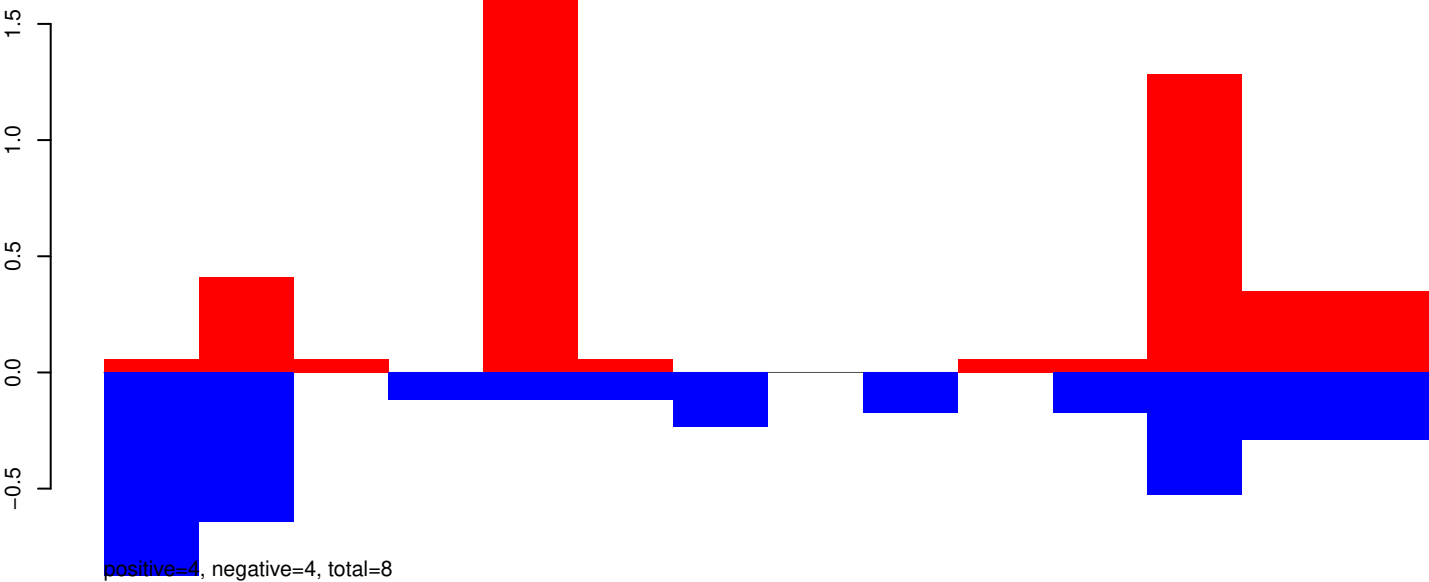
100

200

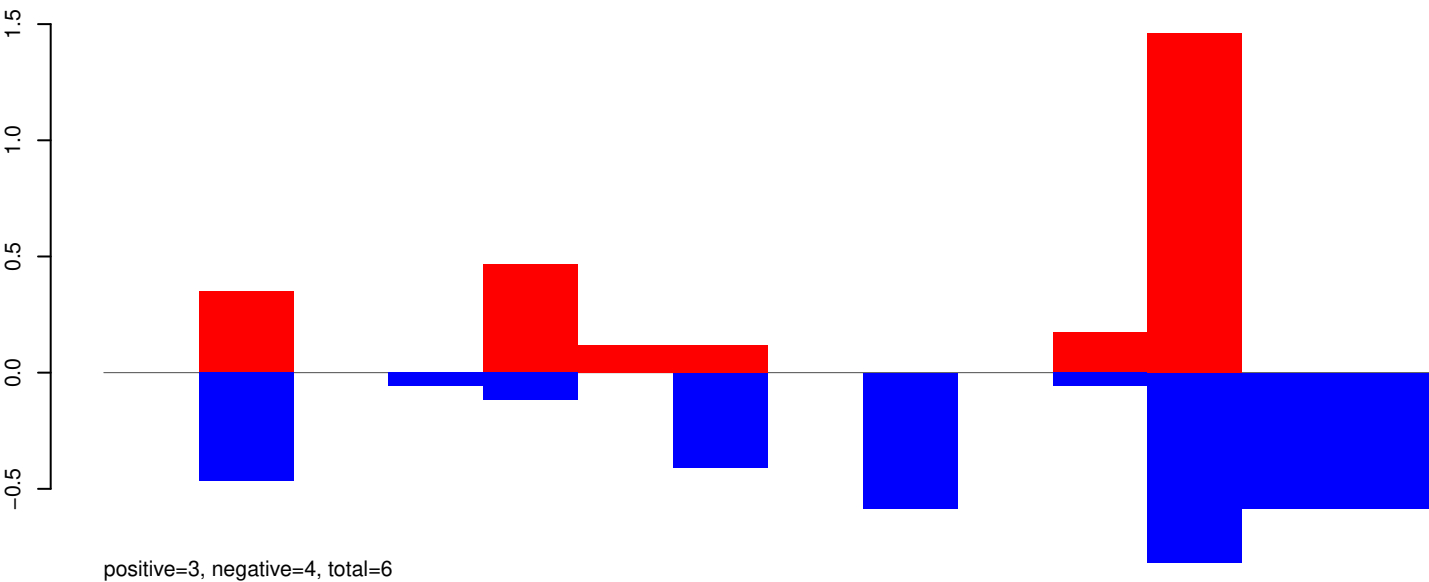
300

400

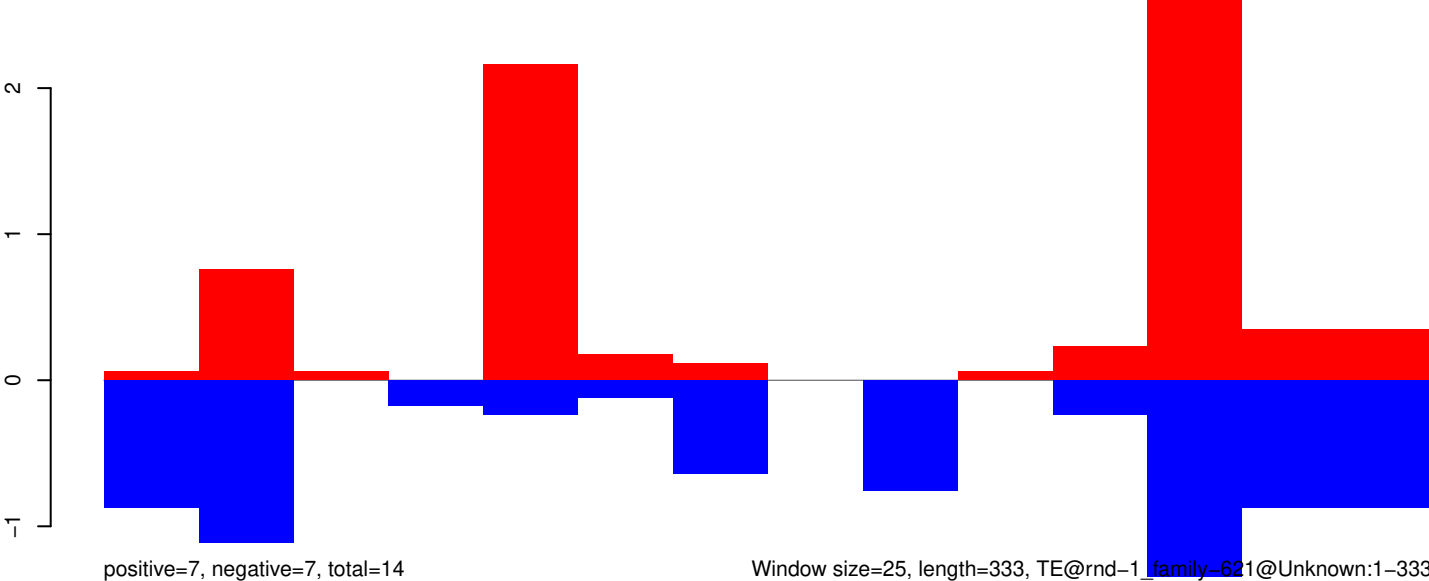
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

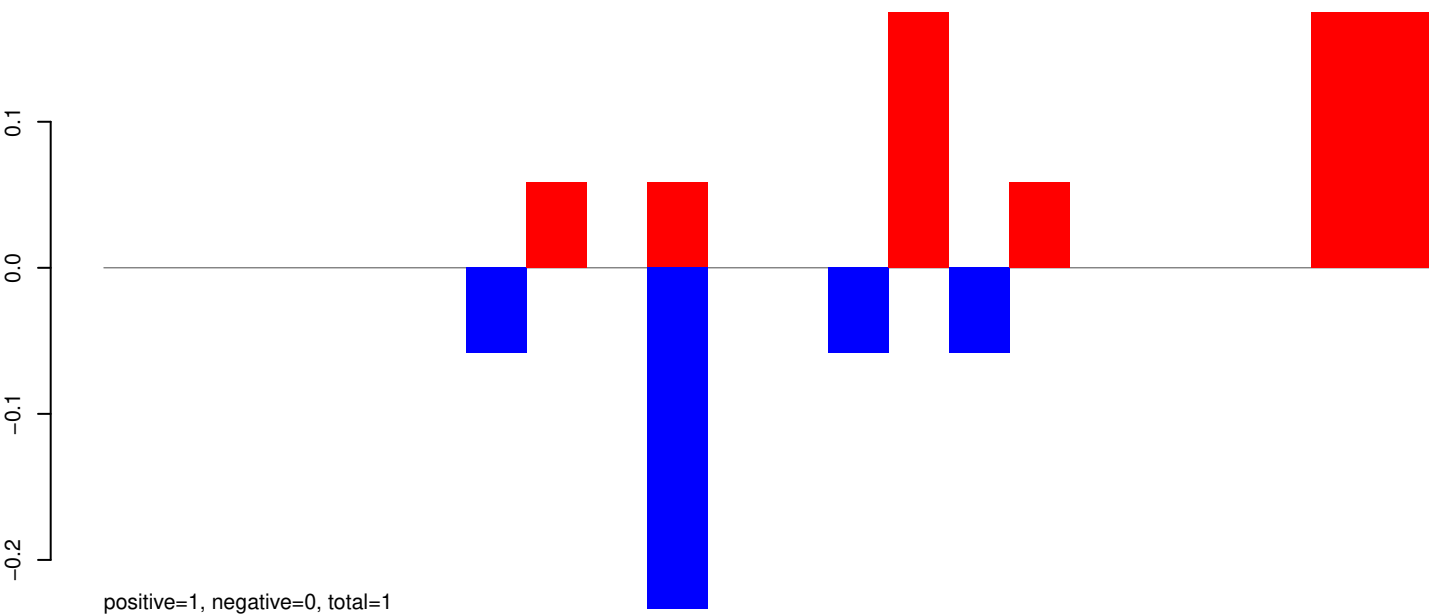


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

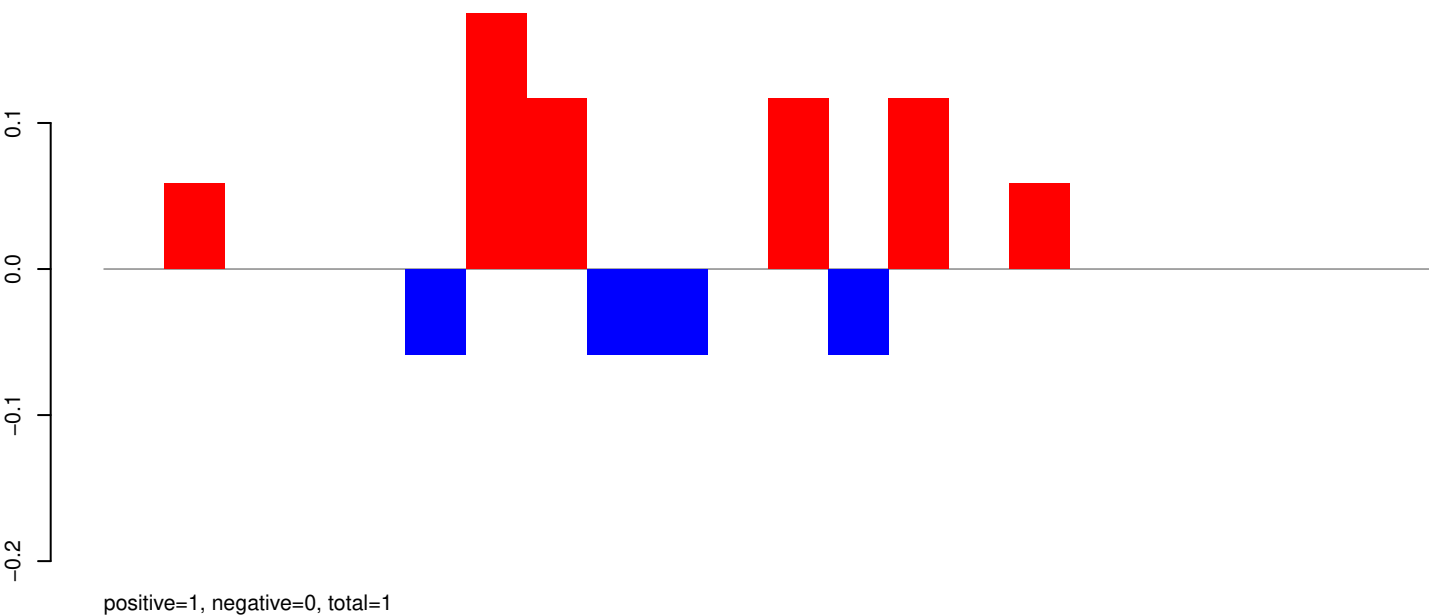


Window size=25, length=333, TE@rnd-1_family-621@Unknown:1-333

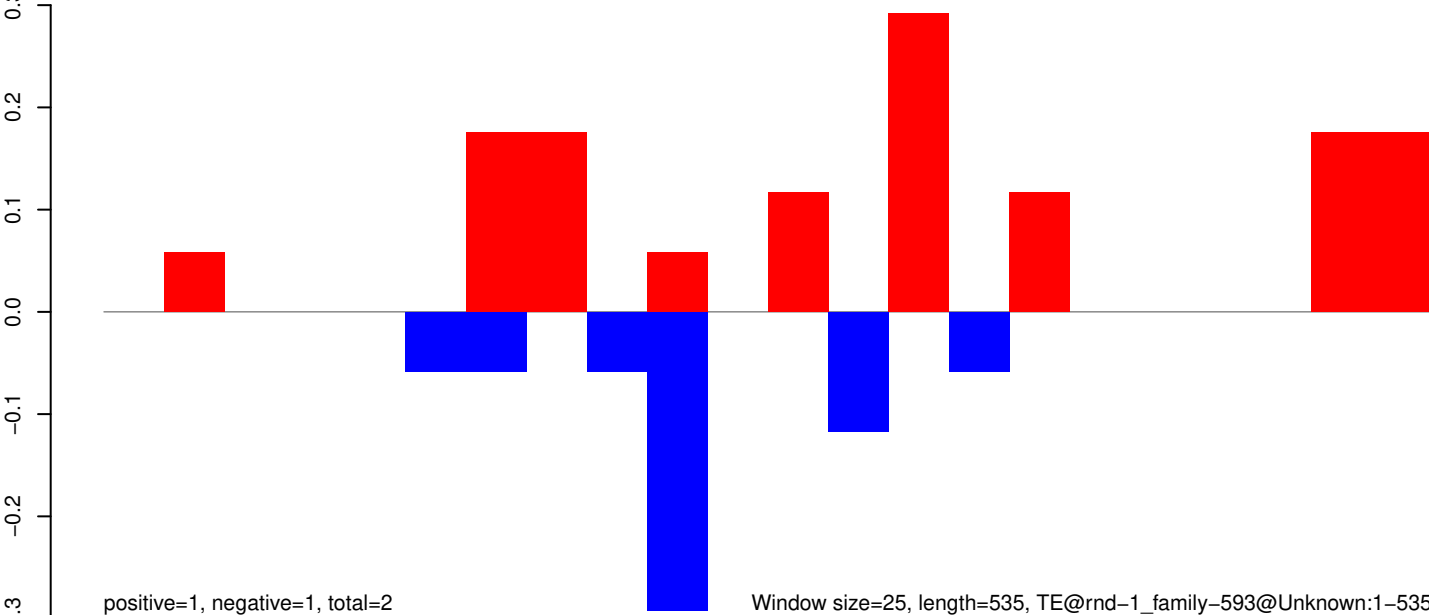
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



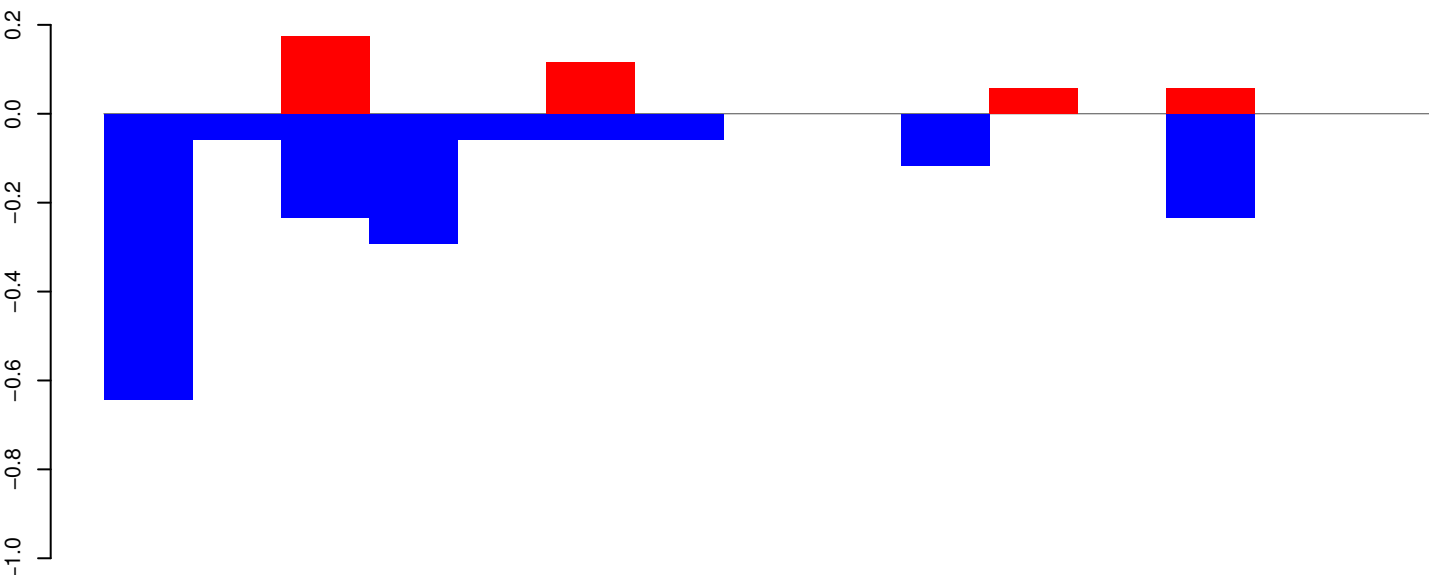
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

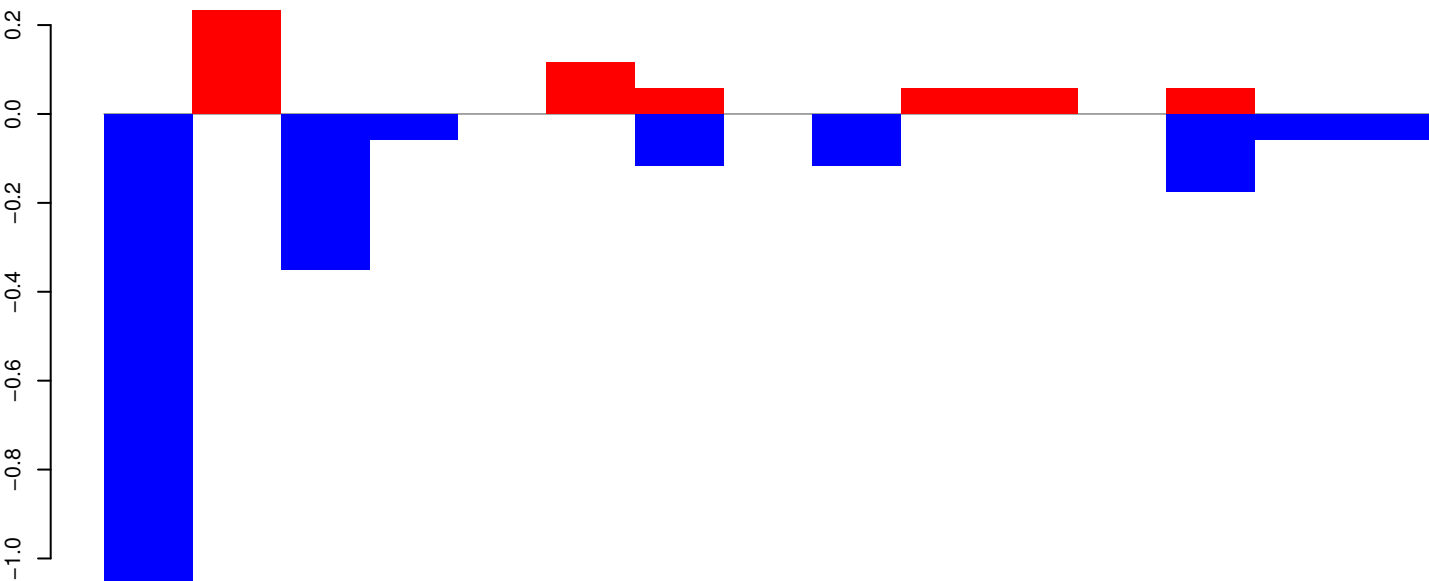


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



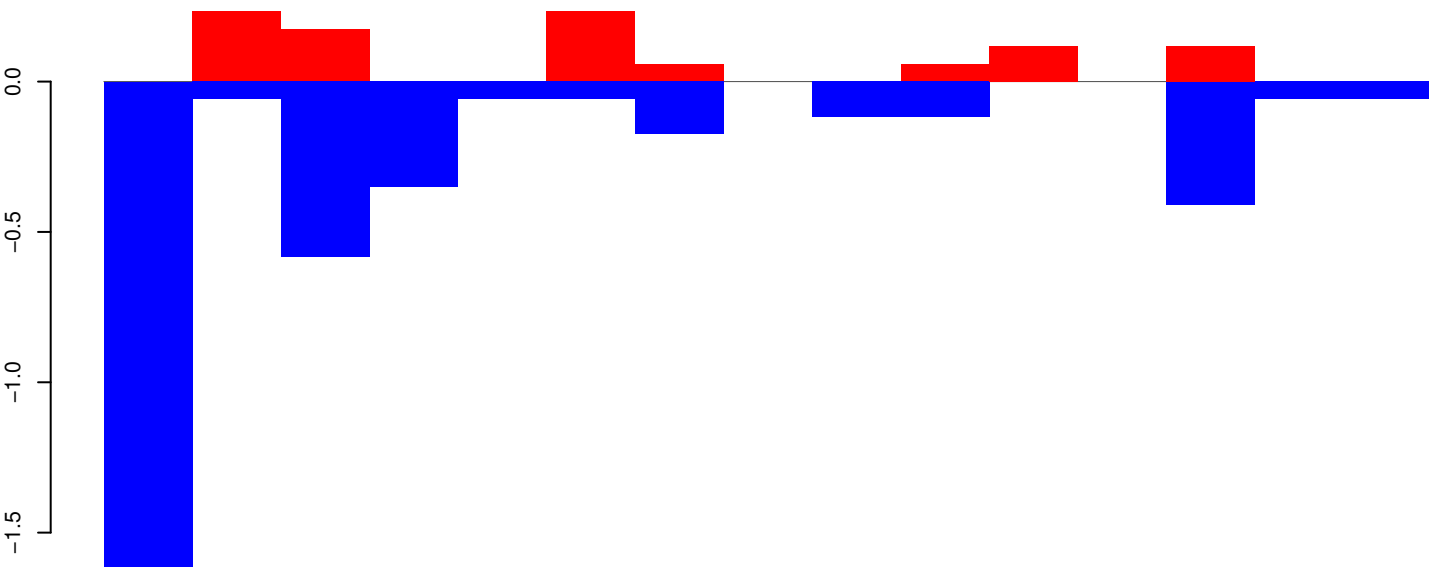
positive=0, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=4, total=5

Window size=25, length=355, TE@rnd-1_family-580@Unknown:1-355

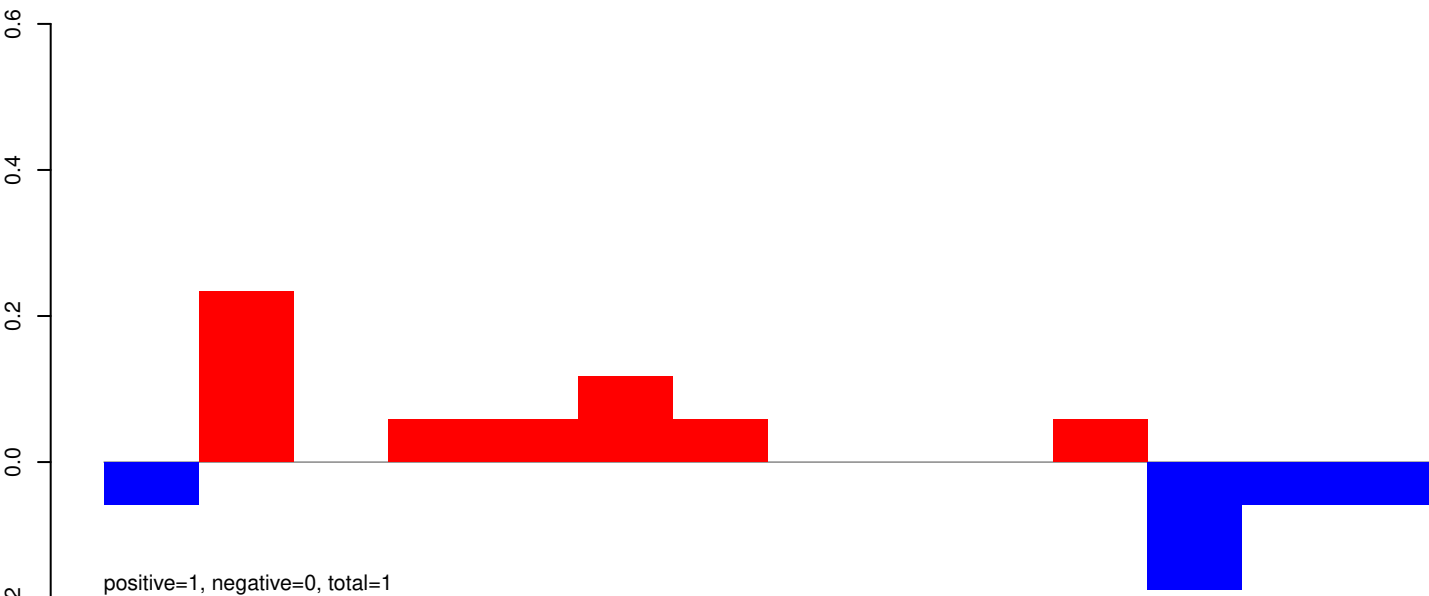
100

200

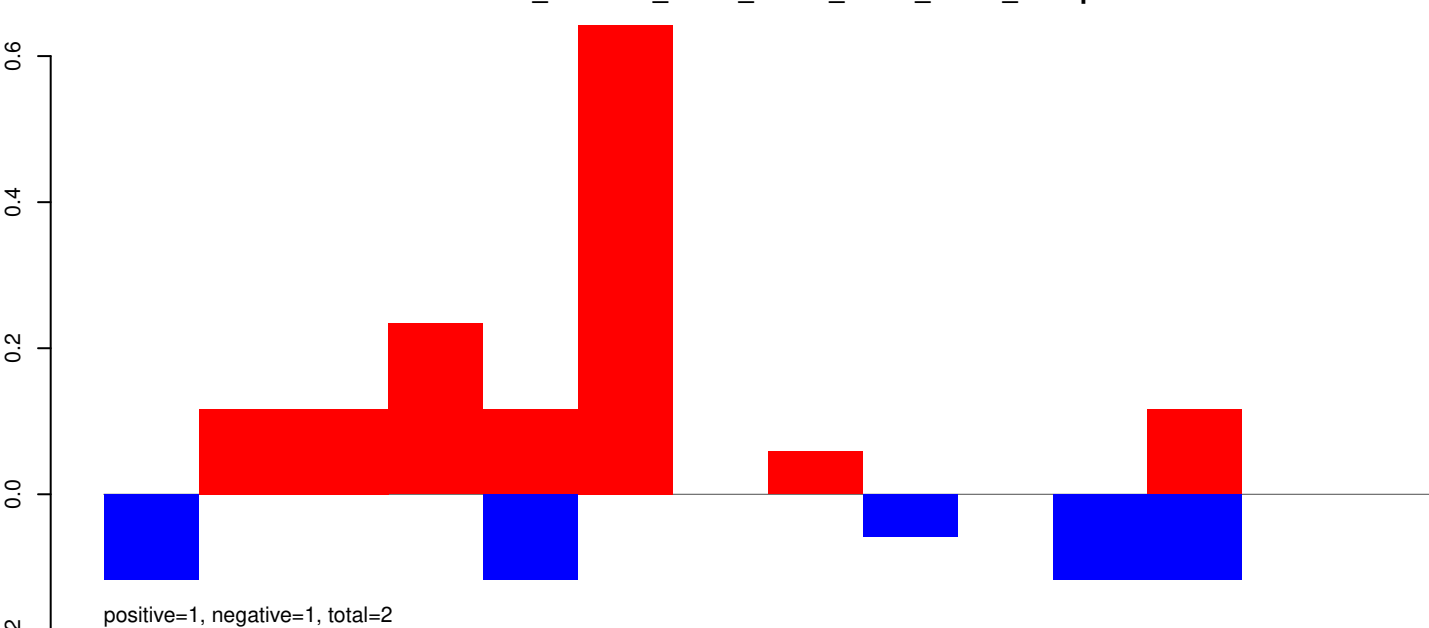
300

400

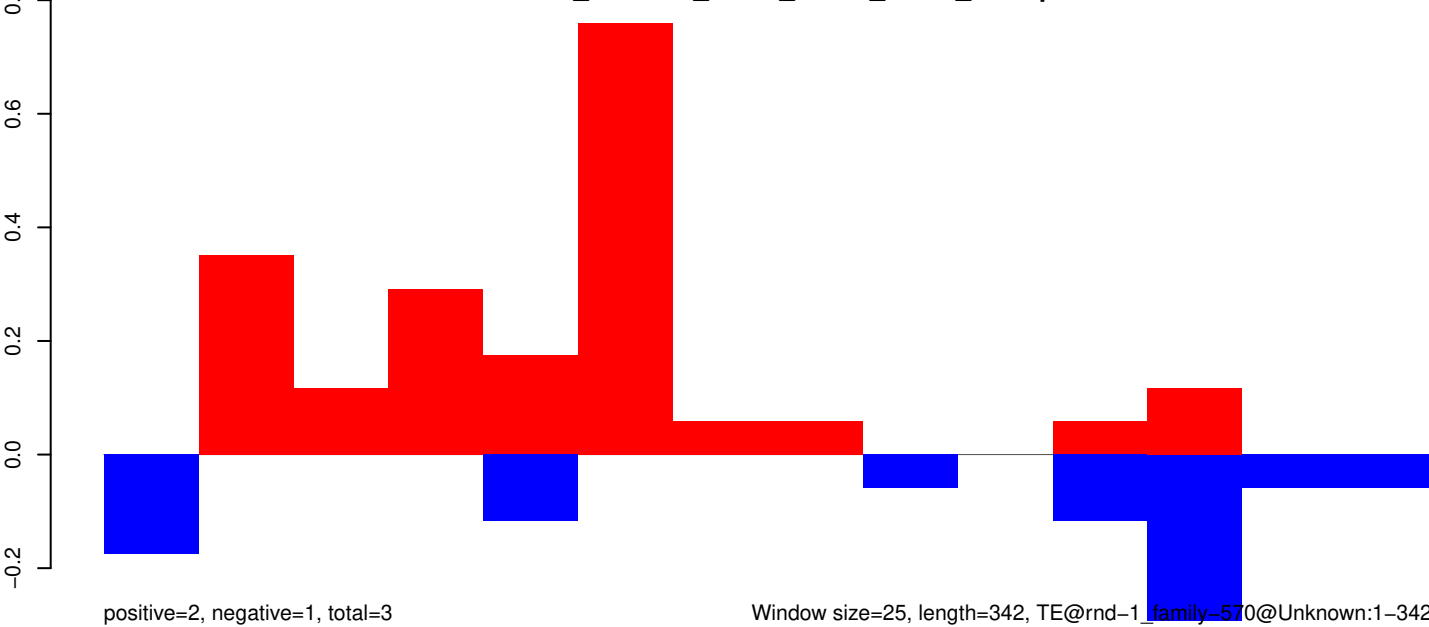
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



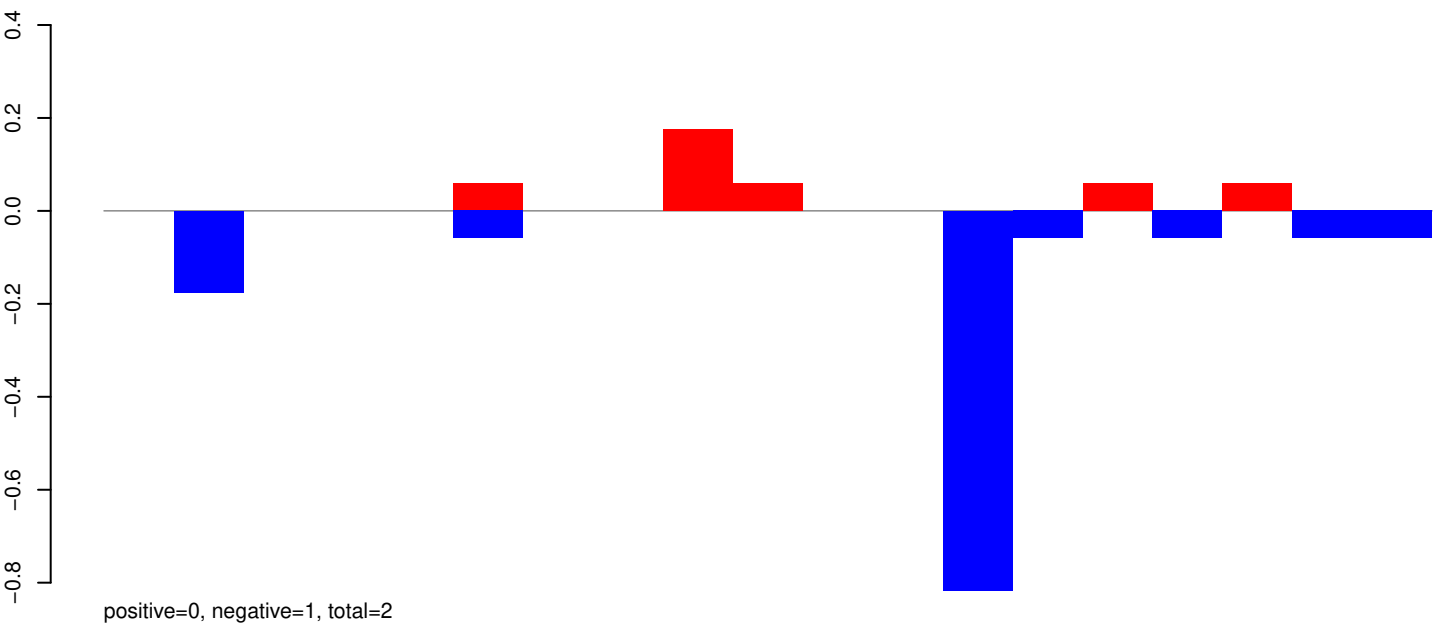
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



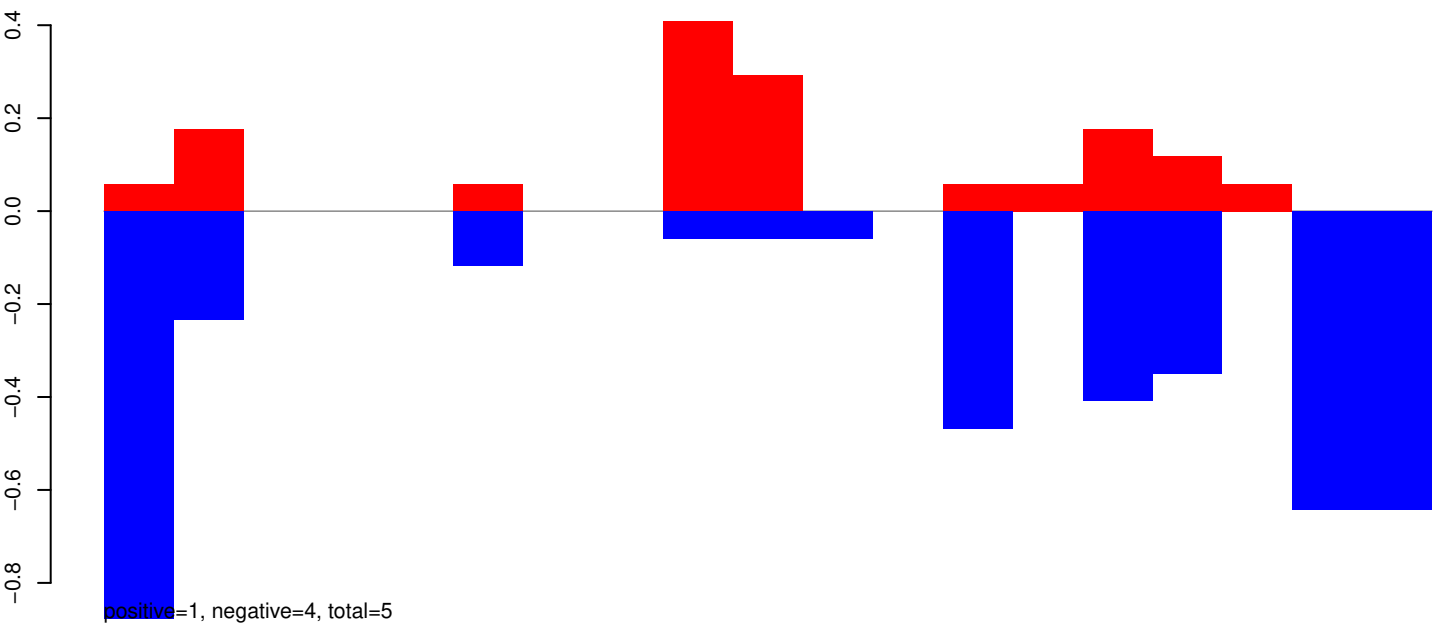
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



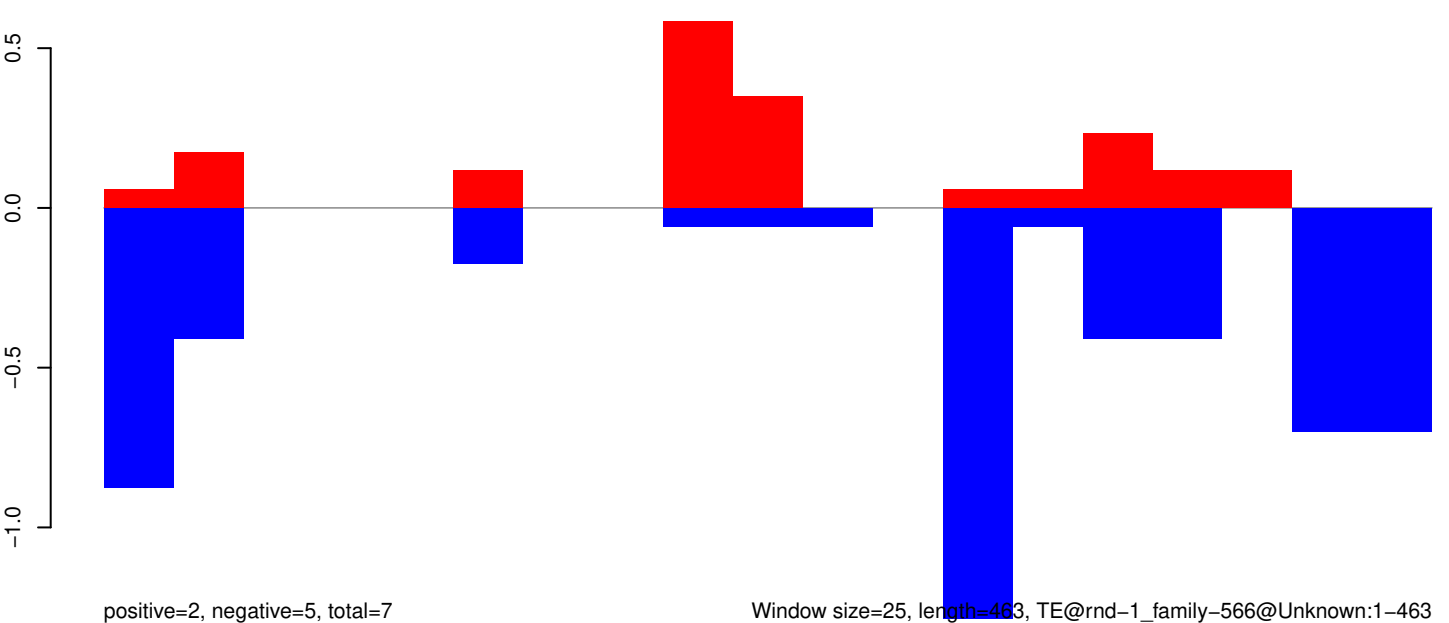
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



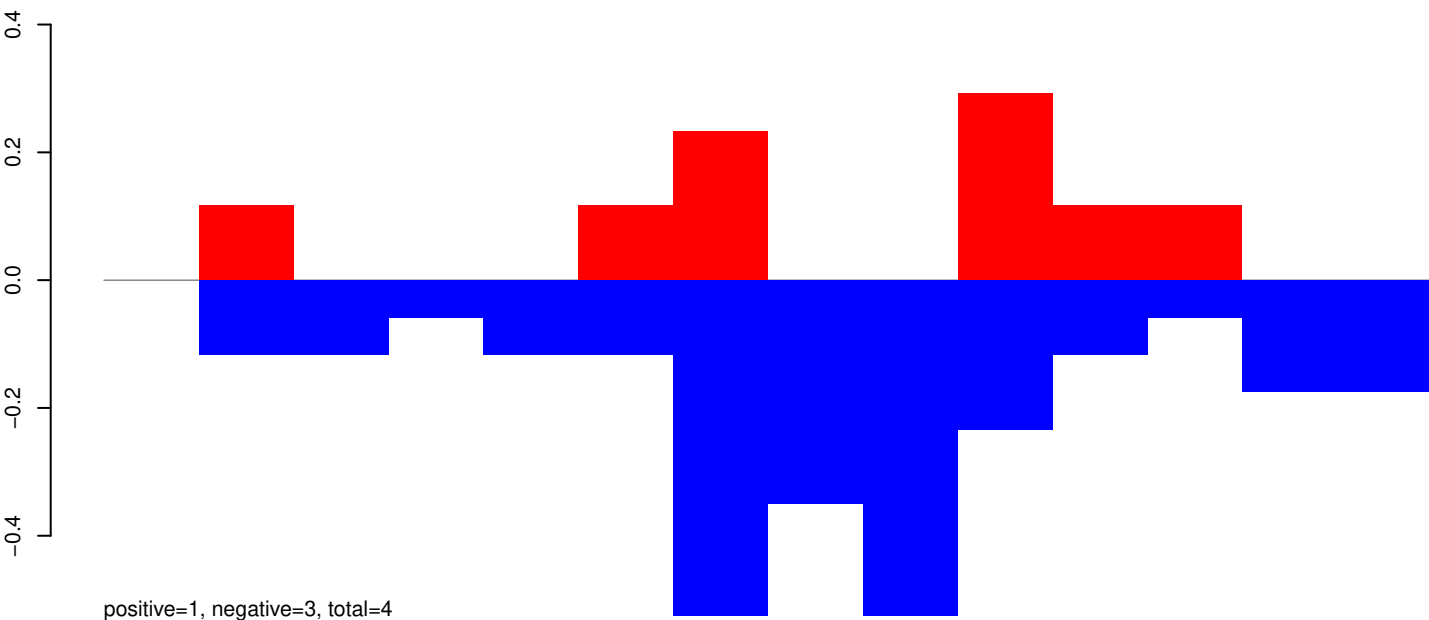
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



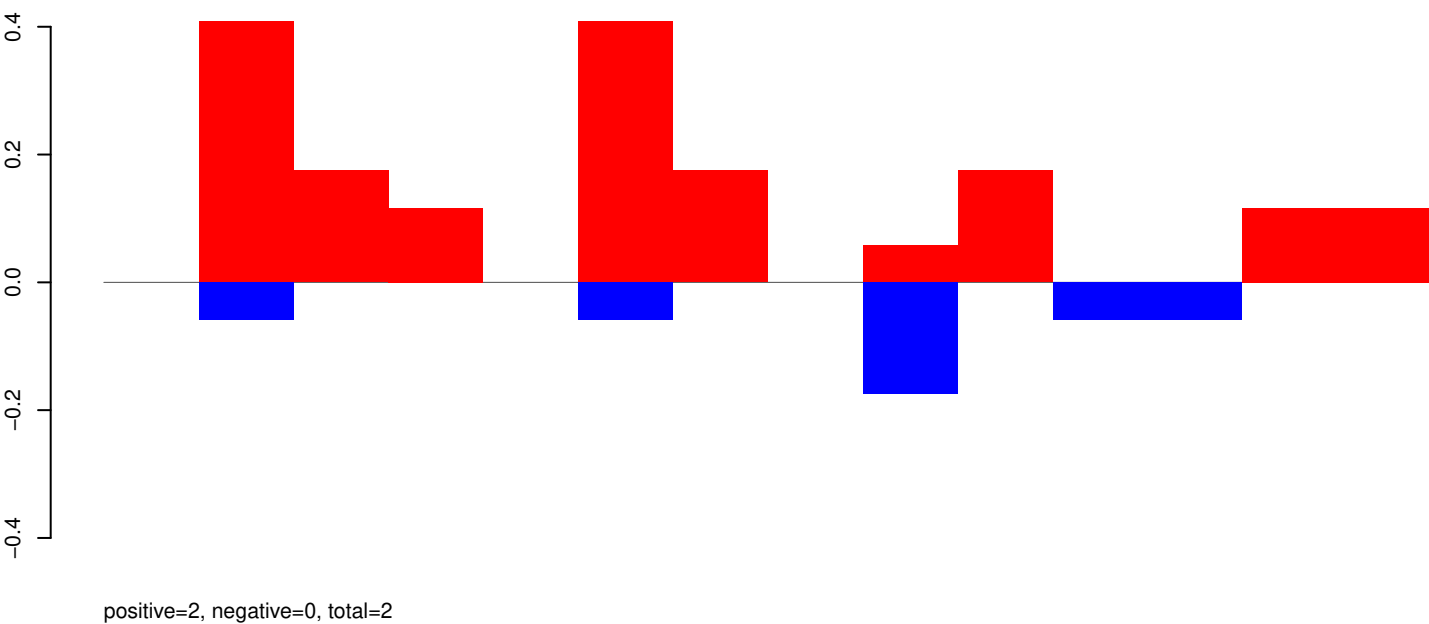
Window size=25, length=463, TE@rnd-1_family-566@Unknown:1-463

100 200 300 400 500

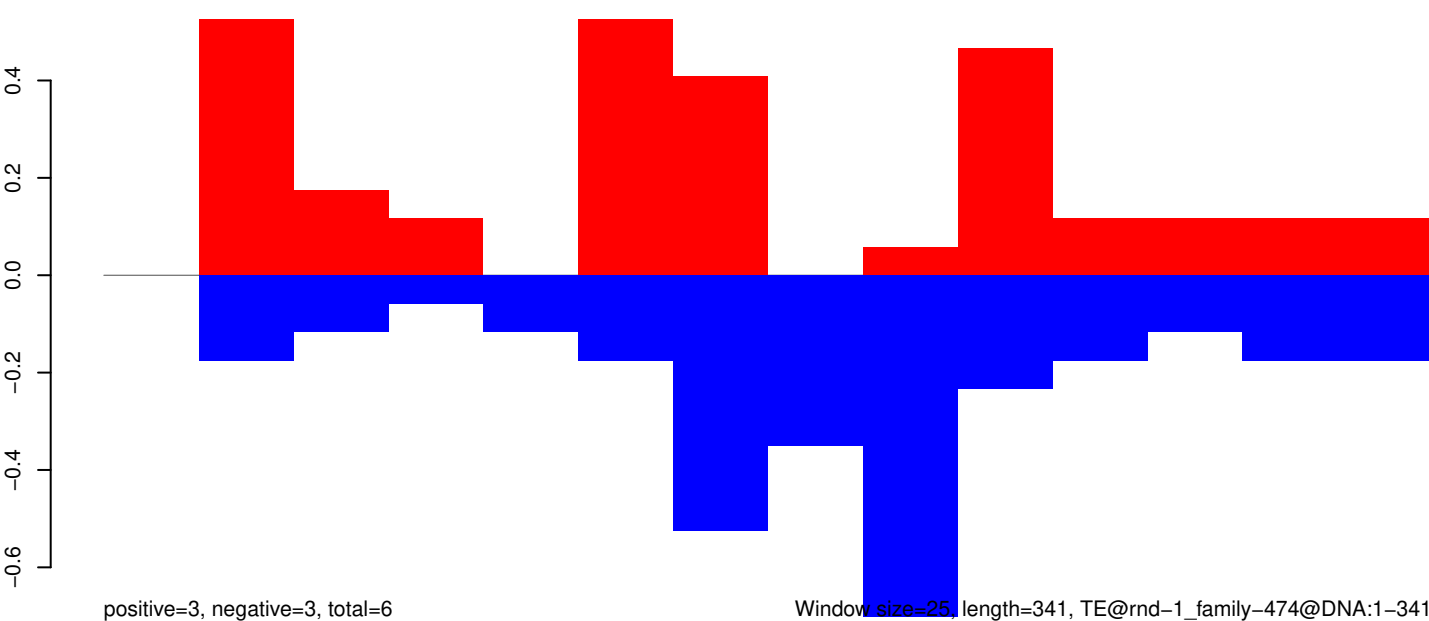
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



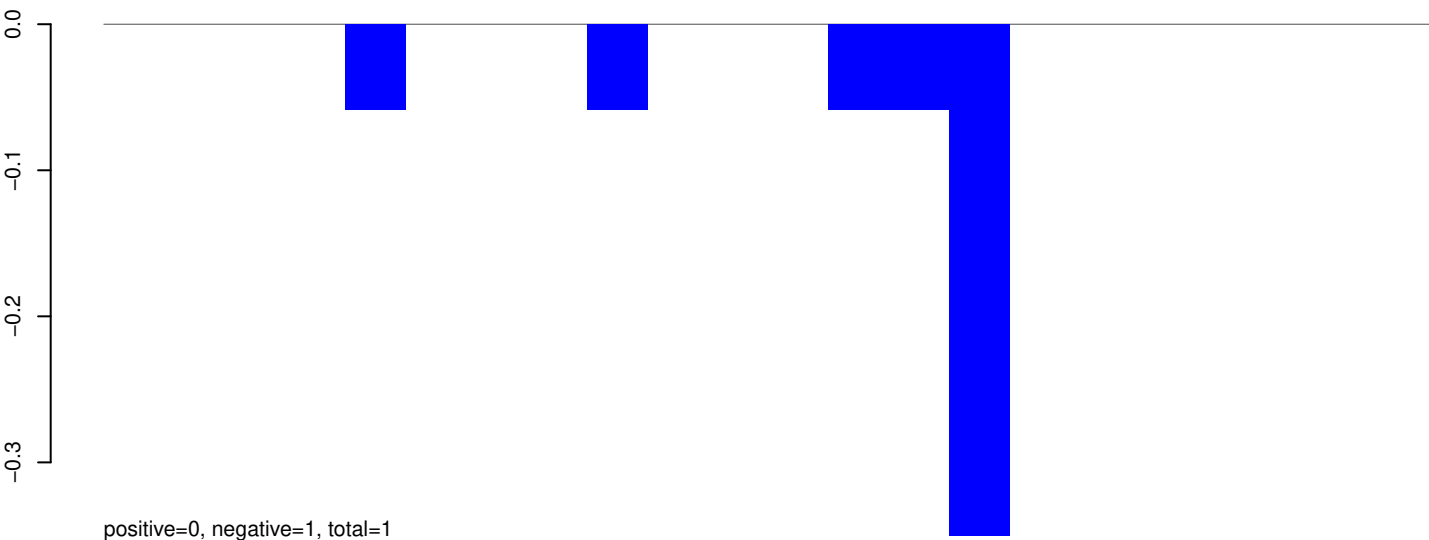
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



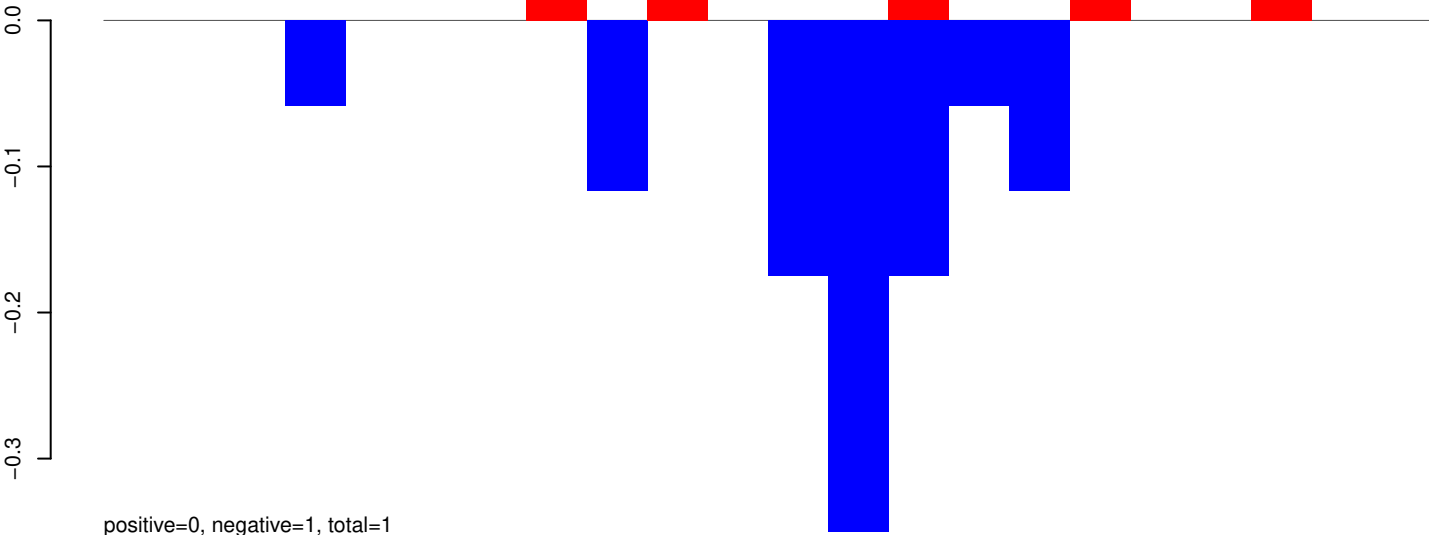
Window size=25, length=341, TE@rnd-1_family-474@DNA:1-341

50 100 150 200 250 300 350

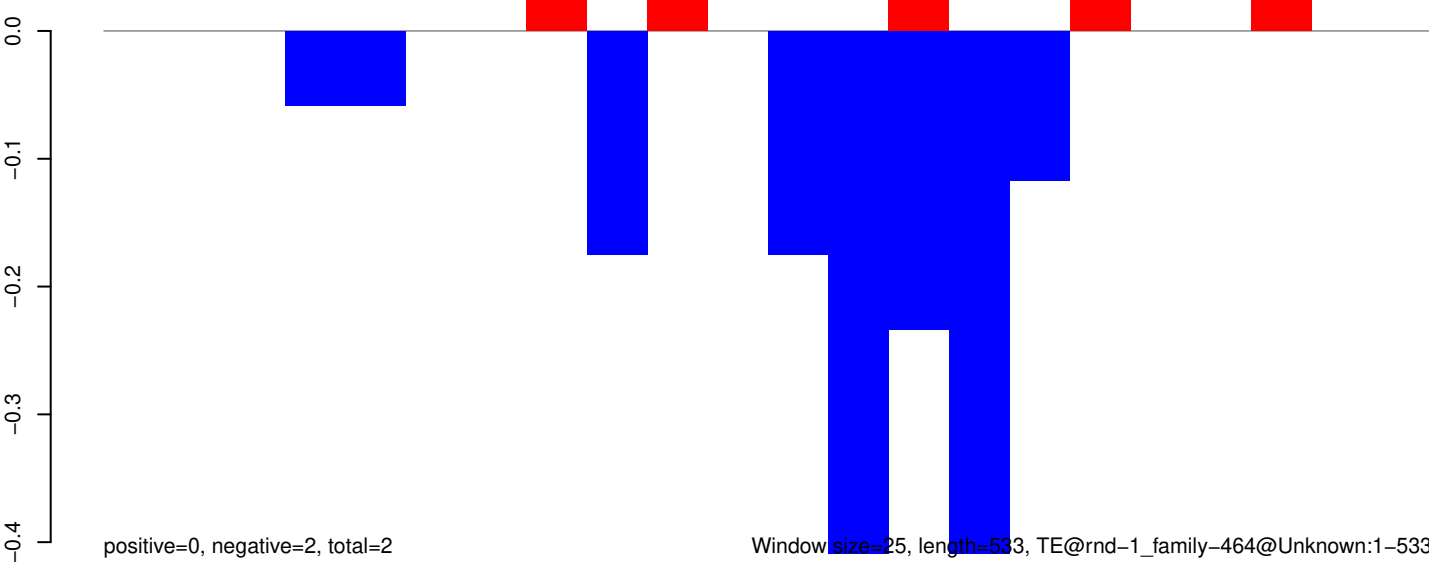
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



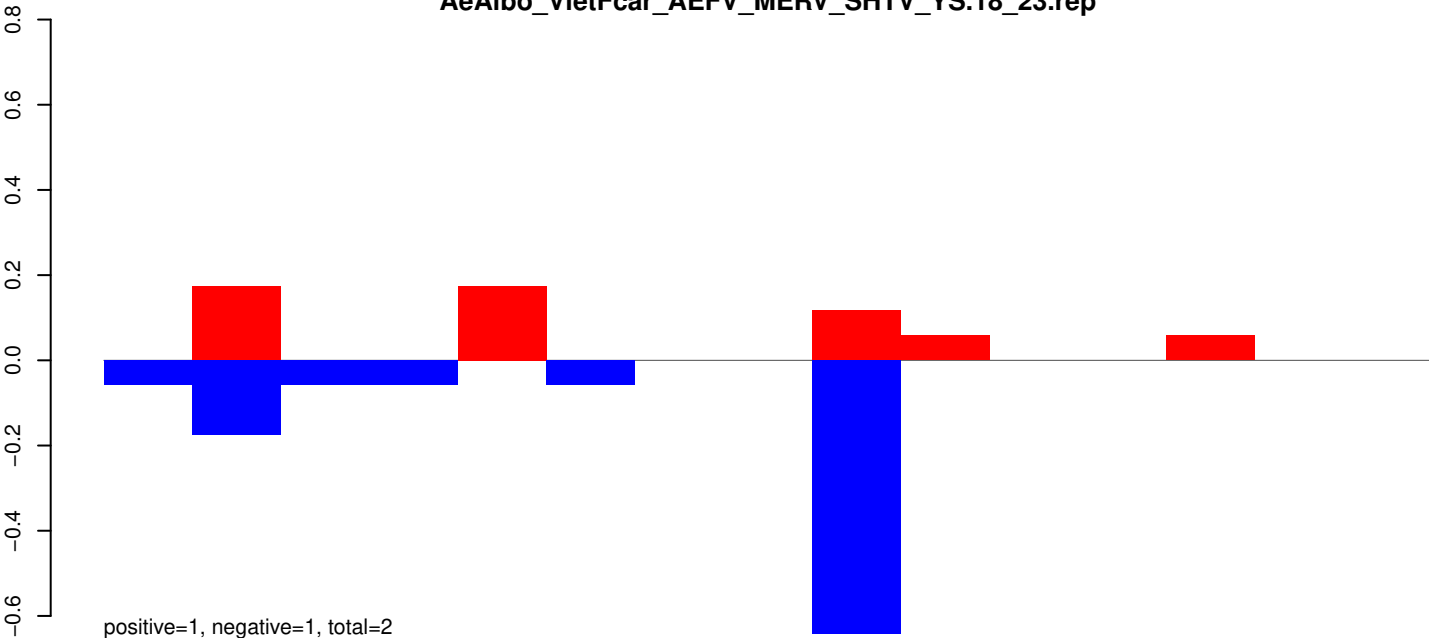
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



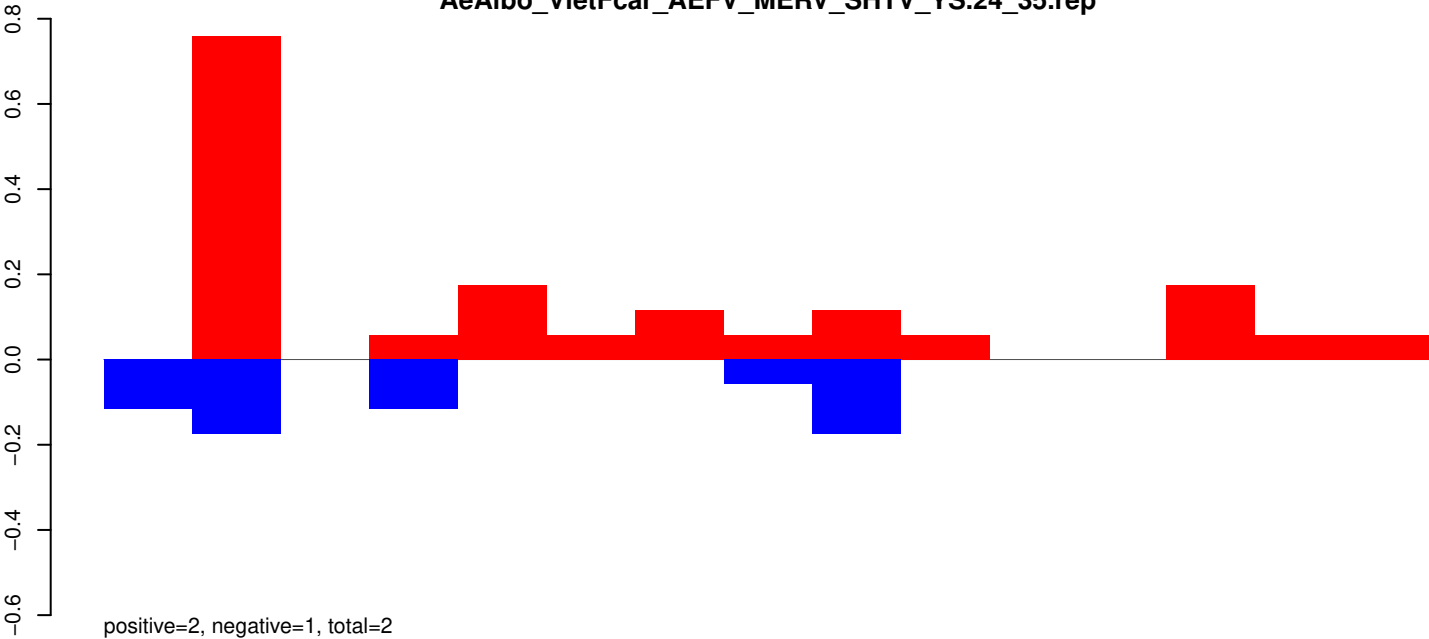
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



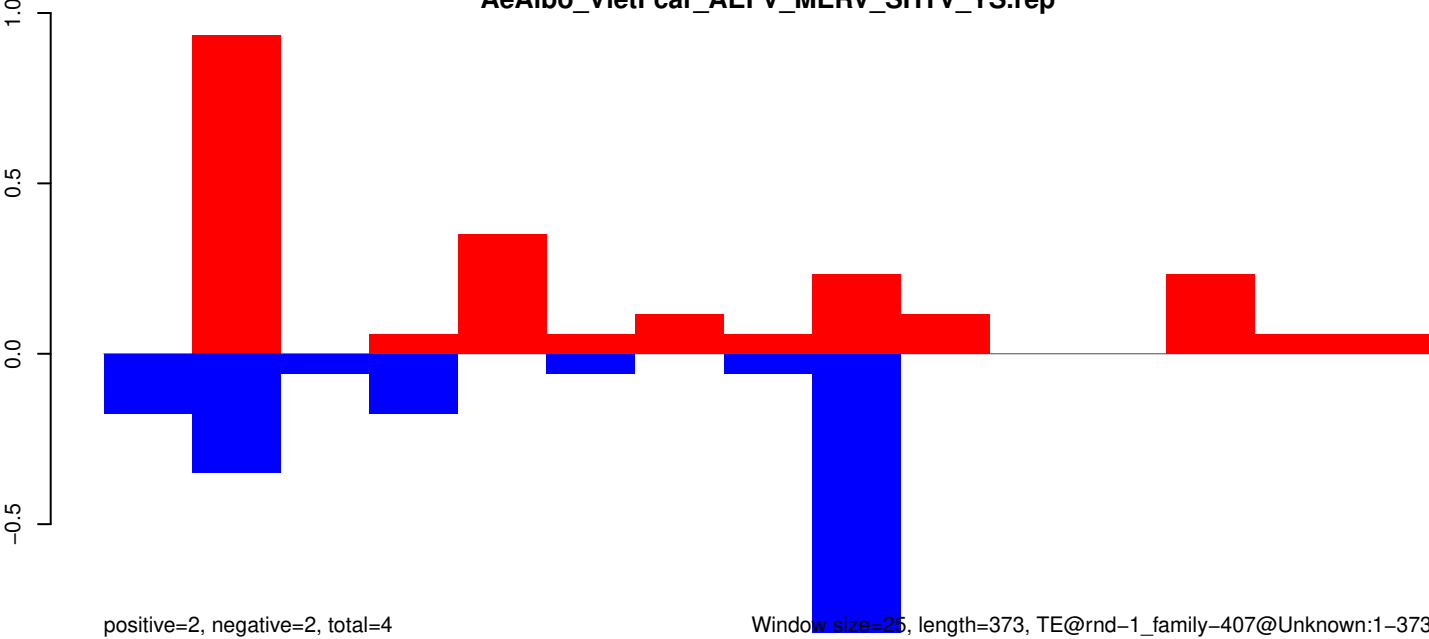
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



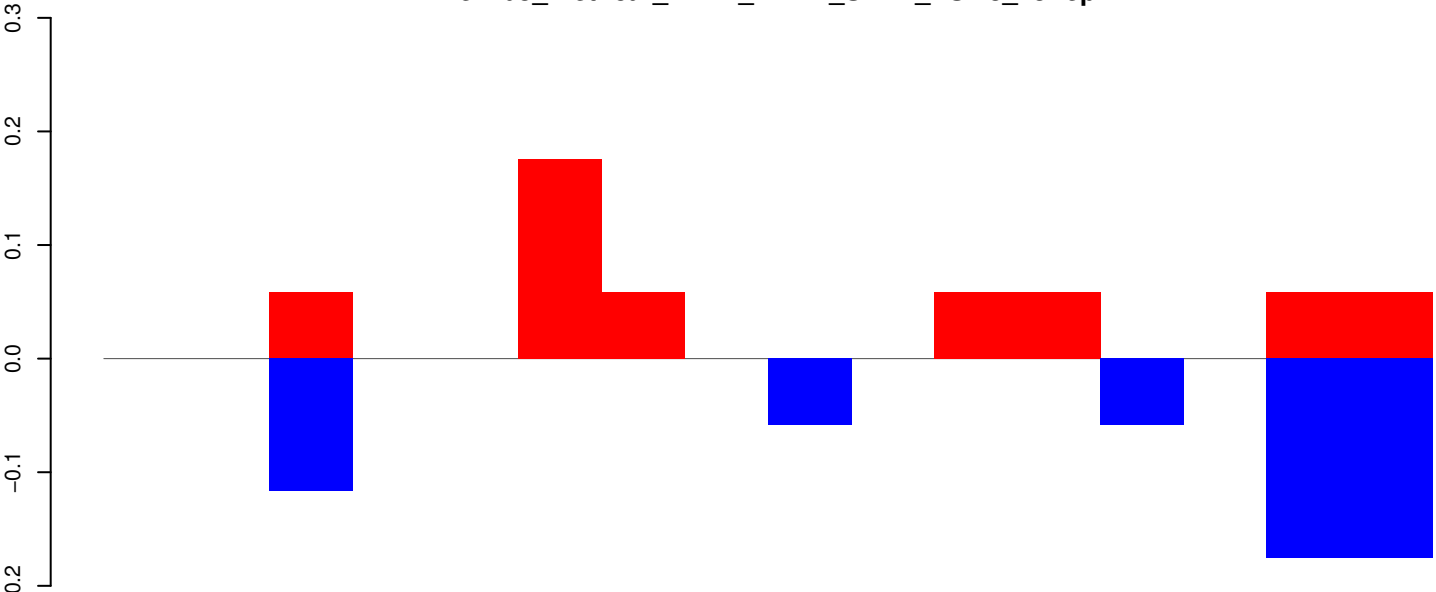
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=373, TE@rnd-1_family-407@Unknown:1-373

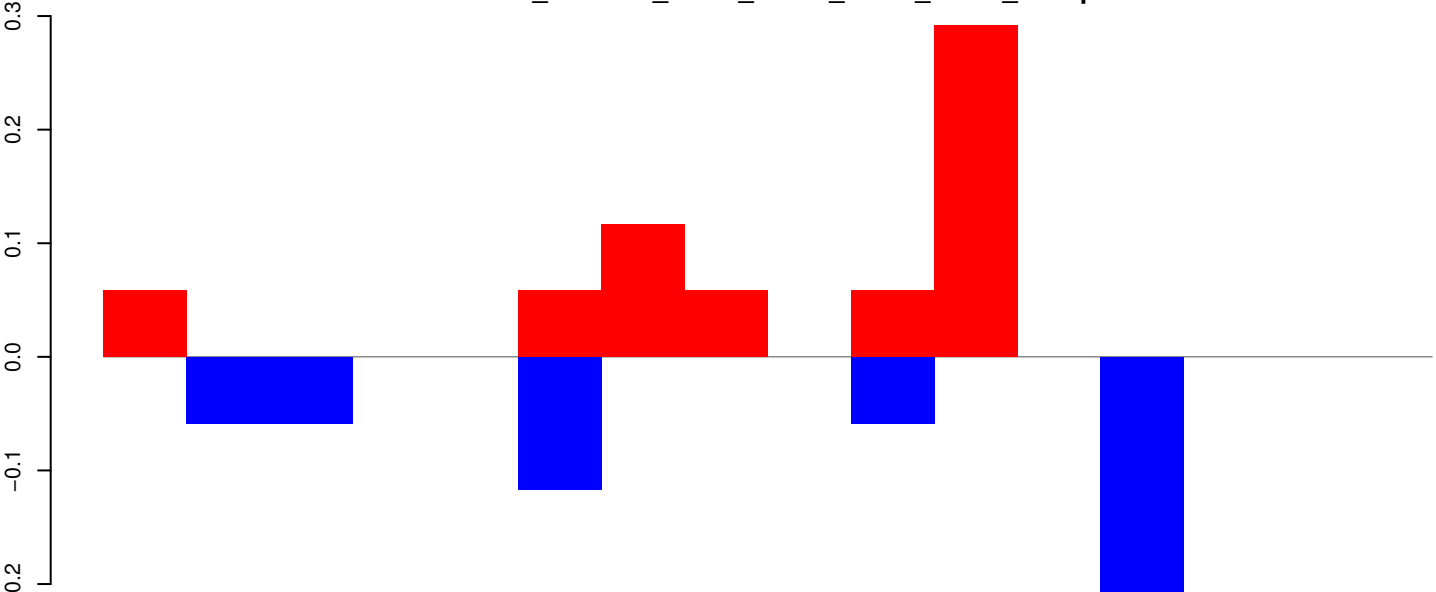
100 200 300 400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



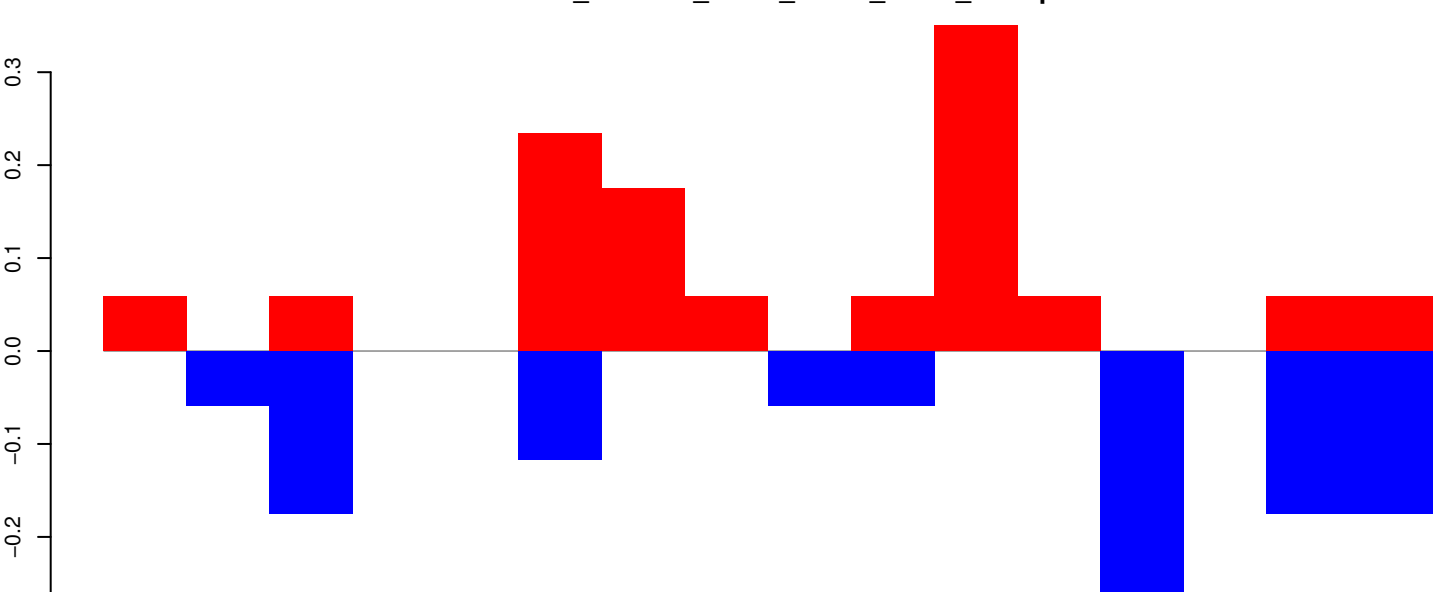
positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=2

Window size=25, length=380, TE@rrd-1_family-400@Unknown:1-380

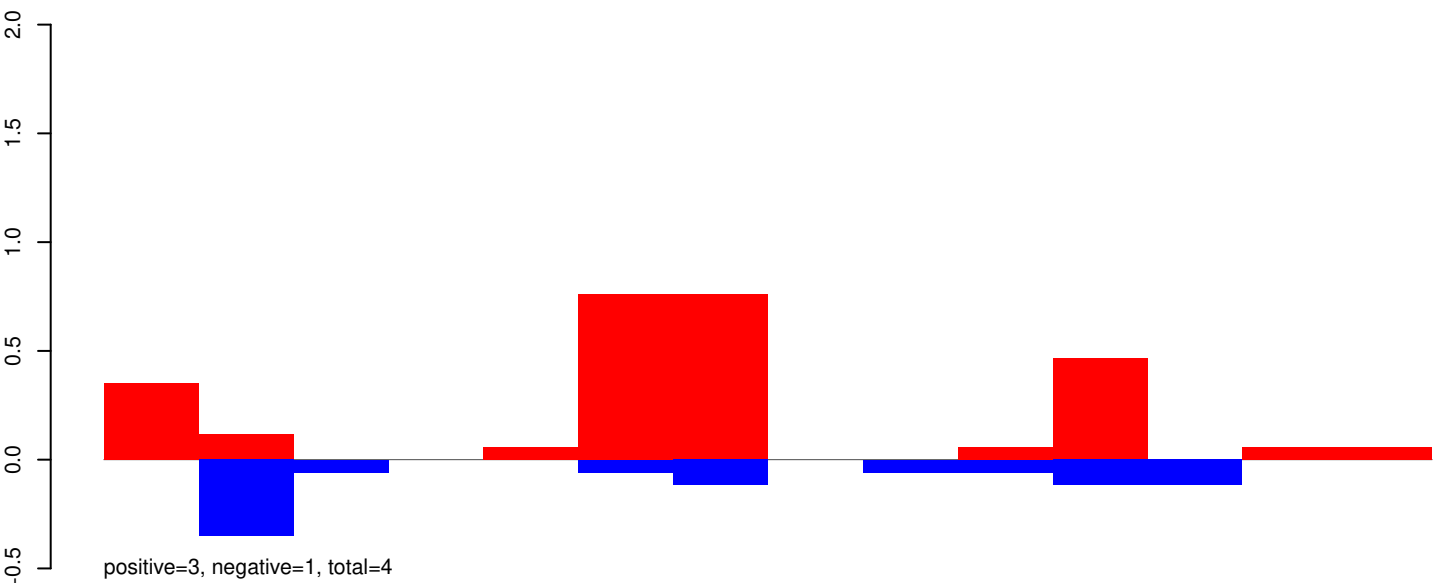
100

200

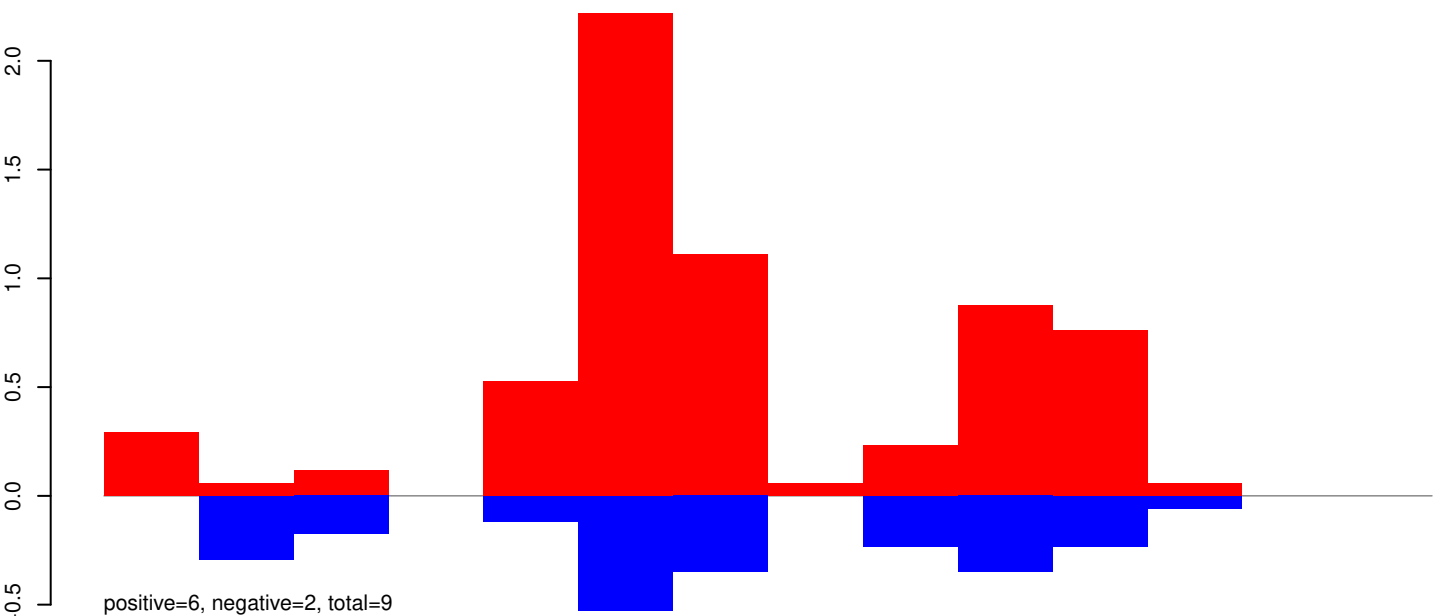
300

400

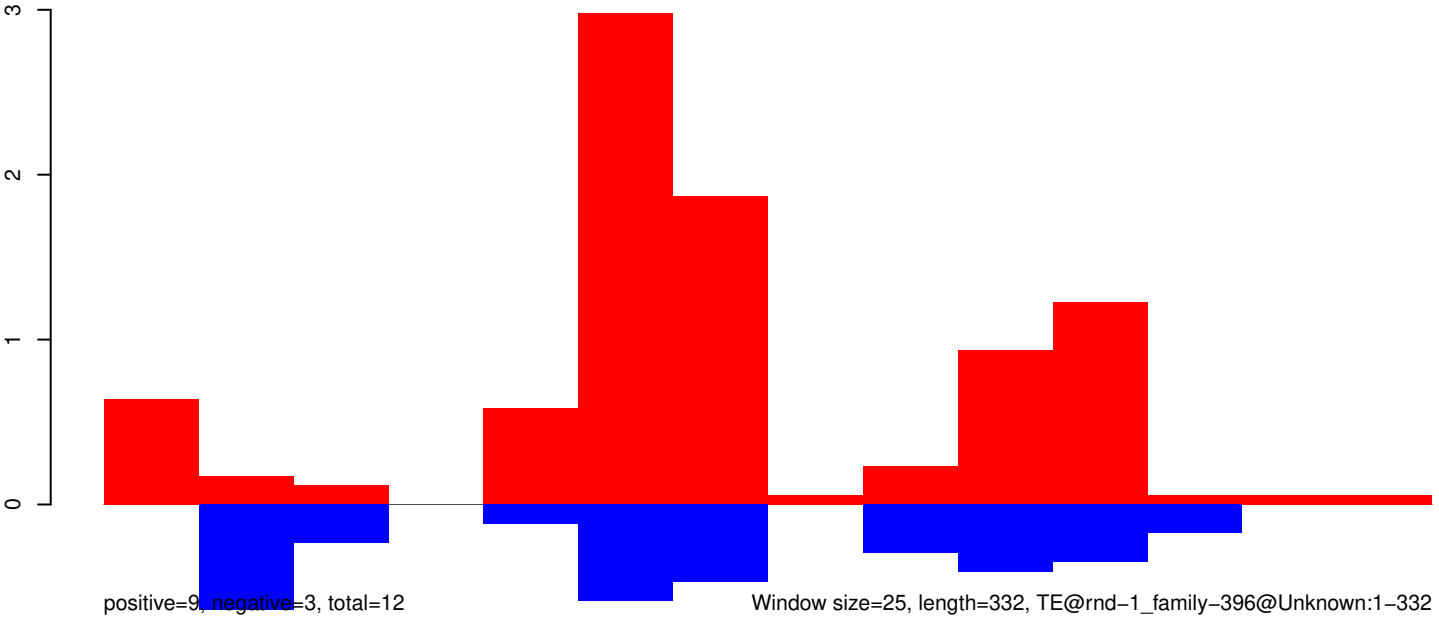
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

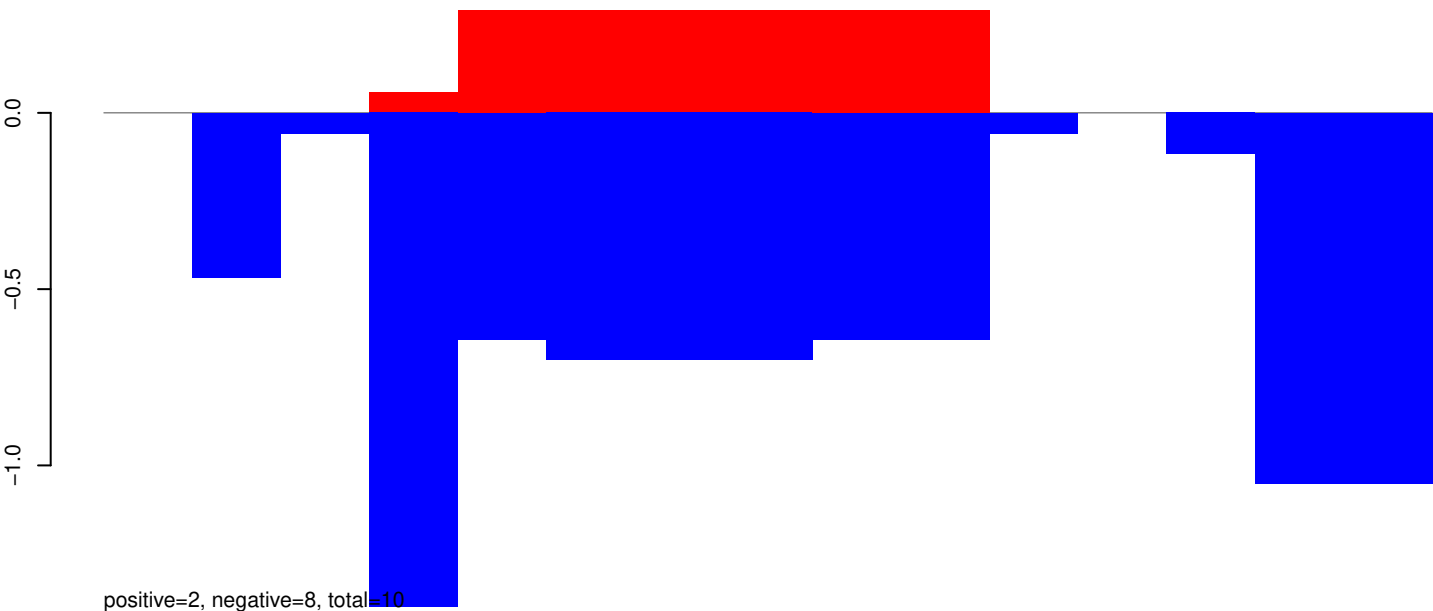


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

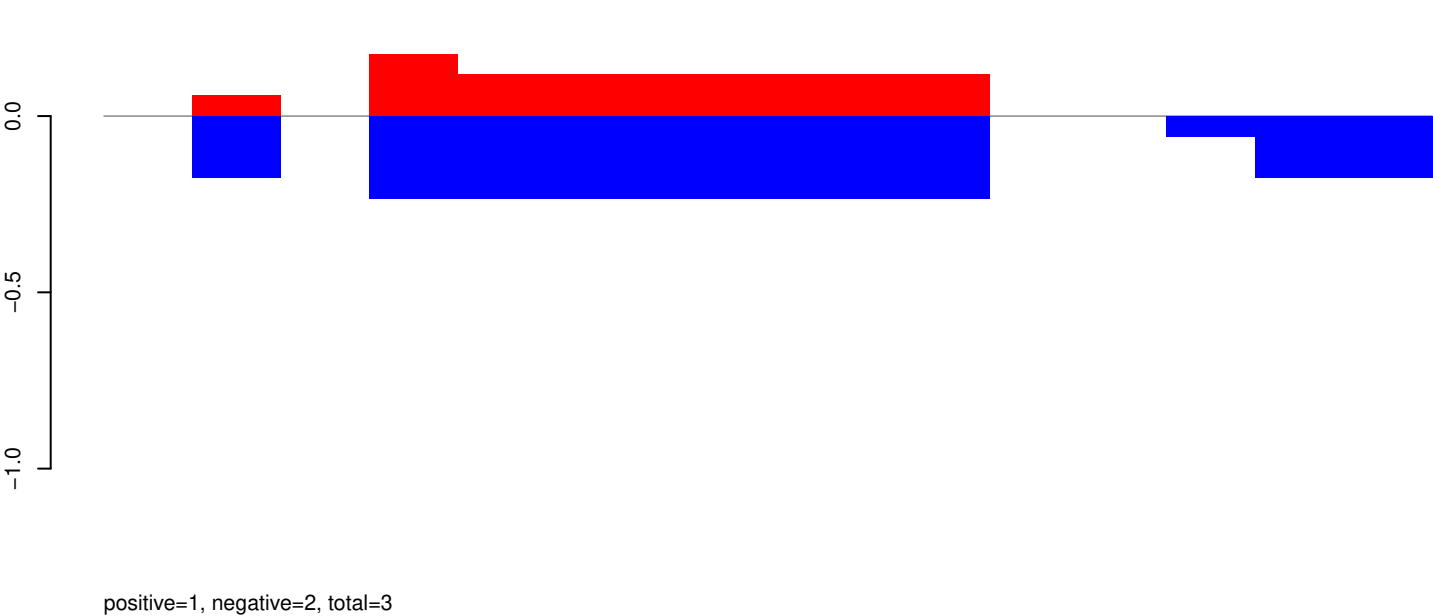


Window size=25, length=332, TE@rnd-1_family-396@Unknown:1-332

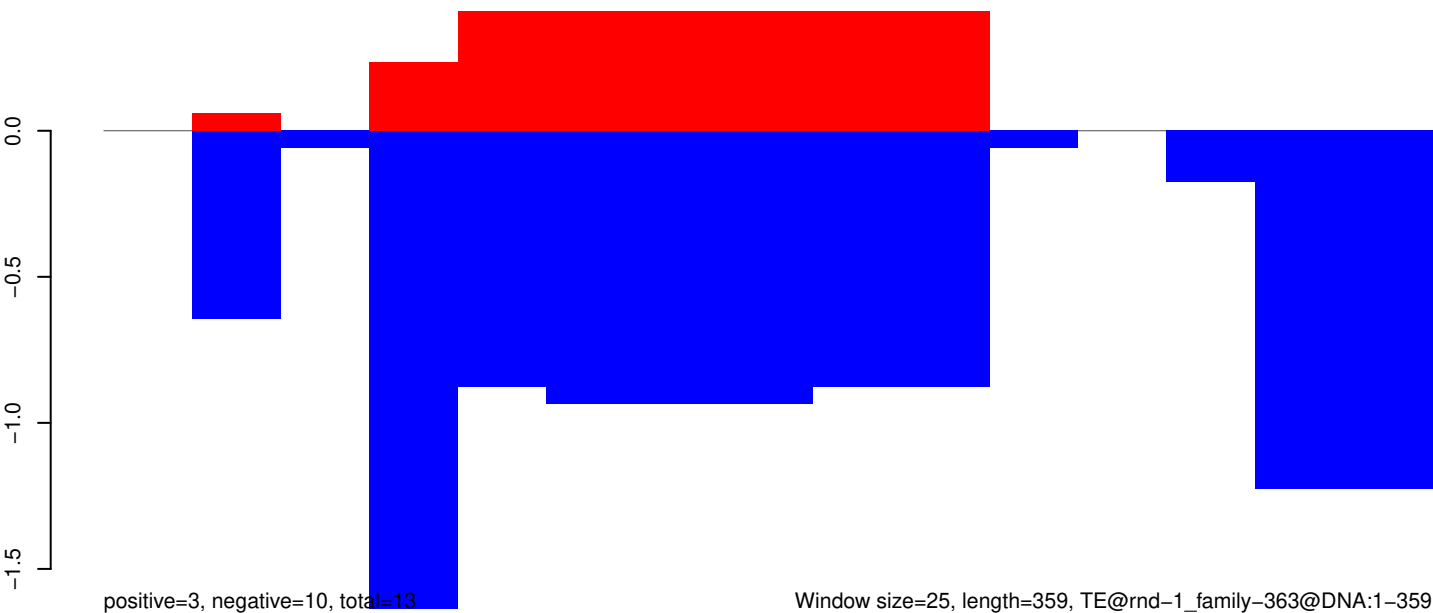
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



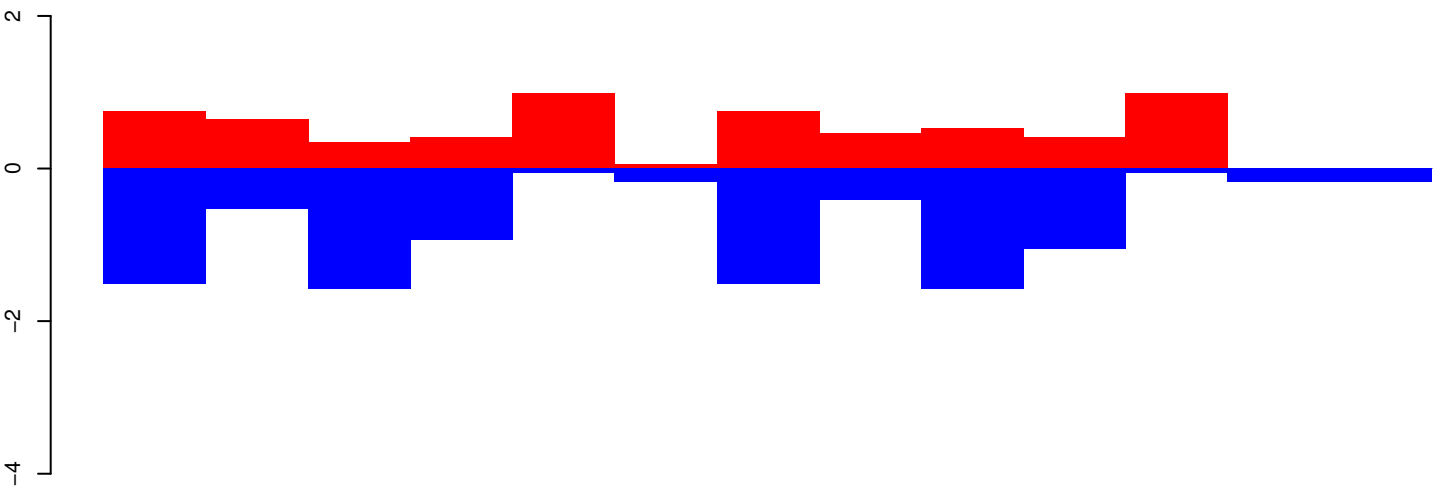
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

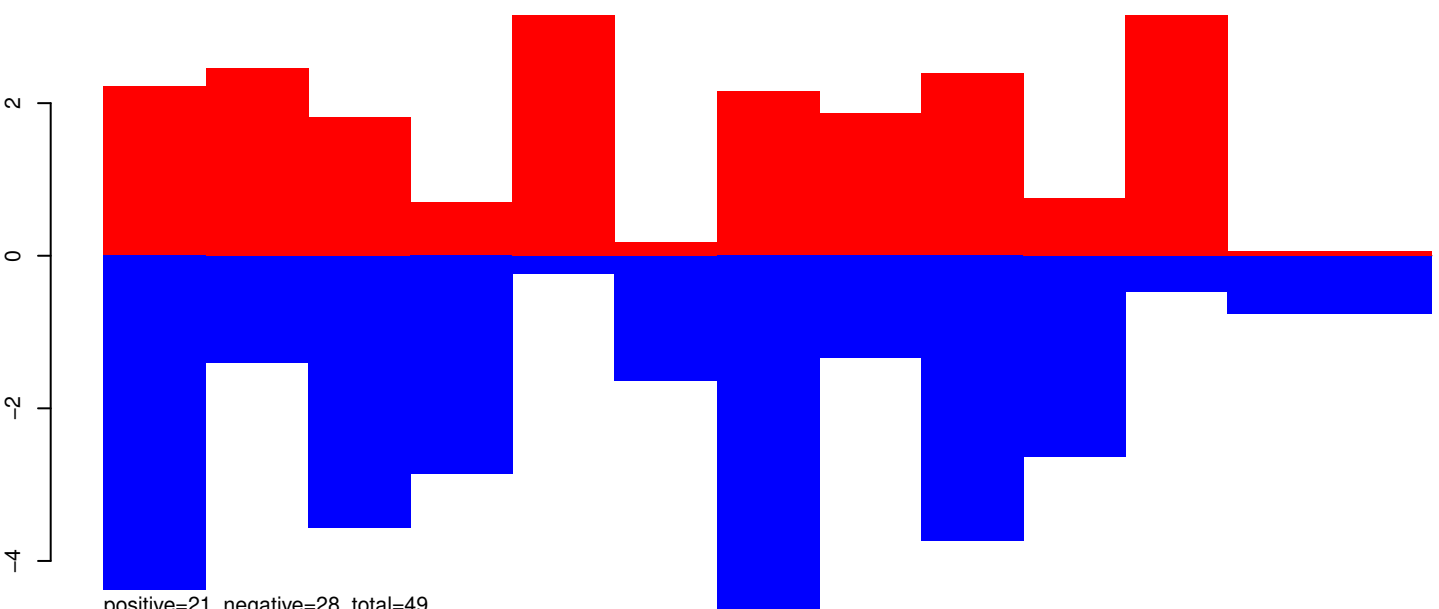


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



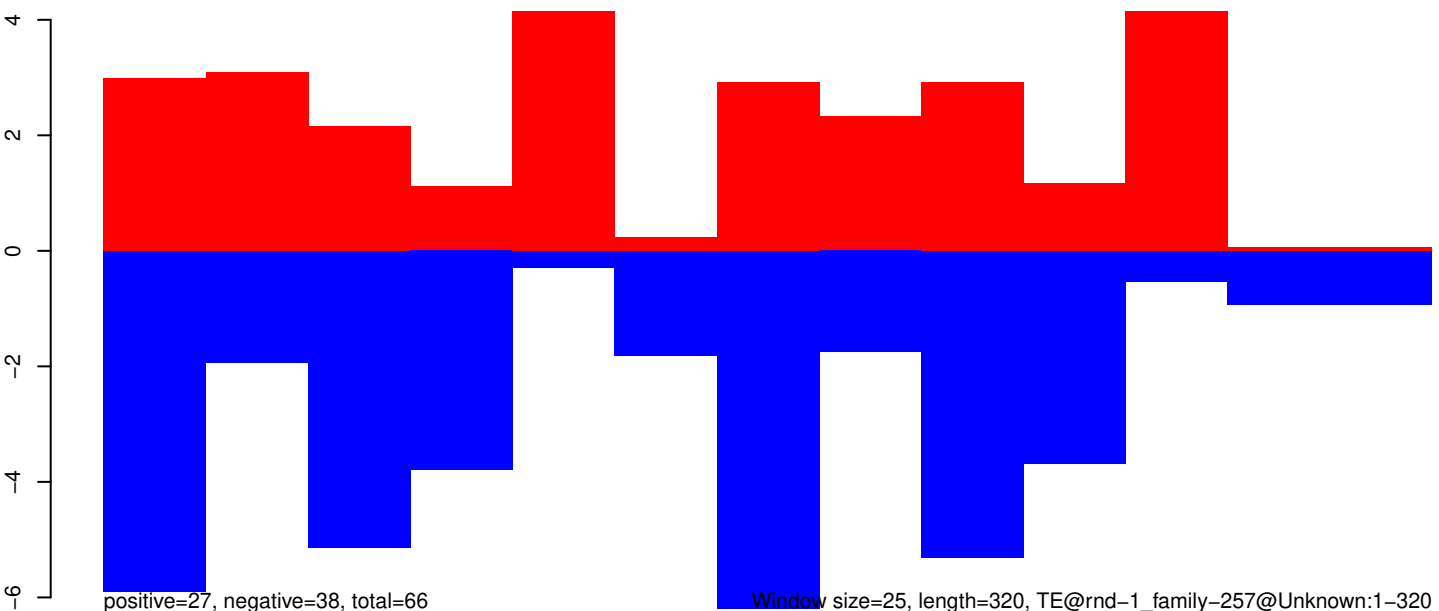
positive=6, negative=10, total=16

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=21, negative=28, total=49

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

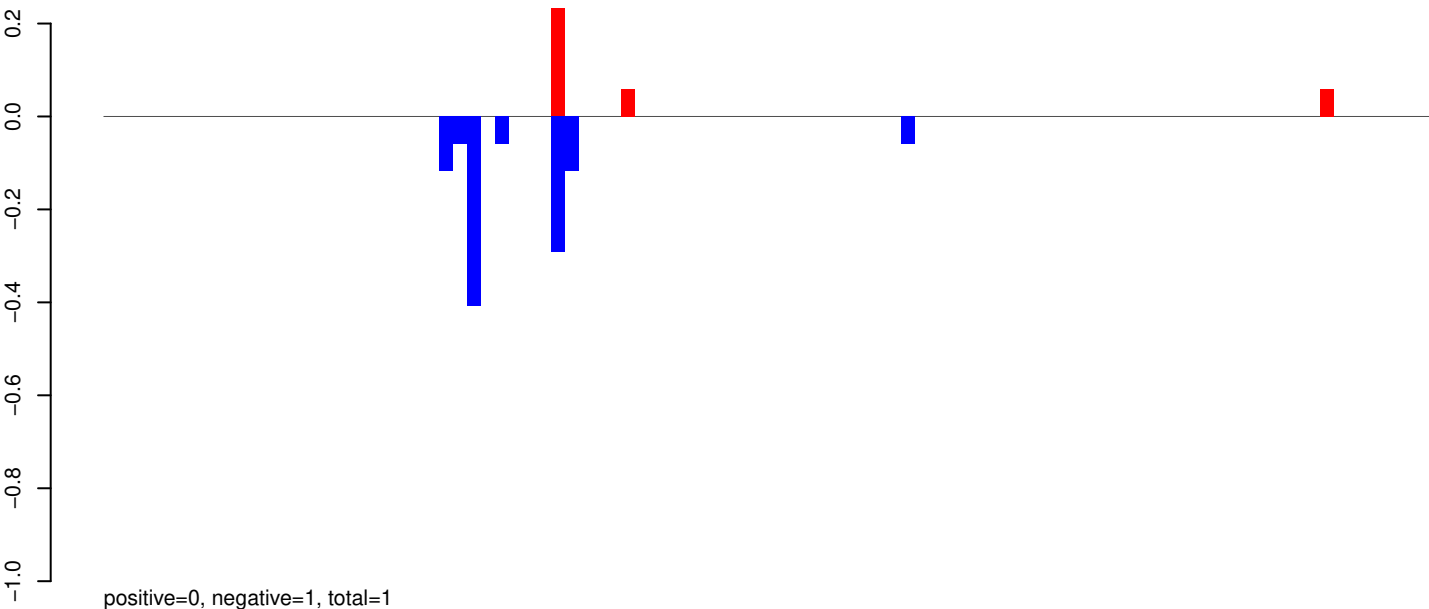


positive=27, negative=38, total=66

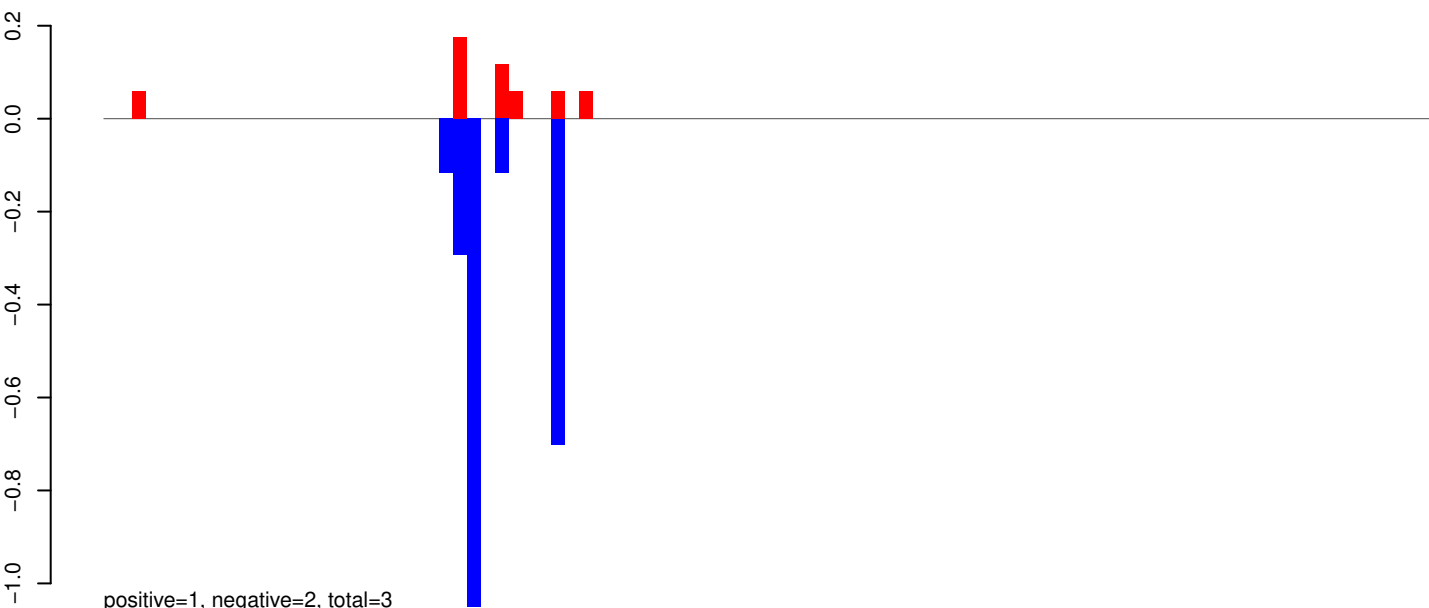
Window size=25, length=320, TE@rnd-1_family-257@Unknown:1-320

50 100 150 200 250 300 350

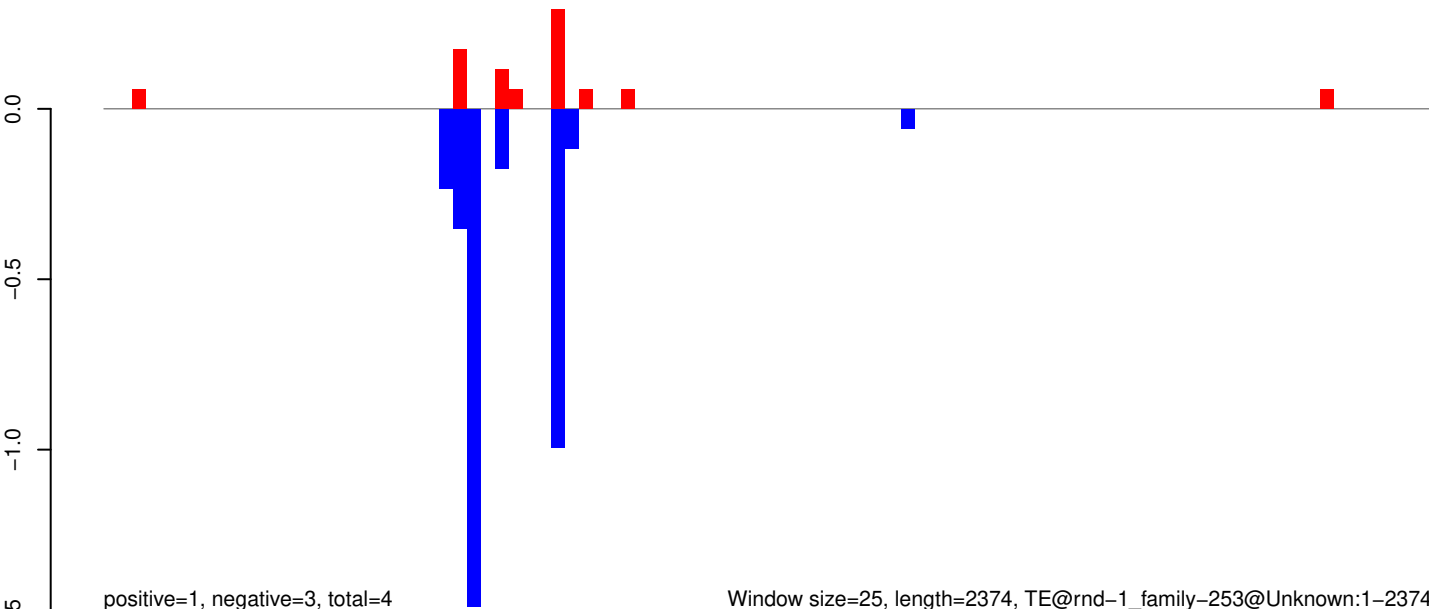
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



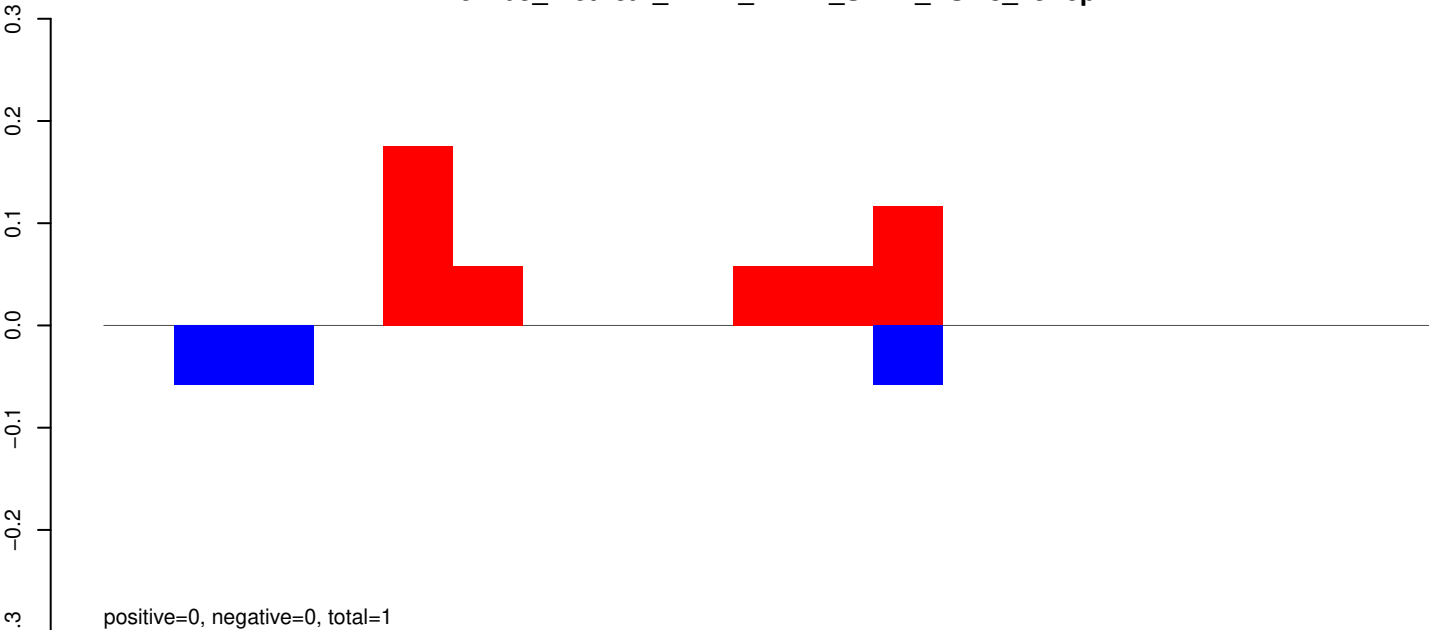
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



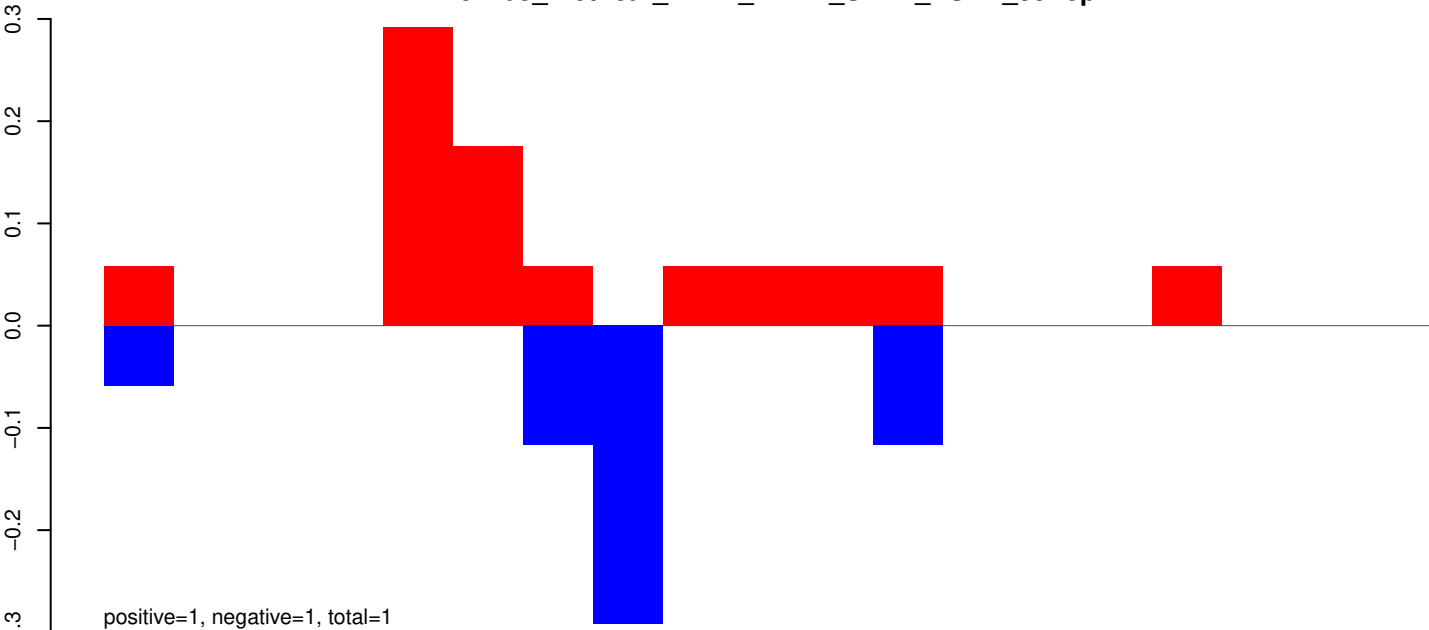
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



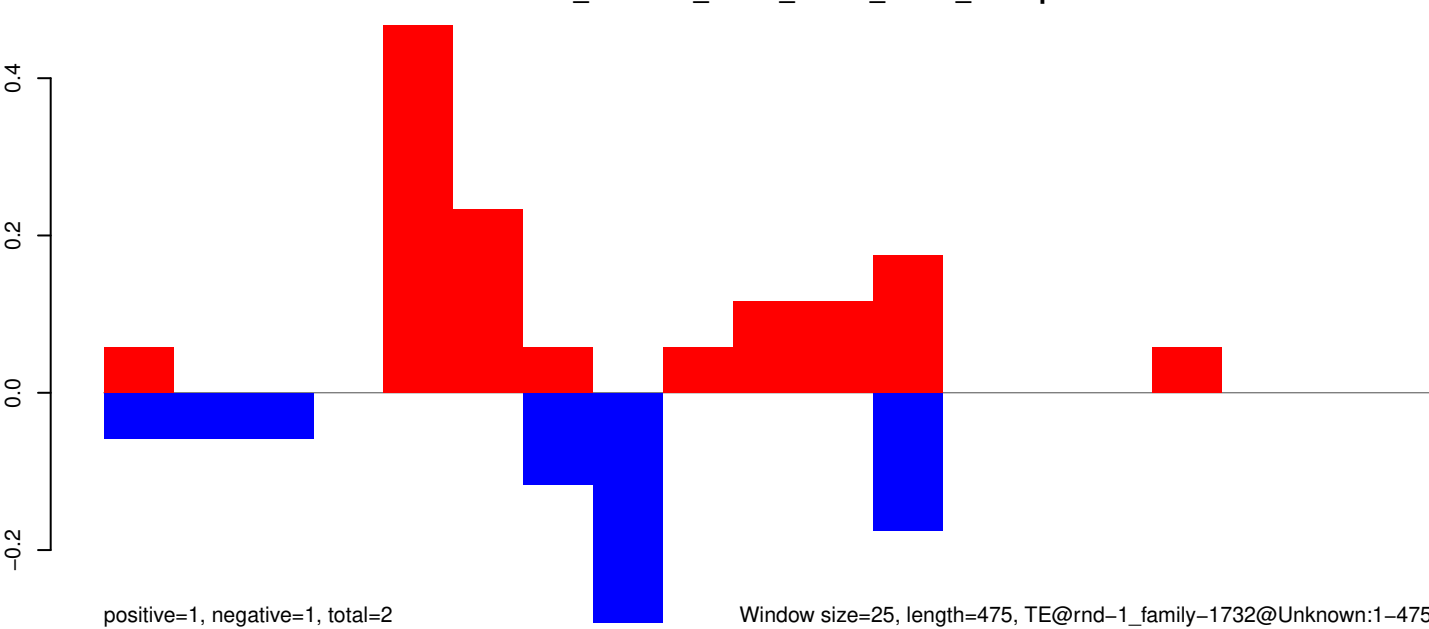
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



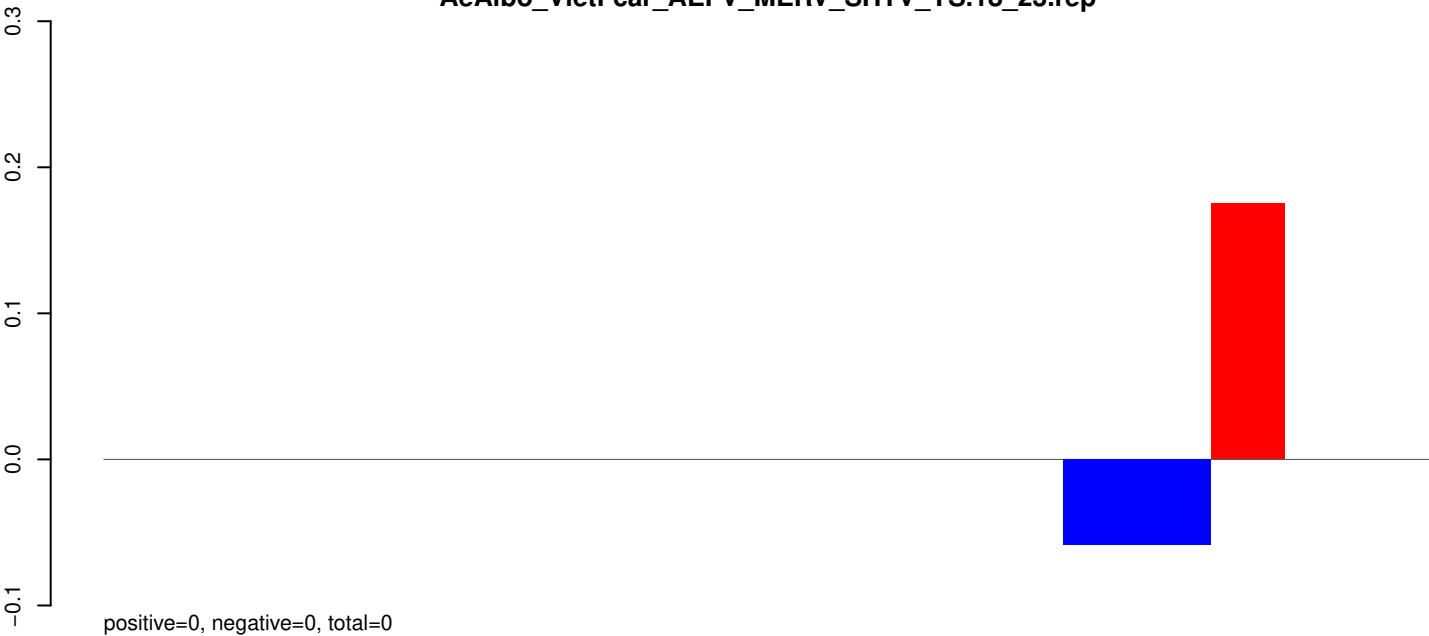
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



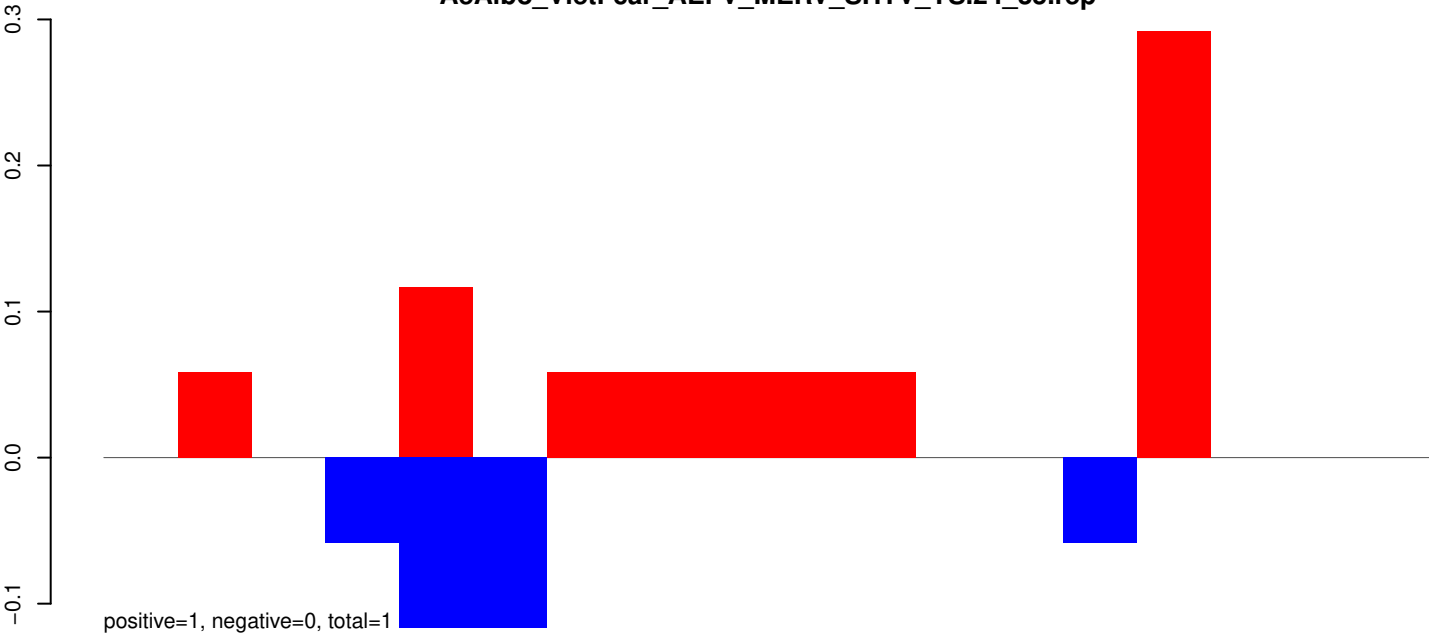
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



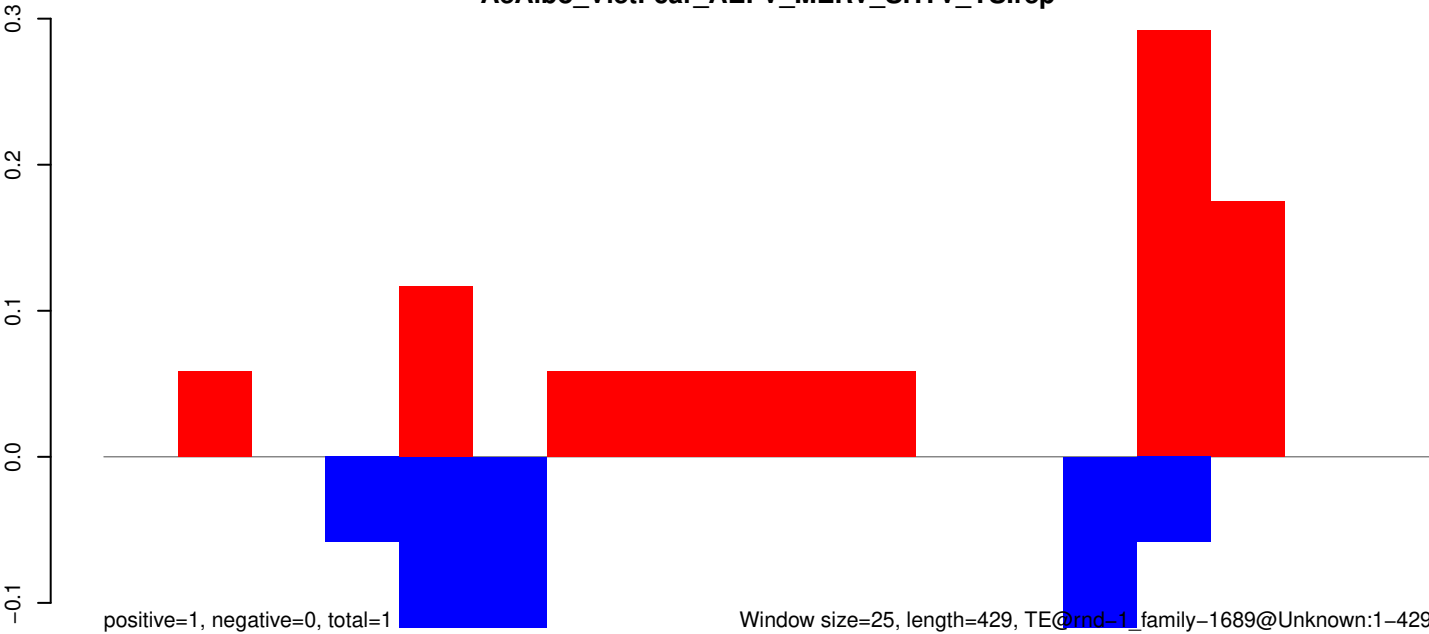
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



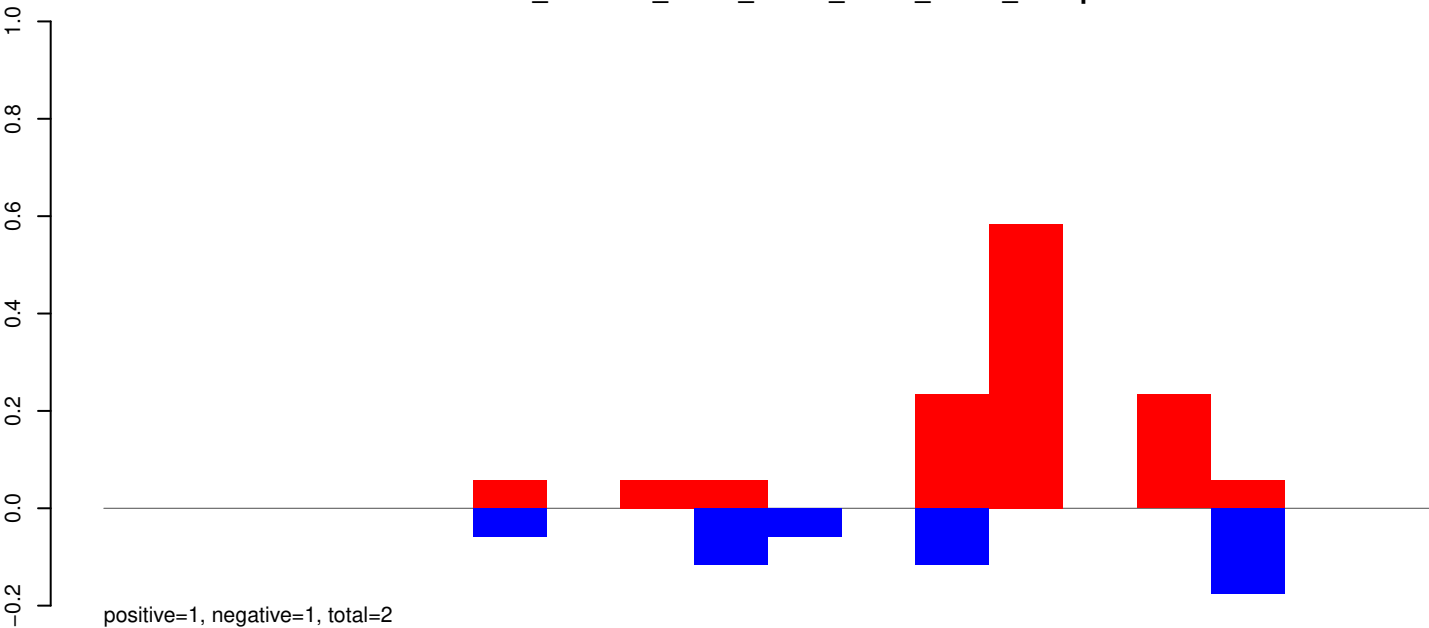
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



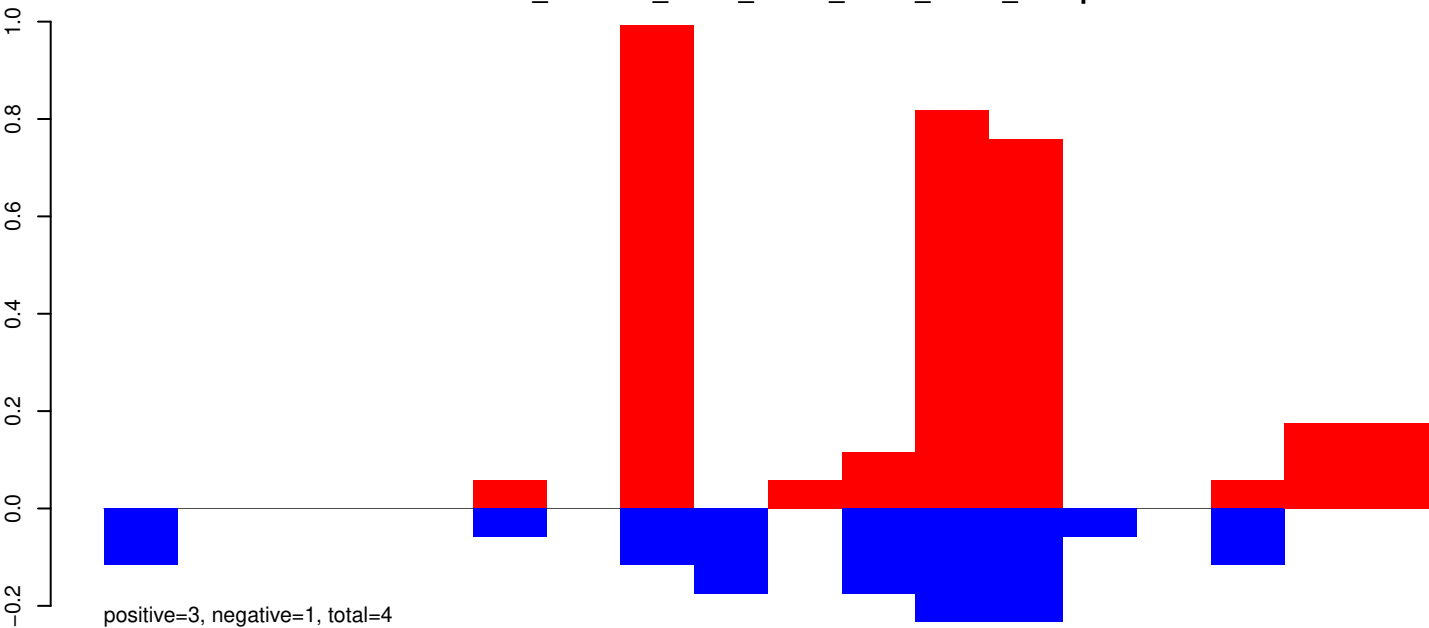
Window size=25, length=429, TE@rnd-1_family-1689@Unknown:1-429

100 200 300 400

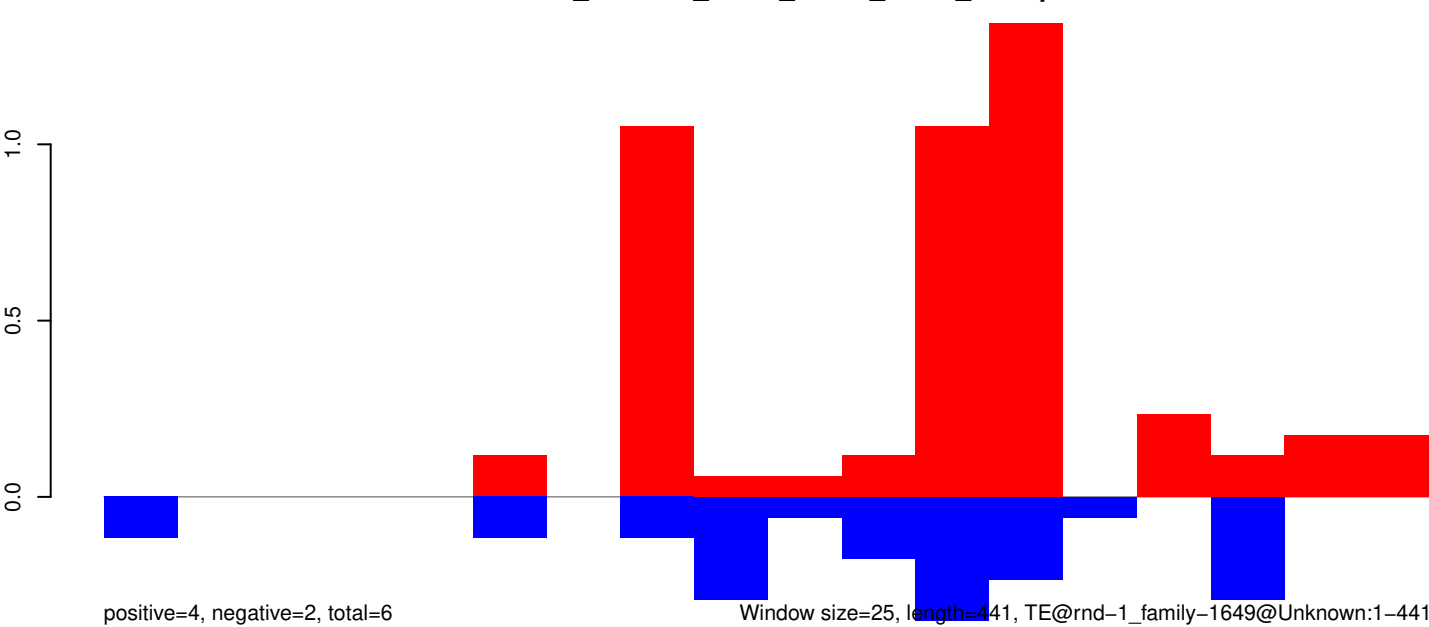
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=441, TE@rnd-1_family-1649@Unknown:1-441

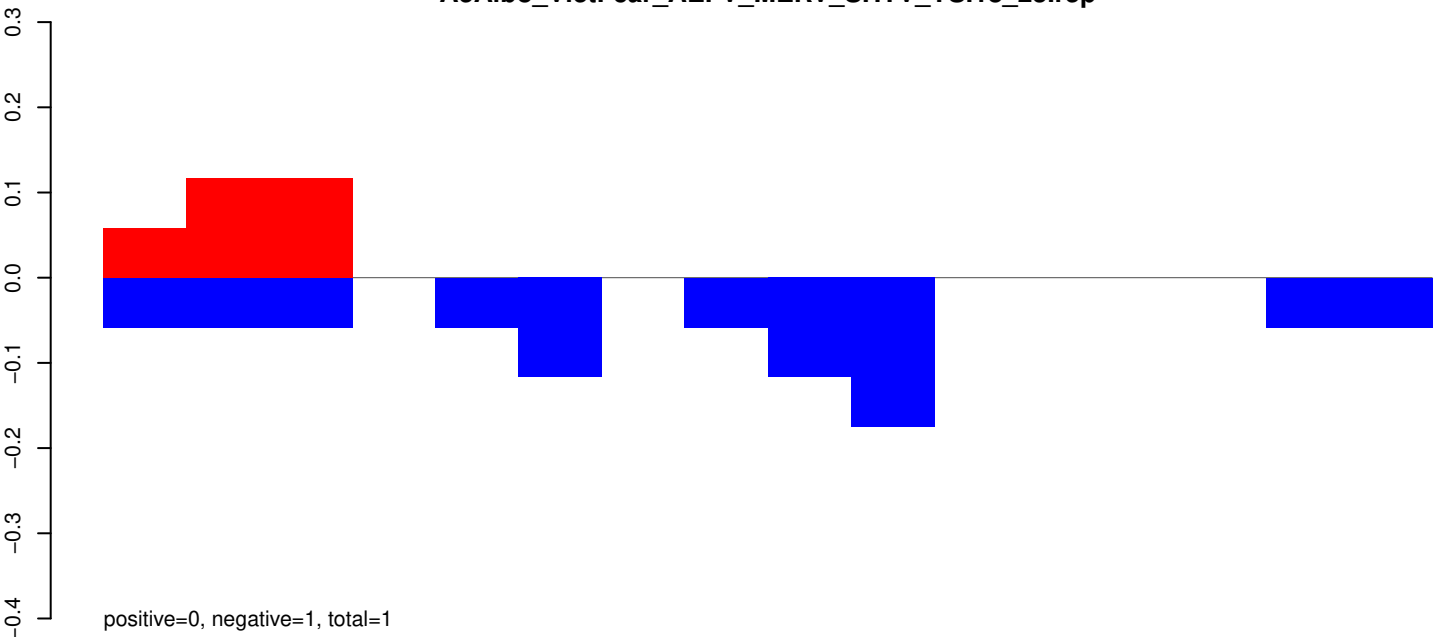
100

200

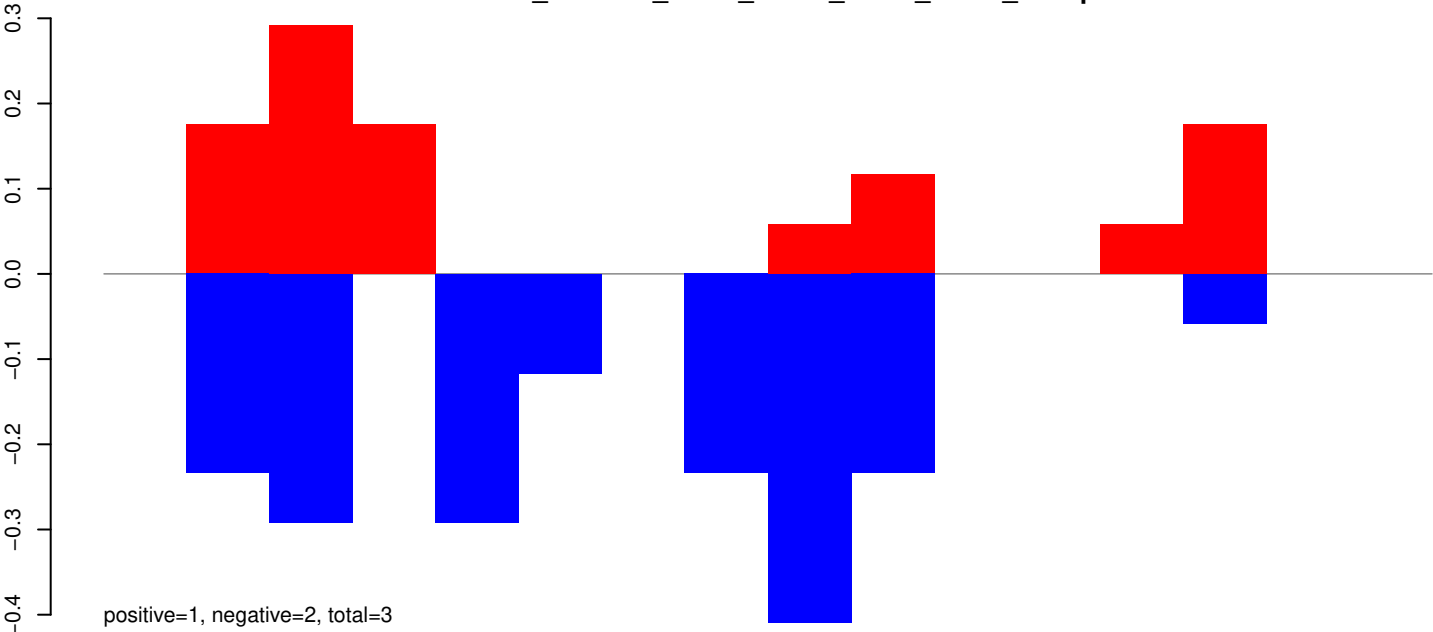
300

400

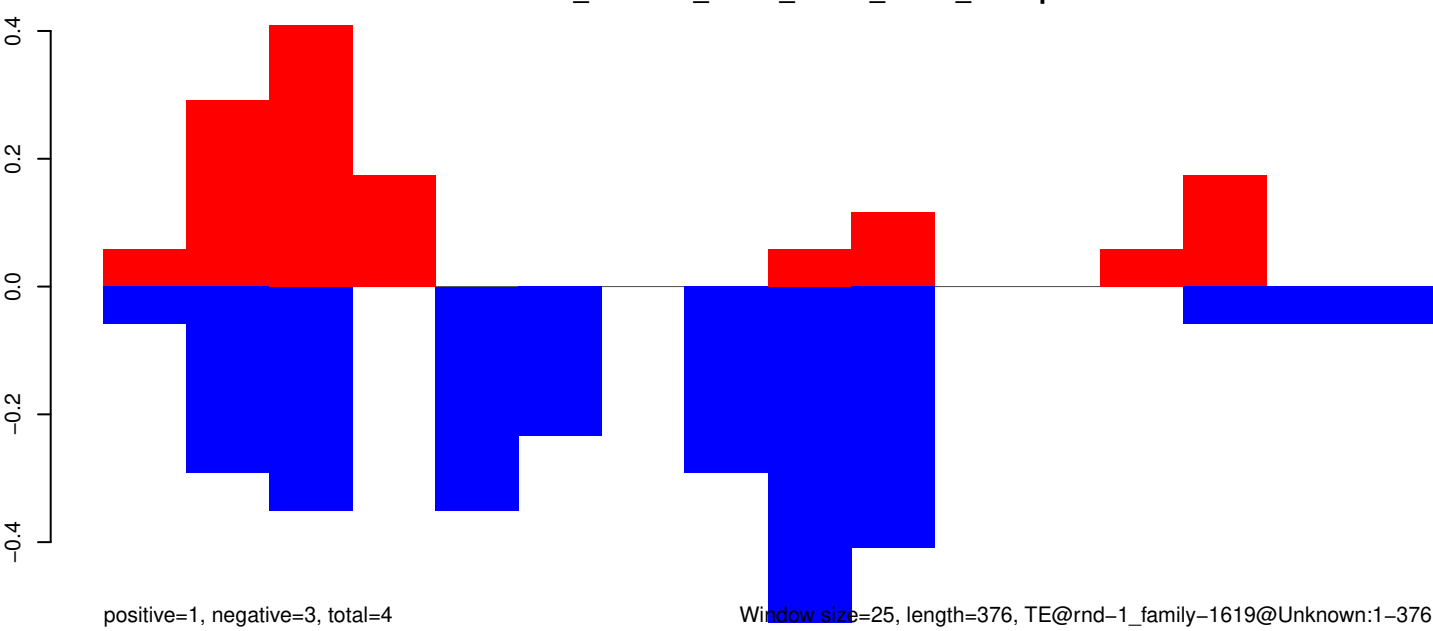
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=376, TE@rnd-1_family-1619@Unknown:1-376

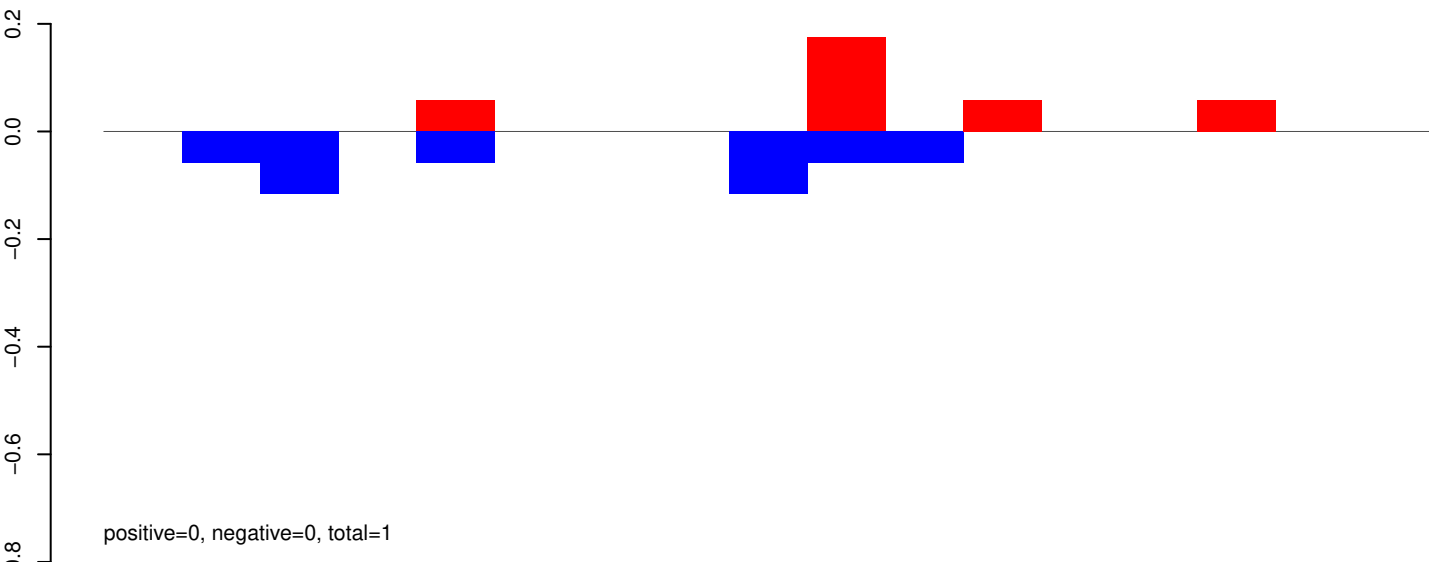
100

200

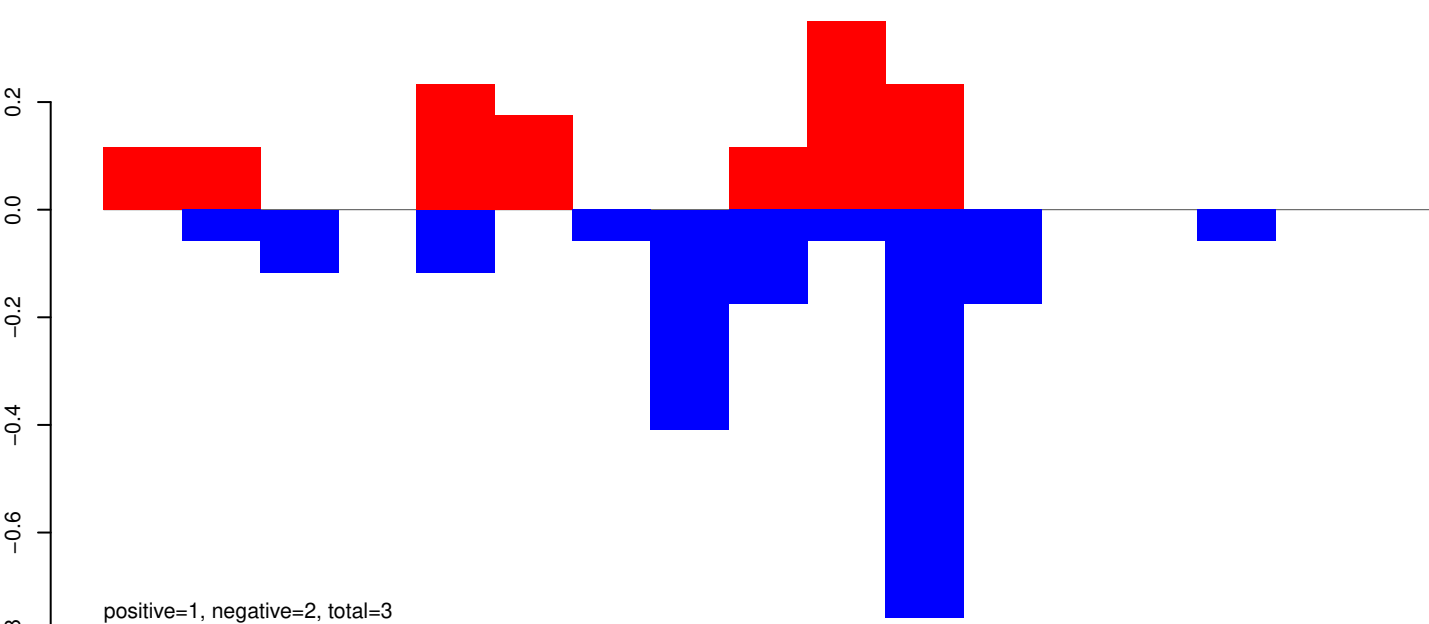
300

400

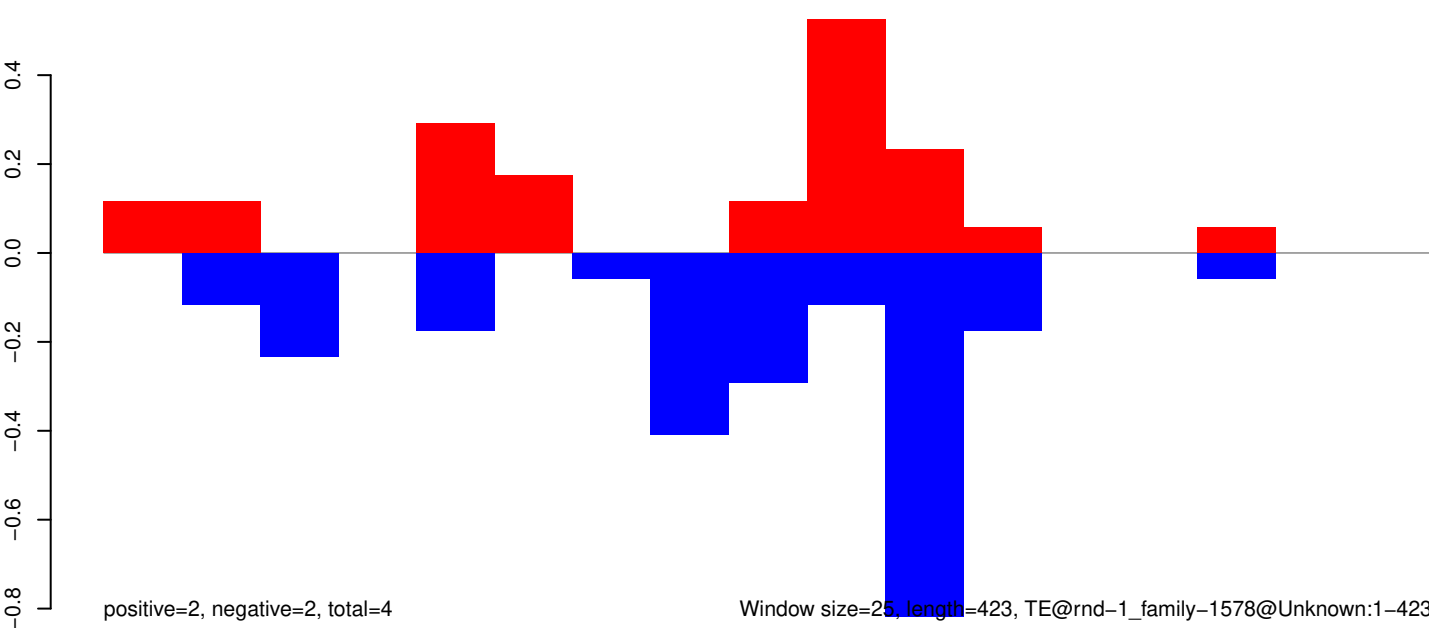
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

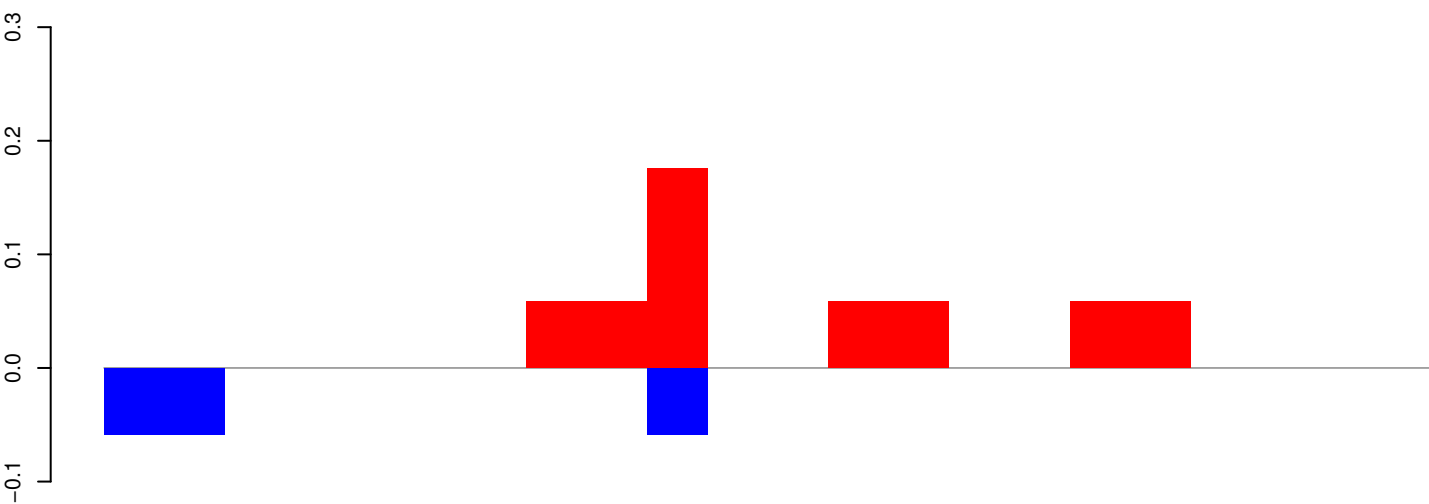


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



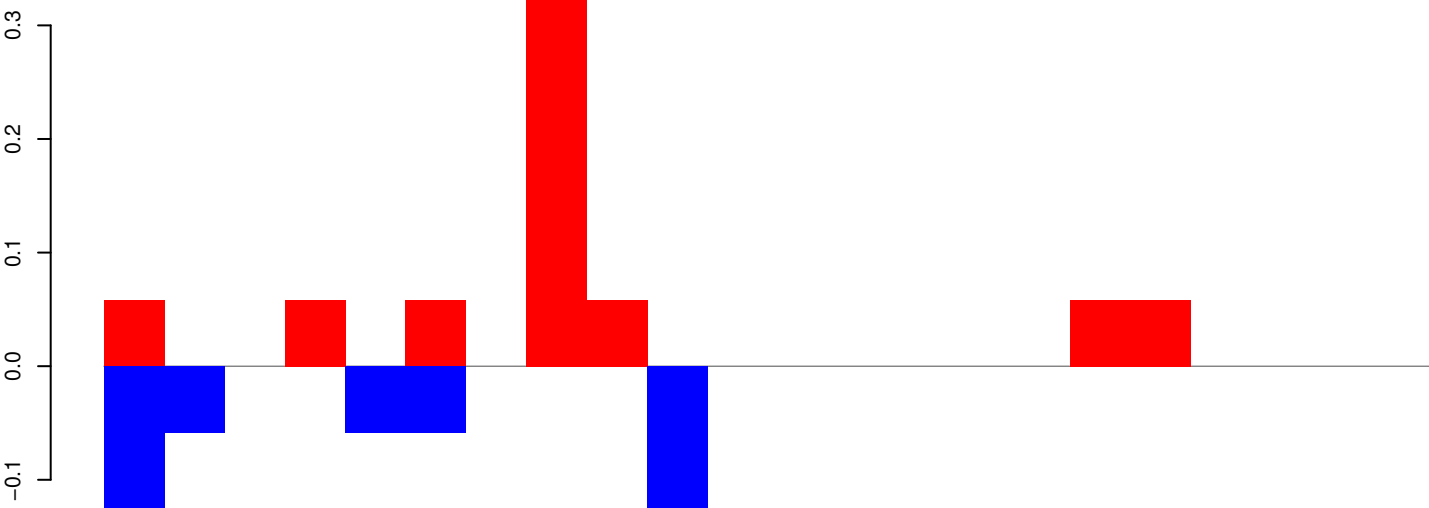
Window size=25, length=423, TE@rnd-1_family-1578@Unknown:1-423

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



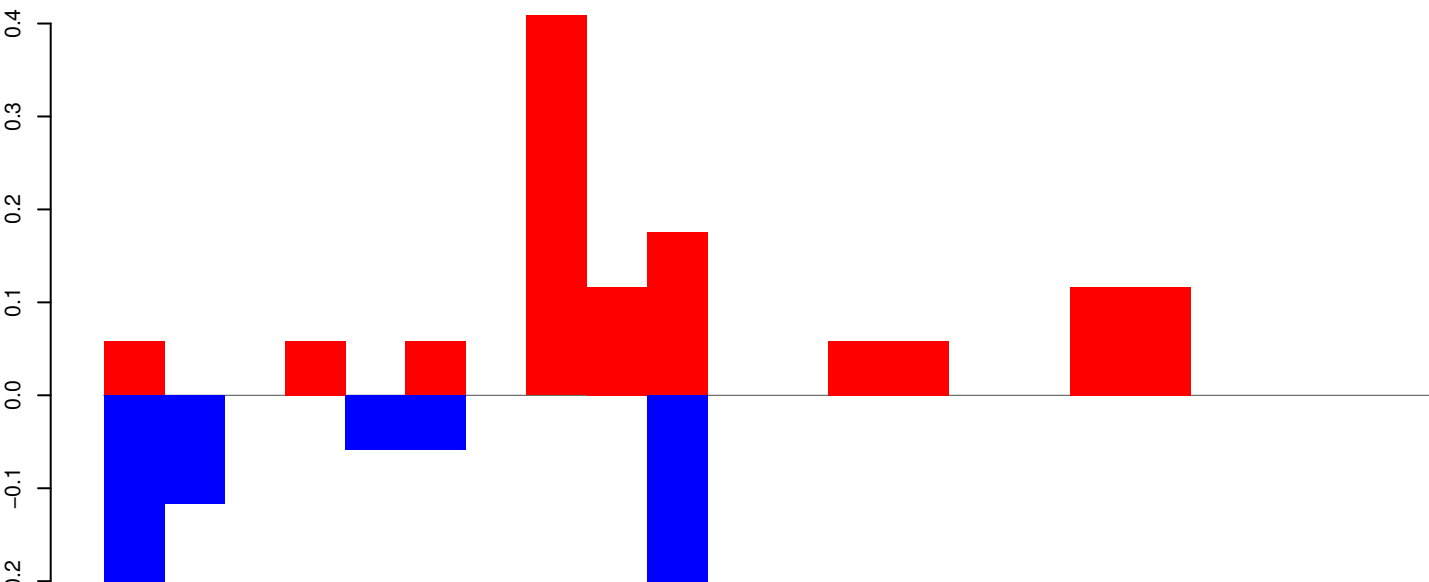
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=1

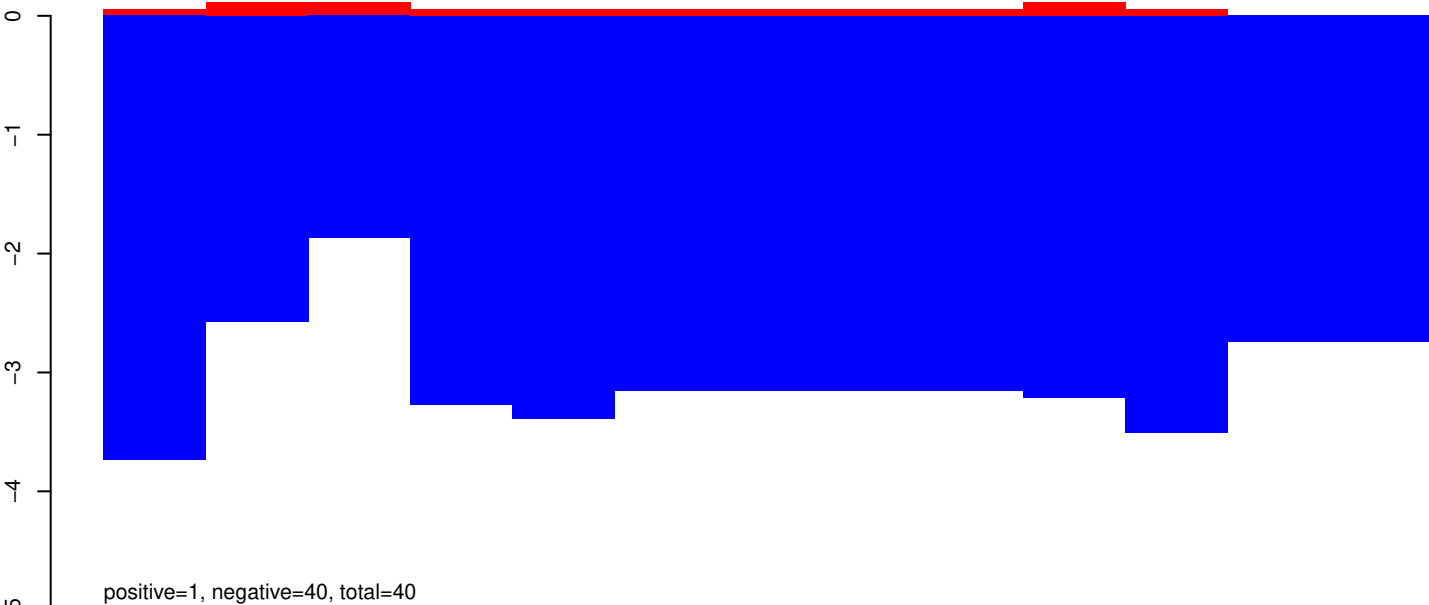
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=2

Window size=25, length=547, TE@rnd-1_family-1485@Unknown:1-547

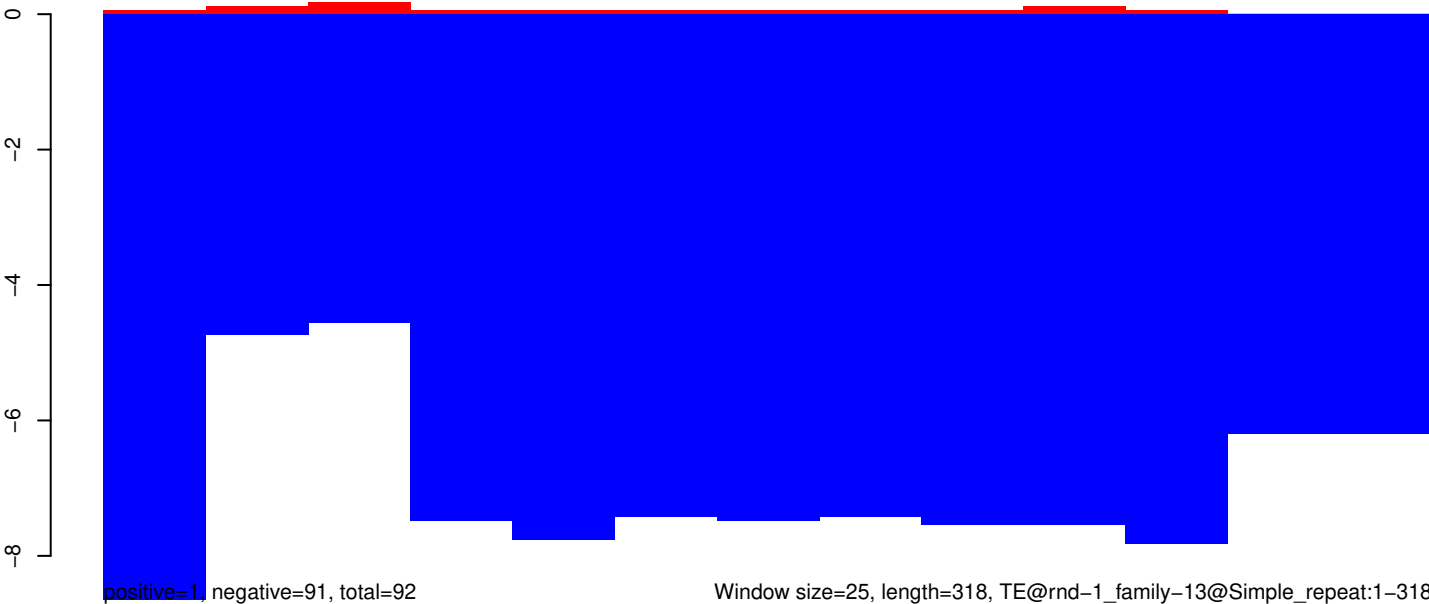
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



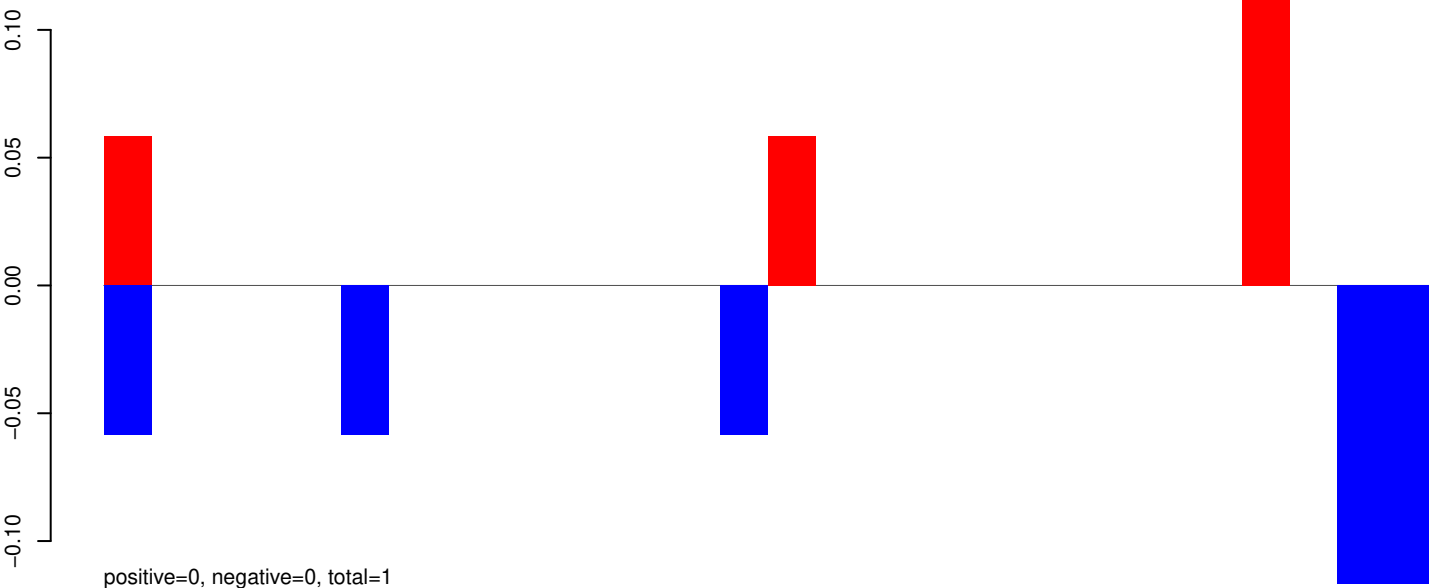
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



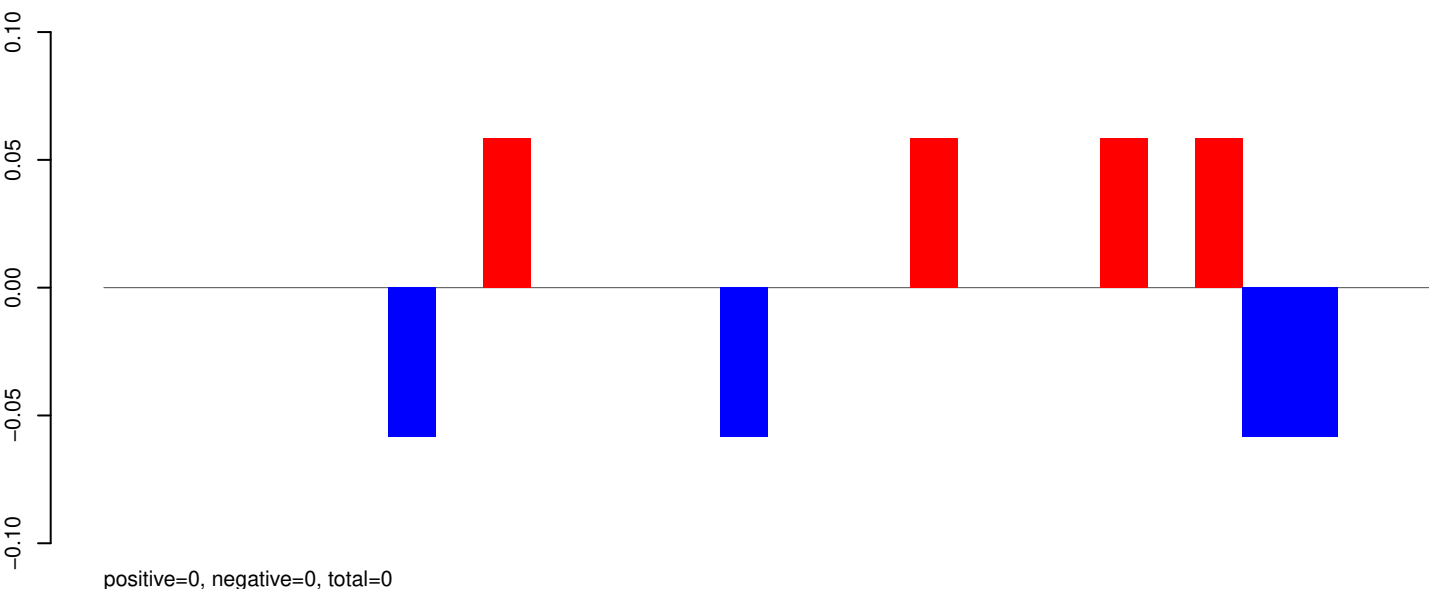
Window size=25, length=318, TE@rnd-1_family-13@Simple_repeat:1-318

50 100 150 200 250 300 350

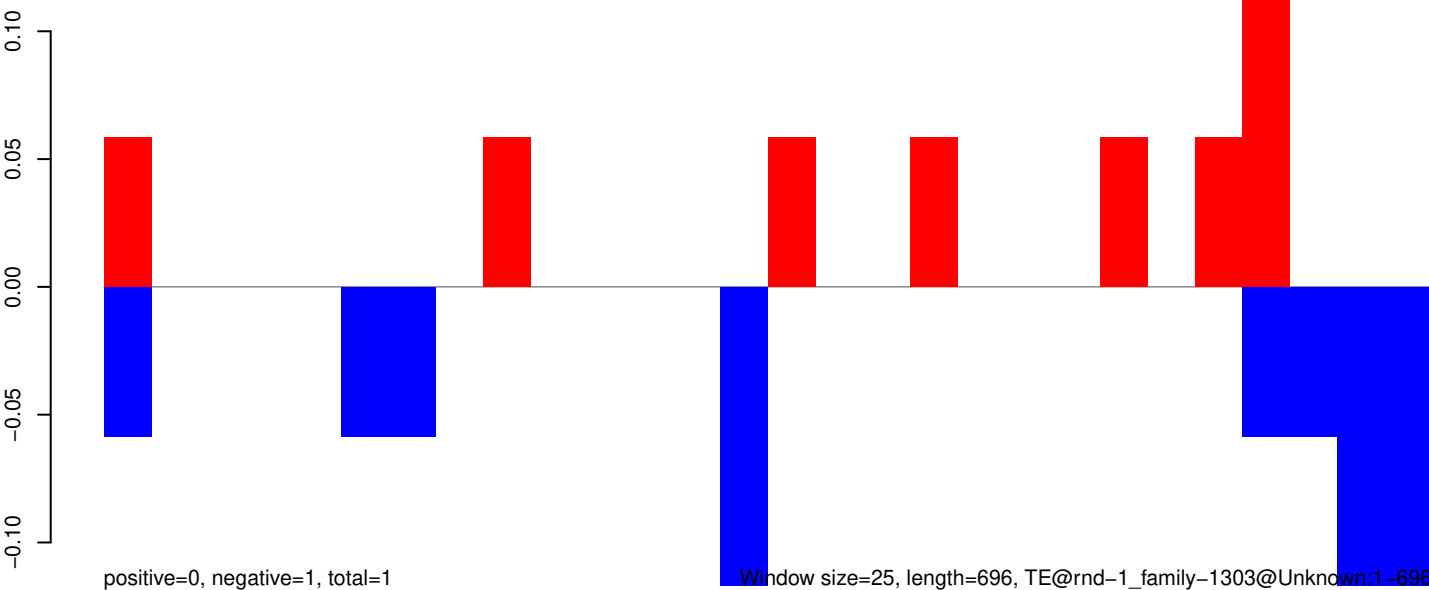
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

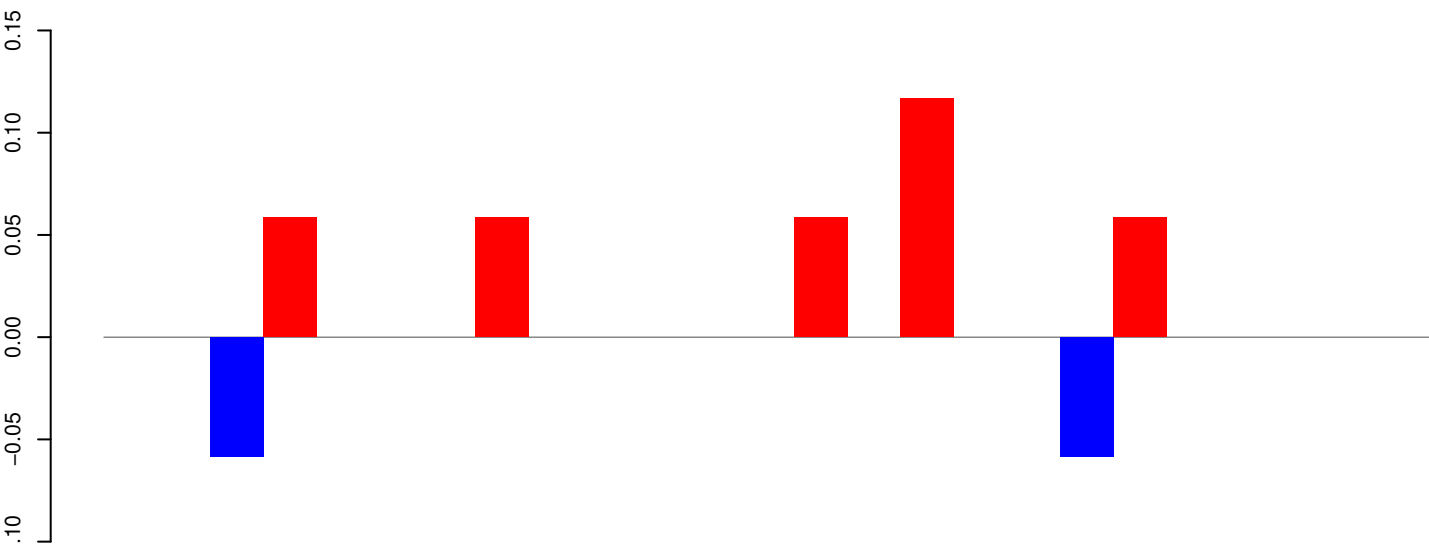


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



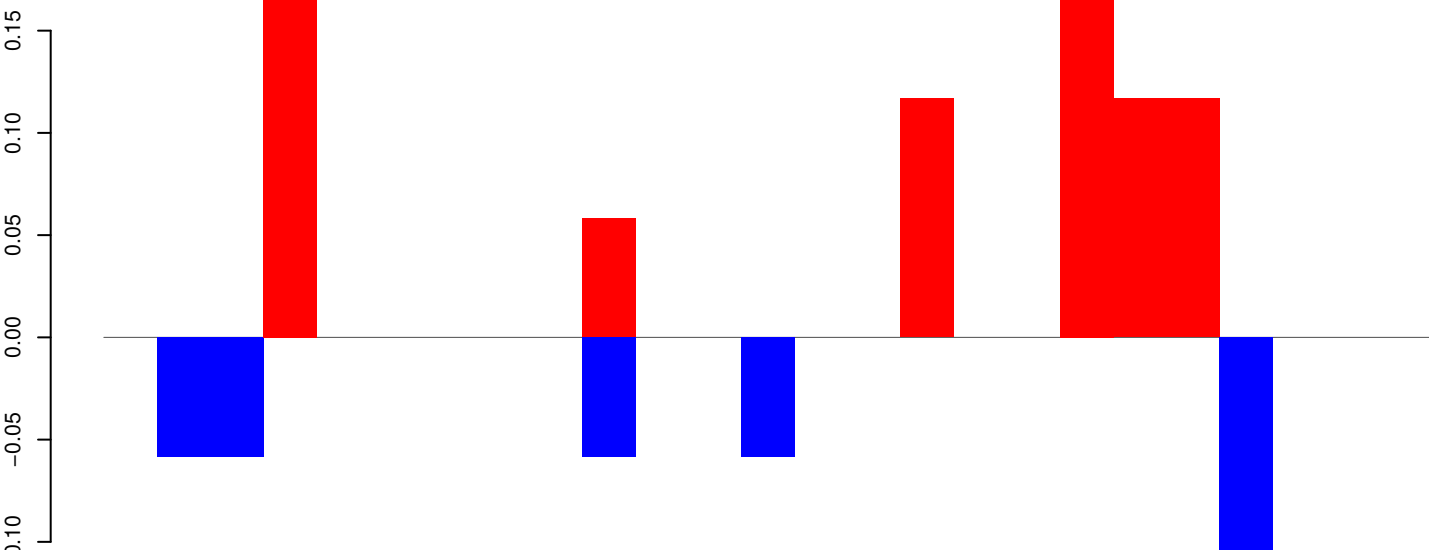
Window size=25, length=696, TE@rnd-1_family-1303@Unknown:1-696

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



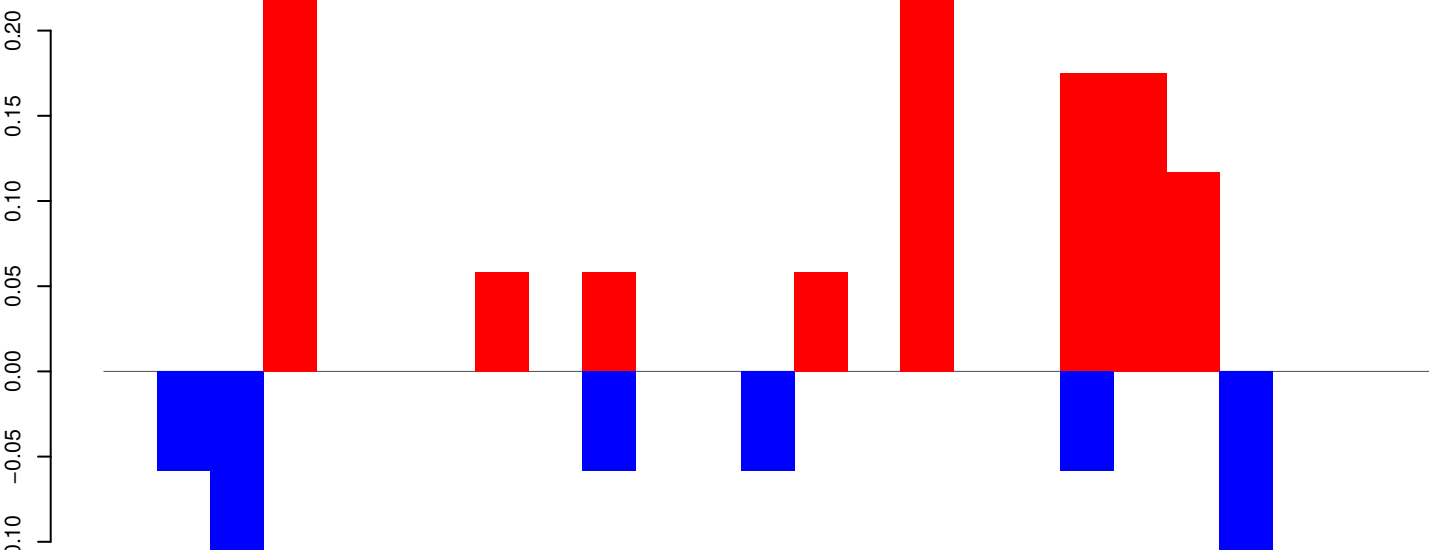
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

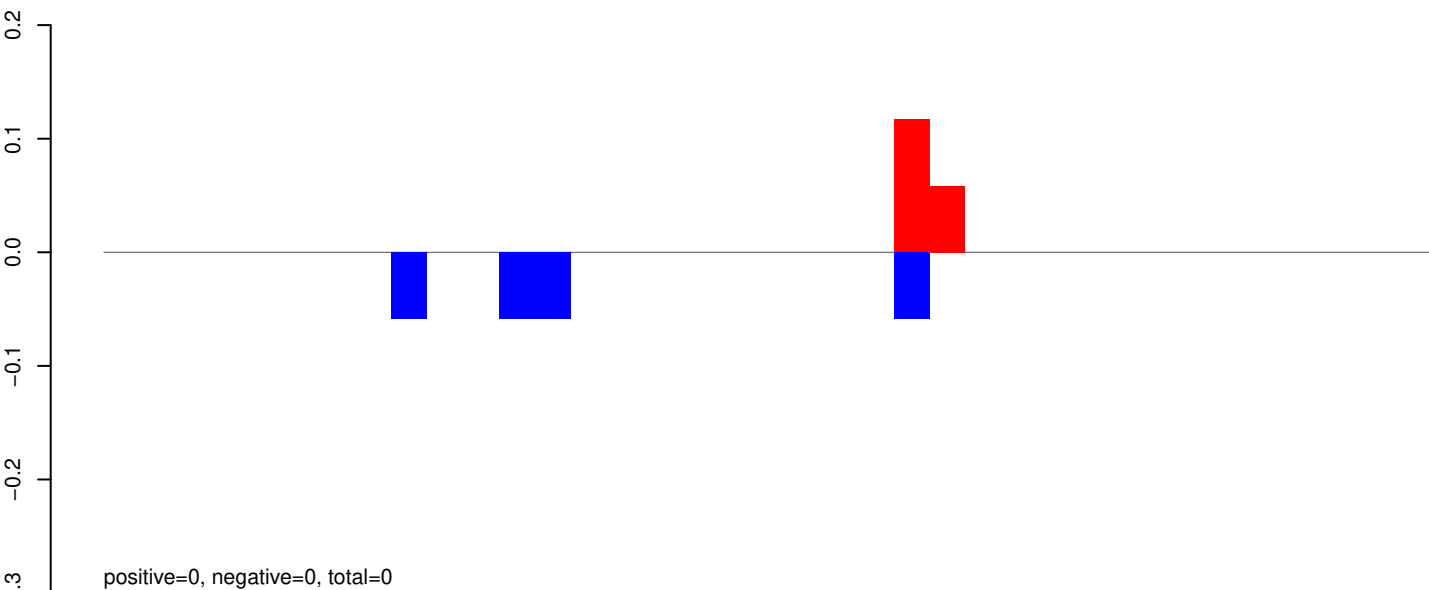
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



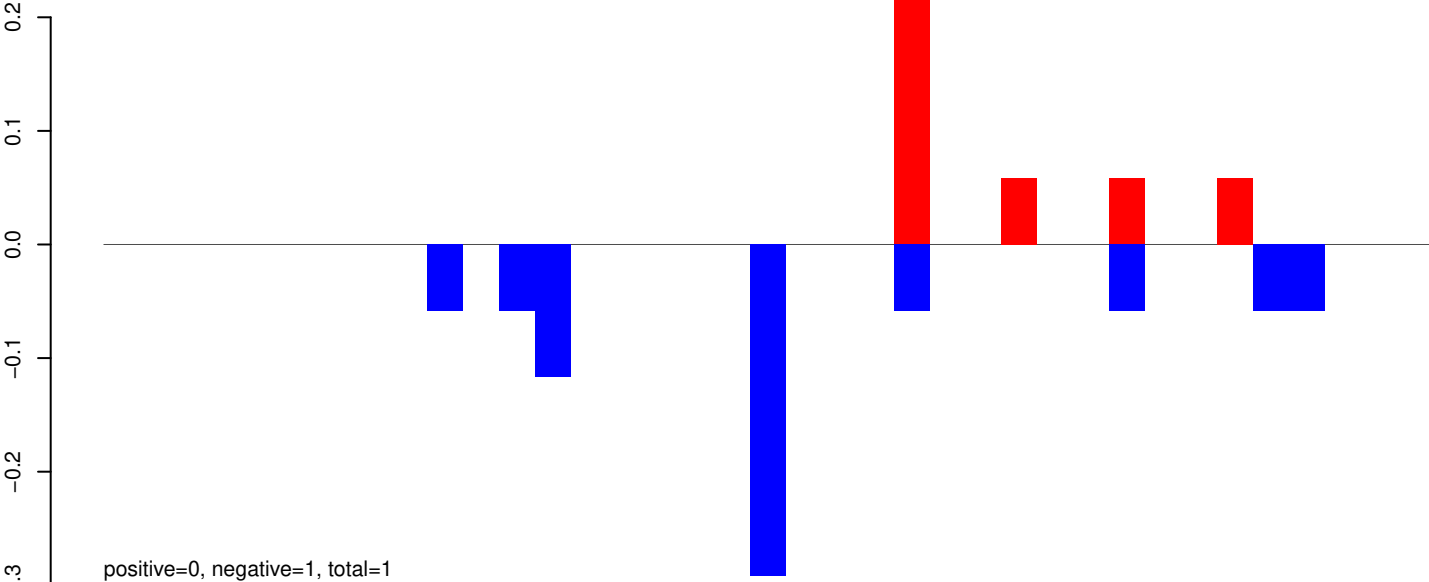
positive=1, negative=0, total=2

Window size=25, length=615, TE@rnd-1_family-1258@Unknown:1-615

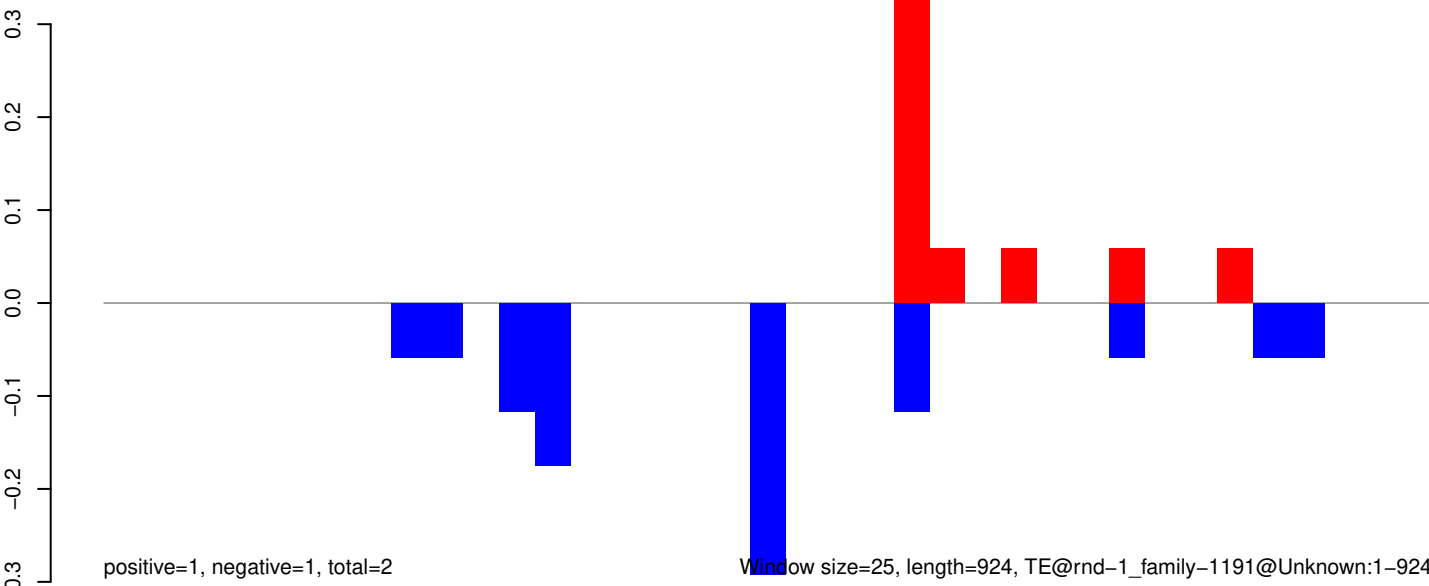
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



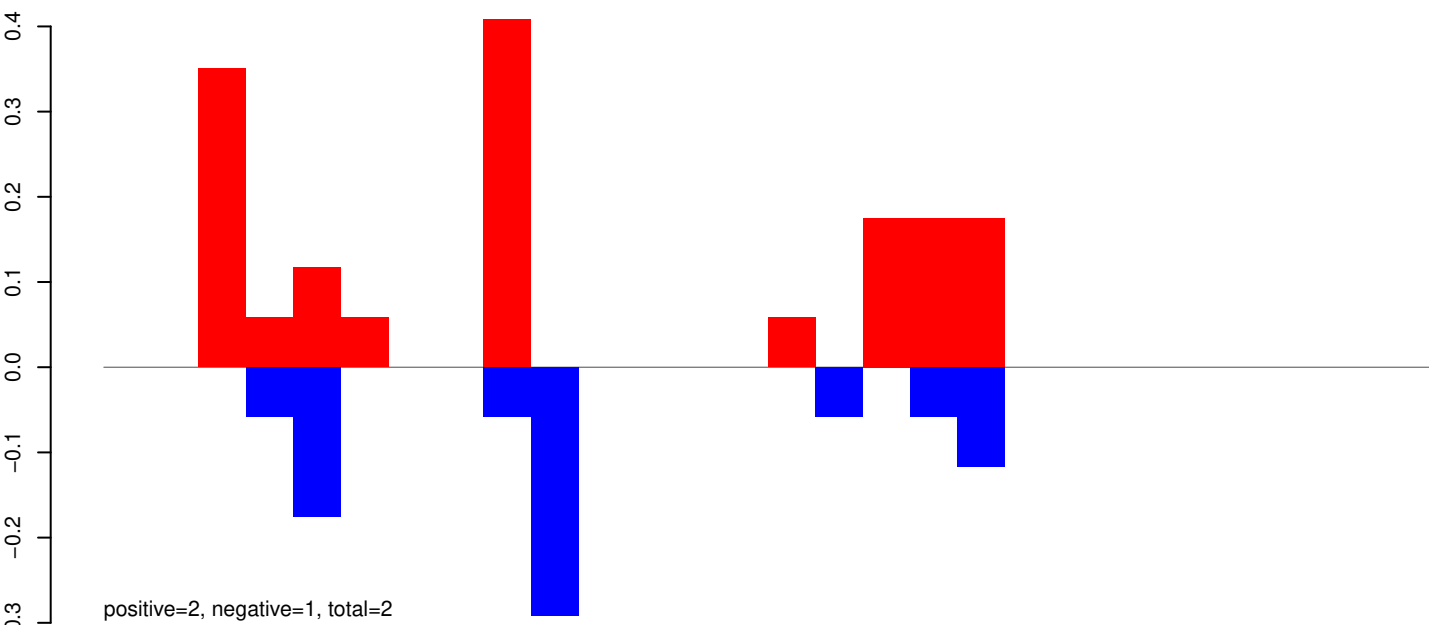
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



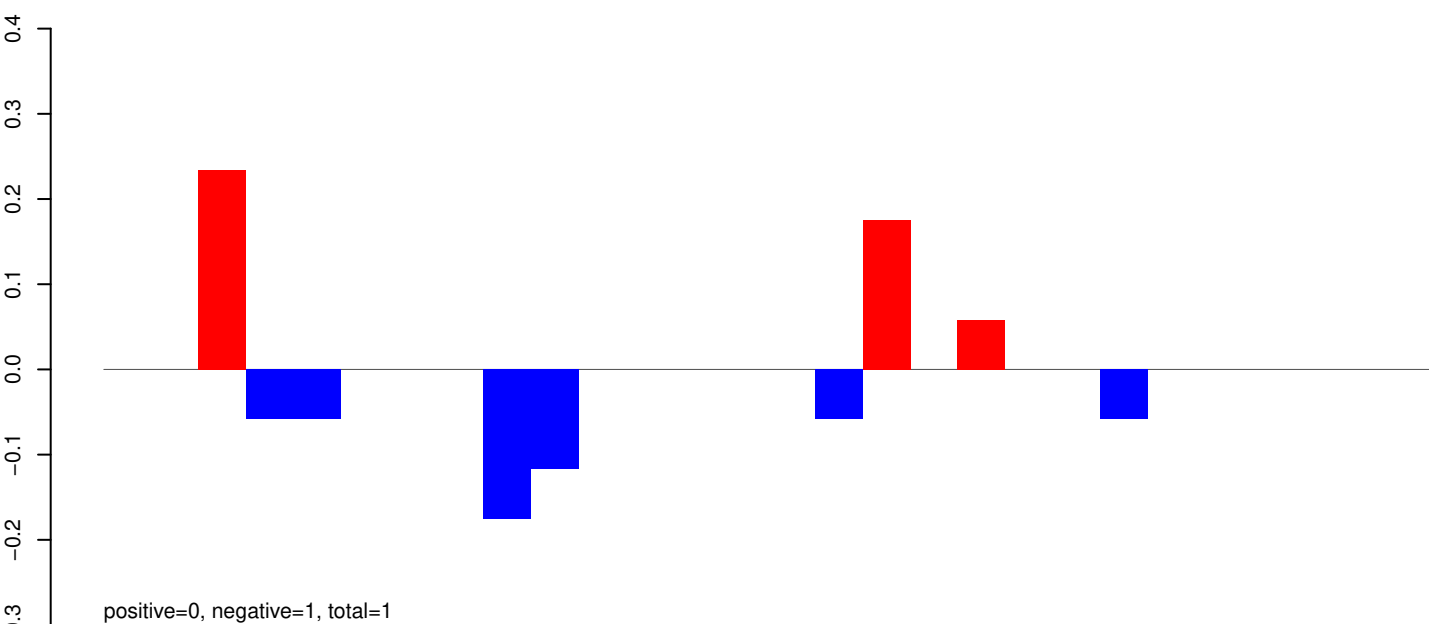
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



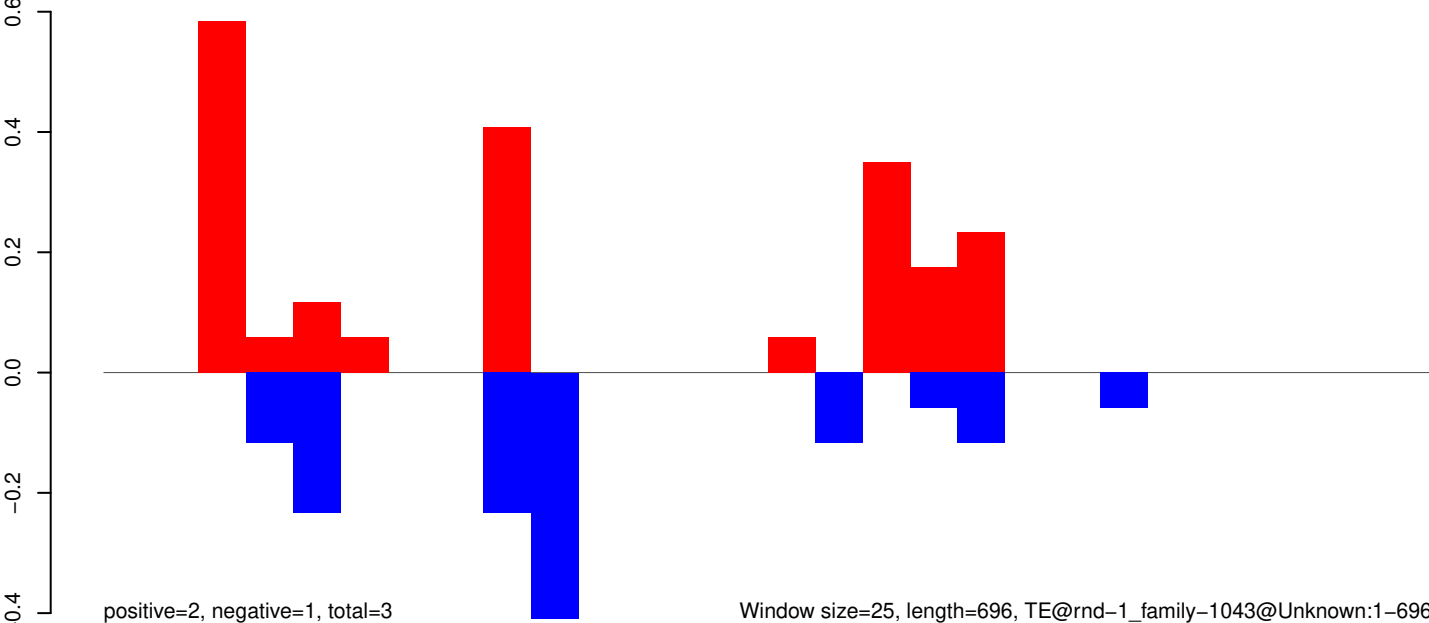
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.5
0.0
-0.5

positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.5
0.0
-0.5

positive=3, negative=2, total=5

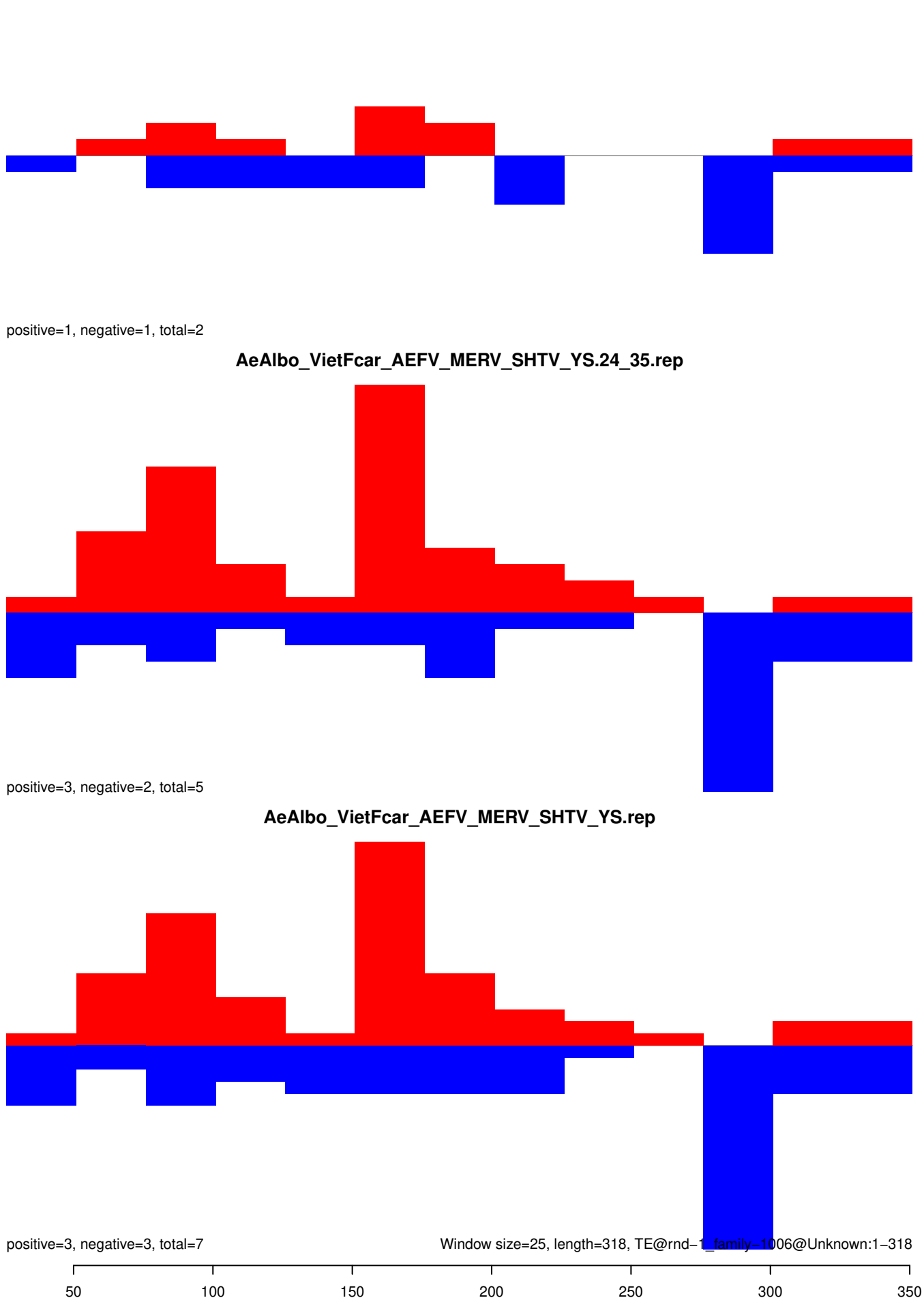
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

1.0
0.5
0.0
-0.5
-1.0

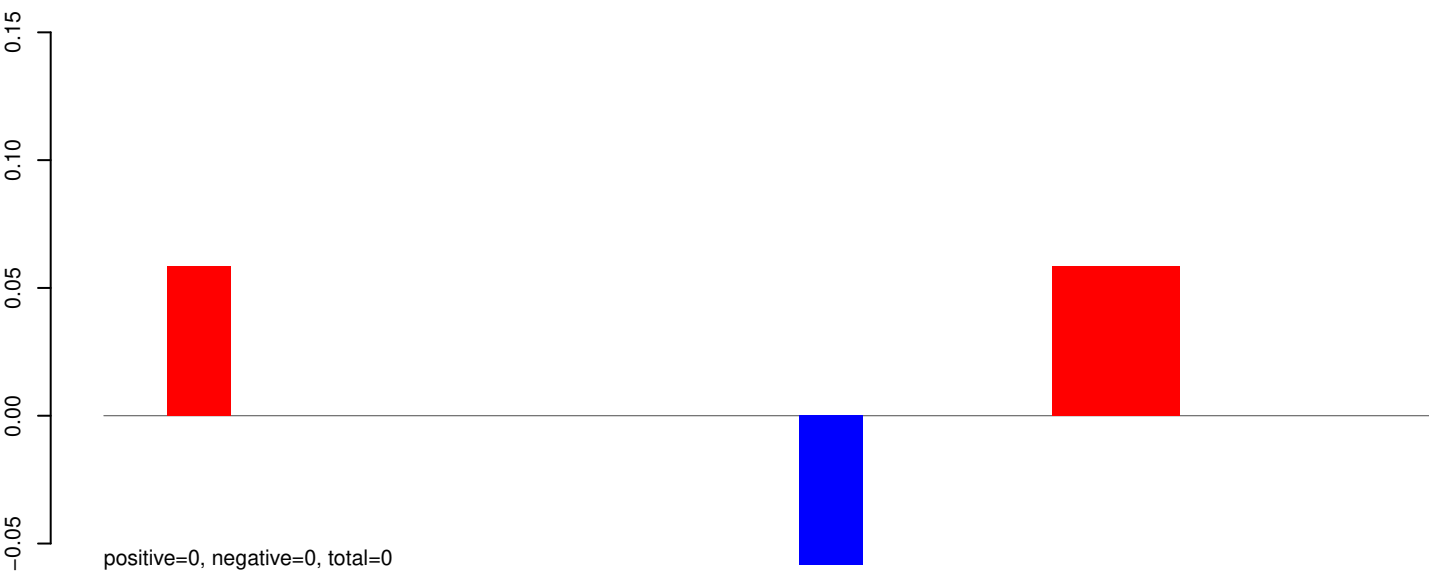
positive=3, negative=3, total=7

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

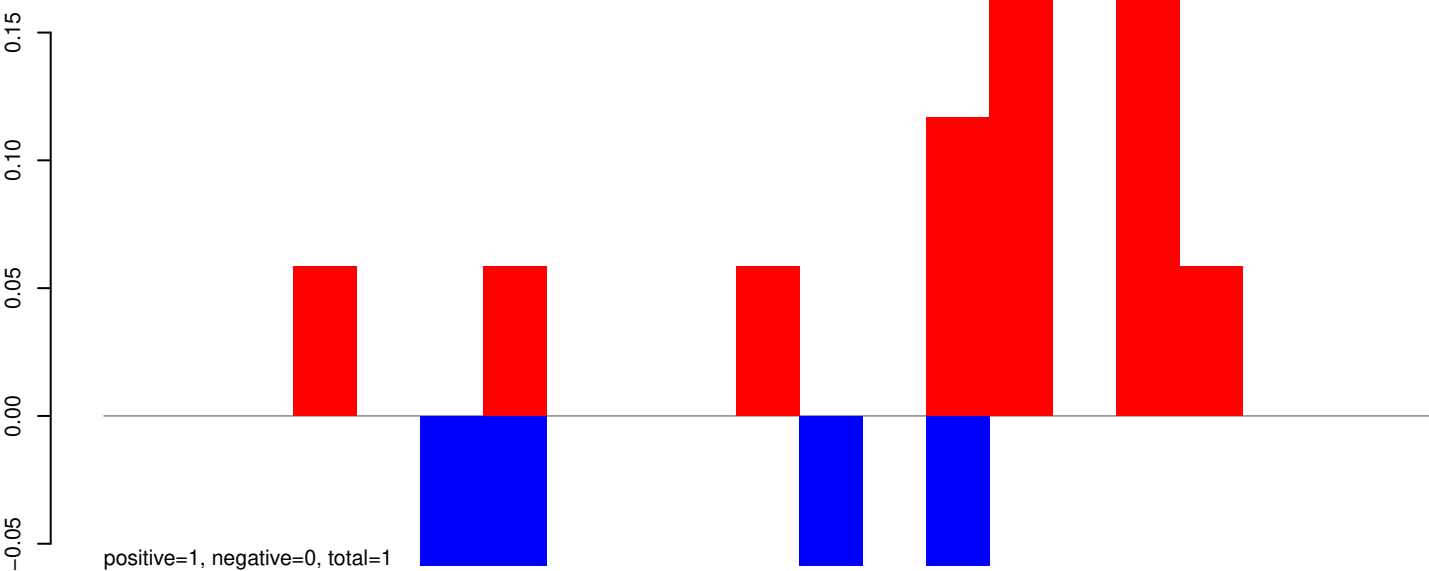
50 100 150 200 250 300 350



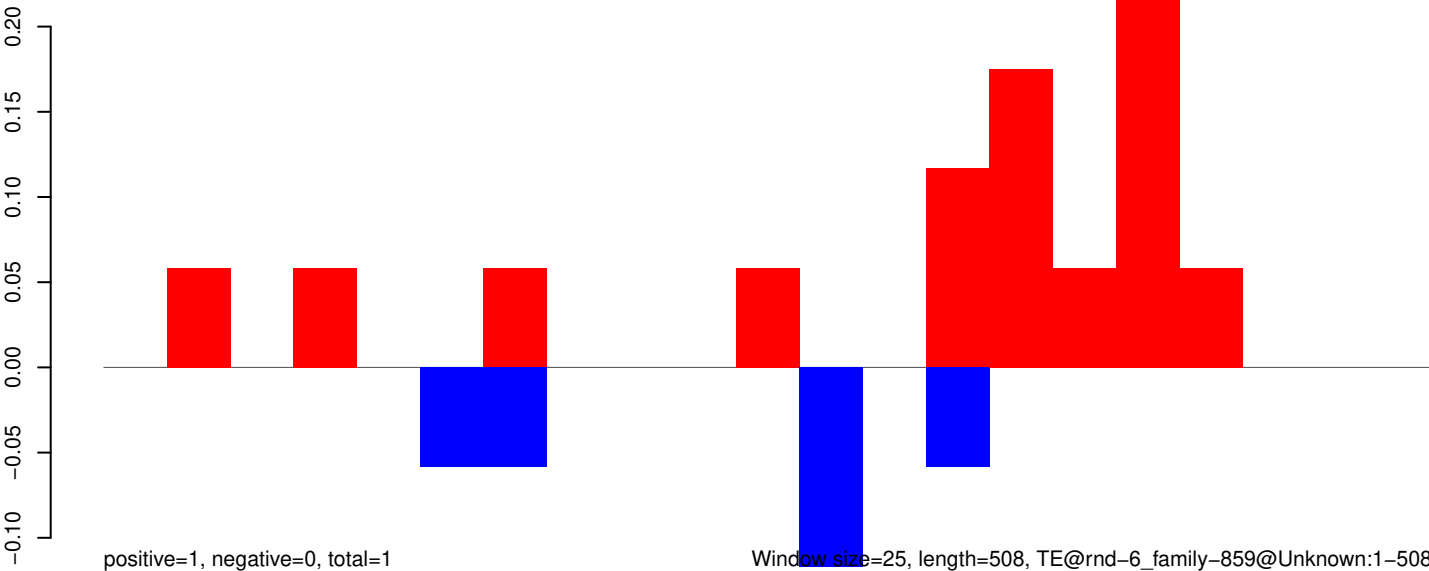
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

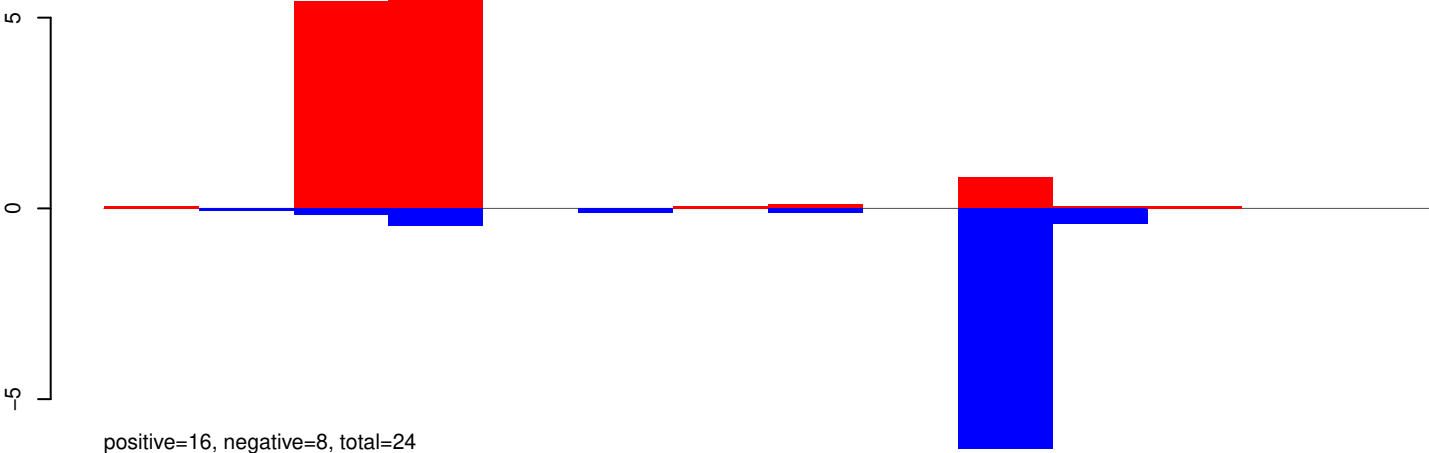


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

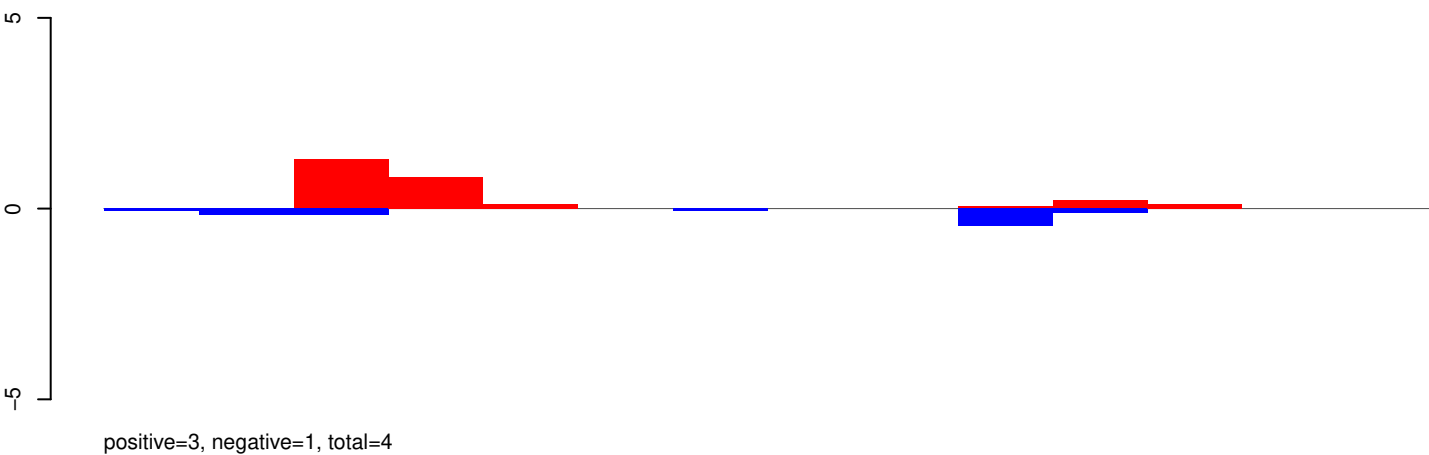


Window size=25, length=508, TE@rnd-6_family-859@Unknown:1-508

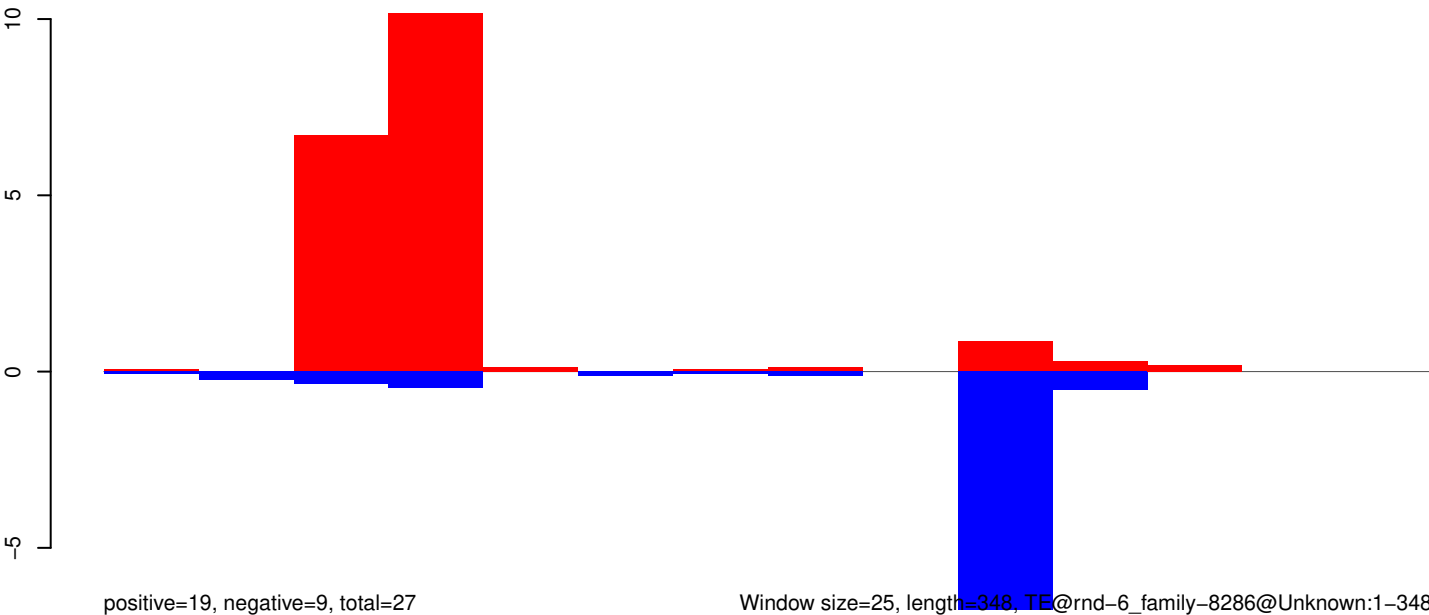
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

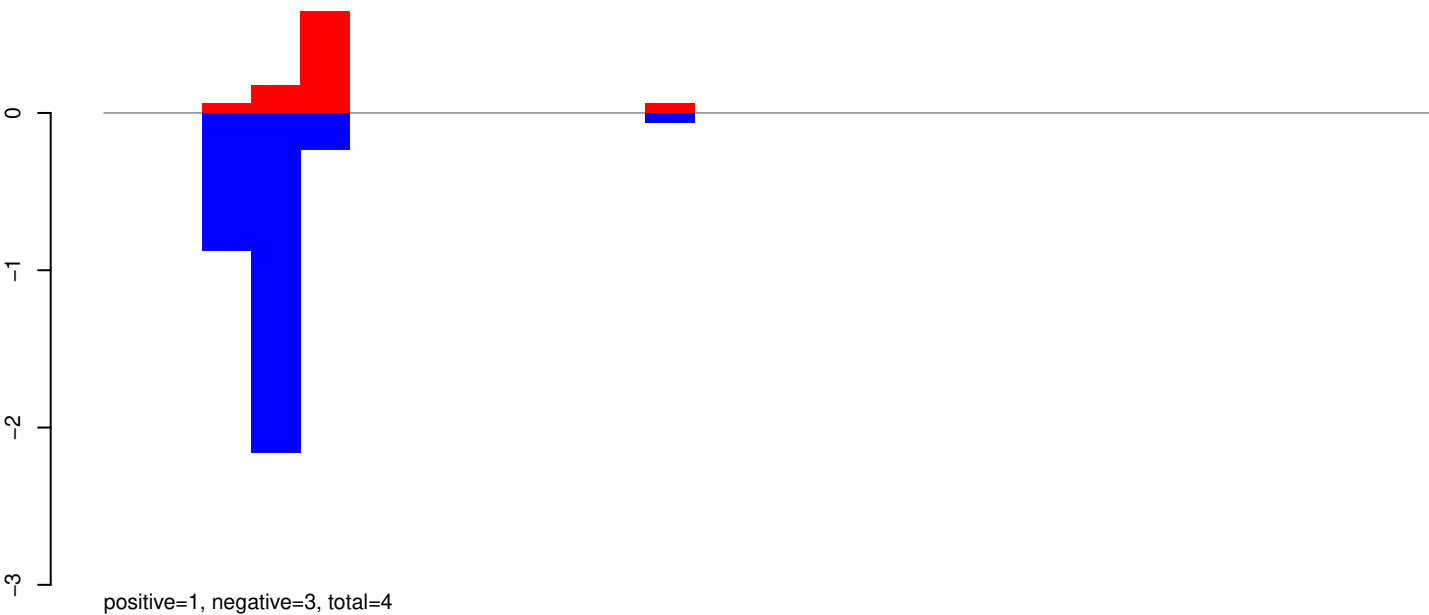


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

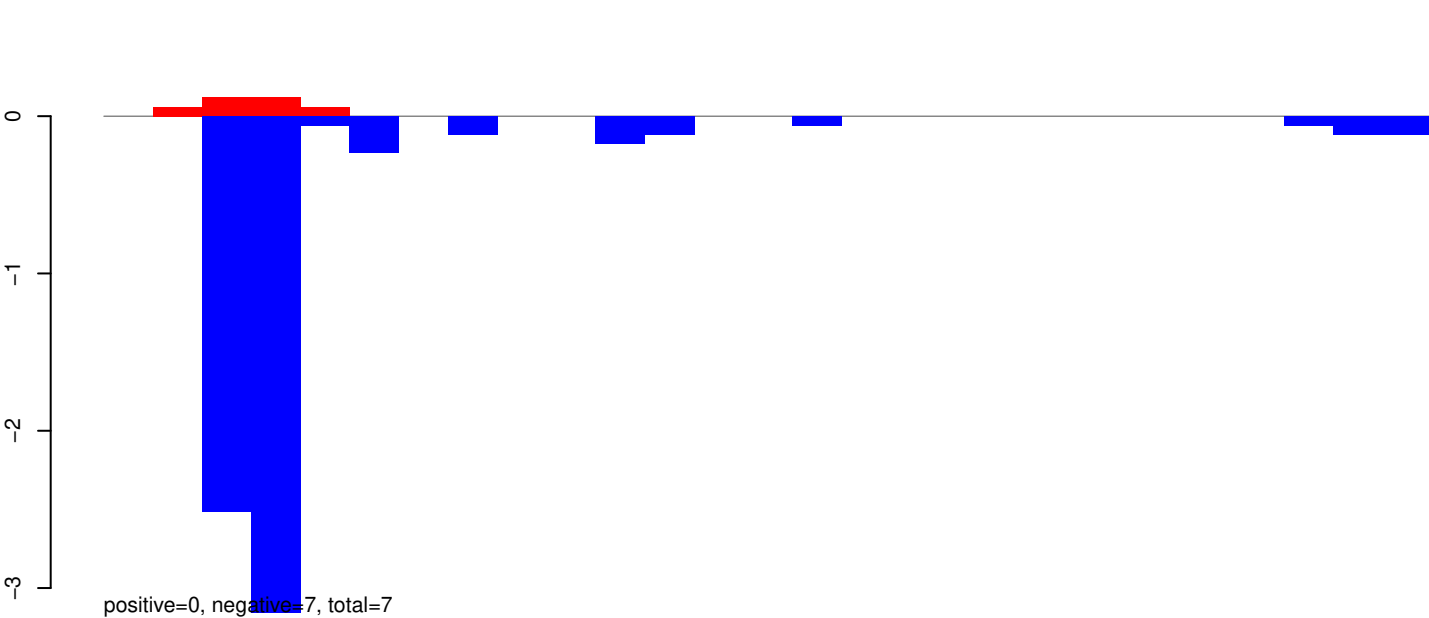


Window size=25, length=348, TE@rnd-6_family-8286@Unknown:1-348

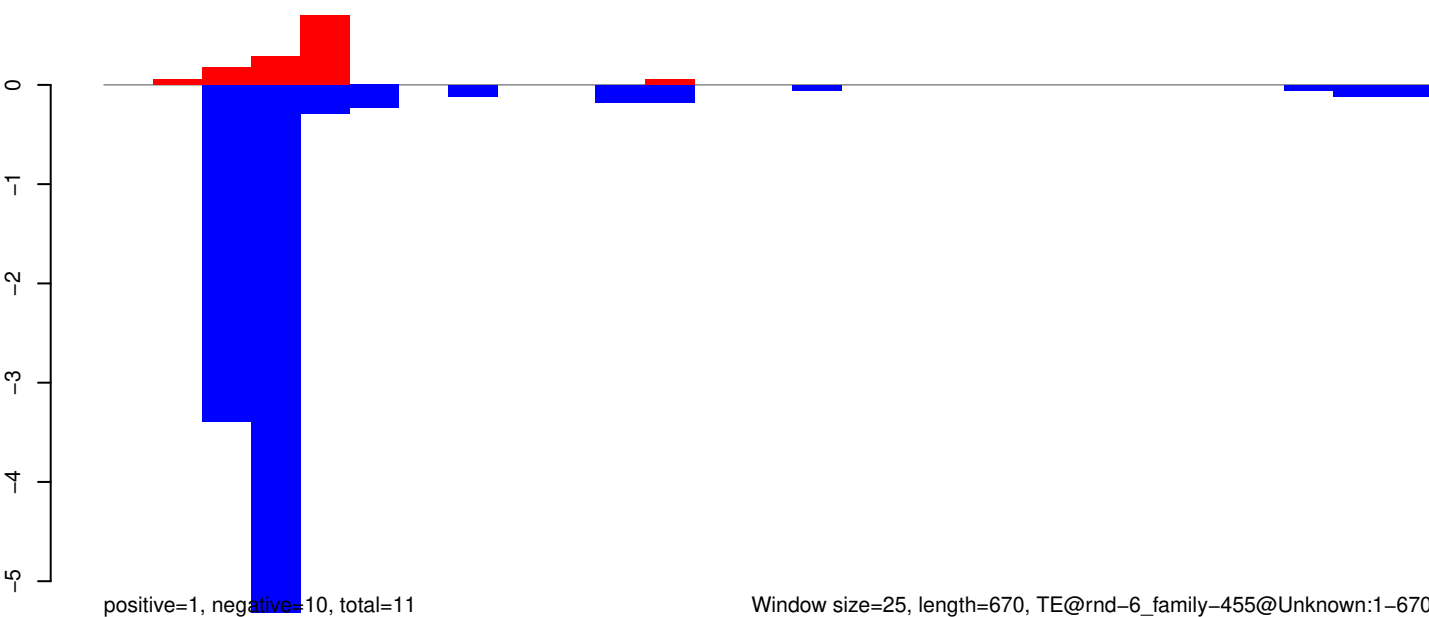
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



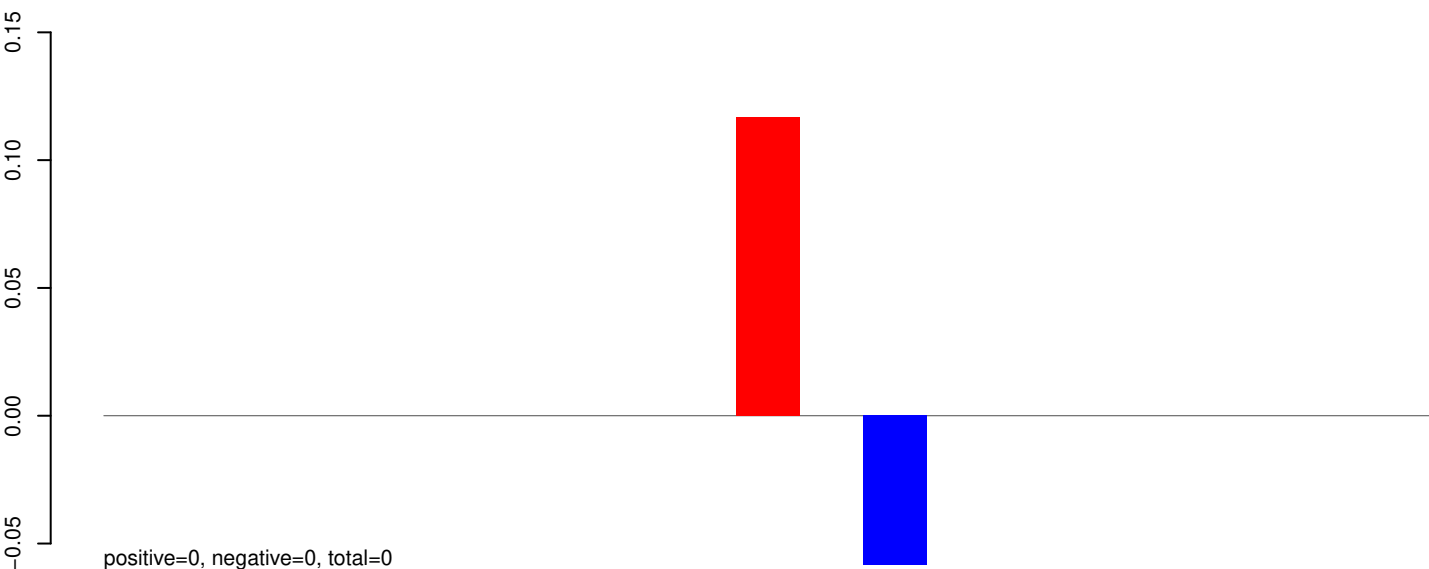
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



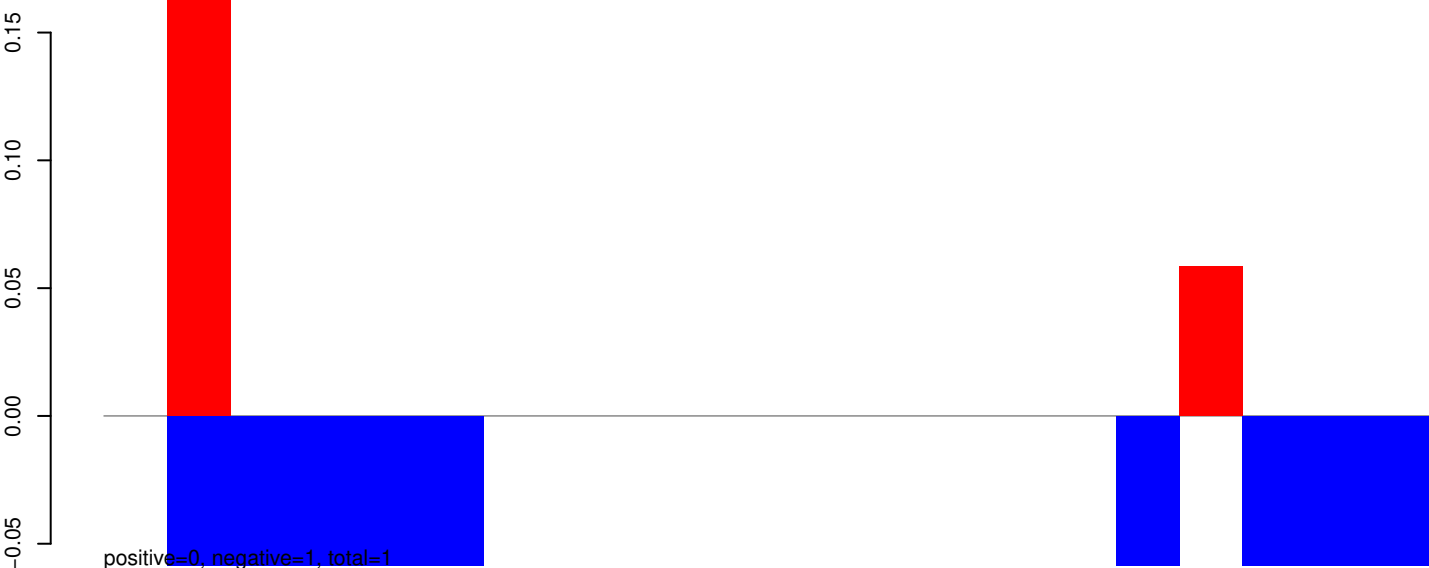
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



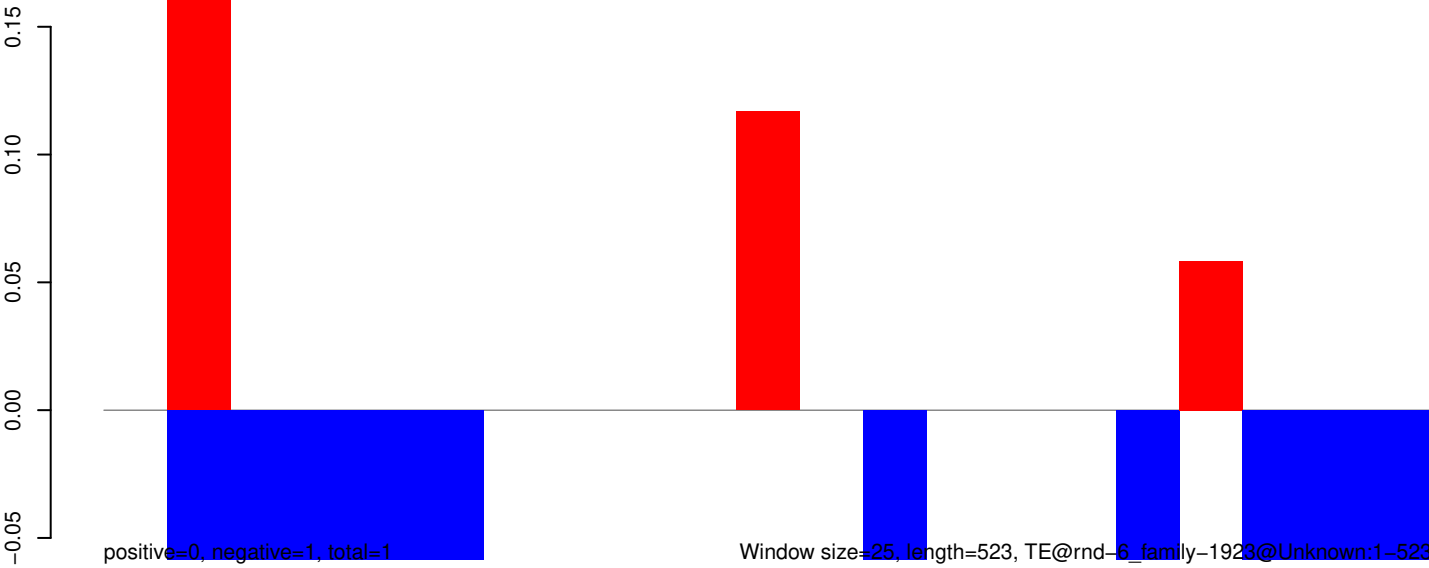
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



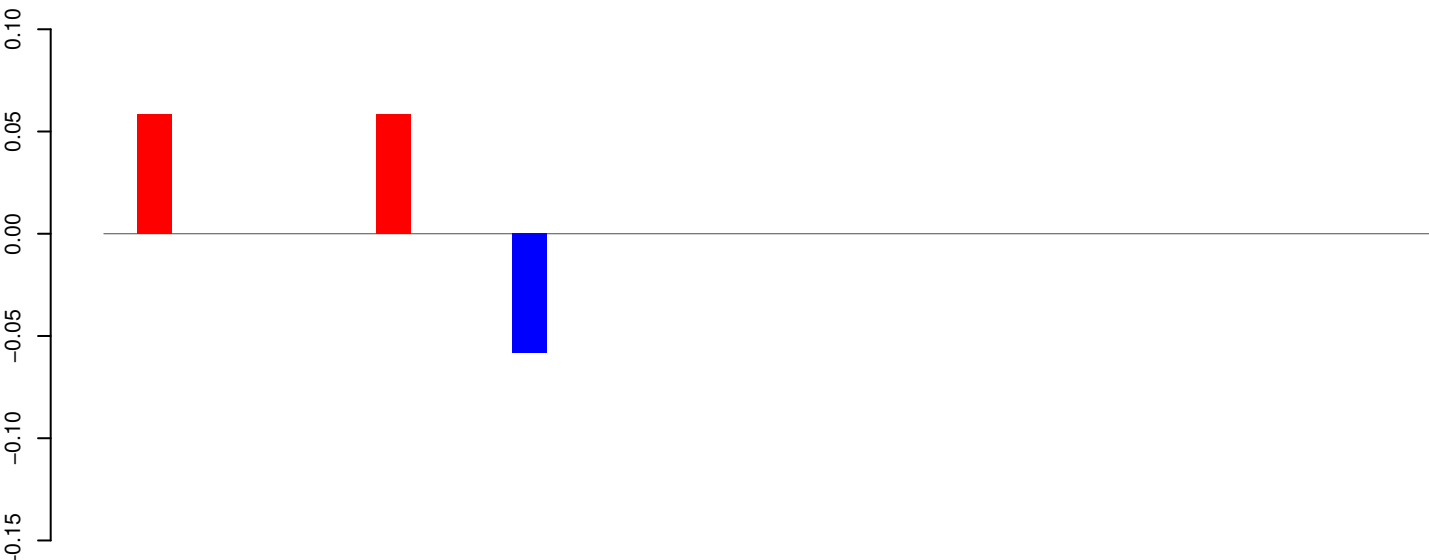
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

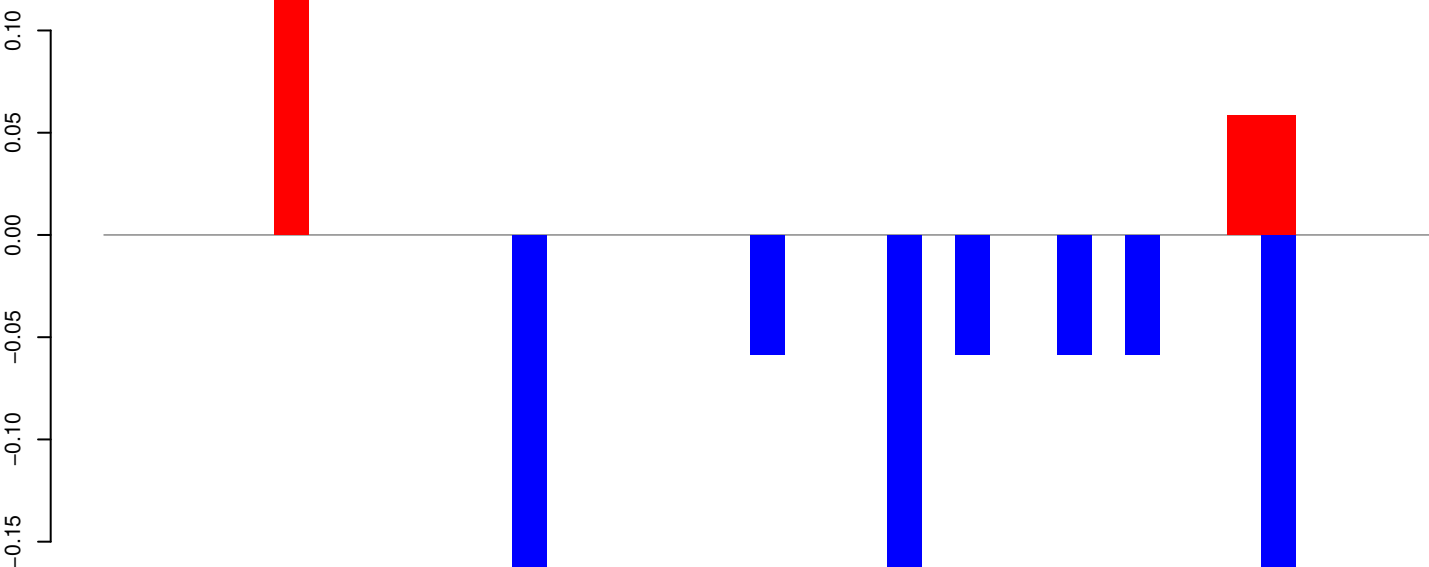


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



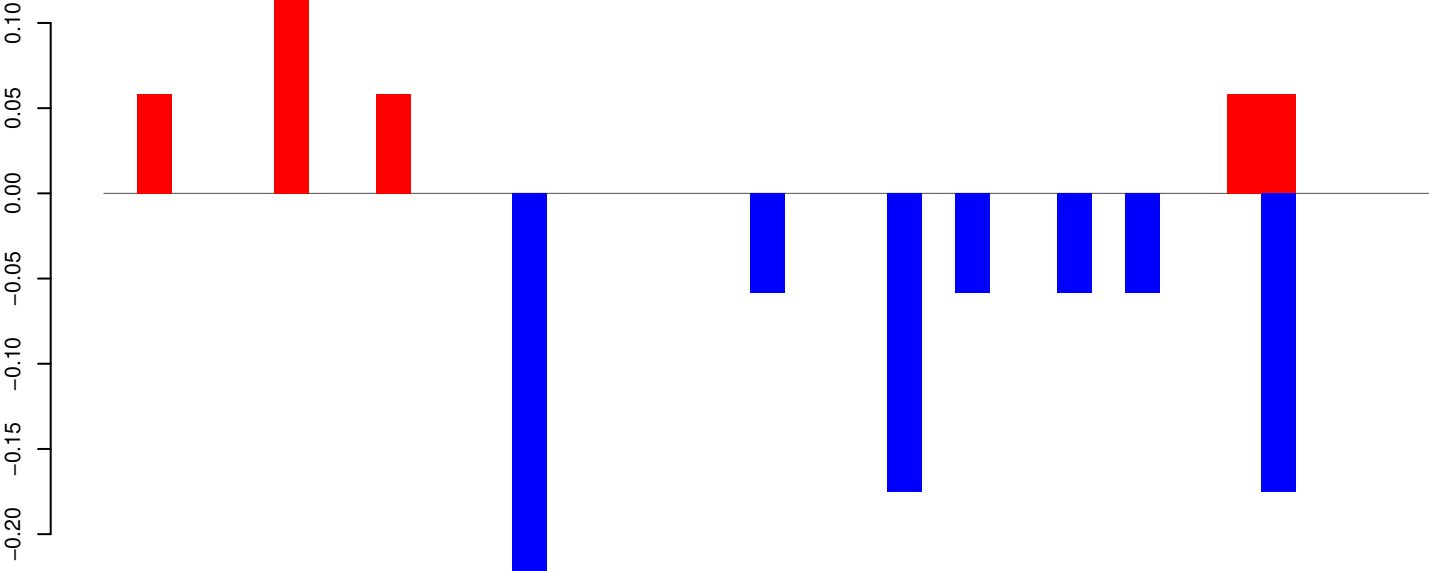
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

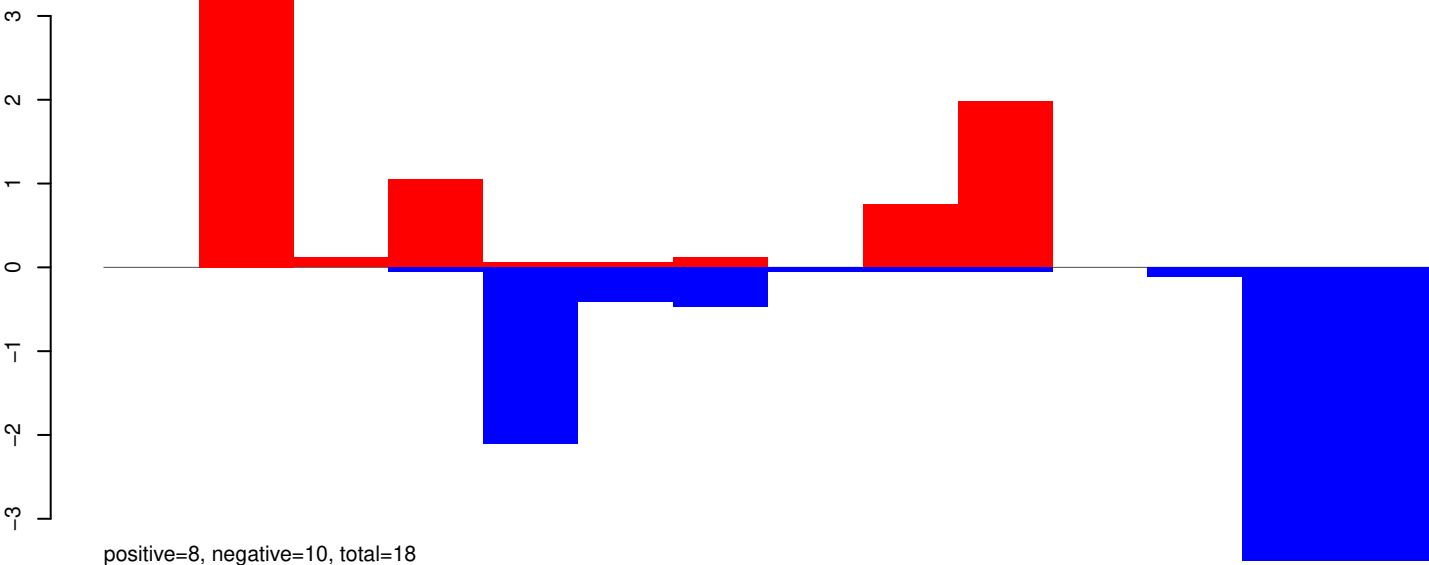
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



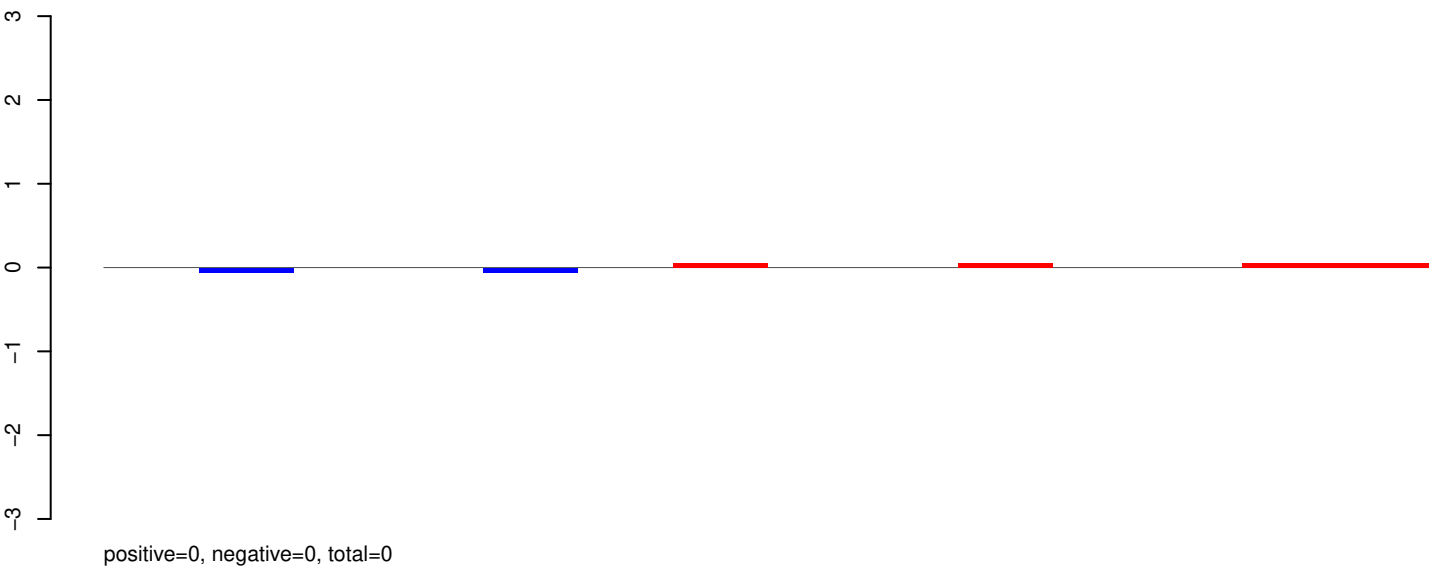
positive=0, negative=1, total=1

Window size=25, length=965, TE@rnd-6_family-1673@Unknown:1-965

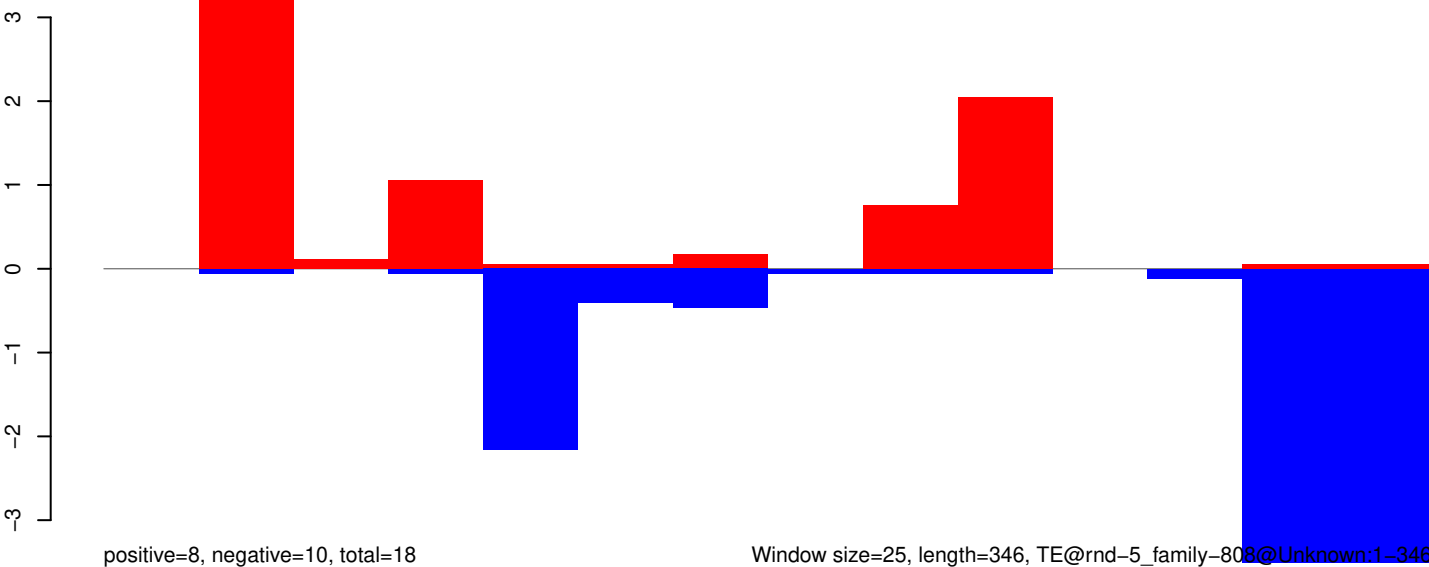
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



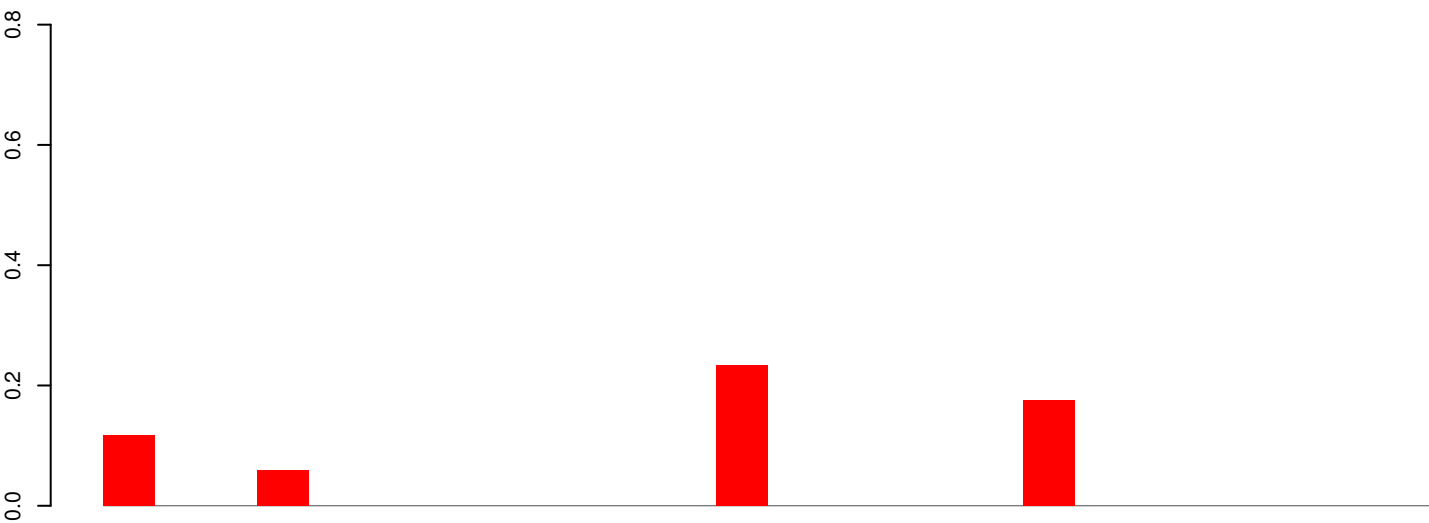
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

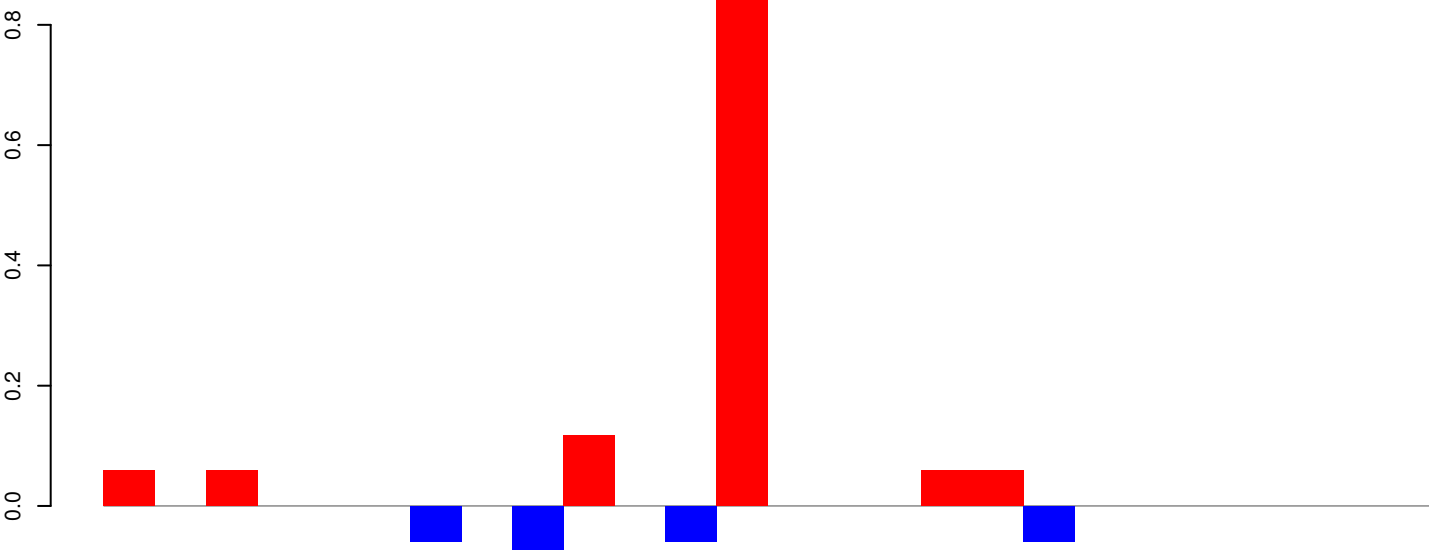


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



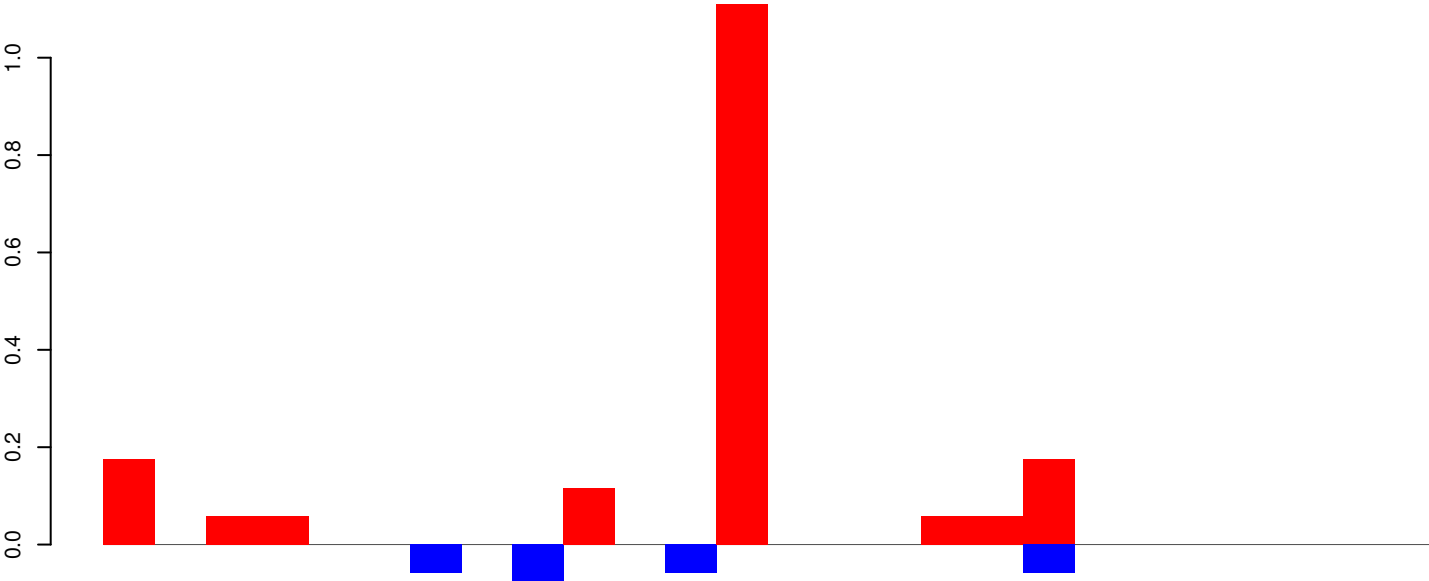
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=2

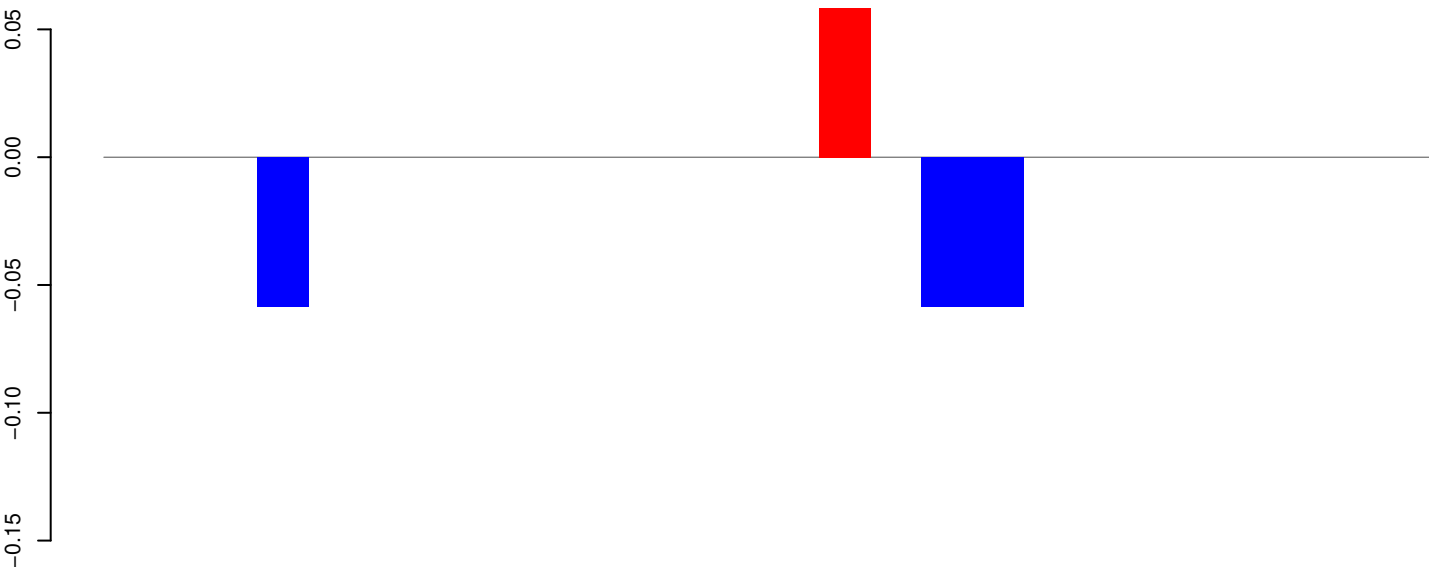
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=2, negative=0, total=2

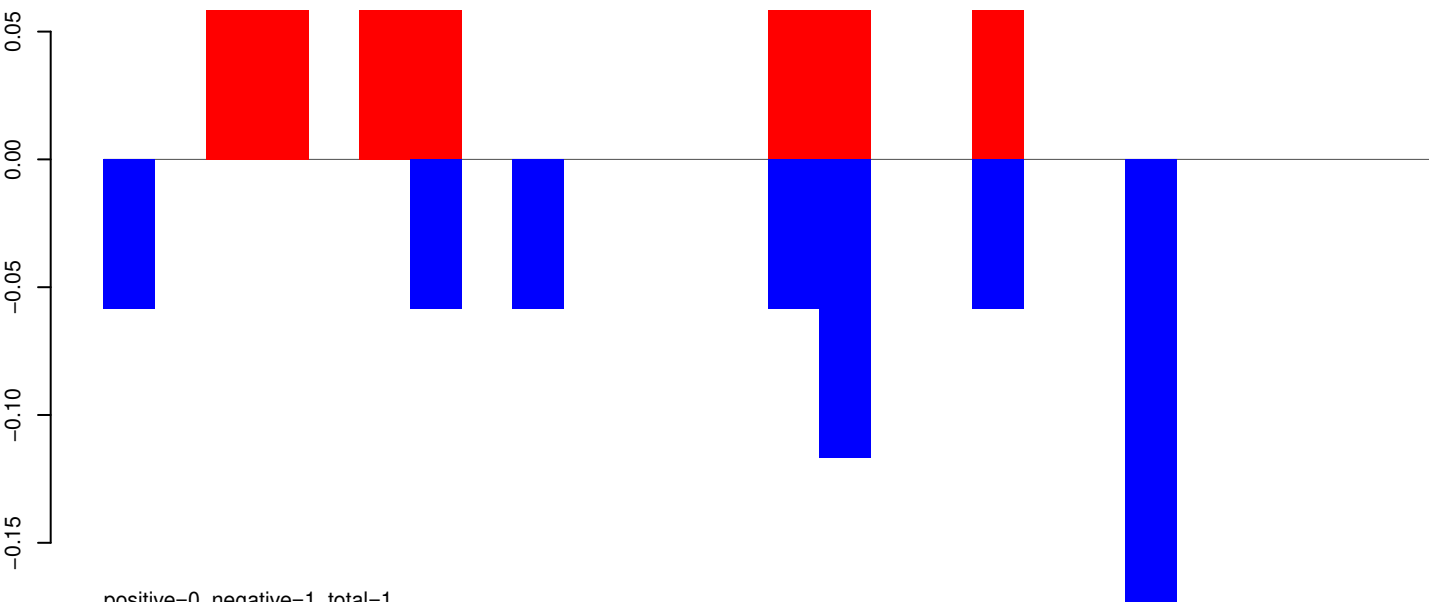
Window size=25, length=638, TE@rnd-5_family-7@Unknown:1-638

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



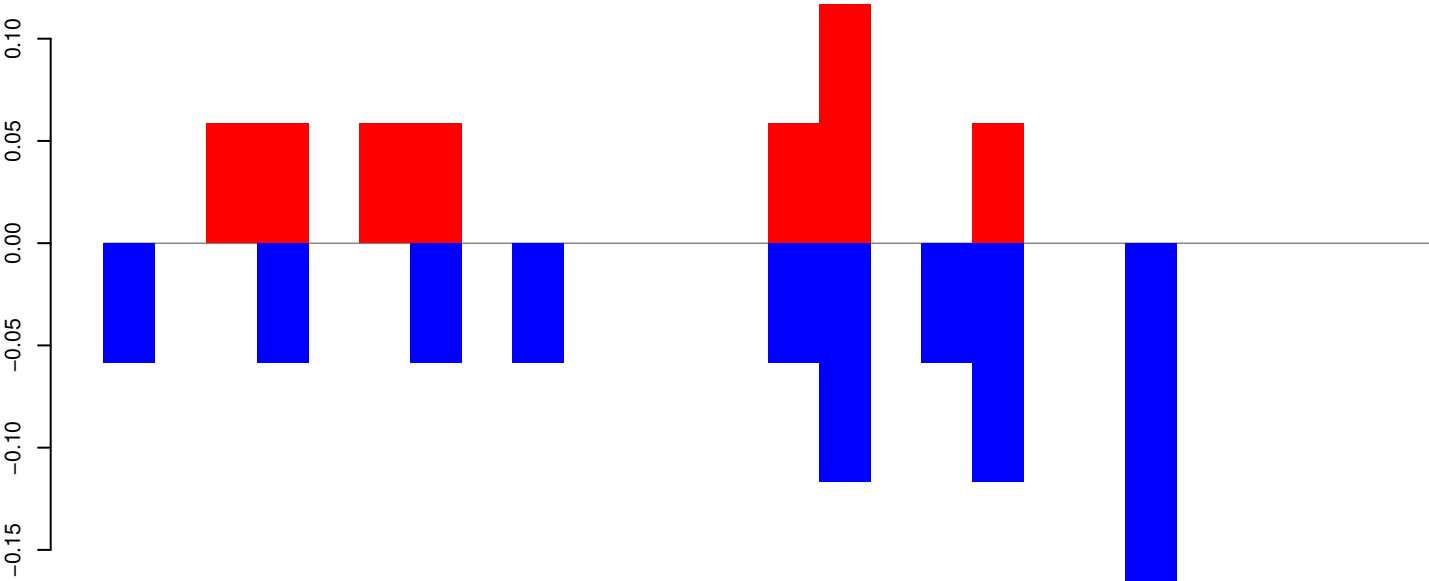
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

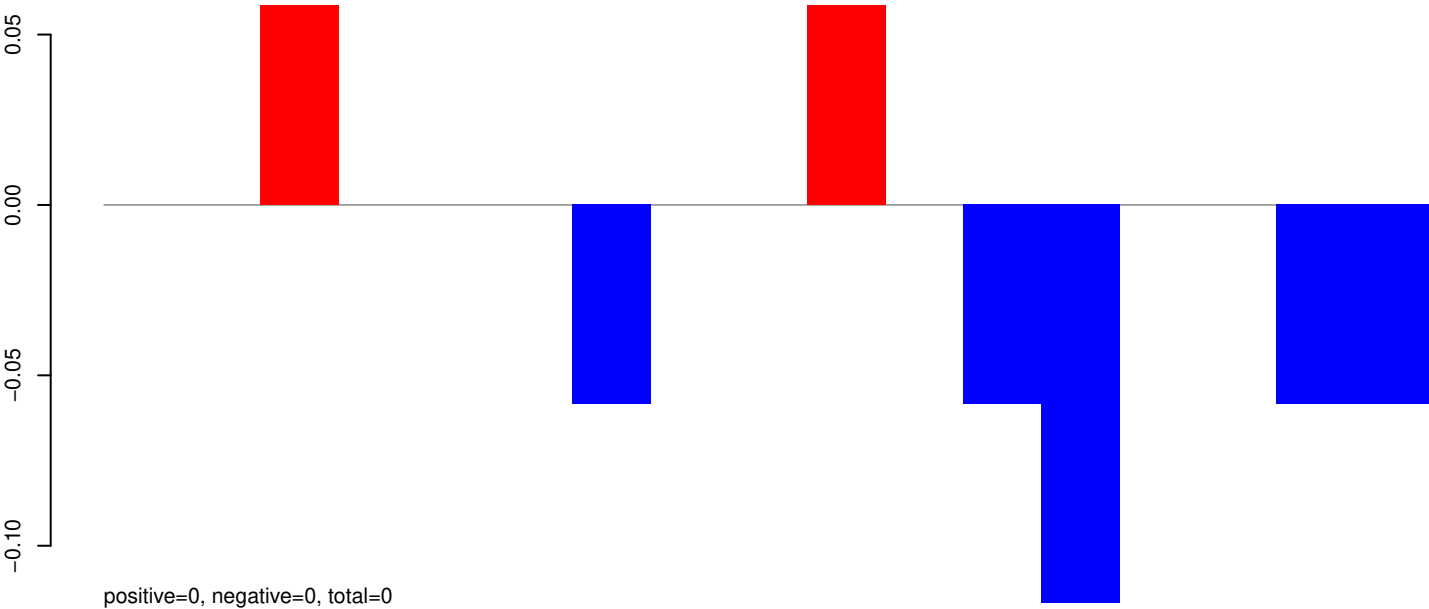
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



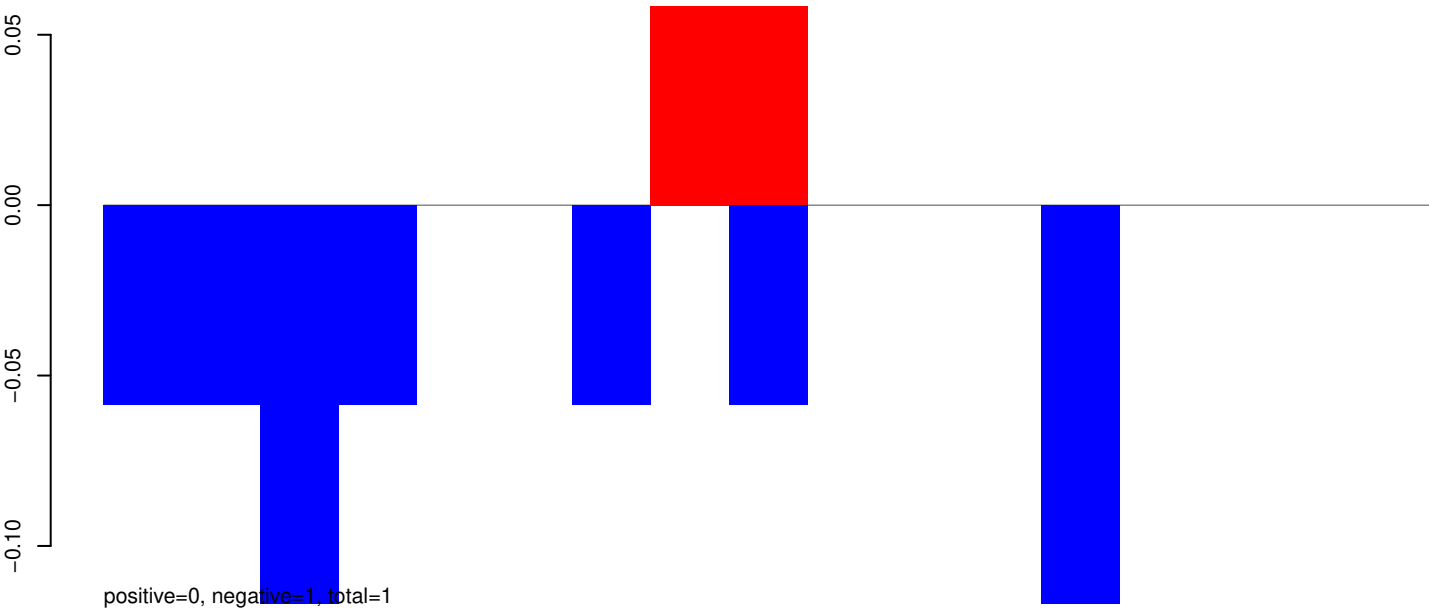
positive=0, negative=1, total=1

Window size=25, length=632, TE@rnd-5_family-628@Unknown:1-632

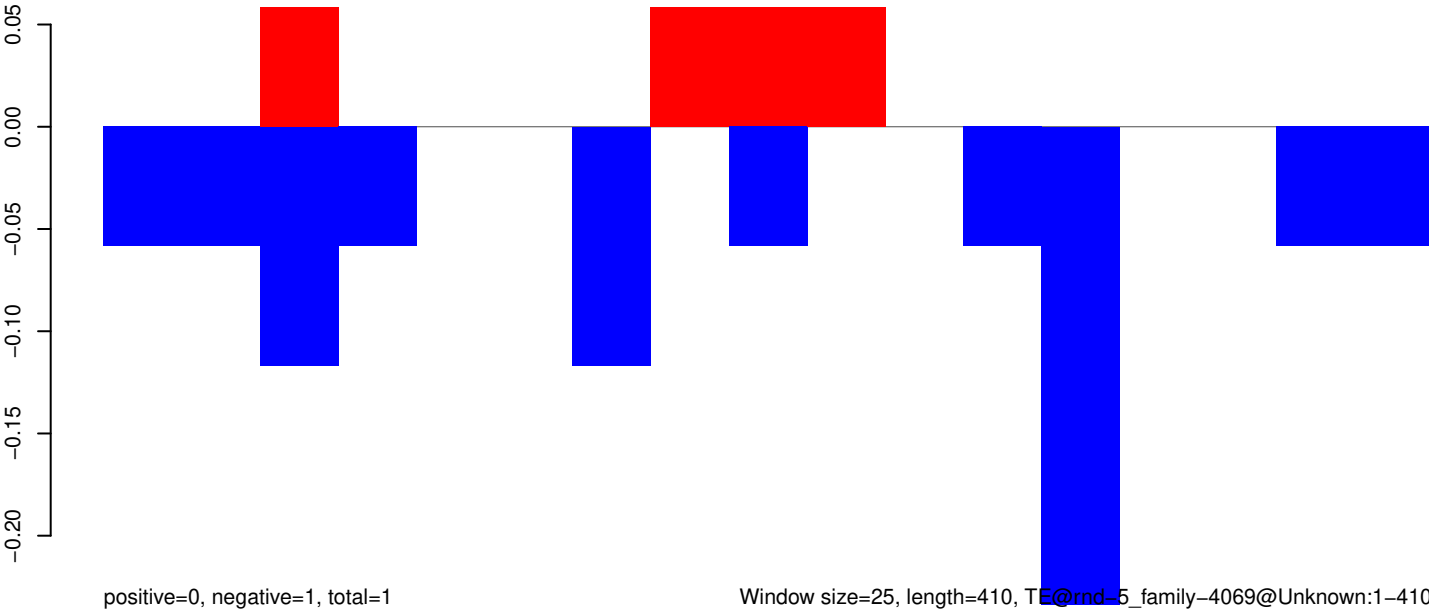
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



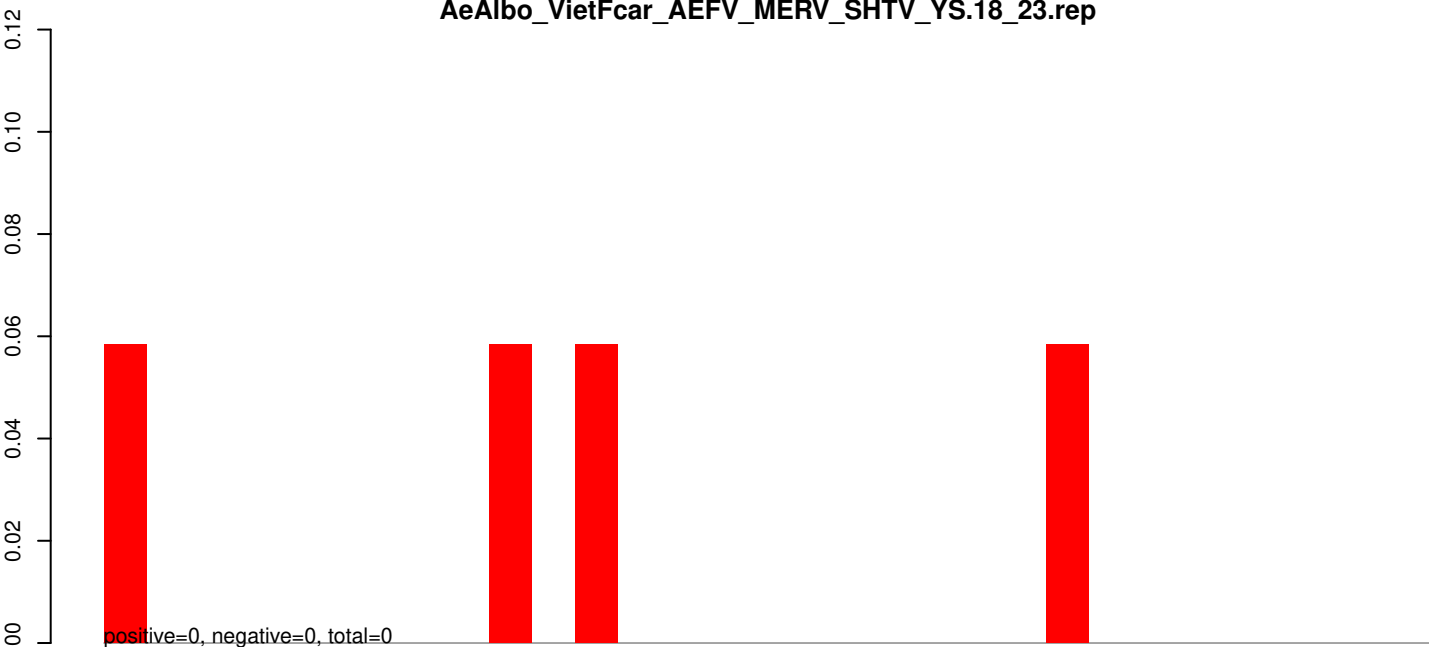
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



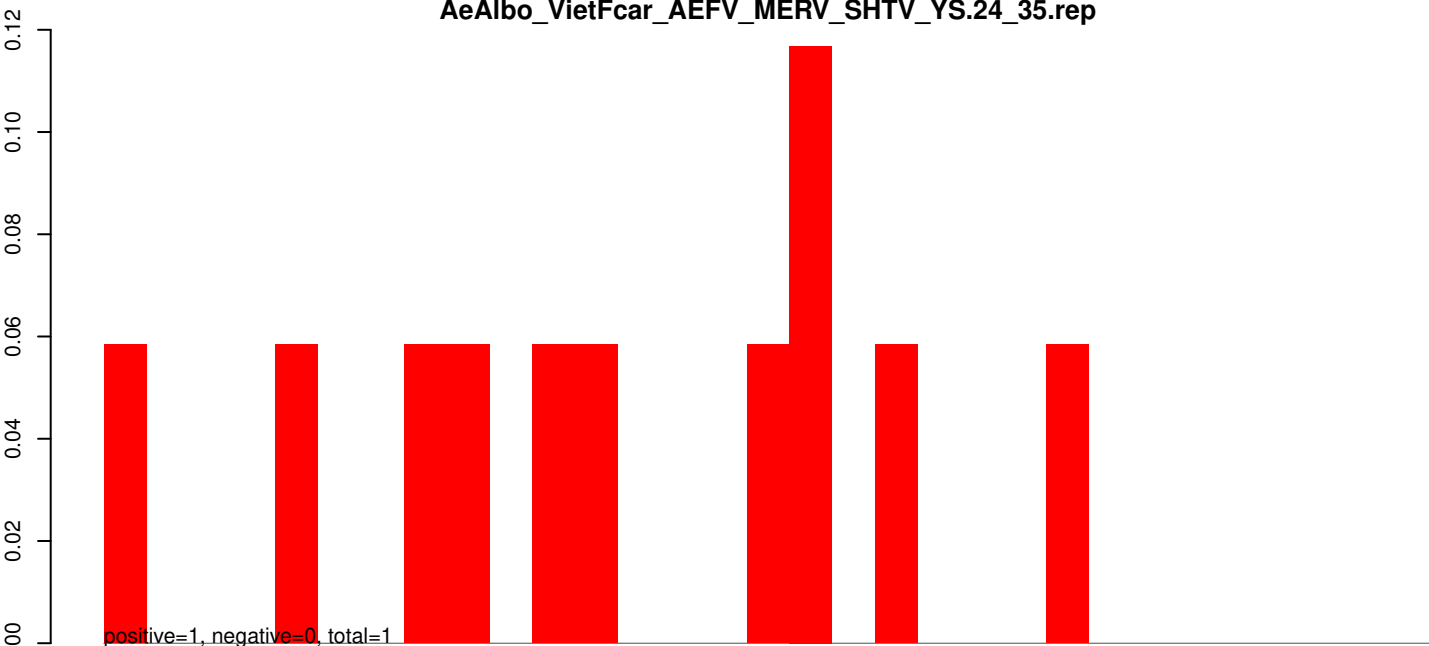
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



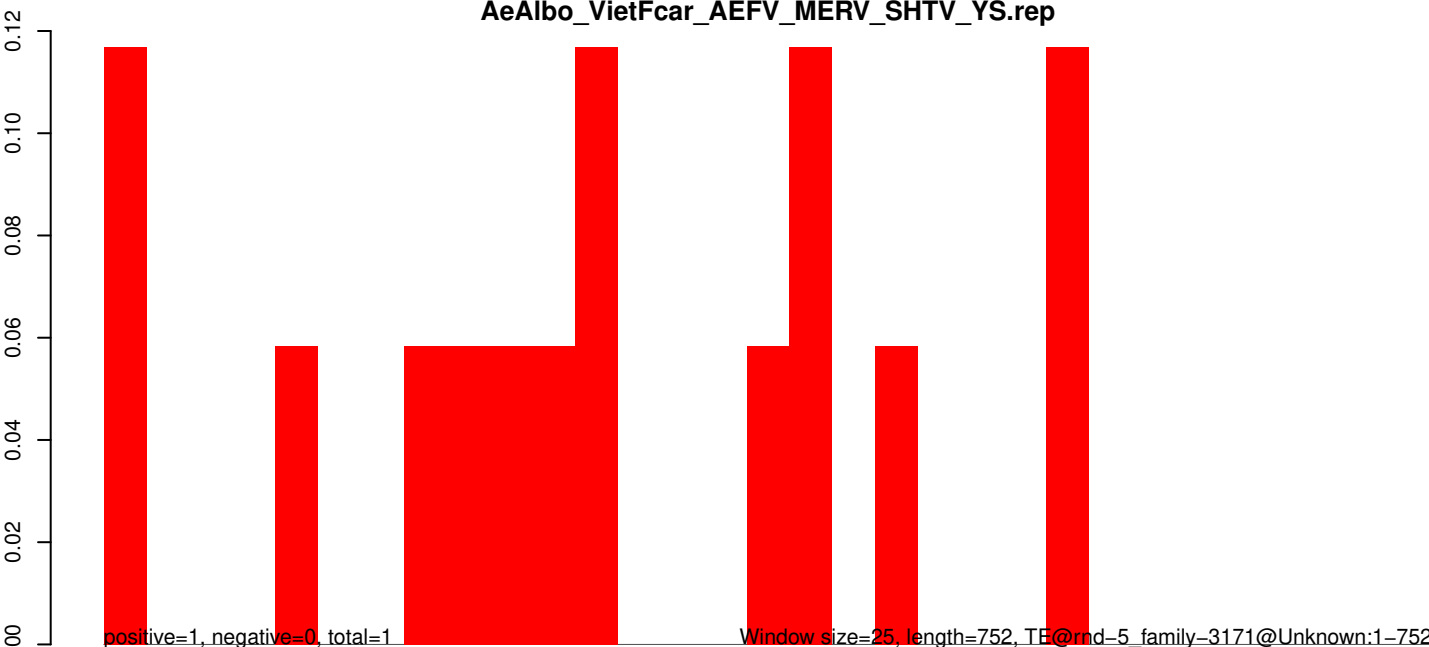
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=752, TE@rnd-5_family-3171@Unknown:1-752

0 200 400 600 800

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.2
0.0
-0.2
-0.4

positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.2
0.0
-0.2
-0.4

positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

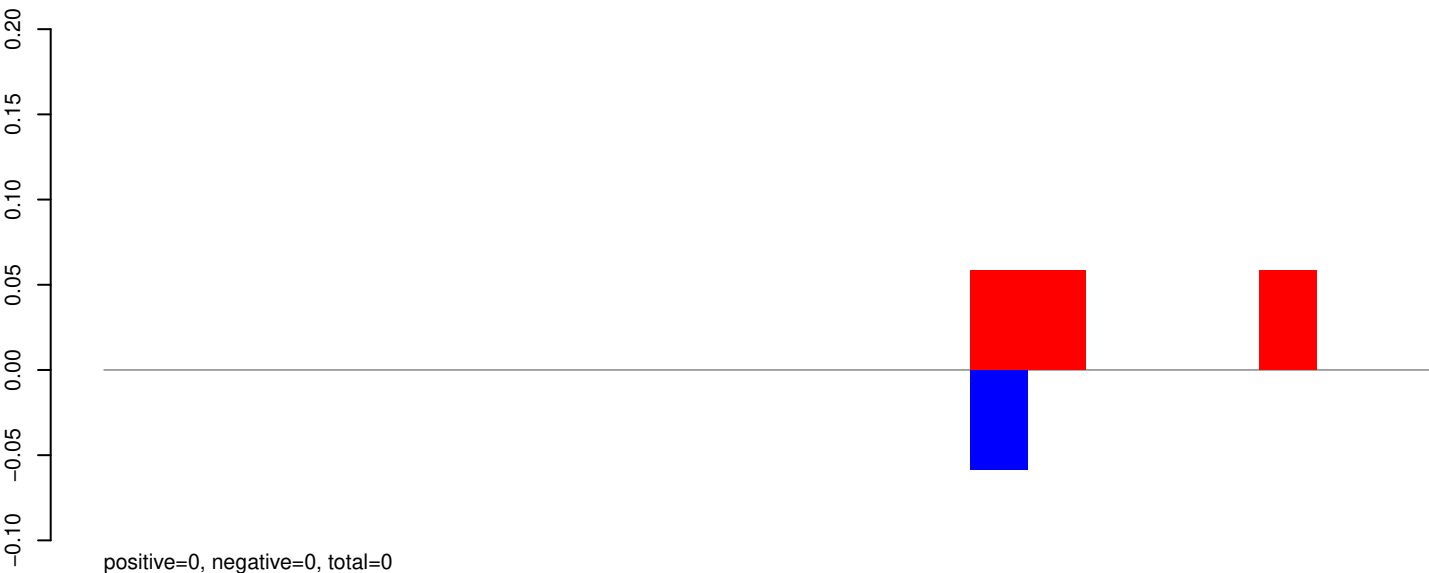
0.2
0.0
-0.2
-0.4
-0.6

positive=1, negative=2, total=3

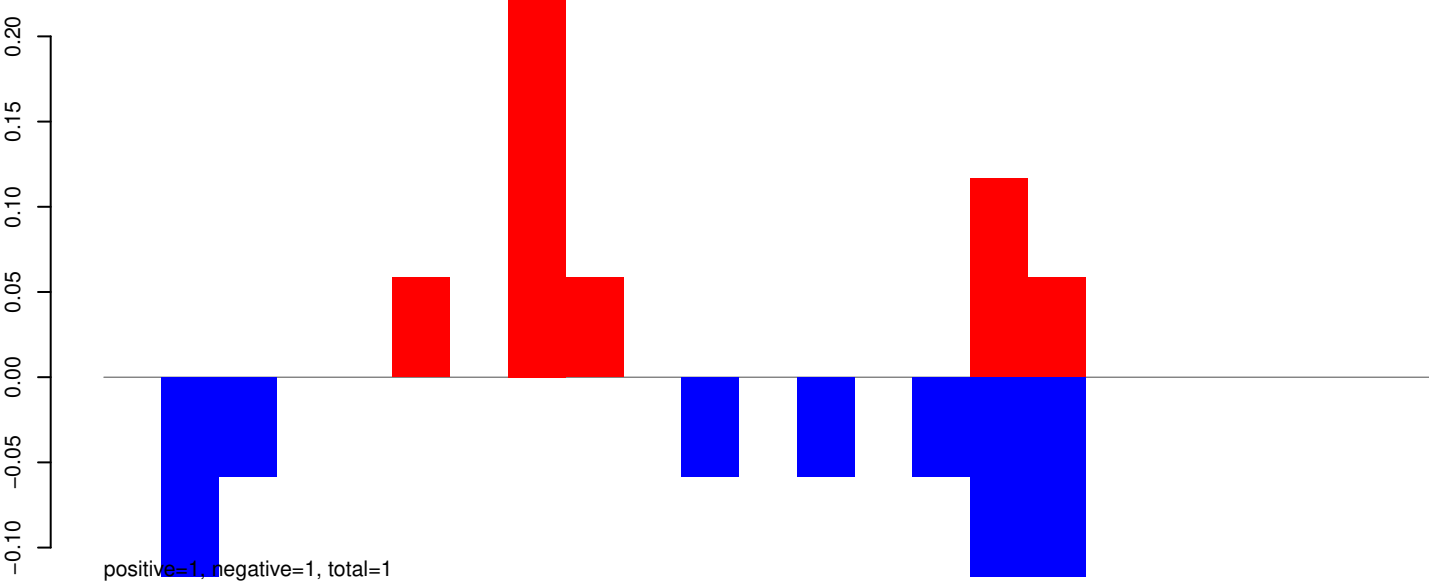
Window size=25, length=473, TE@rnd-5_family-2864@Unknown:1-473

100 200 300 400 500

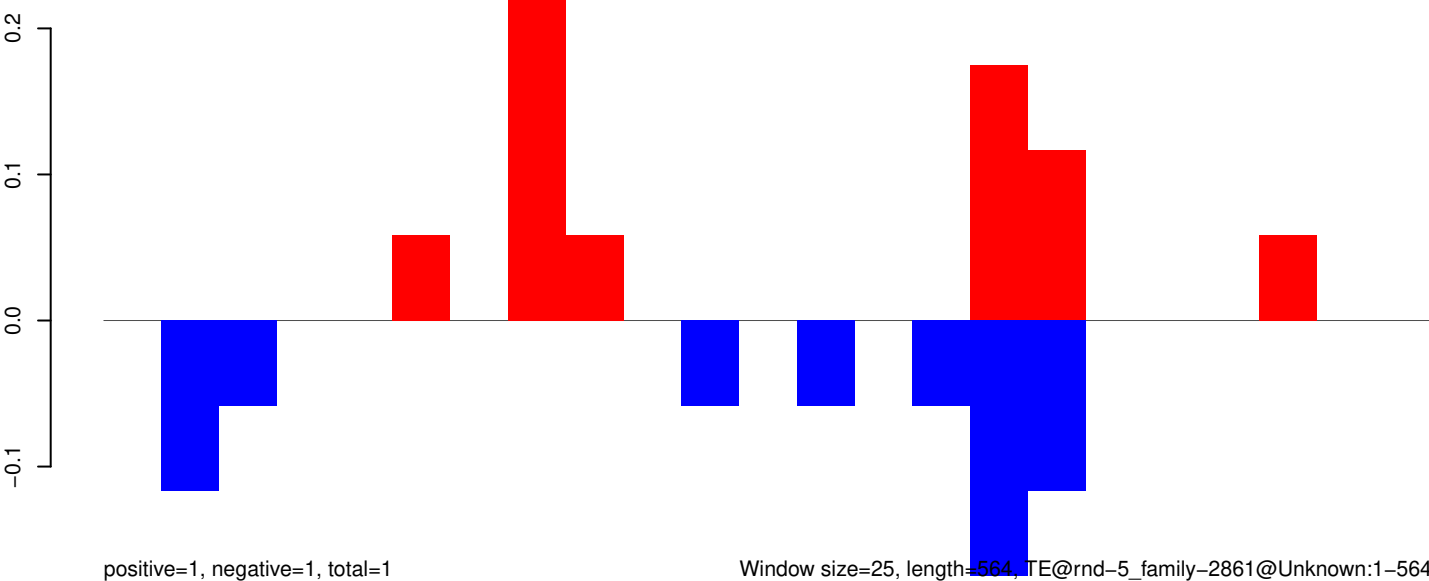
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



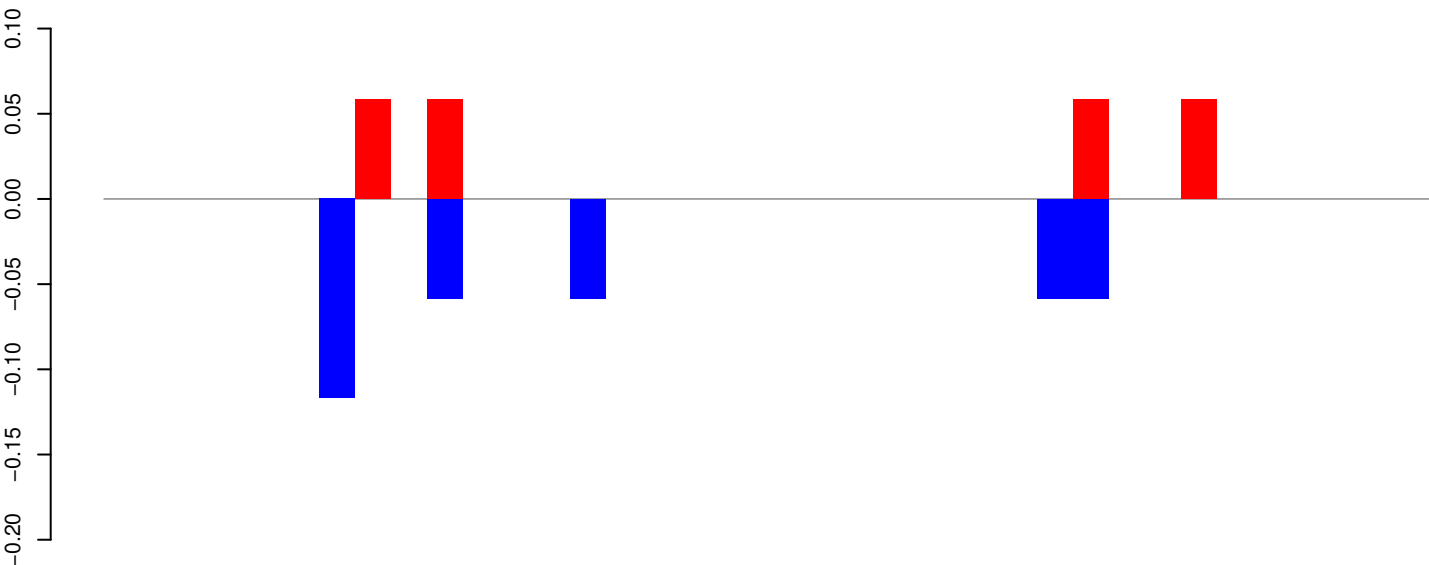
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



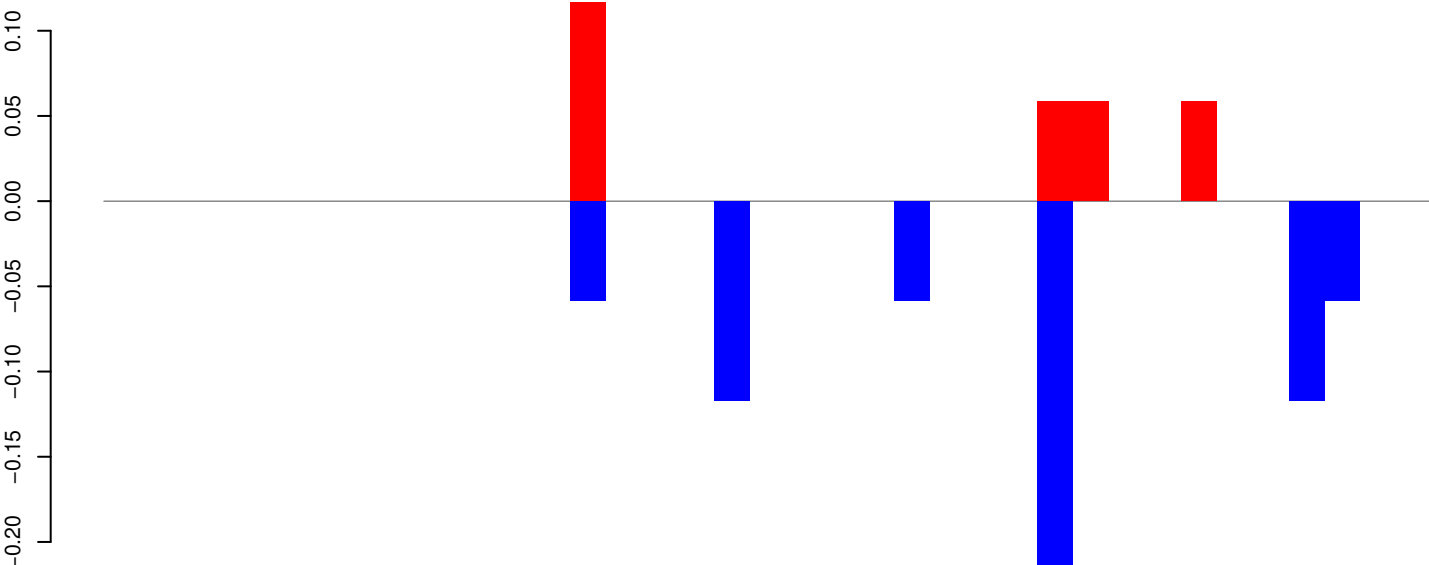
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



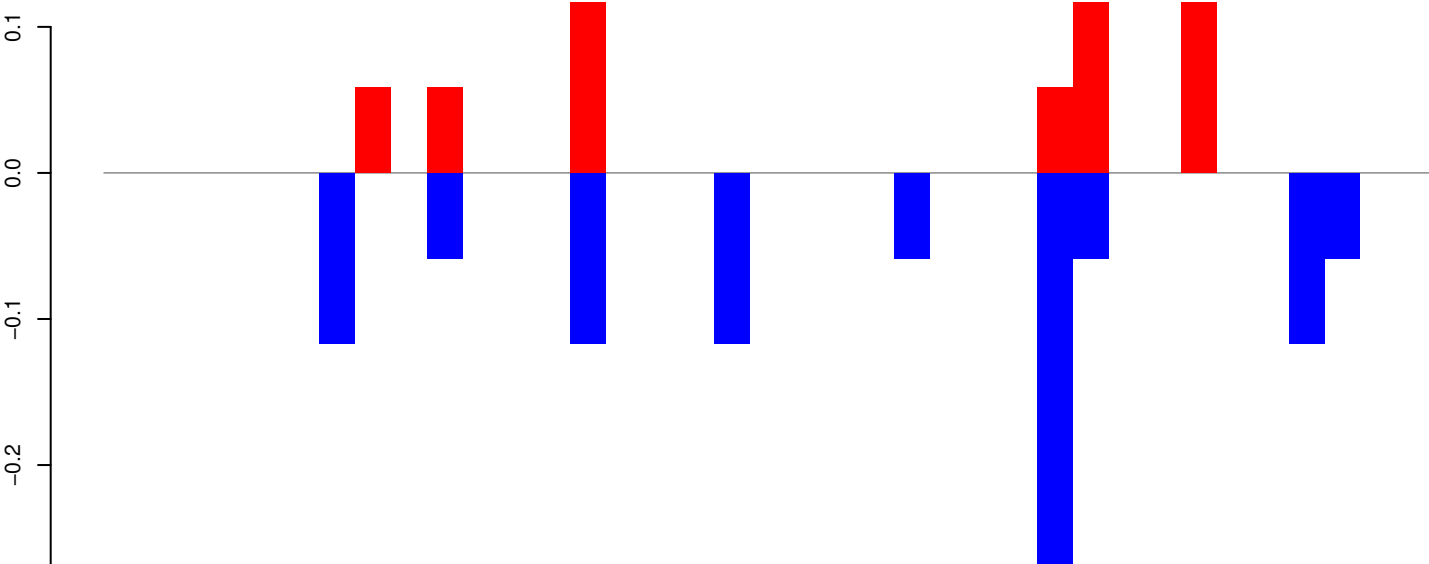
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



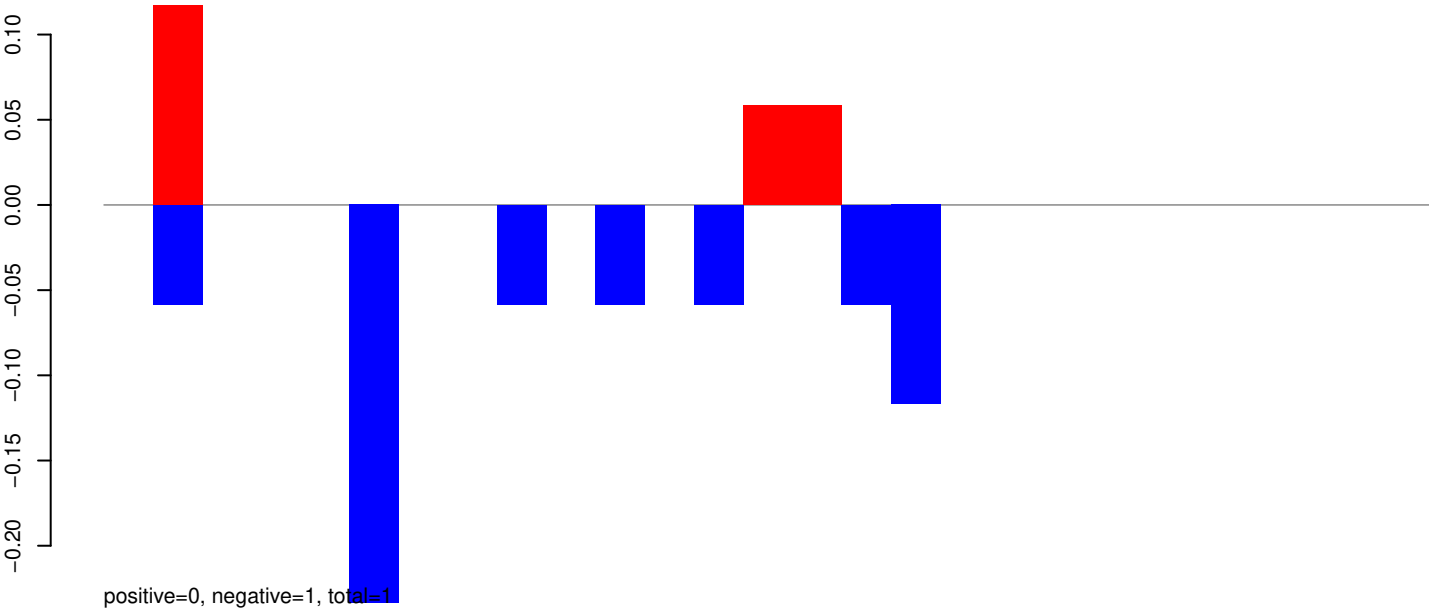
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



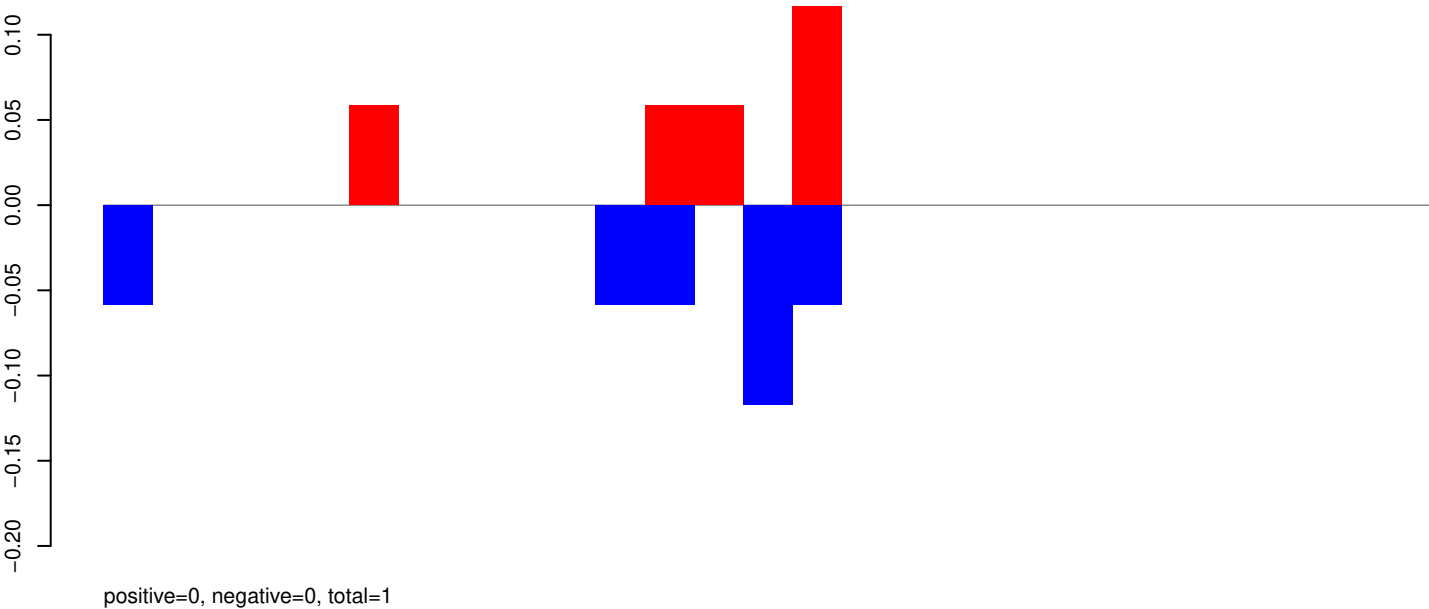
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



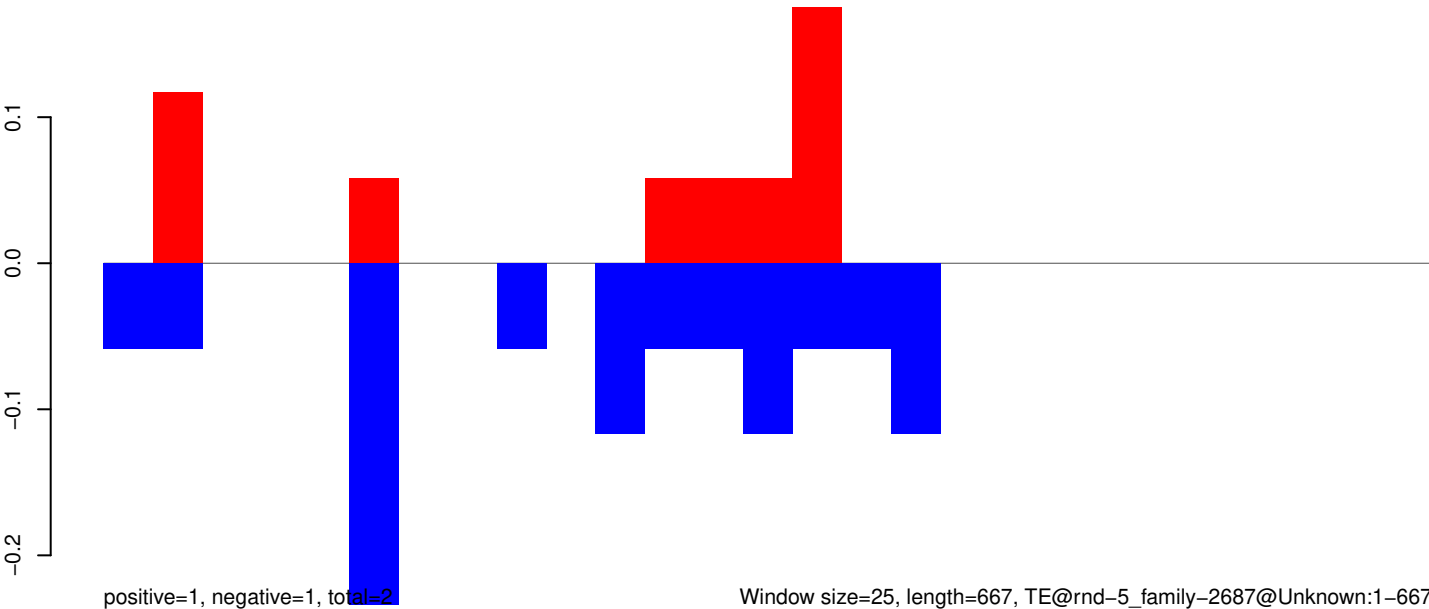
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



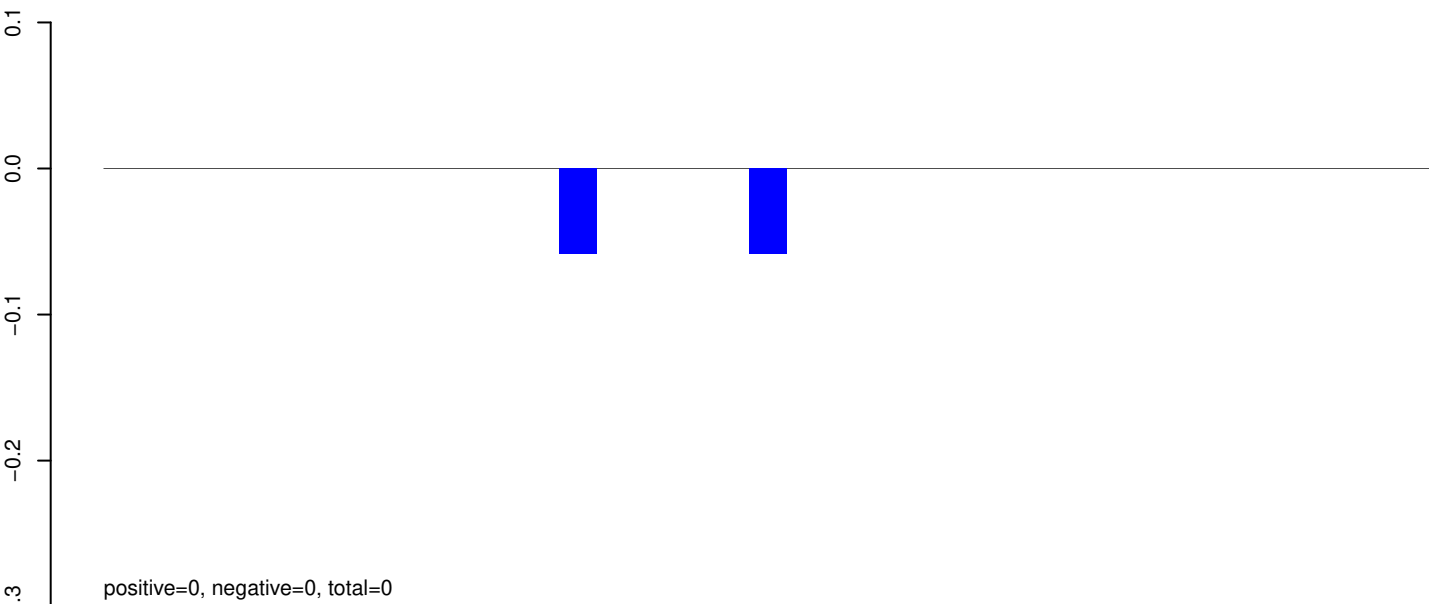
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



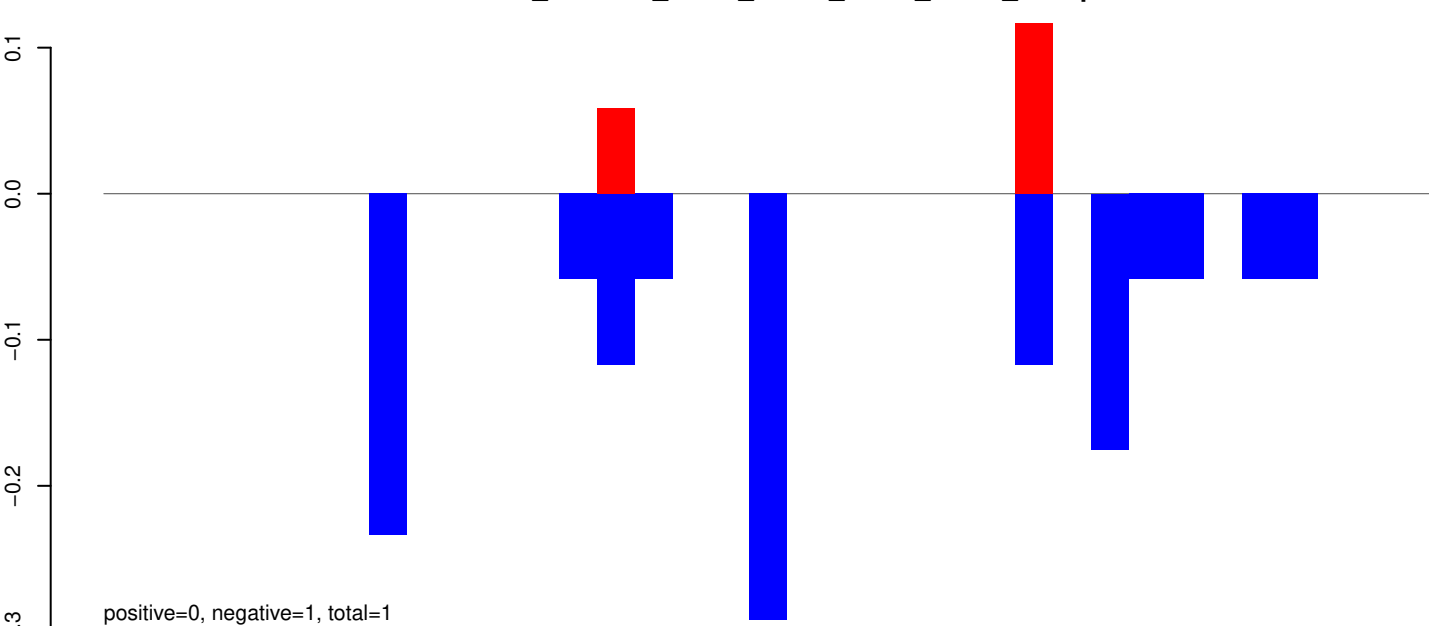
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



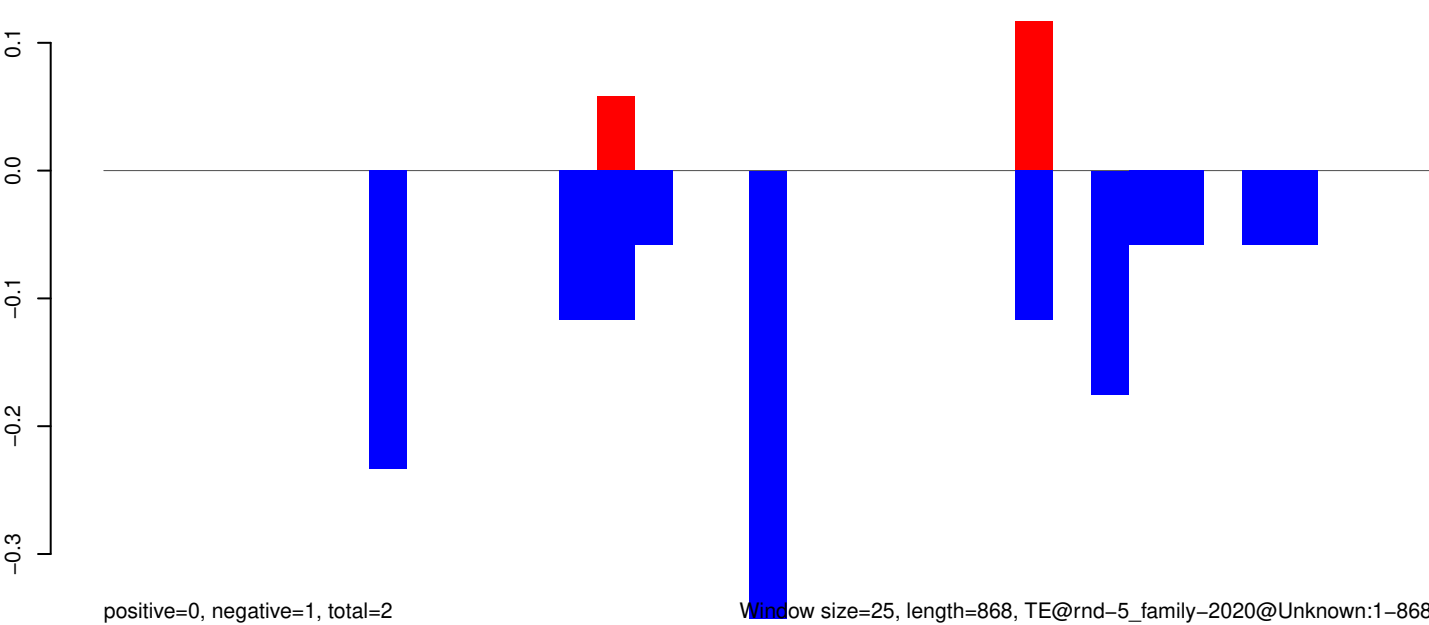
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

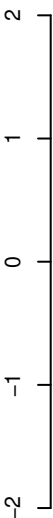


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



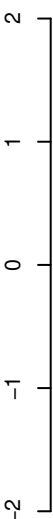
Window size=25, length=868, TE@rnd-5_family-2020@Unknown:1-868

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



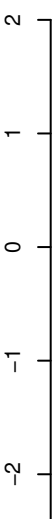
positive=1, negative=3, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



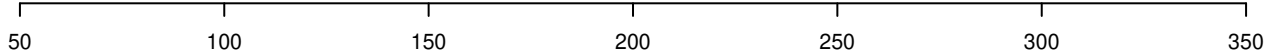
positive=6, negative=7, total=12

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

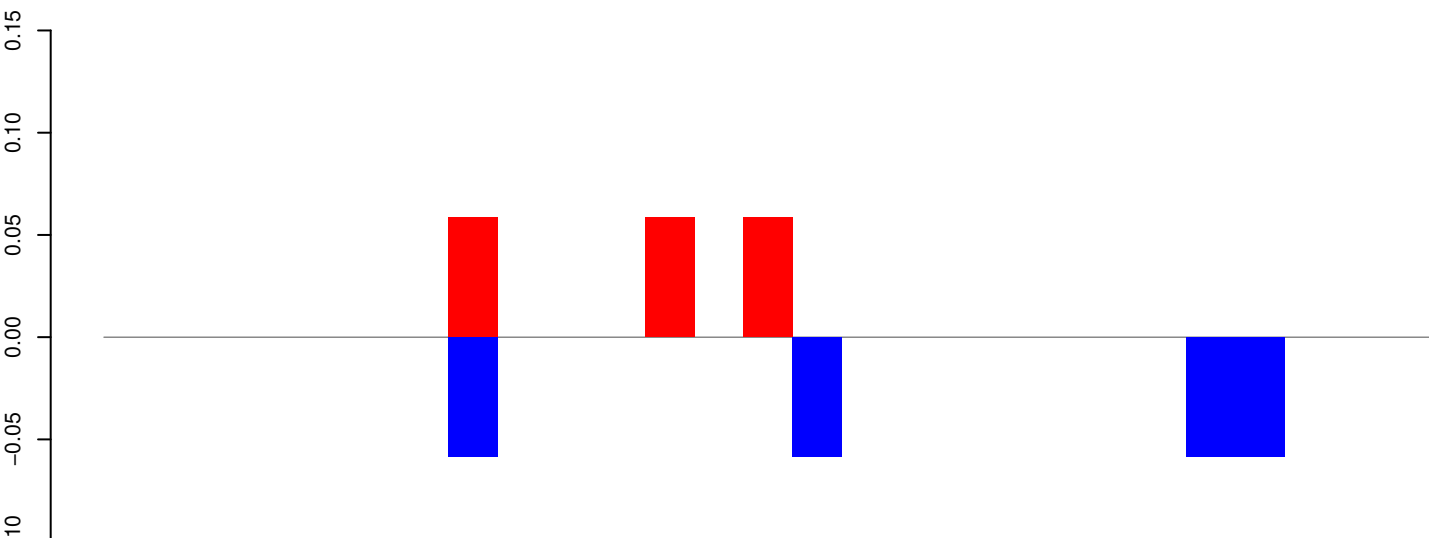


positive=6, negative=9, total=15

Window size=25, length=306, TE@nd-5_family-18@Unknow:1-306

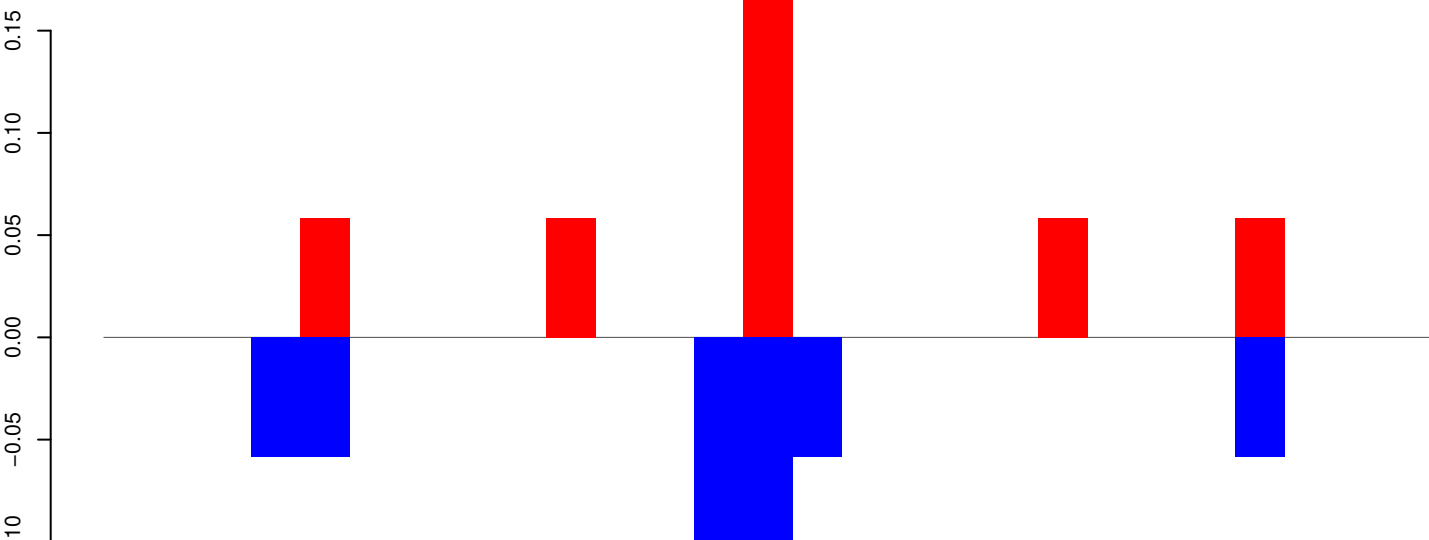


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



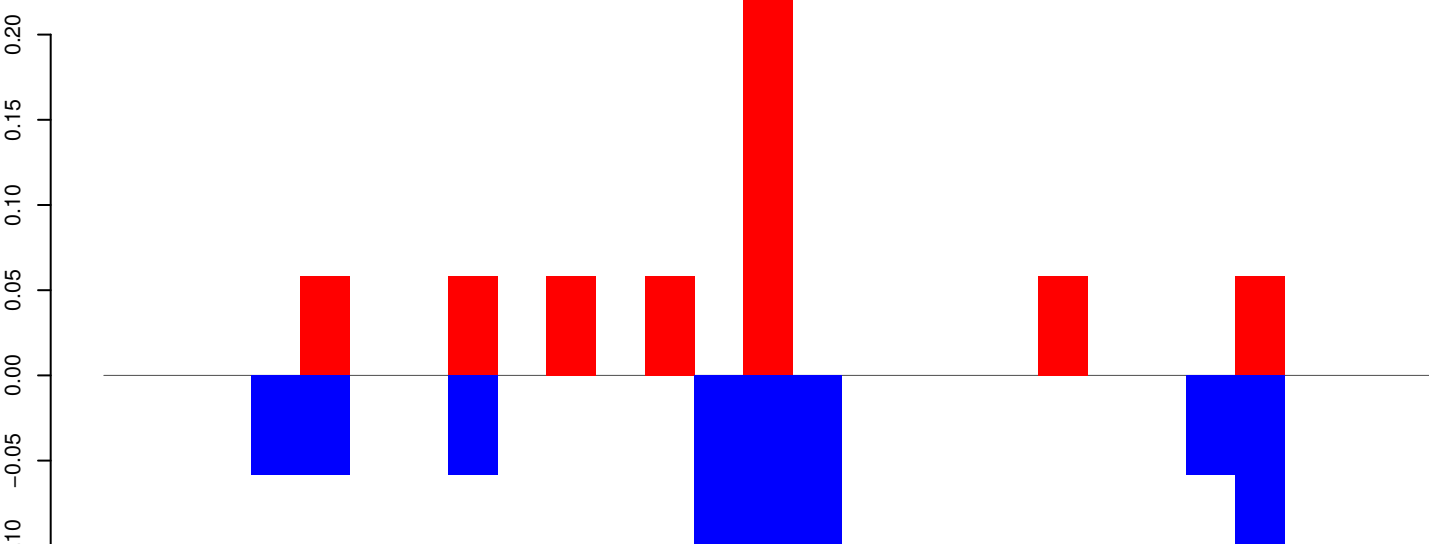
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

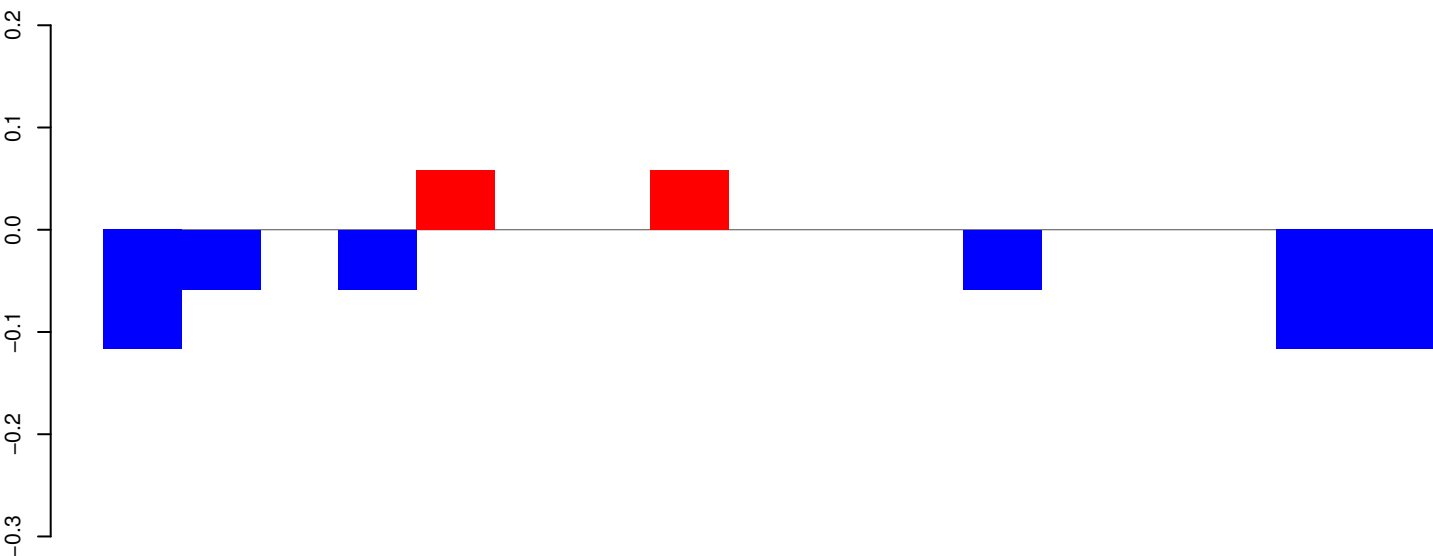


positive=1, negative=1, total=1

Window size=25, length=656, TE@rnd-5_family-1786@Unknown:1-656

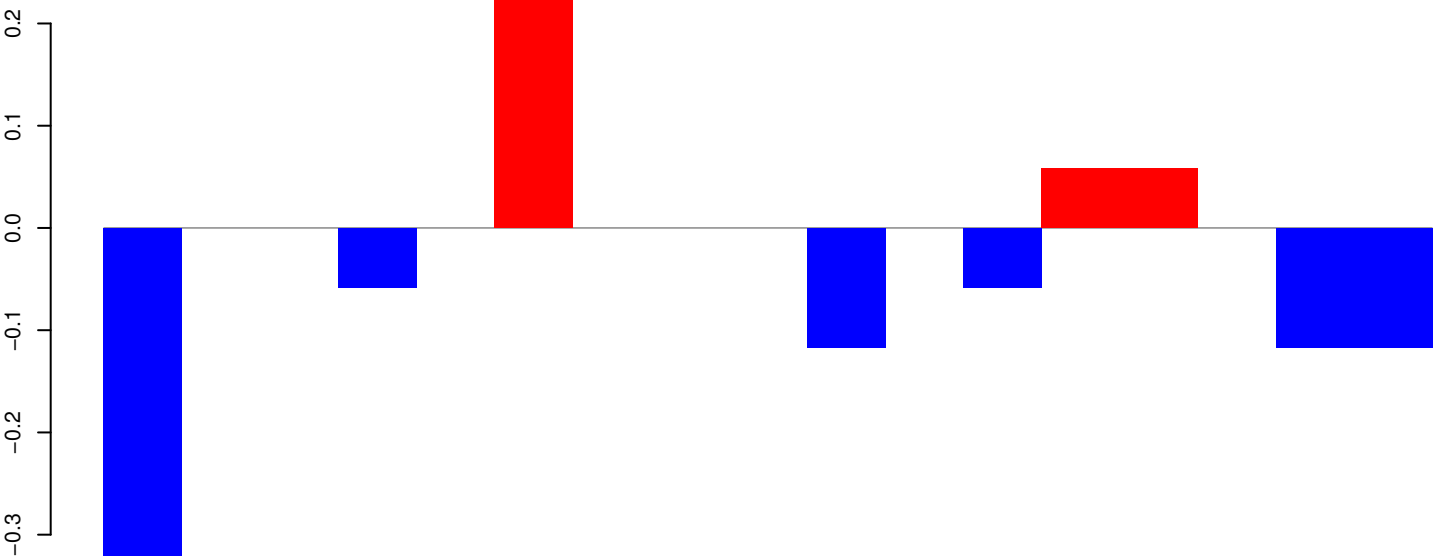
0 100 200 300 400 500 600 700

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



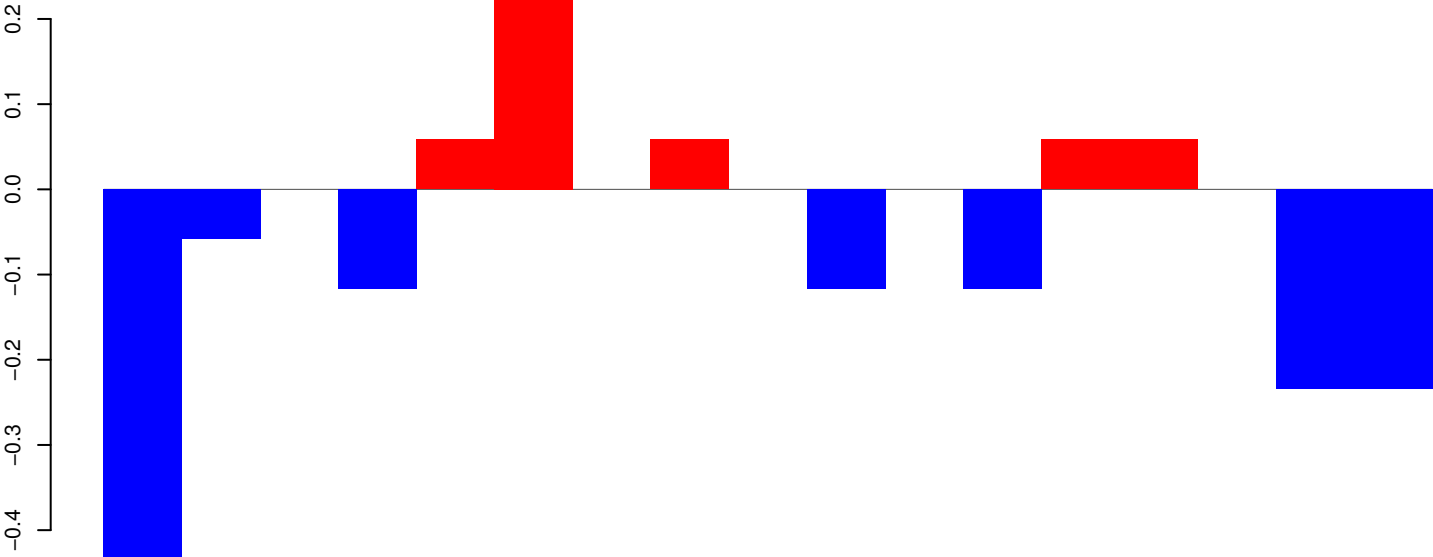
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

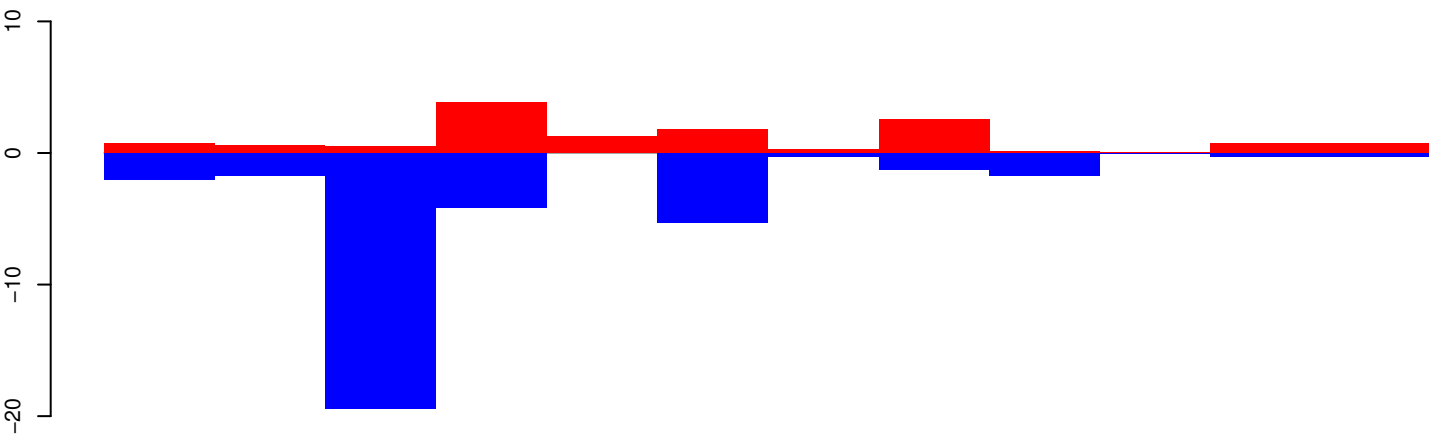


positive=0, negative=1, total=2

Window size=25, length=423, TE@rnd-5_family-1745@Unknown:1-423

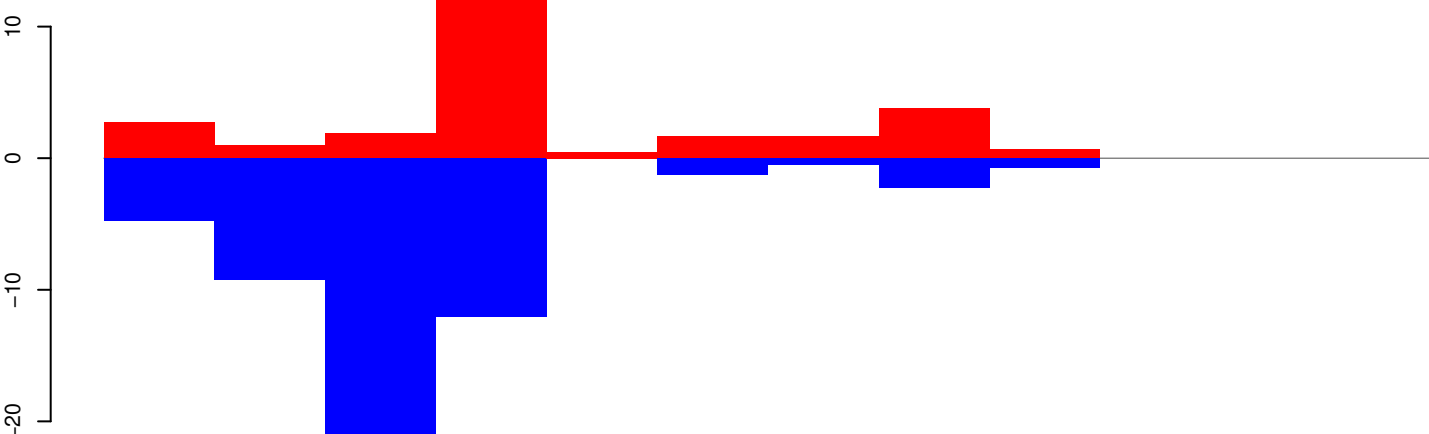
100 200 300 400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



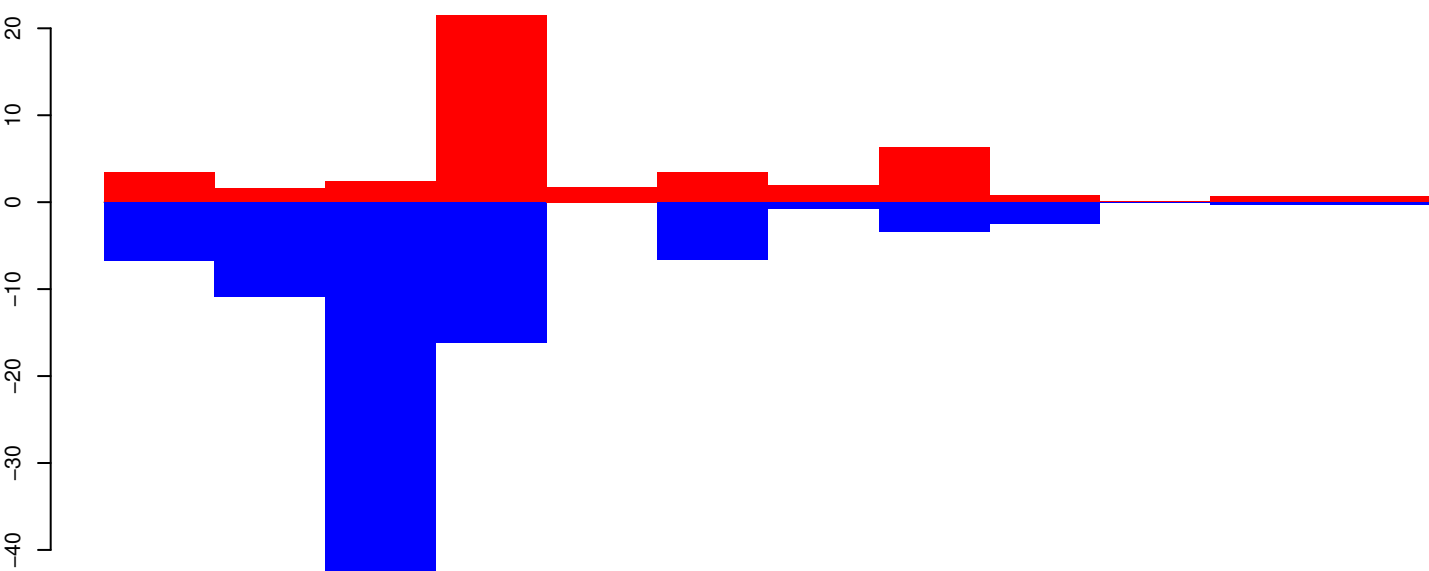
positive=13, negative=36, total=50

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=31, negative=58, total=90

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

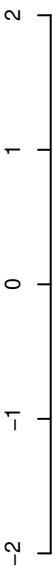


positive=45, negative=95, total=139

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

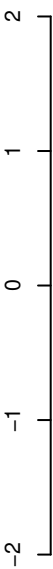
50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



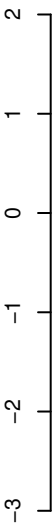
positive=3, negative=5, total=7

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=8, negative=12, total=20

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

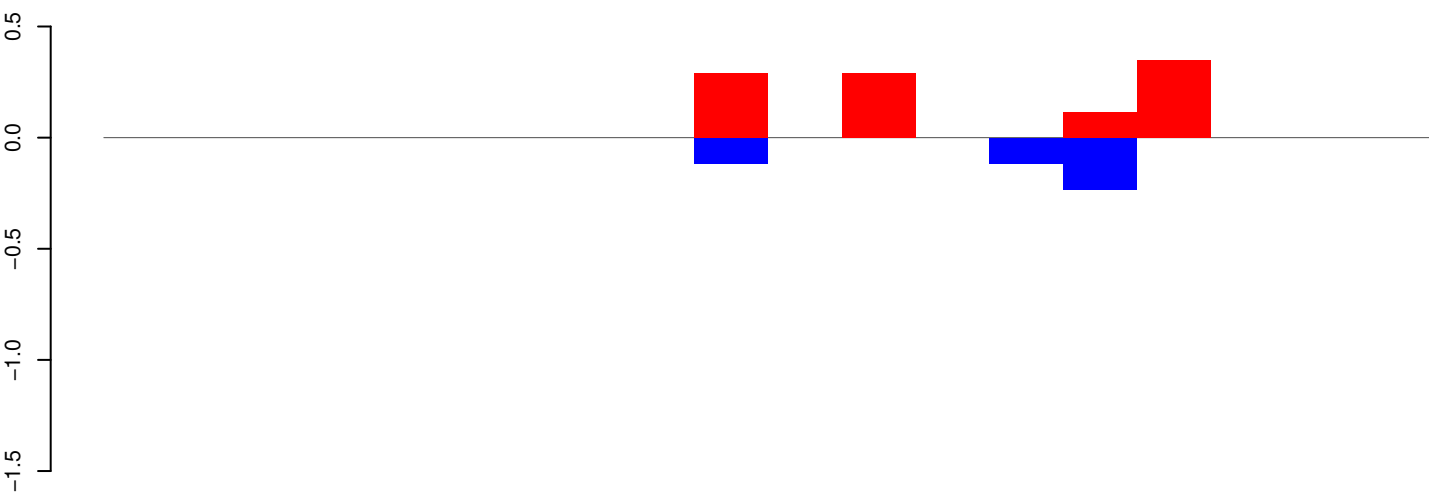


positive=11, negative=17, total=27

Window size=25, length=344, TE@rnd-5_family-1318@Unknown:1-344

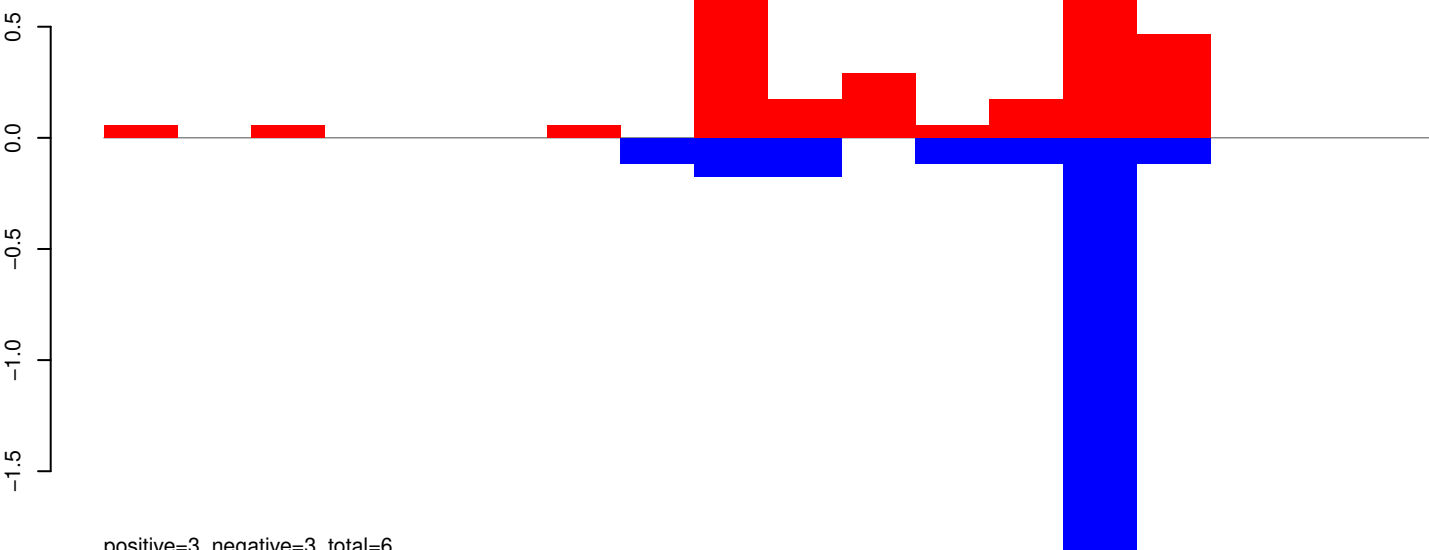


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



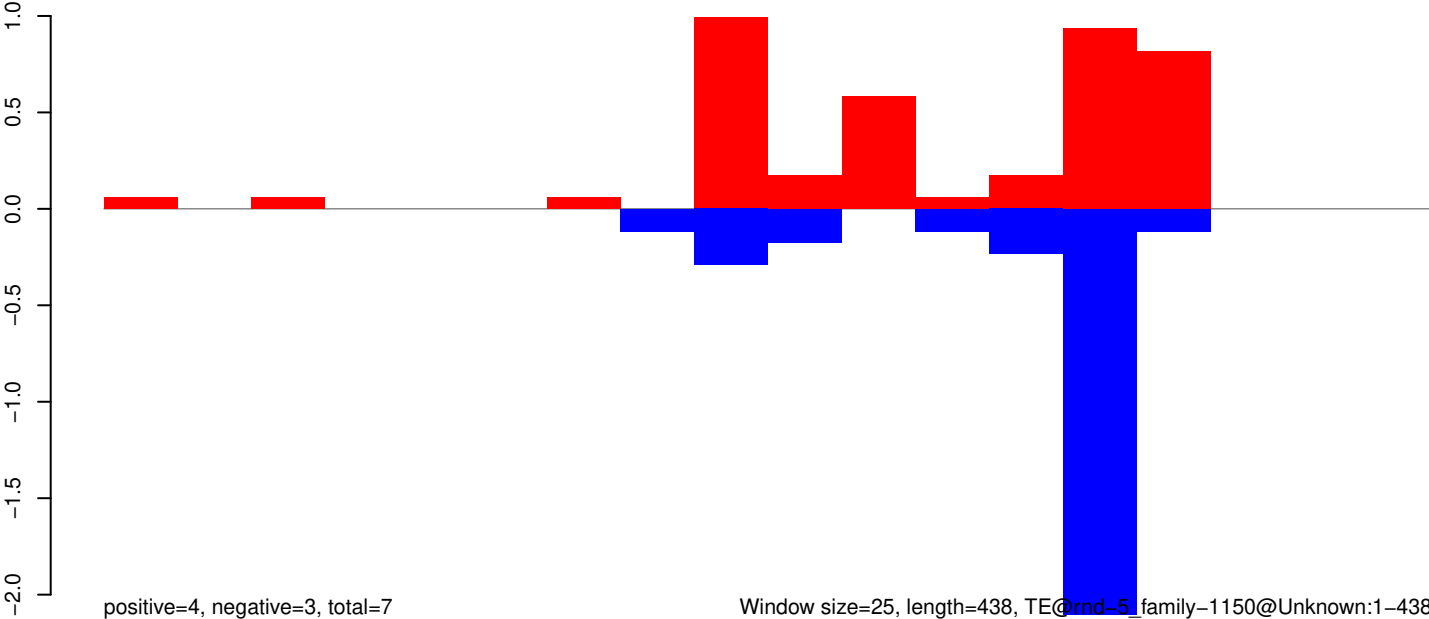
positive=1, negative=0, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=3, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=4, negative=3, total=7

Window size=25, length=438, TE@rnd_5_family-1150@Unknown:1-438

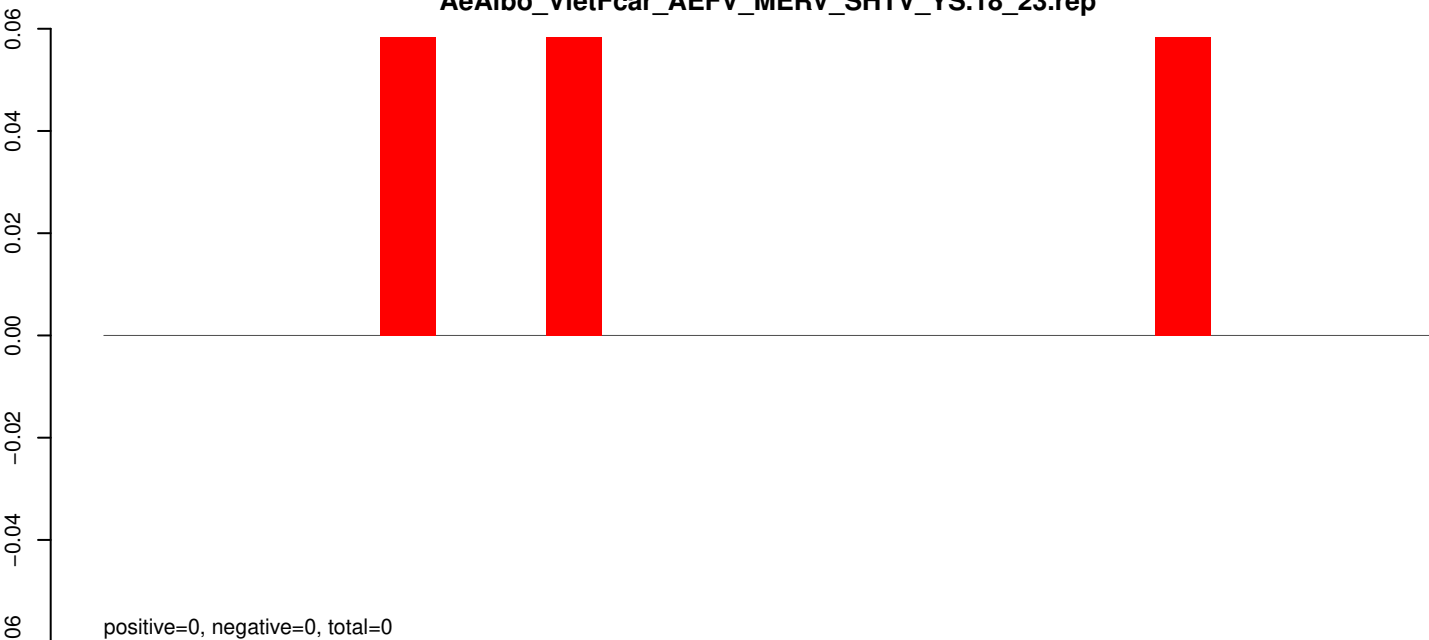
100

200

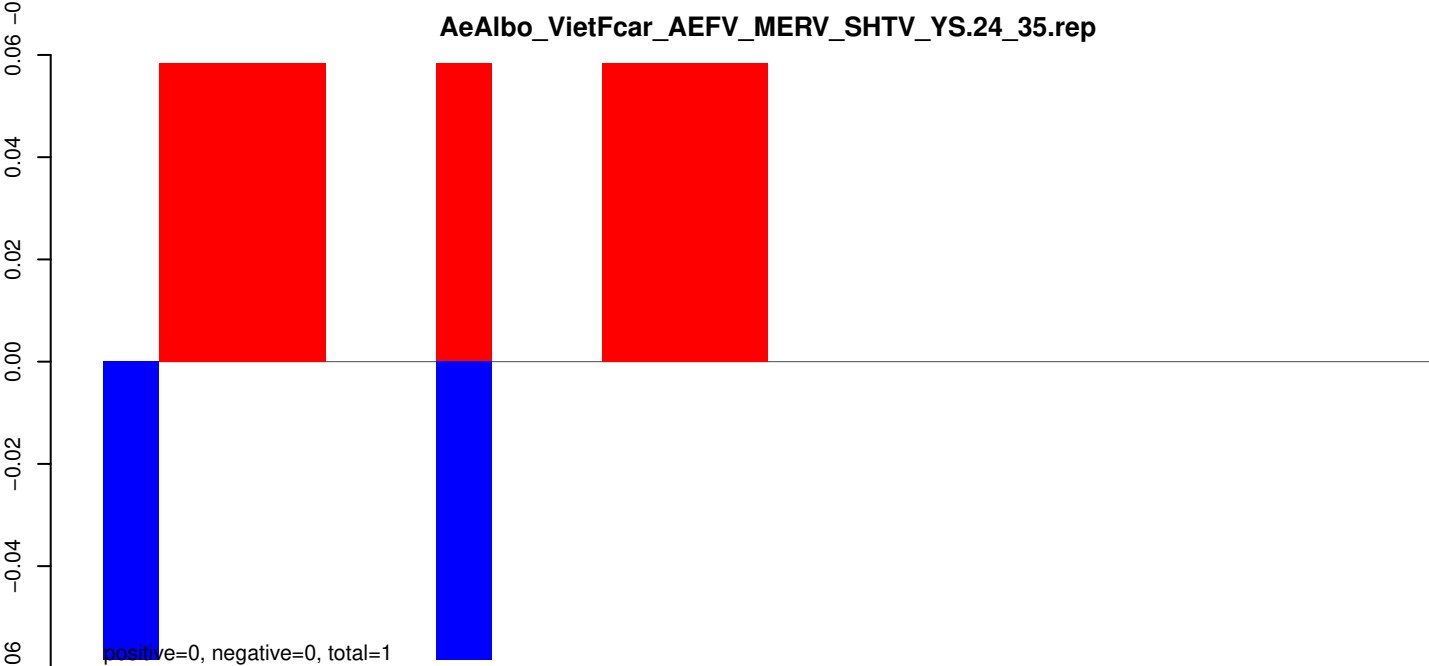
300

400

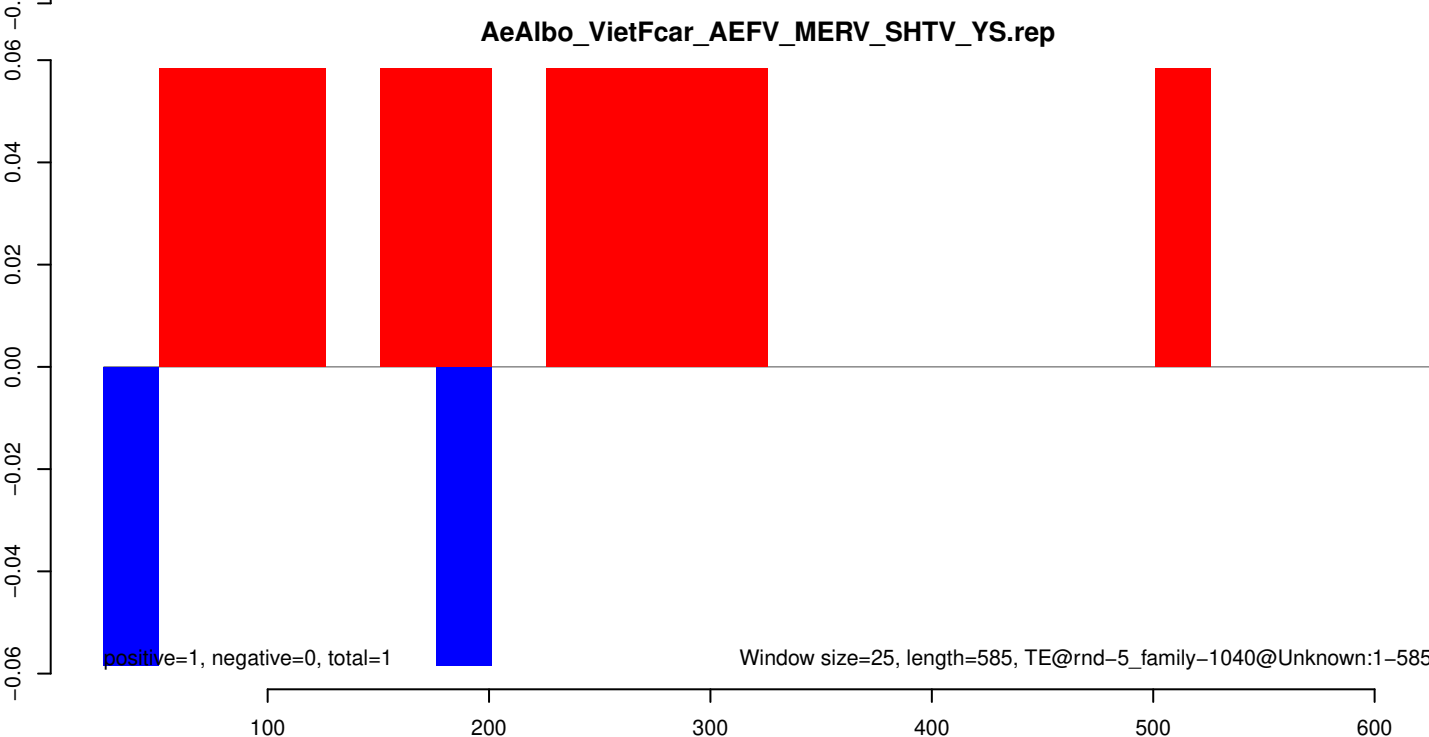
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



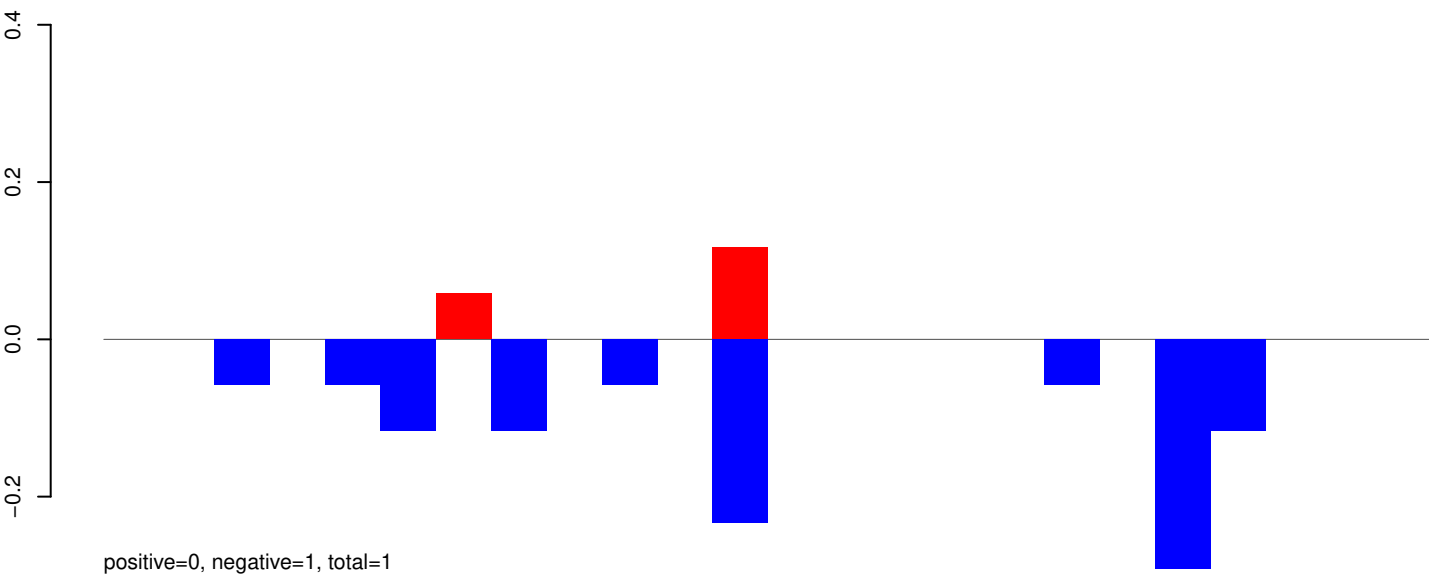
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



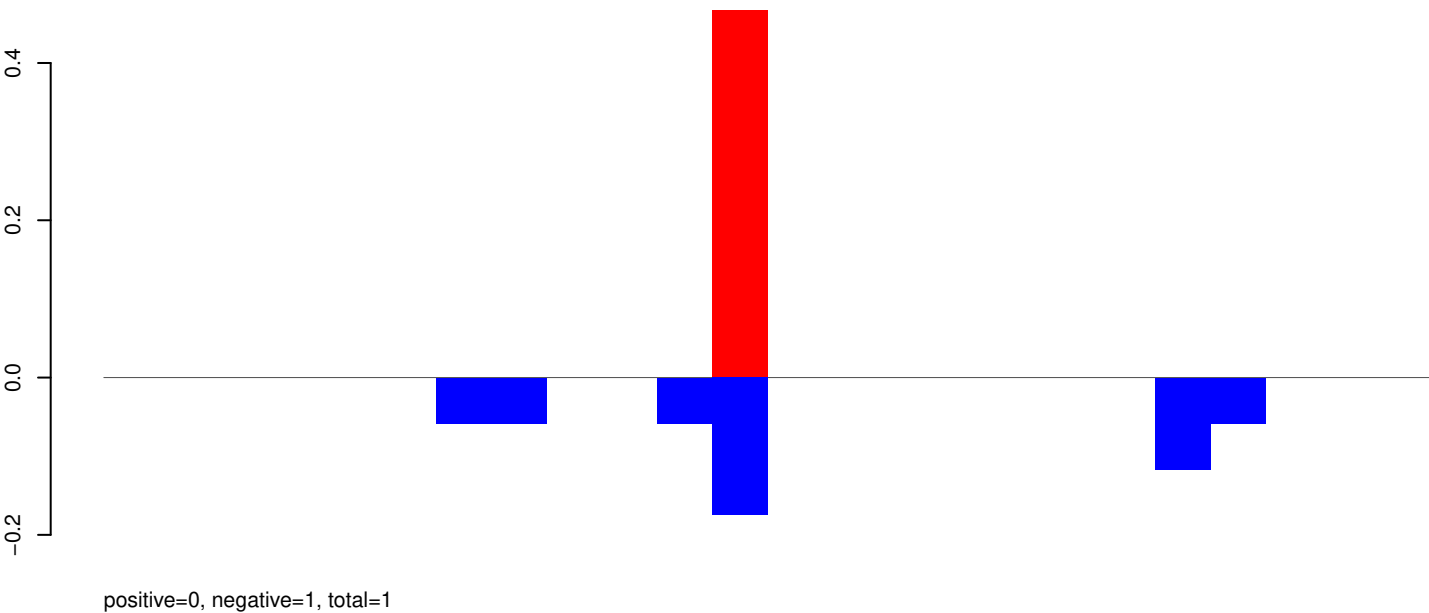
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



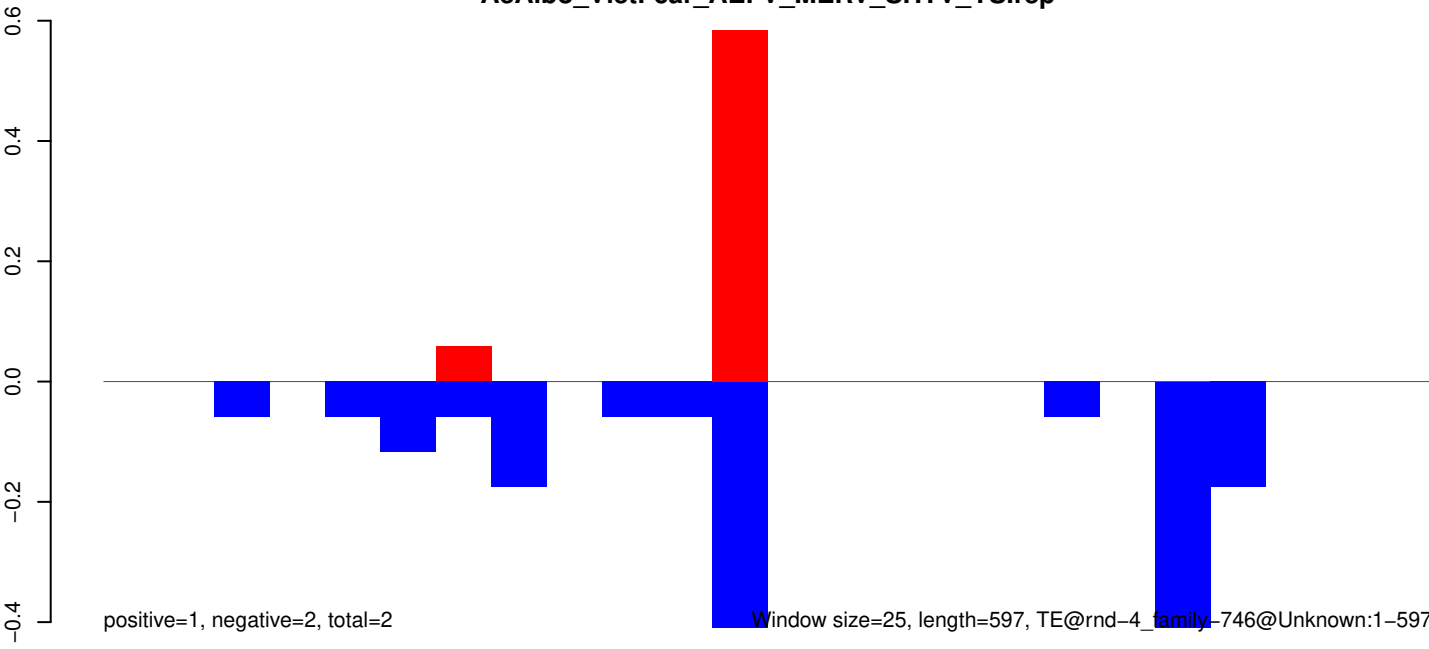
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



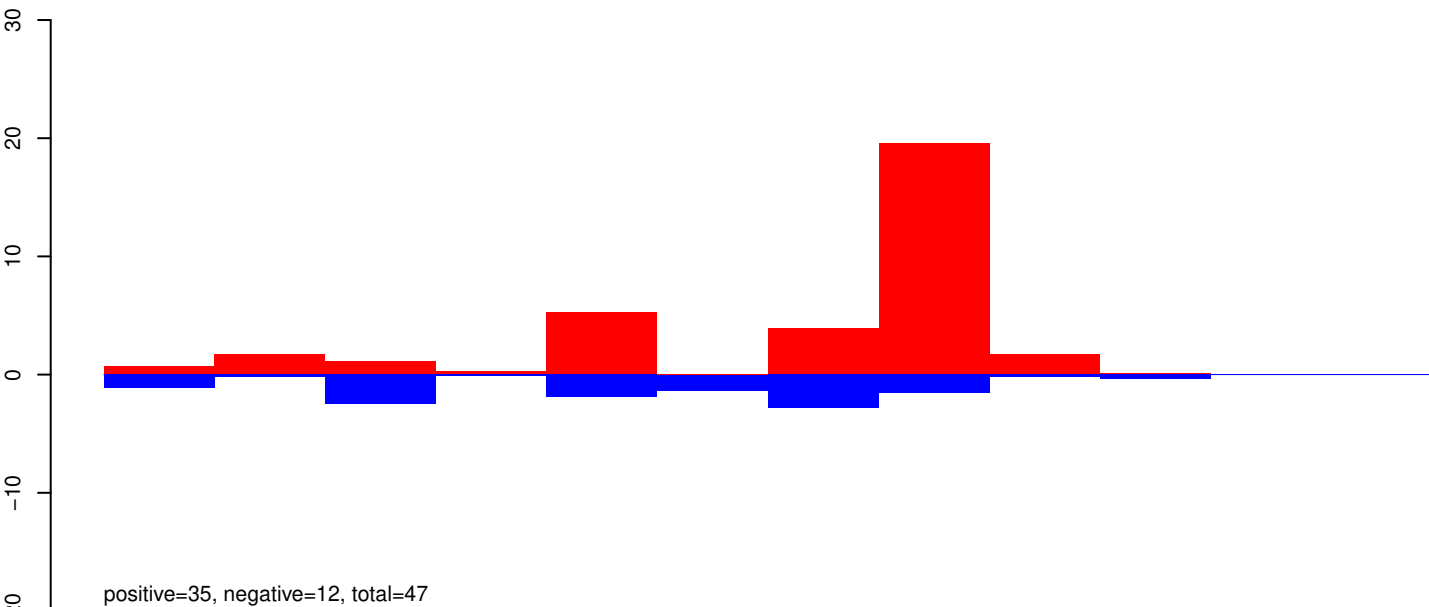
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



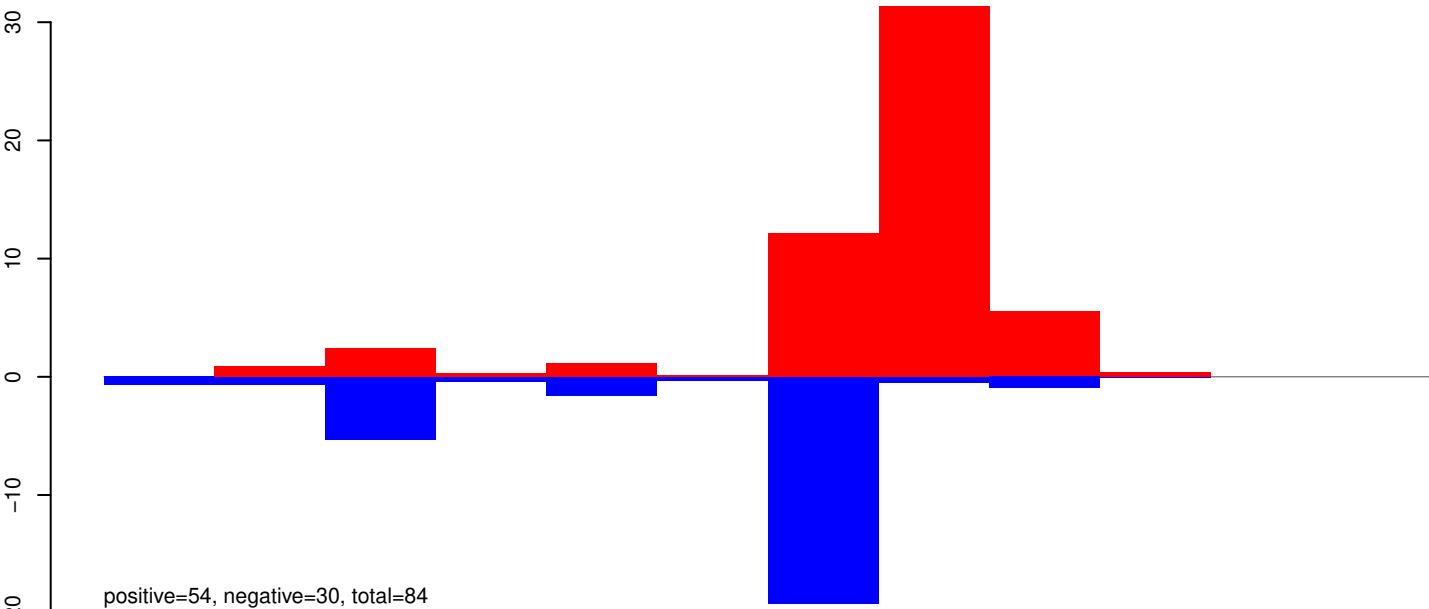
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



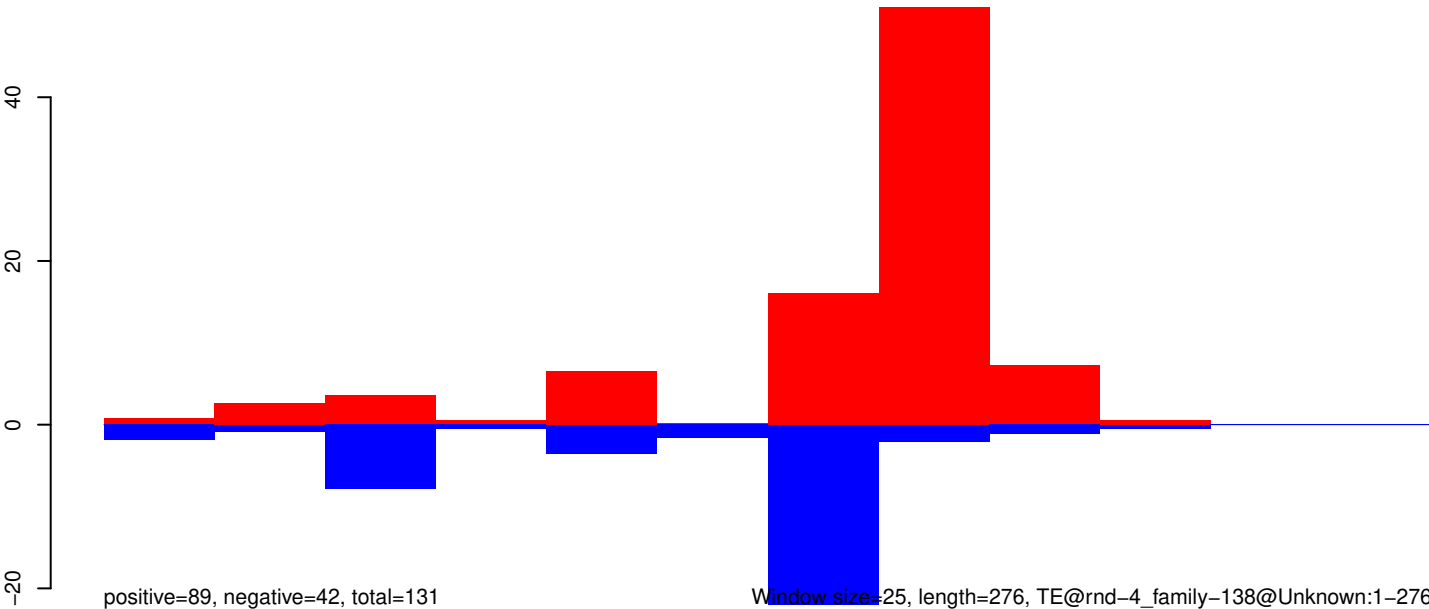
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



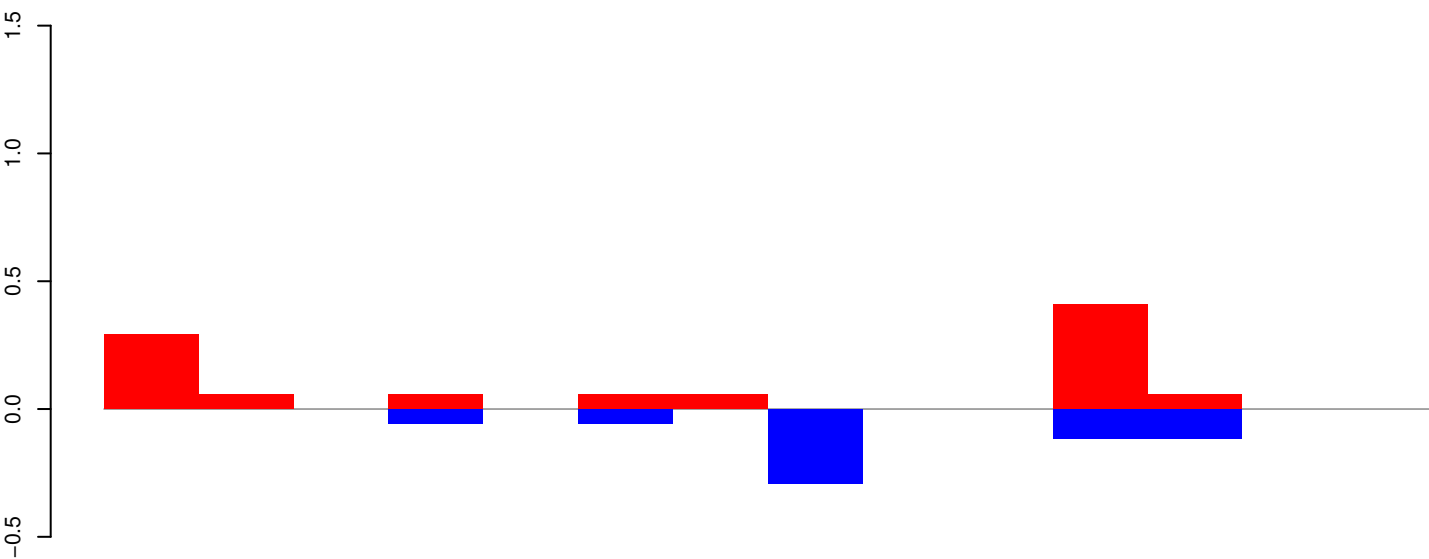
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

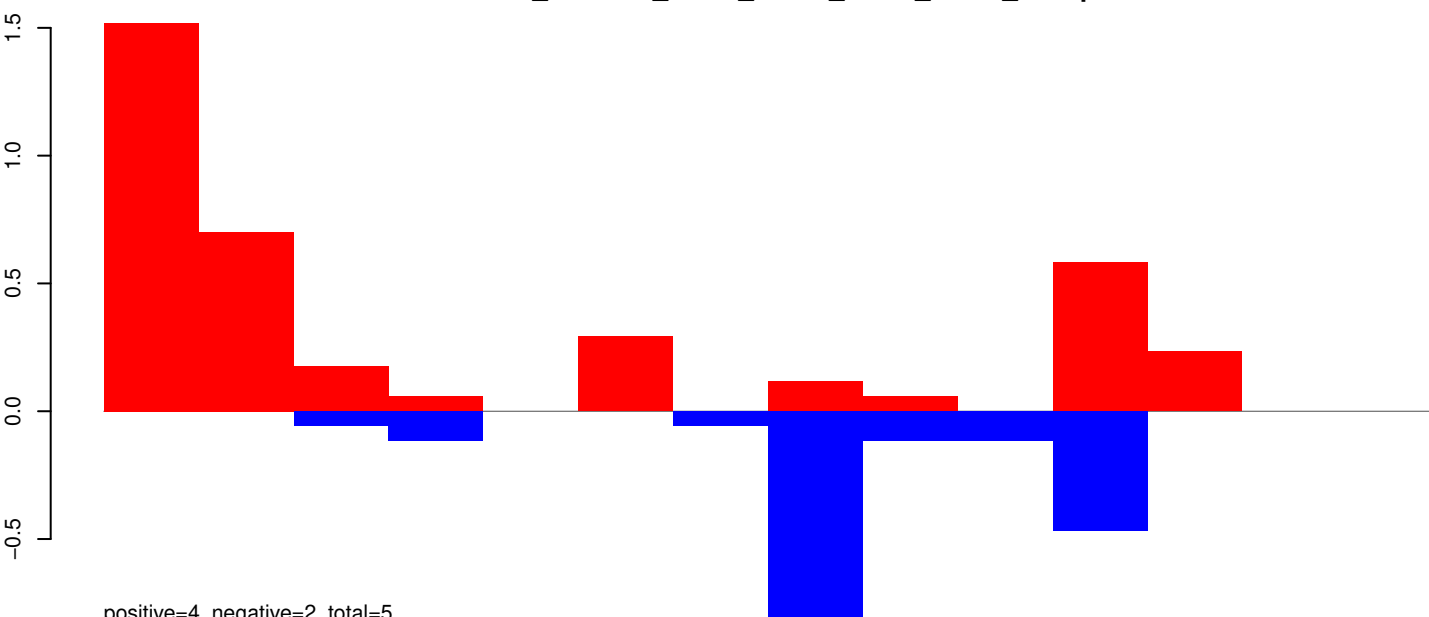


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



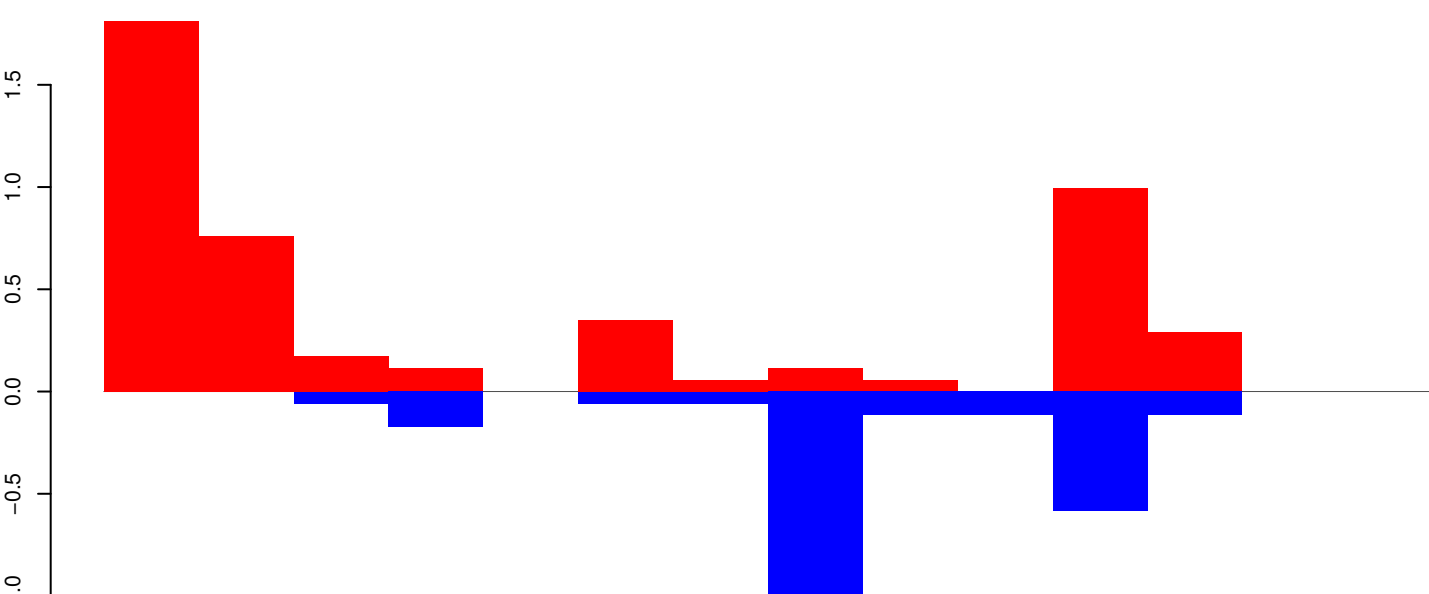
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=2, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

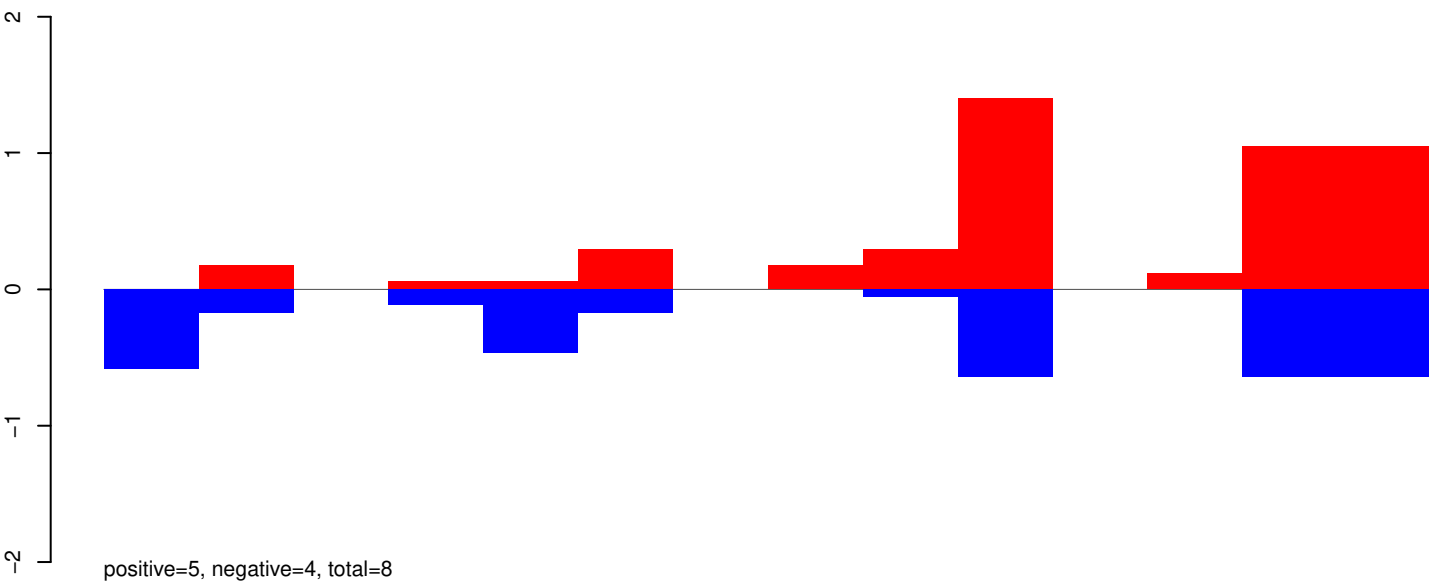


positive=5, negative=2, total=7

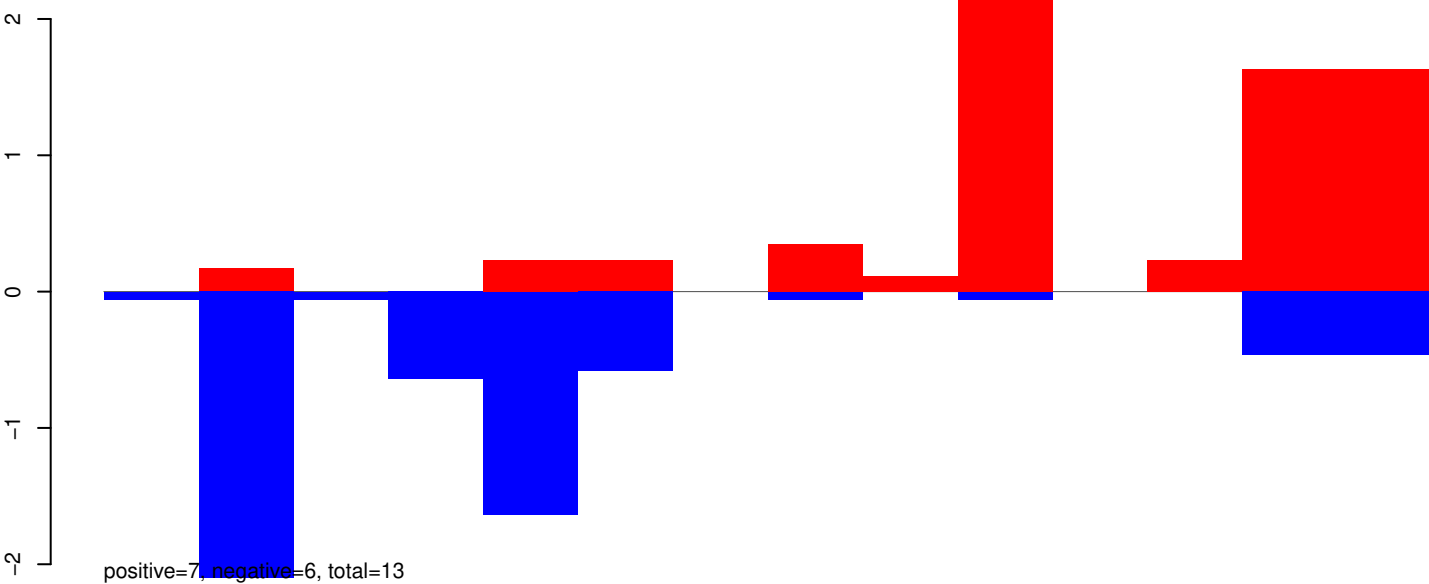
Window size=25, length=327, TE@rnd-3_family-630@Unknown:1-327

50 100 150 200 250 300 350

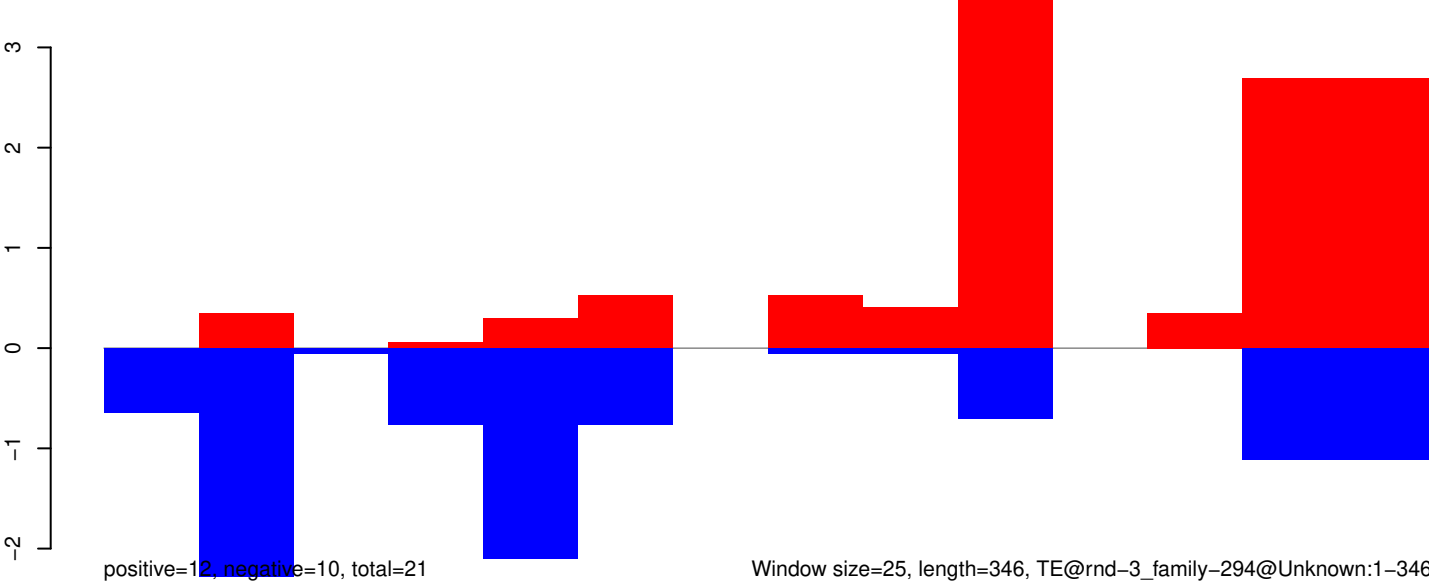
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

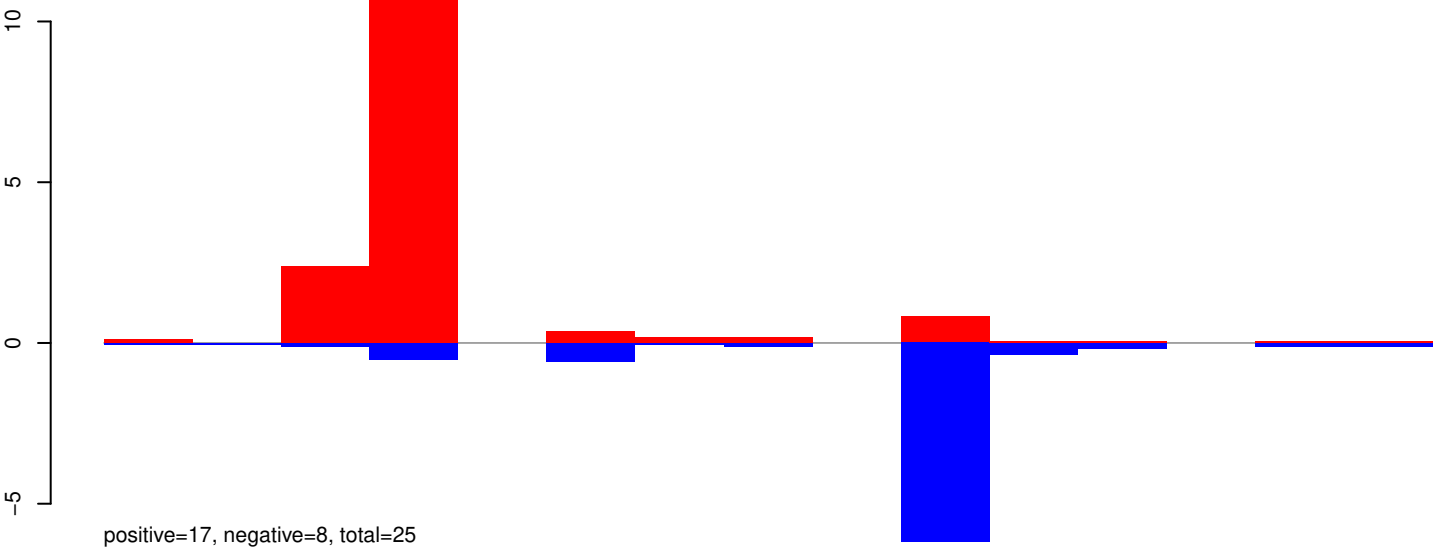


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

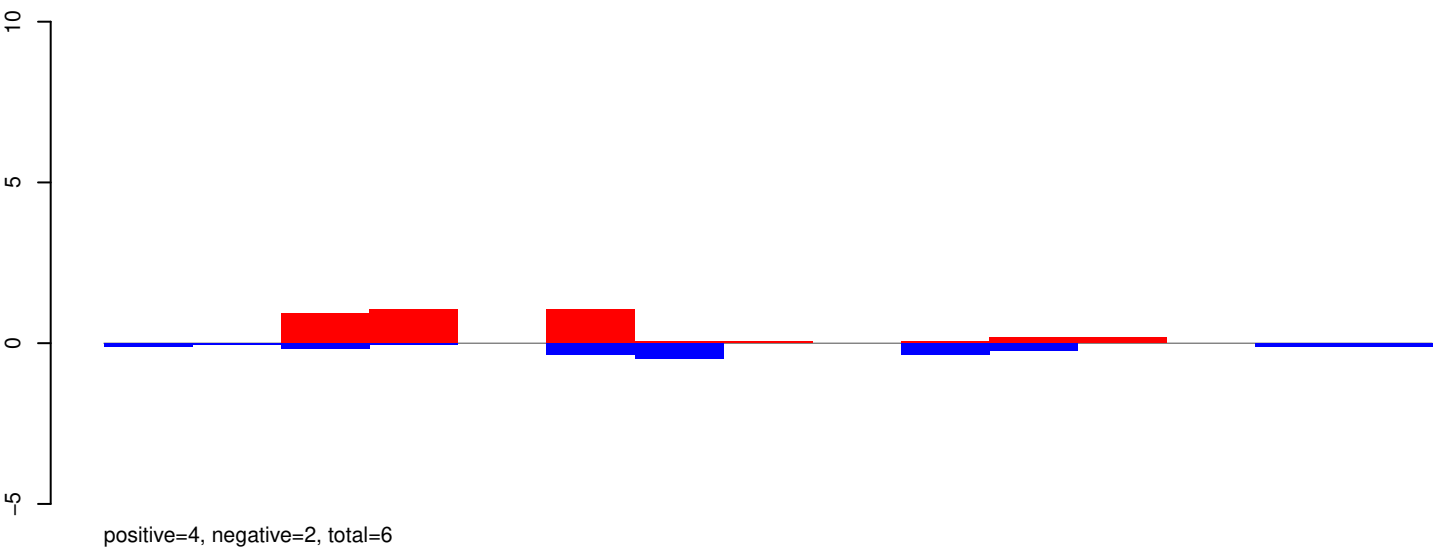


Window size=25, length=346, TE@rnd-3_family-294@Unknown:1-346

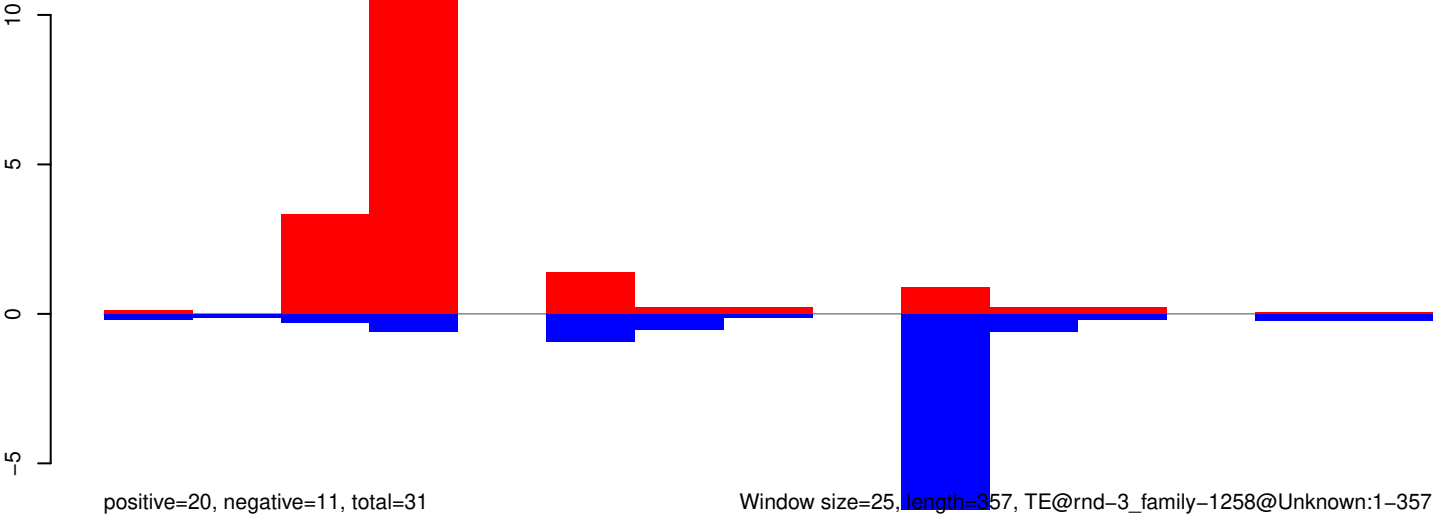
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

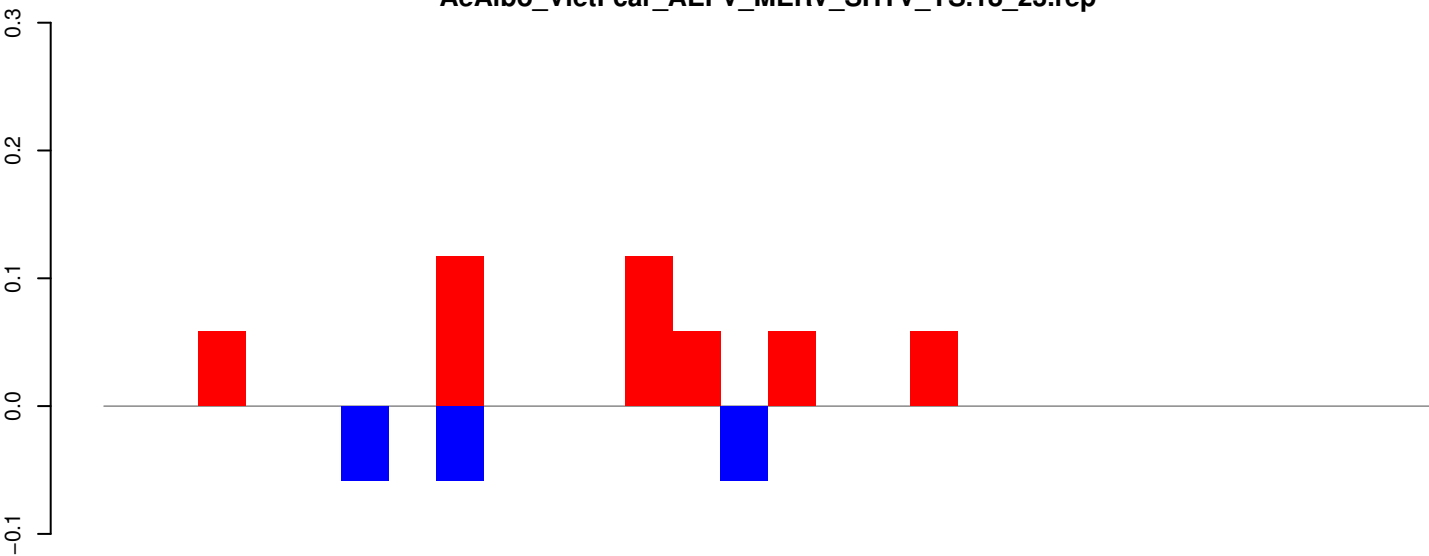


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



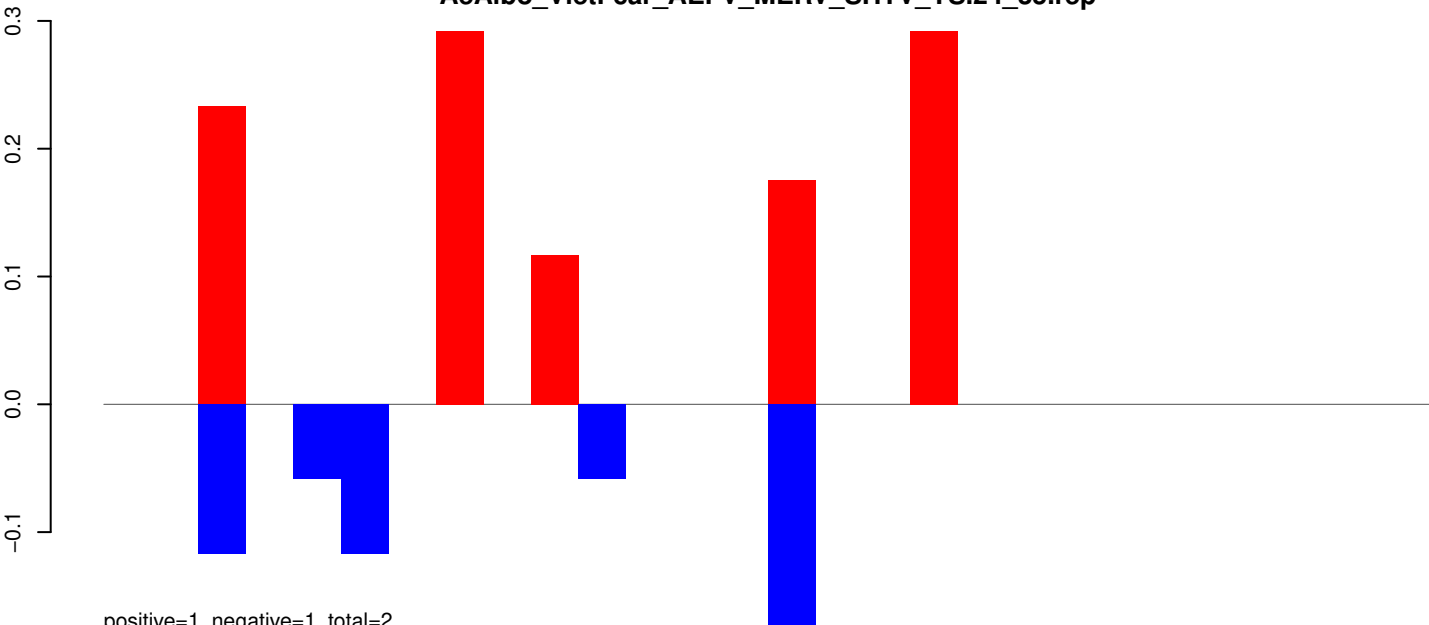
Window size=25, length=357, TE@rnd-3_family-1258@Unknown:1-357

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



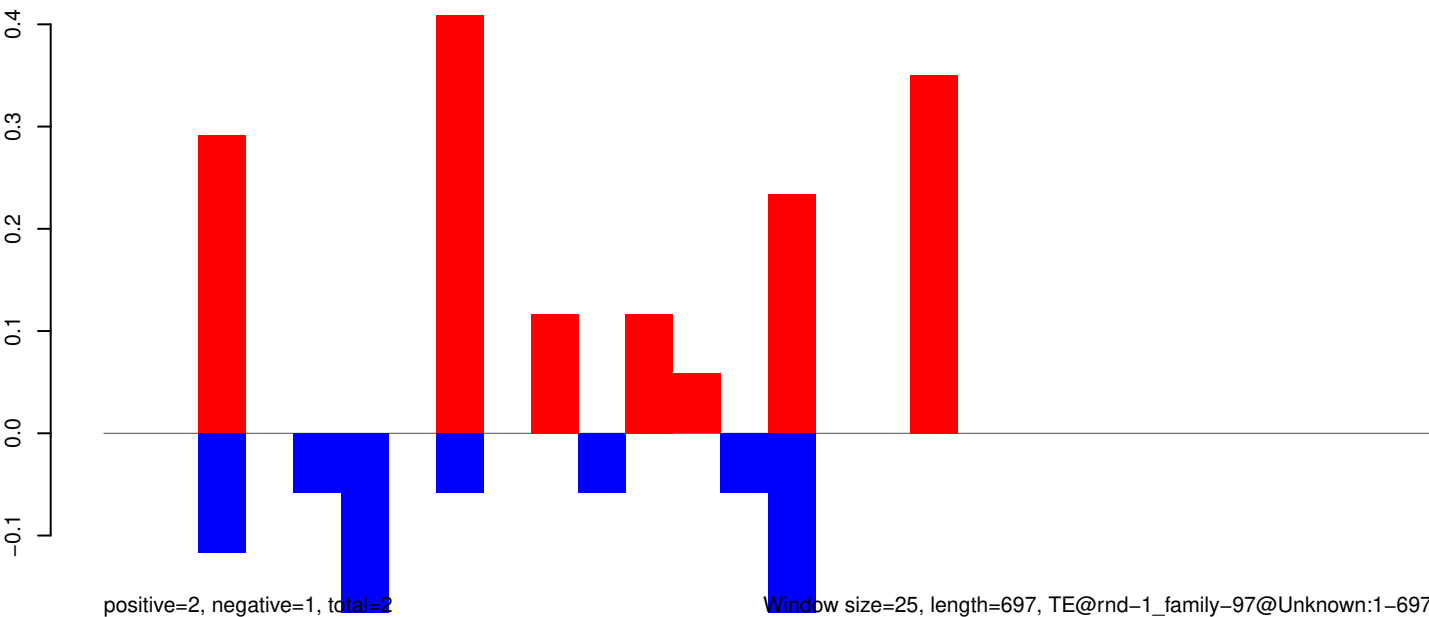
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

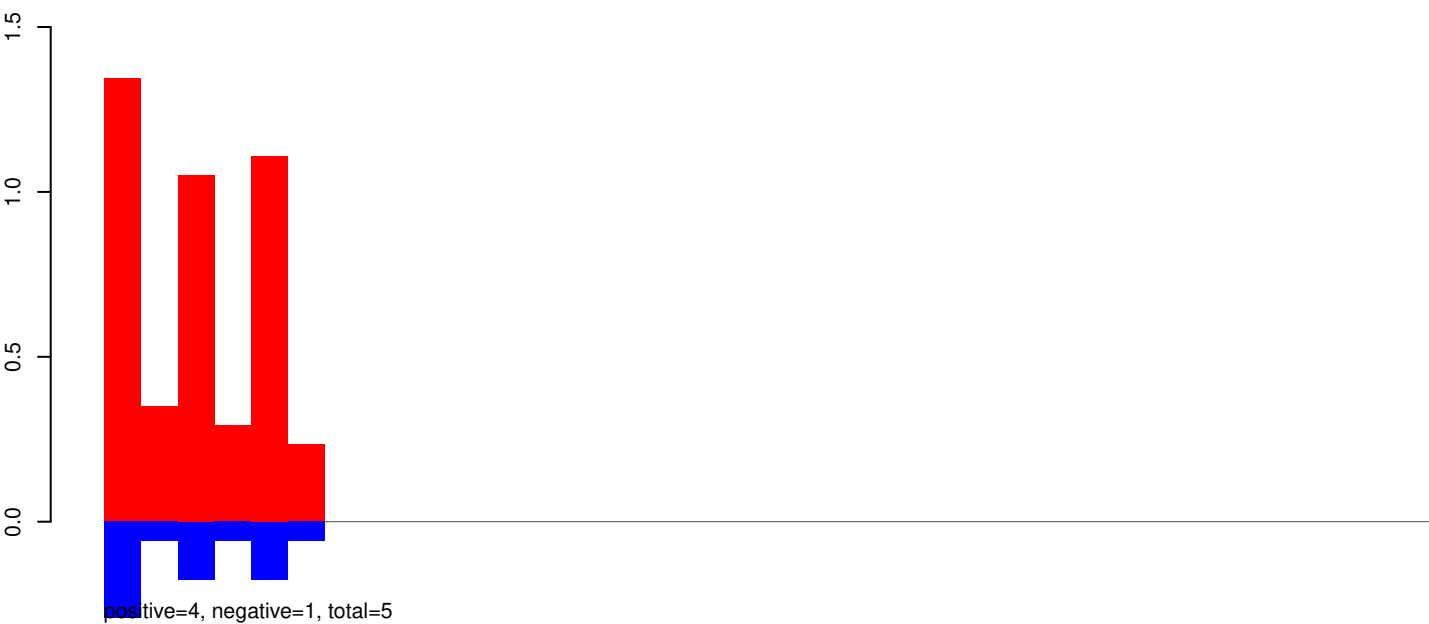
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=2, negative=1, total=3

Window size=25, length=697, TE@rnd-1_family-97@Unknown:1-697

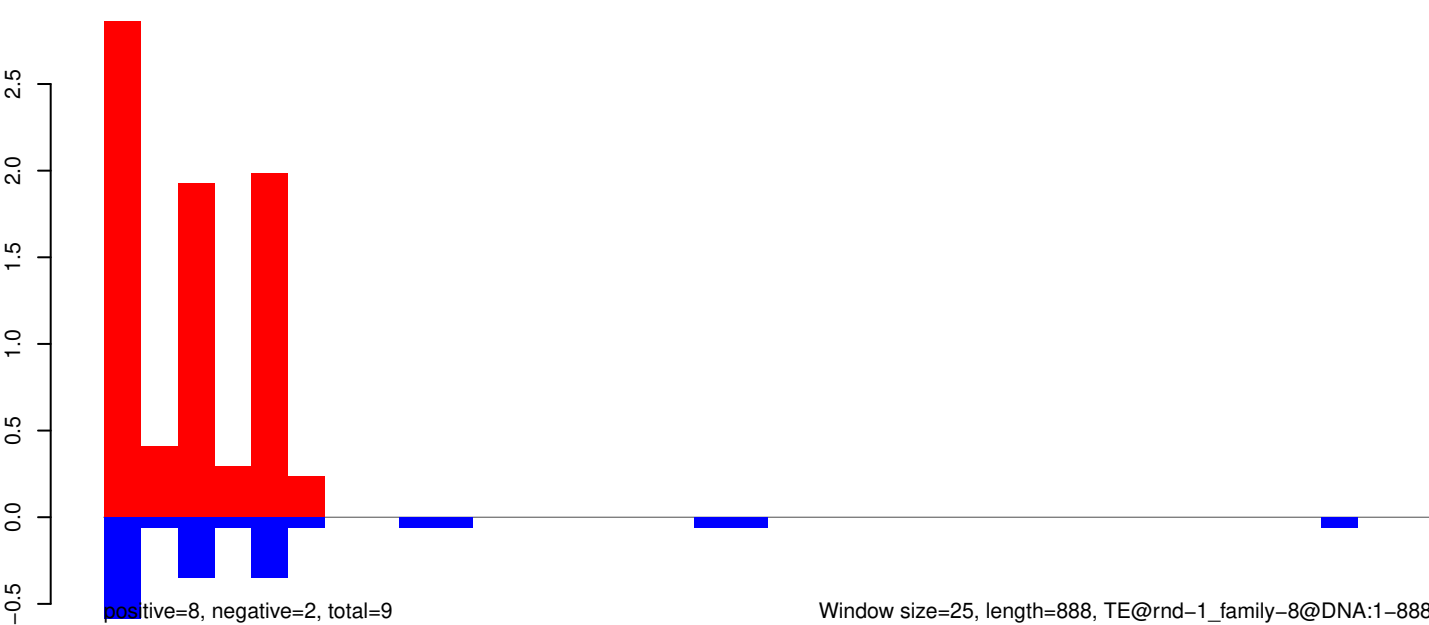
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

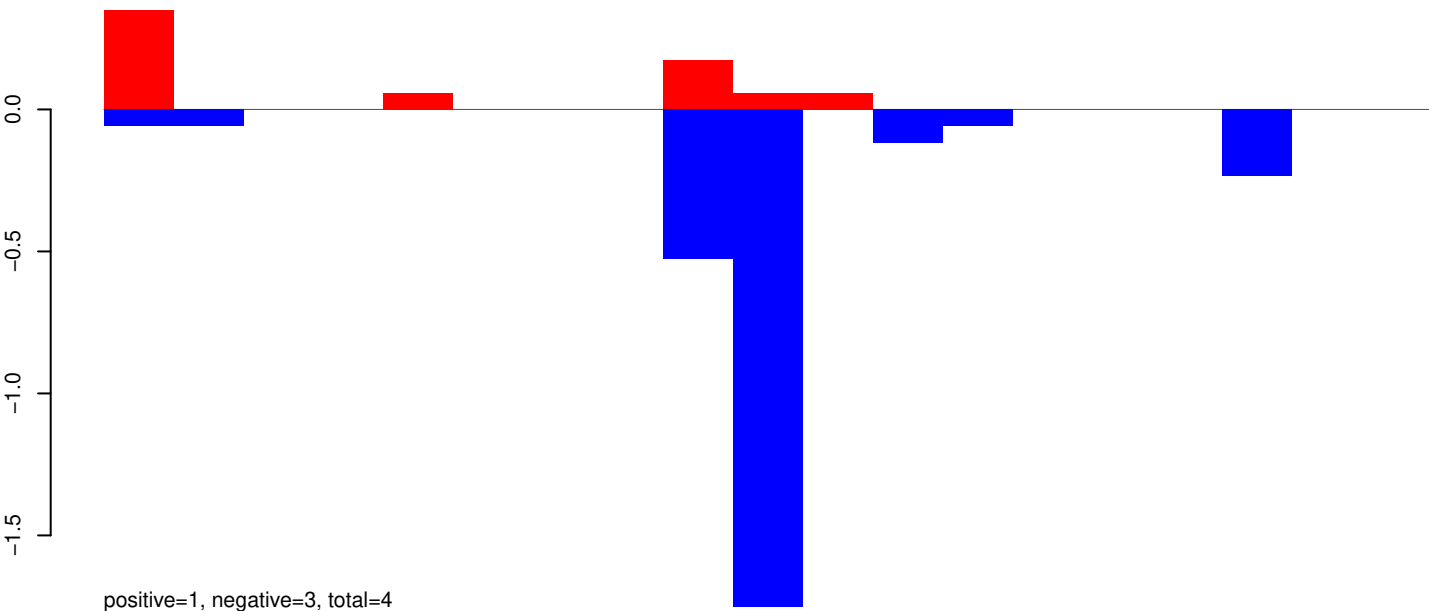


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

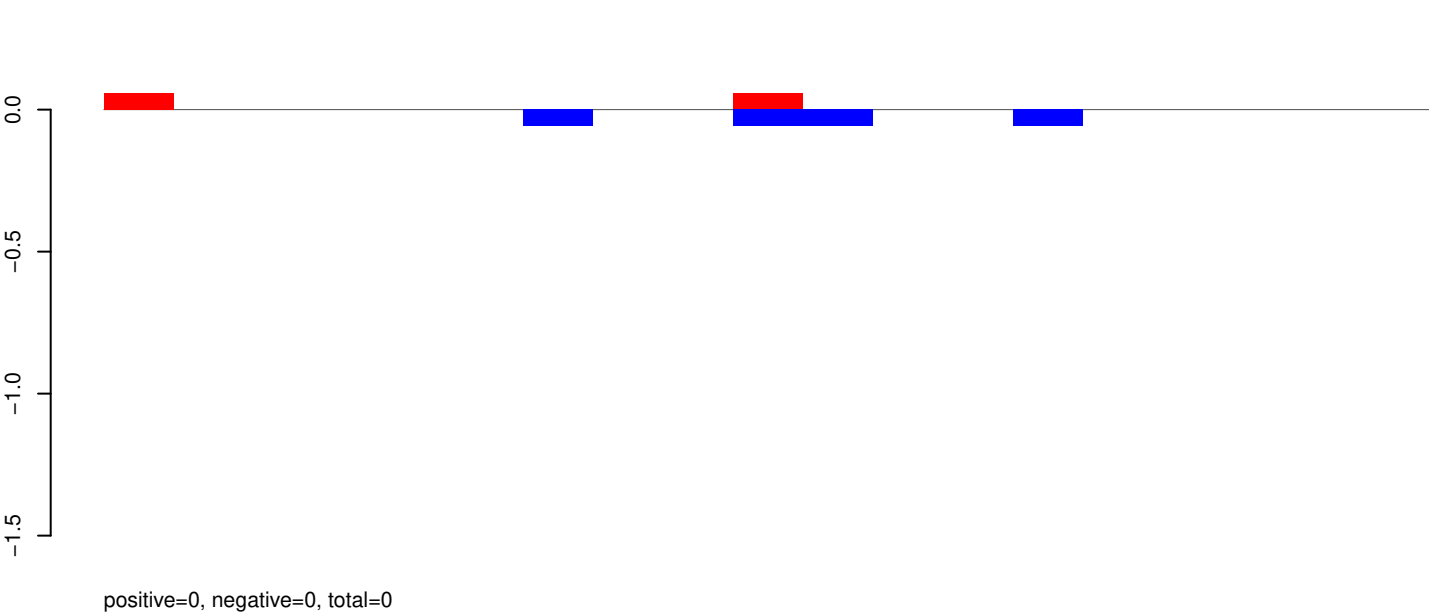


Window size=25, length=888, TE@rnd-1_family-8@DNA:1-888

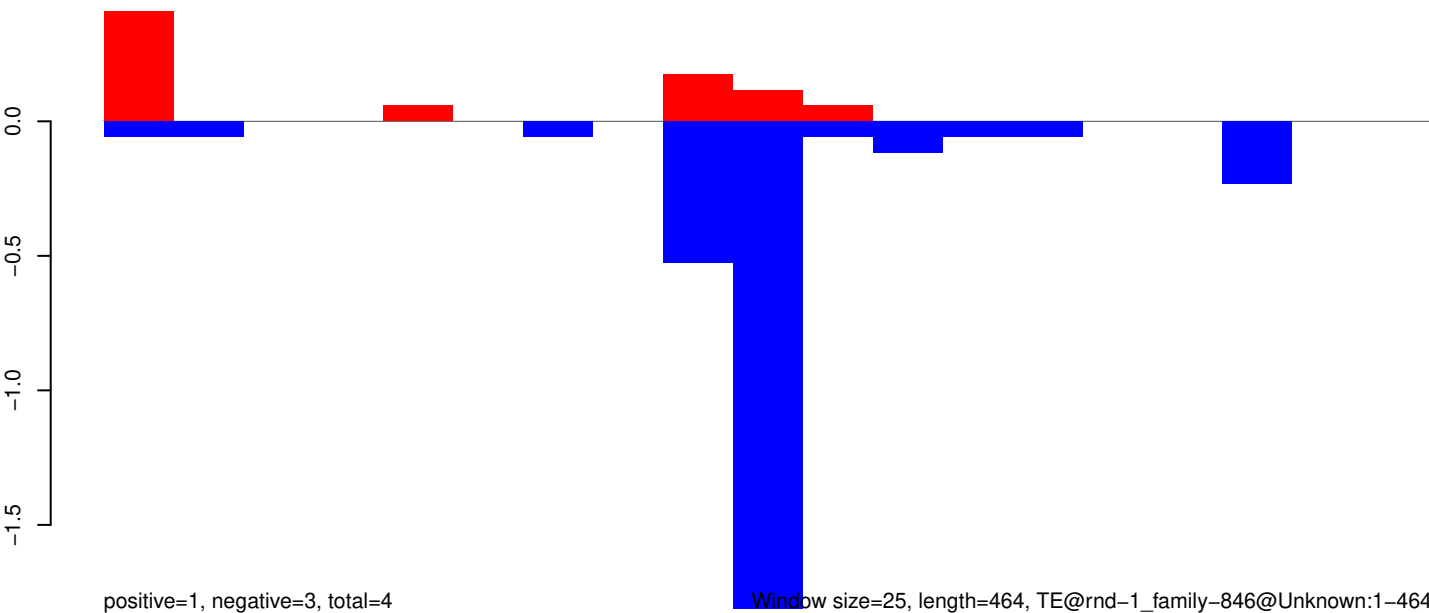
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



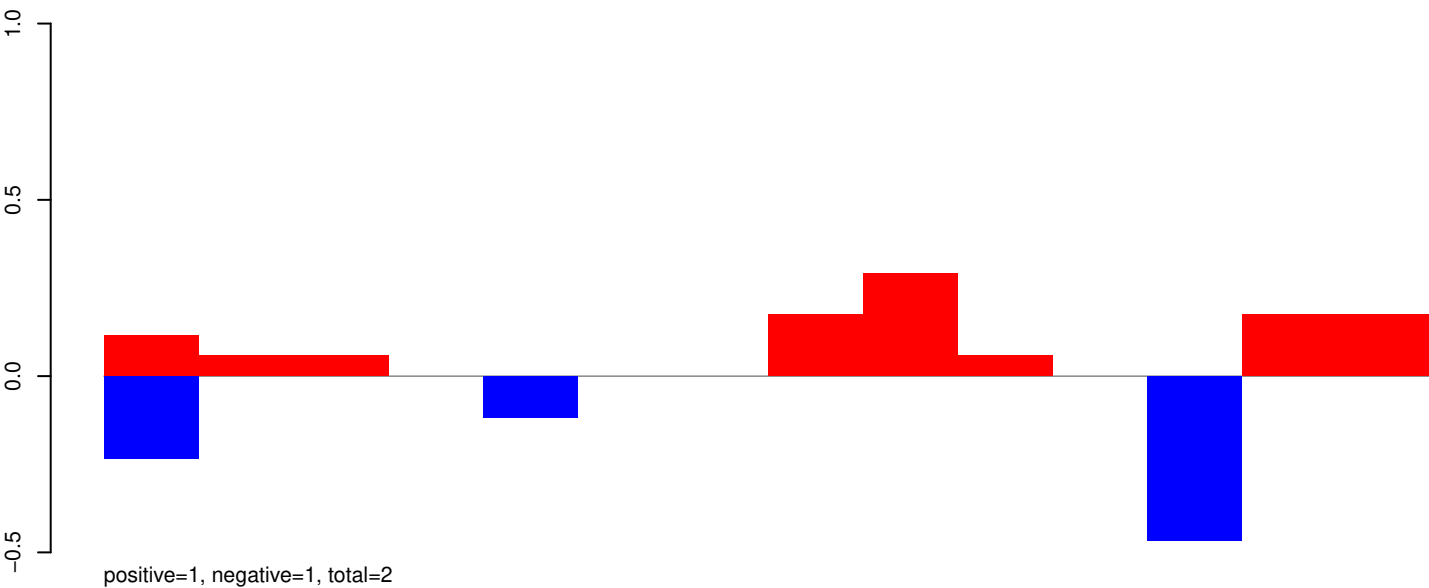
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



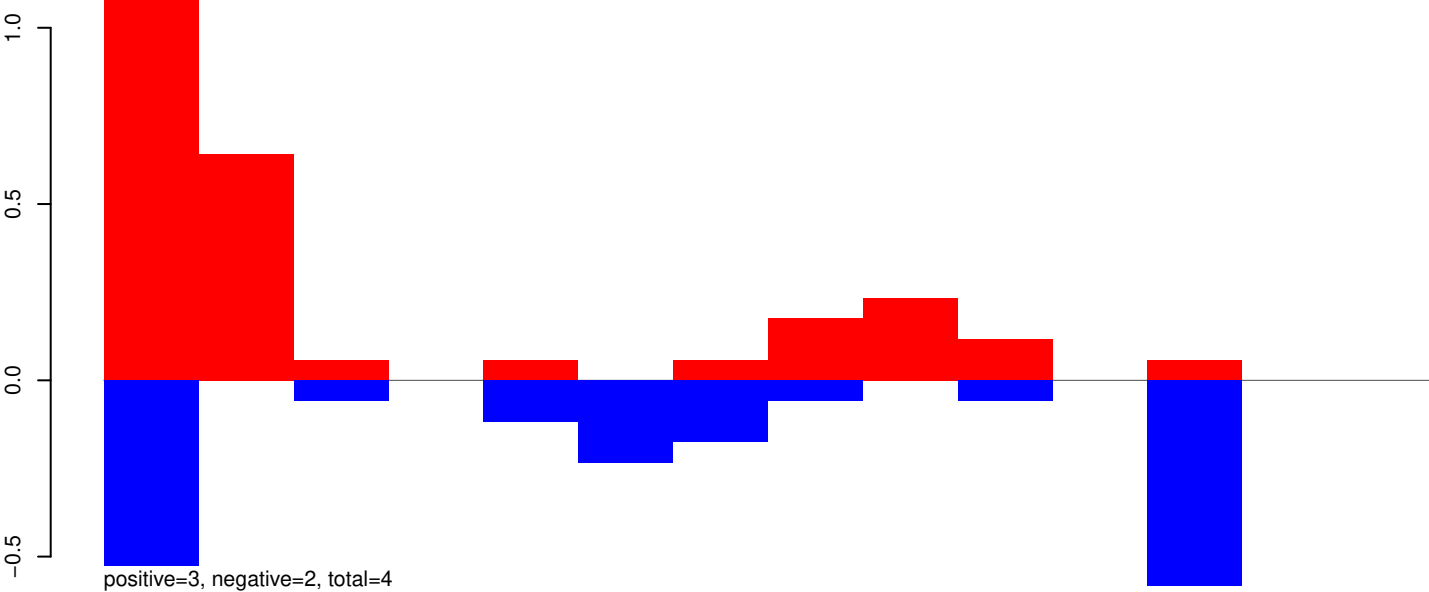
Window size=25, length=464, TE@rnd-1_family-846@Unknown:1-464

100 200 300 400 500

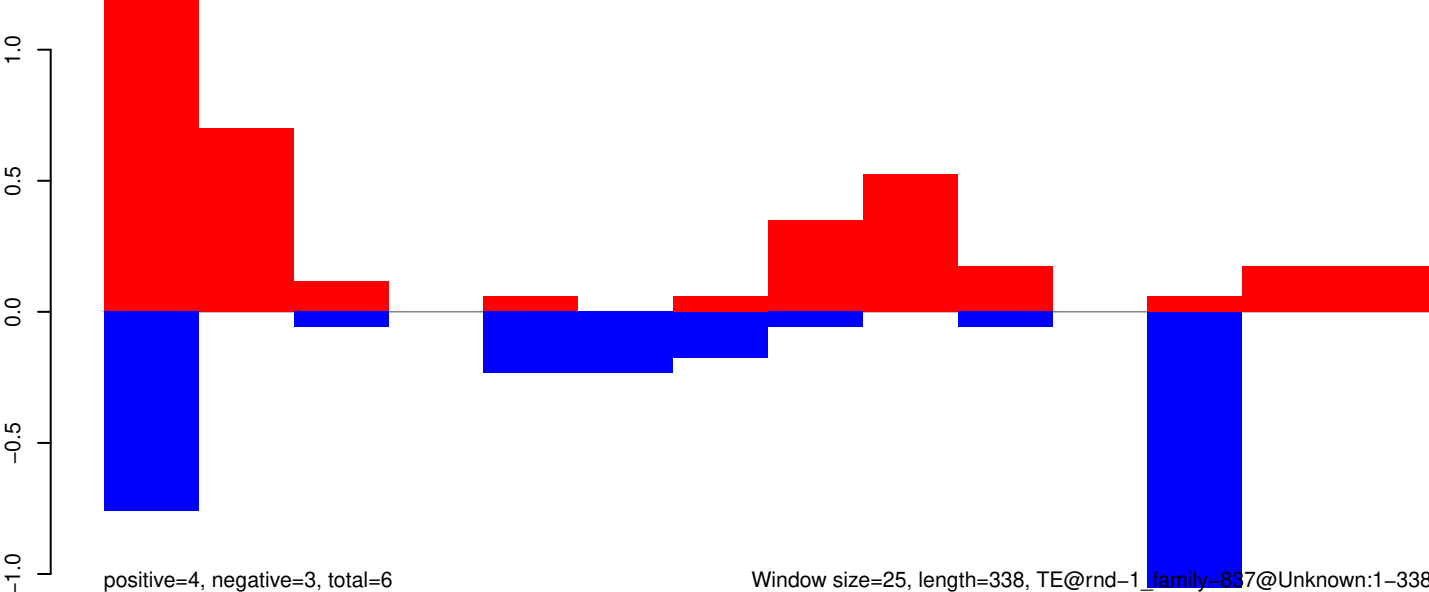
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

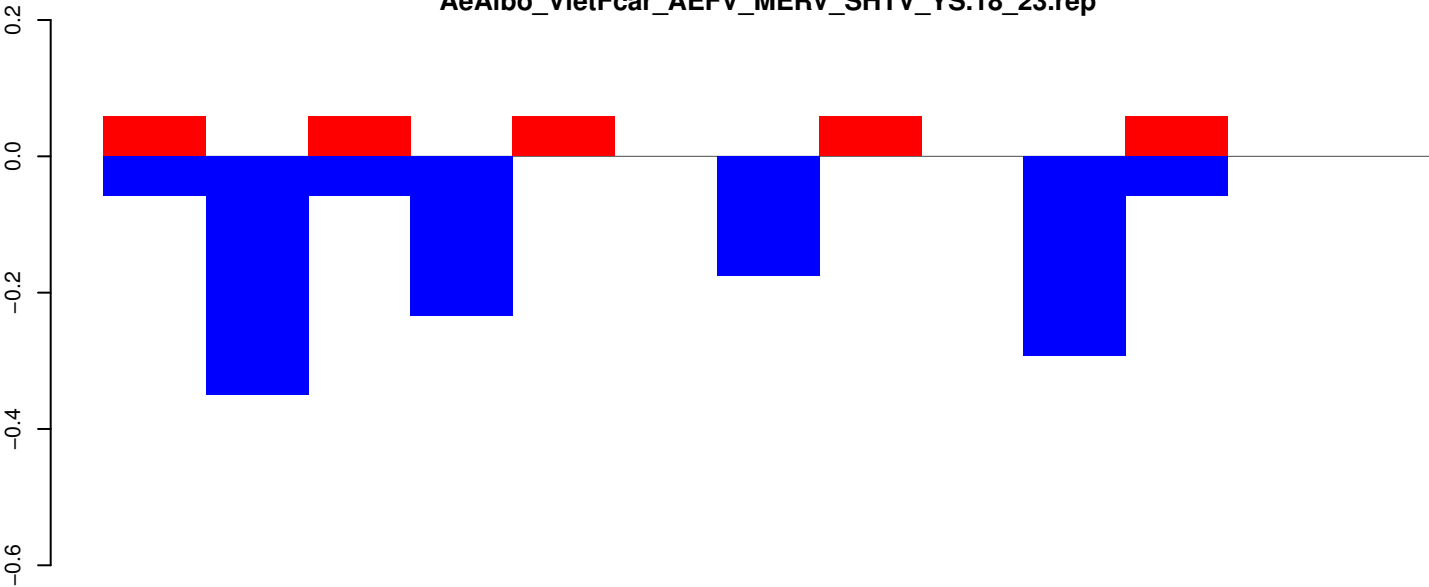


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



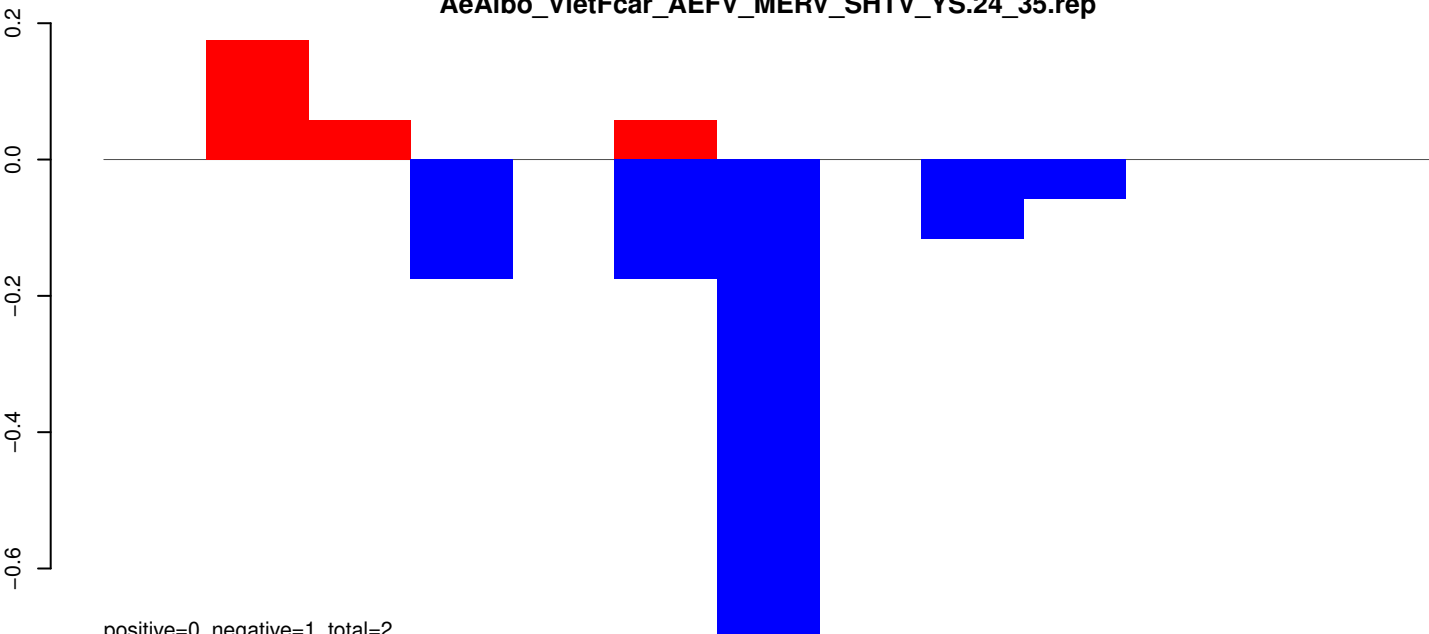
50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



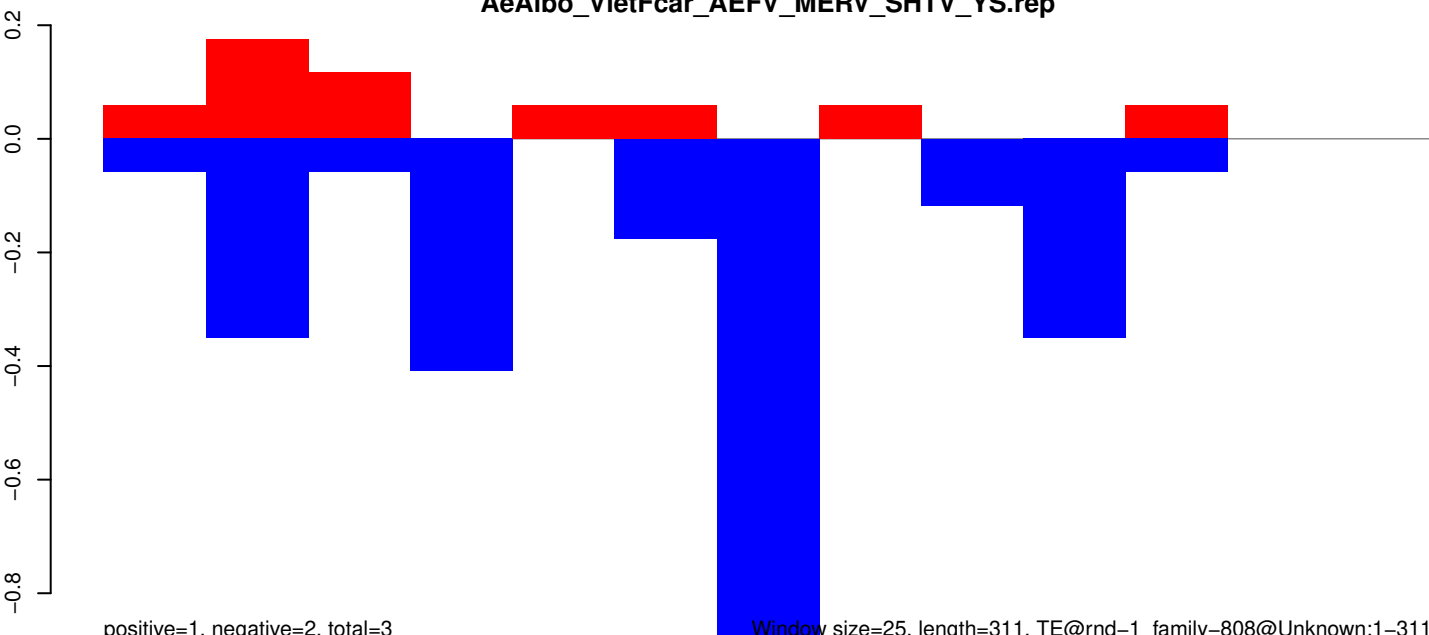
positive=0, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=2

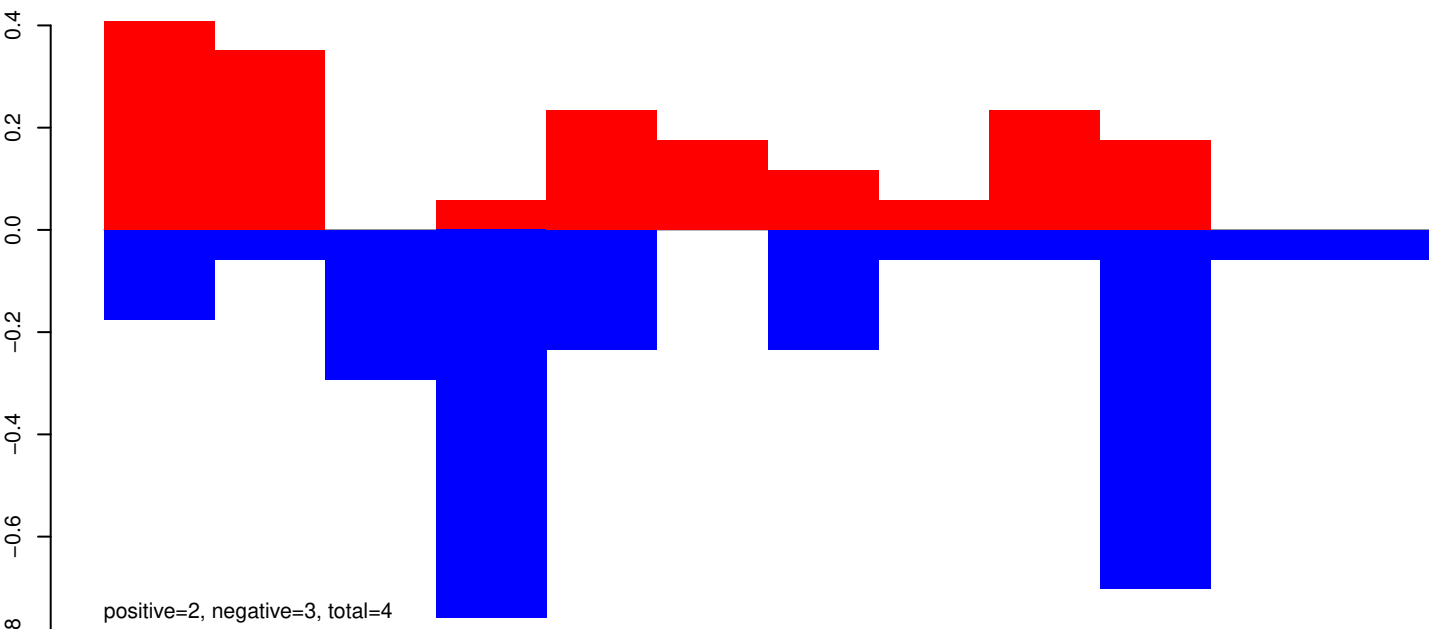
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



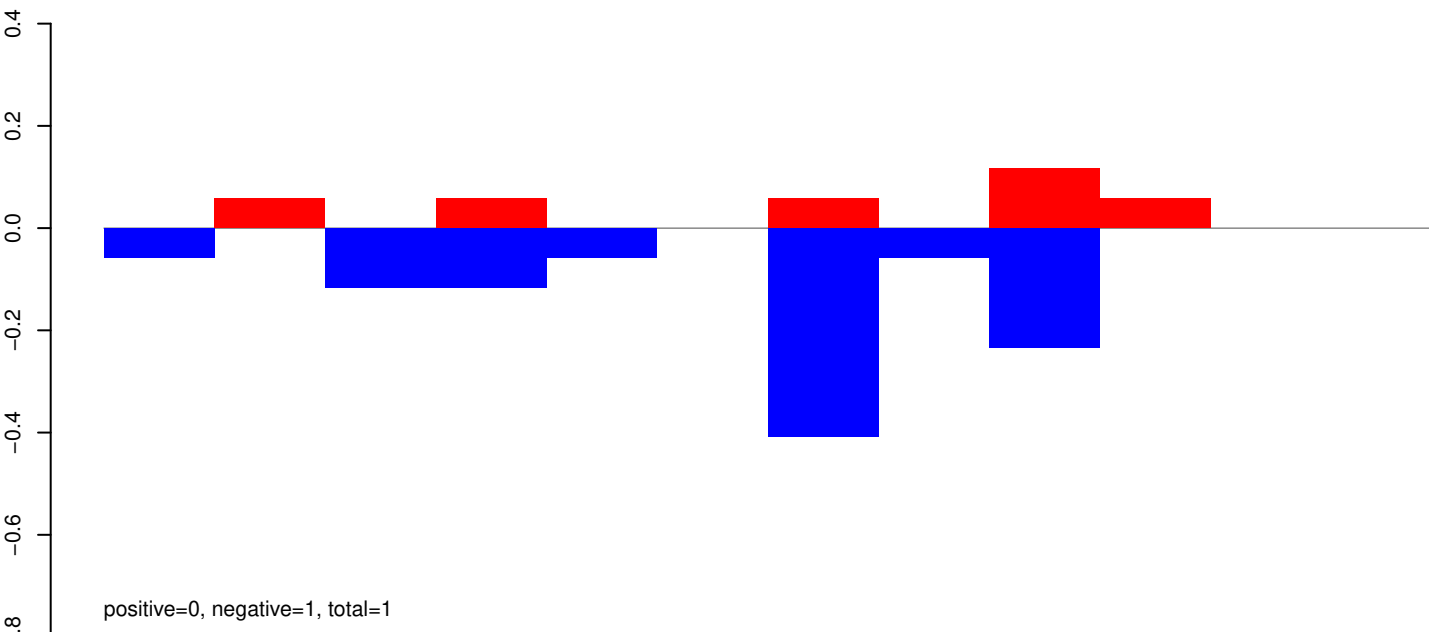
positive=1, negative=2, total=3

Window size=25, length=311, TE@rnd-1_family-808@Unknown:1-311

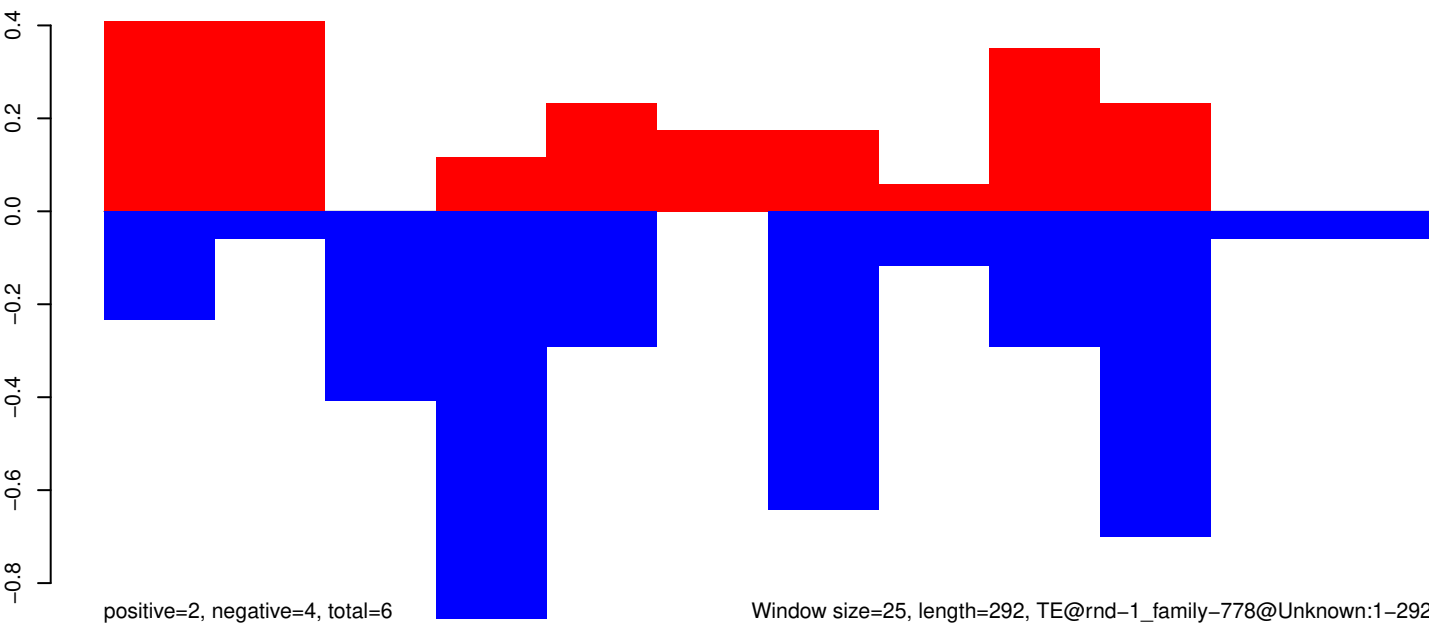
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



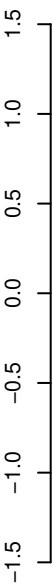
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



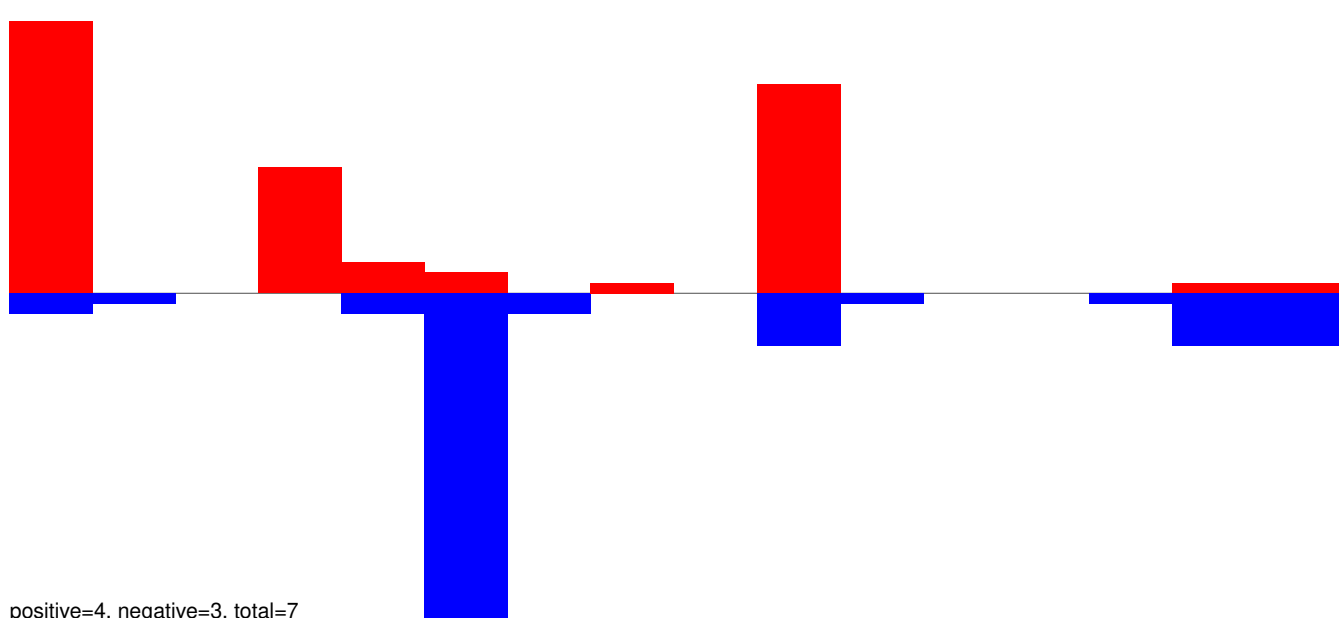
Window size=25, length=292, TE@rnd-1_family-778@Unknown:1-292

50 100 150 200 250 300

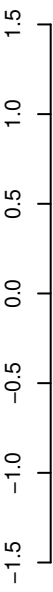
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



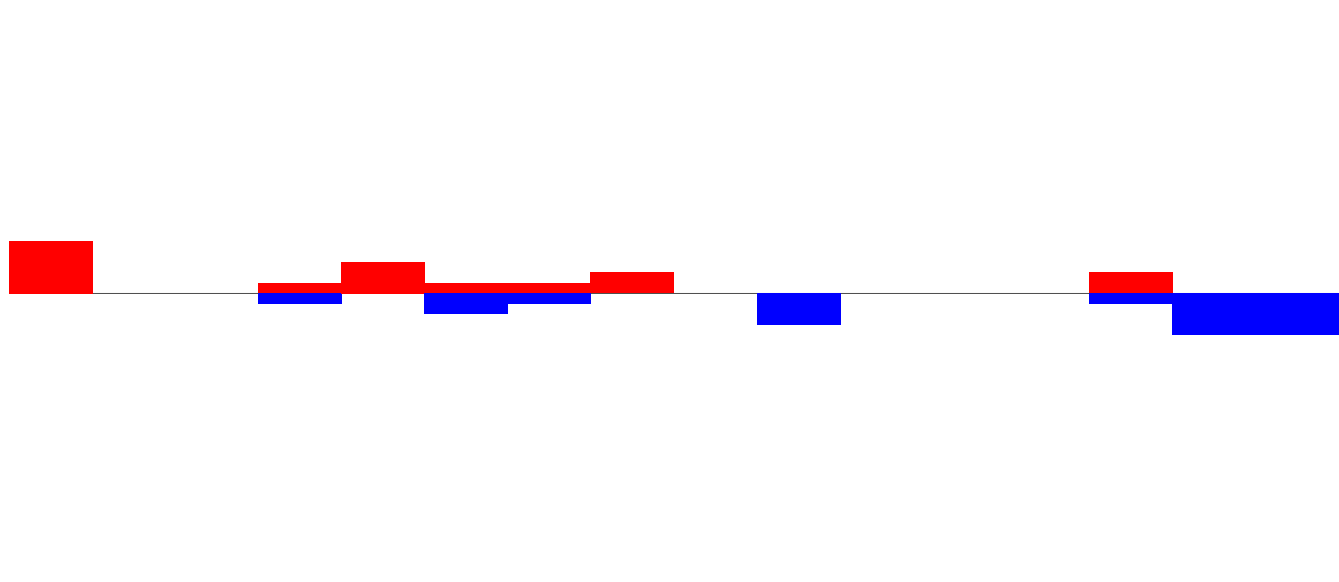
positive=4, negative=3, total=7



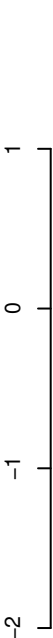
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

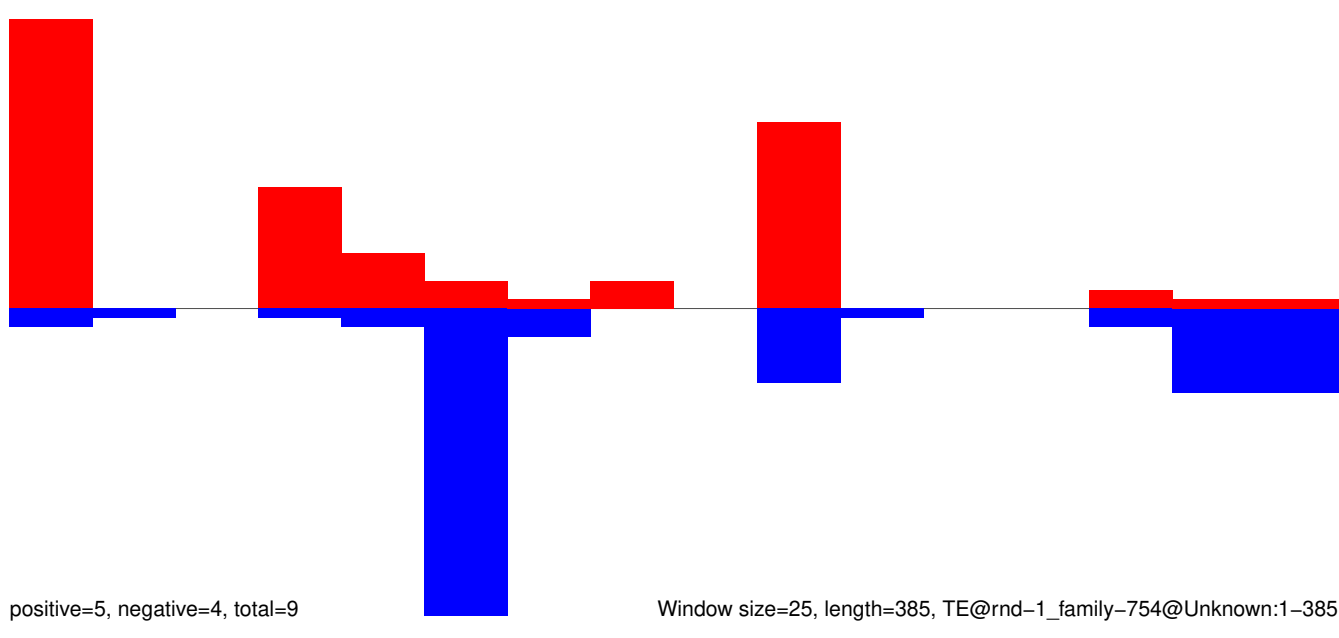


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

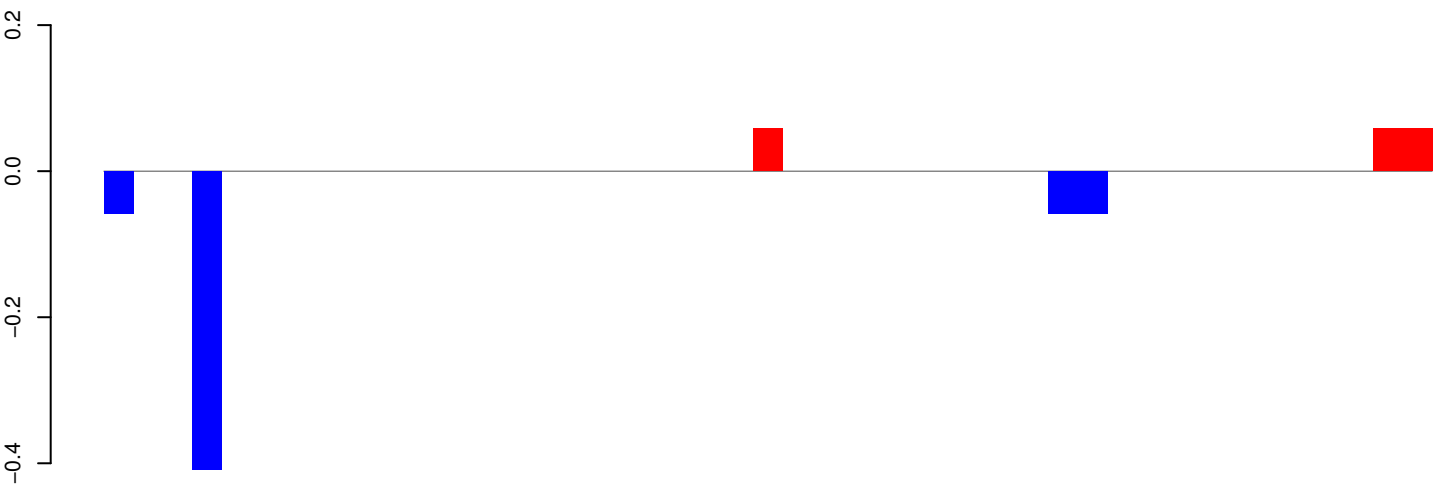


positive=5, negative=4, total=9

Window size=25, length=385, TE@rnd-1_family-754@Unknown:1-385

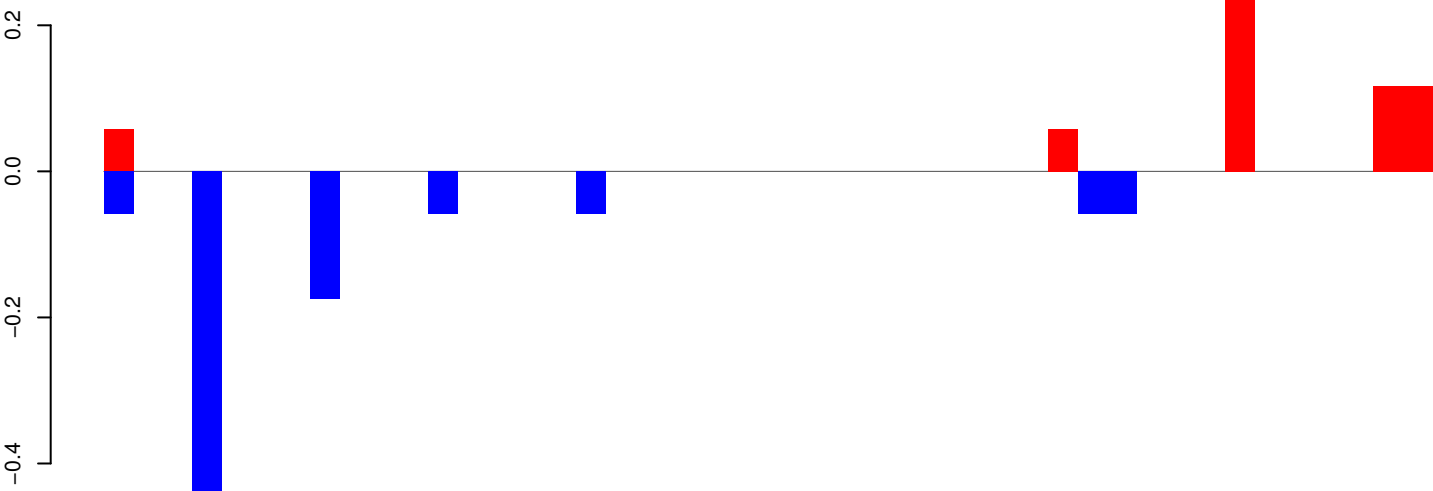


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



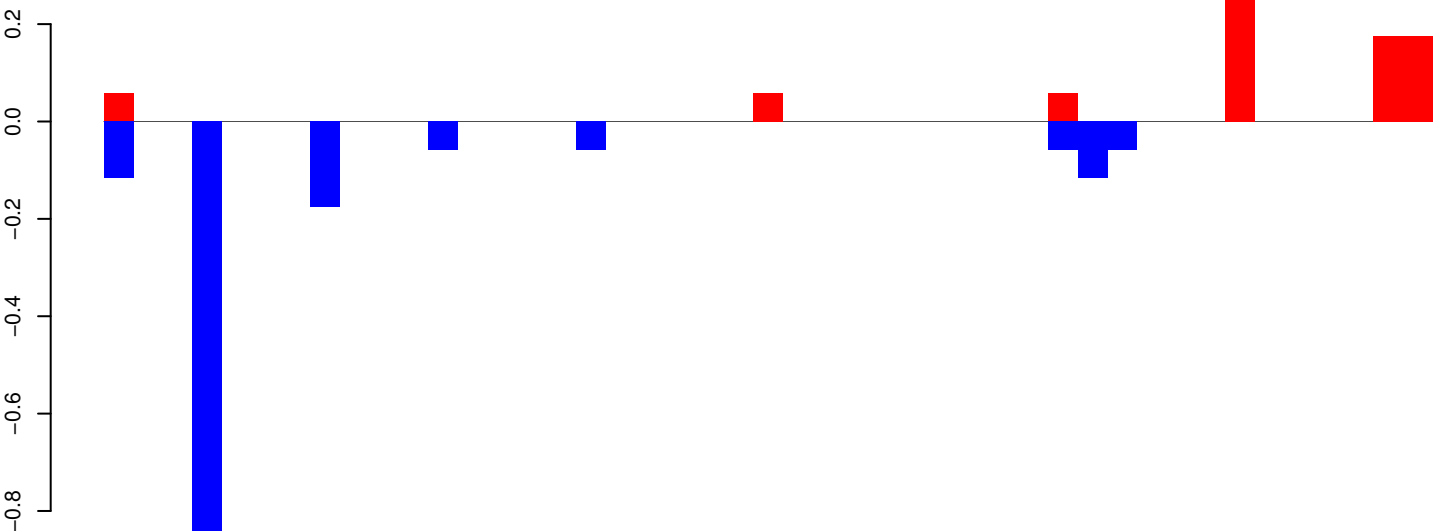
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

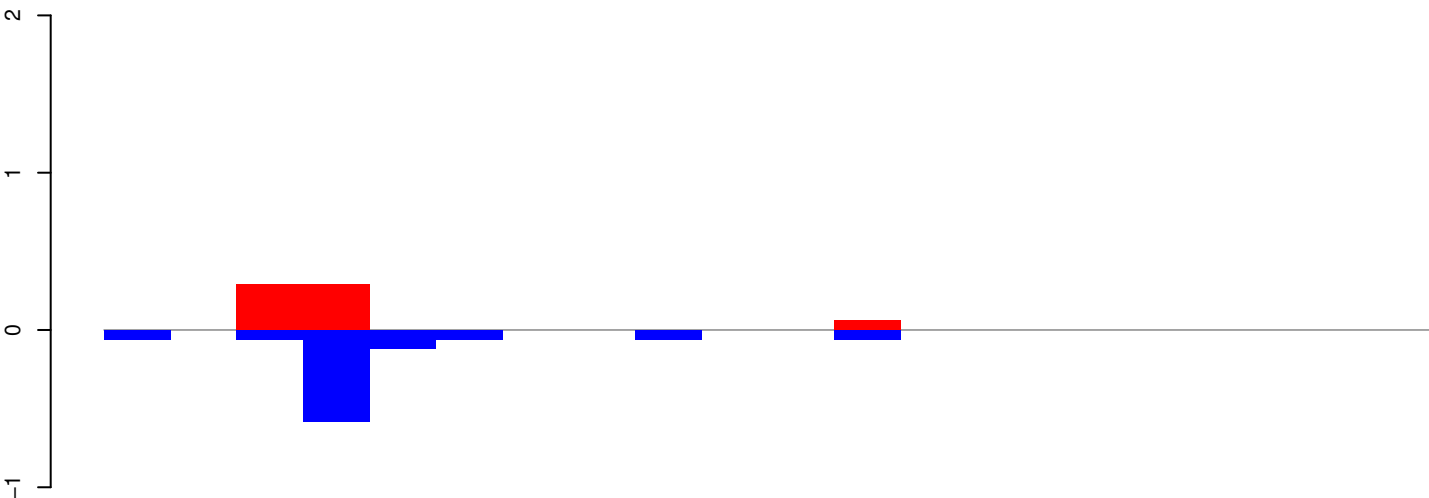
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=2, total=2

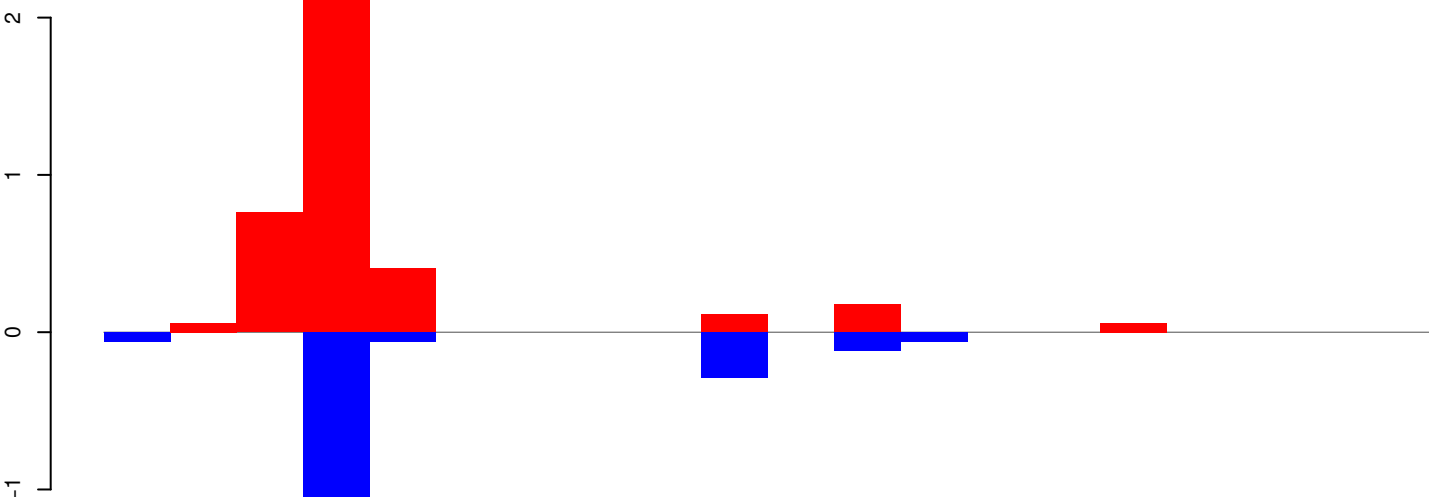
Window size=25, length=1117, TE@rnd-1_family-744@Unknown:1-1117

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



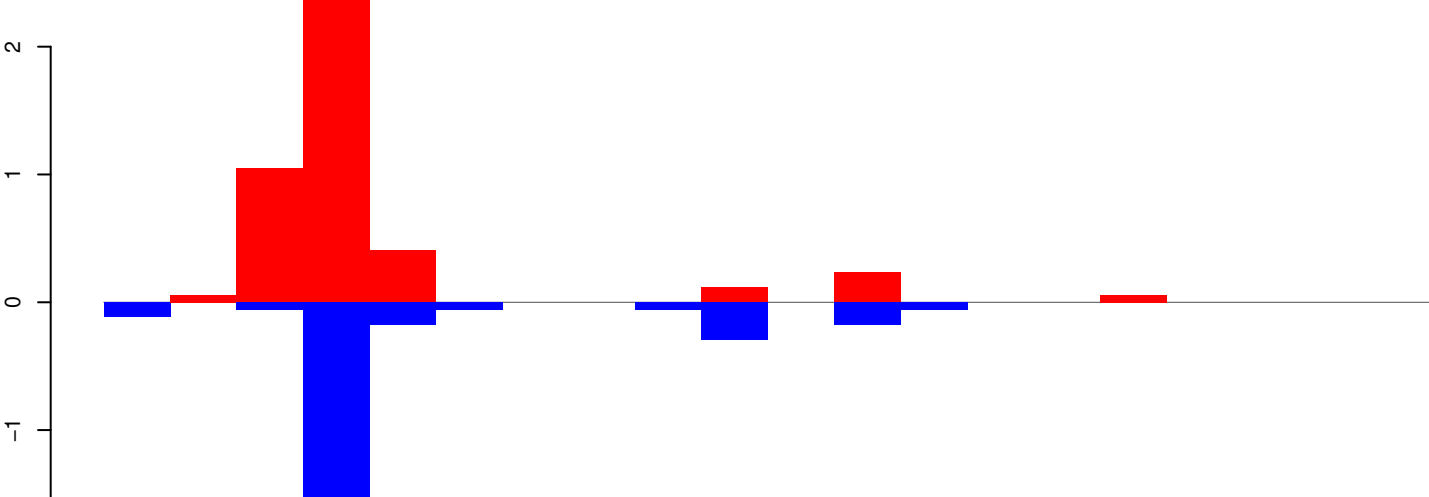
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=2, total=6

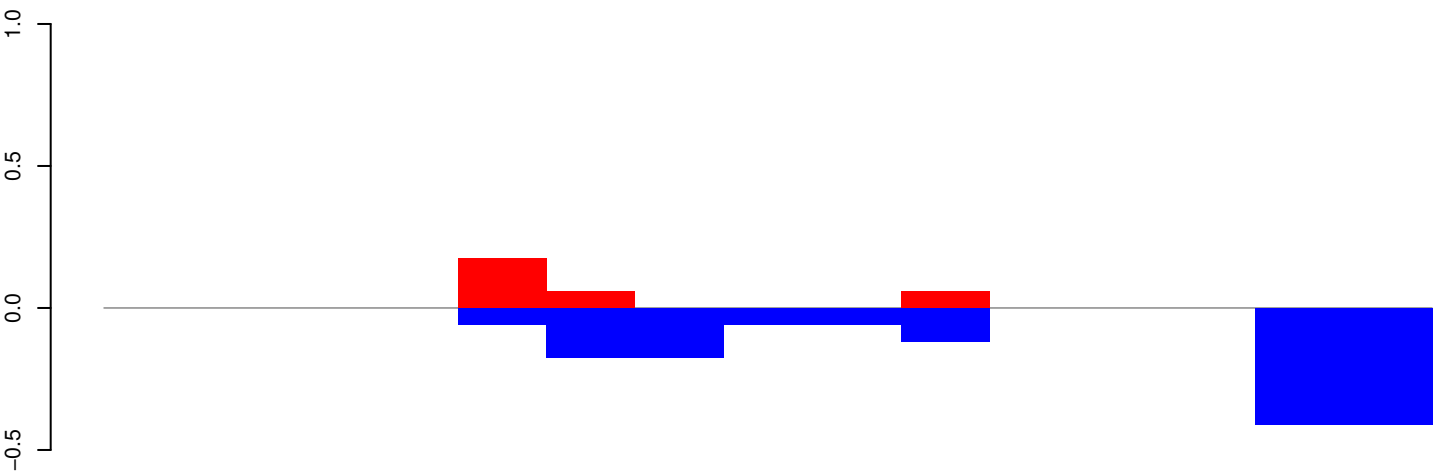
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=4, negative=3, total=8

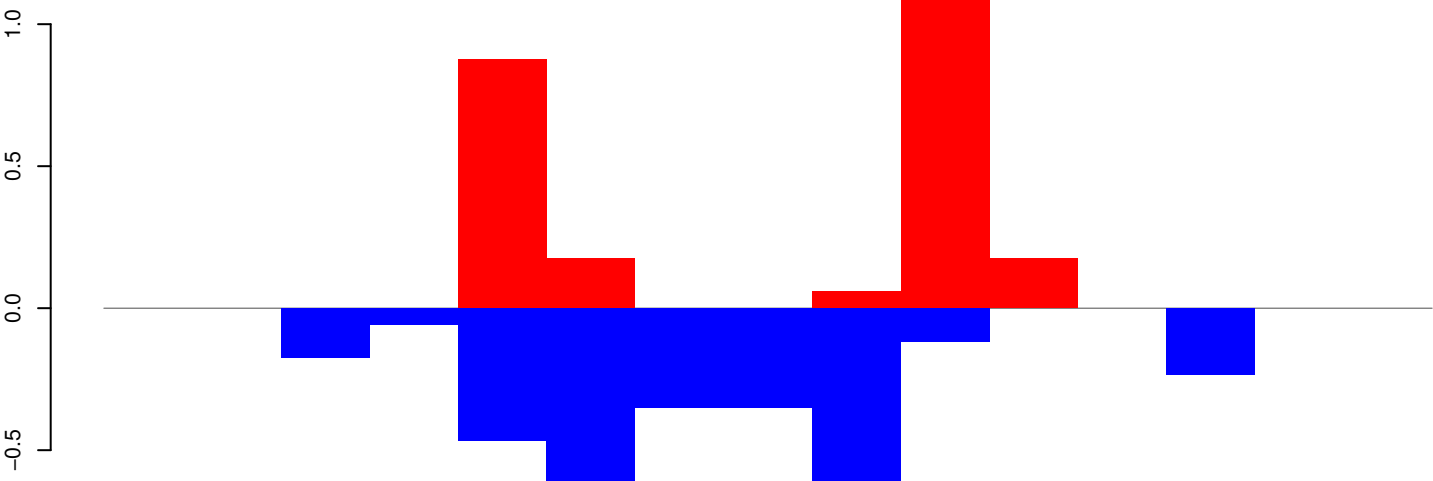
Window size=25, length=479, TE@rnd-1_family-716@Unknown:1-479

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



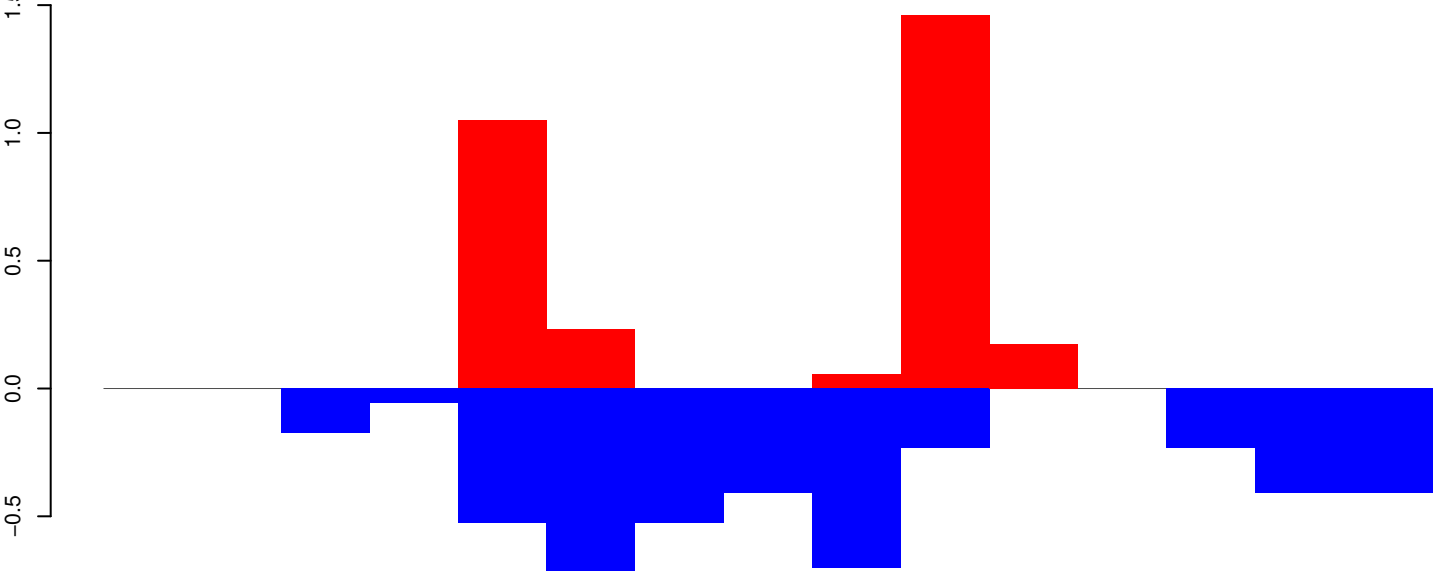
positive=0, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=3, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

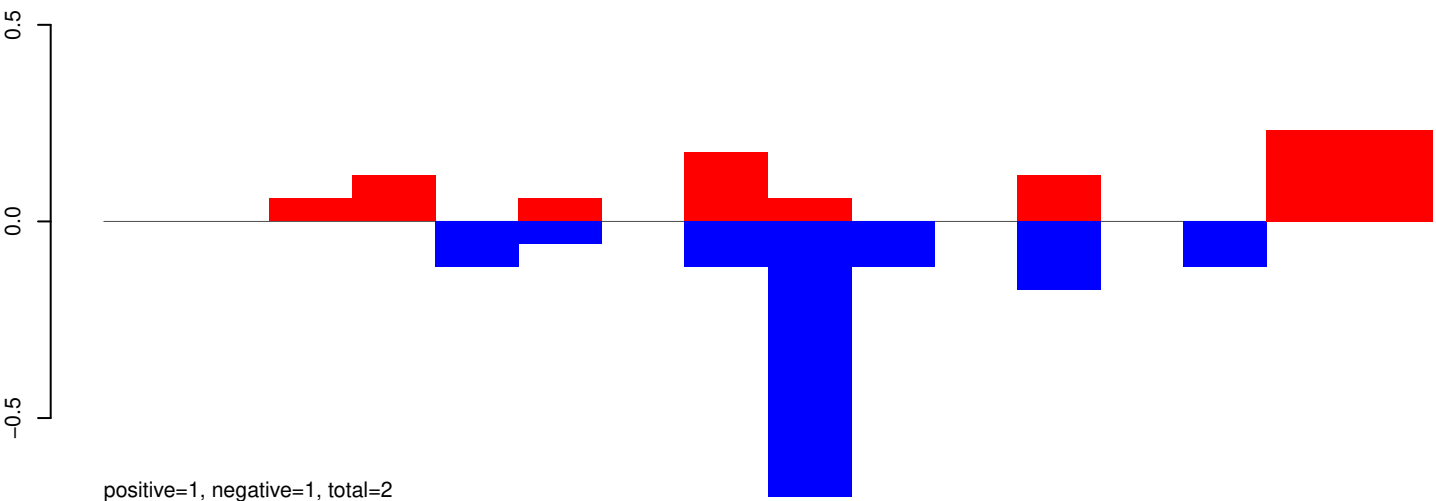


positive=3, negative=5, total=8

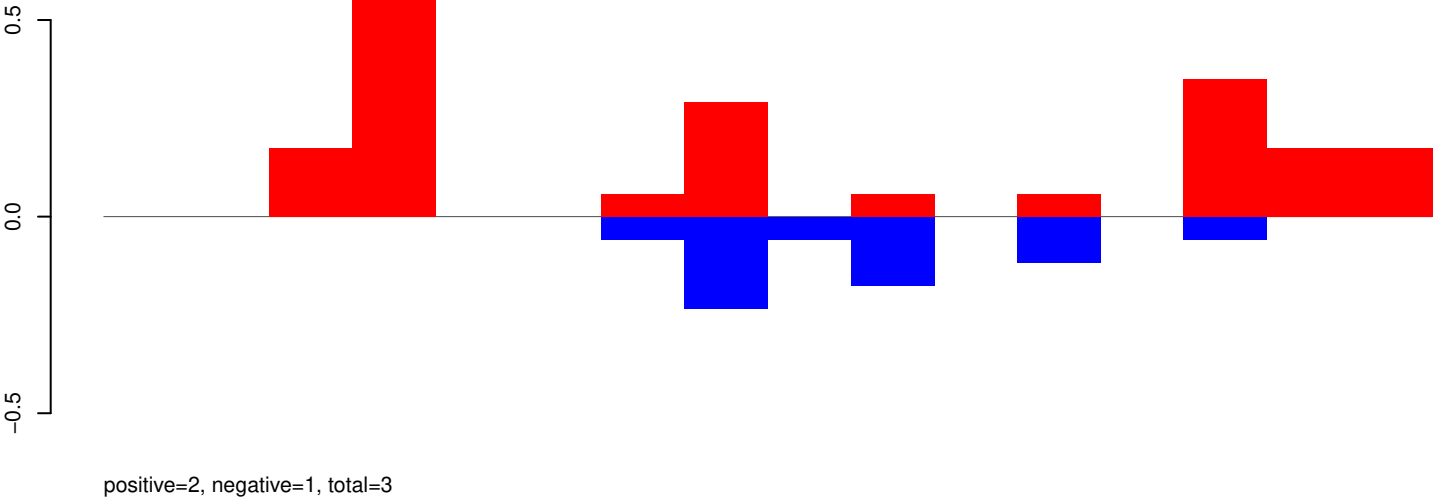
Window size=25, length=353, TE@rnd-1_family-702@Unknown:1-353

100 200 300 400

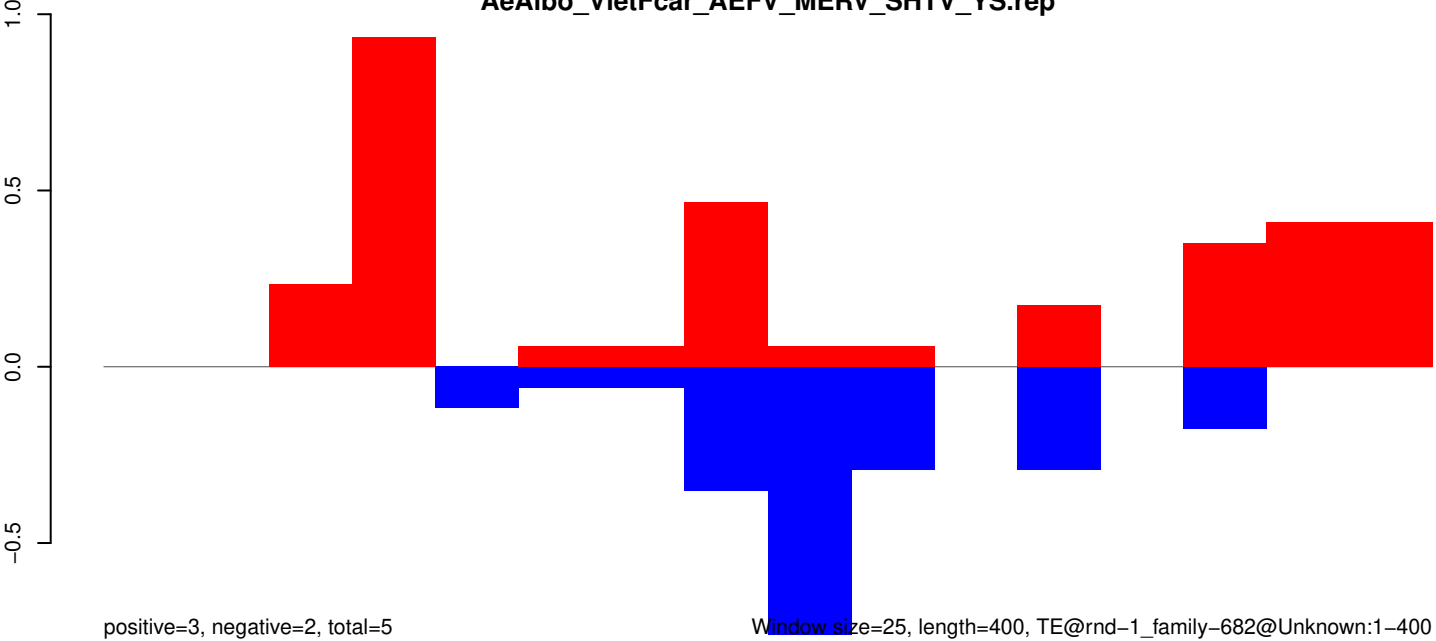
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

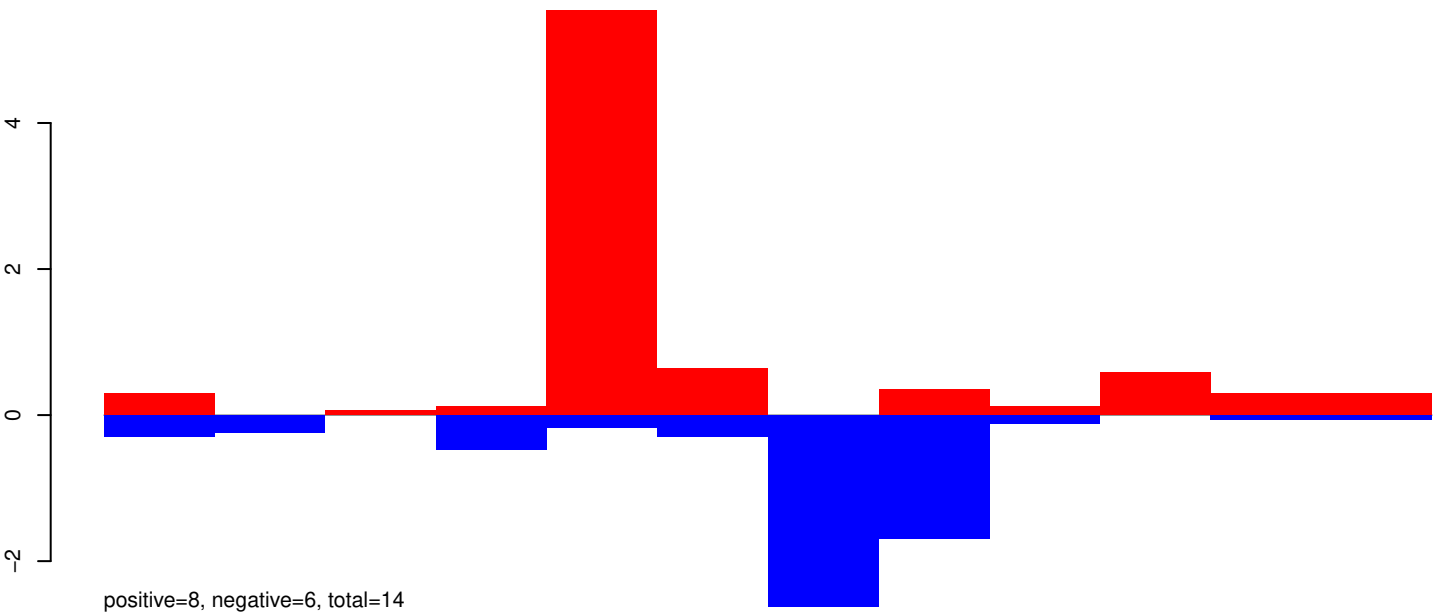


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

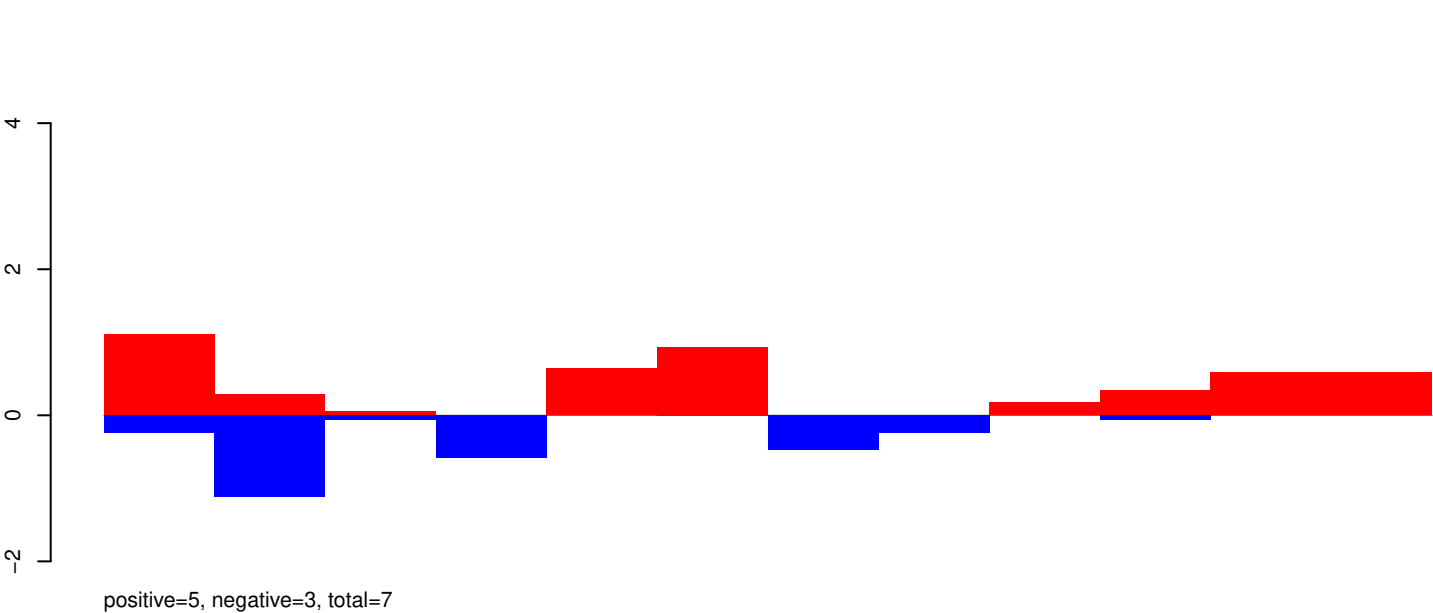


Window size=25, length=400, TE@rnd-1_family-682@Unknown:1-400

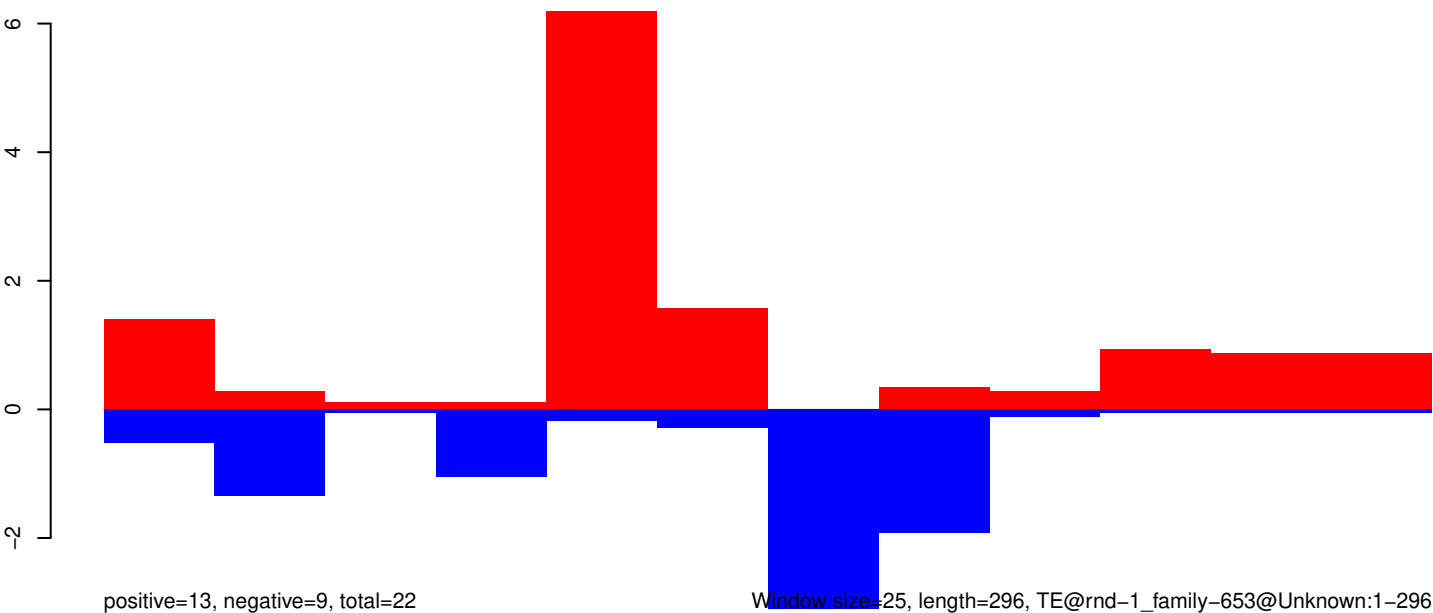
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



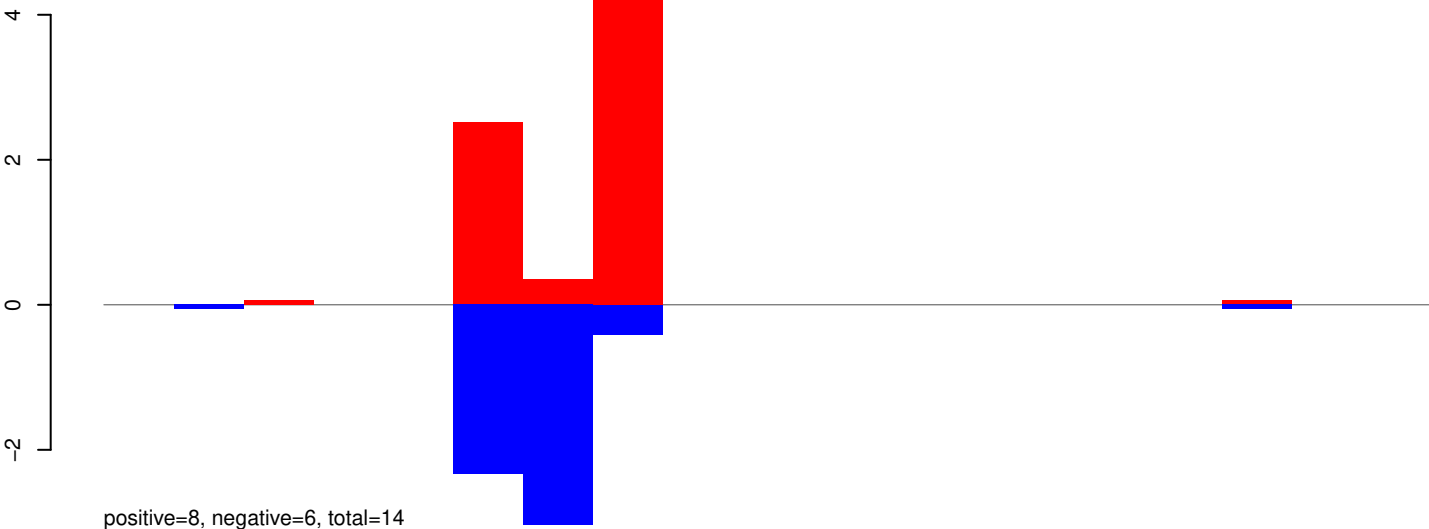
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



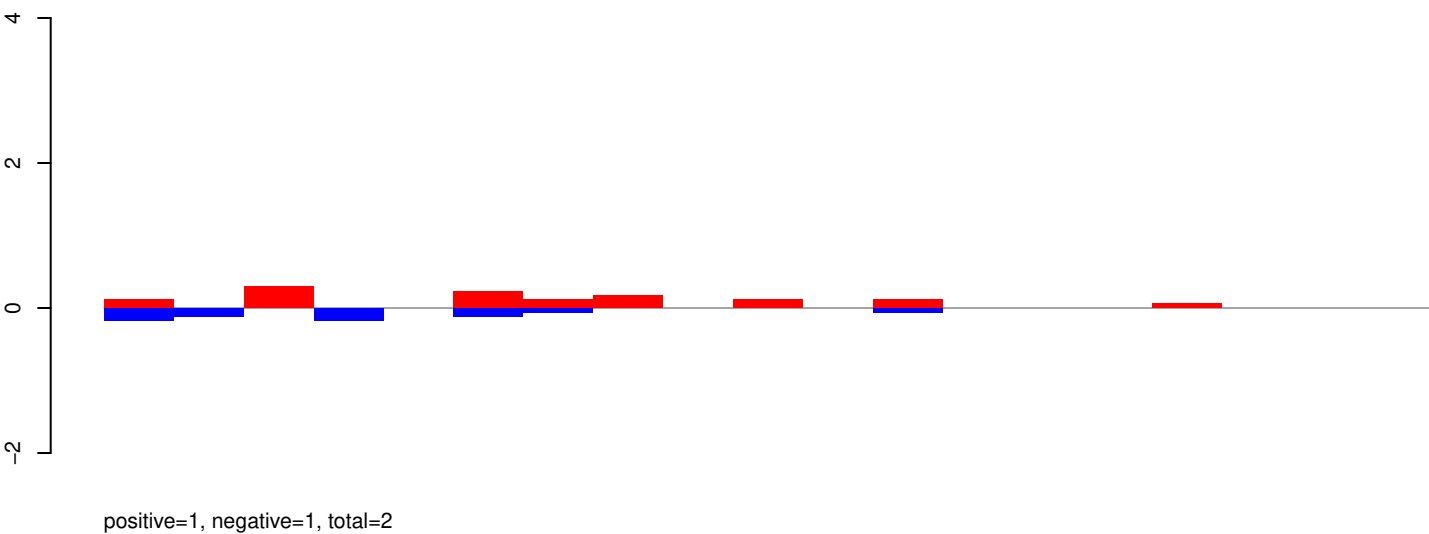
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



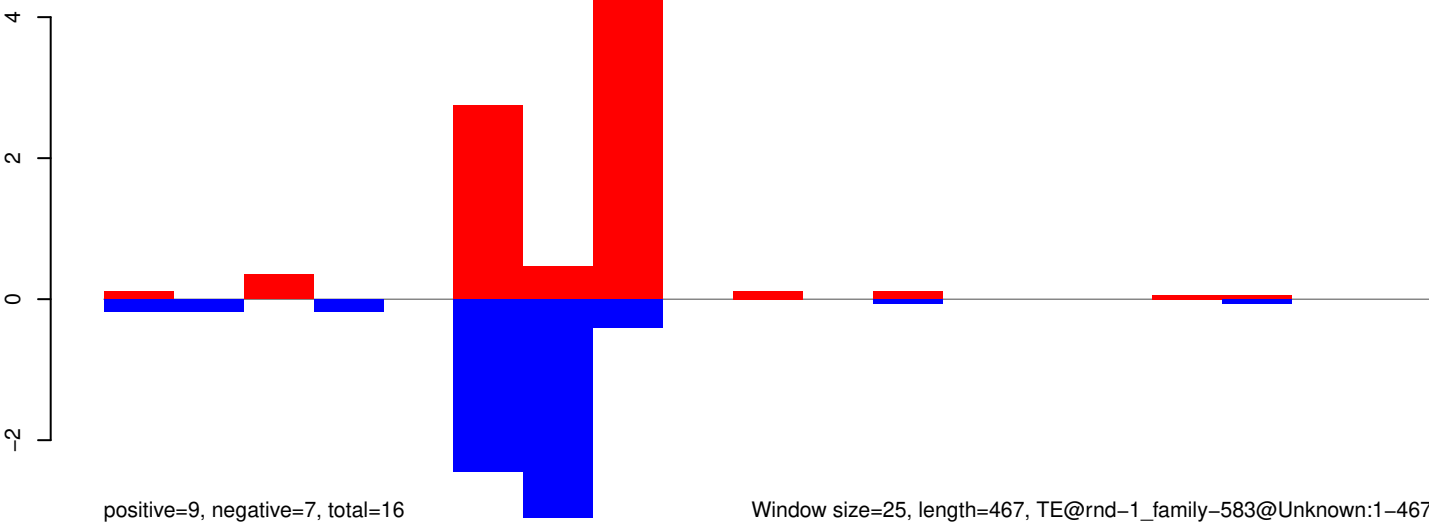
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

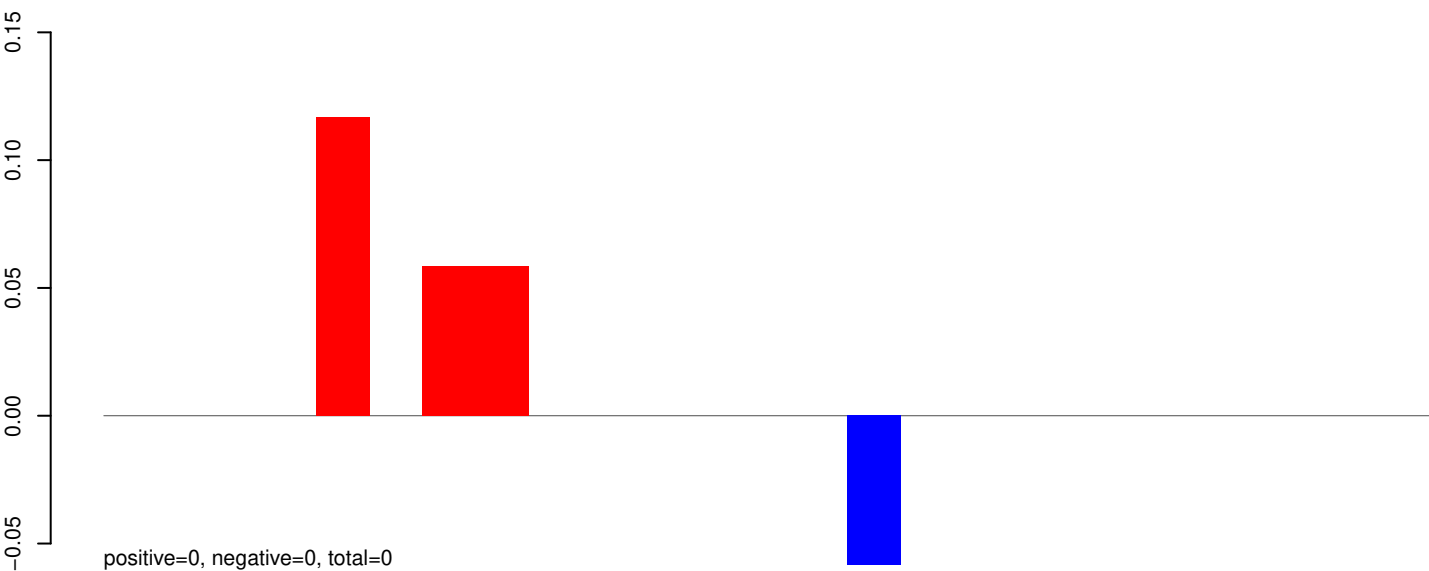


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

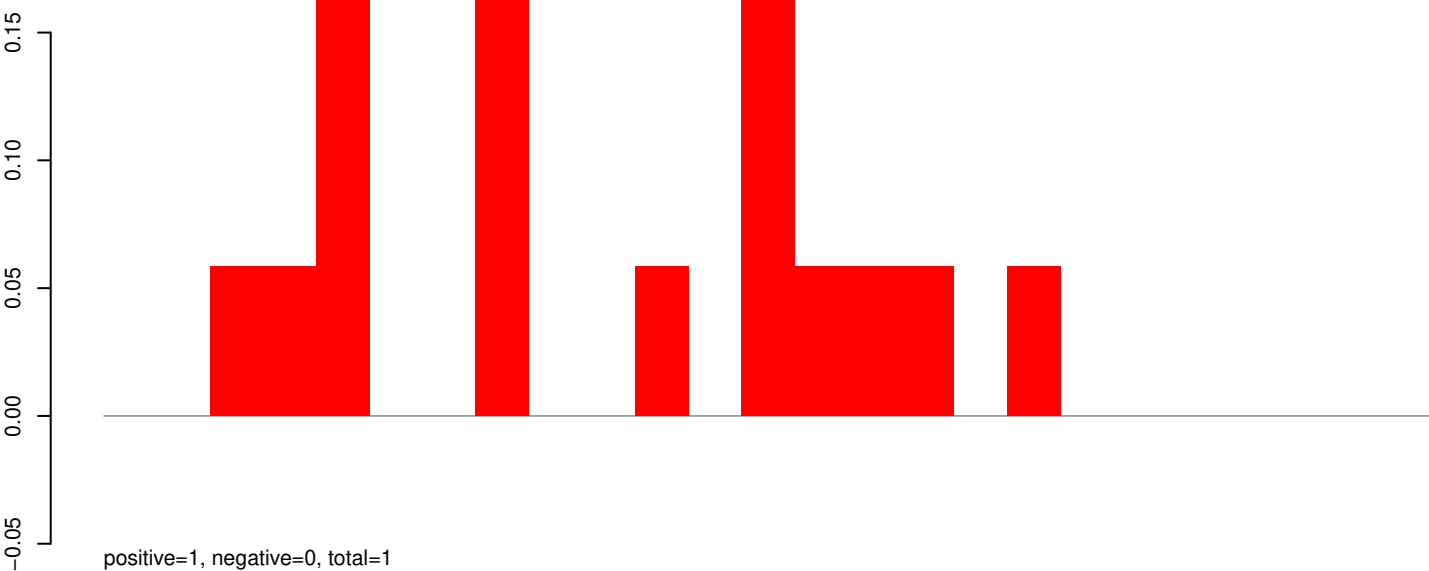


Window size=25, length=467, TE@rnd-1_family-583@Unknown:1-467

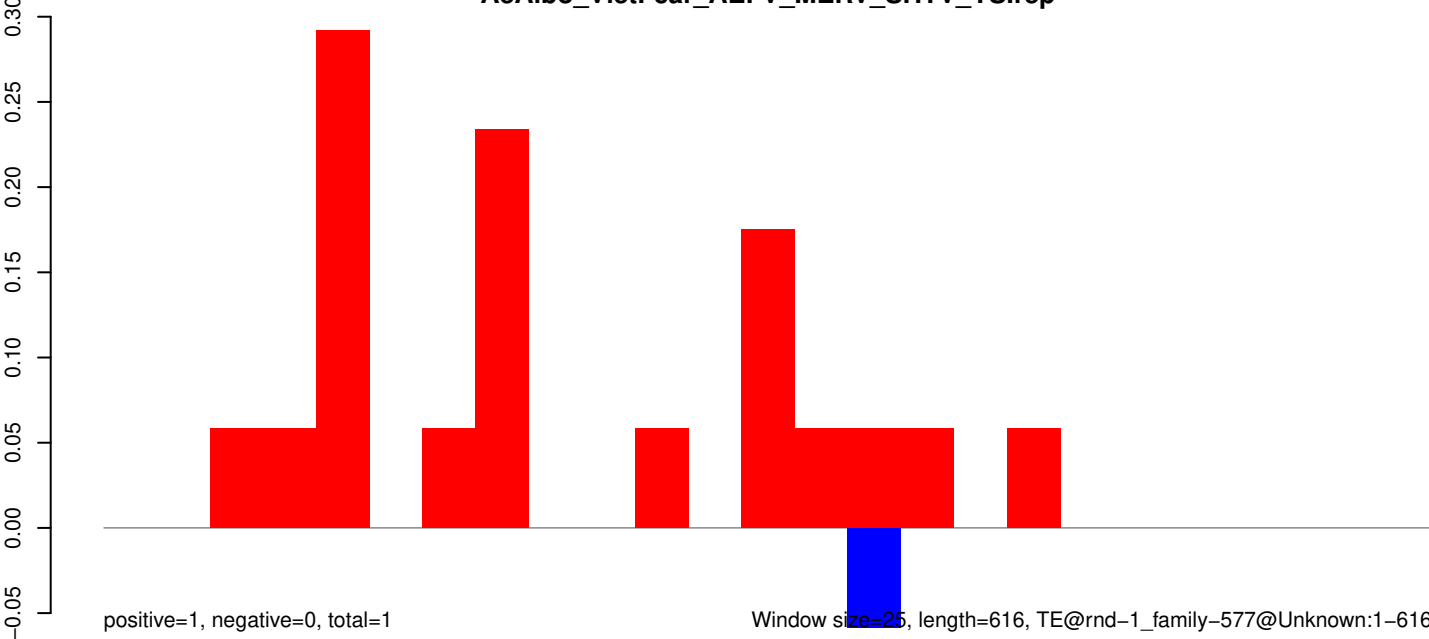
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



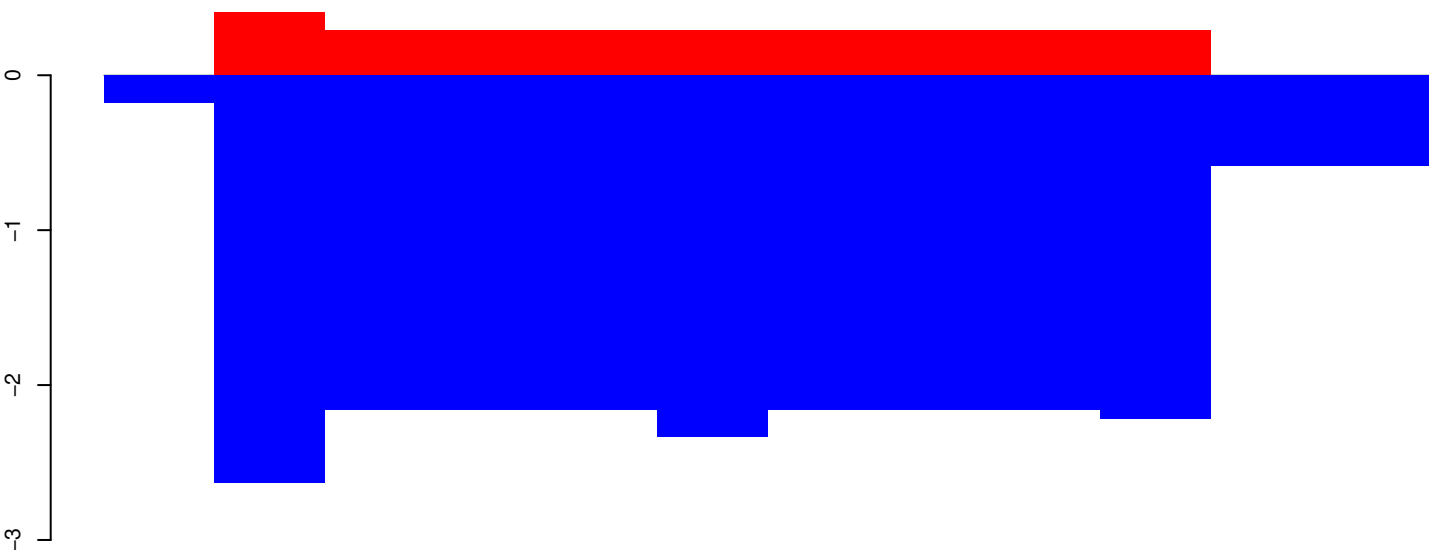
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

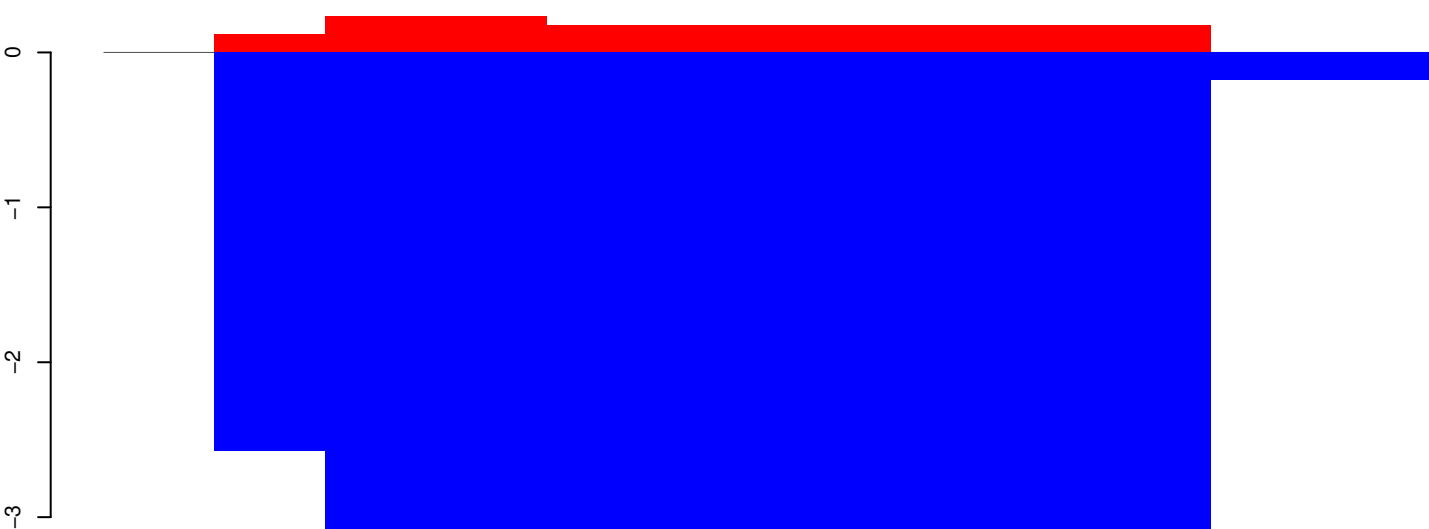


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



positive=3, negative=21, total=24

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=29, total=30

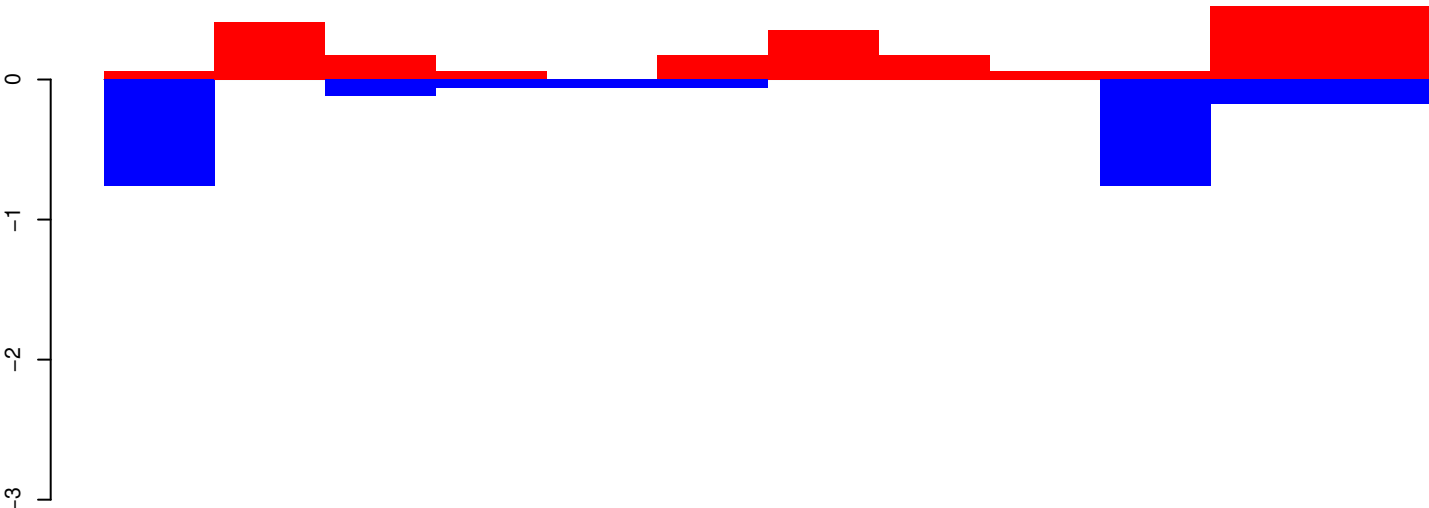
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=4, negative=50, total=54

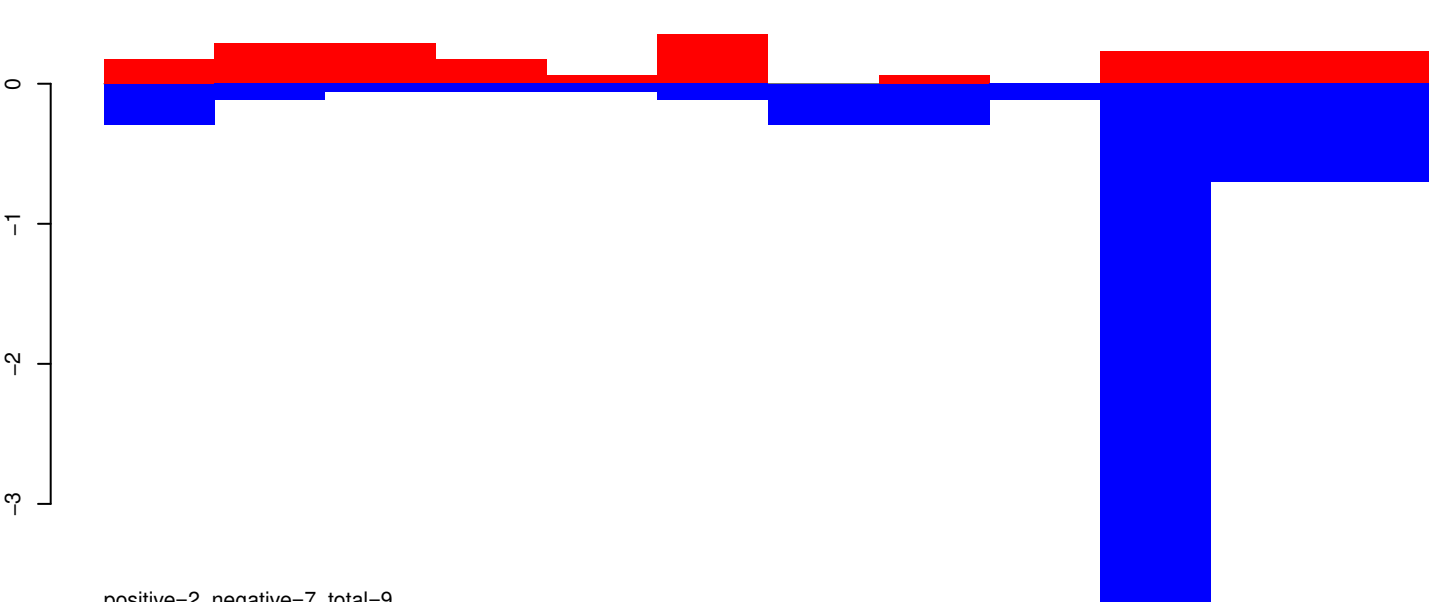
Window size=25, length=276, TE@rnd-1_family-54@DNA:1-276

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



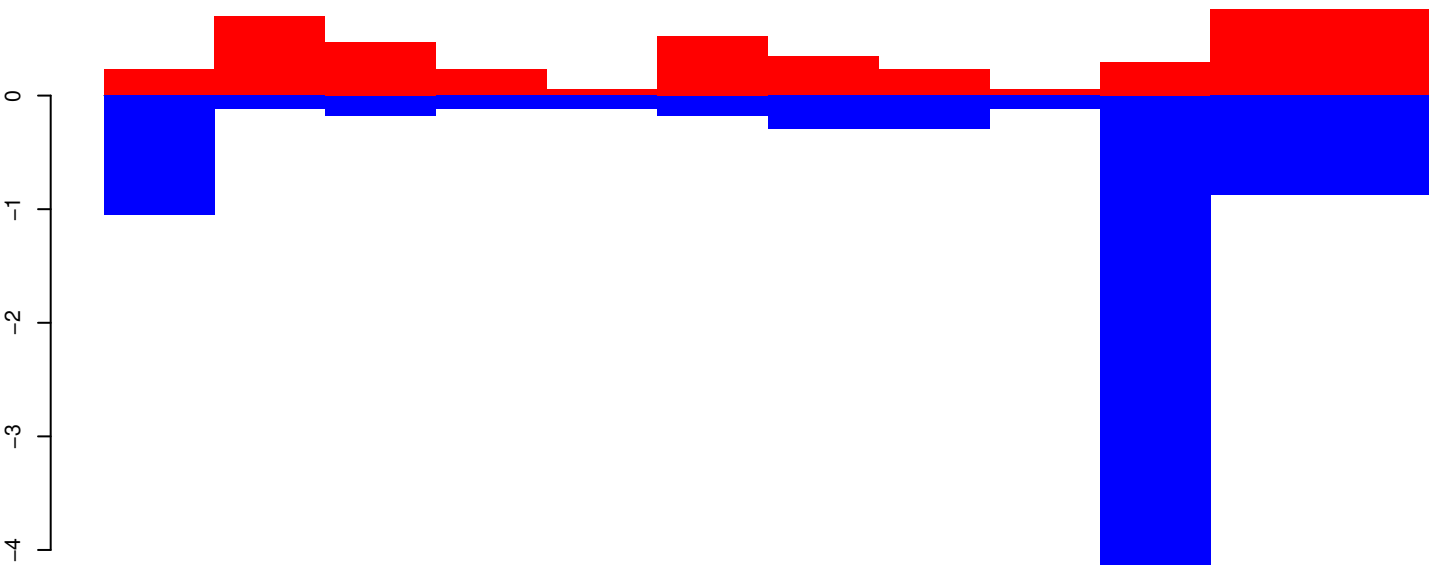
positive=3, negative=2, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=7, total=9

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

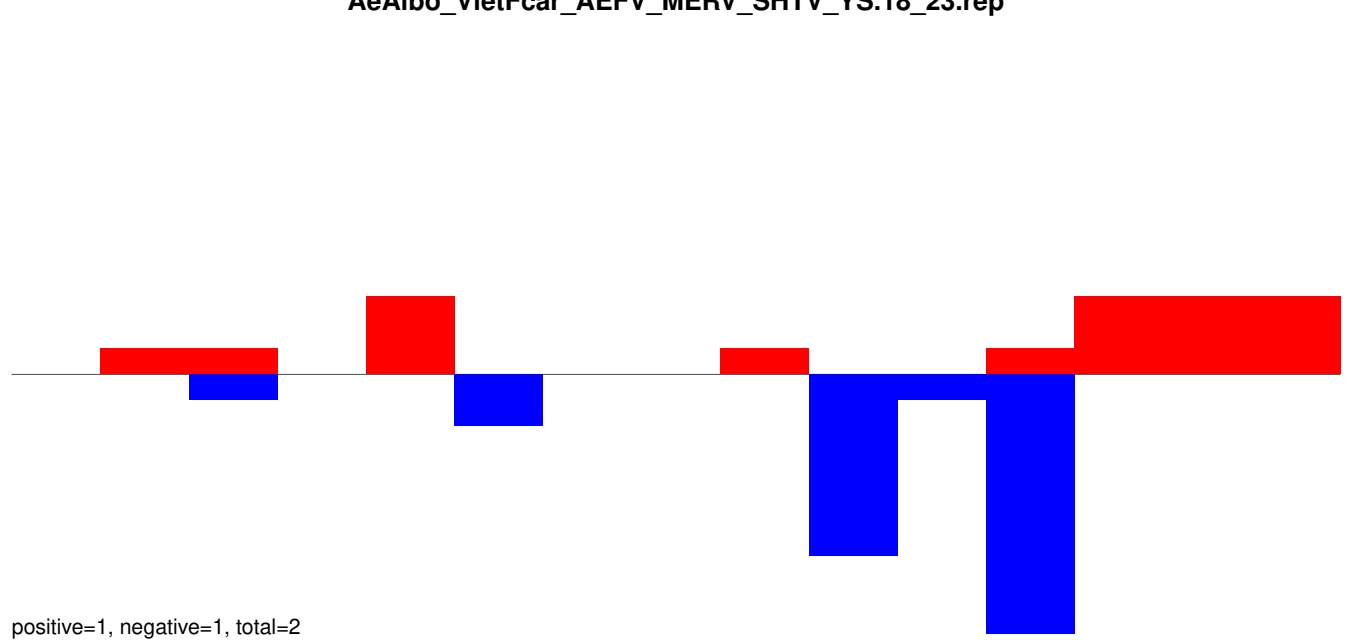


positive=5, negative=9, total=13

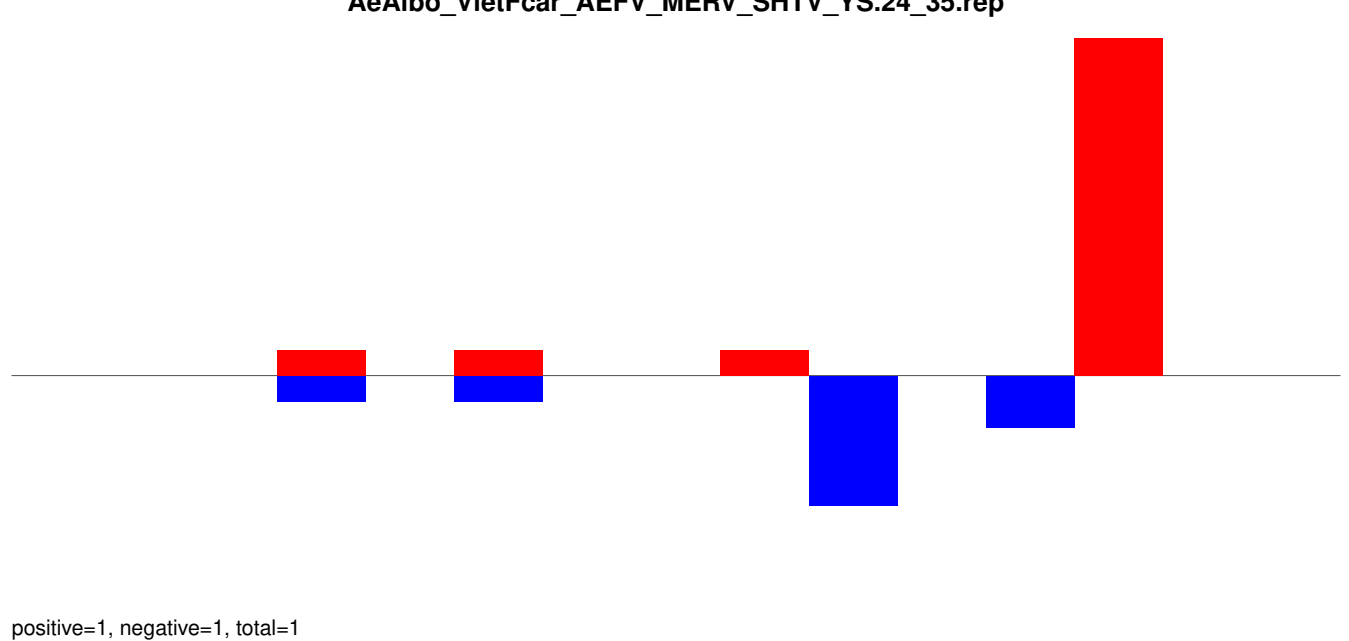
Window size=25, length=293, TE@rrd-1_family-534@Unknown:1-293

50 100 150 200 250 300

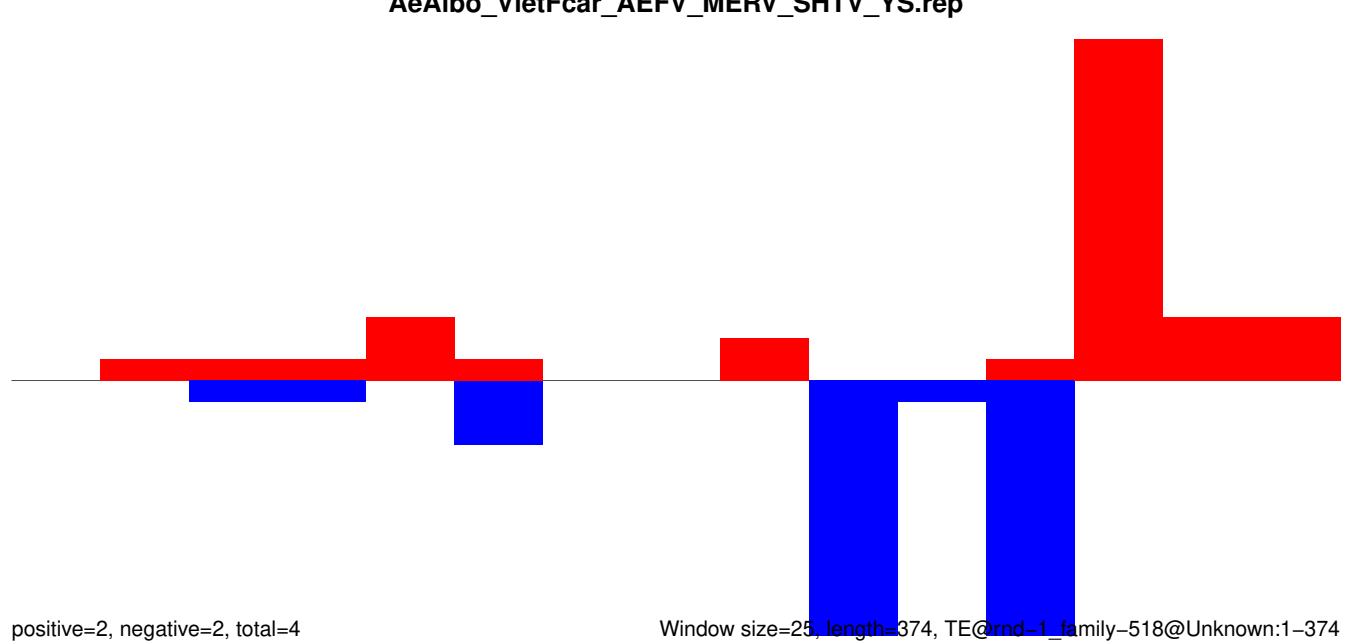
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



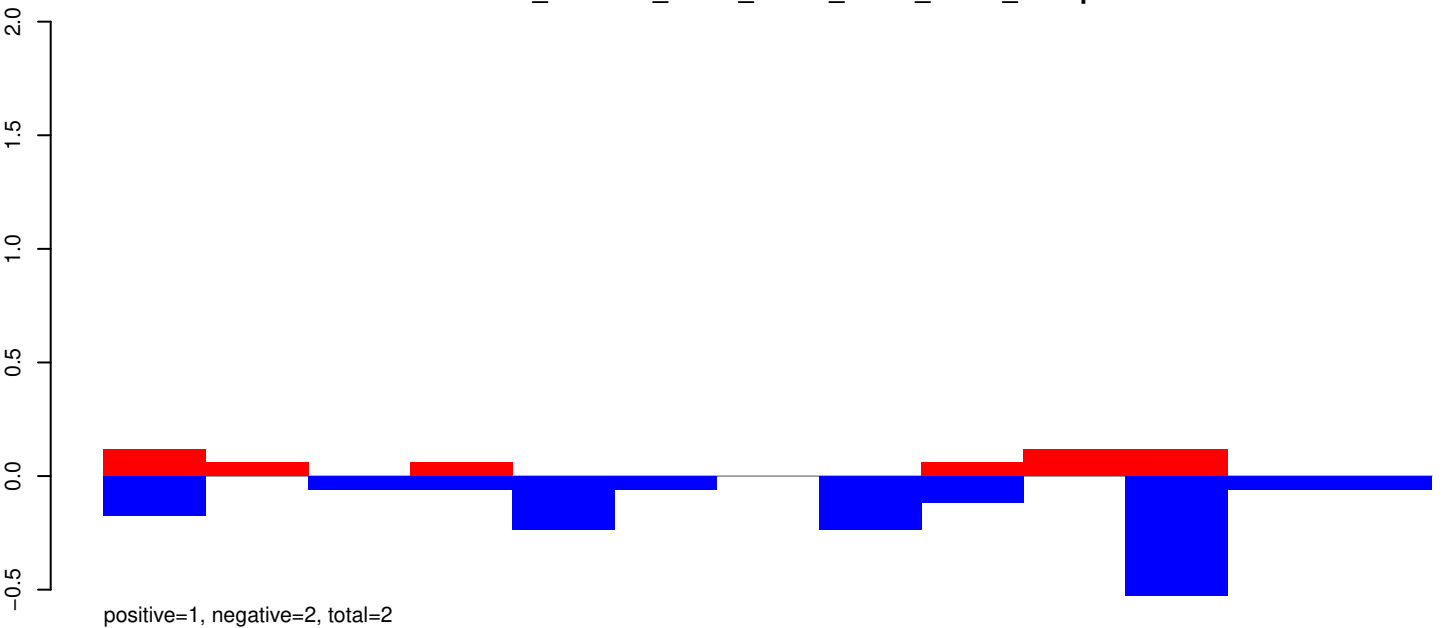
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



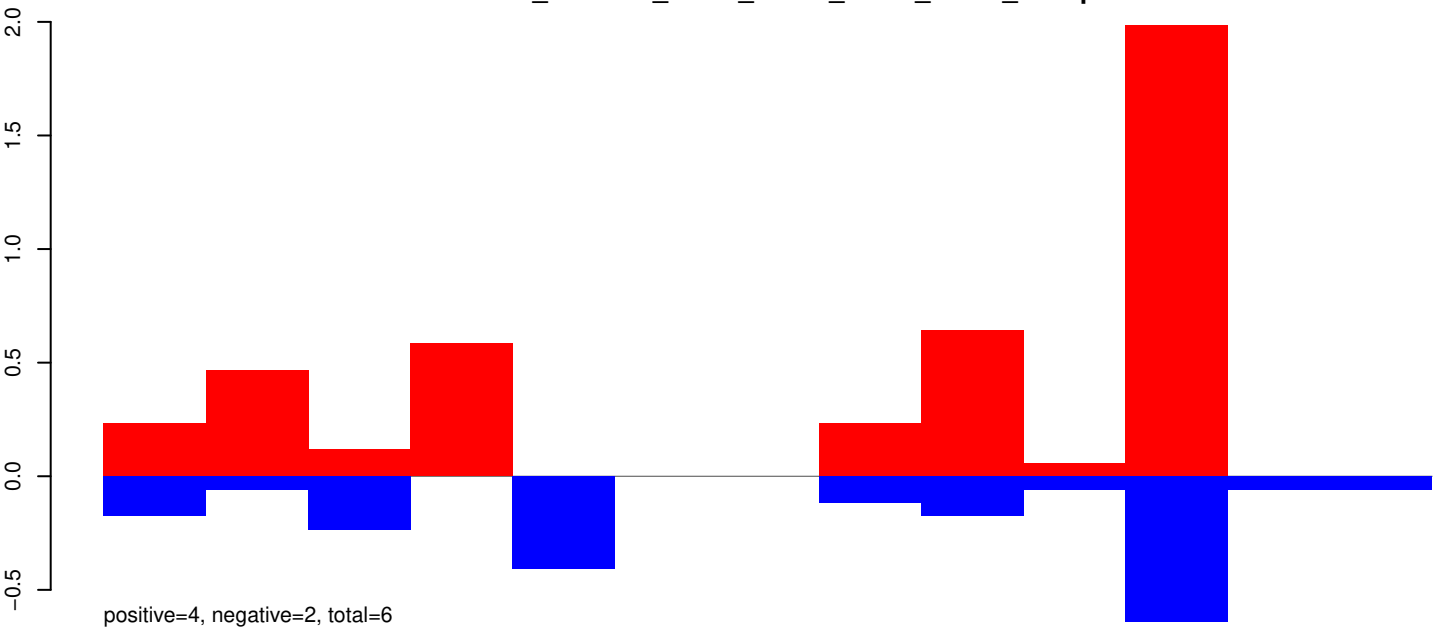
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



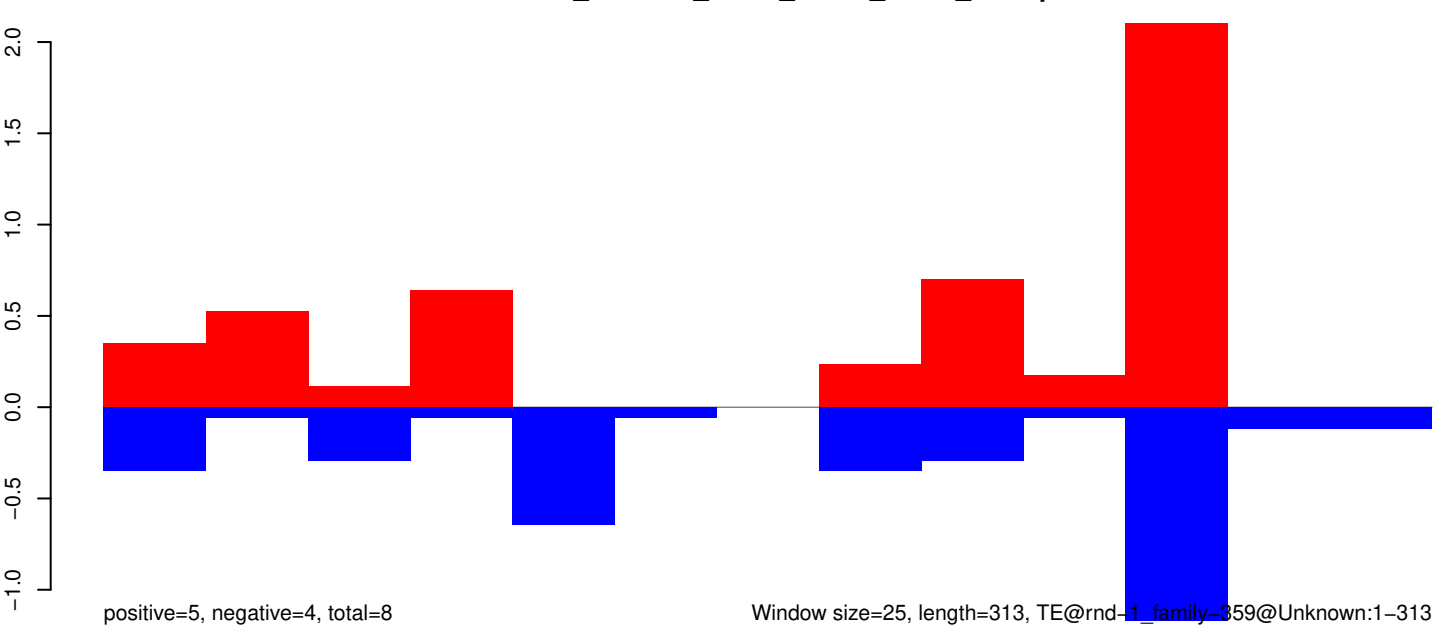
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



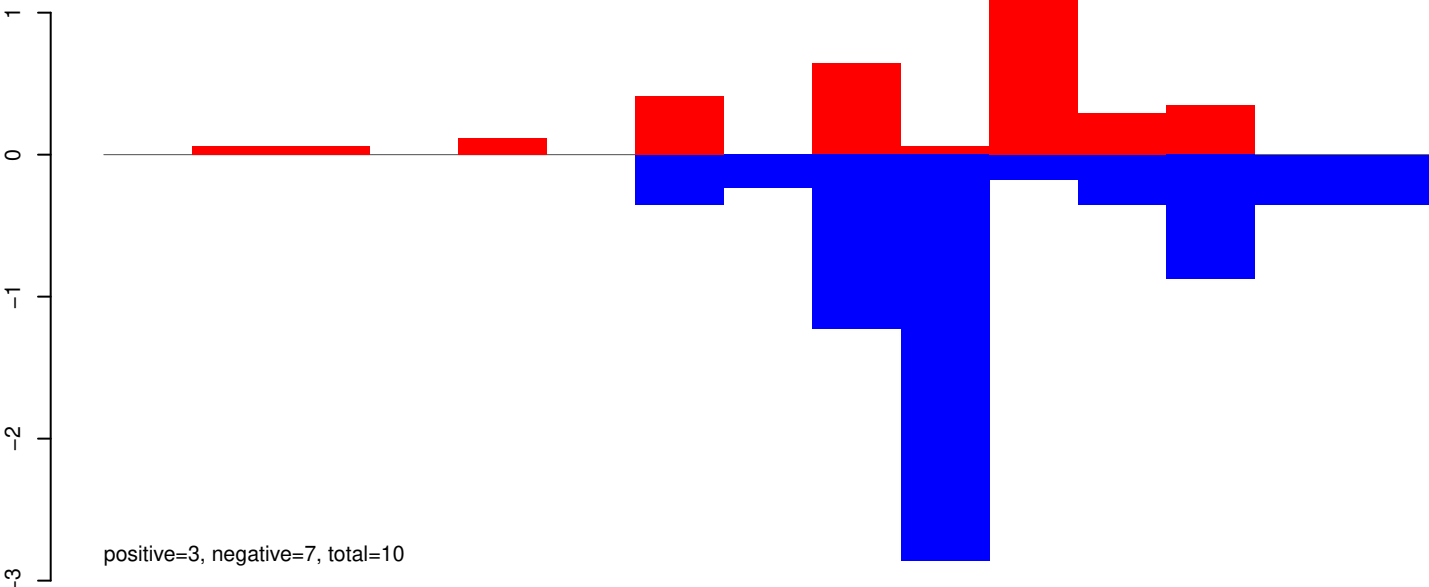
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



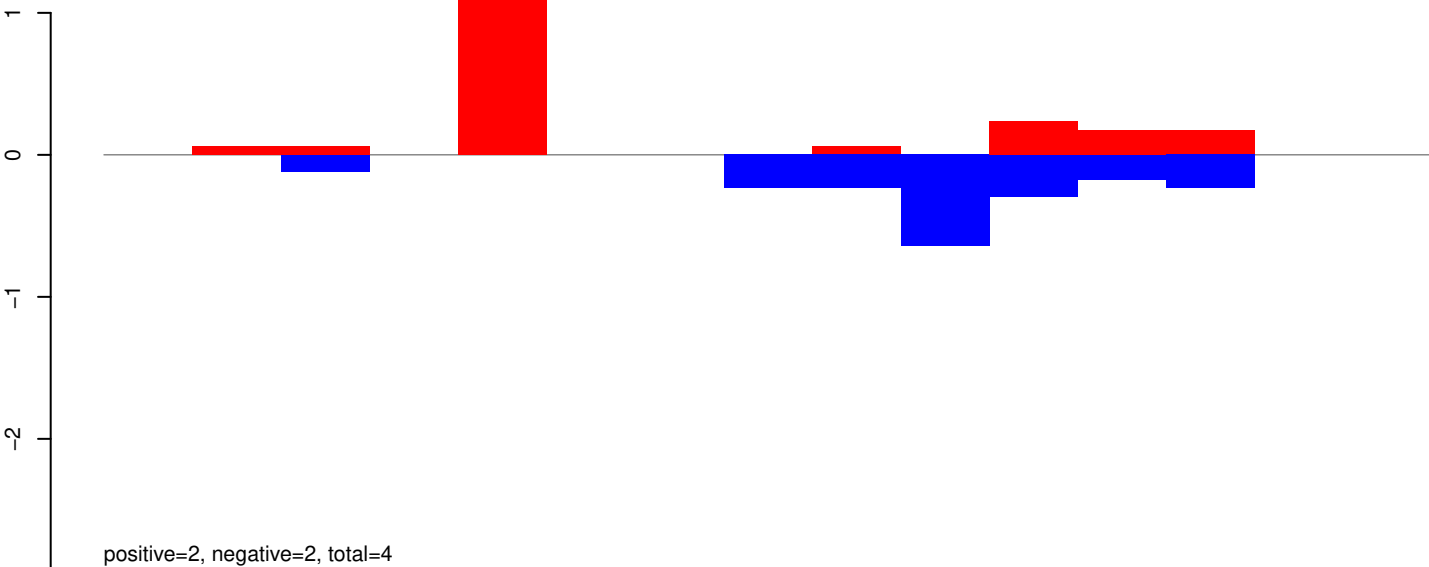
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



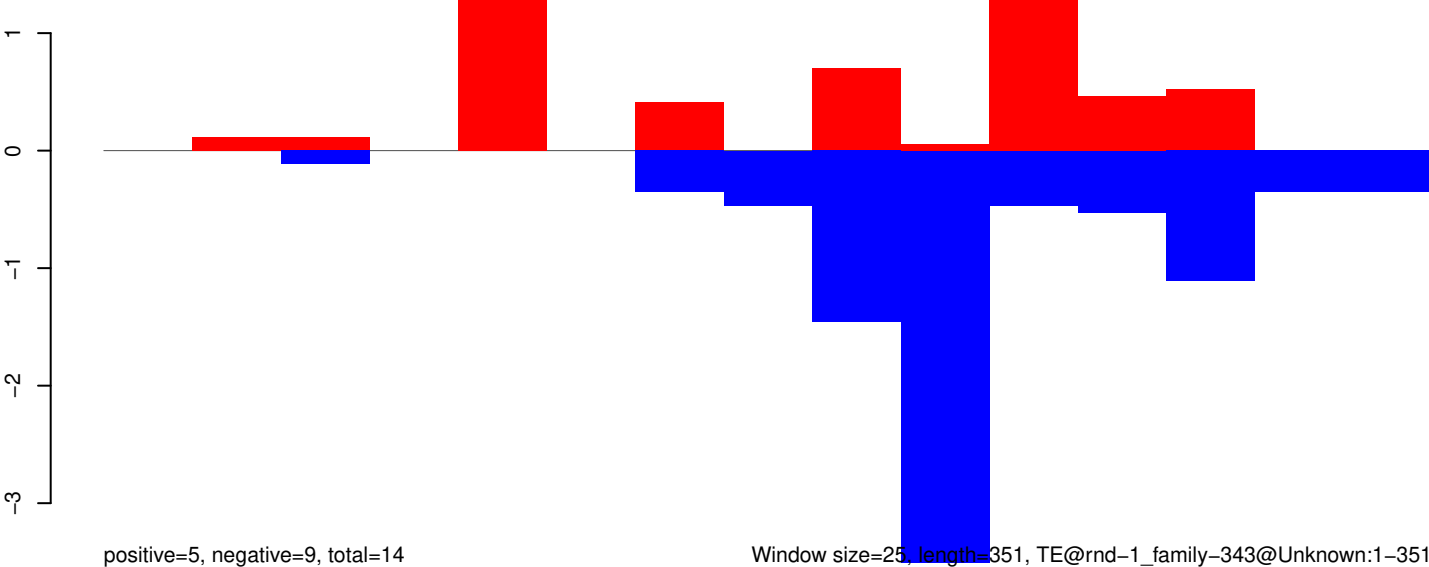
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

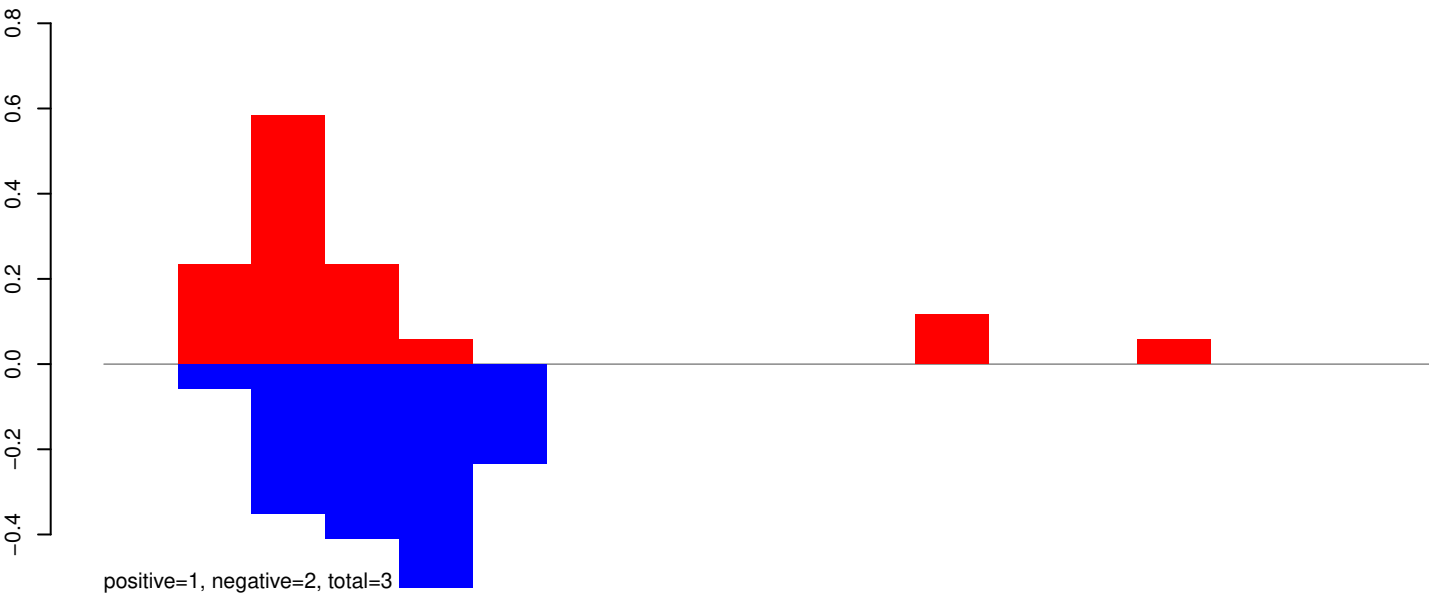


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

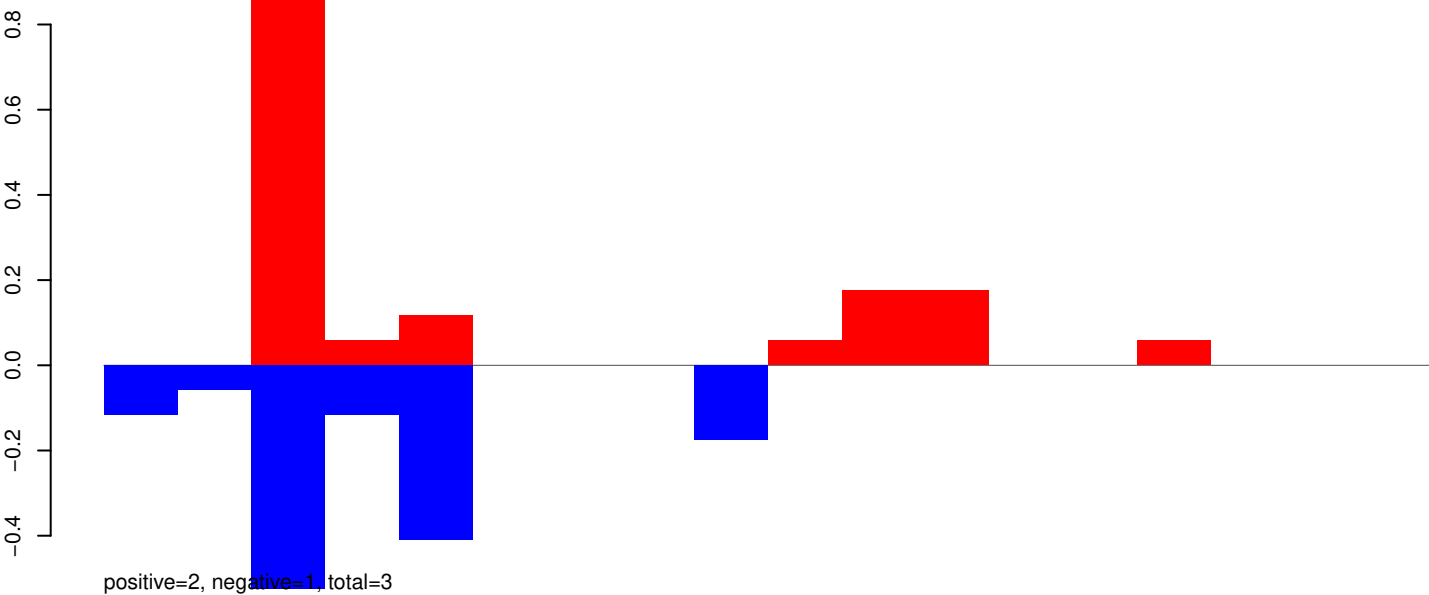


Window size=25, length=351, TE@rnd-1_family-343@Unknown:1-351

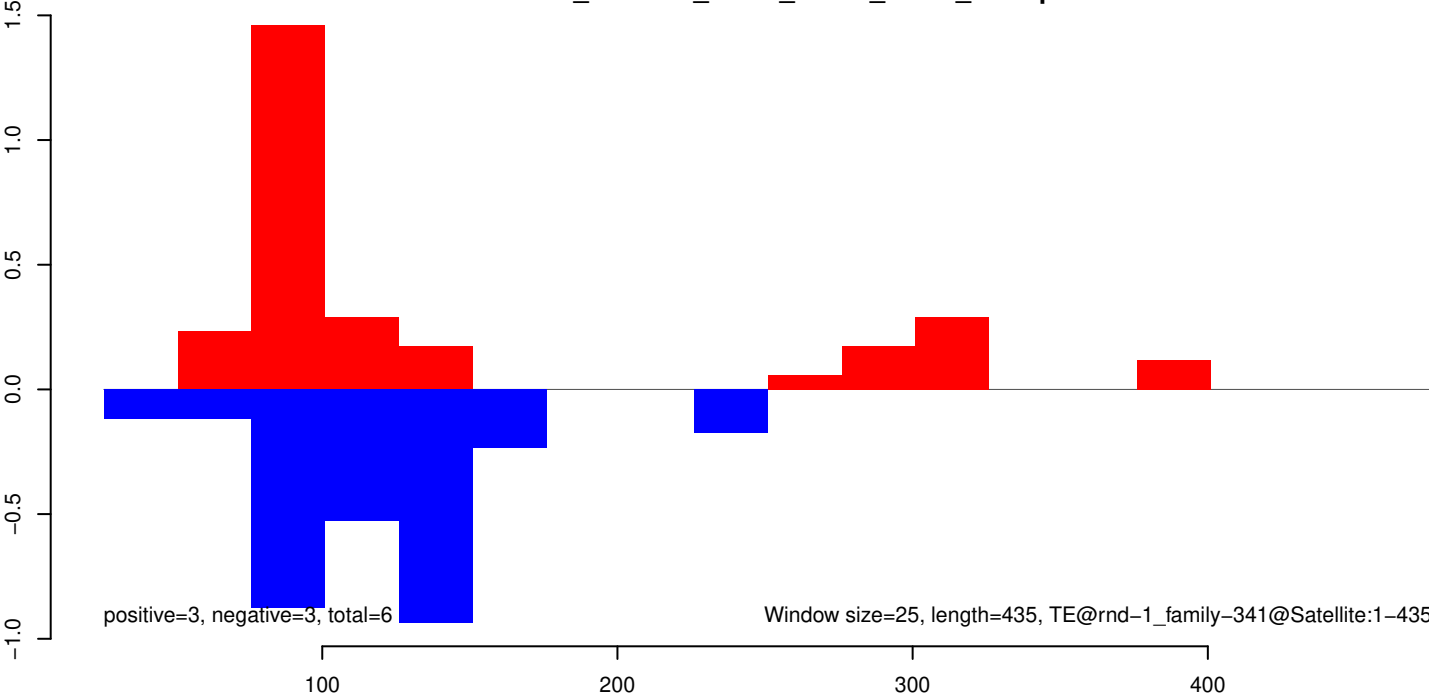
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



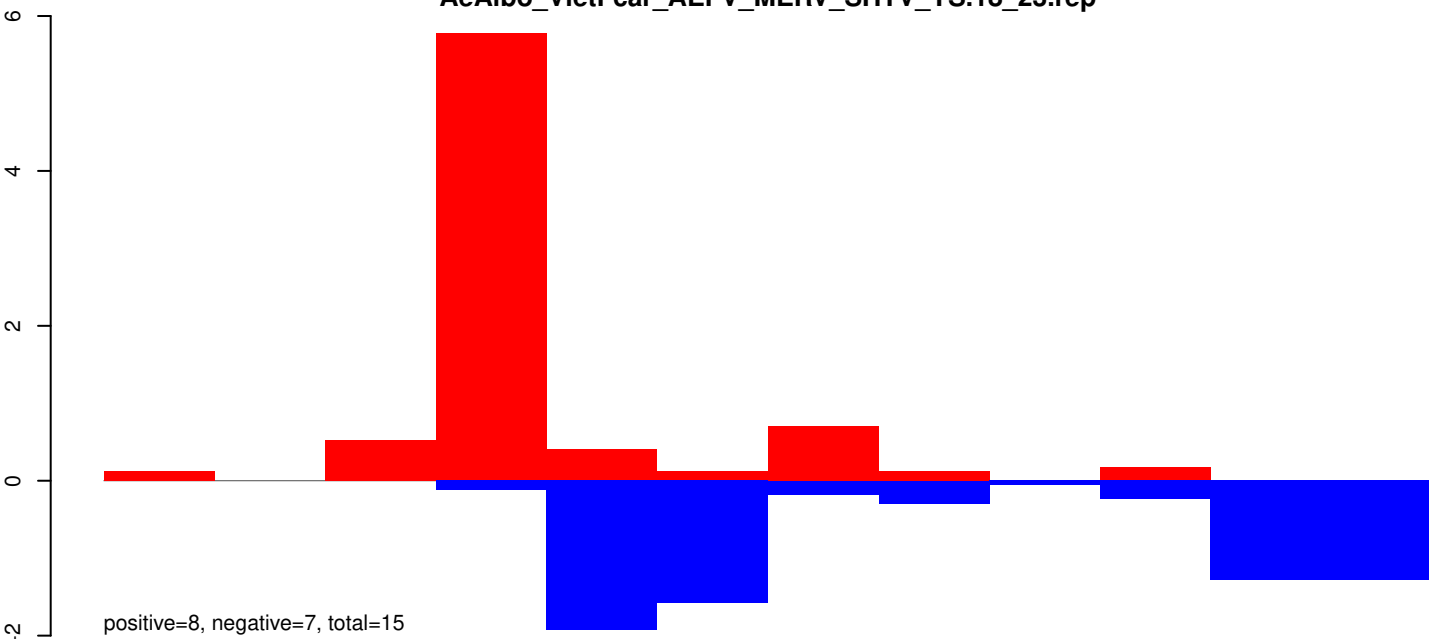
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

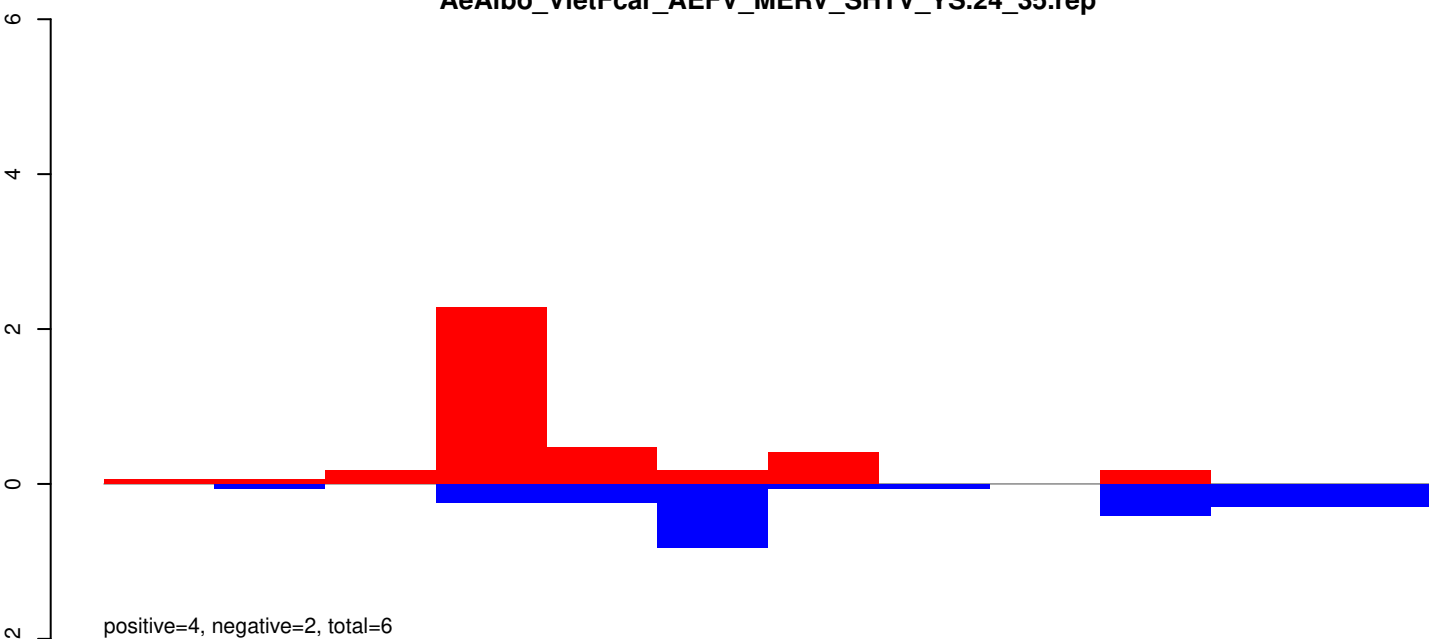


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



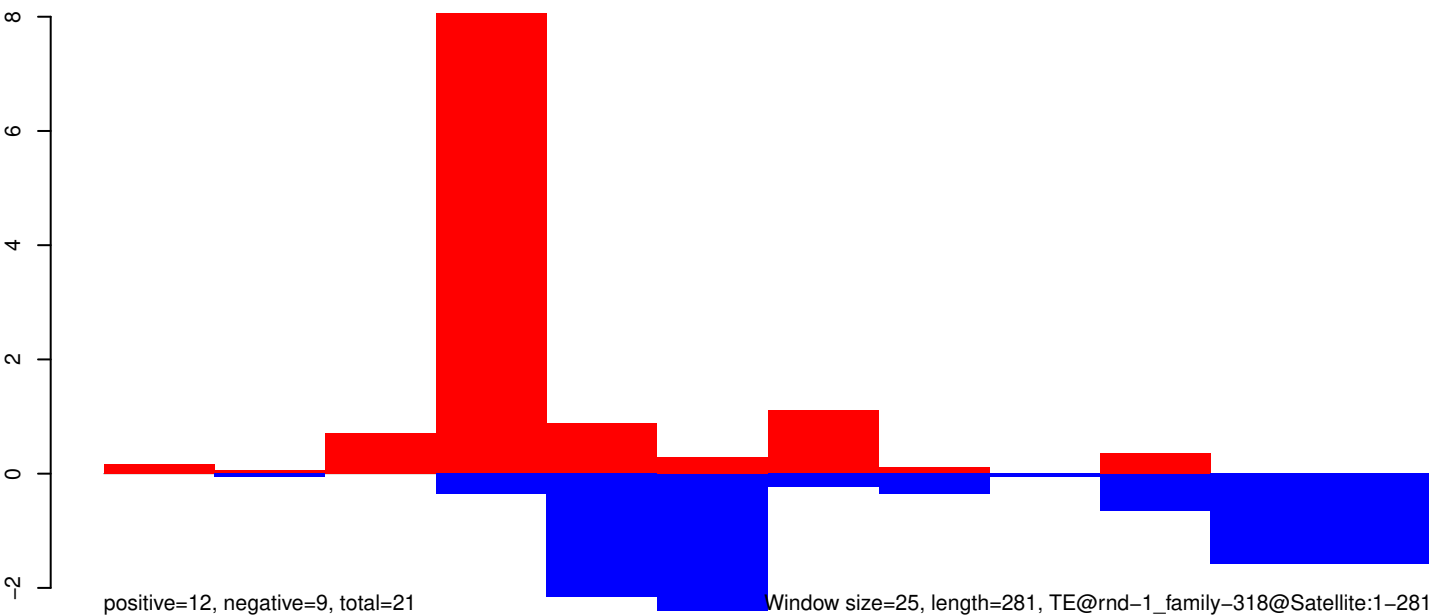
positive=8, negative=7, total=15

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=2, total=6

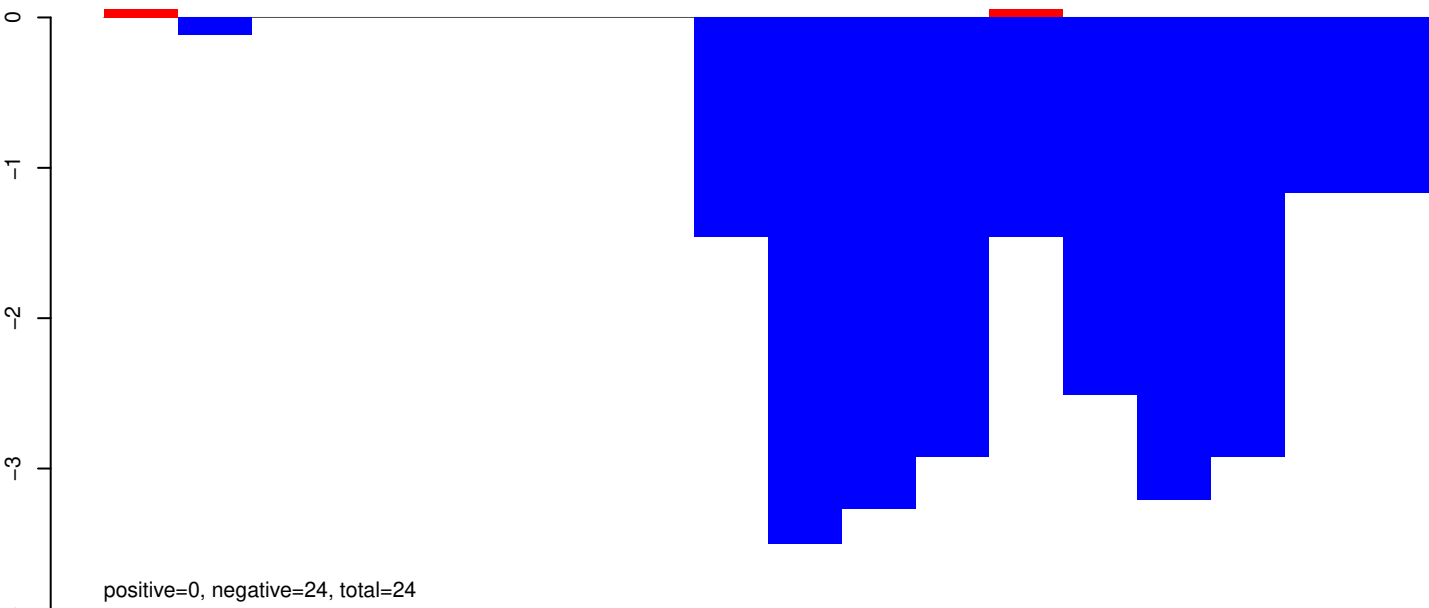
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



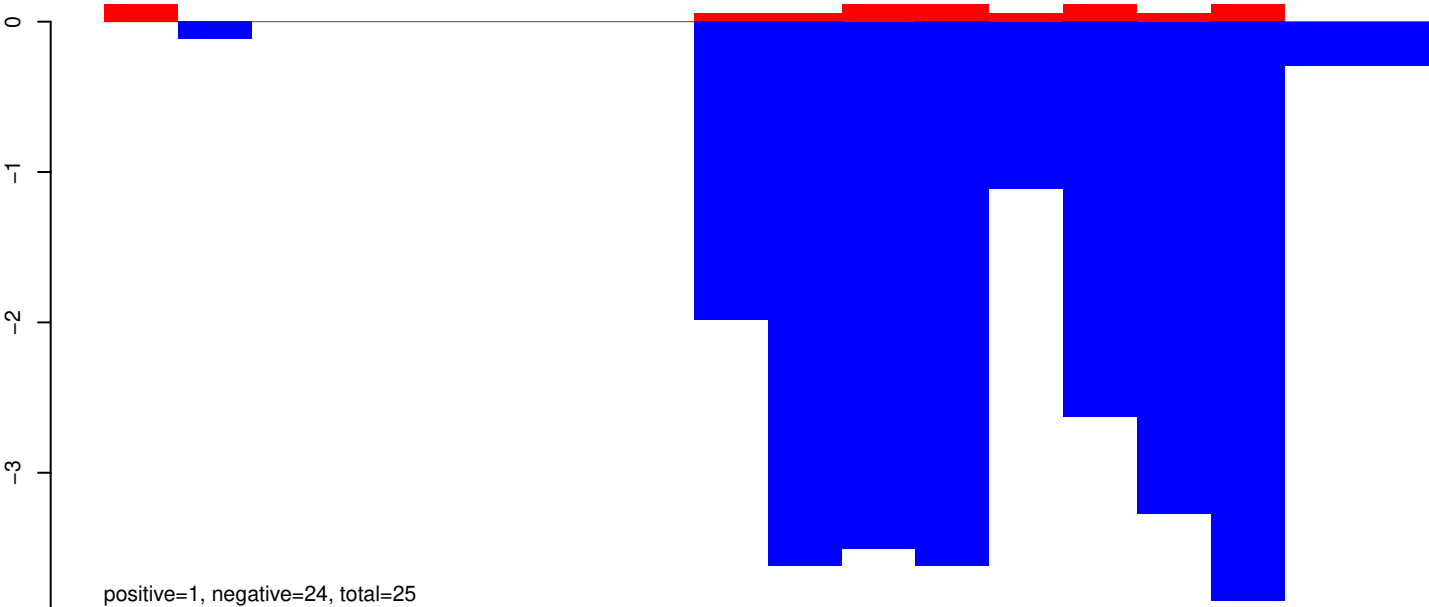
positive=12, negative=9, total=21

Window size=25, length=281, TE@rnd-1_family-318@Satellite:1-281

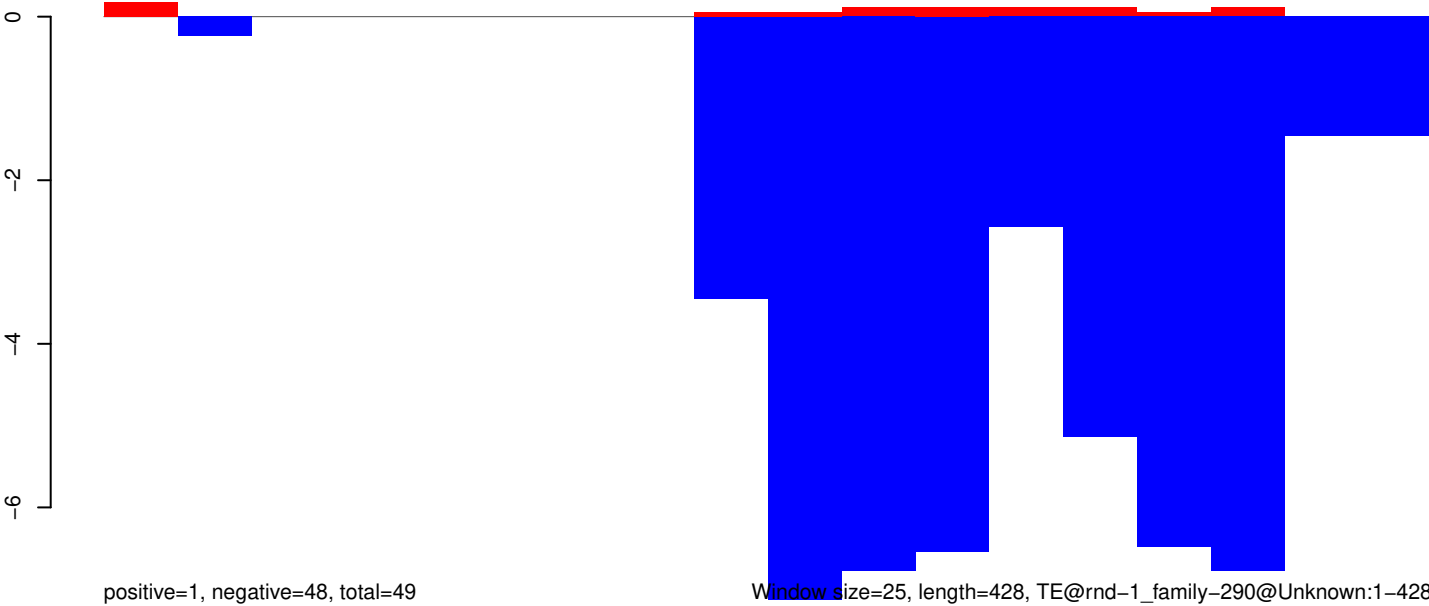
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

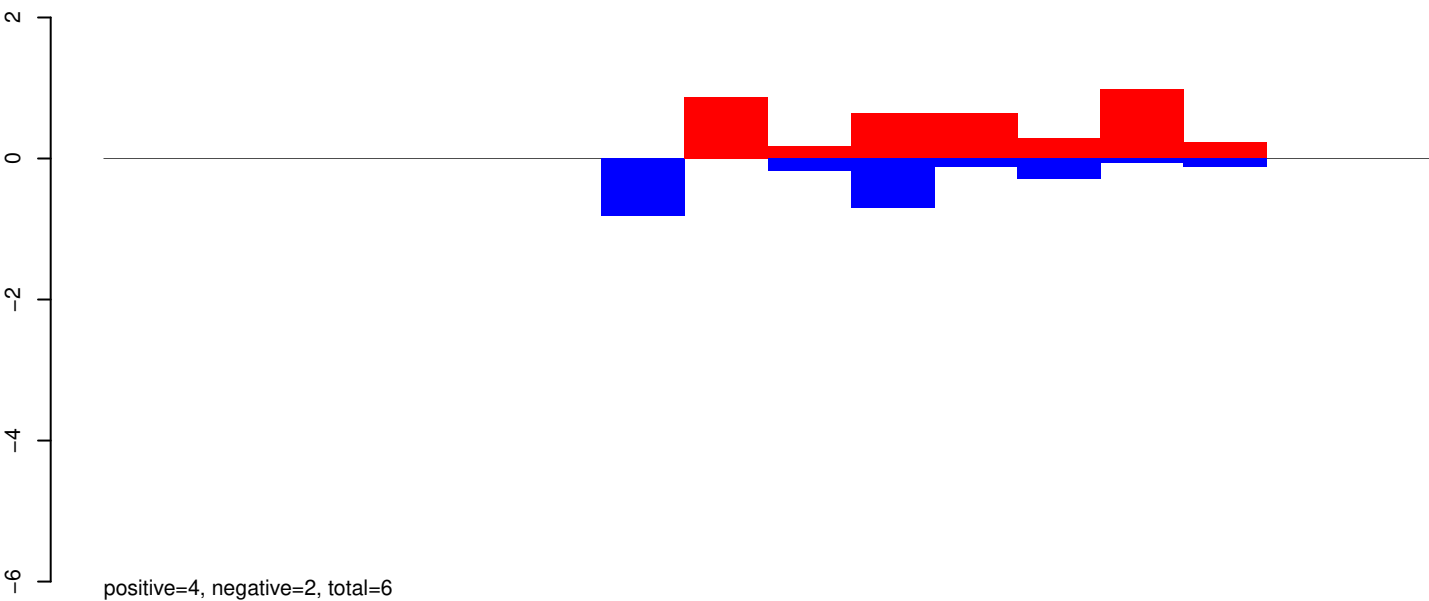


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

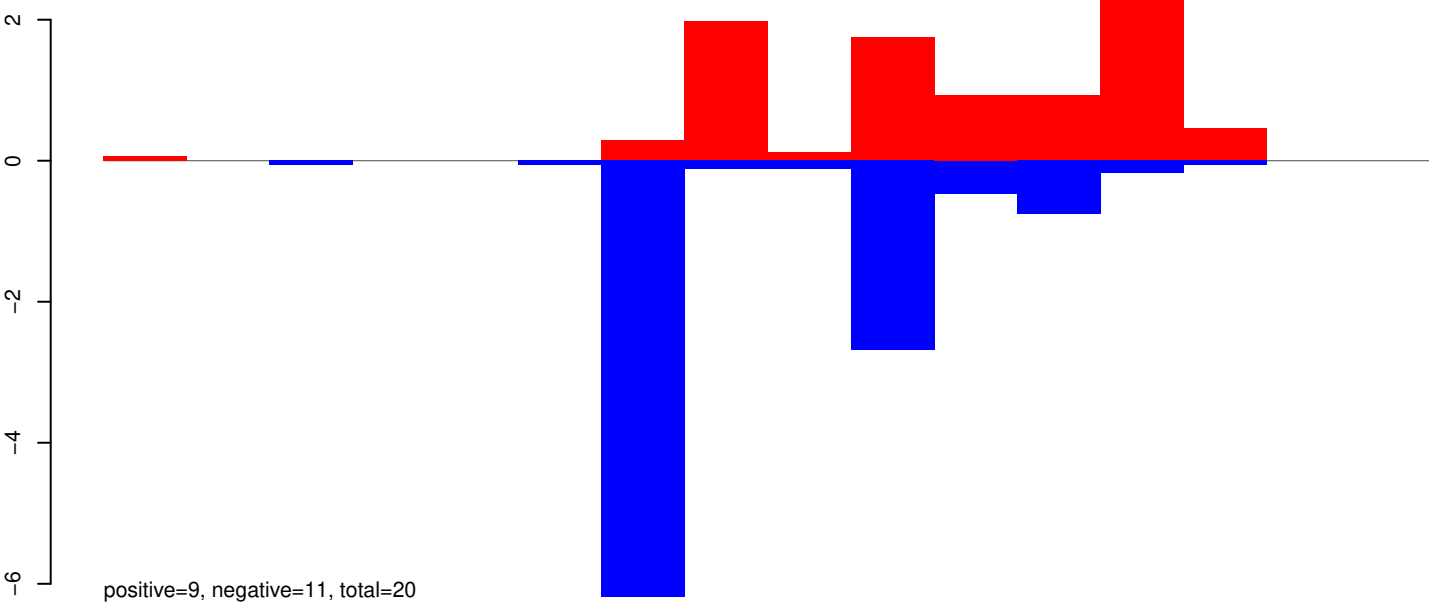


Window size=25, length=428, TE@rnd-1_family-290@Unknown:1-428

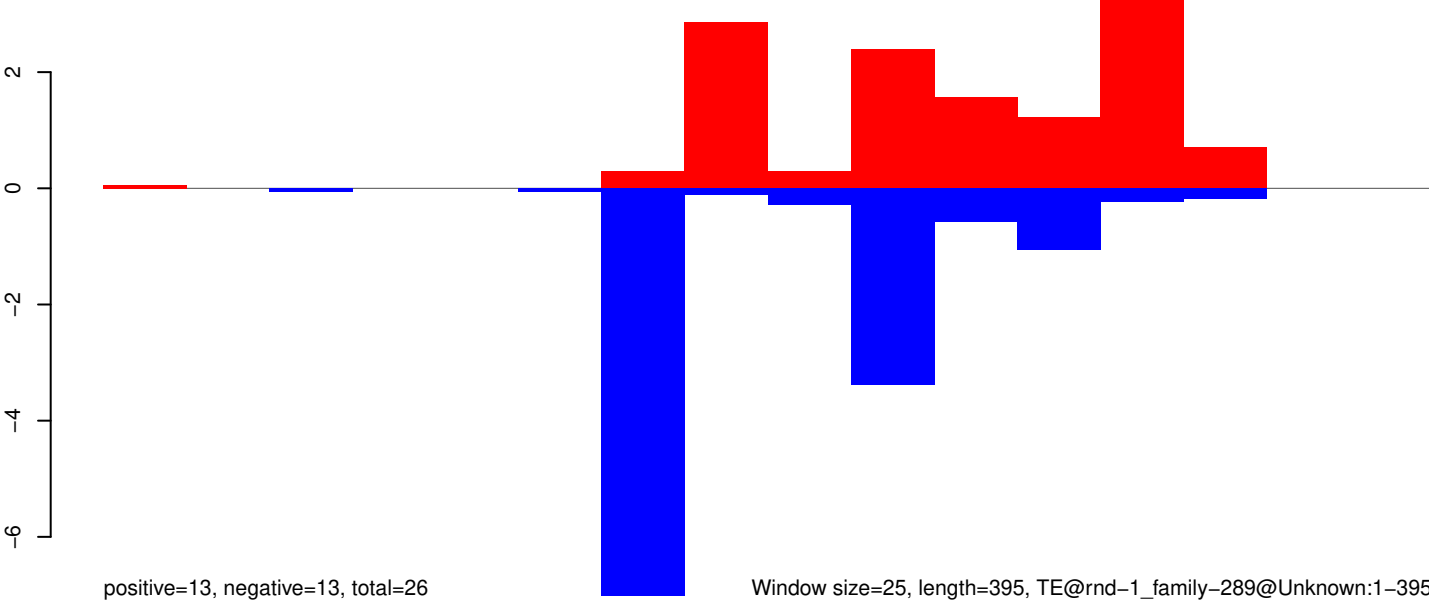
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



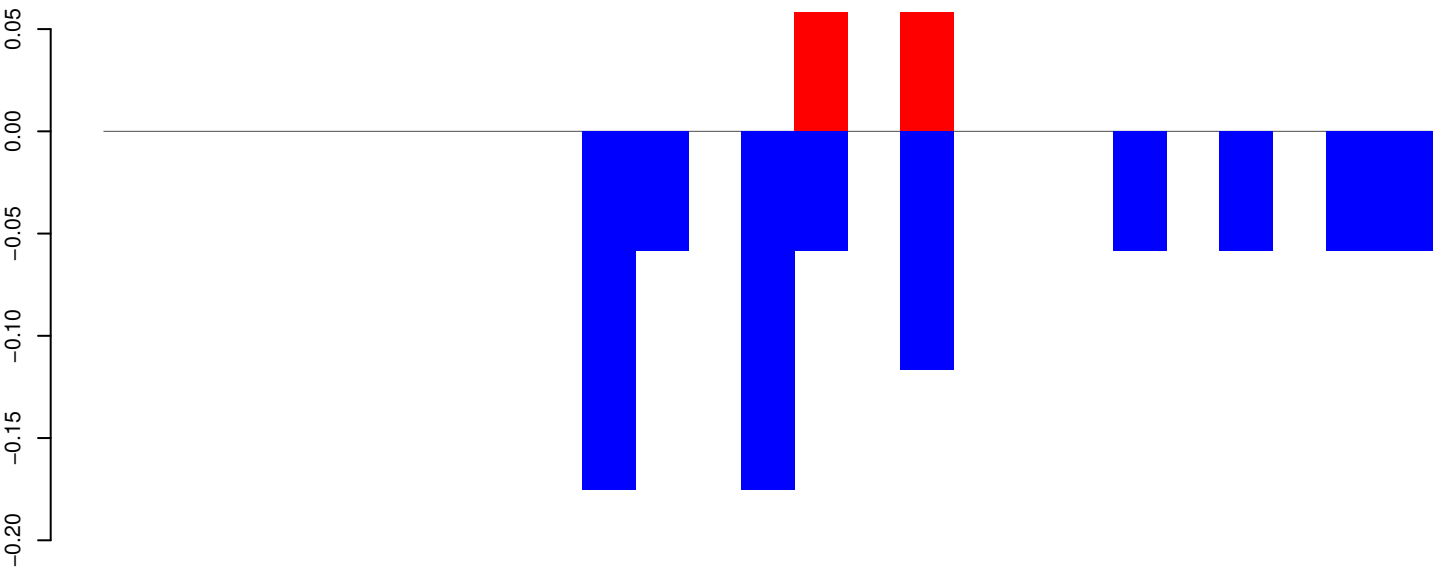
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



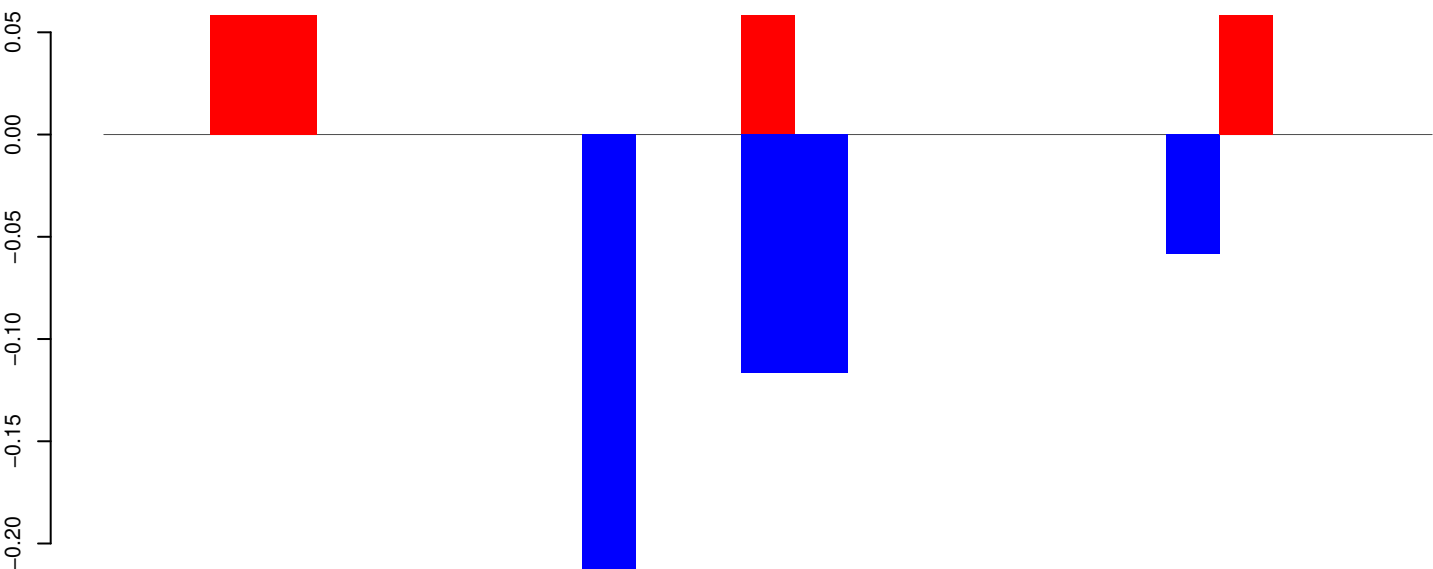
Window size=25, length=395, TE@rnd-1_family-289@Unknown:1-395

100 200 300 400

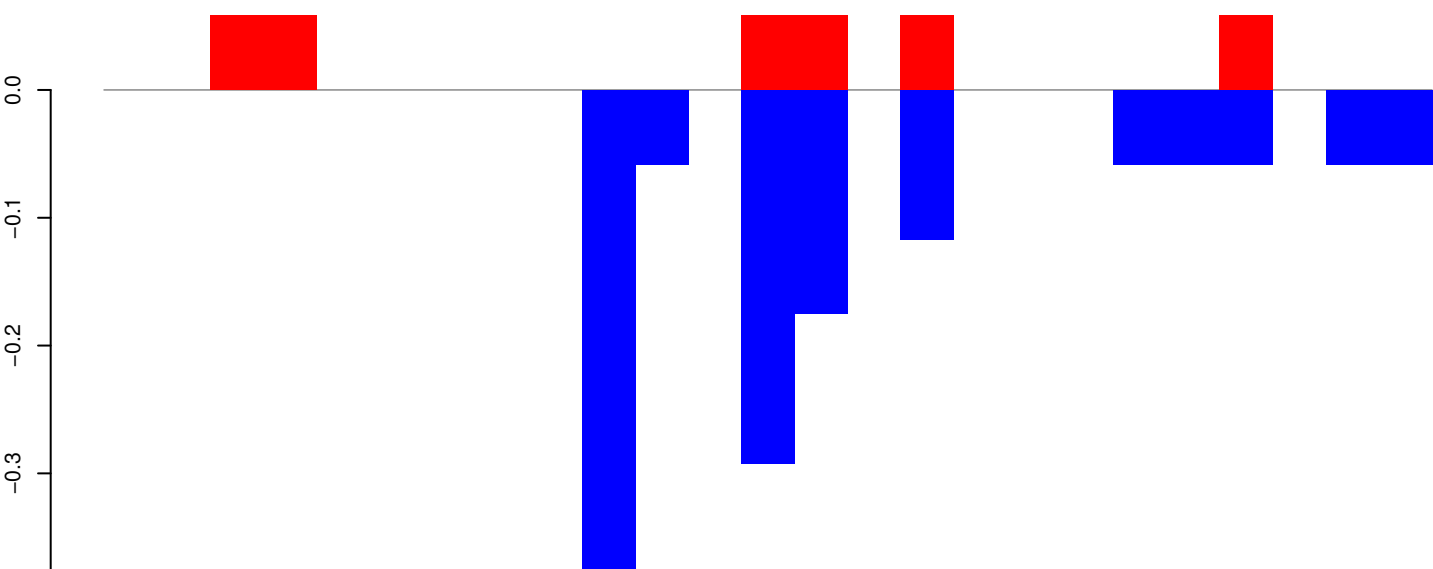
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

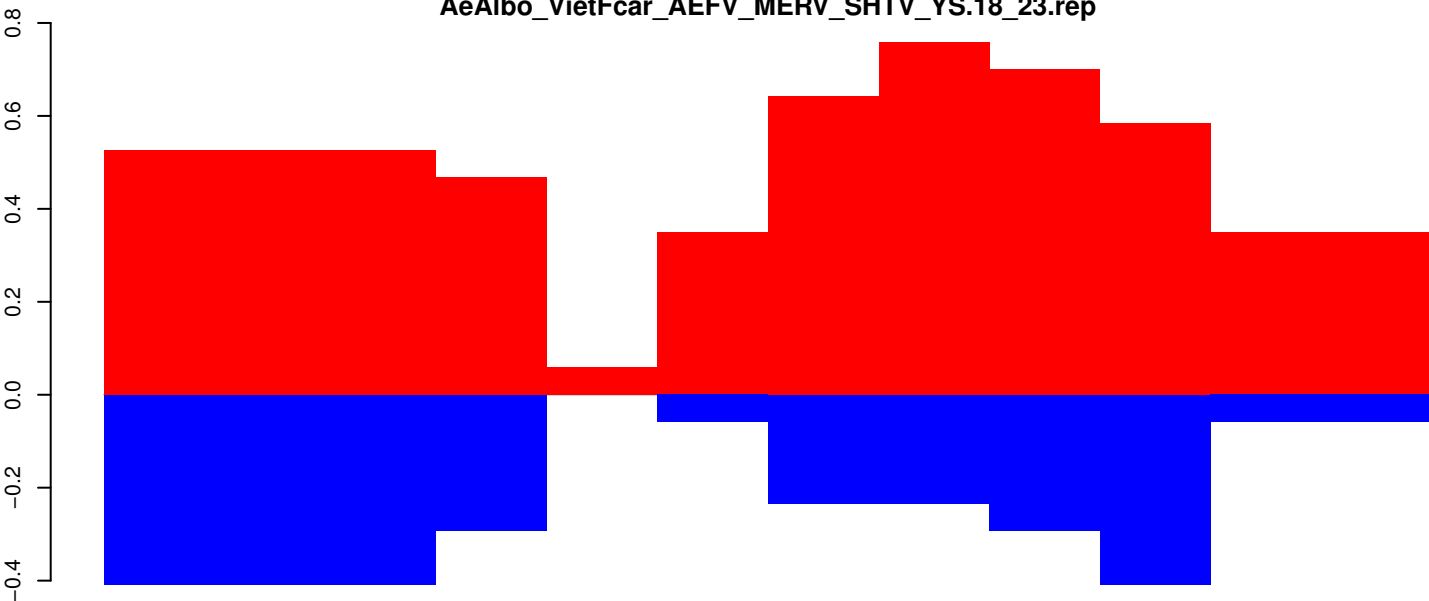


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



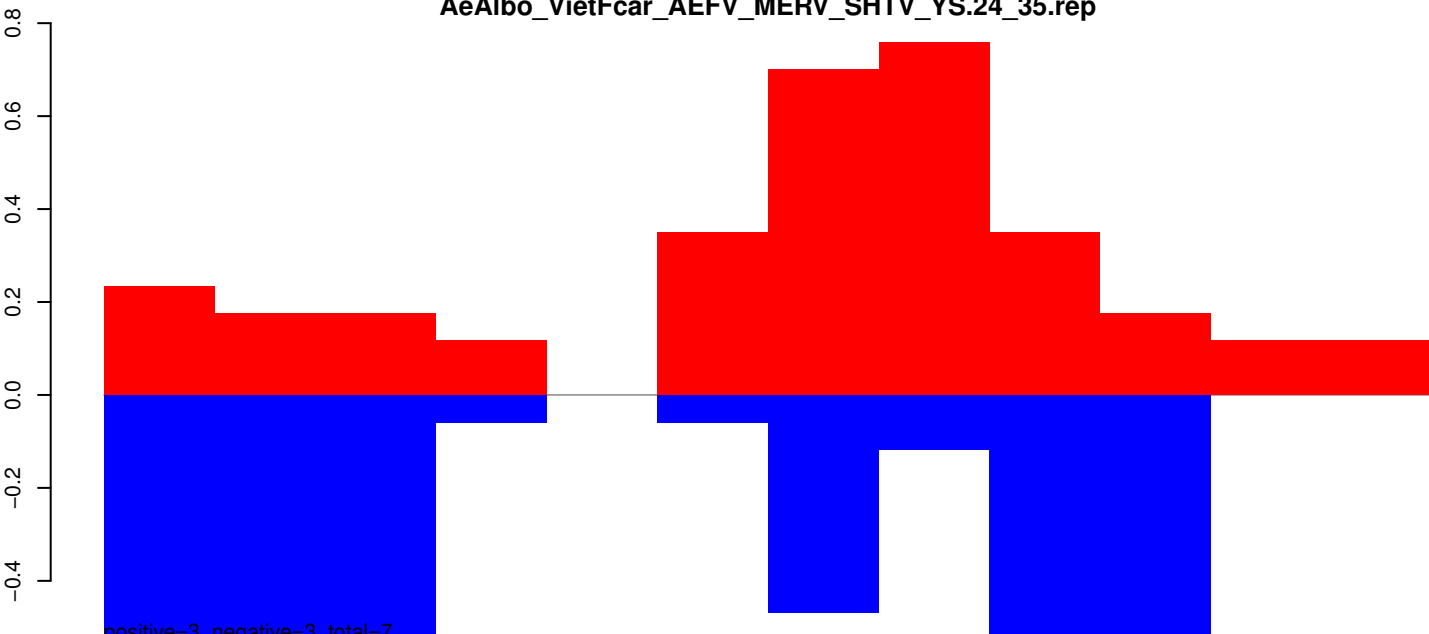
Window size=25, length=615, TE@rnd-1_family-288@Unknown:1-615

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



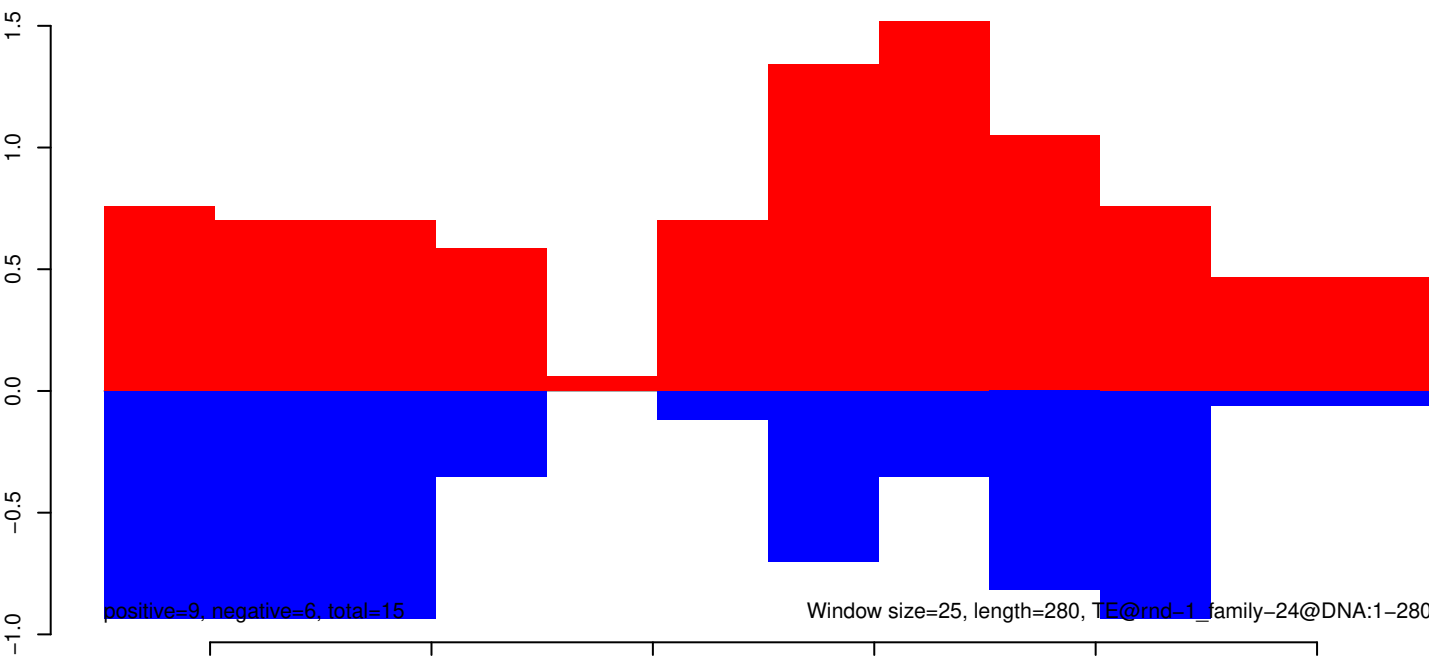
positive=6, negative=3, total=9

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=3, total=7

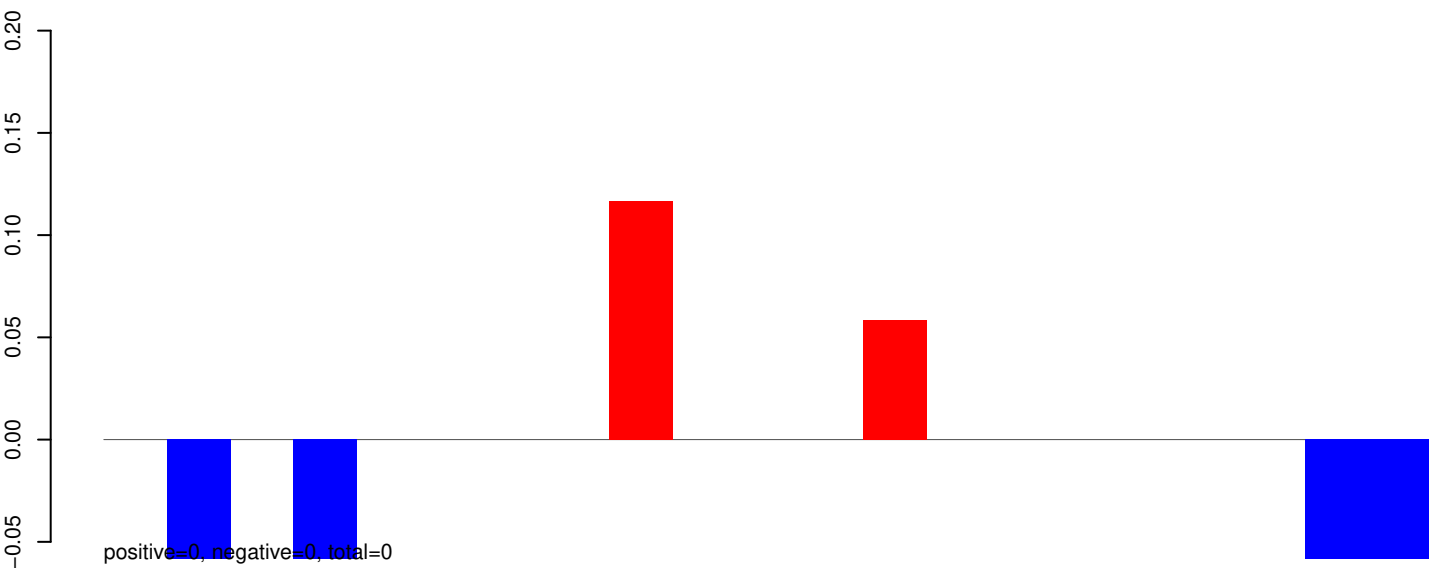
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



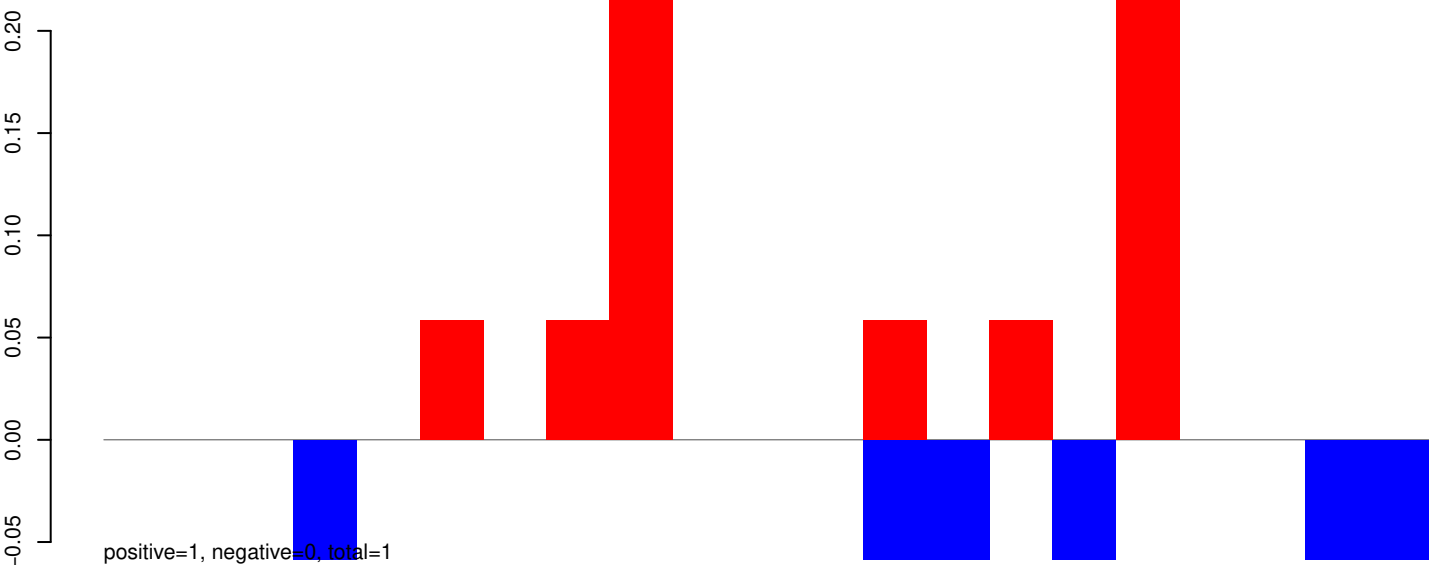
positive=9, negative=6, total=15

Window size=25, length=280, TE@rnd-1_family-24@DNA:1-280

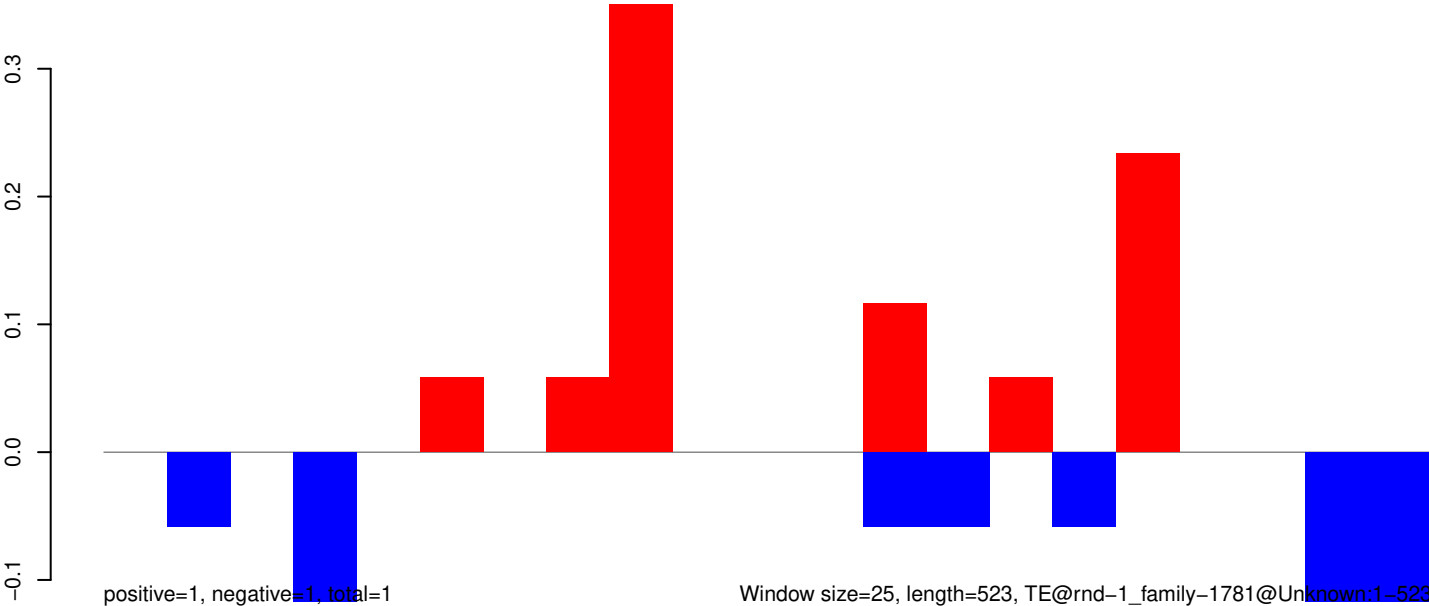
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



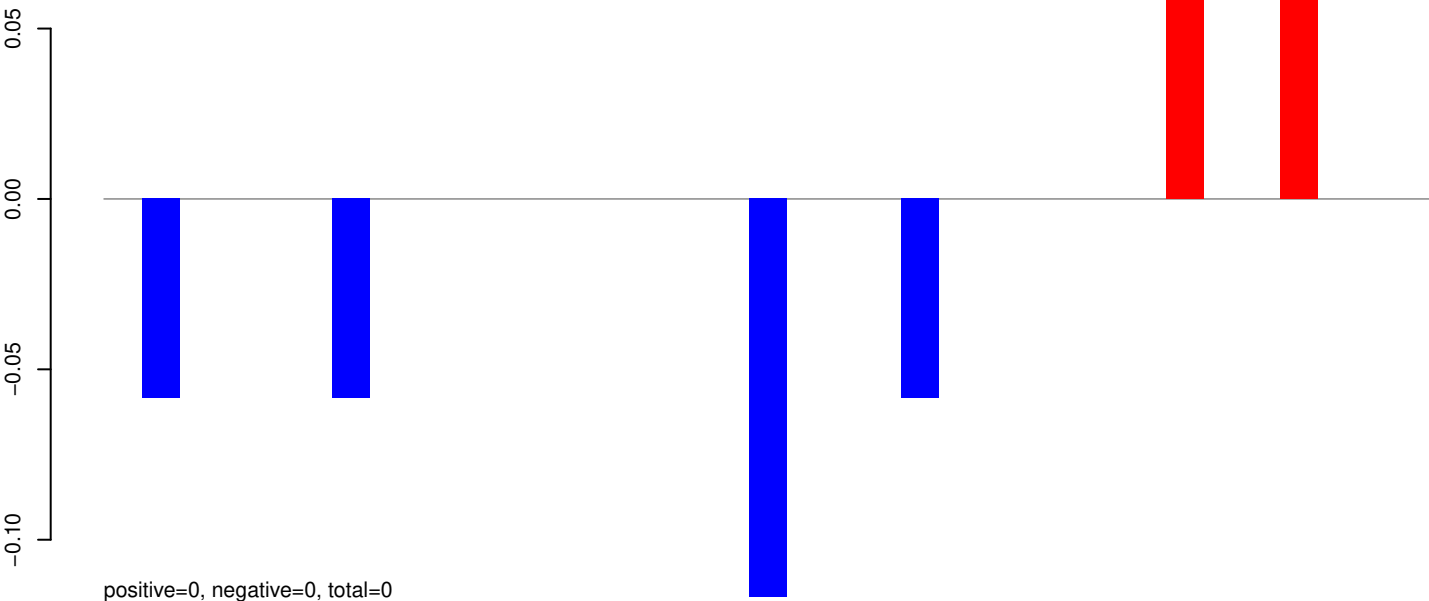
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



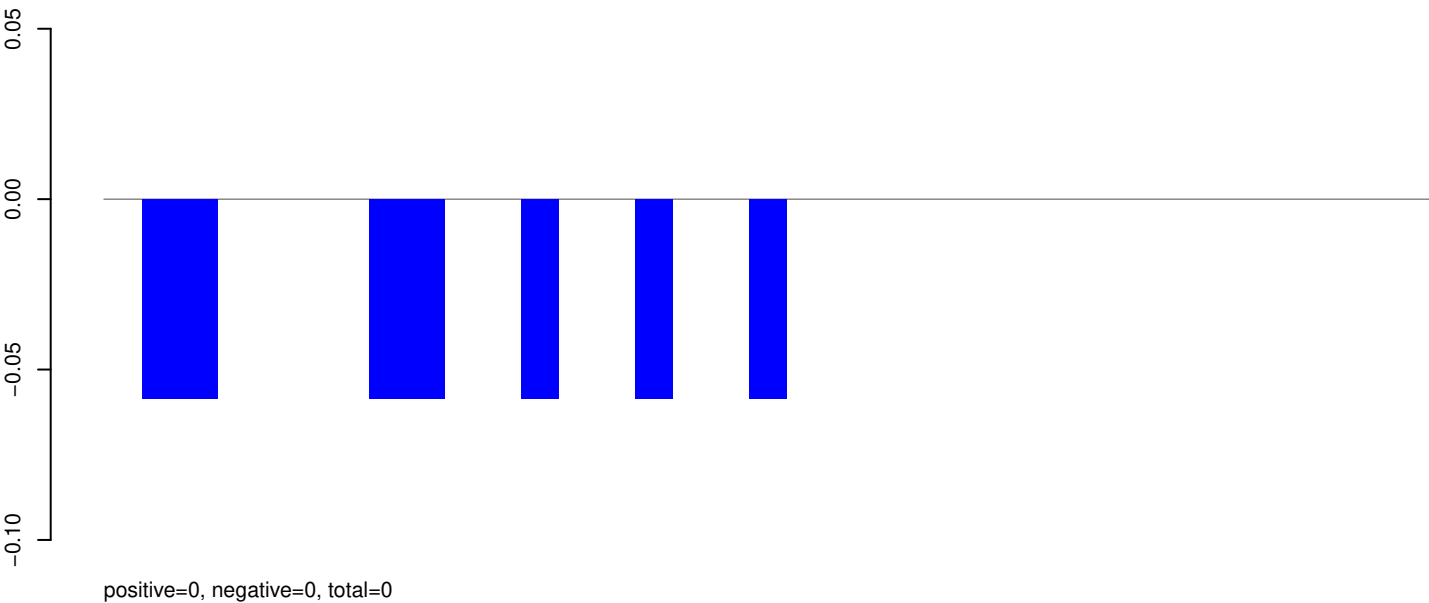
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



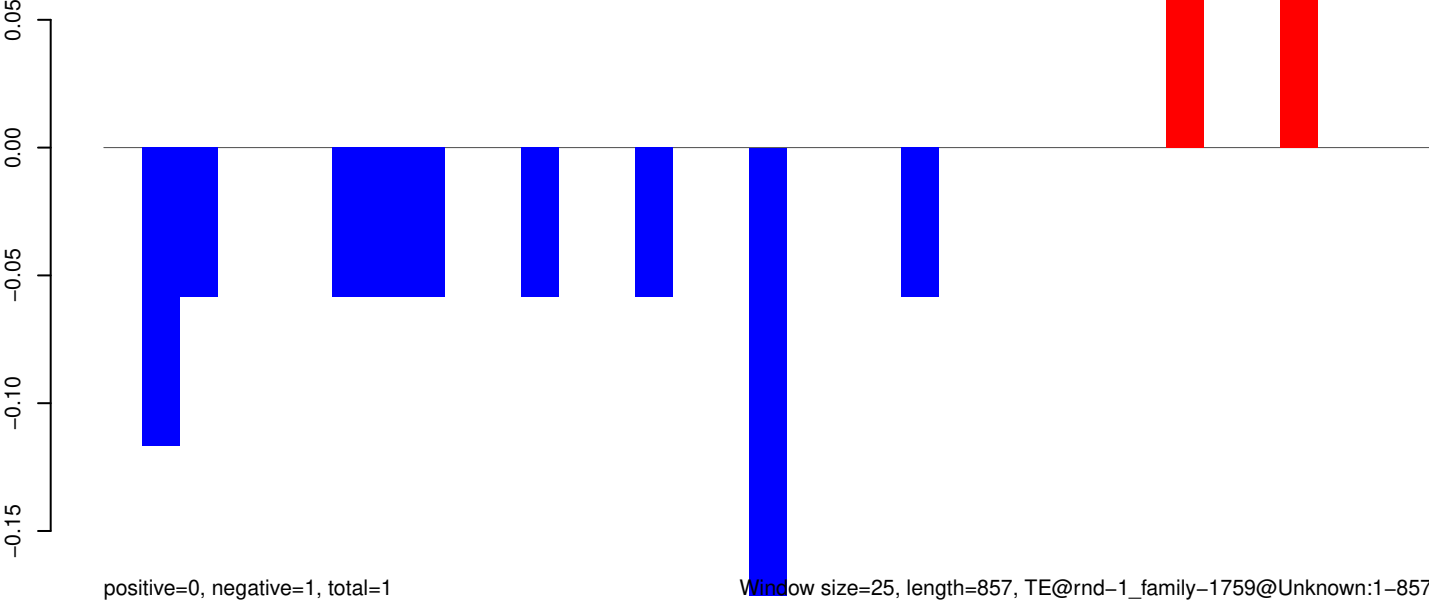
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

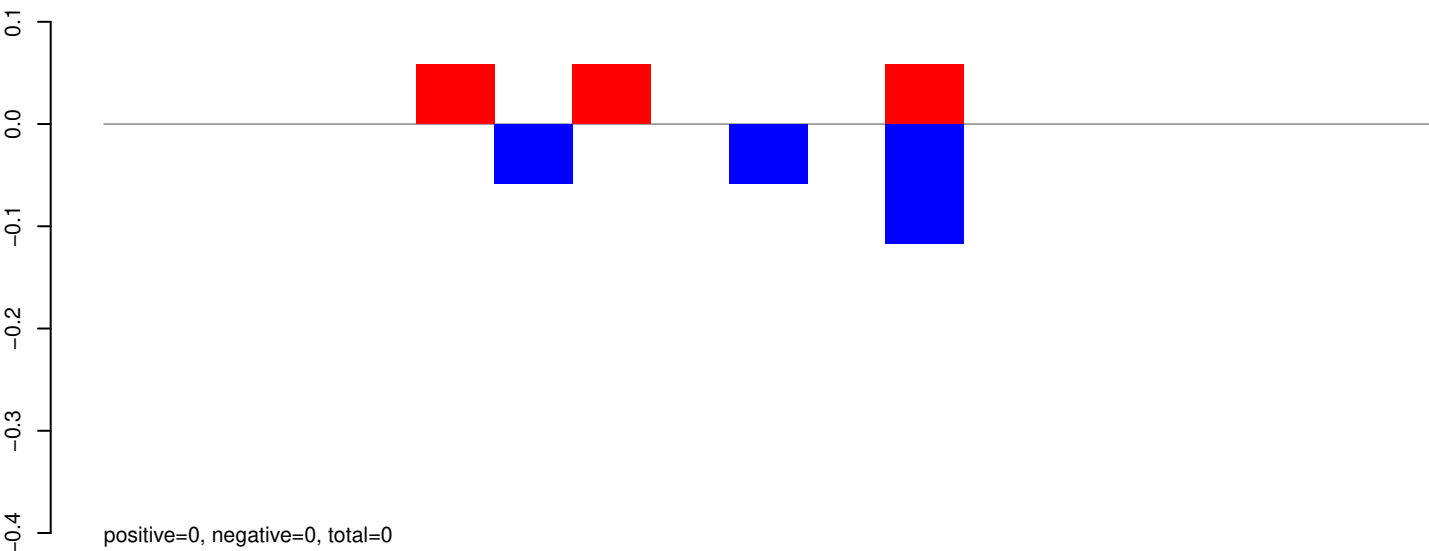


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

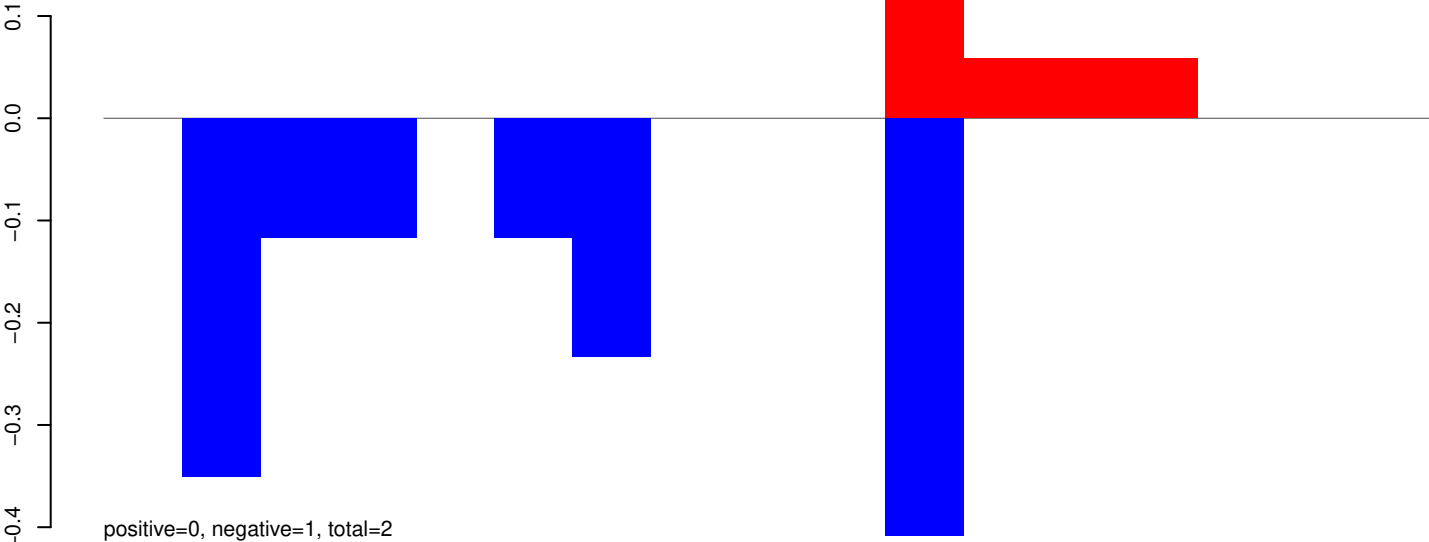


Window size=25, length=857, TE@rnd-1_family-1759@Unknown:1-857

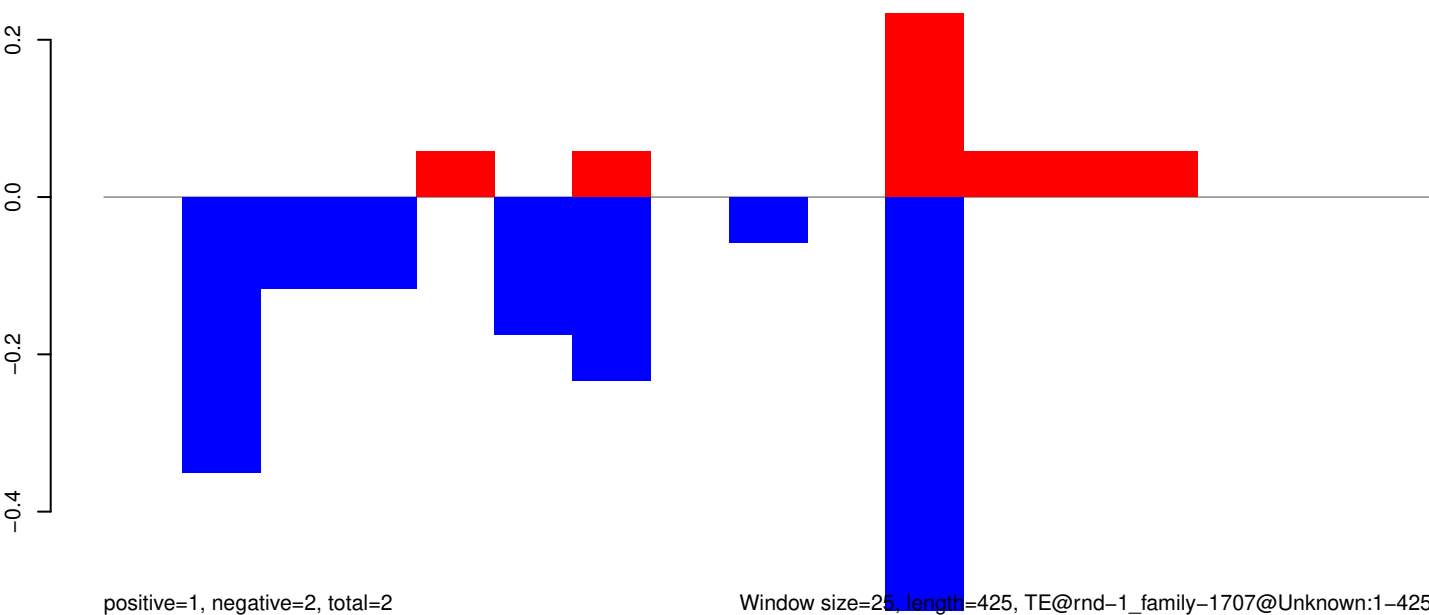
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



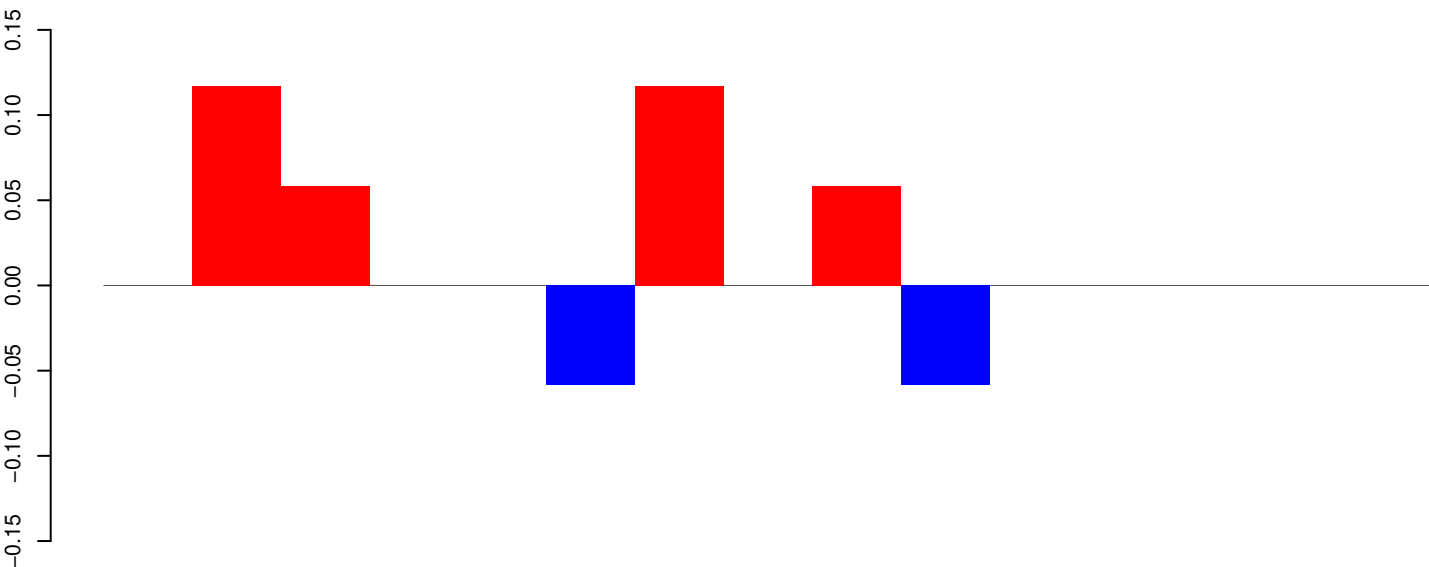
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



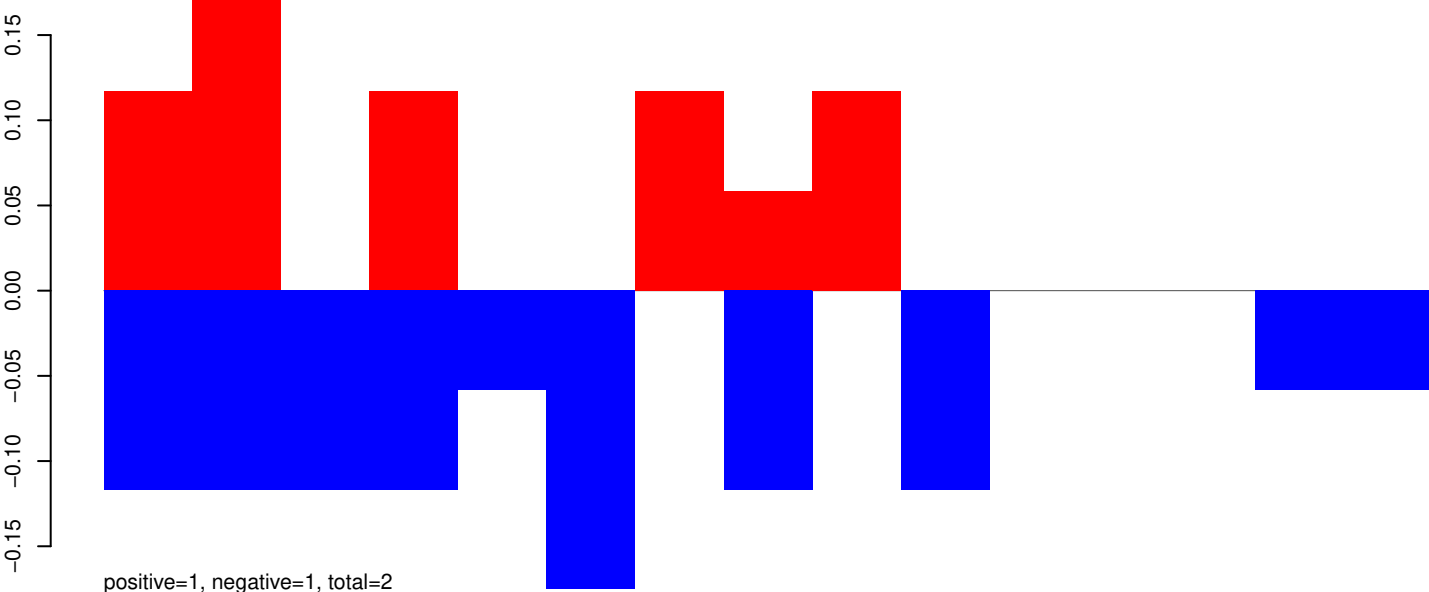
Window size=25, length=425, TE@rnd-1_family-1707@Unknown:1-425

100 200 300 400

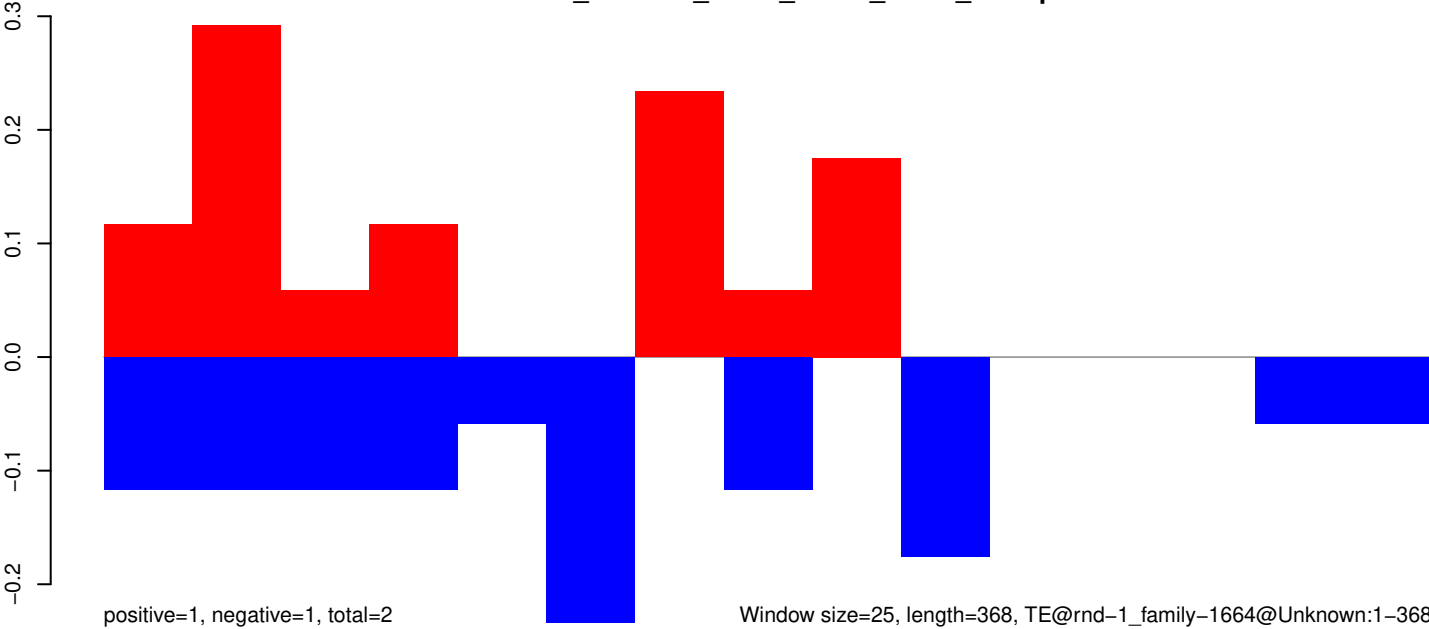
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



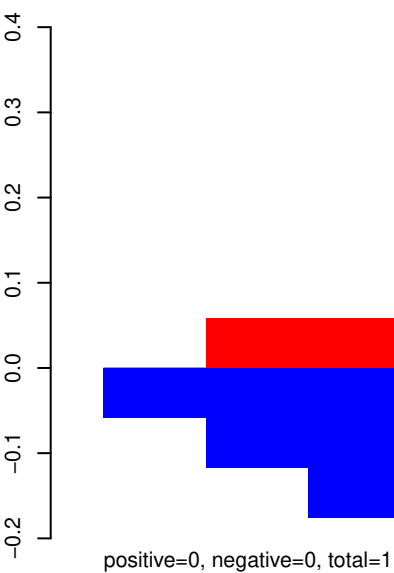
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



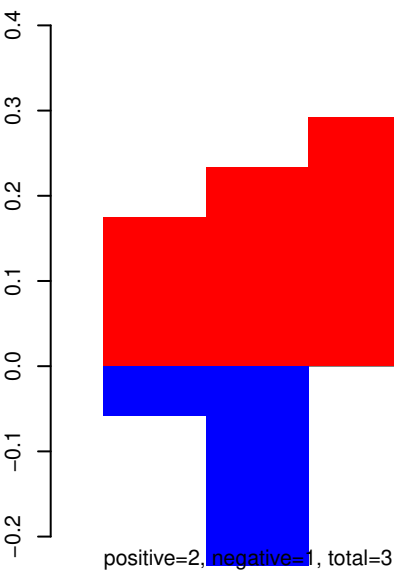
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



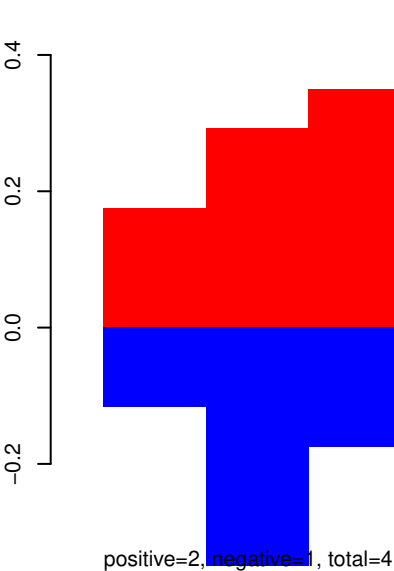
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



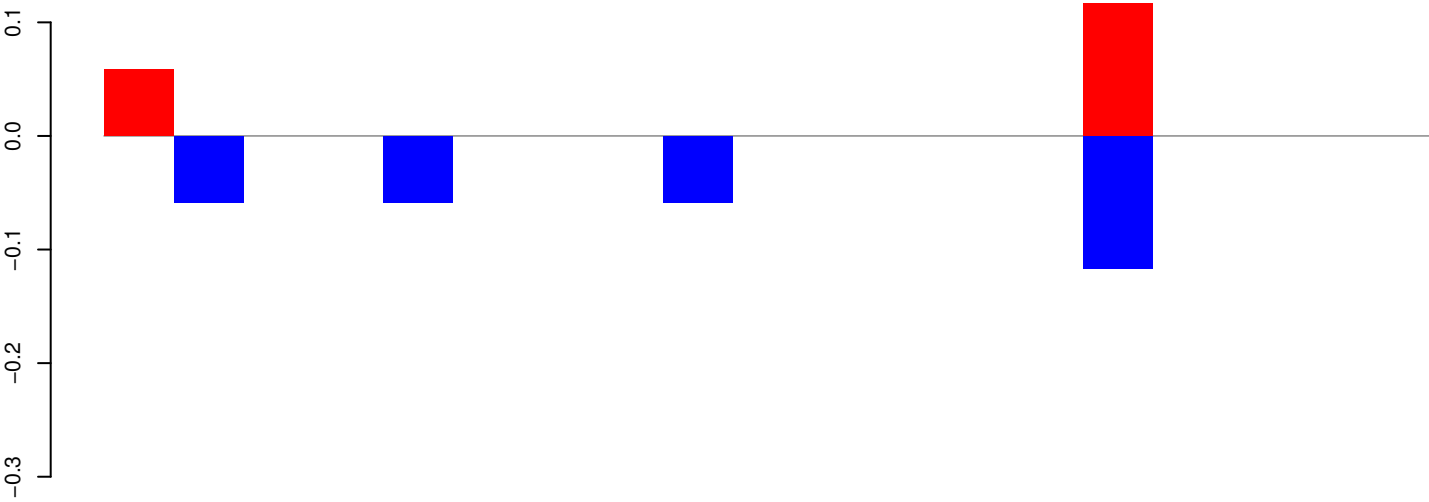
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=309, TE@rnd-1_family-1603@Unknown:1-309

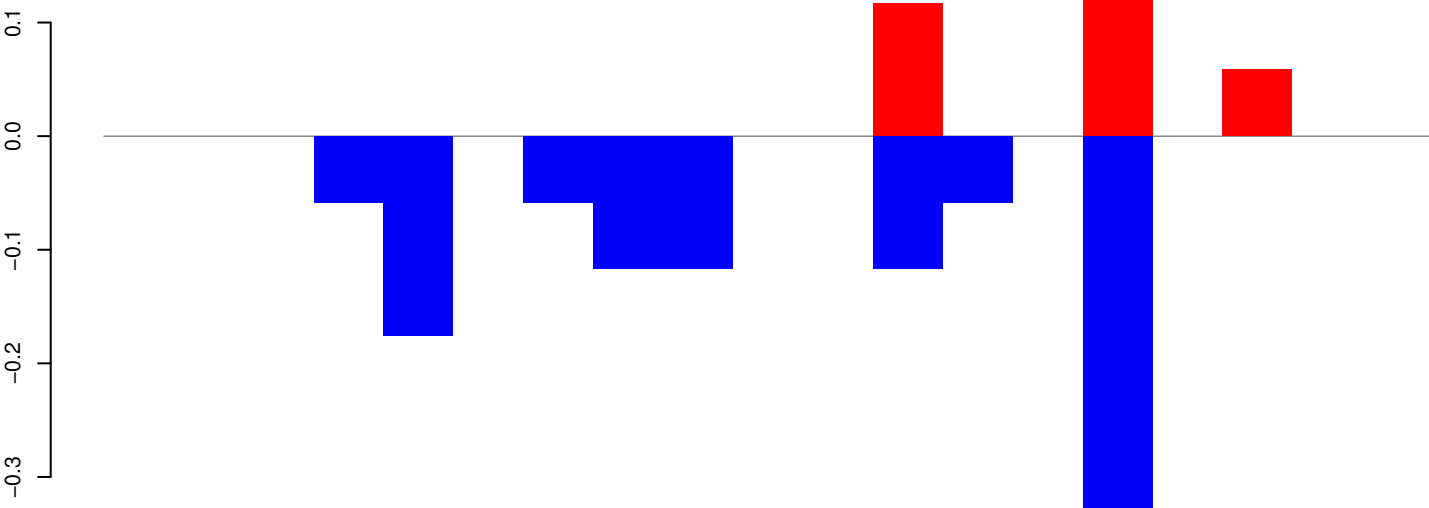
50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



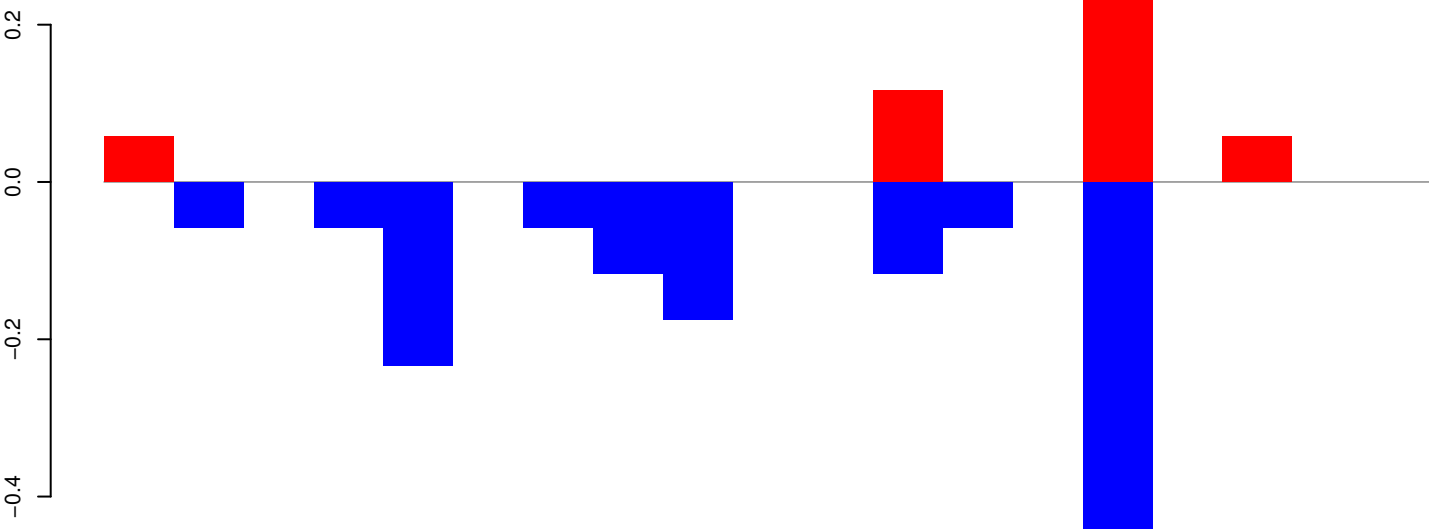
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

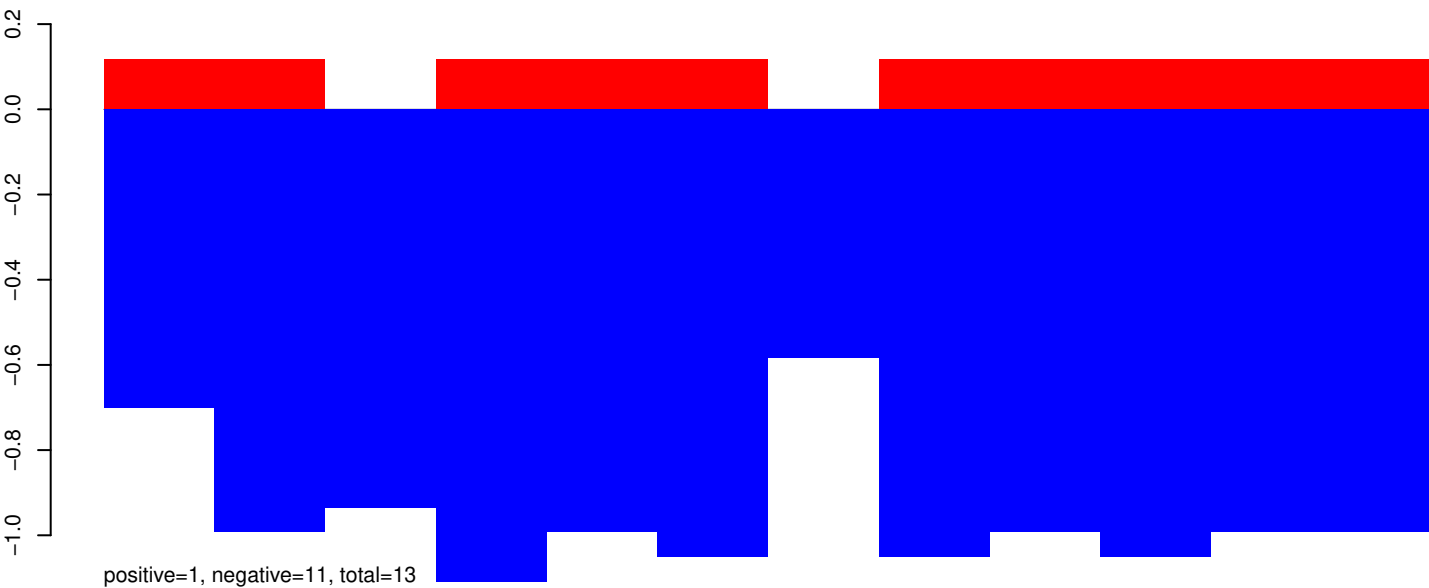
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



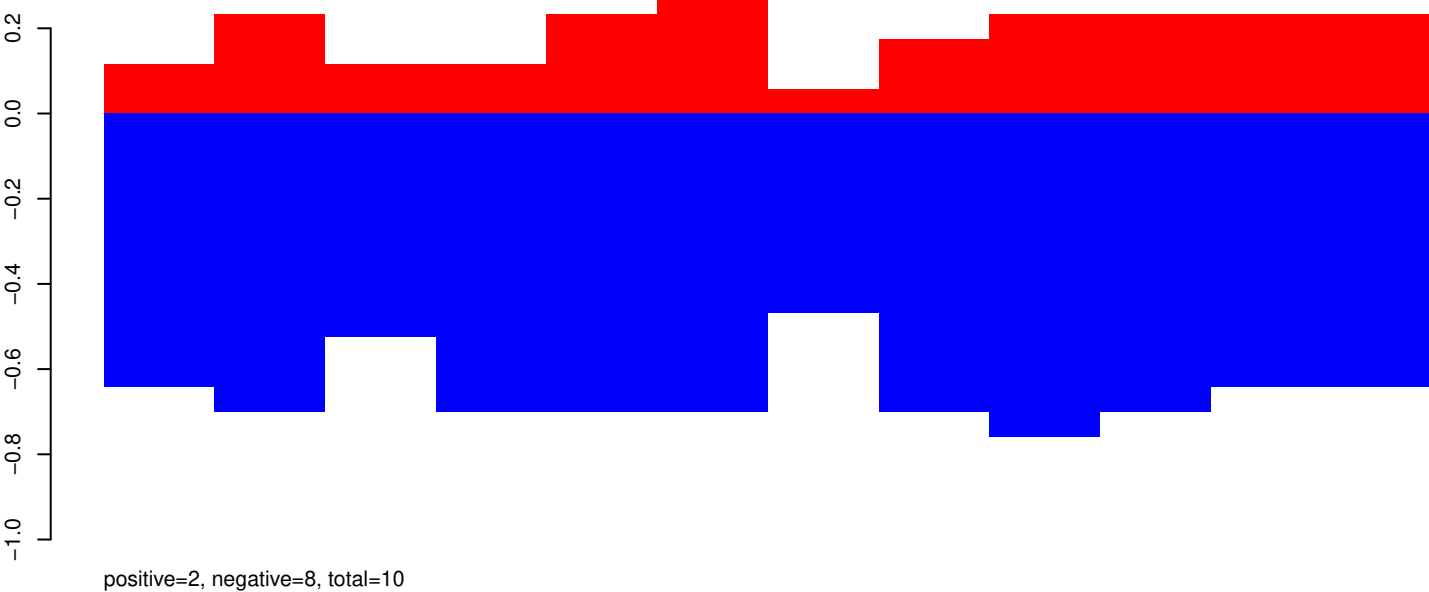
positive=1, negative=1, total=2

Window size=25, length=458, TE@rd-1_family-1531@Unknown:1-458

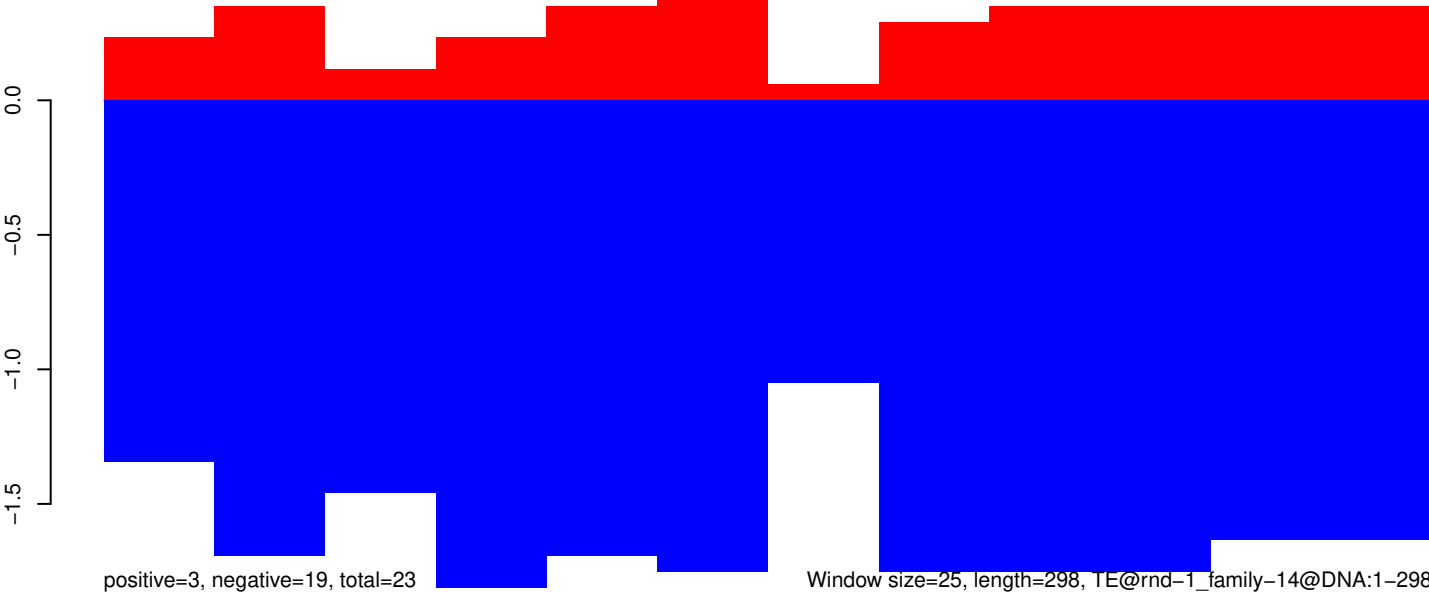
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.1
0.0
-0.1
-0.2
-0.3

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.1
0.0
-0.1
-0.2
-0.3

positive=0, negative=1, total=1

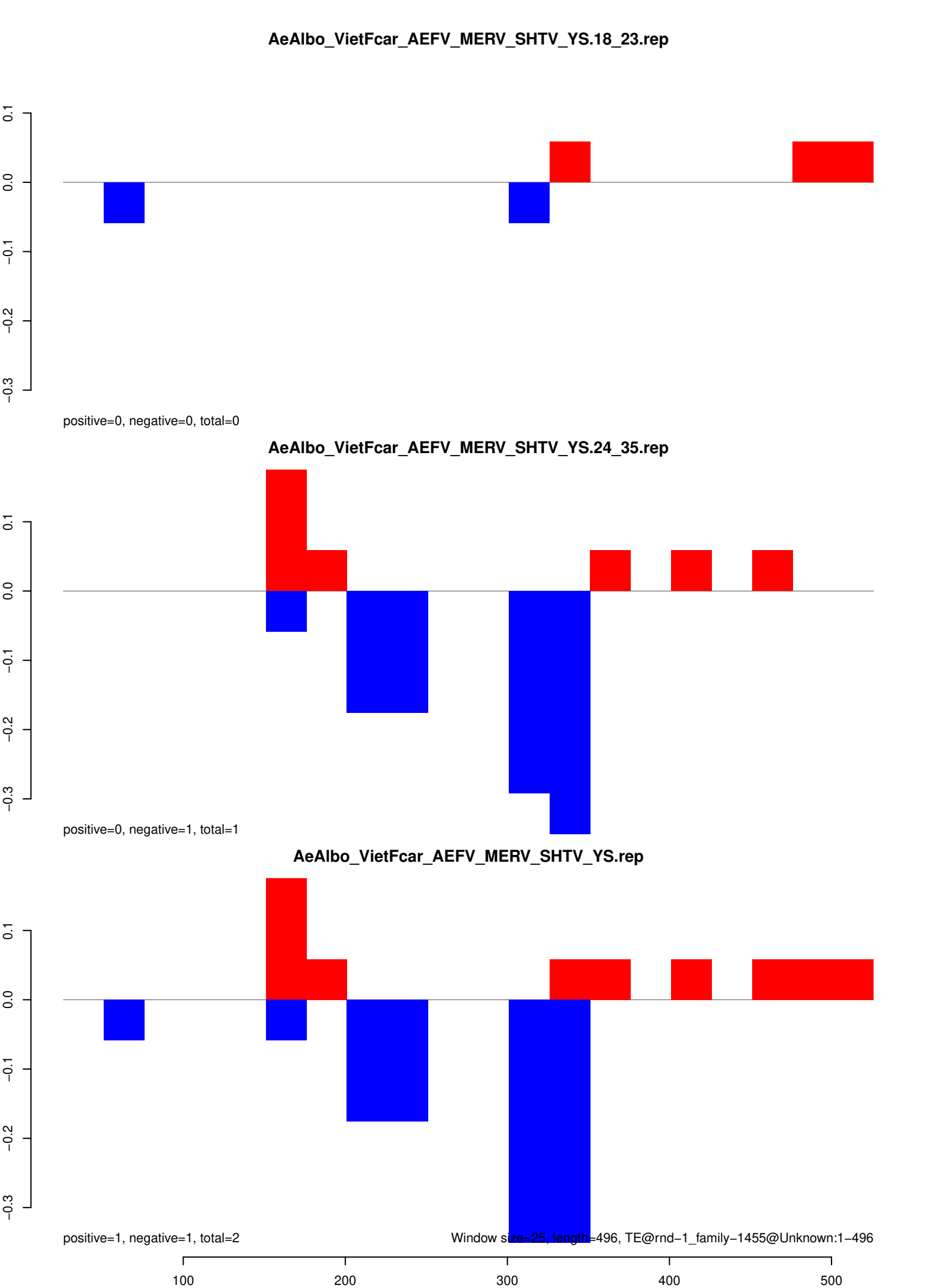
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.1
0.0
-0.1
-0.2
-0.3

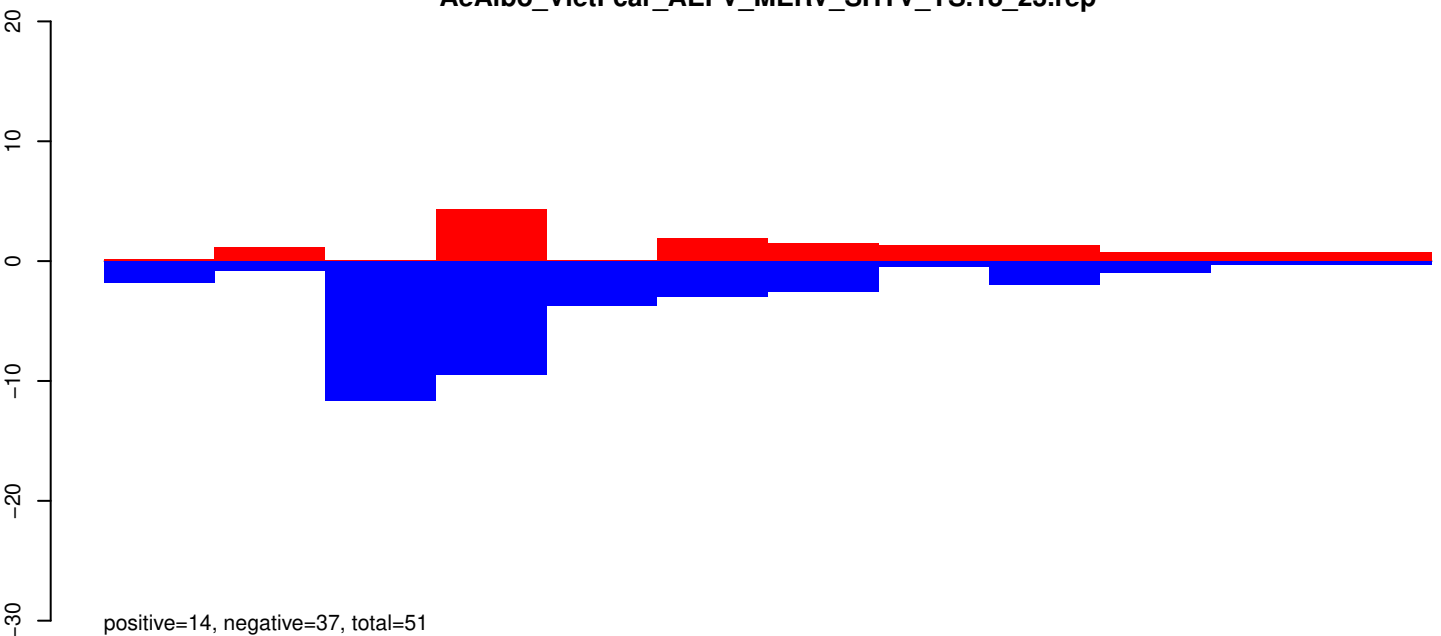
positive=1, negative=1, total=2

Window size=25, length=496, TE@rnd-1_family-1455@Unknown:1-496

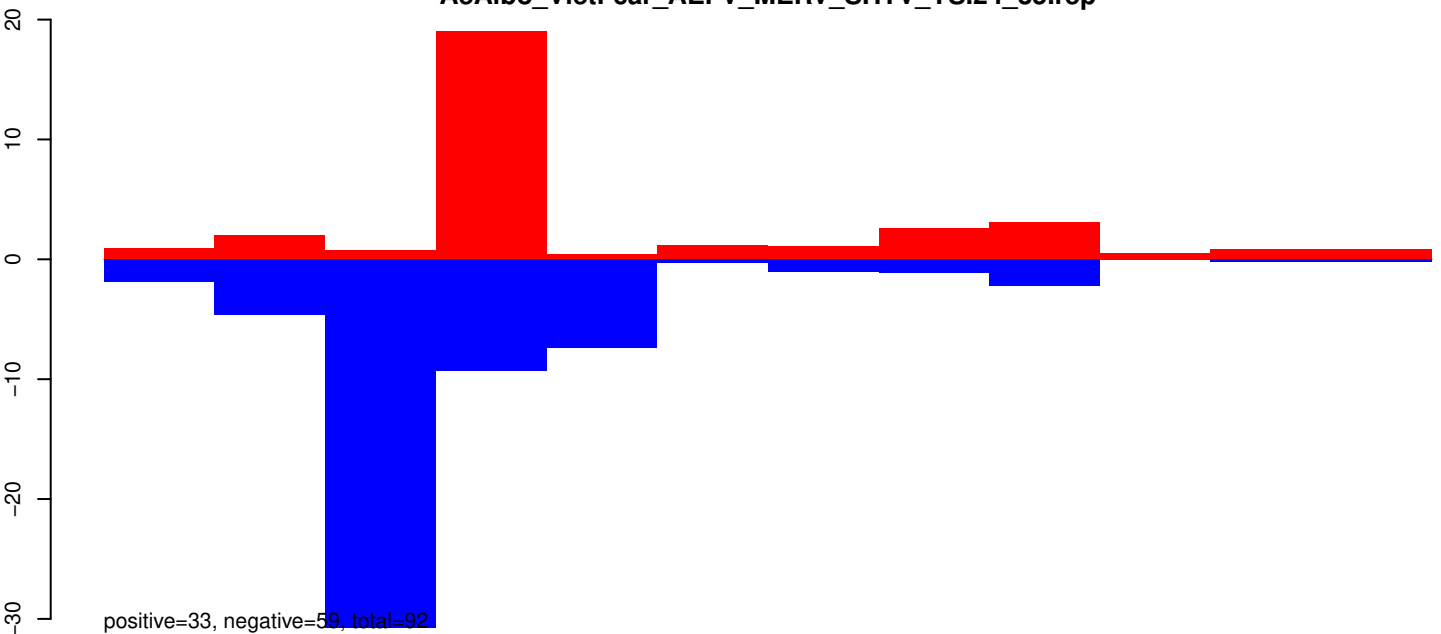
100 200 300 400 500



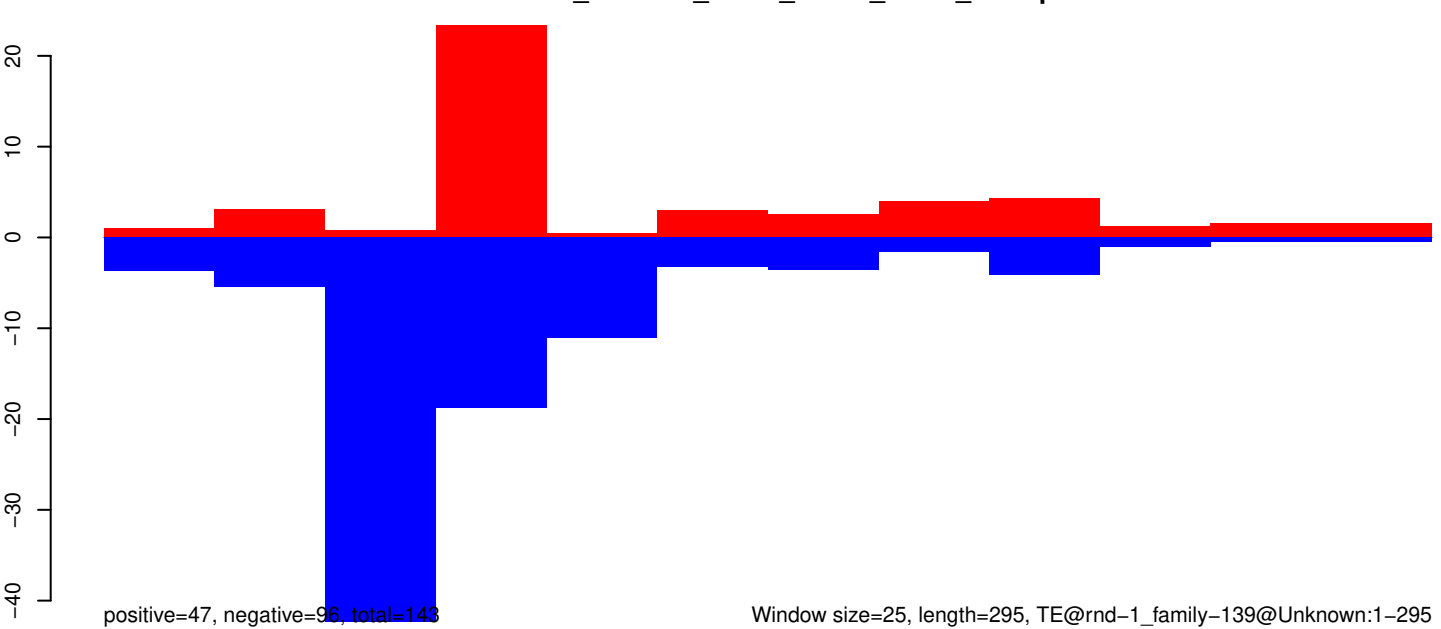
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



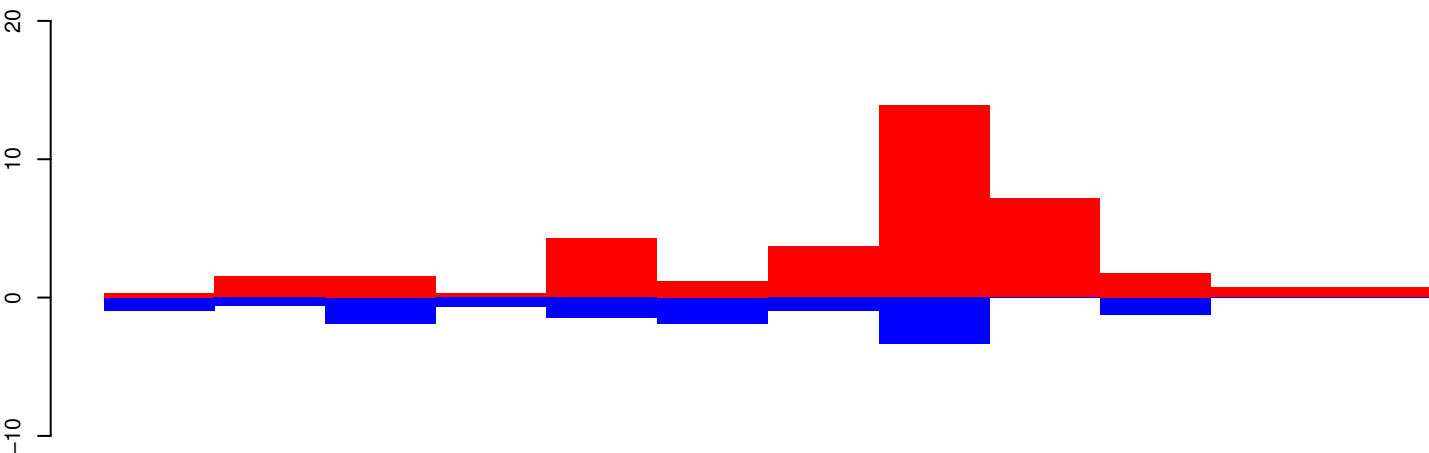
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



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

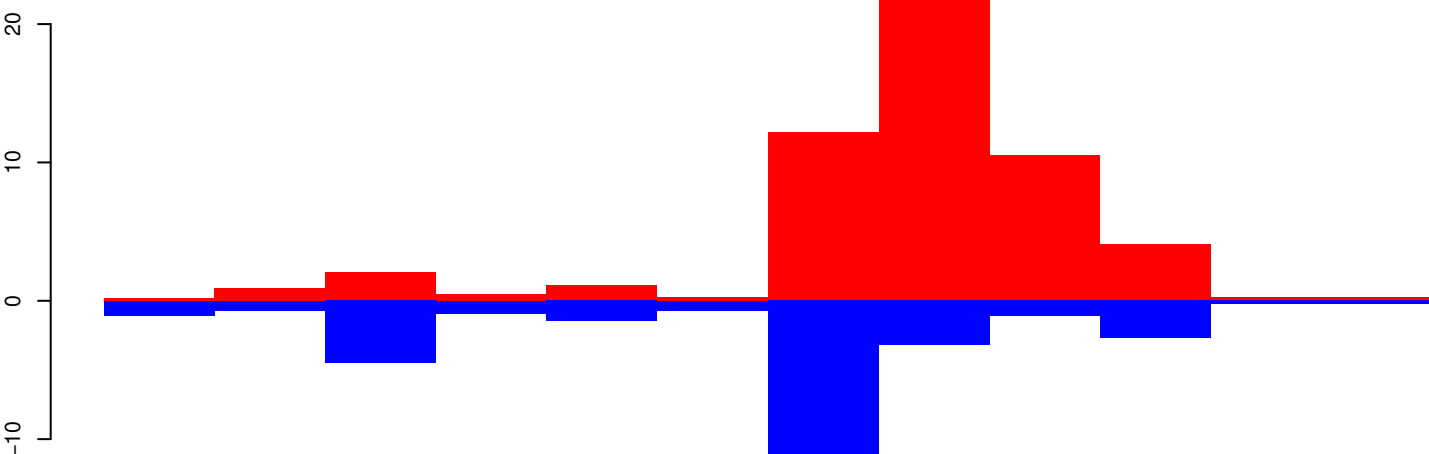
50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



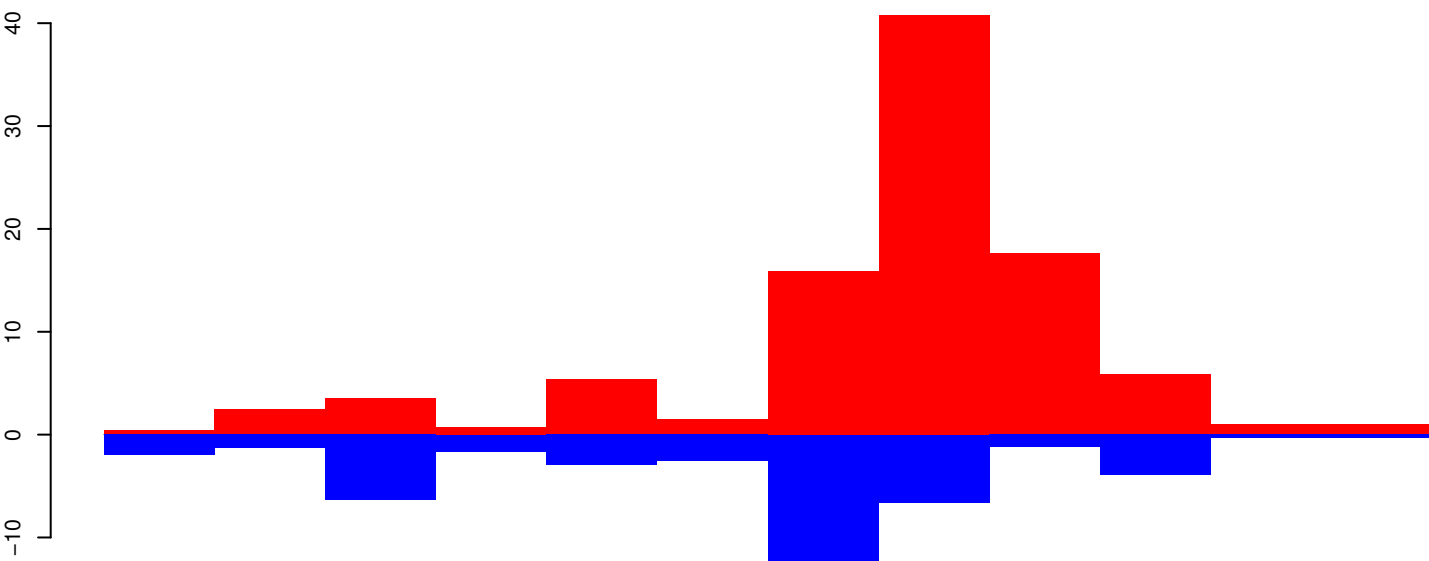
positive=37, negative=13, total=51

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=59, negative=33, total=92

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

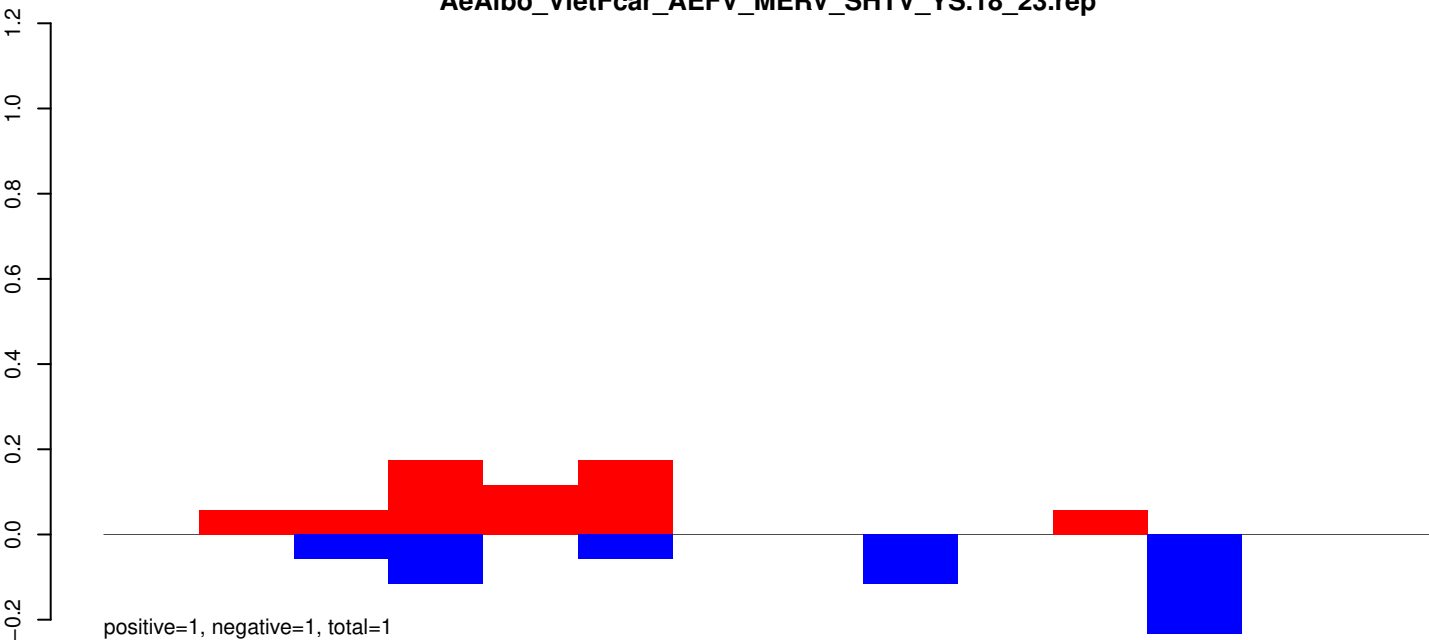


positive=96, negative=46, total=143

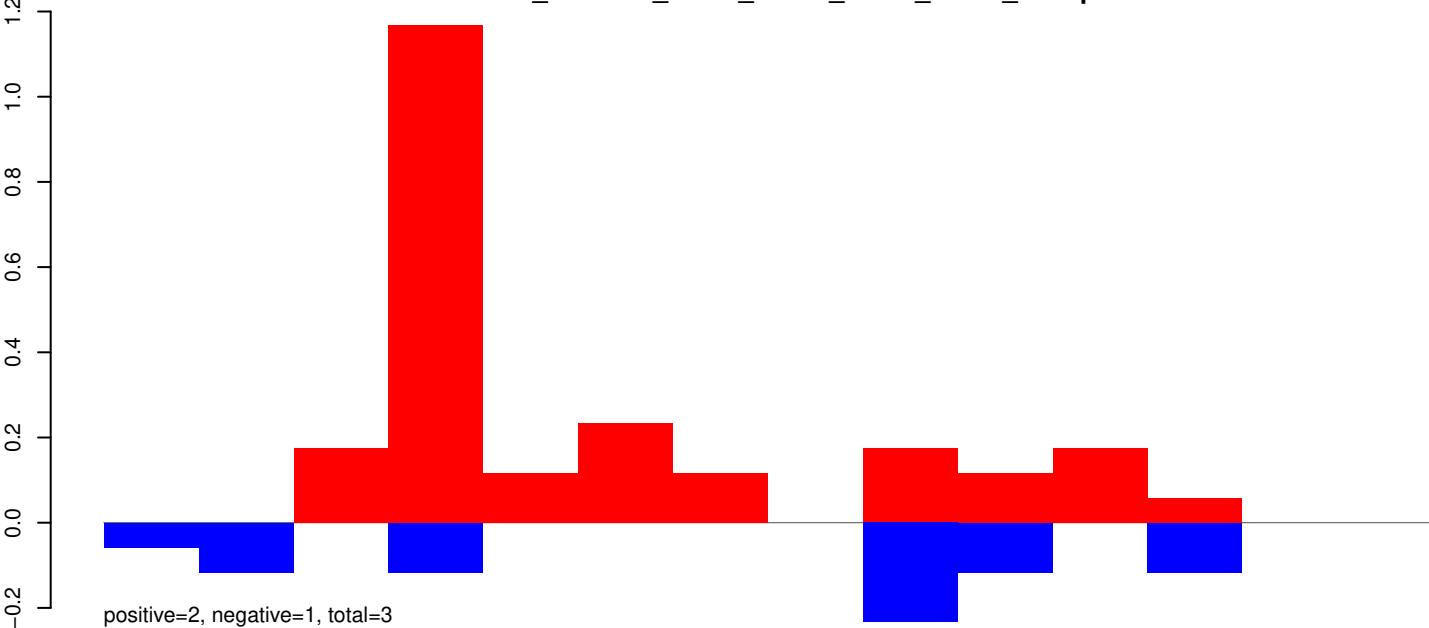
Window size=25, length=285, TE@rnd-1_family-138@Unknown:1-285

50 100 150 200 250 300

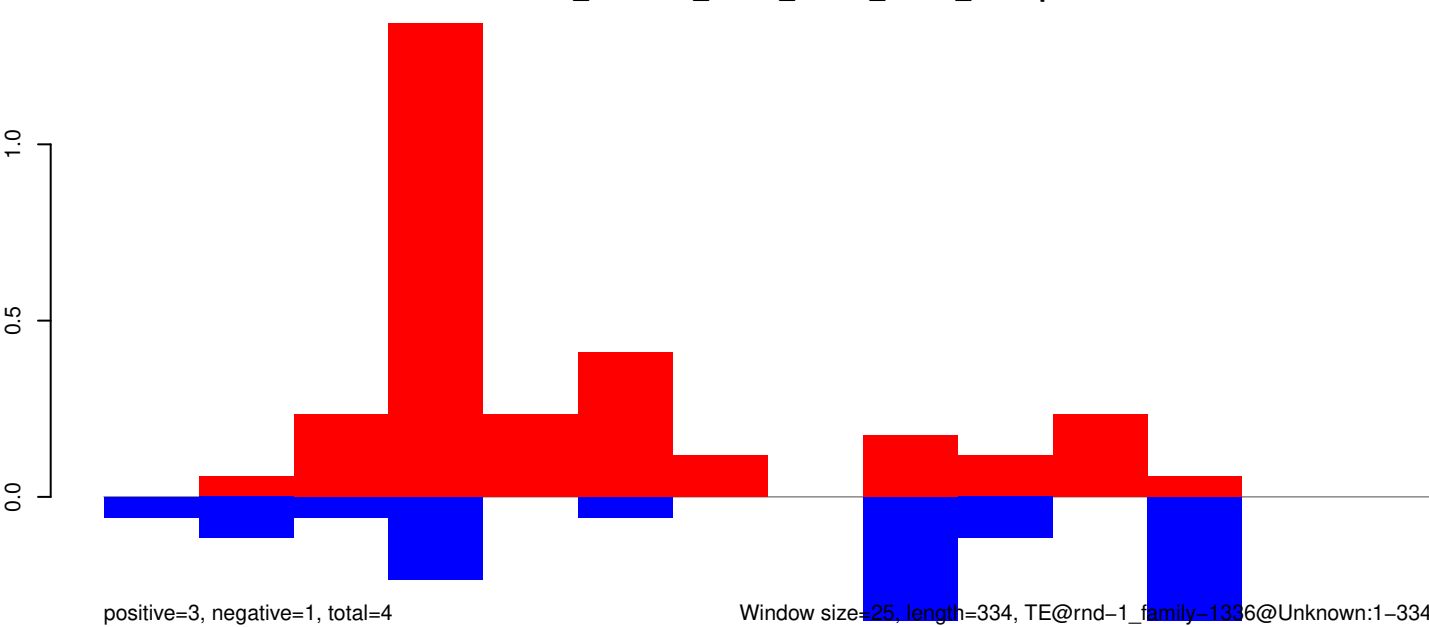
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



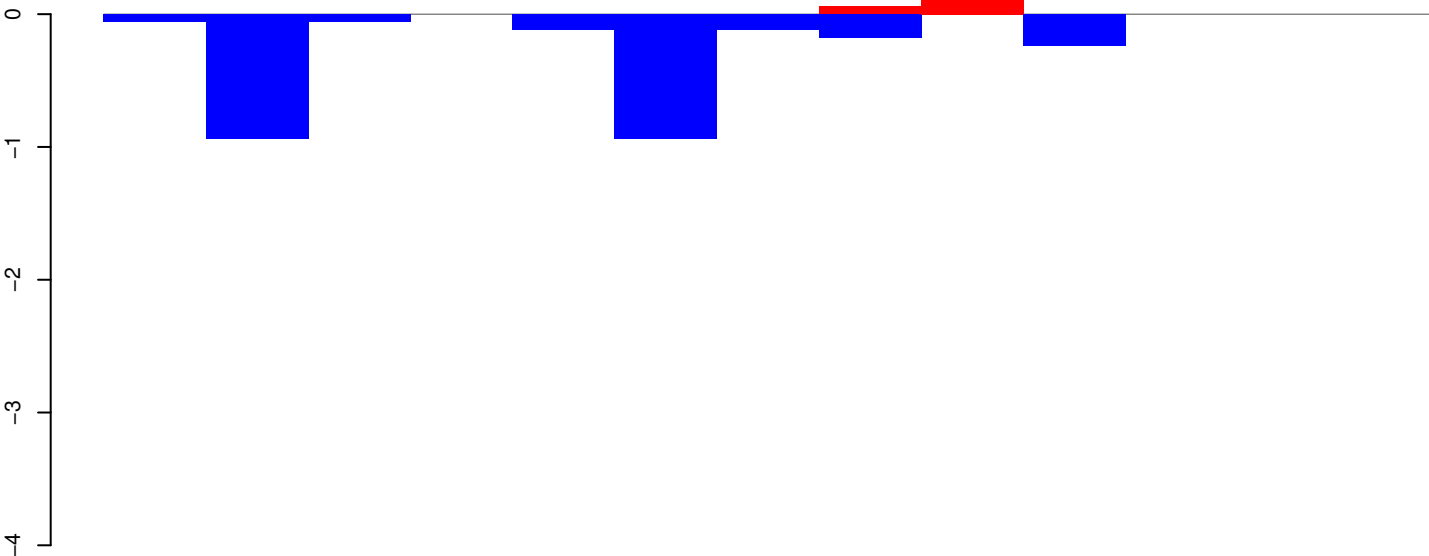
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=334, TE@rnd-1_family-1336@Unknown:1-334

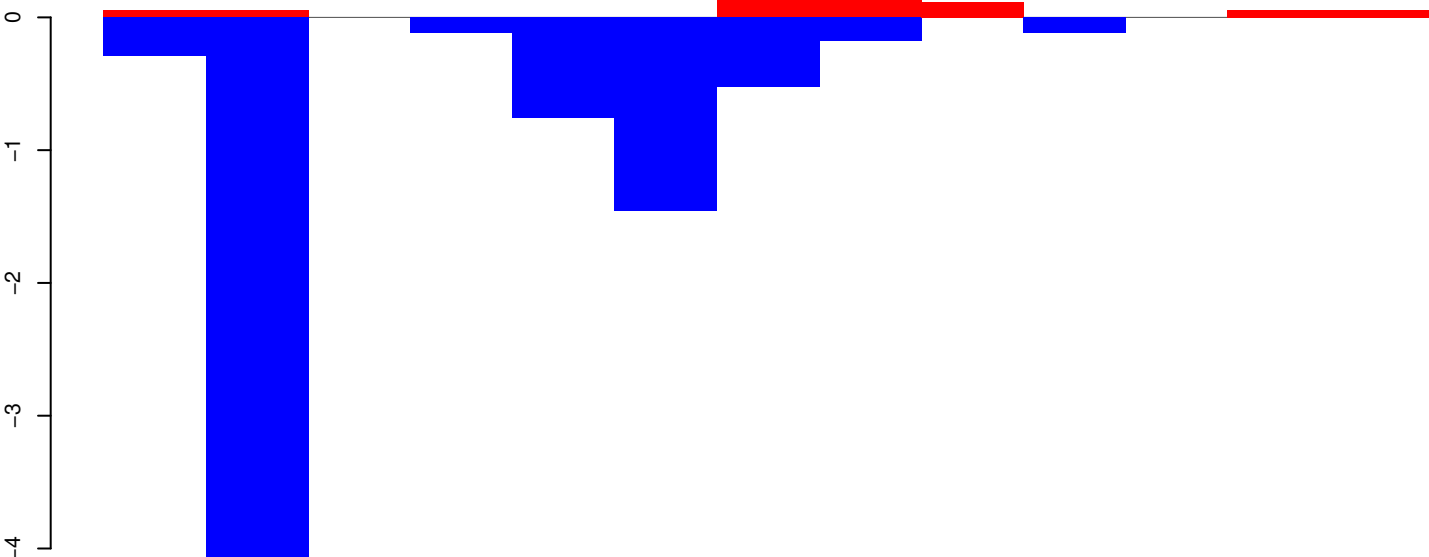
50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



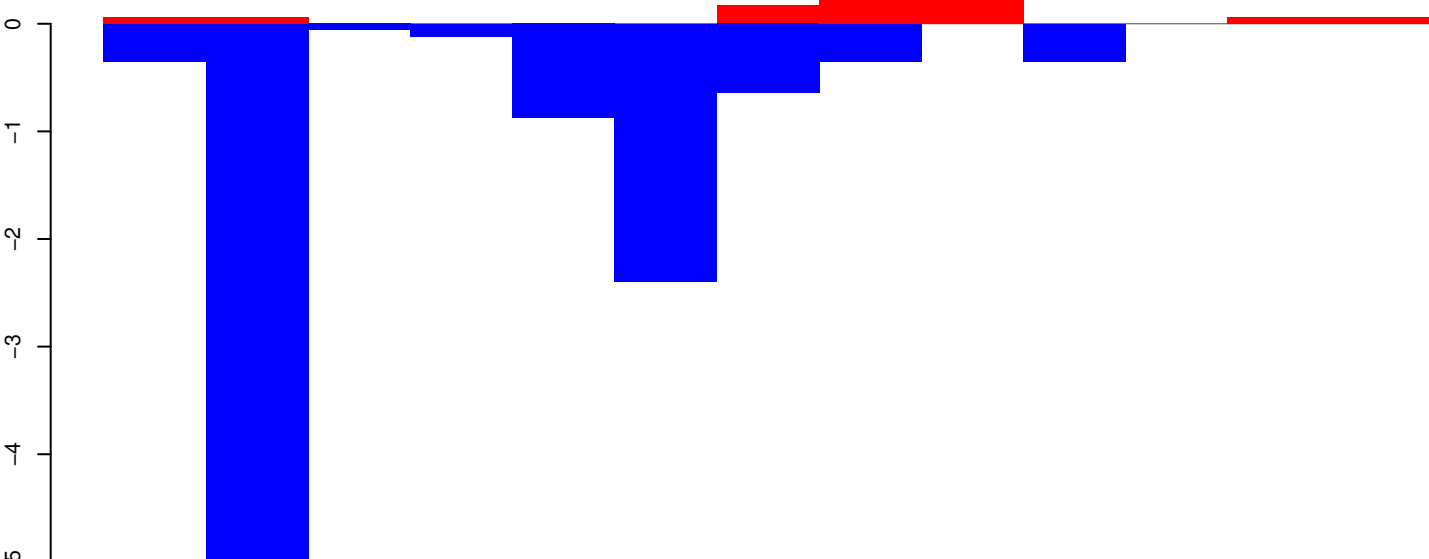
positive=0, negative=3, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=8, total=8

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

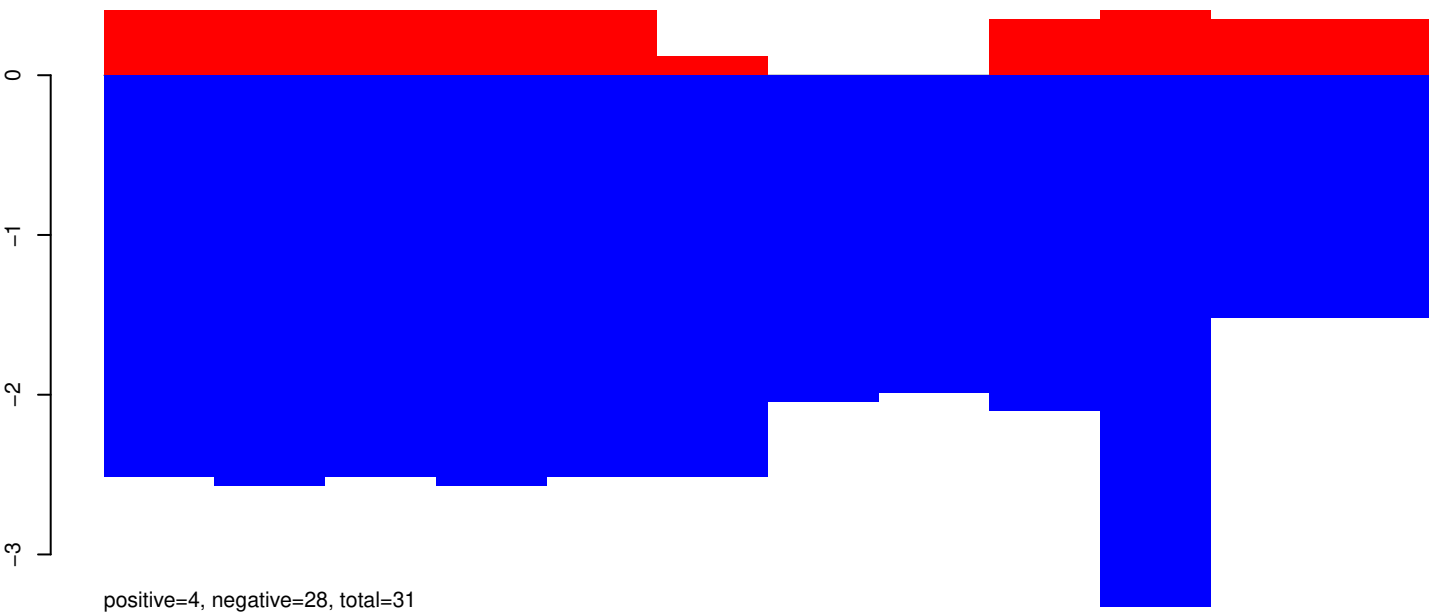


positive=1, negative=10, total=11

Window size=25, length=323, TE@rnd-1_family-1304@Unknown:1-323

50 100 150 200 250 300 350

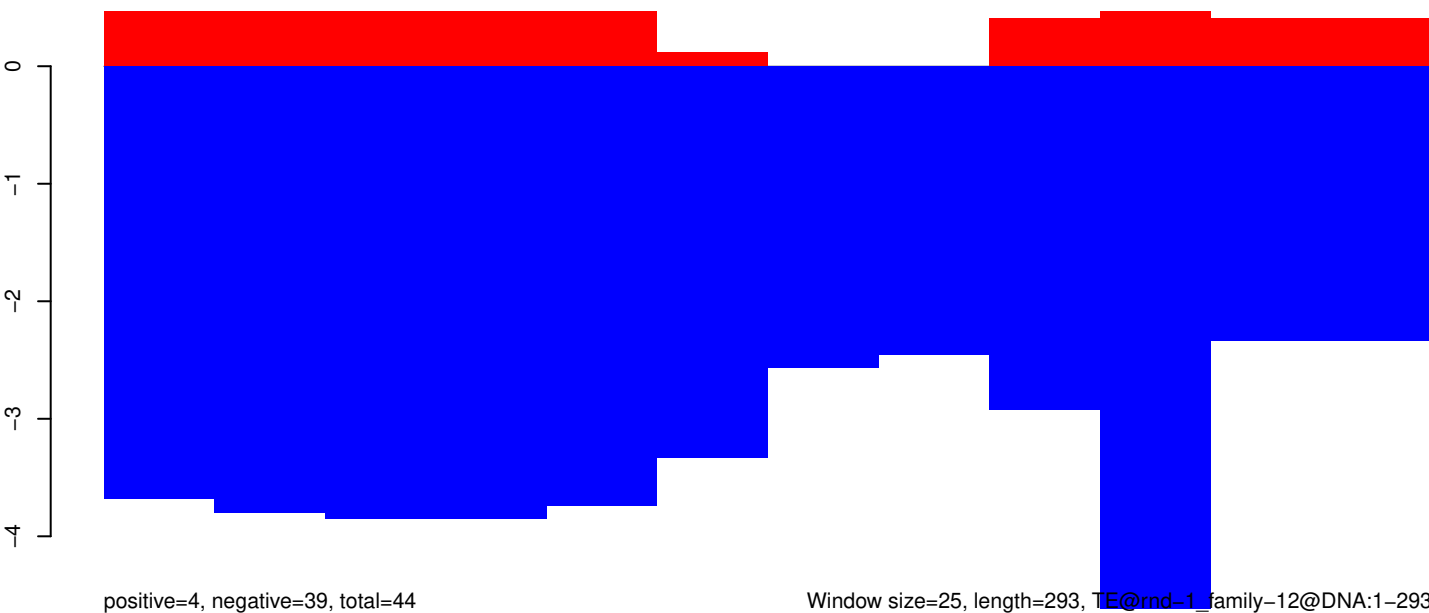
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



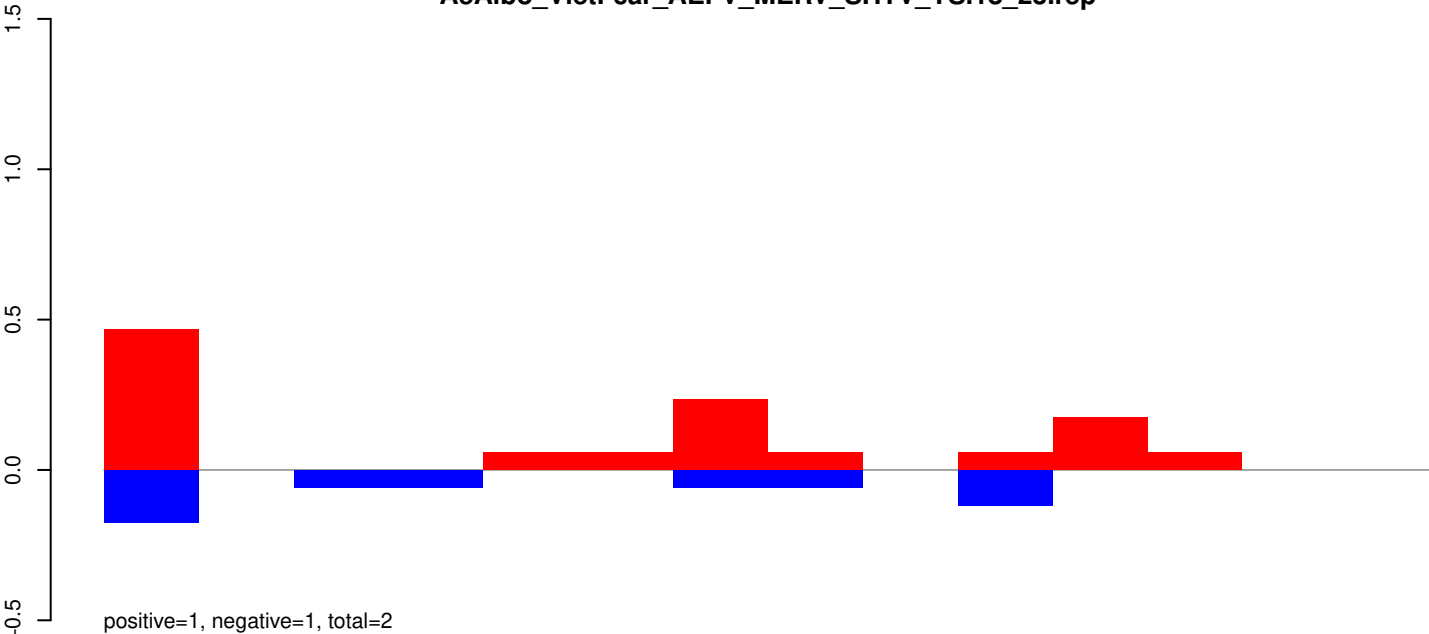
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



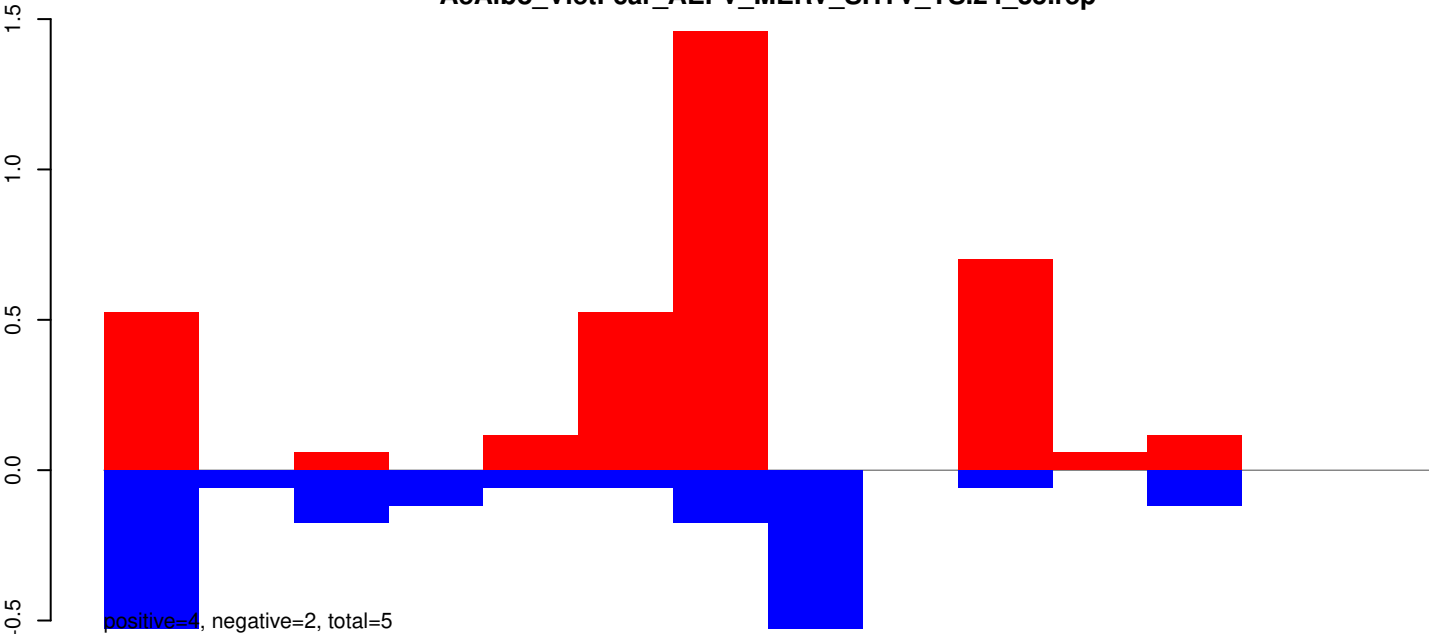
Window size=25, length=293, TE@rnd-1_family-12@DNA:1-293

50 100 150 200 250 300

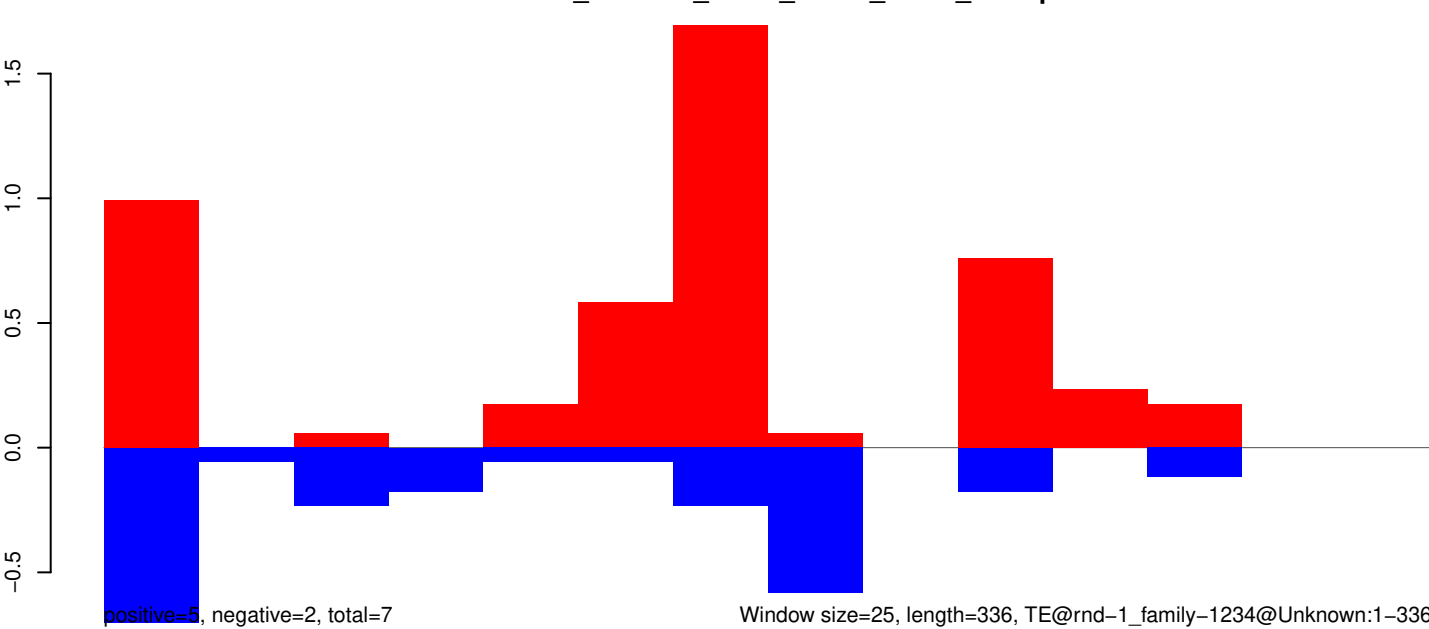
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

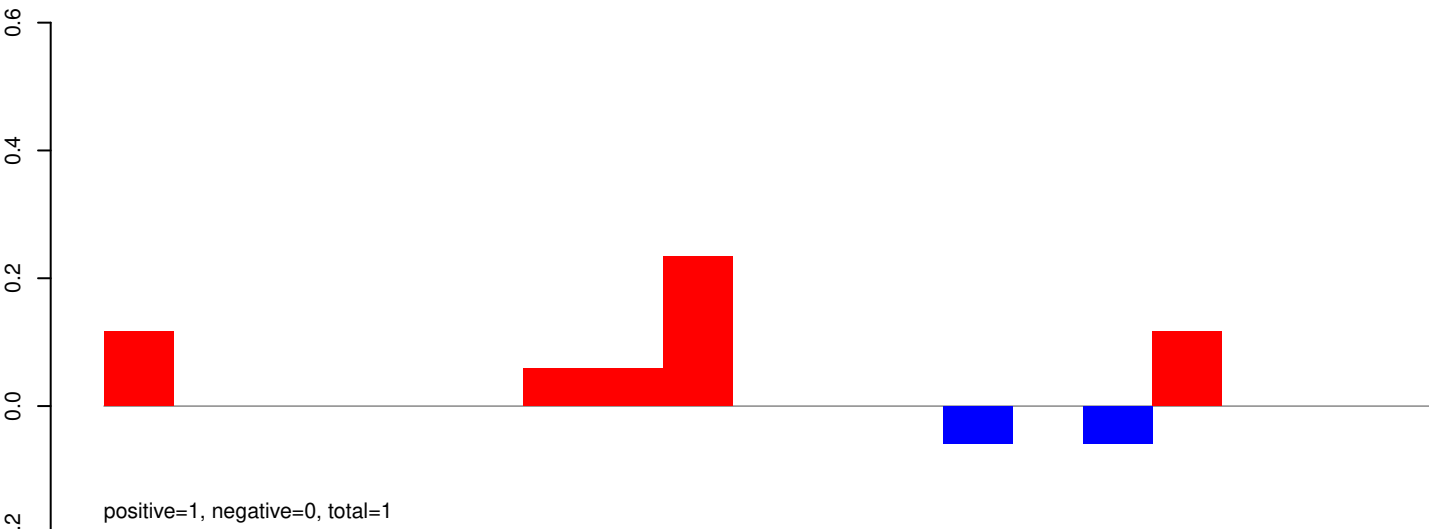


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

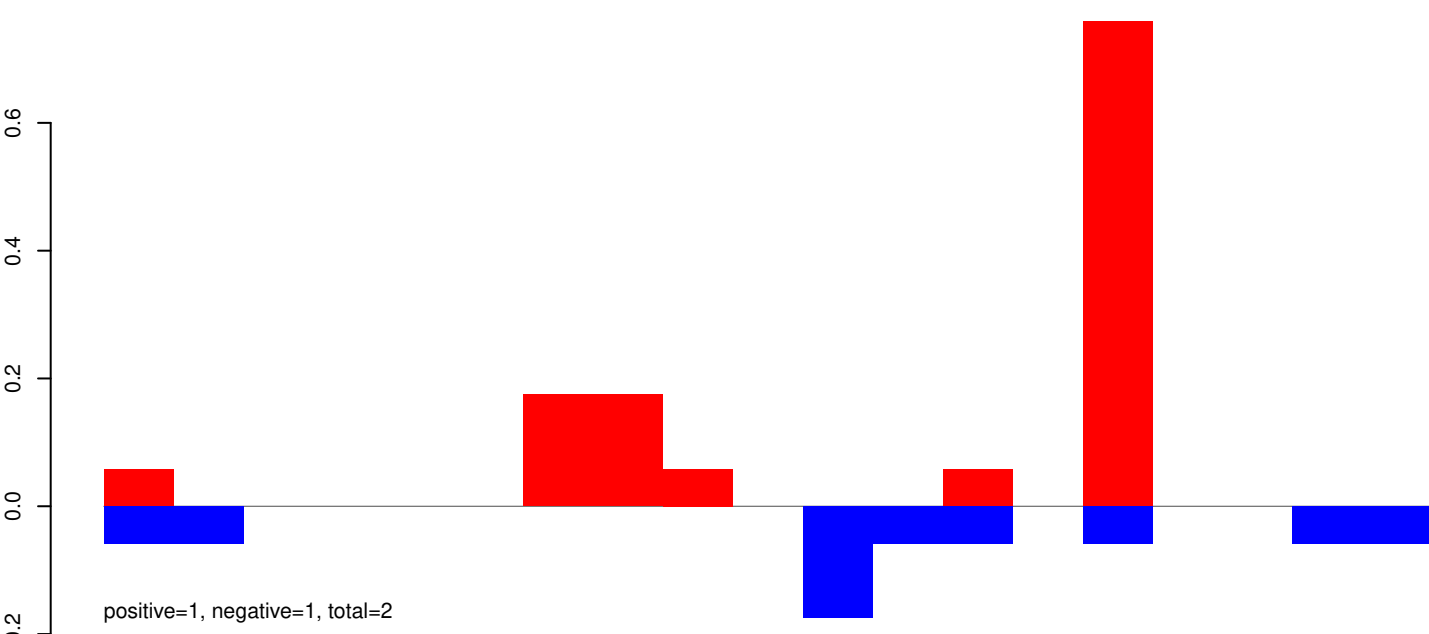


Window size=25, length=336, TE@rnd-1_family-1234@Unknown:1-336

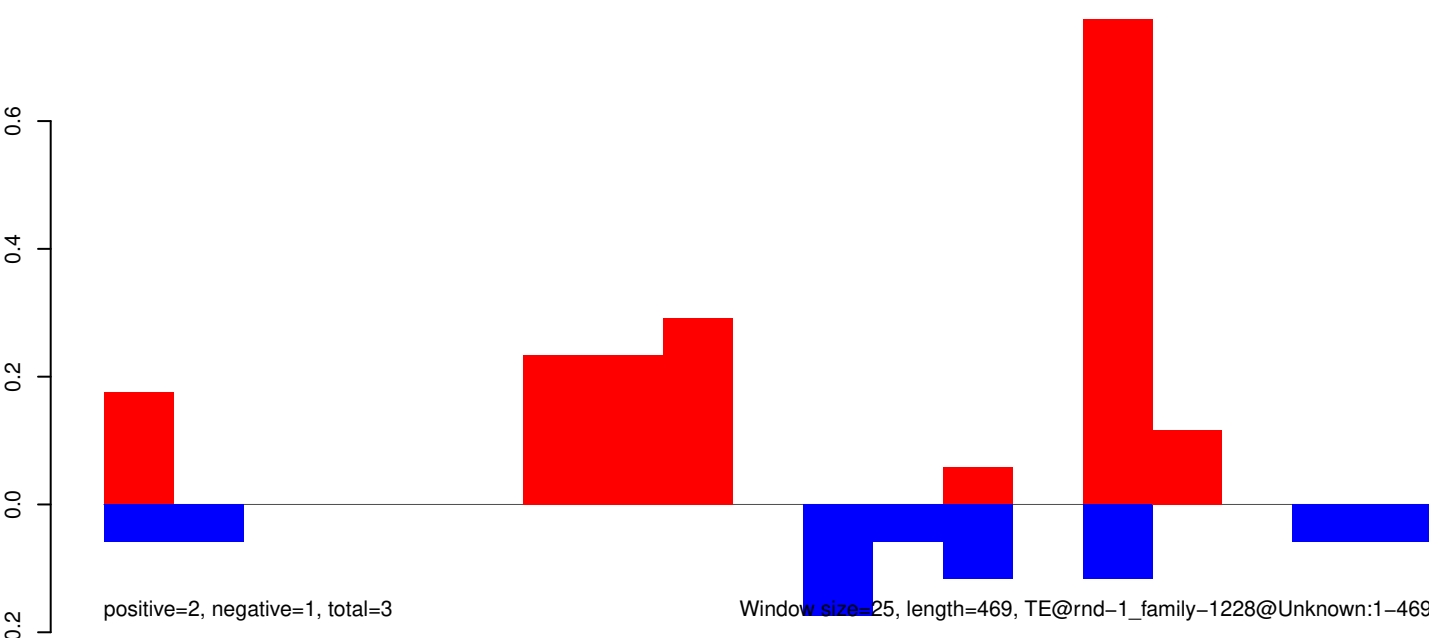
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

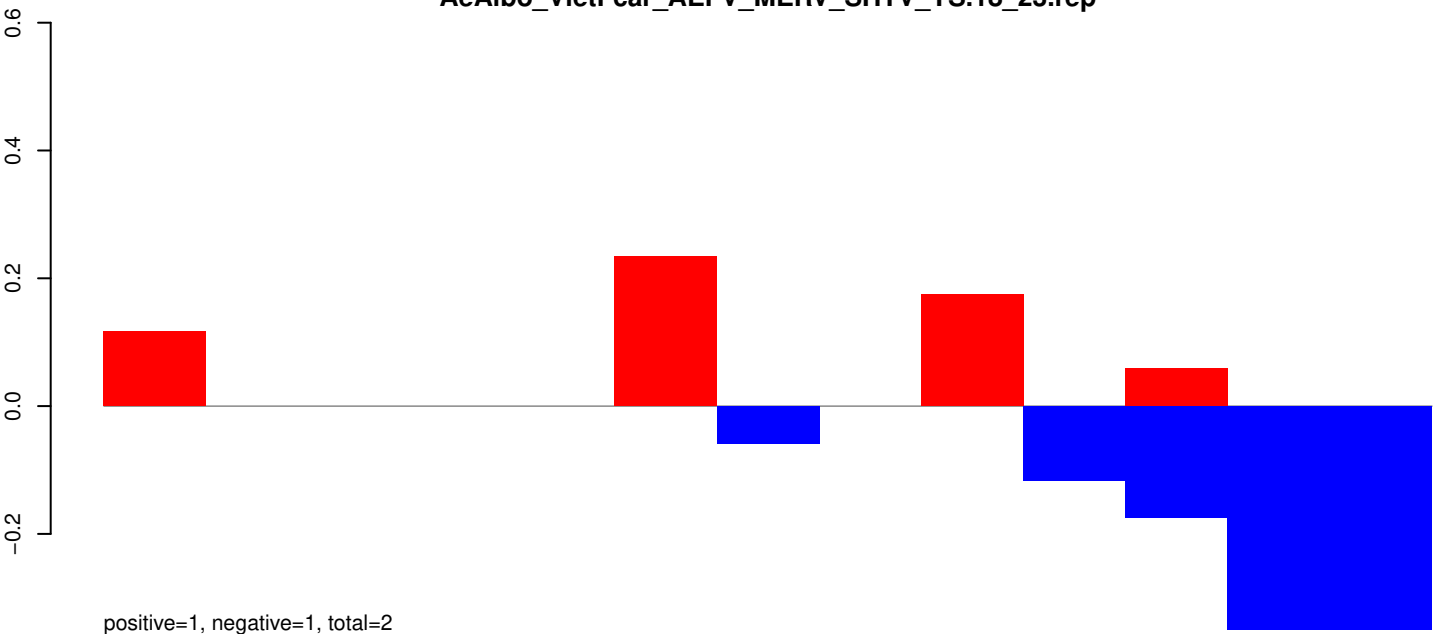


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

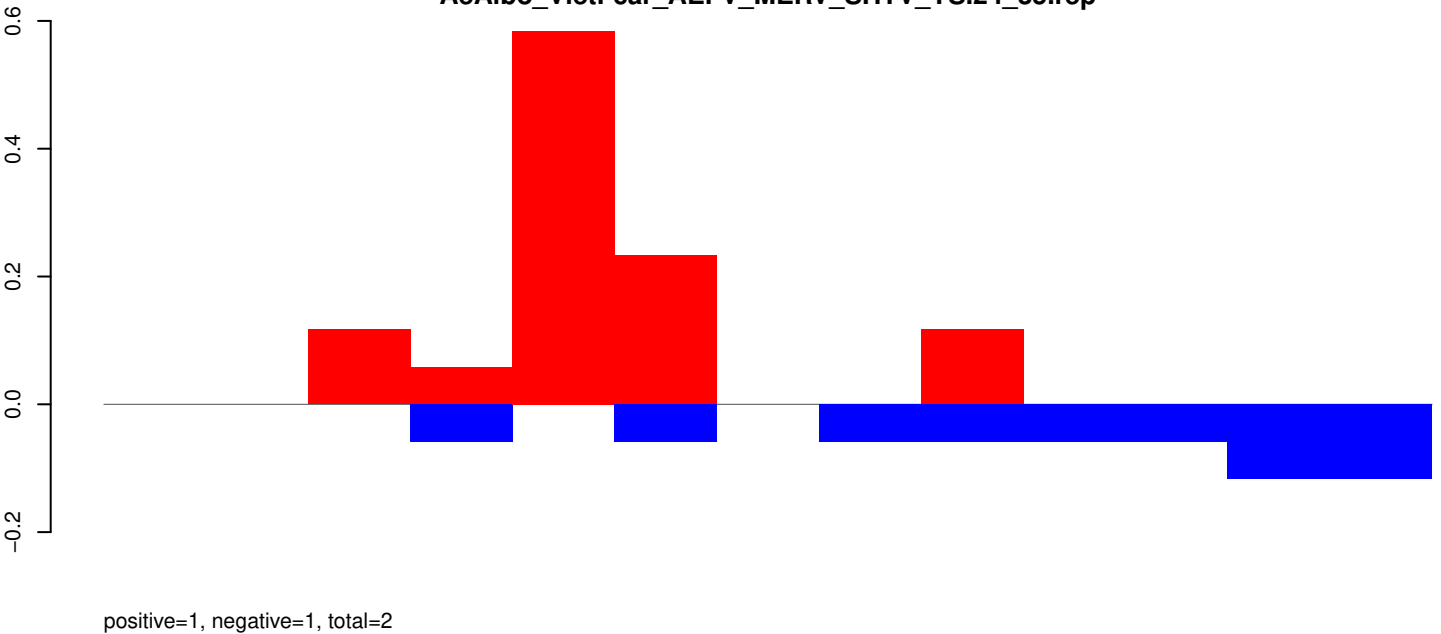


Window size=25, length=469, TE@rnd-1_family-1228@Unknown:1-469

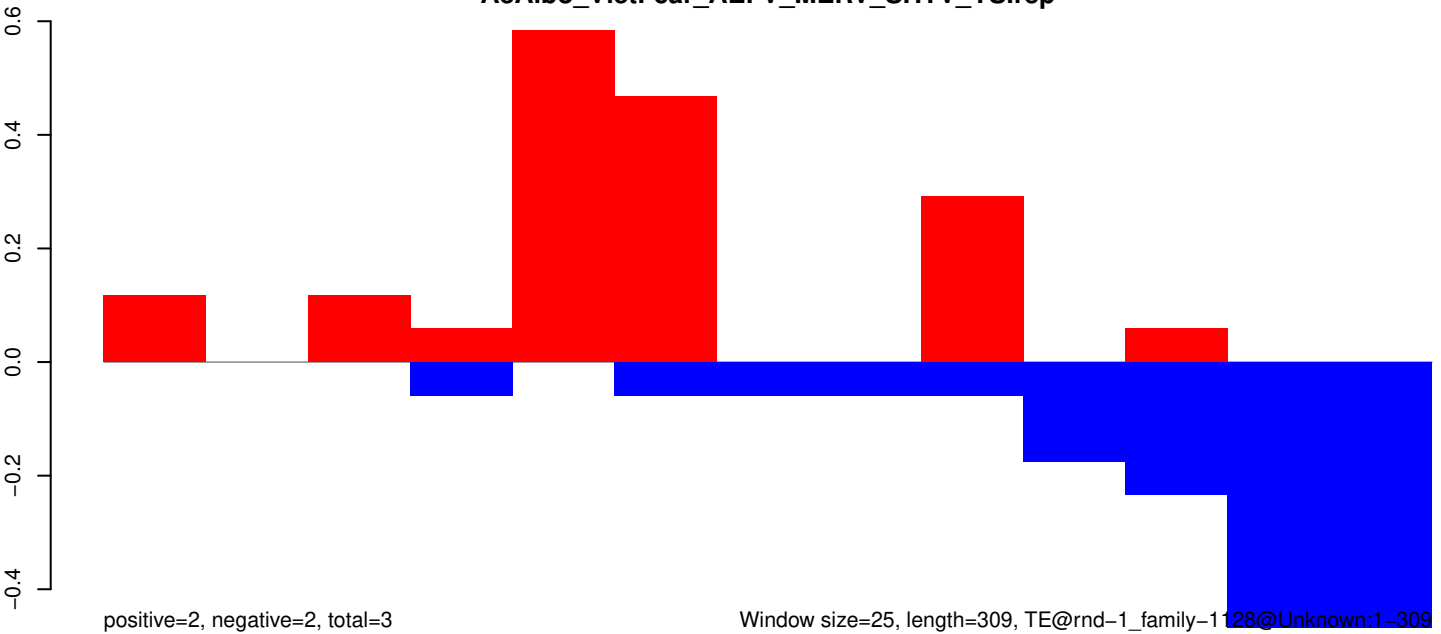
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



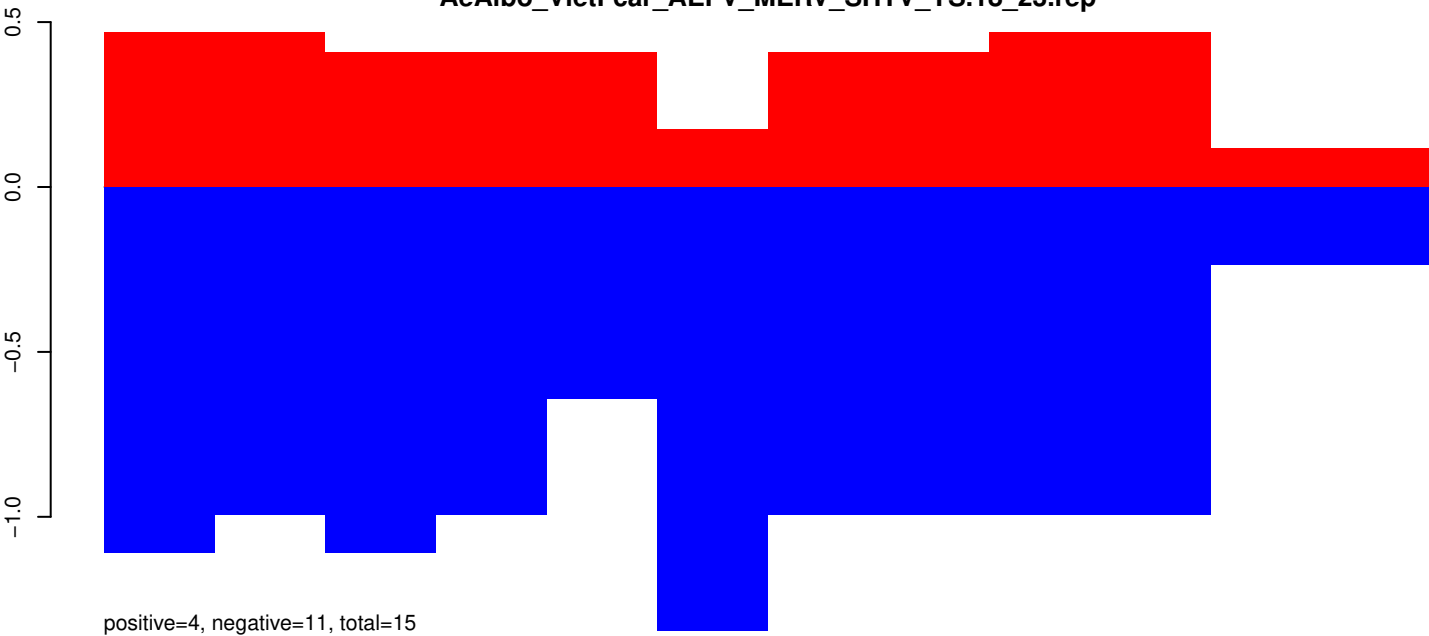
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



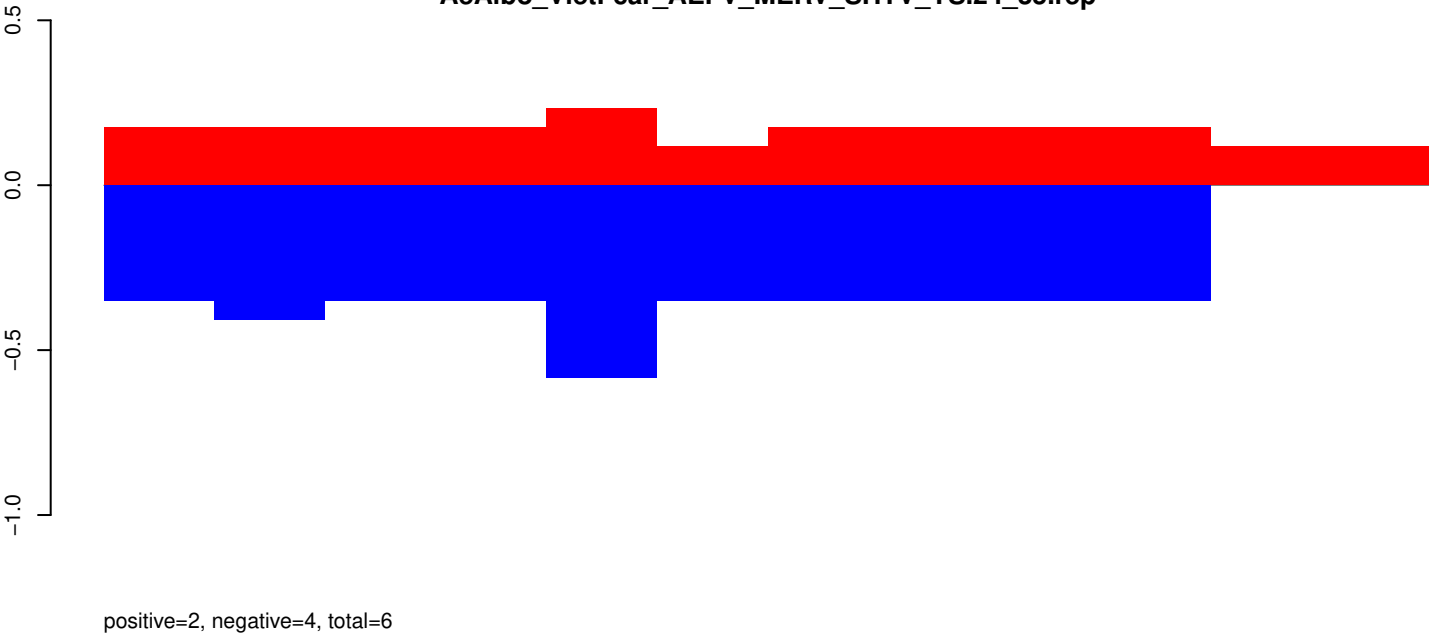
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



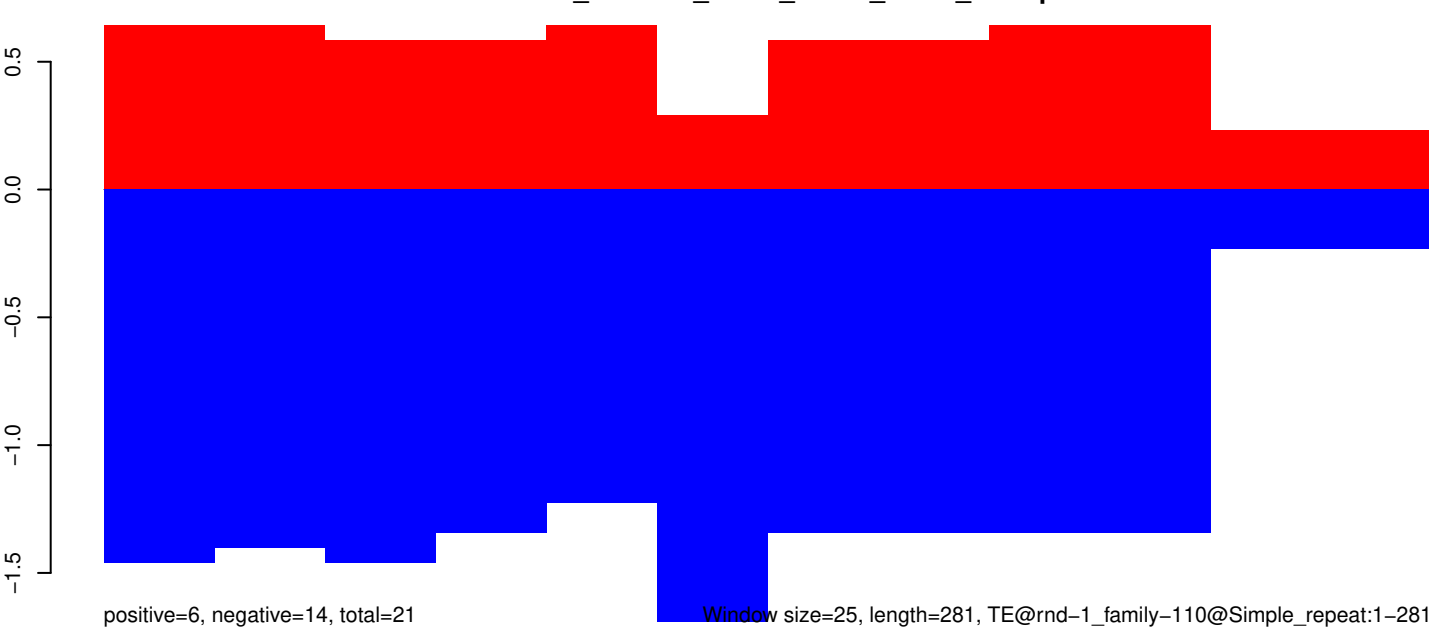
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



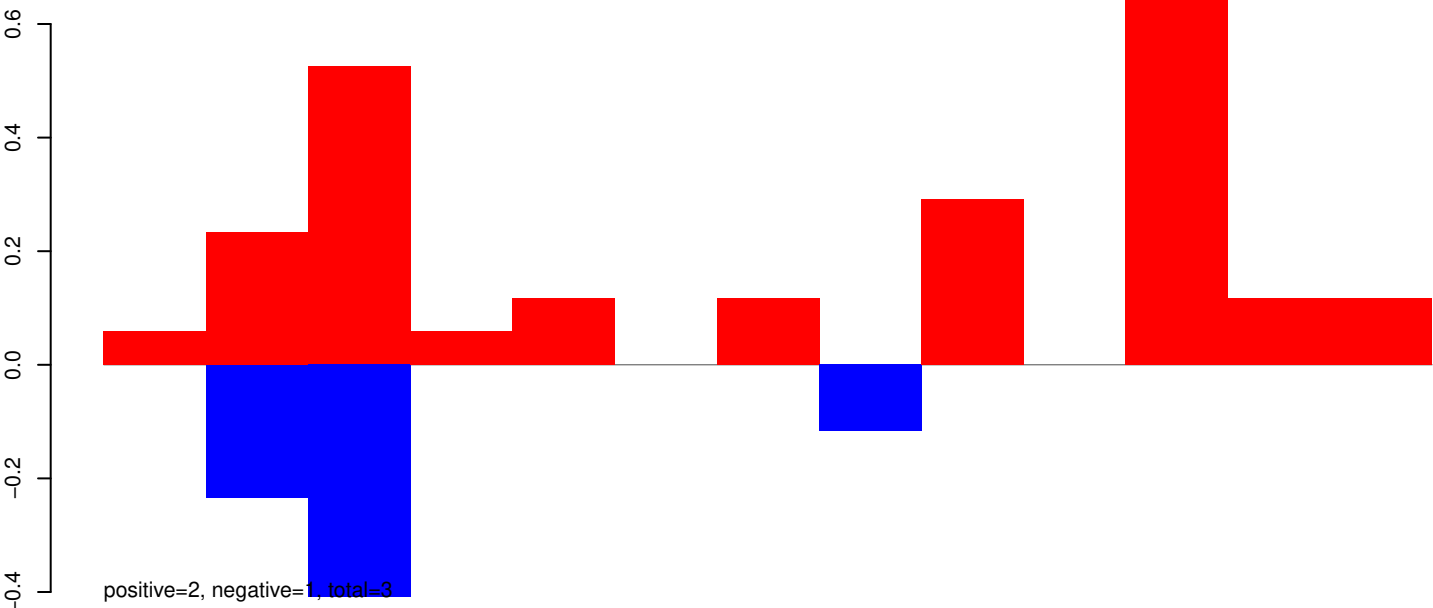
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



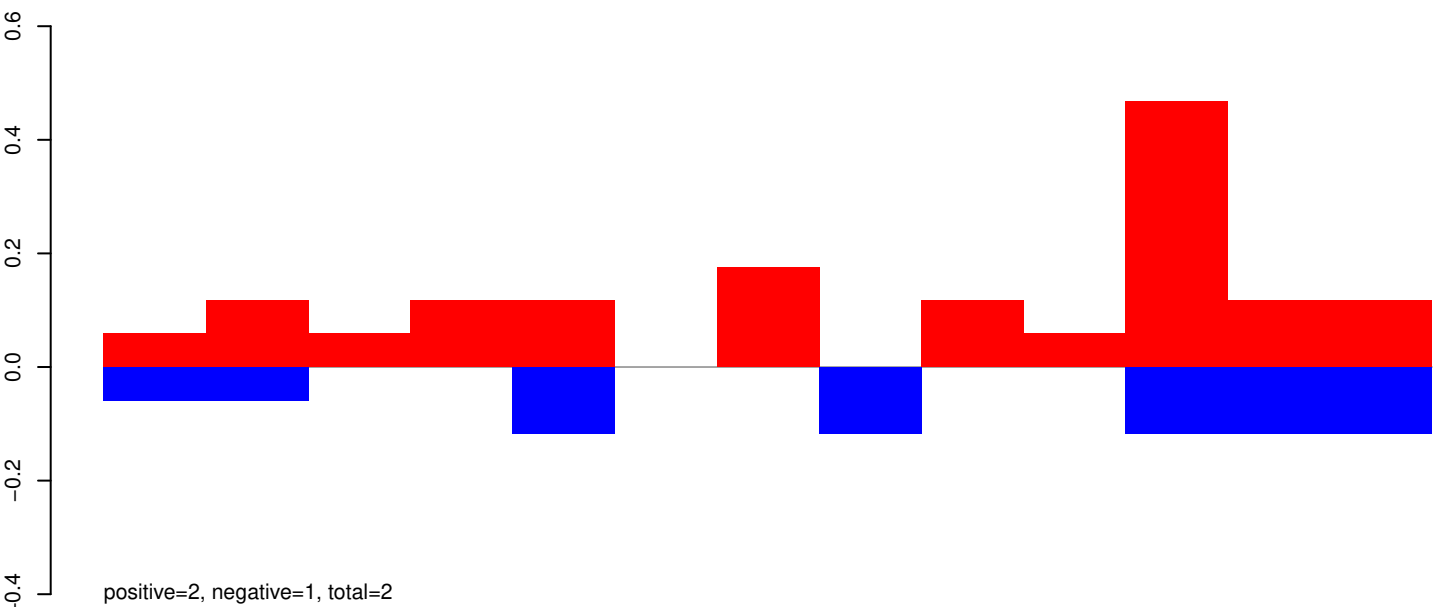
Window size=25, length=281, TE@rnd-1_family-110@Simple_repeat:1-281

50 100 150 200 250 300

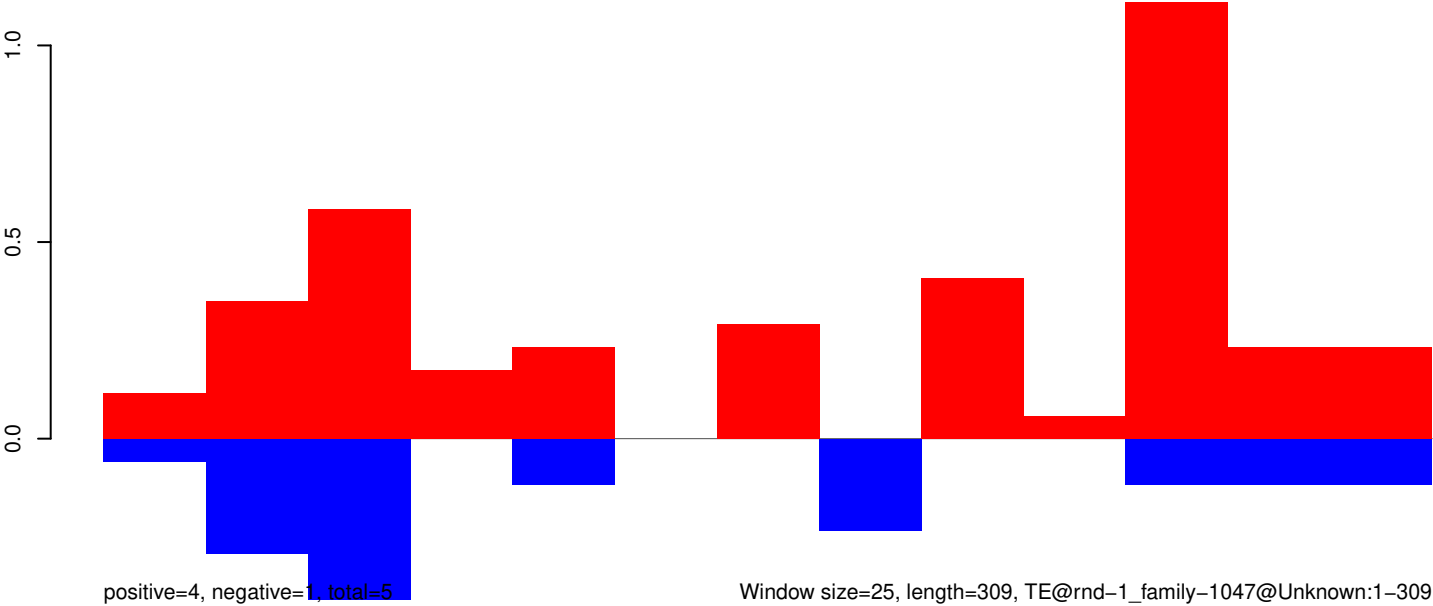
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=4, negative=1, total=5

Window size=25, length=309, TE@rnd-1_family-1047@Unknown:1-309

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



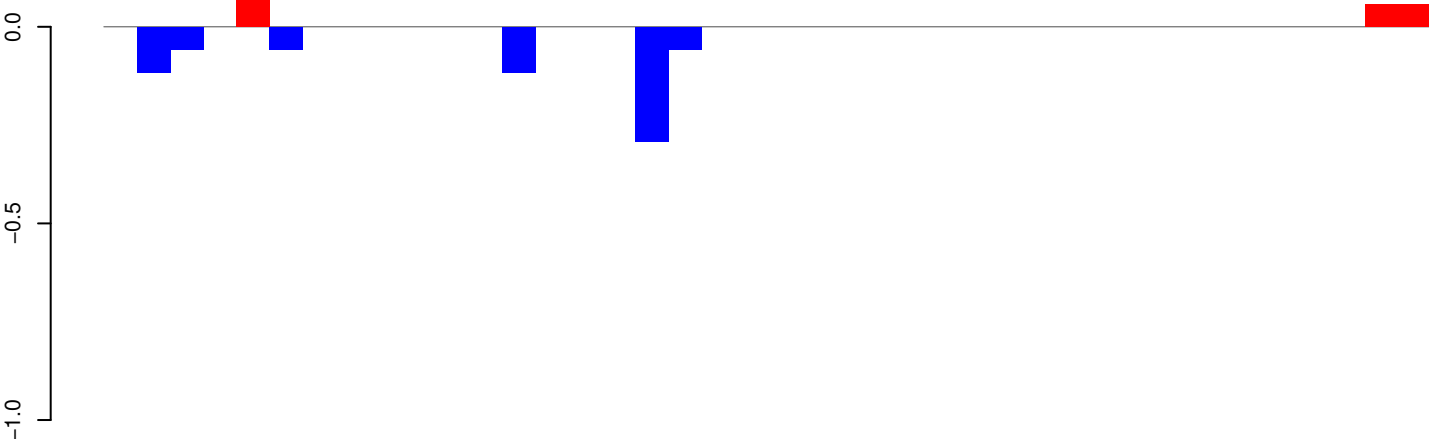
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

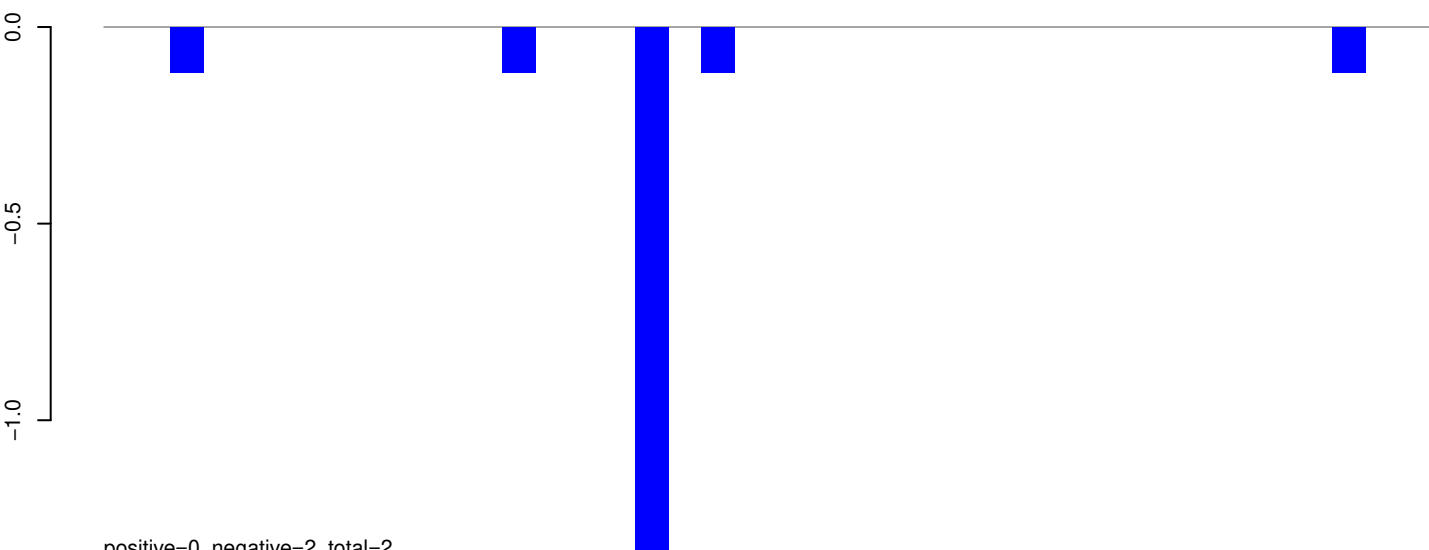


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



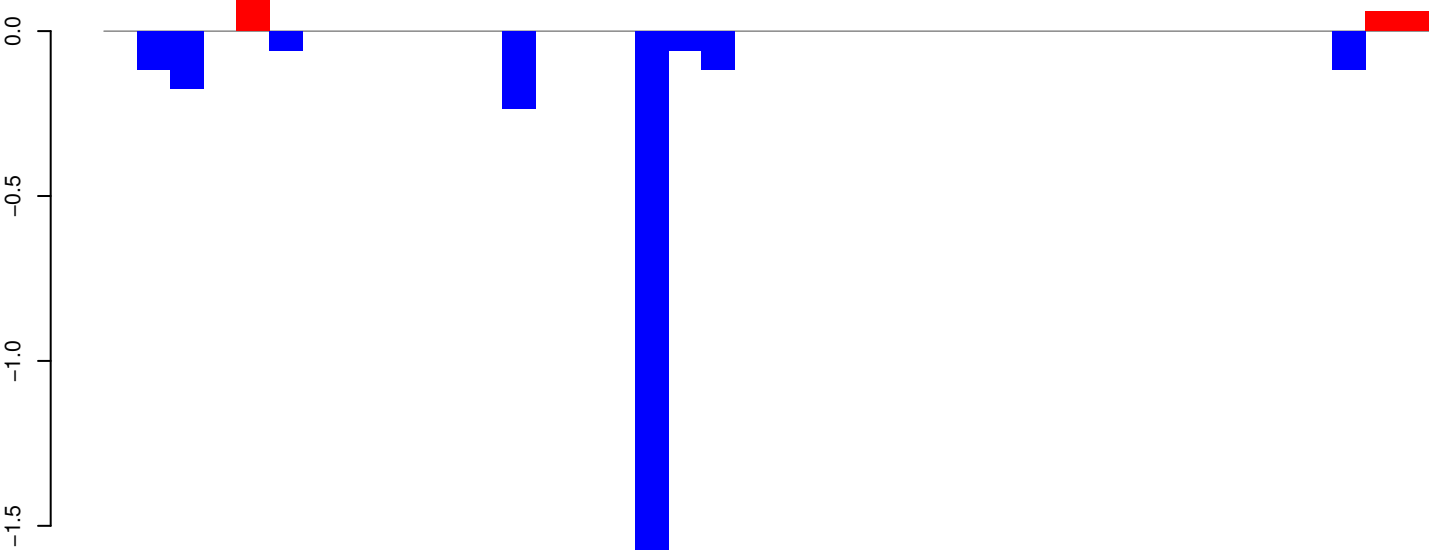
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=2, total=2

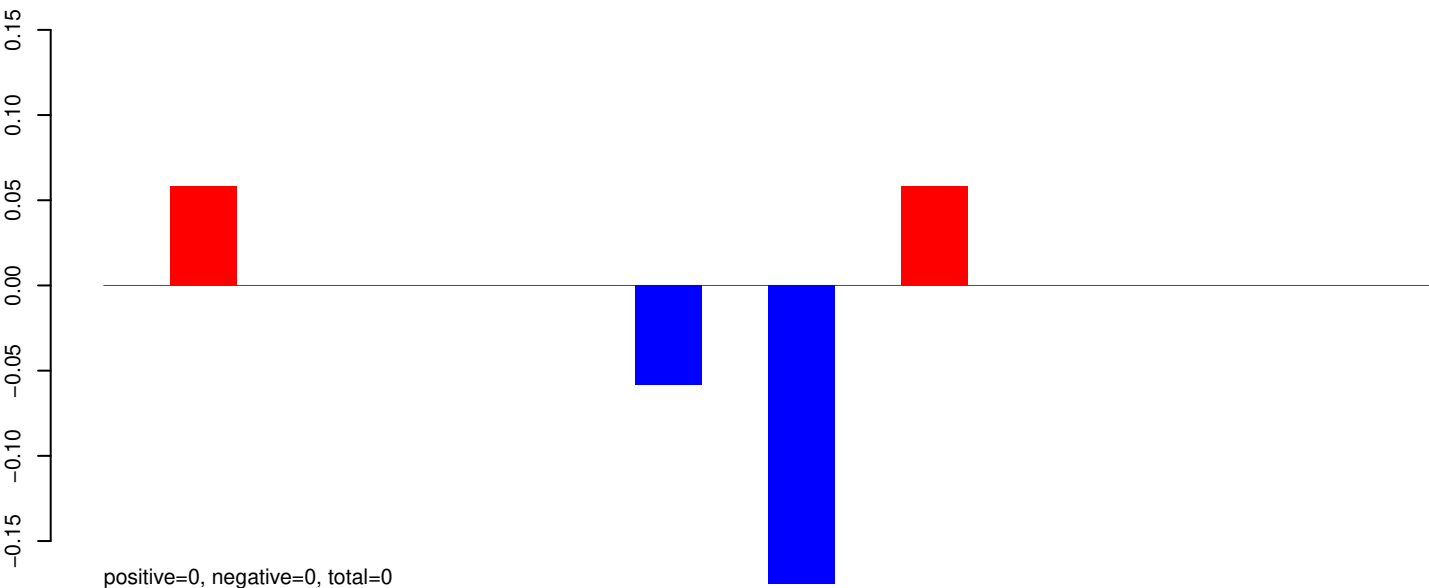
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



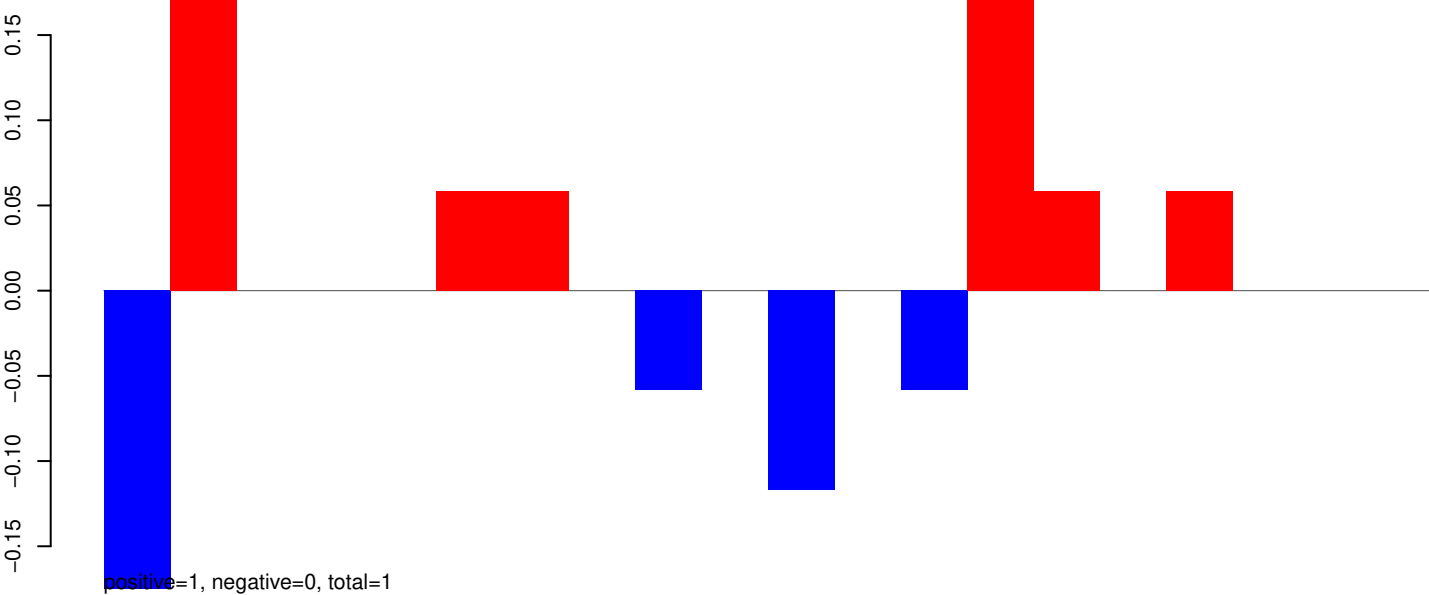
positive=0, negative=3, total=3

Window size=25, length=990, TE@rnd-6_family-432@Unknown:1-990

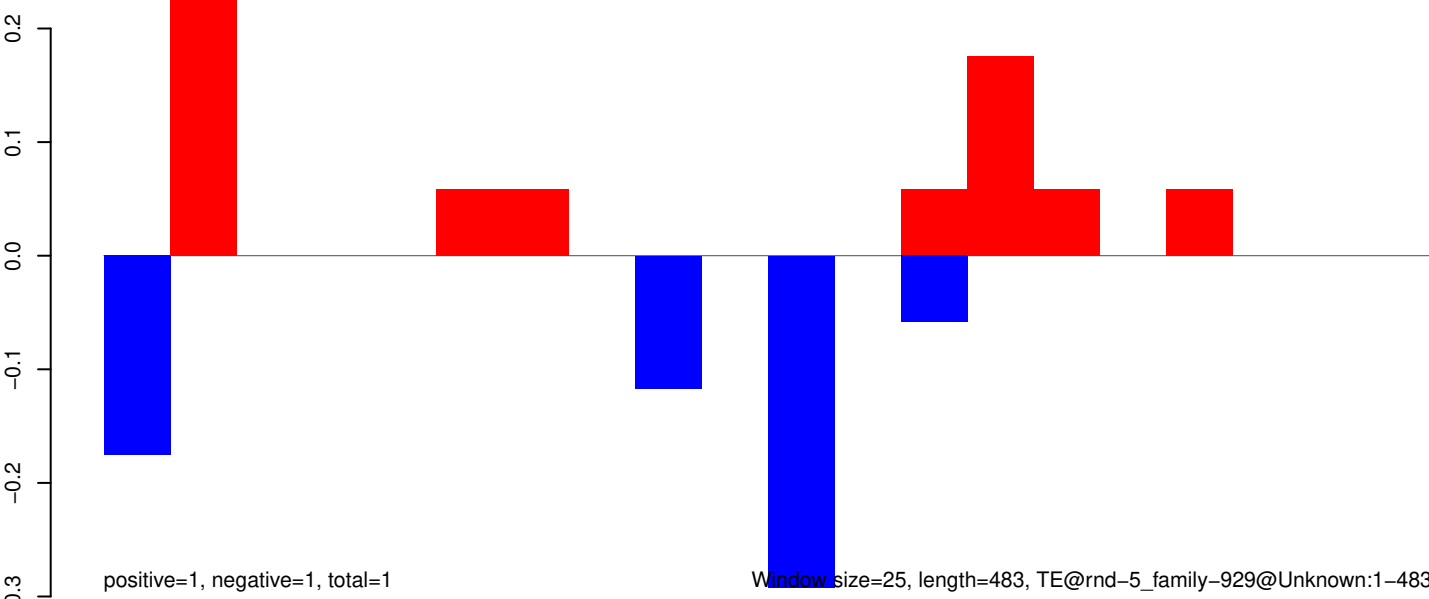
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



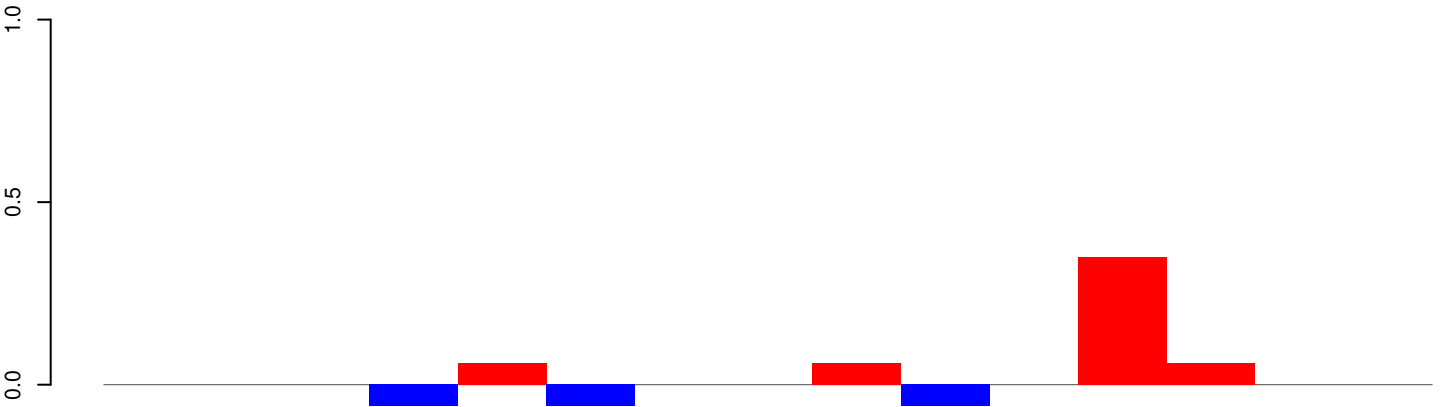
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

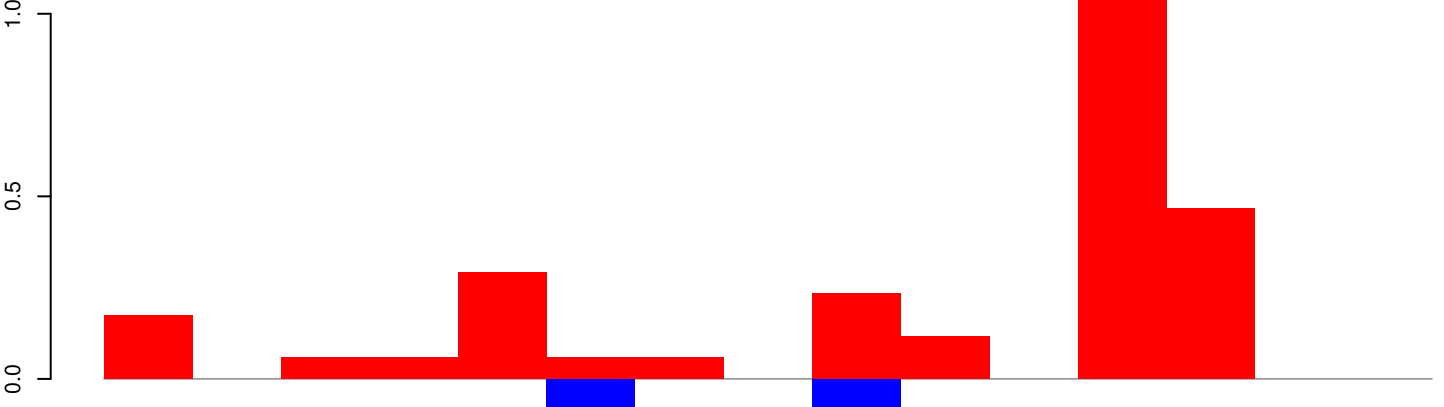


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



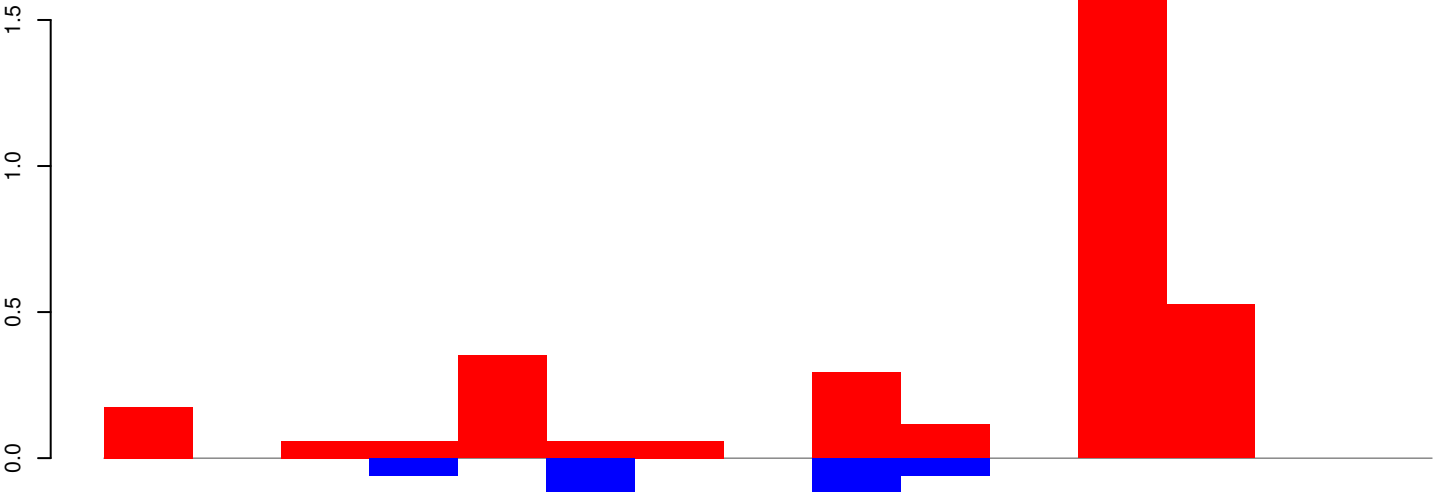
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=0, total=3

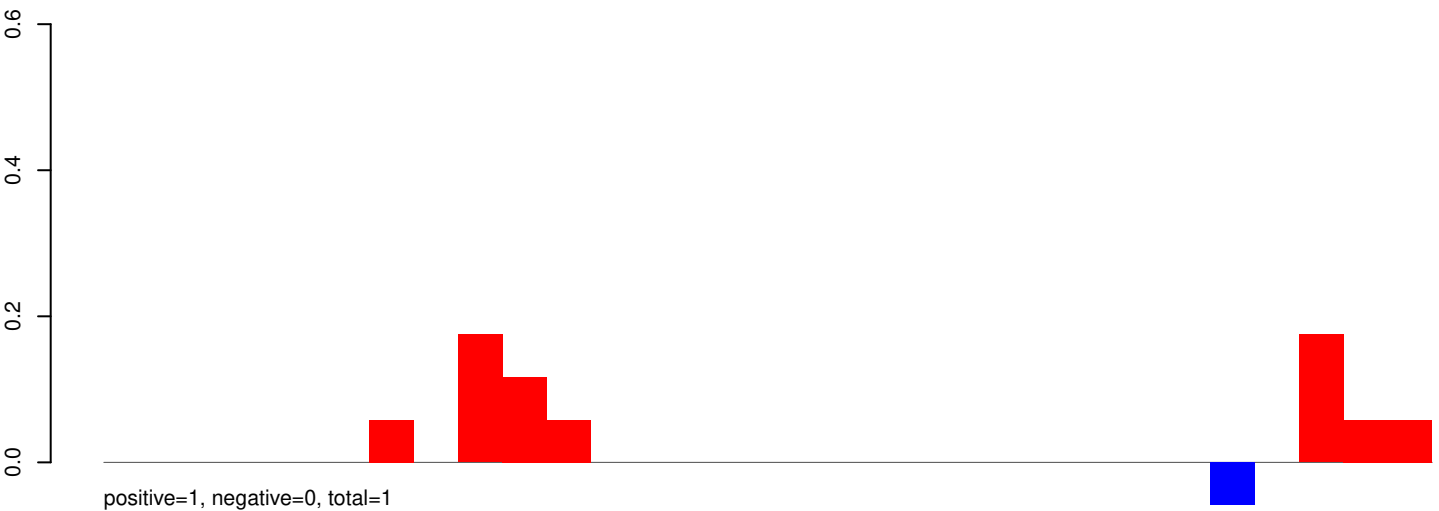
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



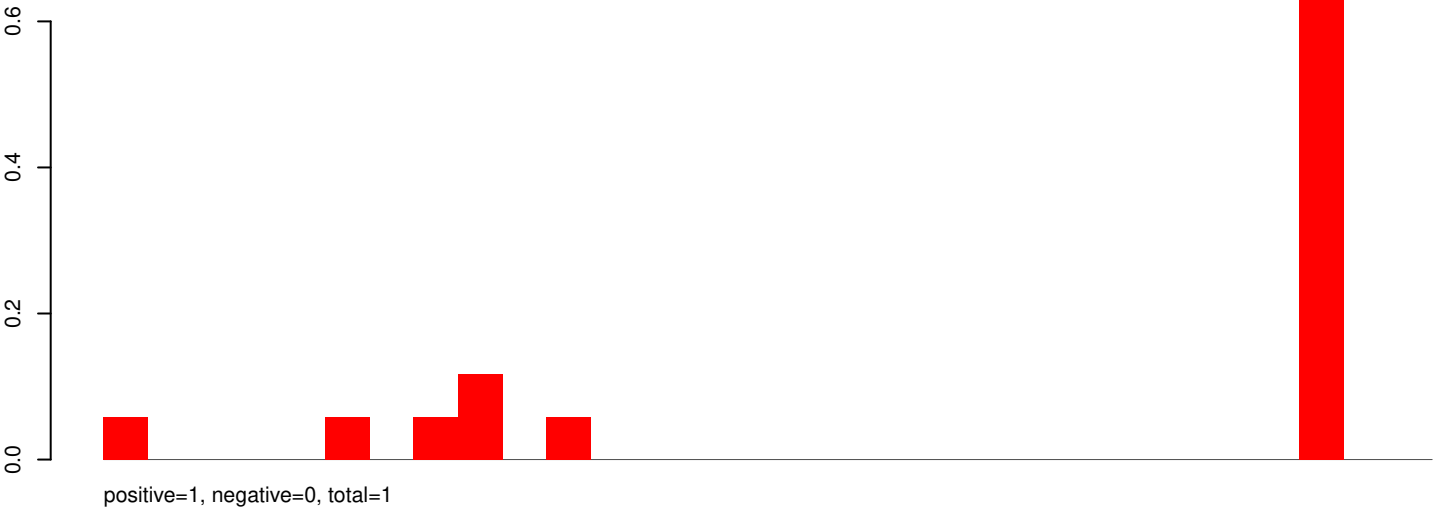
positive=3, negative=1, total=4

Window size=25, length=354, TE@rnd-5_family-886@Unknown:1-354

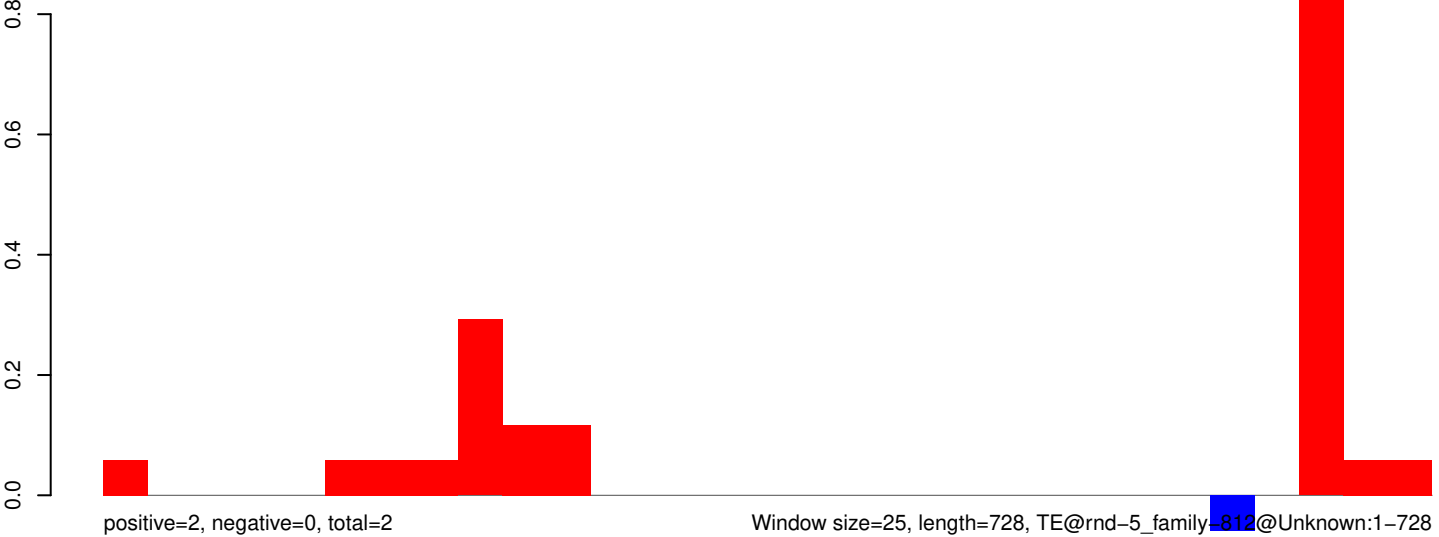
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



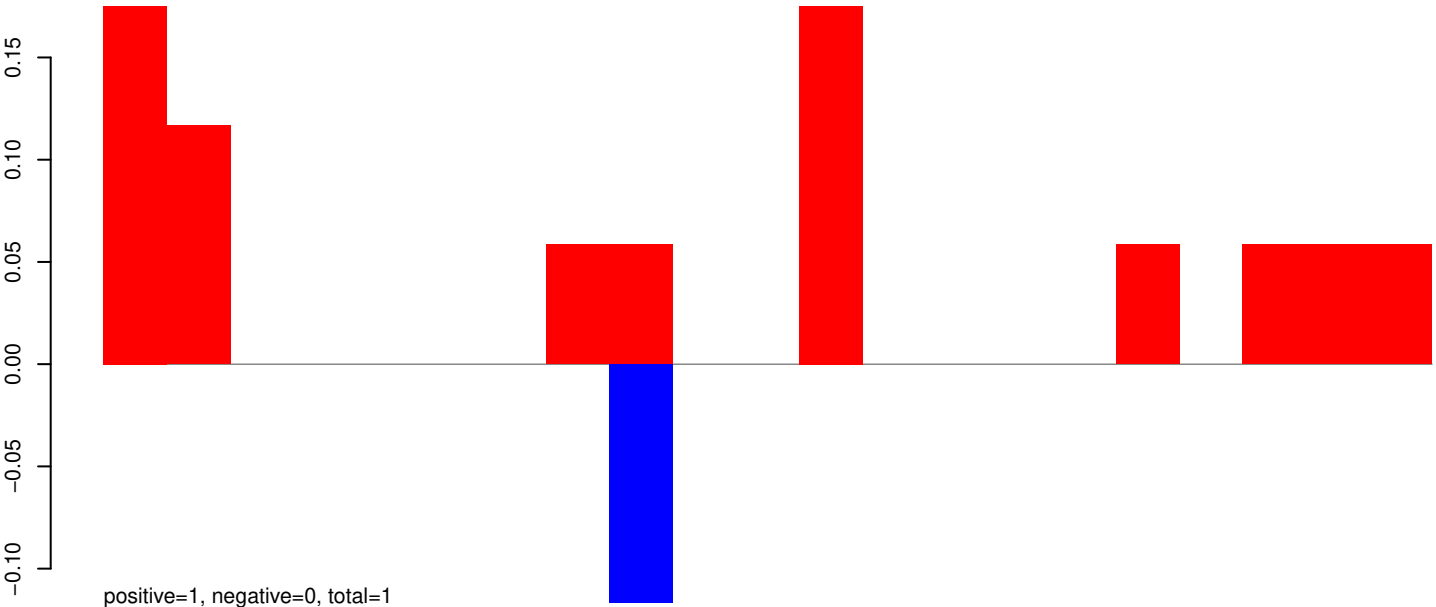
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



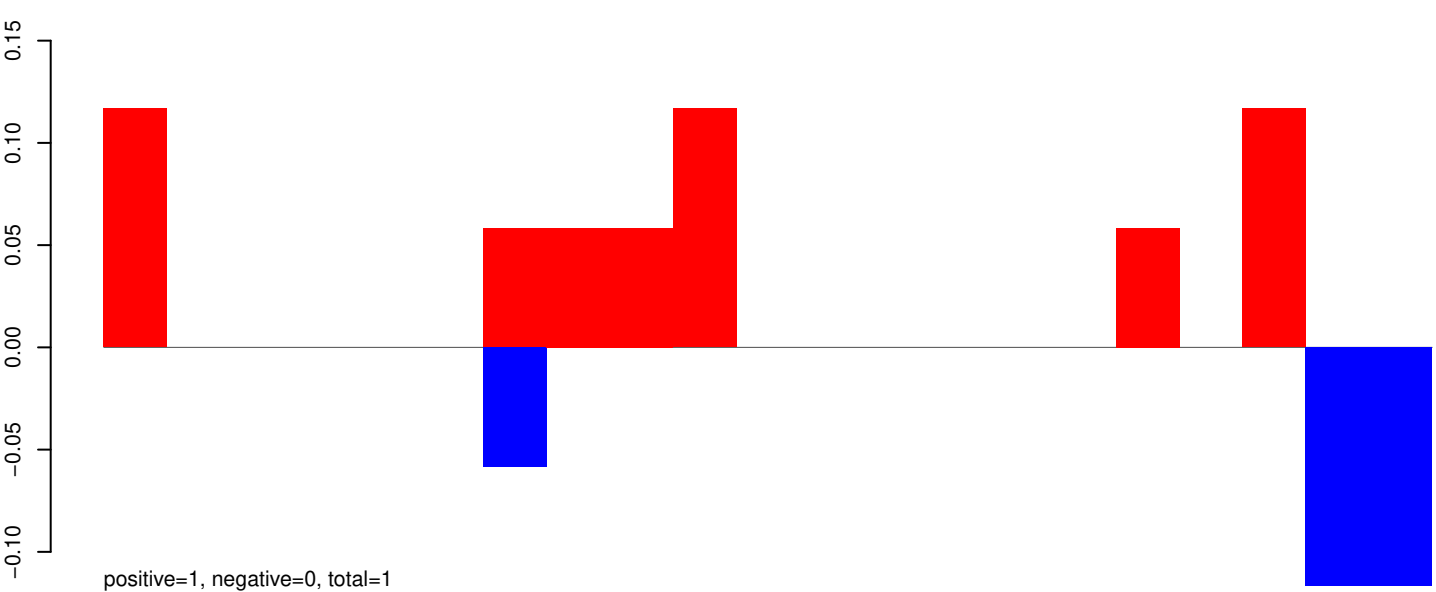
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



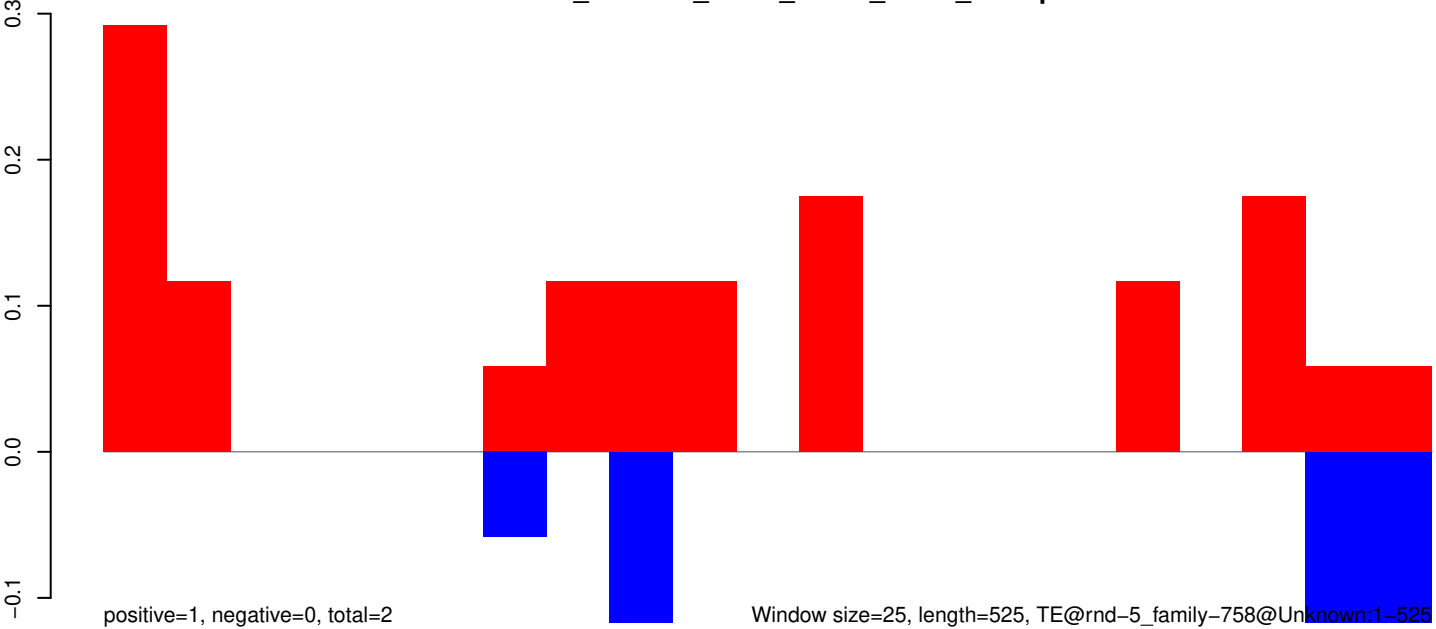
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



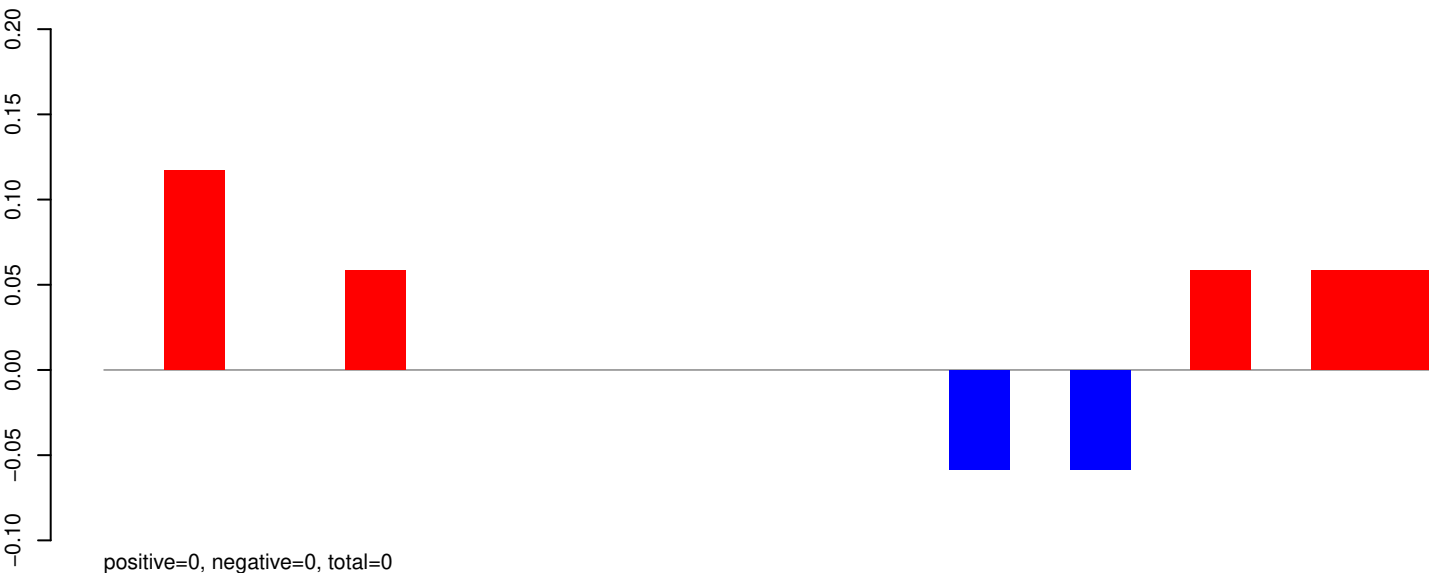
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



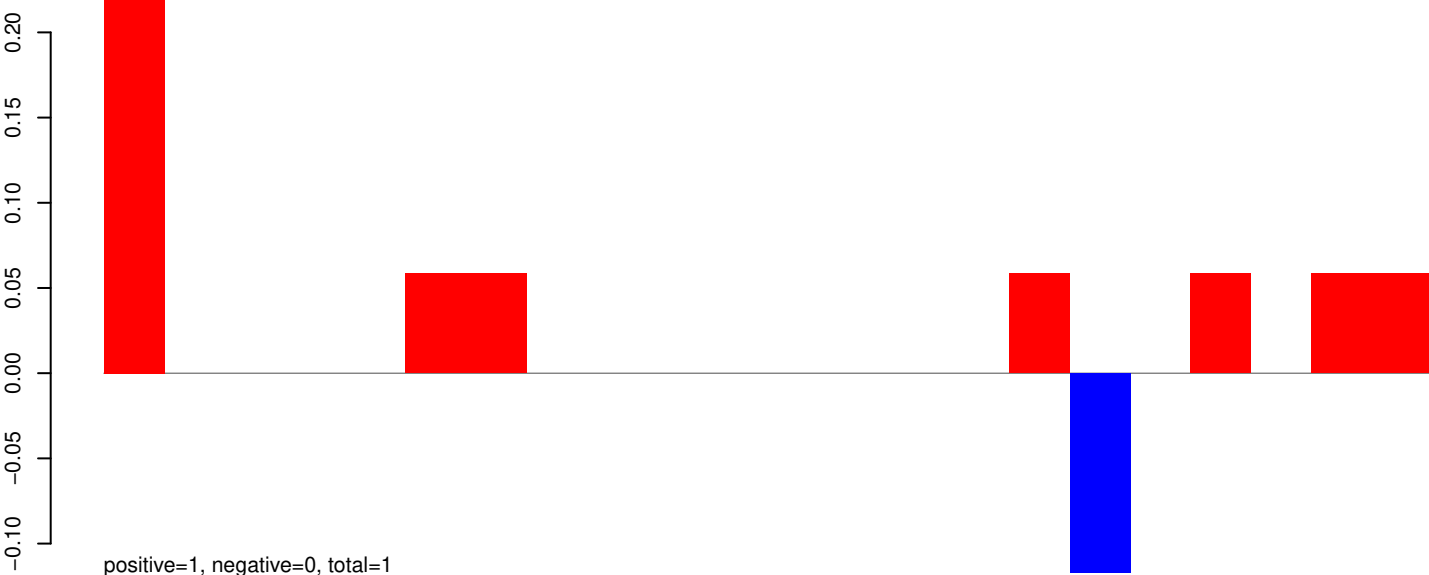
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



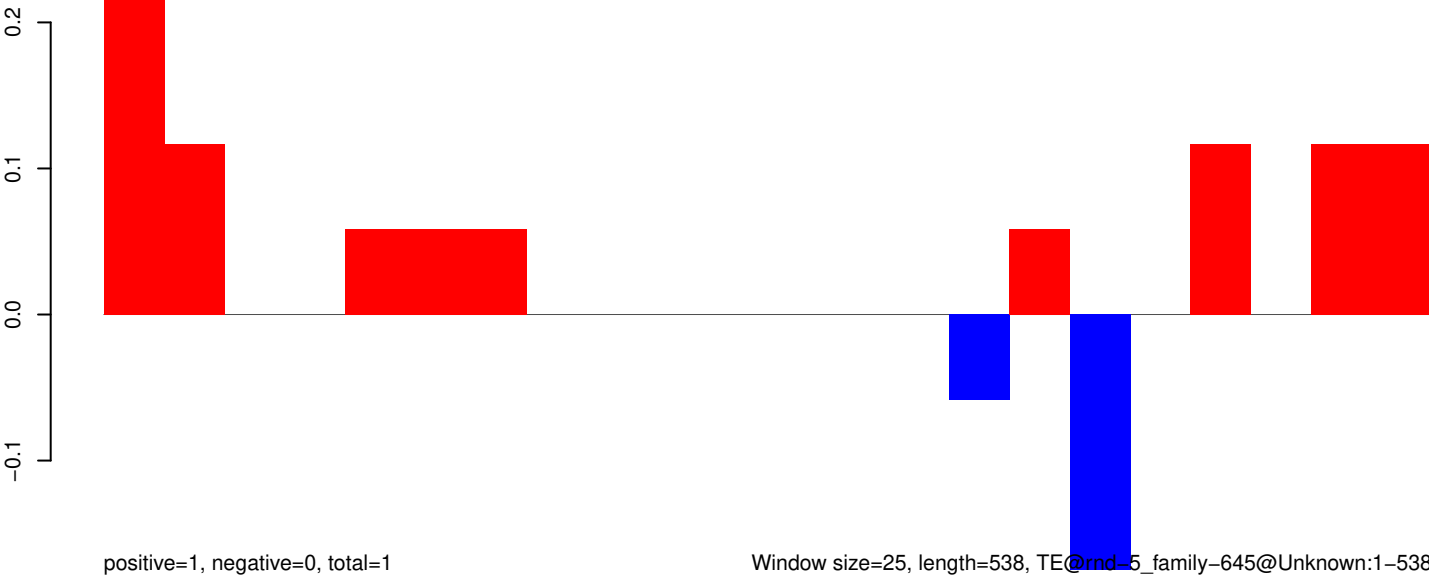
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



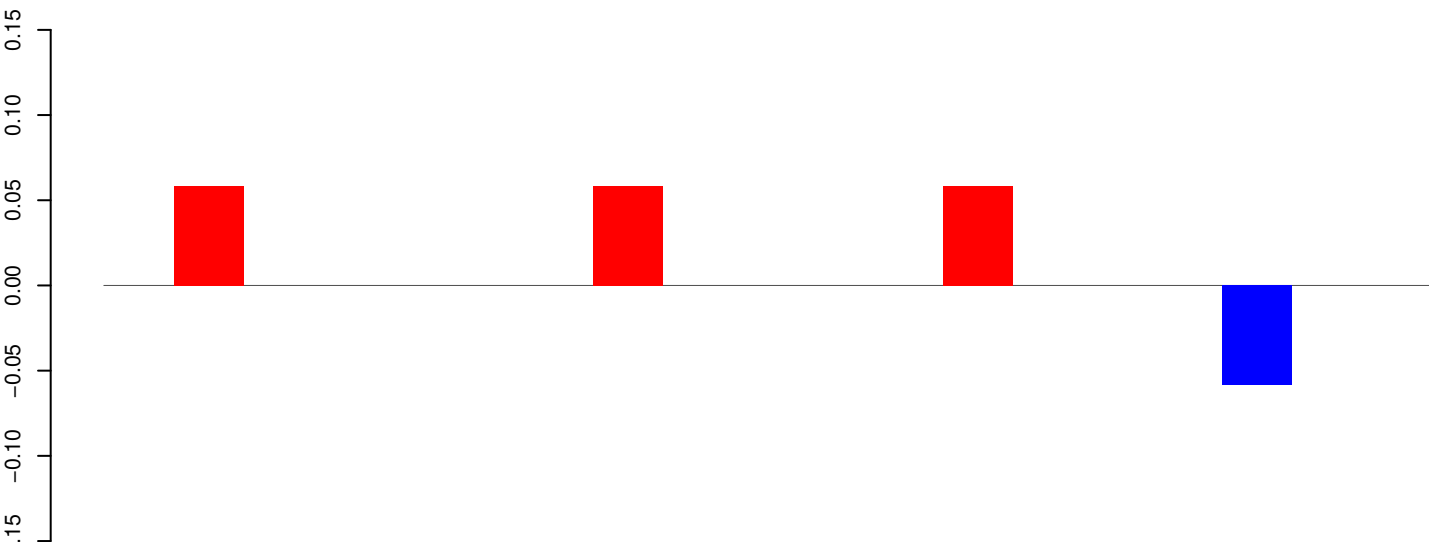
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

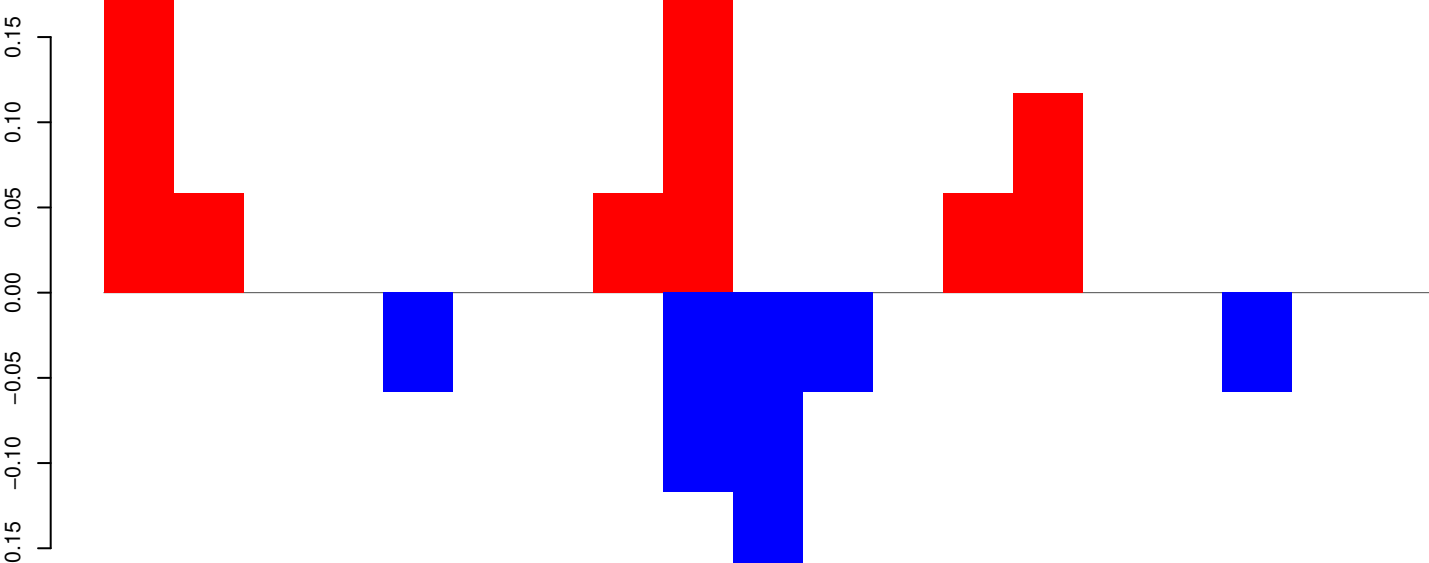


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



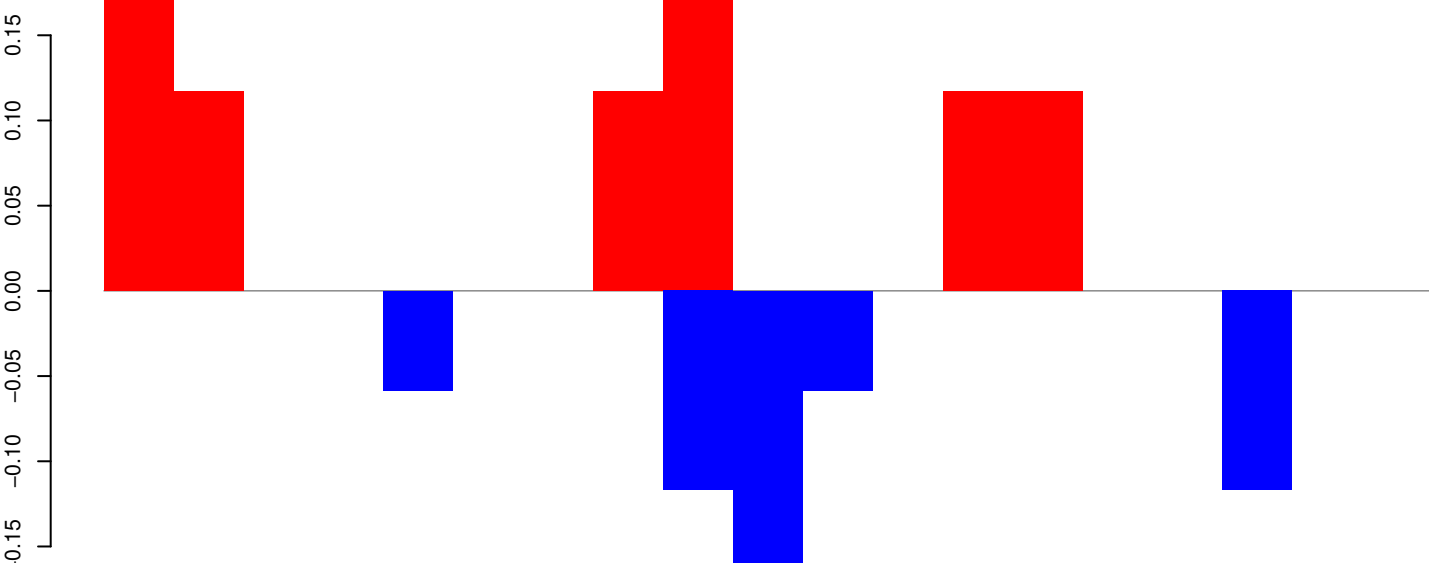
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

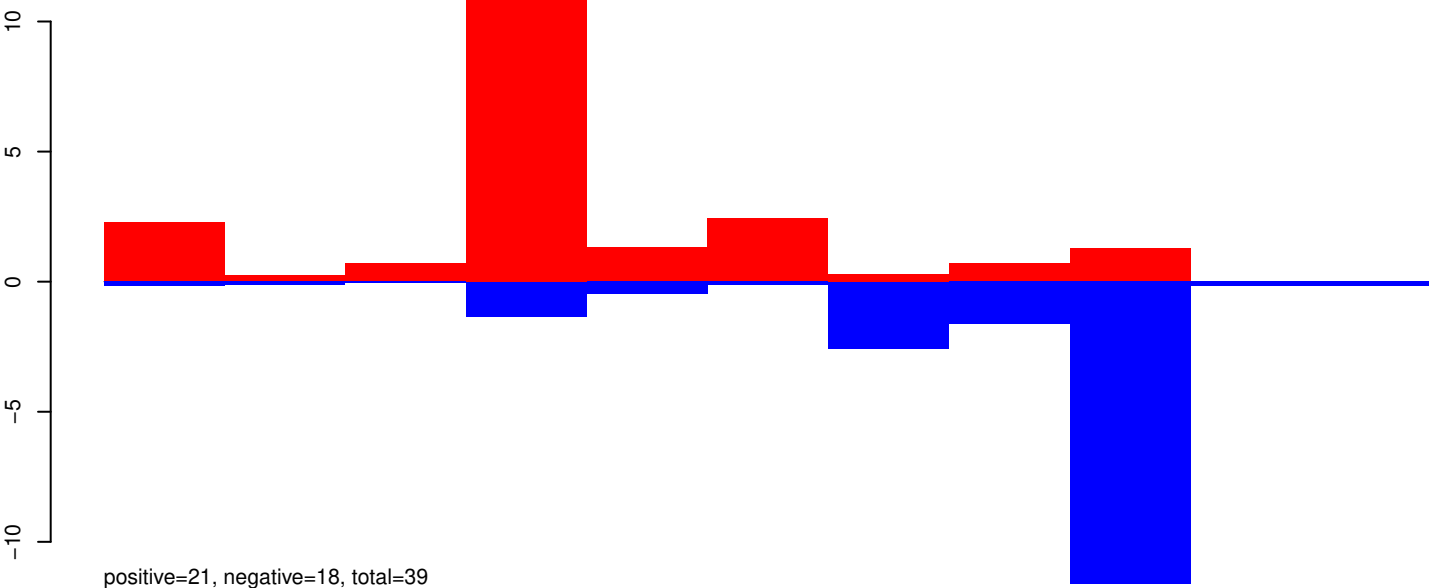
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



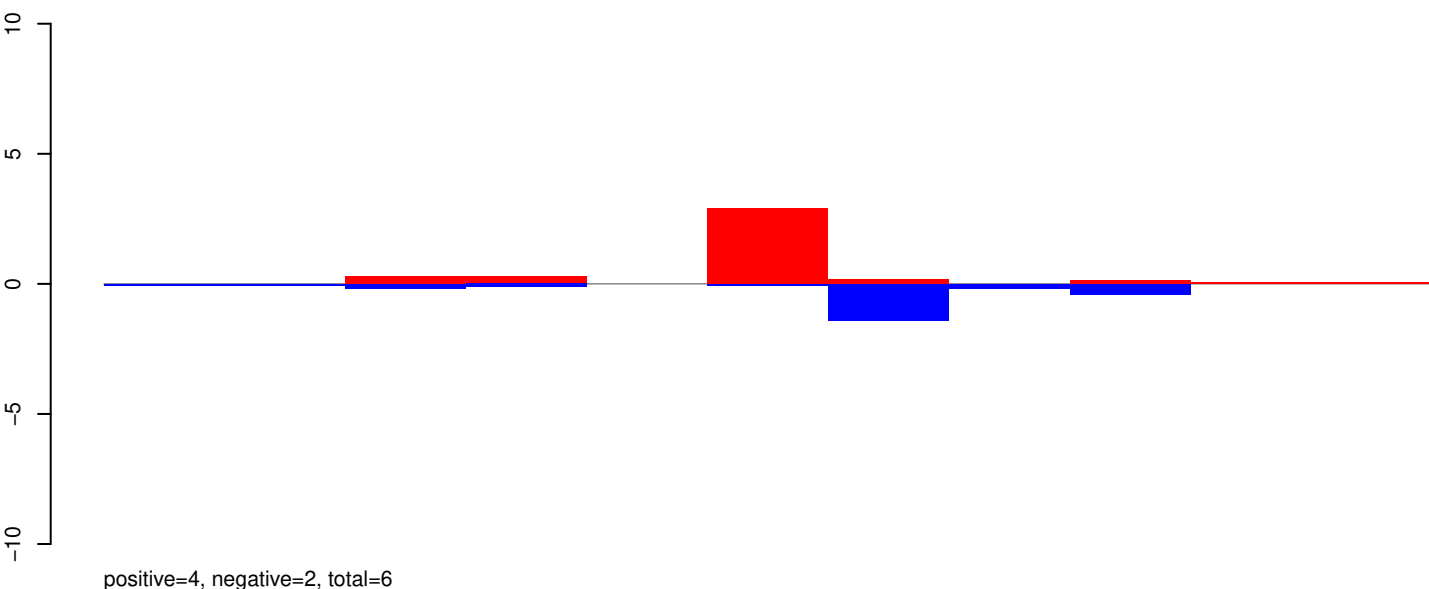
positive=1, negative=1, total=1

Window size=25, length=458, TE@rnd-5_family-625@Unknown:1-458

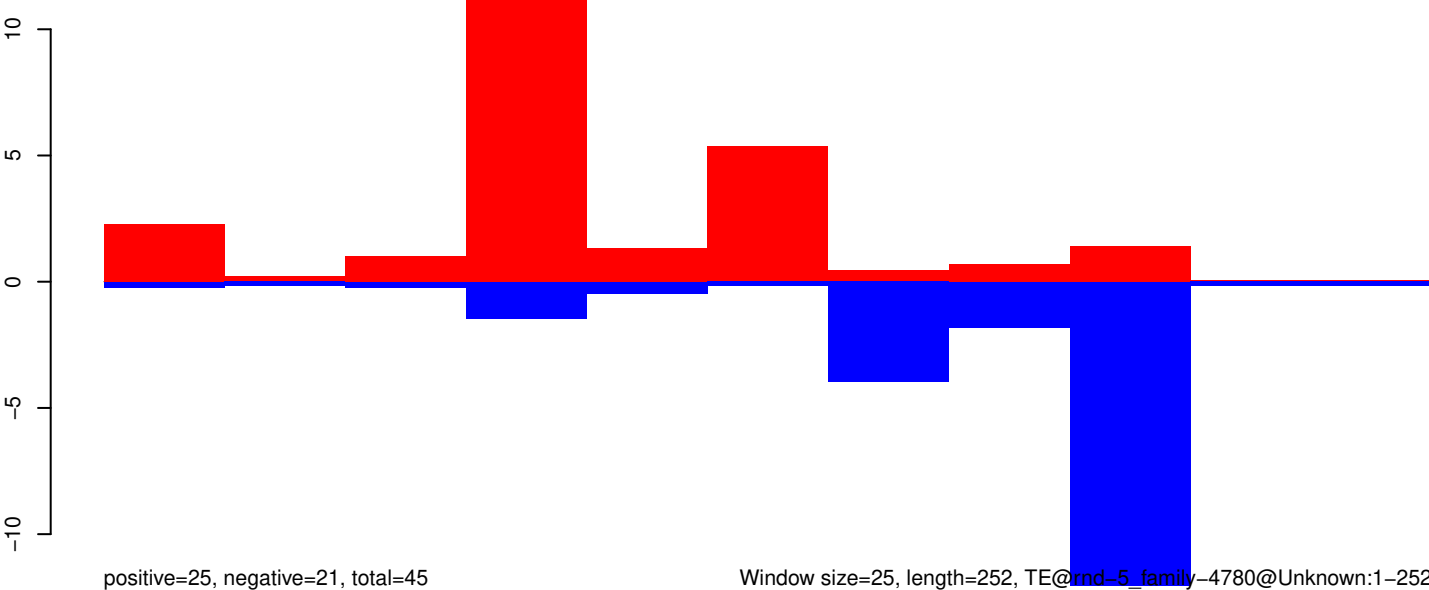
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



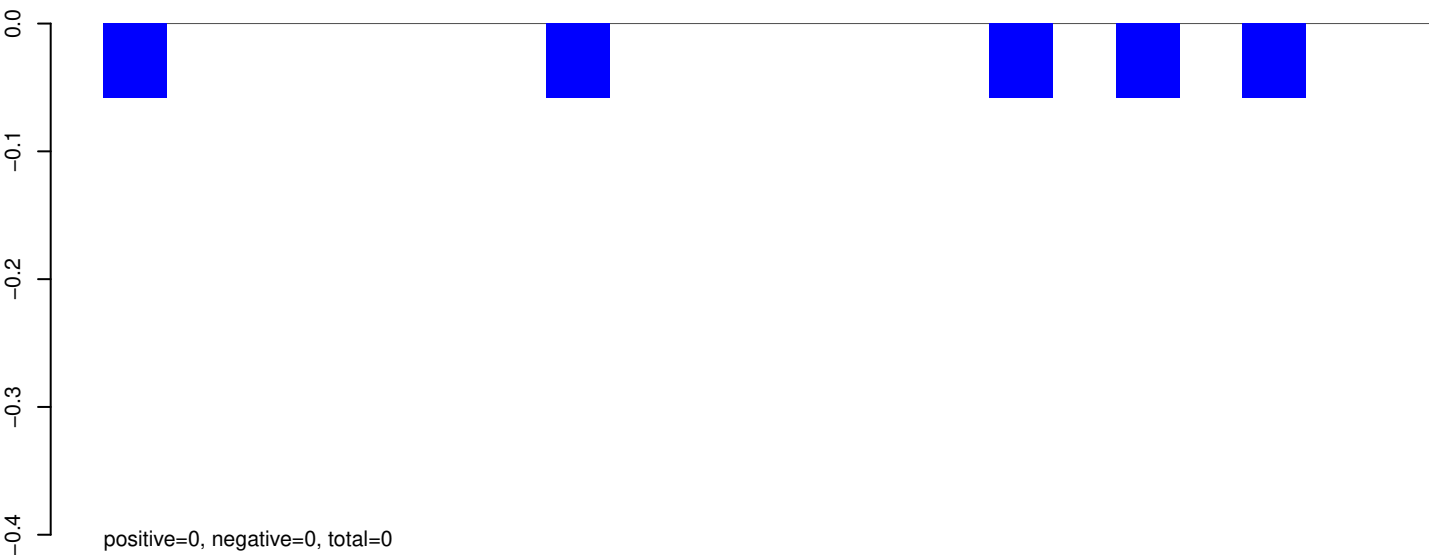
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



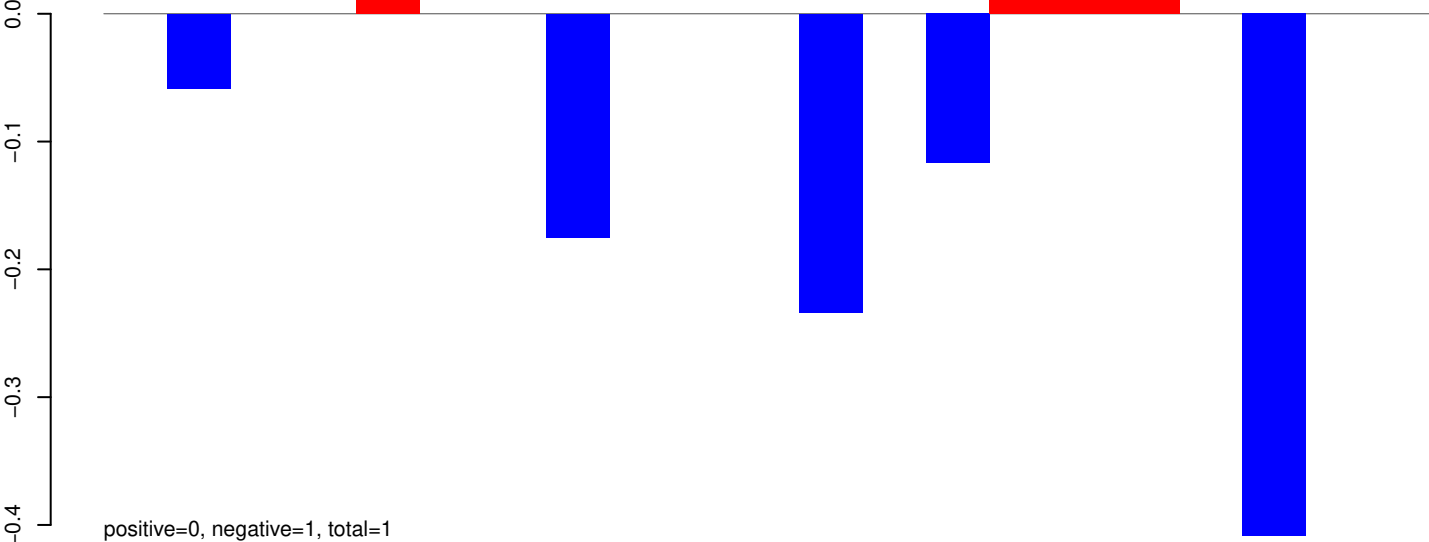
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



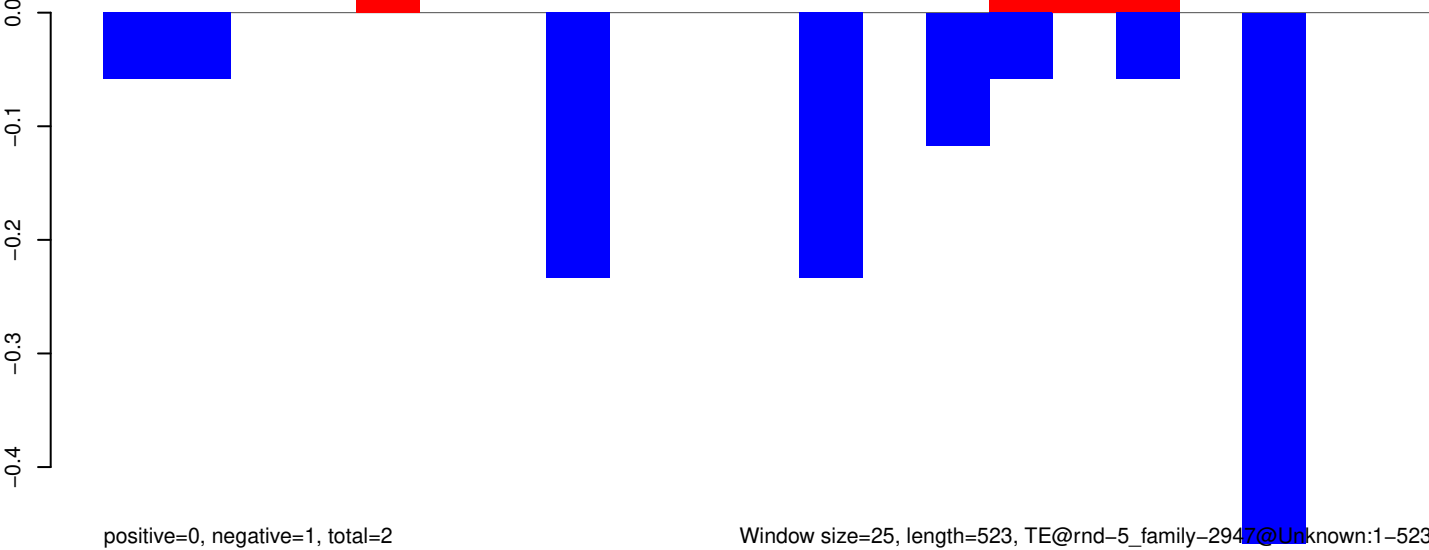
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



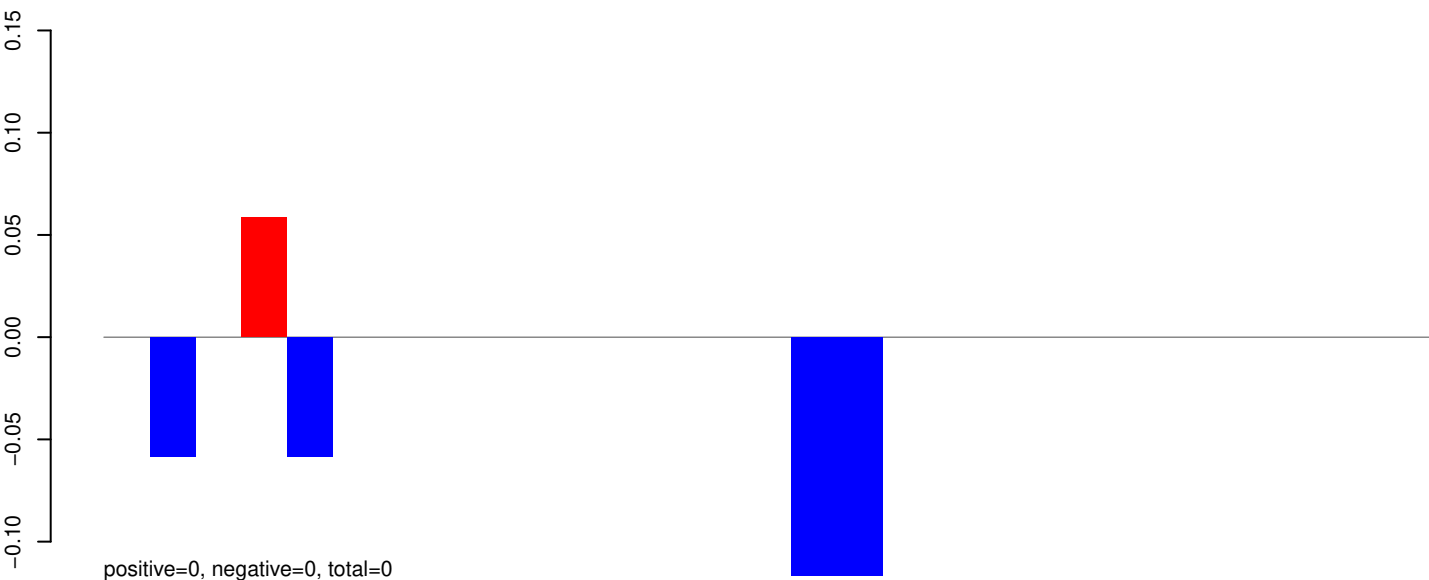
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



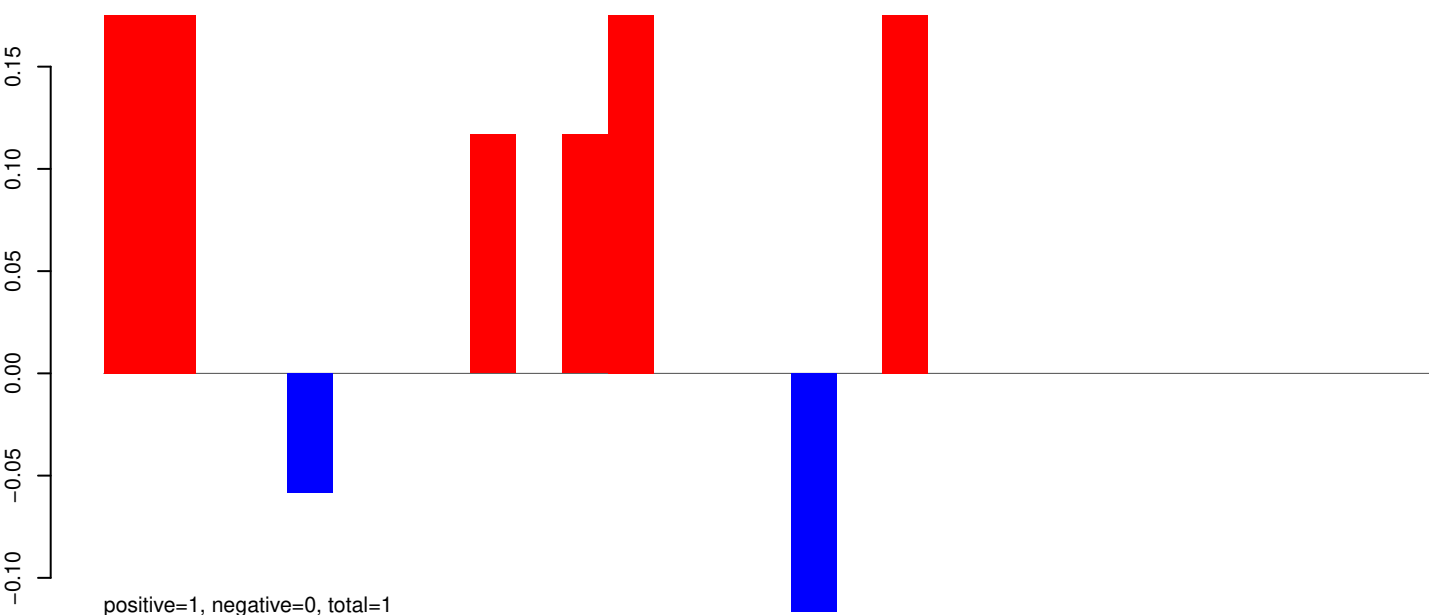
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



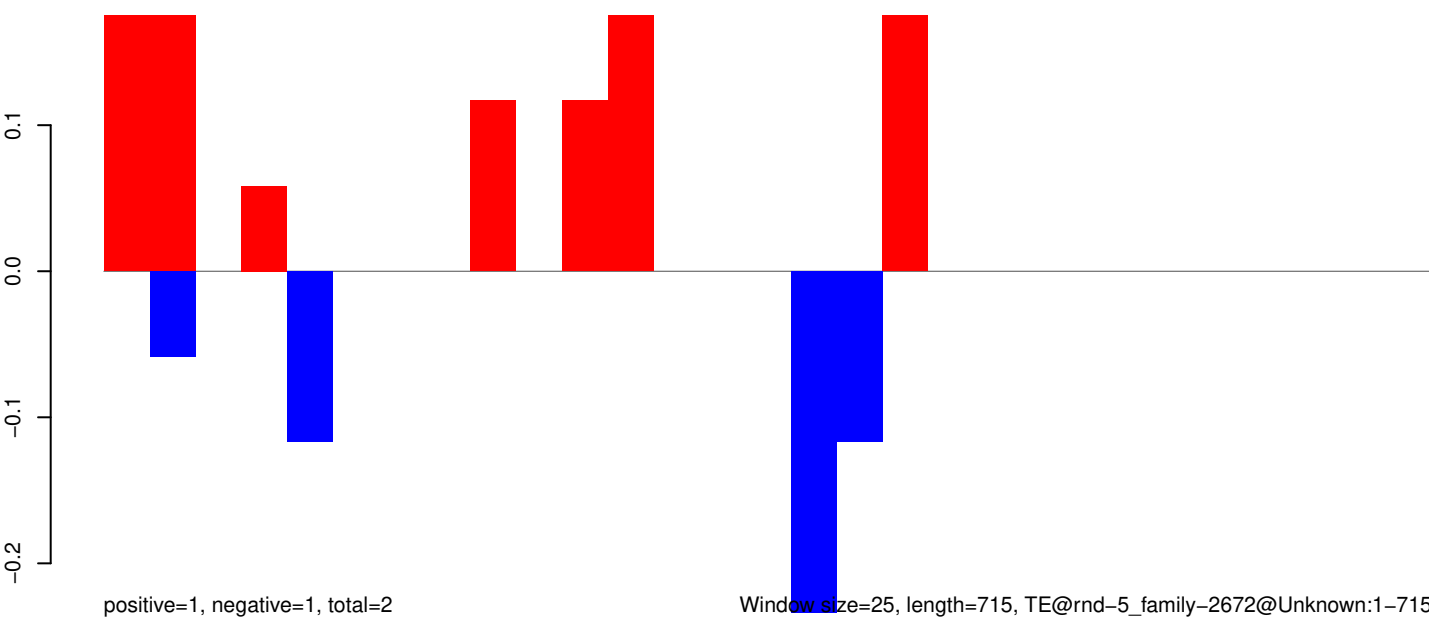
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



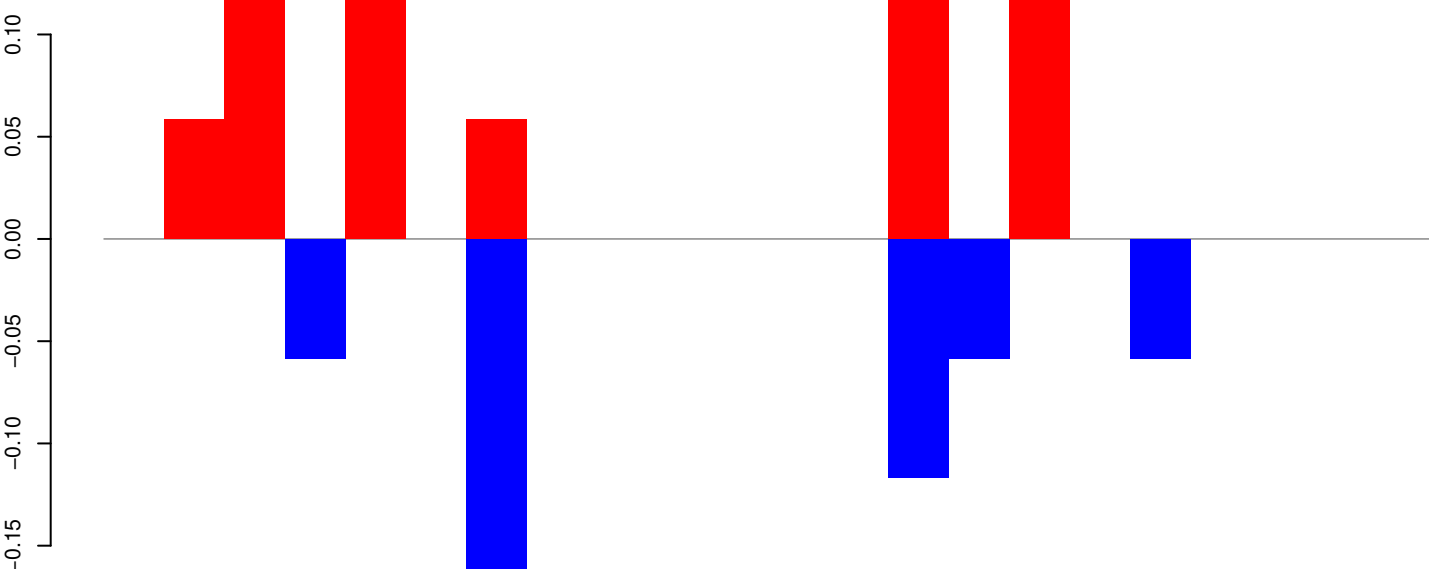
Window size=25, length=715, TE@rnd-5_family-2672@Unknown:1-715

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



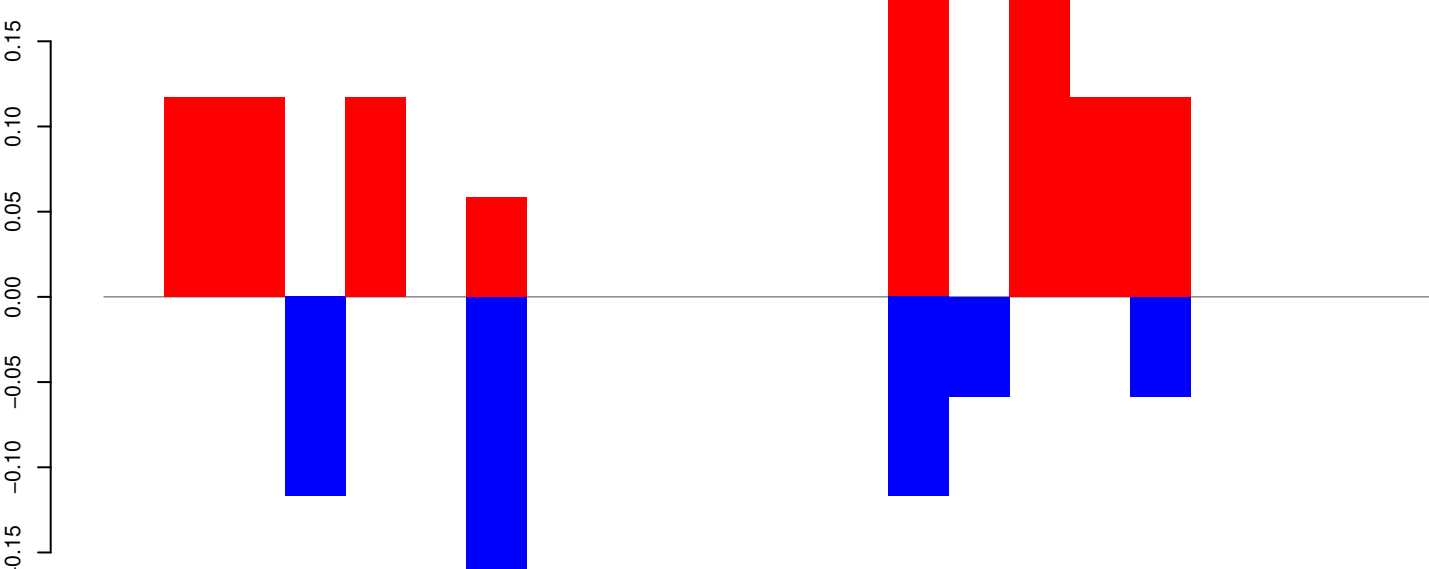
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

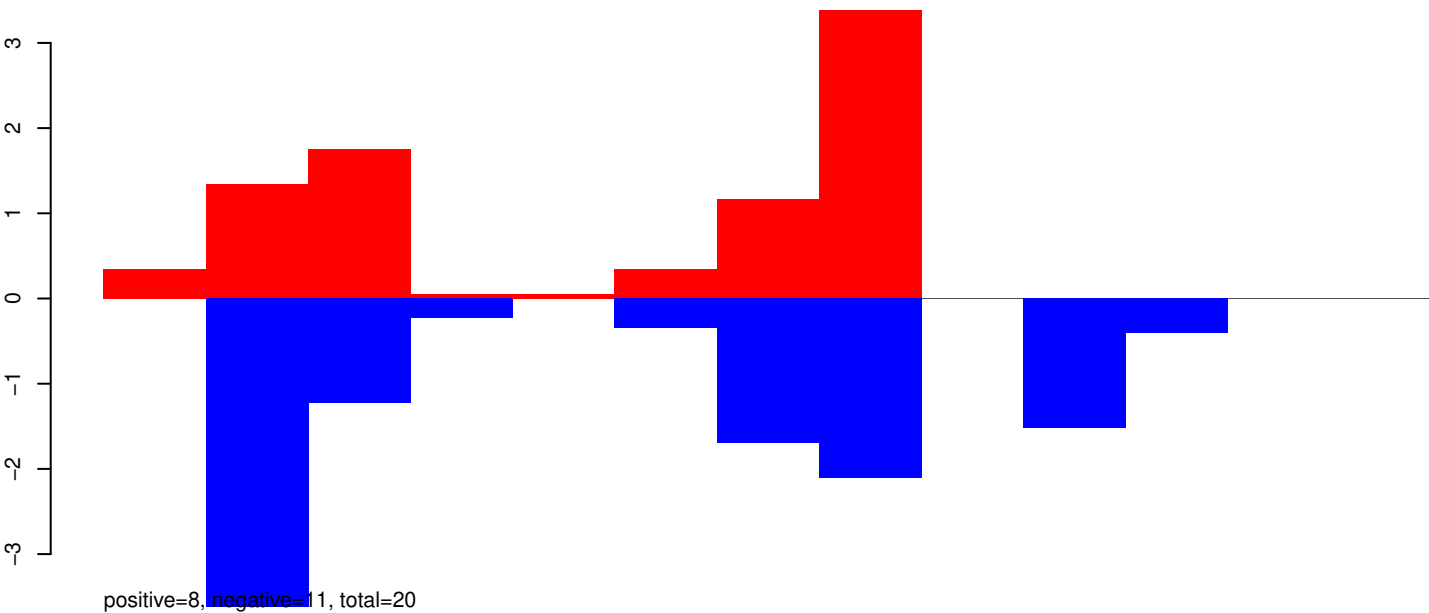
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



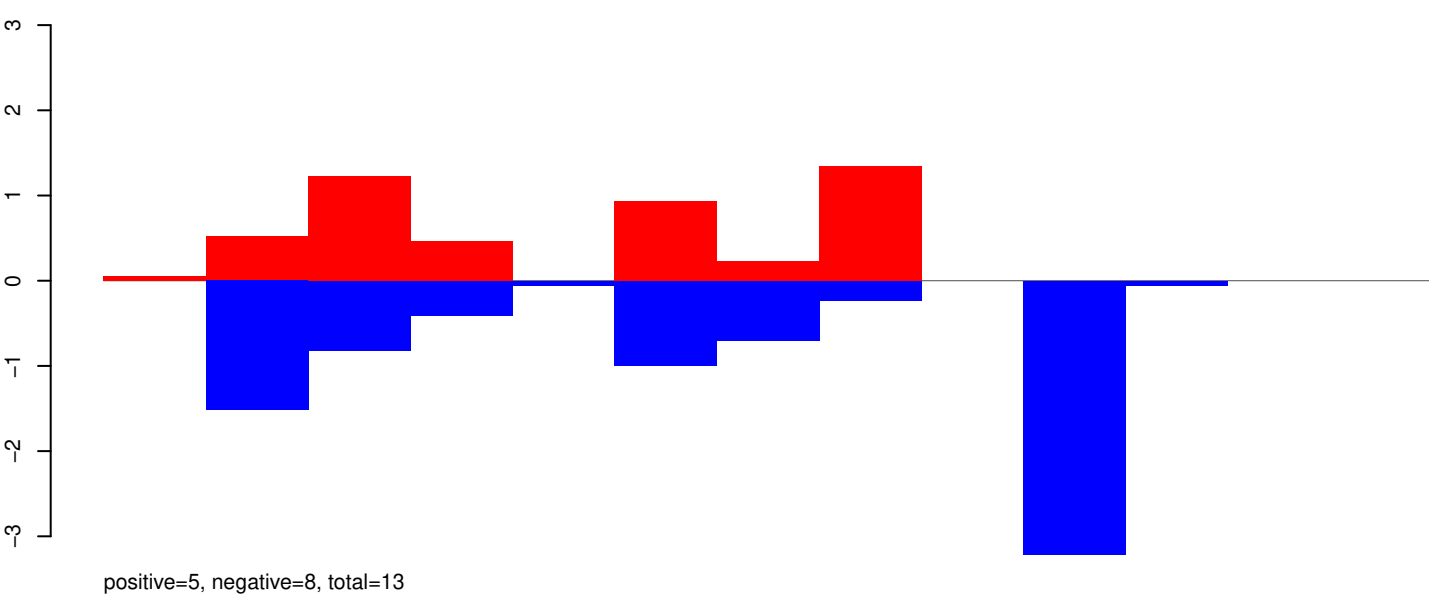
positive=1, negative=1, total=2

Window size=25, length=529, TE@rnd-5_family-254@Unknown:1-529

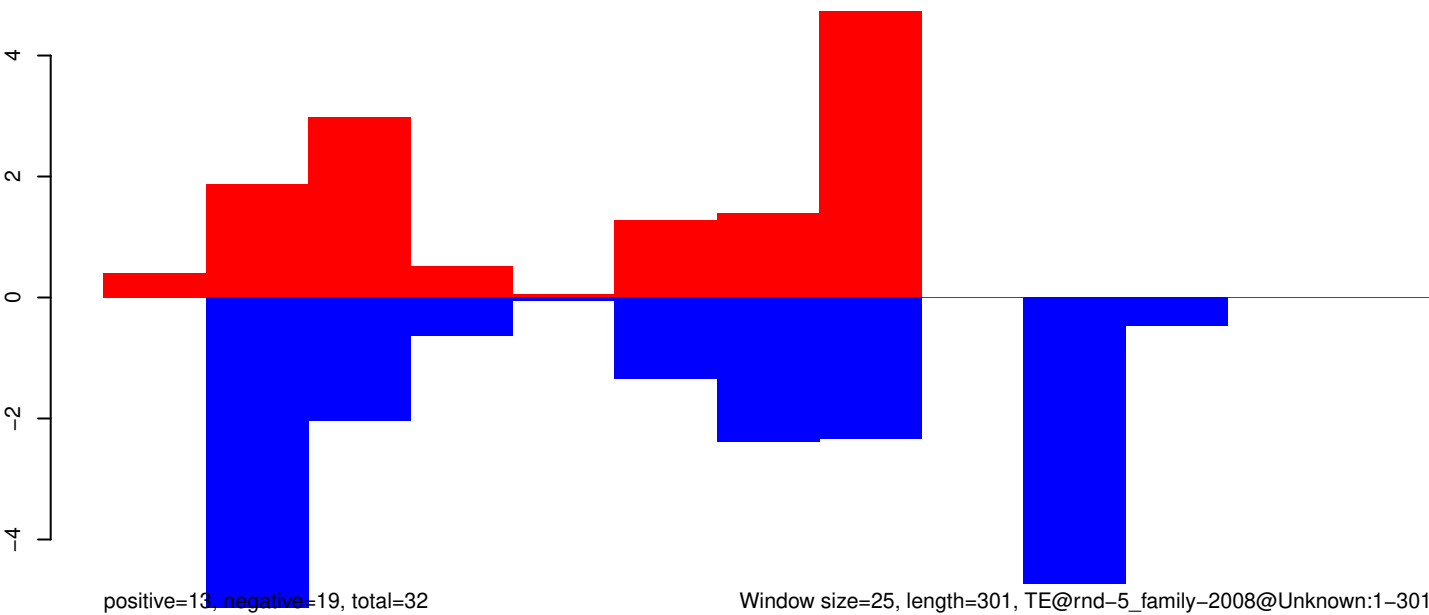
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

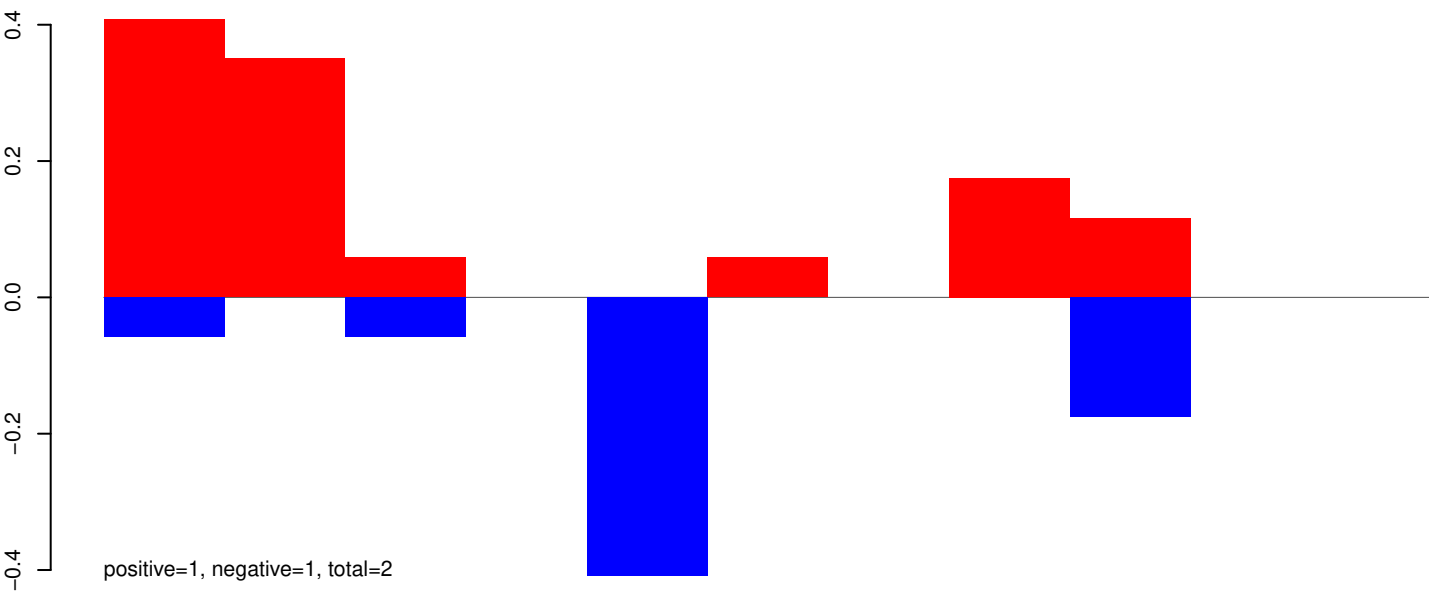


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

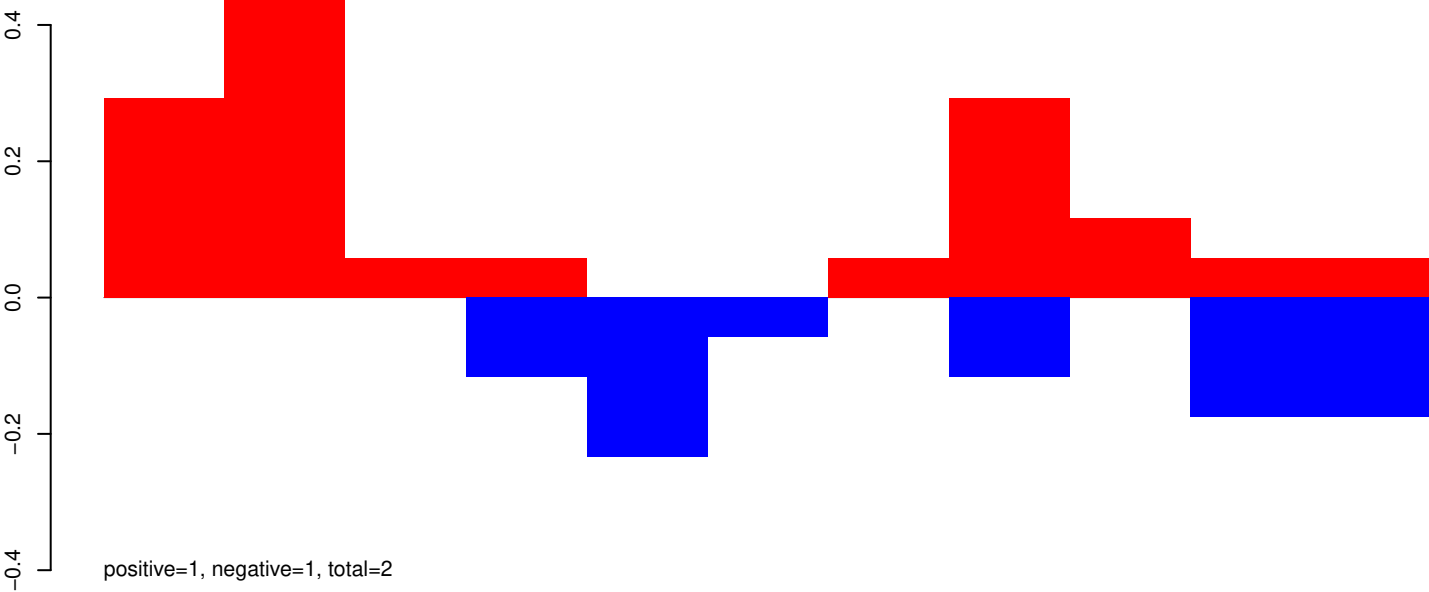


Window size=25, length=301, TE@rnd-5_family-2008@Unknown:1-301

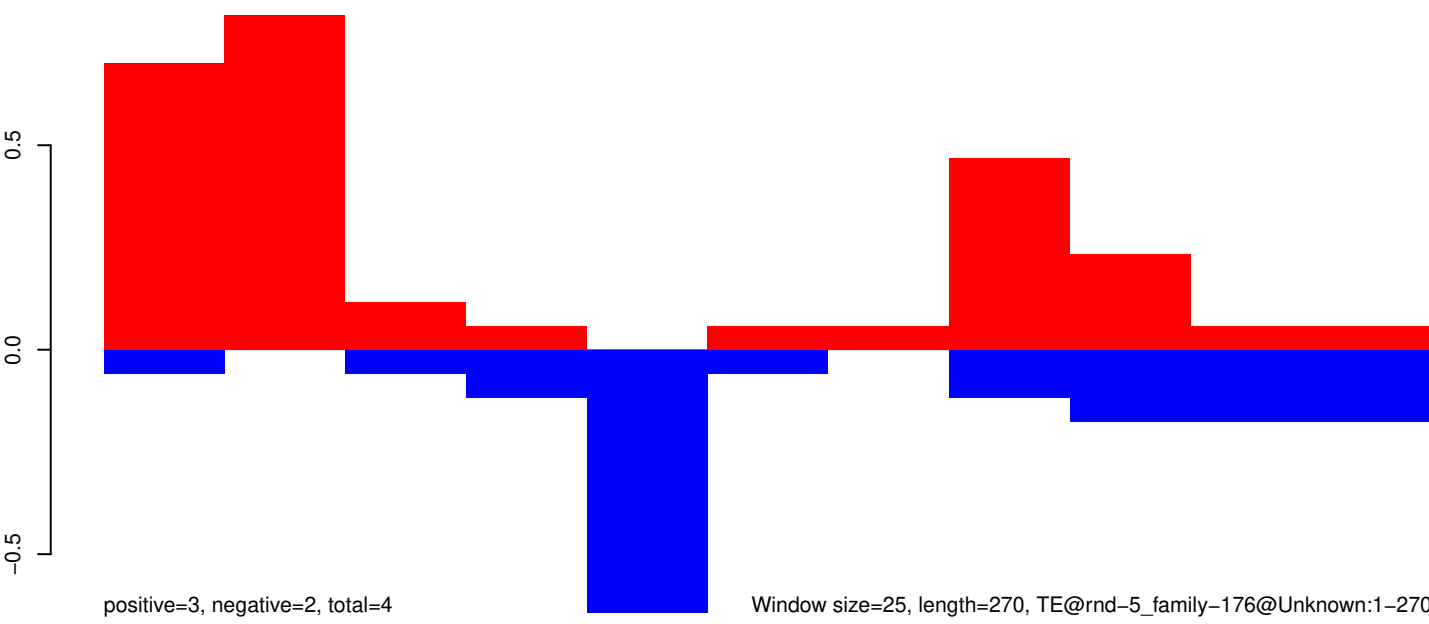
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



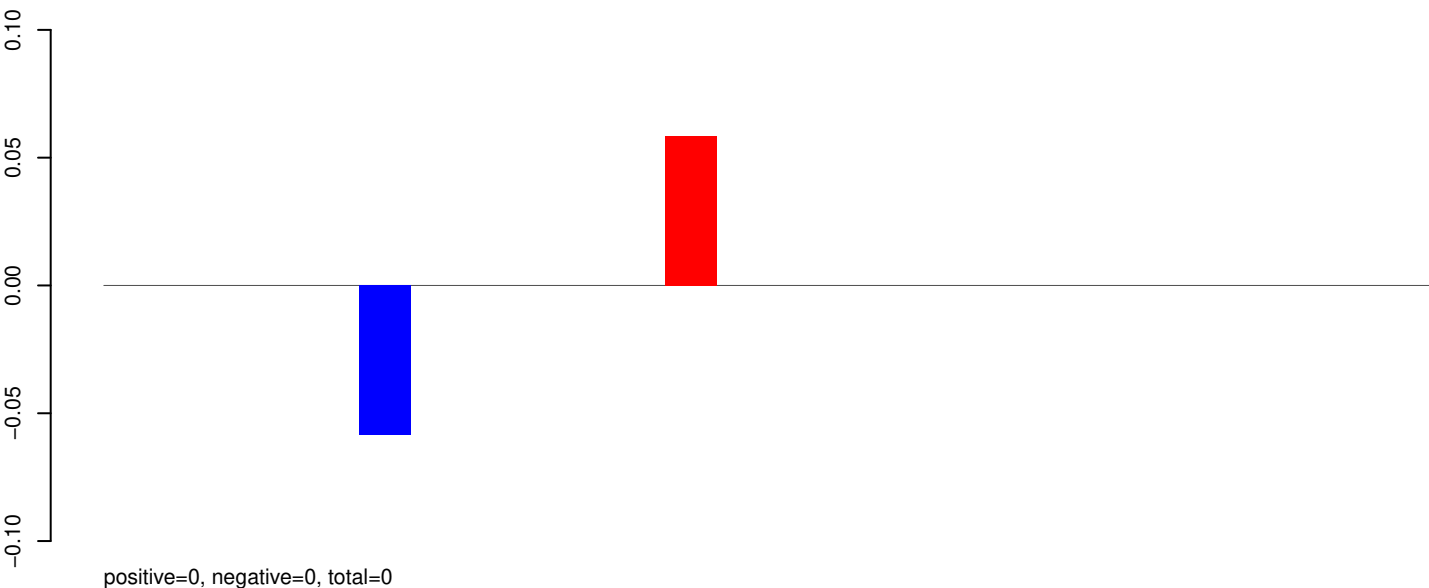
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



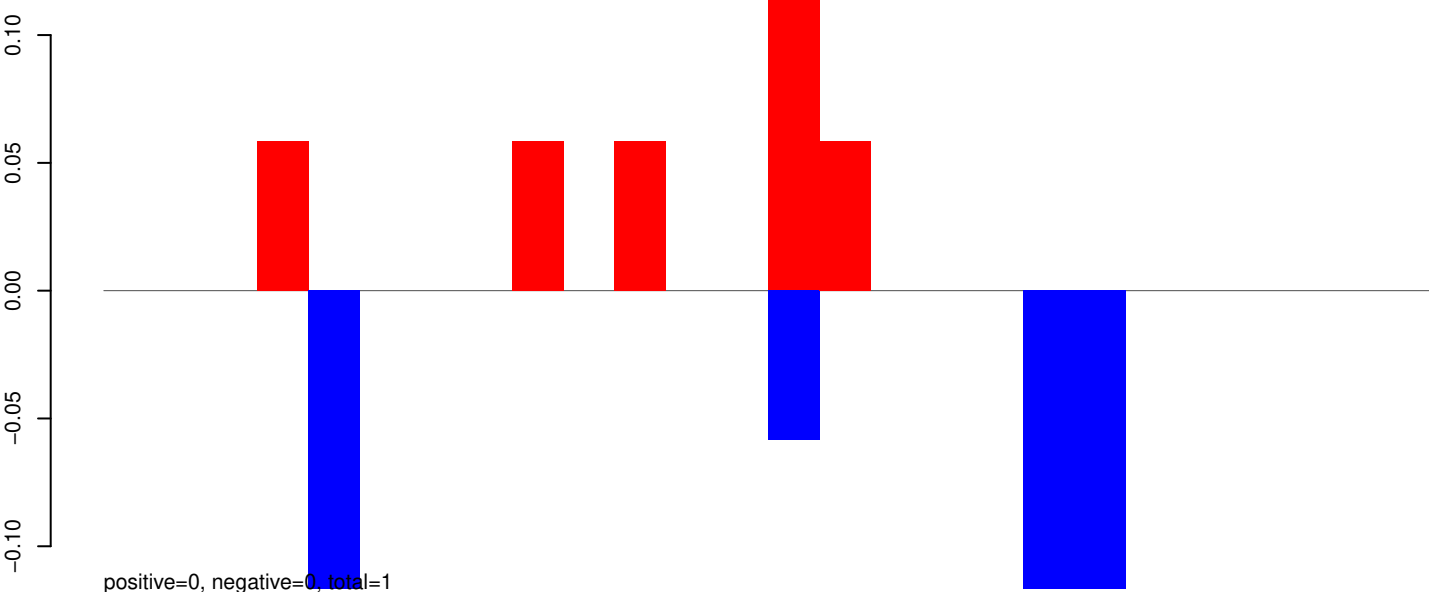
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



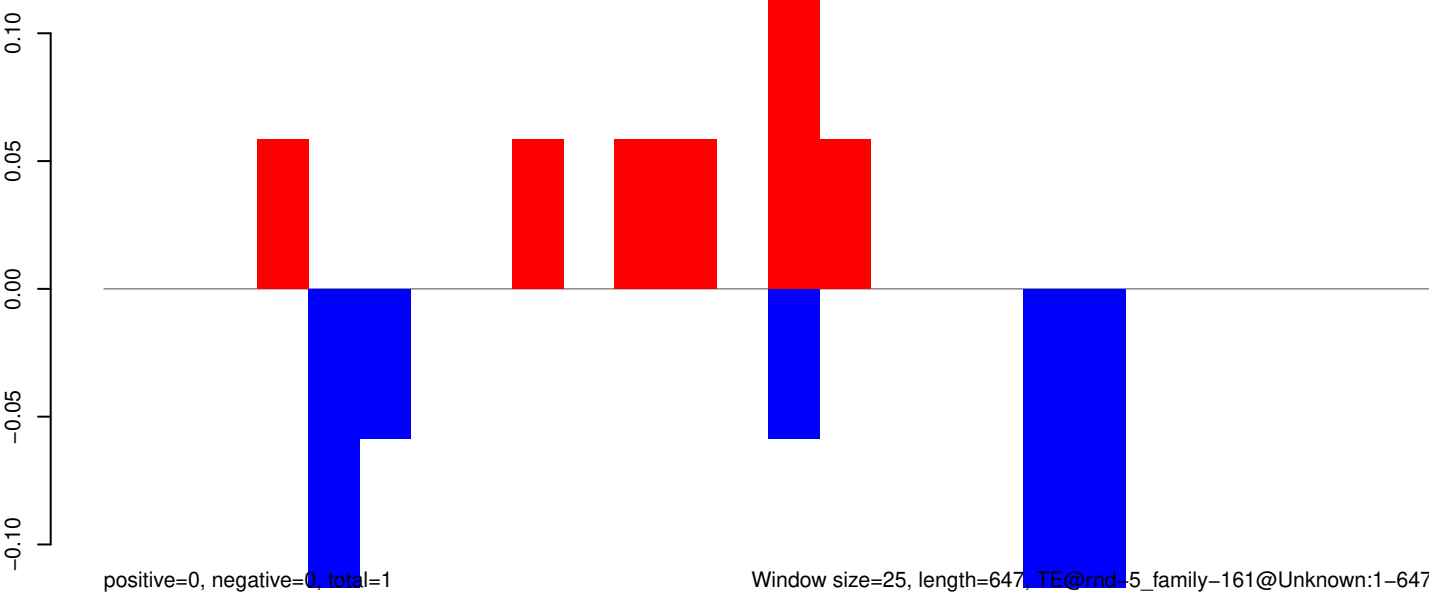
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

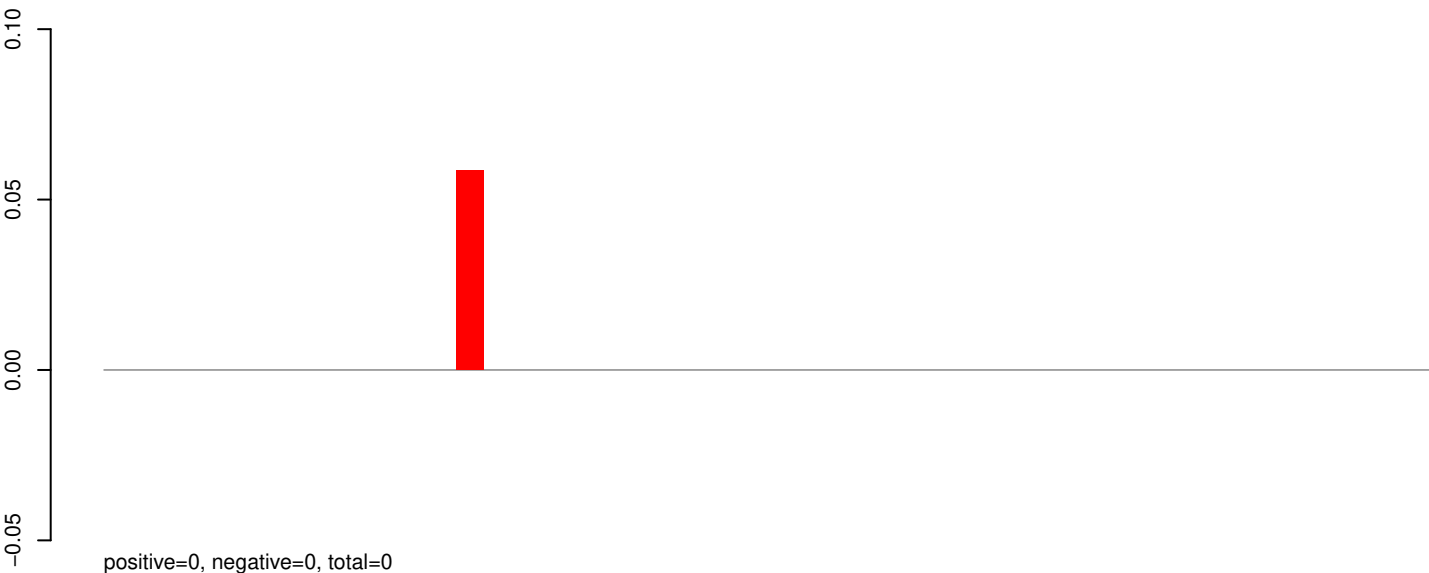


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

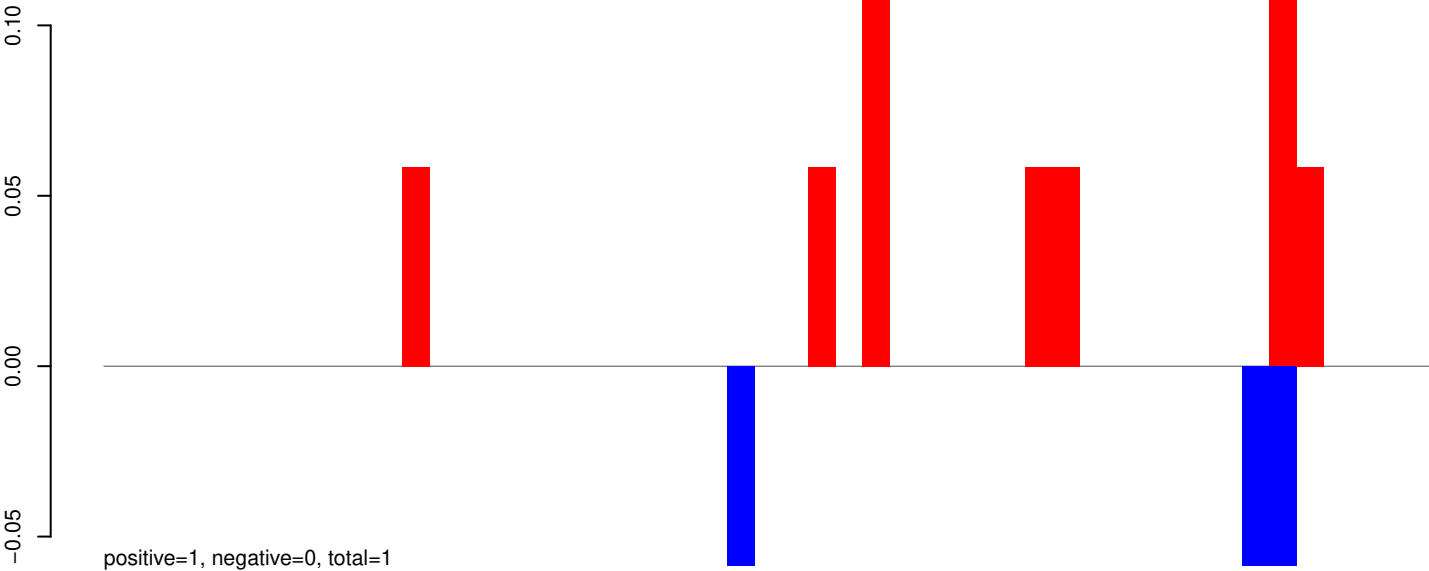


Window size=25, length=647, TE@rnd=5_family=161@Unknown:1-647

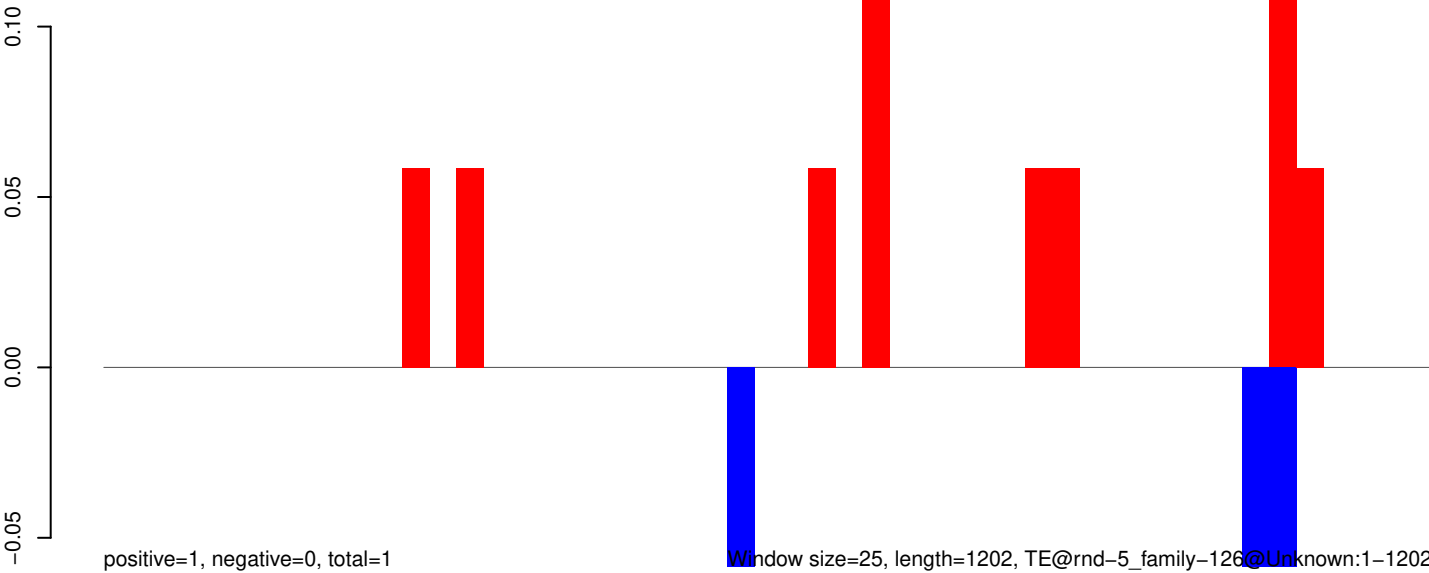
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



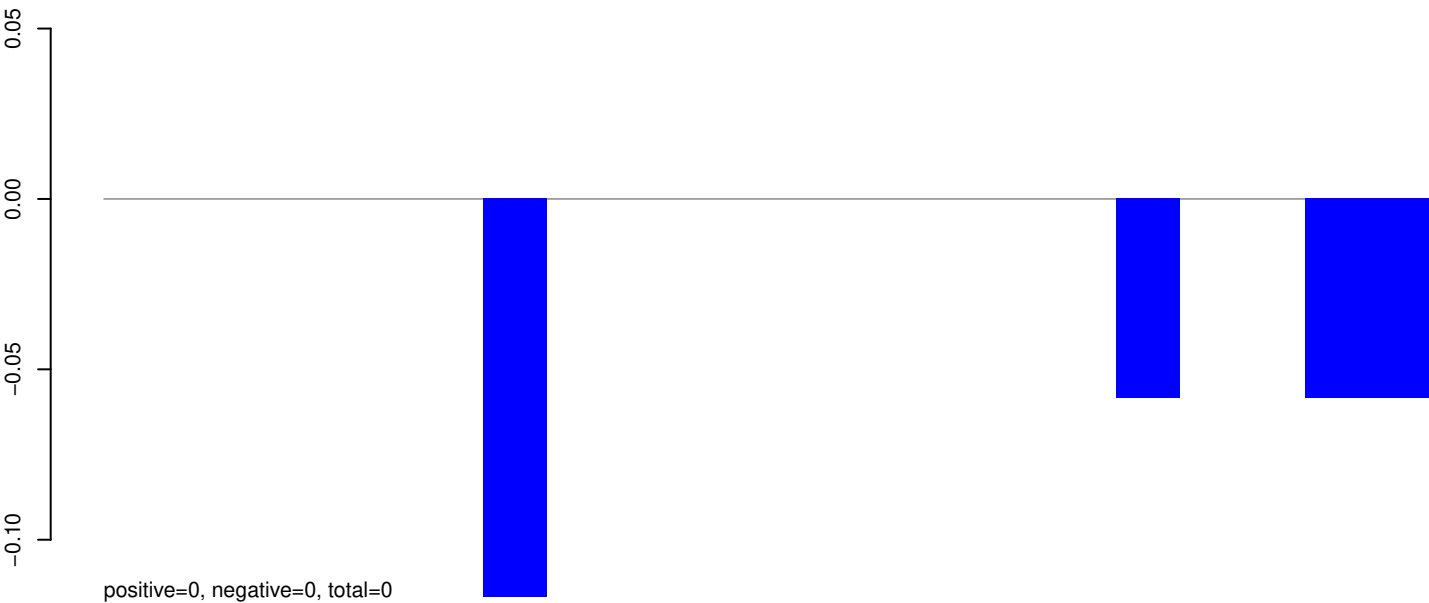
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



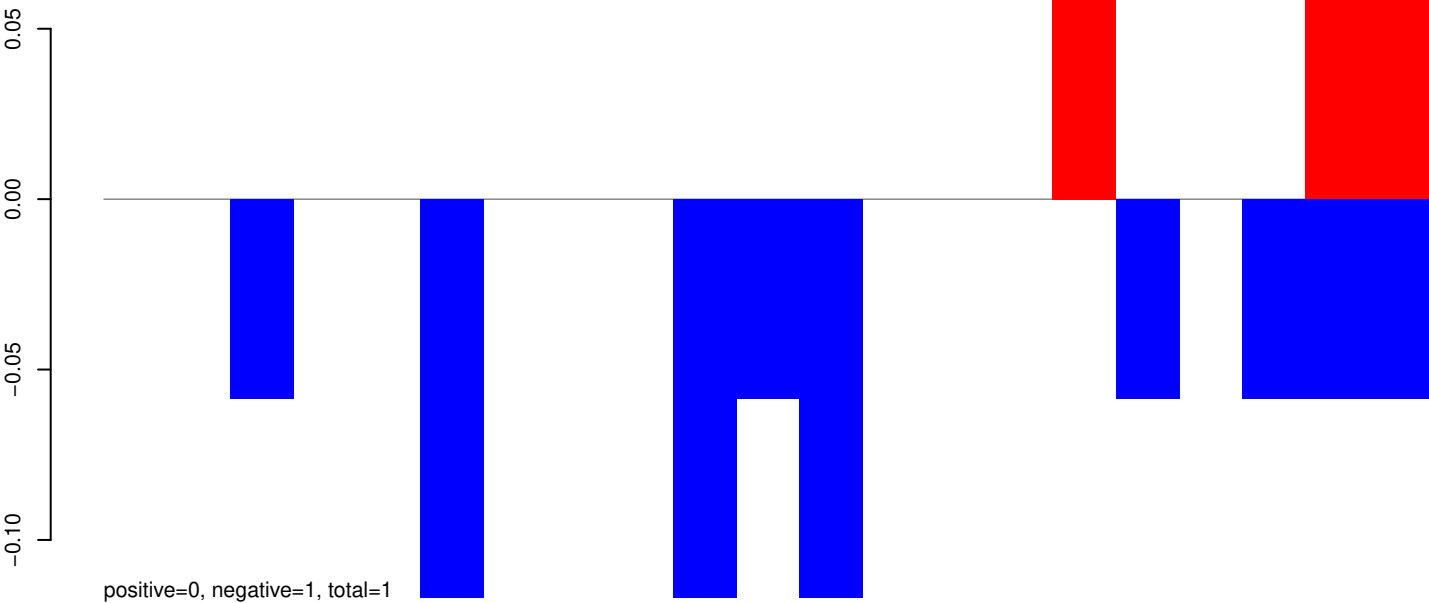
Window size=25, length=1202, TE@rnd-5_family-126@Unknown:1-1202

0 200 400 600 800 1000 1200

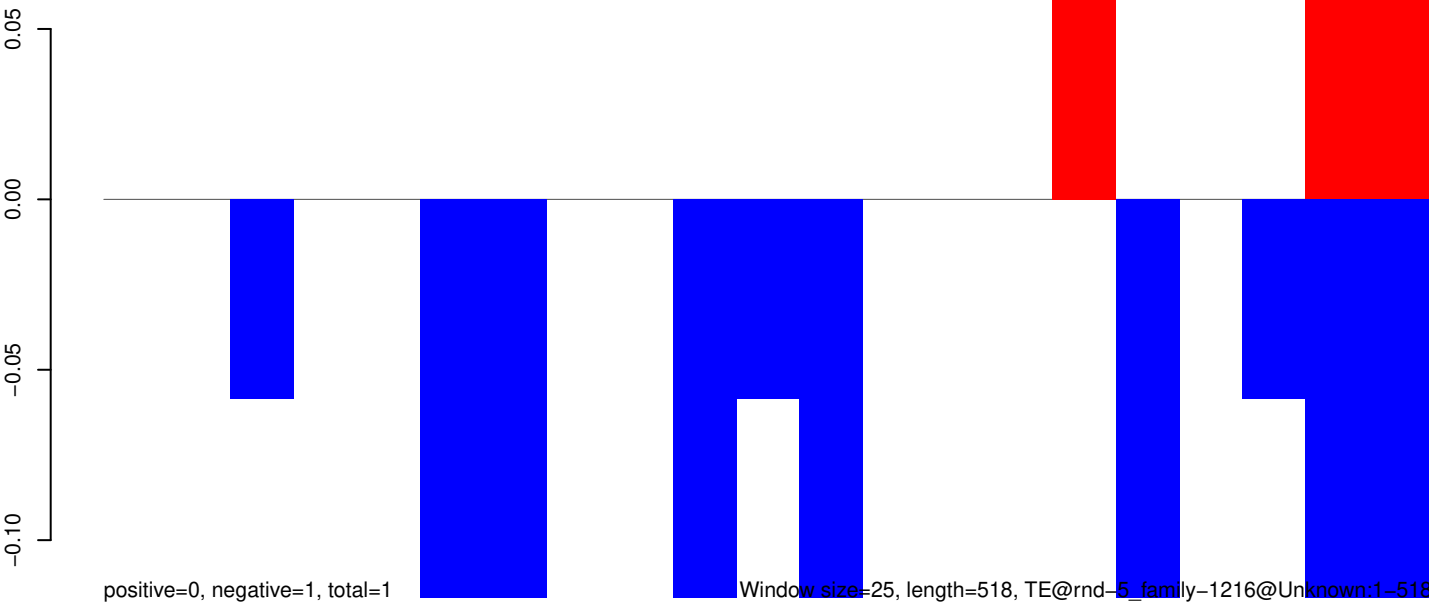
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



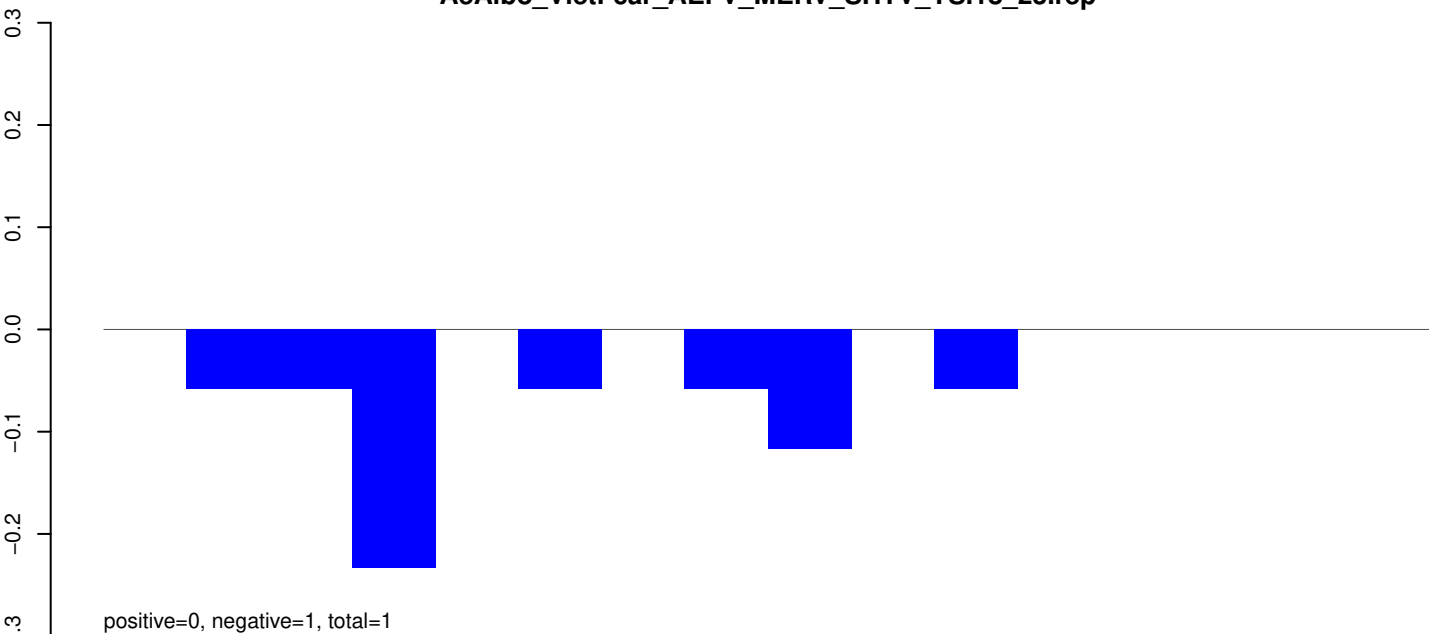
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



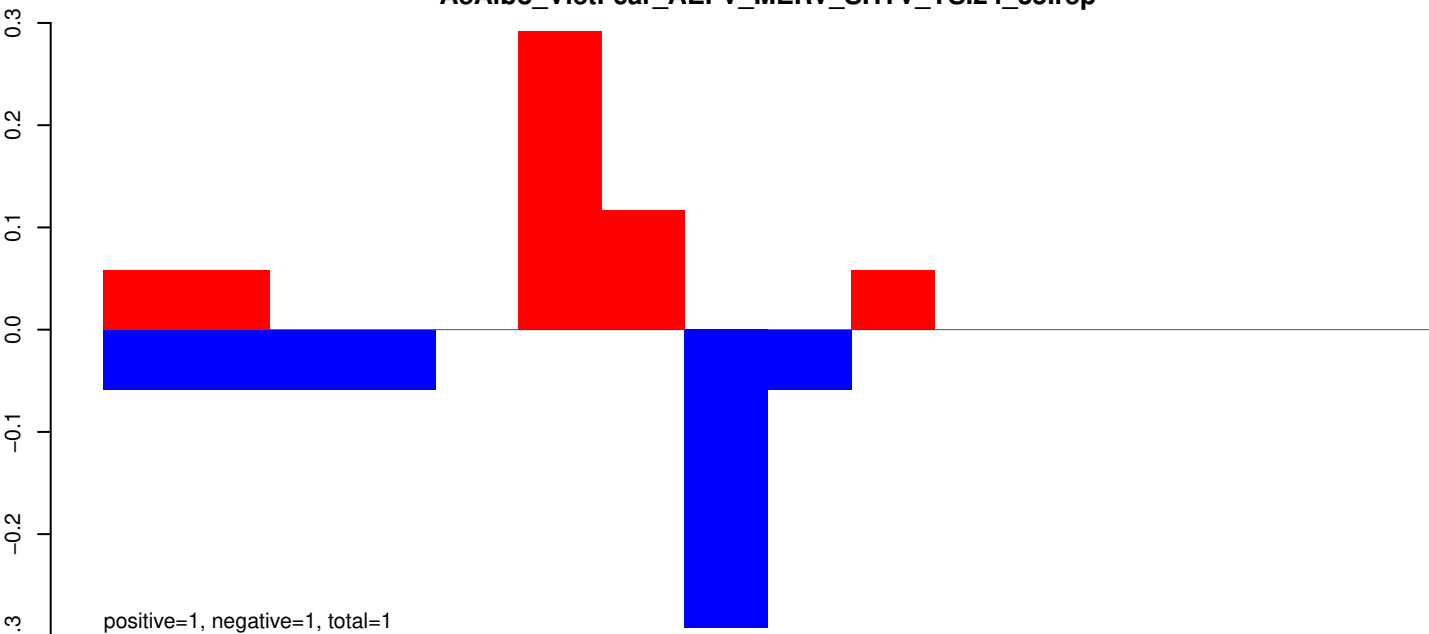
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



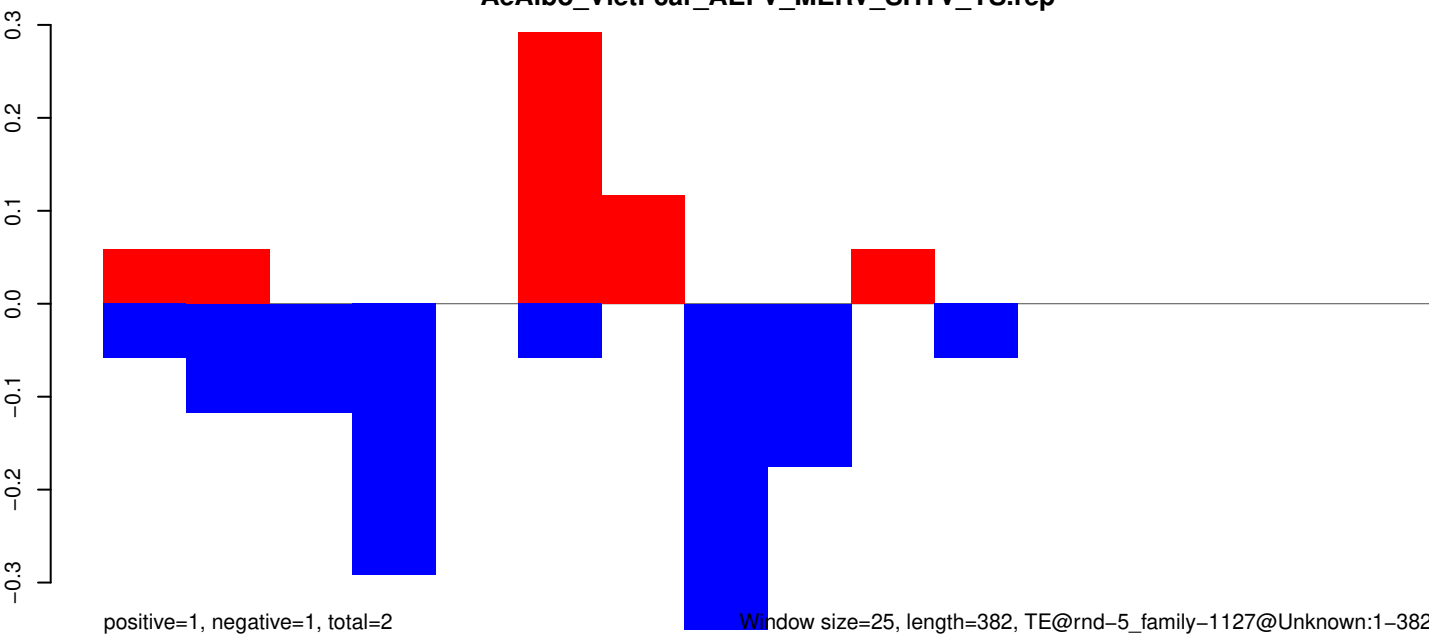
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



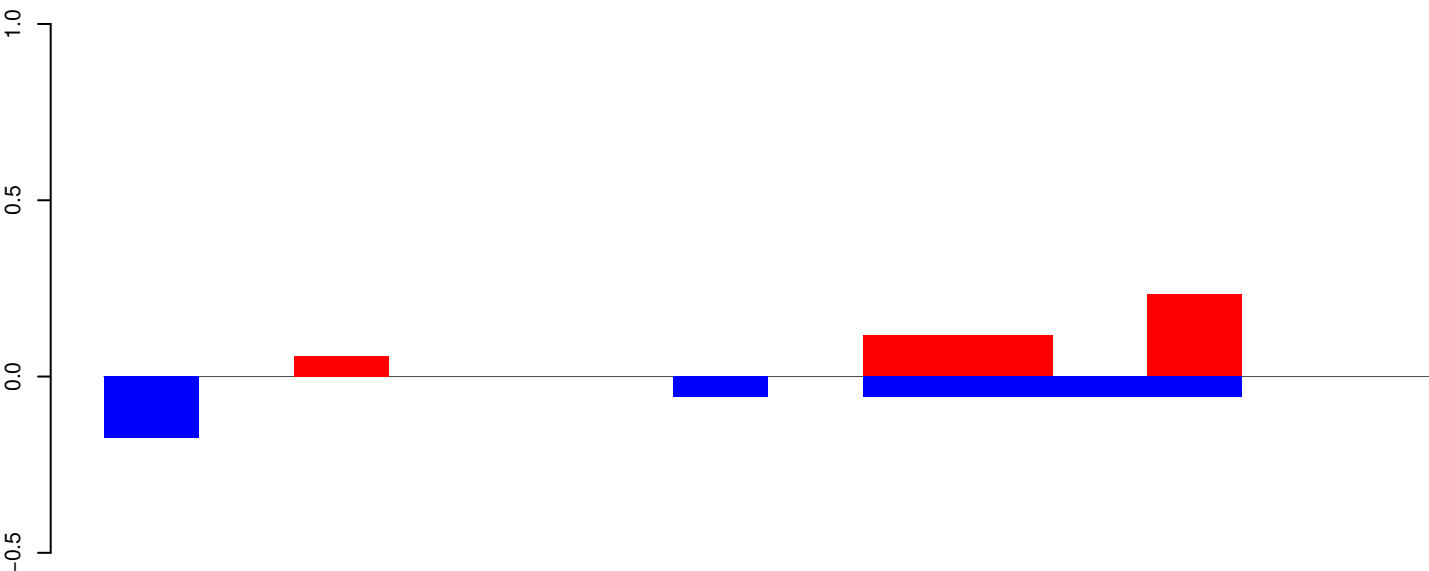
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=382, TE@rnd-5_family-1127@Unknown:1-382

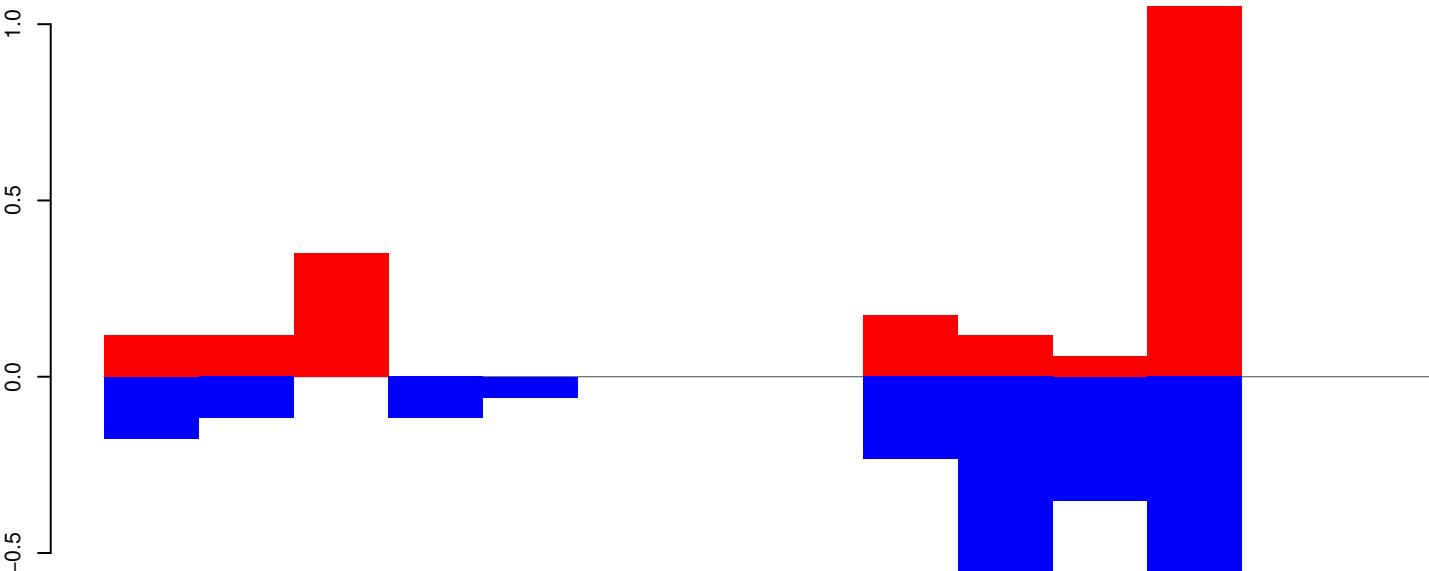
100 200 300 400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



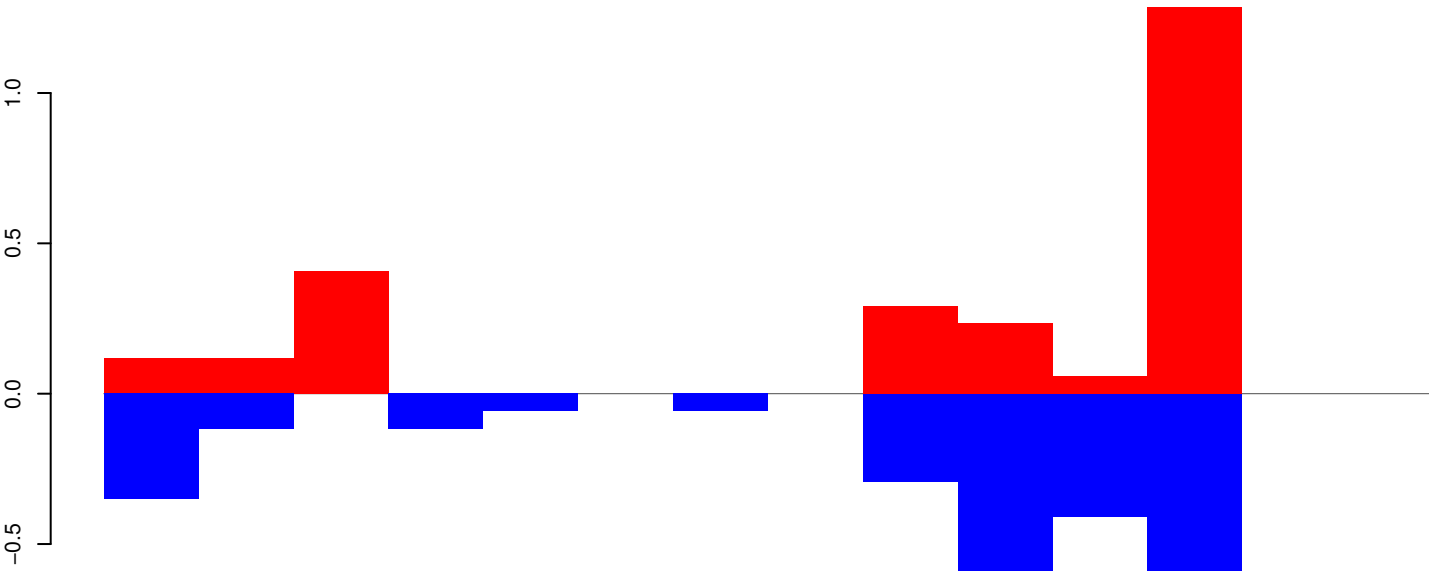
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=2, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

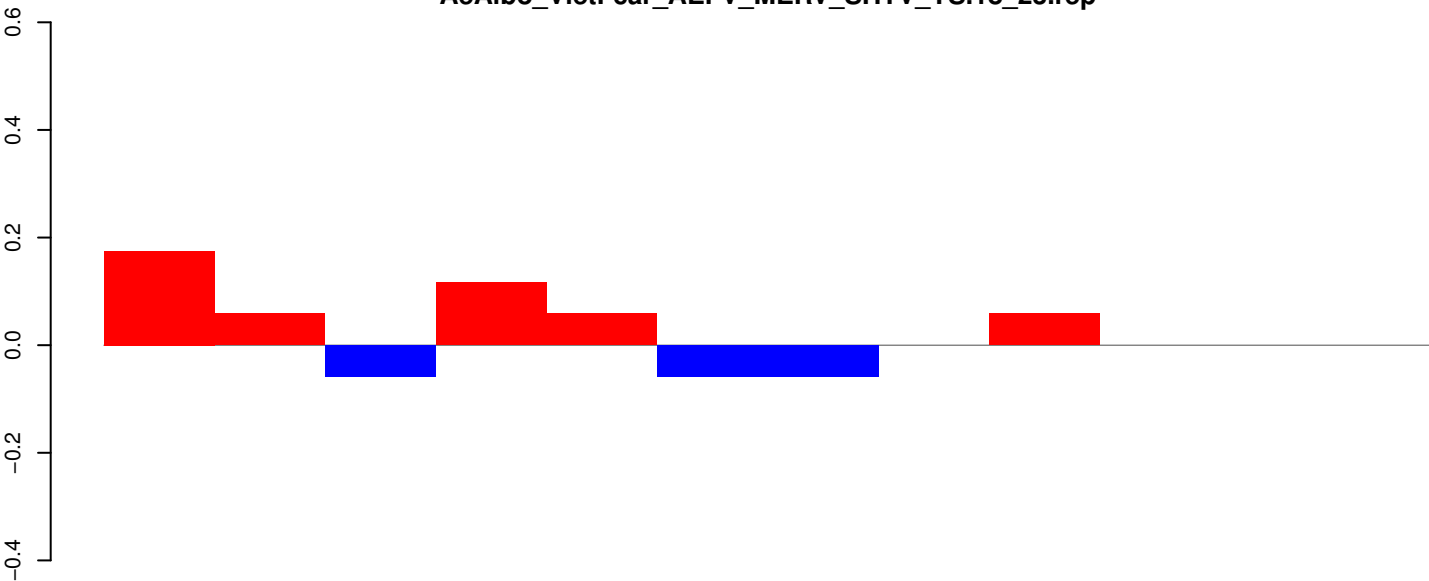


positive=3, negative=3, total=5

Window size=25, length=337, TE@rnd-5_family-1112@Unknown:1-337

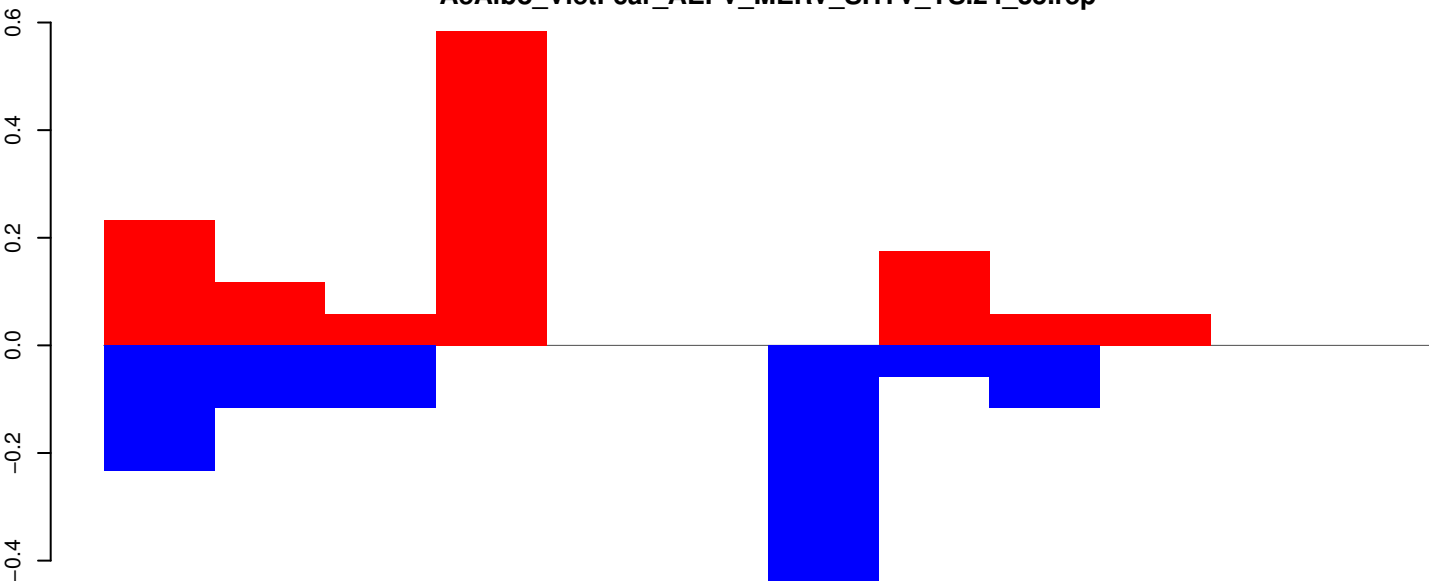
50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



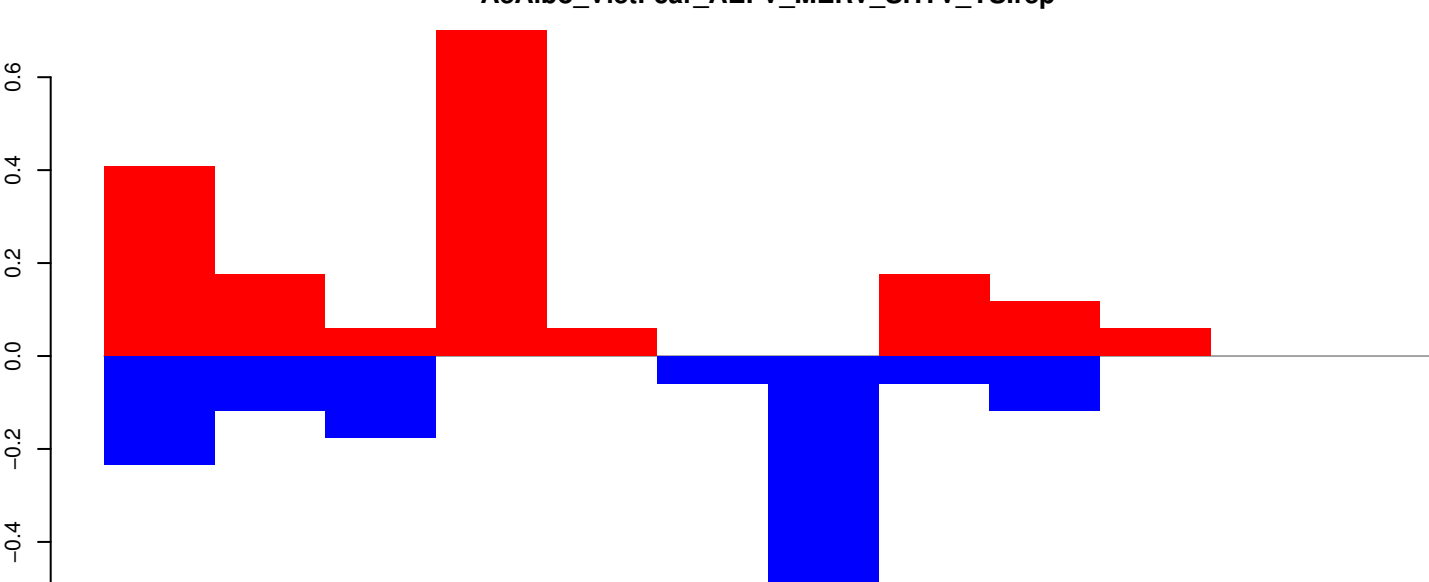
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

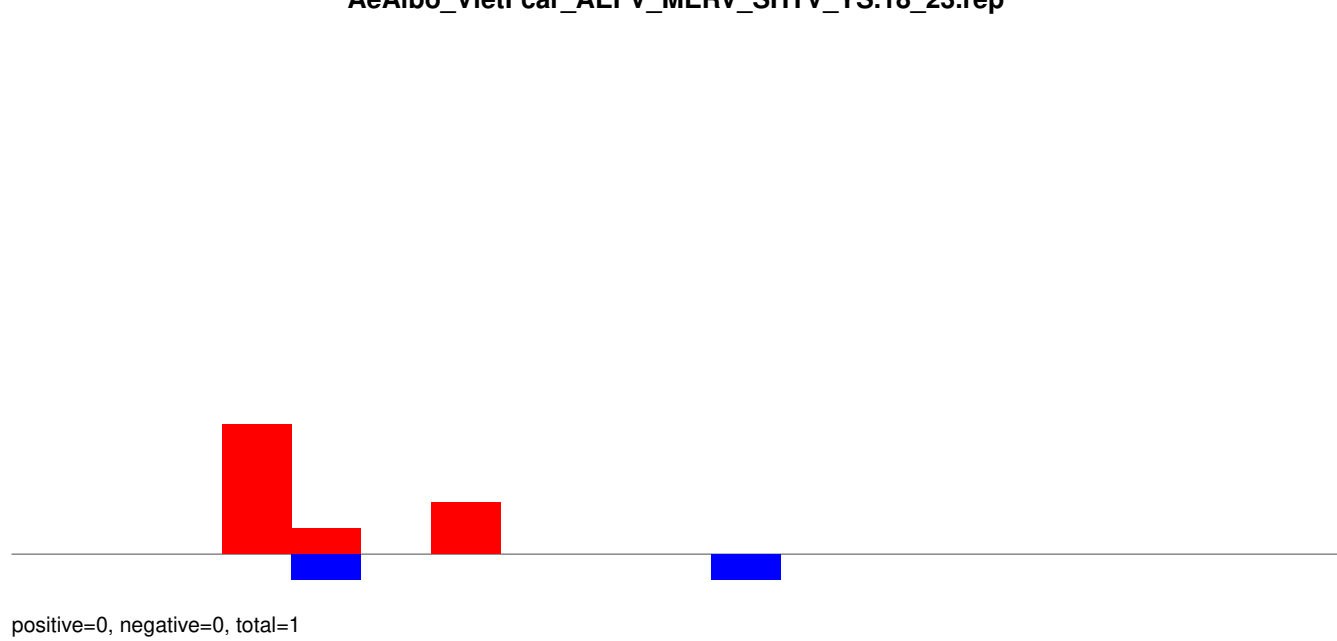
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



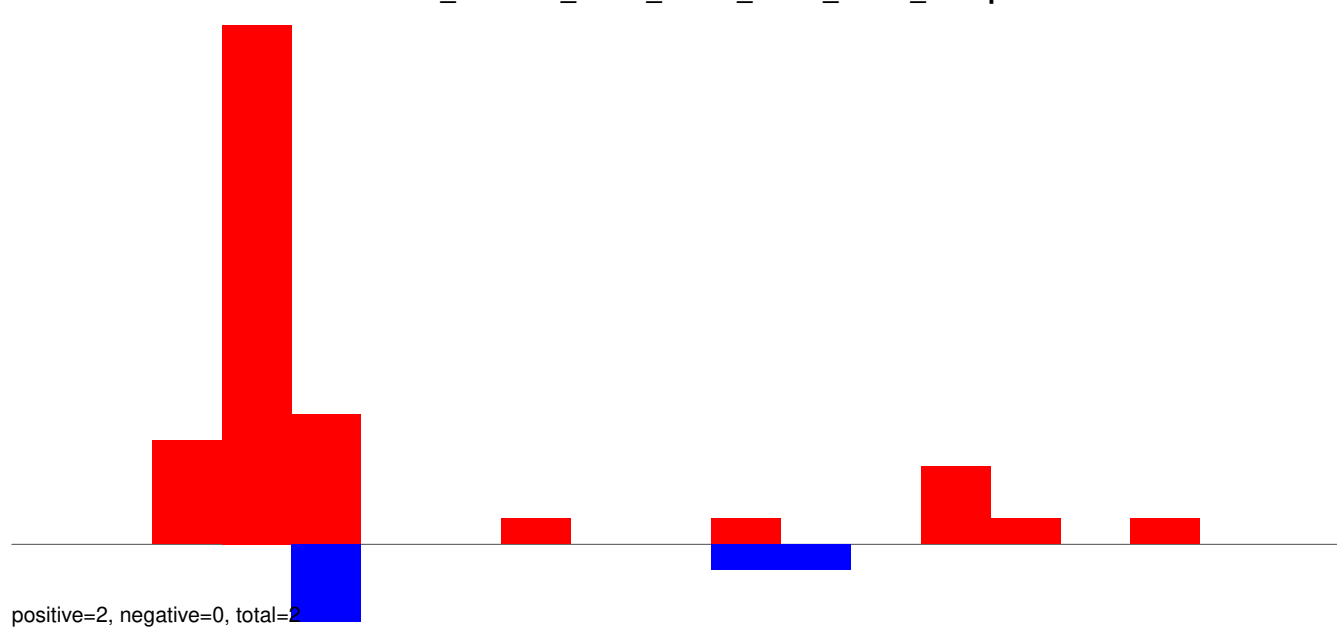
positive=2, negative=1, total=3

Window size=25, length=277, TE@rnd-4_family-927@Unknown:1-277

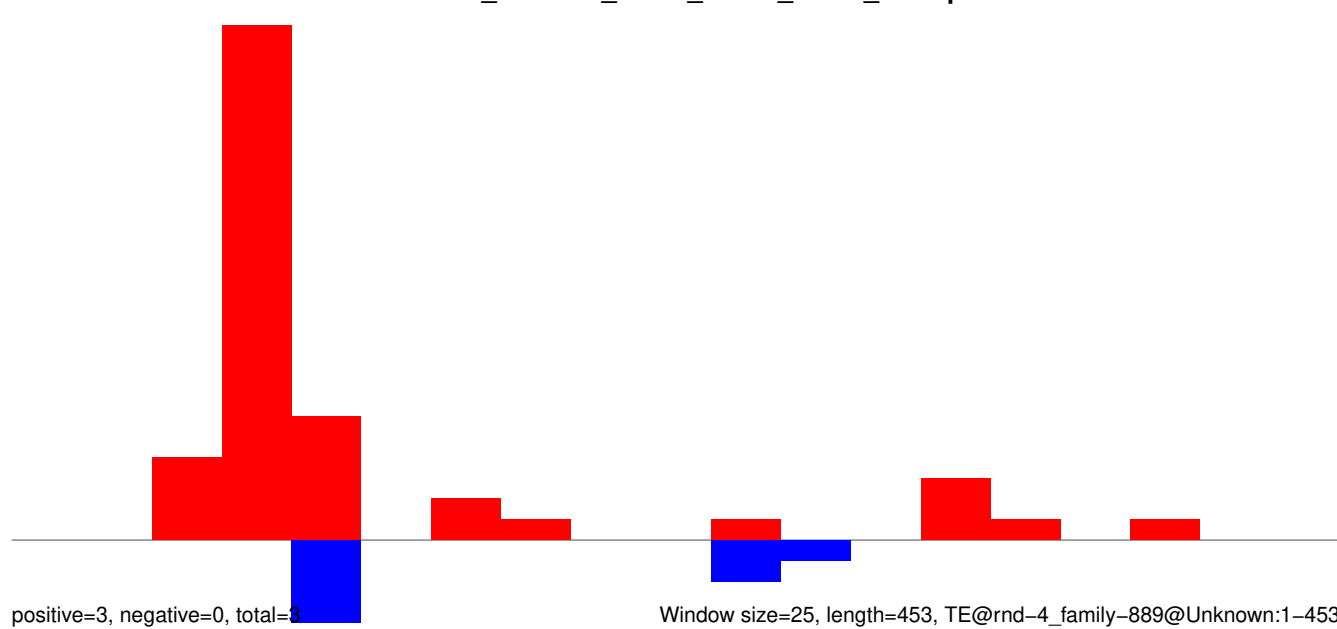
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

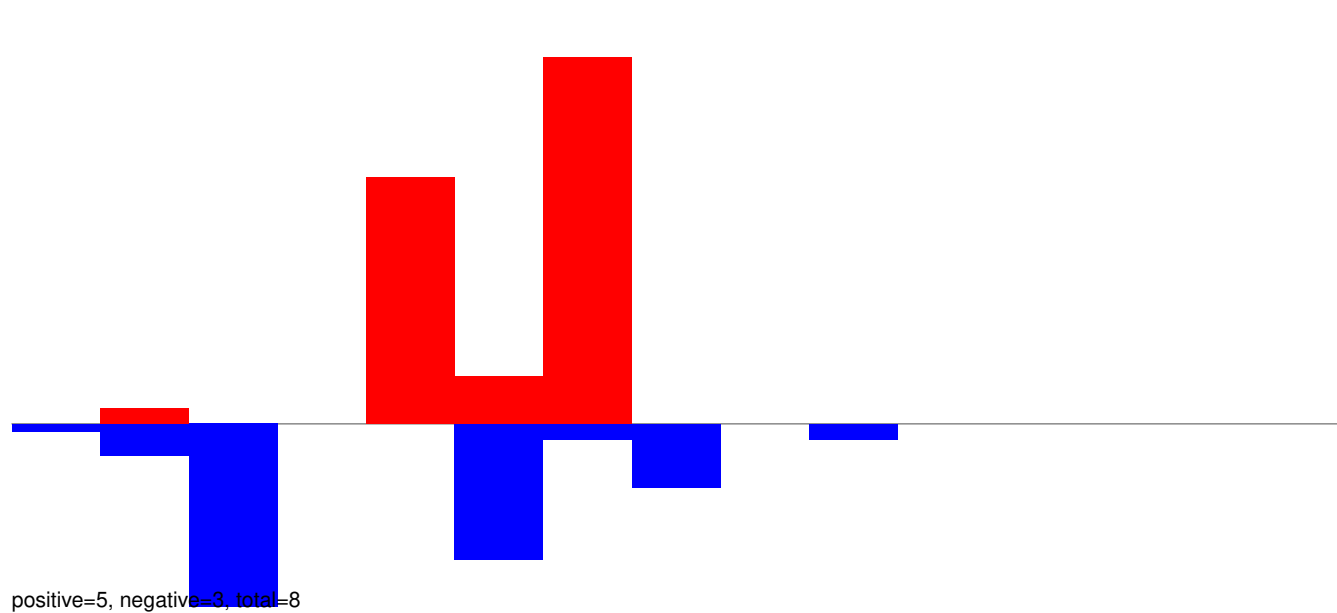


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

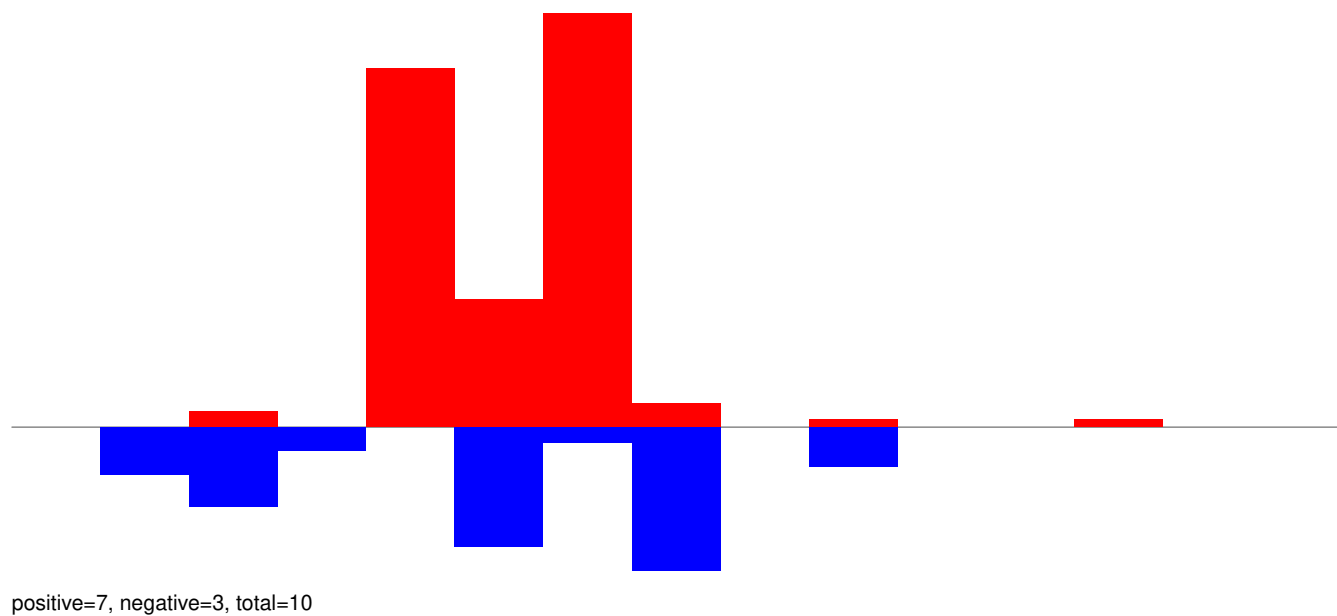


Window size=25, length=453, TE@rnd-4_family-889@Unknown:1-453

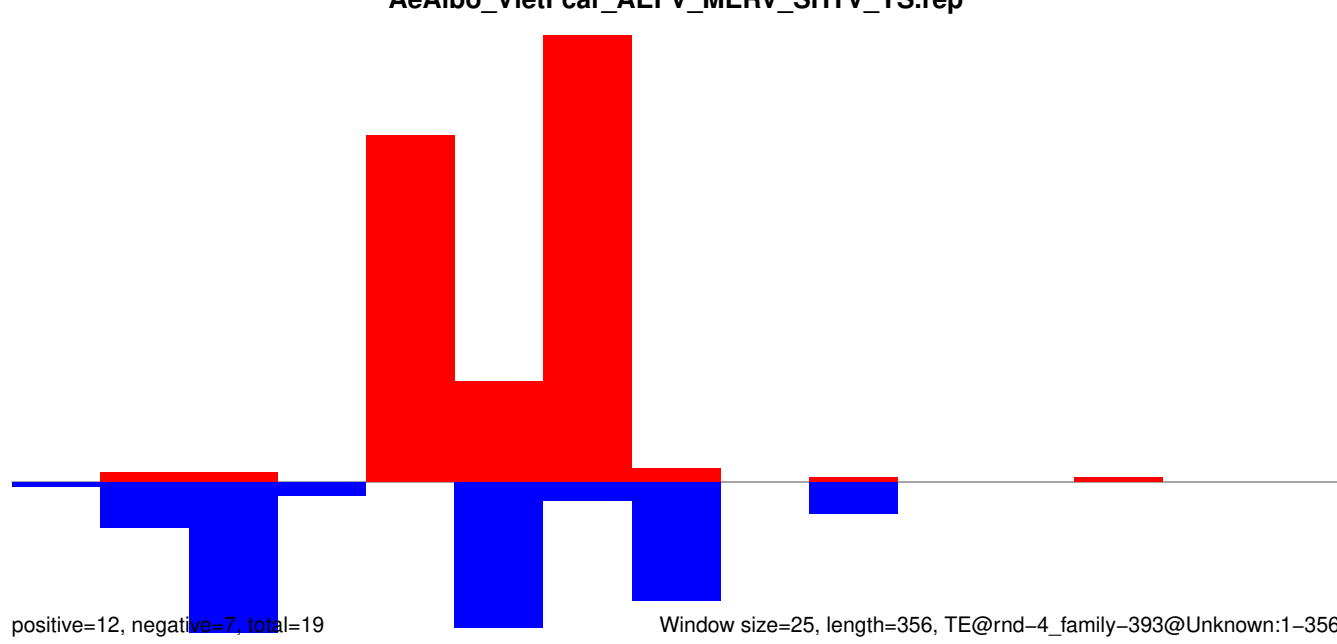
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



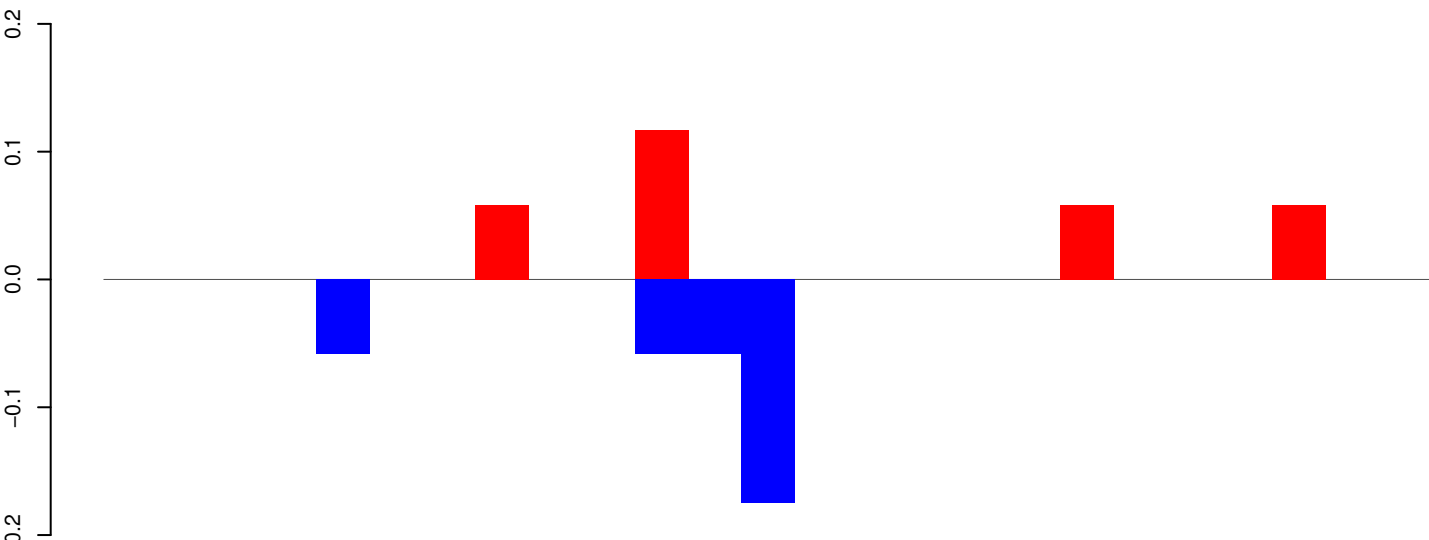
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



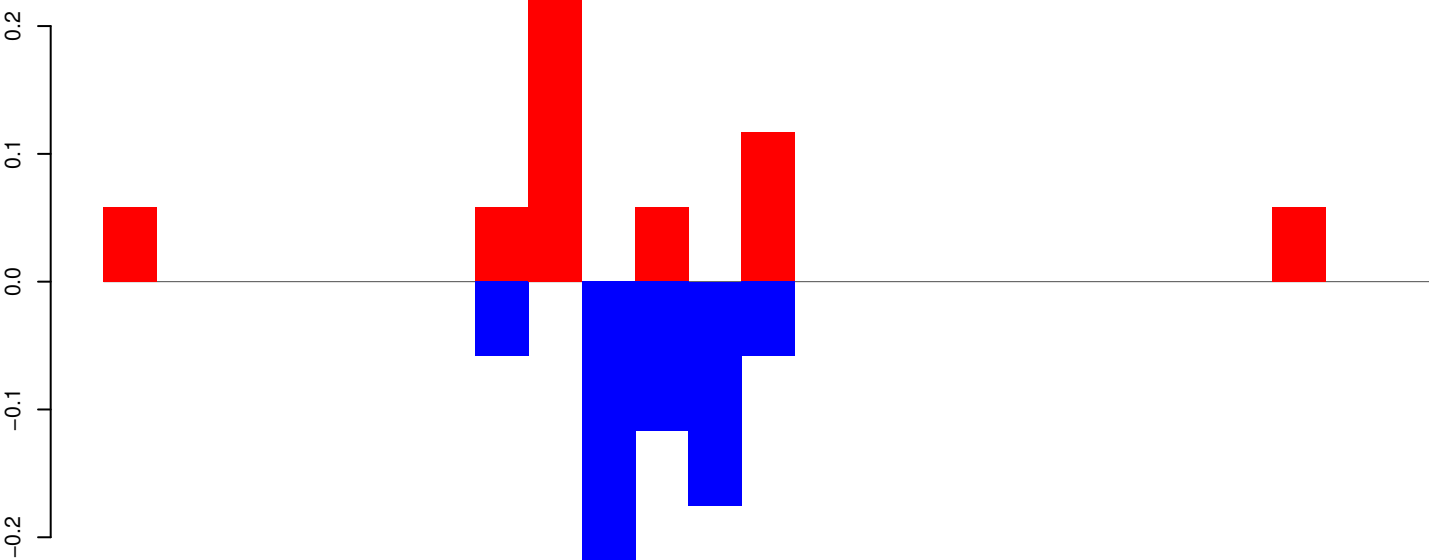
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



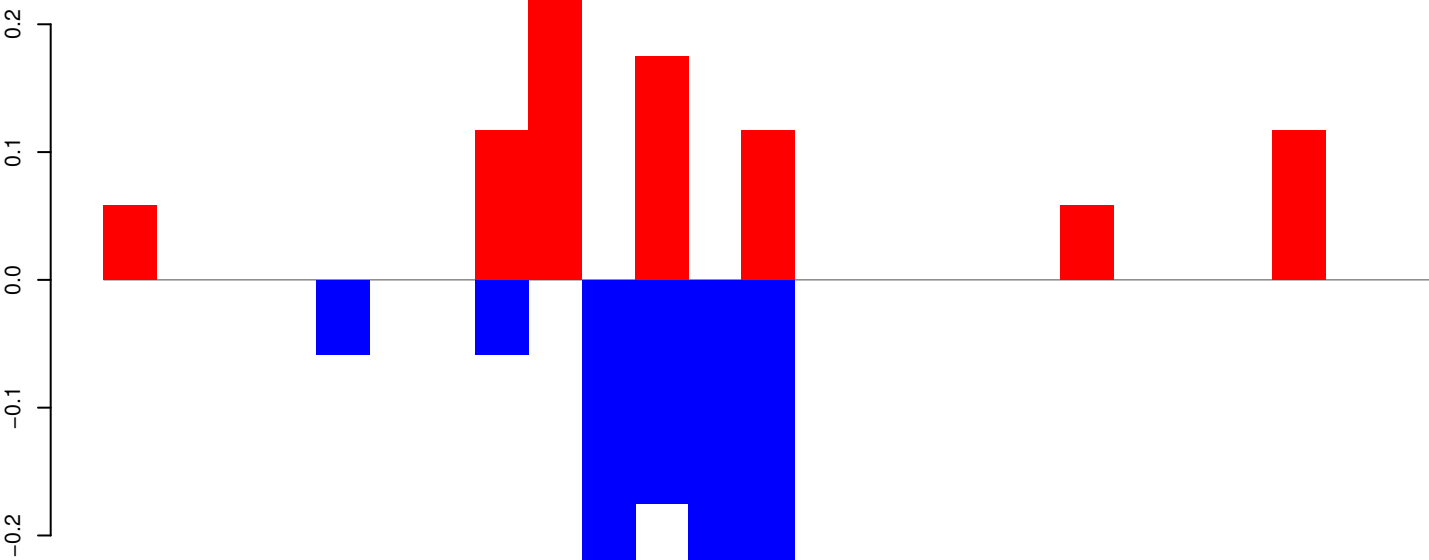
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

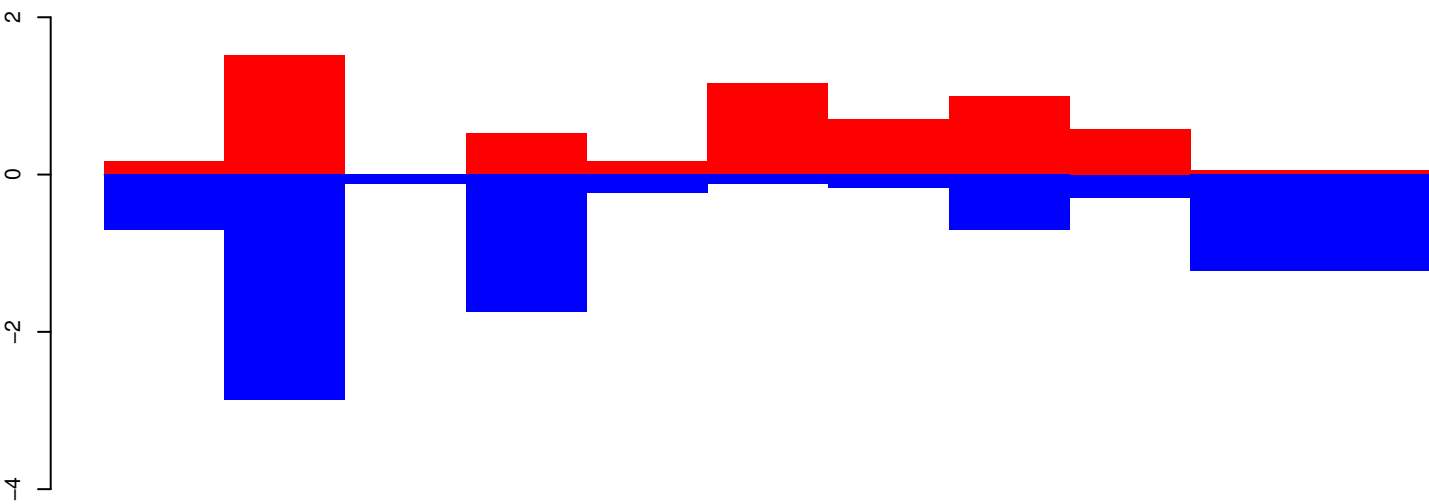


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



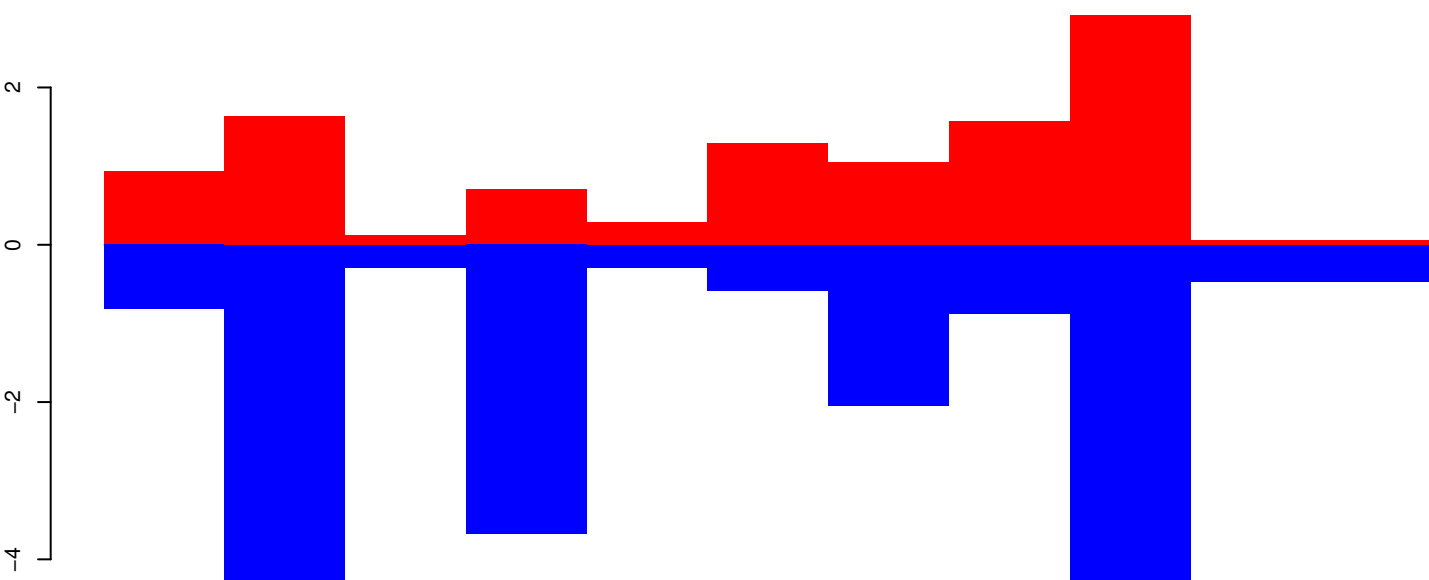
Window size=25, length=612, TE@rnd-4_family-238@Unknown:1-612

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



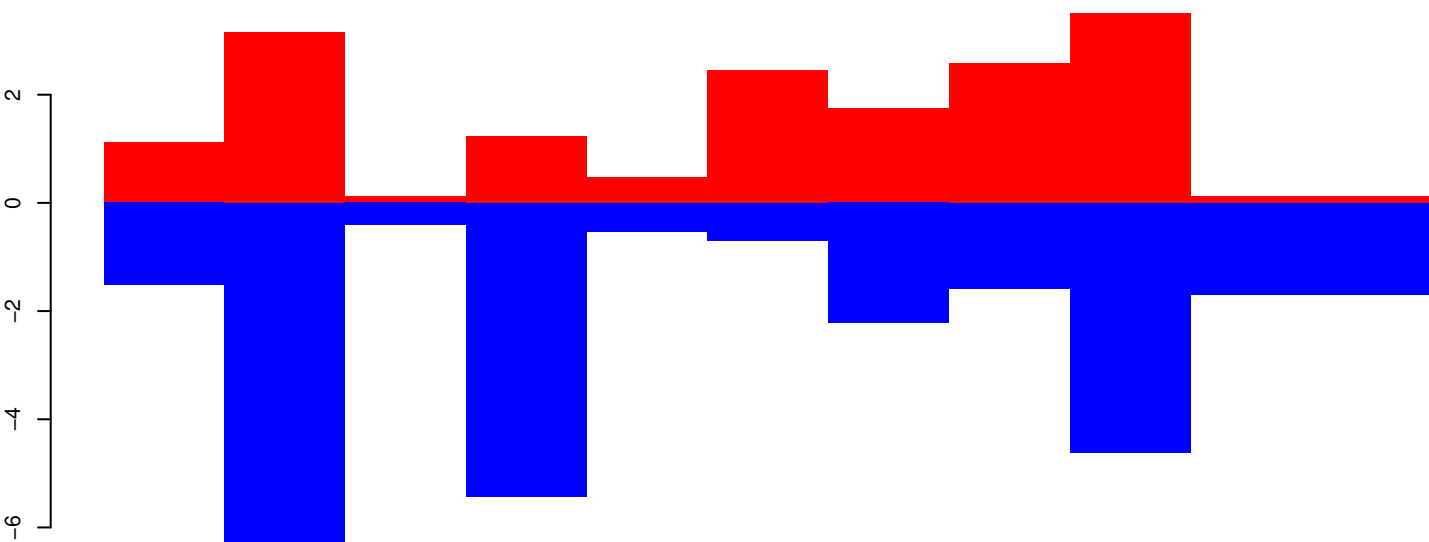
positive=6, negative=9, total=15

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=11, negative=19, total=29

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=17, negative=28, total=45

Window size=25, length=253, TE@rnd-4_family-1117@Unknown:1-253

50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

30
20
10
0
-10
-20

positive=39, negative=14, total=52

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

30
20
10
0
-10
-20

positive=60, negative=34, total=94

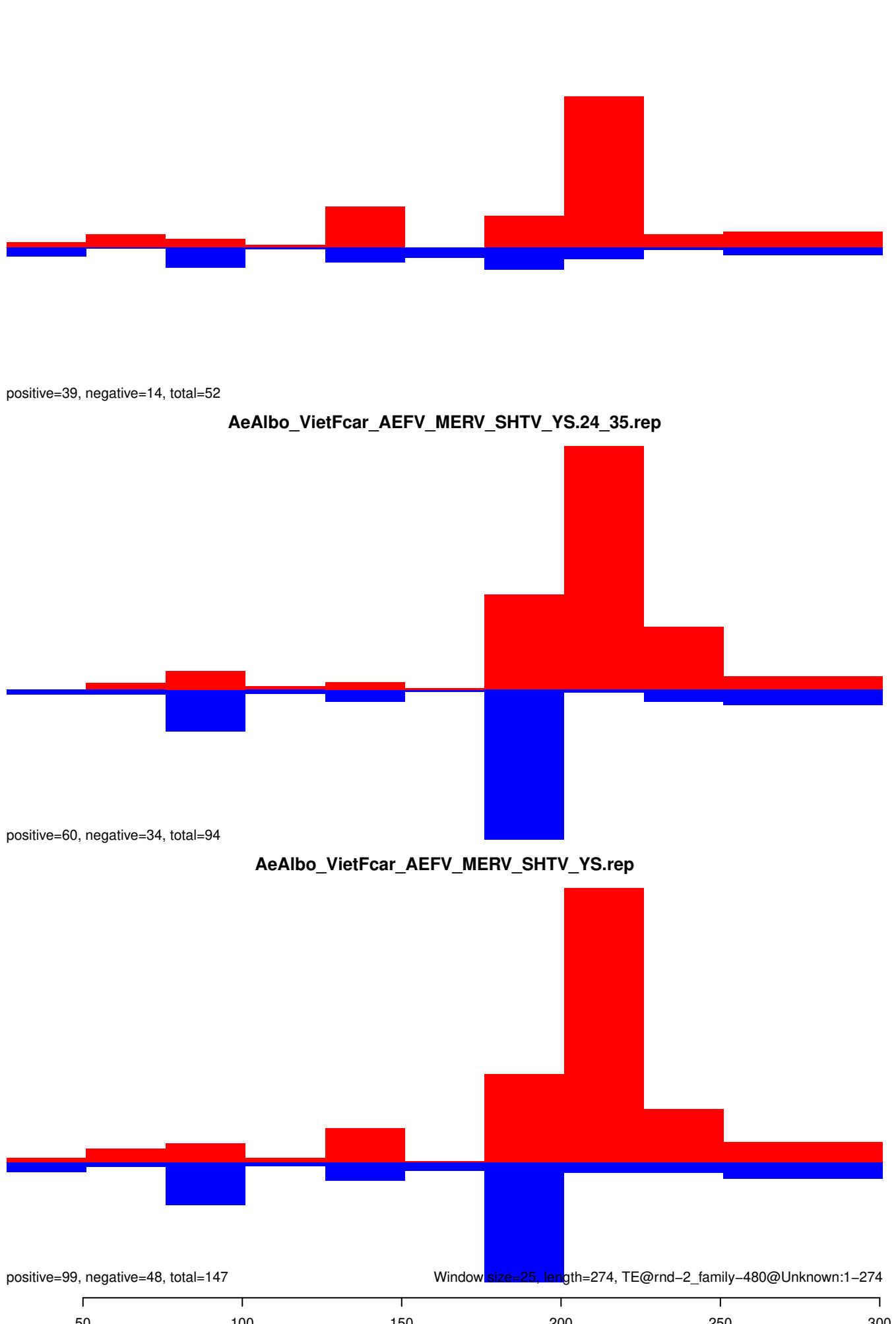
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

40
20
0
-20

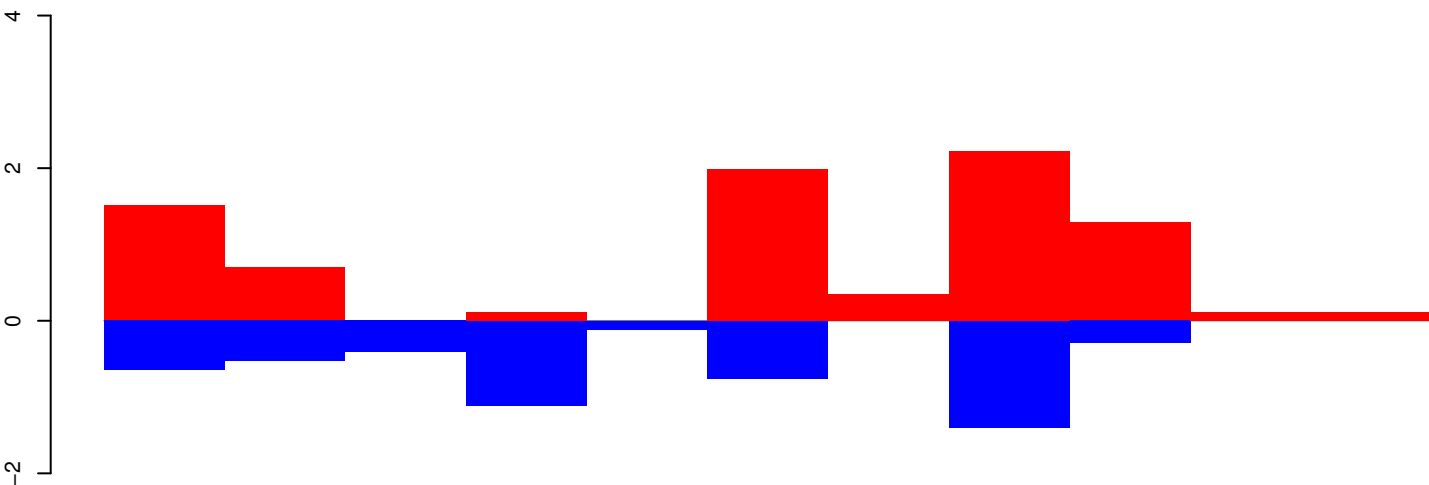
positive=99, negative=48, total=147

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

50 100 150 200 250 300

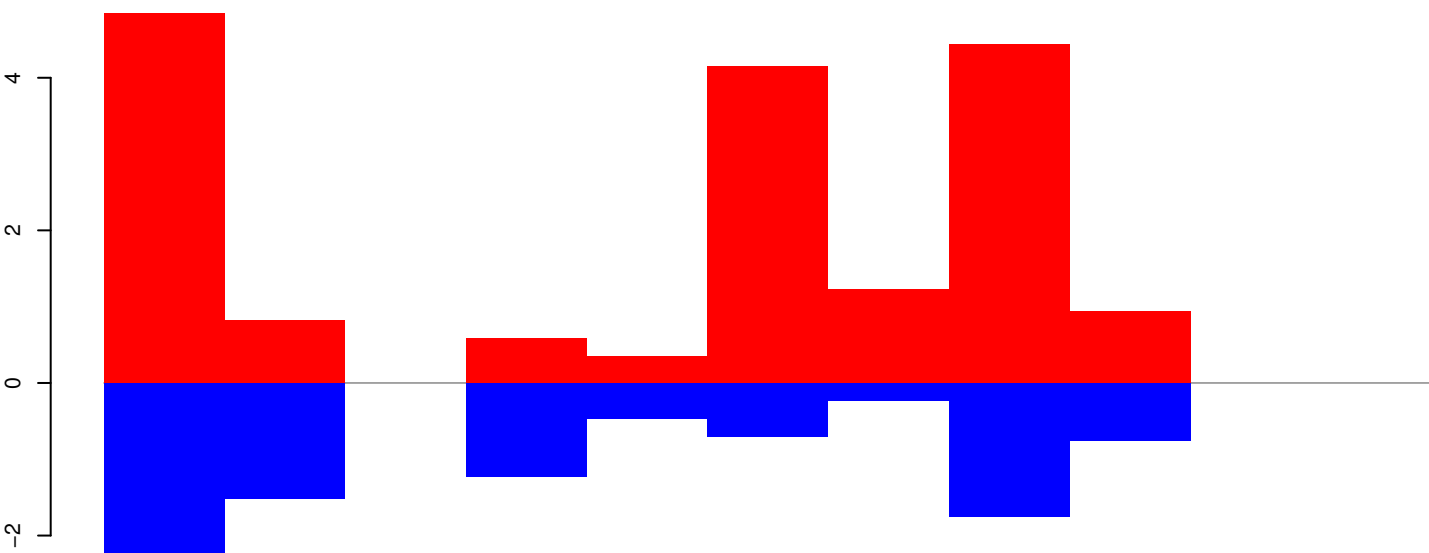


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



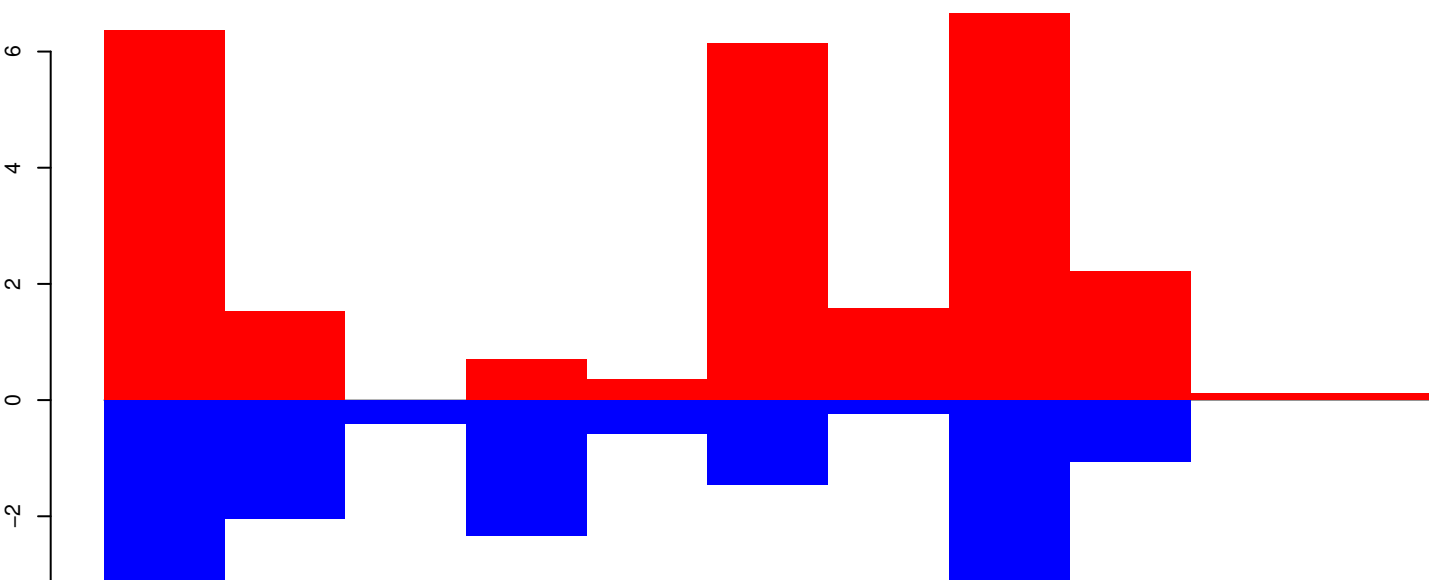
positive=8, negative=5, total=14

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=17, negative=10, total=27

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

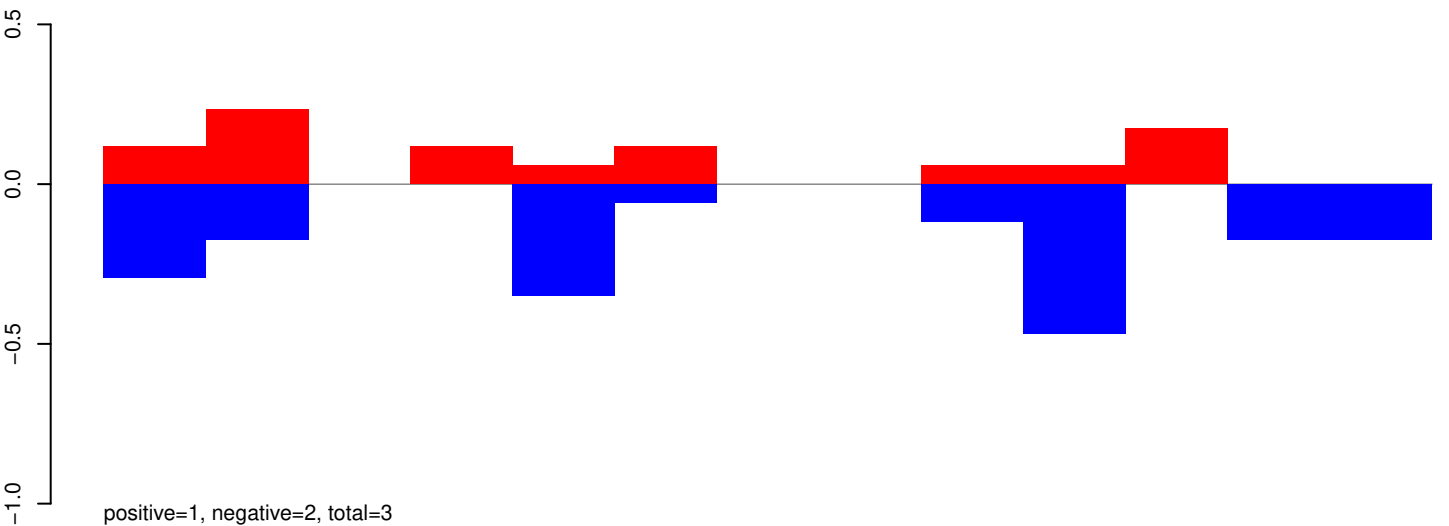


positive=26, negative=15, total=41

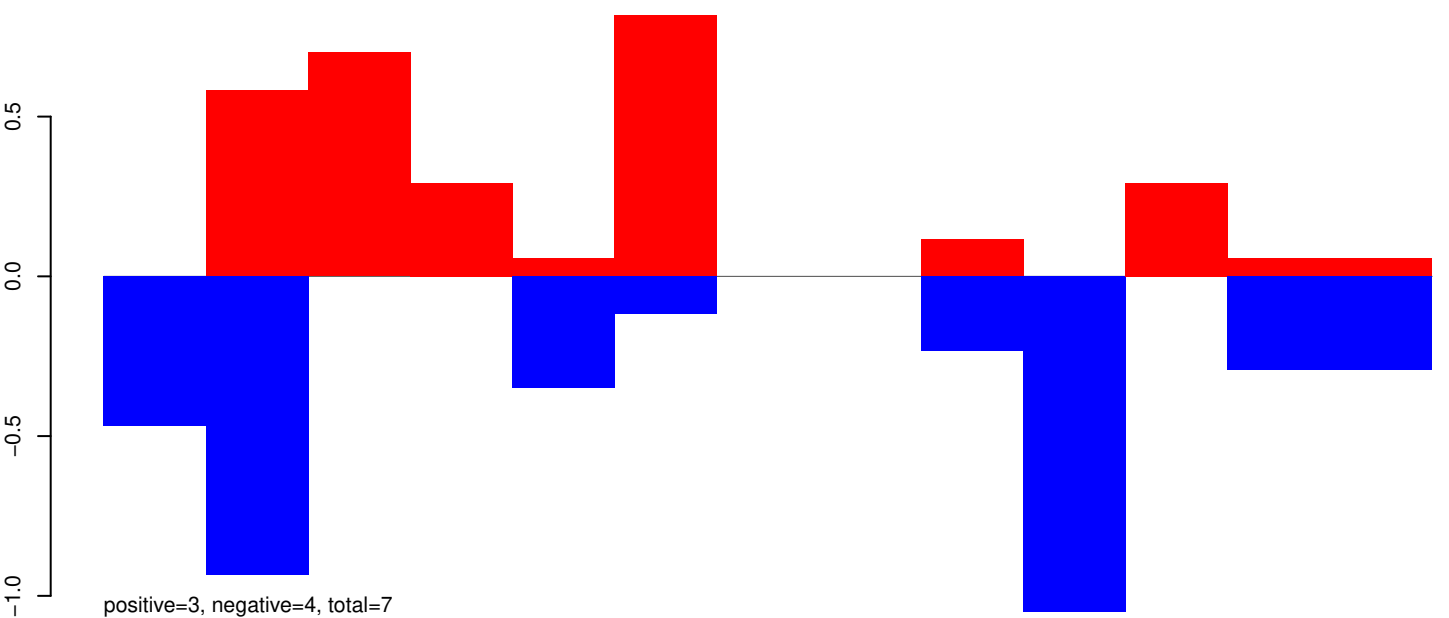
Window size=25, length=252, TE@rnd-2_family-242@Unknown:1-252

50 100 150 200 250 300

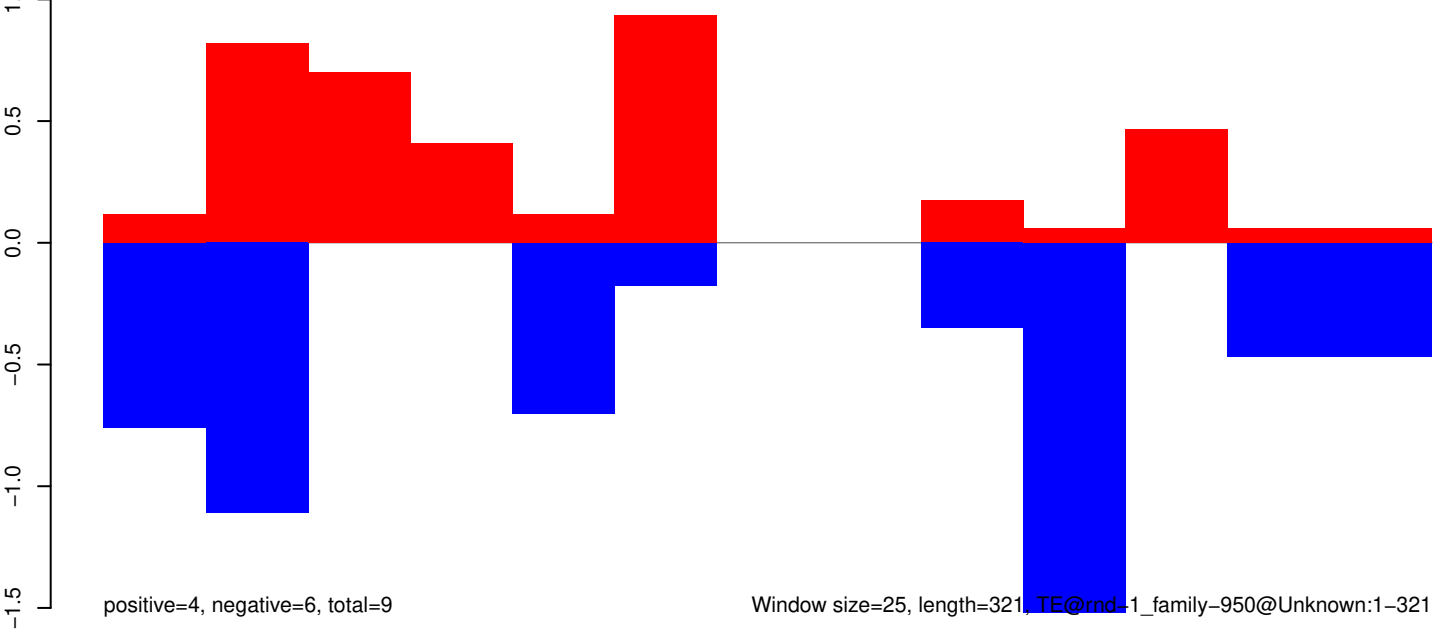
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



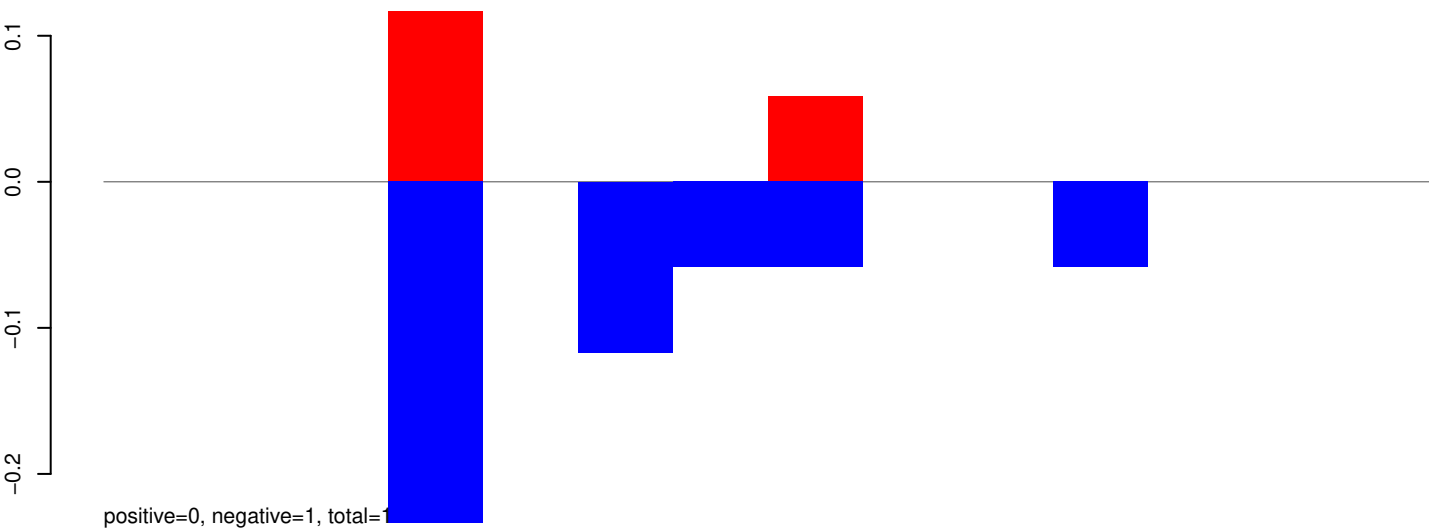
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



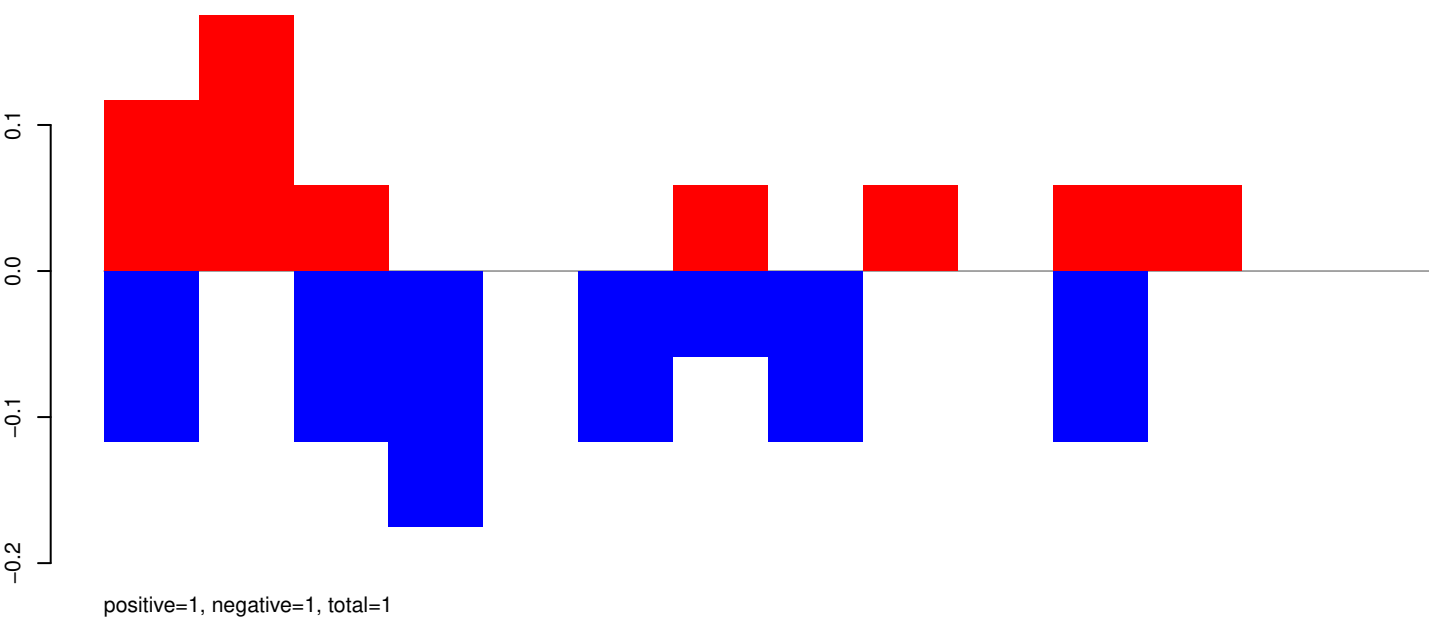
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



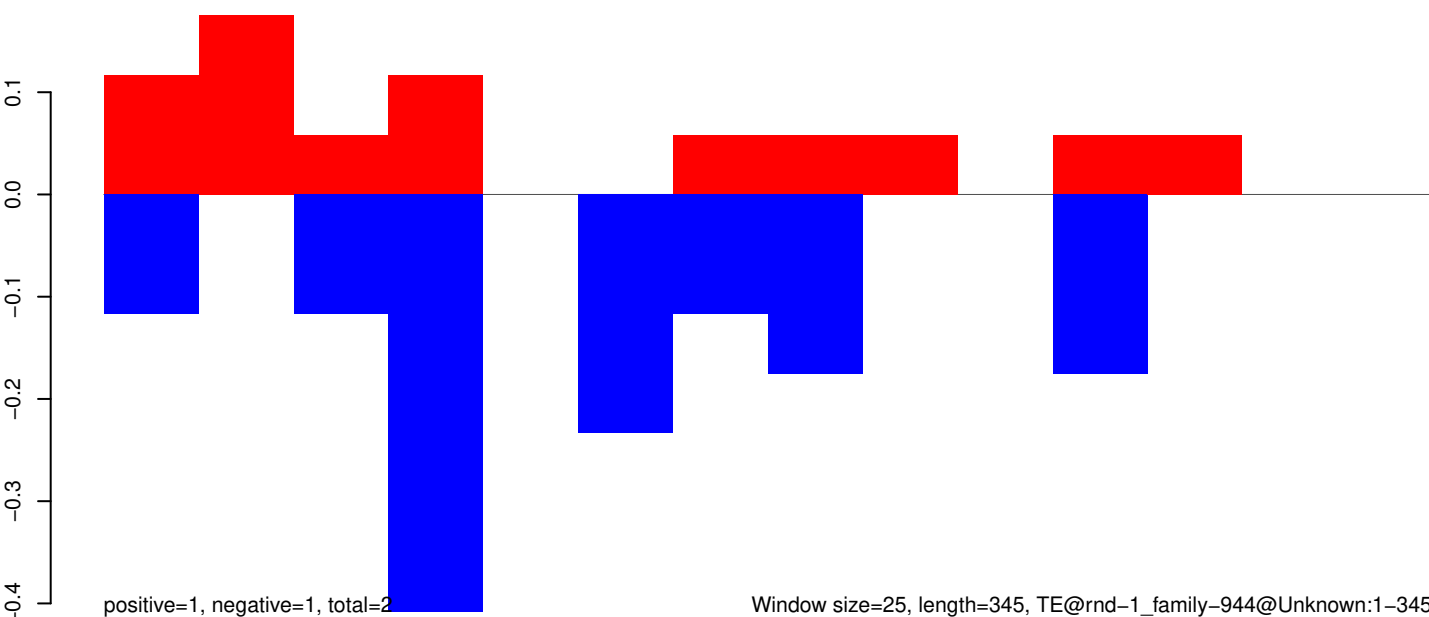
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

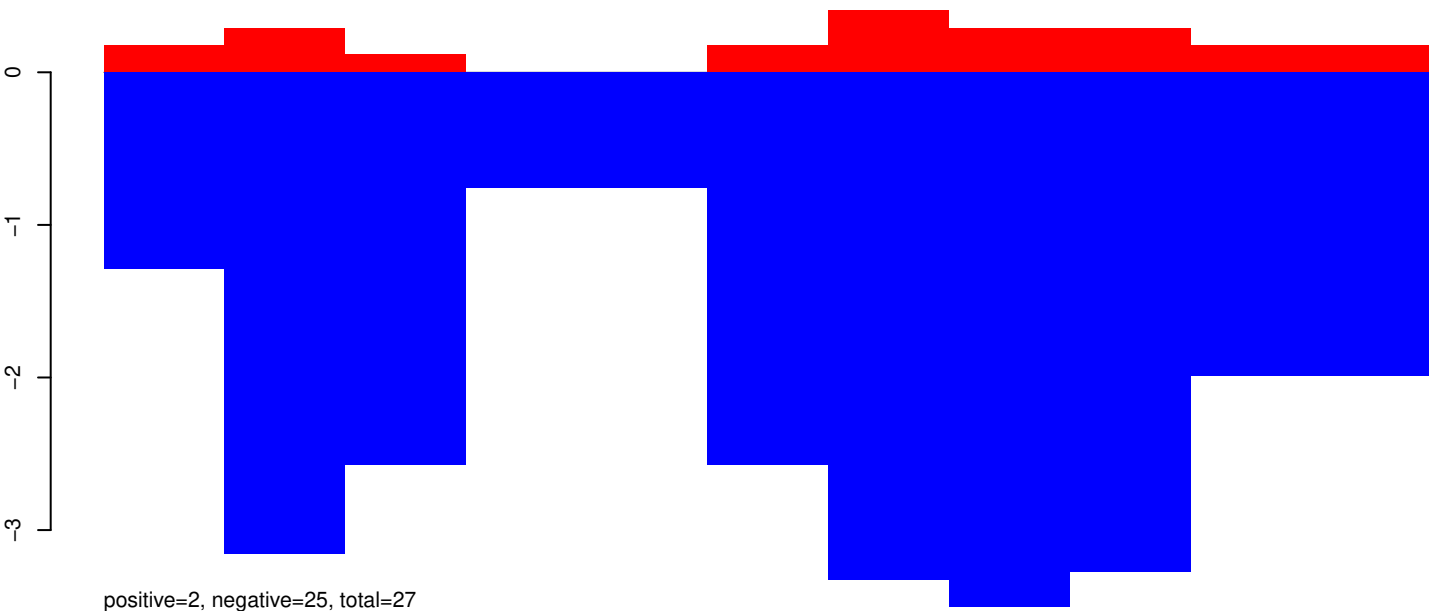


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

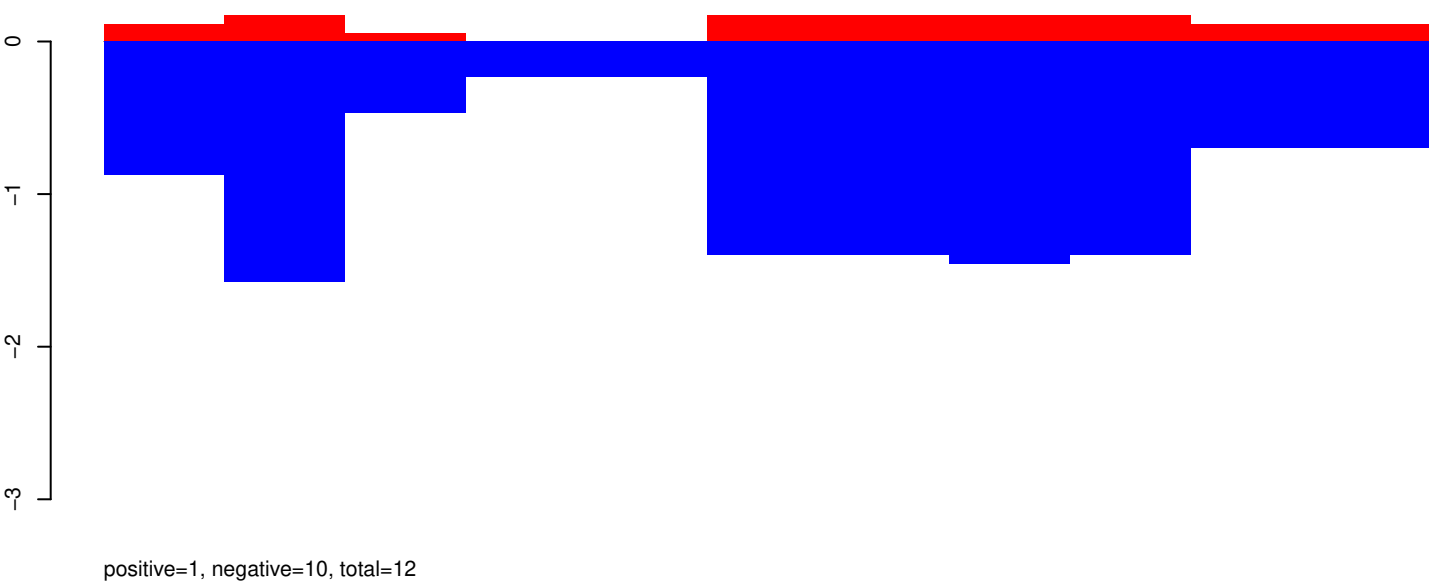


Window size=25, length=345, TE@rnd-1_family-944@Unknown:1-345

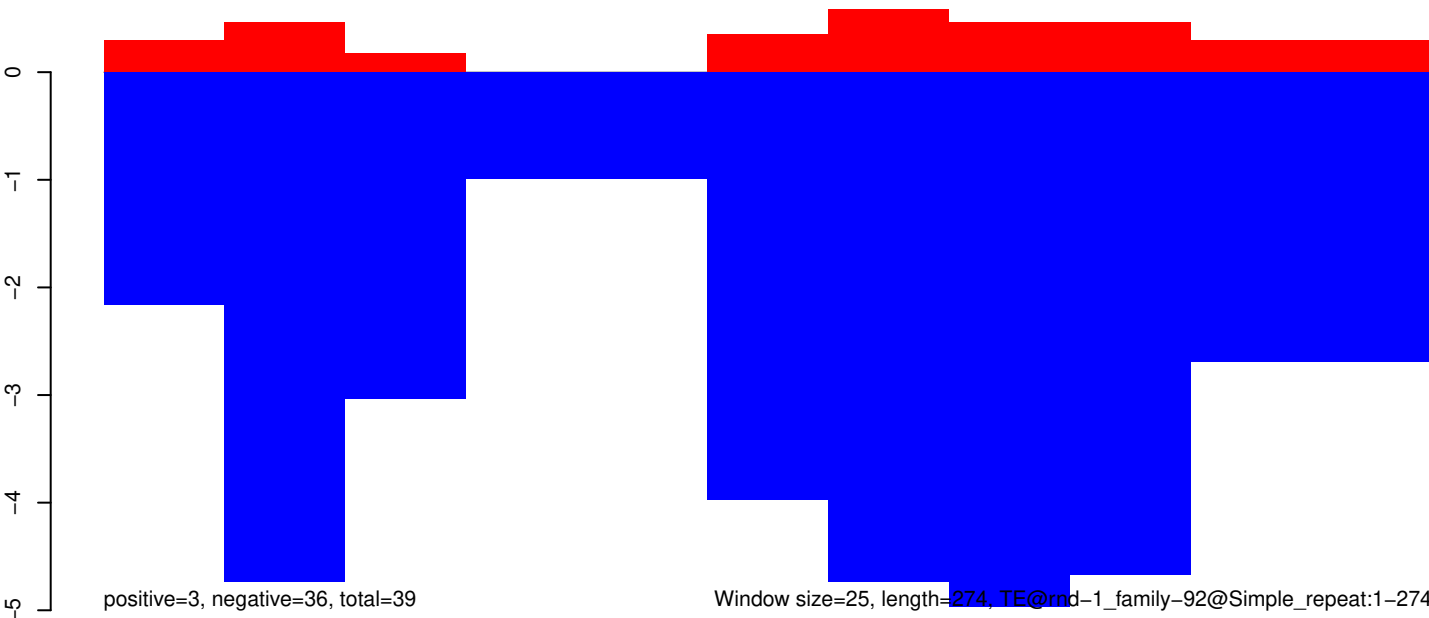
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



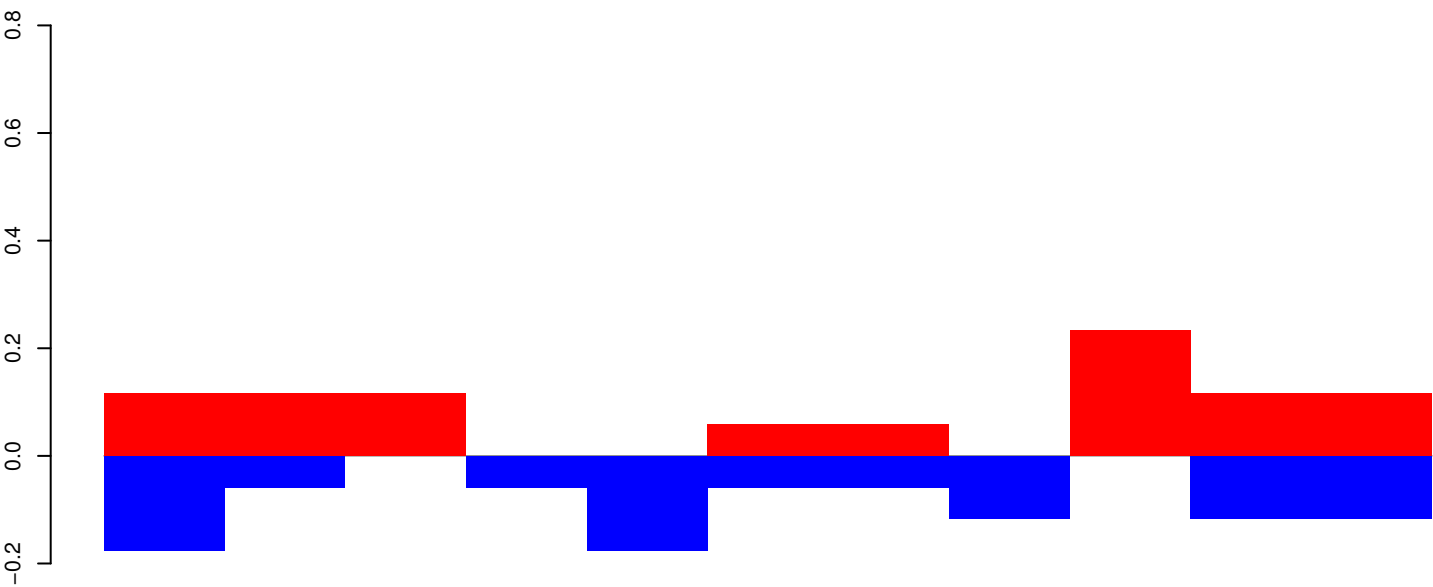
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=274, TE@rnd-1_family-92@Simple_repeat:1-274

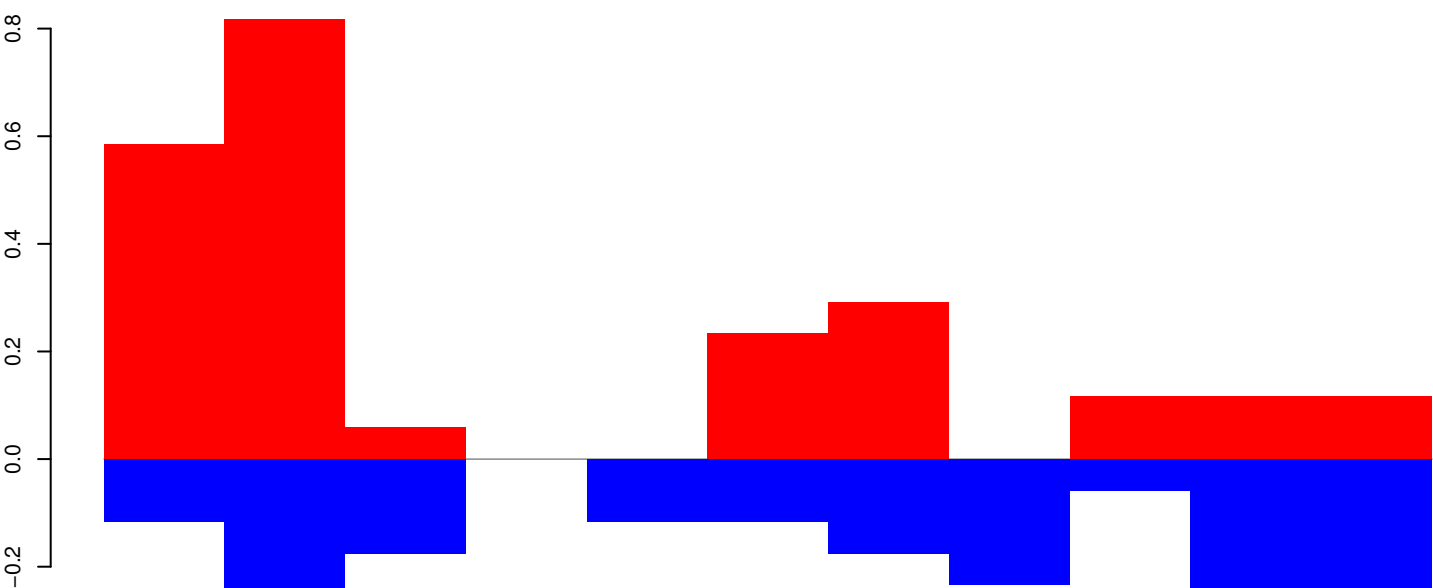
50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



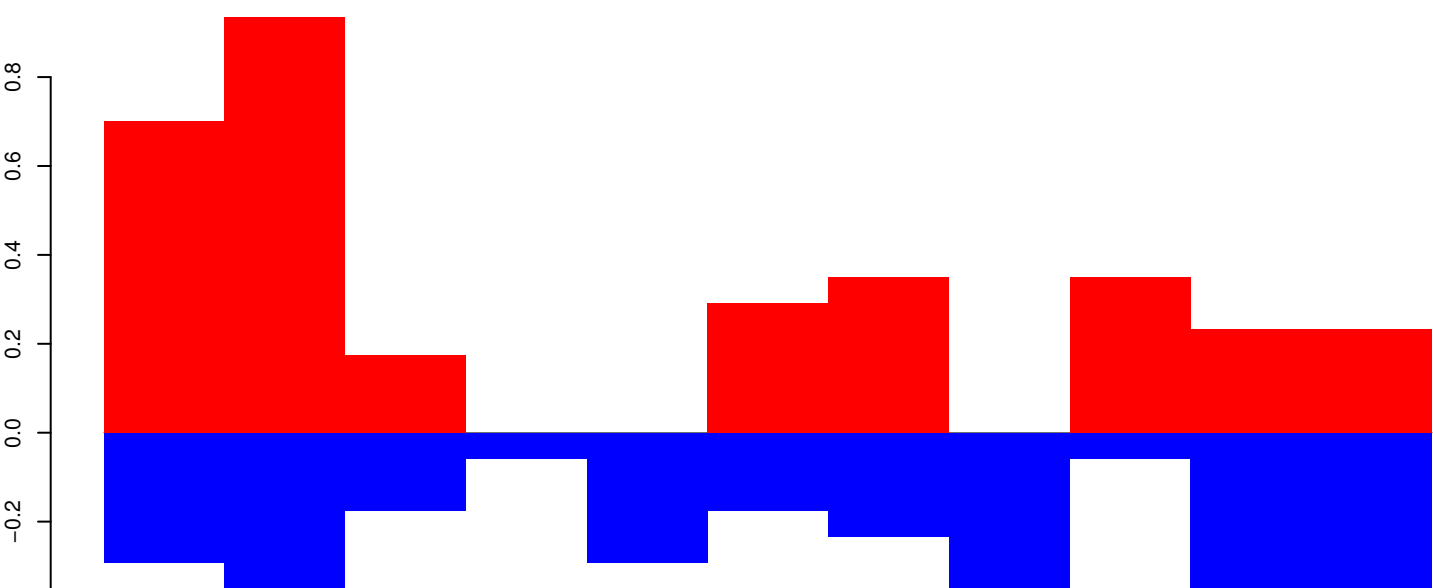
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=2, total=4

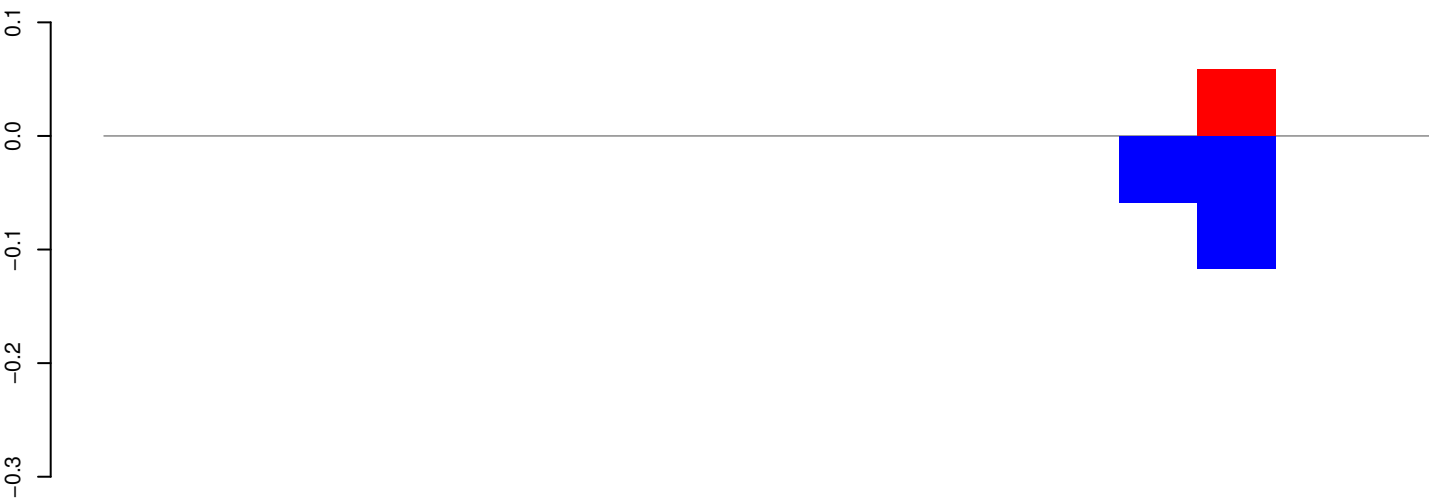
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=3, negative=3, total=6

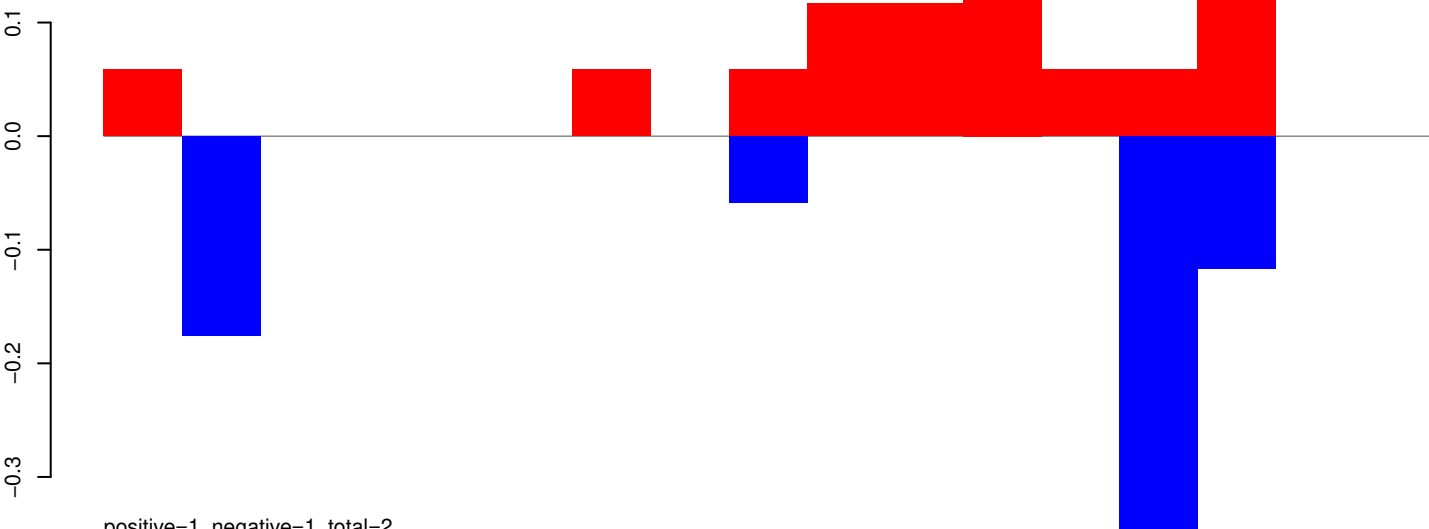
Window size=25, length=269, TE@rnd-1_family-929@Unknown:1-269

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



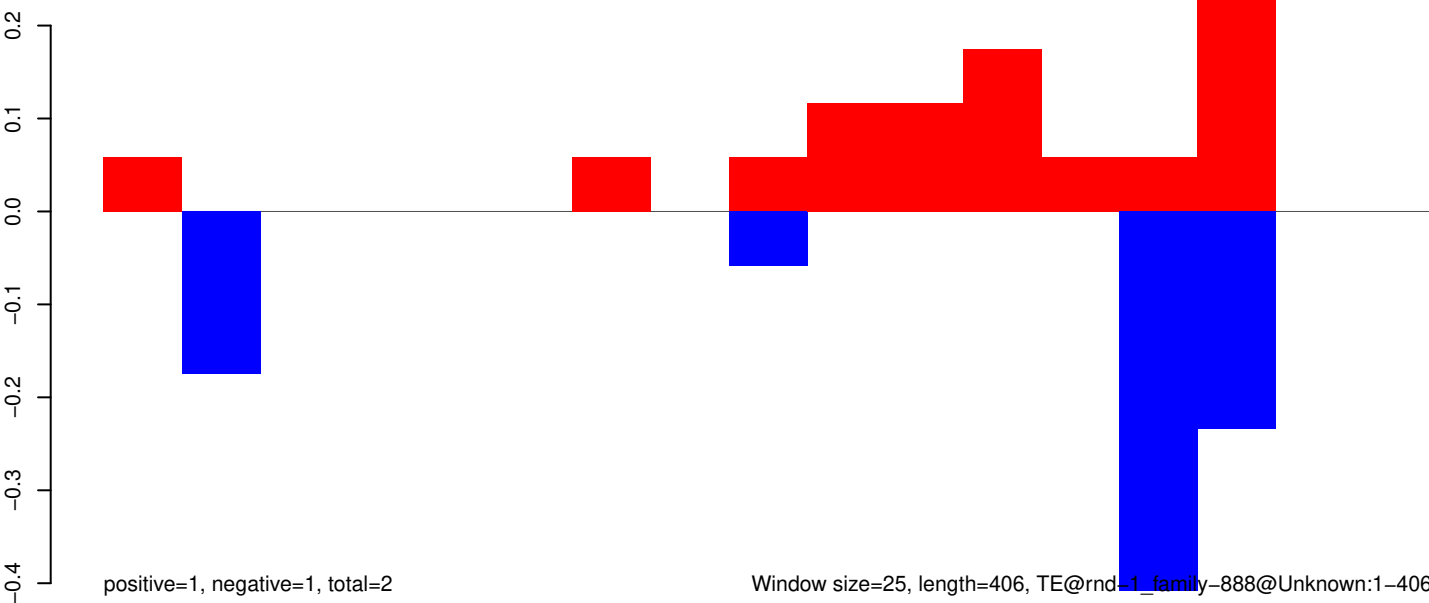
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

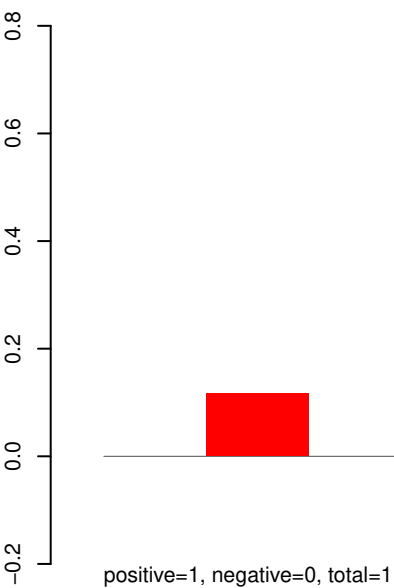


positive=1, negative=1, total=2

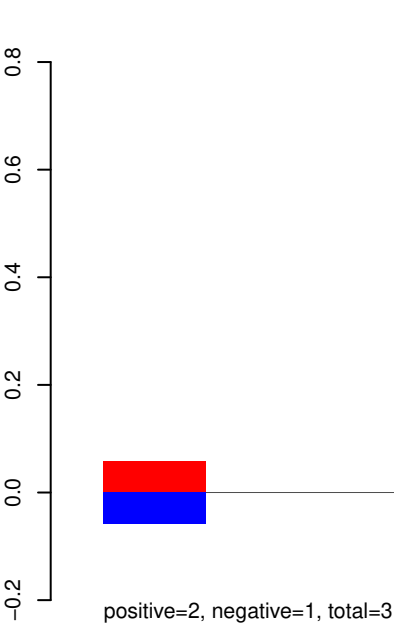
Window size=25, length=406, TE@rnd-1_family-888@Unknown:1-406

100 200 300 400

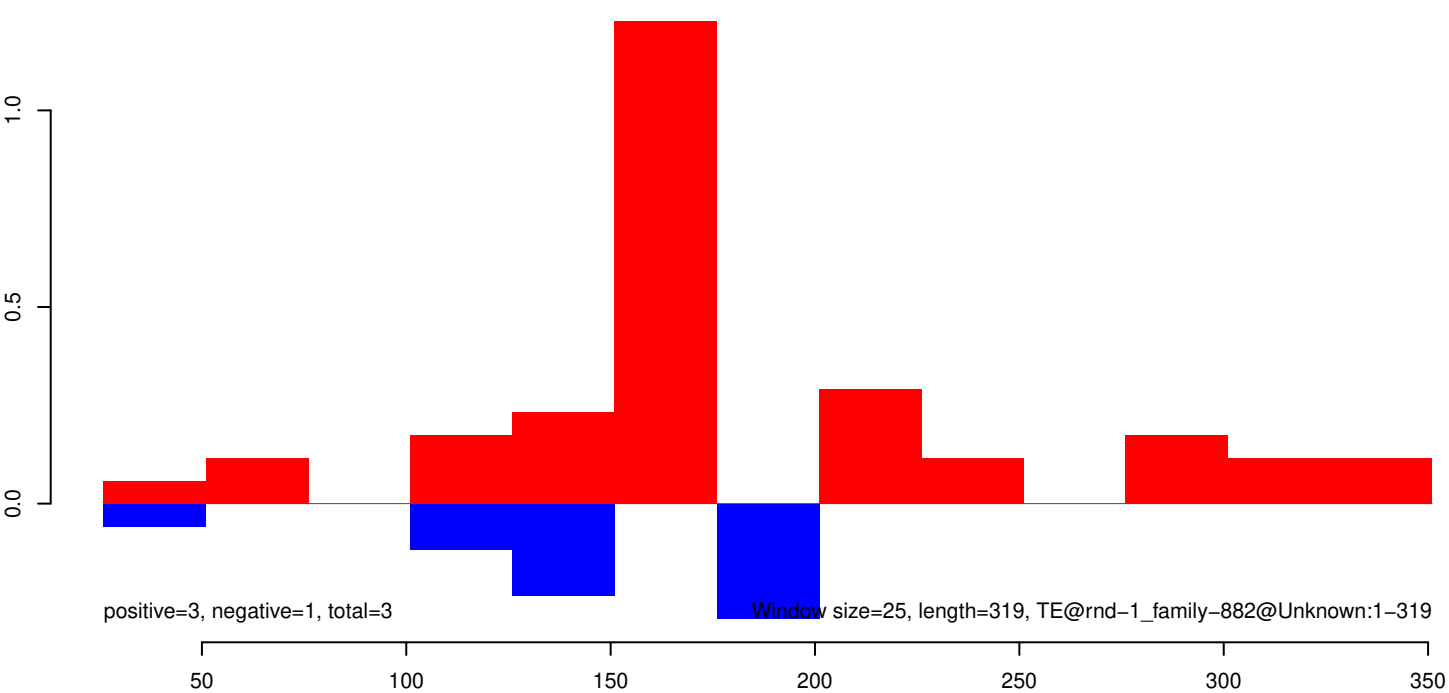
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



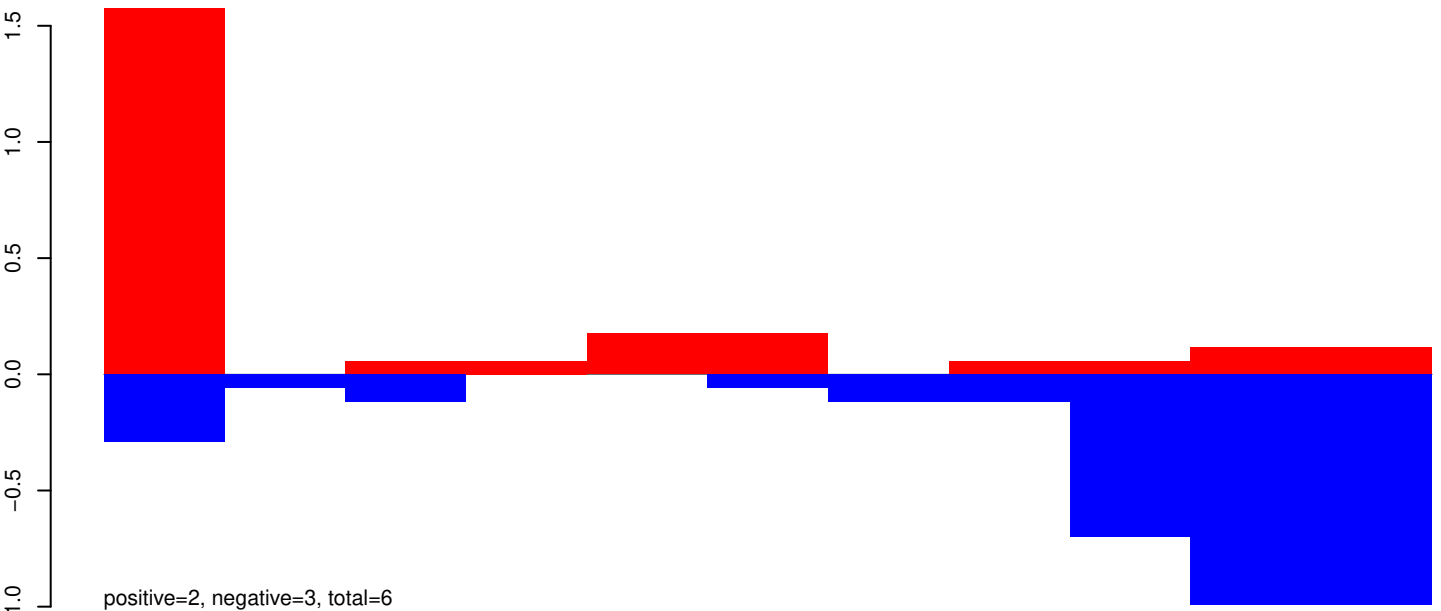
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



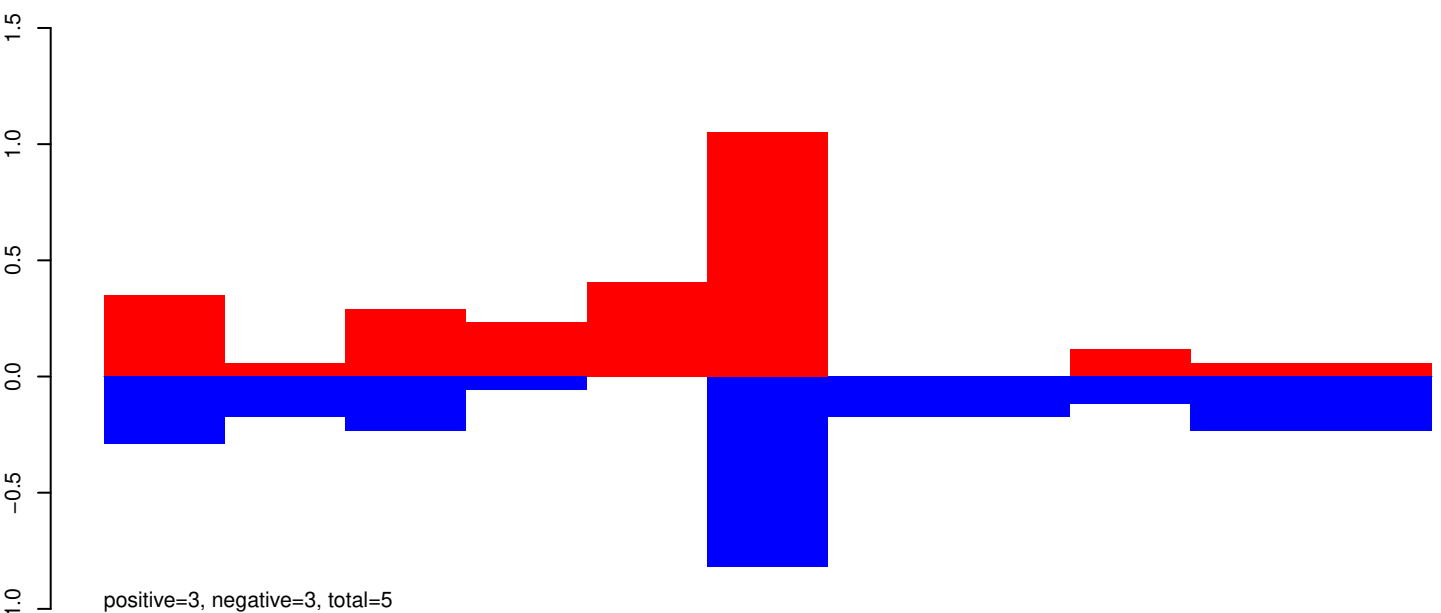
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



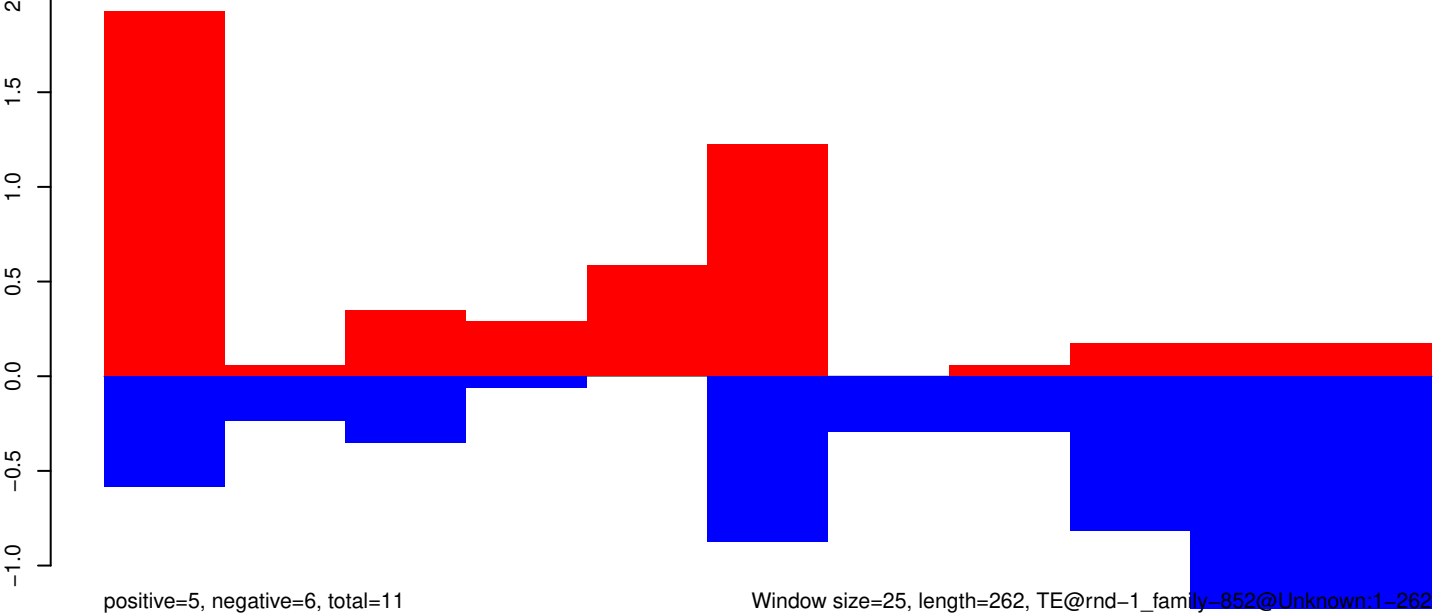
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



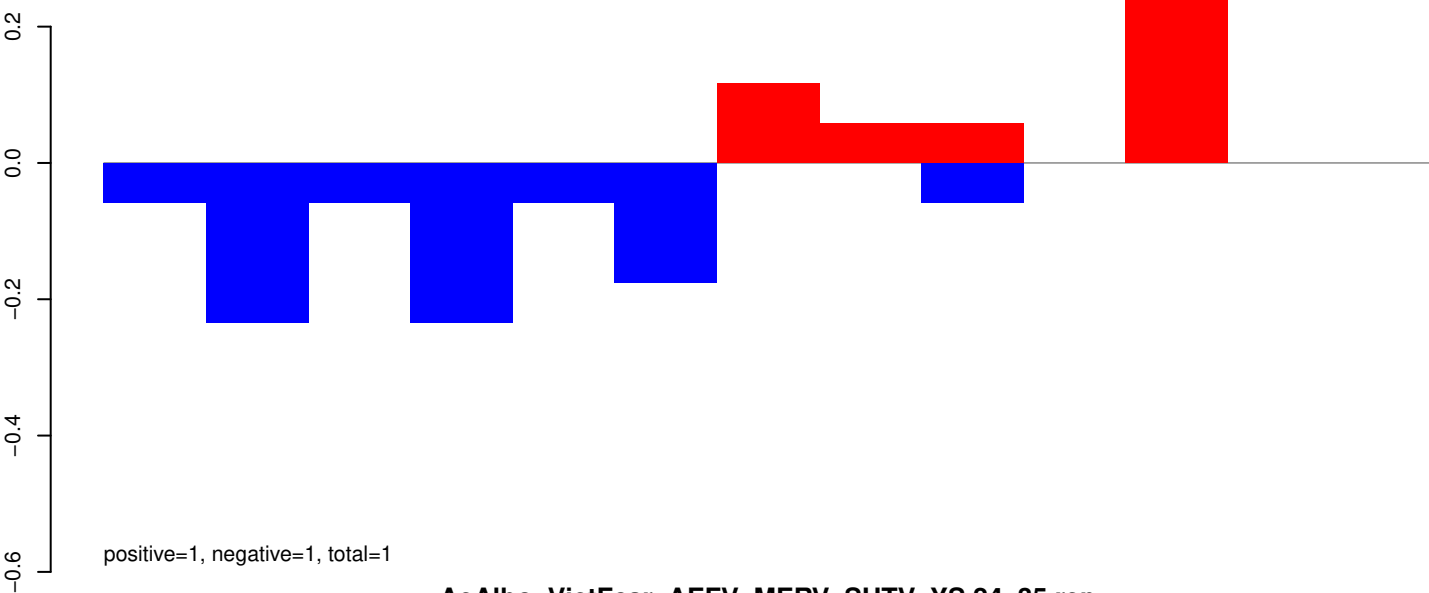
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



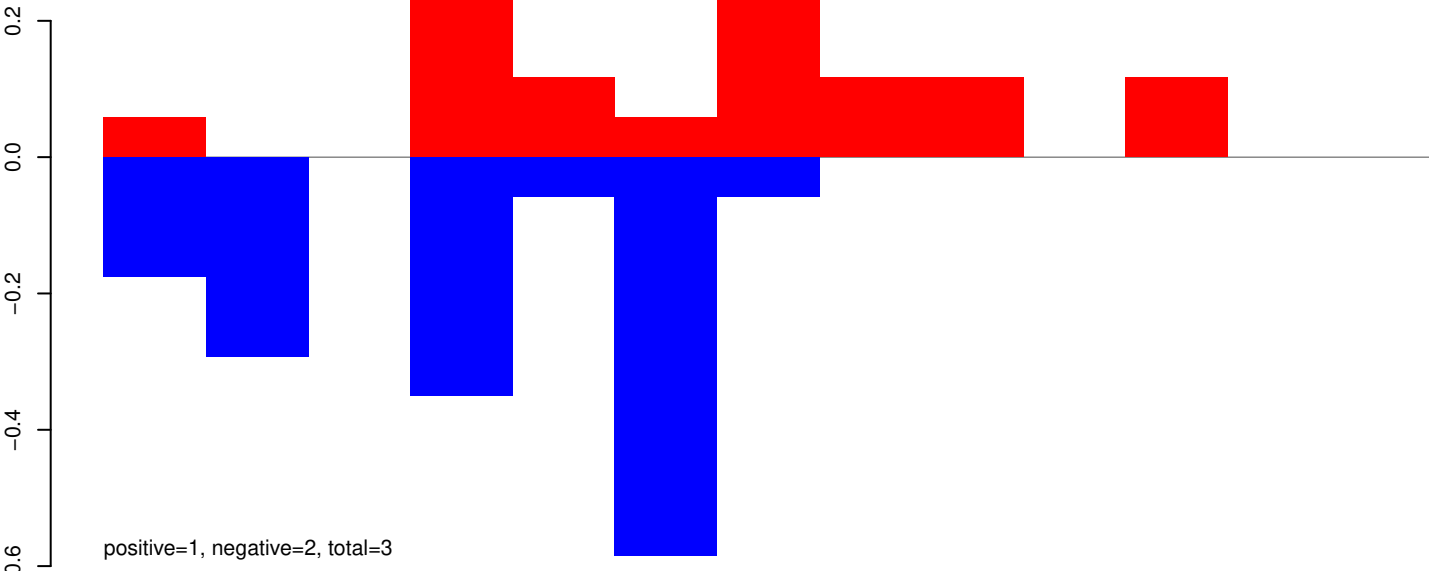
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



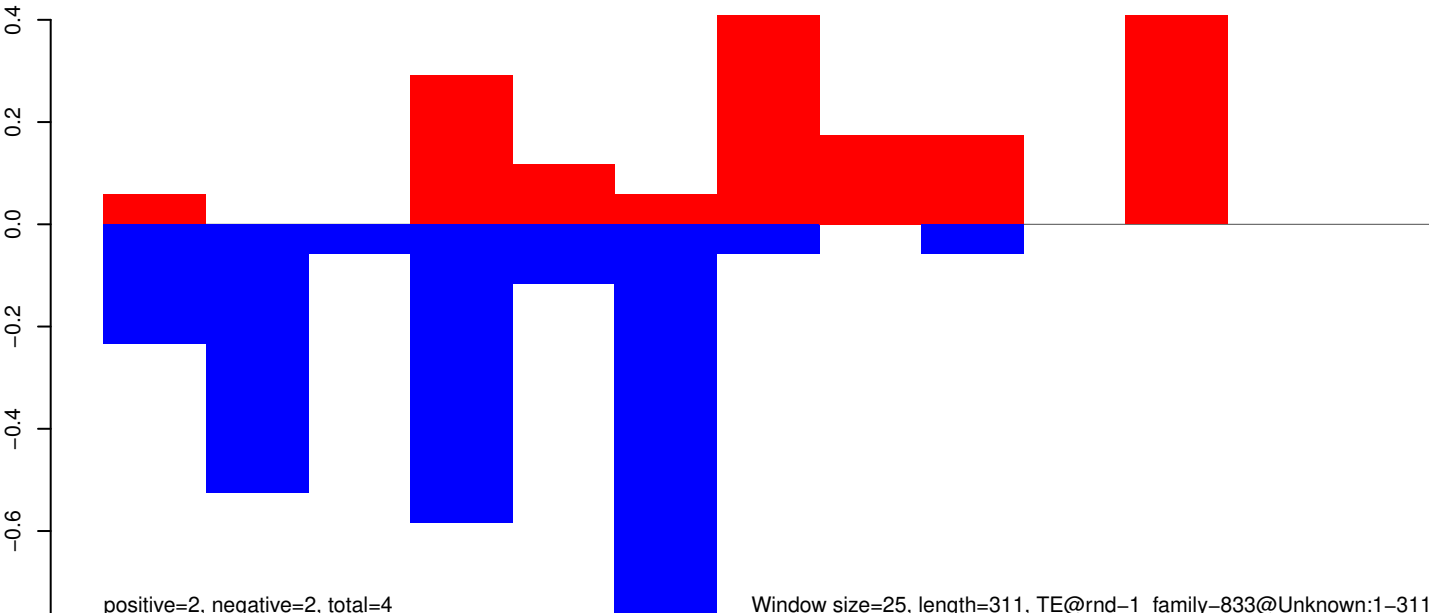
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



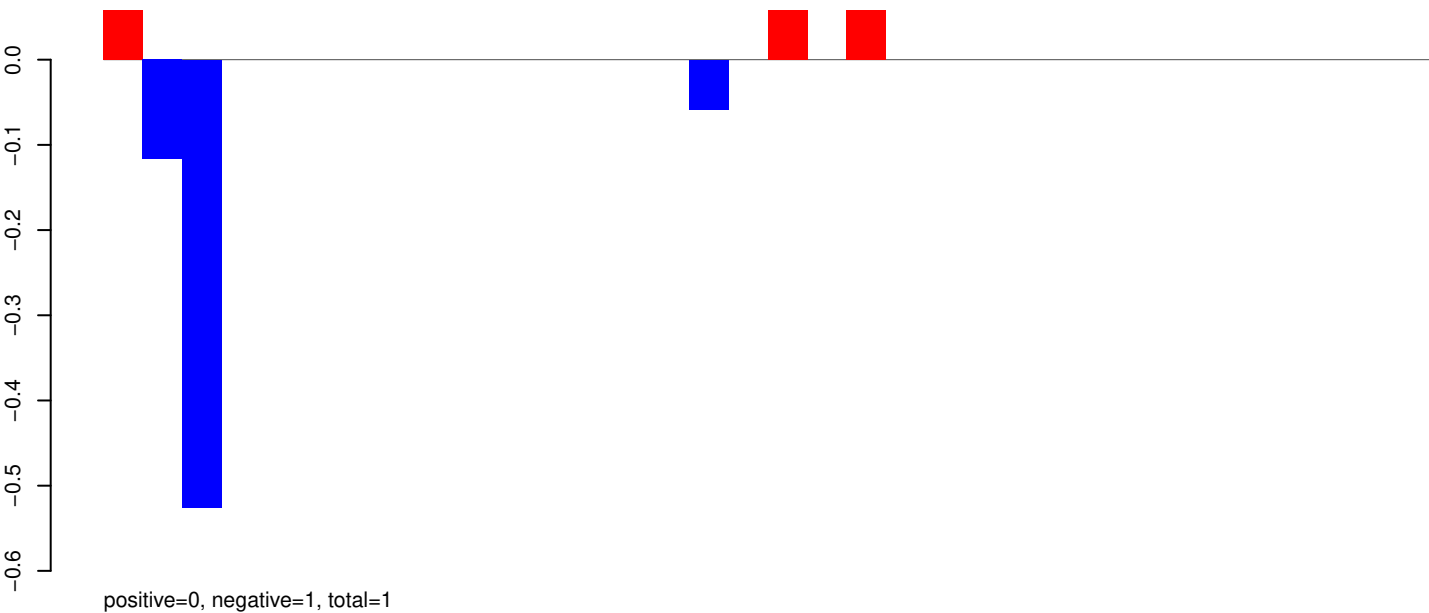
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



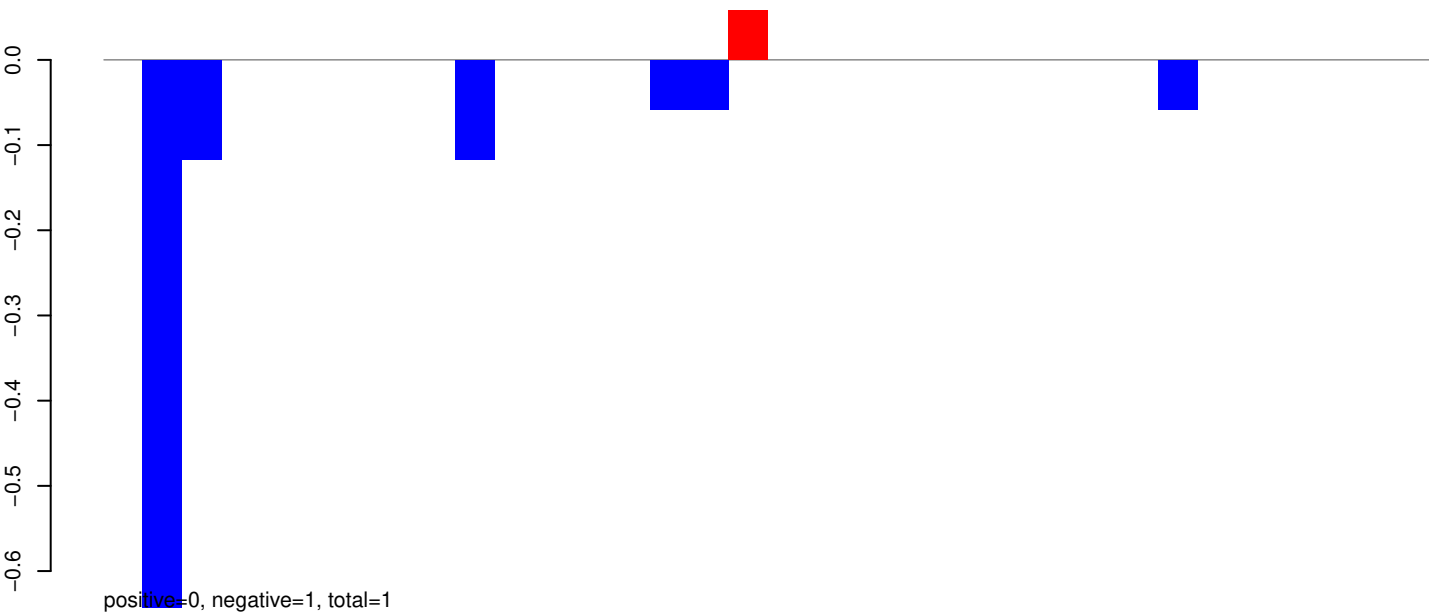
Window size=25, length=311, TE@rnd-1_family-833@Unknown:1-311

50 100 150 200 250 300 350

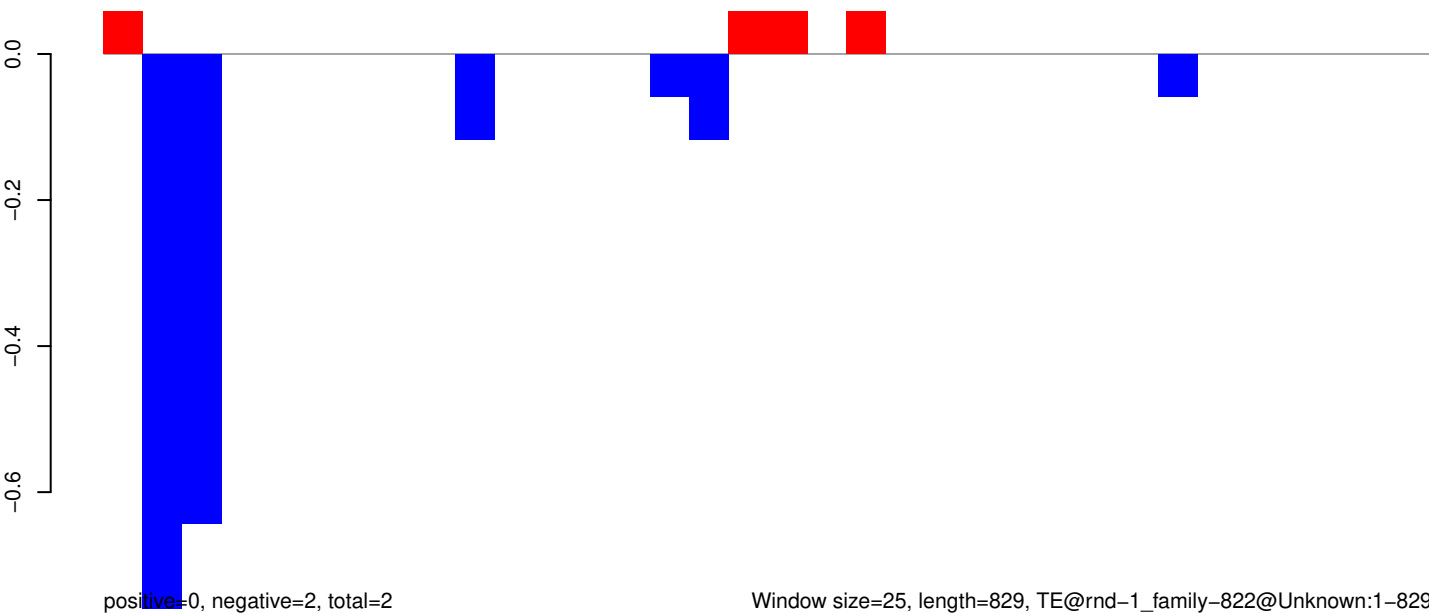
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



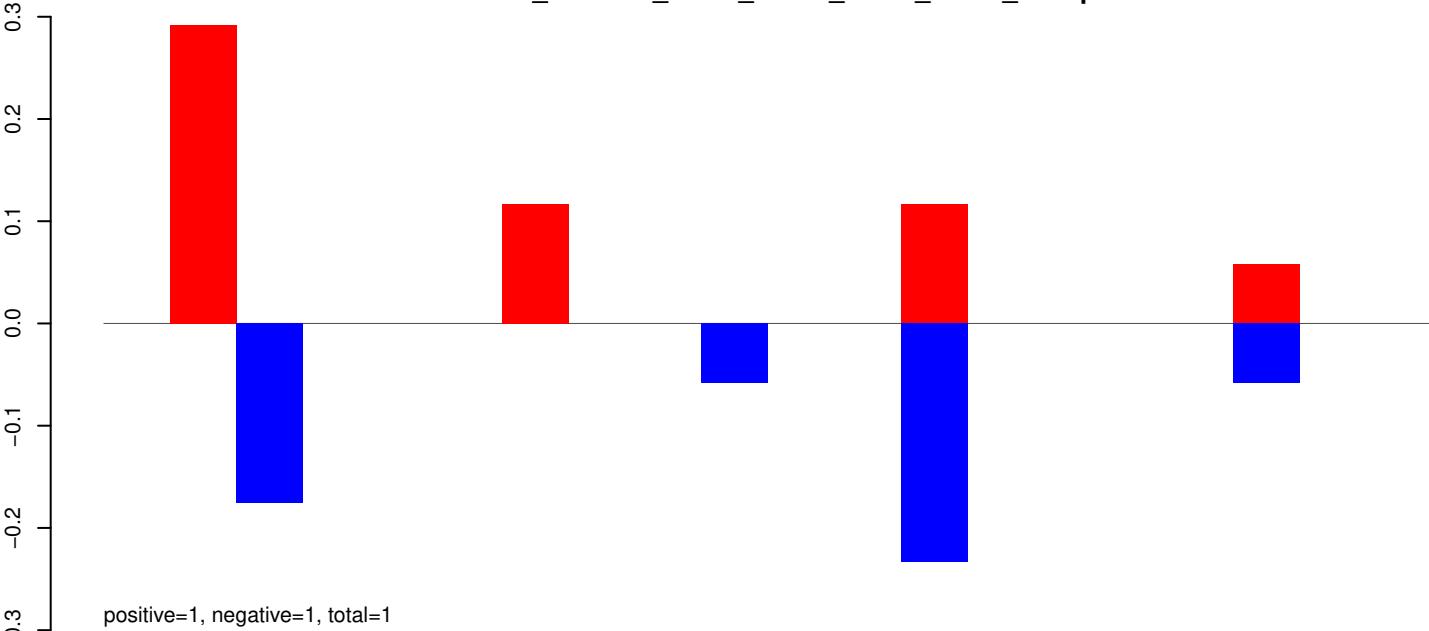
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



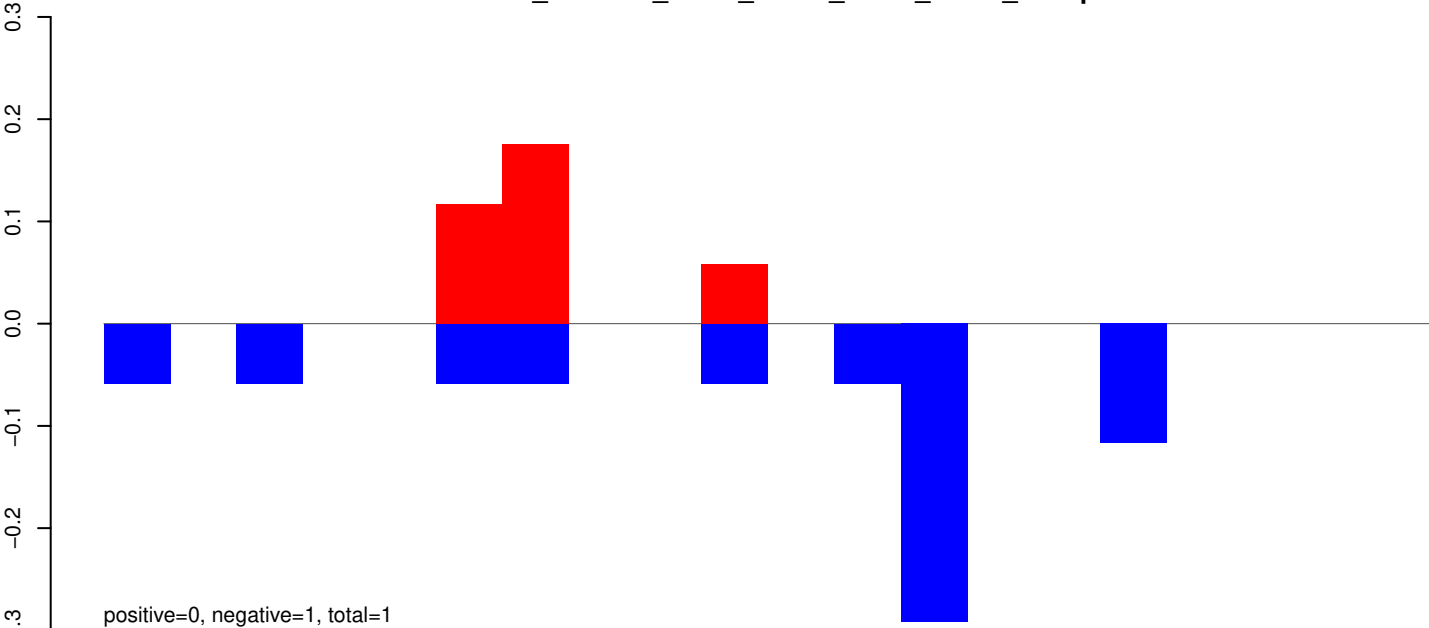
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



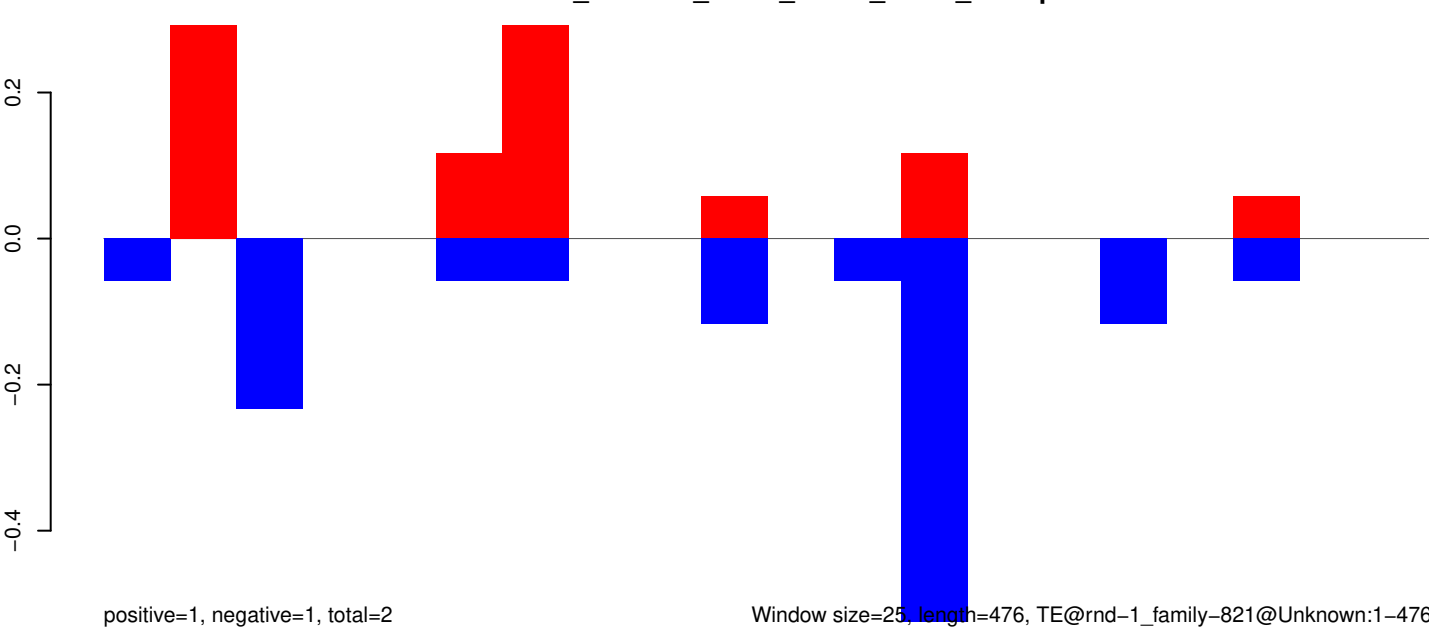
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

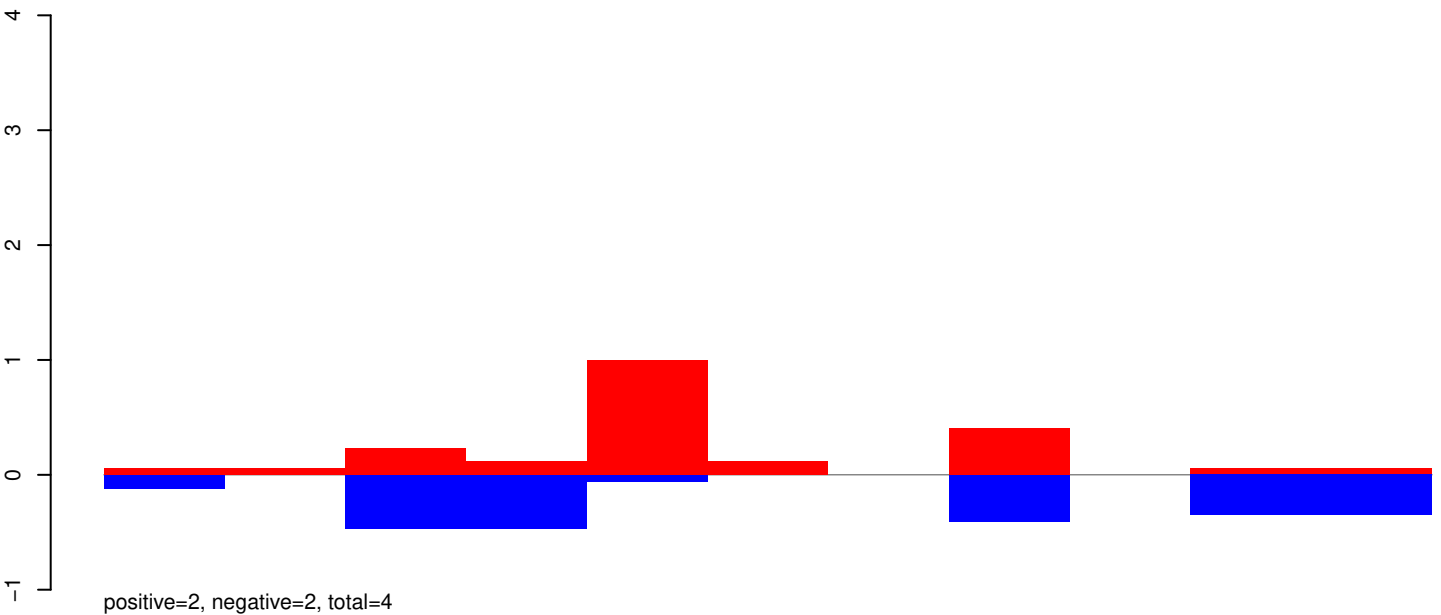


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

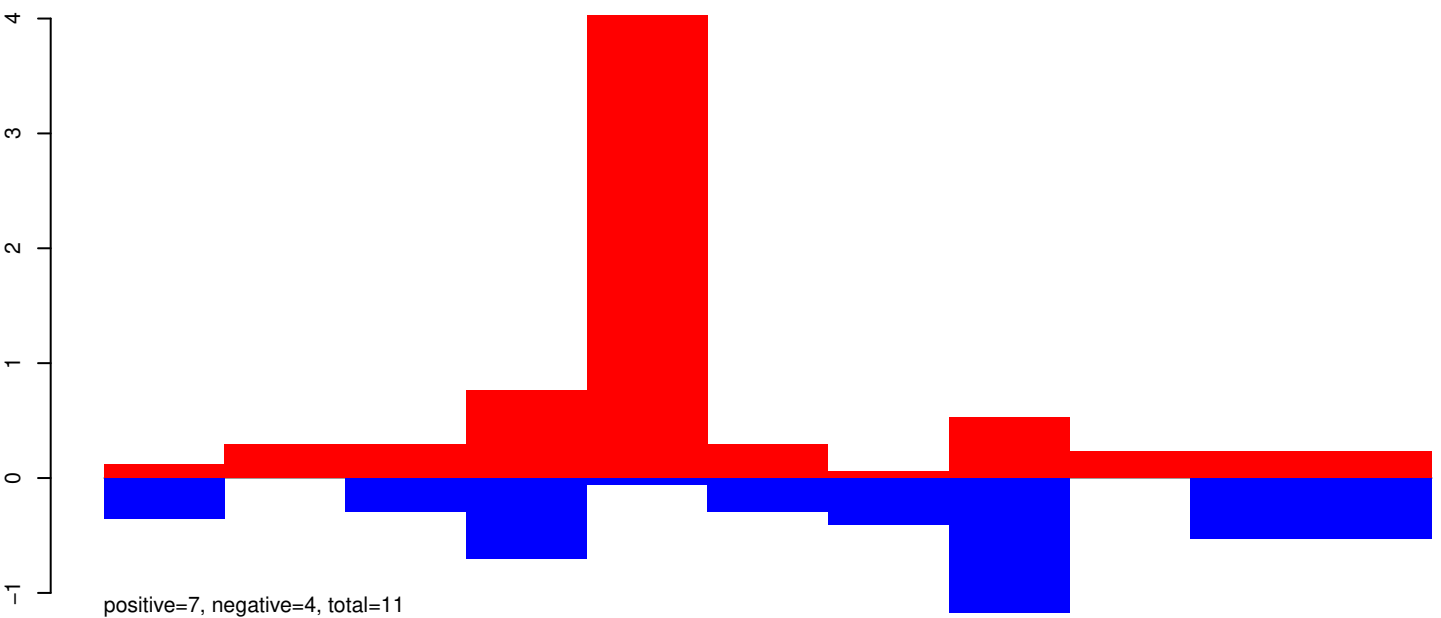


Window size=25, length=476, TE@rnd-1_family-821@Unknown:1-476

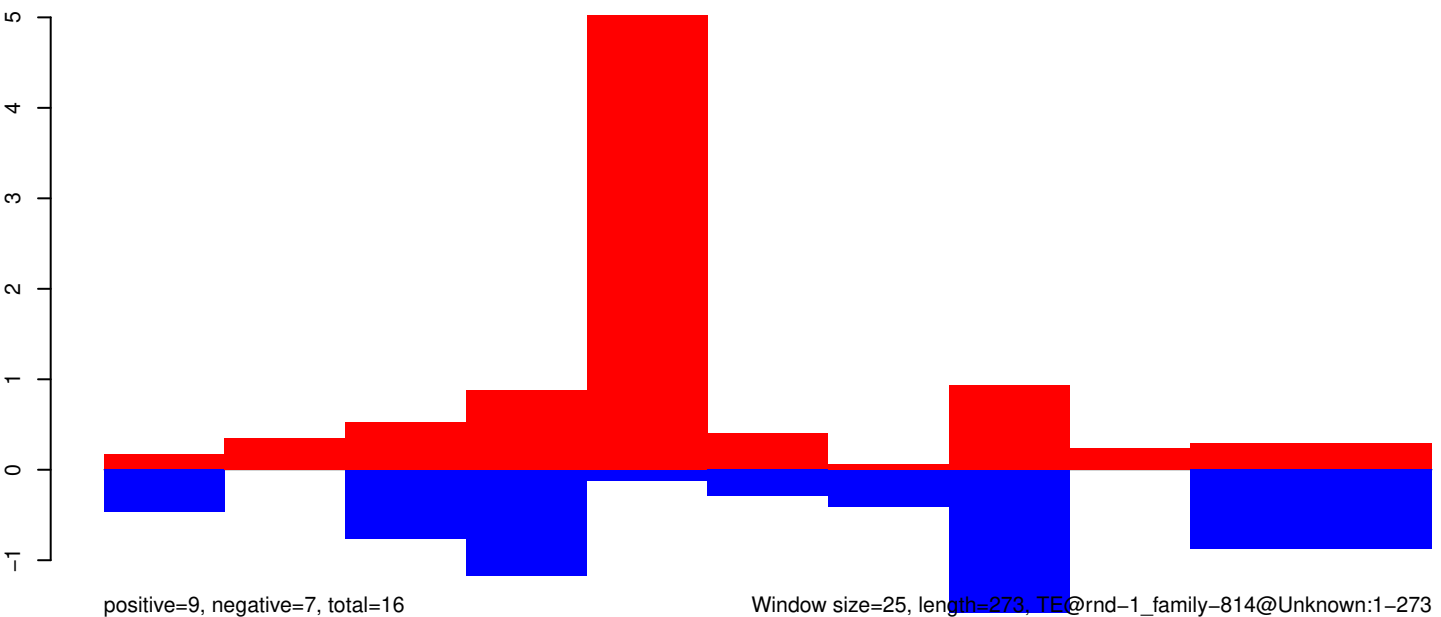
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

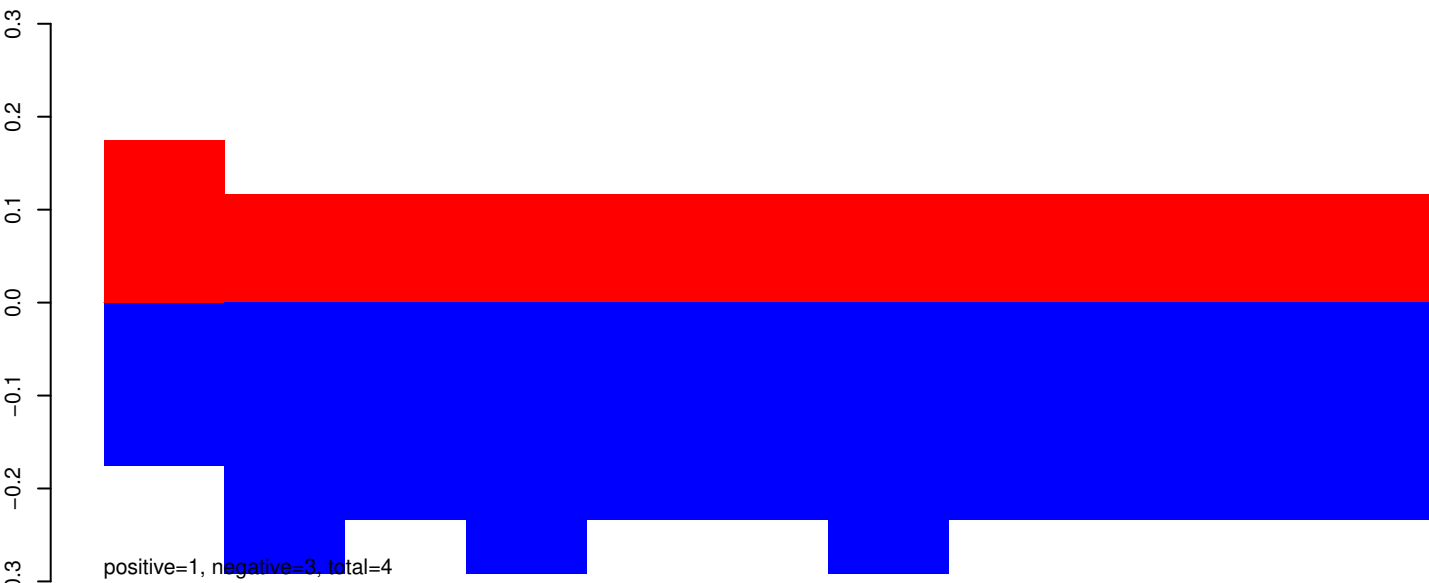


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

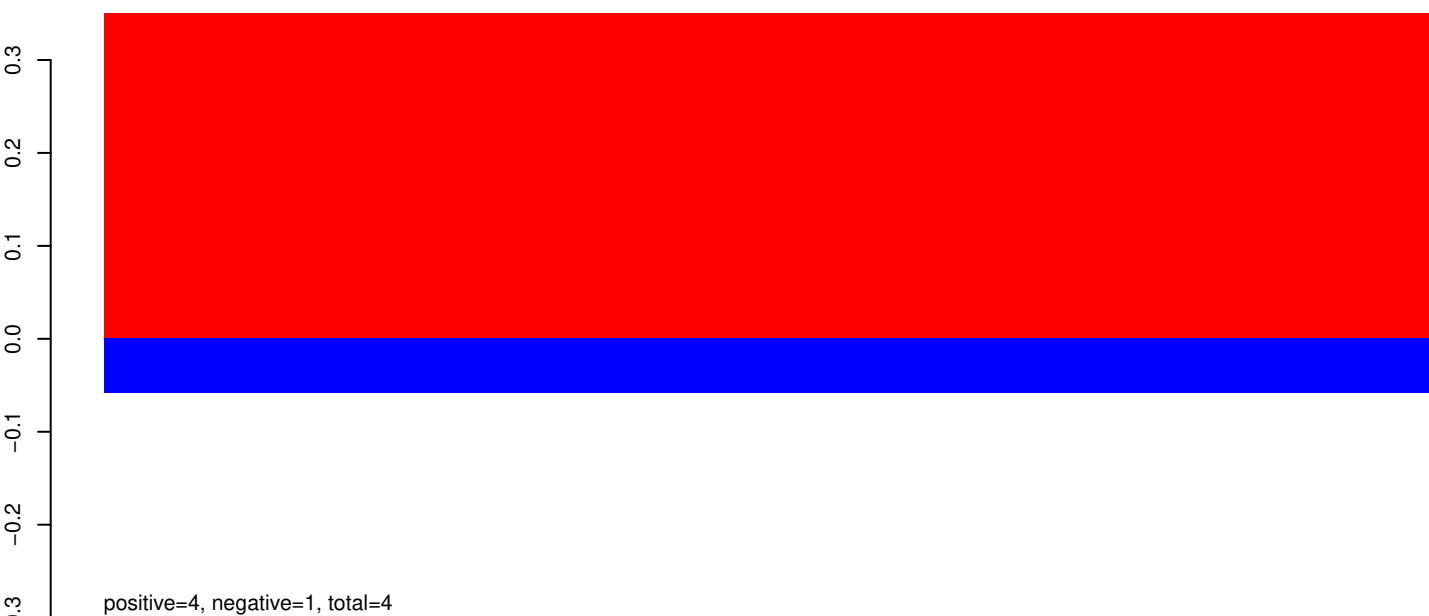


Window size=25, length=273, TE@rnd-1_family-814@Unknown:1-273

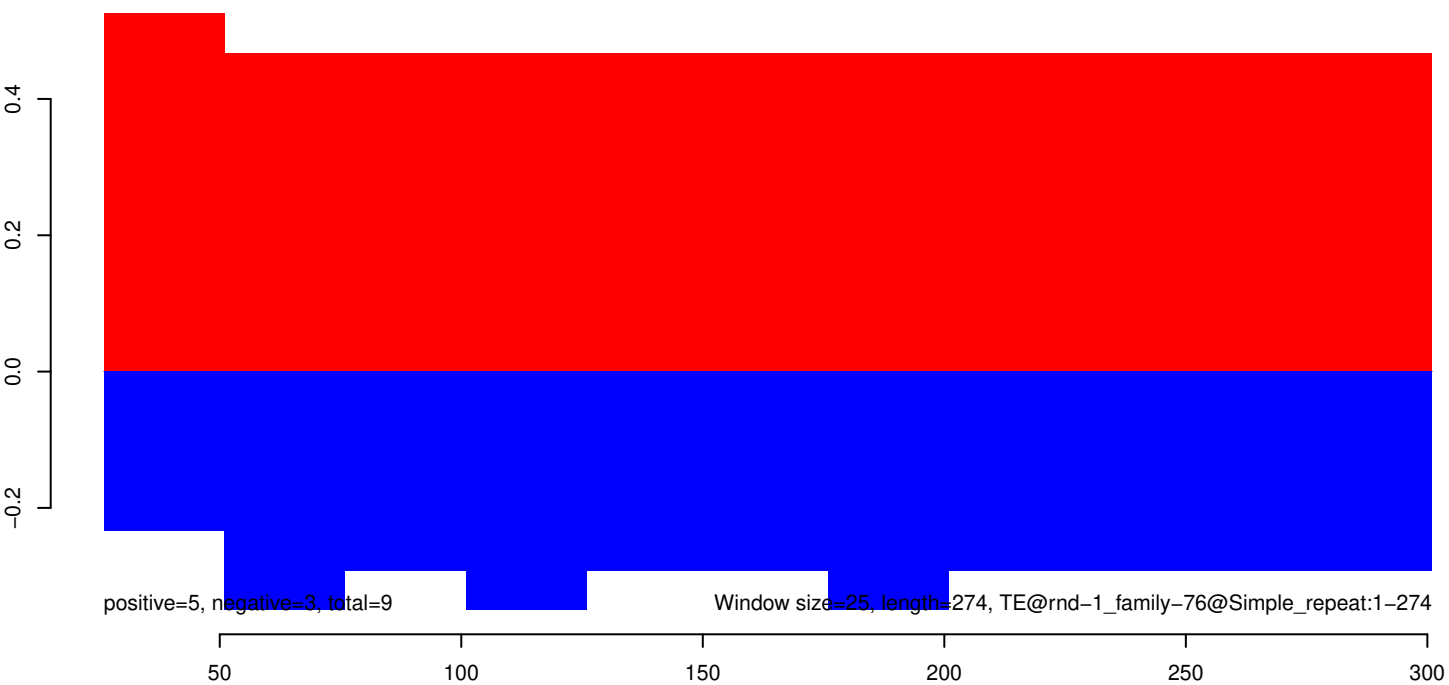
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



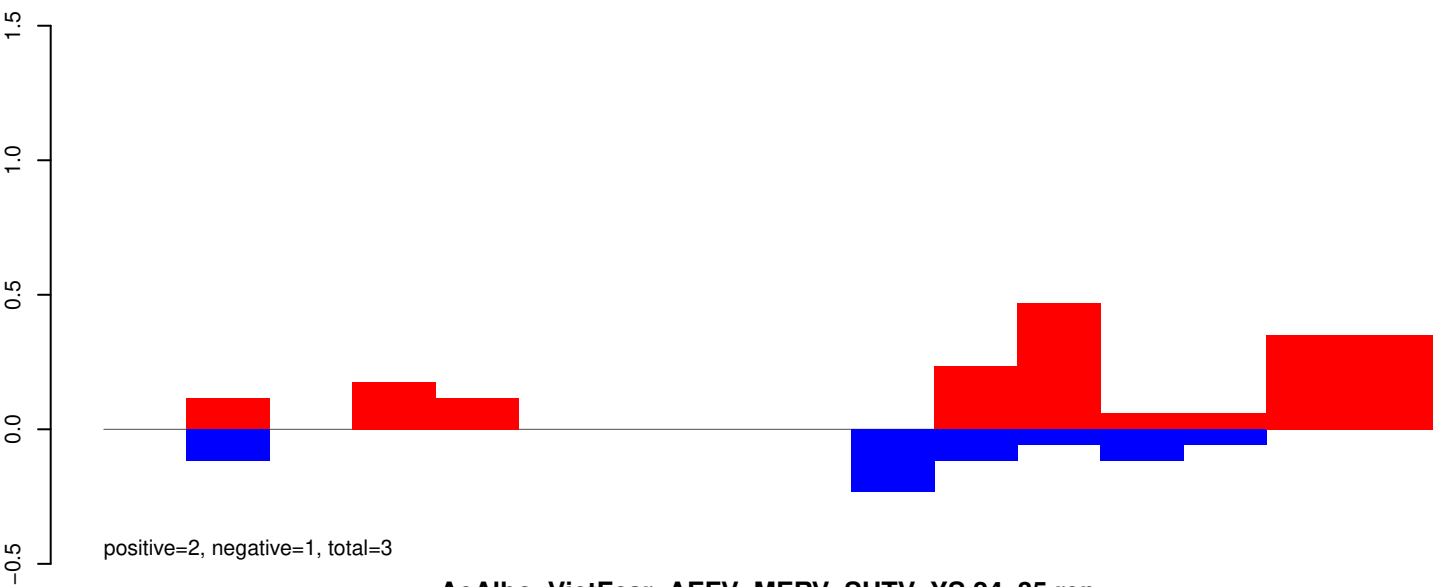
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



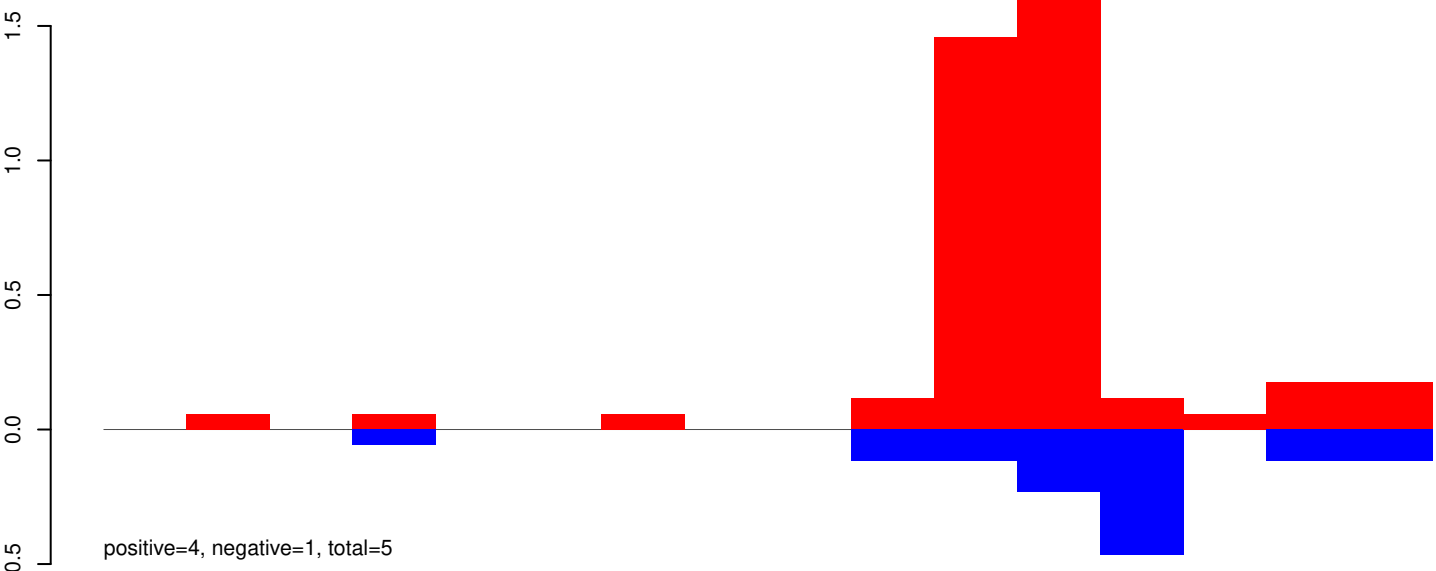
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



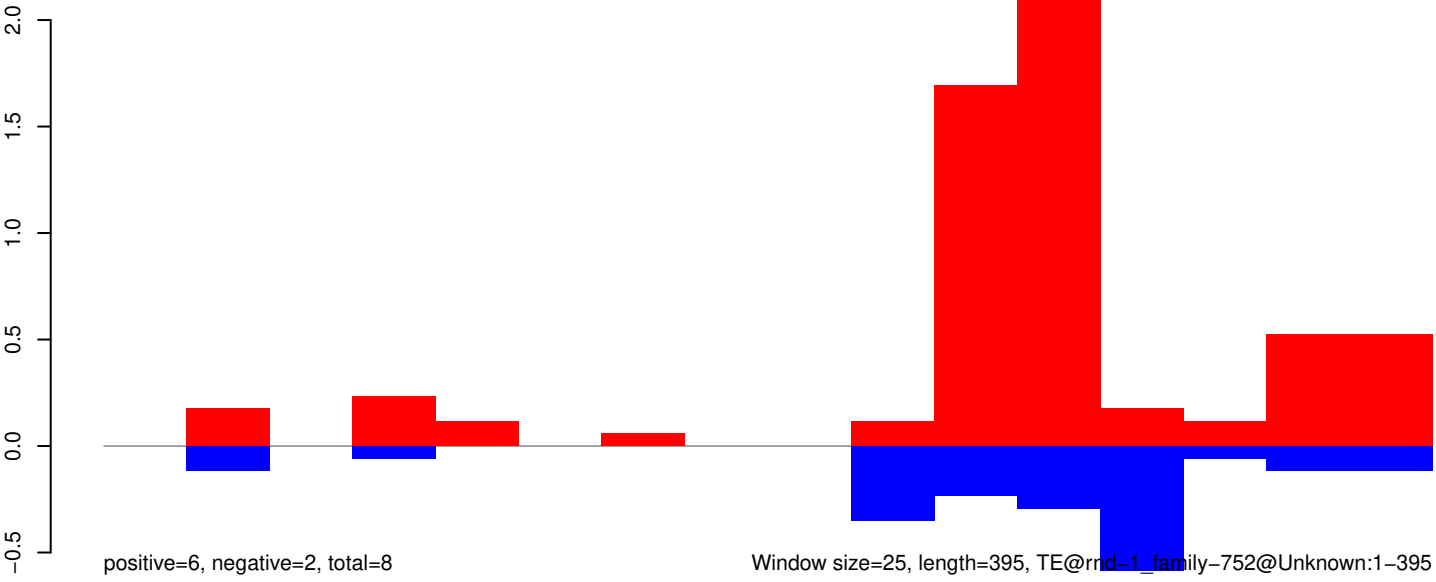
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



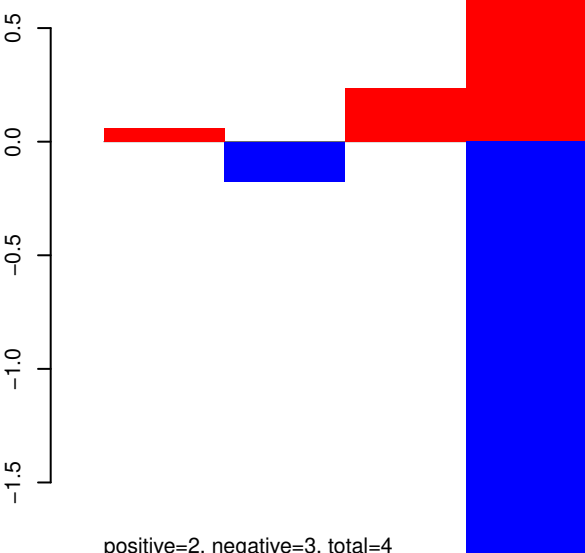
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

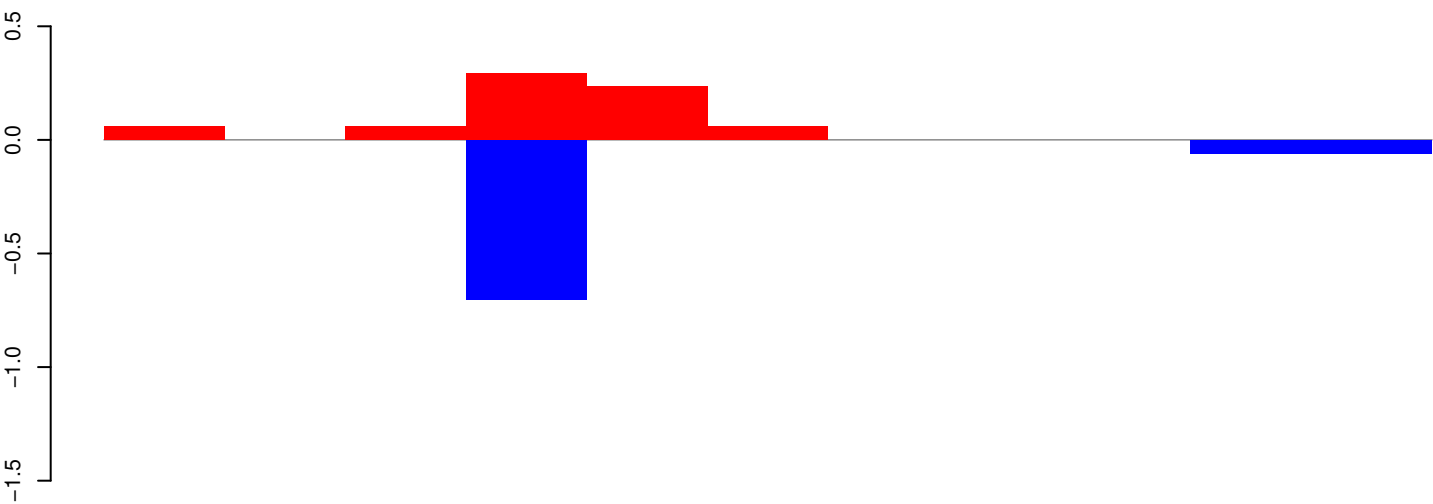


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



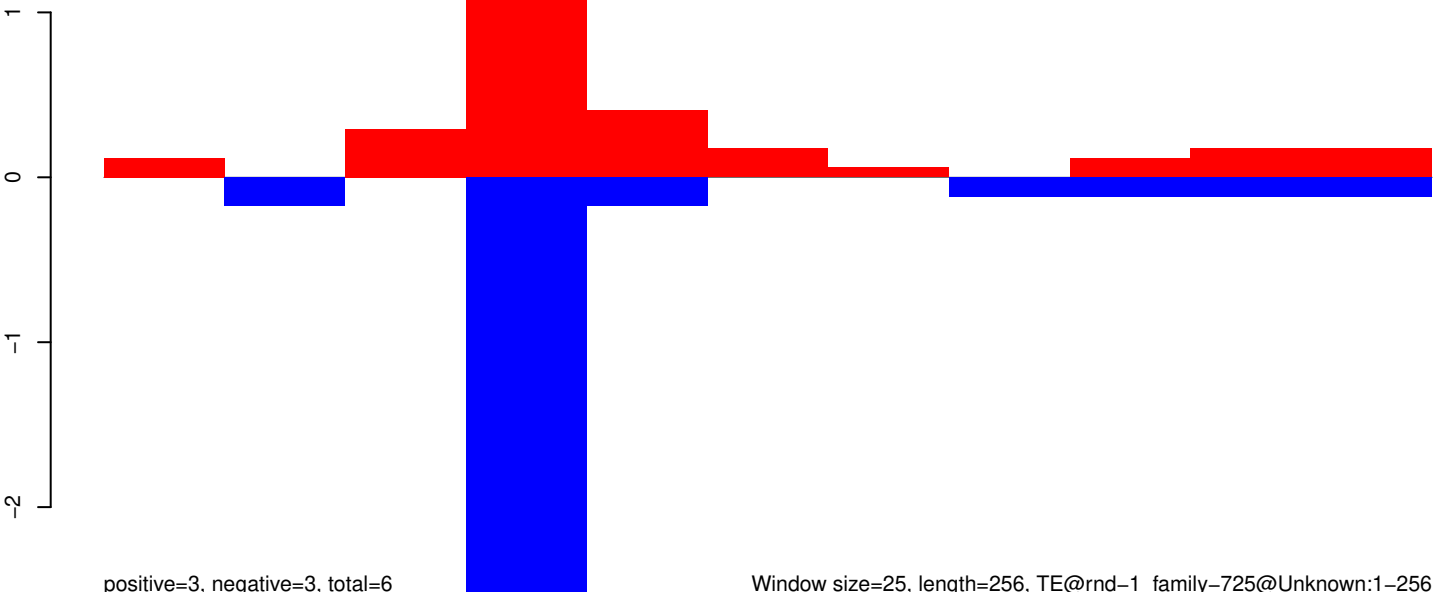
positive=2, negative=3, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

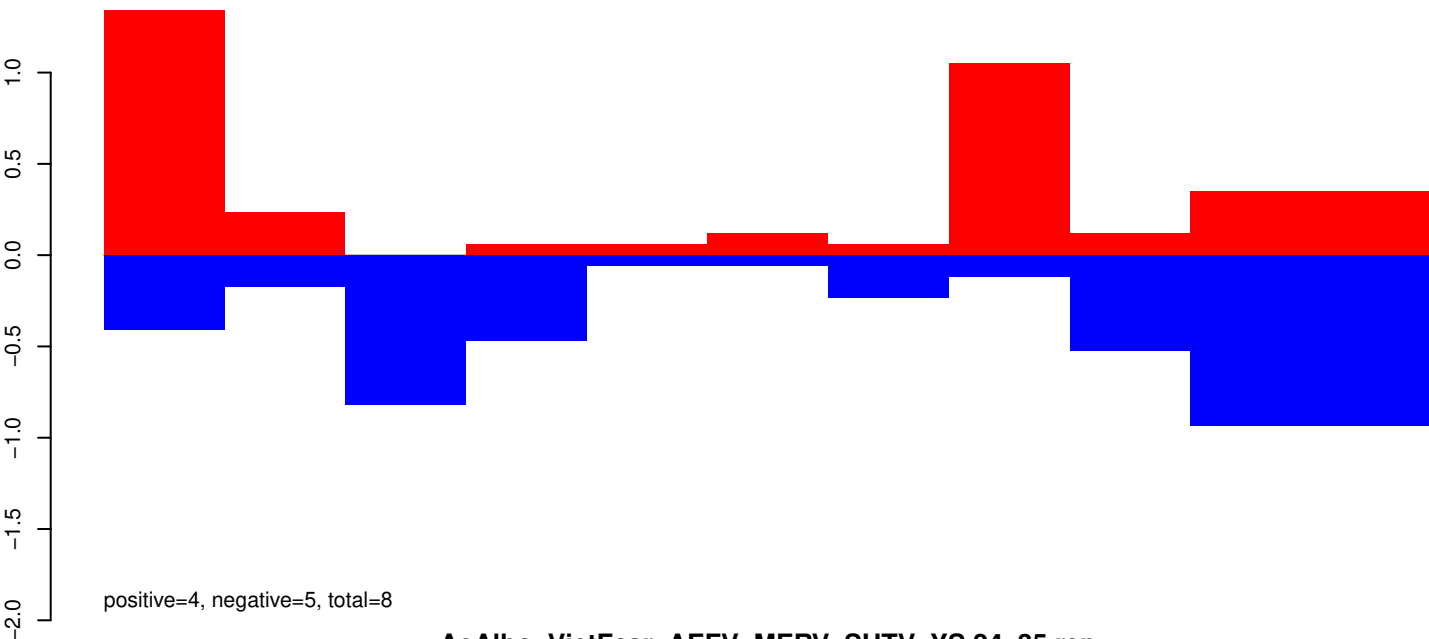


positive=3, negative=3, total=6

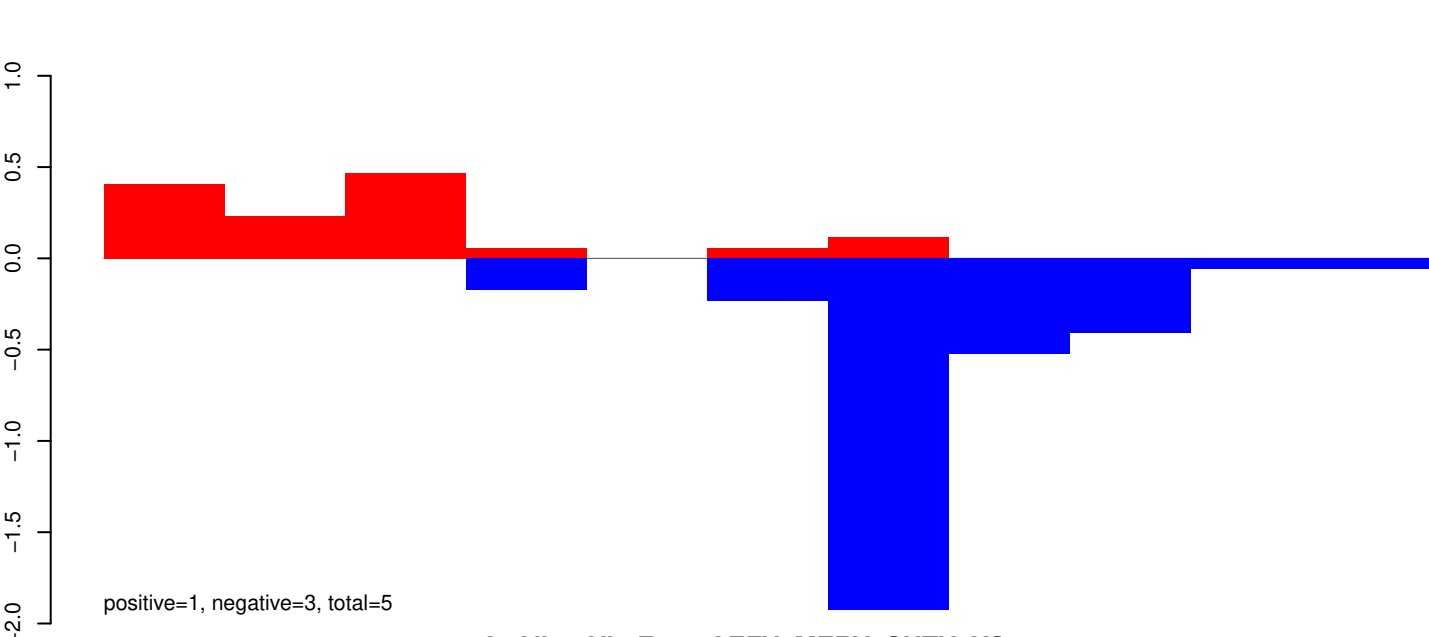
Window size=25, length=256, TE@rnd-1_family-725@Unknown:1-256

50 100 150 200 250 300

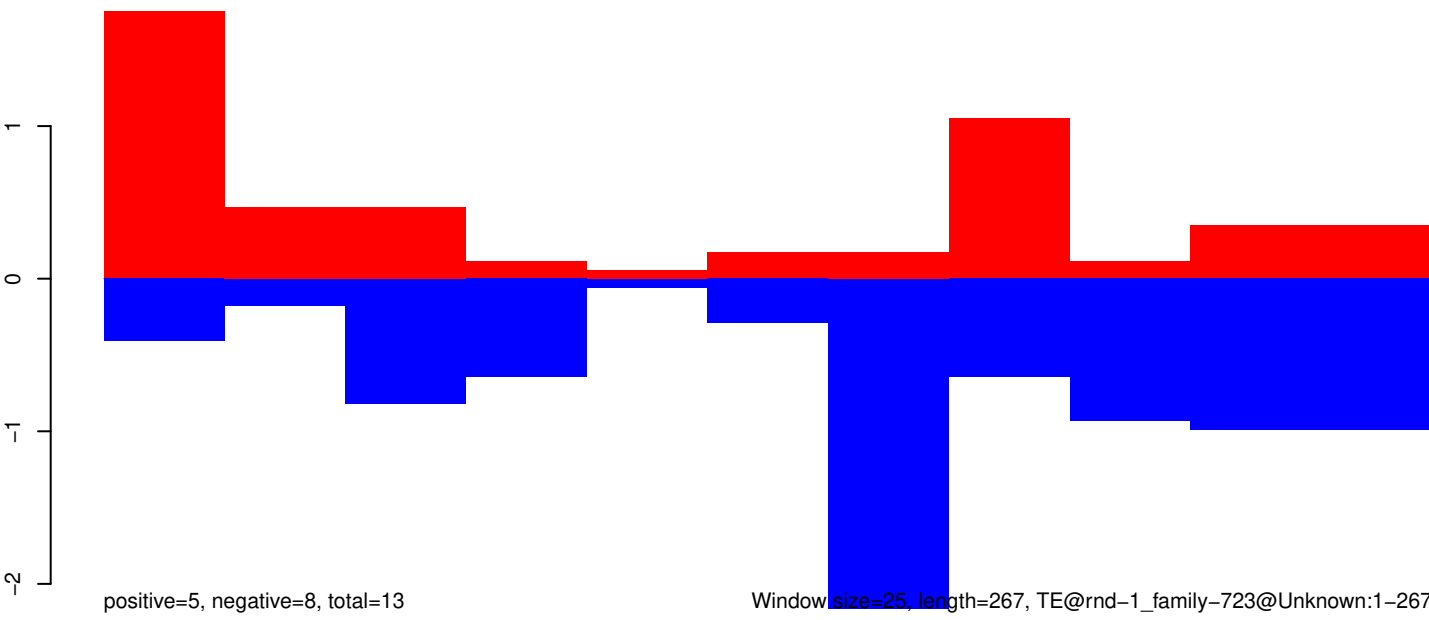
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



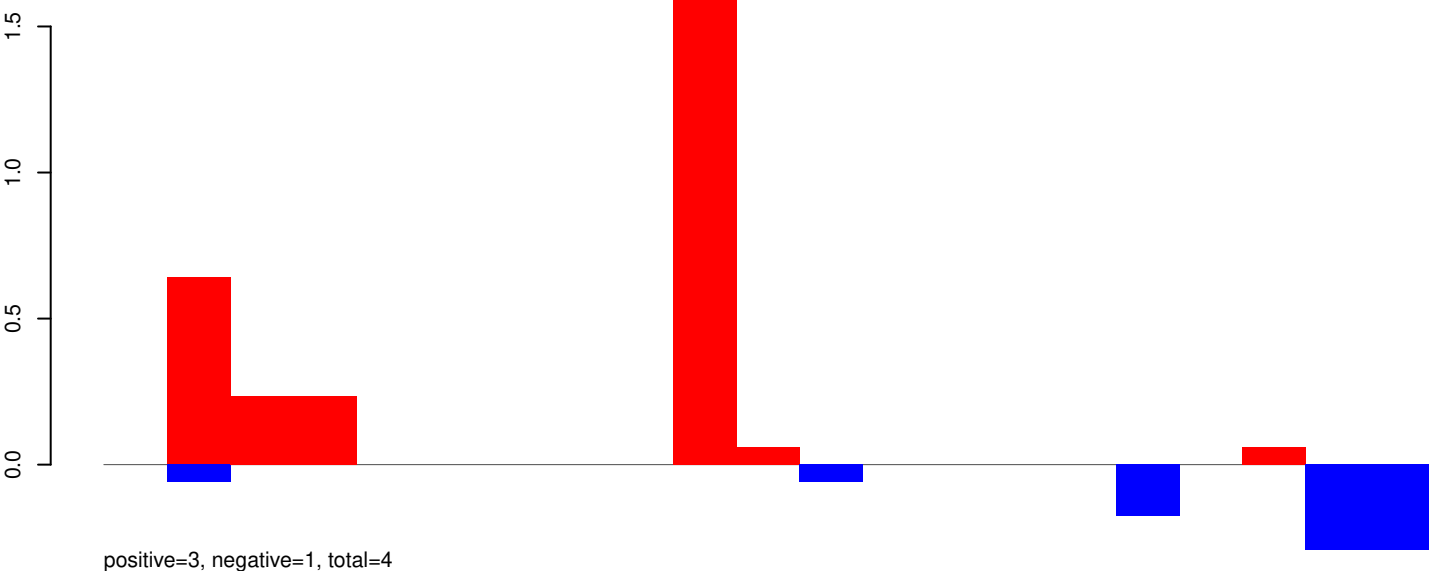
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



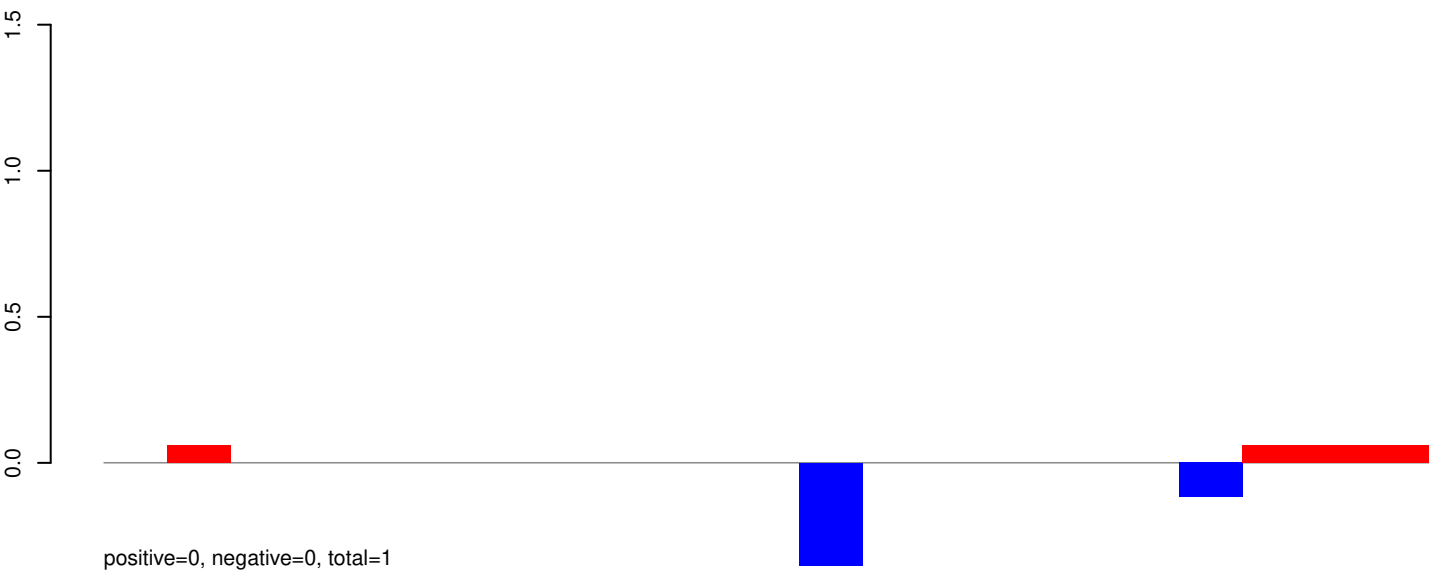
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



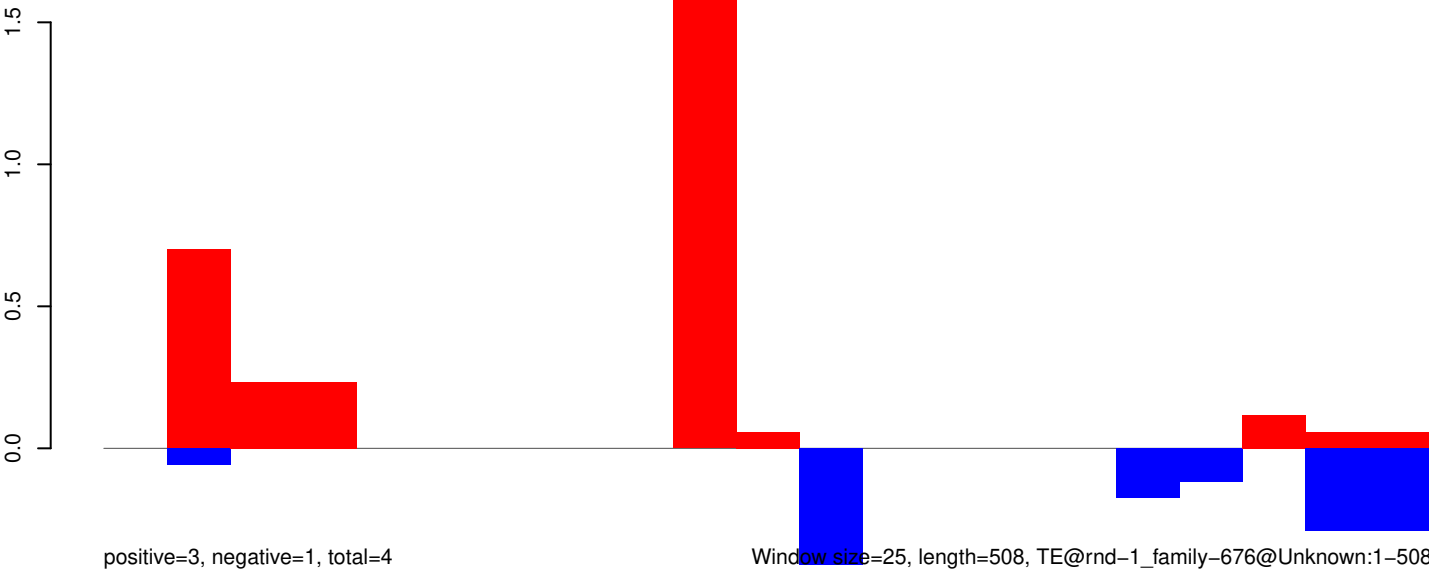
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



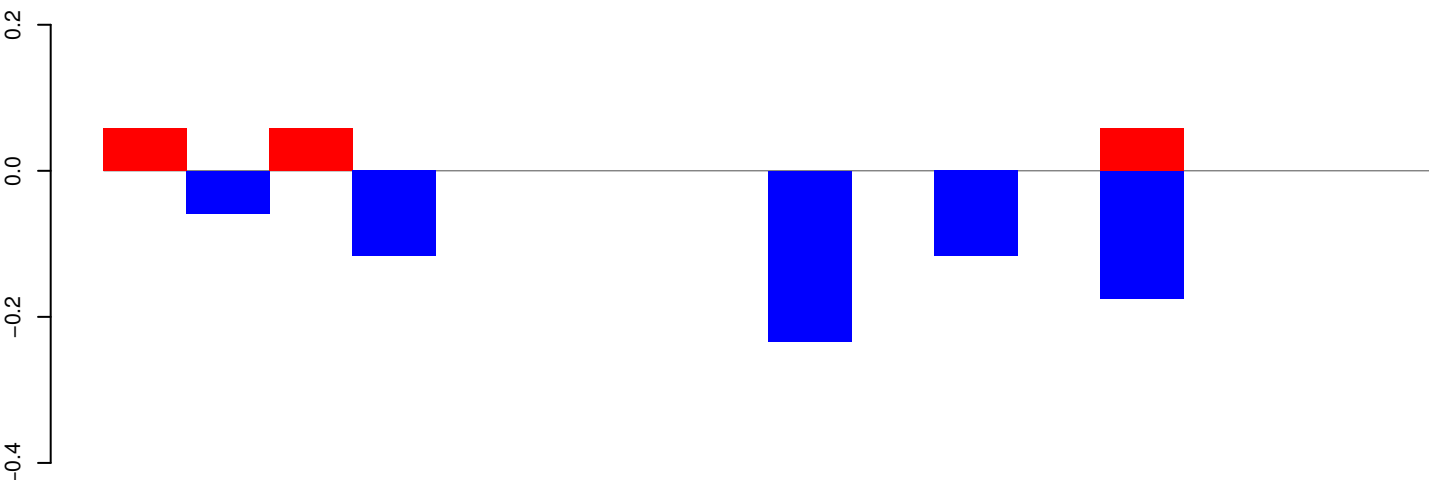
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

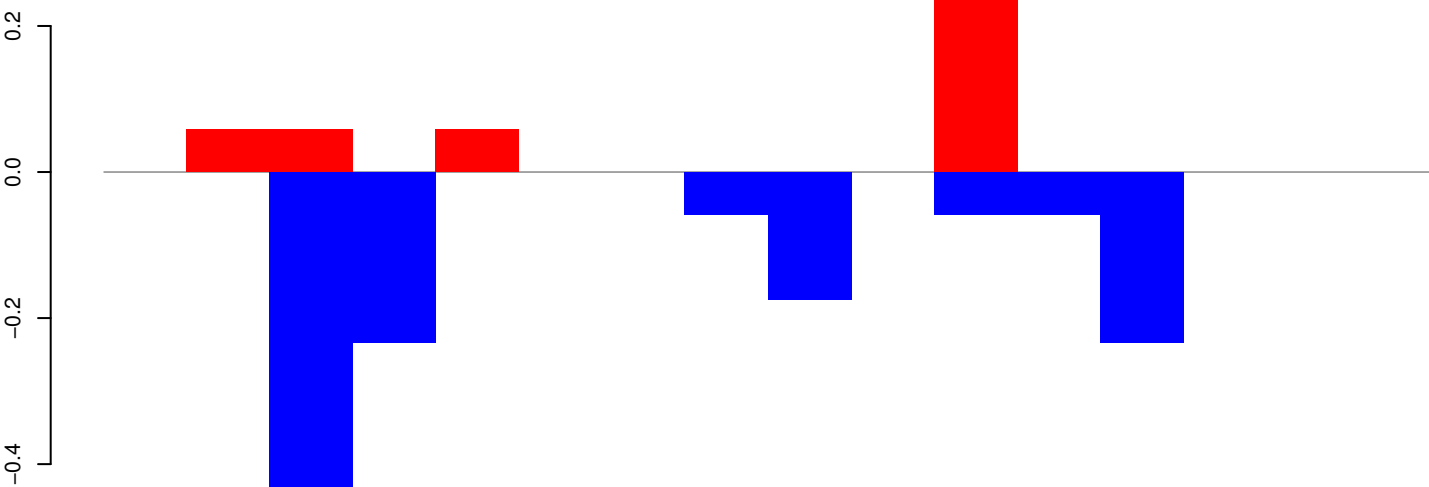


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



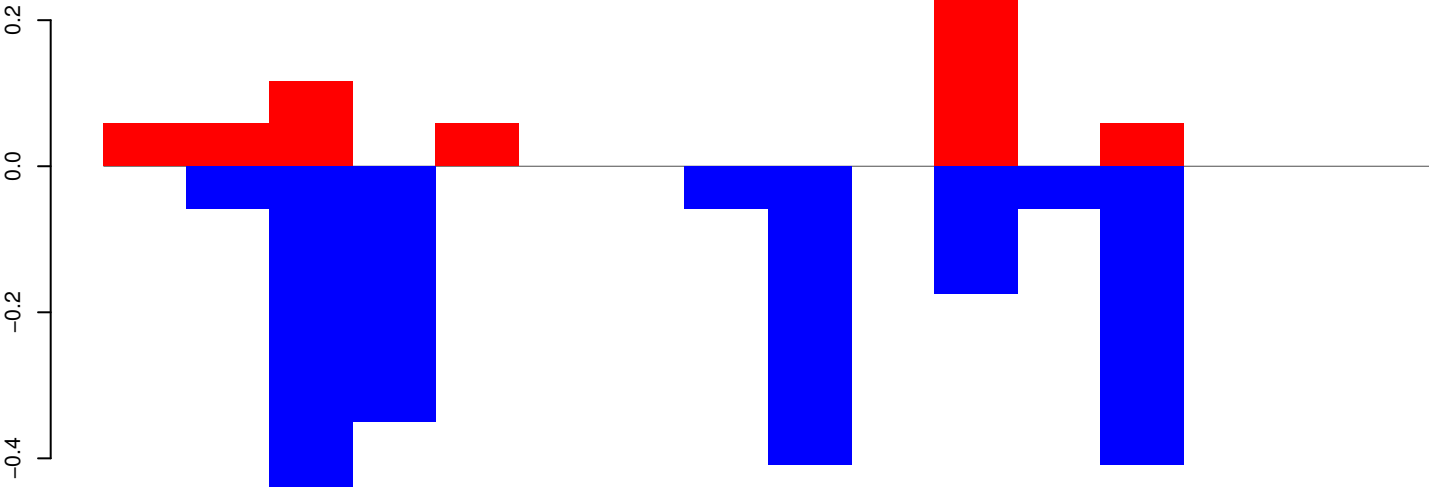
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=2, total=3

Window size=25, length=389, TE@rnd-1_family-643@Unknown:1-389

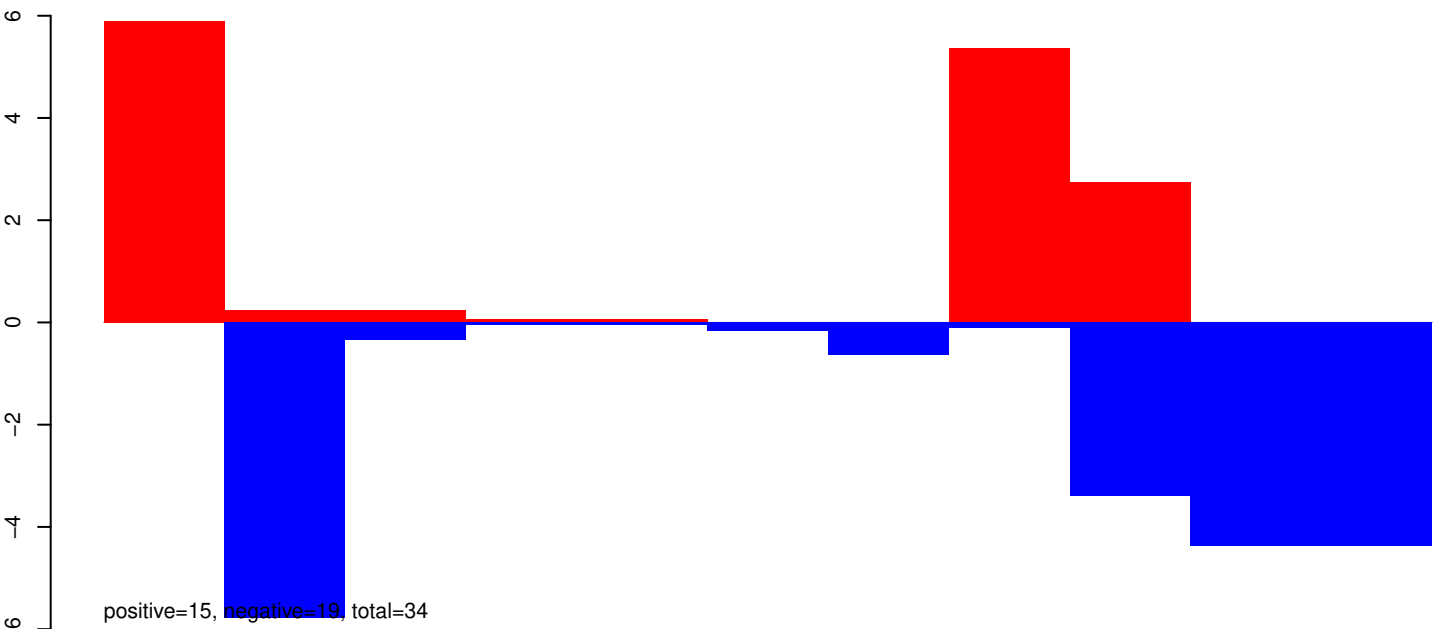
100

200

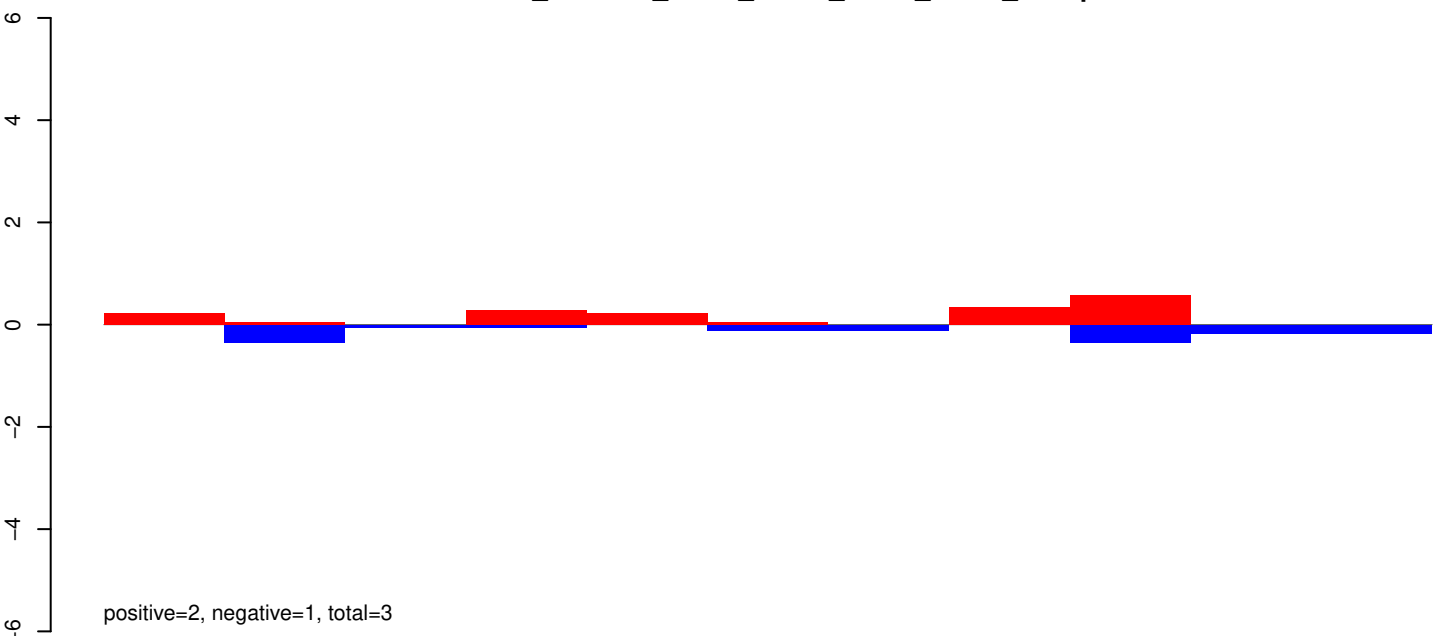
300

400

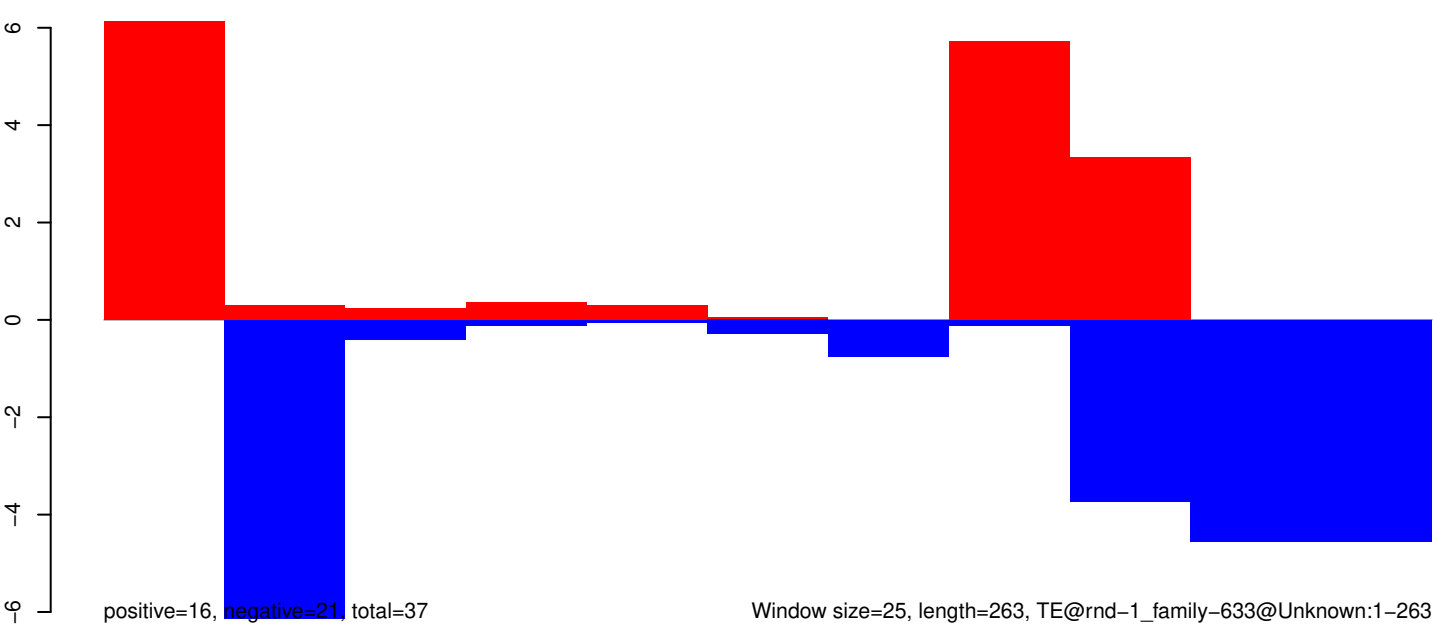
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



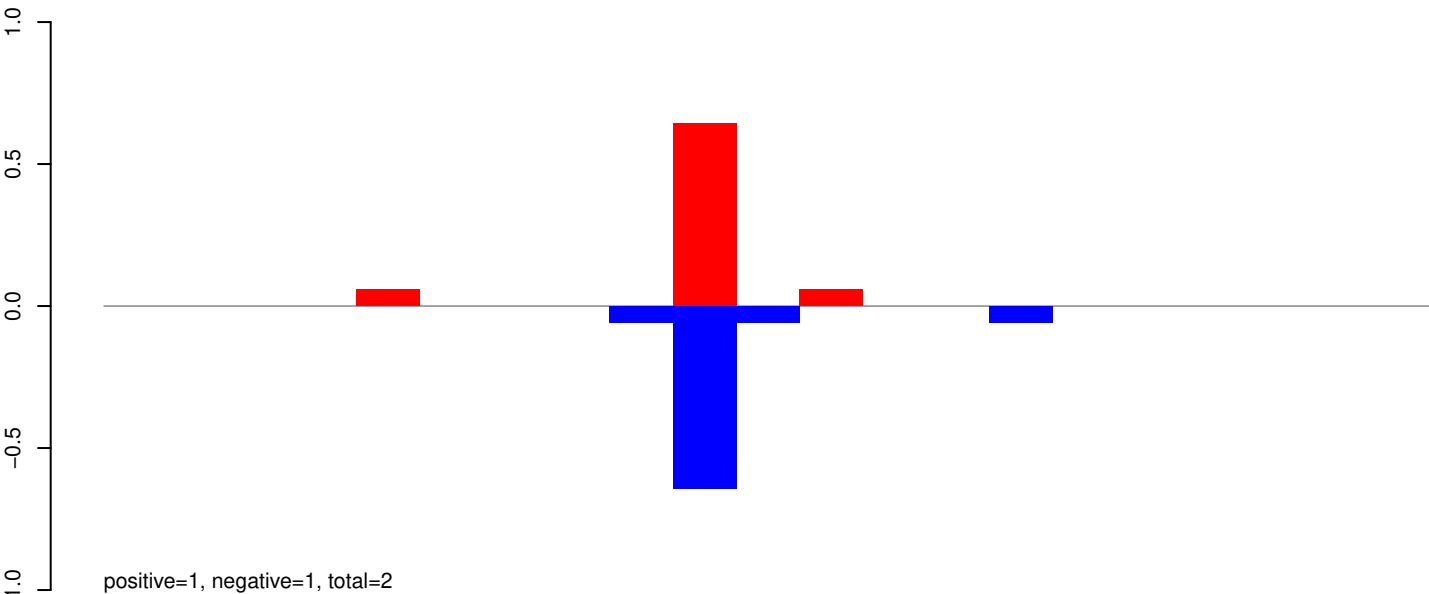
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



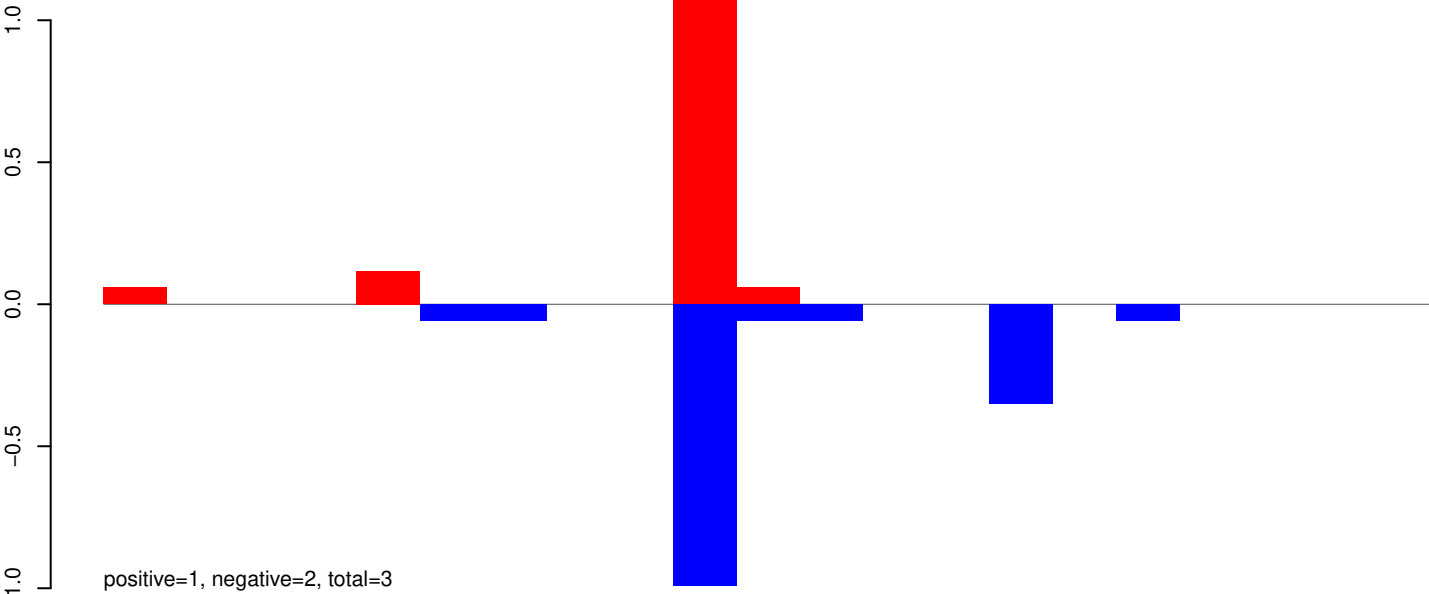
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



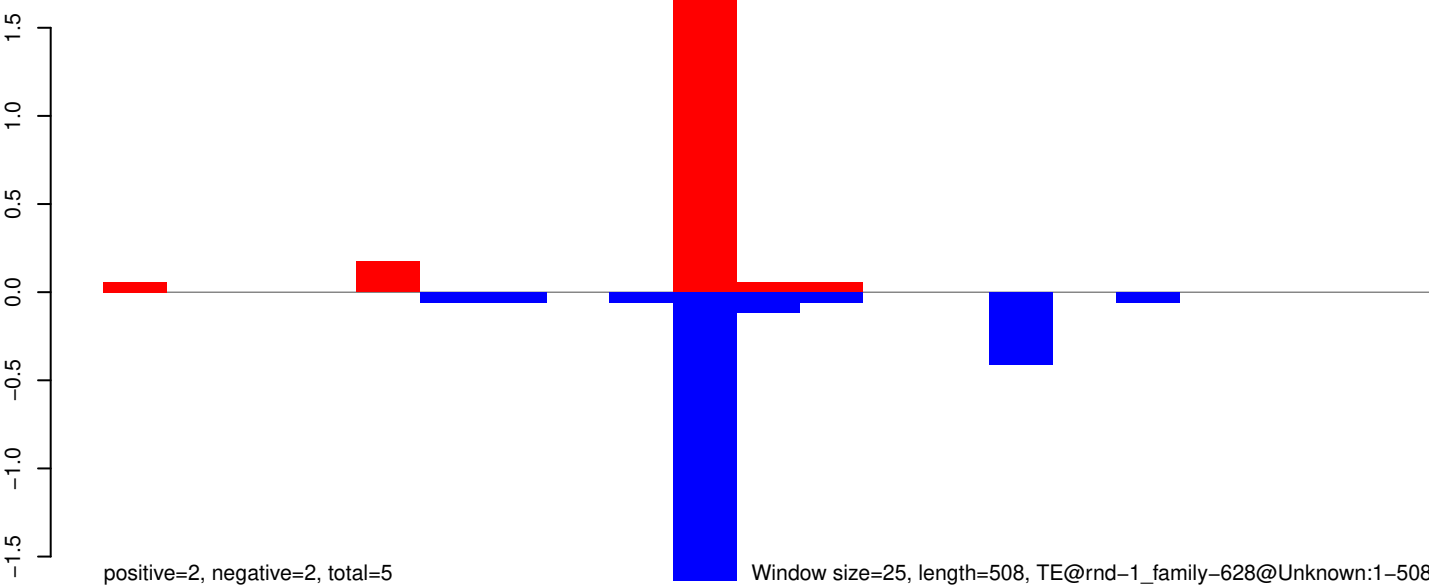
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



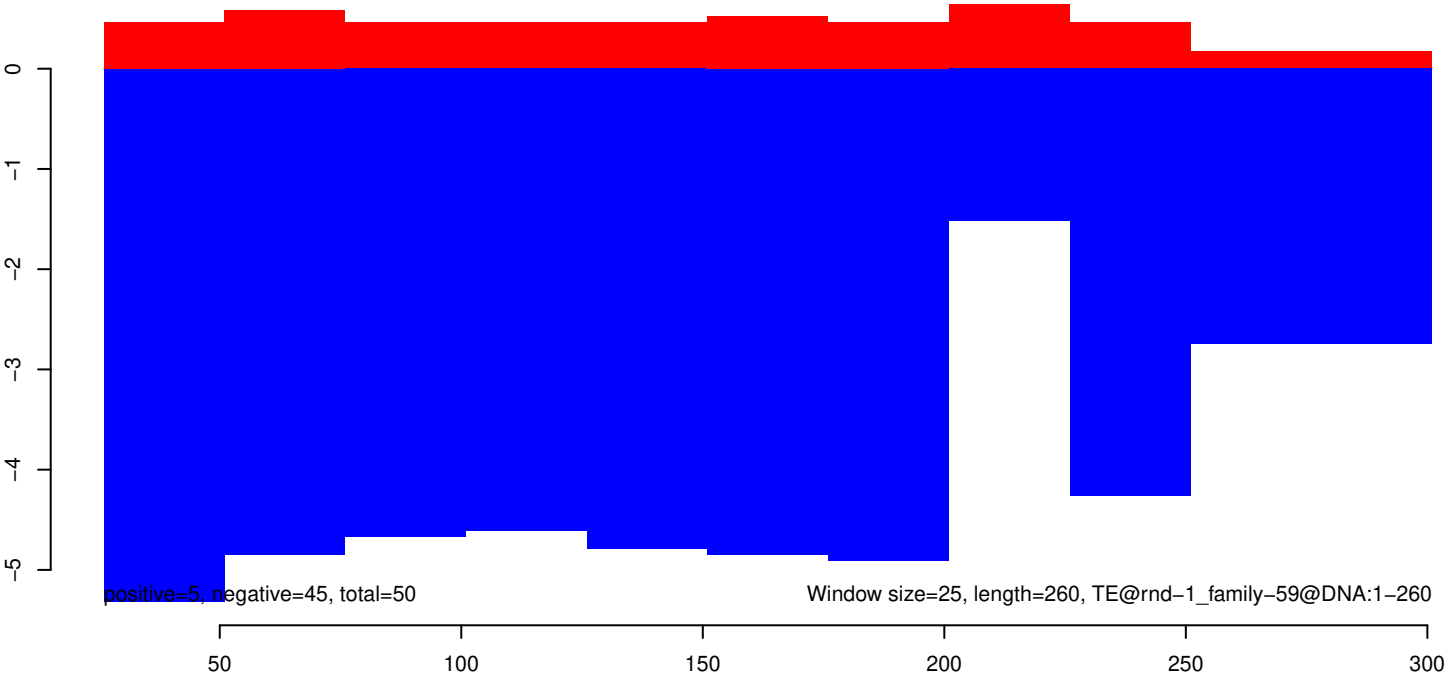
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



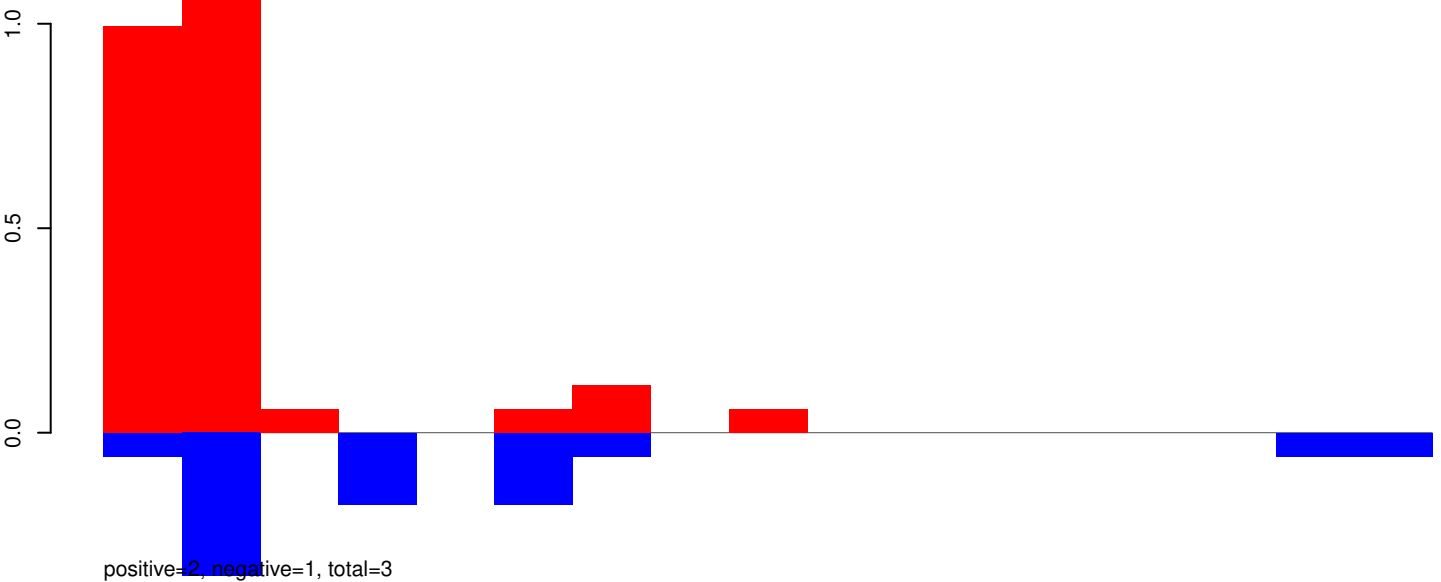
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



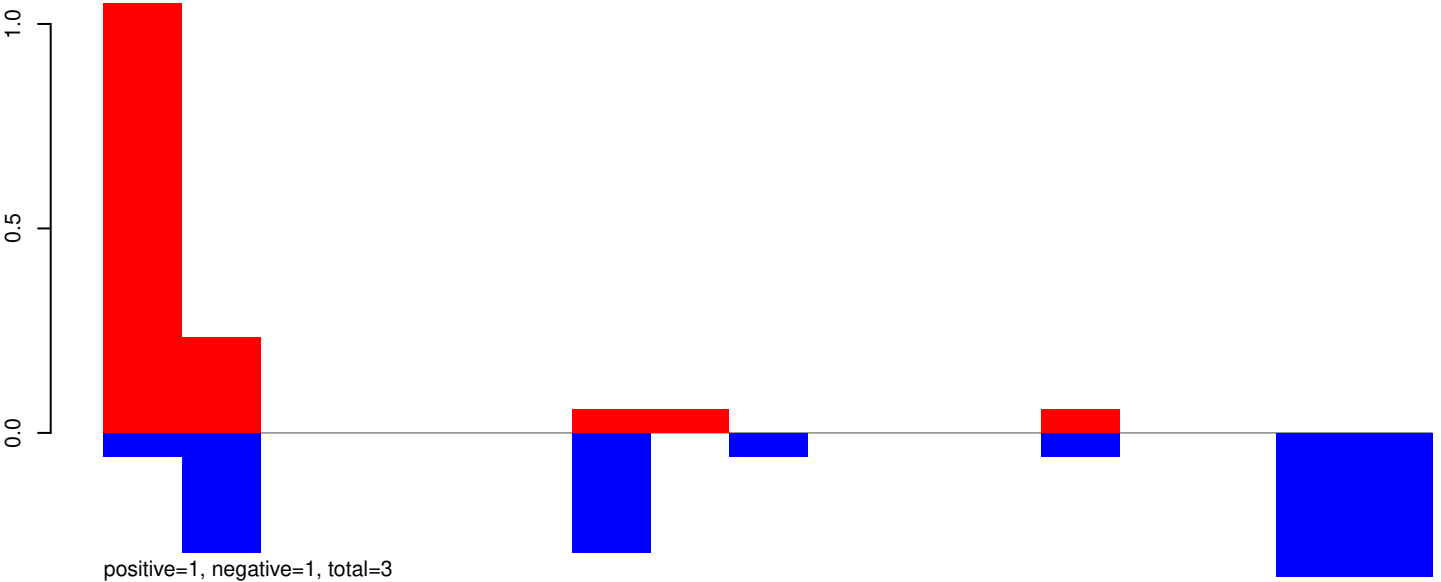
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



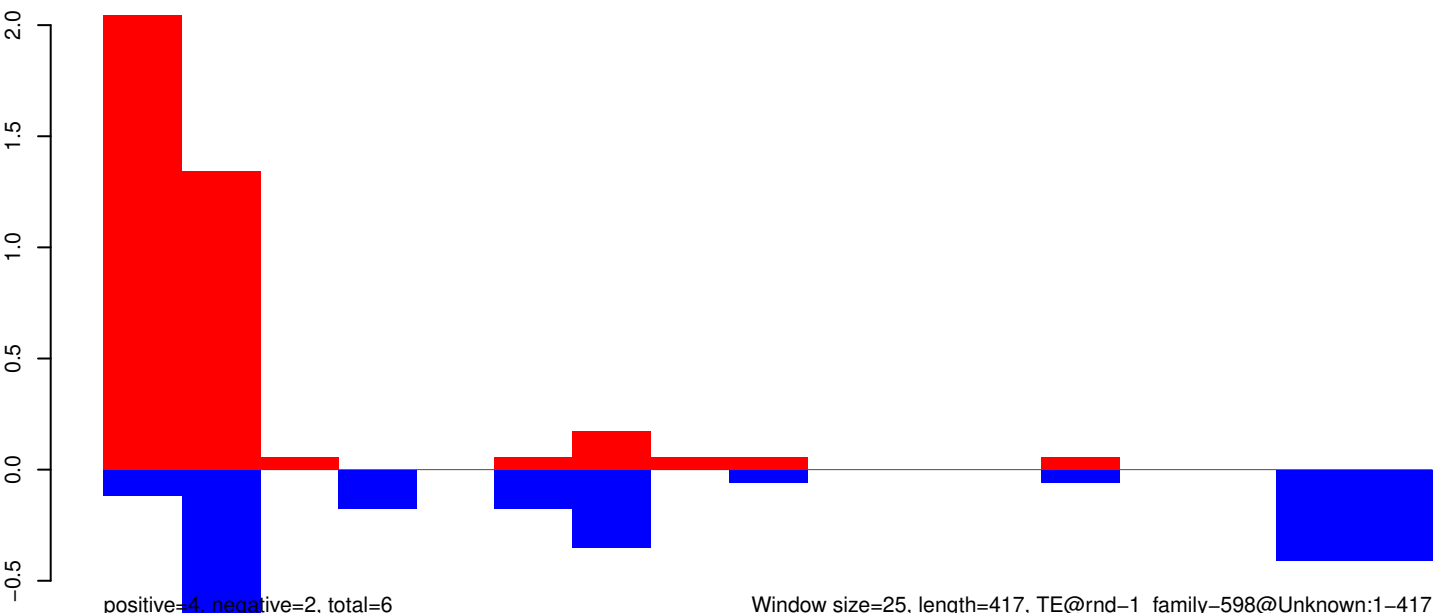
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



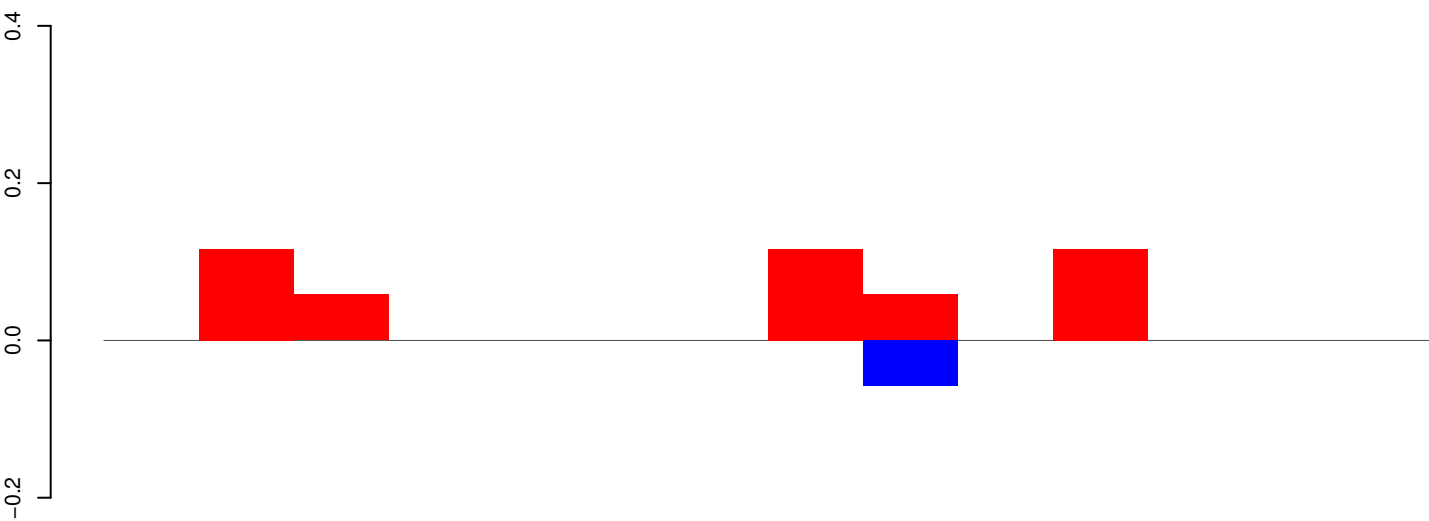
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

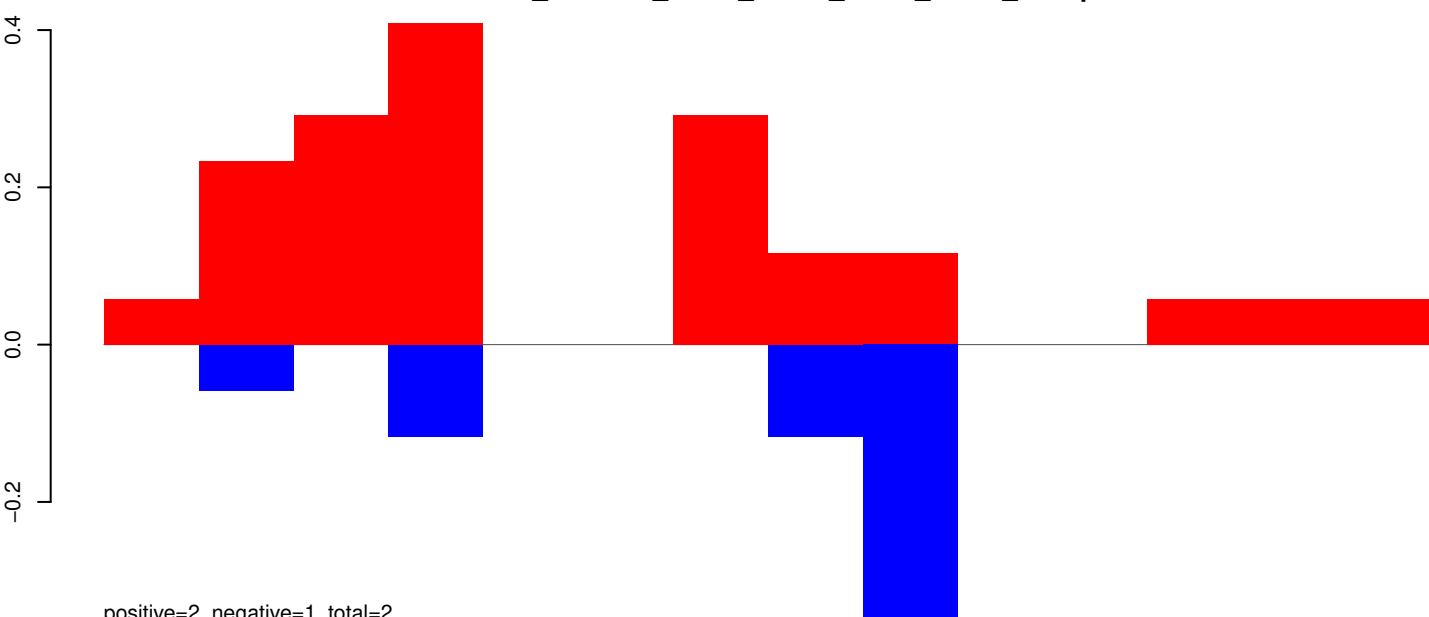


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



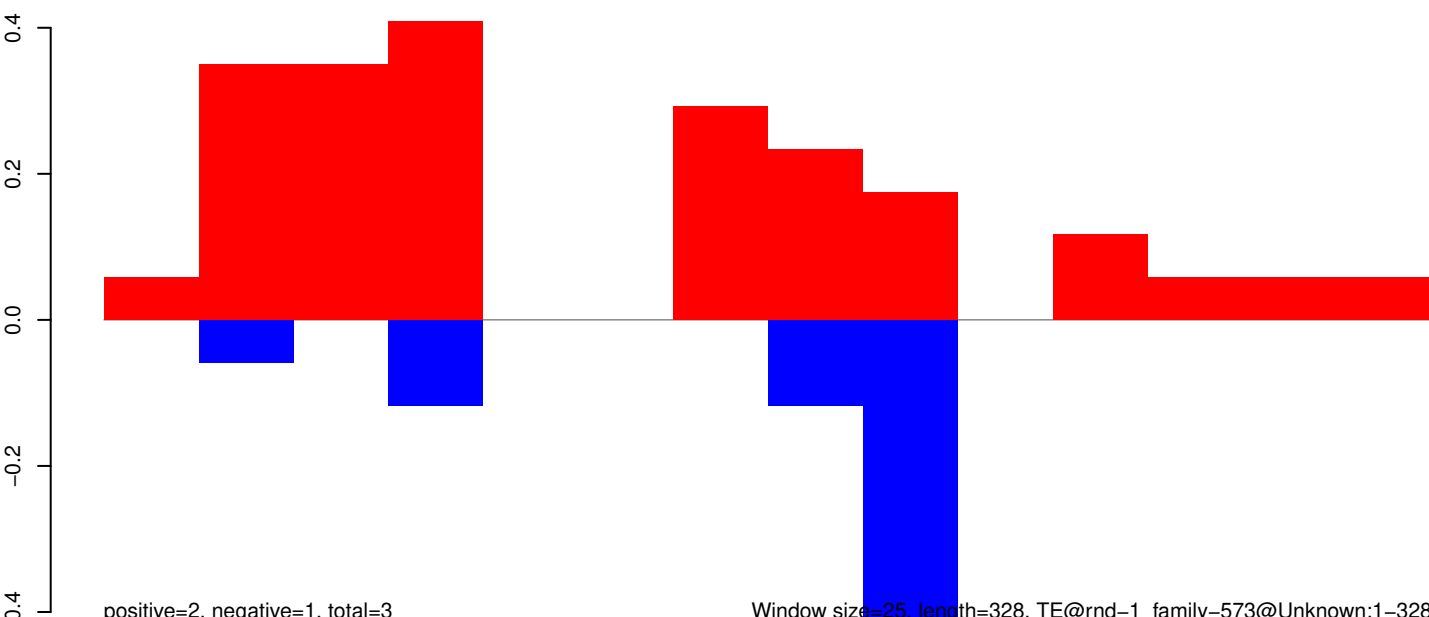
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

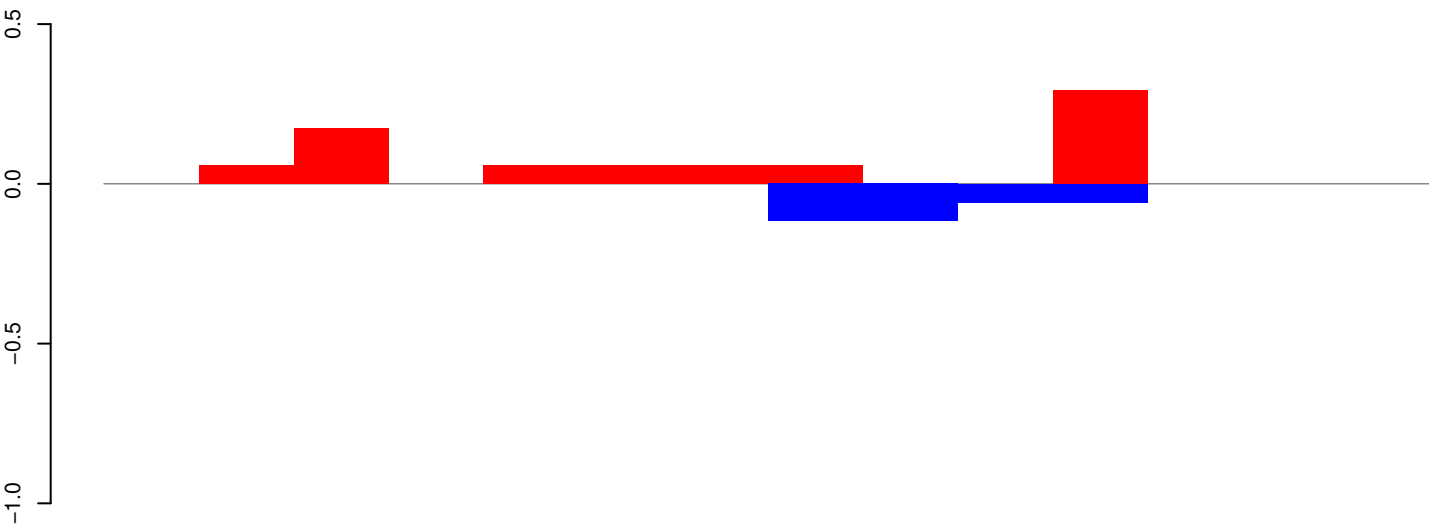


positive=2, negative=1, total=3

Window size=25, length=328, TE@rnd-1_family-573@Unknown:1-328

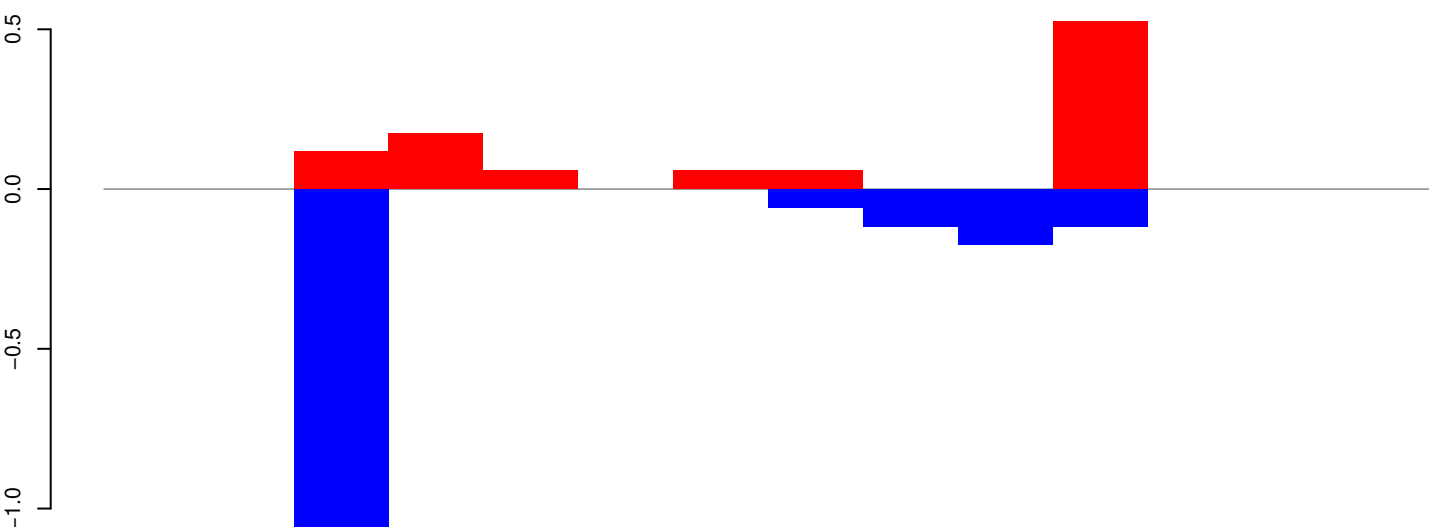
50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



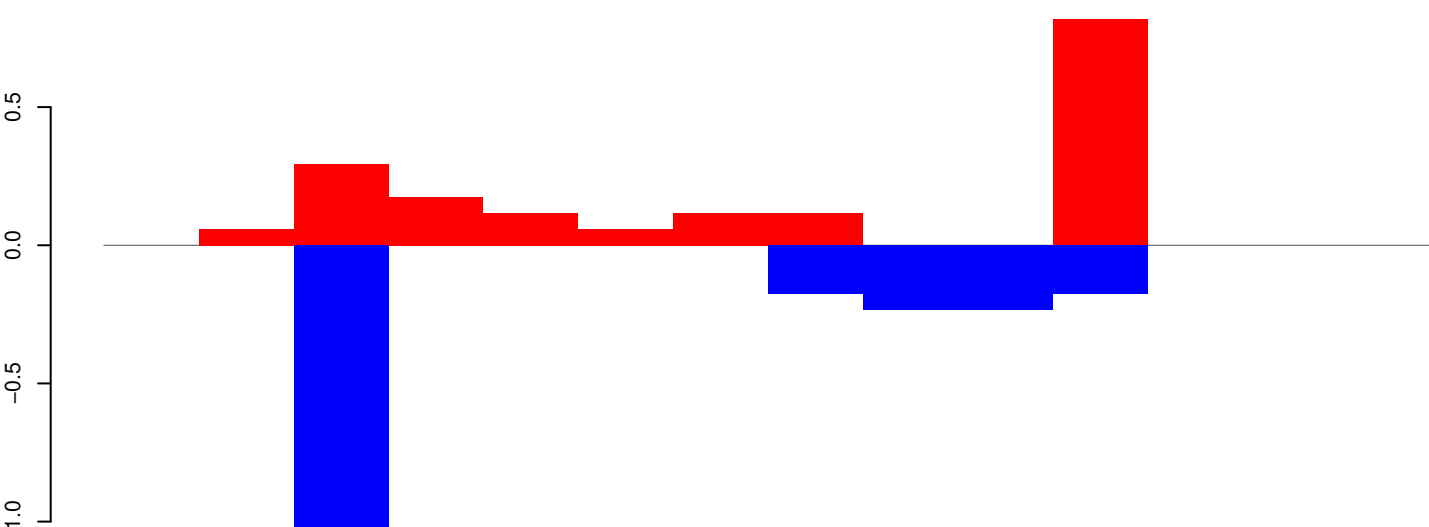
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

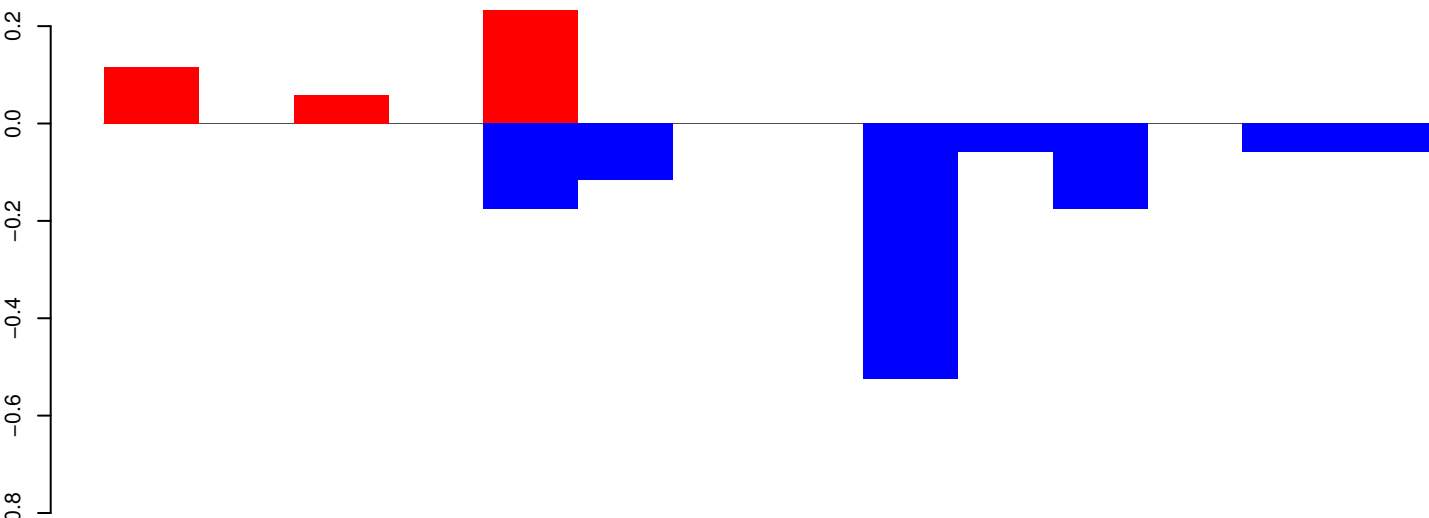


positive=2, negative=2, total=4

Window size=25, length=339, TE@rnd-1_family-555@Unknown:1-339

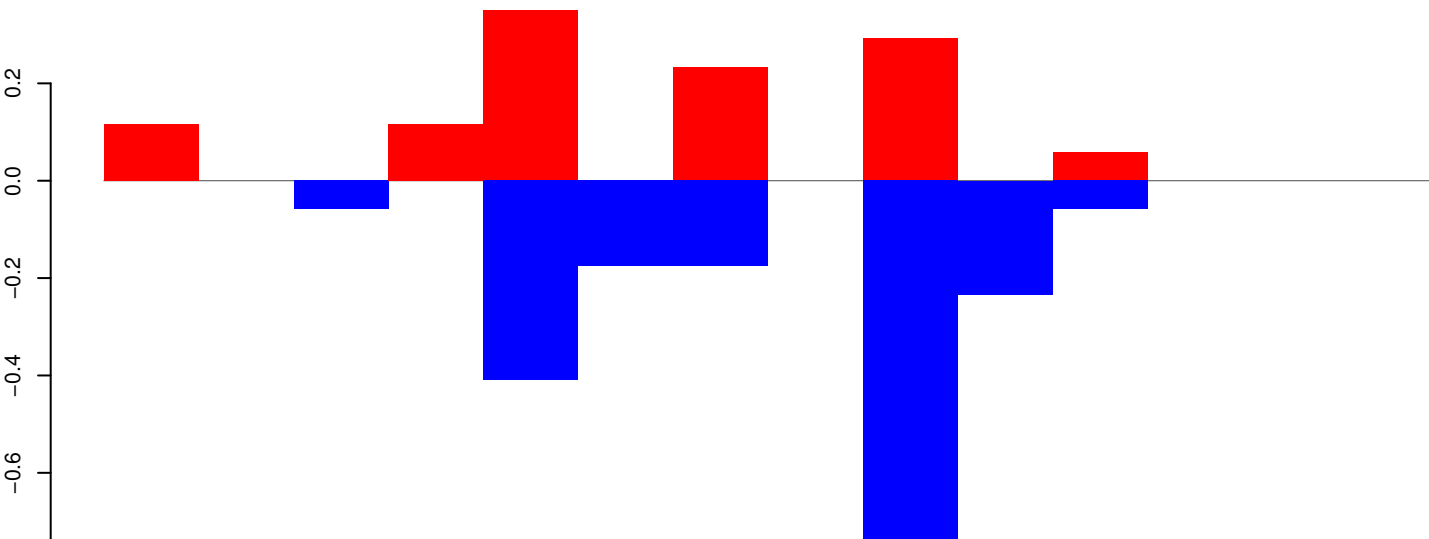
50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



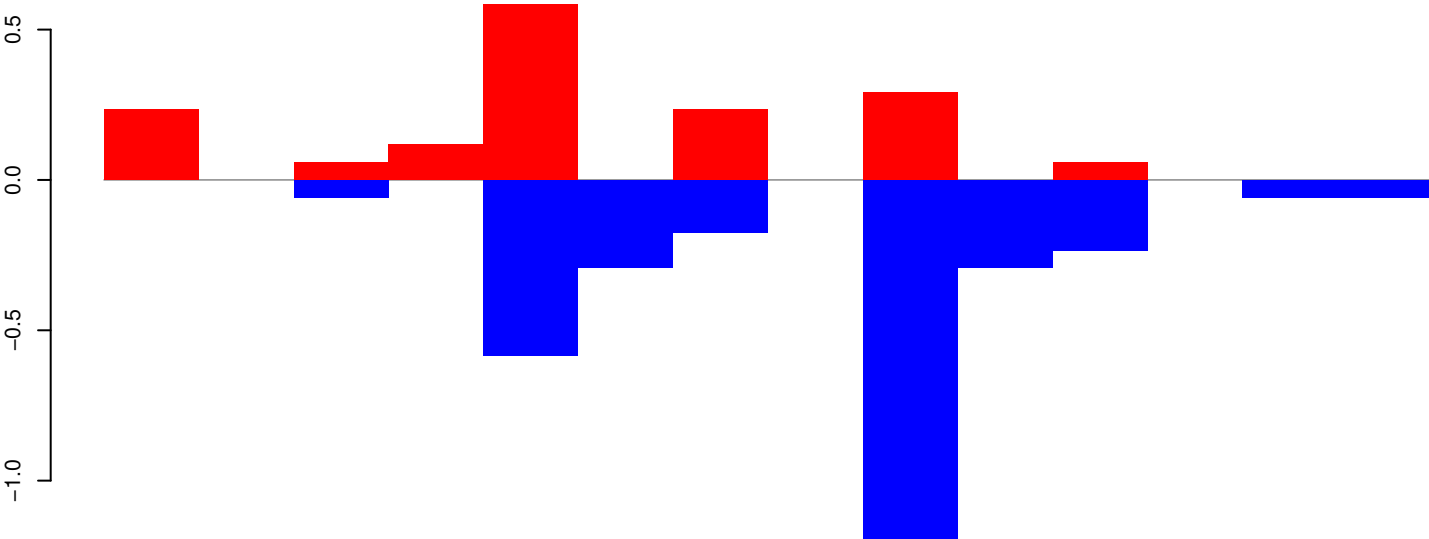
positive=0, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

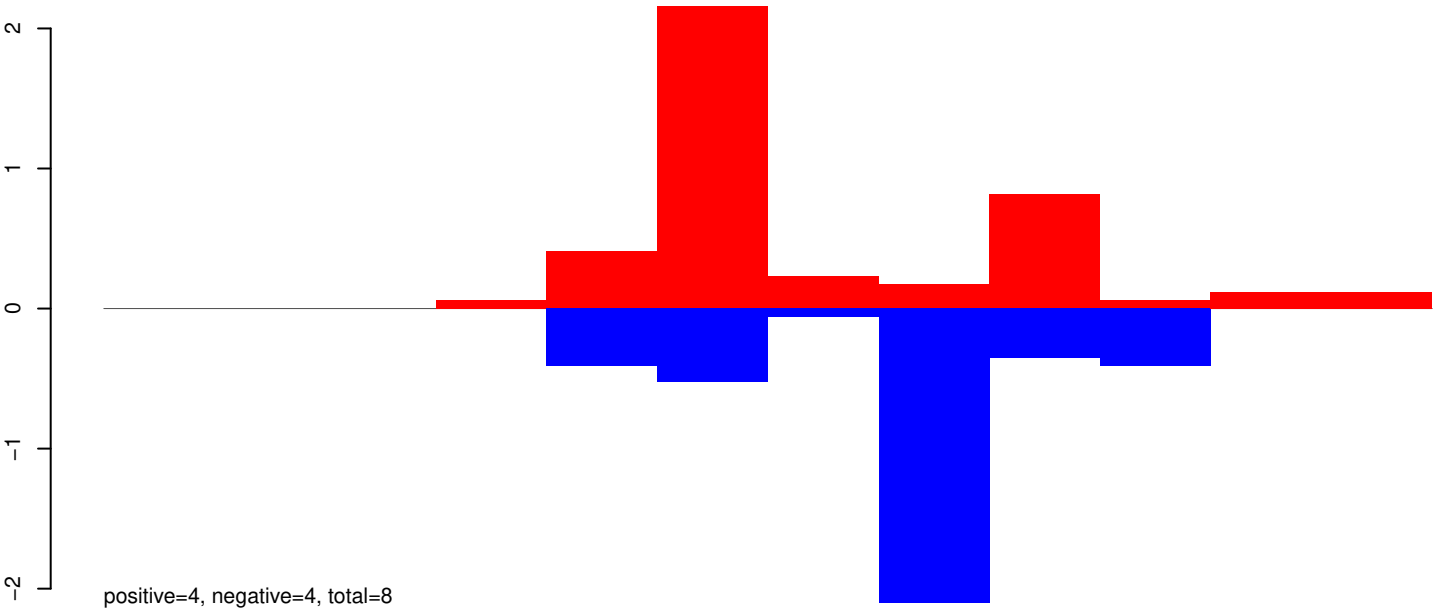


positive=2, negative=3, total=5

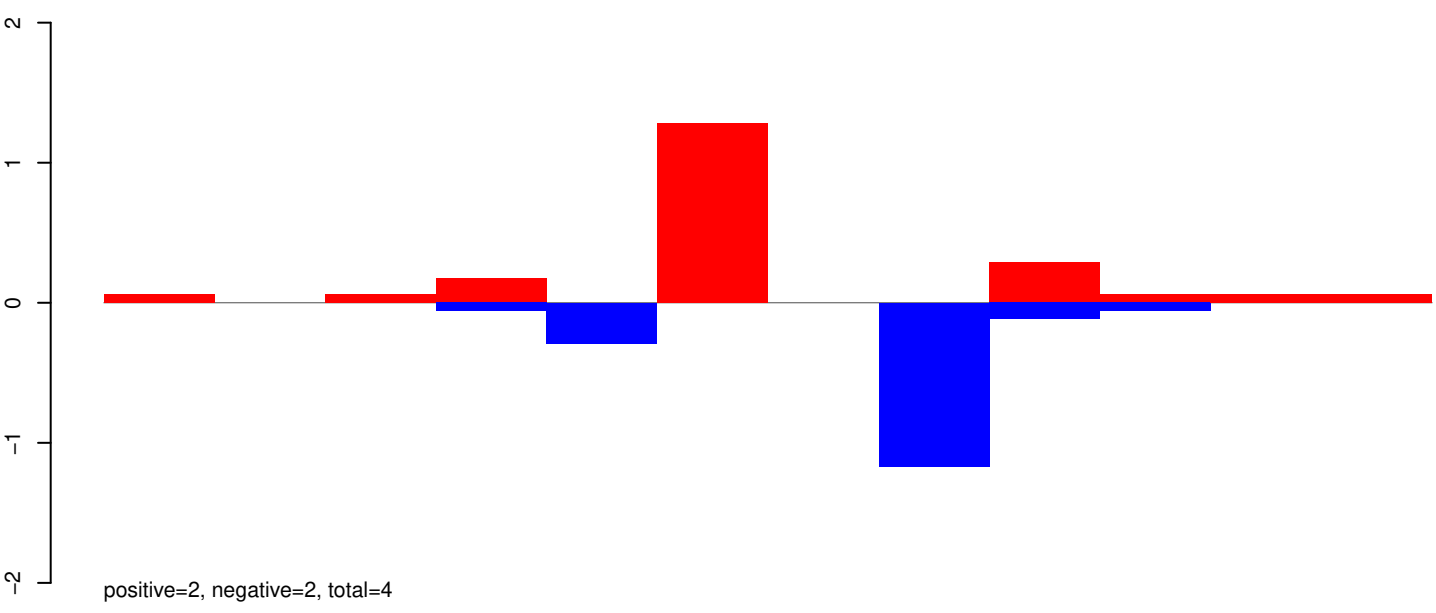
Window size=25, length=327, TE@rnd-1_family-453@Unknown:1-327

50 100 150 200 250 300 350

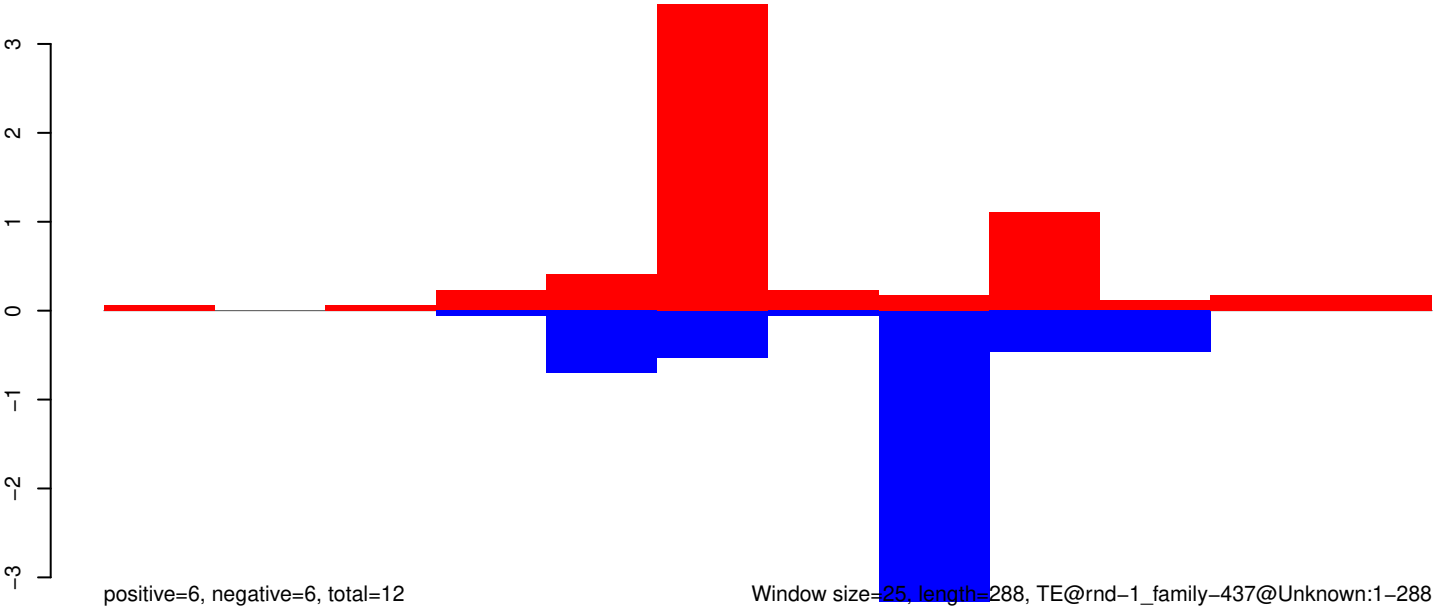
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



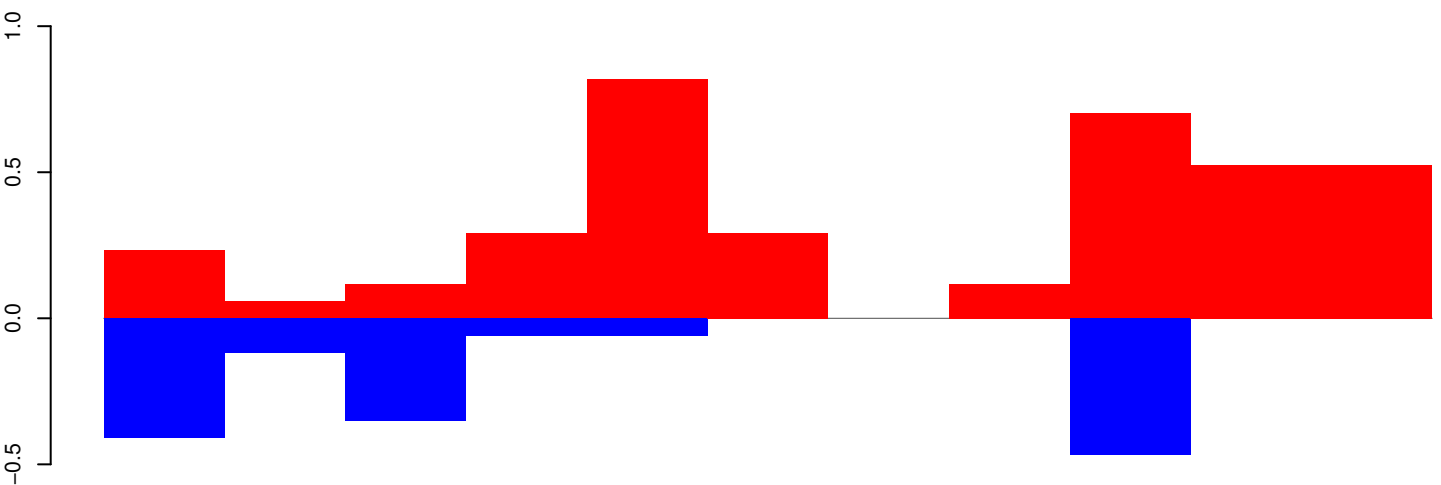
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



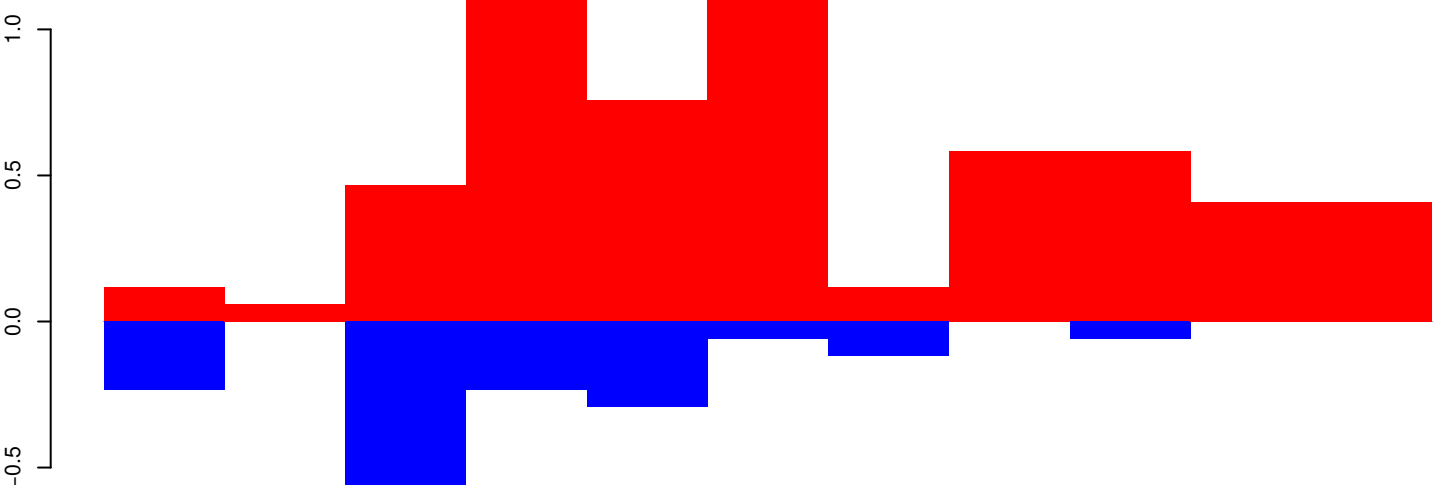
Window size=25, length=288, TE@rnd-1_family-437@Unknown:1-288

50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



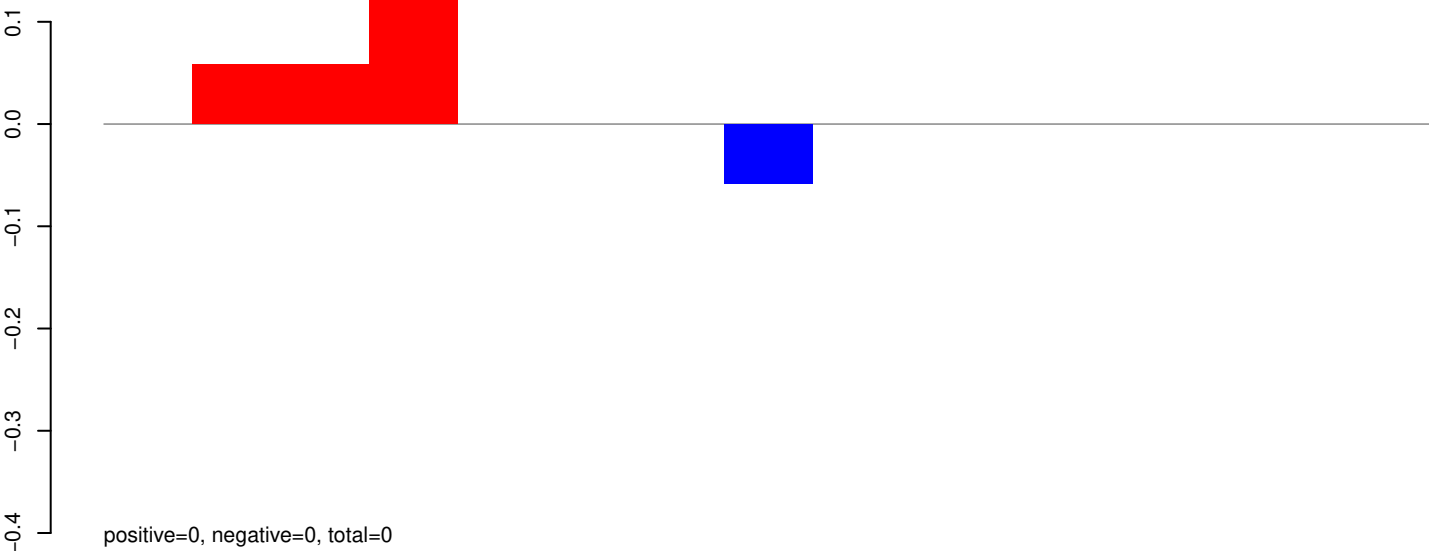
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



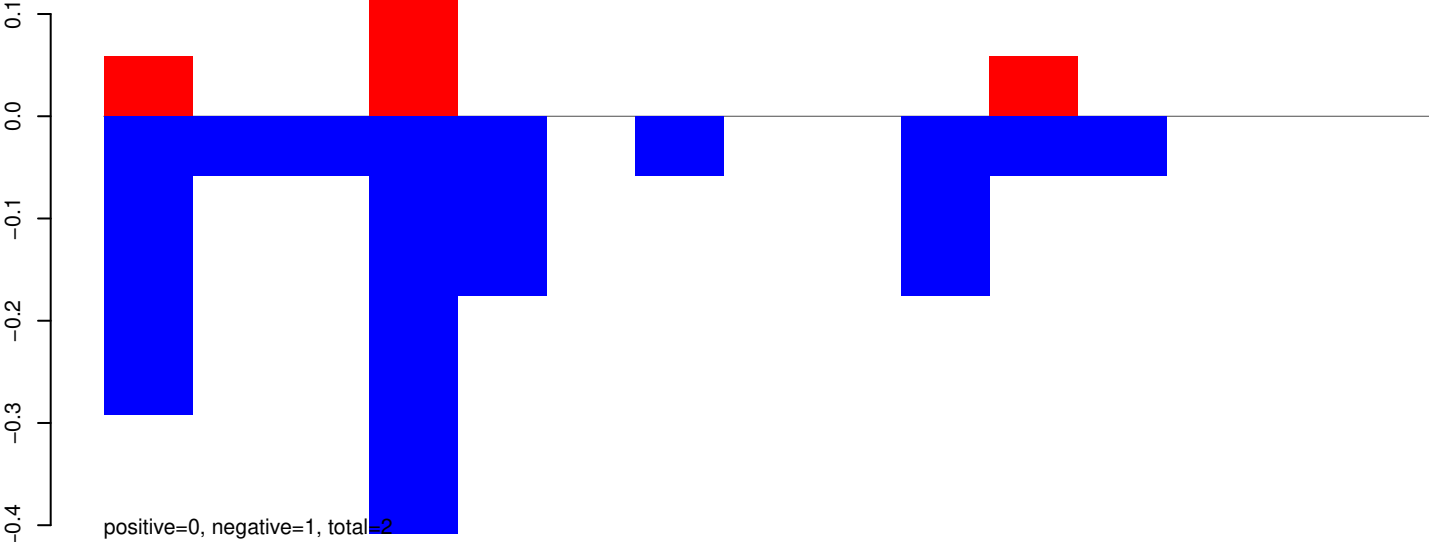
Window size=25, length=261, TE@rnd-1_family-431@Unknown:1-261

50 100 150 200 250 300

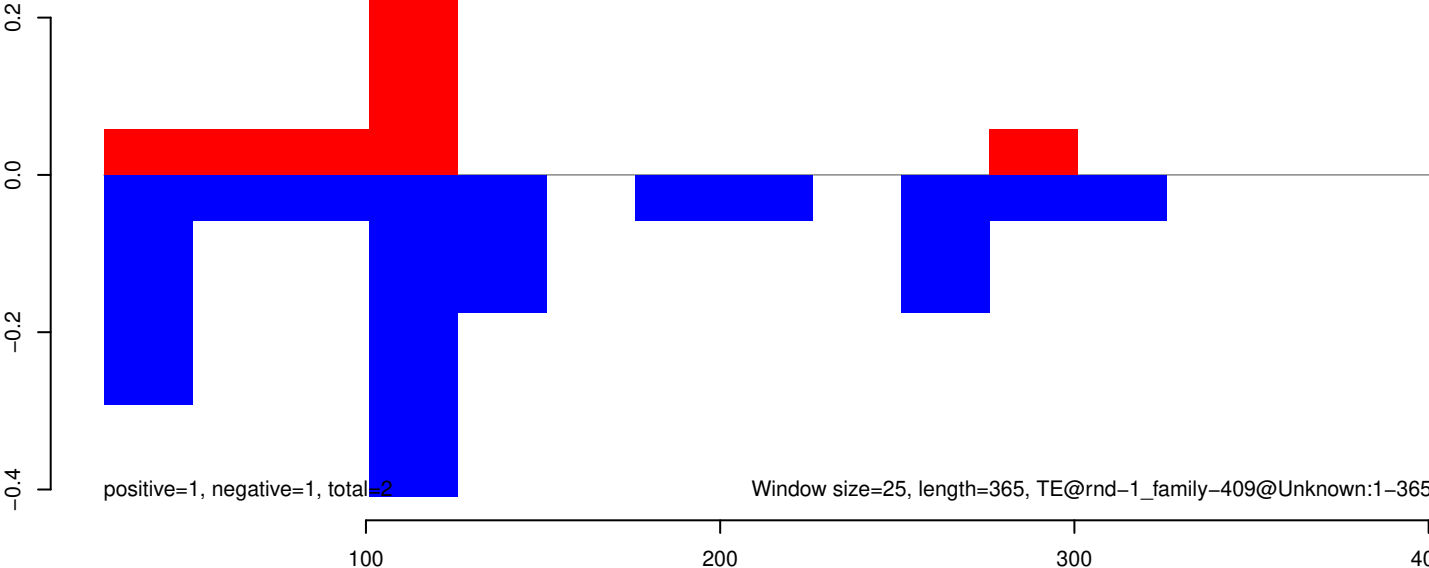
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



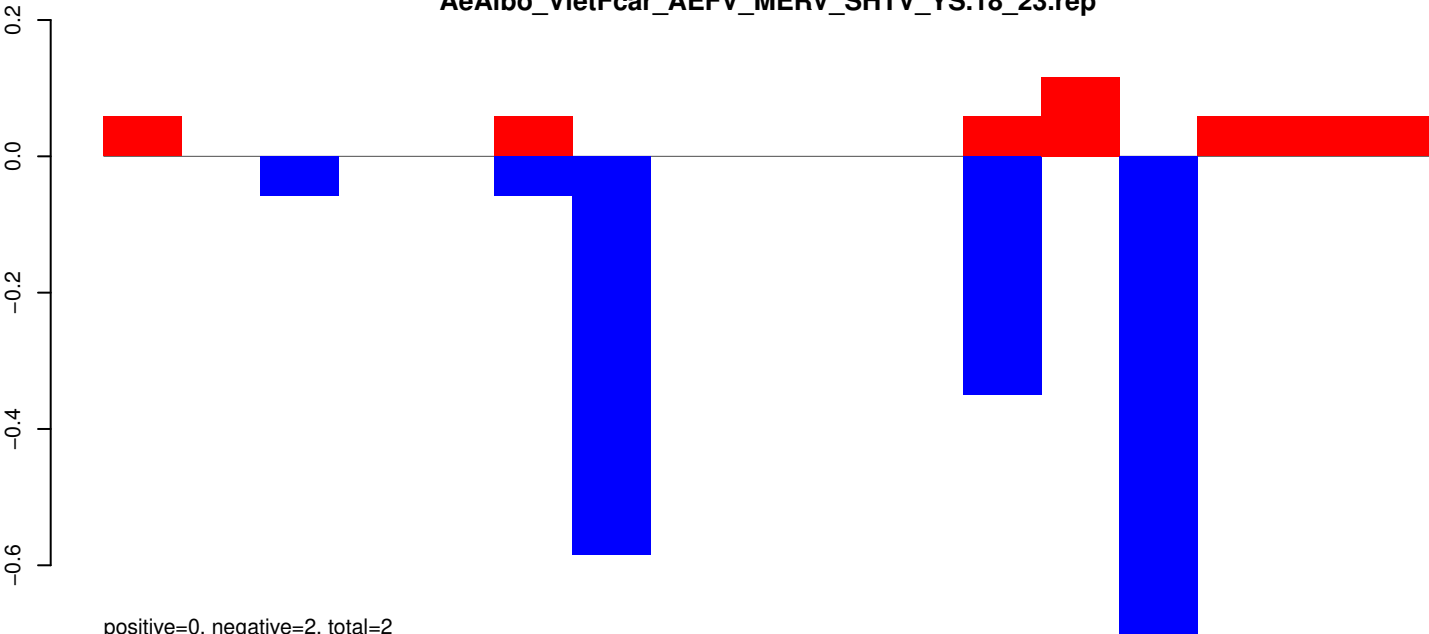
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

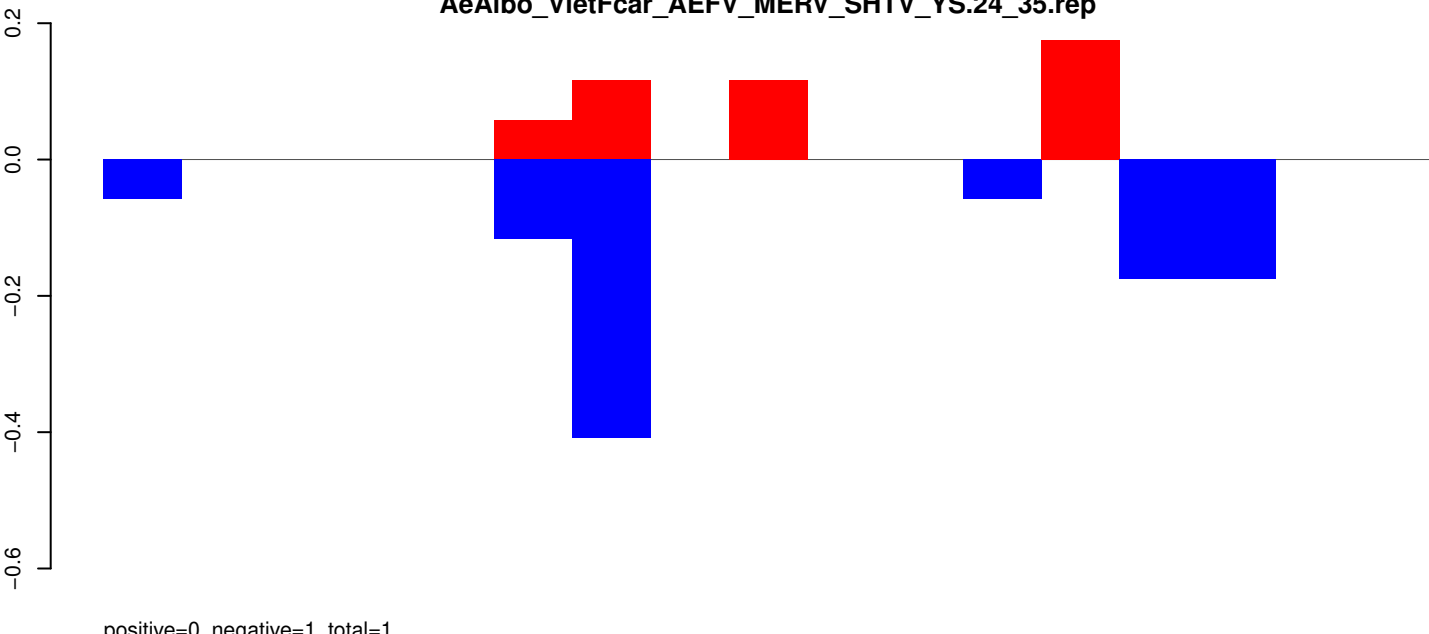


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



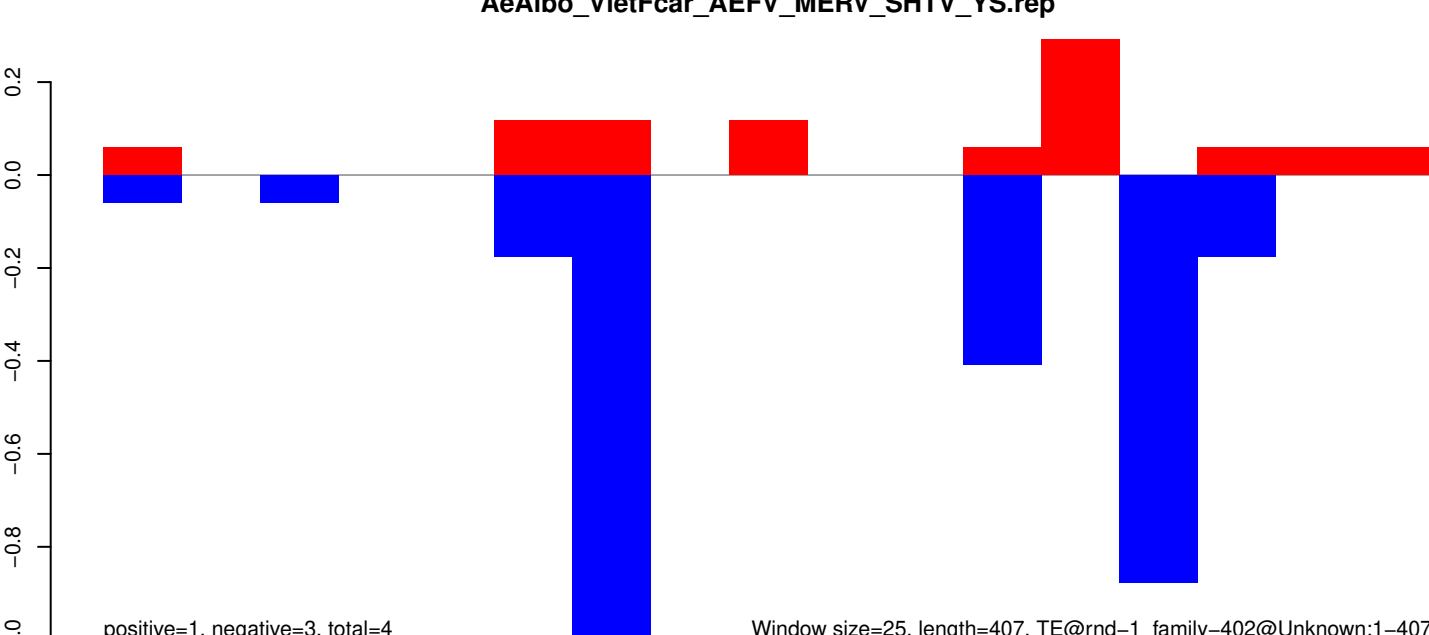
positive=0, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

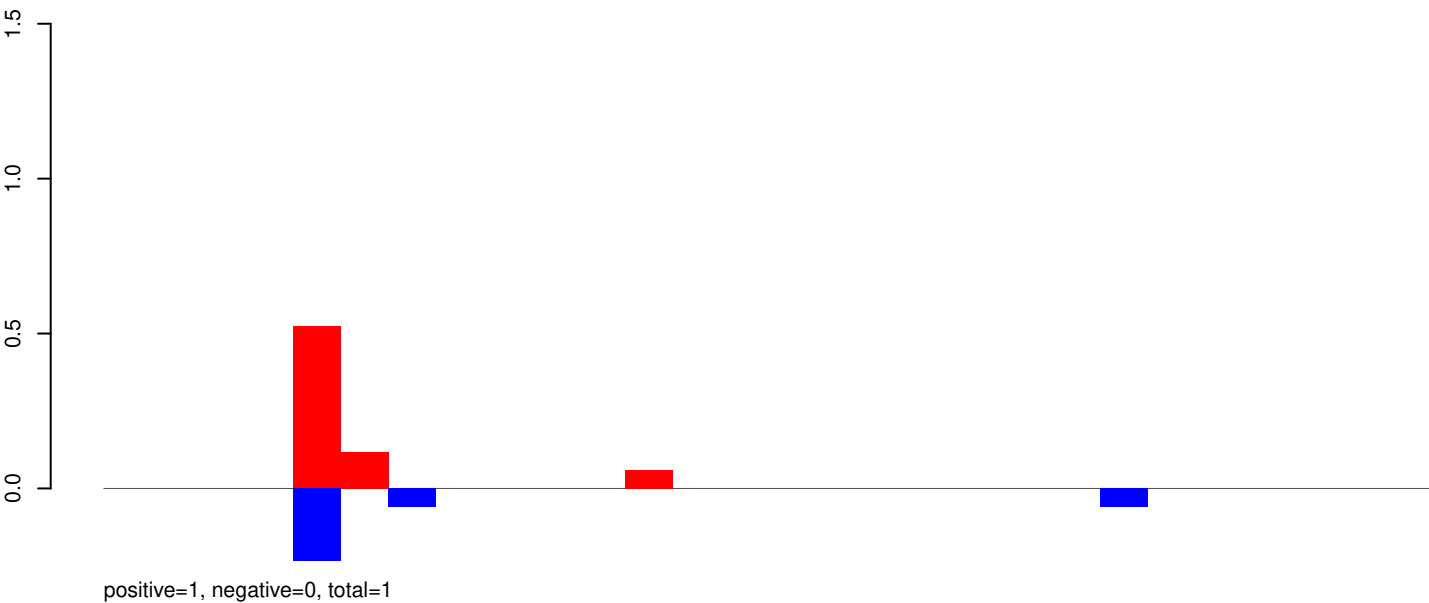
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



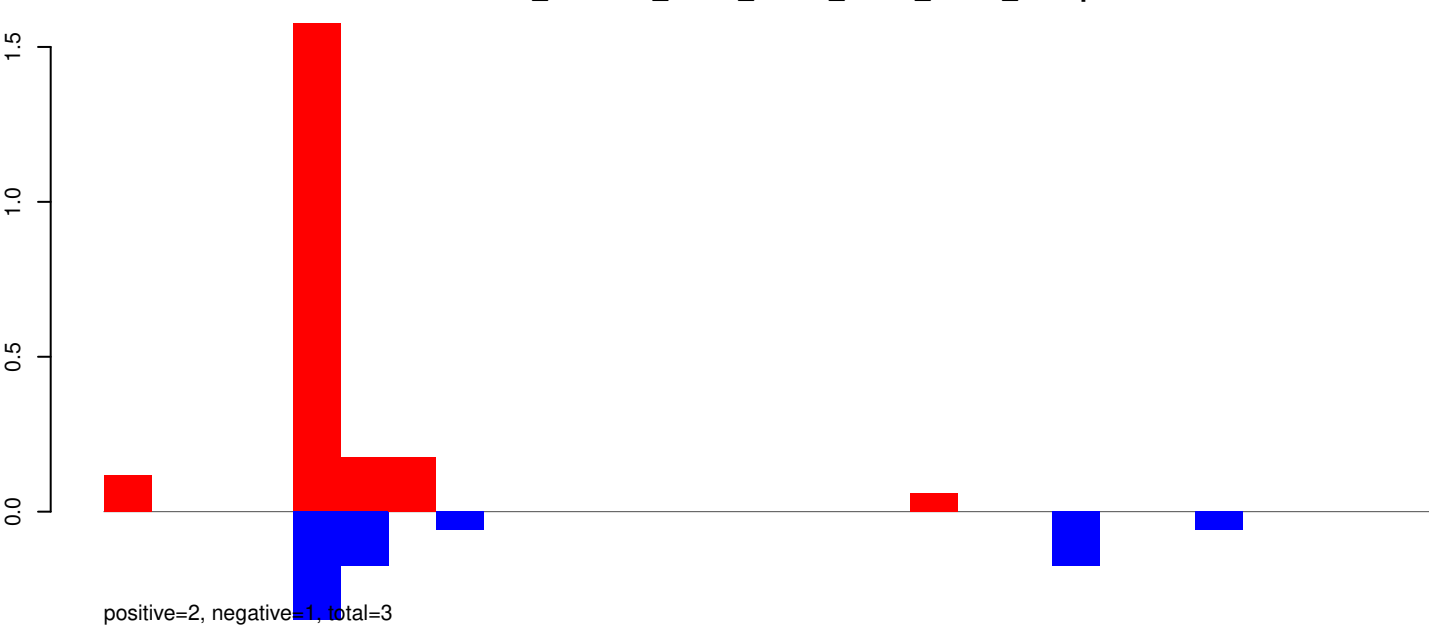
positive=1, negative=3, total=4

Window size=25, length=407, TE@rnd-1_family-402@Unknown:1-407

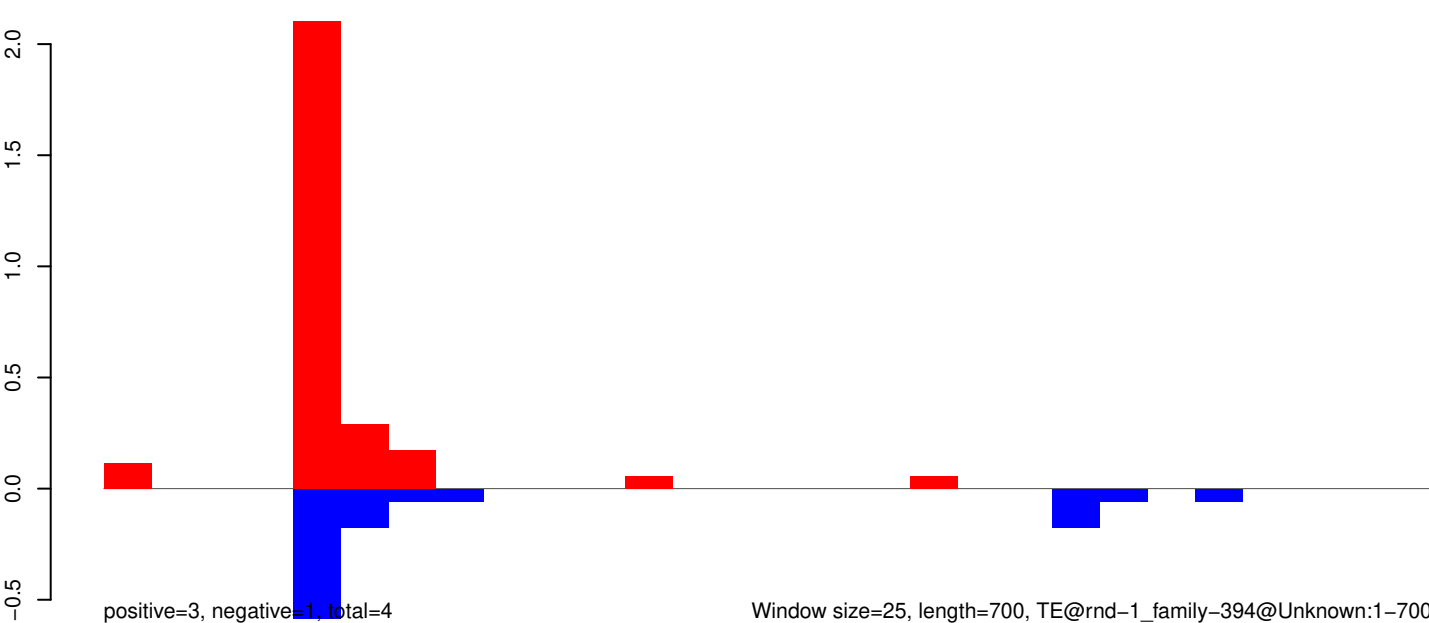
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

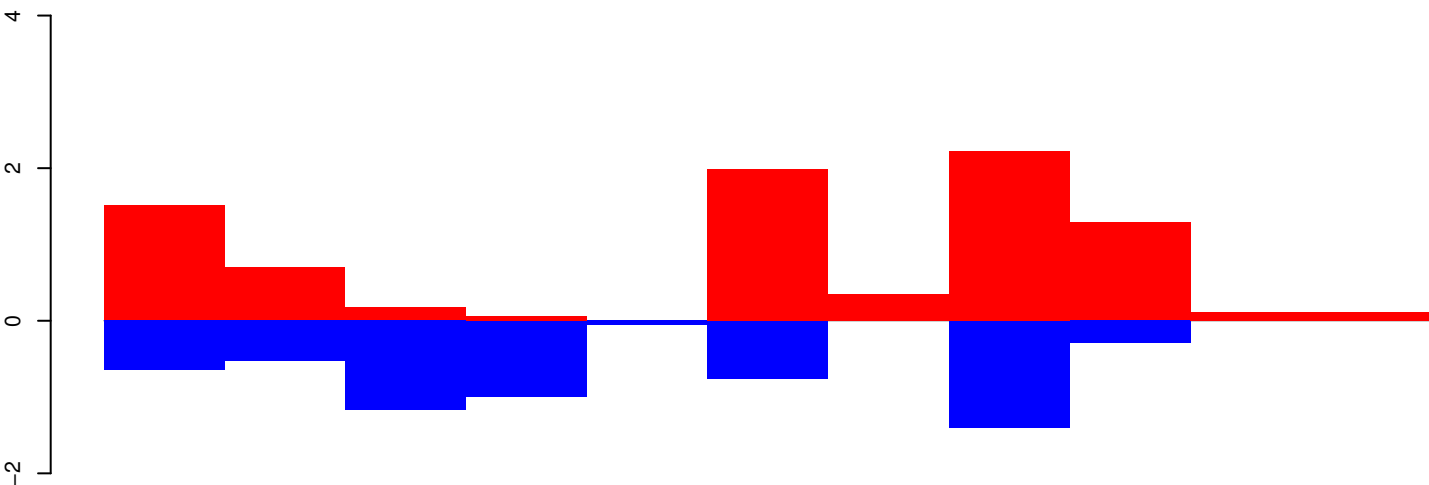


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



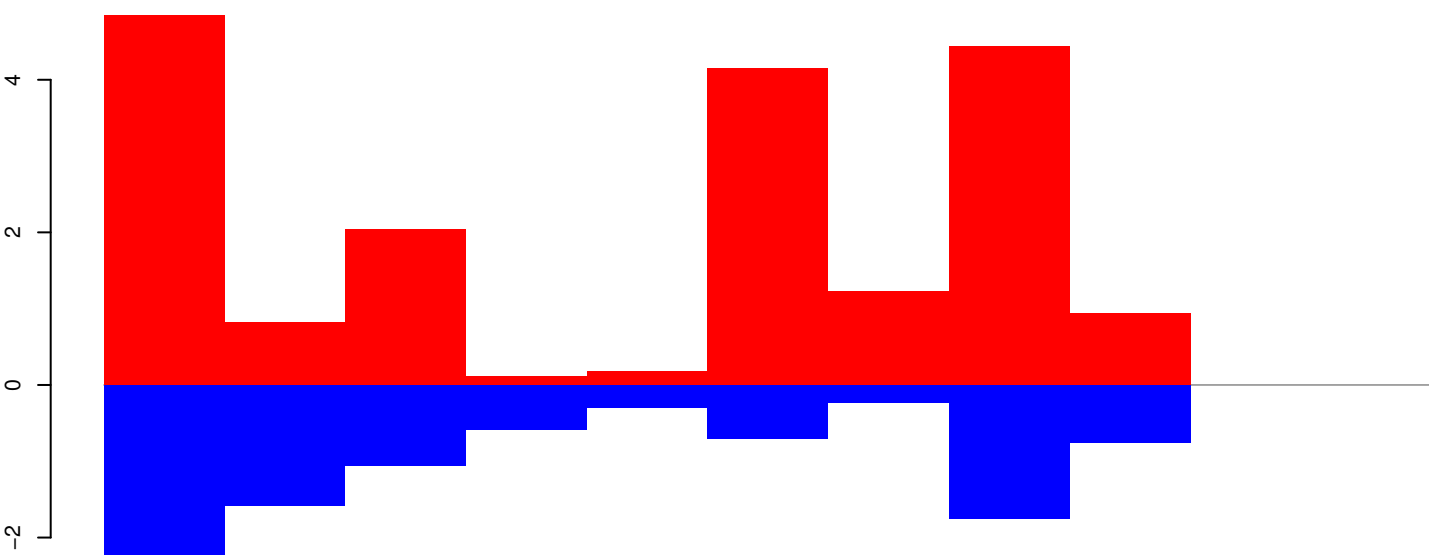
Window size=25, length=700, TE@rnd-1_family-394@Unknown:1-700

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



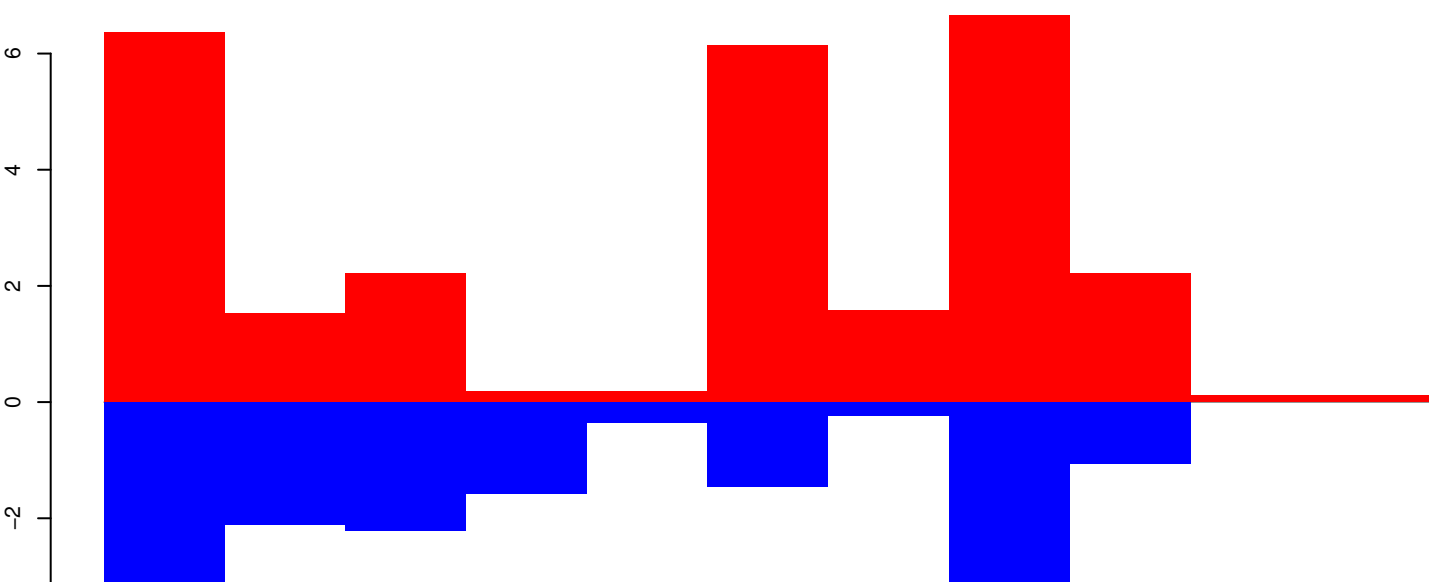
positive=9, negative=6, total=14

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=19, negative=10, total=29

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

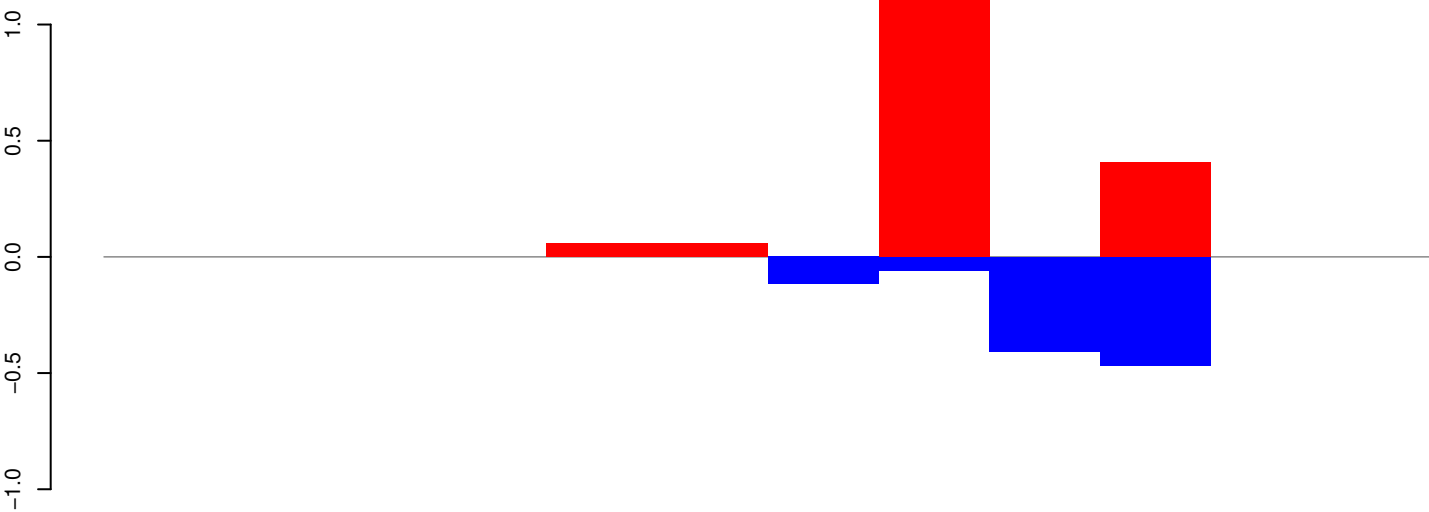


positive=27, negative=16, total=43

Window size=25, length=252, TE@rnd-1_family-365@Unknown:1-252

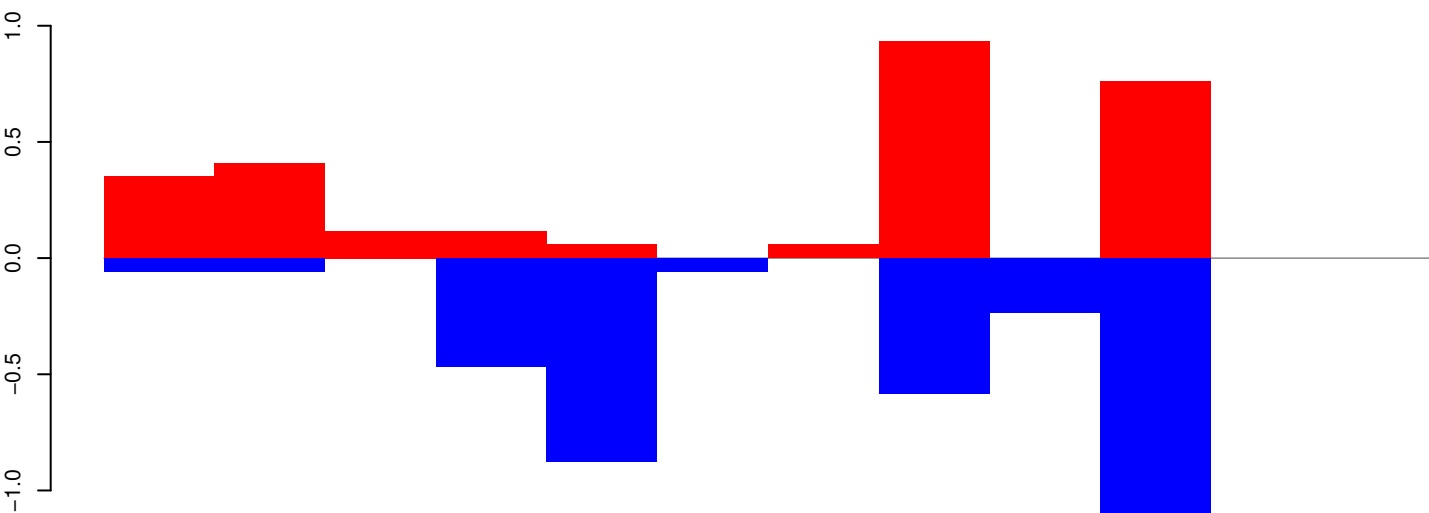
50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



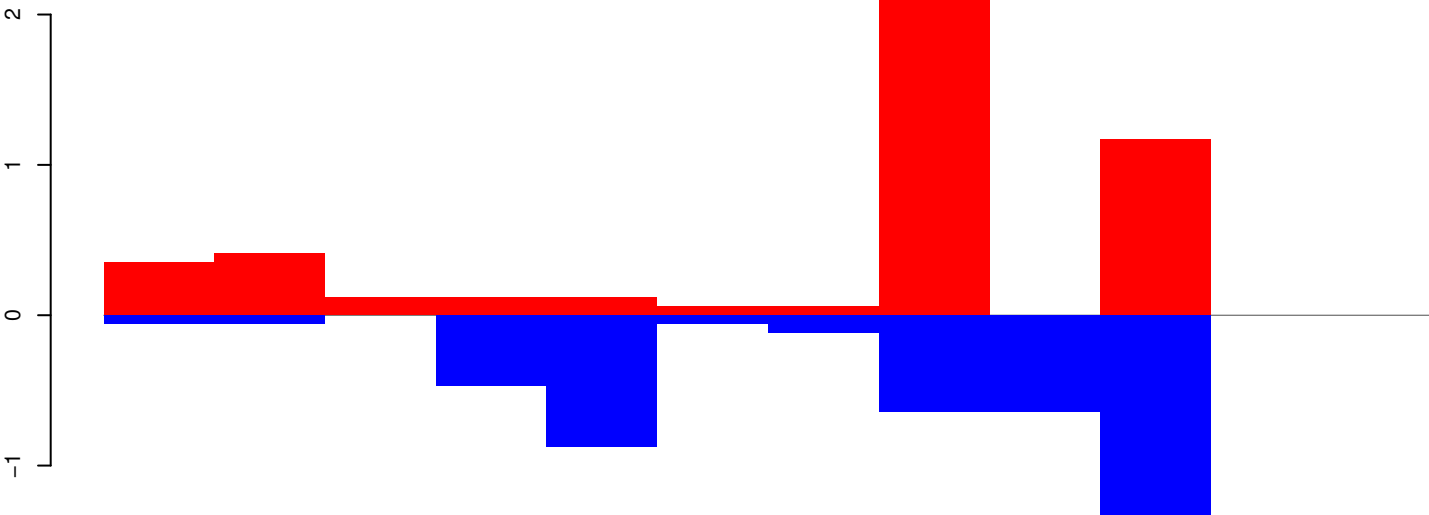
positive=2, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=4, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=5, negative=5, total=9

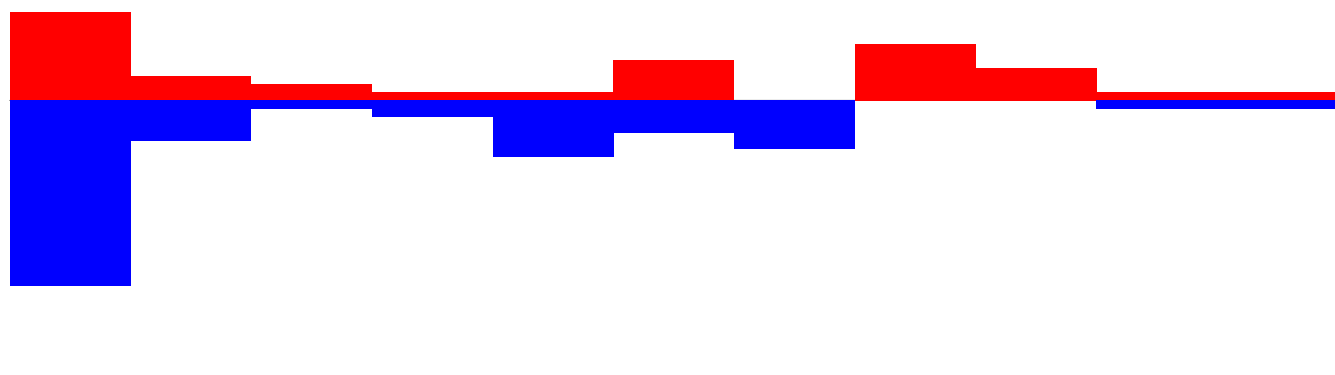
Window size=25, length=277, TE@rrd-1_family-323@Unknown:1-277

50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

2
1
0
-1
-2

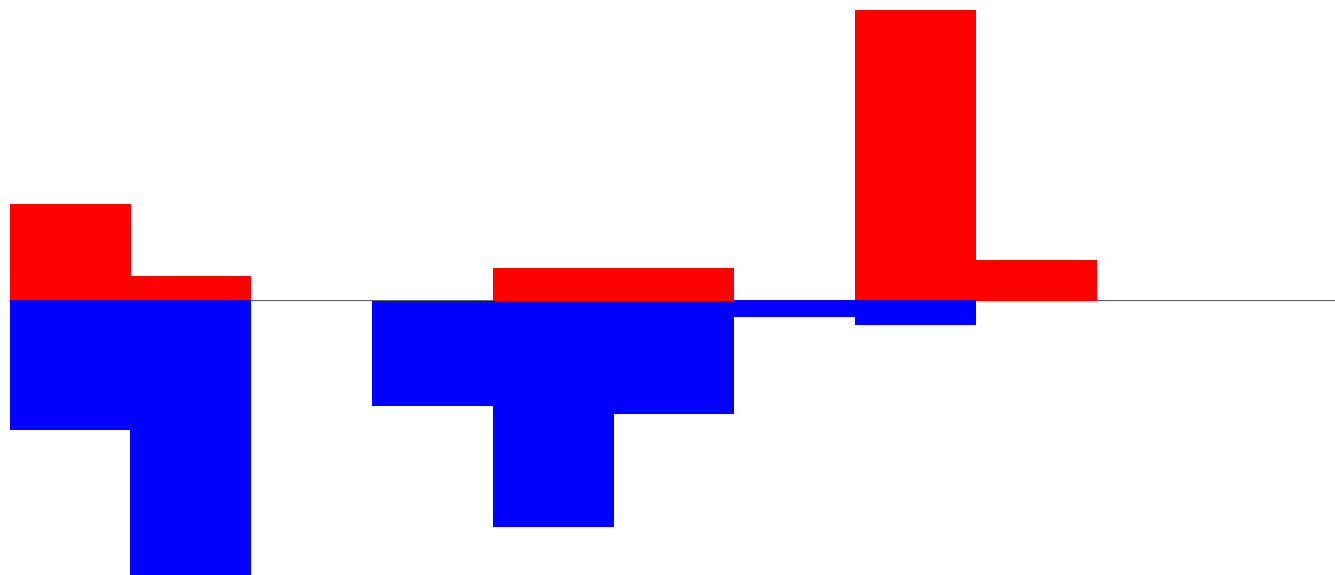
positive=2, negative=3, total=5



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

2
1
0
-1
-2

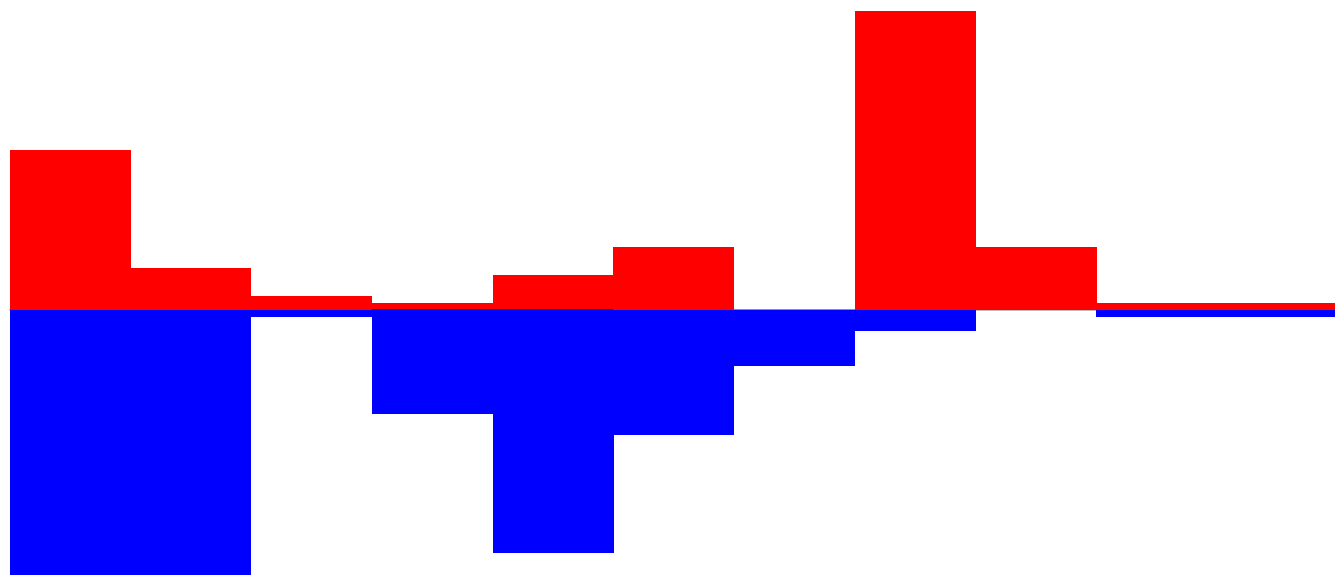
positive=4, negative=7, total=10



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

2
1
0
-1
-2

positive=6, negative=10, total=15



Window size=25, length=264, TE@rnd-1_family-311@Unknown:1-264

50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



positive=1, negative=30, total=31

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=39, total=39

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

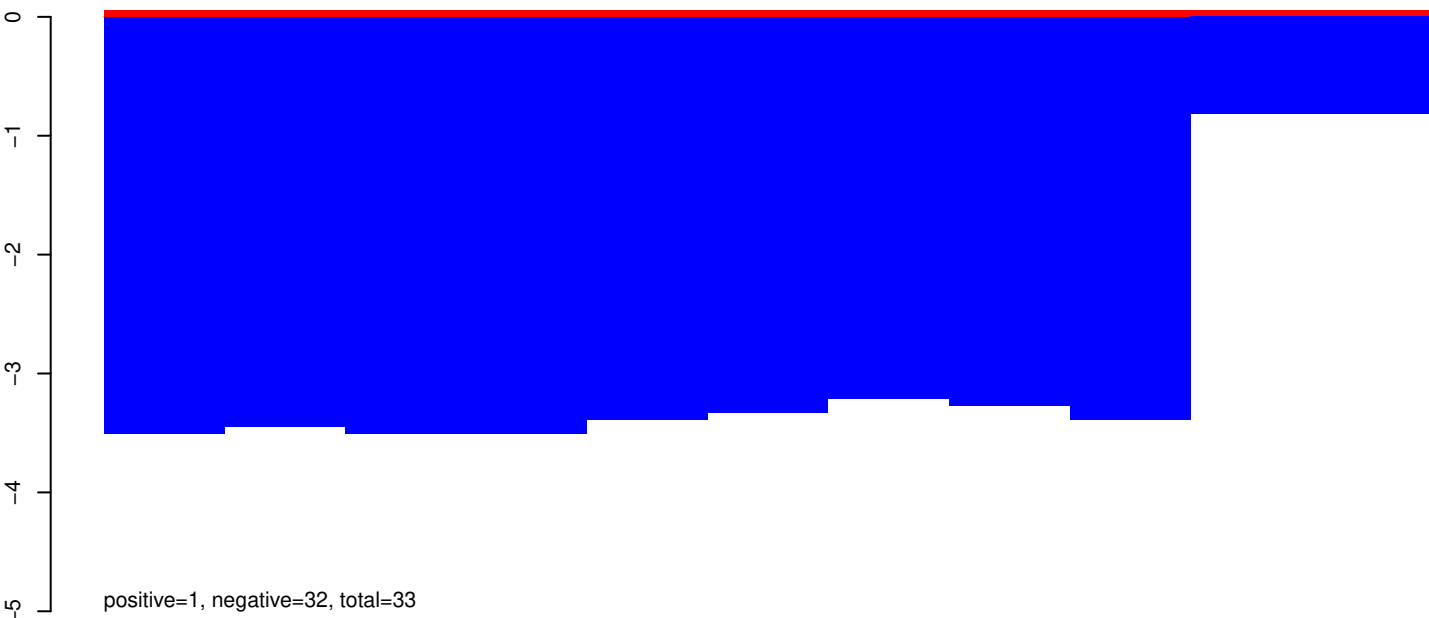


positive=1, negative=69, total=70

Window size=25, length=260, TE@rnd-1_family-30@Unknown:1-260

50 100 150 200 250 300

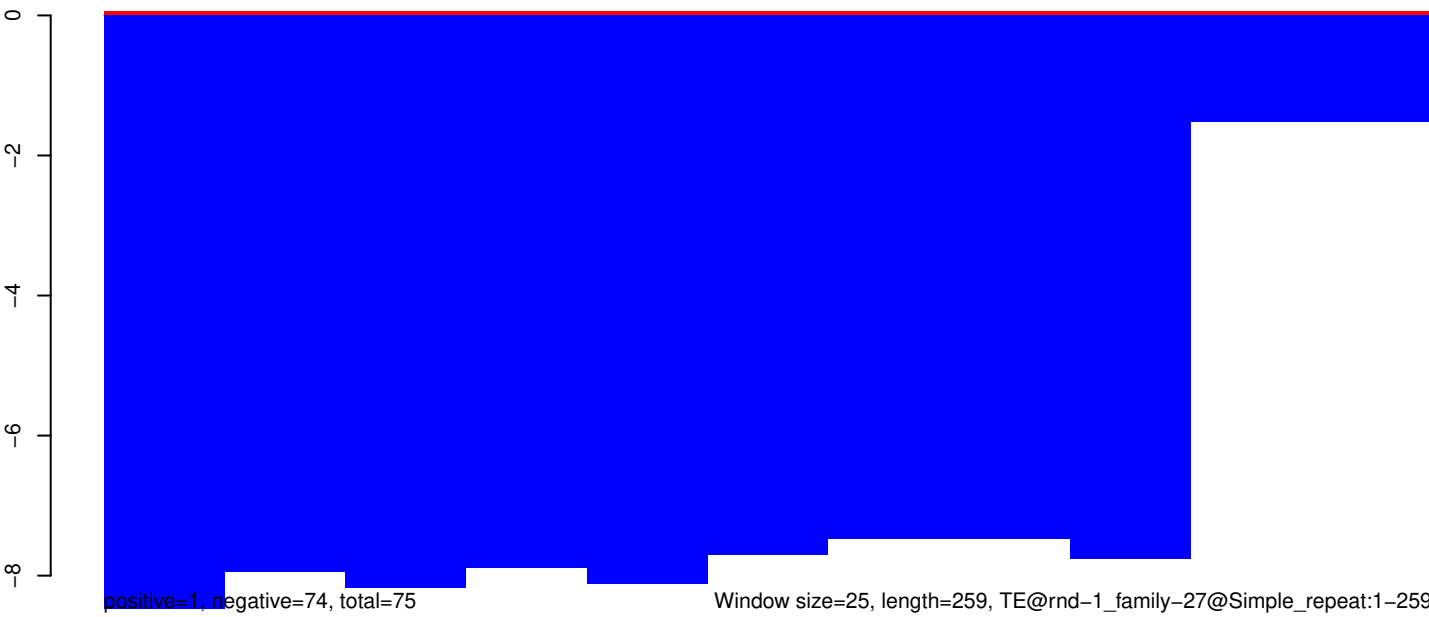
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



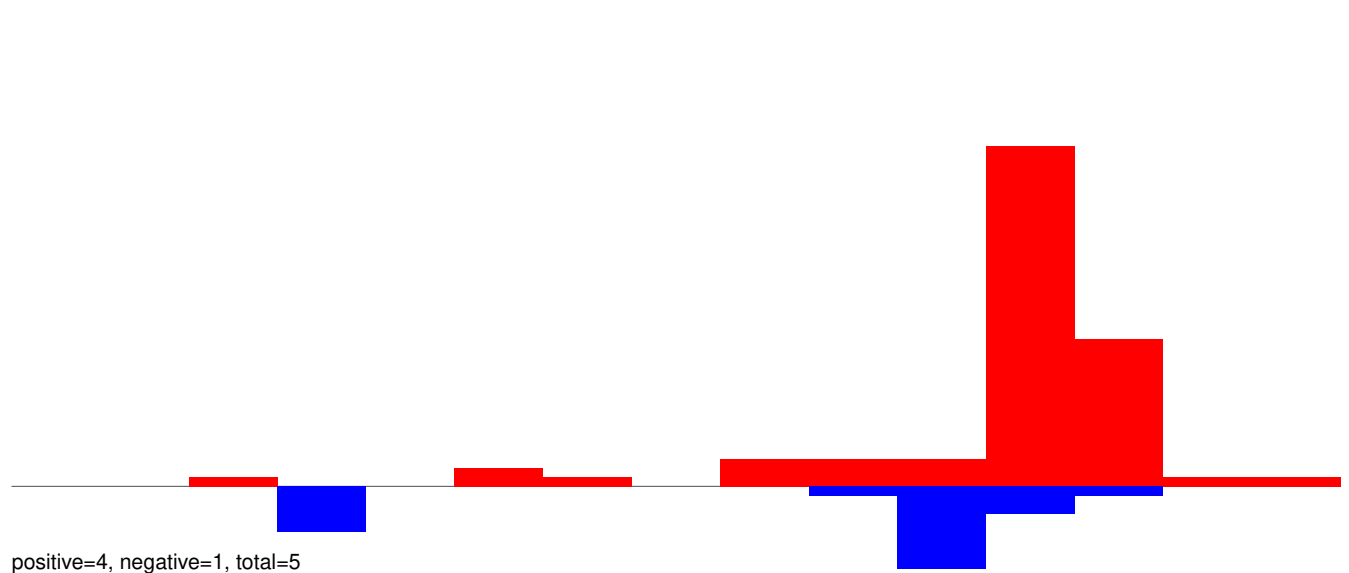
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



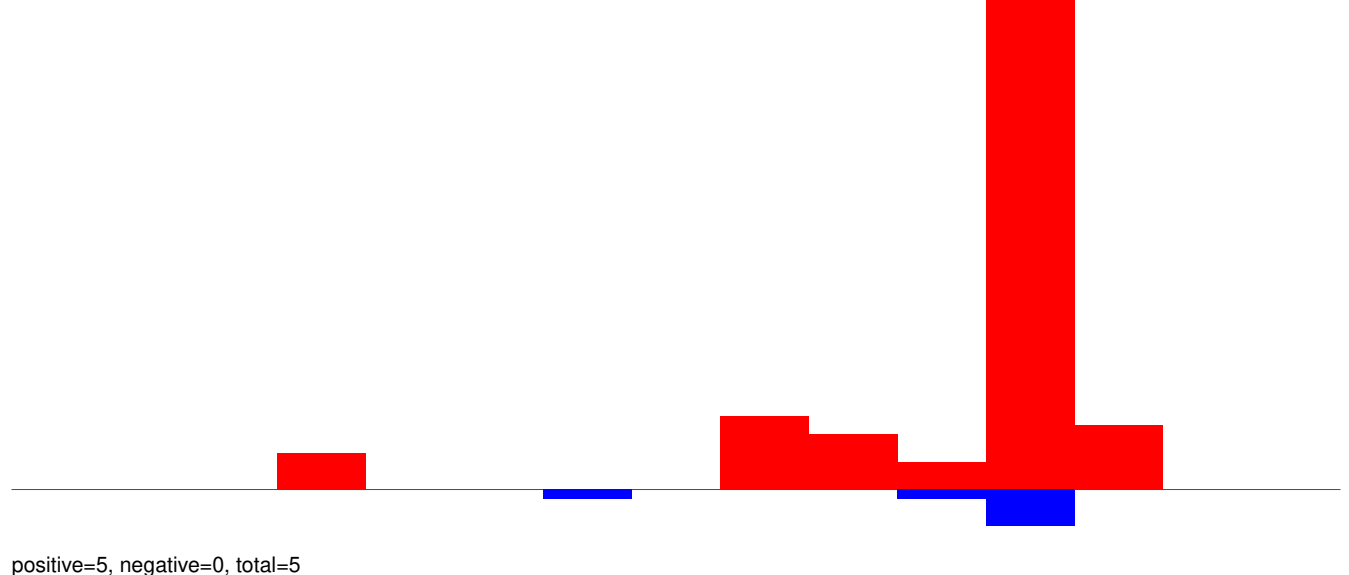
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



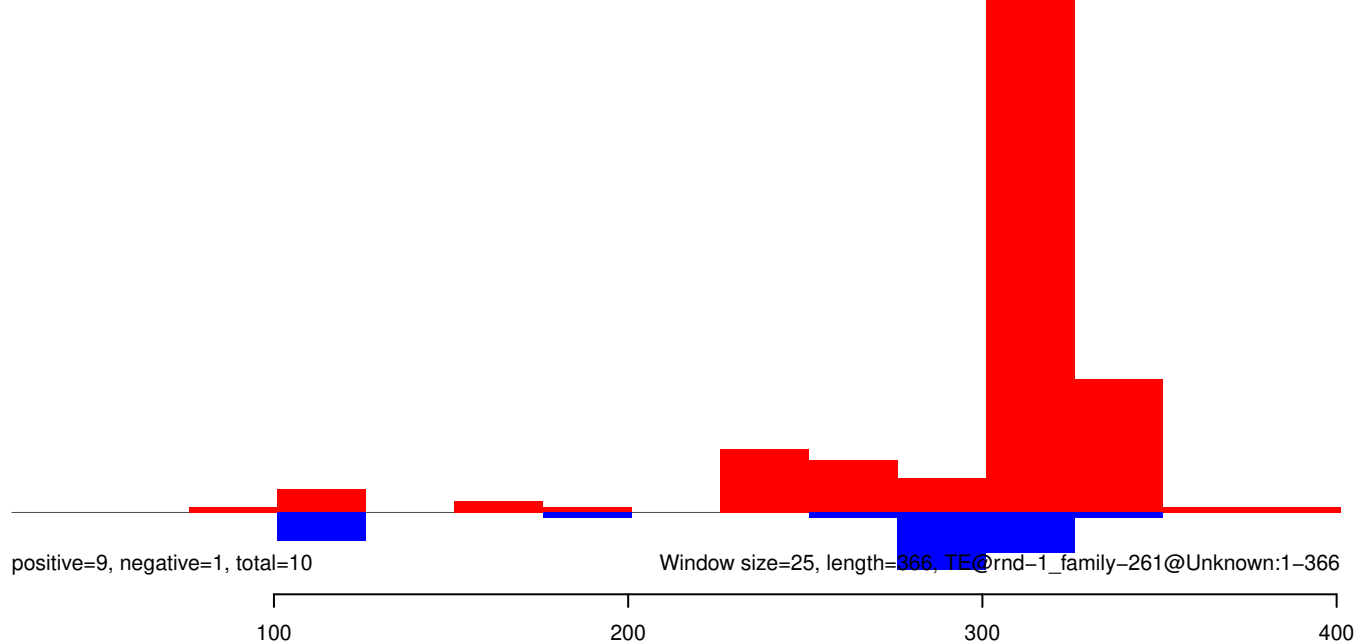
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



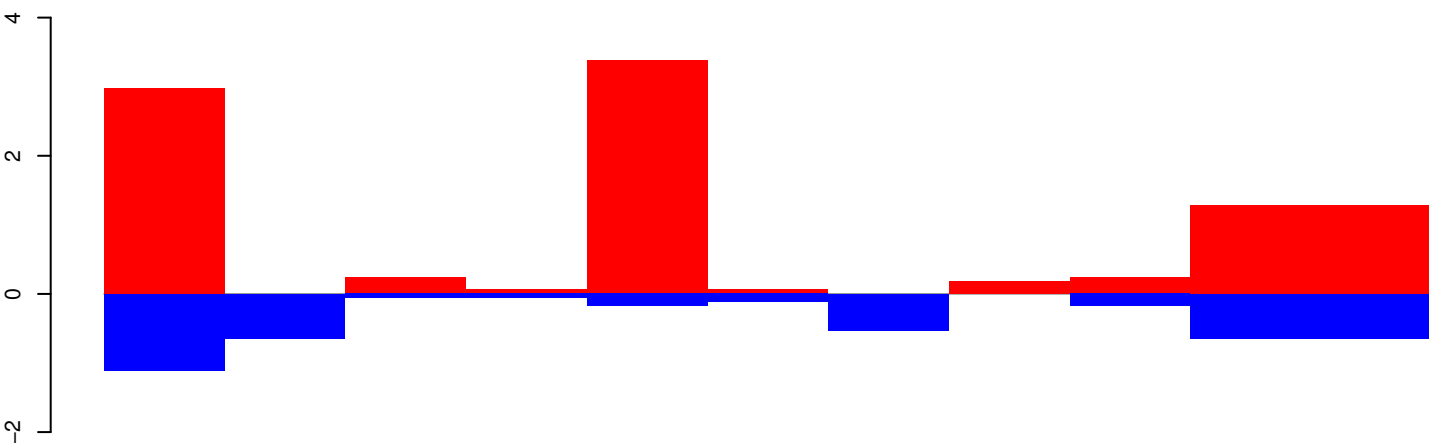
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

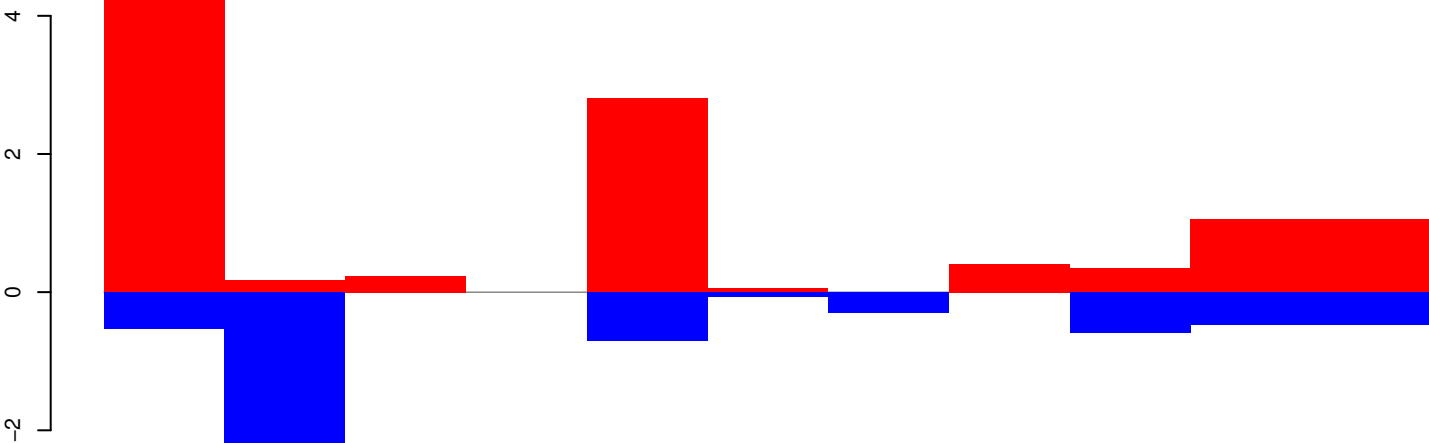


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



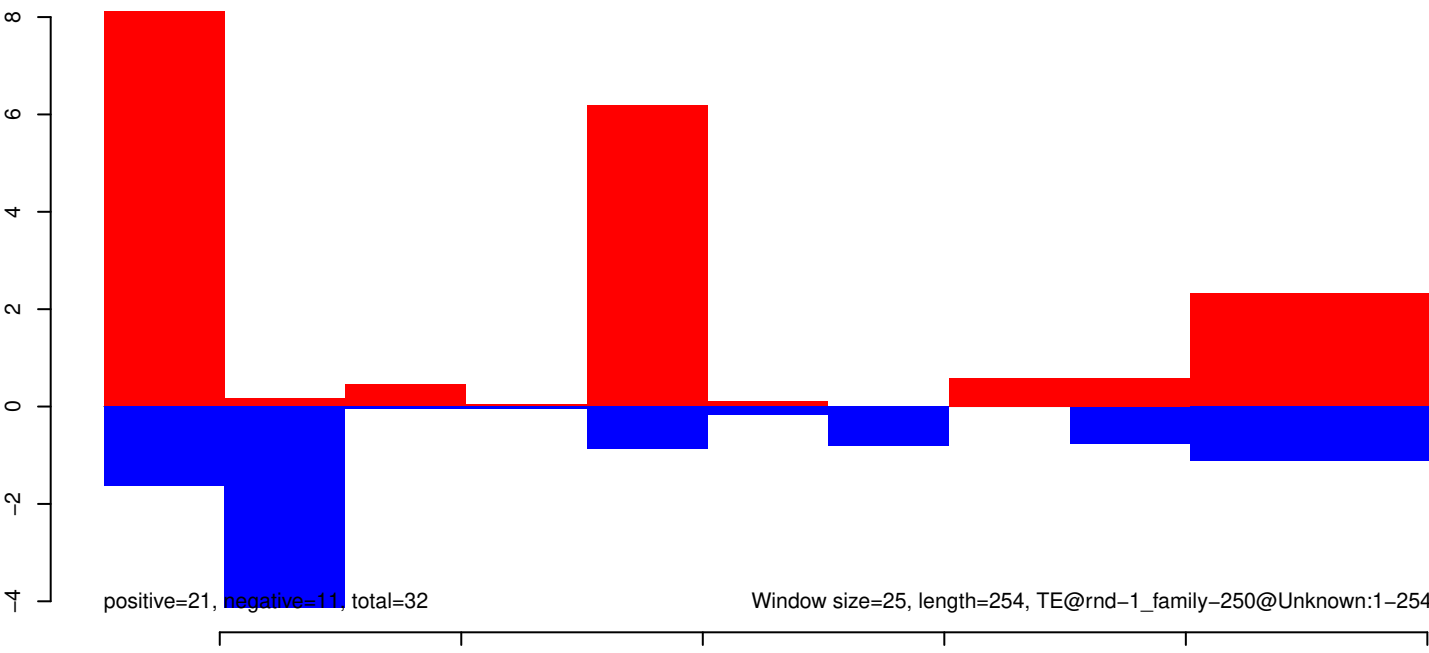
positive=10, negative=4, total=14

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=11, negative=7, total=18

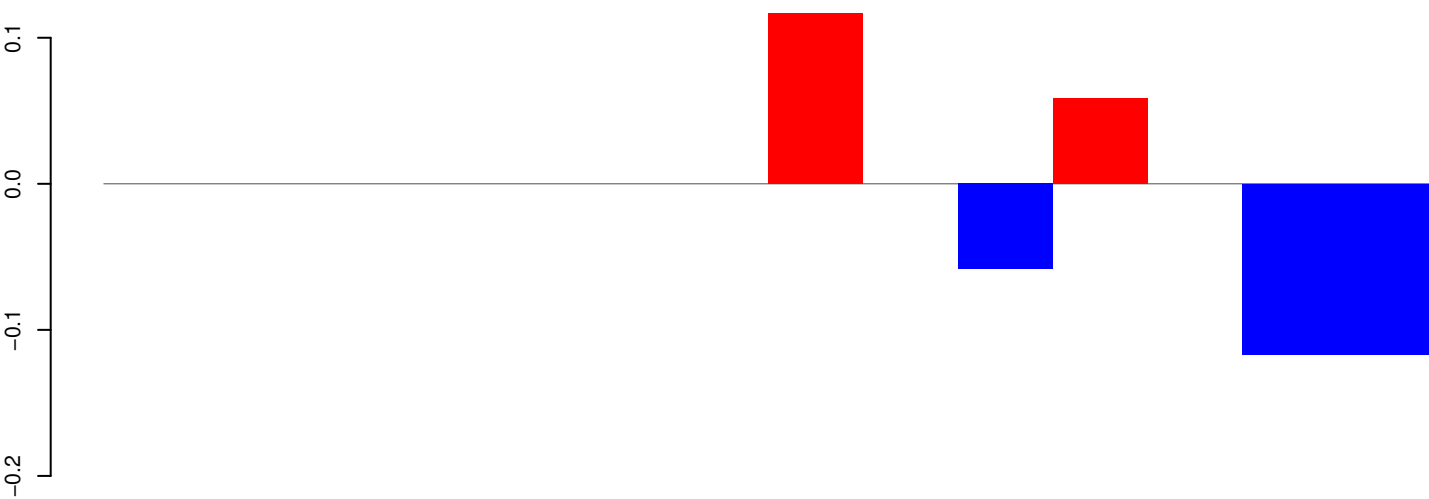
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=21, negative=11, total=32

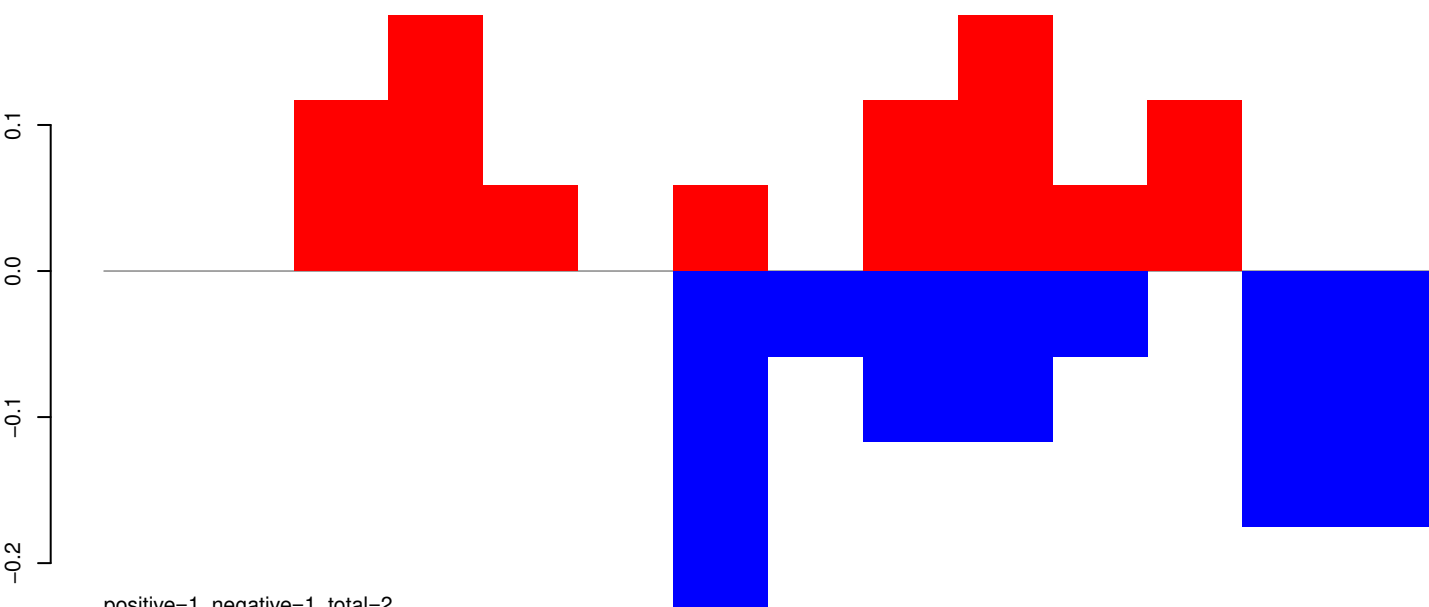
Window size=25, length=254, TE@rnd-1_family-250@Unknown:1-254

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



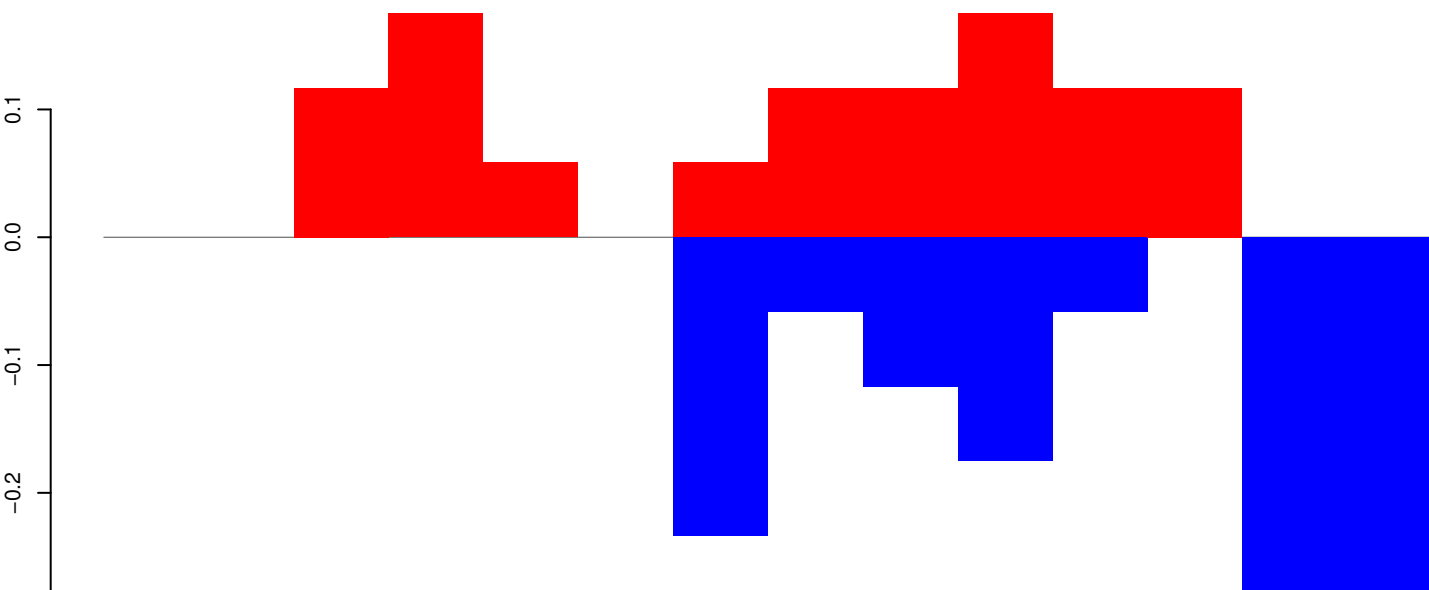
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=2

Window size=25, length=343, TE@rnd-1_family-1738@Unknown:1-343

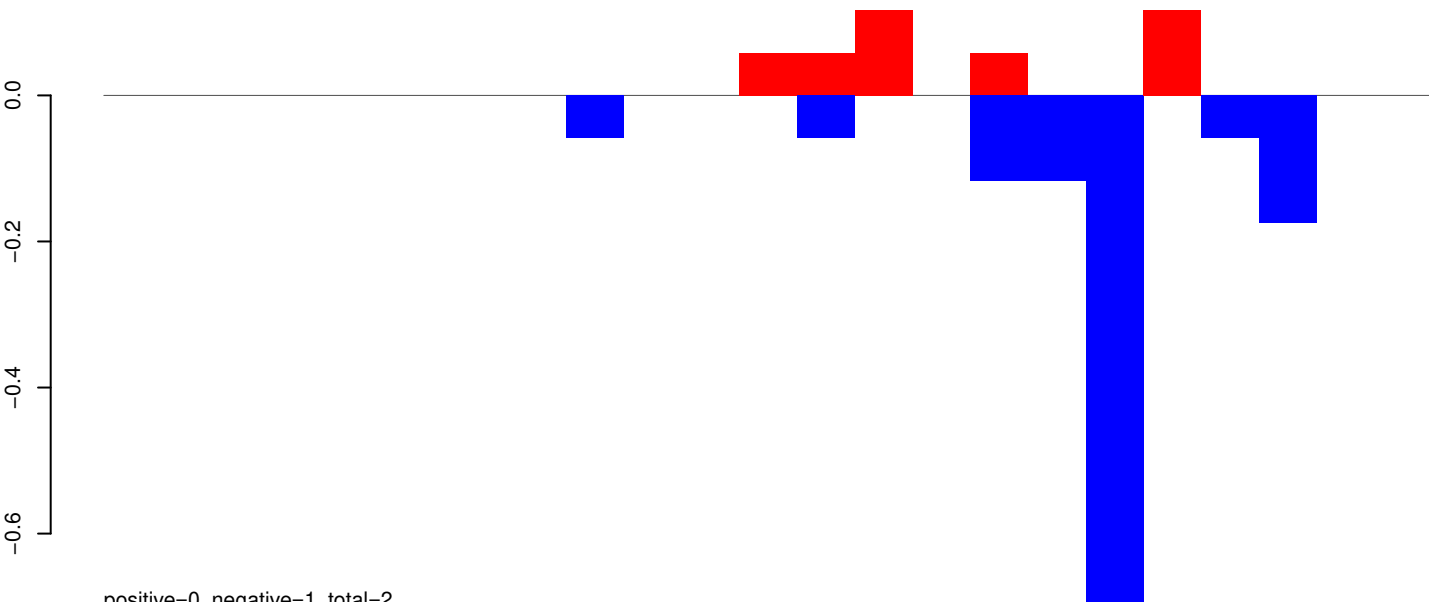
50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



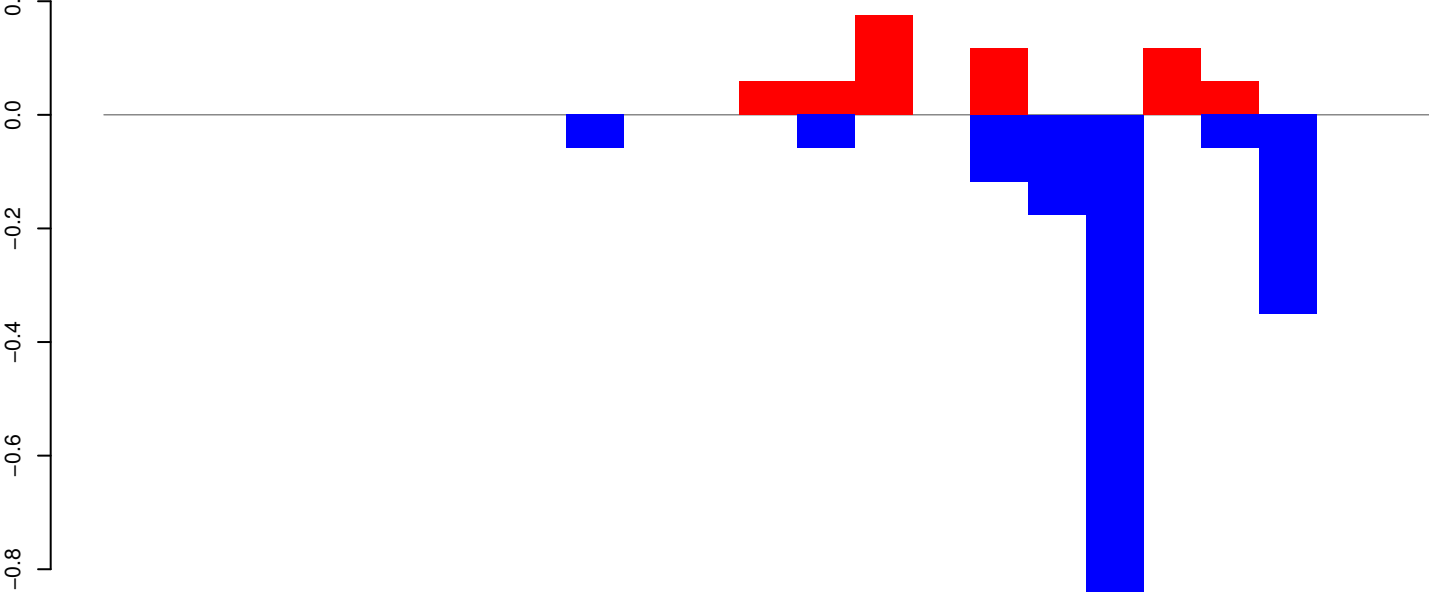
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=2

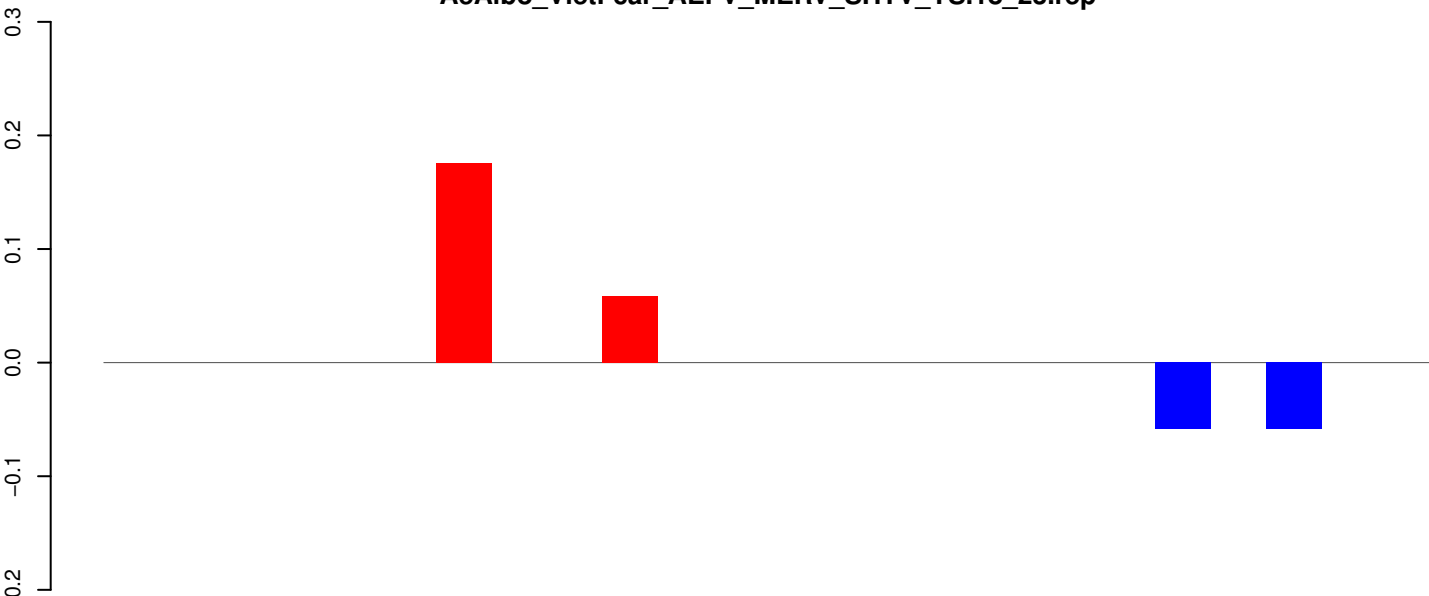
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=2, total=2

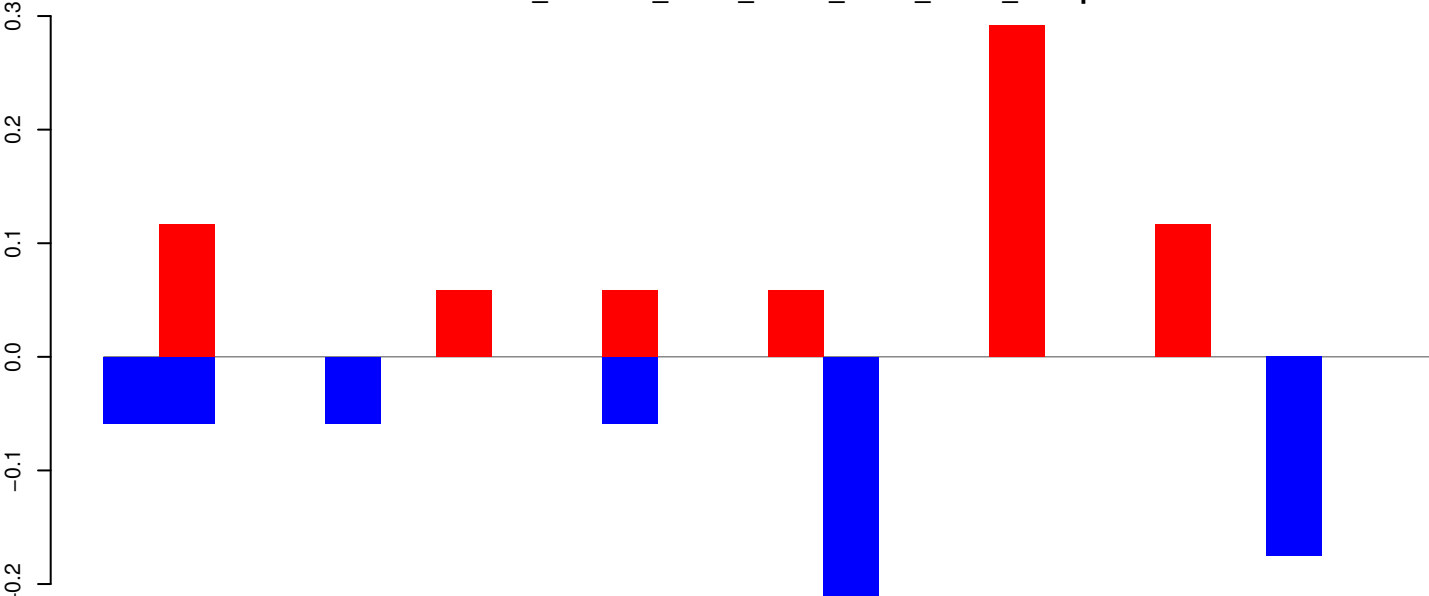
Window size=25, length=558, TE@rmd_1_family-1670@Unknown:1-558

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



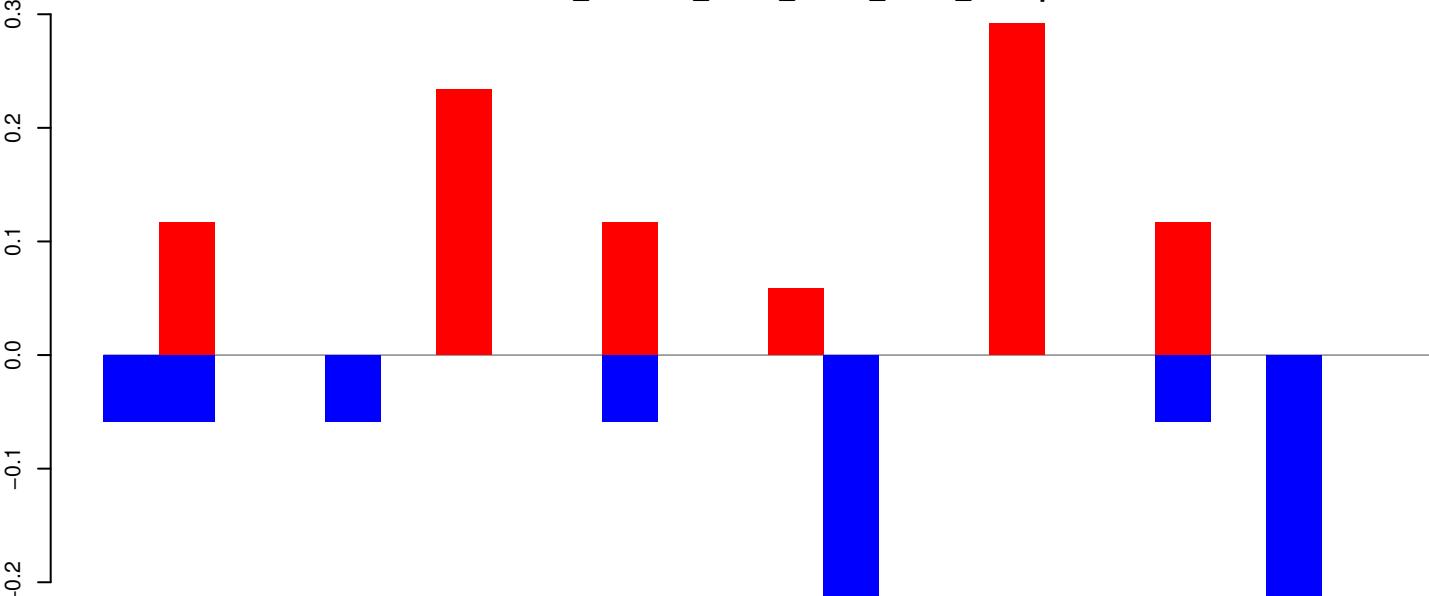
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=1

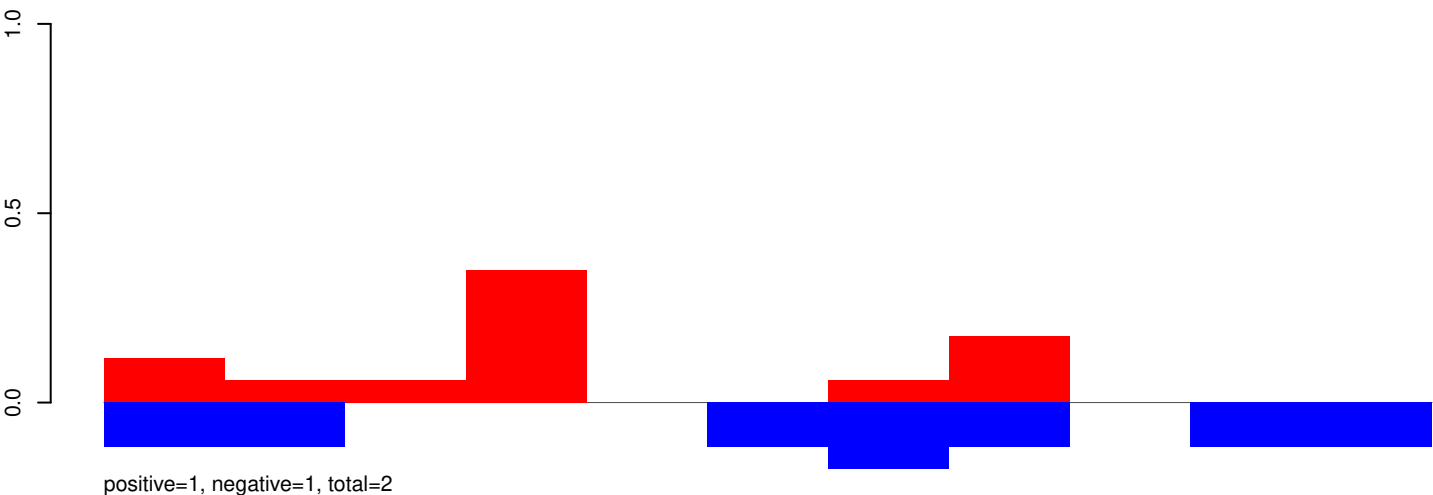
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



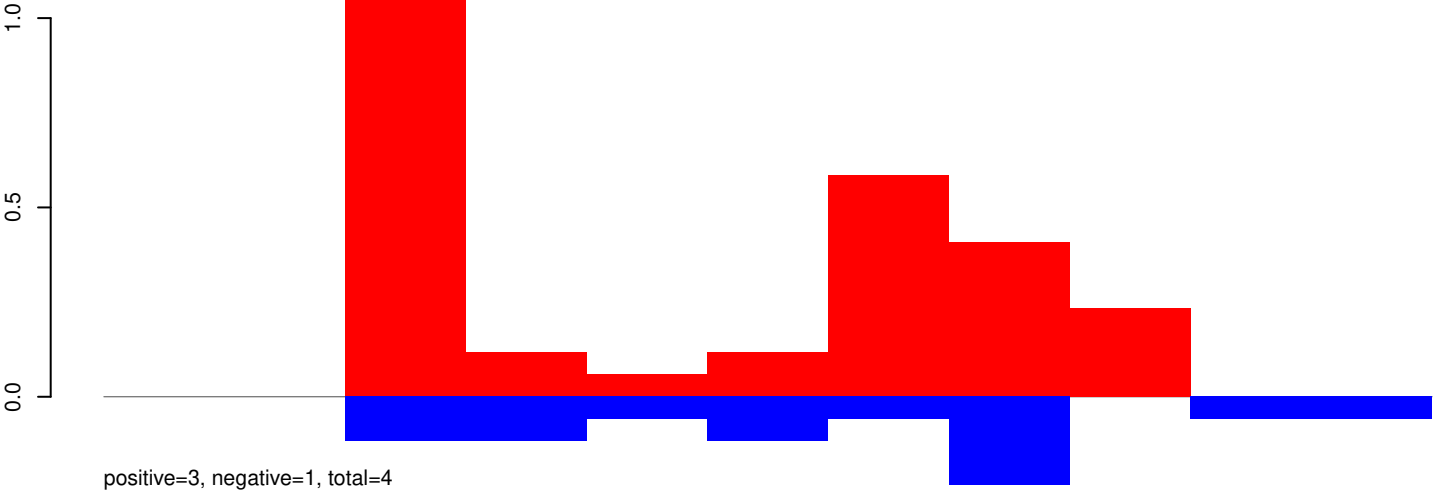
positive=1, negative=1, total=2

Window size=25, length=584, TE@rnd-1_family-1640@Unknown:1-584

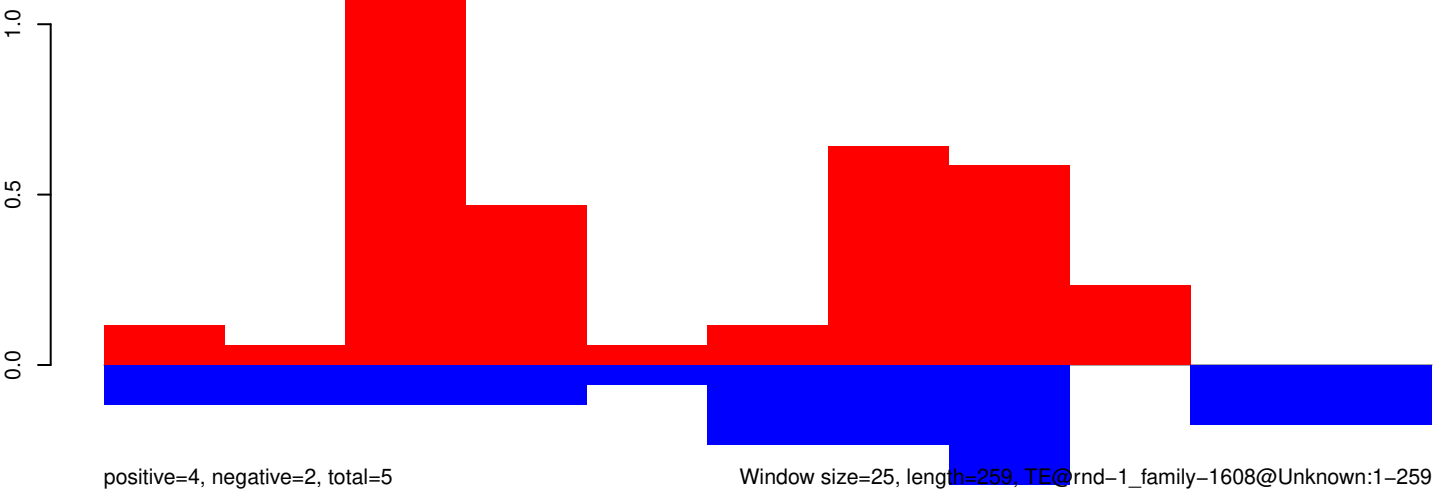
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



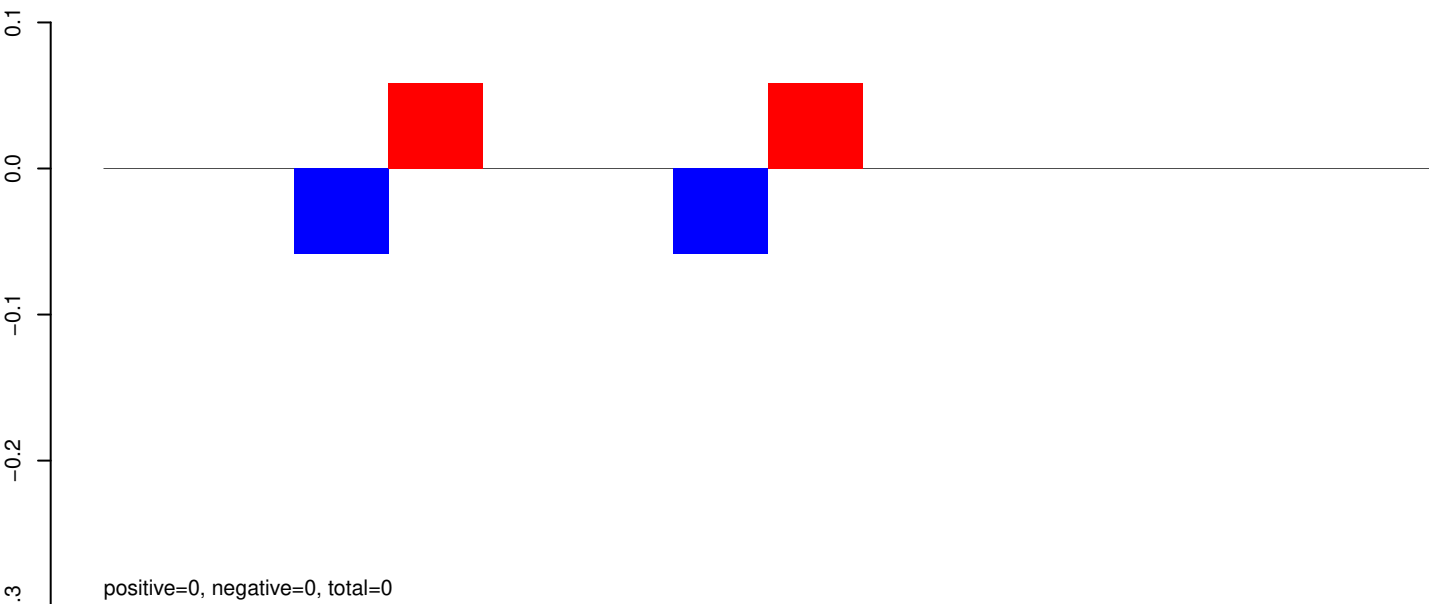
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



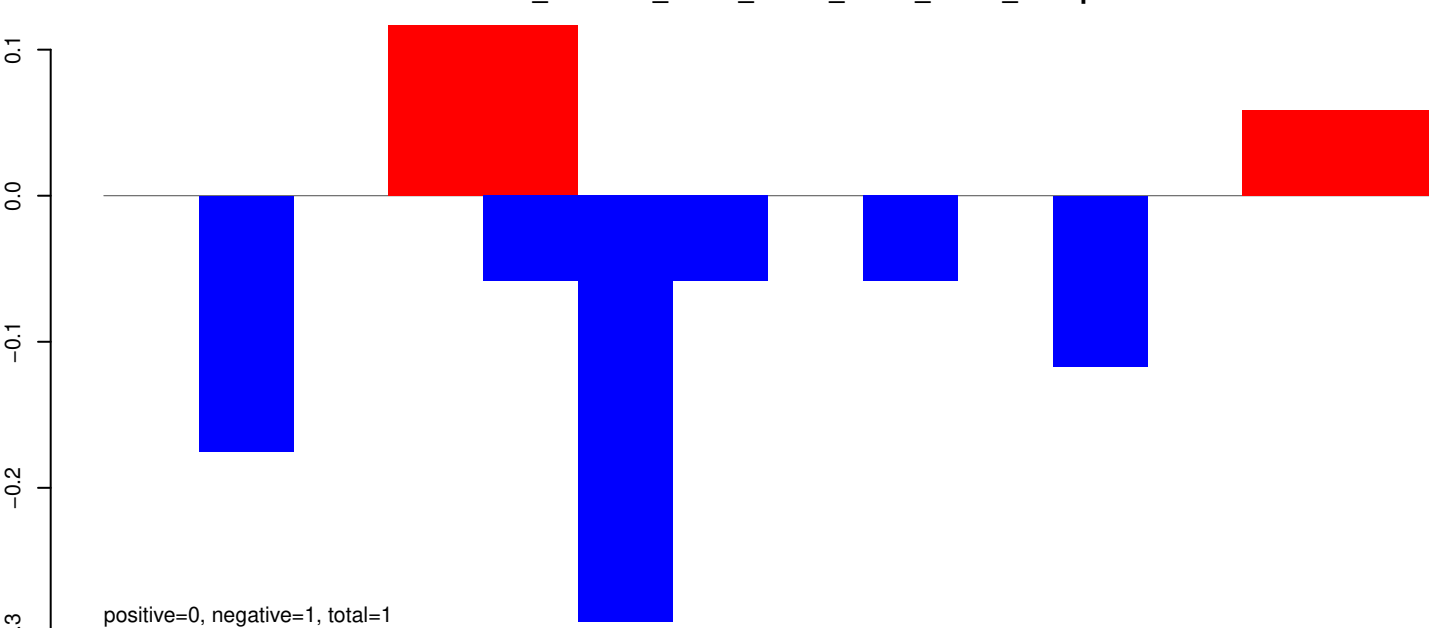
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



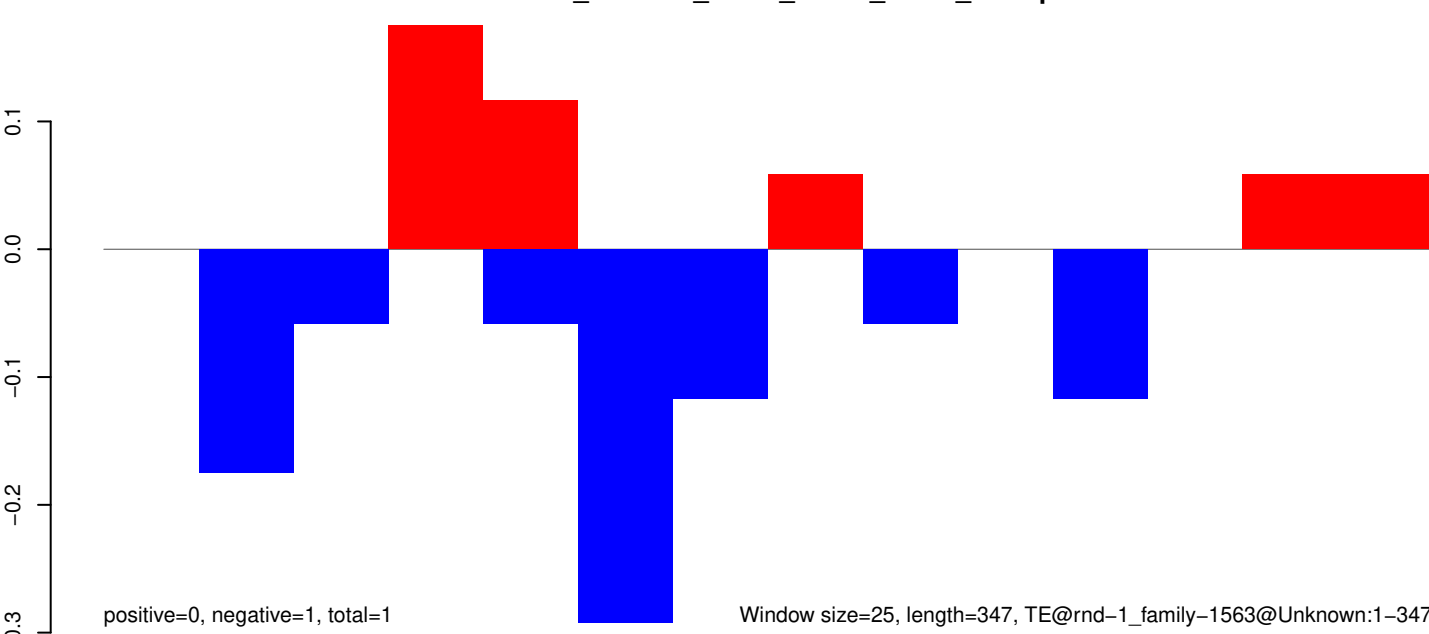
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



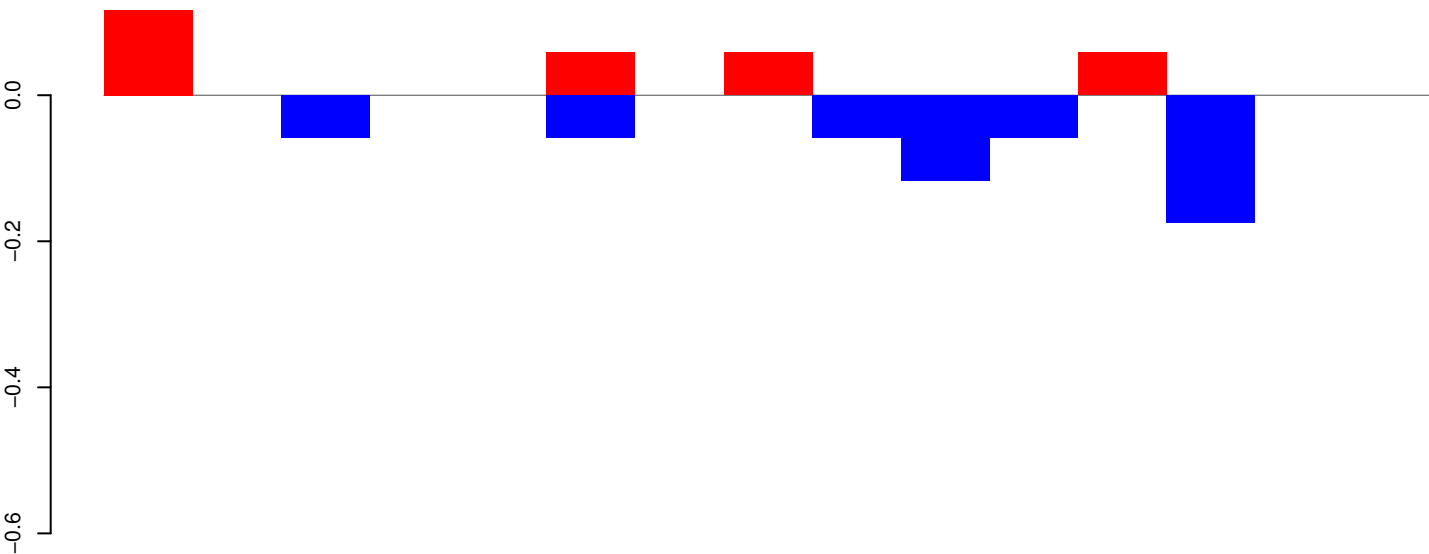
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

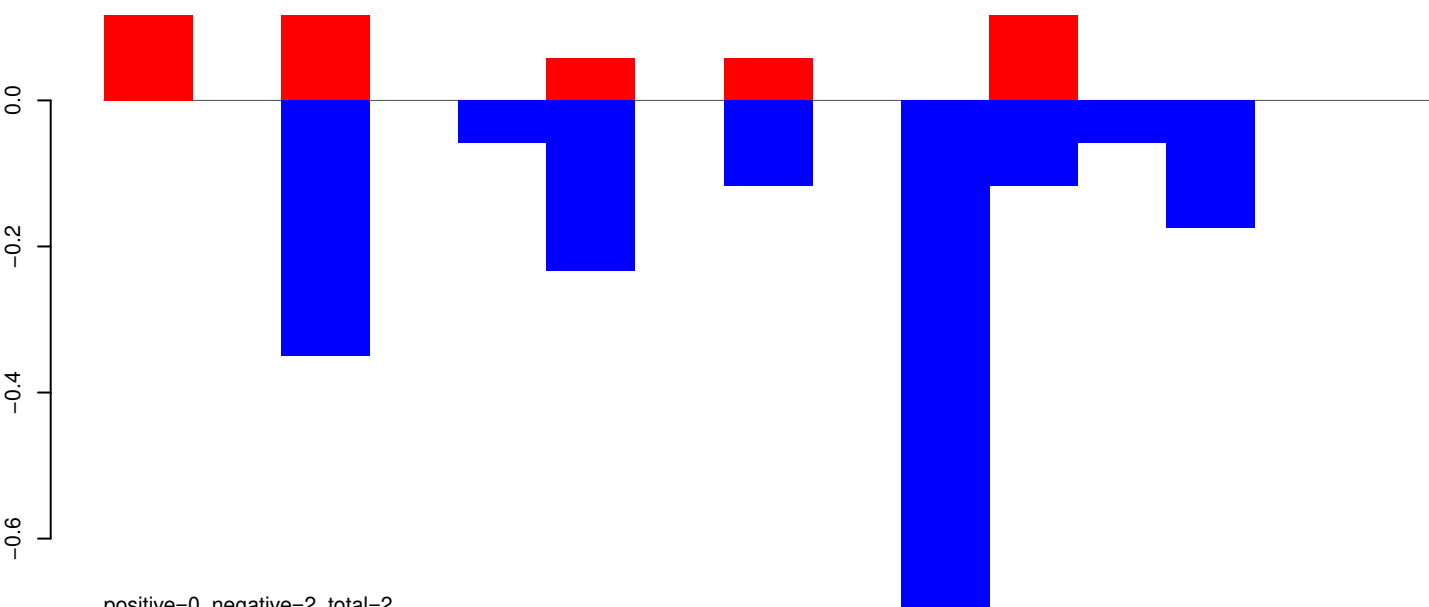


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



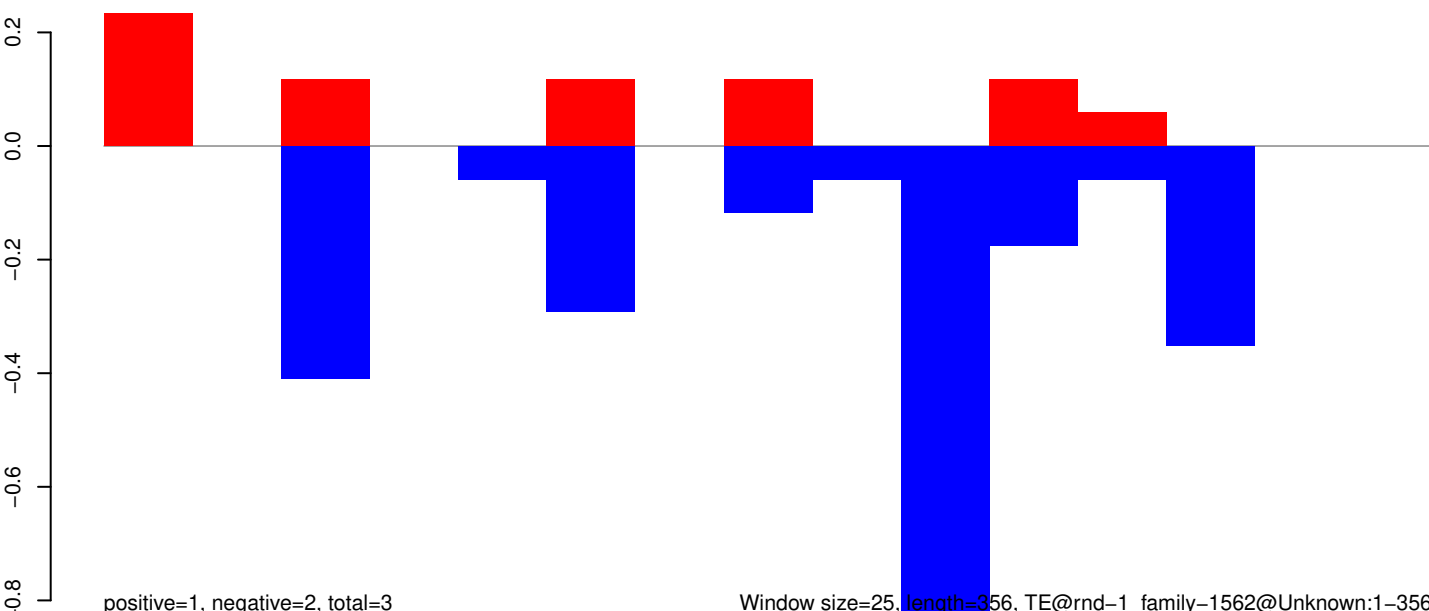
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=2, total=2

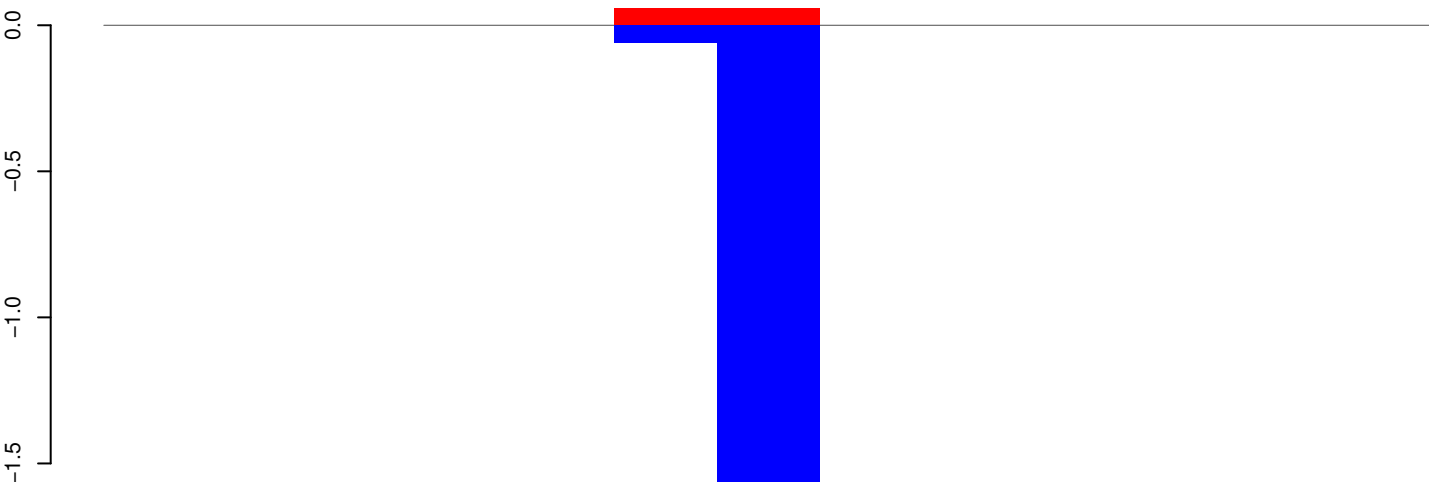
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=2, total=3

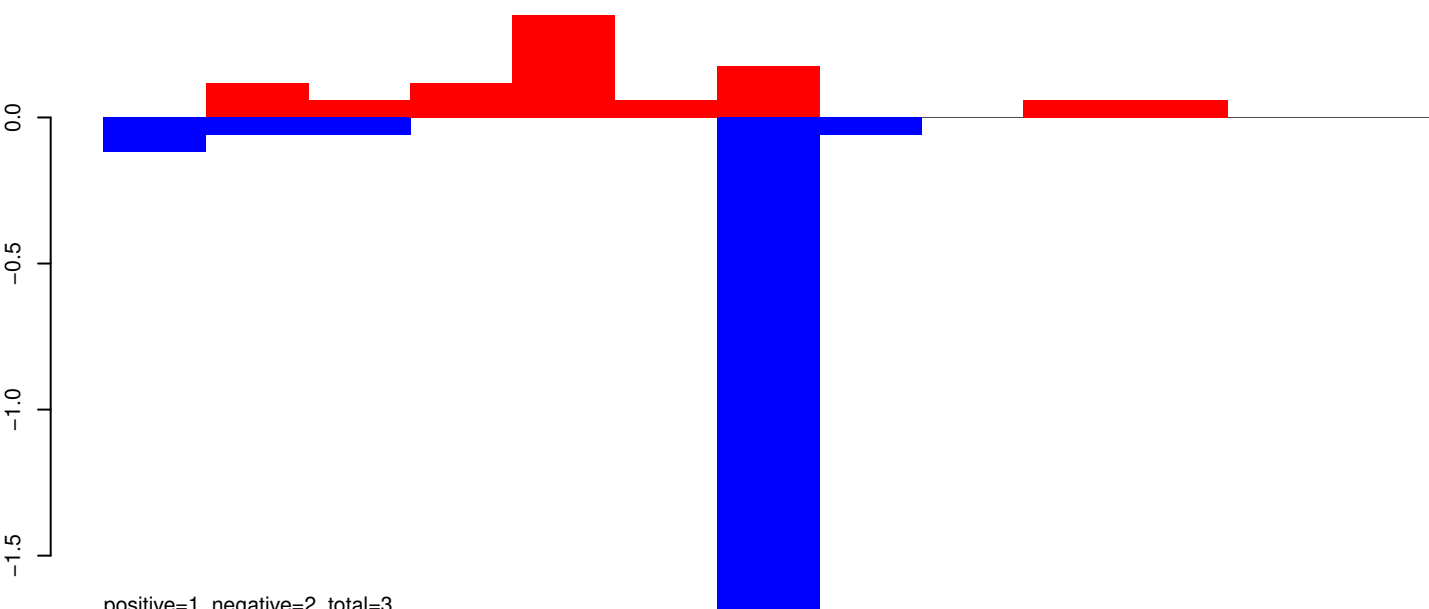
Window size=25, length=356, TE@rnd-1_family-1562@Unknown:1-356

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



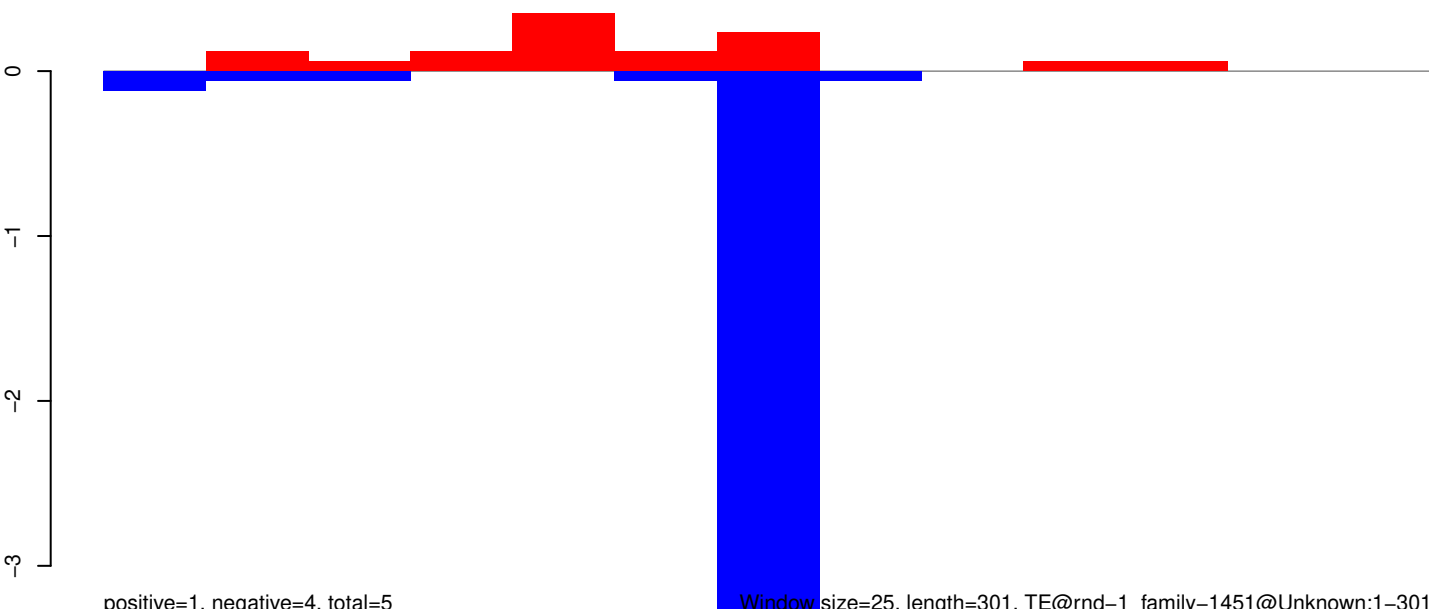
positive=0, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

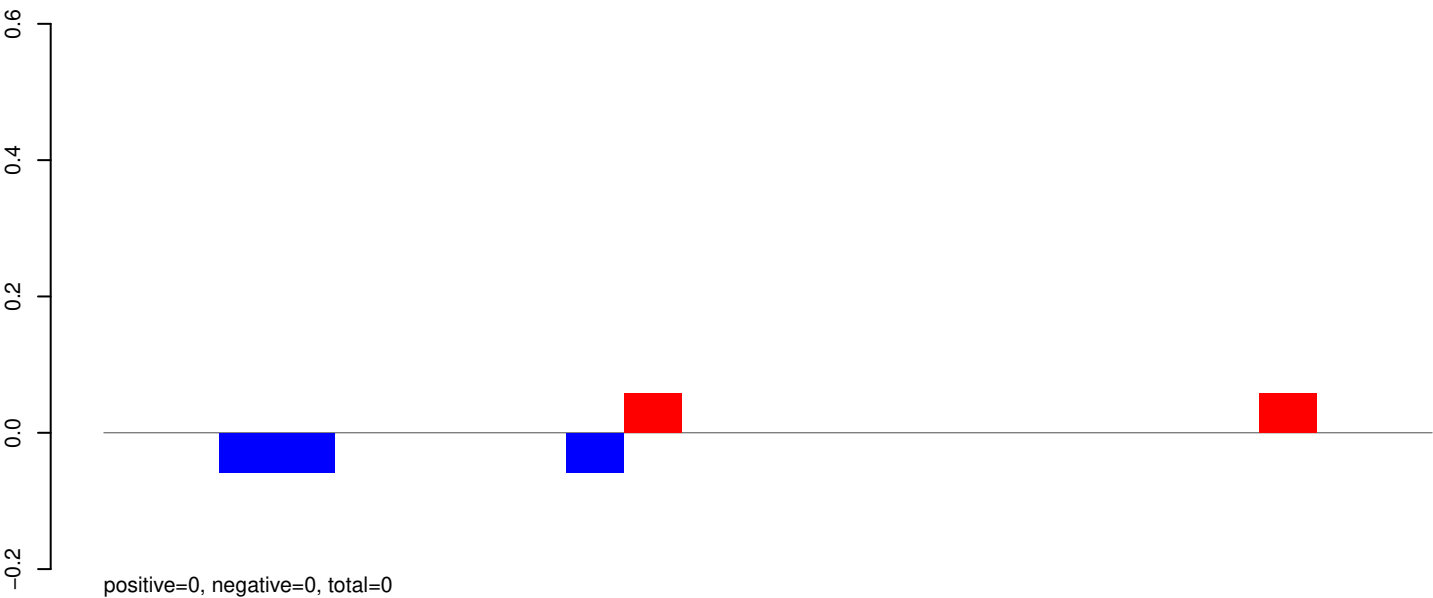
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



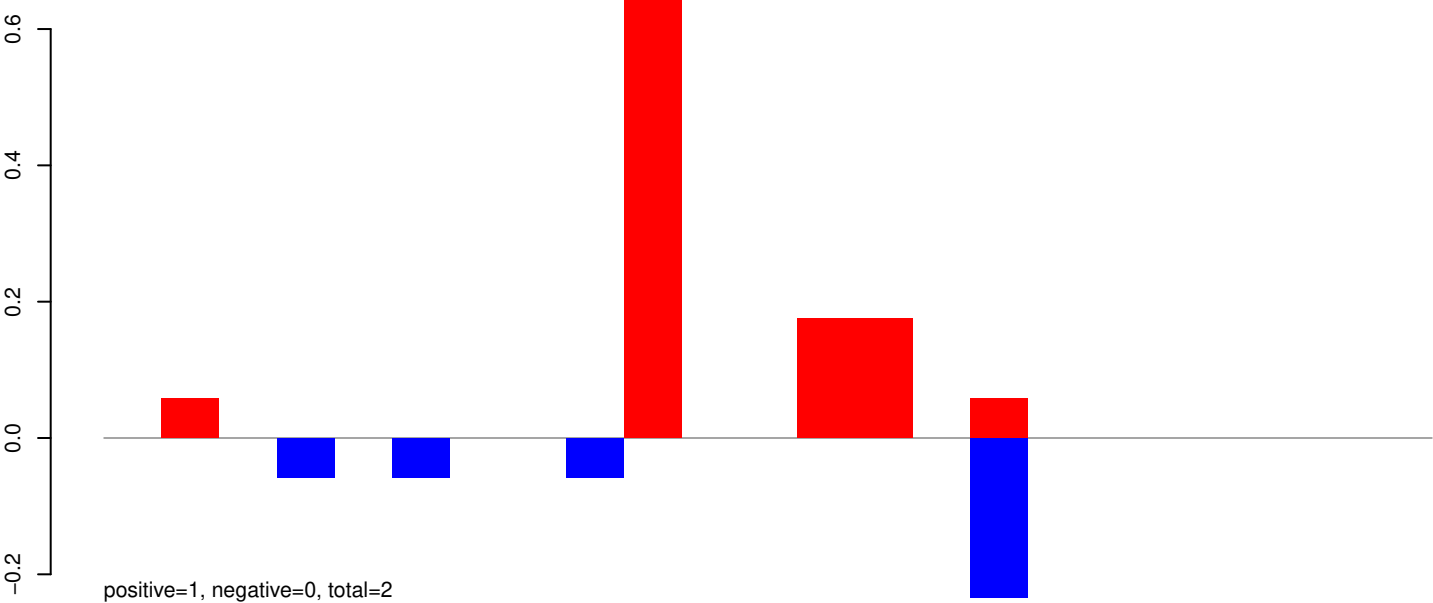
positive=1, negative=4, total=5

Window size=25, length=301, TE@rnd-1_family-1451@Unknown:1-301

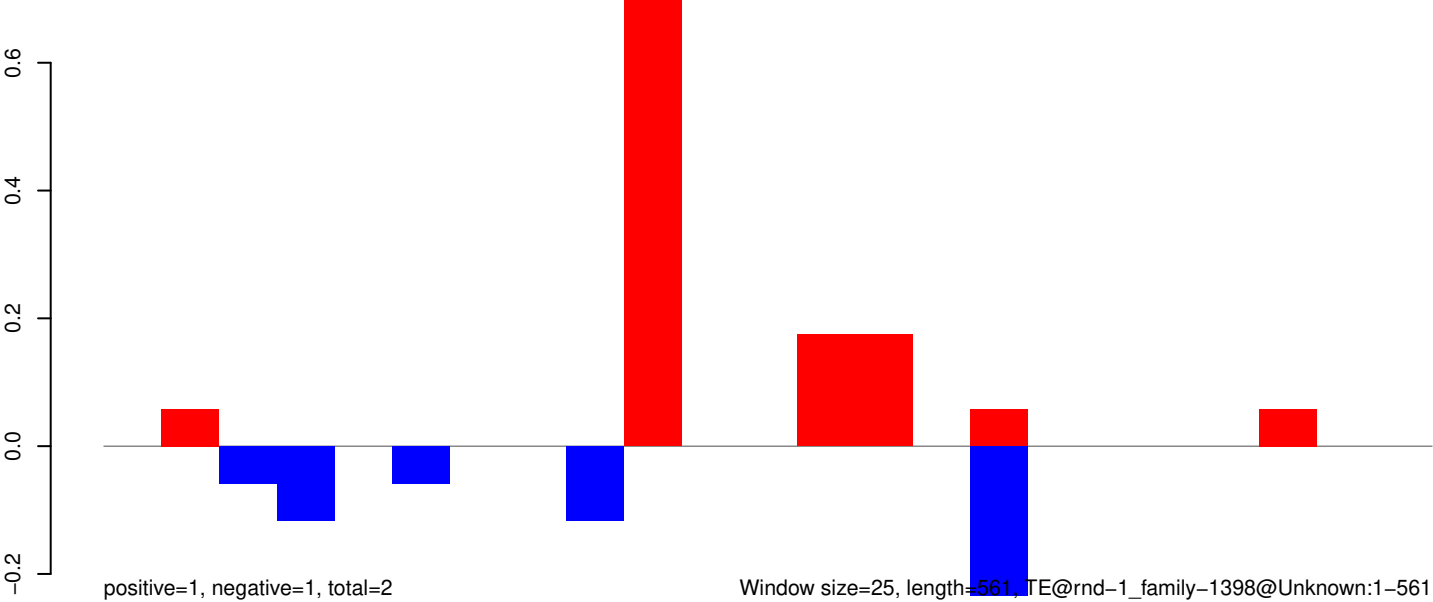
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

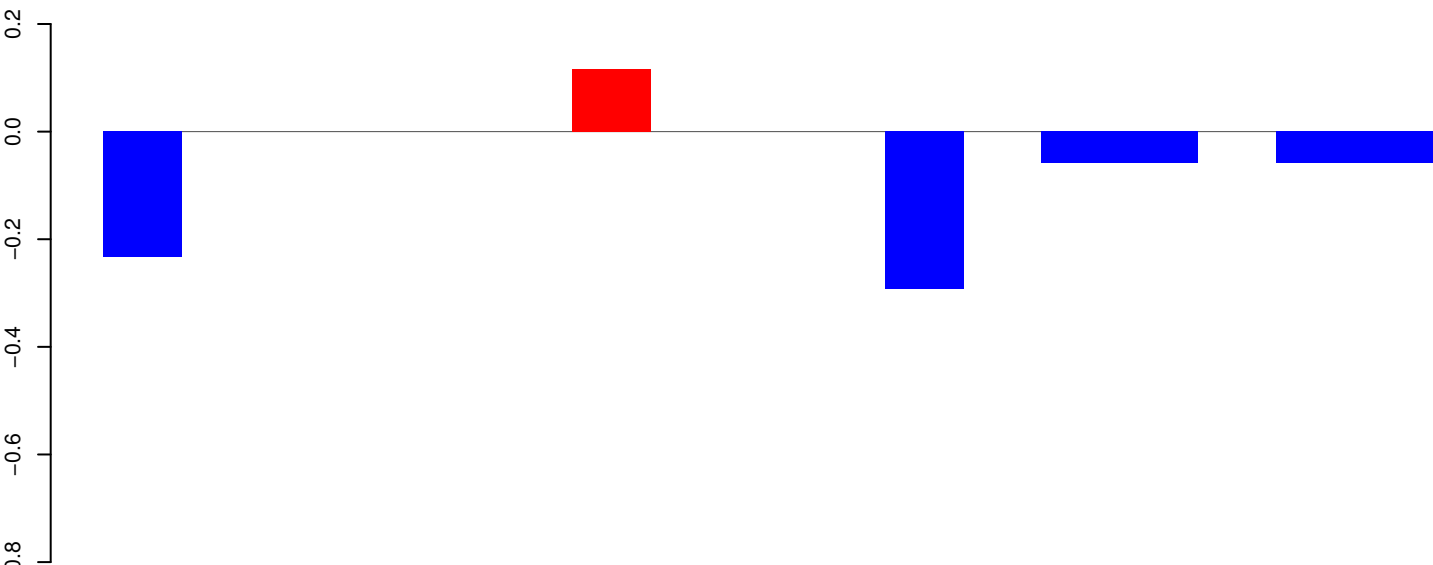


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



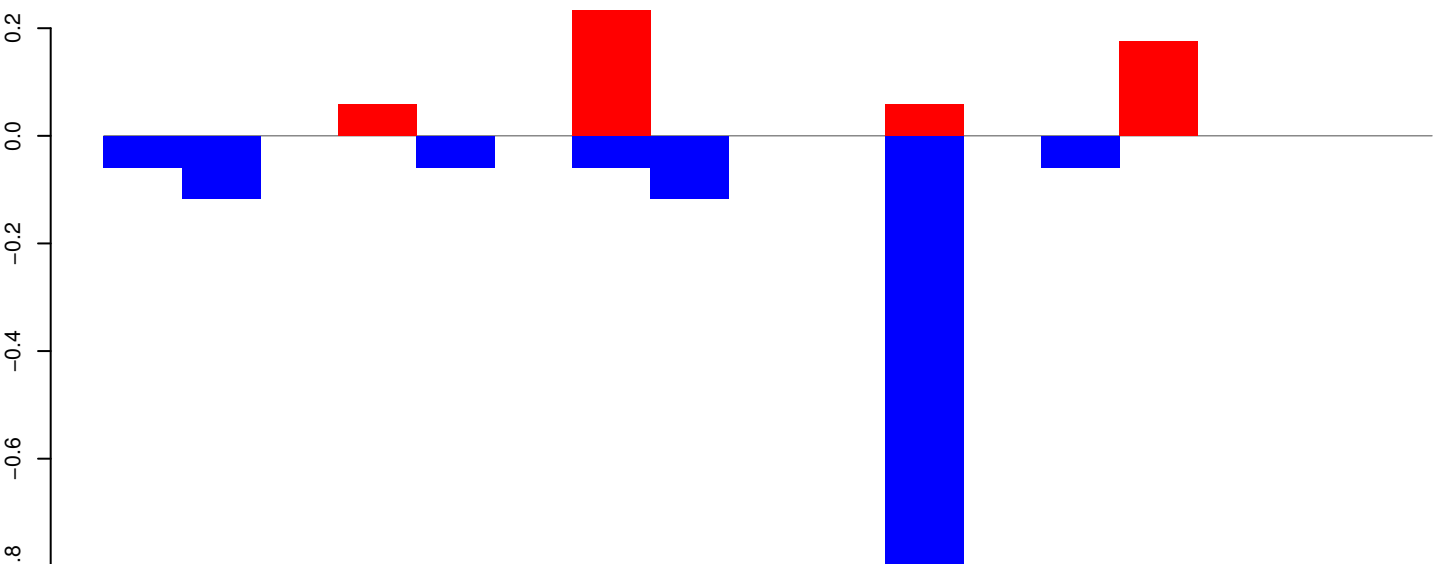
Window size=25, length=561, TE@rnd-1_family-1398@Unknown:1-561

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



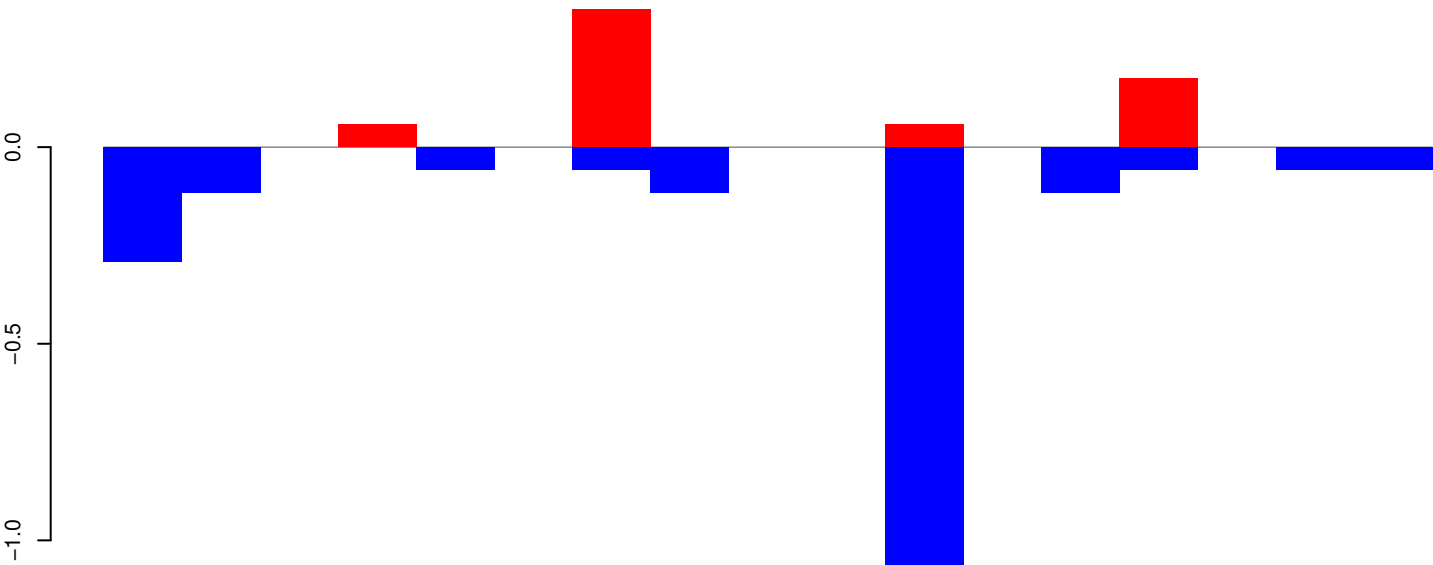
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

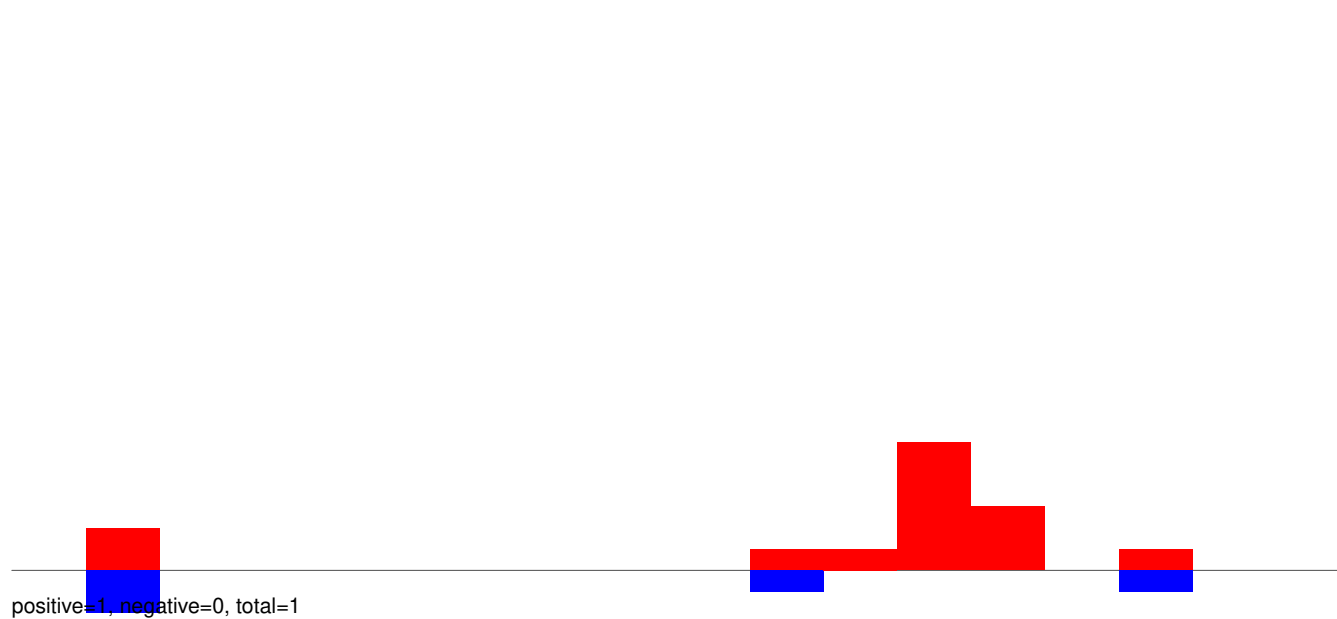


positive=1, negative=2, total=3

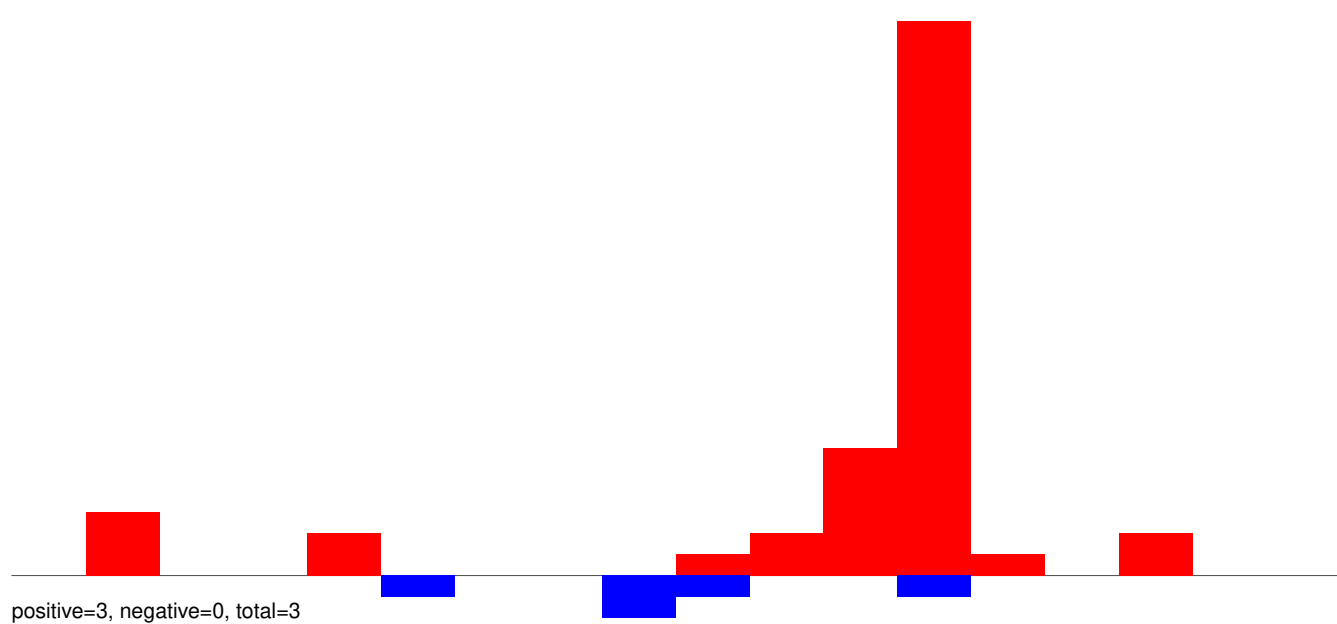
Window size=25, length=408, TE@rnd-1_family-1394@Unknown:1-408

100 200 300 400

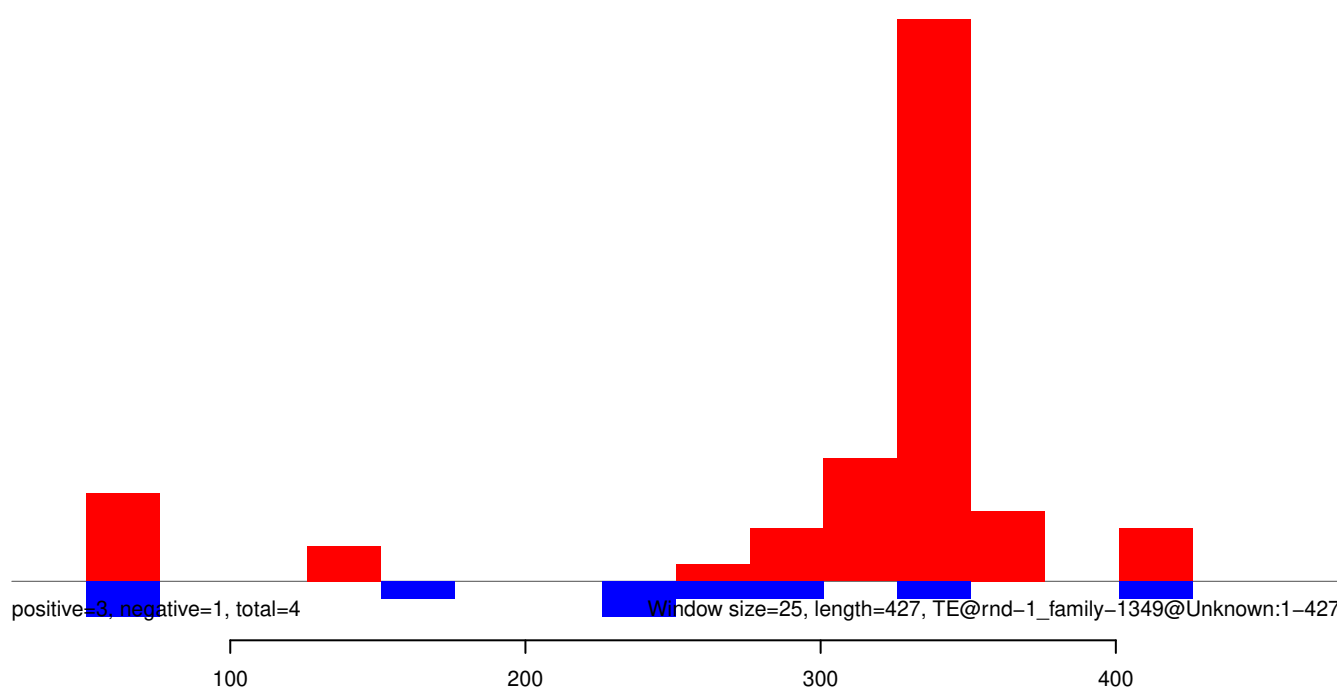
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



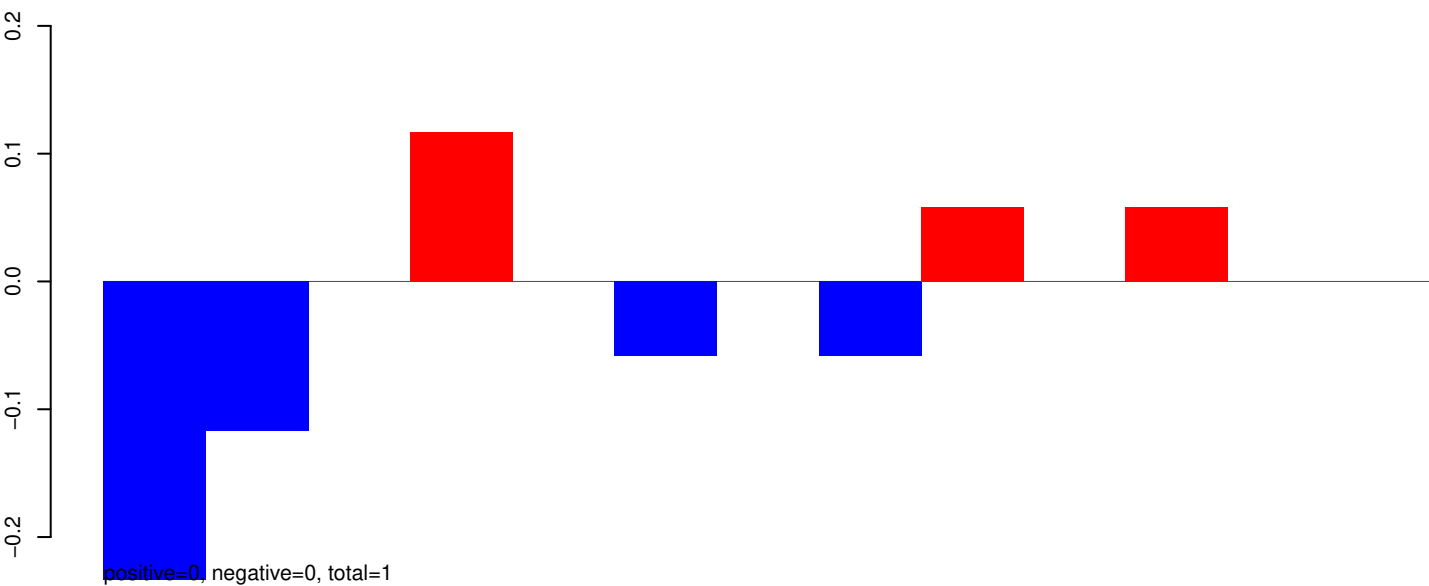
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



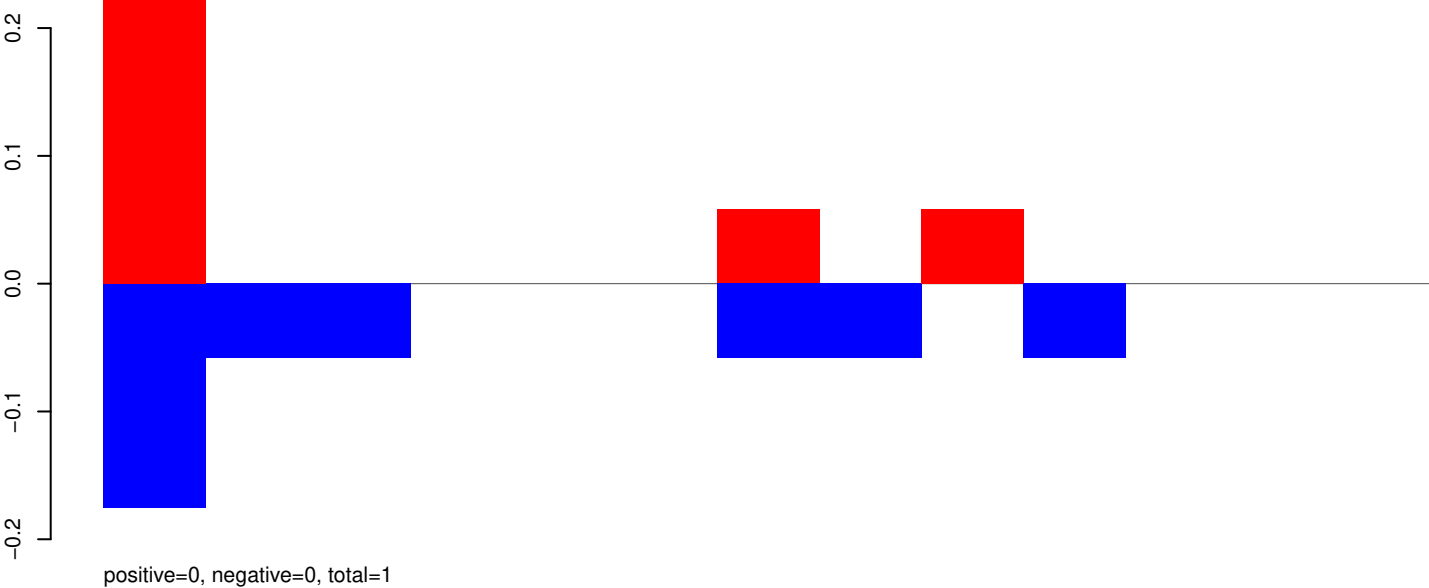
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



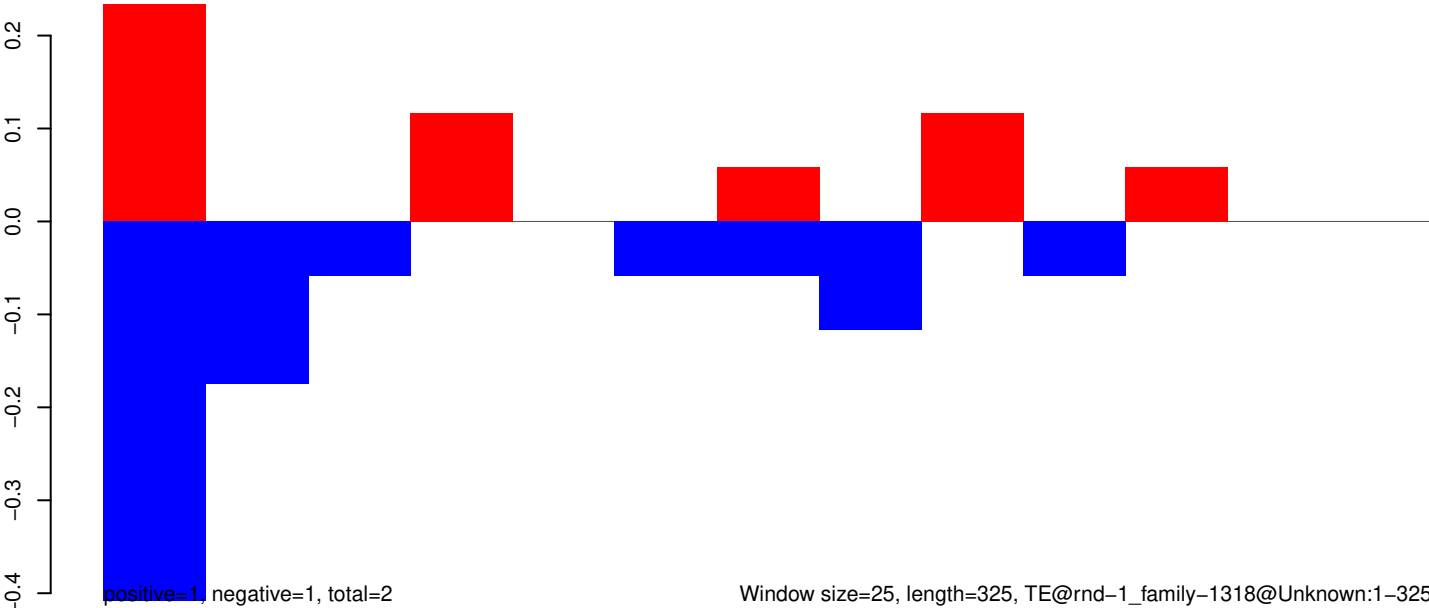
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



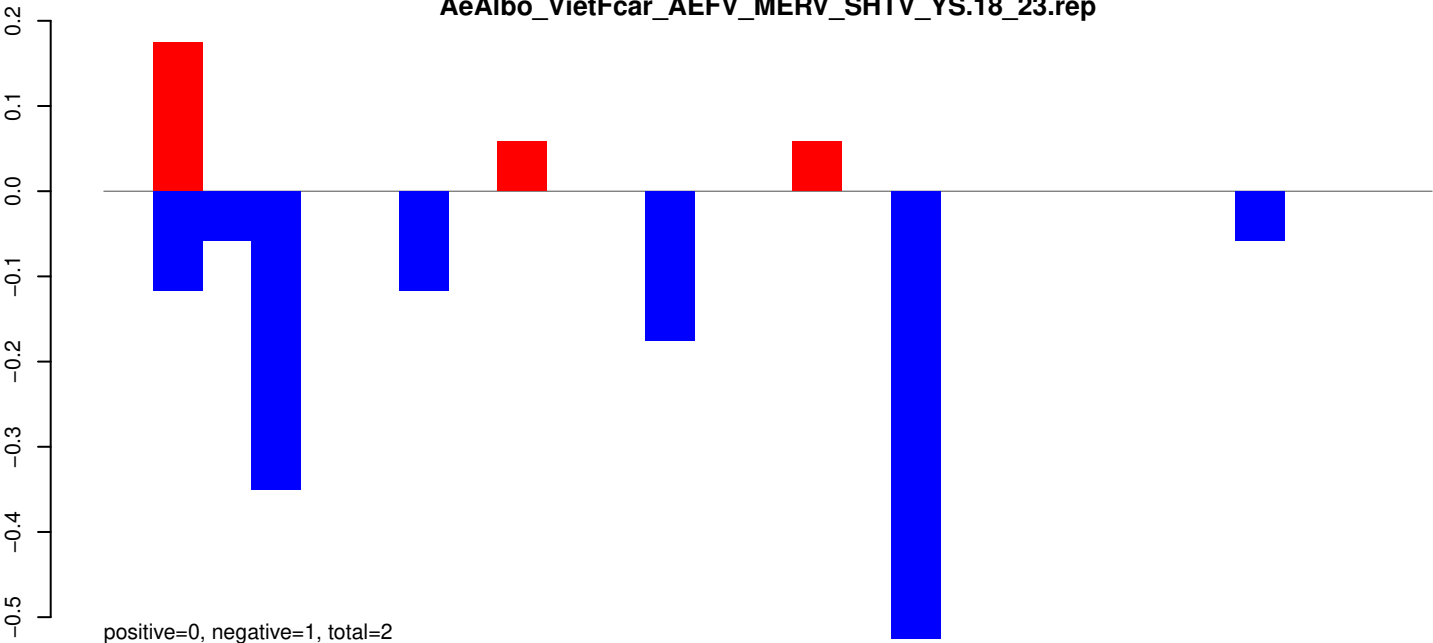
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



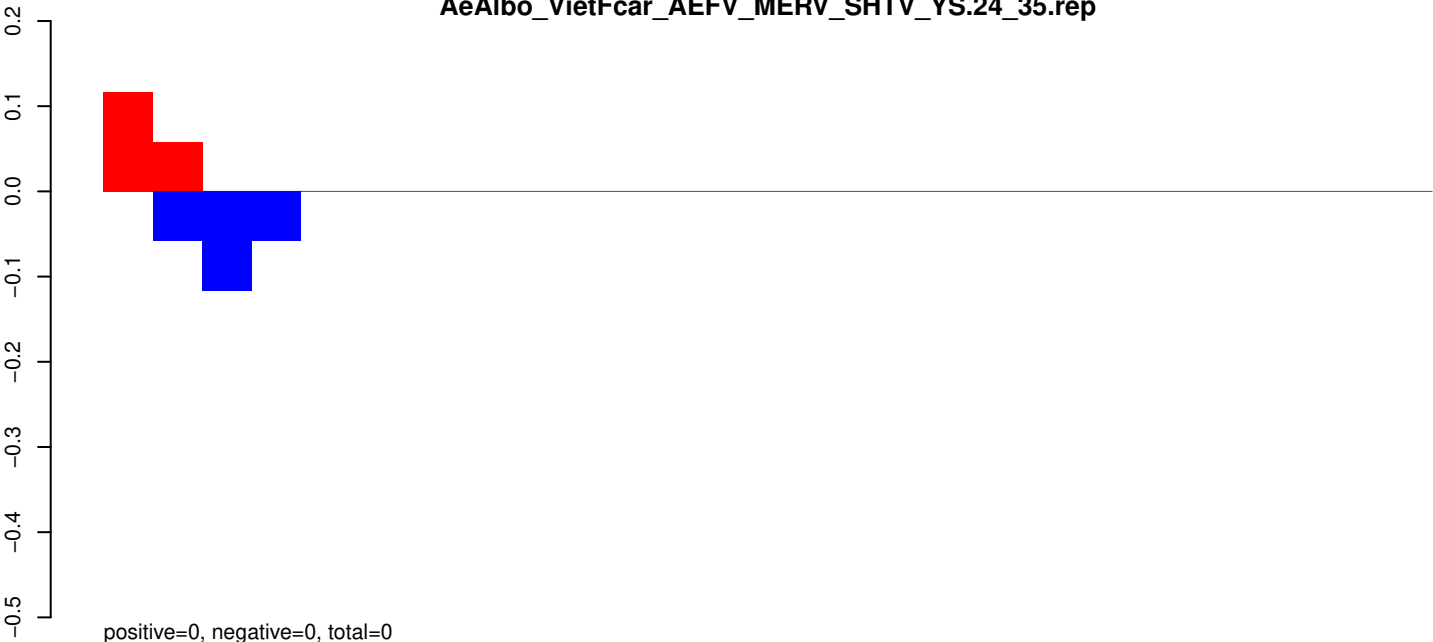
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



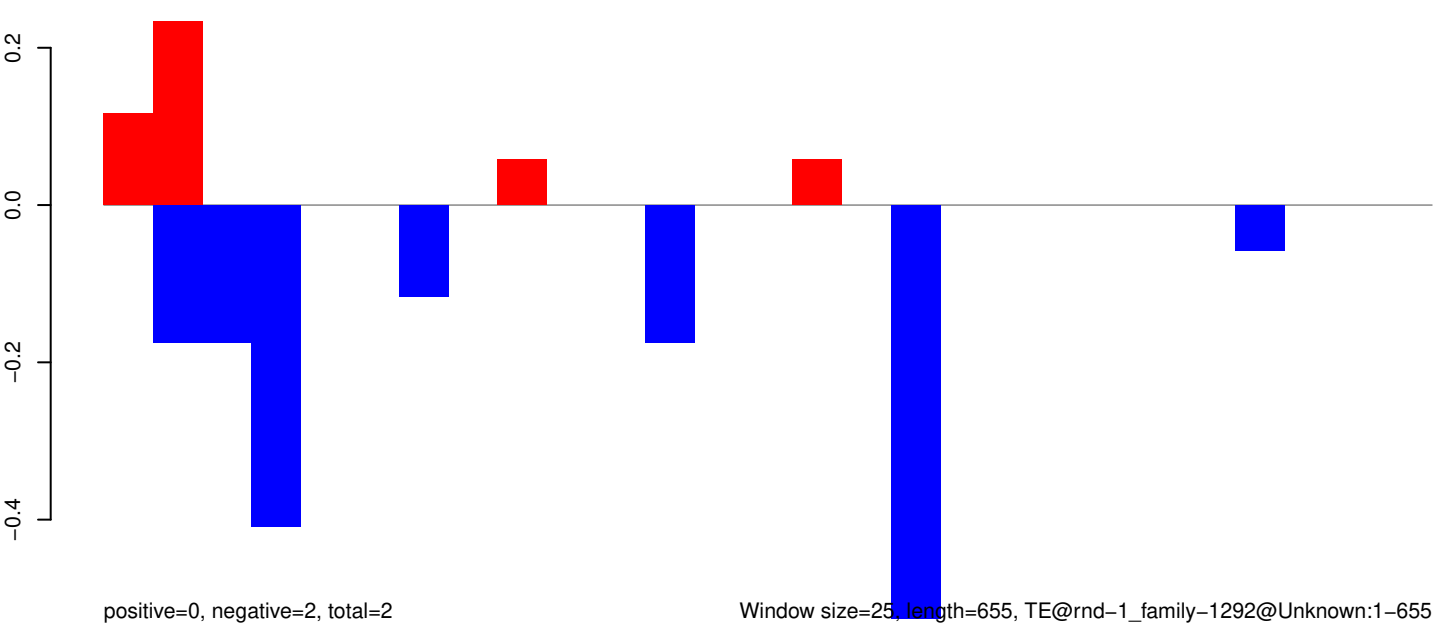
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

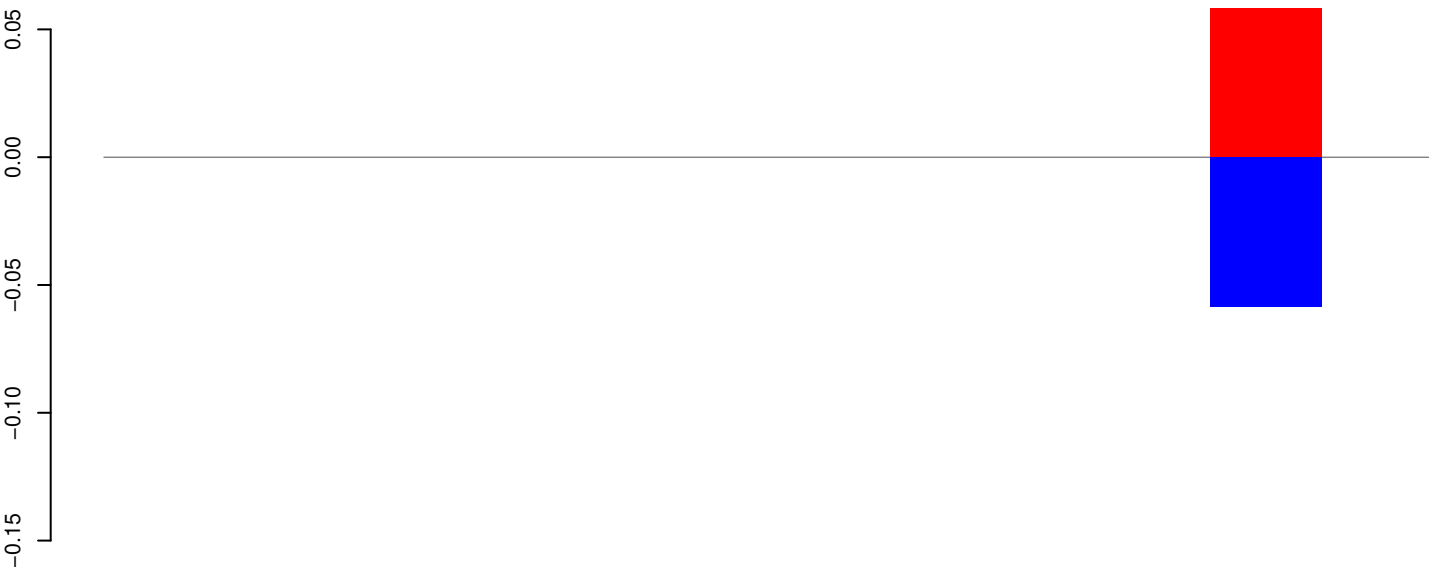


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



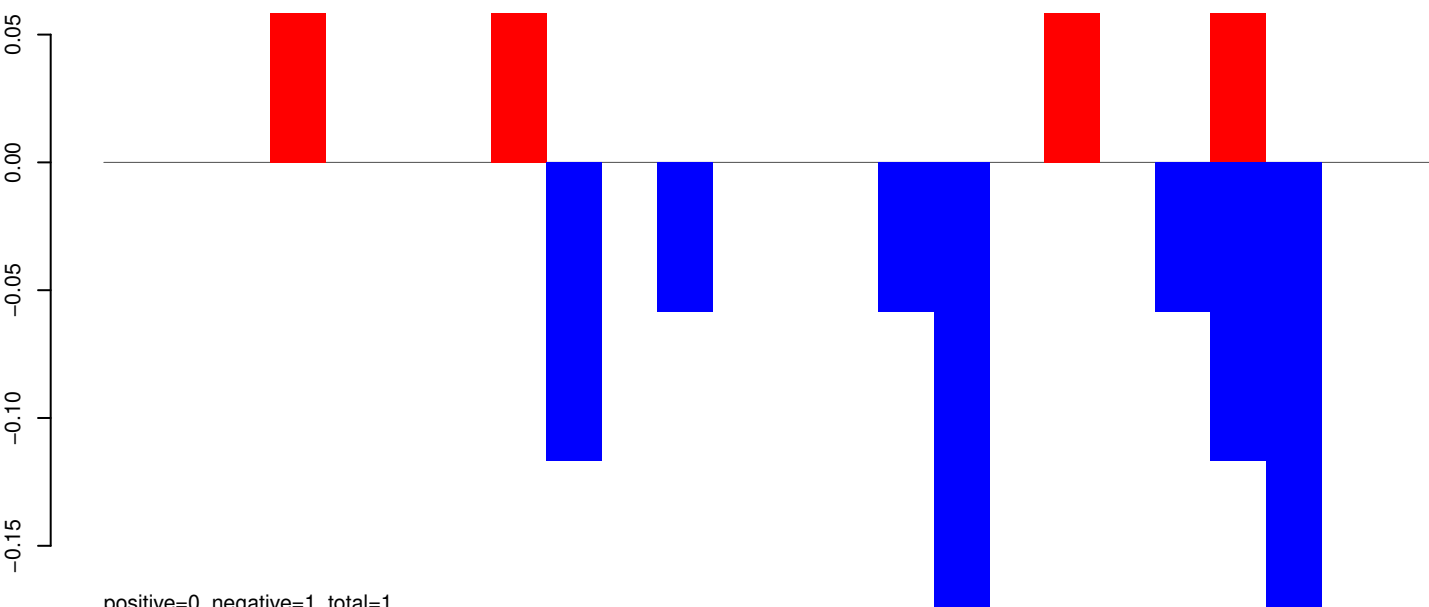
Window size=25, length=655, TE@rnd-1_family-1292@Unknown:1-655

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



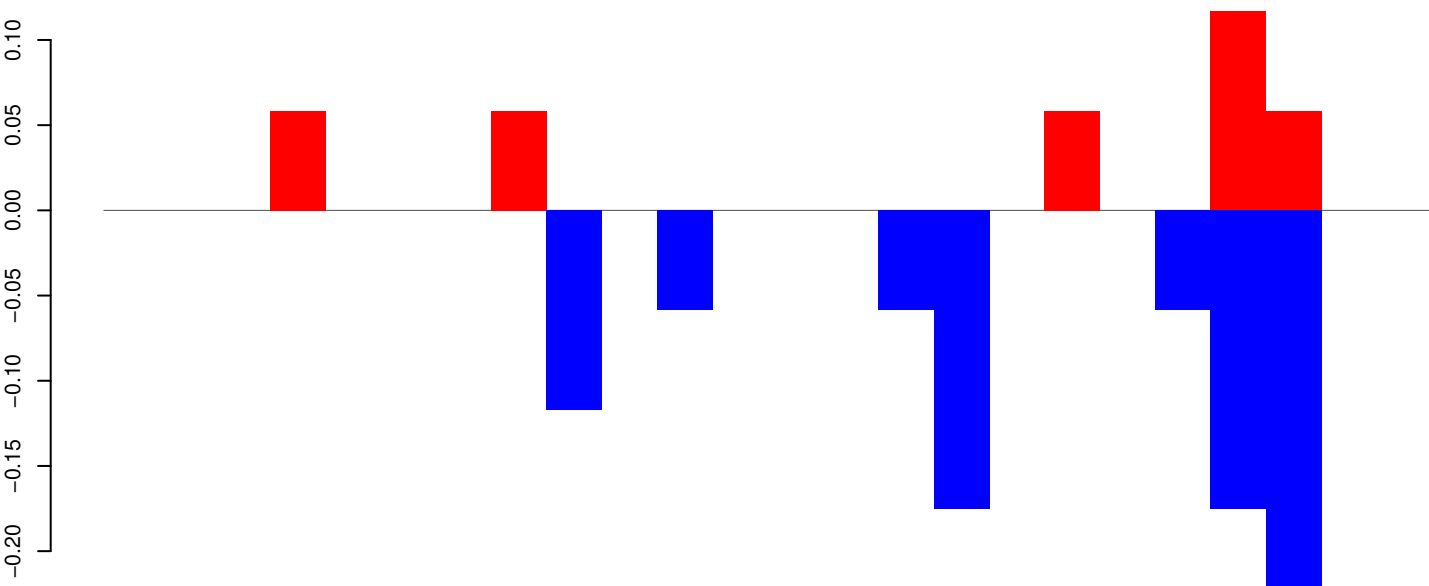
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

Window size=25, length=594, TE@rnd-1_family-1257@Unknown:1-594

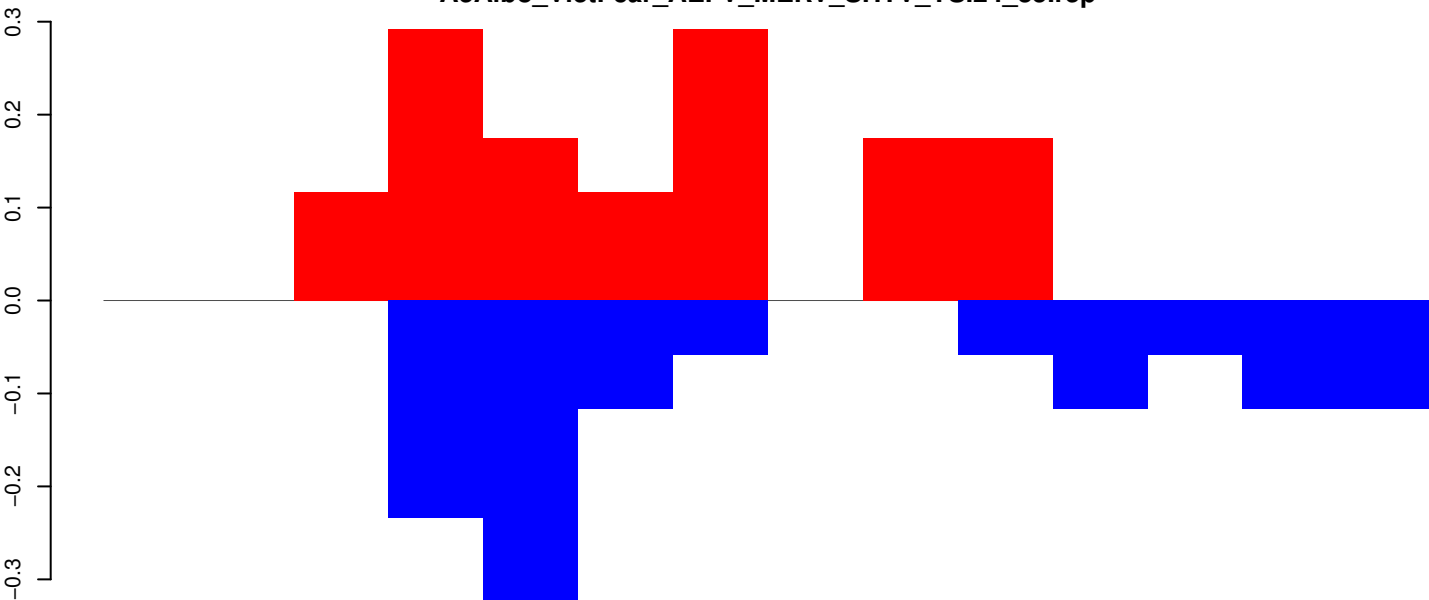
100 200 300 400 500 600

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



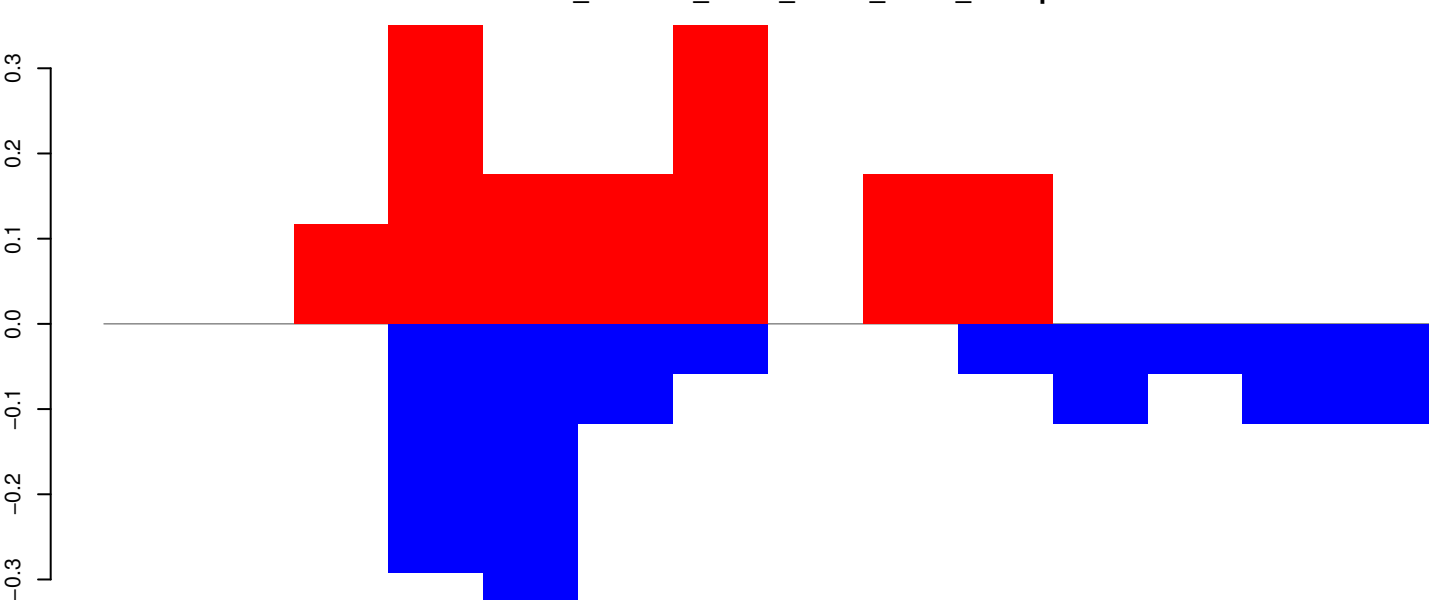
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

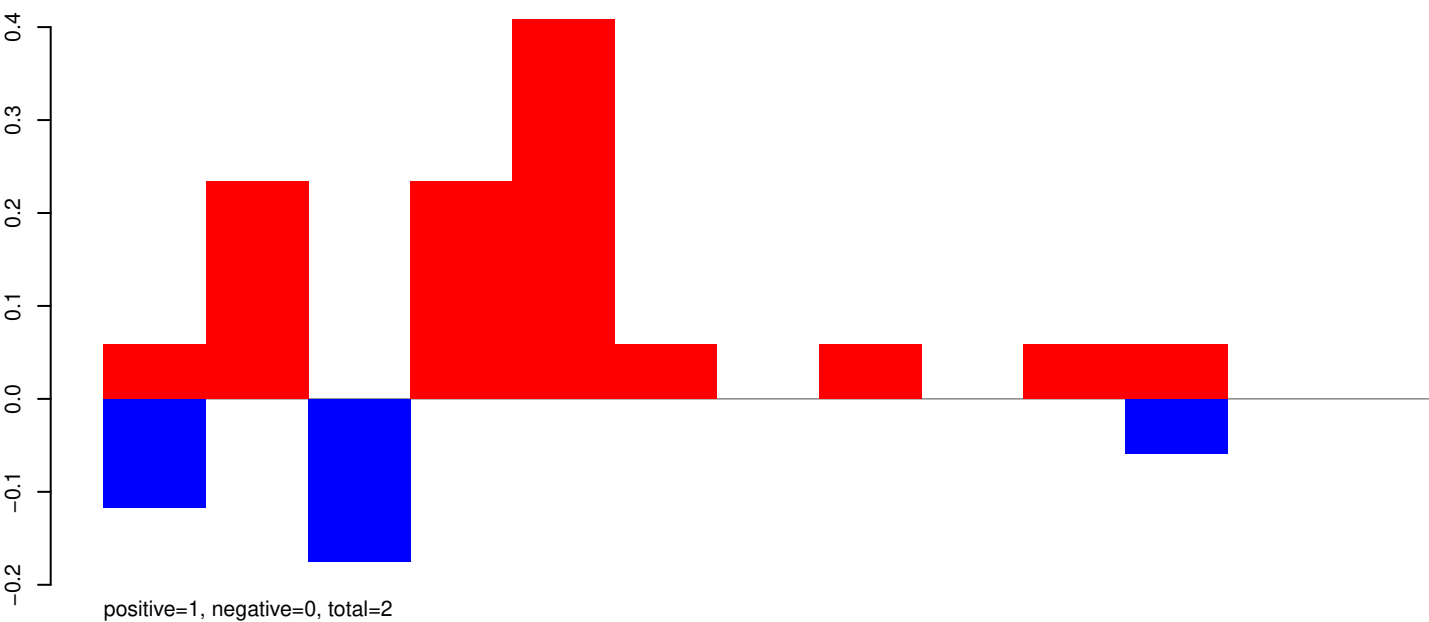


positive=2, negative=1, total=3

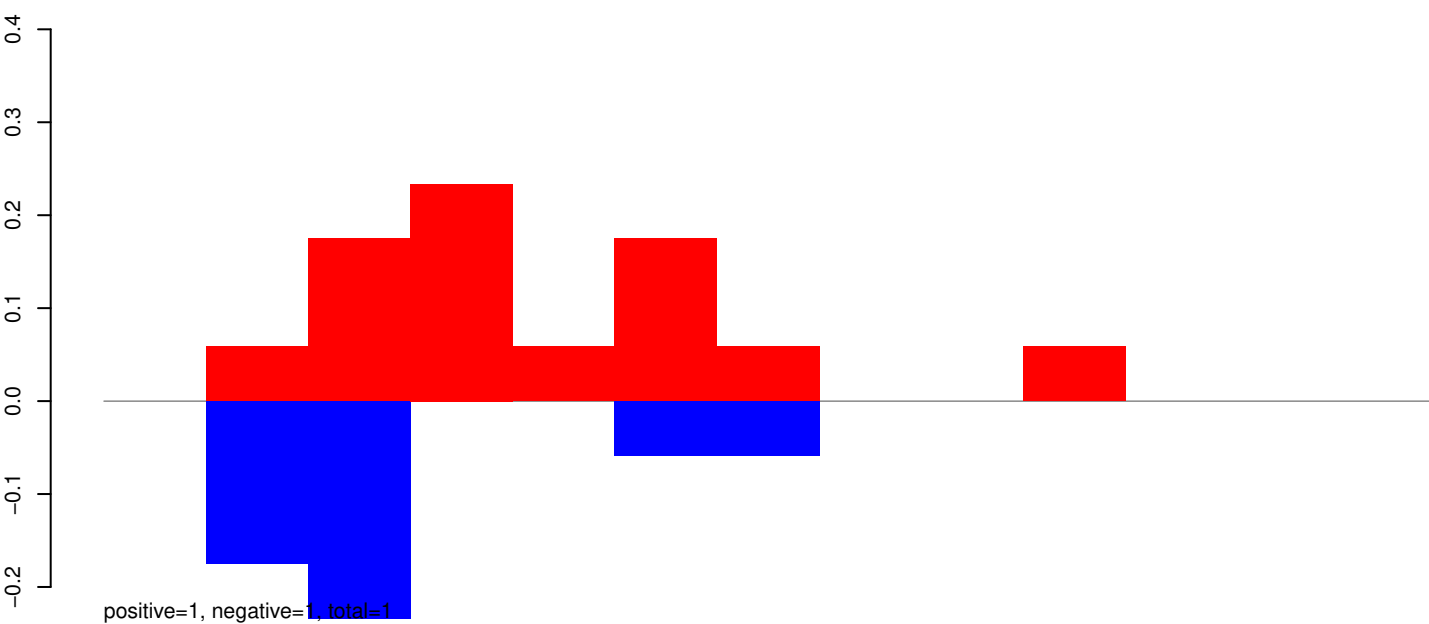
Window size=25, length=345, TE@rnd-1_family-1232@Unknown:1-345

50 100 150 200 250 300 350

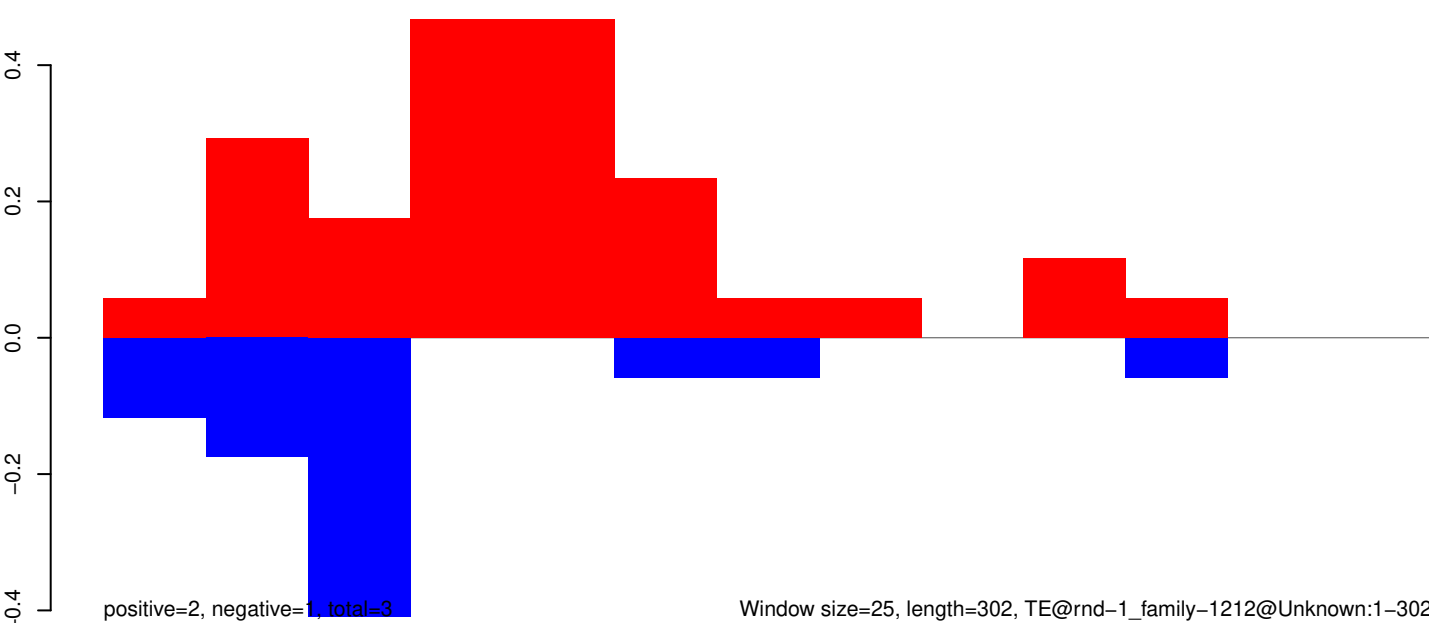
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



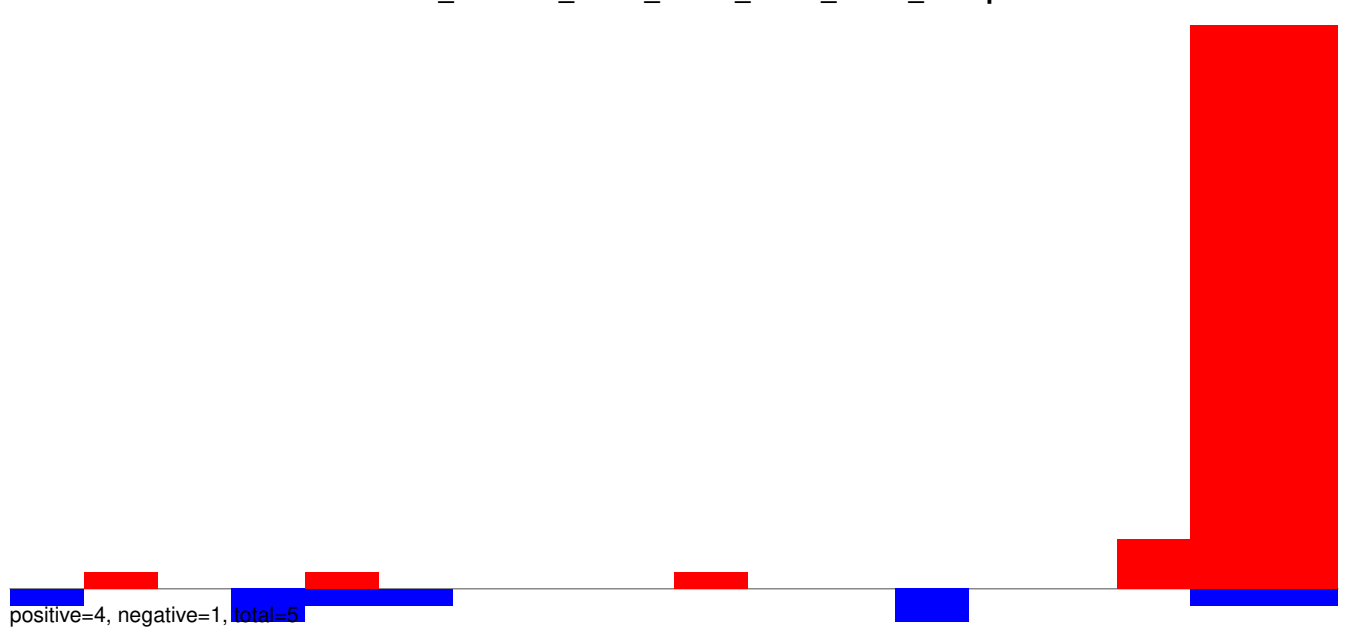
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



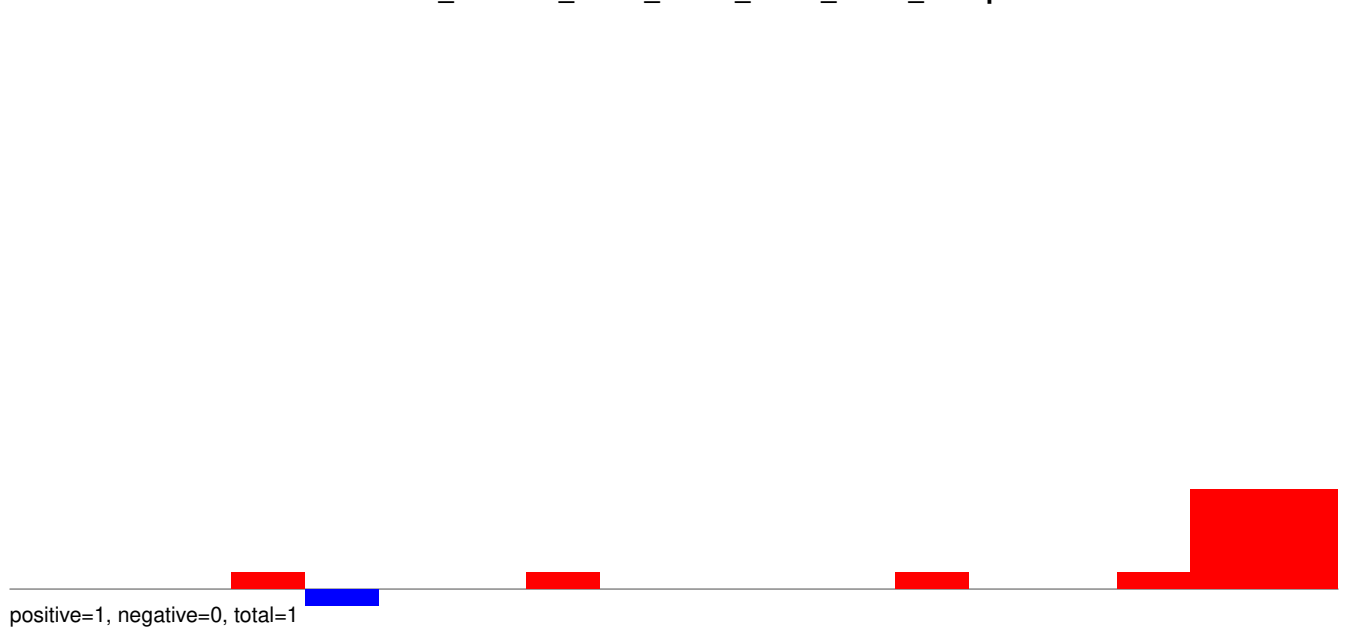
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



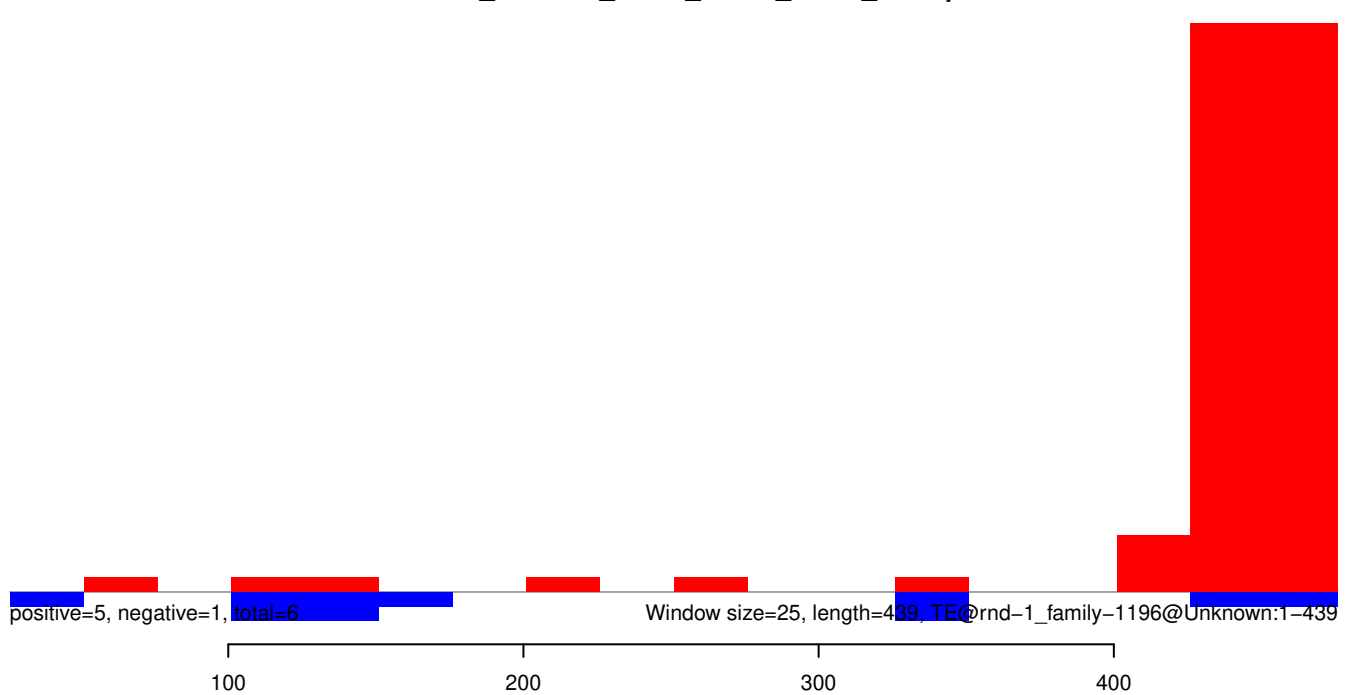
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



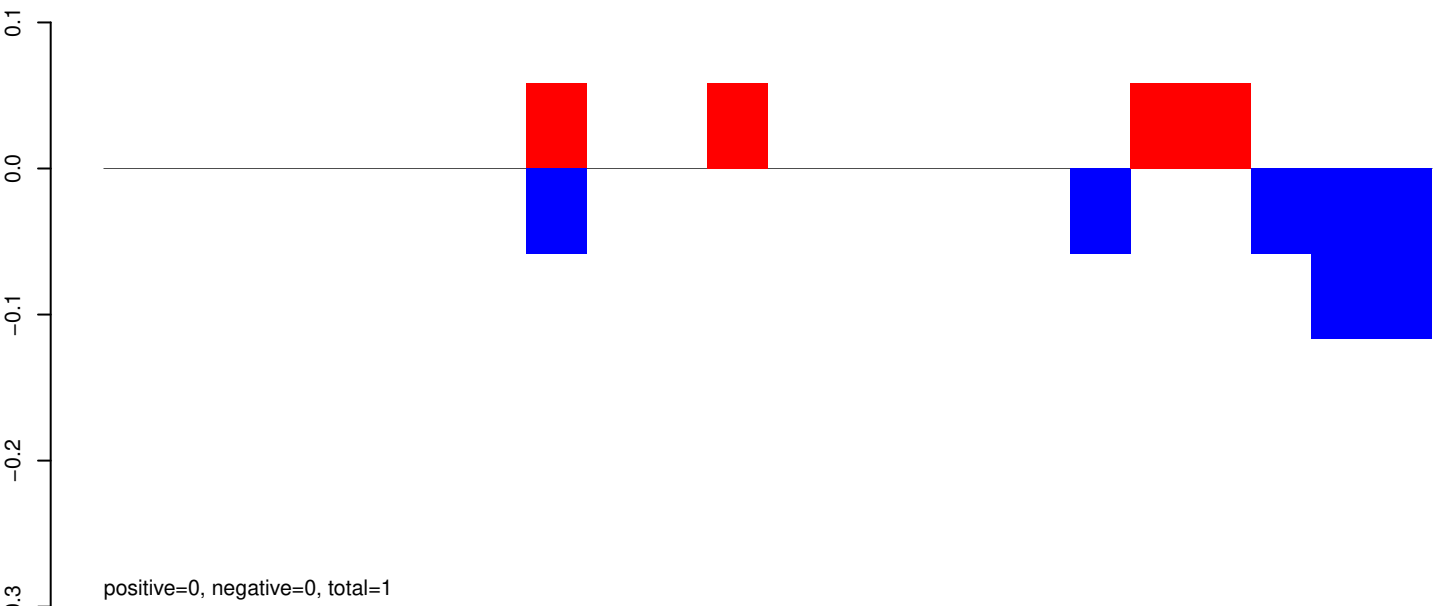
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



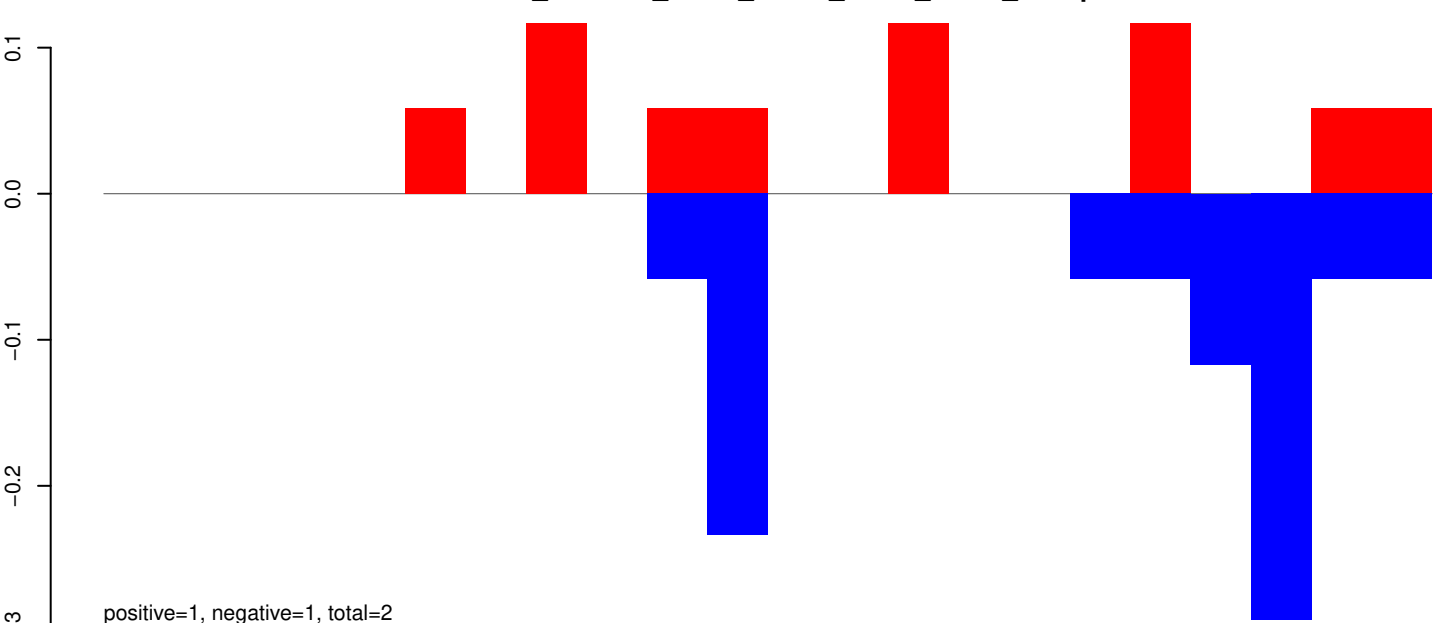
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



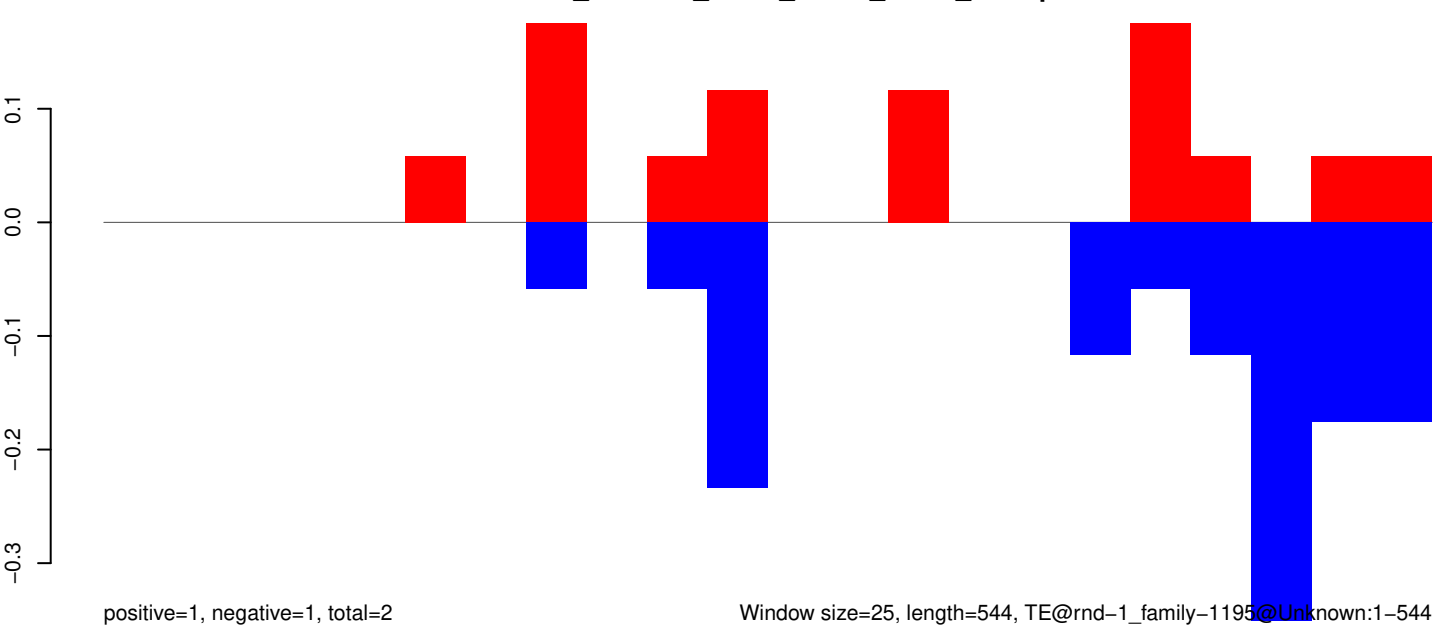
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



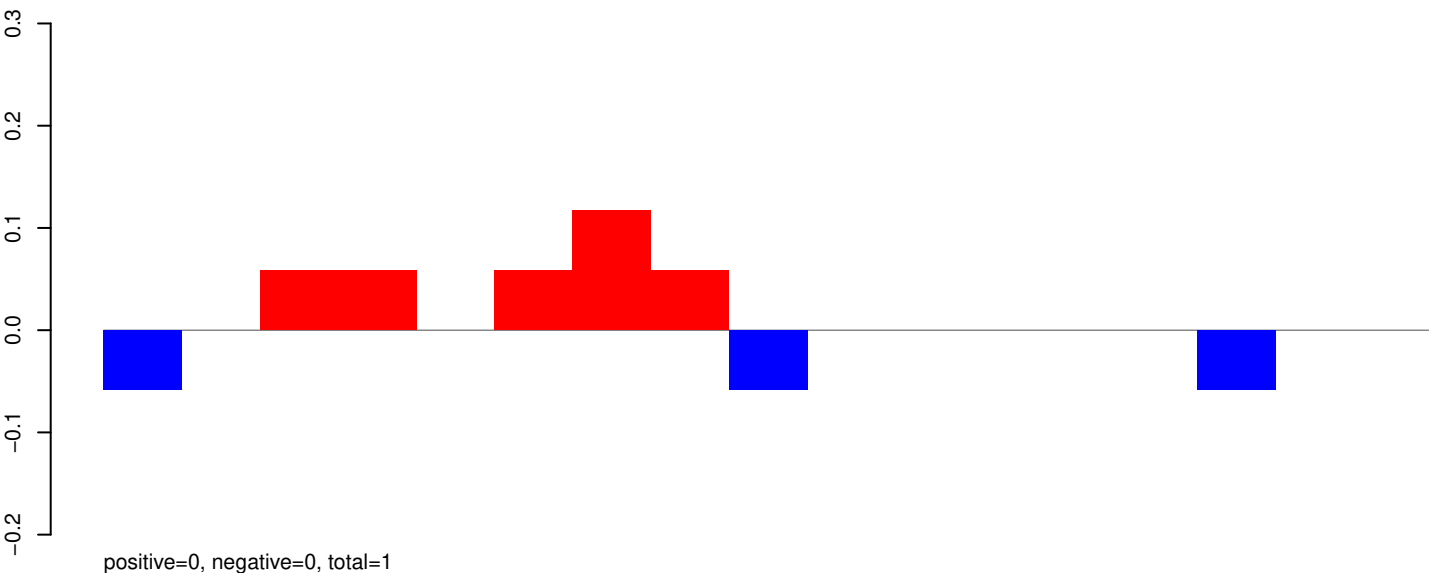
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



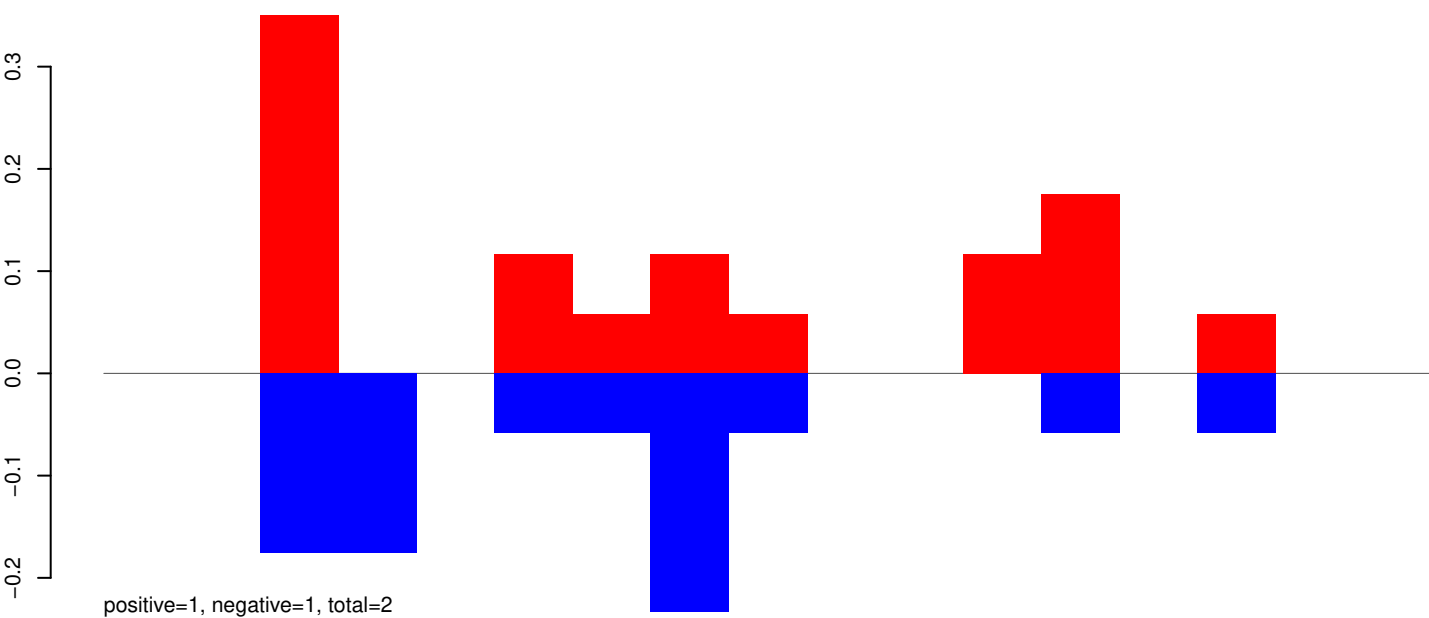
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



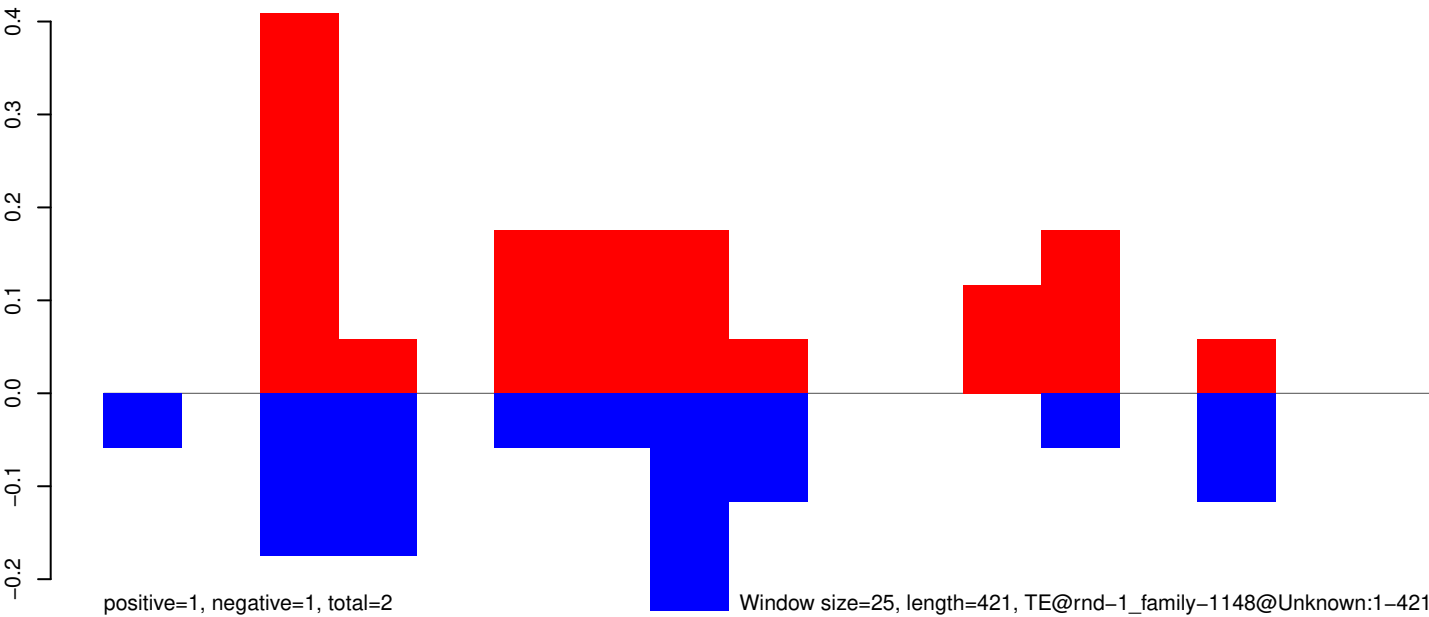
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

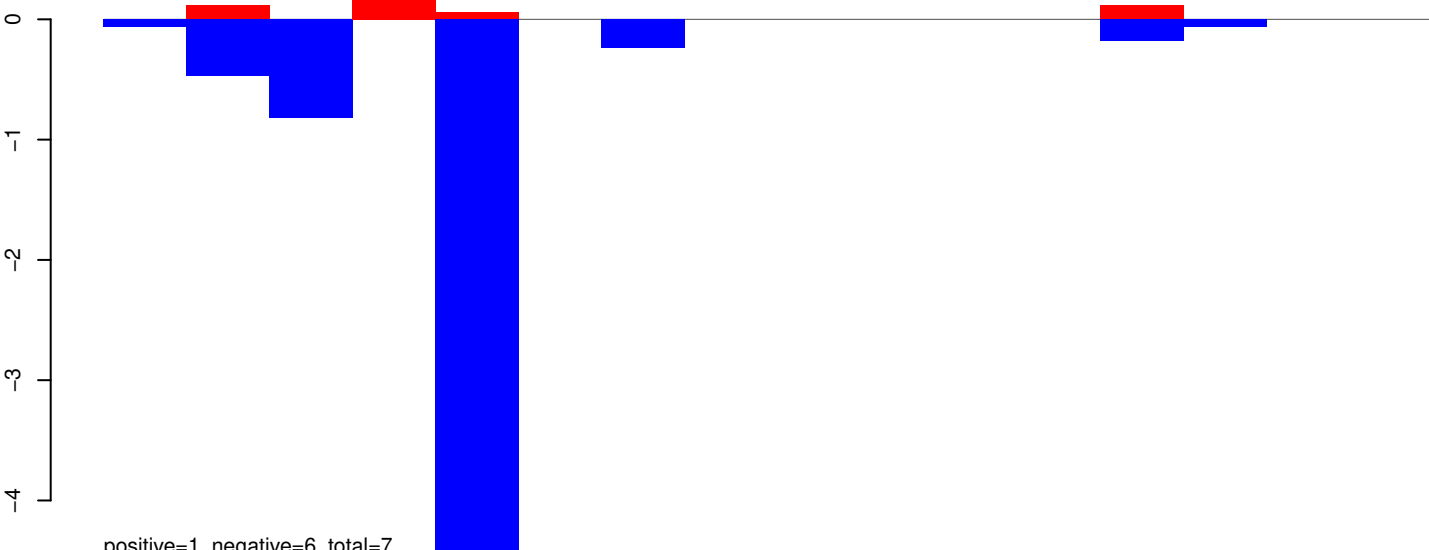


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



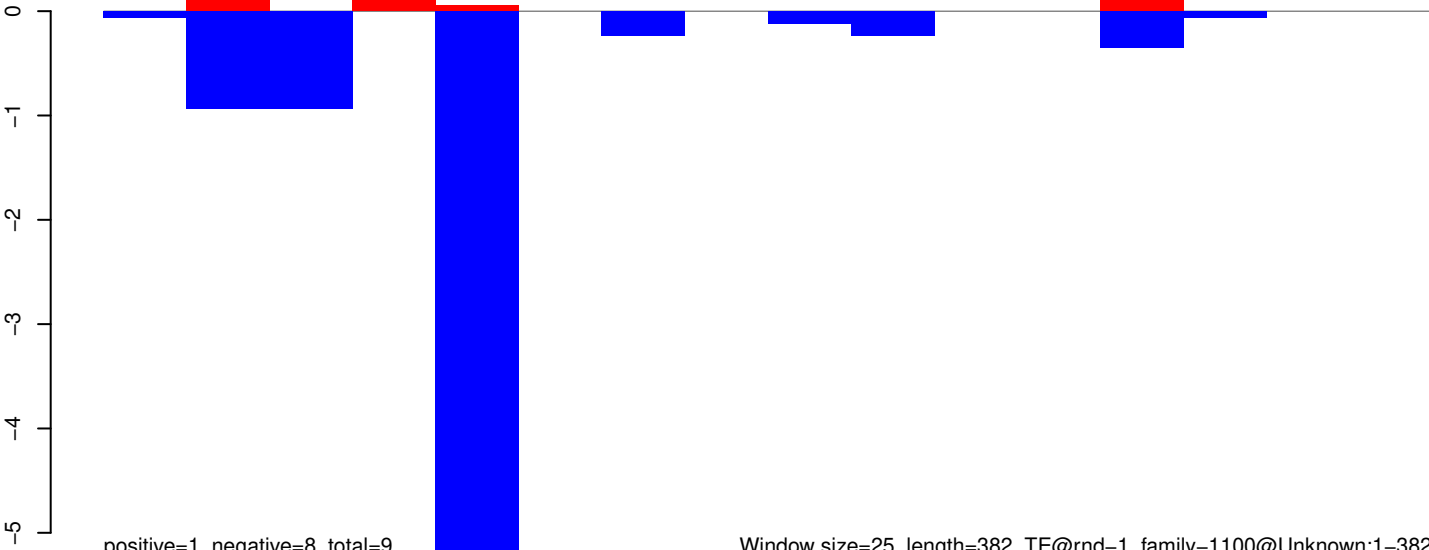
positive=0, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=6, total=7

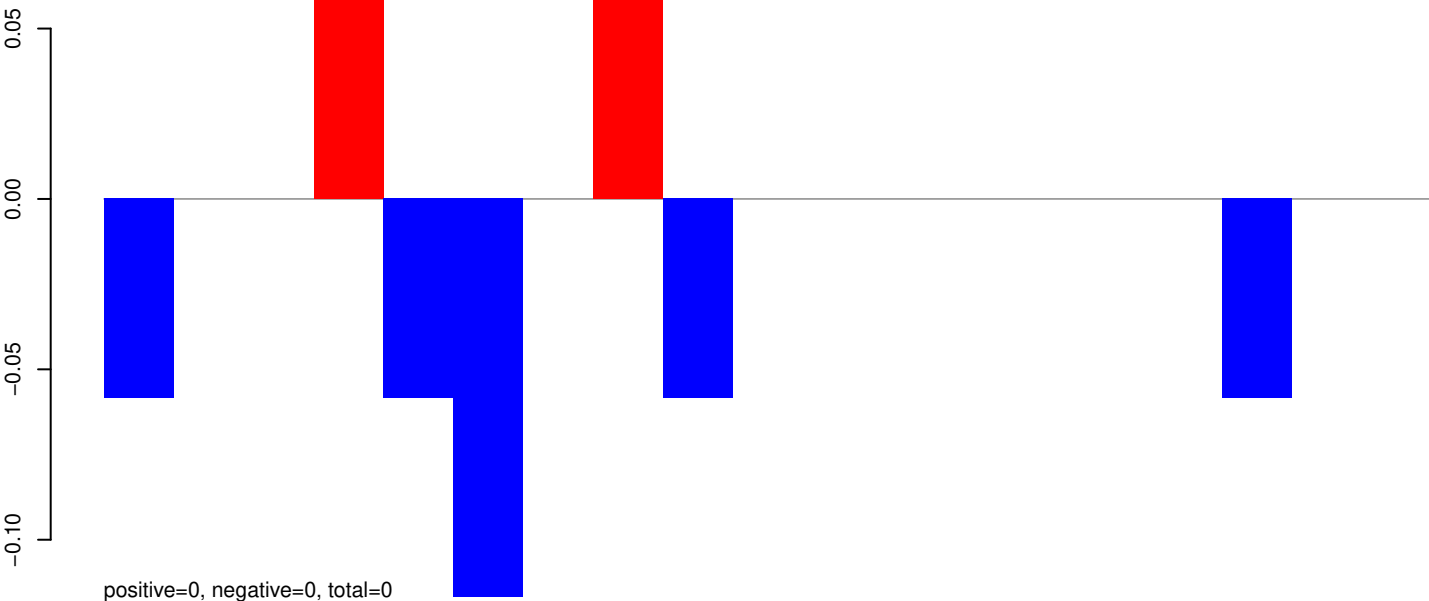
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



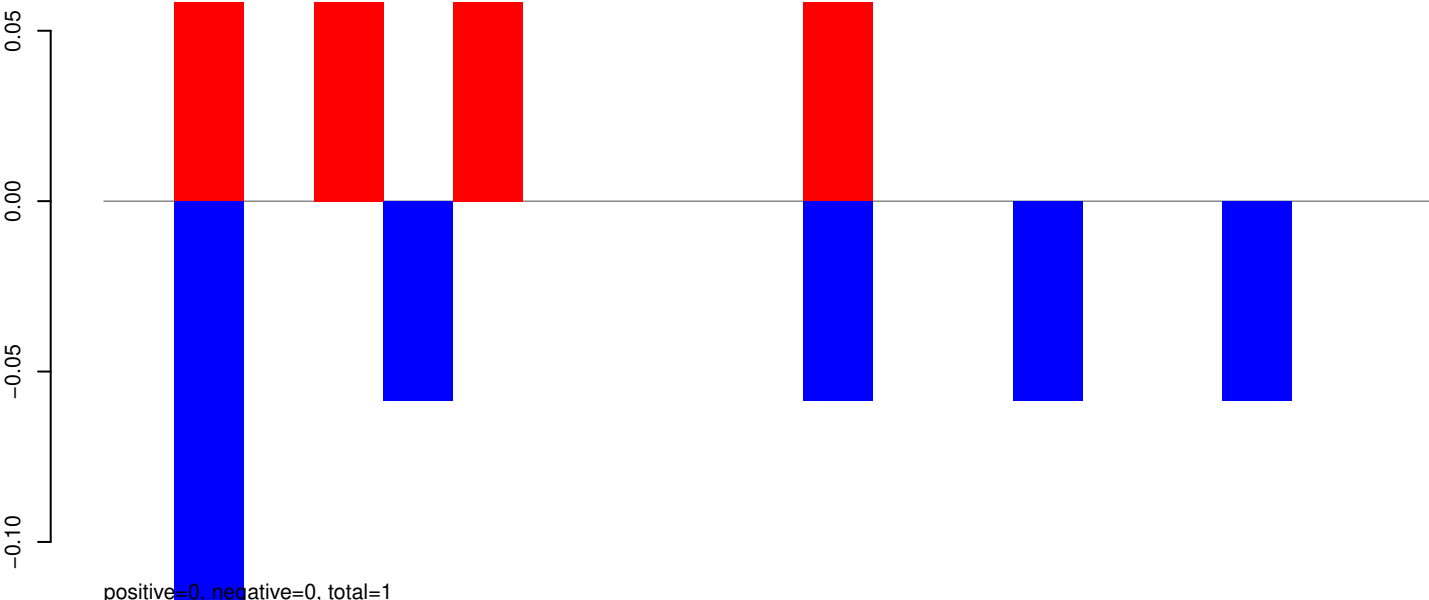
positive=1, negative=8, total=9

Window size=25, length=382, TE@rnd-1_family-1100@Unknown:1-382

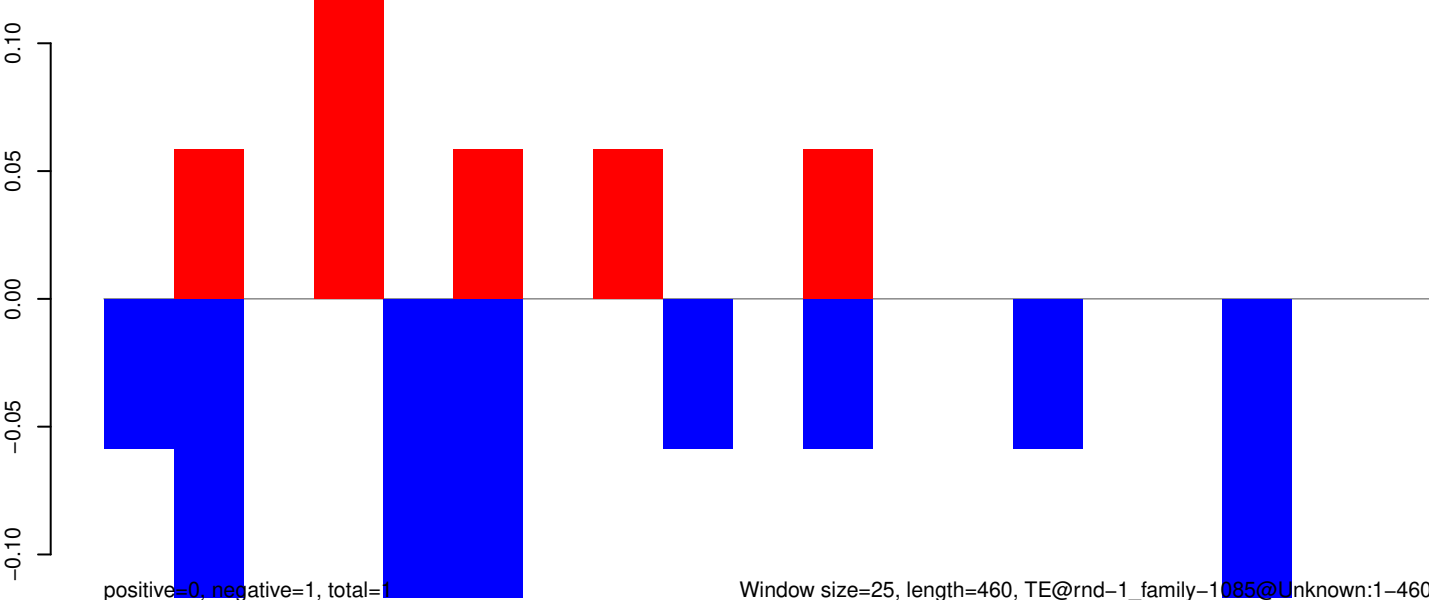
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



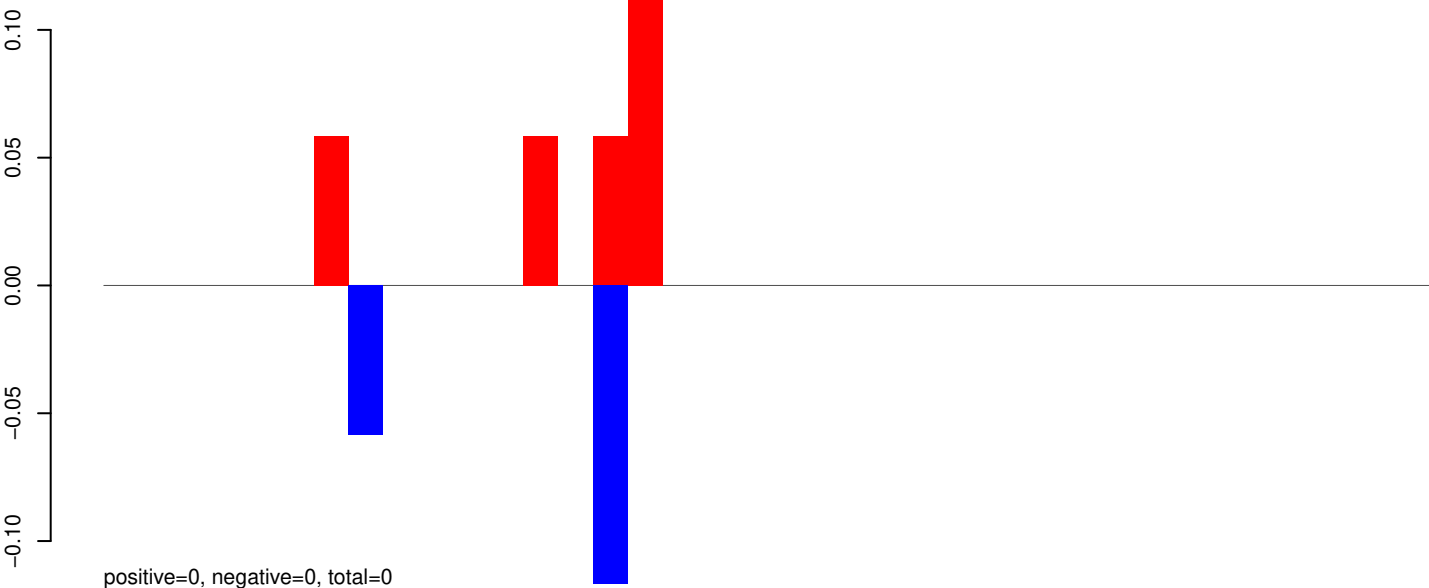
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



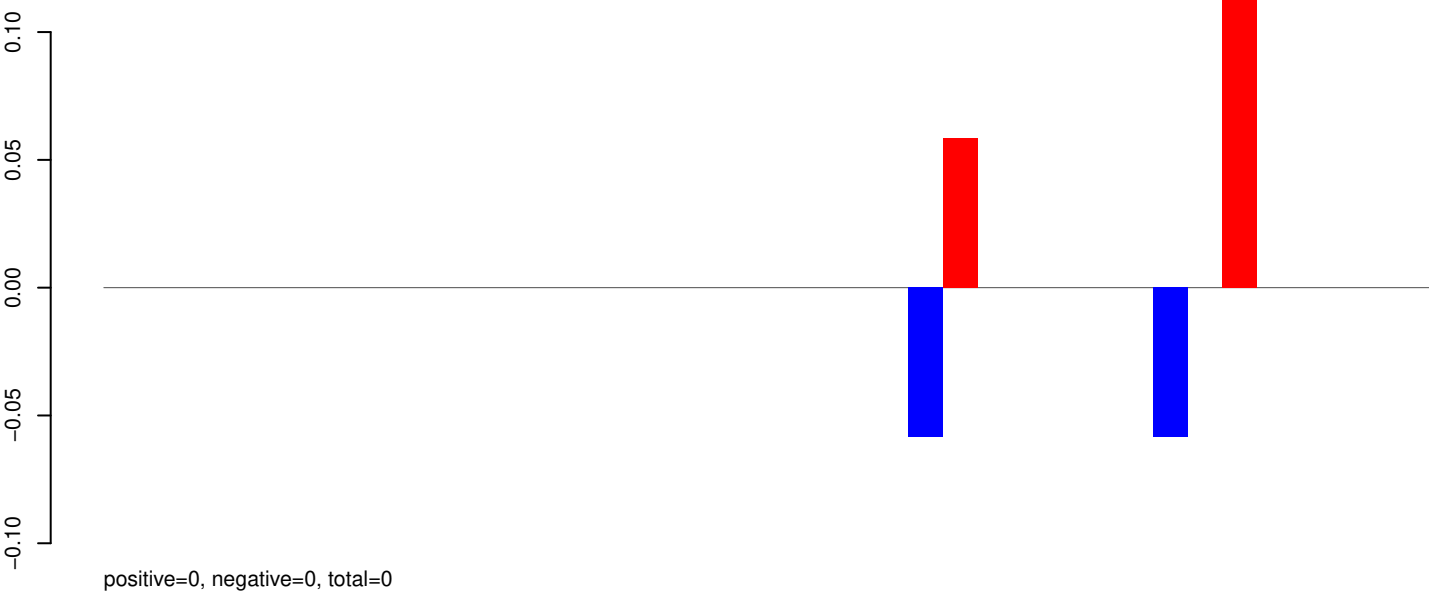
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



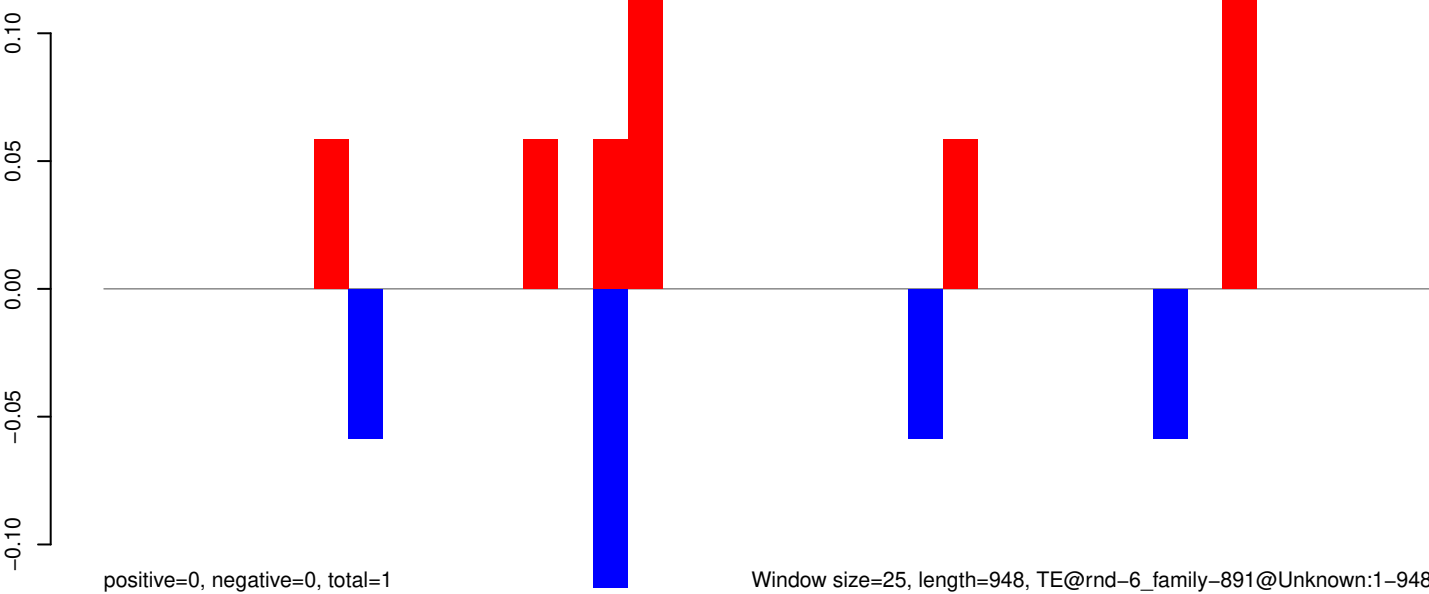
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



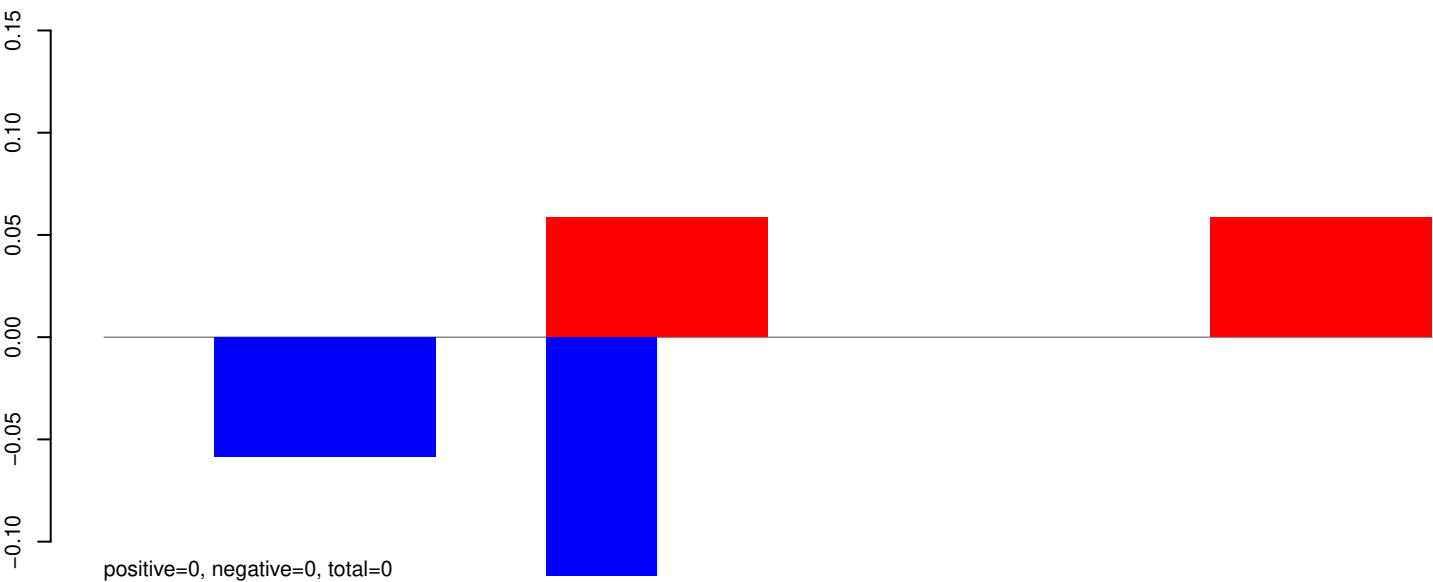
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



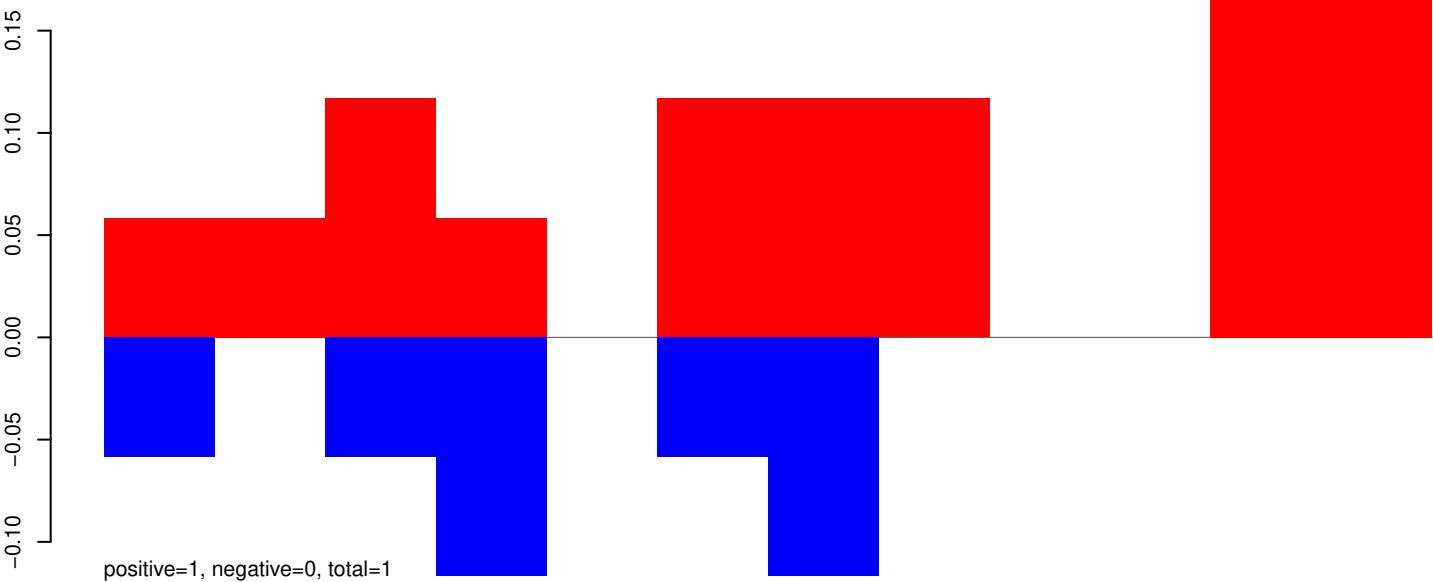
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



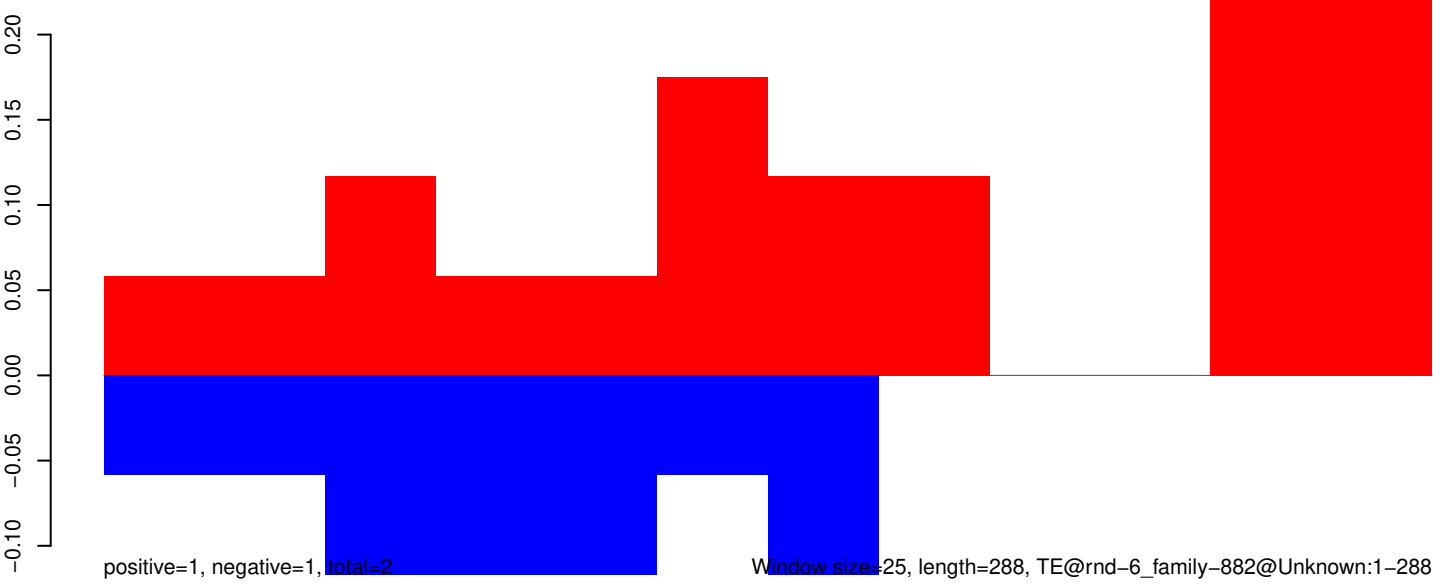
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



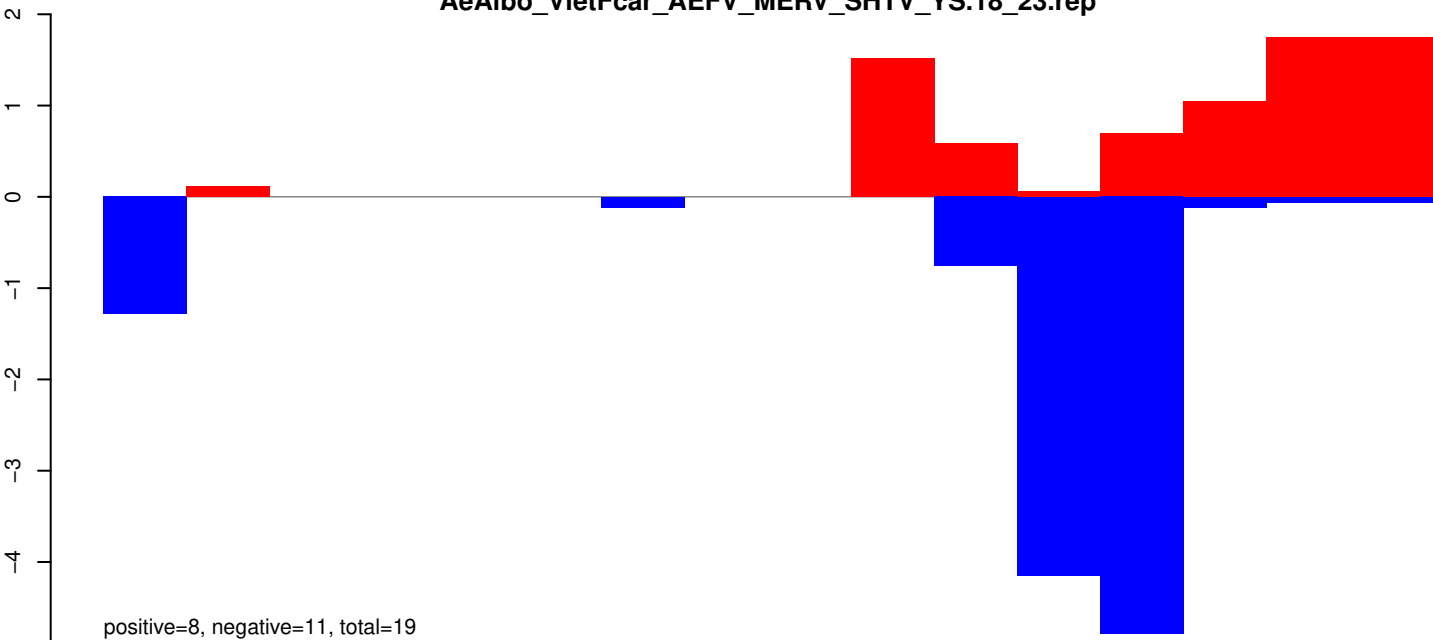
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



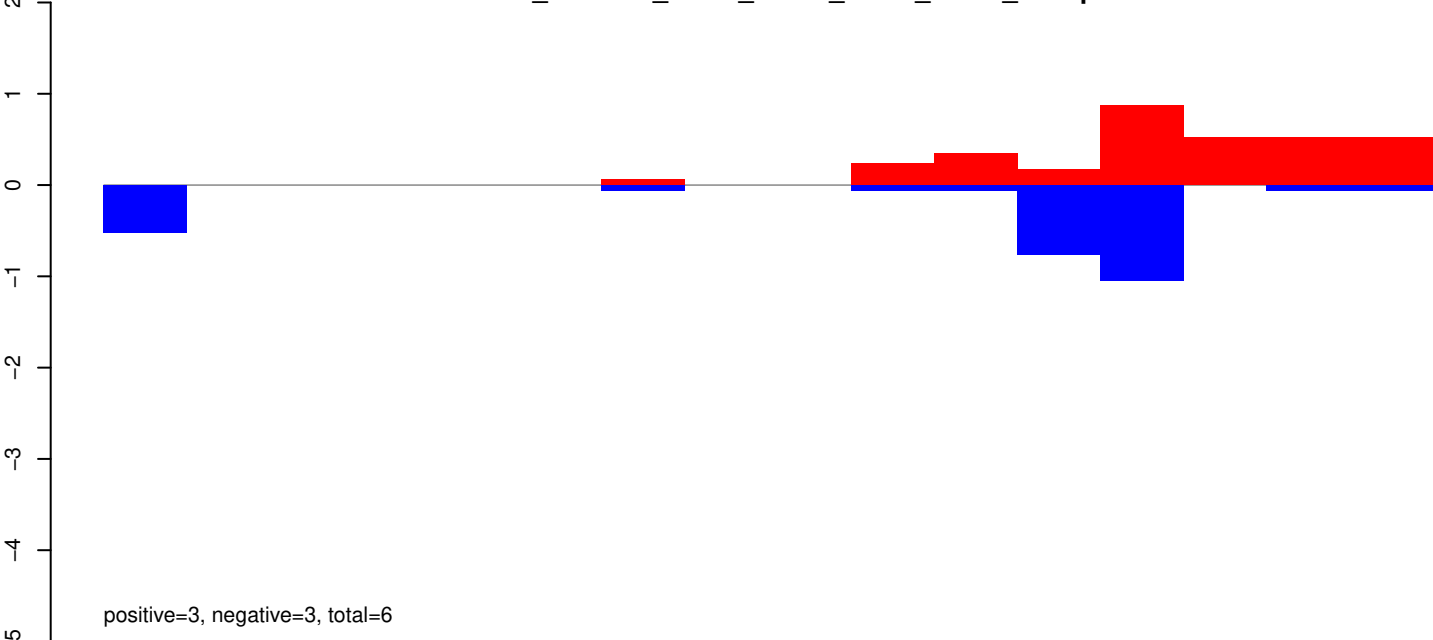
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



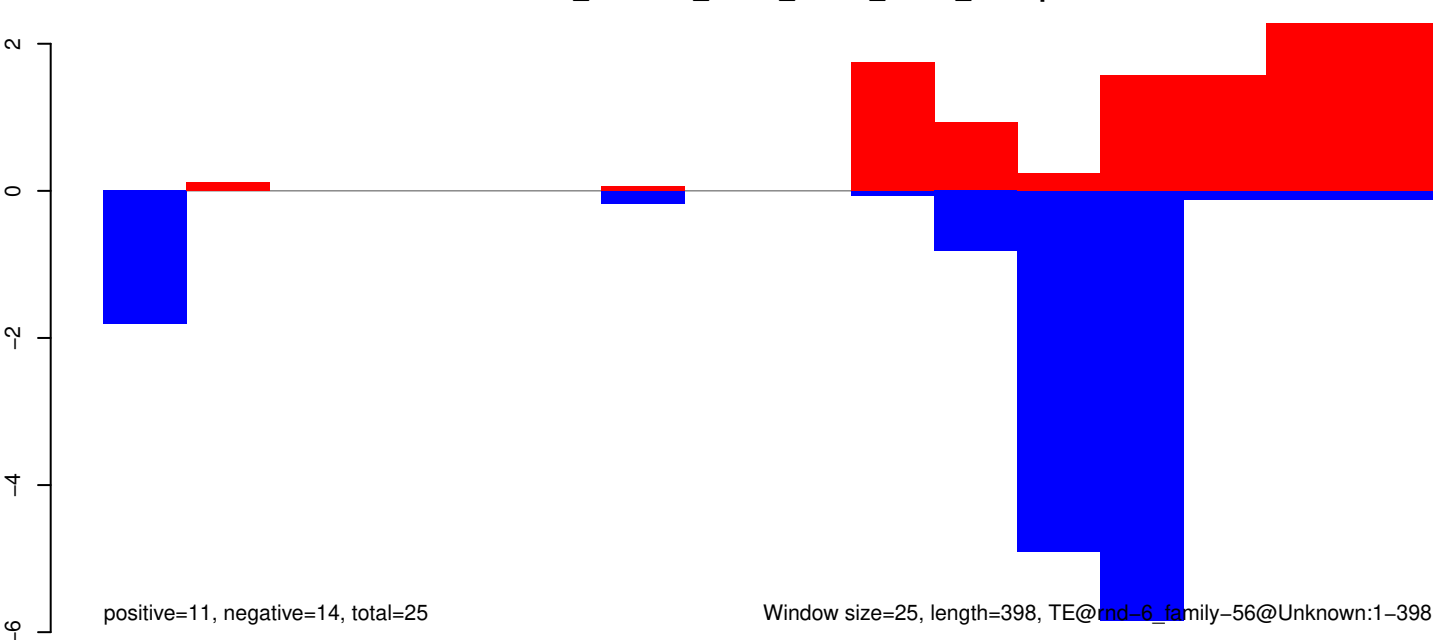
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=398, TE@ind-6_family-56@Unknown:1-398

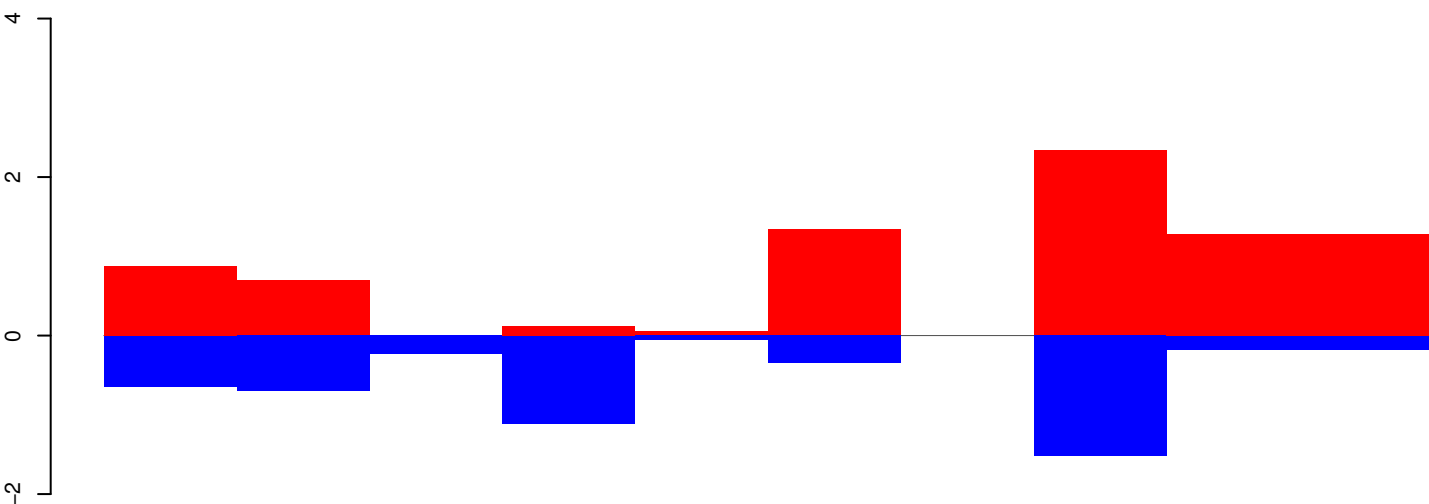
100

200

300

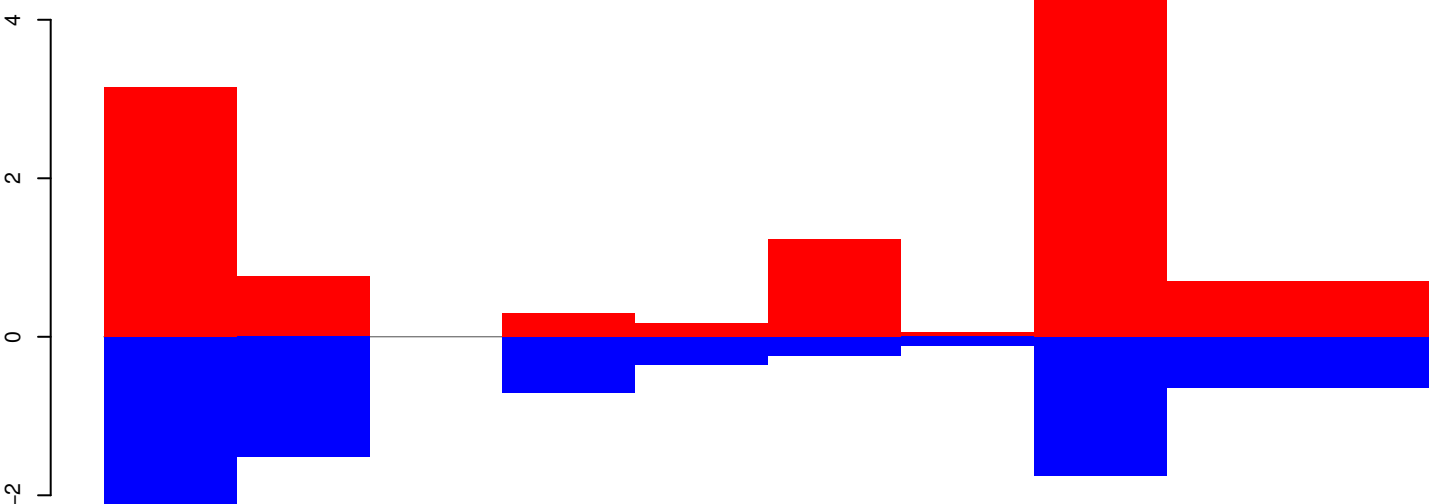
400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



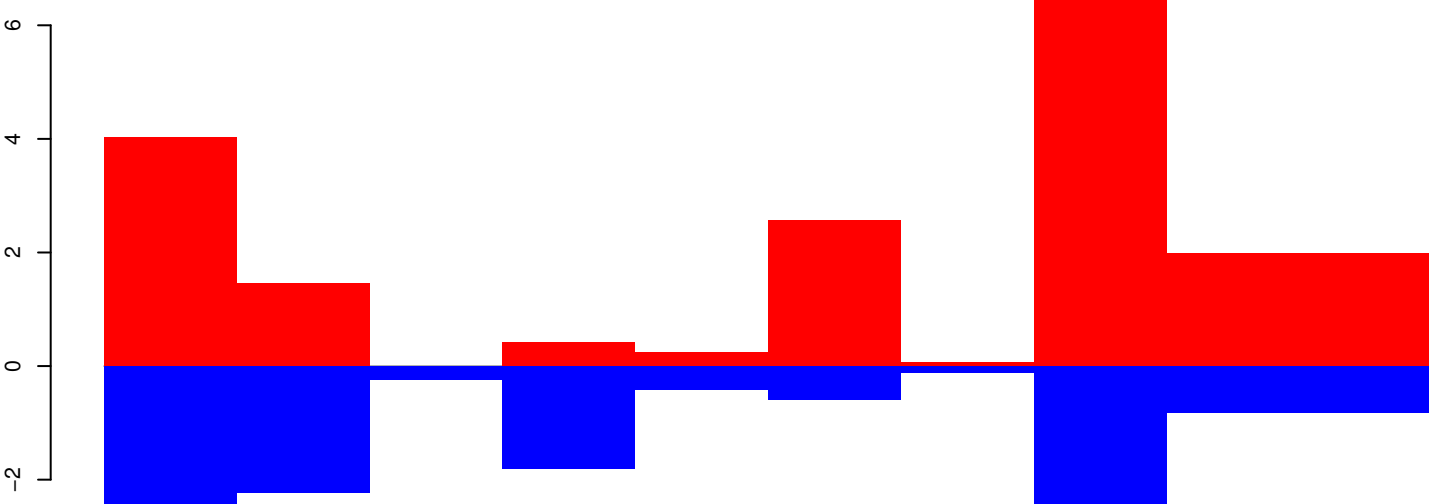
positive=8, negative=5, total=13

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=12, negative=9, total=21

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

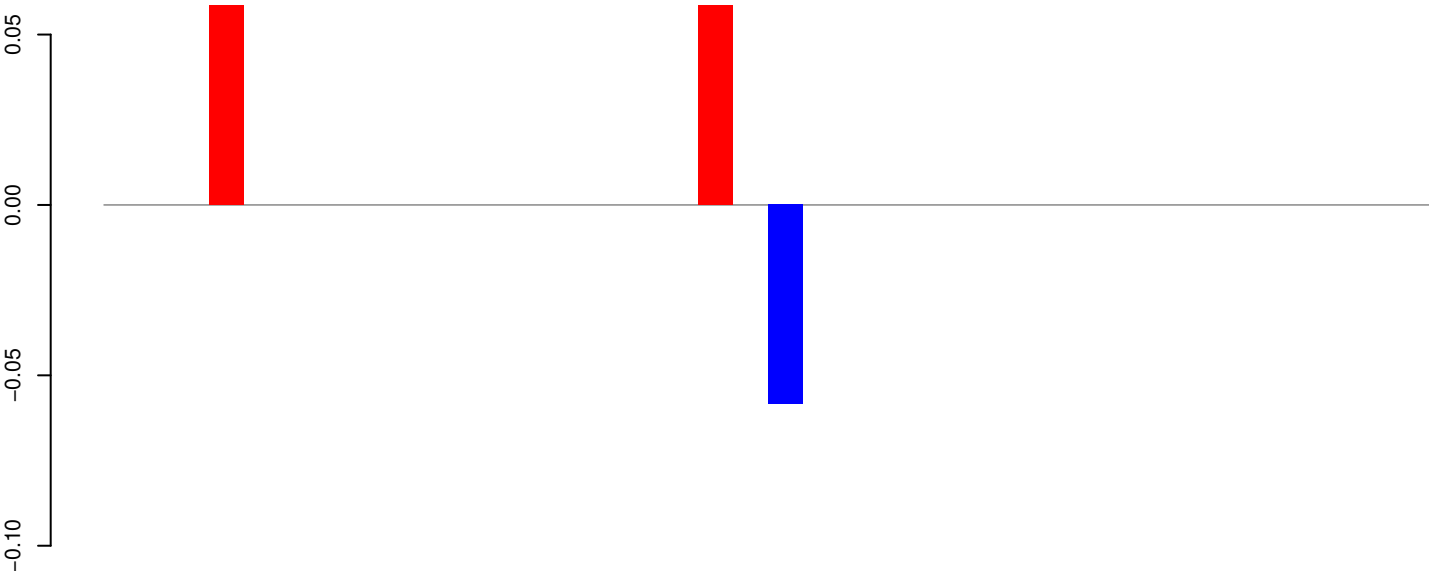


positive=20, negative=14, total=34

Window size=25, length=248, TE@rnd-6_family-381@Unknown:1-248

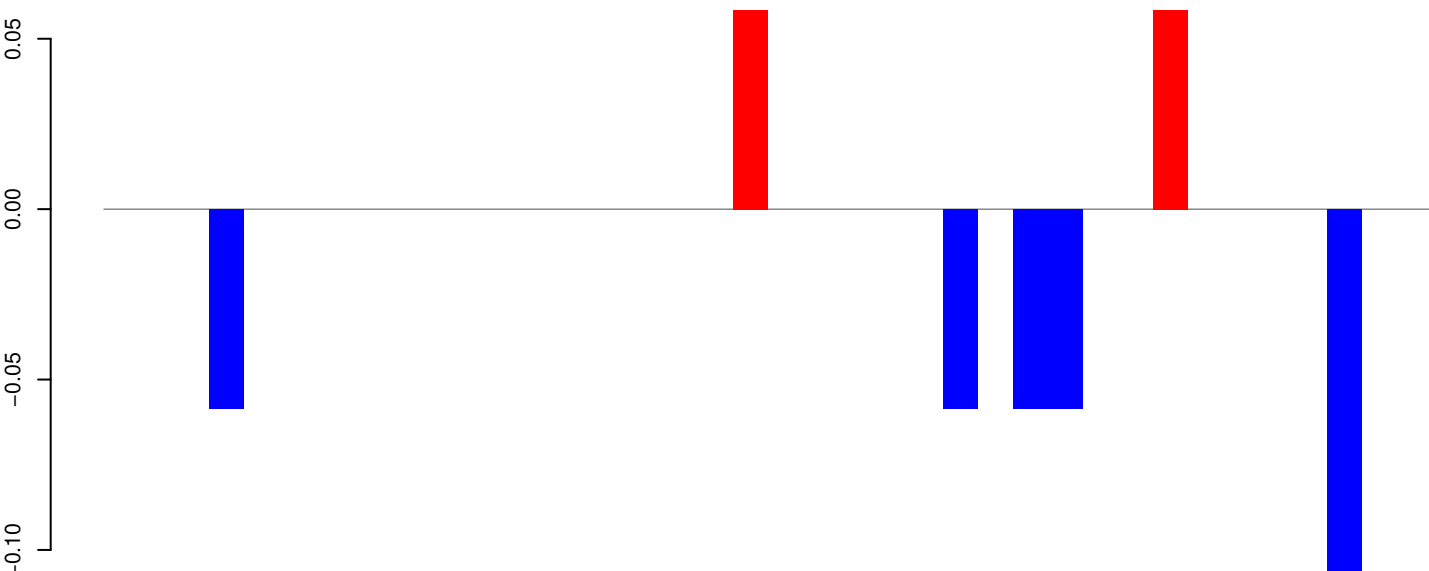
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



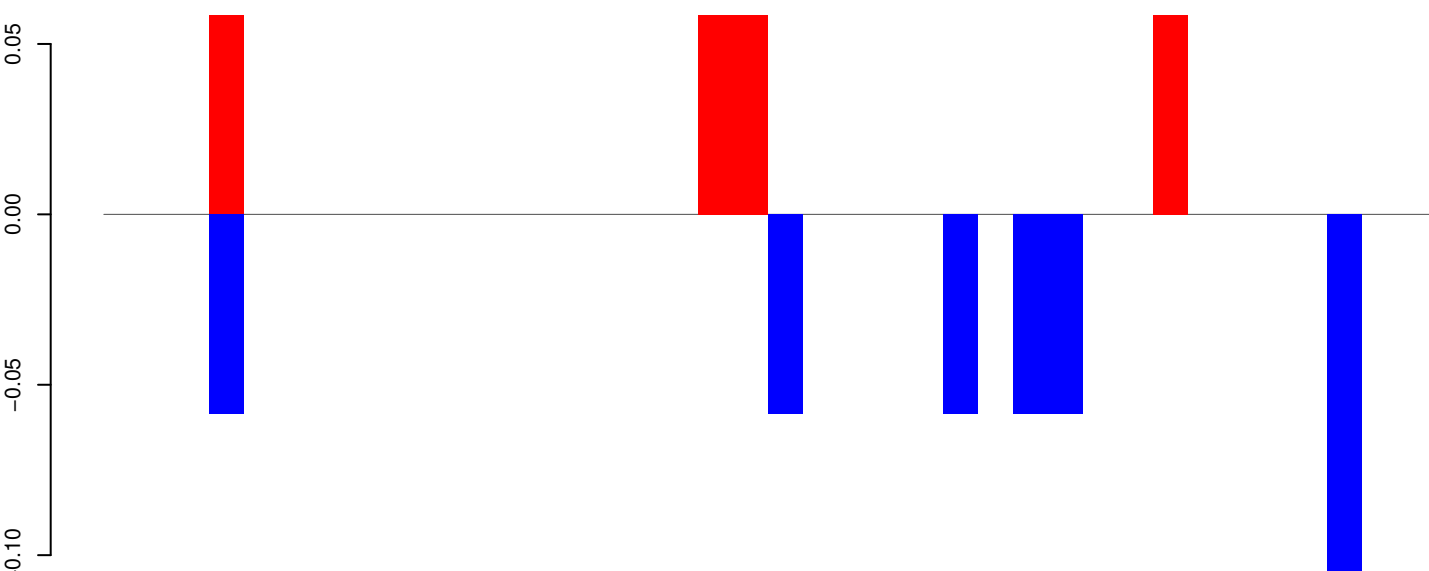
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



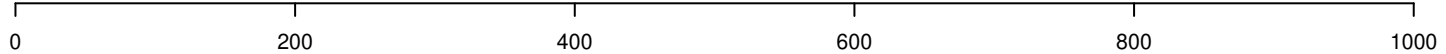
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=1

Window size=25, length=950, TE@rnd-6_family-1854@Unknown:1-950

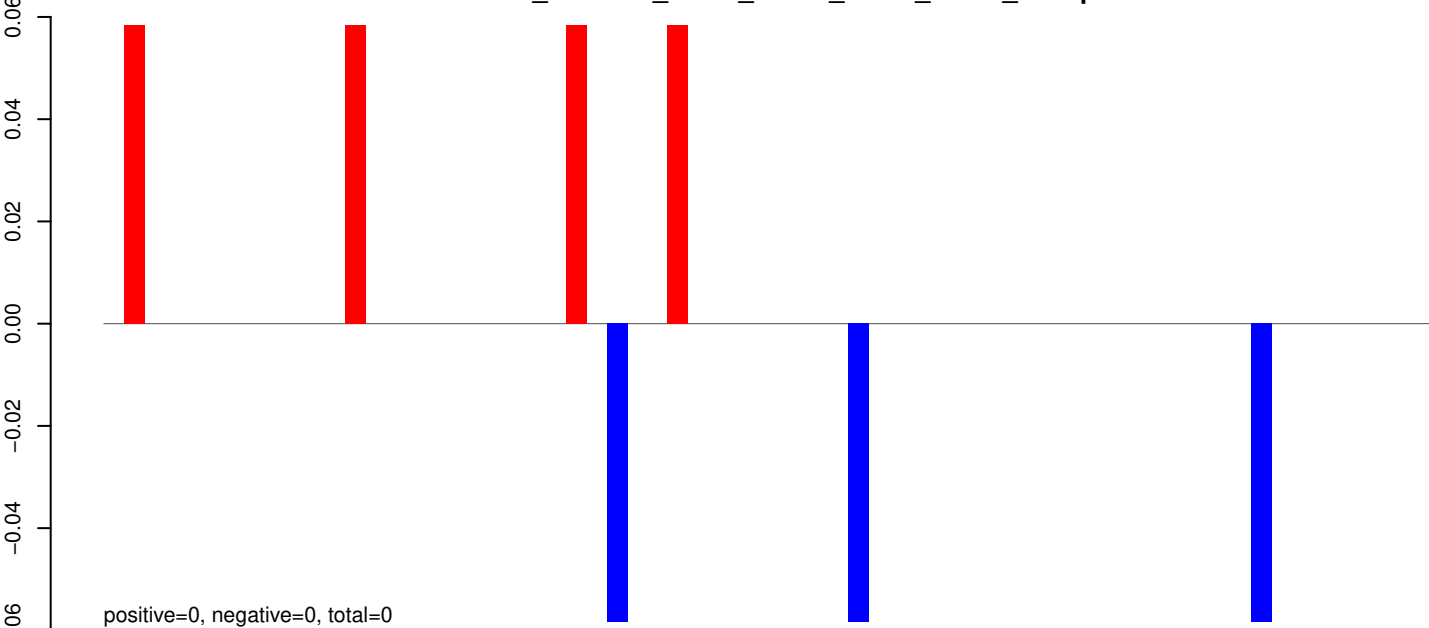


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



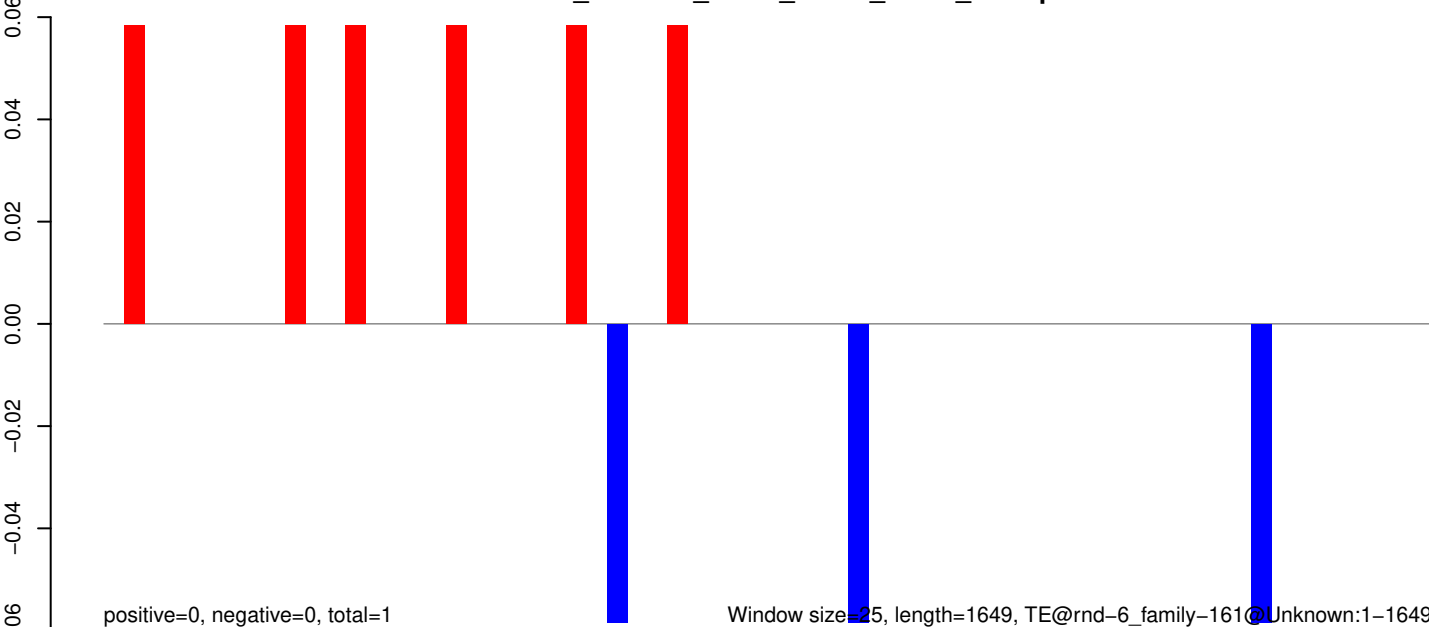
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

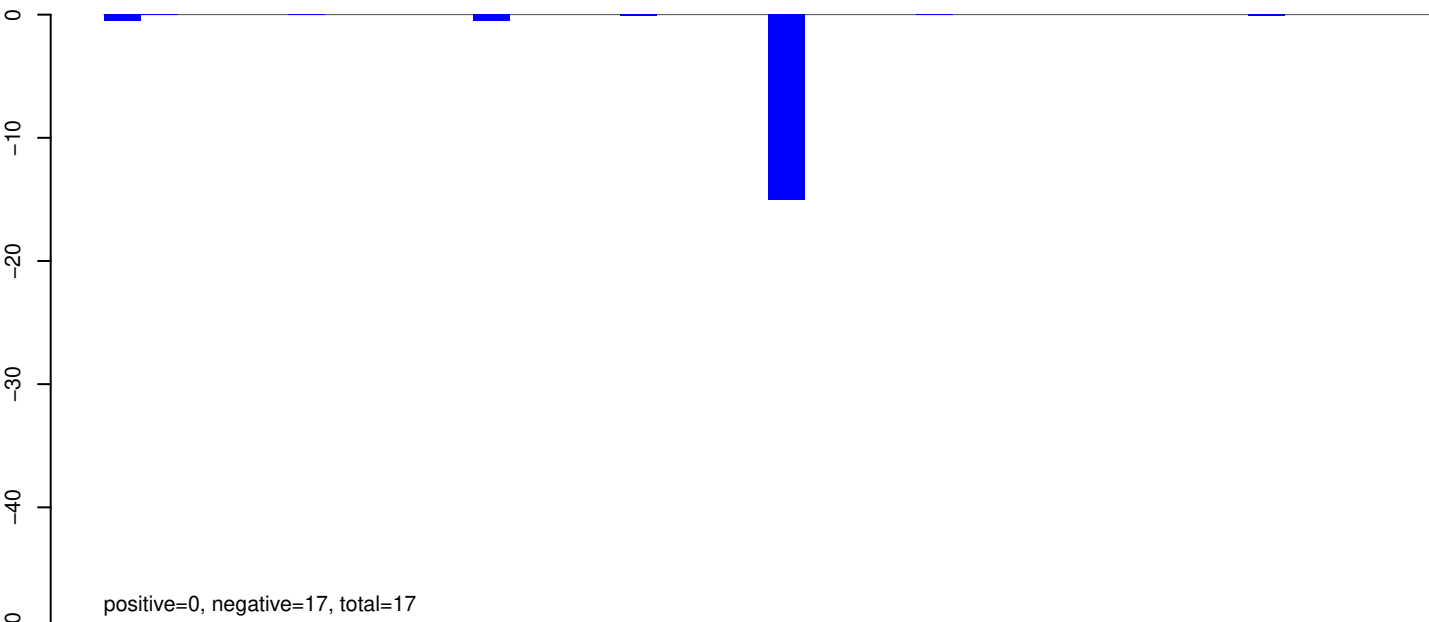
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



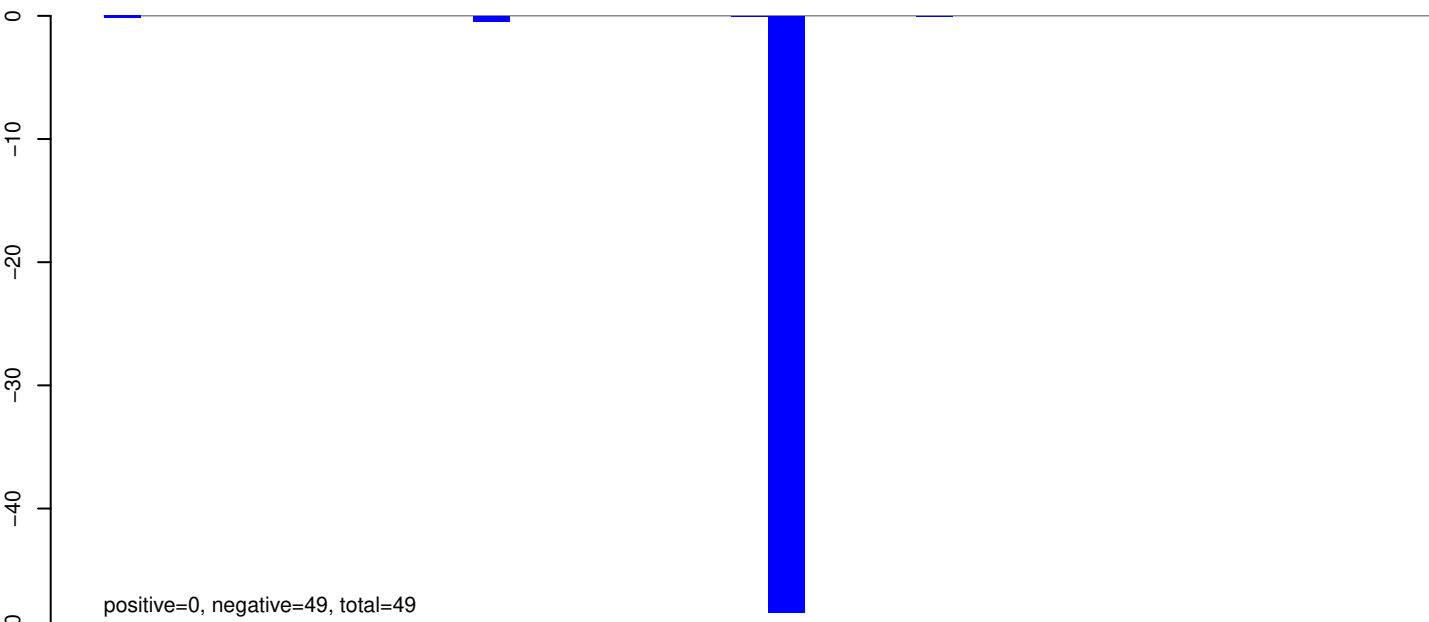
positive=0, negative=0, total=1

Window size=25, length=1649, TE@rnd-6_family-161@Unknown:1-1649

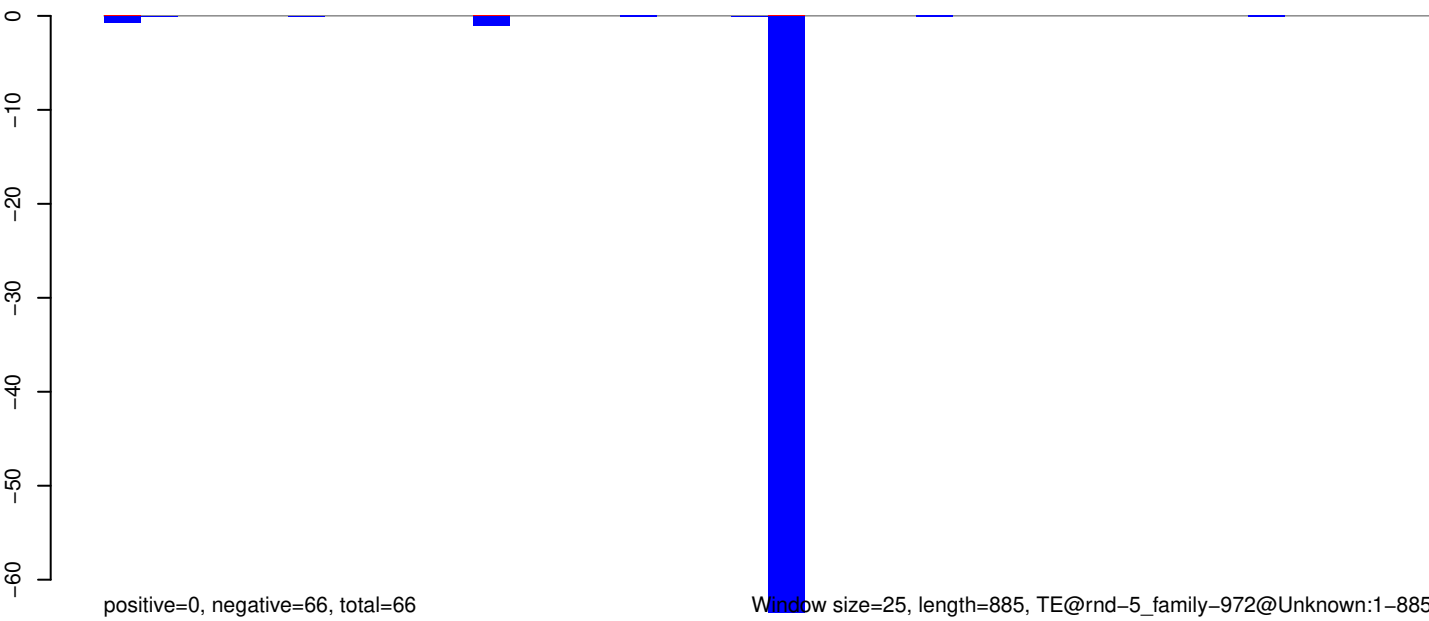
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



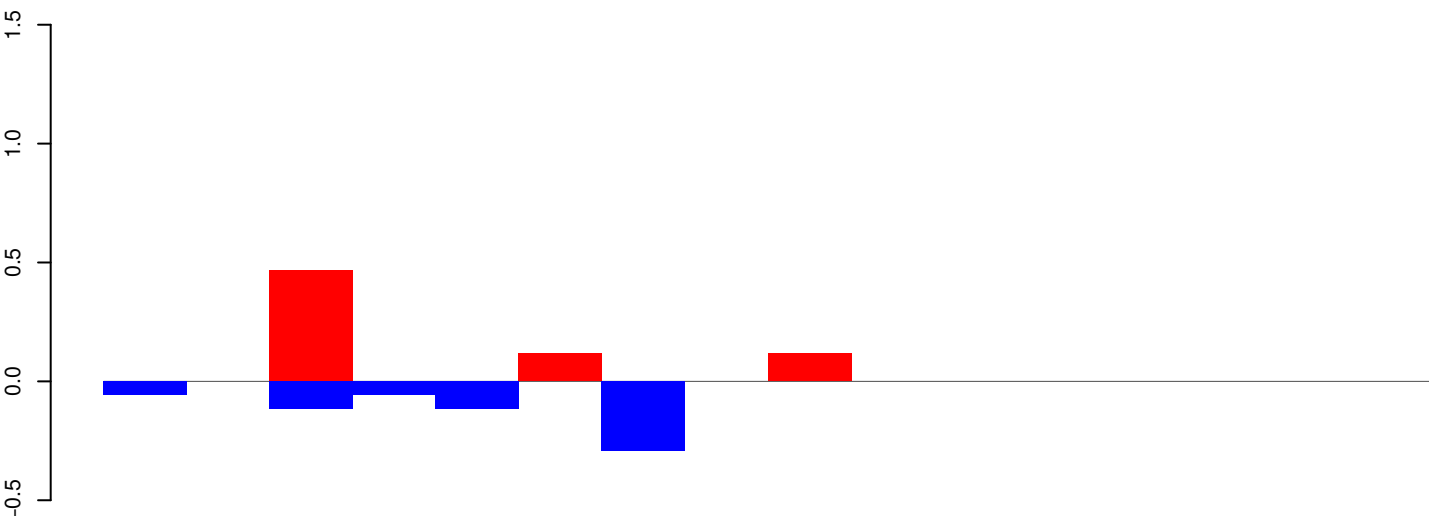
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

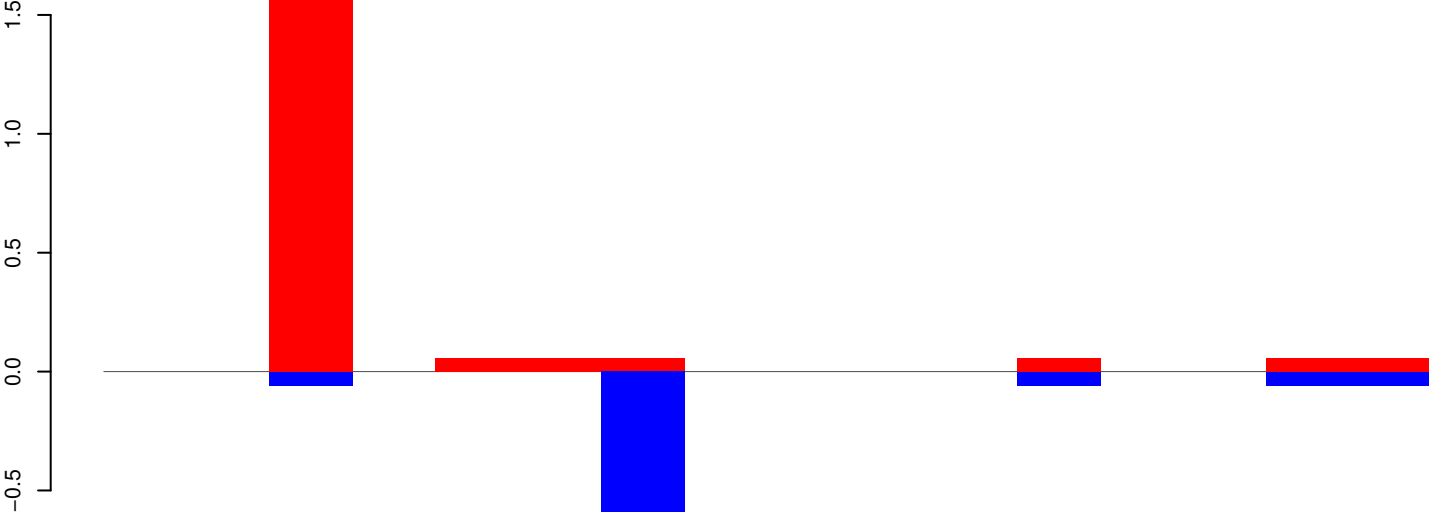


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



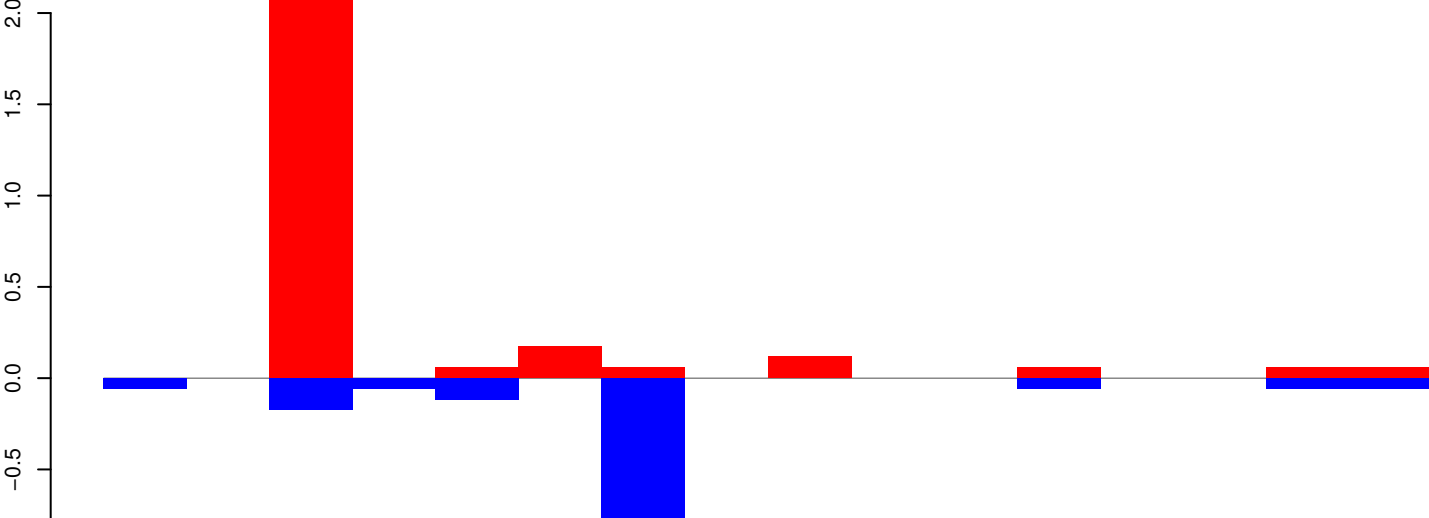
positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=3

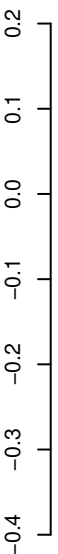
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=3, negative=2, total=4

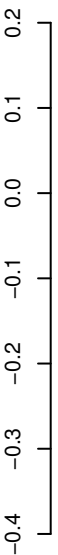
Window size=25, length=398, TE@rnd-5_family-6357@Unknown:1-398

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=2

Window size=25, length=420, TE@rnd-5_family-524@Unknown:1-420

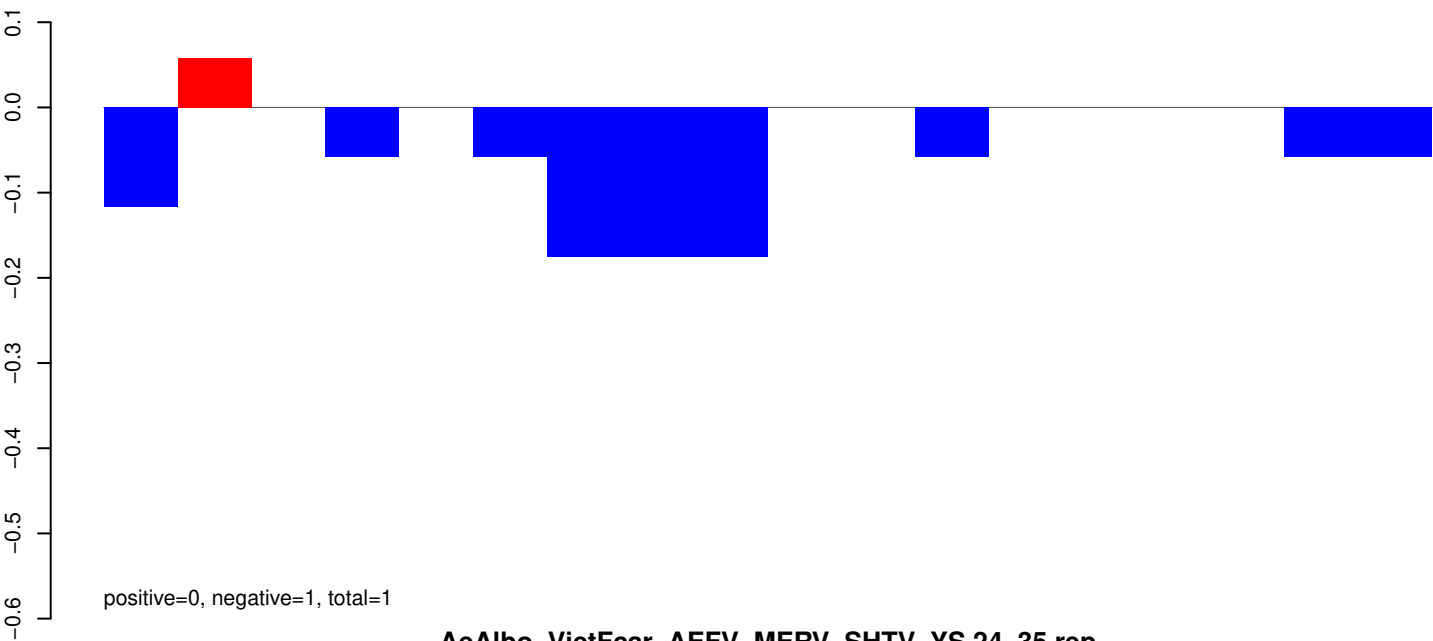
100

200

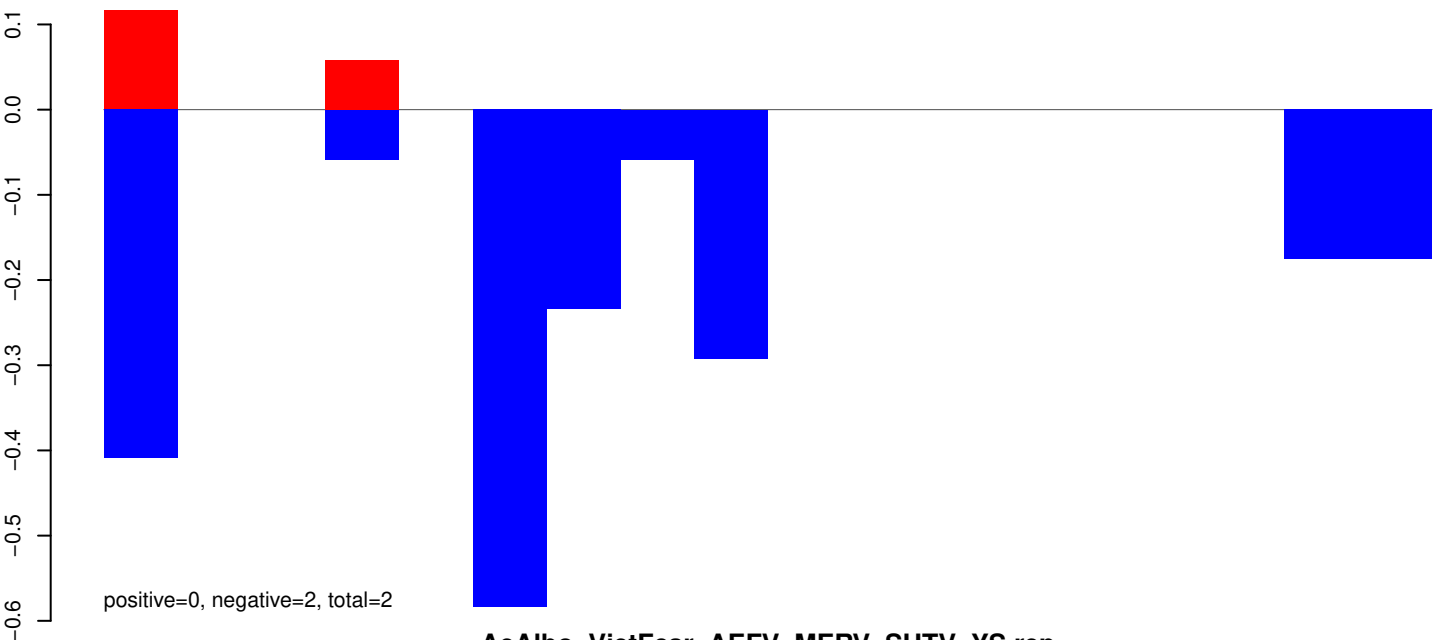
300

400

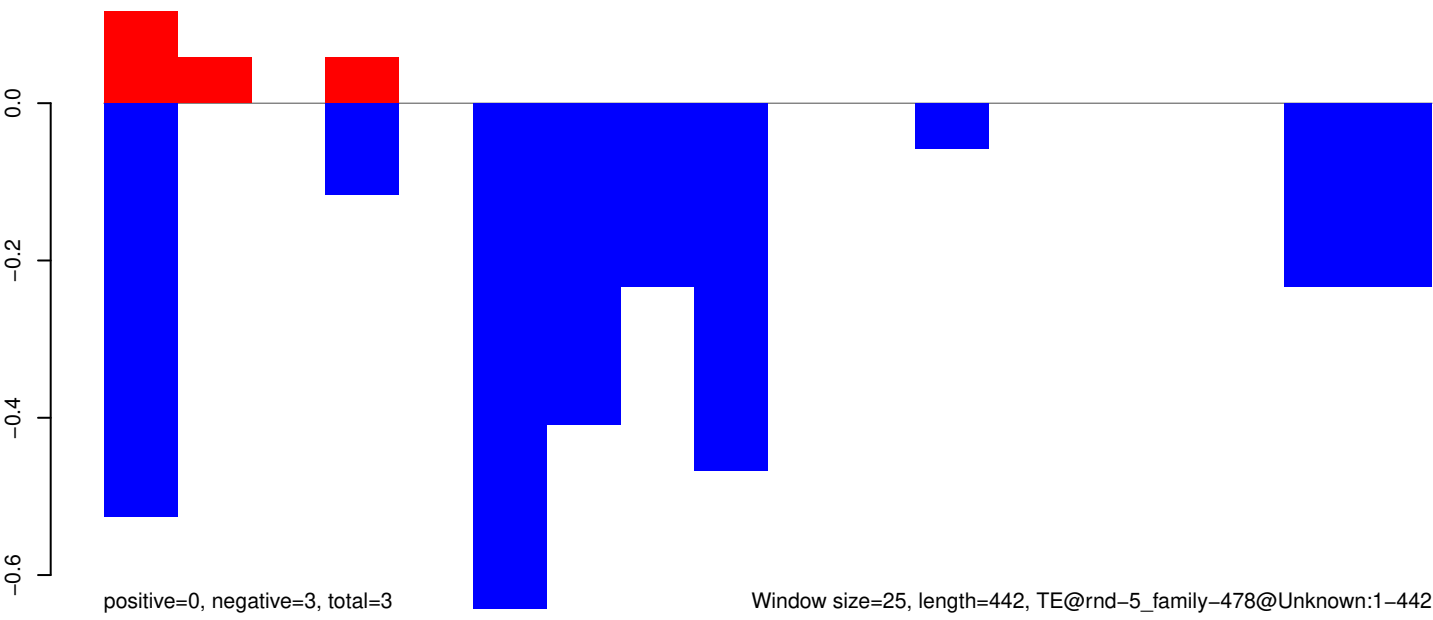
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



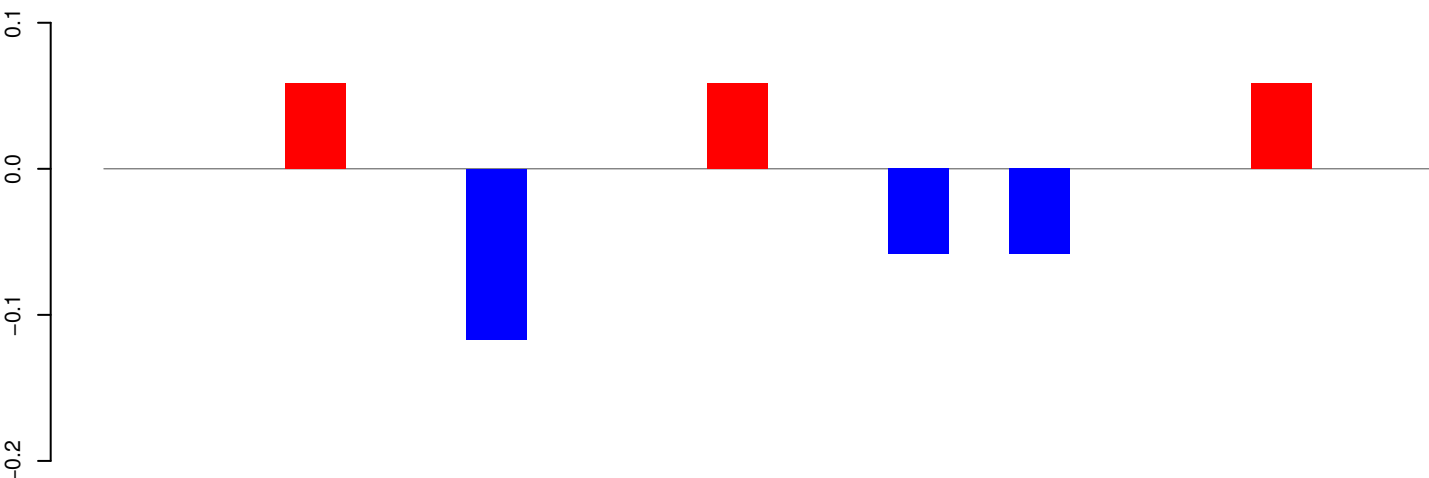
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

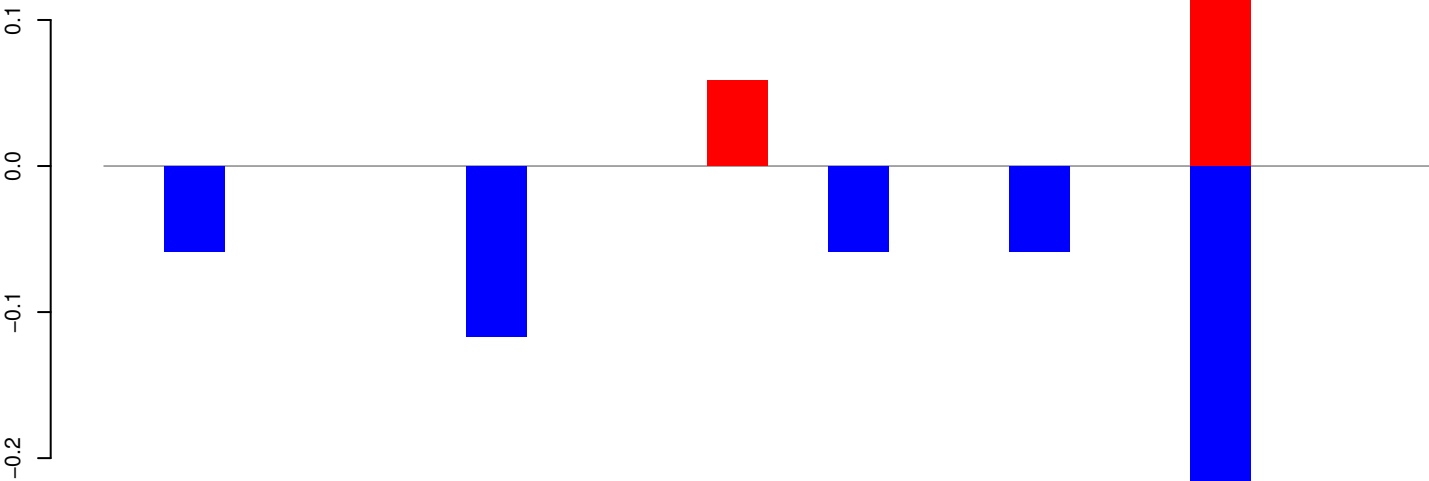


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



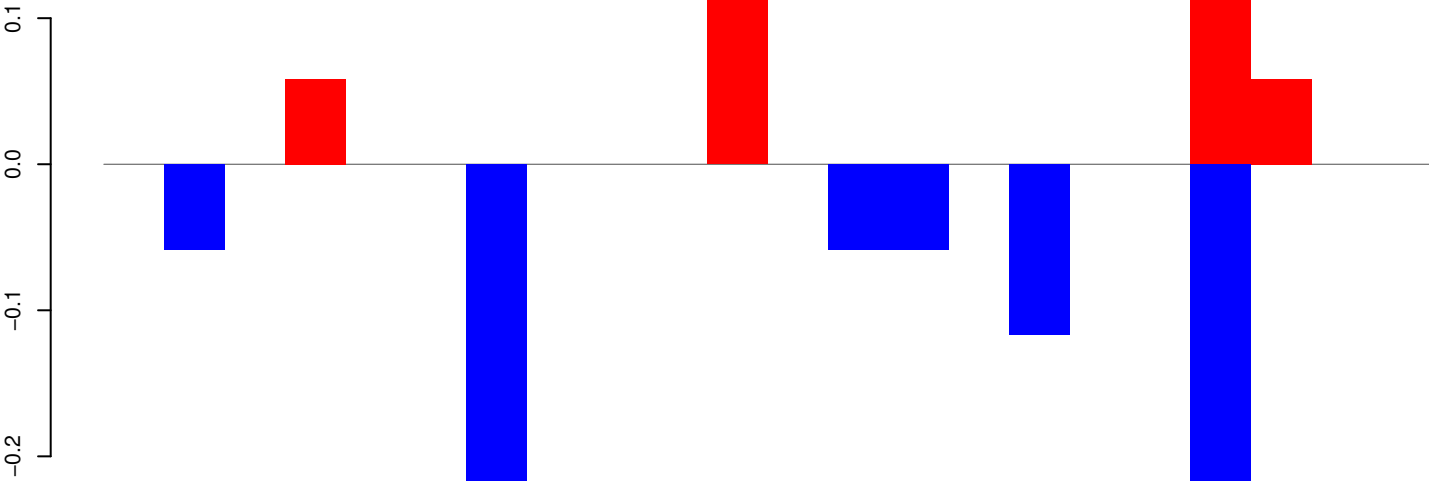
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

Window size=25, length=542, TE@rnd-5_family-452@Unknown:1-542

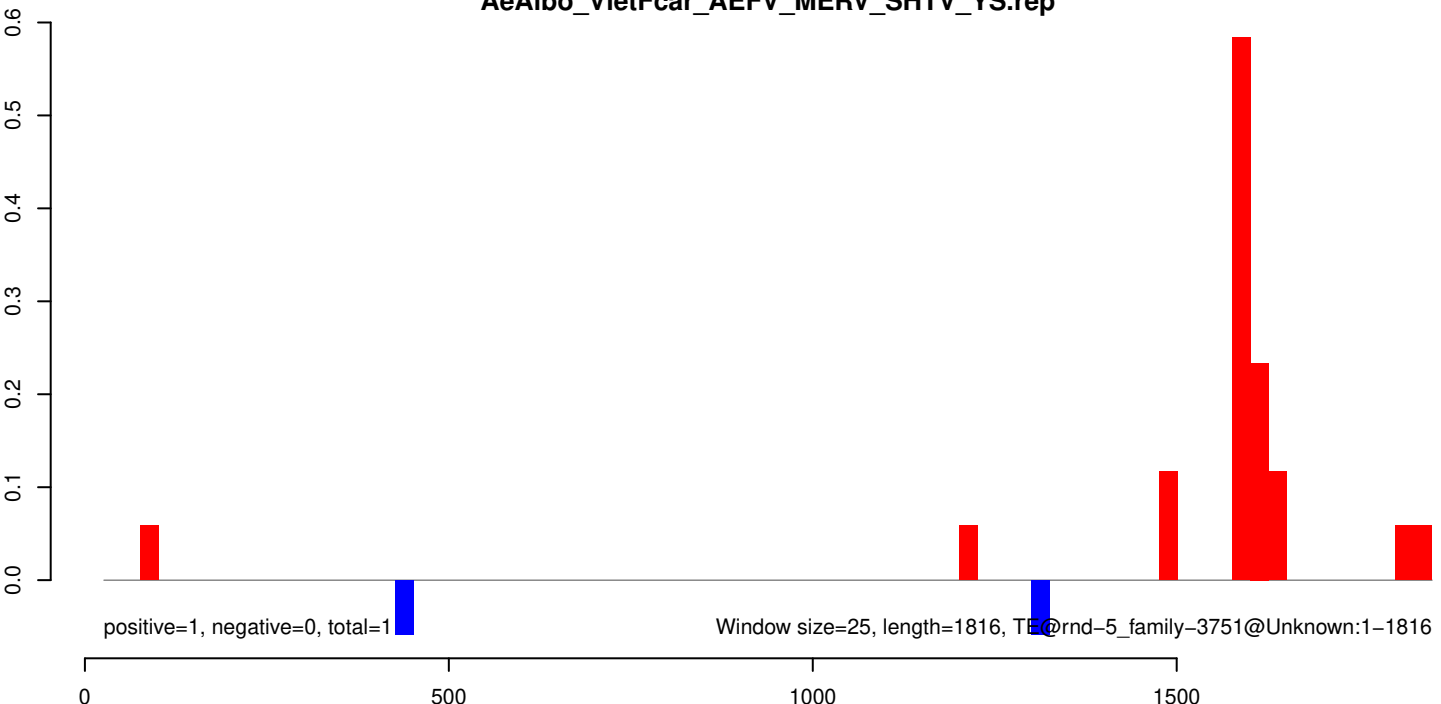
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



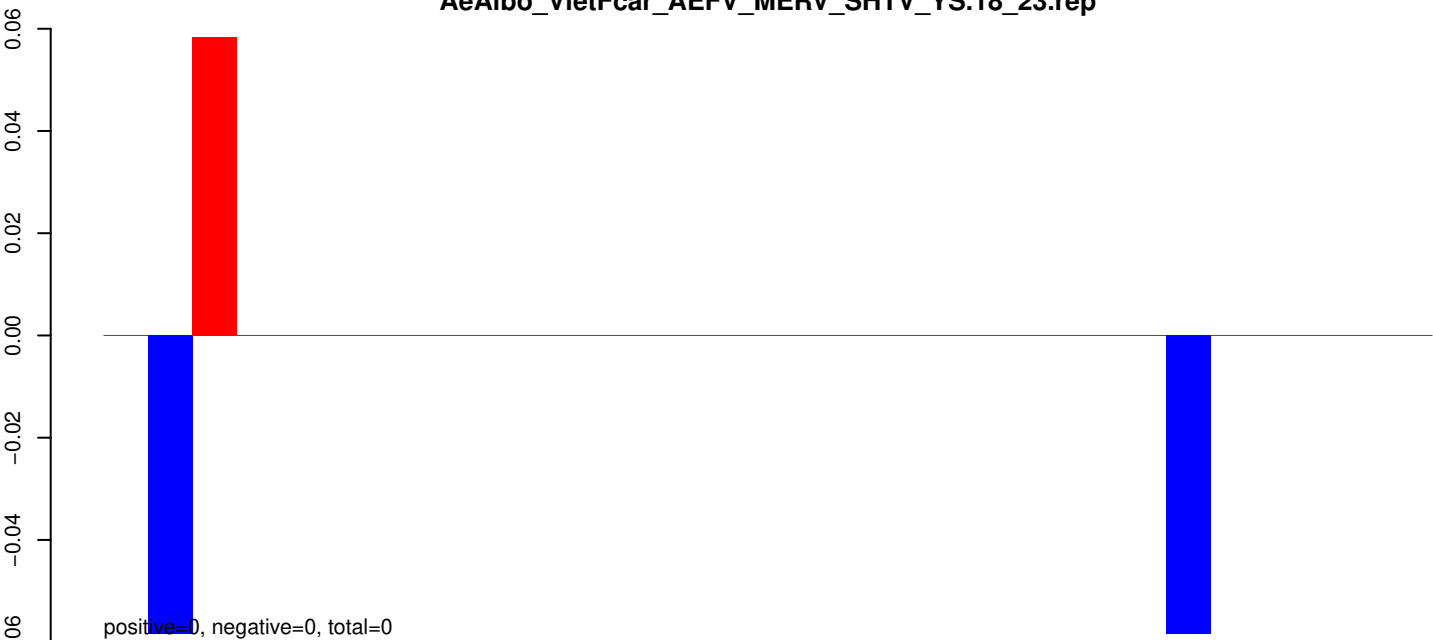
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



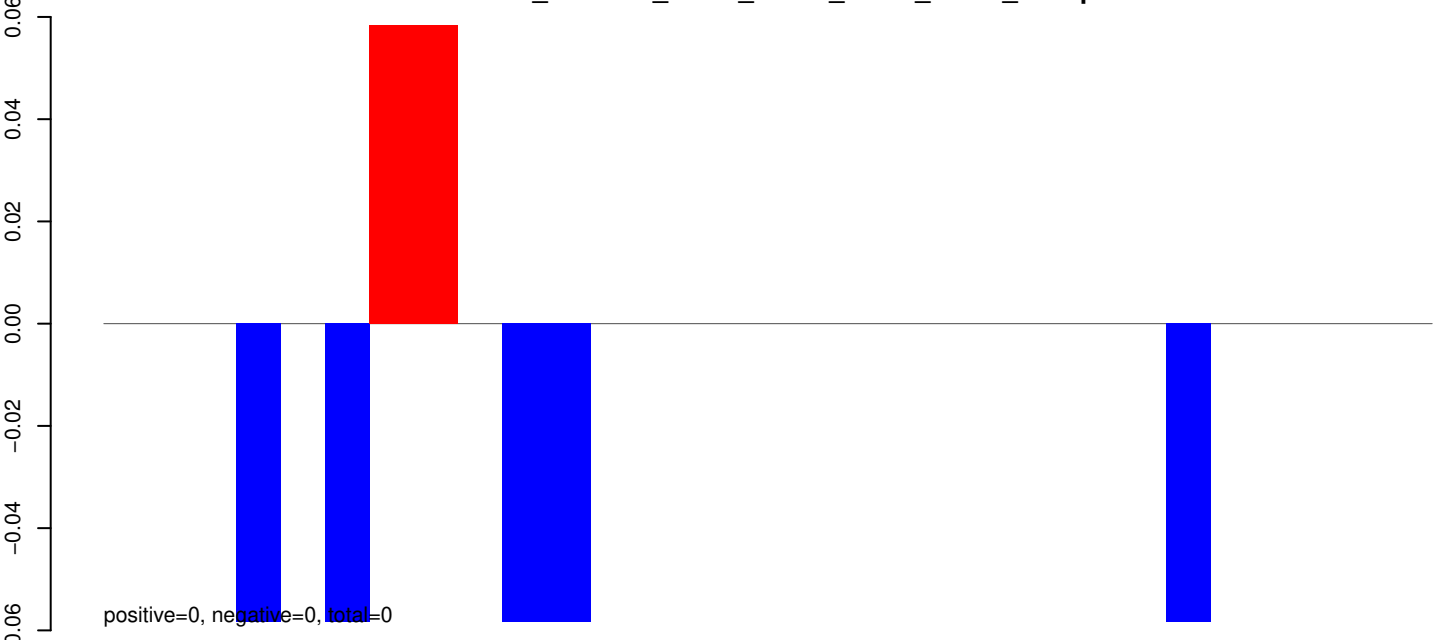
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



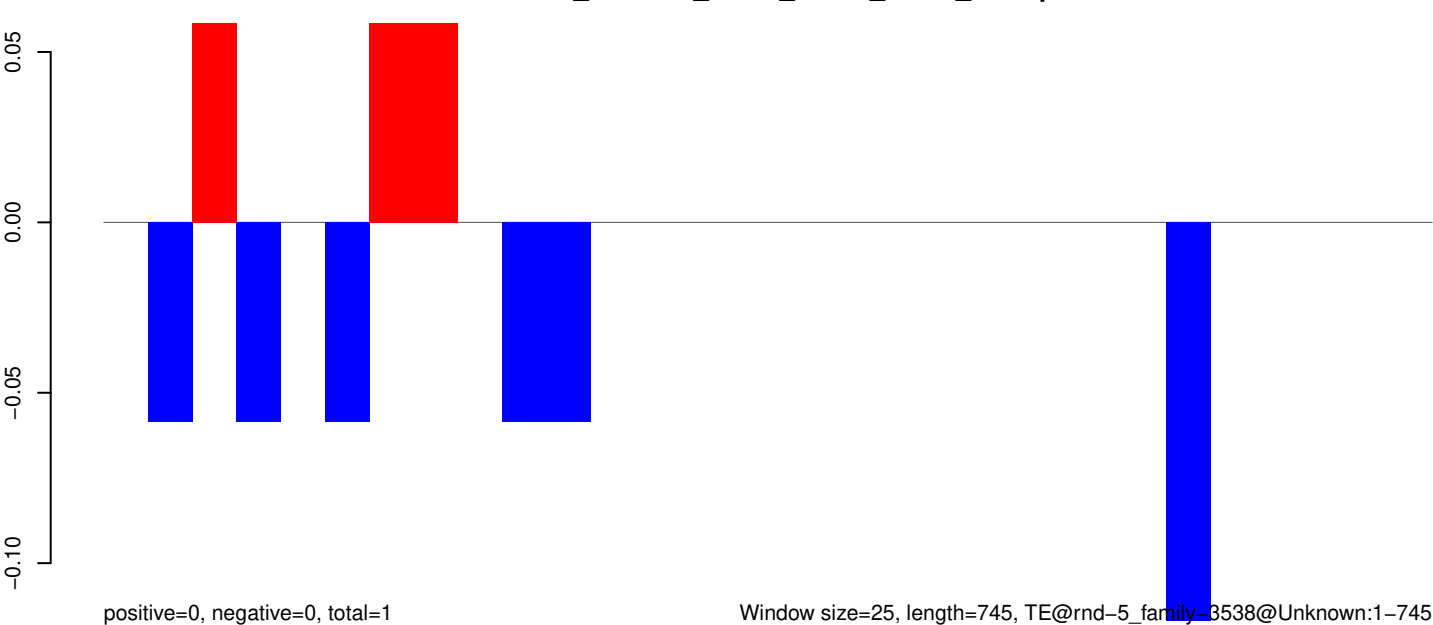
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



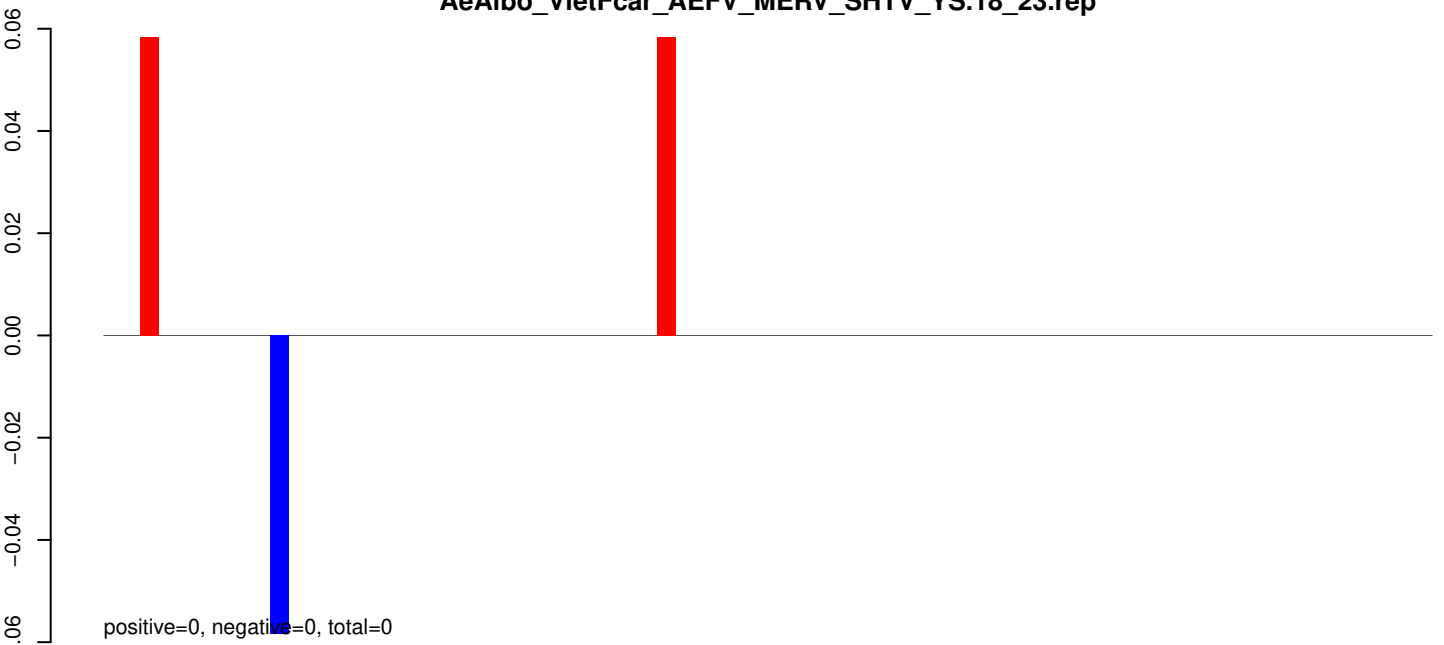
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



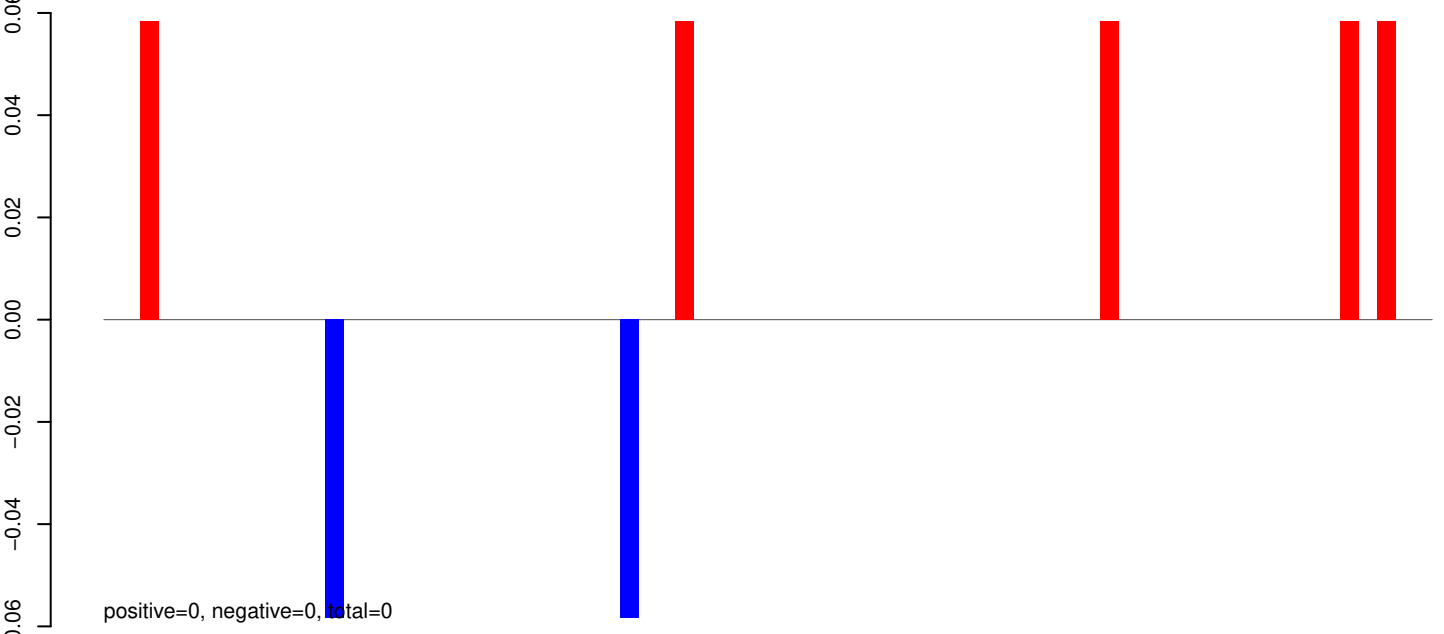
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



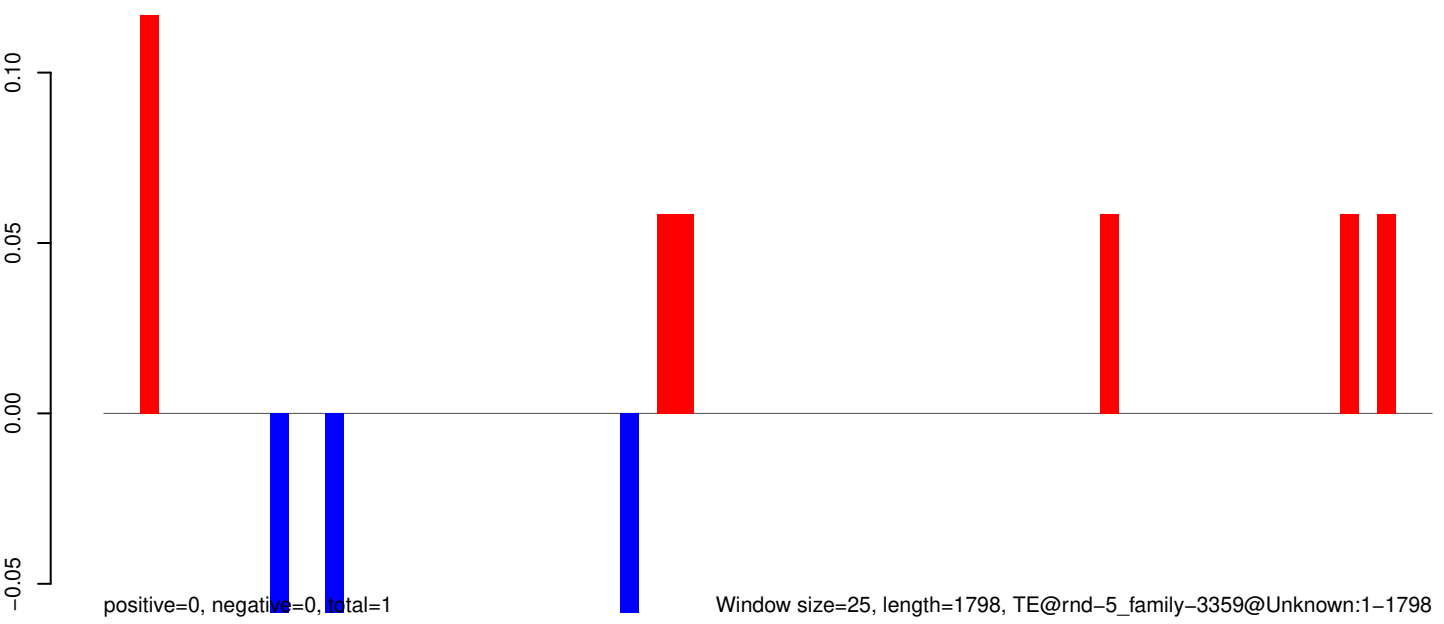
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

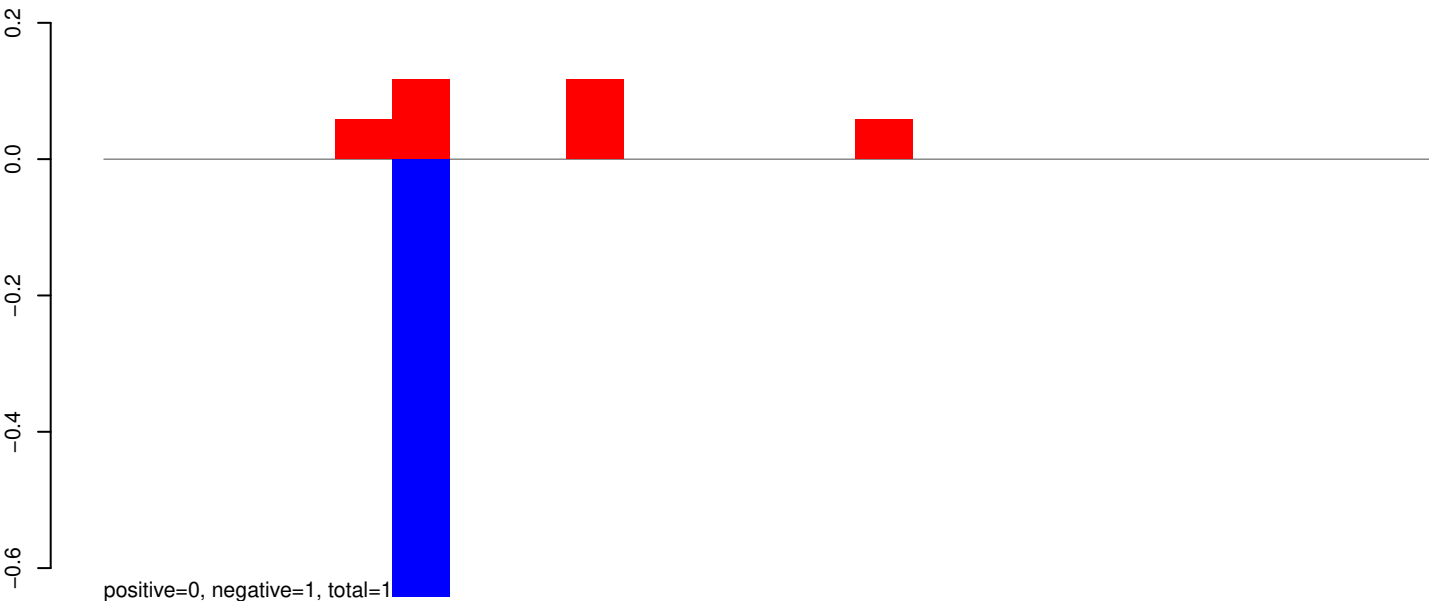


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

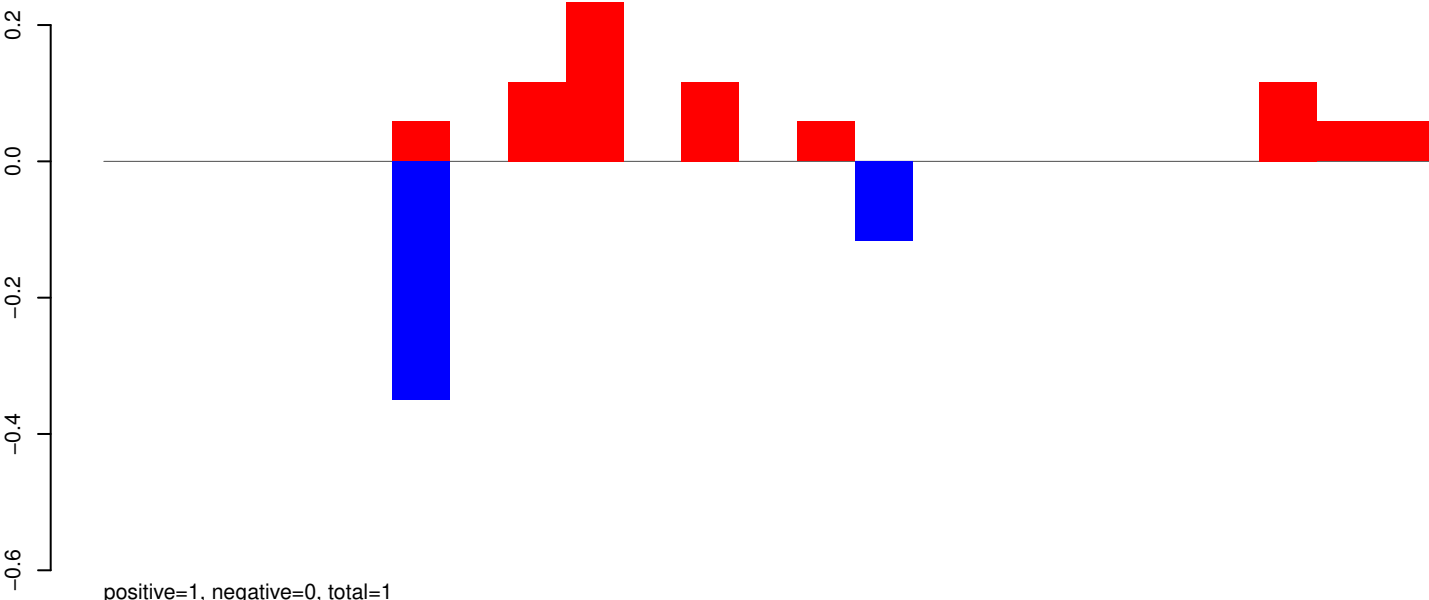


Window size=25, length=1798, TE@rnd-5_family-3359@Unknown:1-1798

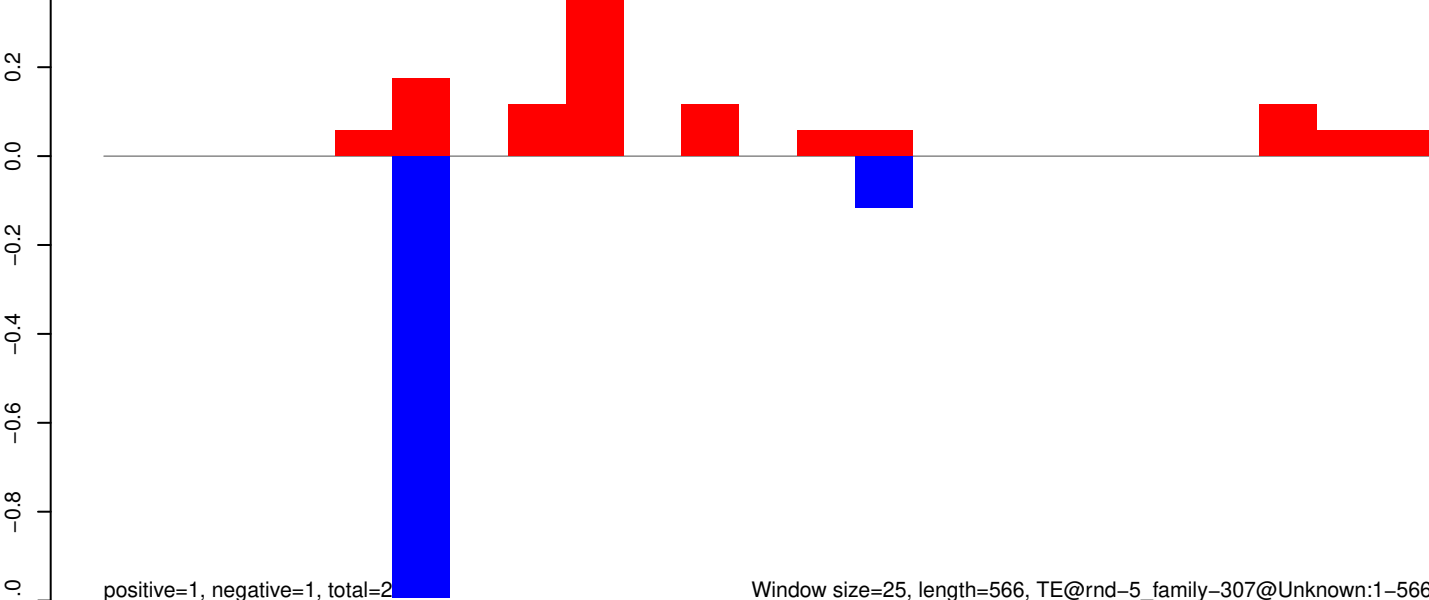
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



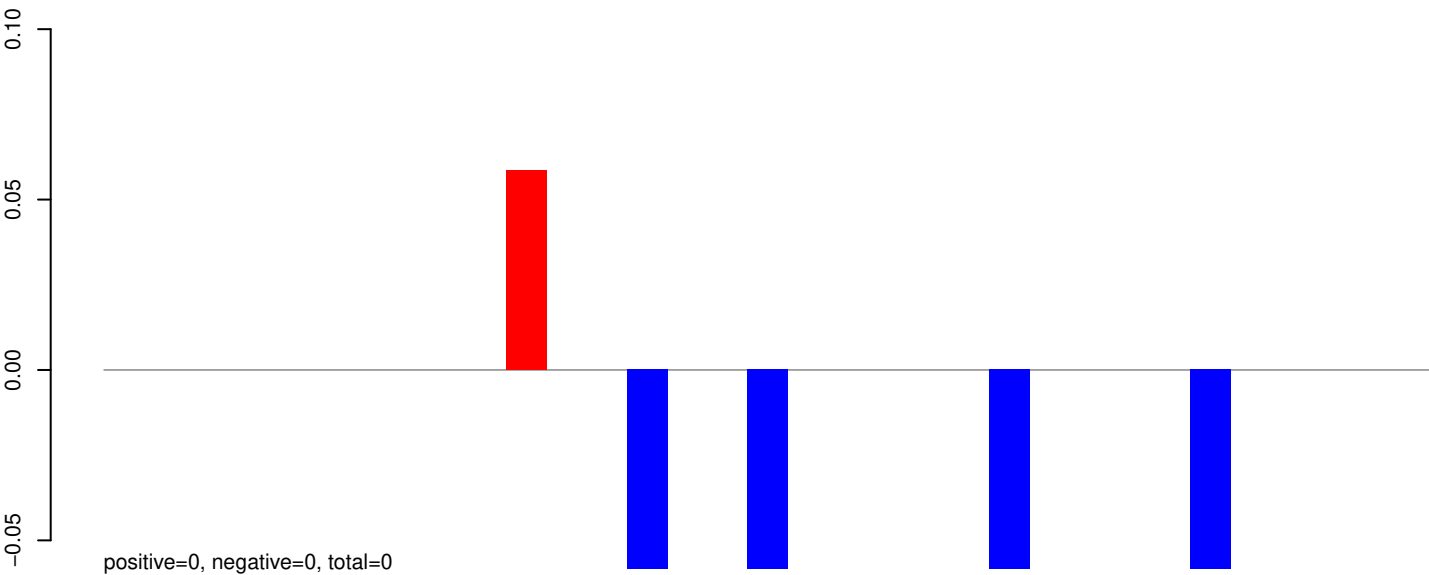
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



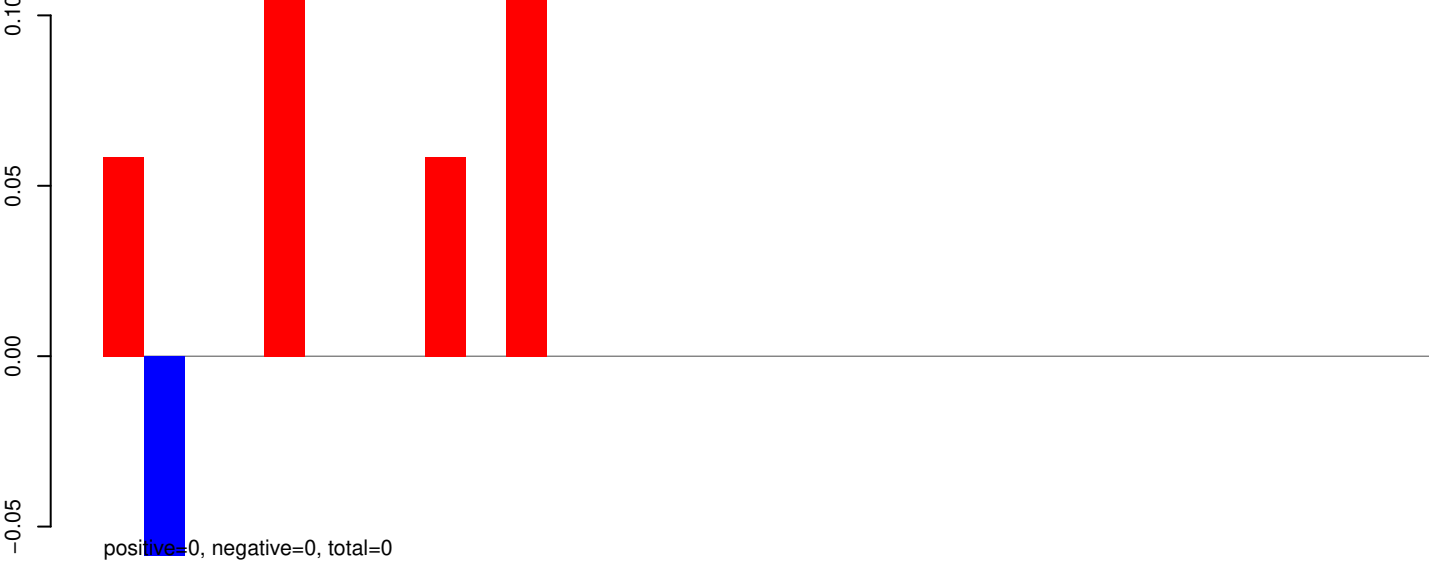
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



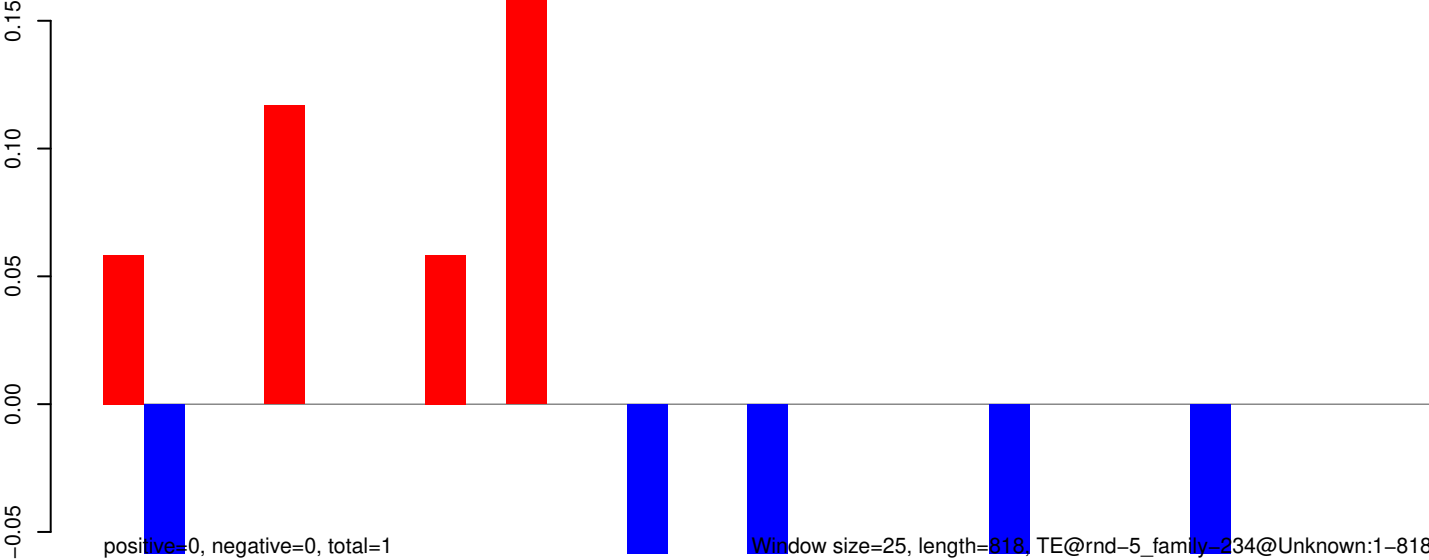
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



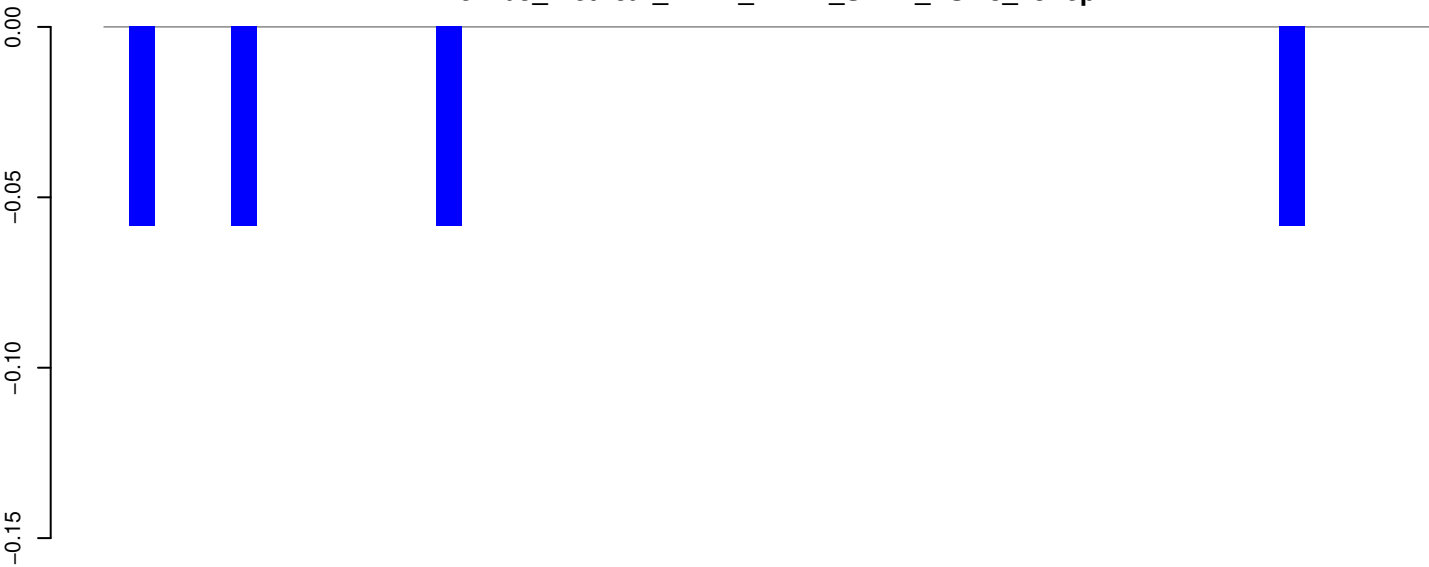
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

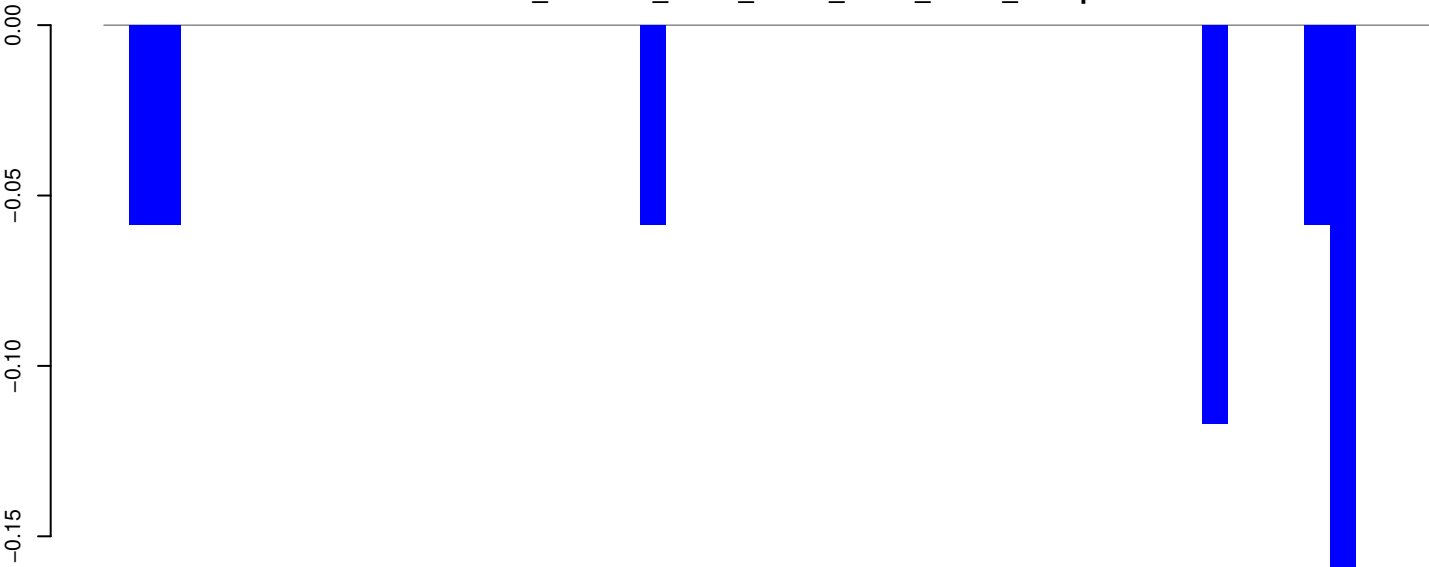


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



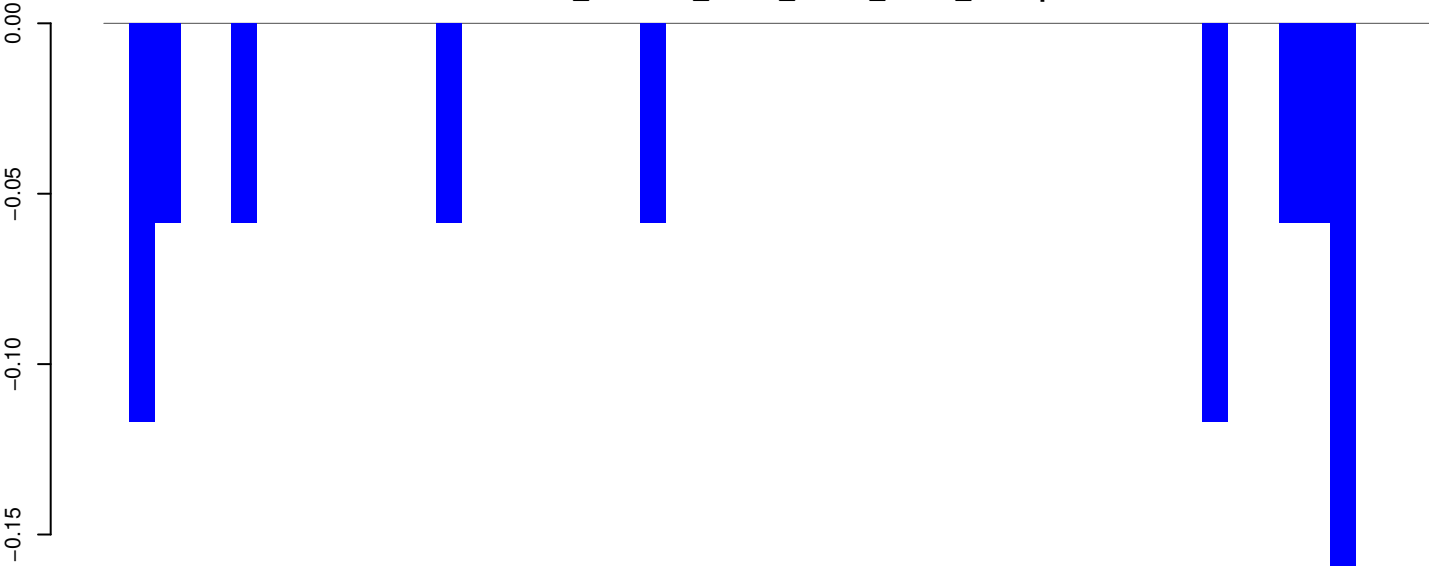
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

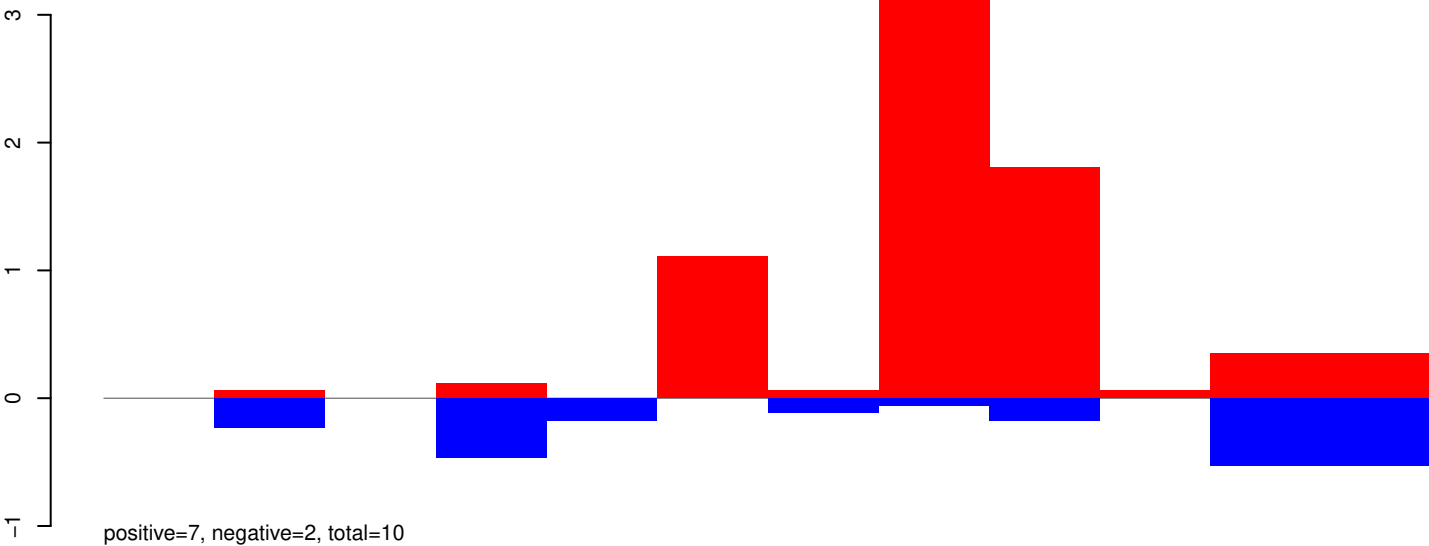


positive=0, negative=1, total=1

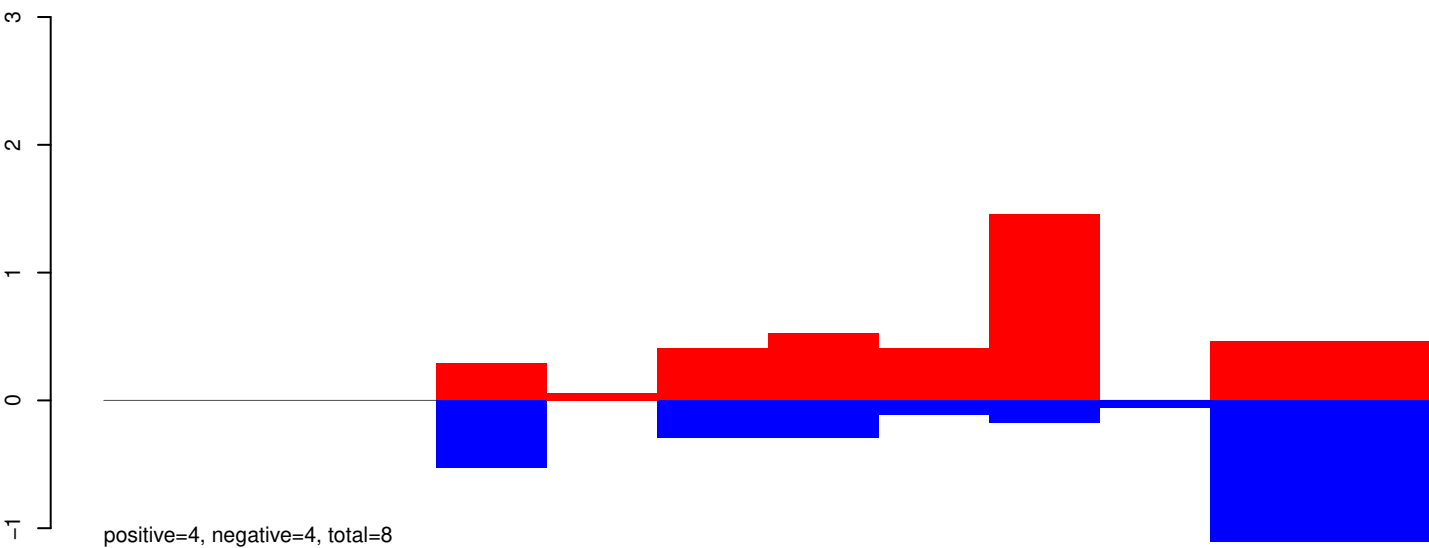
Window size=25, length=1283, TE@rnd-5_family-2159@Unknown:1-1283

0 200 400 600 800 1000 1200

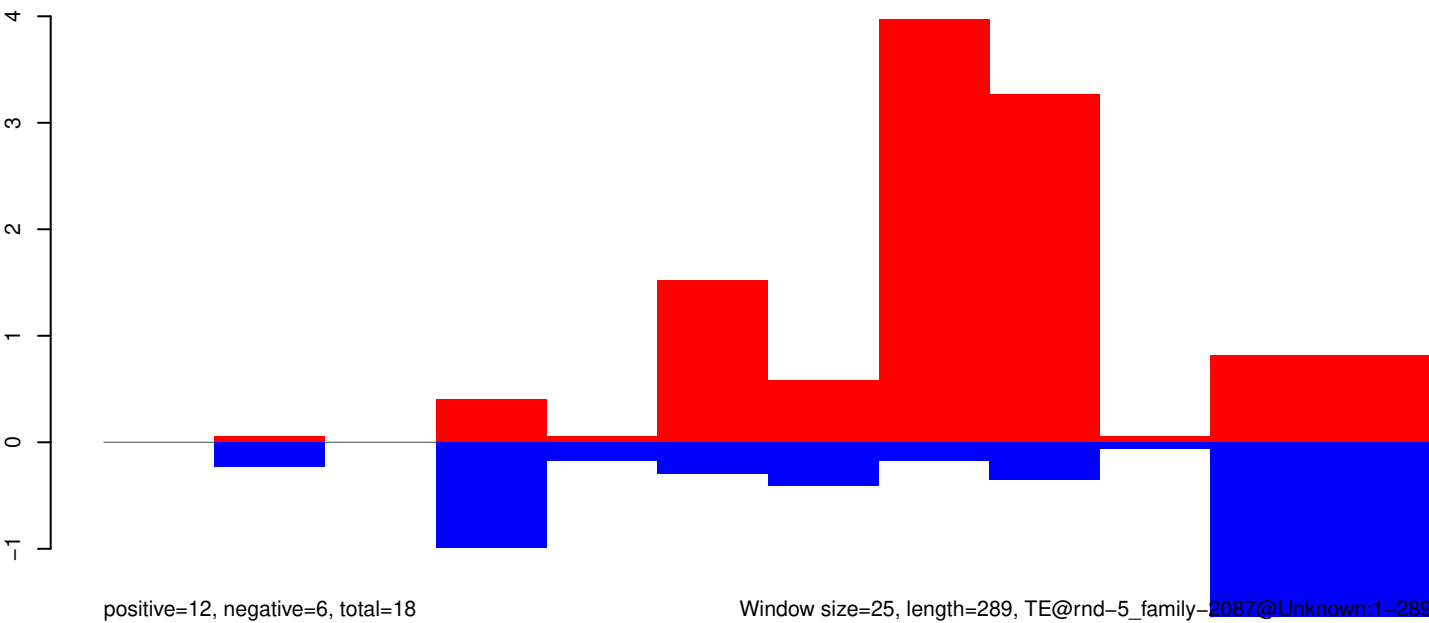
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



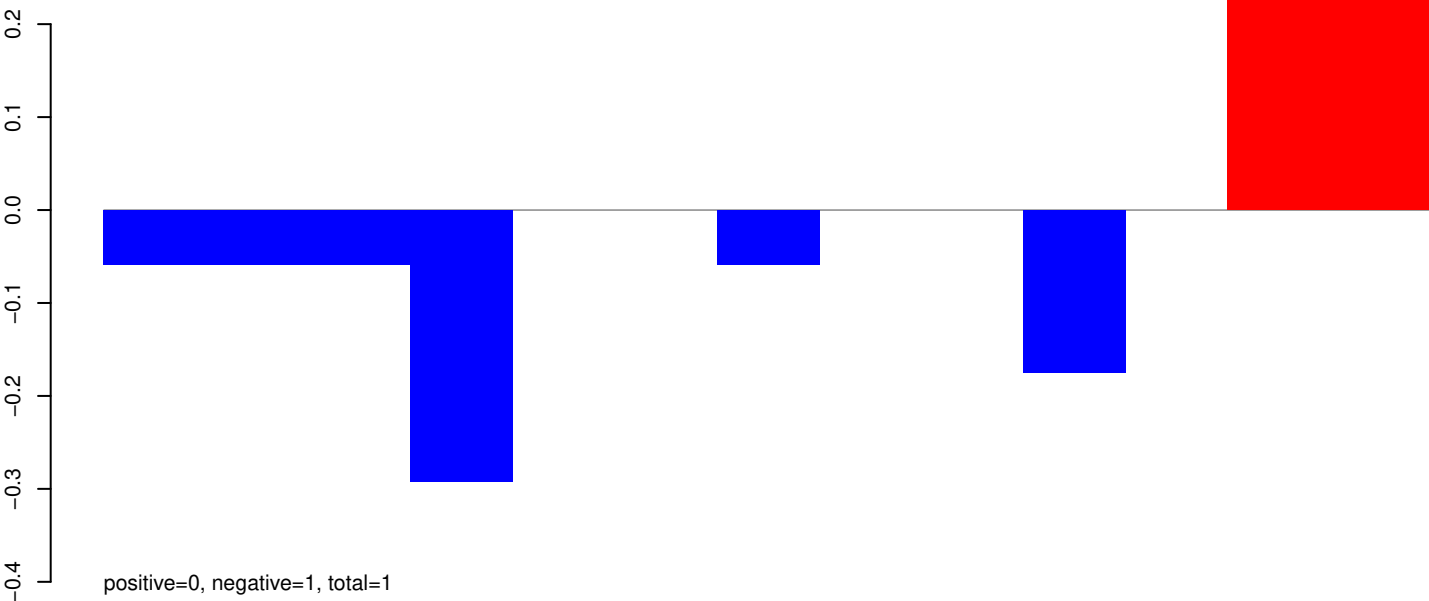
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



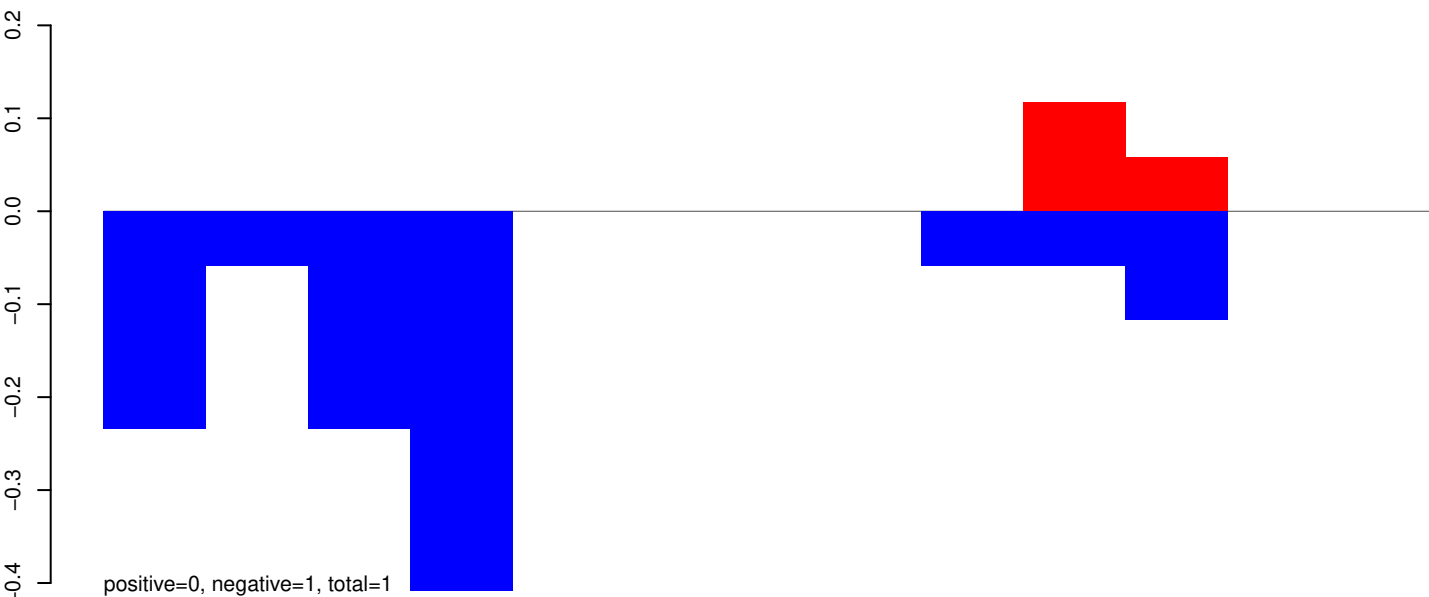
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



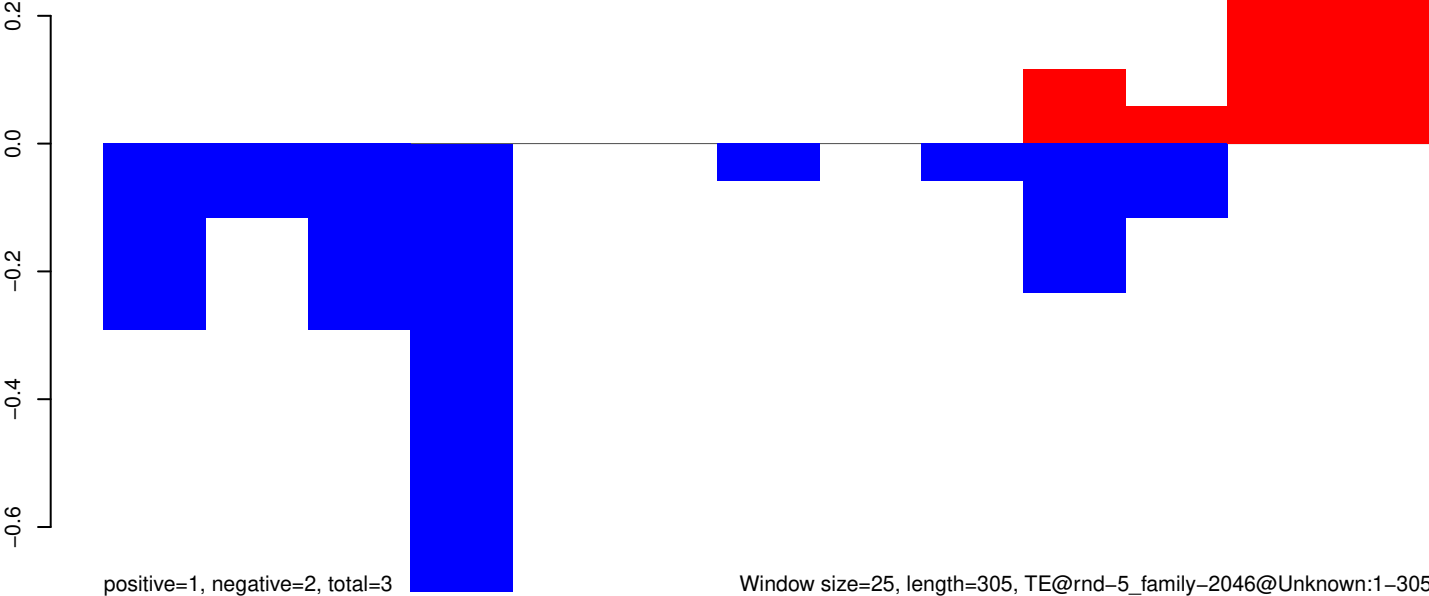
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



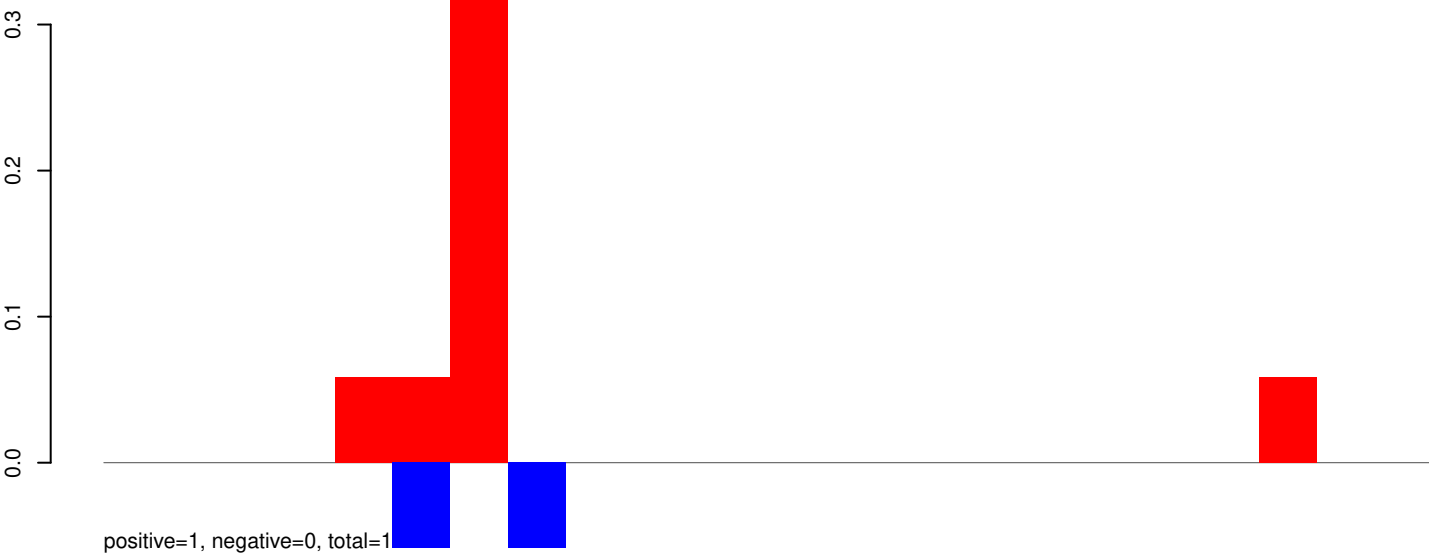
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



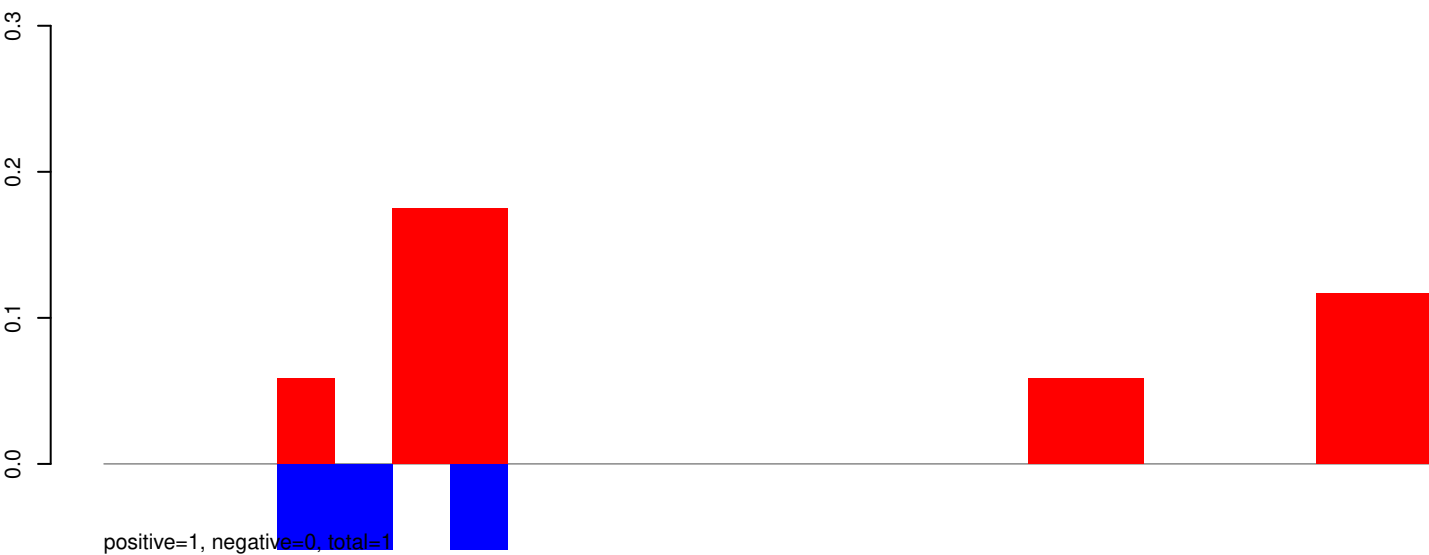
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



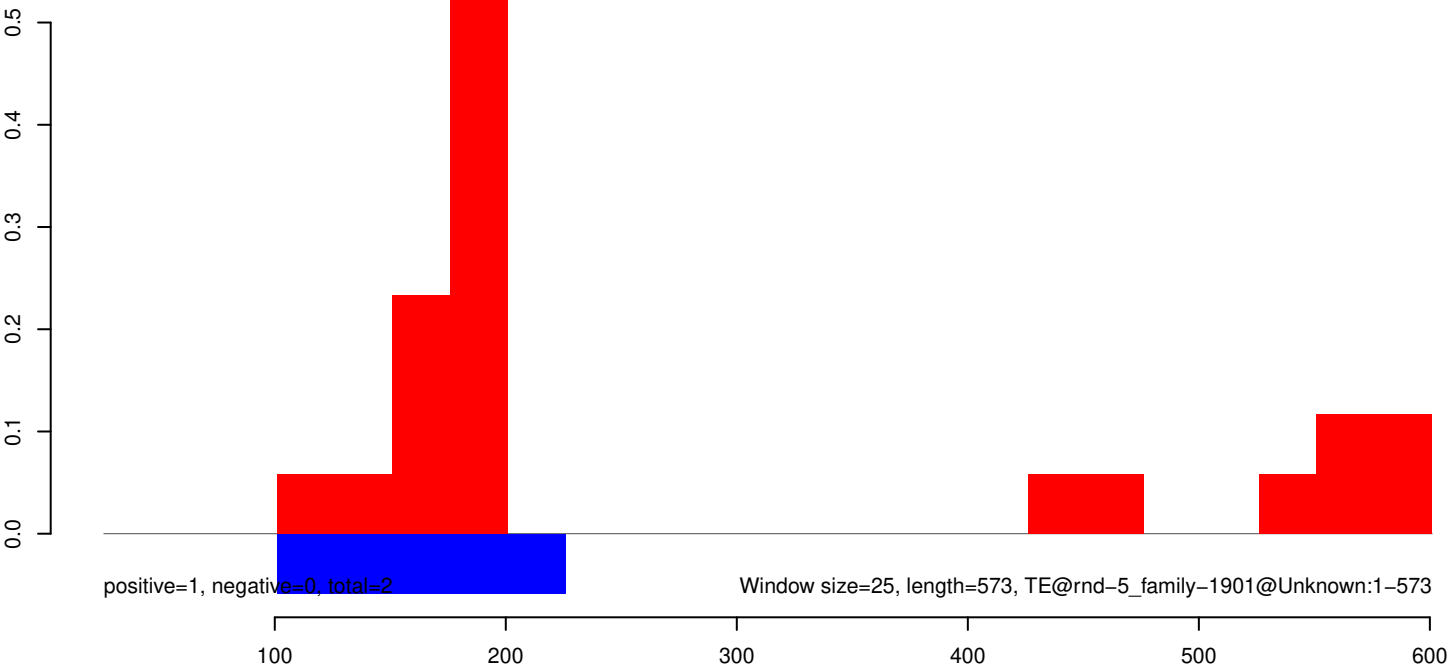
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



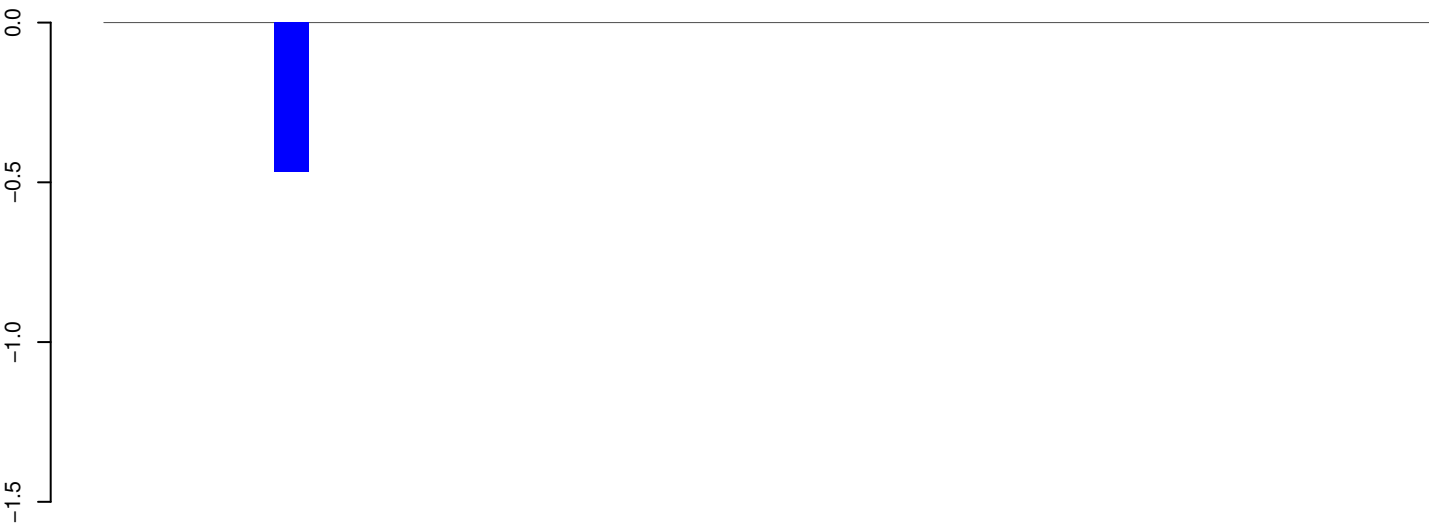
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

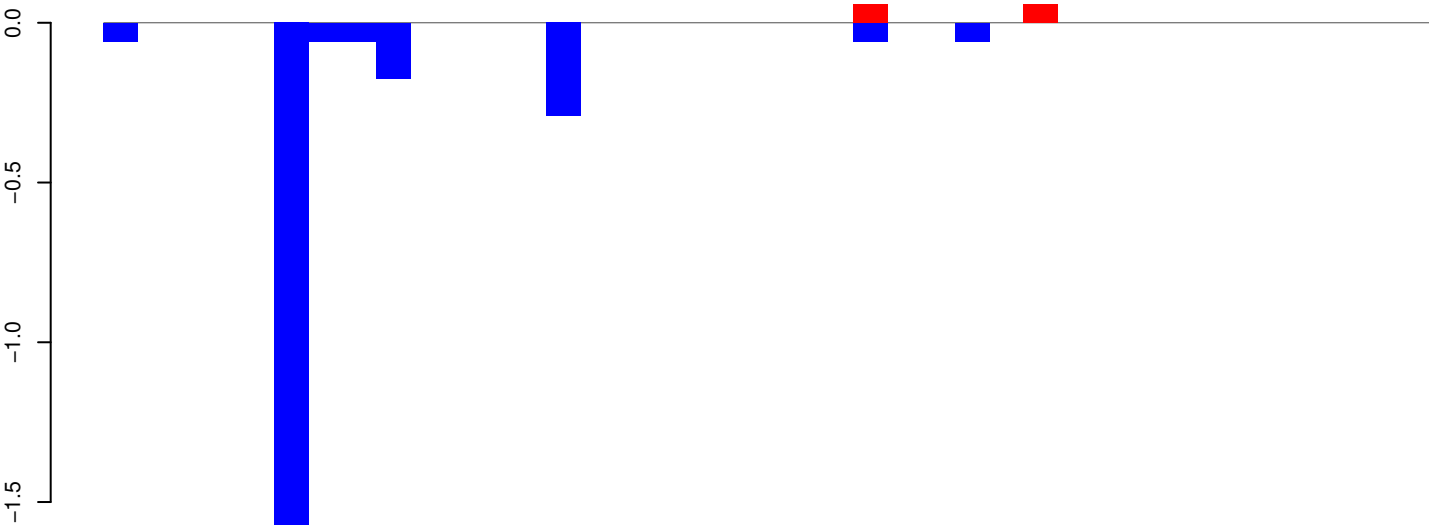


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



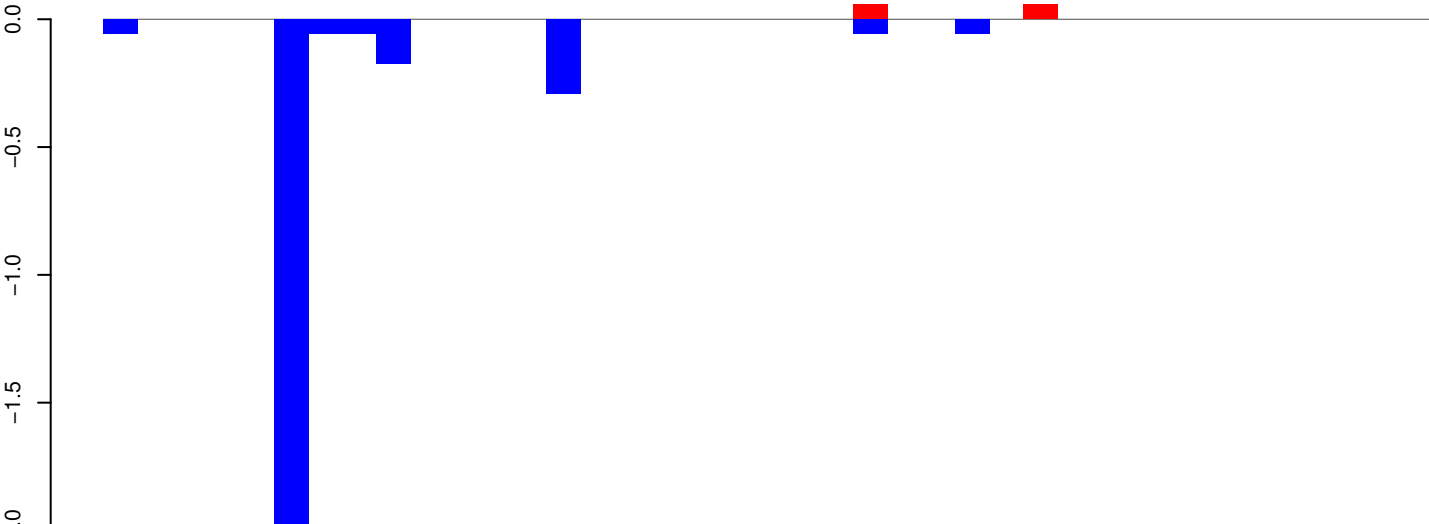
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



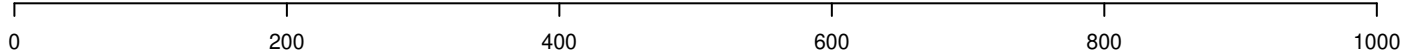
positive=0, negative=3, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

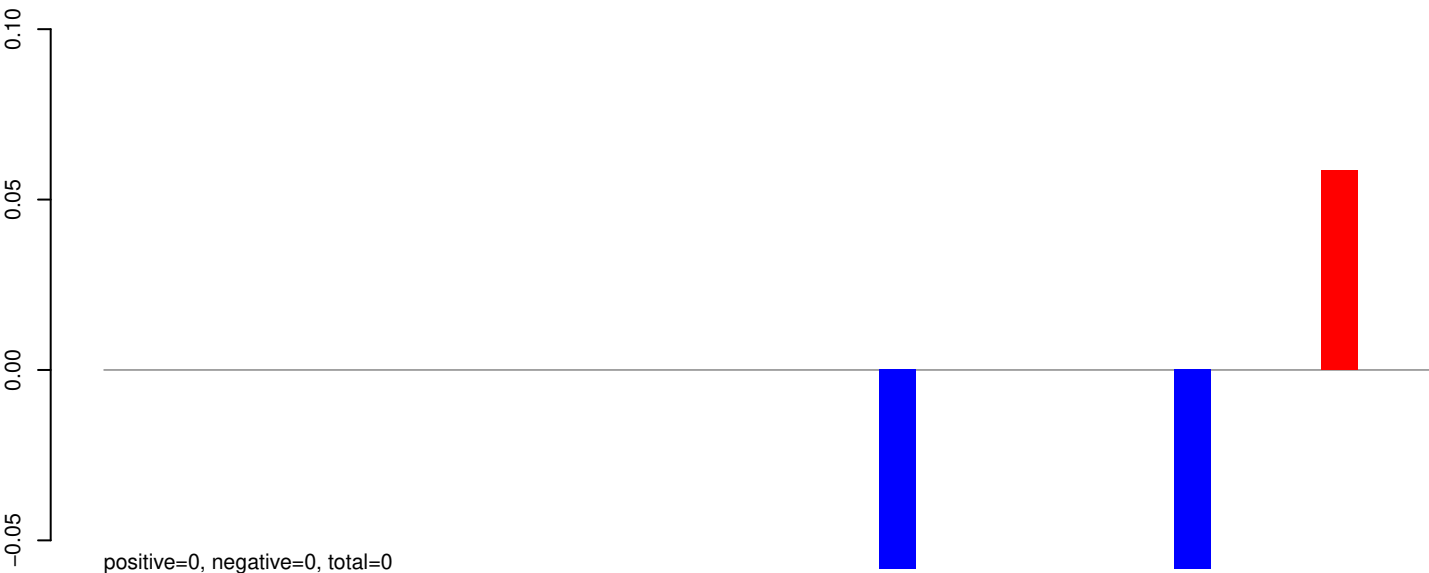


positive=0, negative=3, total=3

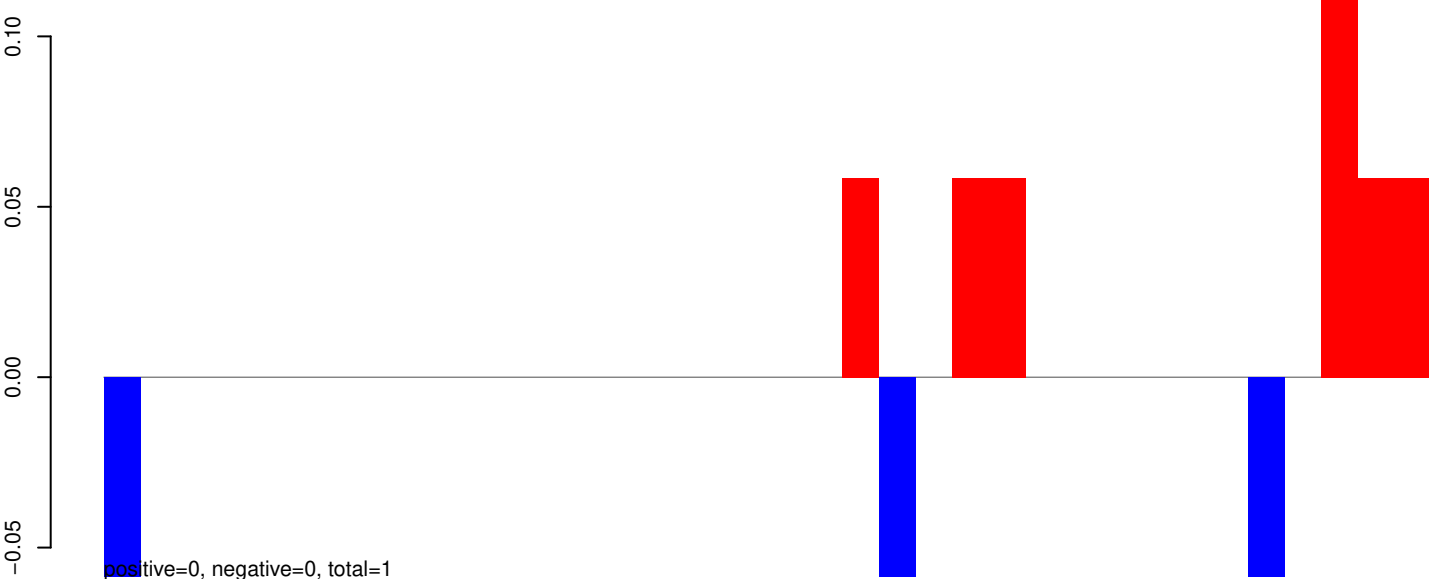
Window size=25, length=971, TE@rnd-5_family-136@Unknown:1-971



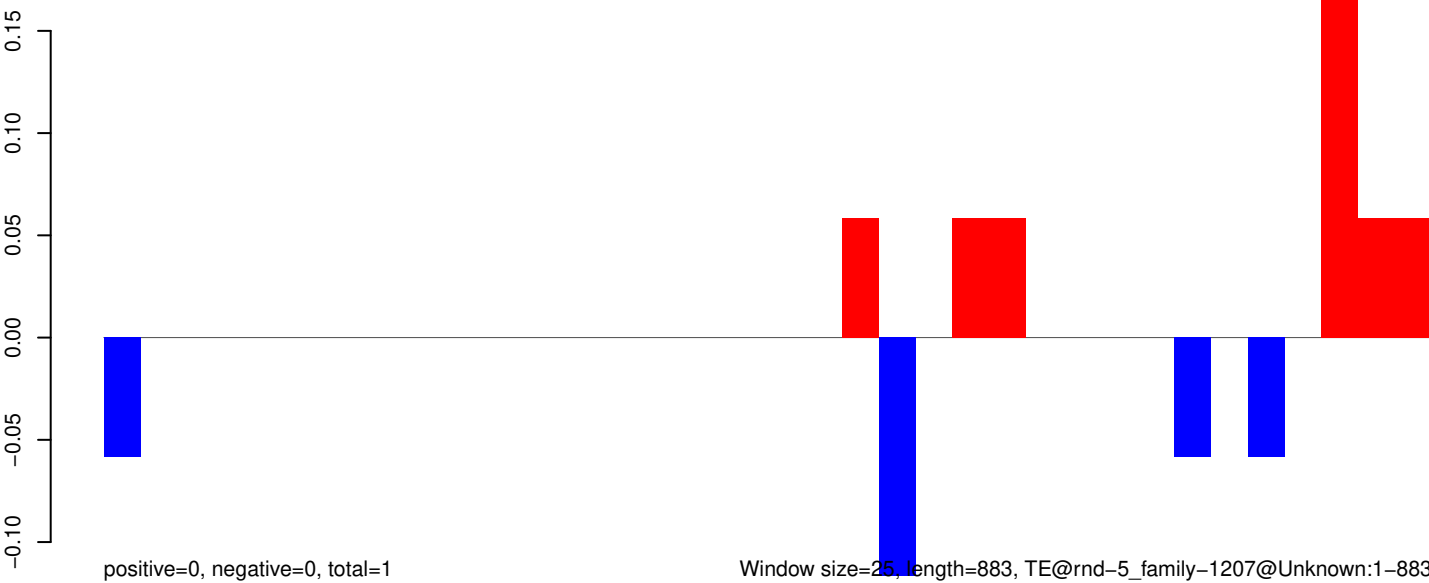
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



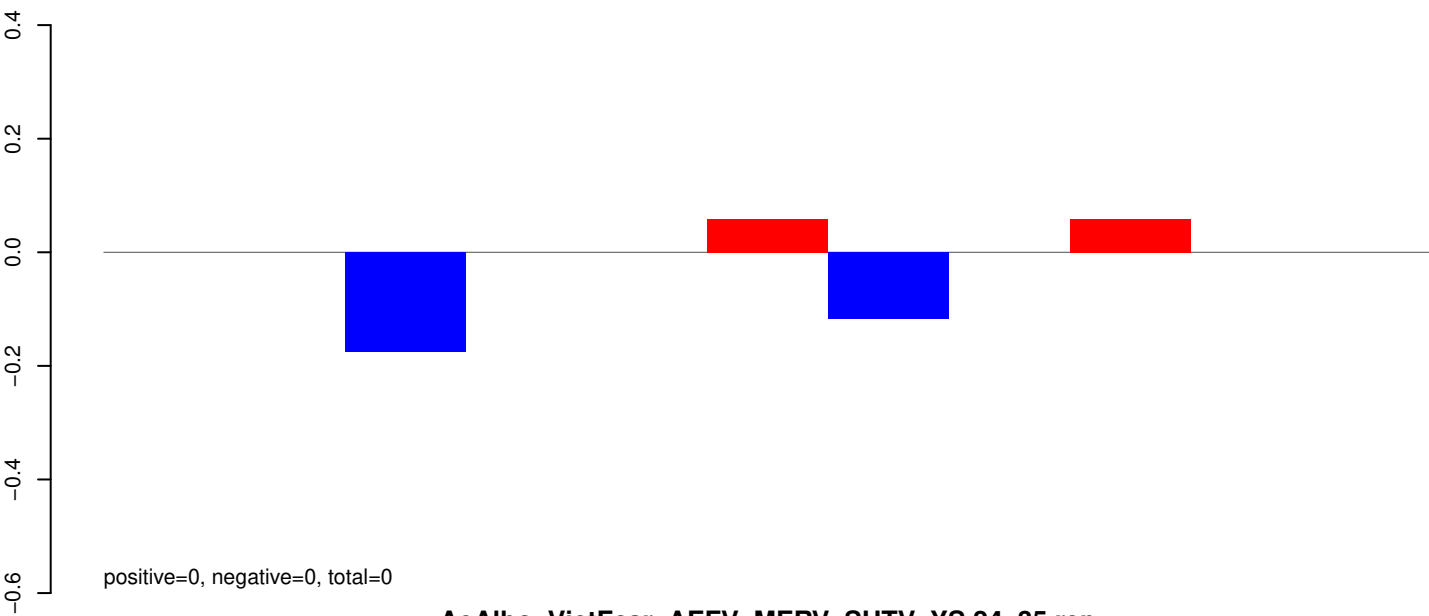
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



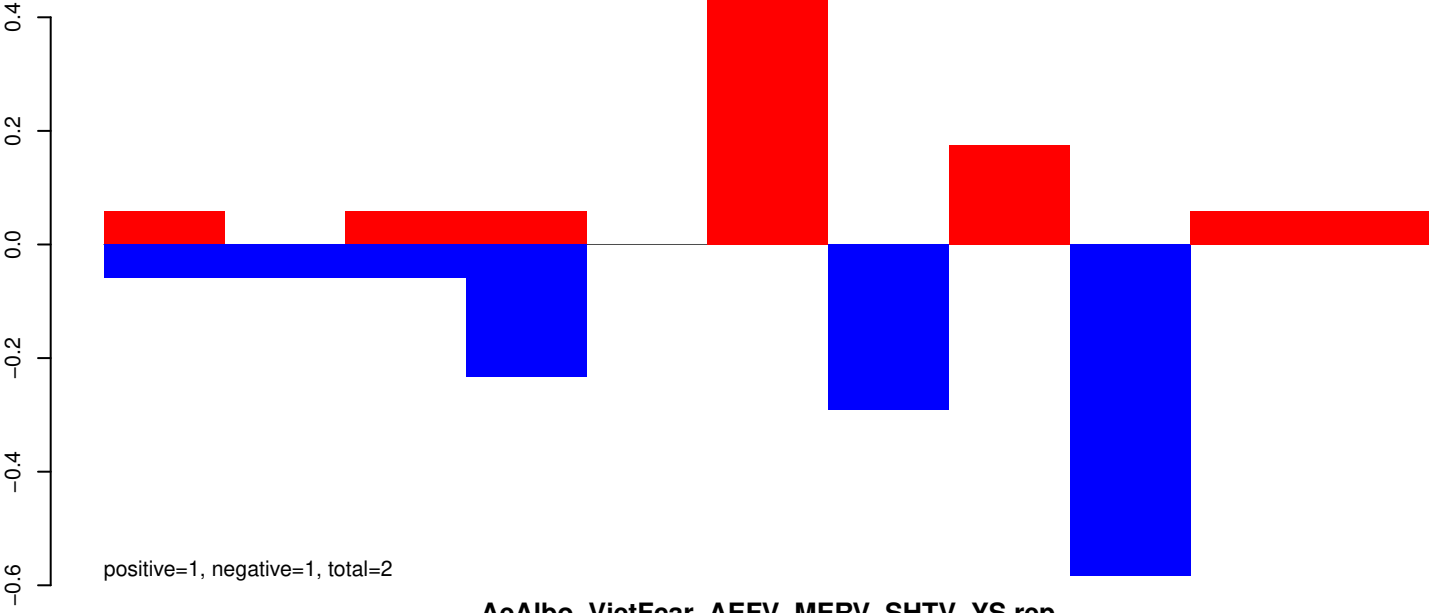
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



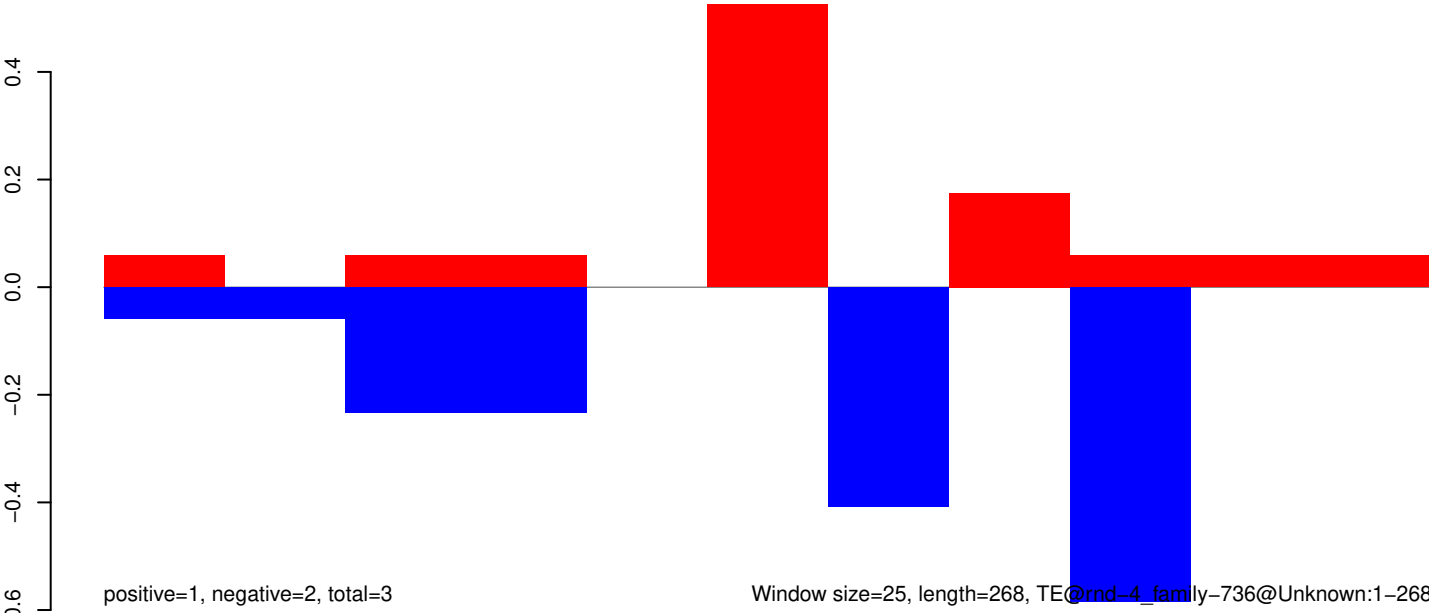
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



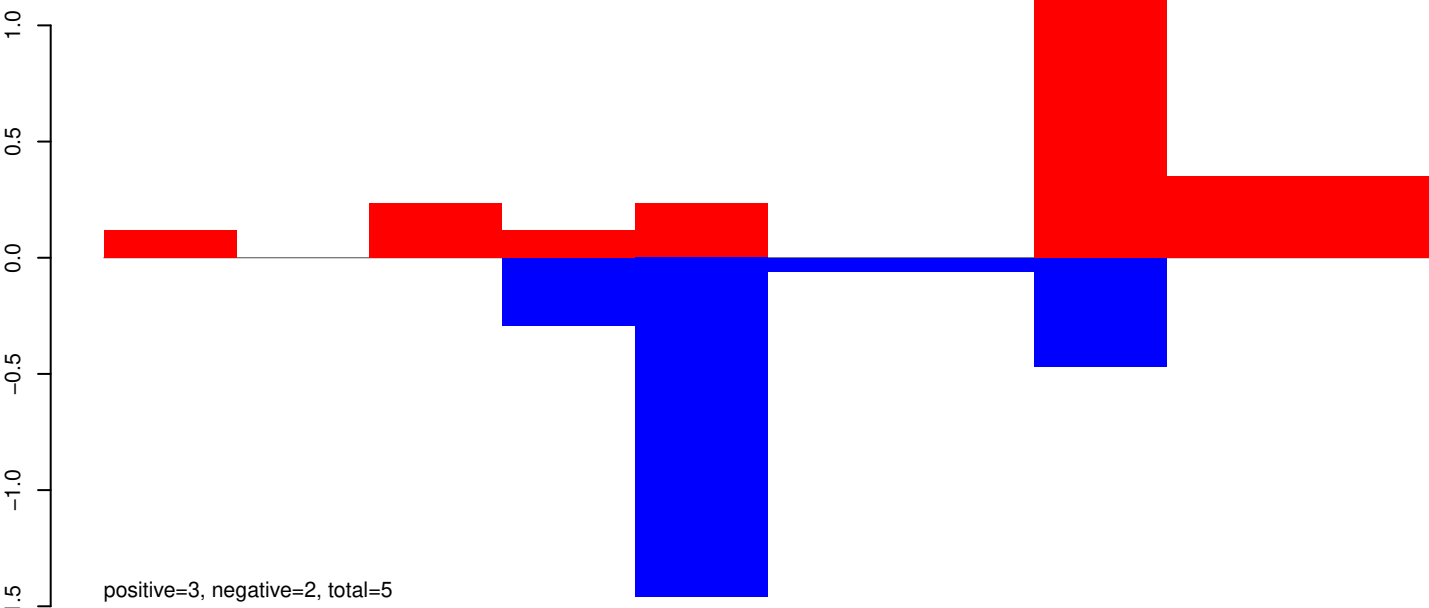
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



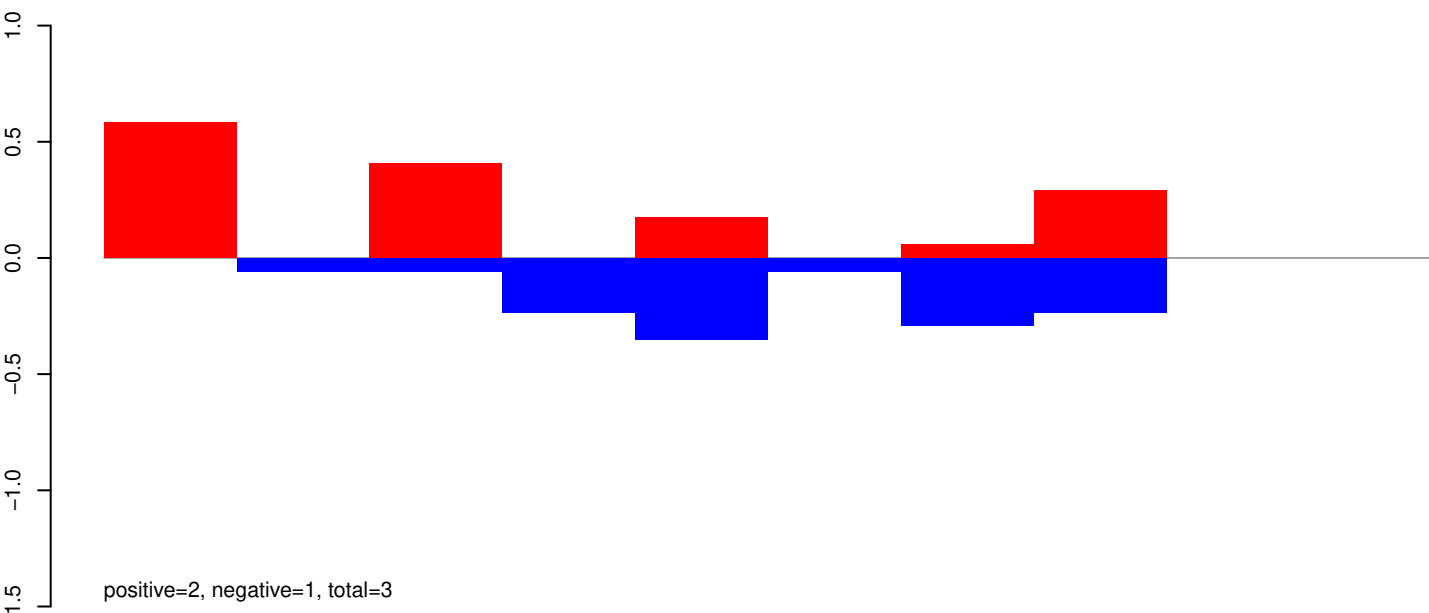
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



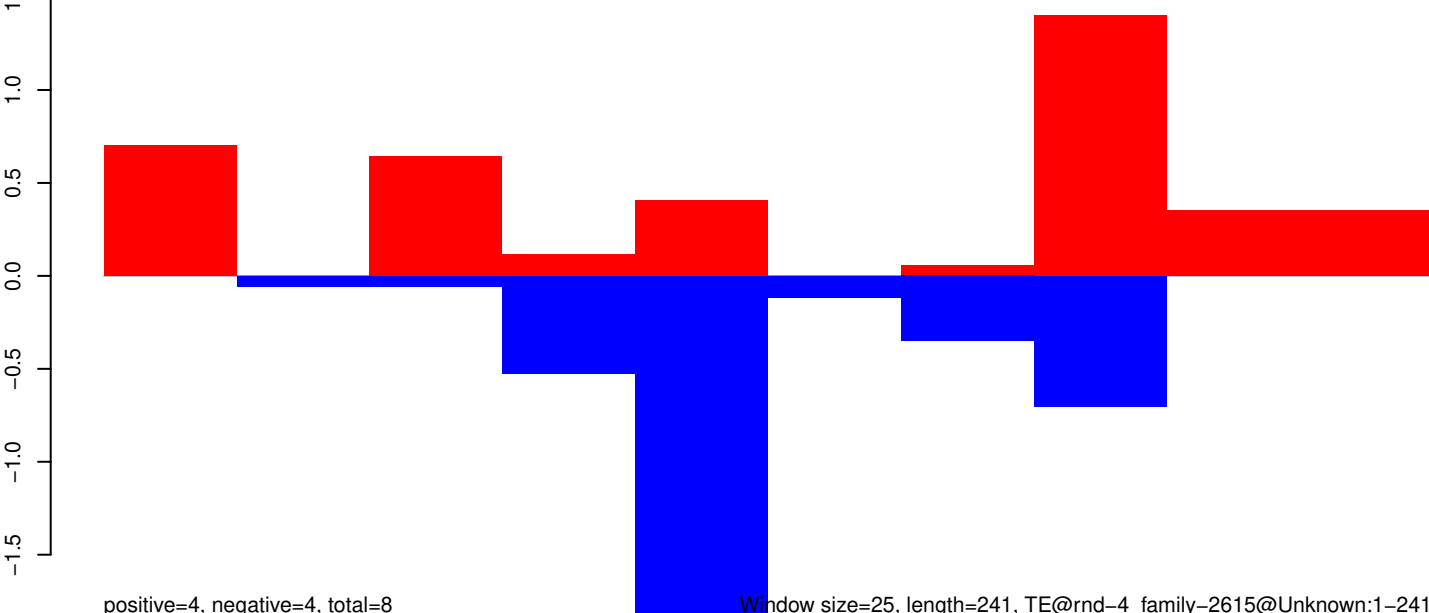
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



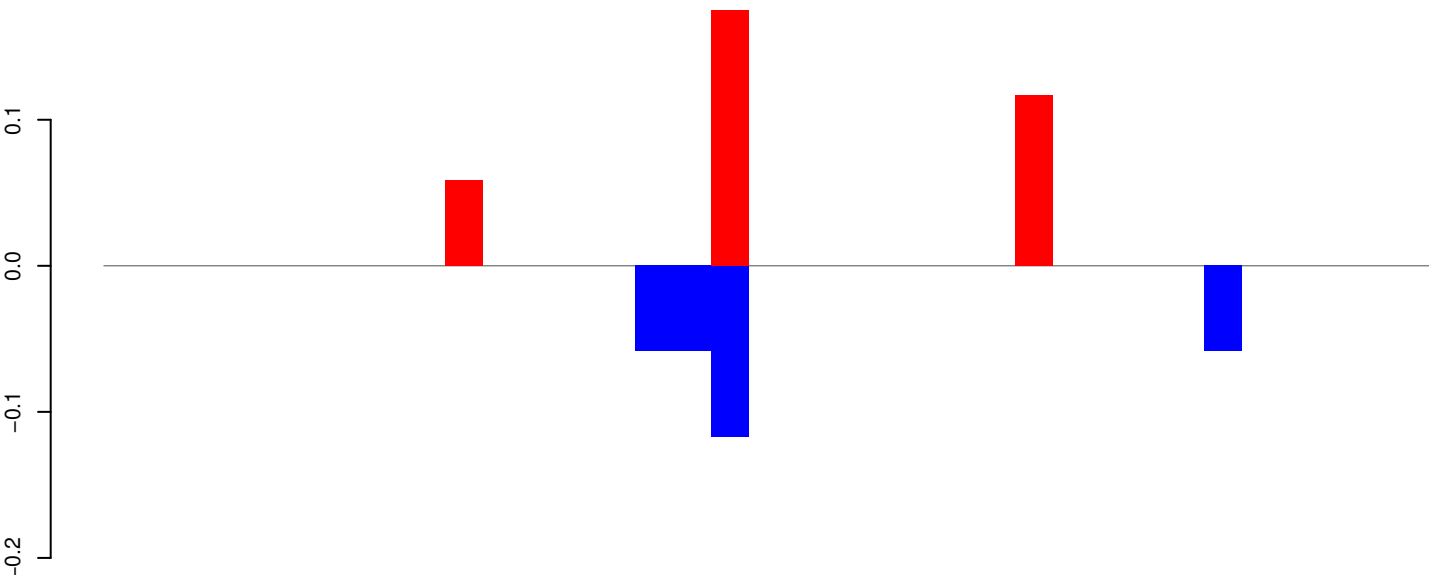
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

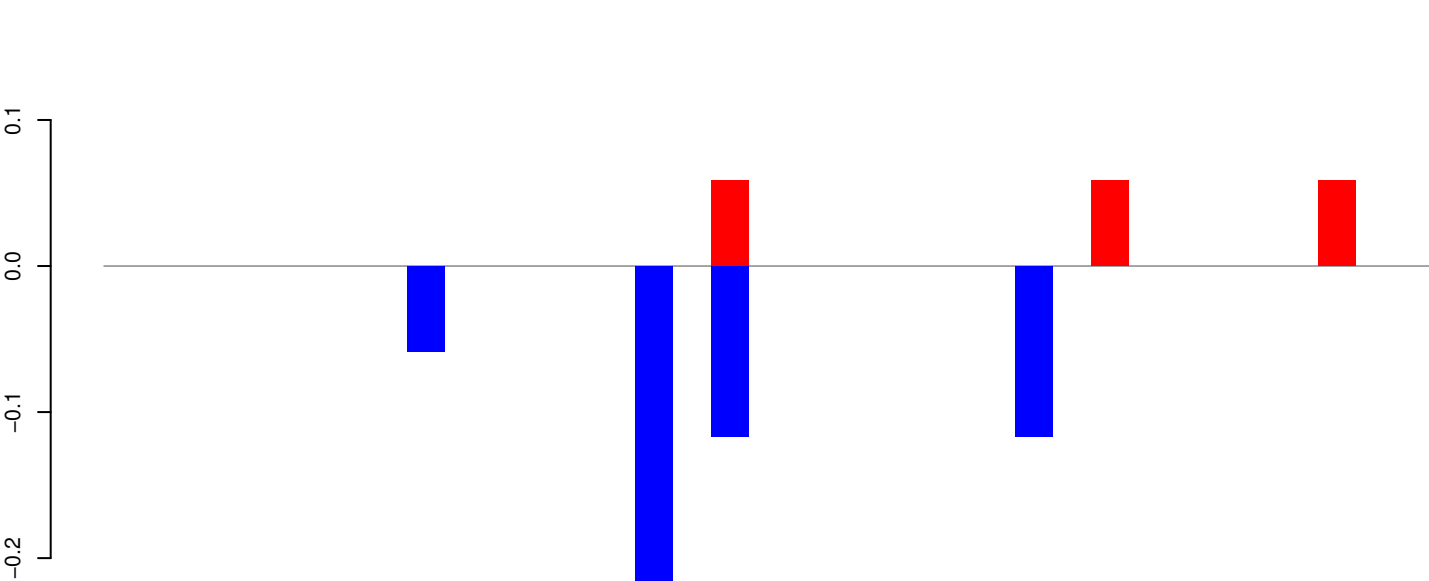


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



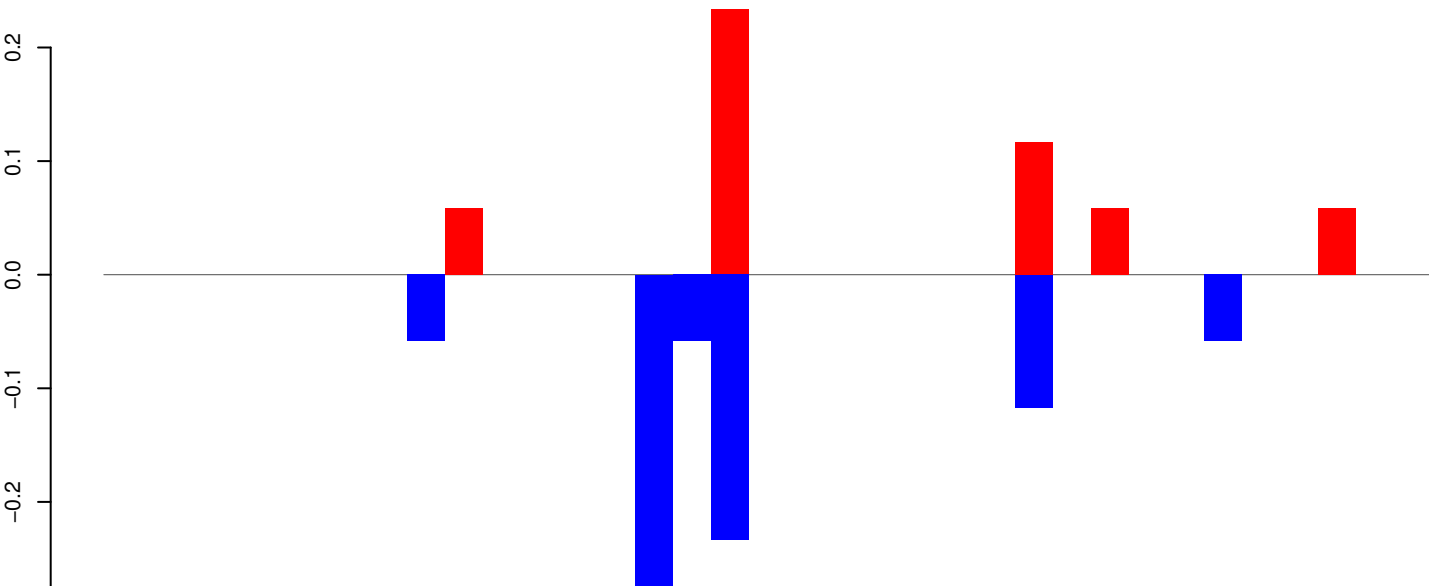
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

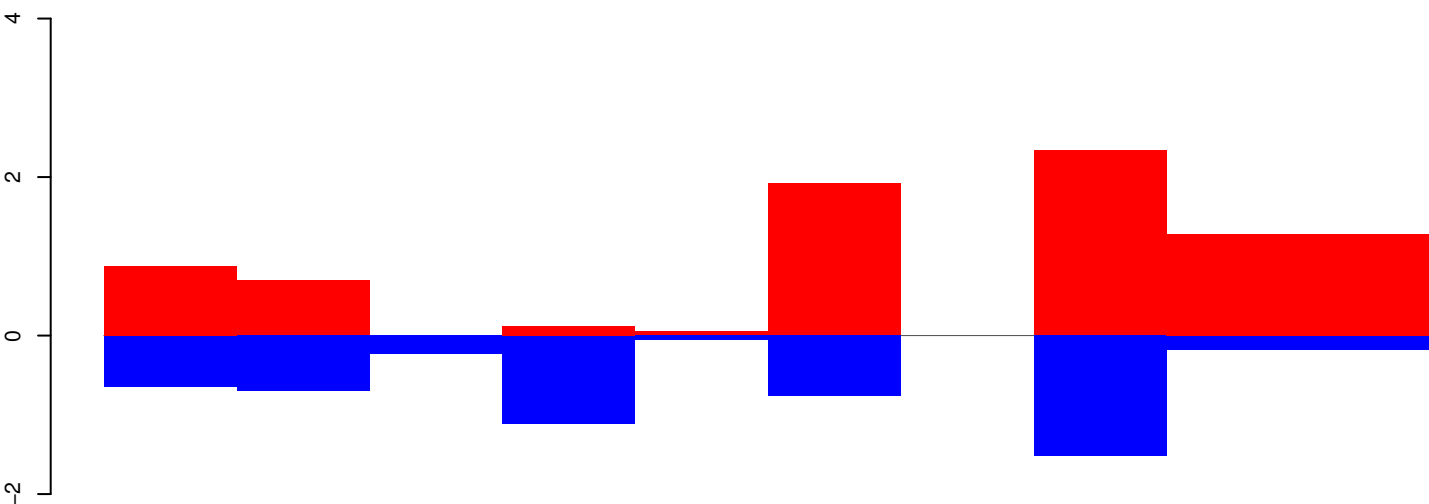
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=1

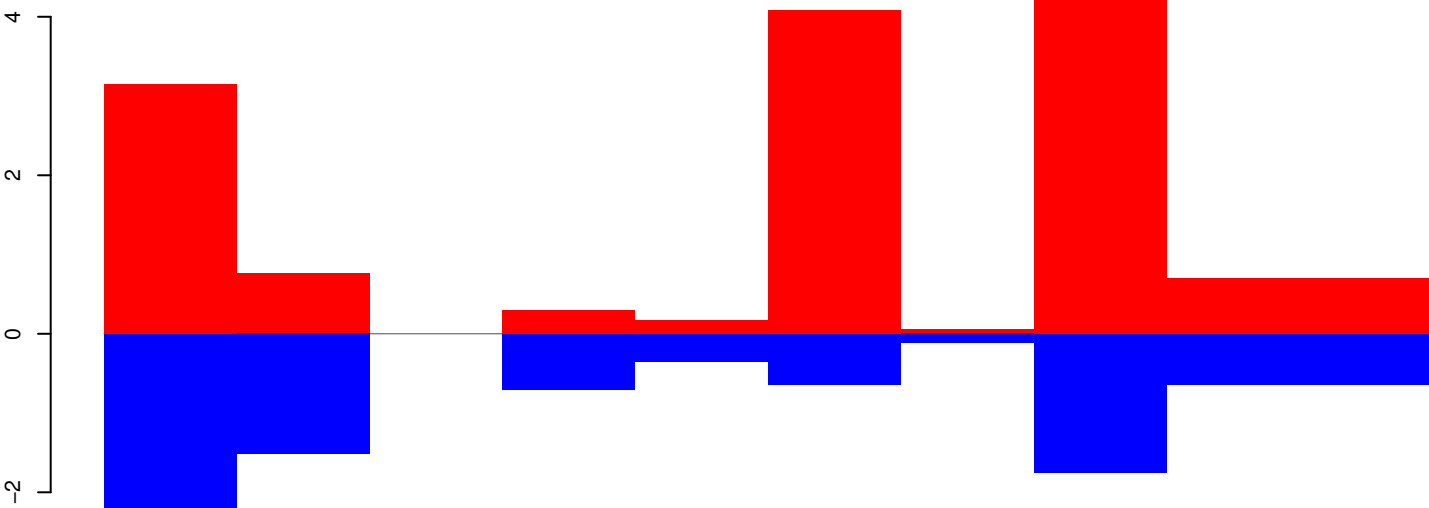
Window size=25, length=875, TE@rnd-4_family-195@Unknown:1-875

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



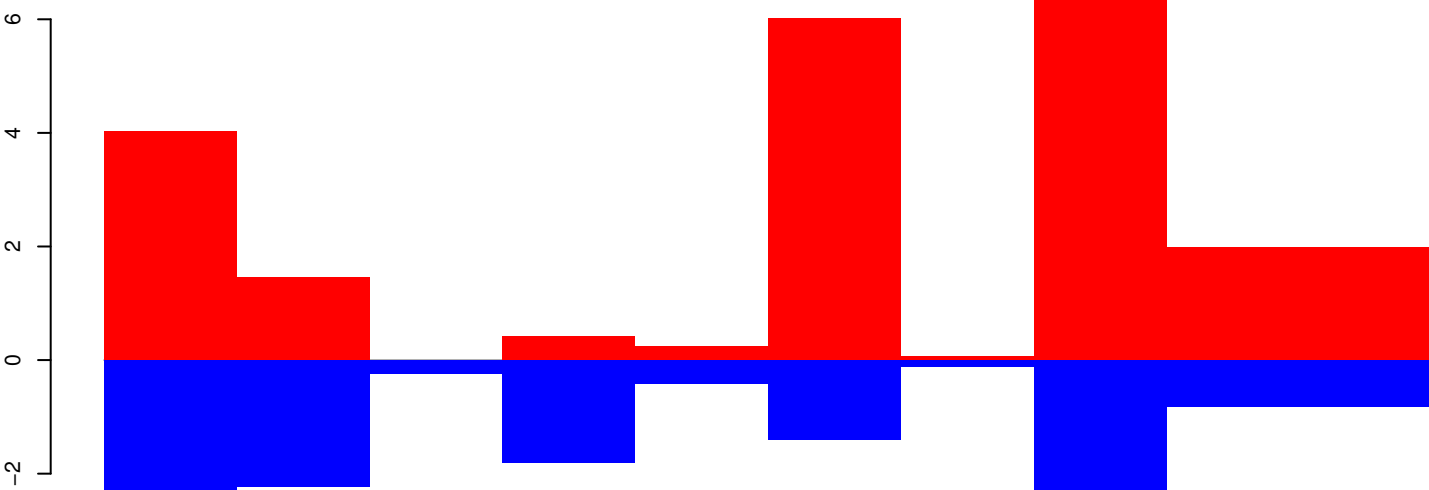
positive=9, negative=5, total=14

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=15, negative=9, total=24

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

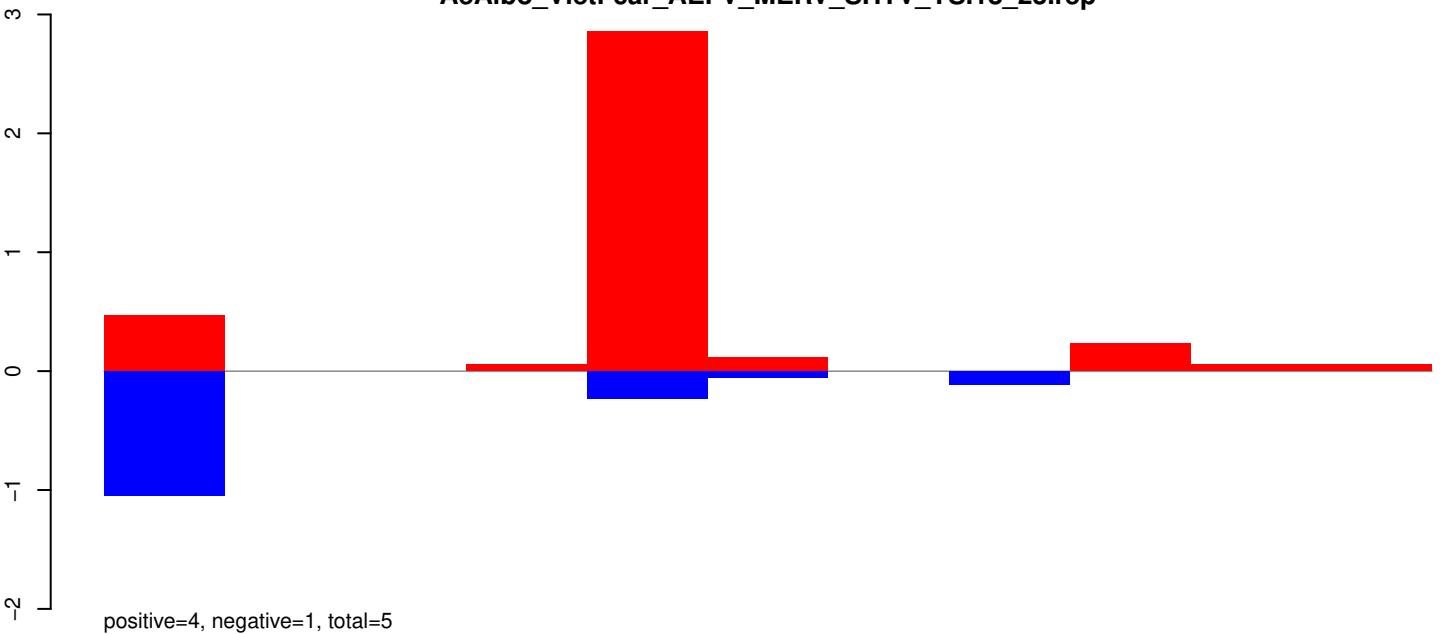


positive=23, negative=15, total=38

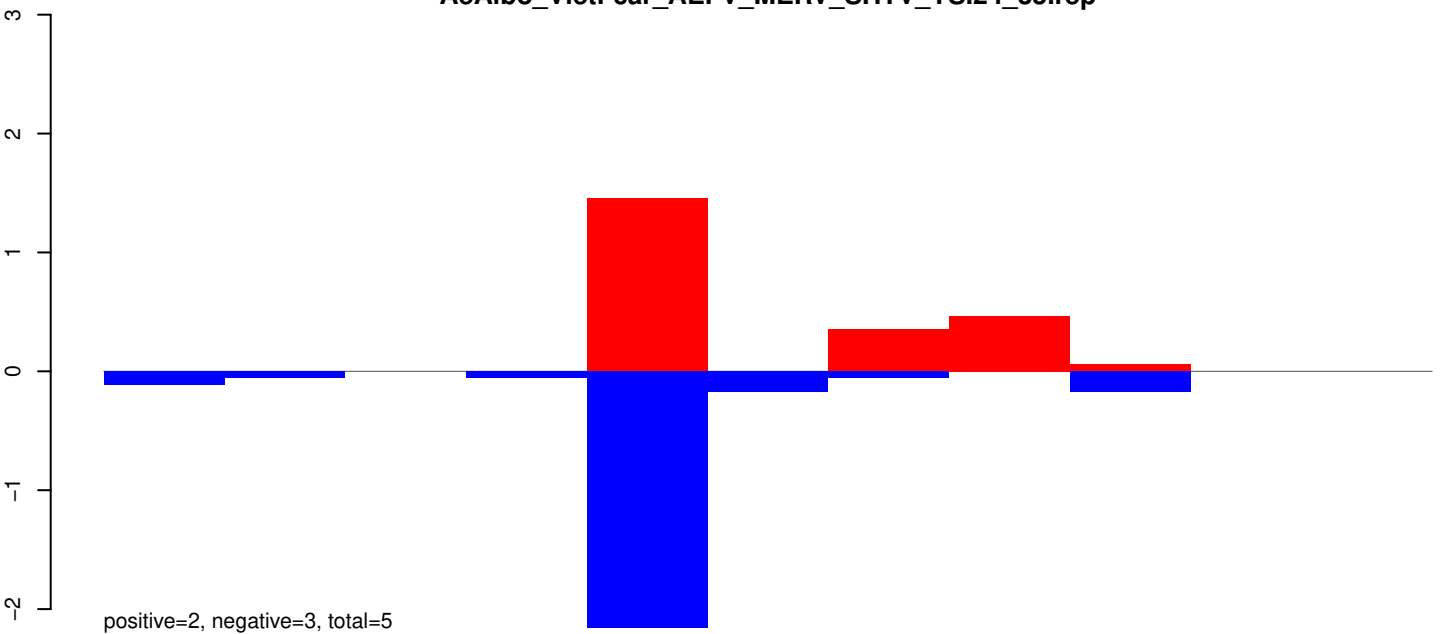
Window size=25, length=248, TE@rnd-3_family-475@Unknown:1-248

50 100 150 200 250

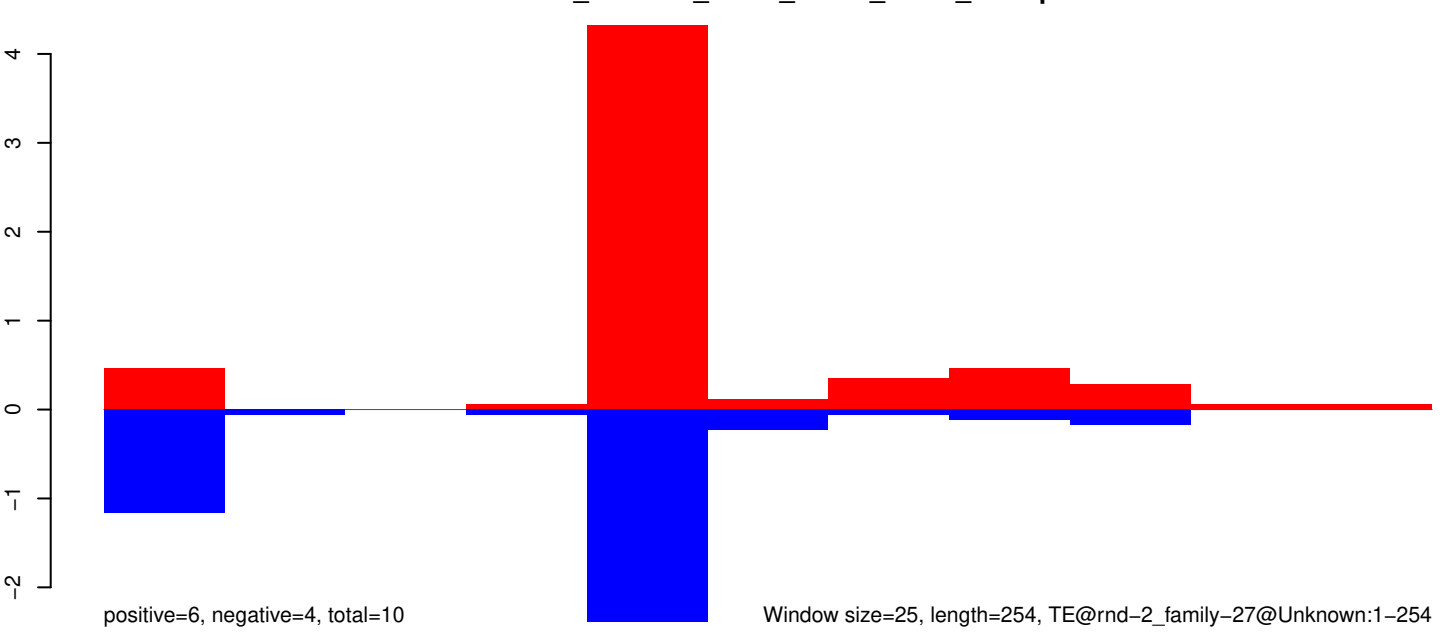
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

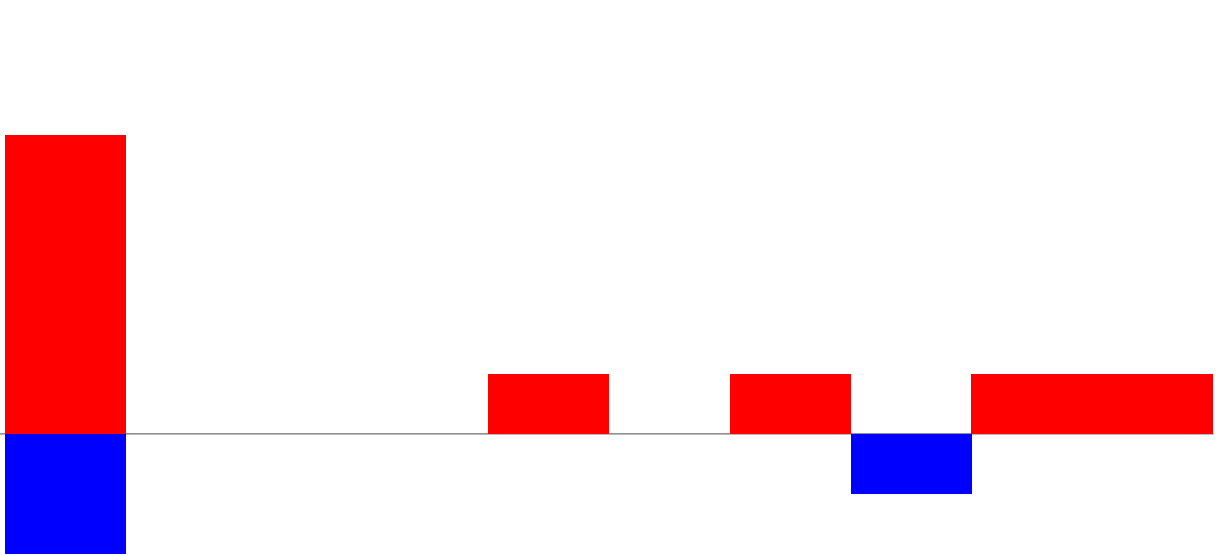


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

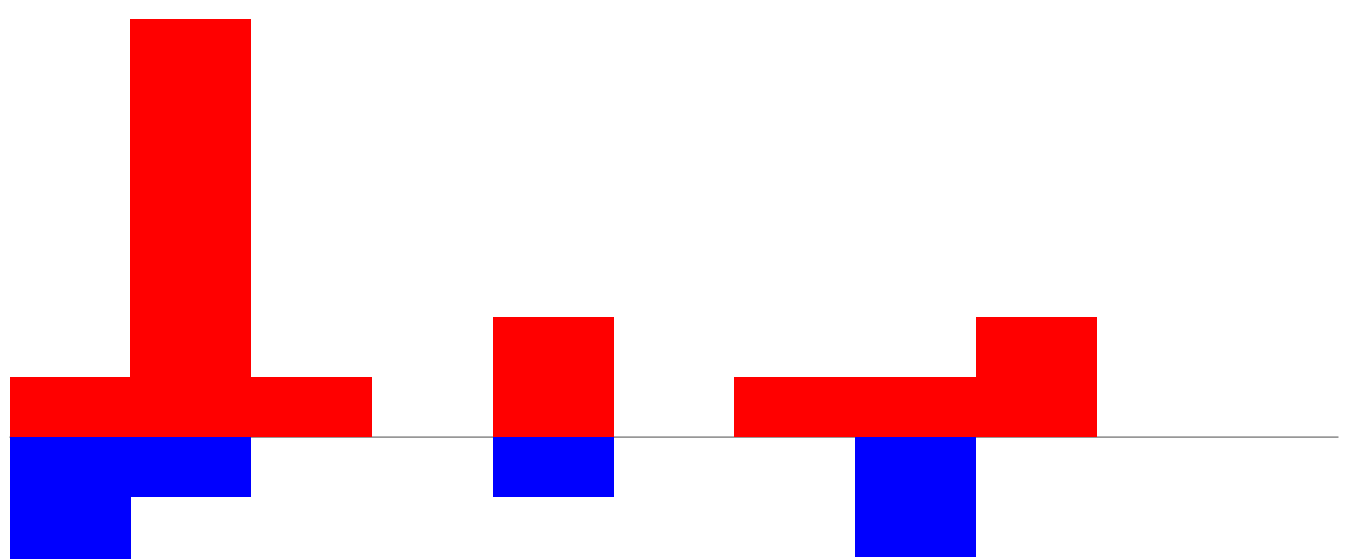
0.4
0.3
0.2
0.1
0.0
-0.1



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

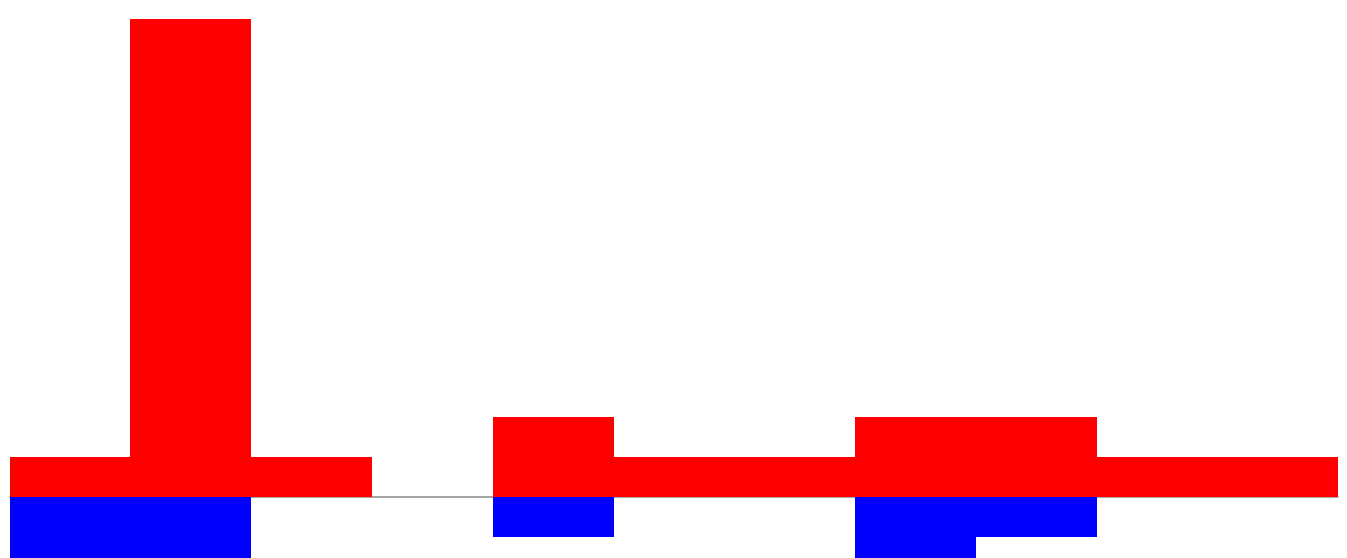
0.4
0.3
0.2
0.1
0.0
-0.1



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

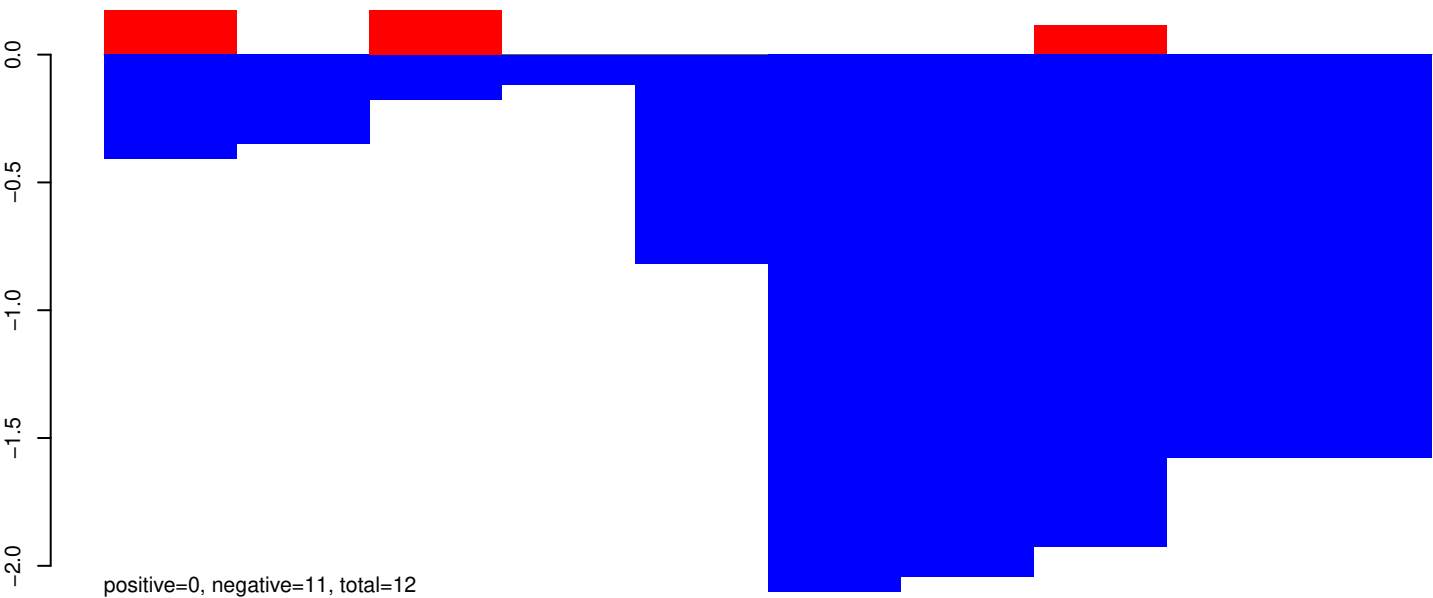
0.6
0.4
0.2
0.0
-0.2



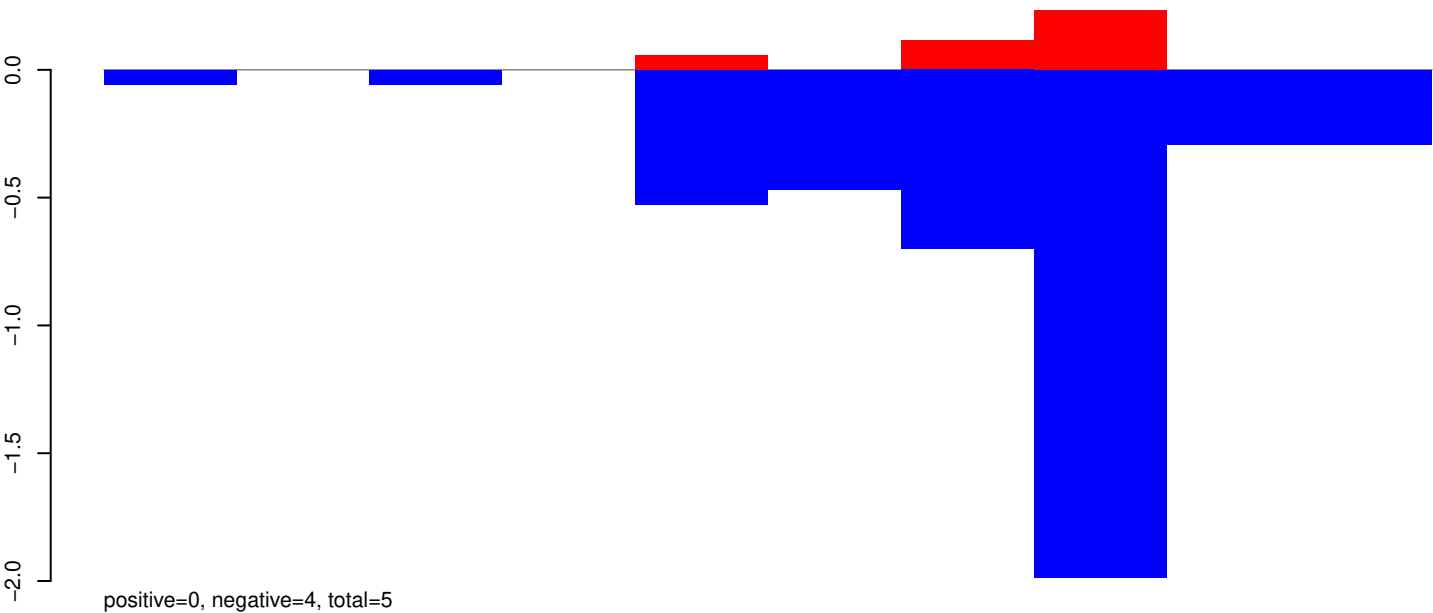
positive=1, negative=1, total=2

Window size=25, length=255, TE@rnd-1_family-995@Unknown:1-255

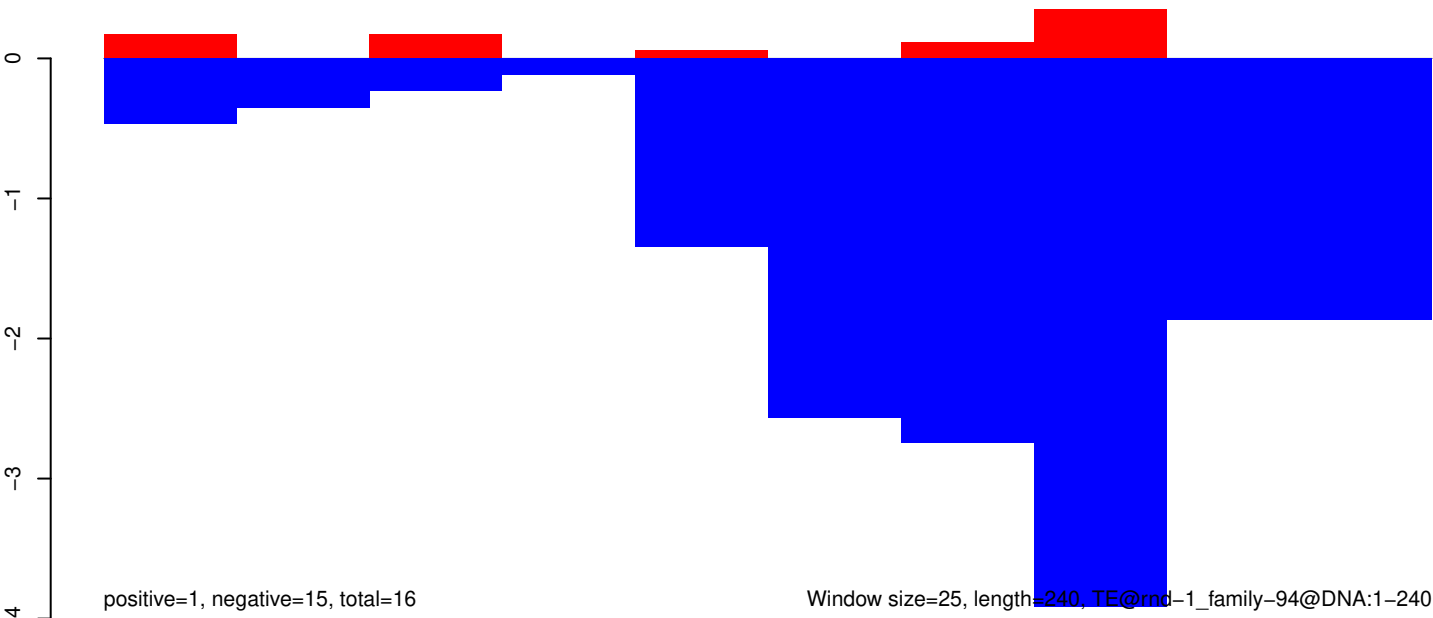
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



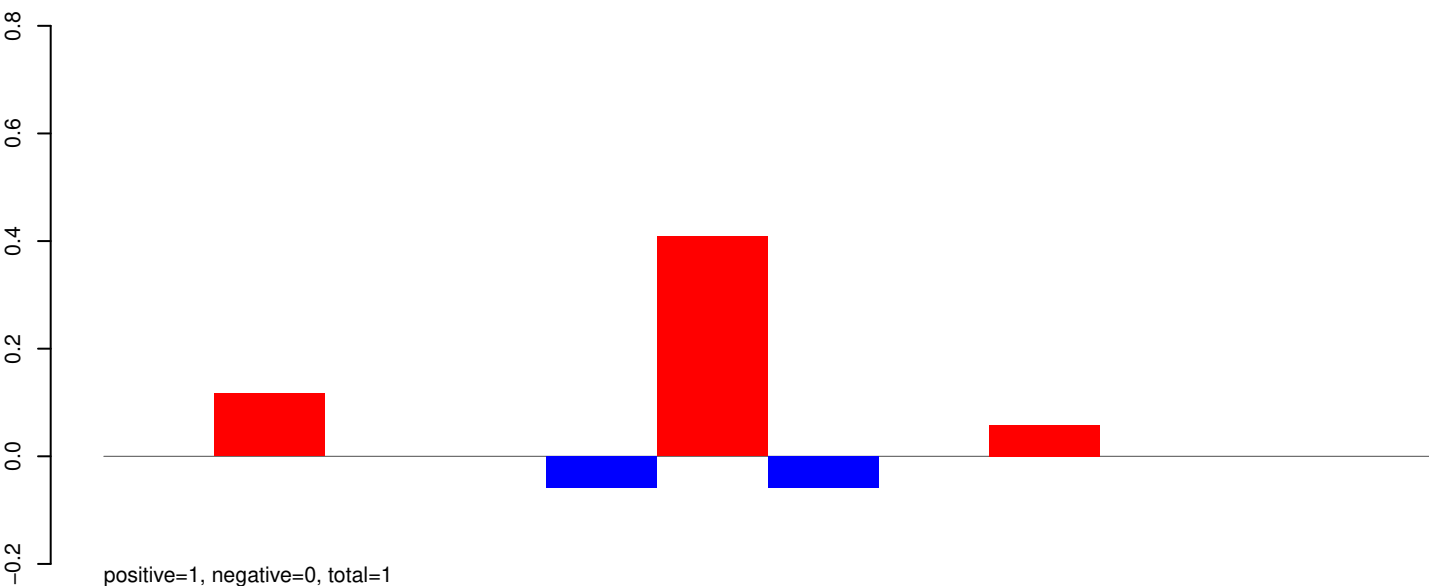
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



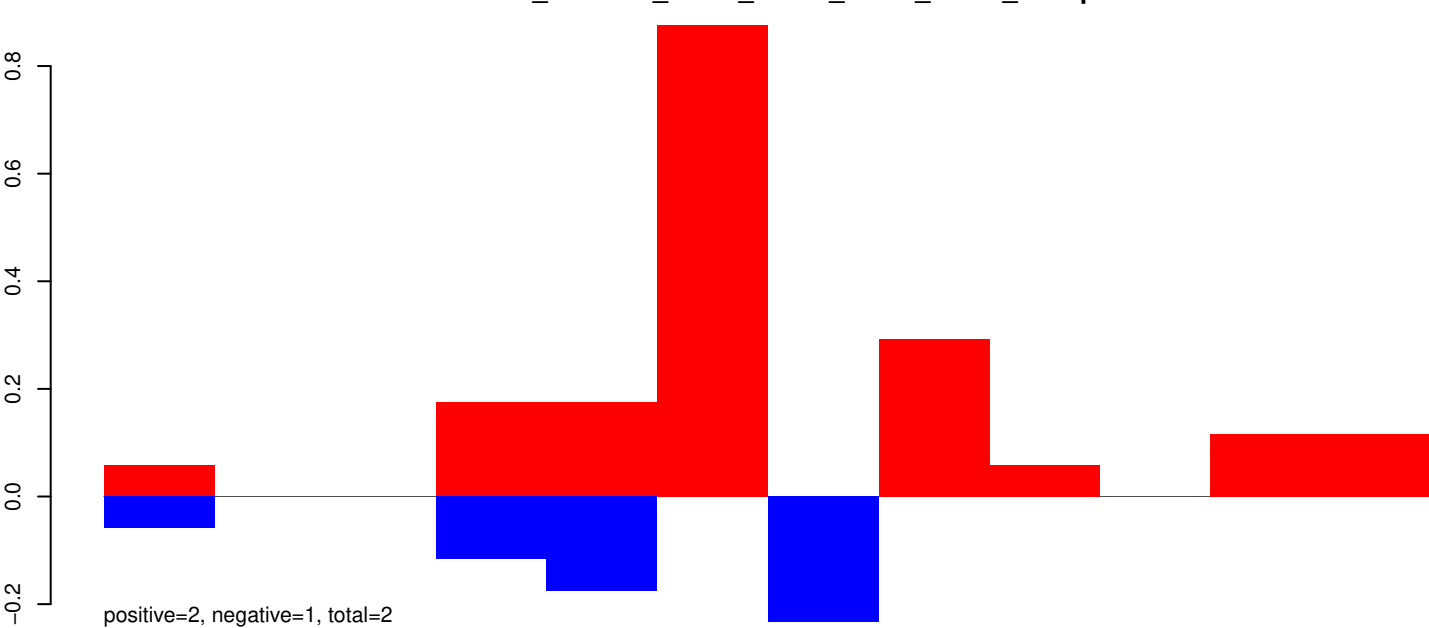
Window size=25, length=240, TE@rnd-1_family-94@DNA:1-240

50 100 150 200 250

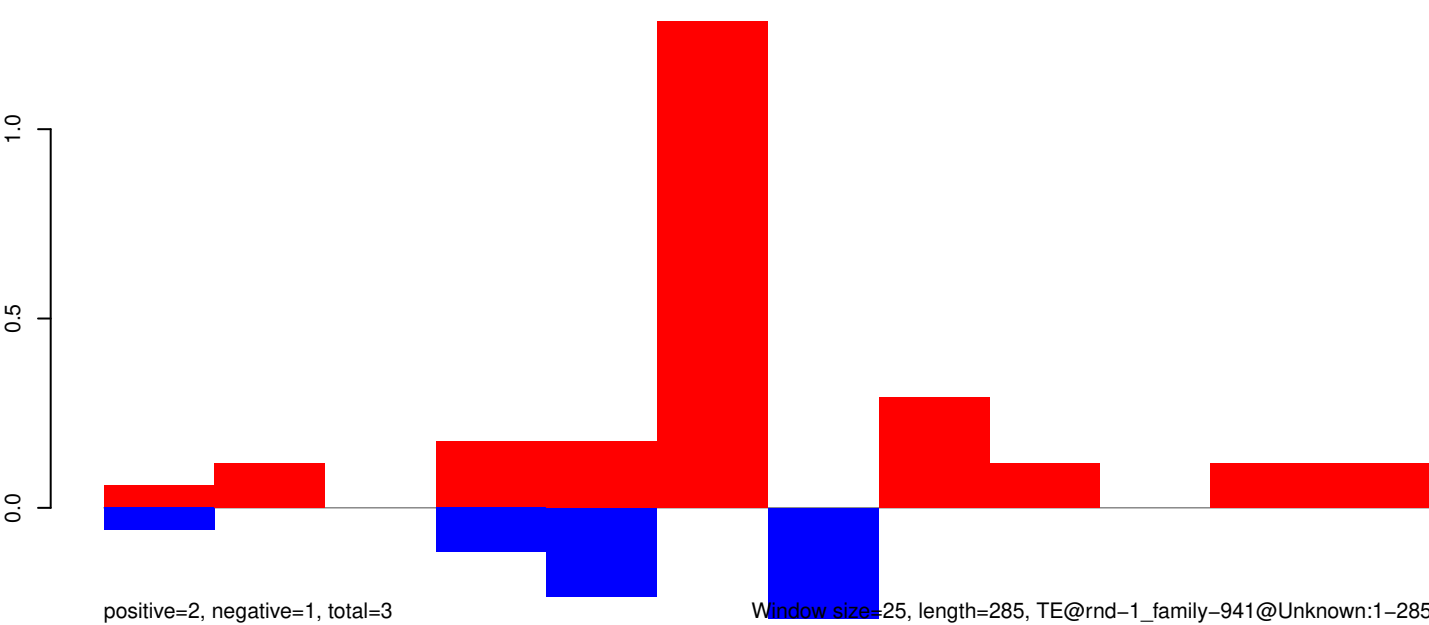
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

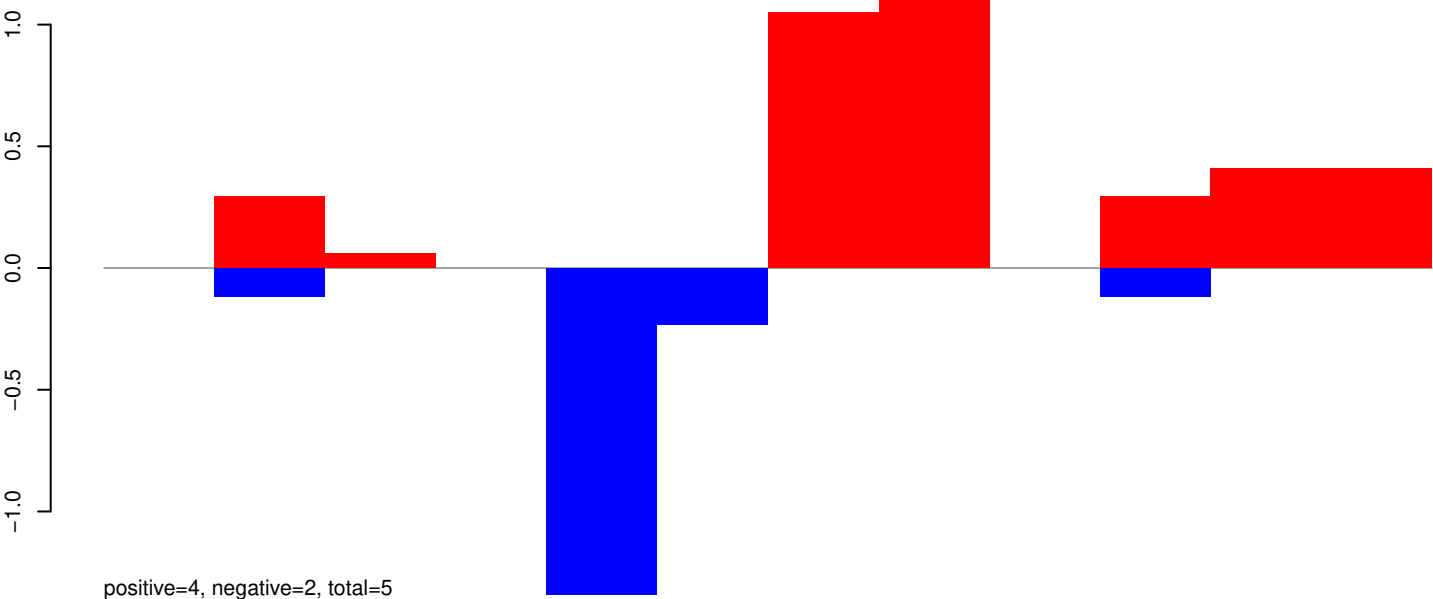


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

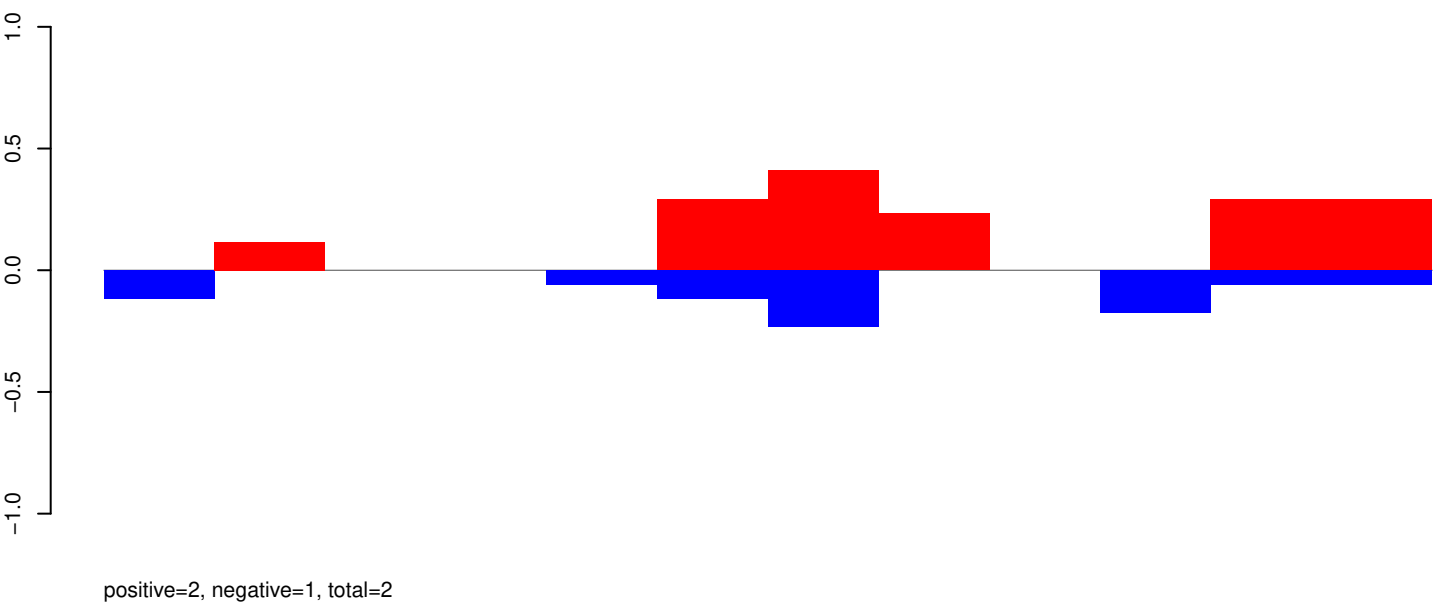


Window size=25, length=285, TE@rnd-1_family-941@Unknown:1-285

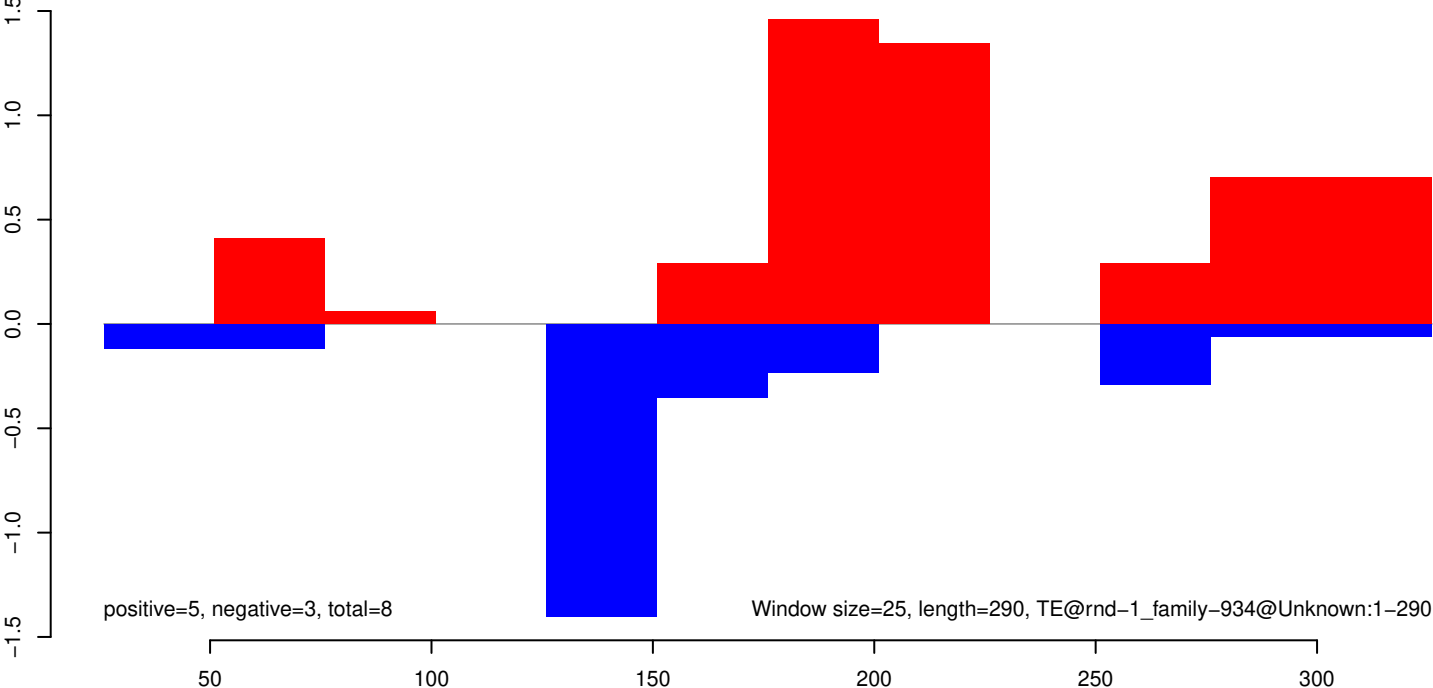
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



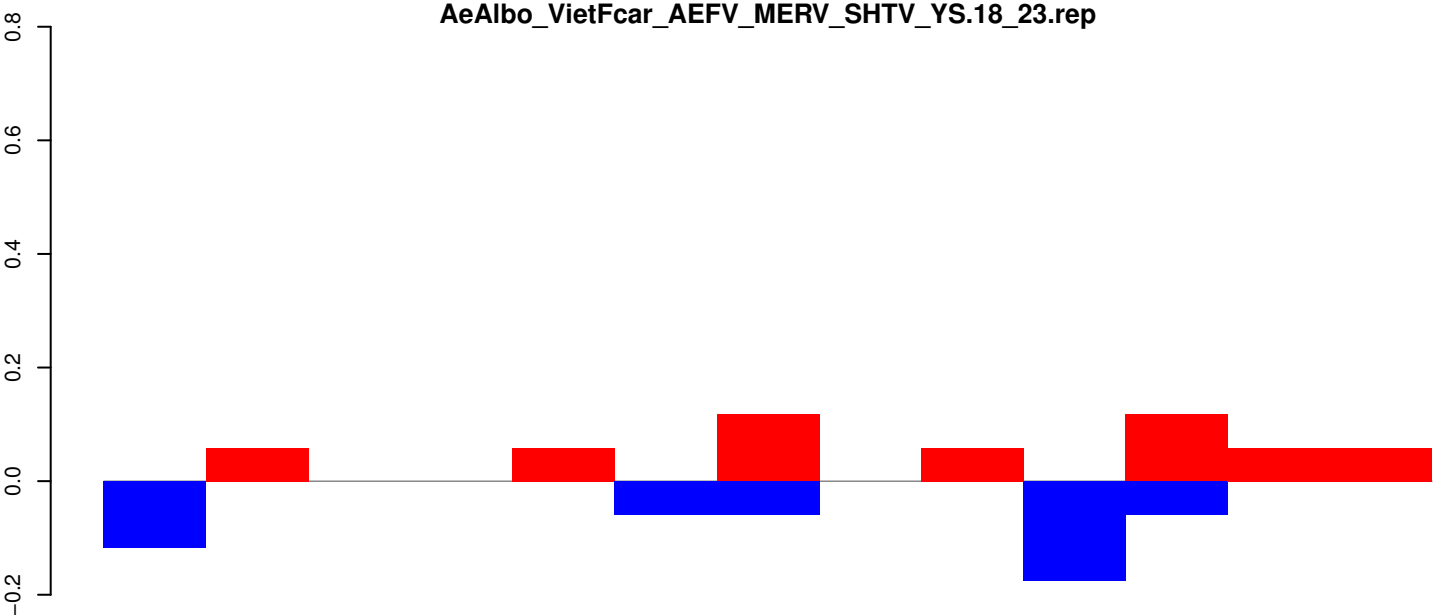
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

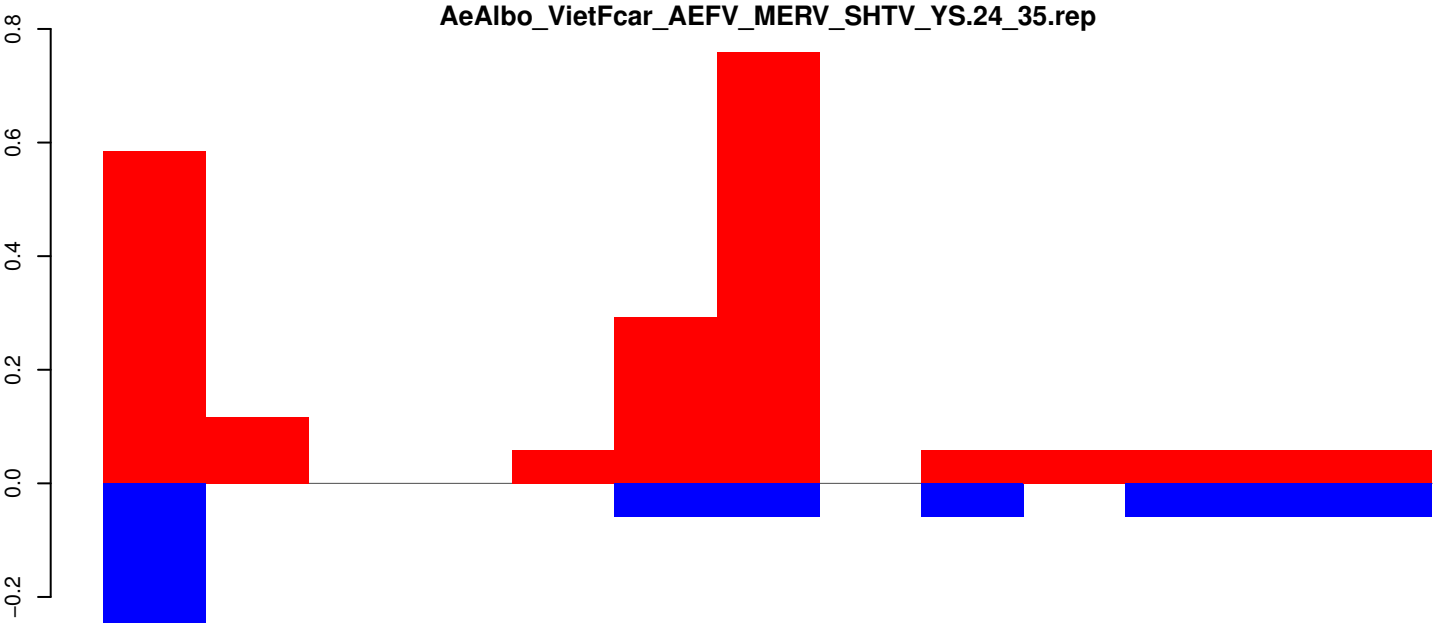


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



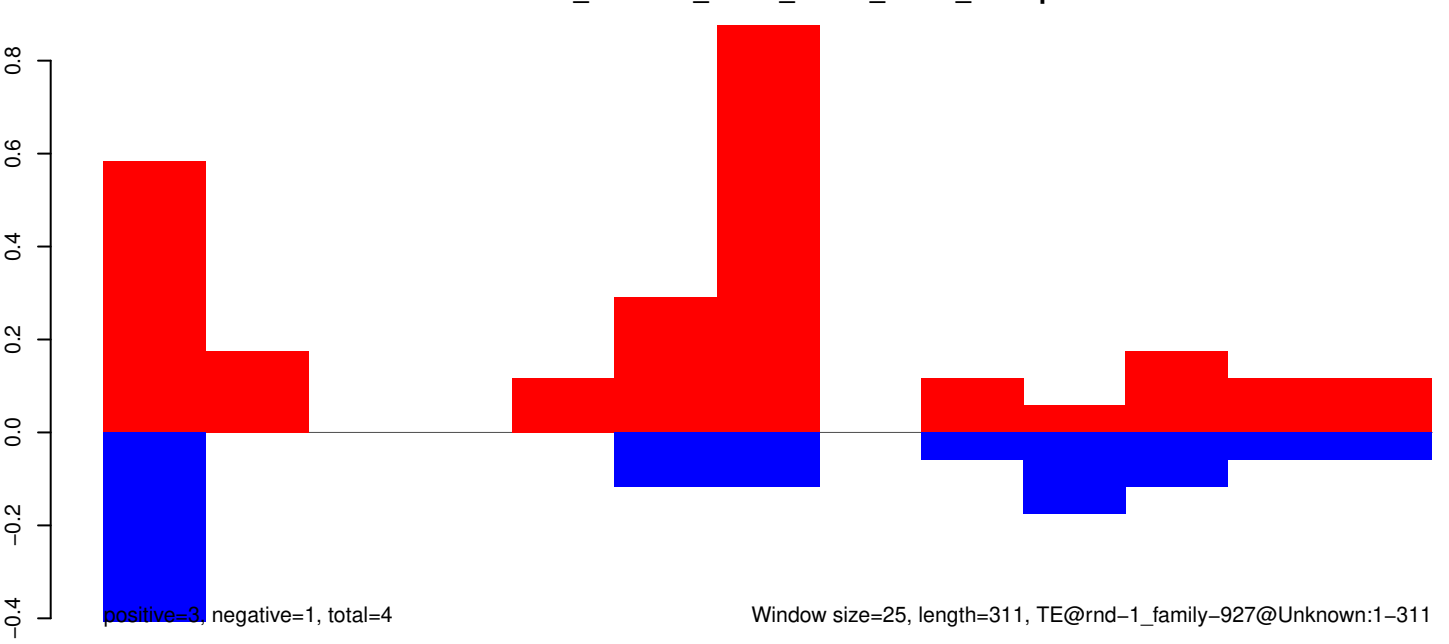
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=3

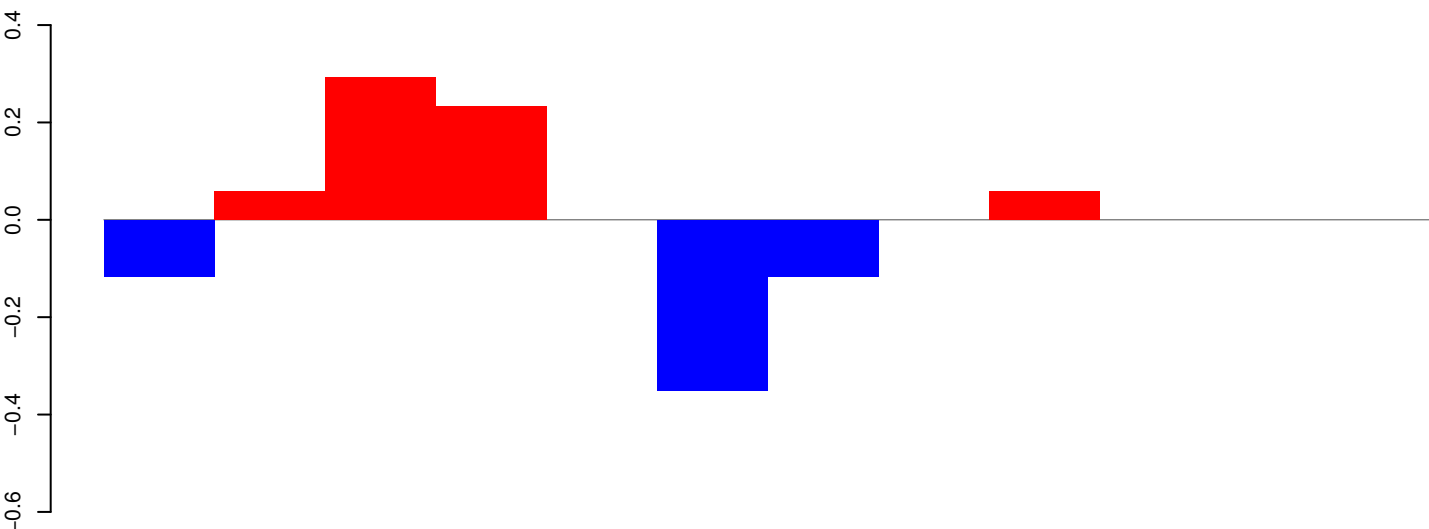
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=3, negative=1, total=4

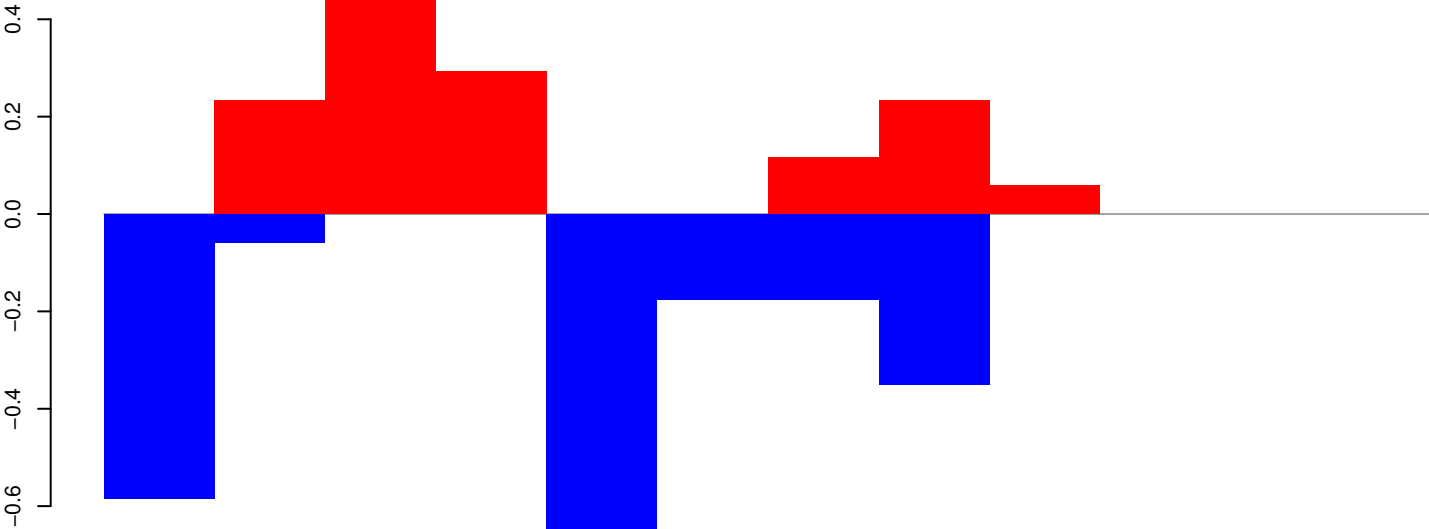
Window size=25, length=311, TE@rnd-1_family-927@Unknown:1-311

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



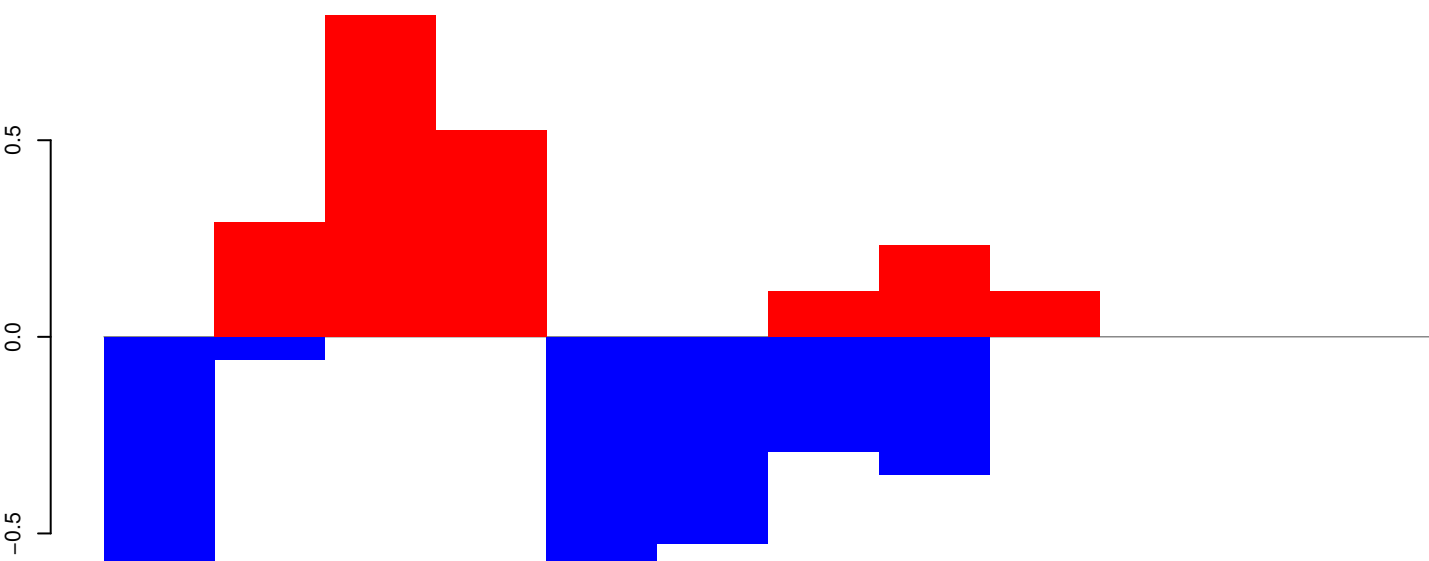
positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

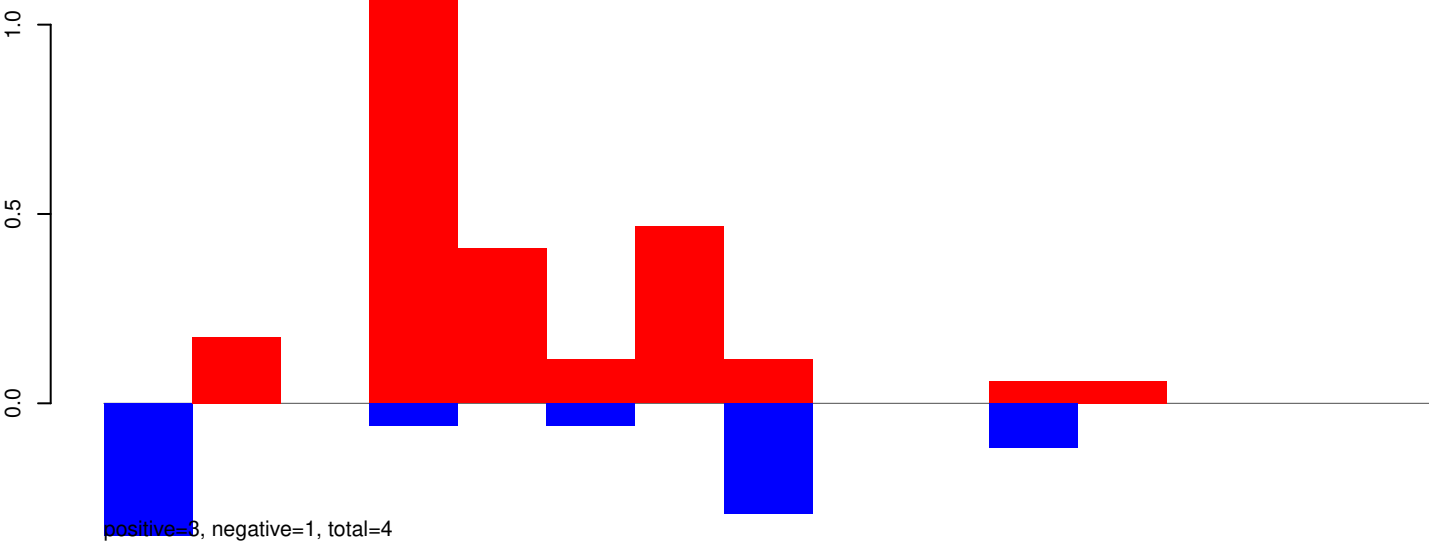


positive=2, negative=3, total=5

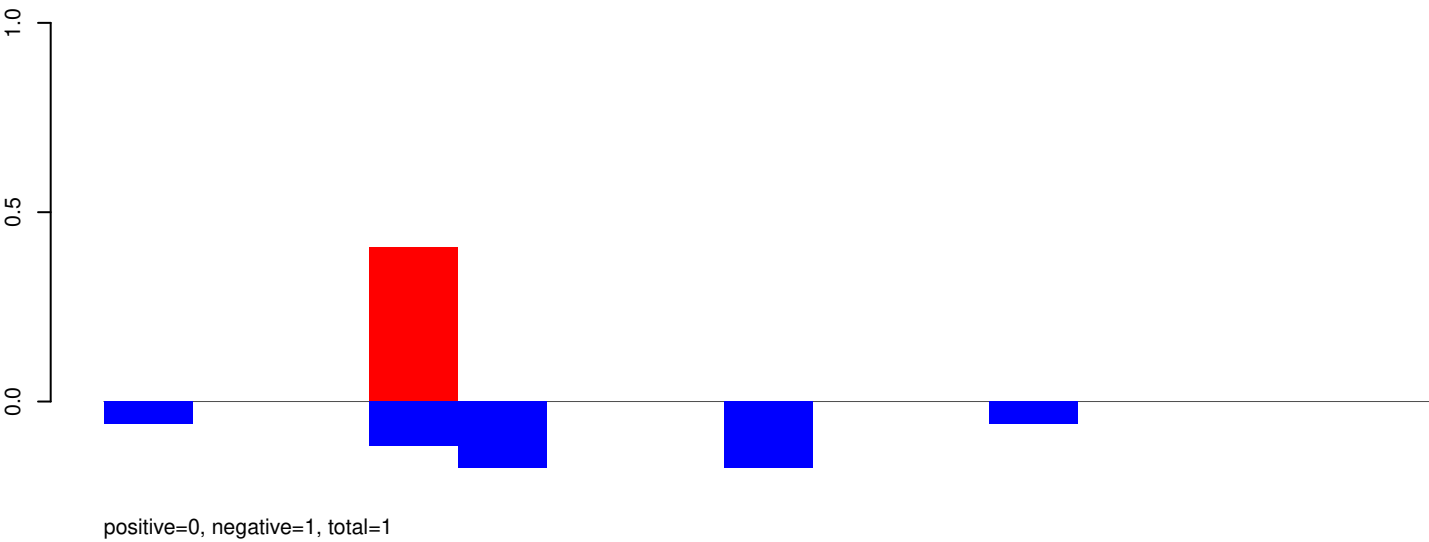
Window size=25, length=291, TE@rnd-1_family-901@Unknown:1-291

50 100 150 200 250 300

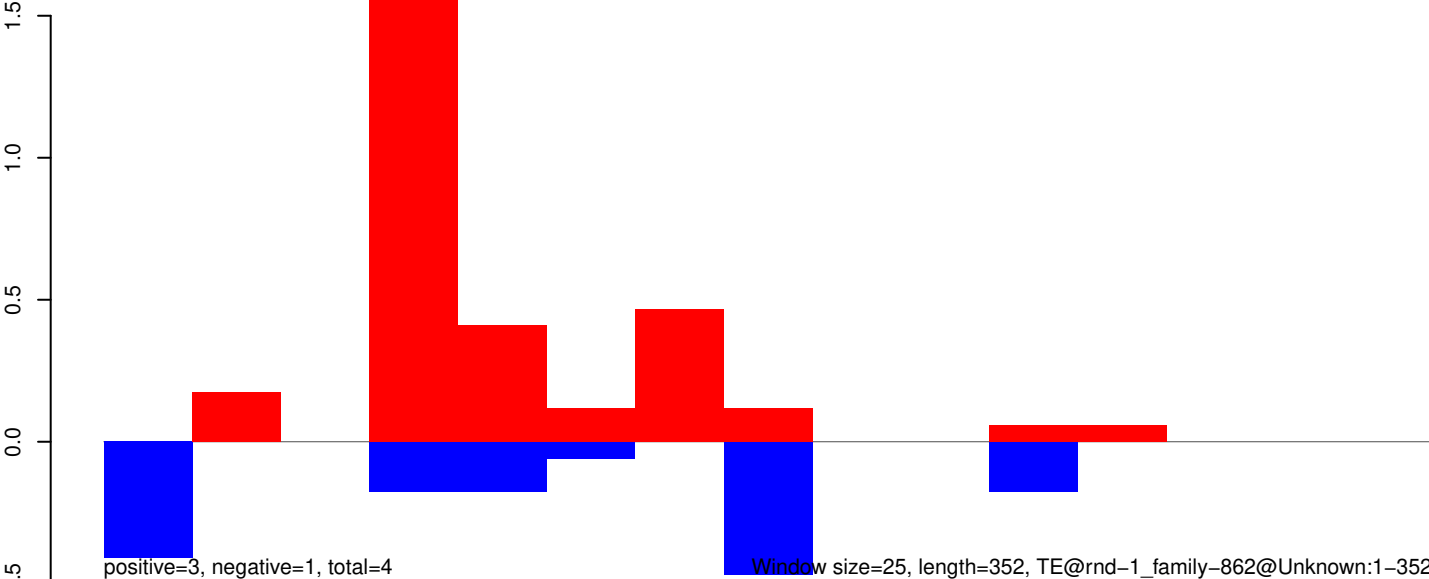
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

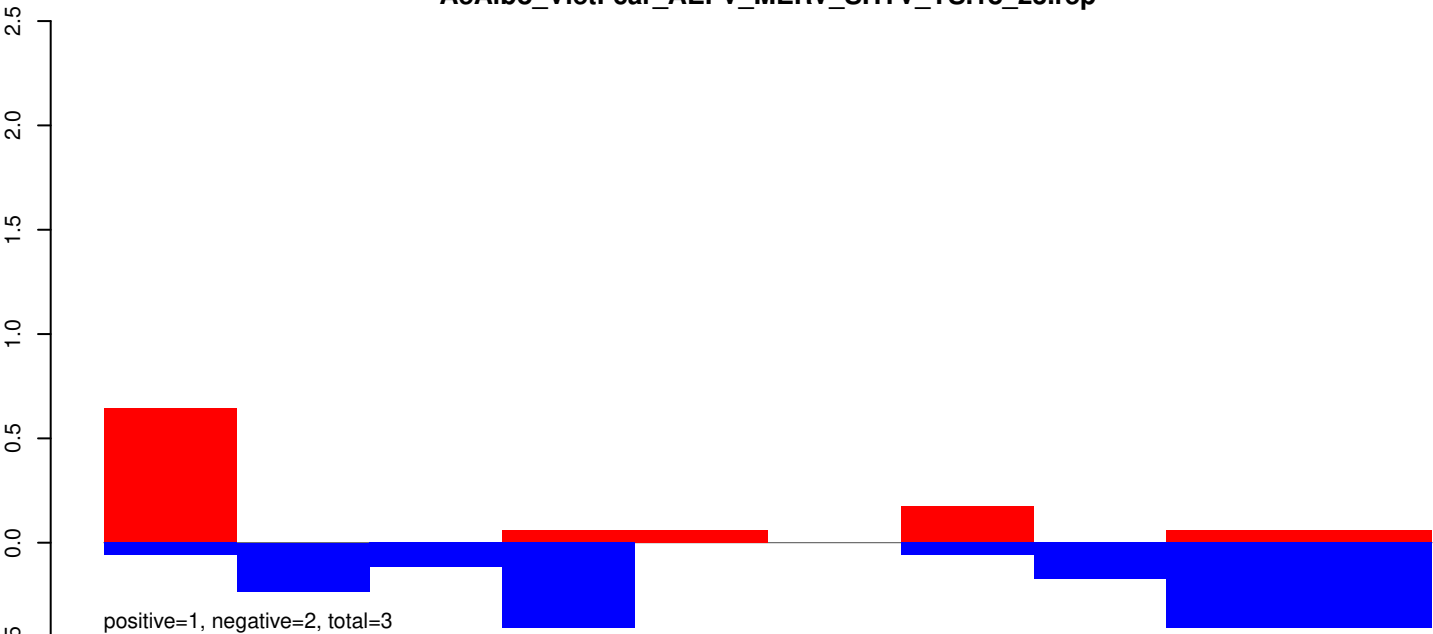


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

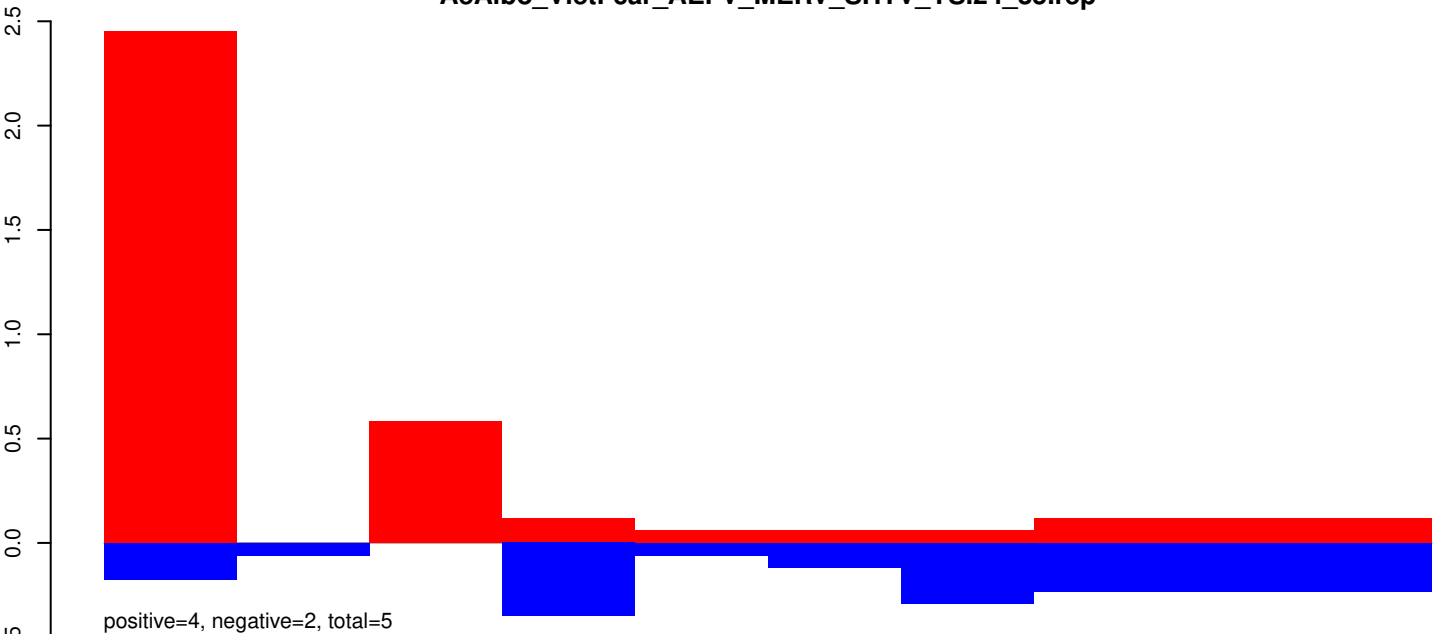


Window size=25, length=352, TE@rnd-1_family-862@Unknown:1-352

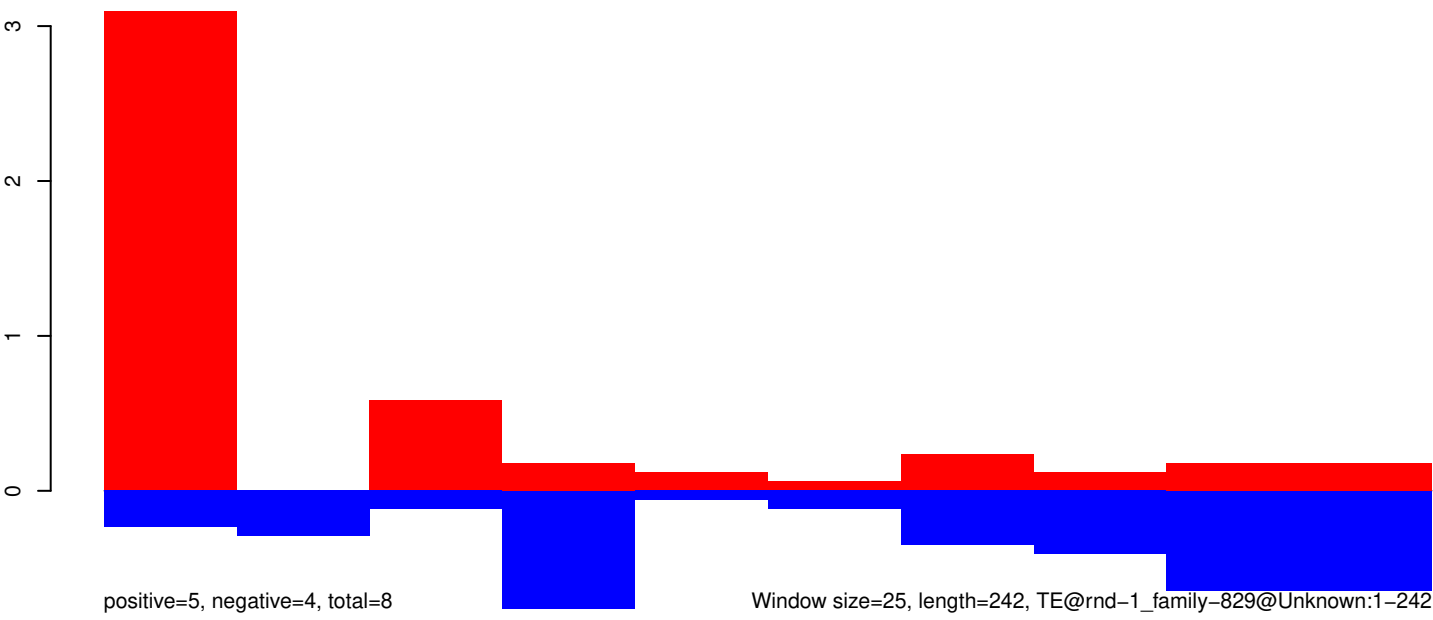
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

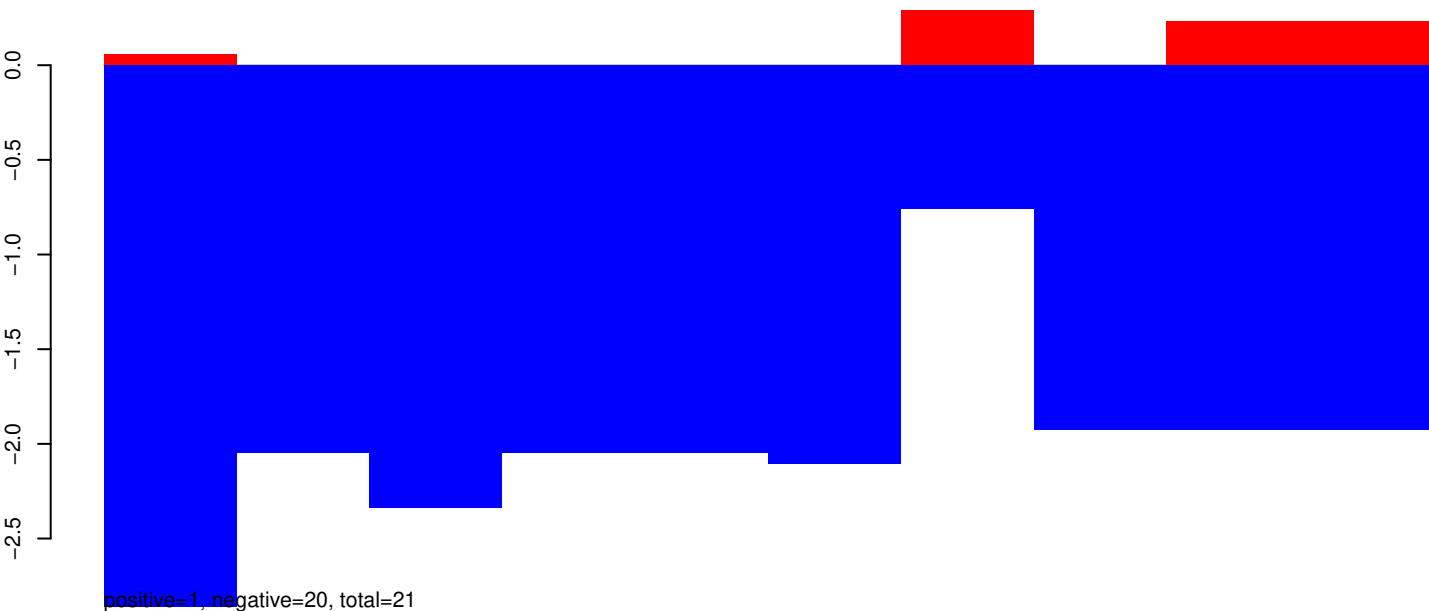


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

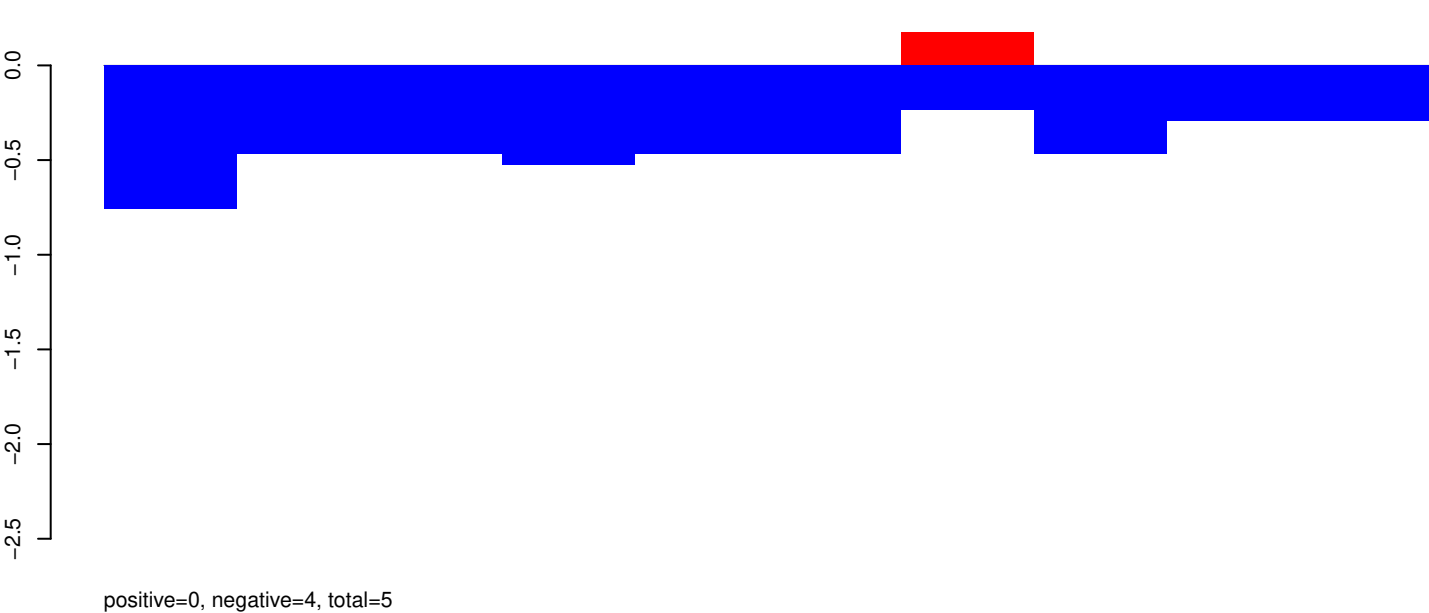


Window size=25, length=242, TE@rnd-1_family-829@Unknown:1-242

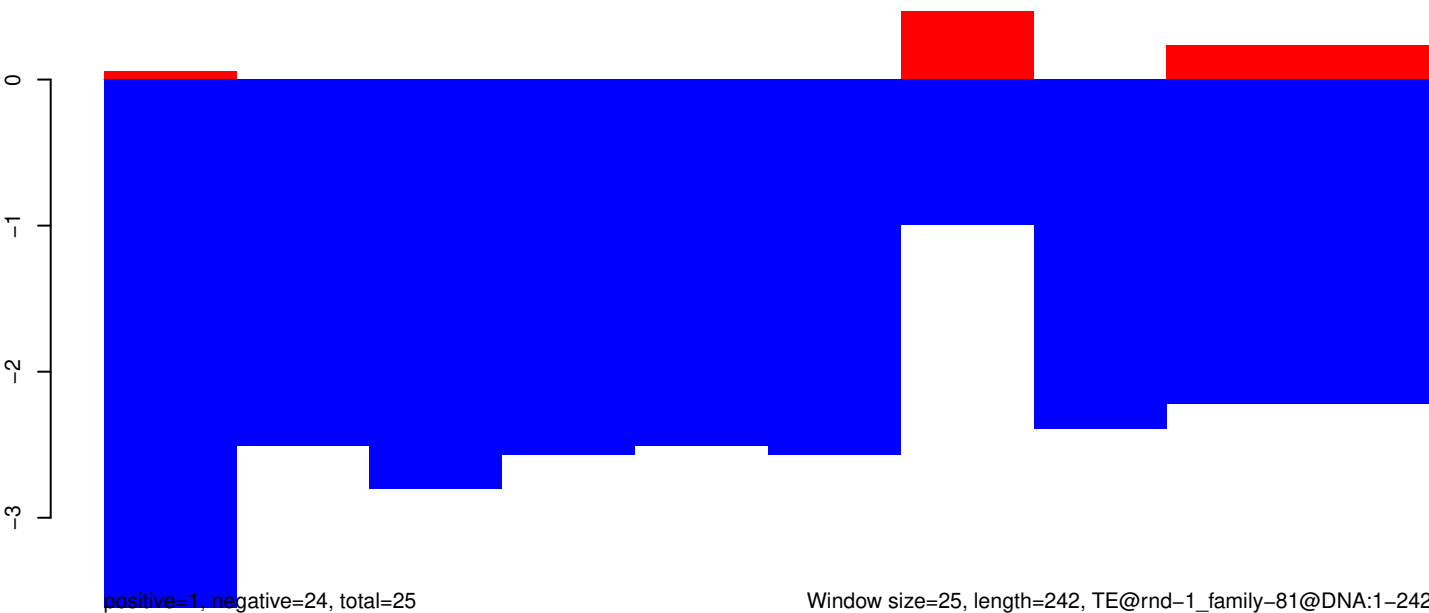
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



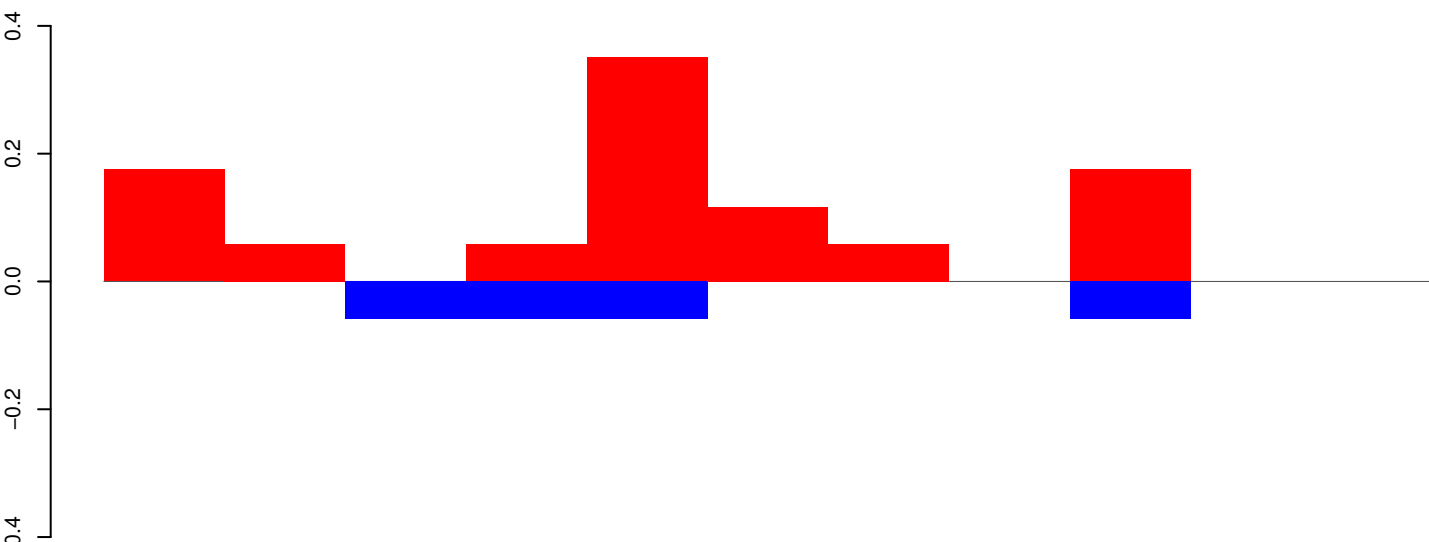
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=242, TE@rnd-1_family-81@DNA:1-242

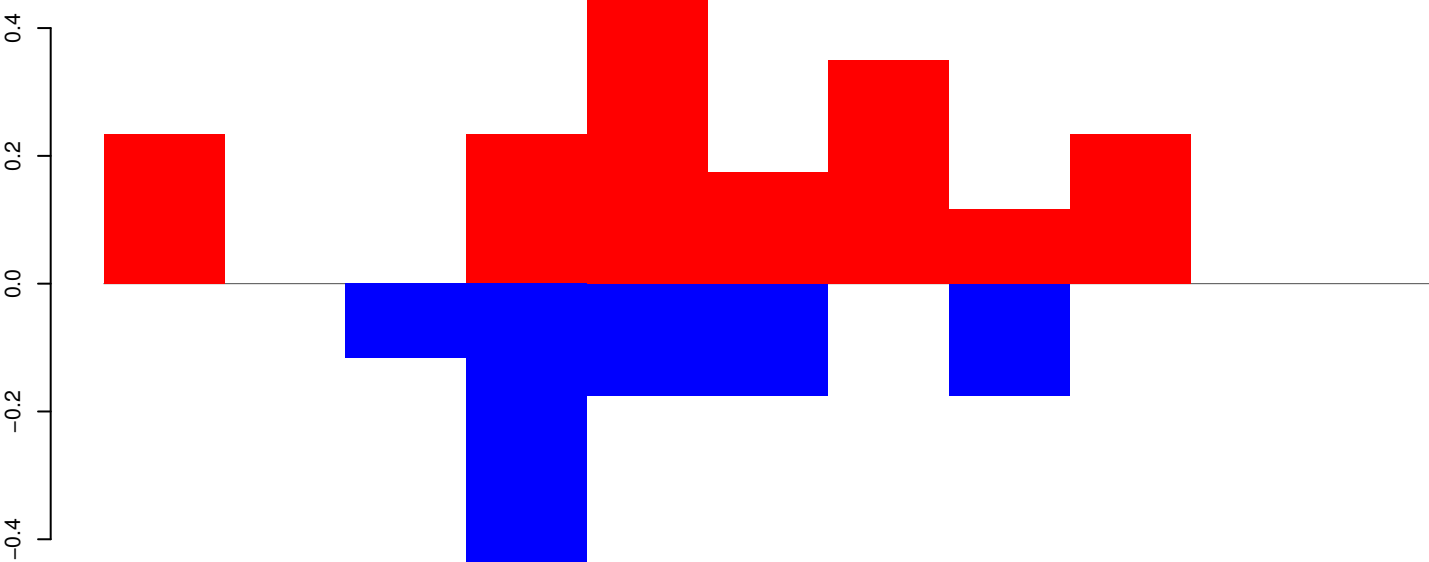
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



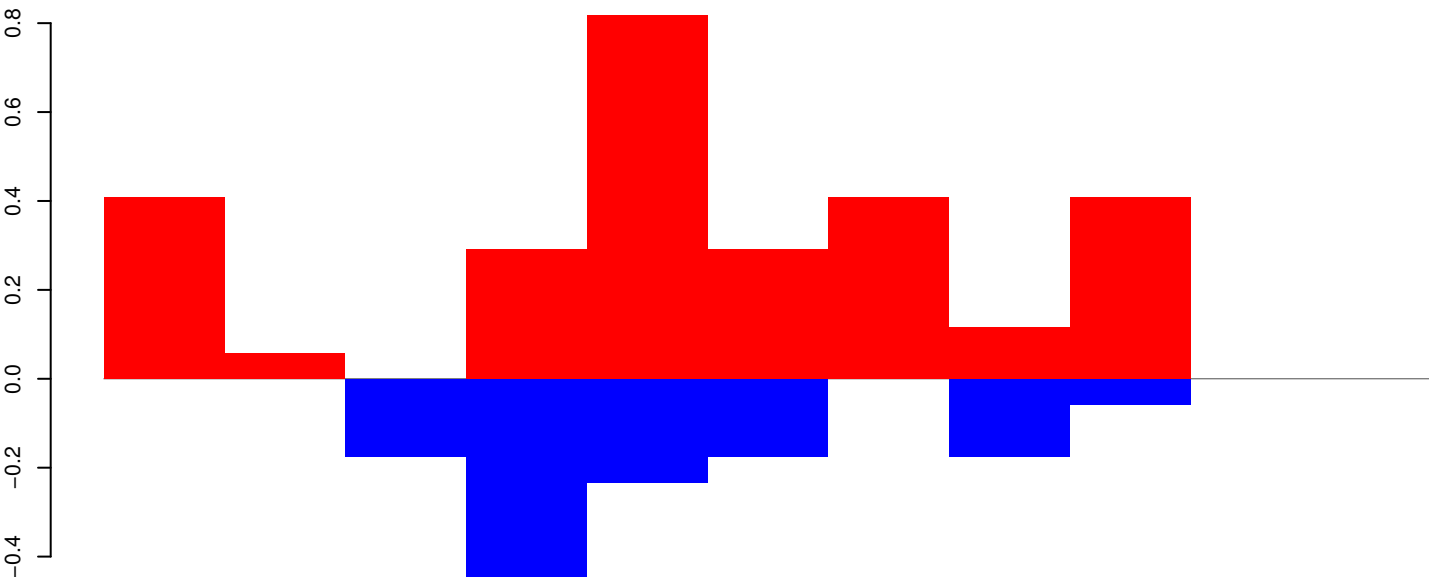
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

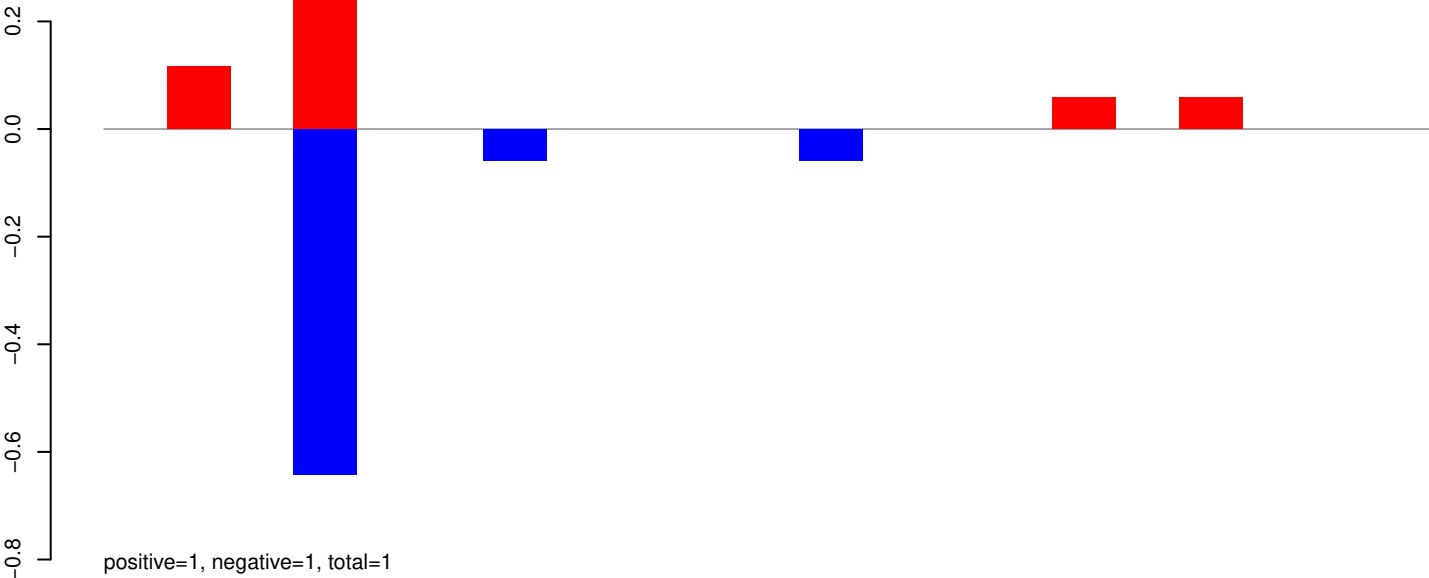


positive=3, negative=1, total=4

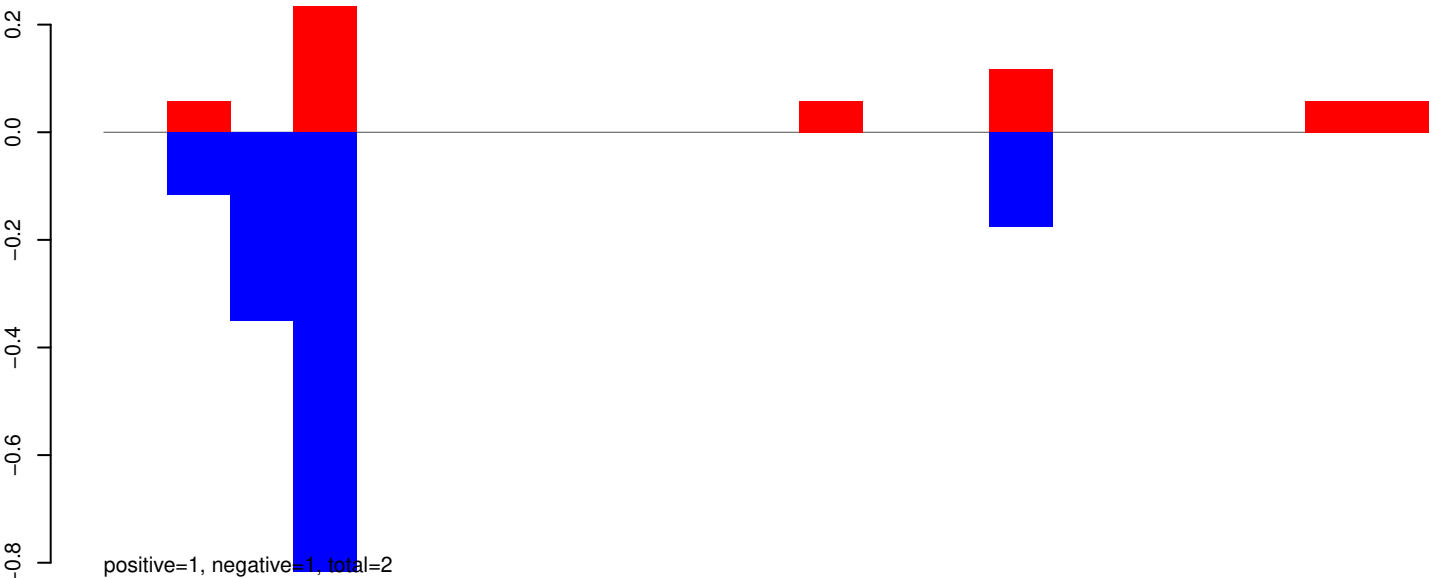
Window size=25, length=258, TE@rnd-1_family-798@Unknown:1-258

50 100 150 200 250 300

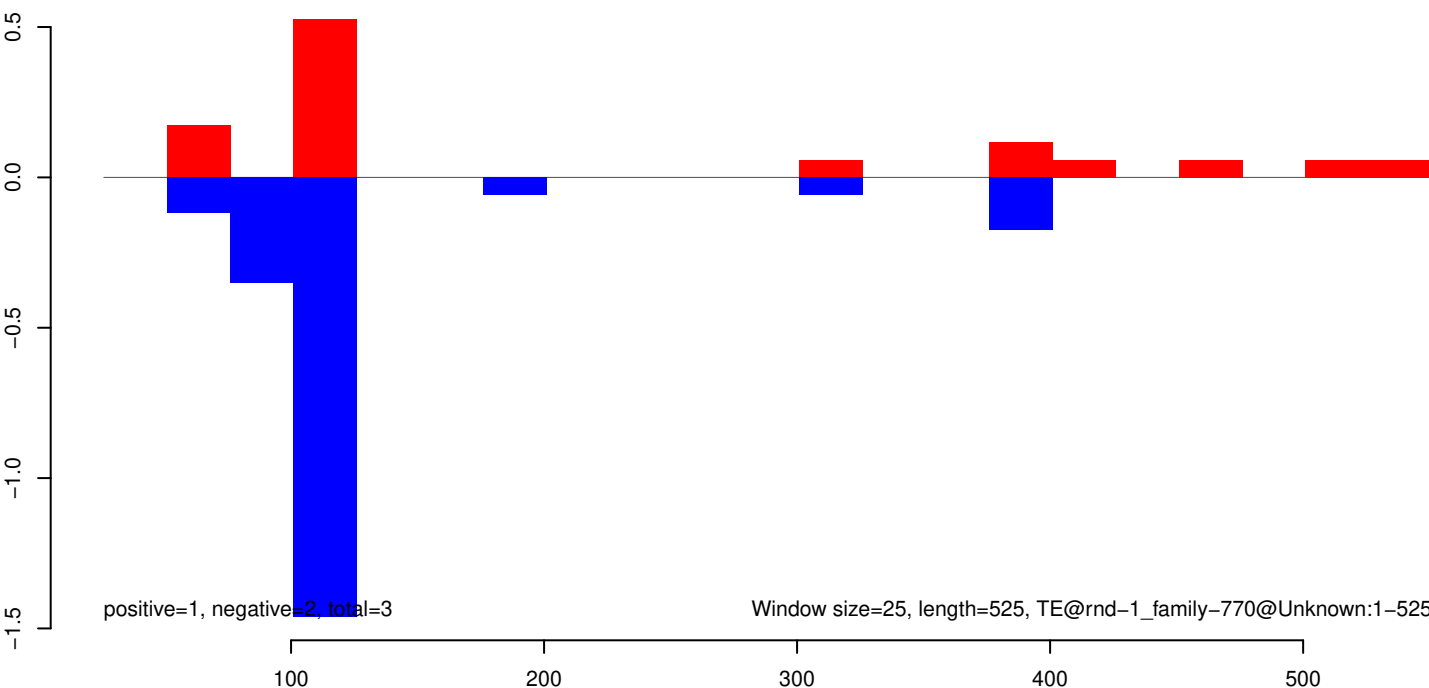
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



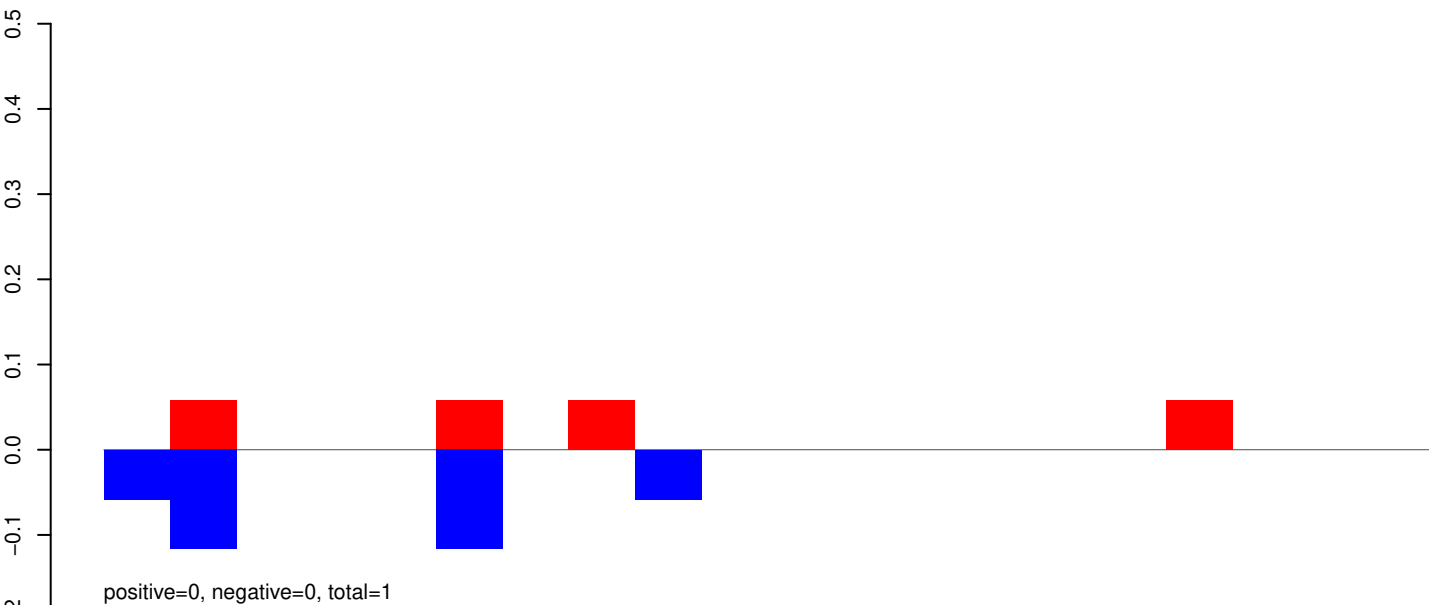
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



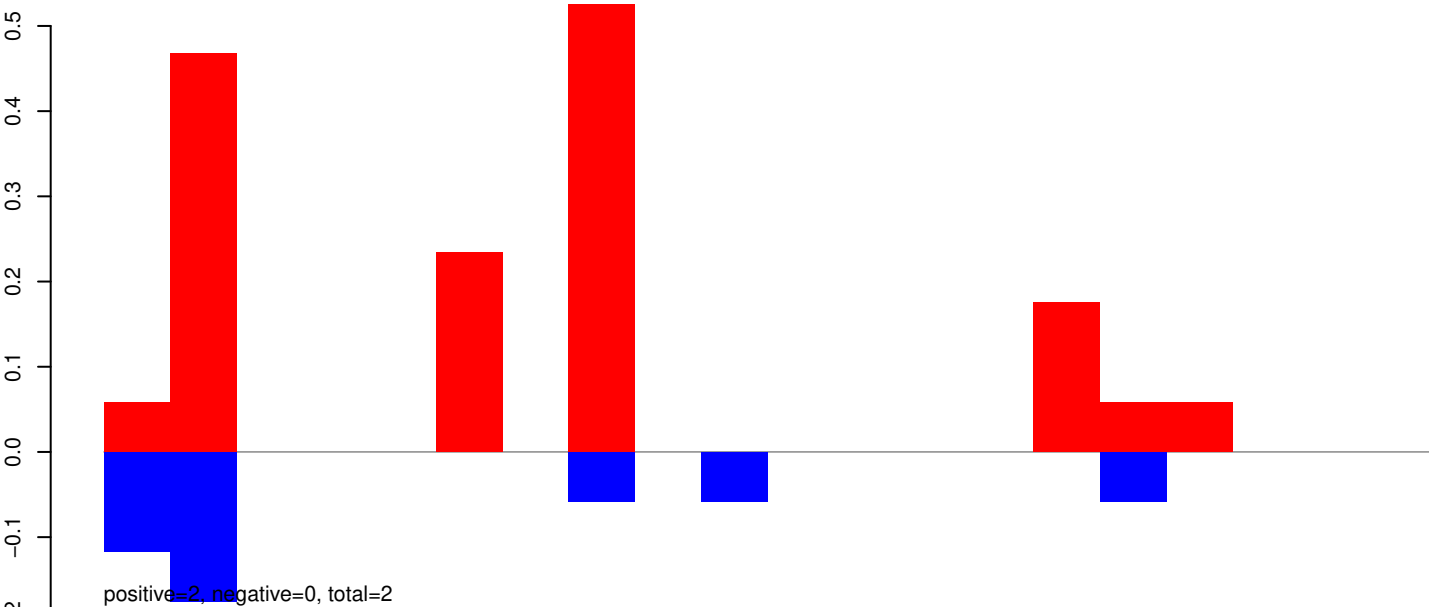
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



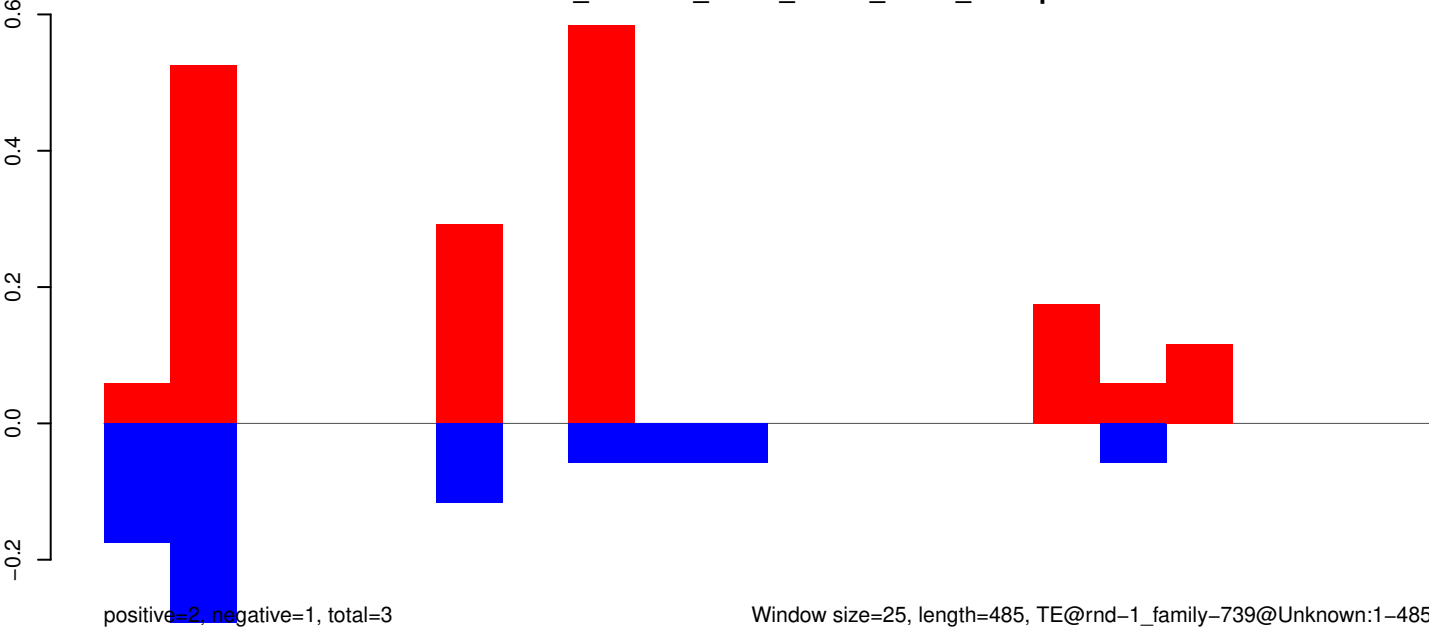
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



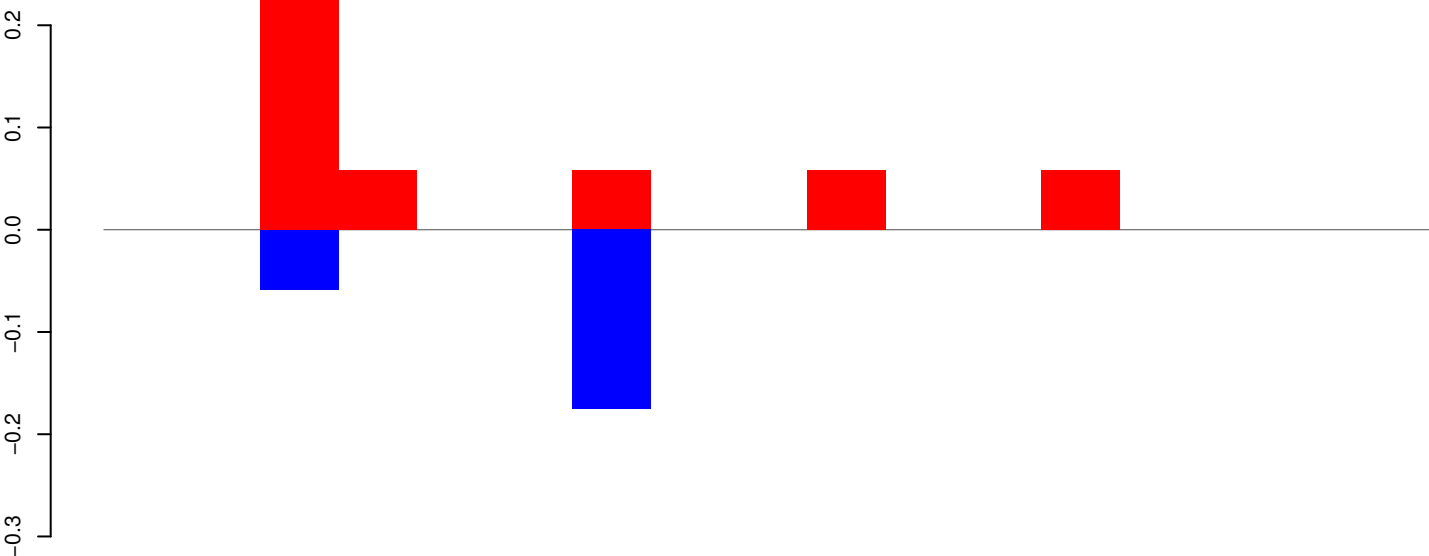
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

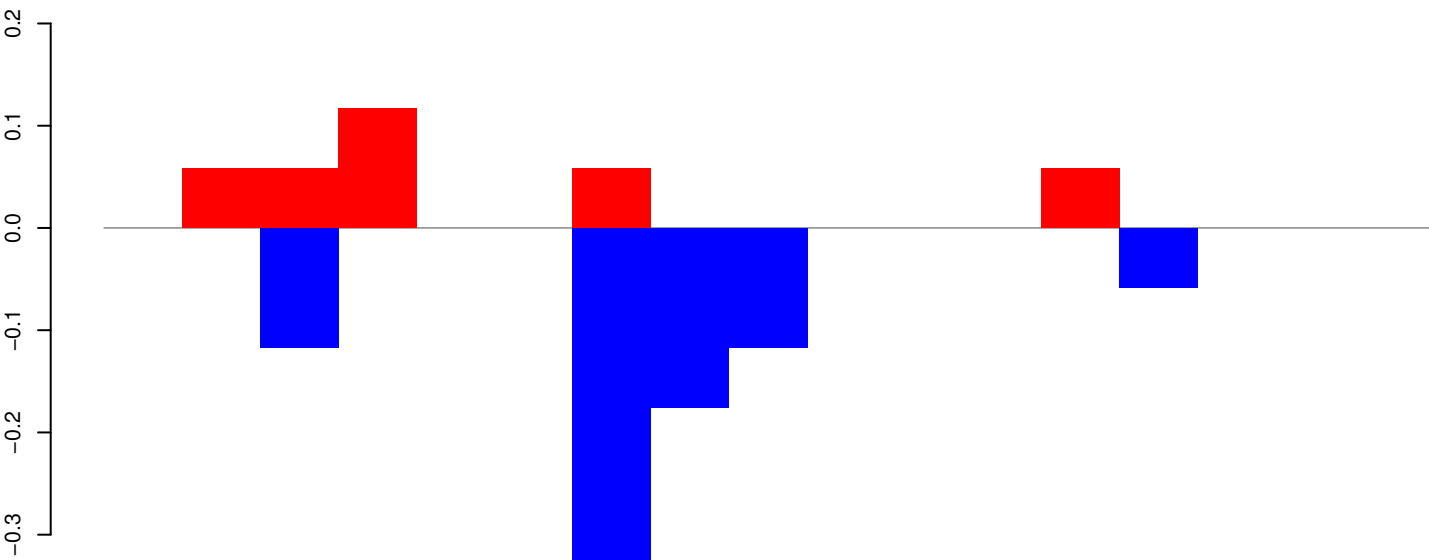


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



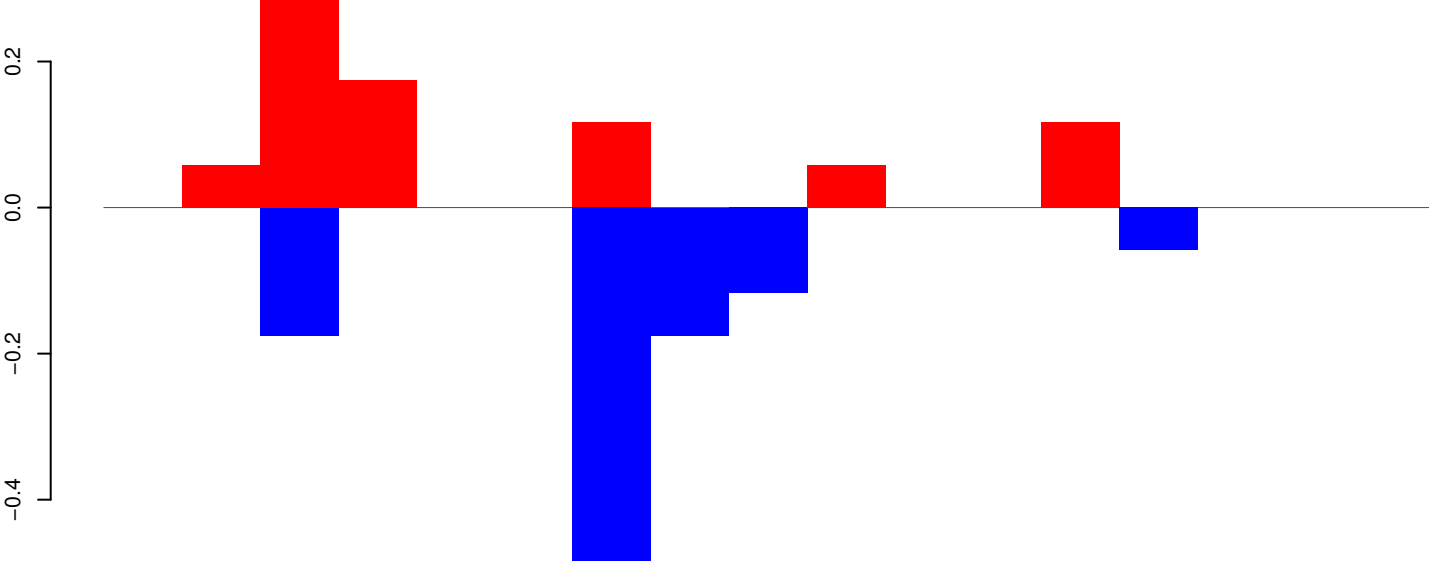
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

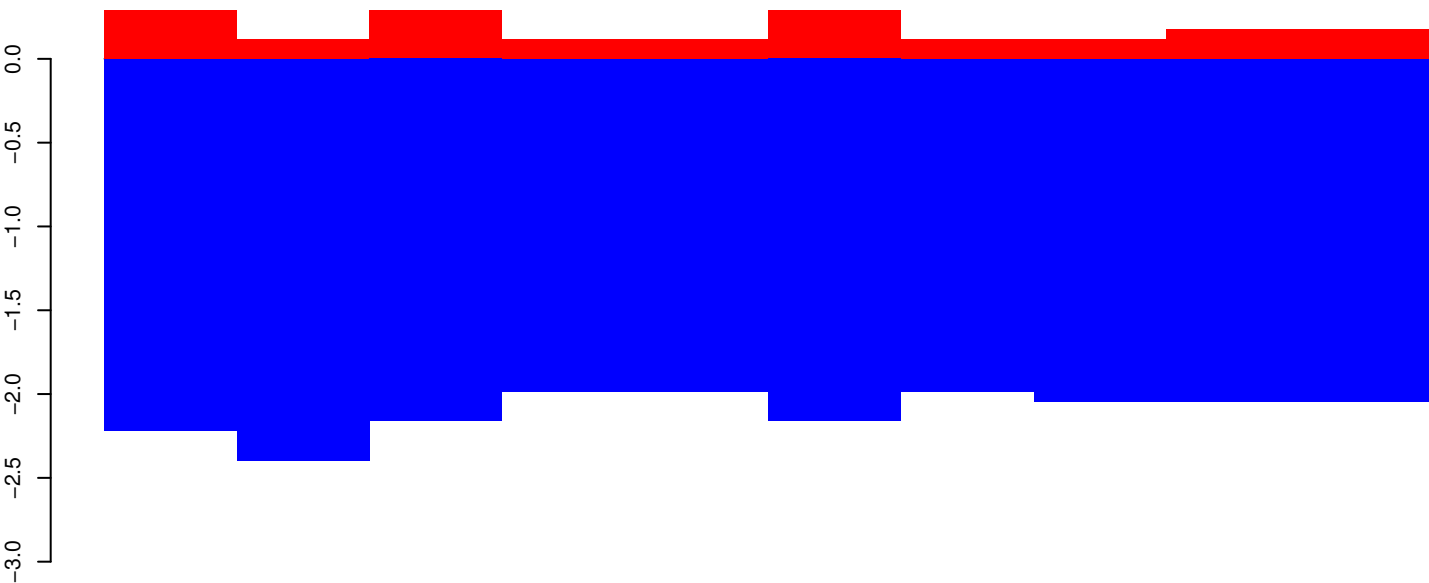


positive=1, negative=1, total=2

Window size=25, length=418, TE@rnd-1_family-703@Unknown:1-418

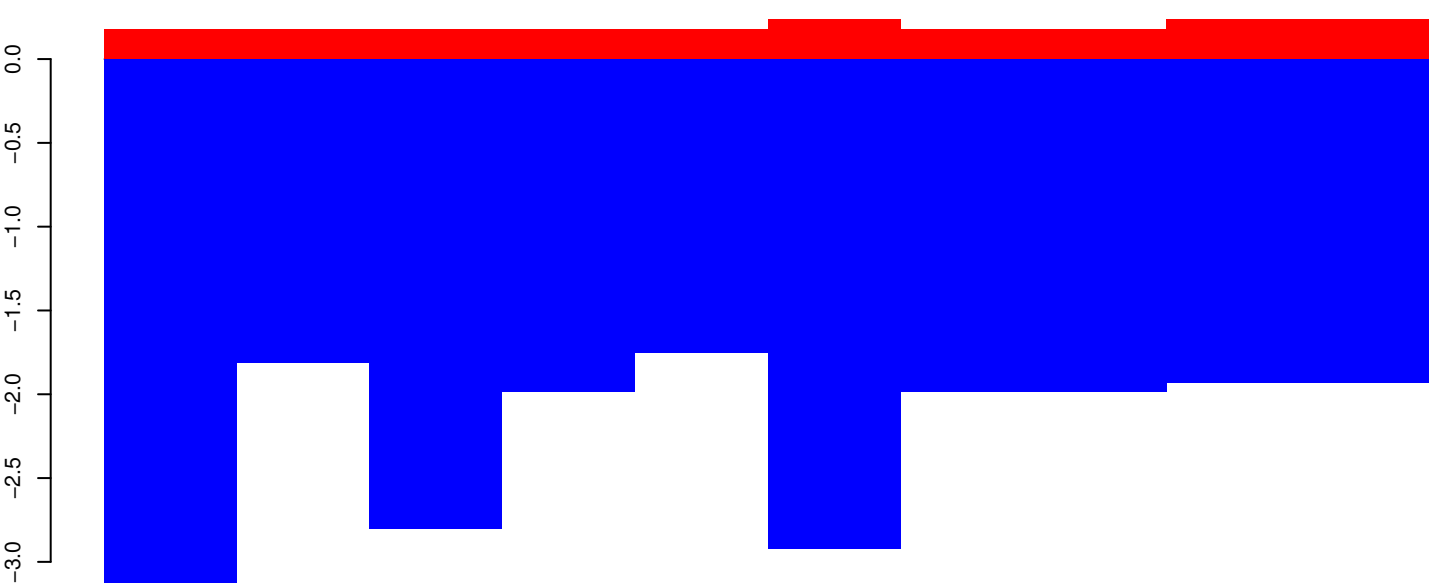
100 200 300 400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



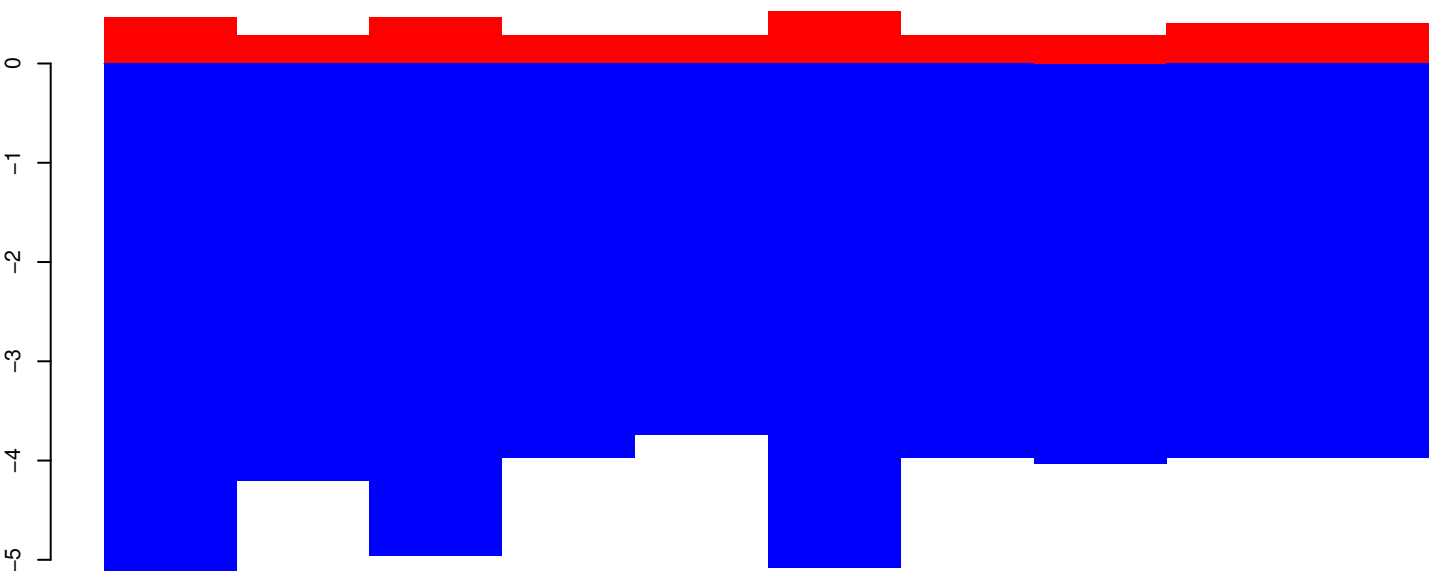
positive=2, negative=21, total=23

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=22, total=24

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

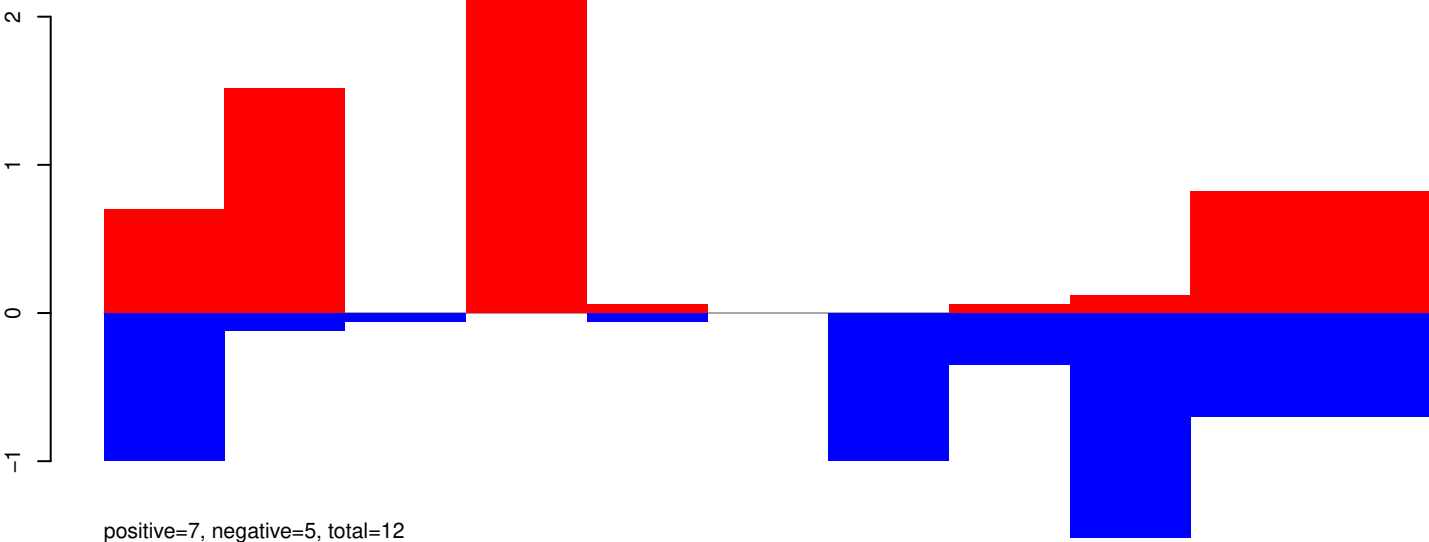


positive=4, negative=43, total=47

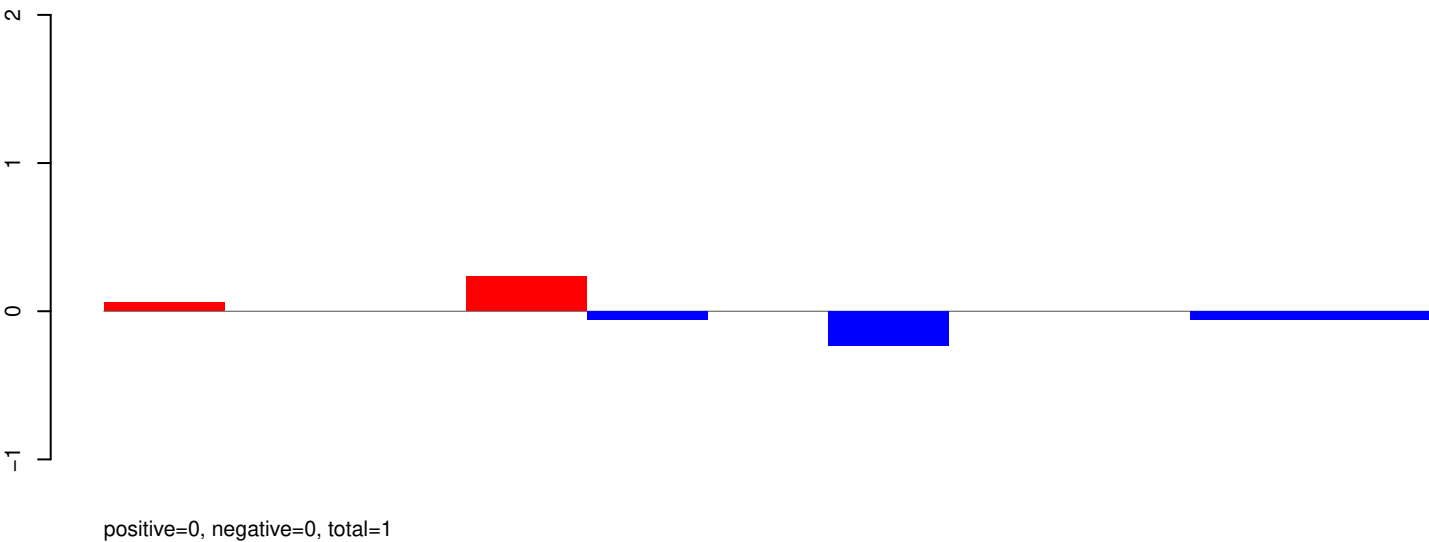
Window size=25, length=250, TE@rnd-1_family-68@Simple_repeat:1-250

50 100 150 200 250

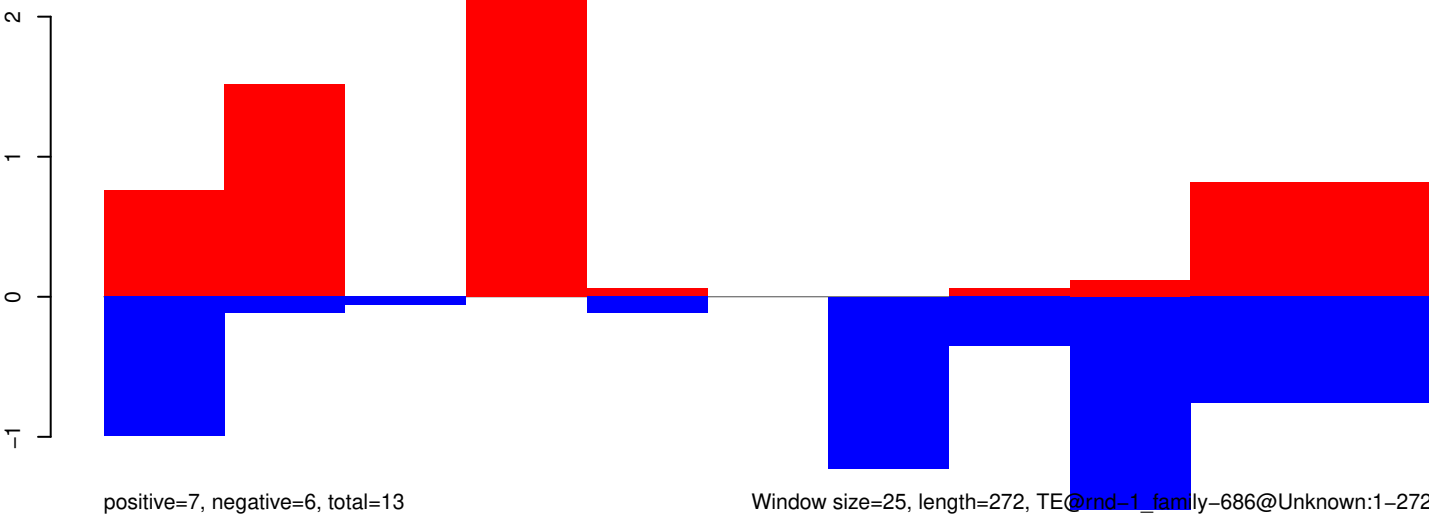
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



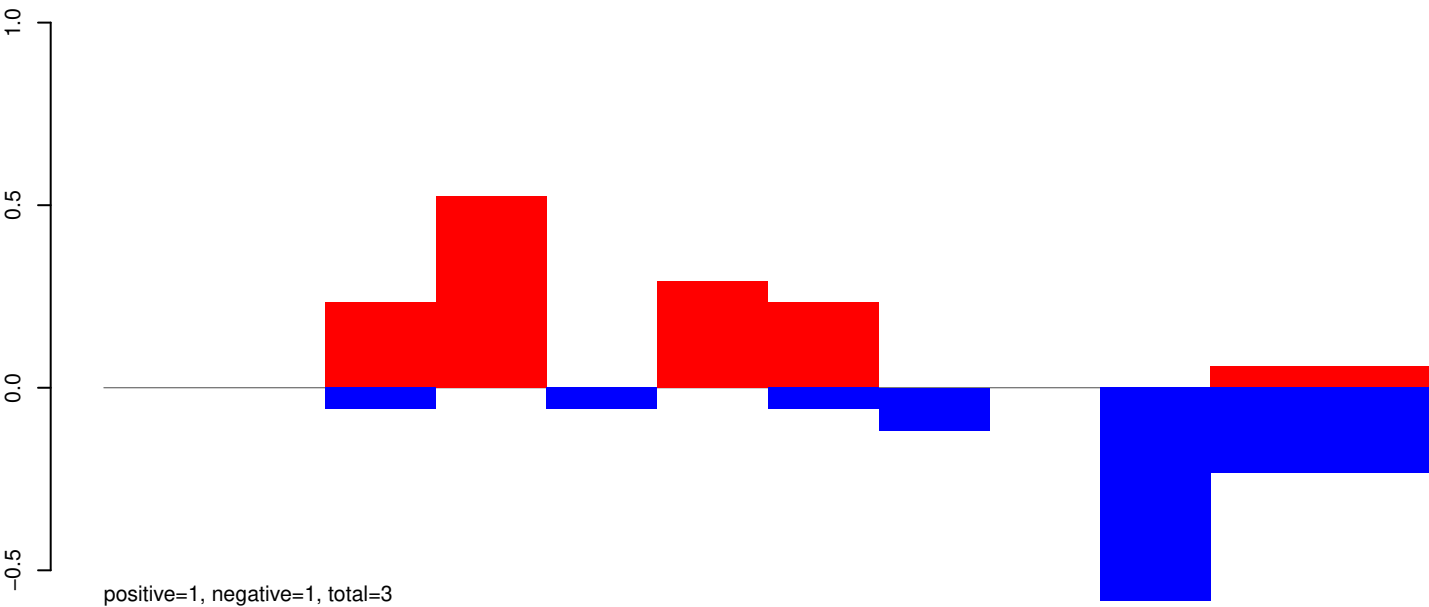
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



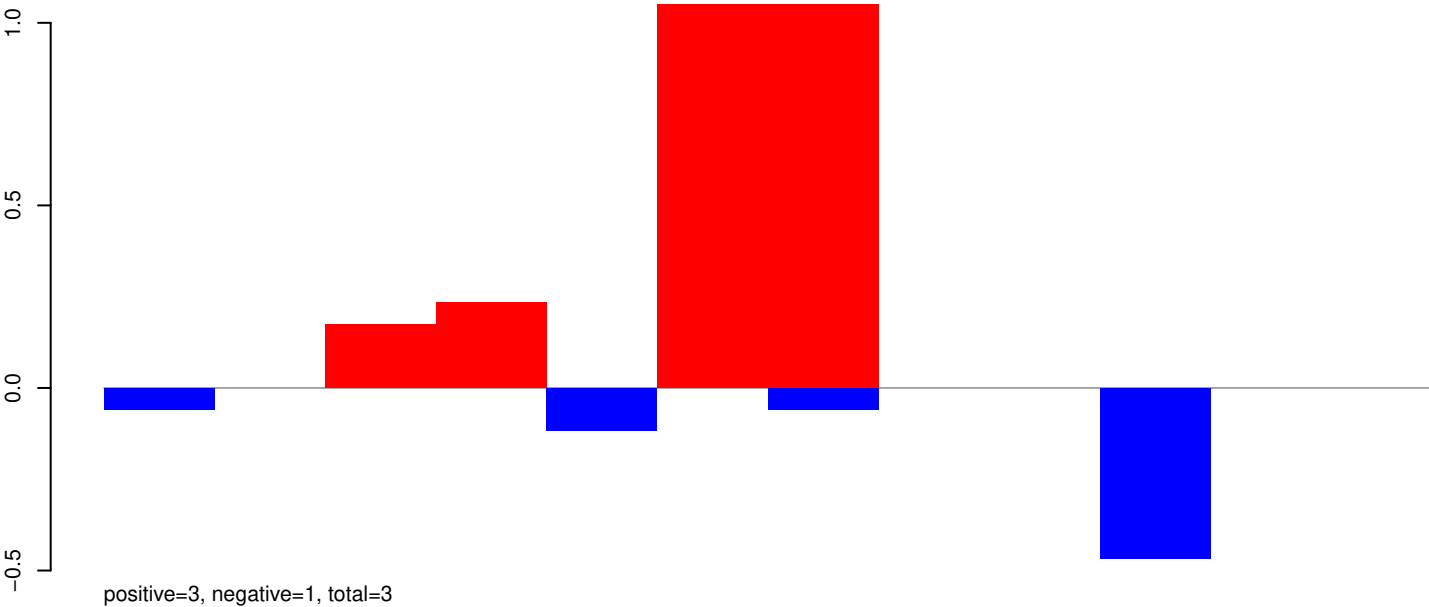
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



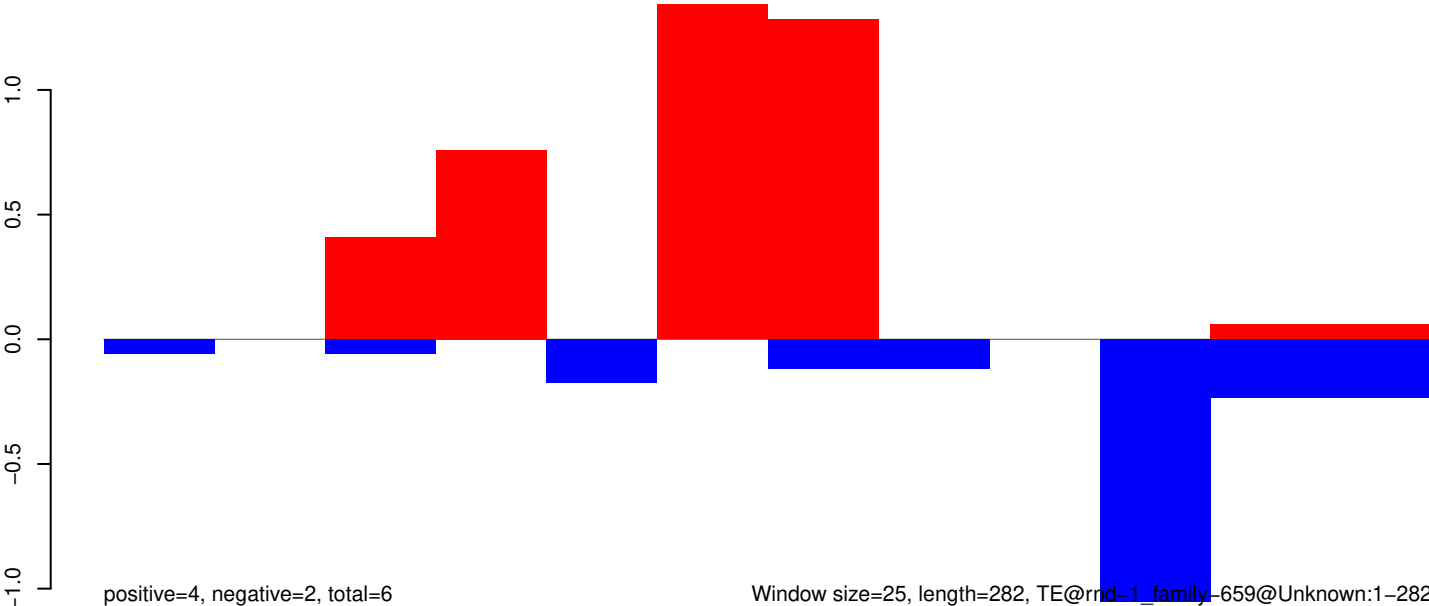
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

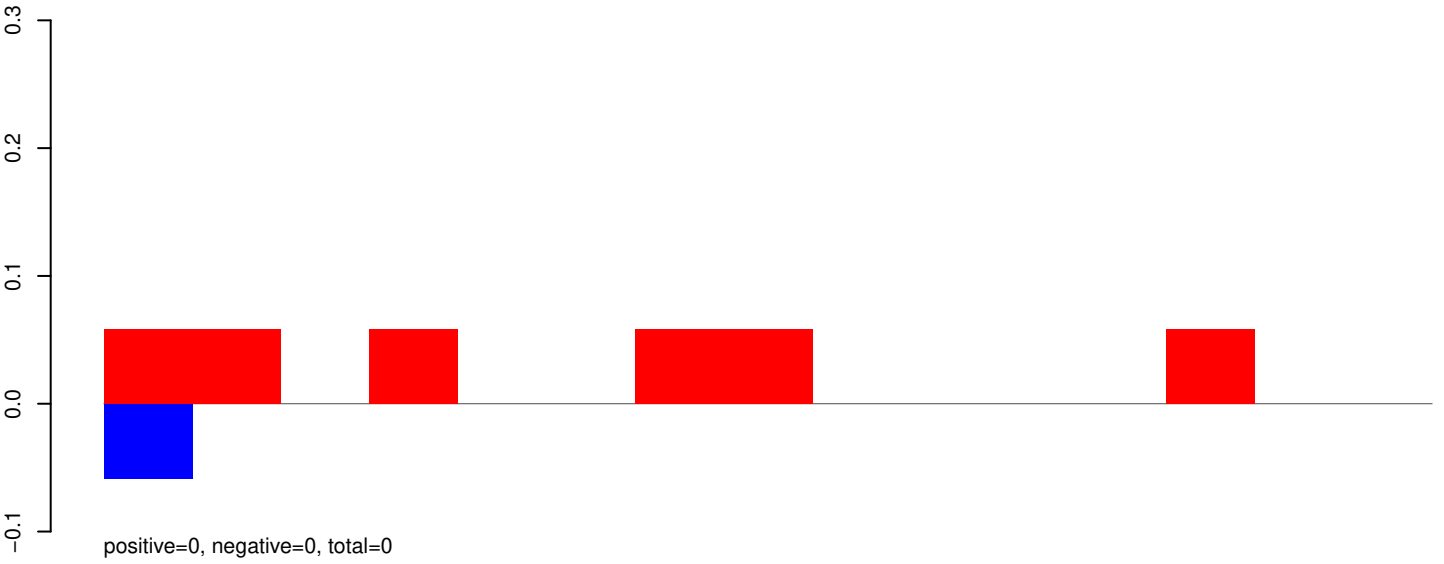


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

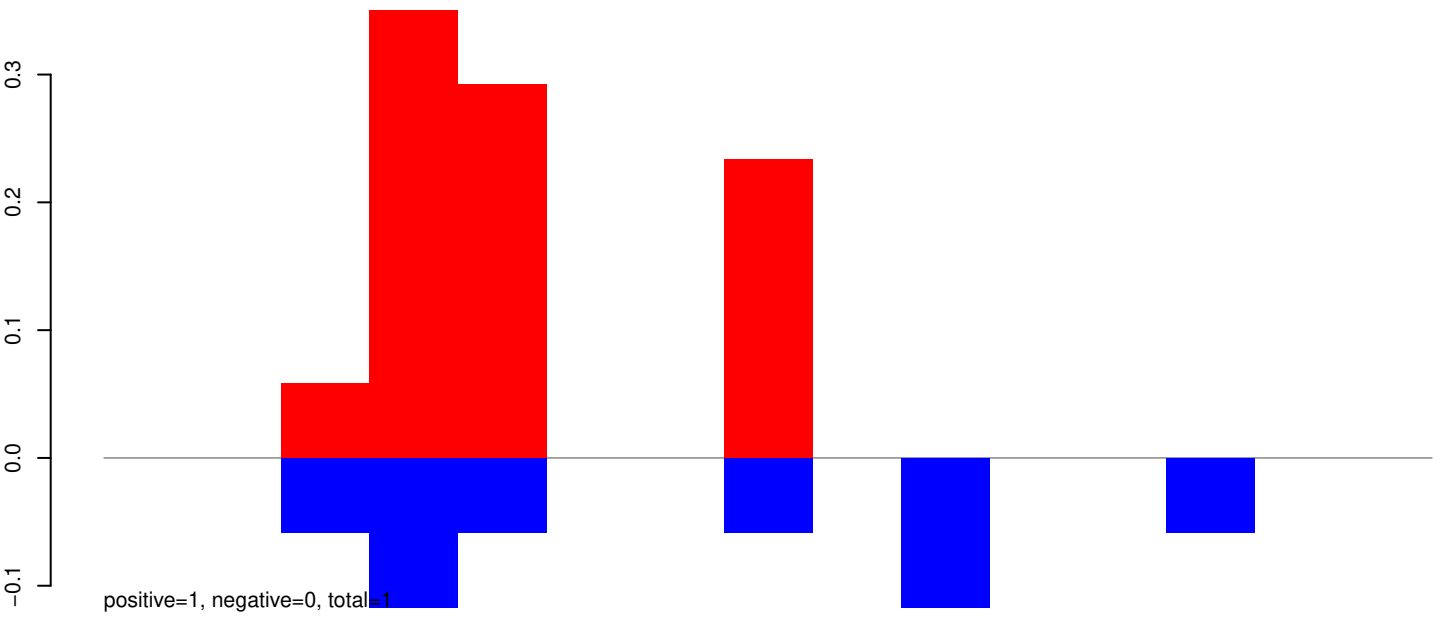


Window size=25, length=282, TE@rrd-1_family-659@Unknown:1-282

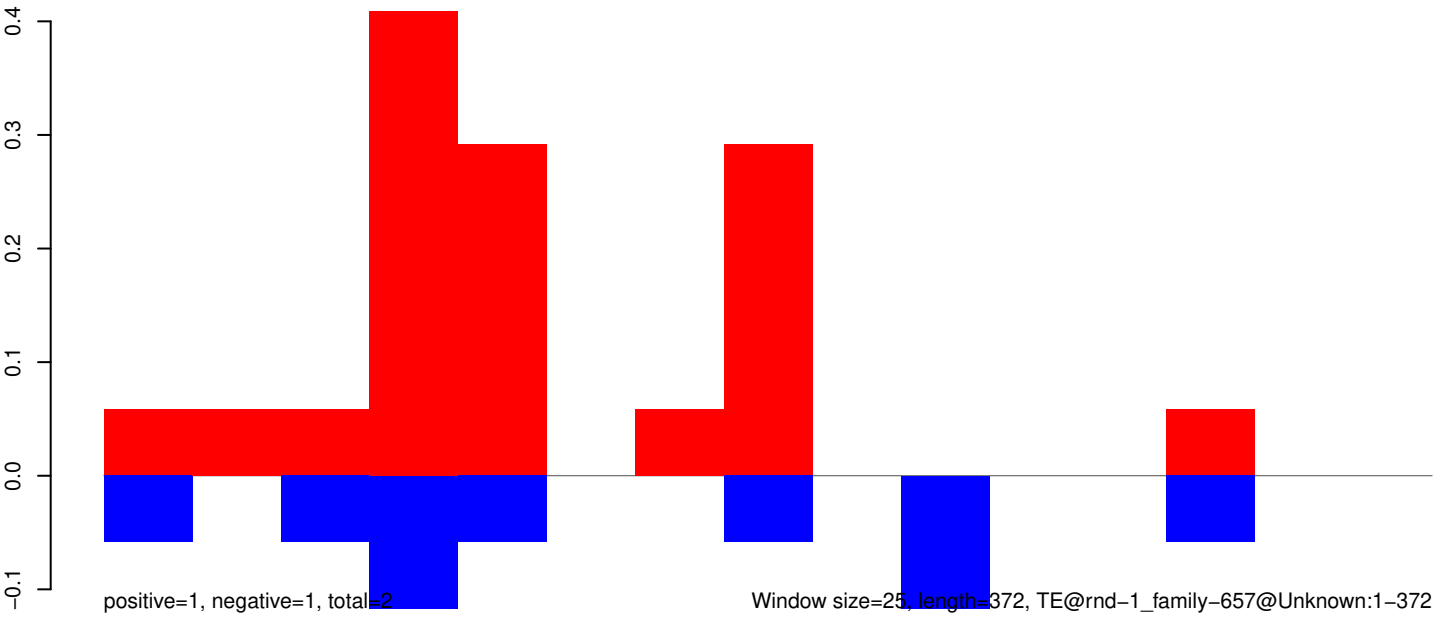
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

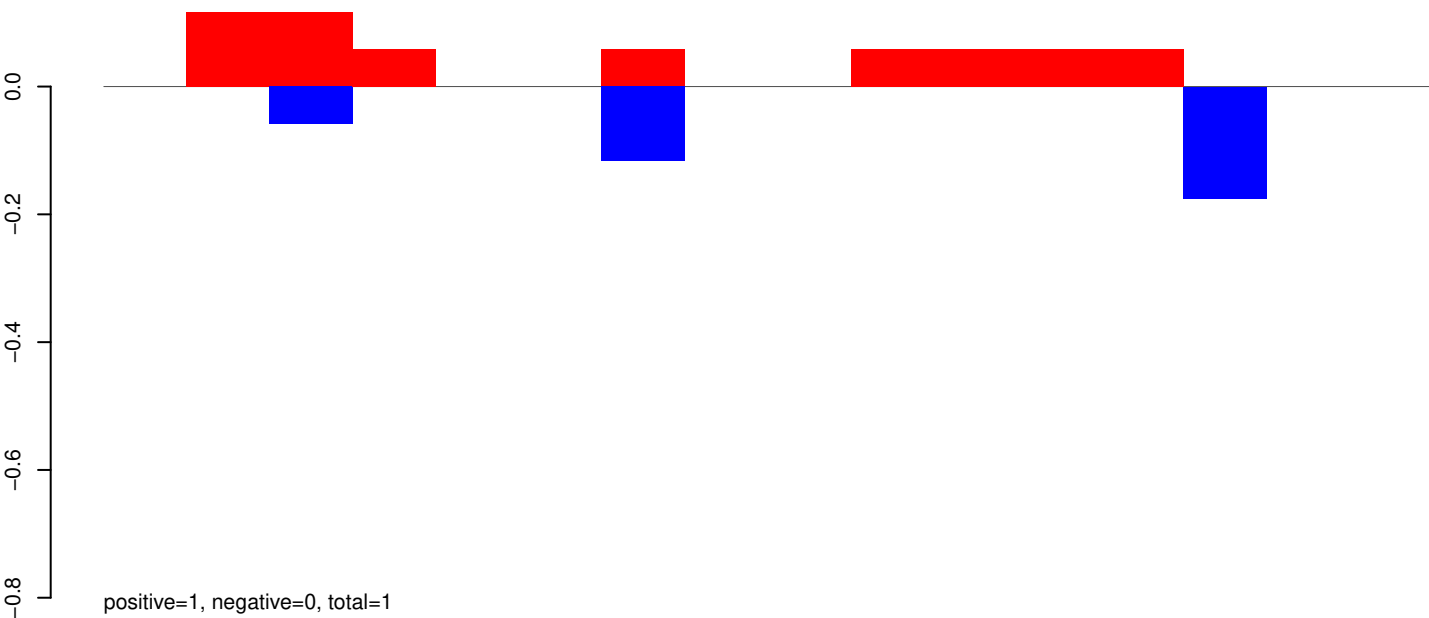


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

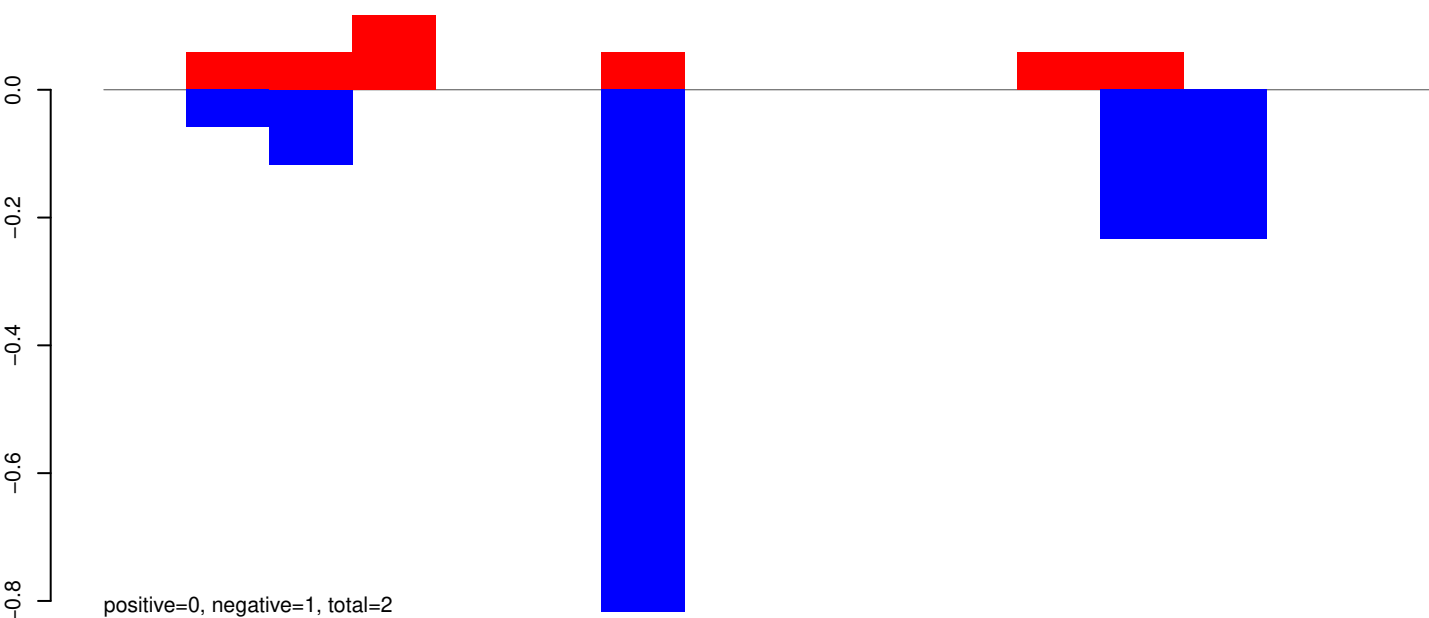


Window size=25, length=372, TE@rnd-1_family-657@Unknown:1-372

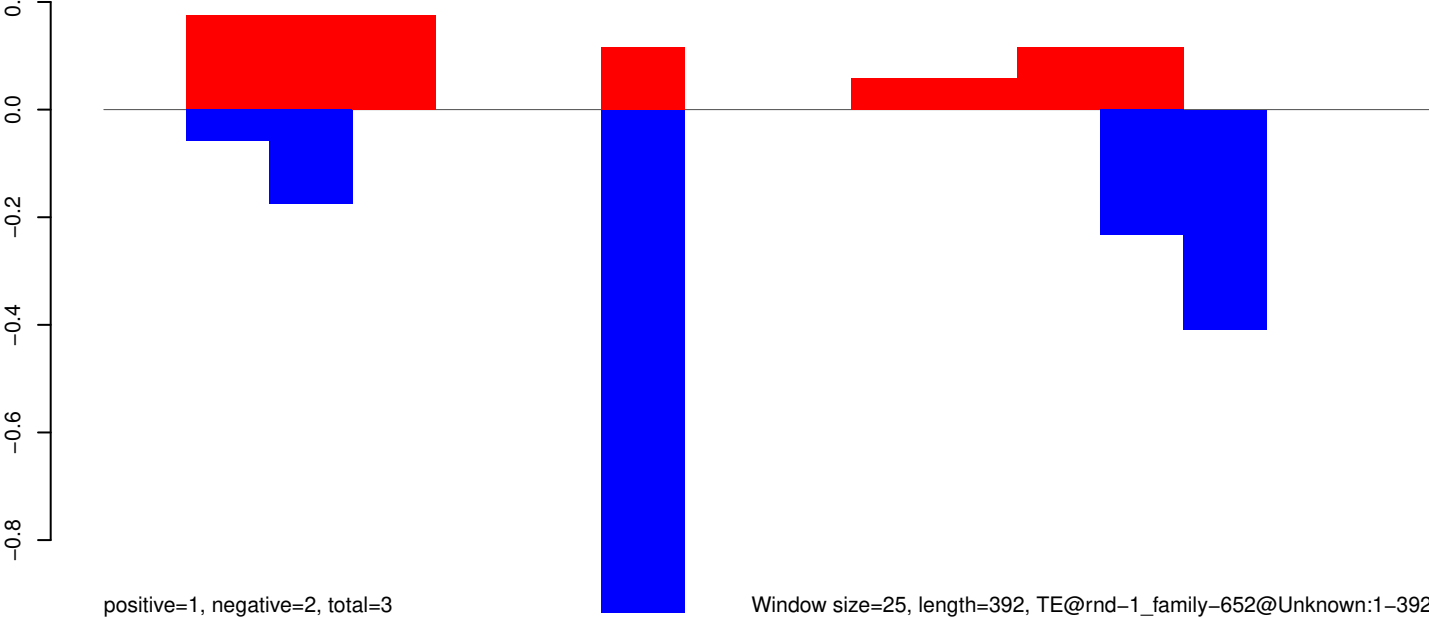
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

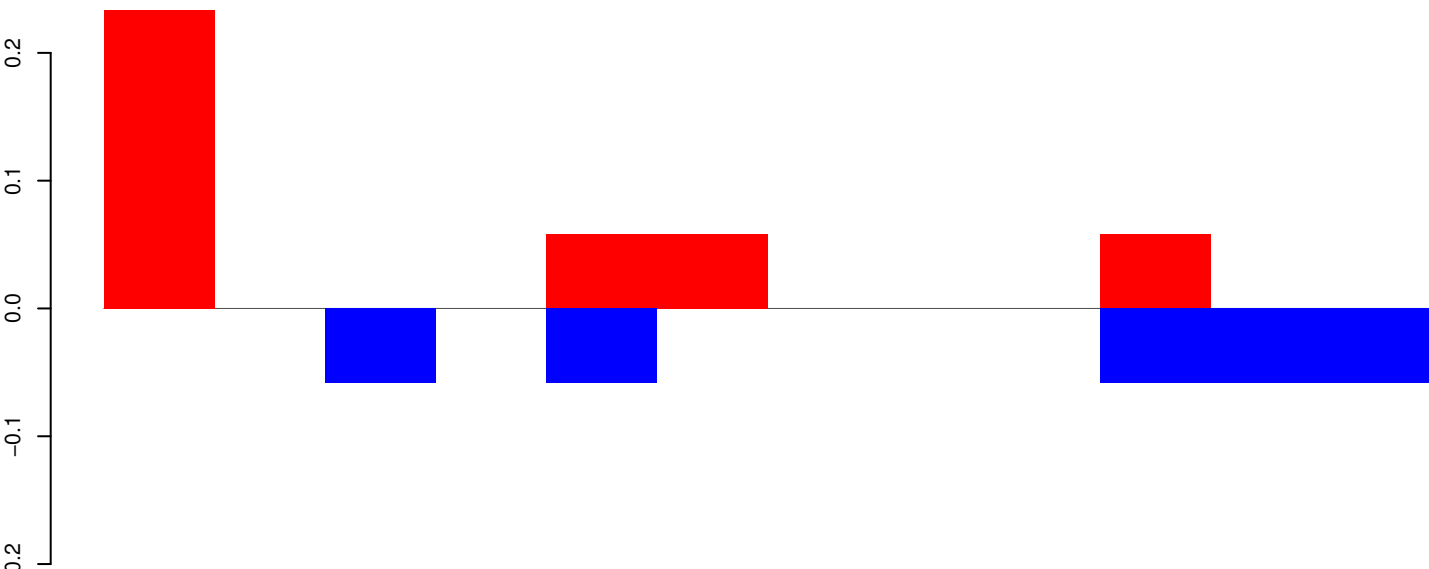


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



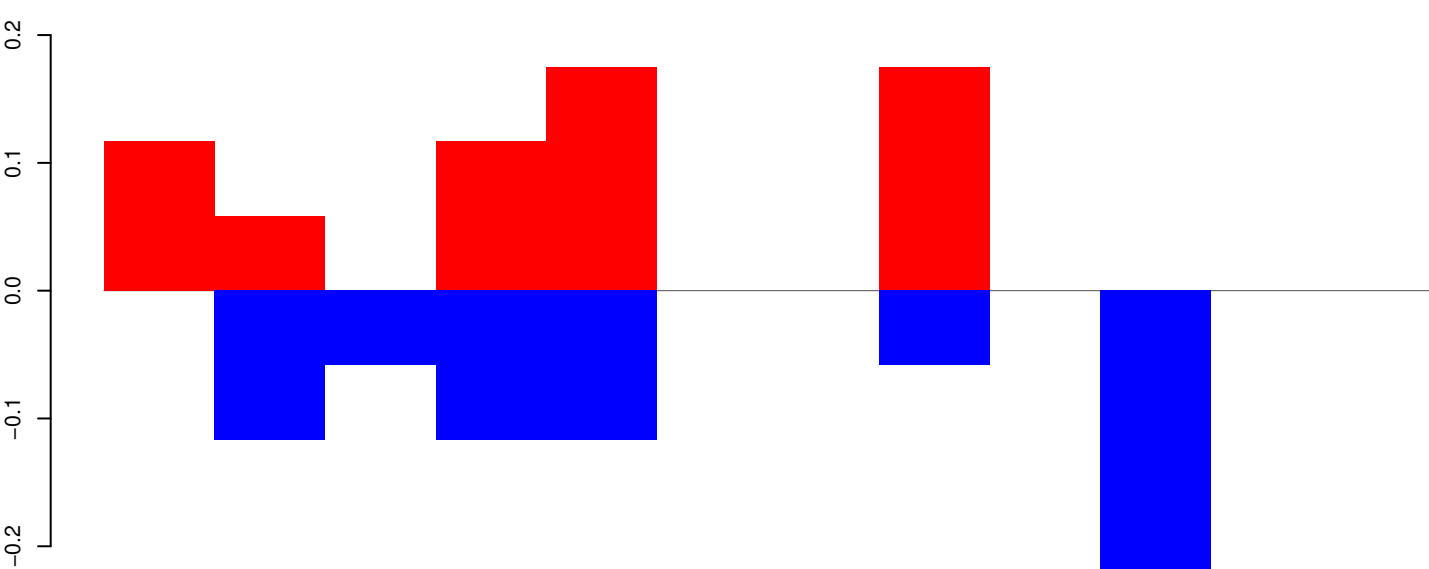
100 200 300 400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



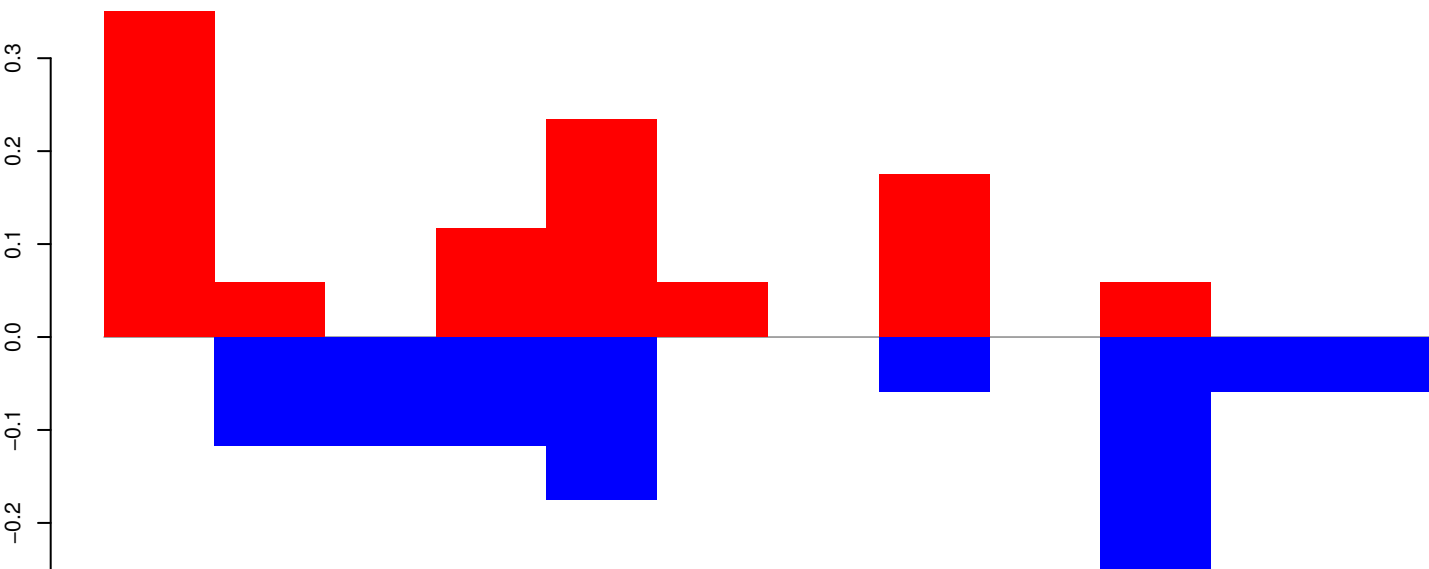
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=1

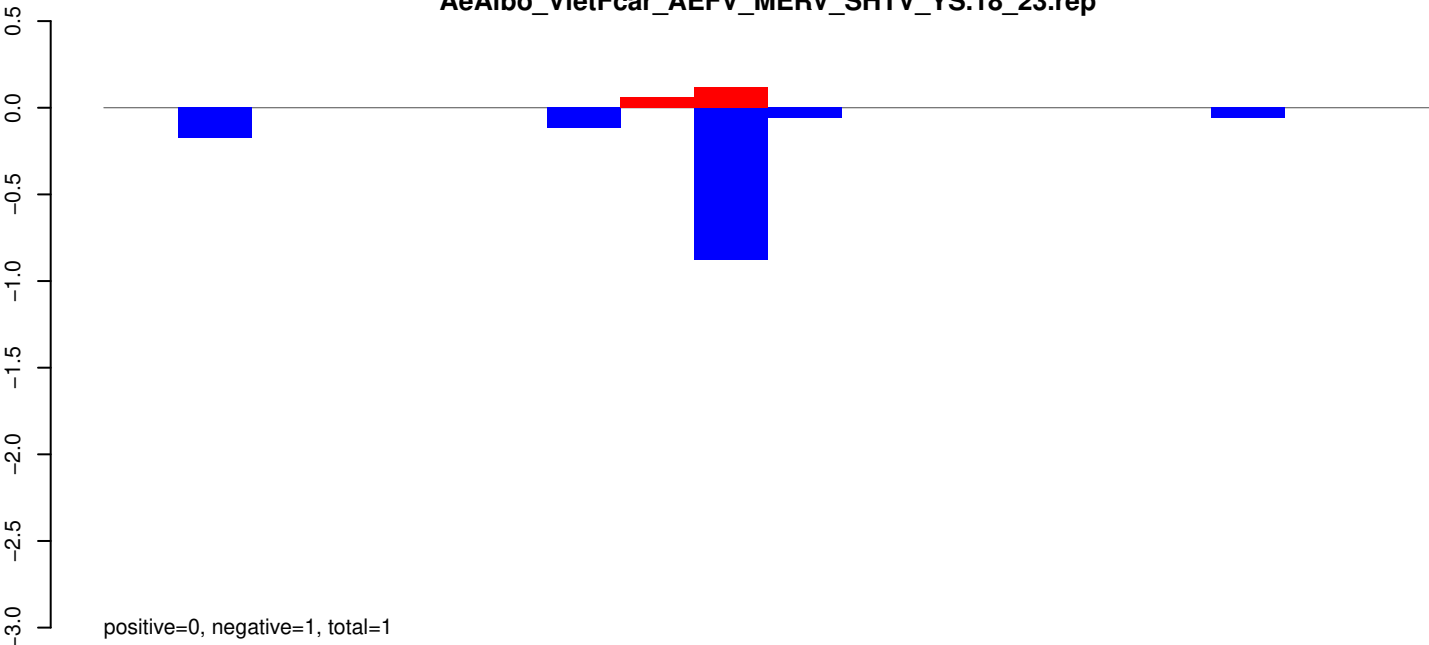
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



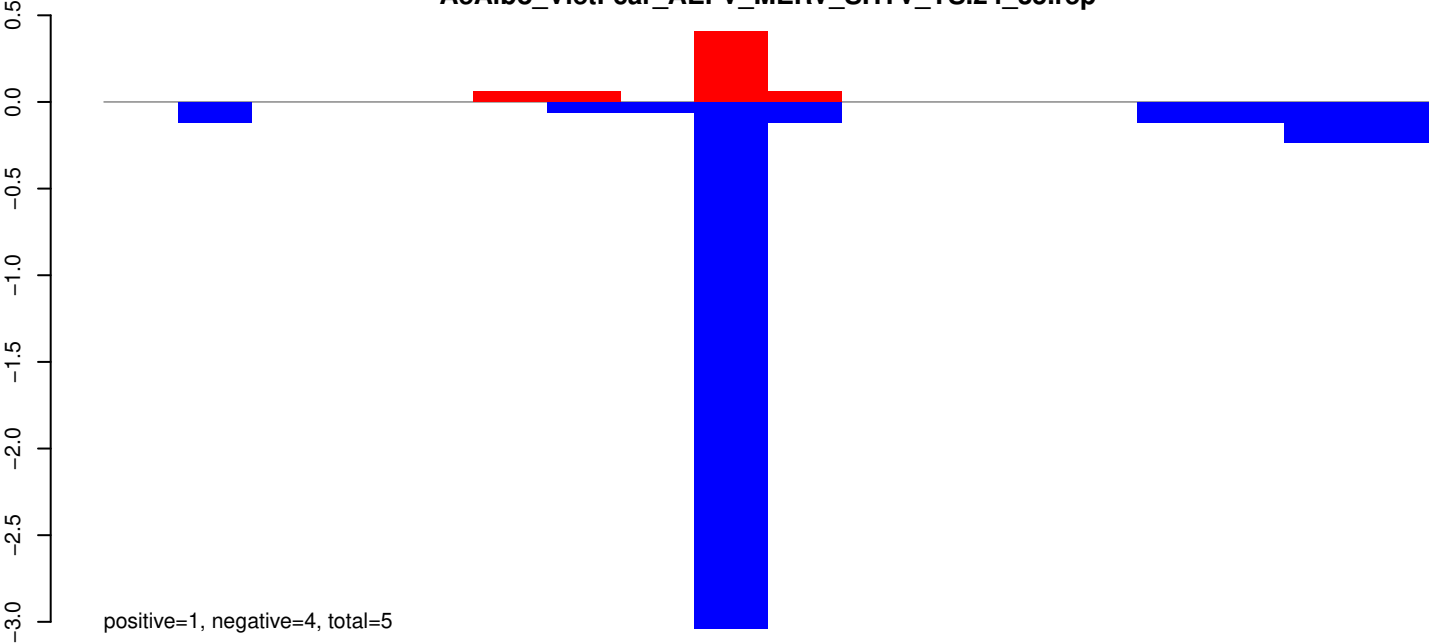
positive=1, negative=1, total=2

Window size=25, length=297, TE@rrd-1_family-638@Unknown:1-297

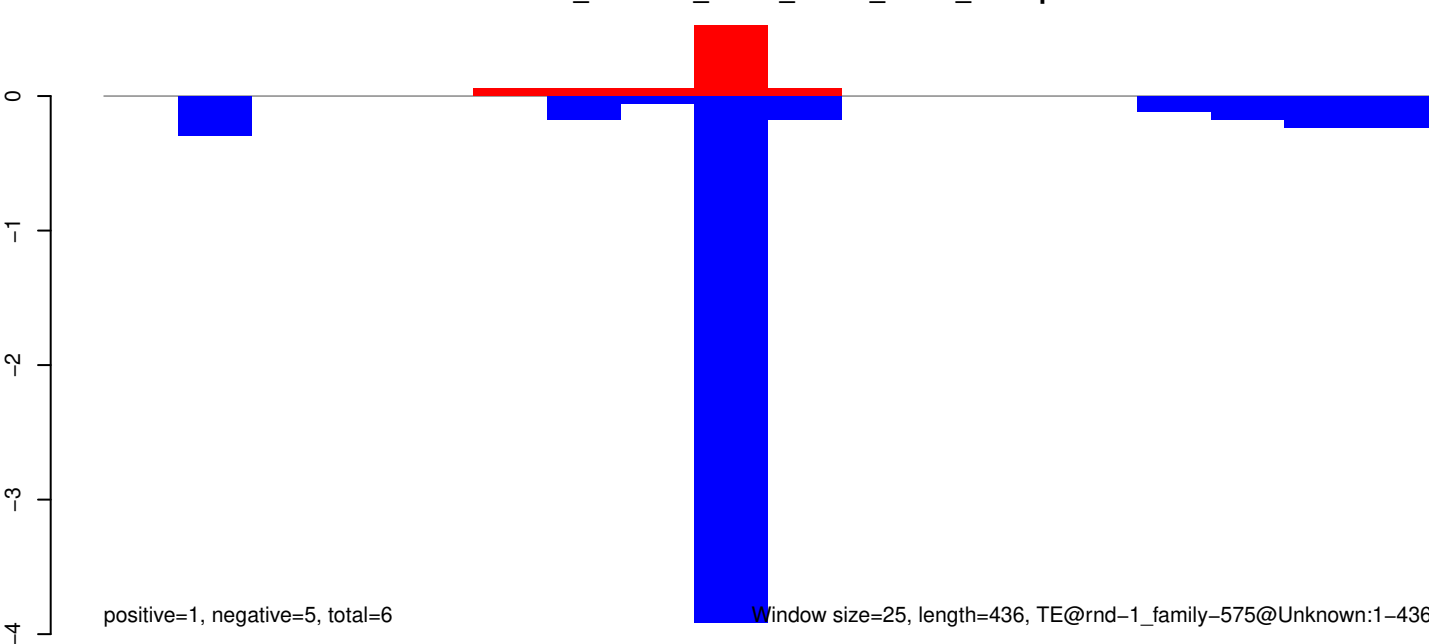
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

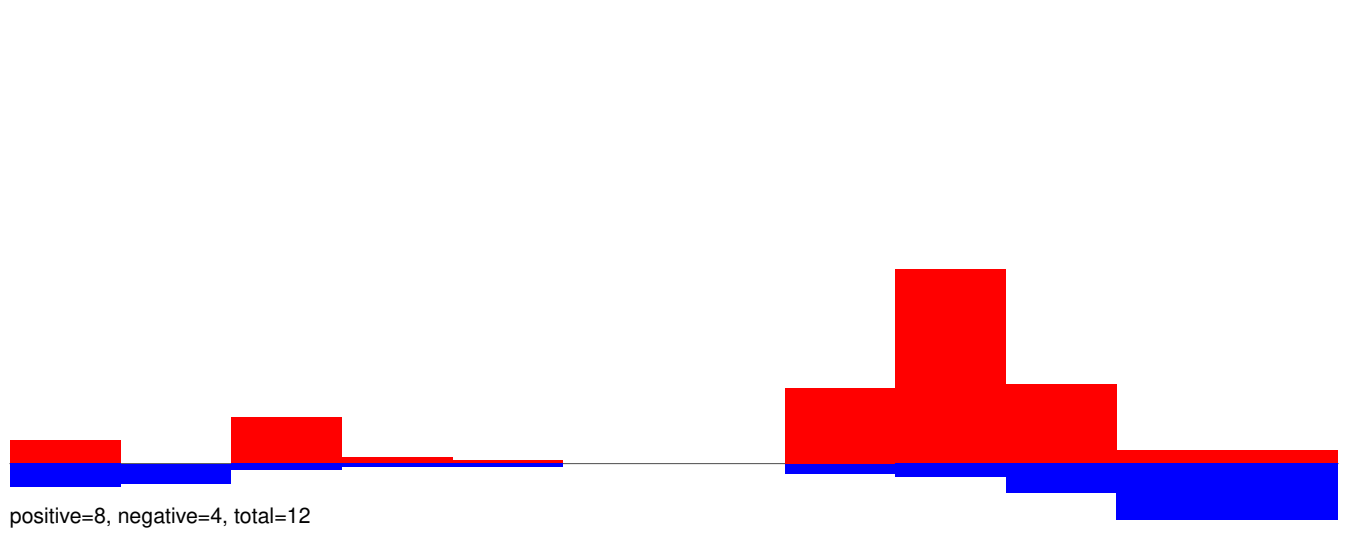


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

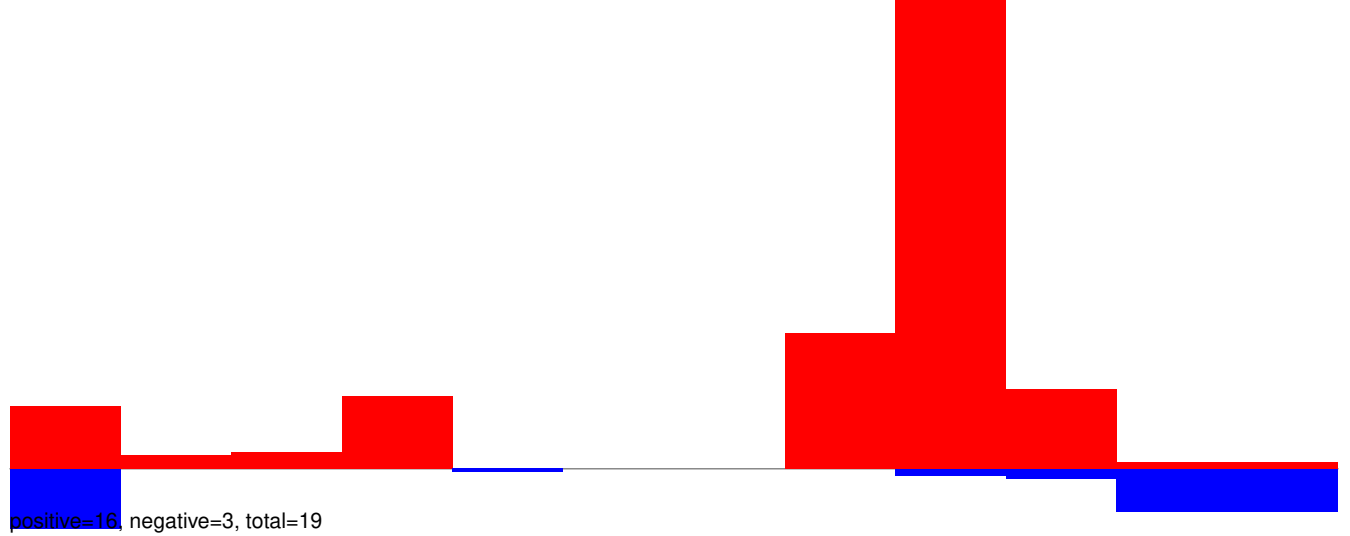


Window size=25, length=436, TE@rnd-1_family-575@Unknown:1-436

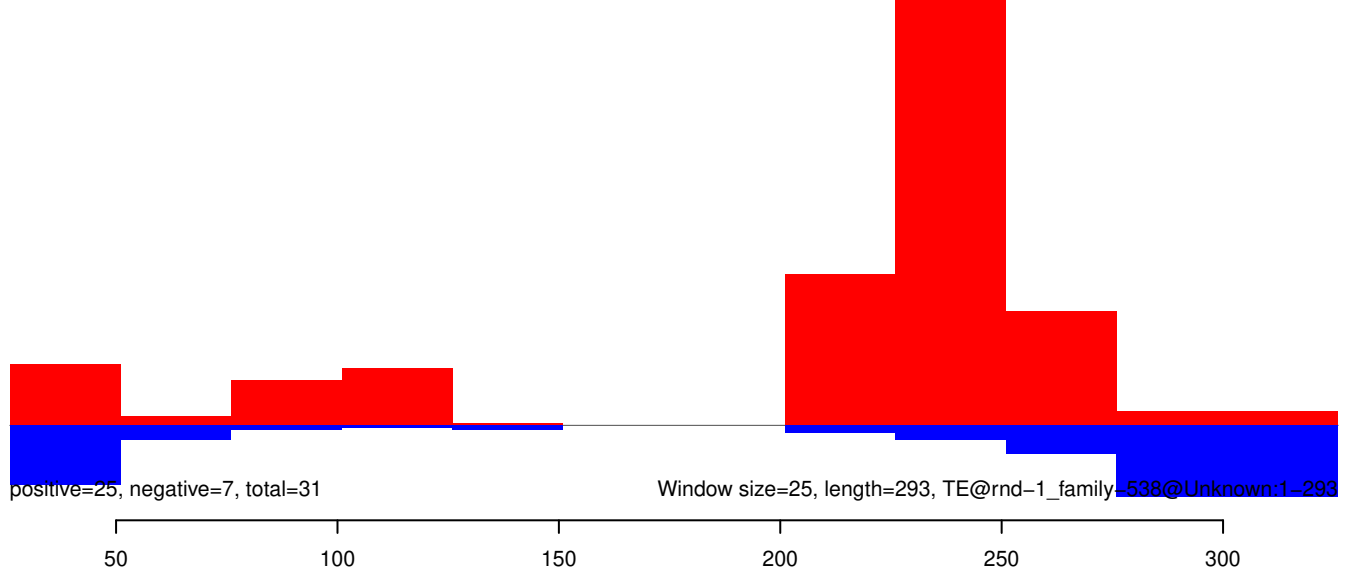
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



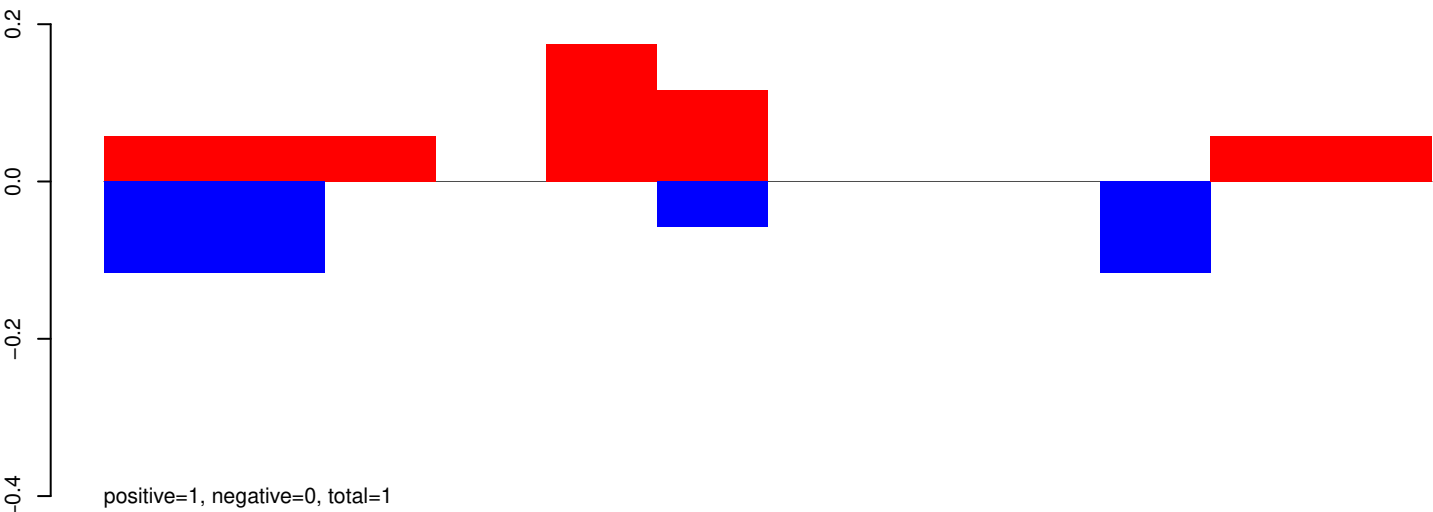
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



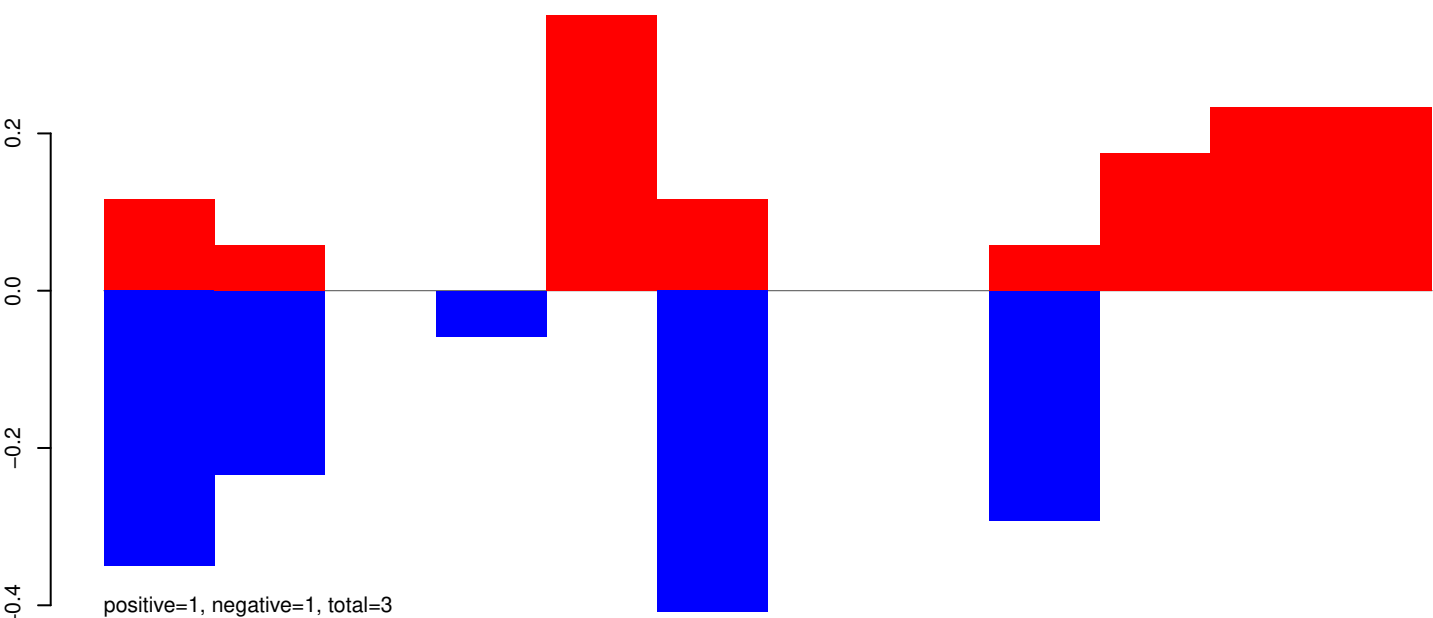
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



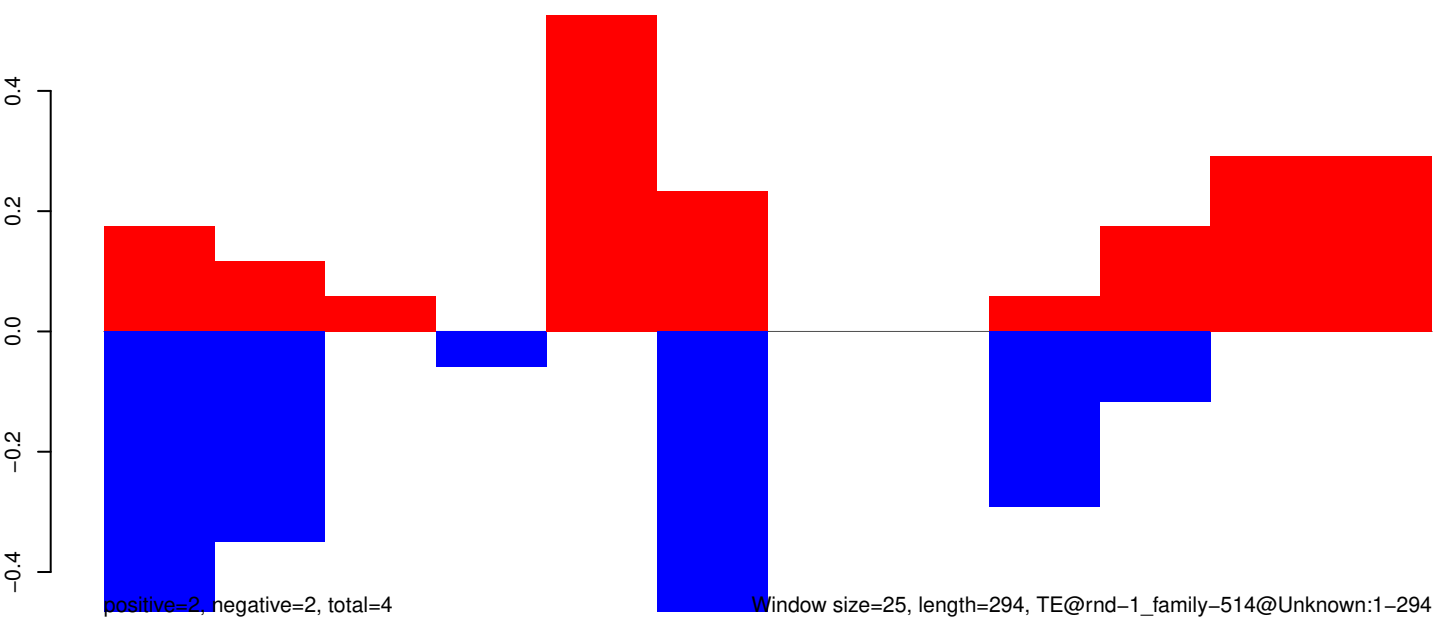
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

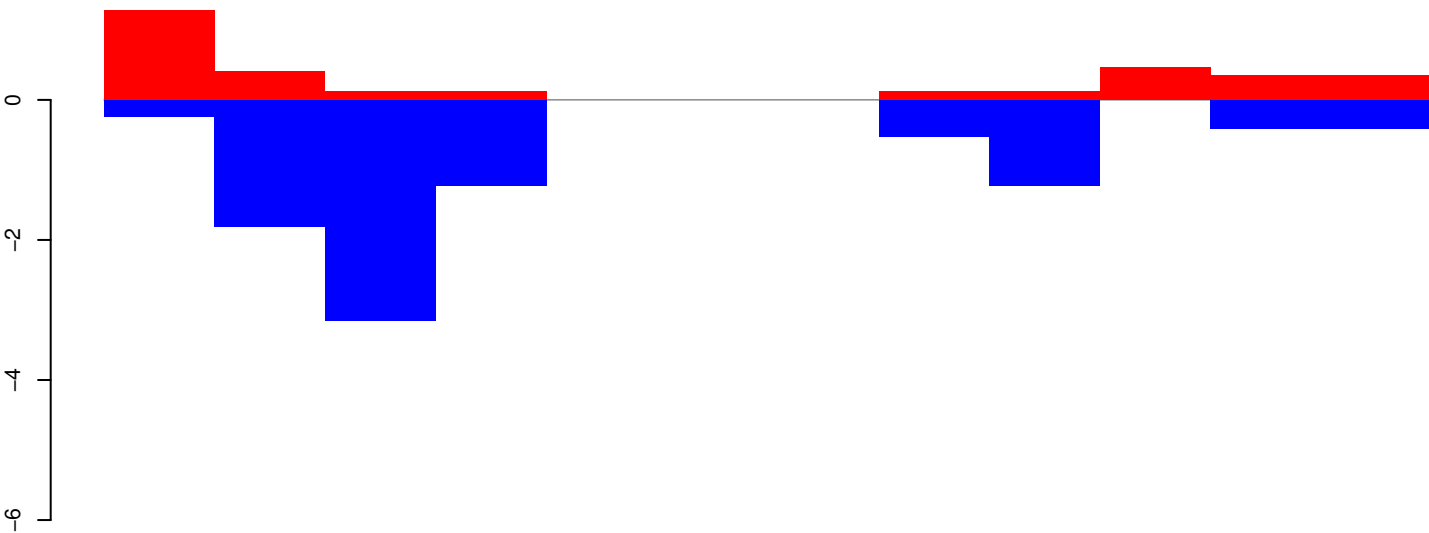


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



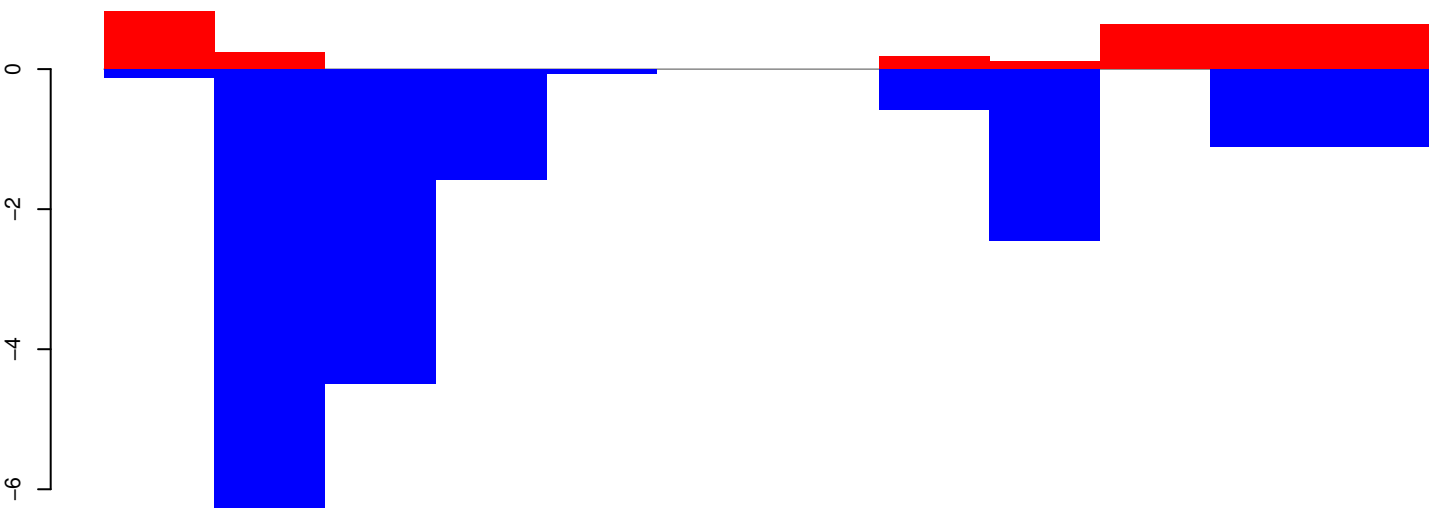
Window size=25, length=294, TE@rnd-1_family-514@Unknown:1-294

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



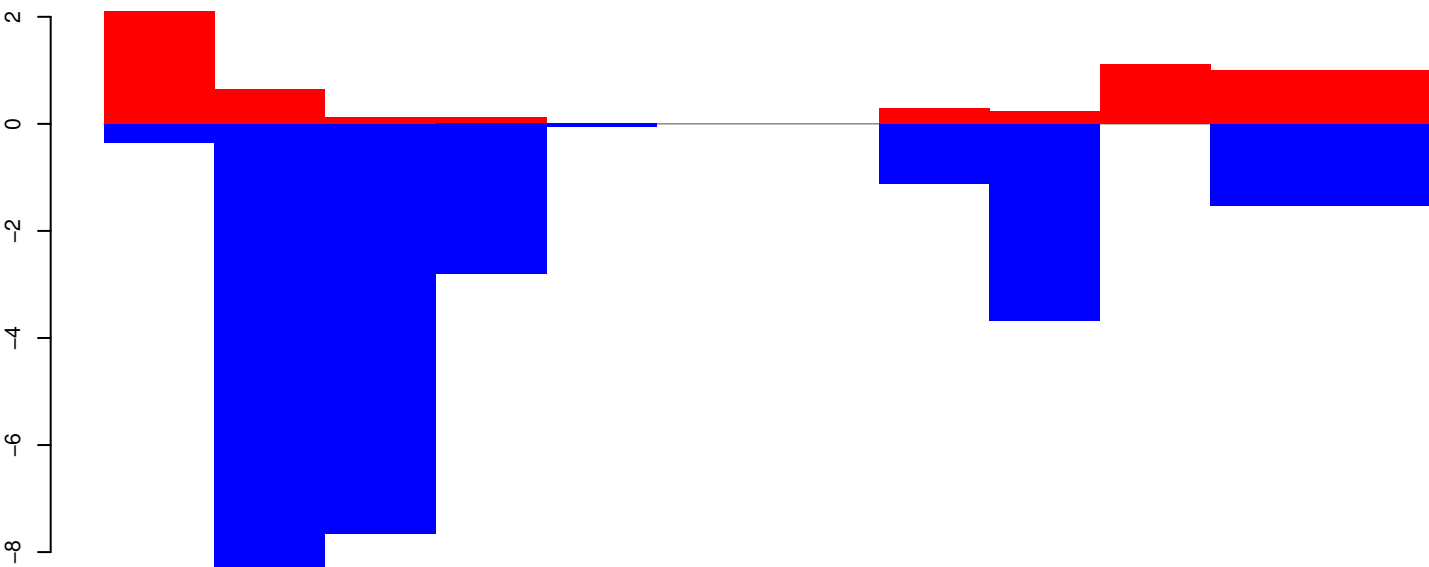
positive=3, negative=9, total=12

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=19, total=22

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

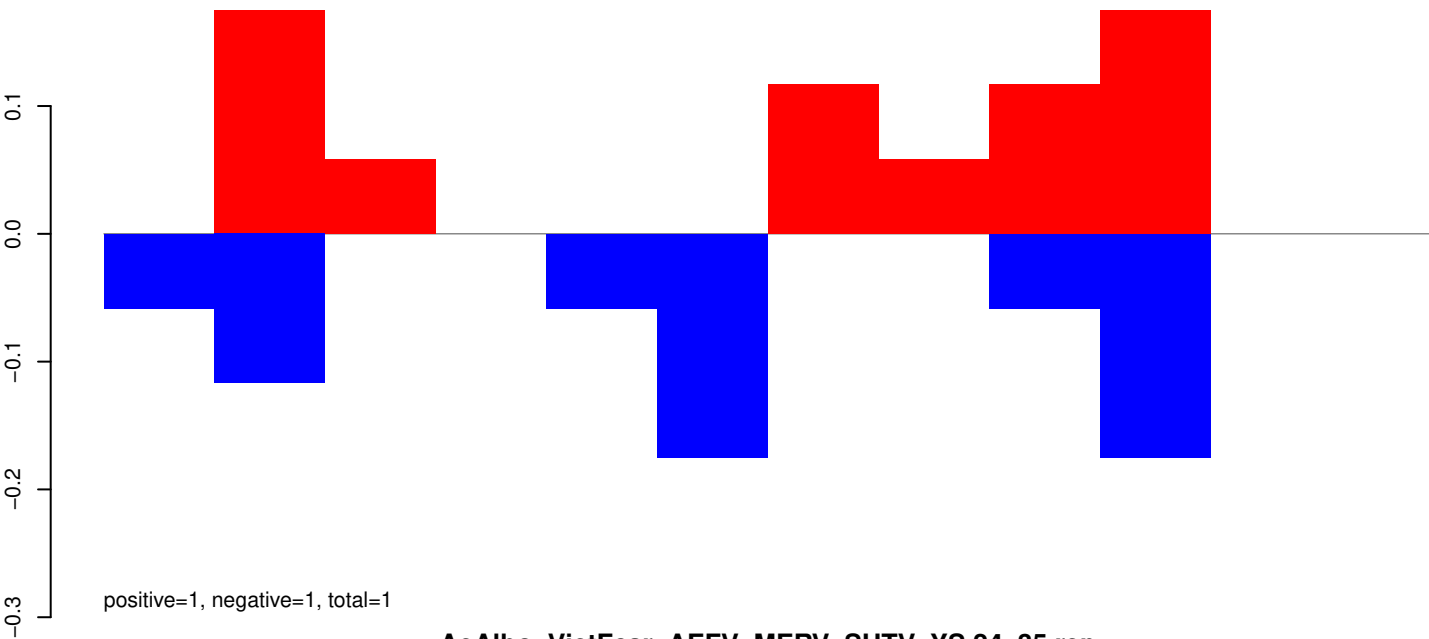


positive=7, negative=28, total=34

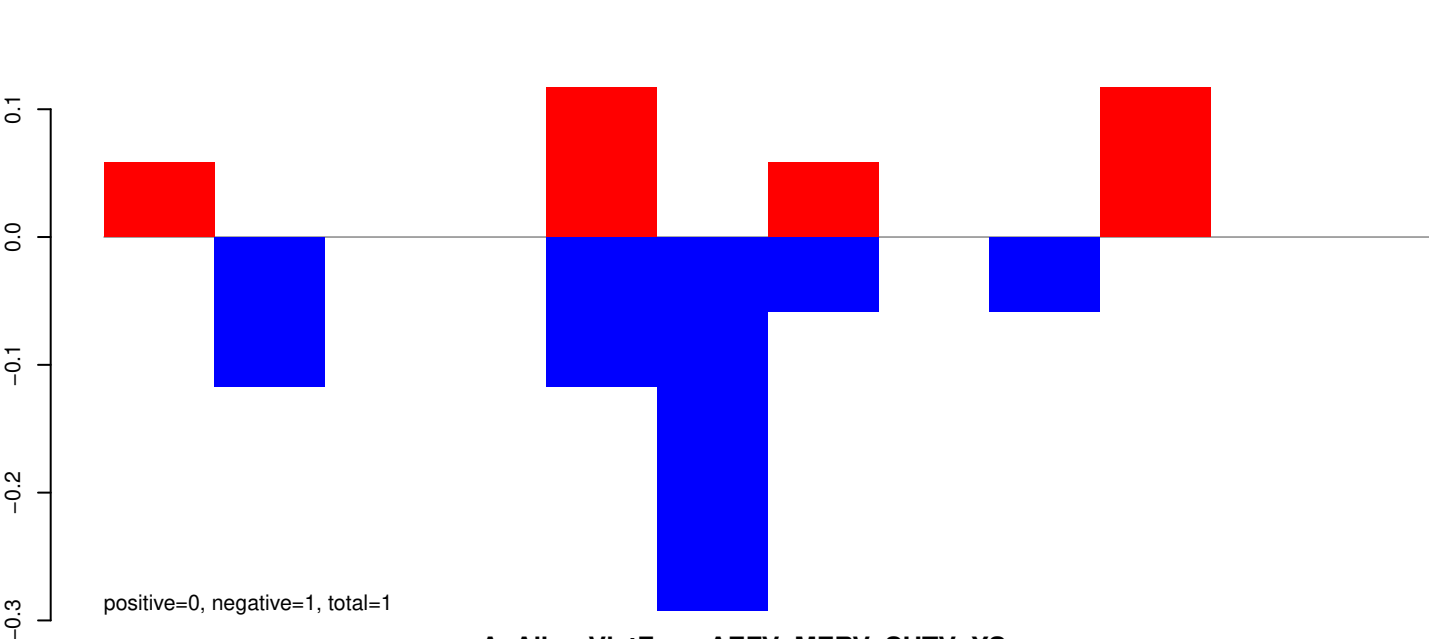
Window size=25, length=292, TE@rnd-1_family-501@Unknown:1-292

50 100 150 200 250 300

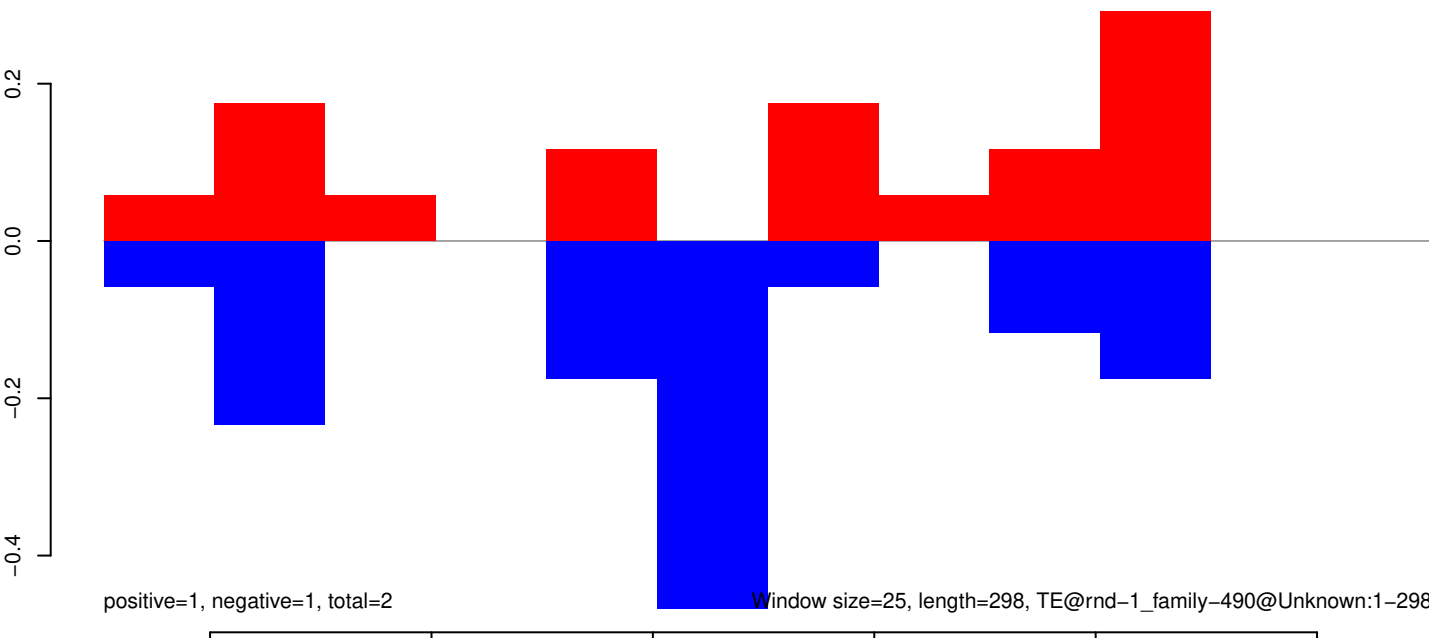
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

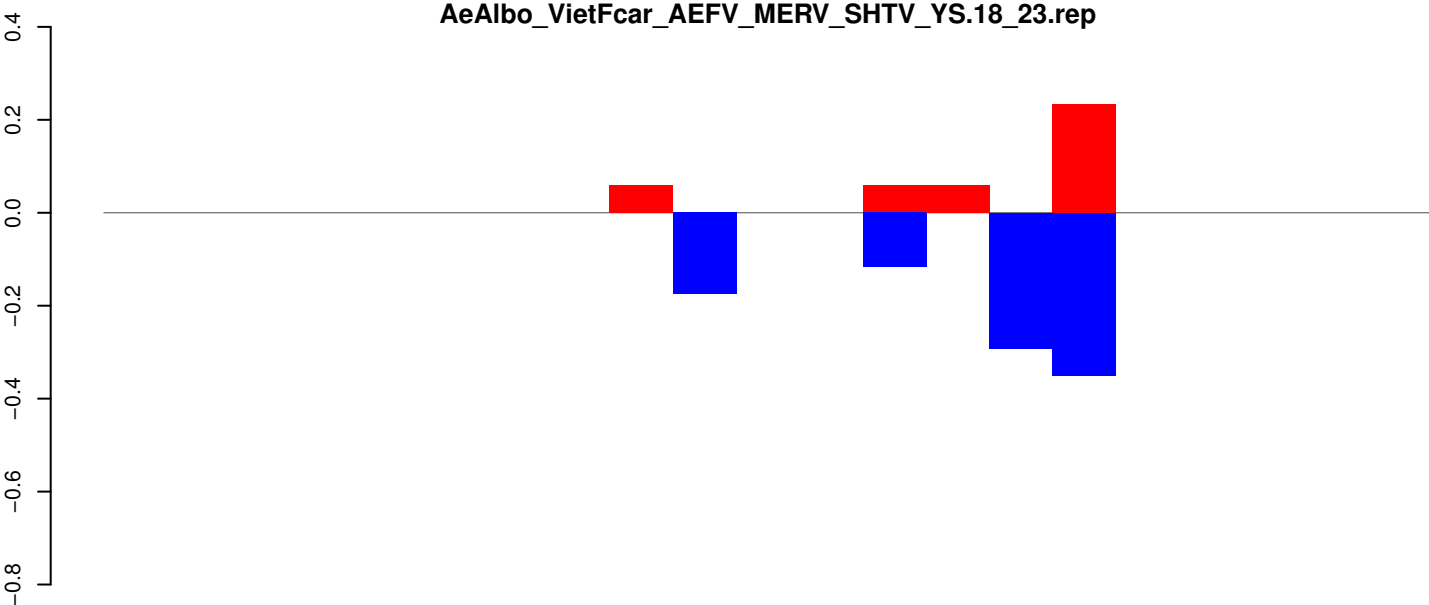


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



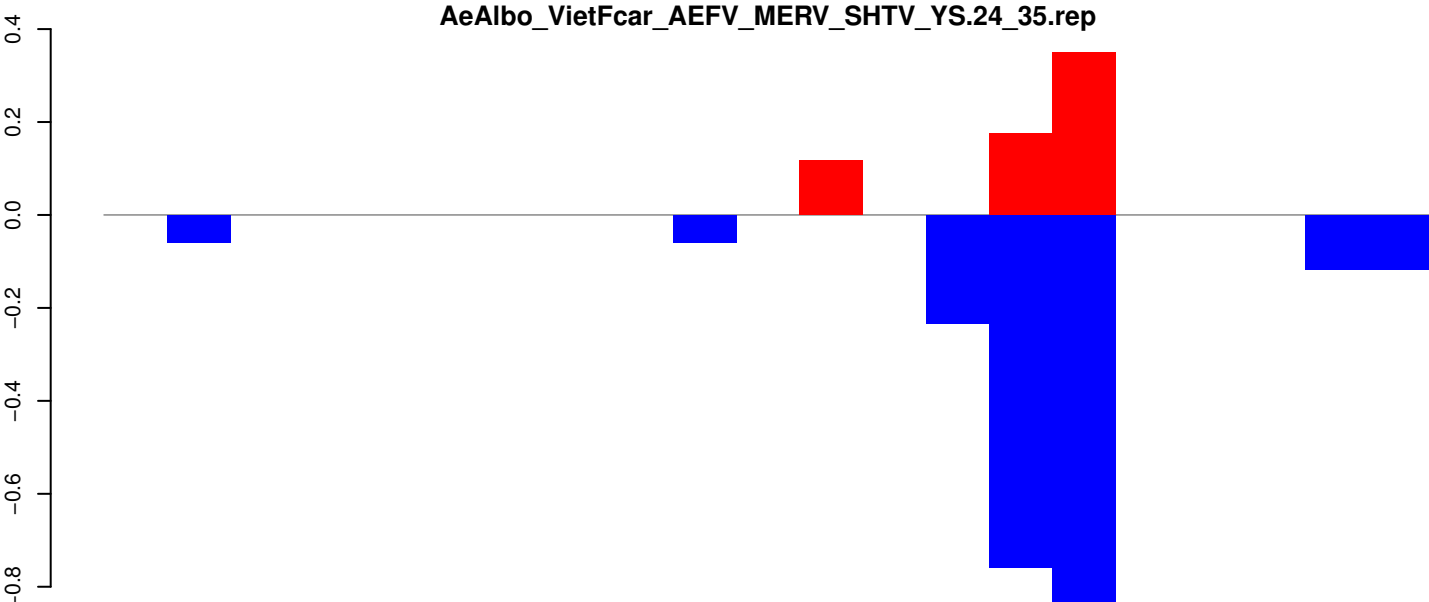
Window size=25, length=298, TE@rnd-1_family-490@Unknown:1-298

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



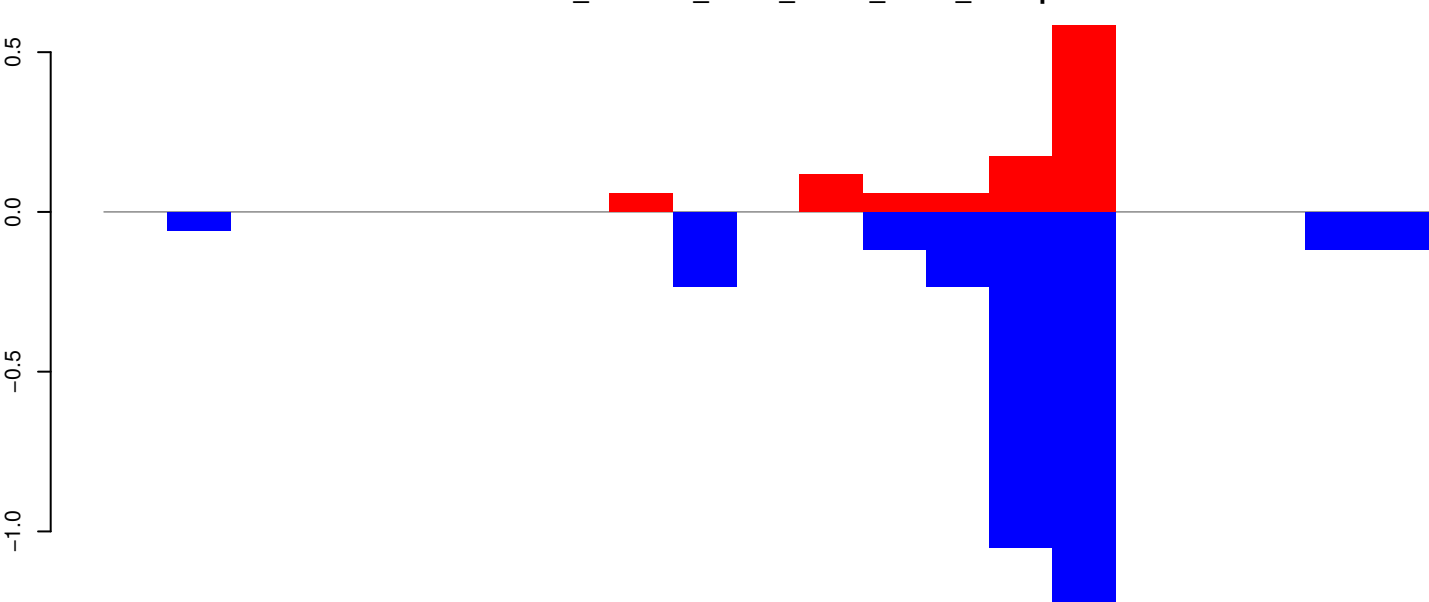
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

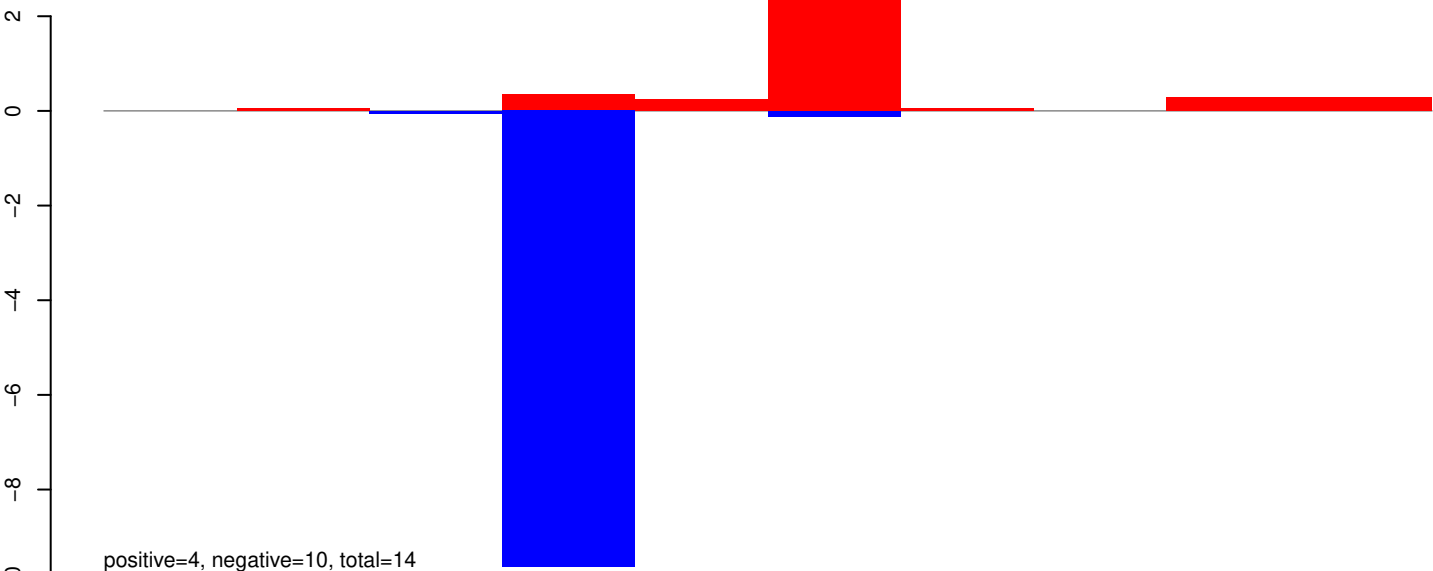
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



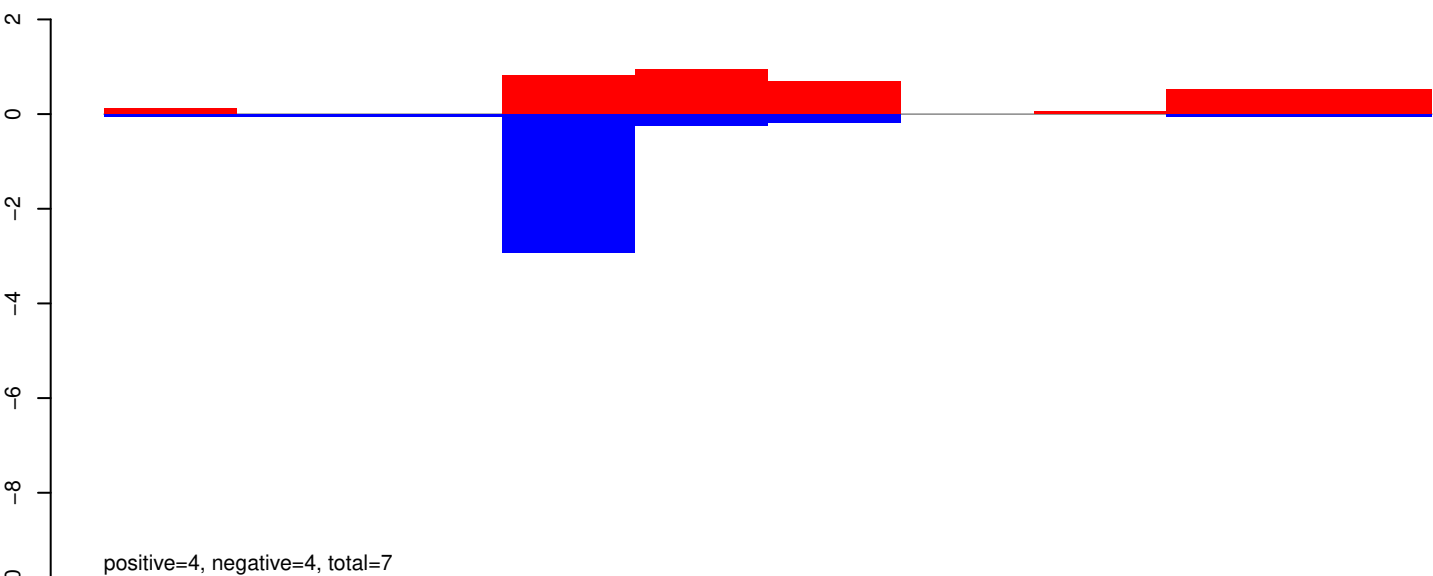
positive=1, negative=3, total=4

Window size=25, length=517, TE@rmd-1_family-483@Unknown:1-517

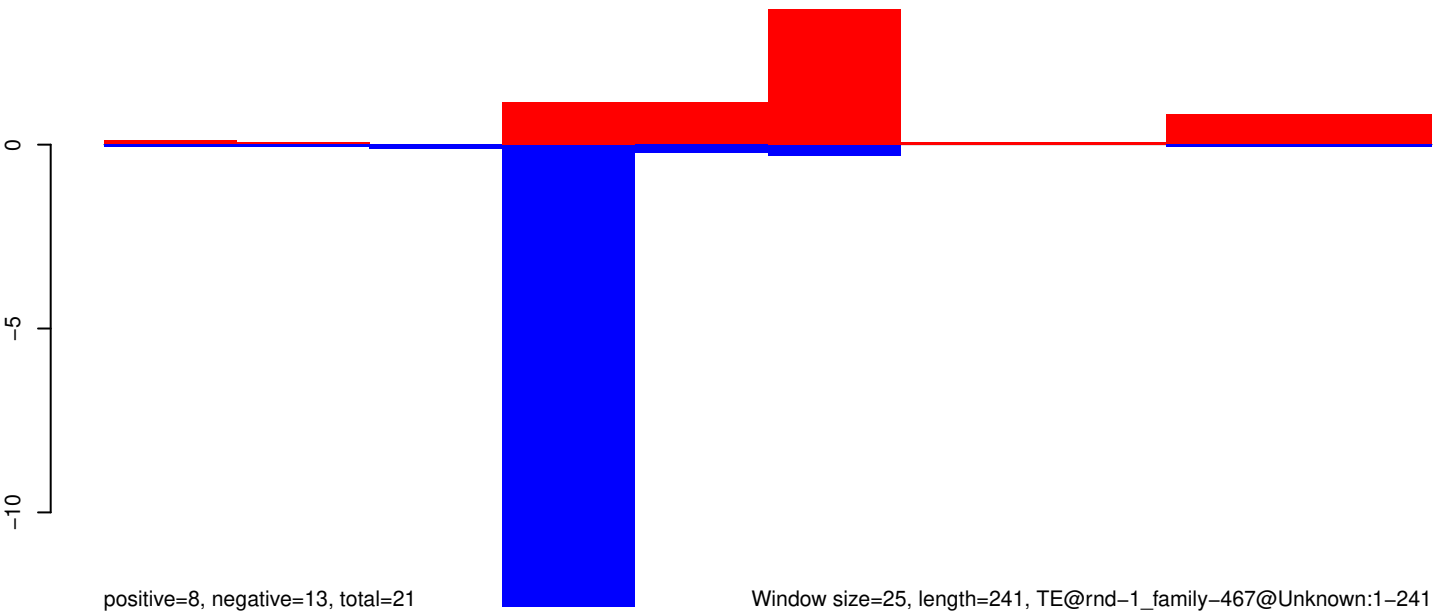
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



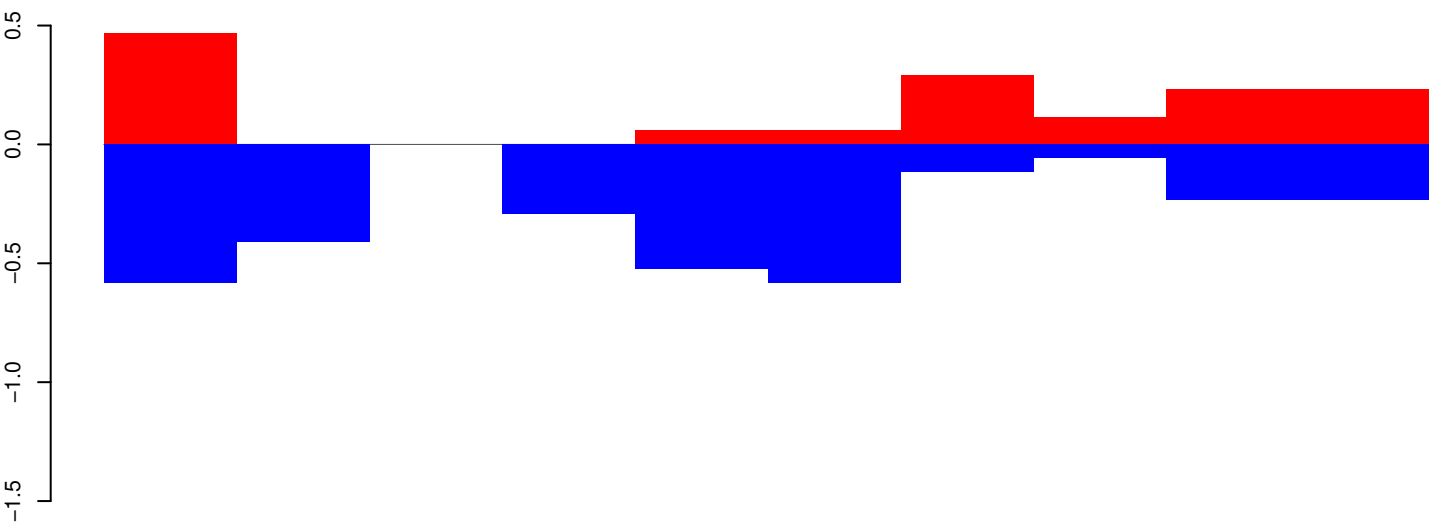
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

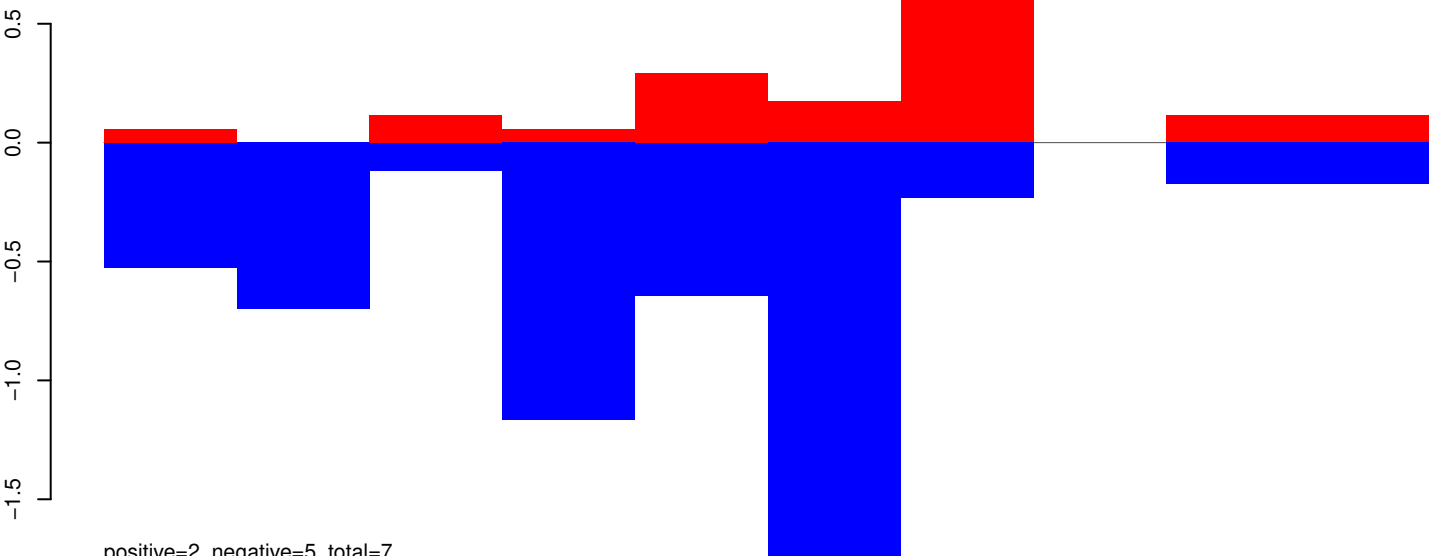


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



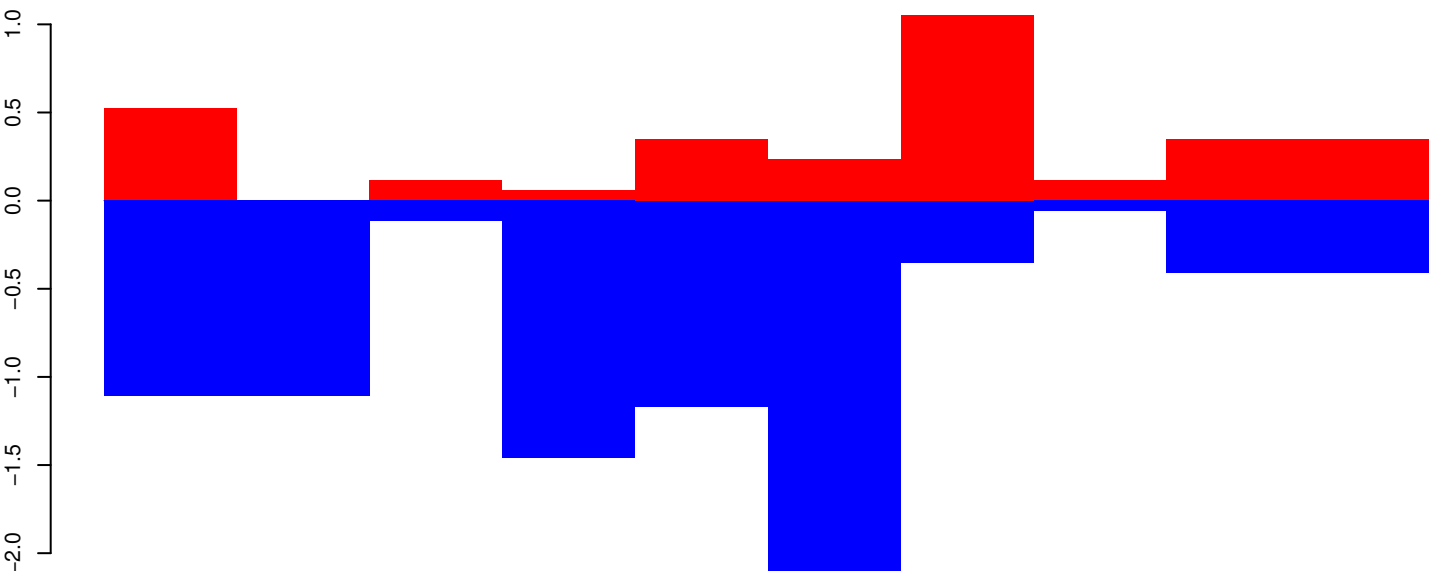
positive=1, negative=3, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=5, total=7

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

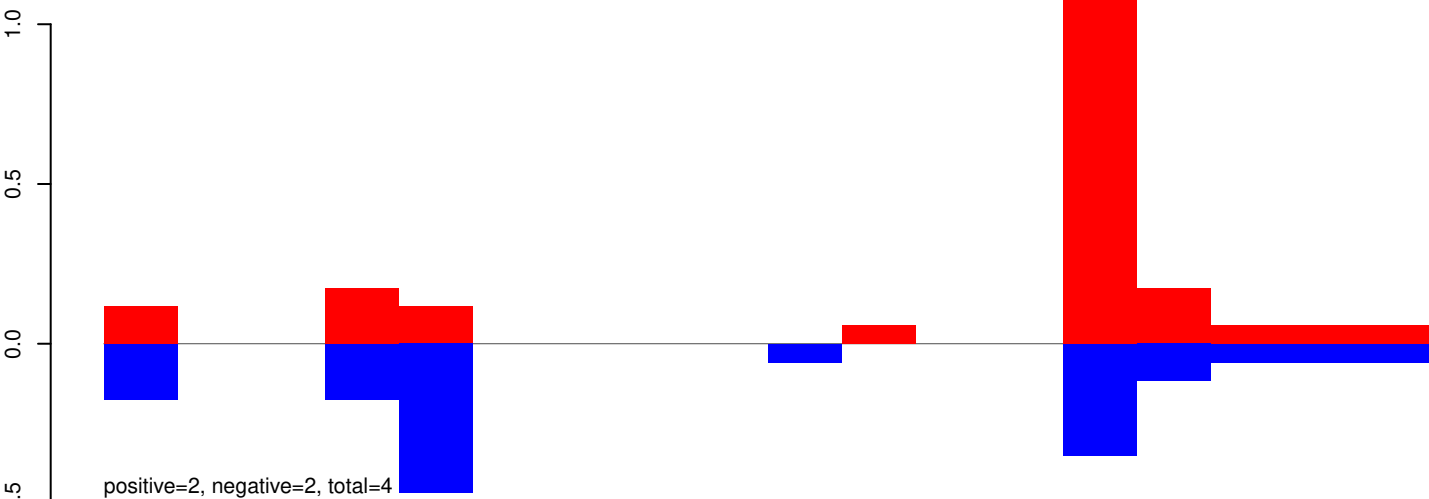


positive=3, negative=9, total=12

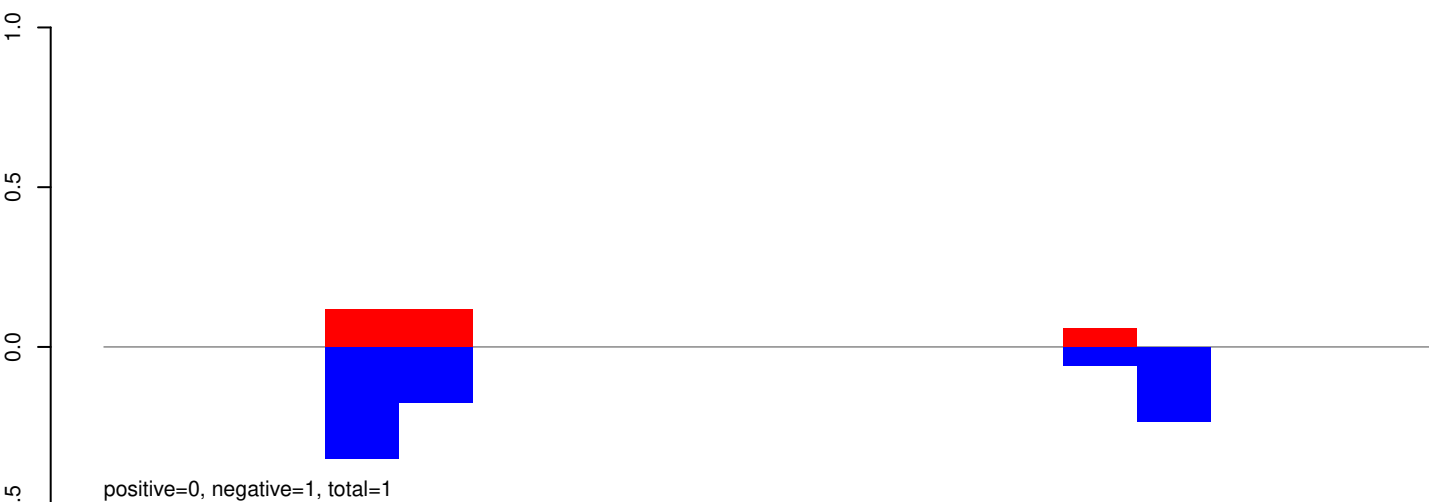
Window size=25, length=243, TE@rnd-1_family-454@Unknown:1-243

50 100 150 200 250

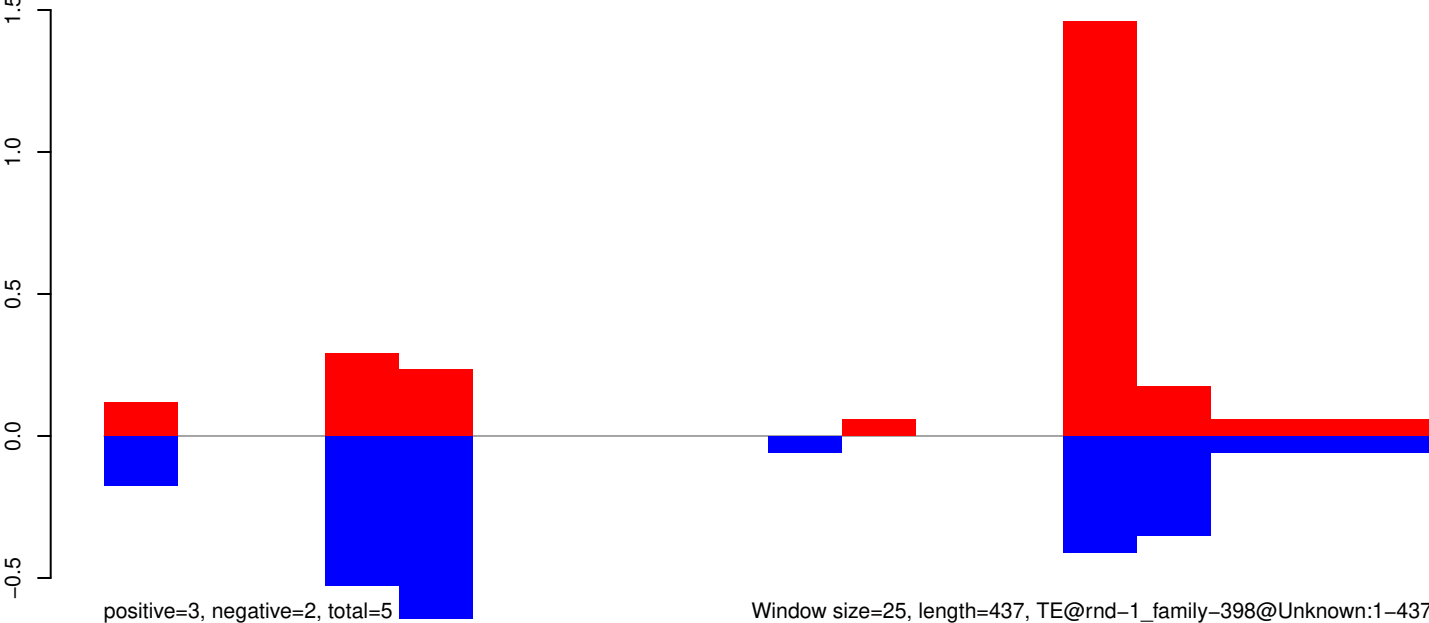
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



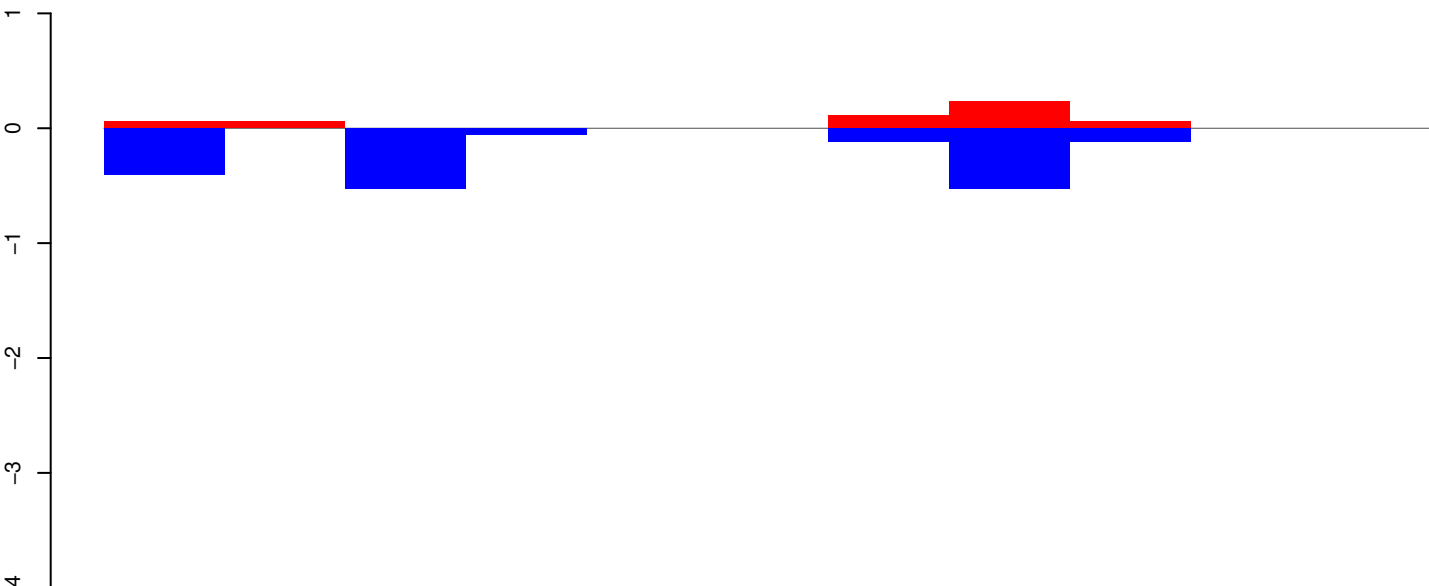
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

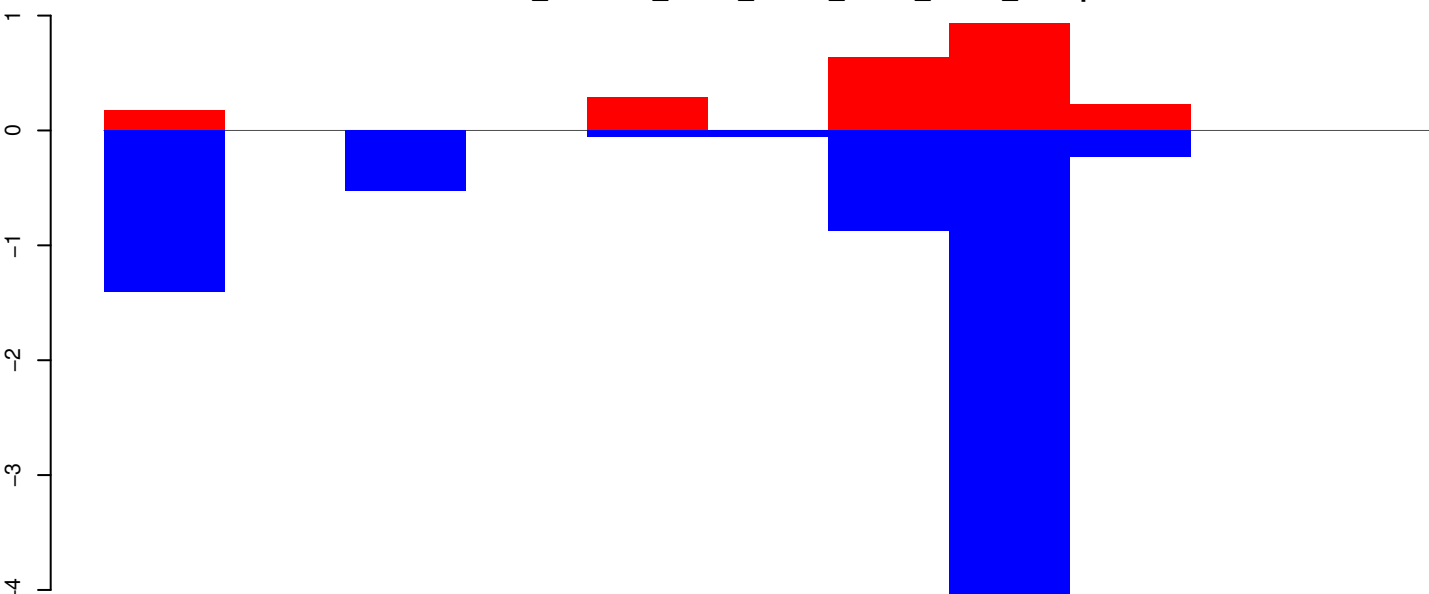


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



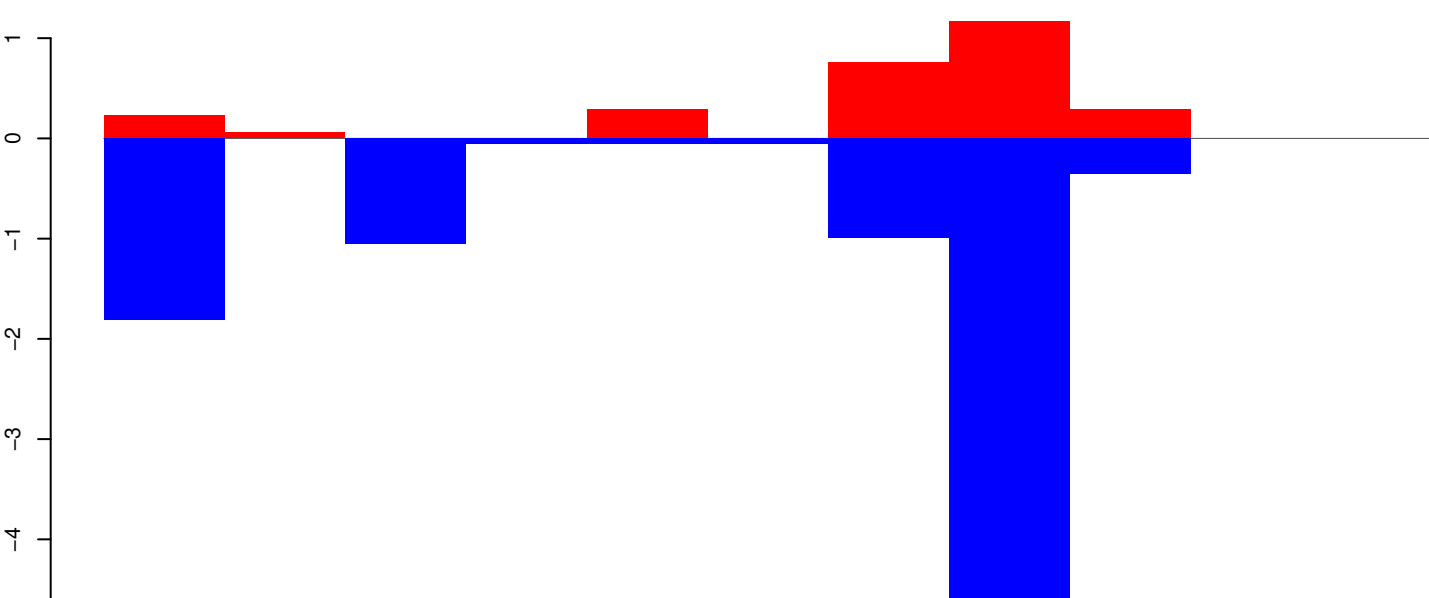
positive=1, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=7, total=10

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=3, negative=9, total=12

Window size=25, length=253, TE@rnd-1_family-383@Unknown:1-253

50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

4
2
0
-2
-4

positive=1, negative=2, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

4
2
0
-2
-4

positive=6, negative=8, total=14

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

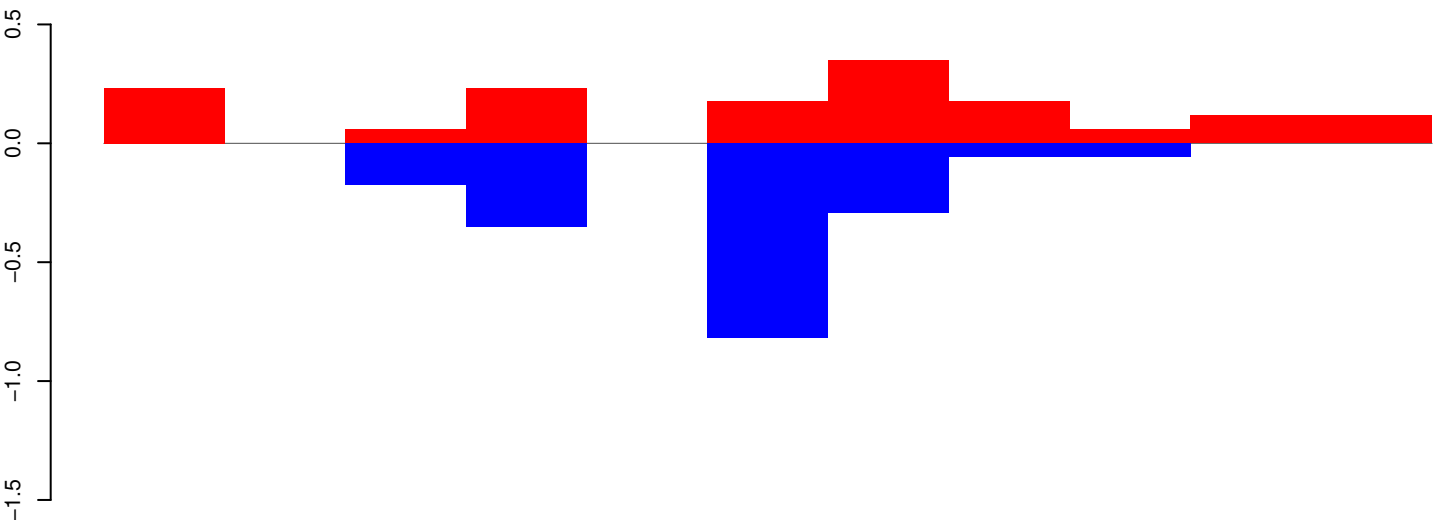
4
2
0
-2
-4

positive=8, negative=10, total=18

Window size=25, length=267, TE@rnd-1_family-378@Unknown:1-267

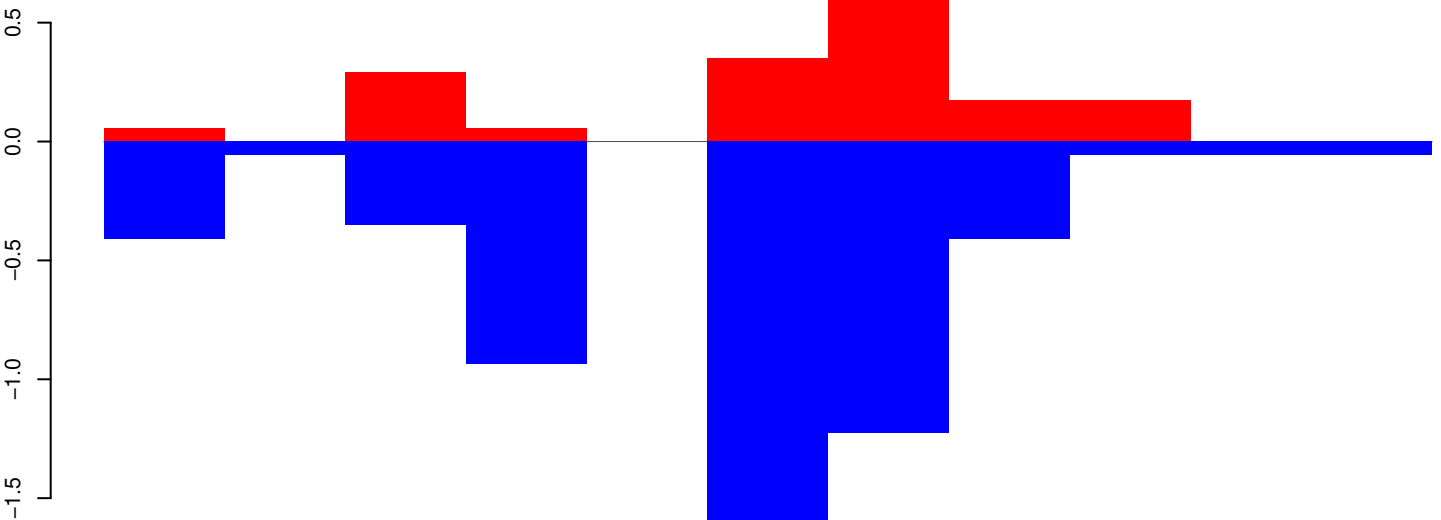
50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



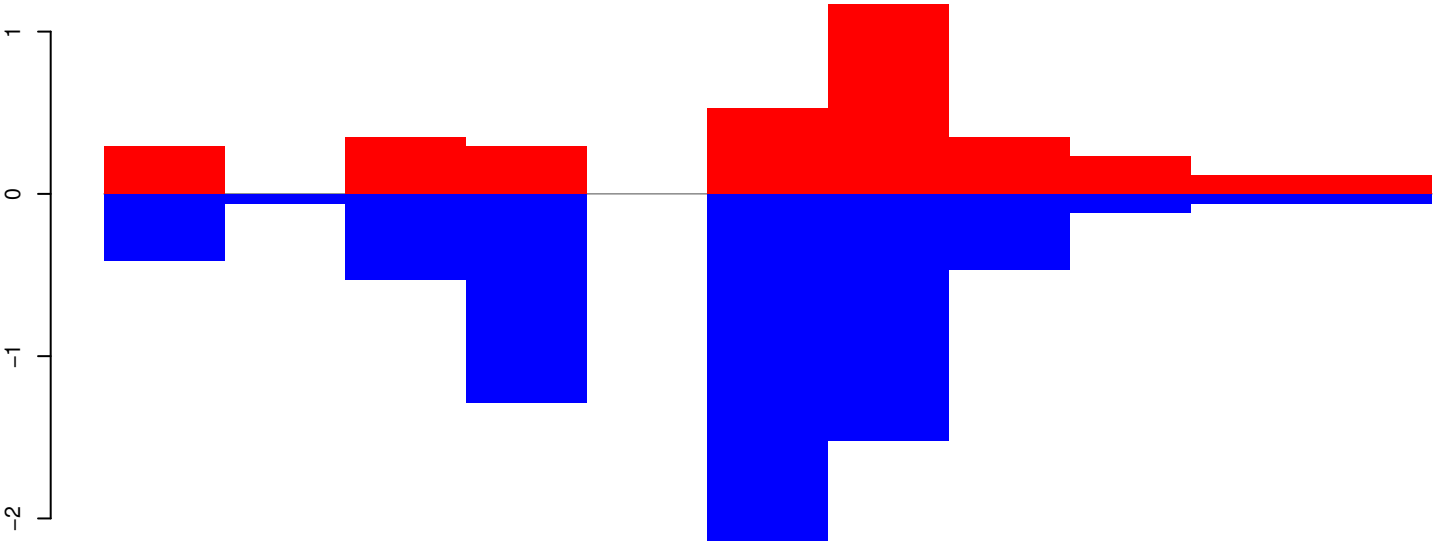
positive=2, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=5, total=7

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

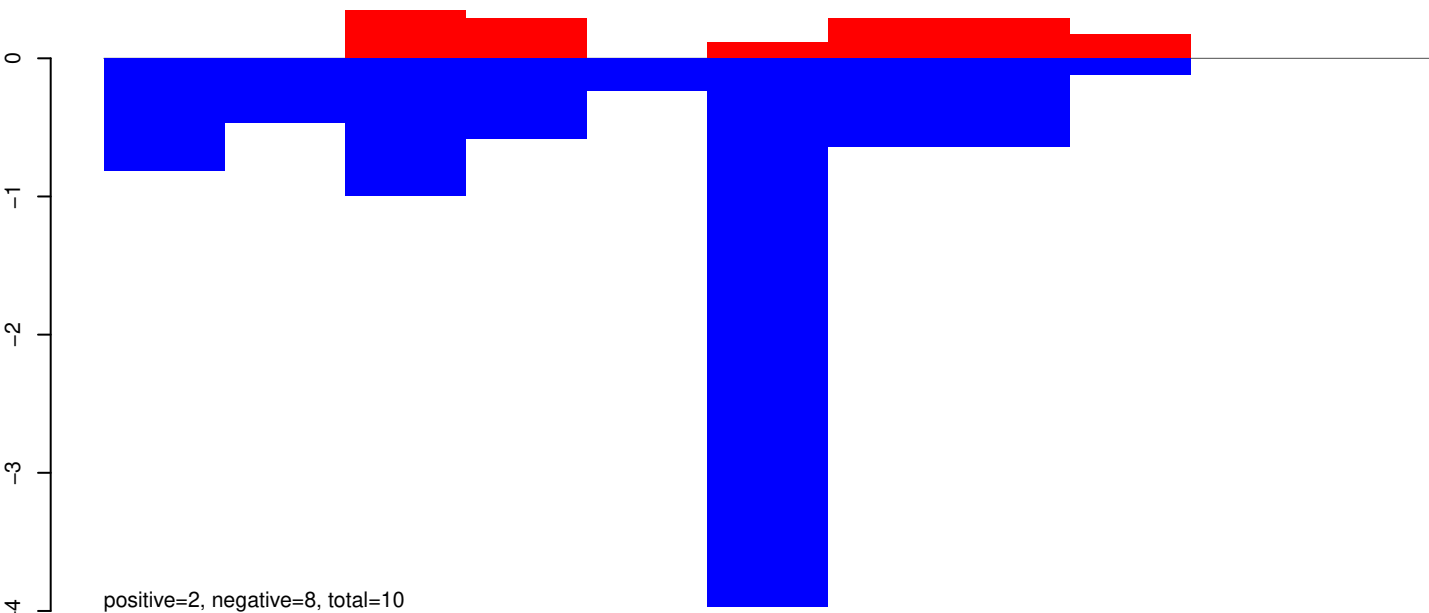


positive=3, negative=7, total=10

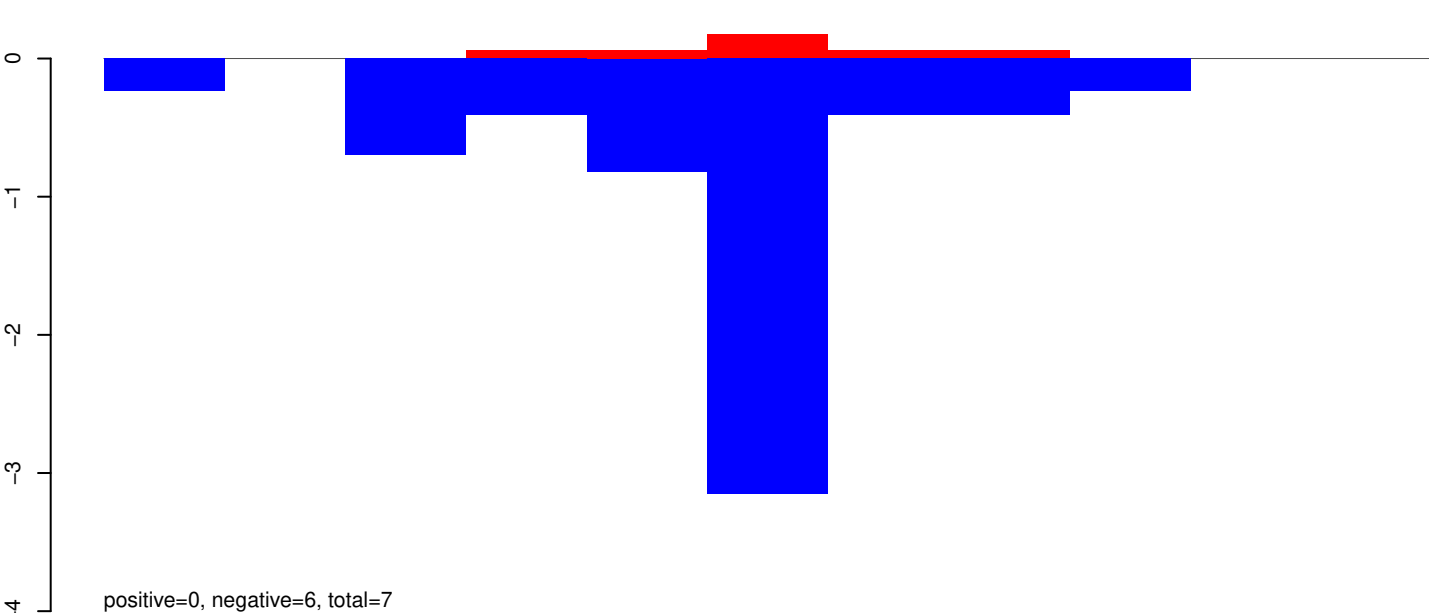
Window size=25, length=274, TE@rnd-1_family-371@Unknown:1-274

50 100 150 200 250 300

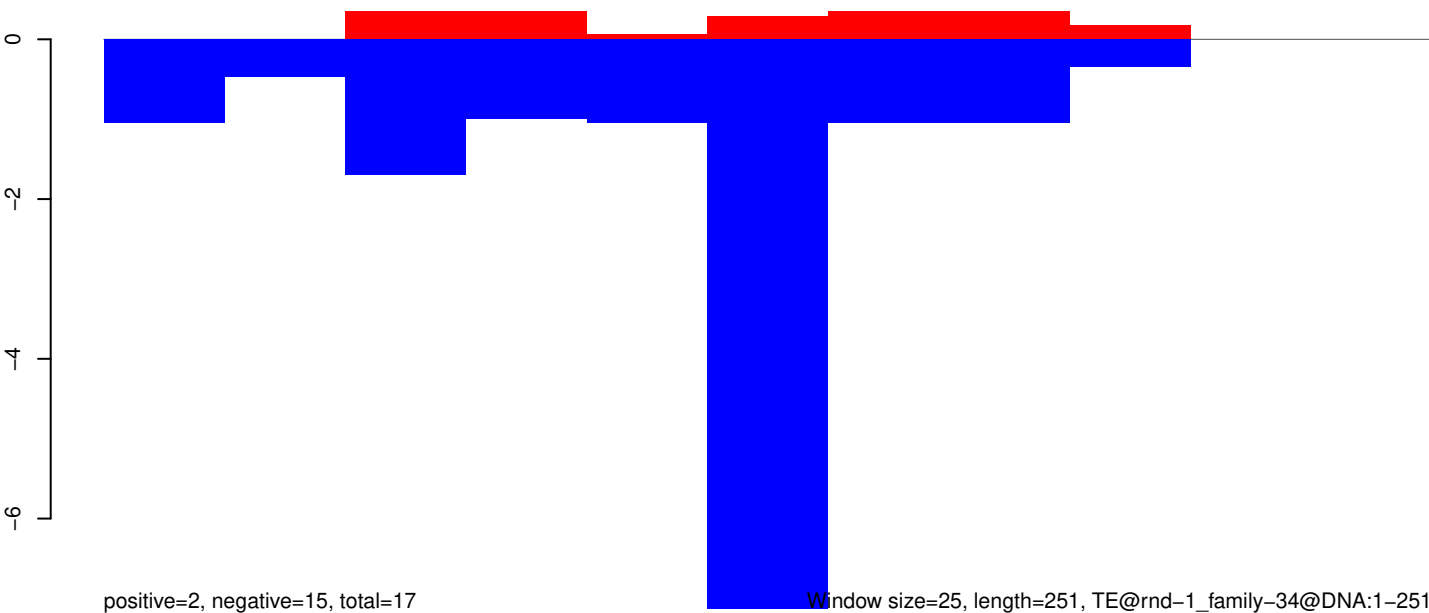
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

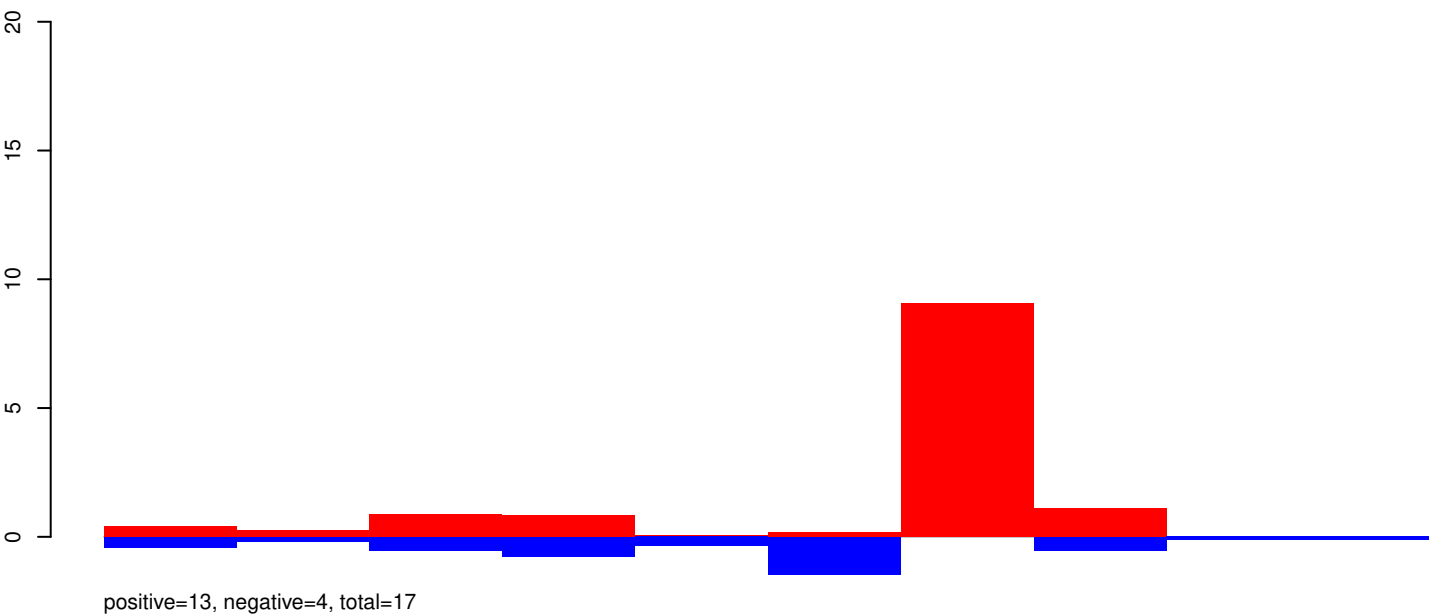


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

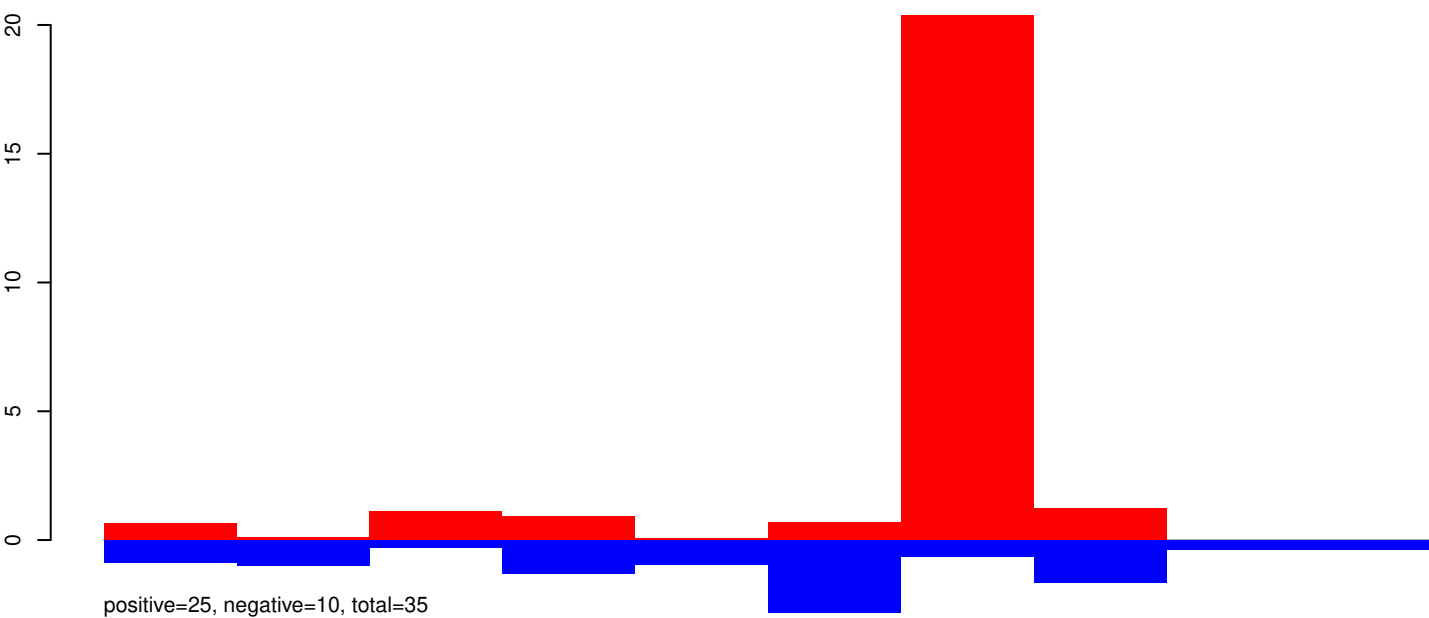


Window size=25, length=251, TE@rnd-1_family-34@DNA:1-251

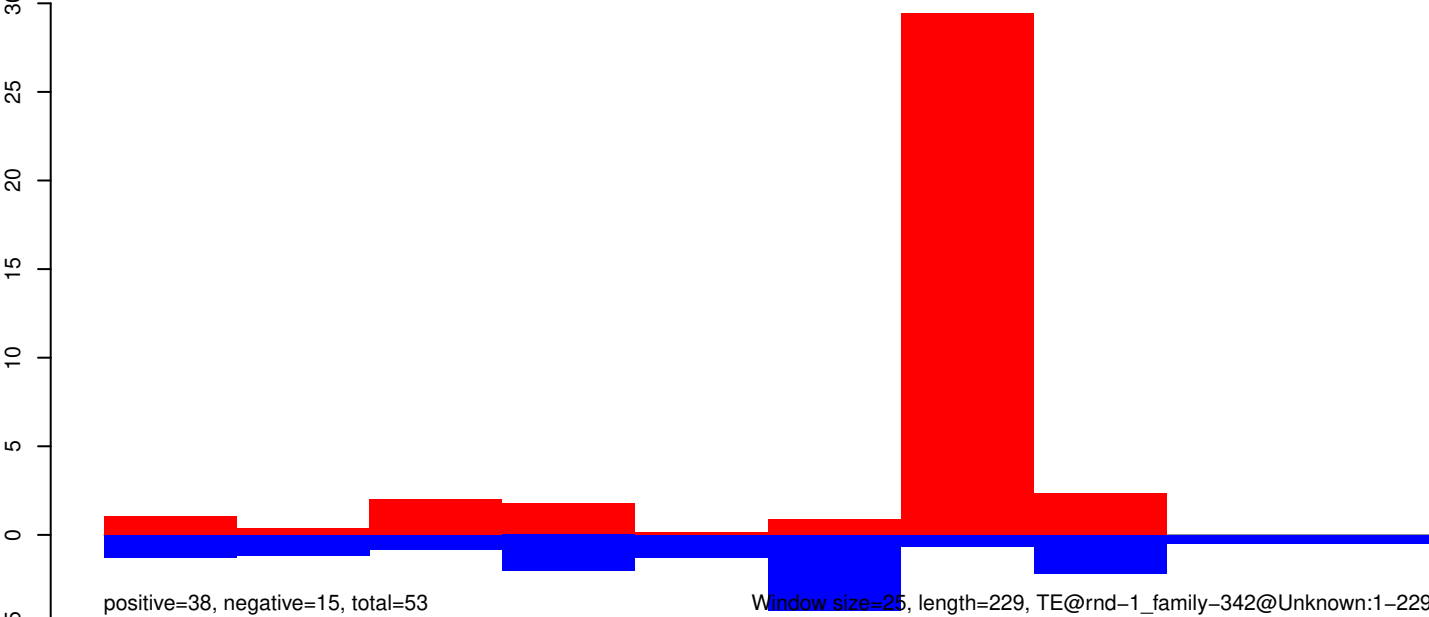
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

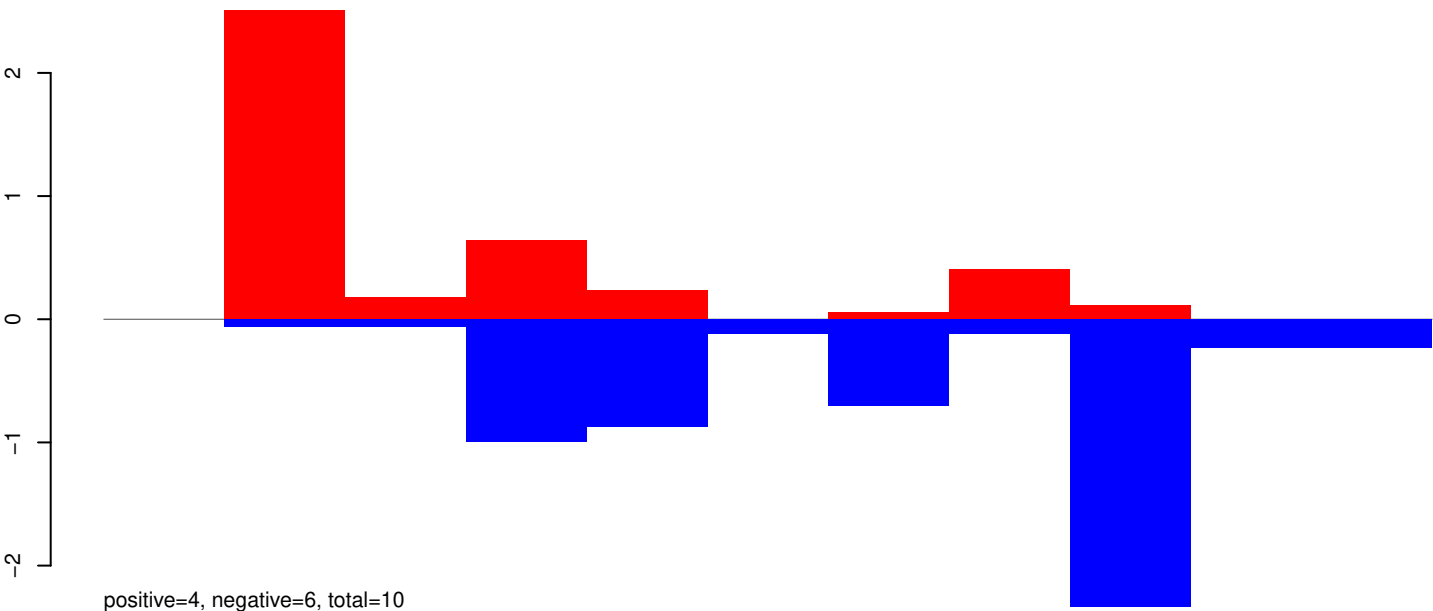


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

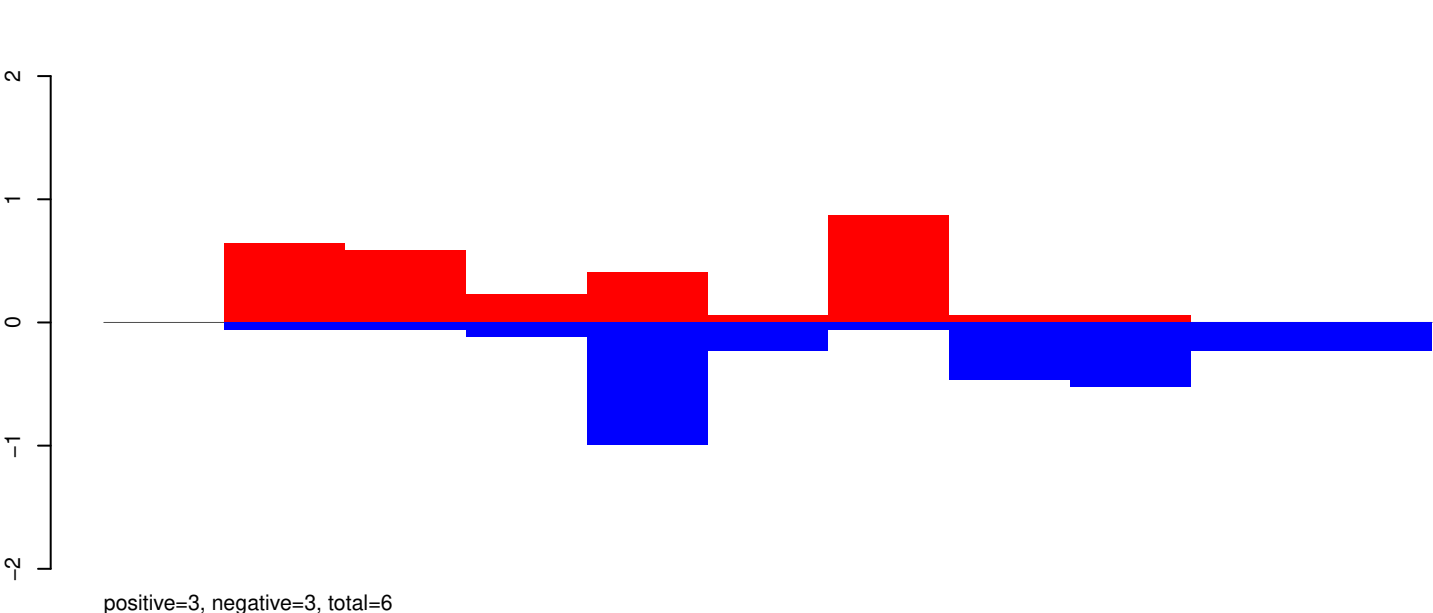


Window size=25, length=229, TE@rnd-1_family-342@Unknown:1-229

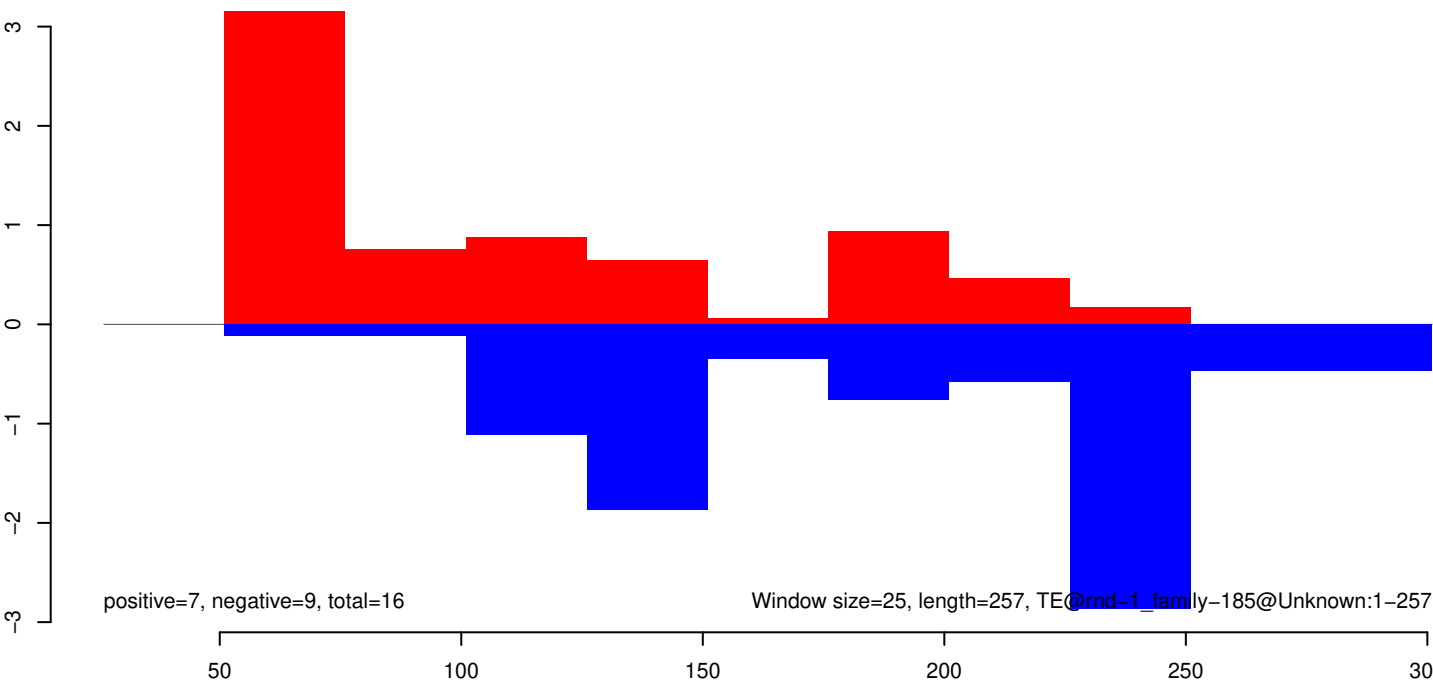
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



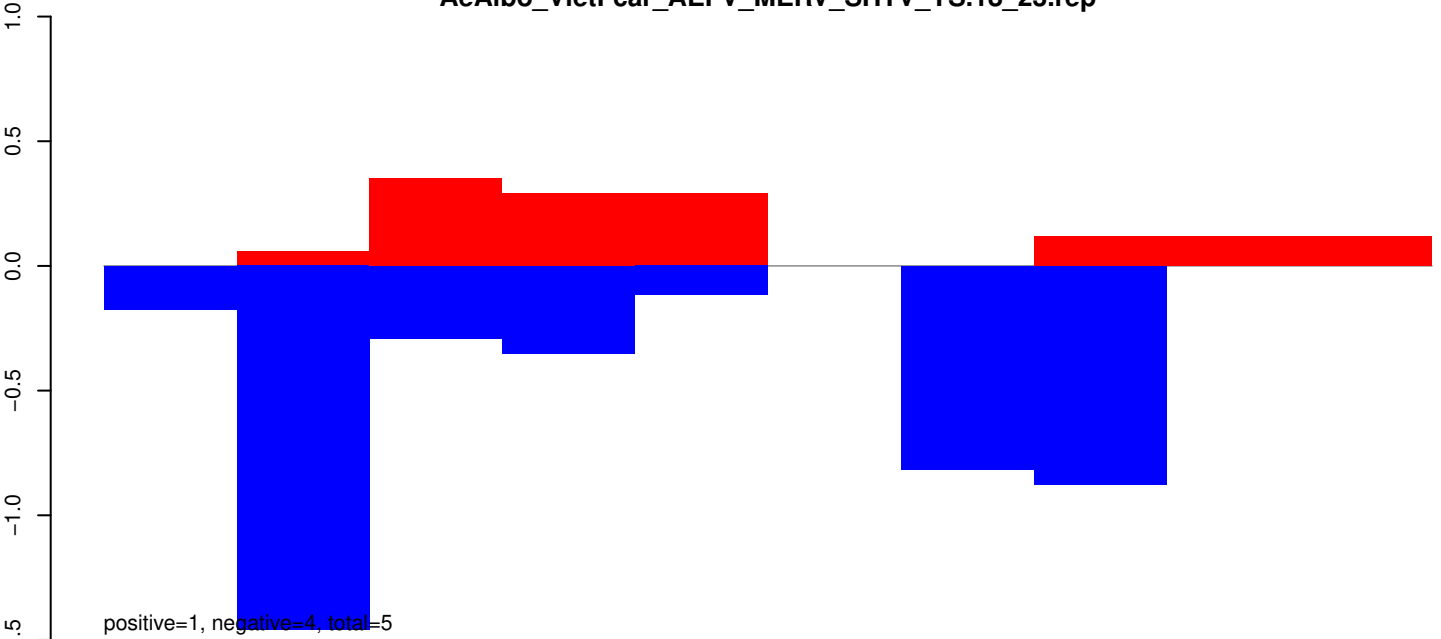
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



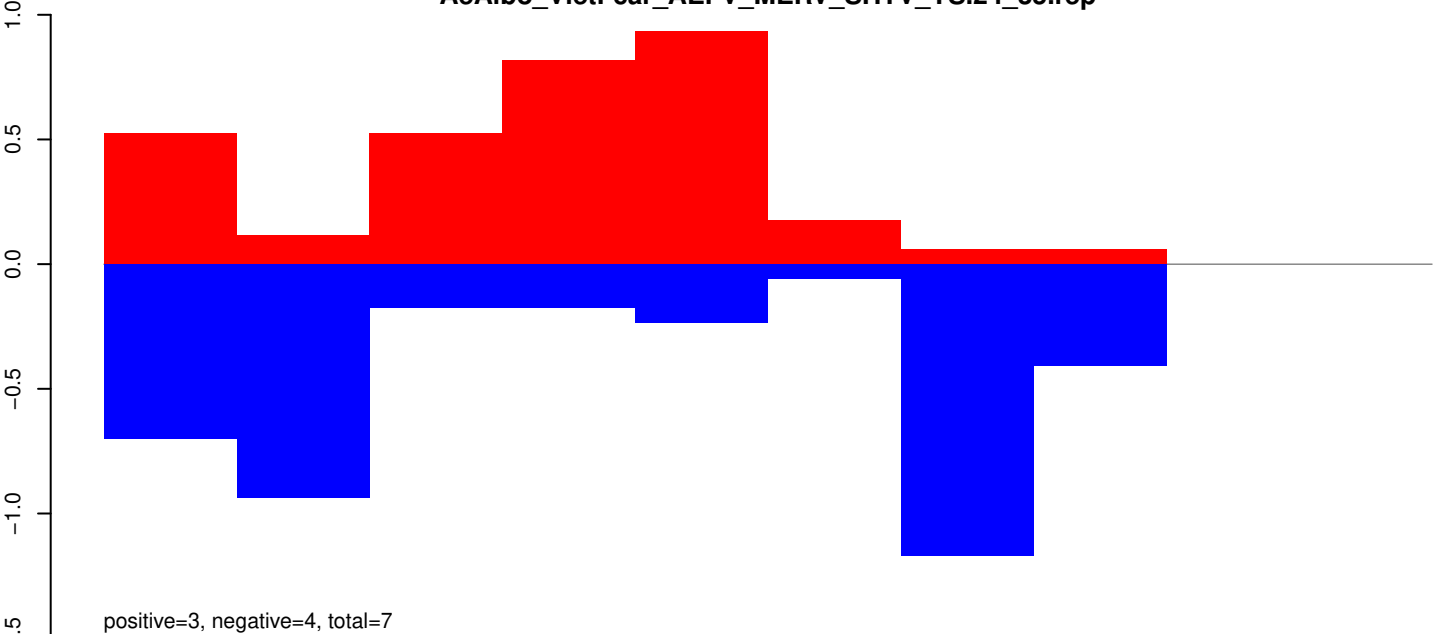
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



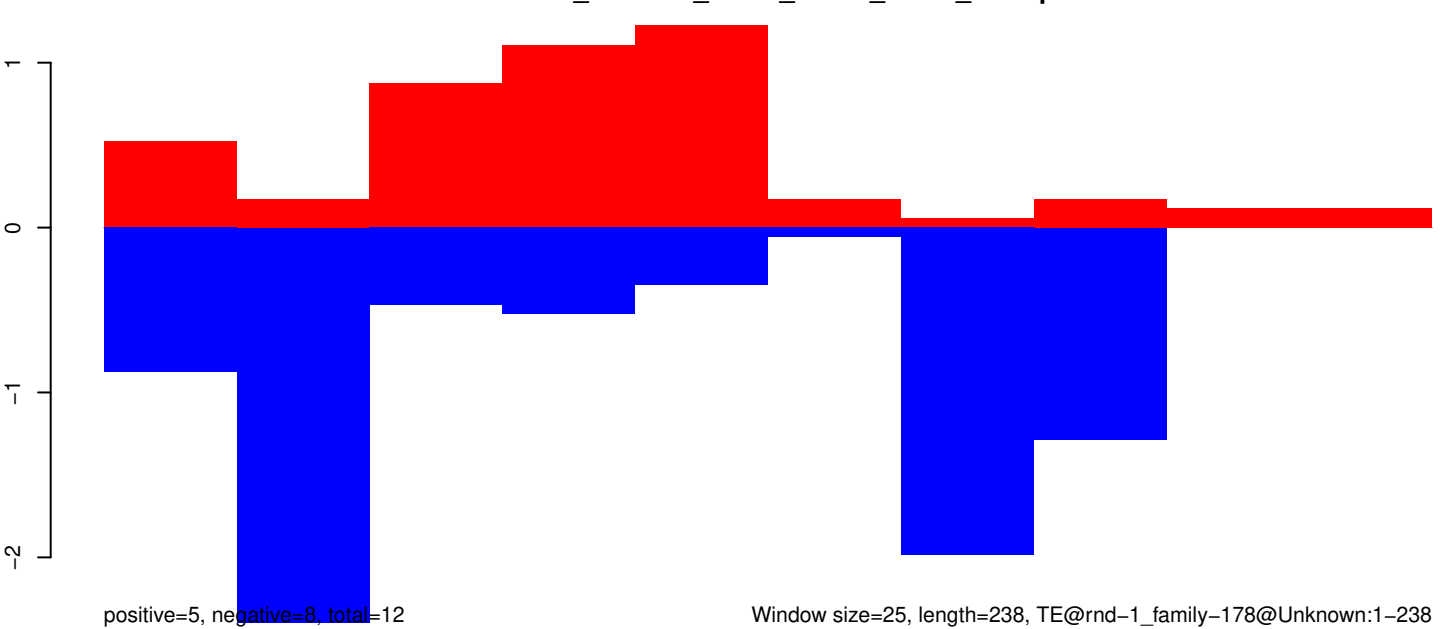
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



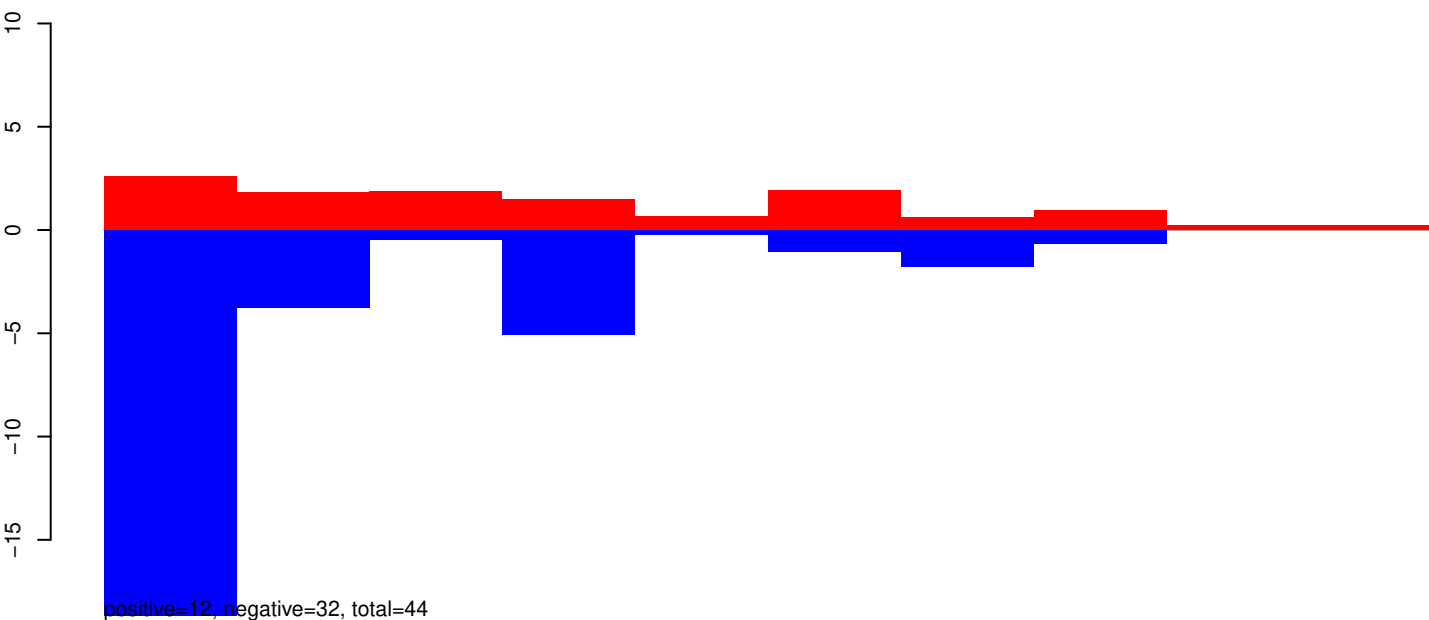
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



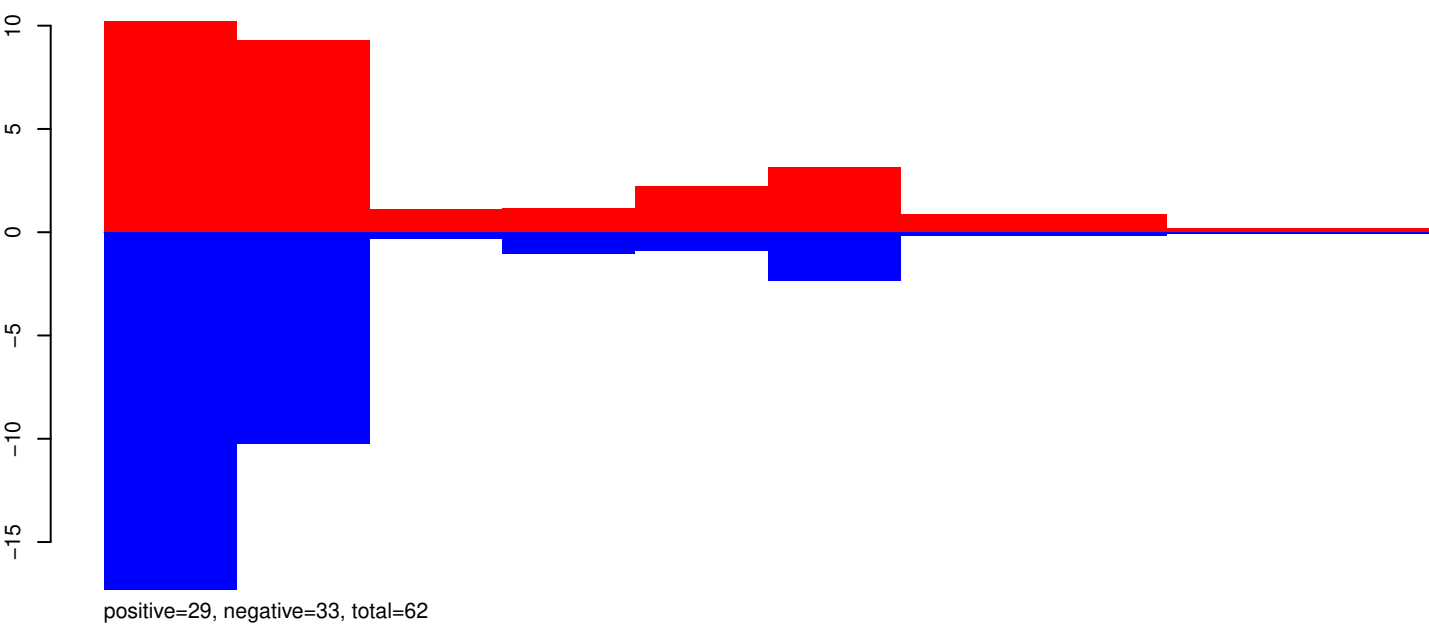
Window size=25, length=238, TE@rnd-1_family-178@Unknown:1-238

50 100 150 200 250

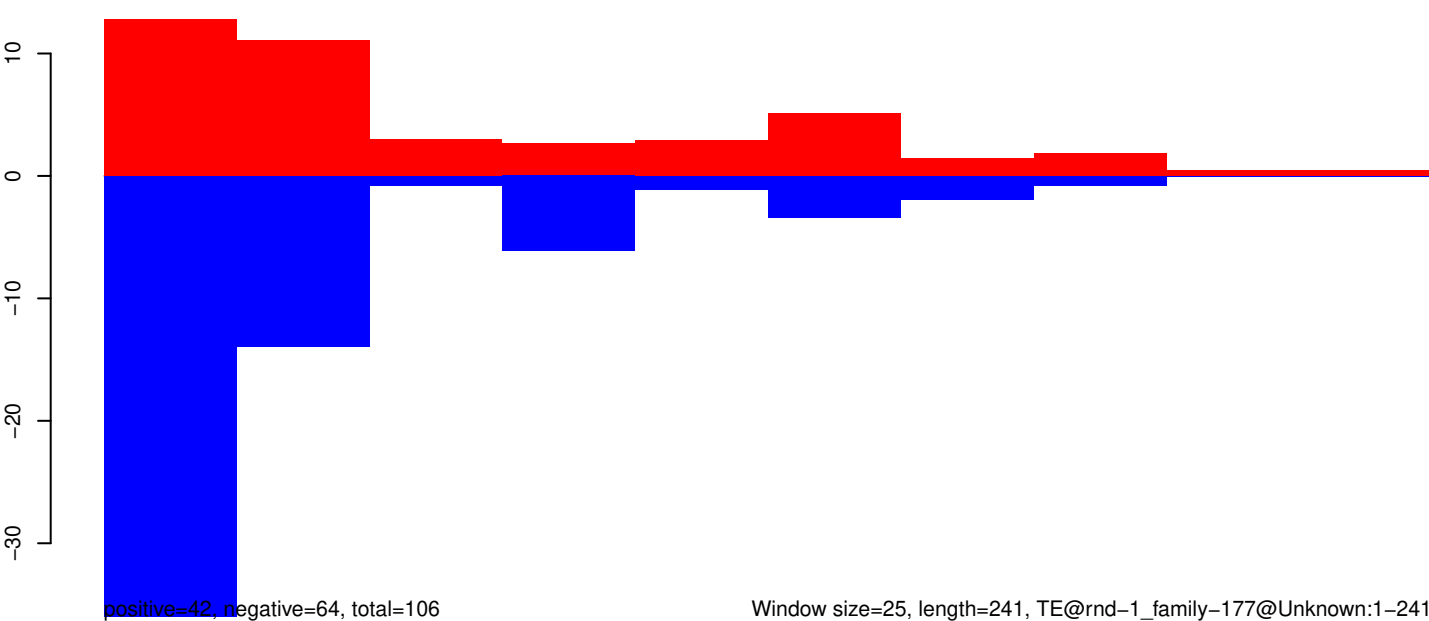
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



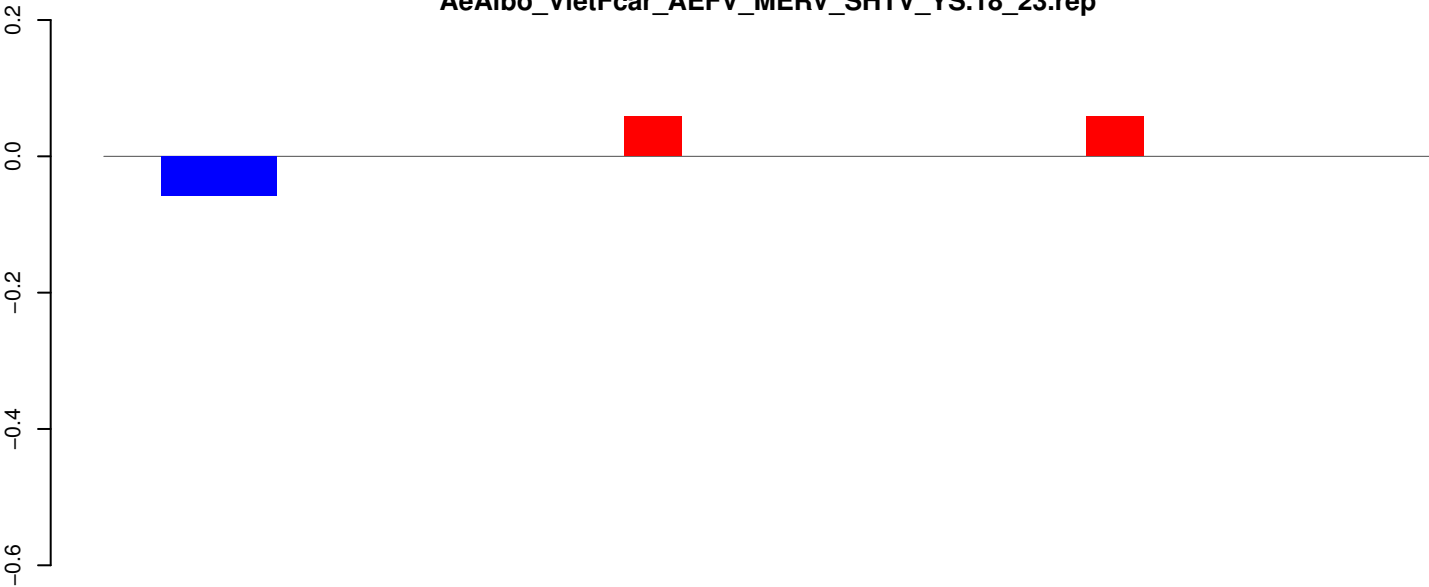
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

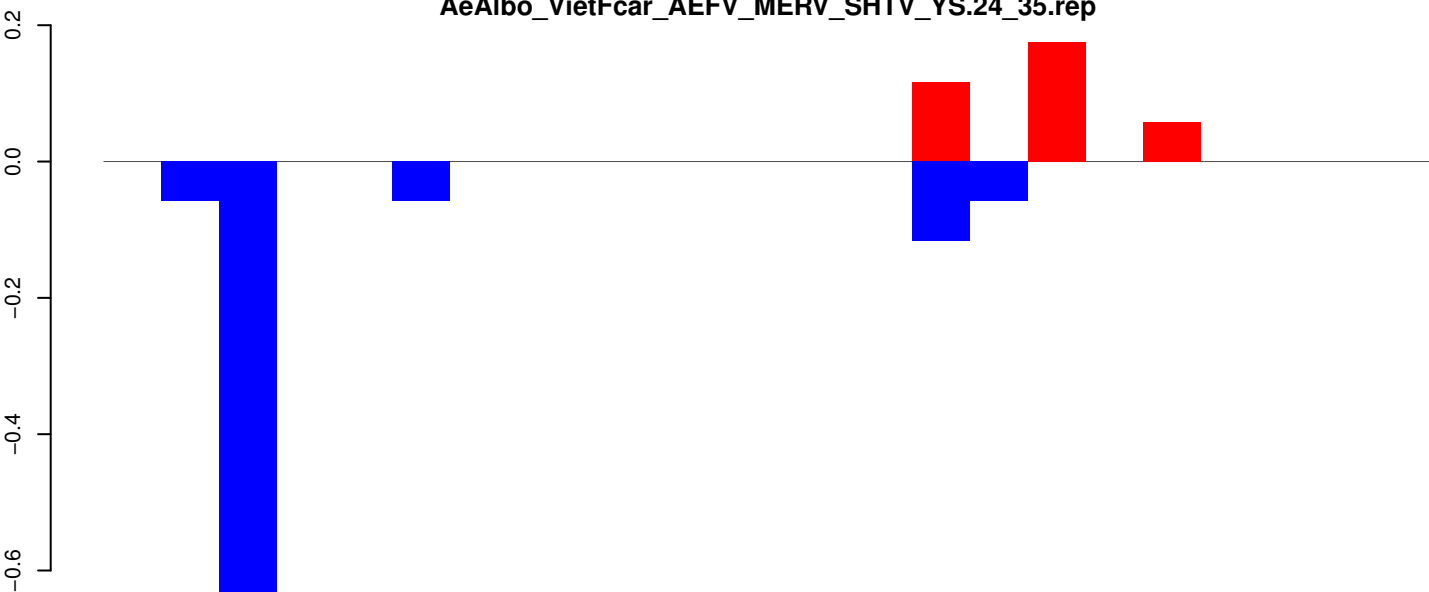


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



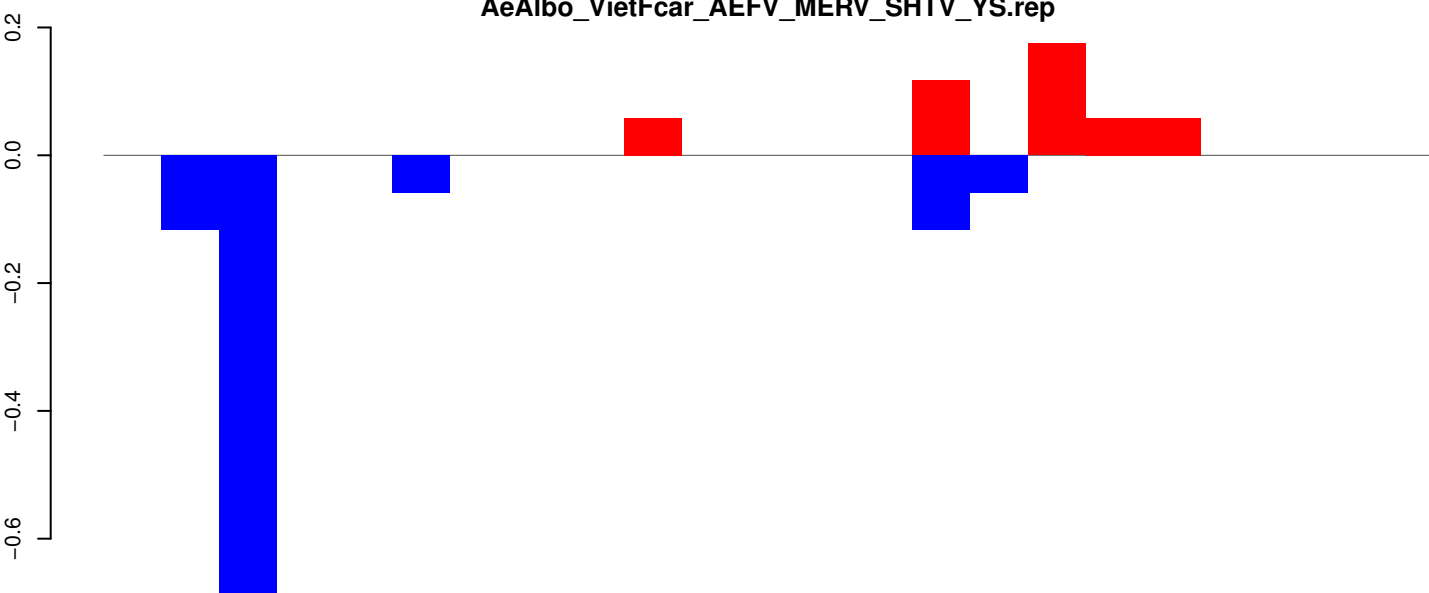
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

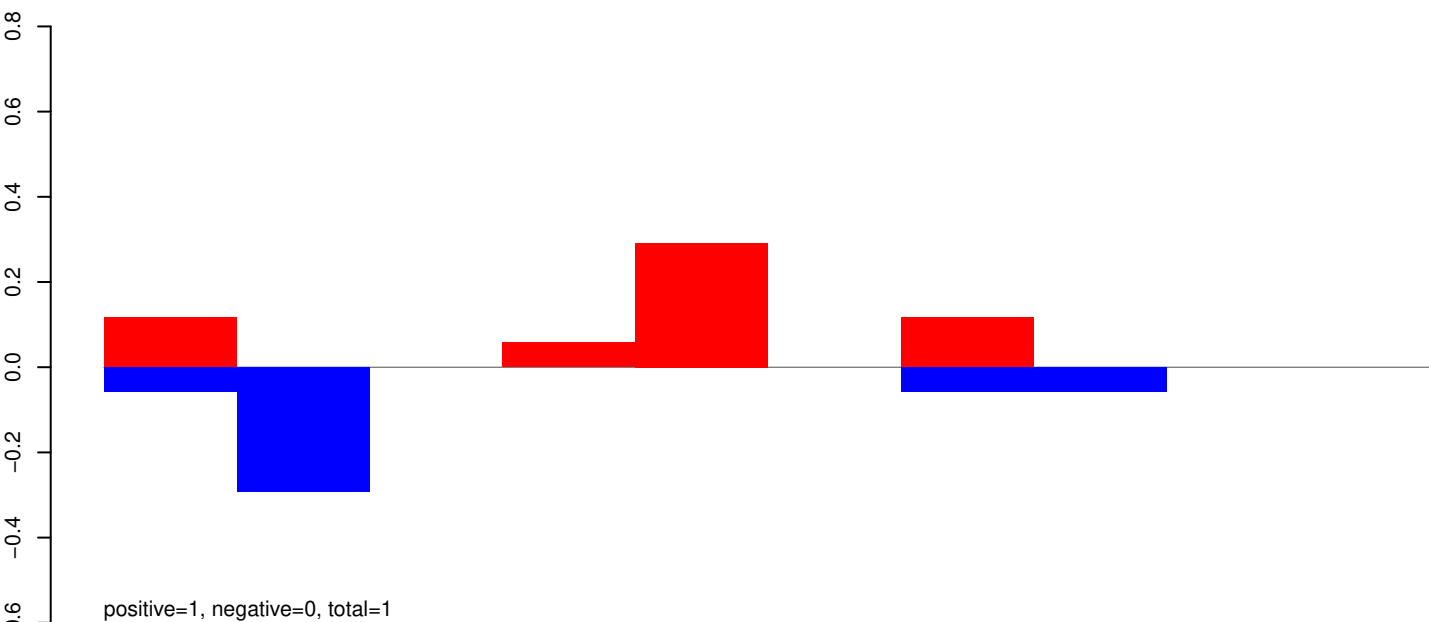
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



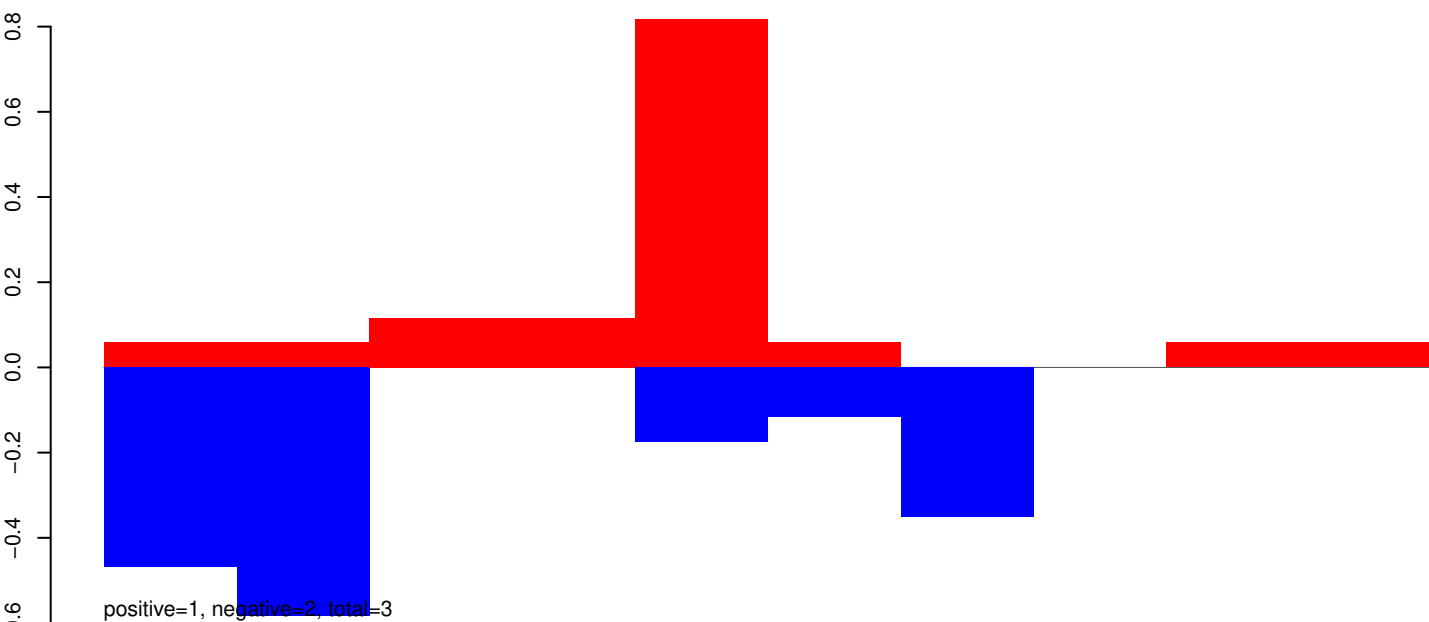
positive=0, negative=1, total=2

Window size=25, length=574, TE@rnd-1_family-1742@Unknown:1-574

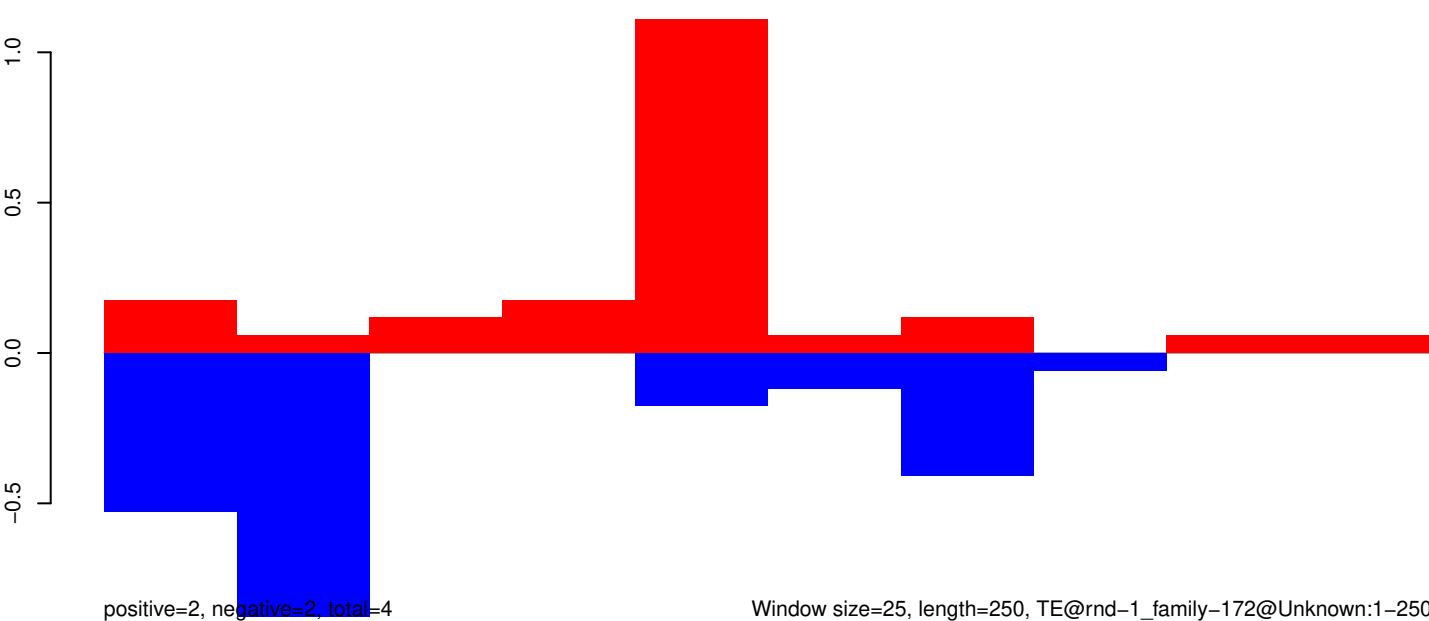
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

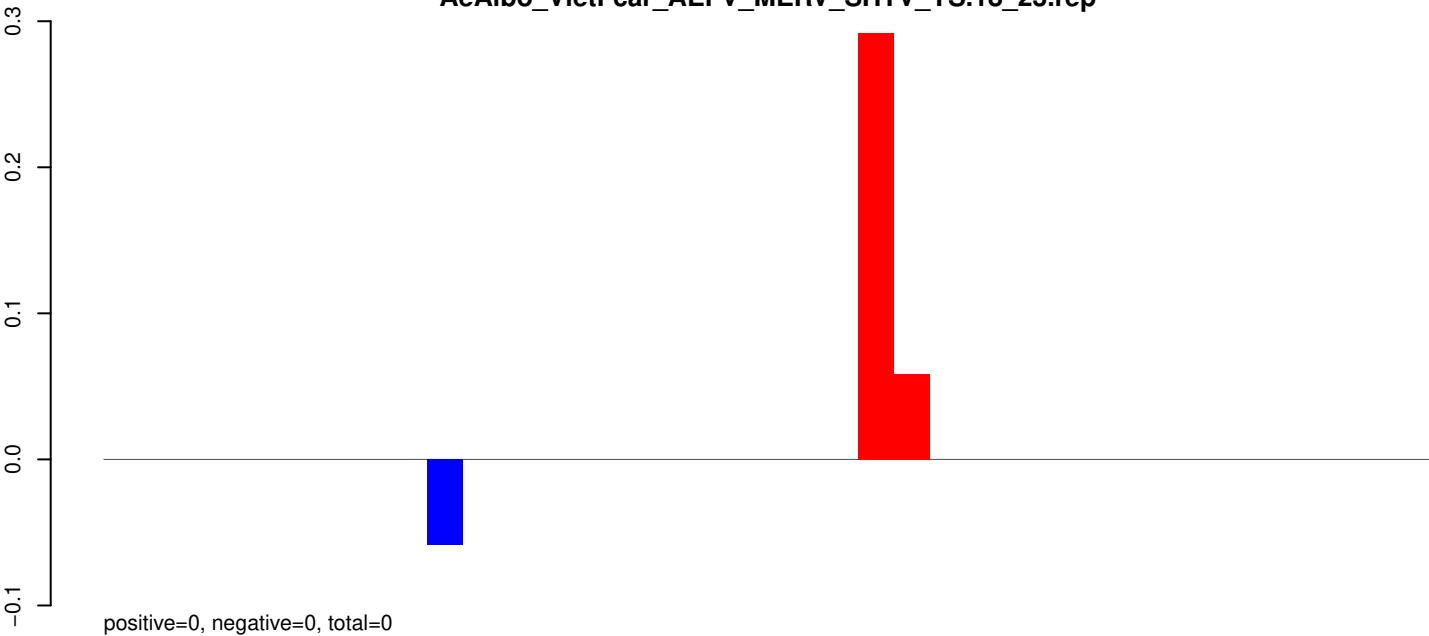


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

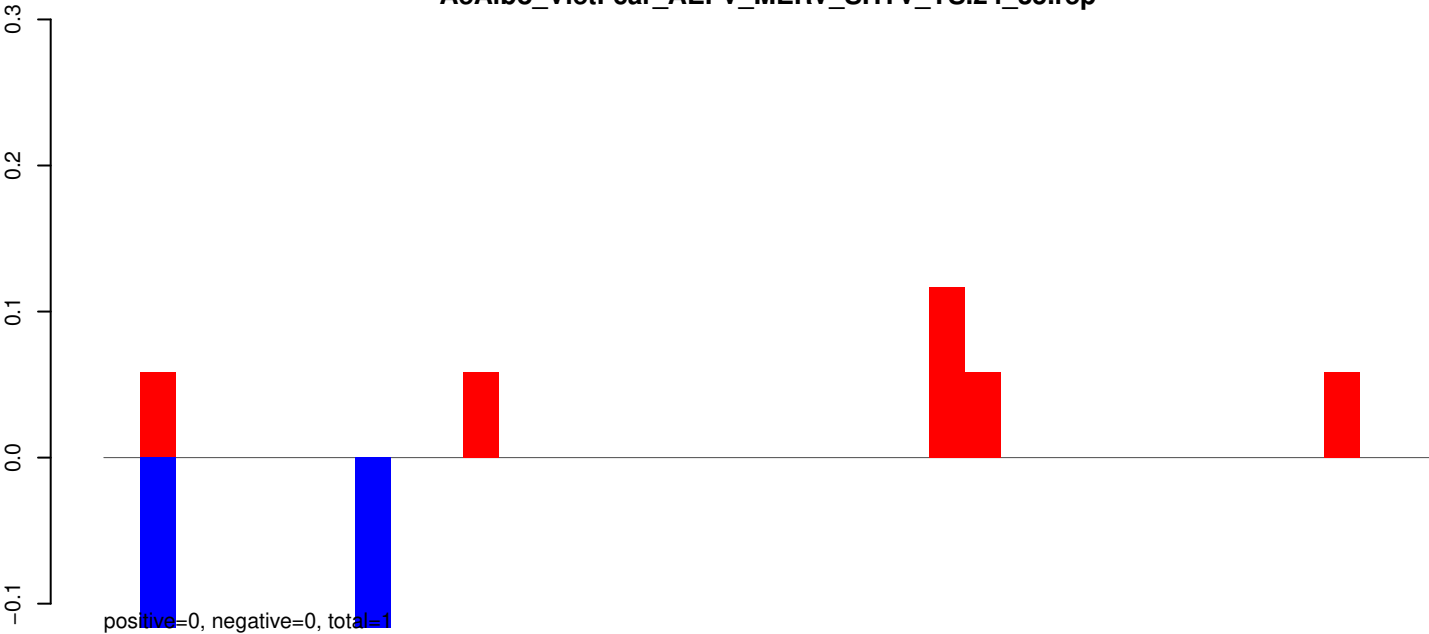


Window size=25, length=250, TE@rnd-1_family-172@Unknown:1-250

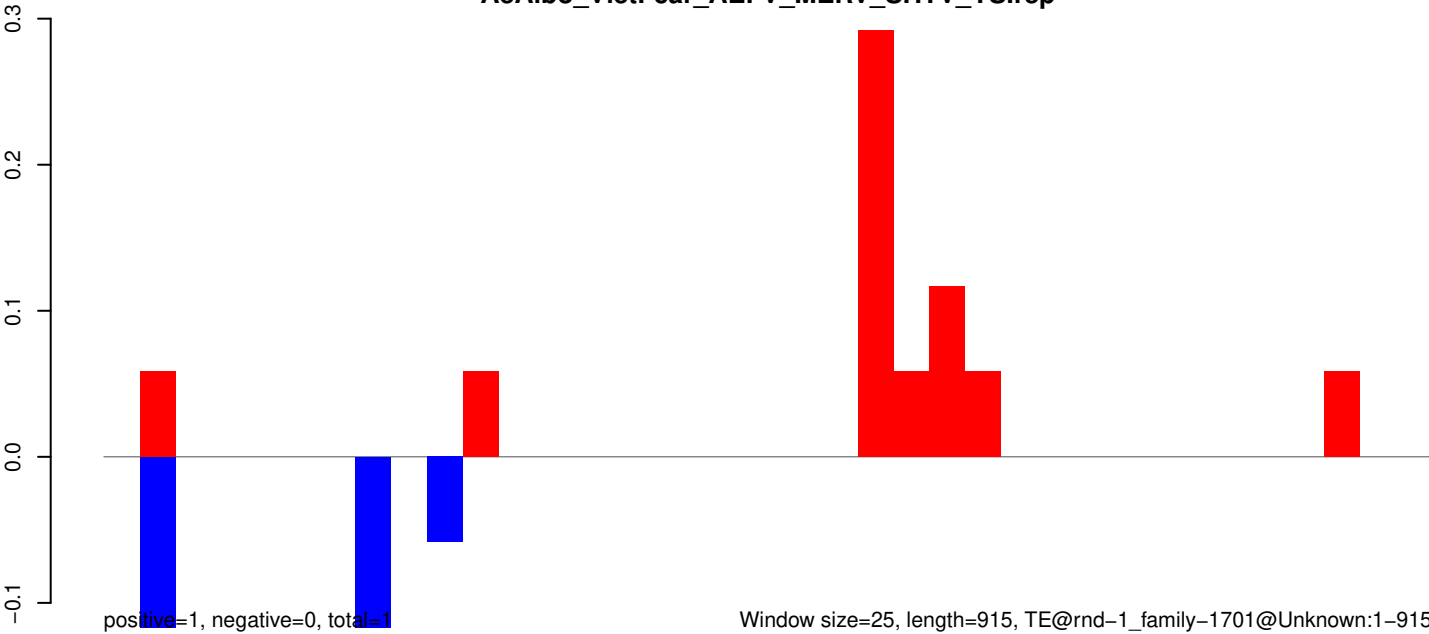
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



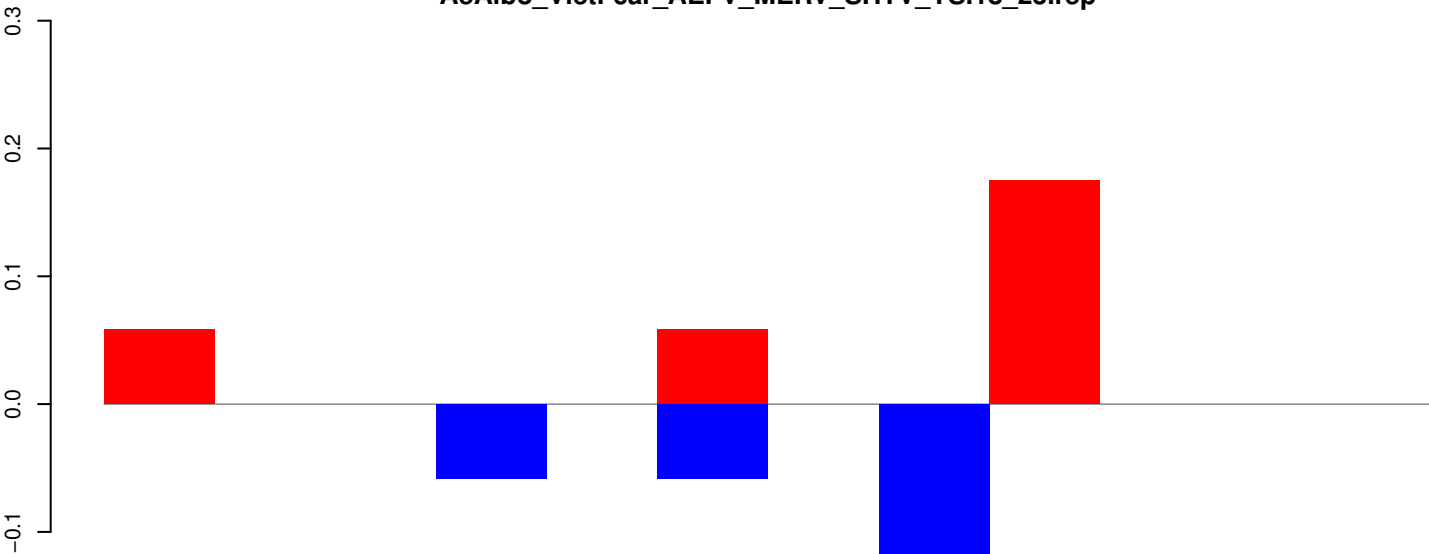
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

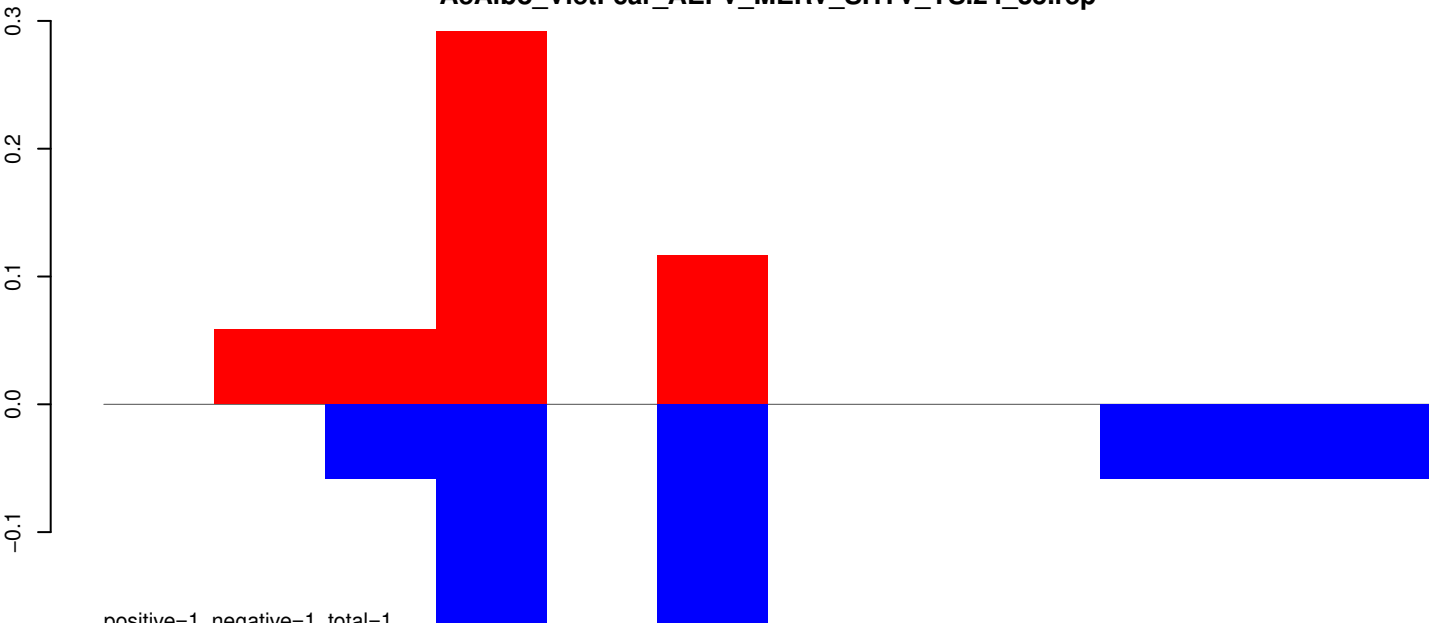


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



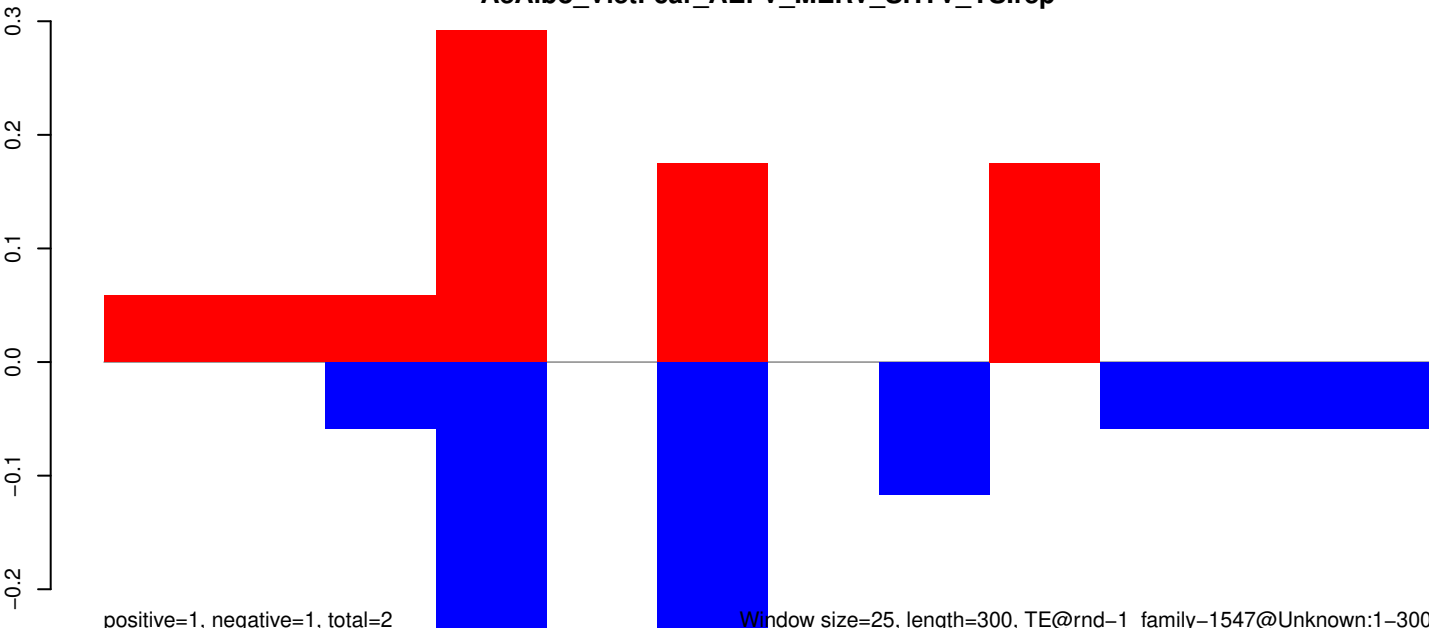
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=1

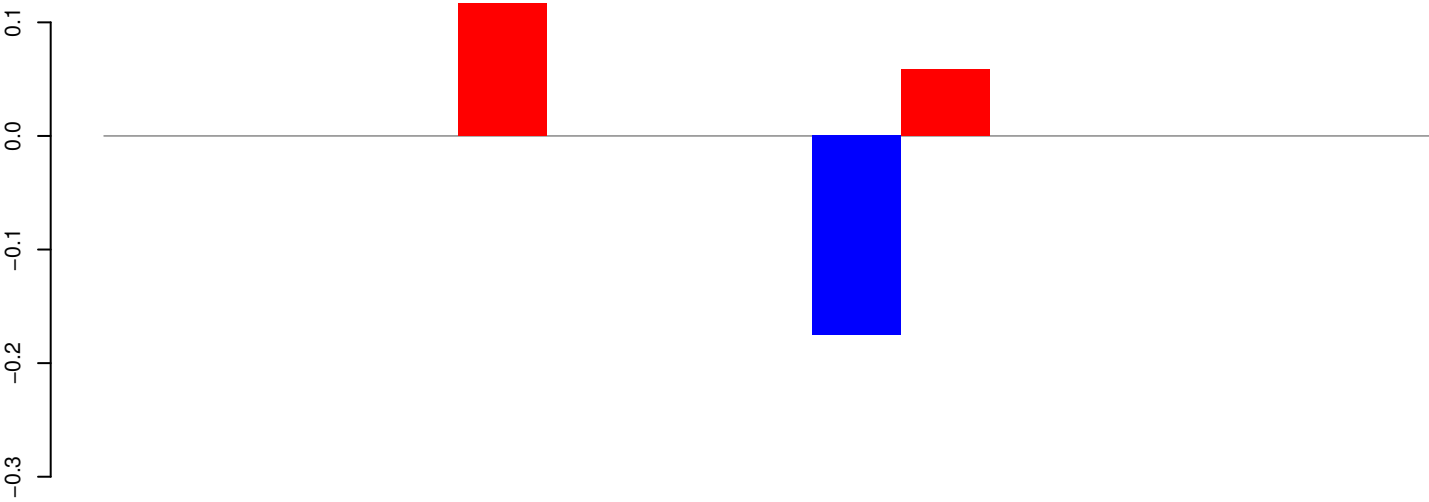
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=2

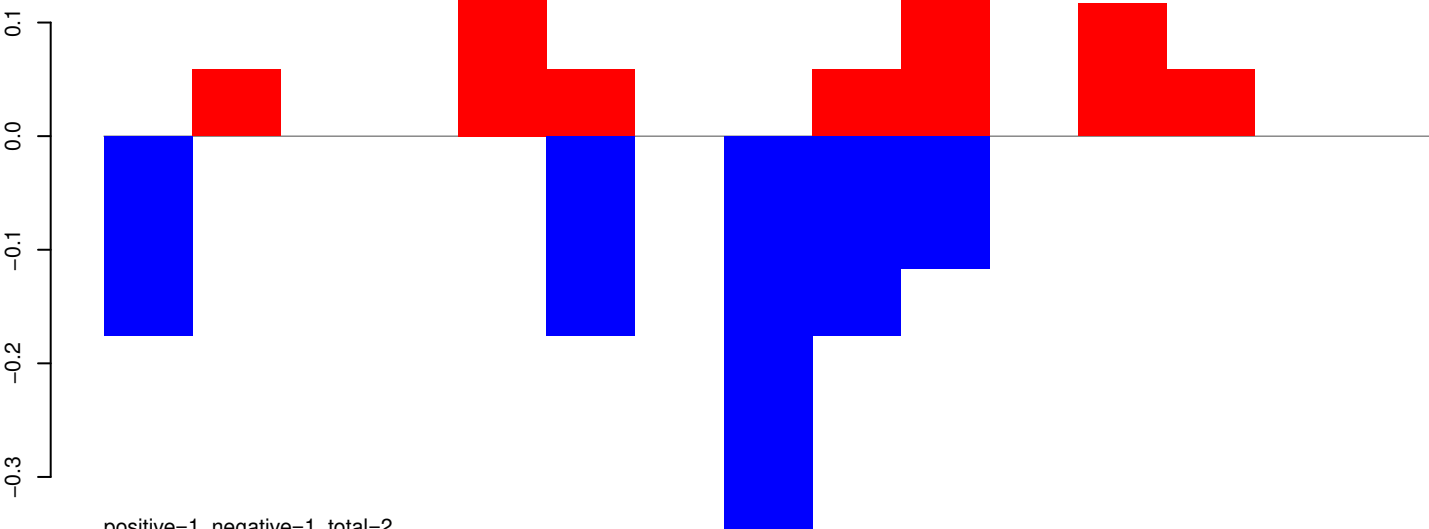
Window size=25, length=300, TE@rnd-1_family-1547@Unknown:1-300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



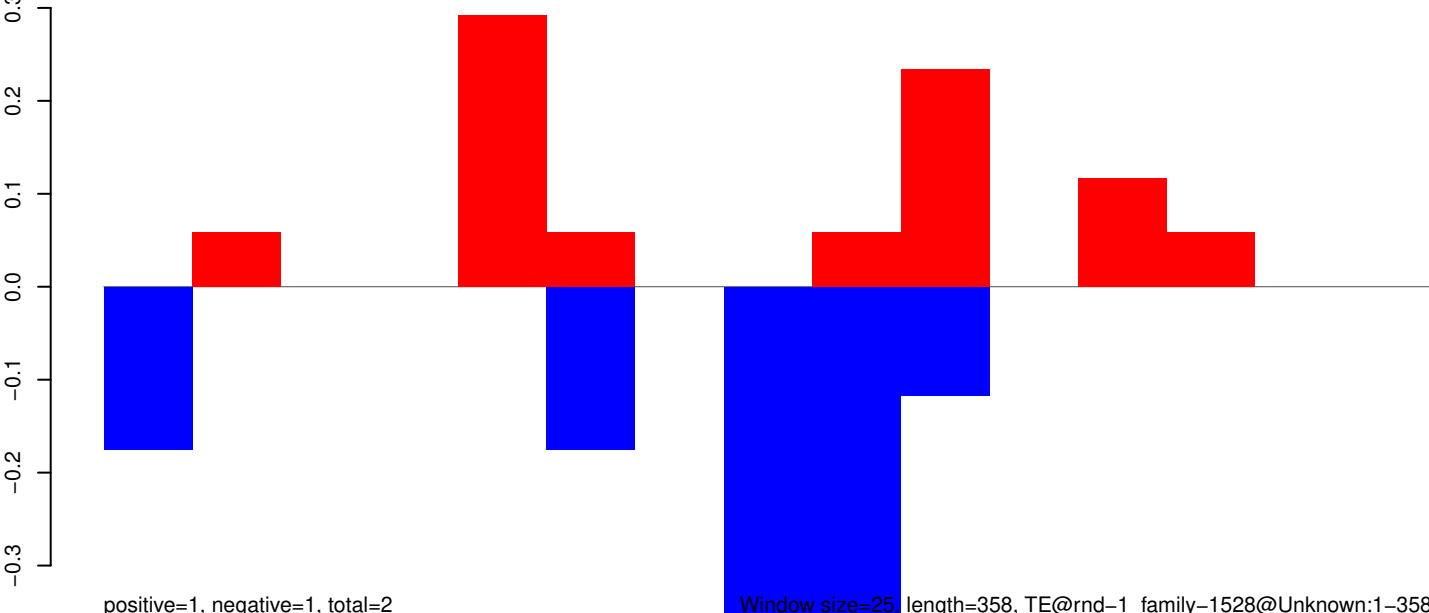
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

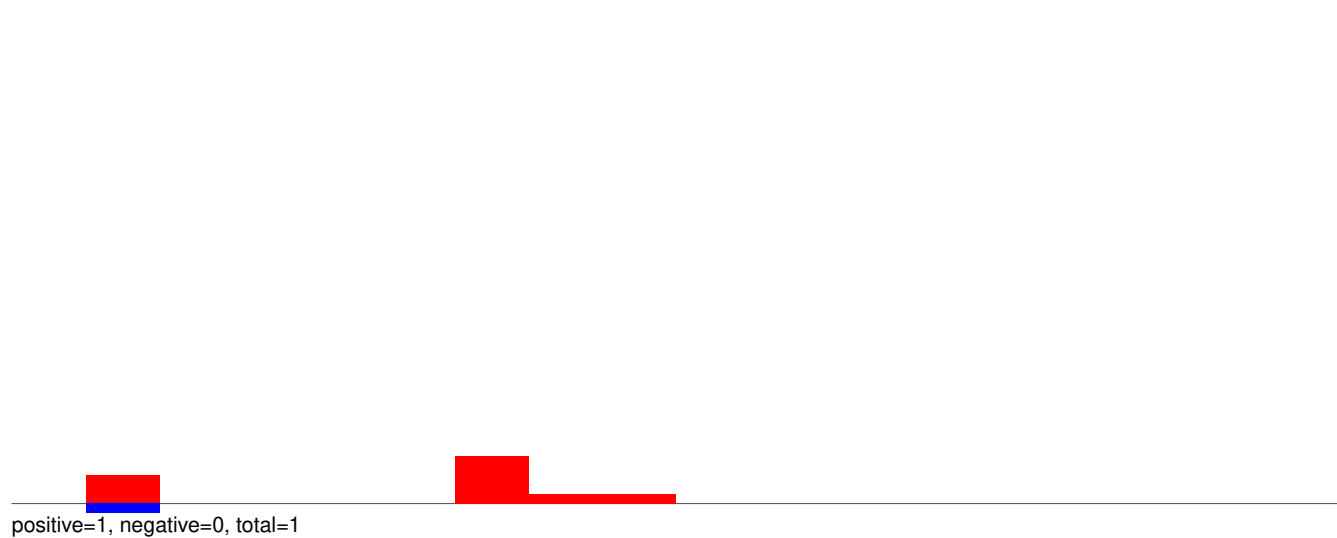
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



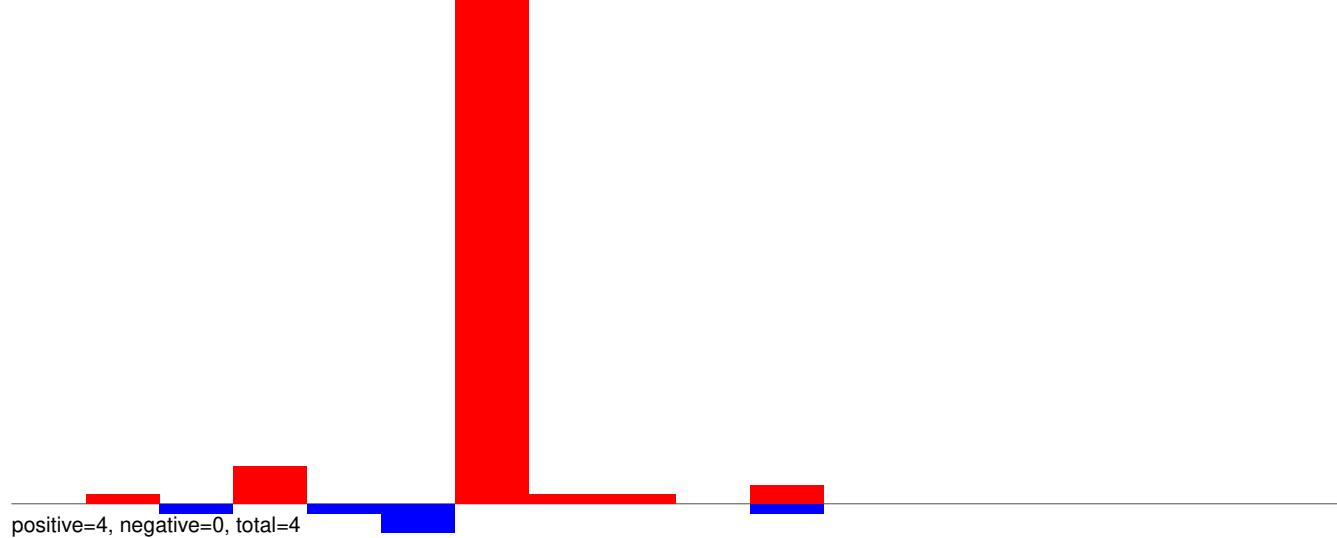
positive=1, negative=1, total=2

Window size=25, length=358, TE@rnd-1_family-1528@Unknown:1-358

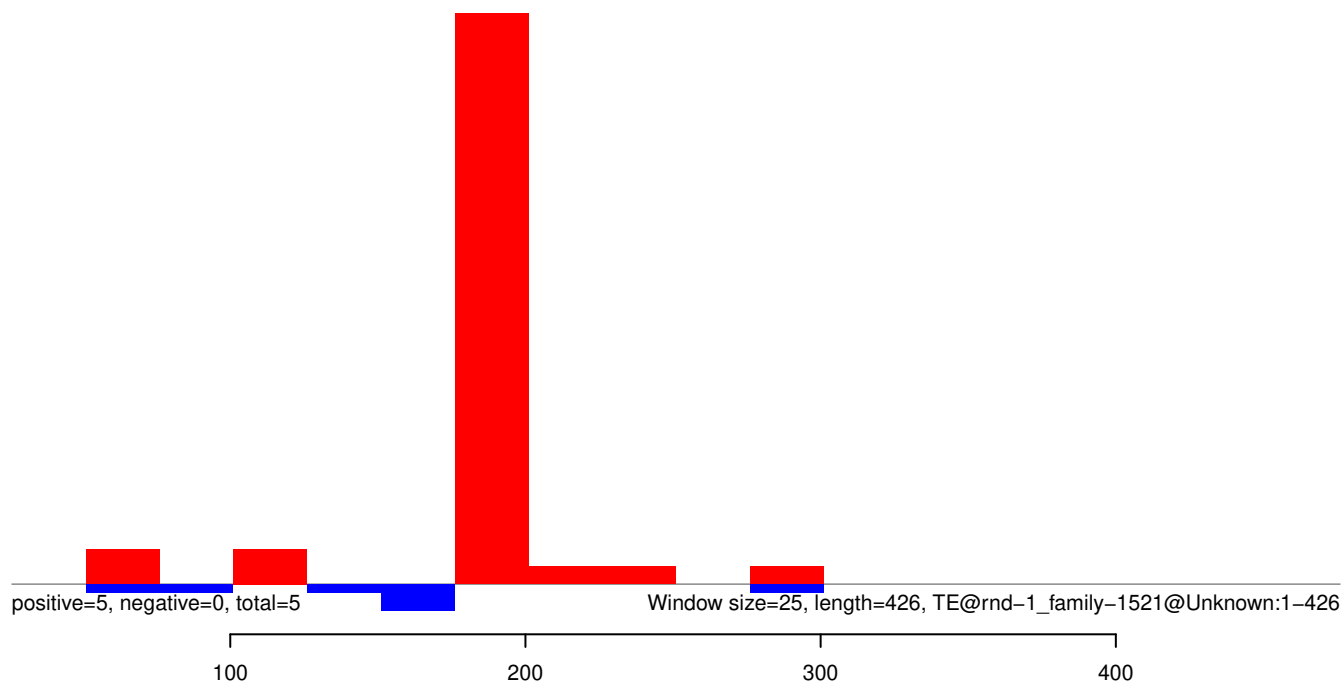
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



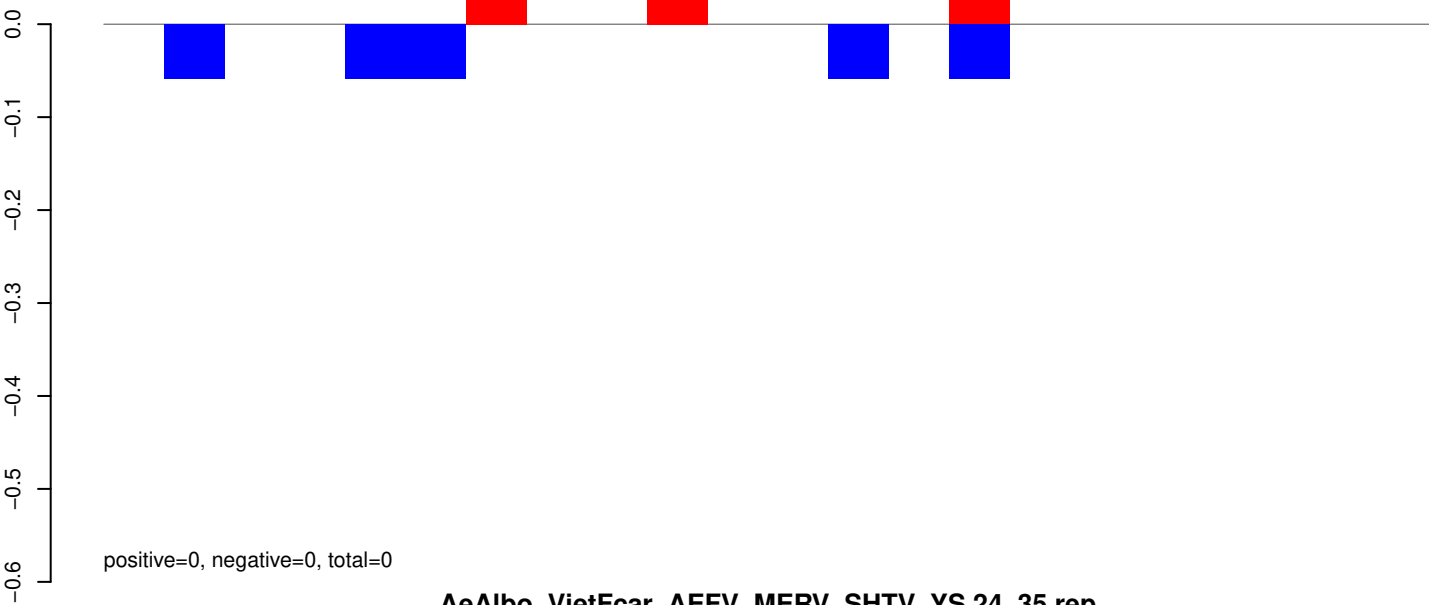
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



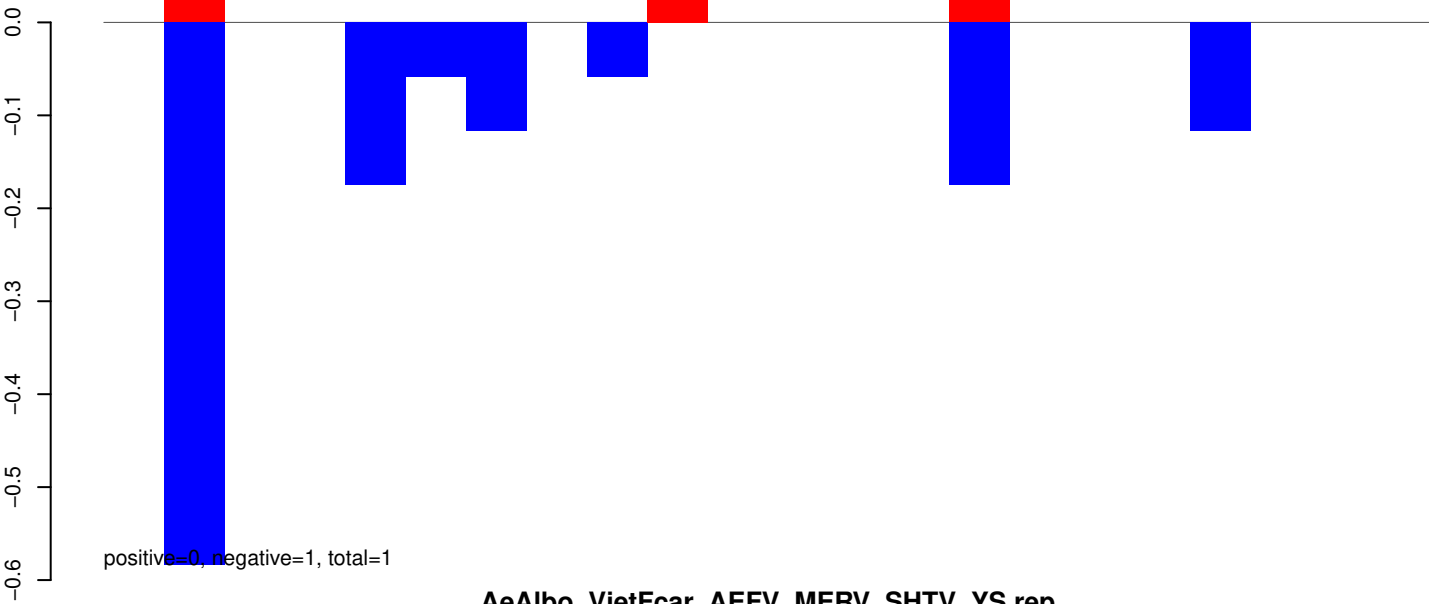
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



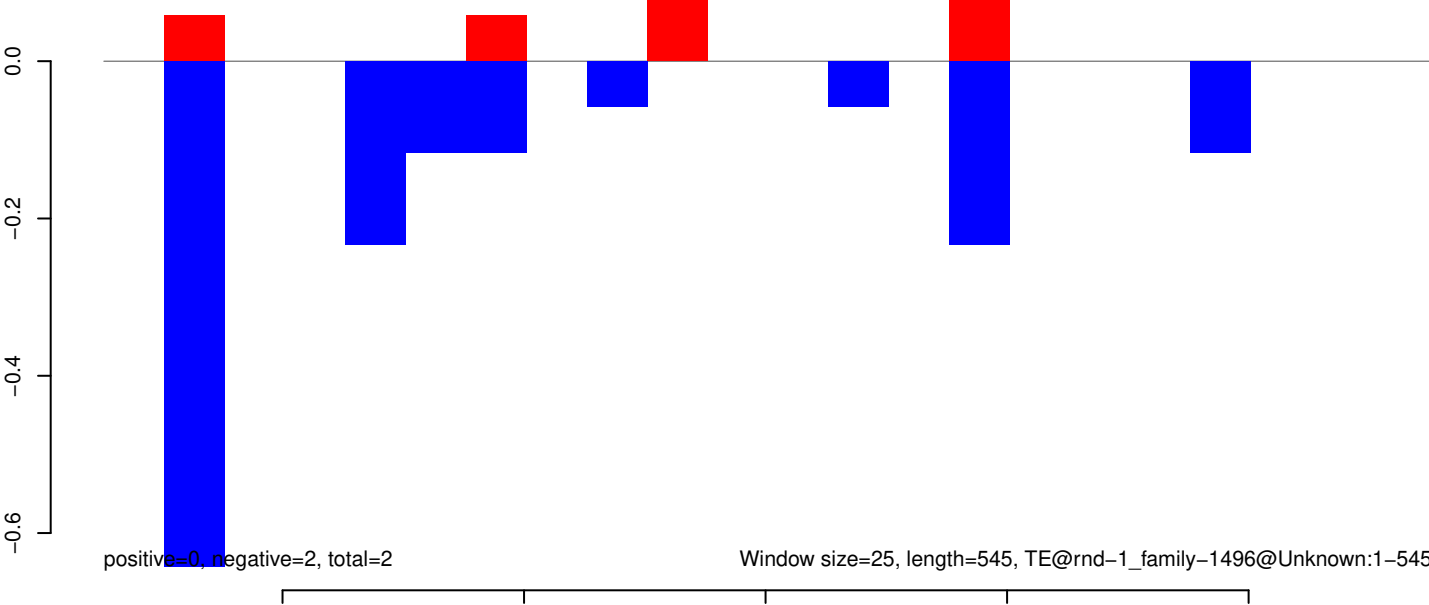
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.5
0.0
-0.5

positive=2, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.5
0.0
-0.5

positive=2, negative=2, total=4

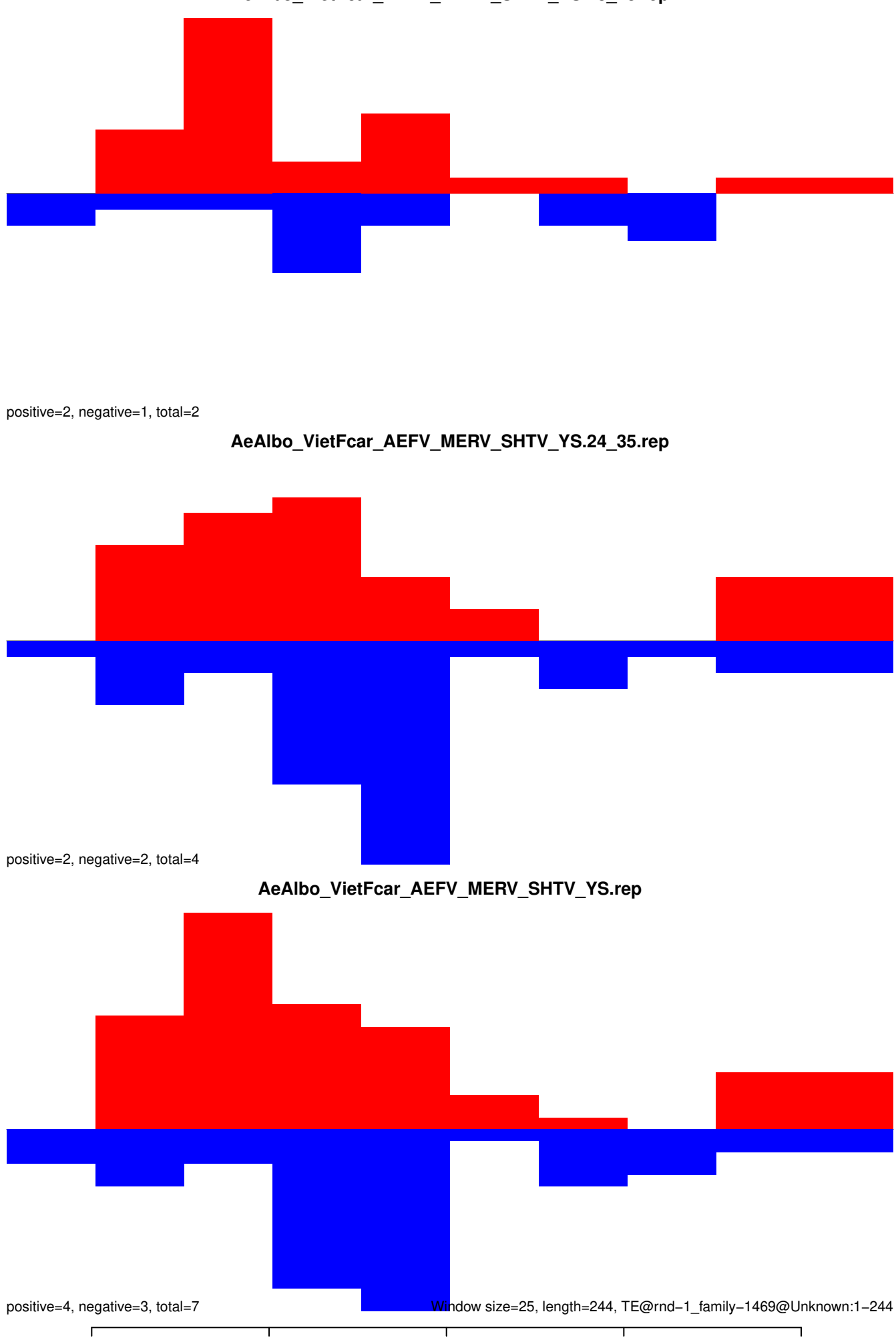
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

1.0
0.5
0.0
-0.5
-1.0

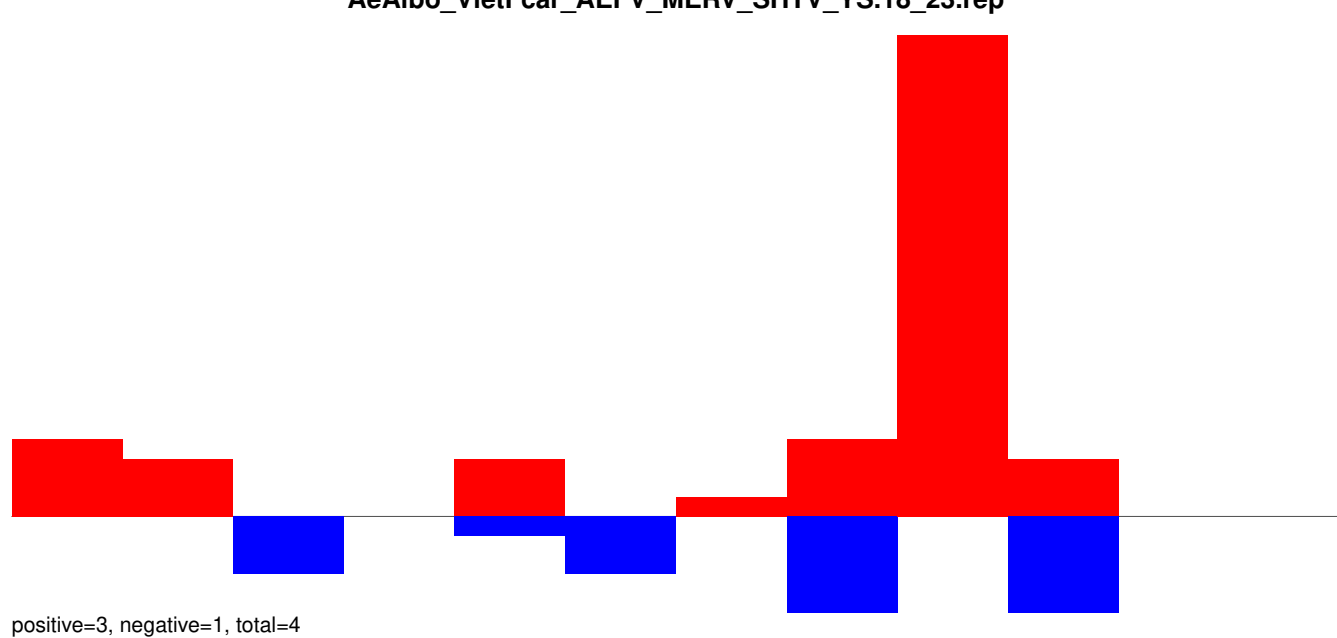
positive=4, negative=3, total=7

Window size=25, length=244, TE@rnd-1_family-1469@Unknown:1-244

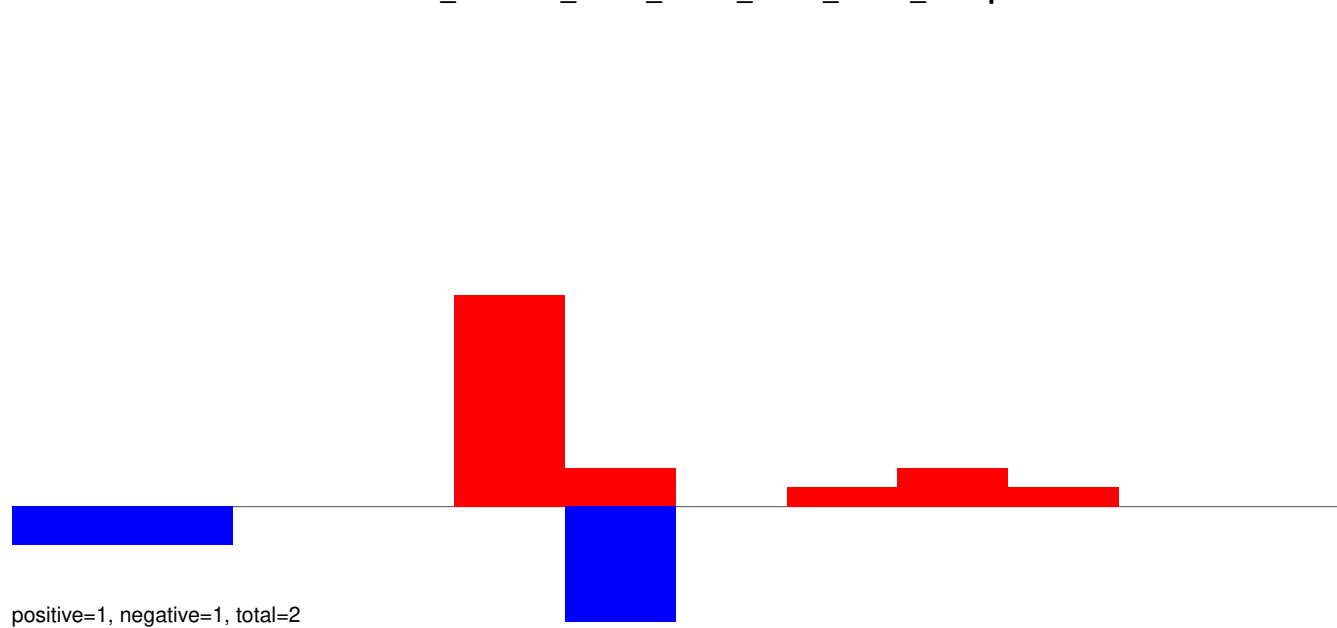
50 100 150 200 250



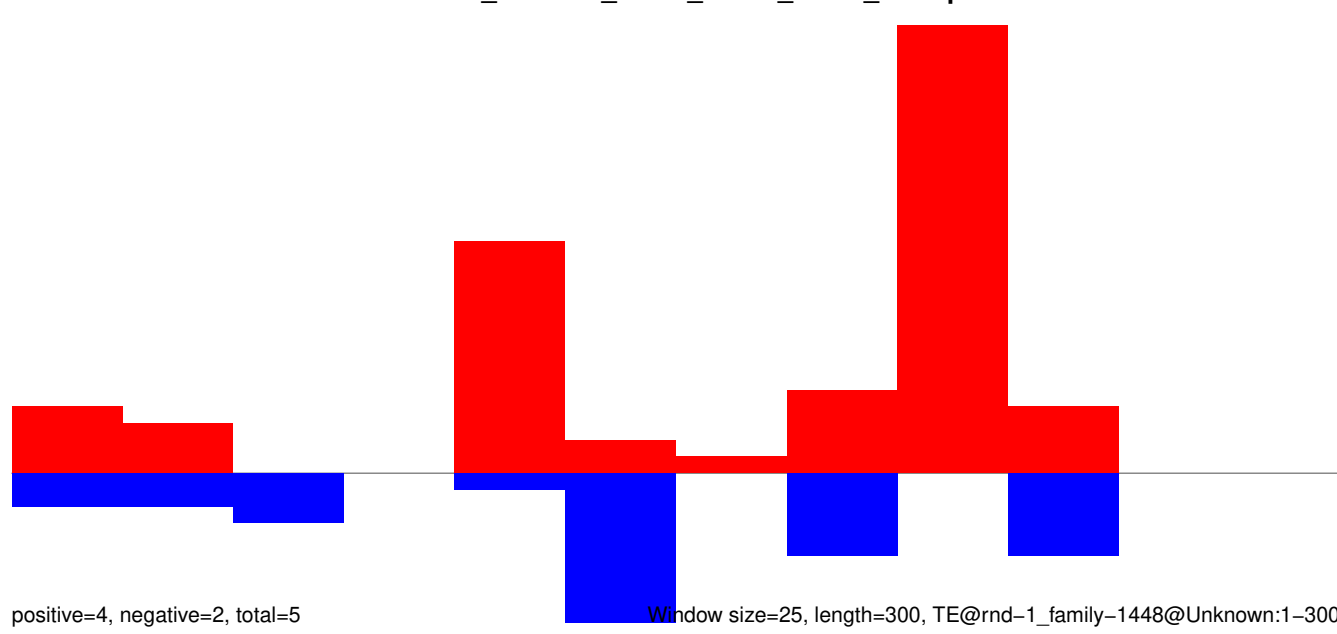
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

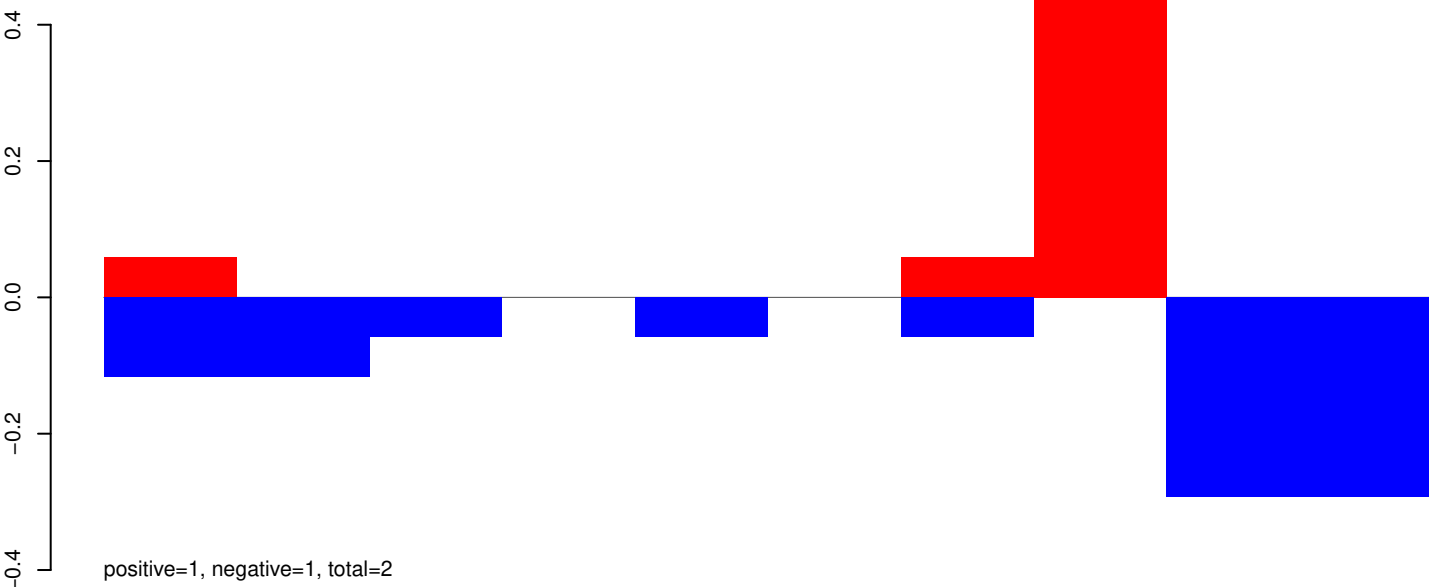


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

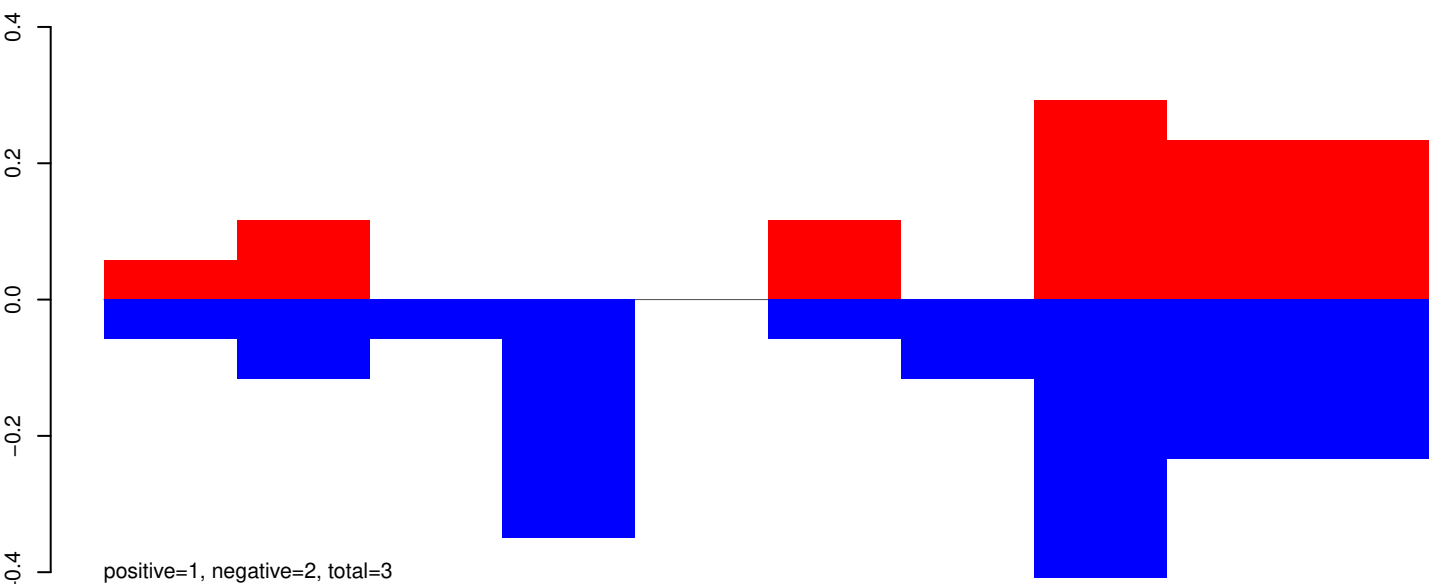


Window size=25, length=300, TE@rnd-1_family-1448@Unknown:1-300

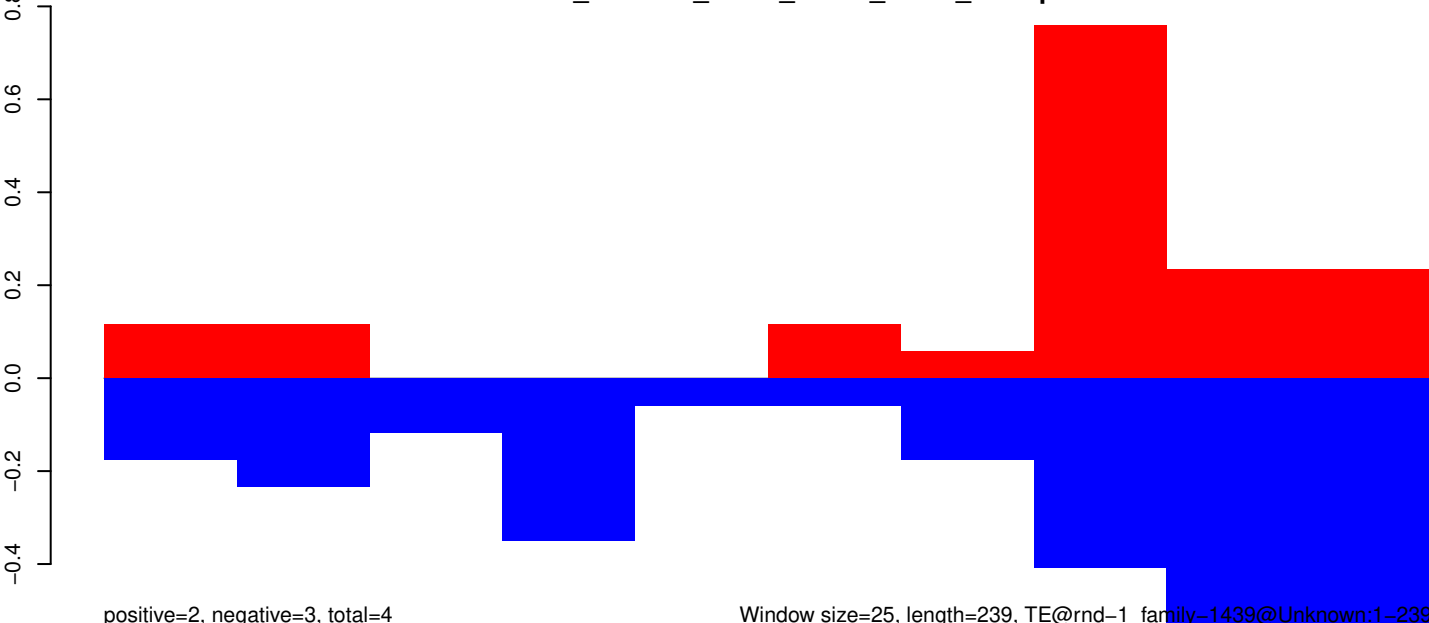
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



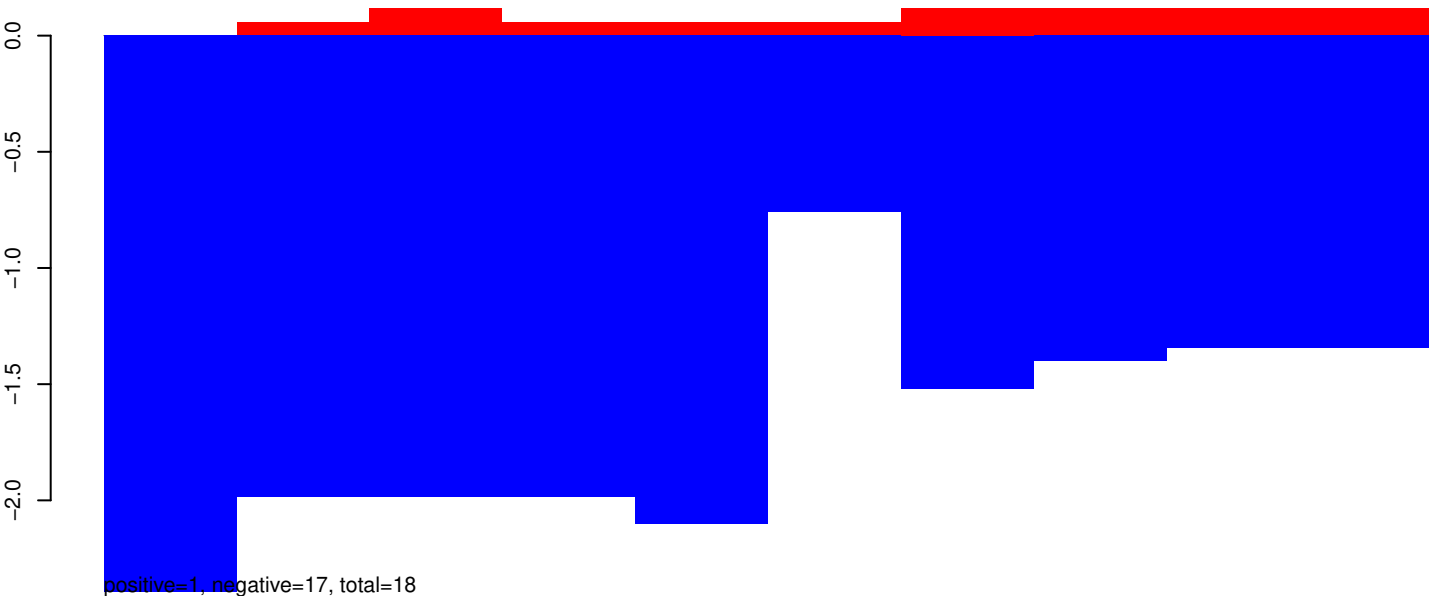
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



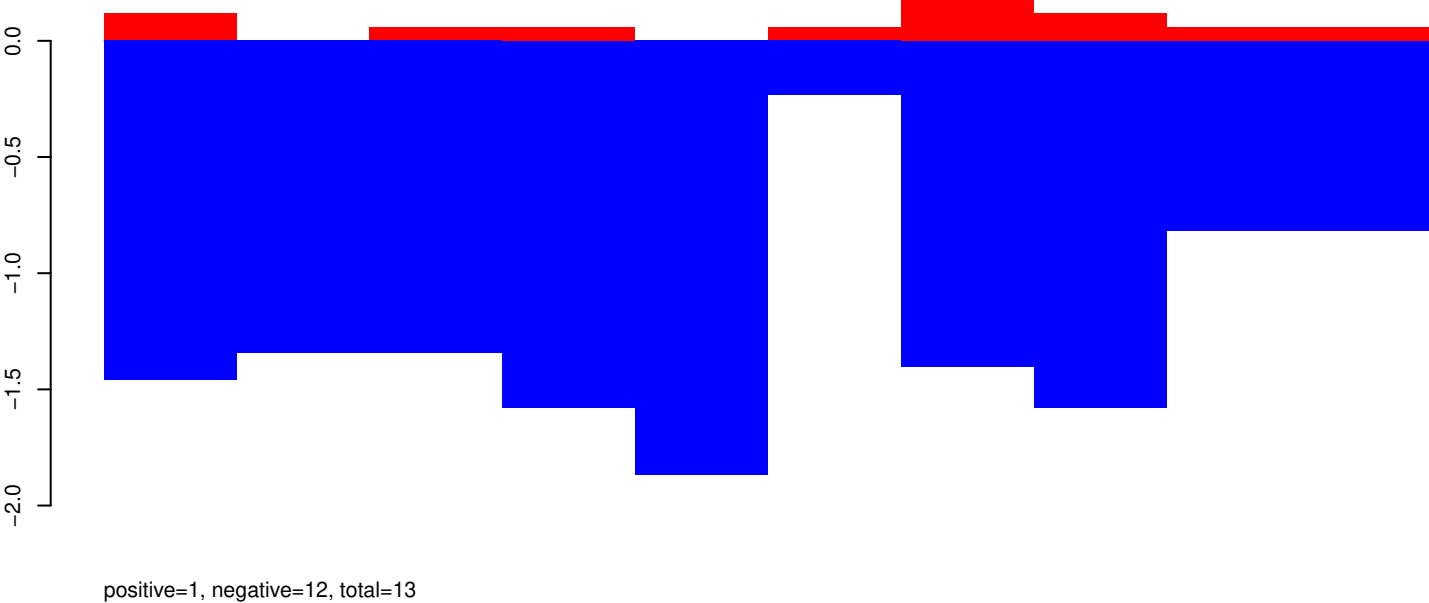
Window size=25, length=239, TE@rnd-1_family-1439@Unknown:1-239

50 100 150 200 250

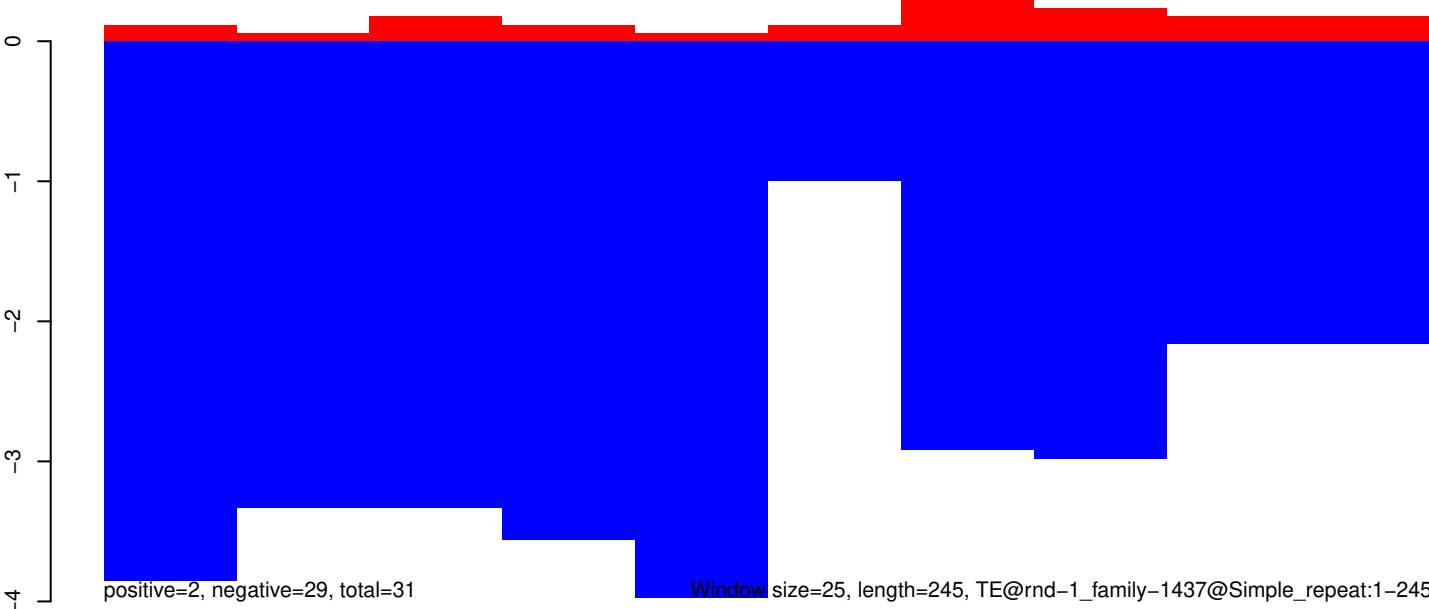
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

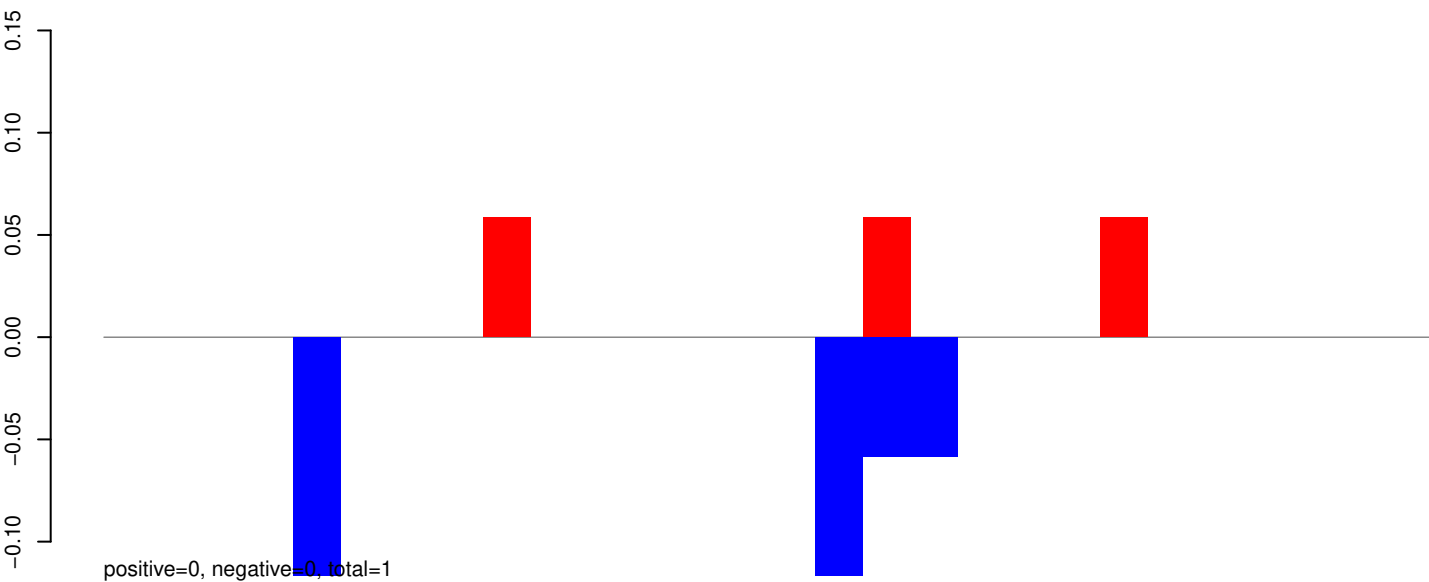


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

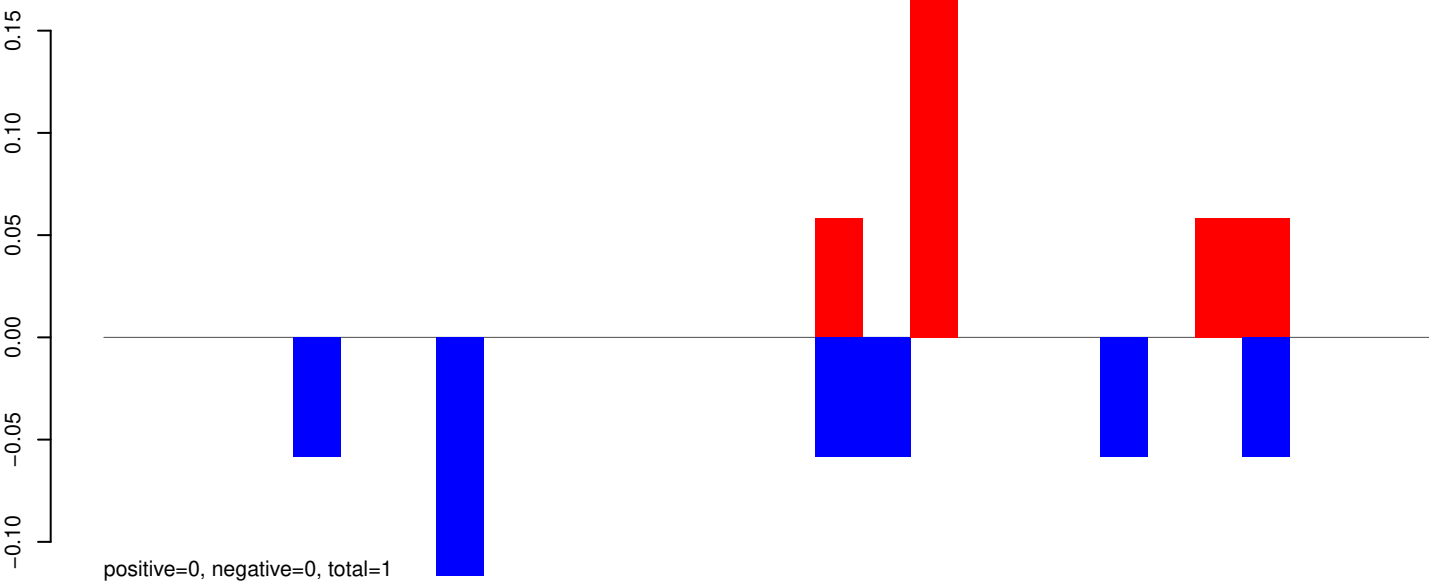


50 100 150 200 250

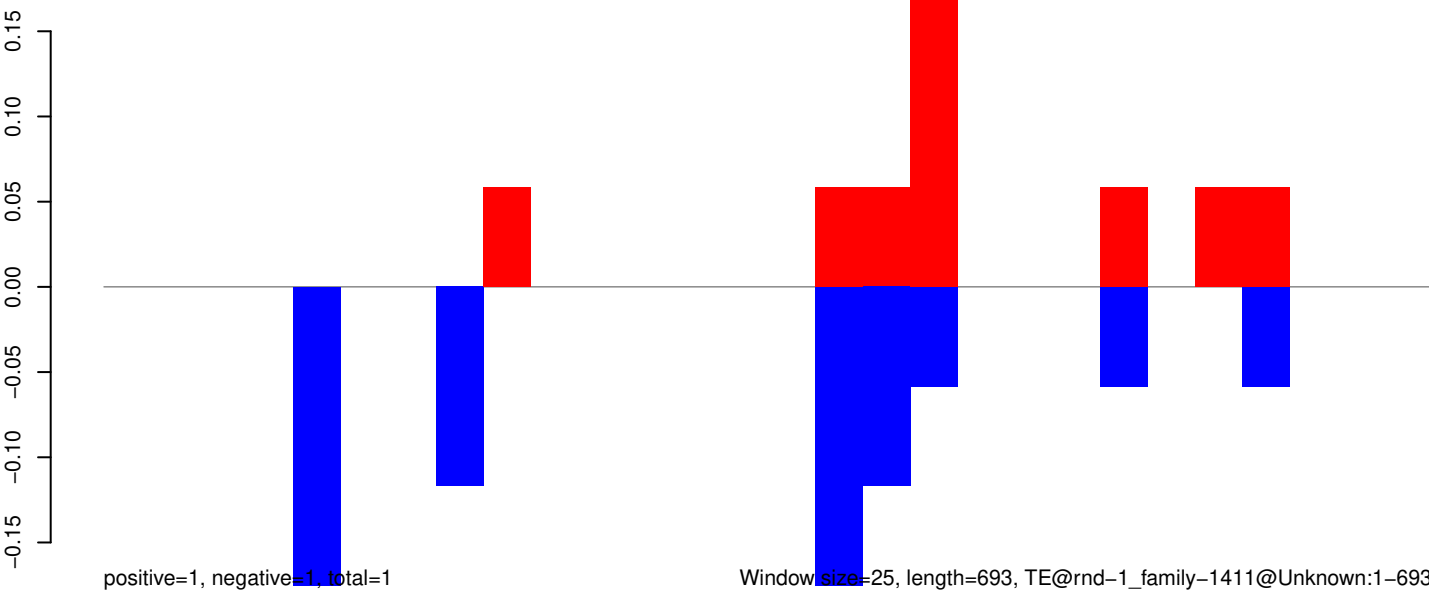
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

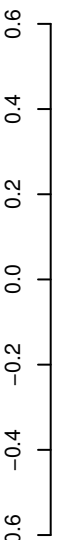


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



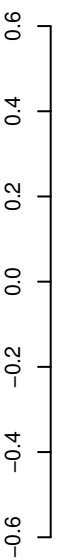
Window size=25, length=693, TE@rnd-1_family-1411@Unknown:1-693

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



positive=2, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



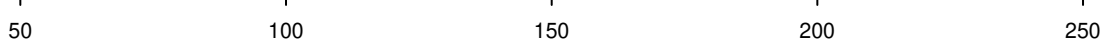
positive=2, negative=2, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

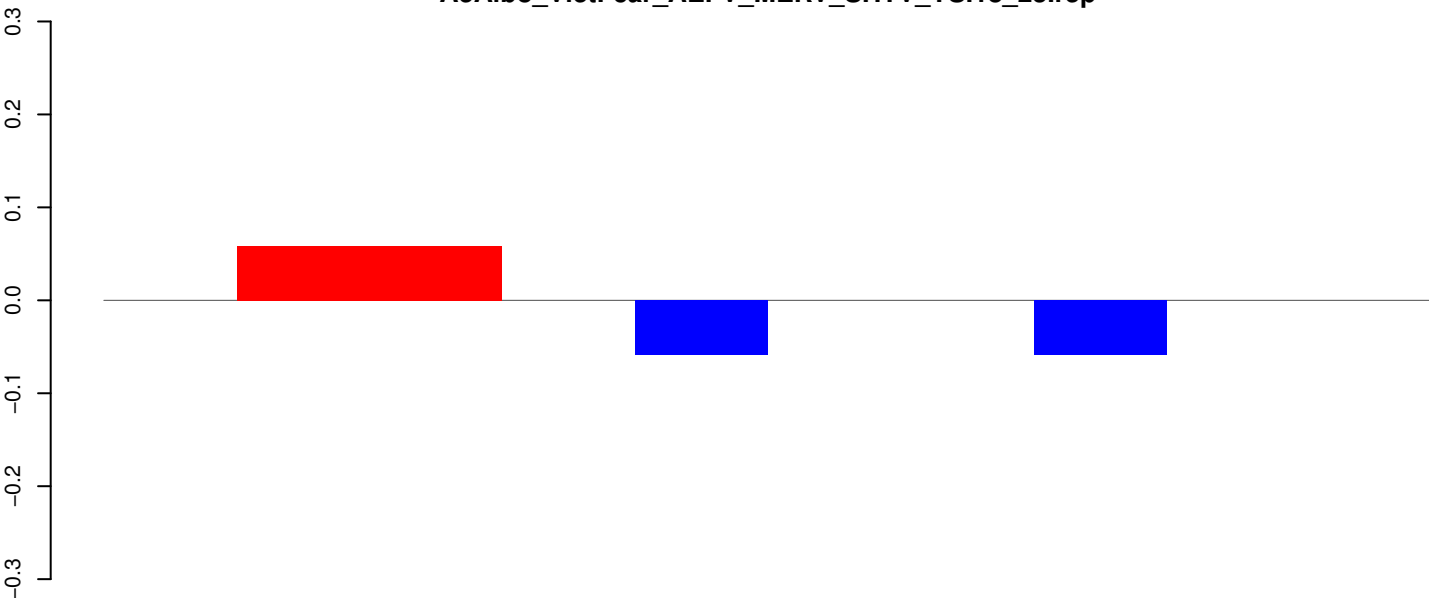


positive=4, negative=3, total=7

Window size=25, length=240, TE@rnd-1_family-1391@Unknown:1-240

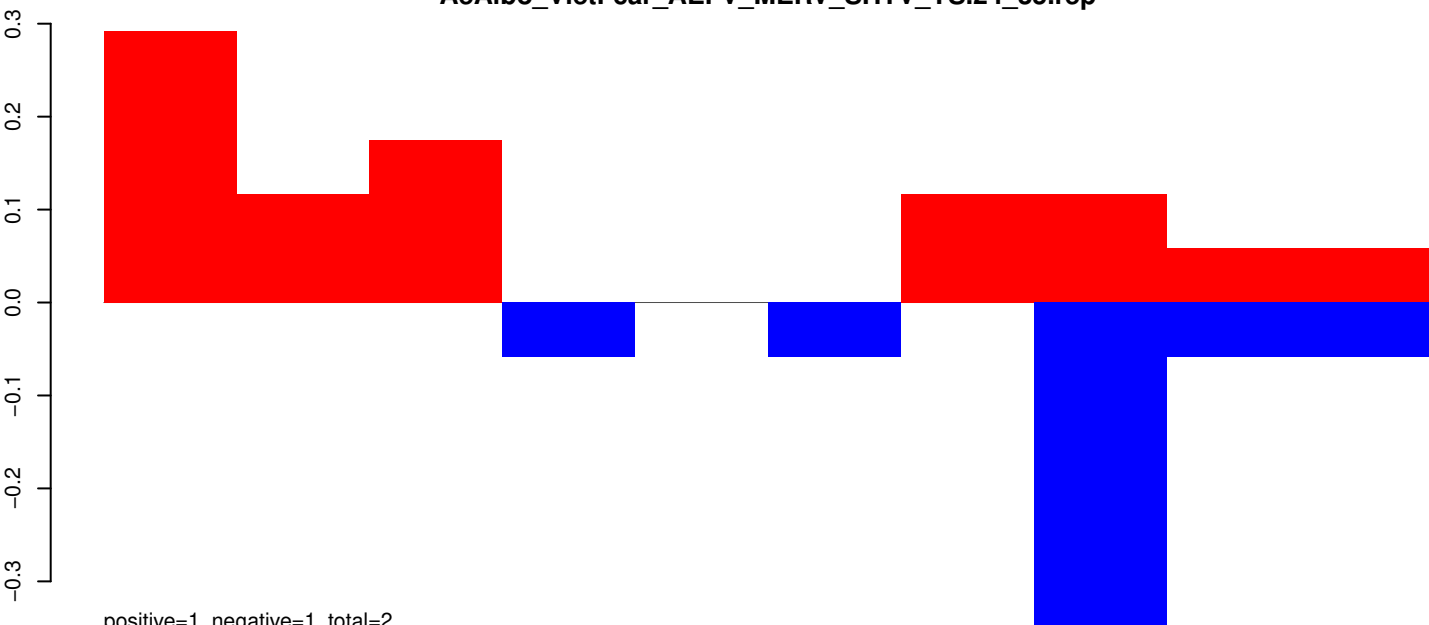


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



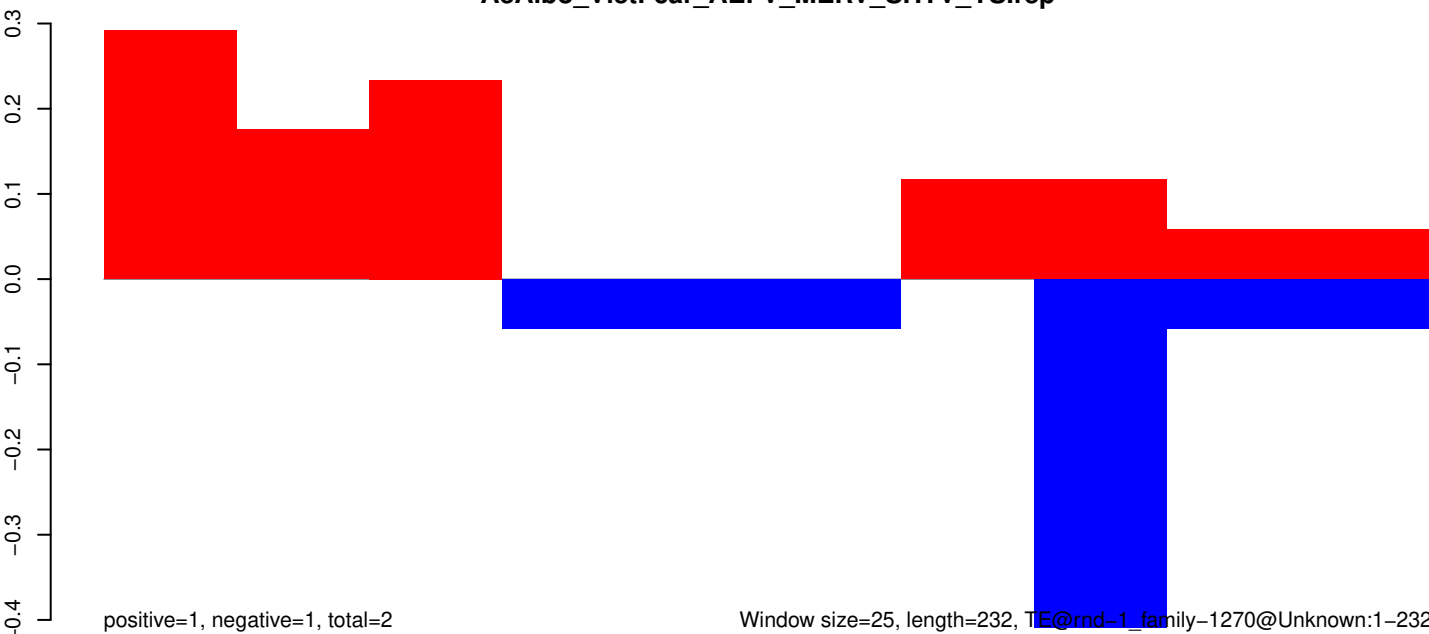
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

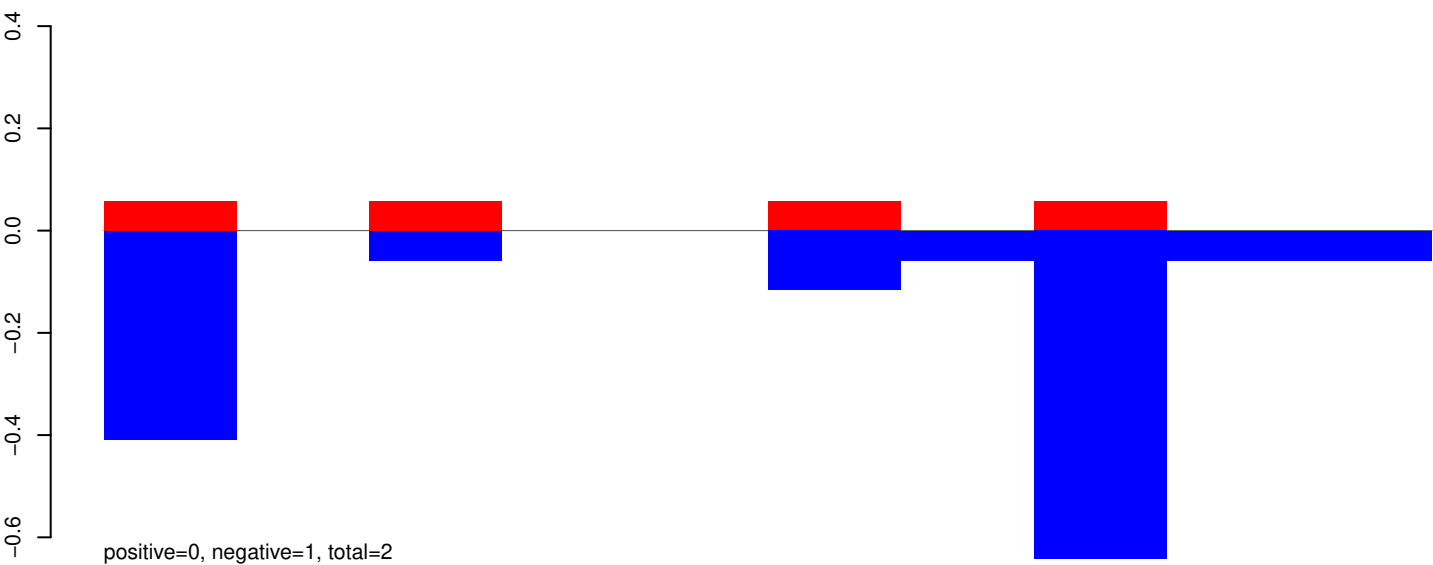


positive=1, negative=1, total=2

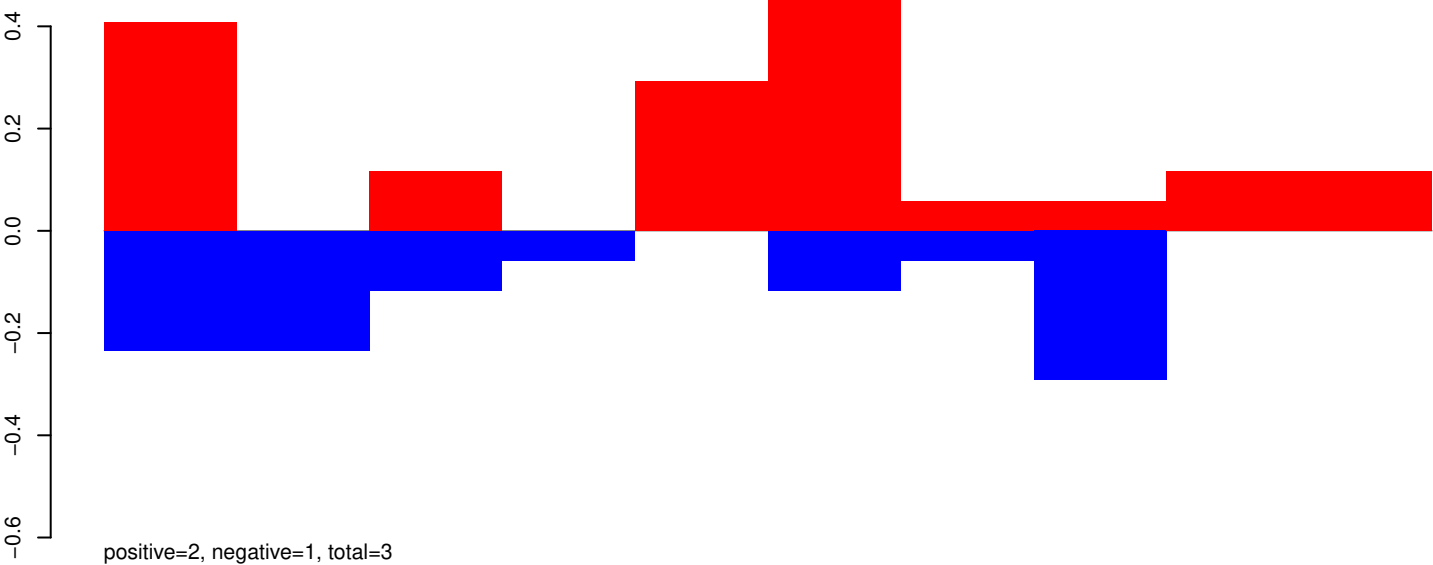
Window size=25, length=232, TE@rnd-1_family-1270@Unknown:1-232

50 100 150 200 250

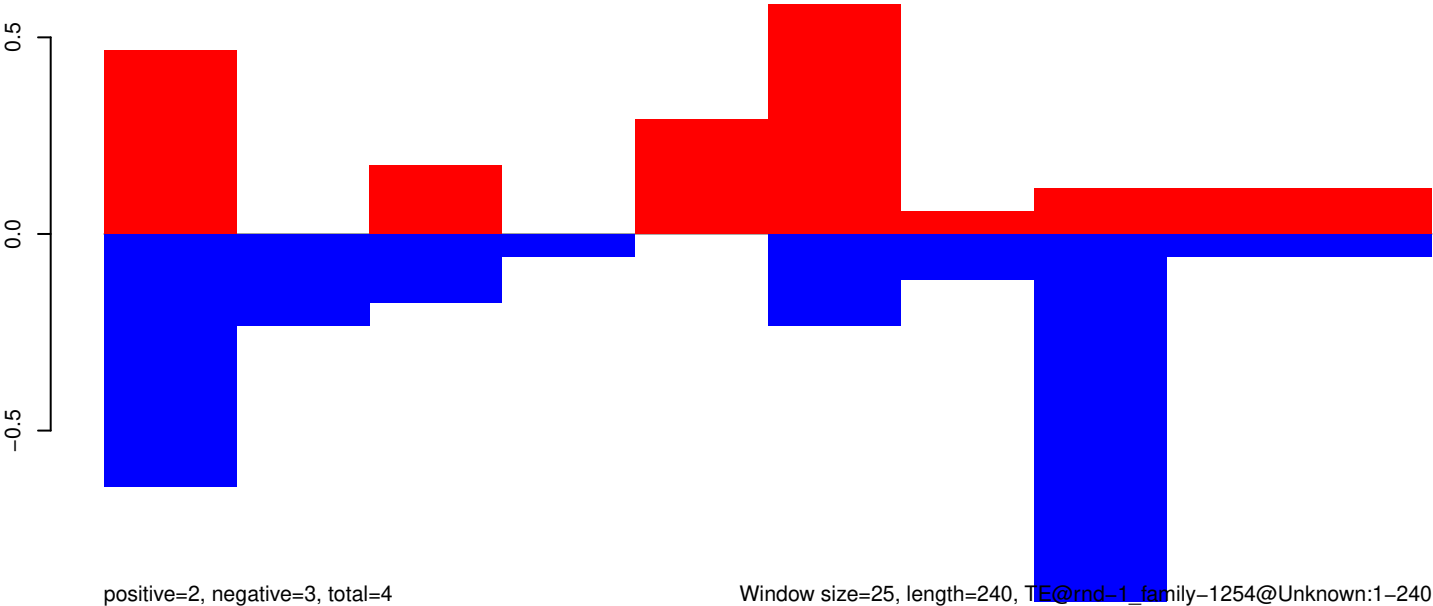
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



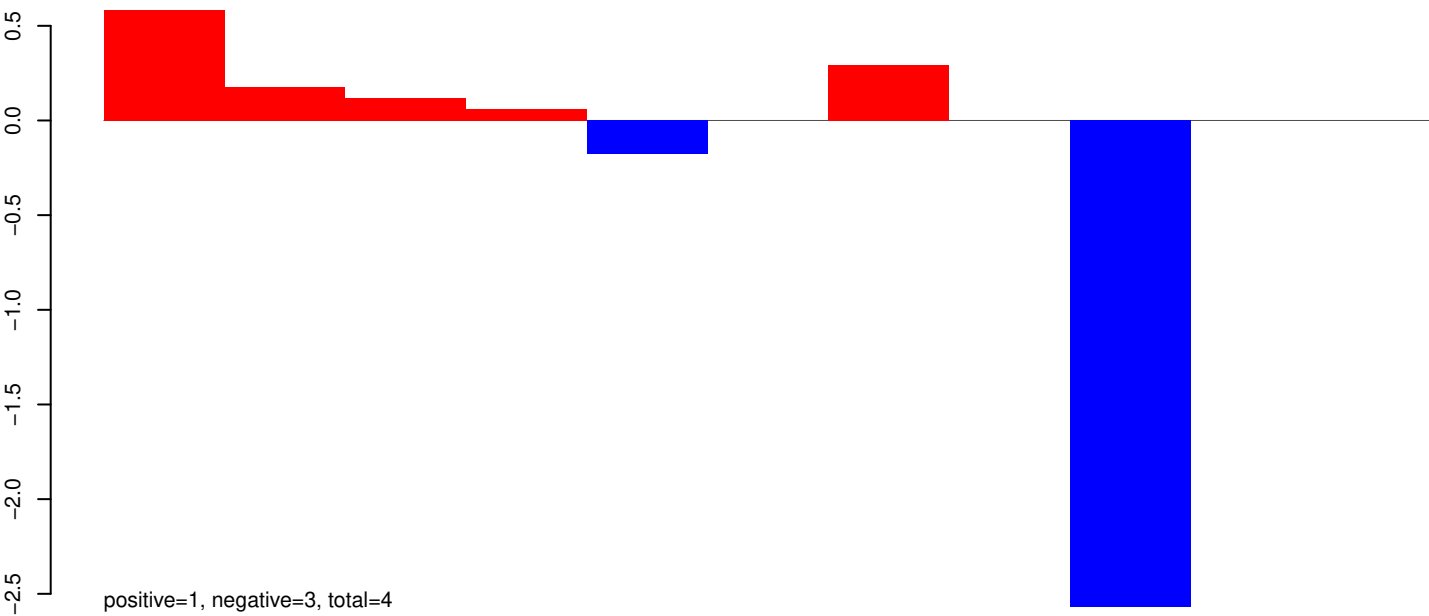
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



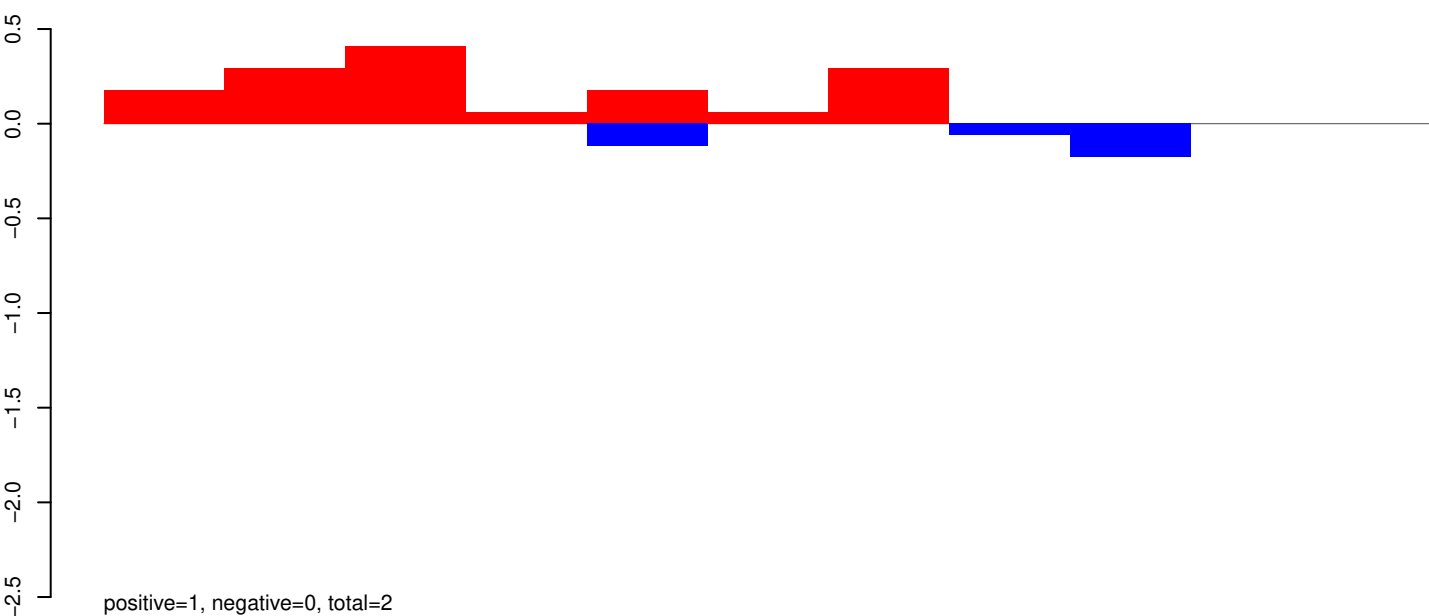
Window size=25, length=240, TE@rnd_1_family-1254@Unknown:1-240

50 100 150 200 250

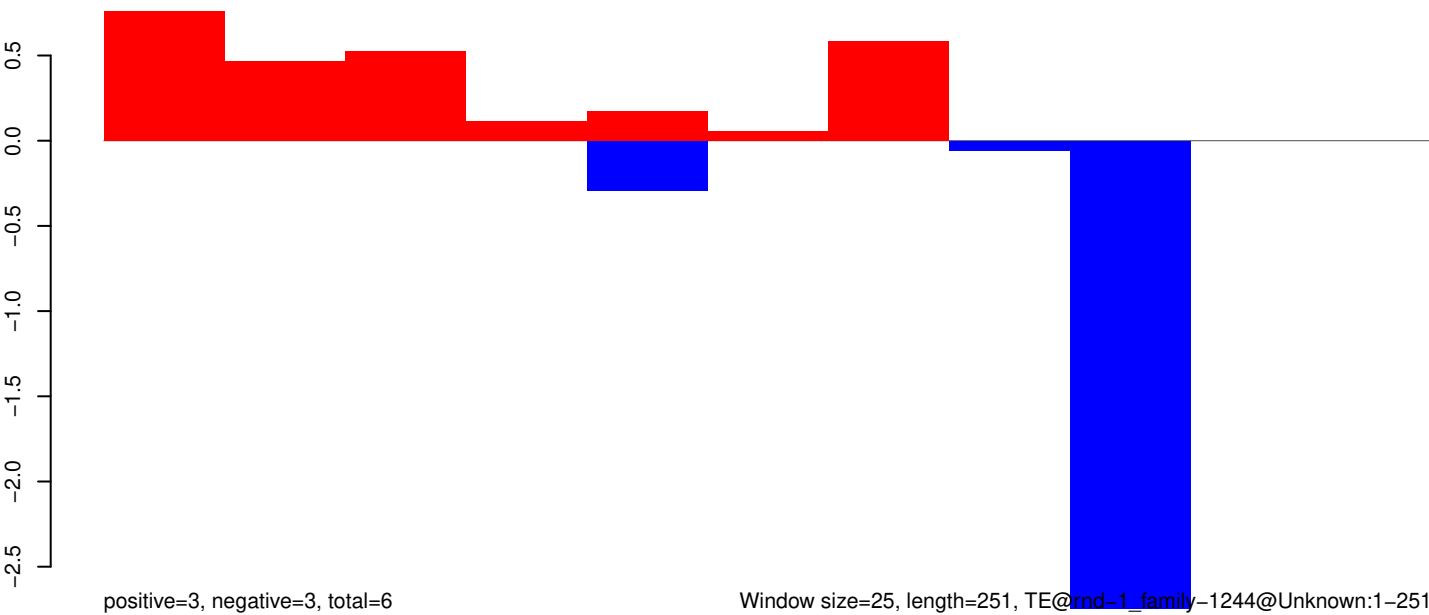
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



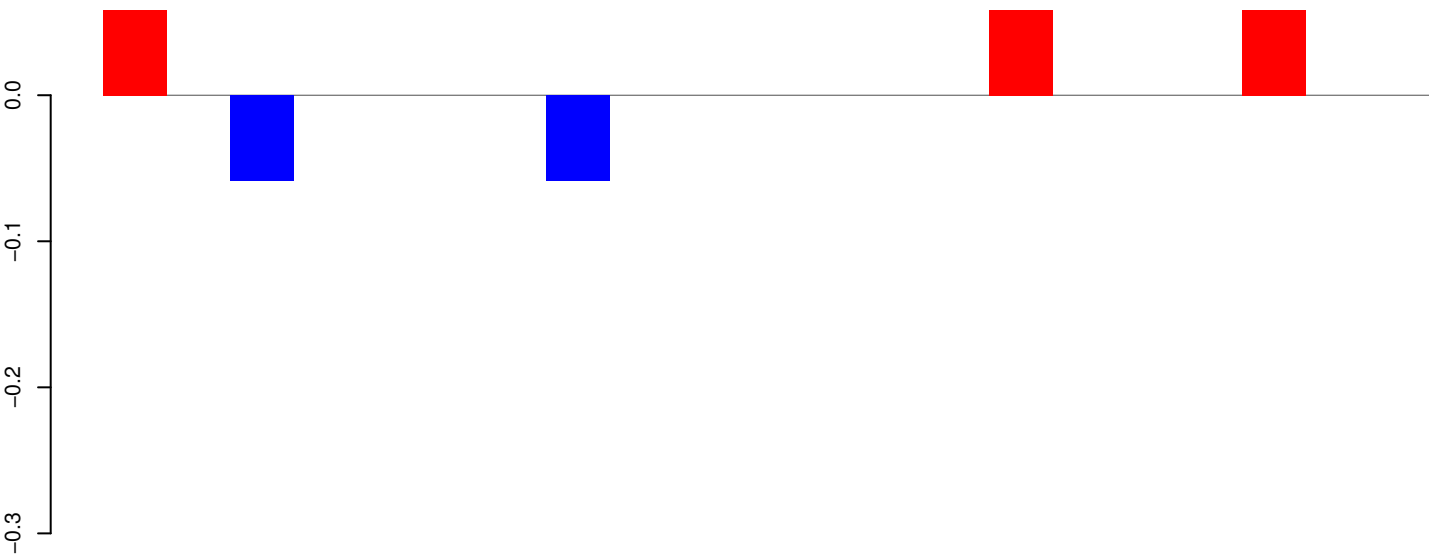
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

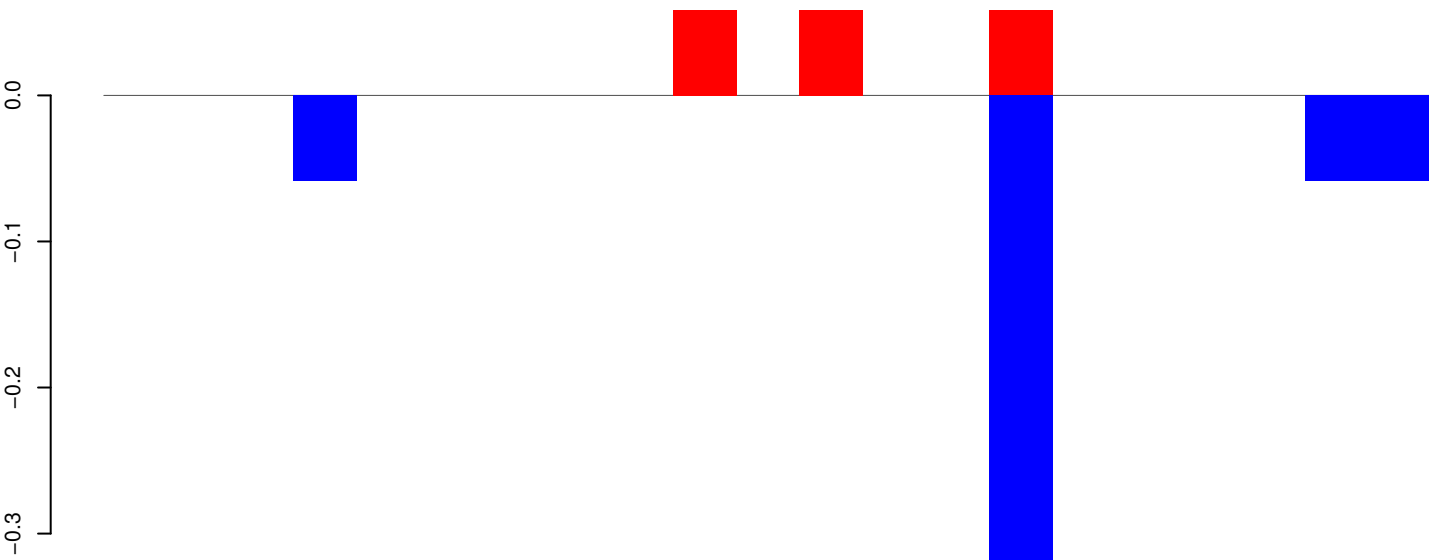


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



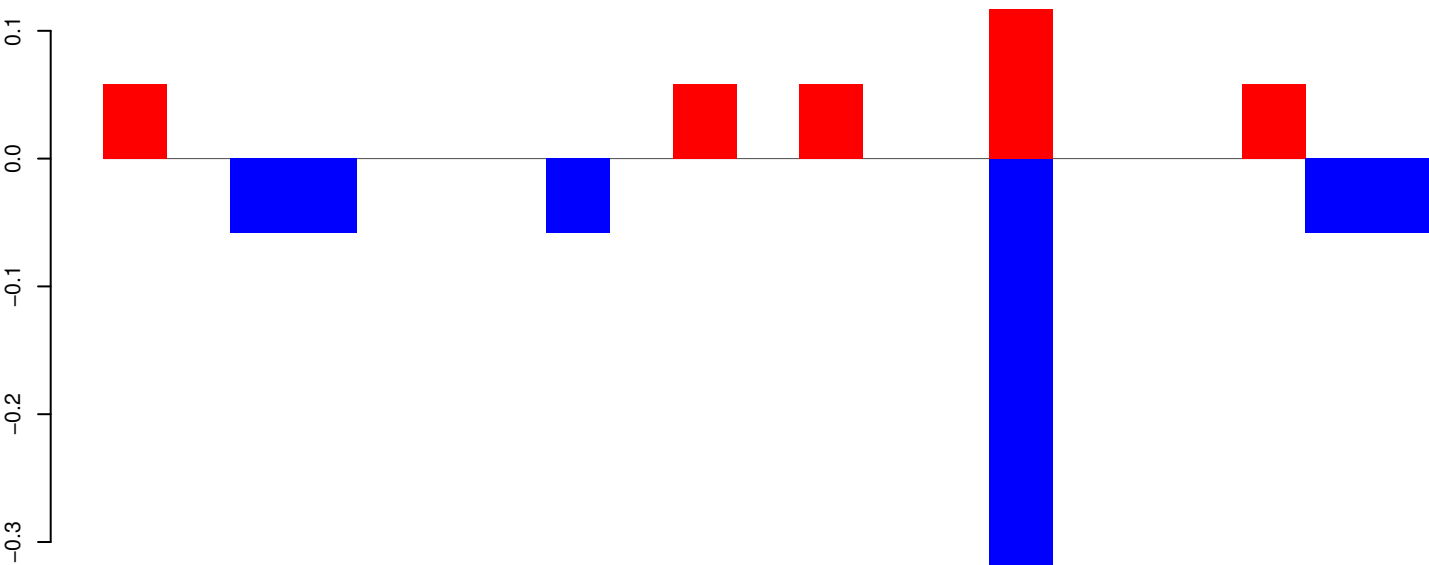
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

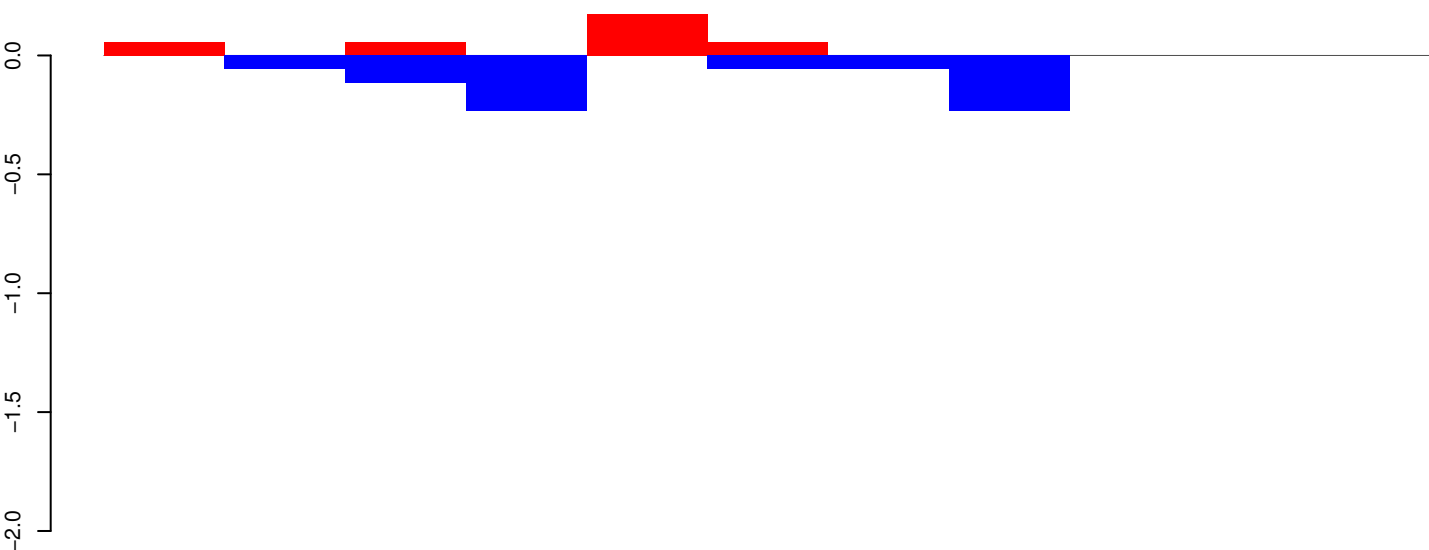
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

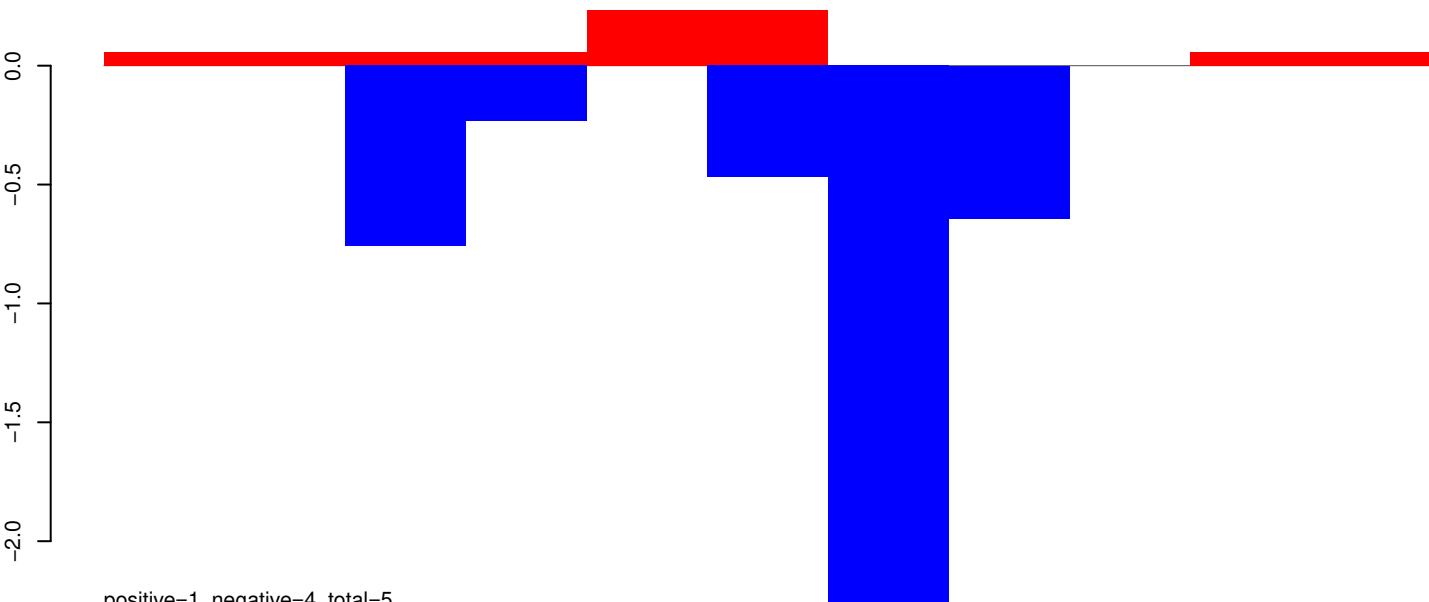
Window size=25, length=515, TE@rnd-1_family-1242@Unknown:1-515

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



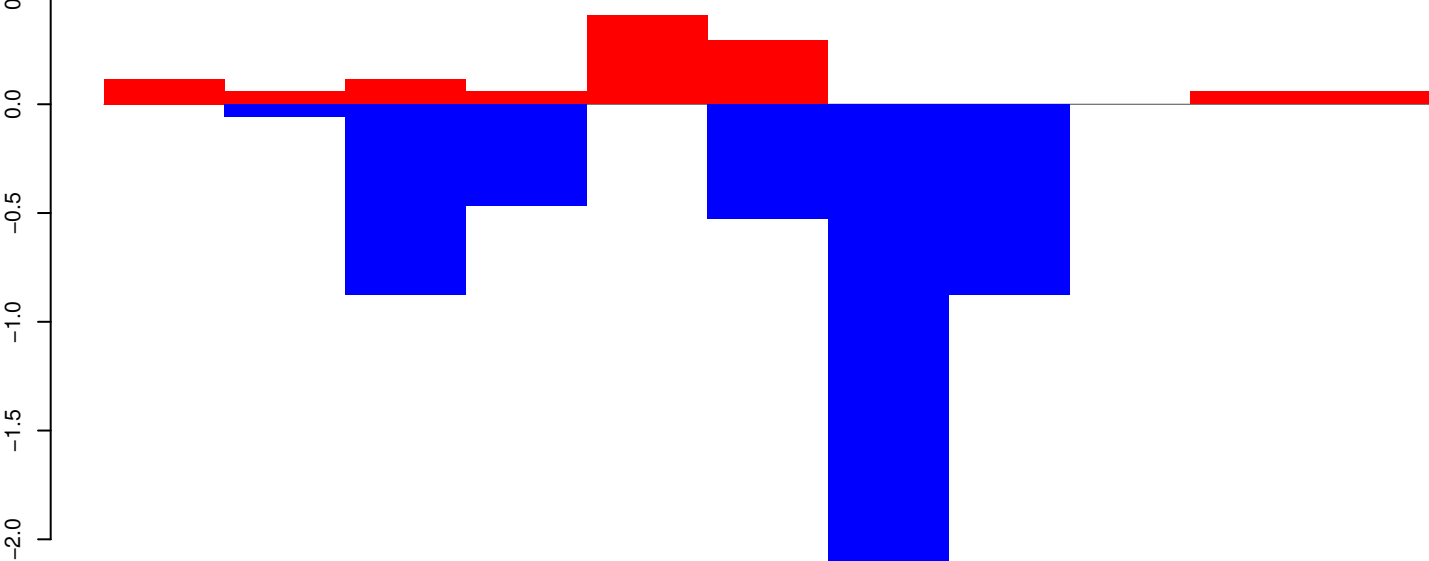
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=4, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

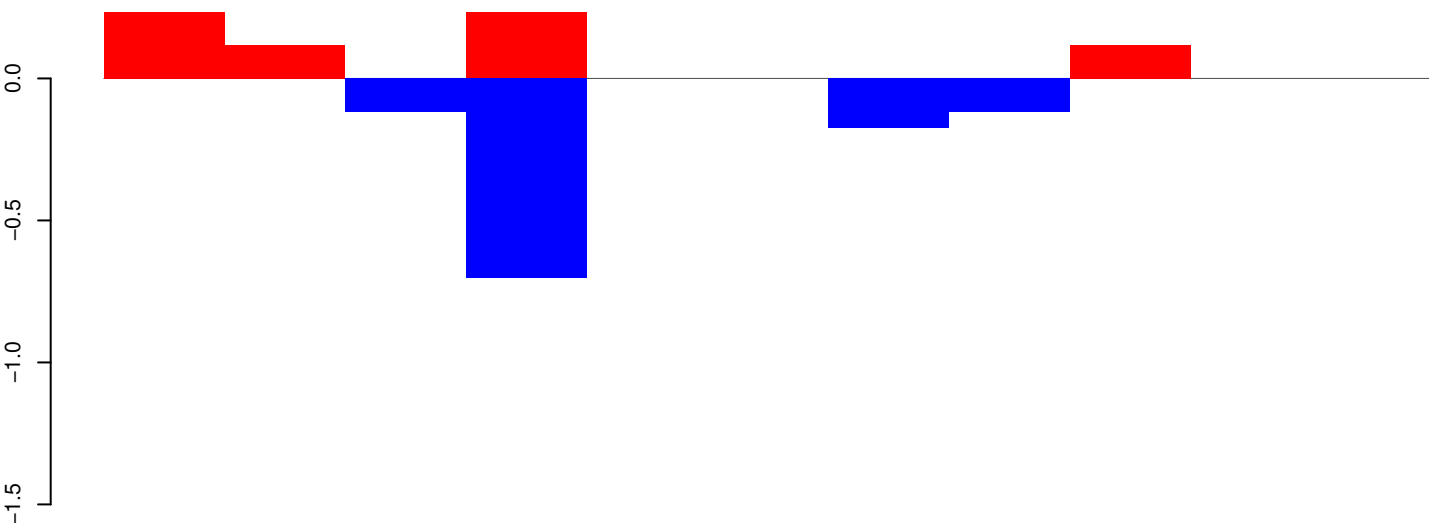


positive=1, negative=5, total=6

Window size=25, length=255, TE@rnd-1_family-1222@Unknown:1-255

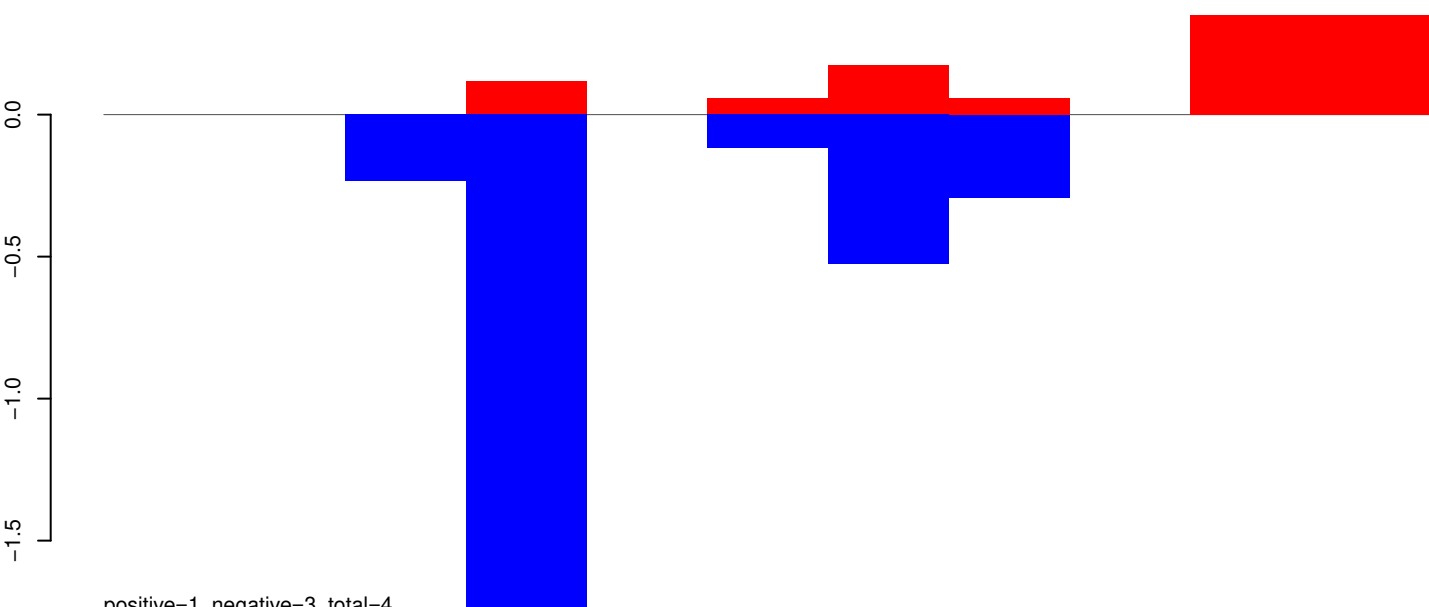
50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



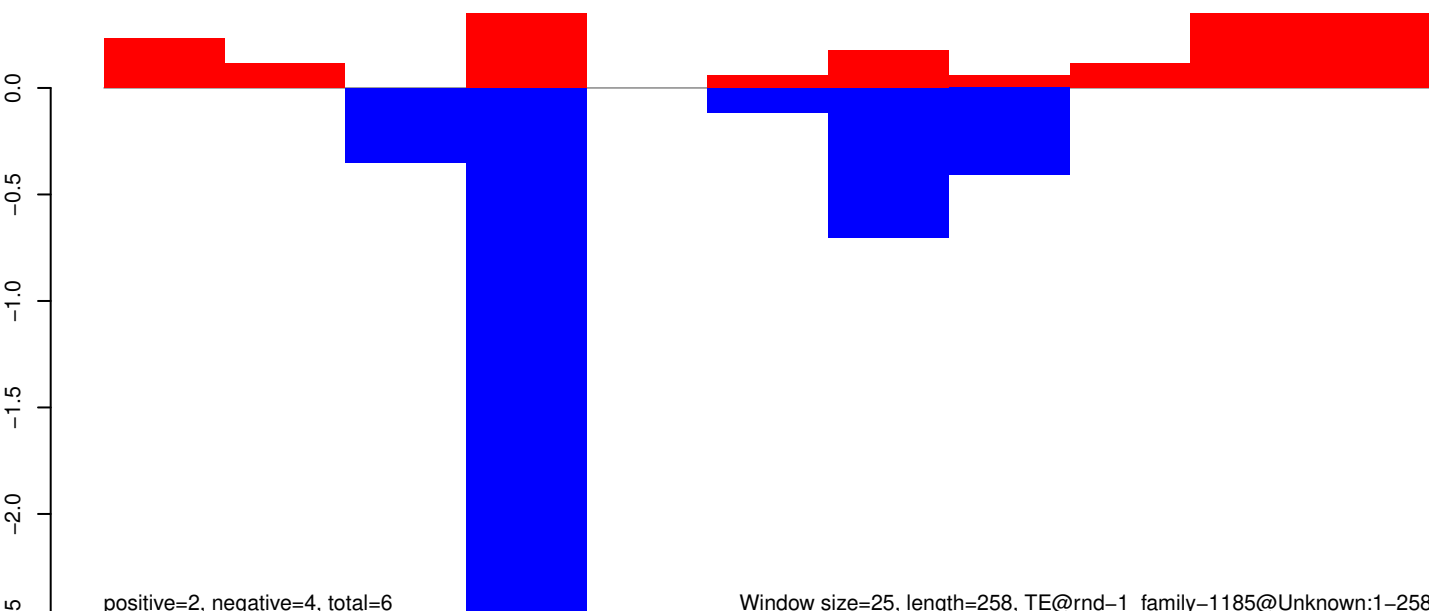
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=3, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

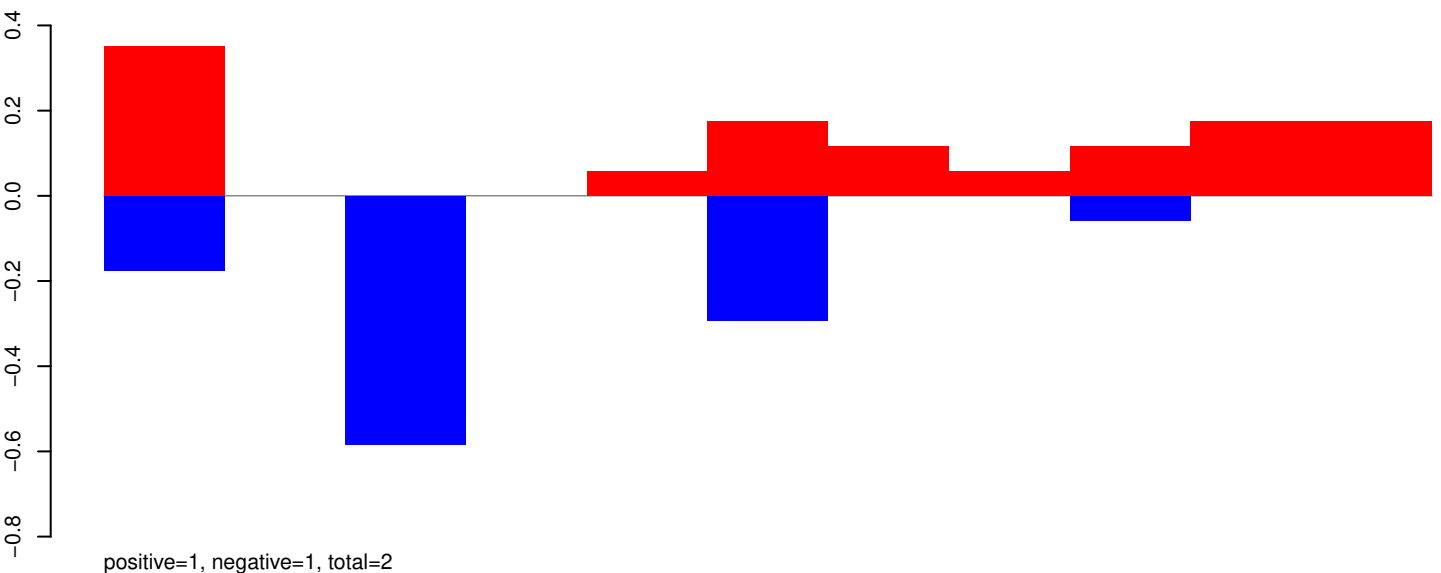


positive=2, negative=4, total=6

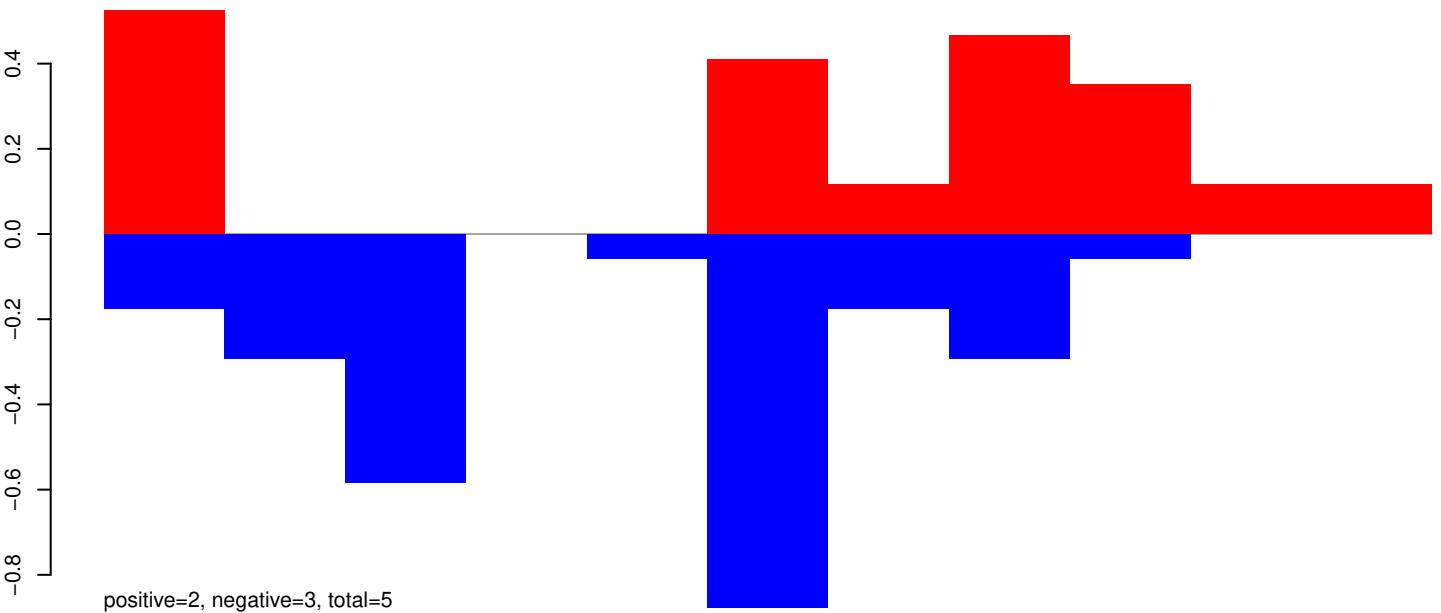
Window size=25, length=258, TE@rnd-1_family-1185@Unknown:1-258

50 100 150 200 250 300

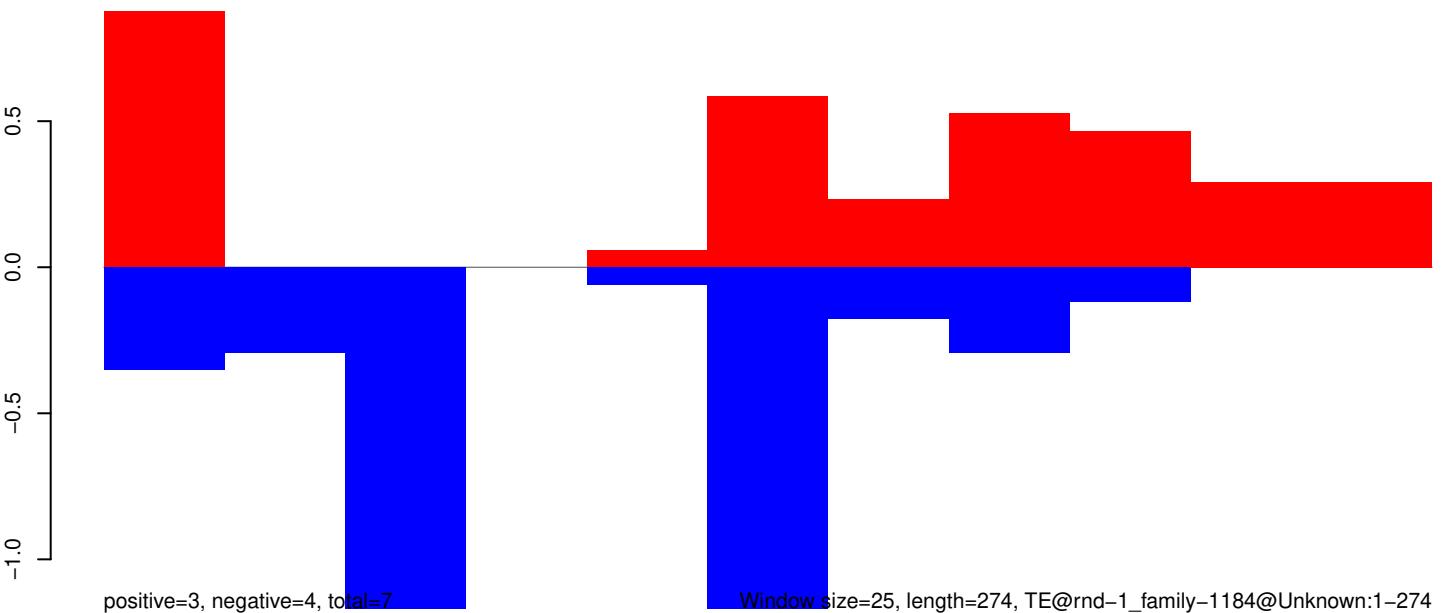
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



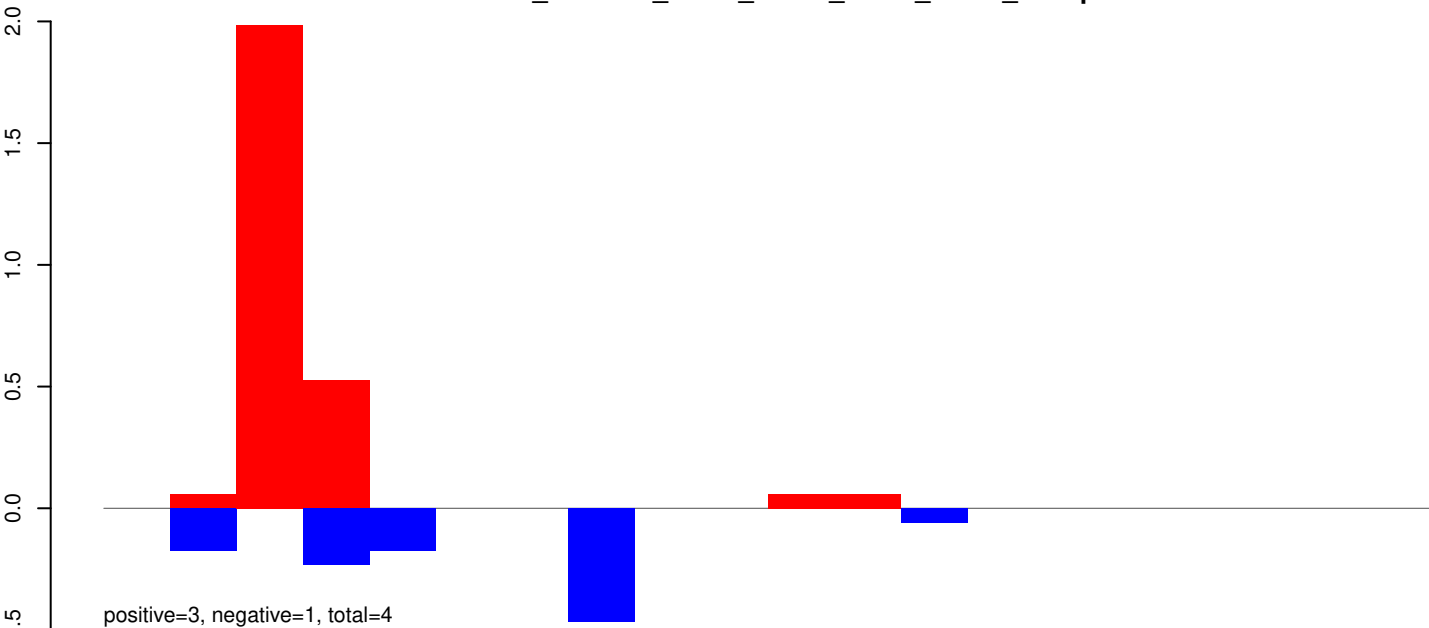
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



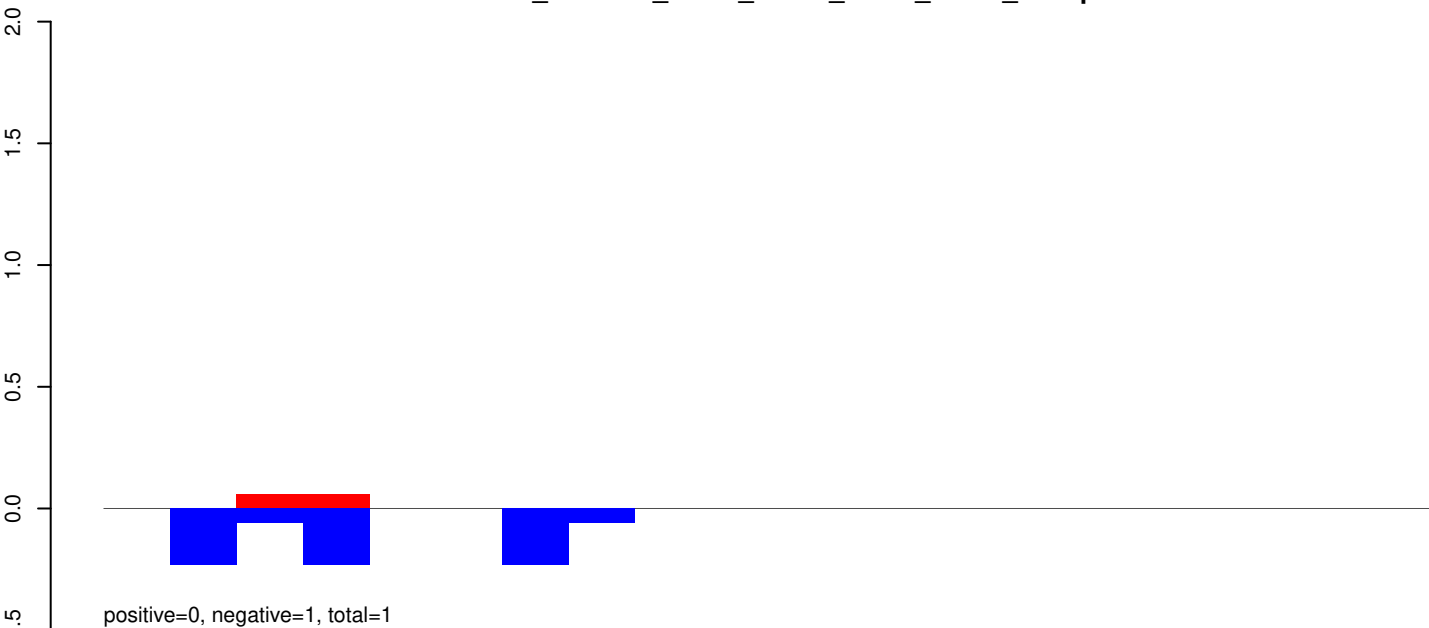
Window size=25, length=274, TE@rnd-1_family-1184@Unknown:1-274

50 100 150 200 250 300

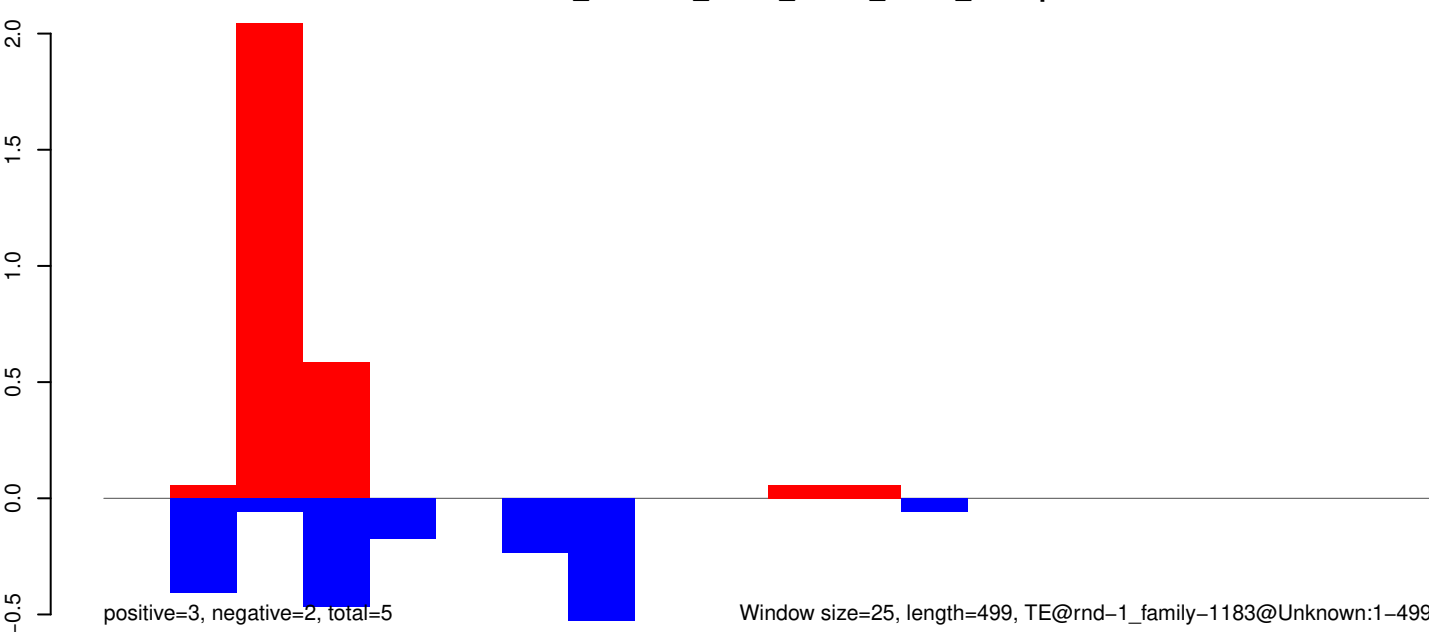
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



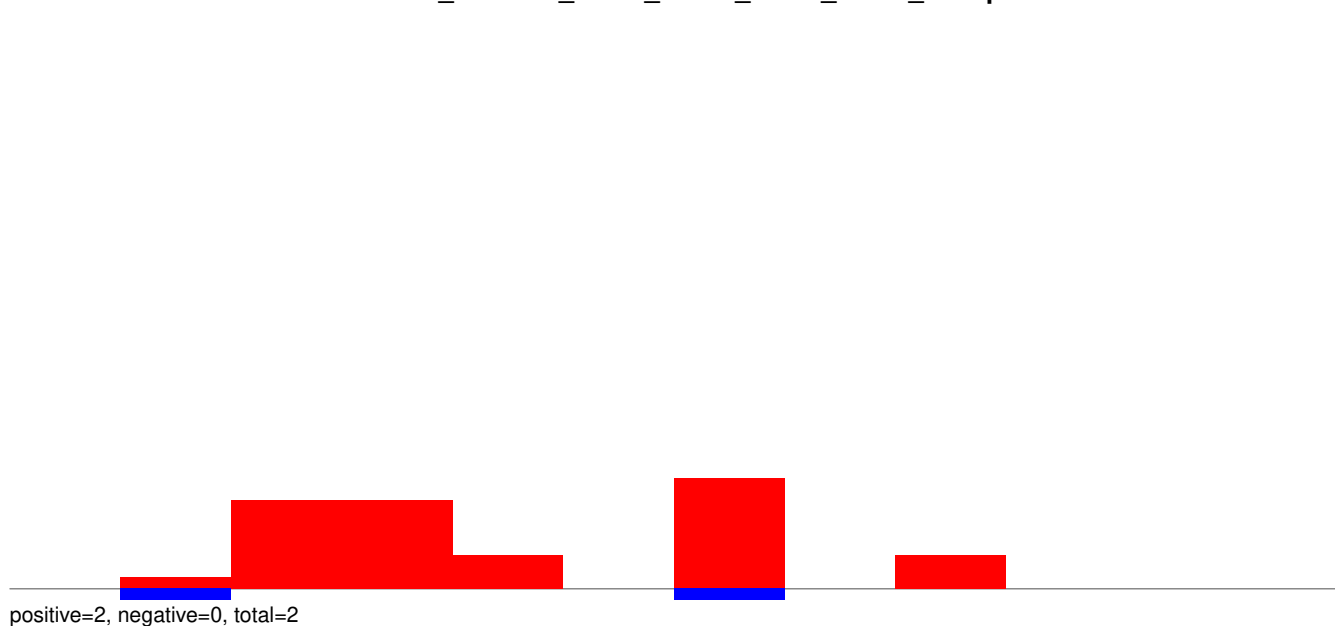
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



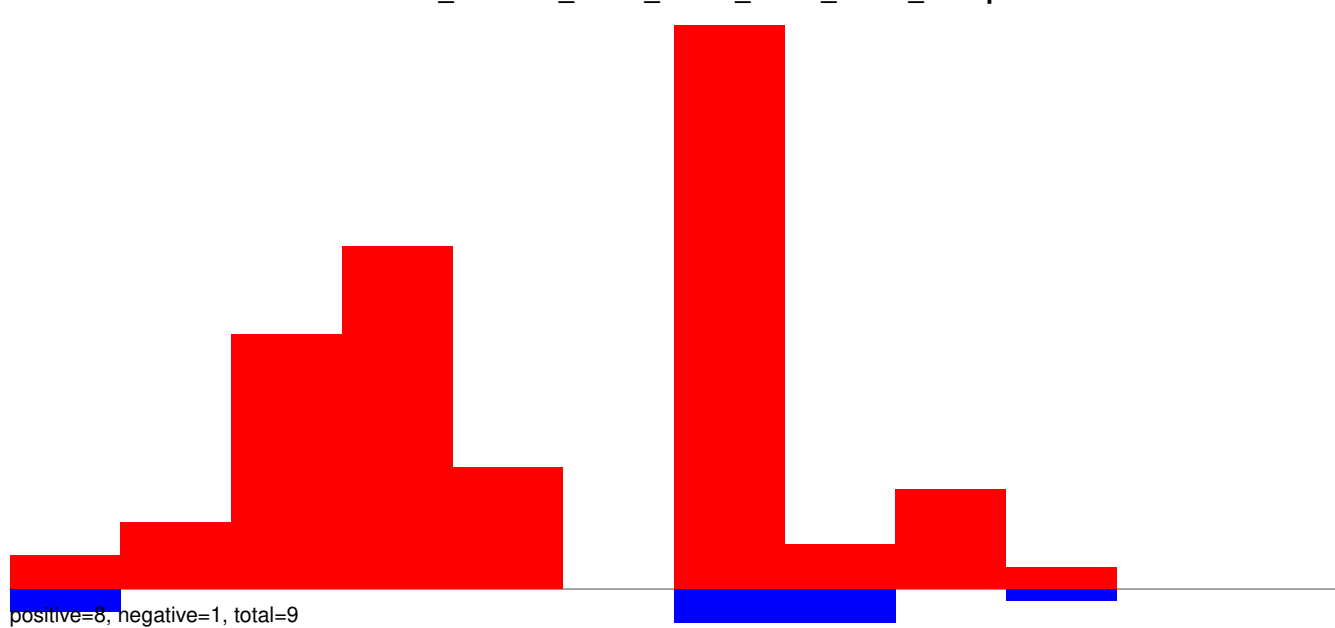
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



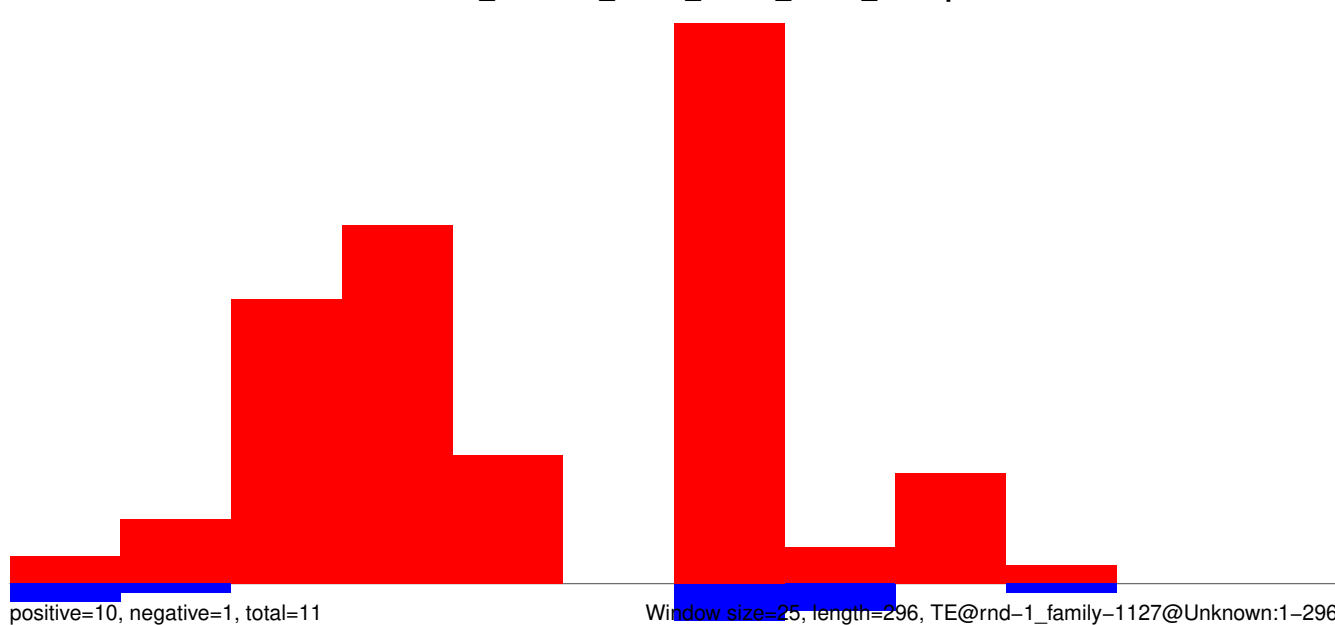
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



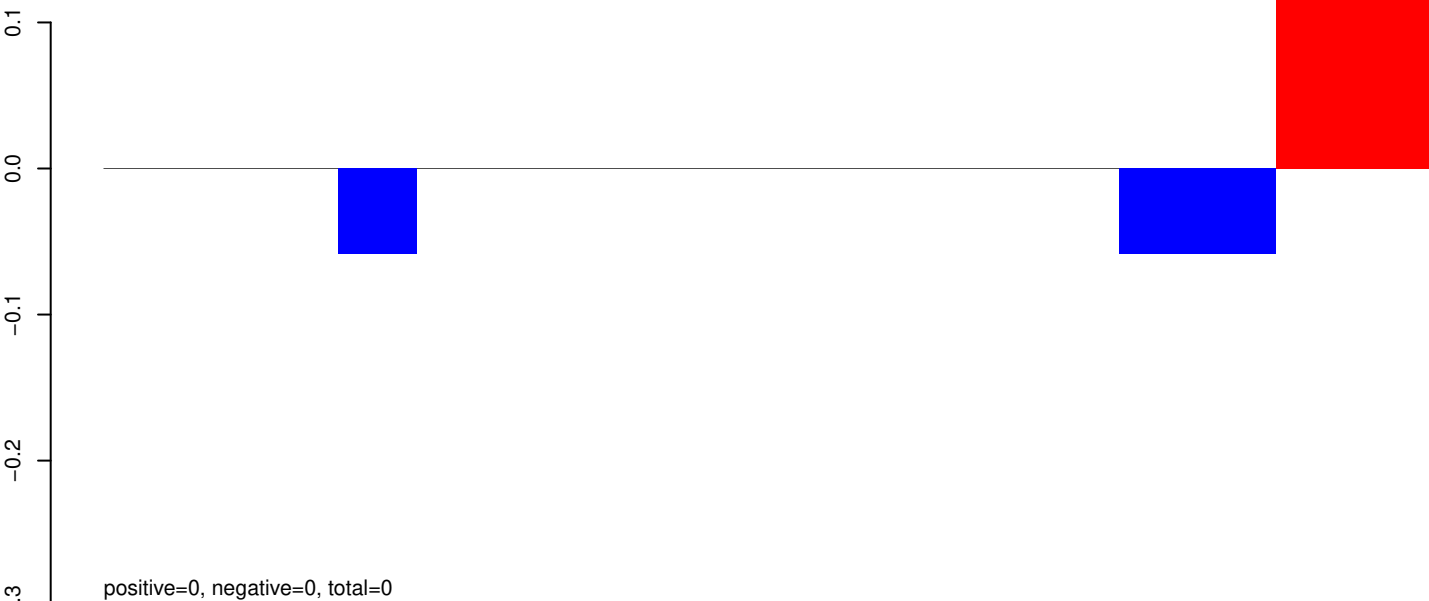
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



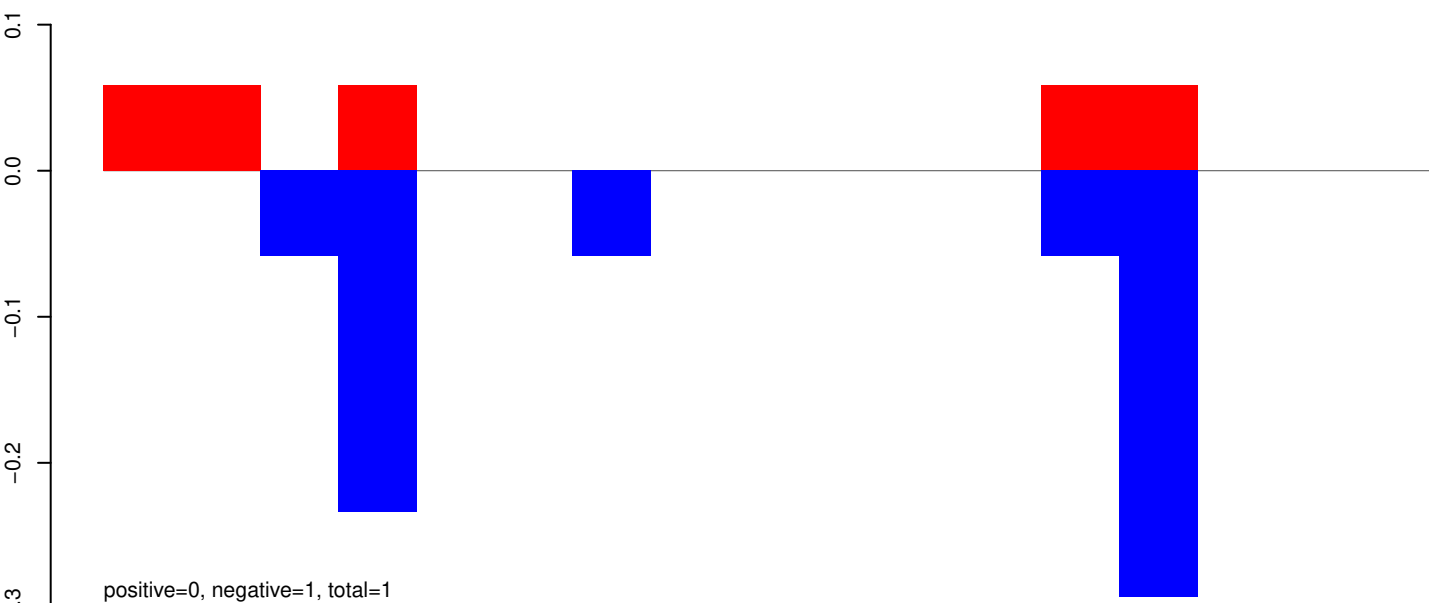
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



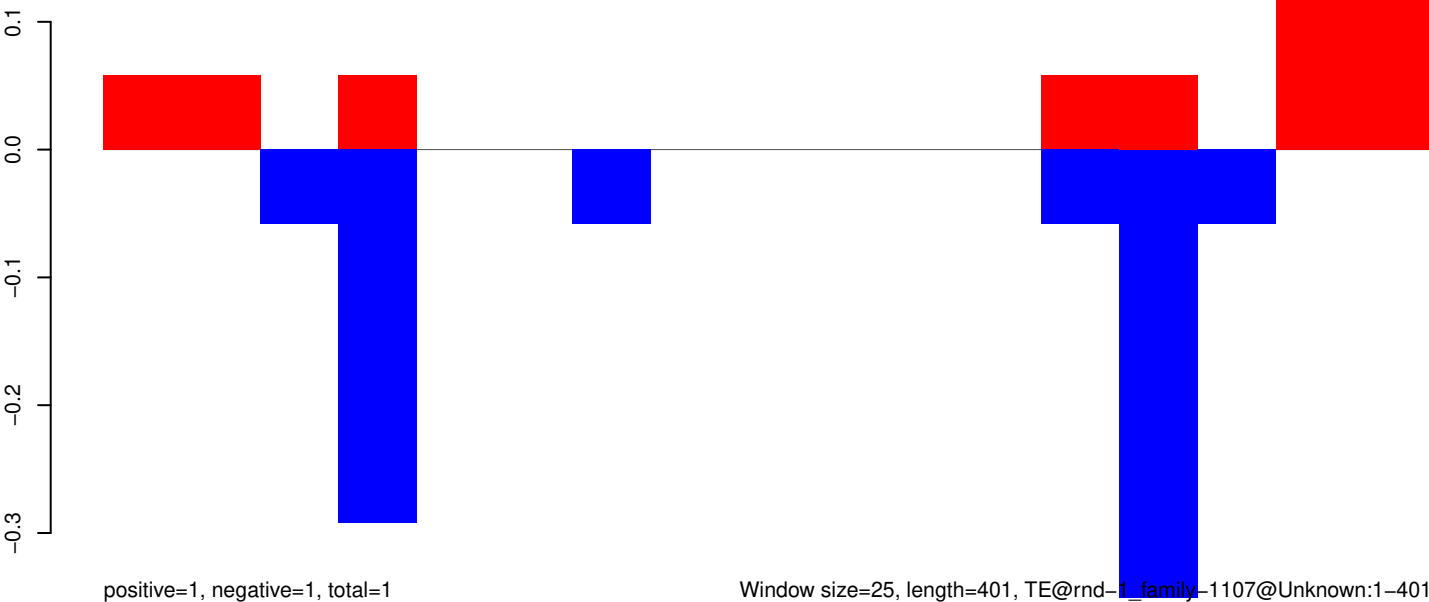
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



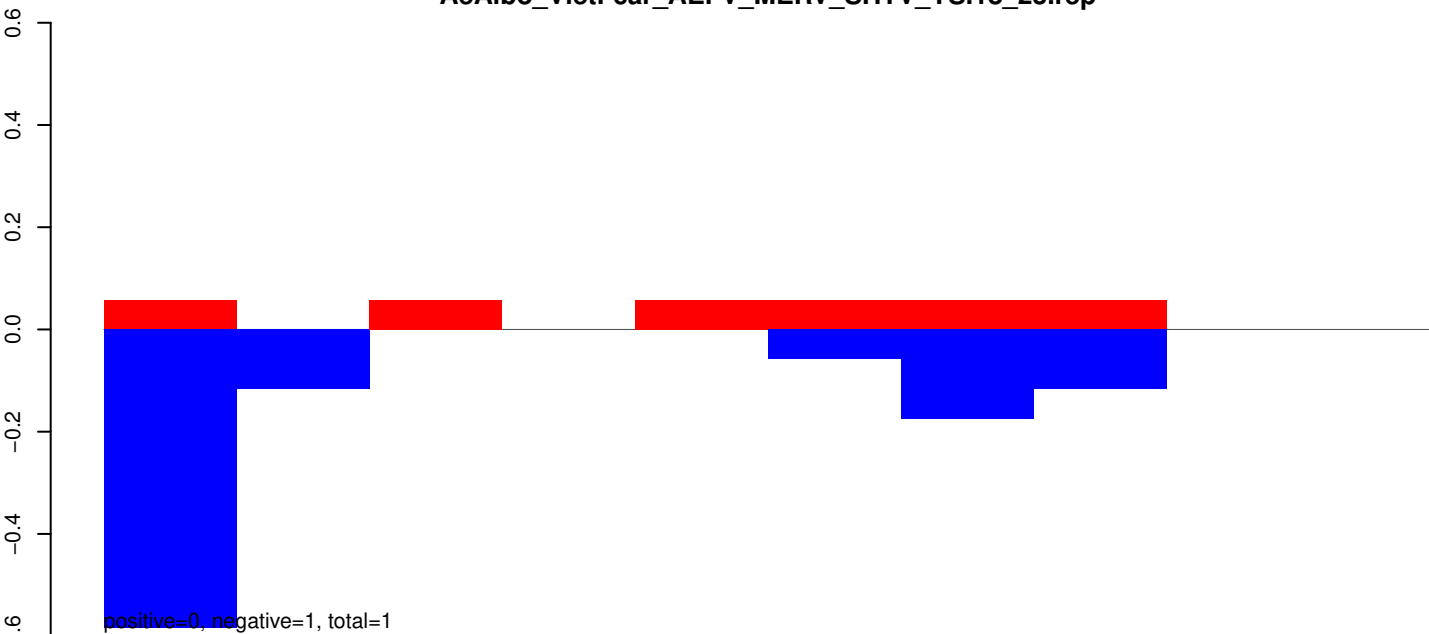
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



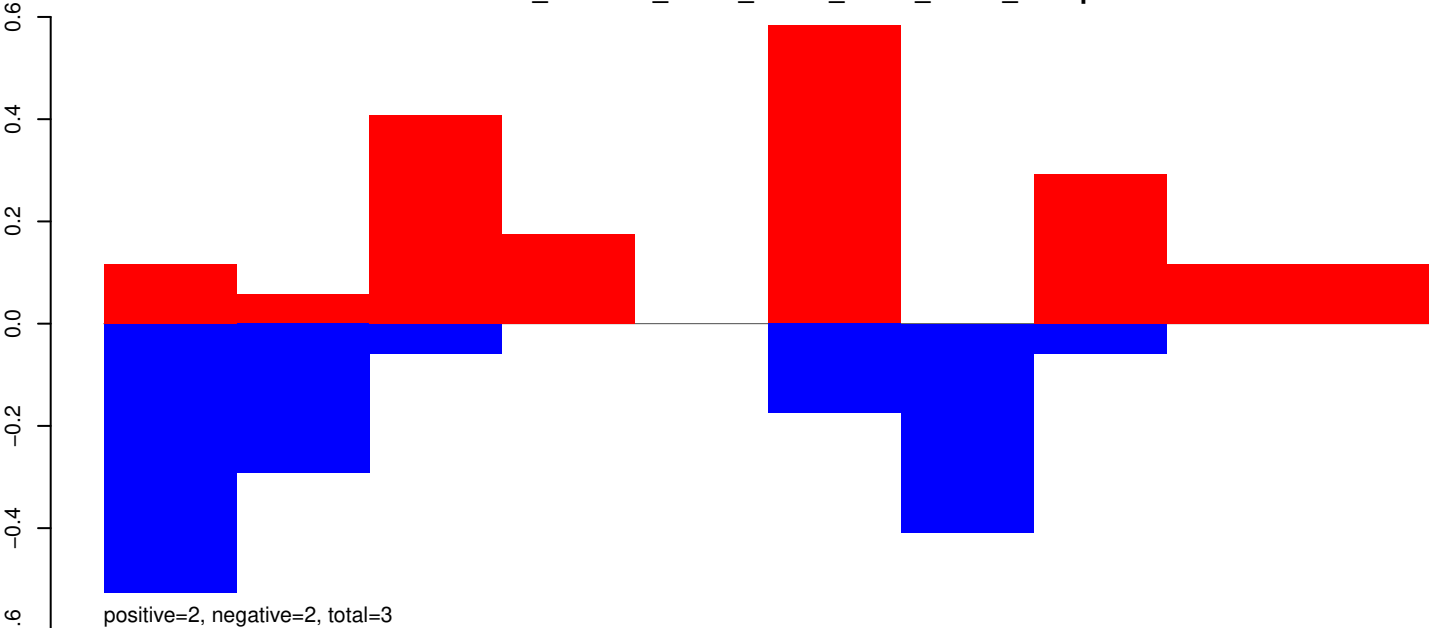
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



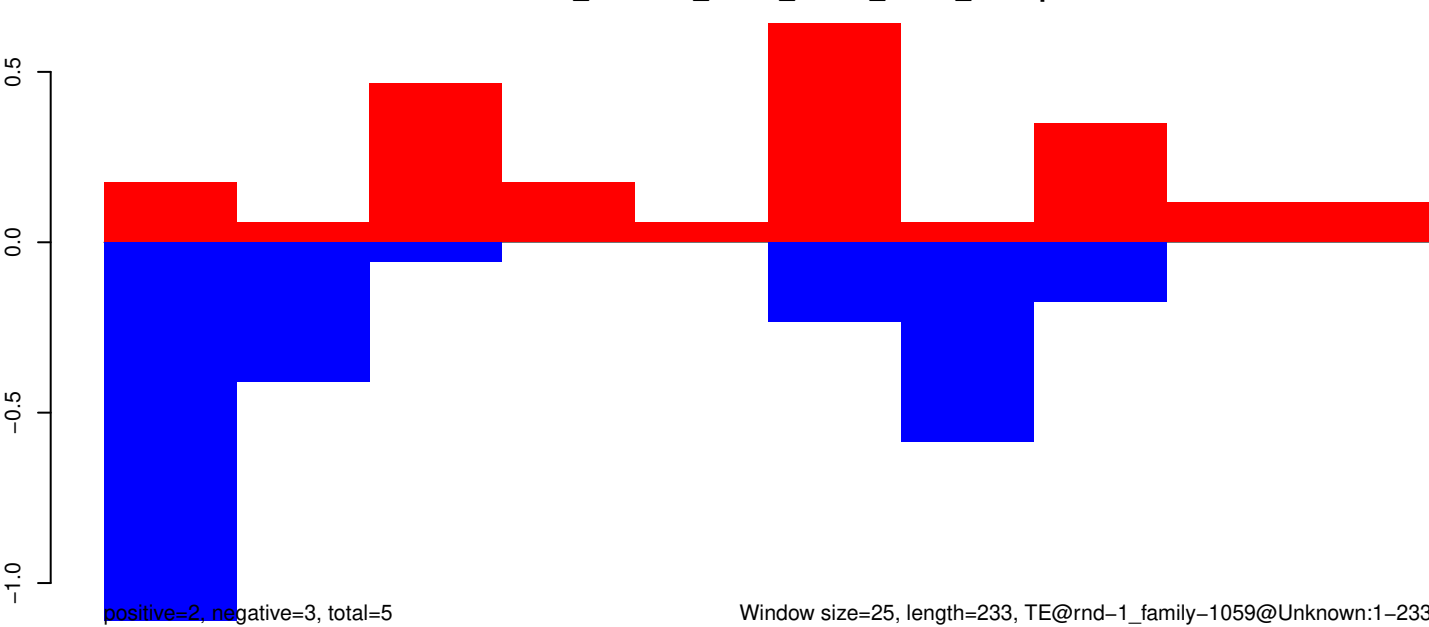
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

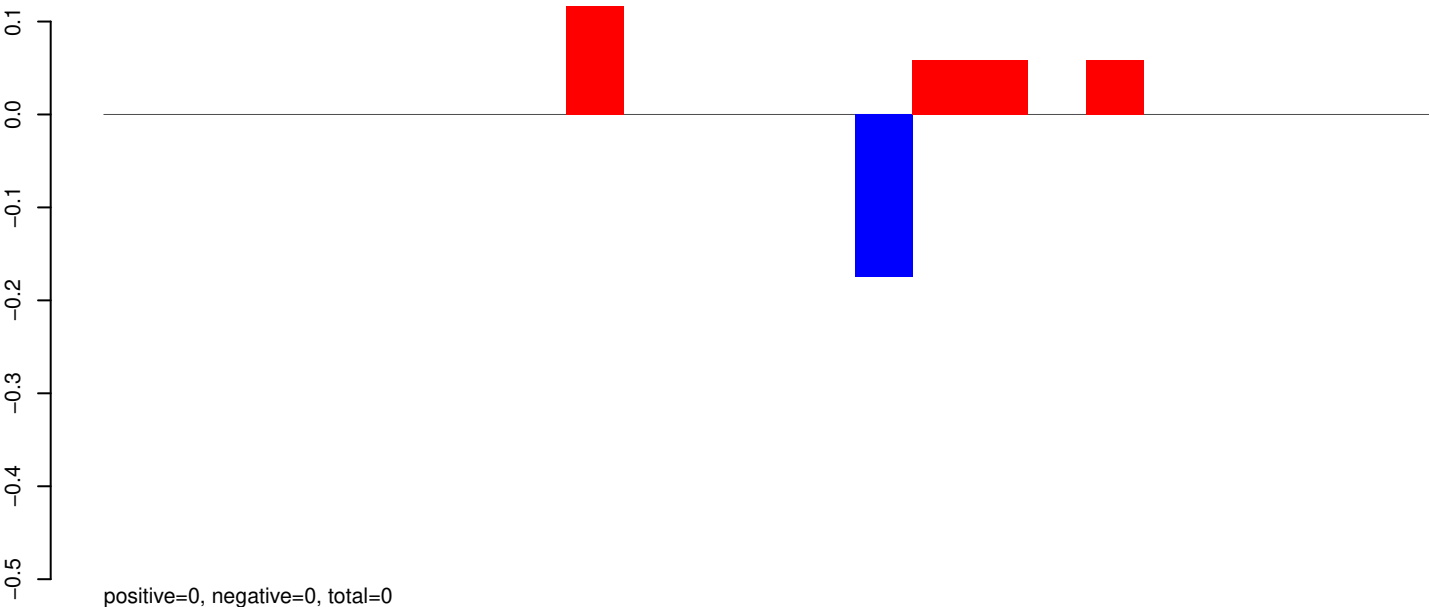


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

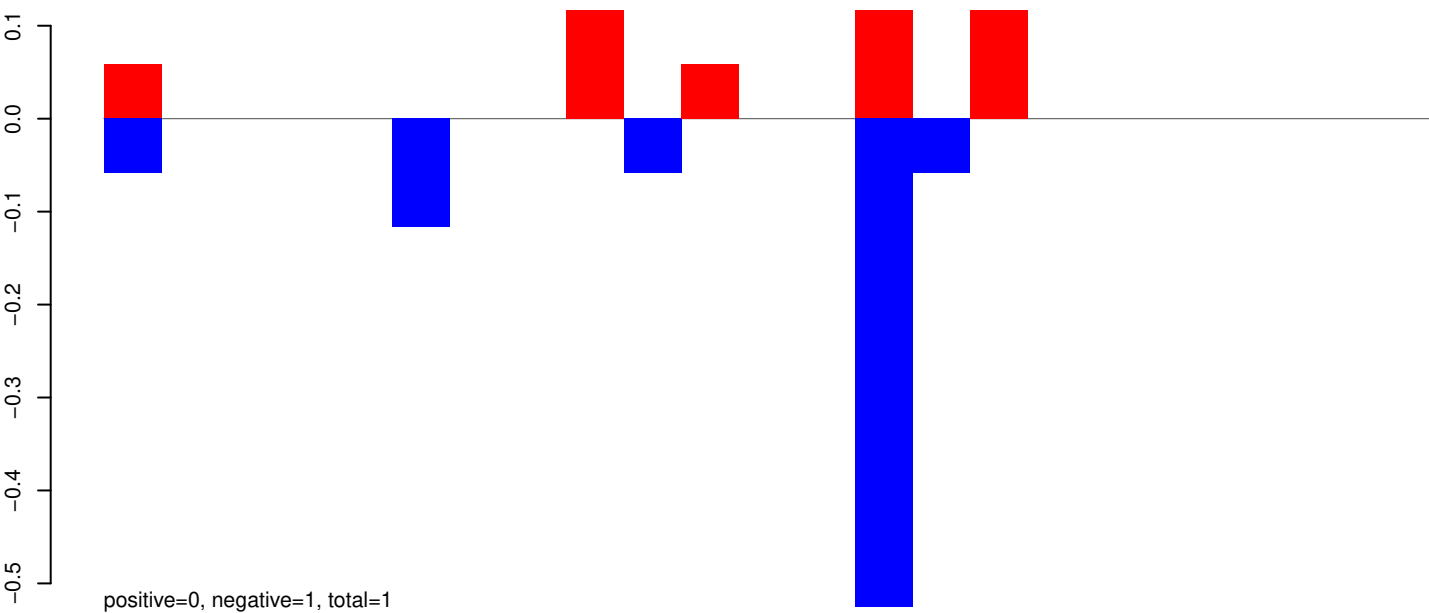


50 100 150 200 250

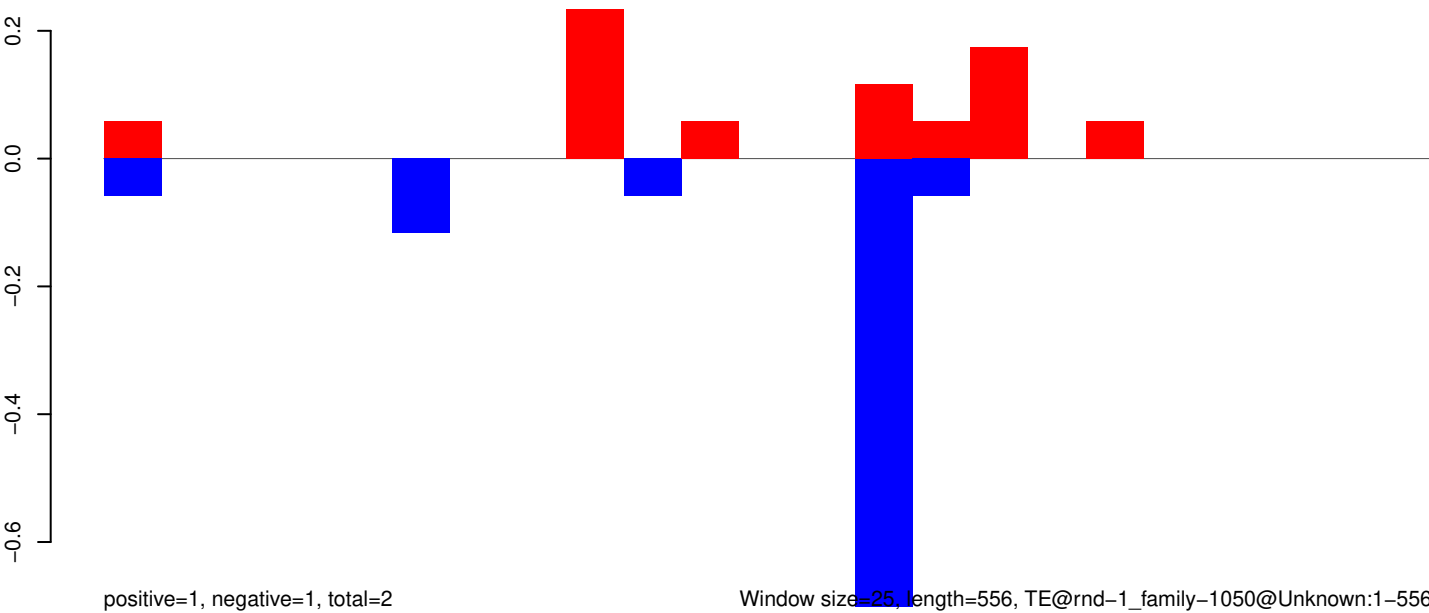
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



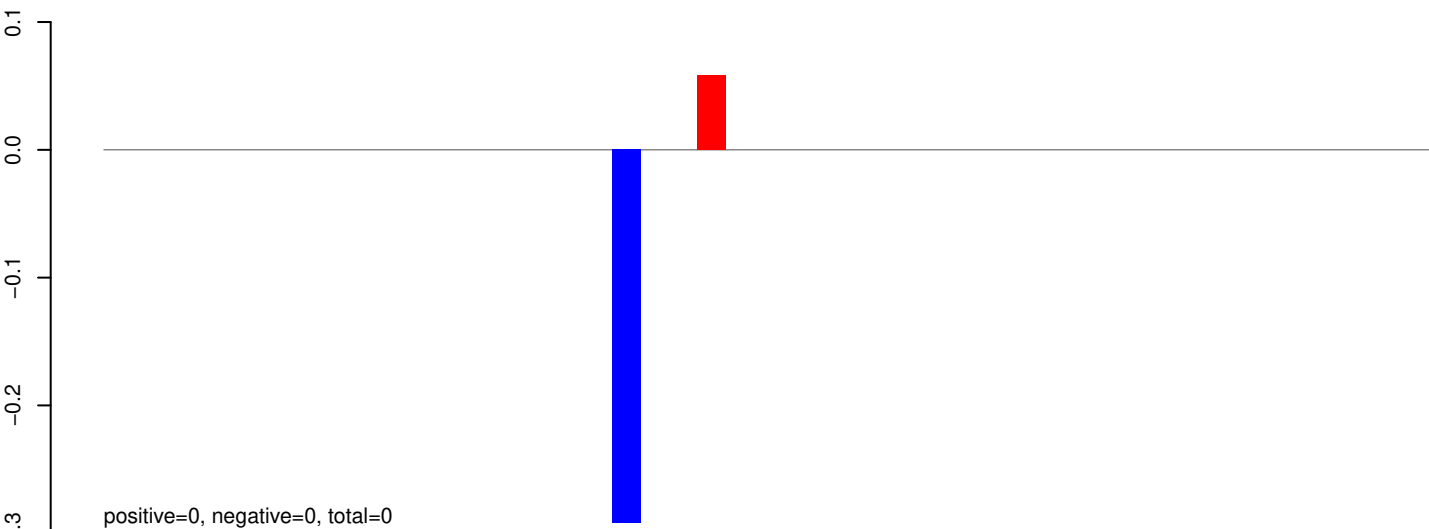
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



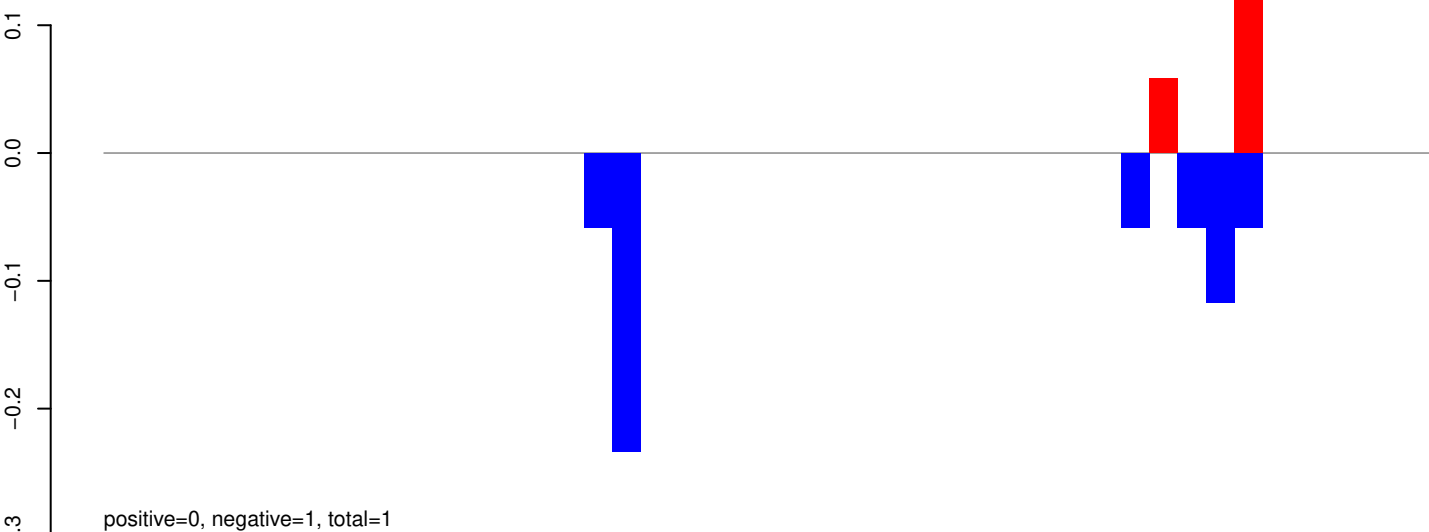
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



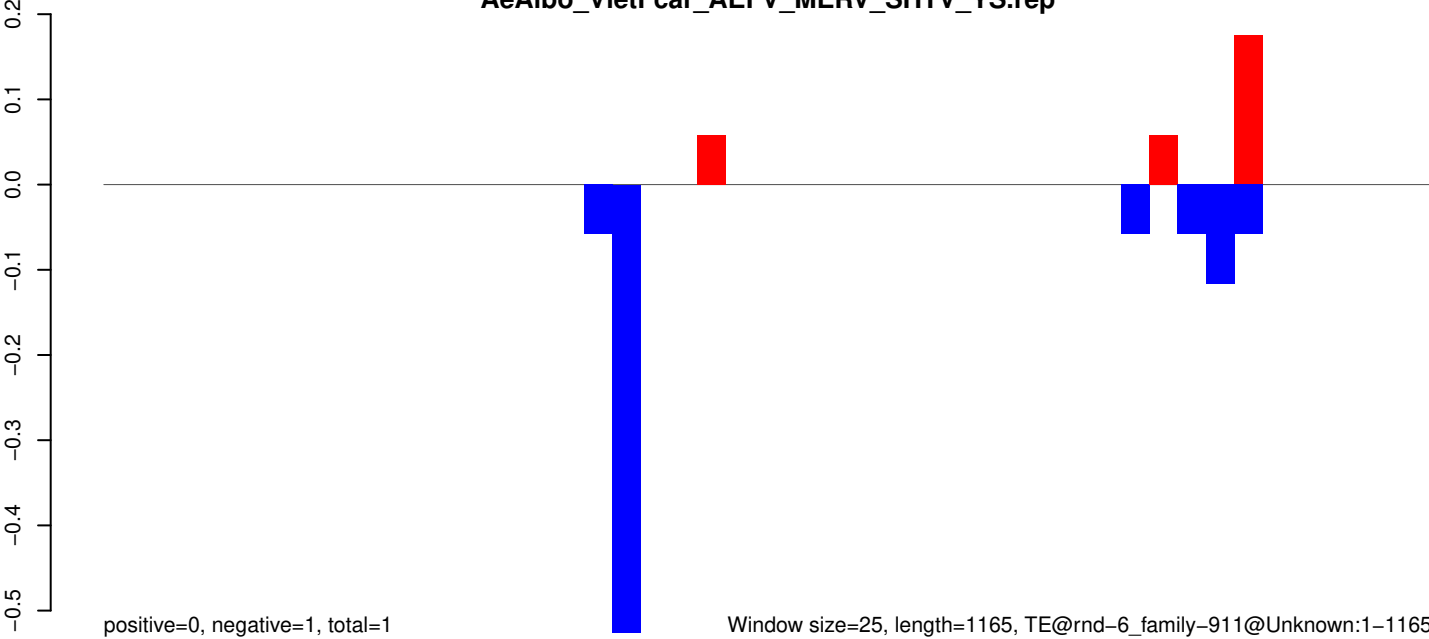
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



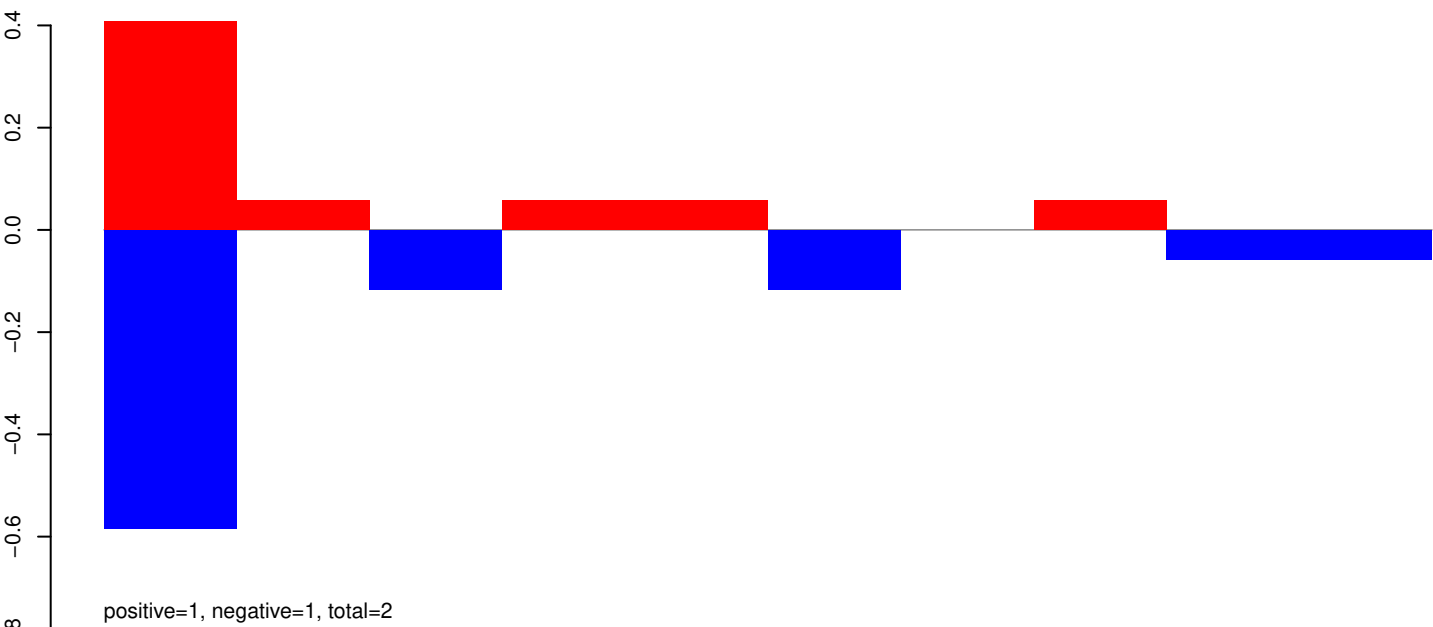
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



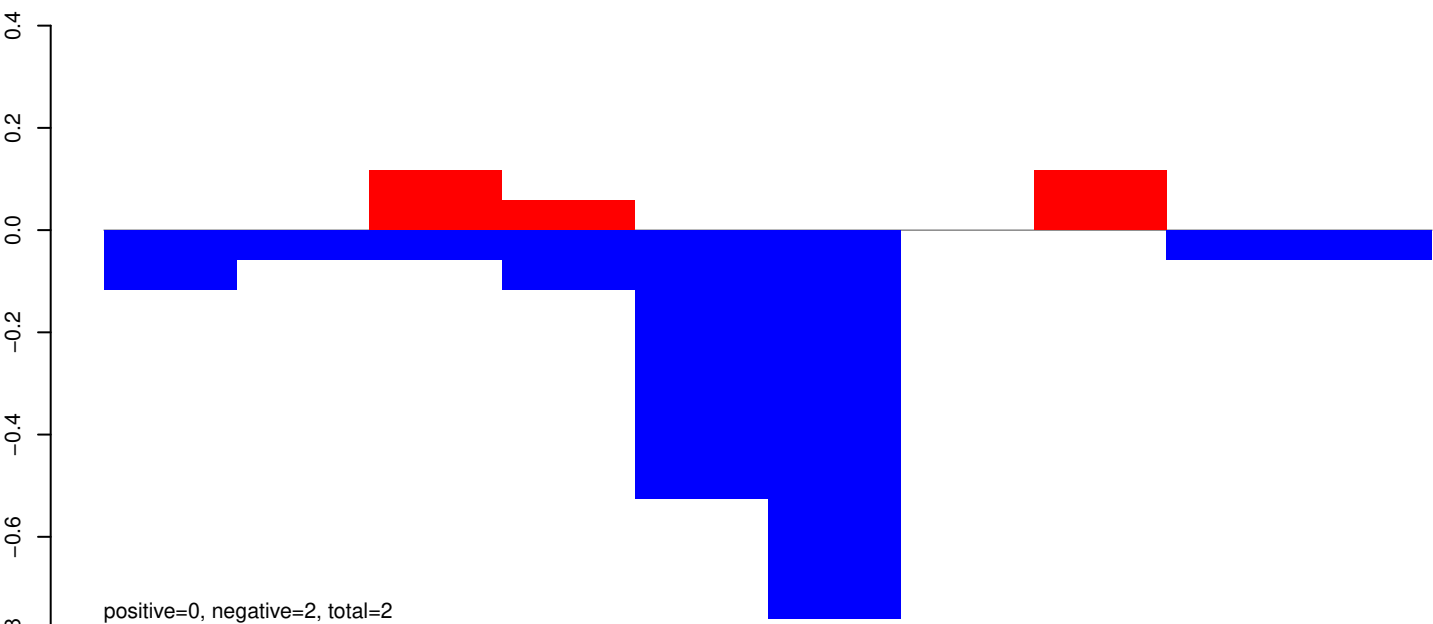
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



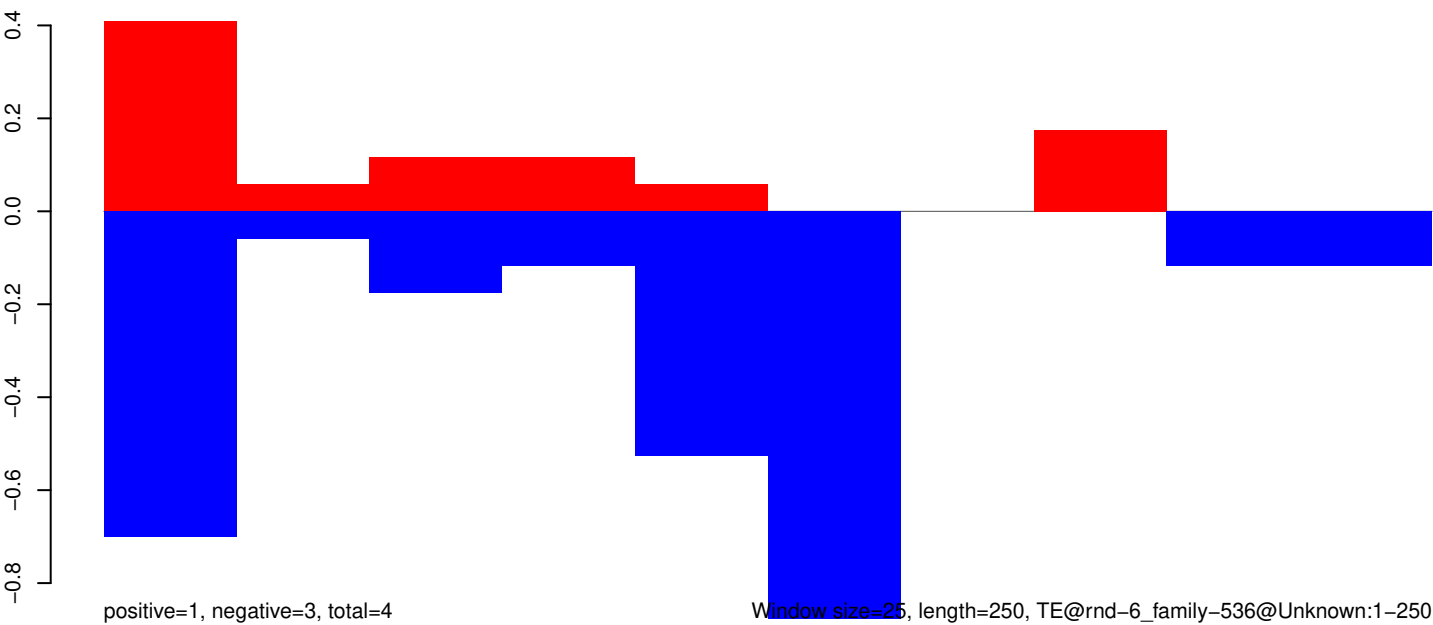
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=250, TE@rnd-6_family-536@Unknown:1-250

50

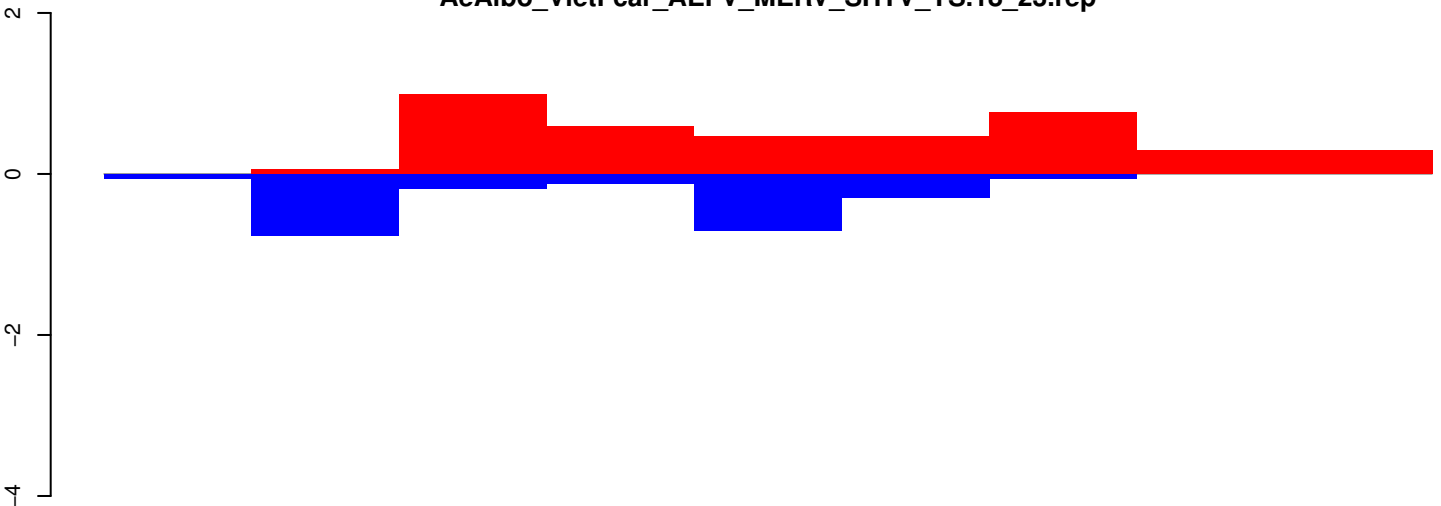
100

150

200

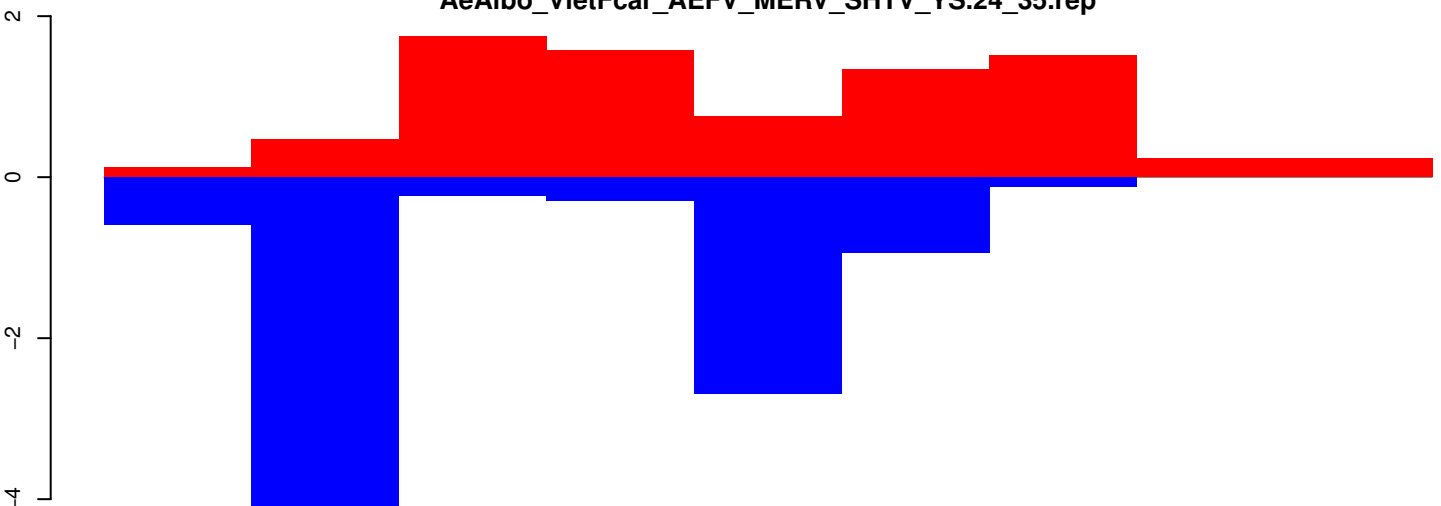
250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



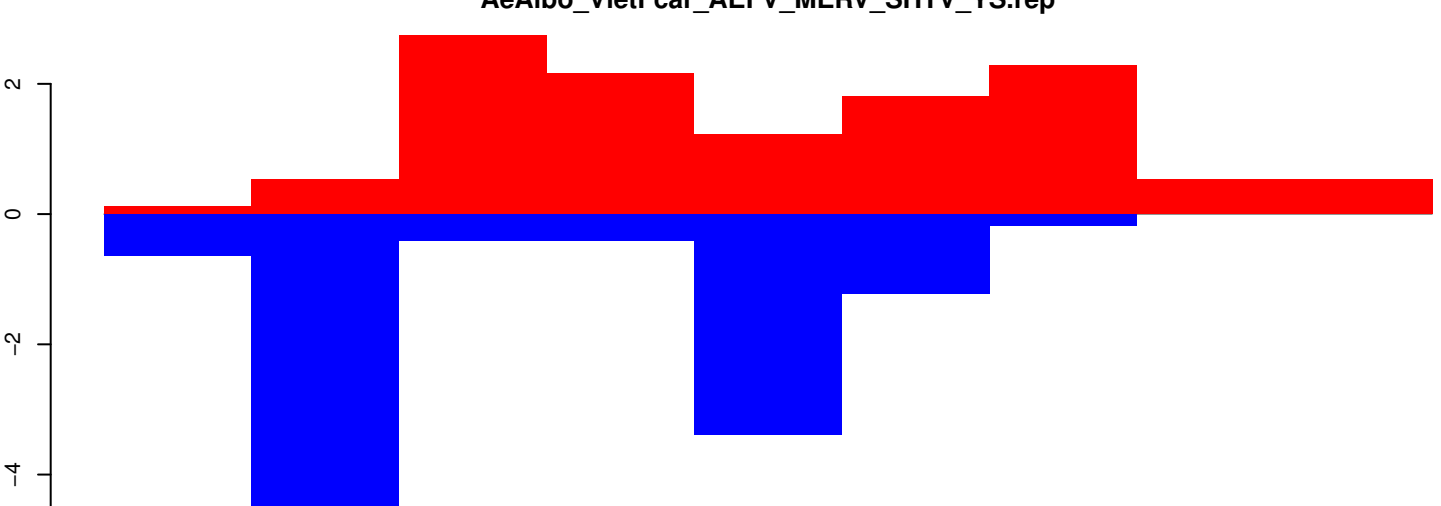
positive=4, negative=2, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=8, negative=11, total=19

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

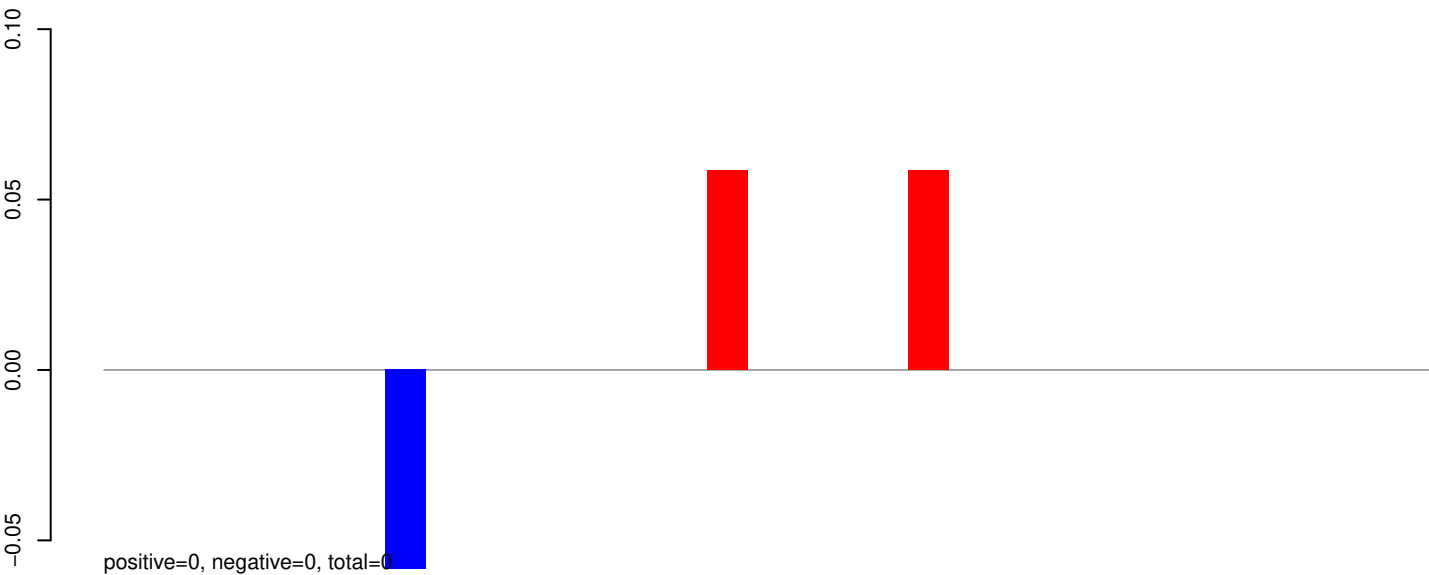


positive=12, negative=13, total=25

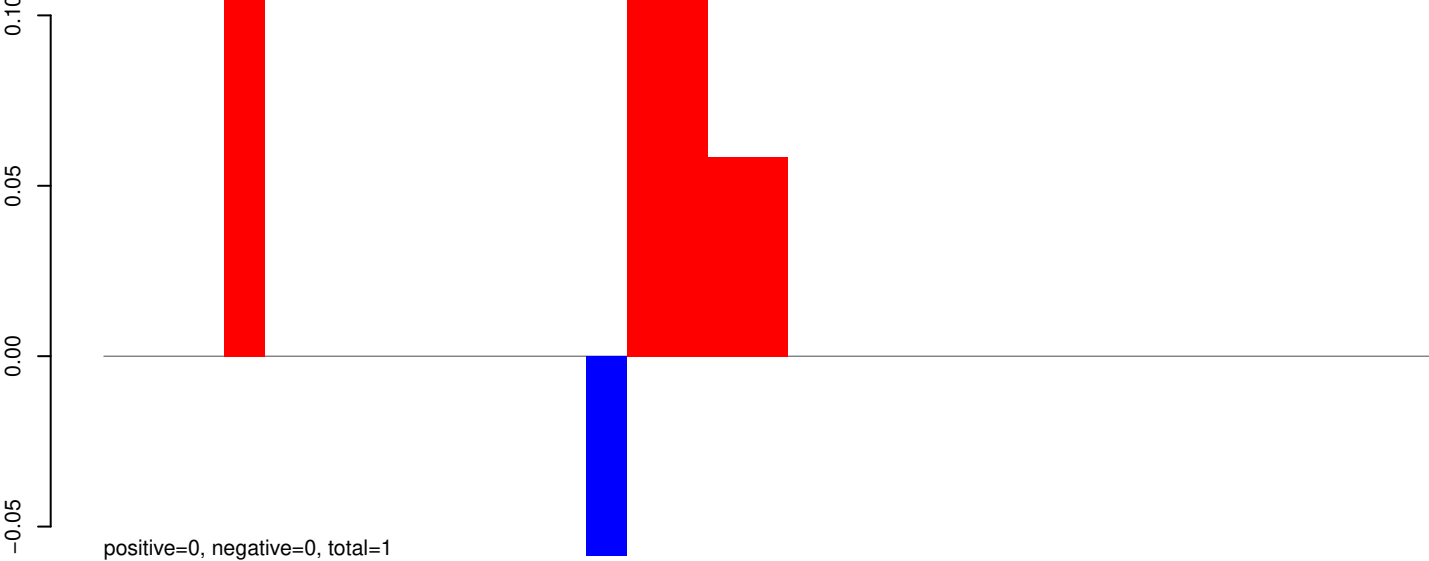
Window size=25, length=220, TE@rnd-6_family-4294@Unknown:1-220

50 100 150 200 250

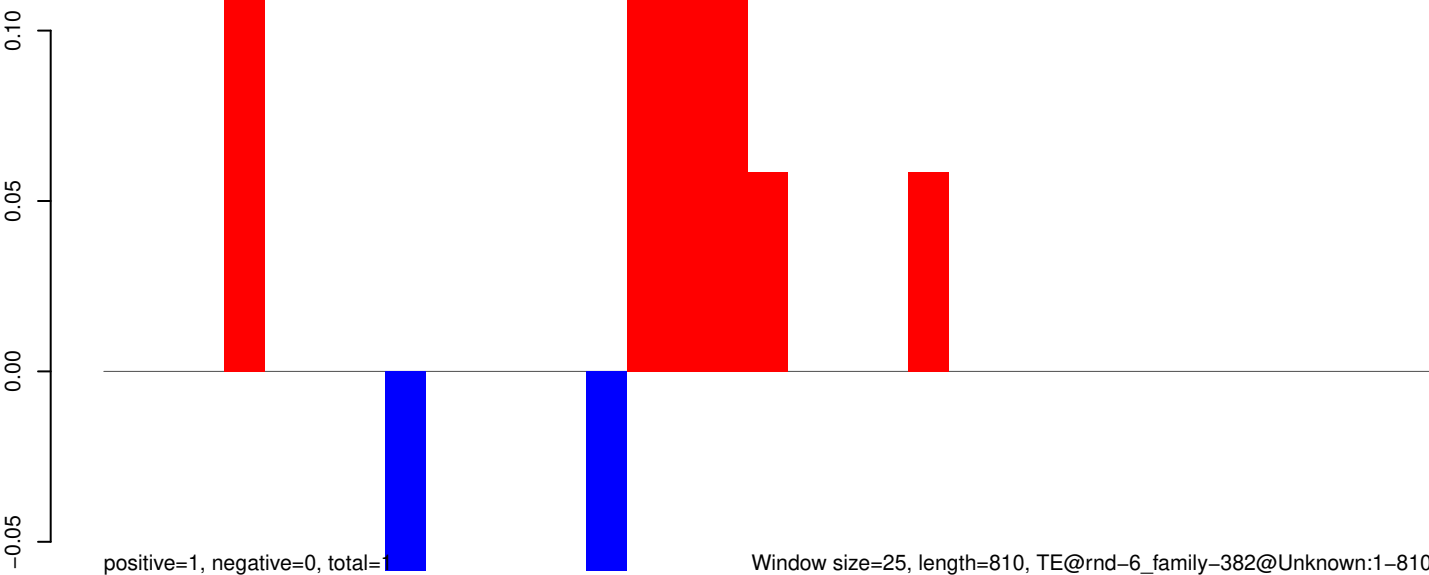
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



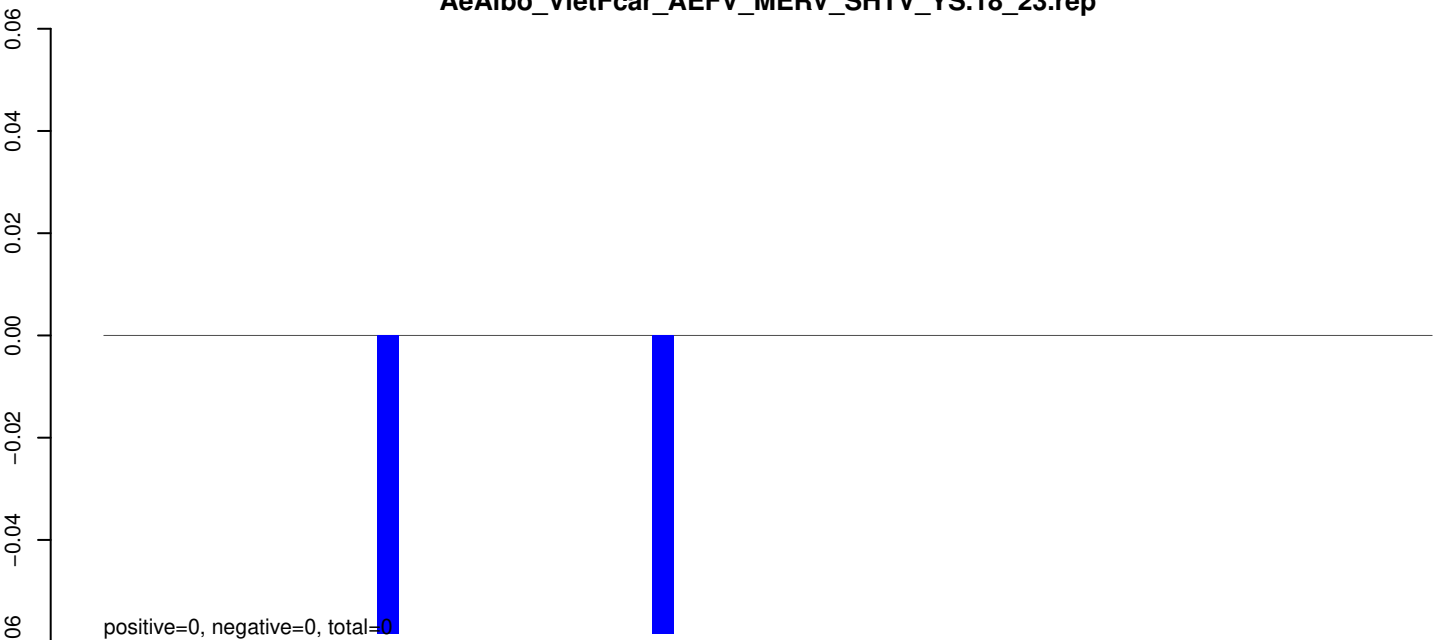
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



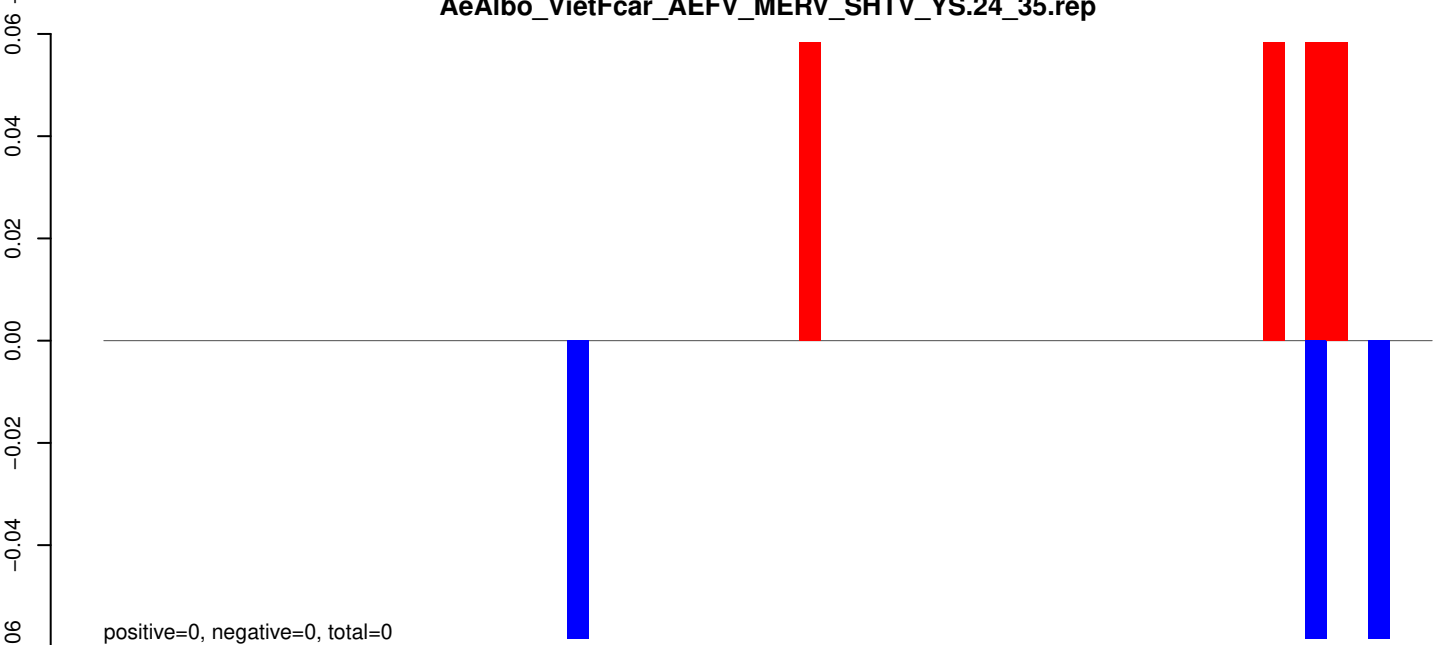
Window size=25, length=810, TE@rnd-6_family-382@Unknown:1-810

0 200 400 600 800

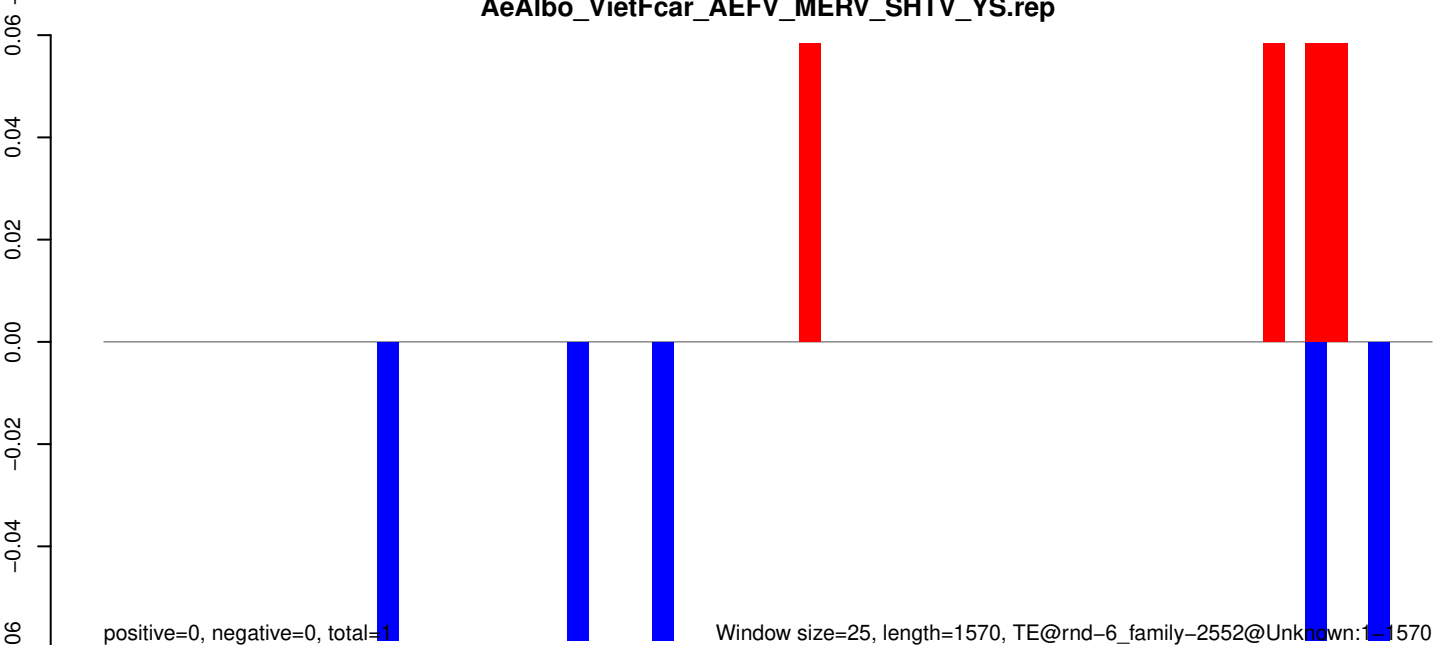
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

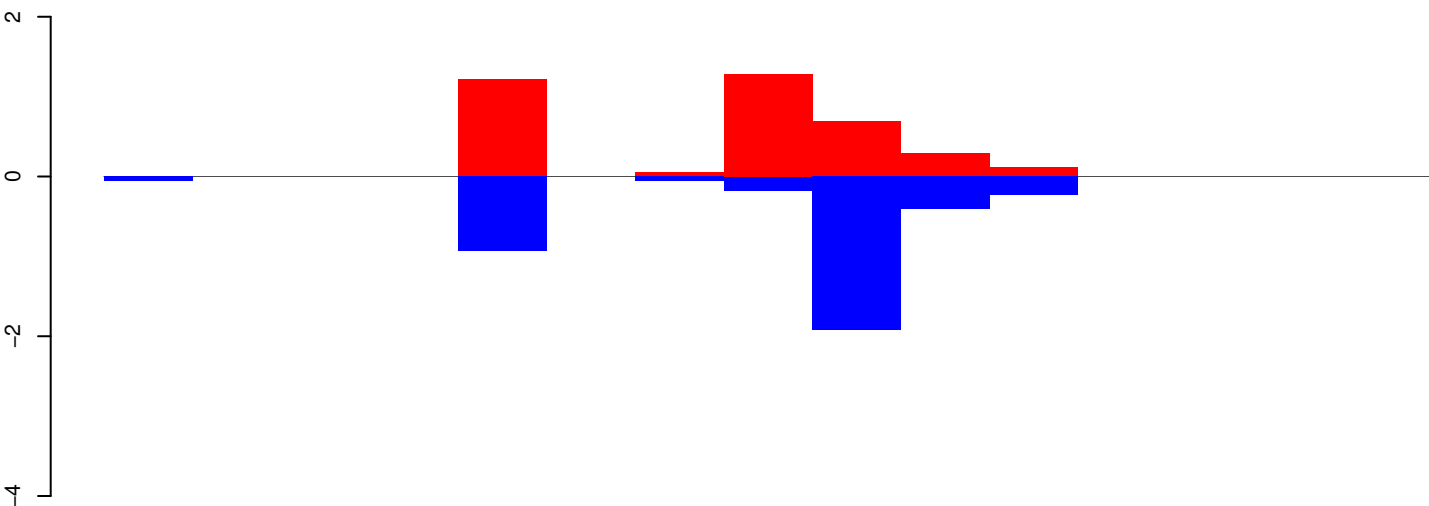


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



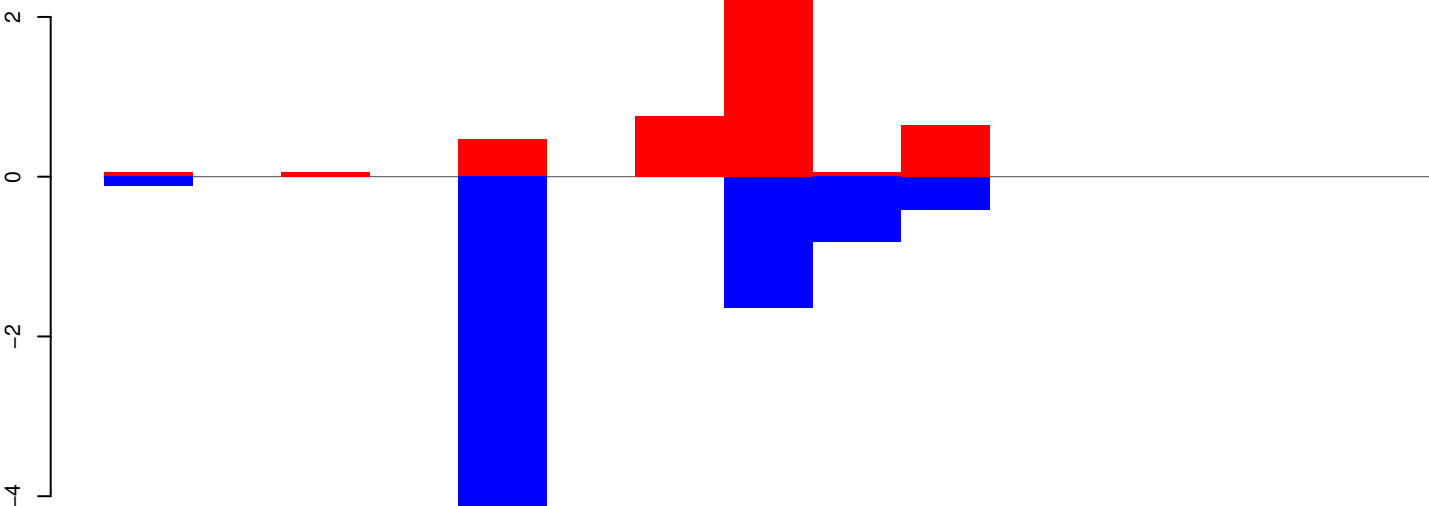
Window size=25, length=1570, TE@rnd-6_family-2552@Unknown:1-1570

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



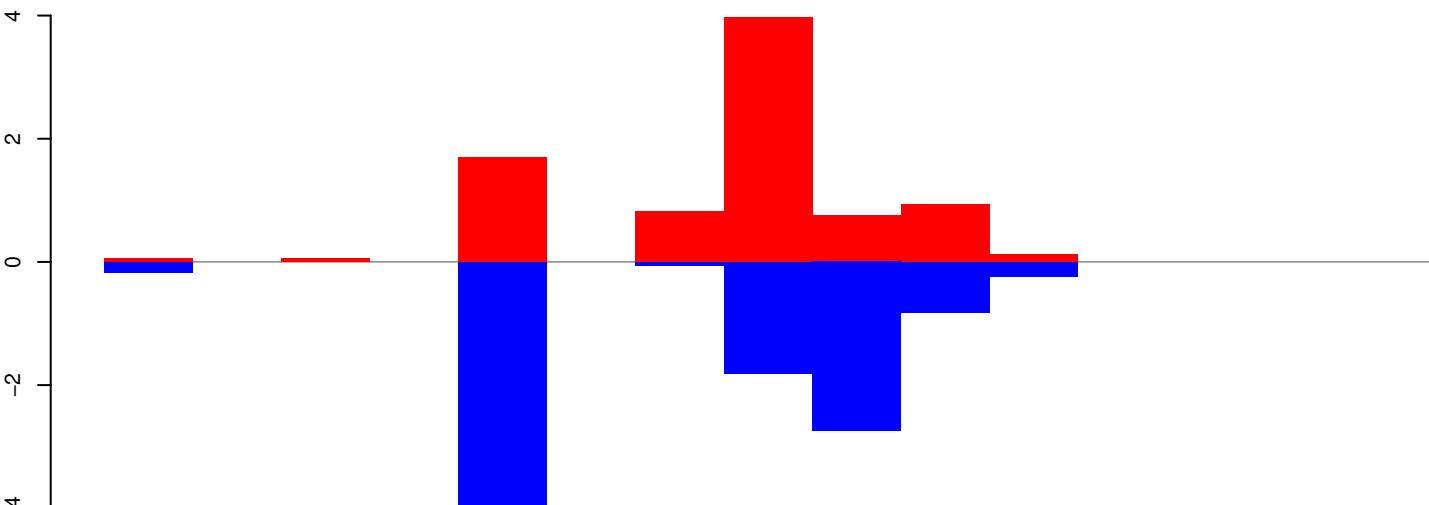
positive=4, negative=4, total=7

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=8, total=12

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=8, negative=12, total=20

Window size=25, length=365, TE@rnd-6_family-1635@Unknown:1-365

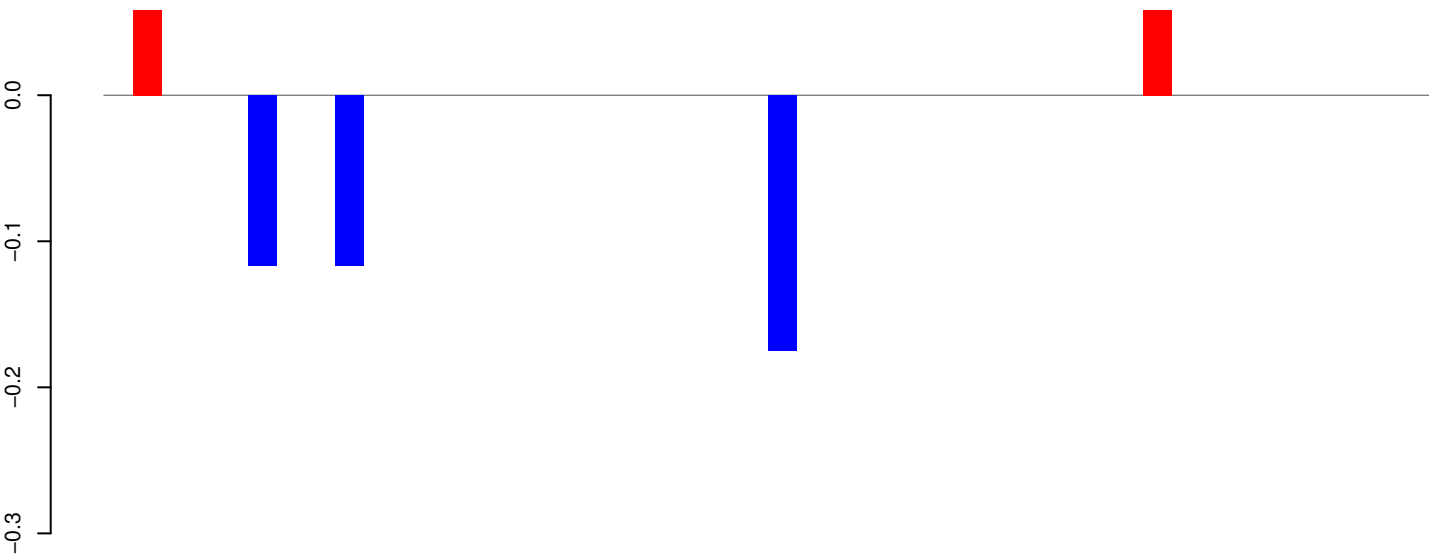
100

200

300

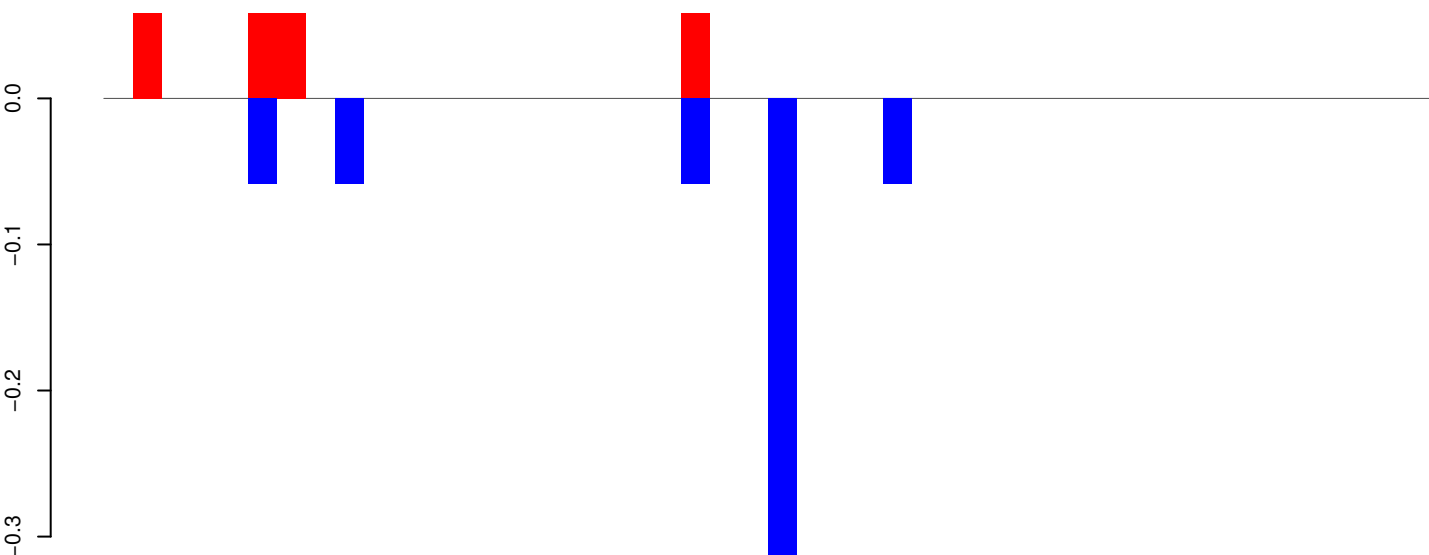
400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



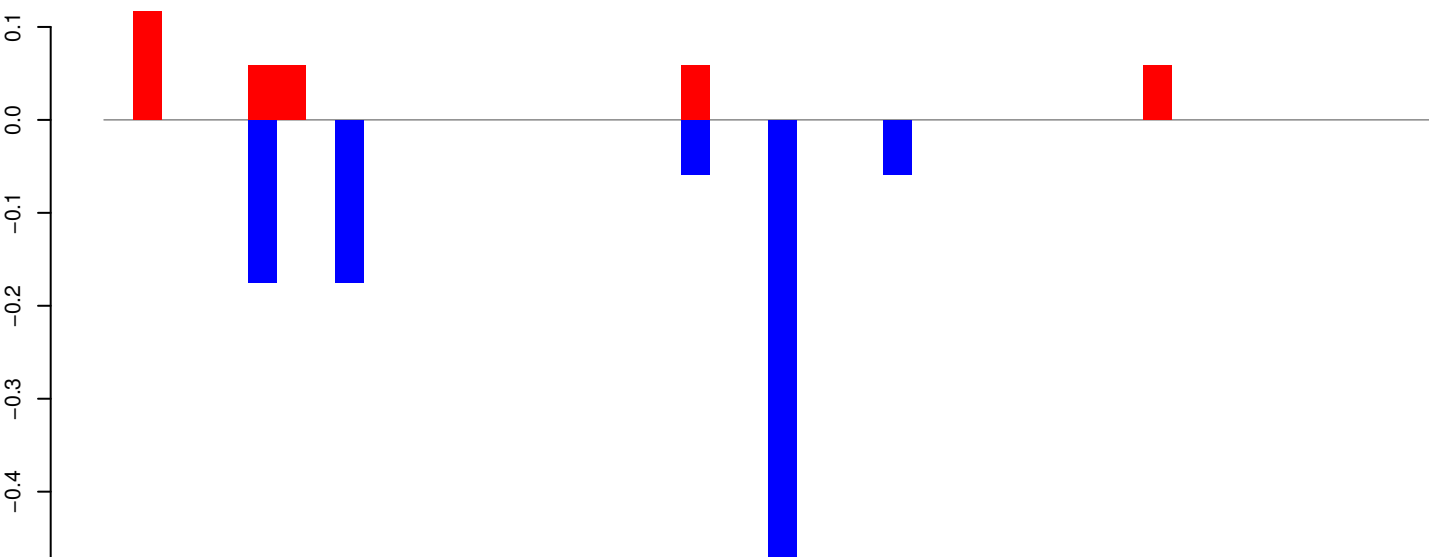
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



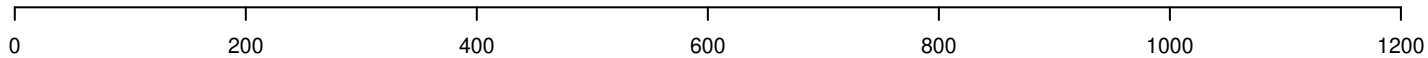
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

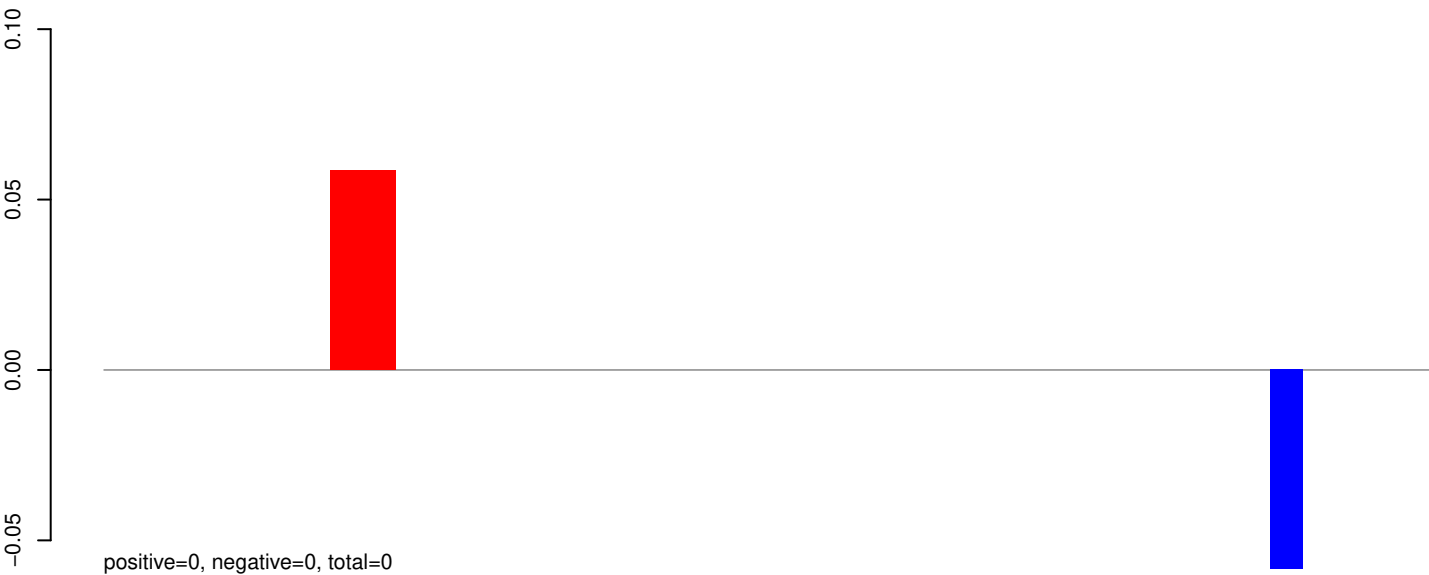


positive=0, negative=1, total=1

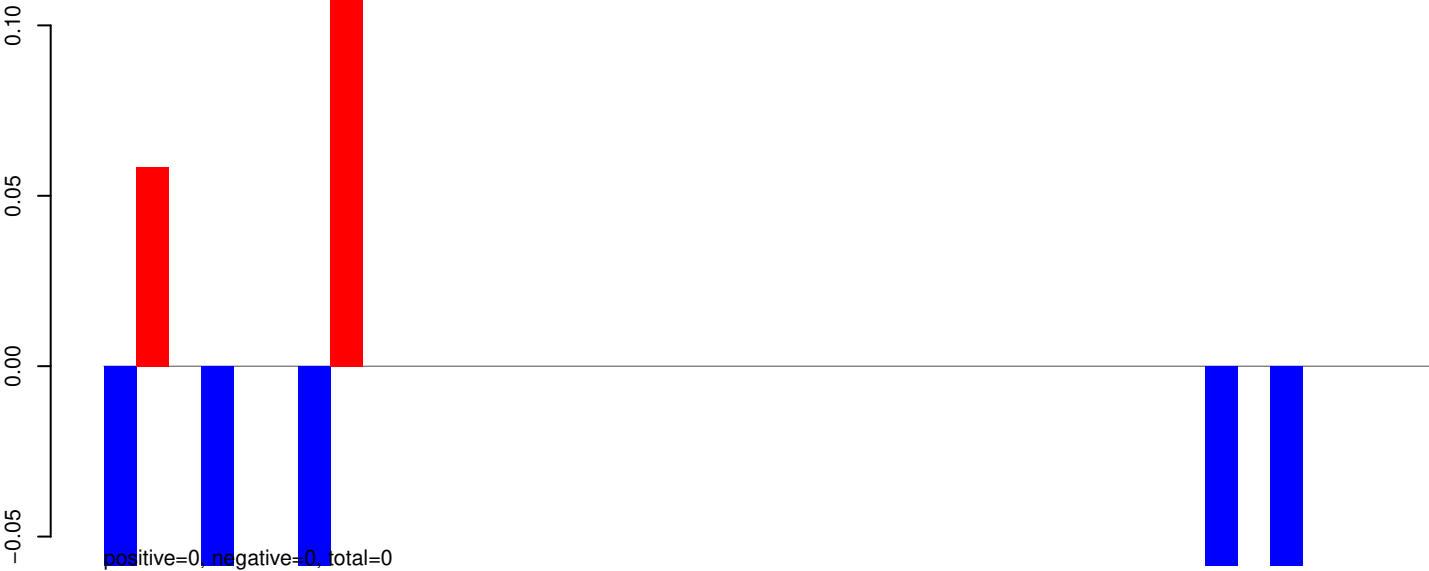
Window size=25, length=1135, TE@rnd-6_family-1371@Unknown:1-1135



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

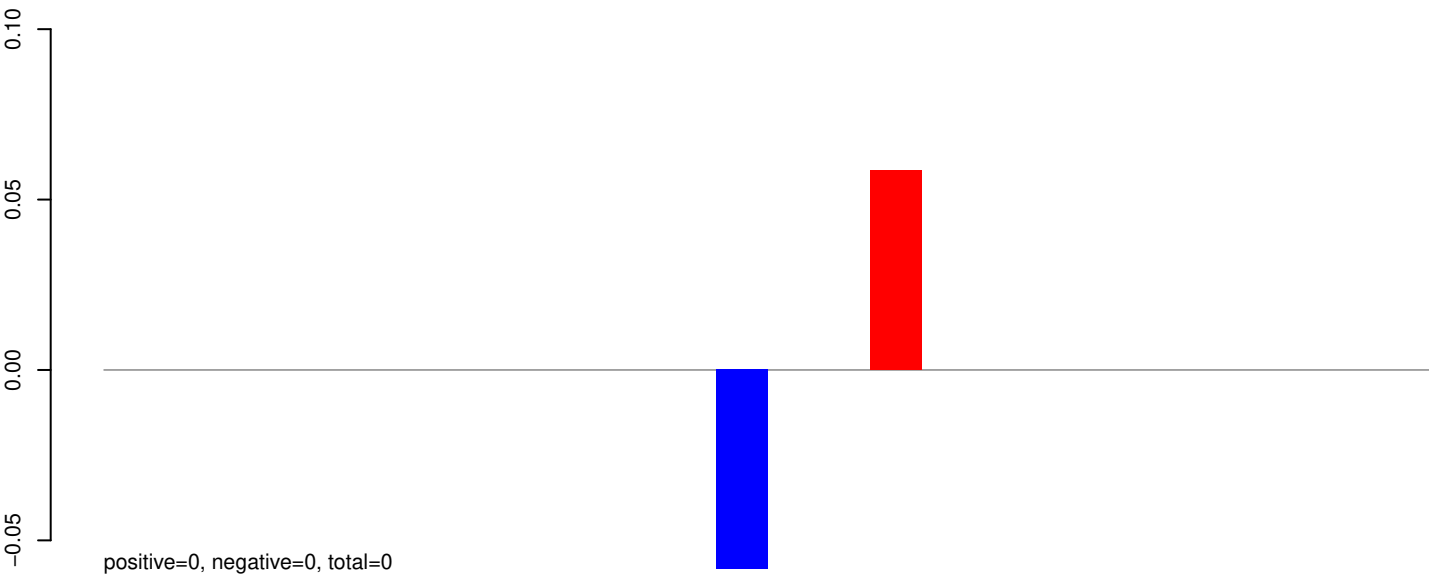


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

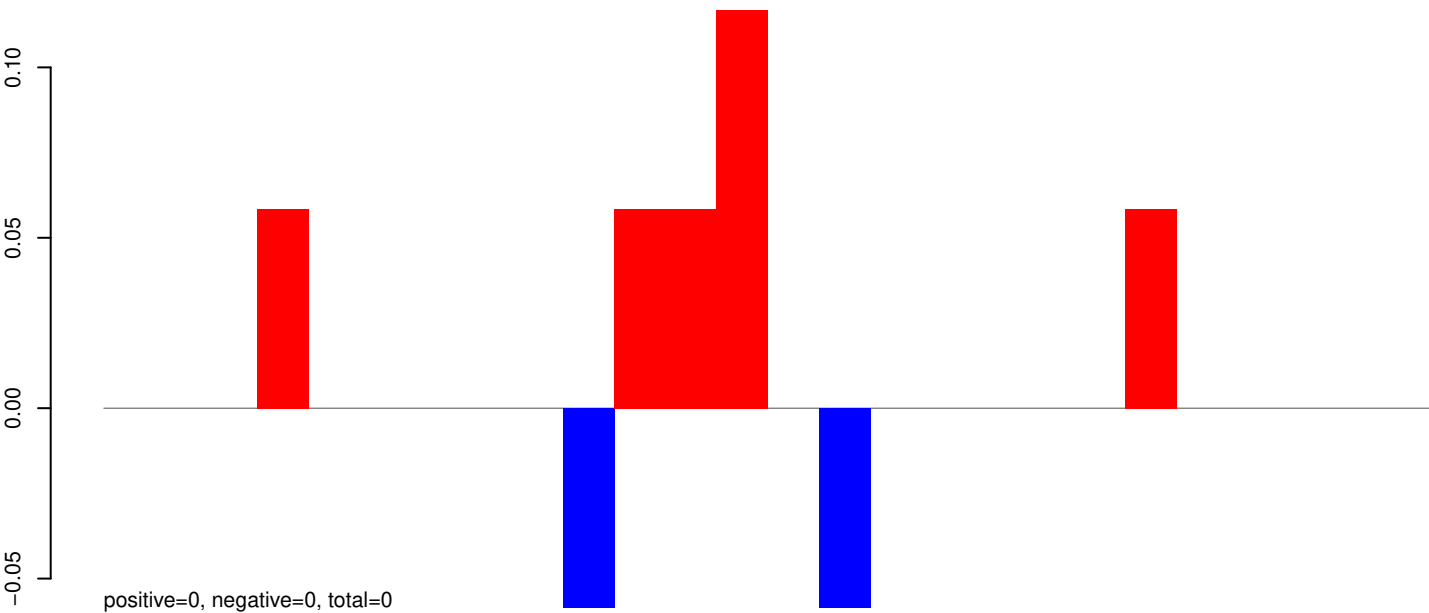


Window size=25, length=1013, TE@rnd-5_family-810@Unknown:1-1013

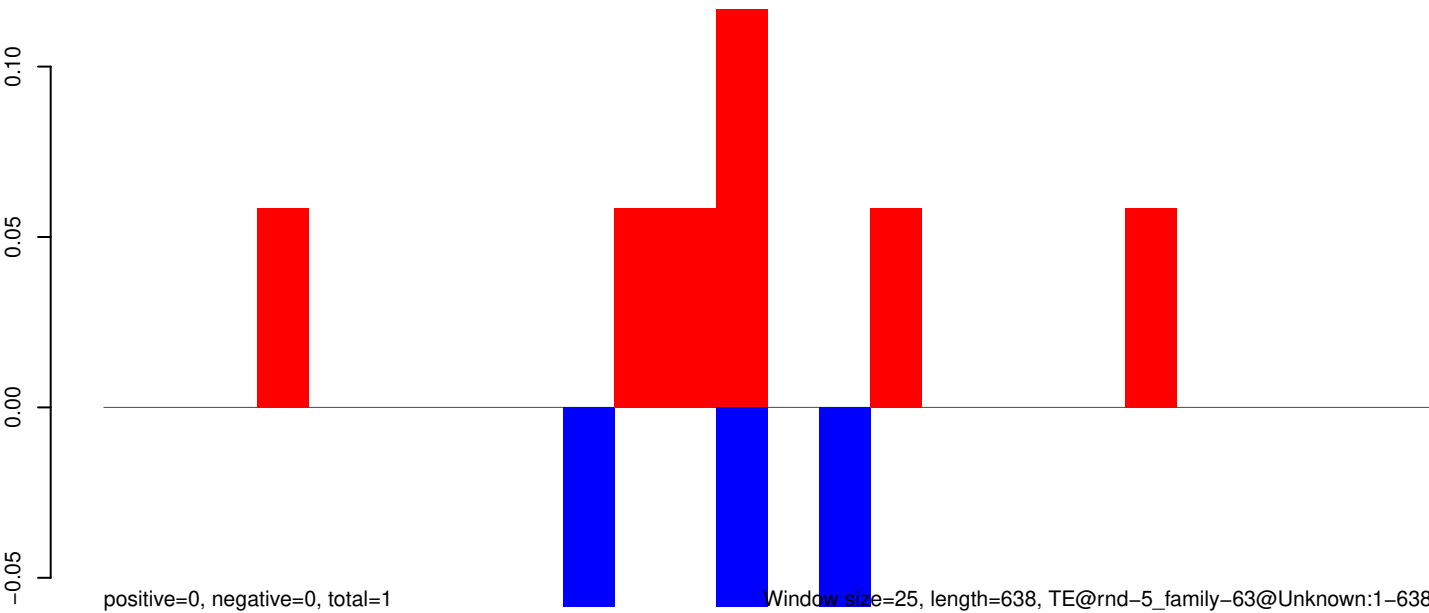
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



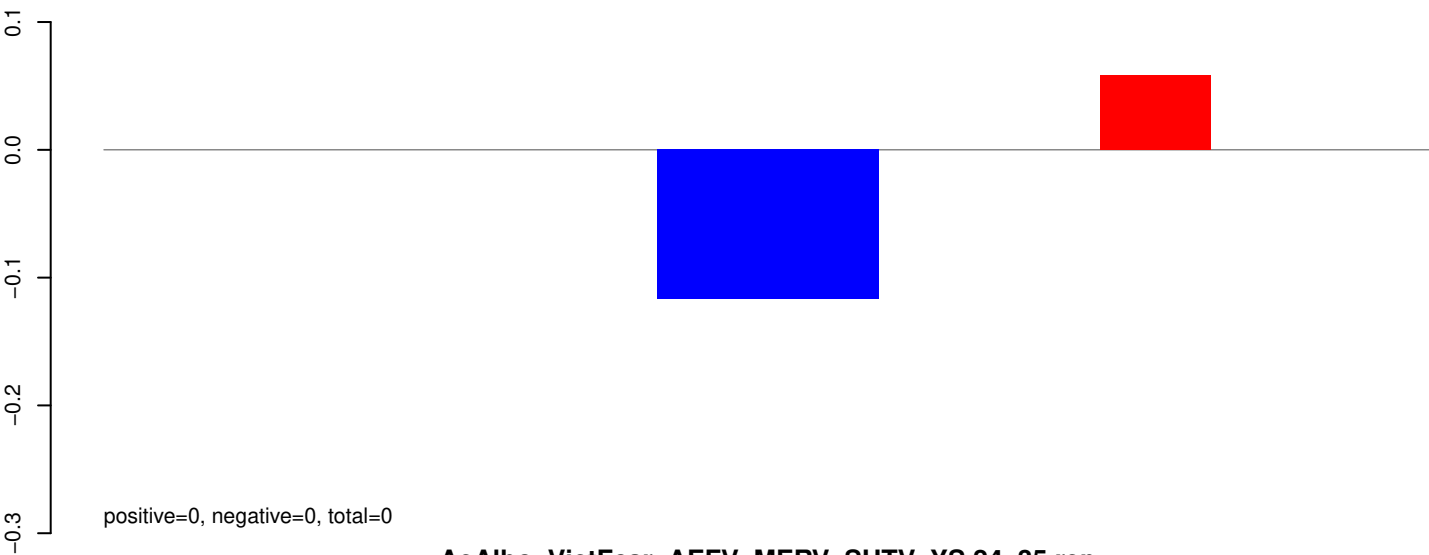
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



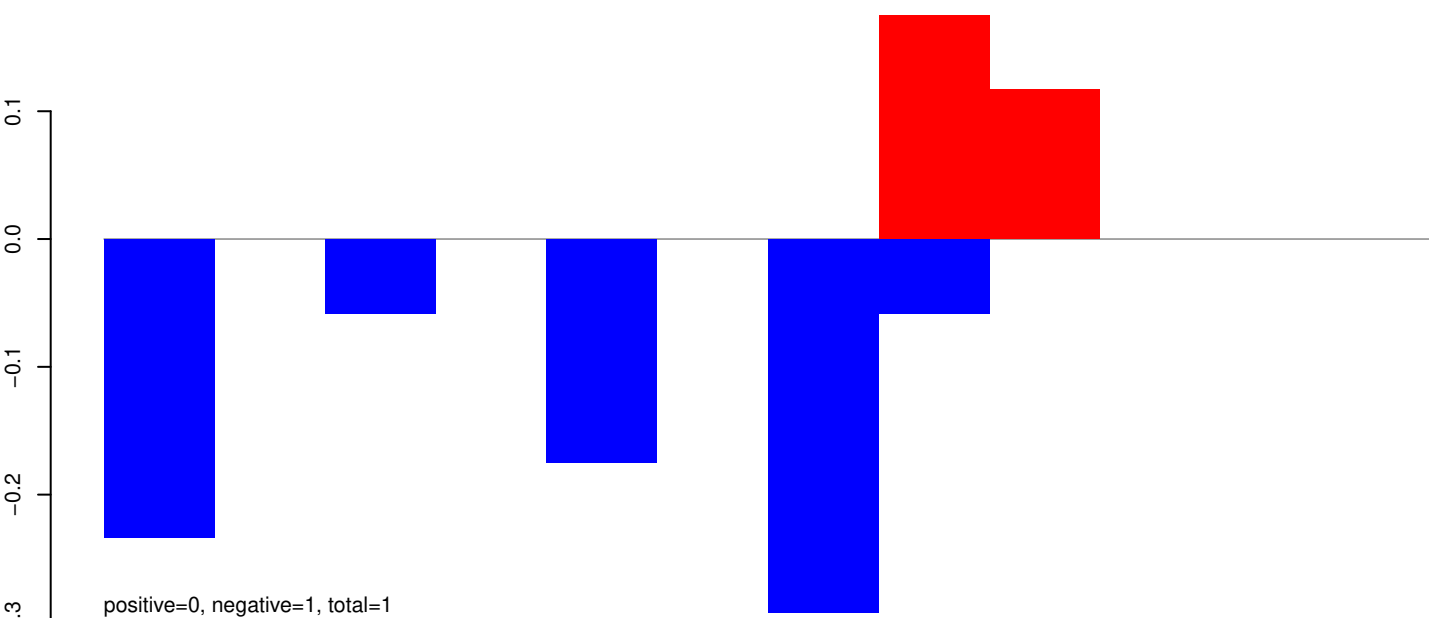
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



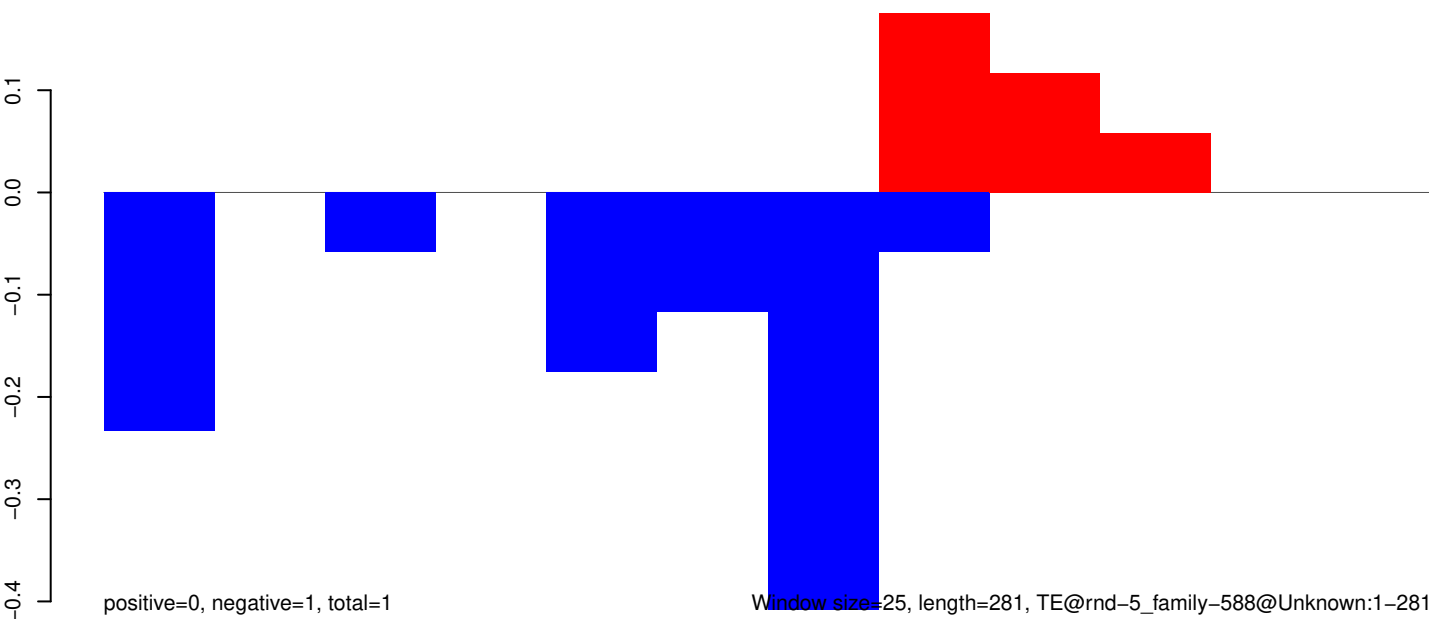
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

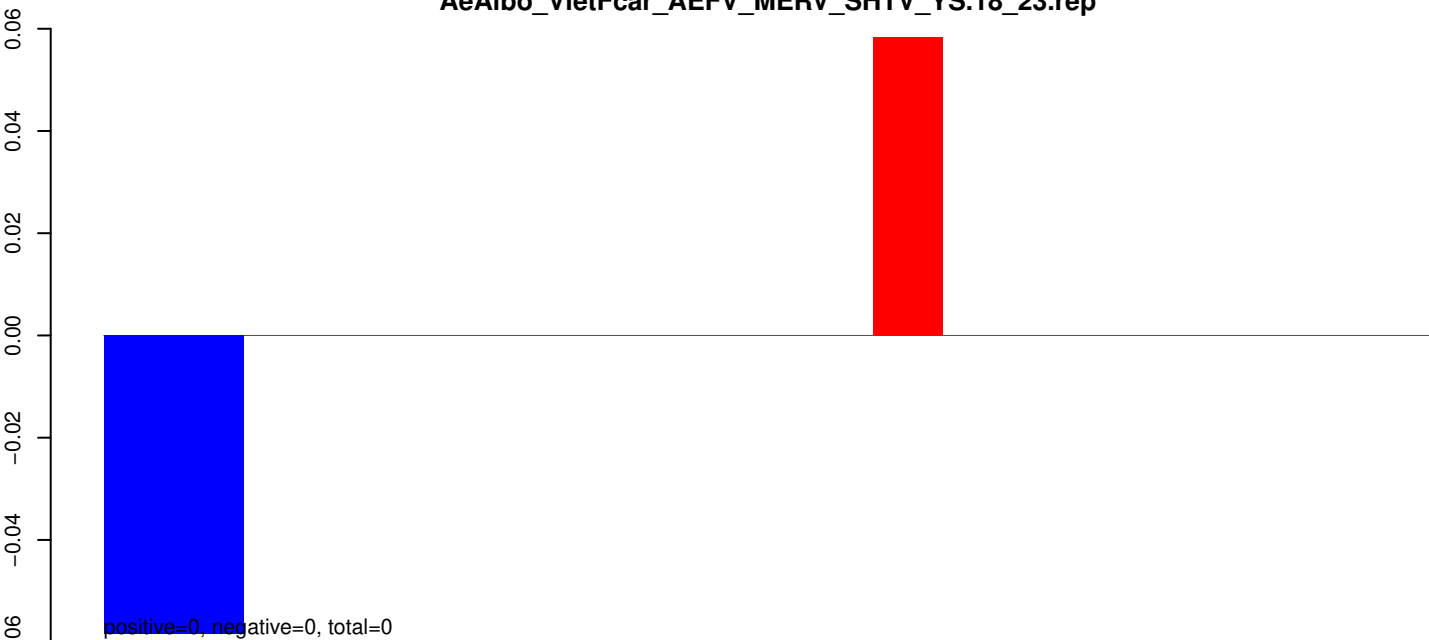


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

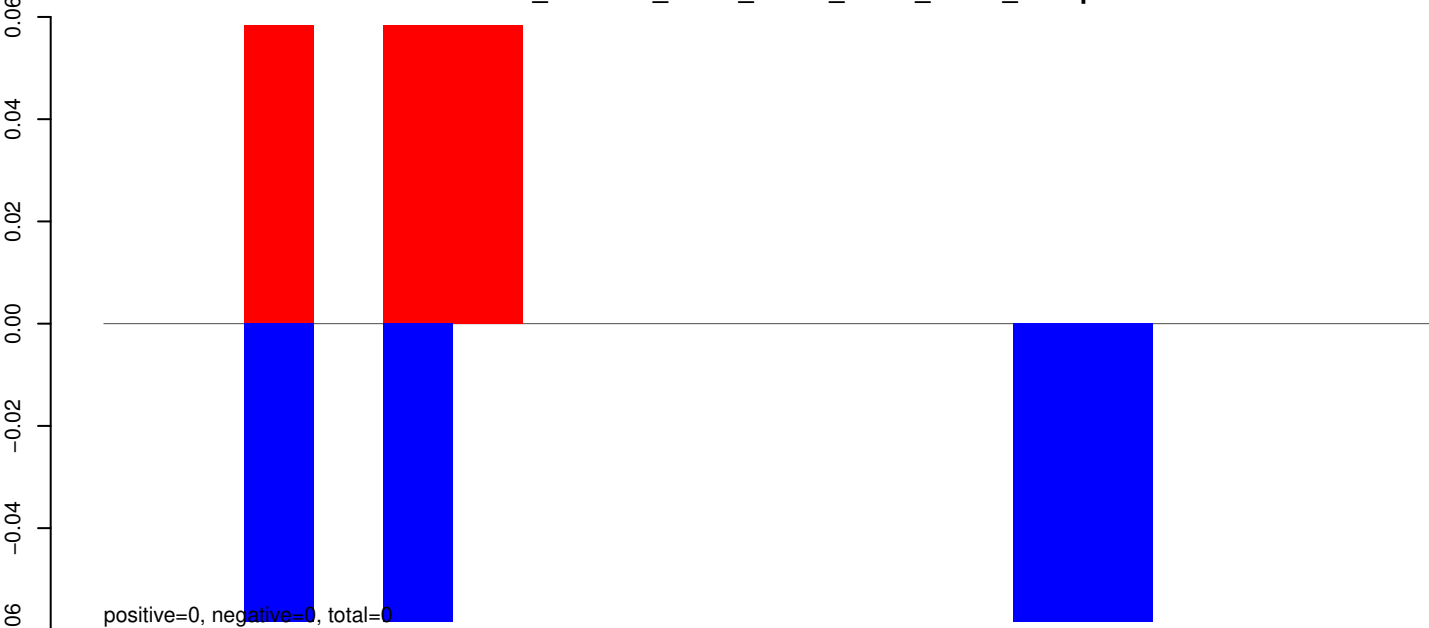


Window size=25, length=281, TE@rnd-5_family-588@Unknown:1-281

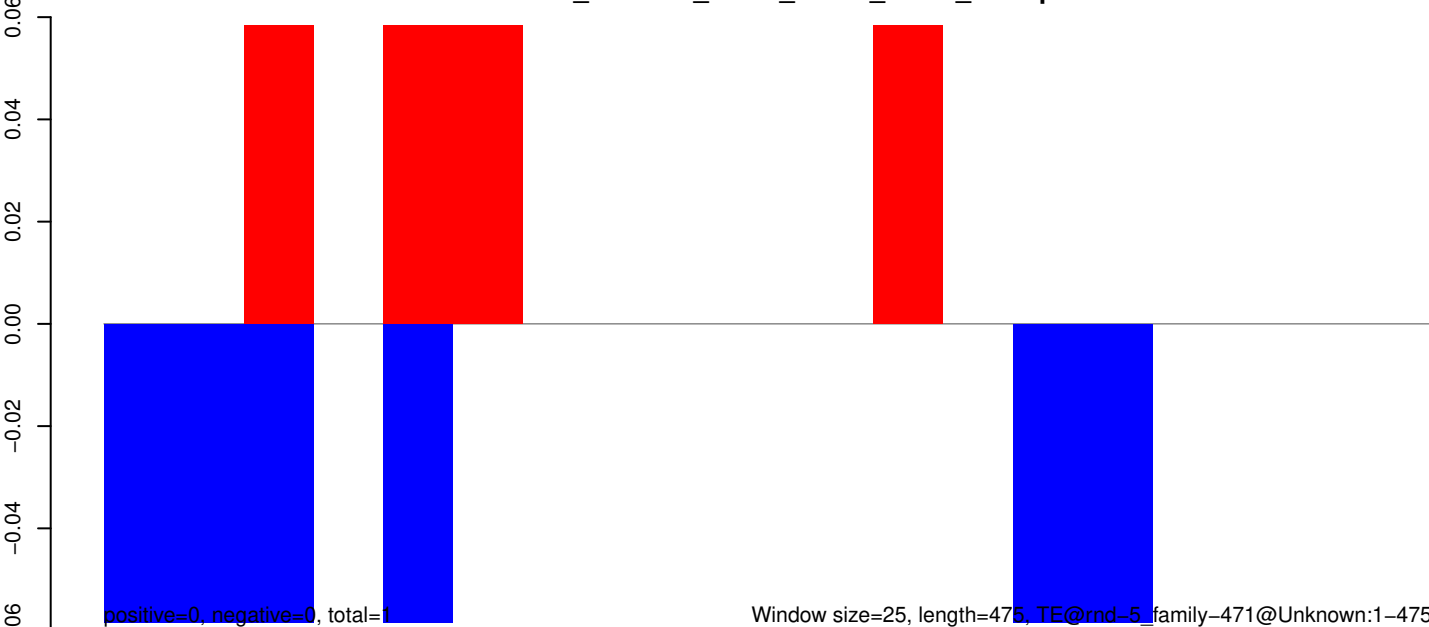
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

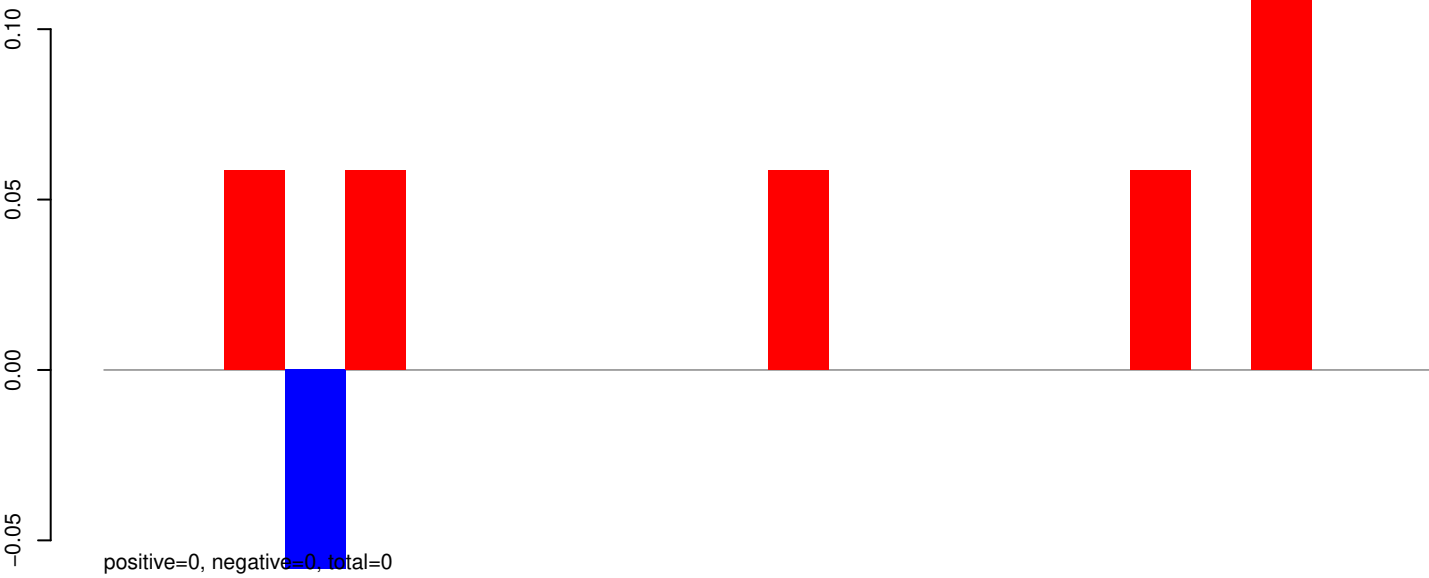


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

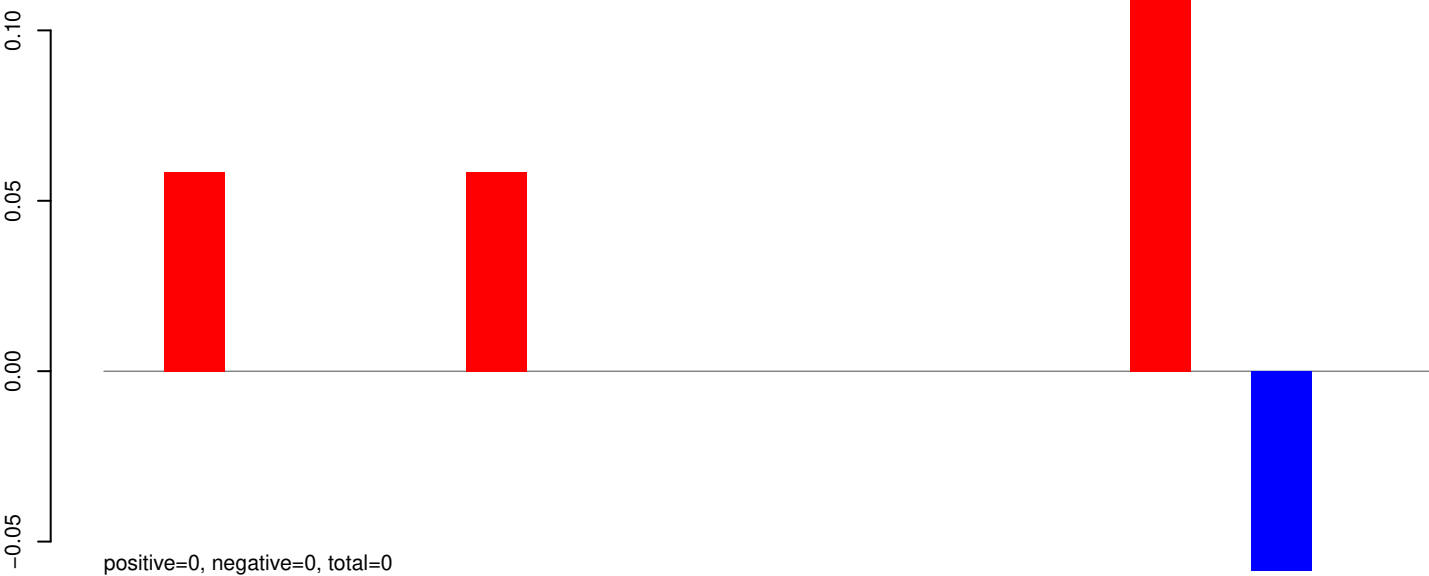


Window size=25, length=475, TE@rnd-5_family-471@Unknown:1-475

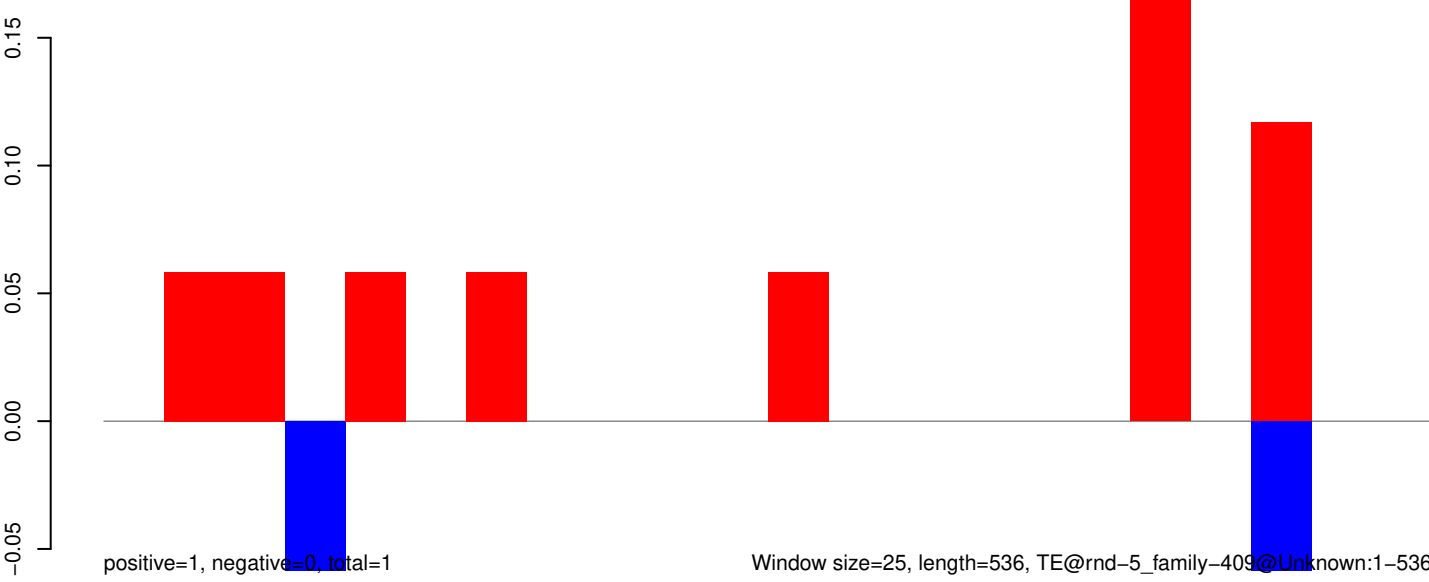
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



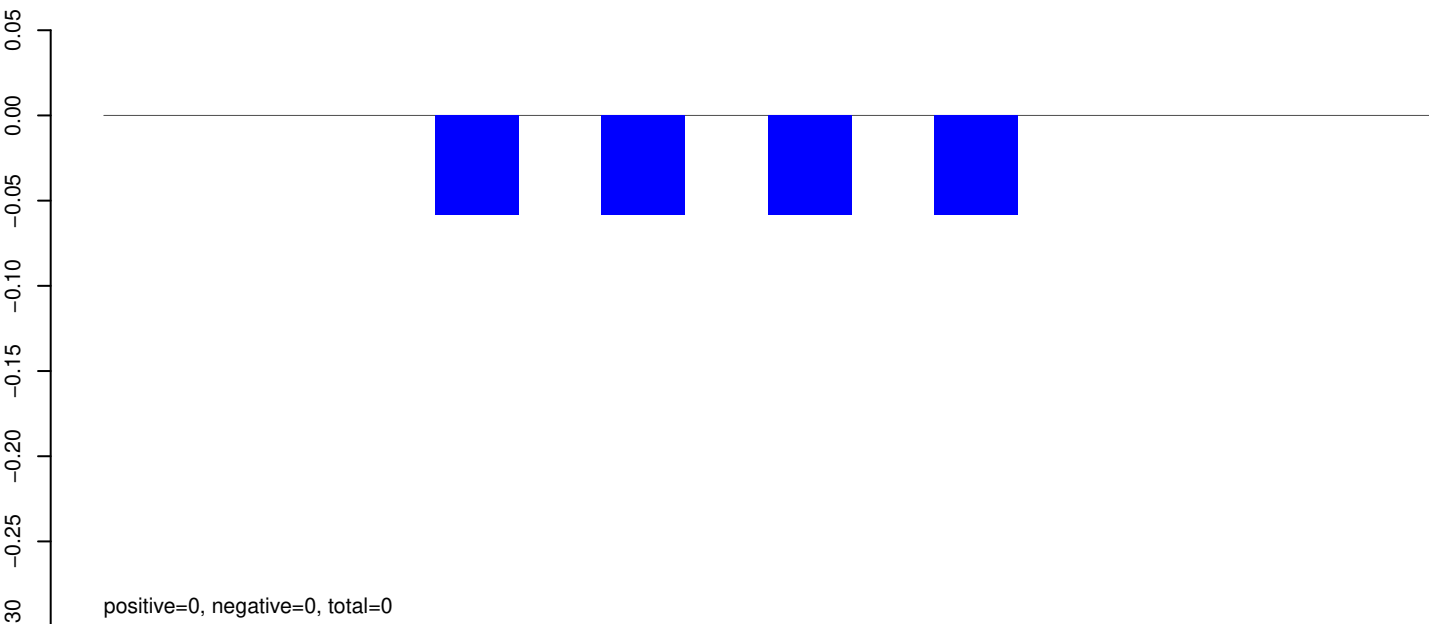
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



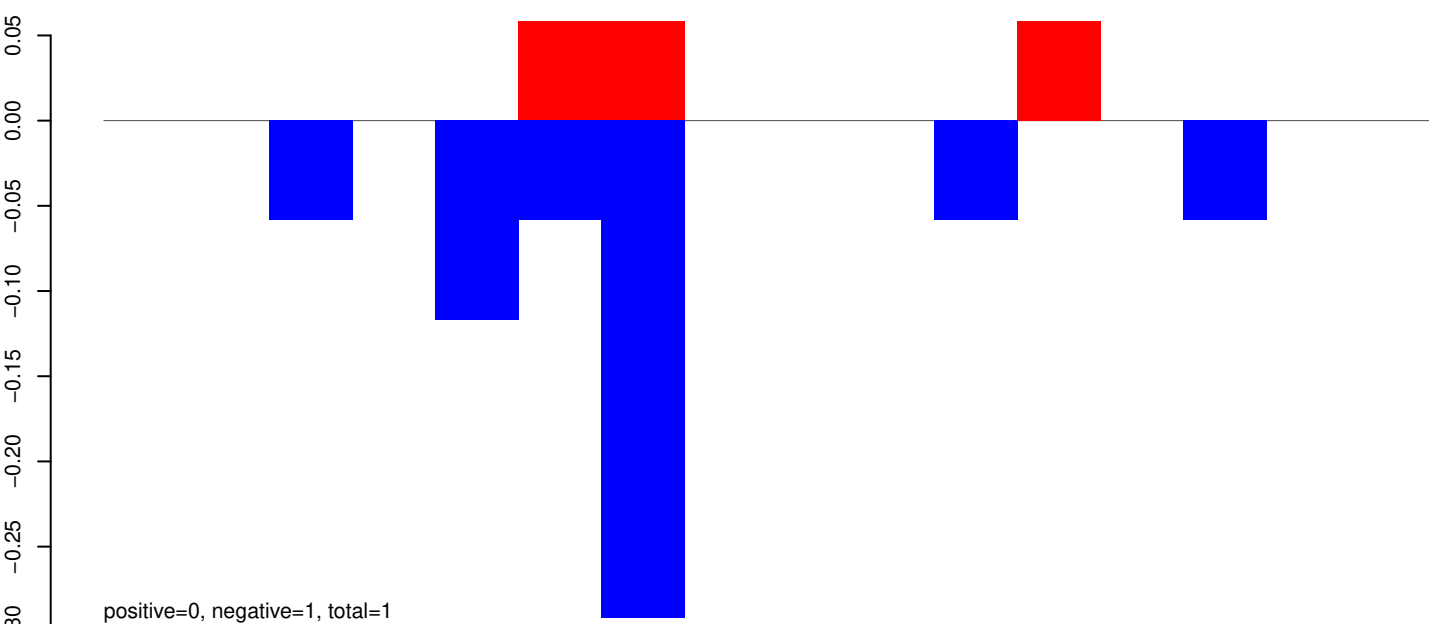
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



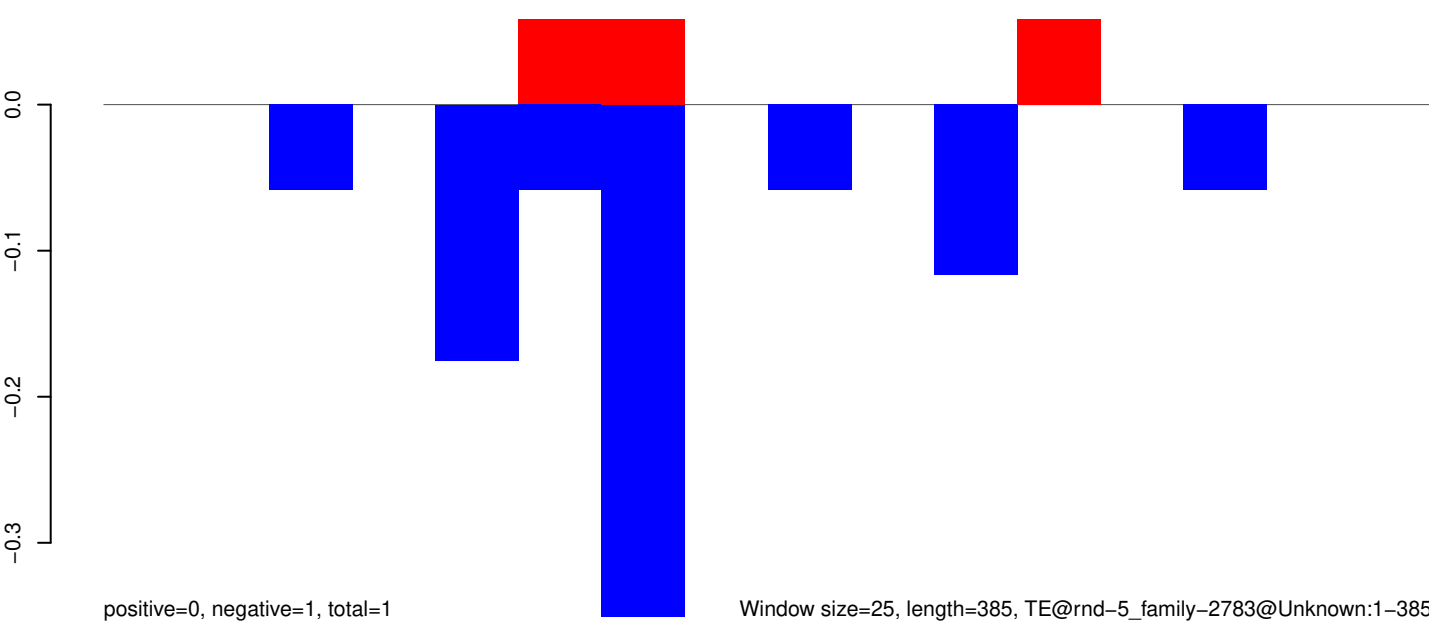
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



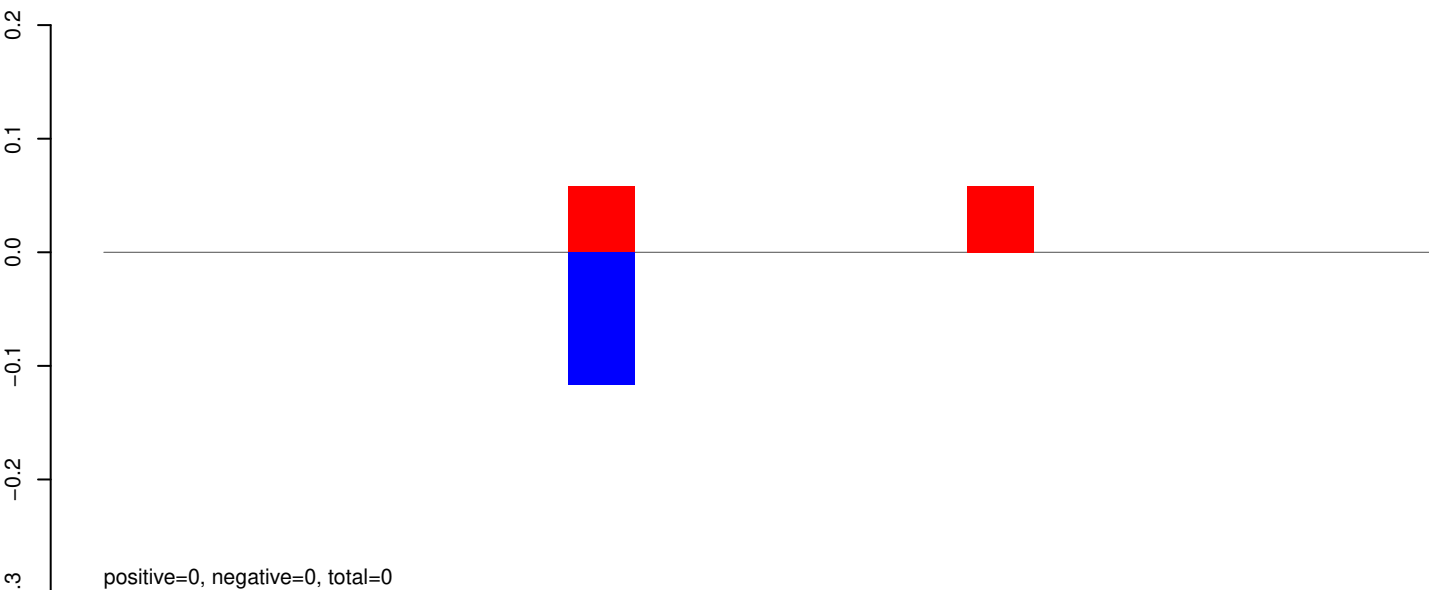
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



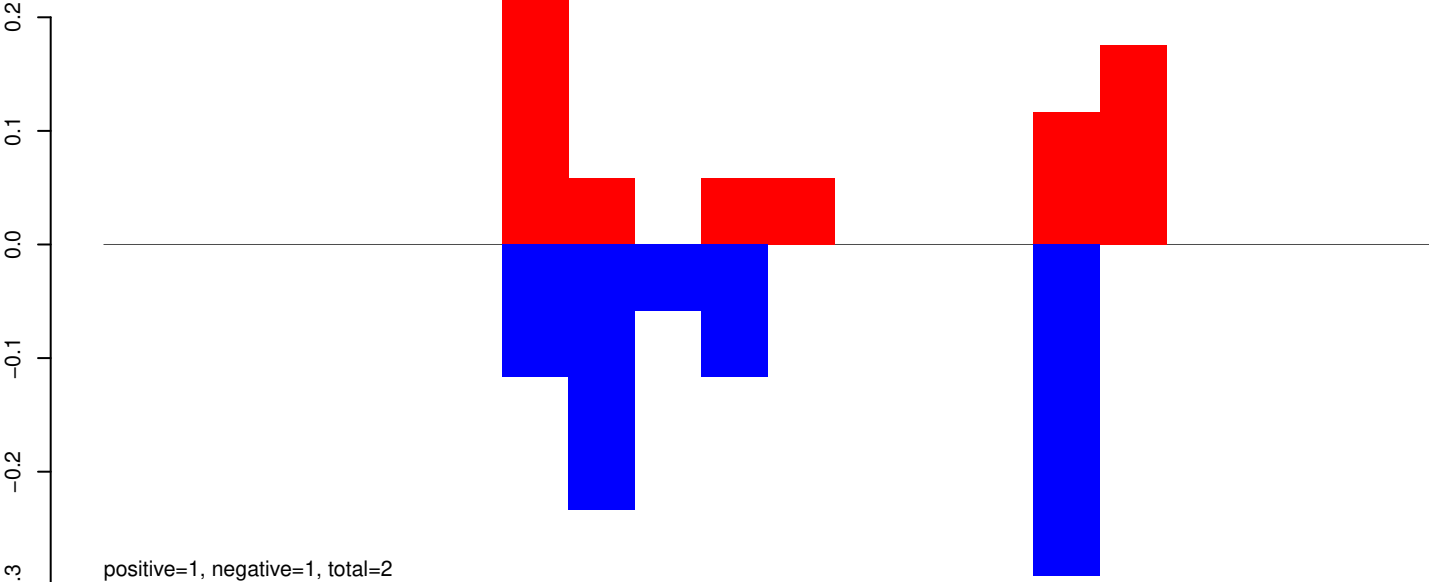
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



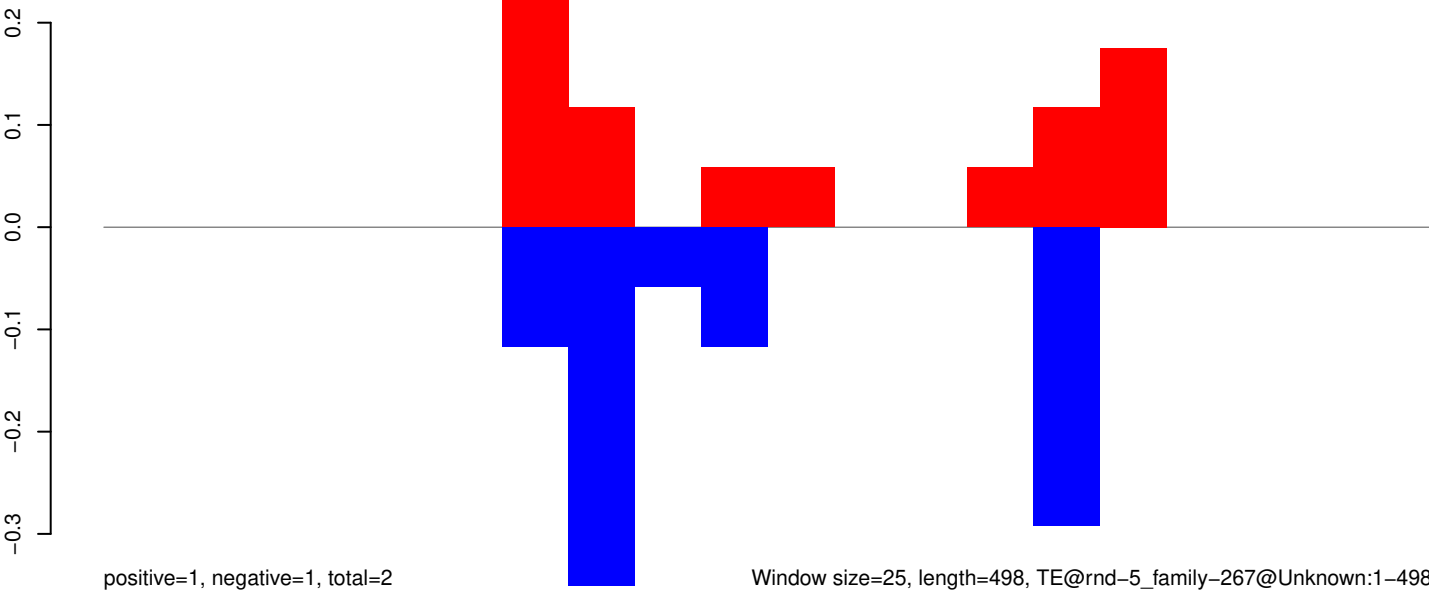
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



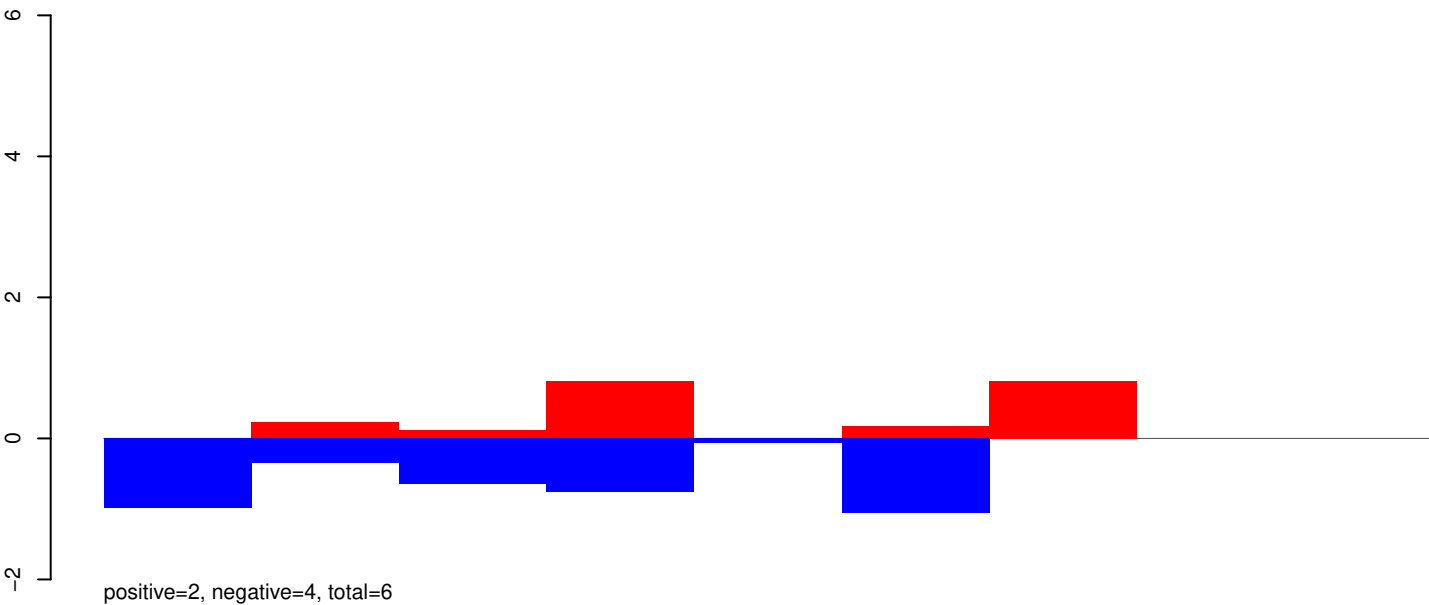
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



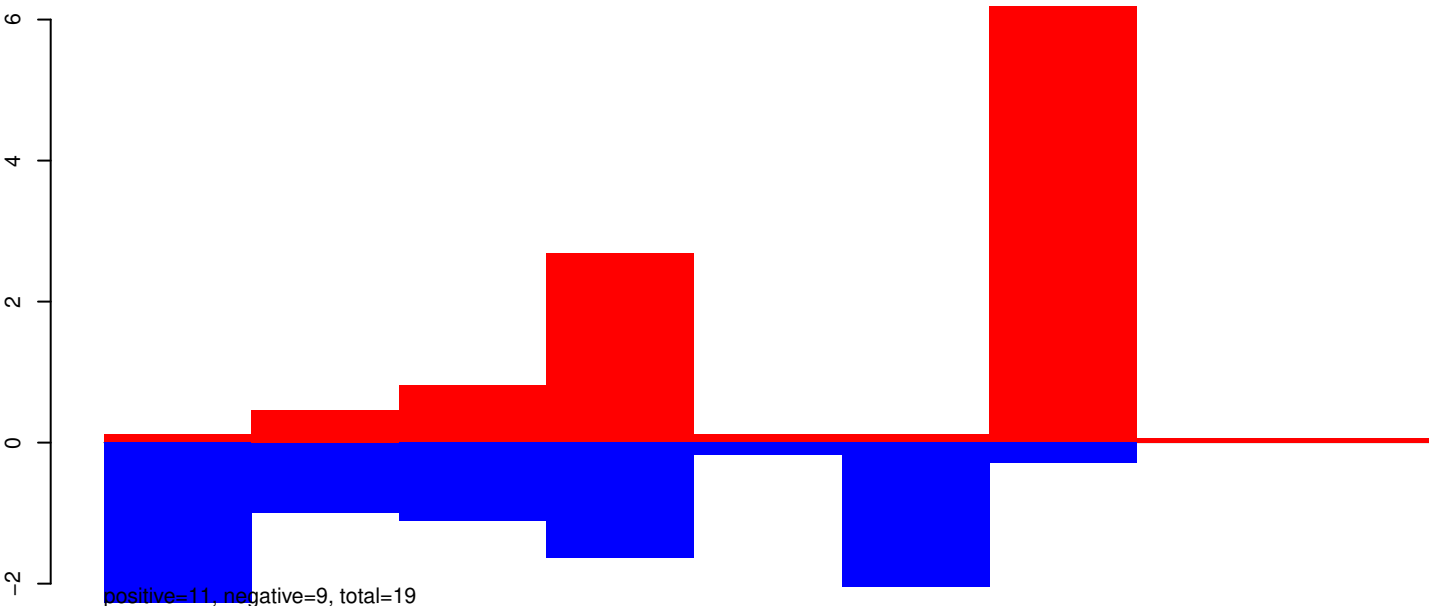
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



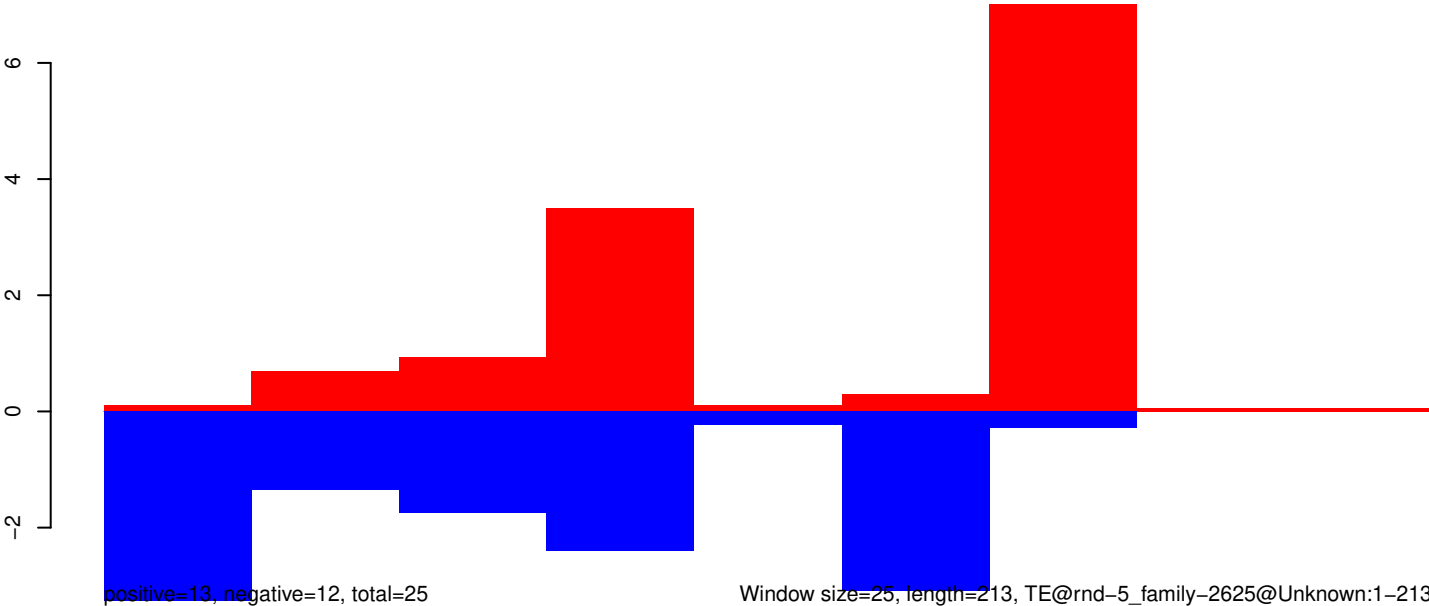
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



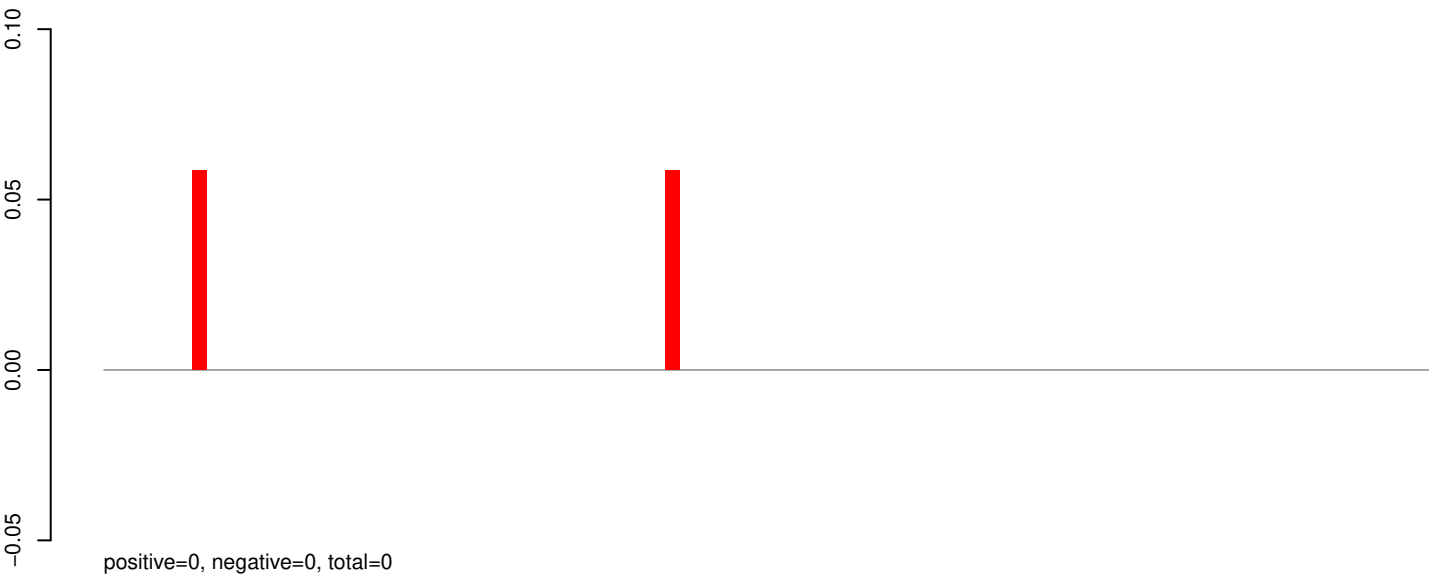
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



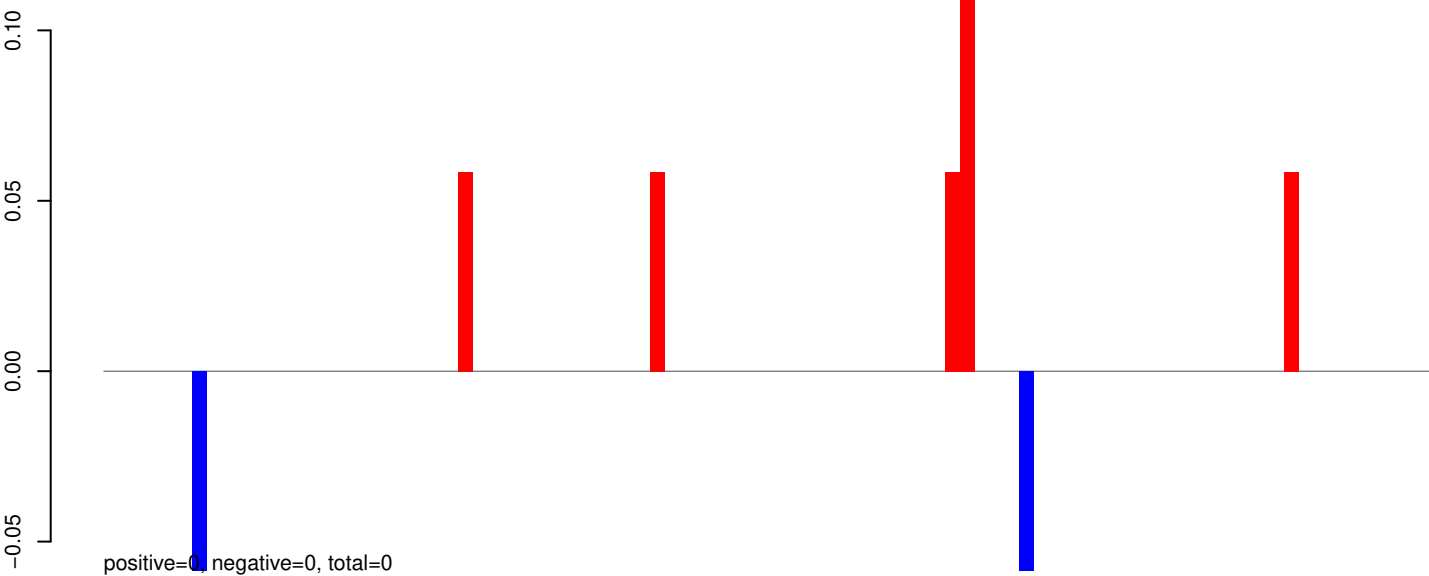
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



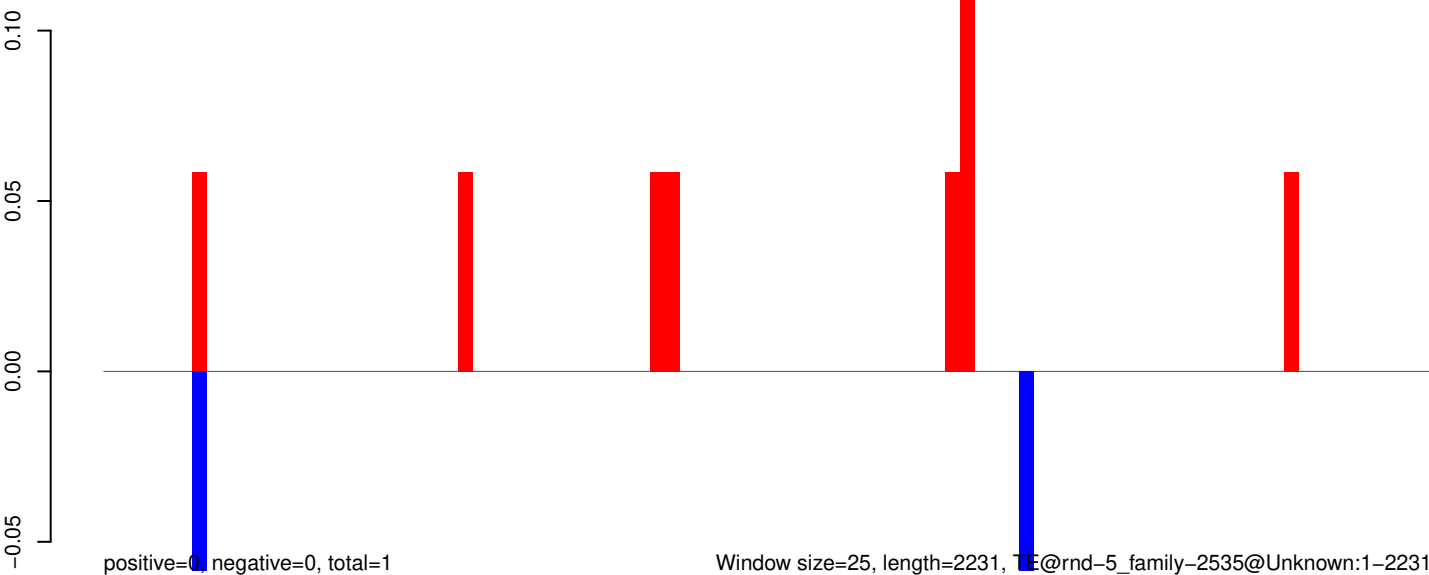
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

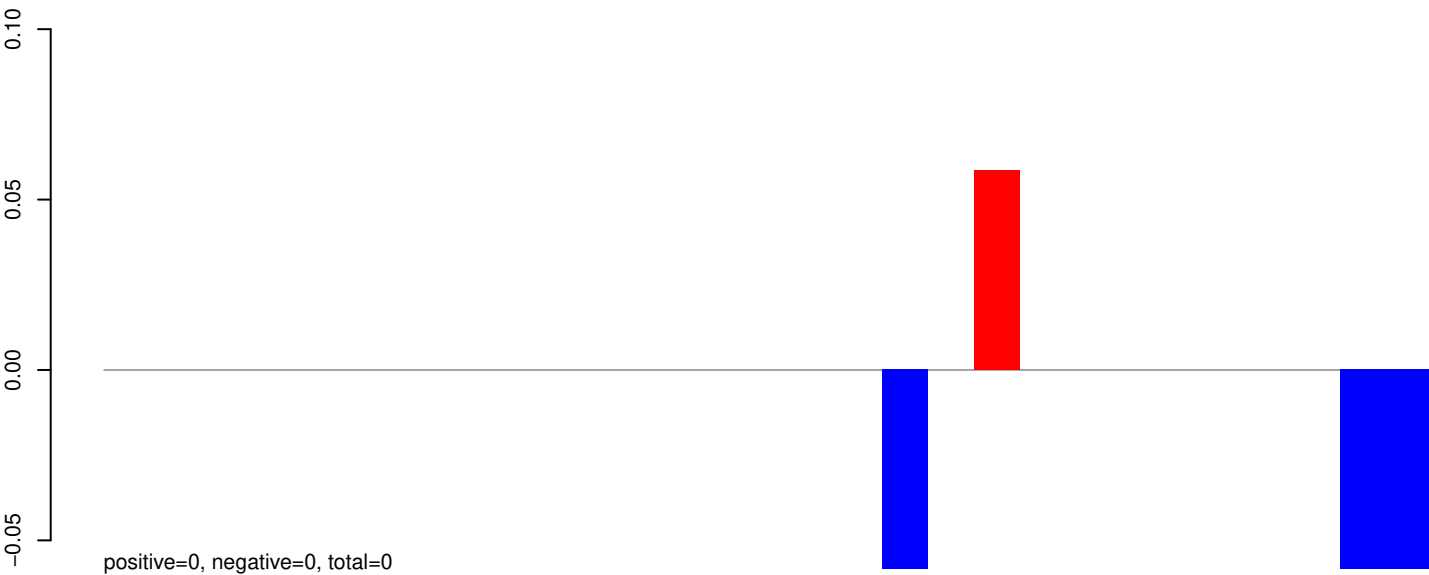


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

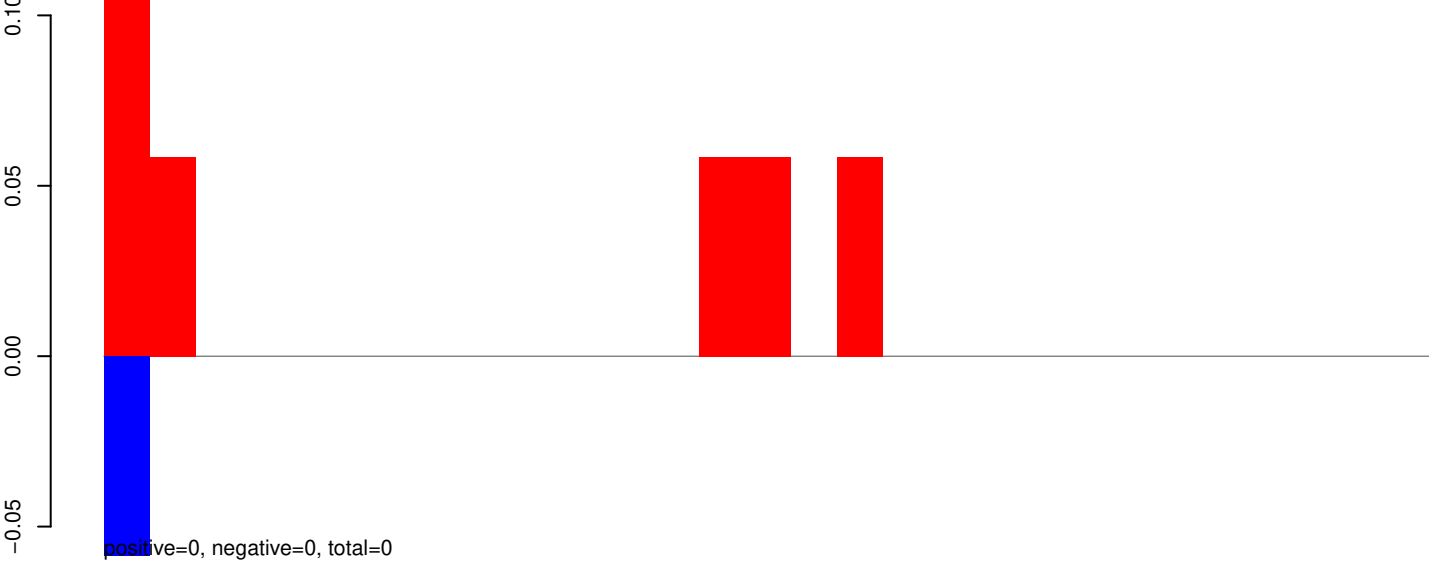


Window size=25, length=2231, TE@rnd-5_family-2535@Unknown:1-2231

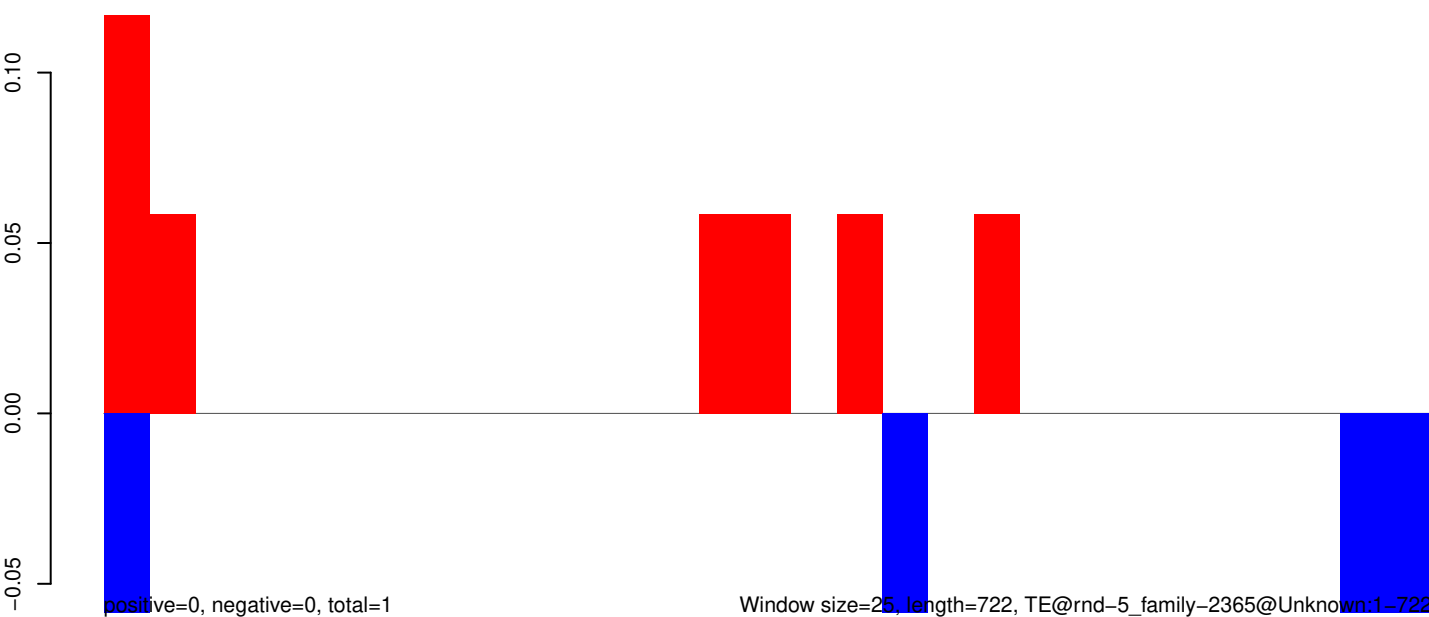
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

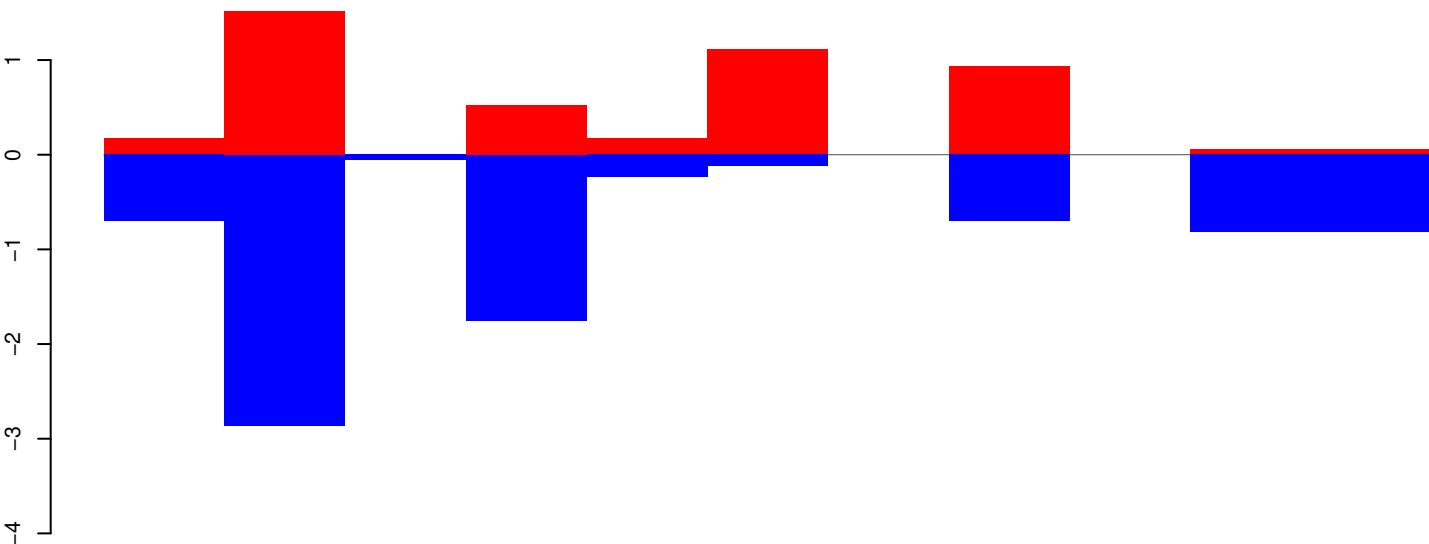


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



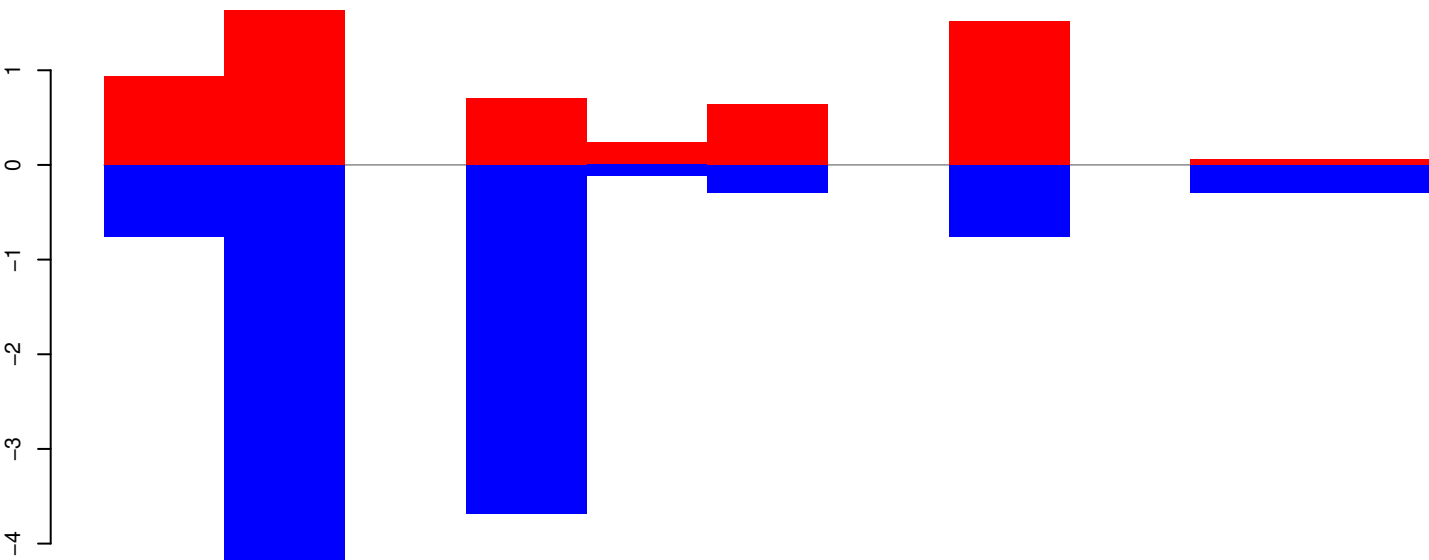
Window size=25, length=722, TE@rnd-5_family-2365@Unknown:1-722

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



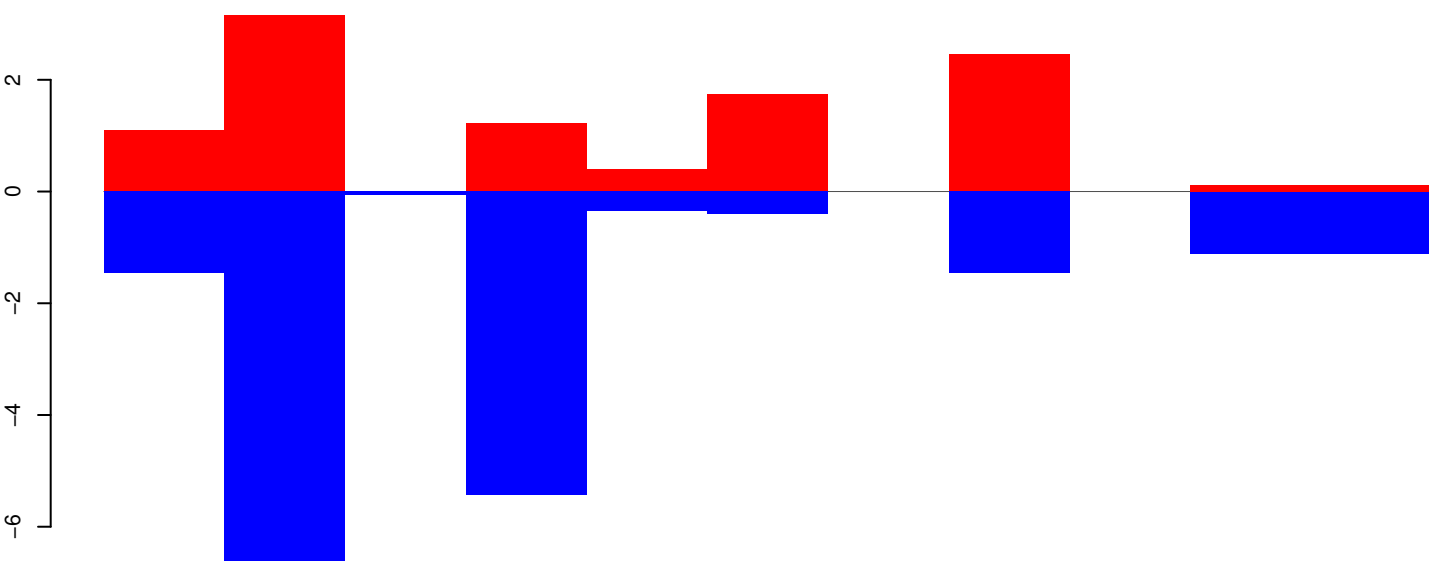
positive=5, negative=8, total=13

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=11, total=17

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

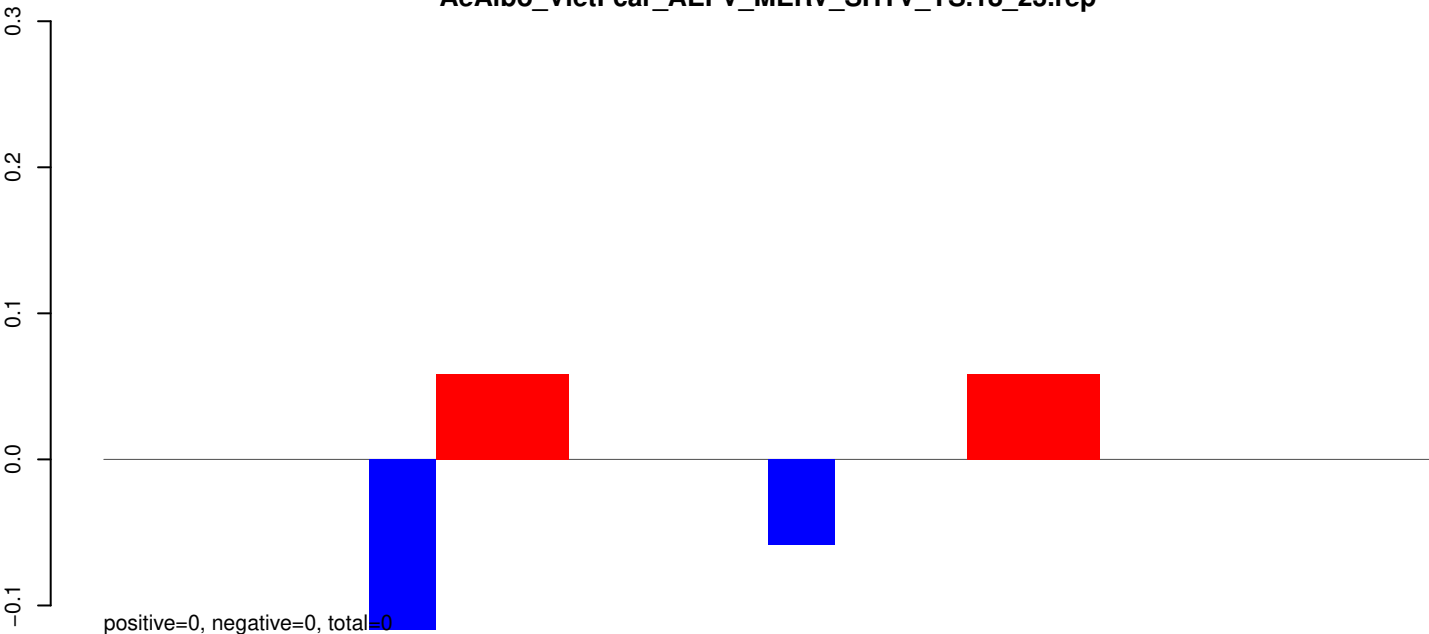


positive=10, negative=19, total=29

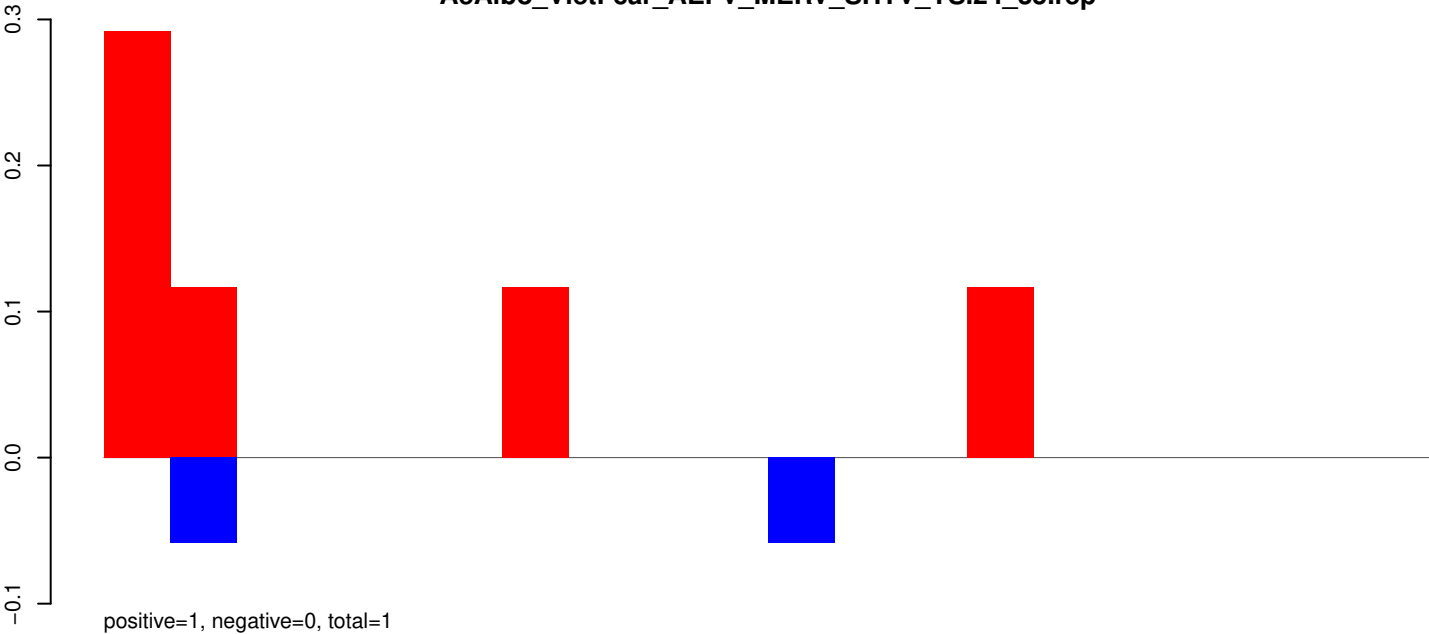
Window size=25, length=252, TE@rnd-5_family-2000@Unknown:1-252

50 100 150 200 250 300

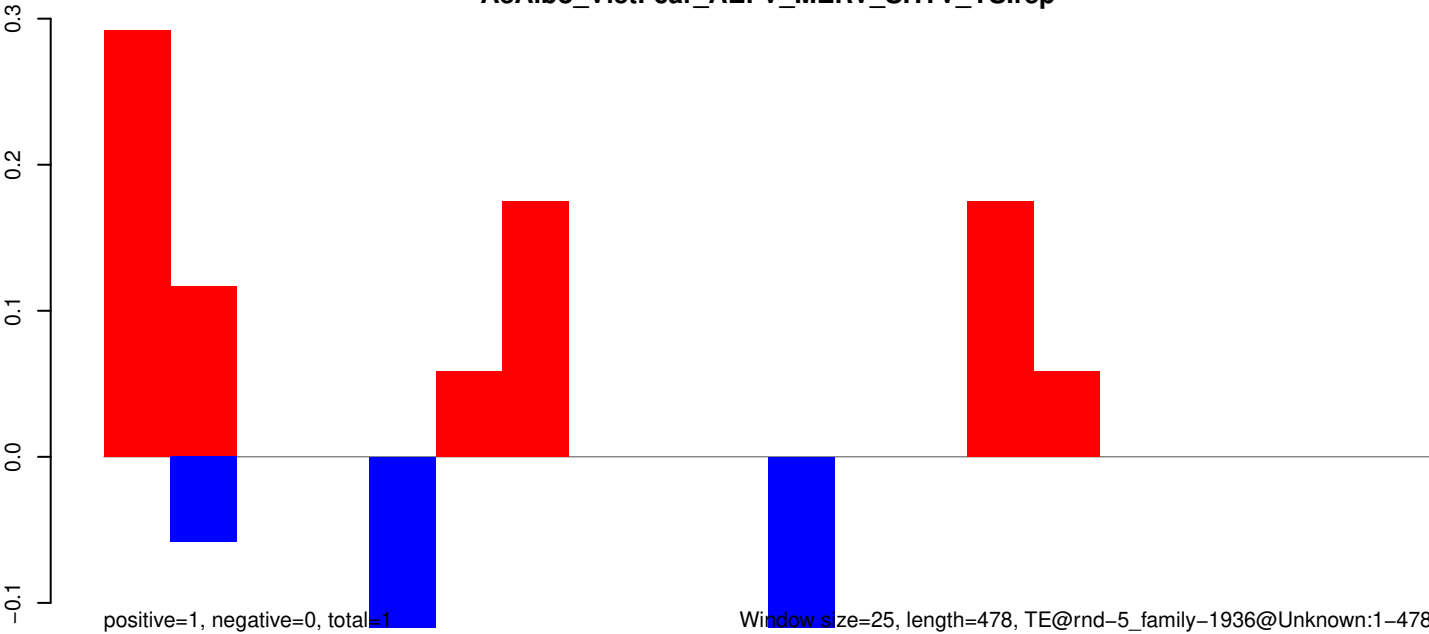
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



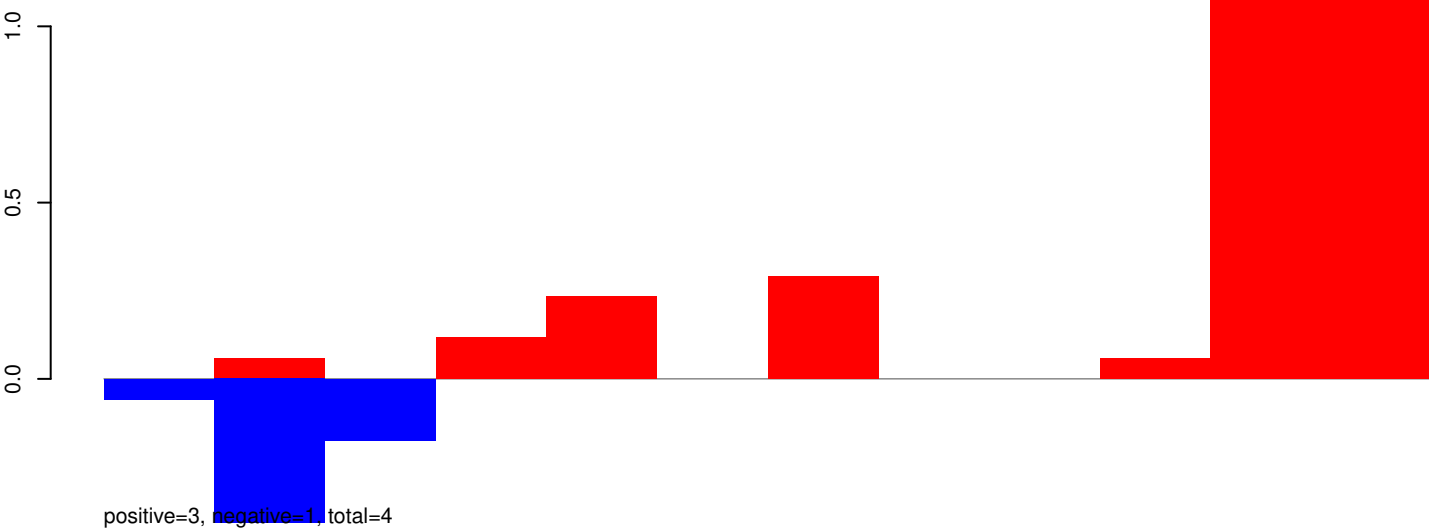
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



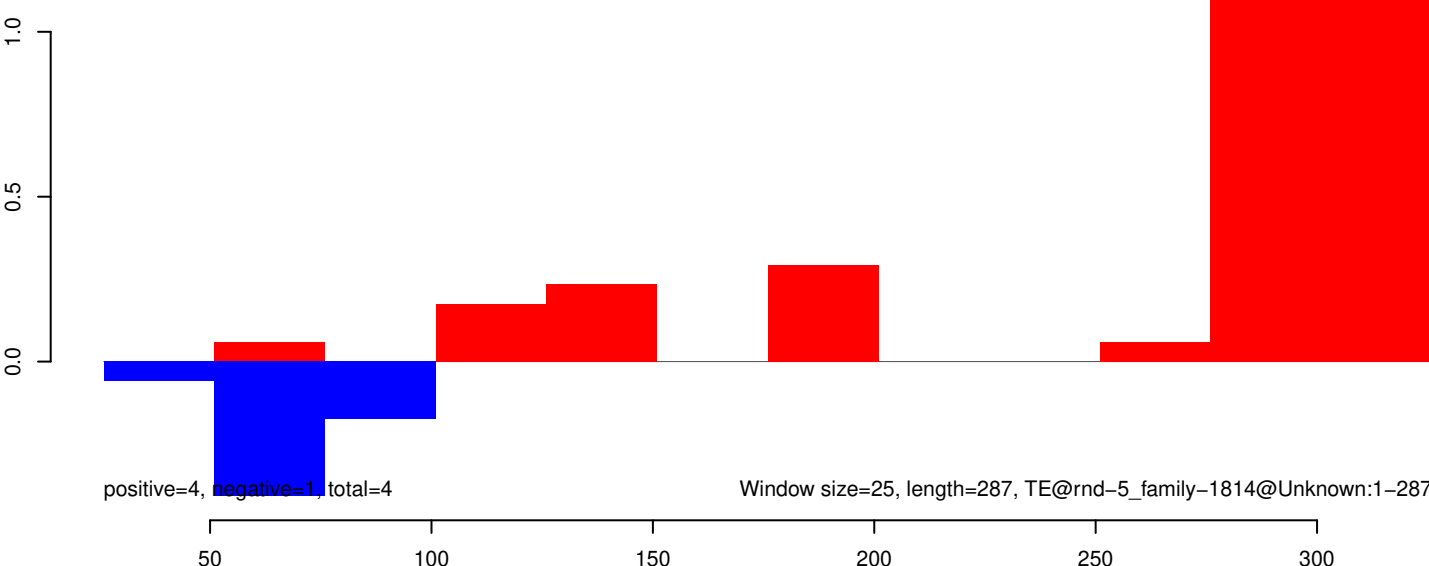
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



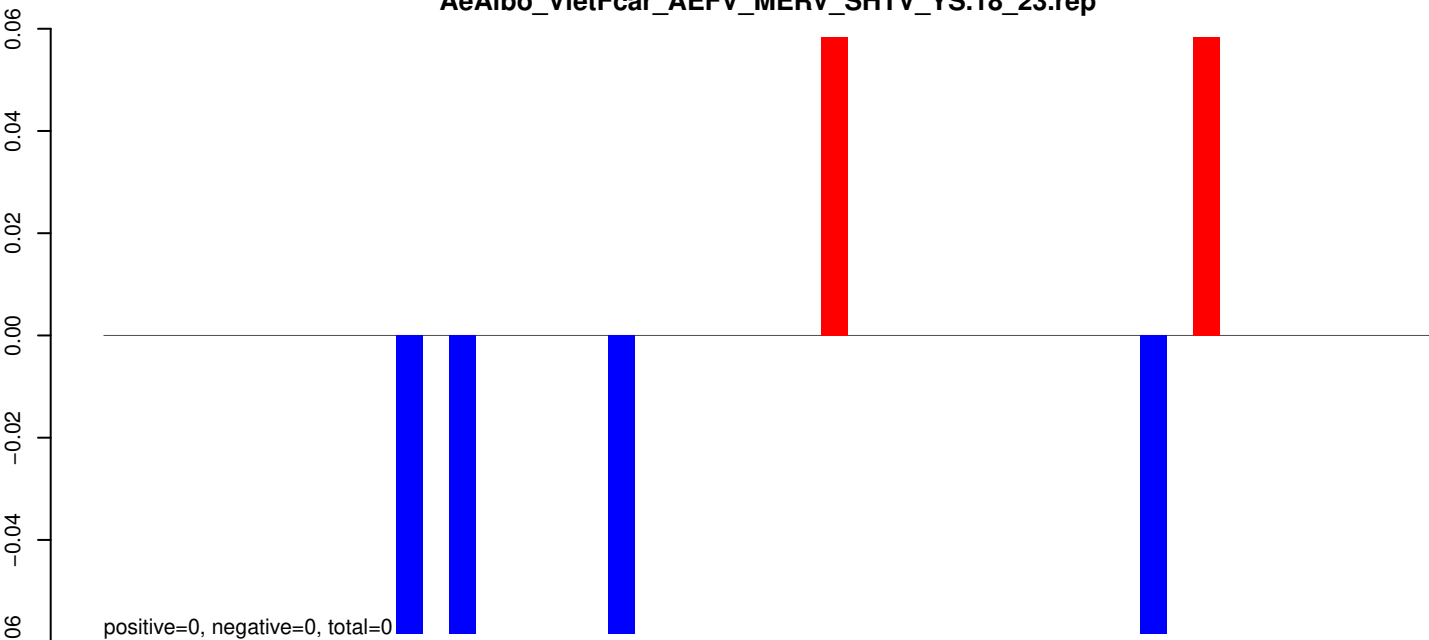
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



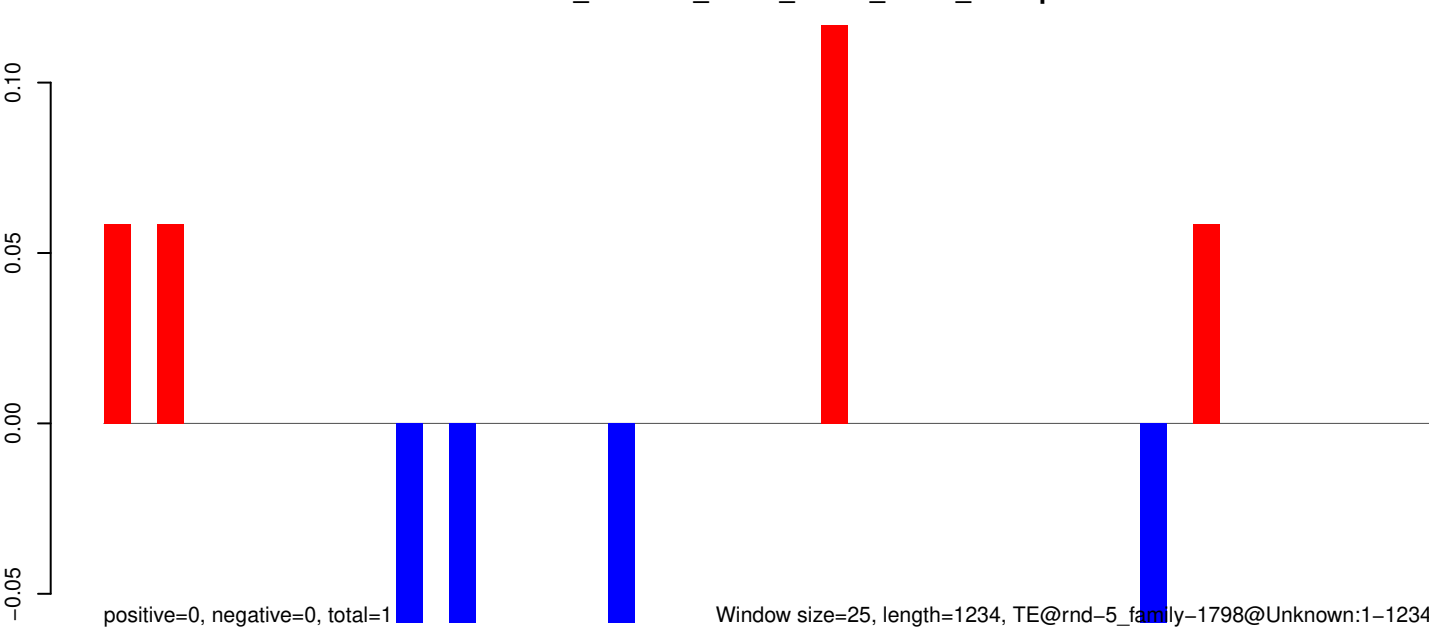
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



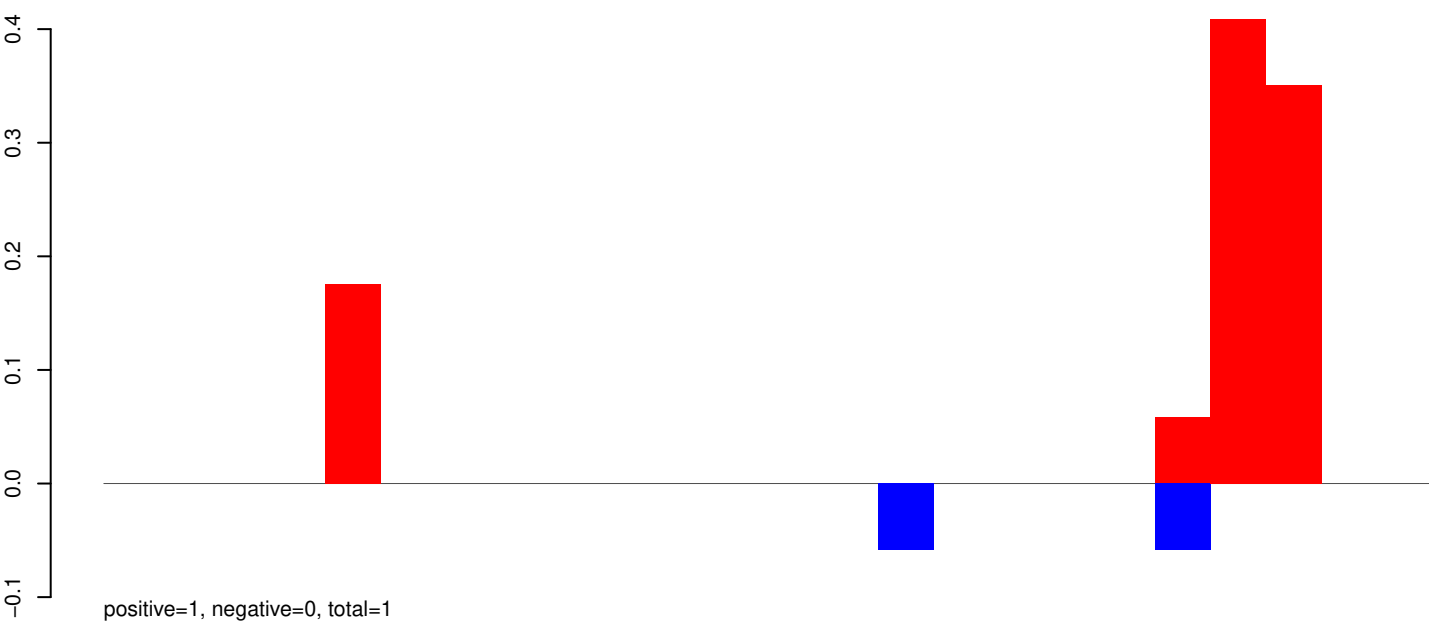
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



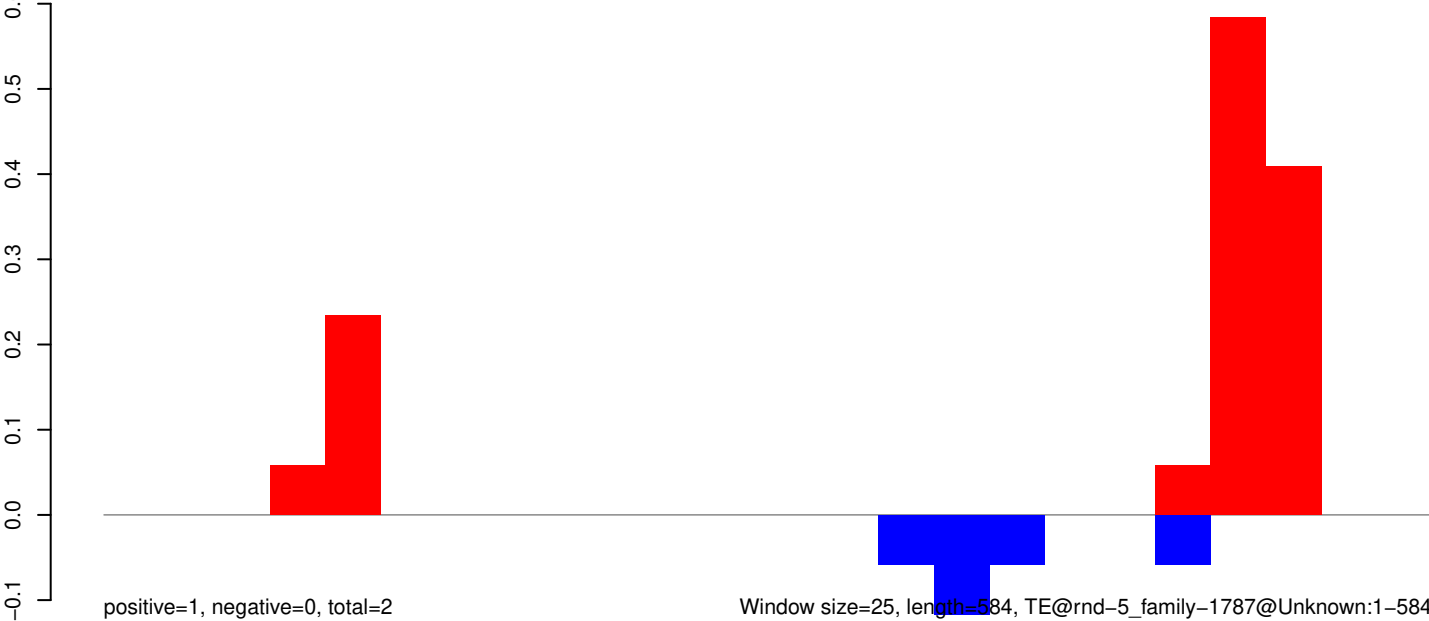
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



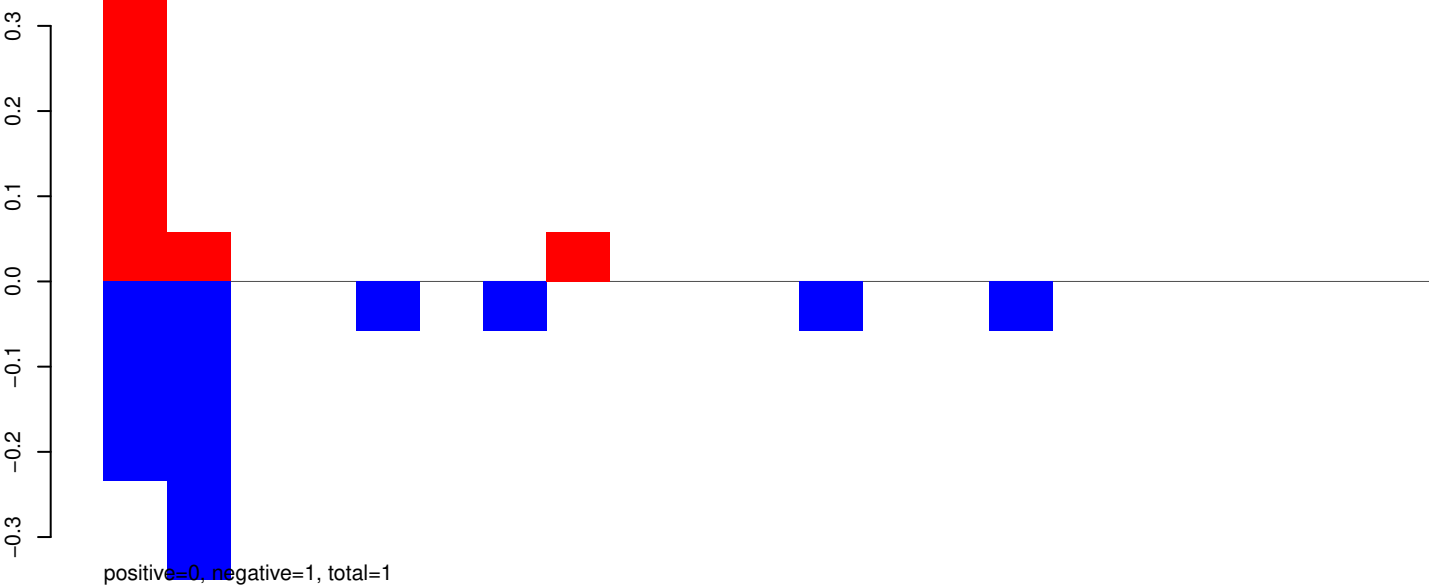
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



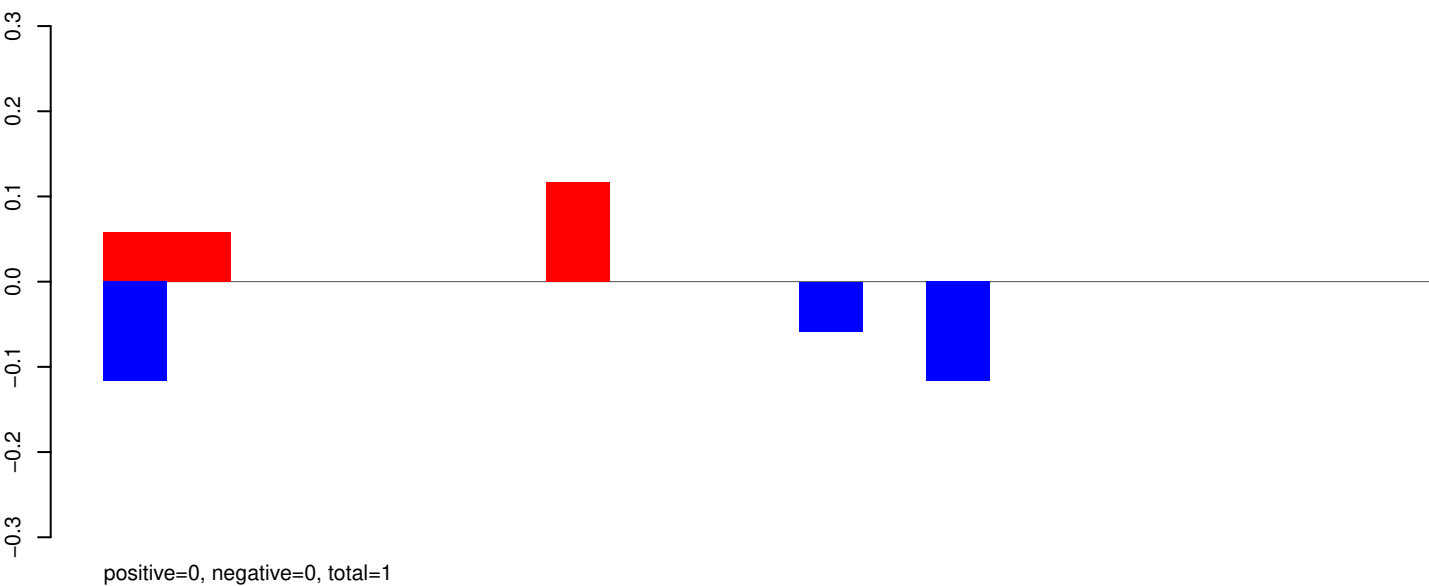
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



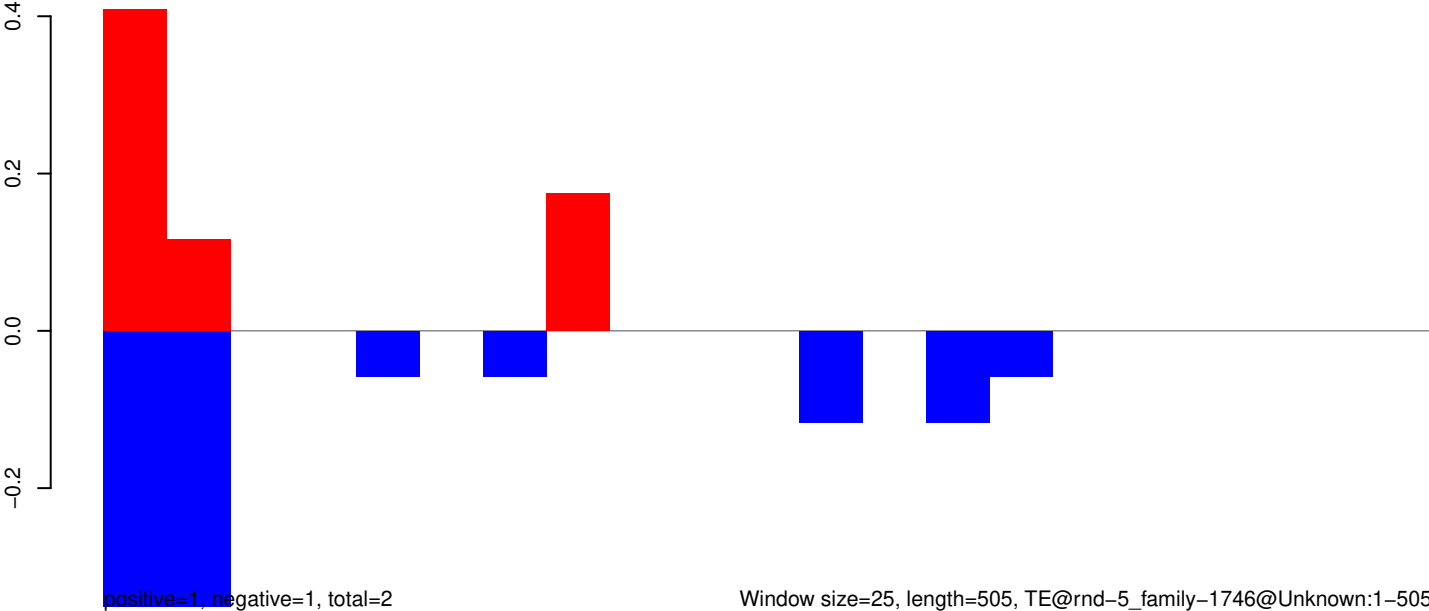
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



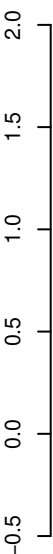
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

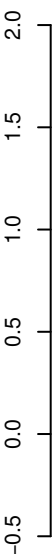


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



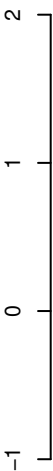
positive=1, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



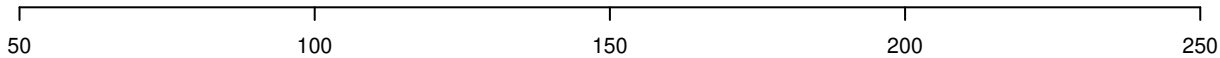
positive=4, negative=2, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=5, negative=3, total=8

Window size=25, length=210, TE@rnd-5_family-1551@Unknown:1-210

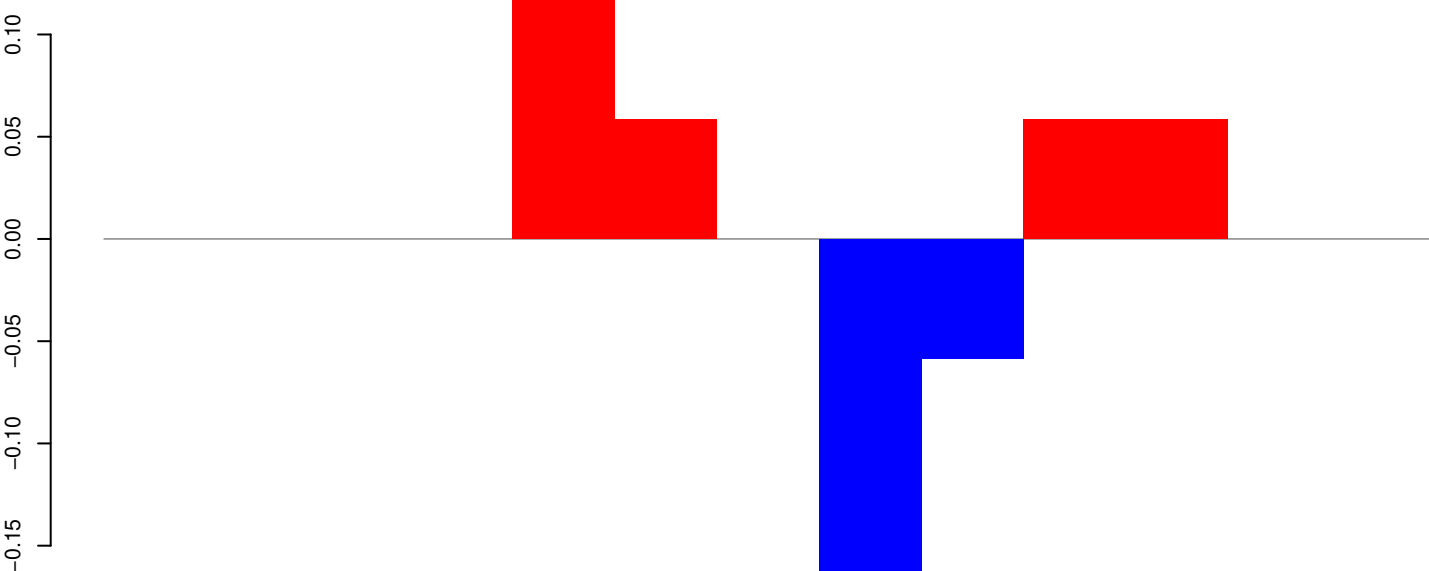


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



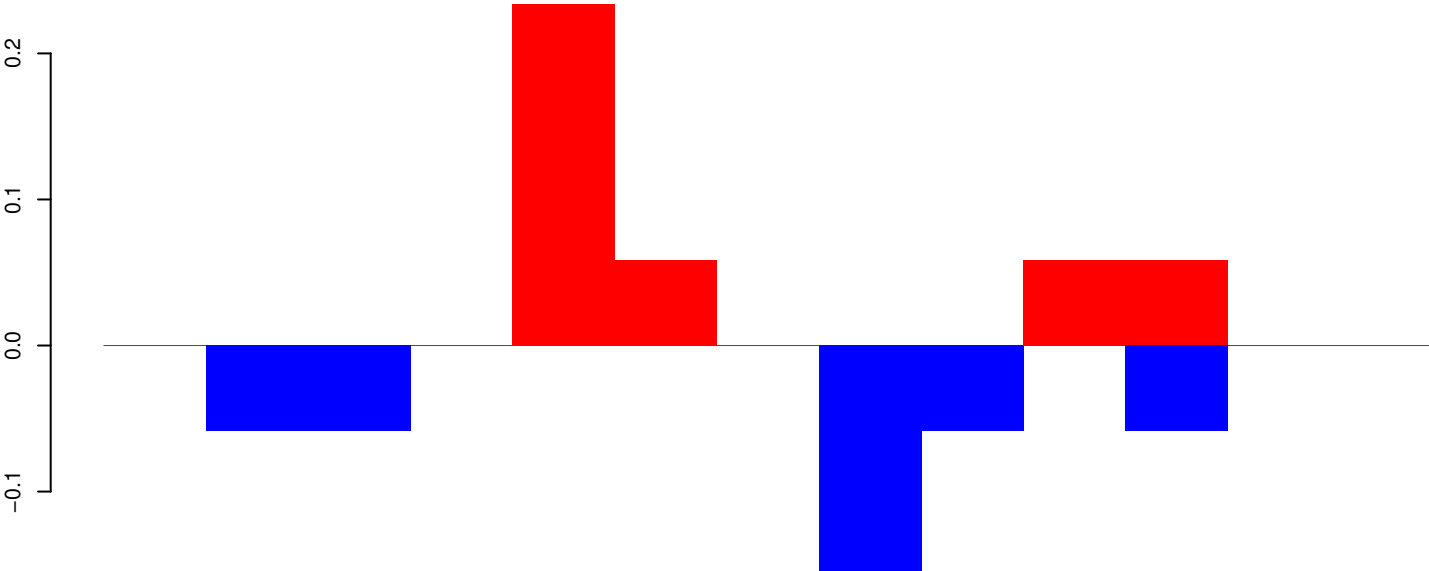
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

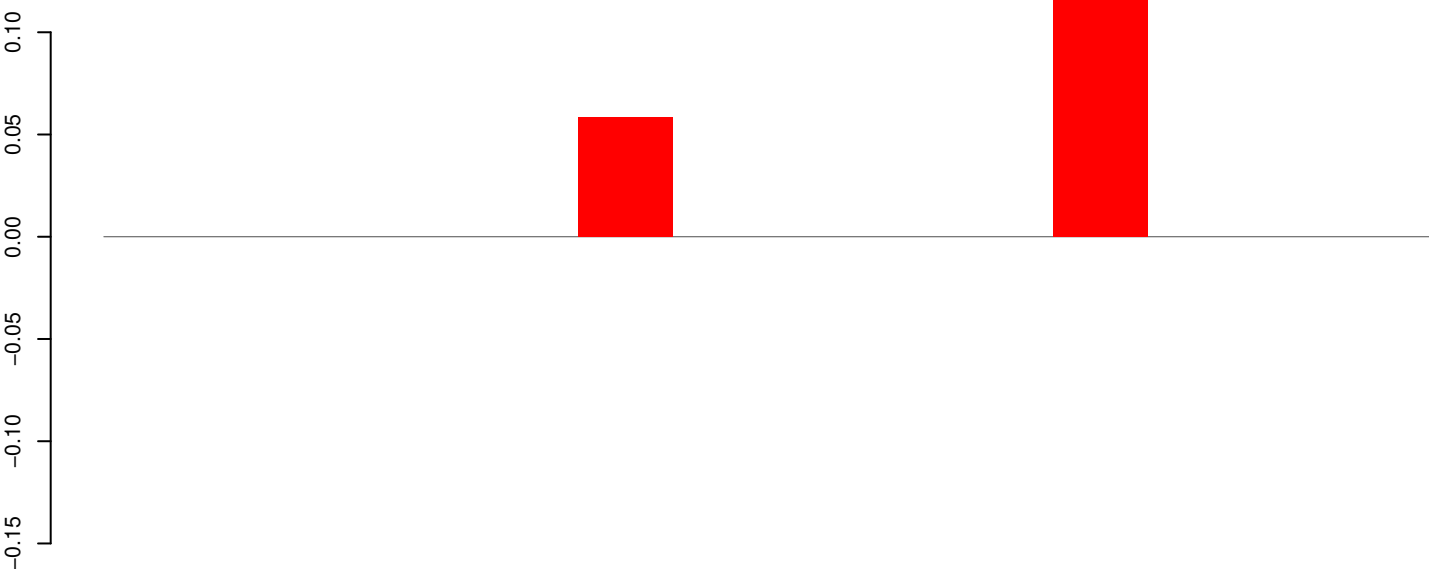


positive=0, negative=0, total=1

Window size=25, length=323, TE@rnd-5_family-1523@Unknown:1-323

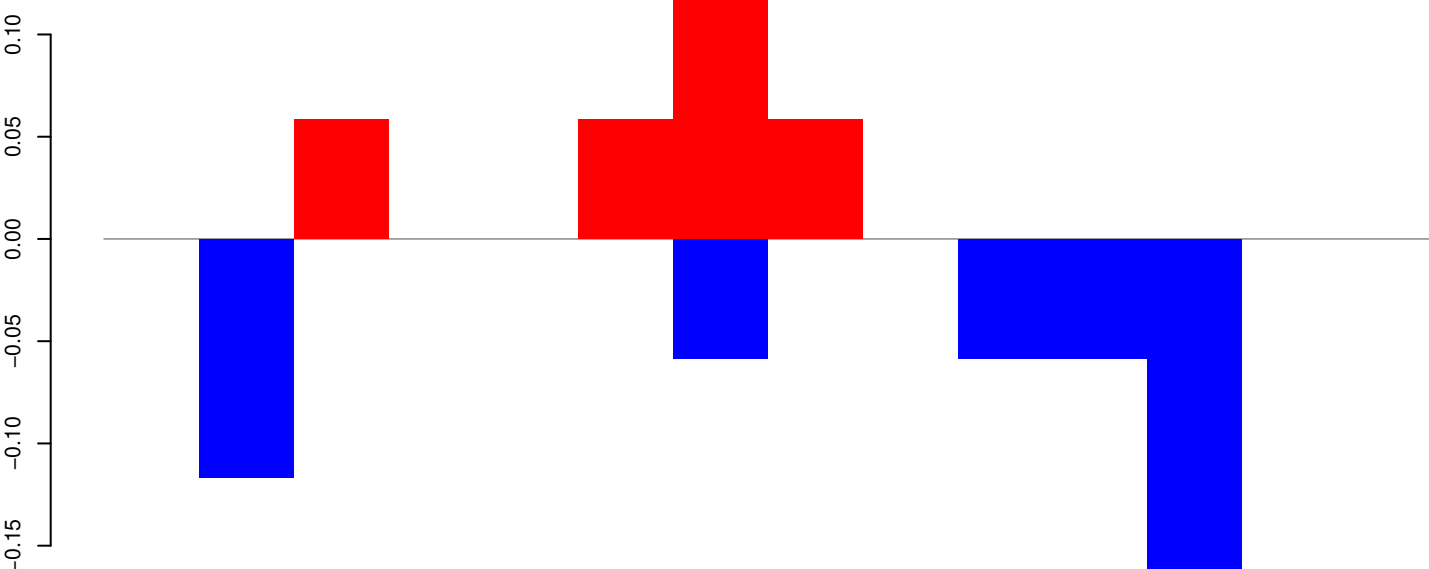
50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



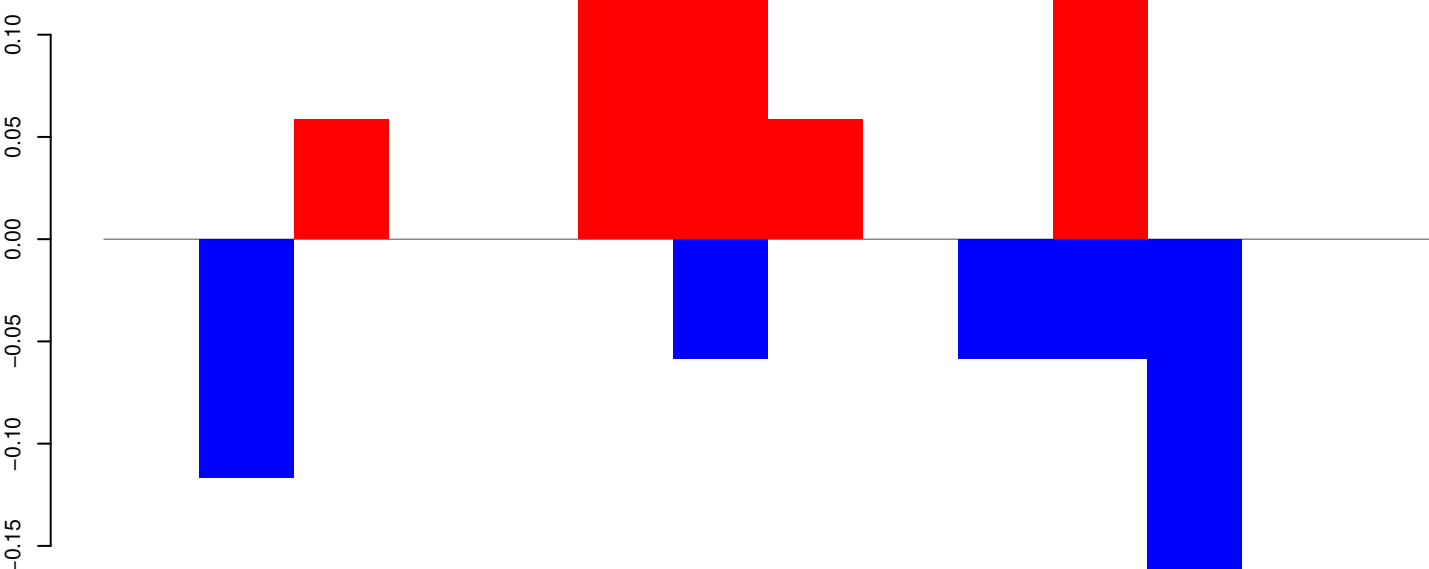
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=1

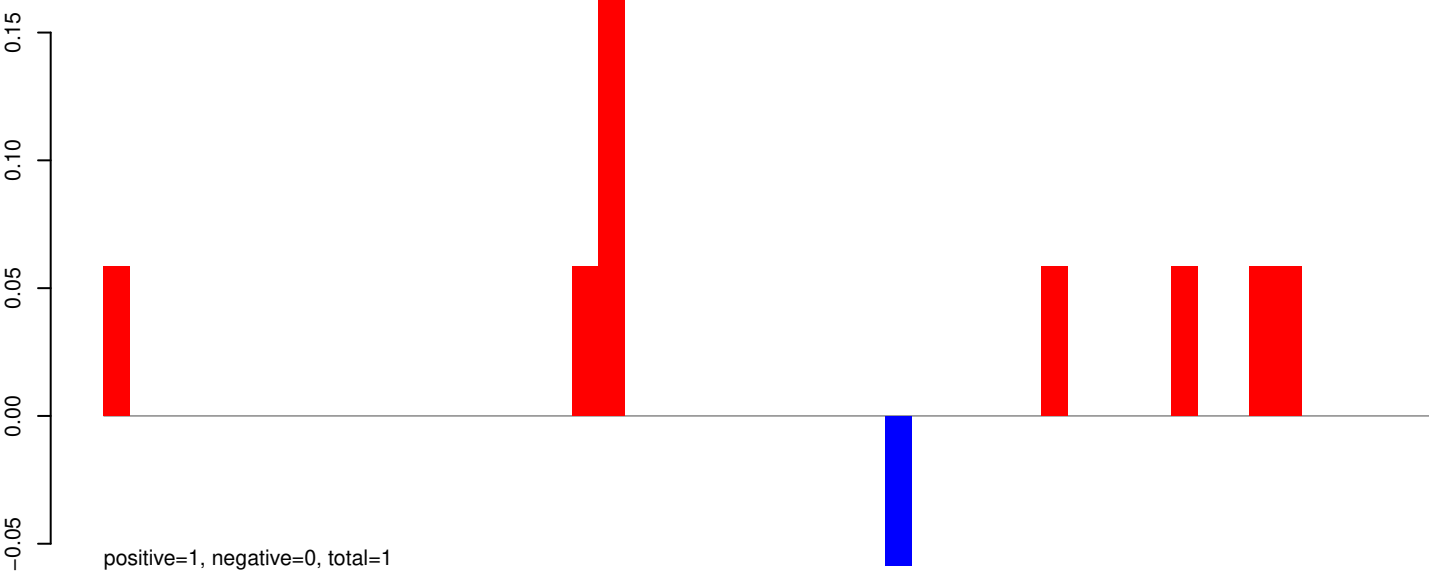
Window size=25, length=331, TE@rnd-5_family-1205@Unknown:1-331

50 100 150 200 250 300 350

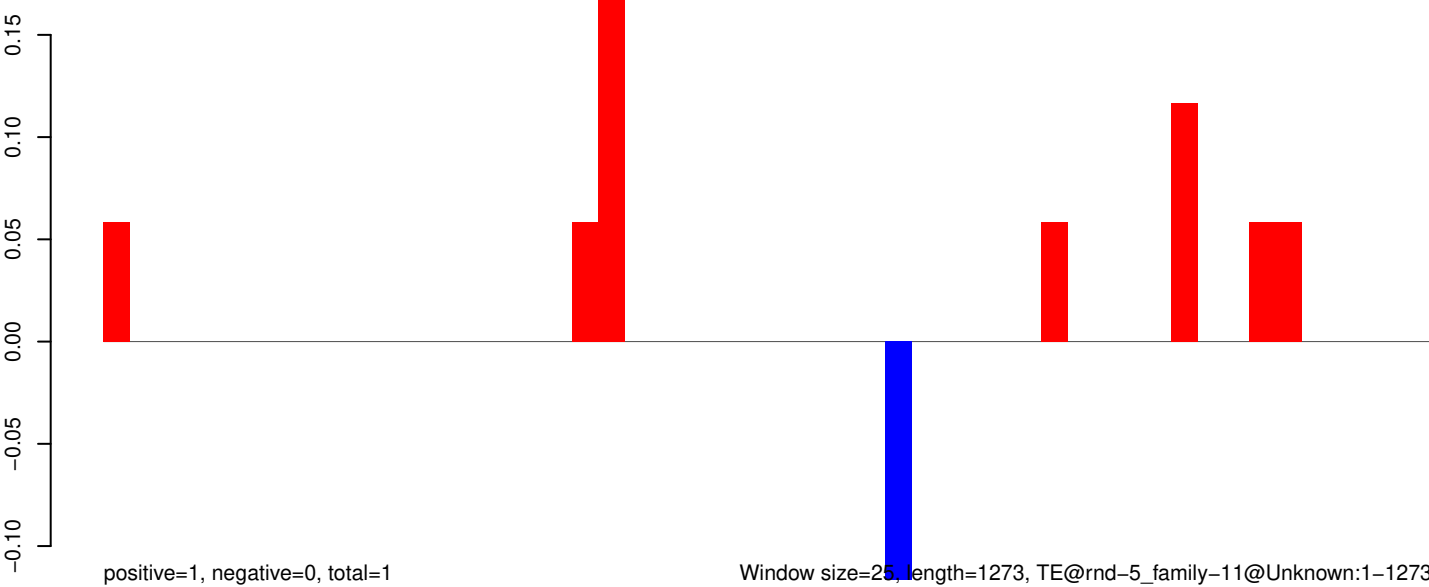
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



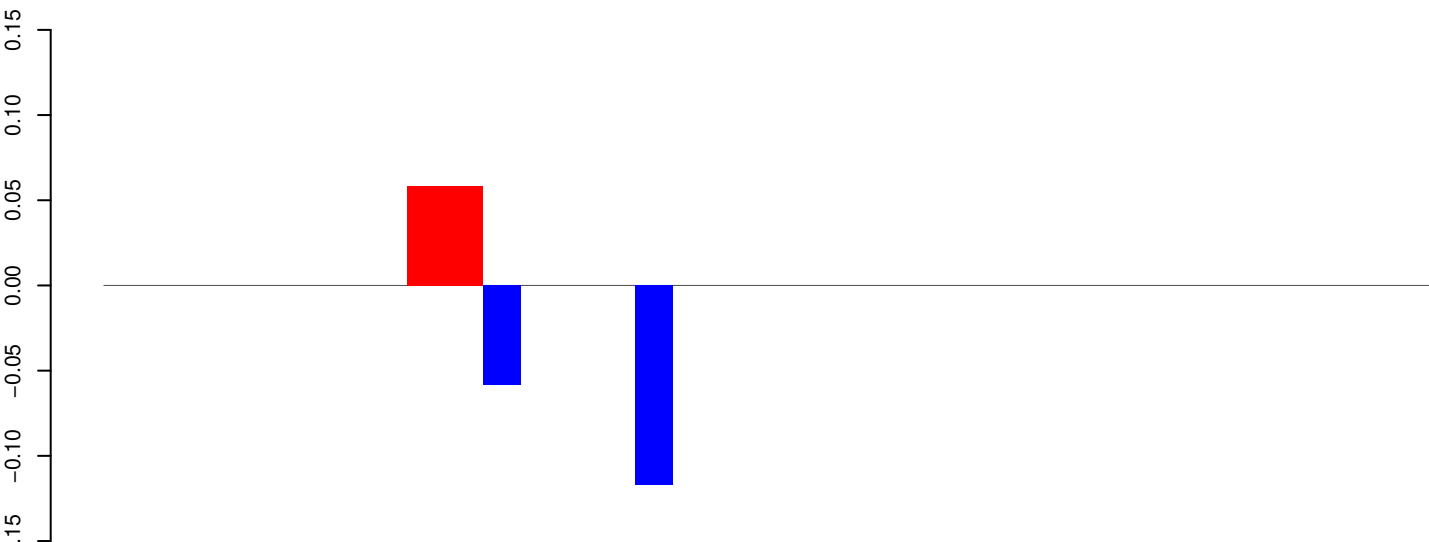
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



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

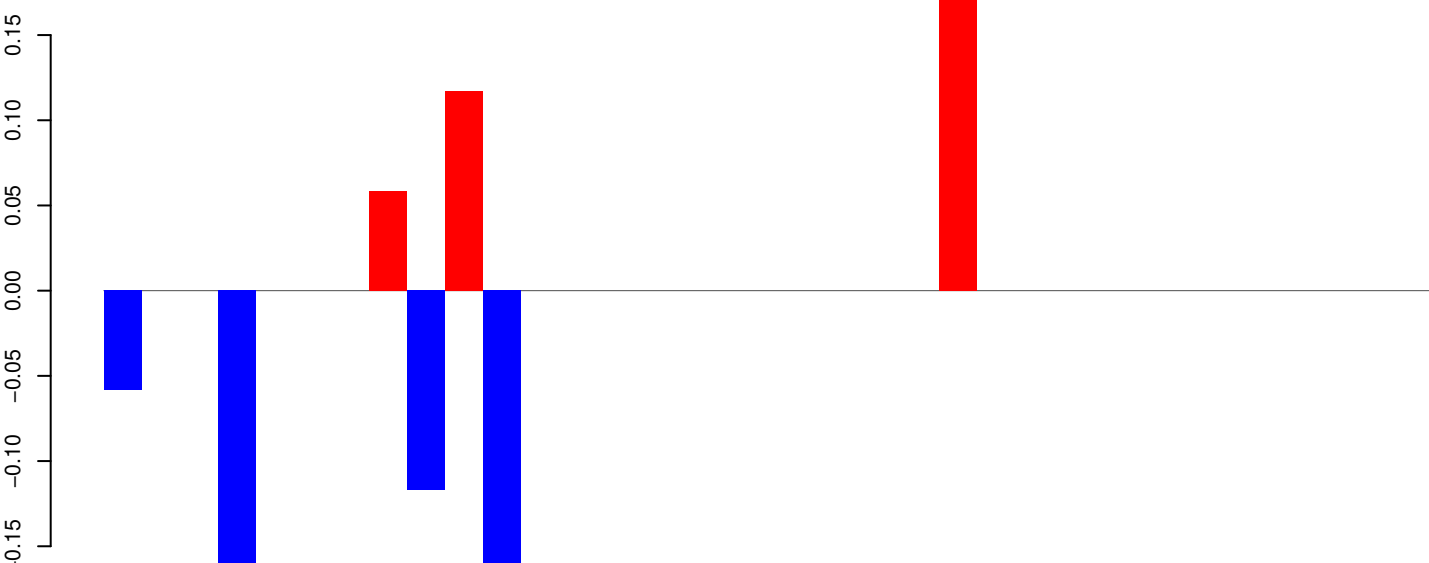
0 200 400 600 800 1000 1200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



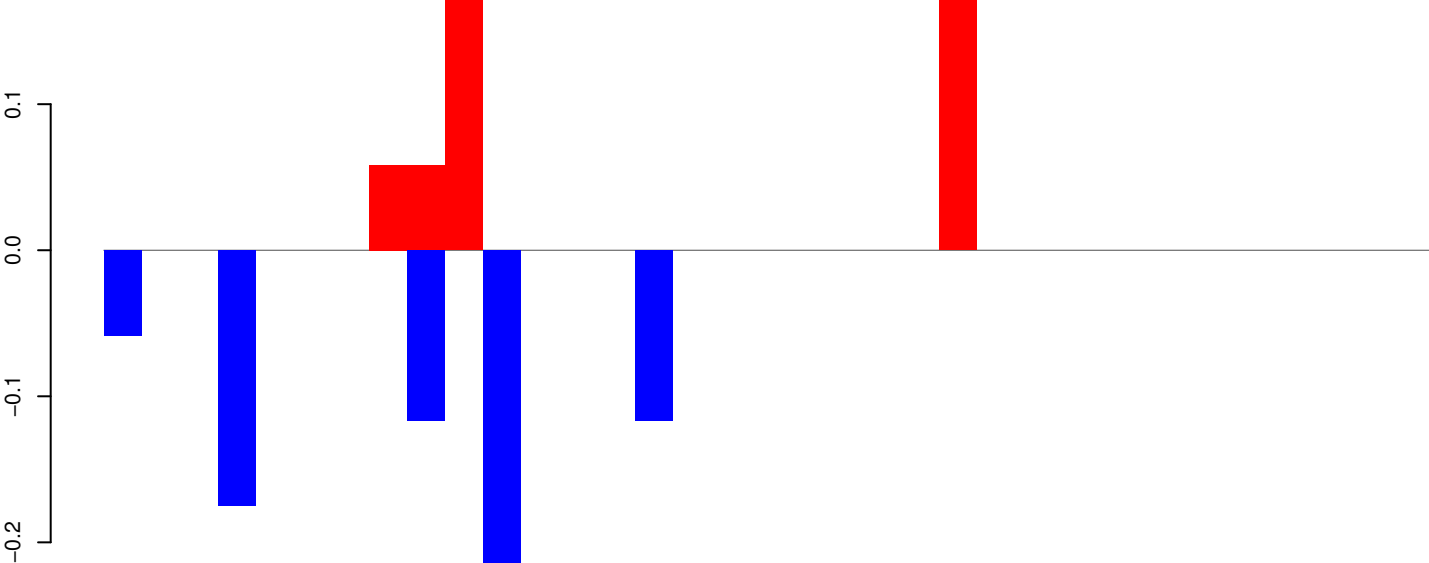
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



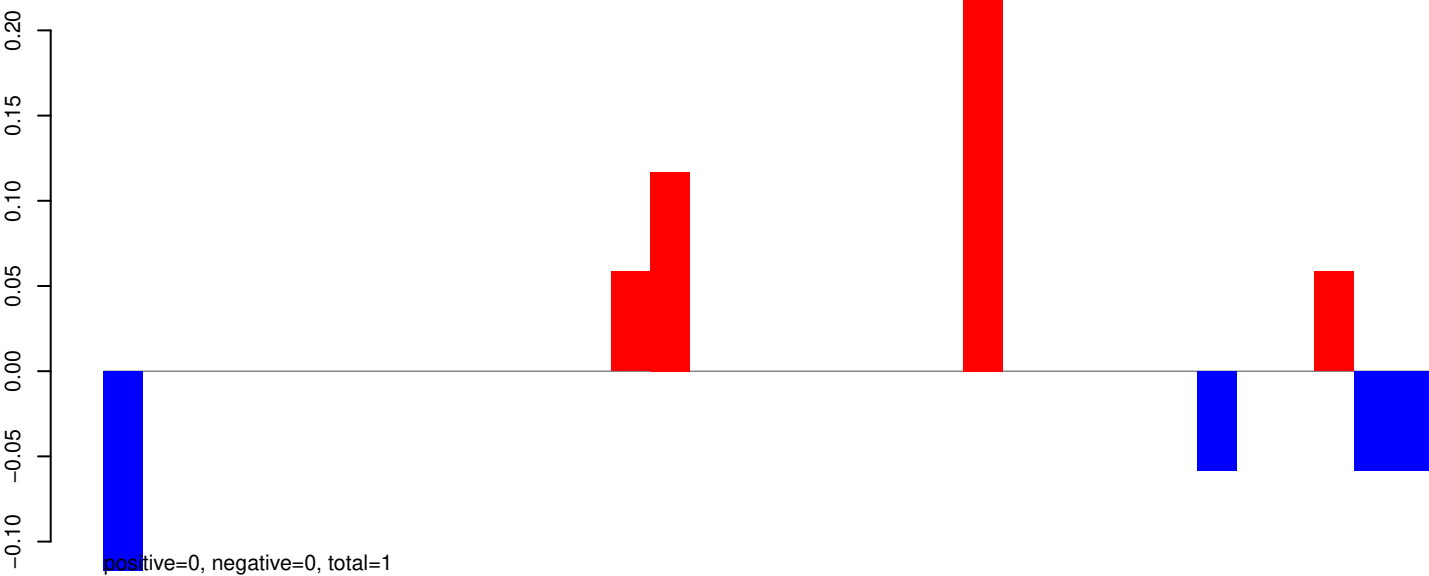
positive=0, negative=1, total=1

Window size=25, length=854, TE@rnd-4_family-983@Unknown:1-854

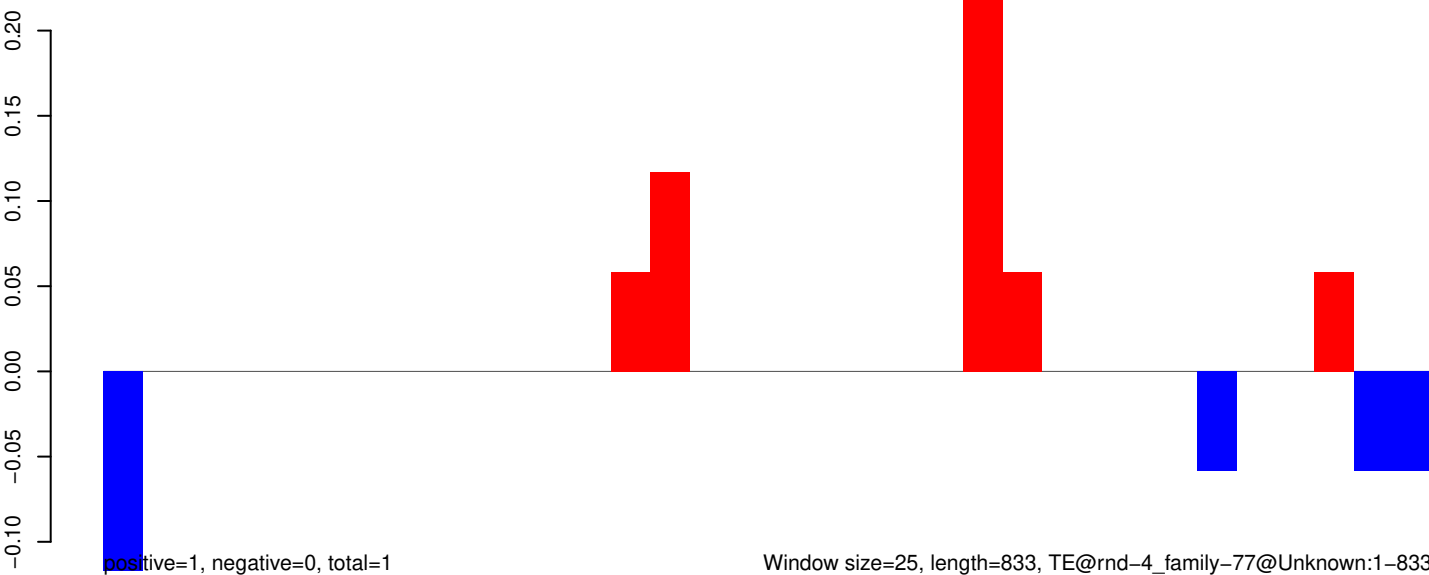
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



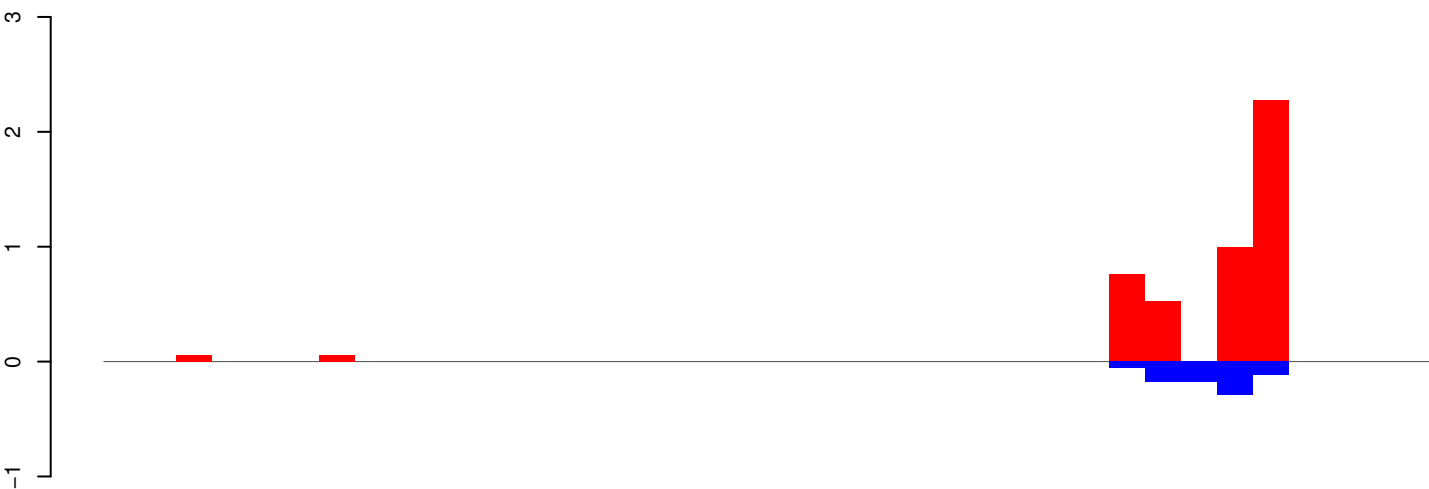
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

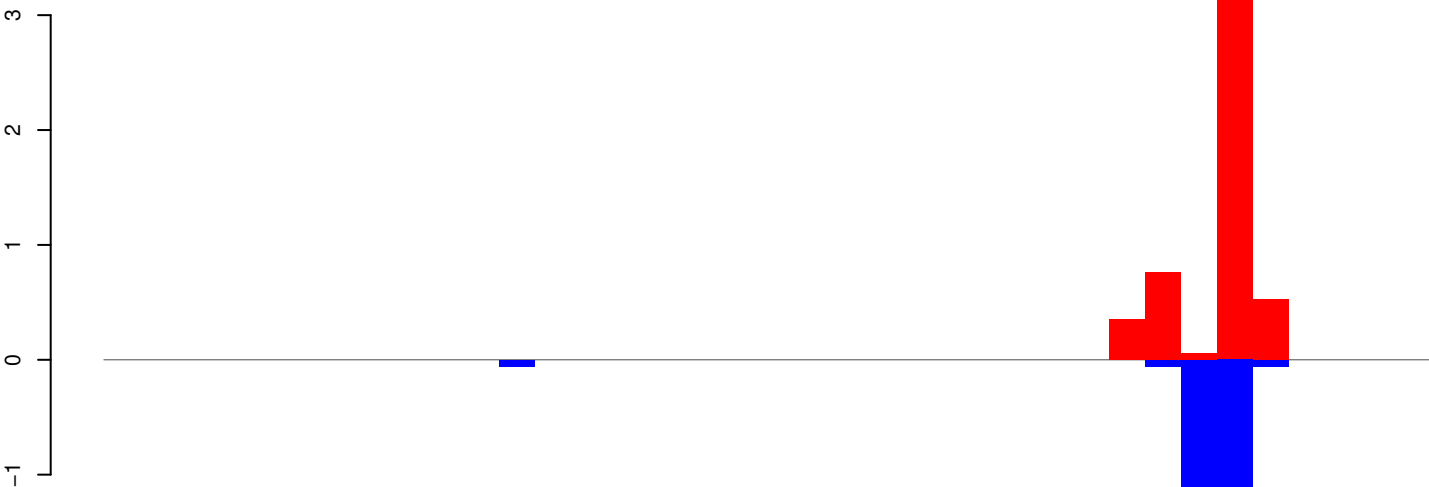


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



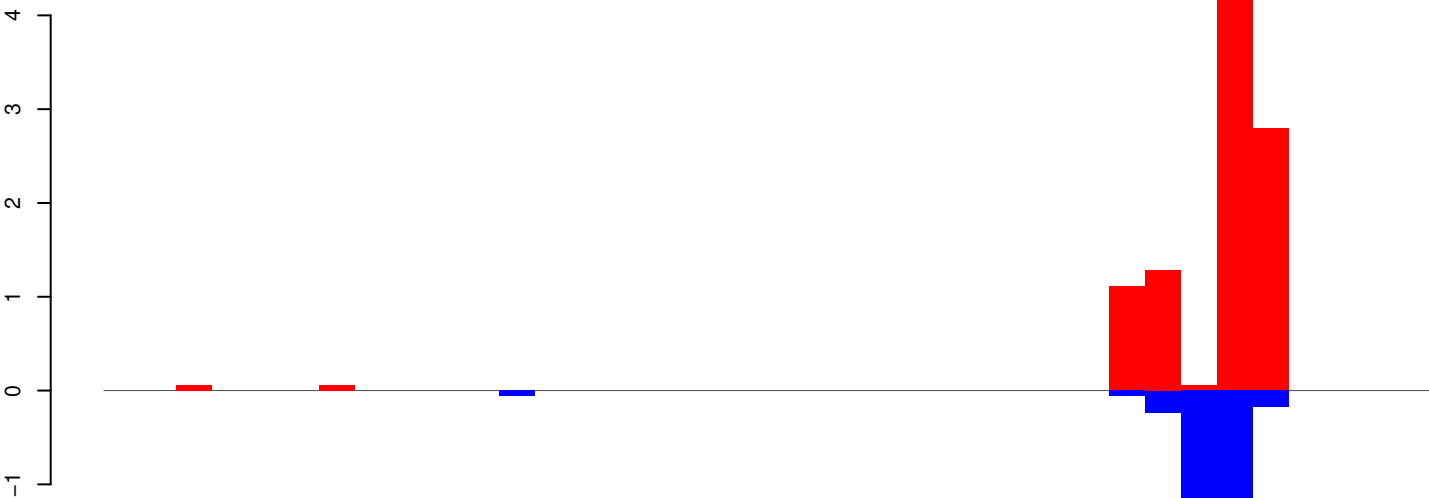
positive=5, negative=1, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=3, total=8

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

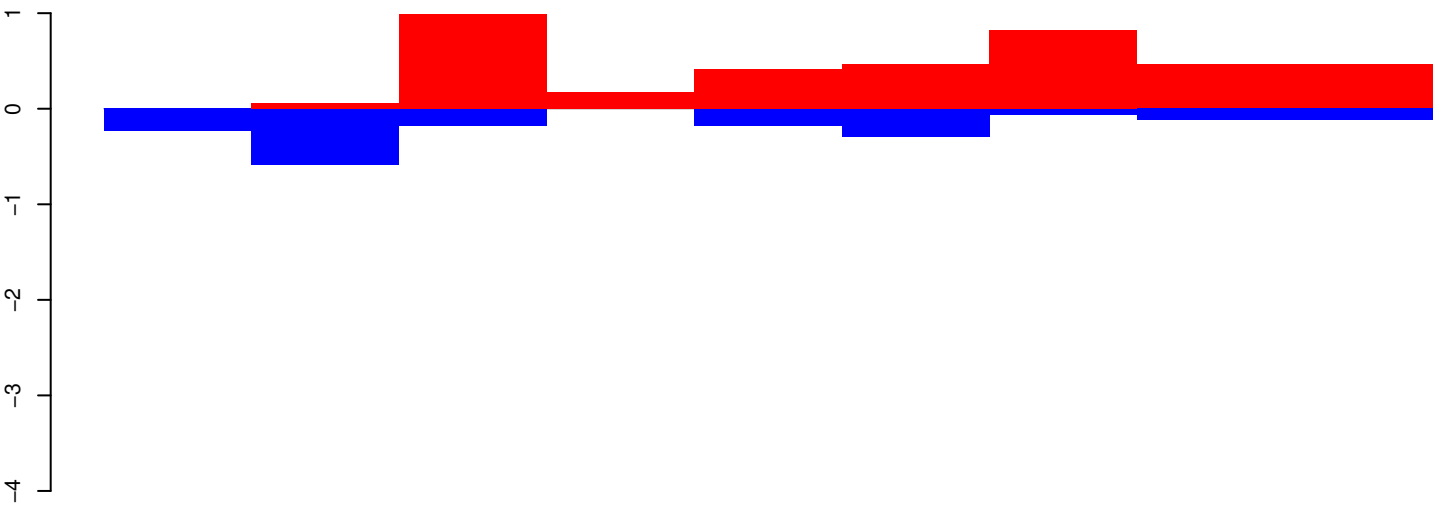


positive=10, negative=4, total=14

Window size=25, length=908, TE@rnd-4_family-550@Unknown:1-908

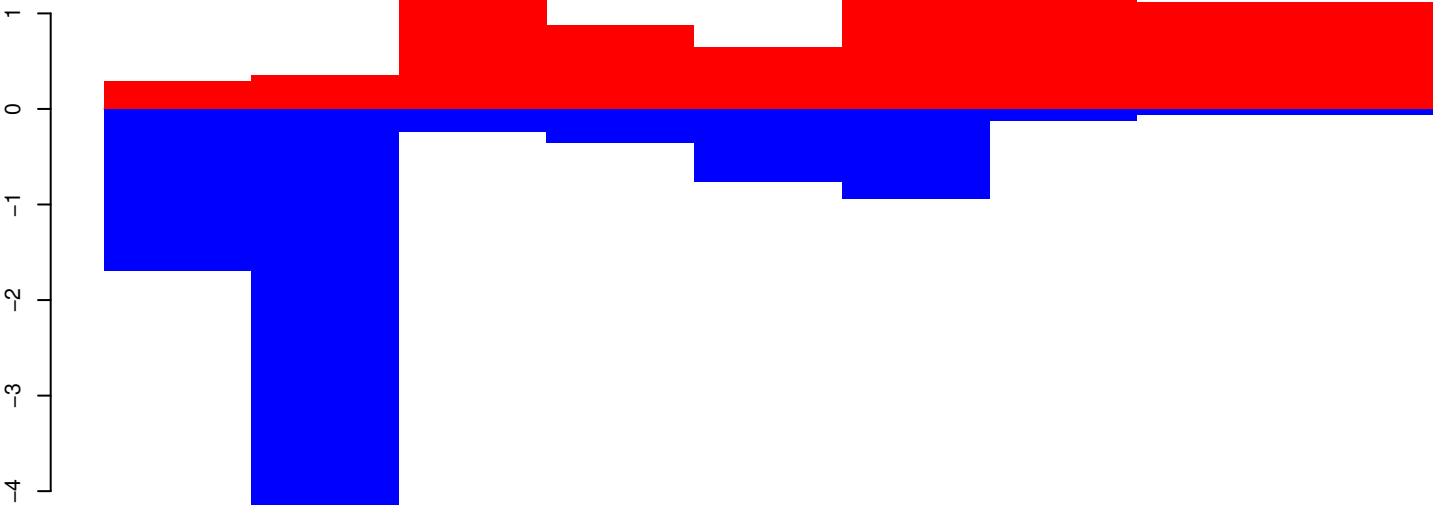
0 200 400 600 800

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



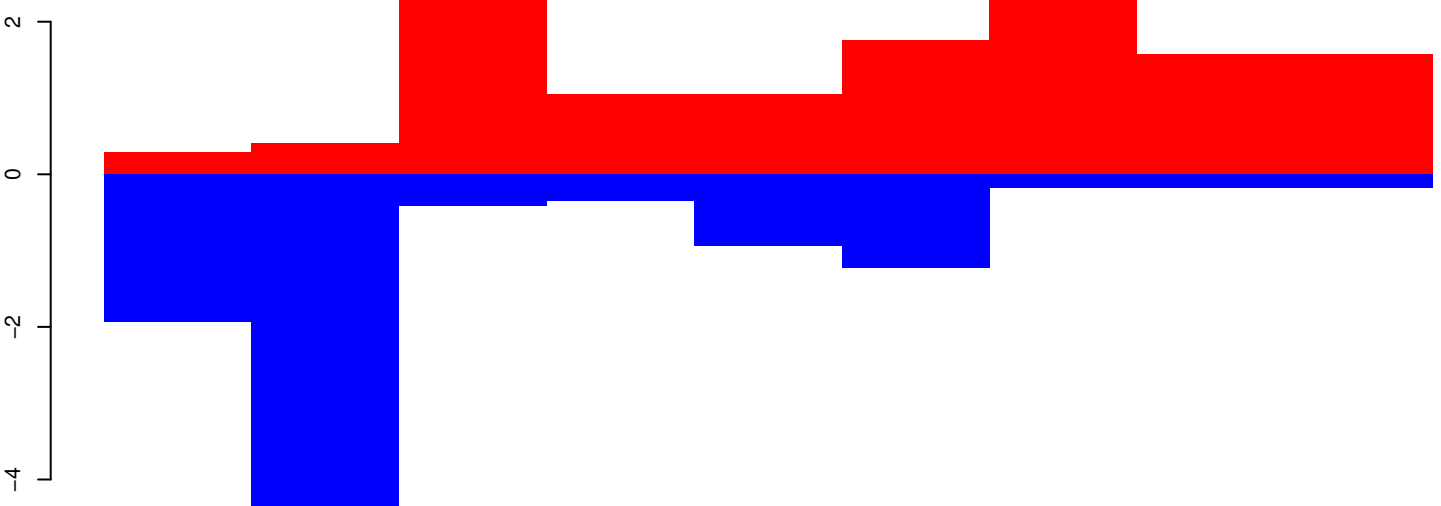
positive=4, negative=2, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=9, negative=9, total=18

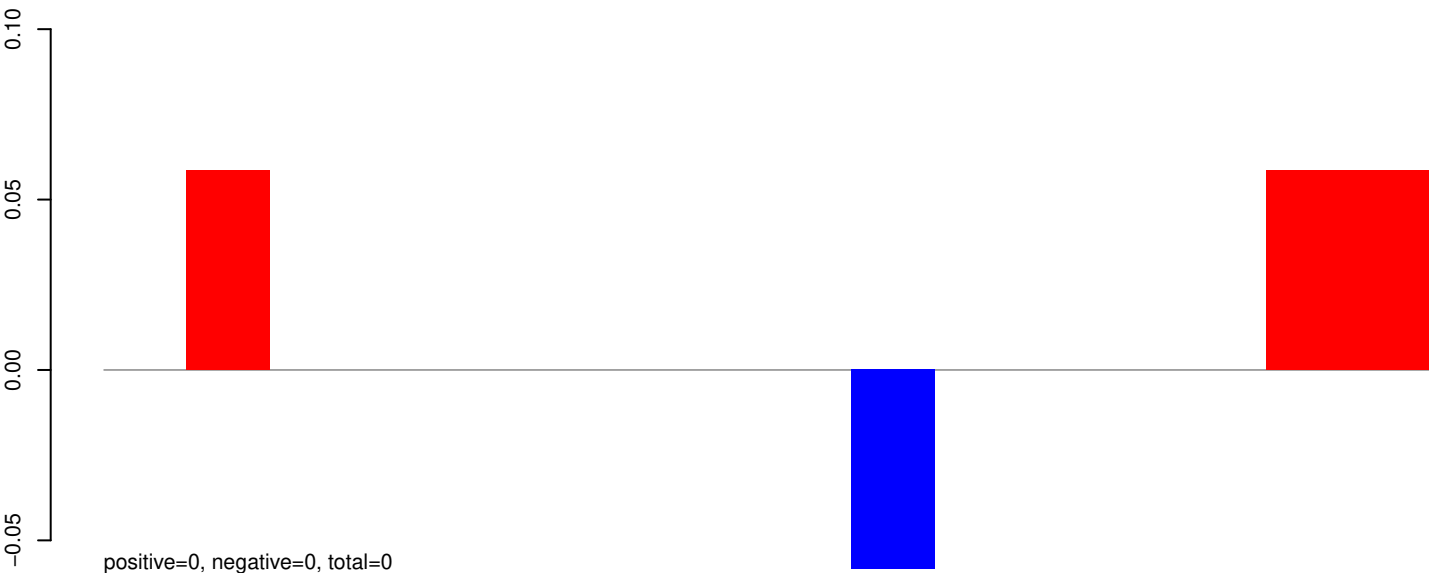
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



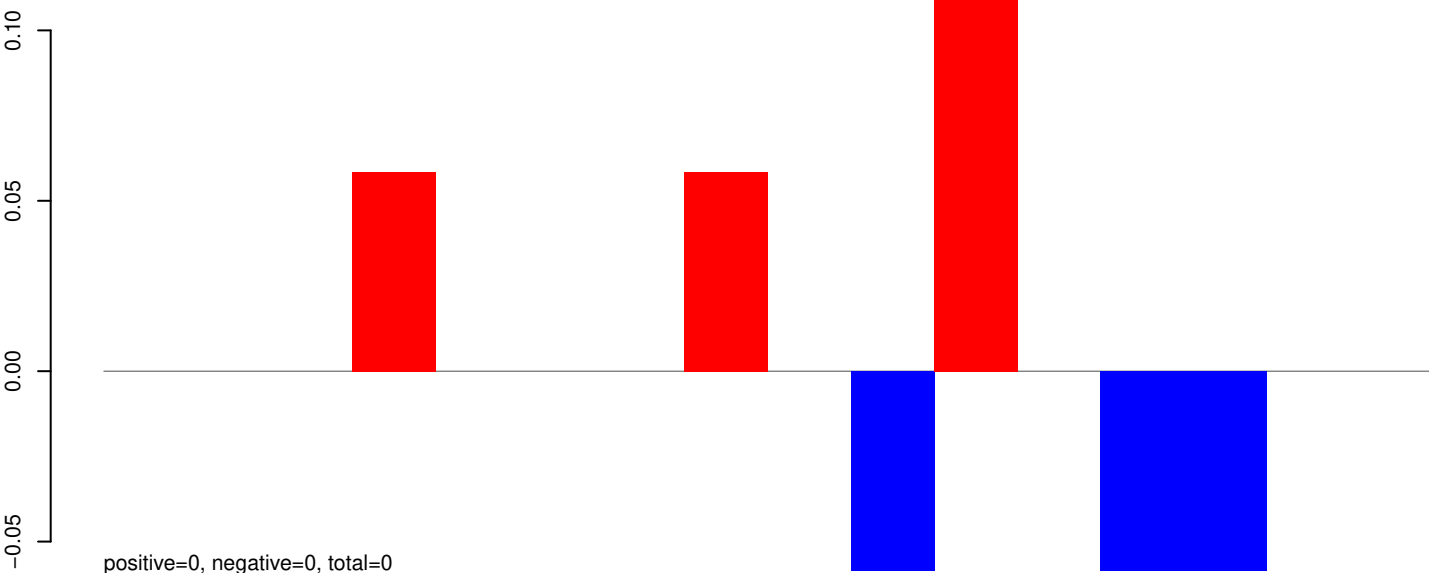
positive=13, negative=11, total=23

Window size=25, length=218, TE@rnd-4_family-153@Unknown:1-218

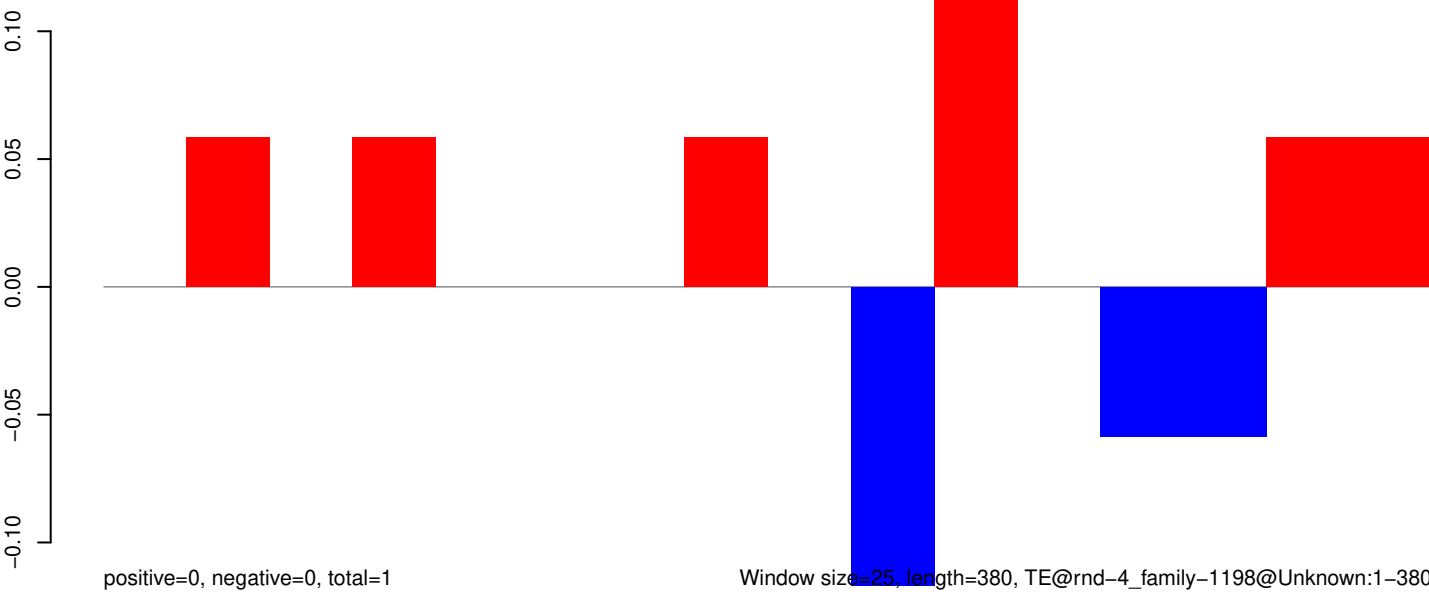
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

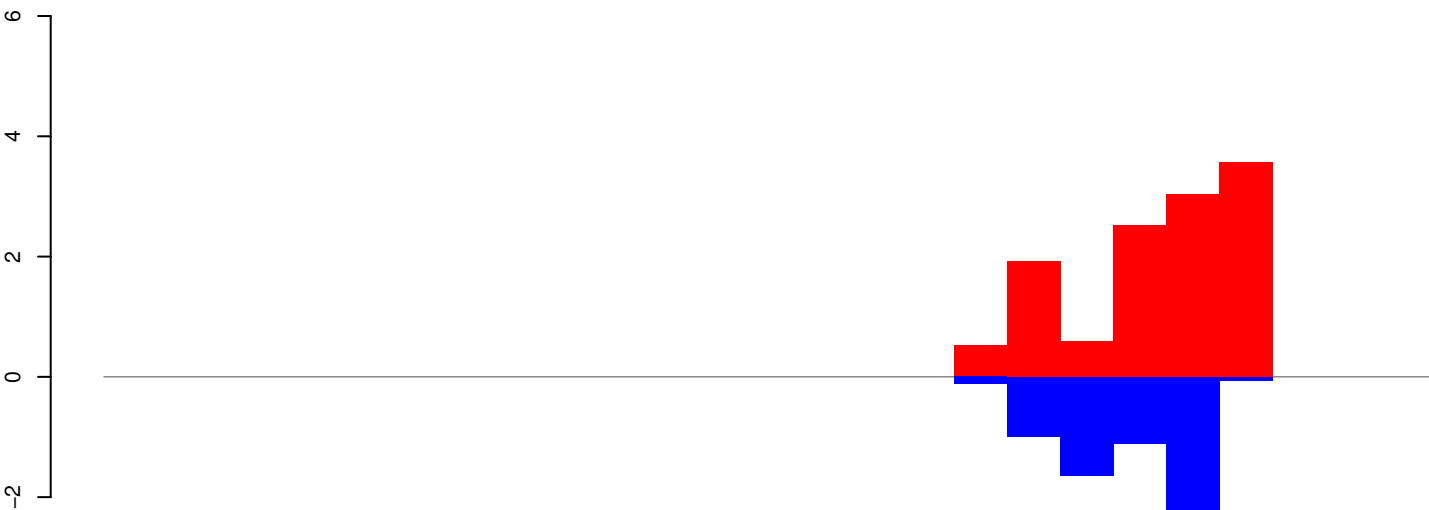


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



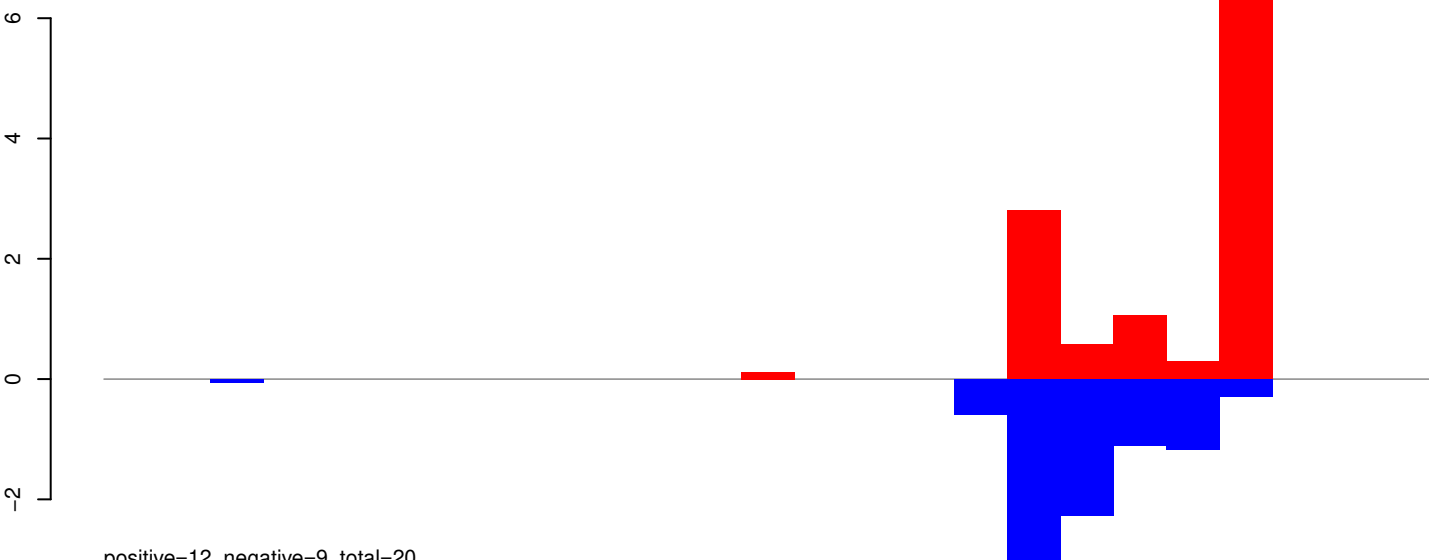
Window size=25, length=380, TE@rnd-4_family-1198@Unknown:1-380

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



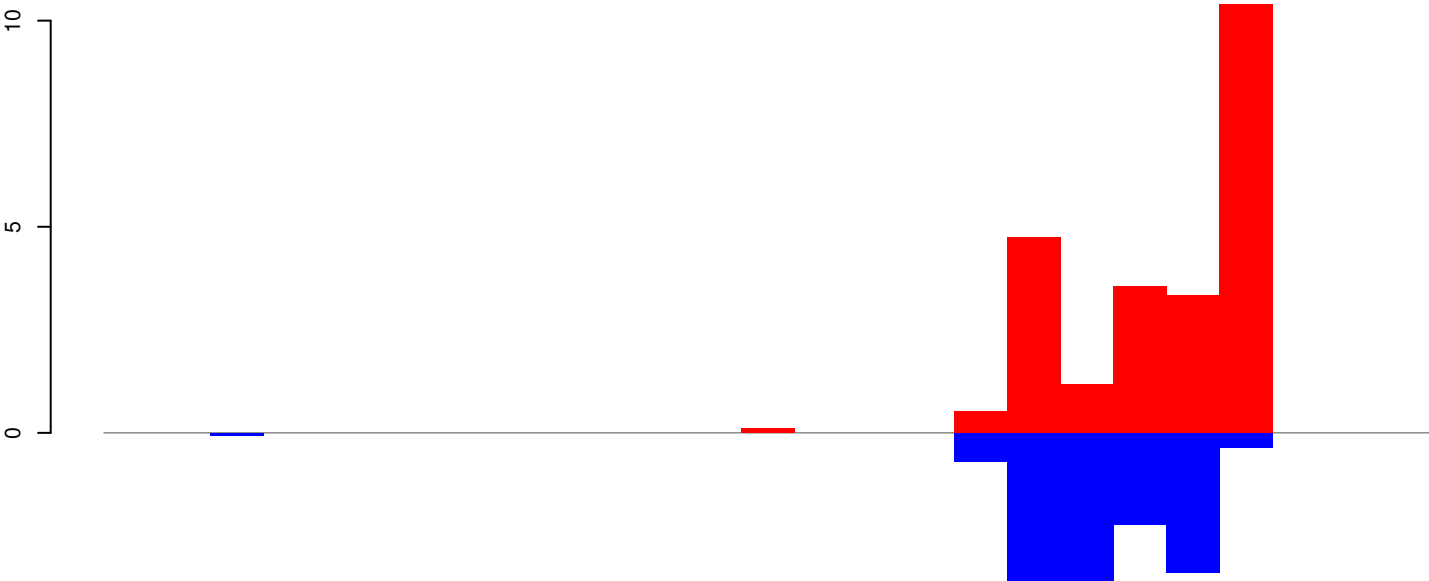
positive=12, negative=6, total=18

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=12, negative=9, total=20

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

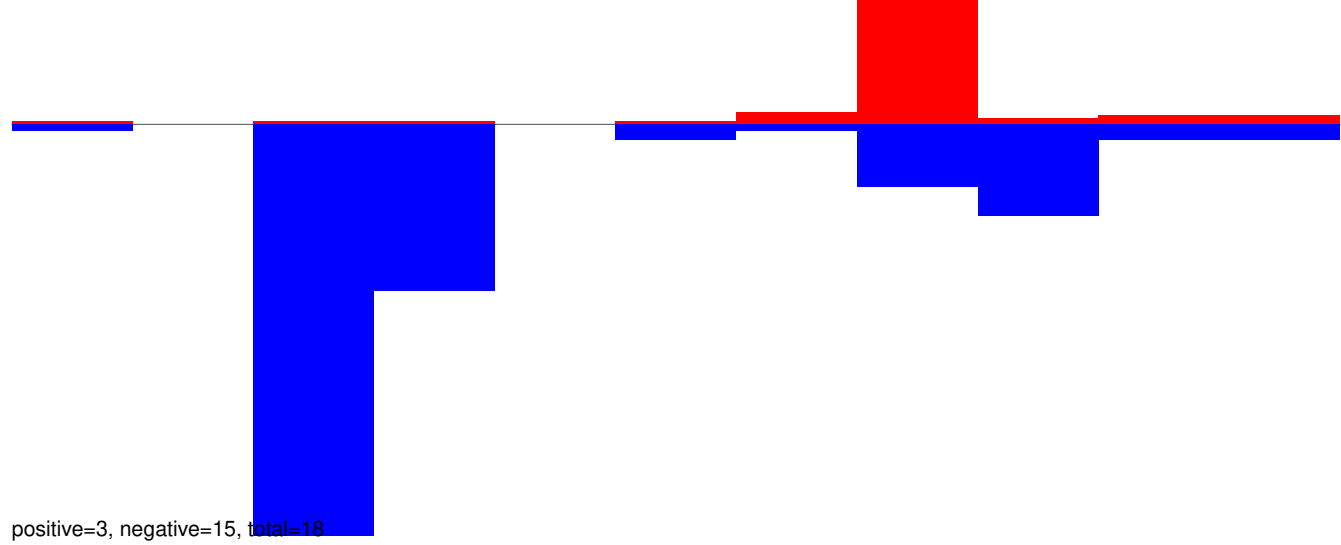


positive=24, negative=15, total=39

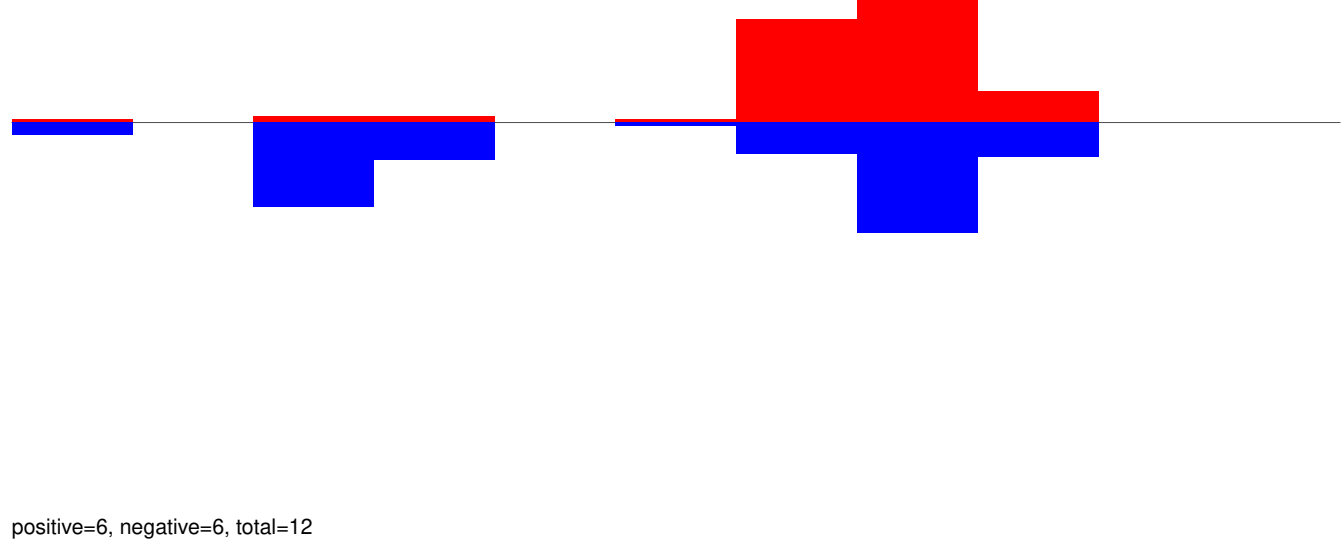
Window size=25, length=609, TE@rmd-3_family-452@Unknown:1-609

100 200 300 400 500 600

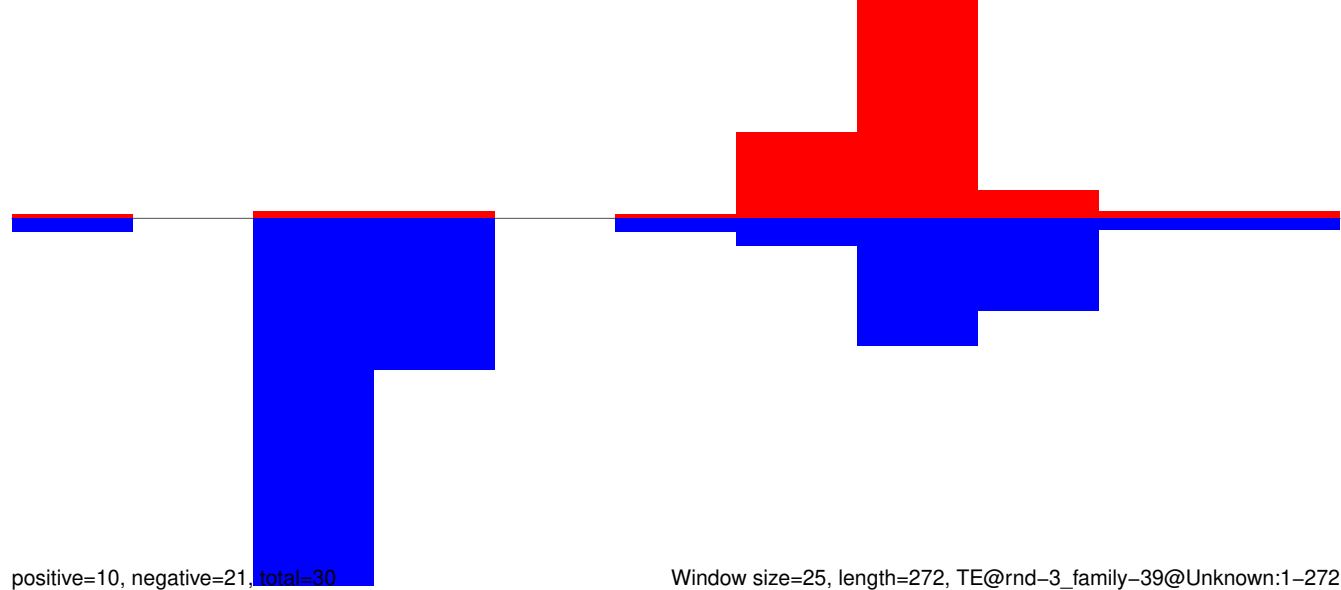
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



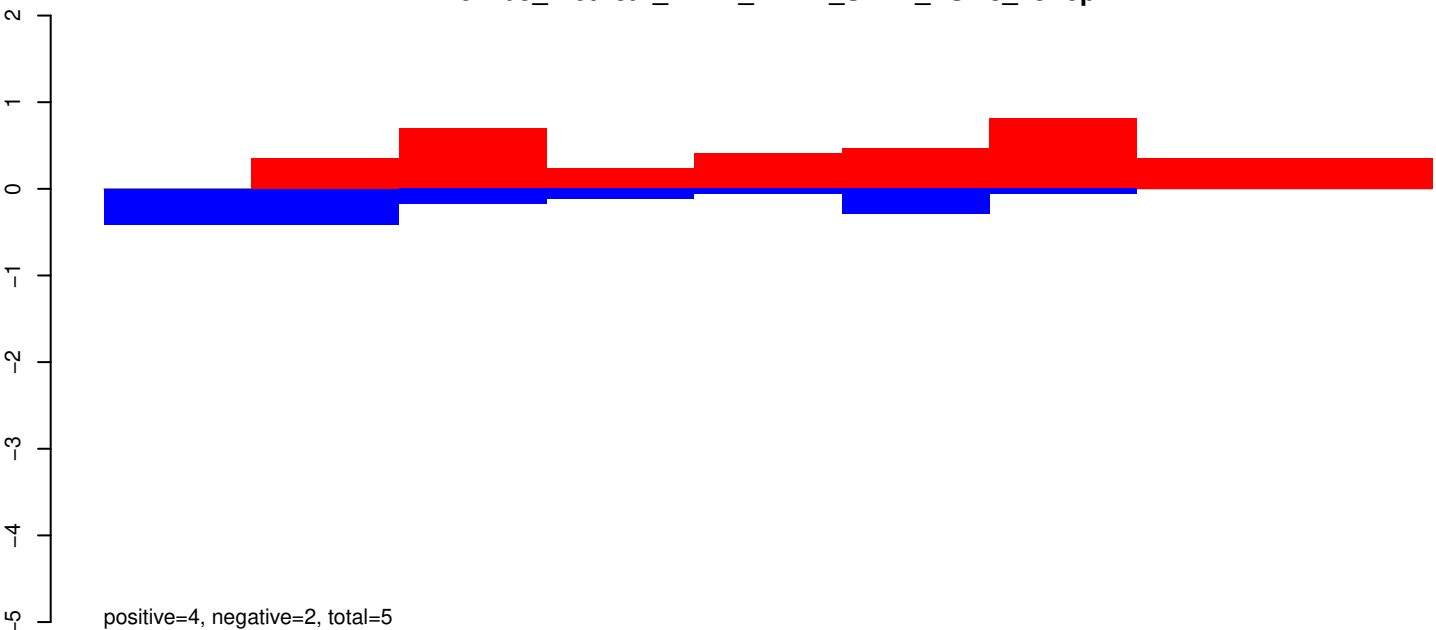
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



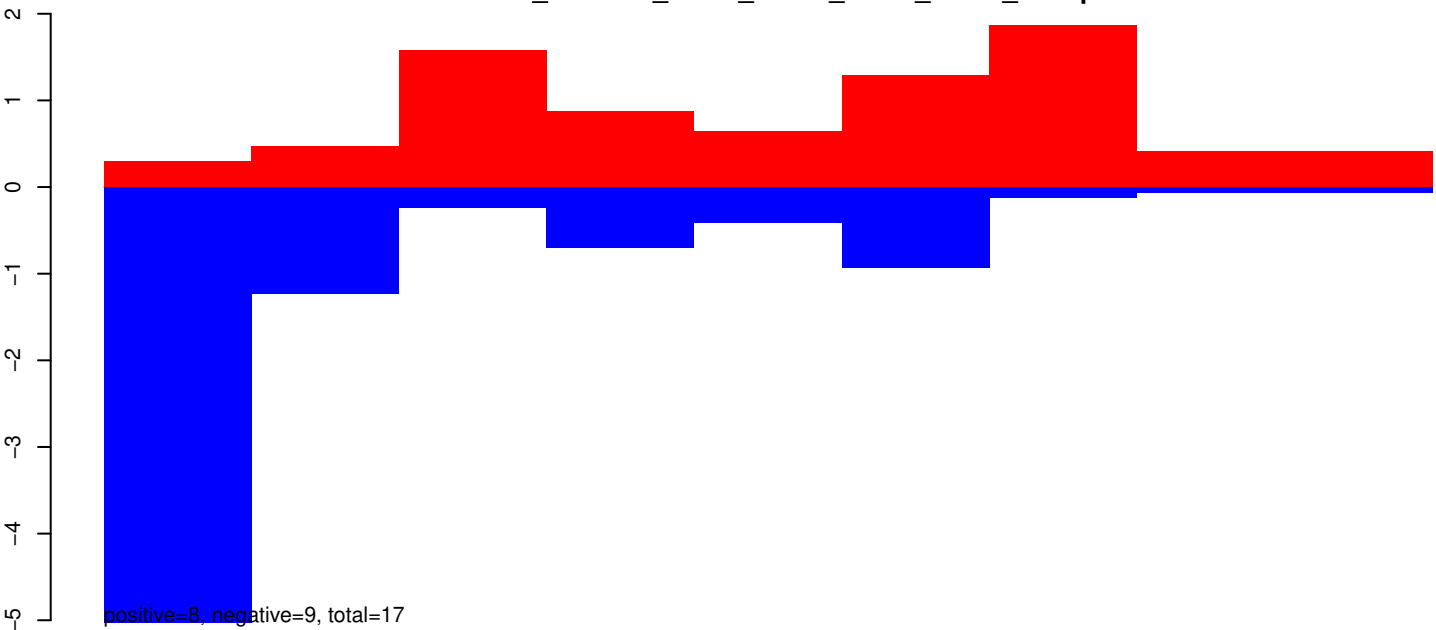
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



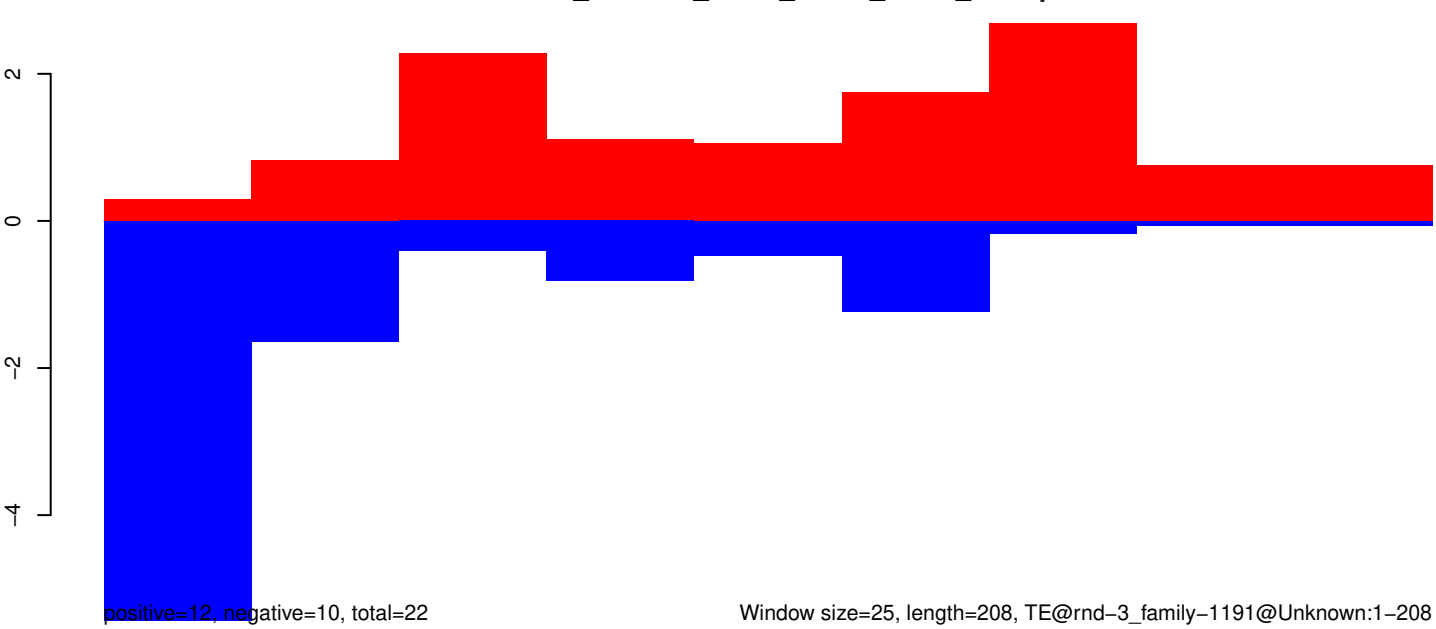
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

1.0
0.5
0.0
-0.5

positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

1.0
0.5
0.0
-0.5

positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

1.5
1.0
0.5
0.0
-0.5

positive=3, negative=2, total=4

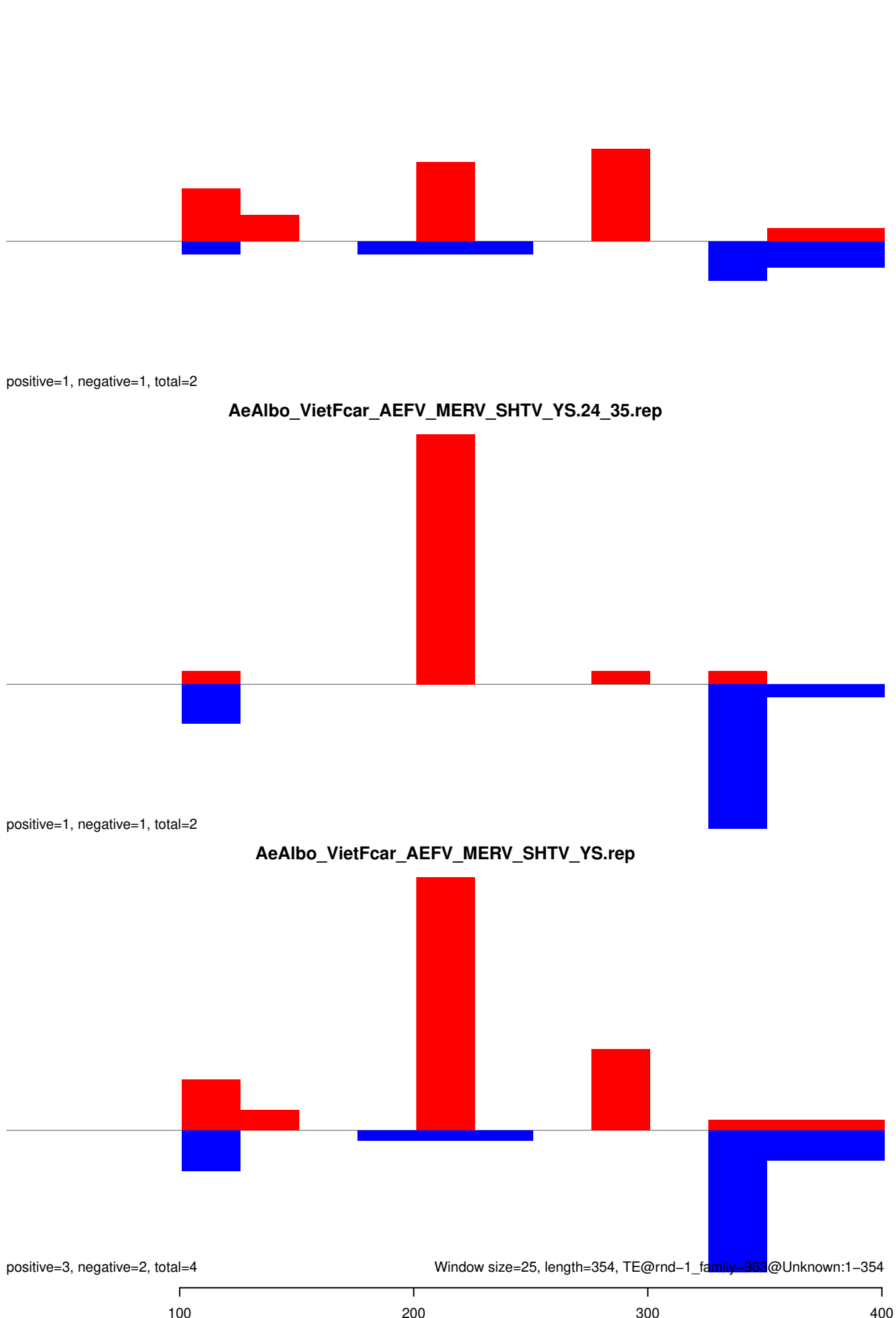
Window size=25, length=354, TE@rnd-1_family-963@Unknown:1-354

100

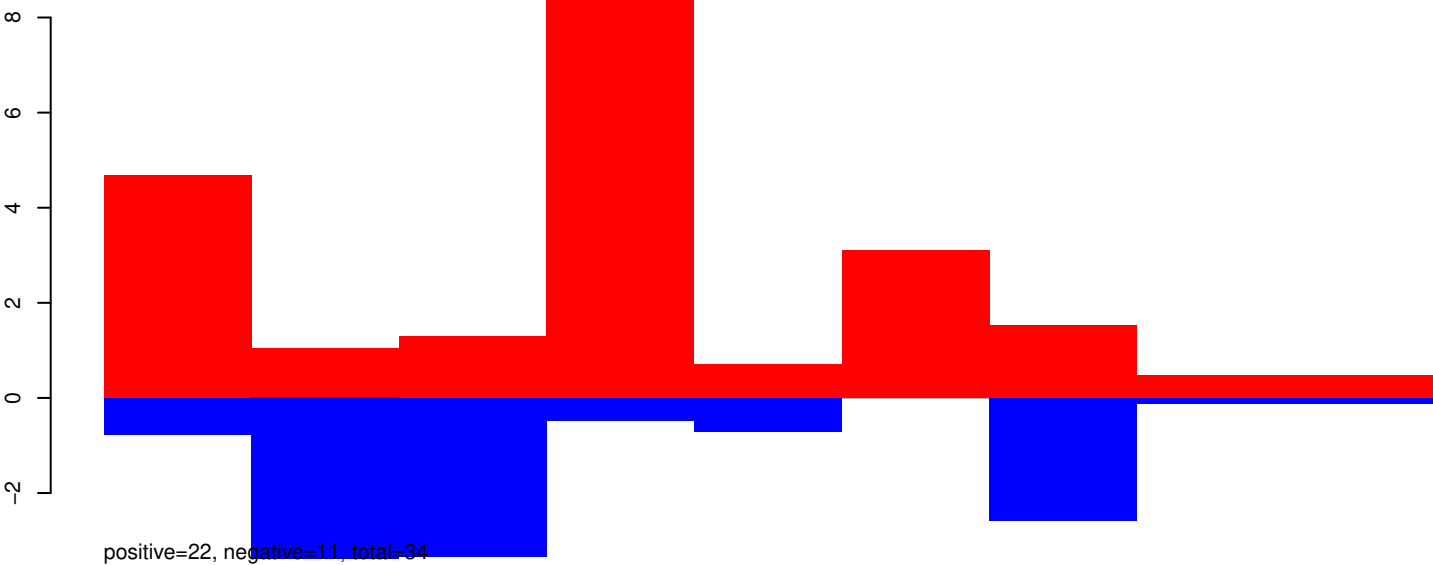
200

300

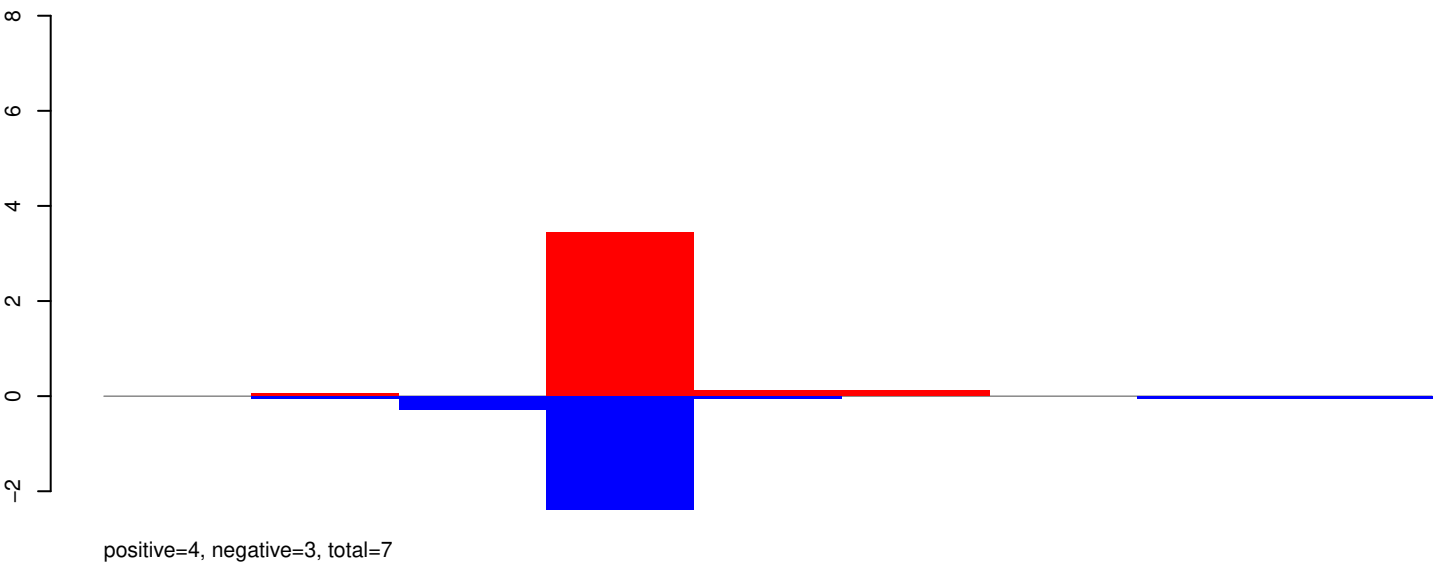
400



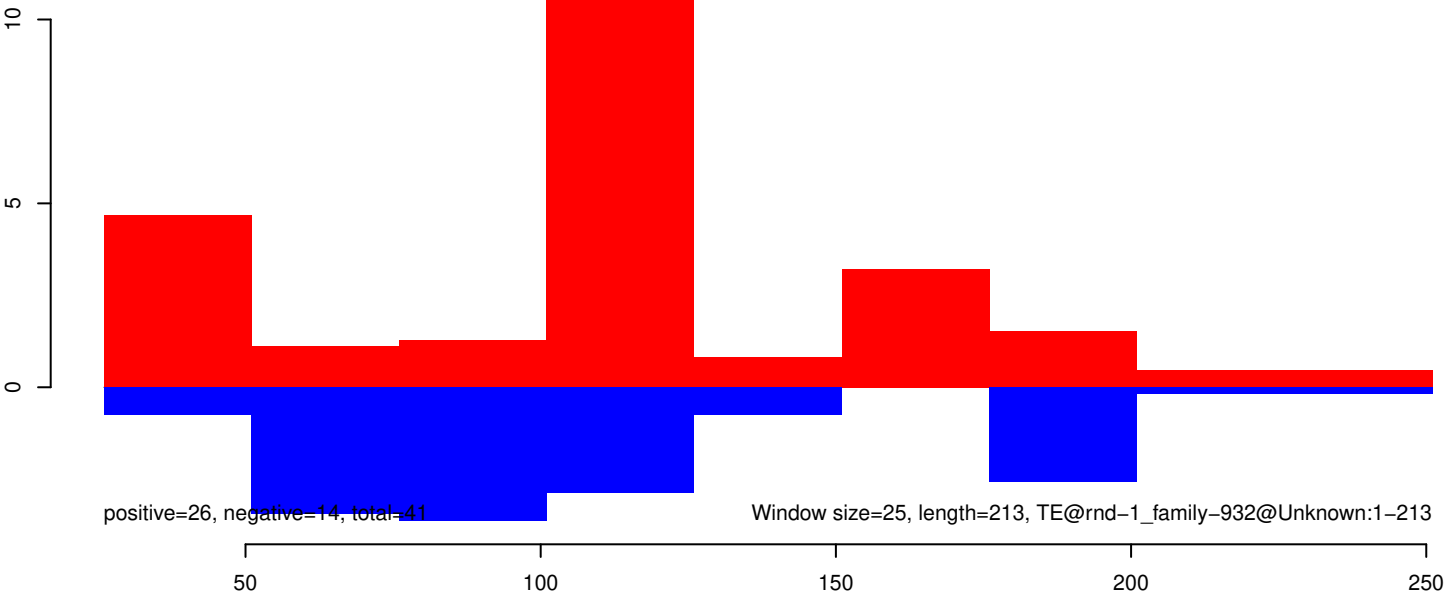
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



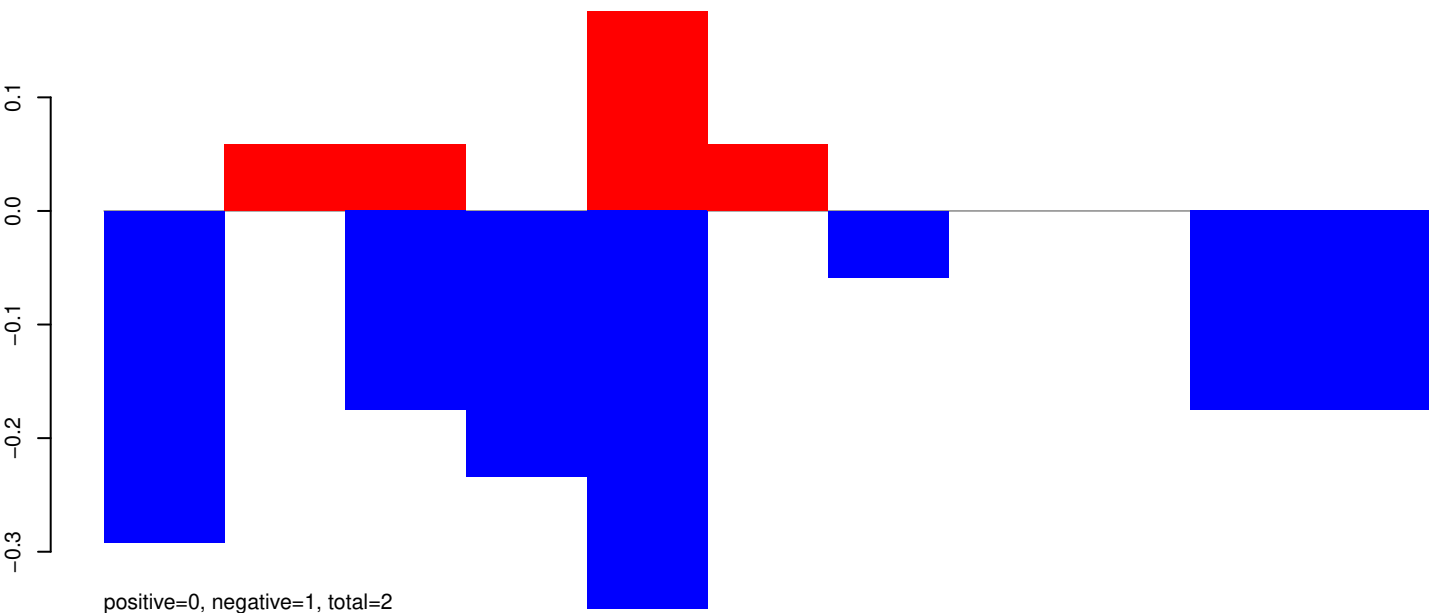
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



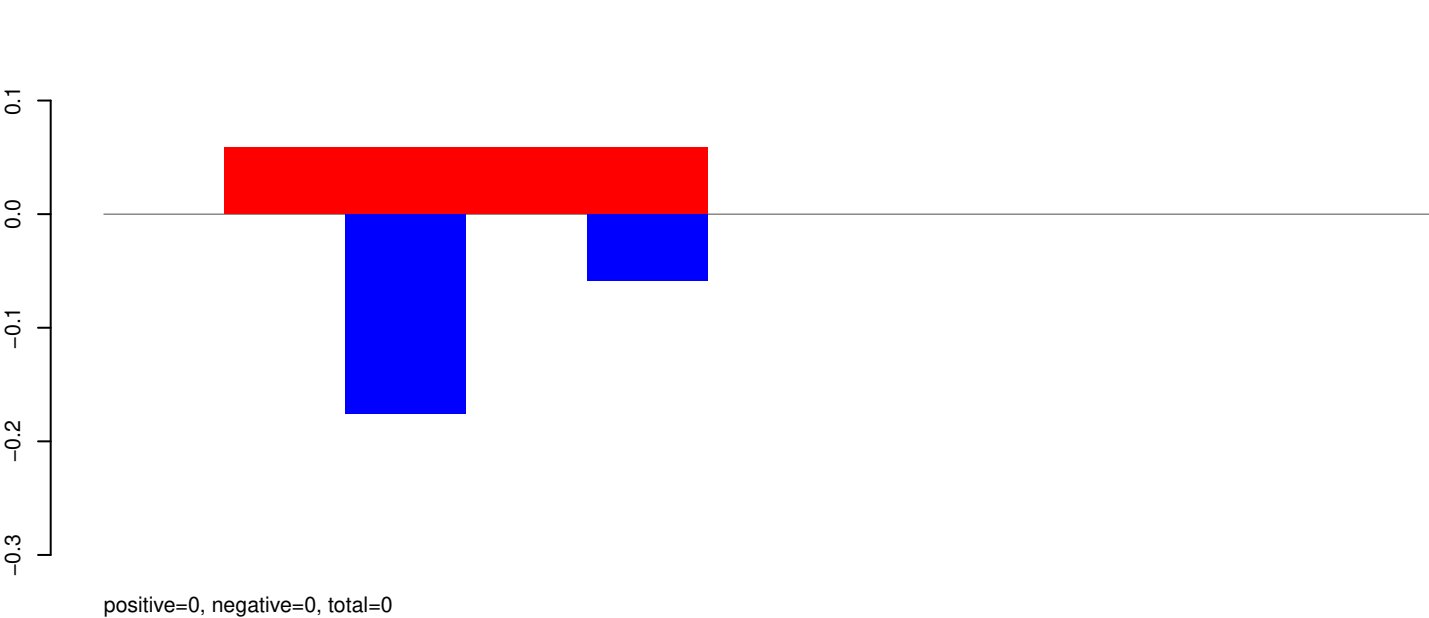
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



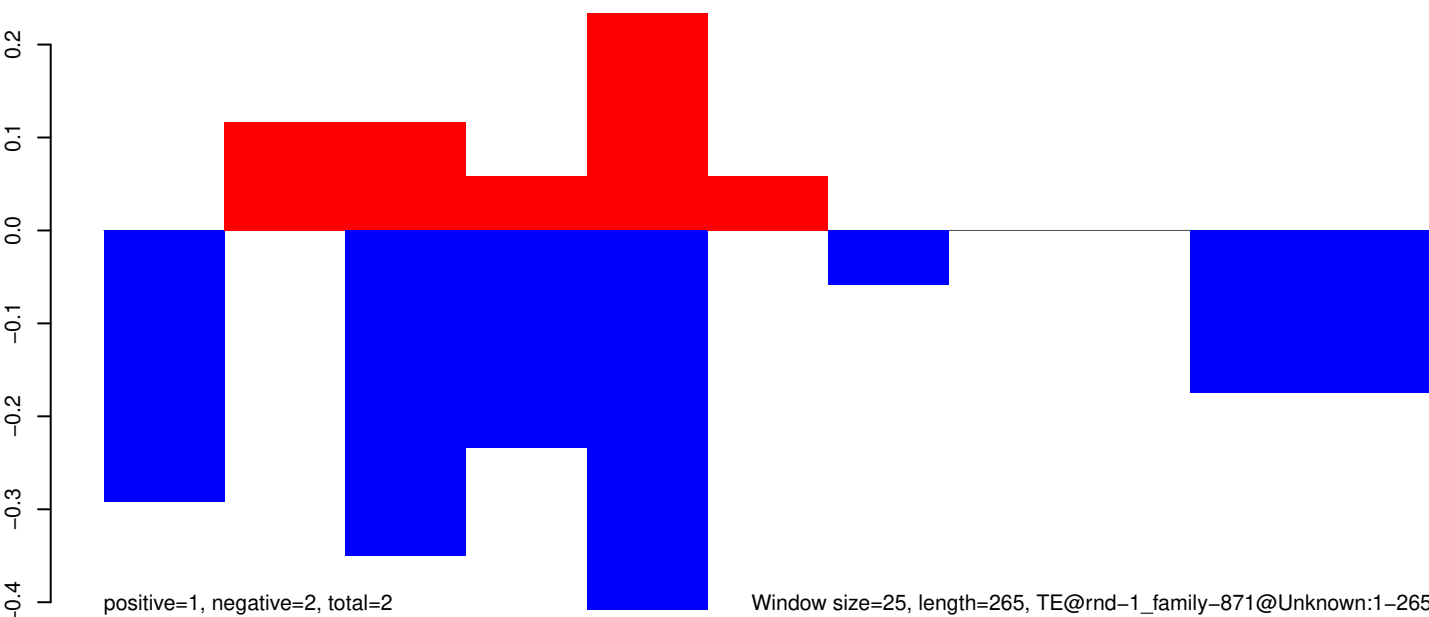
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

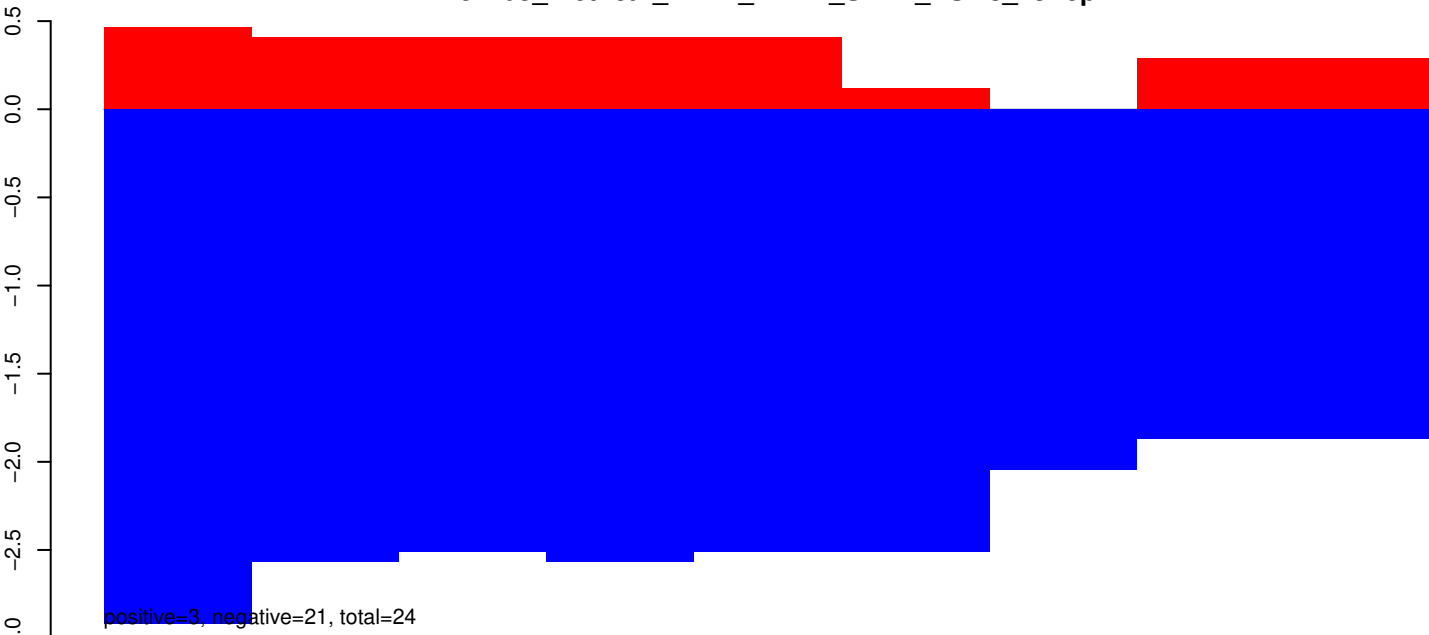


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=265, TE@rnd-1_family-871@Unknown:1-265

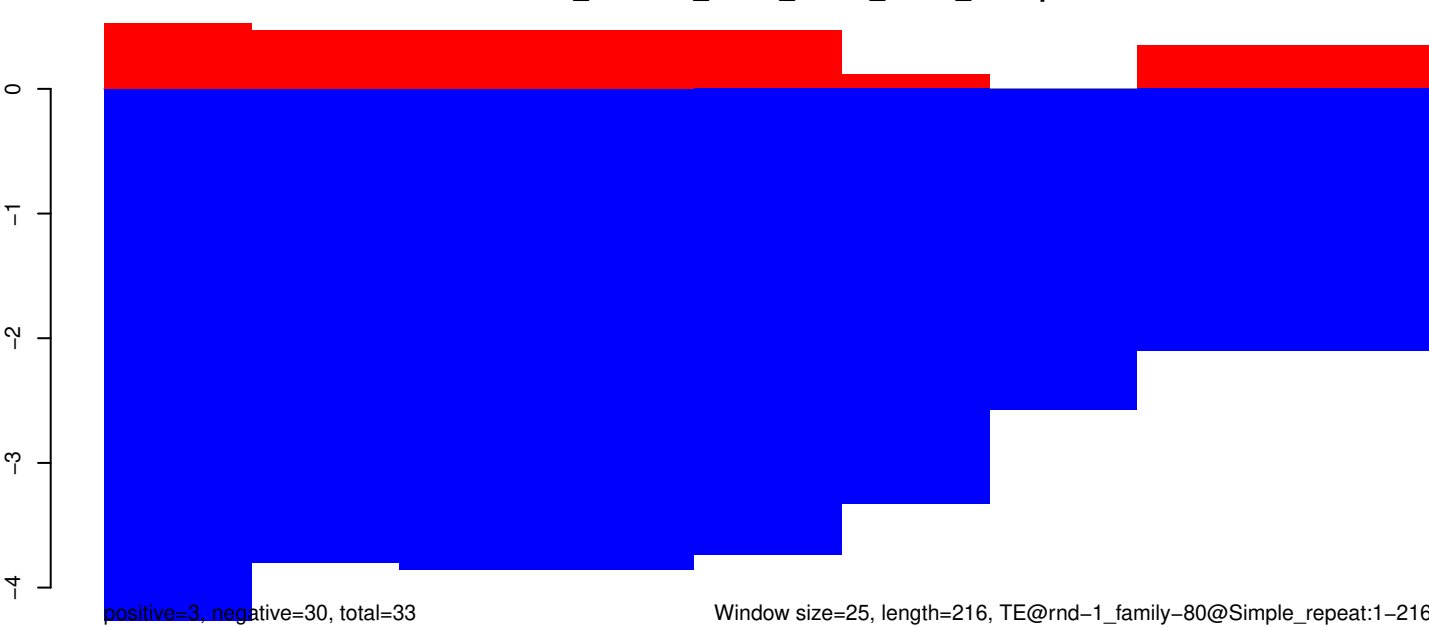
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_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_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



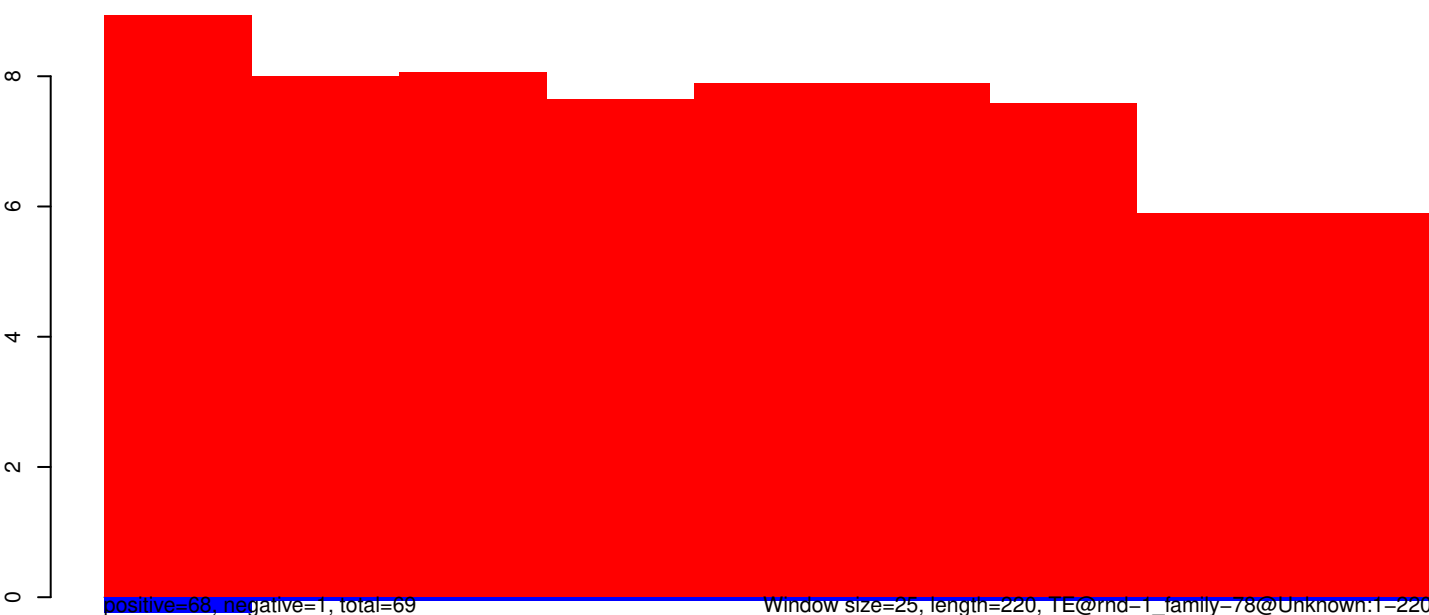
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

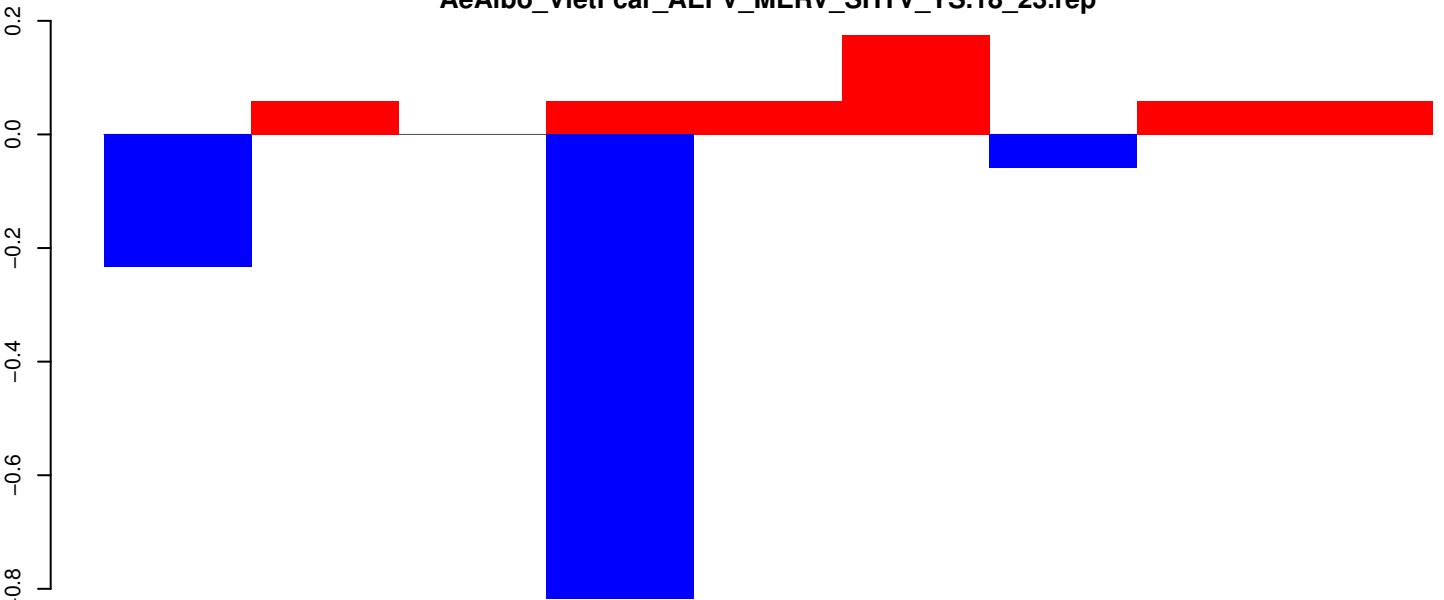


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



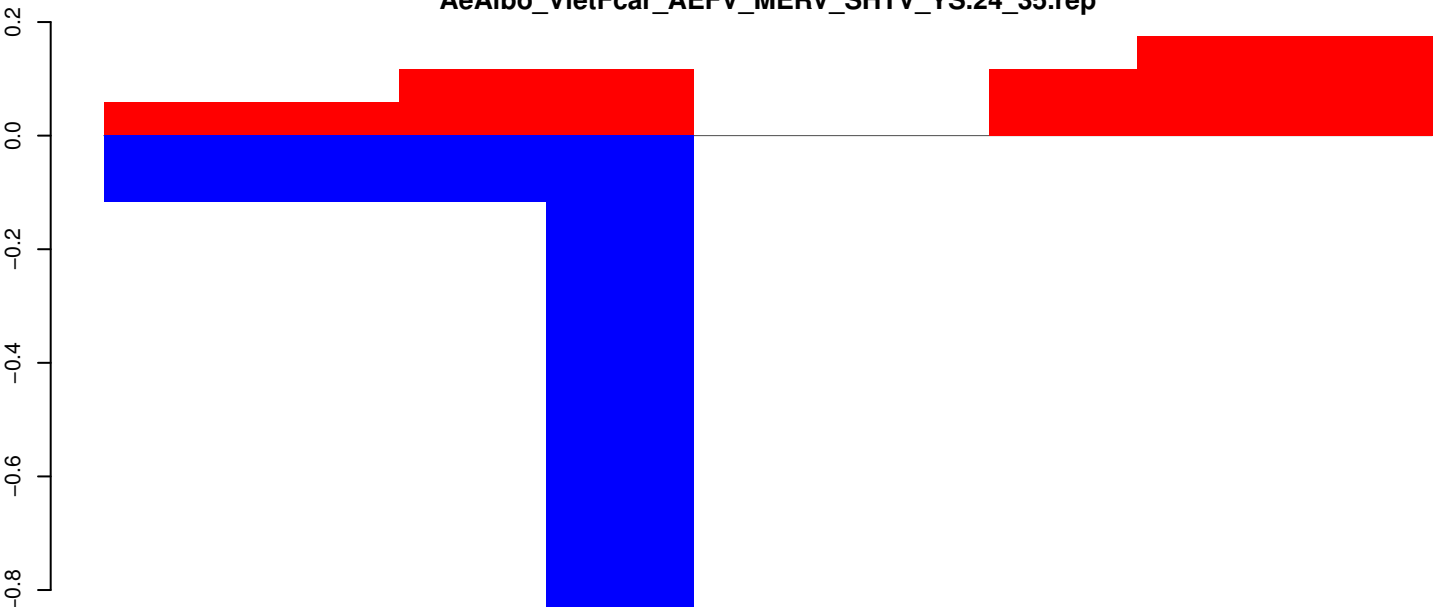
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



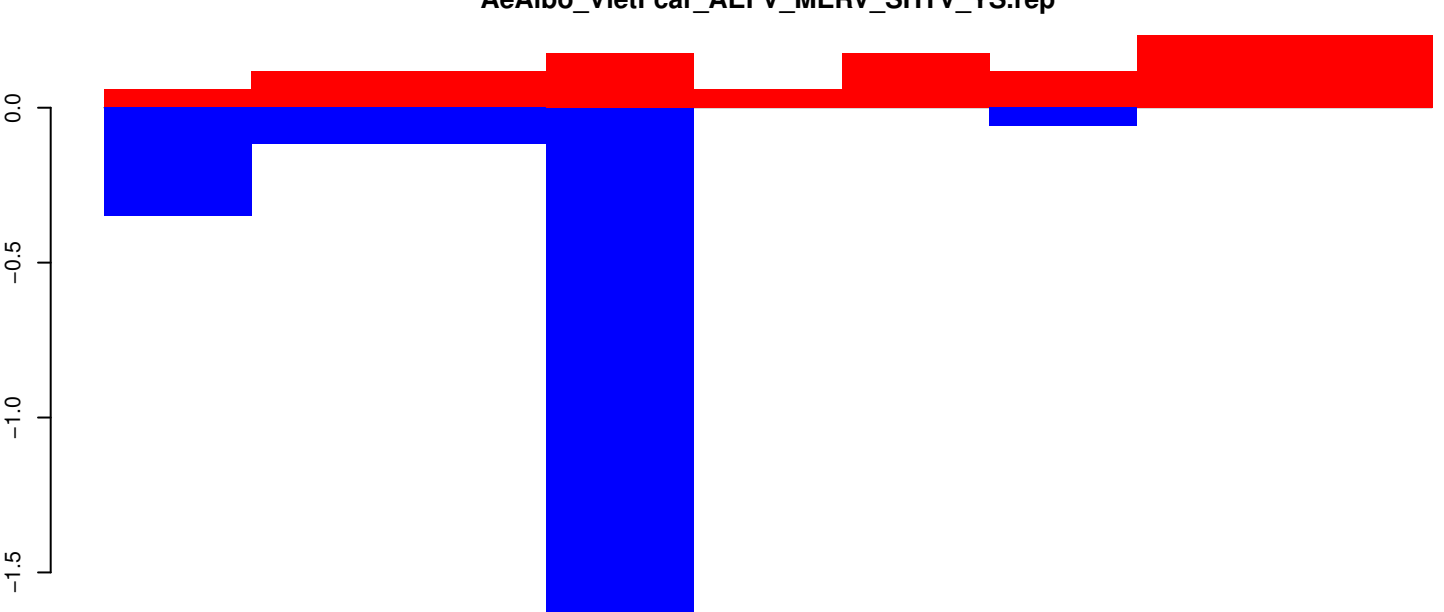
positive=0, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=2, total=4

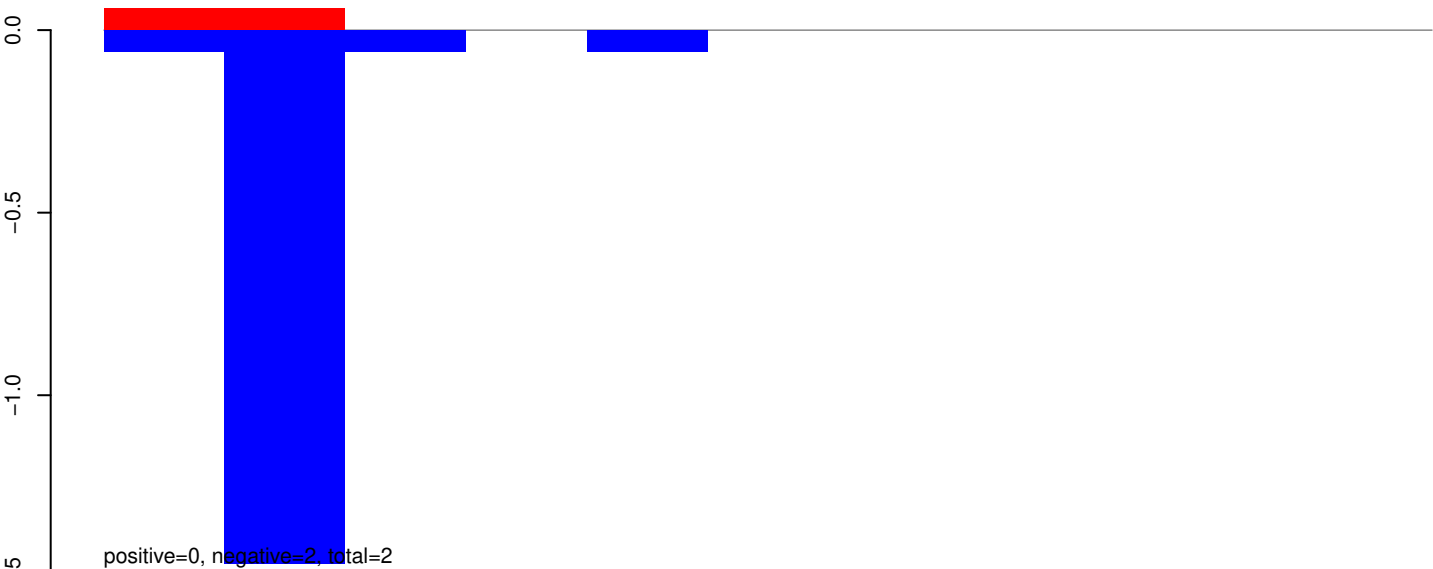
Window size=25, length=215, TE@rnd-1_family-775@Unknown:1-215

50 100 150 200 250

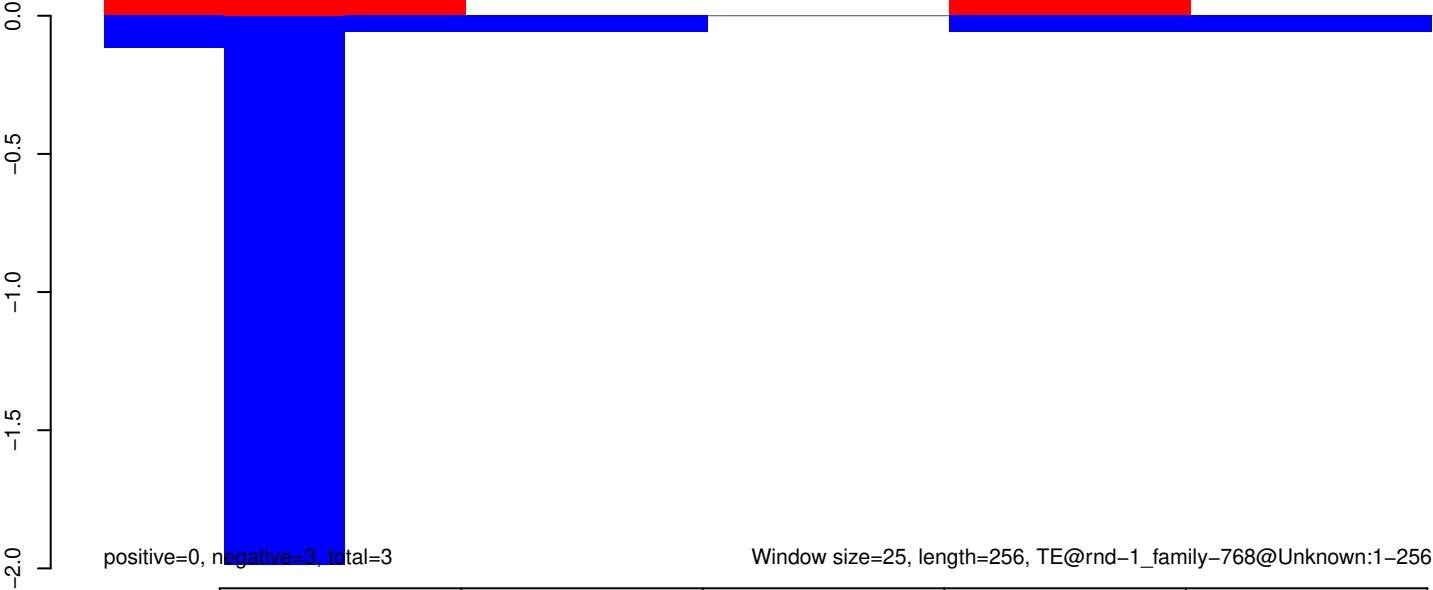
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.5
0.0
-0.5

positive=1, negative=0, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.5
0.0
-0.5

positive=2, negative=1, total=3

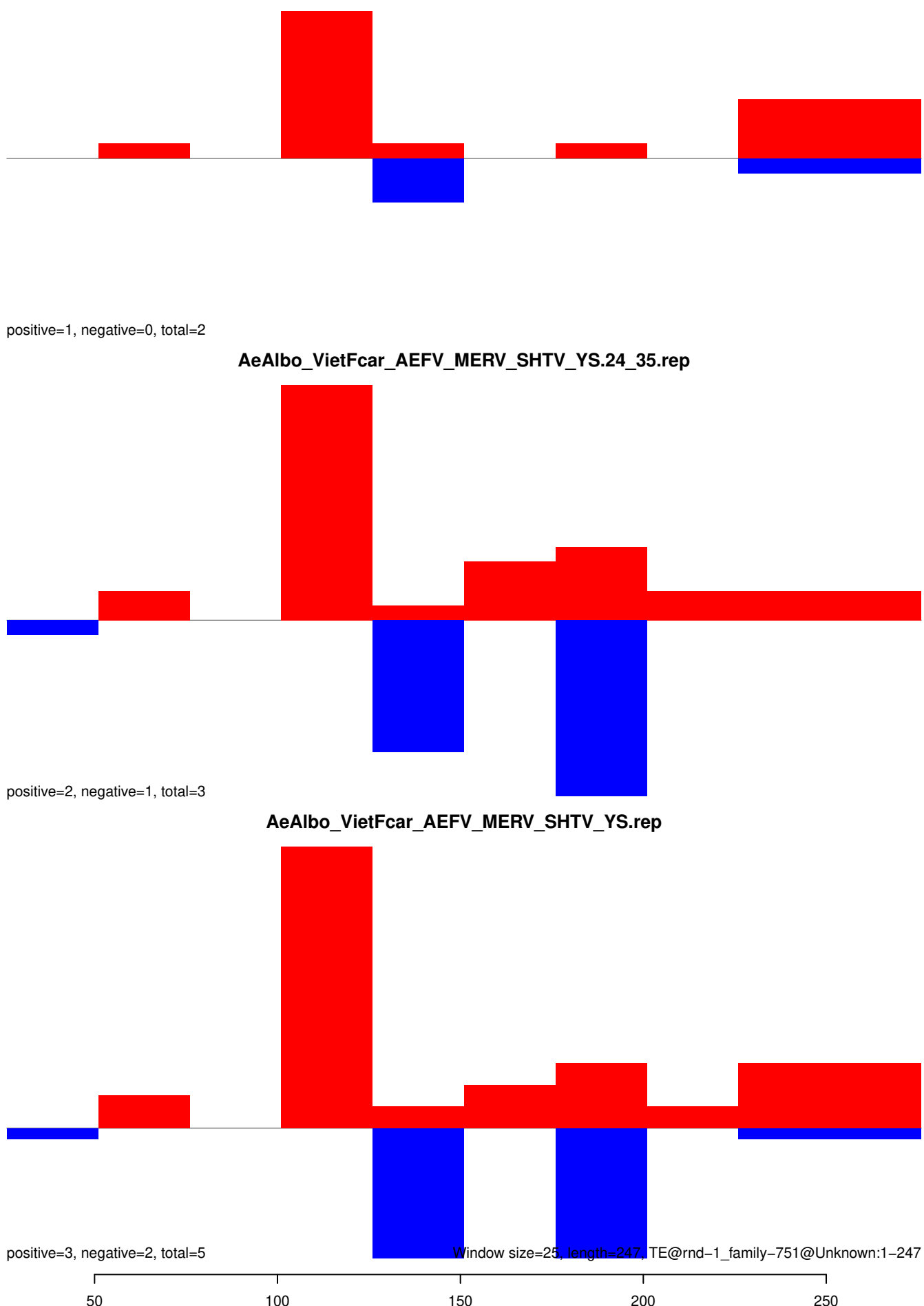
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

1.5
1.0
0.5
0.0
-0.5

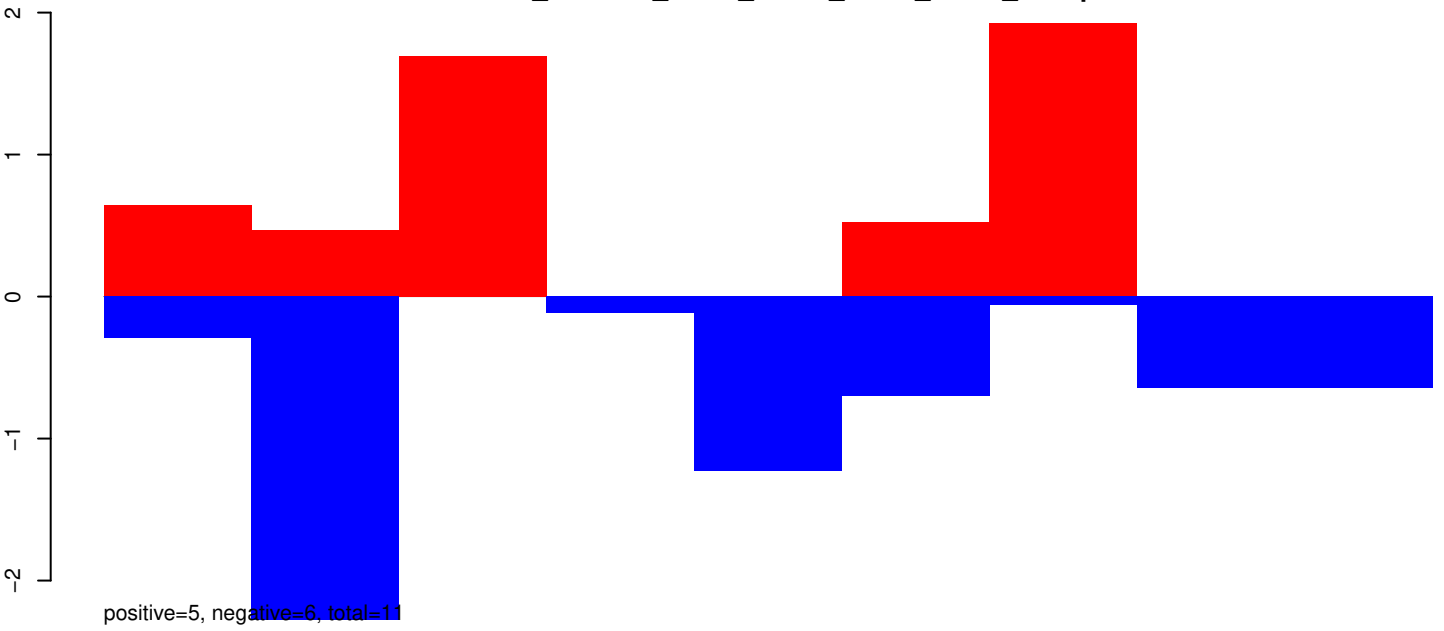
positive=3, negative=2, total=5

Window size=25, length=247, TE@rnd-1_family-751@Unknown:1-247

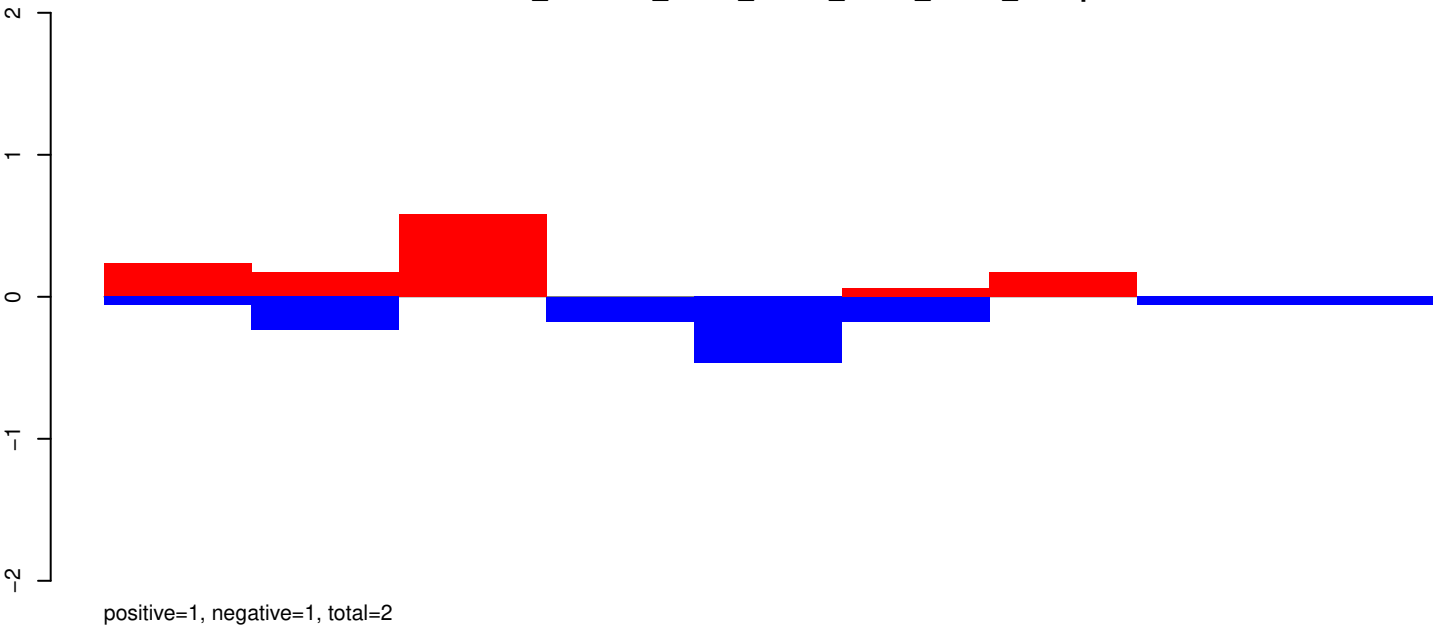
50 100 150 200 250



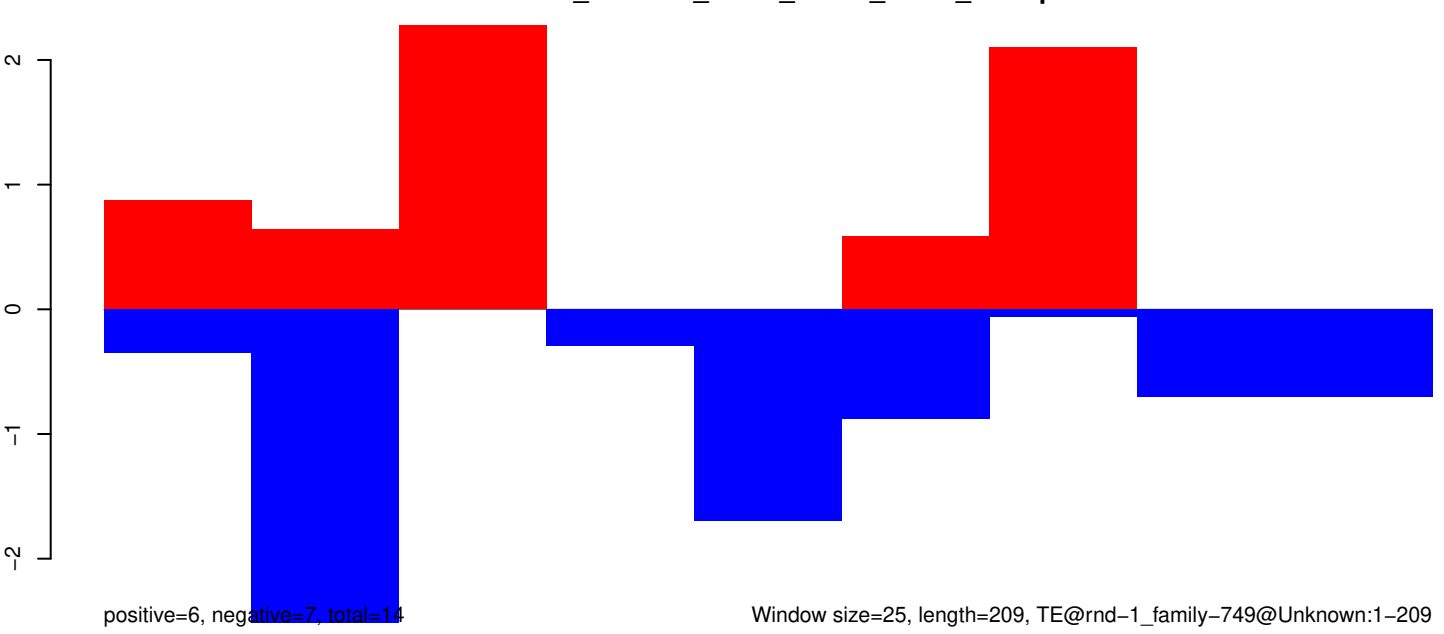
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



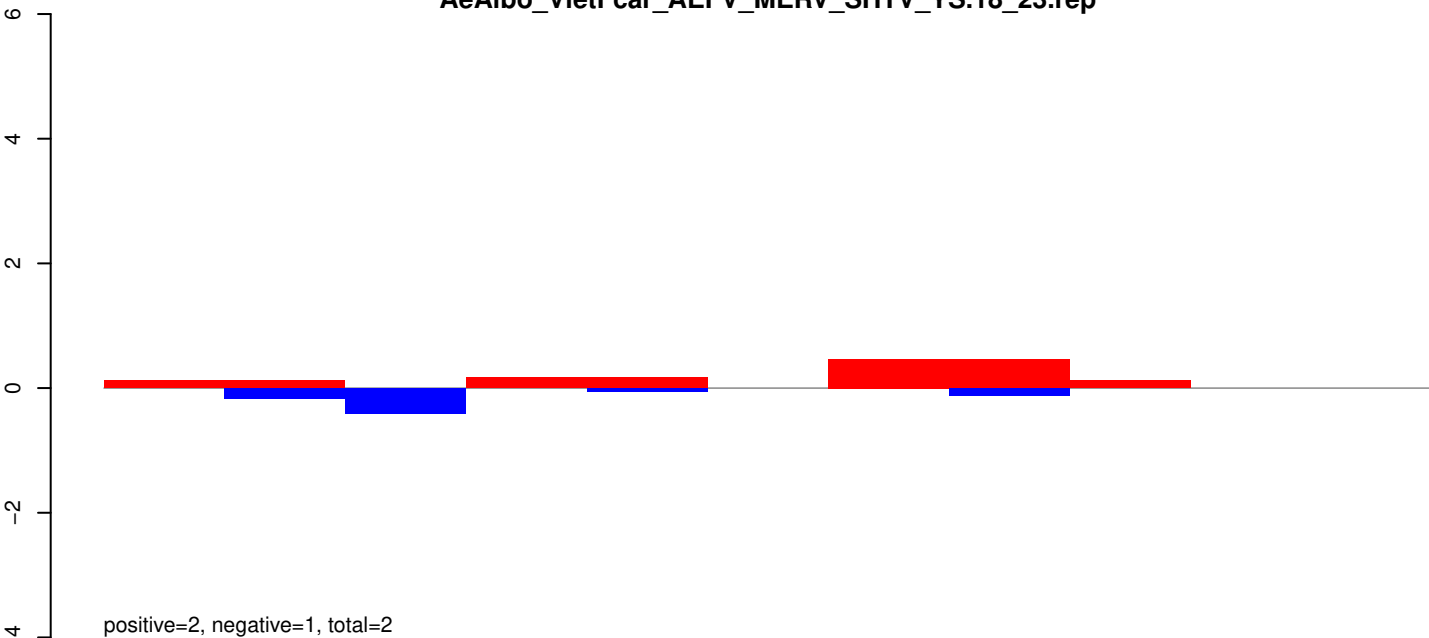
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



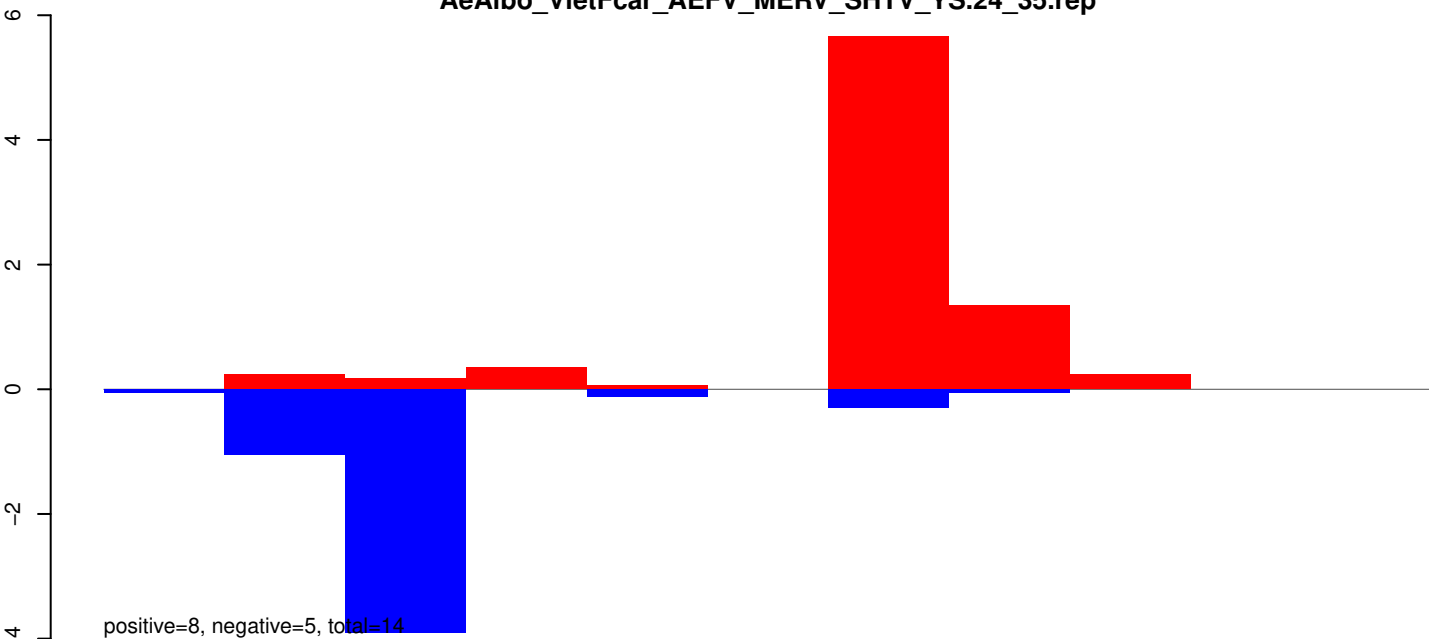
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



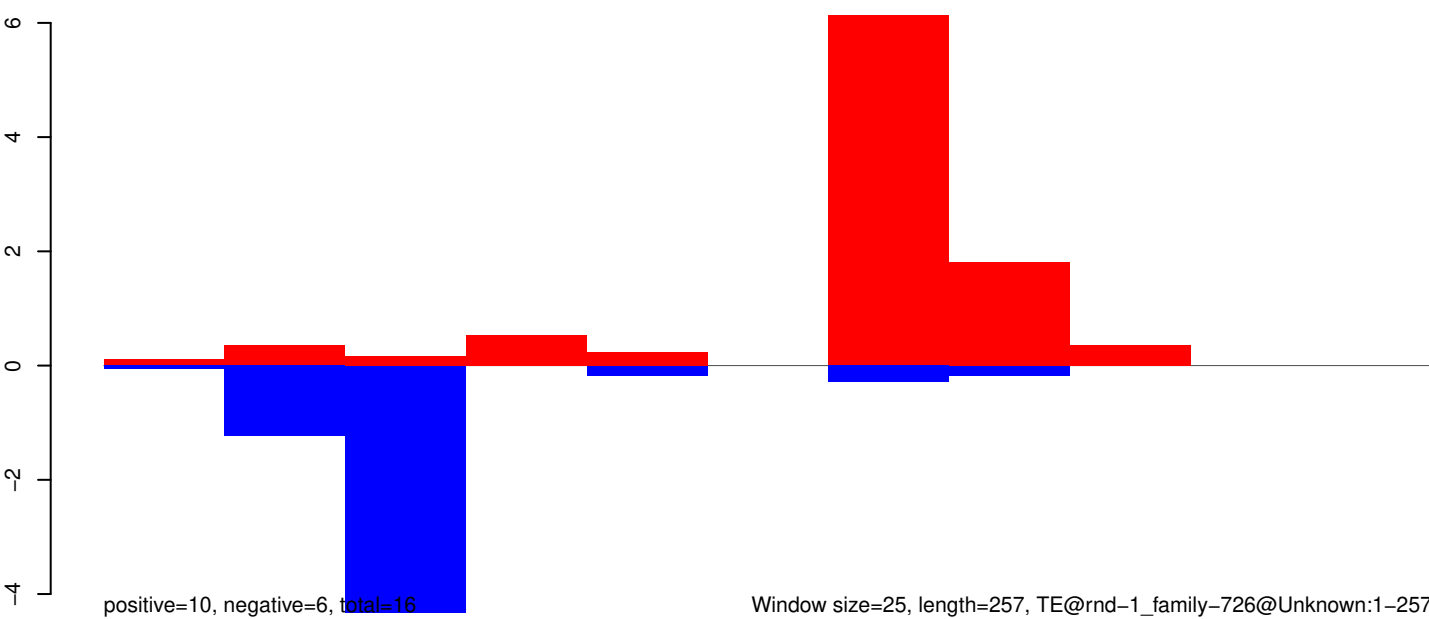
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



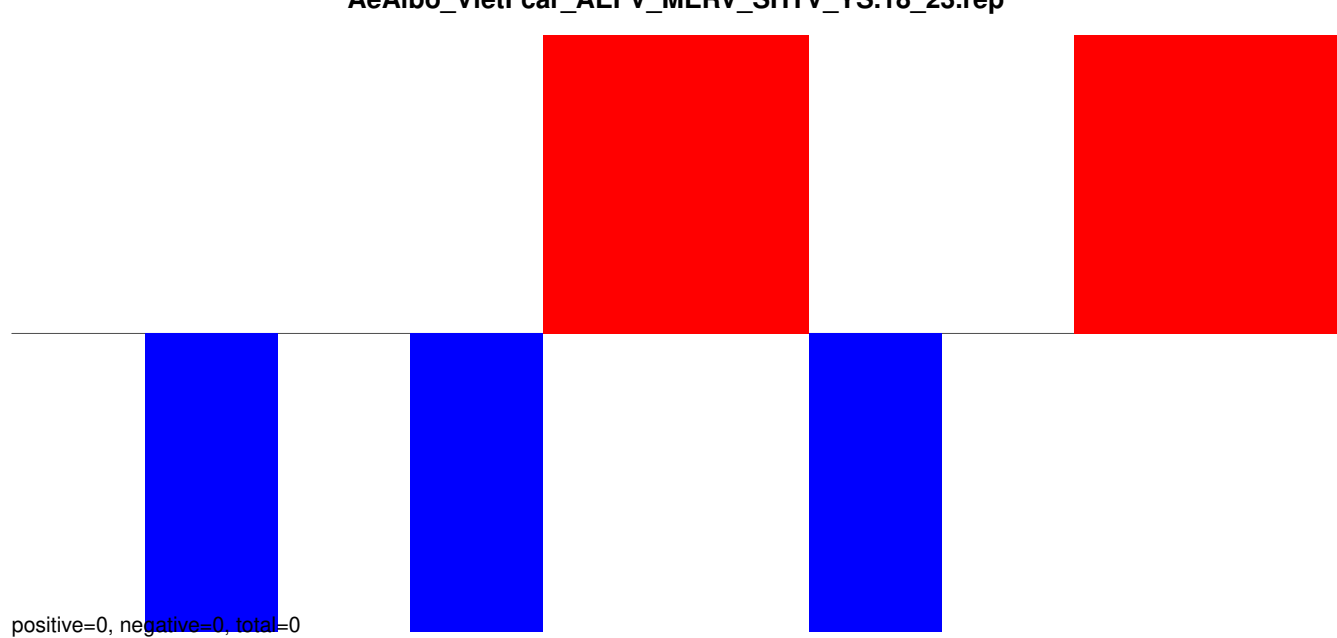
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



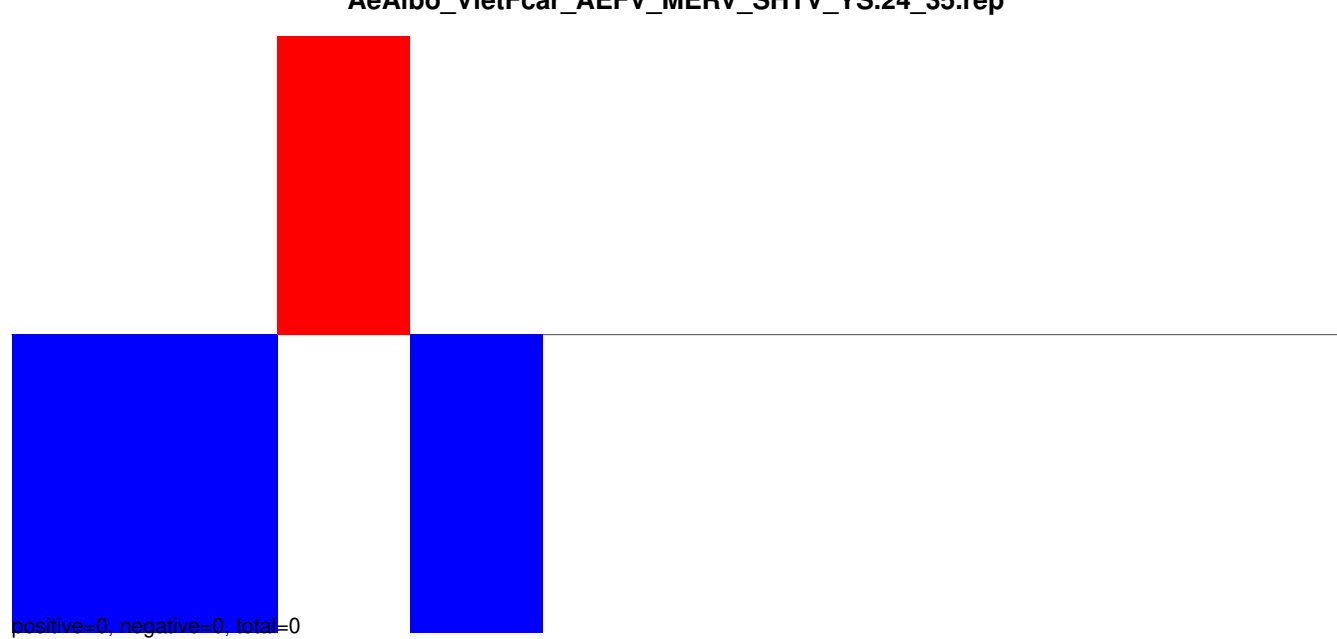
Window size=25, length=257, TE@rnd-1_family-726@Unknown:1-257

50 100 150 200 250 300

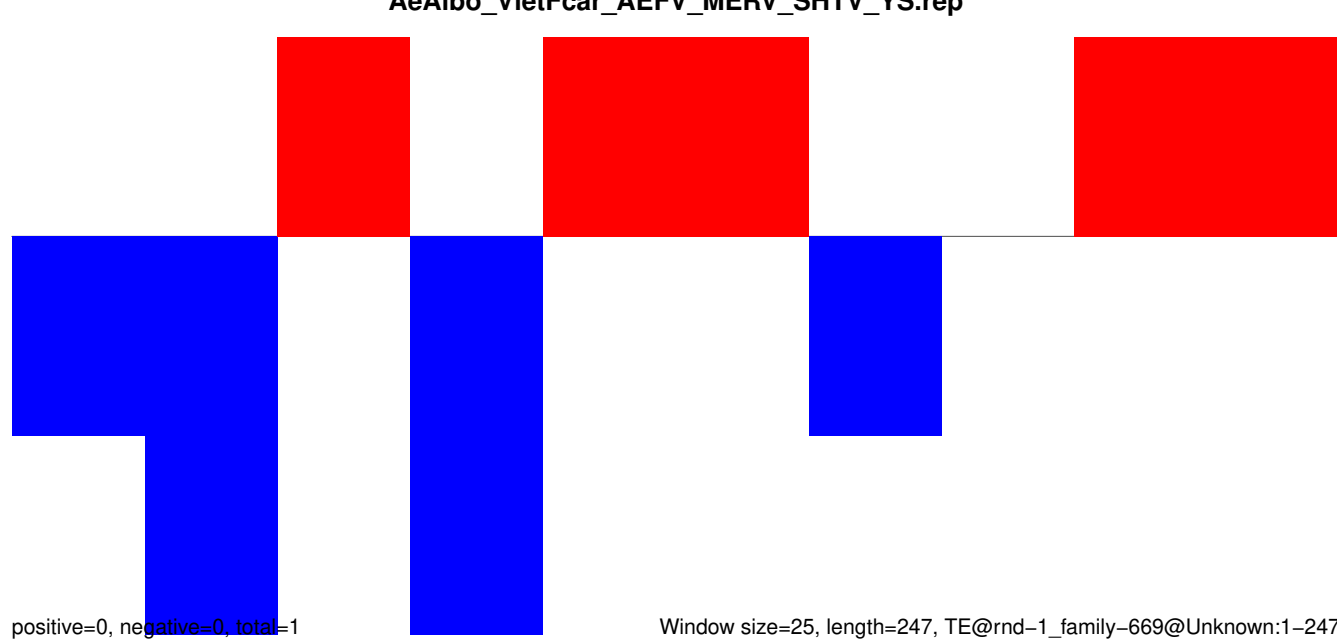
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



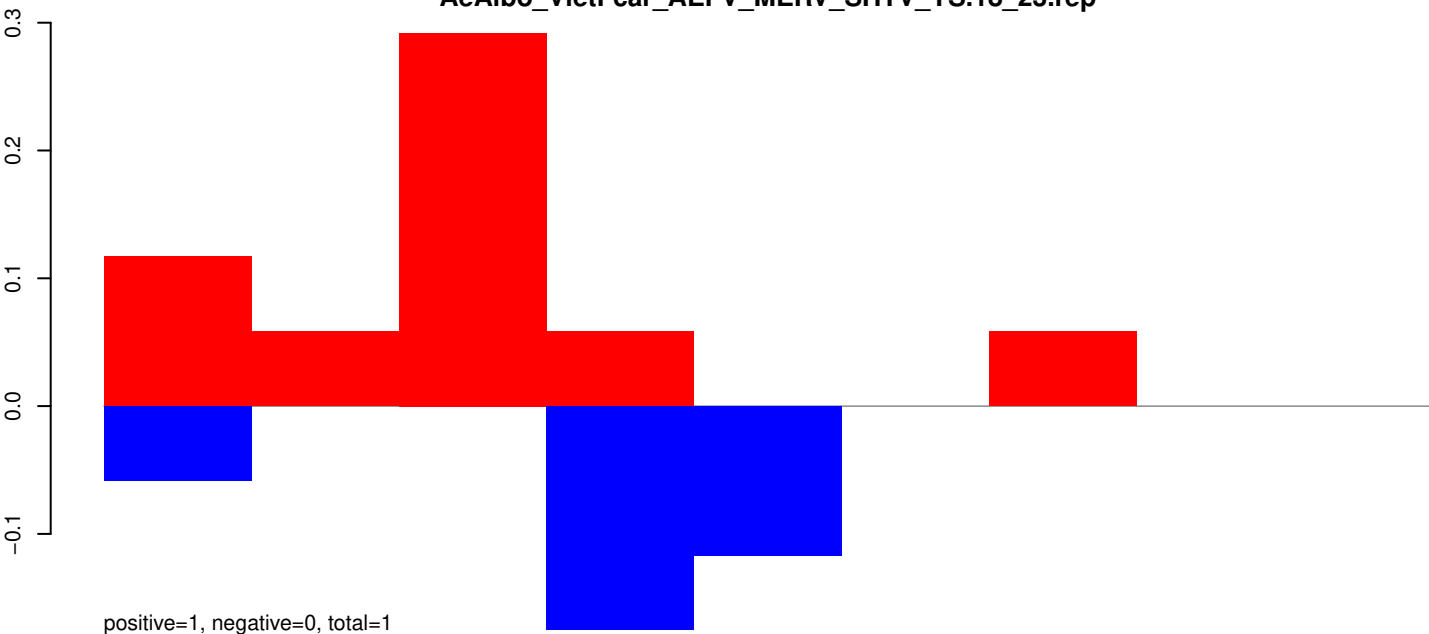
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



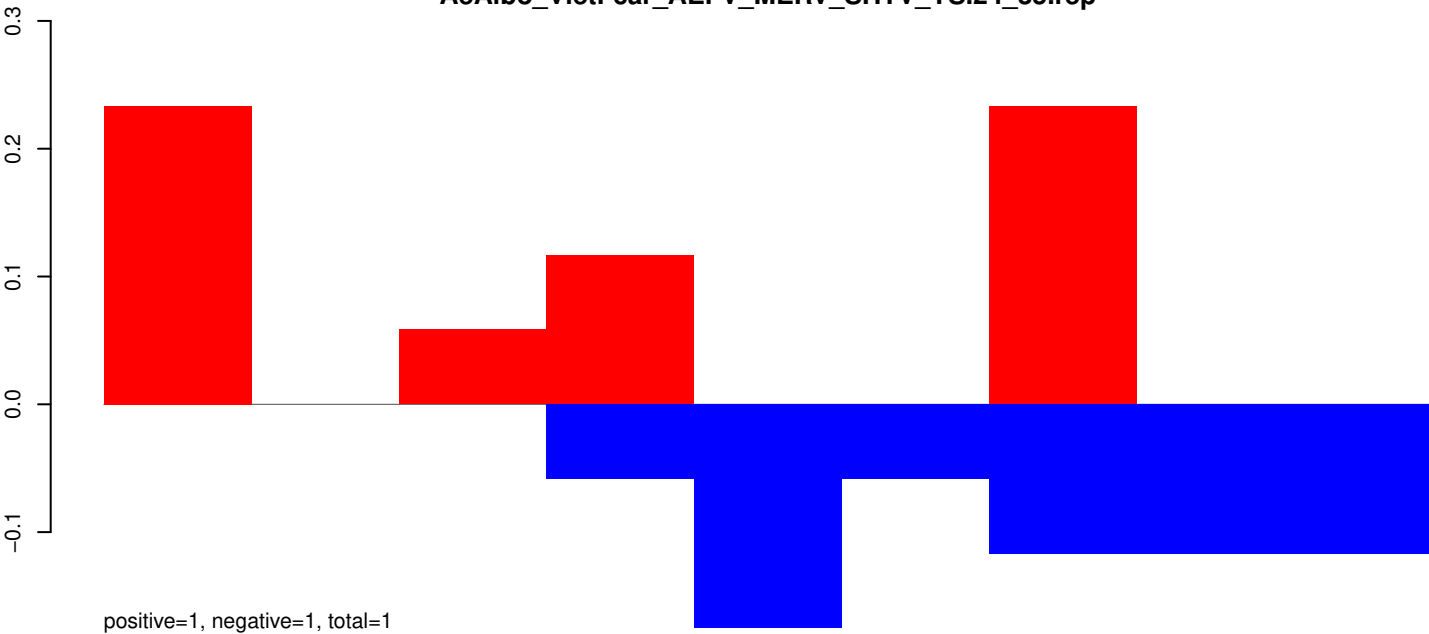
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



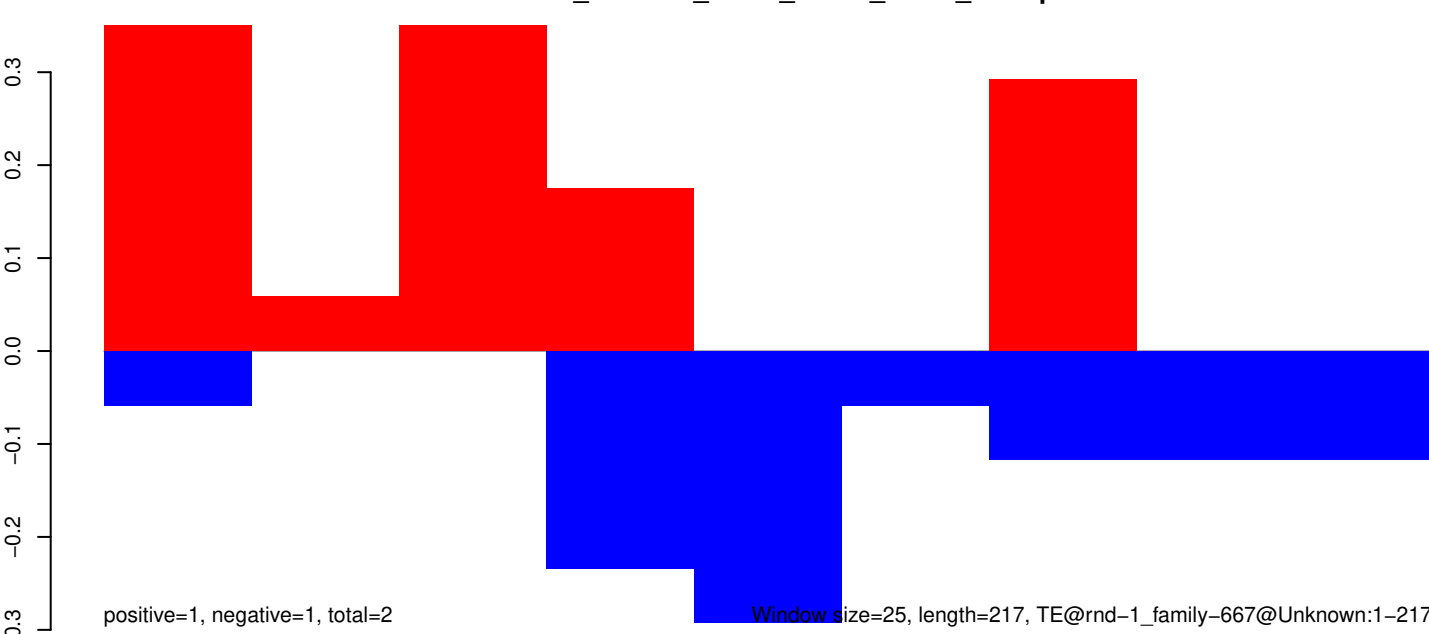
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



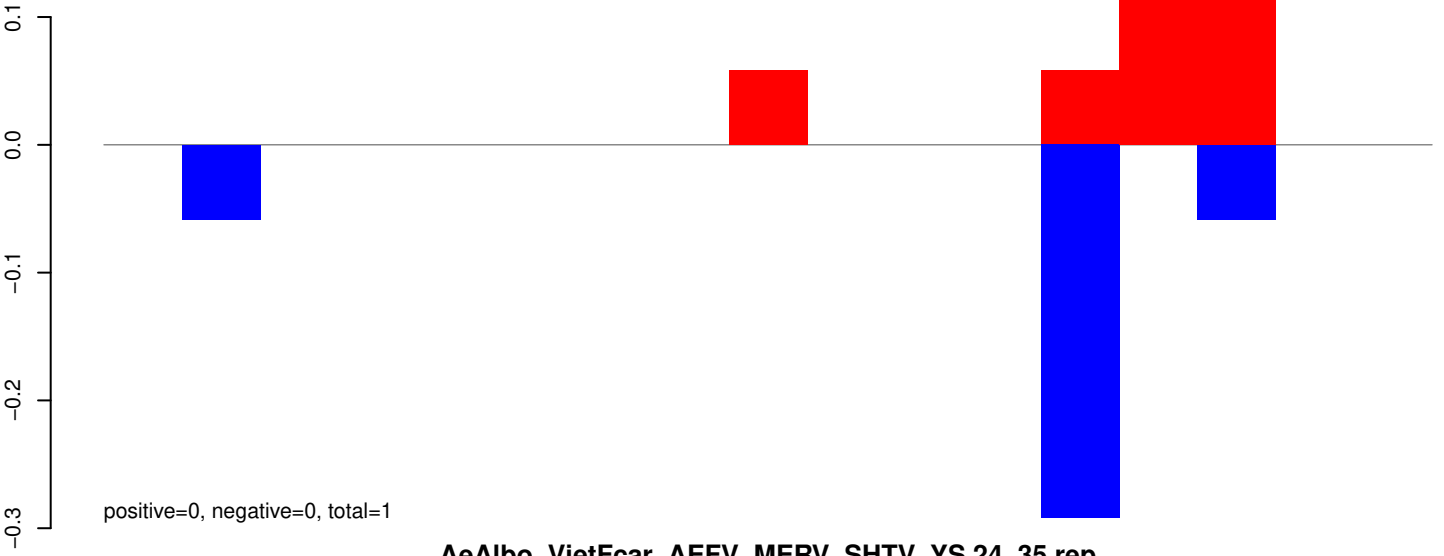
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



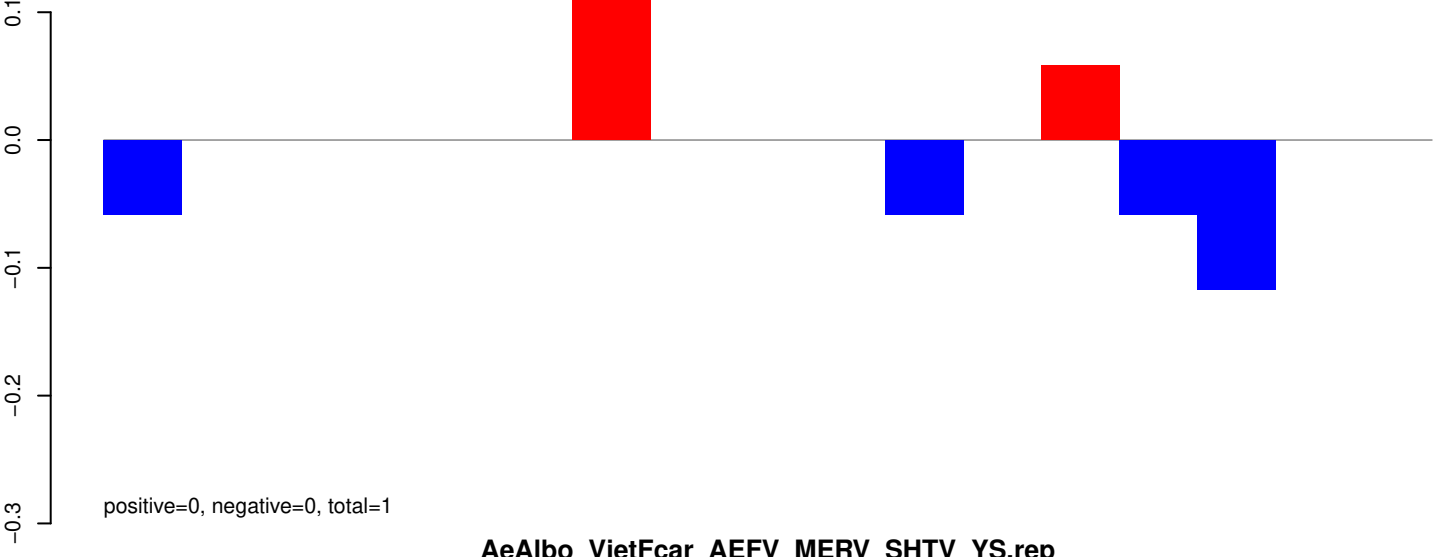
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



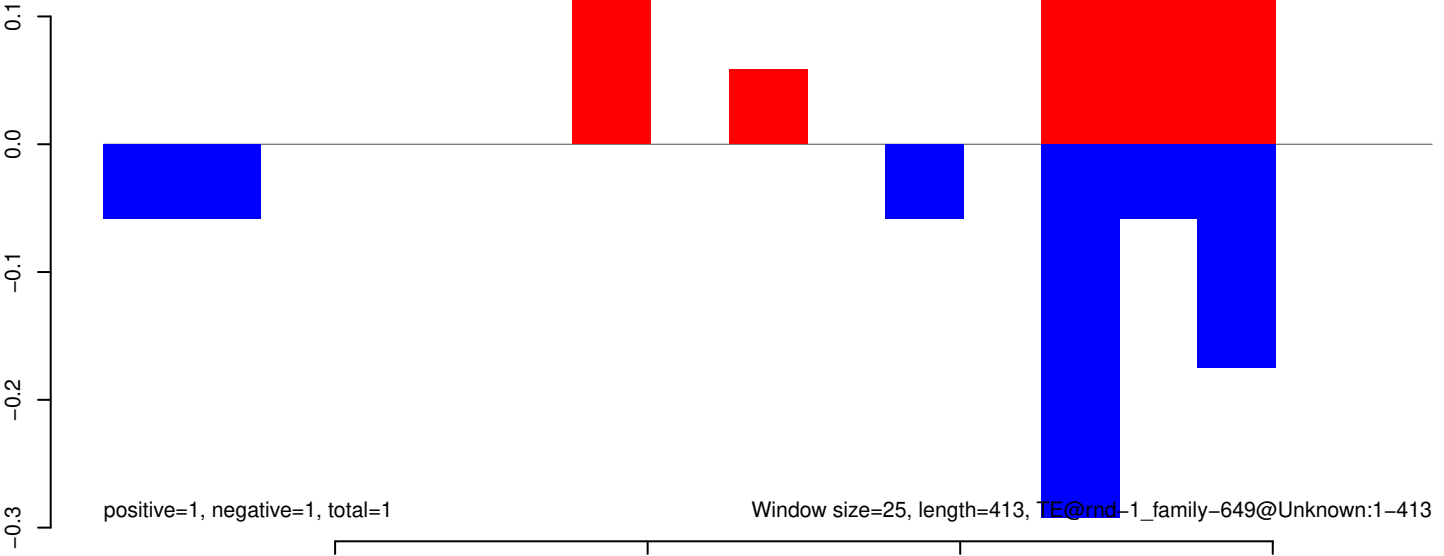
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



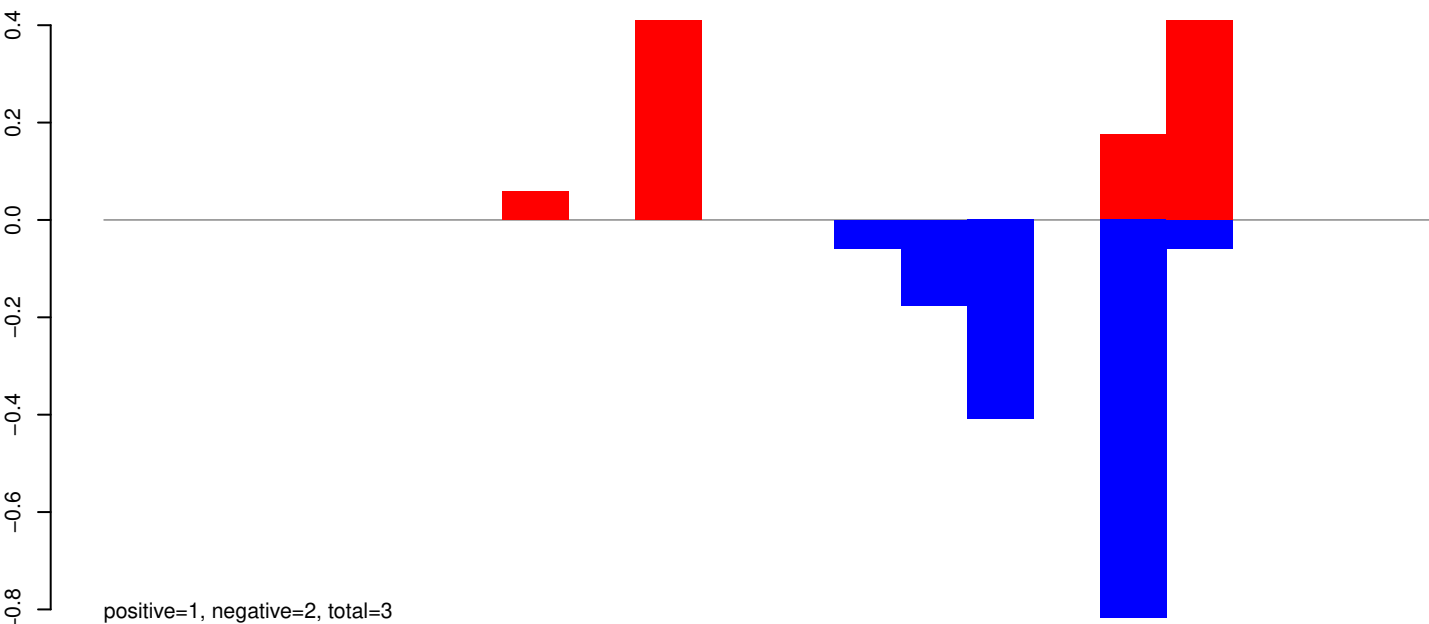
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



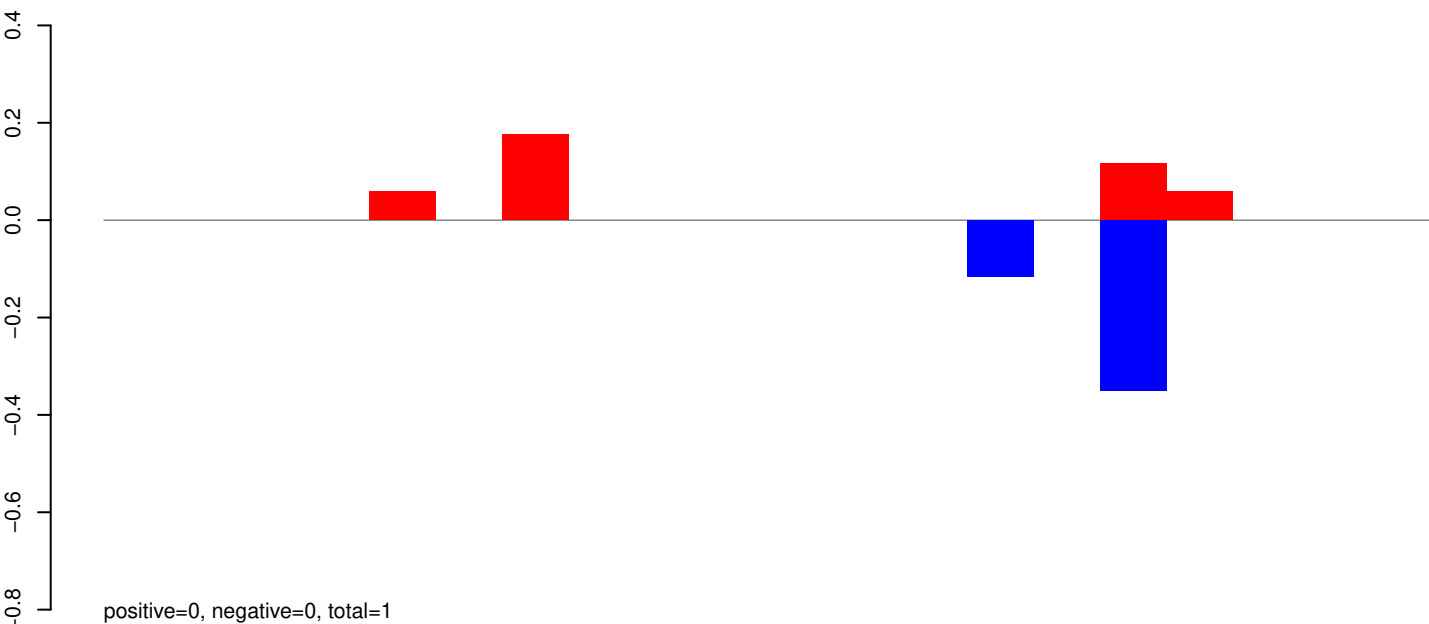
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



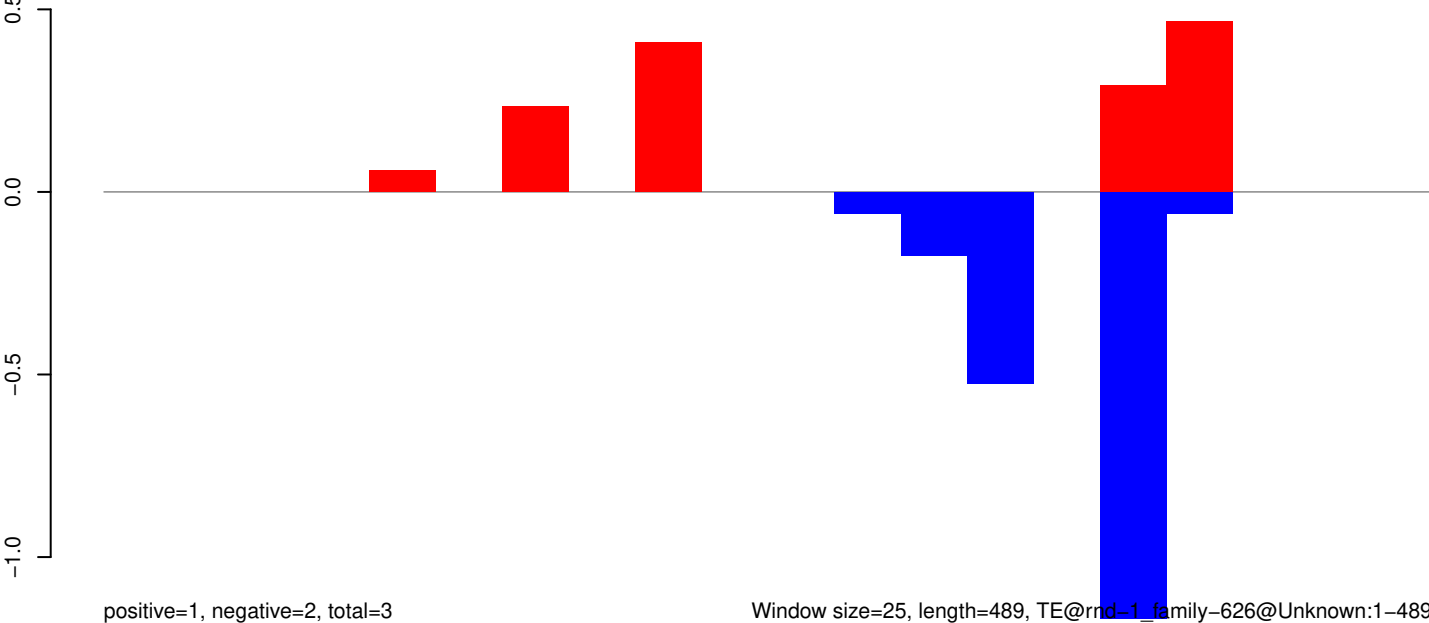
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



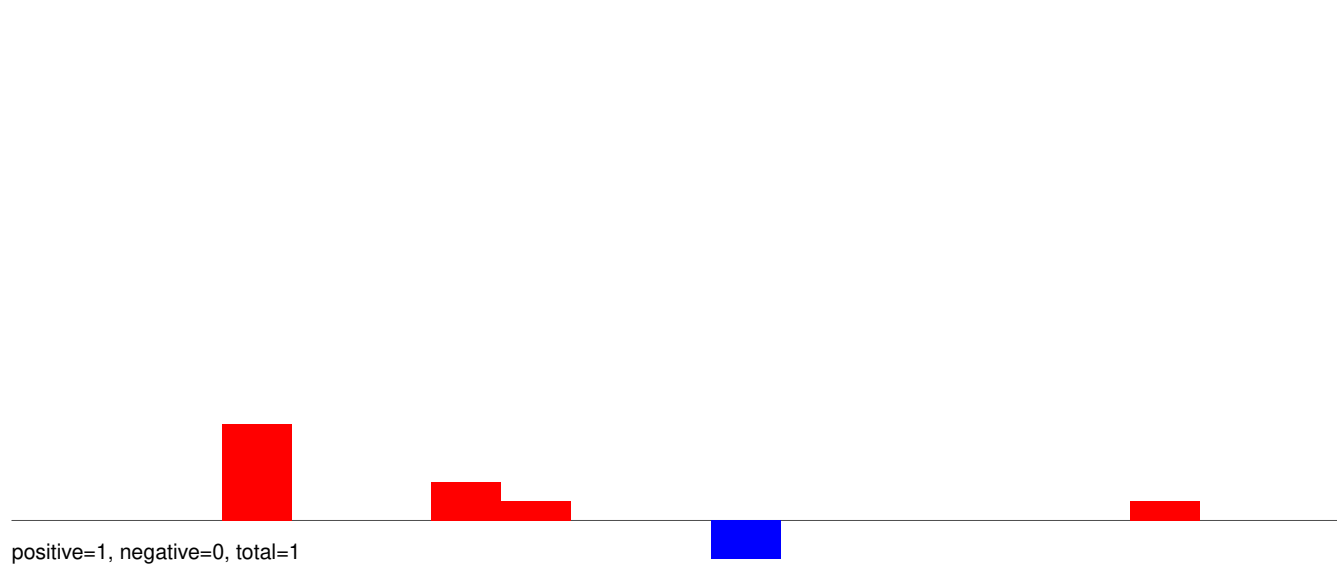
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



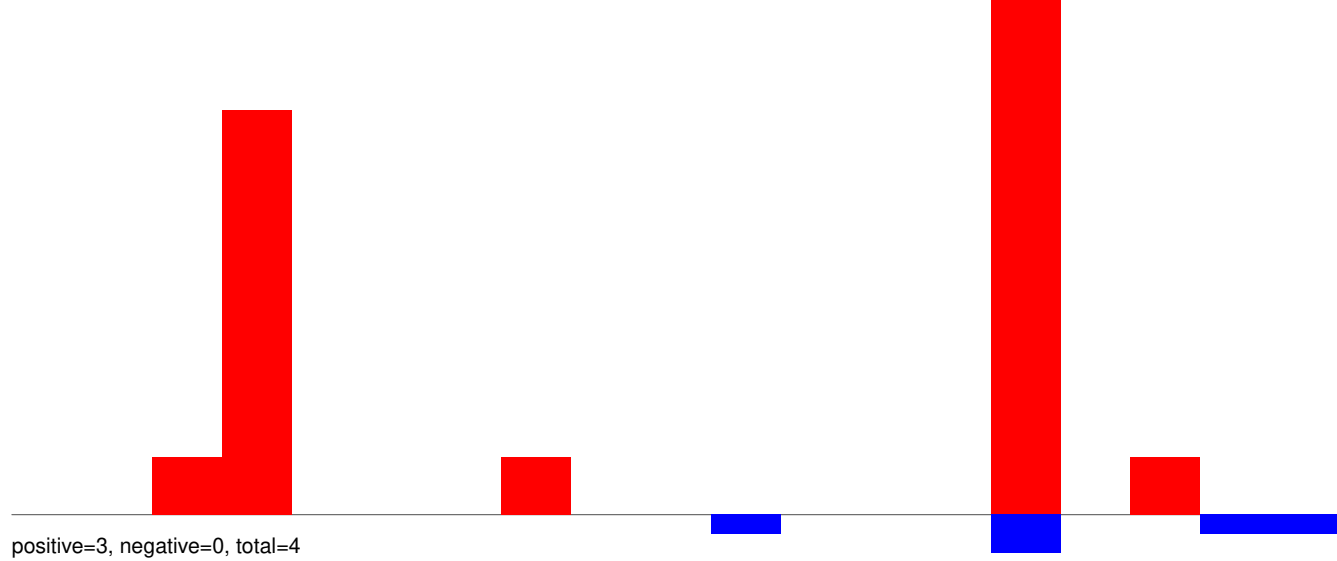
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



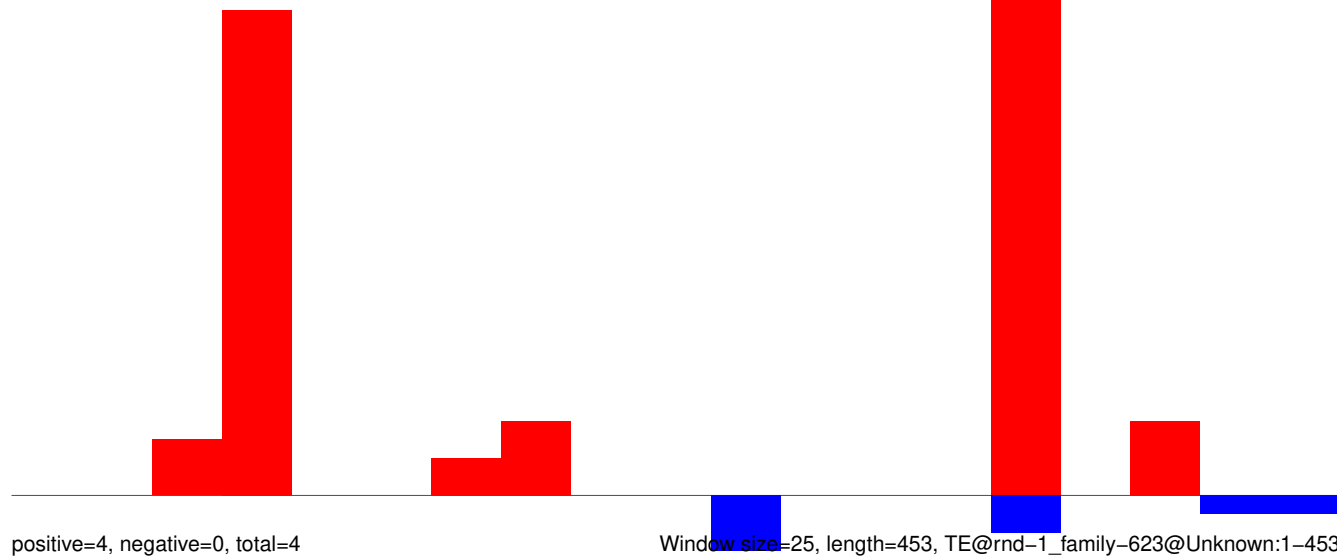
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



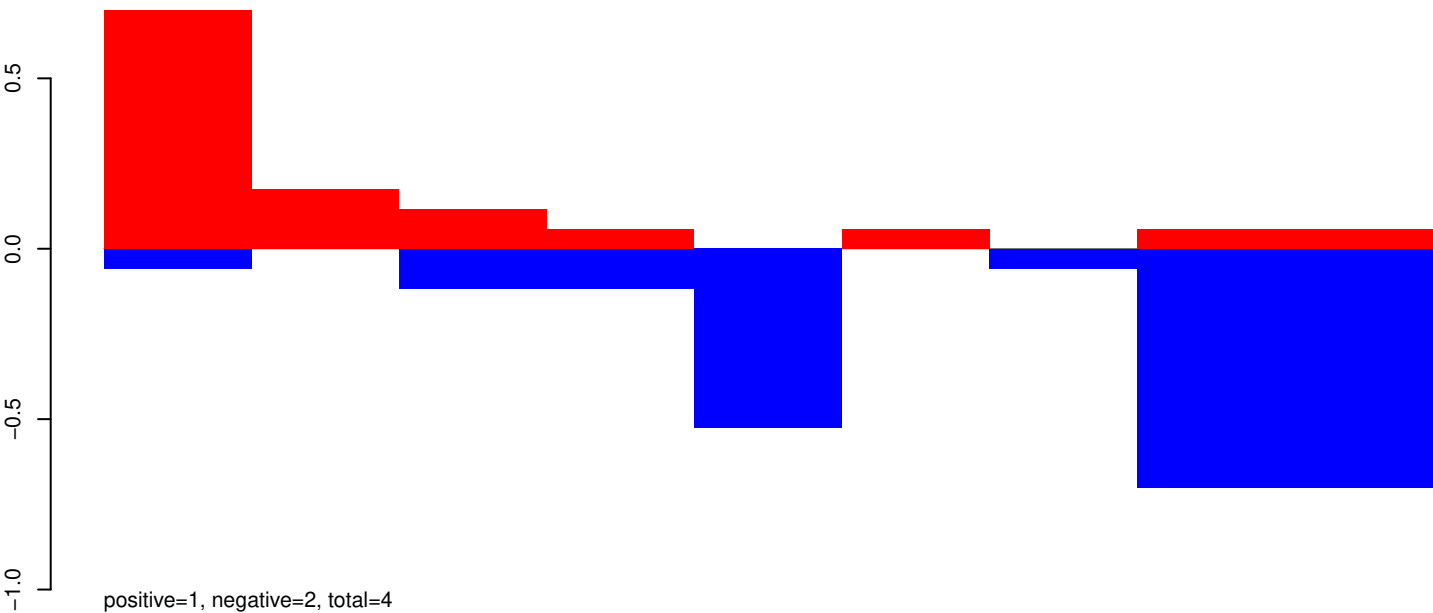
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



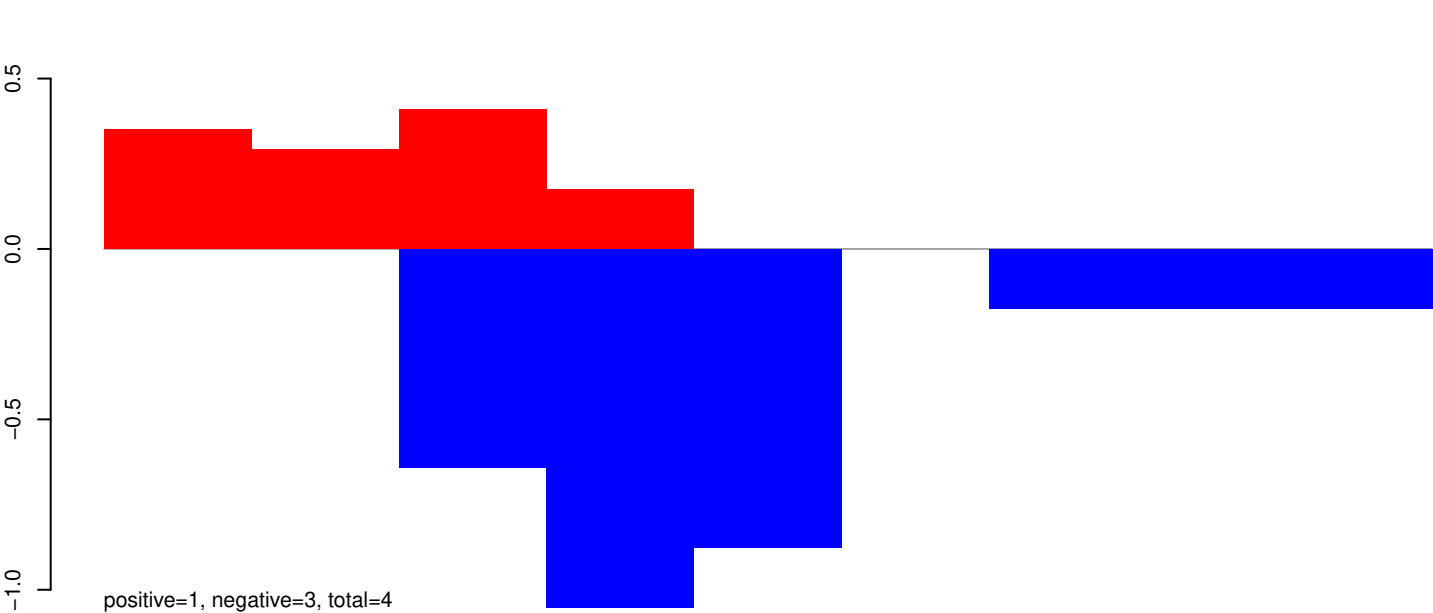
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



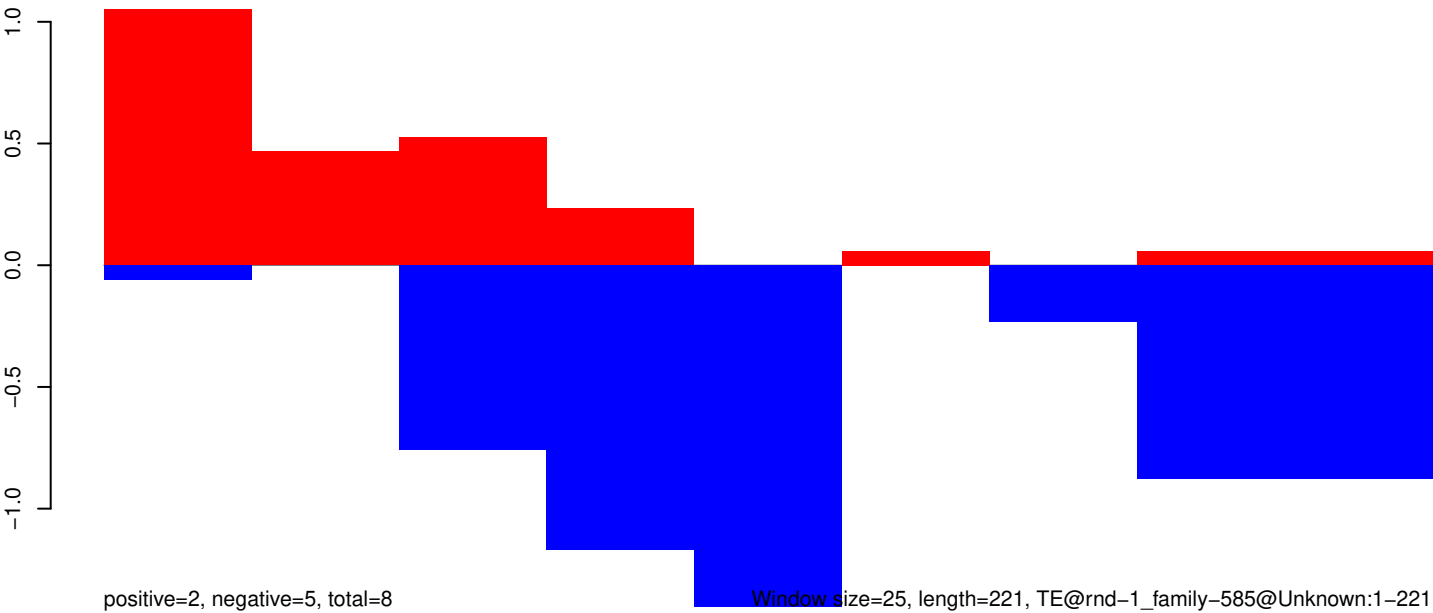
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



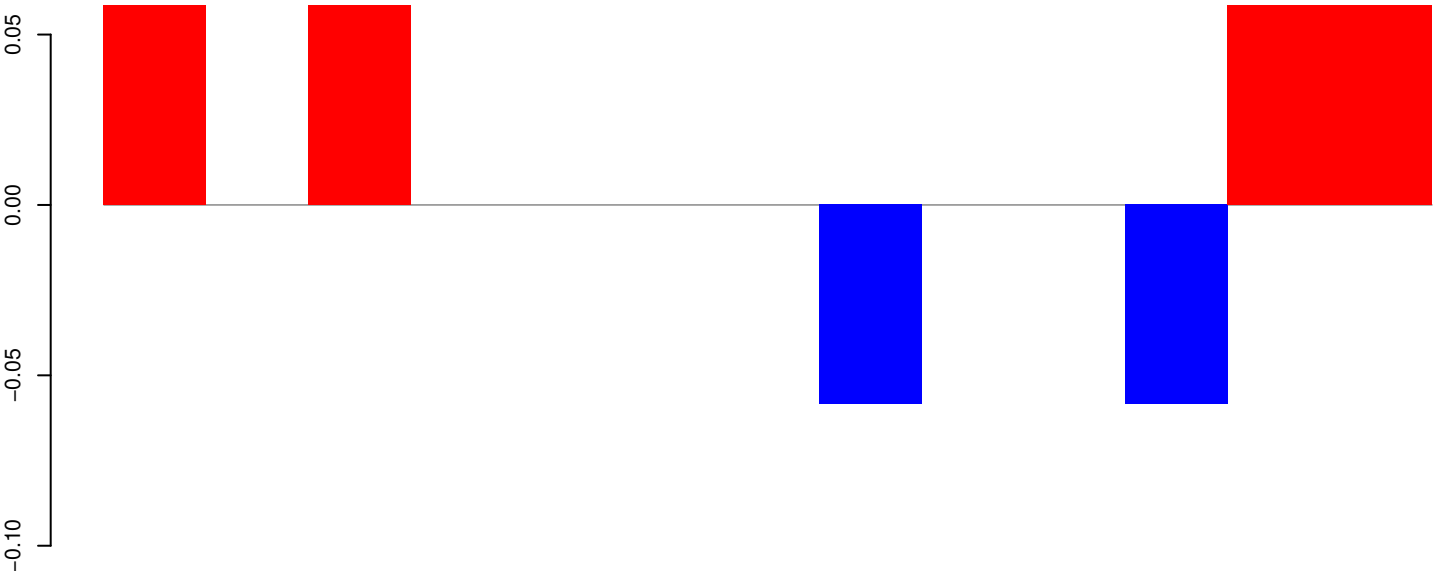
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

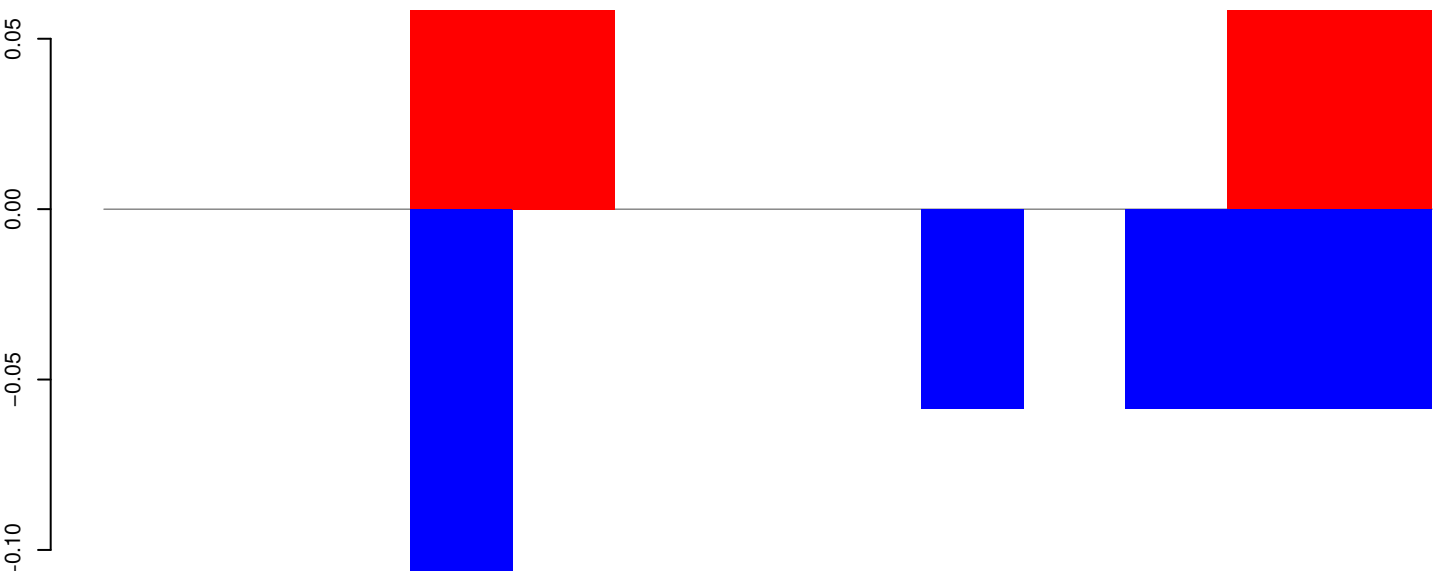


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



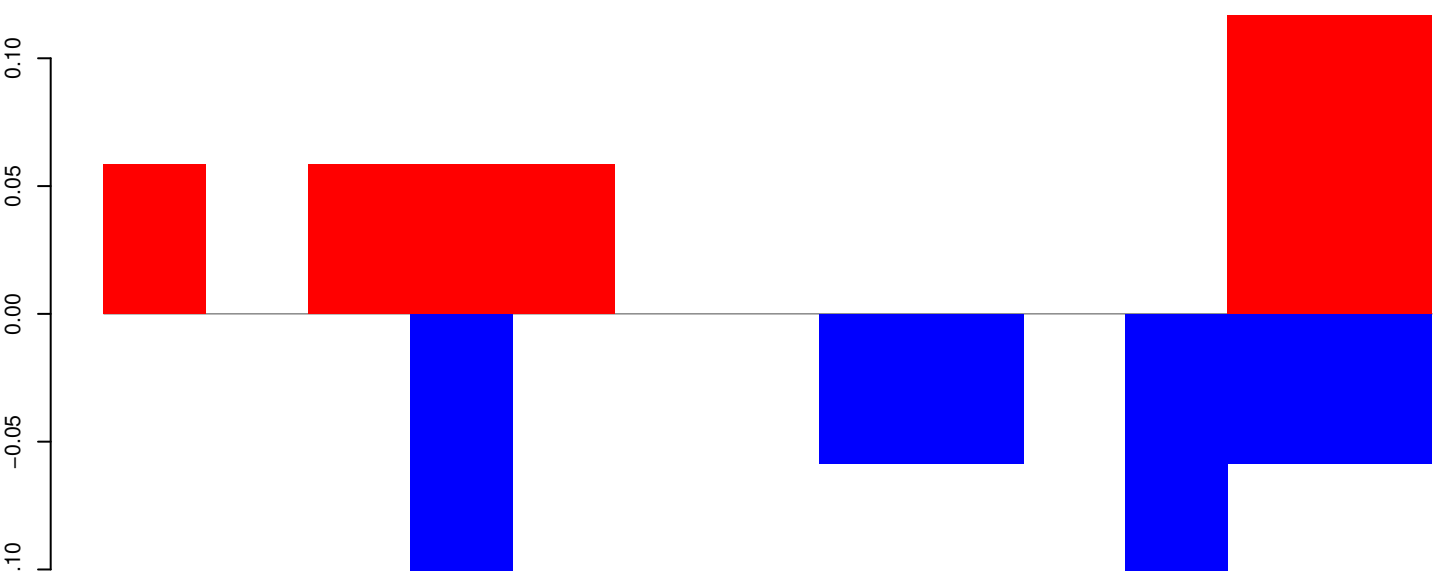
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

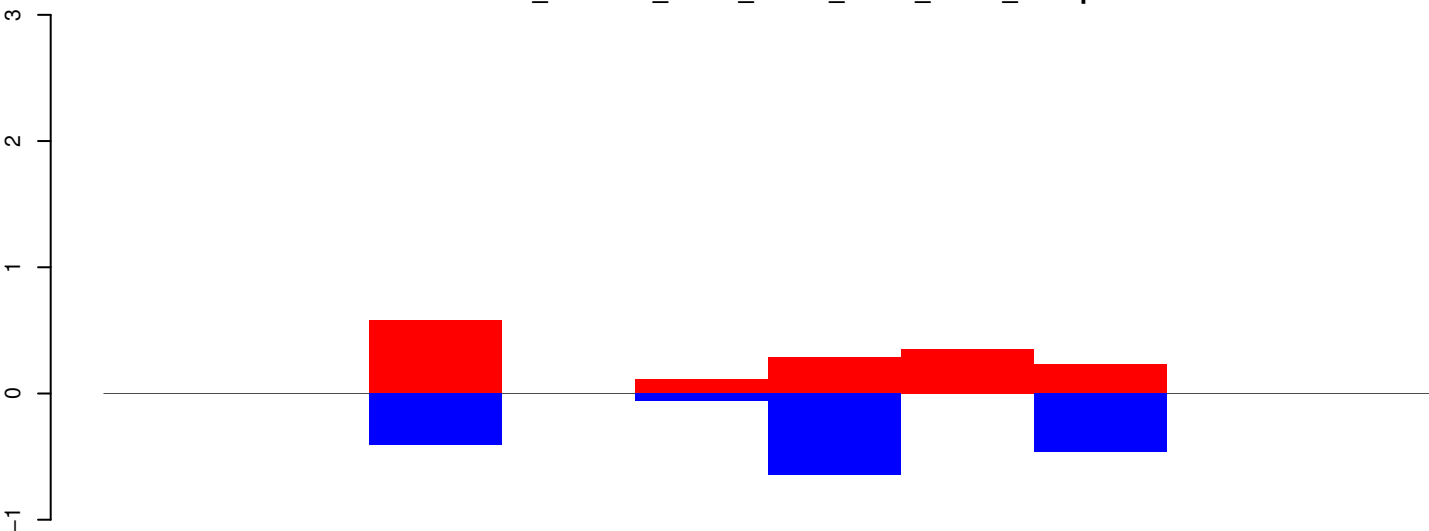


positive=0, negative=0, total=1

Window size=25, length=324, TE@rnd-1_family-584@Unknown:1-324

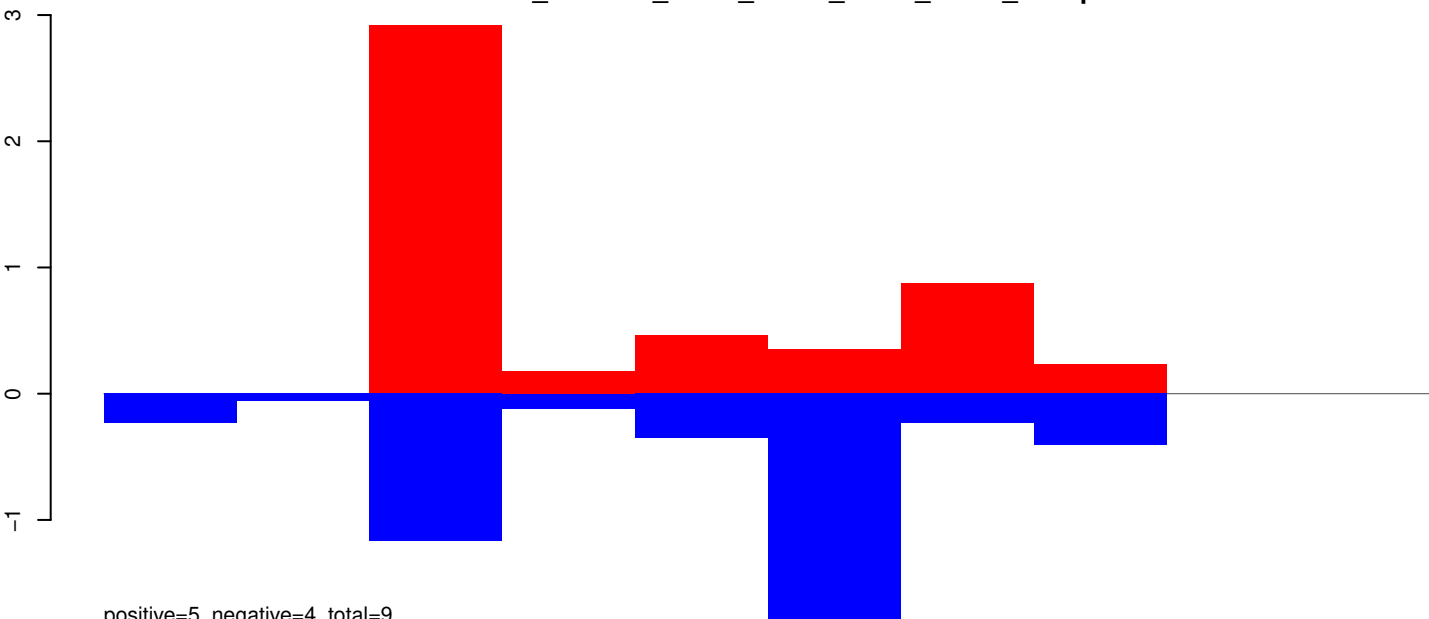
50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



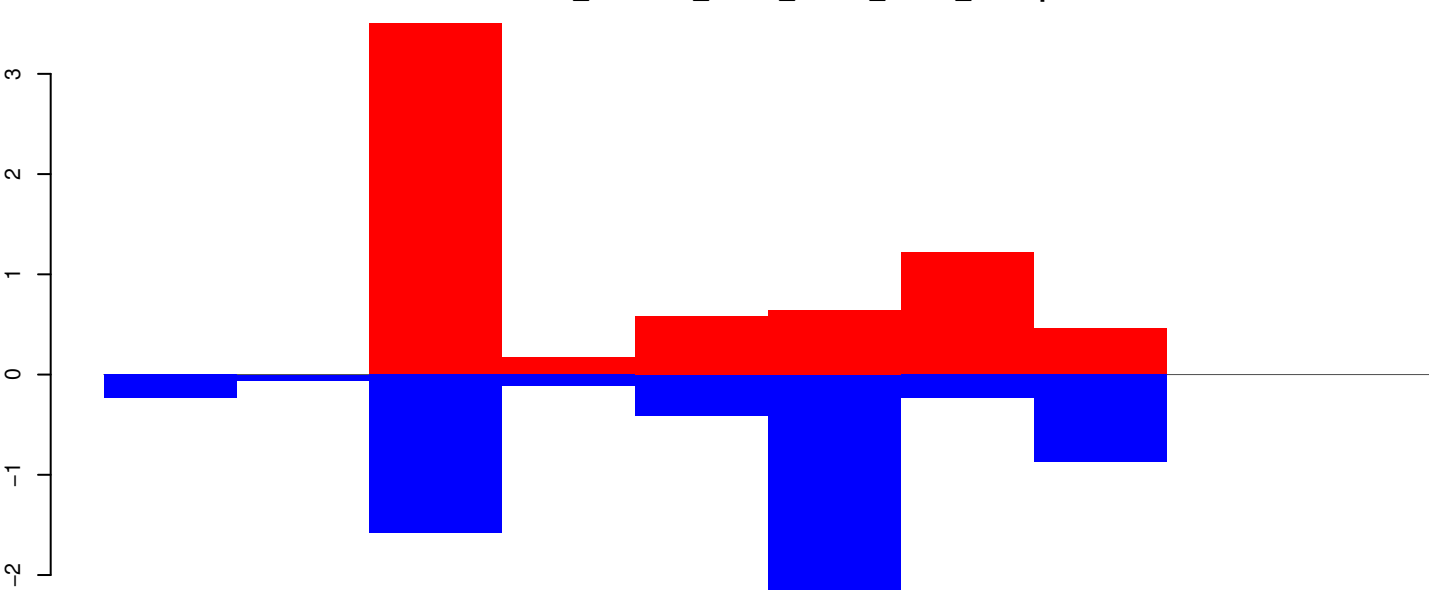
positive=2, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=4, total=9

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

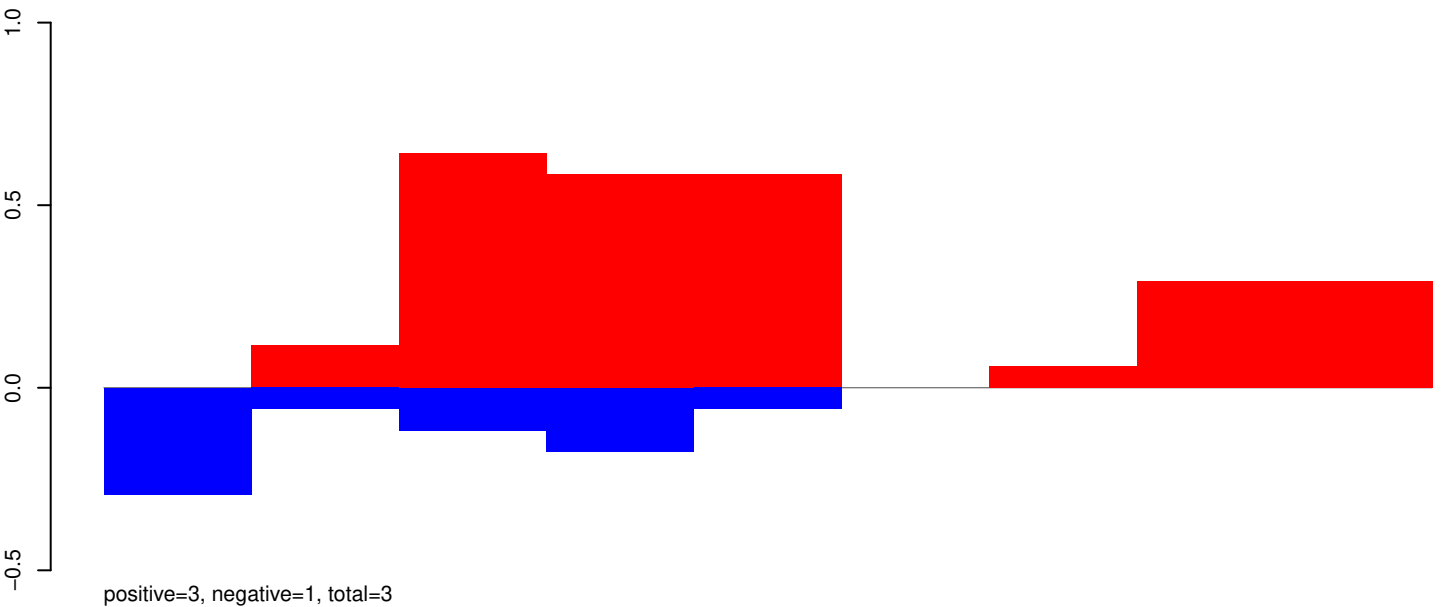


positive=7, negative=6, total=13

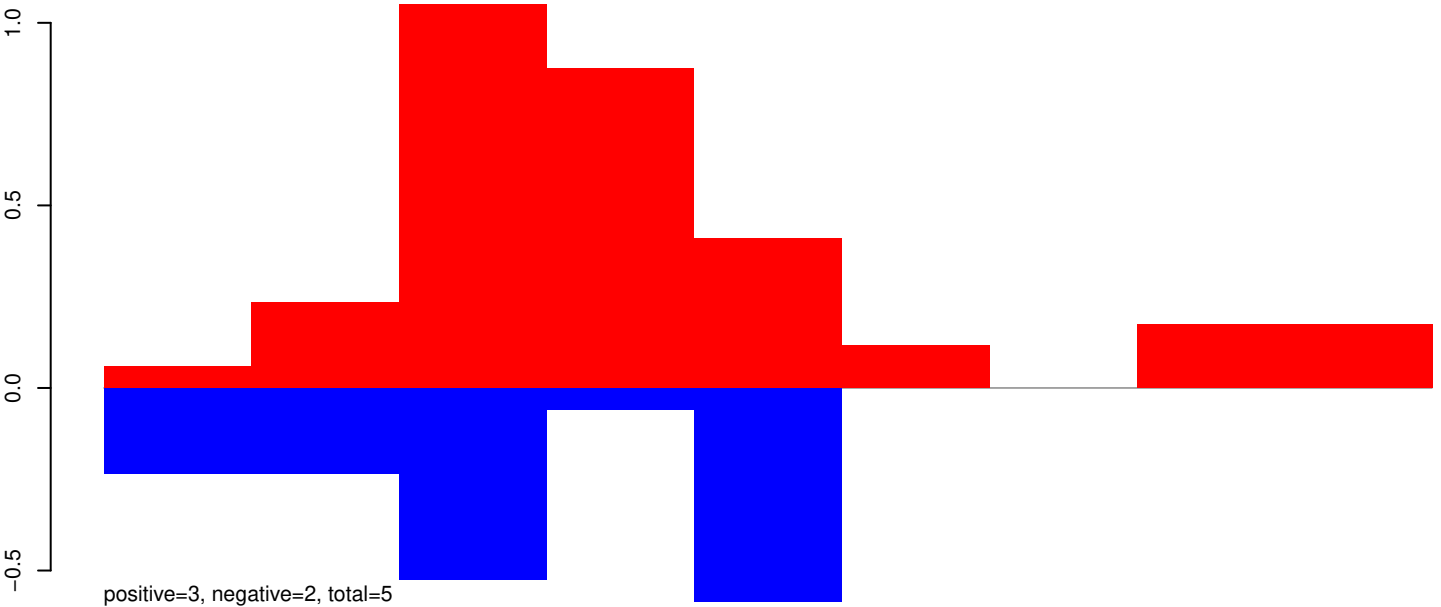
Window size=25, length=239, TE@rnd-1_family-546@Unknown:1-239

50 100 150 200 250

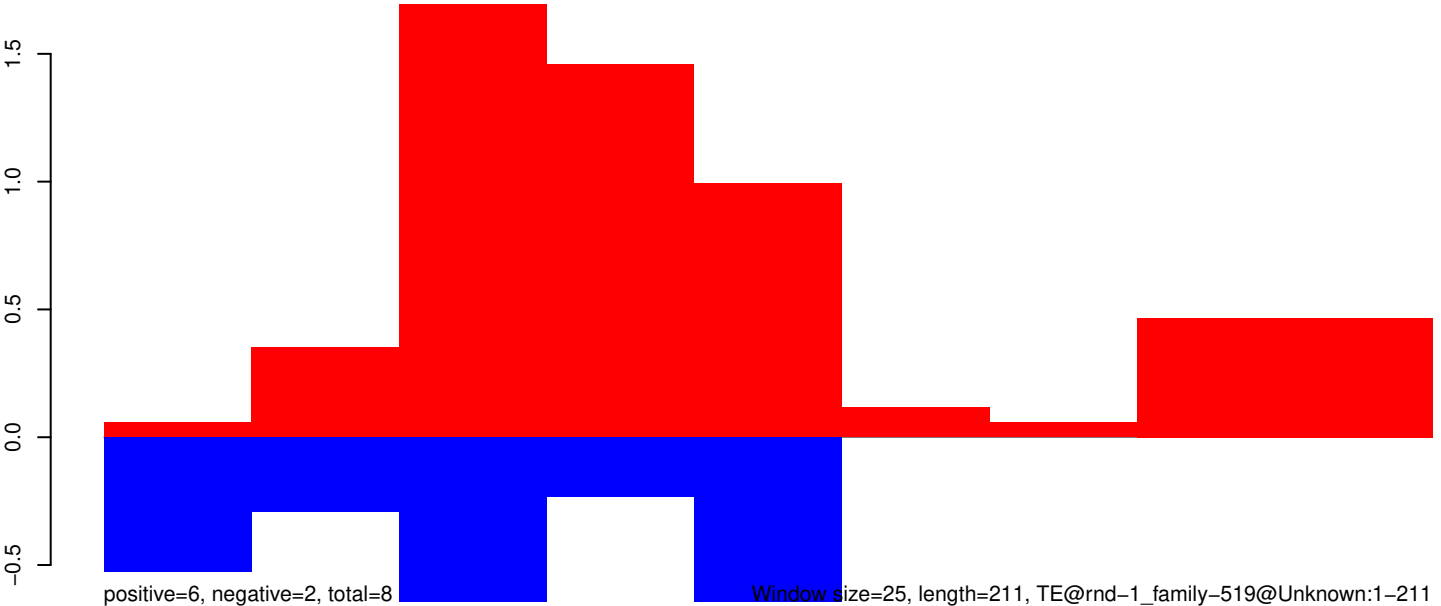
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

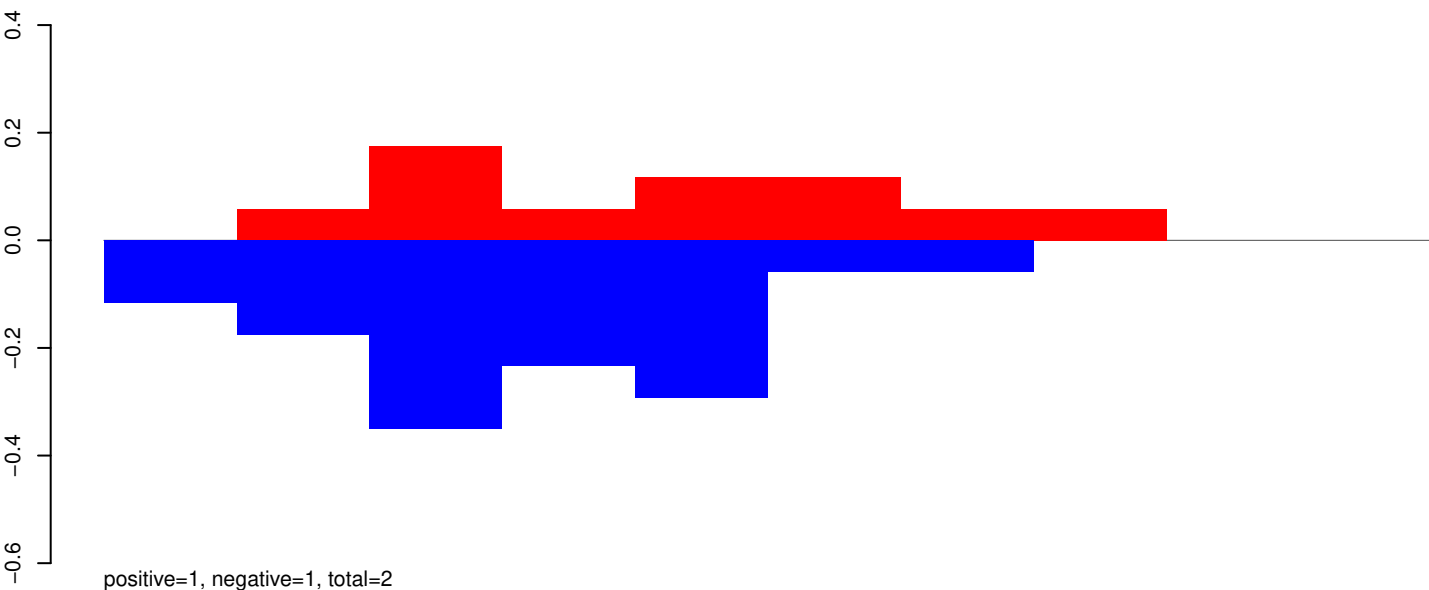


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

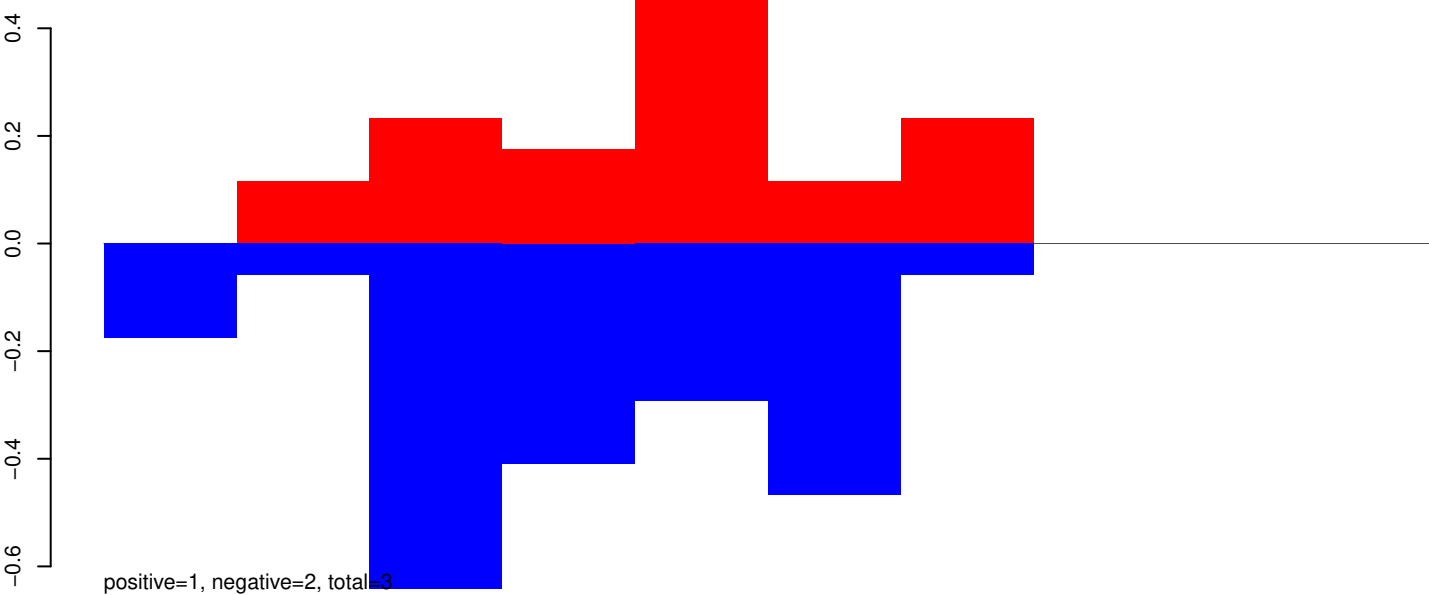


Window size=25, length=211, TE@rnd-1_family-519@Unknown:1-211

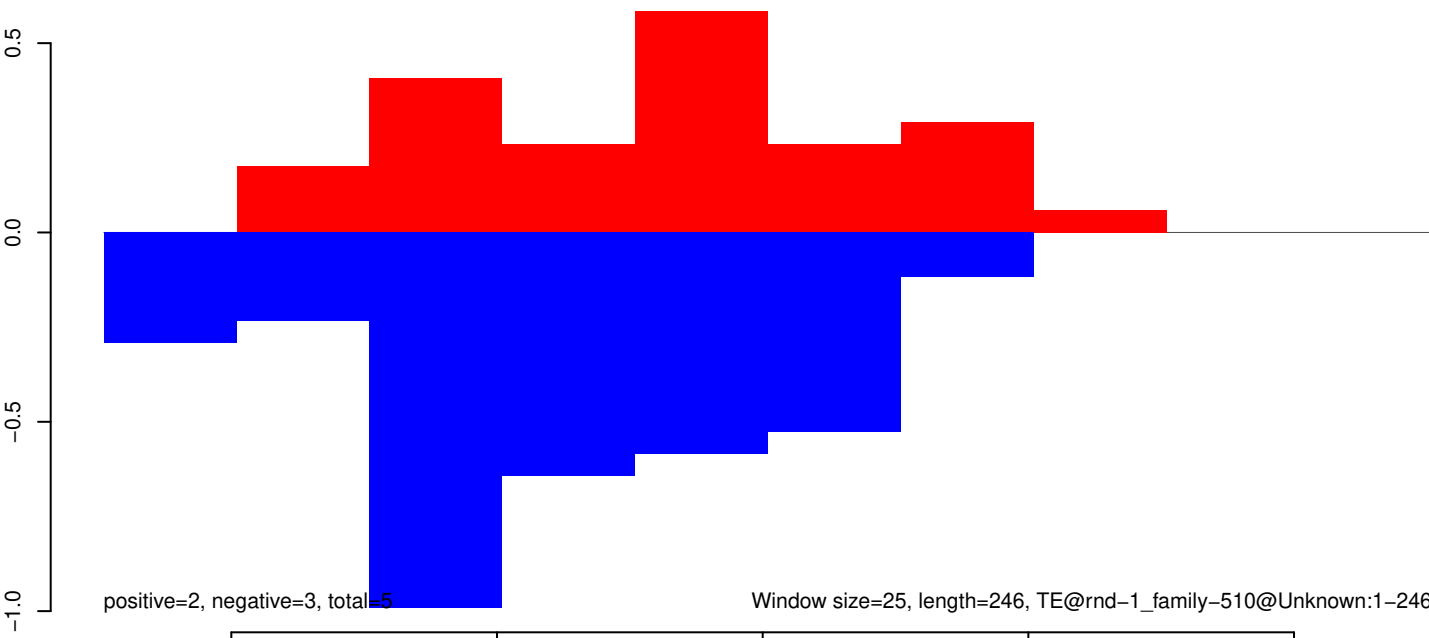
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=246, TE@rnd-1_family-510@Unknown:1-246

50 100 150 200 250

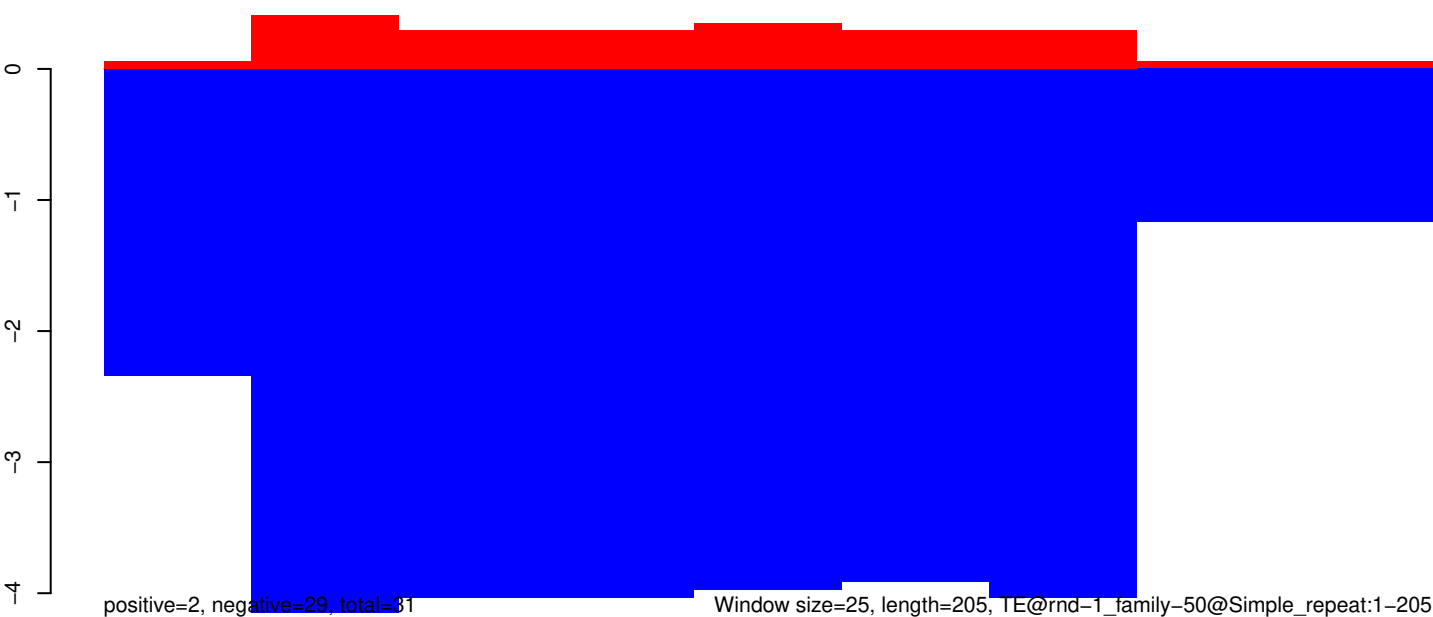
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=205, TE@rnd=1_family=50@Simple_repeat:1-205

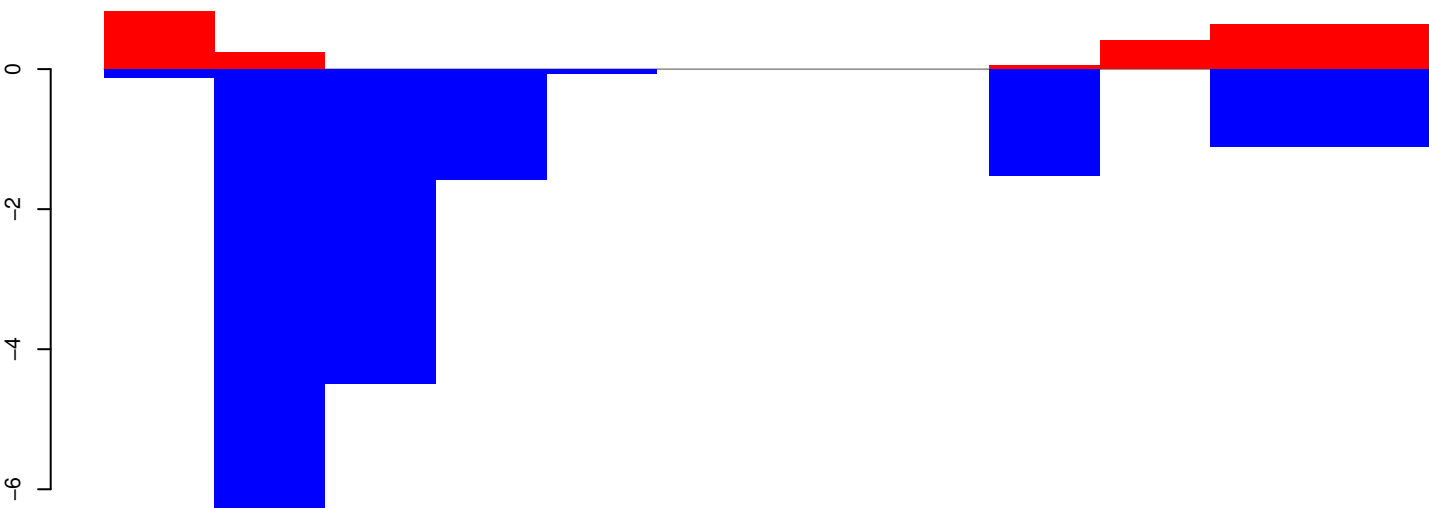
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



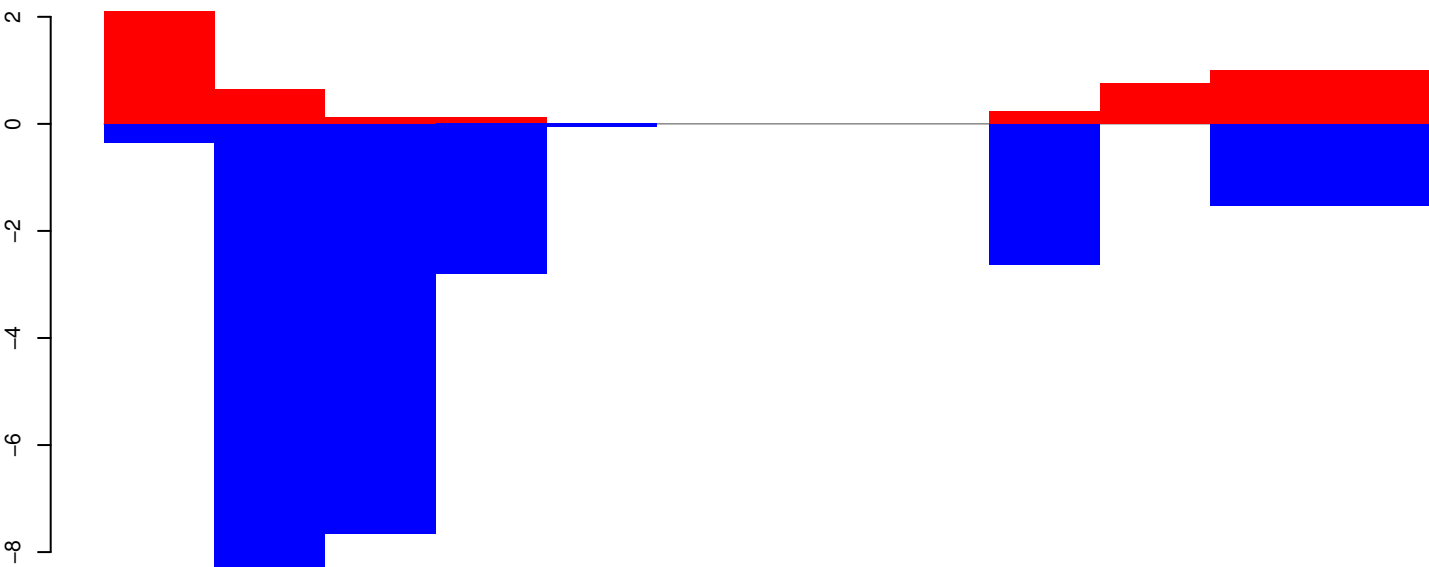
positive=3, negative=8, total=12

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=17, total=20

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=6, negative=26, total=32

Window size=25, length=292, TE@rnd-1_family-503@Unknown:1-292

50 100 150 200 250 300

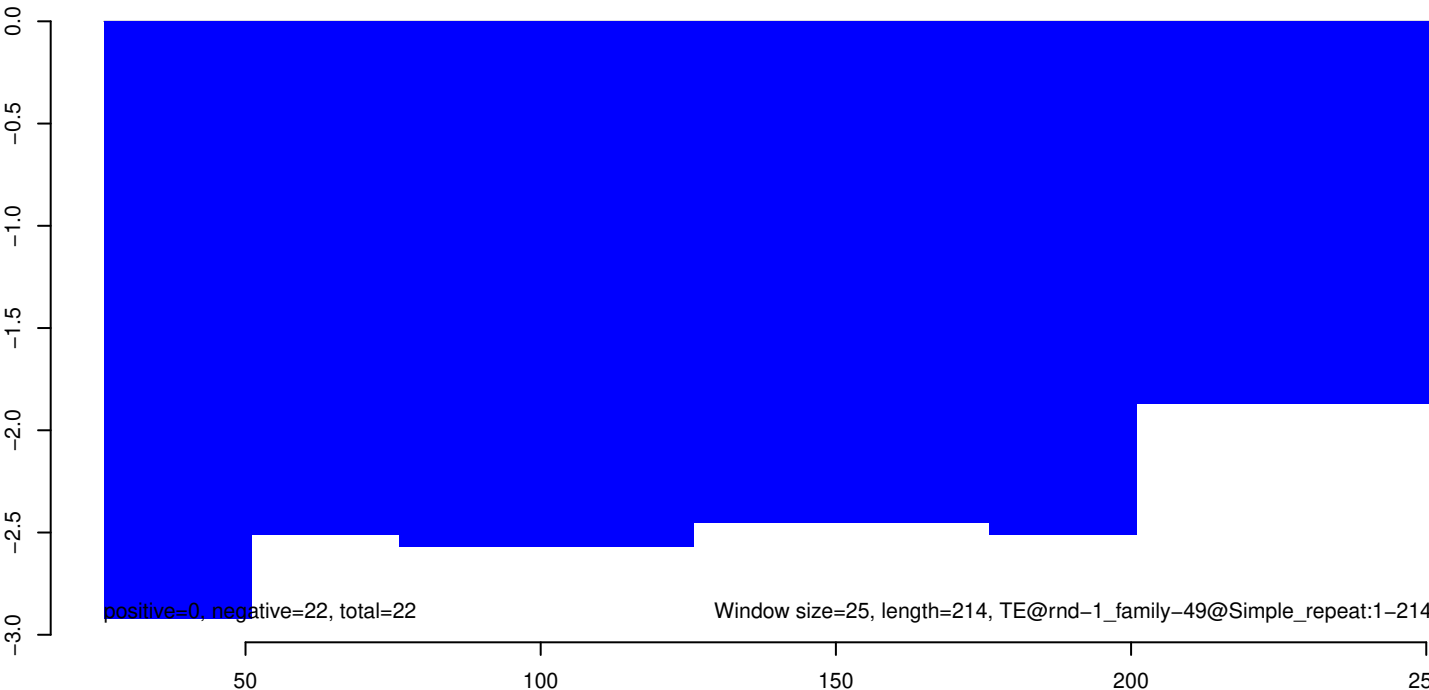
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



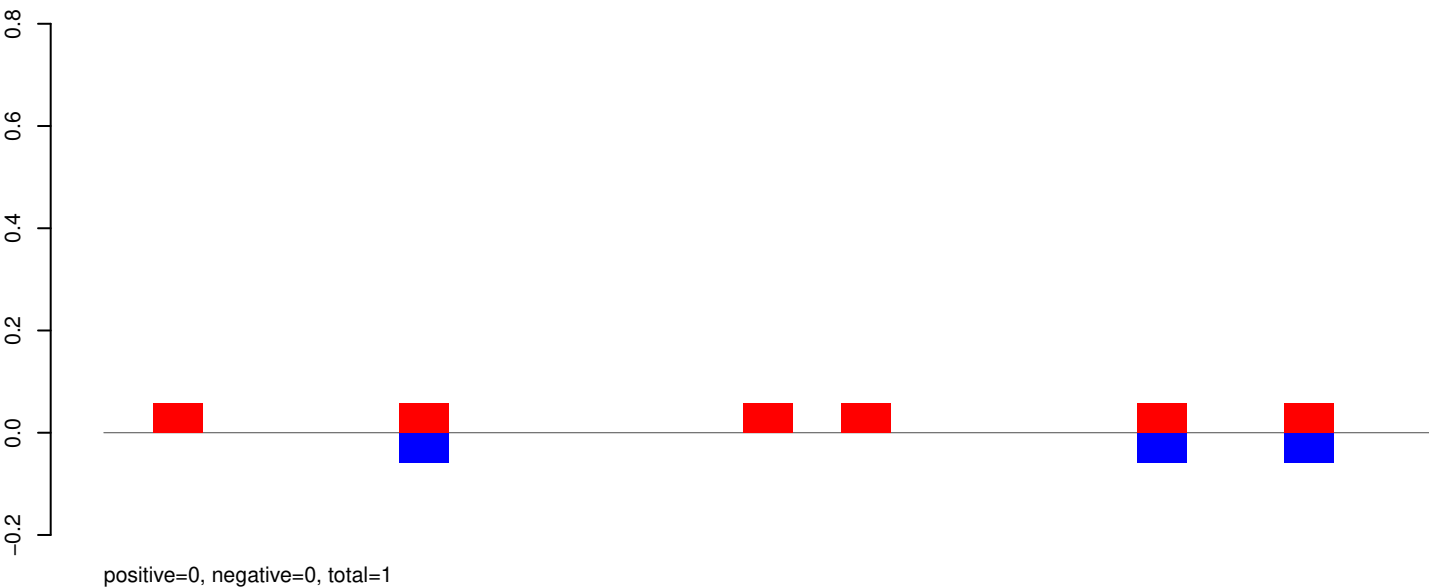
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



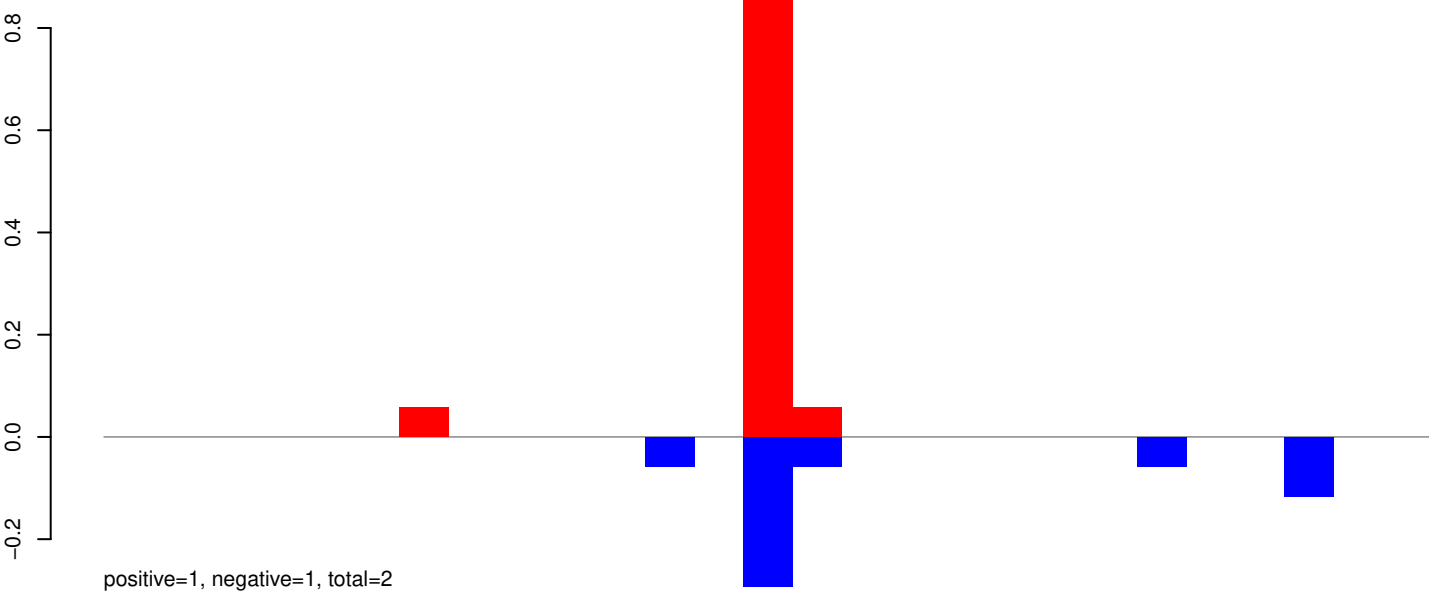
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



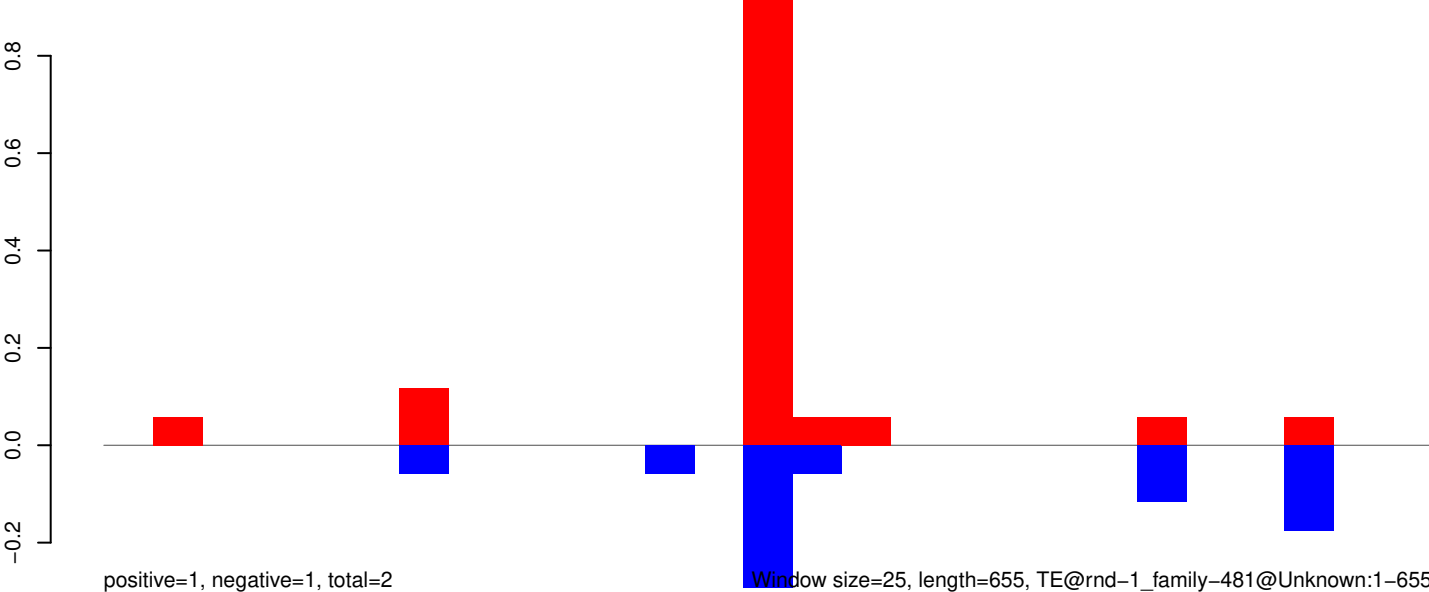
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



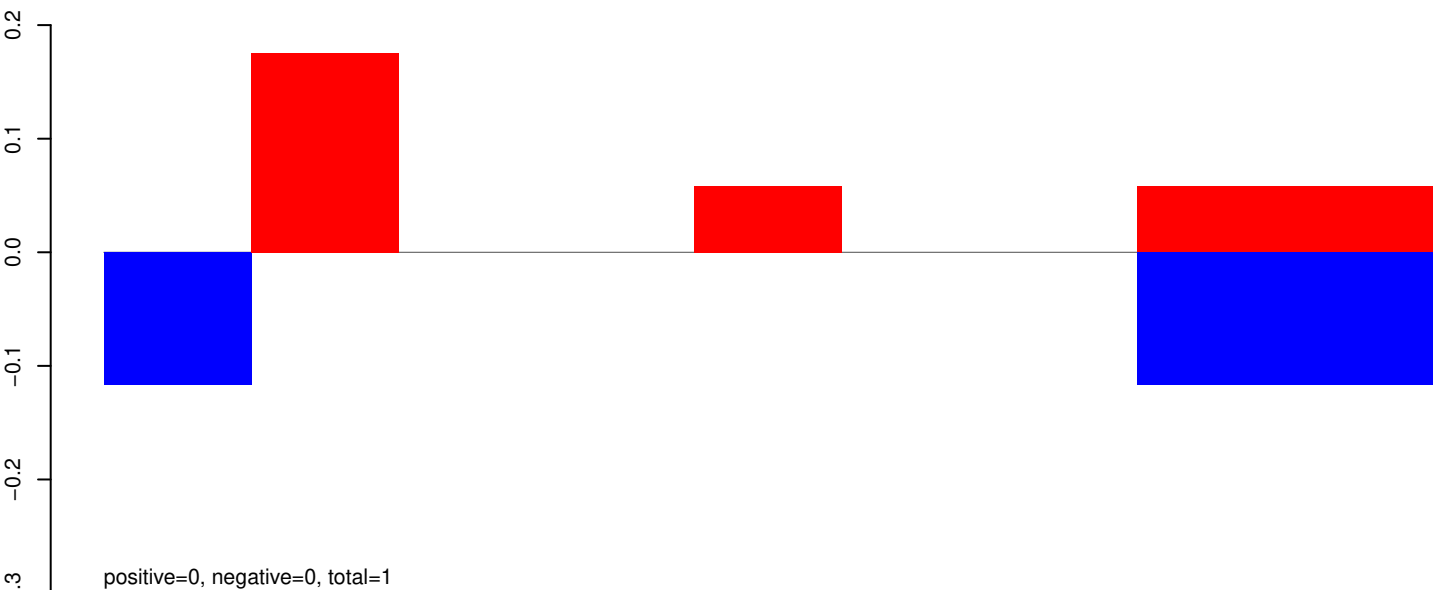
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



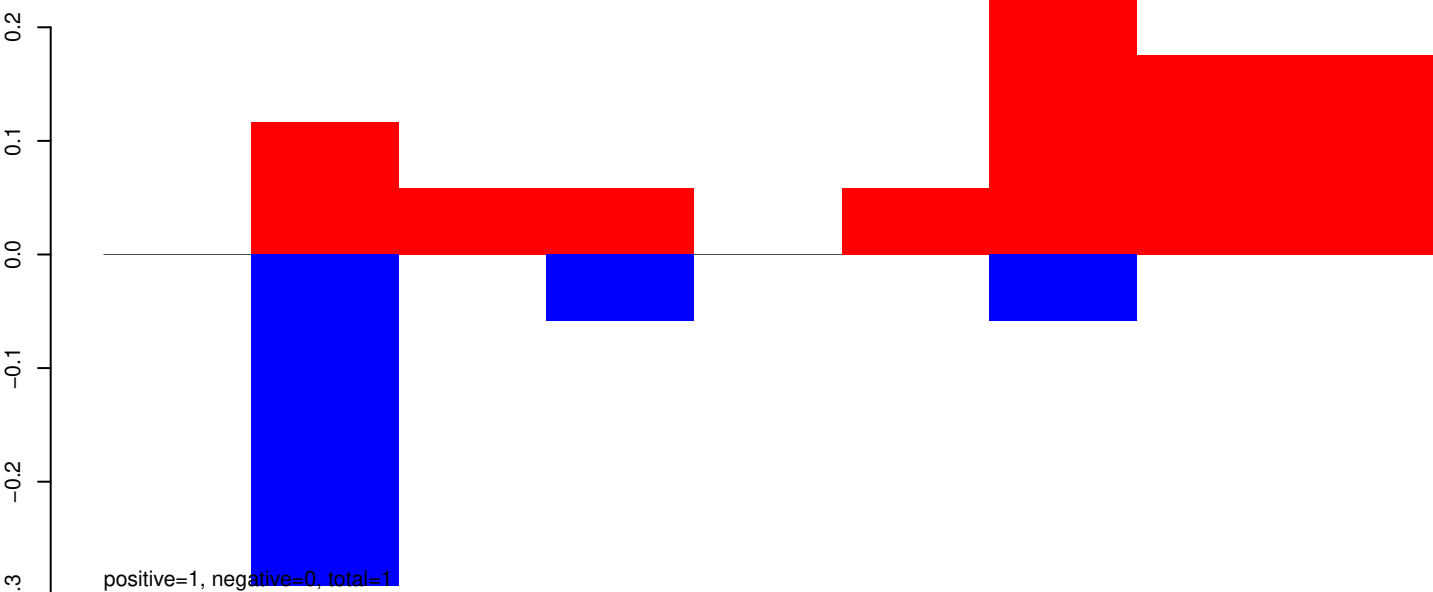
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



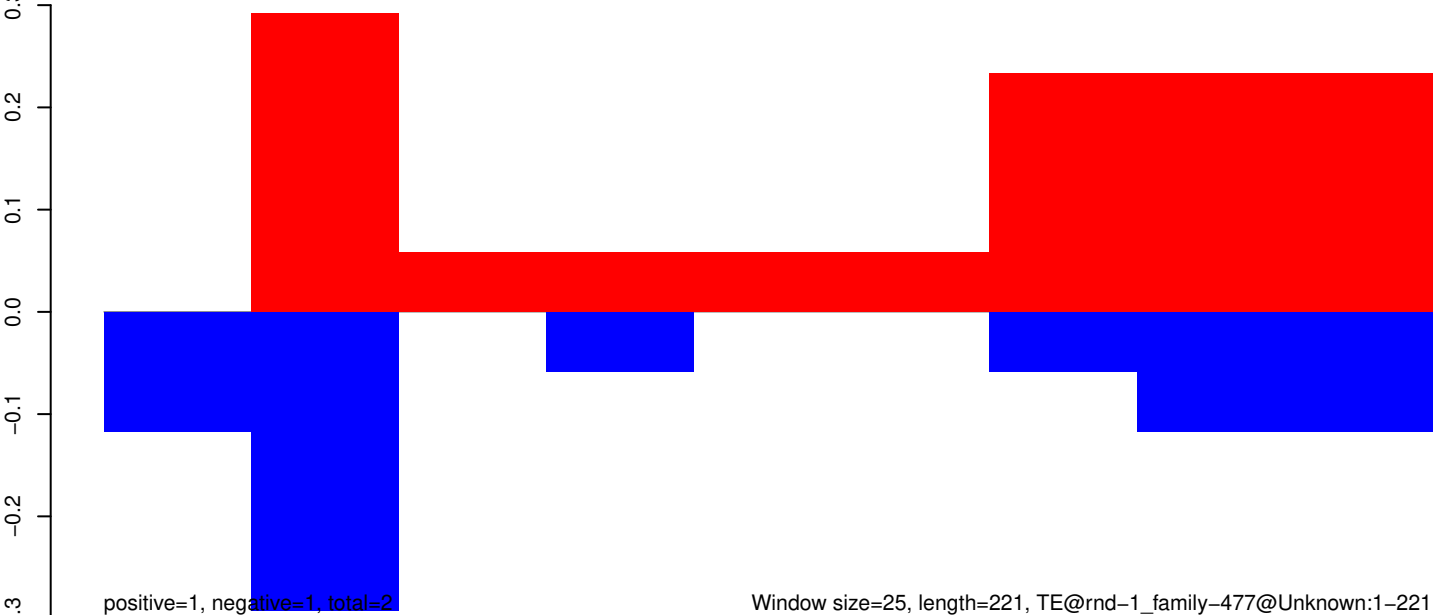
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



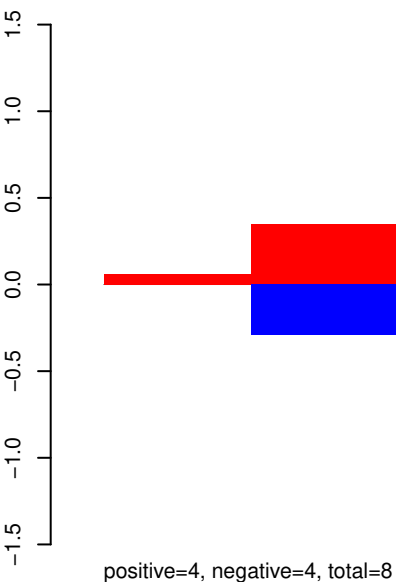
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



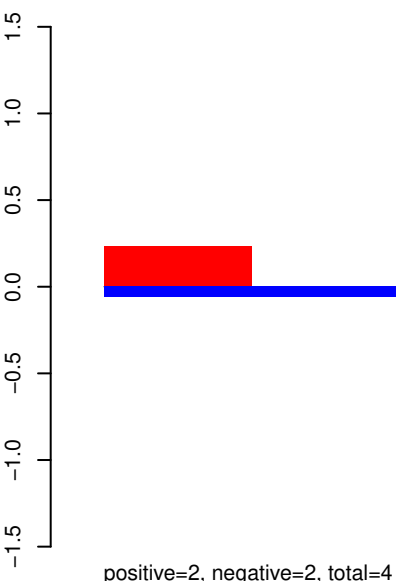
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



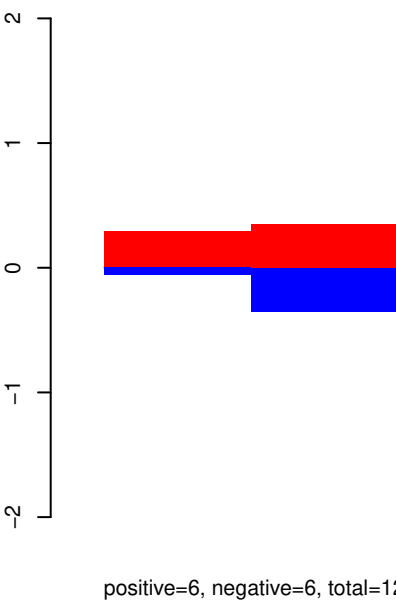
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



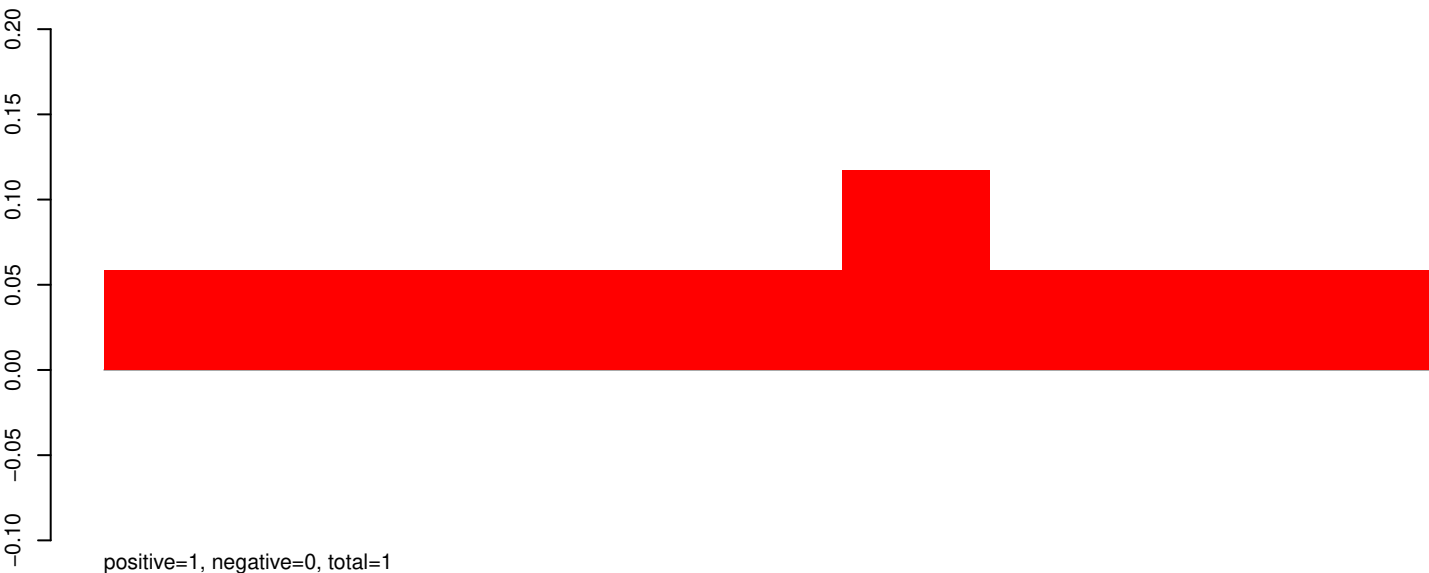
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



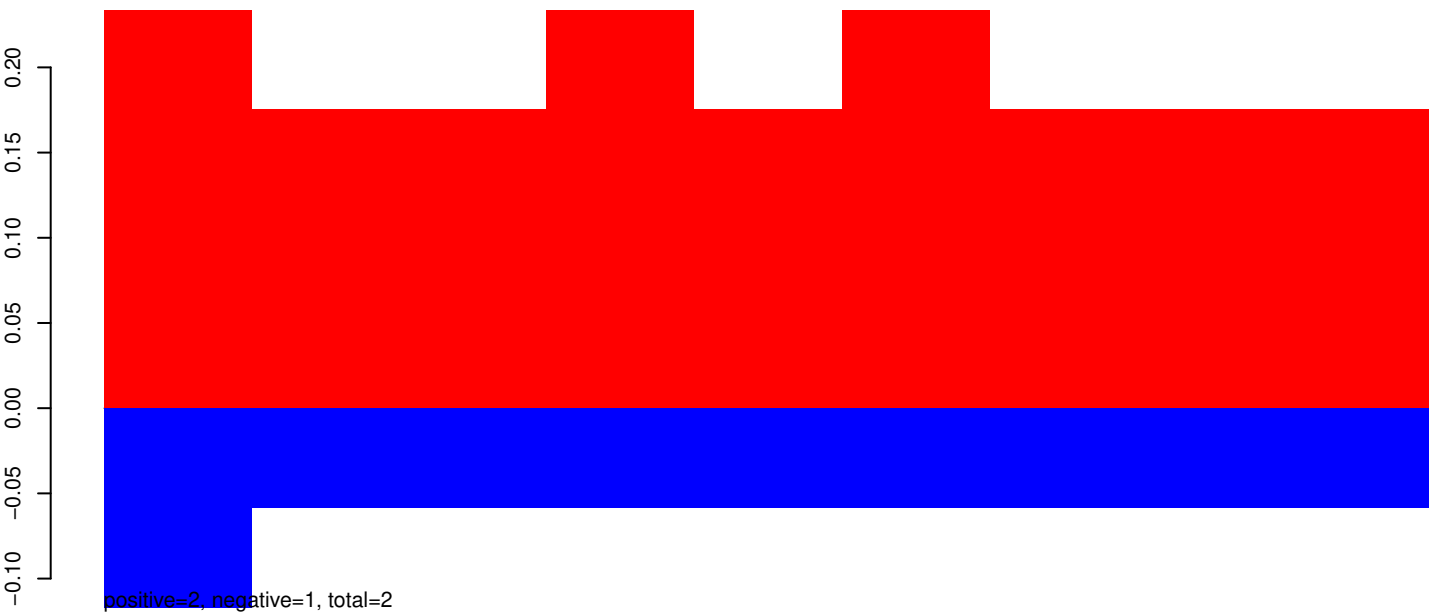
Window size=25, length=217, TE@rnd-1_family-445@Unknown:1-217

50 100 150 200 250

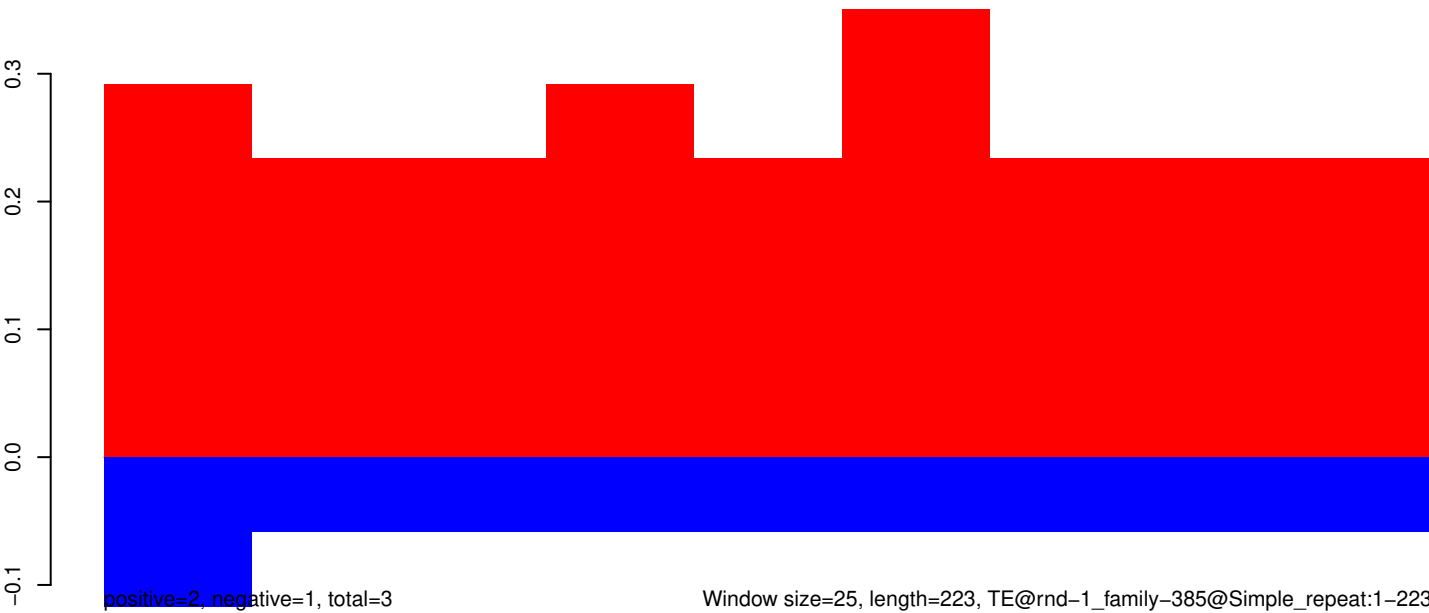
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



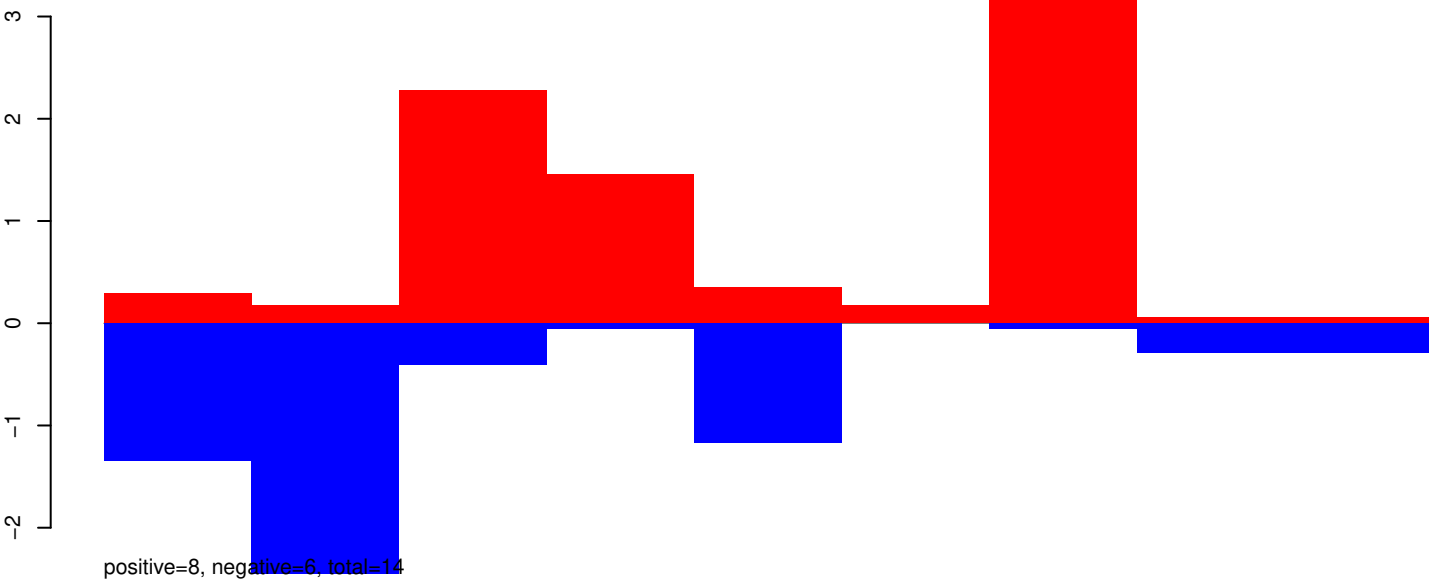
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



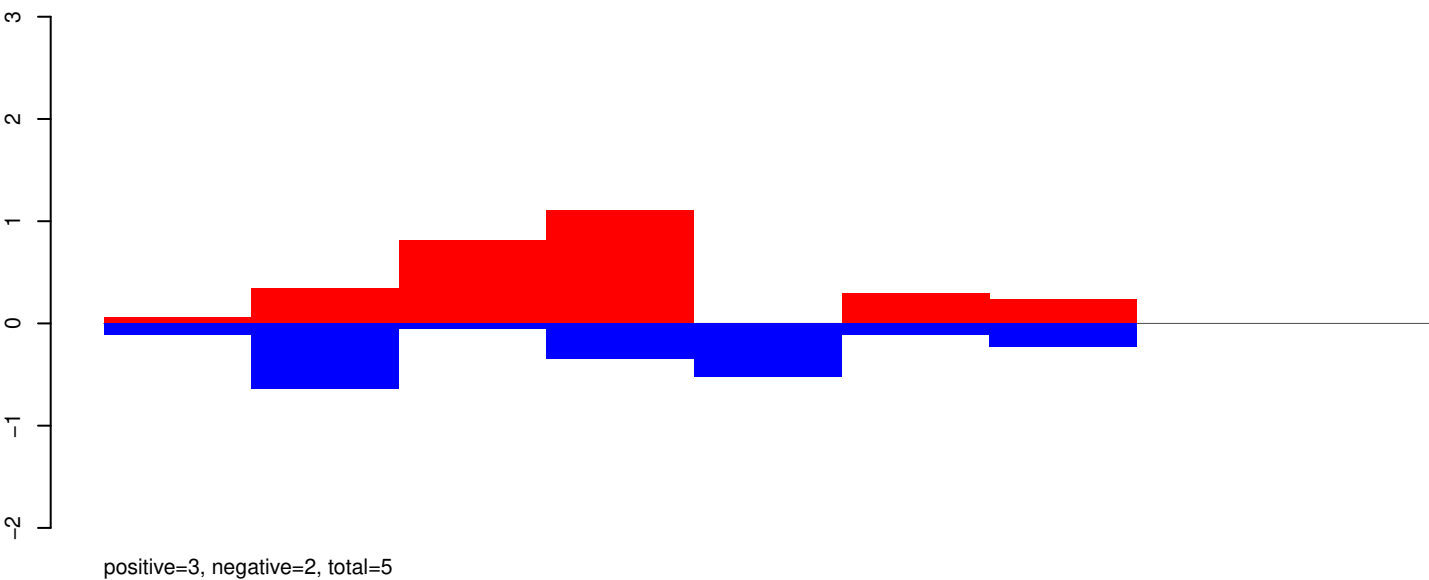
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



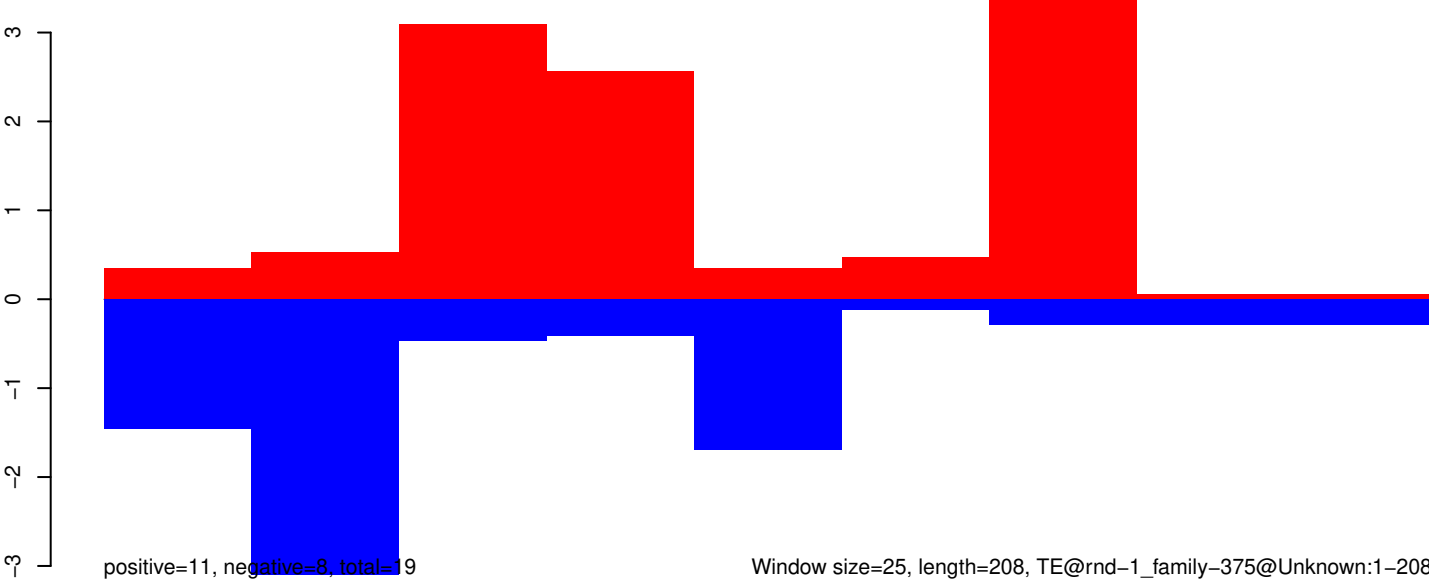
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



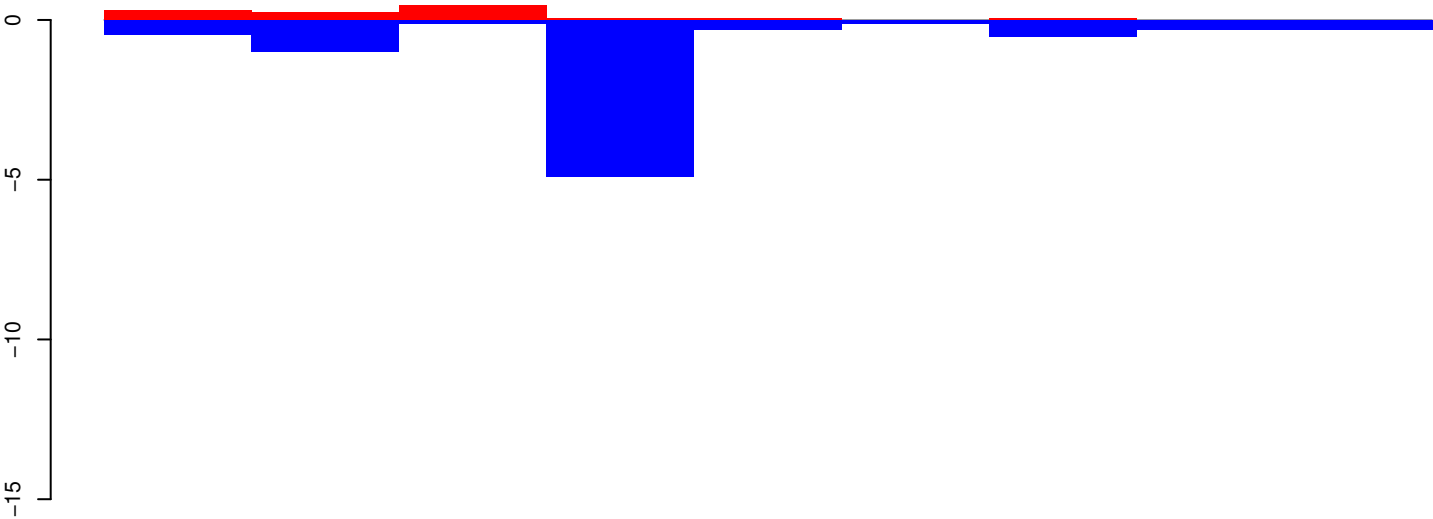
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

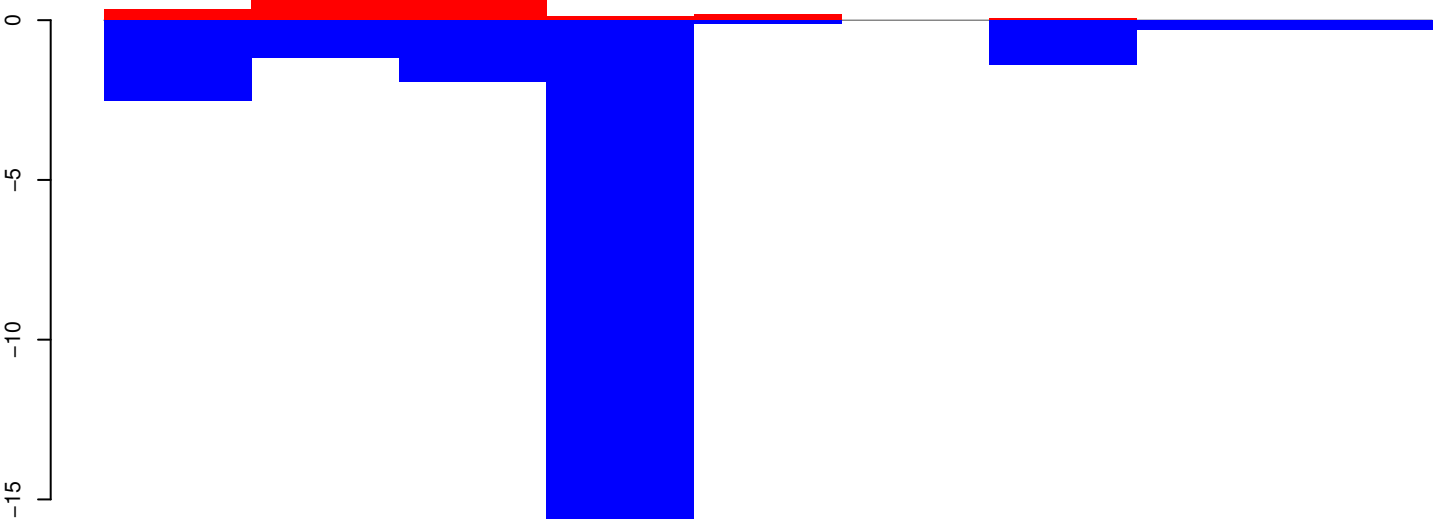


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



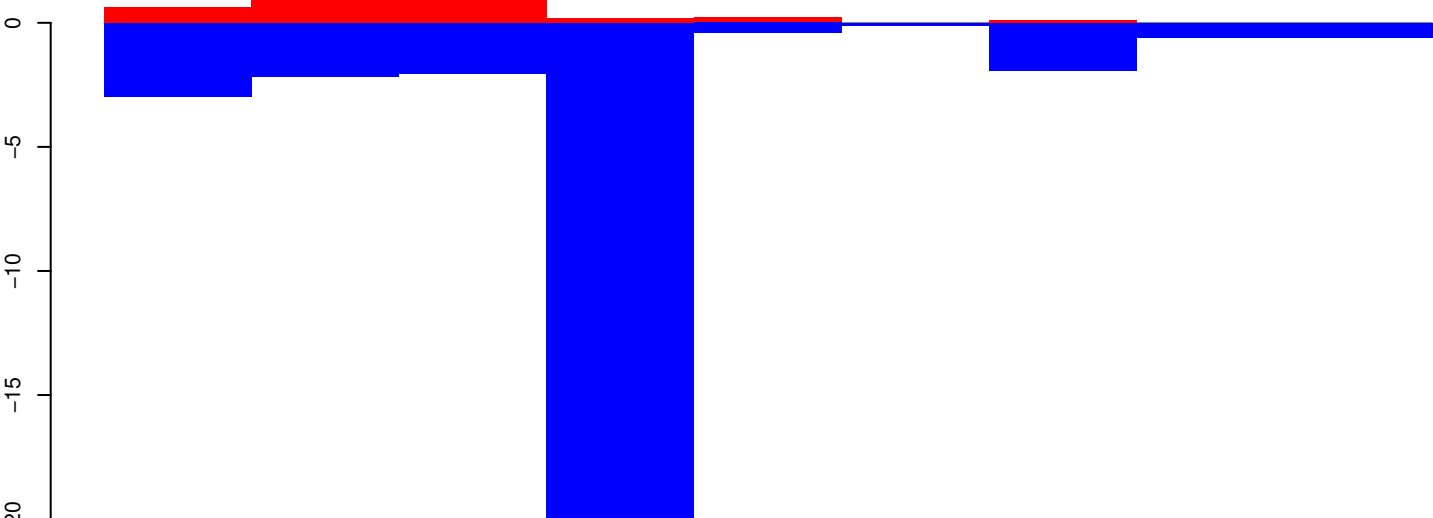
positive=1, negative=8, total=9

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=25, total=28

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

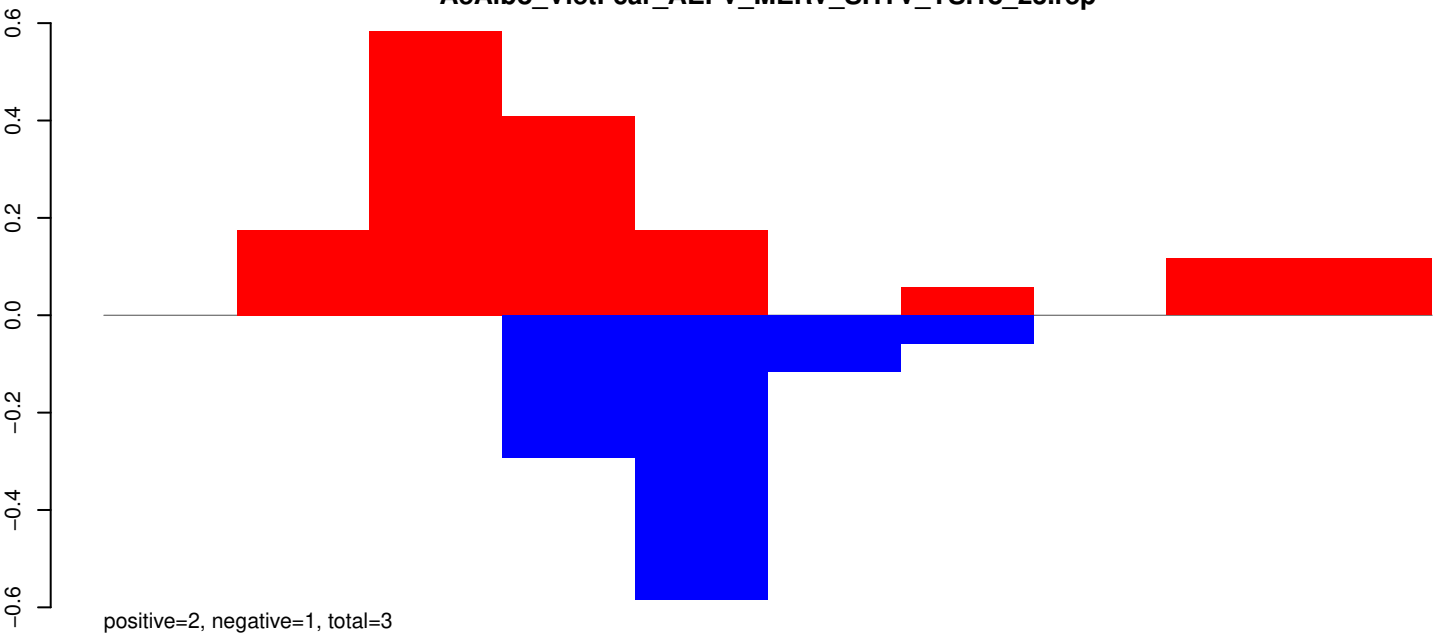


positive=4, negative=33, total=37

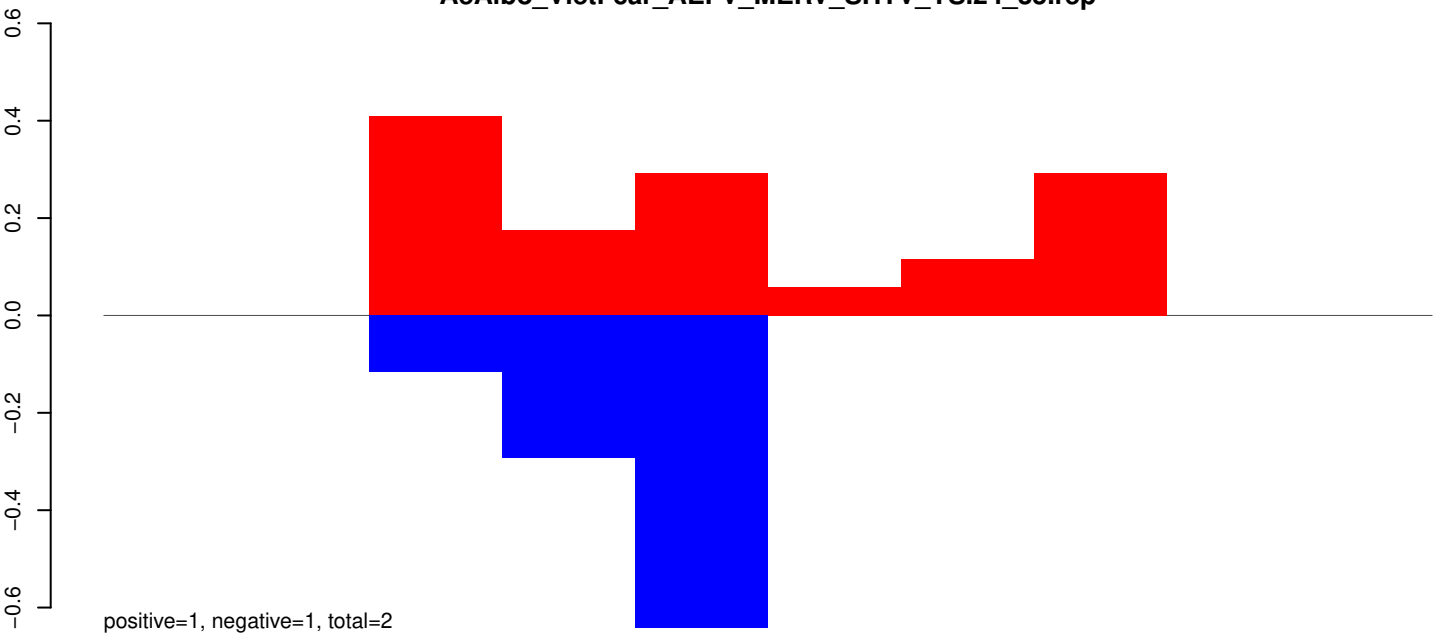
Window size=25, length=205, TE@rnd-1_family-354@Unknown:1-205

50 100 150 200 250

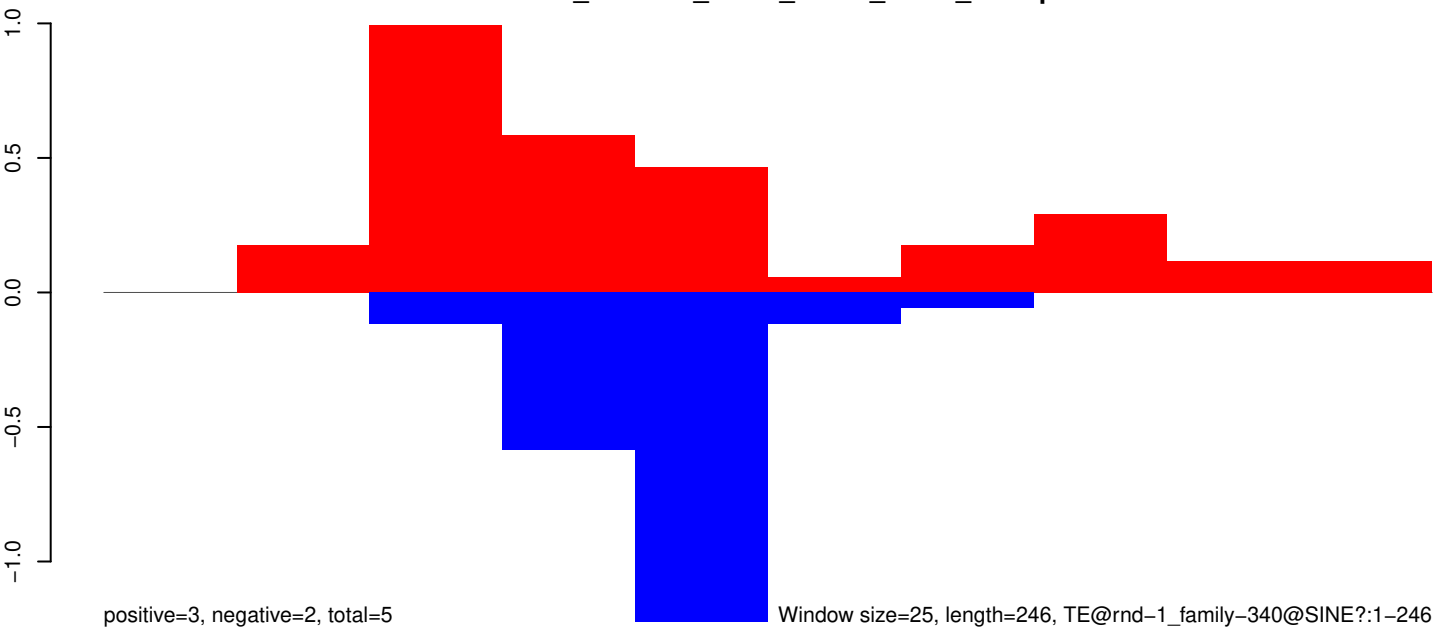
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



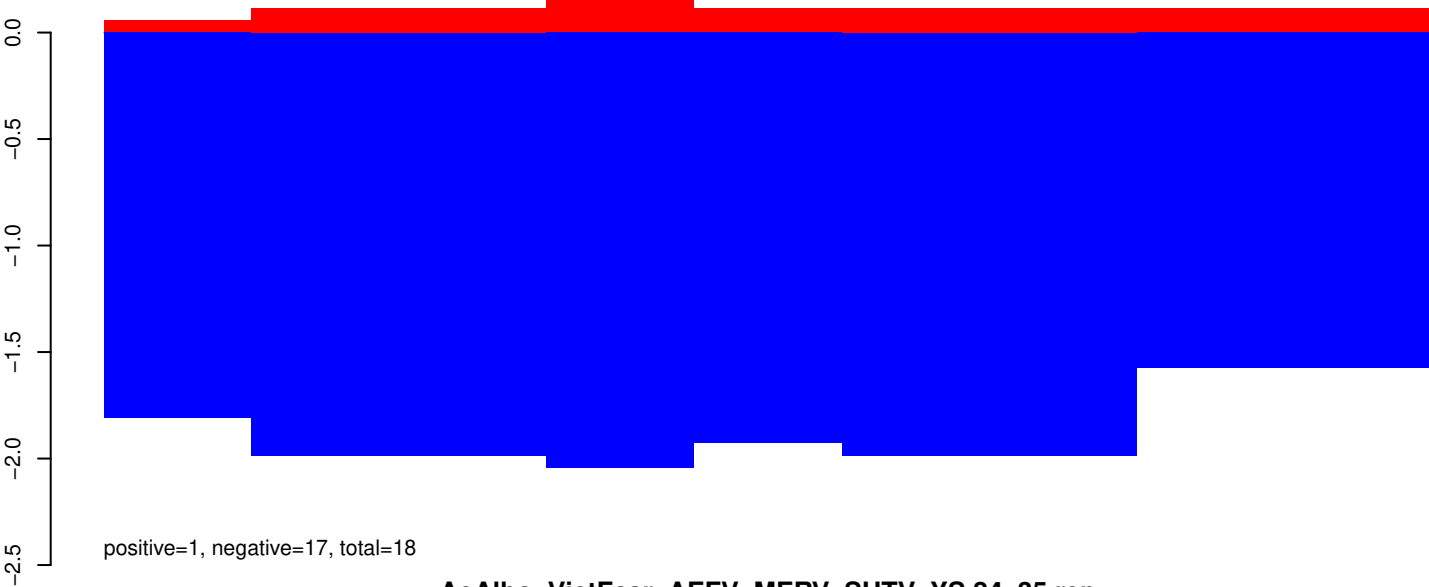
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



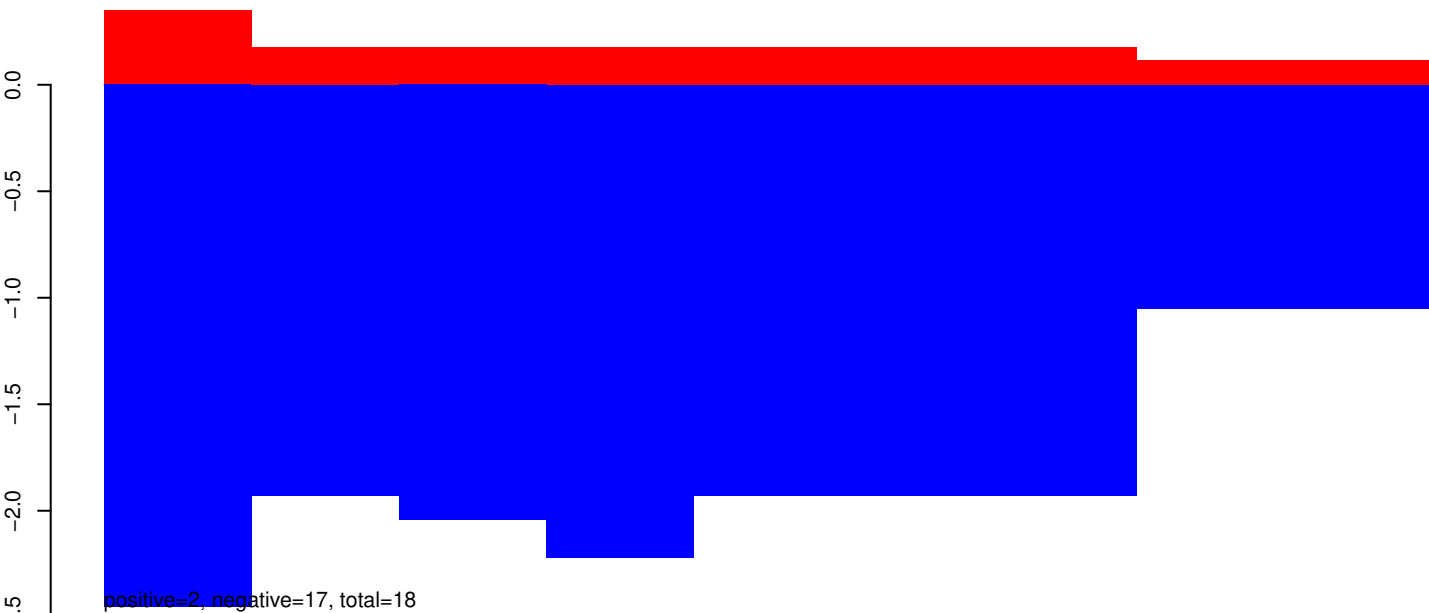
Window size=25, length=246, TE@rnd-1_family-340@SINE?:1-246

50 100 150 200 250

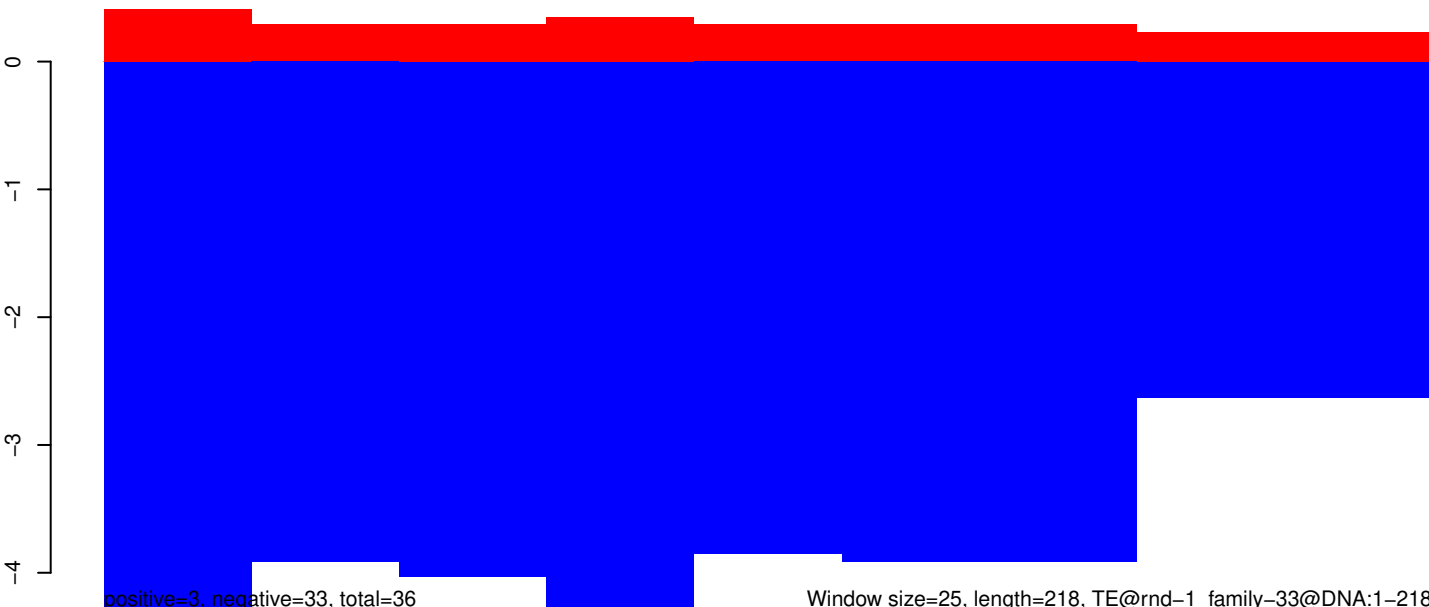
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



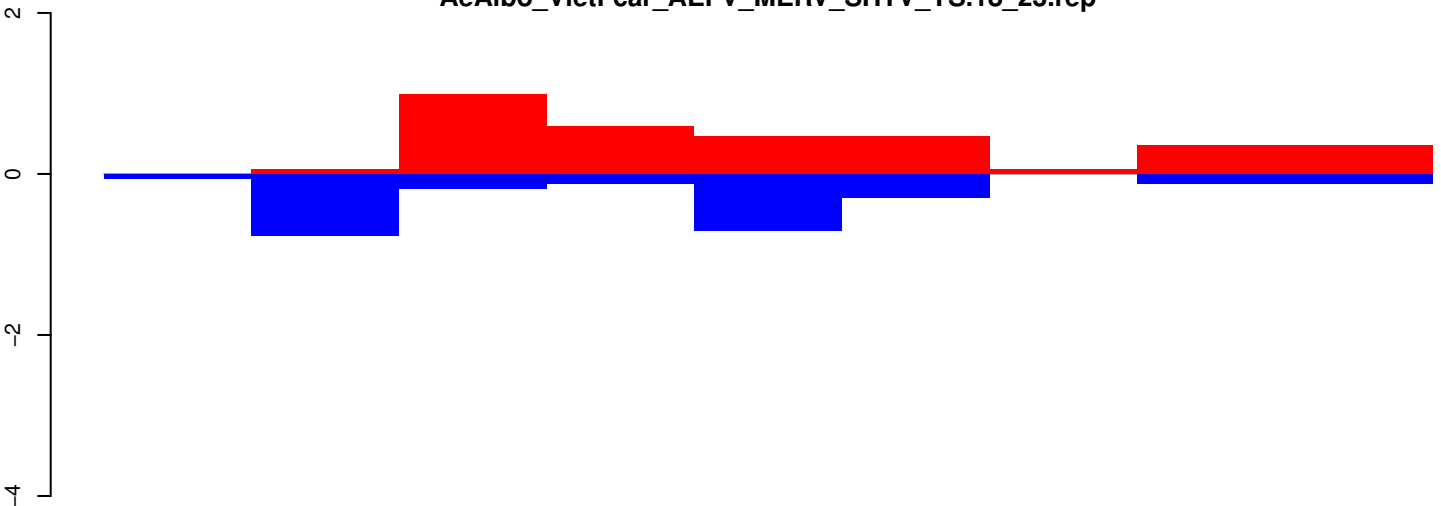
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

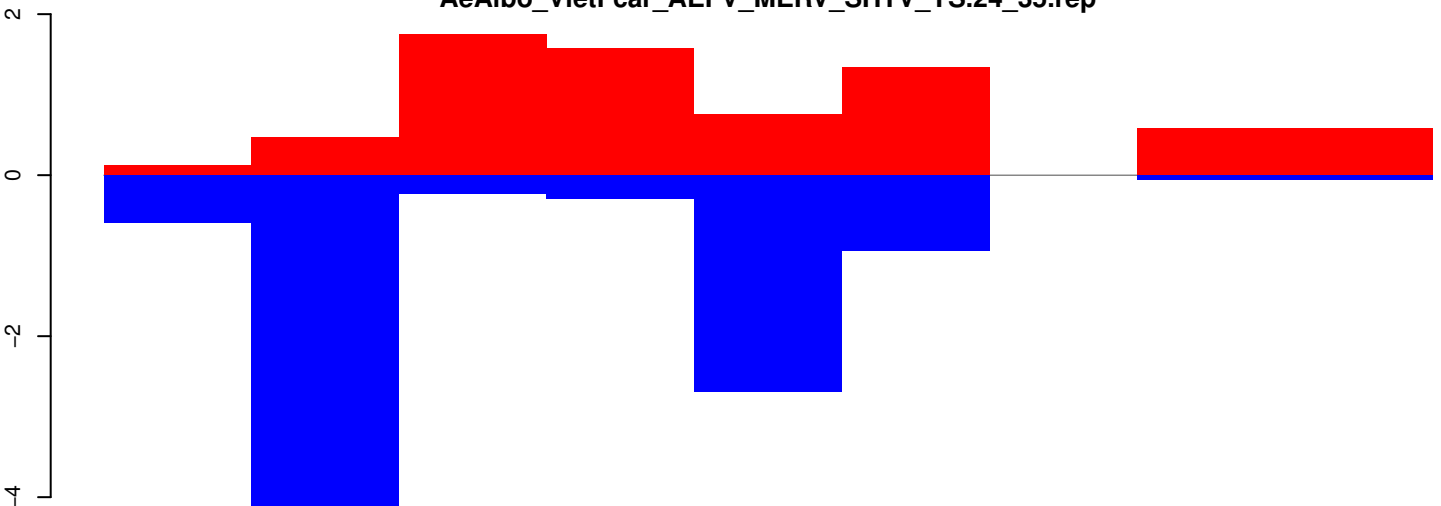


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



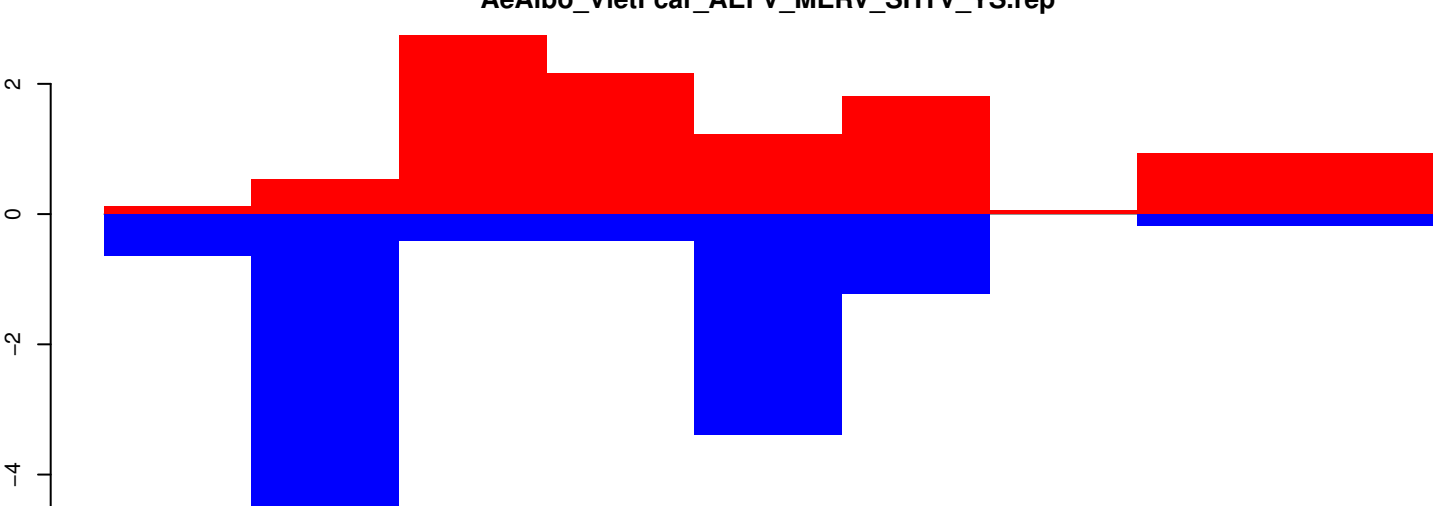
positive=3, negative=2, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=7, negative=11, total=18

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

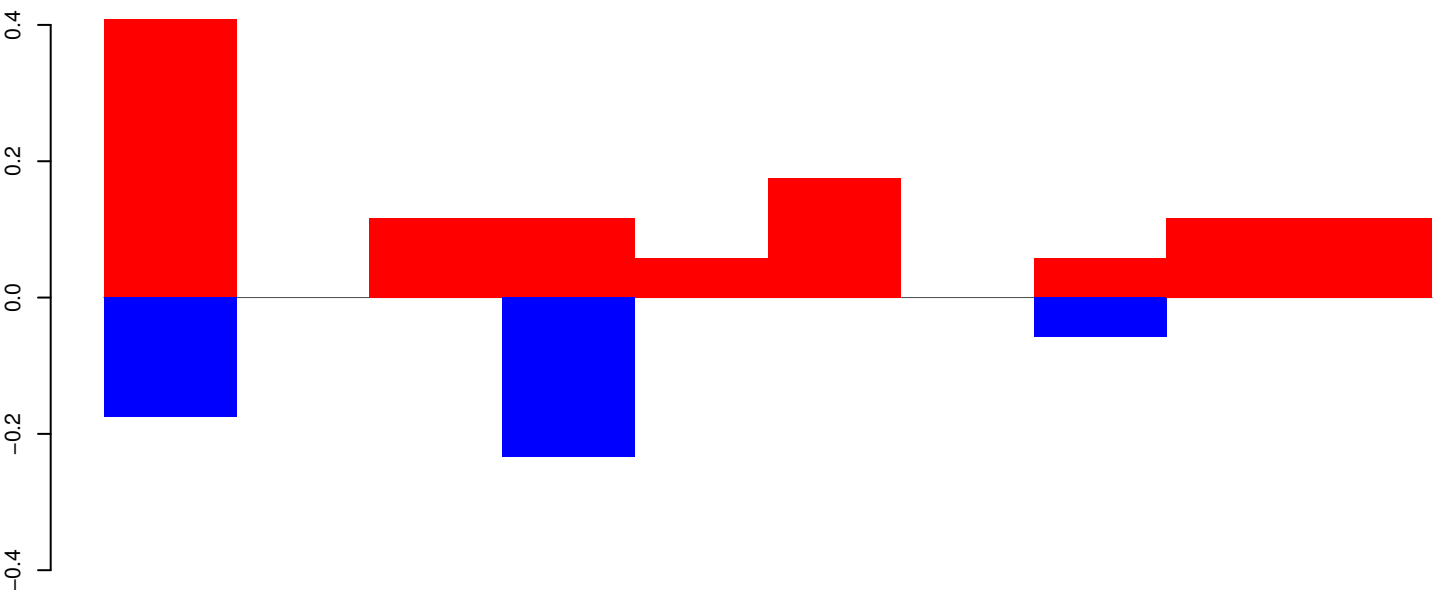


positive=11, negative=13, total=23

Window size=25, length=220, TE@rnd-1_family-303@Unknown:1-220

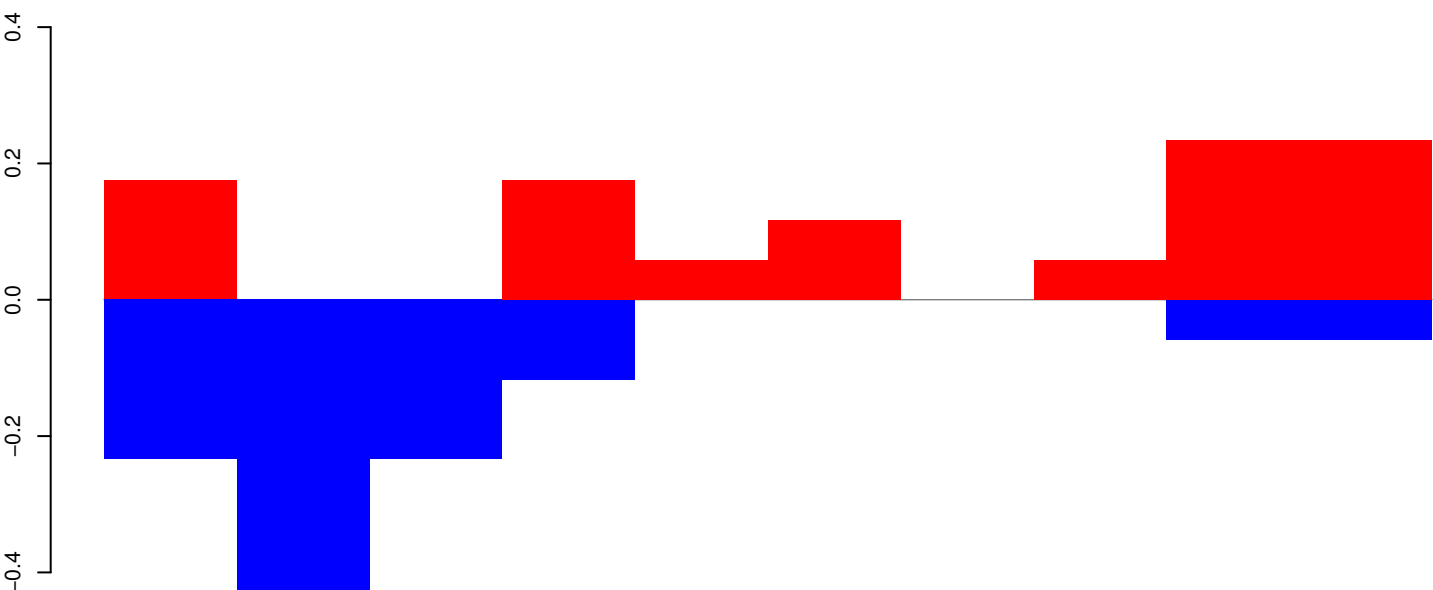
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



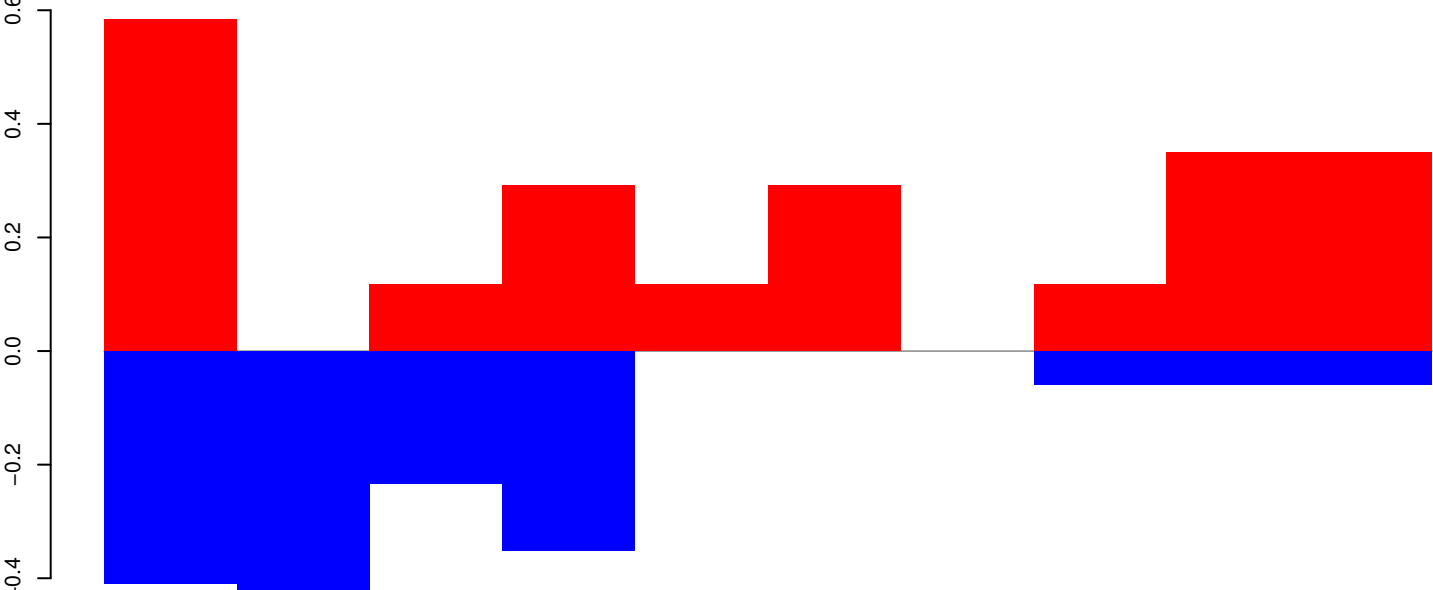
positive=1, negative=0, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=2, negative=2, total=4

Window size=25, length=245, TE@rnd-1_family-300@Unknown:1-245

50

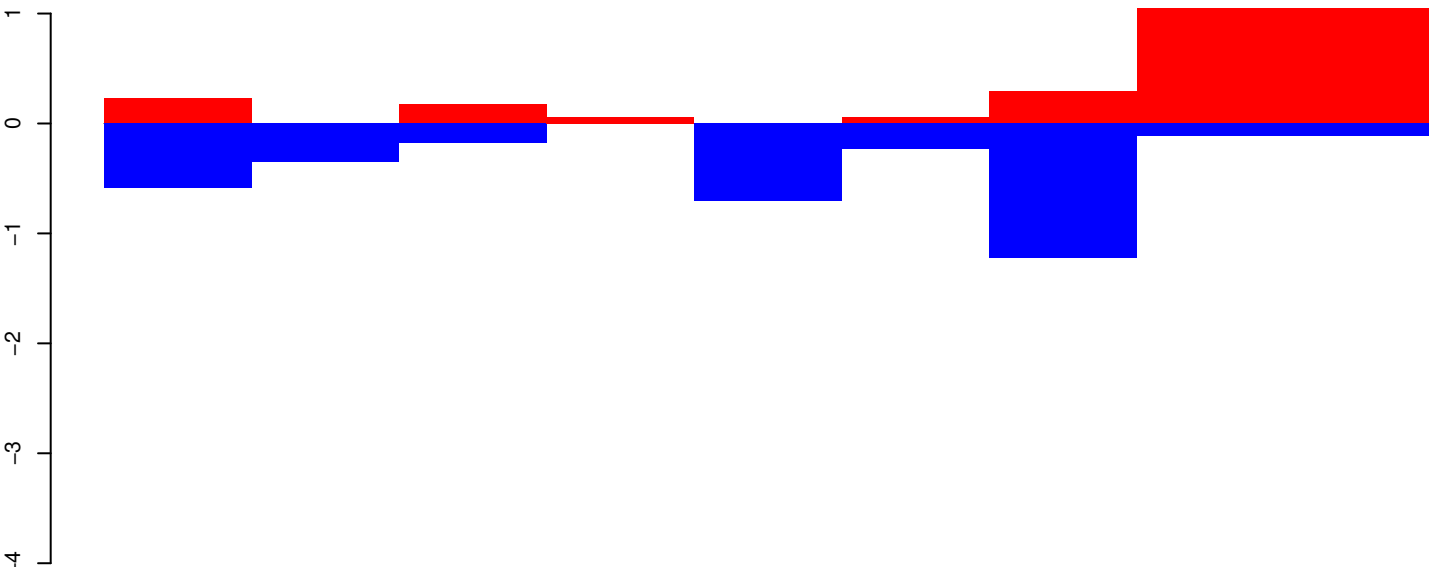
100

150

200

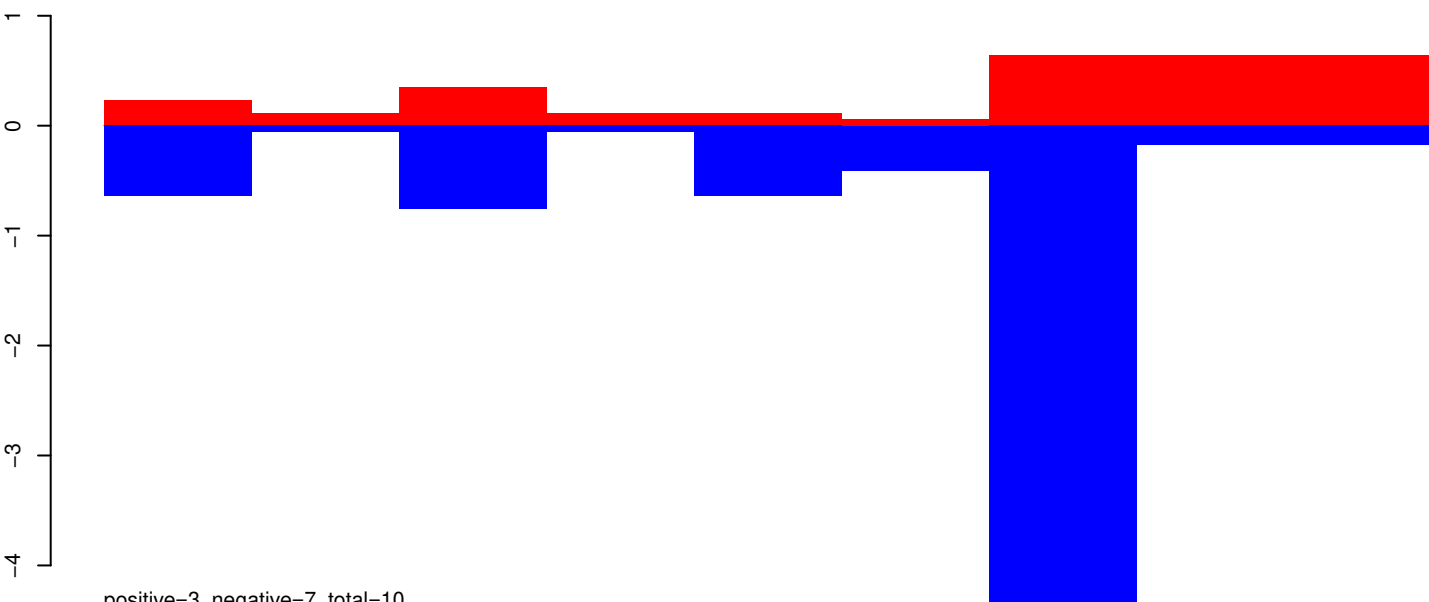
250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



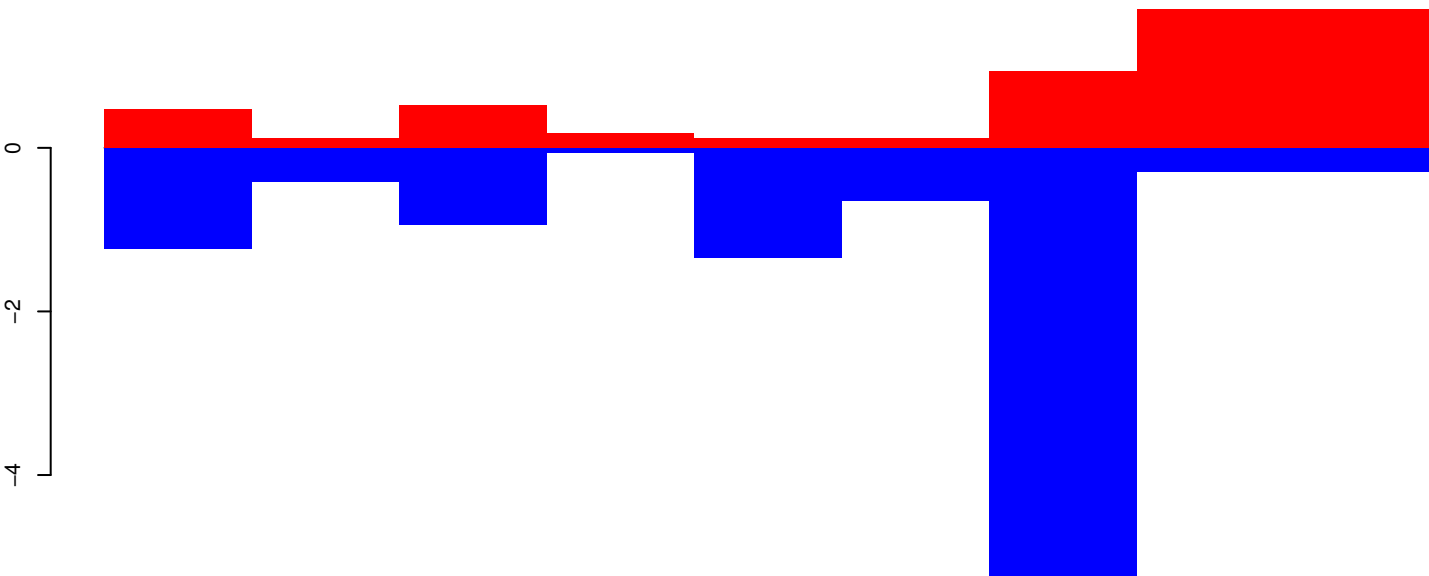
positive=3, negative=4, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=7, total=10

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

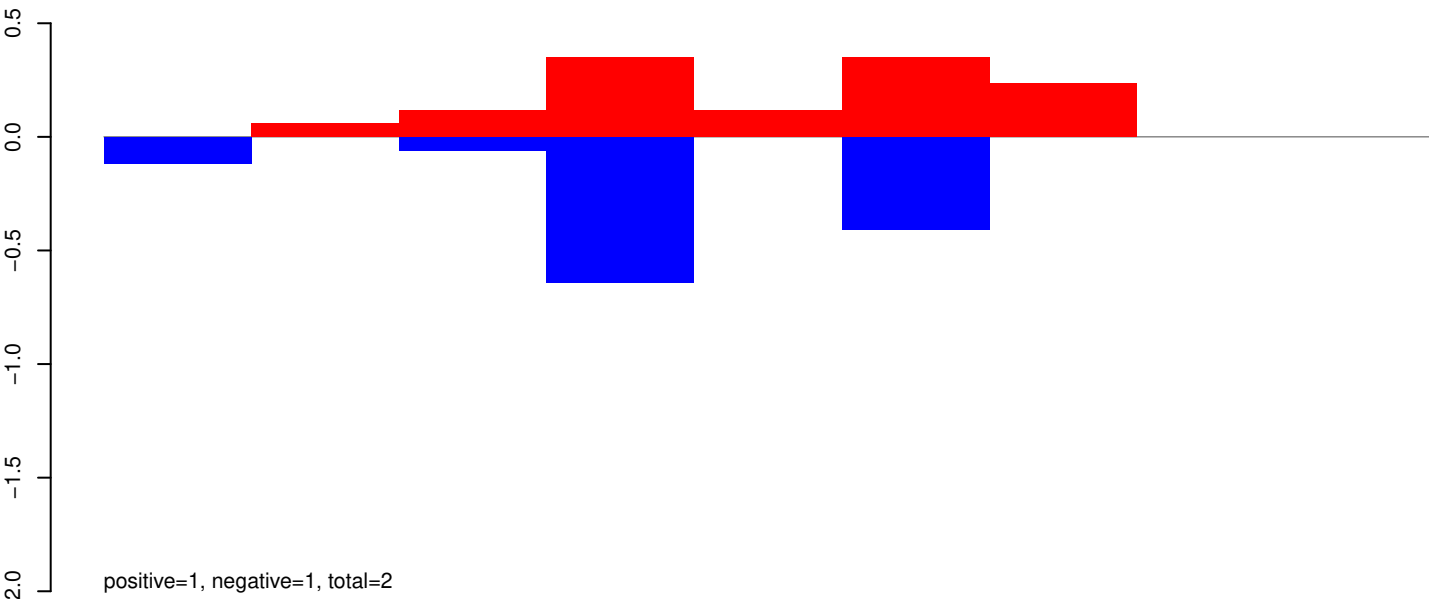


positive=6, negative=11, total=17

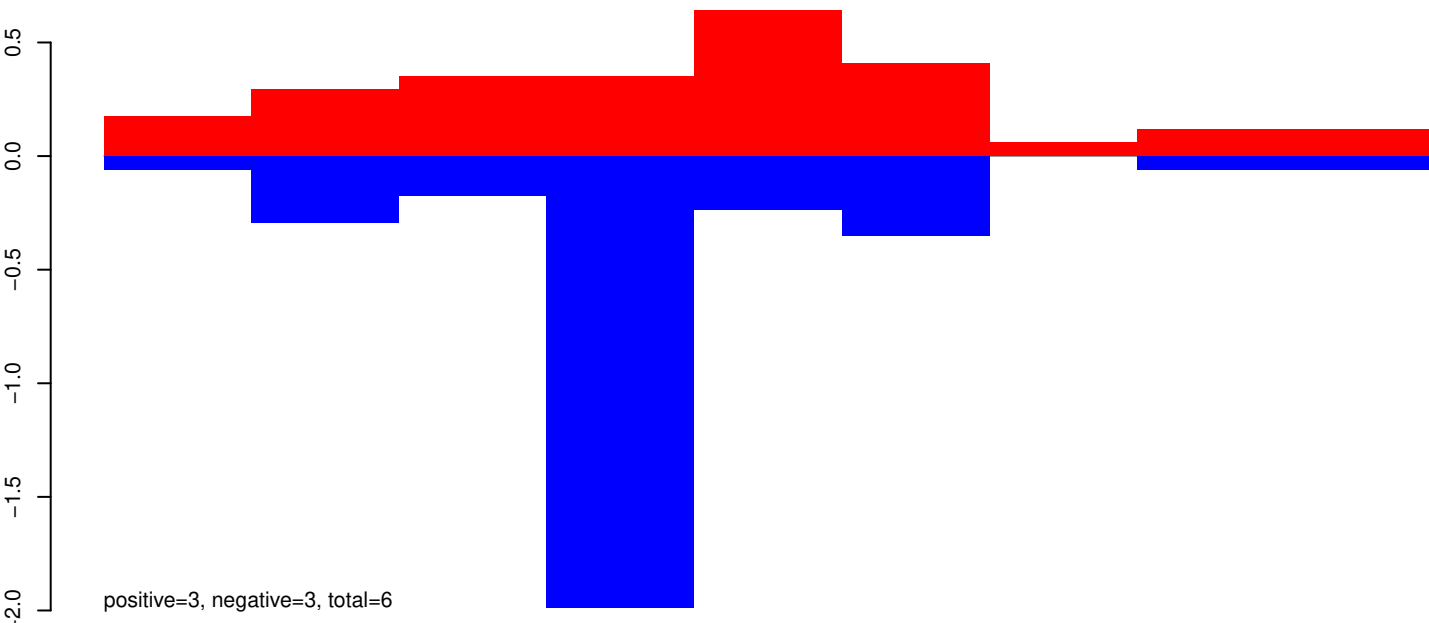
Window size=25, length=220, TE@rnd-1_family-298@Unknown:1-220

50 100 150 200 250

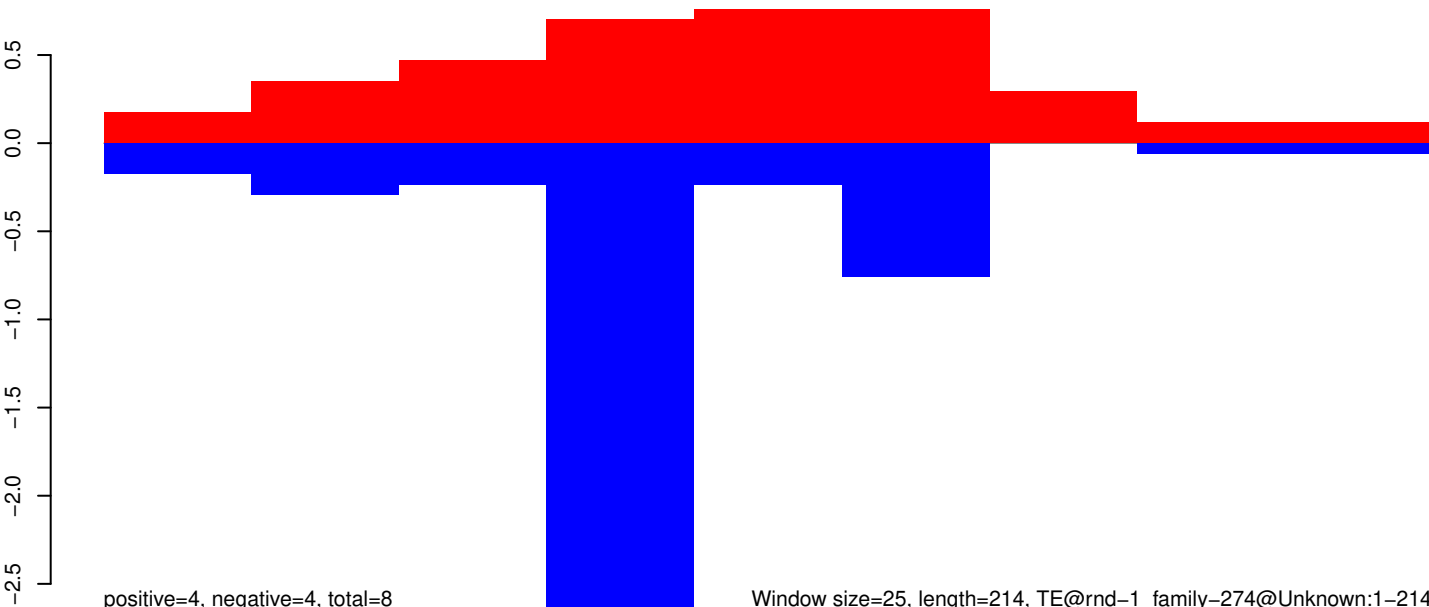
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



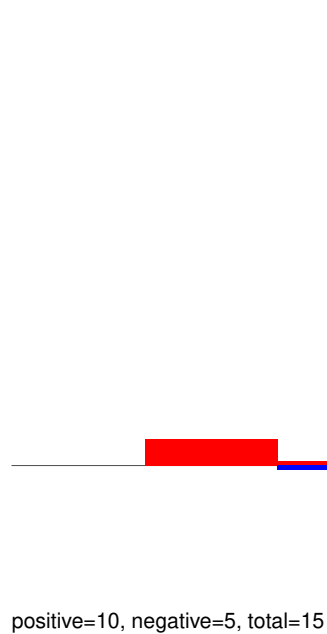
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



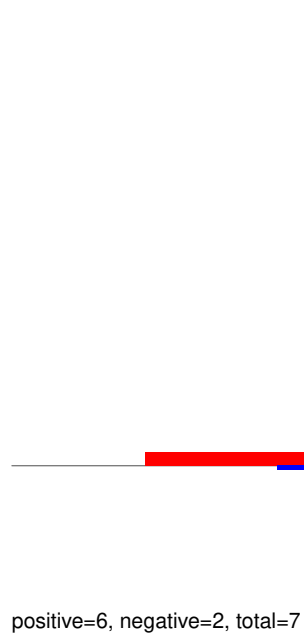
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



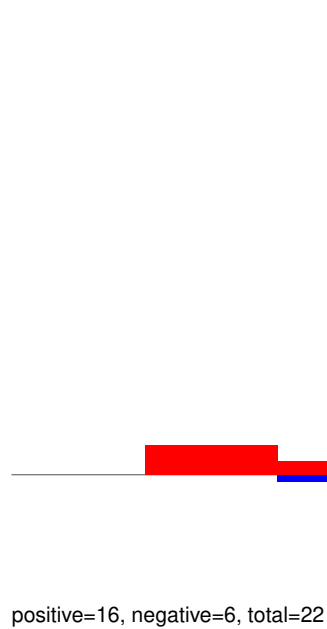
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

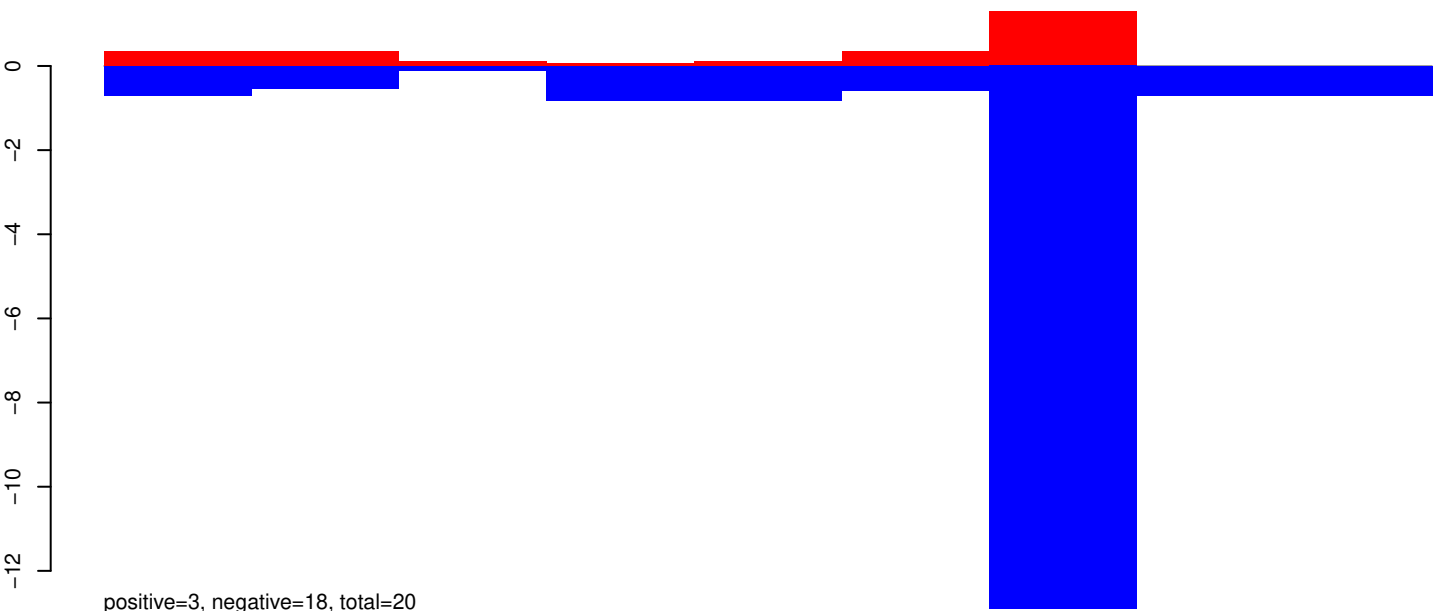


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

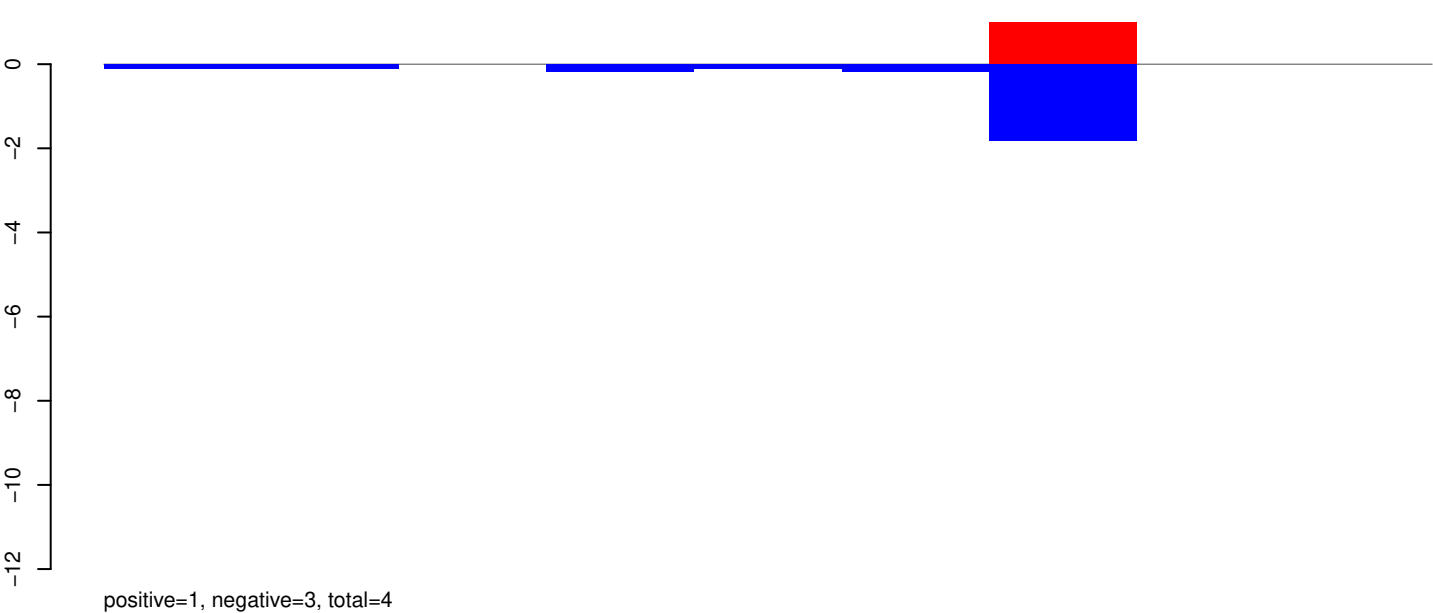


Window size=25, length=247, TE@rnd-1_family-264@Satellite:1-247

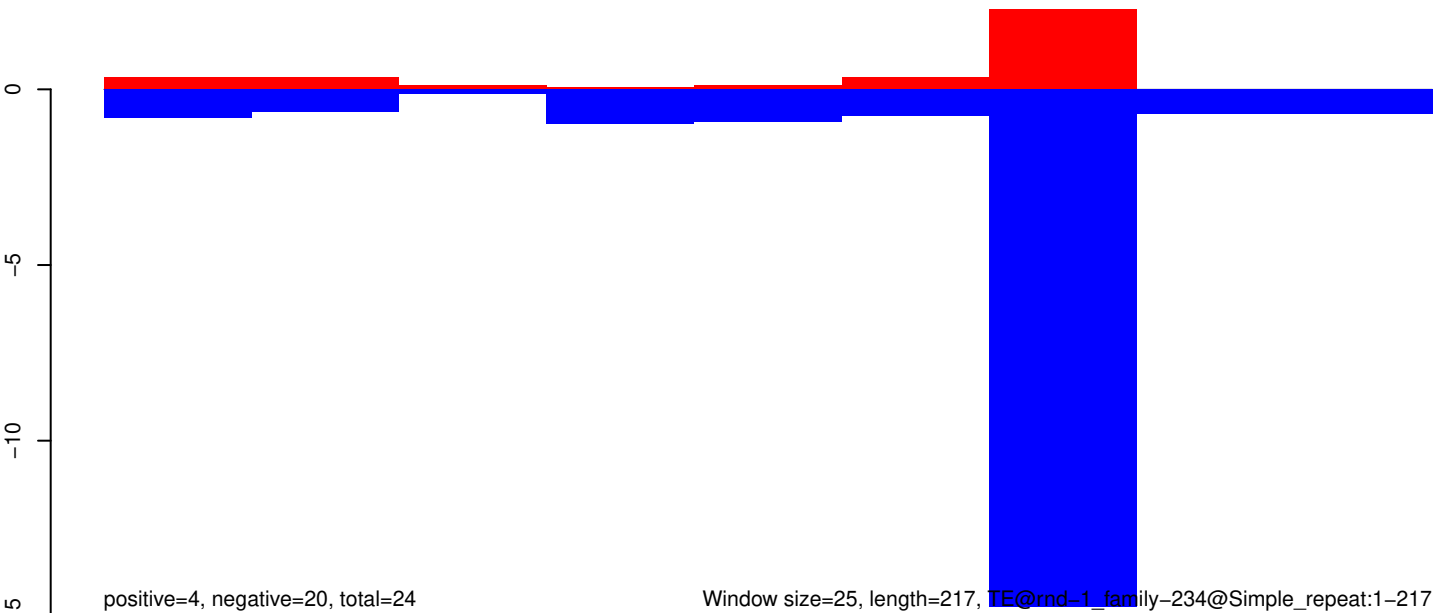
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



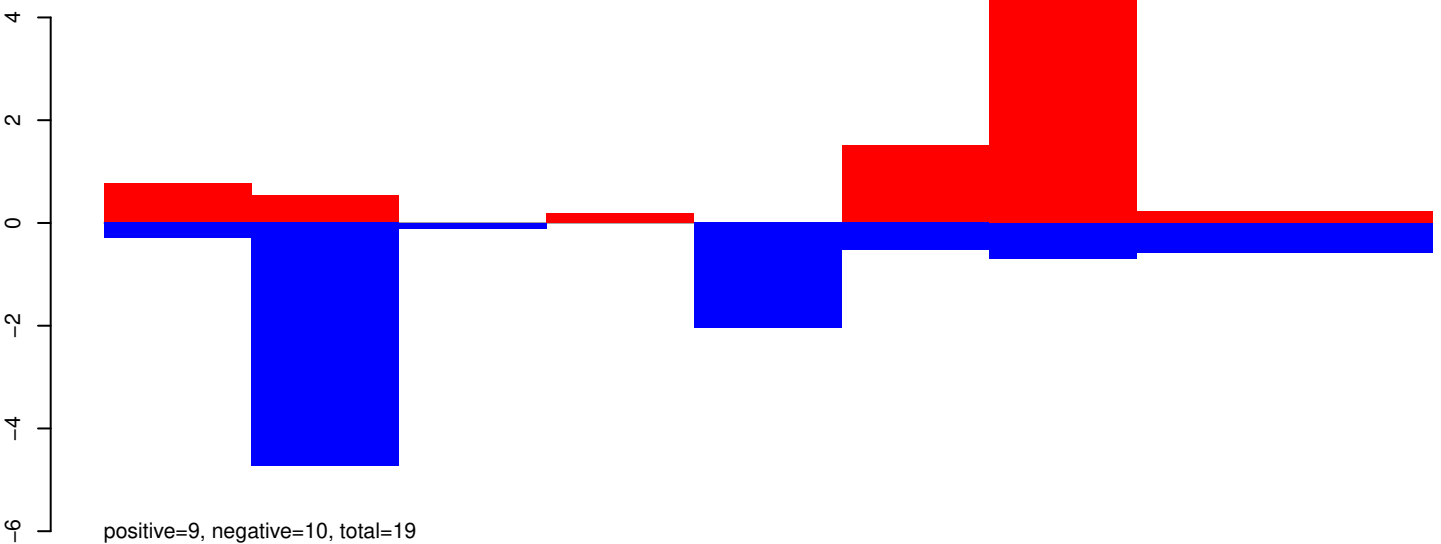
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



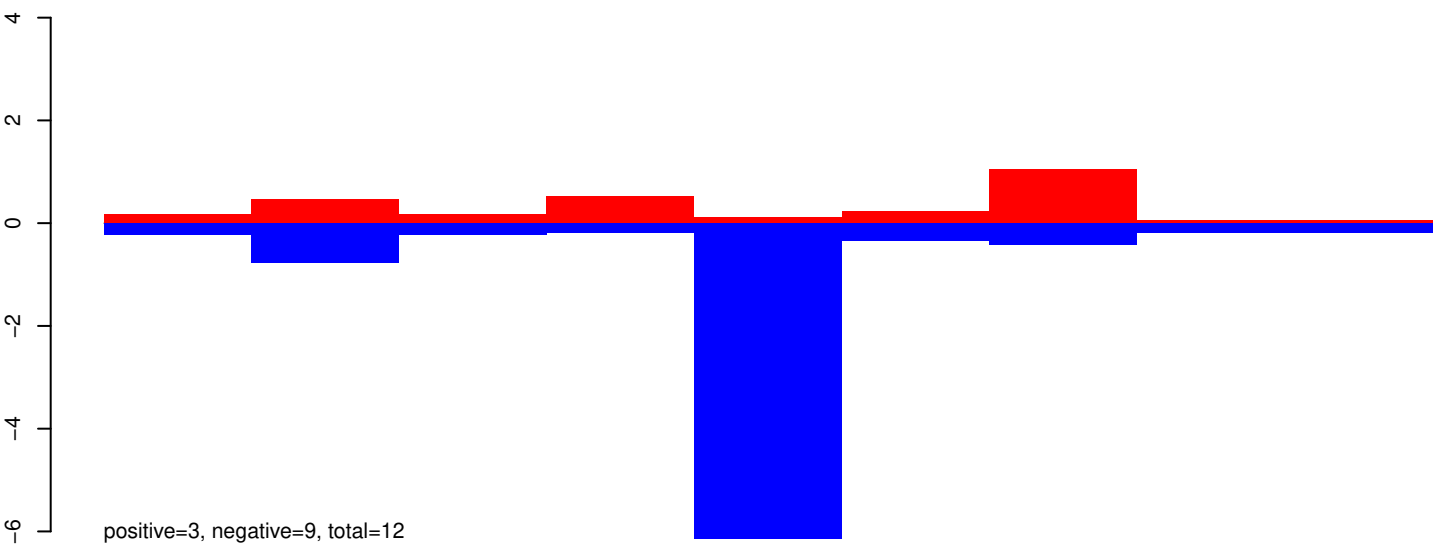
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



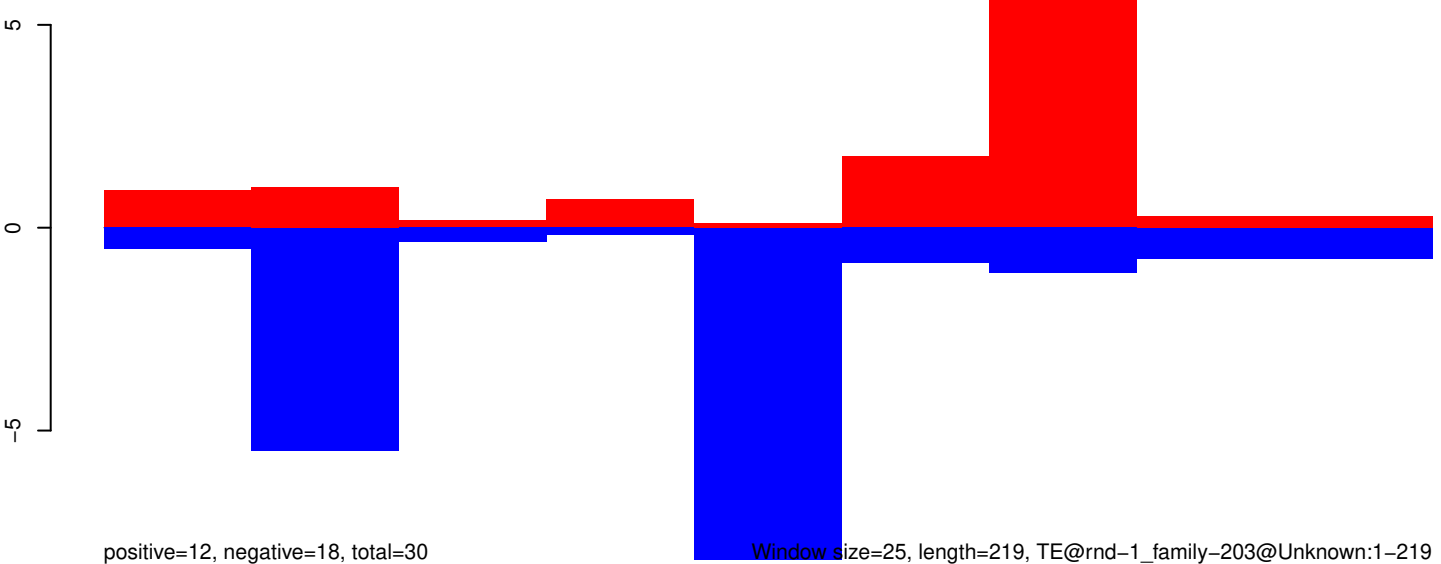
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

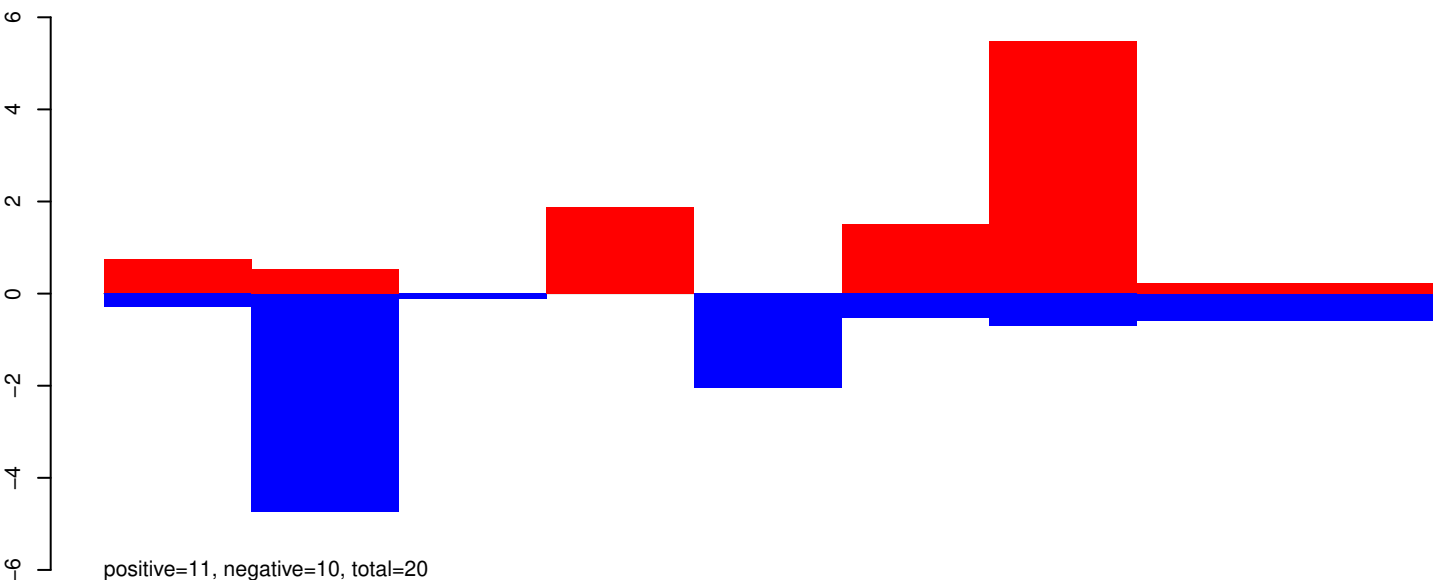


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

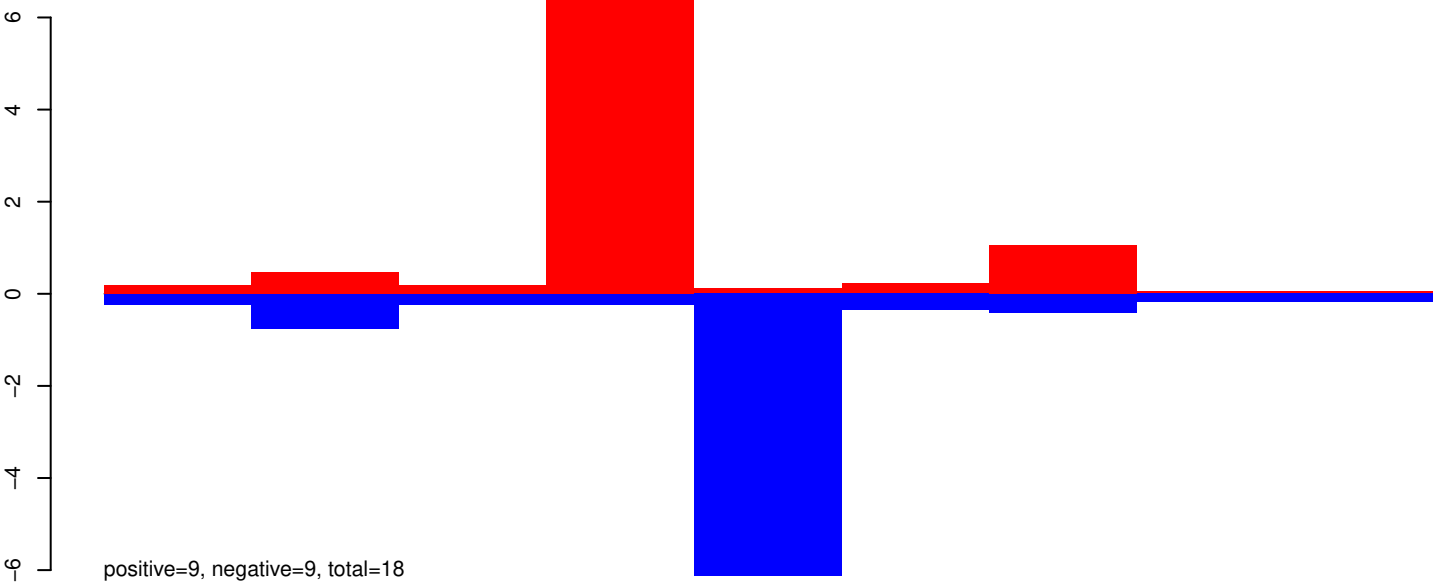


Window size=25, length=219, TE@rnd-1_family-203@Unknown:1-219

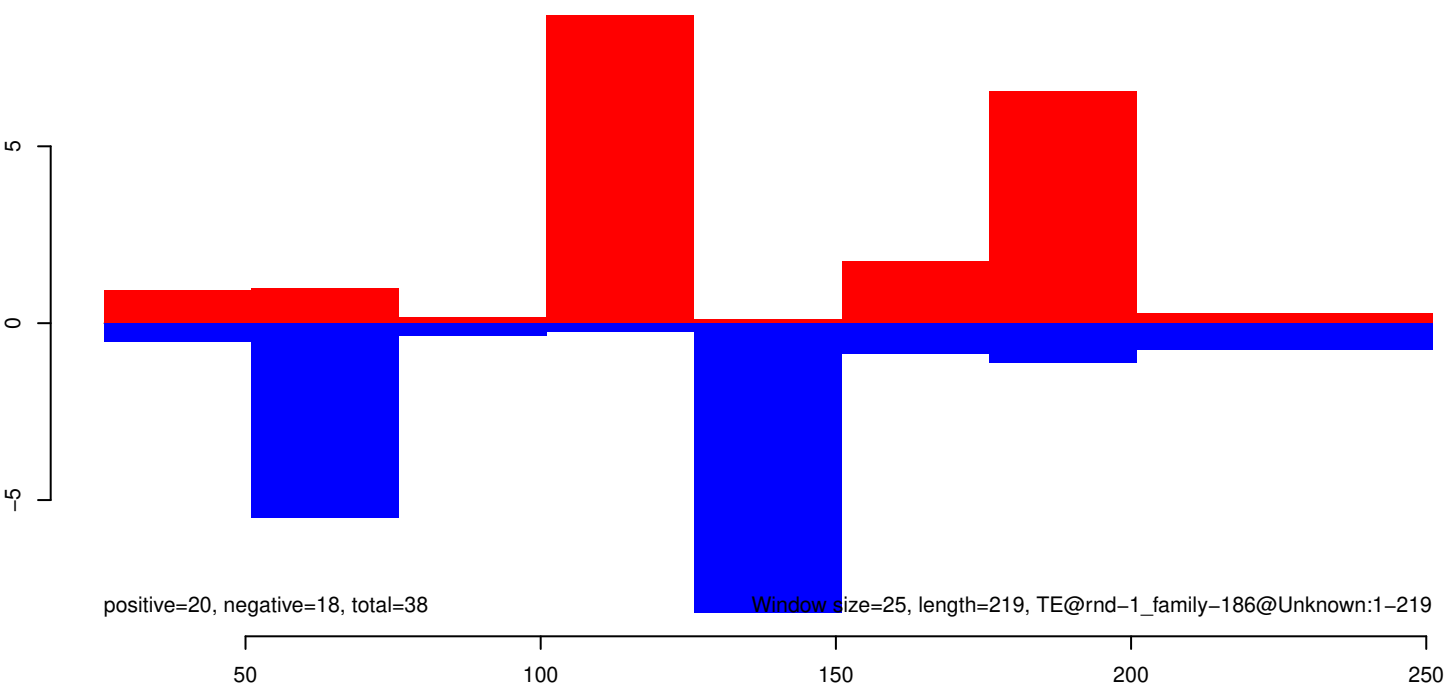
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



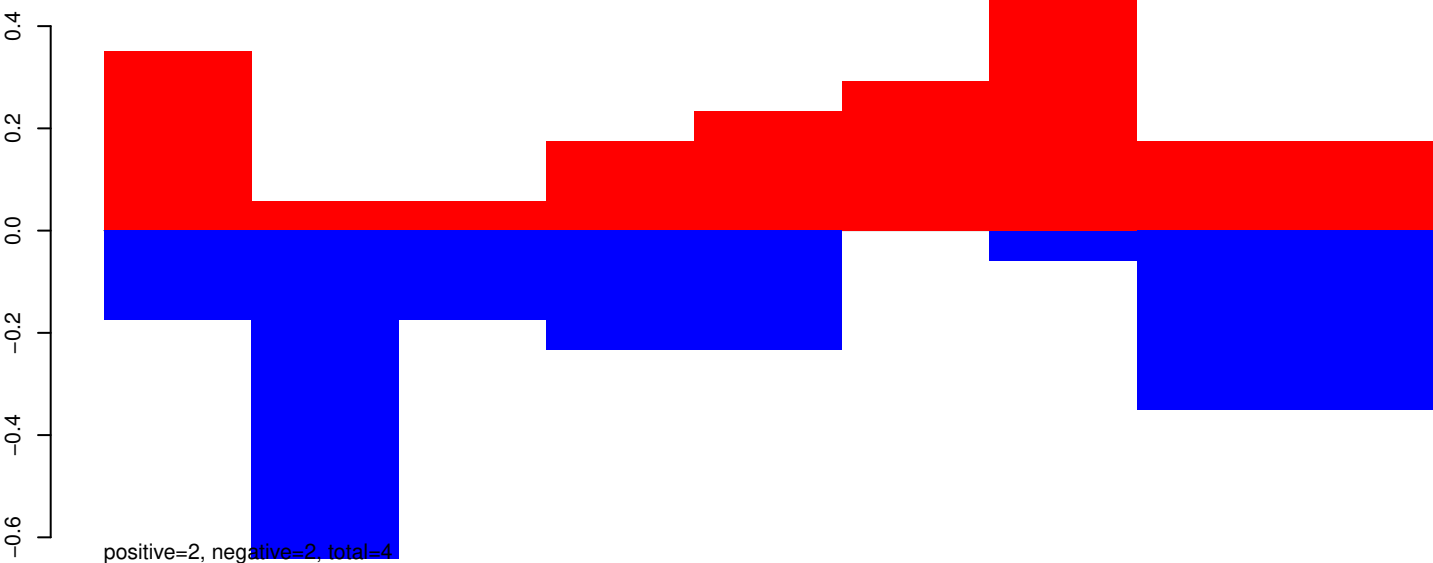
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



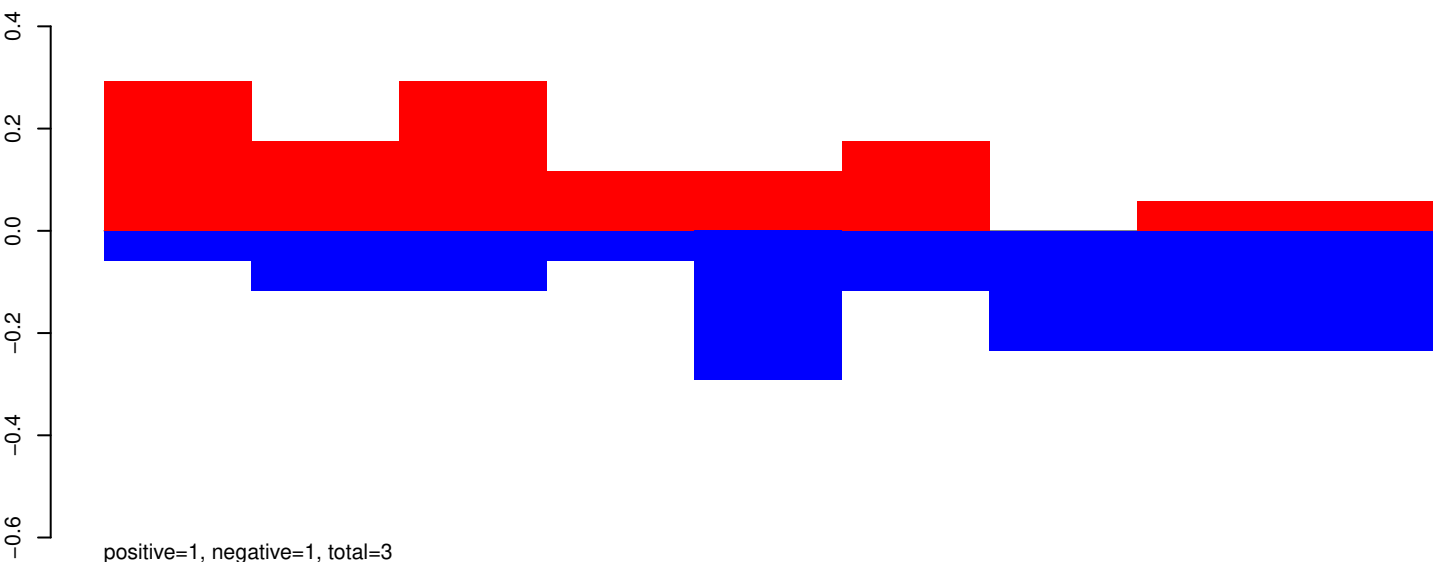
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



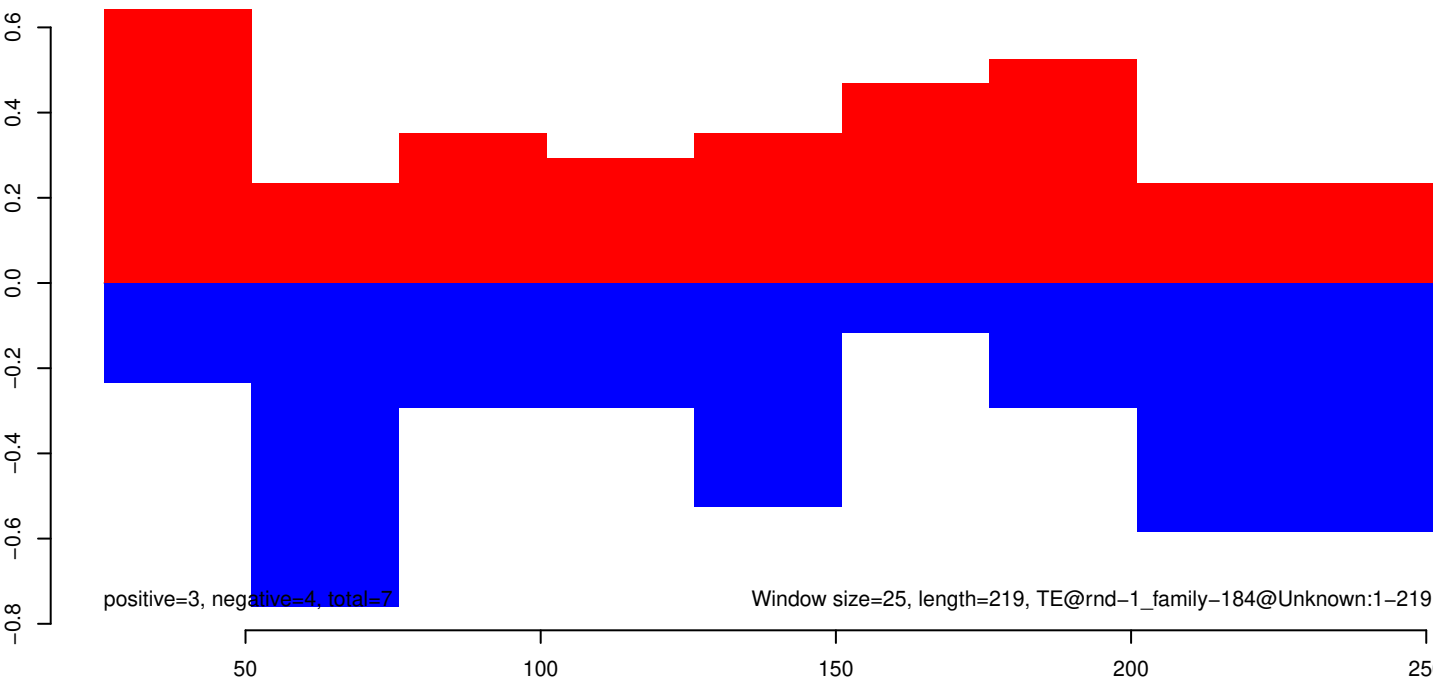
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



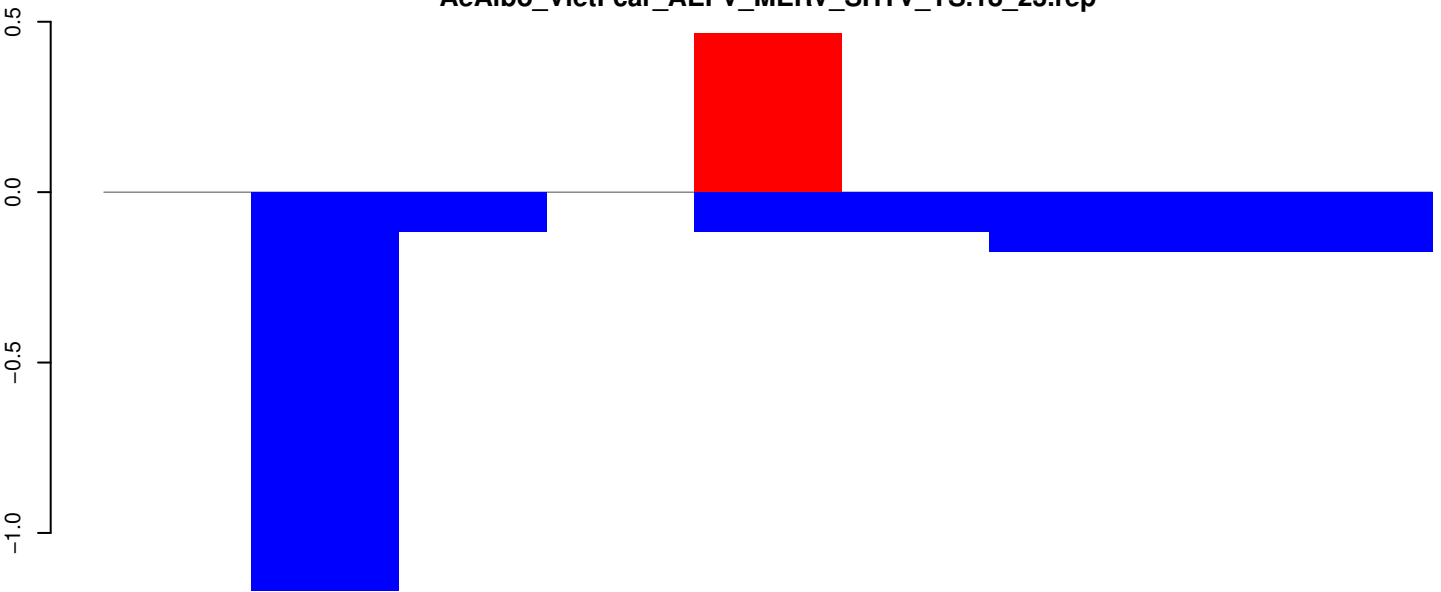
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

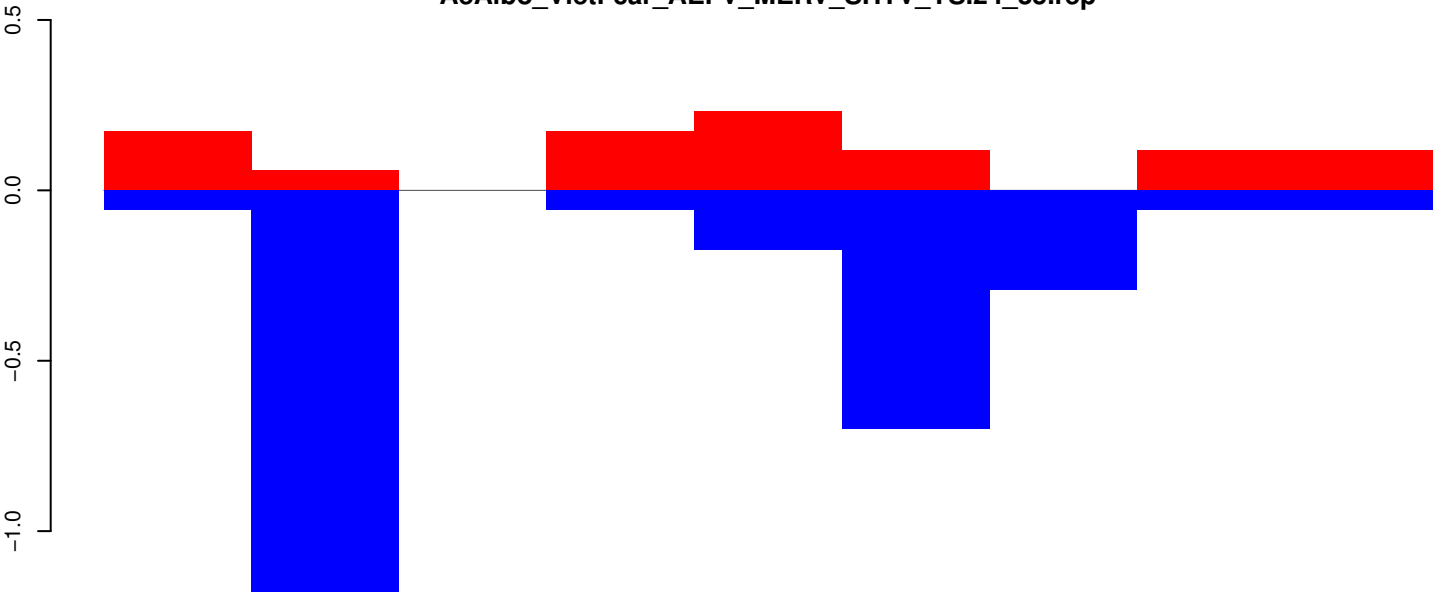


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



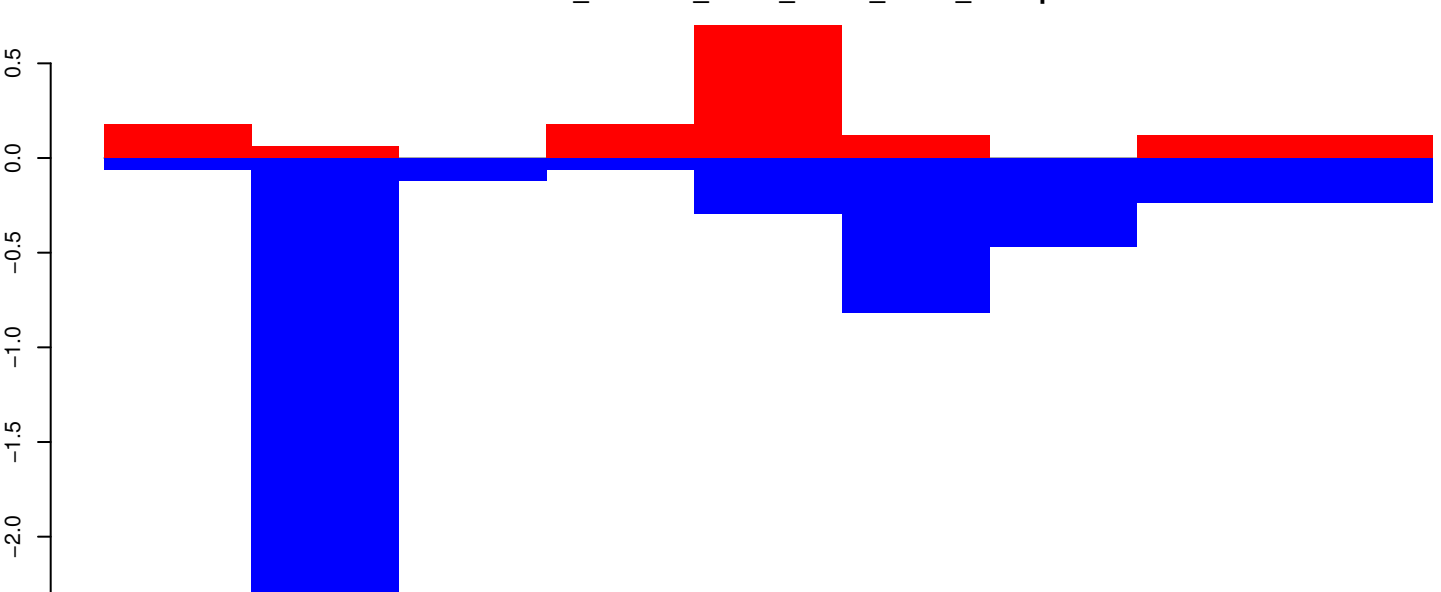
positive=0, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=3, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

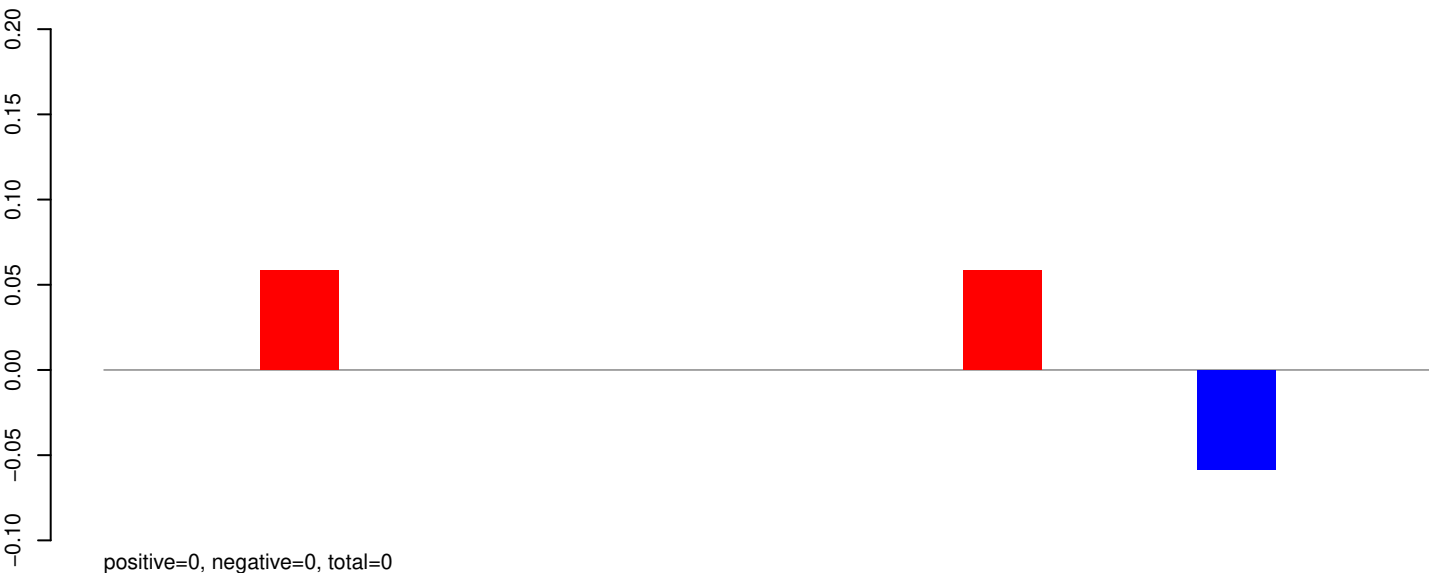


positive=1, negative=5, total=6

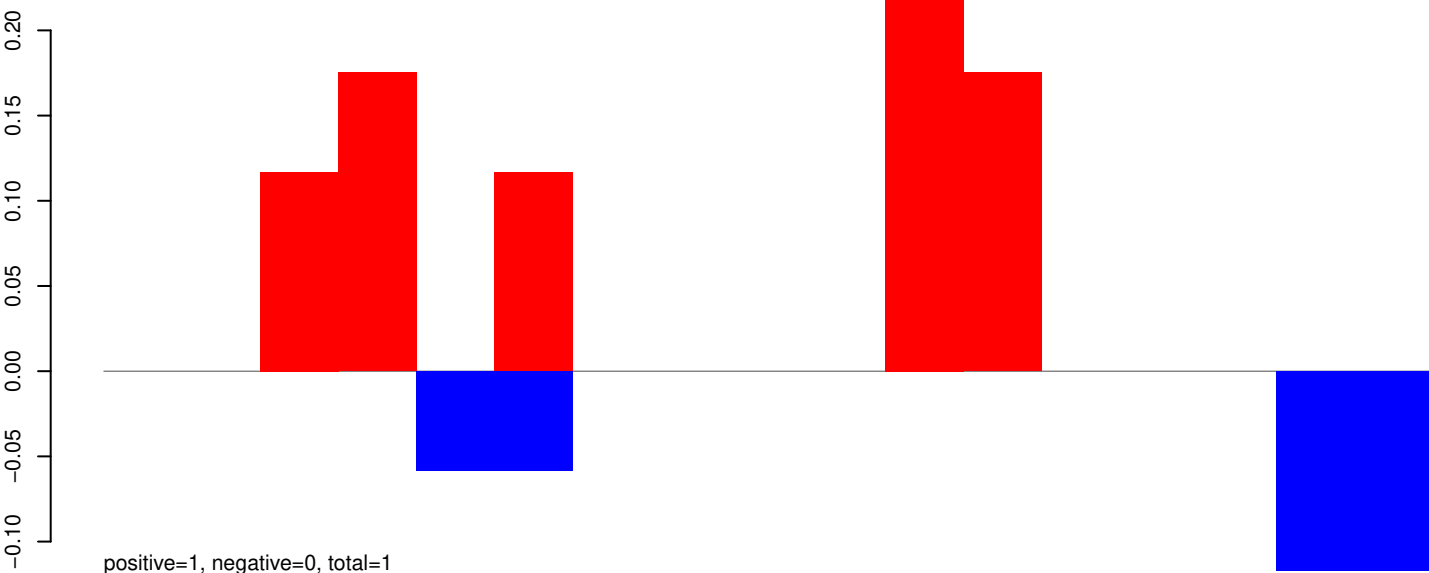
Window size=25, length=218, TE@rnd-1_family-175@Unknown:1-218

50 100 150 200 250

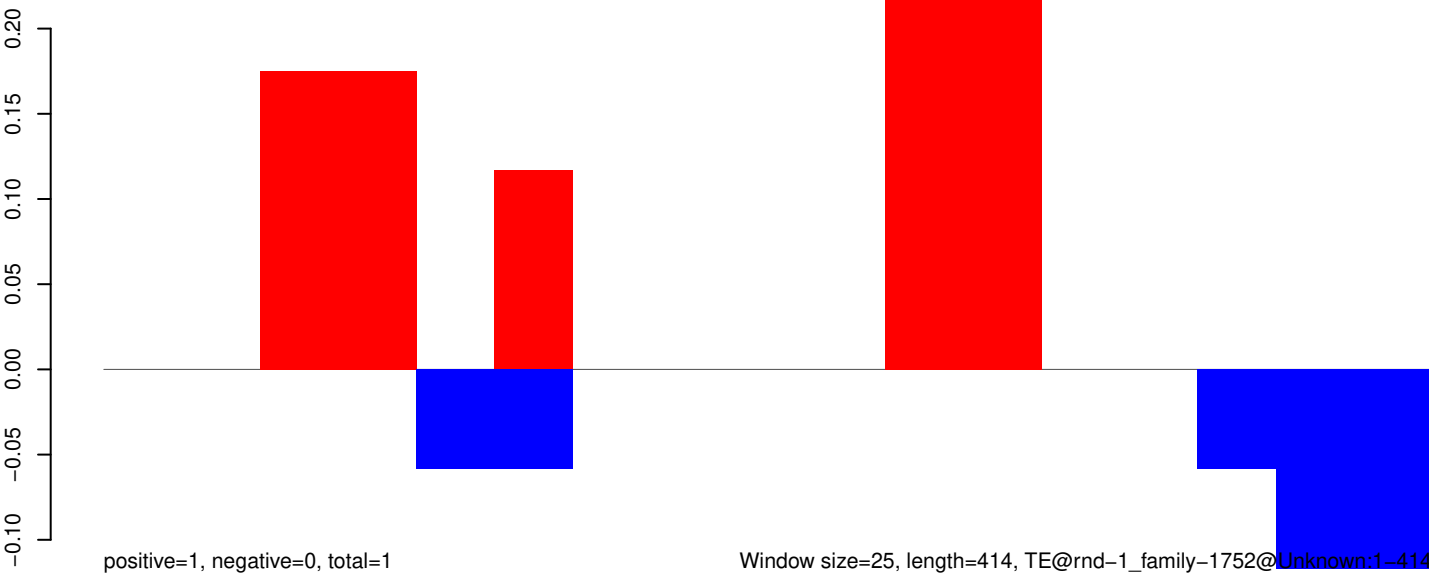
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



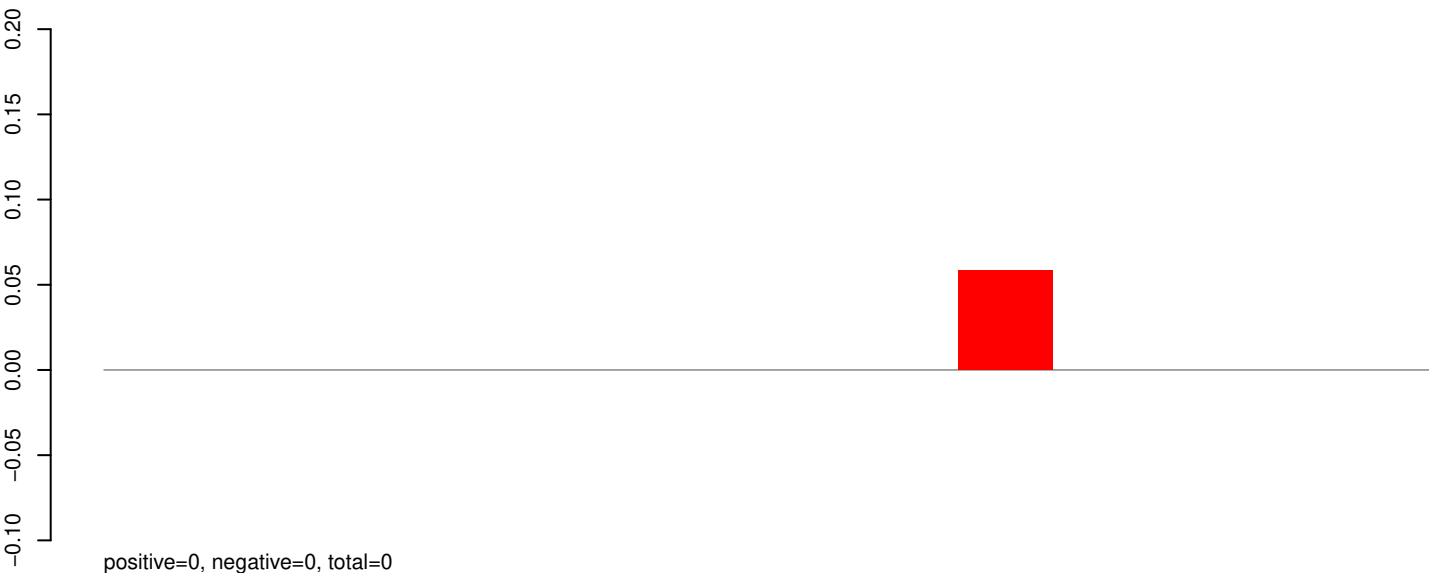
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



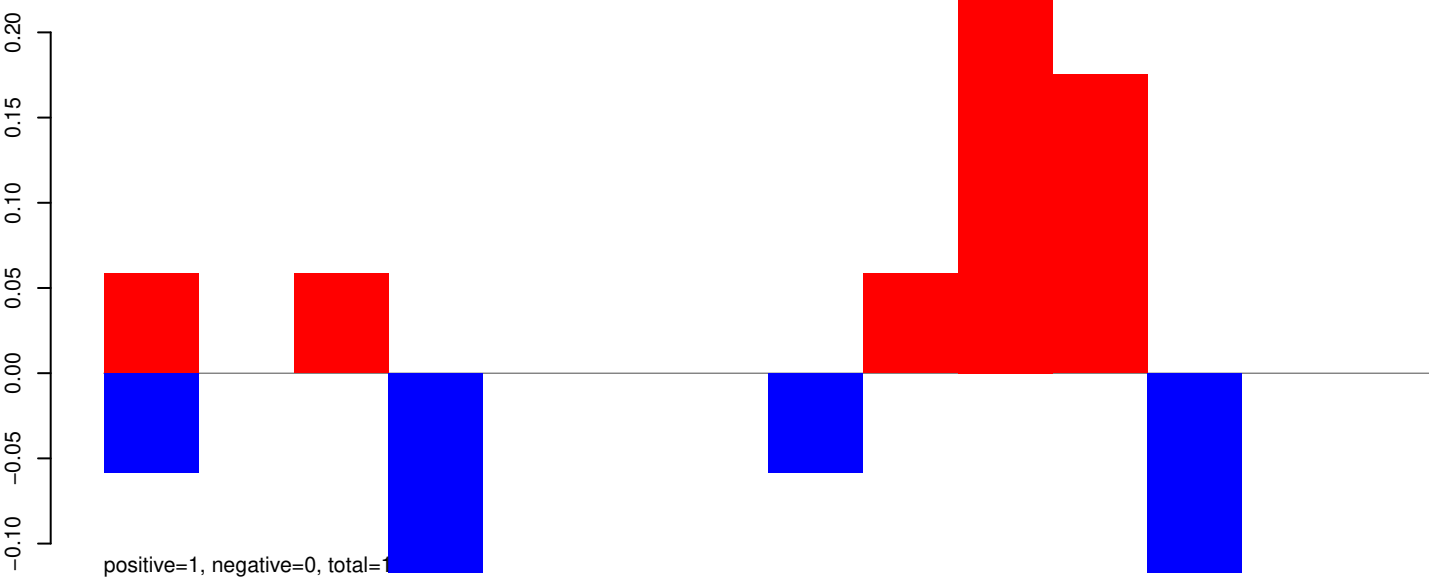
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



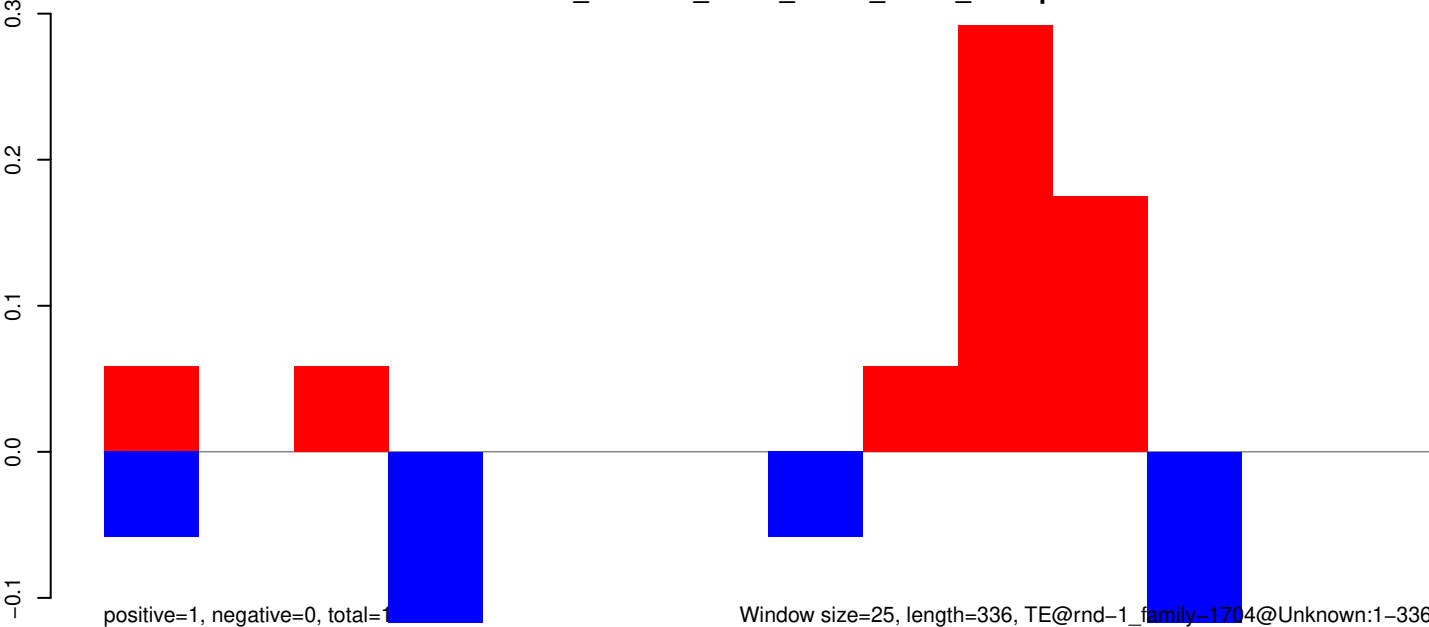
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



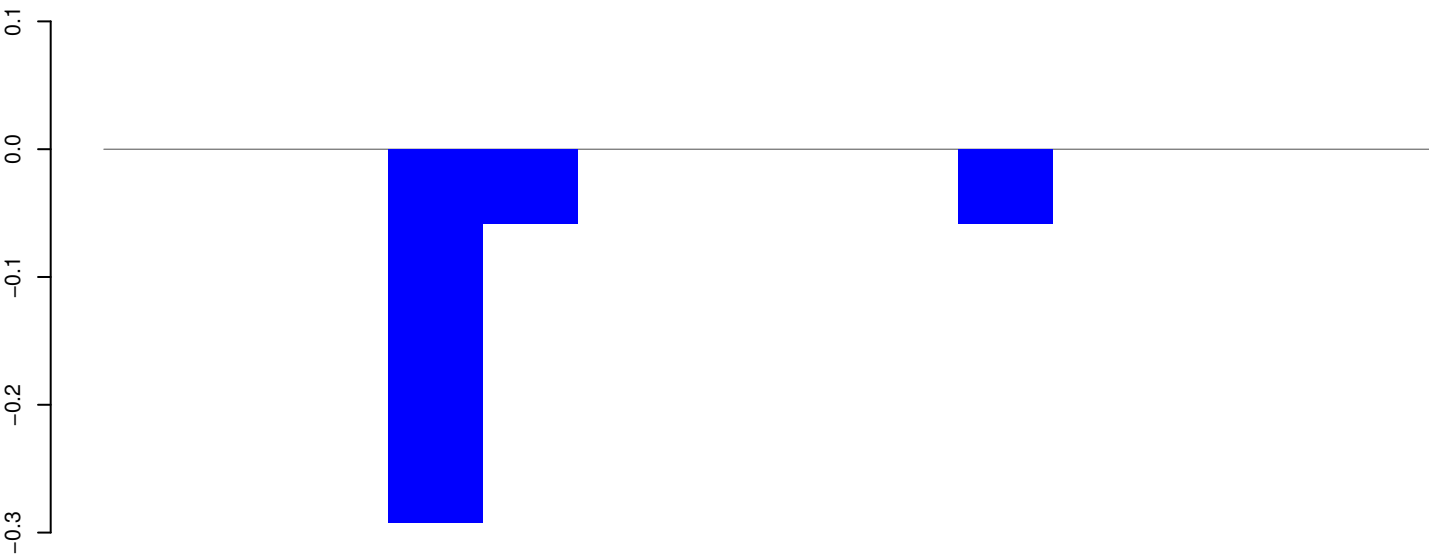
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

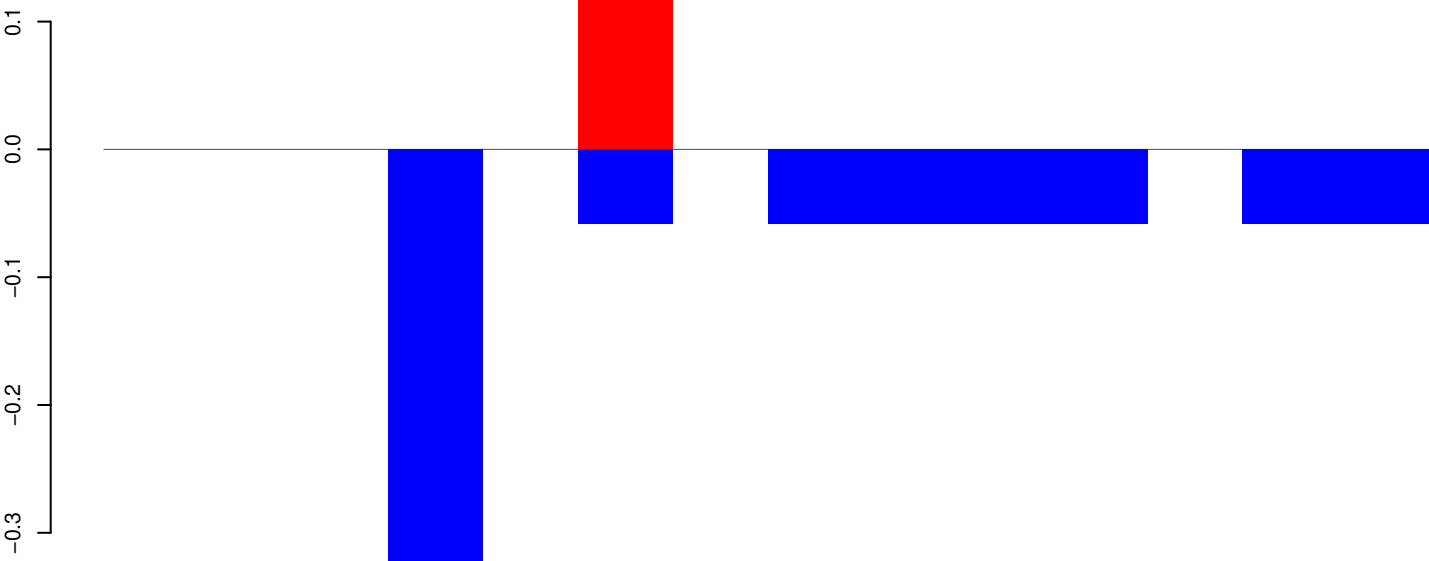


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



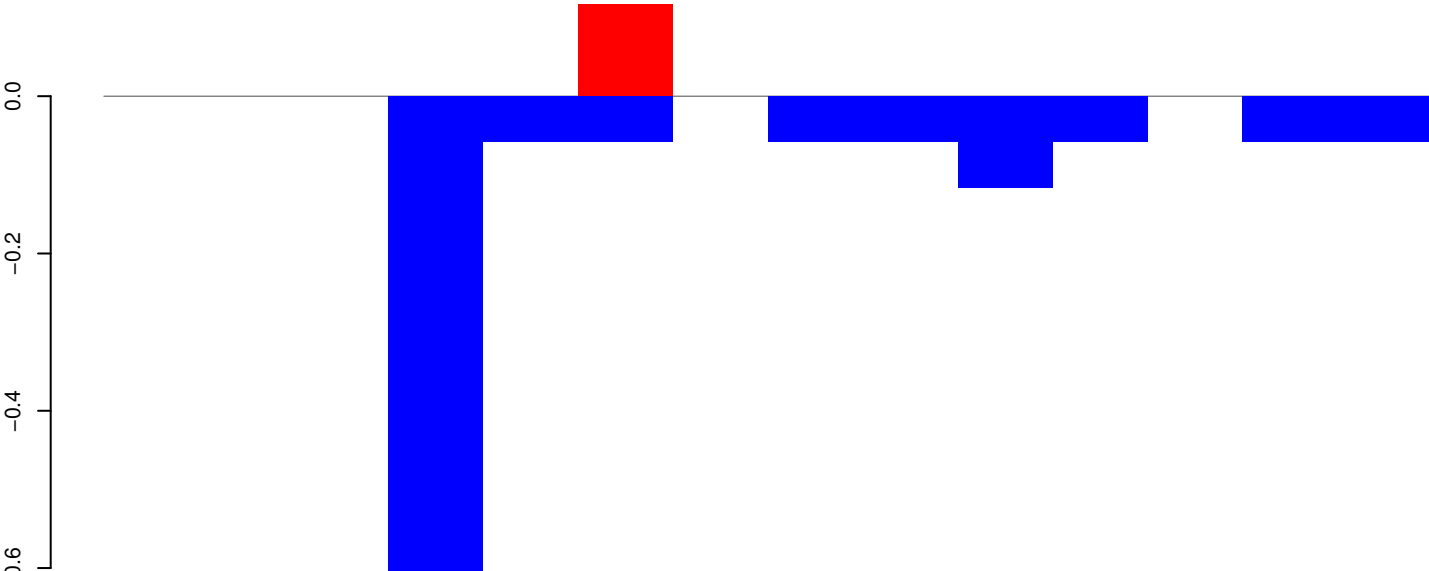
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

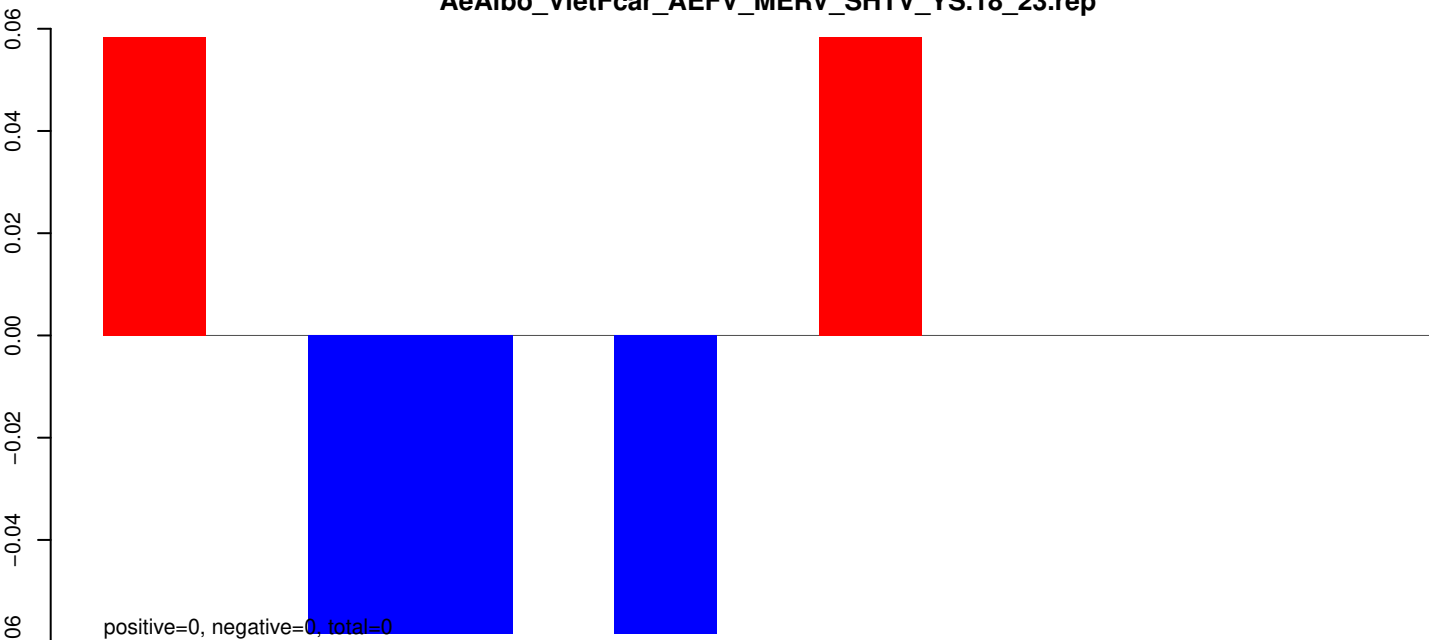


positive=0, negative=1, total=1

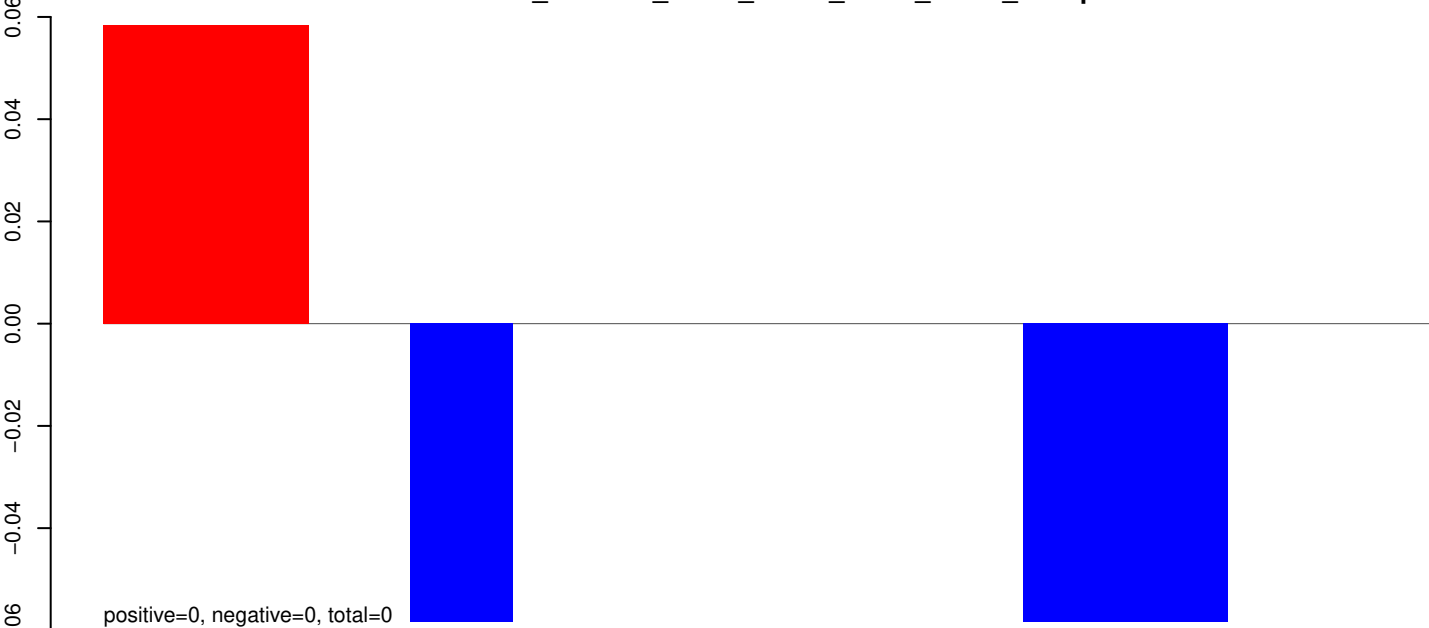
Window size=25, length=345, TE@rnd-1_family-1569@Unknown:1-345

50 100 150 200 250 300 350

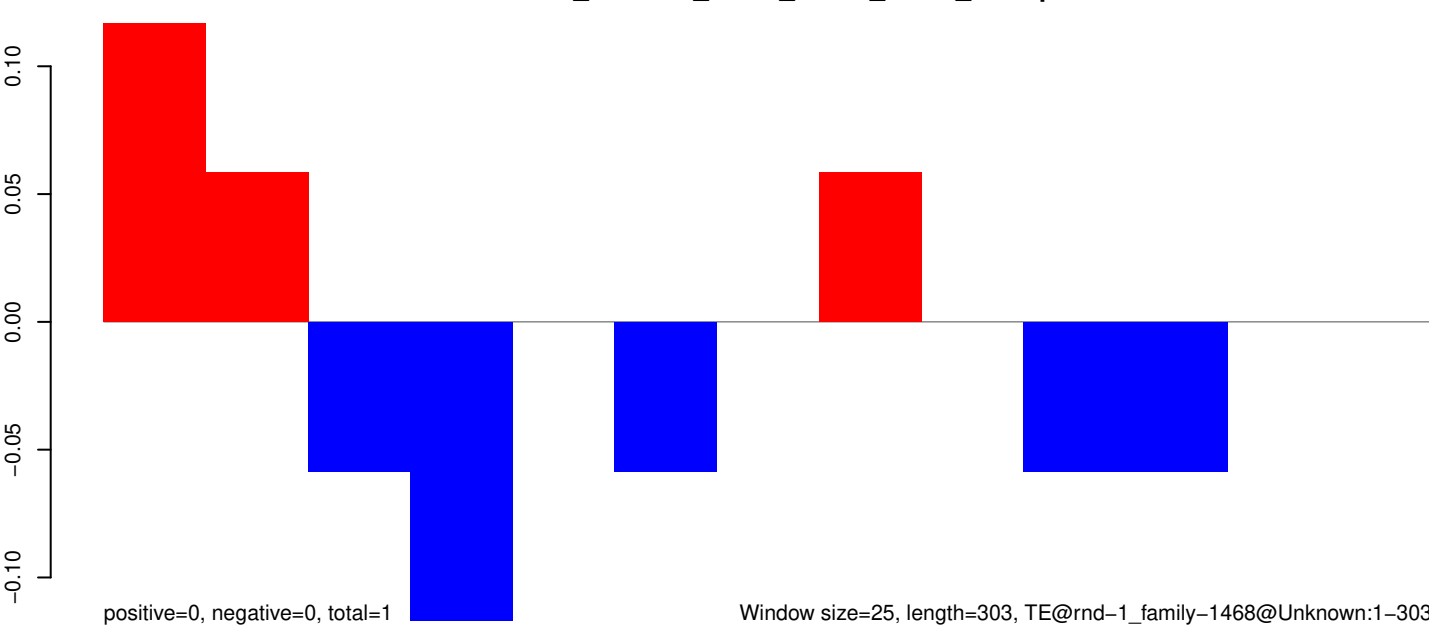
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



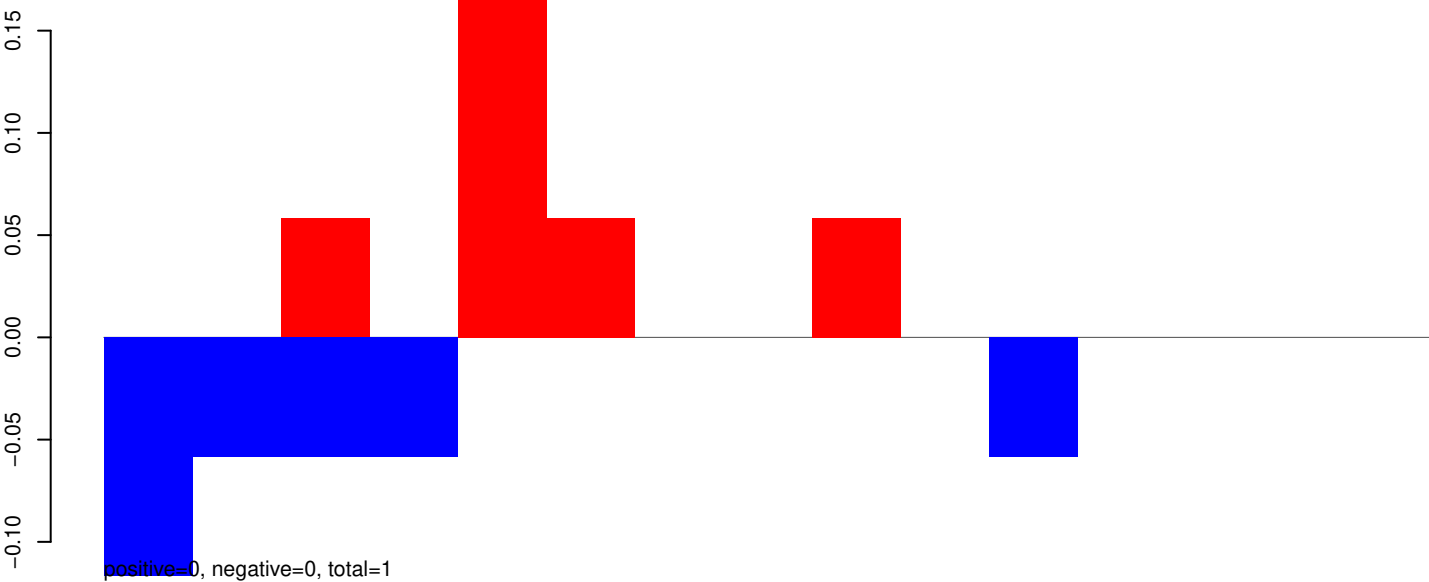
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



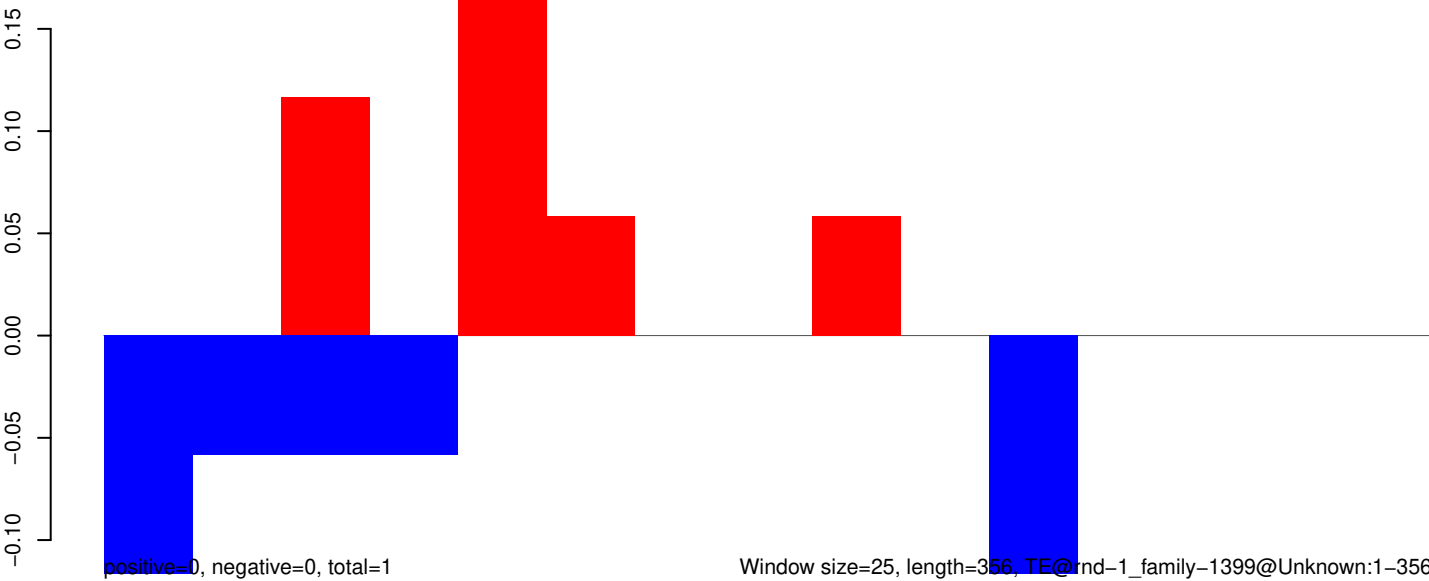
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



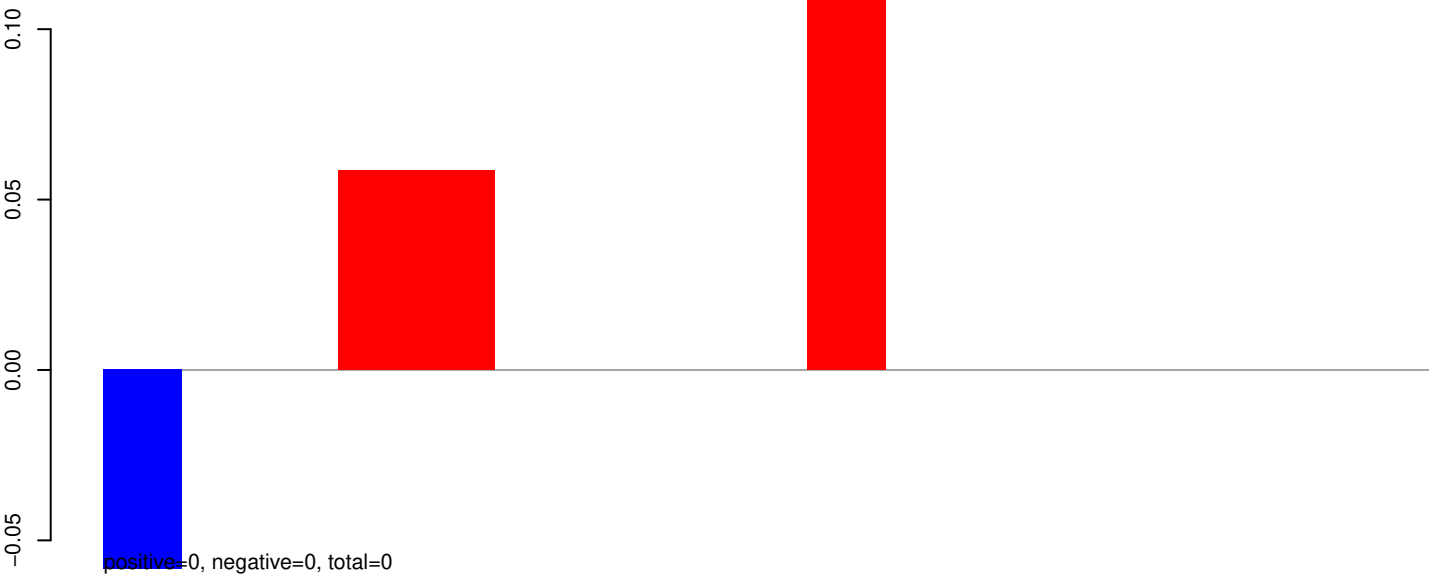
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



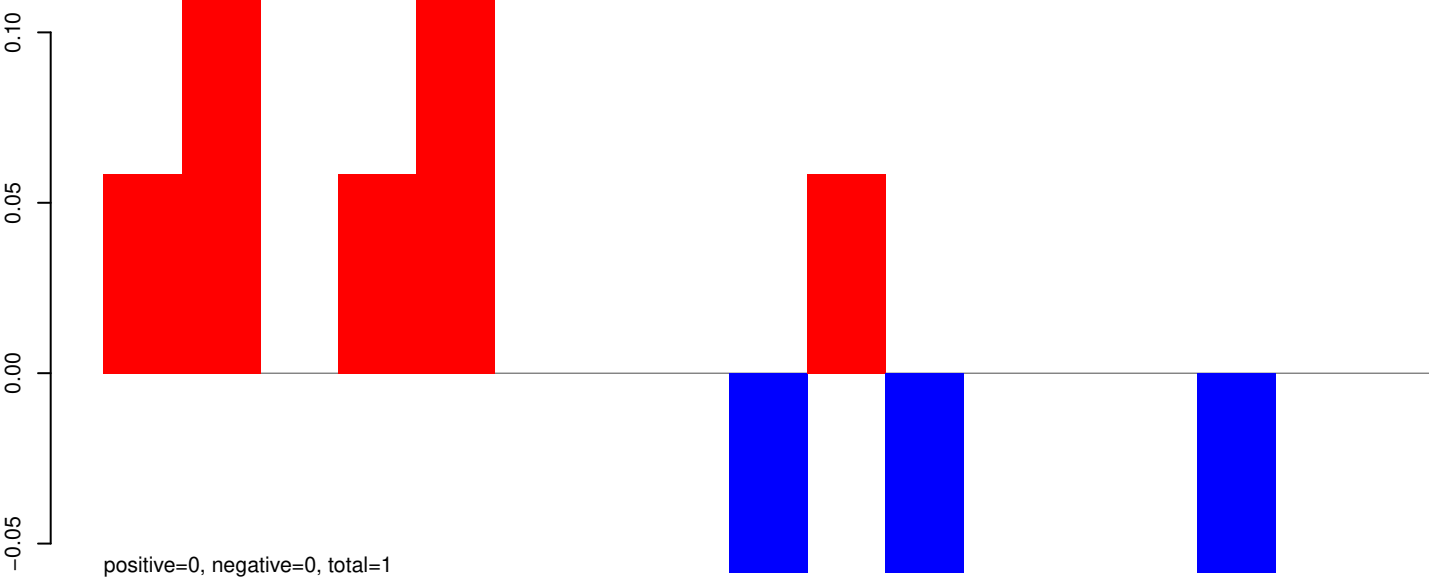
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



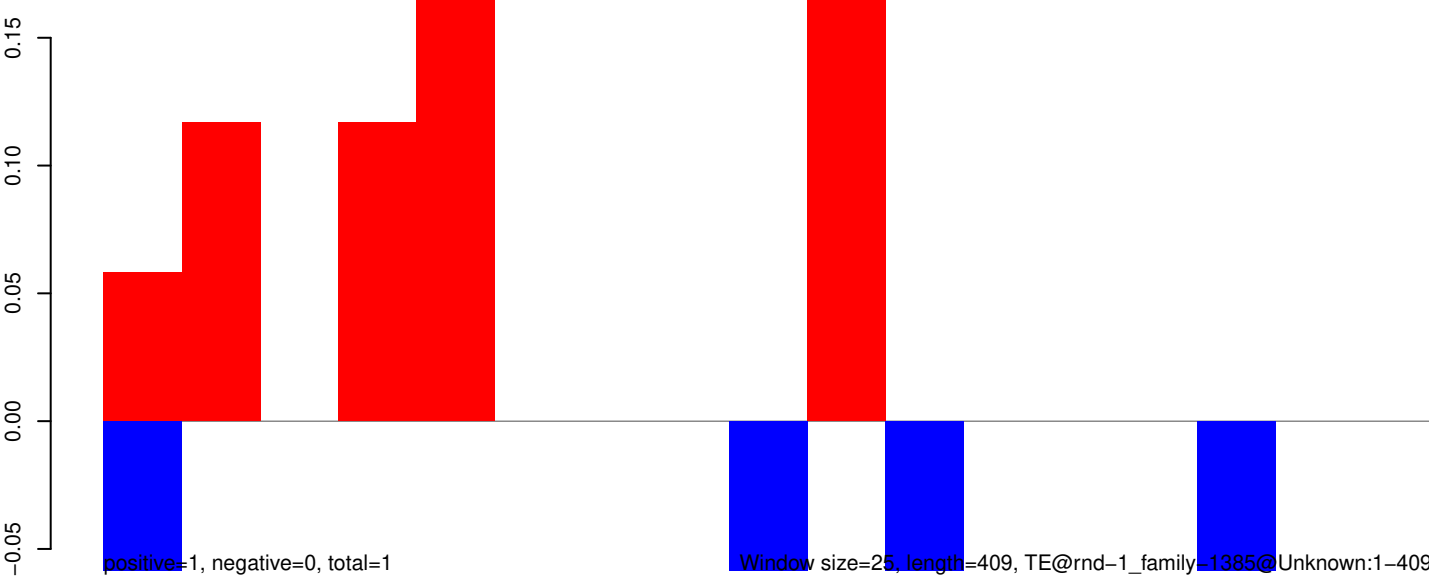
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



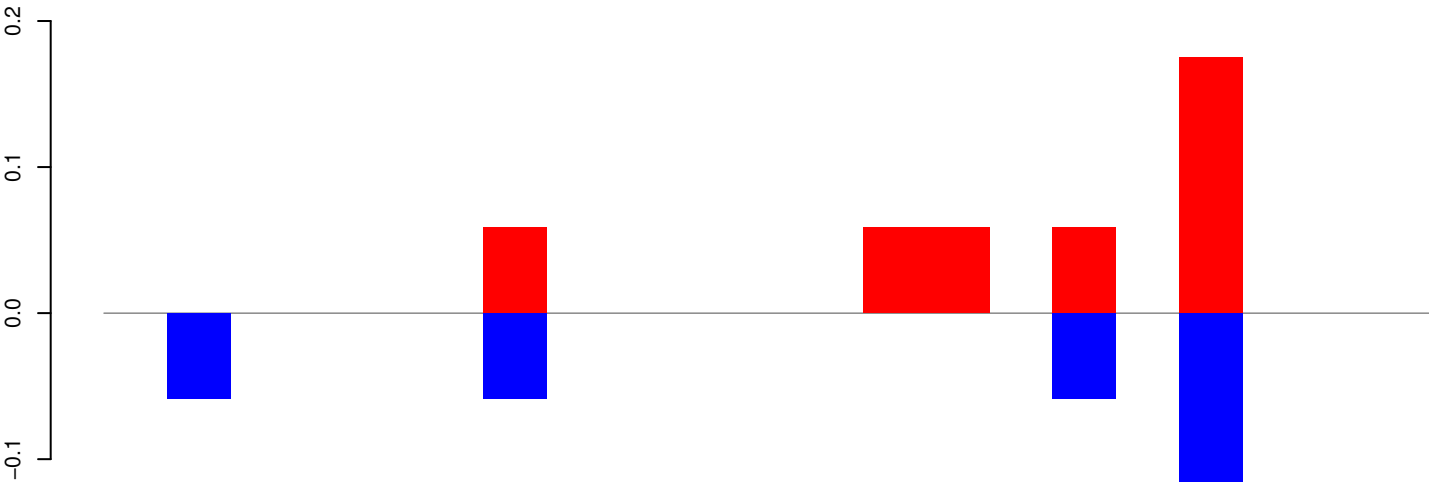
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

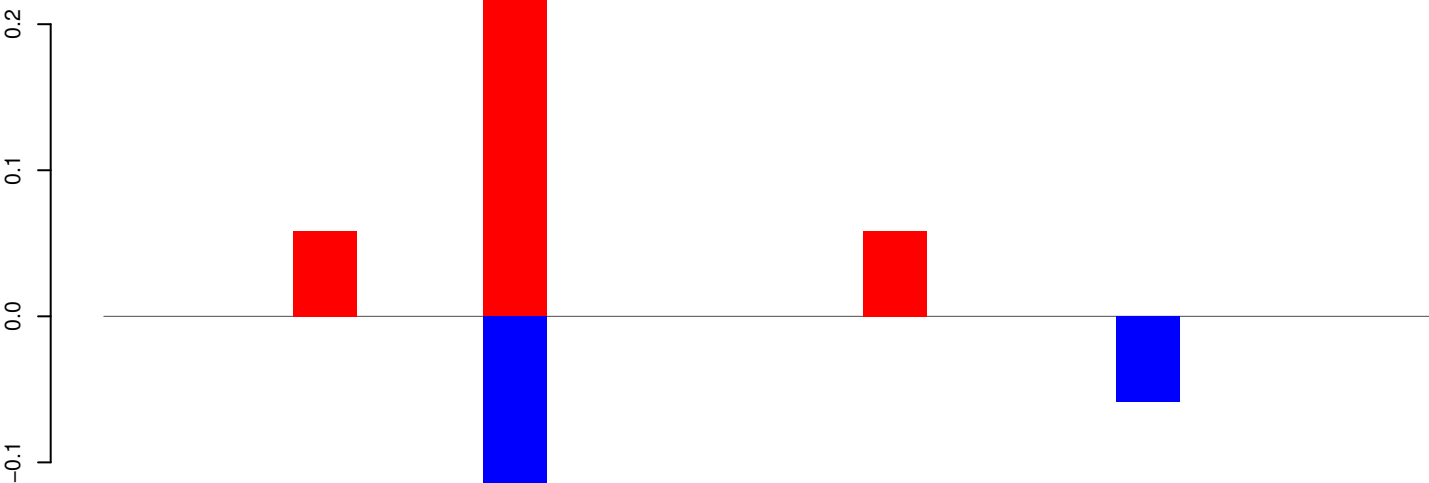


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



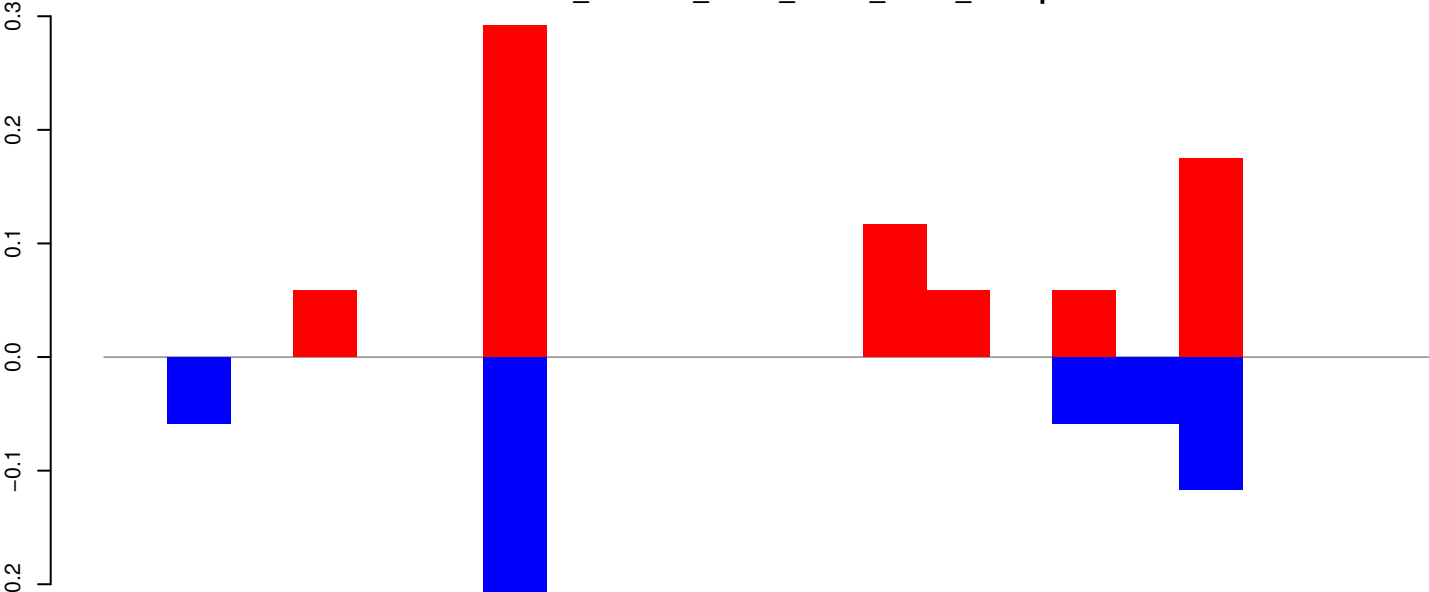
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

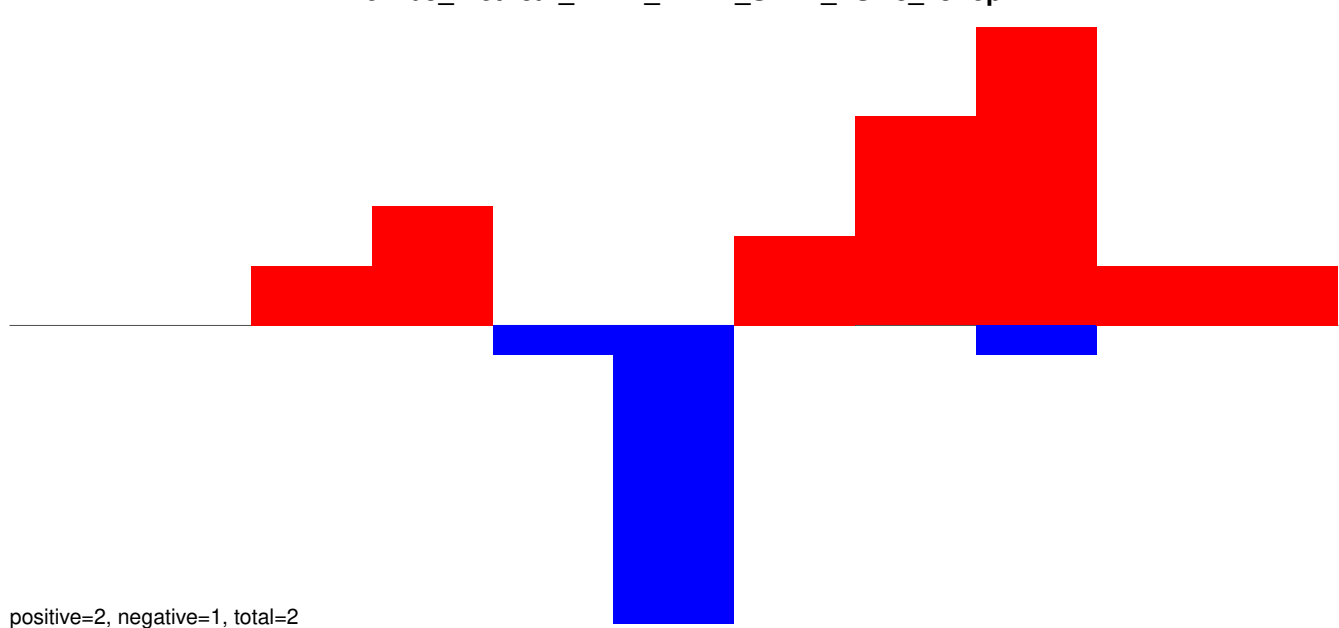
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



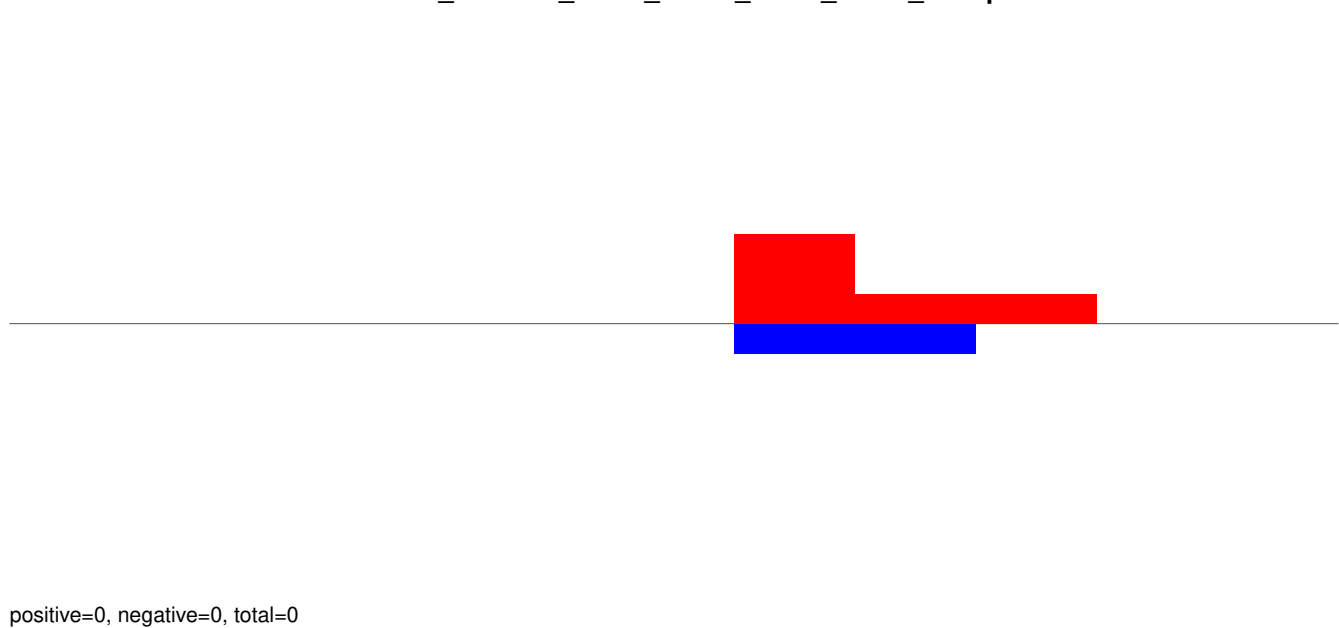
positive=1, negative=1, total=1

Window size=25, length=506, TE@rnd-1_family-1358@Unknown:1-506

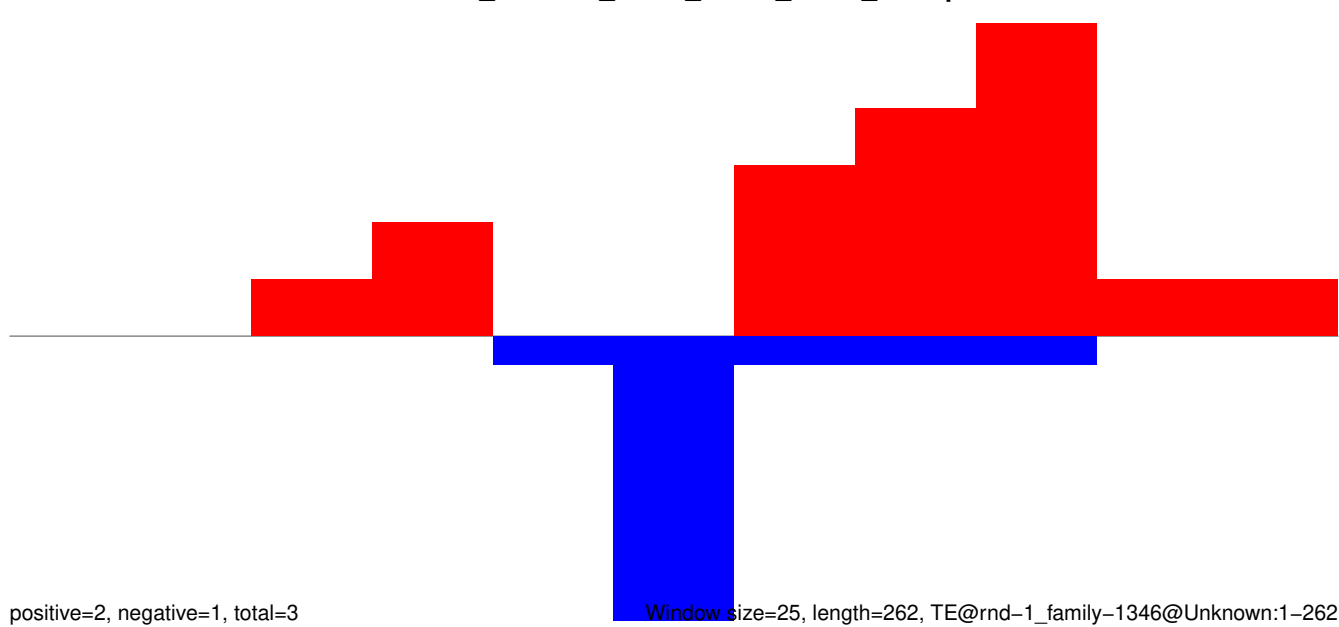
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



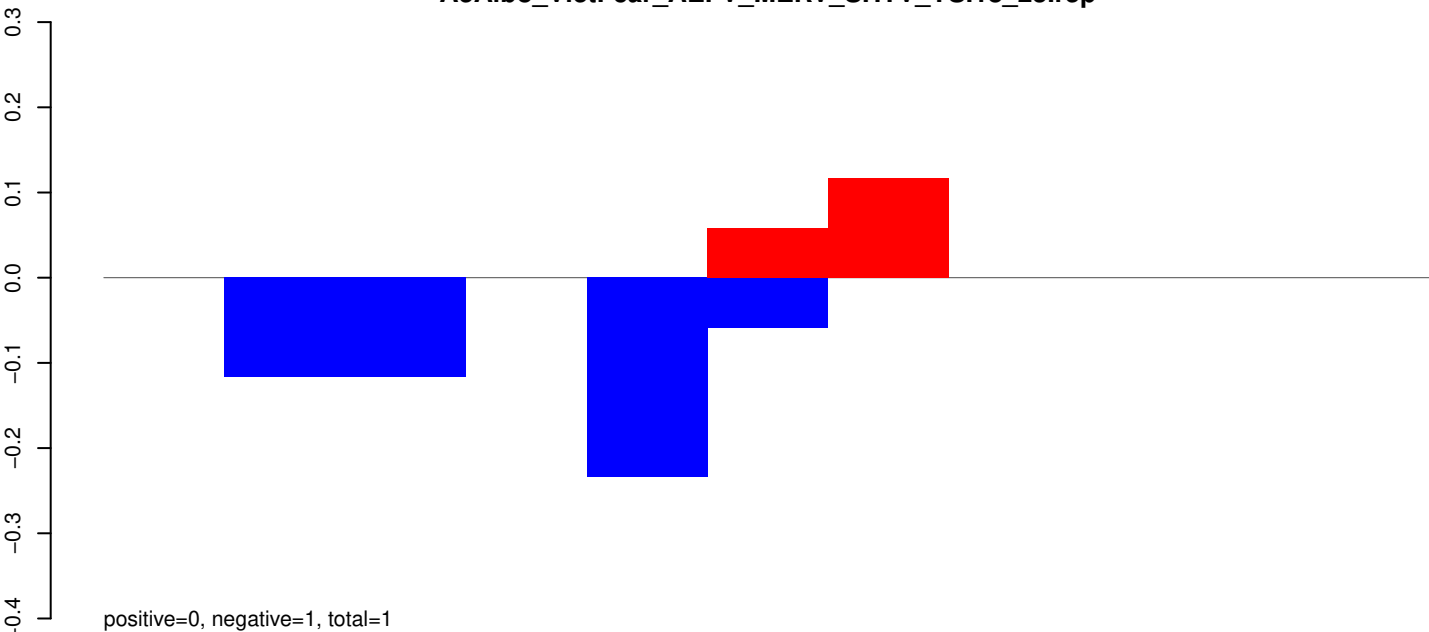
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



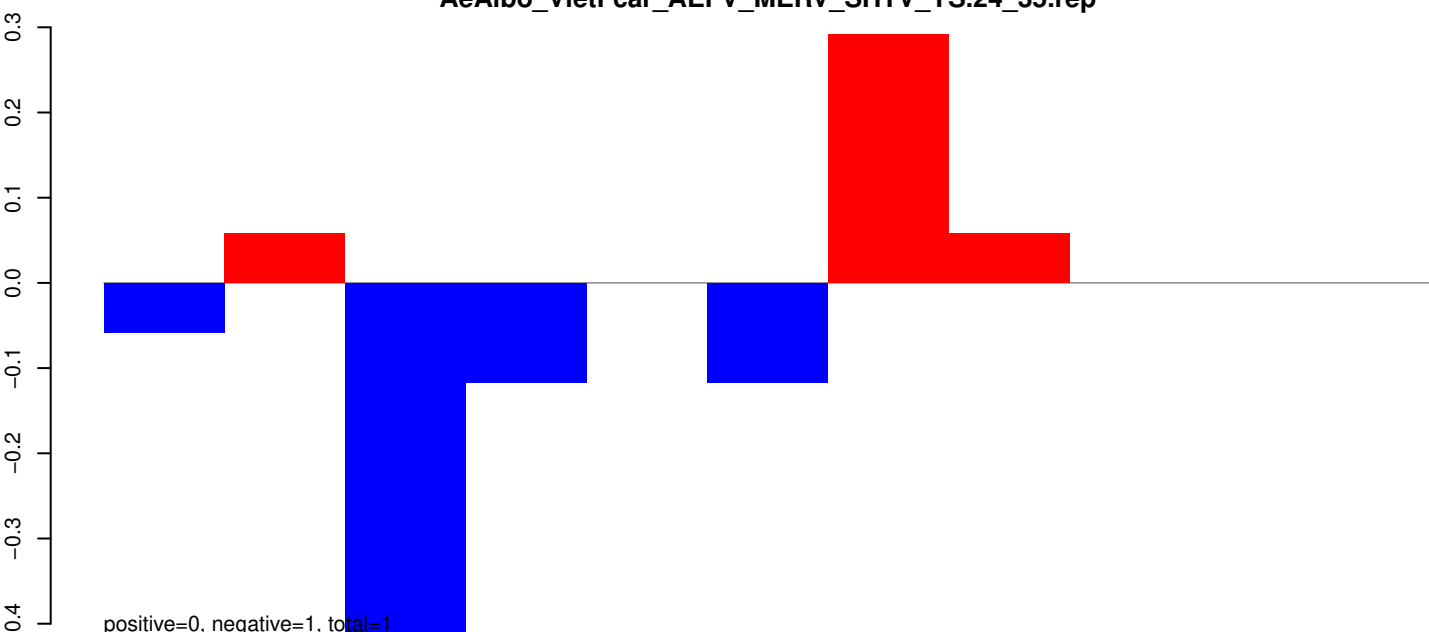
Window size=25, length=262, TE@rnd-1_family-1346@Unknown:1-262

50 100 150 200 250 300

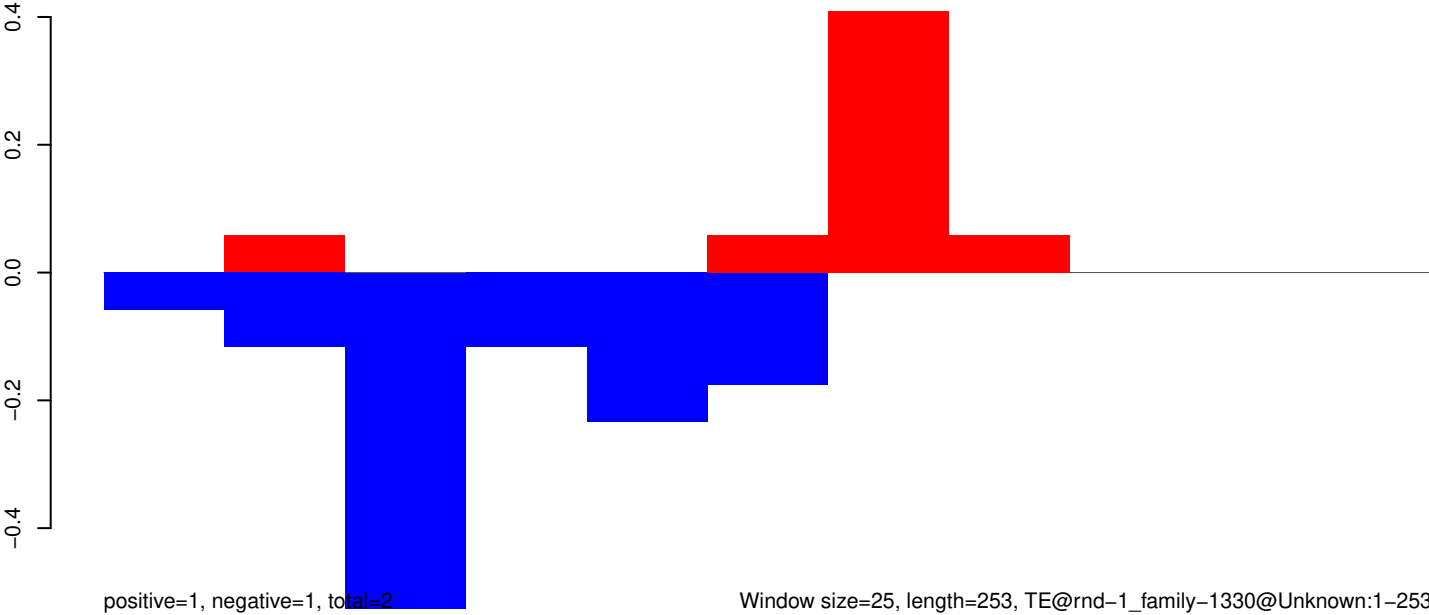
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



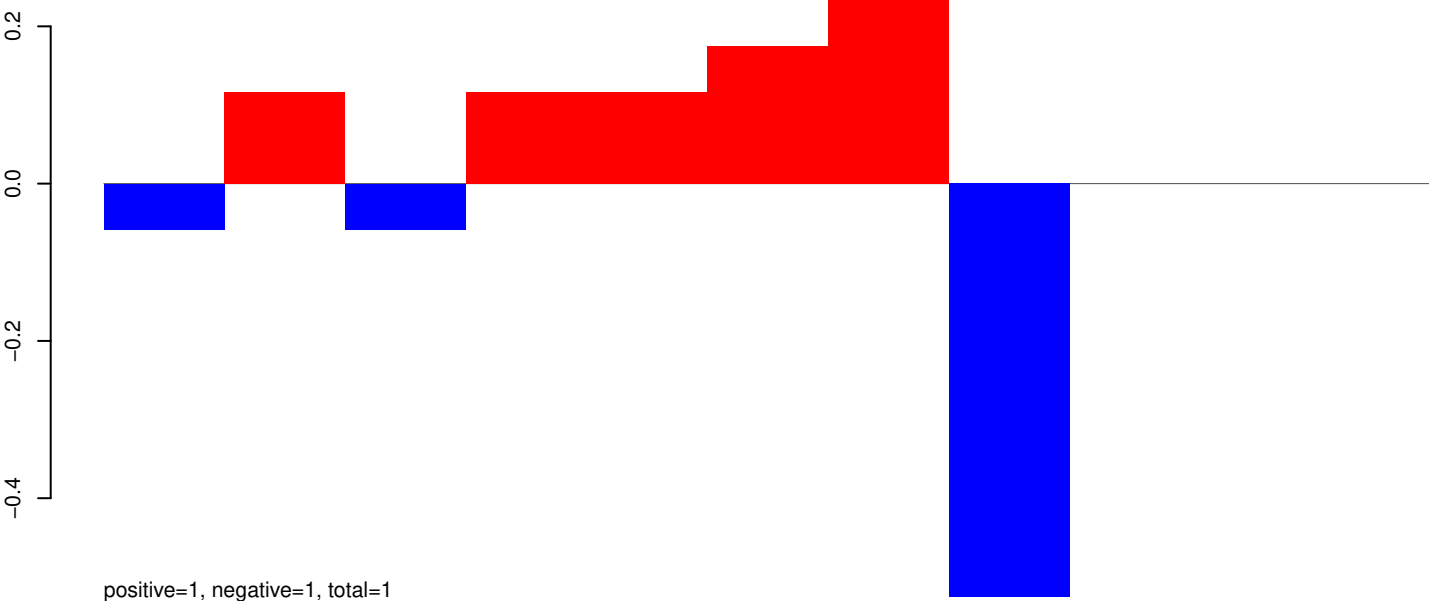
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



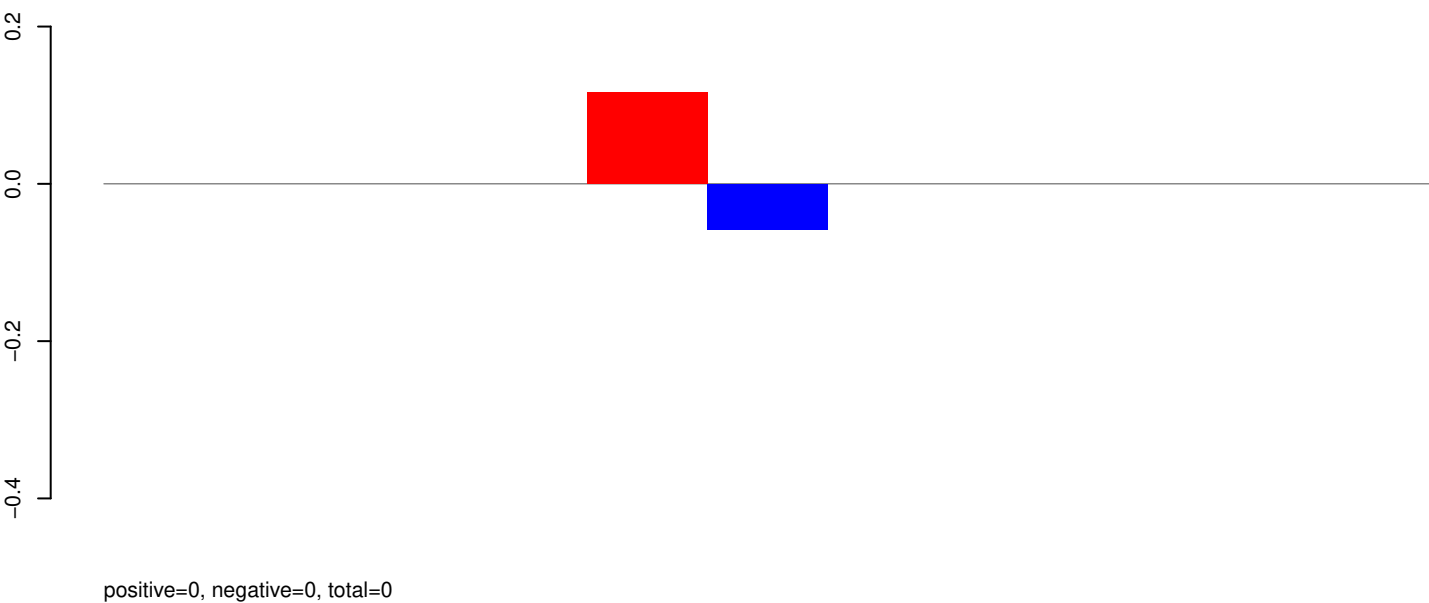
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



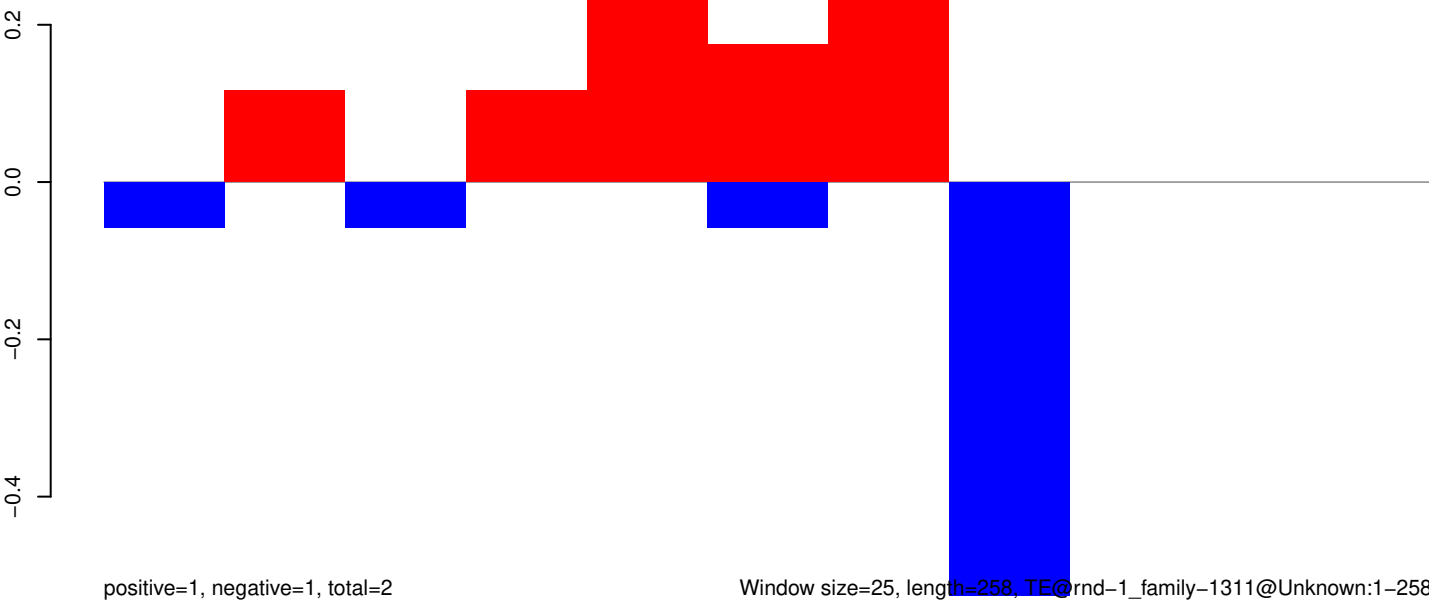
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



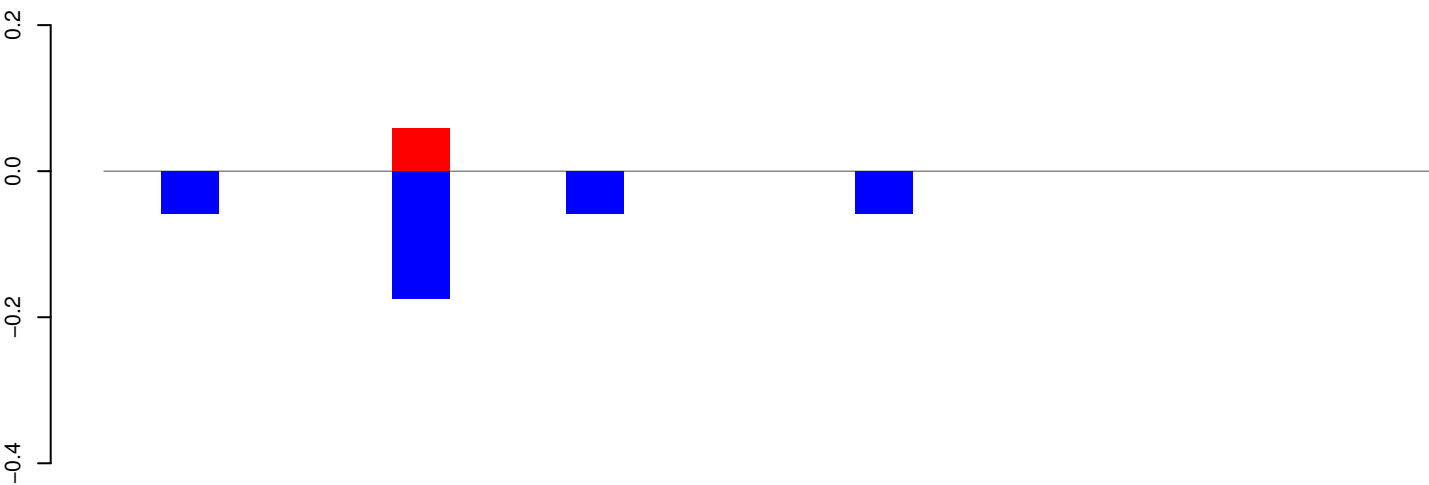
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

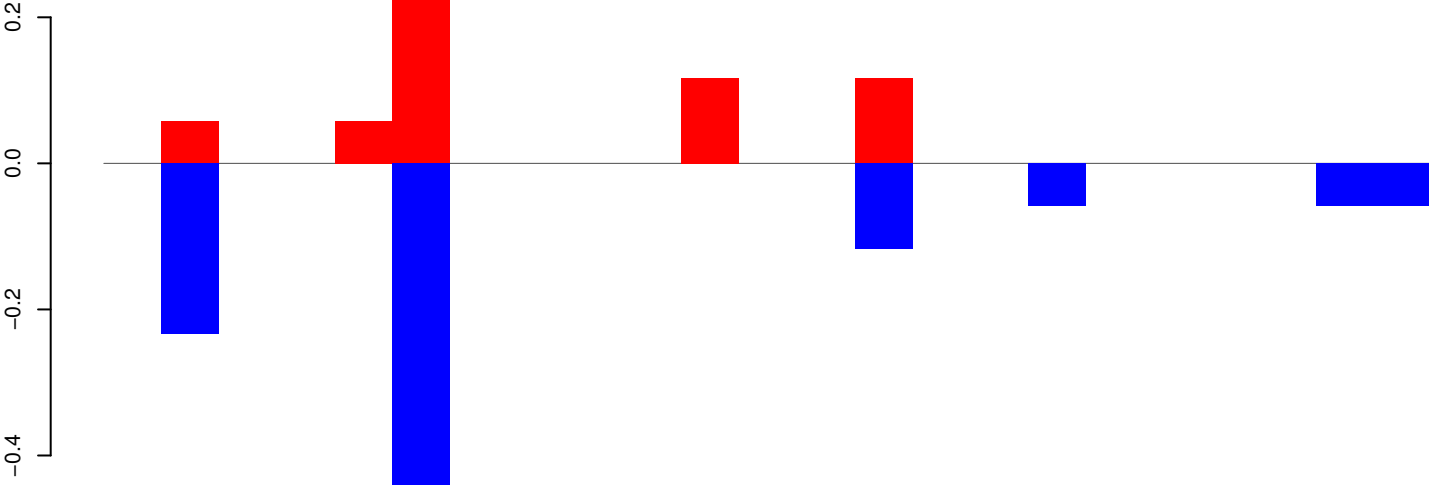


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



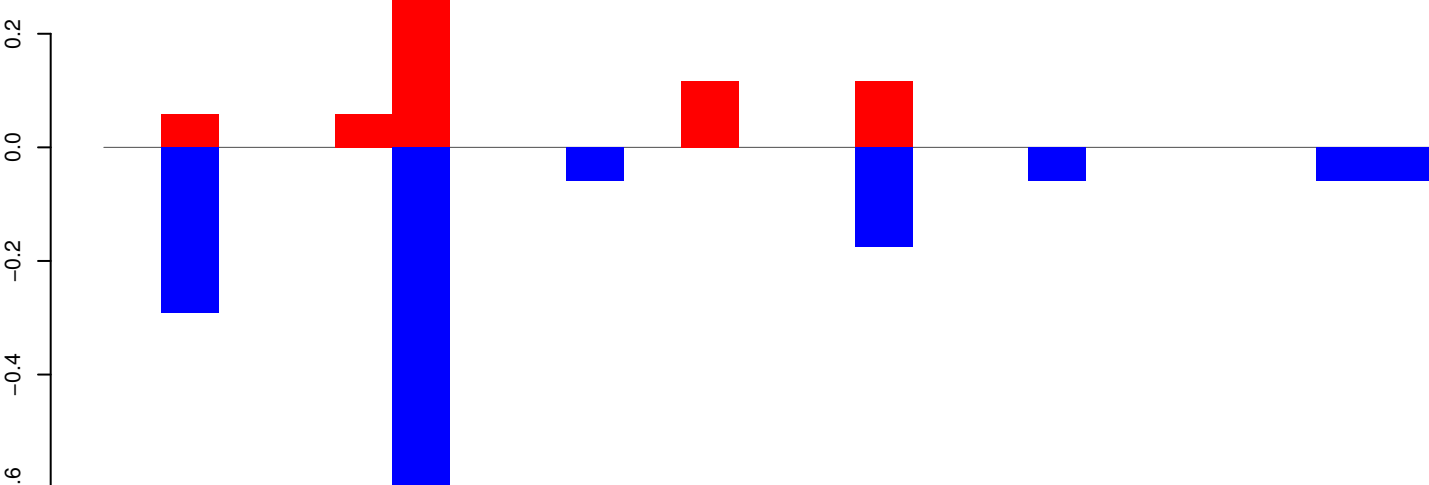
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

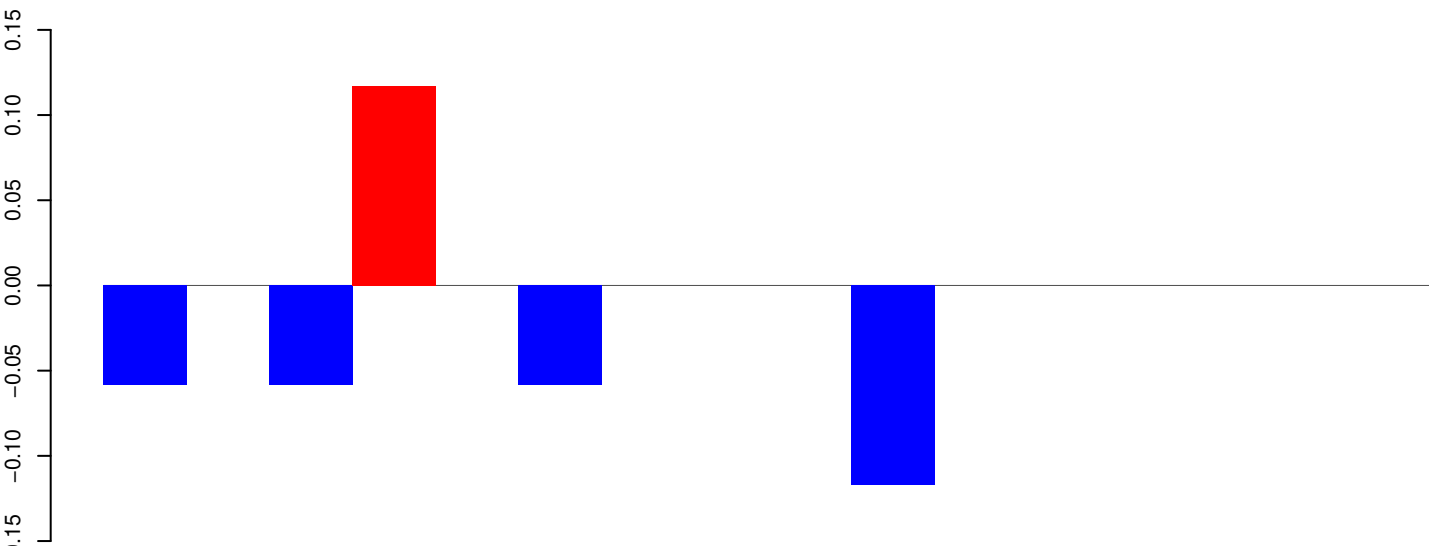
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=2

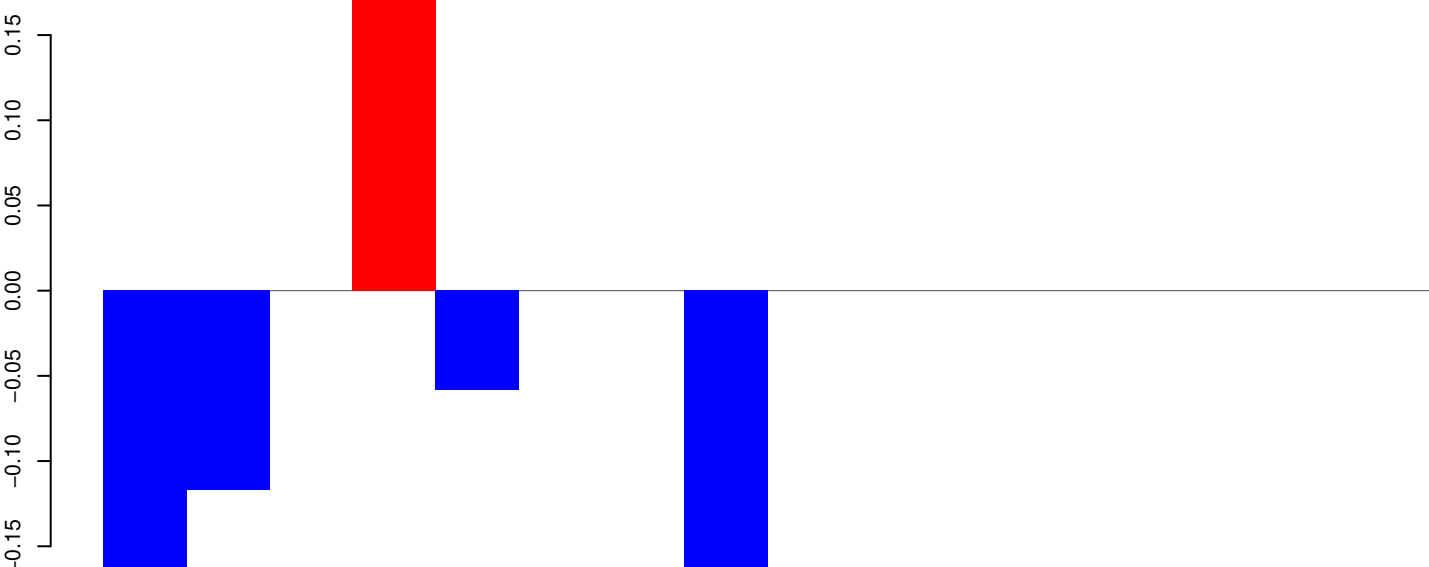
Window size=25, length=574, TE@rnd-1_family-1307@Unknown:1-574

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



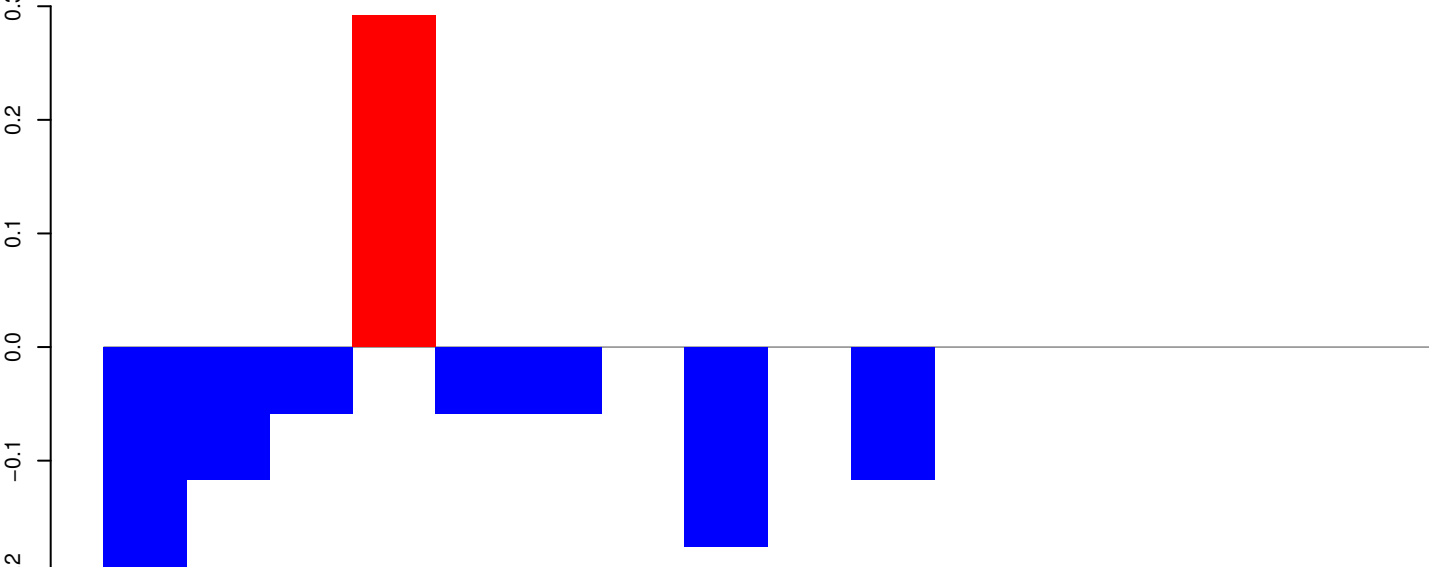
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

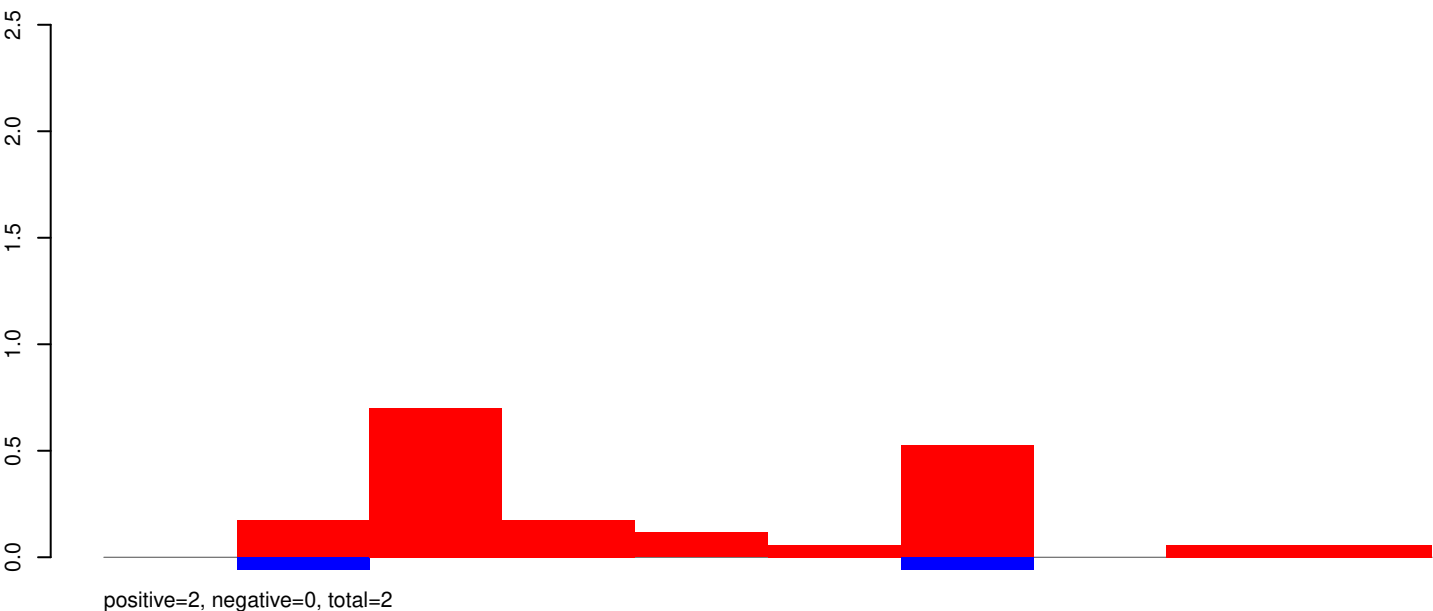


positive=0, negative=1, total=1

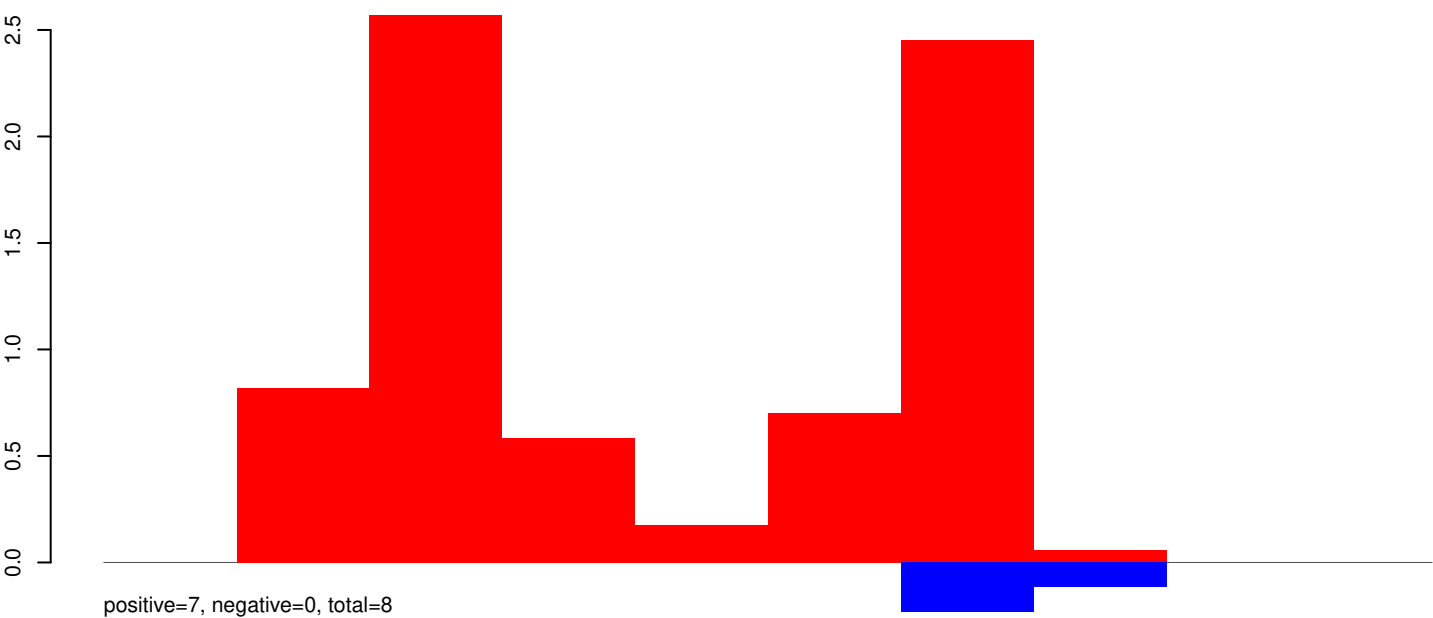
Window size=25, length=388, TE@rnd-1_family-1296@Unknown:1-388

100 200 300 400

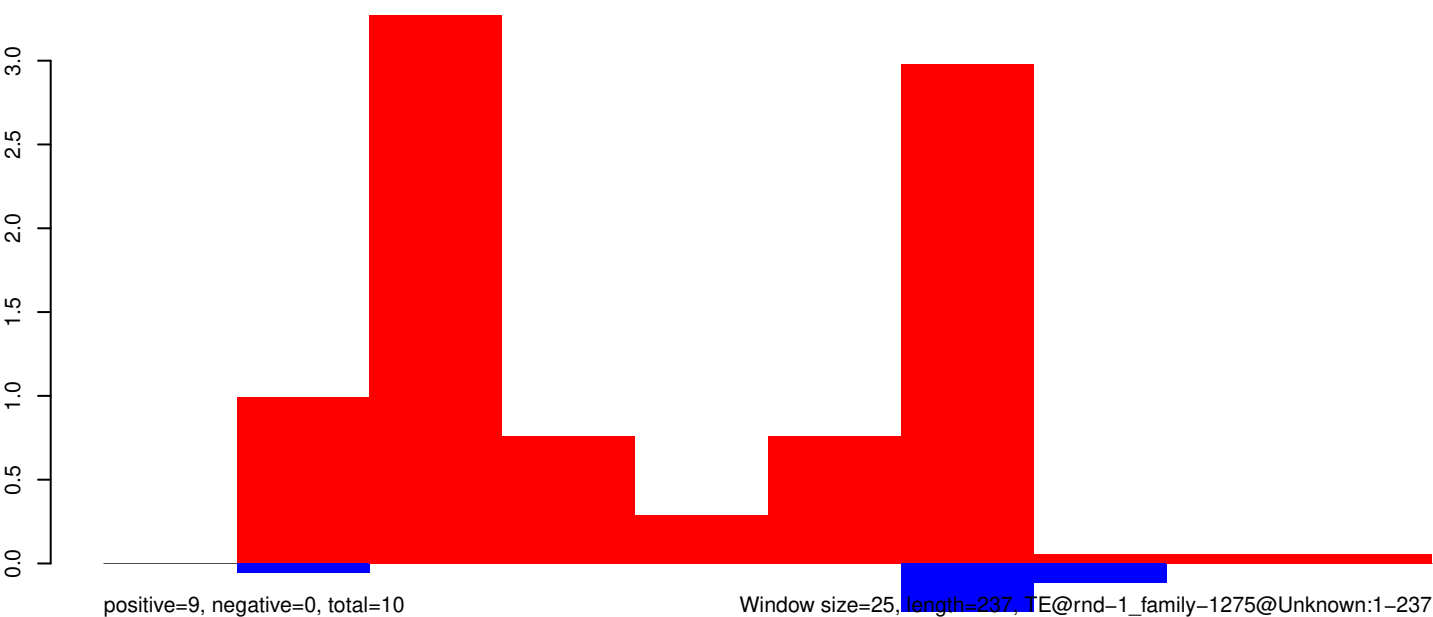
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

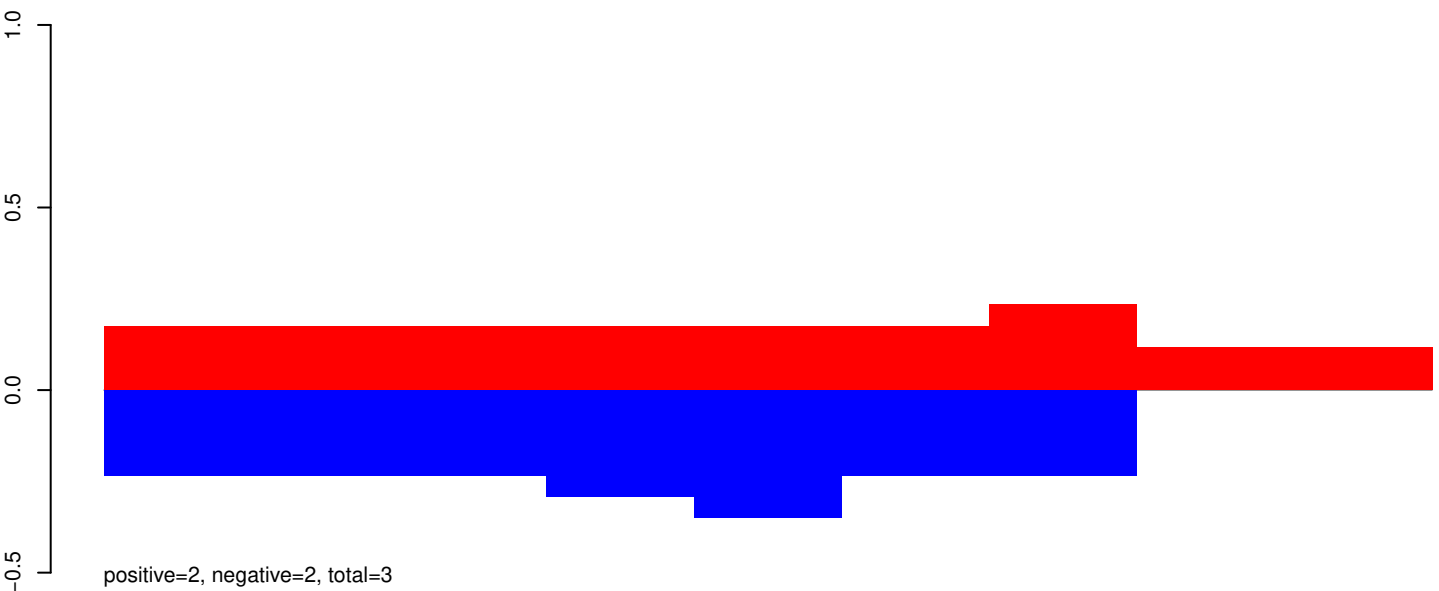


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

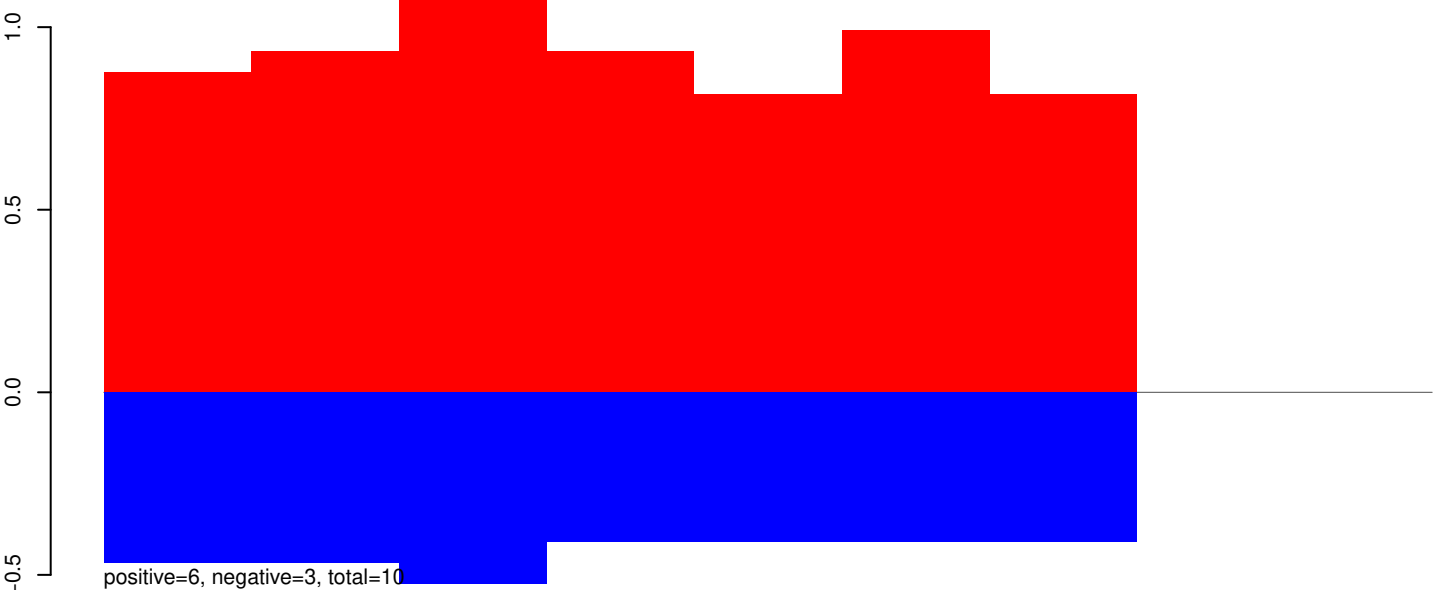


Window size=25, length=237, TE@rnd-1_family-1275@Unknown:1-237

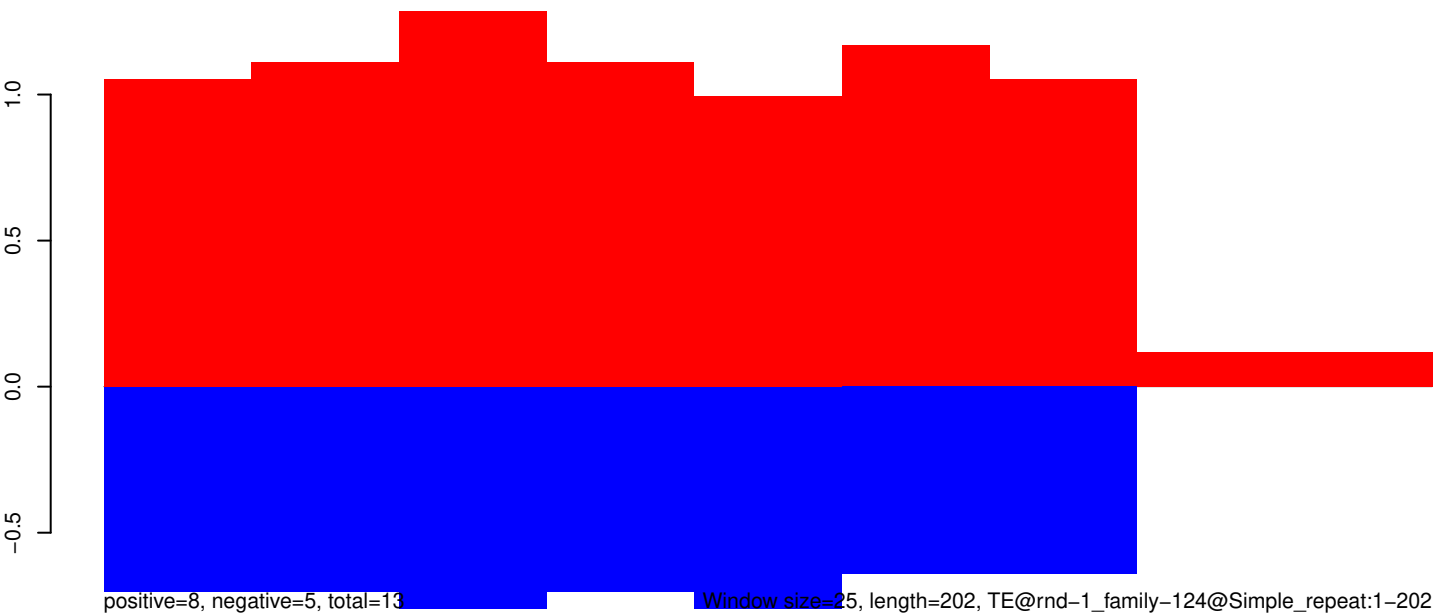
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



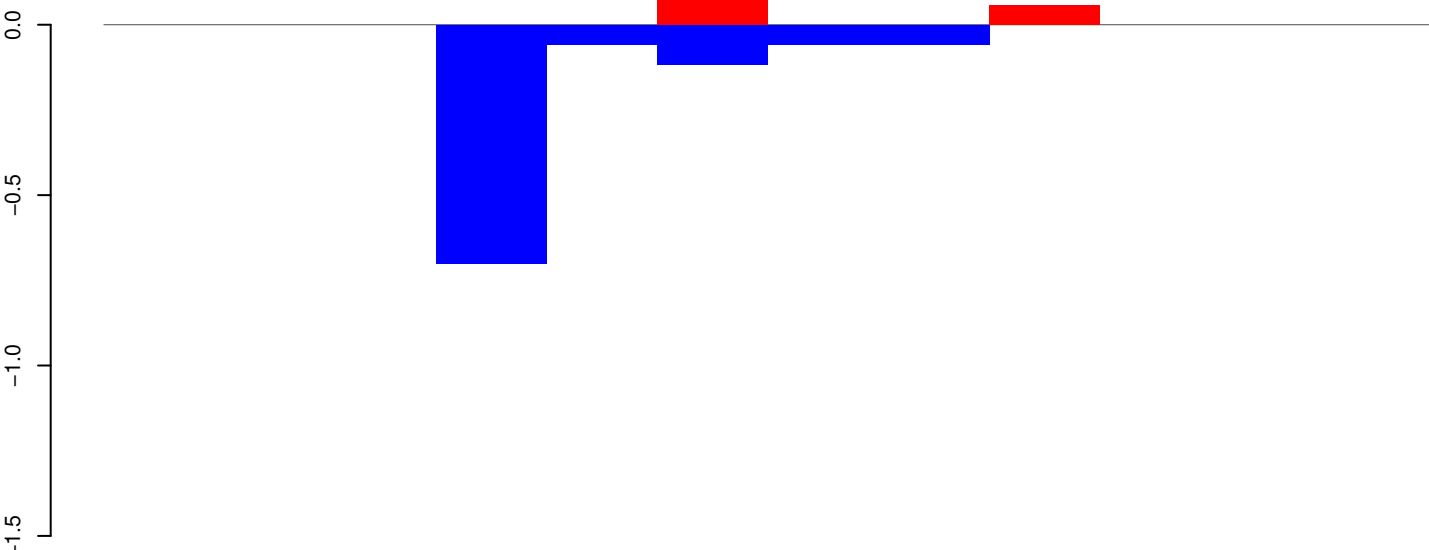
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



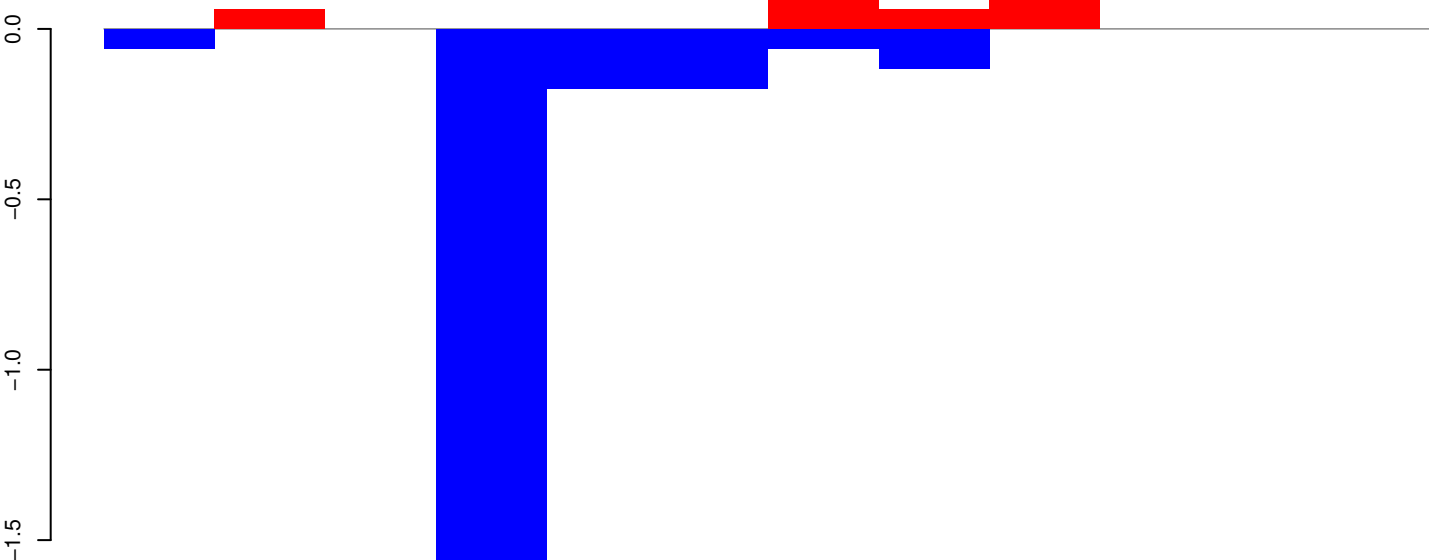
Window size=25, length=202, TE@rnd-1_family-124@Simple_repeat:1-202

50 100 150 200 250

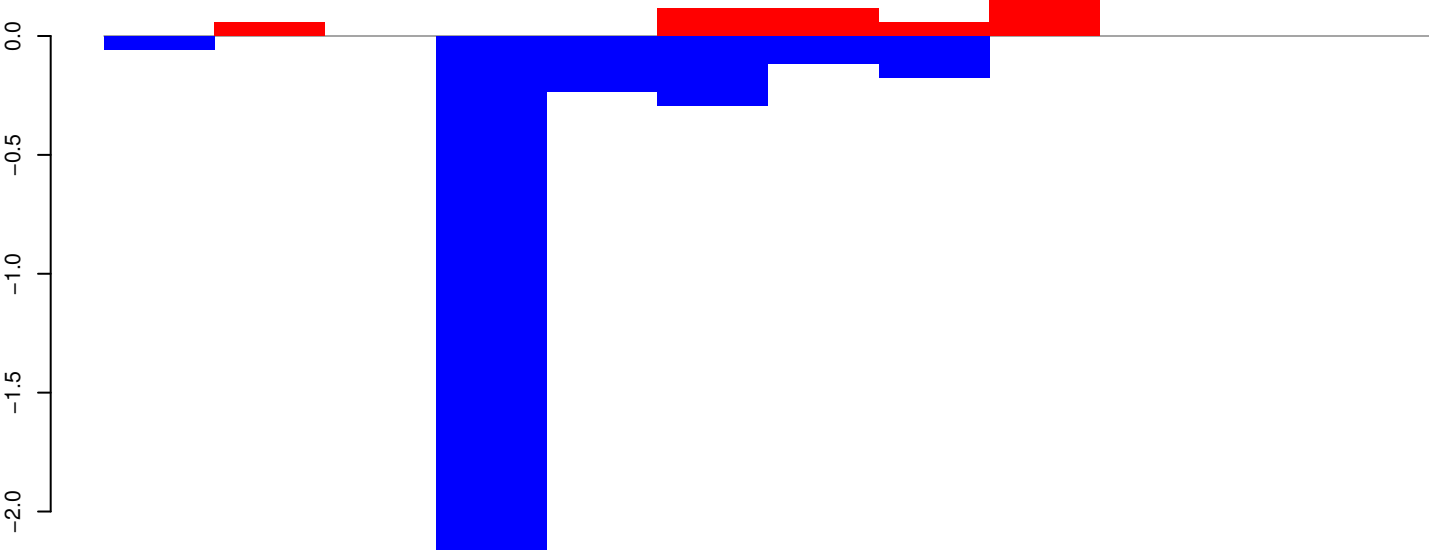
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



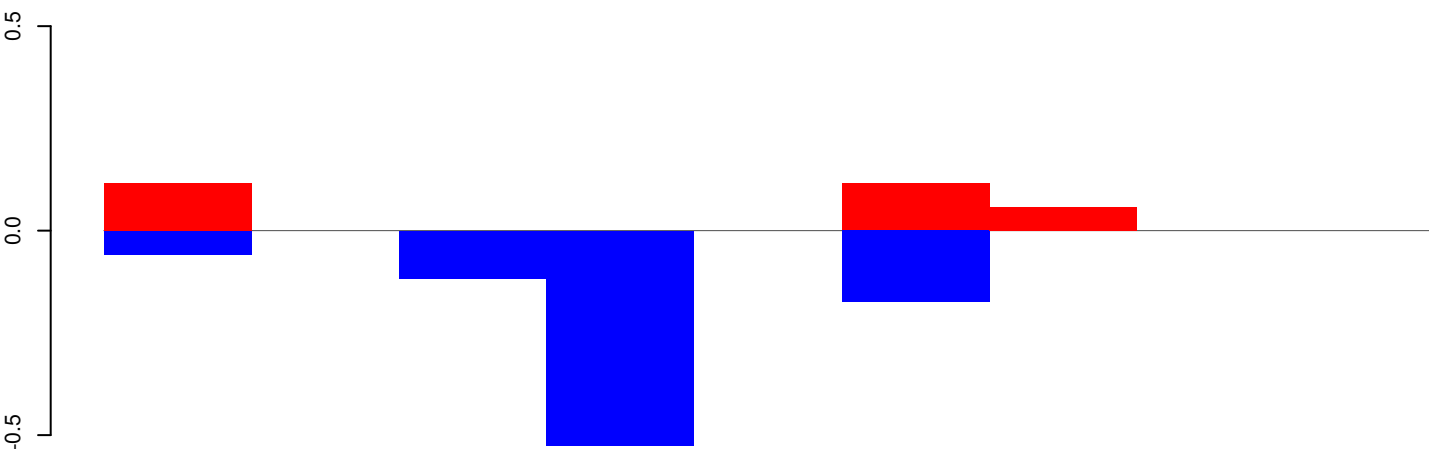
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

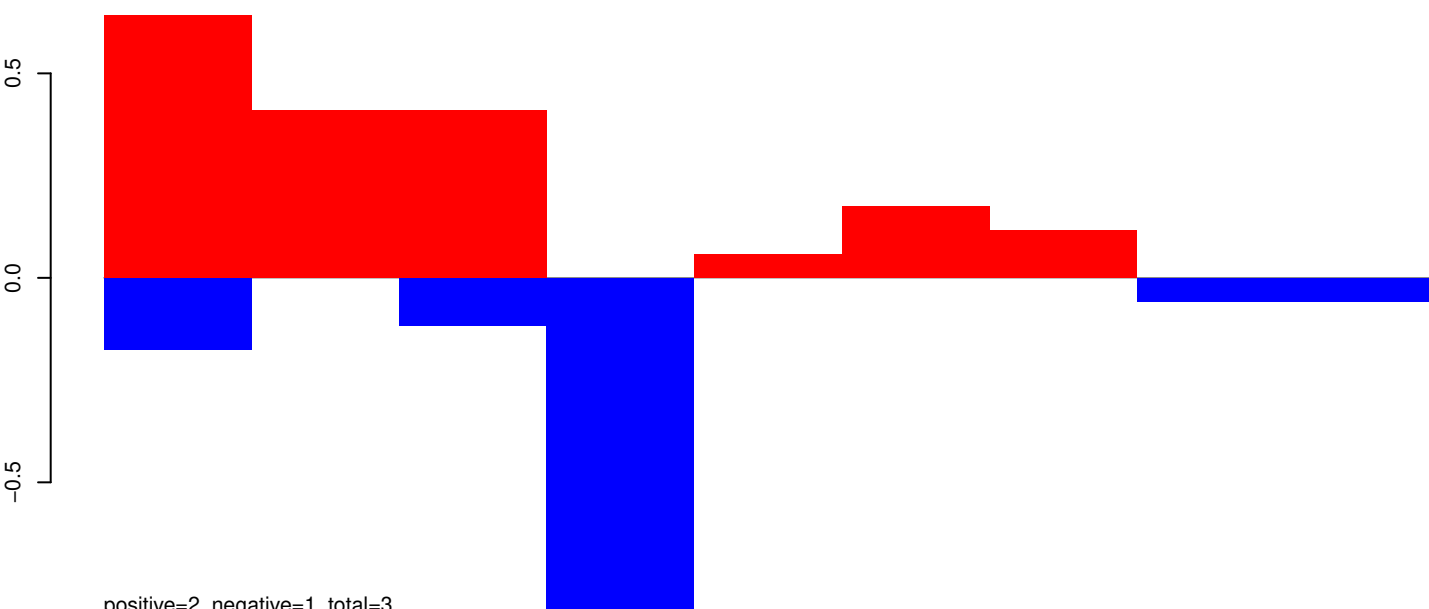


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



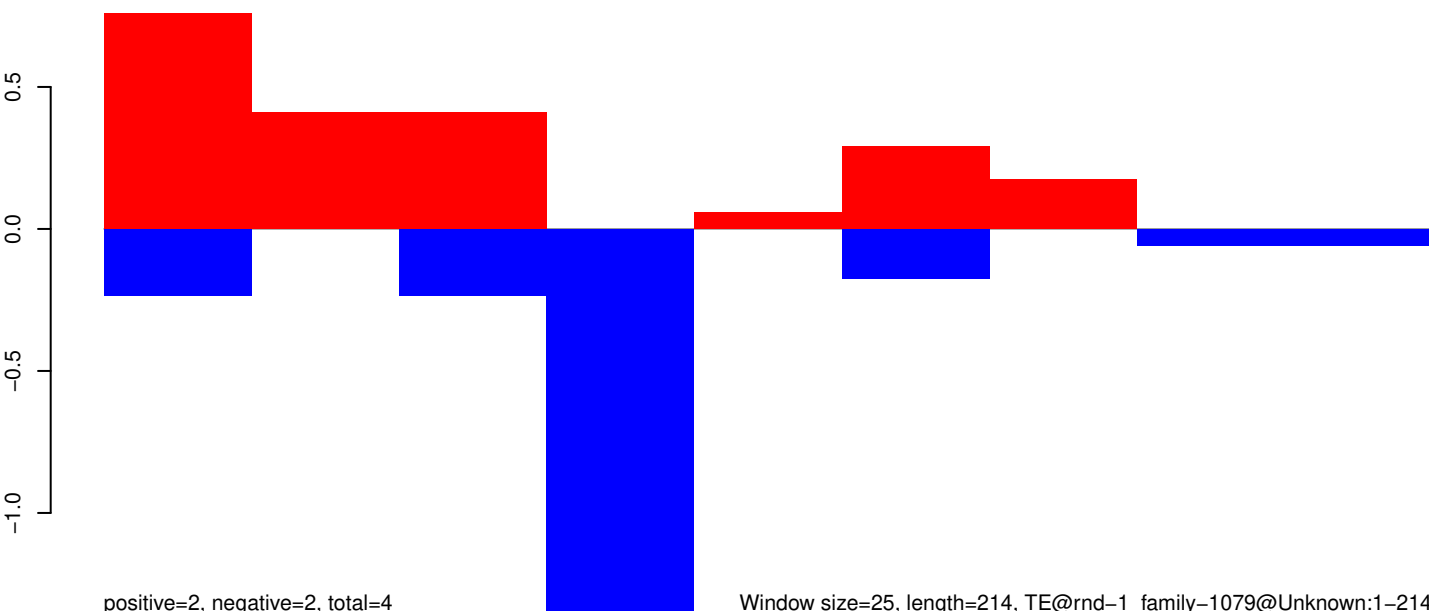
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

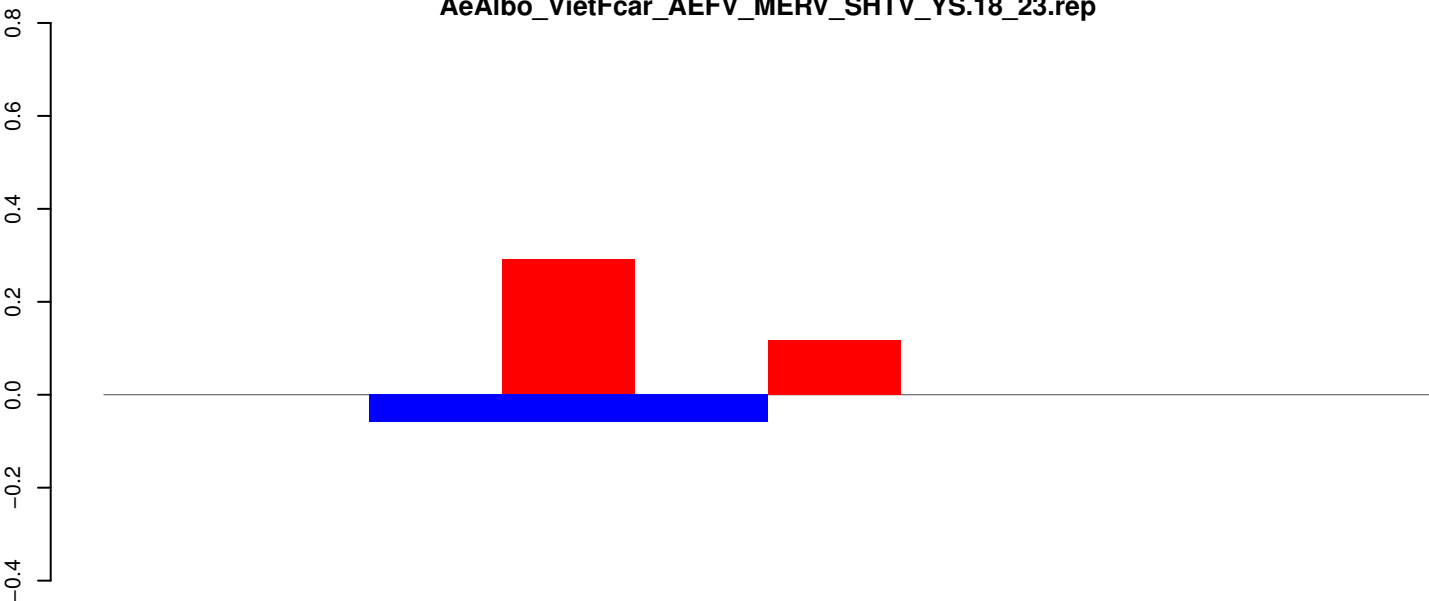


positive=2, negative=2, total=4

Window size=25, length=214, TE@rnd-1_family-1079@Unknown:1-214

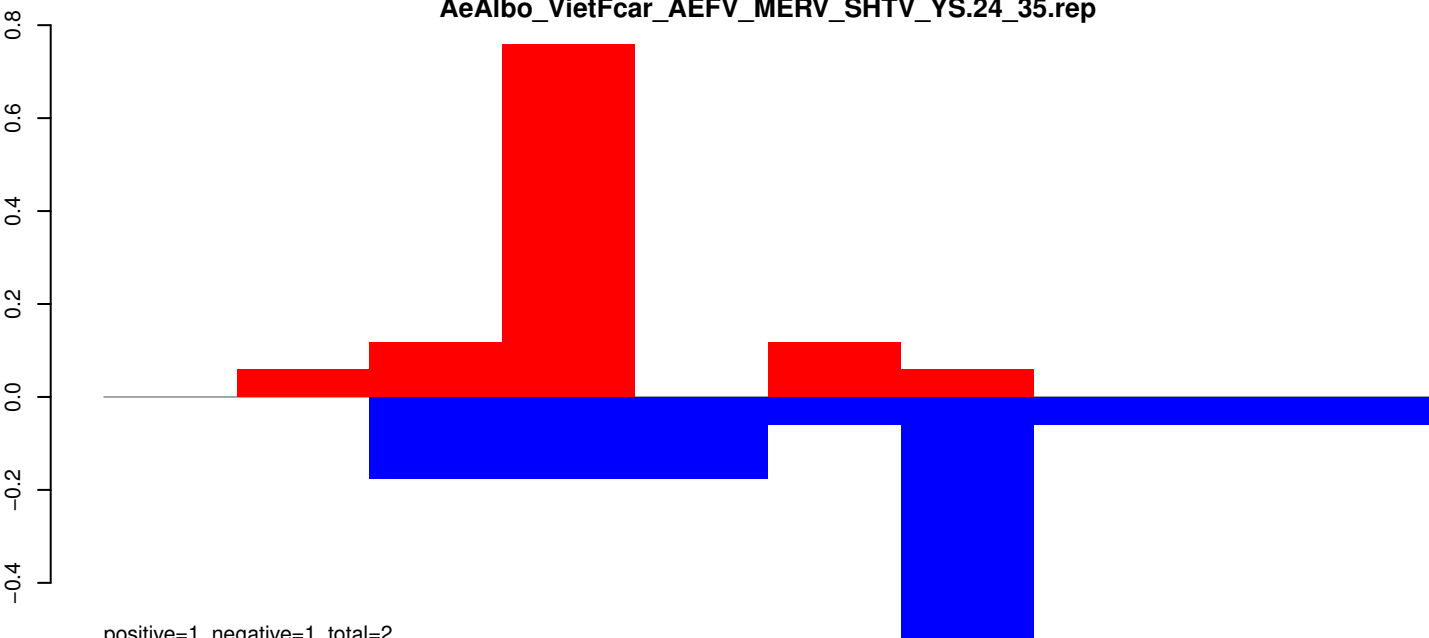
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



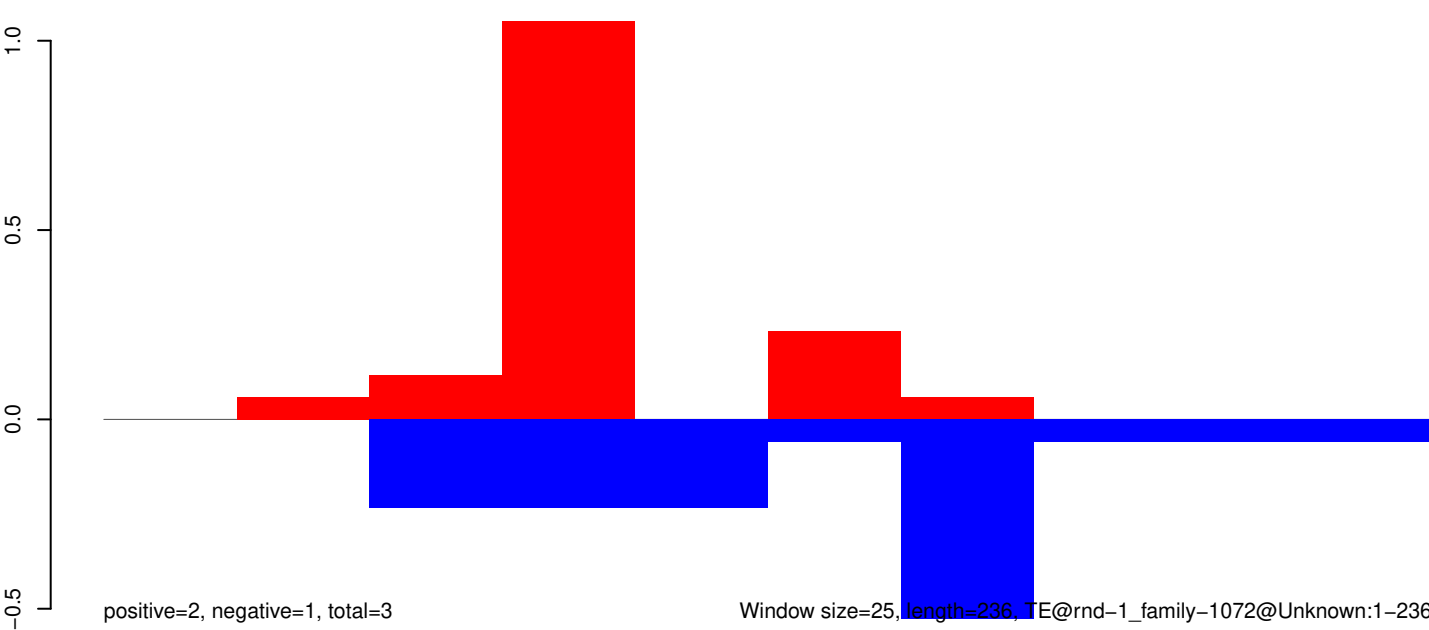
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

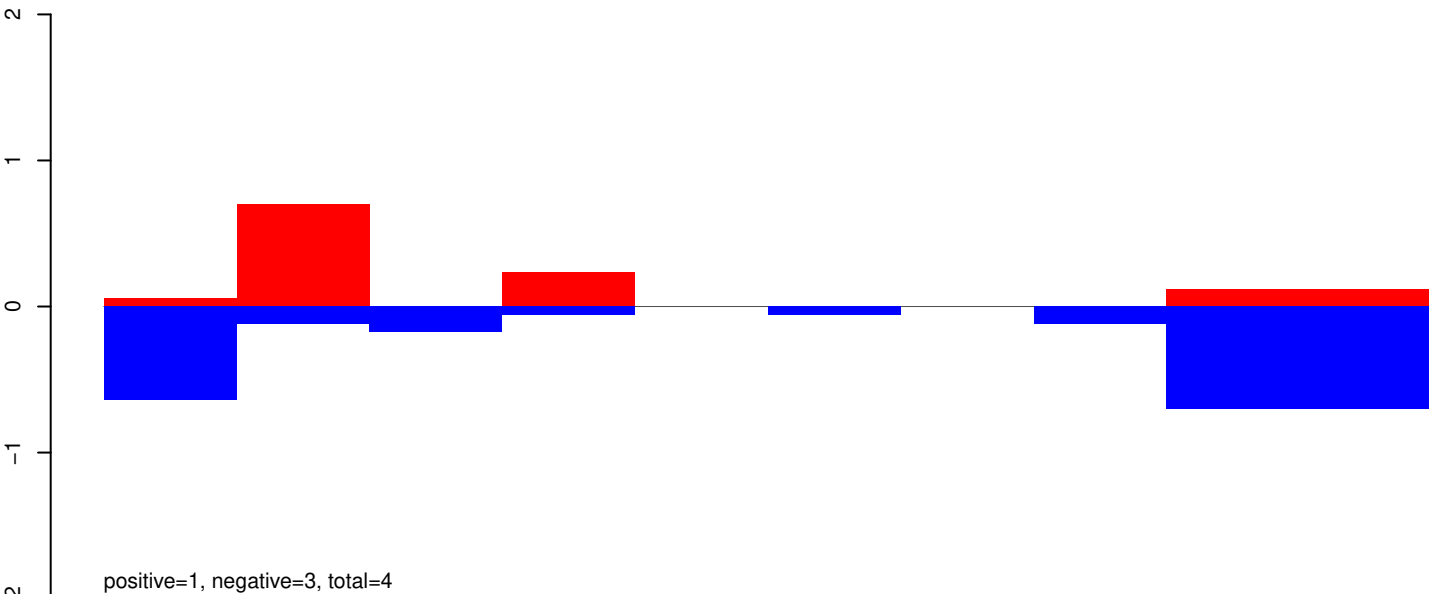


positive=2, negative=1, total=3

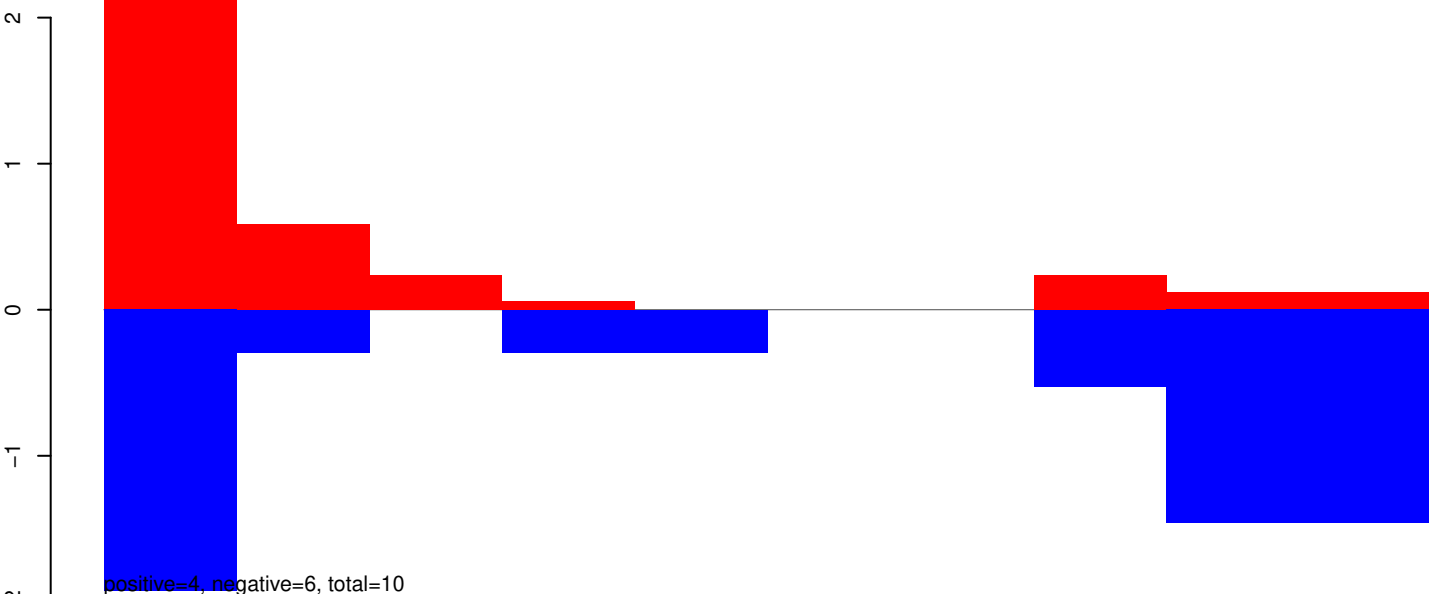
Window size=25, length=236, TE@rnd-1_family-1072@Unknown:1-236

50 100 150 200 250

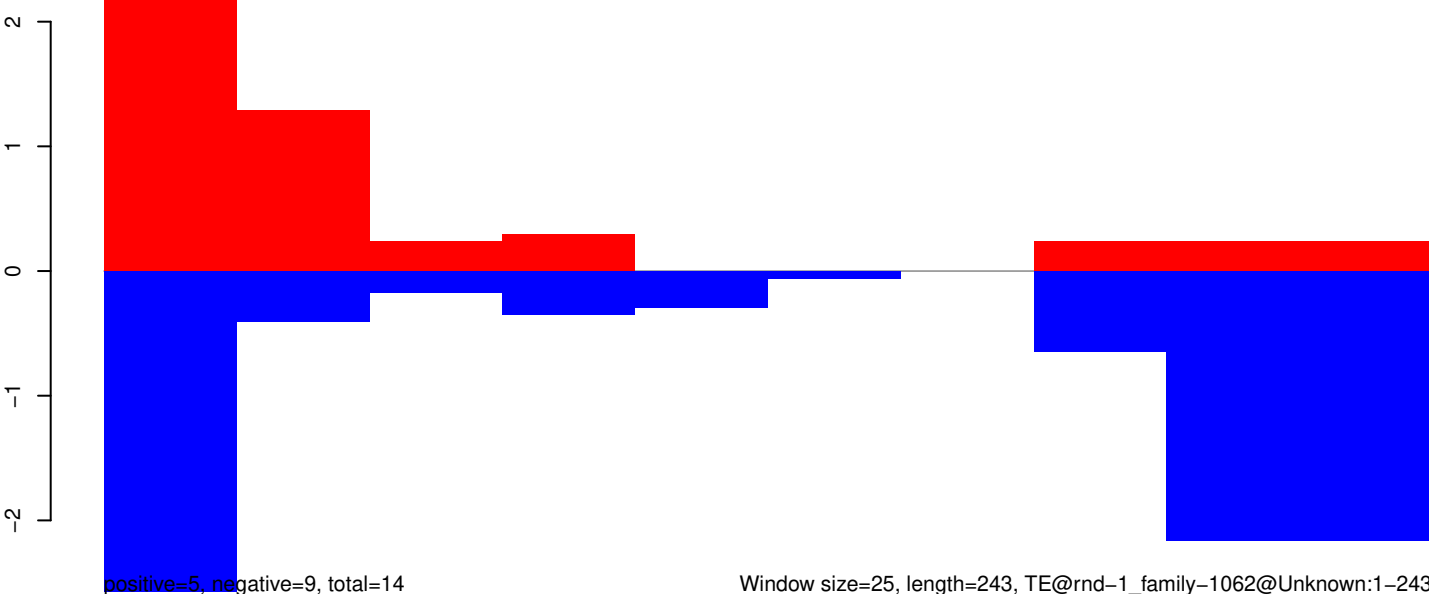
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



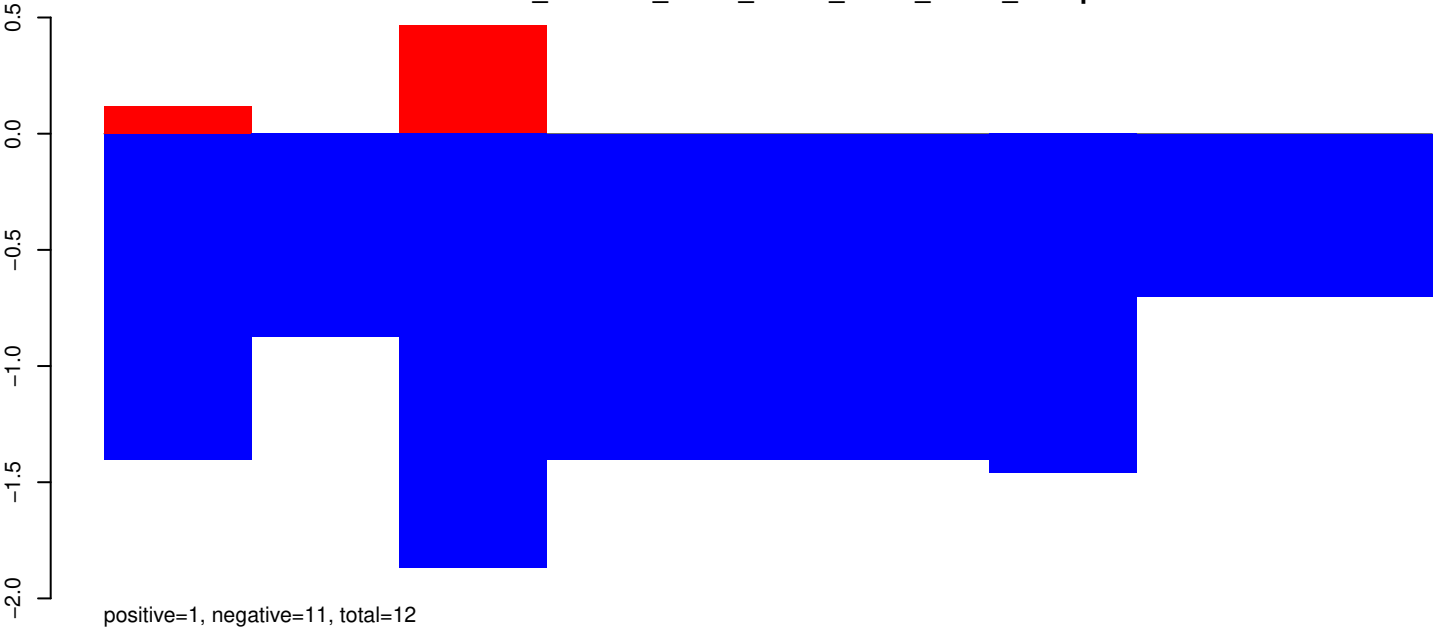
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



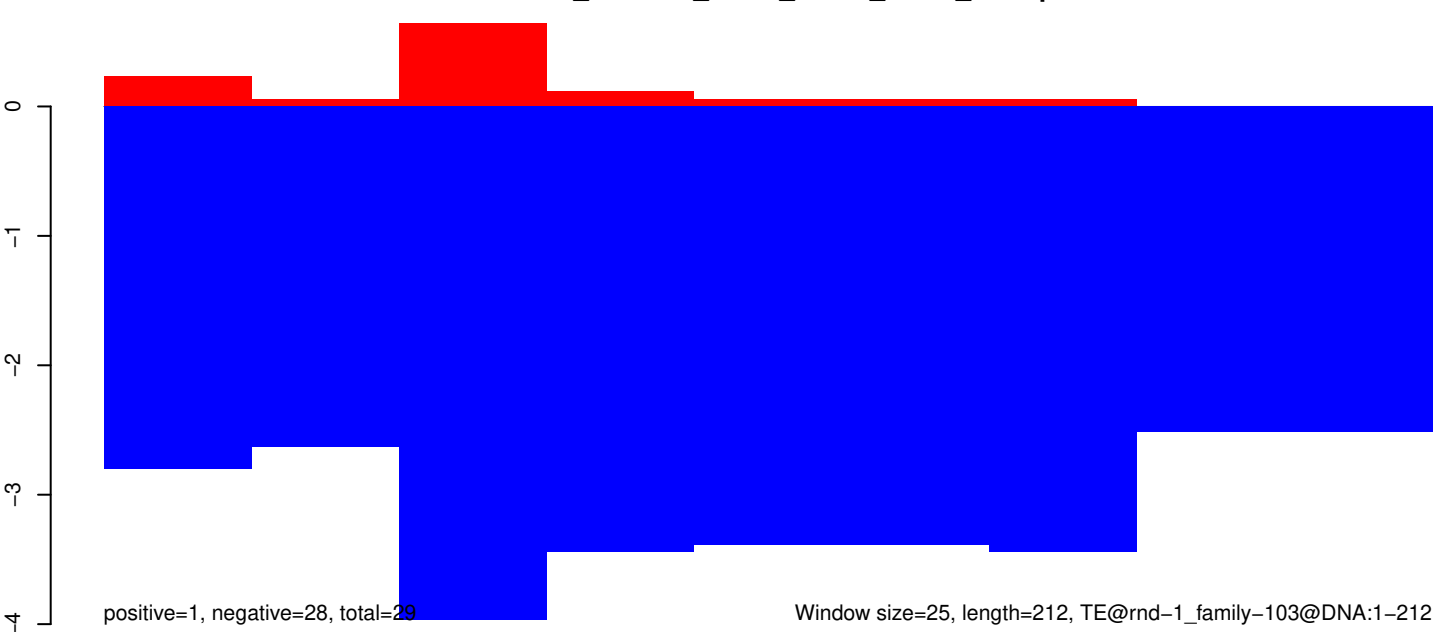
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



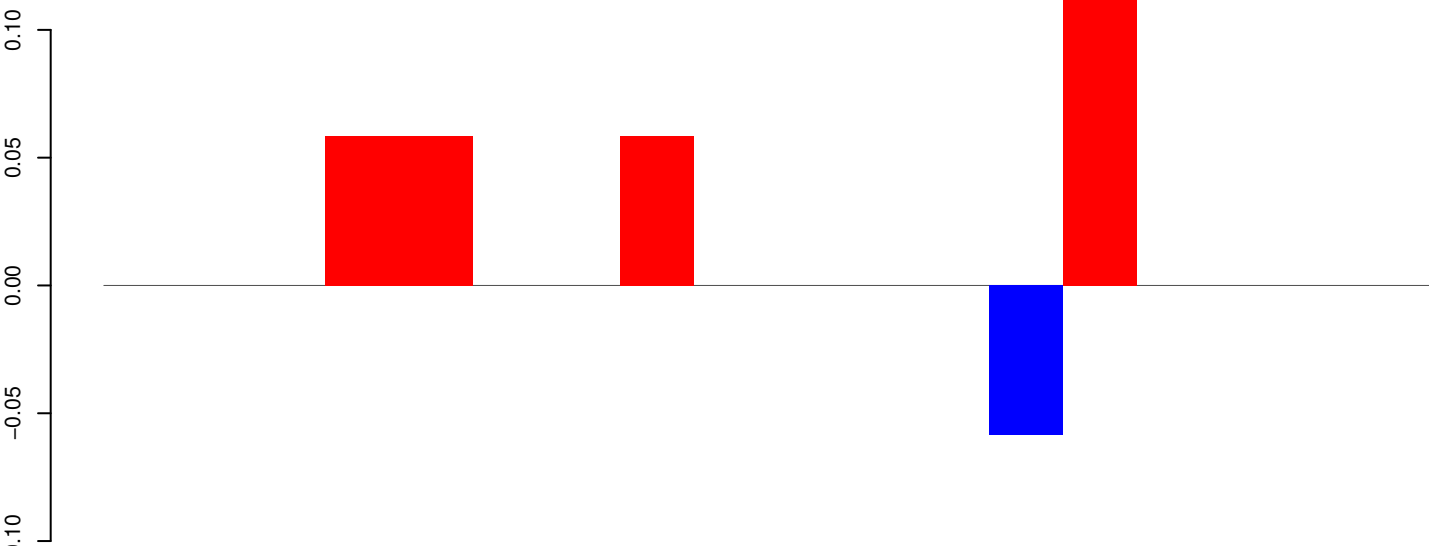
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

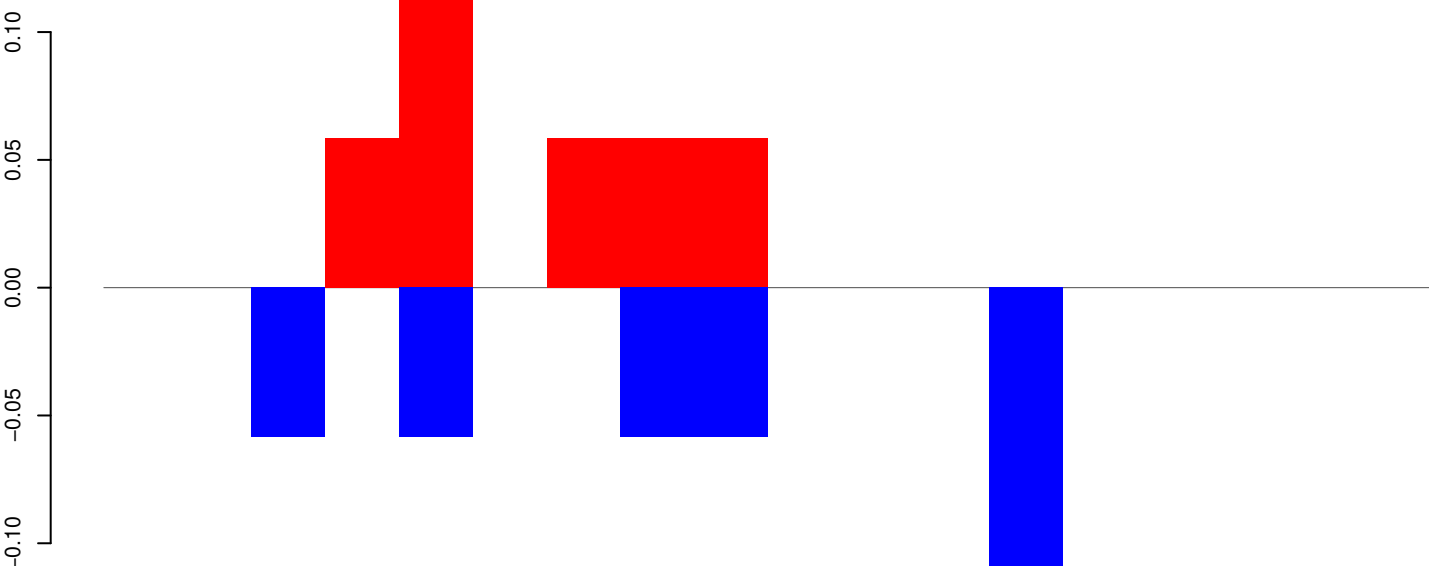


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



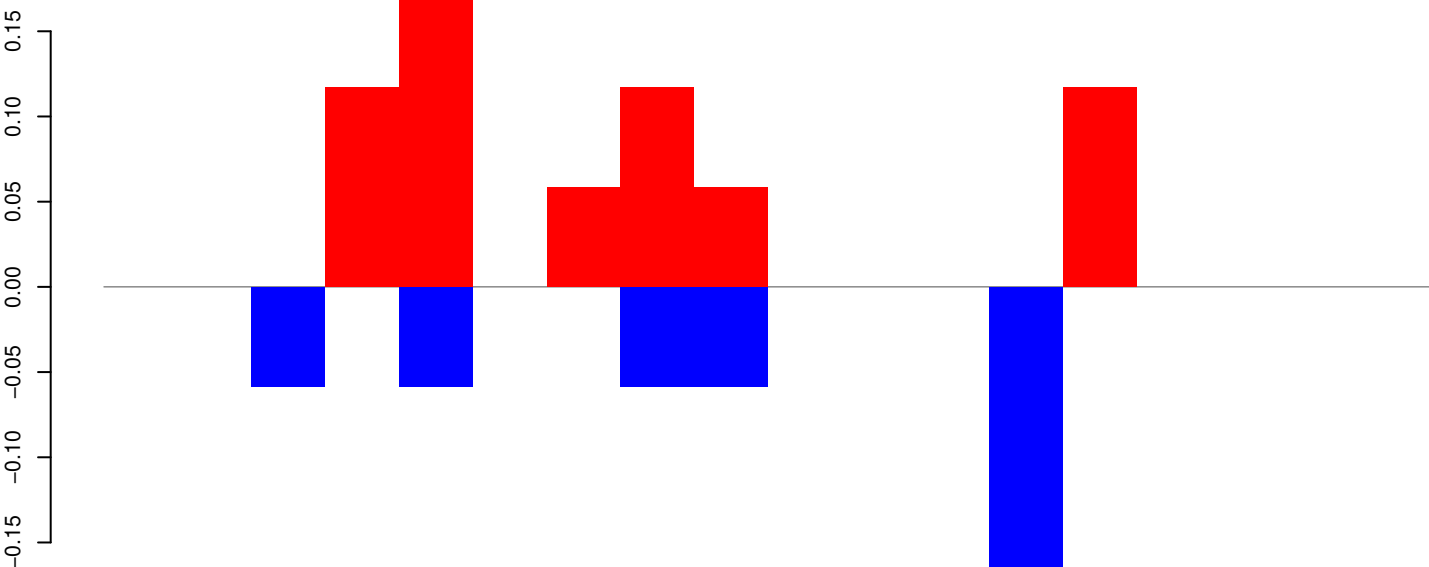
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=0, total=1

Window size=25, length=441, TE@rnd-1_family-1007@Unknown:1-441

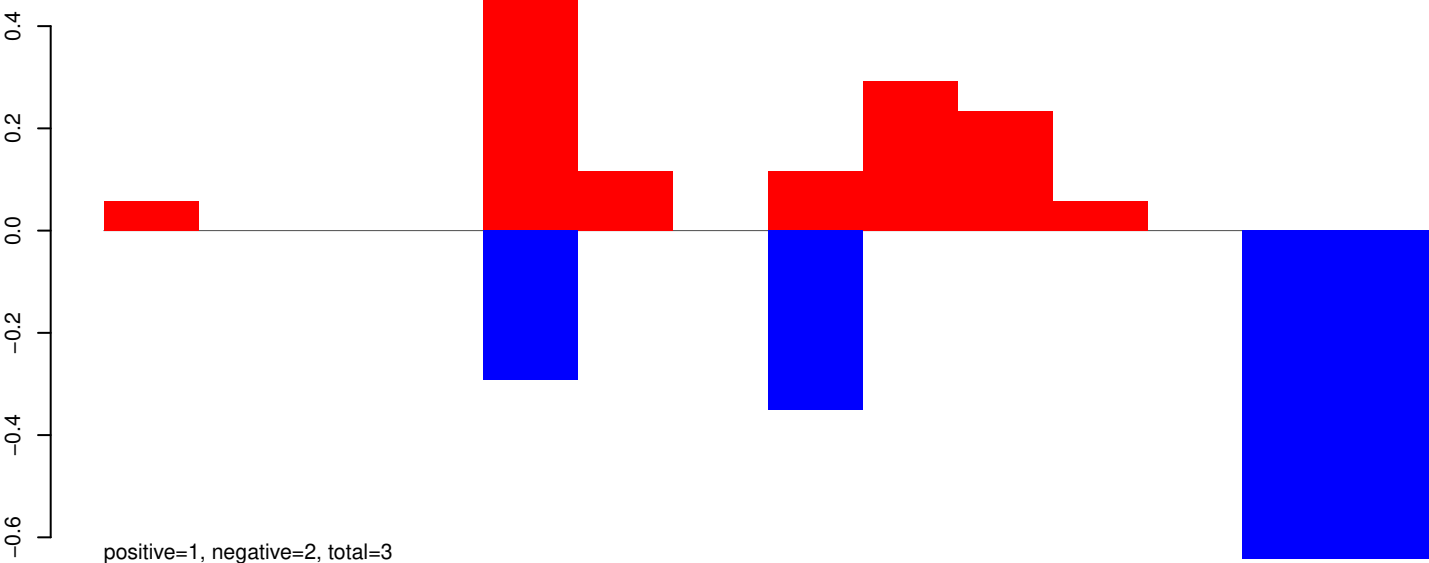
100

200

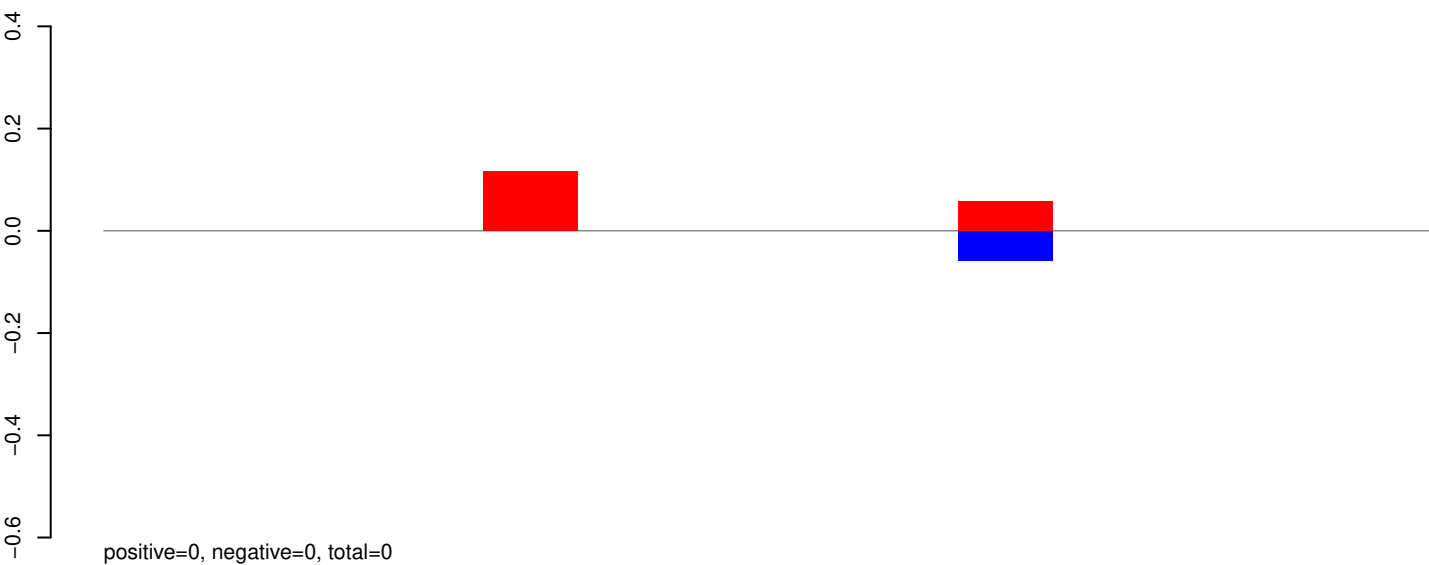
300

400

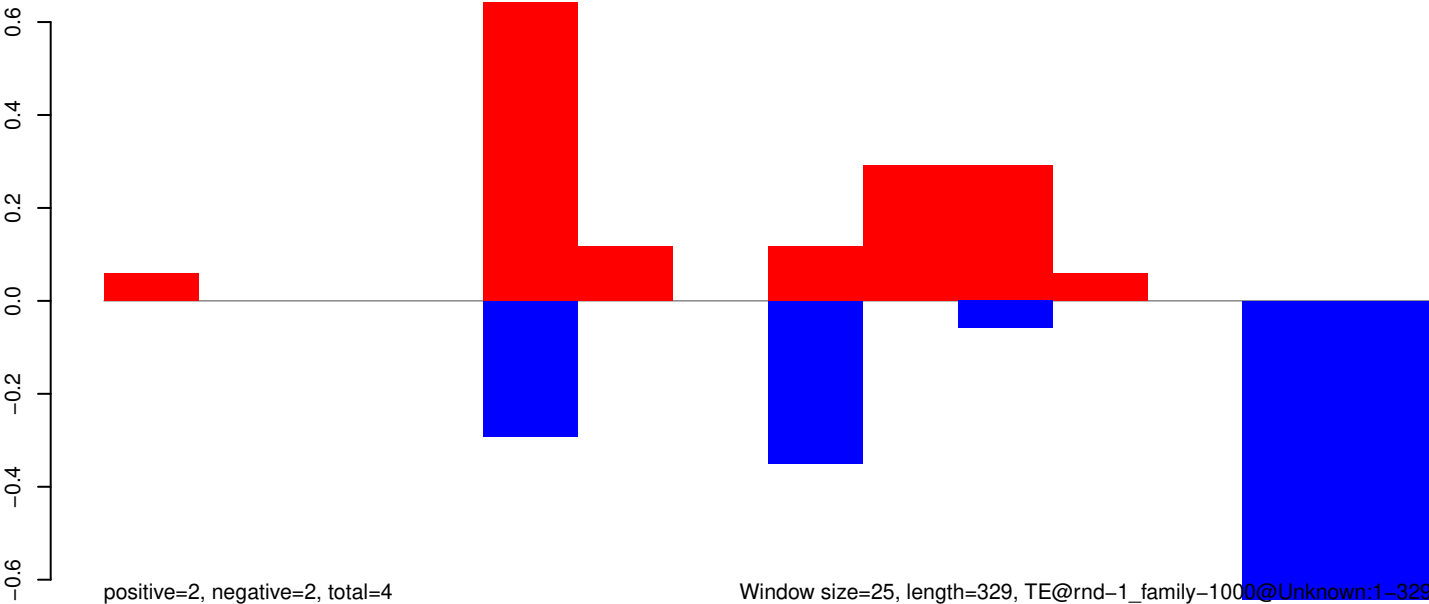
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



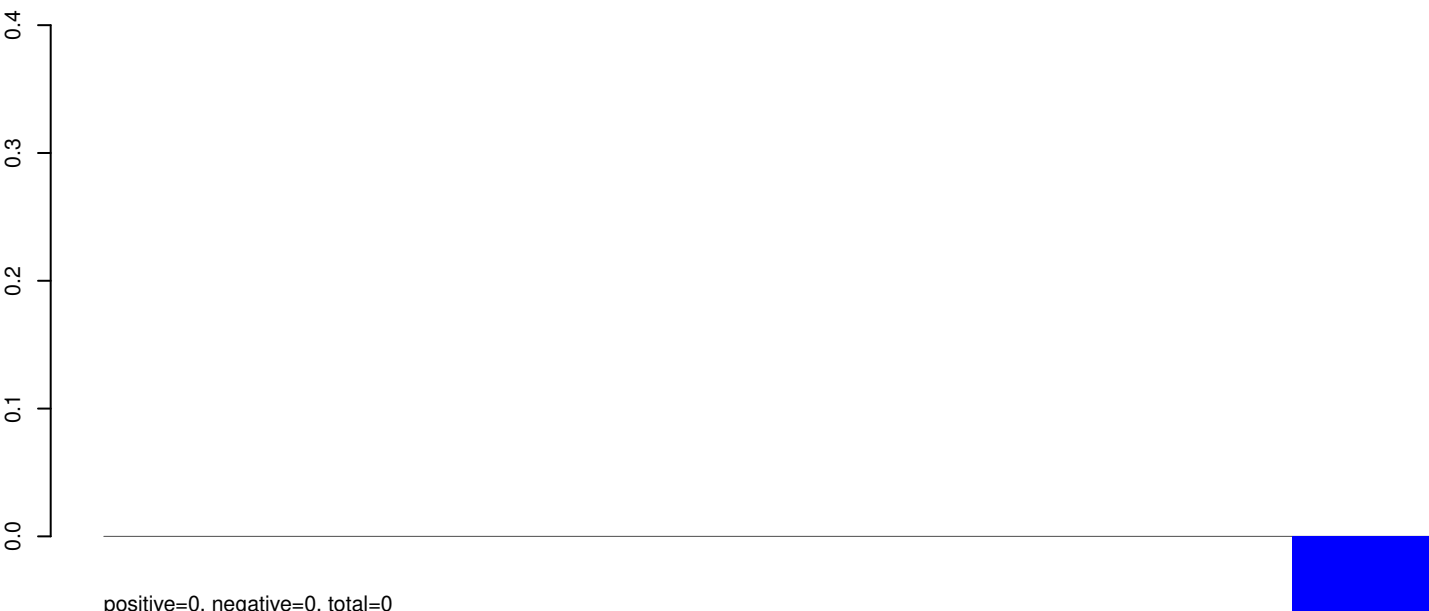
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



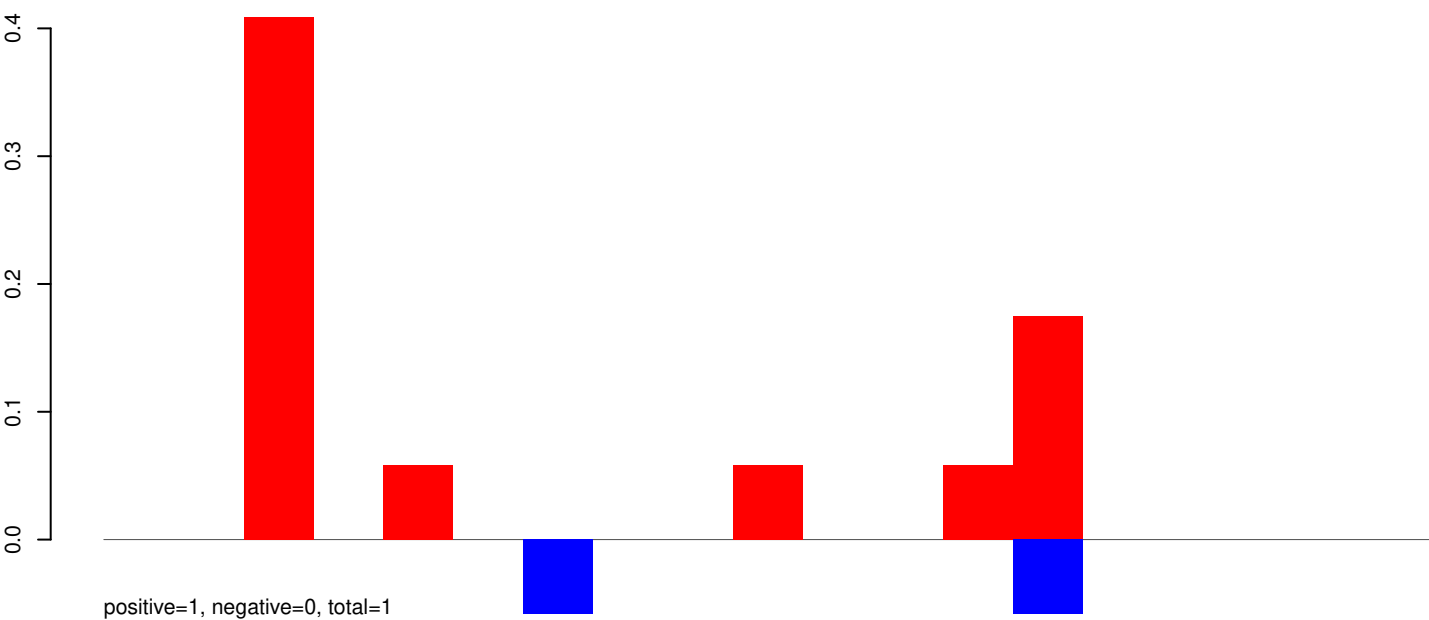
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



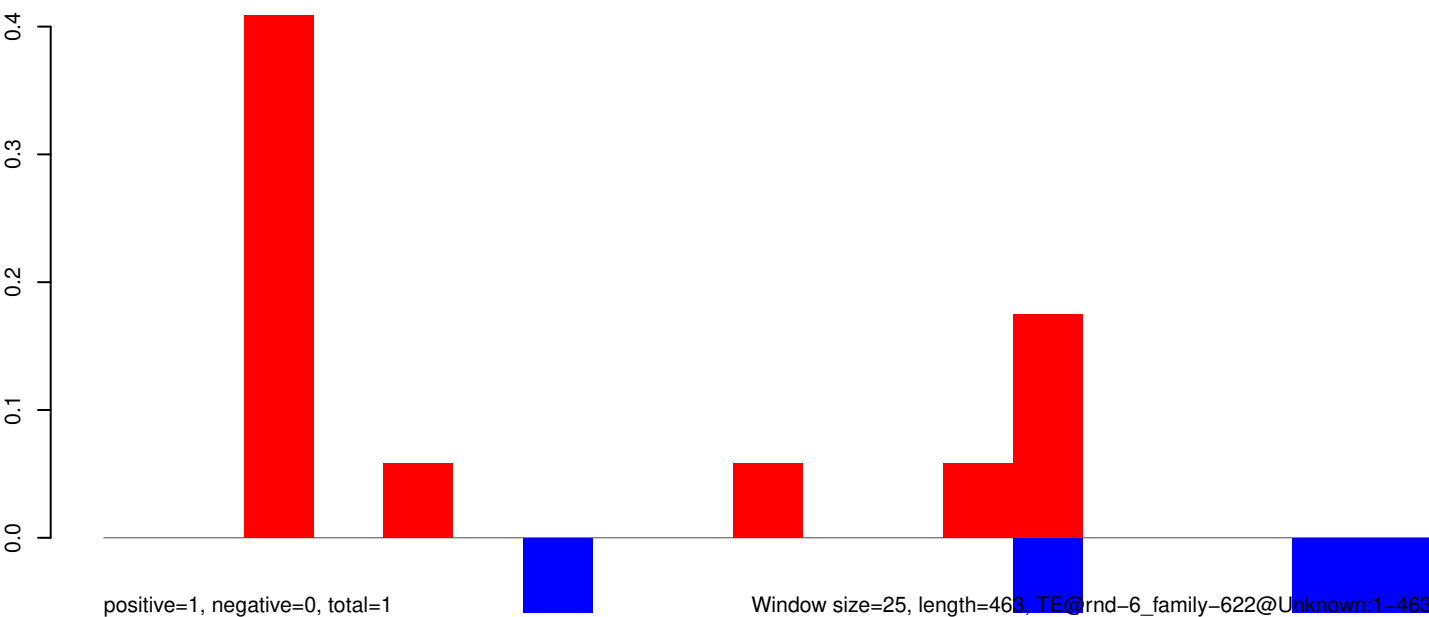
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



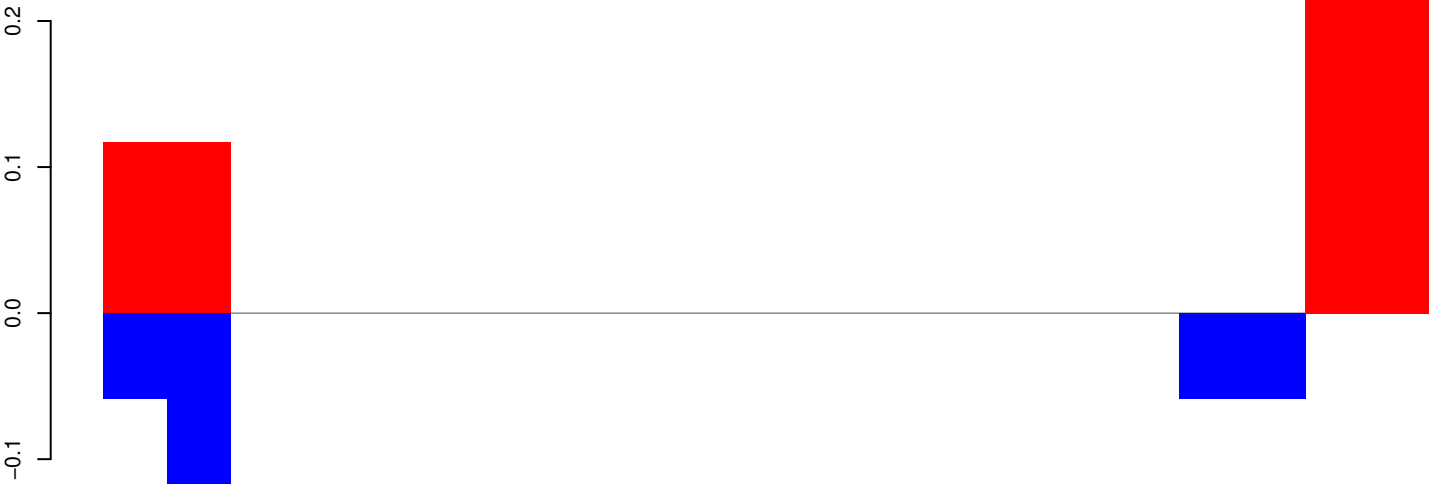
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

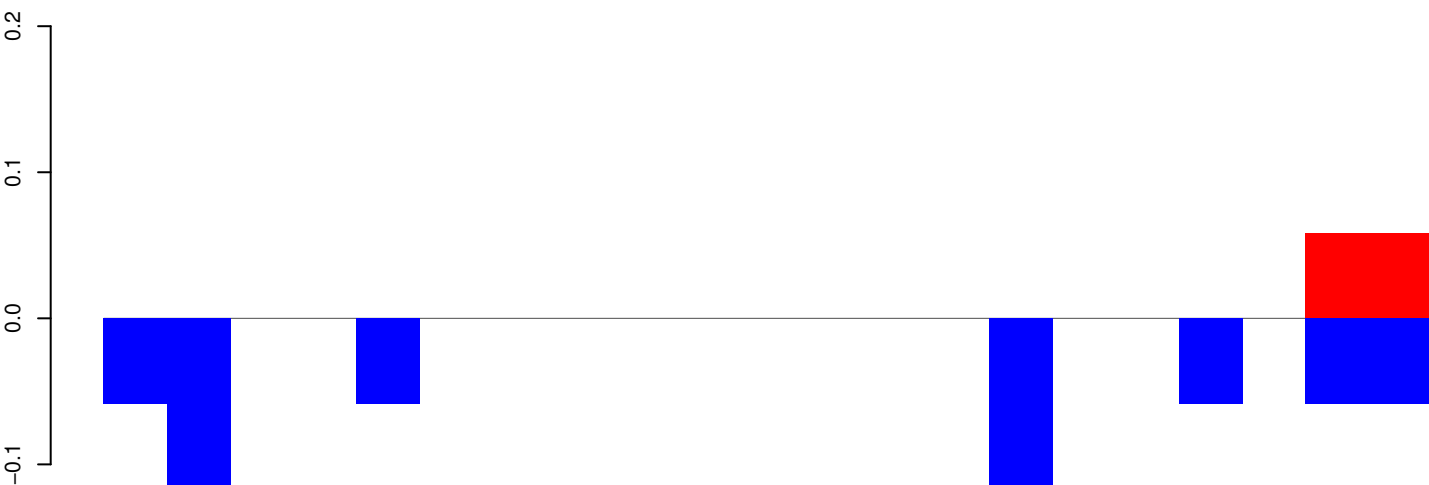


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

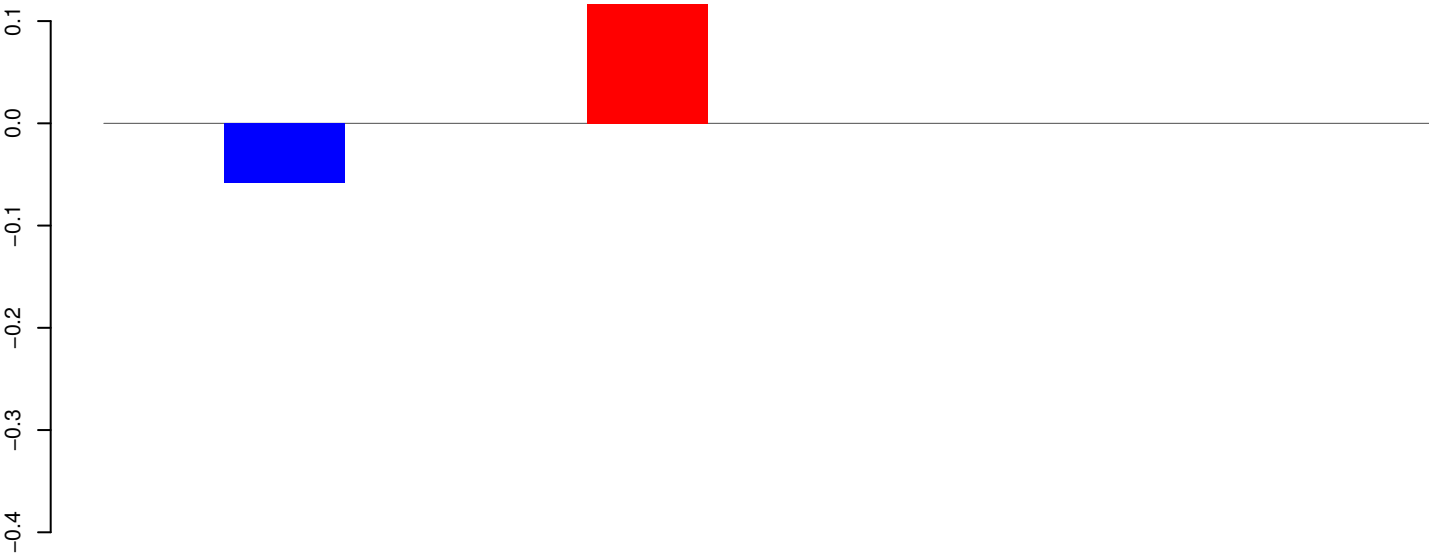


positive=1, negative=1, total=2

Window size=25, length=520, TE@rnd-6_family-573@Unknown:1-520

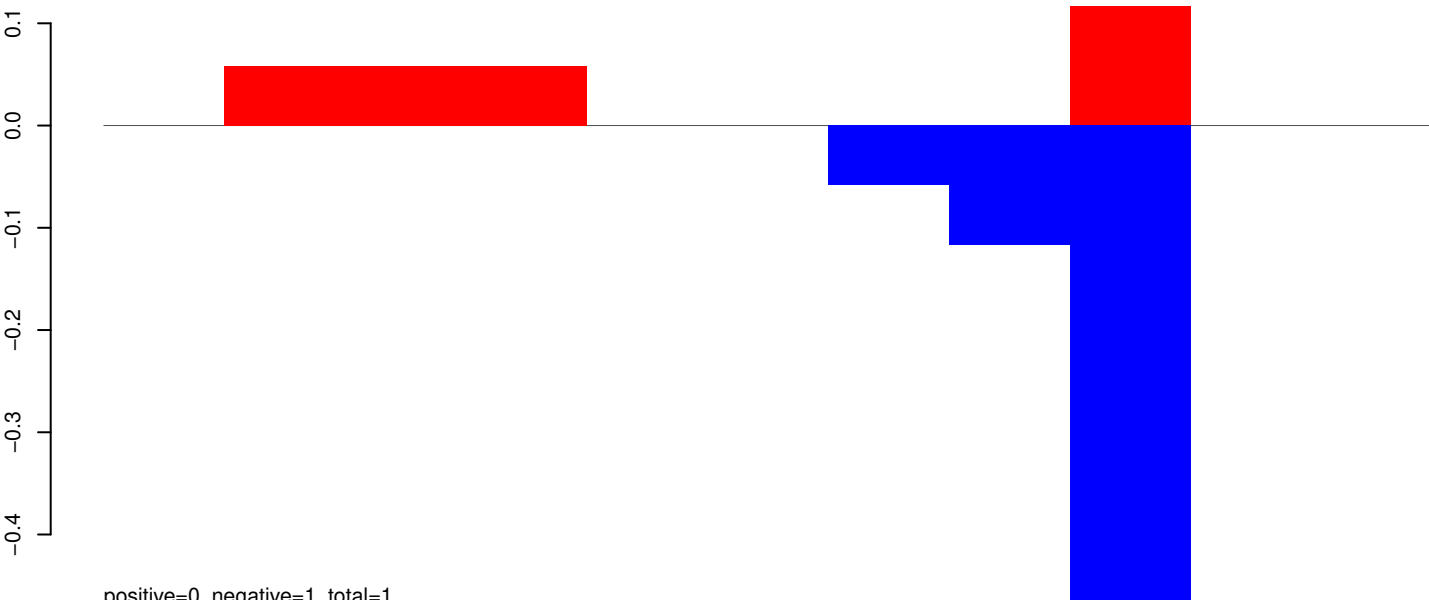
100 200 300 400 500

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



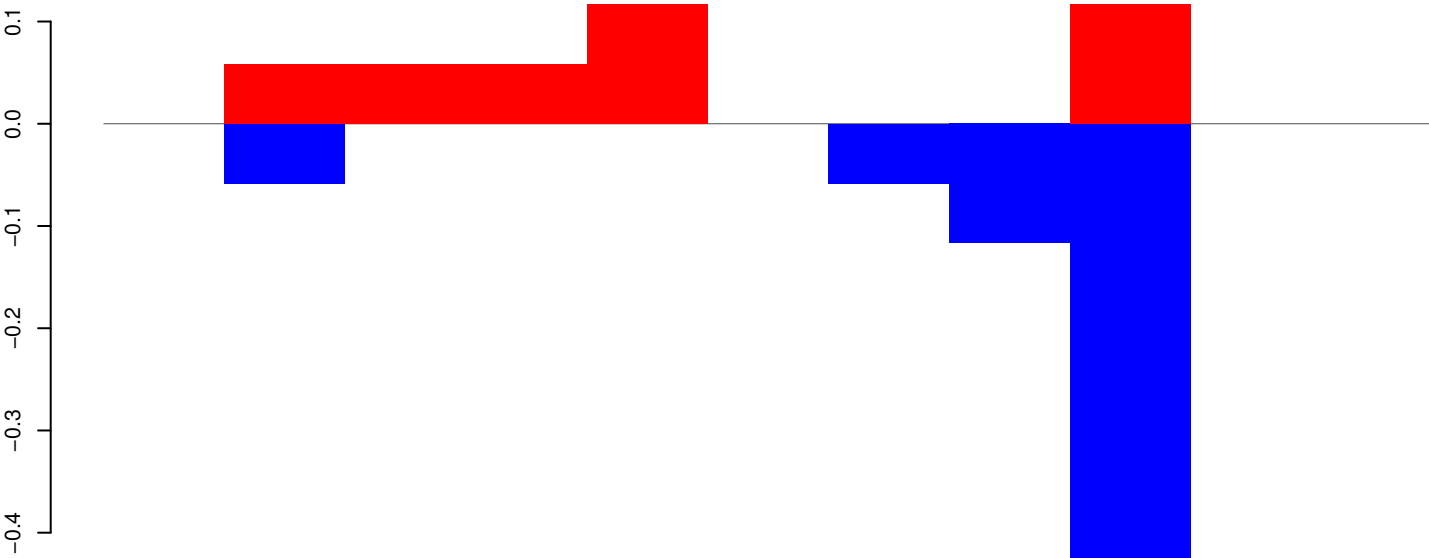
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

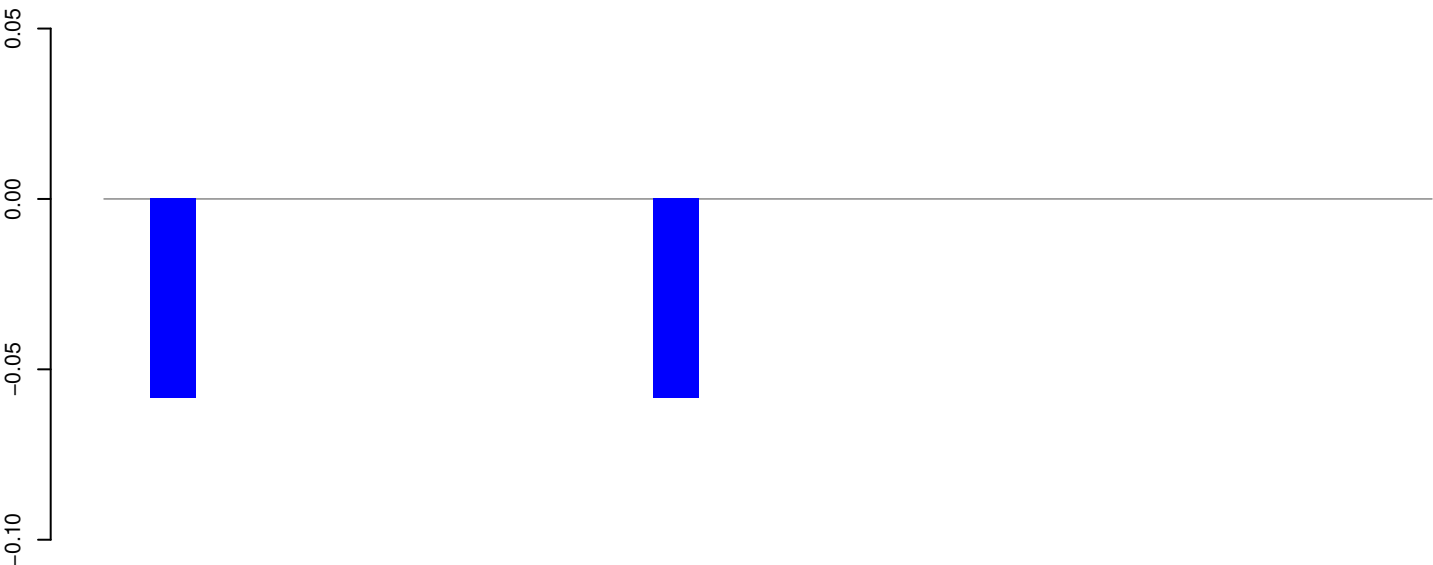


positive=0, negative=1, total=1

Window size=25, length=255, TE@rnd-6_family-4131@Unknown:1-255

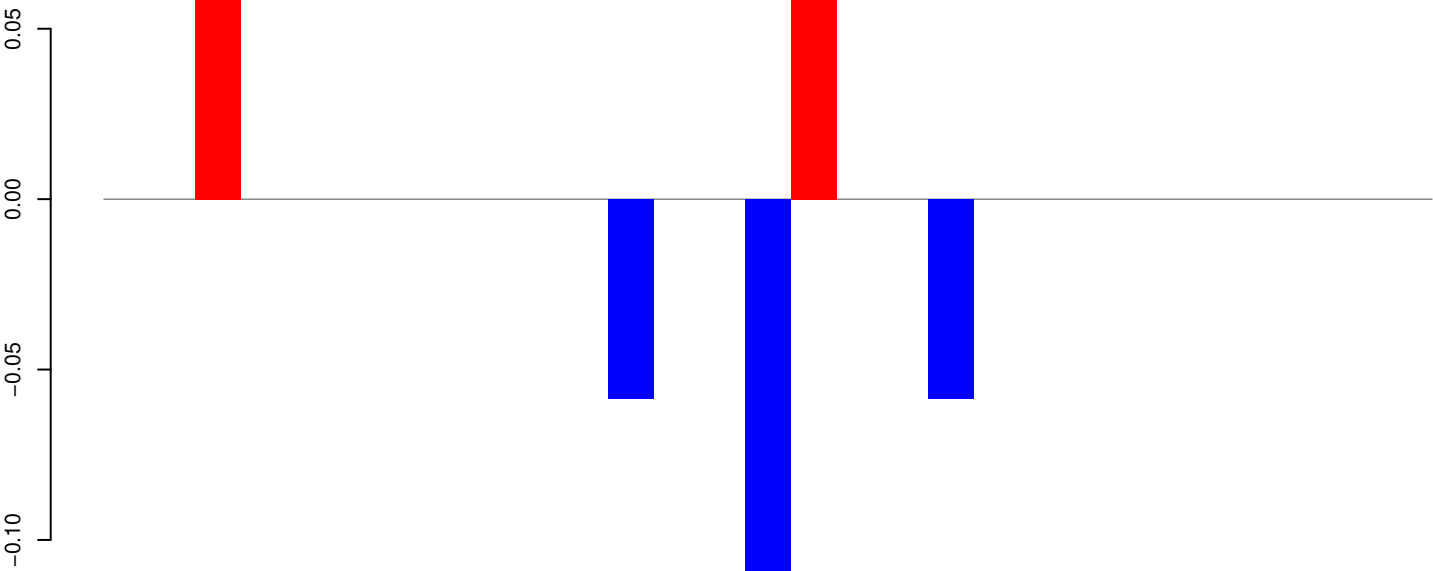
50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



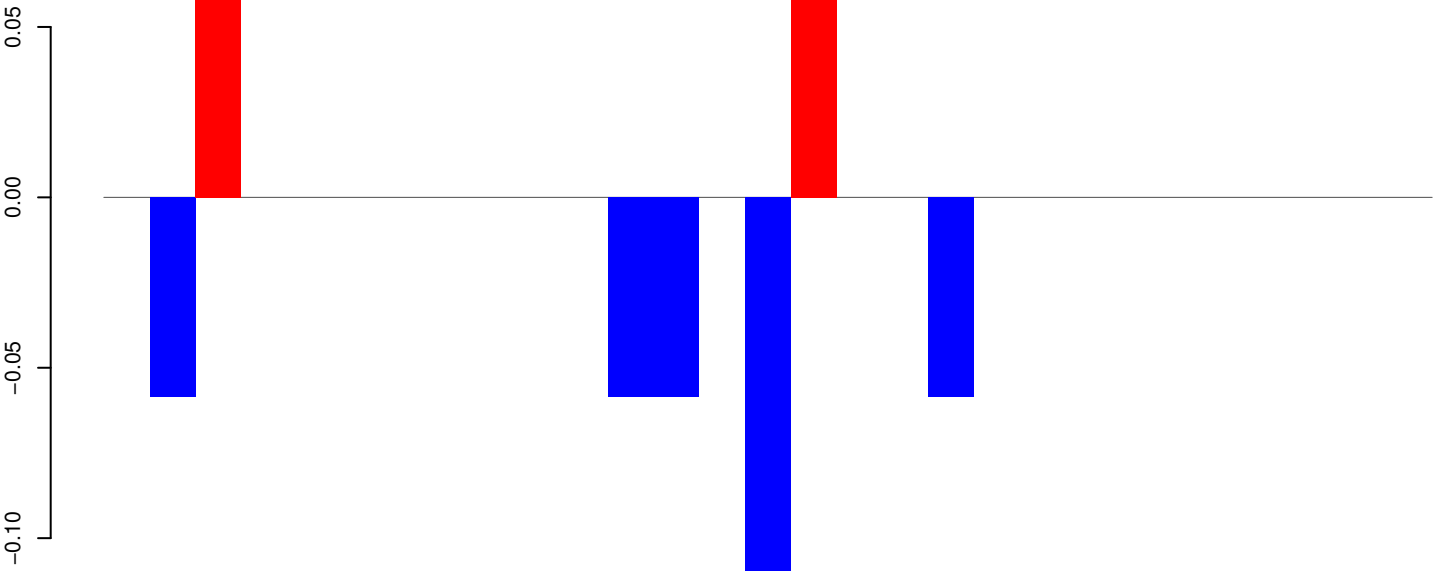
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

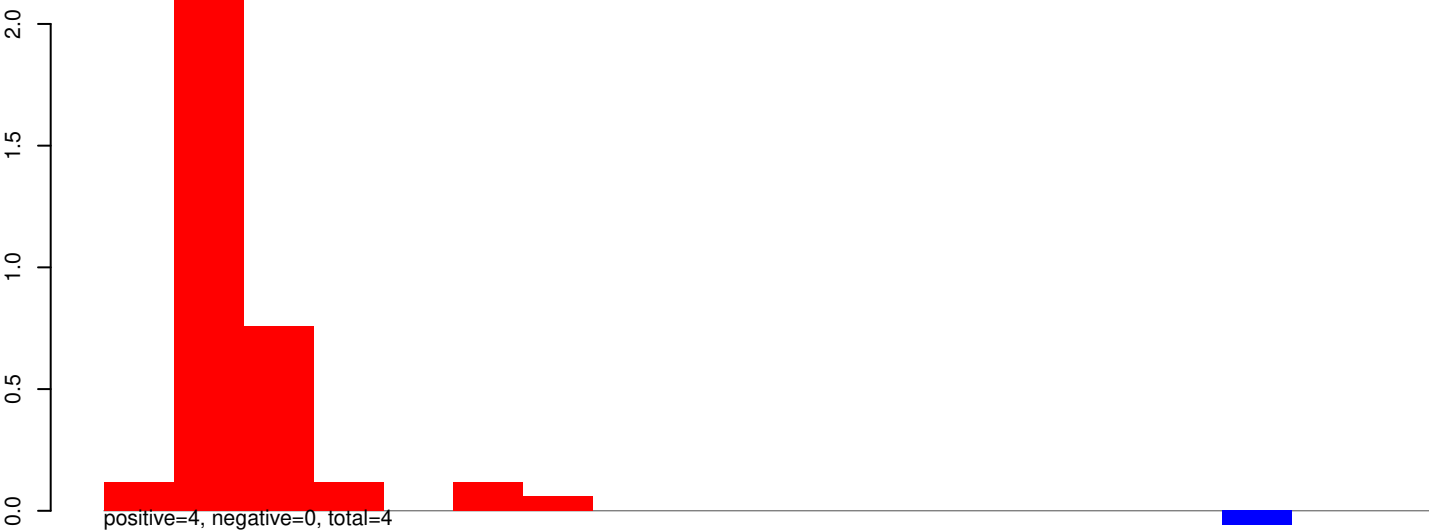
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



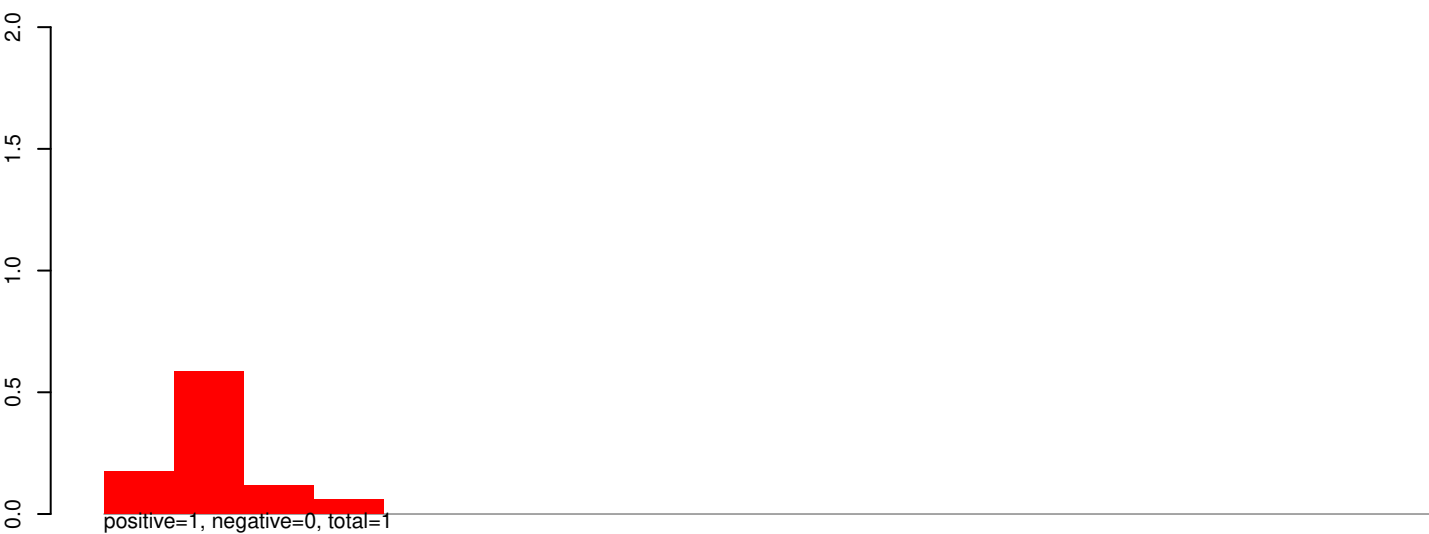
positive=0, negative=0, total=0

Window size=25, length=723, TE@rnd-6_family-3223@Unknown:1-723

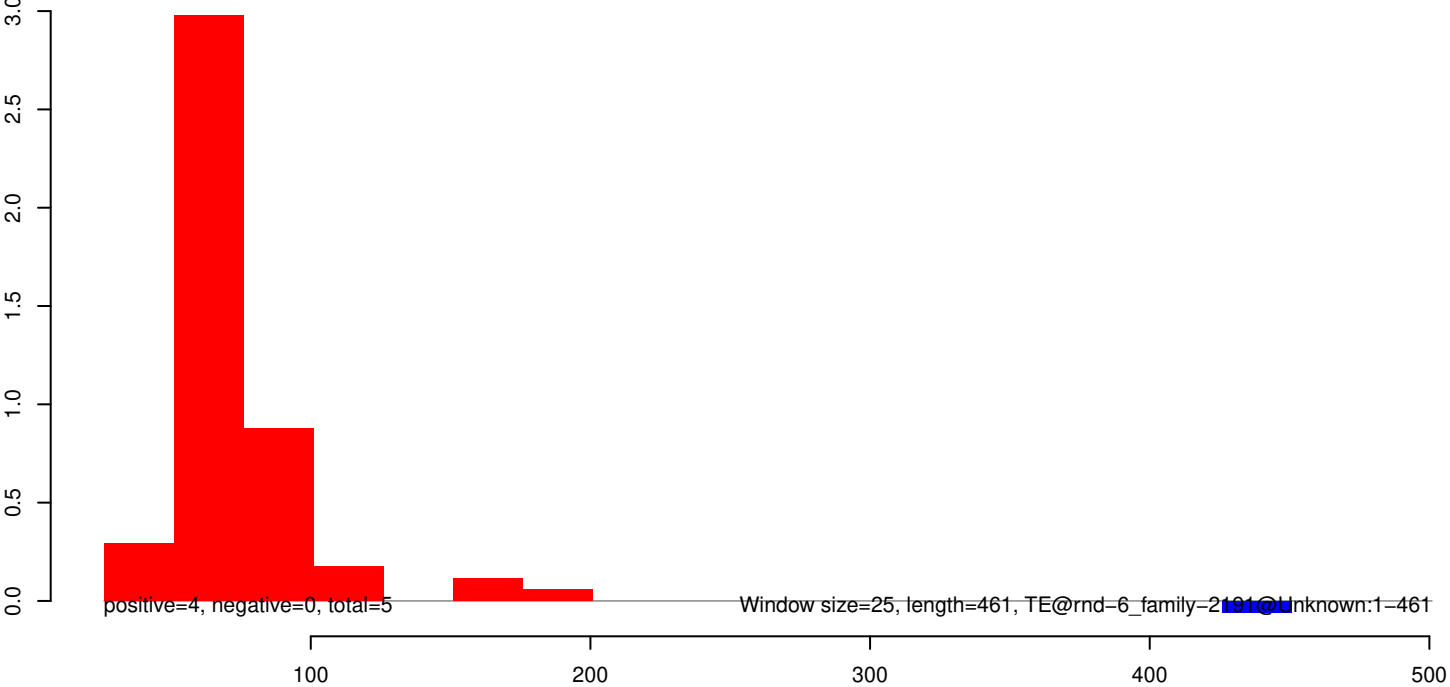
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



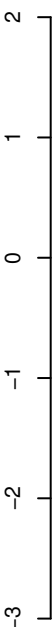
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

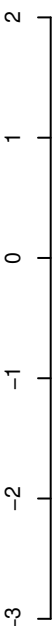


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



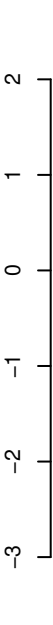
positive=2, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=4, total=9

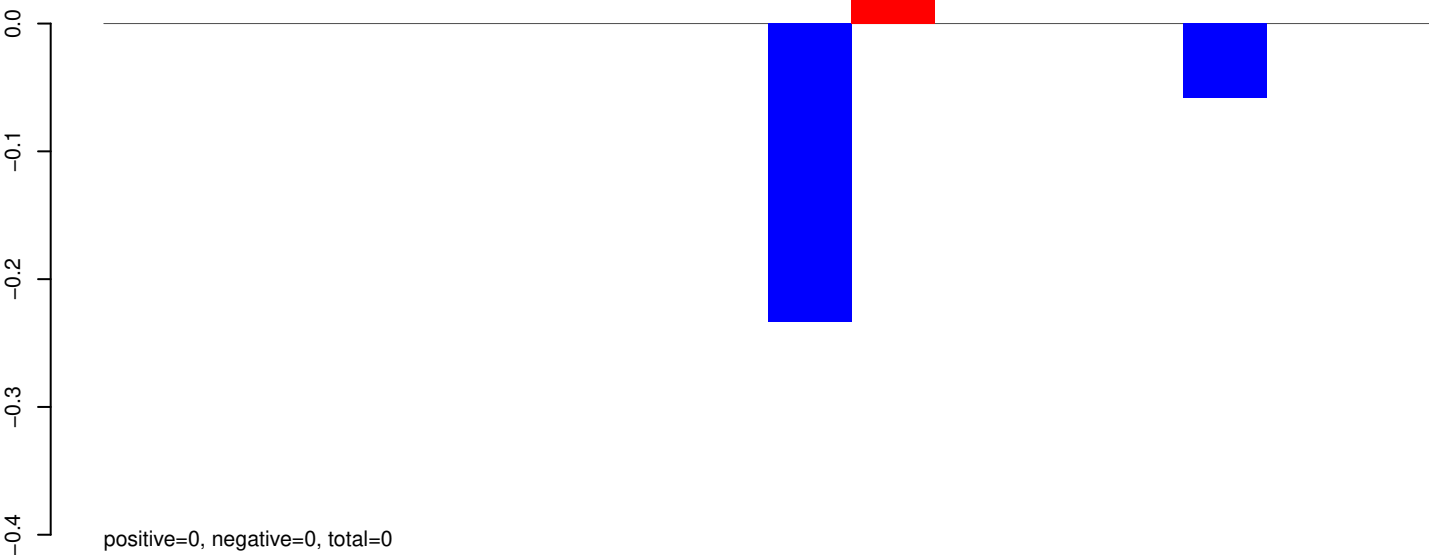
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



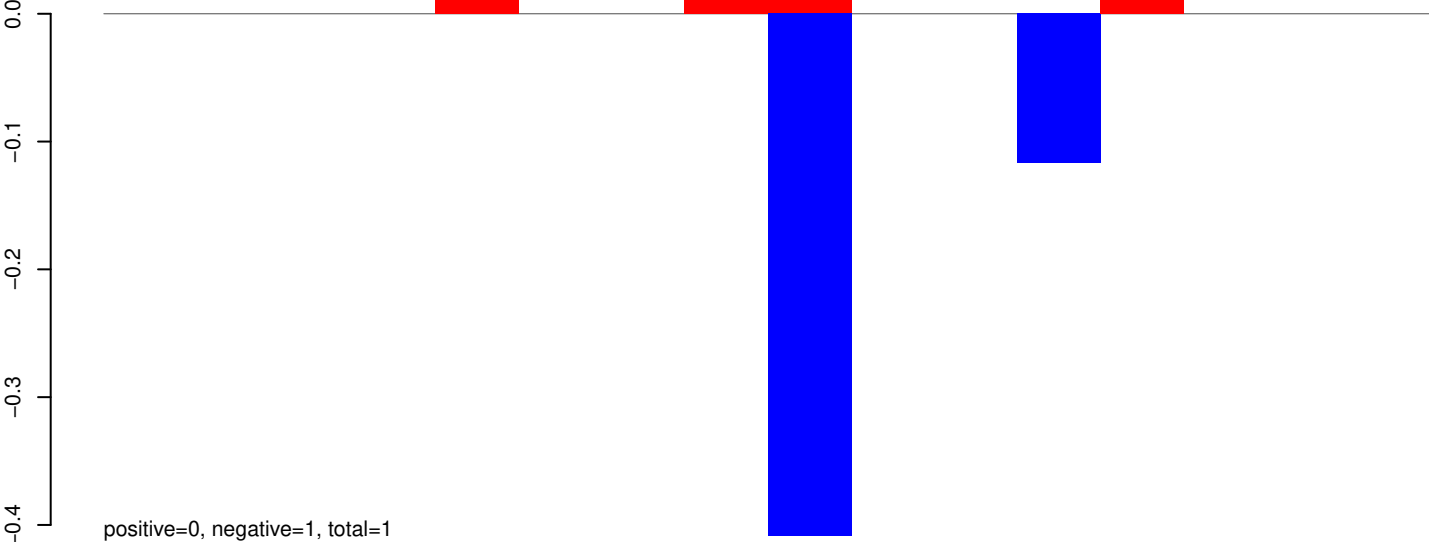
positive=6, negative=6, total=12

Window size=25, length=212, TE@rnd-6_family-1982@Unknown:1-212

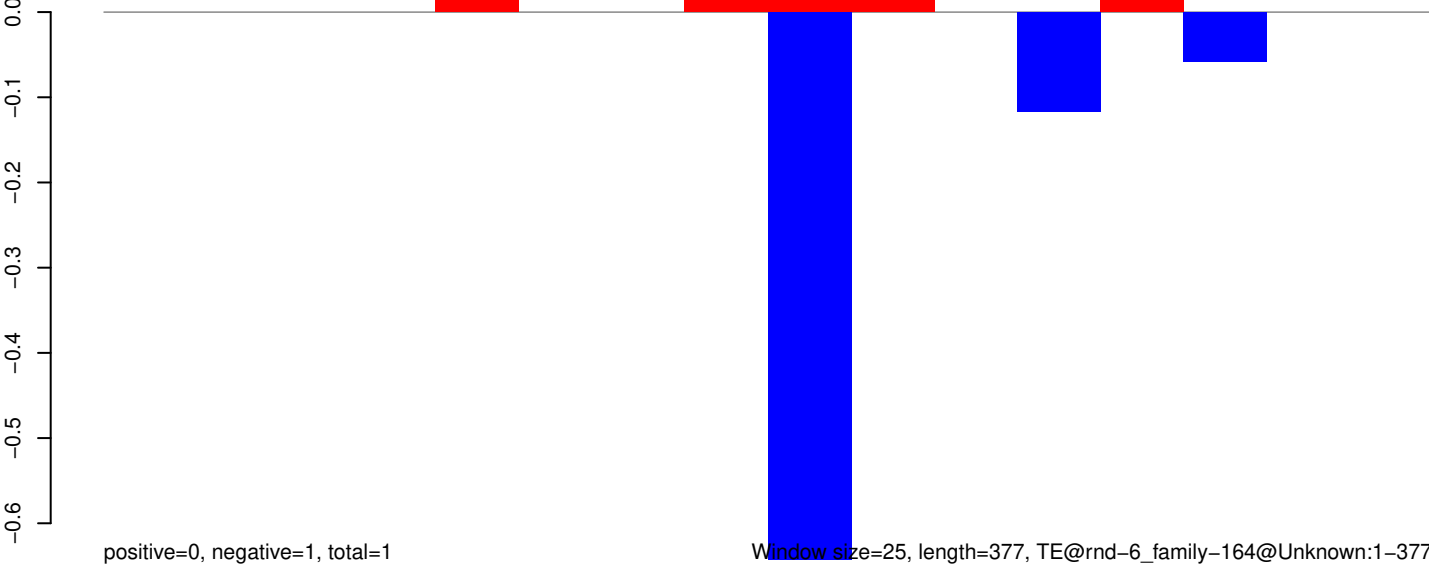
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



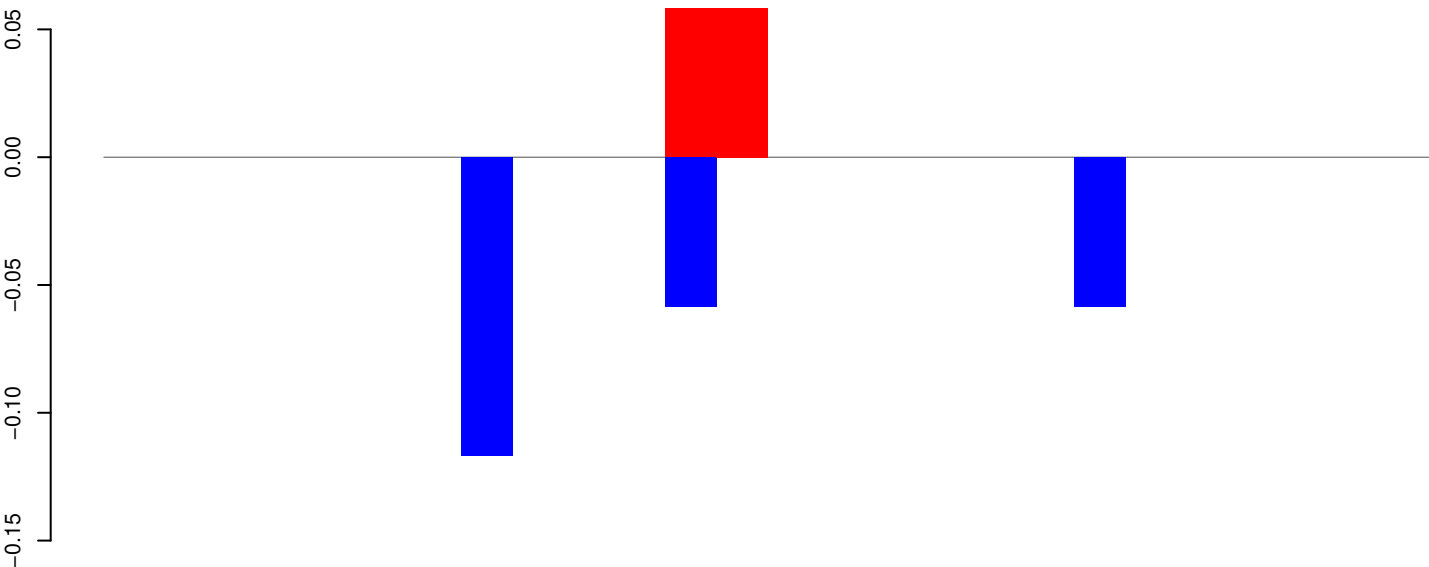
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

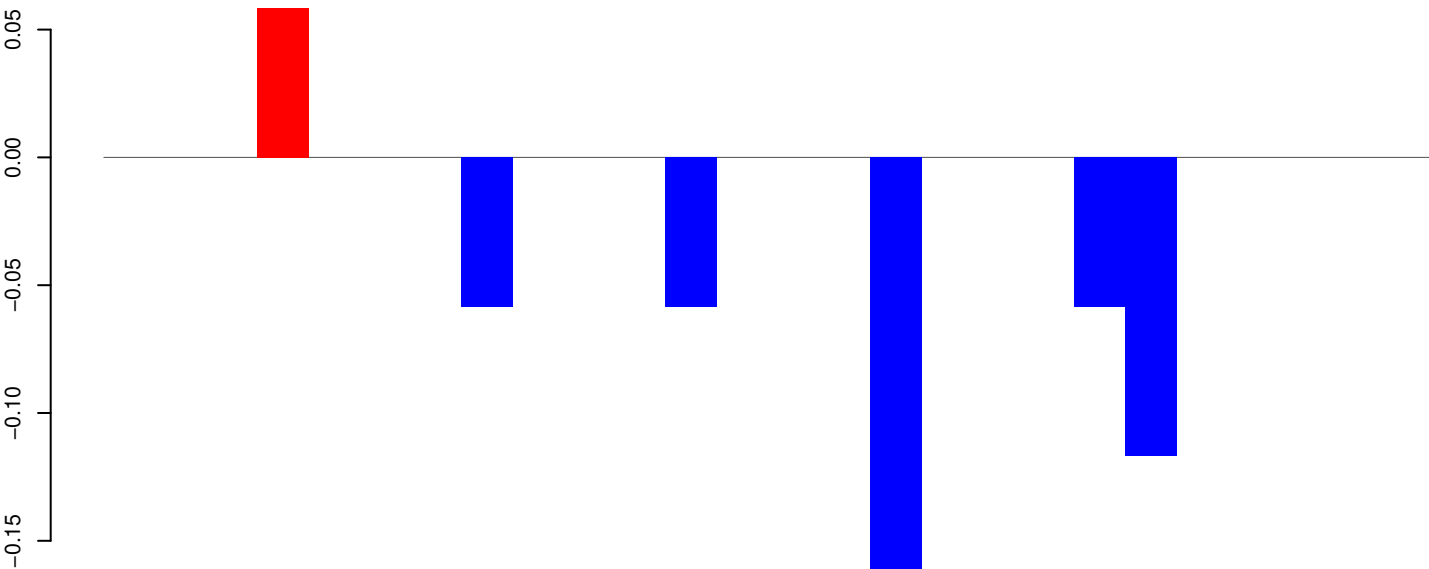


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



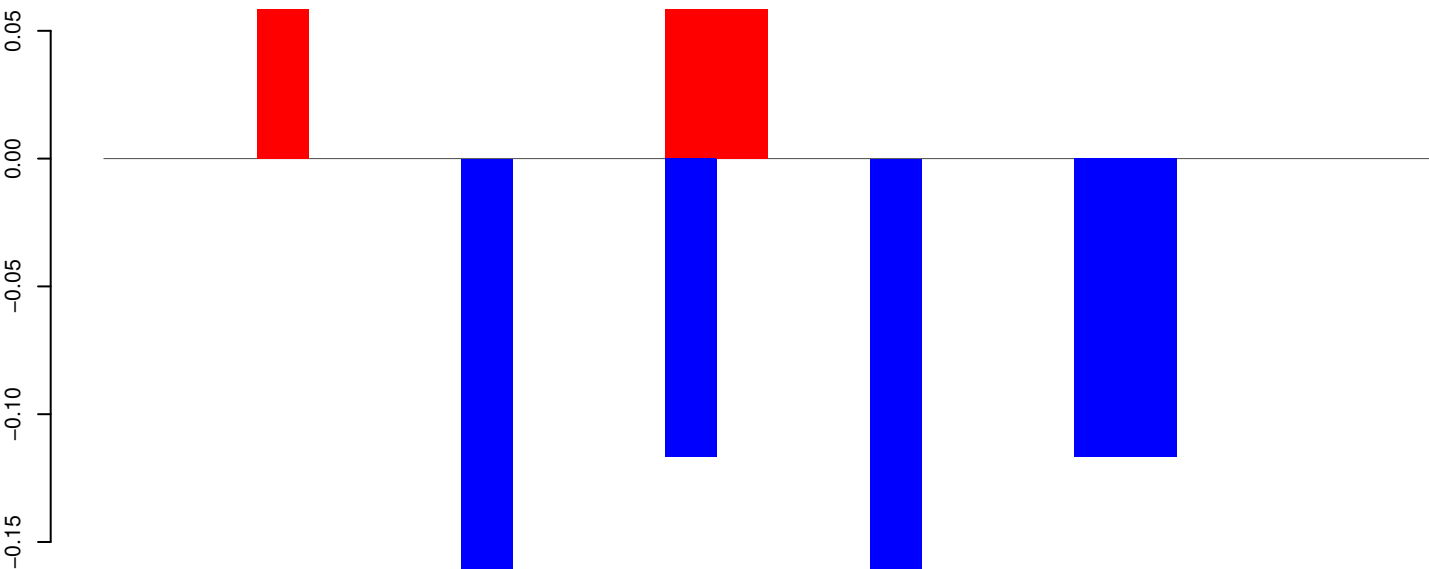
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

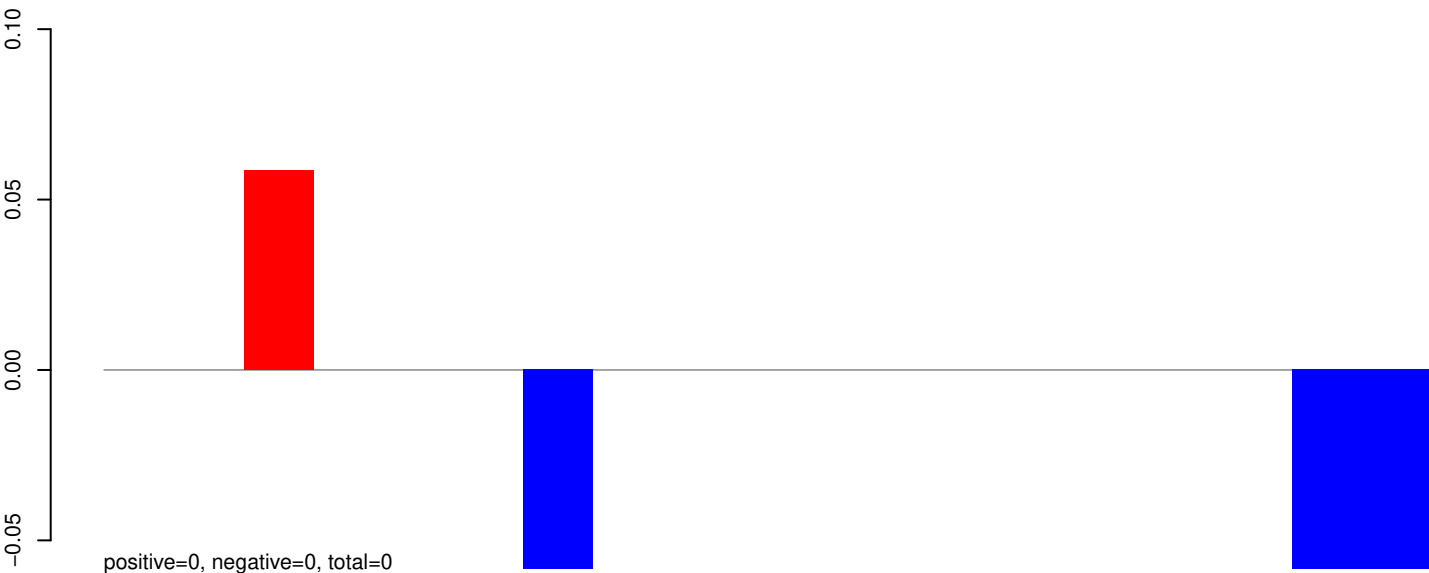
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



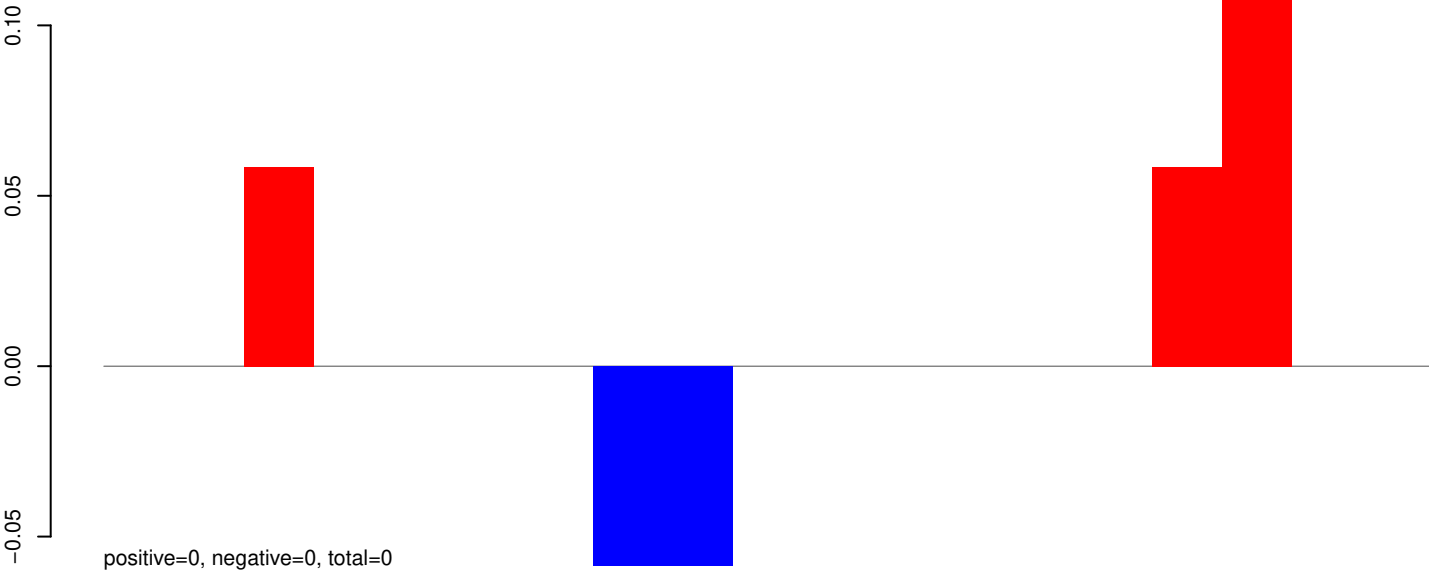
positive=0, negative=1, total=1

Window size=25, length=635, TE@rnd-6_family-1625@Unknown:1-635

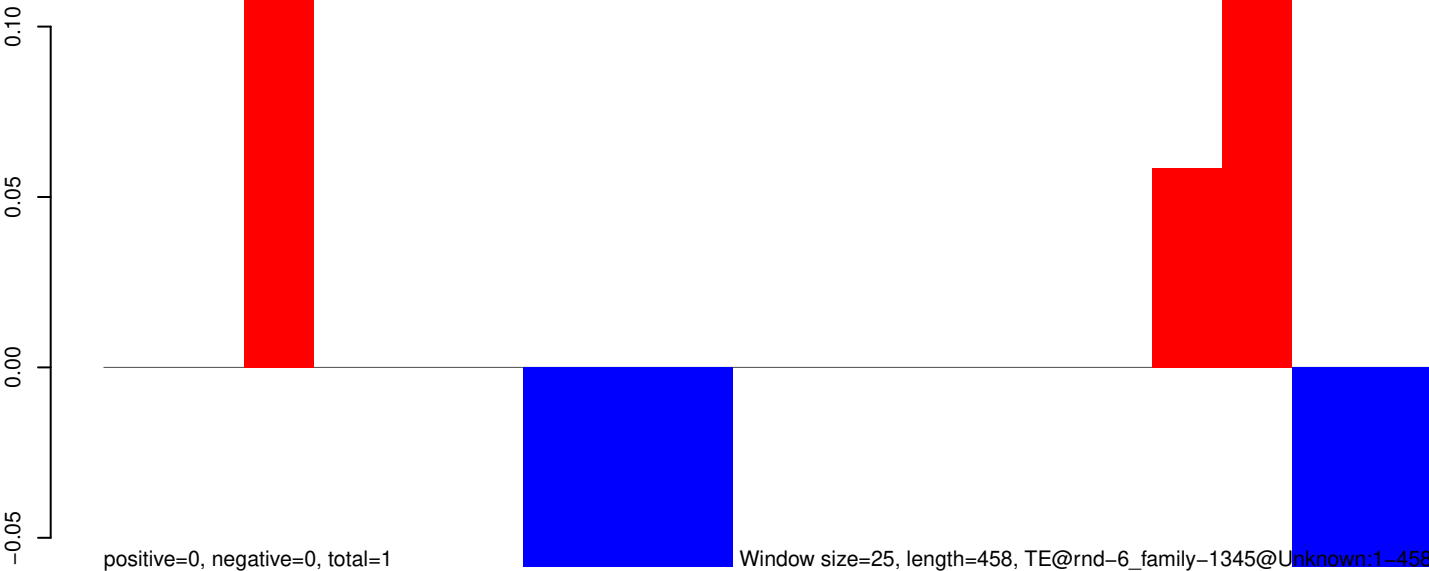
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



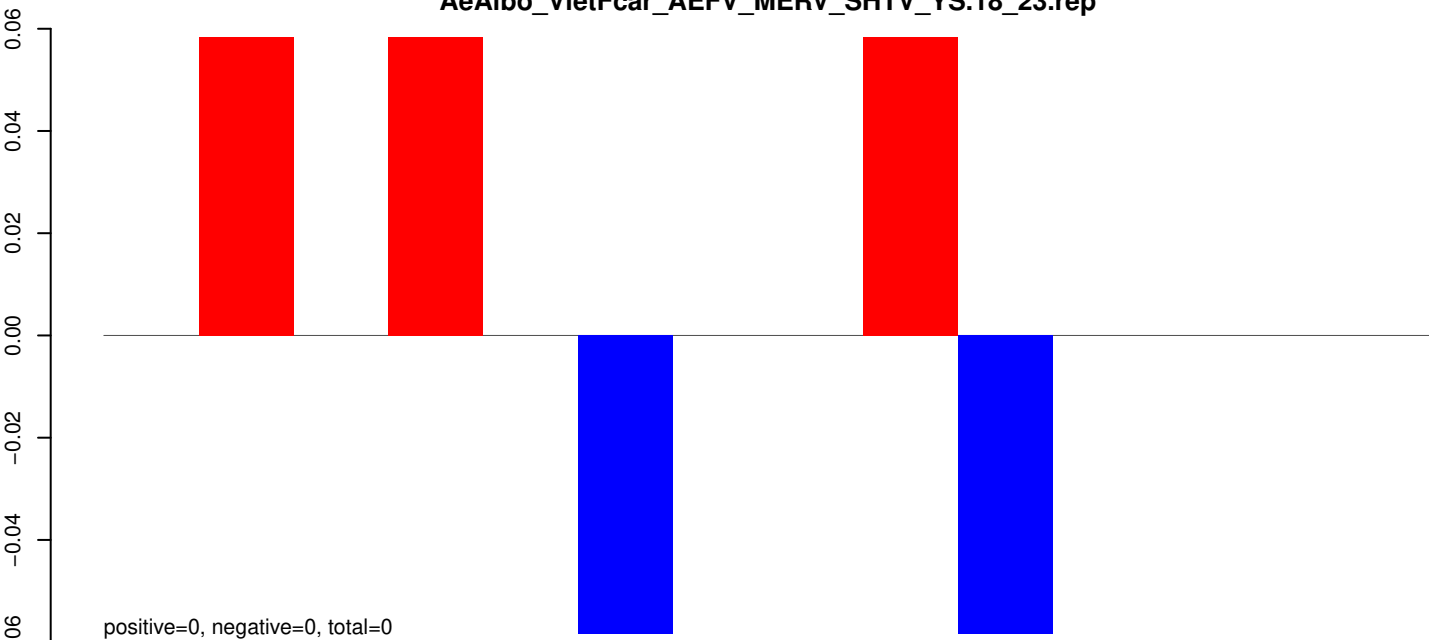
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



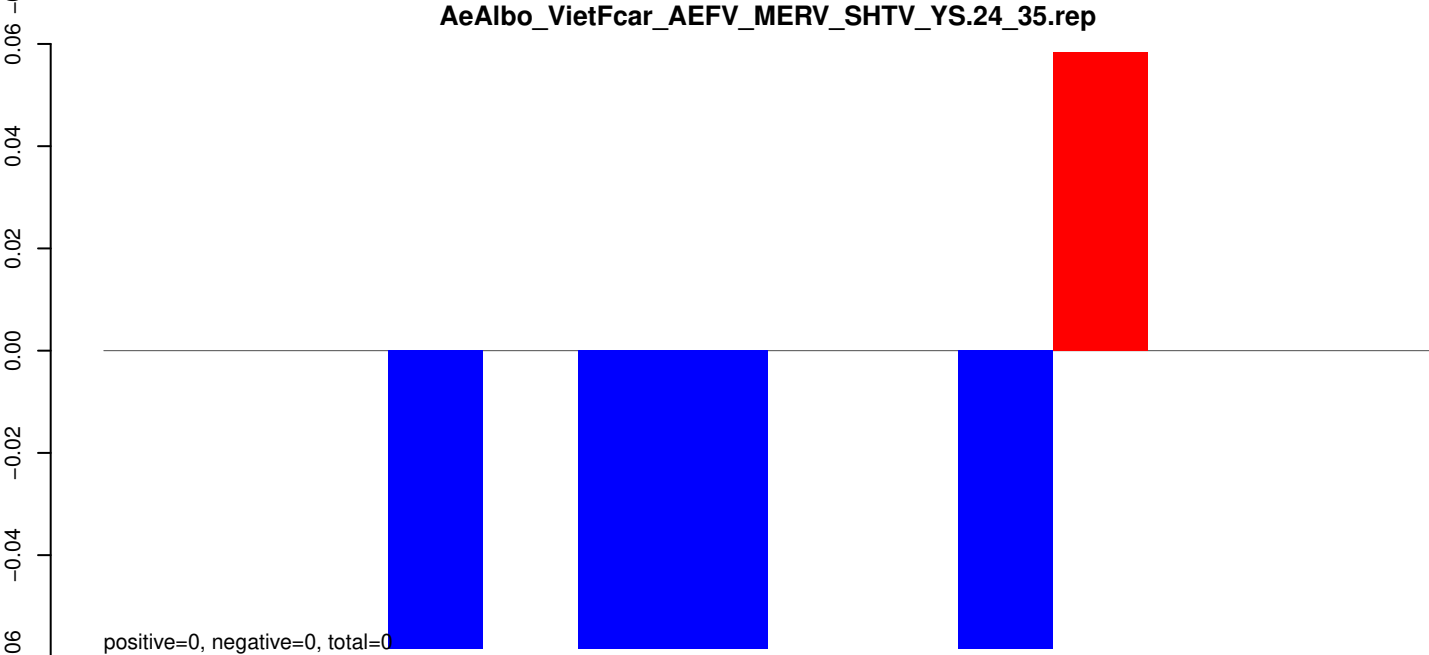
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



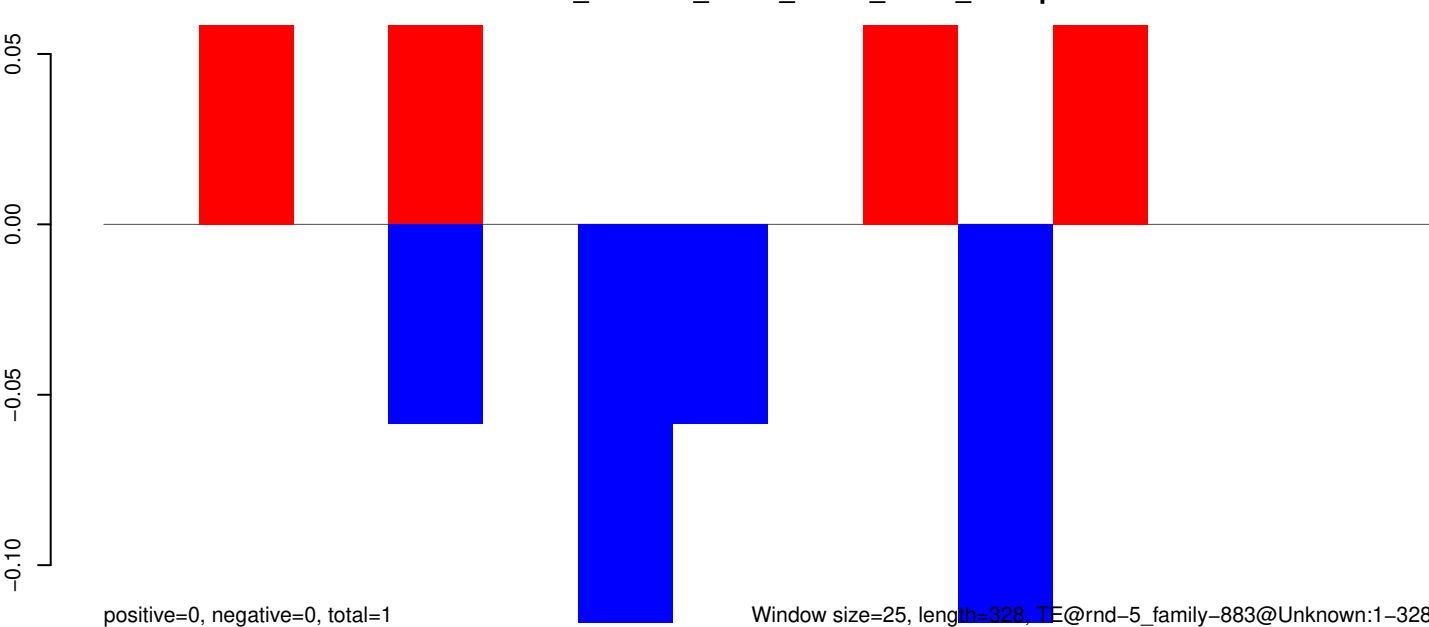
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

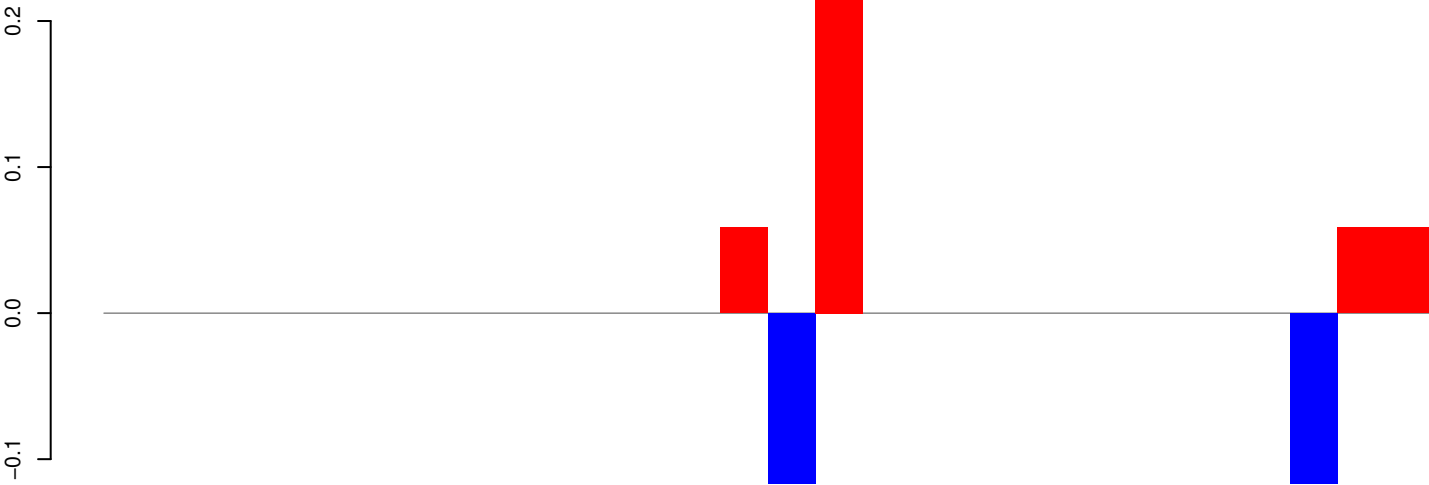


positive=0, negative=0, total=1

Window size=25, length=328, TE@rnd-5_family-883@Unknown:1-328

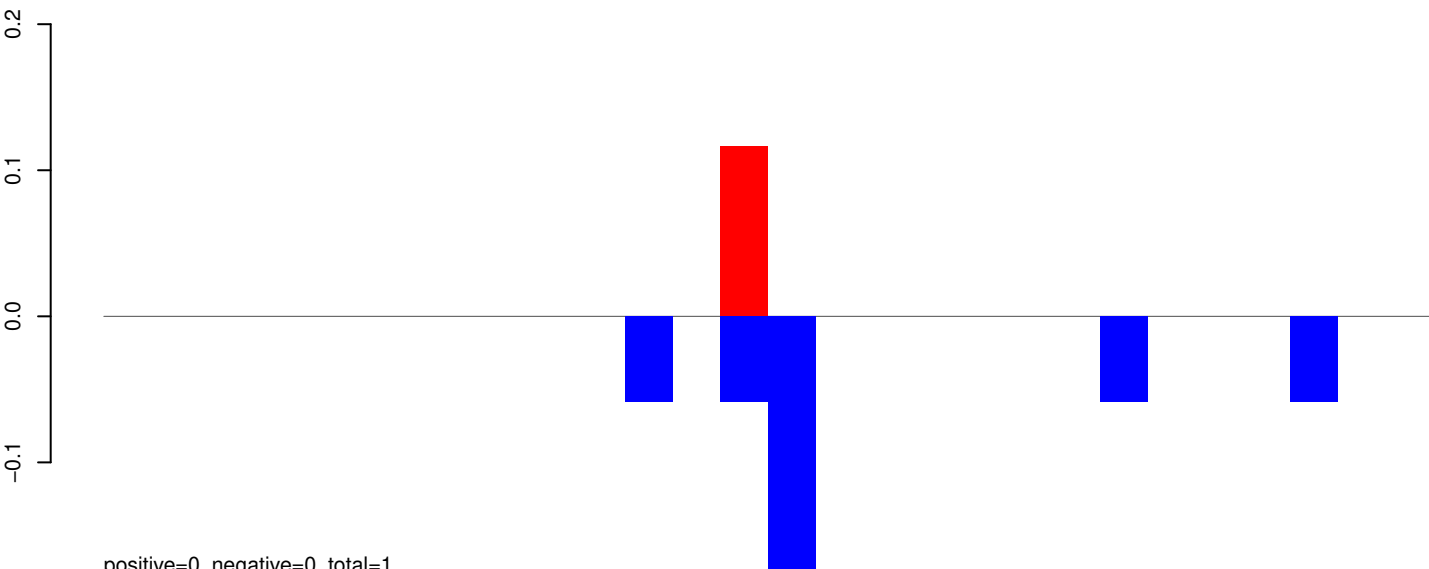
50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



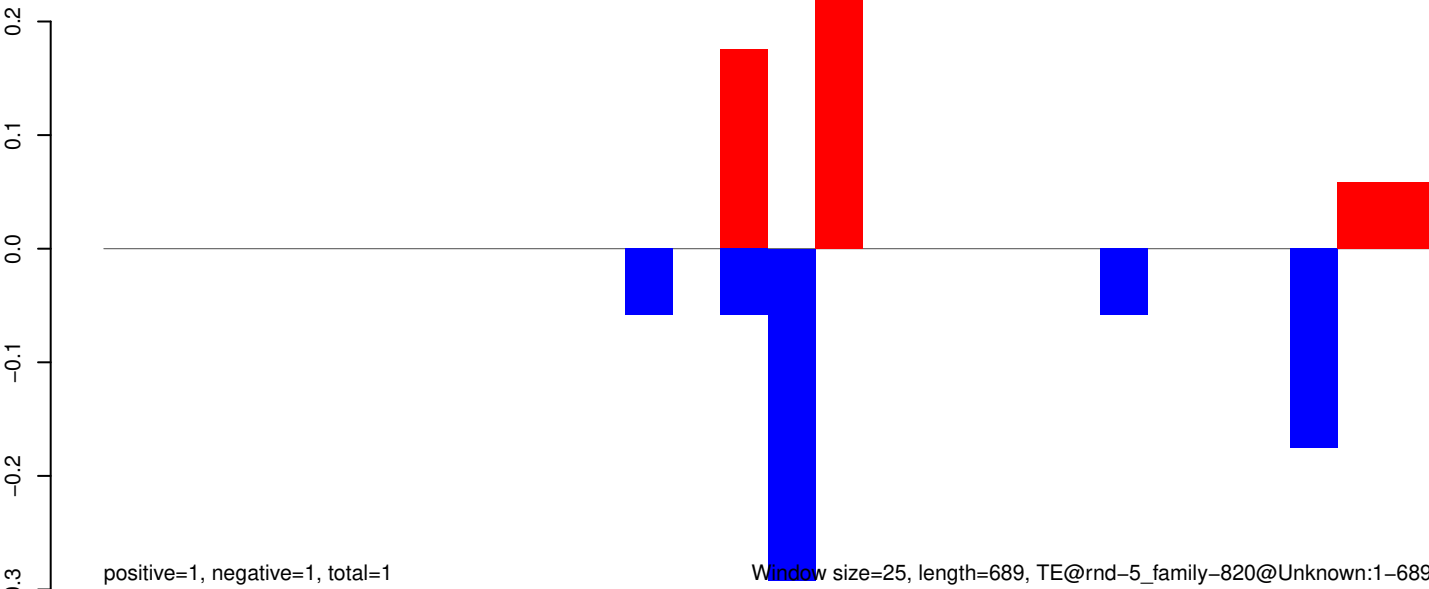
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

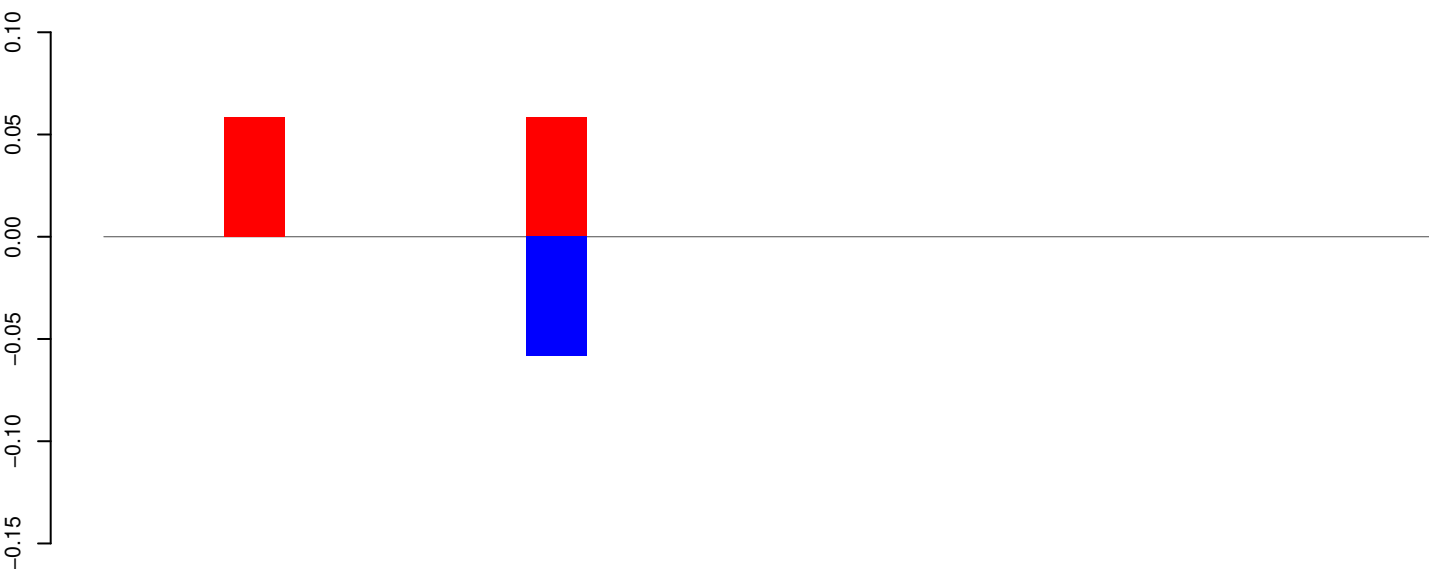
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=1

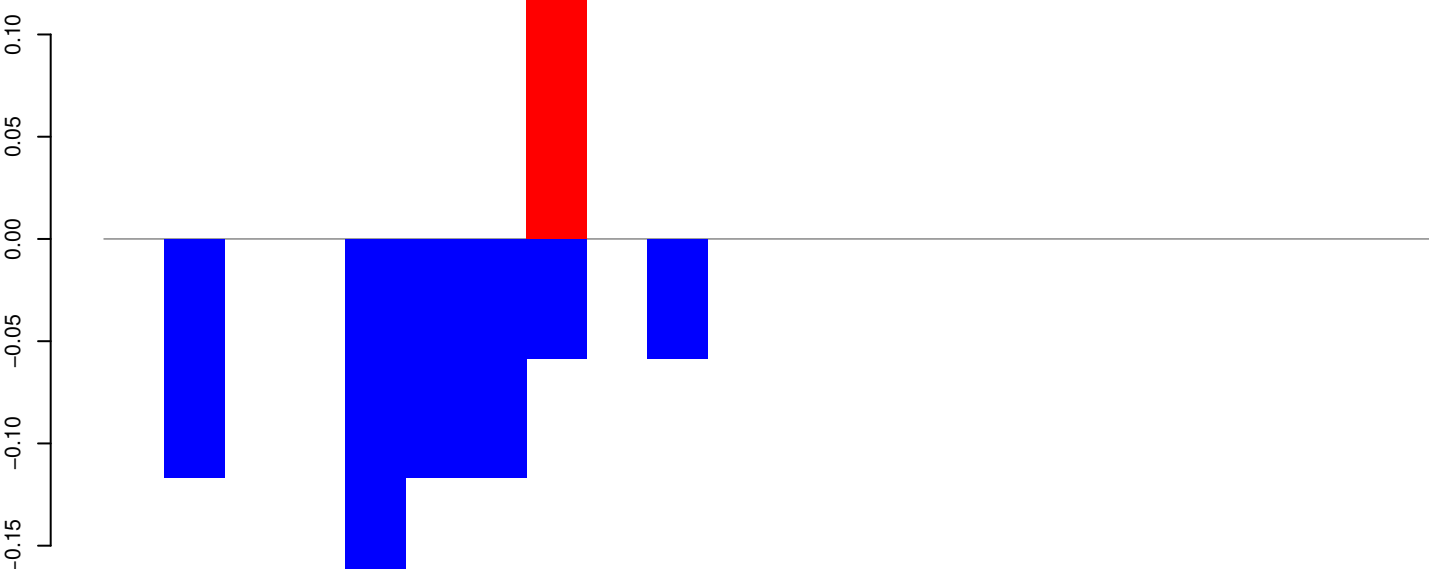
Window size=25, length=689, TE@rnd-5_family-820@Unknown:1-689

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



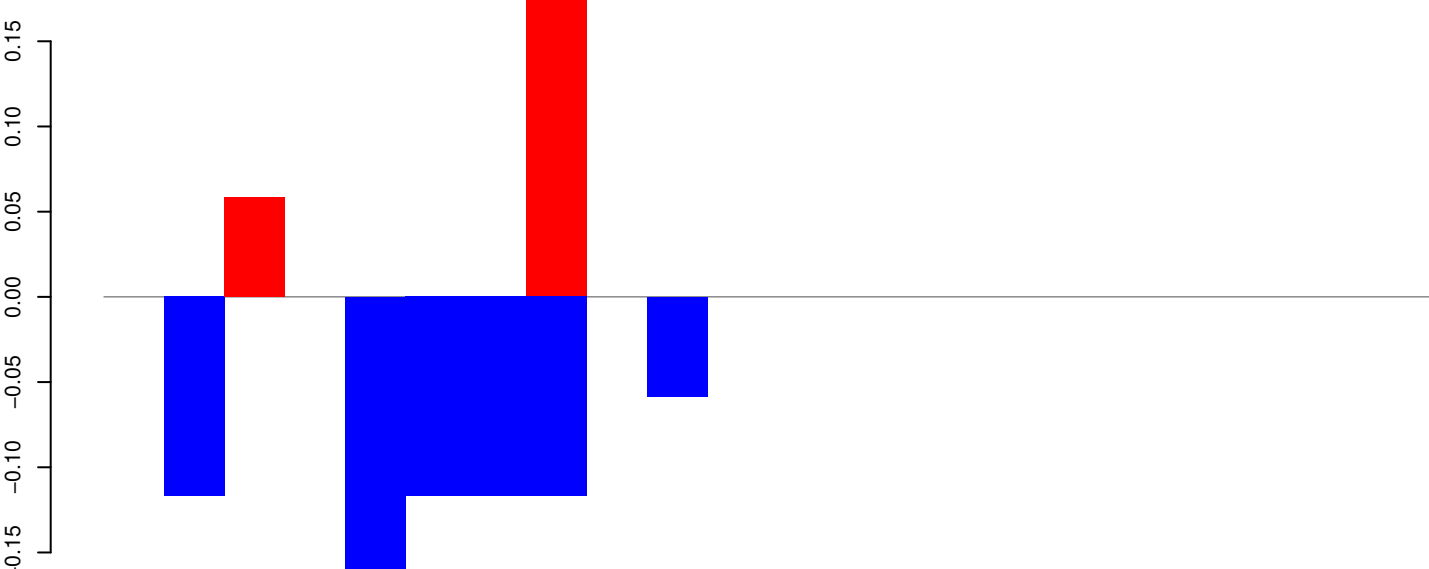
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

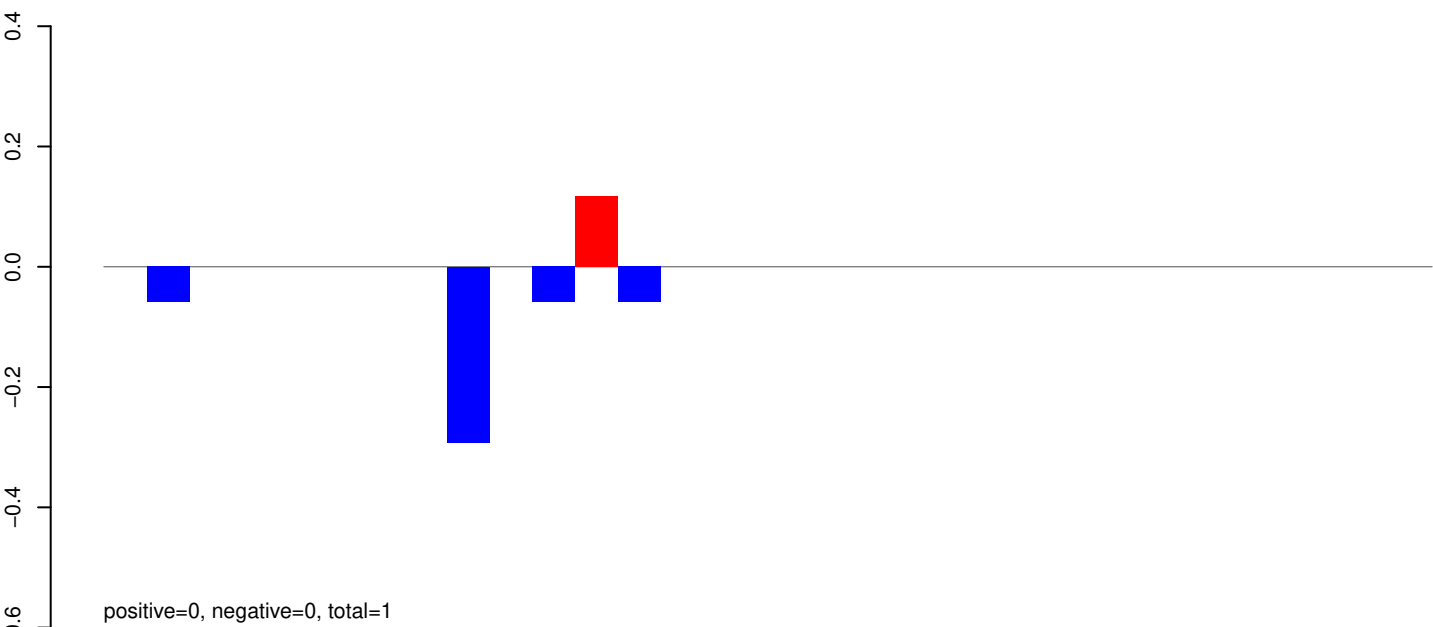
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



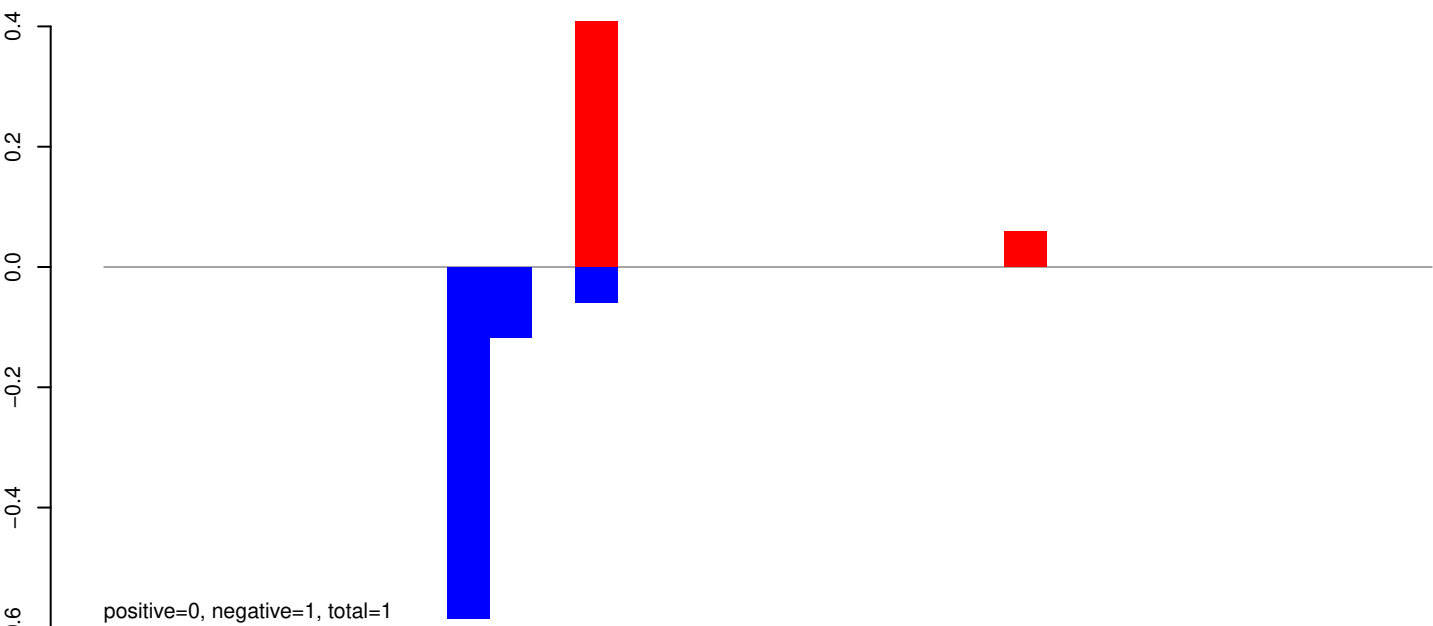
positive=0, negative=1, total=1

Window size=25, length=539, TE@rnd-5_family-650@Unknown:1-539

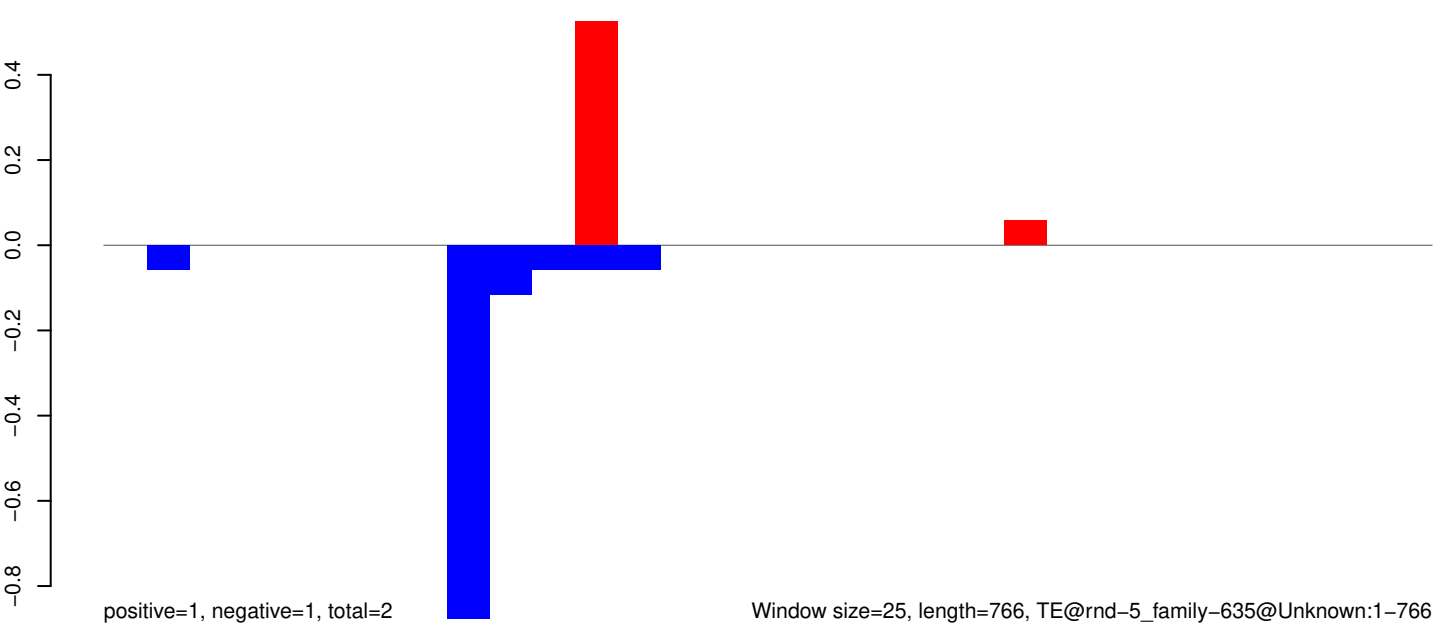
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



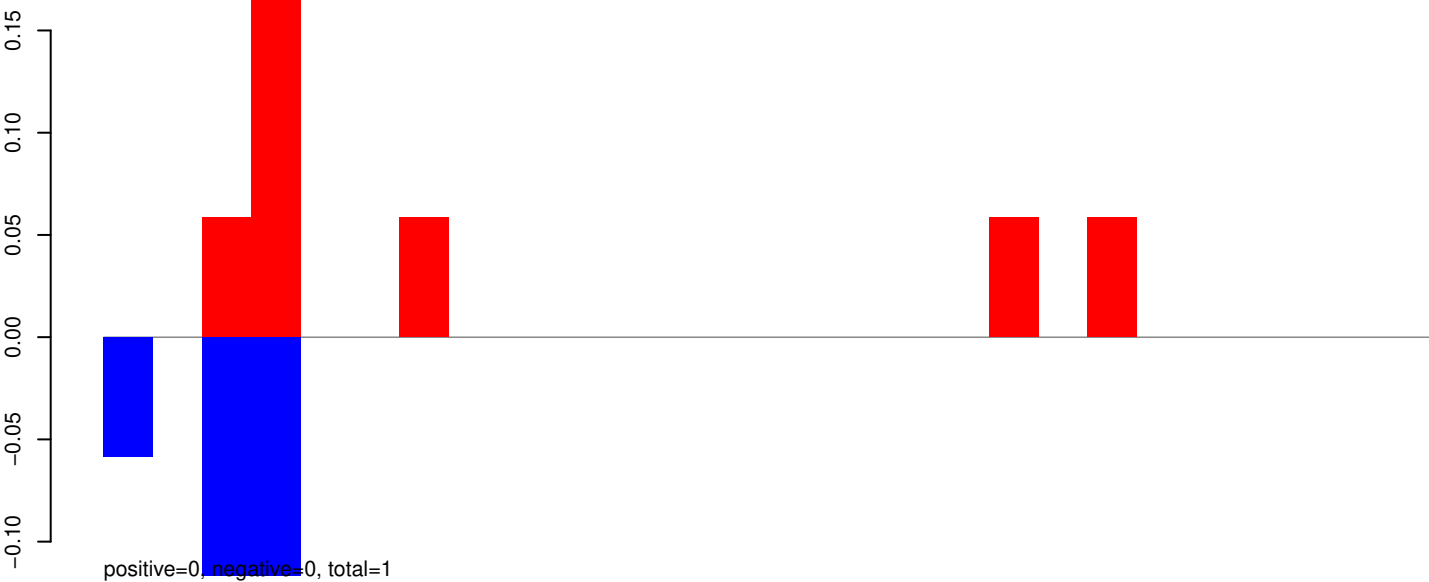
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



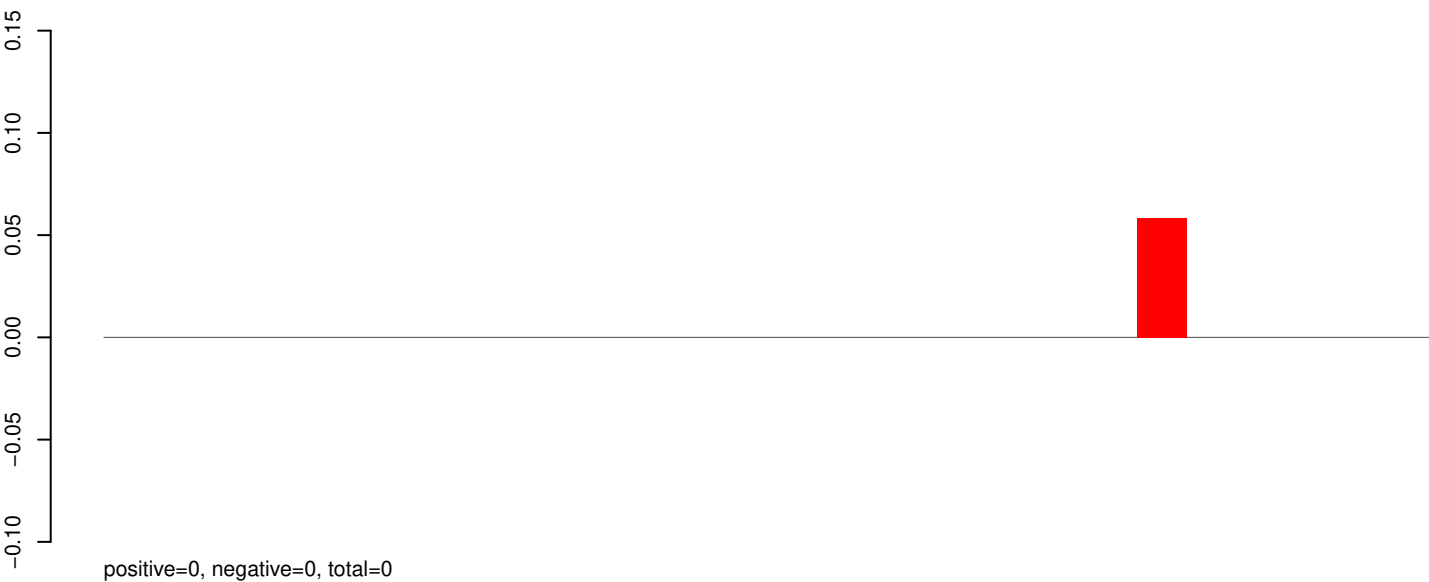
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



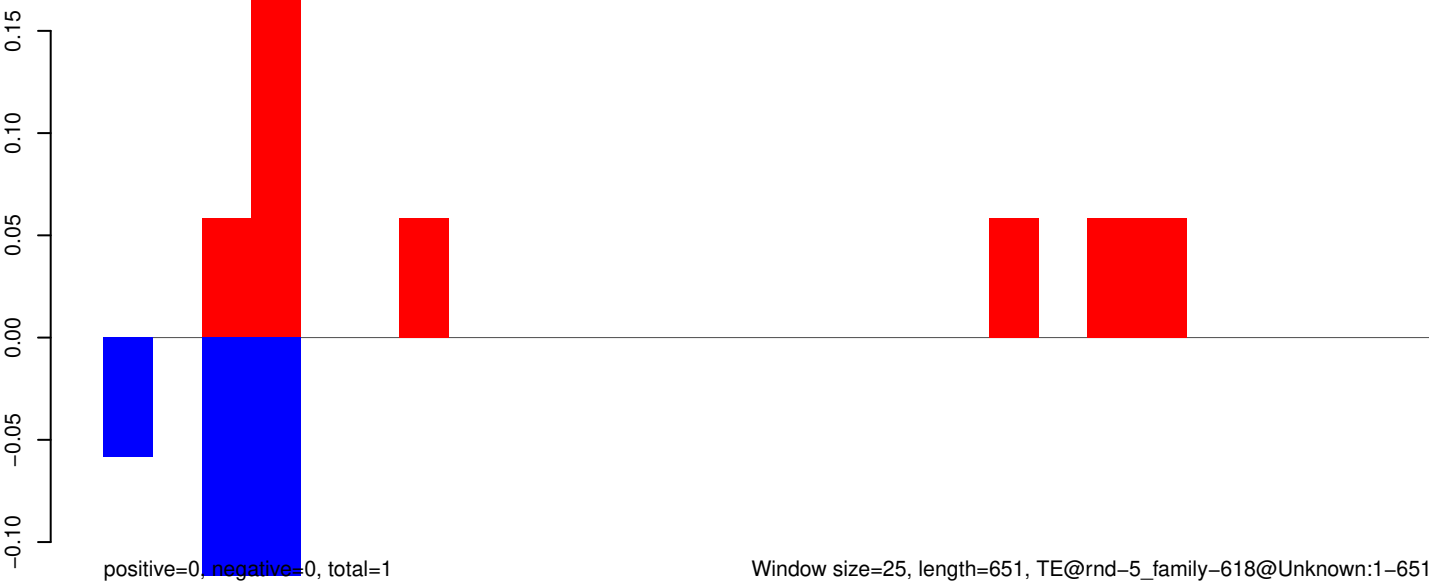
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

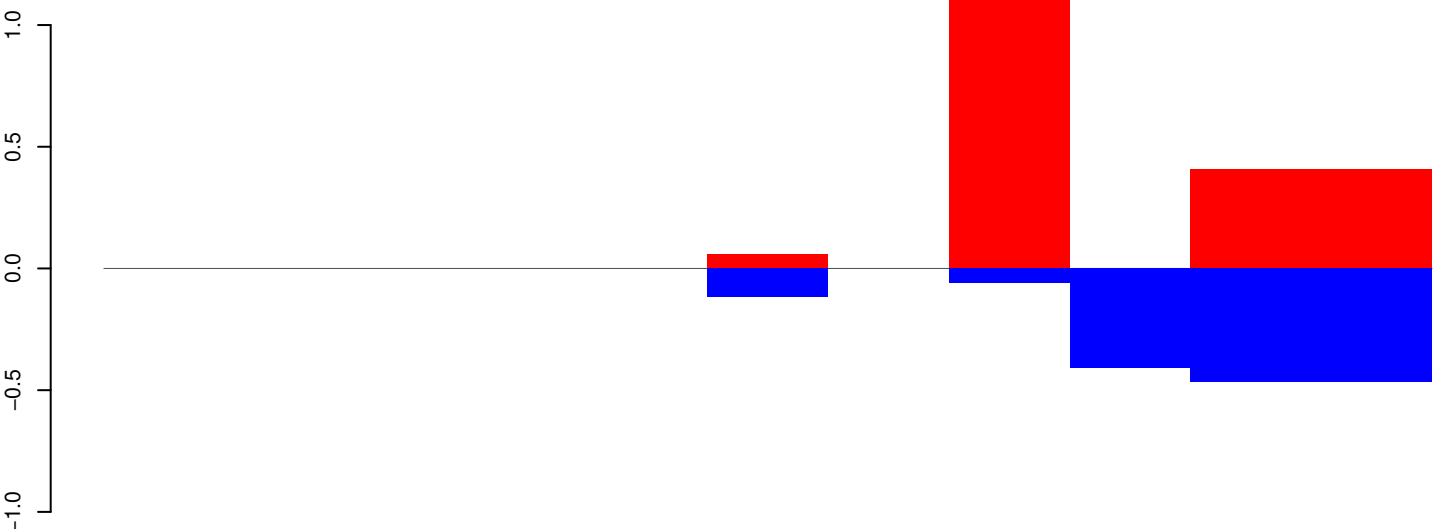


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



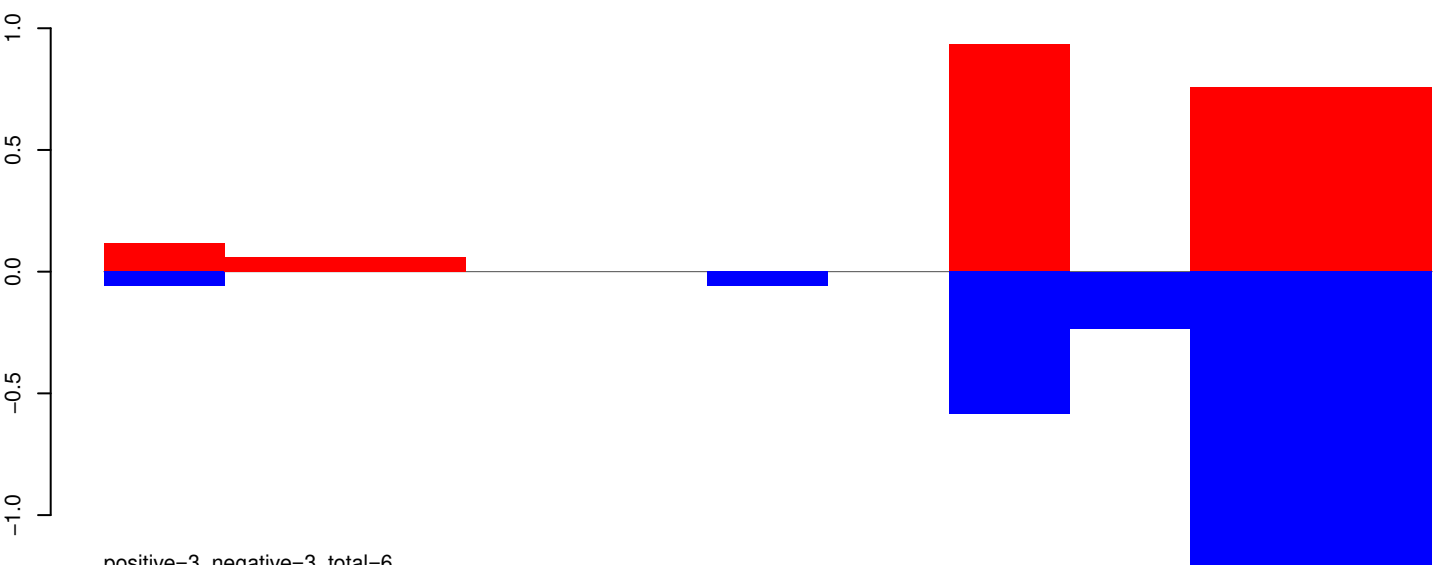
Window size=25, length=651, TE@rnd-5_family-618@Unknown:1-651

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



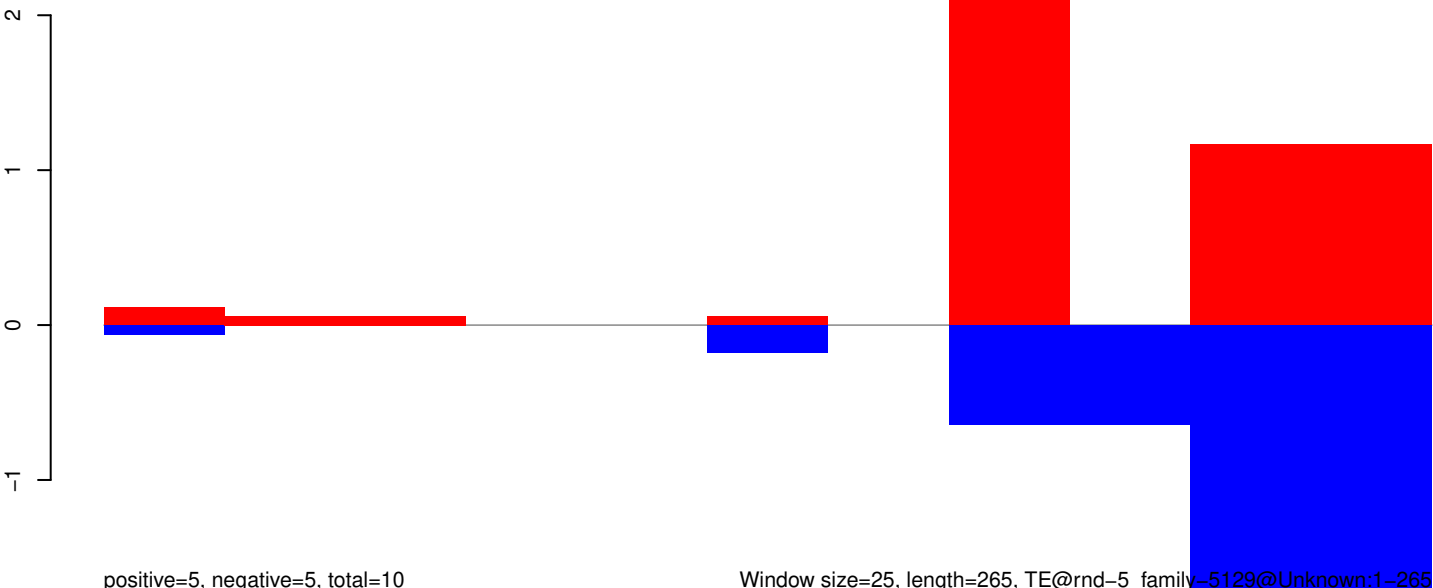
positive=2, negative=2, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=3, total=6

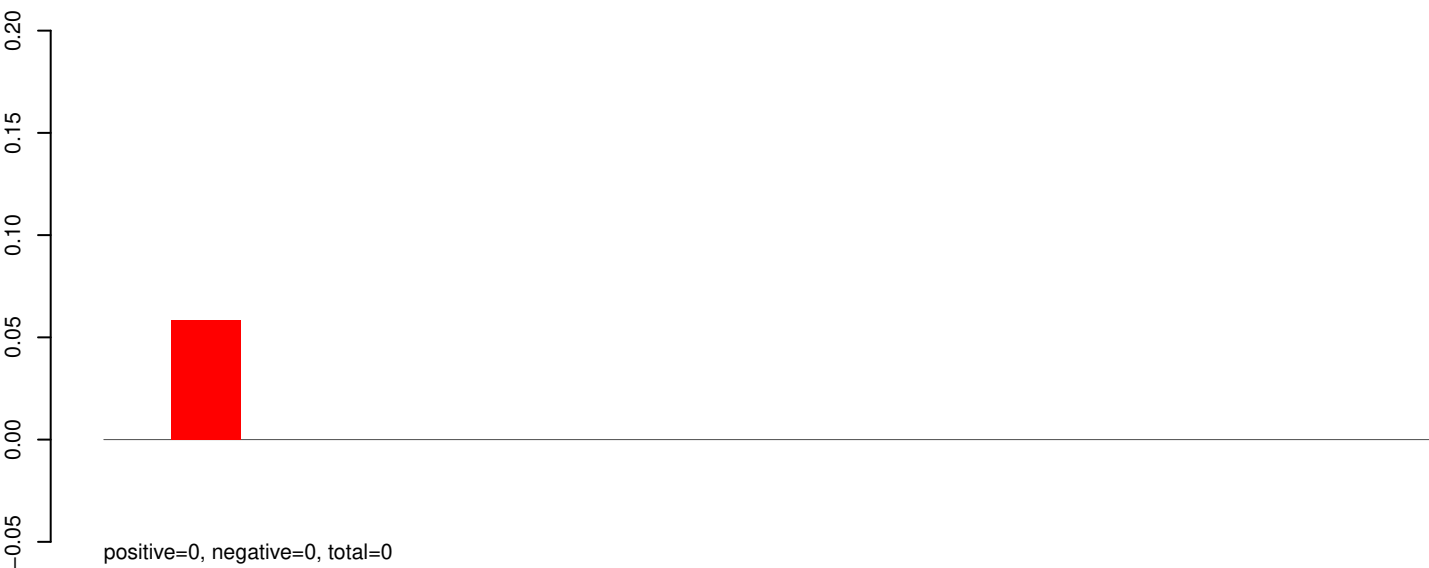
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



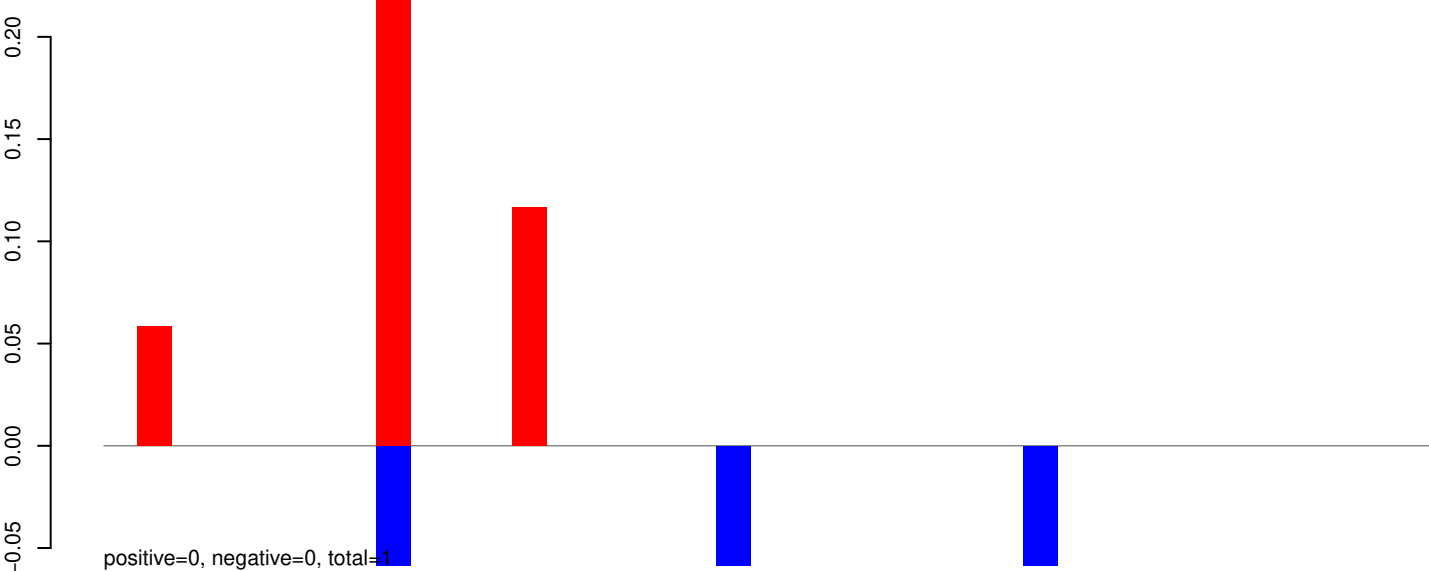
positive=5, negative=5, total=10

Window size=25, length=265, TE@rnd-5_family-5129@Unknown:1-265

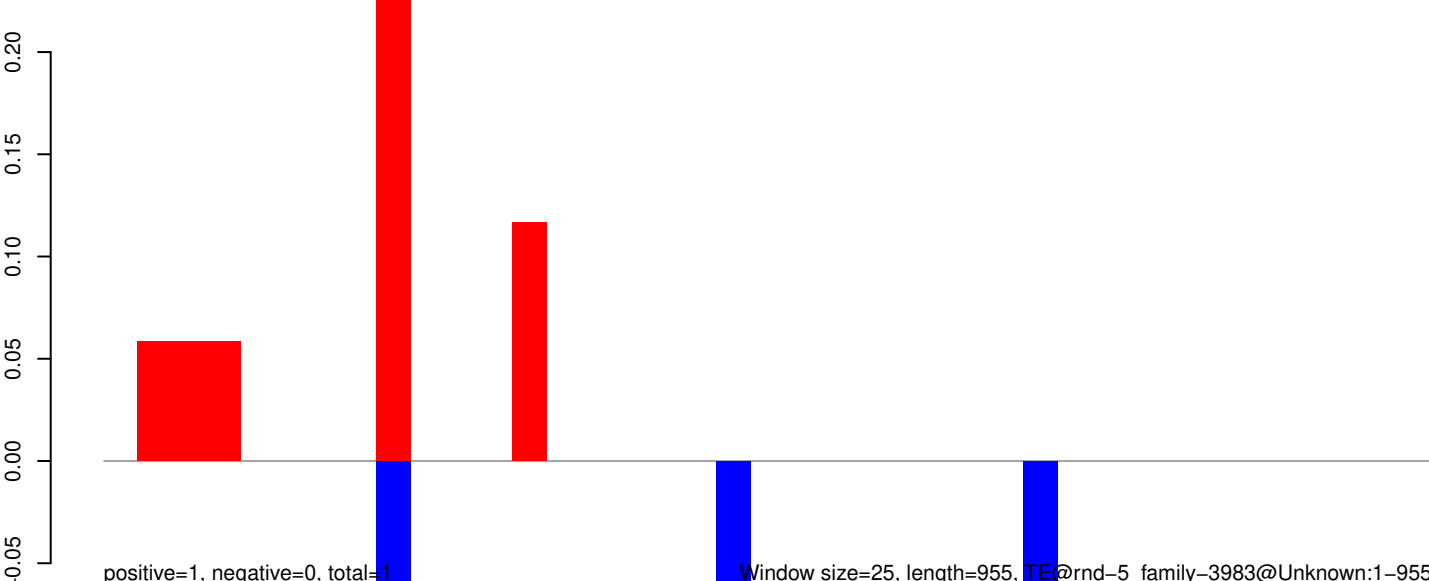
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



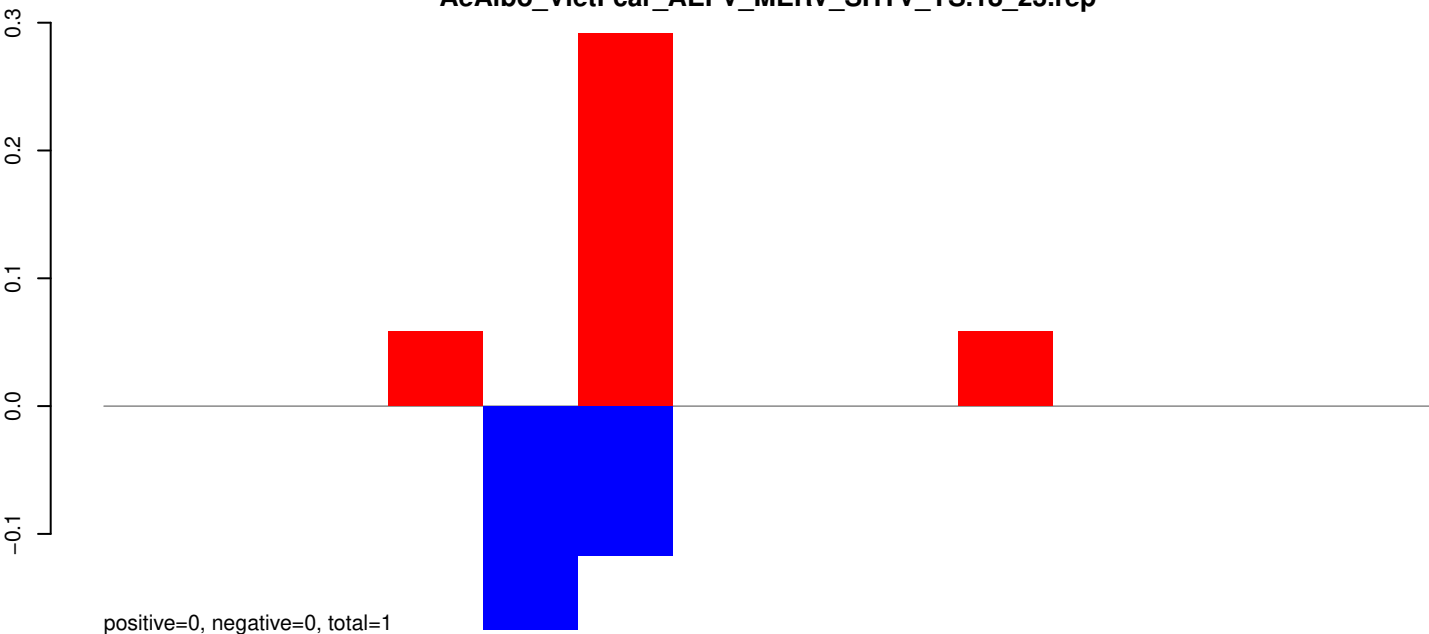
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



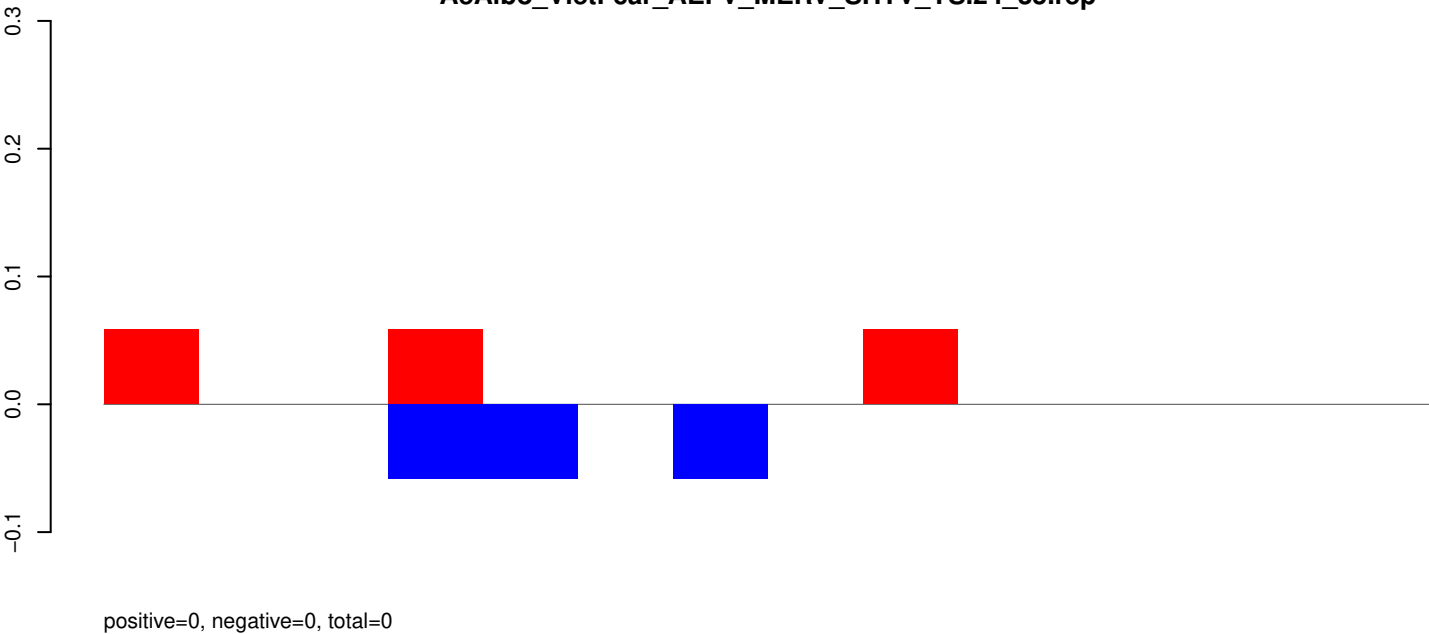
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



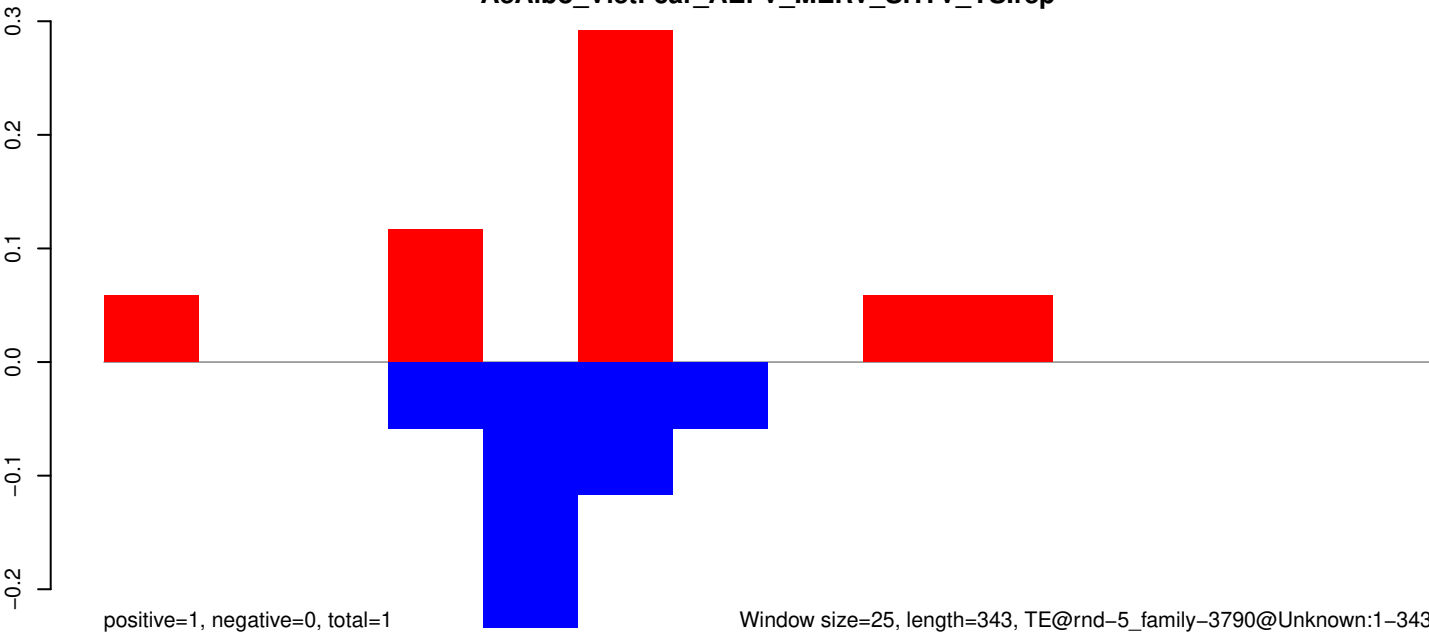
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



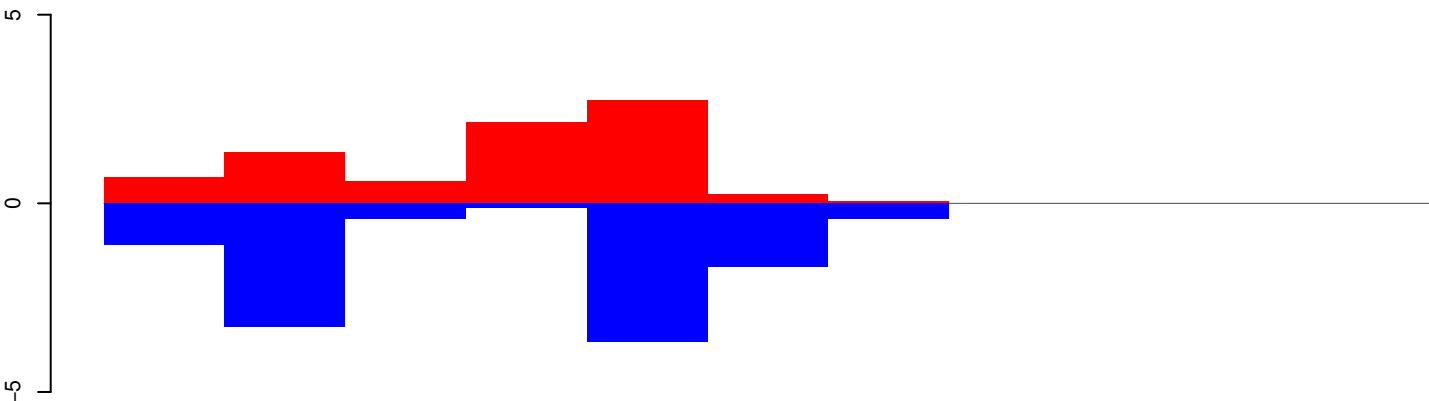
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

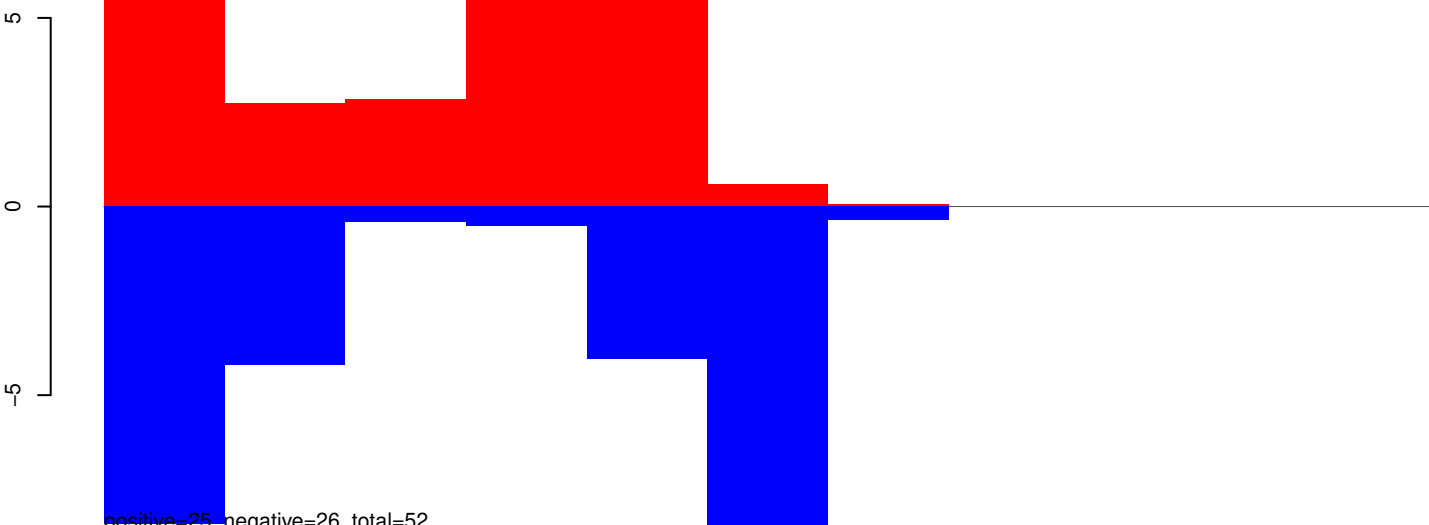


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



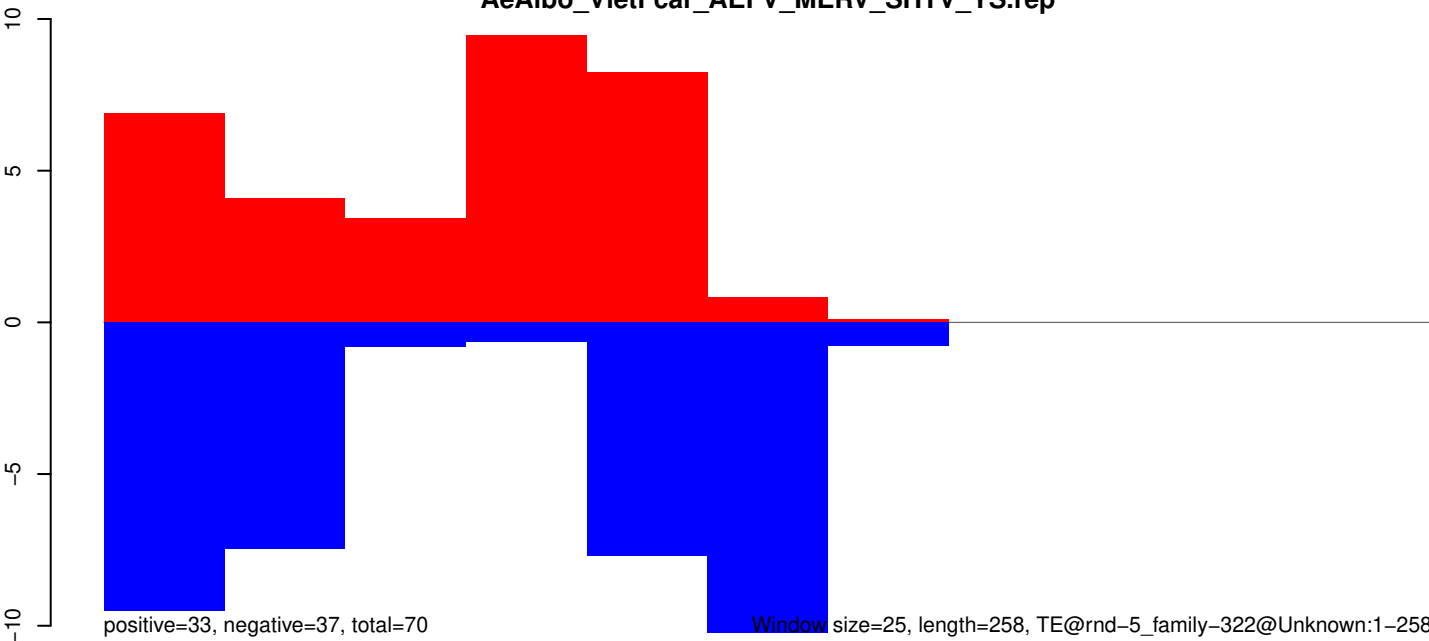
positive=8, negative=11, total=19

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=25, negative=26, total=52

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

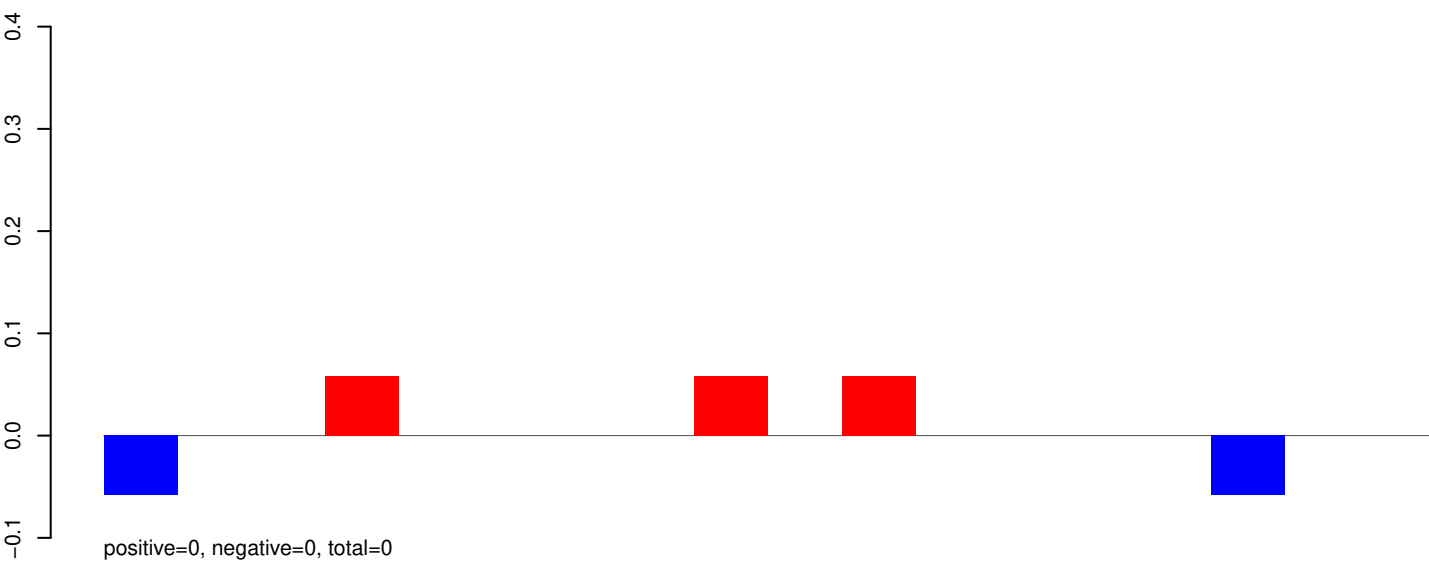


positive=33, negative=37, total=70

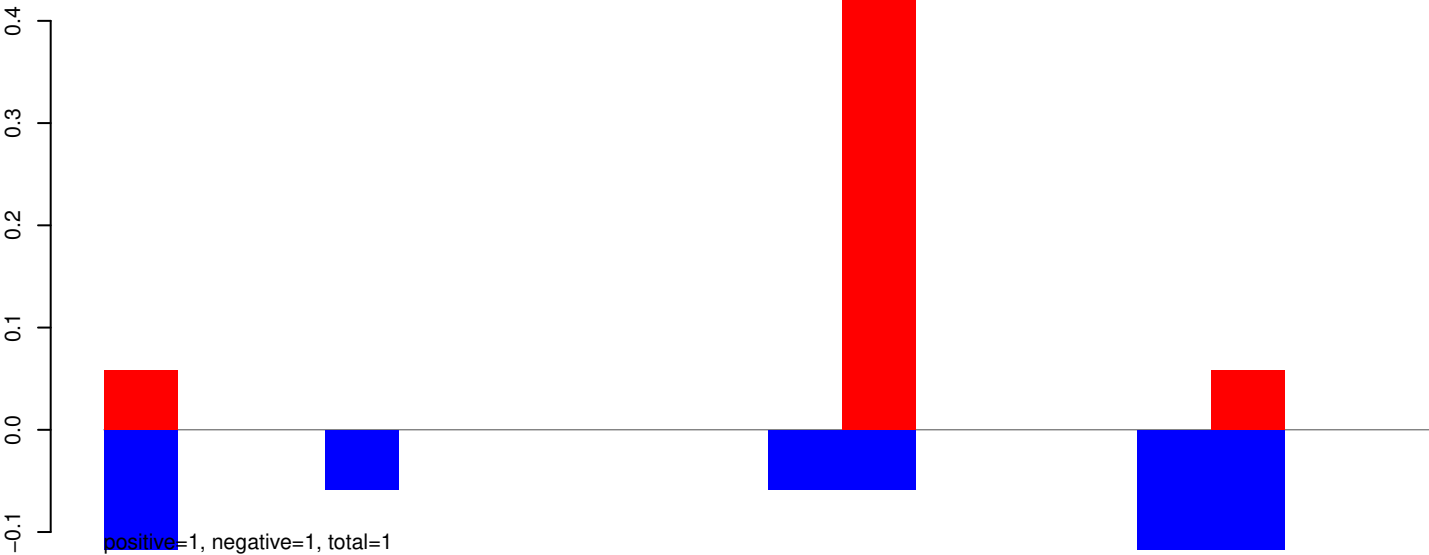
Window size=25, length=258, TE@rnd-5_family-322@Unknown:1-258

50 100 150 200 250 300

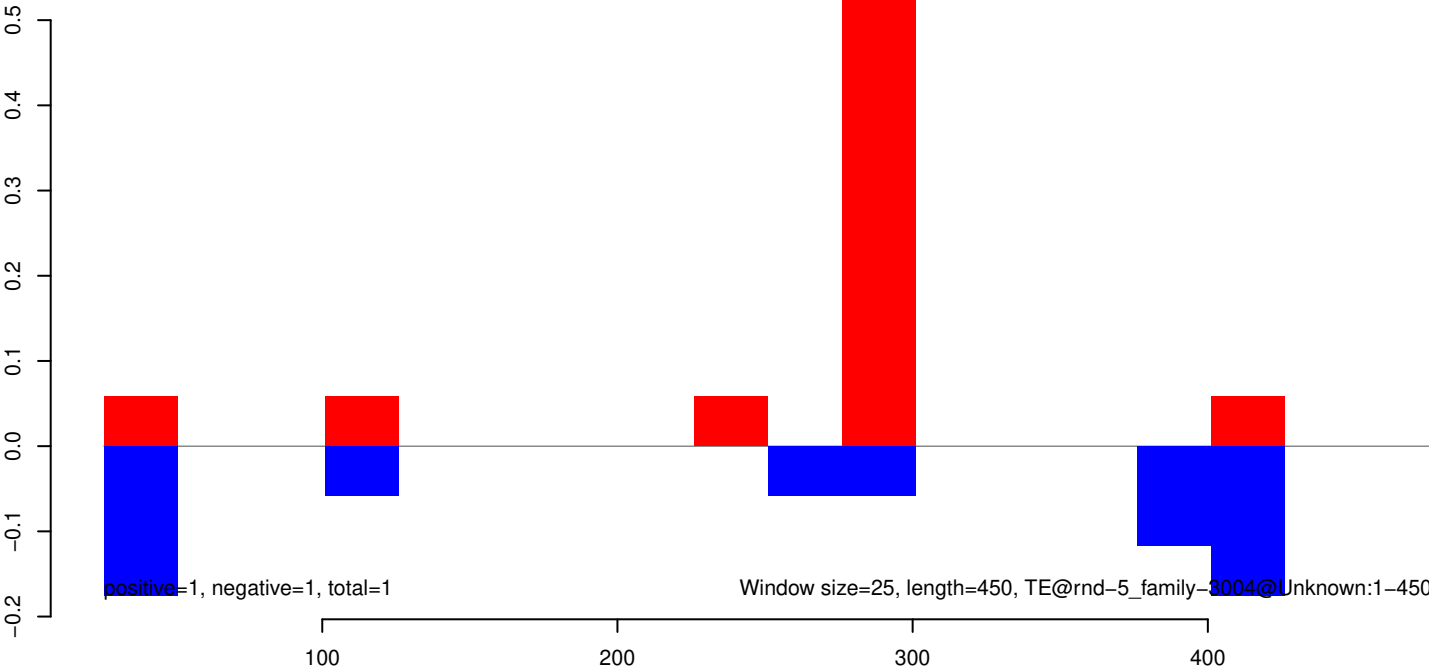
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



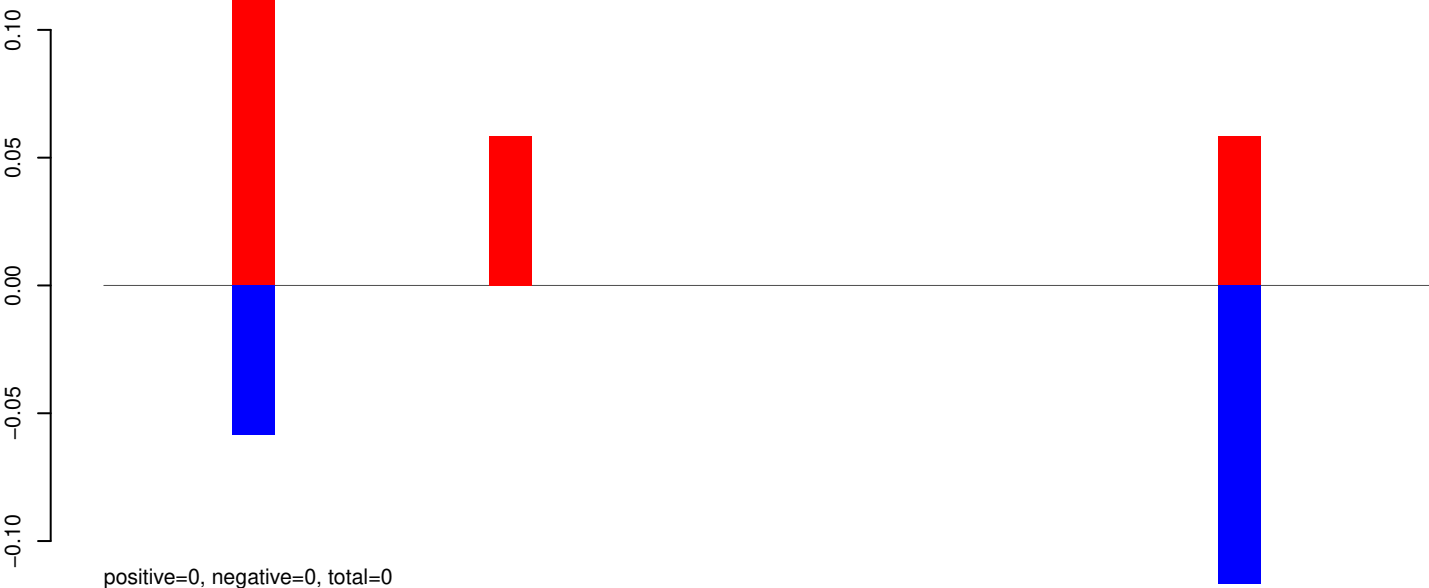
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



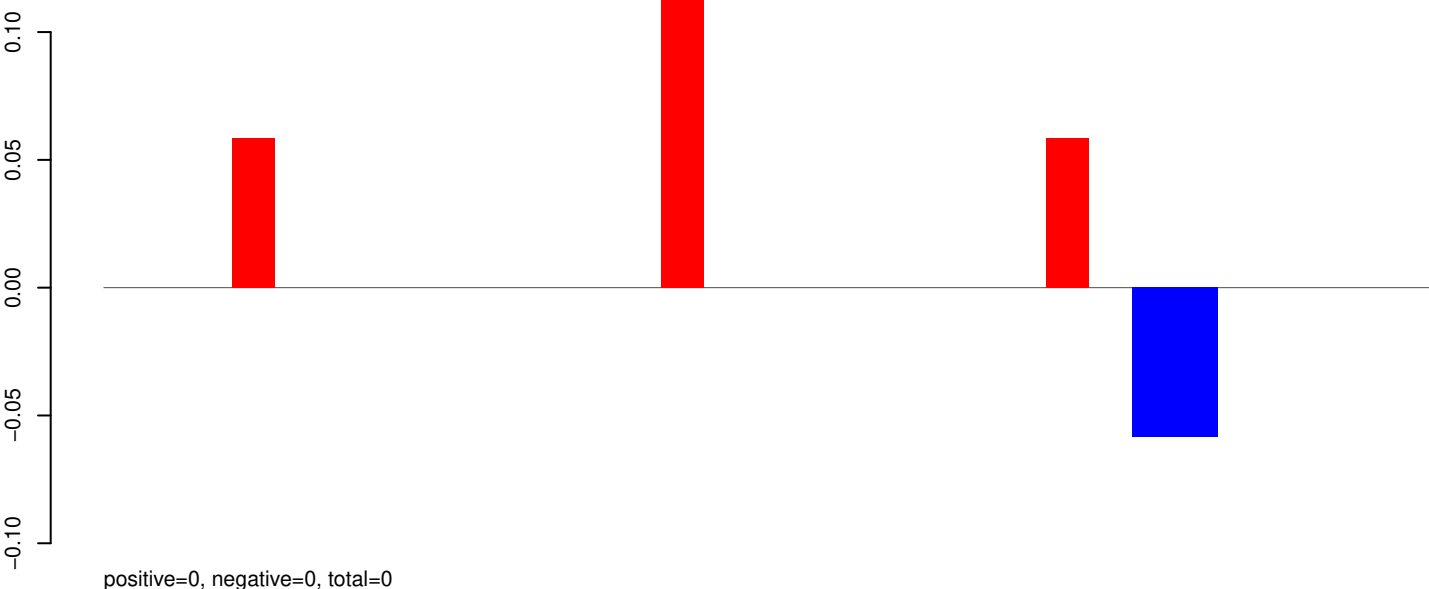
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



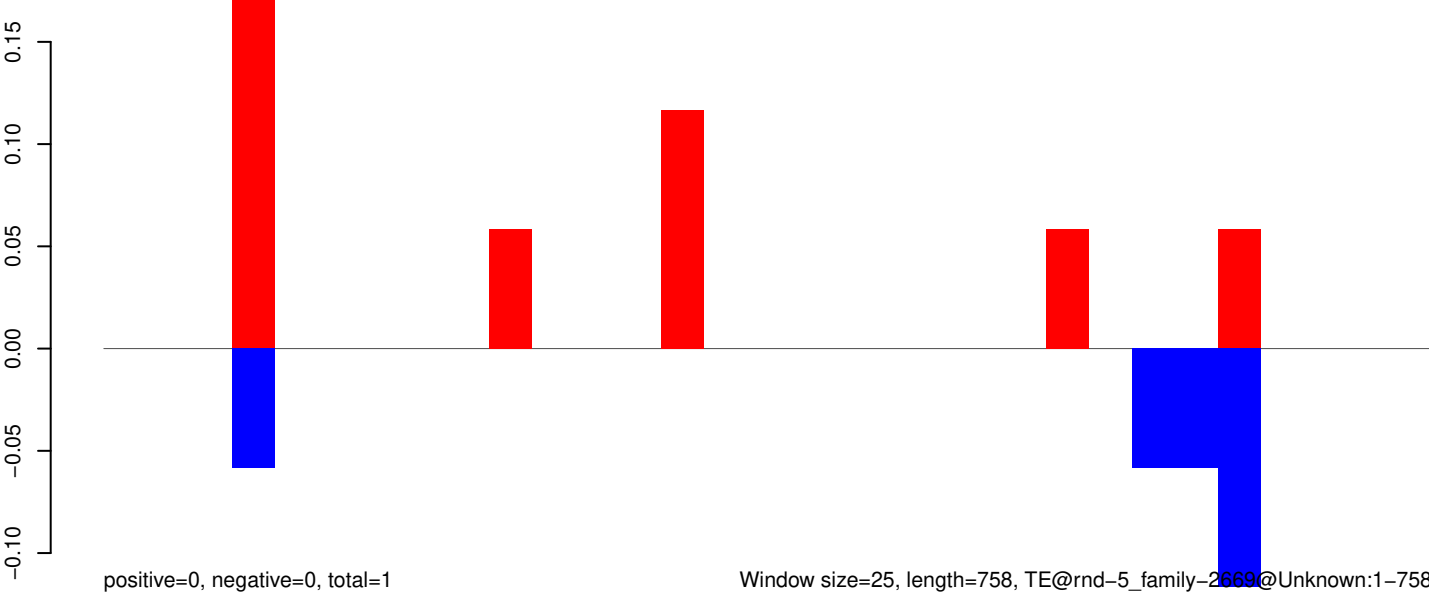
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



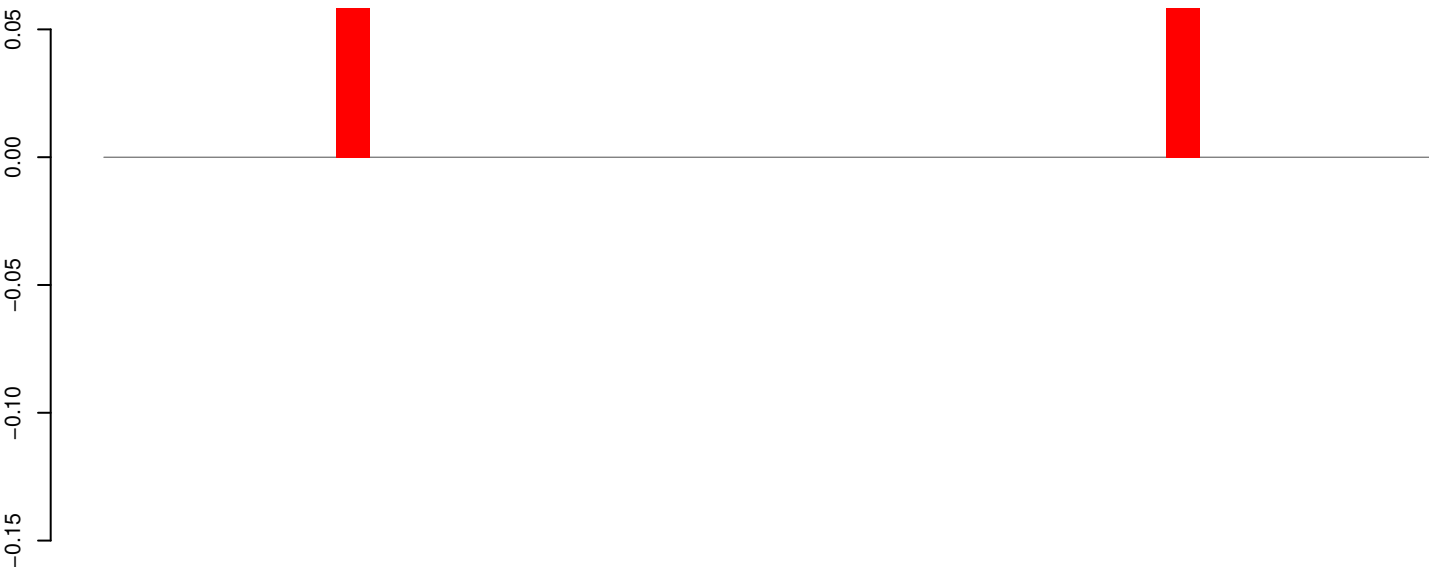
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

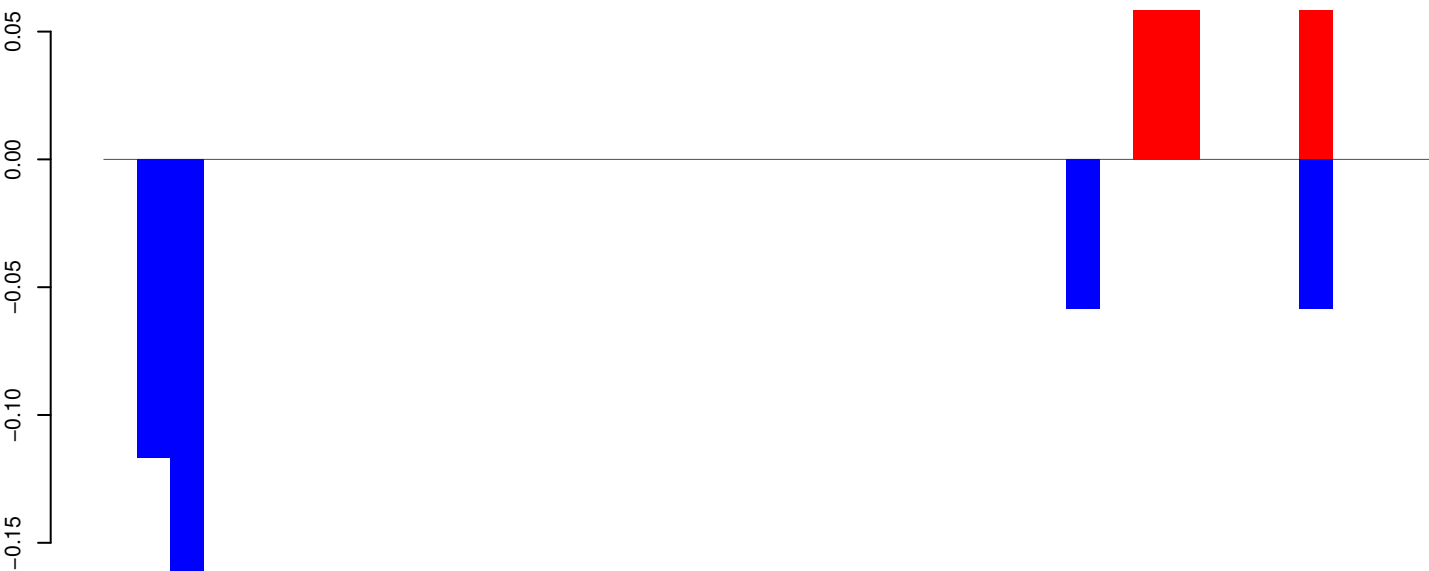


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



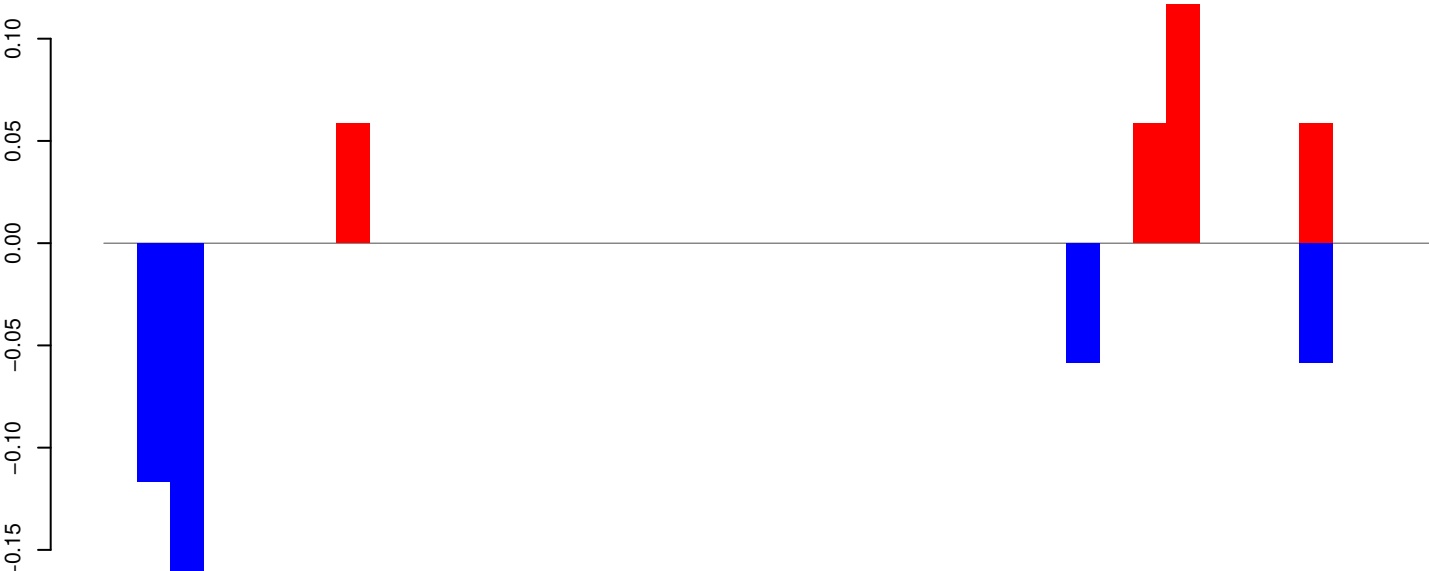
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



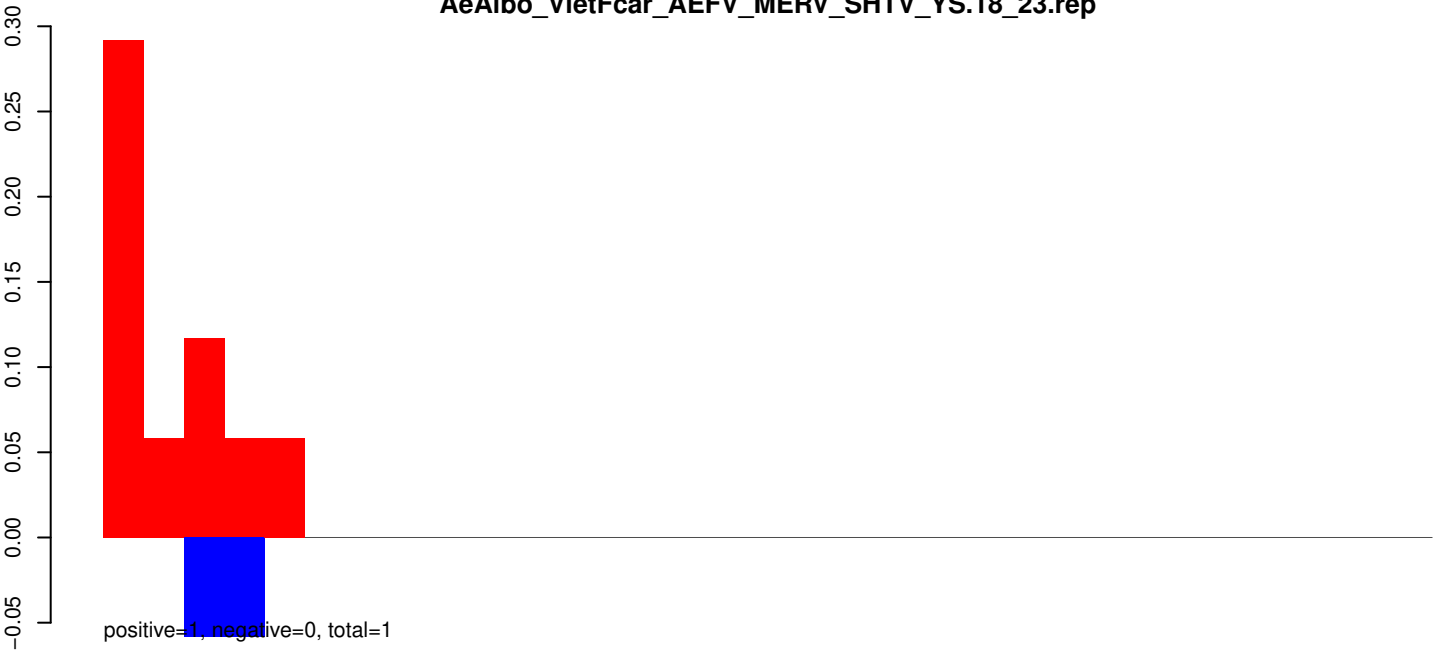
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

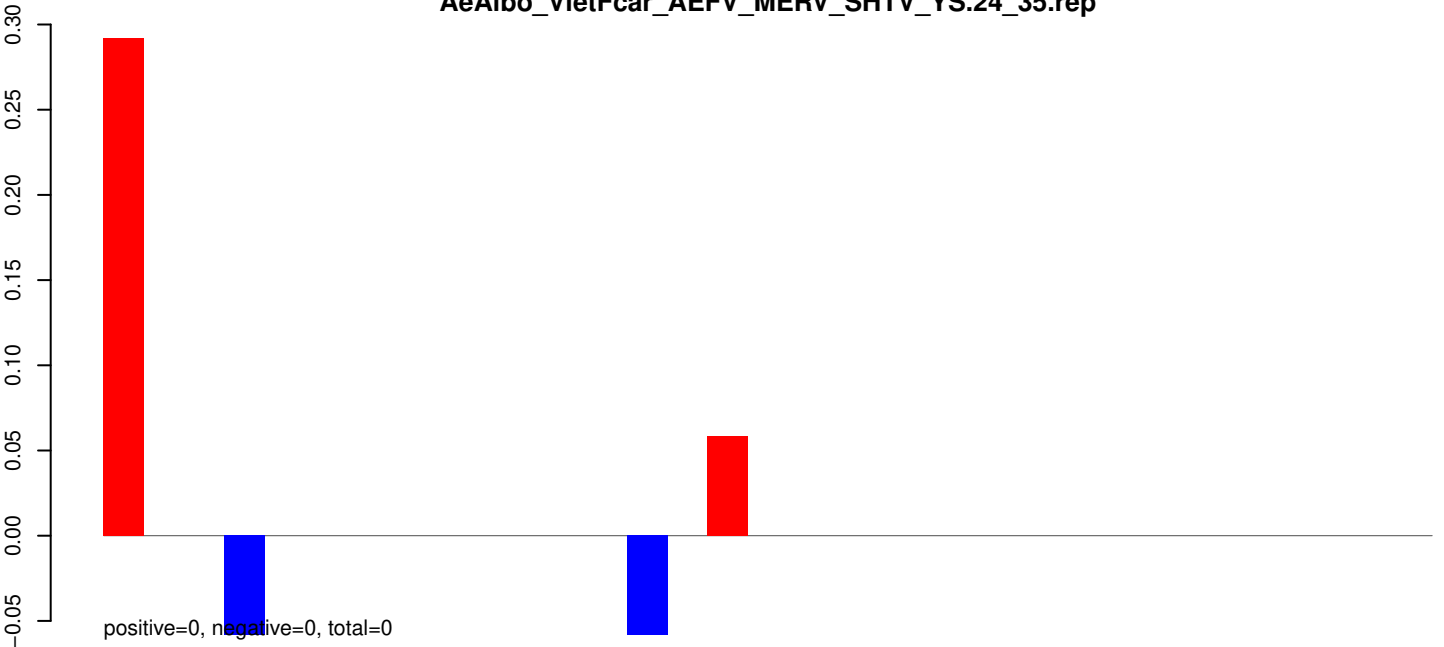


positive=0, negative=0, total=1

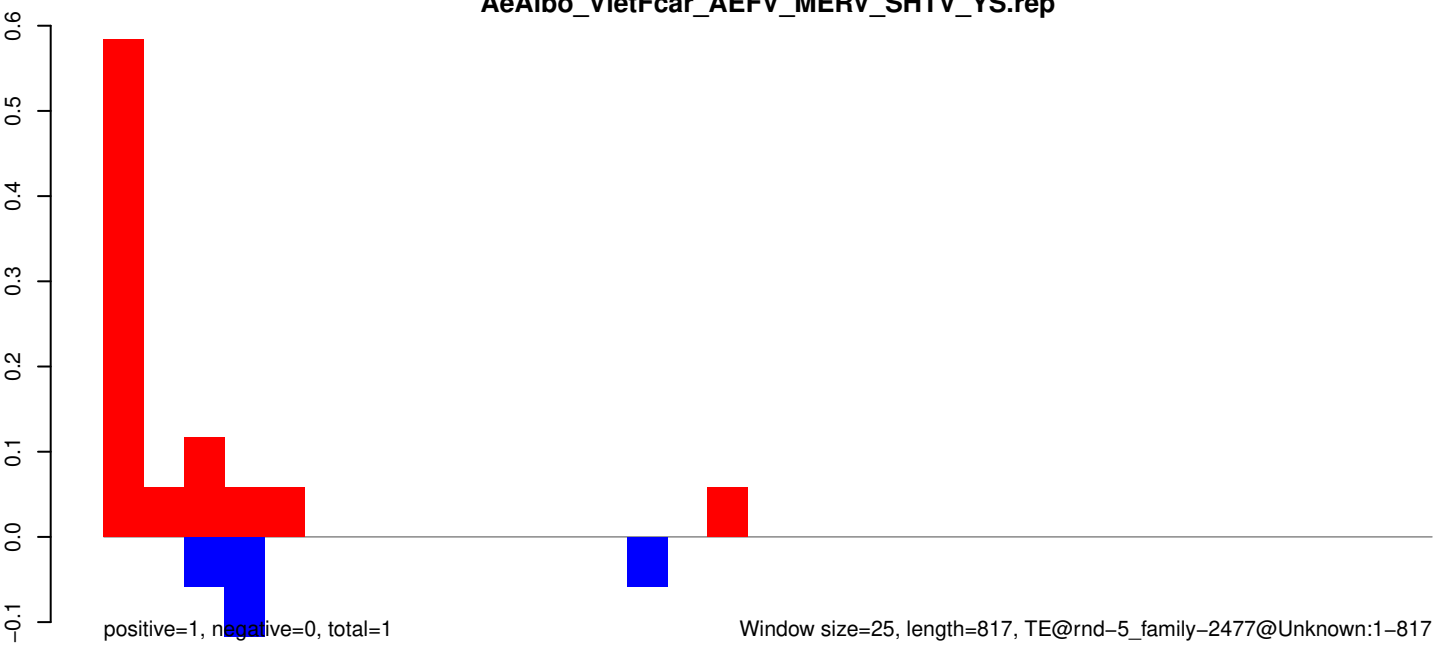
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



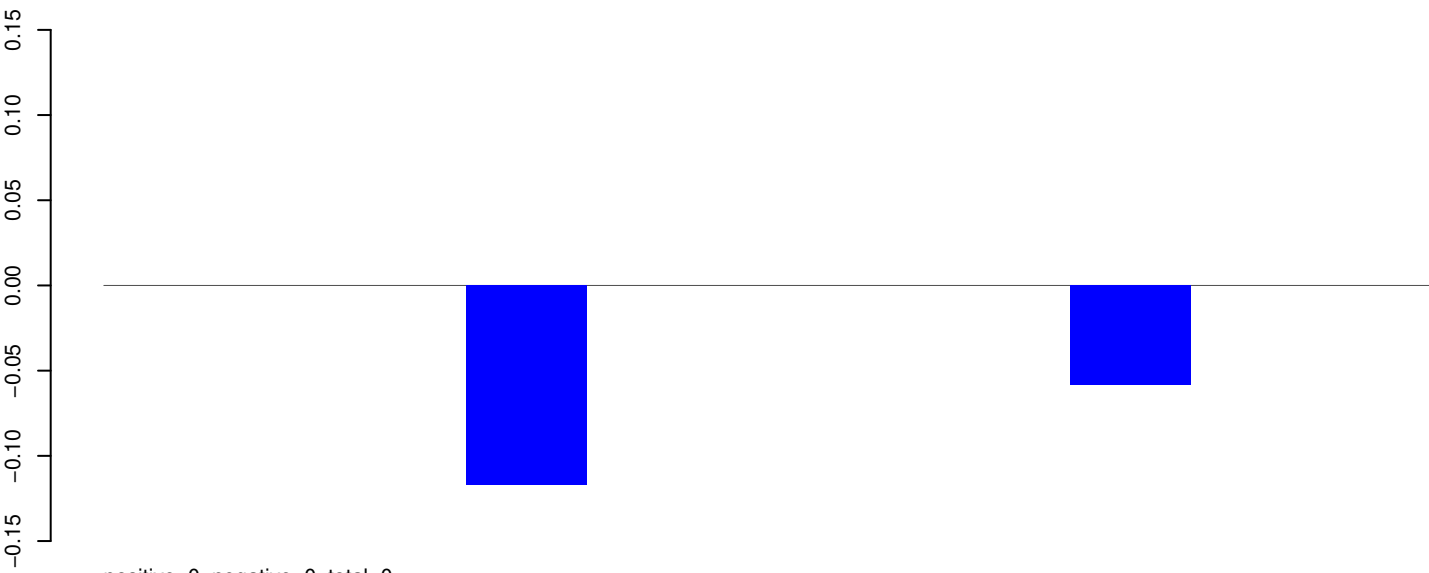
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



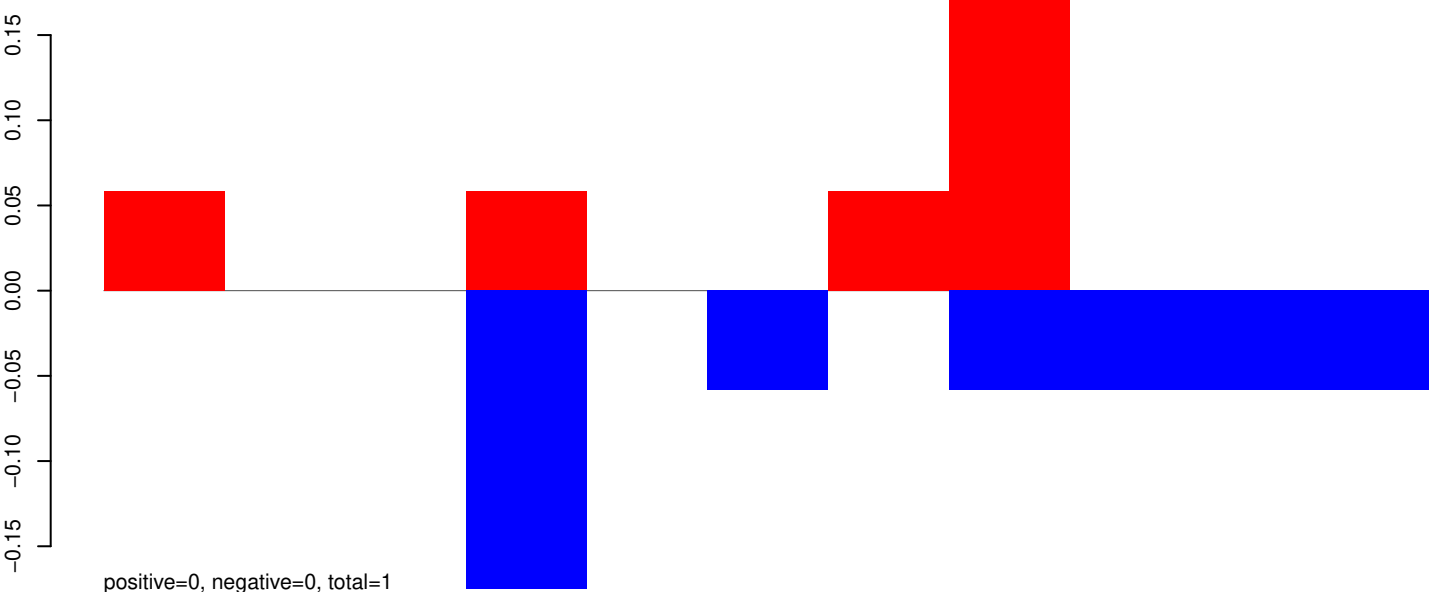
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



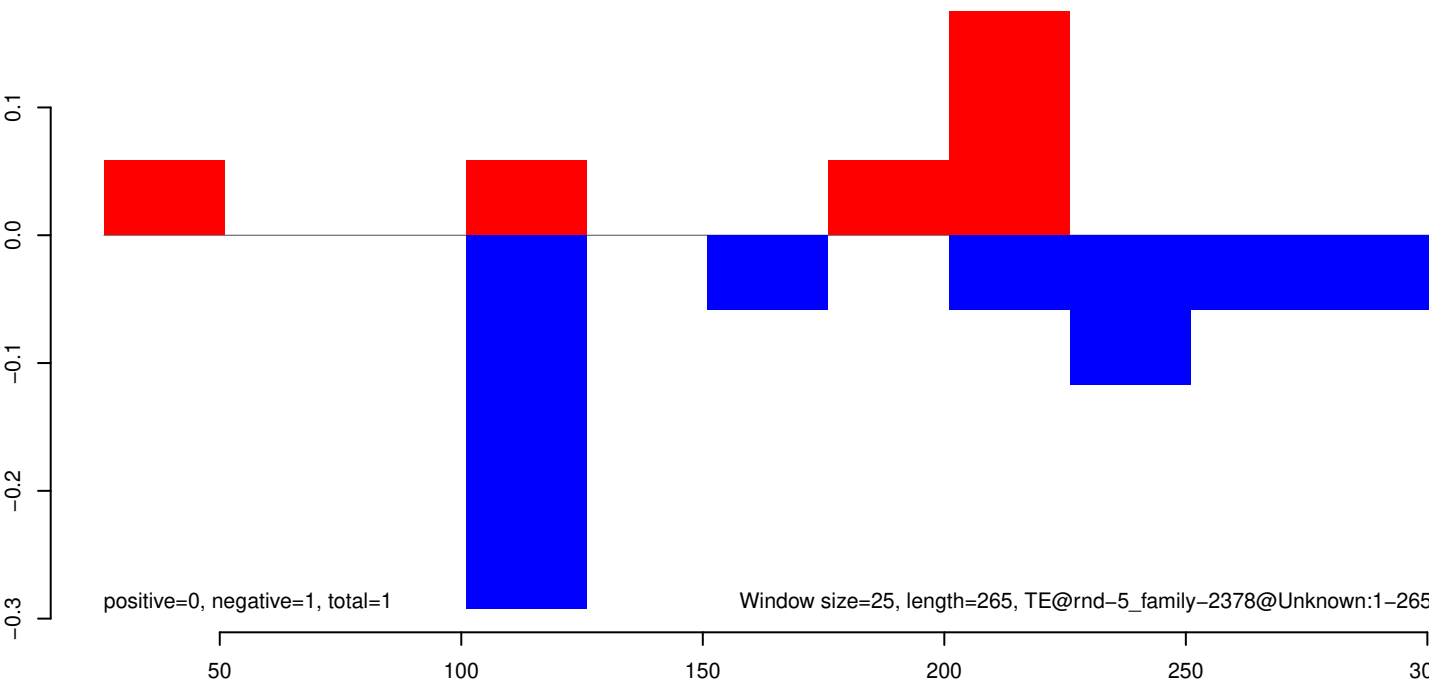
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



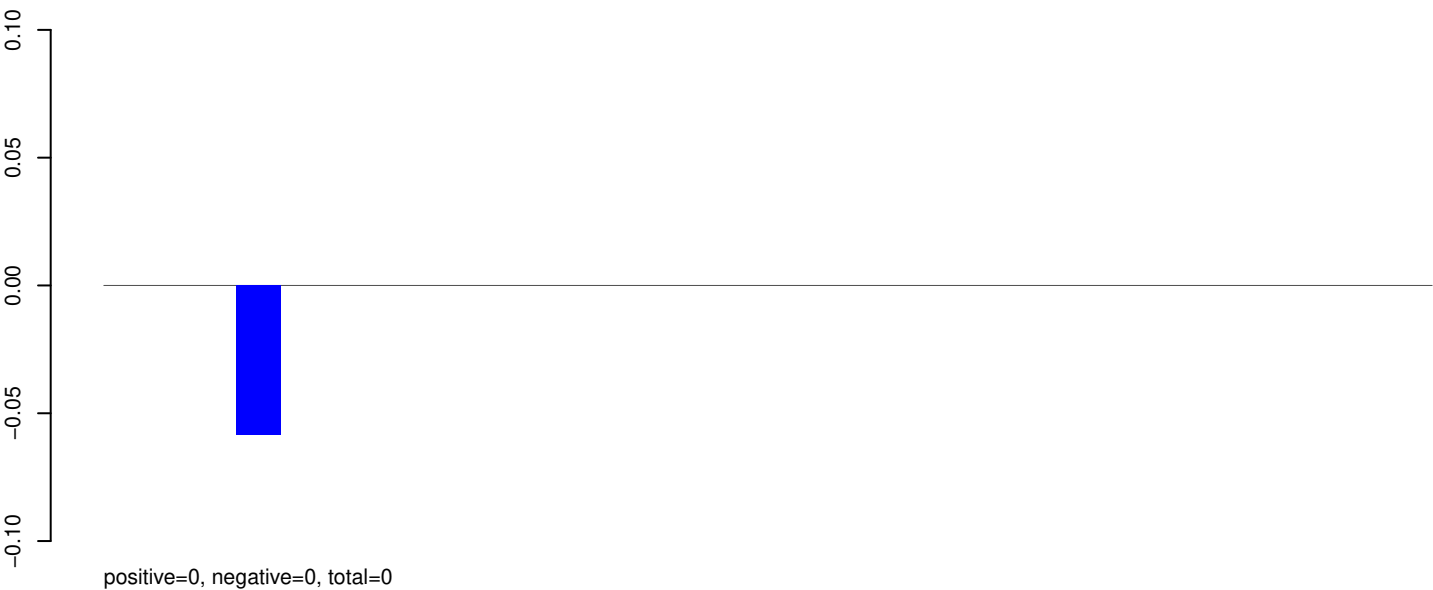
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



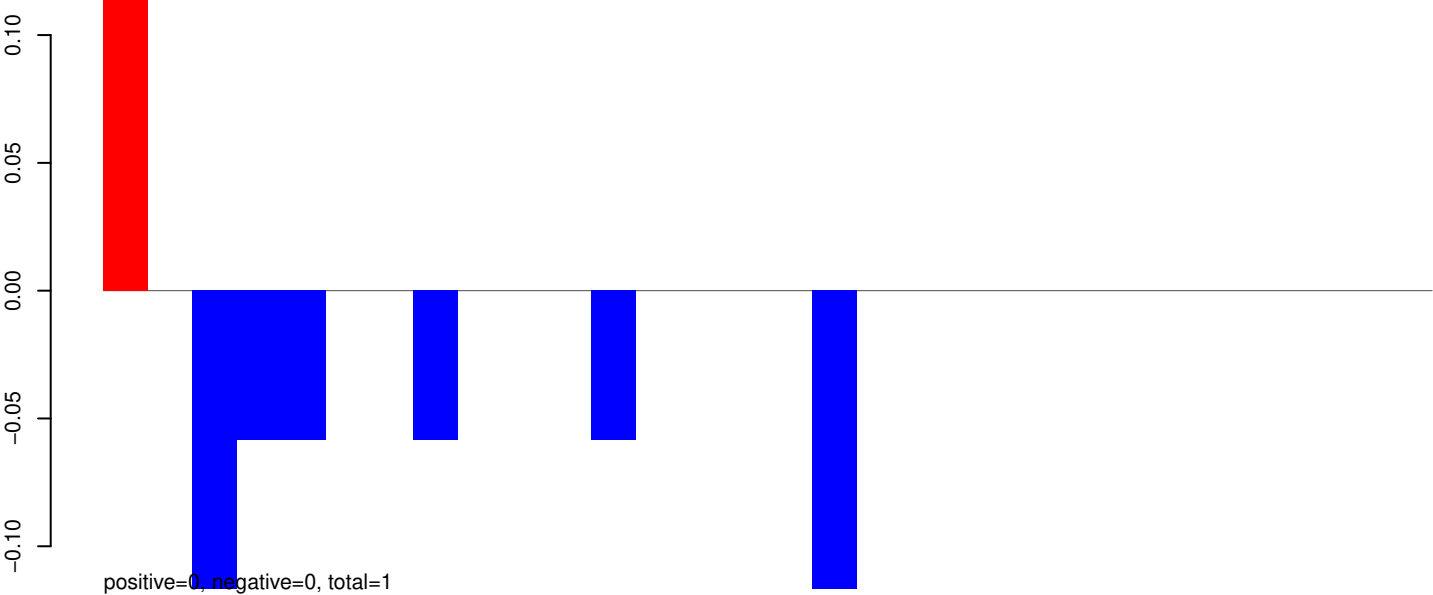
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



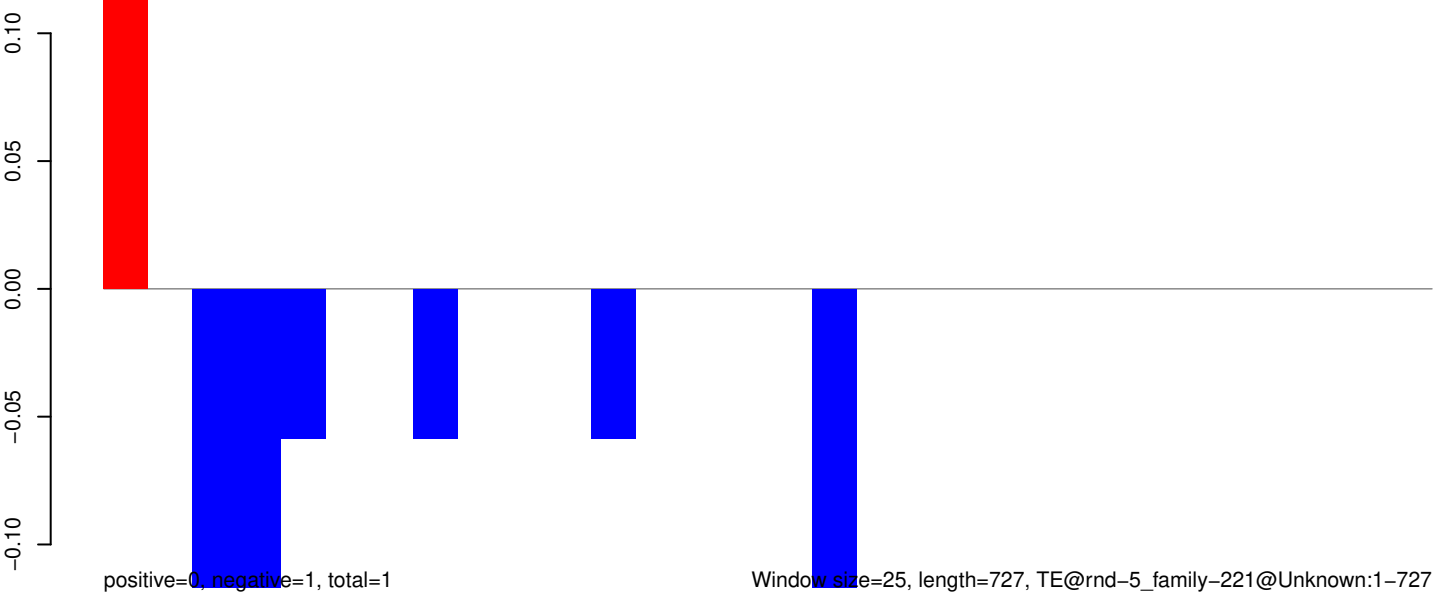
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



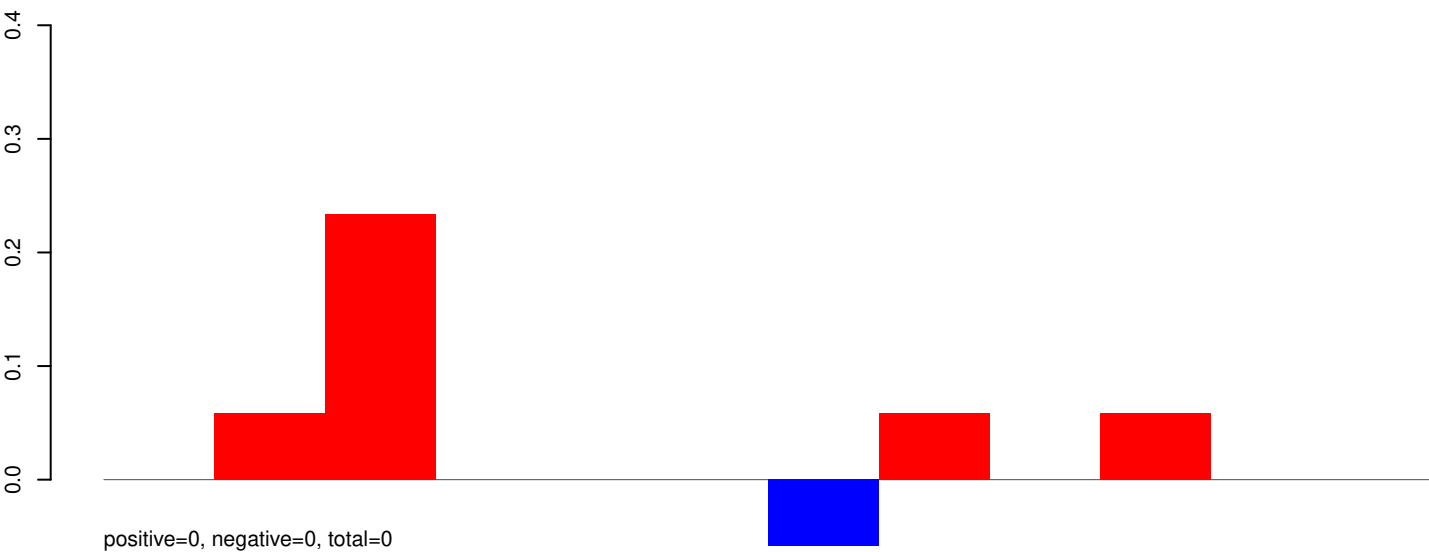
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



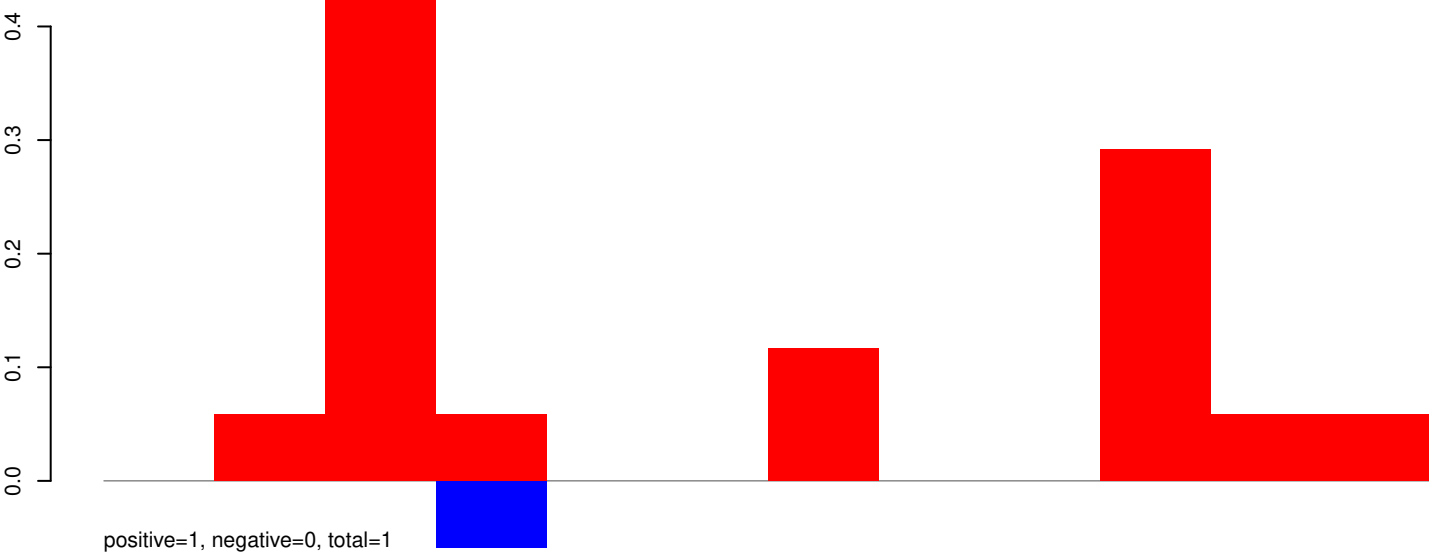
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



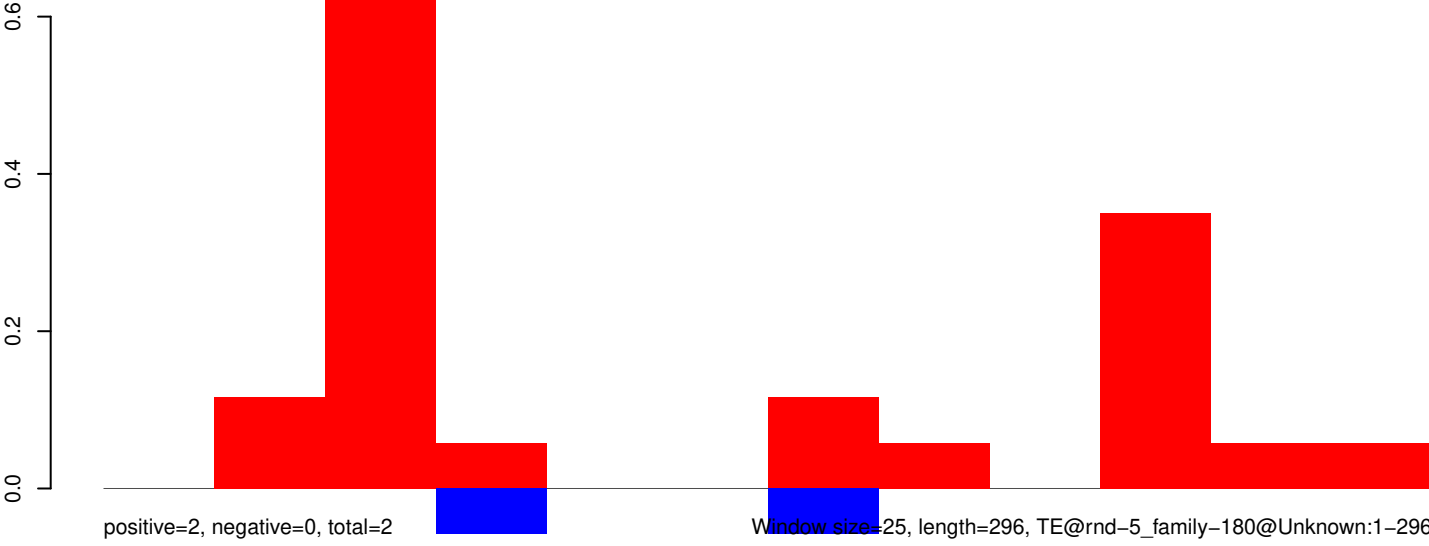
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



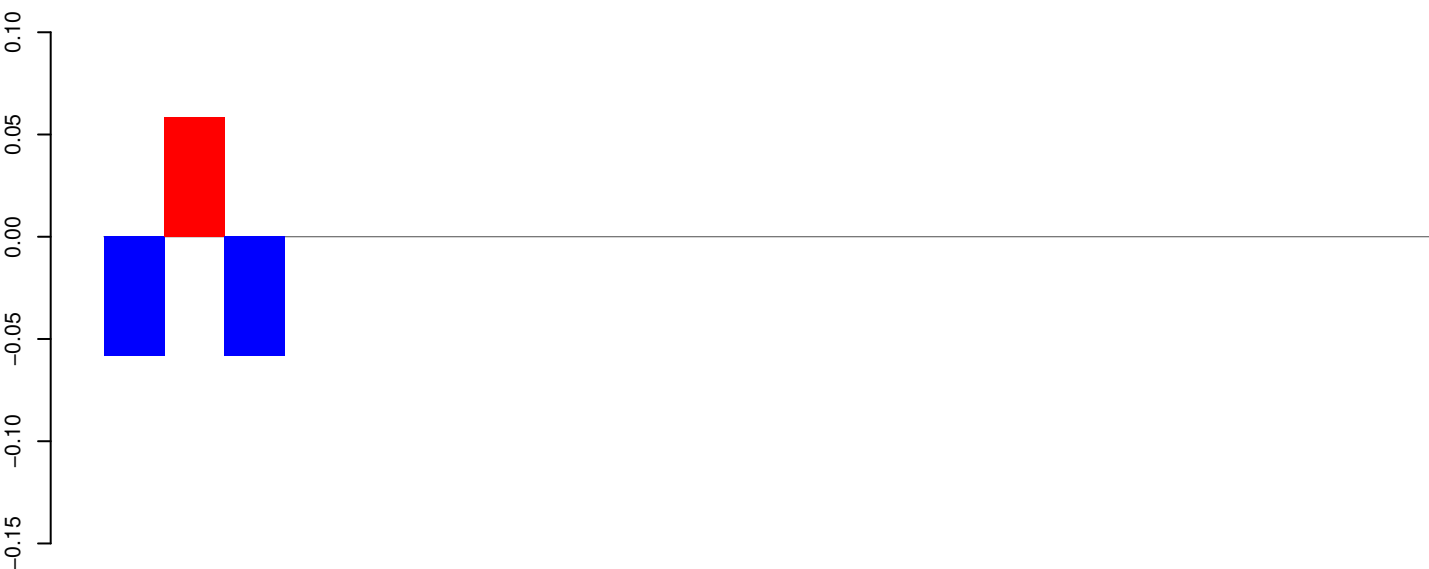
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

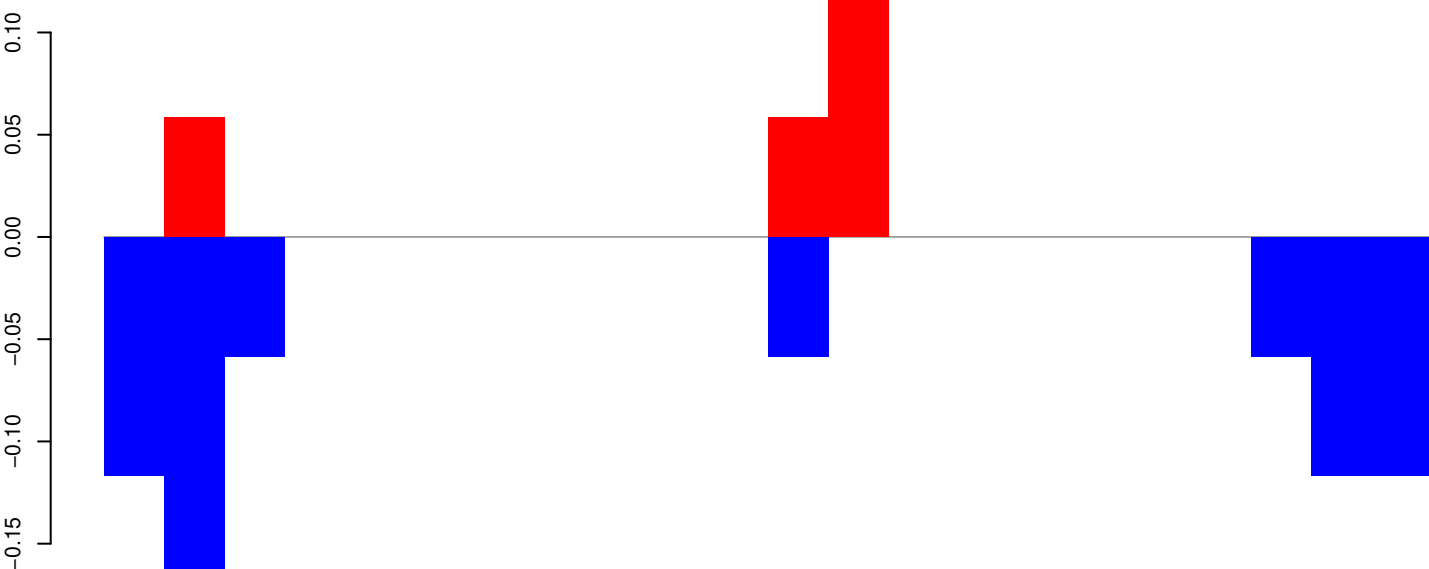


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



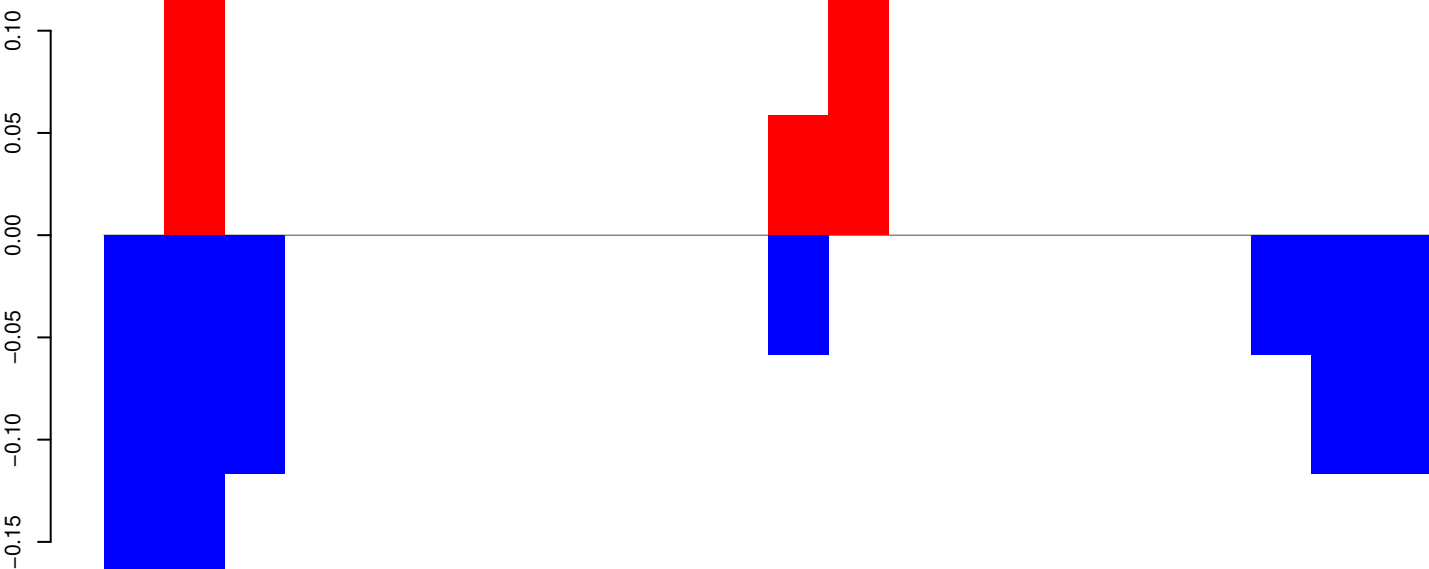
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

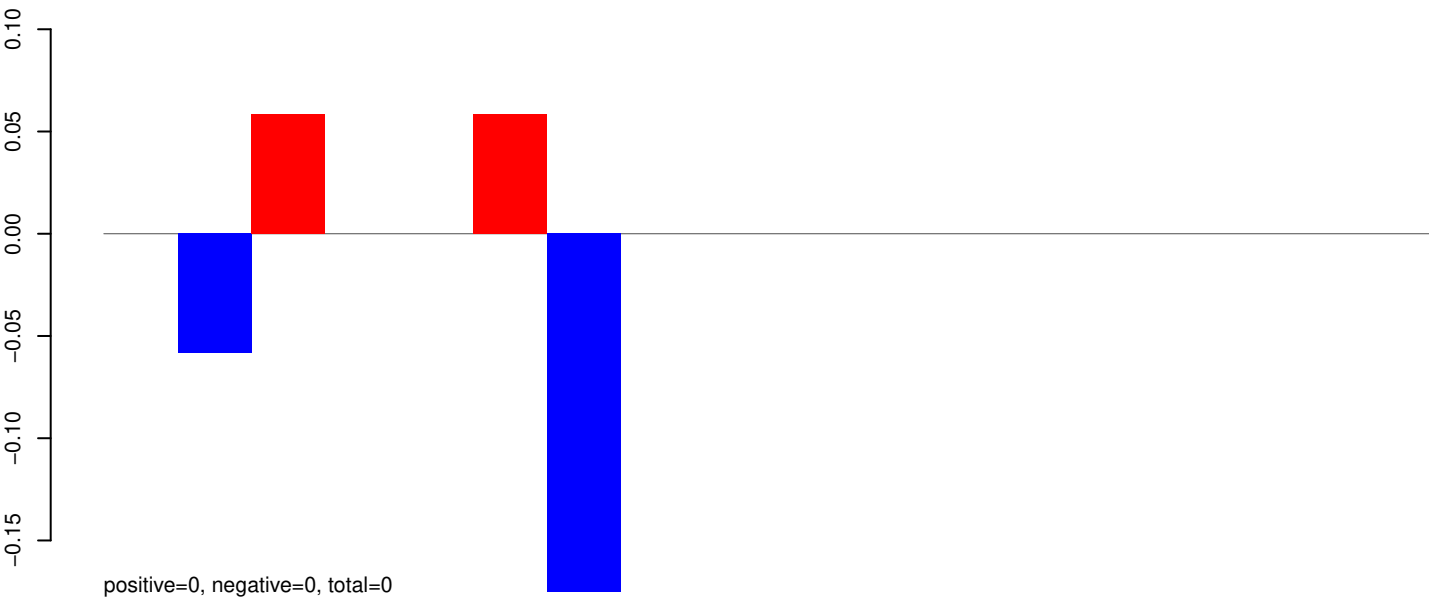


positive=0, negative=1, total=1

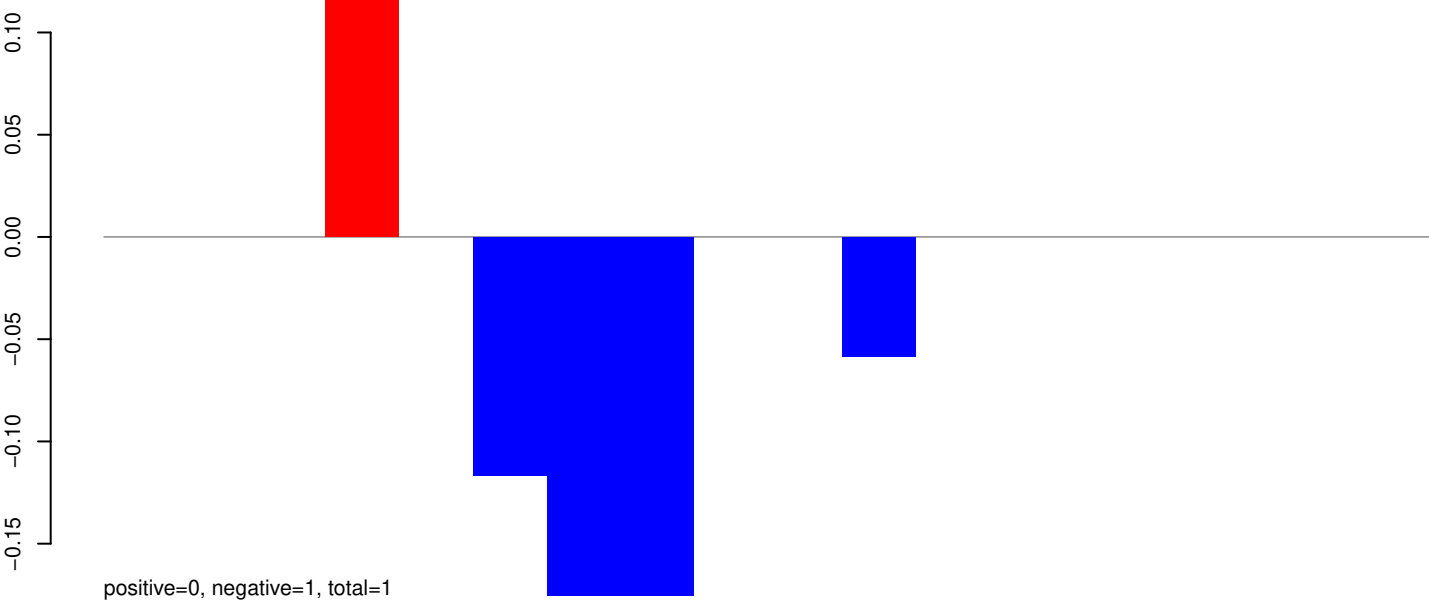
Window size=25, length=550, TE@rnd-5_family-1521@Unknown:1-550

100 200 300 400 500

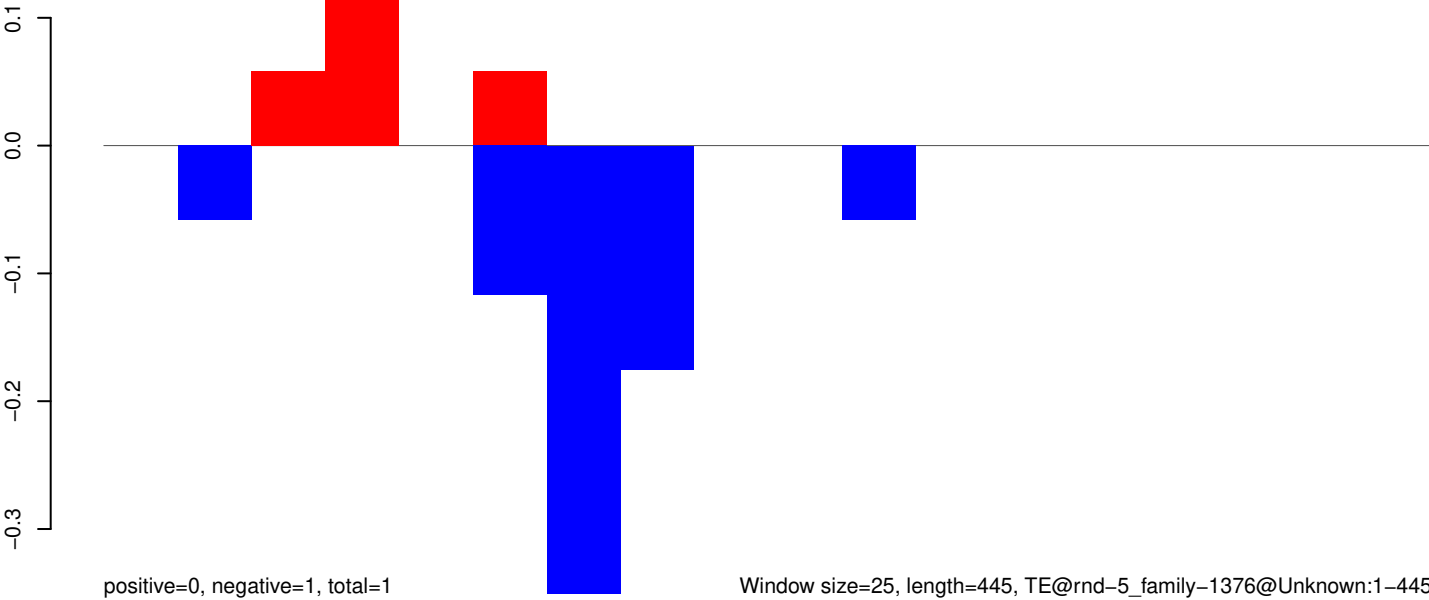
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



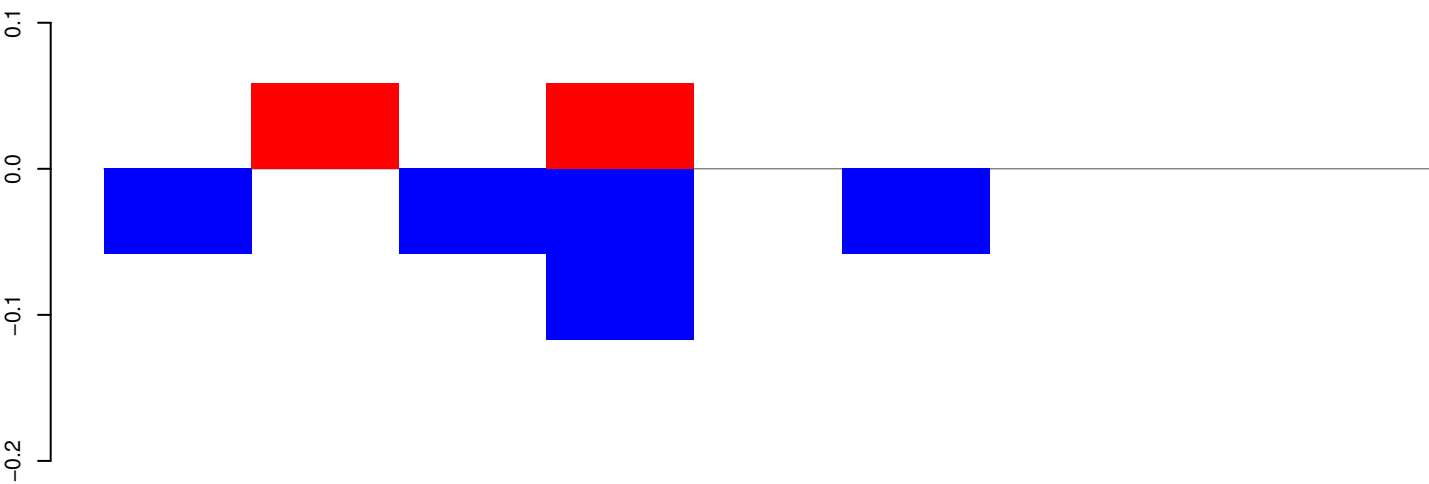
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

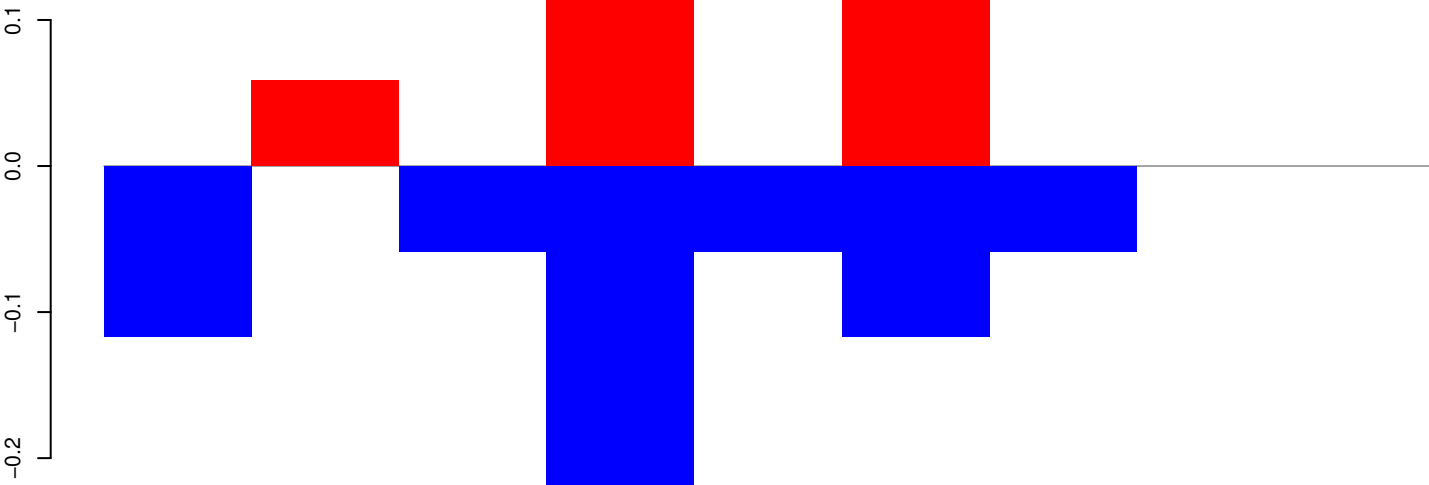


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



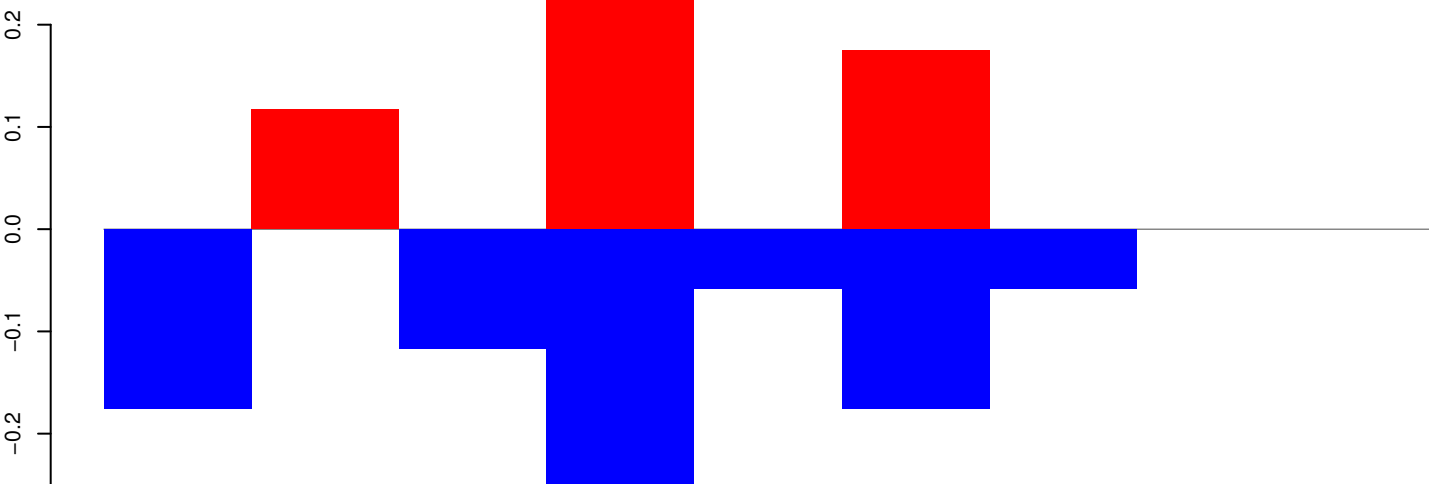
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

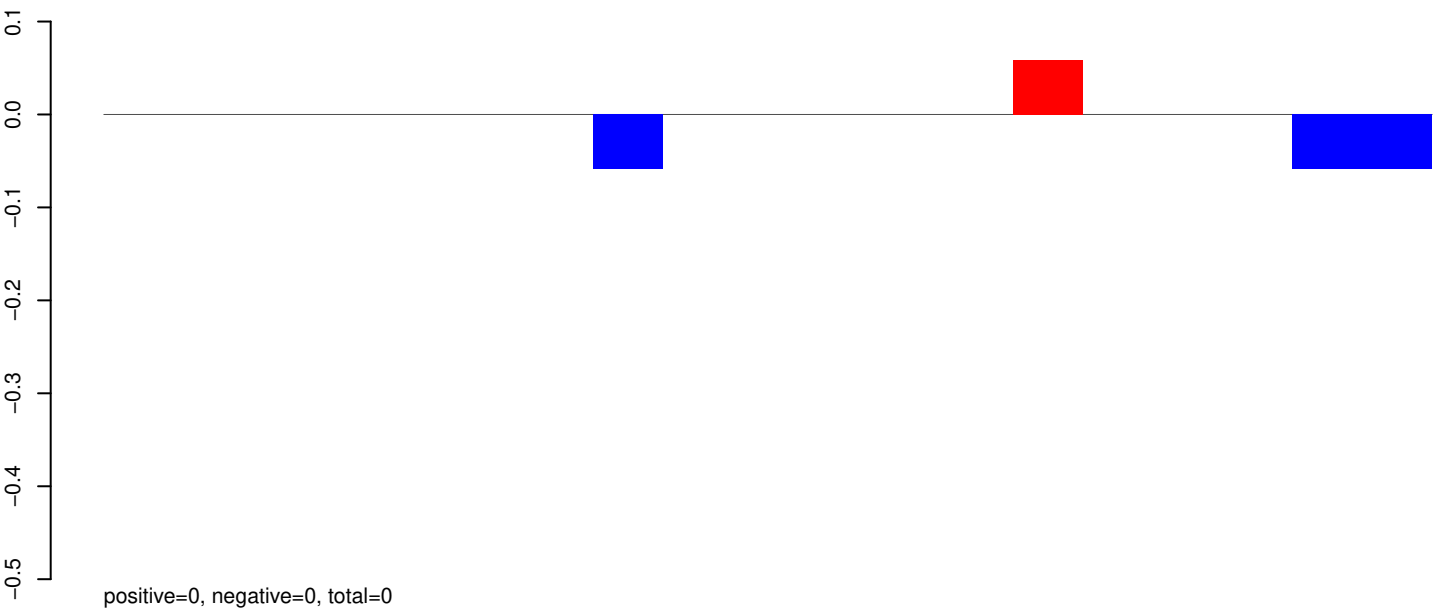


positive=1, negative=1, total=1

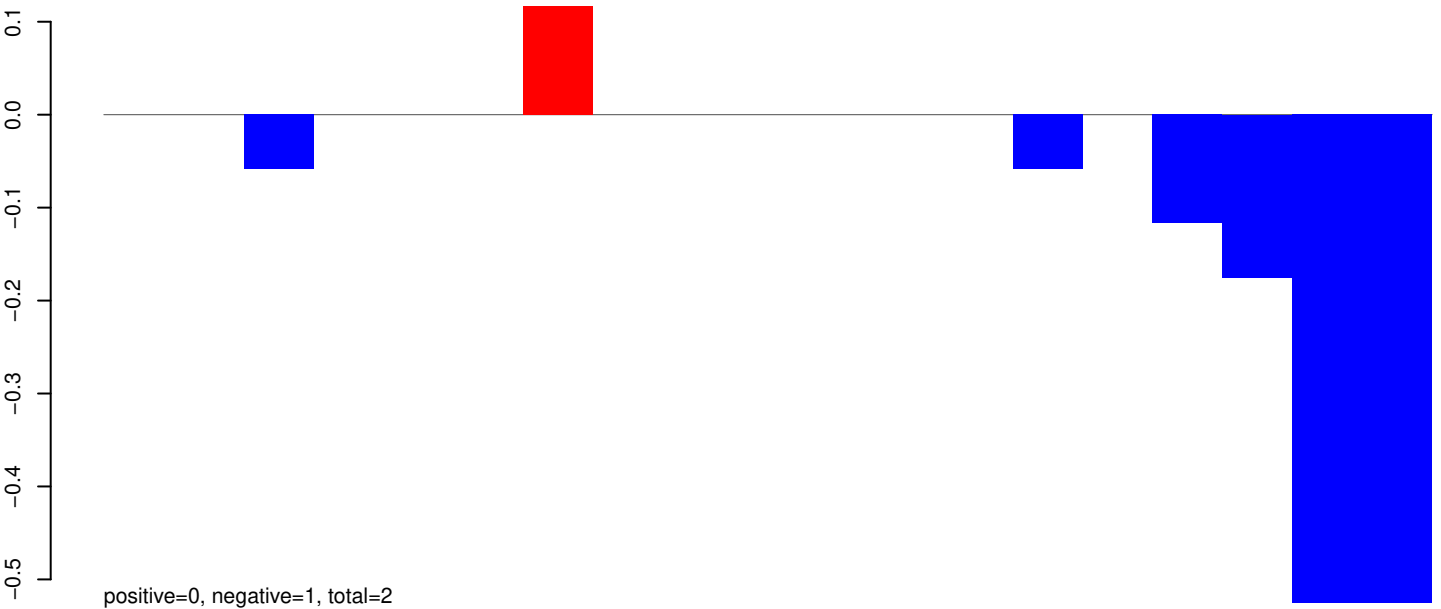
Window size=25, length=210, TE@rnd-5_family-1103@Unknown:1-210

50 100 150 200 250

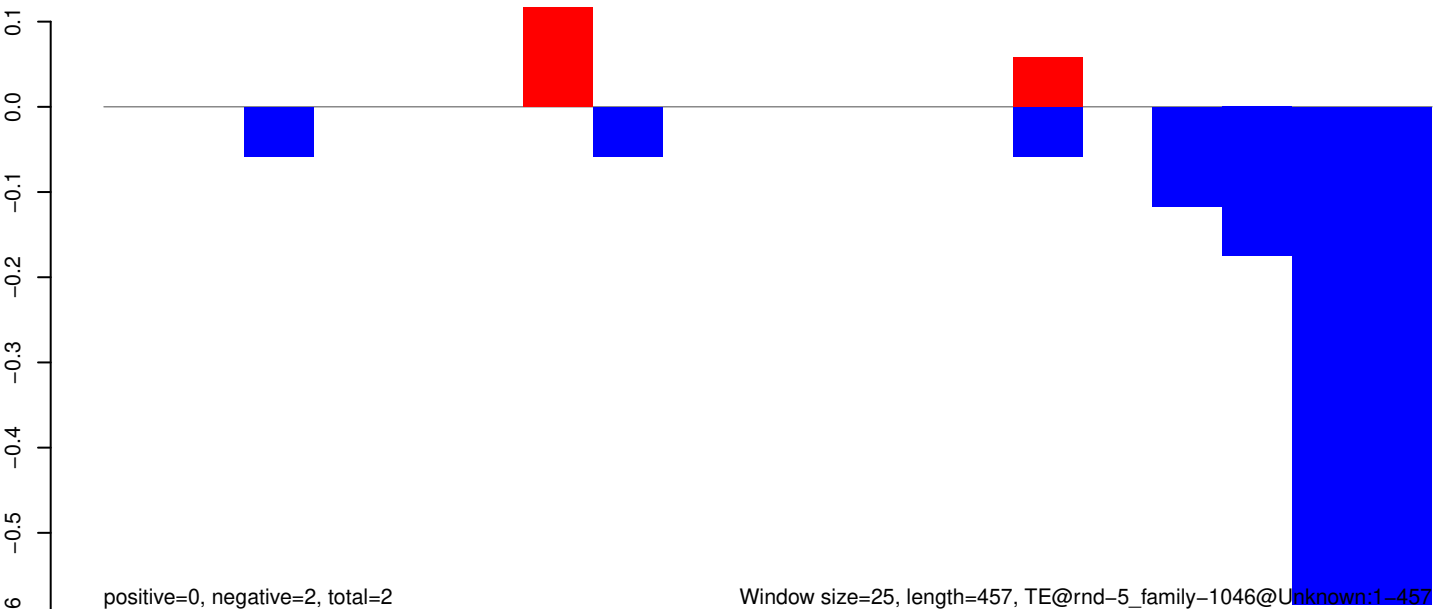
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



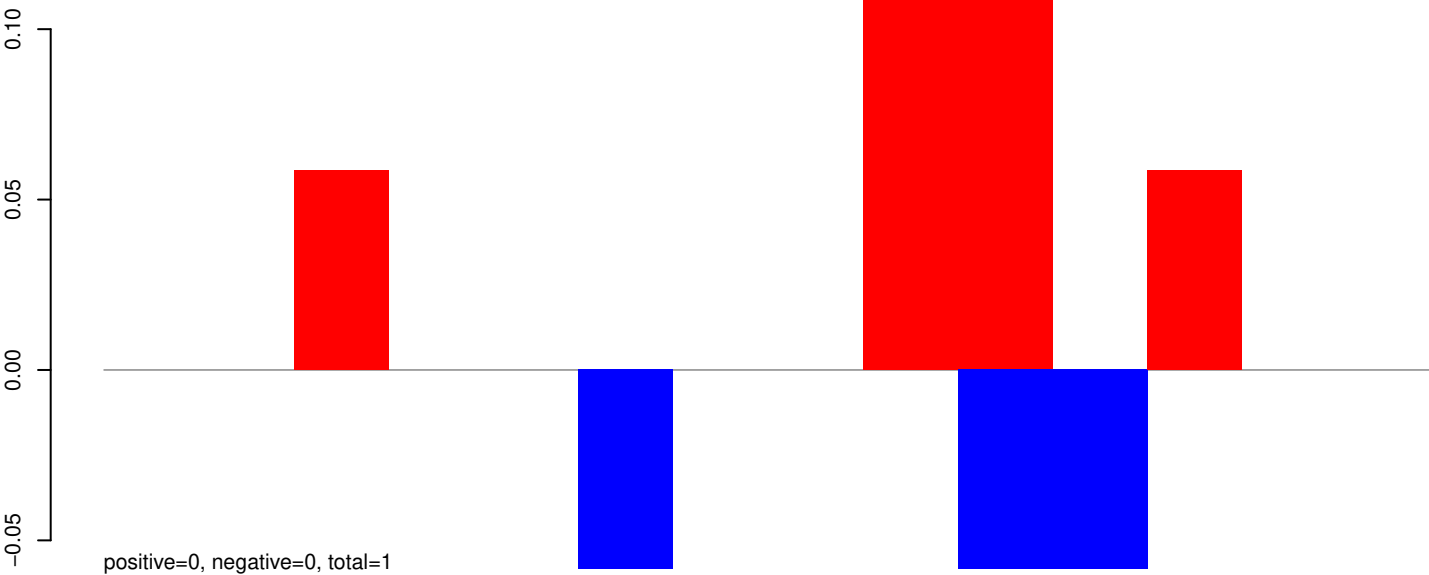
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



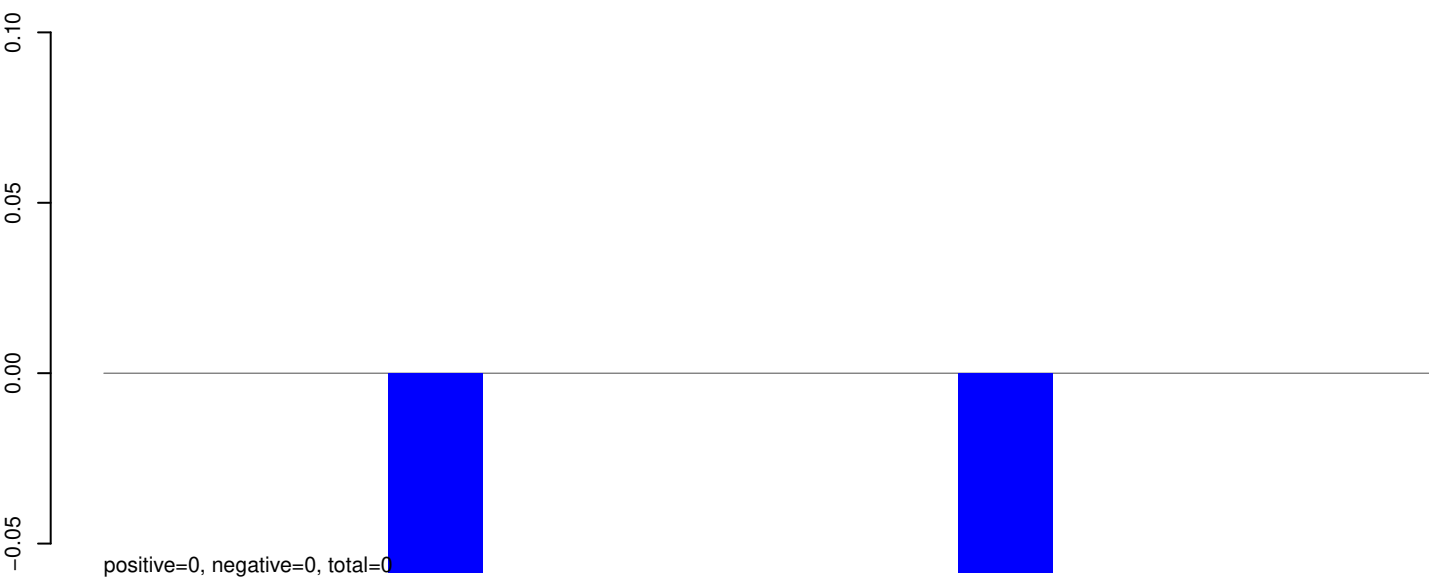
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



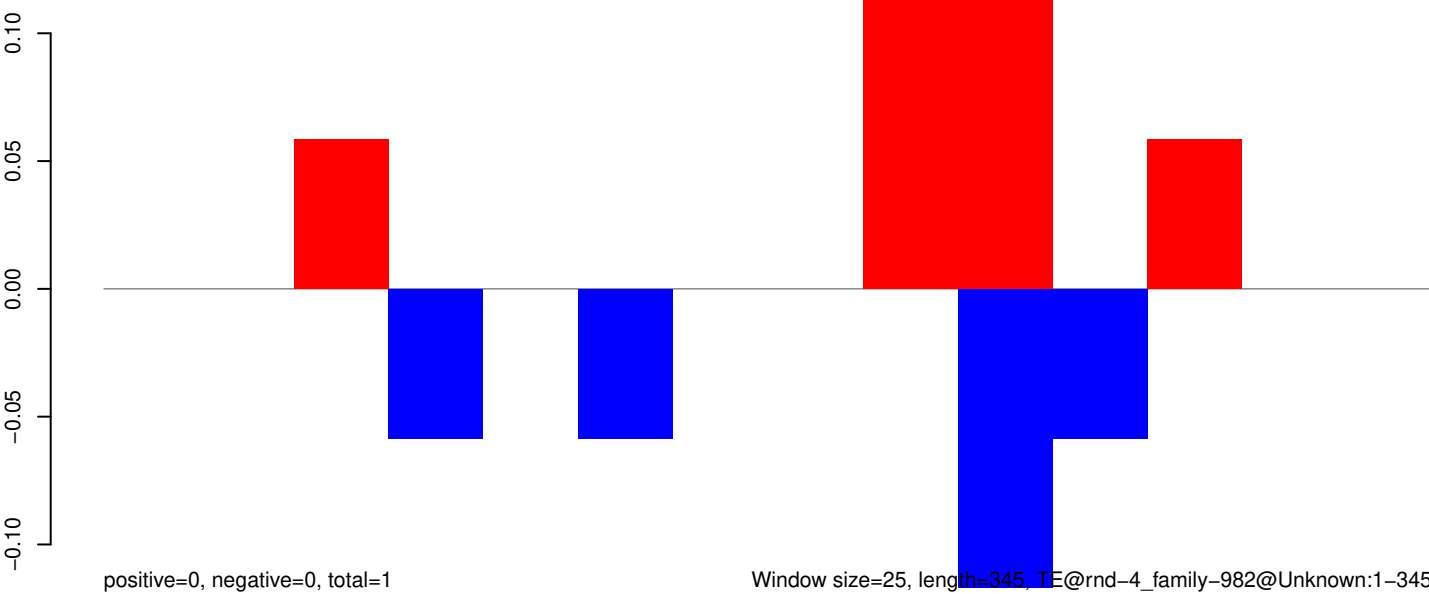
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



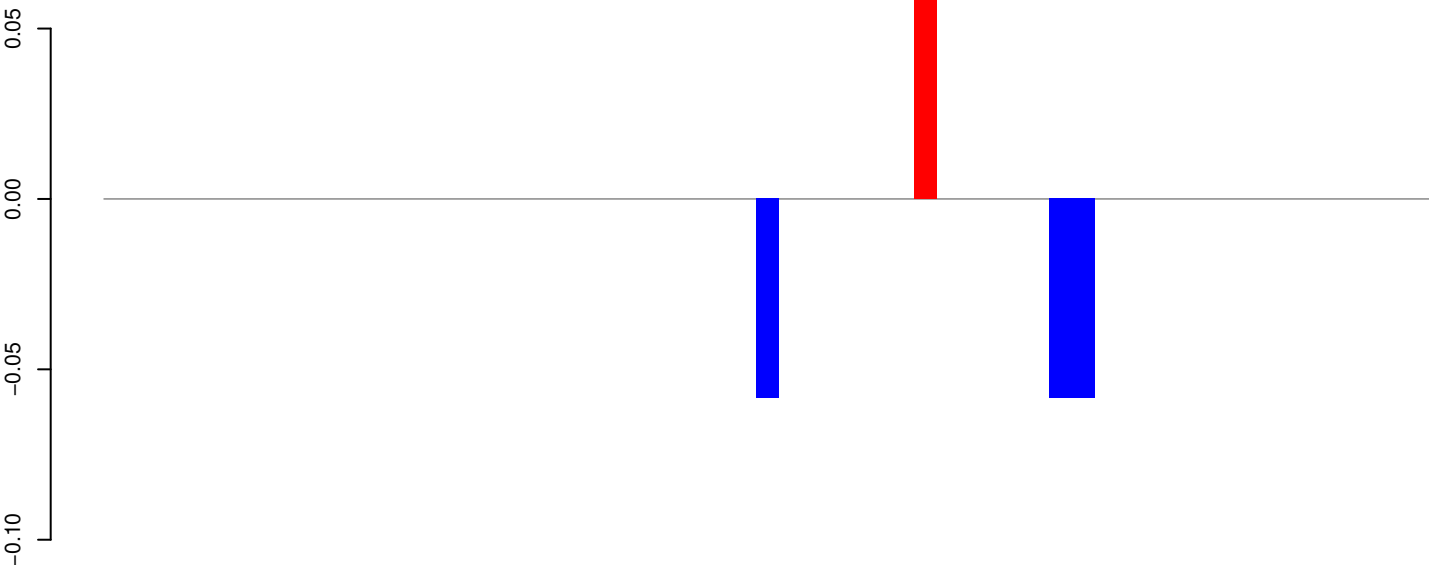
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

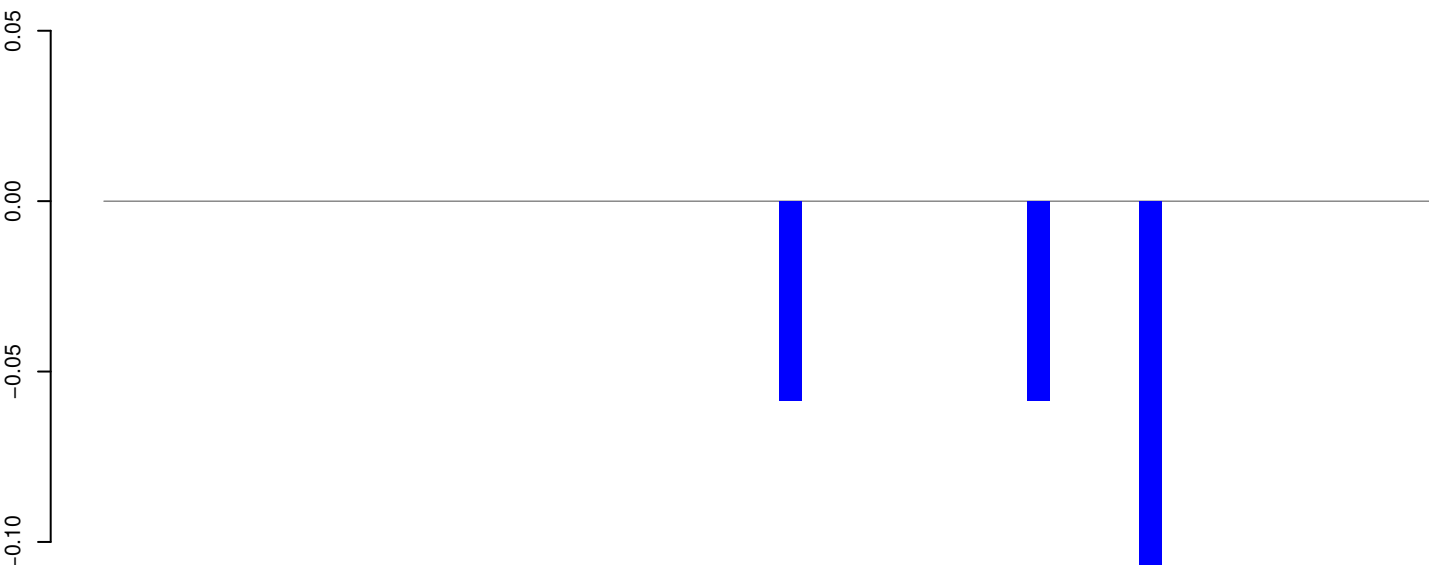


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



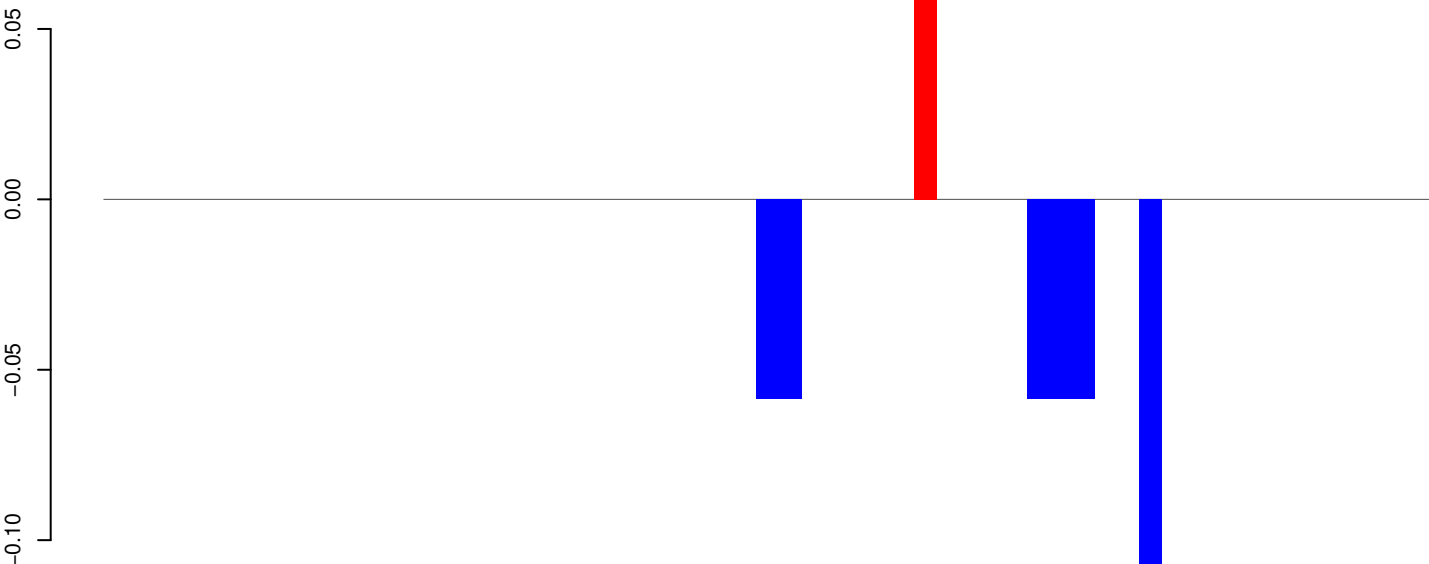
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

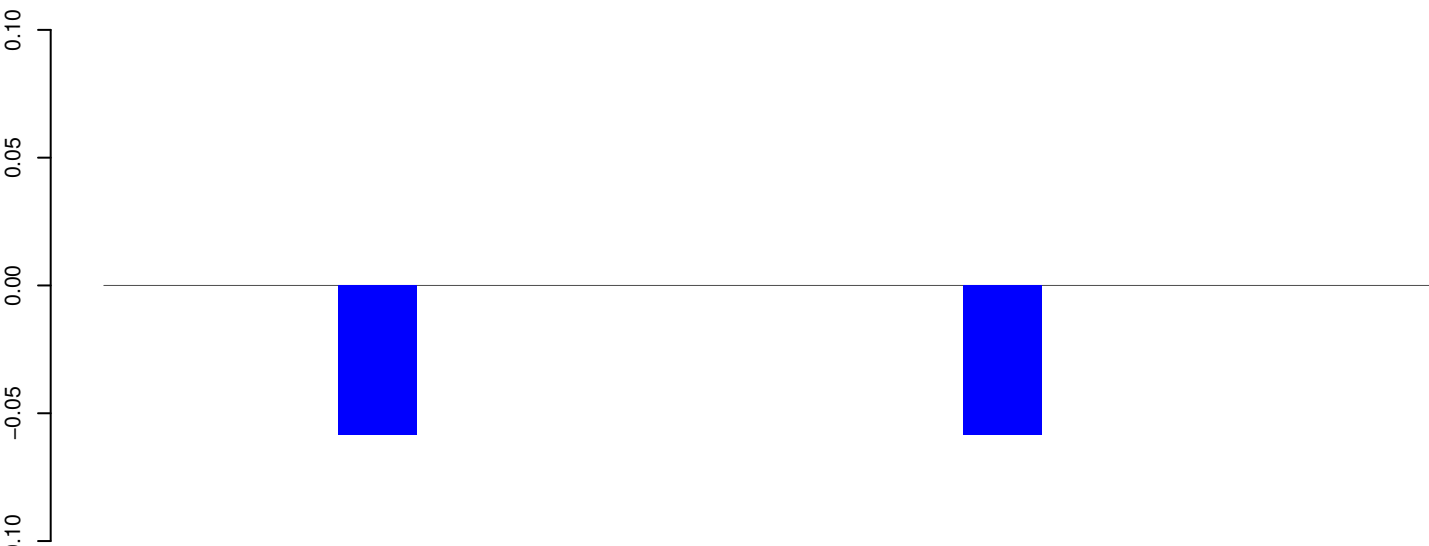
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

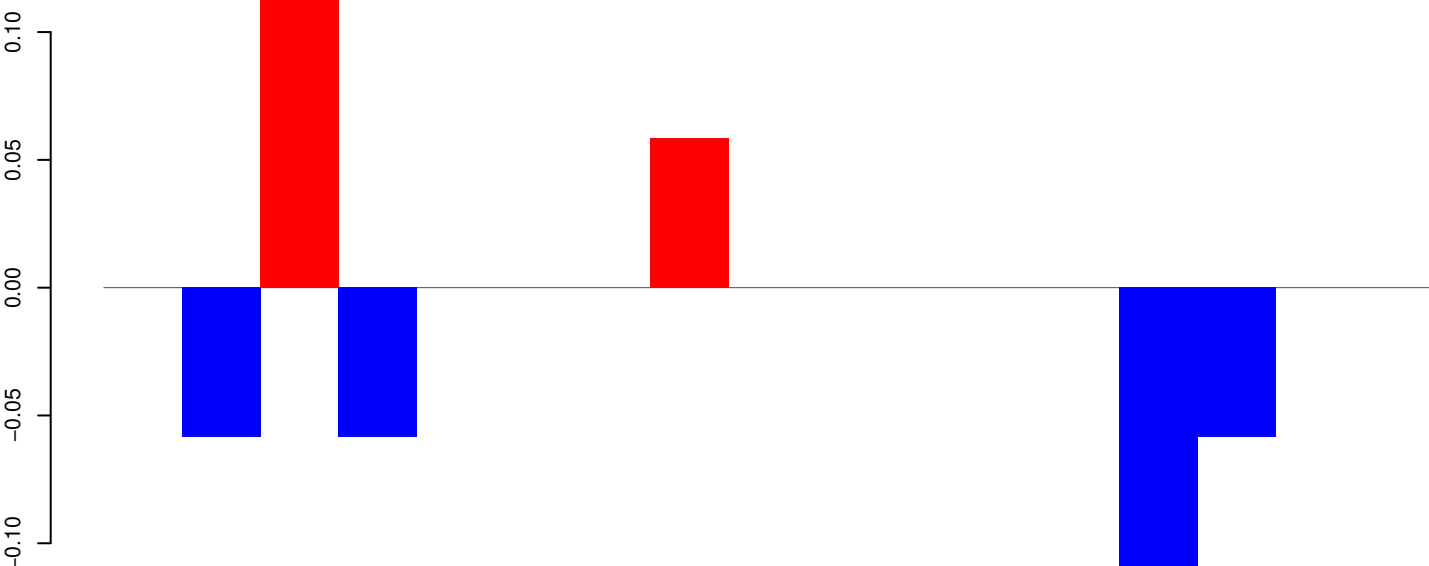
Window size=25, length=1468, TE@rnd-4 family-496@Unknown:1-1468

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



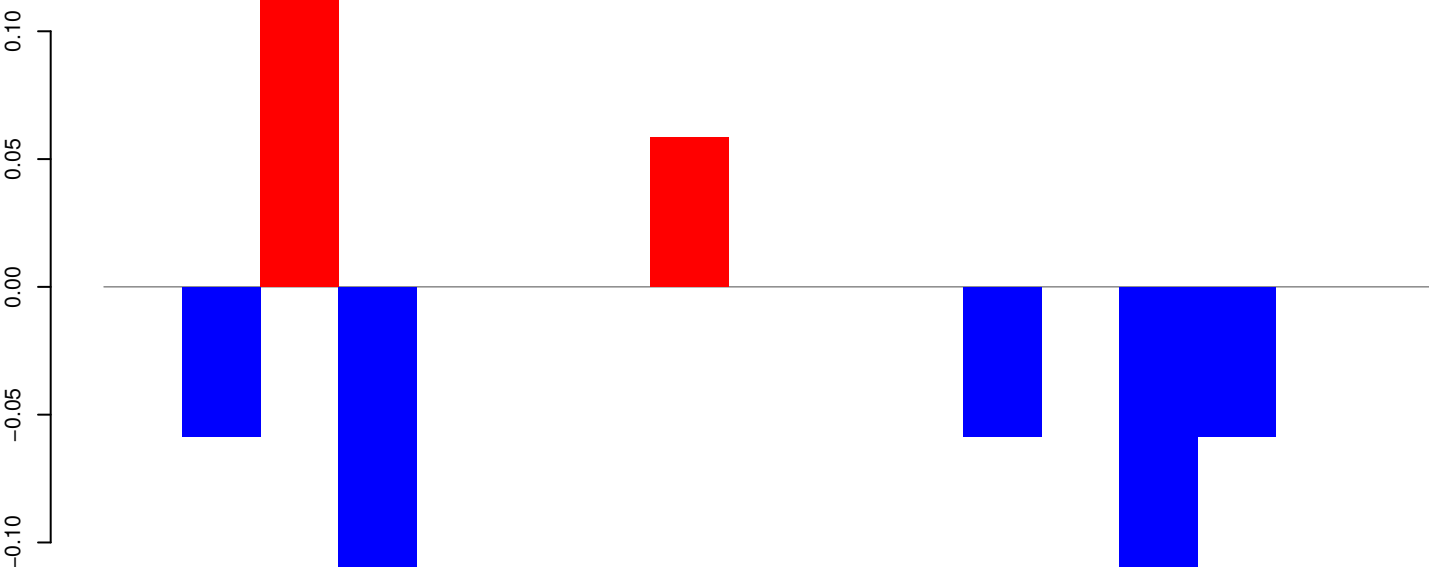
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

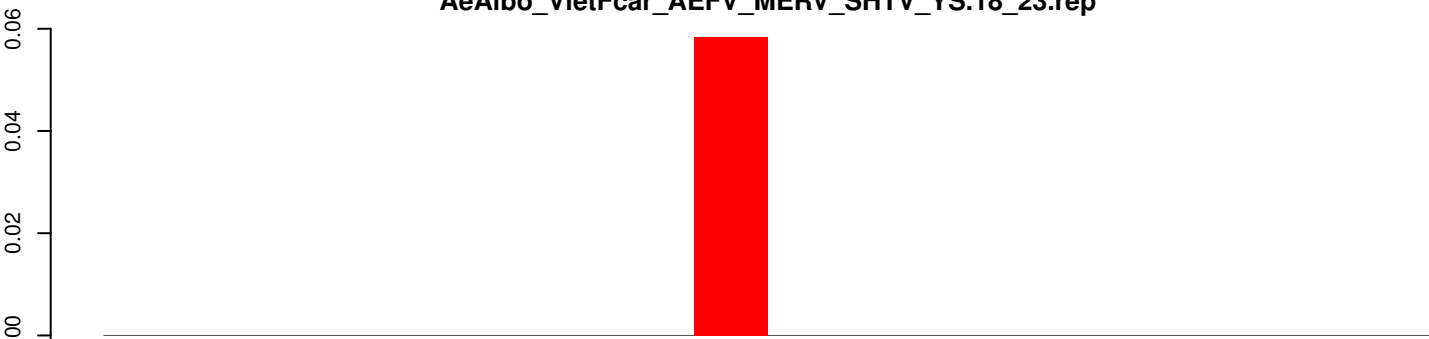


positive=0, negative=0, total=1

Window size=25, length=423, TE@rd-4_family-2@Unknown:1-423

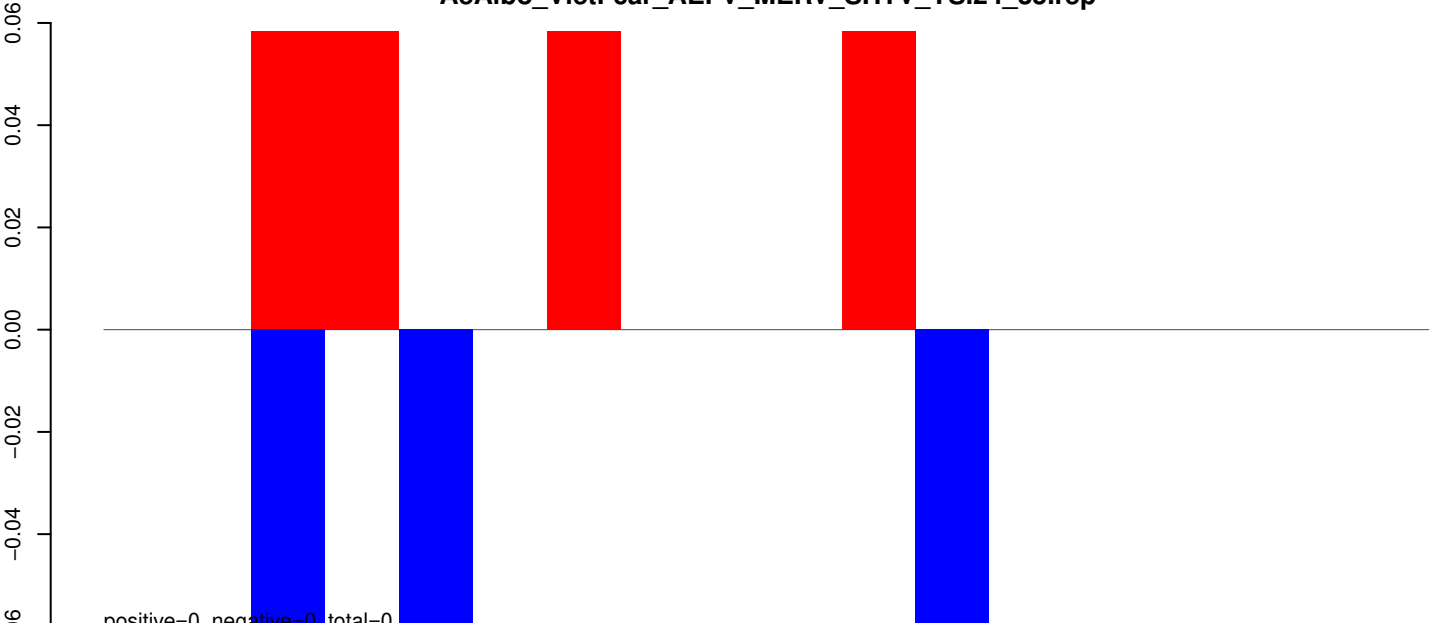
100 200 300 400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



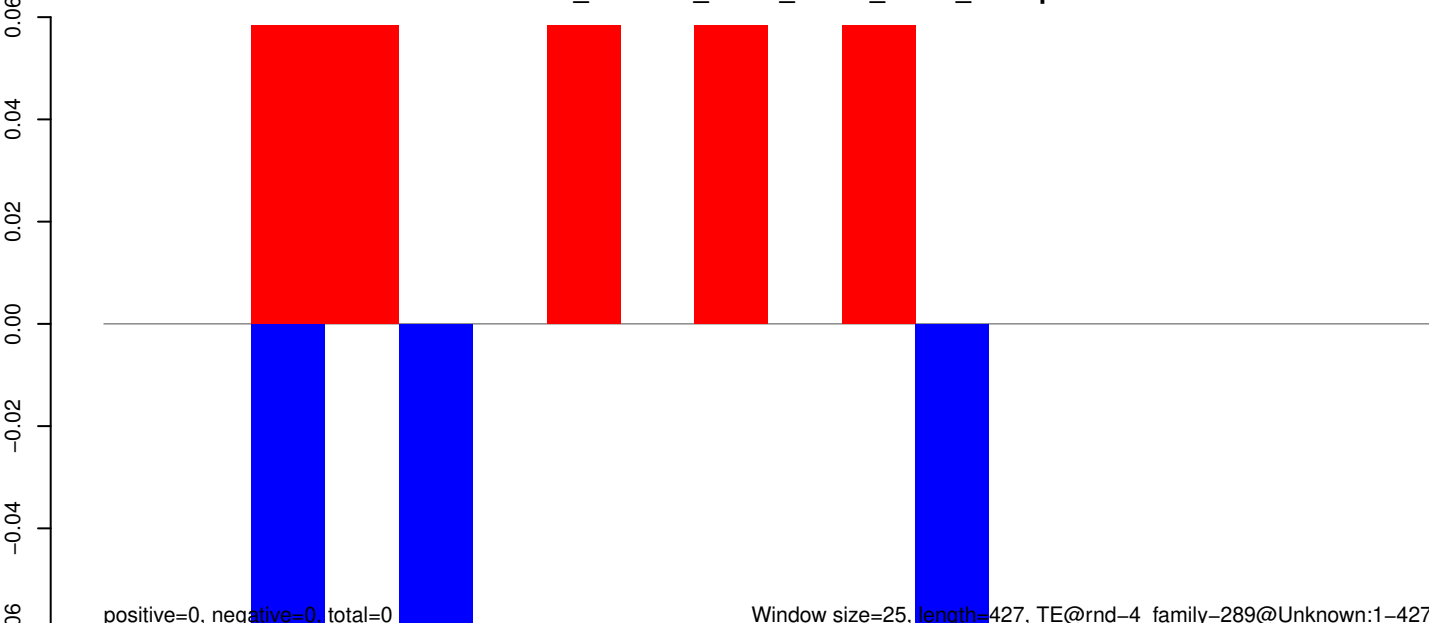
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

Window size=25, length=427, TE@rnd-4_family-289@Unknown:1-427

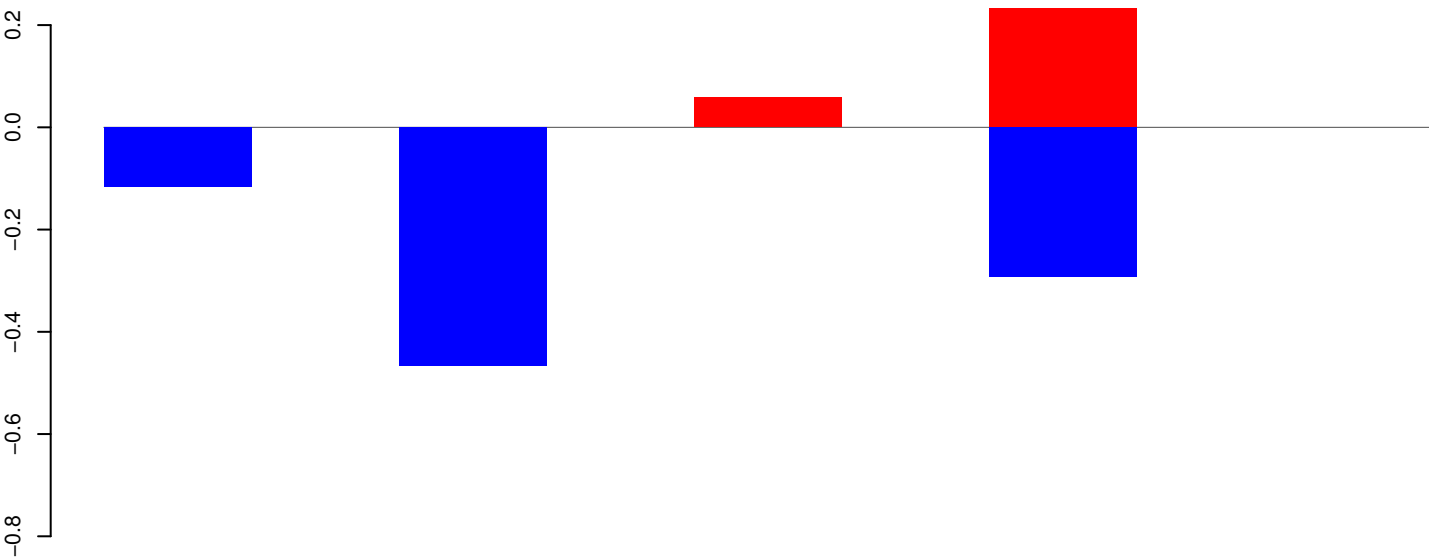
100

200

300

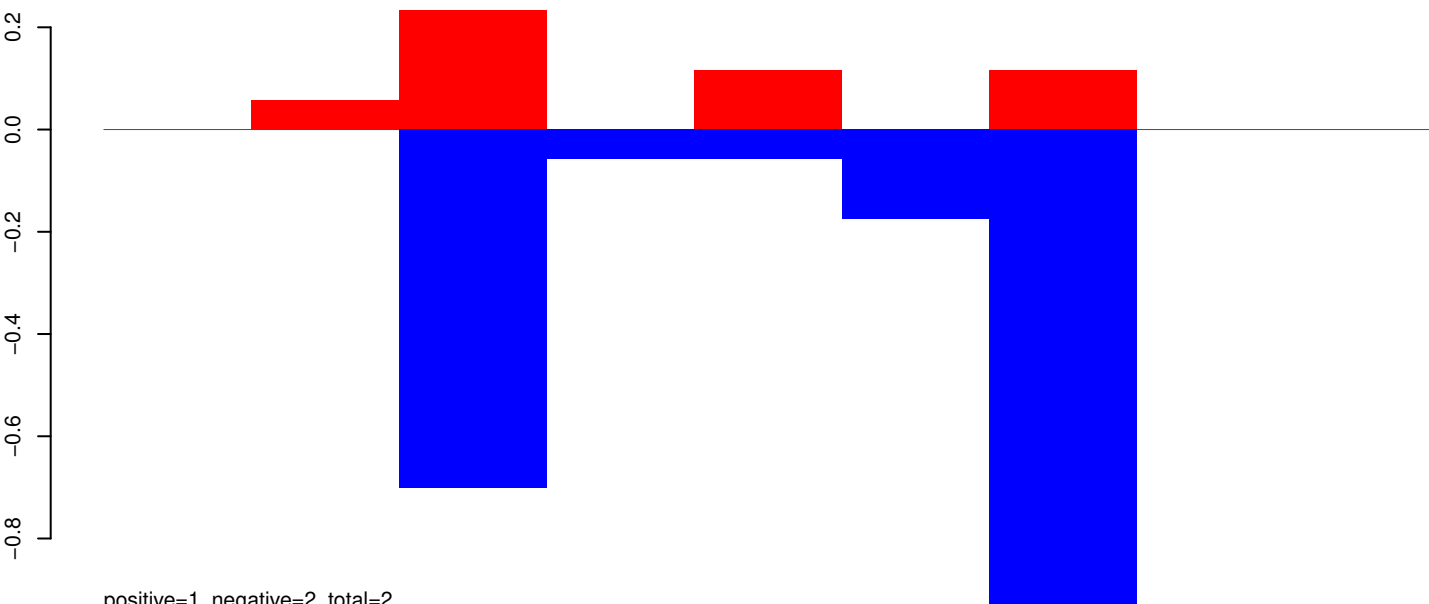
400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



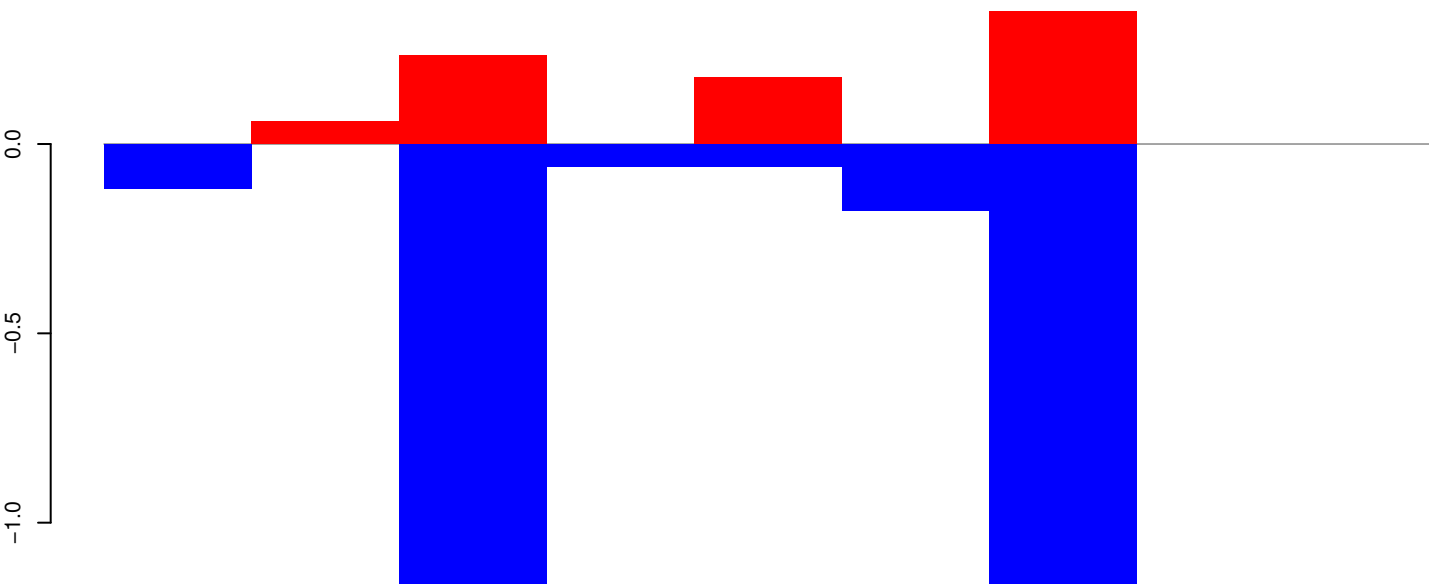
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

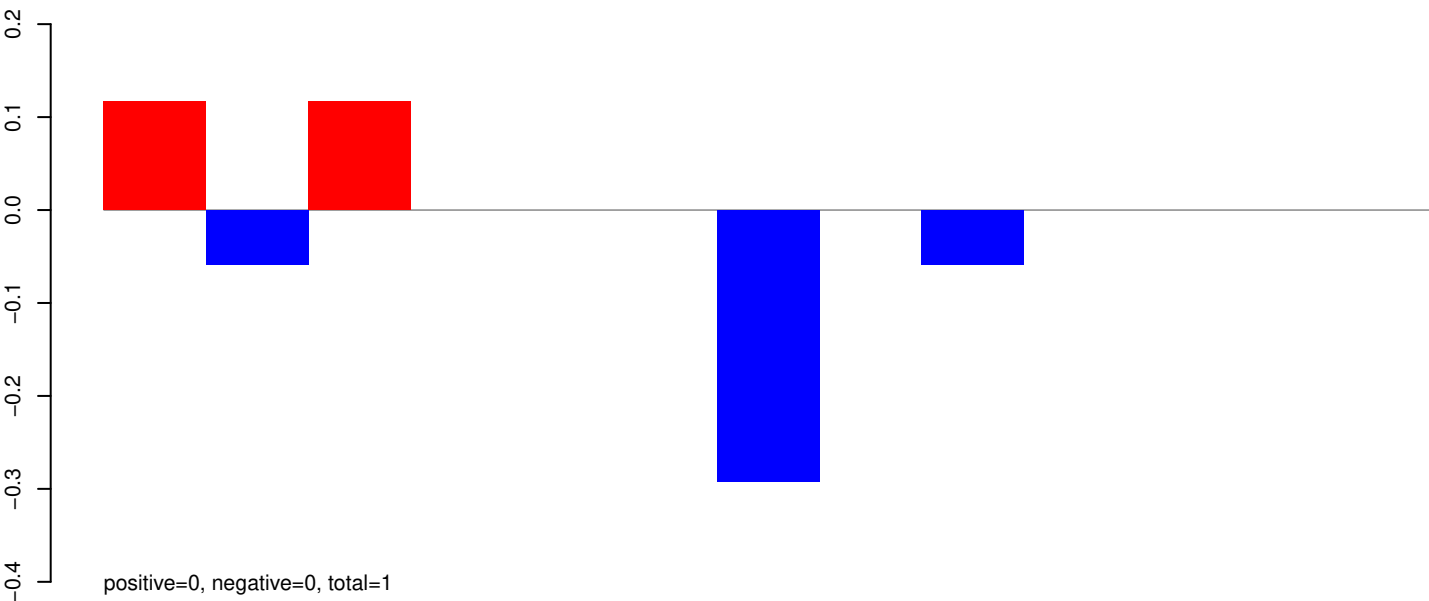


positive=1, negative=3, total=4

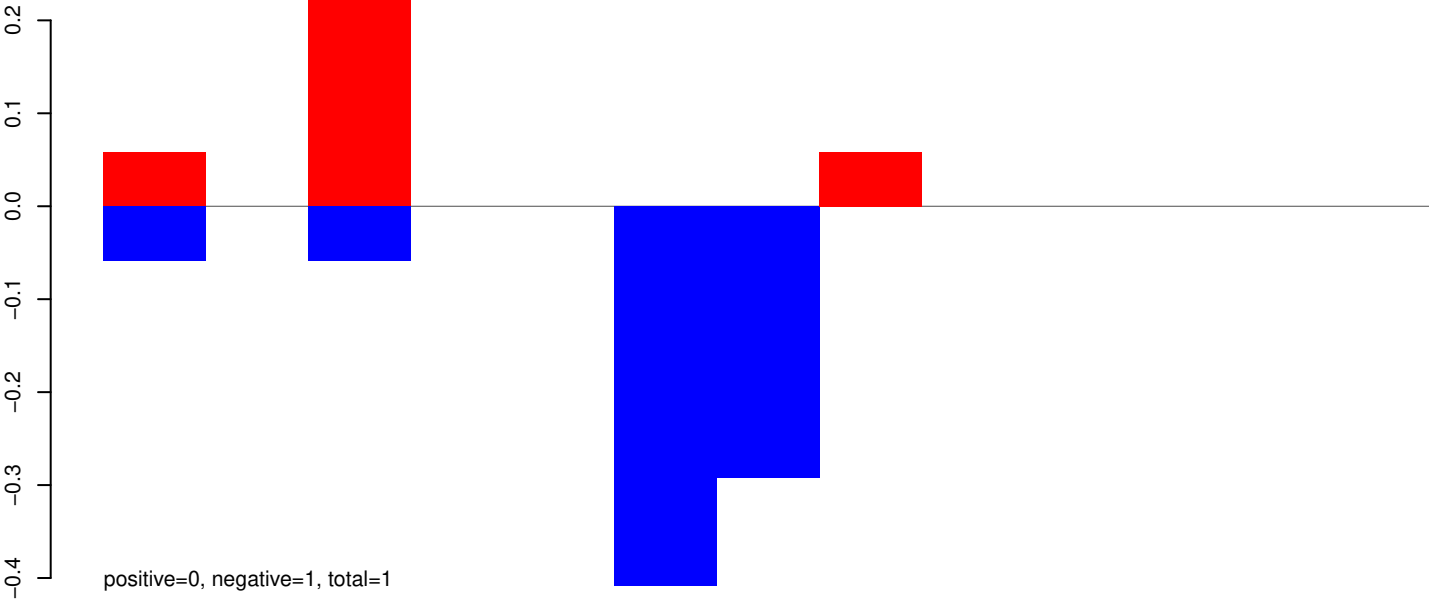
Window size=25, length=207, TE@rnd-4_family-194@Unknown:1-207

50 100 150 200 250

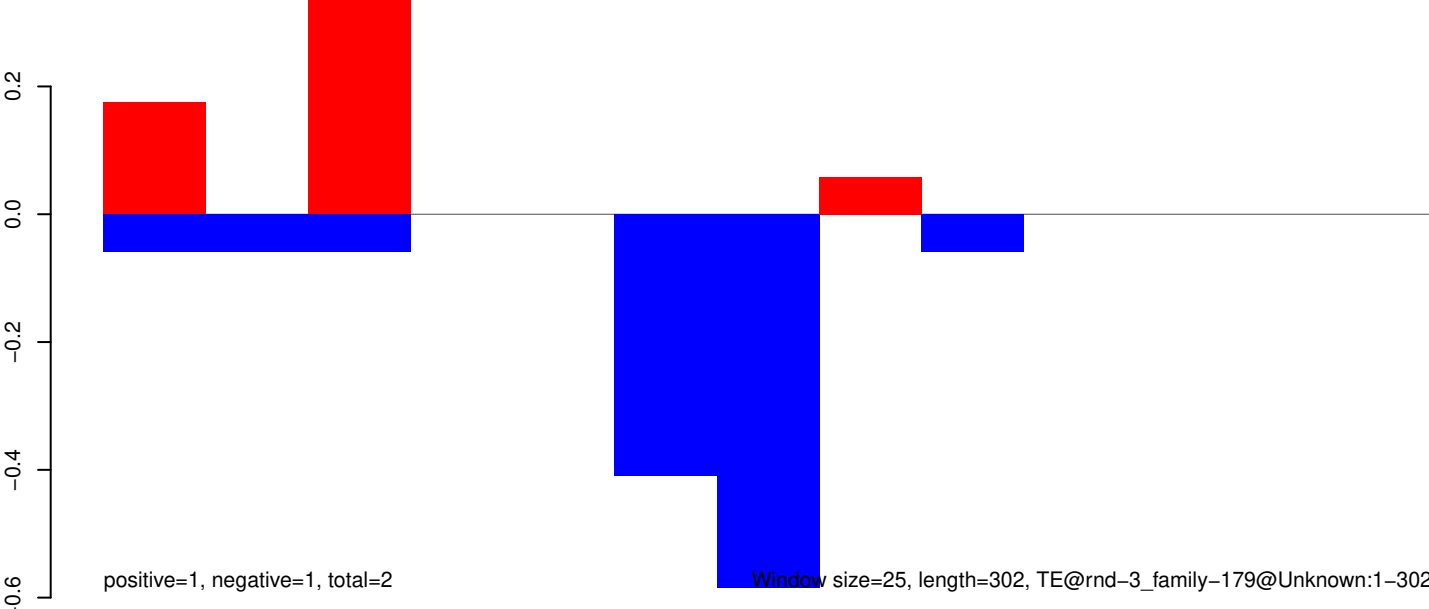
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



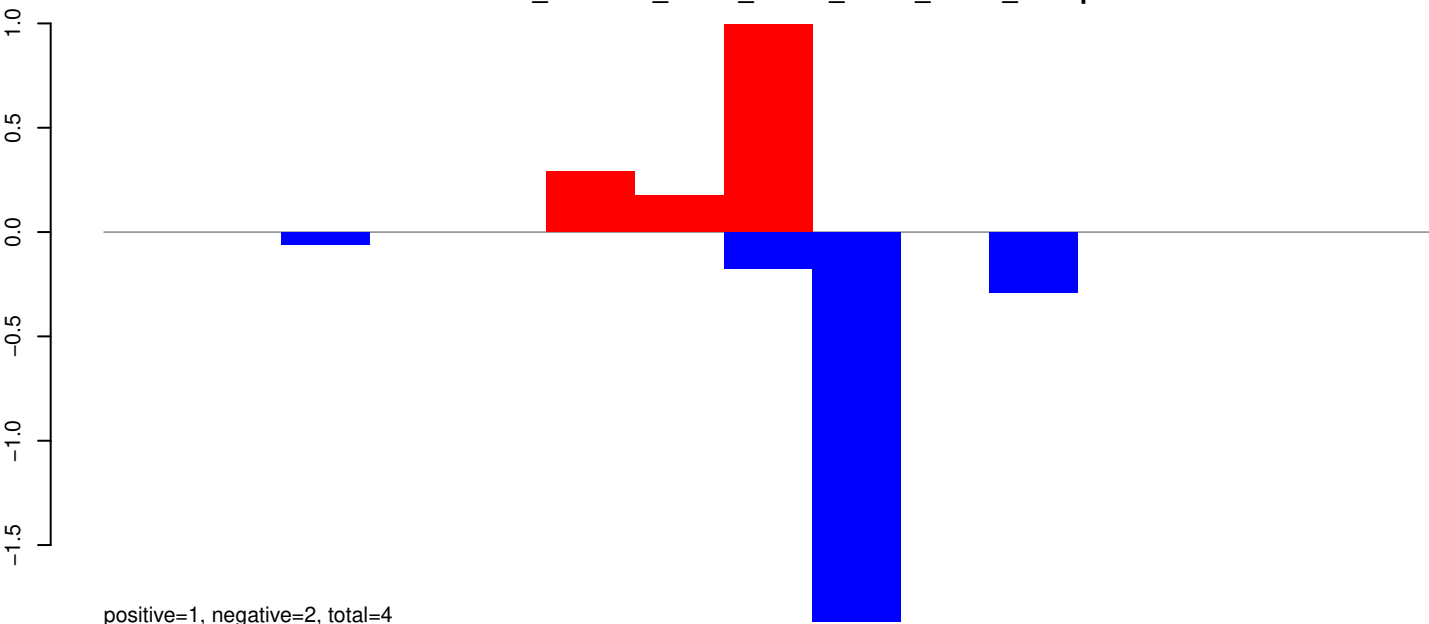
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



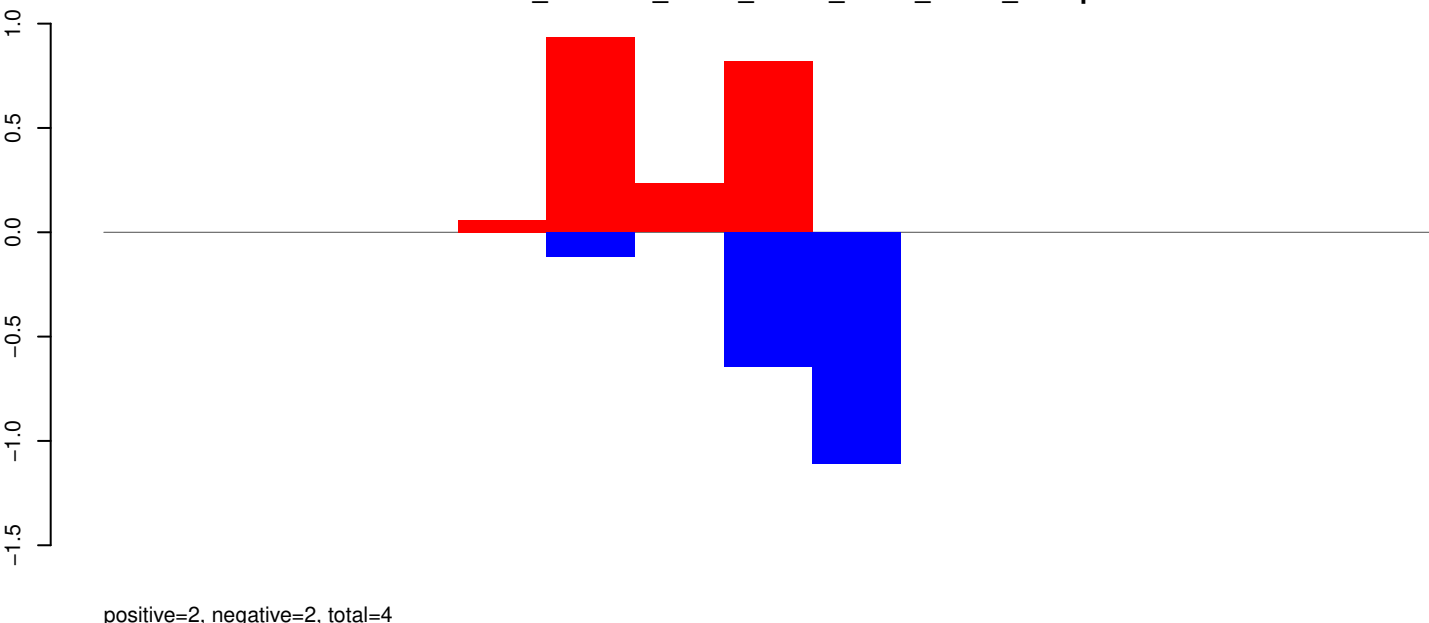
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



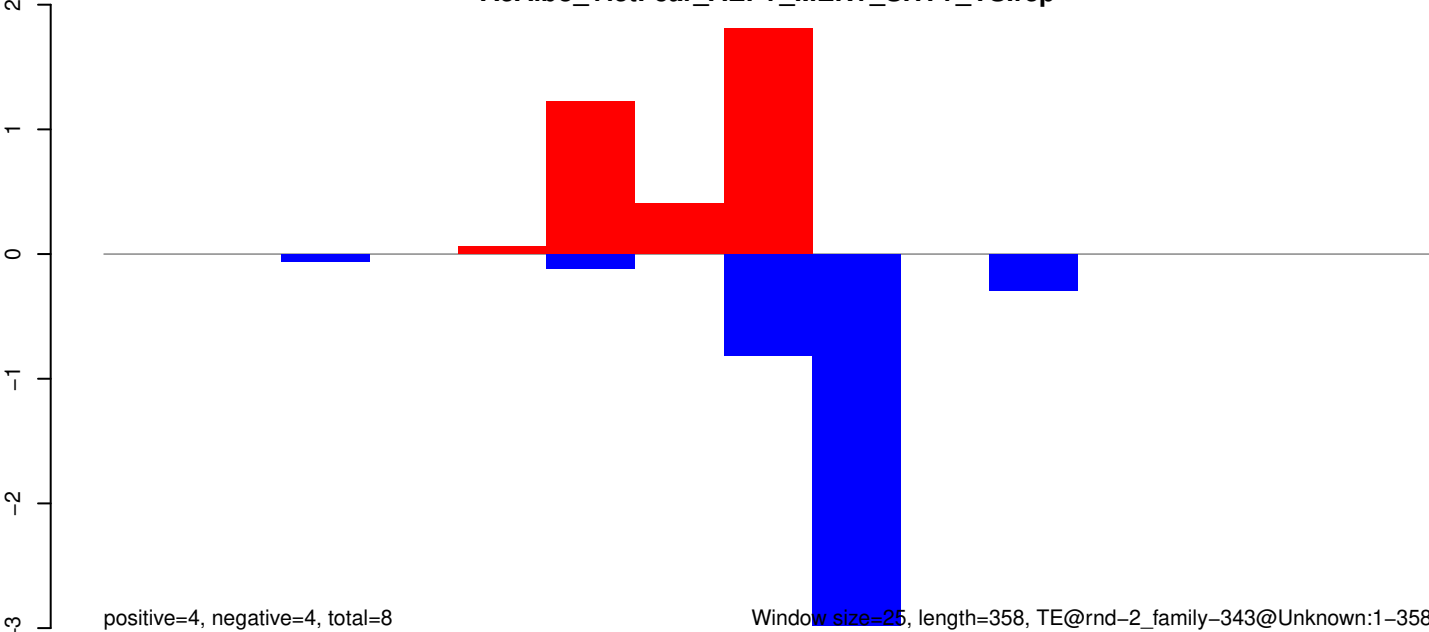
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

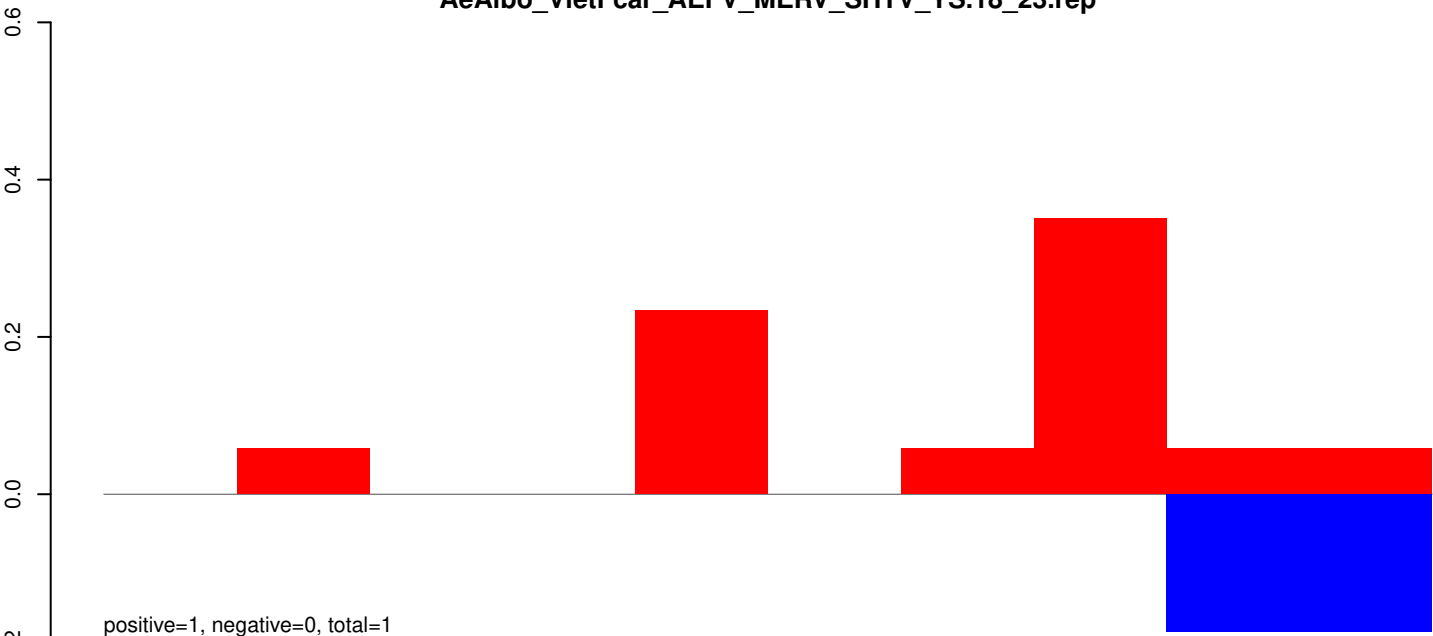


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

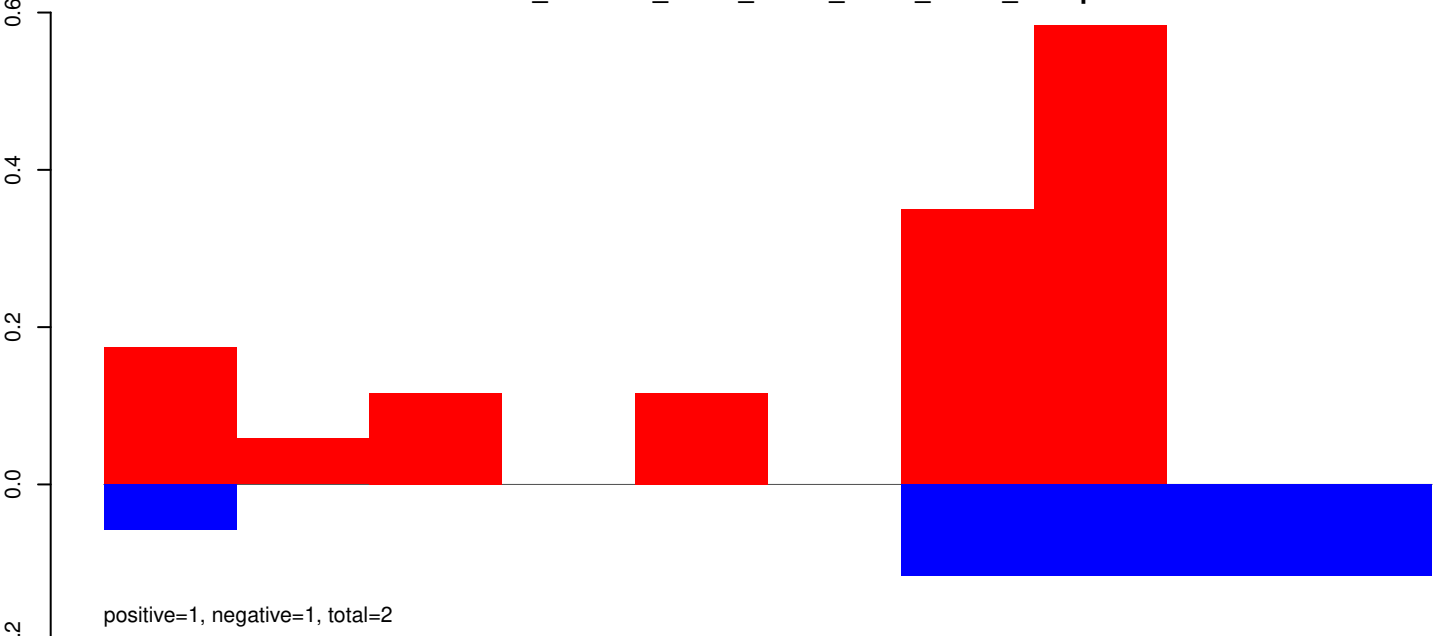


Window size=25, length=358, TE@rnd-2_family-343@Unknown:1-358

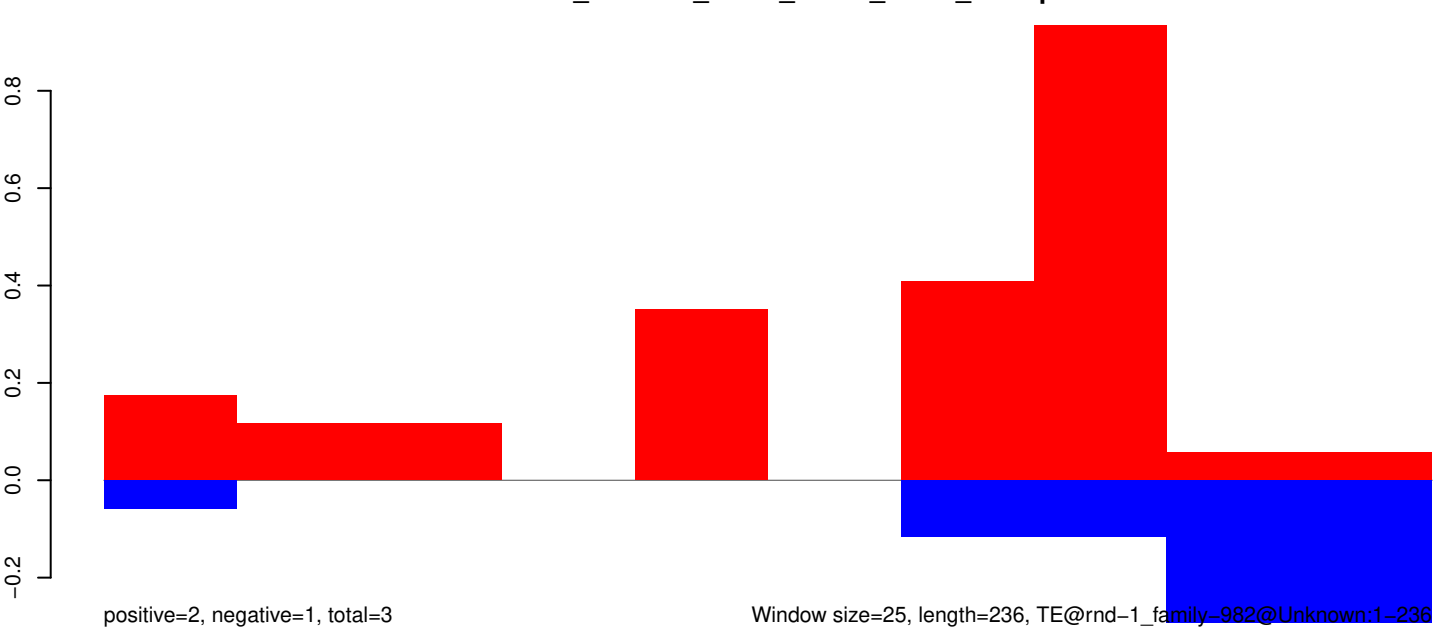
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



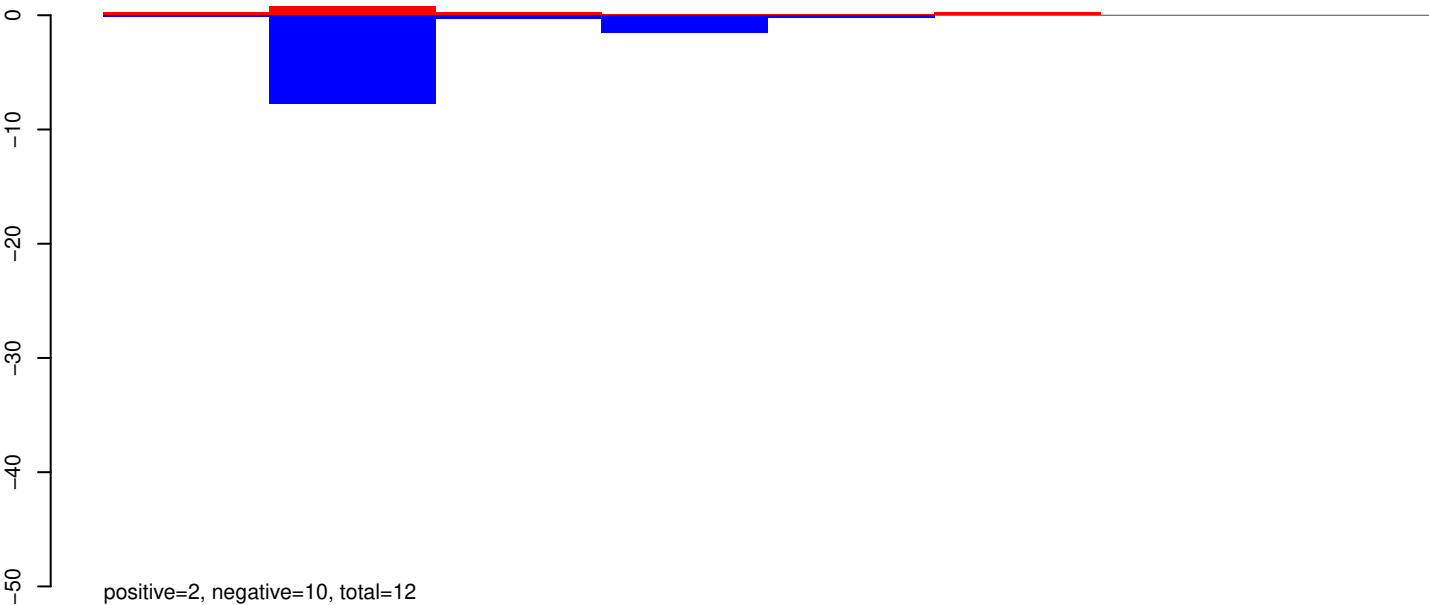
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



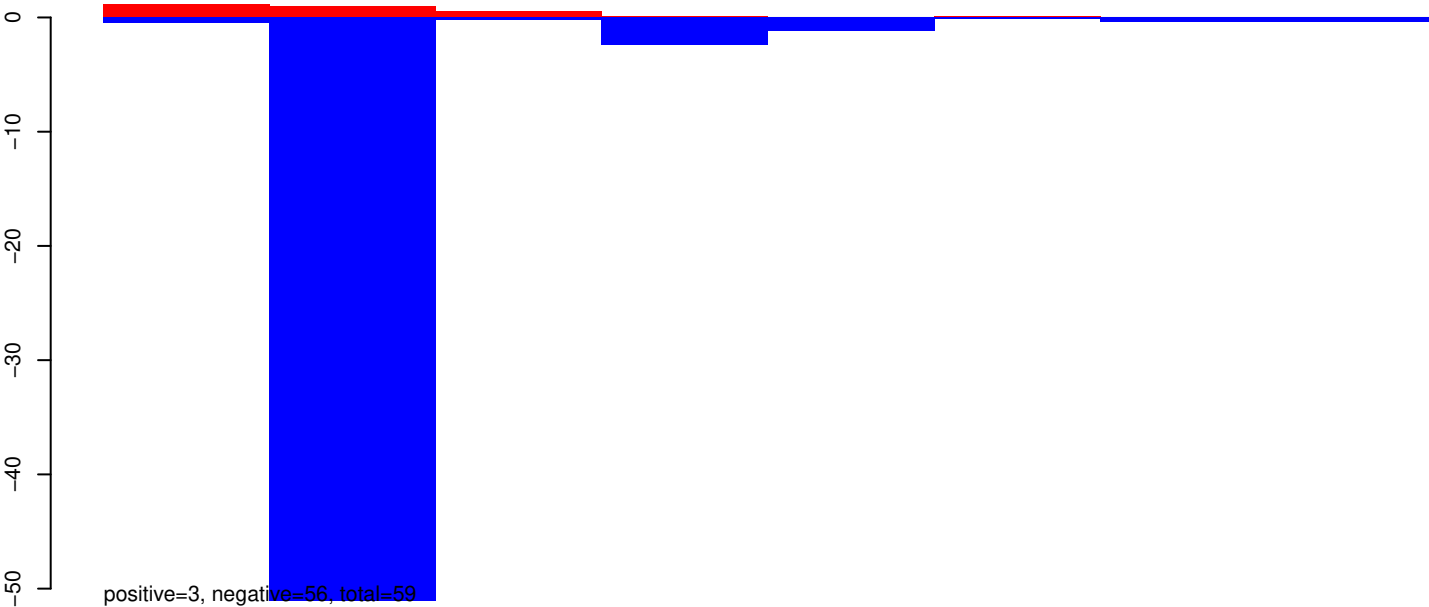
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



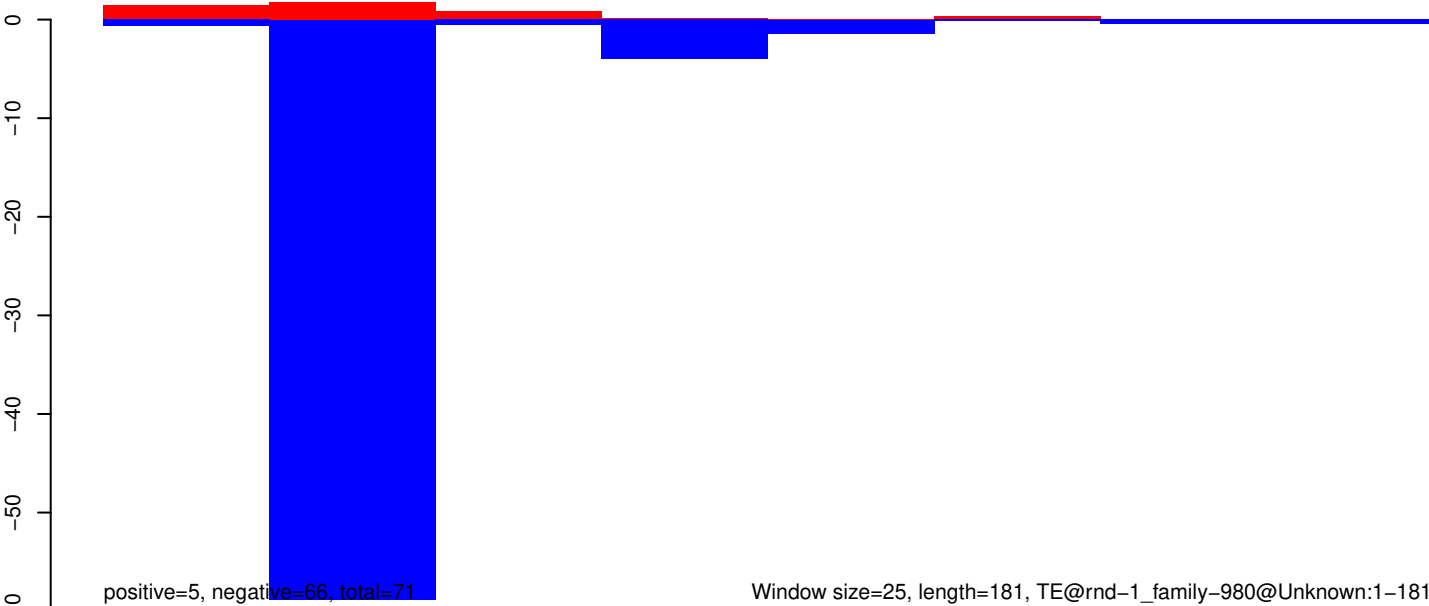
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



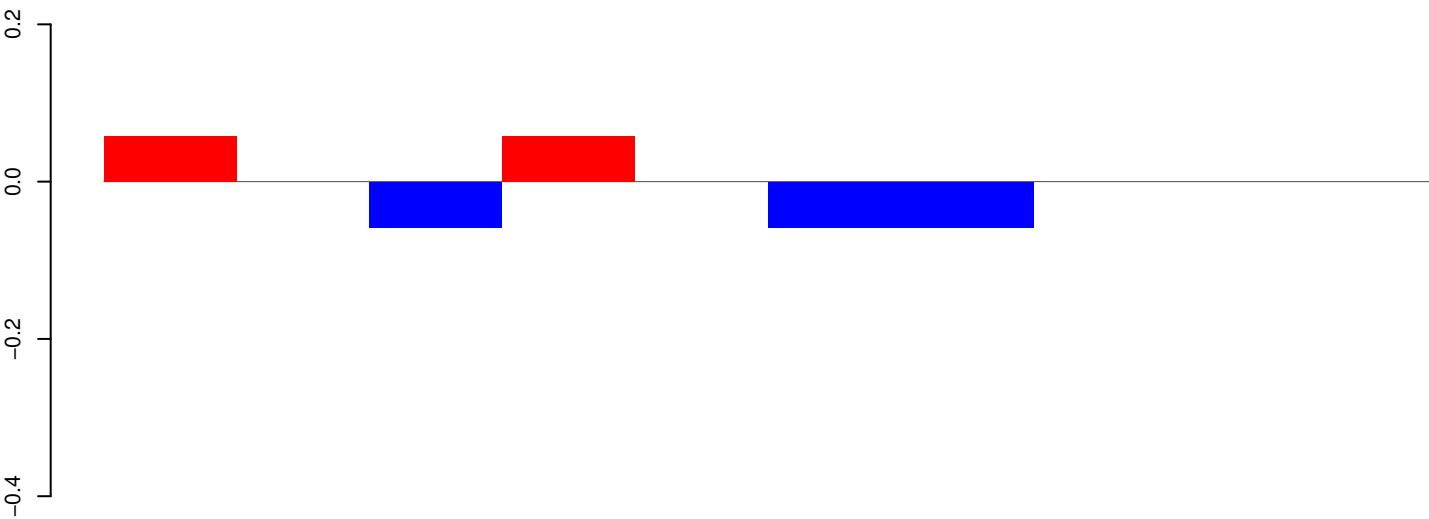
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

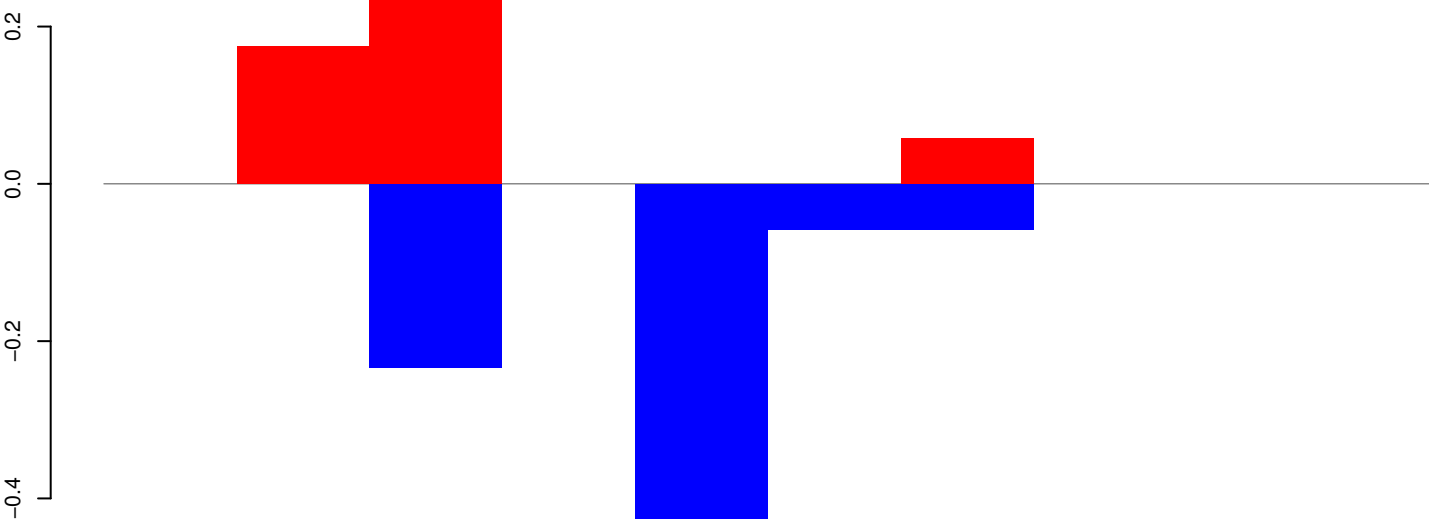


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



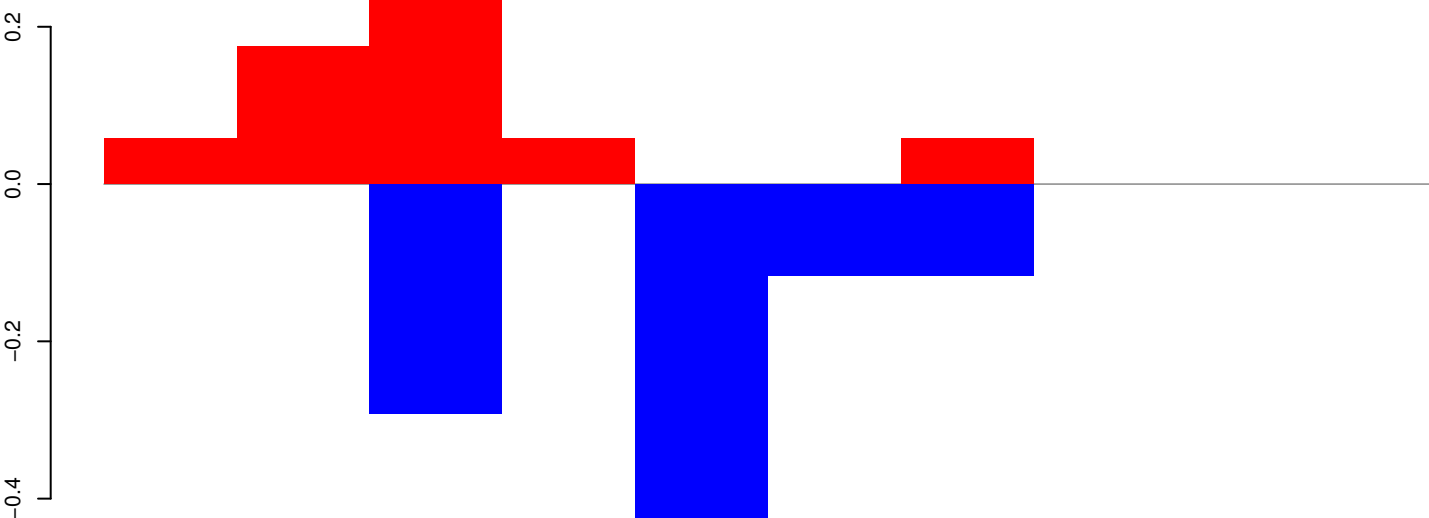
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

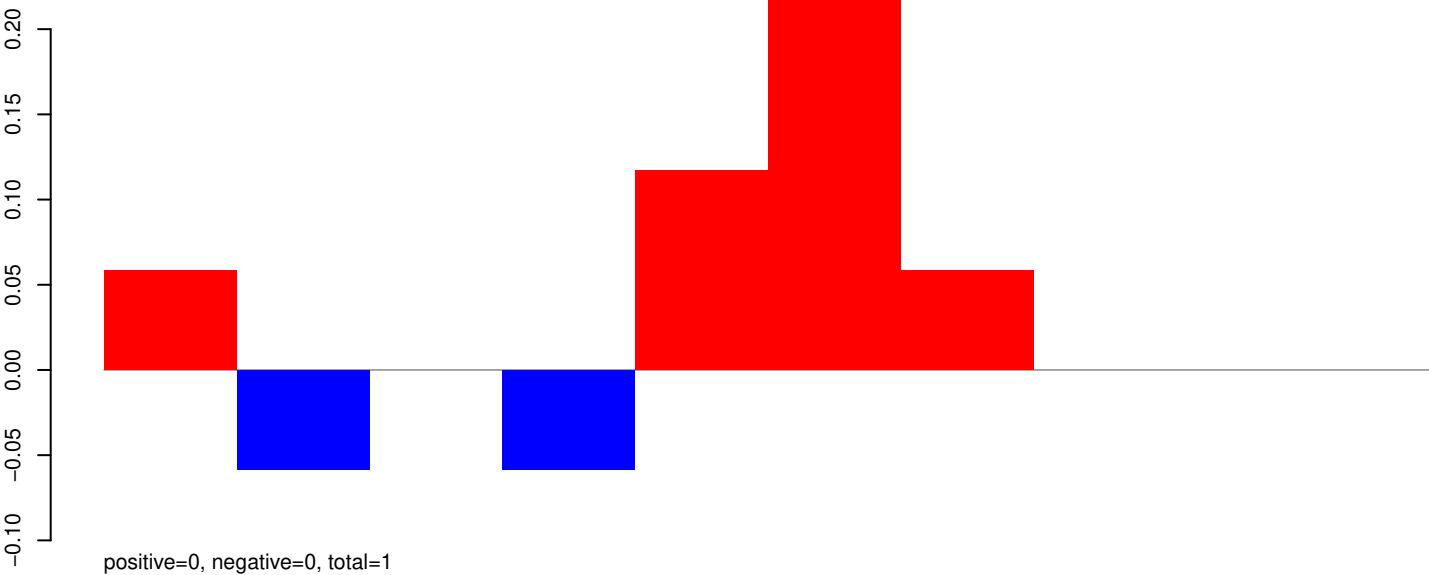


positive=1, negative=1, total=2

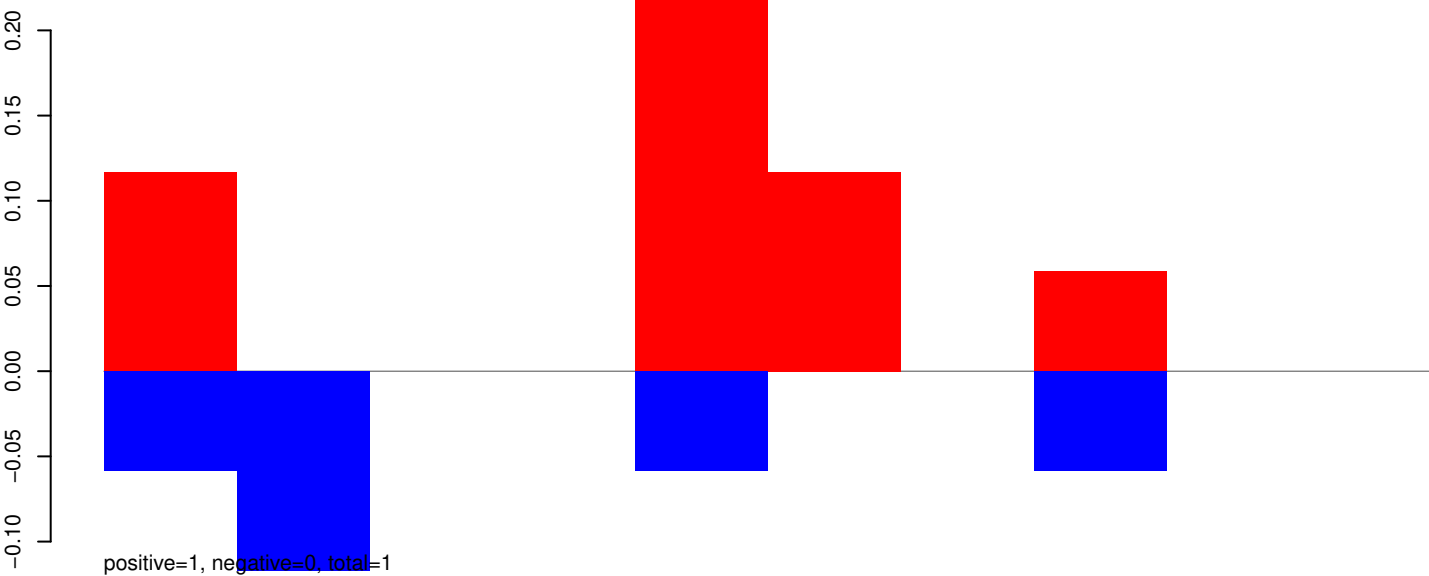
Window size=25, length=236, TE@rnd-1_family-956@Unknown:1-236

50 100 150 200 250

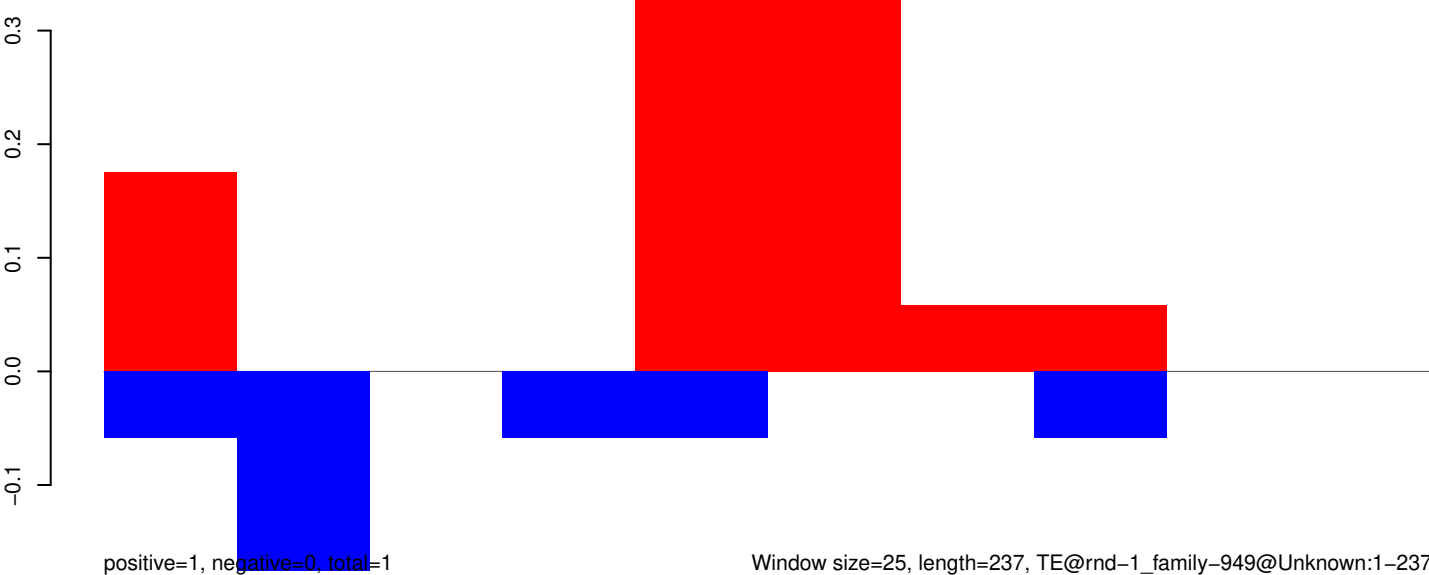
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



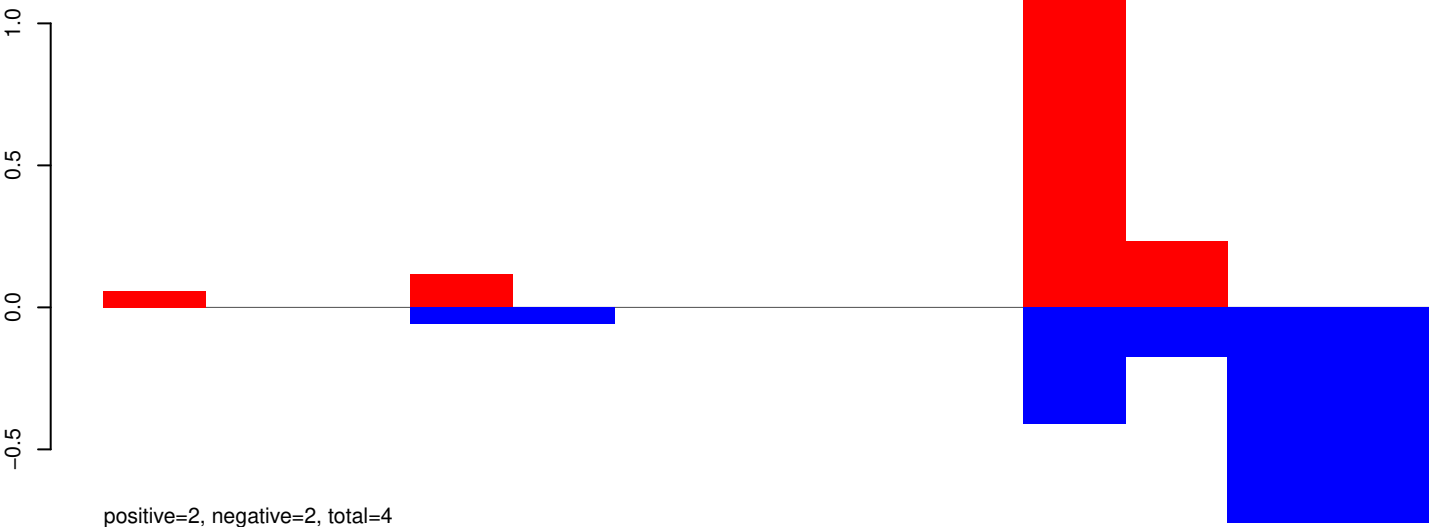
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



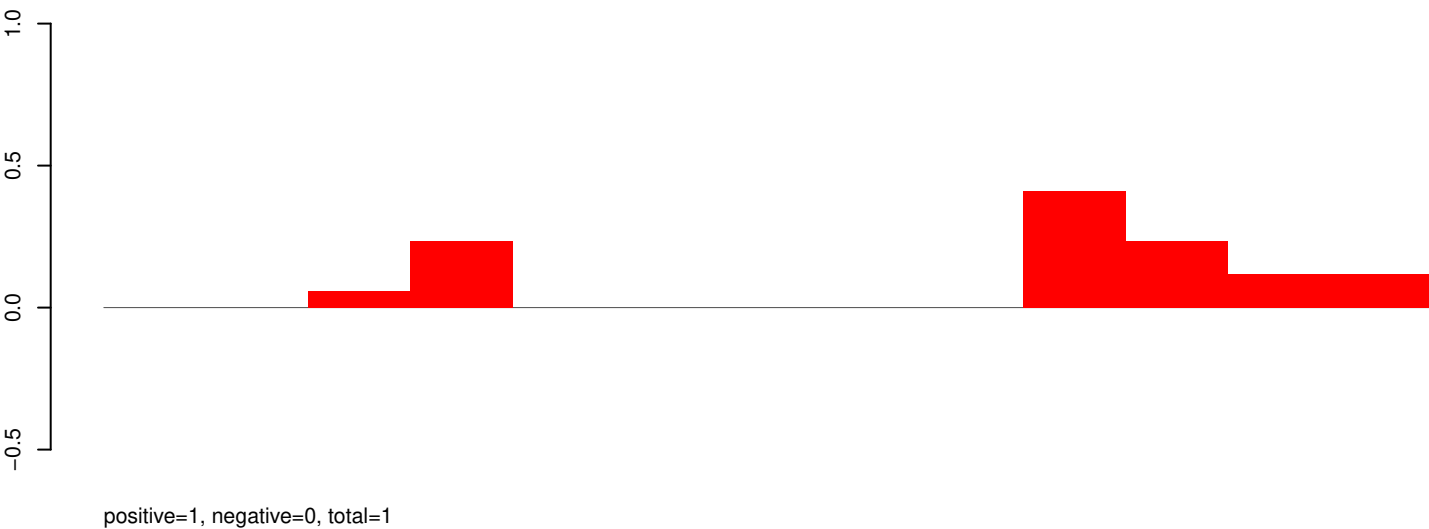
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



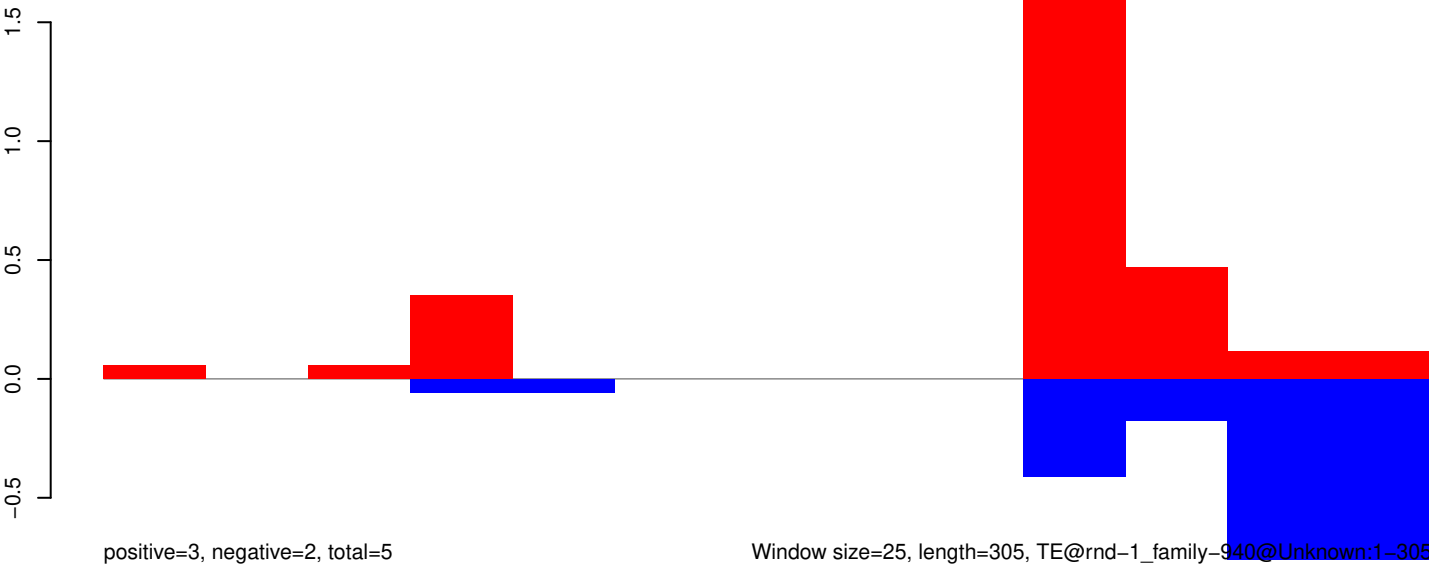
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



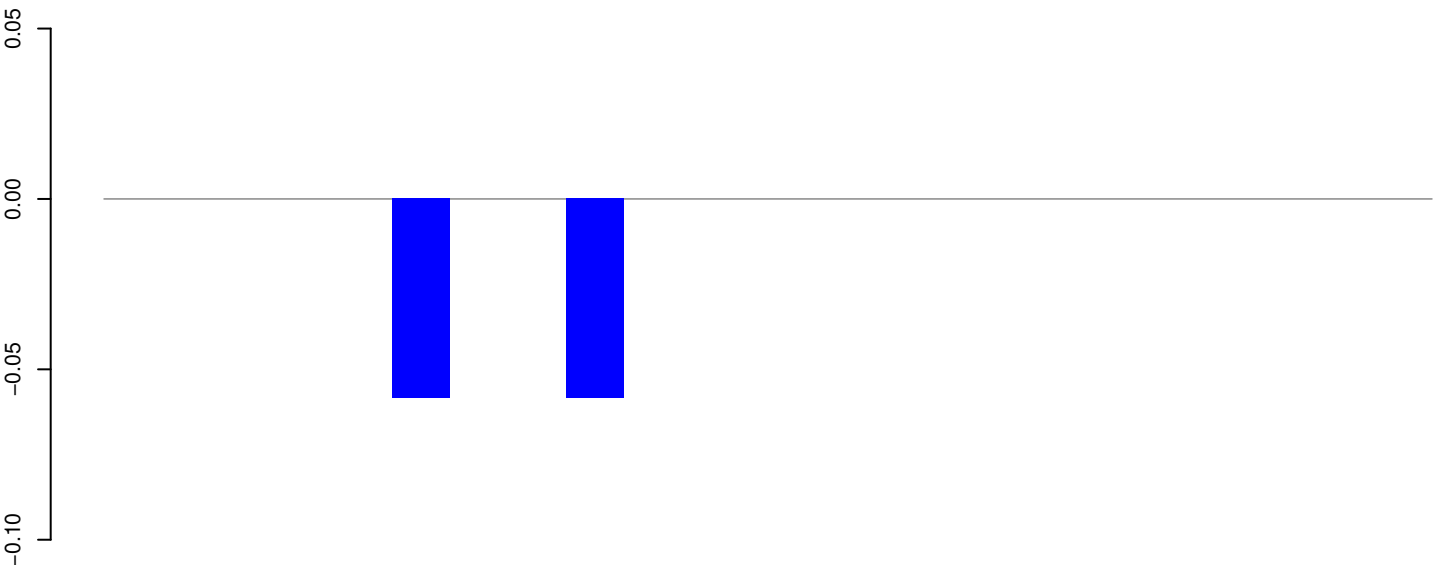
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

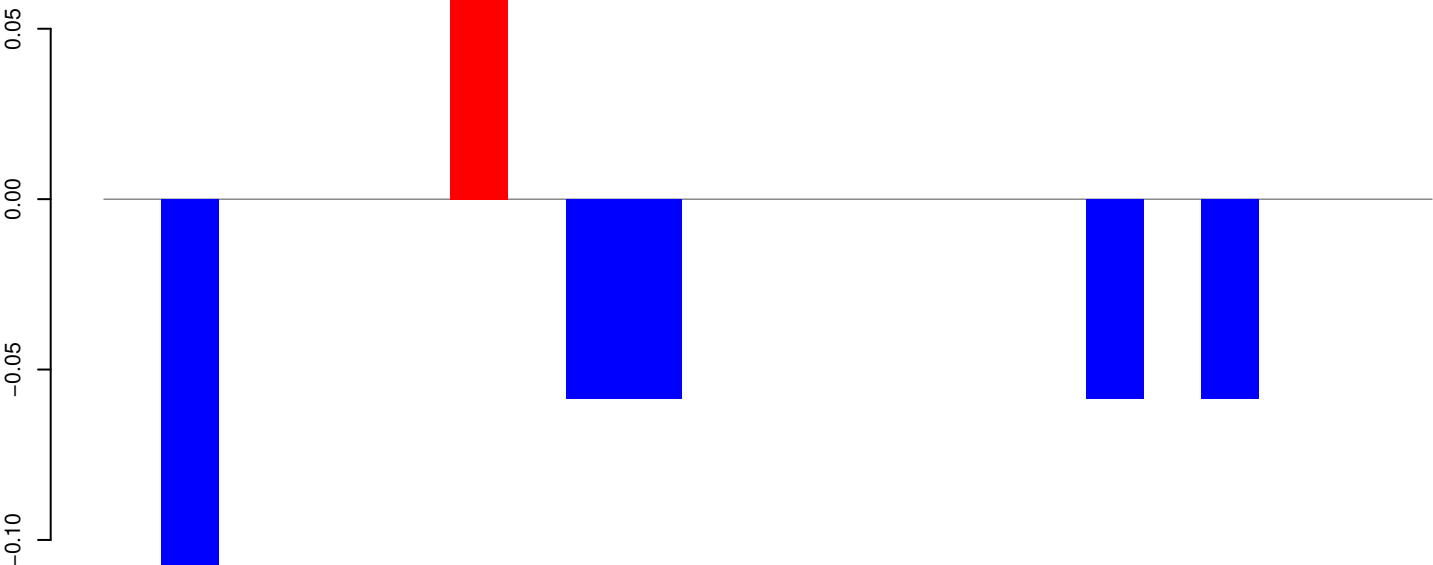


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



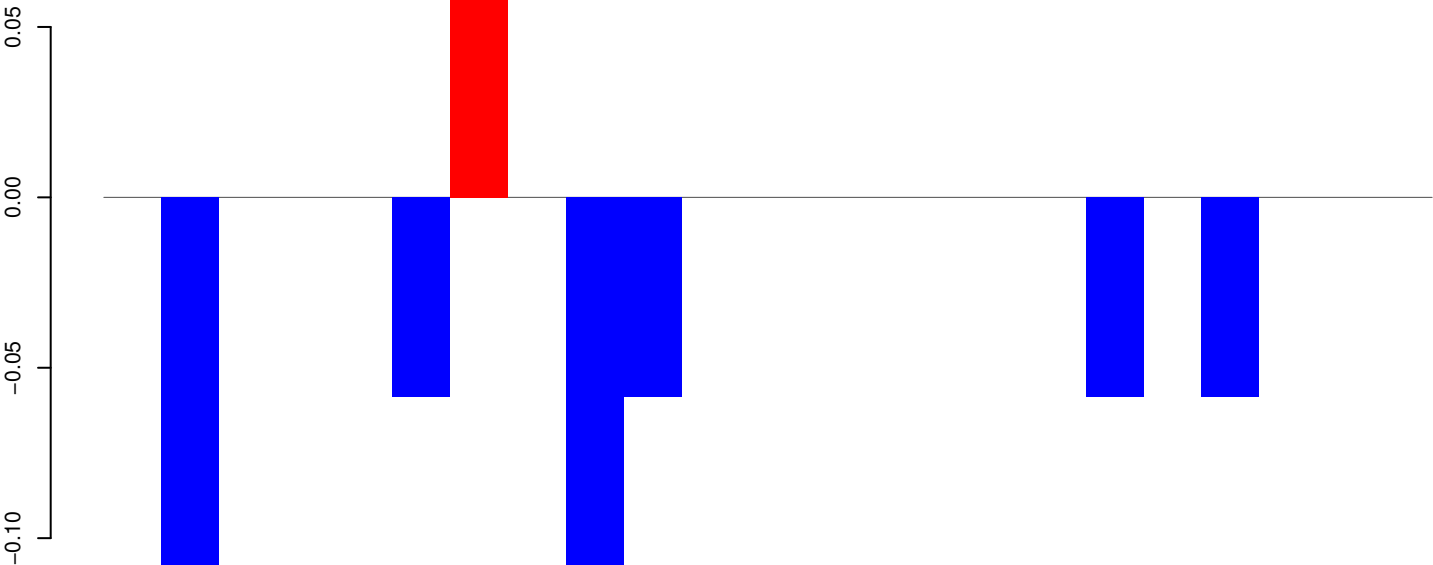
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

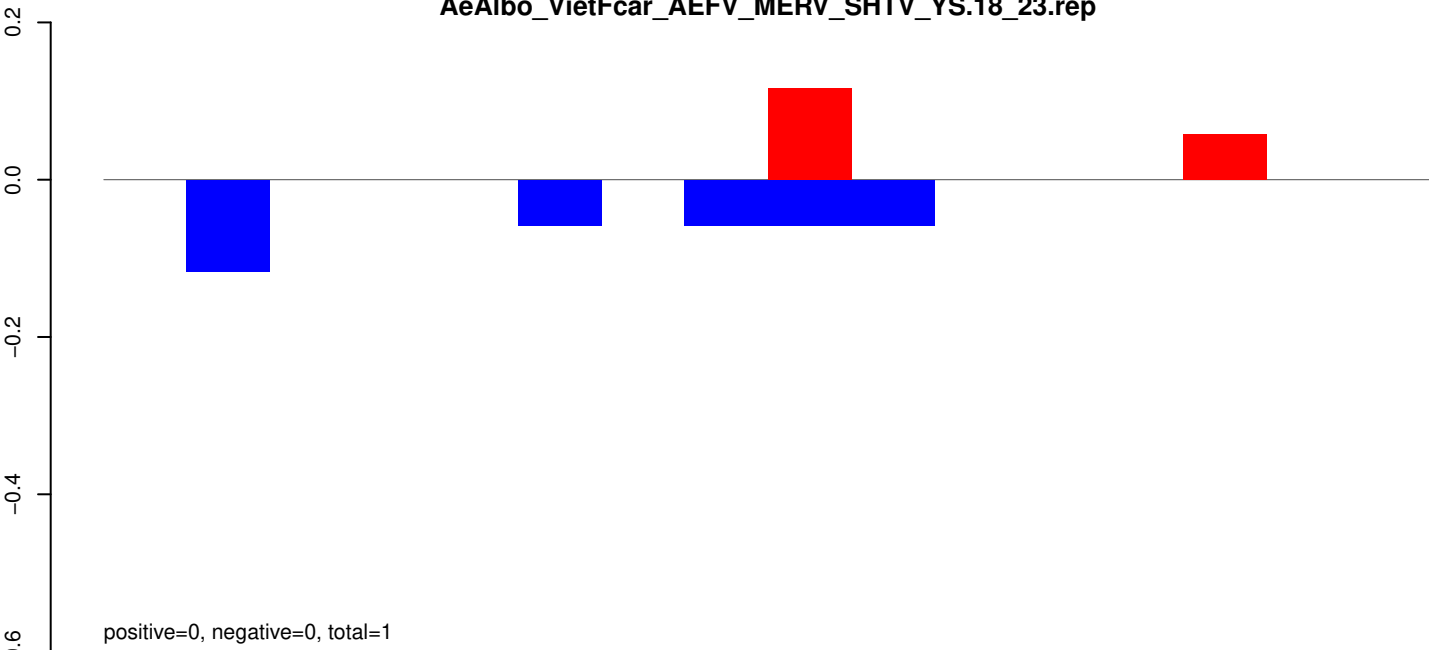


positive=0, negative=0, total=1

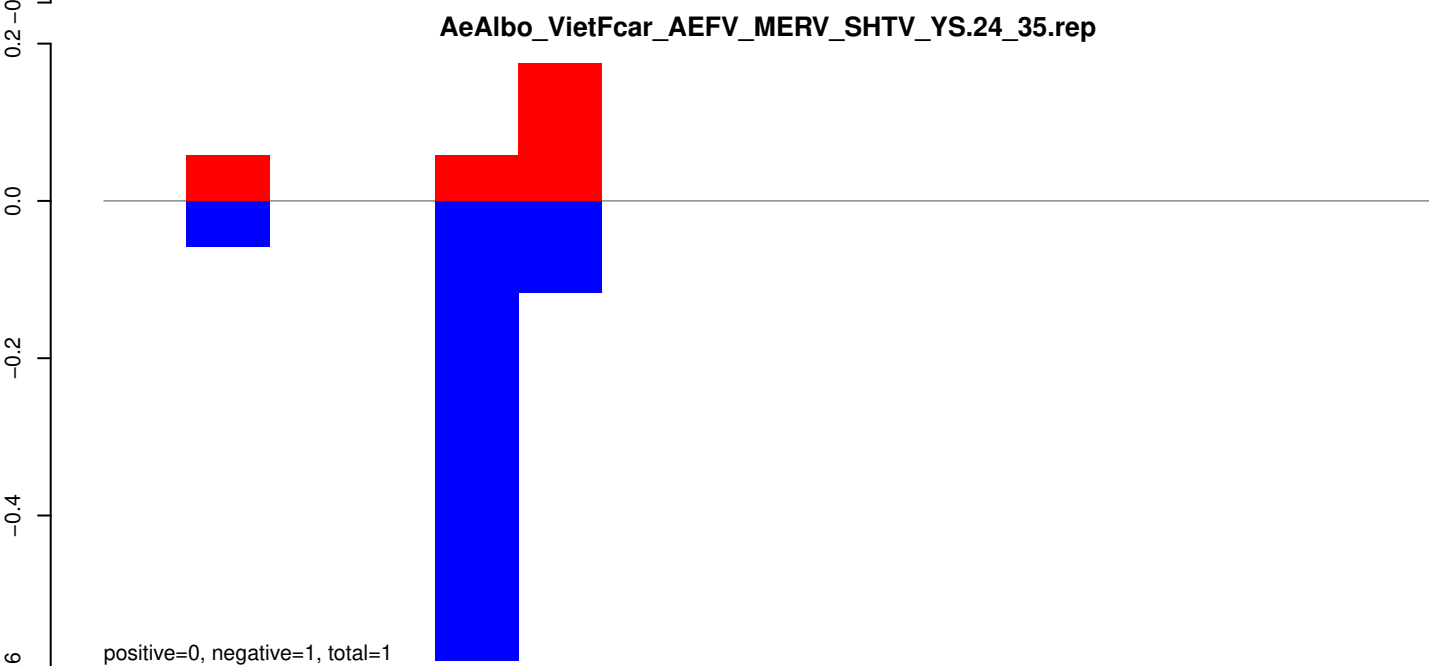
Window size=25, length=571, TE@rnd-1_family-918@Unknown:1-571

100 200 300 400 500 600

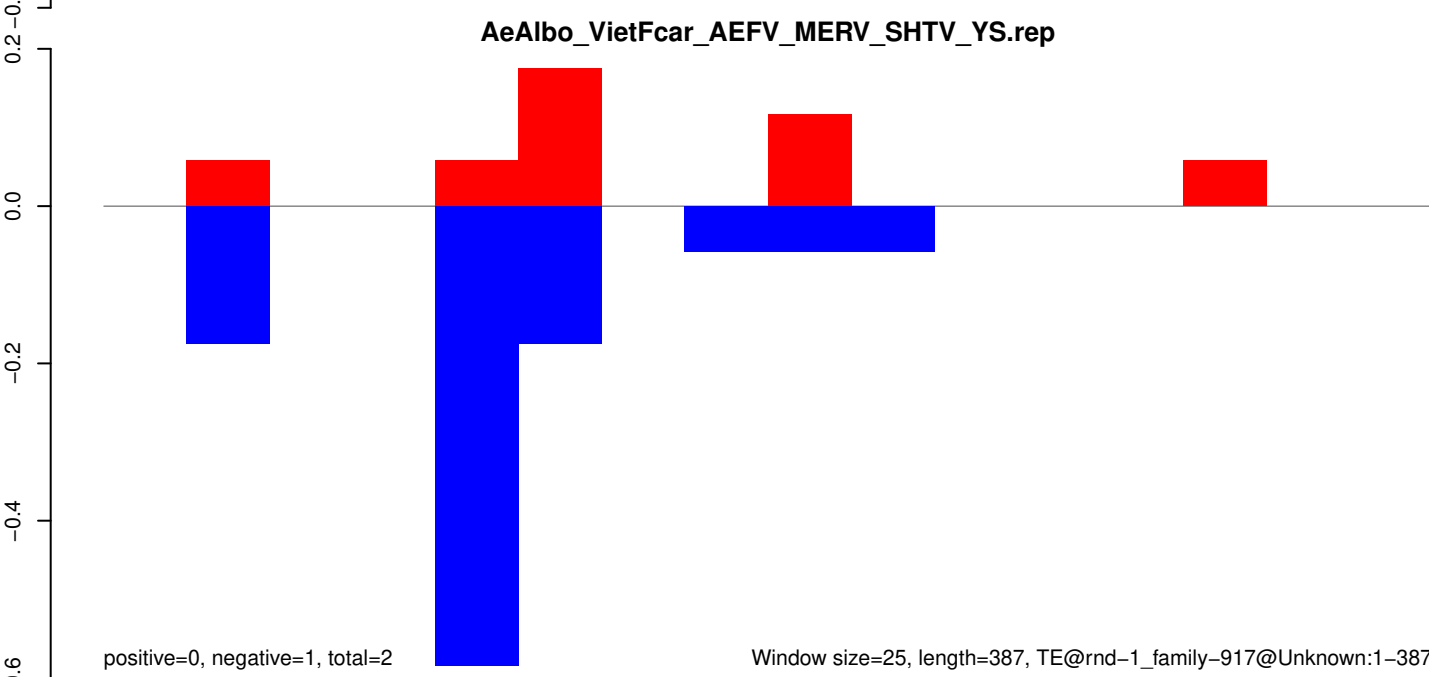
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



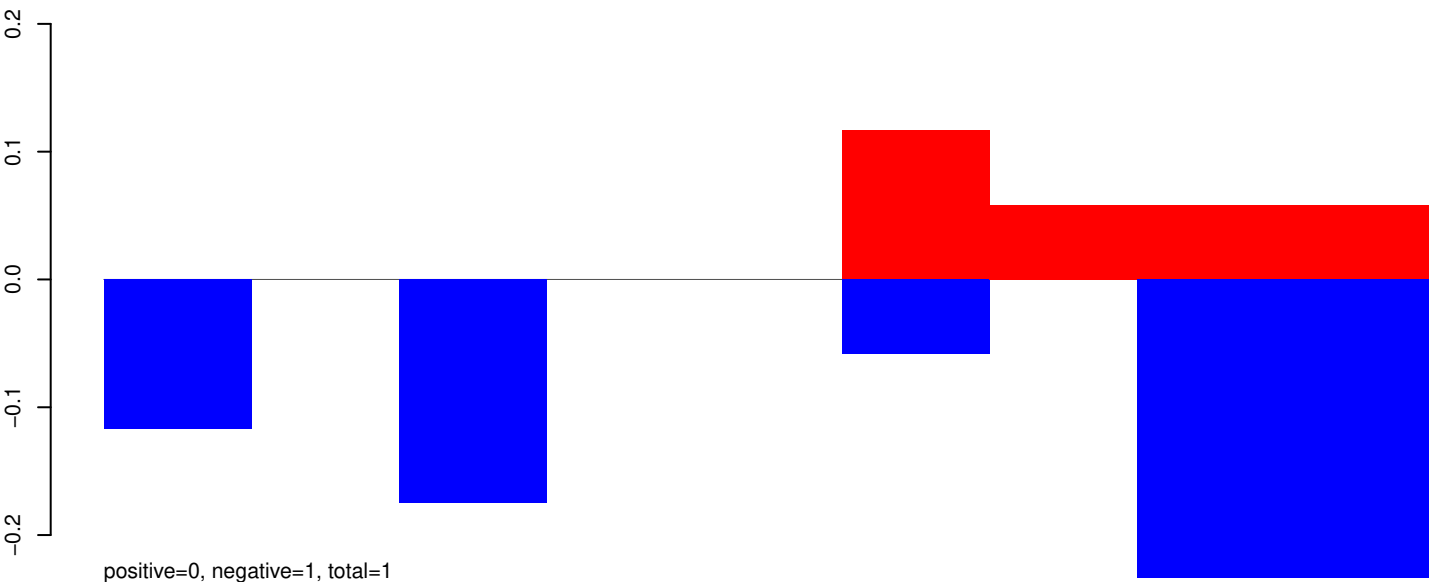
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



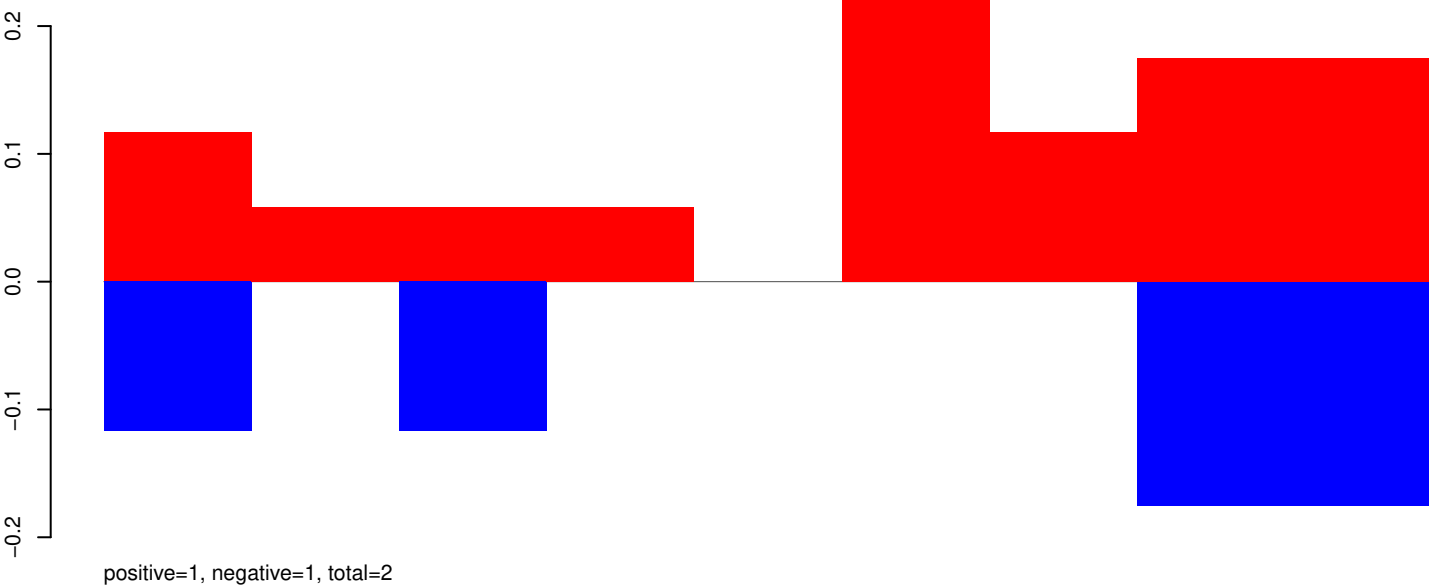
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



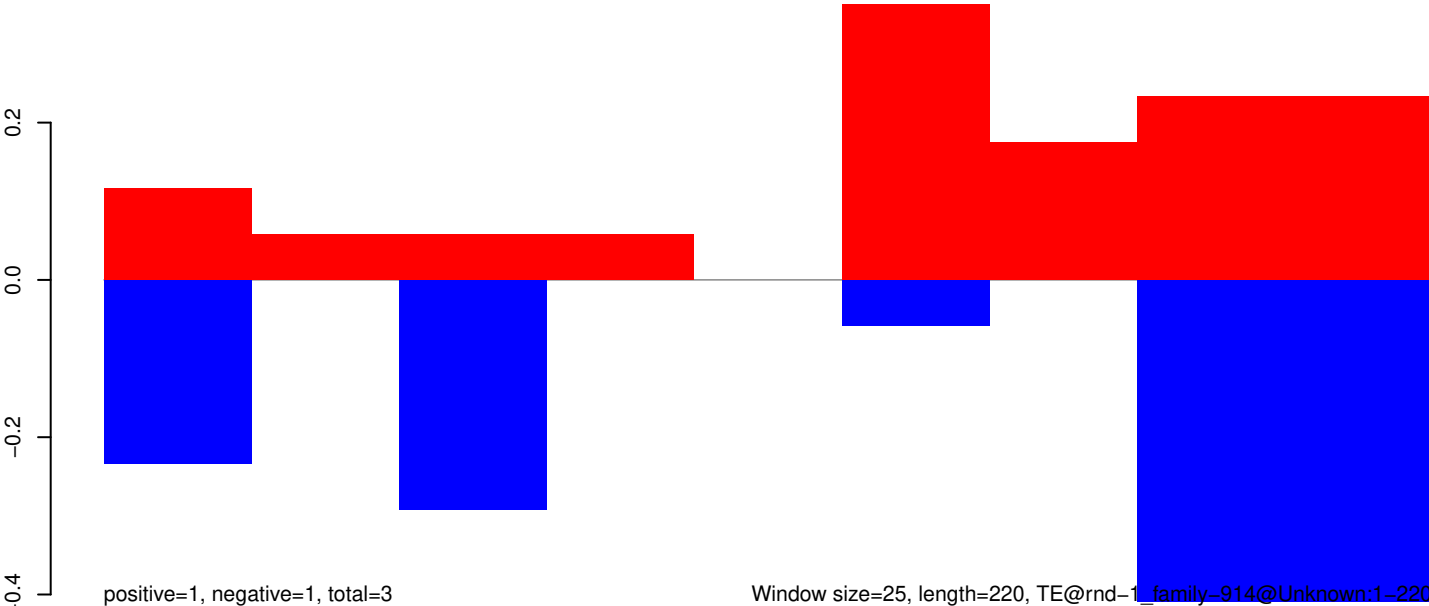
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



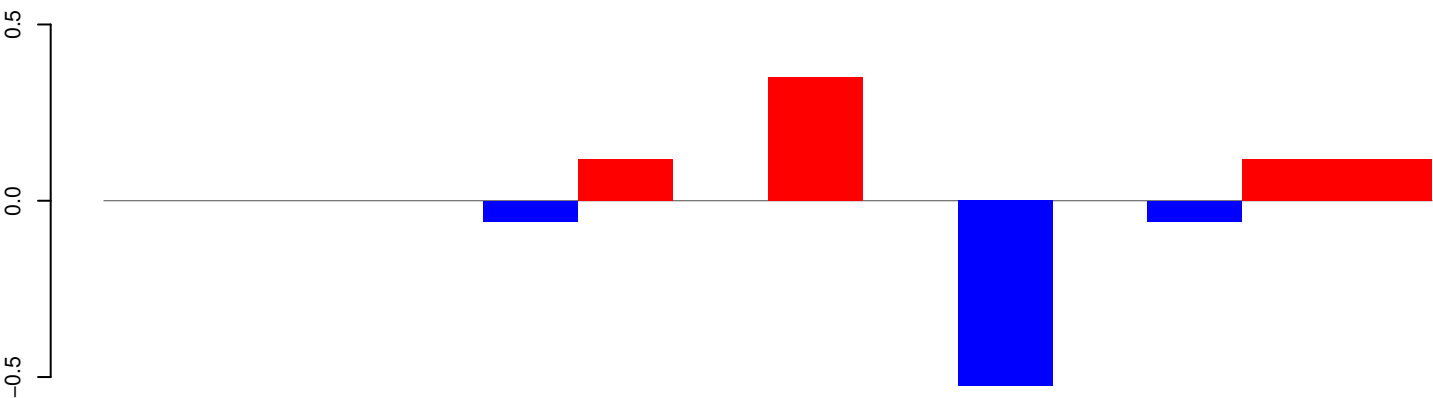
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

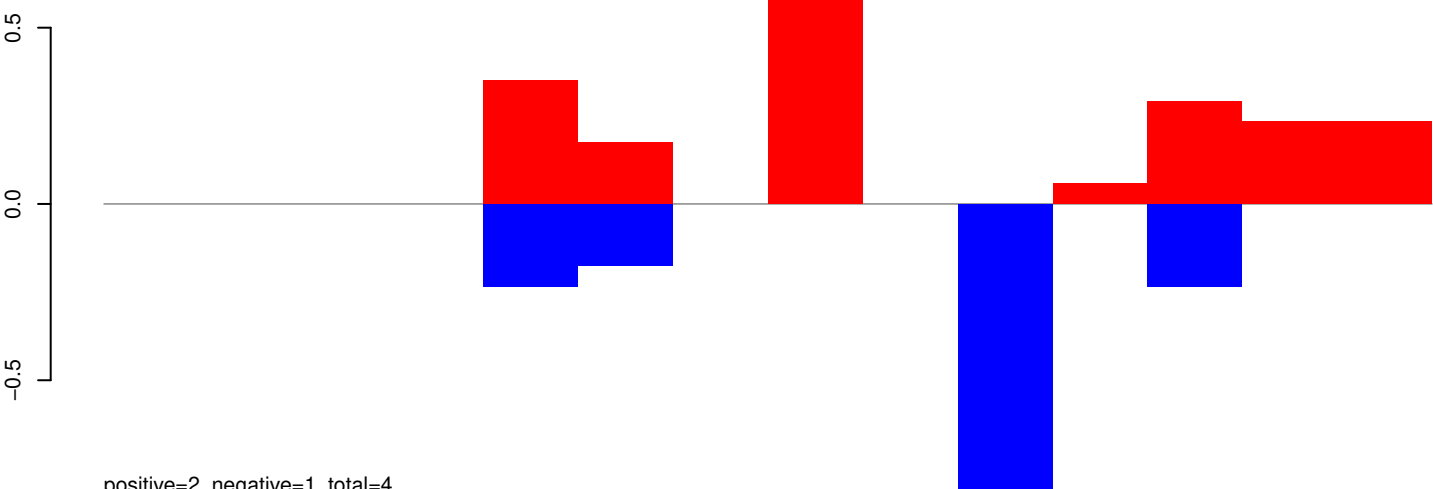


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



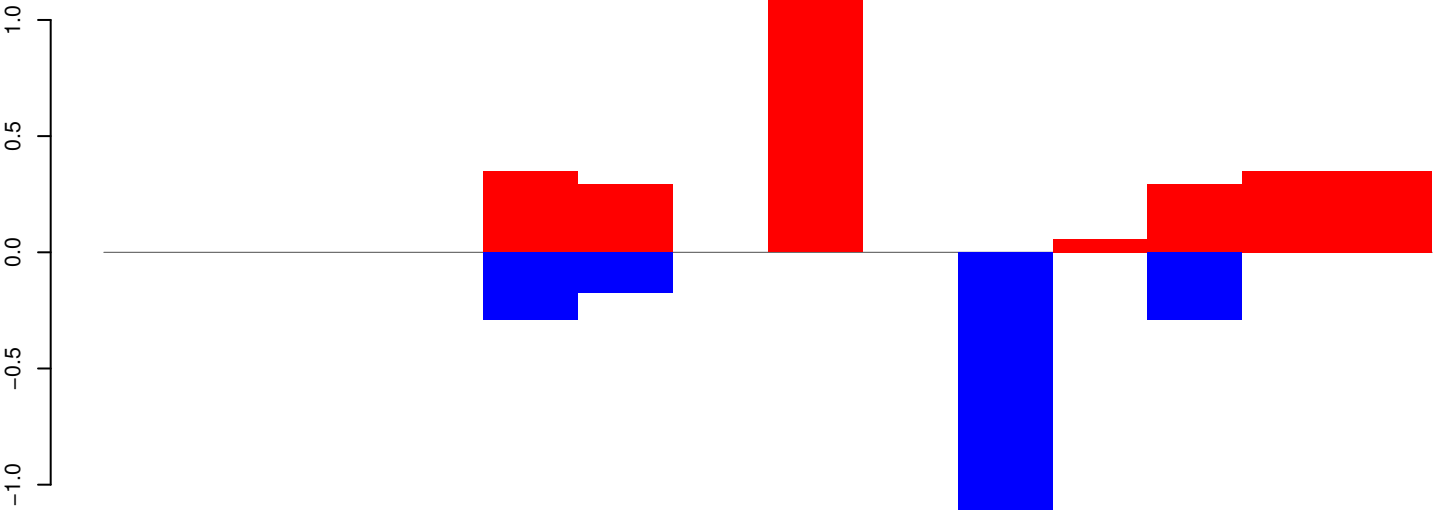
positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

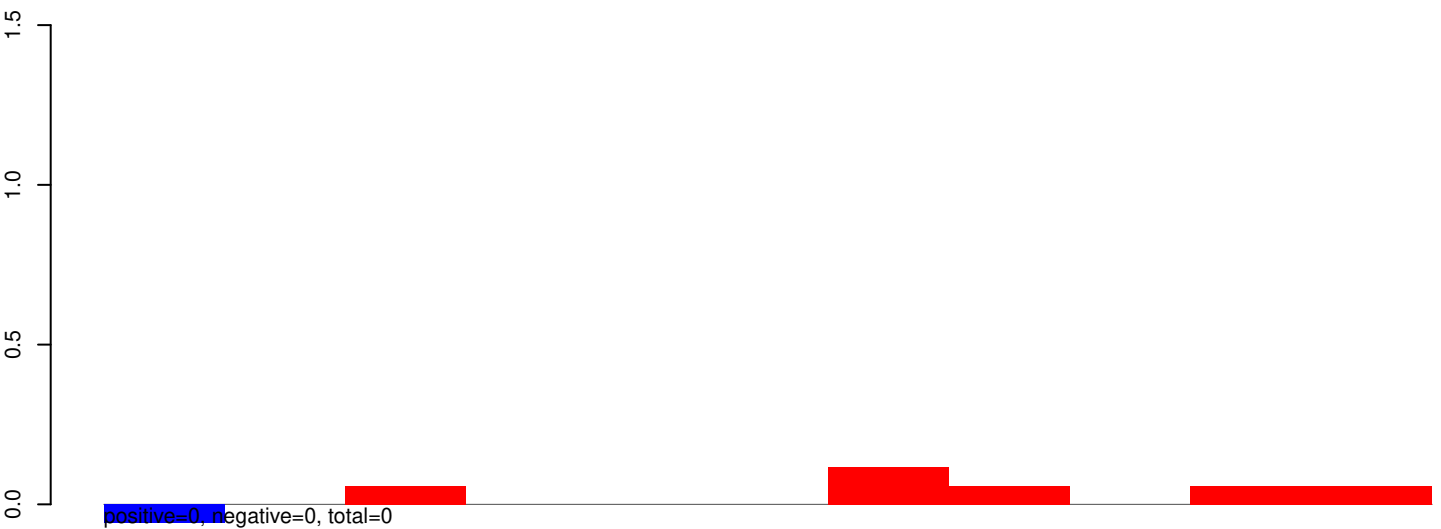


positive=3, negative=2, total=5

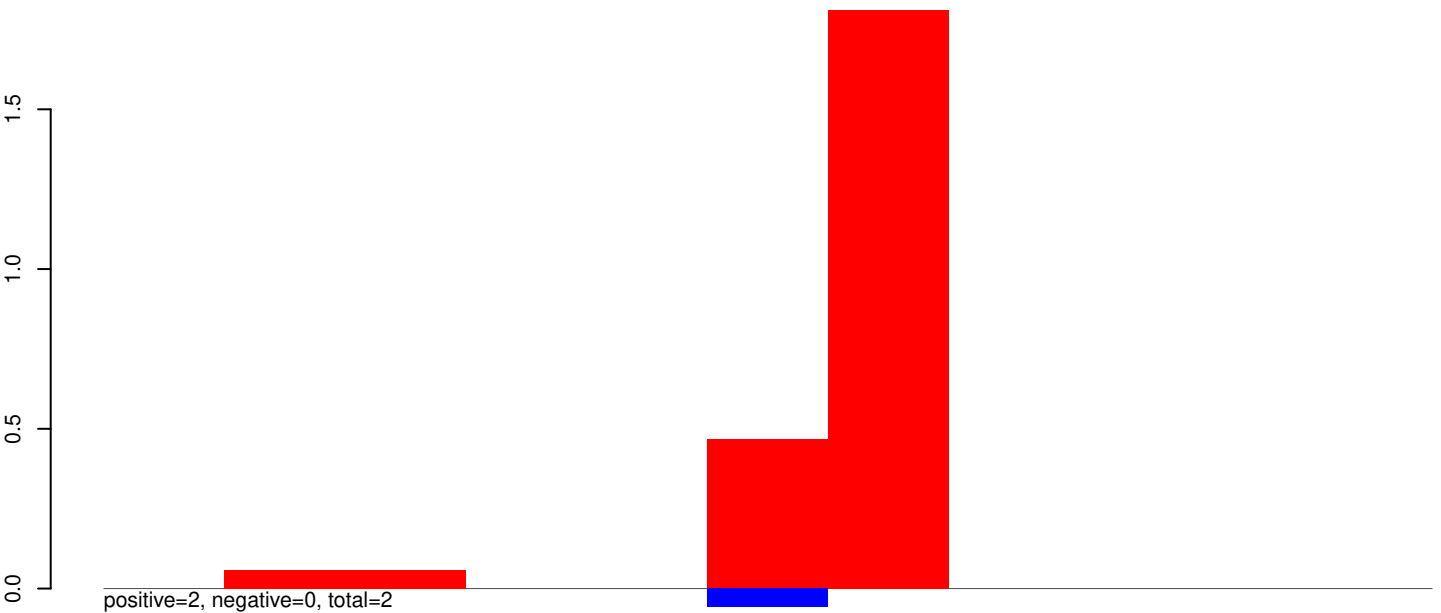
Window size=25, length=336, TE@rnd-1_family-899@Unknown:1-336

50 100 150 200 250 300 350

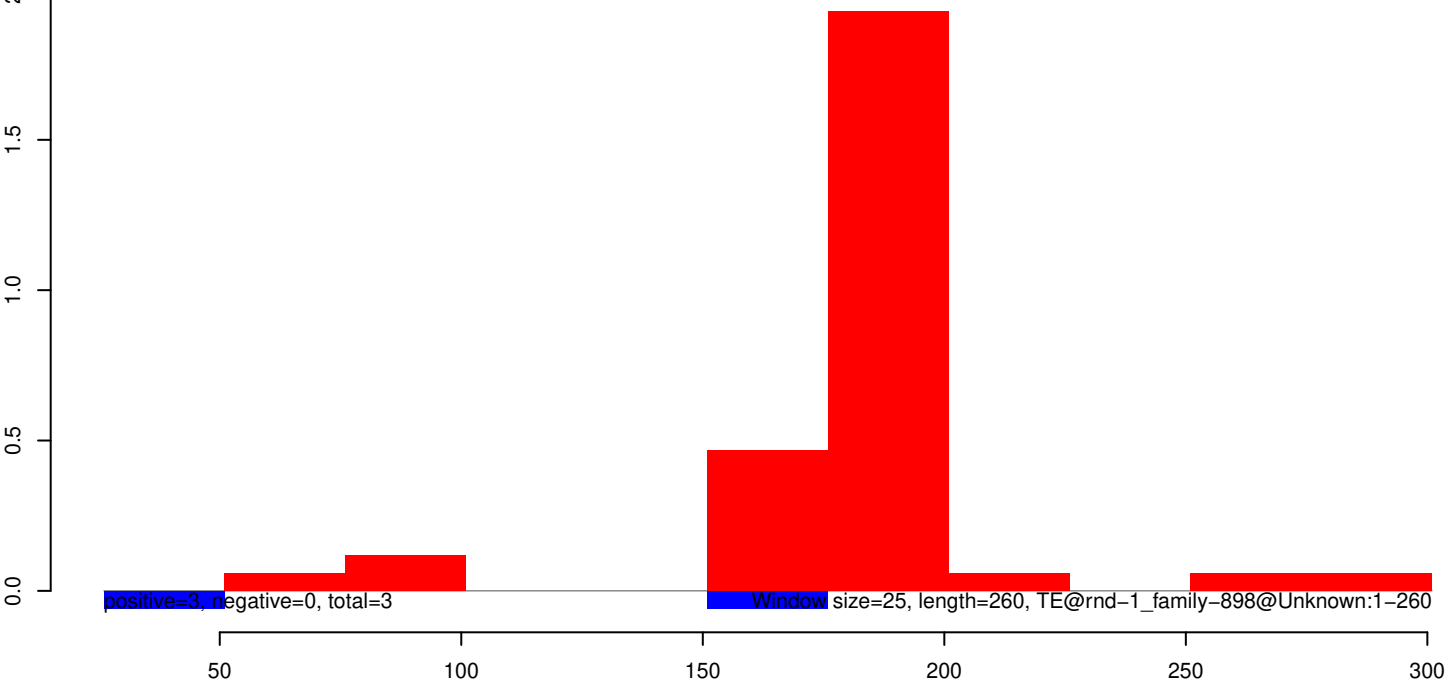
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



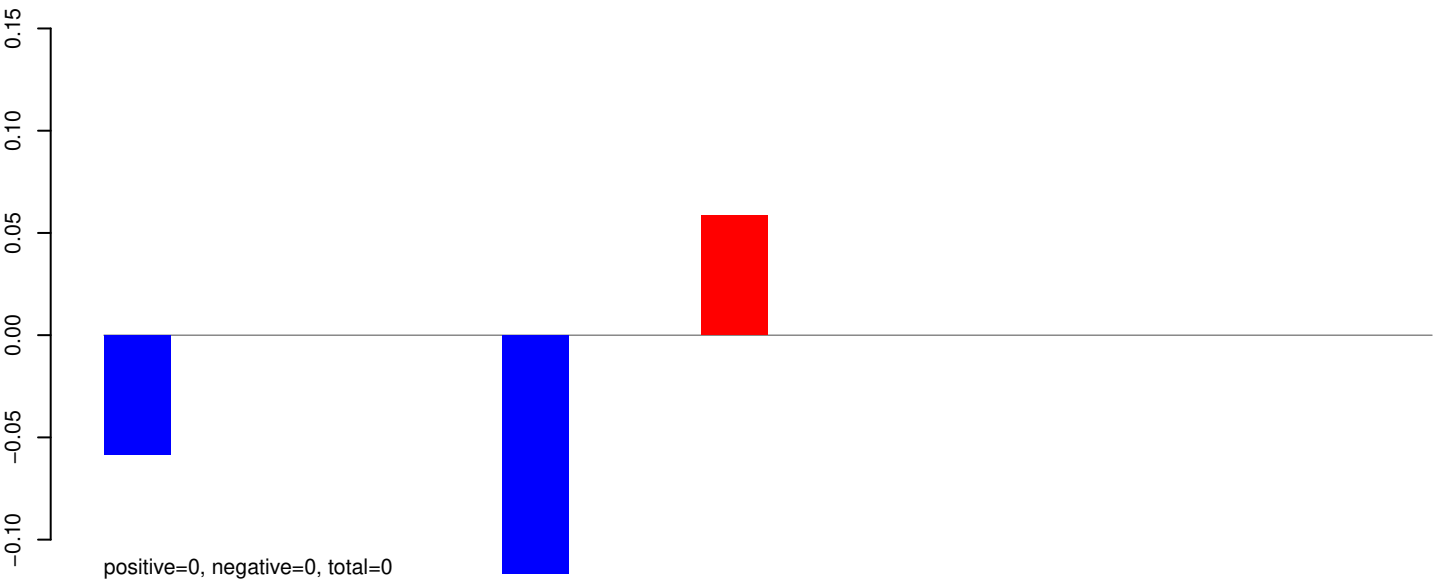
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



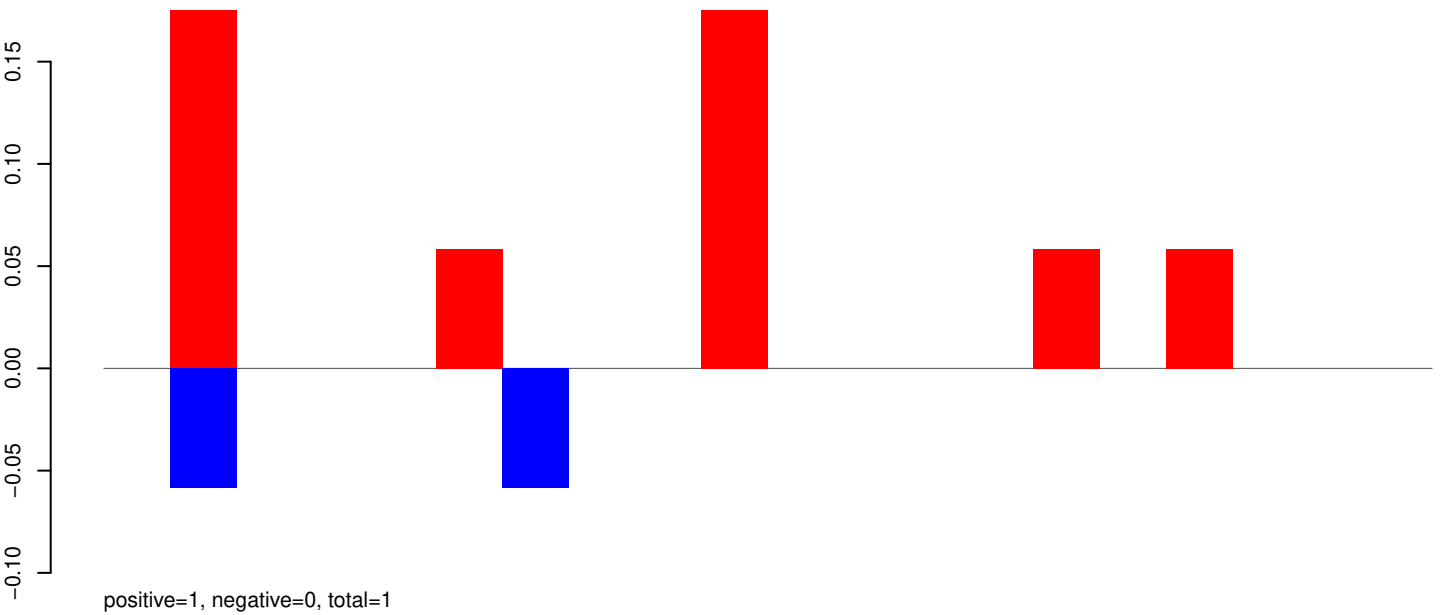
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



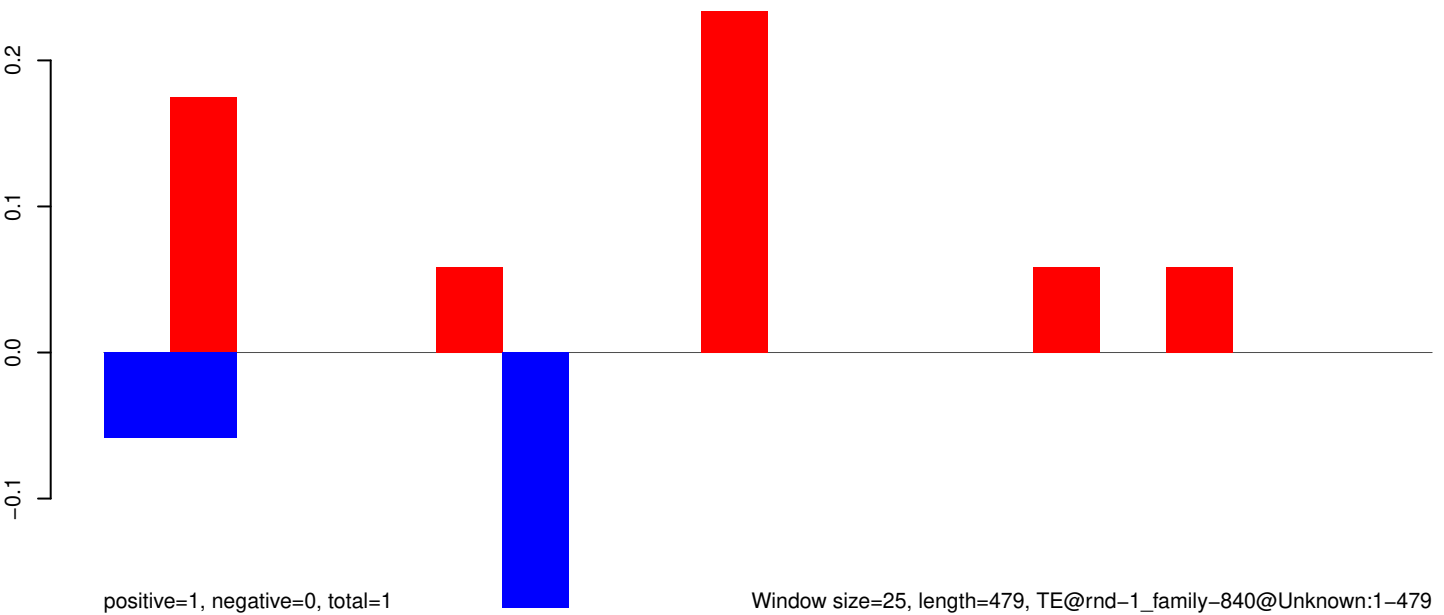
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



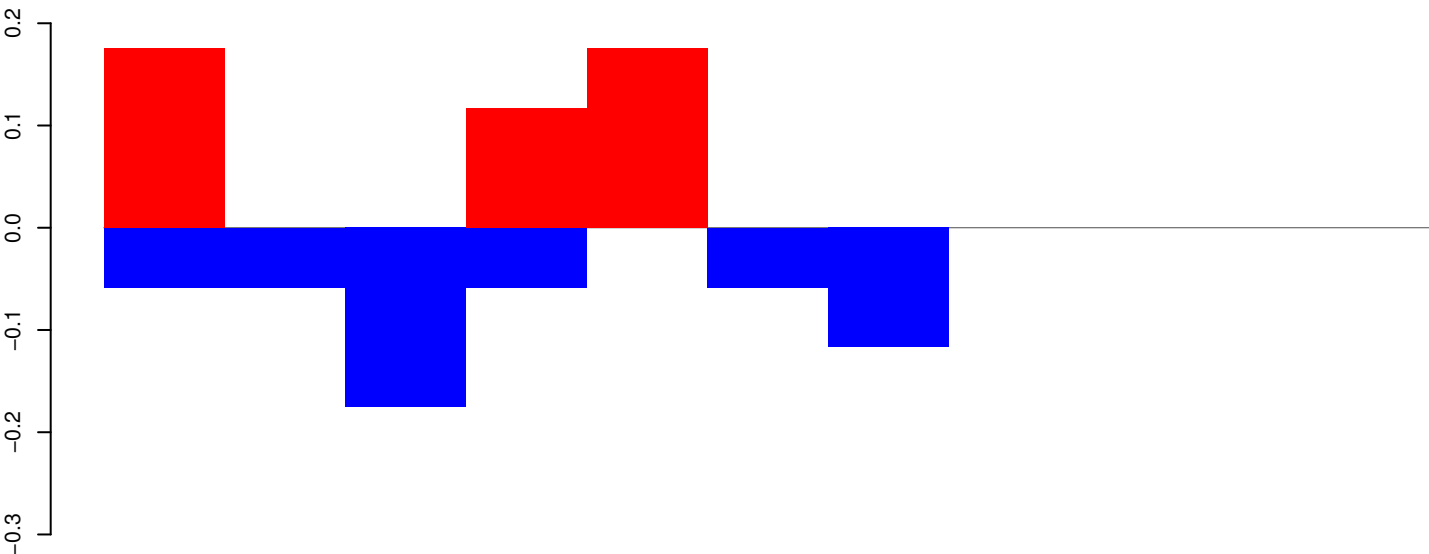
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

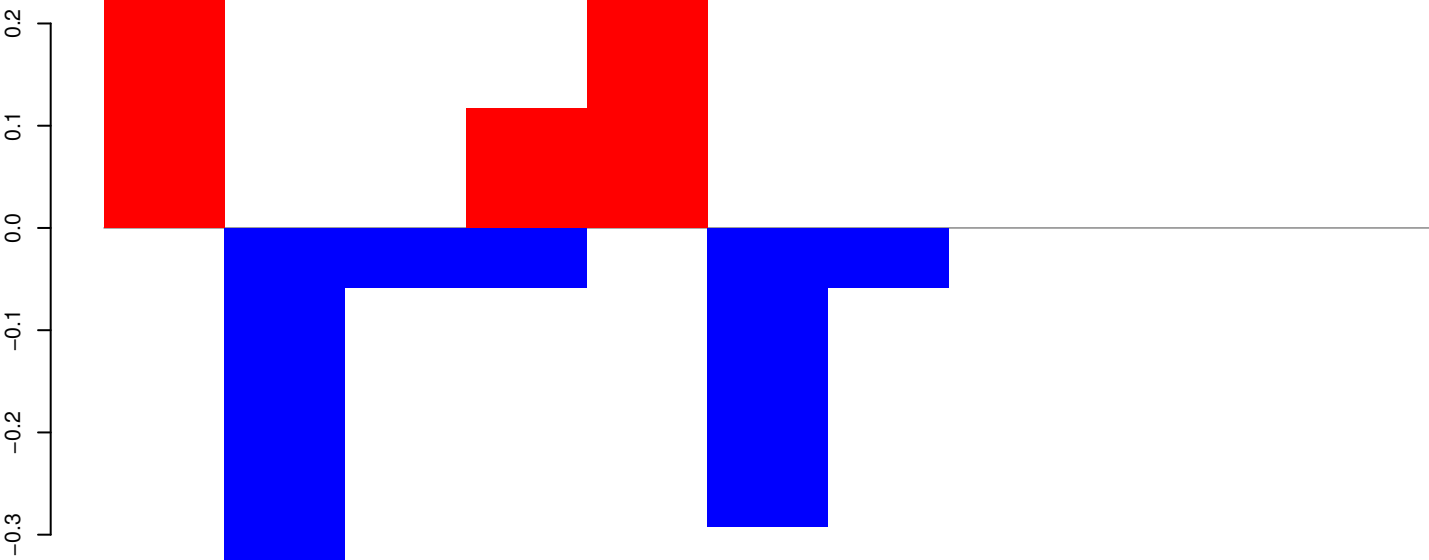


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



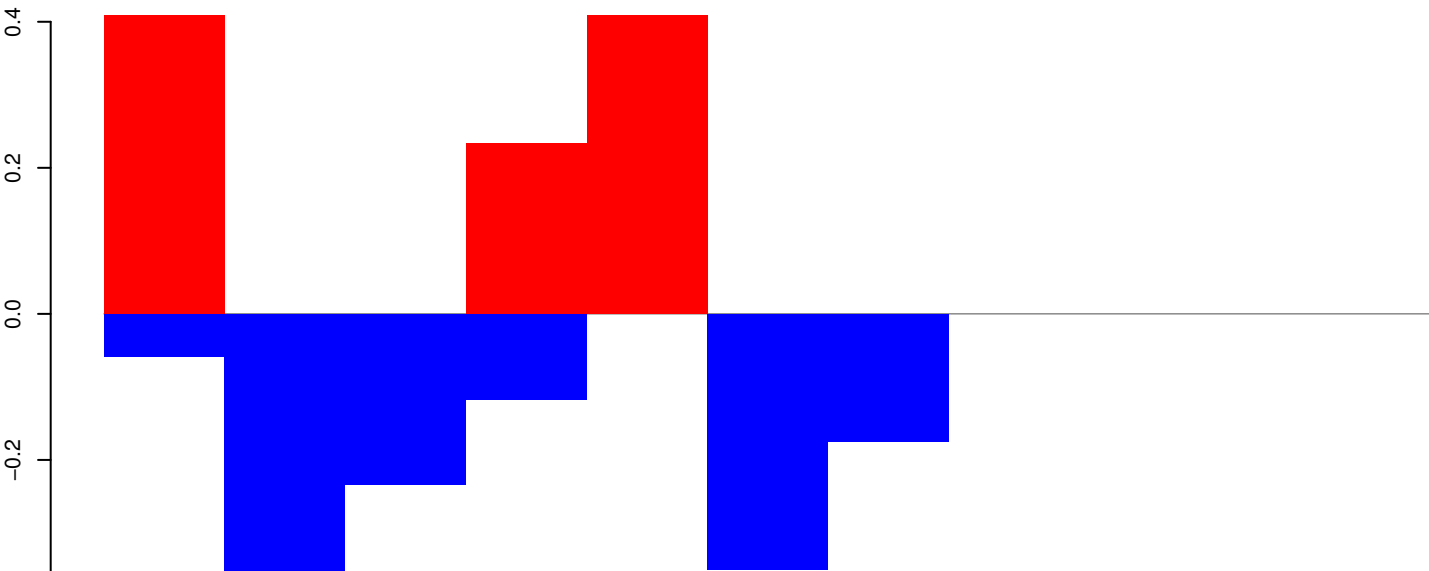
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

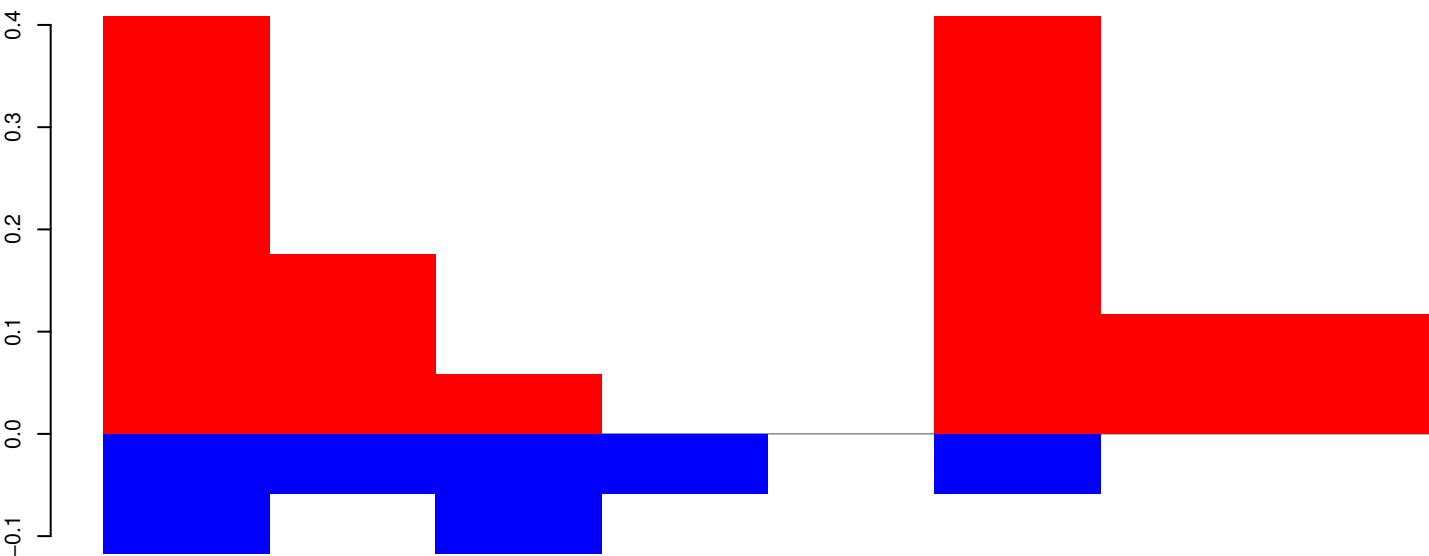


positive=1, negative=1, total=2

Window size=25, length=252, TE@rnd-1_family-828@Unknown:1-252

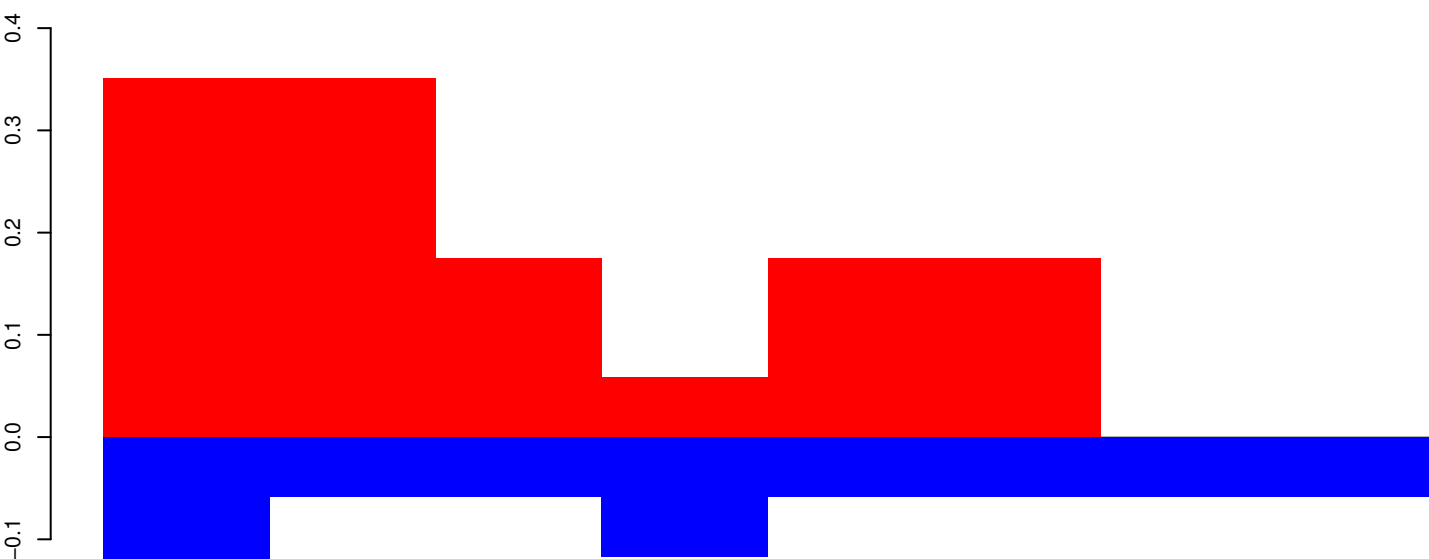
50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



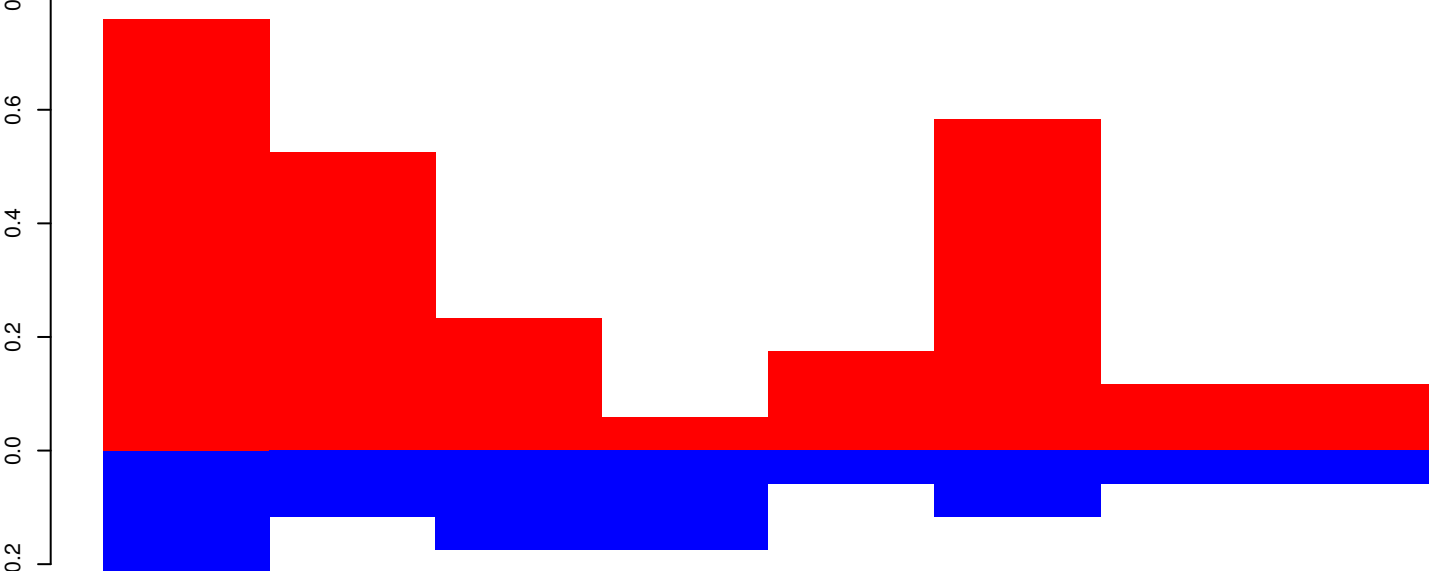
positive=1, negative=0, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=3, negative=1, total=4

Window size=25, length=186, TE@rnd-1_family-813@Unknown:1-186

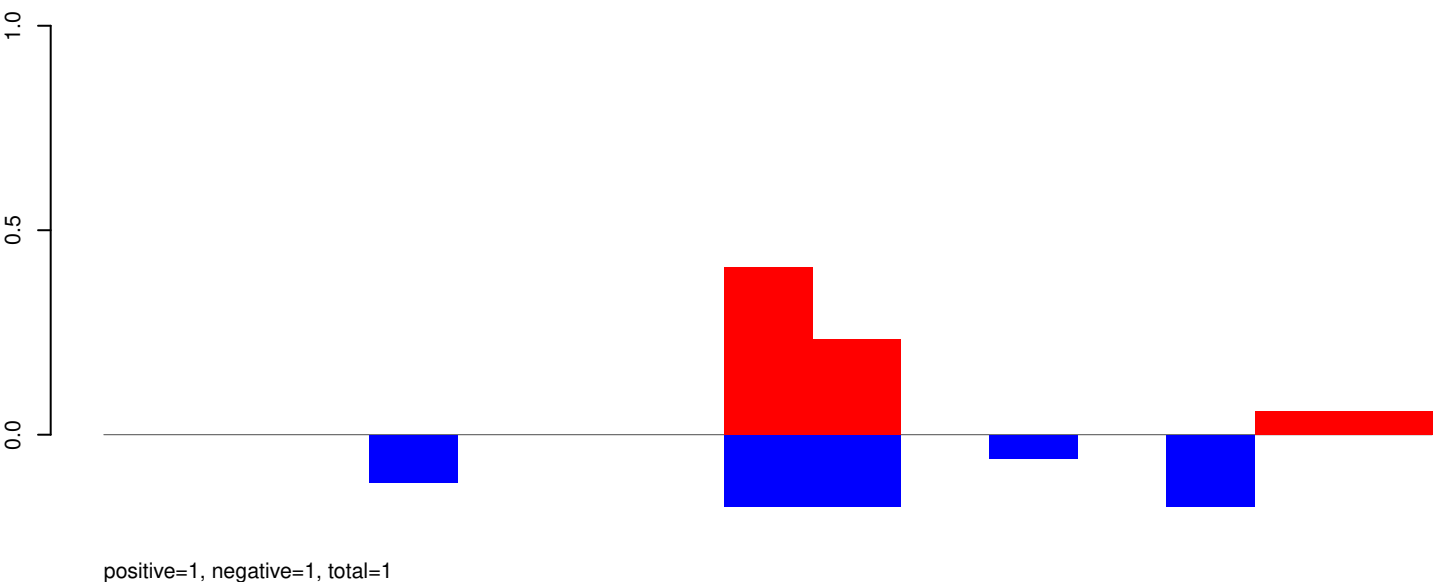
50

100

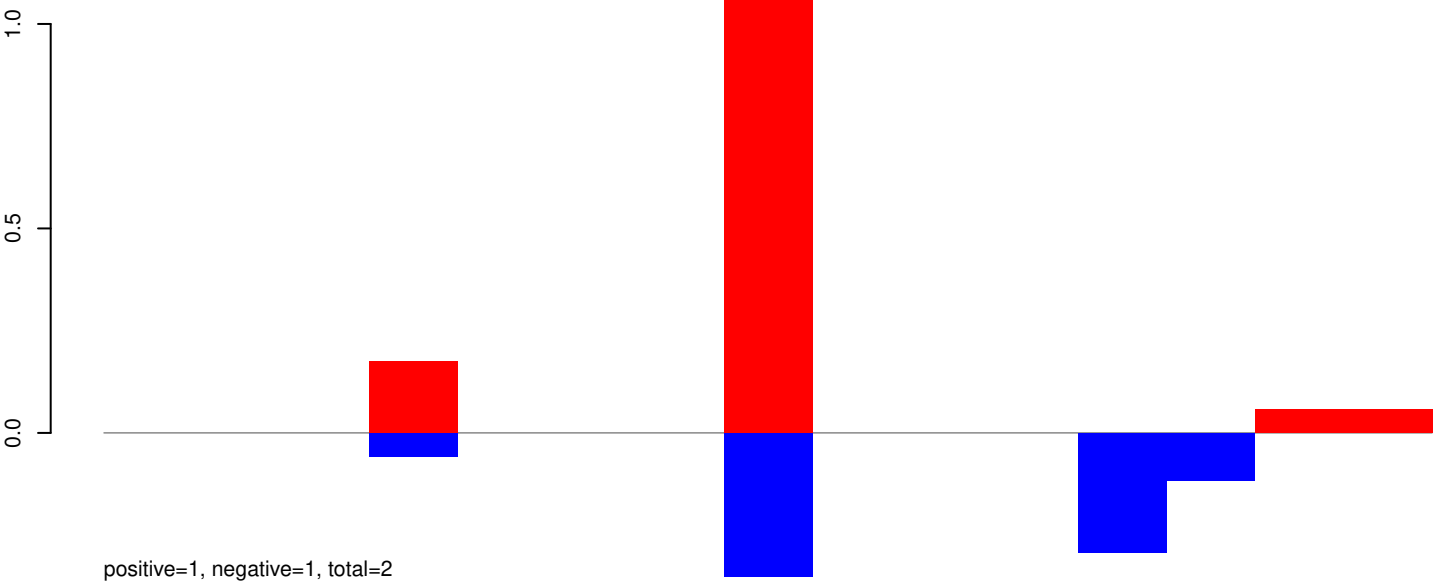
150

200

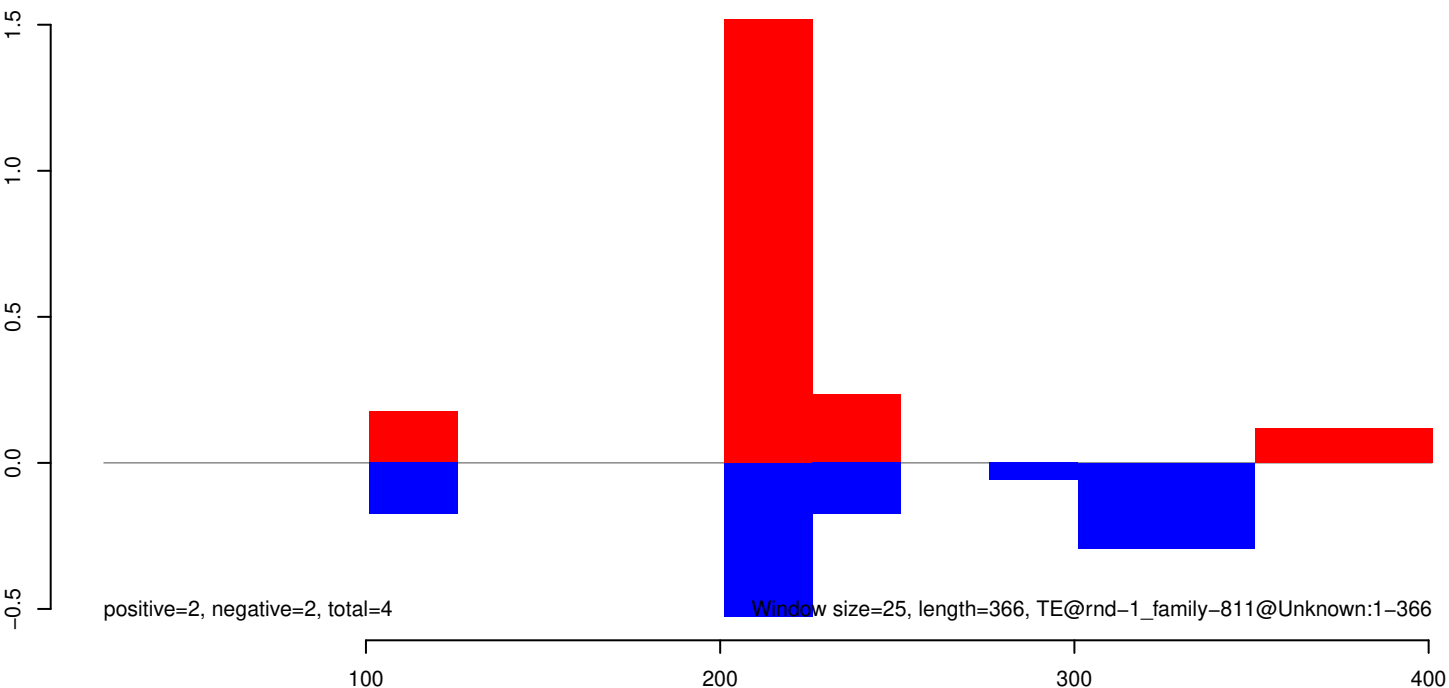
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



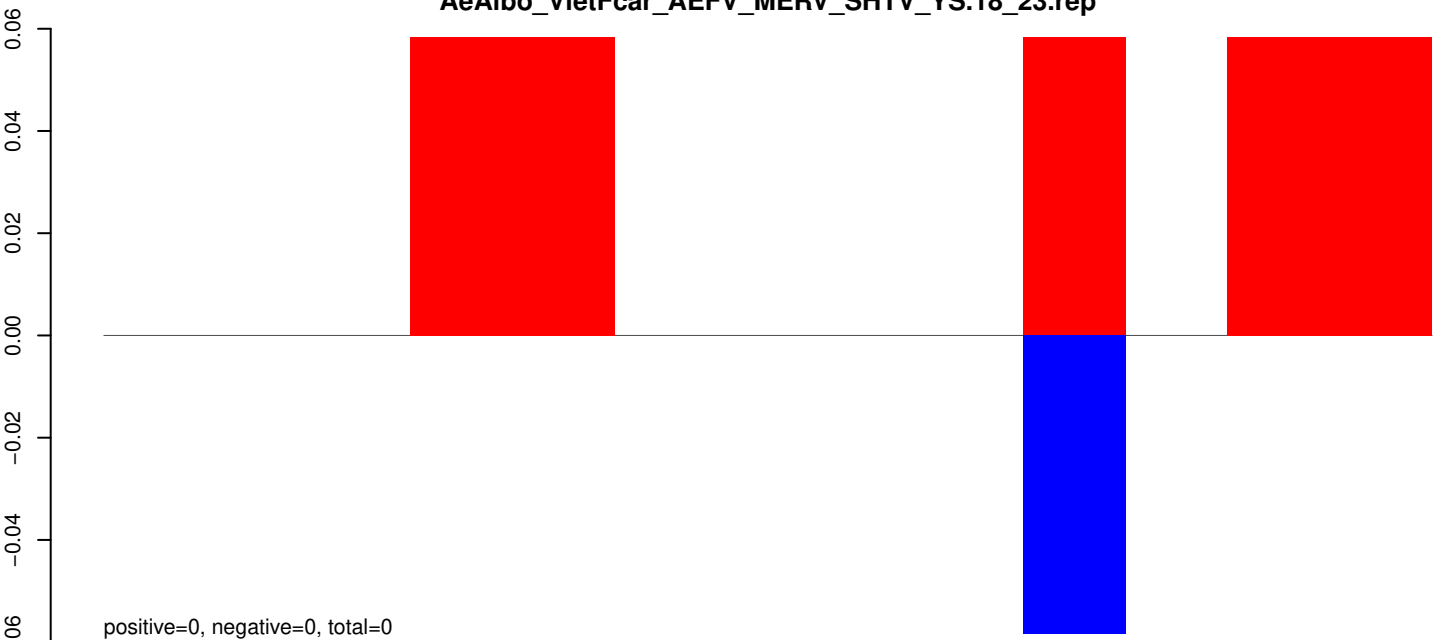
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



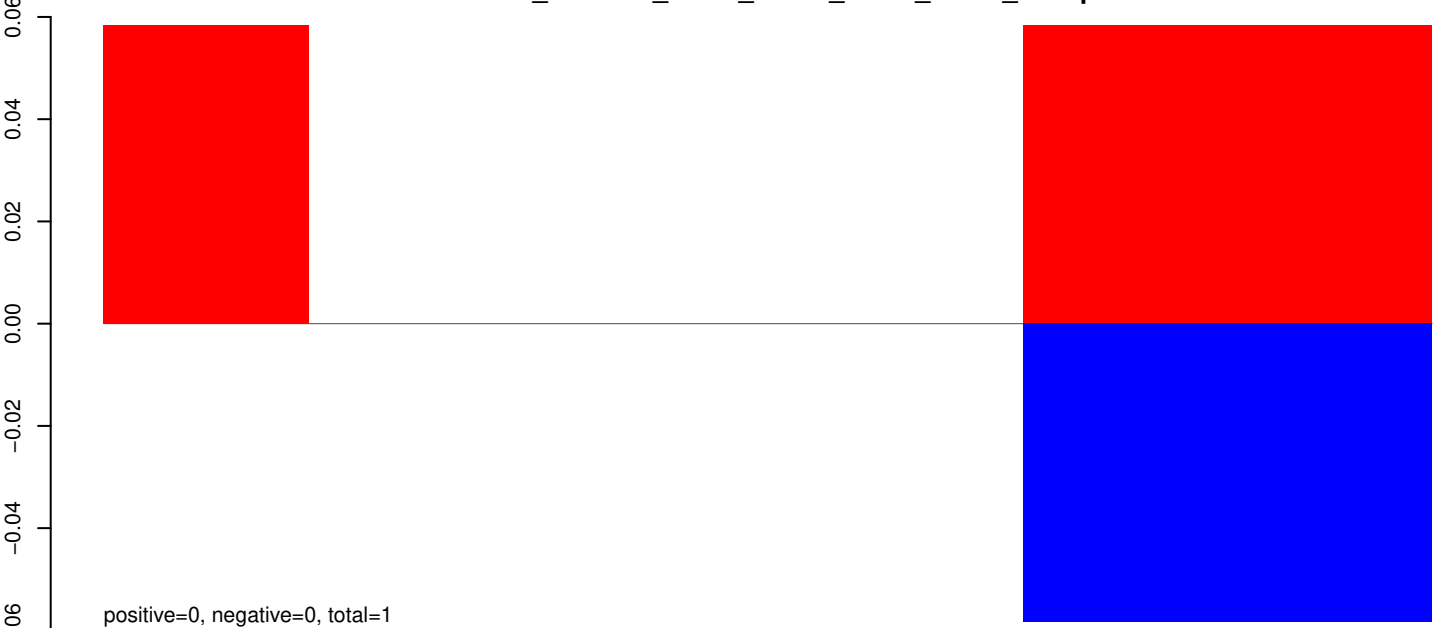
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



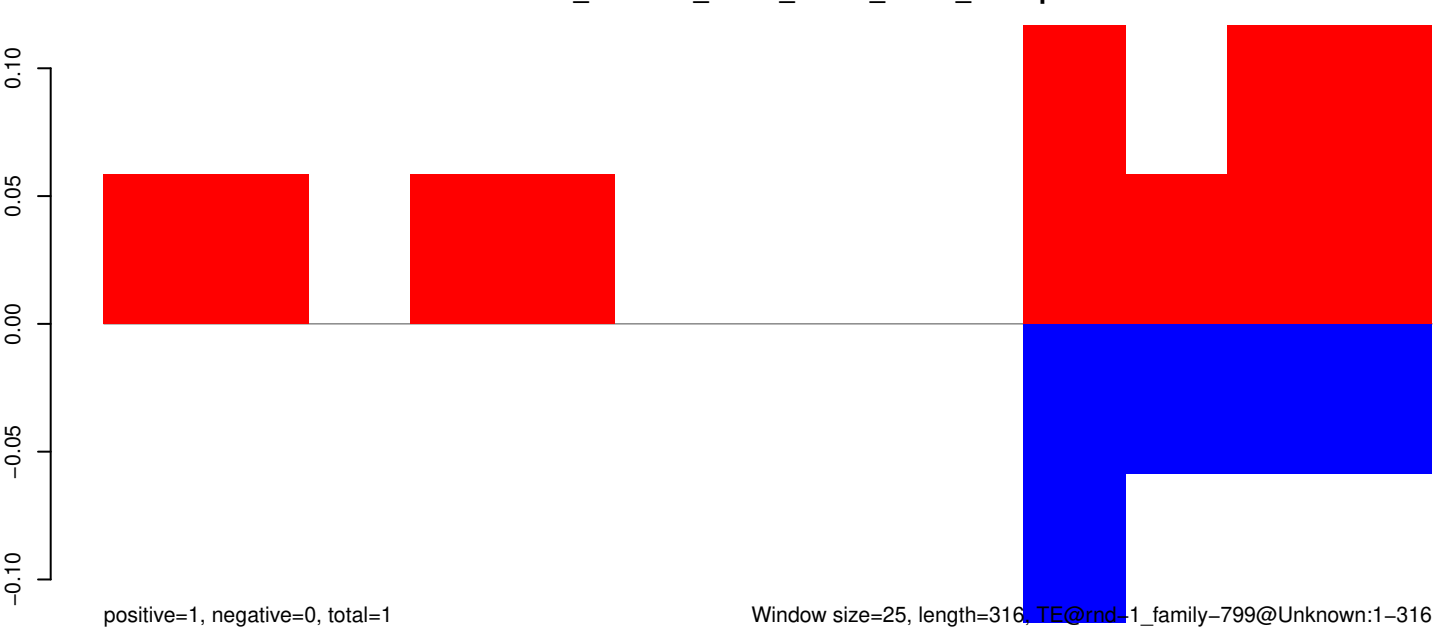
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



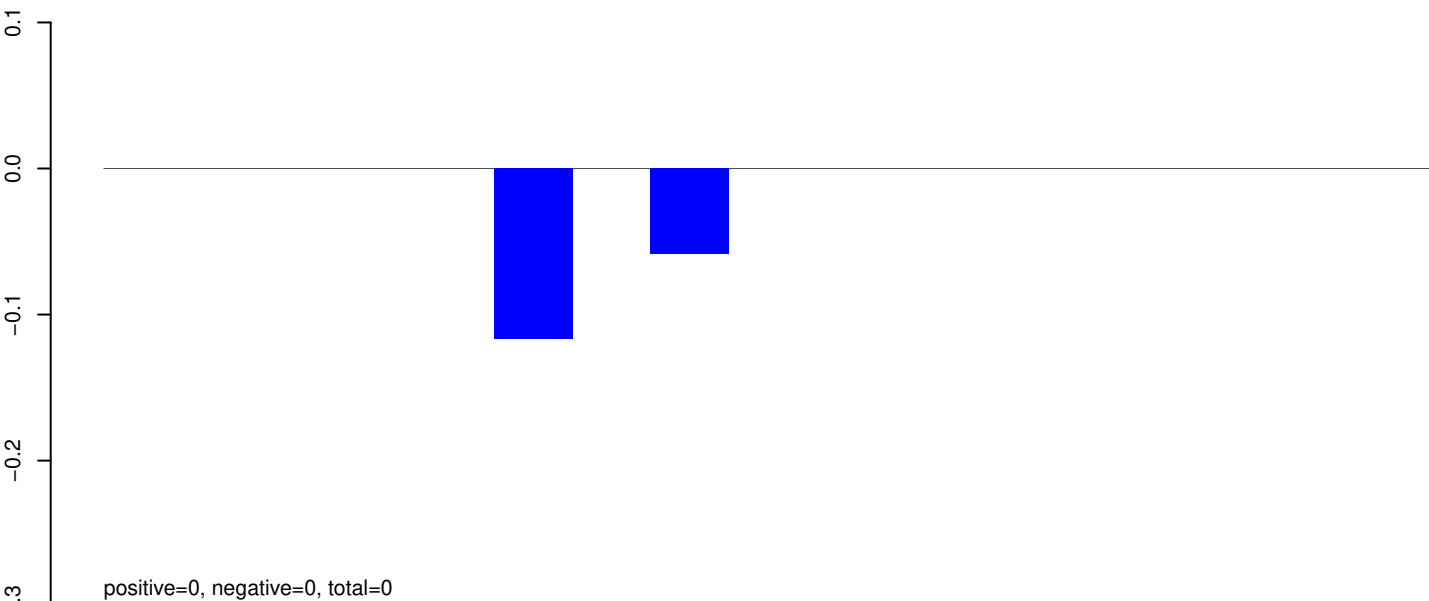
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



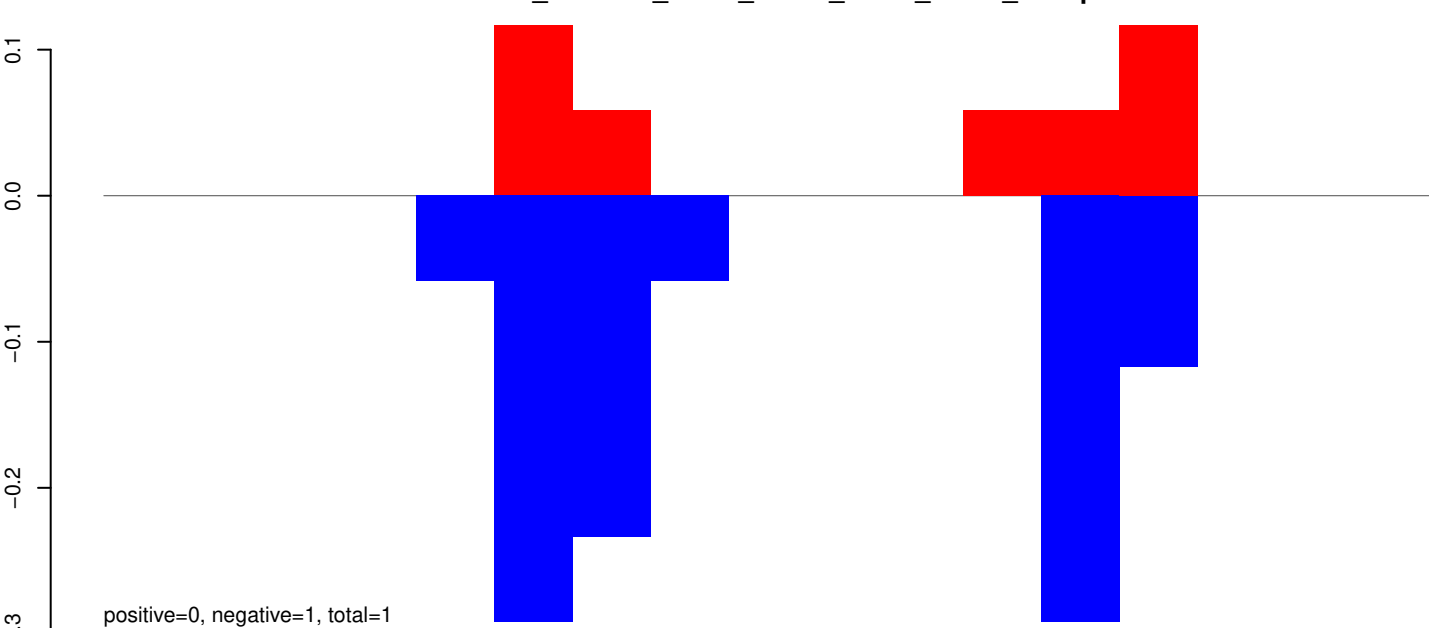
Window size=25, length=316, TE@rnd=1_family=799@Unknown:1-316

50 100 150 200 250 300 350

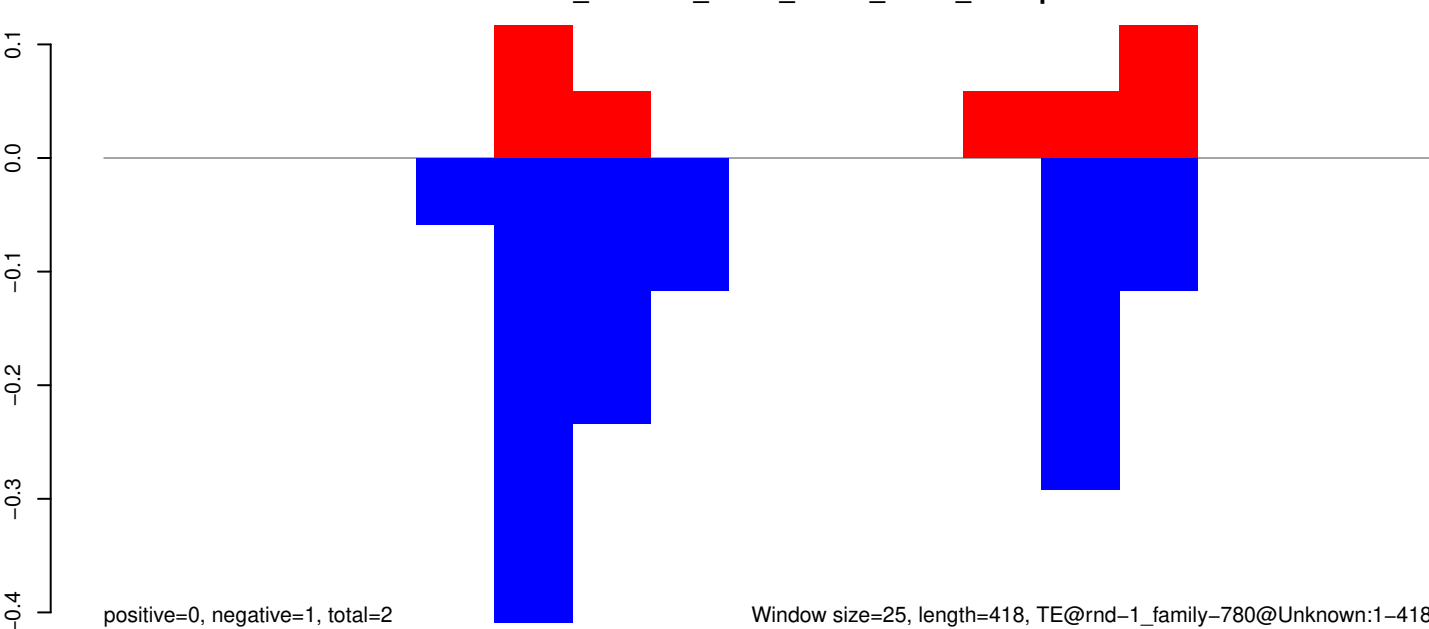
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



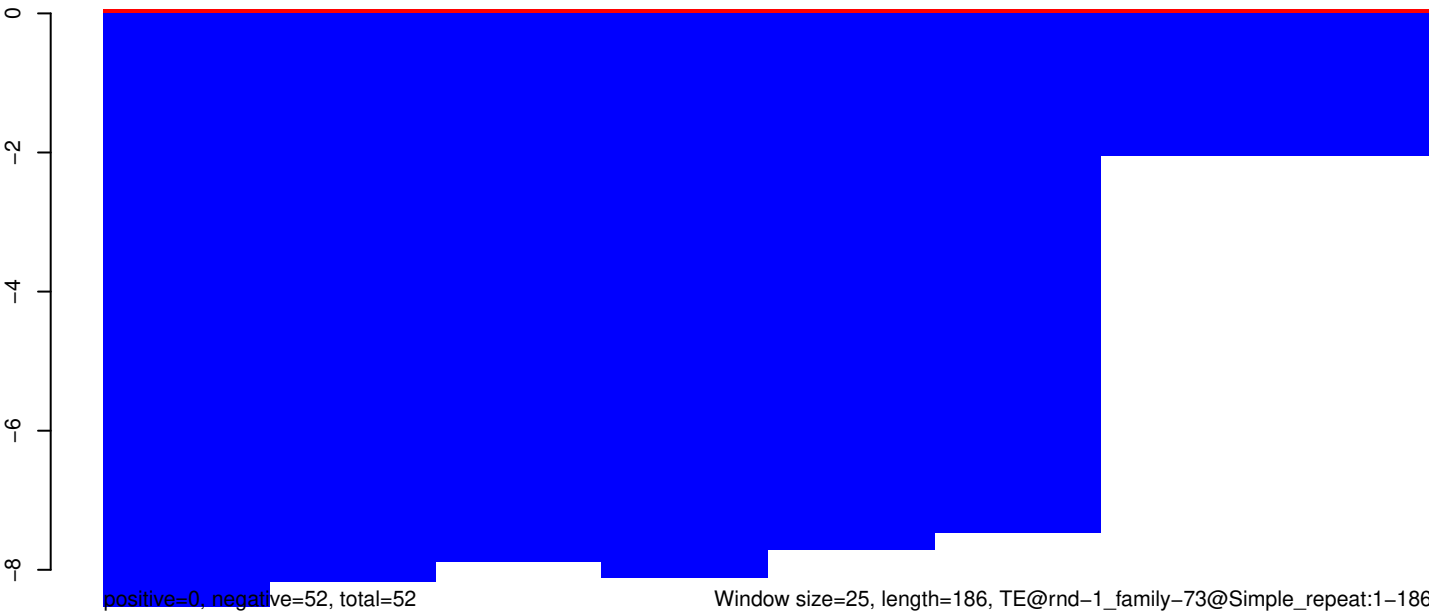
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



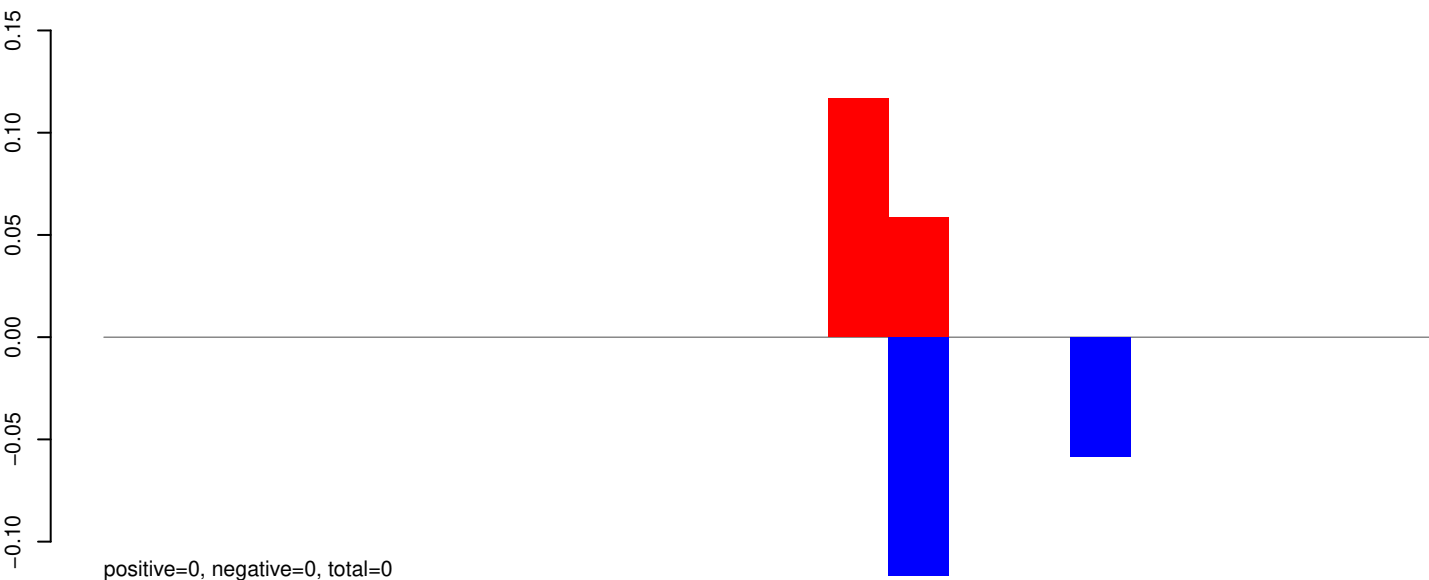
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



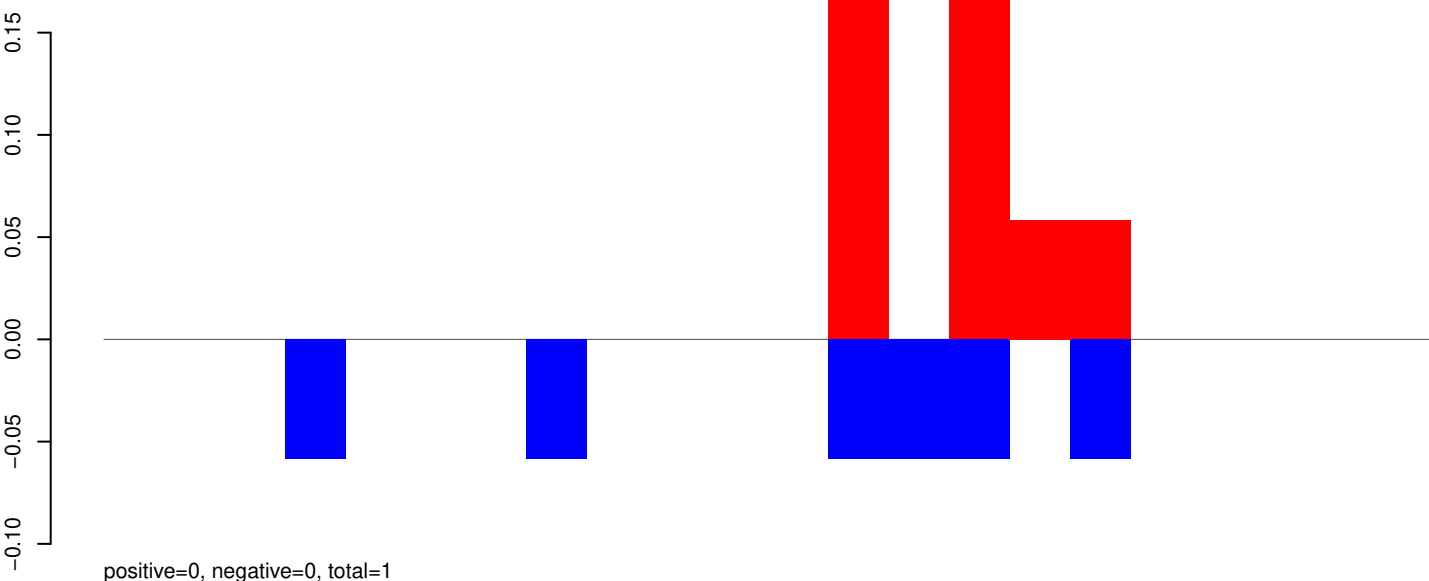
Window size=25, length=186, TE@rnd-1_family-73@Simple_repeat:1-186

50 100 150 200

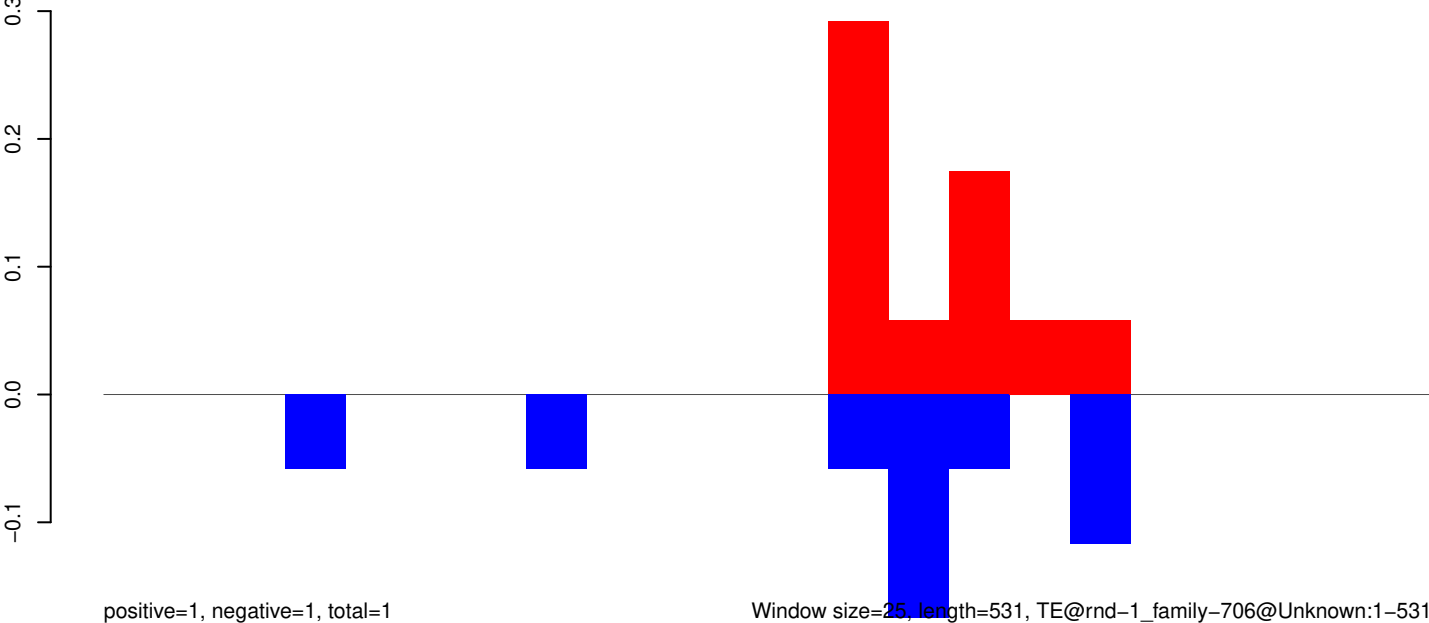
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



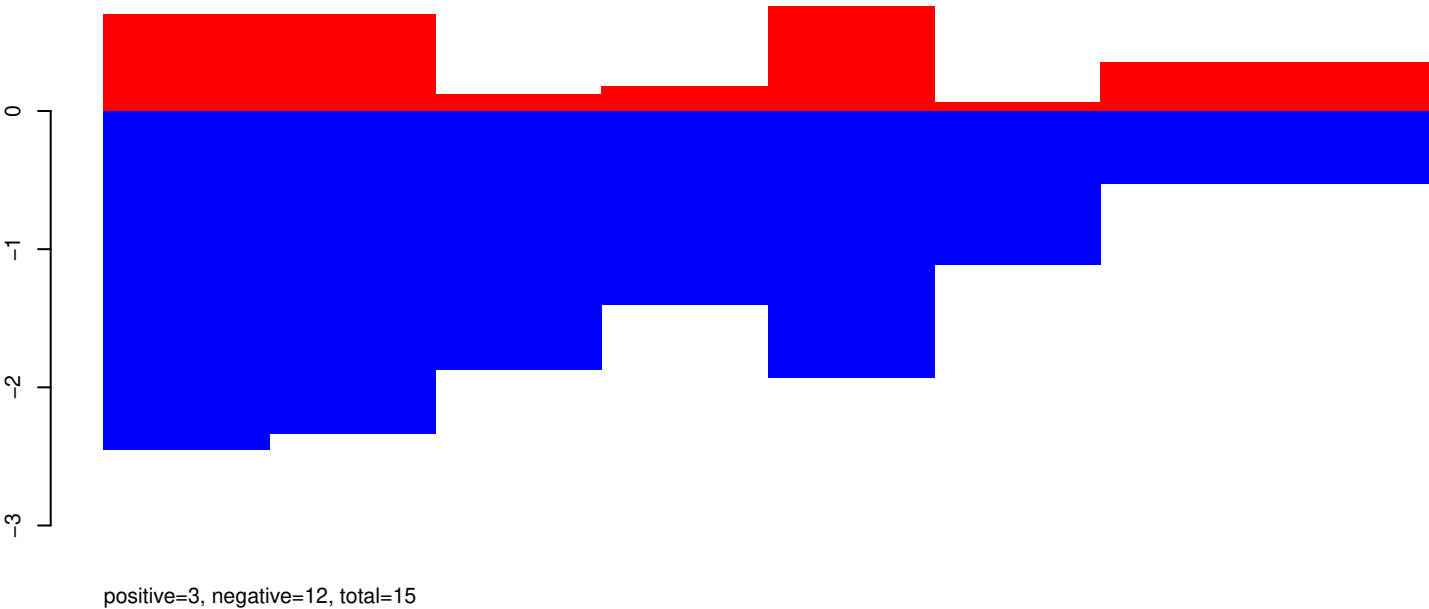
Window size=25, length=531, TE@rnd-1_family-706@Unknown:1-531

100 200 300 400 500

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=186, TE@rnd-1_family-694@Simple_repeat:1-186

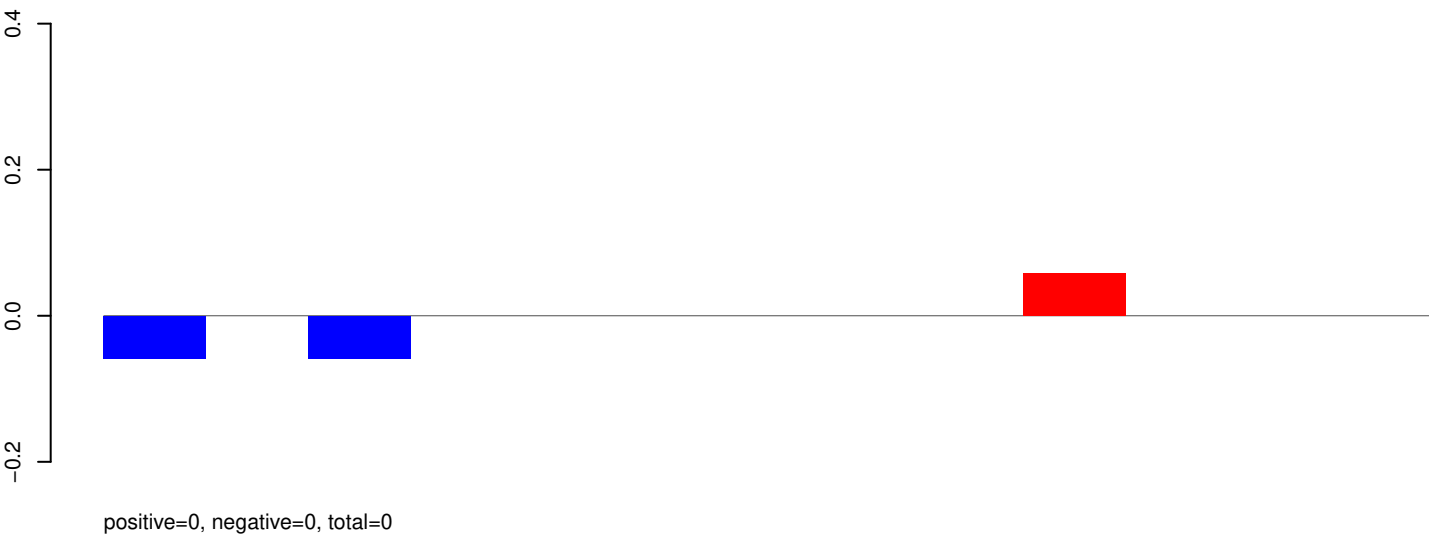
50

100

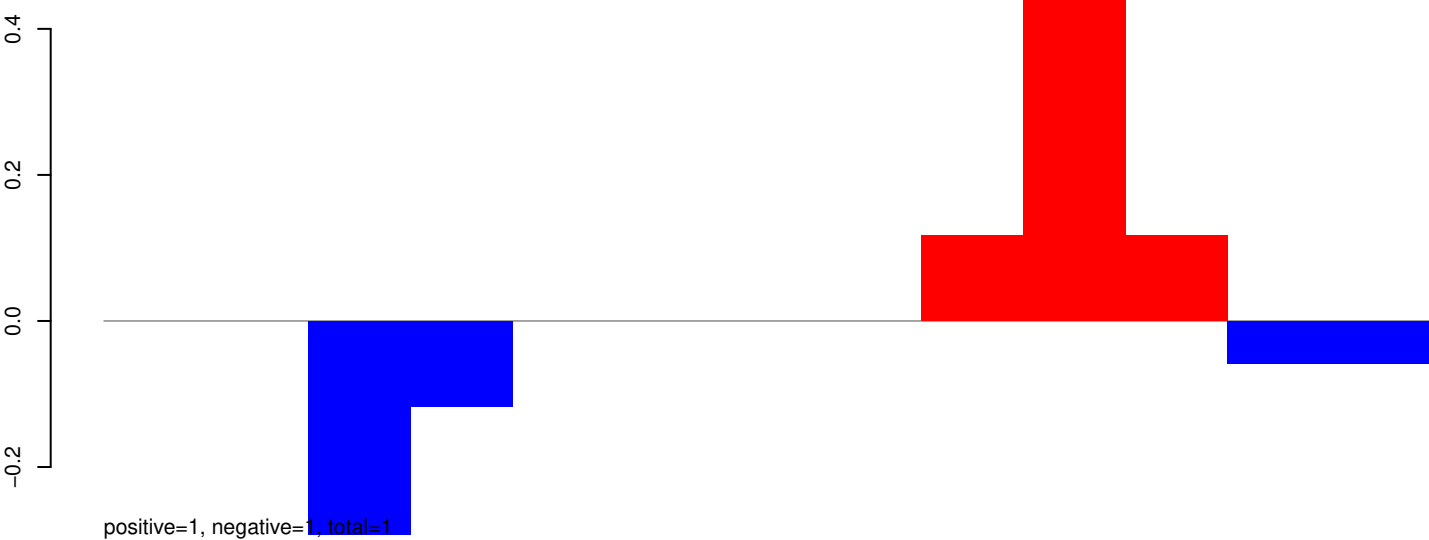
150

200

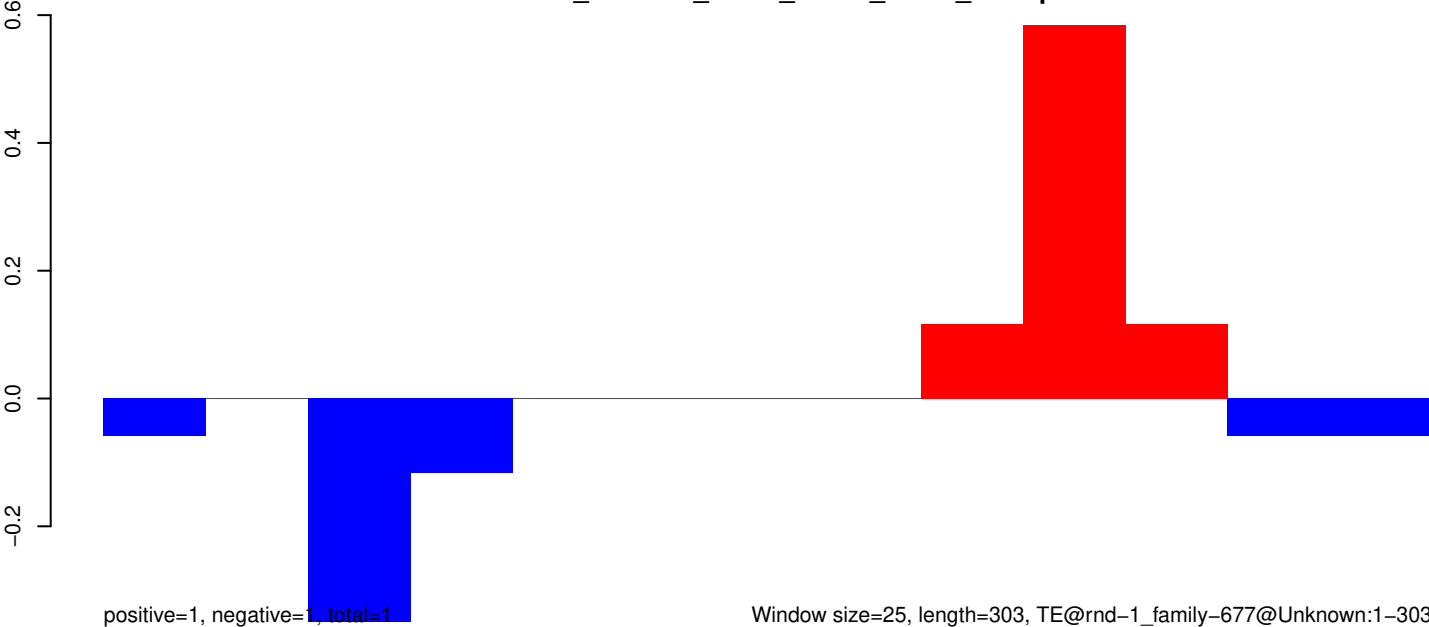
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



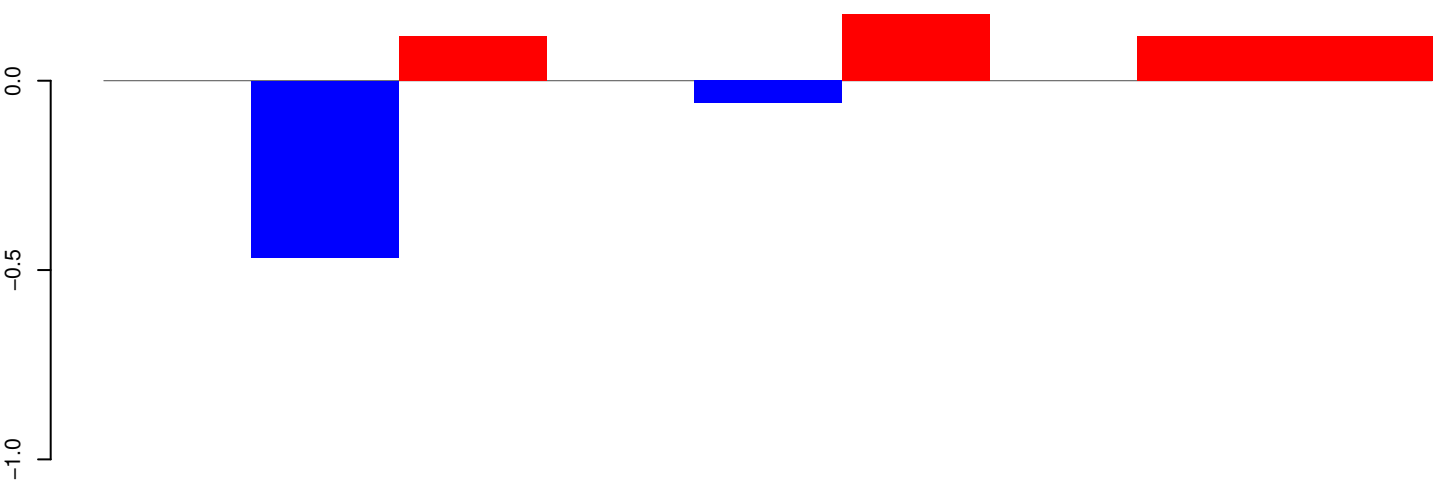
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

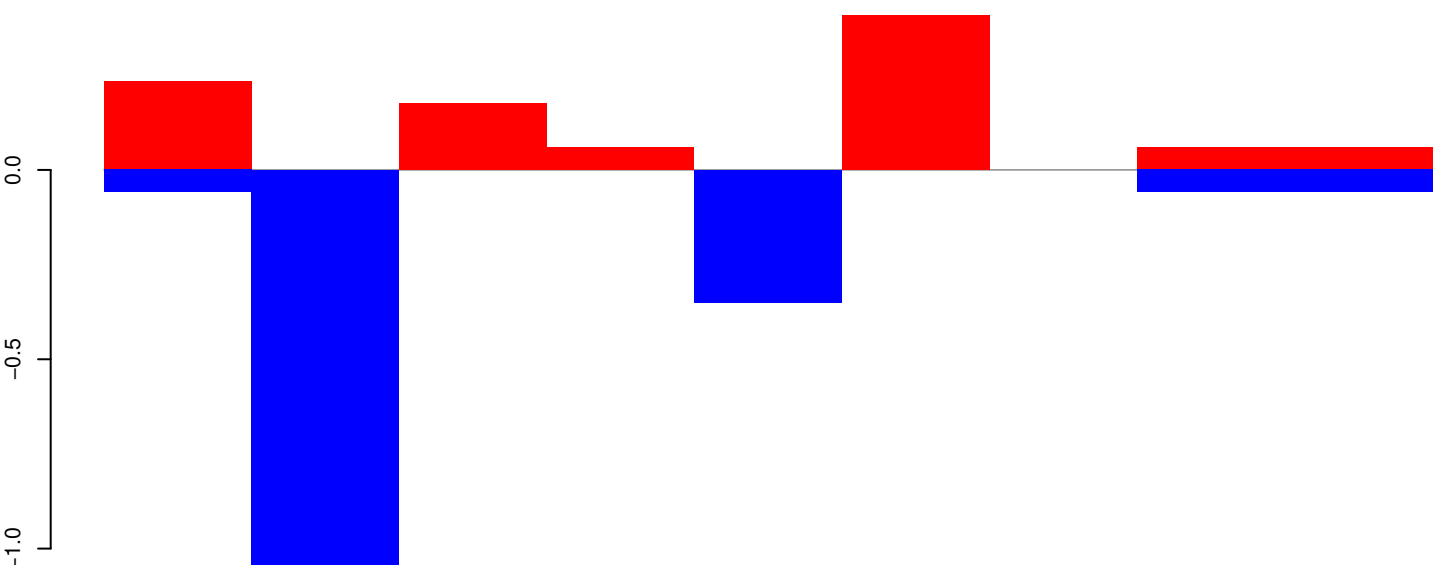


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



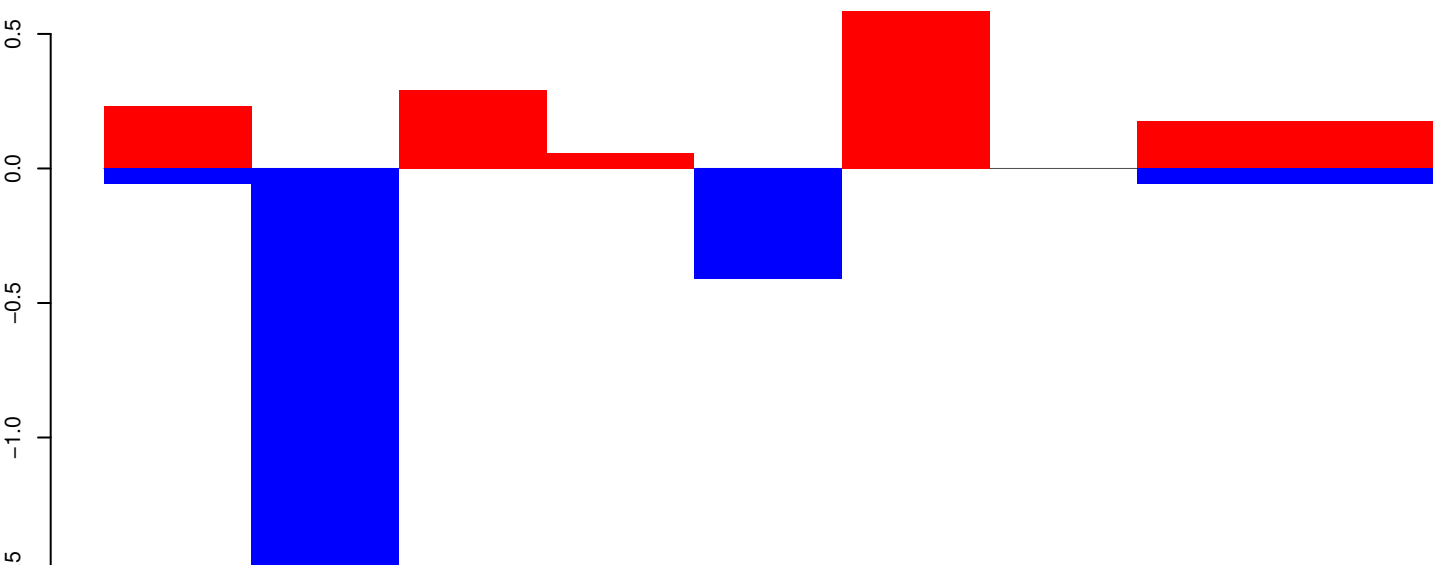
positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

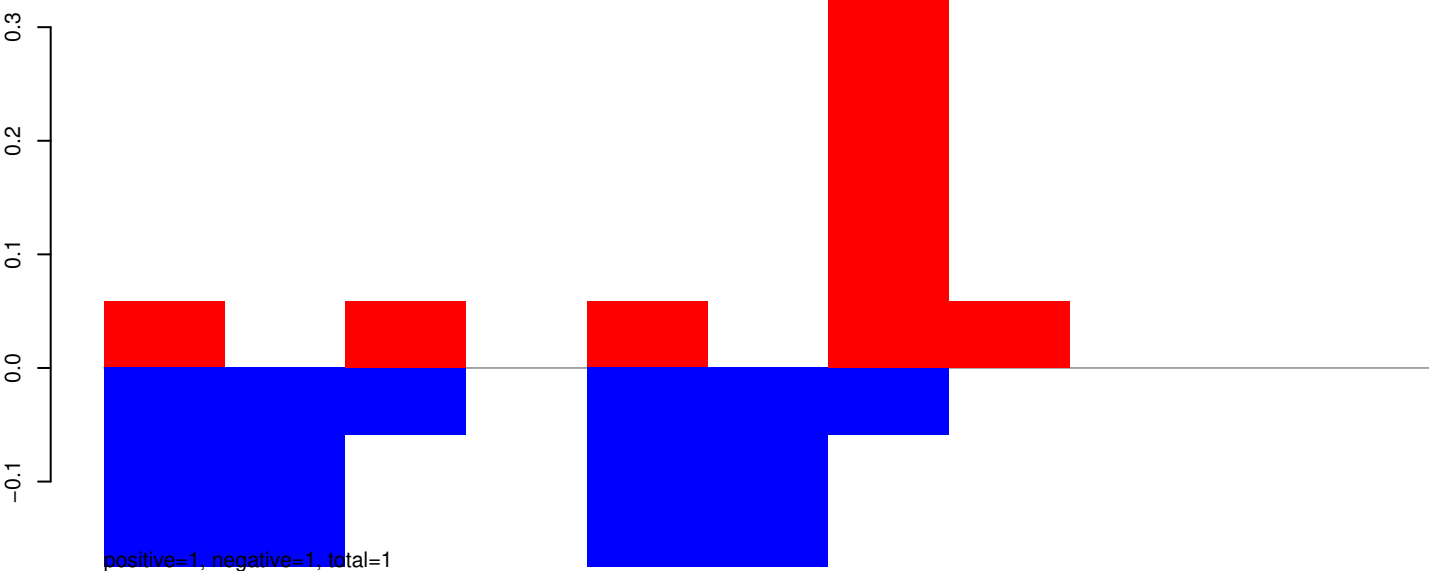


positive=2, negative=2, total=4

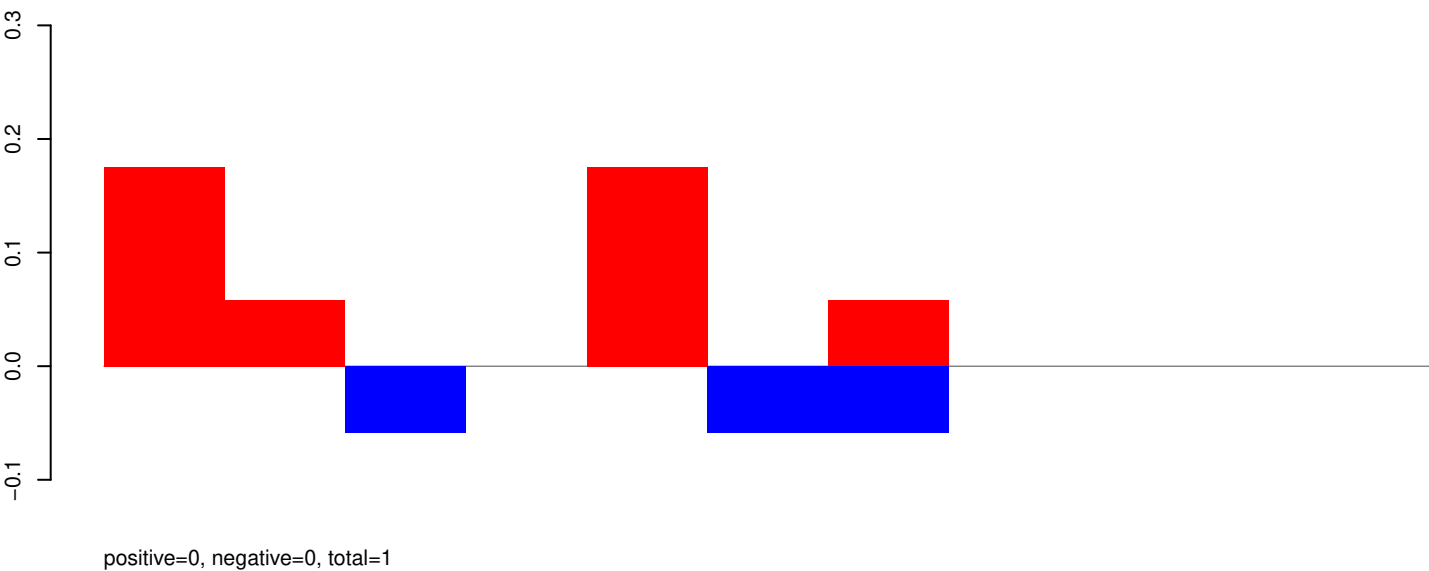
Window size=25, length=209, TE@rnd-1_family-671@Unknown:1-209

50 100 150 200 250

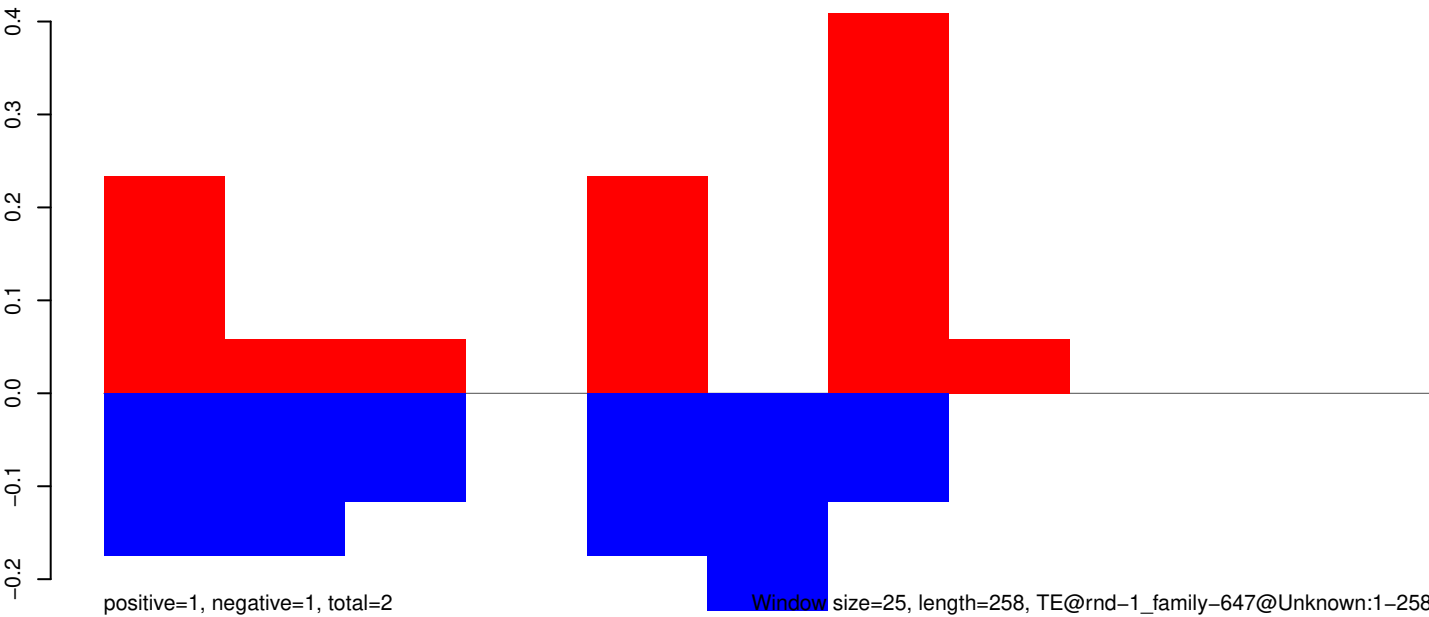
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

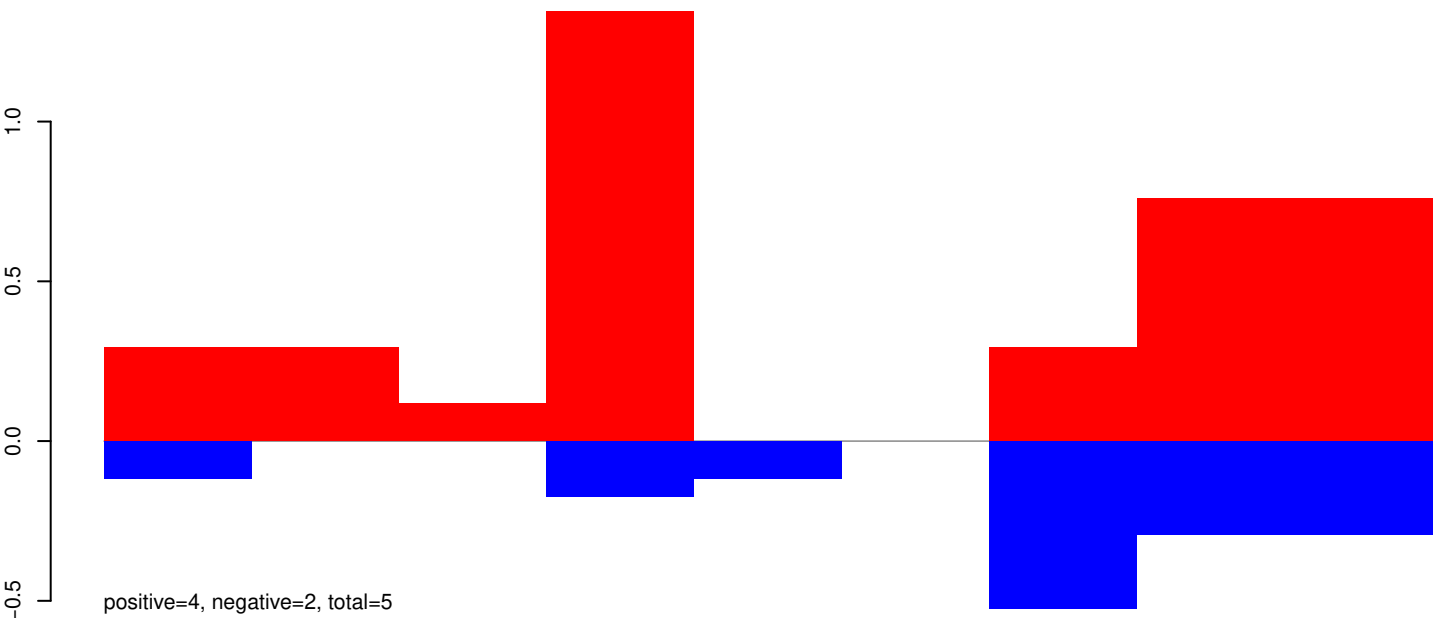


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

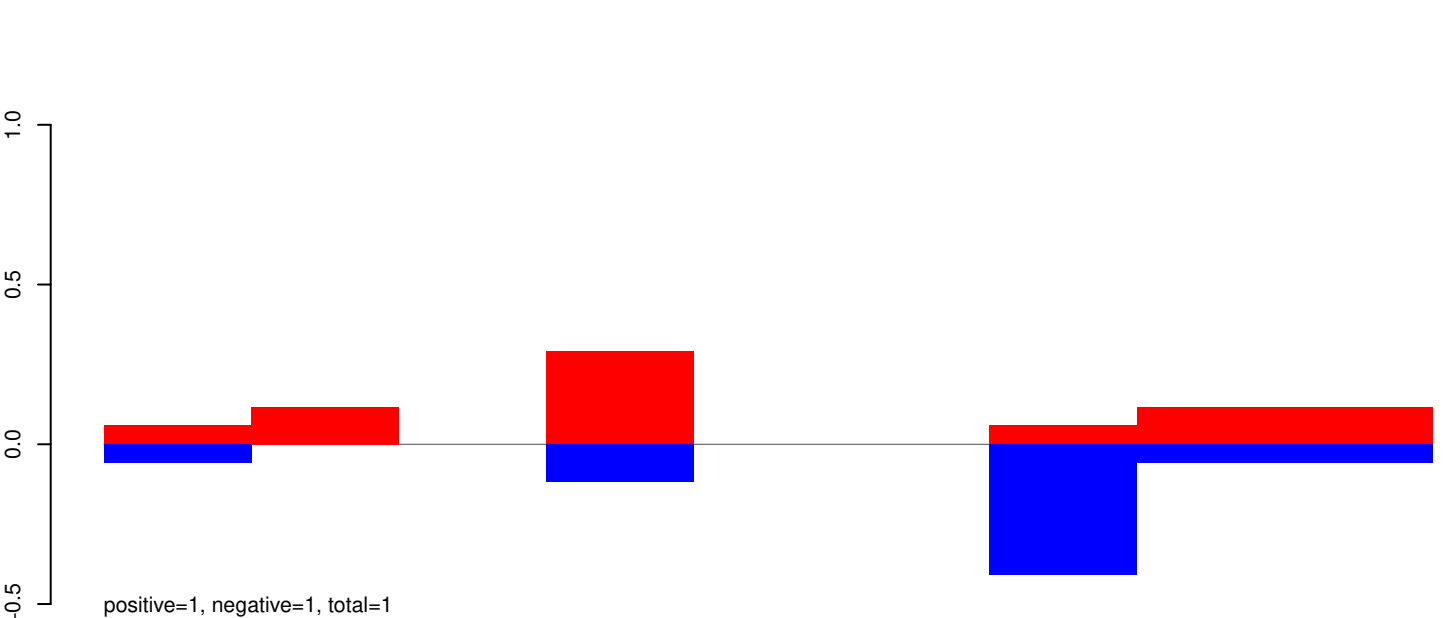


Window size=25, length=258, TE@rnd-1_family-647@Unknown:1-258

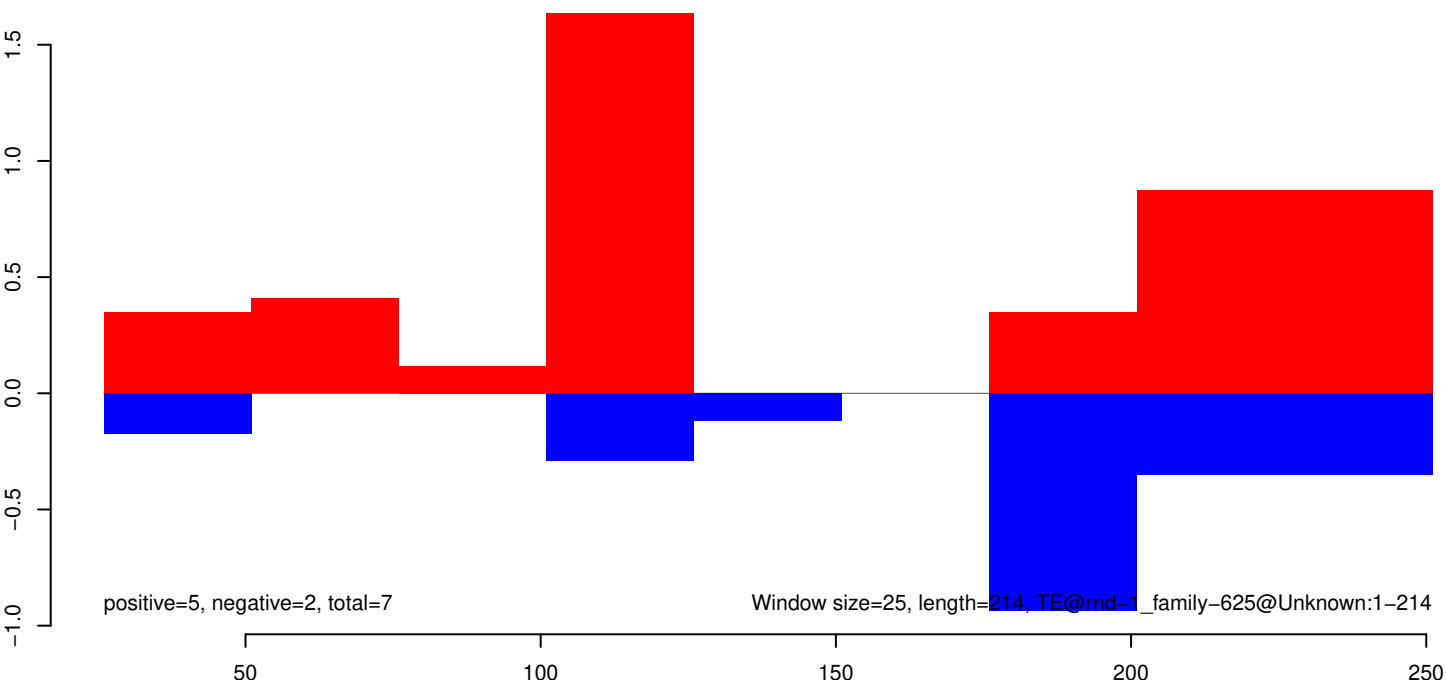
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



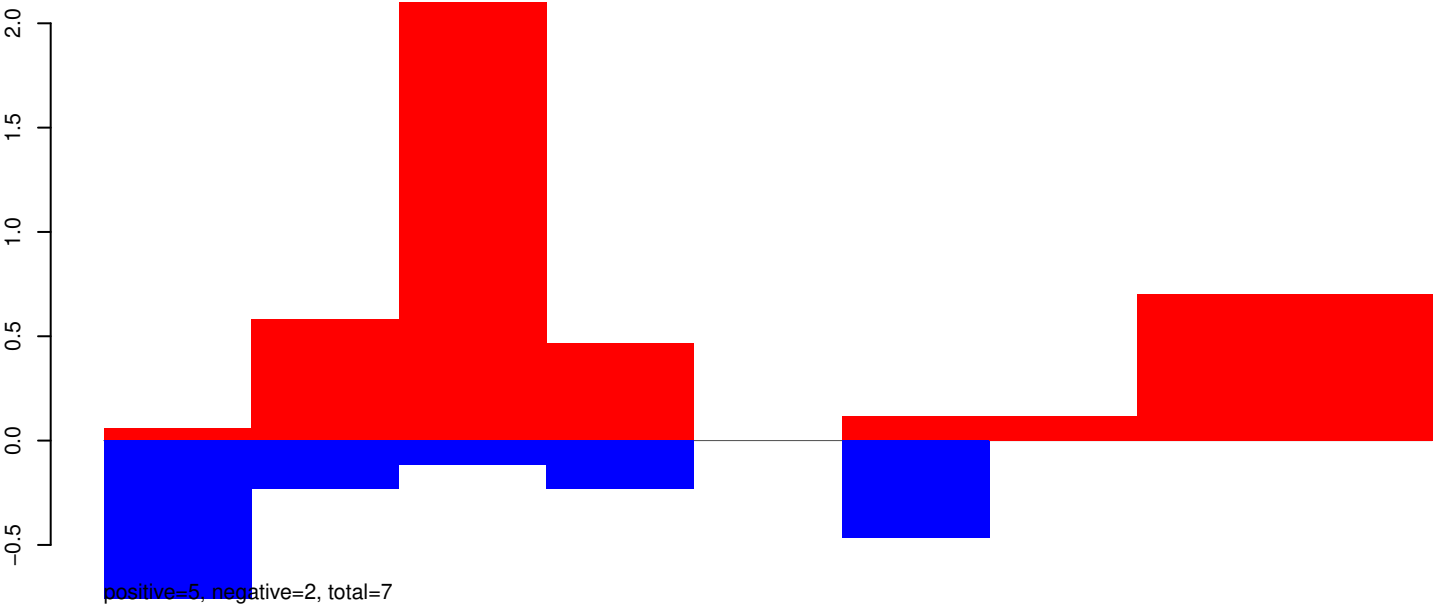
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



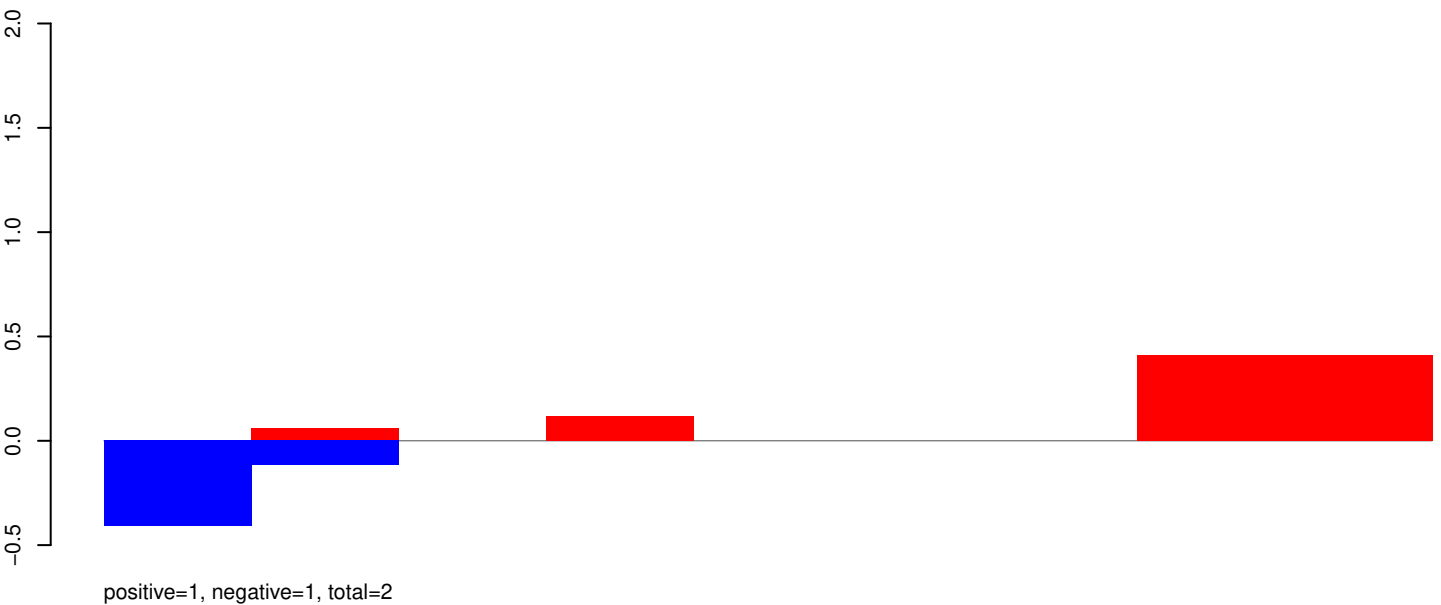
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



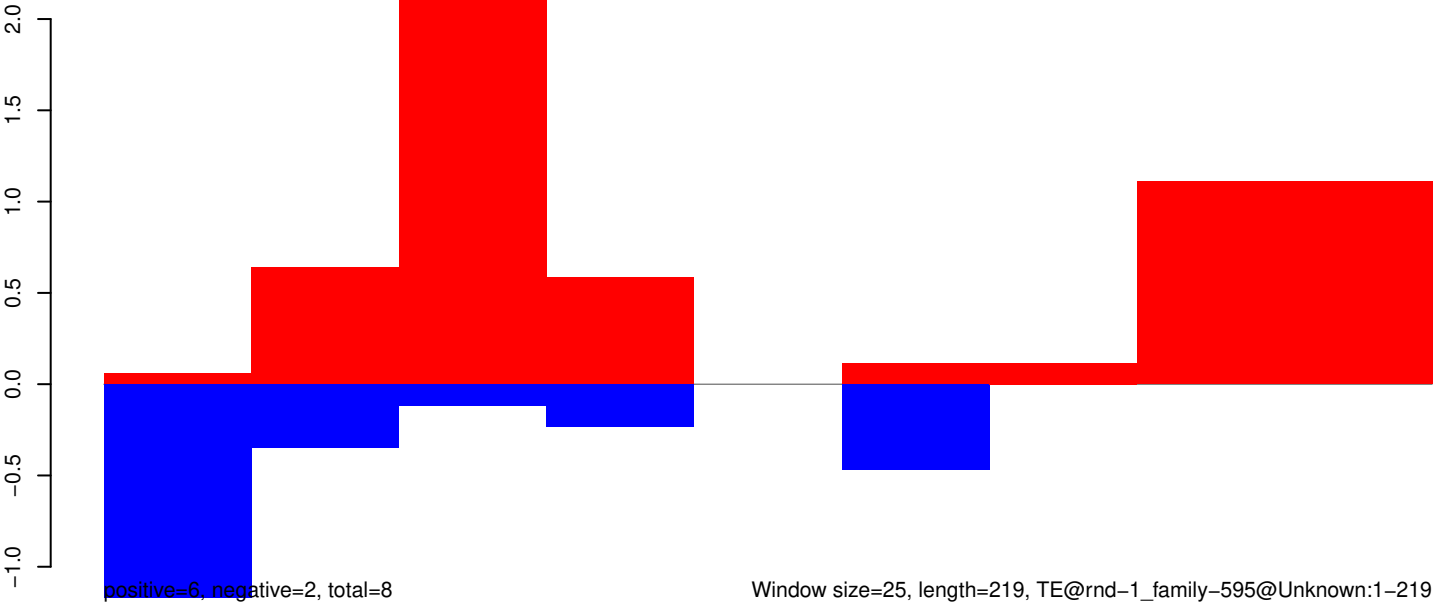
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

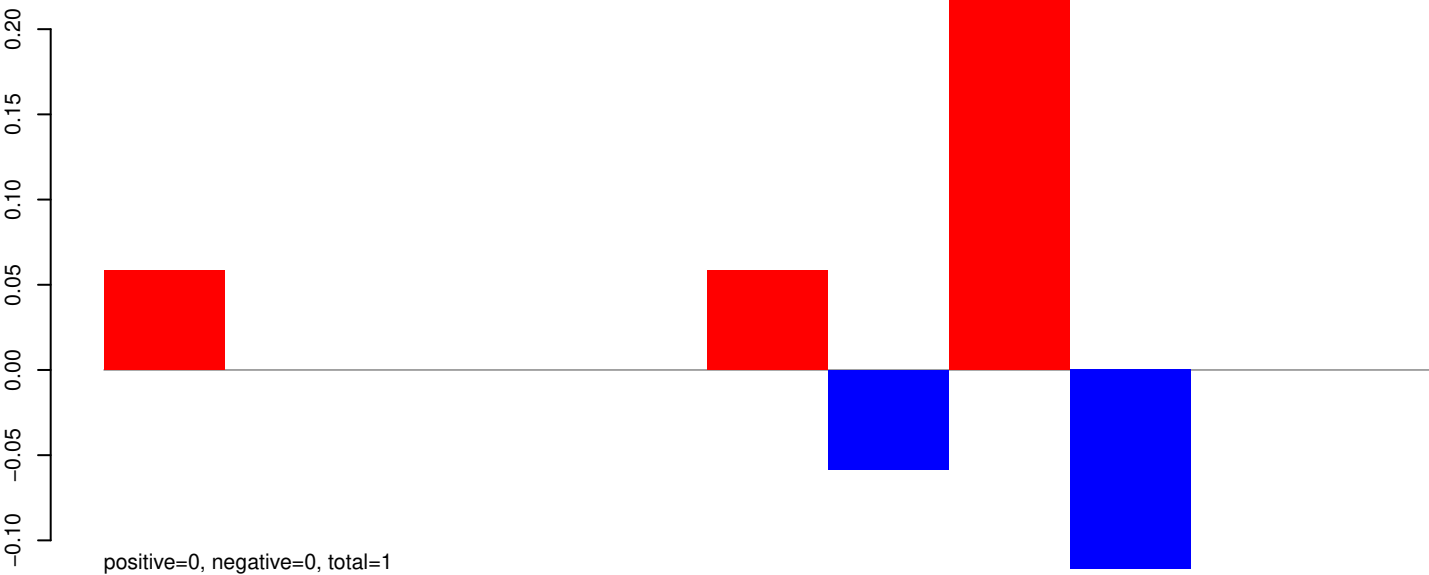


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

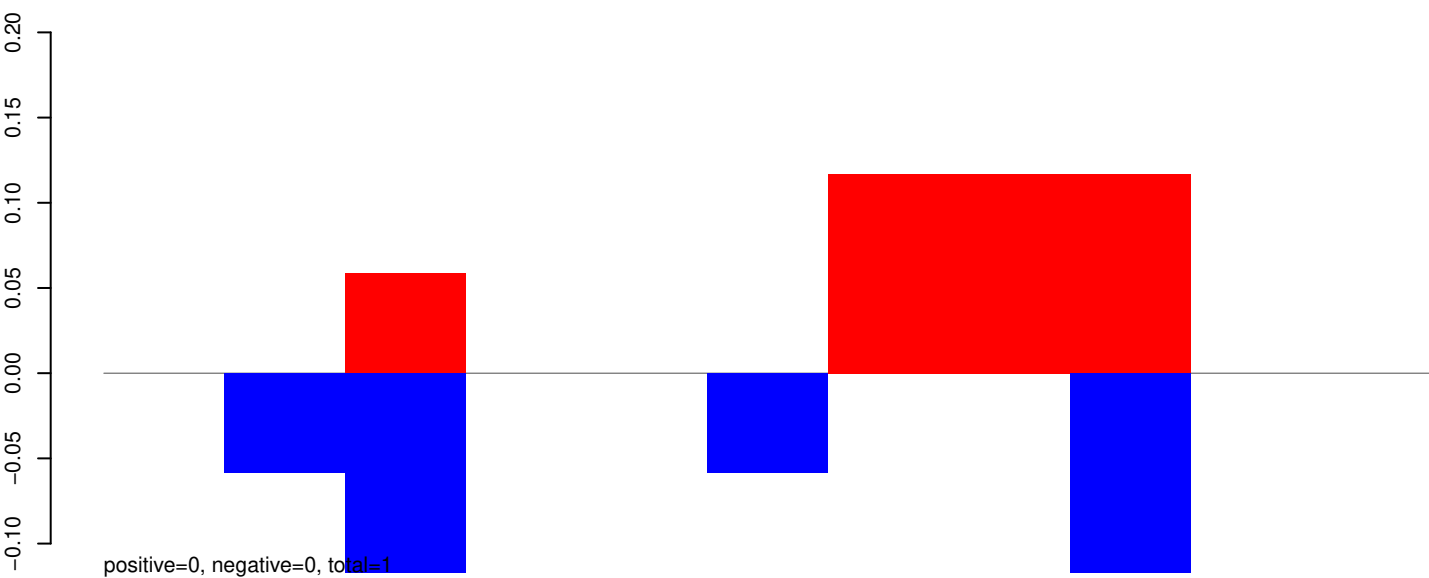


Window size=25, length=219, TE@rnd-1_family-595@Unknown:1-219

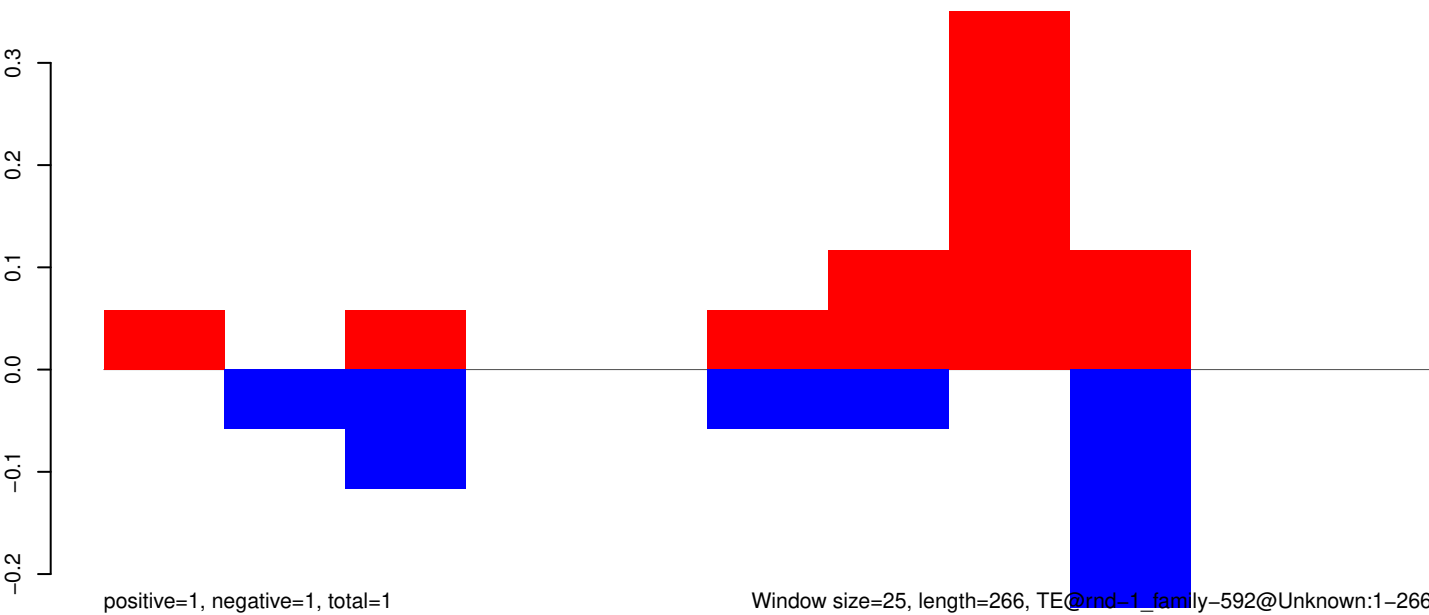
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



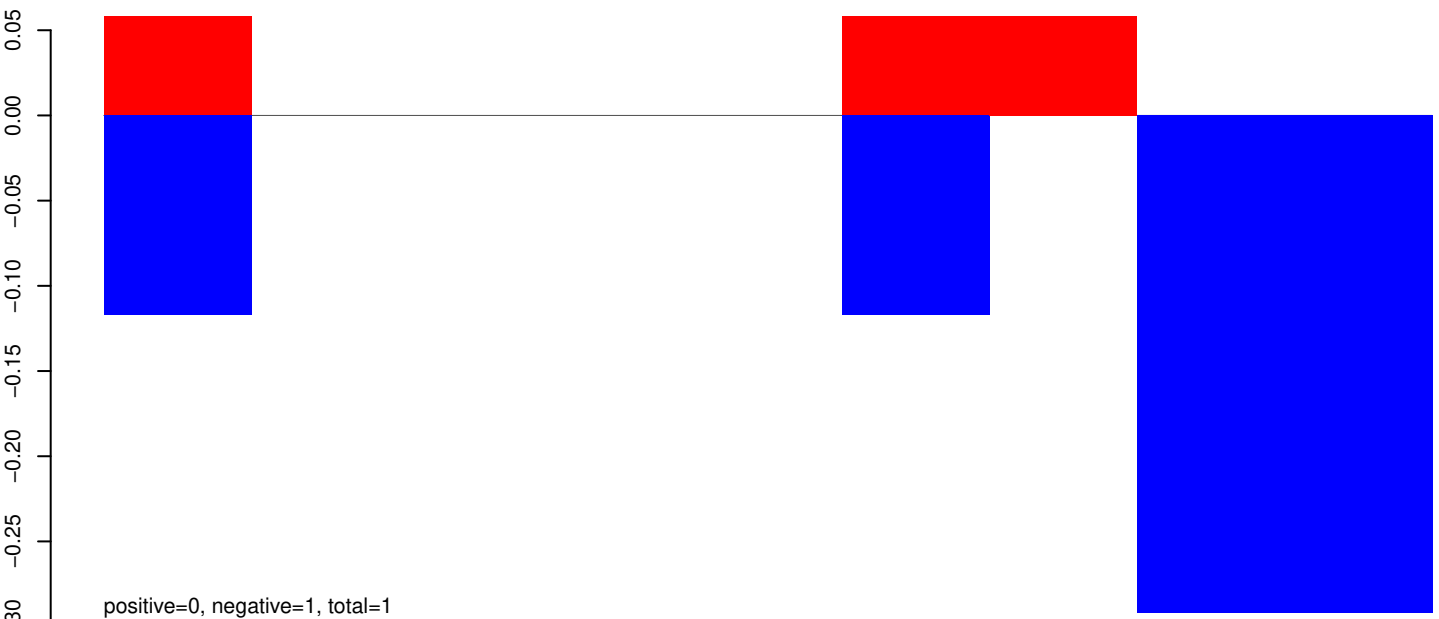
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



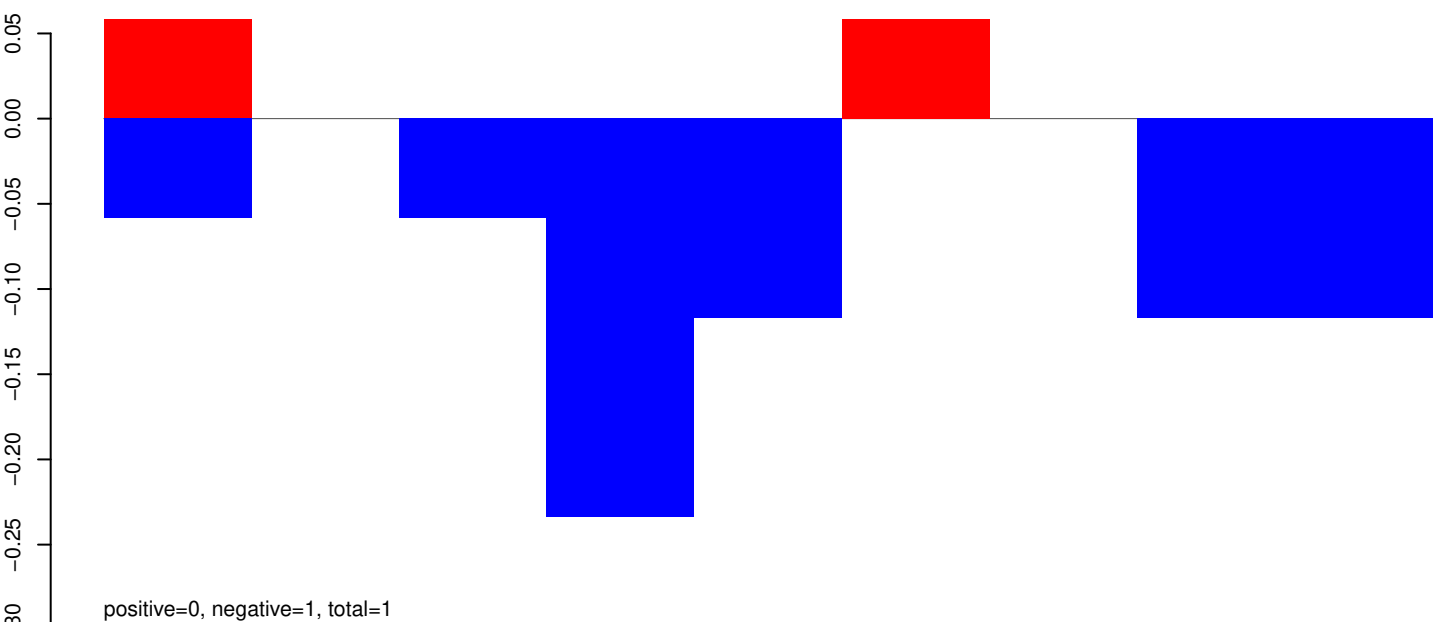
Window size=25, length=266, TE@rnd-1_family-592@Unknown:1-266

50 100 150 200 250 300

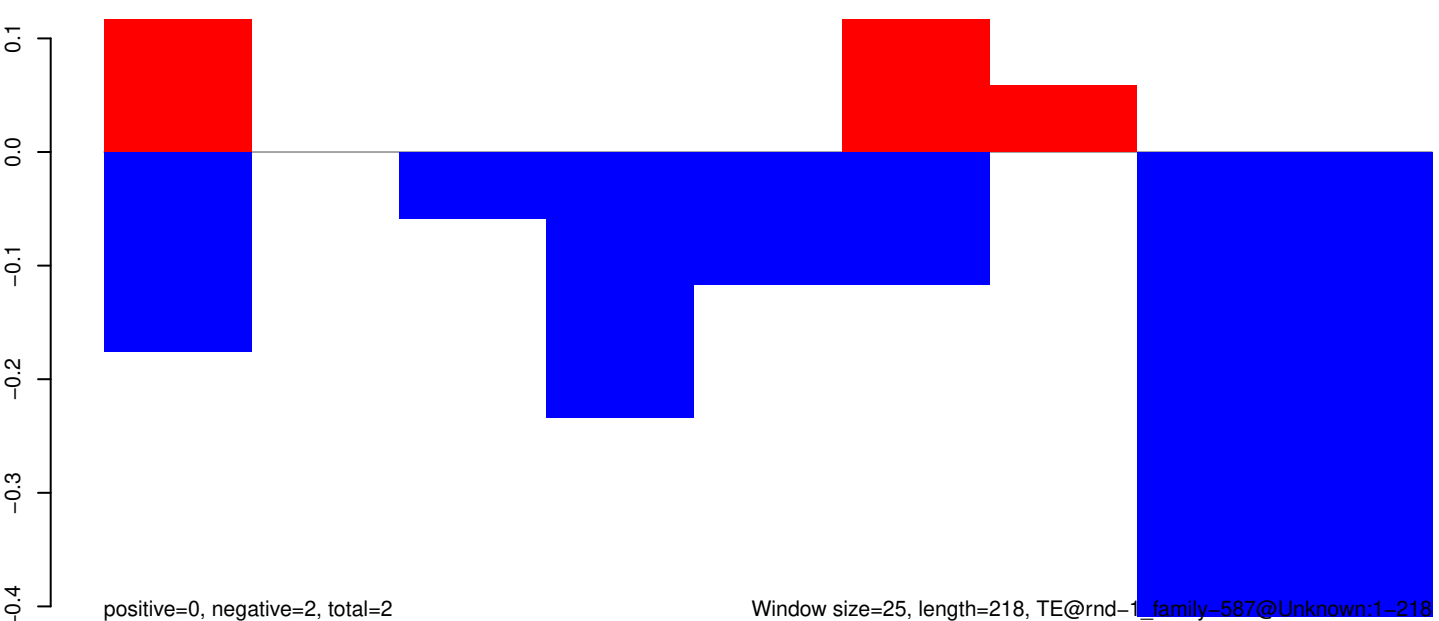
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



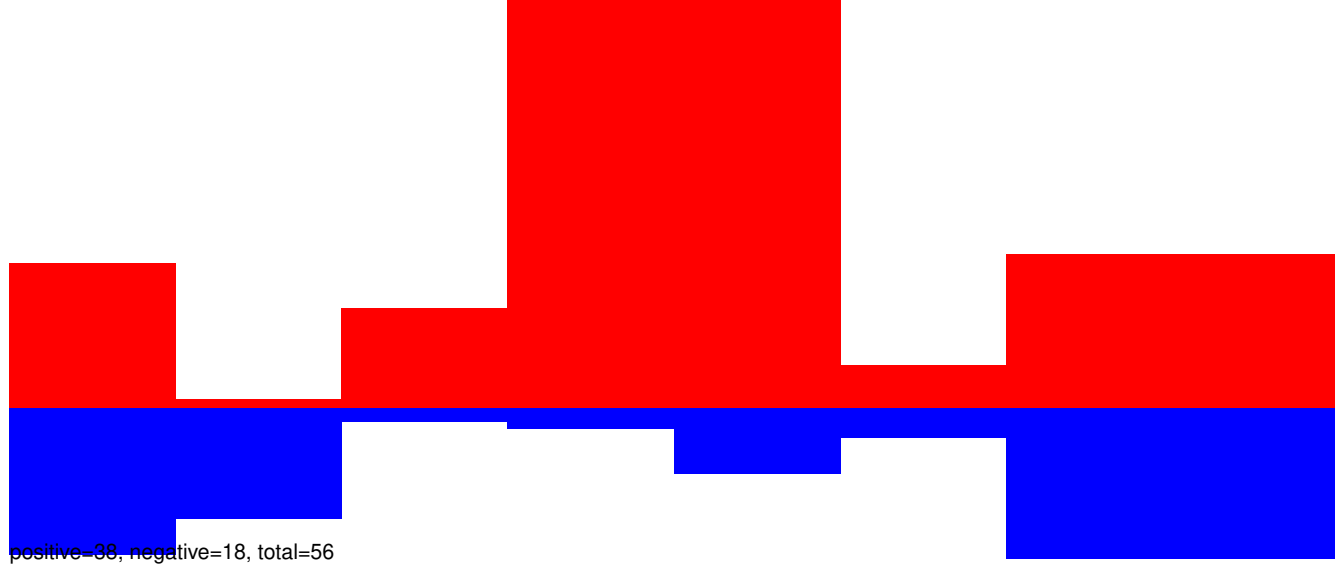
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



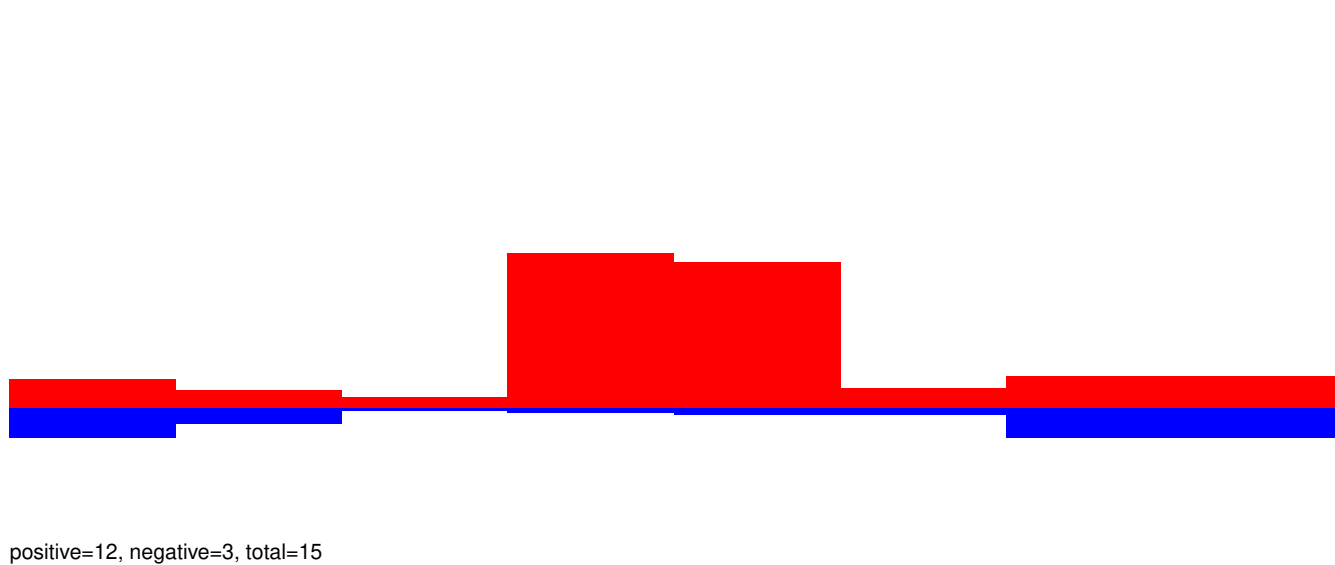
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



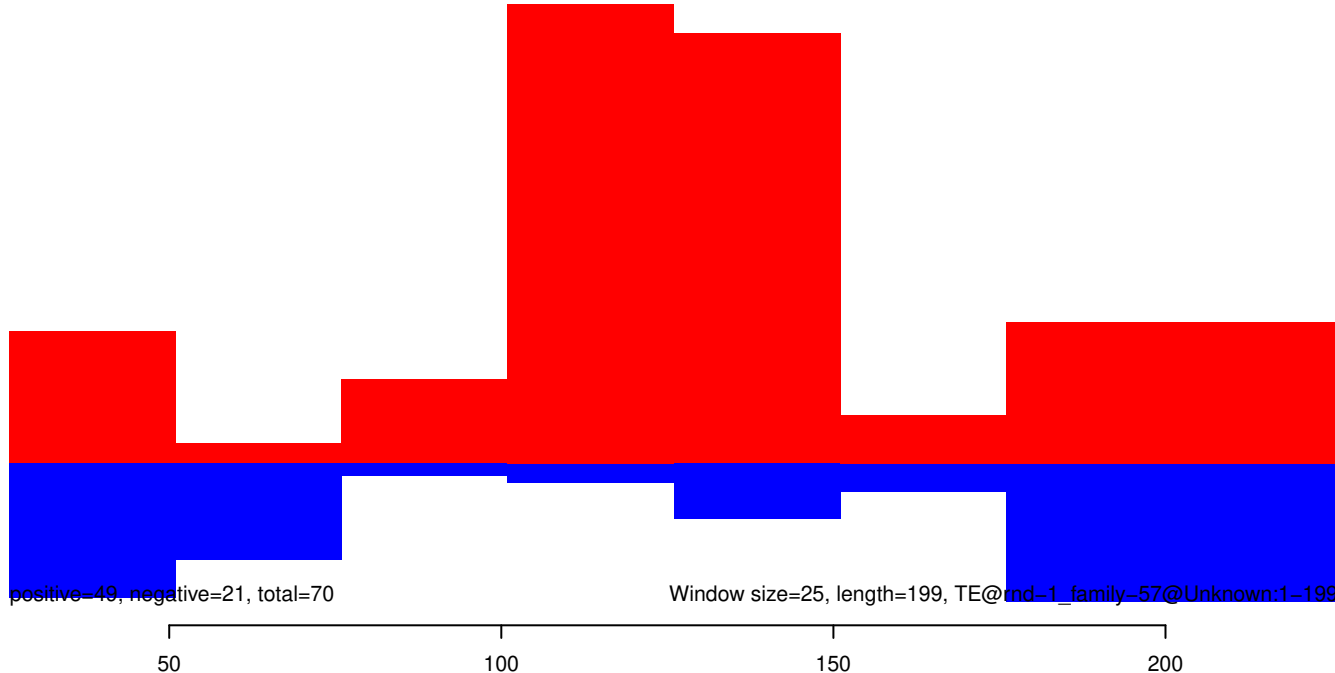
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



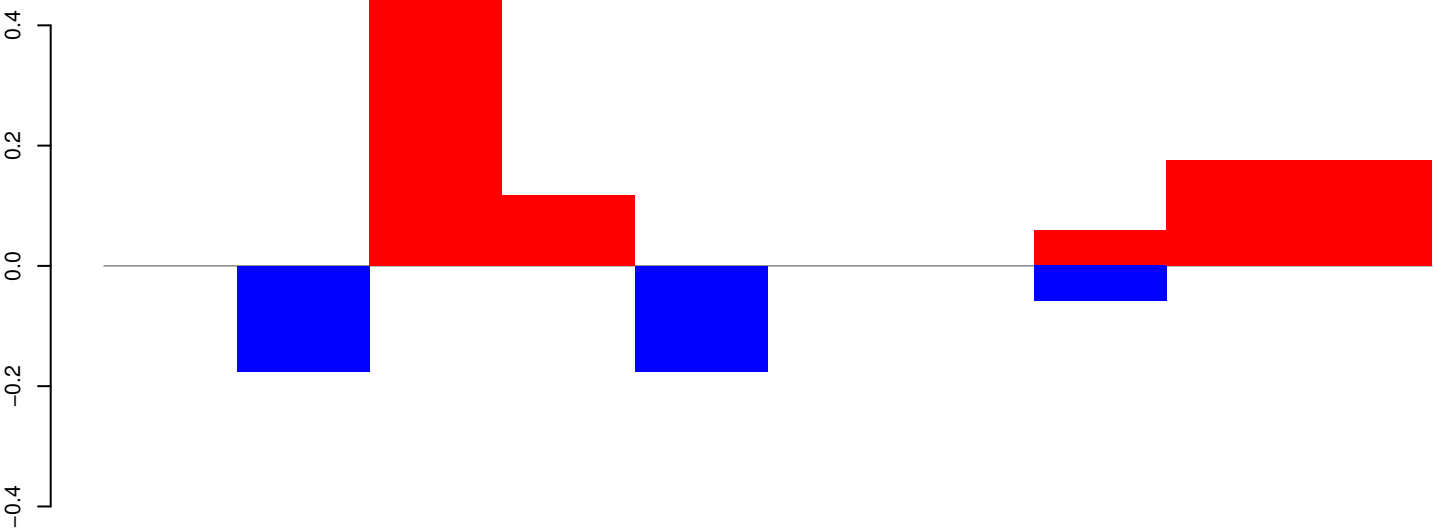
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

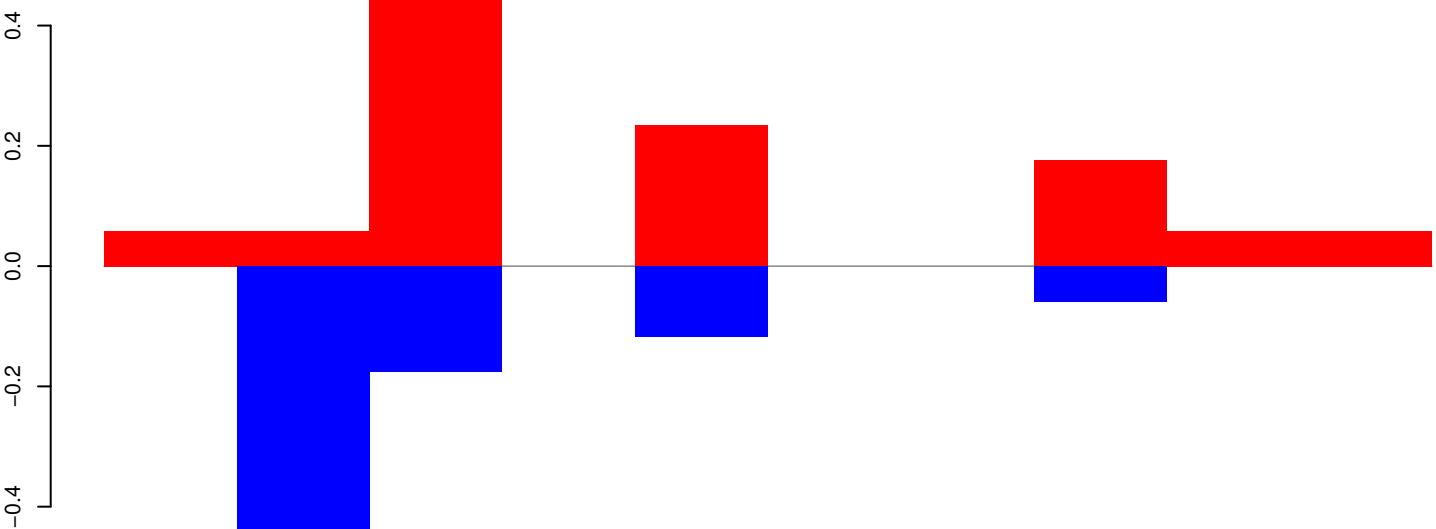


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



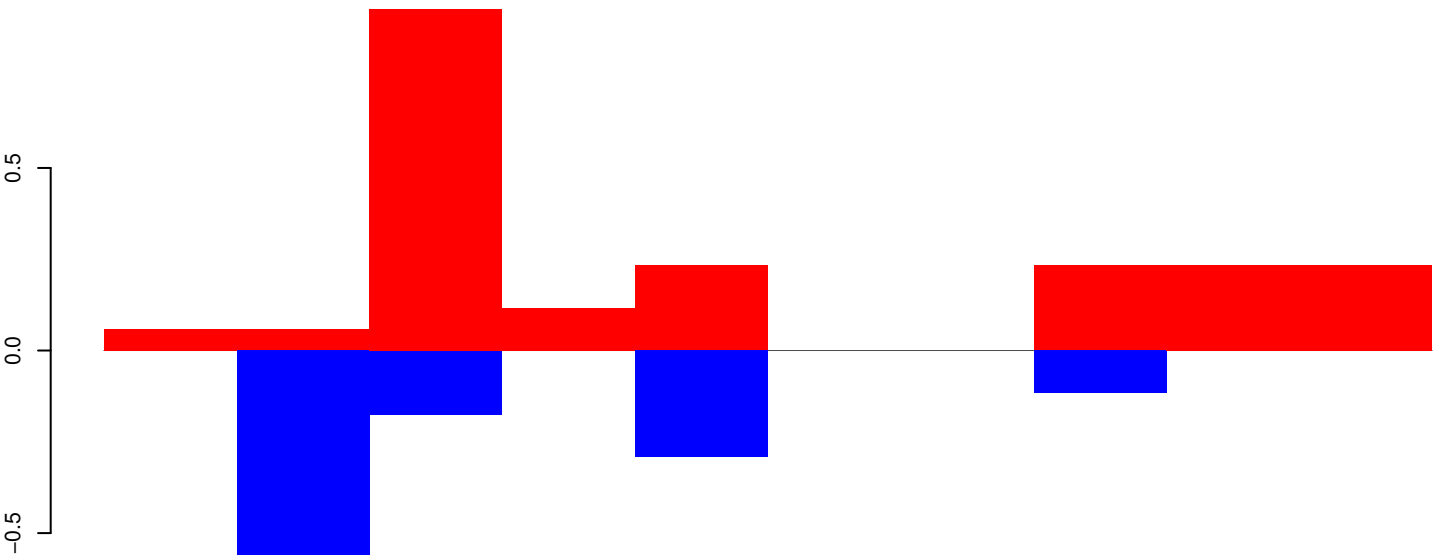
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

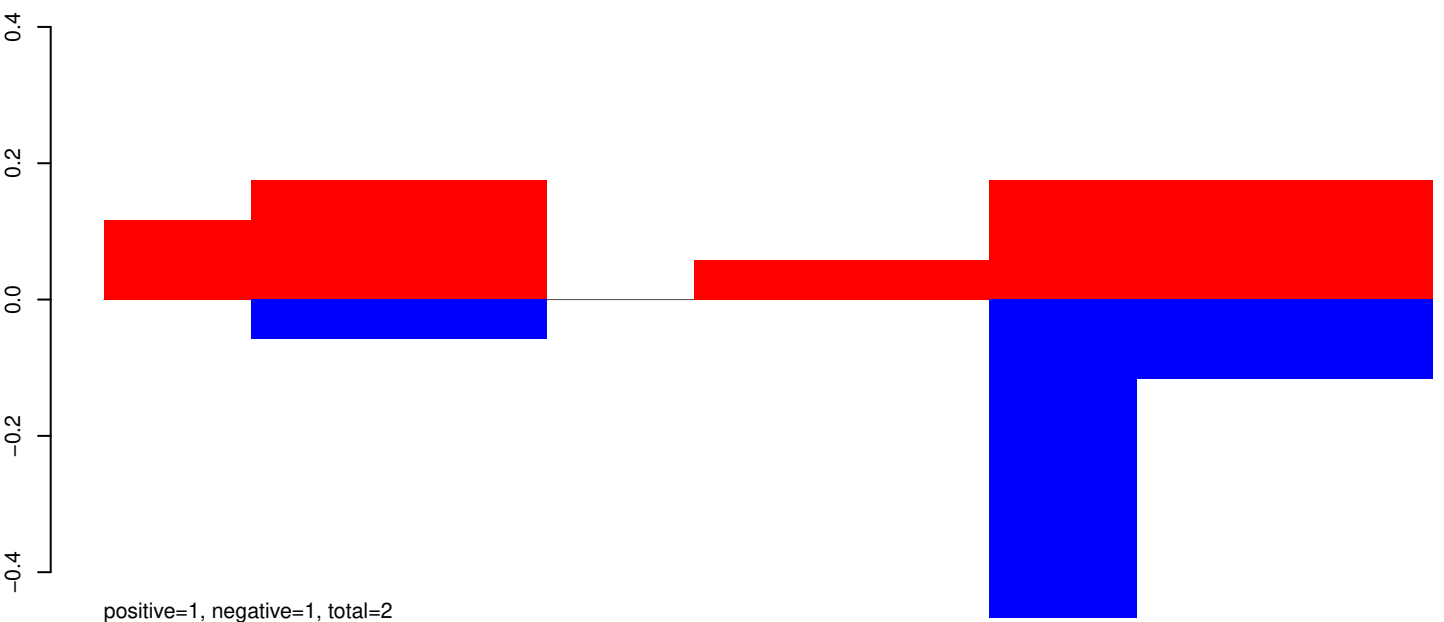


positive=2, negative=1, total=3

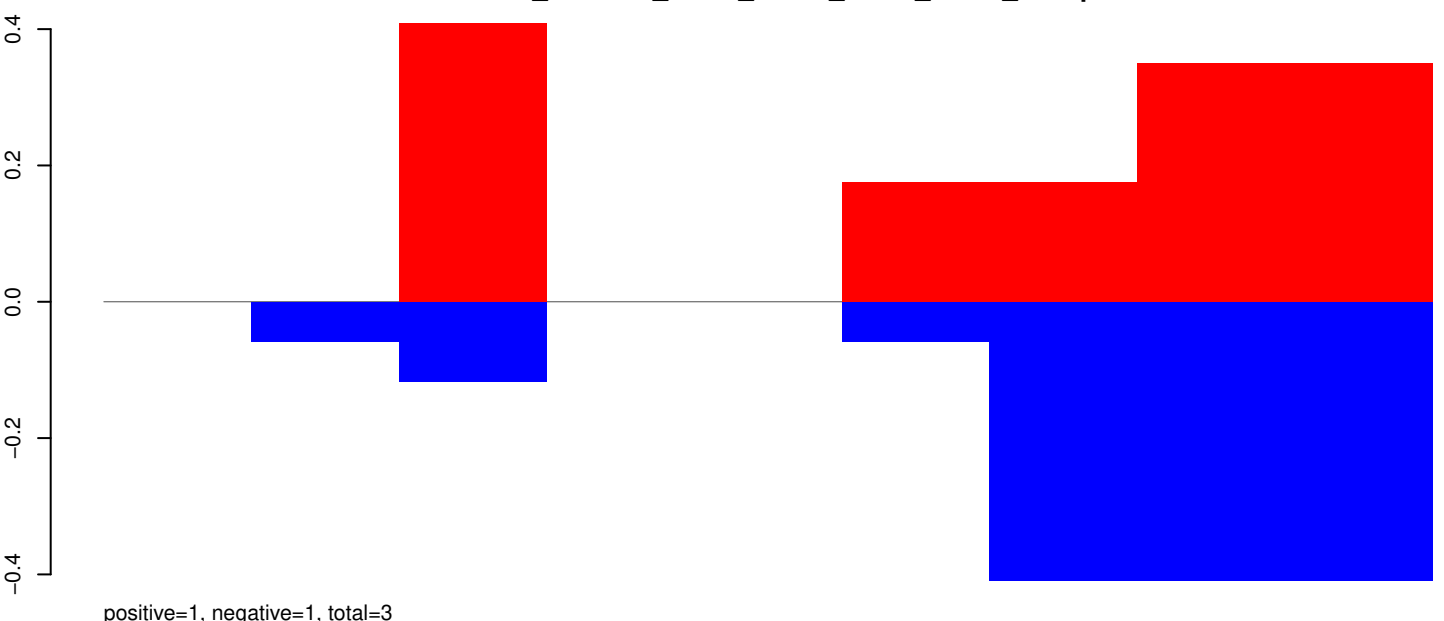
Window size=25, length=245, TE@rnd-1_family-574@Unknown:1-245

50 100 150 200 250

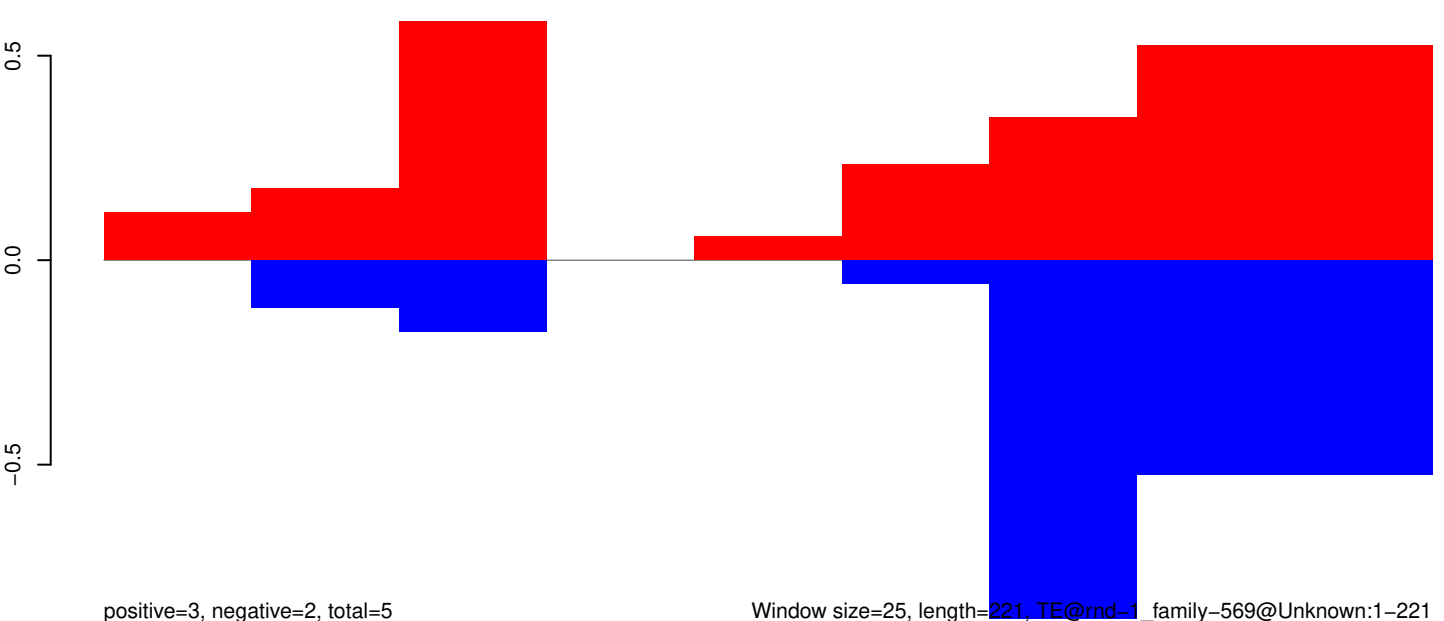
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=221, TE@rnd-1_family-569@Unknown:1-221

50

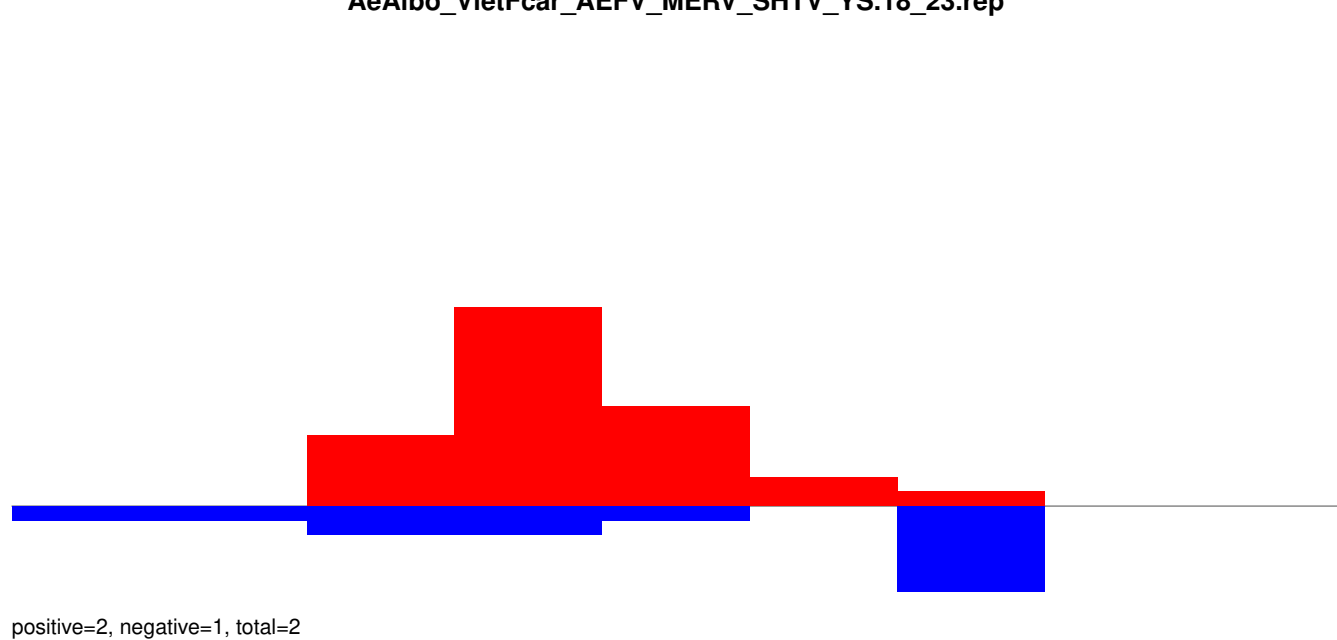
100

150

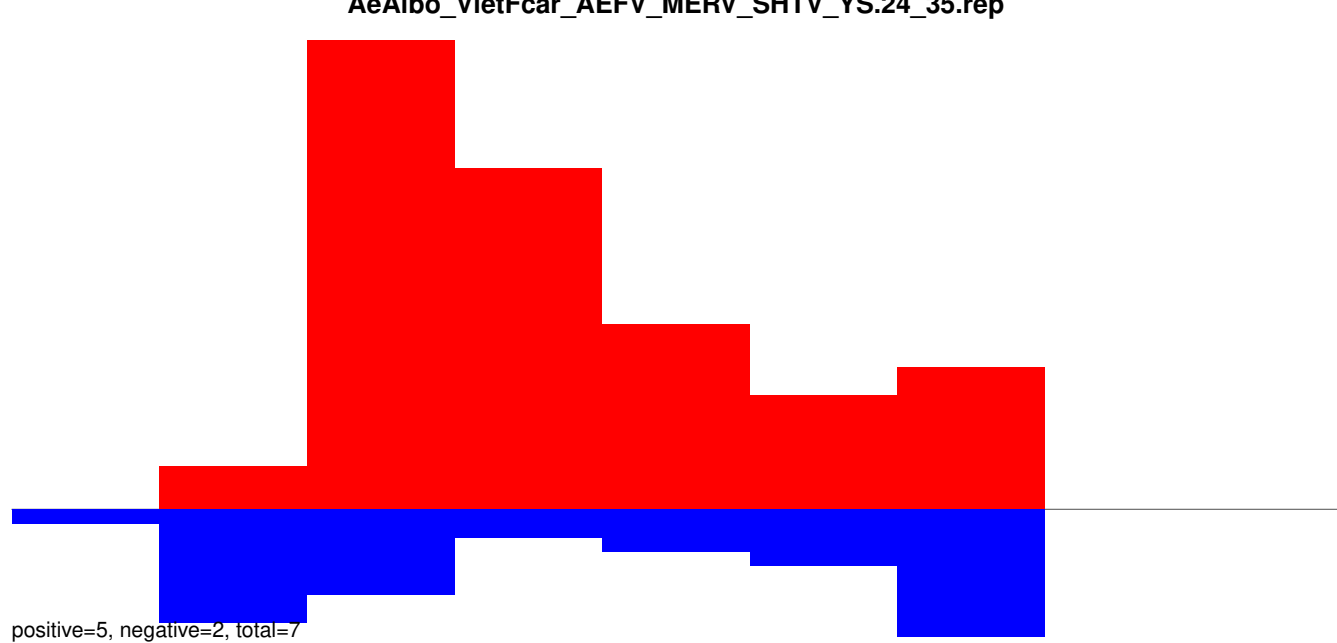
200

250

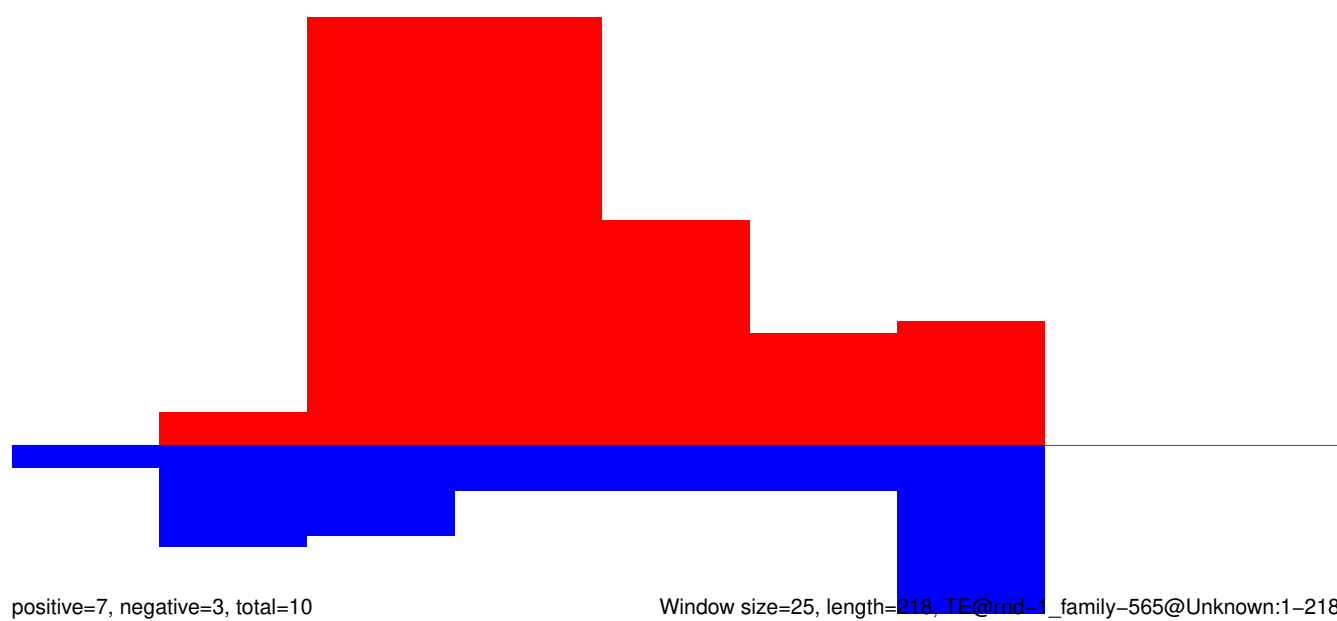
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



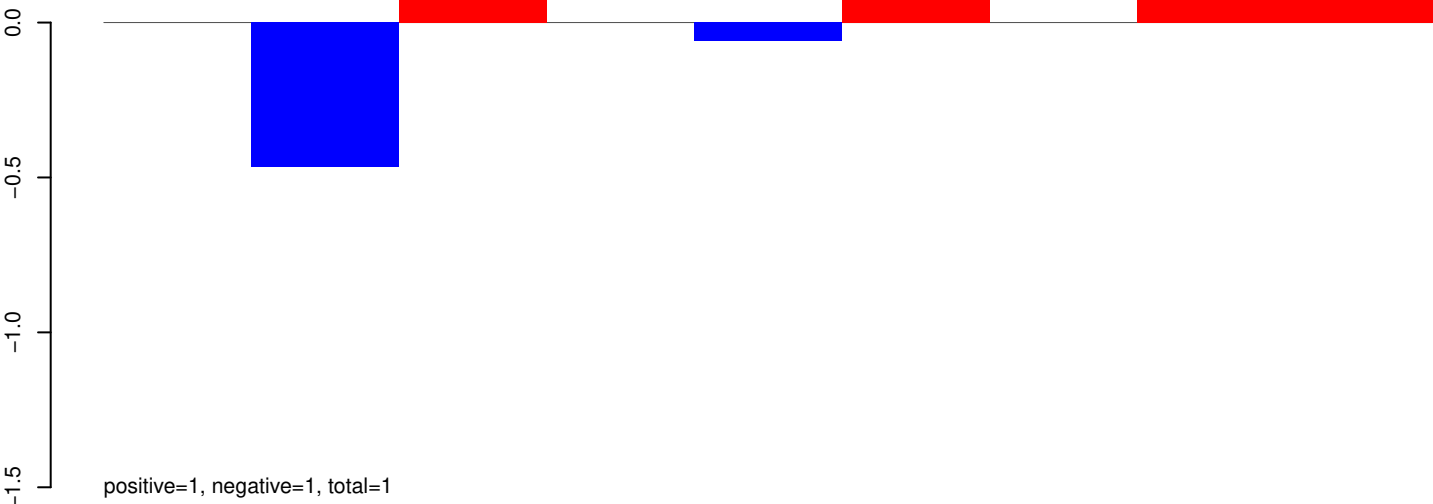
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



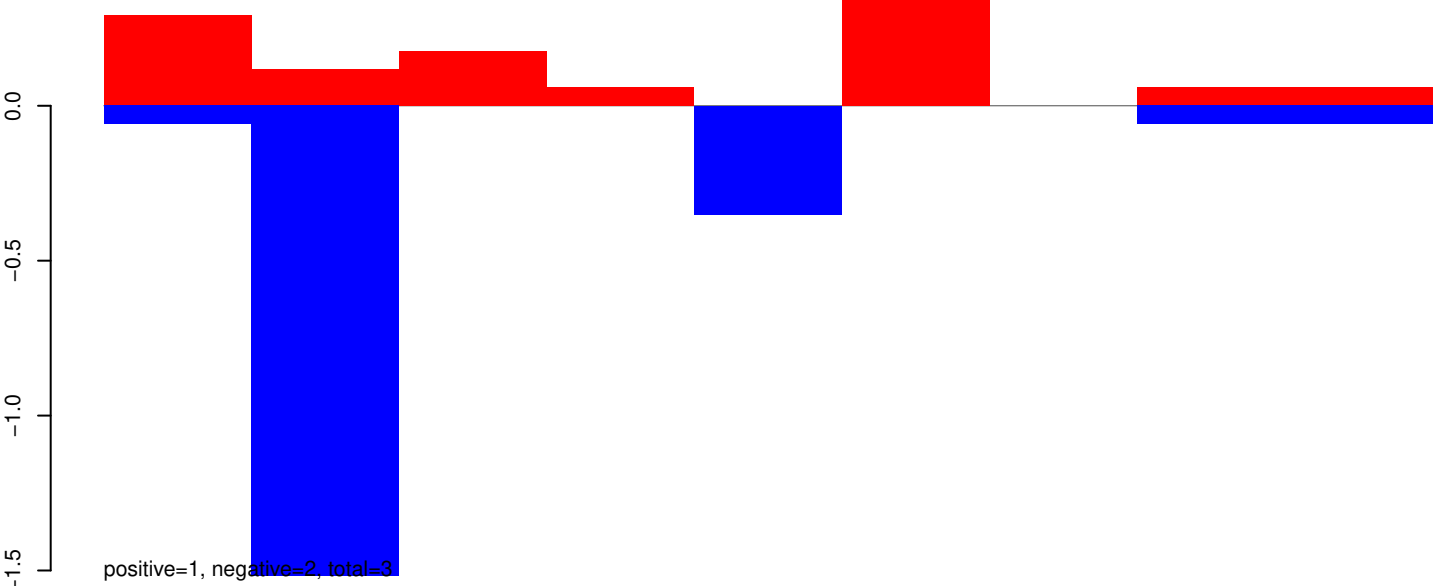
Window size=25, length=218, TE@rnd-1_family-565@Unknown:1-218

50 100 150 200 250

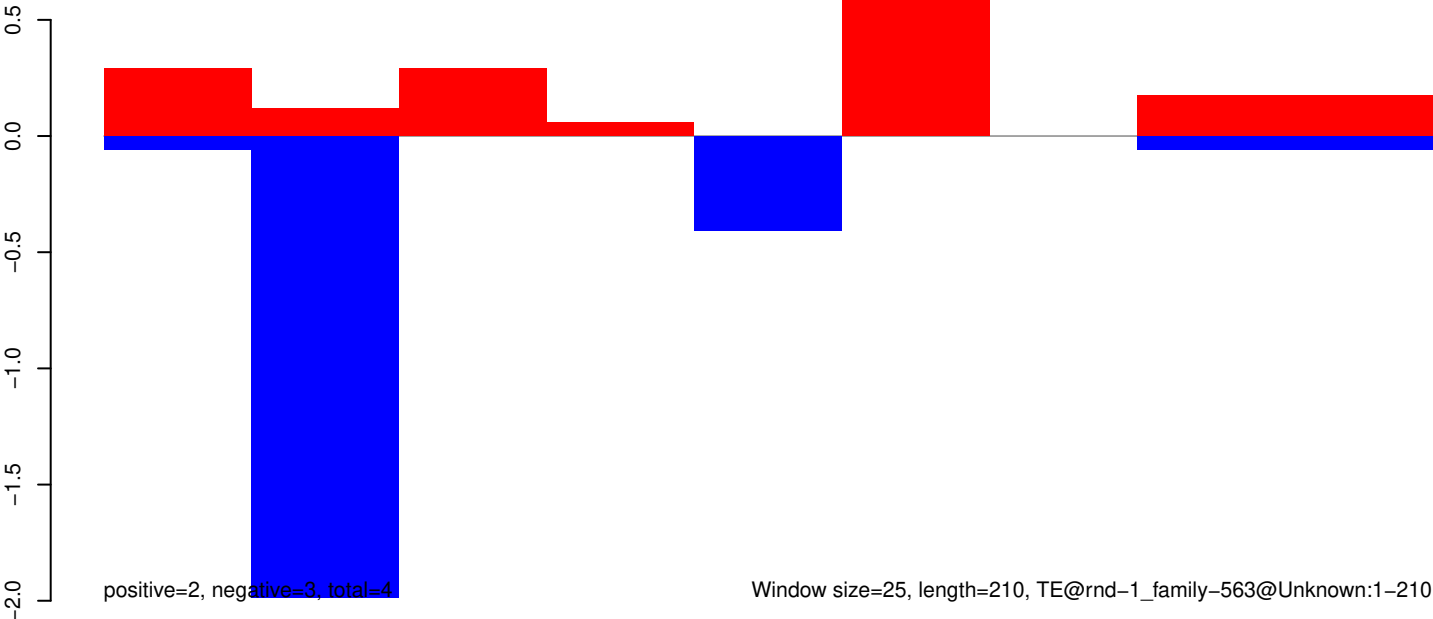
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



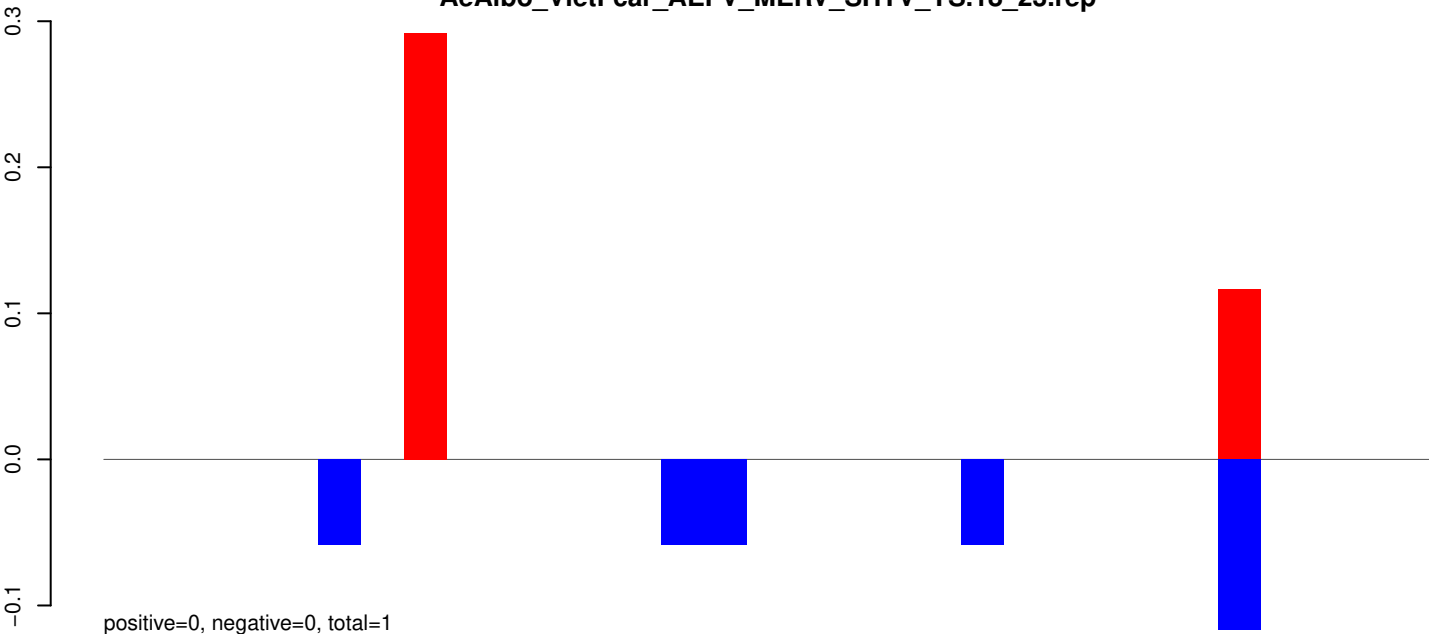
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



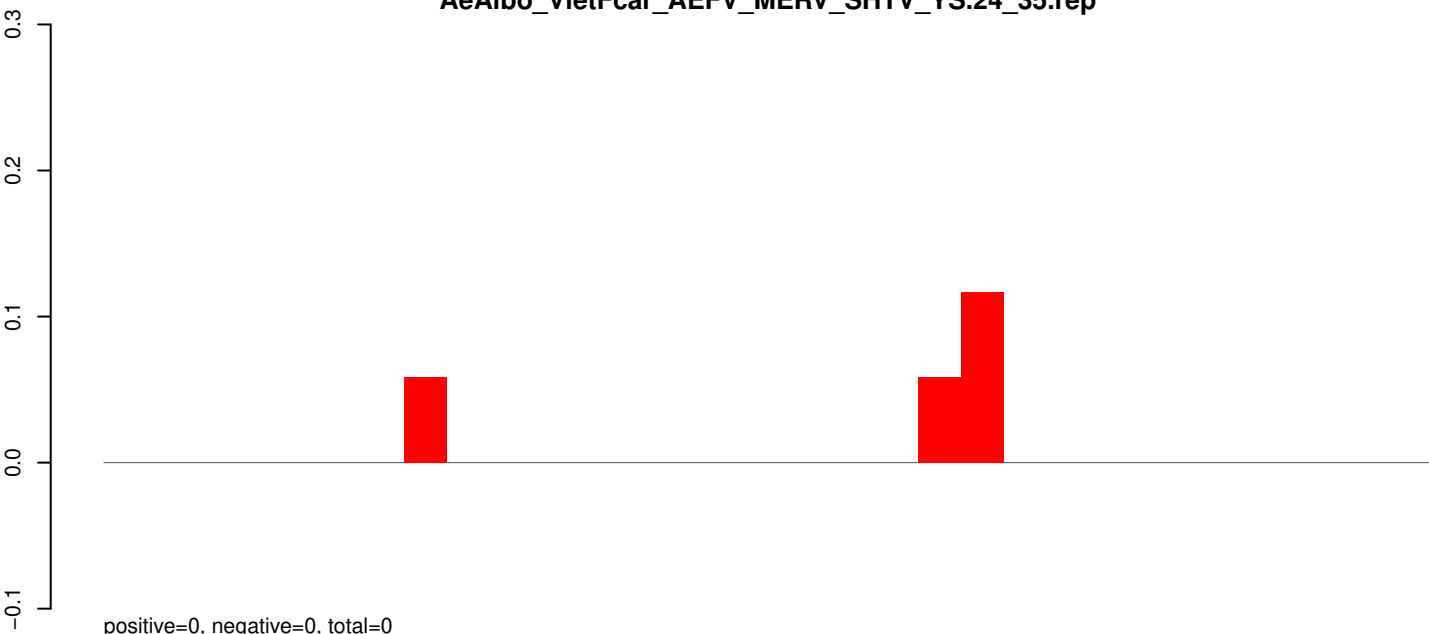
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



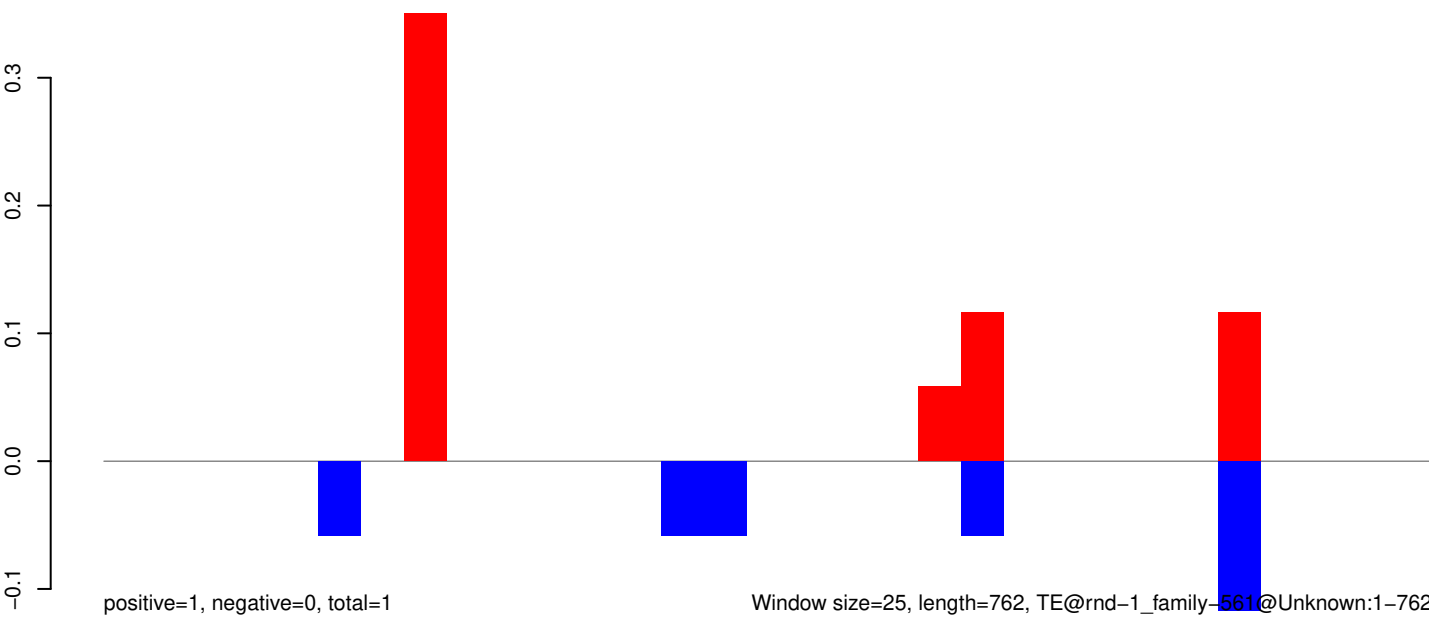
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



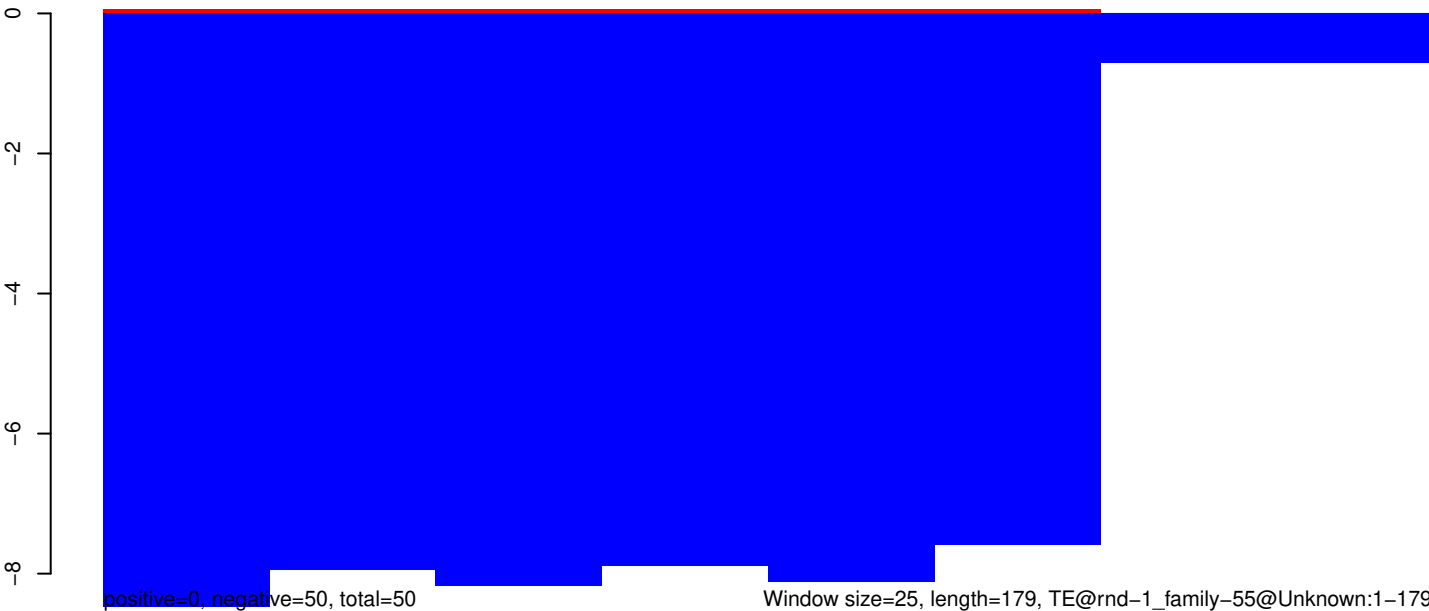
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



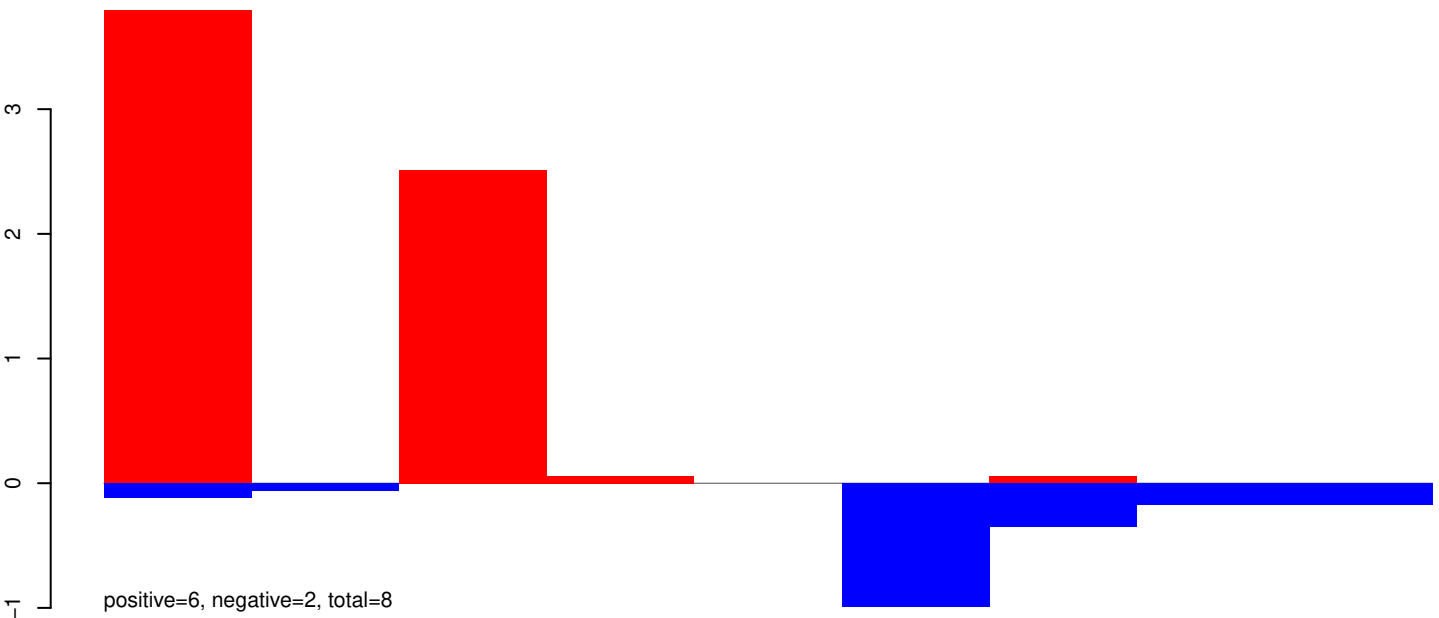
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



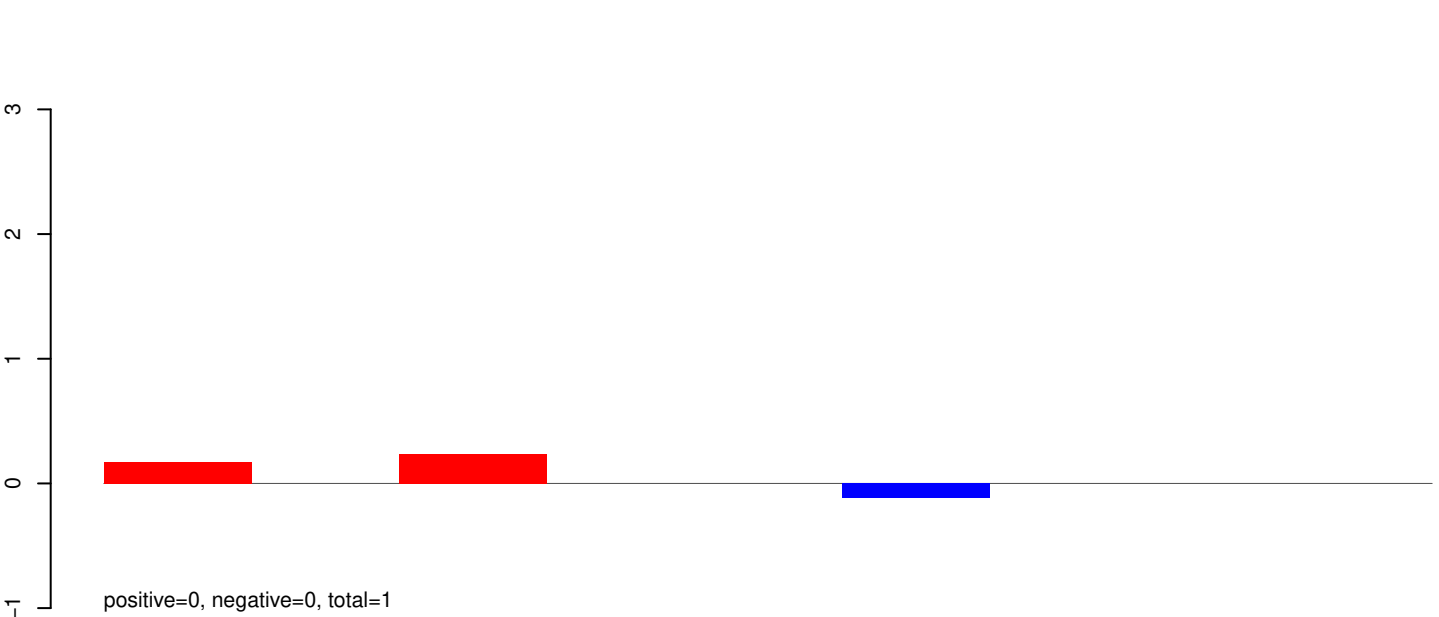
Window size=25, length=179, TE@rnd-1_family-55@Unknown:1-179

50 100 150 200

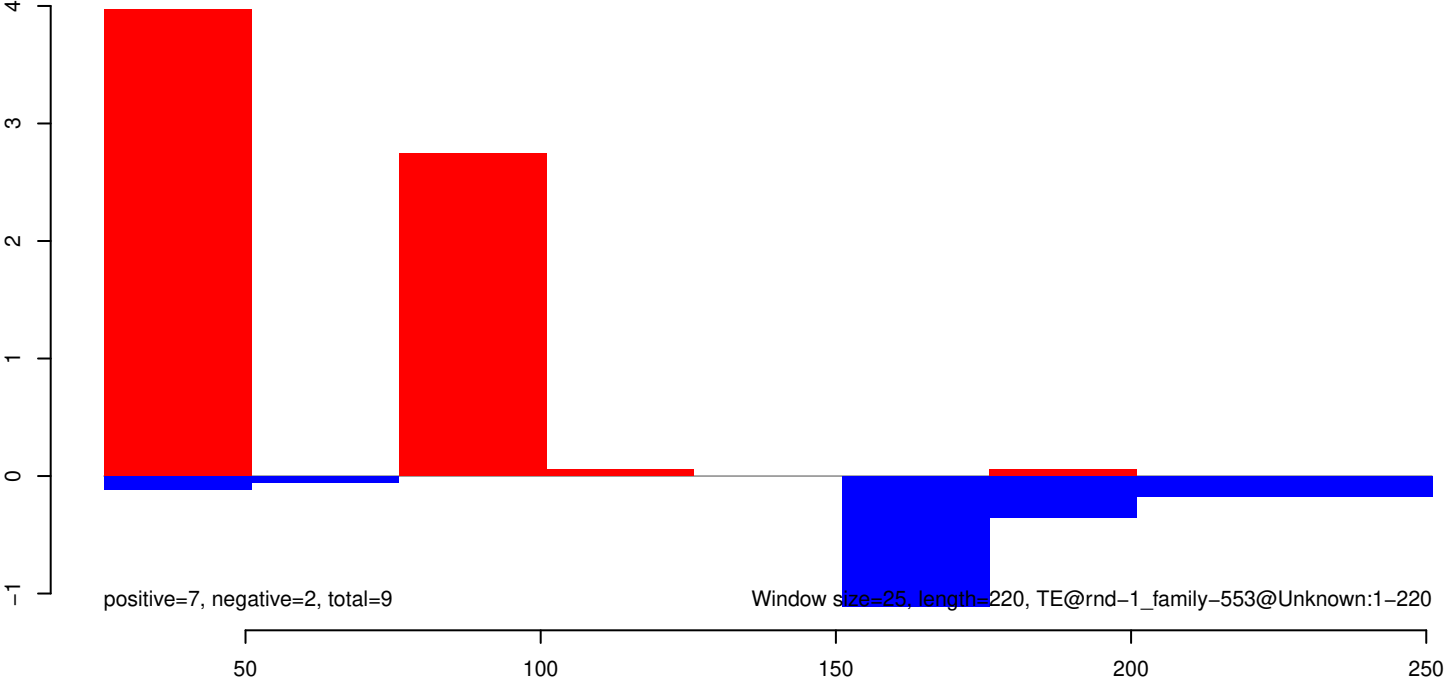
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



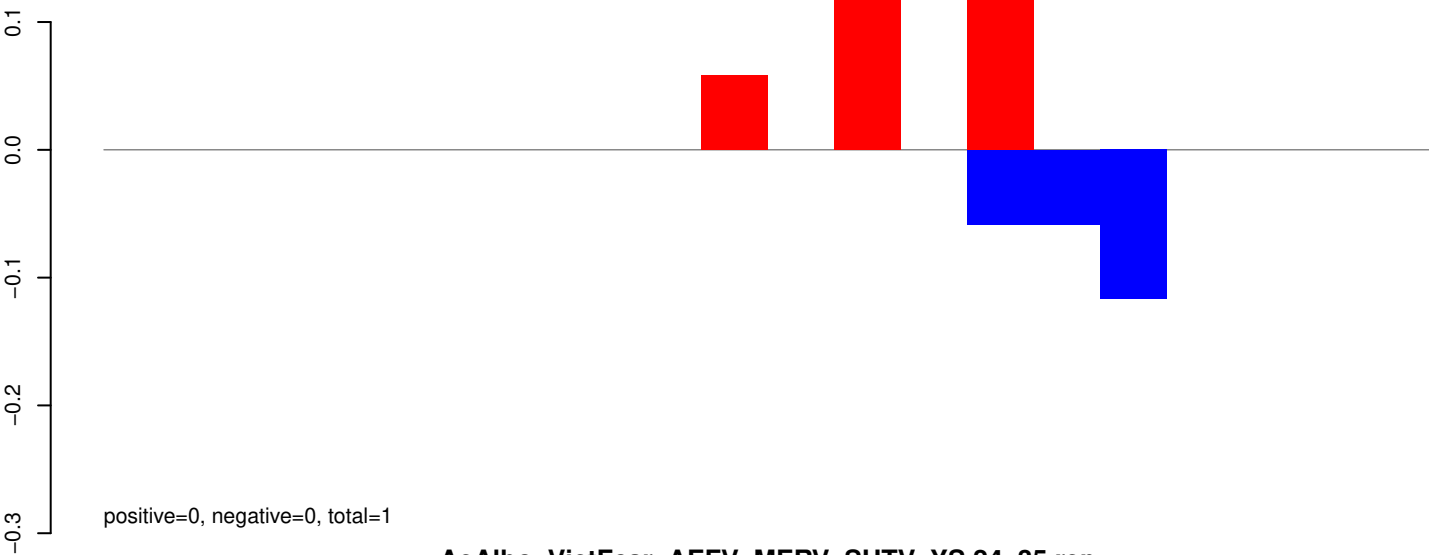
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



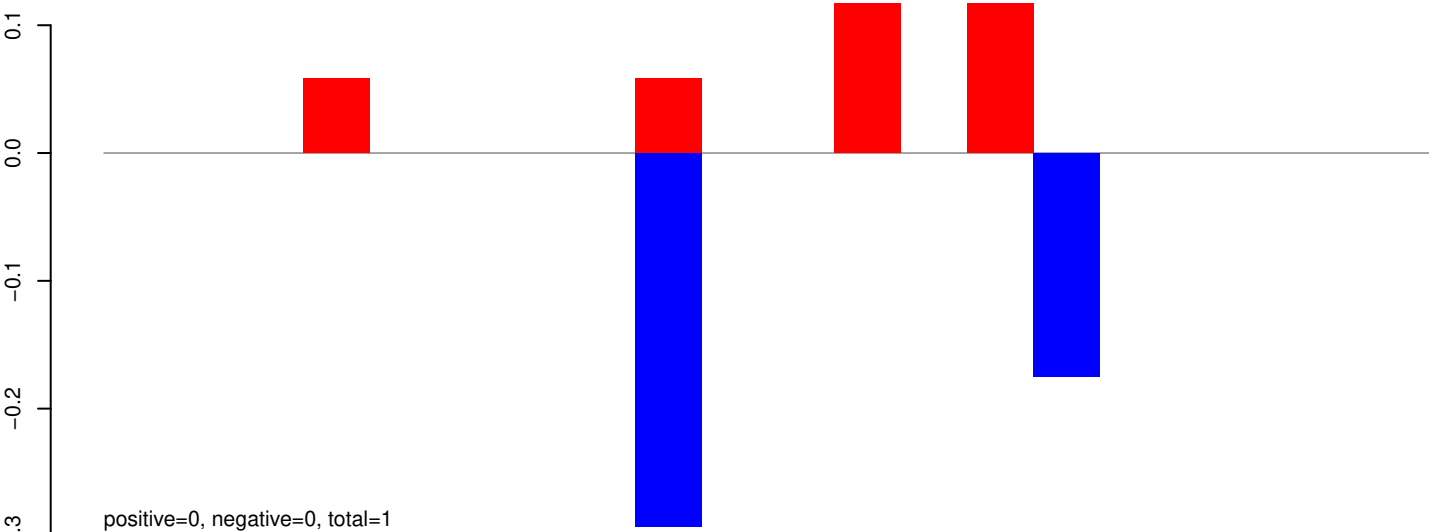
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



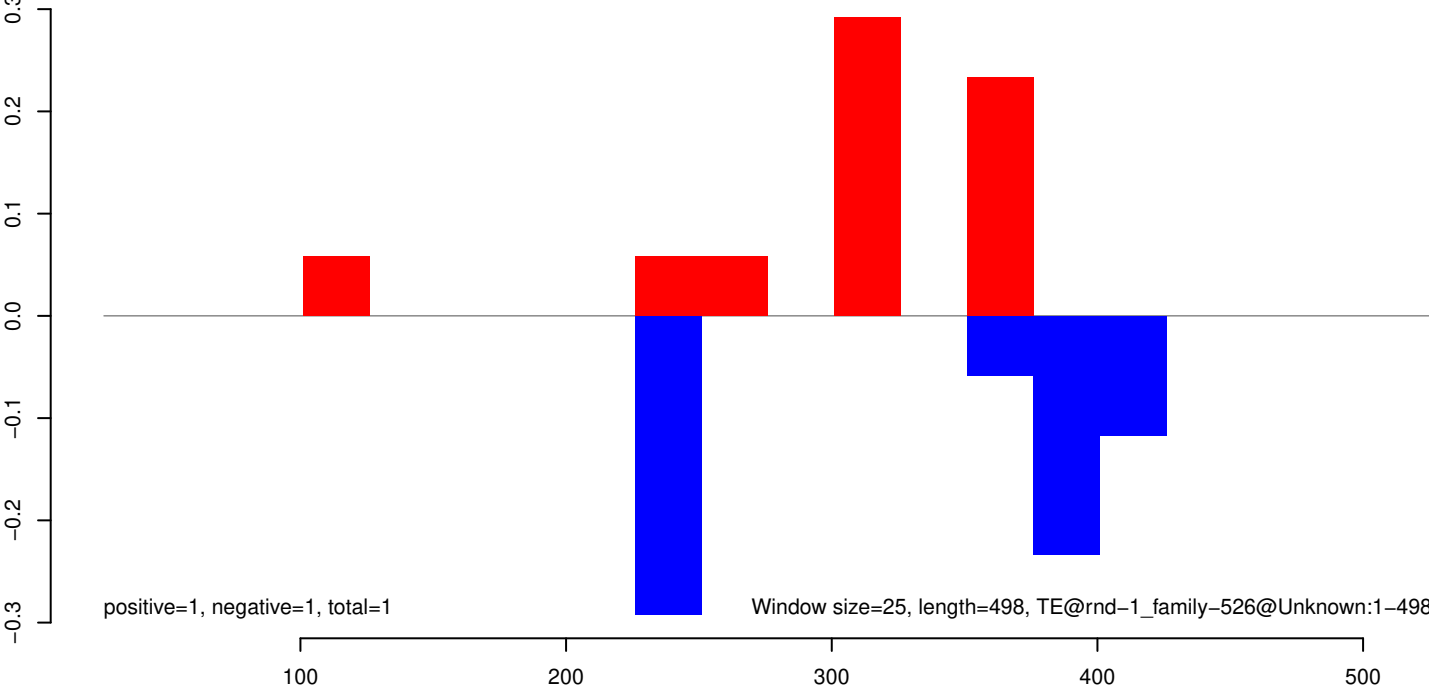
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



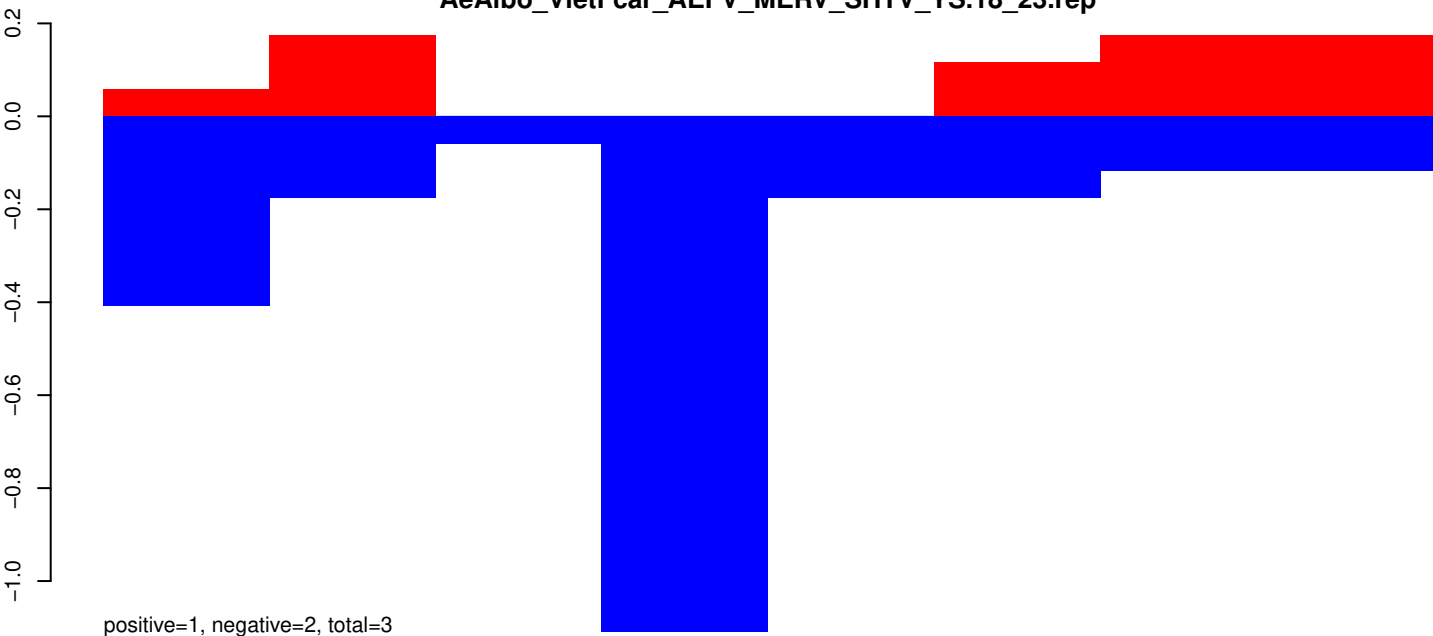
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



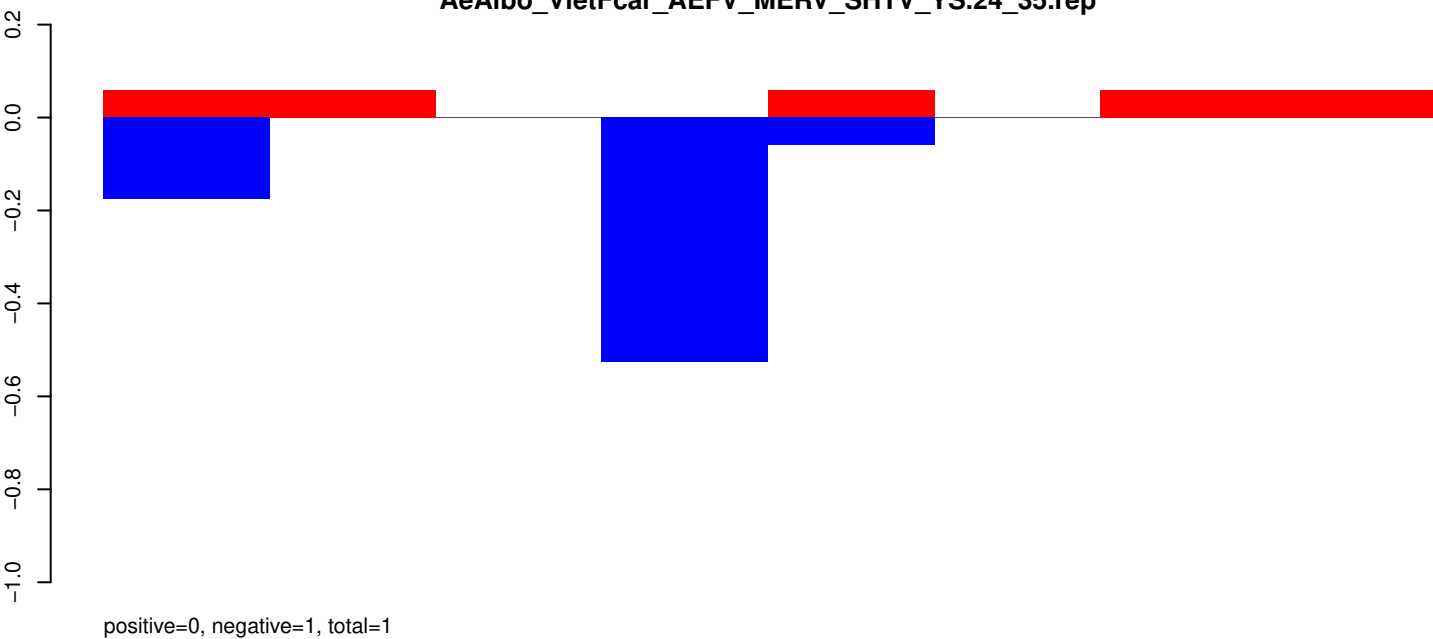
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



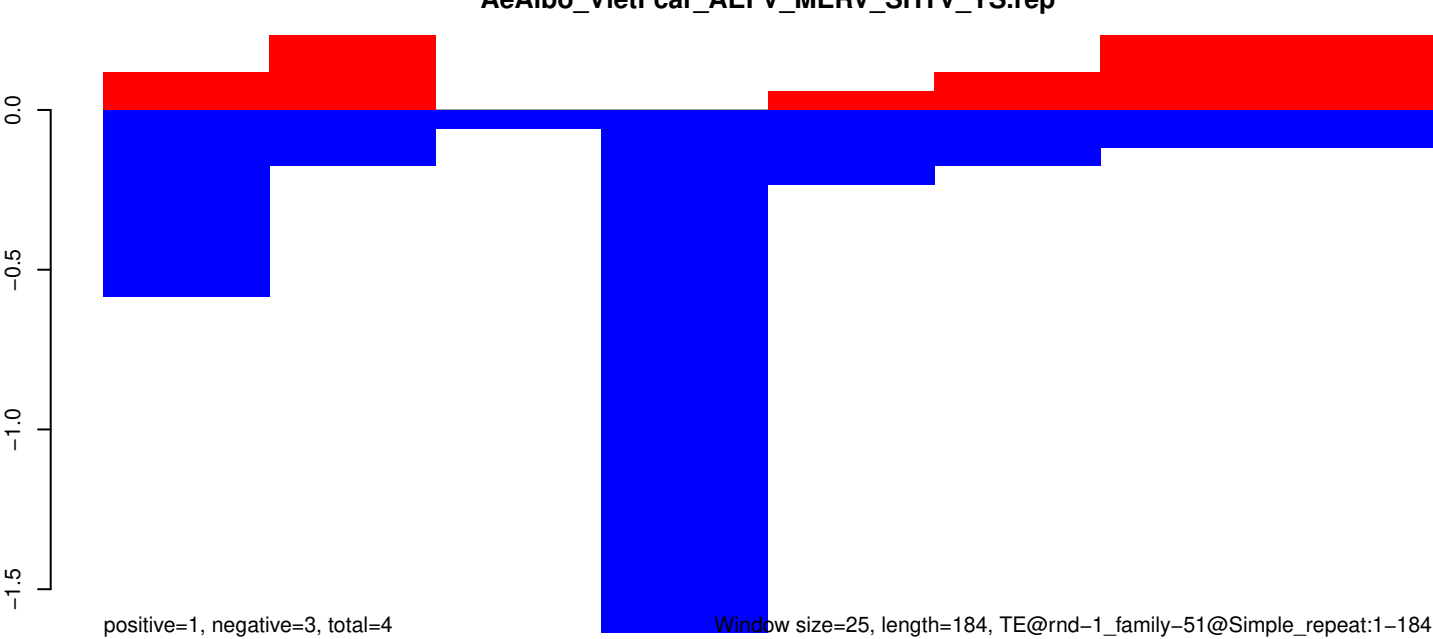
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



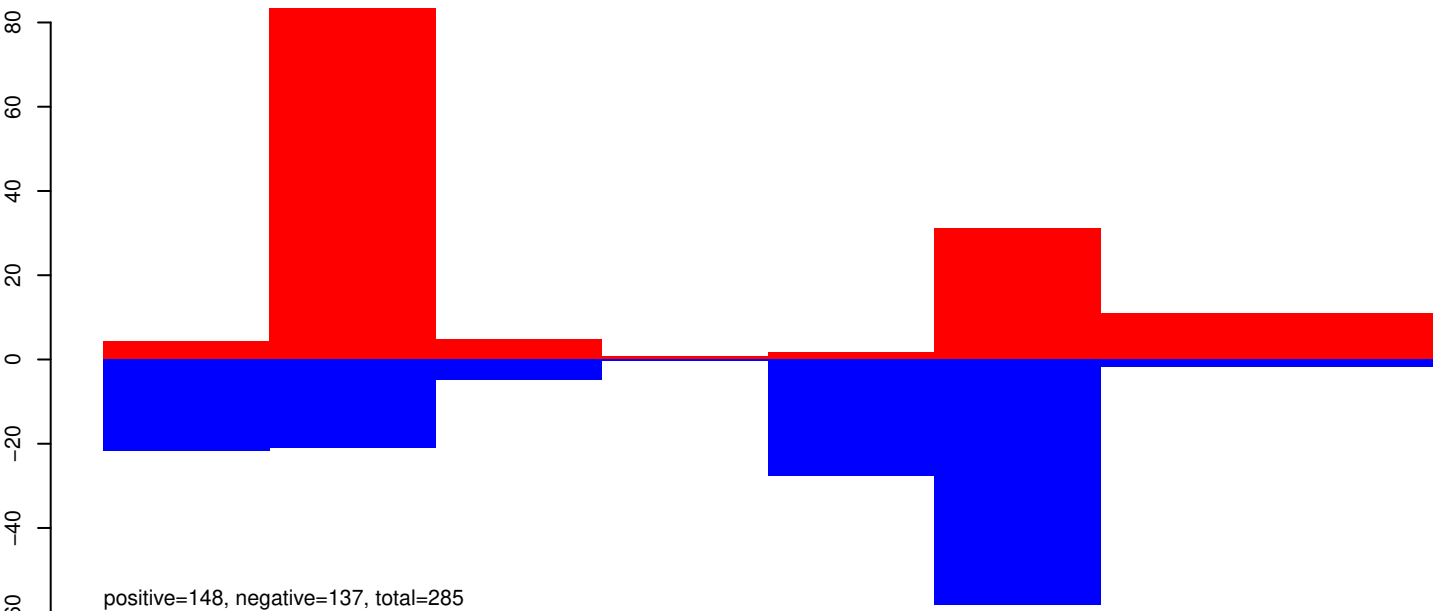
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



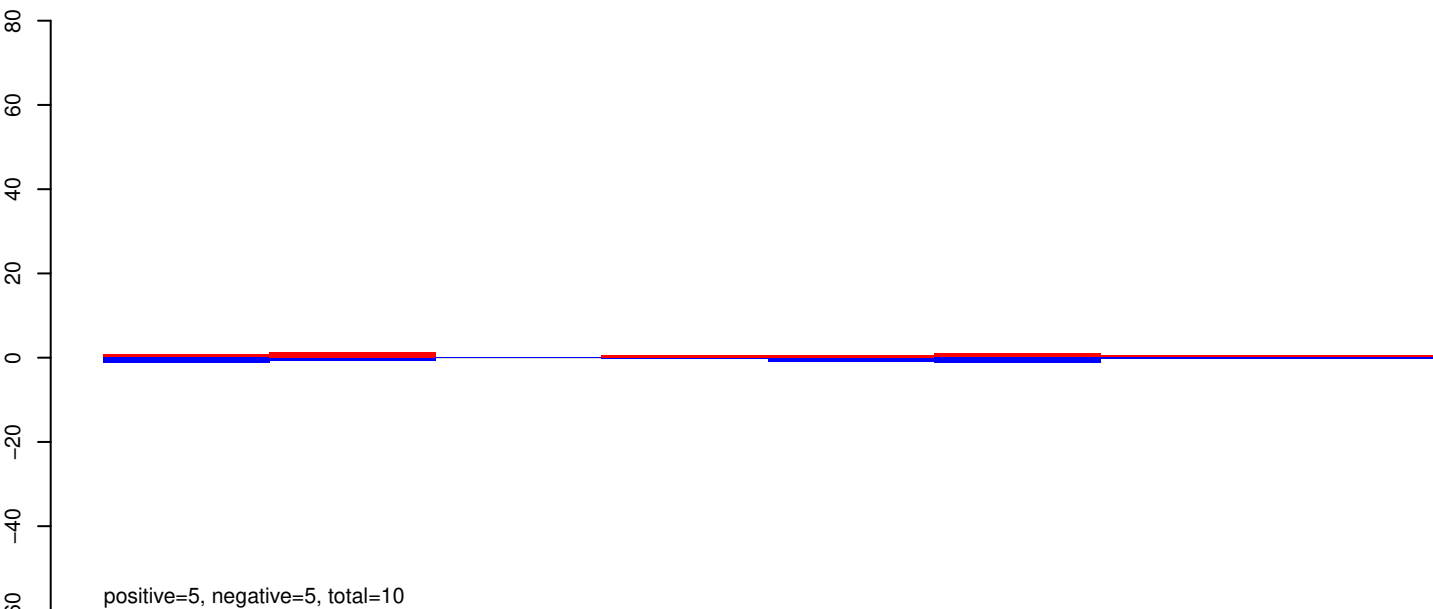
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



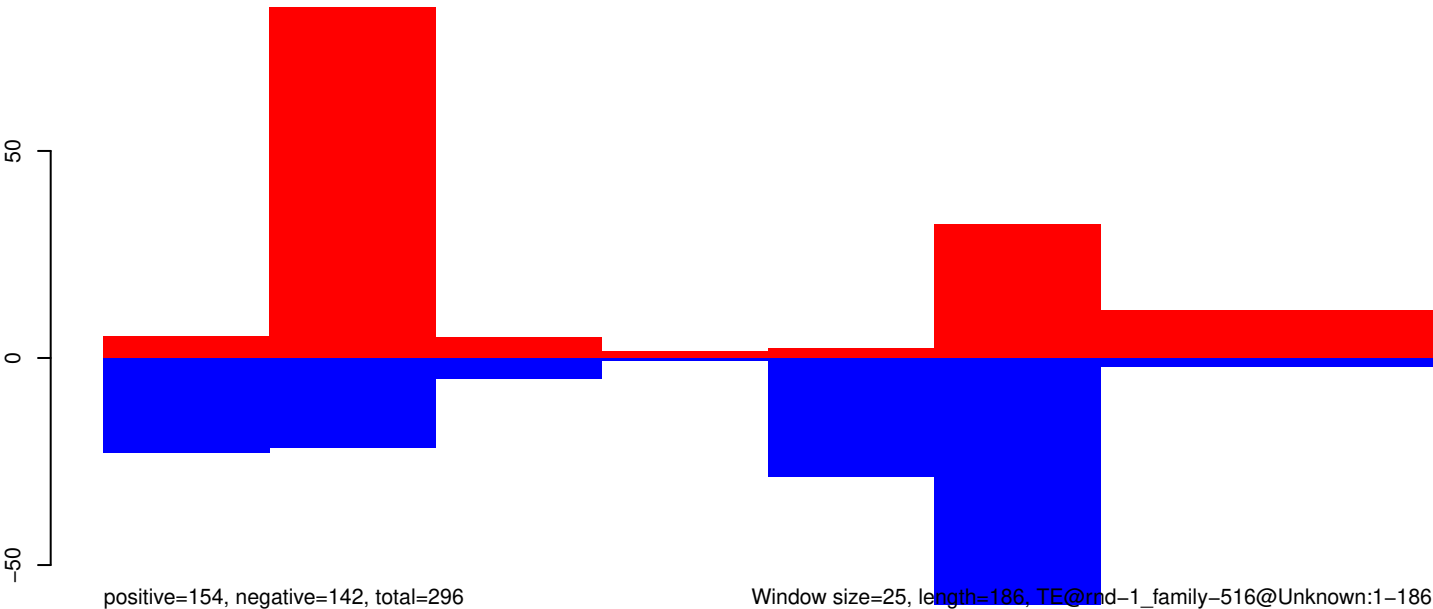
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=186, TE@md-1_family-516@Unknown:1-186

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5

positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

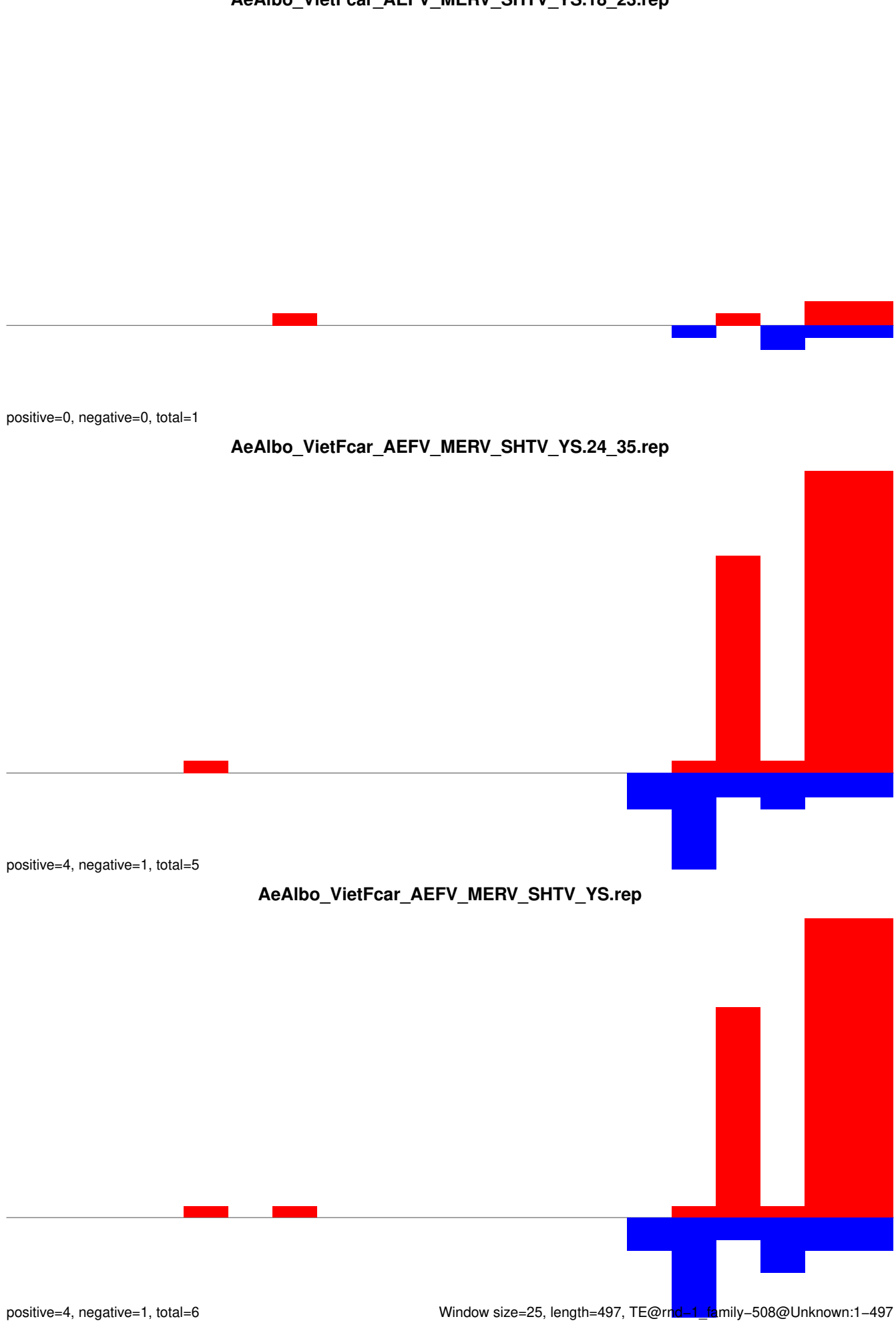
positive=4, negative=1, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

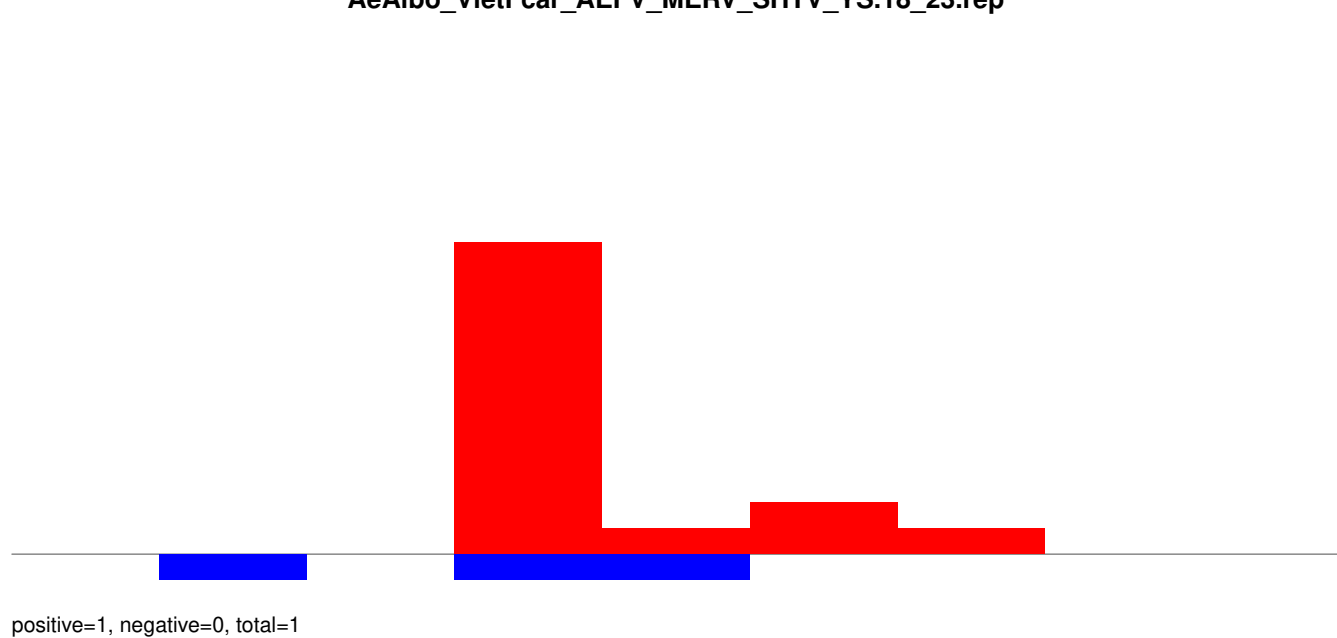
positive=4, negative=1, total=6

Window size=25, length=497, TE@rrd-1_family-508@Unknown:1-497

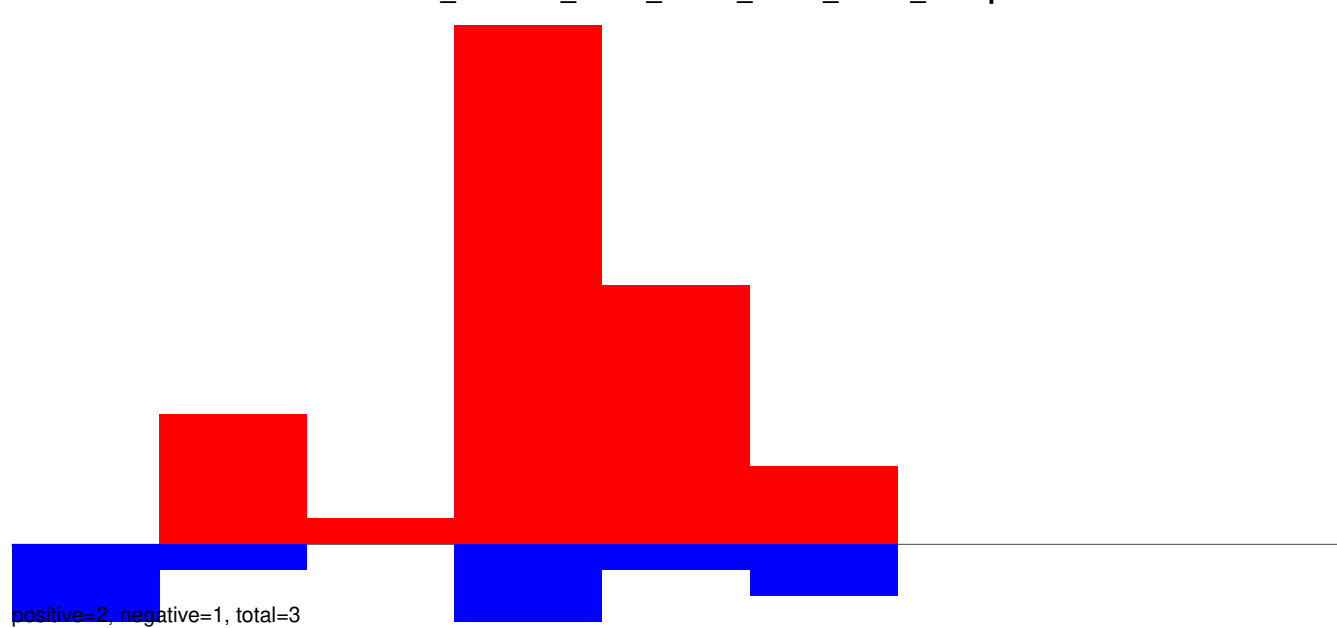
100 200 300 400 500



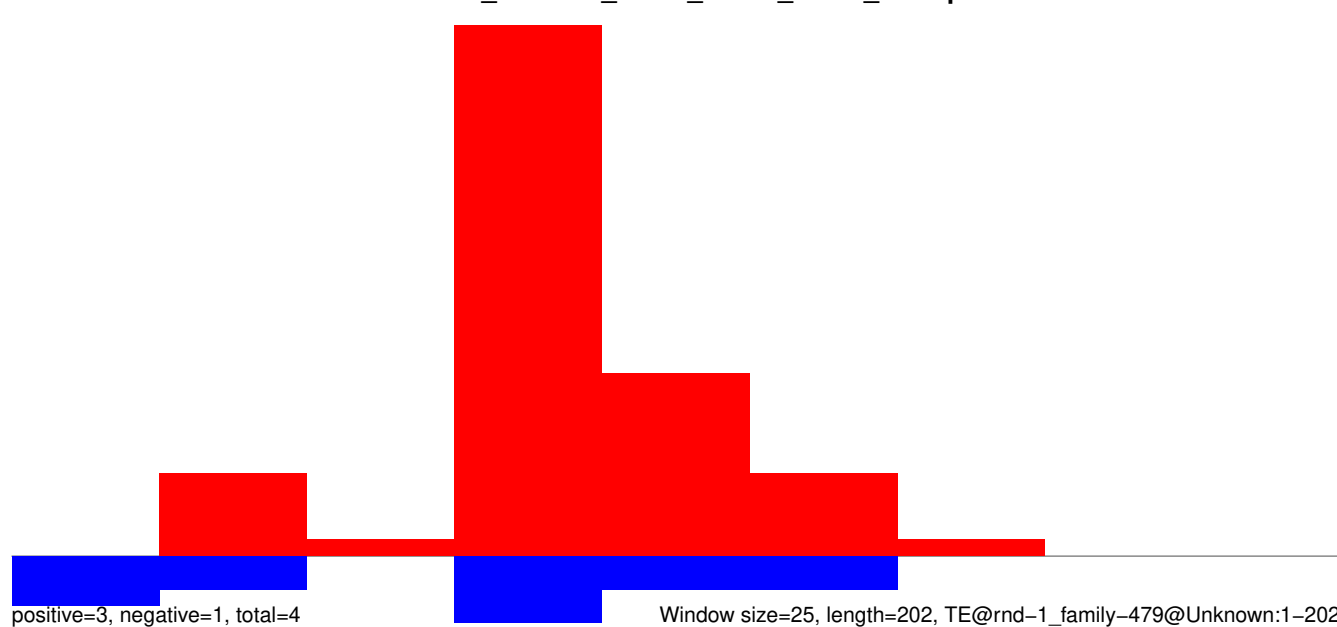
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



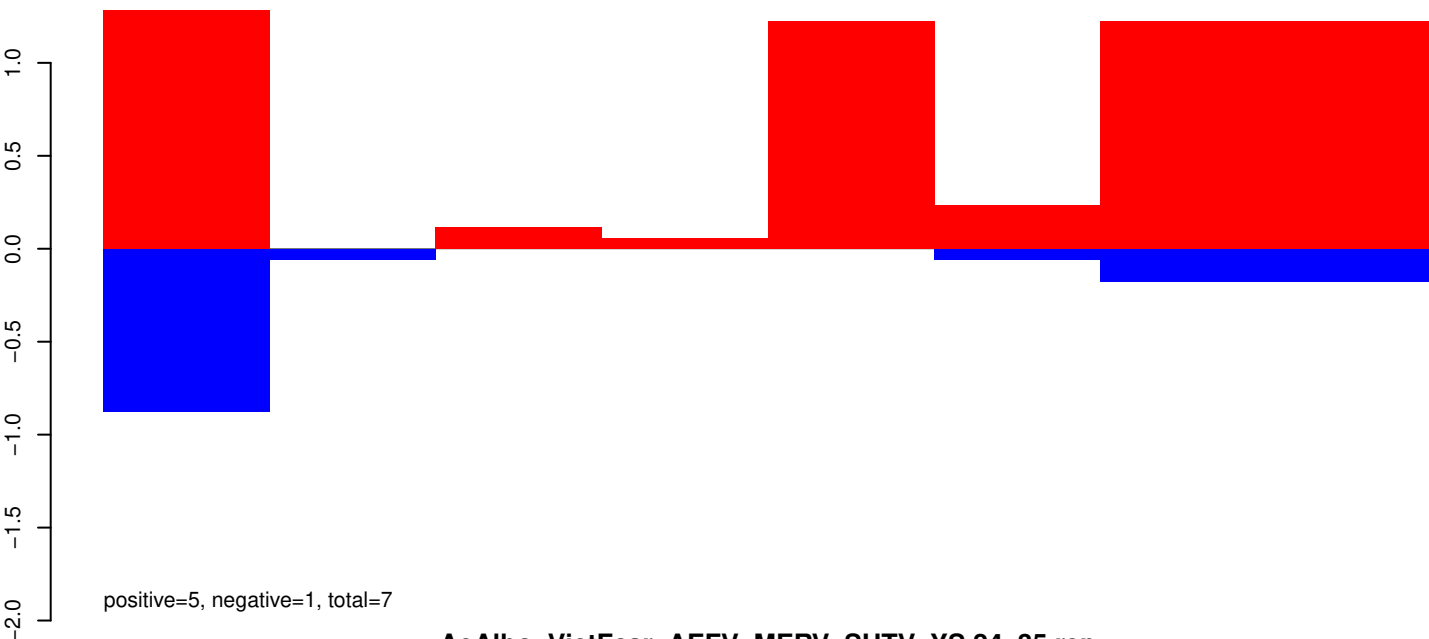
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



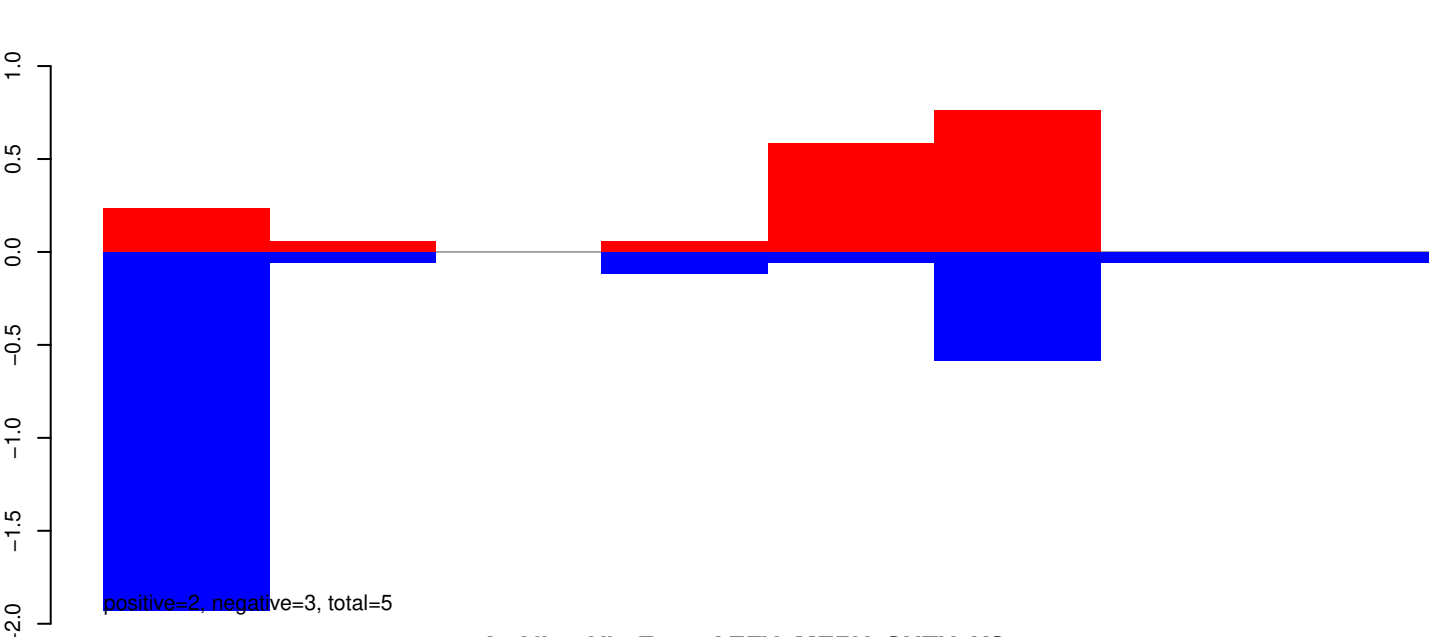
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



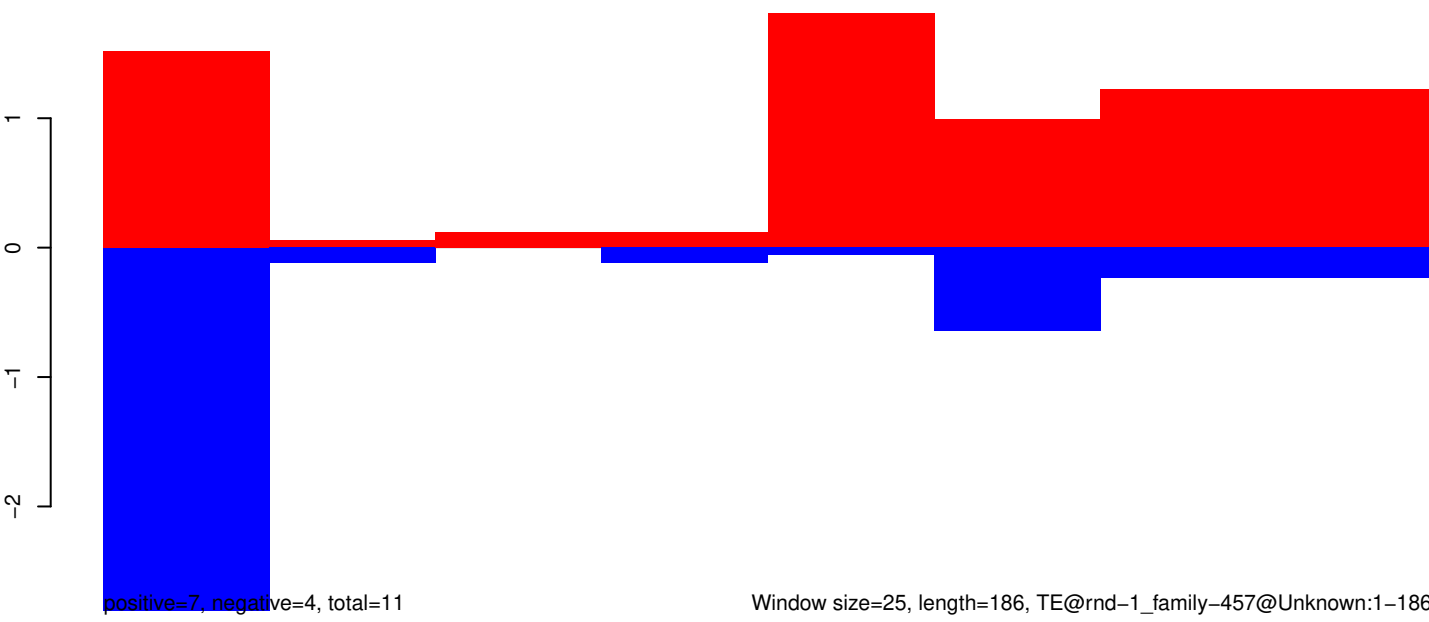
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

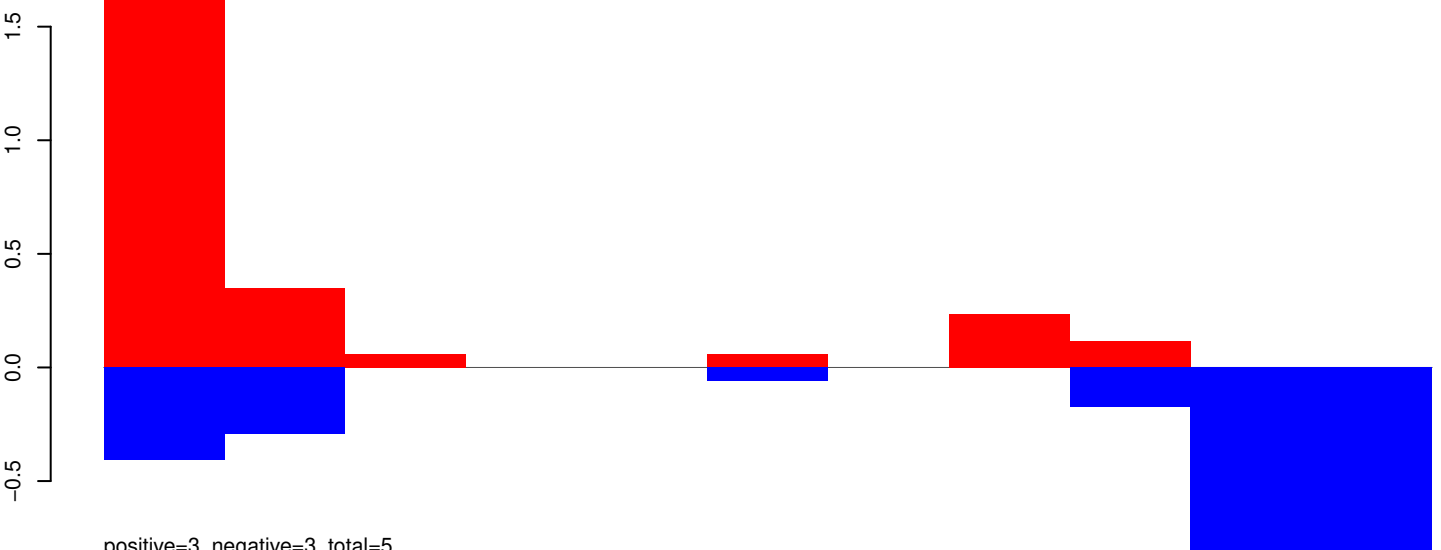


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



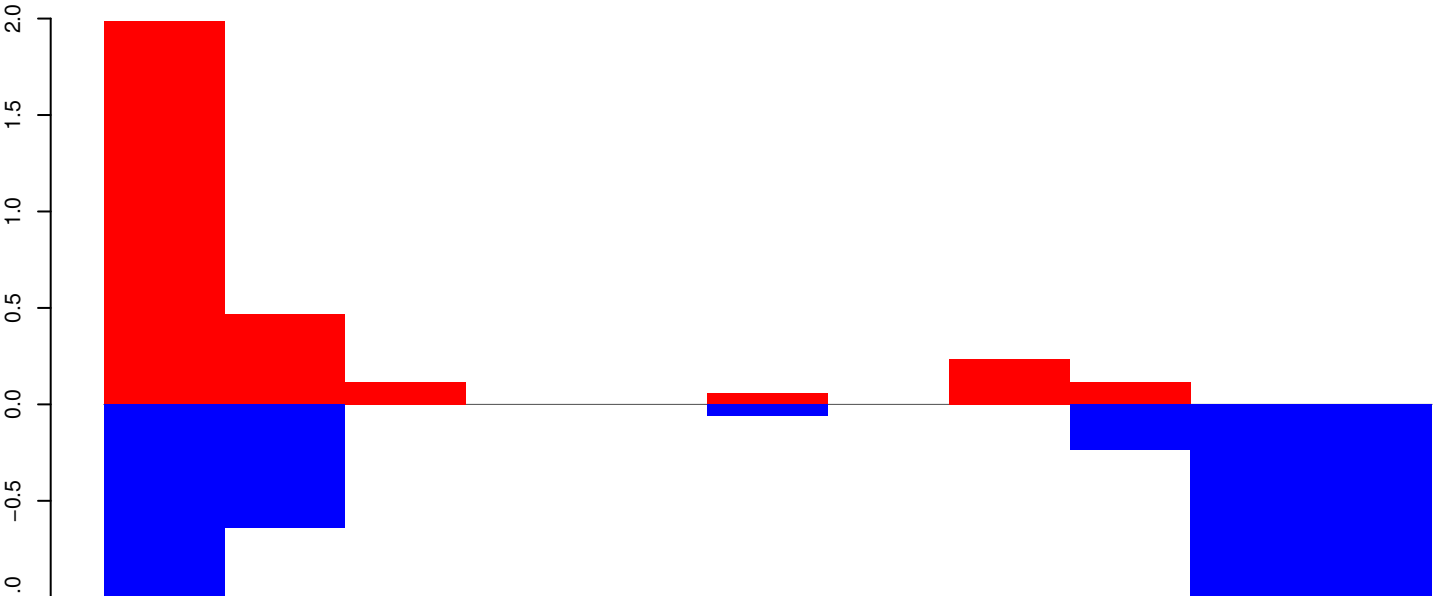
positive=0, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=3, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=3, negative=4, total=7

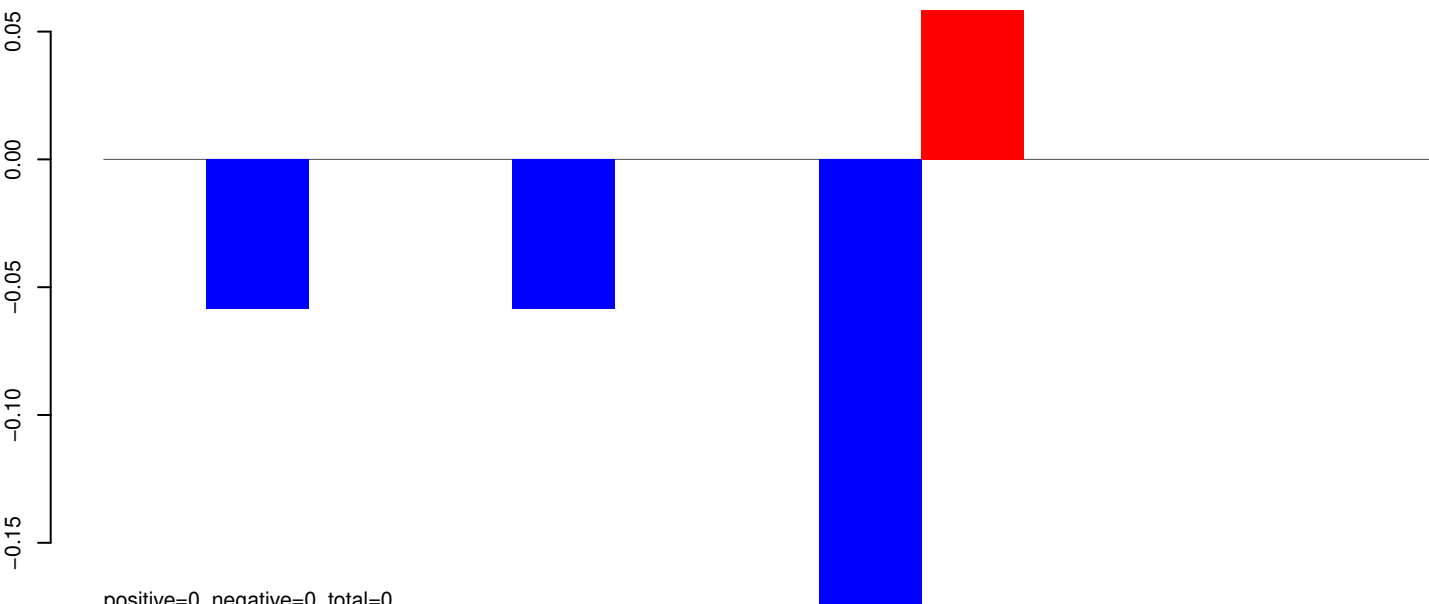
Window size=25, length=271, TE@rnd-1_family-442@Unknown:1-271

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



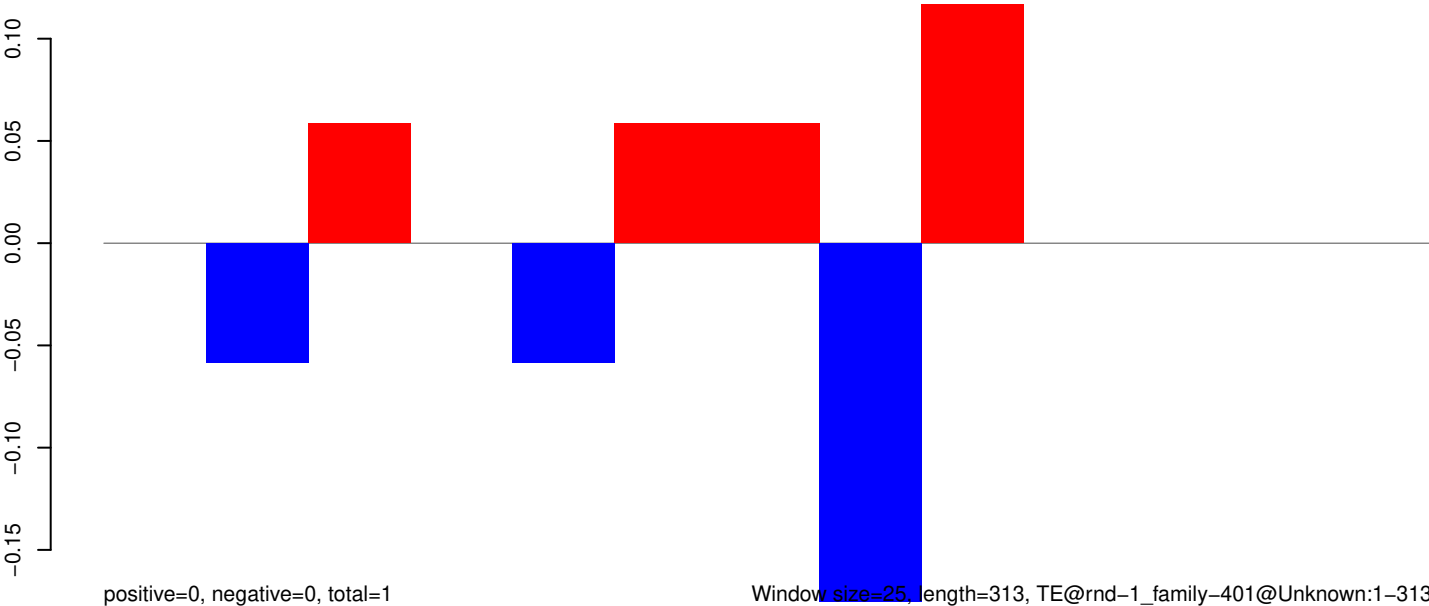
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

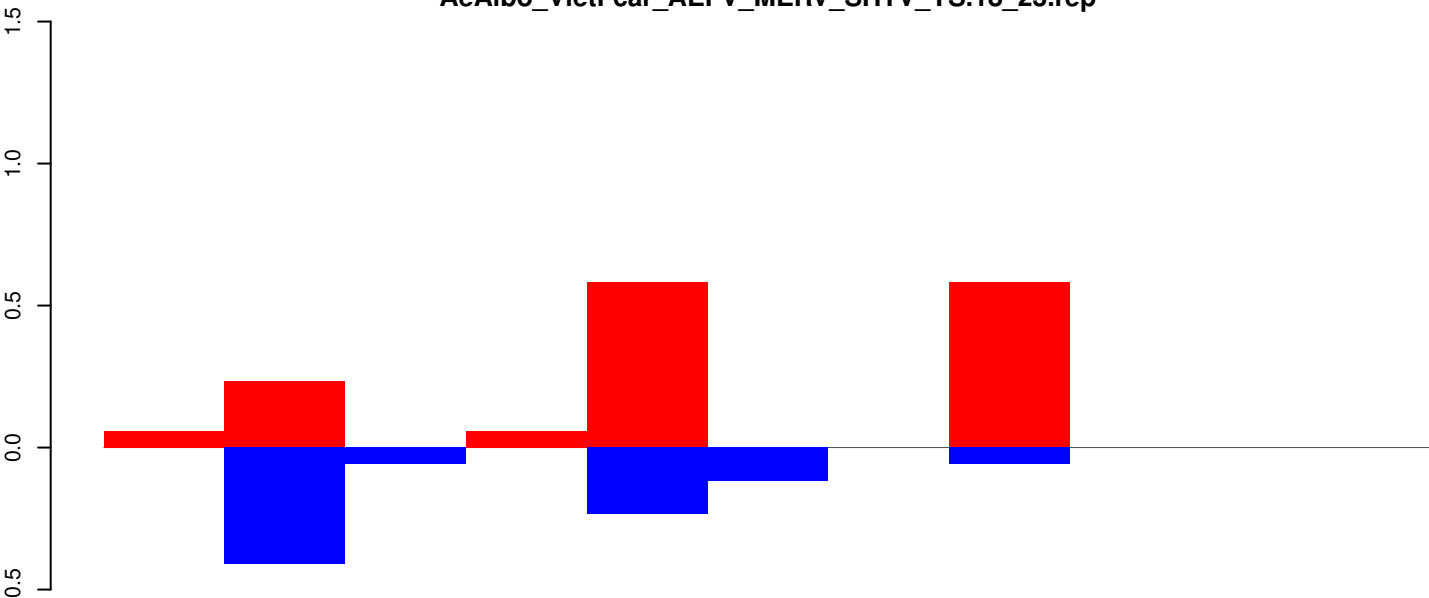


positive=0, negative=0, total=1

Window size=25, length=313, TE@rnd-1_family-401@Unknown:1-313

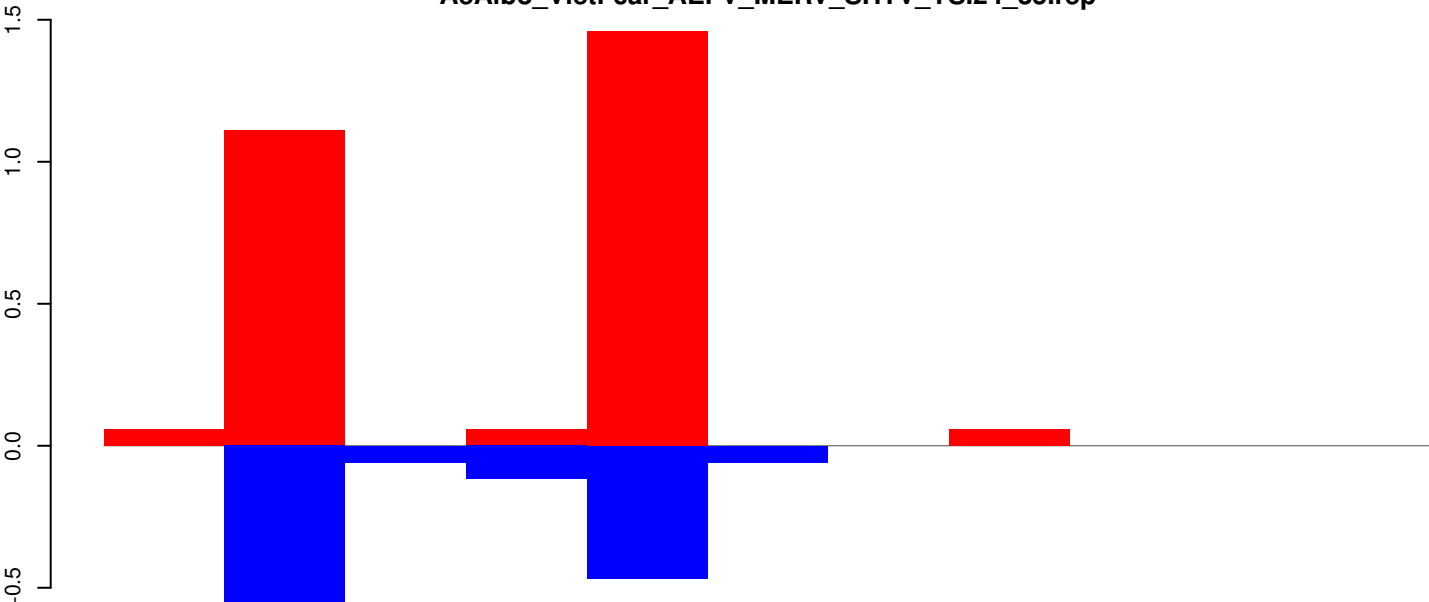
50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



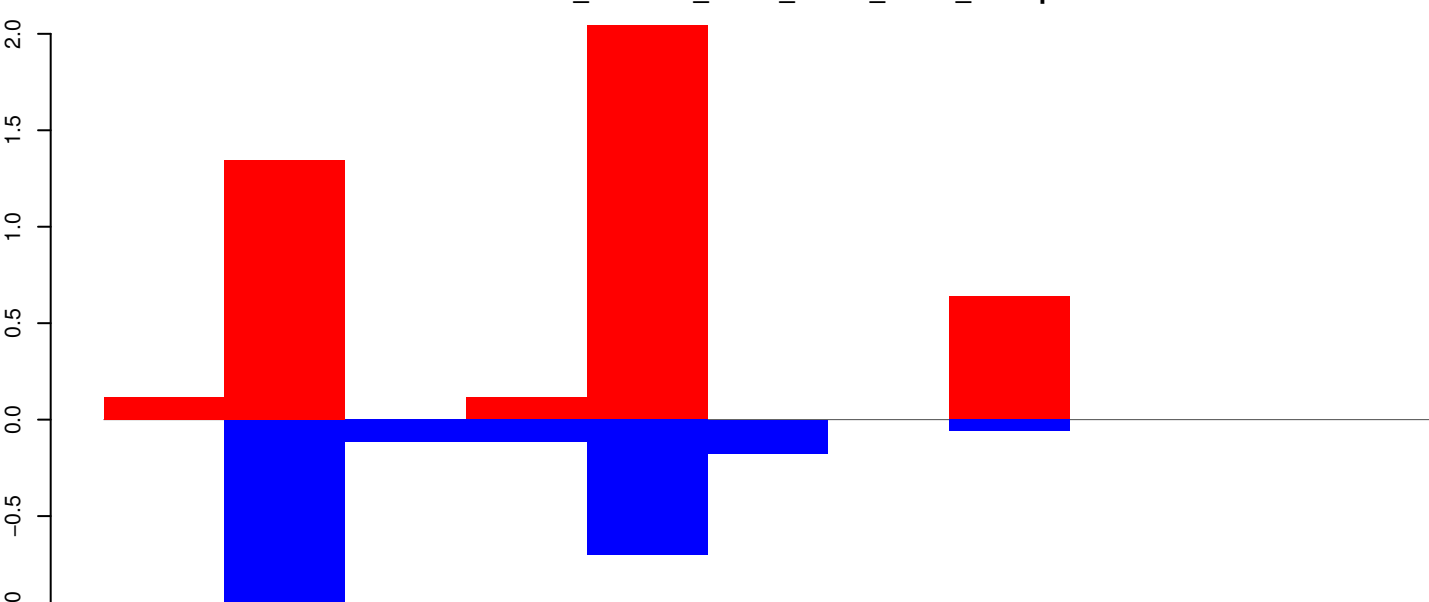
positive=2, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=1, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=4, negative=2, total=6

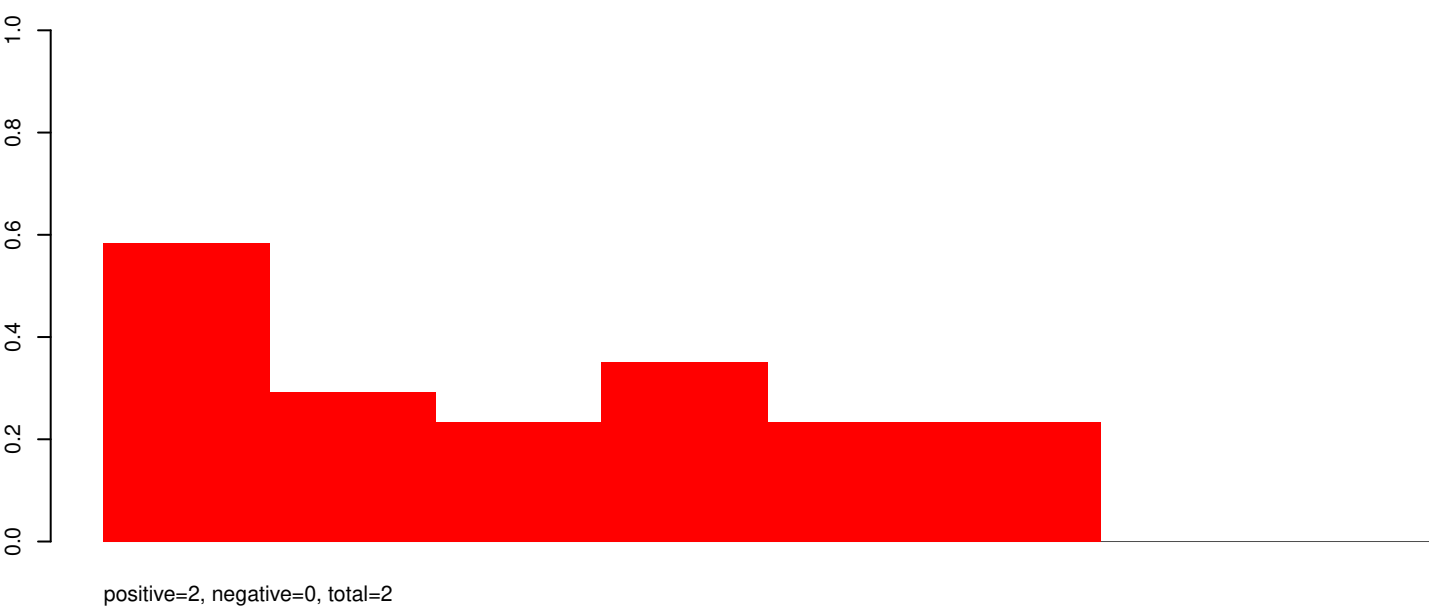
Window size=25, length=257, TE@rnd-1_family-393@Unknown:1-257

50 100 150 200 250 300

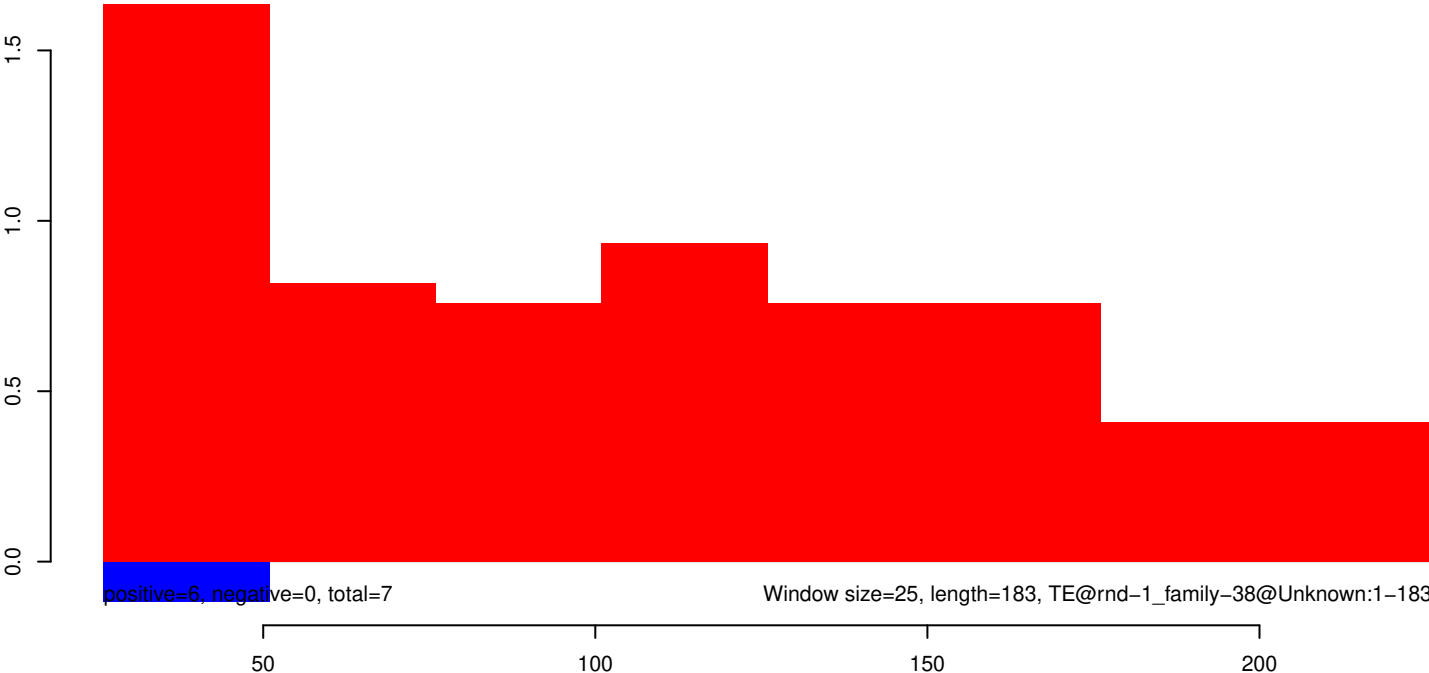
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



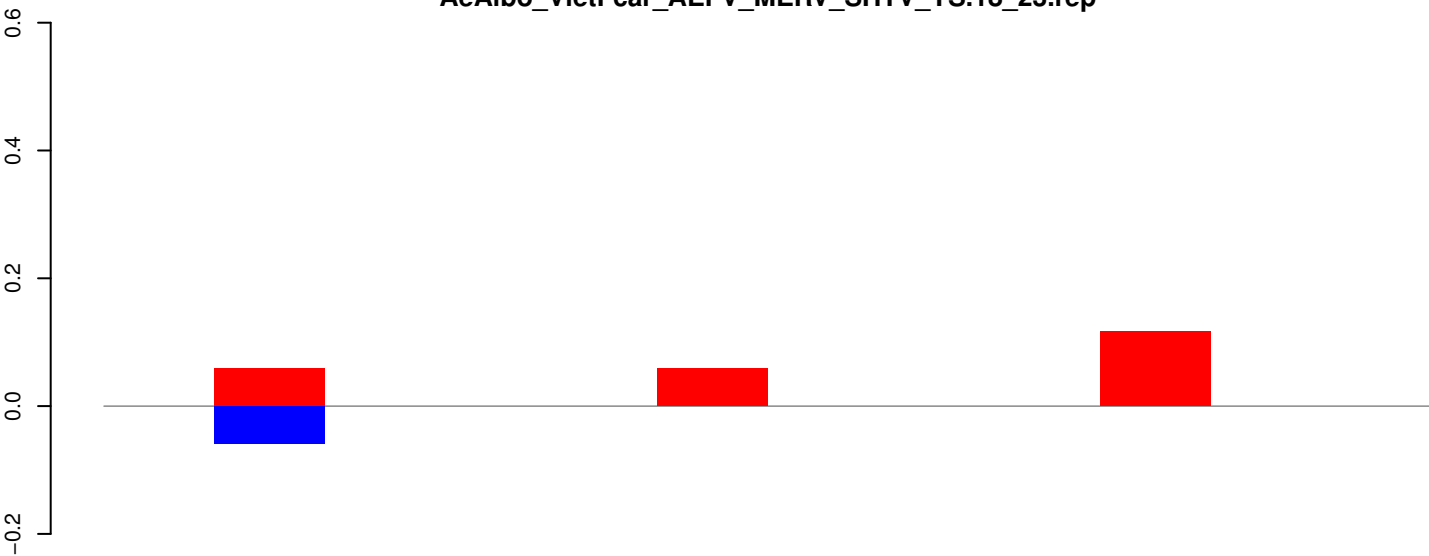
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

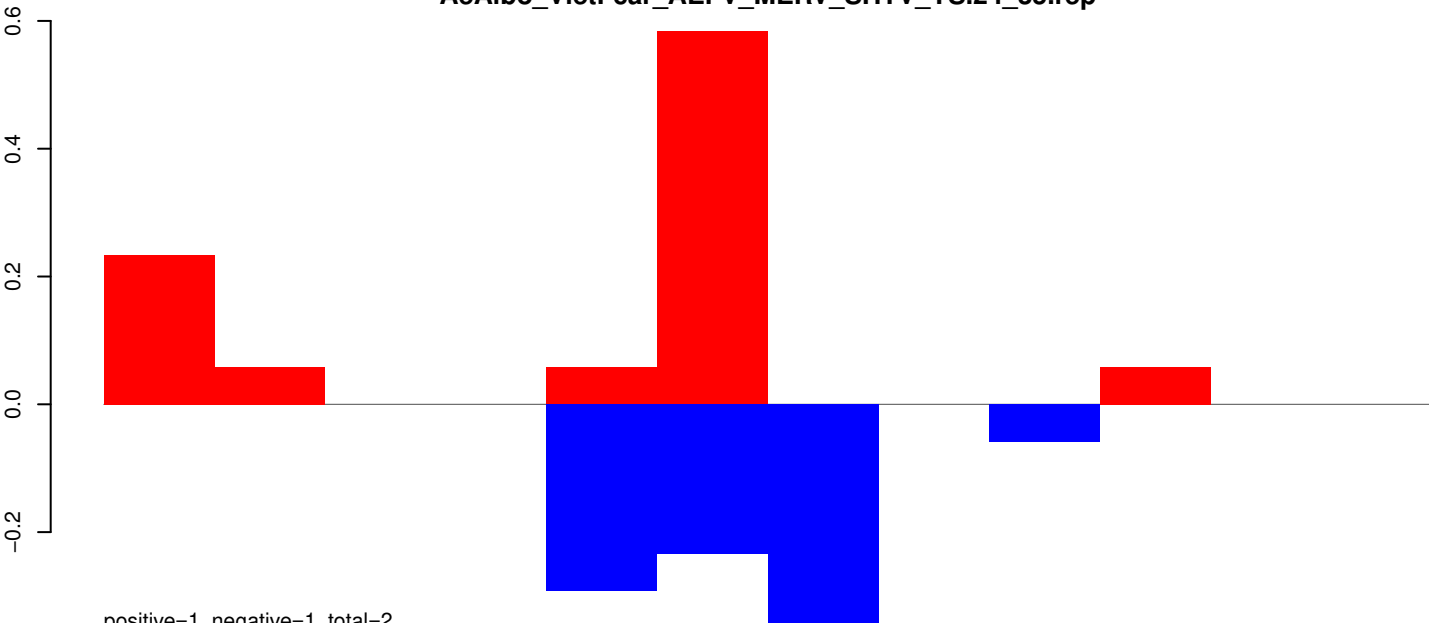


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



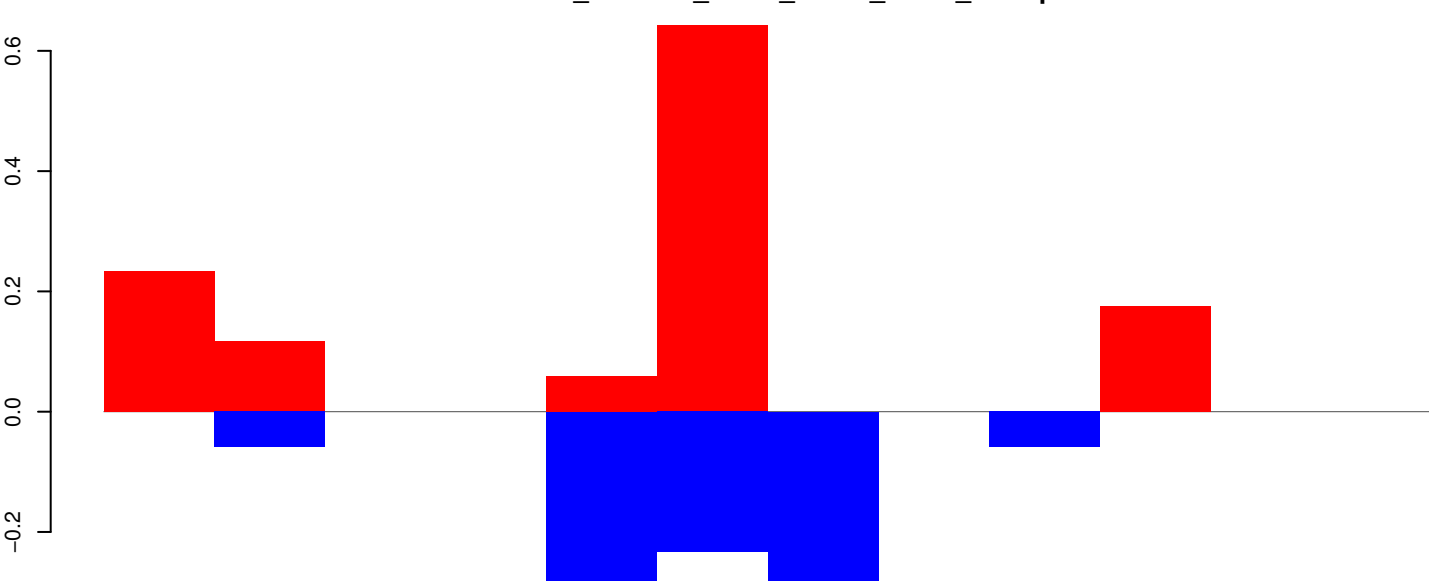
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=2

Window size=25, length=279, TE@rnd-1_family-386@Unknown:1-279

50 100 150 200 250 300

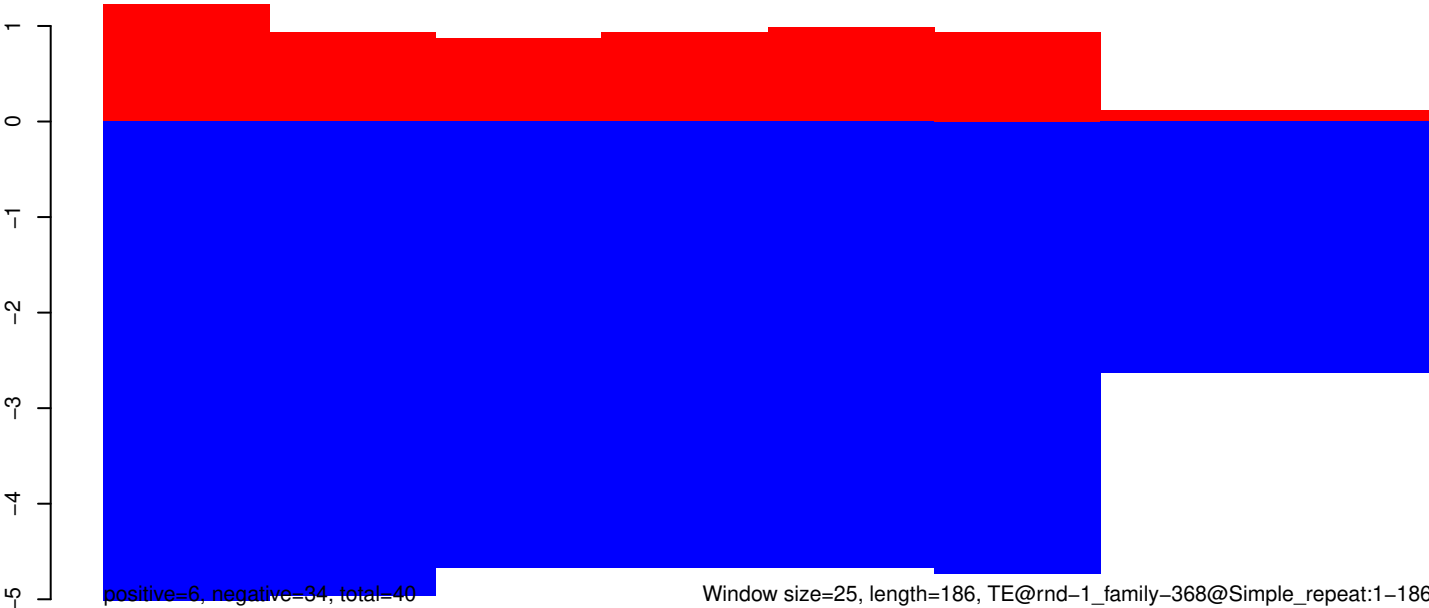
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=186, TE@rnd-1_family-368@Simple_repeat:1-186

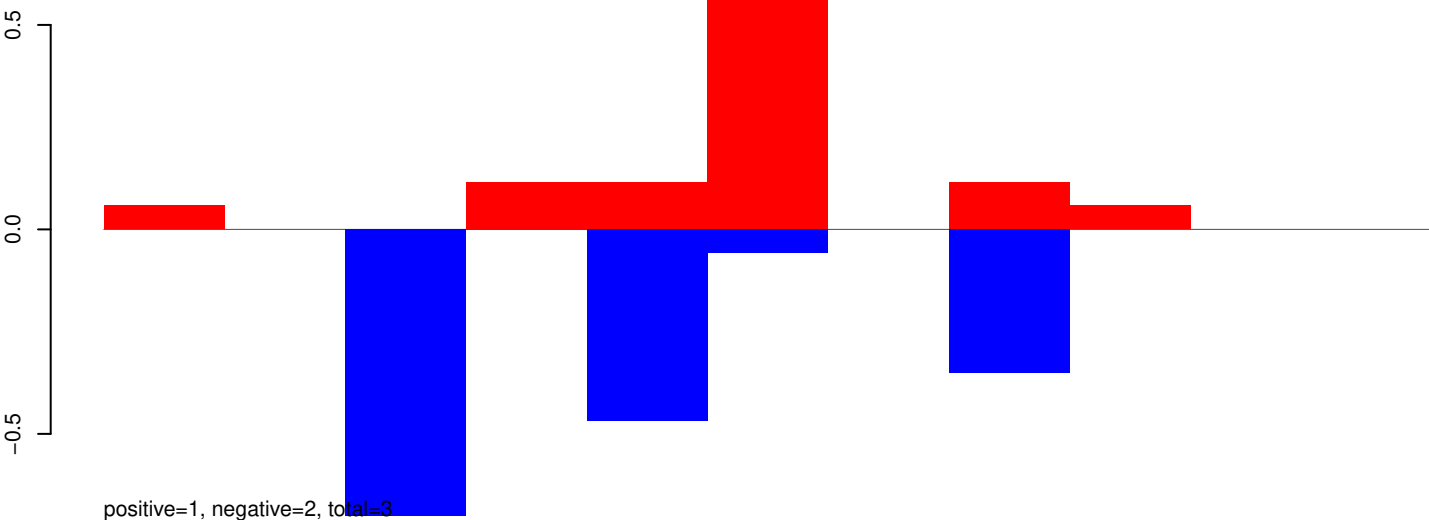
50

100

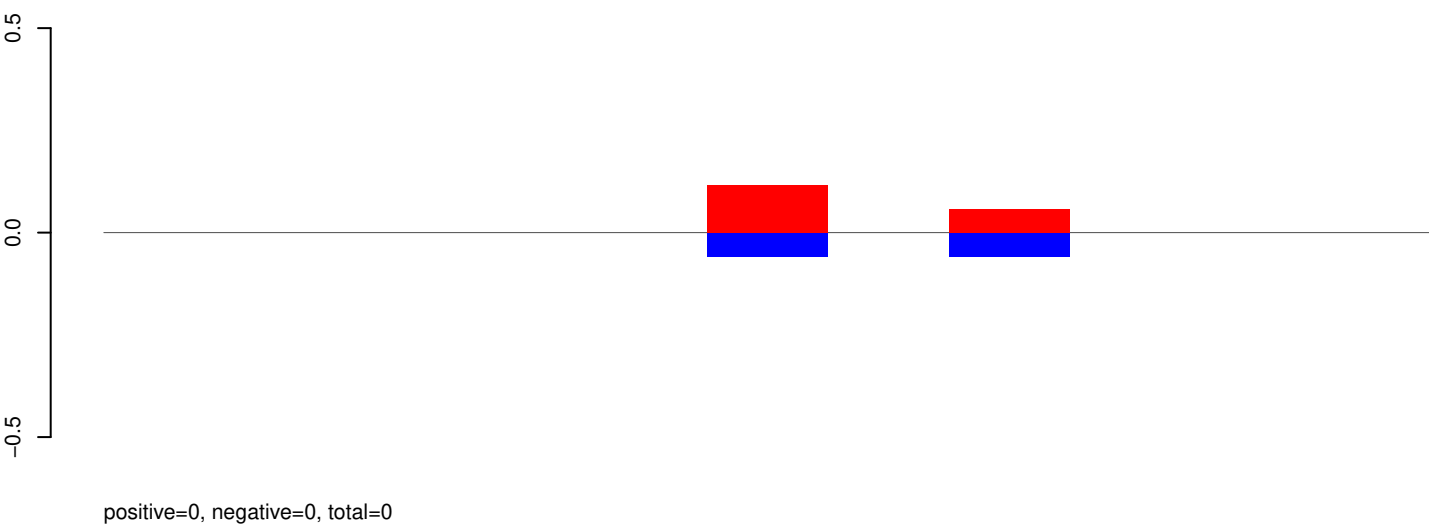
150

200

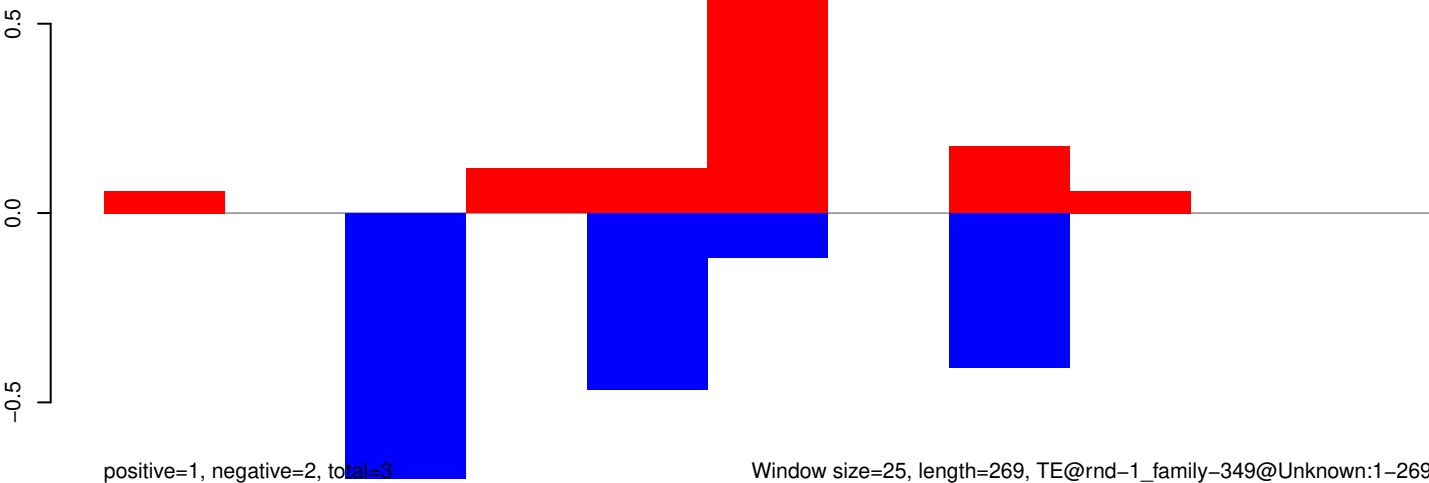
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



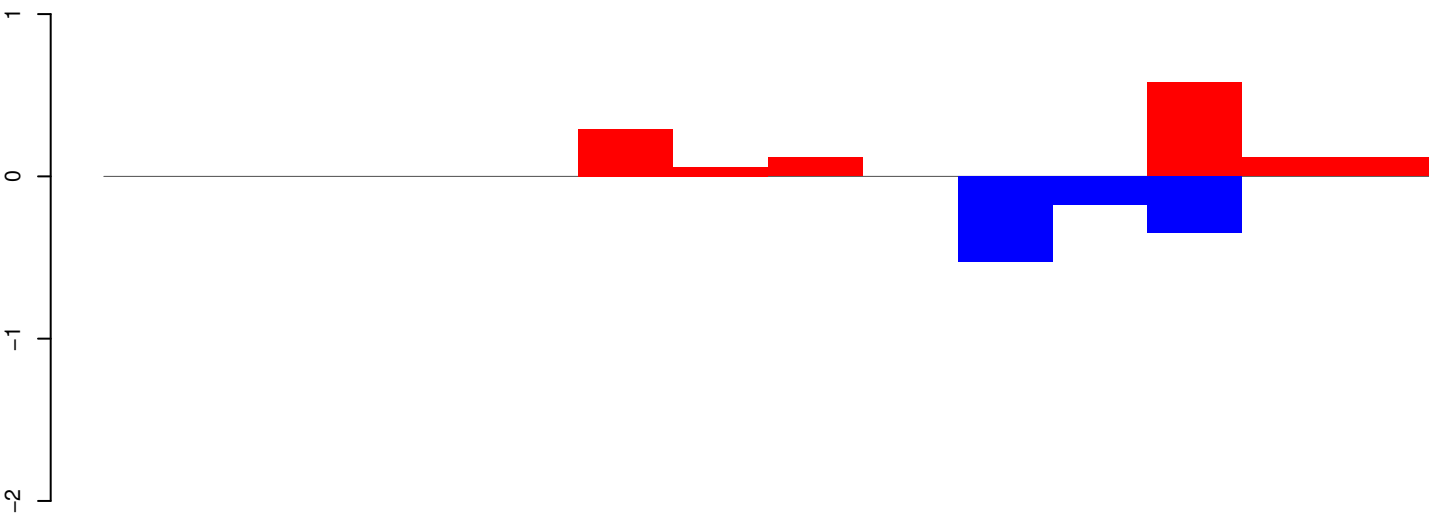
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

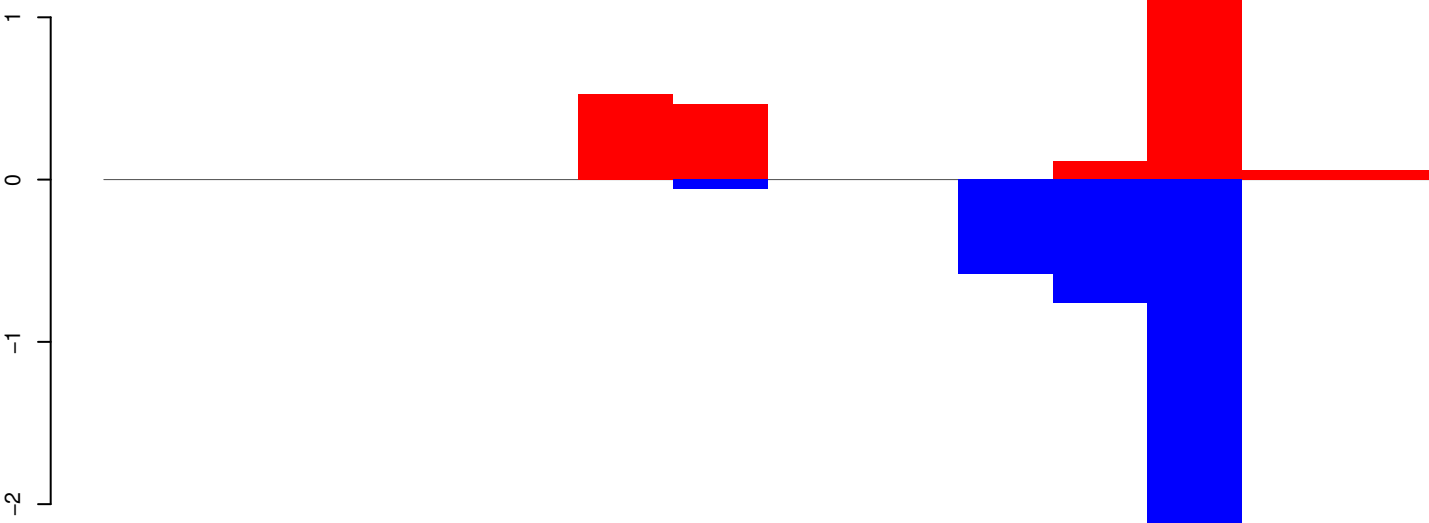


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



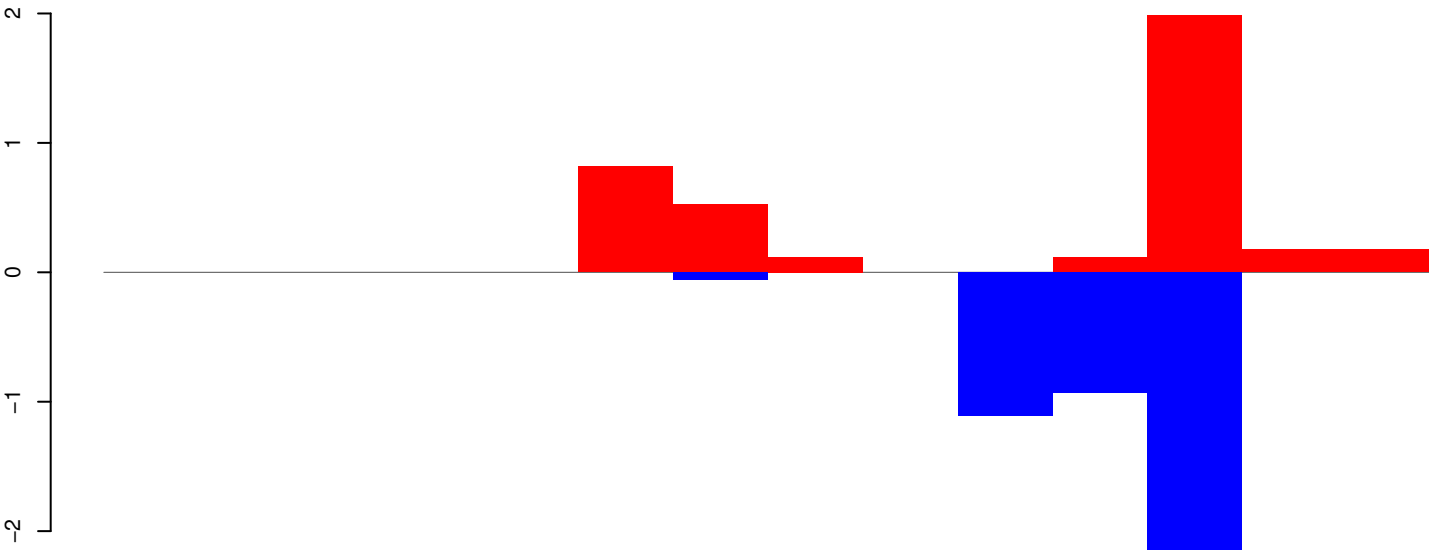
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=4, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

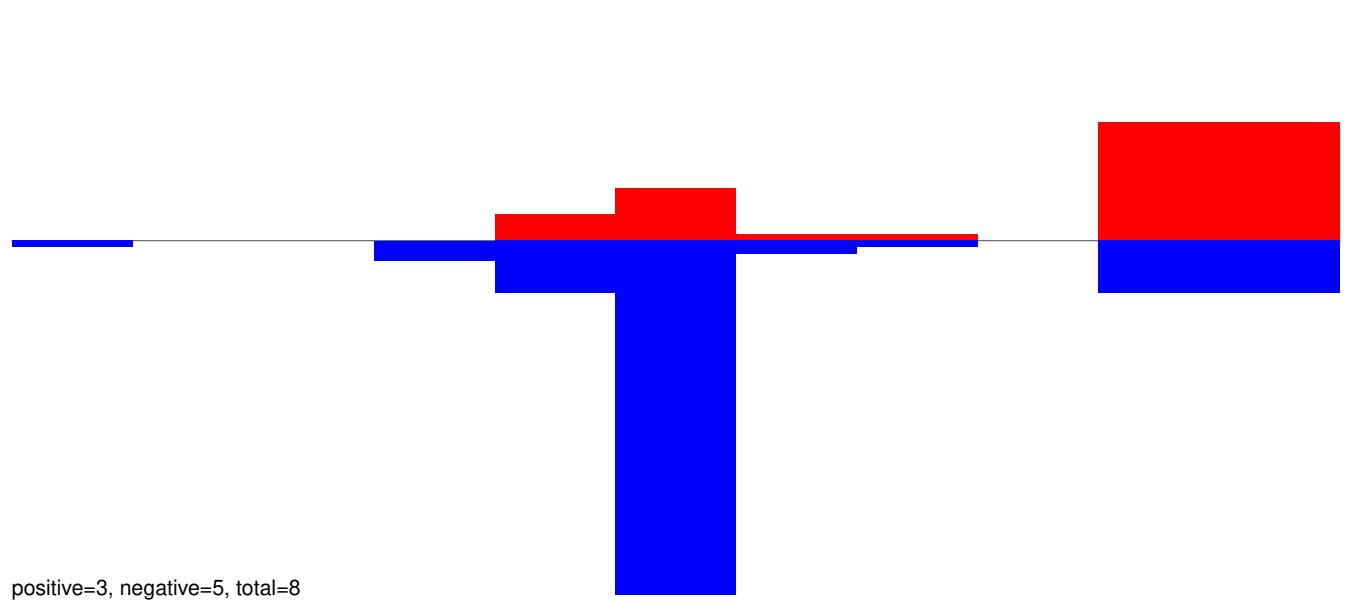


positive=4, negative=5, total=9

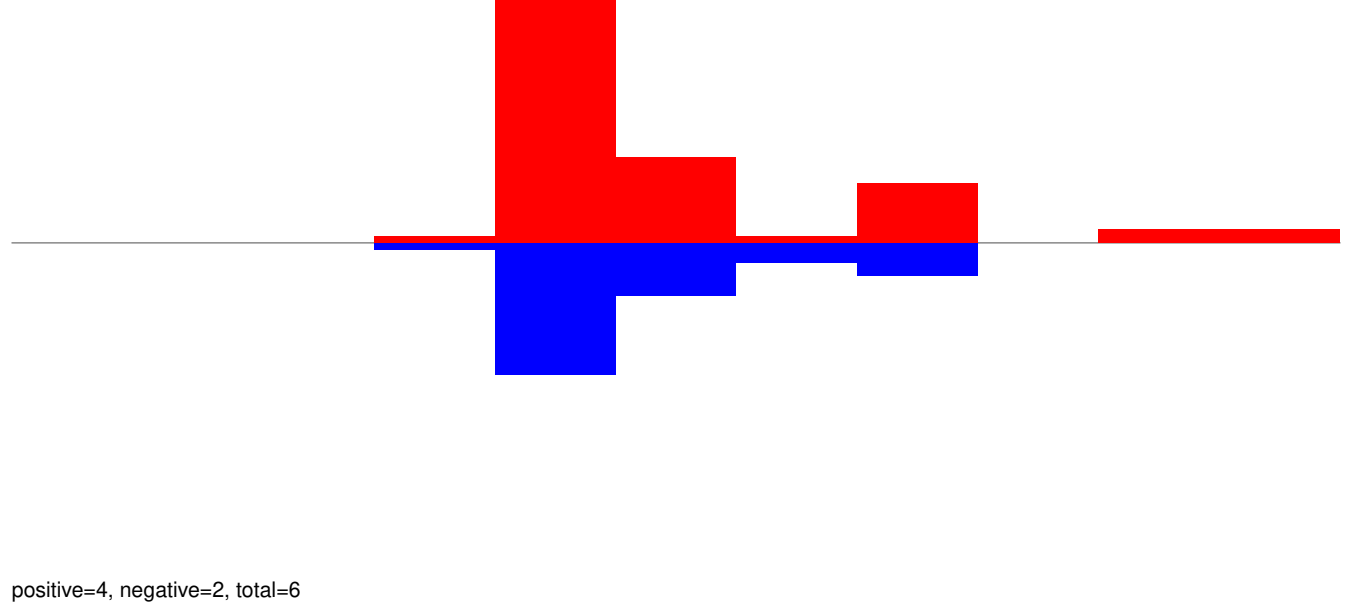
Window size=25, length=329, TE@rnd-1_family-306@Unknown:1-329

50 100 150 200 250 300 350

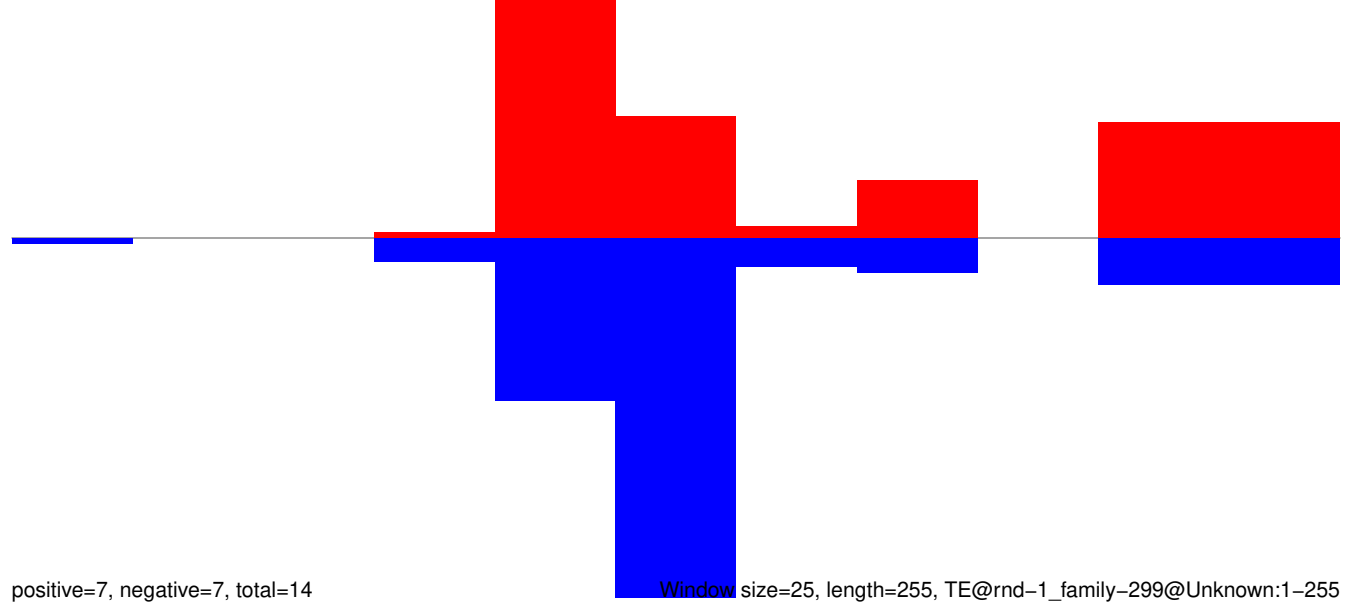
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



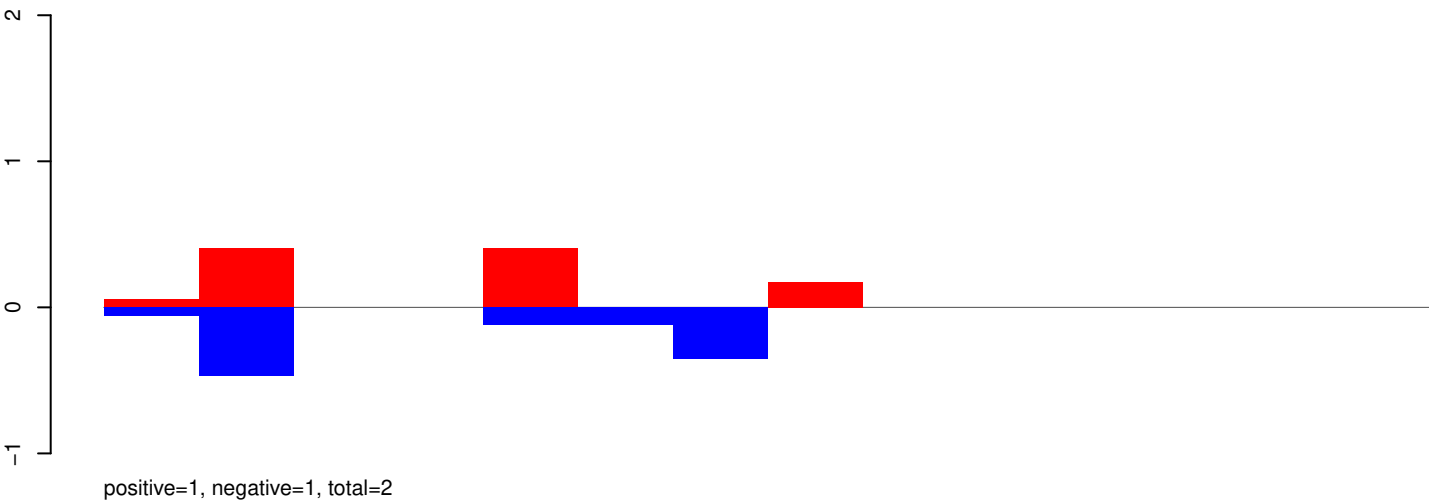
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



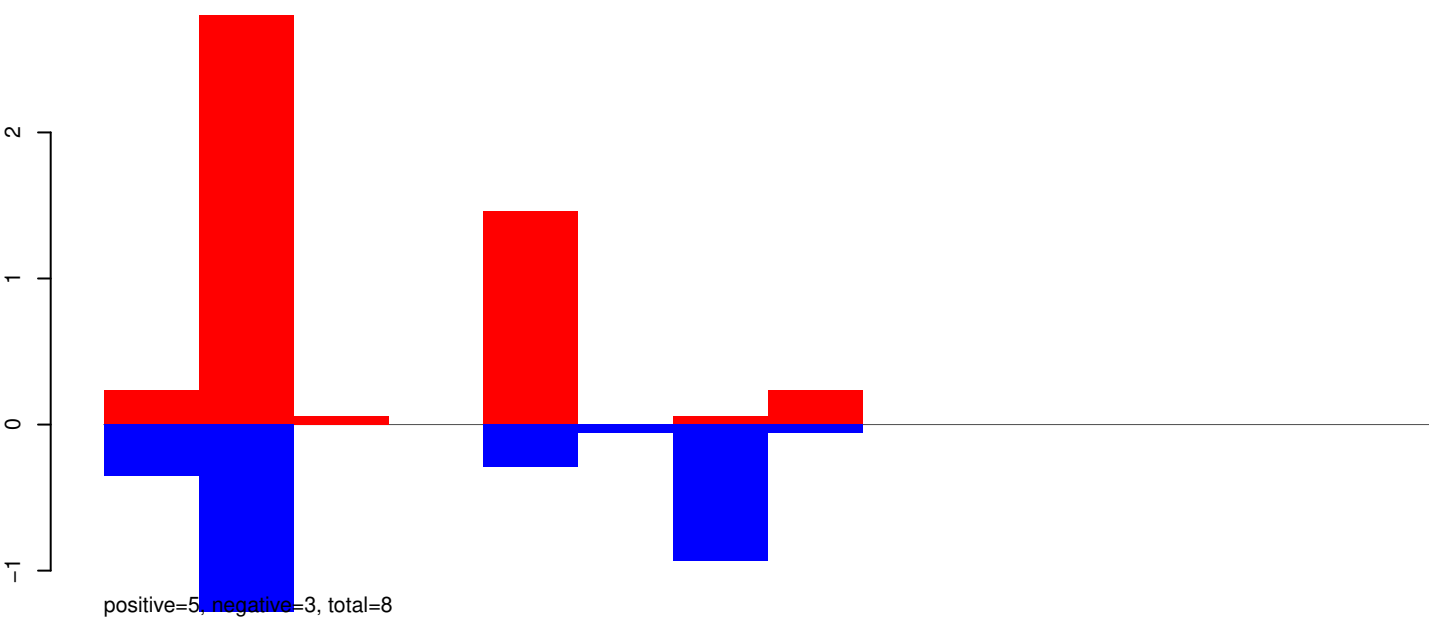
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



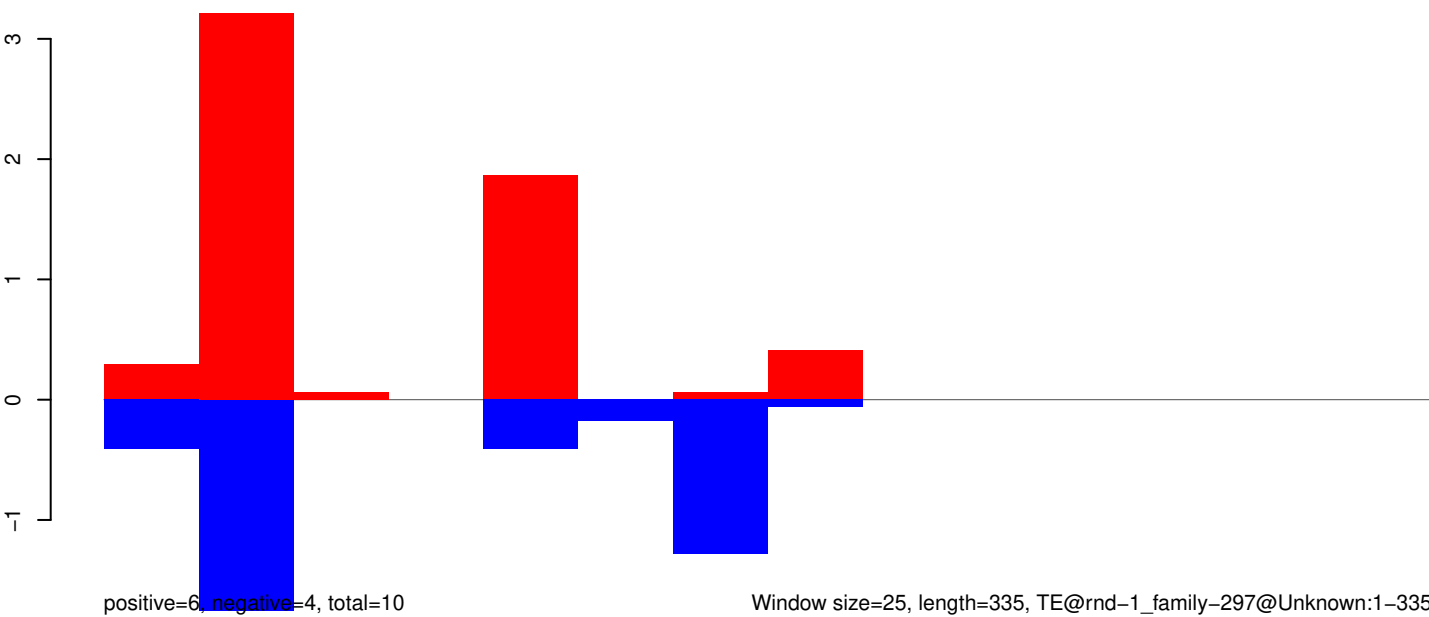
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



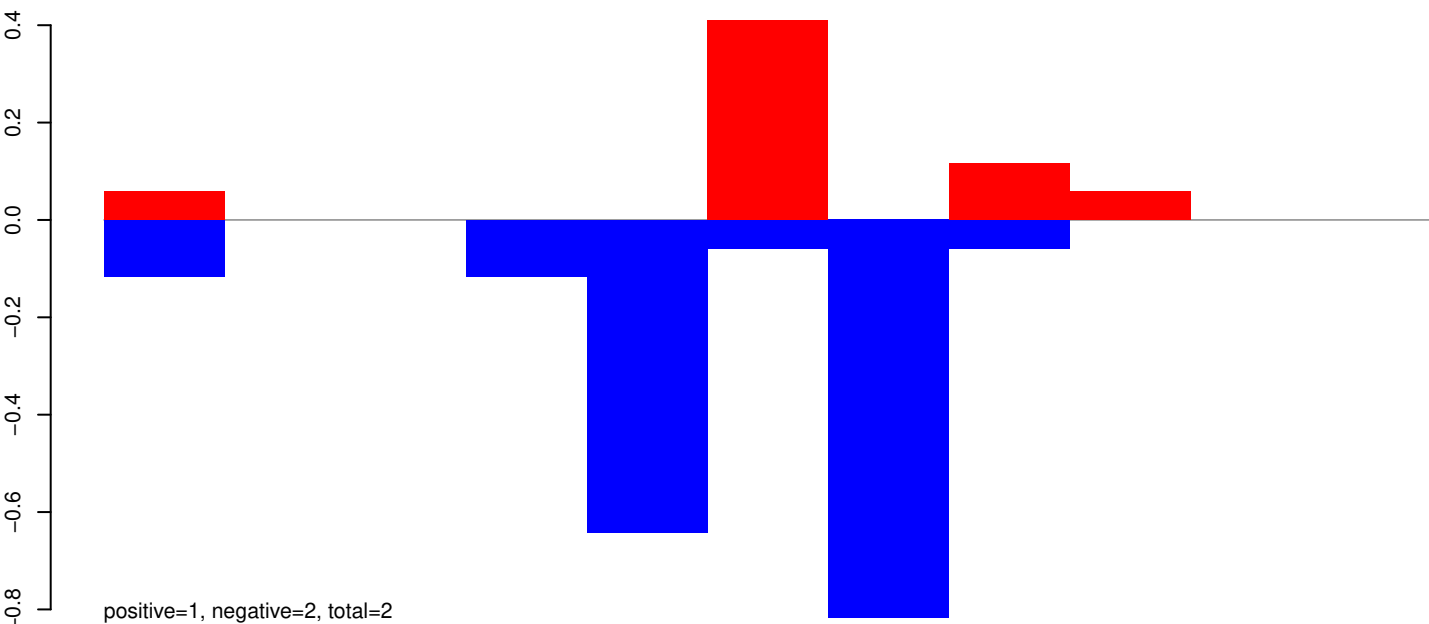
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



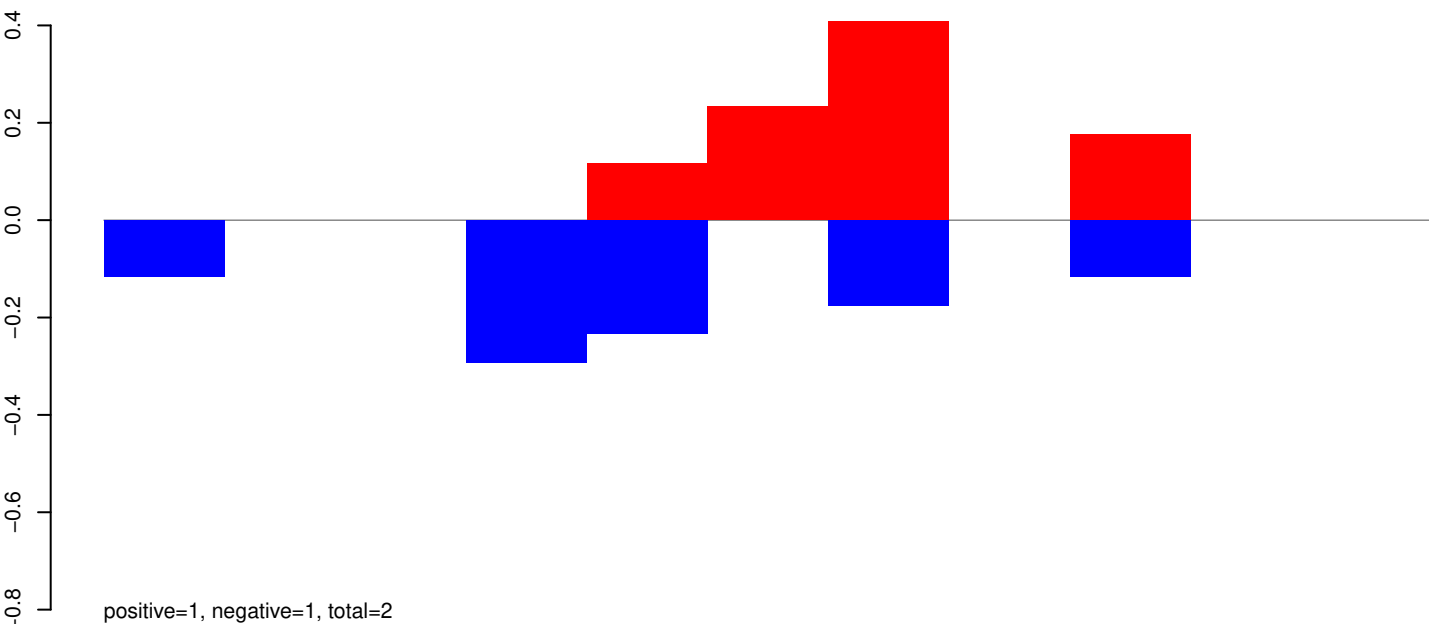
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



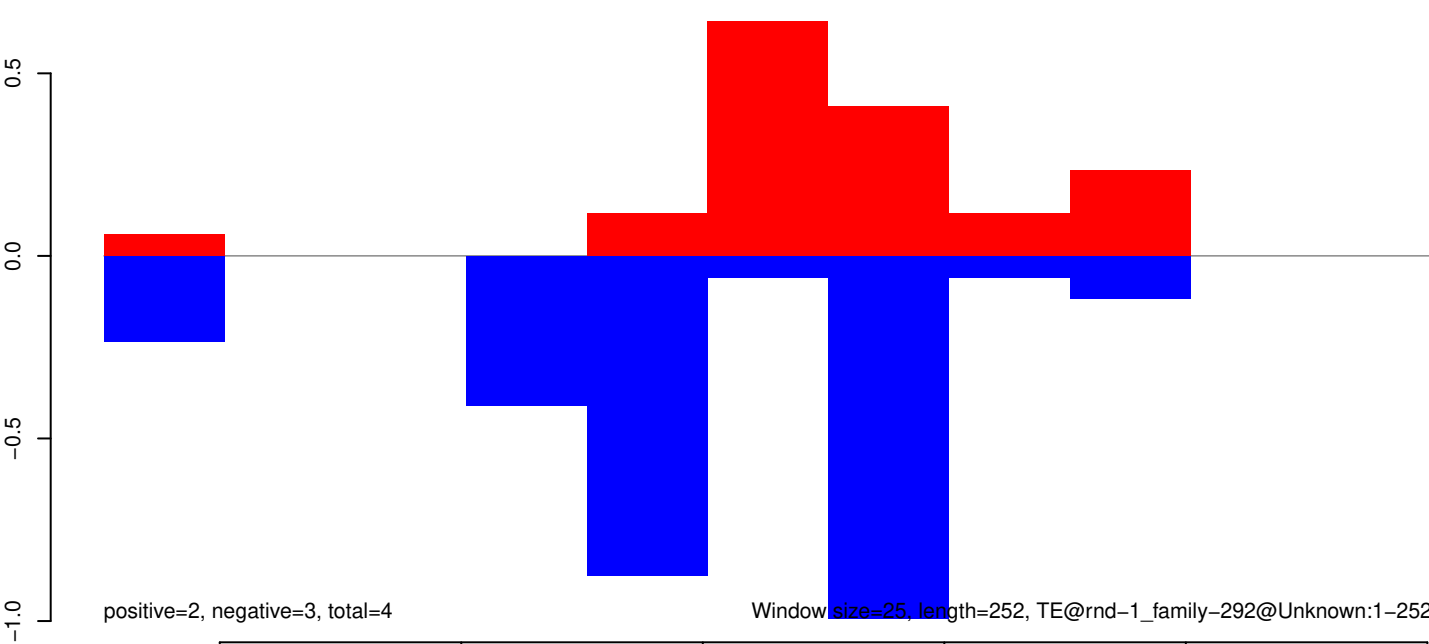
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

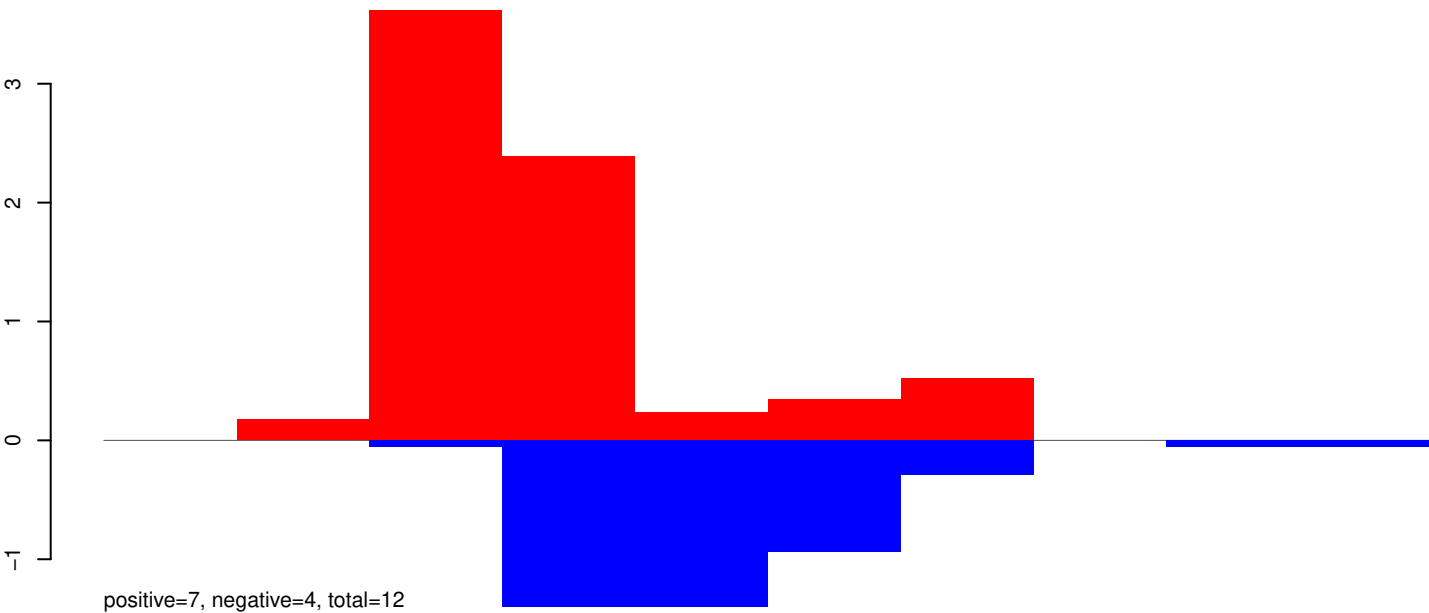


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

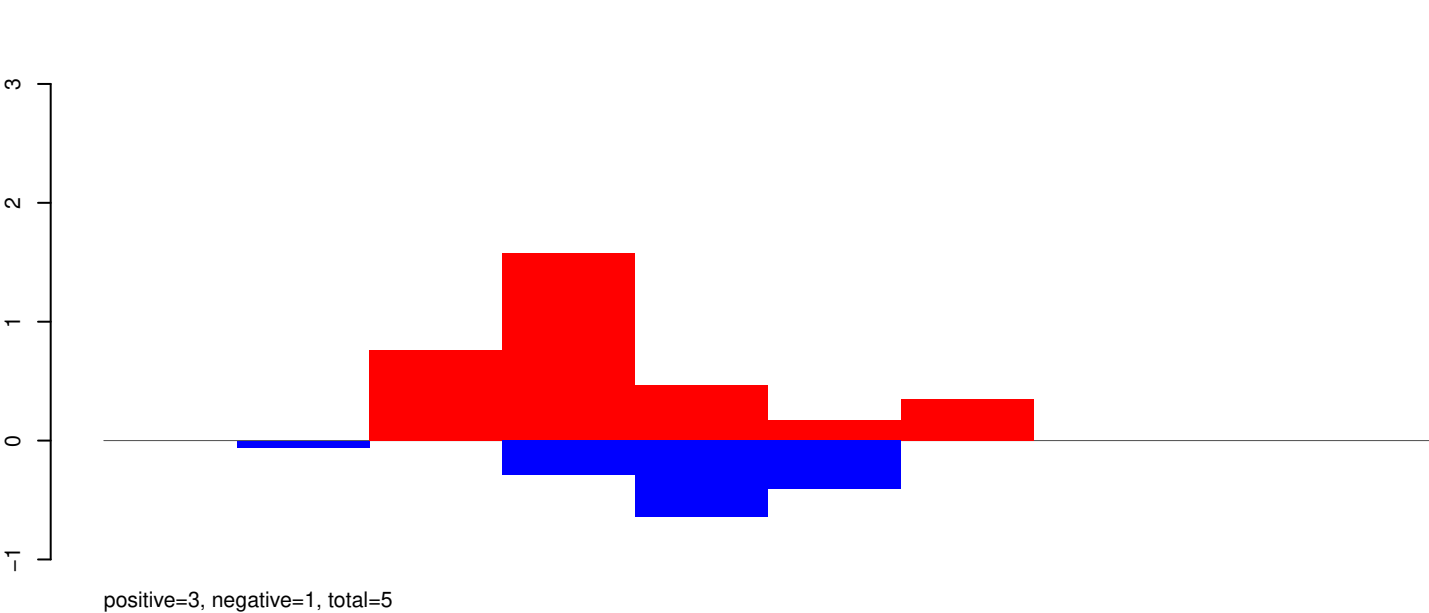


50 100 150 200 250 300

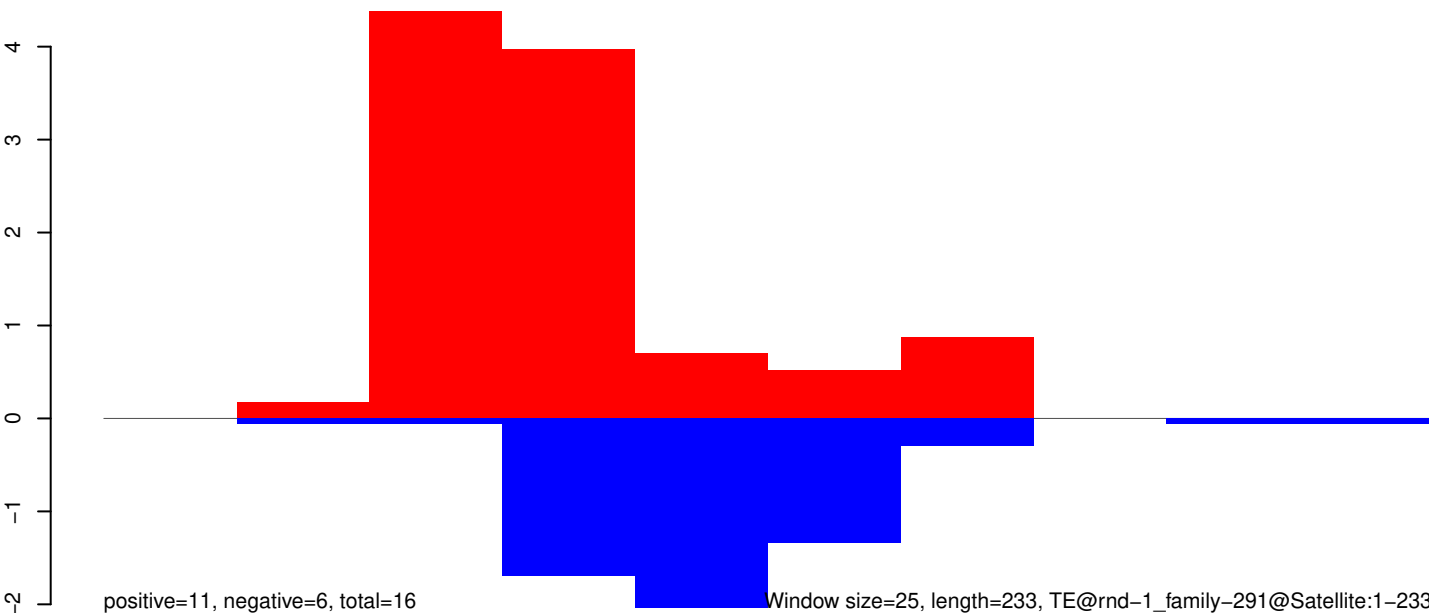
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



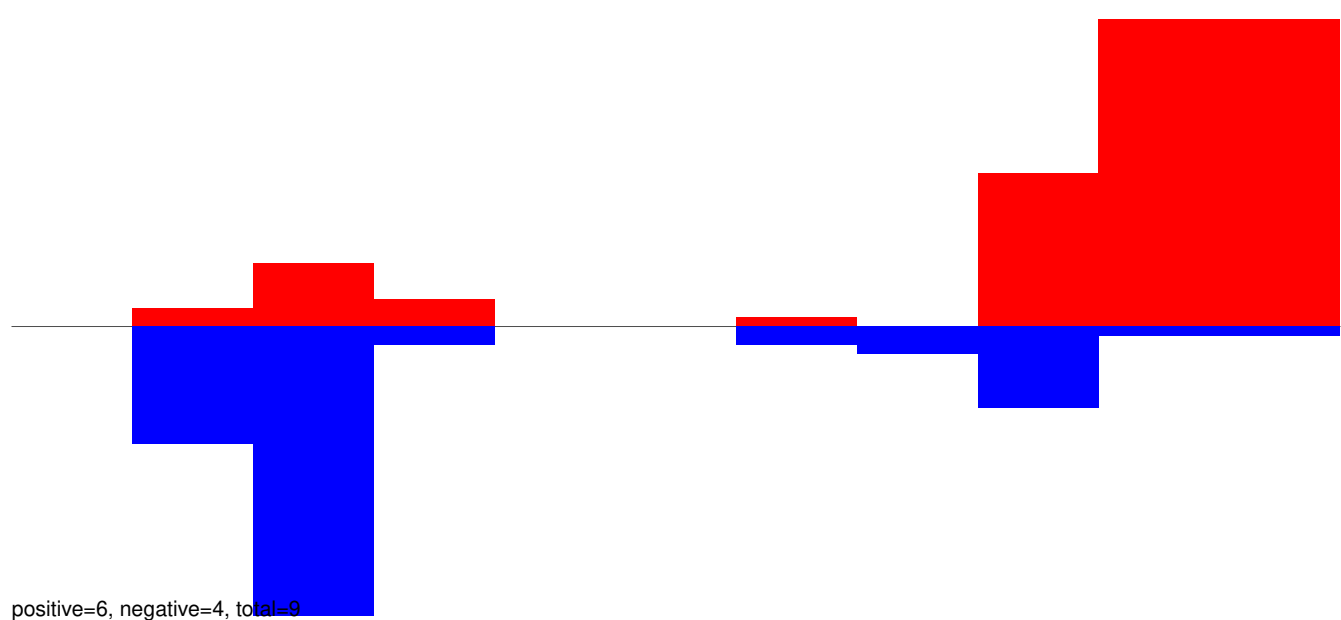
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



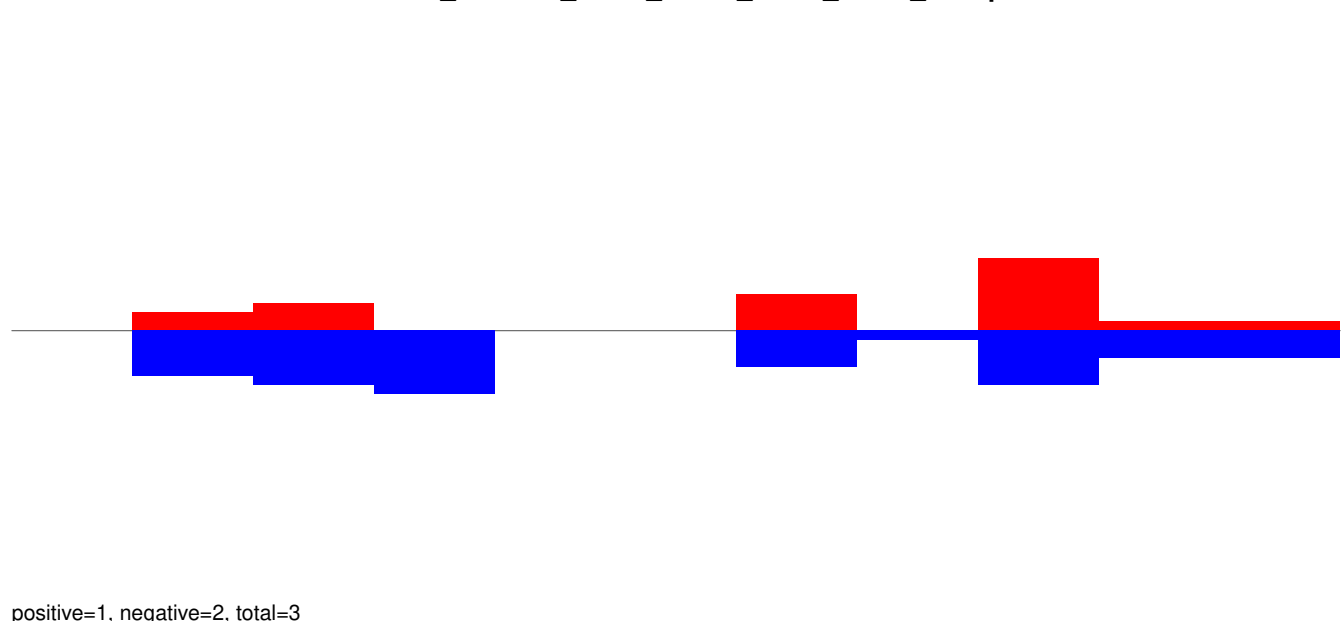
Window size=25, length=233, TE@rnd-1_family-291@Satellite:1-233

50 100 150 200 250

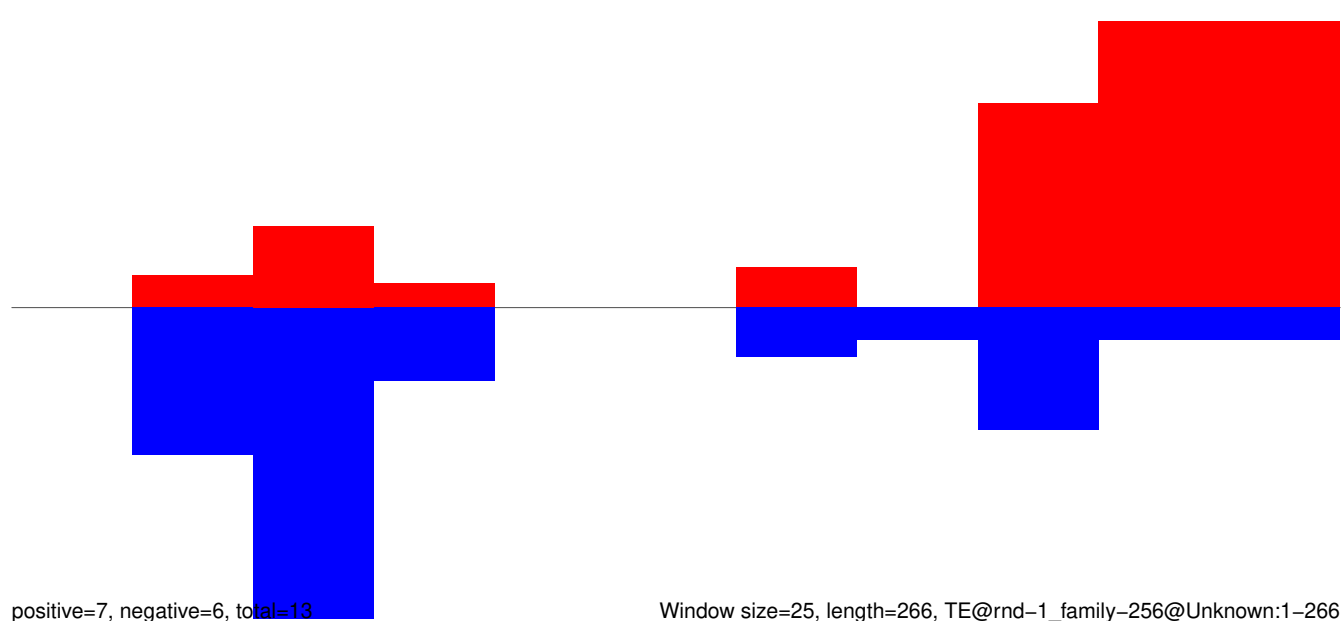
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



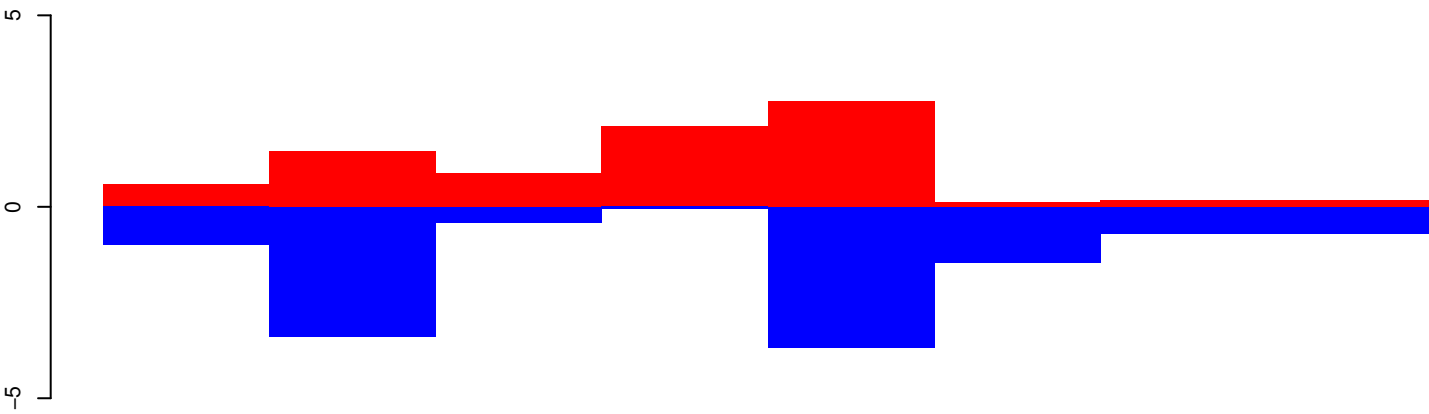
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

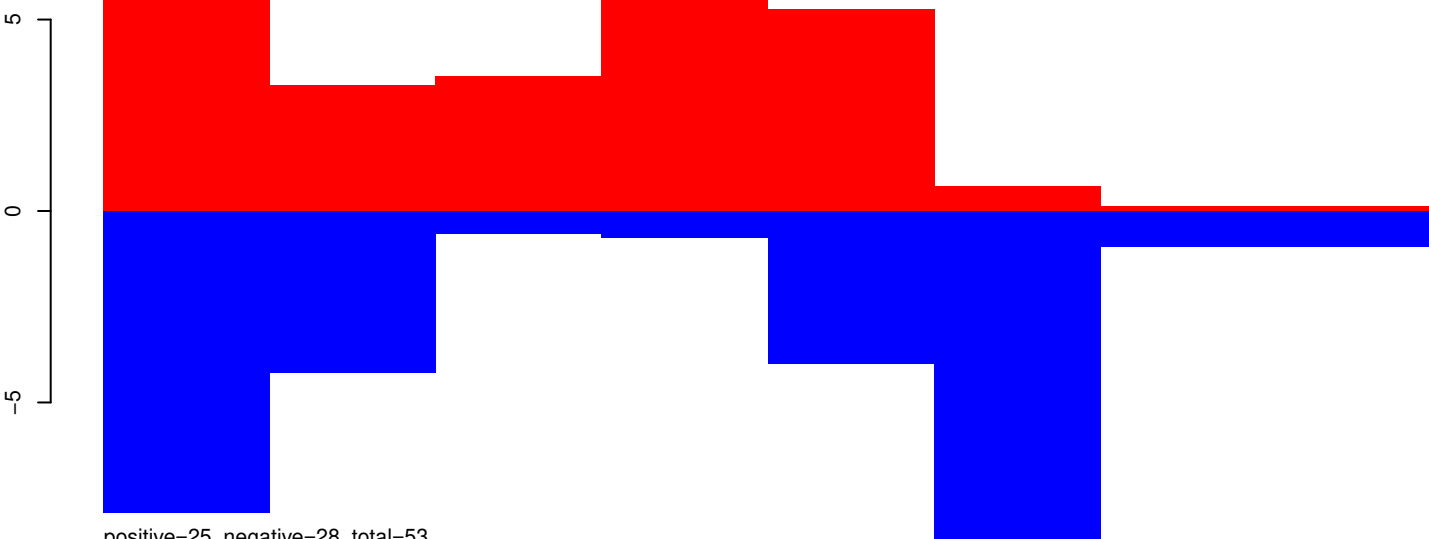


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



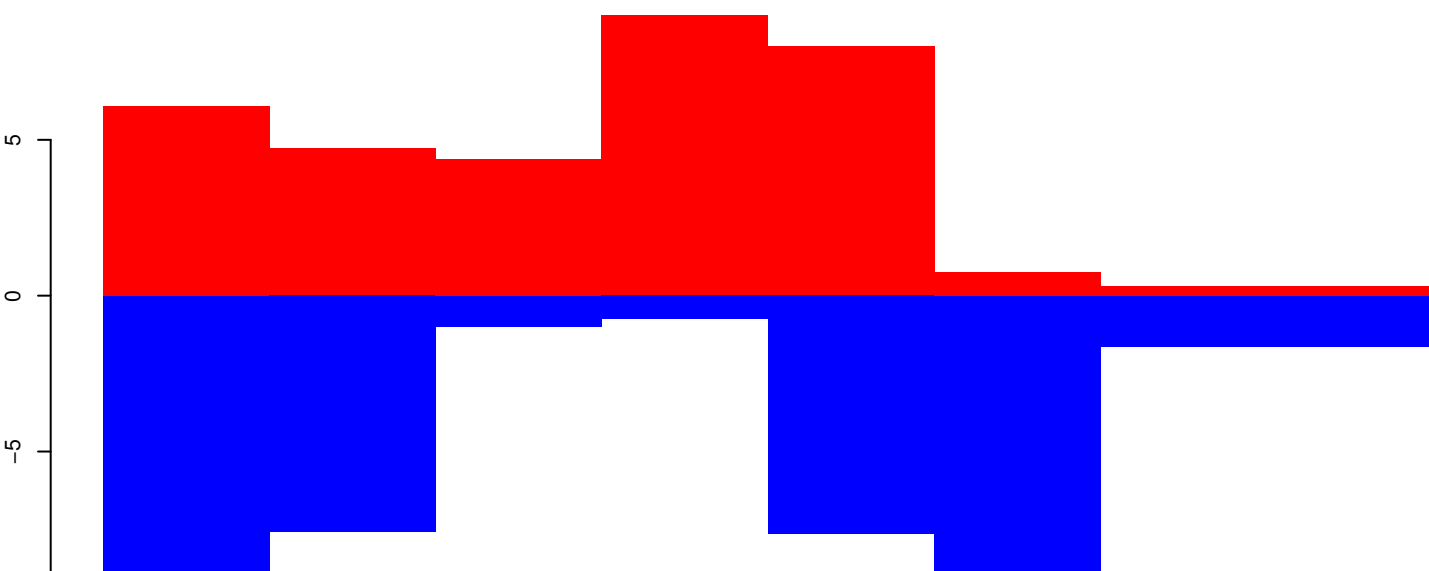
positive=8, negative=11, total=20

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=25, negative=28, total=53

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=34, negative=39, total=73

Window size=25, length=178, TE@md-1_family-254@Unknown:1-178

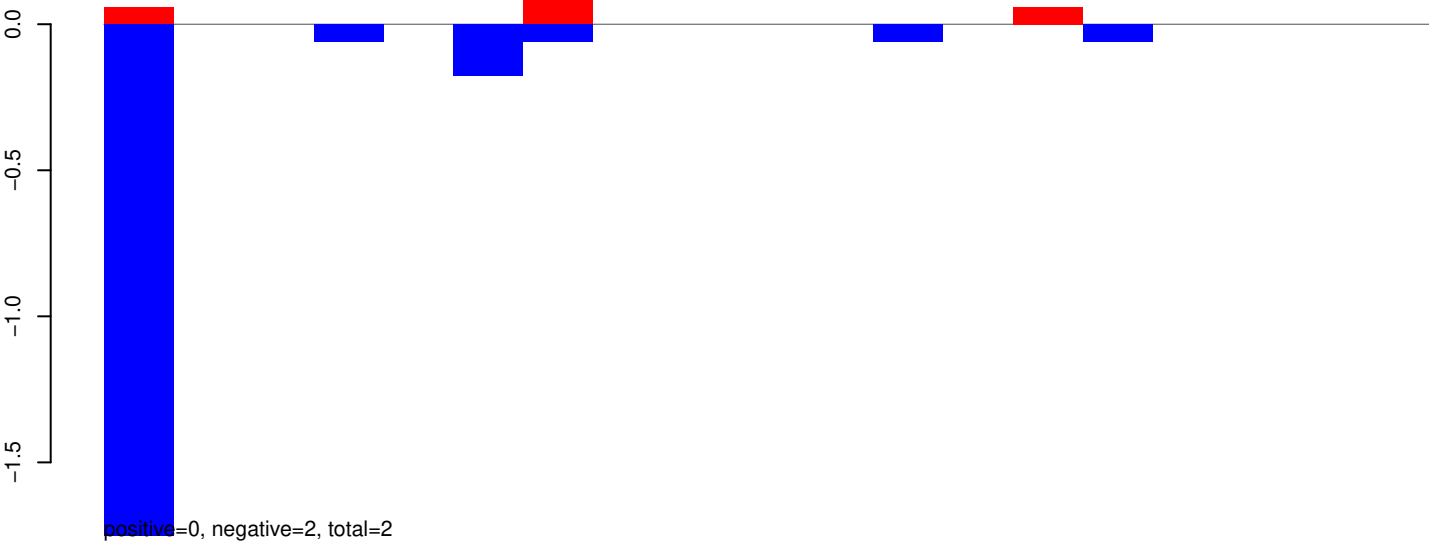
50

100

150

200

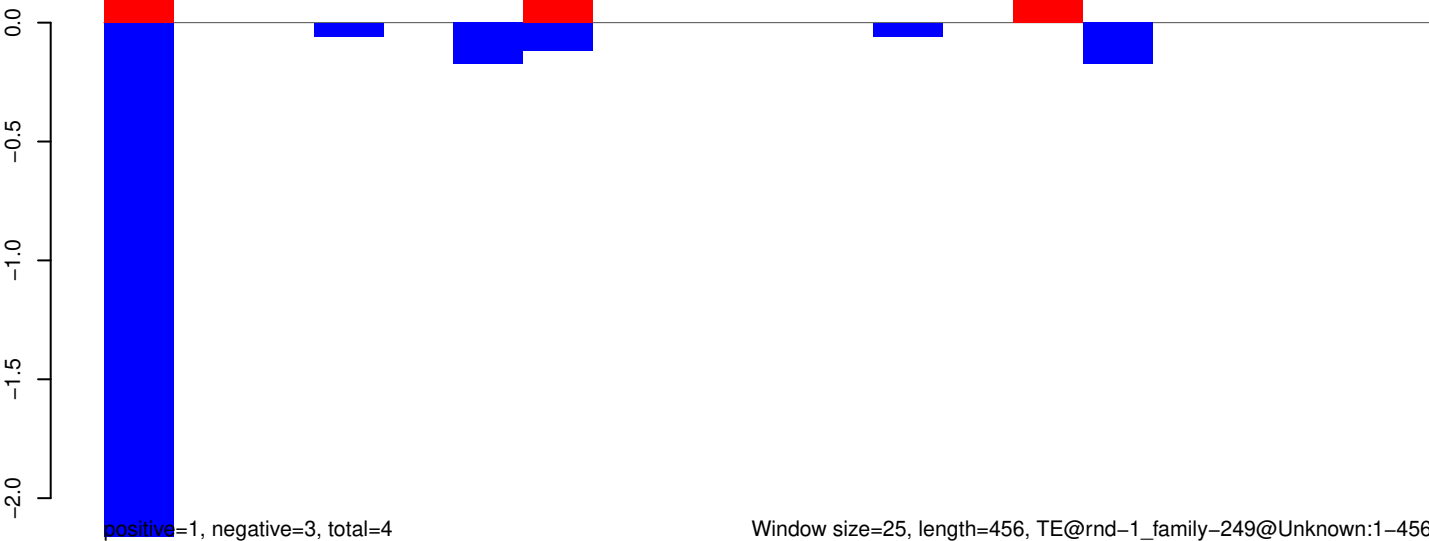
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



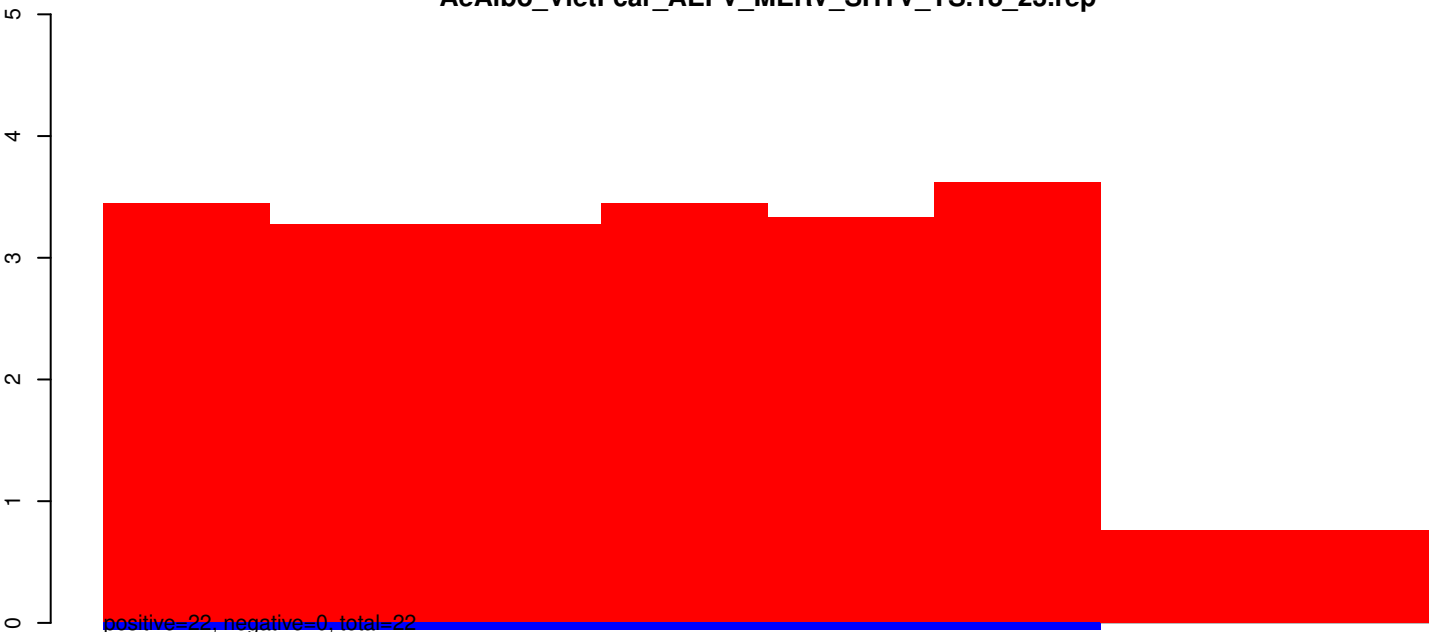
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

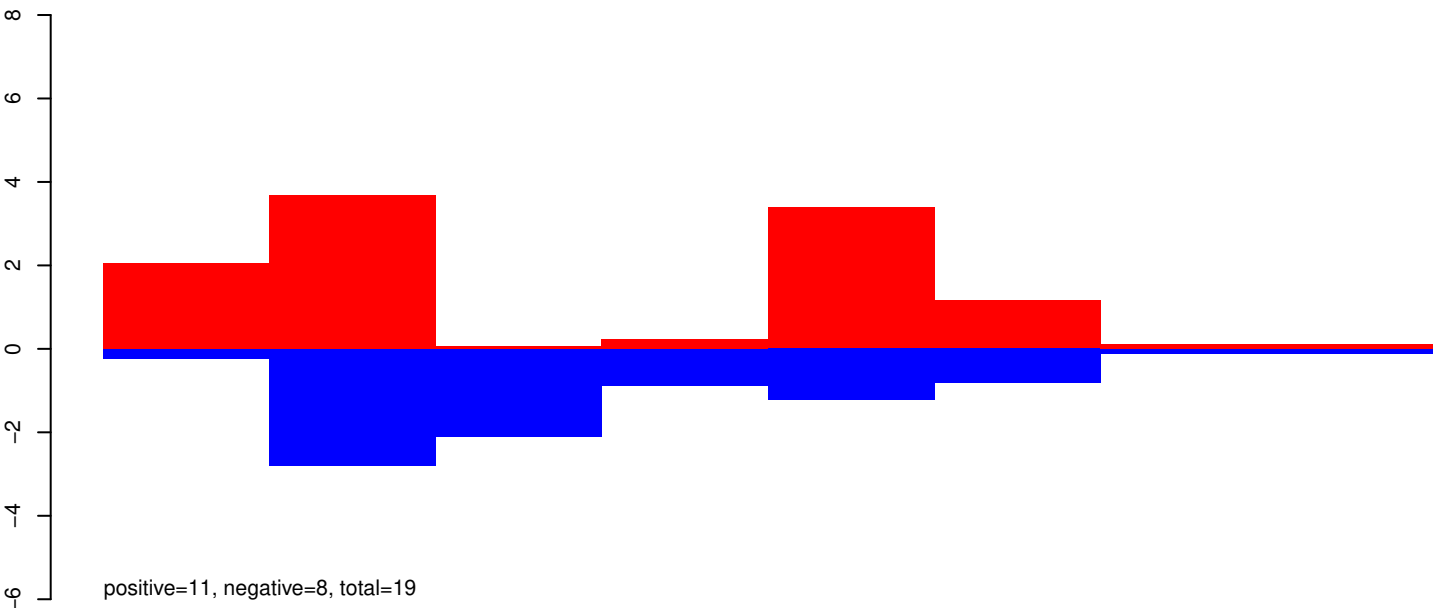


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

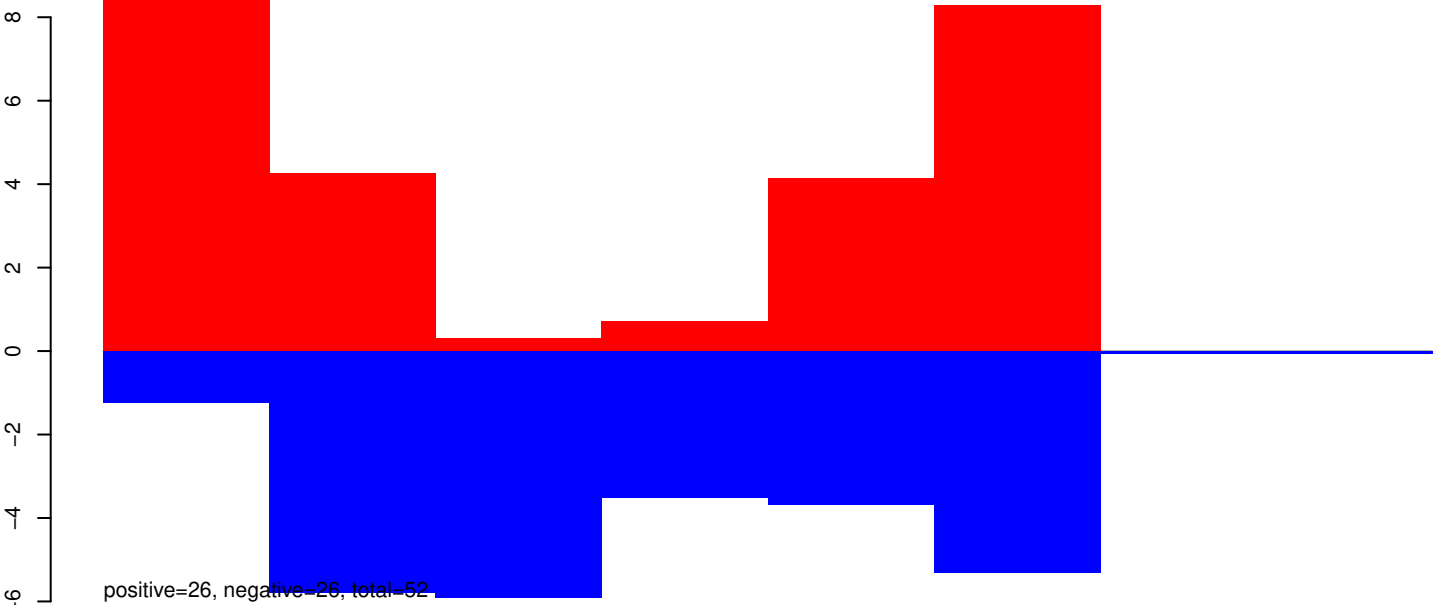


50 100 150 200

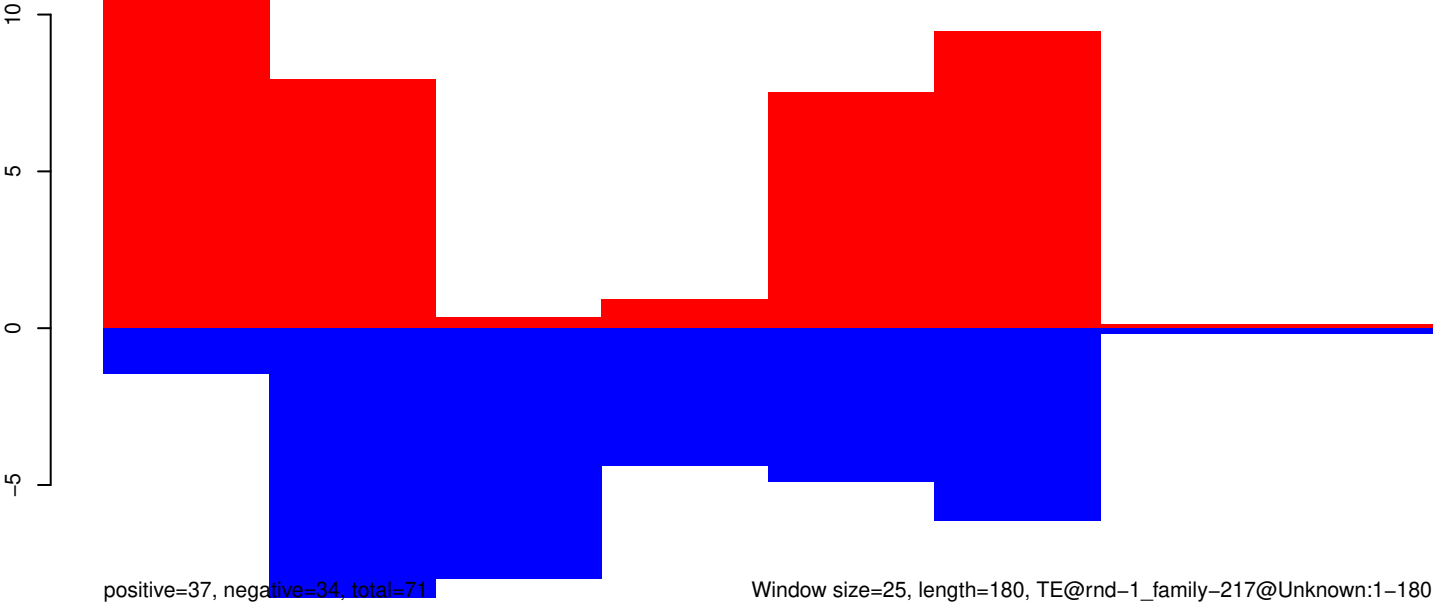
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=180, TE@rnd-1_family-217@Unknown:1-180

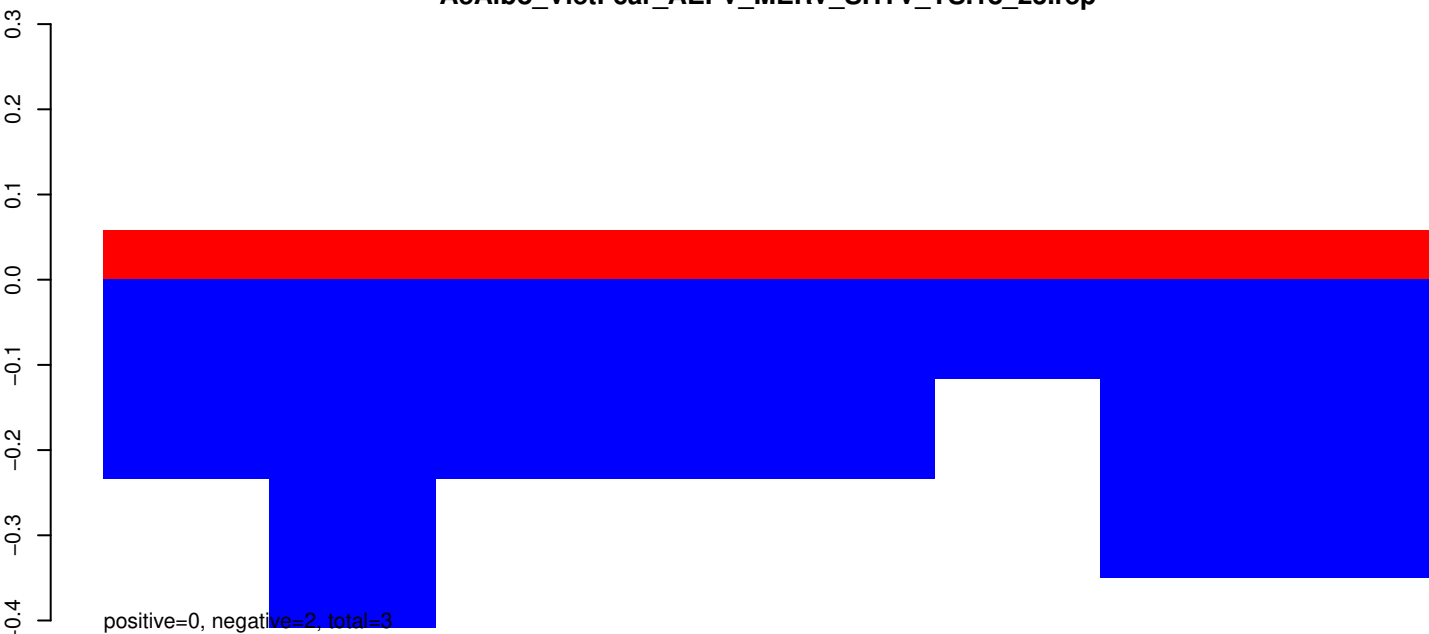
50

100

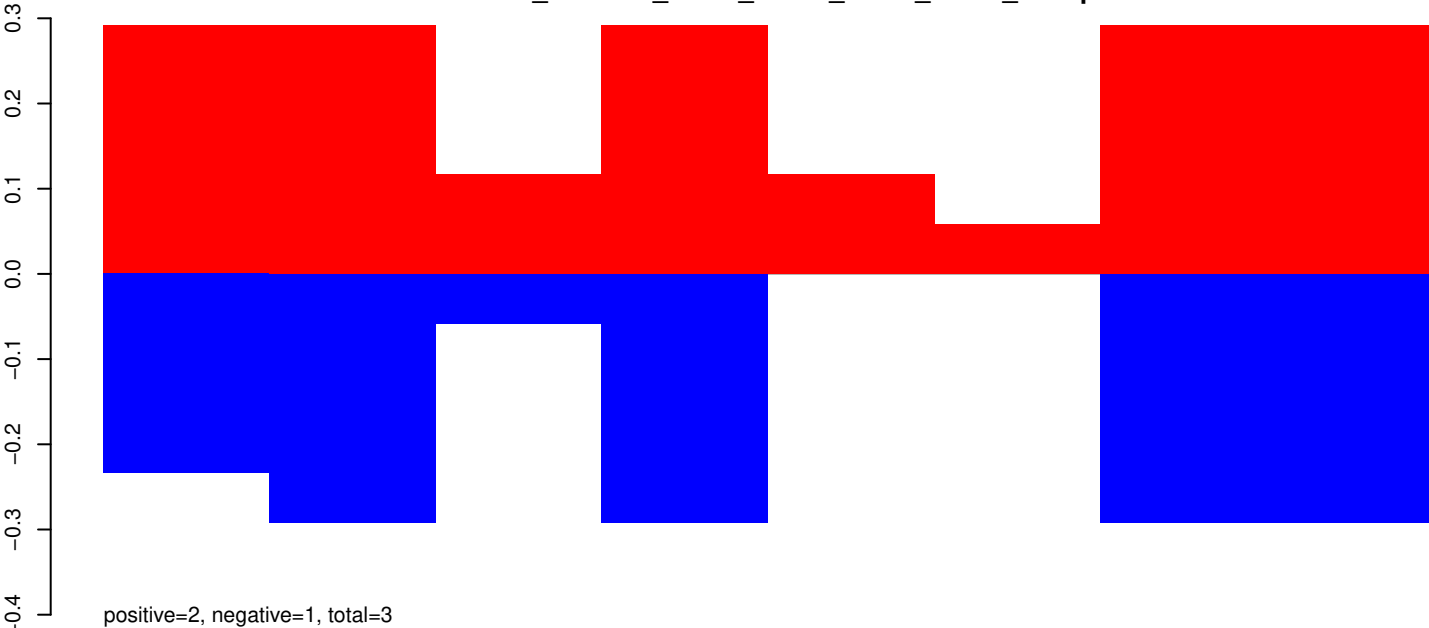
150

200

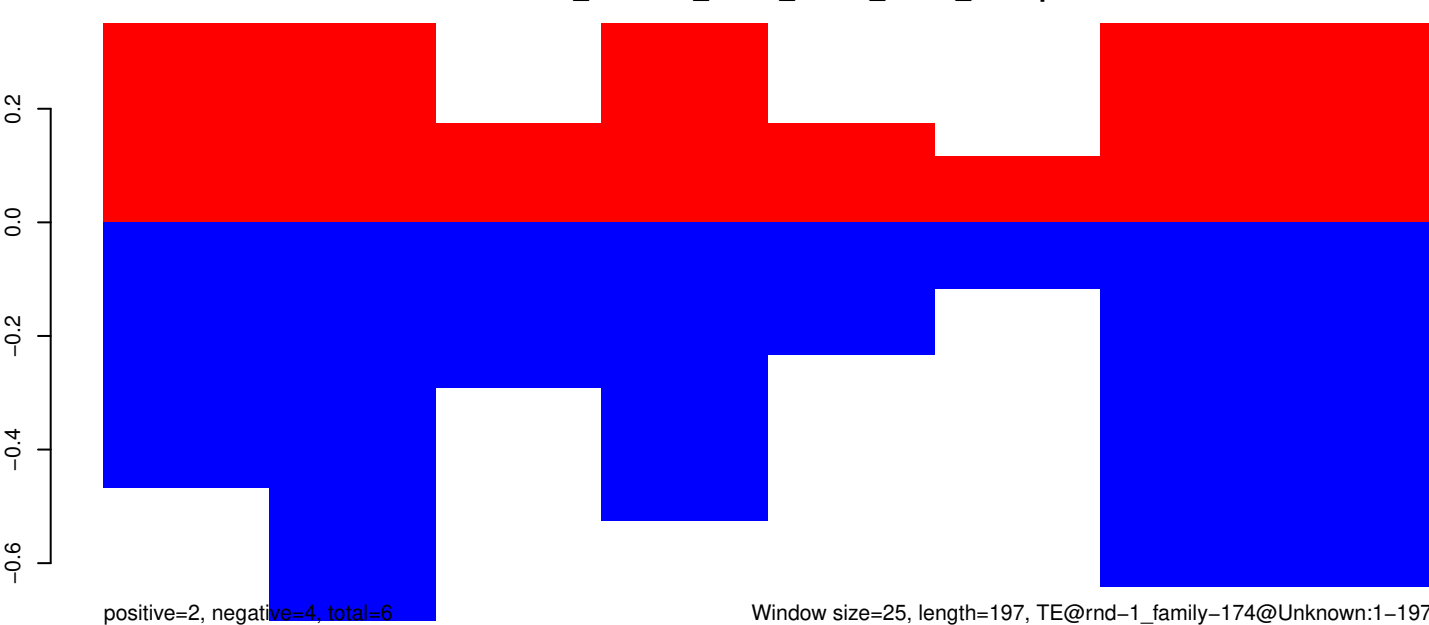
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=197, TE@rnd-1_family-174@Unknown:1-197

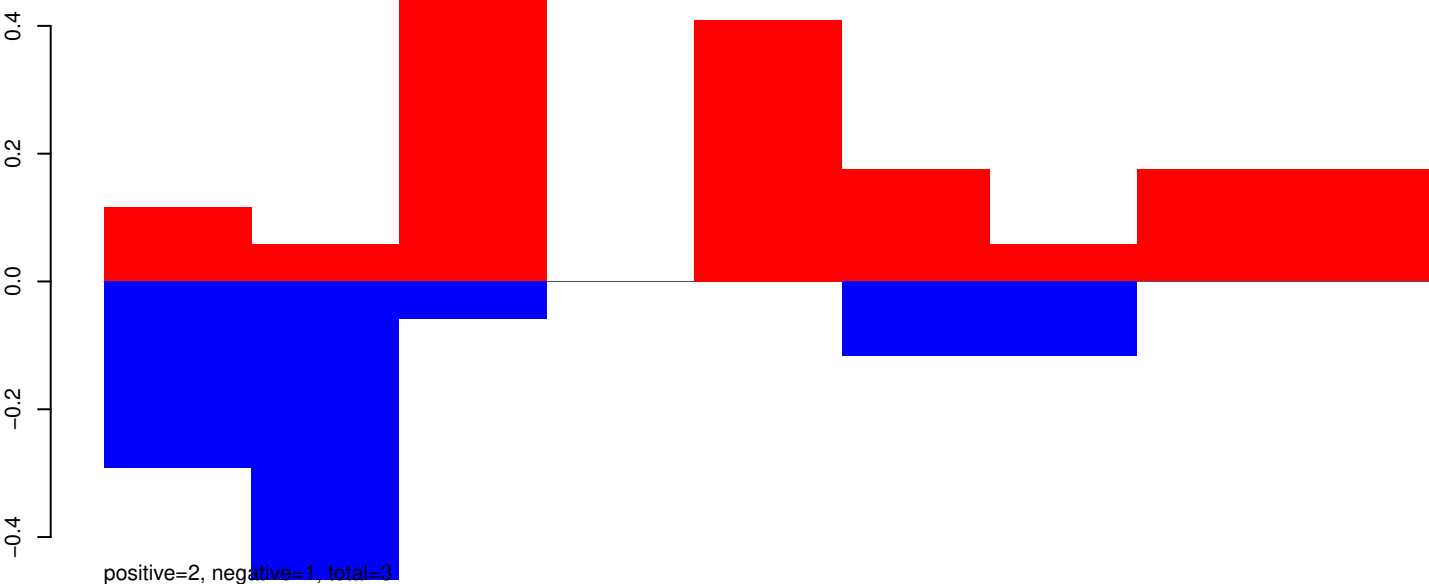
50

100

150

200

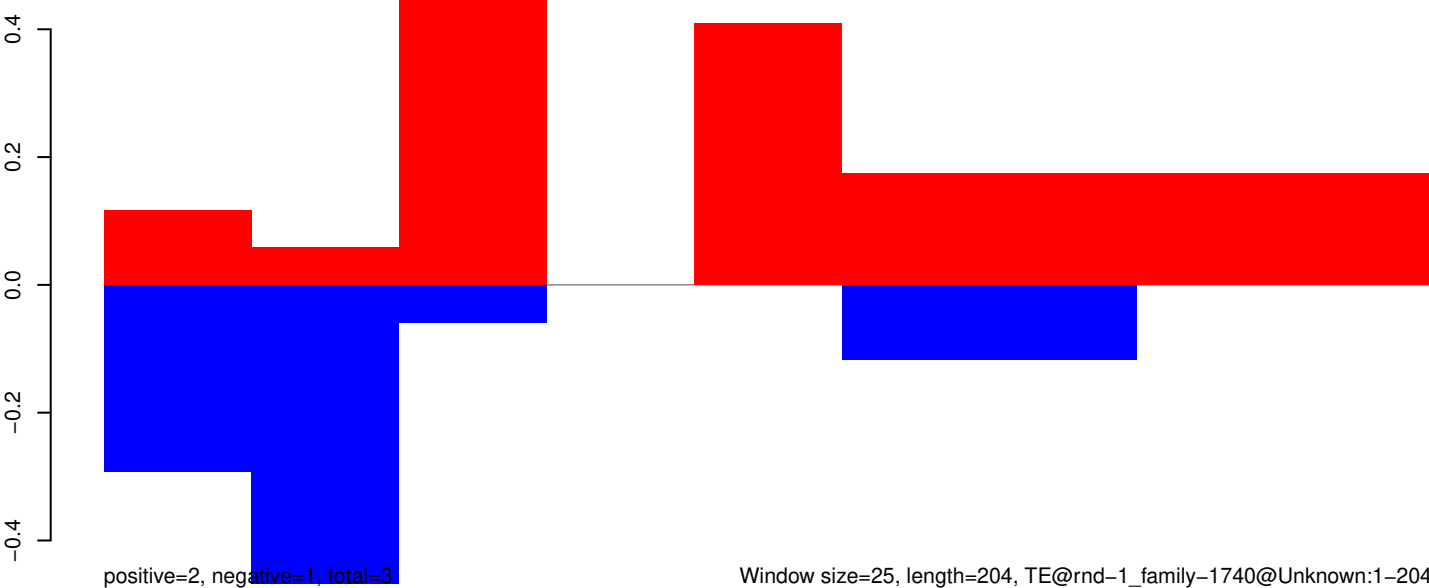
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=204, TE@rnd-1_family-1740@Unknown:1-204

50

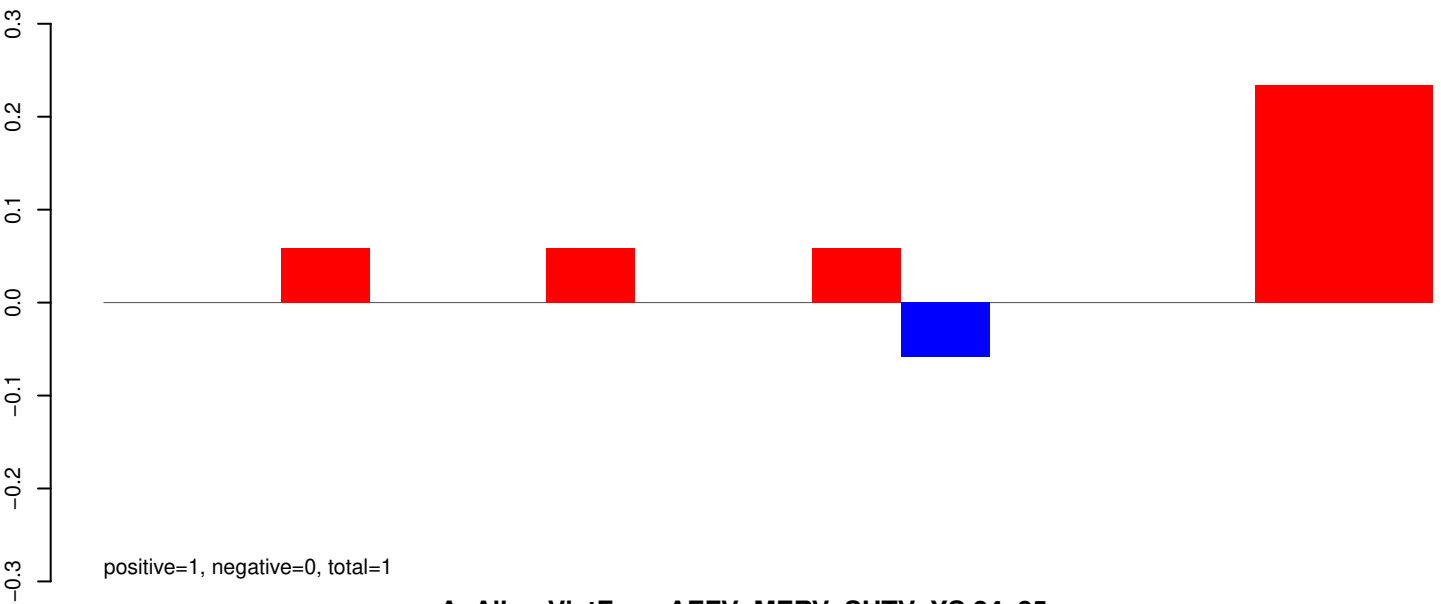
100

150

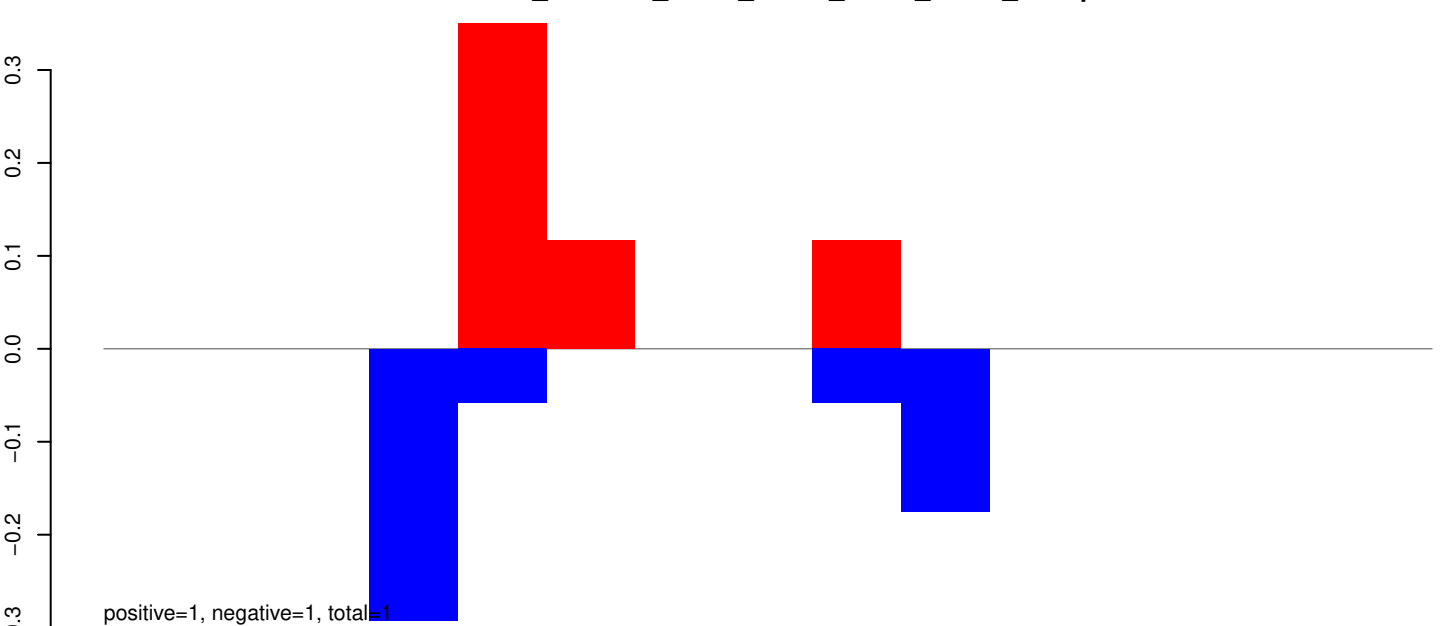
200

250

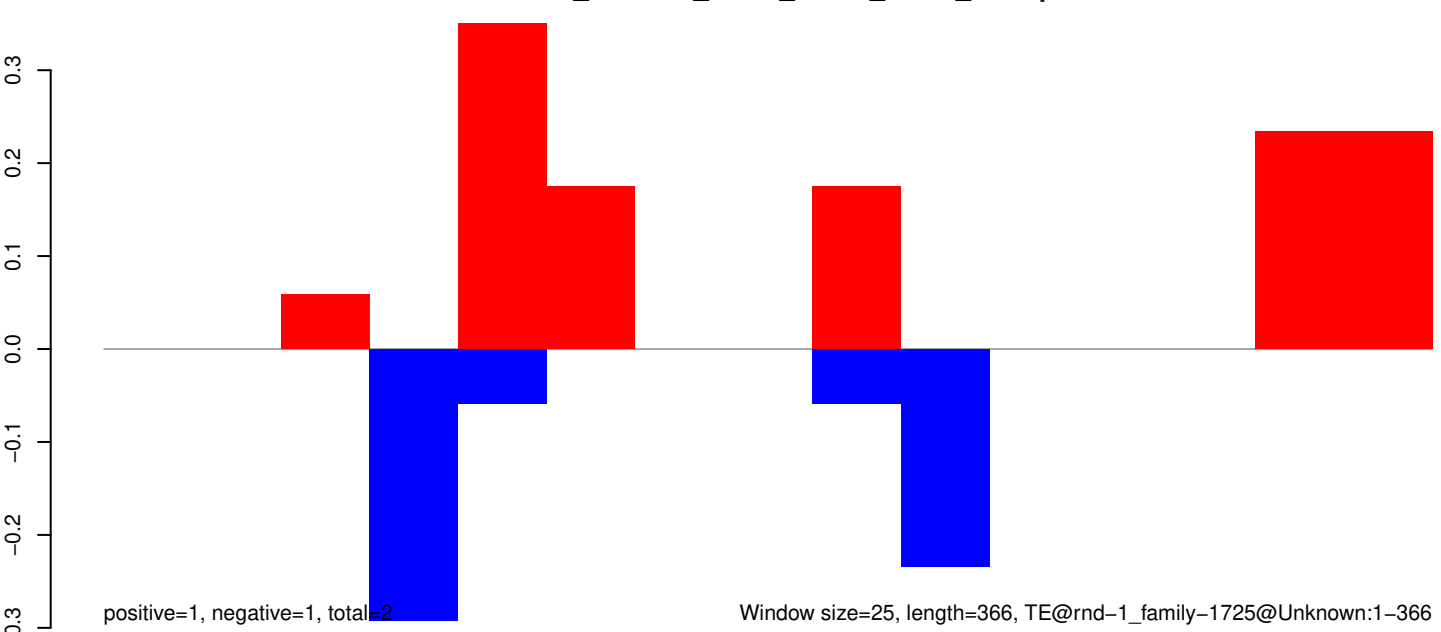
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

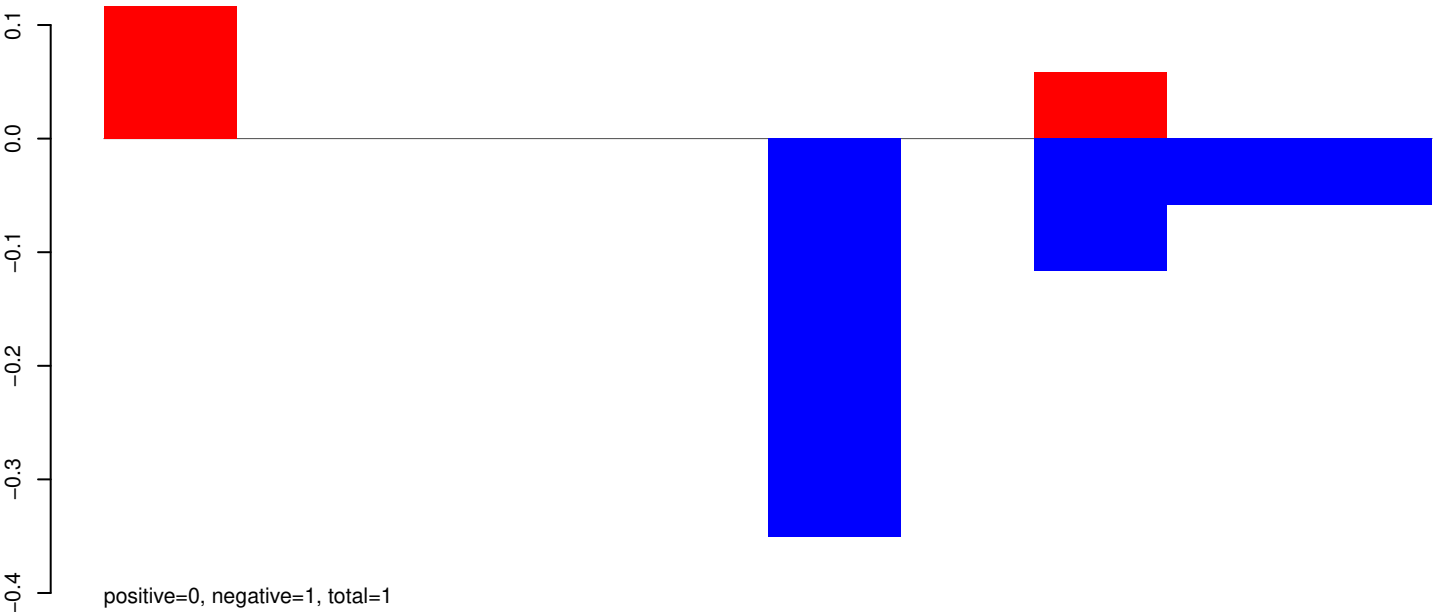


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

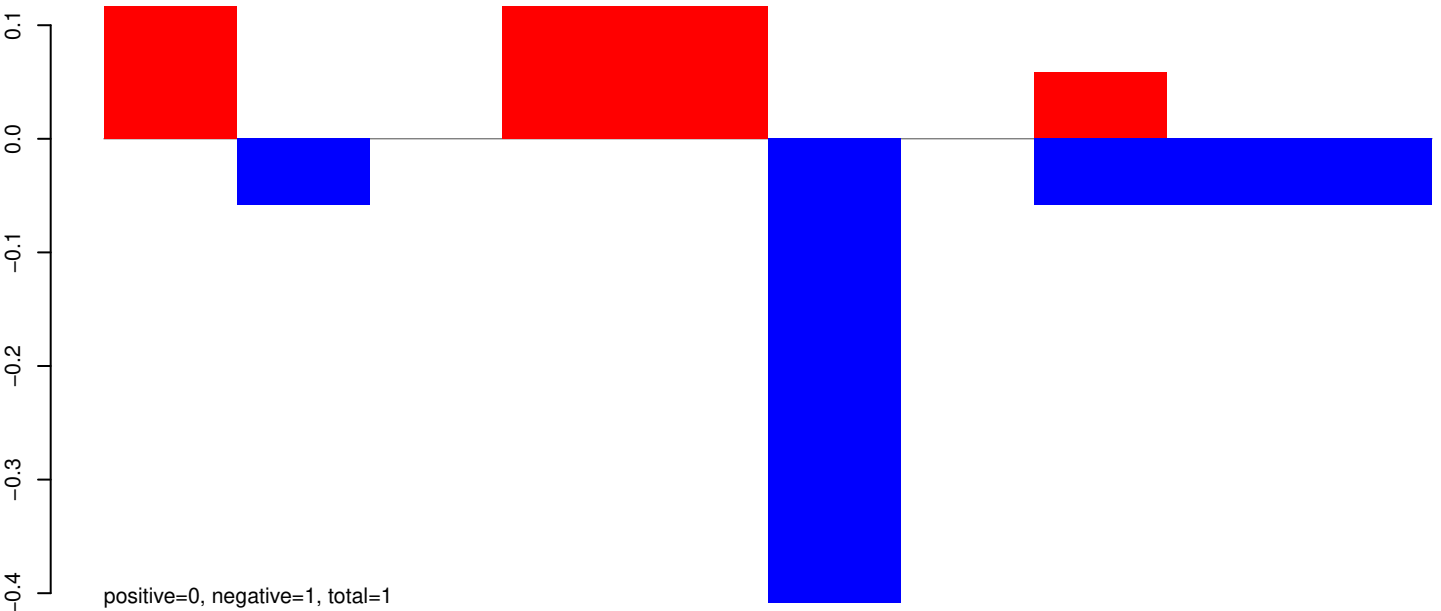


Window size=25, length=366, TE@rnd-1_family-1725@Unknown:1-366

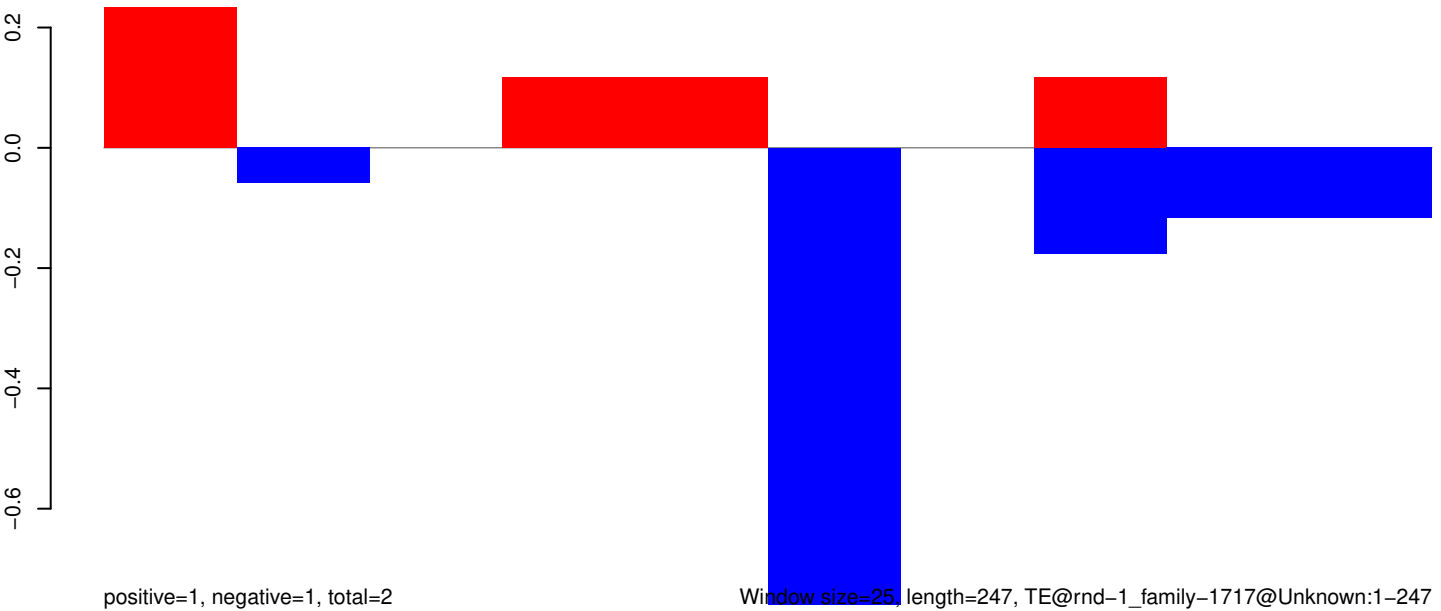
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



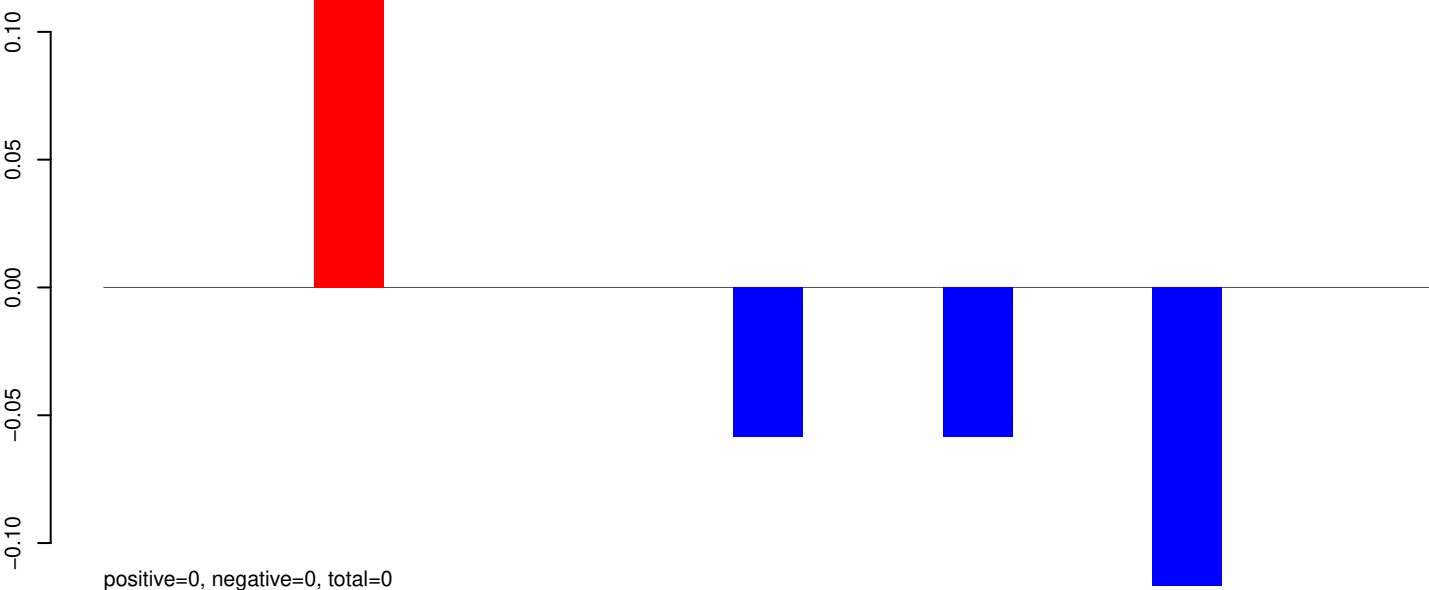
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



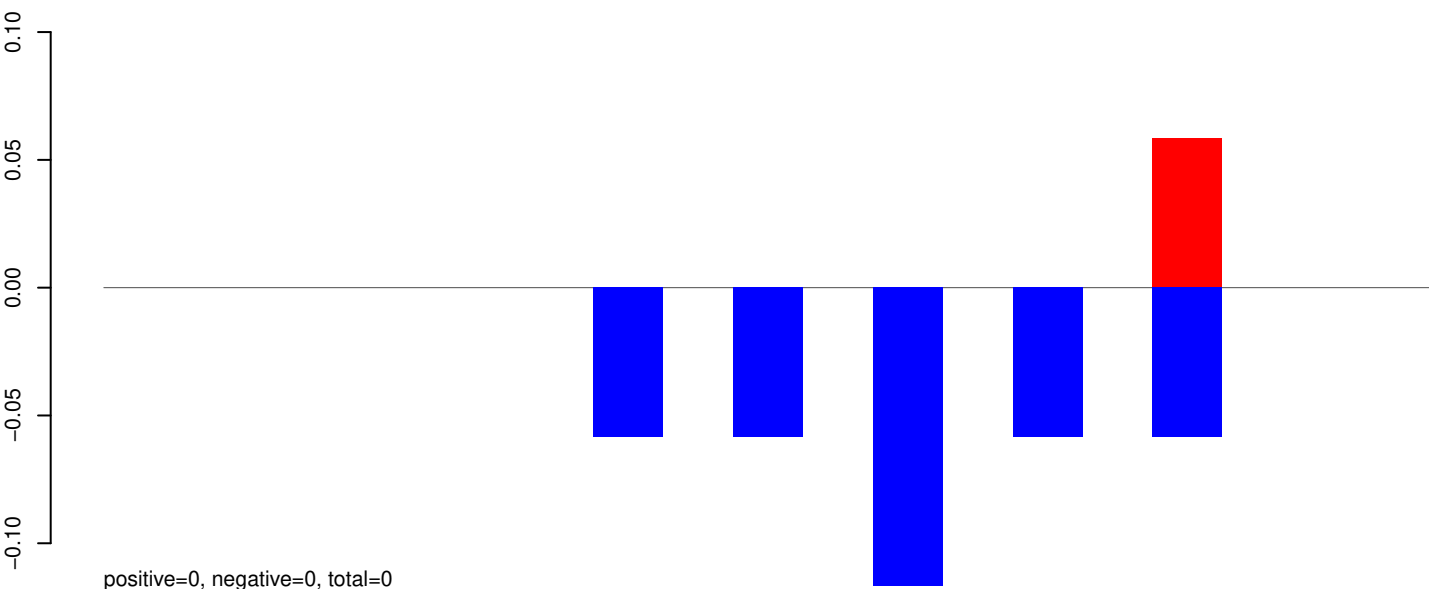
Window size=25, length=247, TE@rnd-1_family-1717@Unknown:1-247

50 100 150 200 250

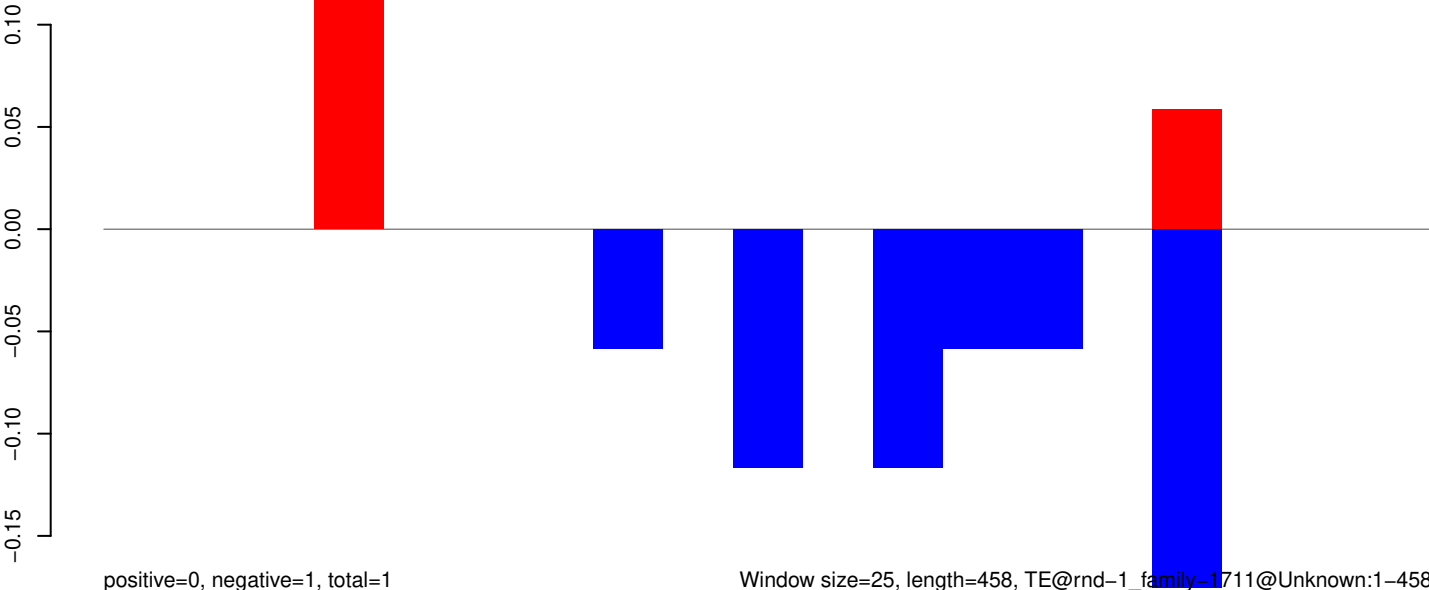
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=458, TE@rnd-1_family-1711@Unknown:1-458

100

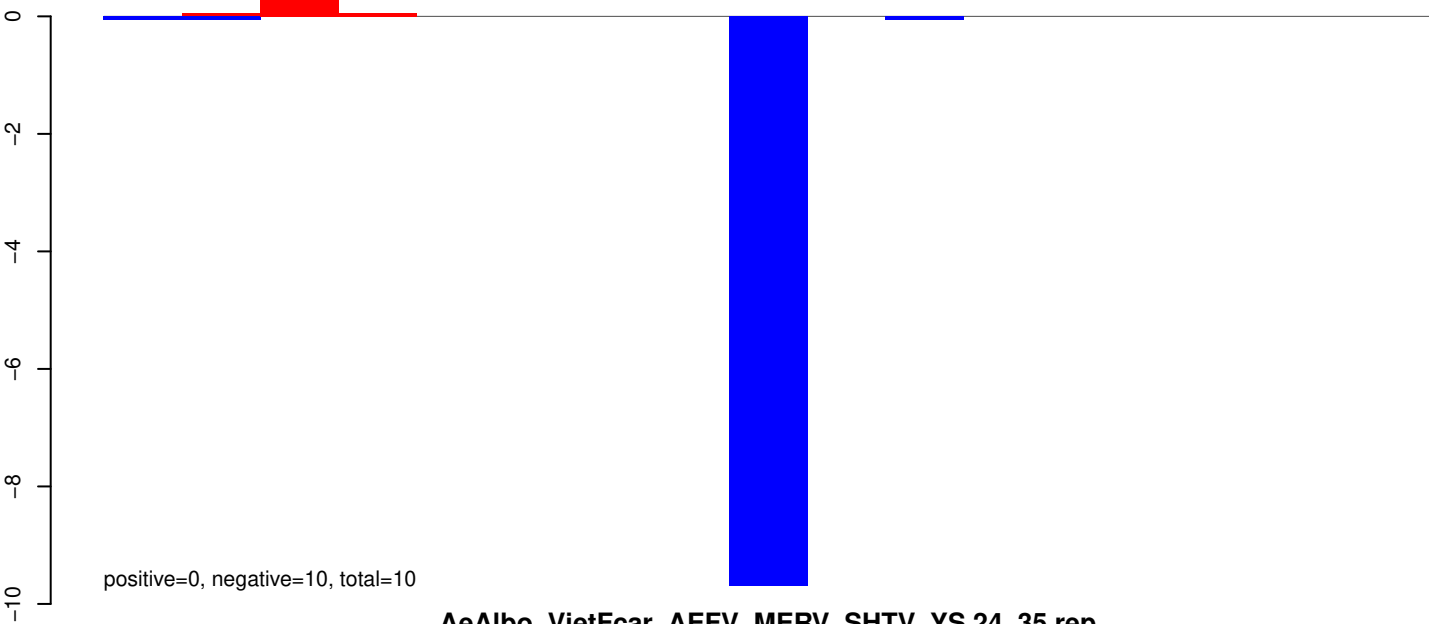
200

300

400

500

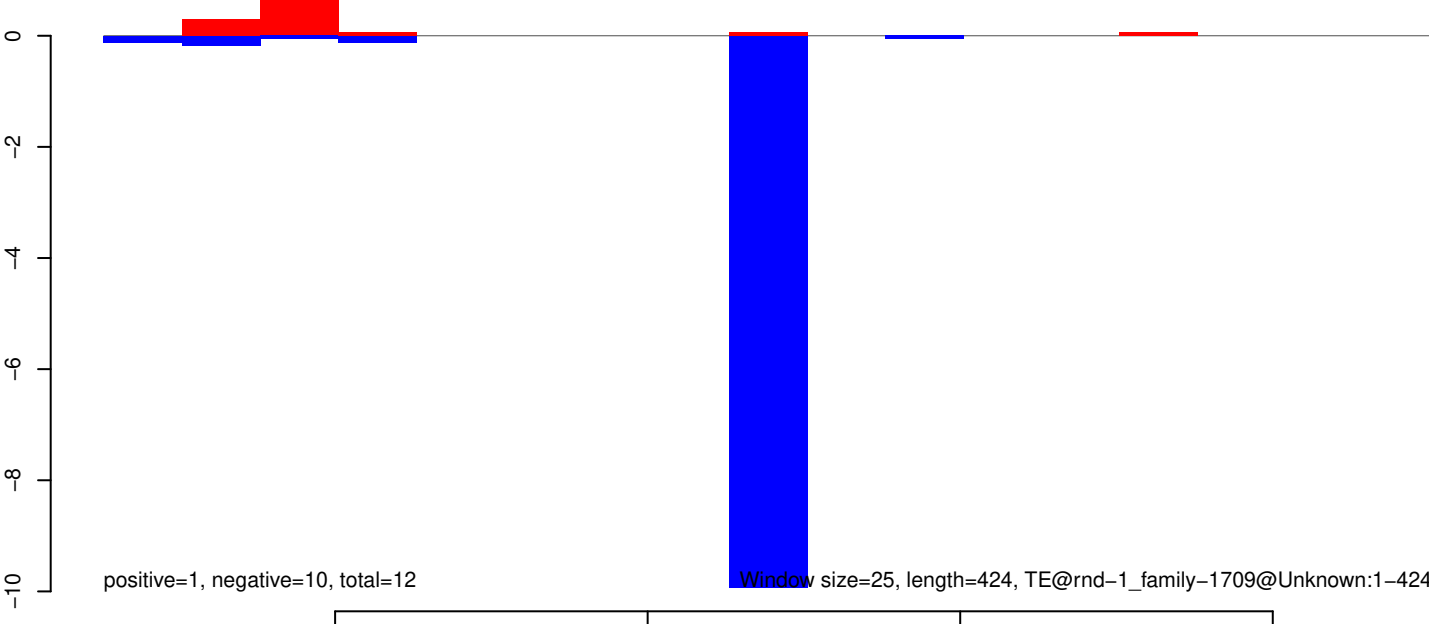
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



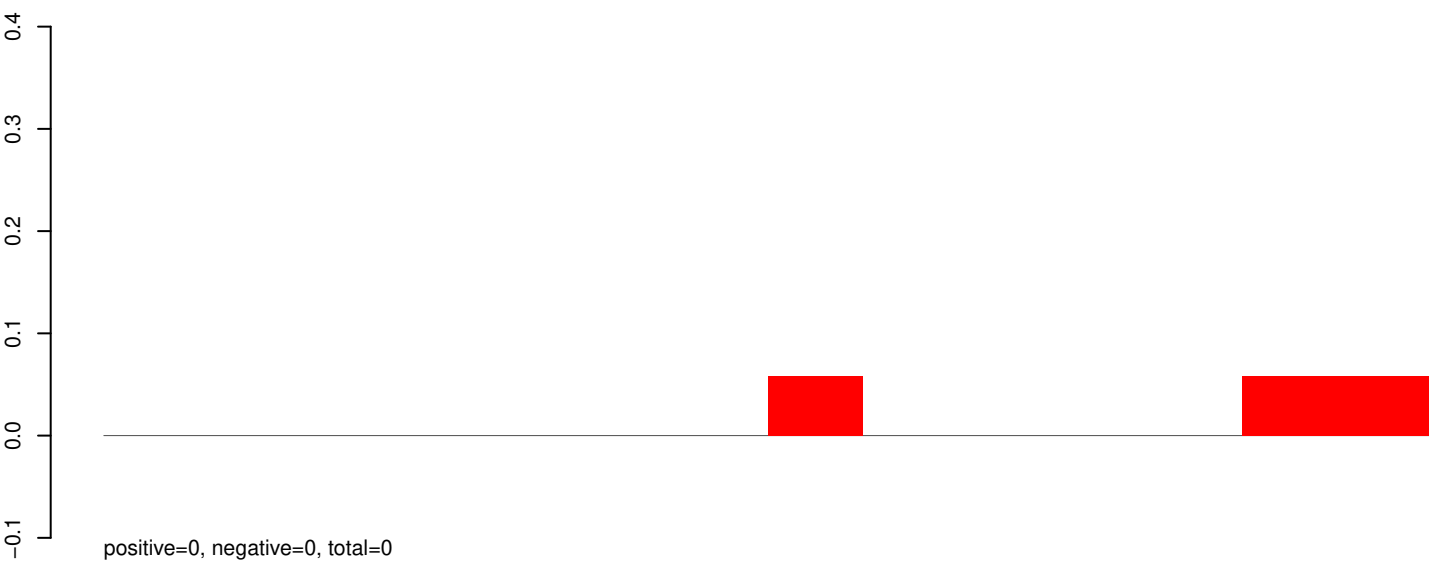
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



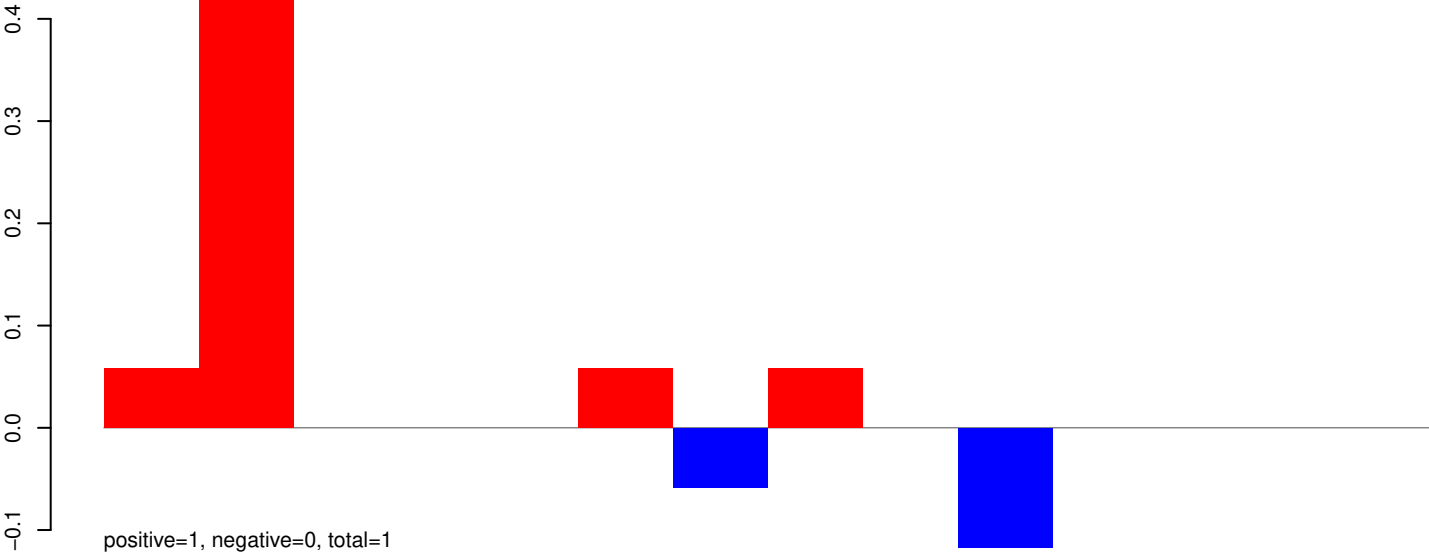
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



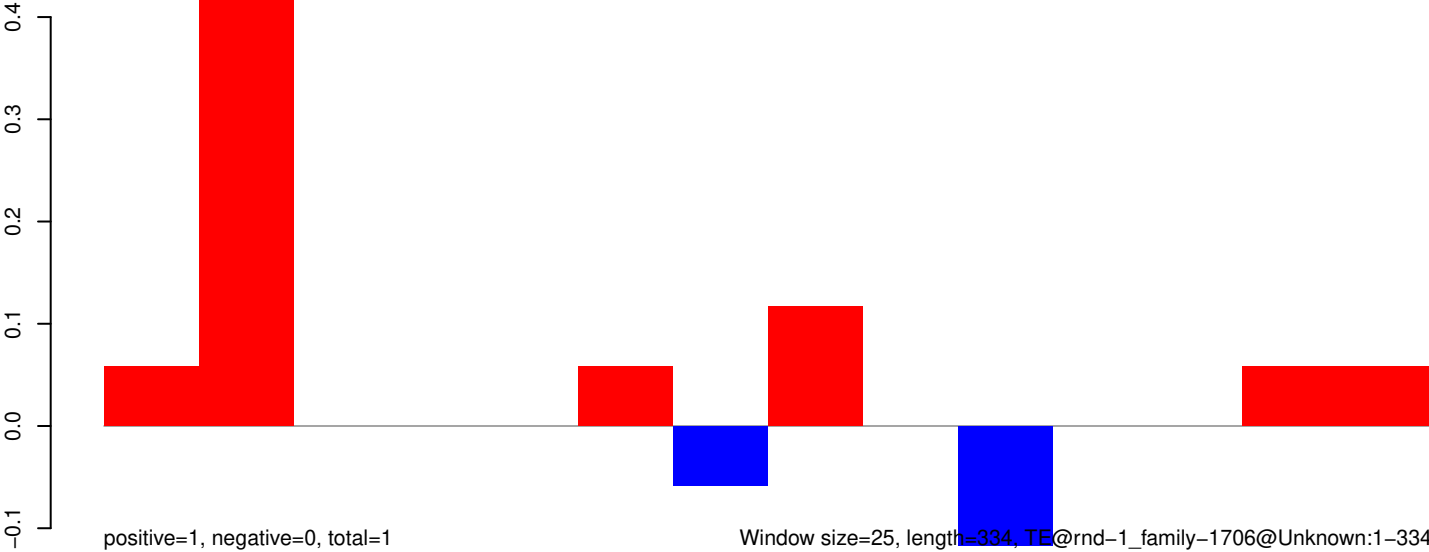
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

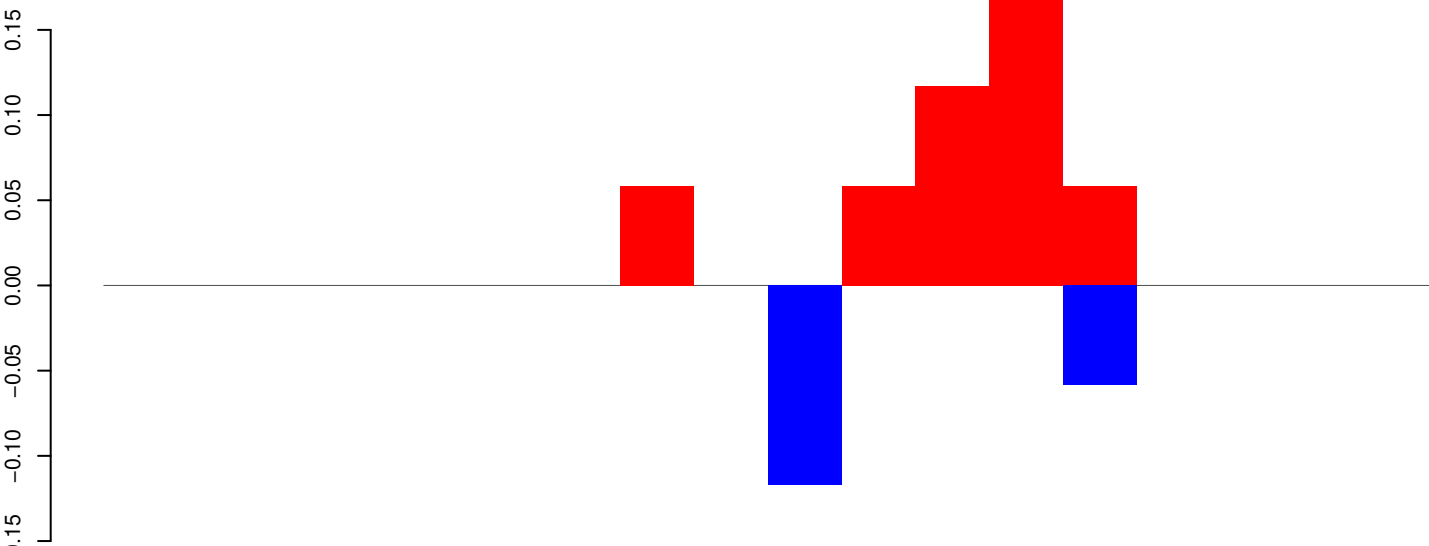


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



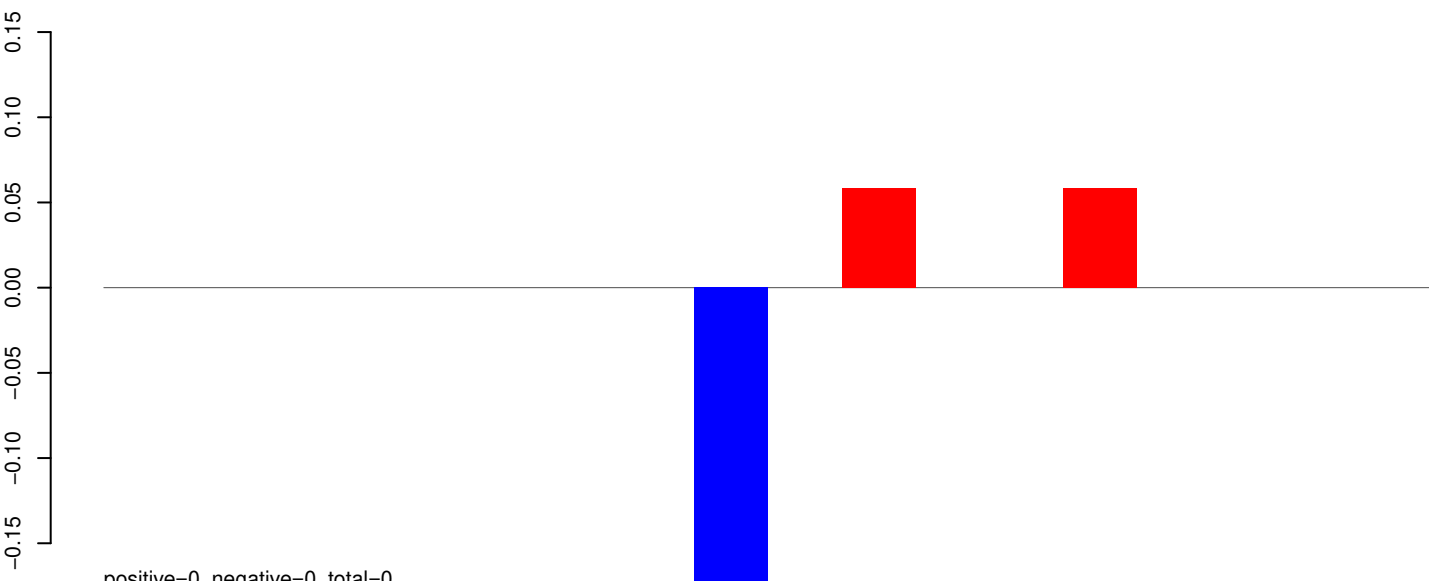
Window size=25, length=334, TE@rnd-1_family-1706@Unknown:1-334

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



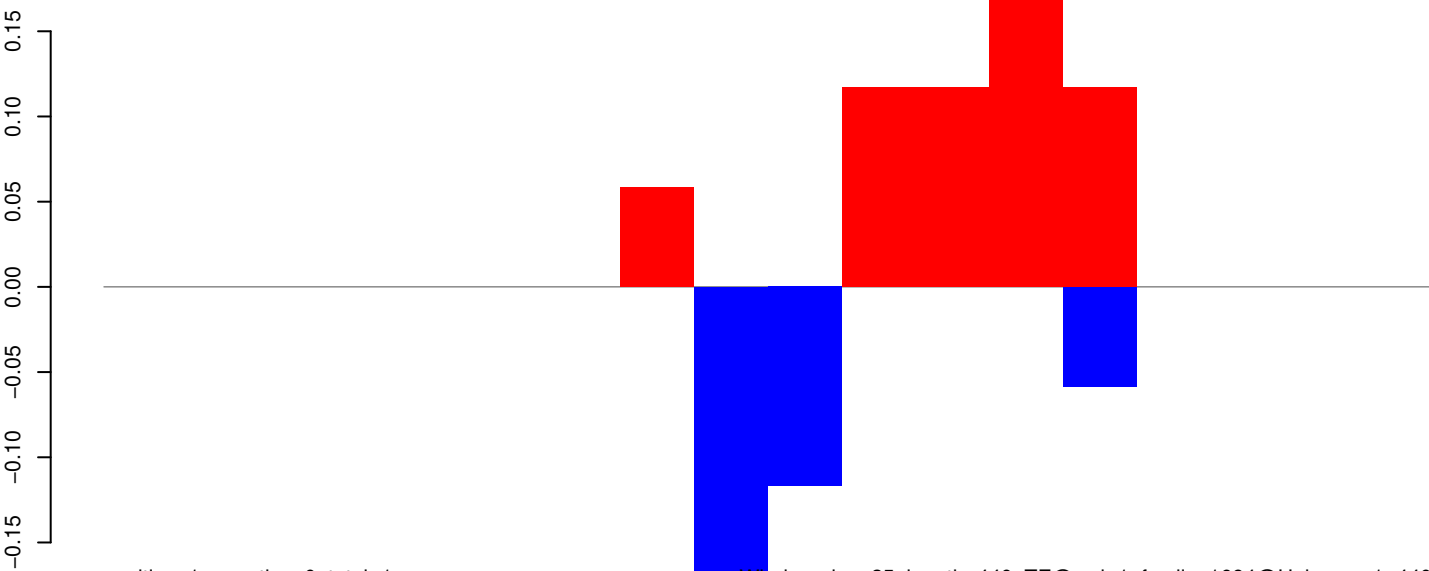
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=0, total=1

Window size=25, length=440, TE@rnd-1_family-1694@Unknown:1-440

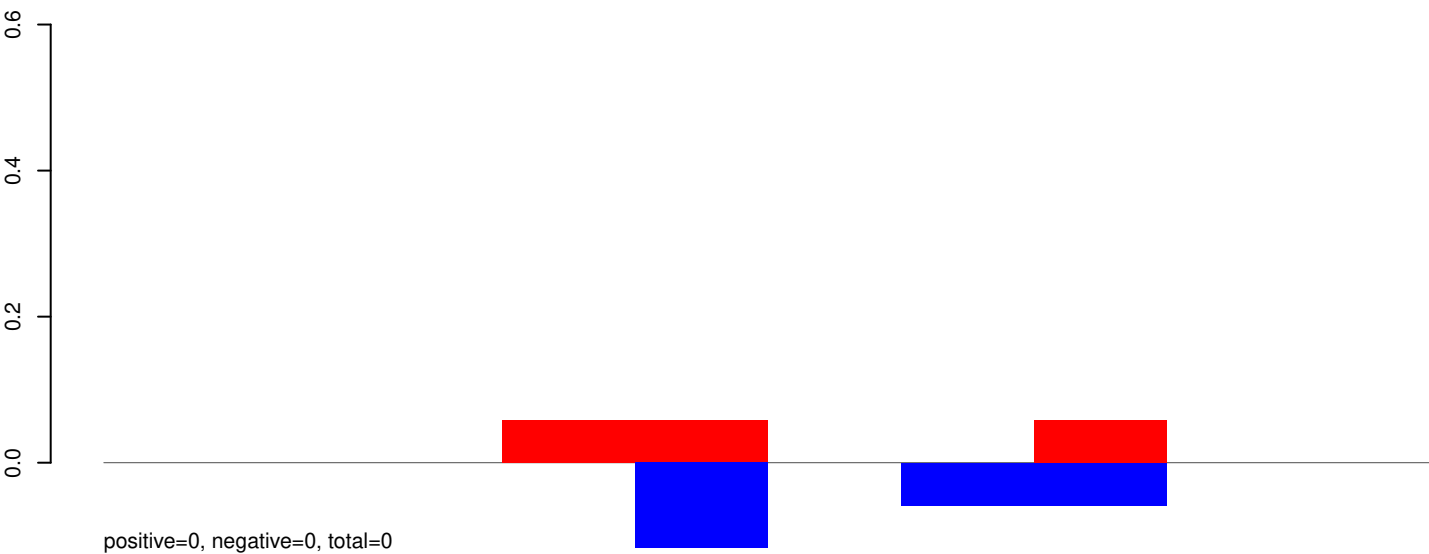
100

200

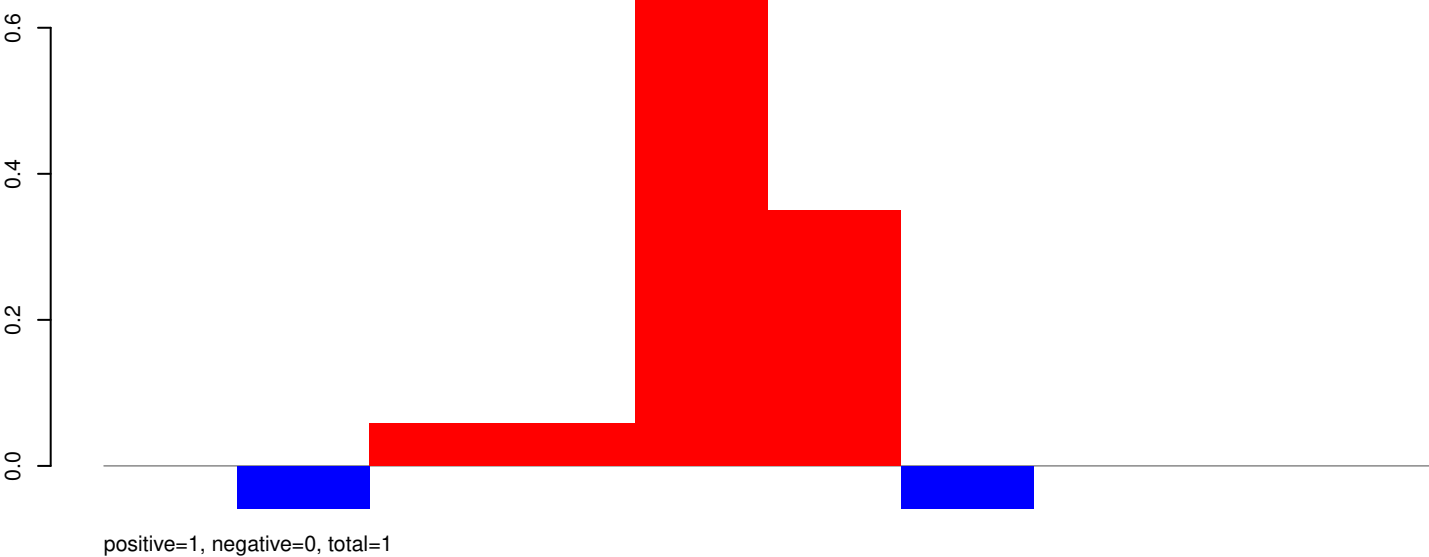
300

400

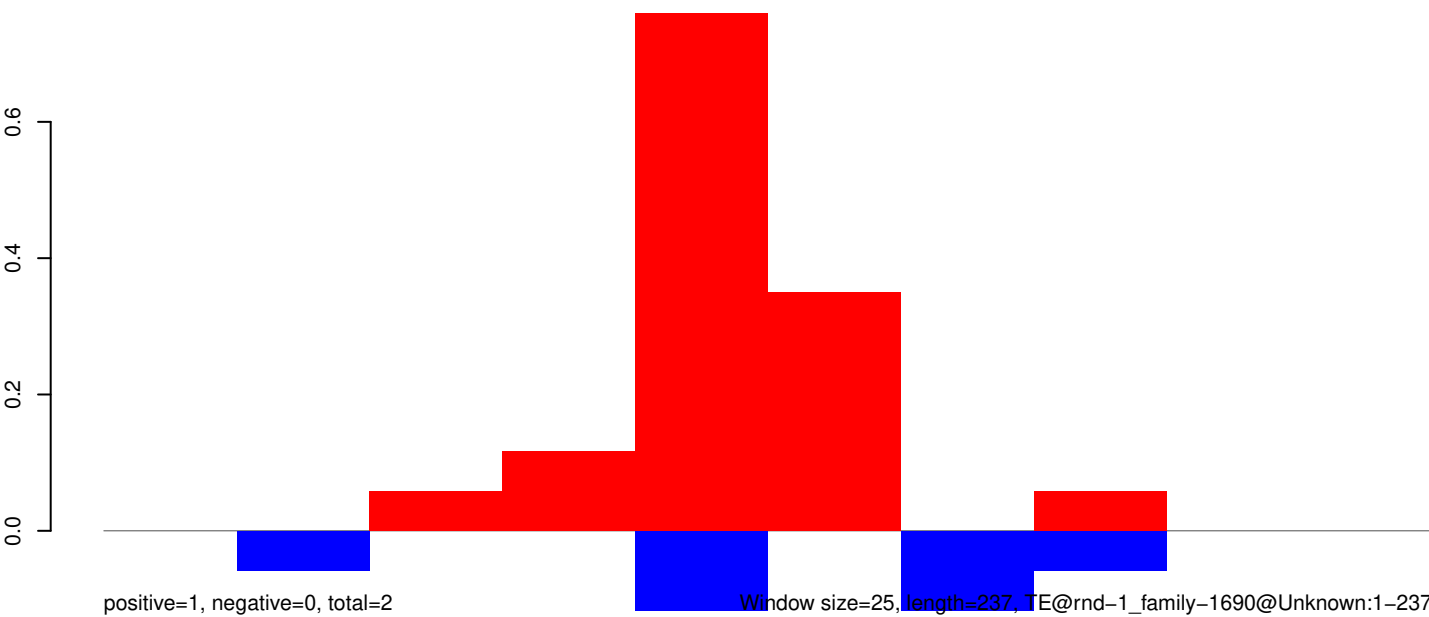
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



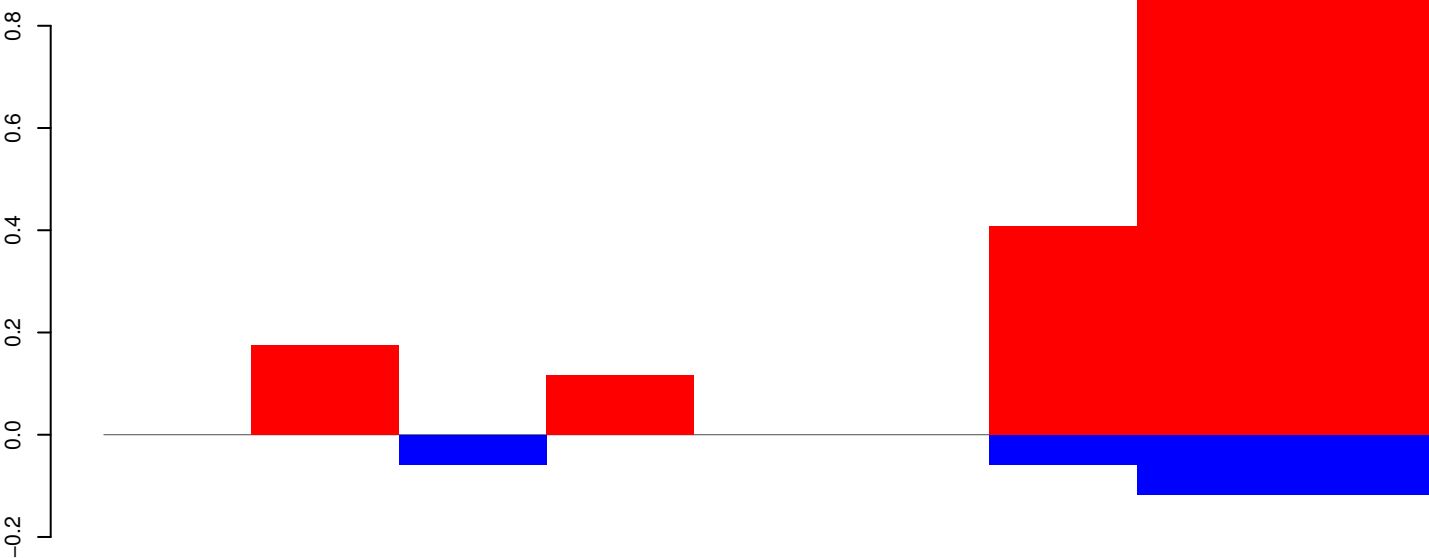
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=237, TE@rnd-1_family-1690@Unknown:1-237

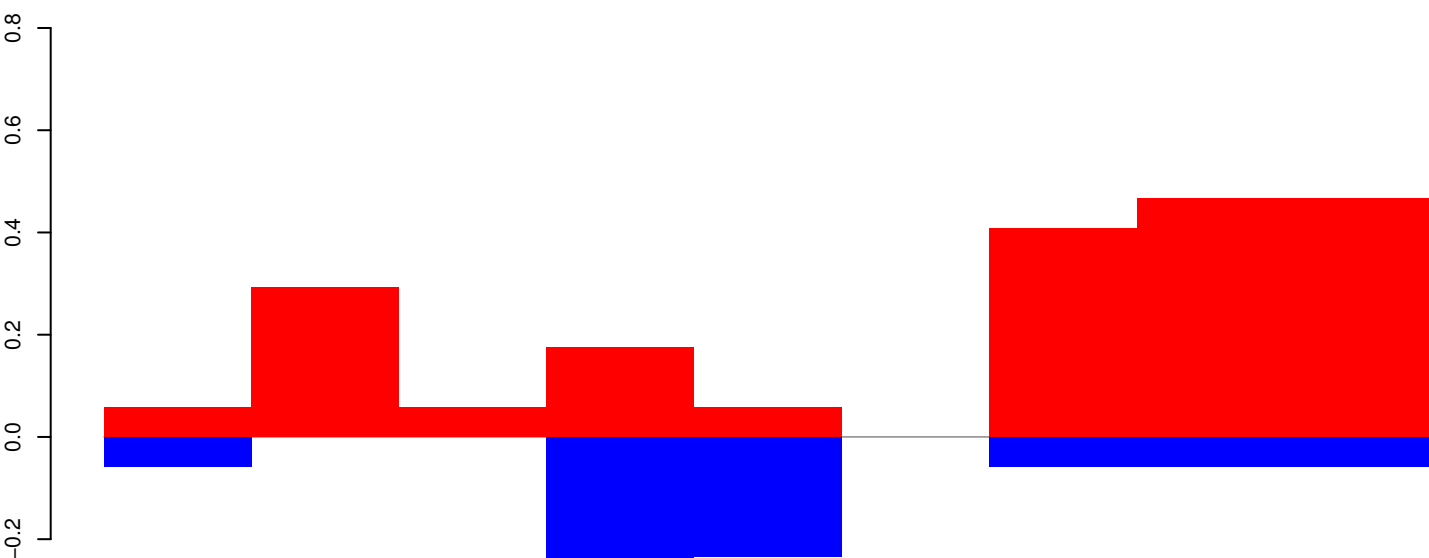
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



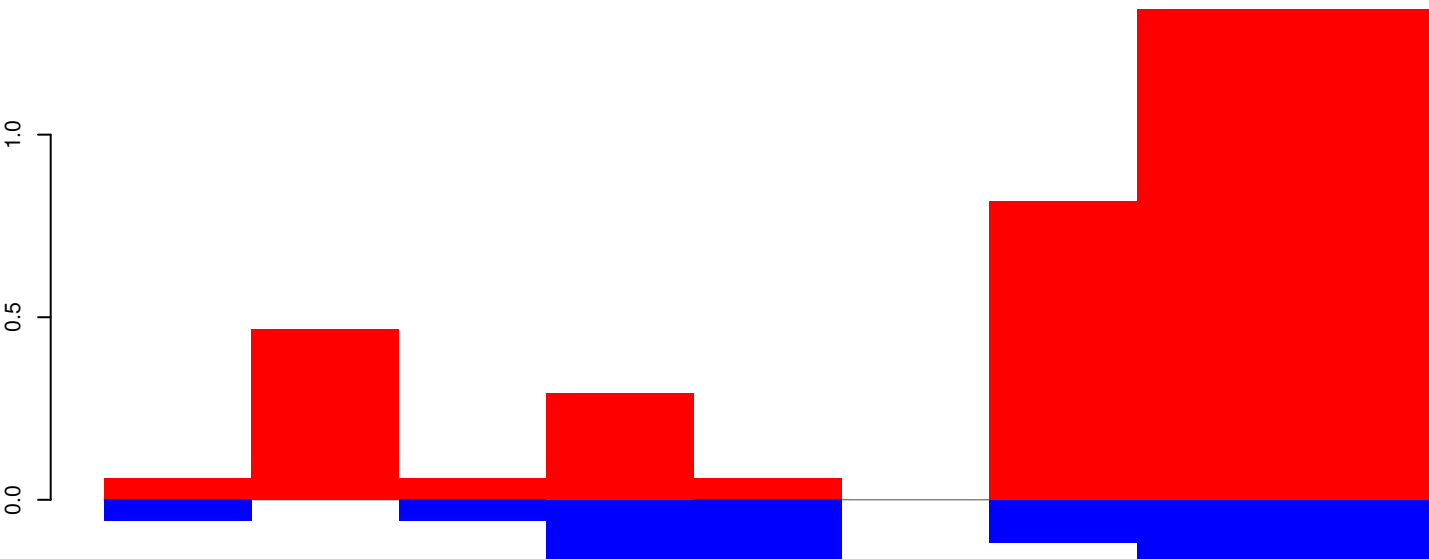
positive=2, negative=0, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

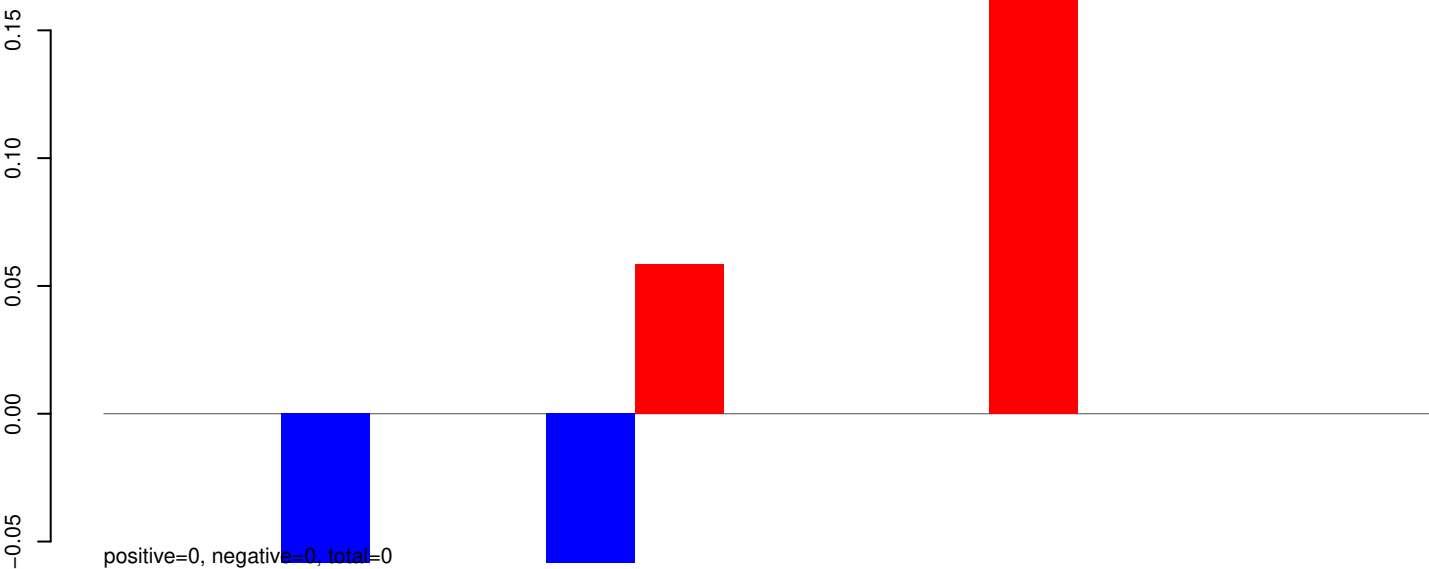


positive=4, negative=1, total=6

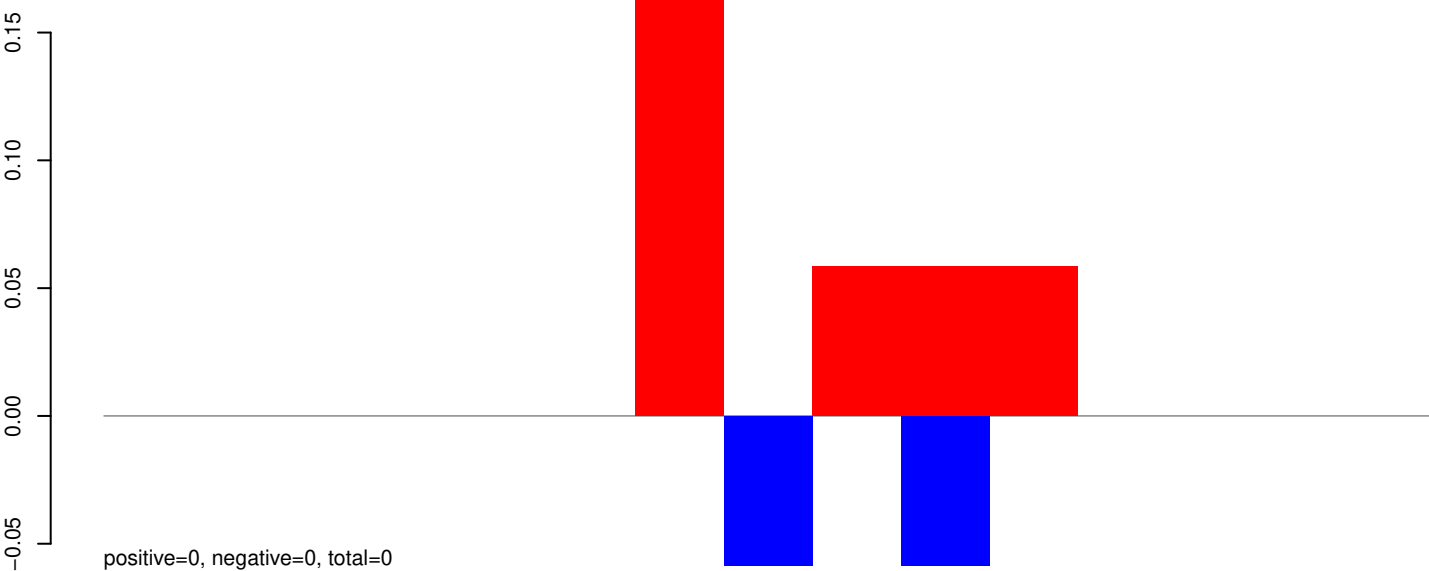
Window size=25, length=213, TE@rnd-1_family-164@Unknown:1-213

50 100 150 200 250

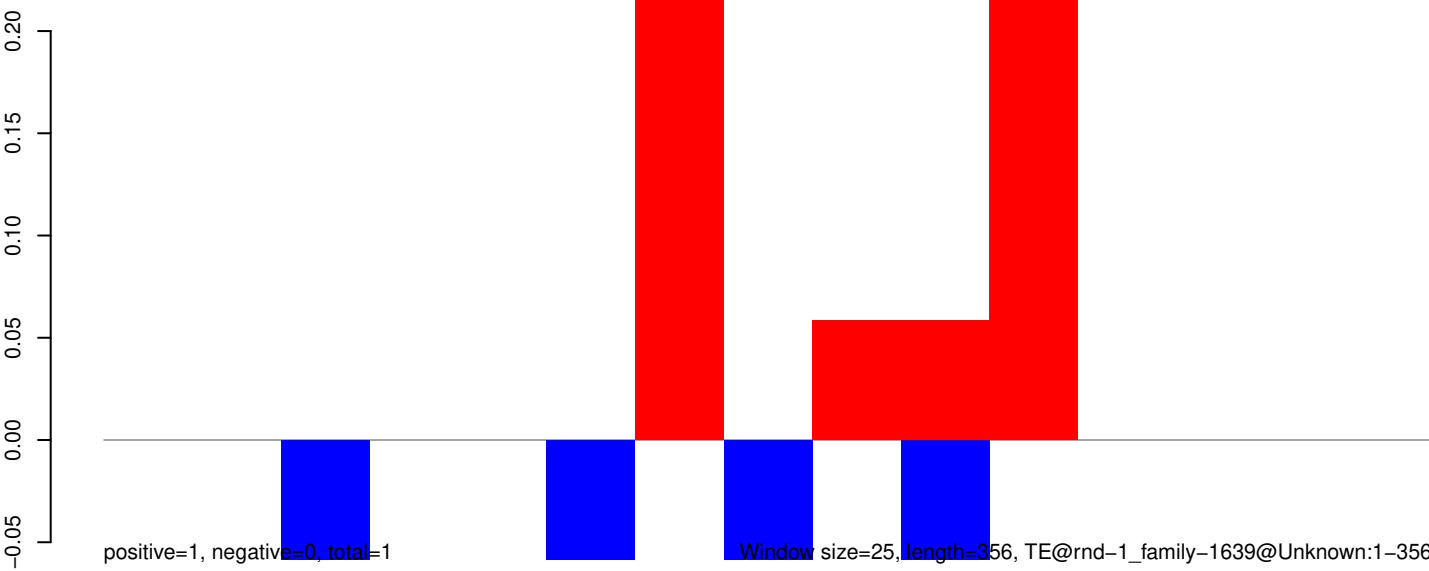
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



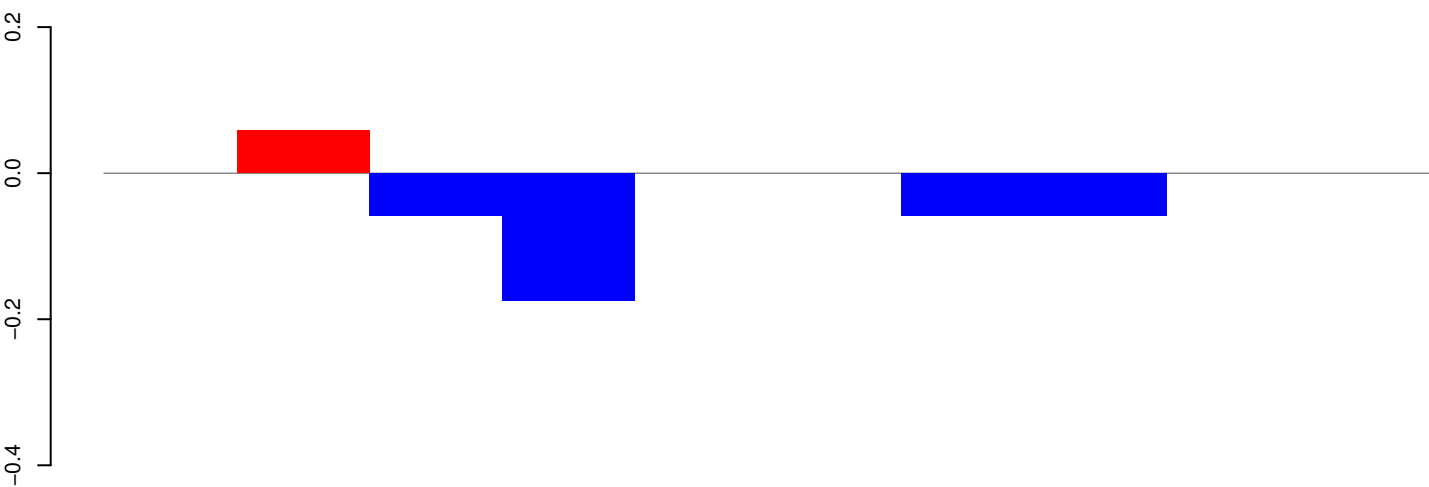
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

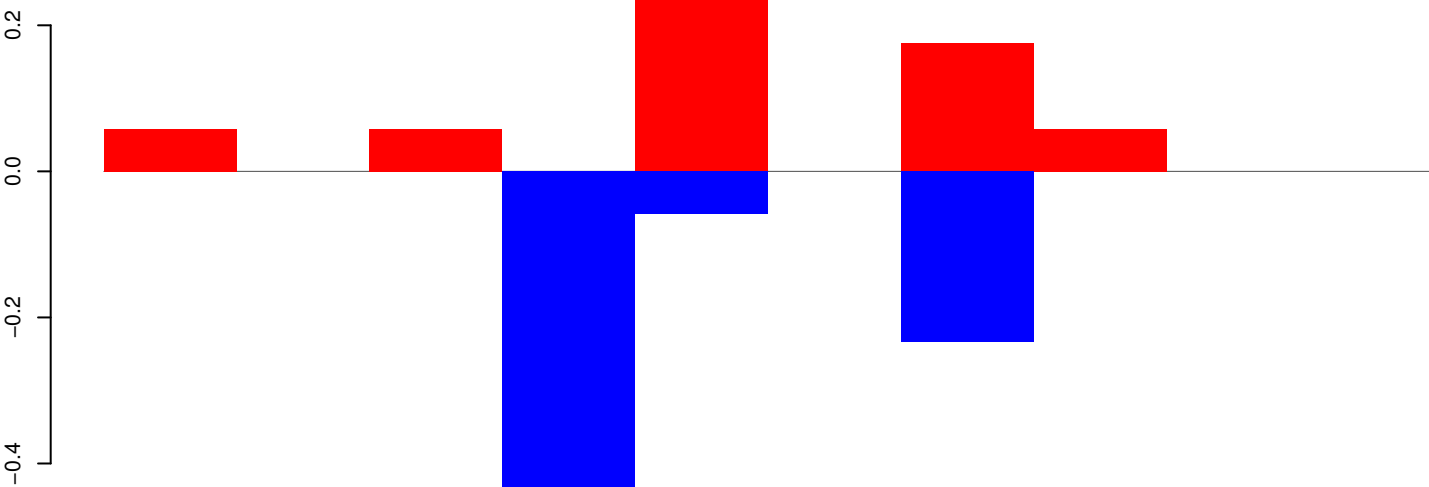


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



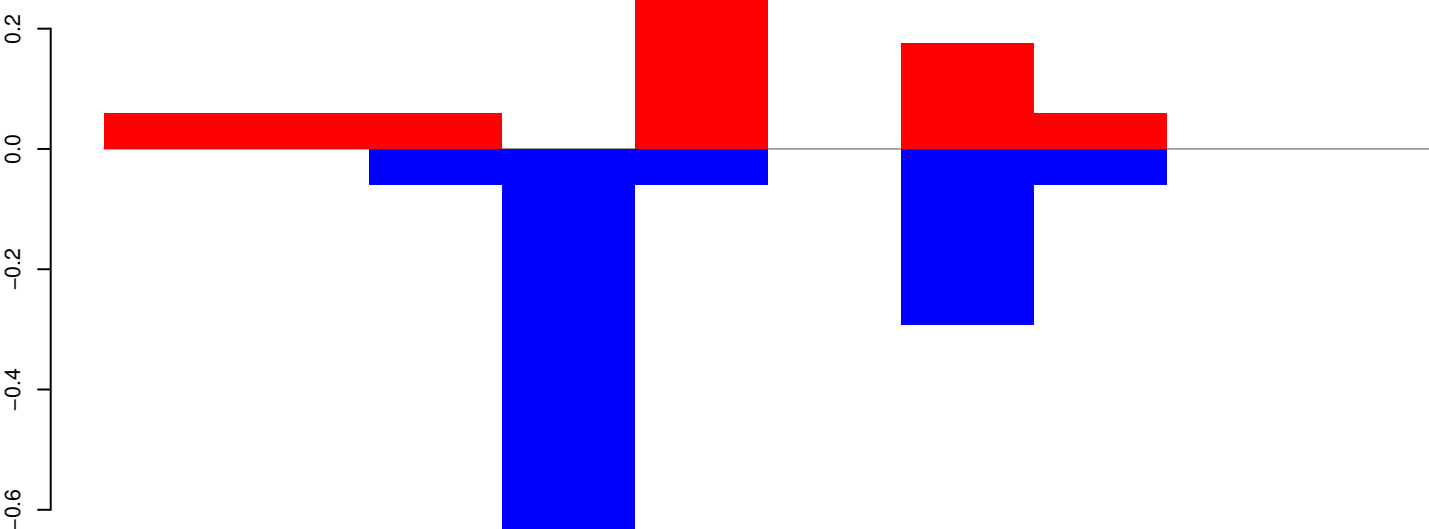
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

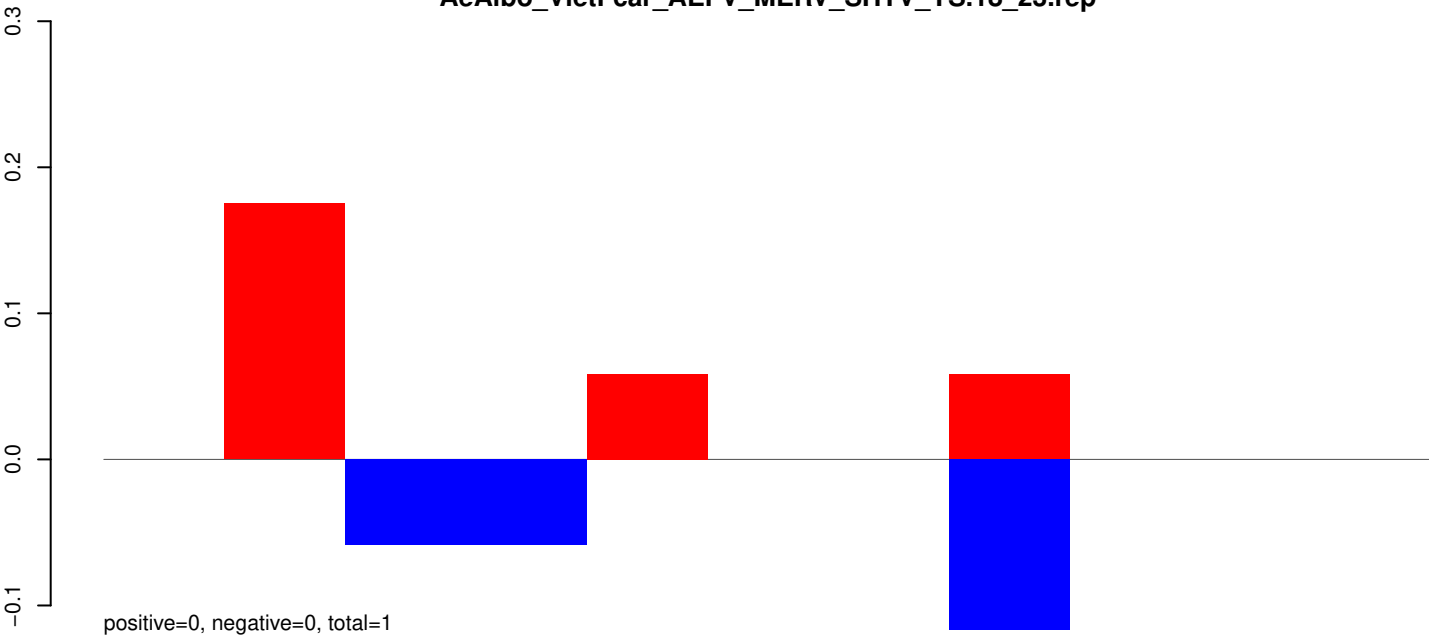


positive=1, negative=1, total=2

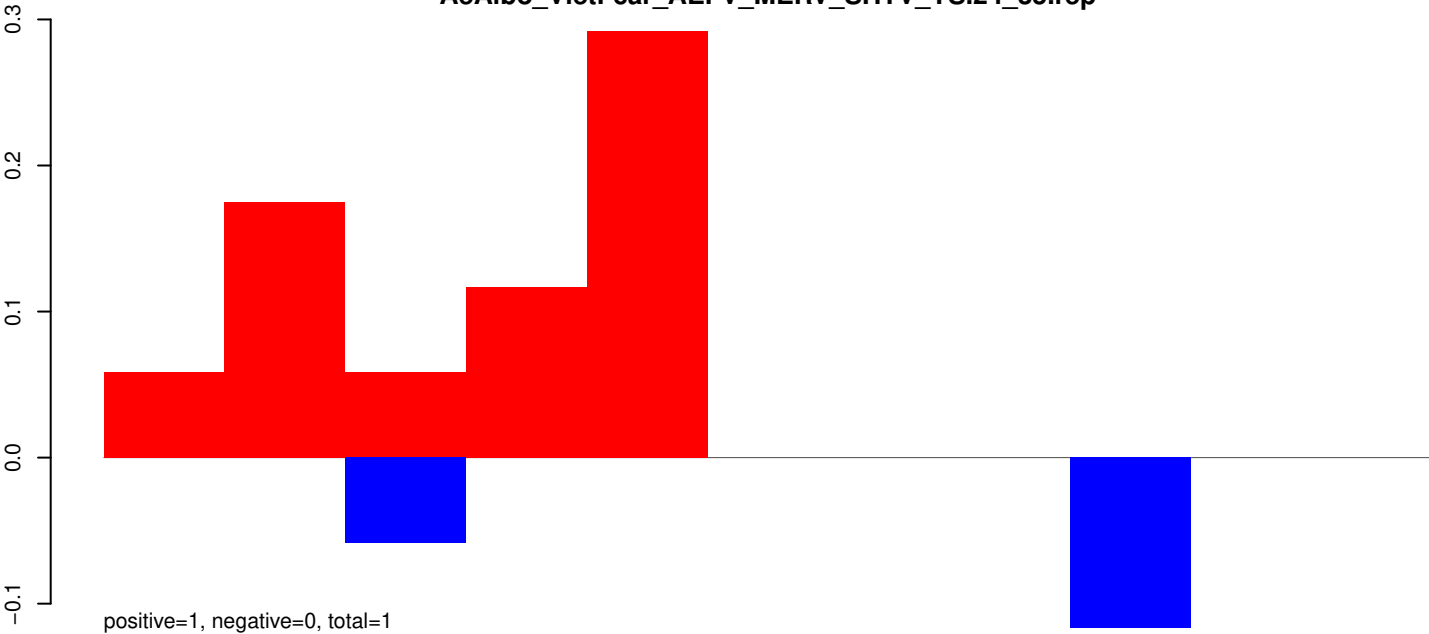
Window size=25, length=227, TE@rnd-1_family-1589@Unknown:1-227

50 100 150 200 250

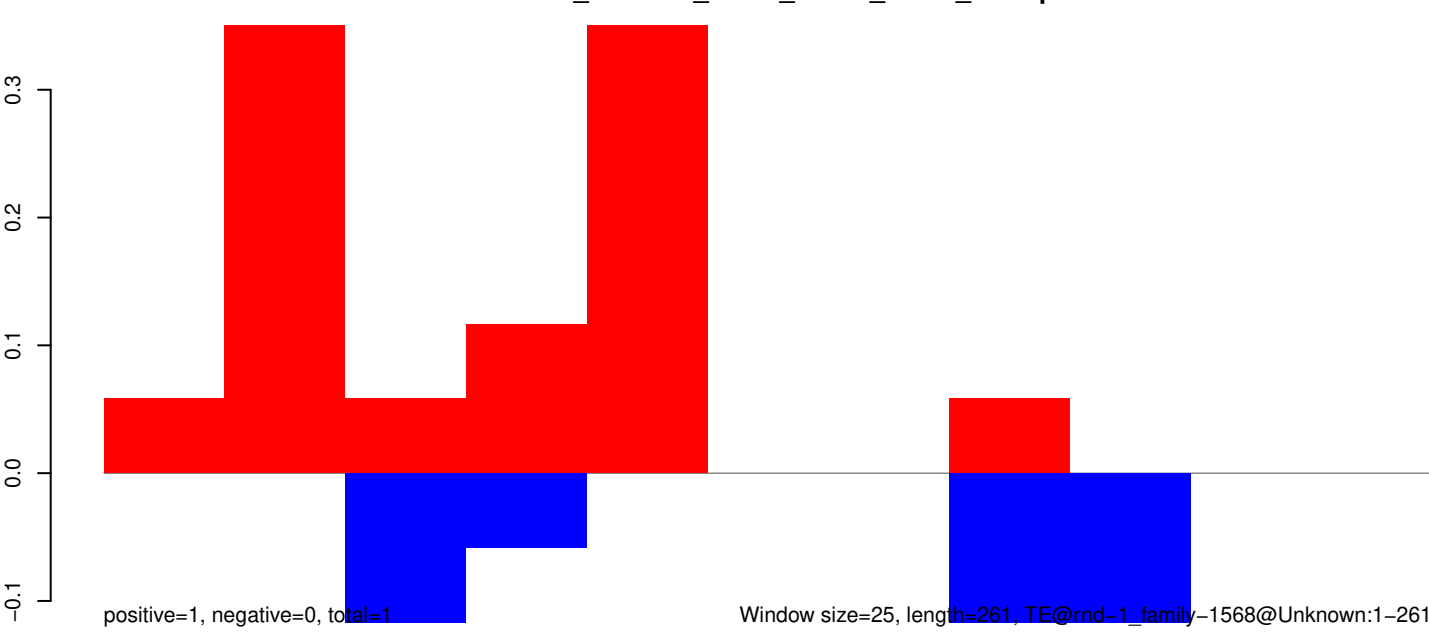
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



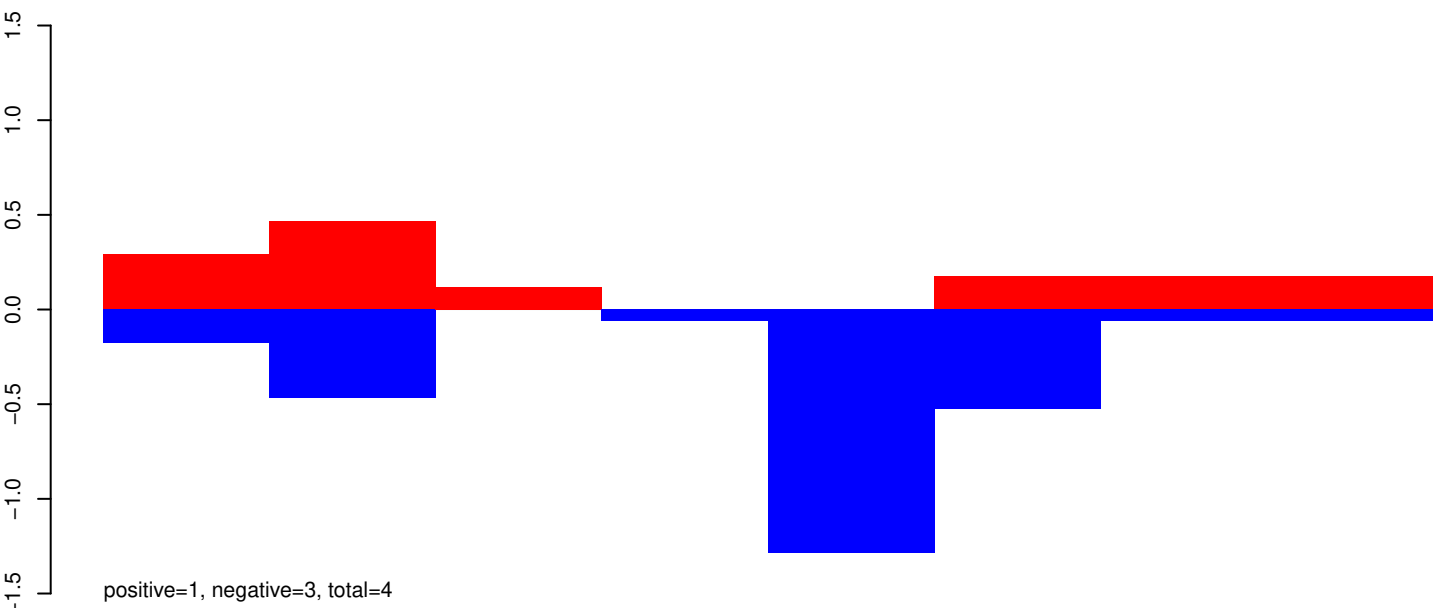
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



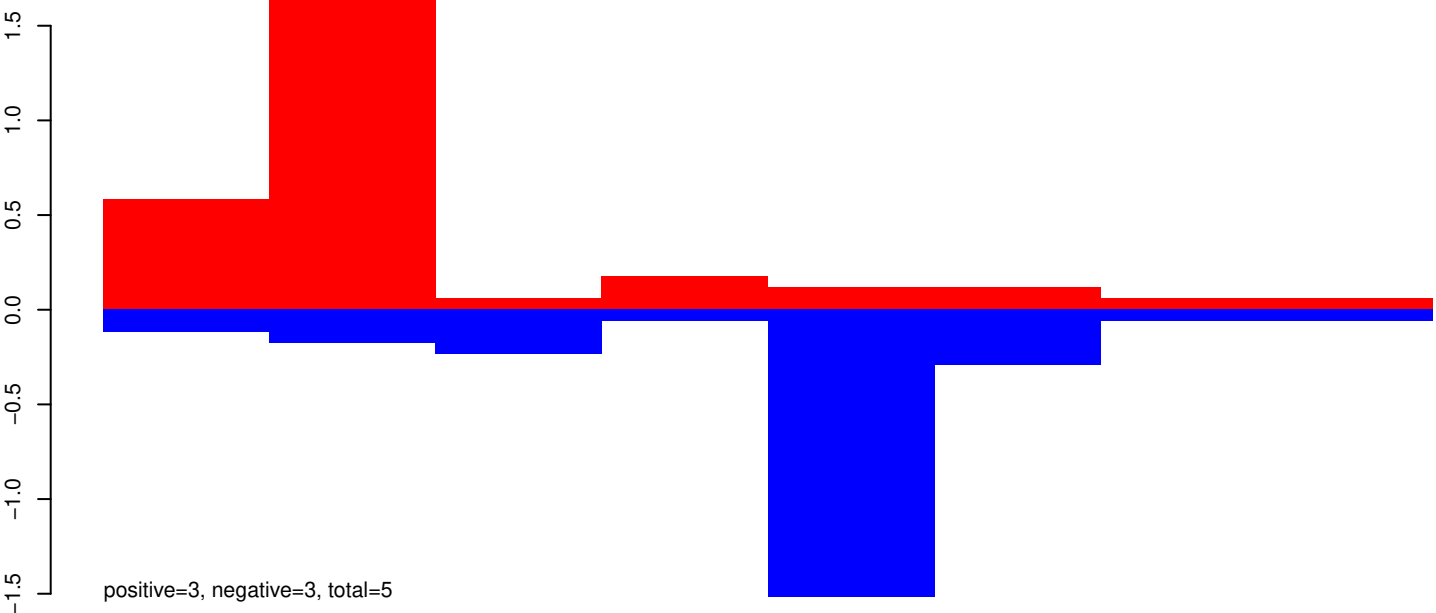
Window size=25, length=261, TE@rnd-1_family-1568@Unknown:1-261

50 100 150 200 250 300

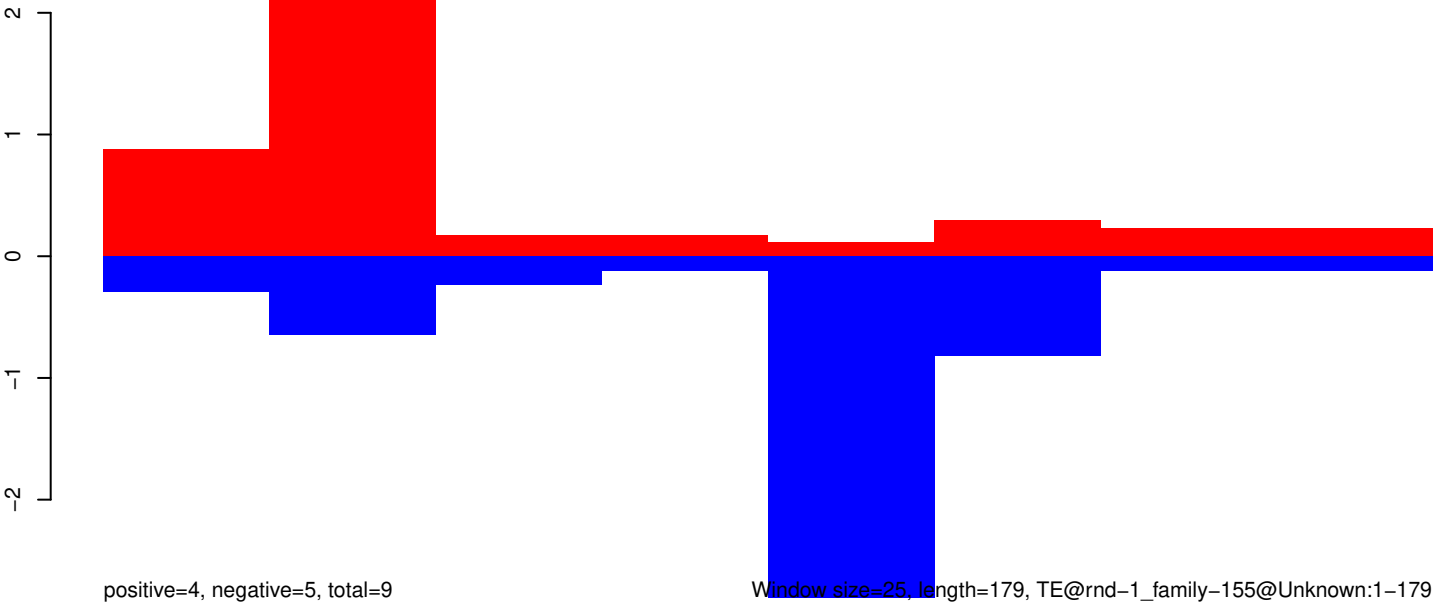
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

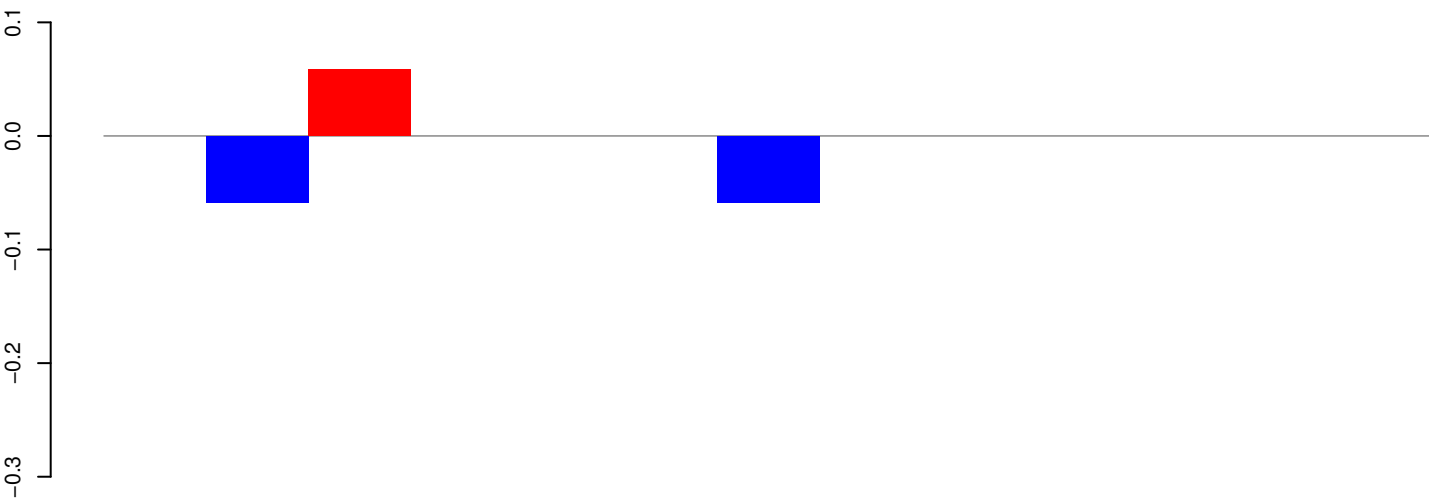


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



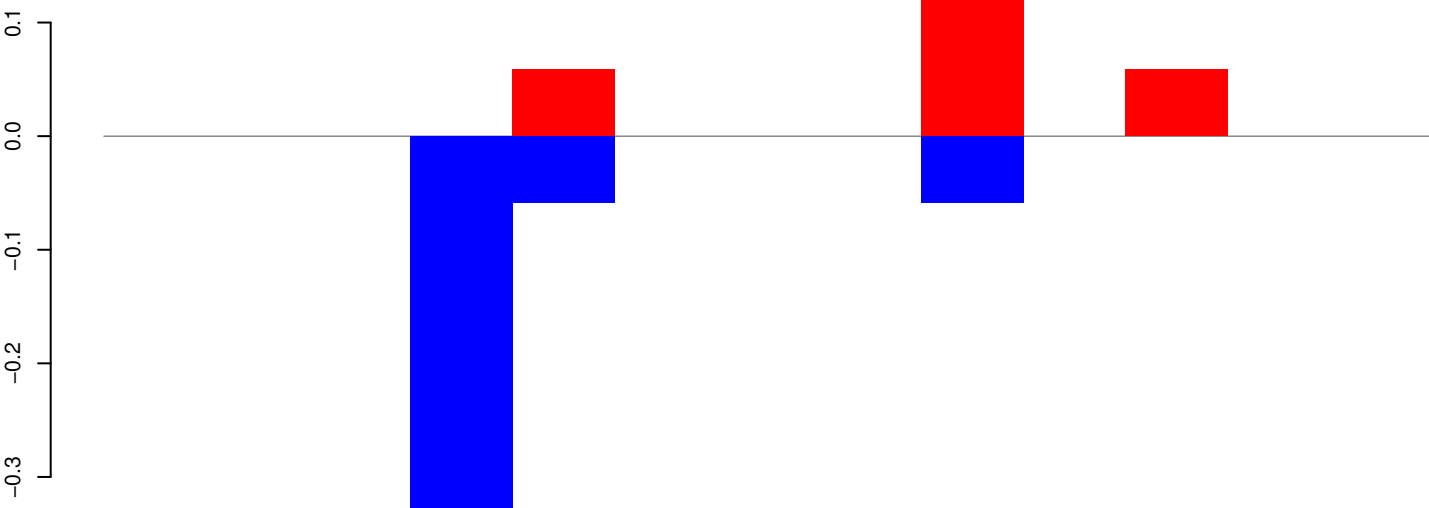
Window size=25, length=179, TE@rnd-1_family-155@Unknown:1-179

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



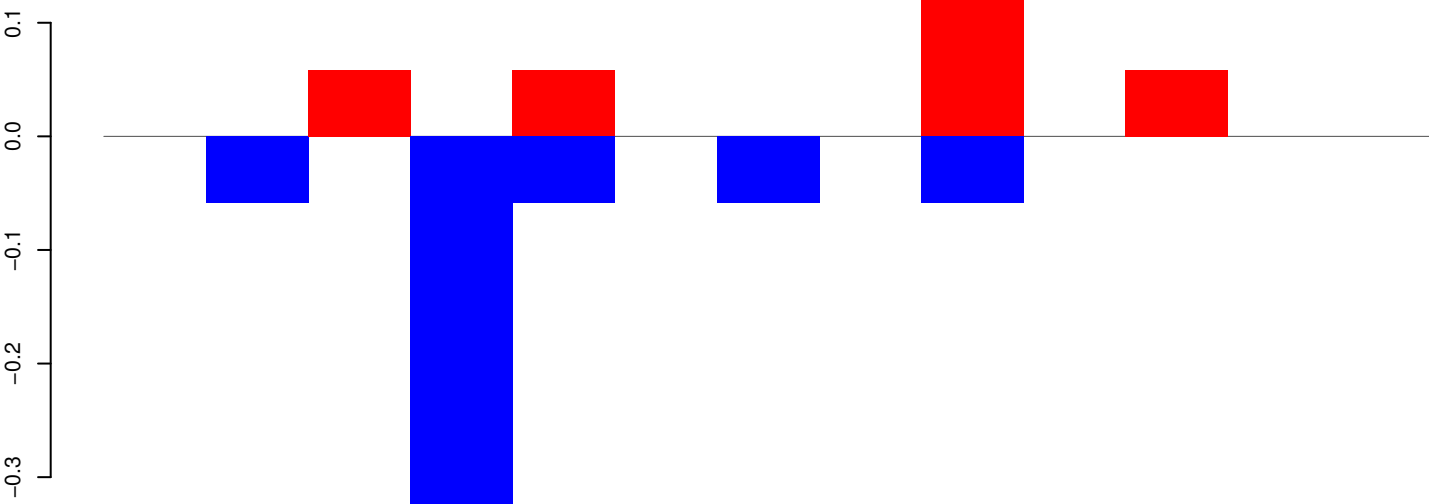
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

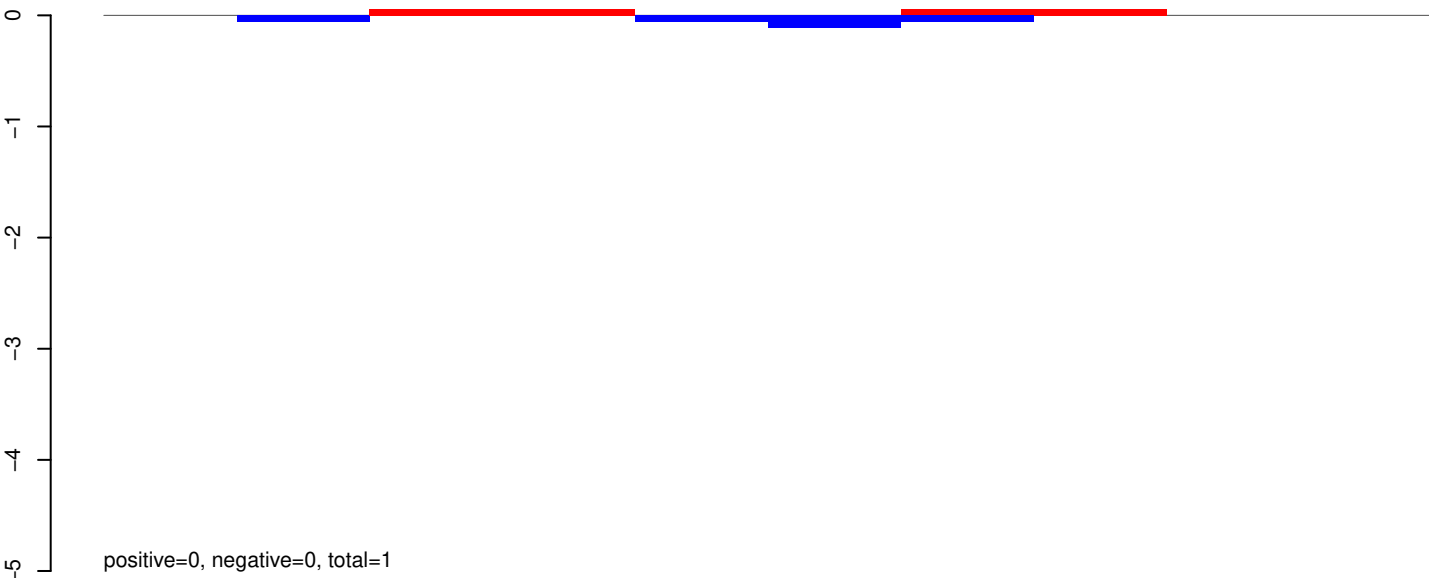


positive=0, negative=1, total=1

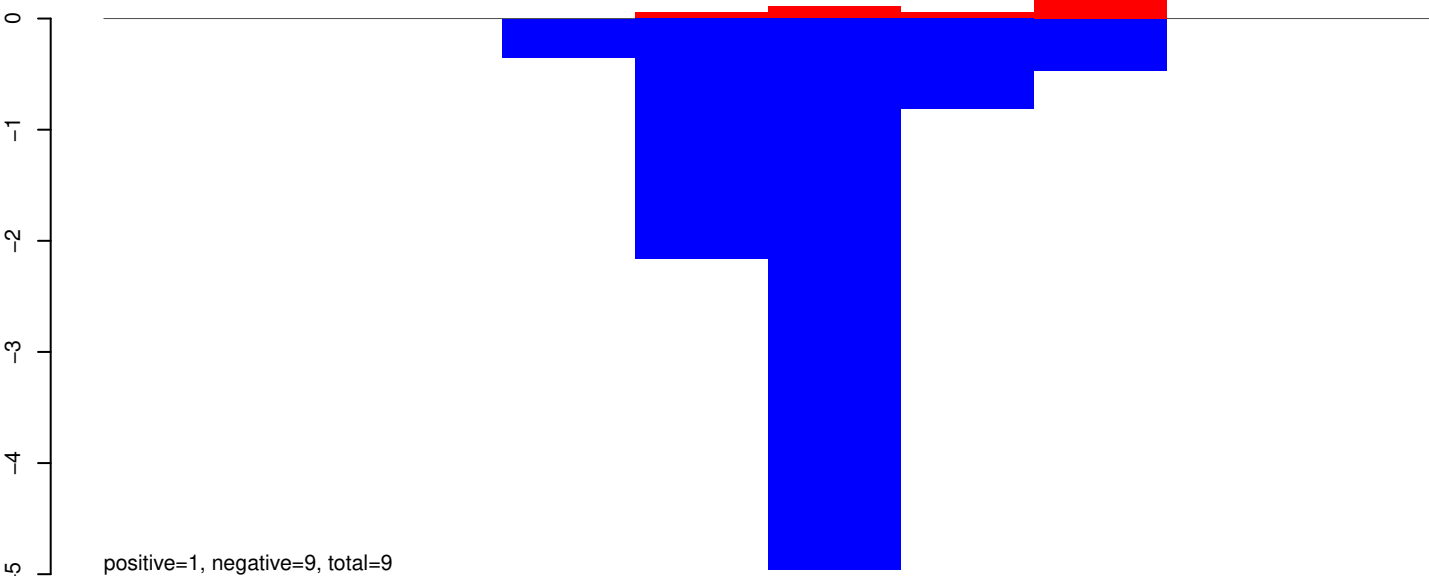
Window size=25, length=313, TE@rnd-1_family-1532@Unknown:1-313

50 100 150 200 250 300 350

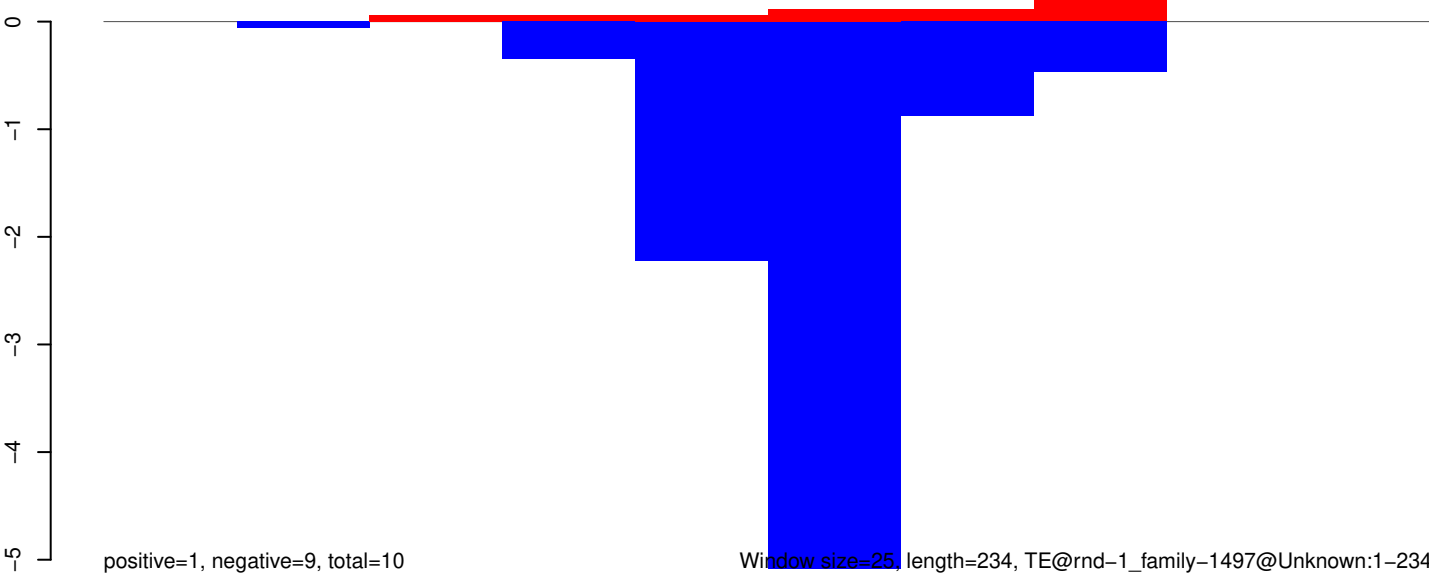
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

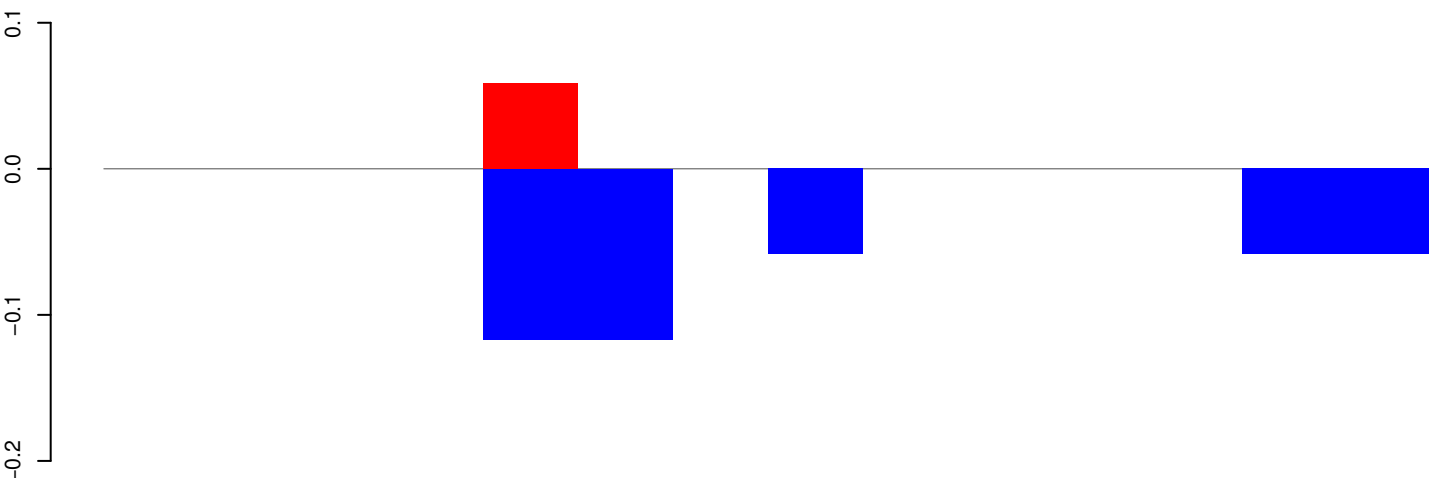


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



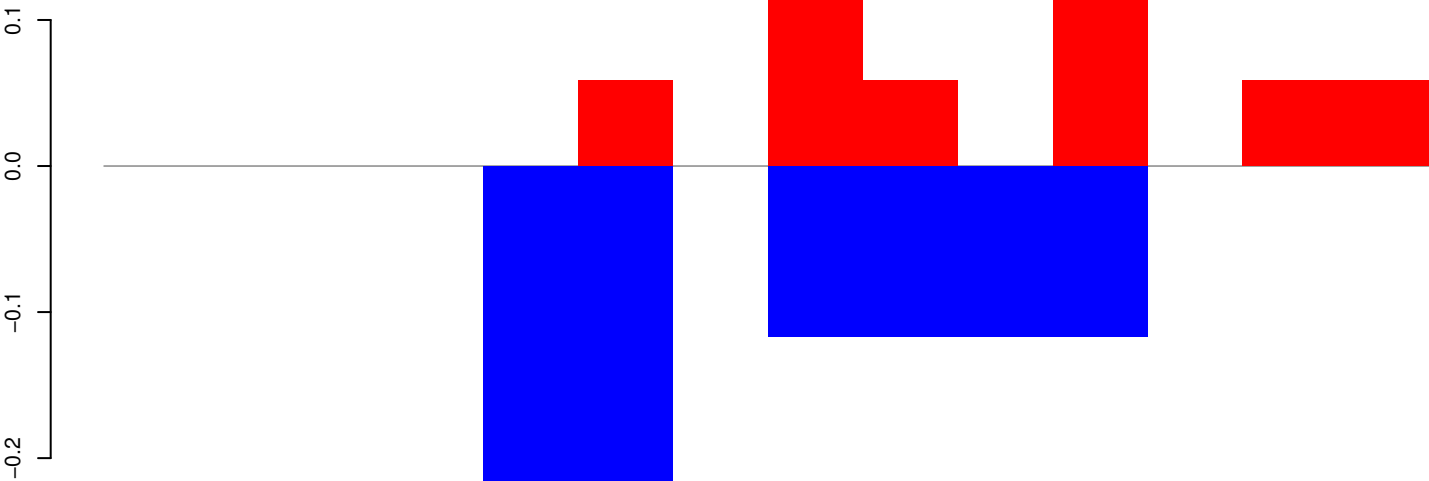
Window size=25, length=234, TE@rnd-1_family-1497@Unknown:1-234

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



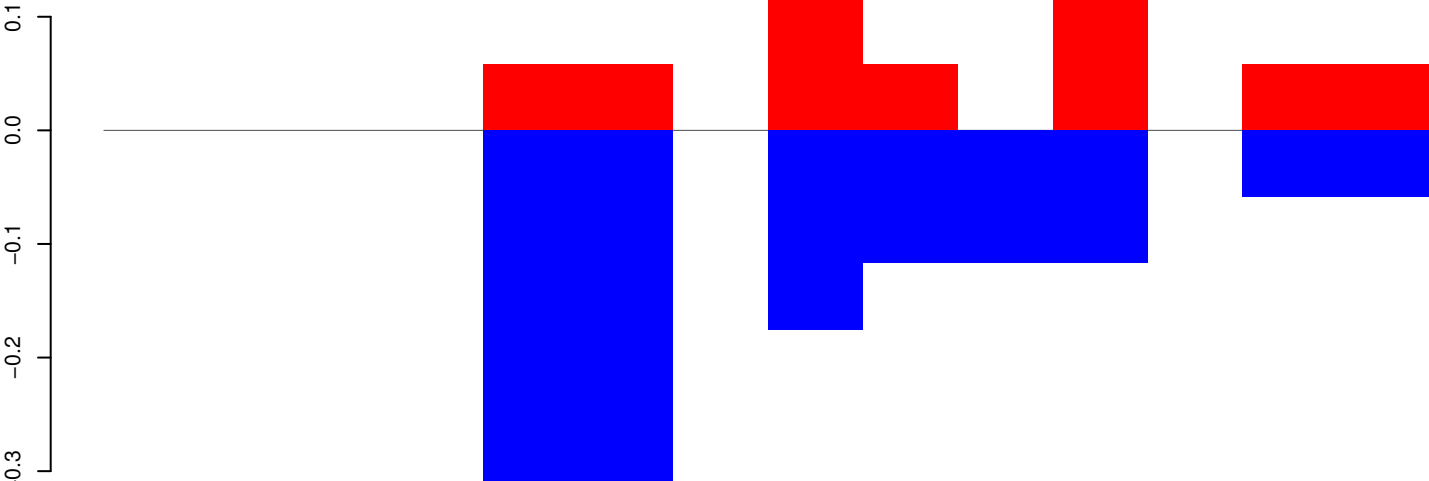
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

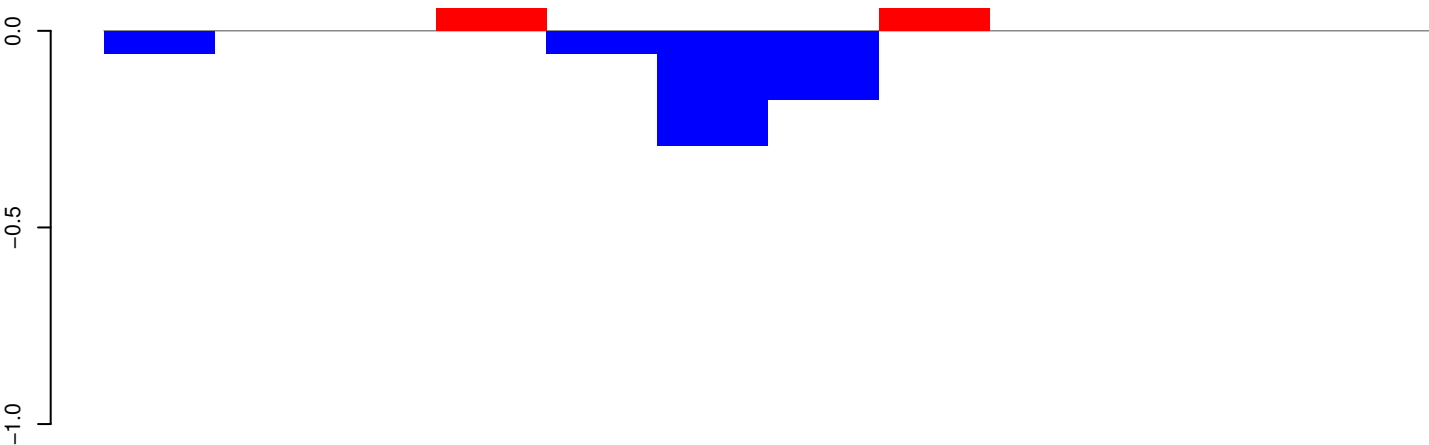


positive=1, negative=1, total=2

Window size=25, length=350, TE@rnd-1_family-1351@Unknown:1-350

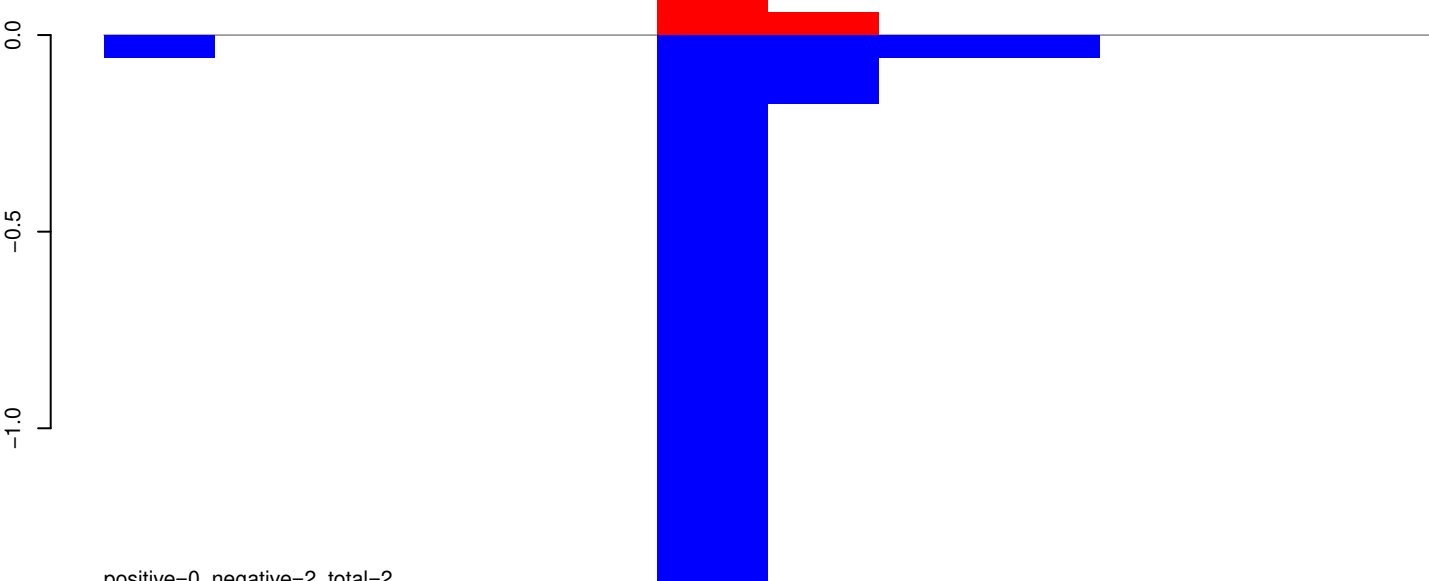
50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



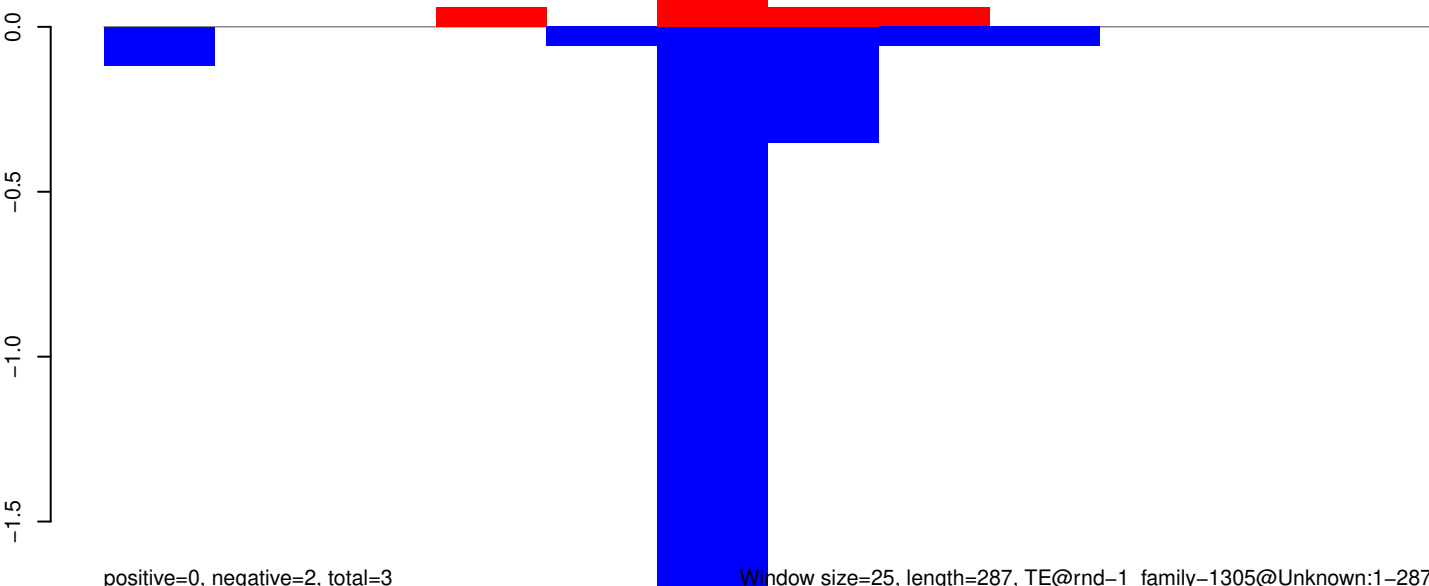
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

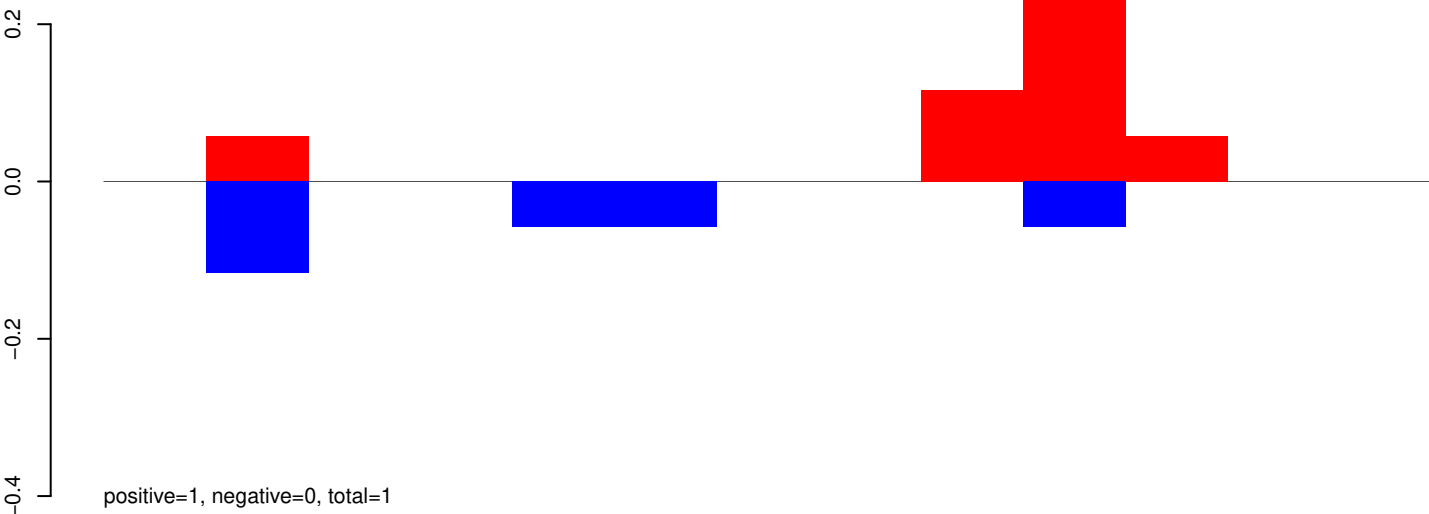


positive=0, negative=2, total=3

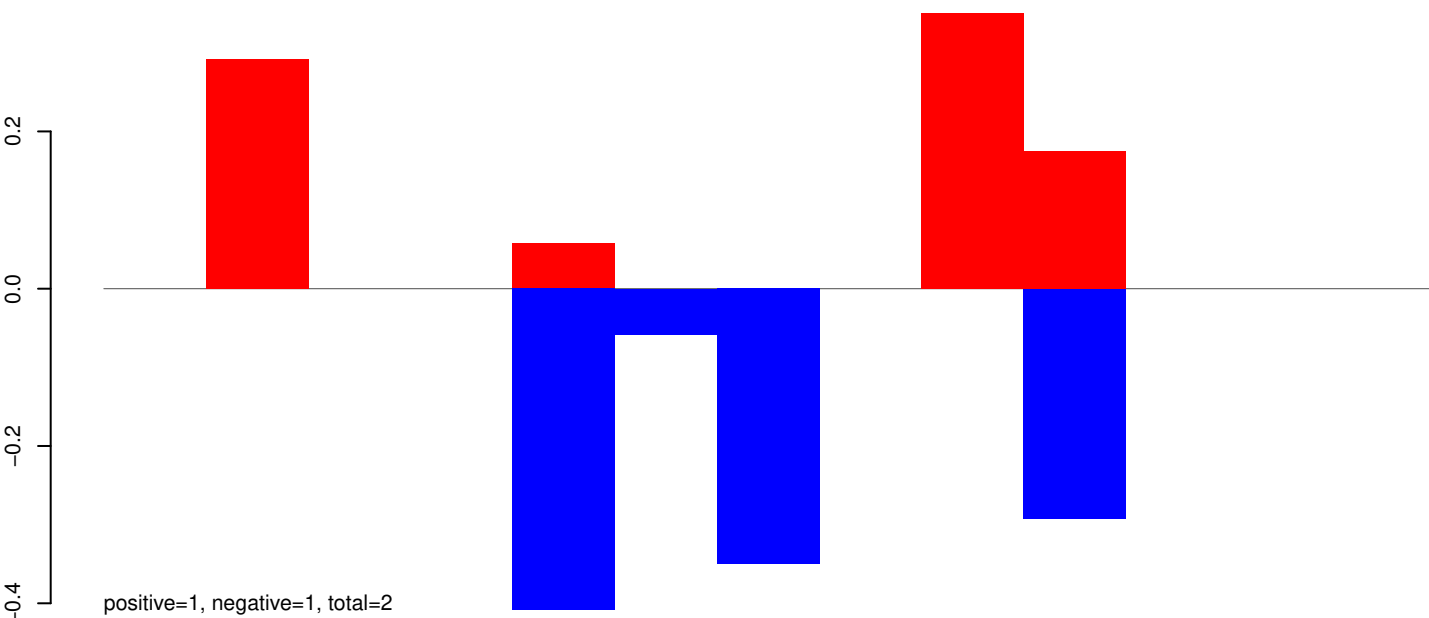
Window size=25, length=287, TE@rnd-1_family-1305@Unknown:1-287

50 100 150 200 250 300

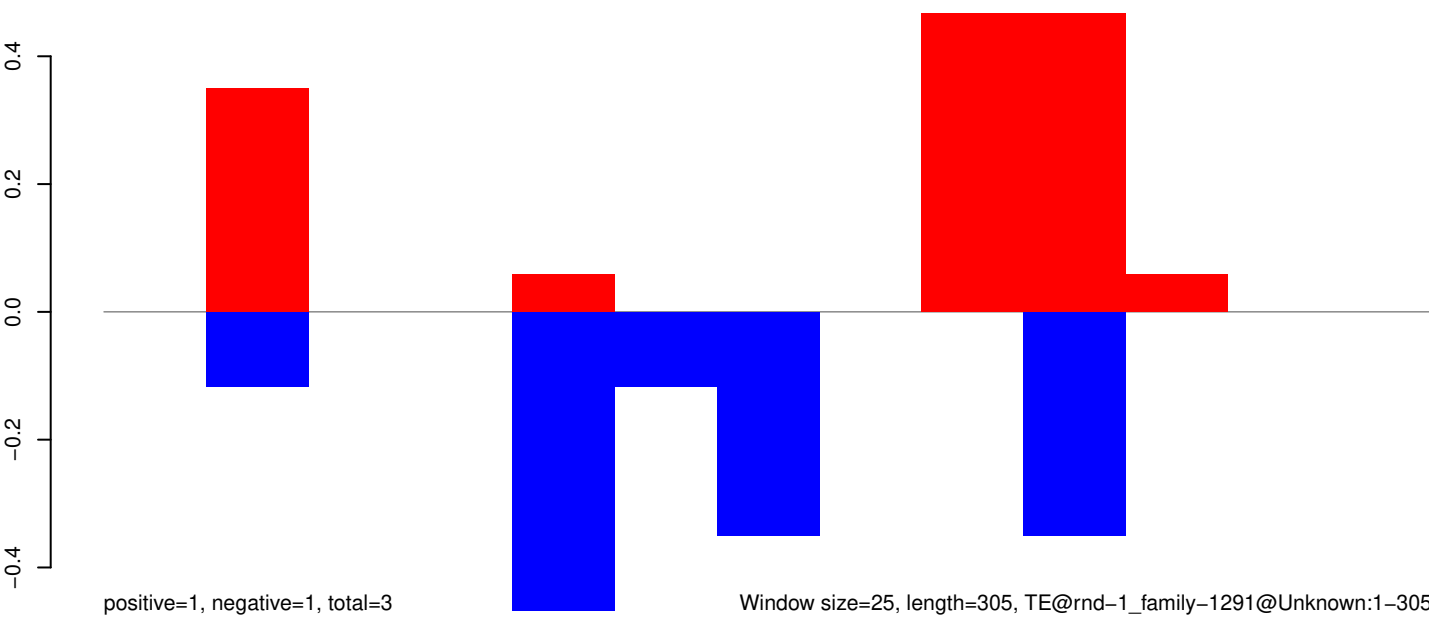
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



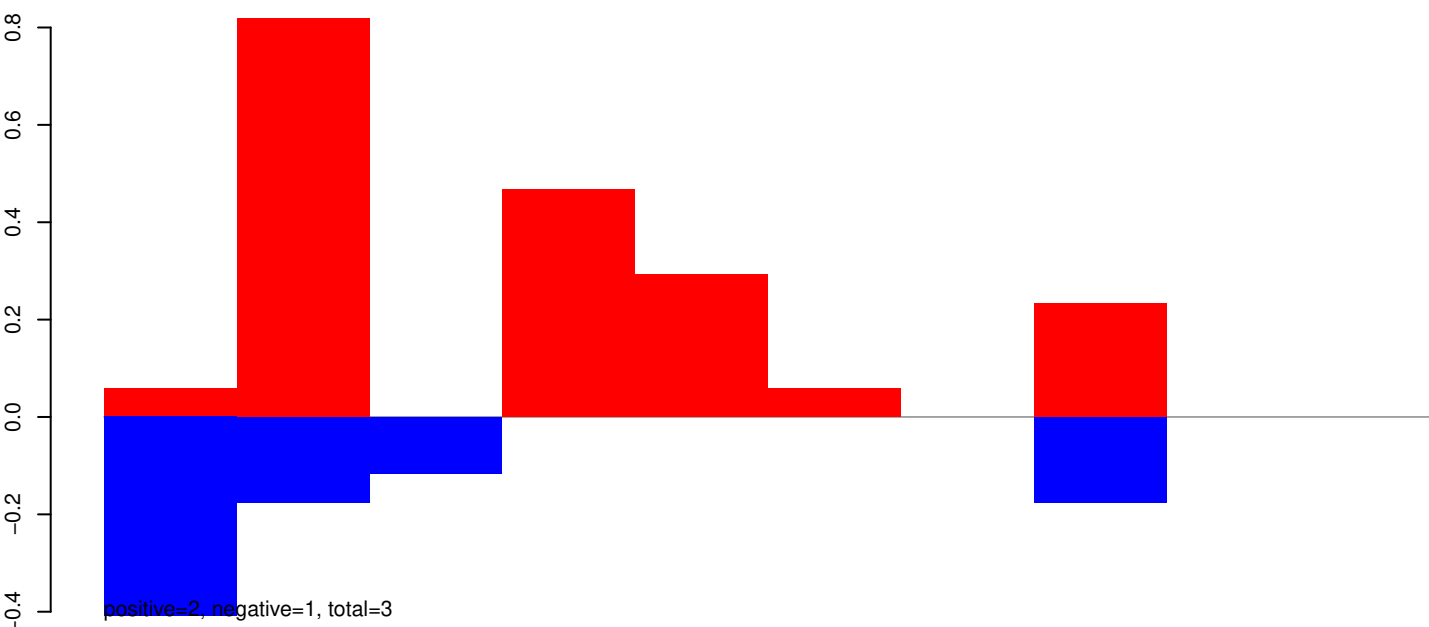
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



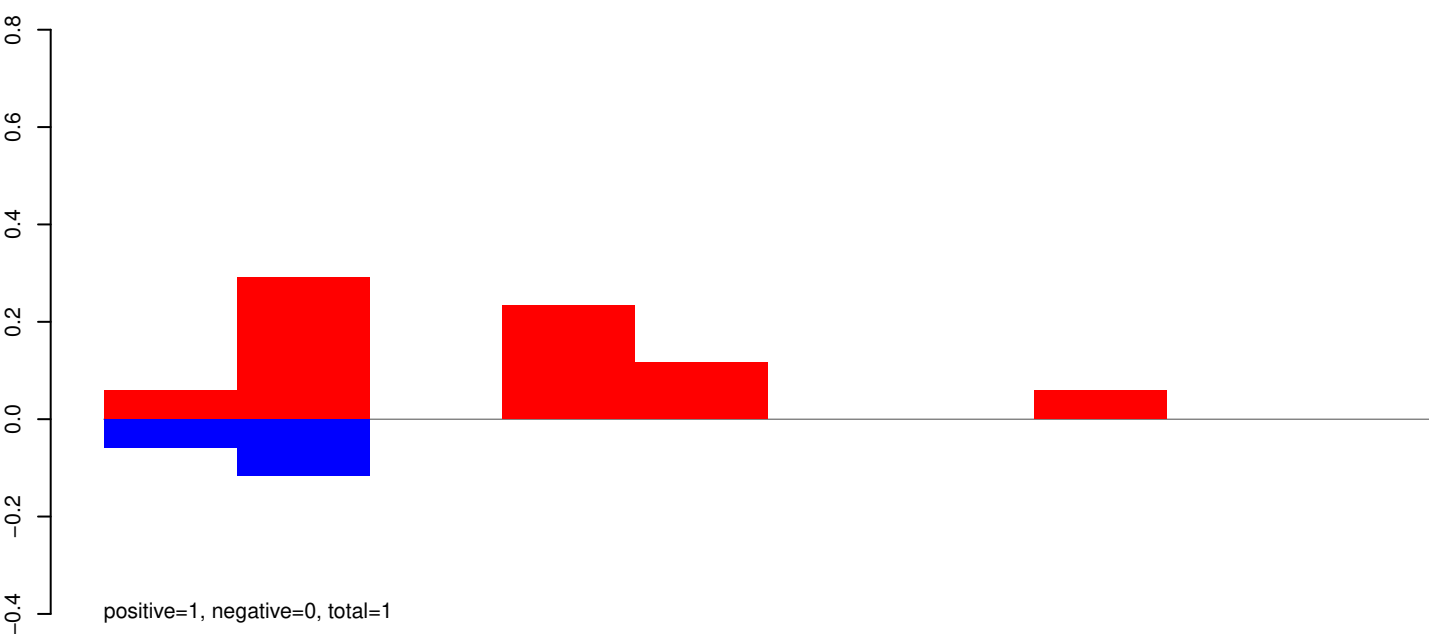
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



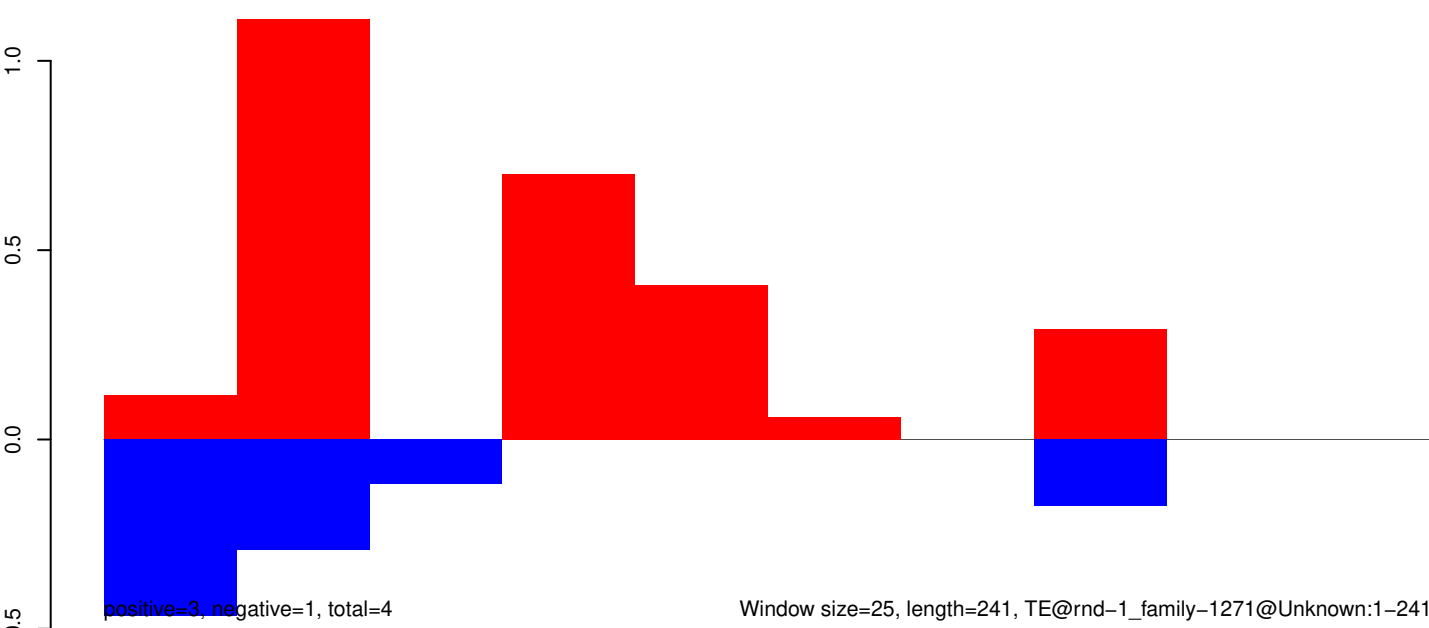
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



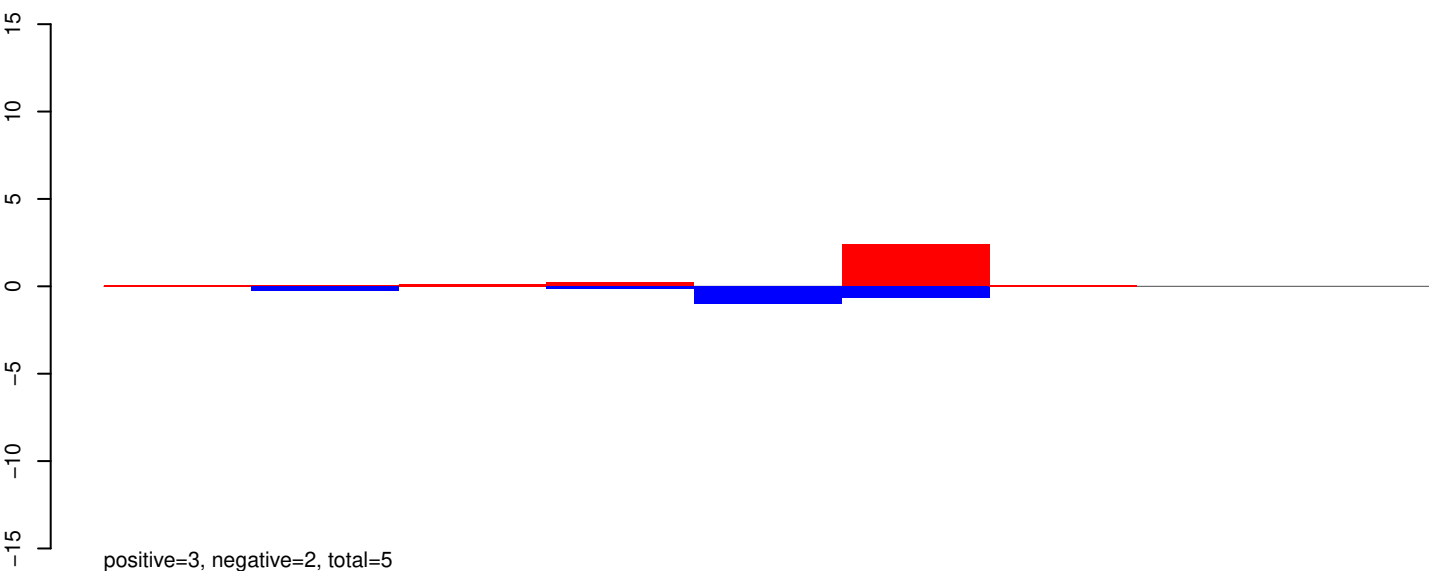
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



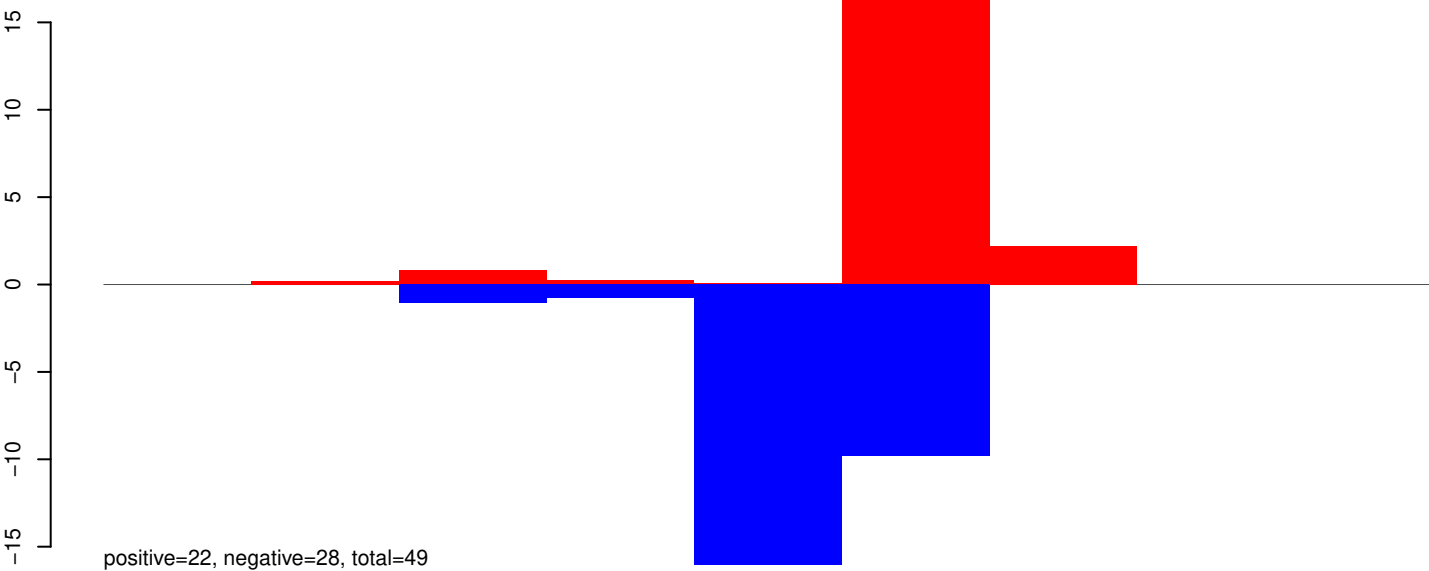
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



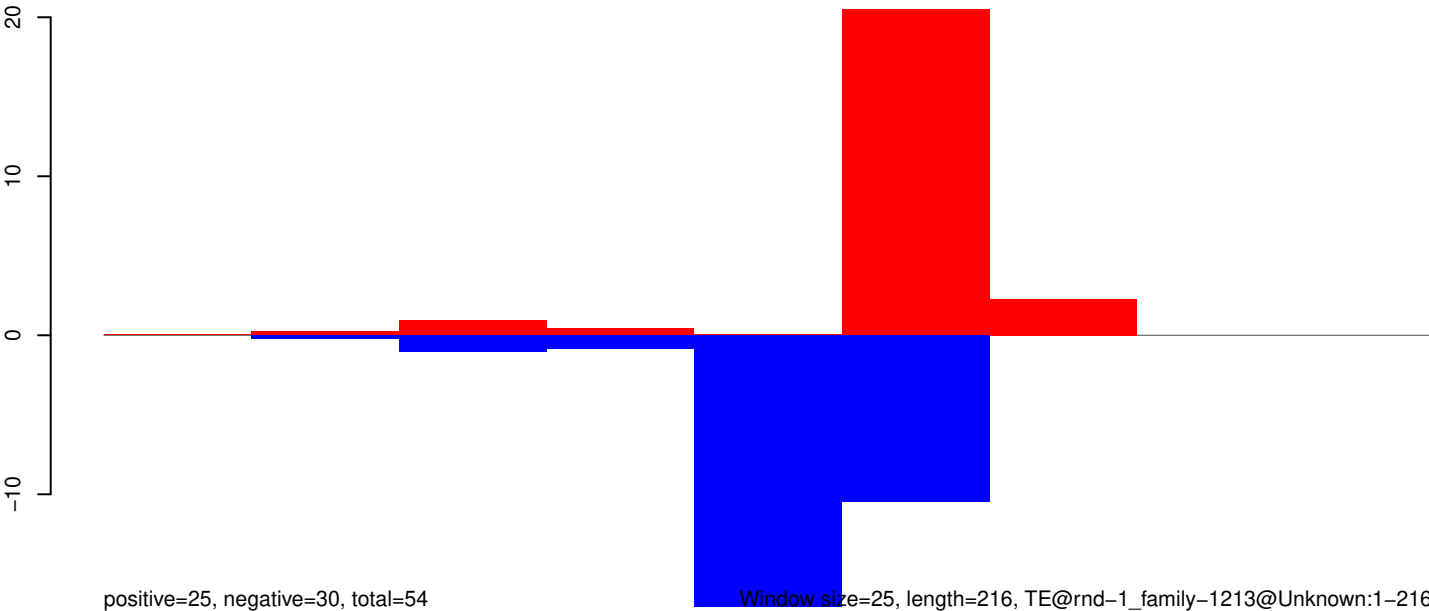
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



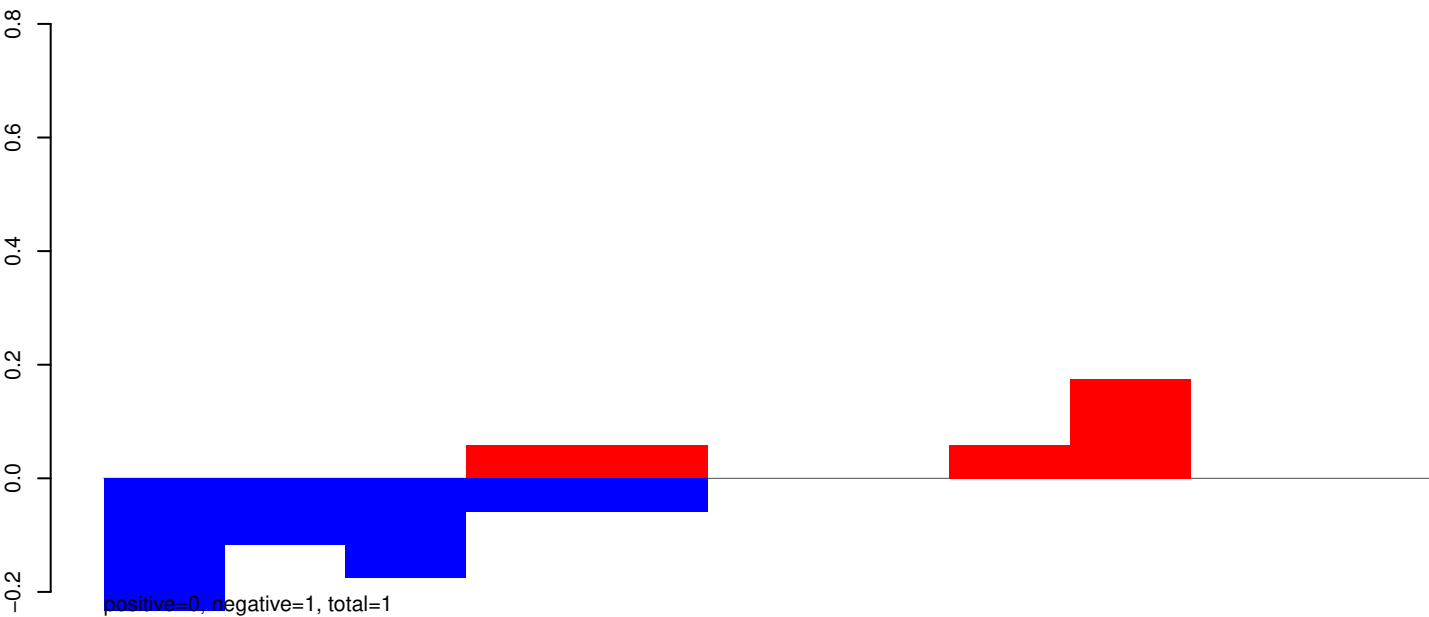
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



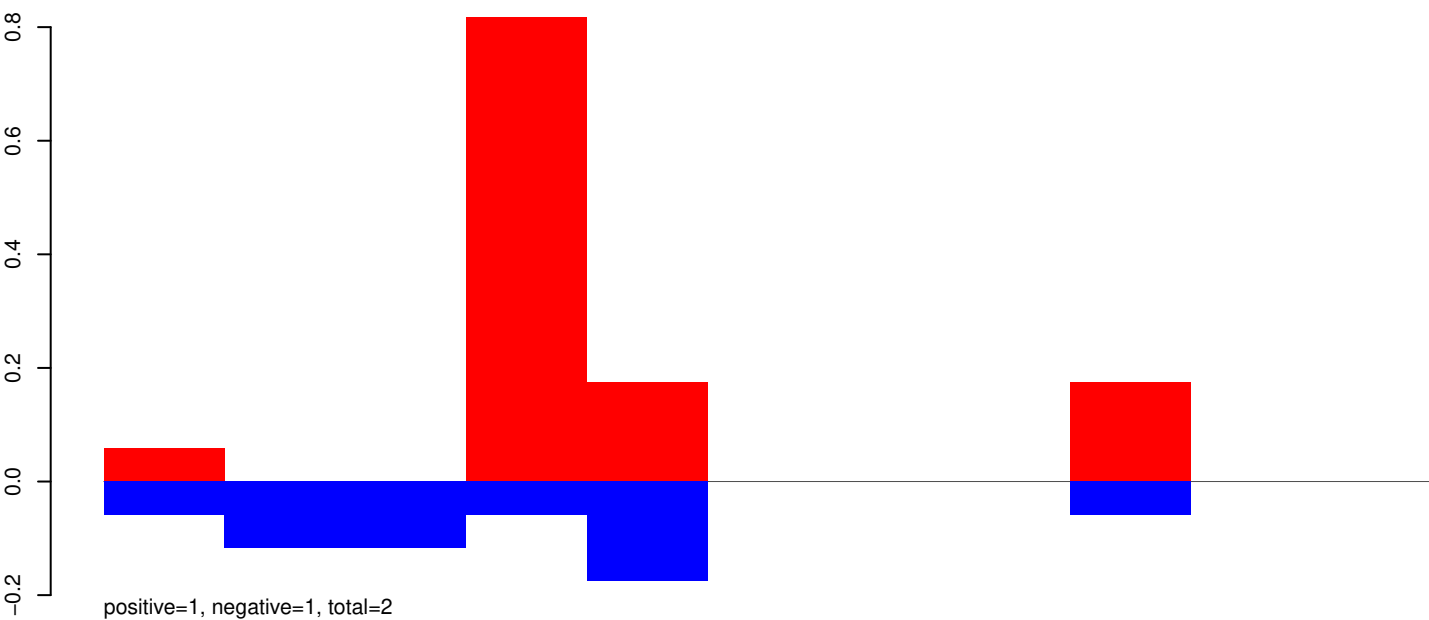
Window size=25, length=216, TE@rnd-1_family-1213@Unknown:1-216

50 100 150 200 250

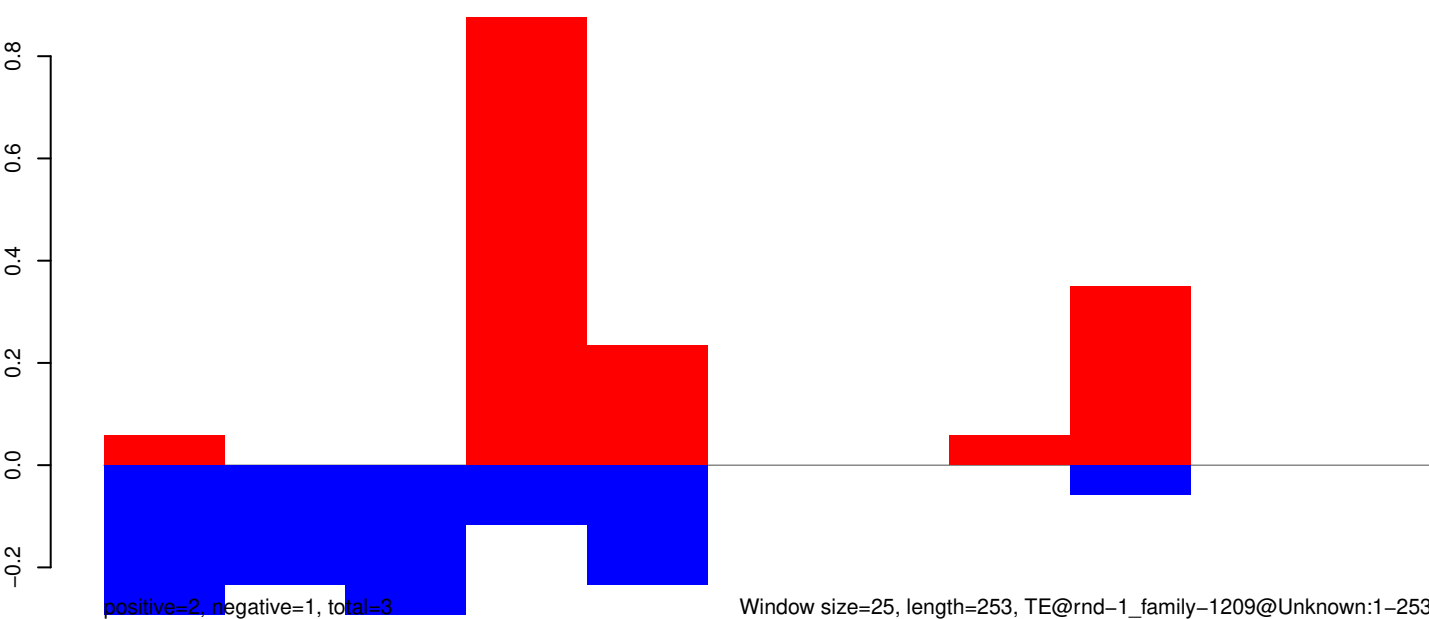
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



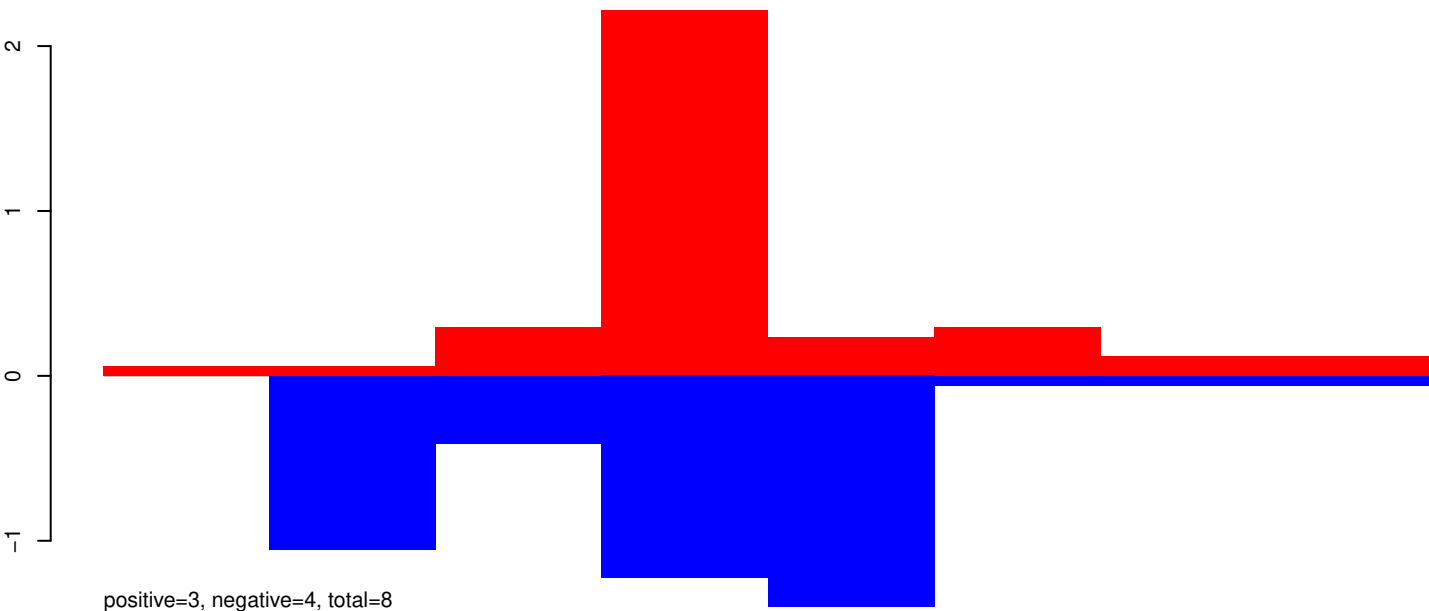
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



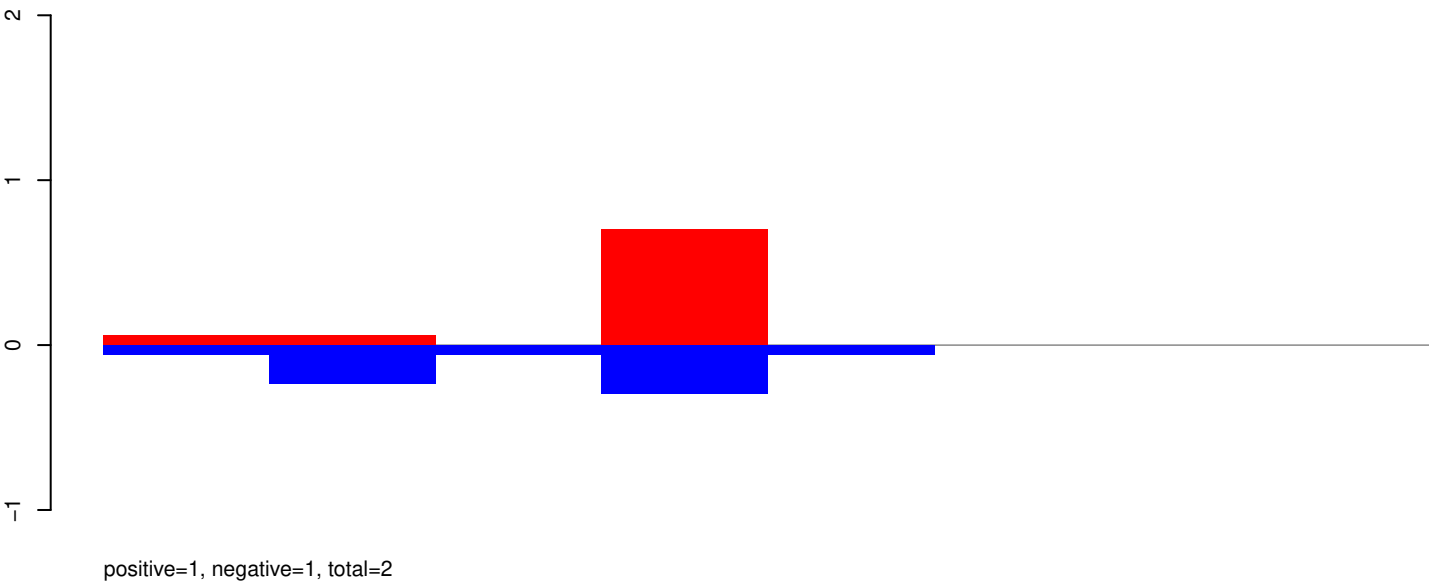
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



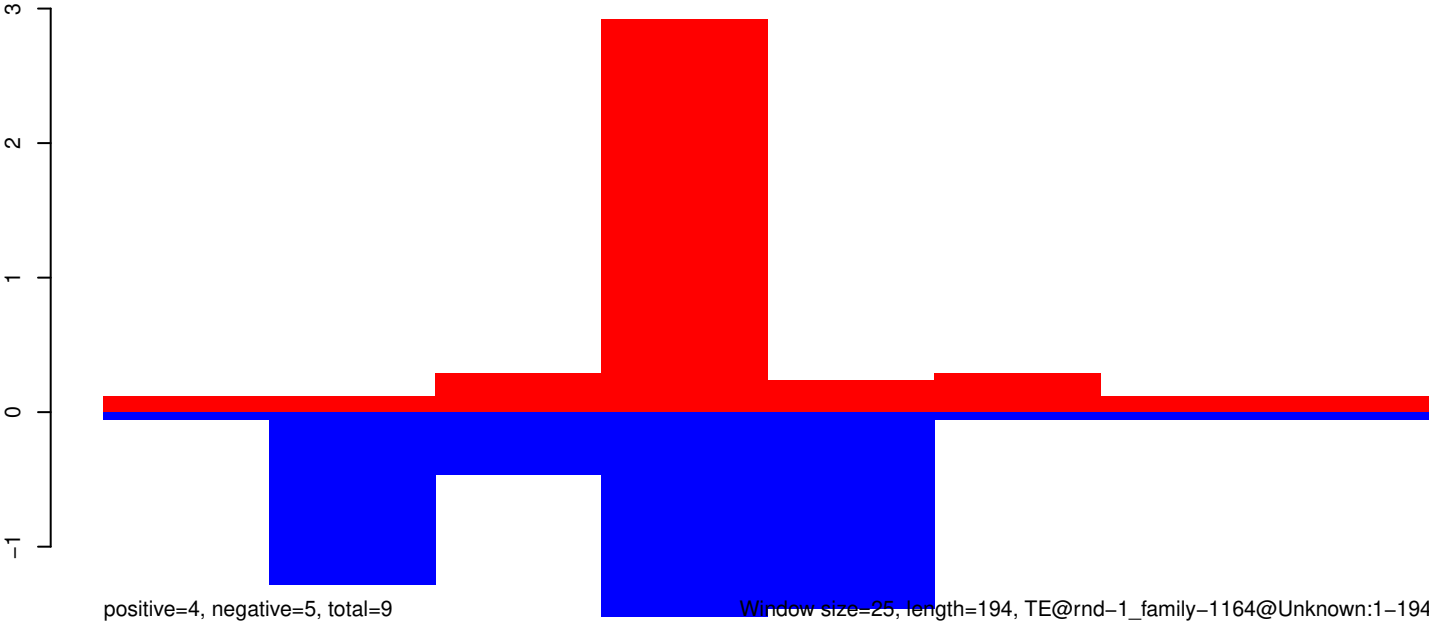
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

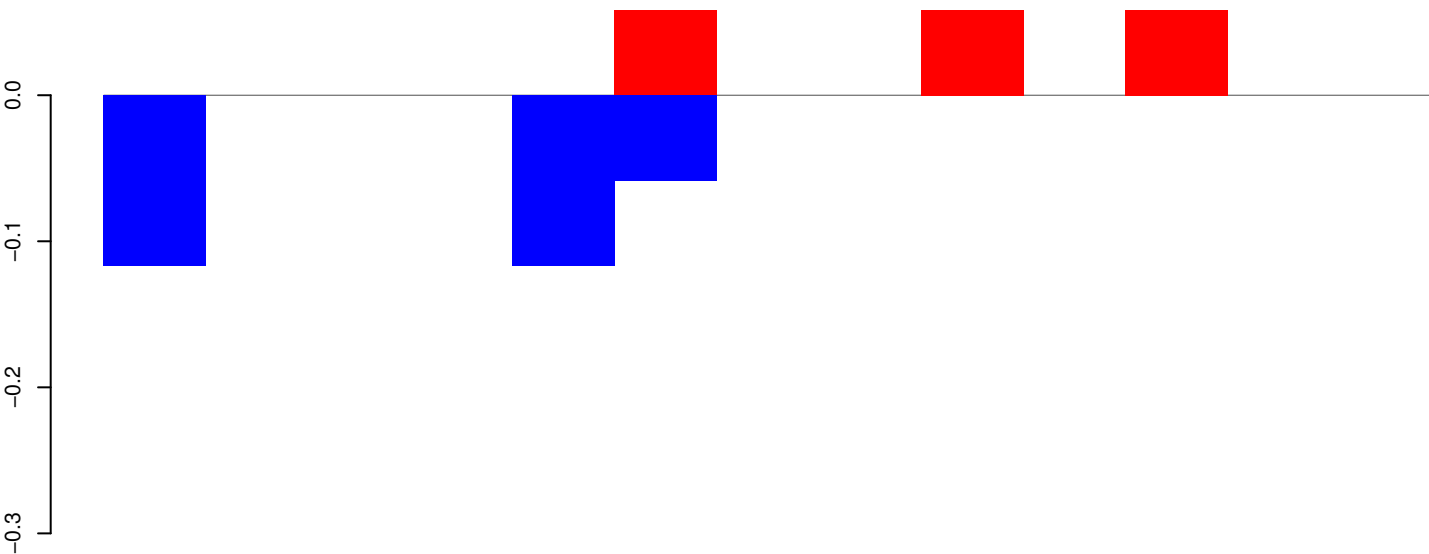


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



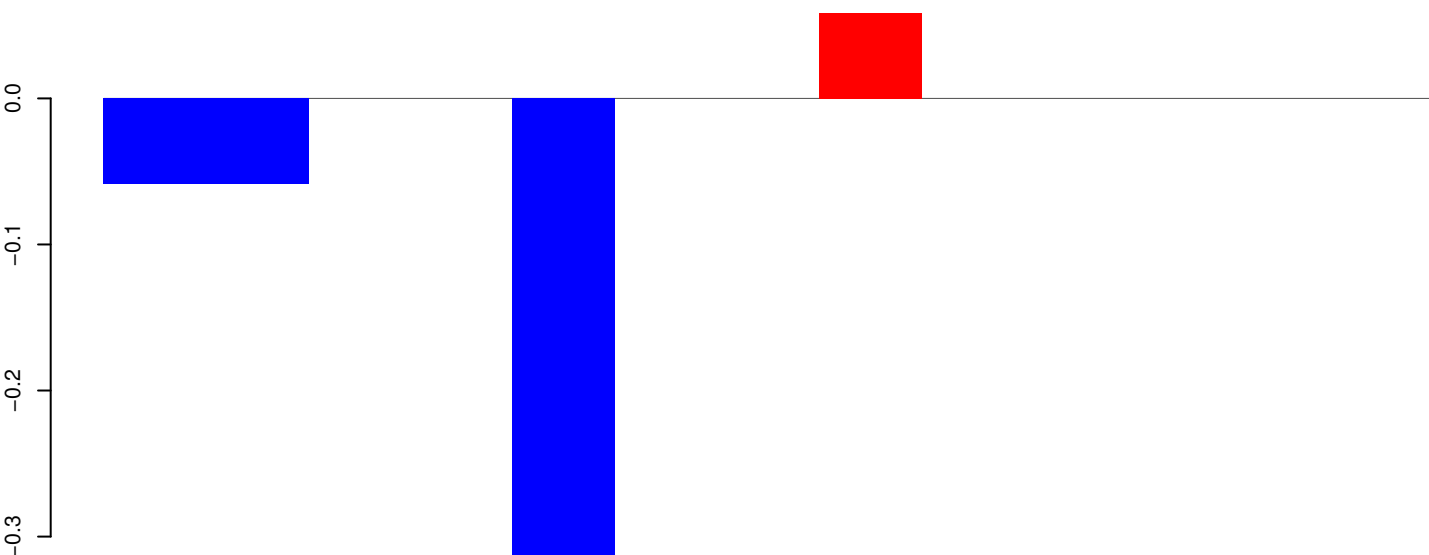
Window size=25, length=194, TE@rnd-1_family-1164@Unknown:1-194

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



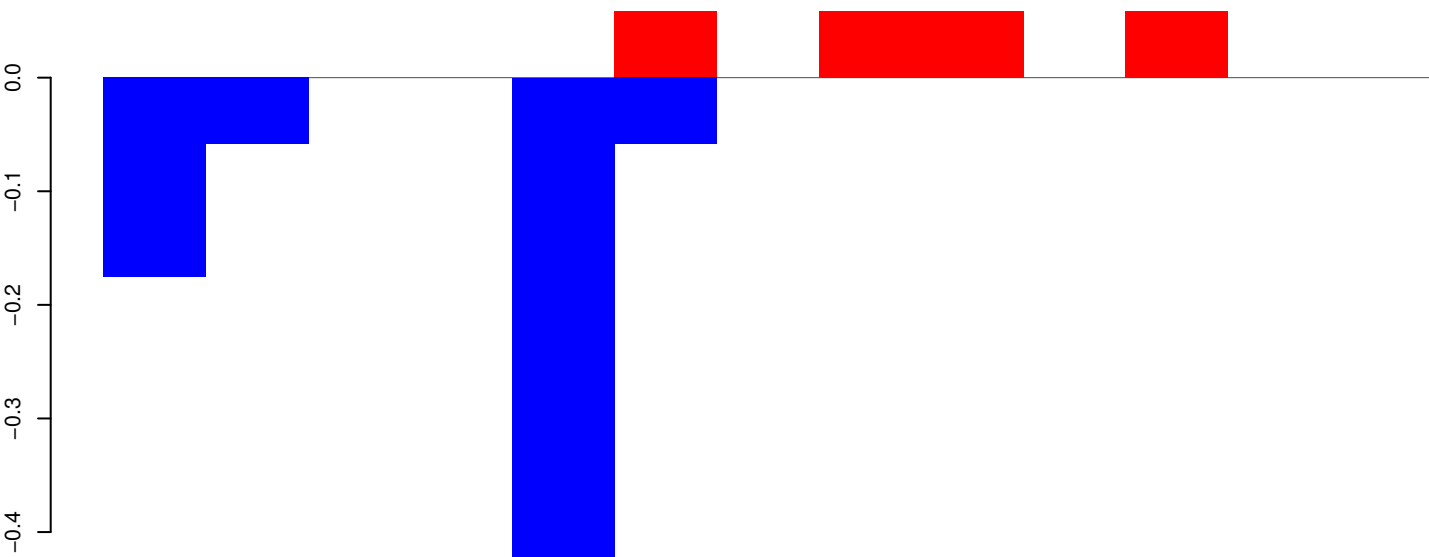
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

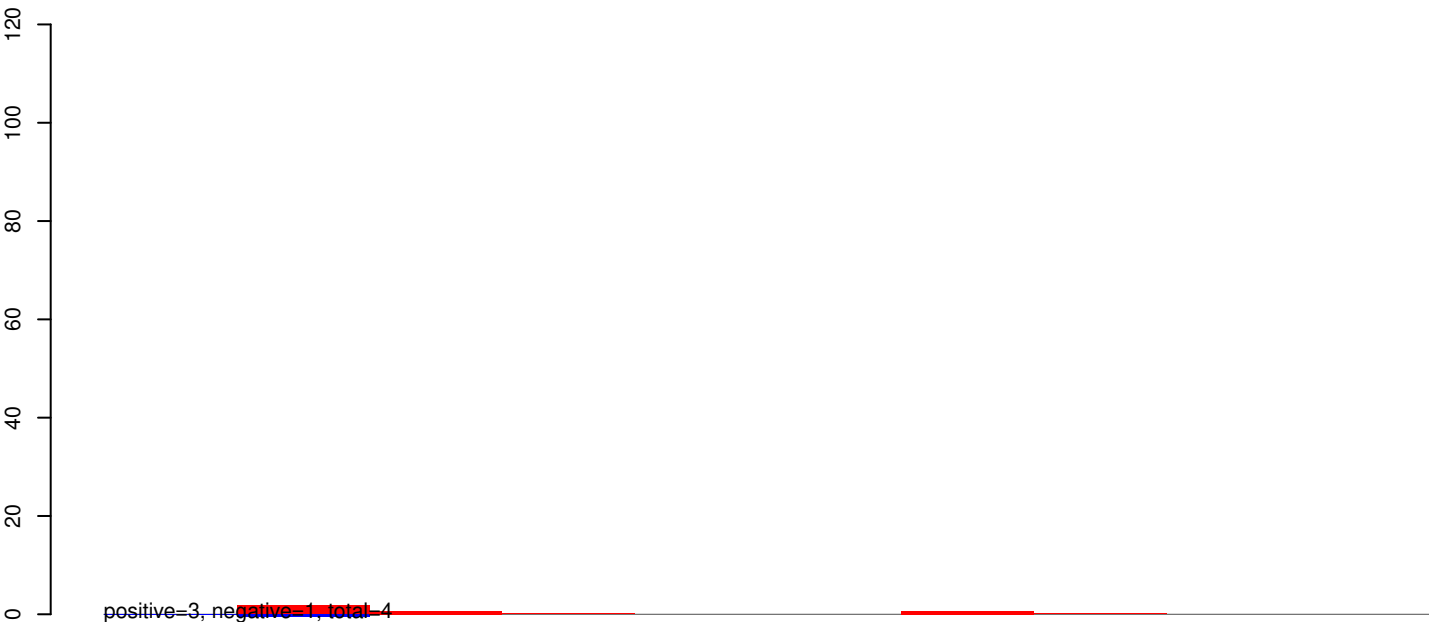


positive=0, negative=1, total=1

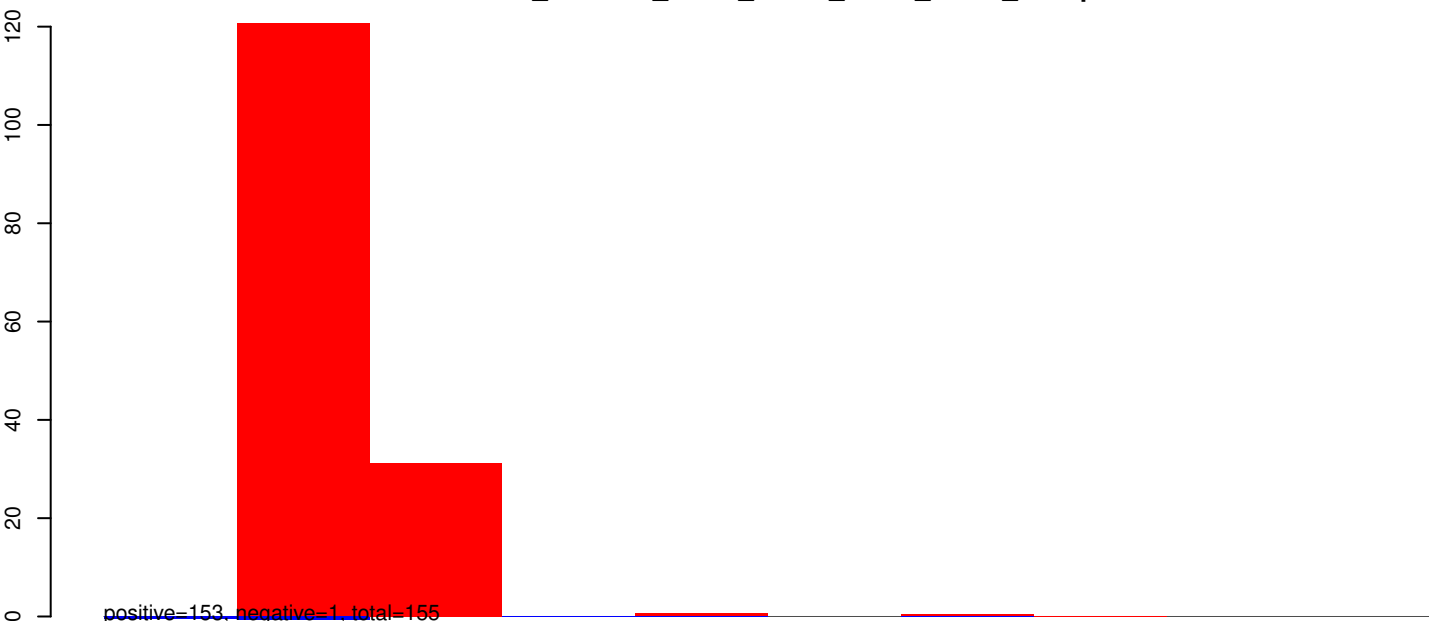
Window size=25, length=312, TE@rnd-1_family-1156@Unknown:1-312

50 100 150 200 250 300 350

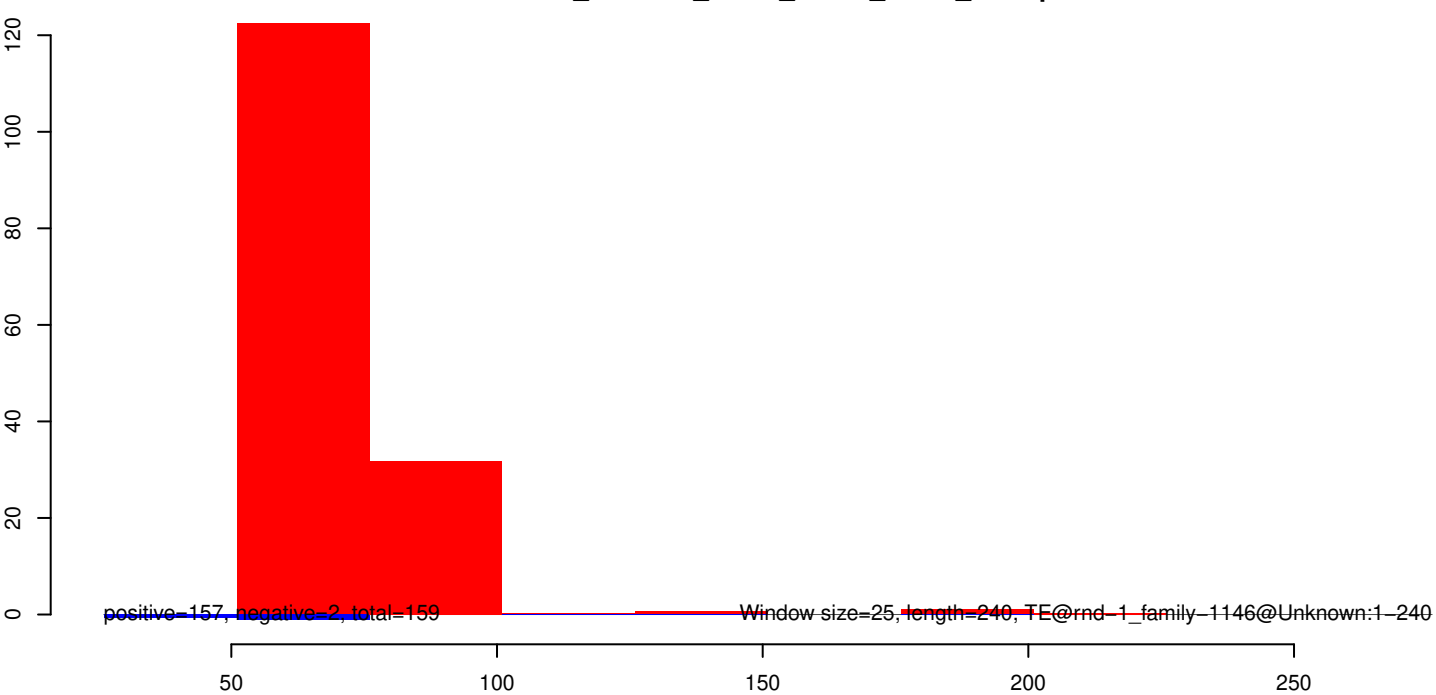
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



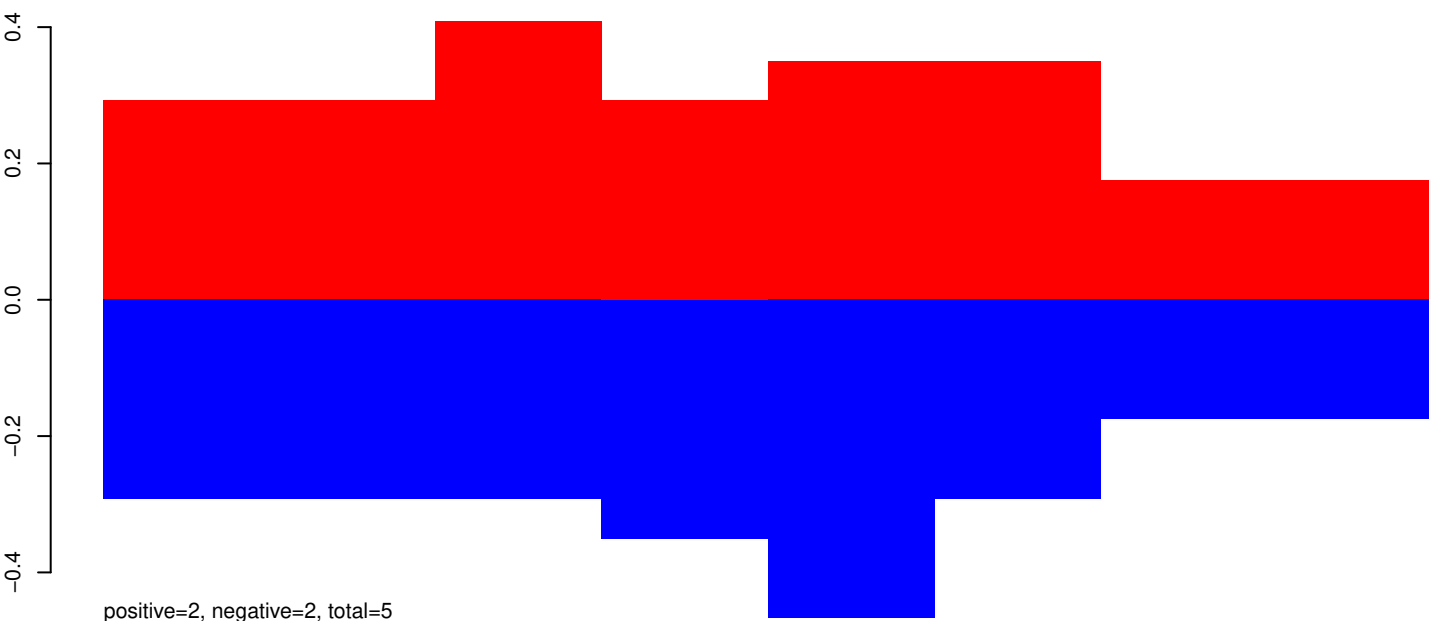
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



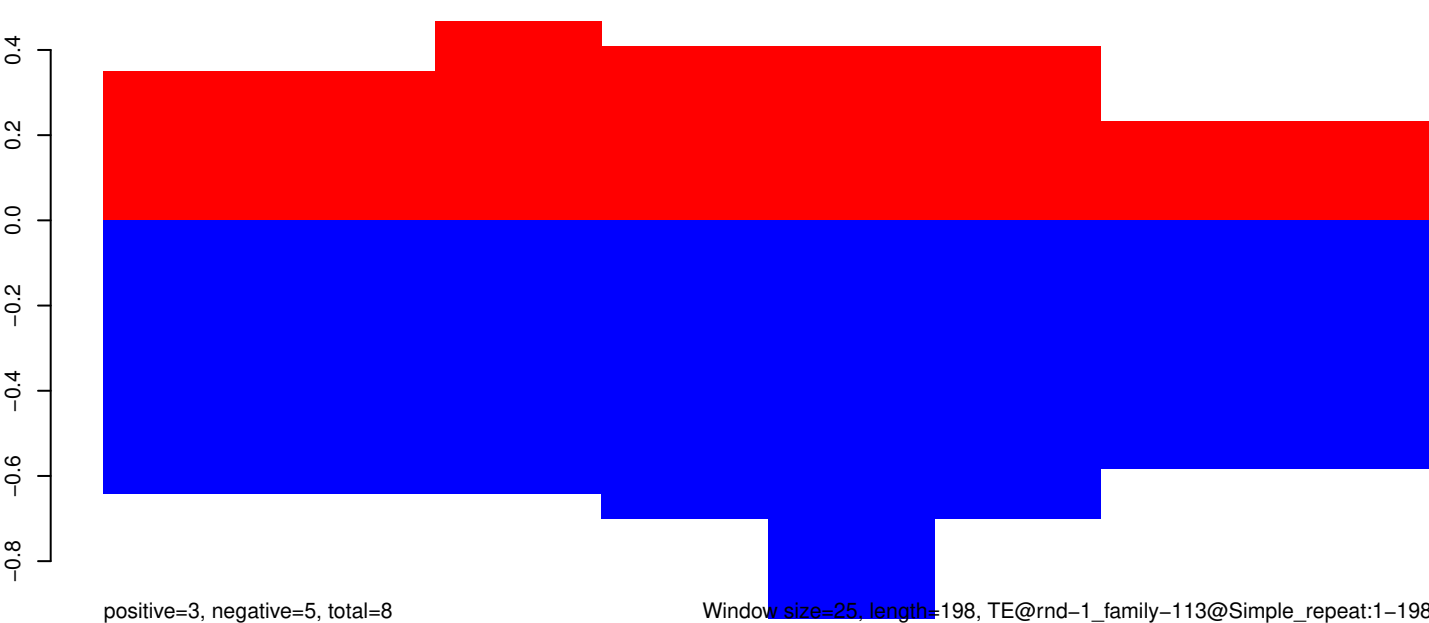
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=198, TE@rnd-1_family-113@Simple_repeat:1-198

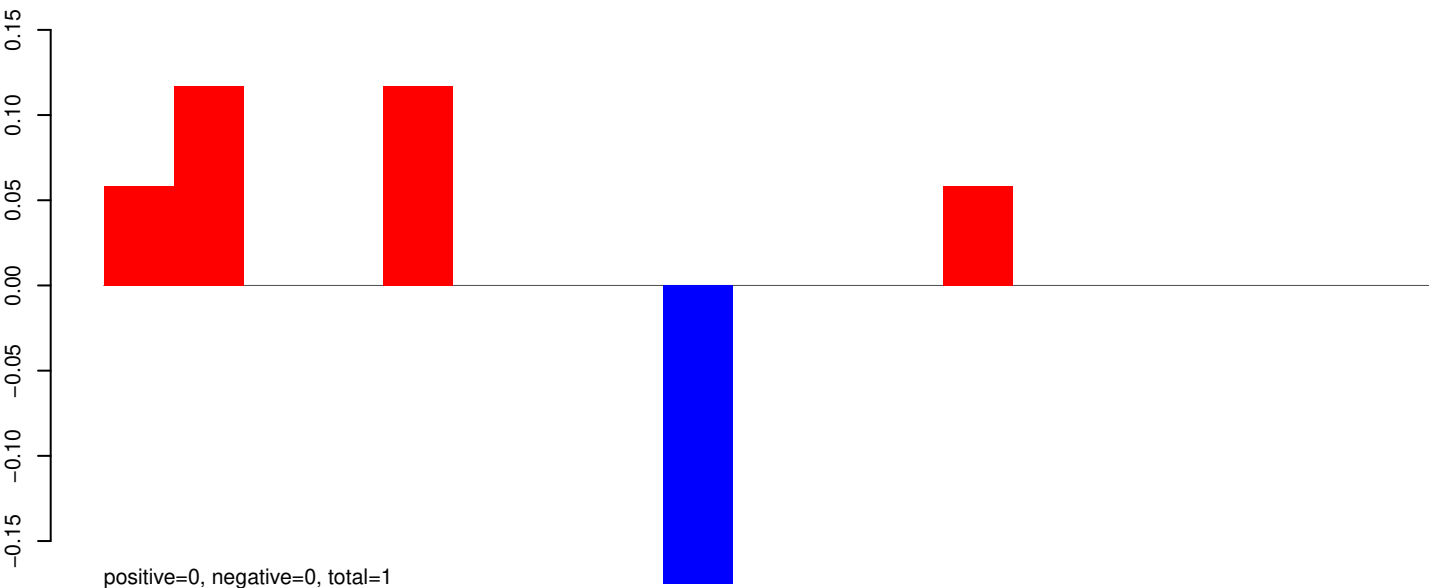
50

100

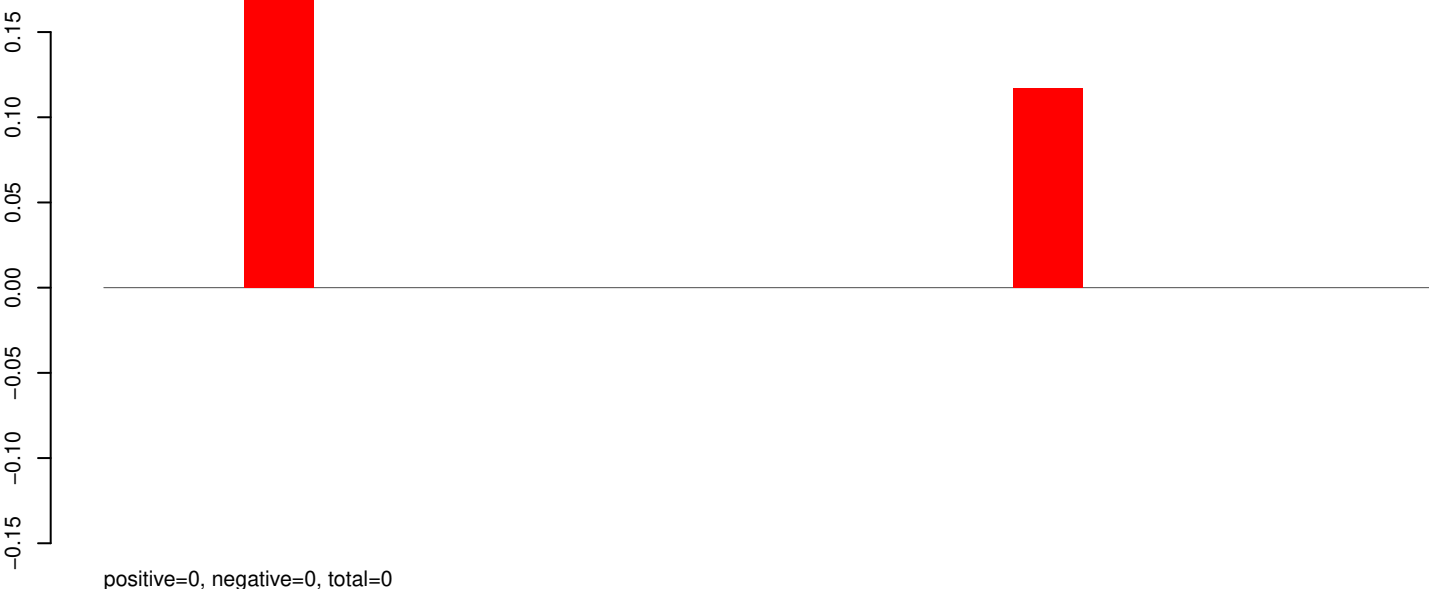
150

200

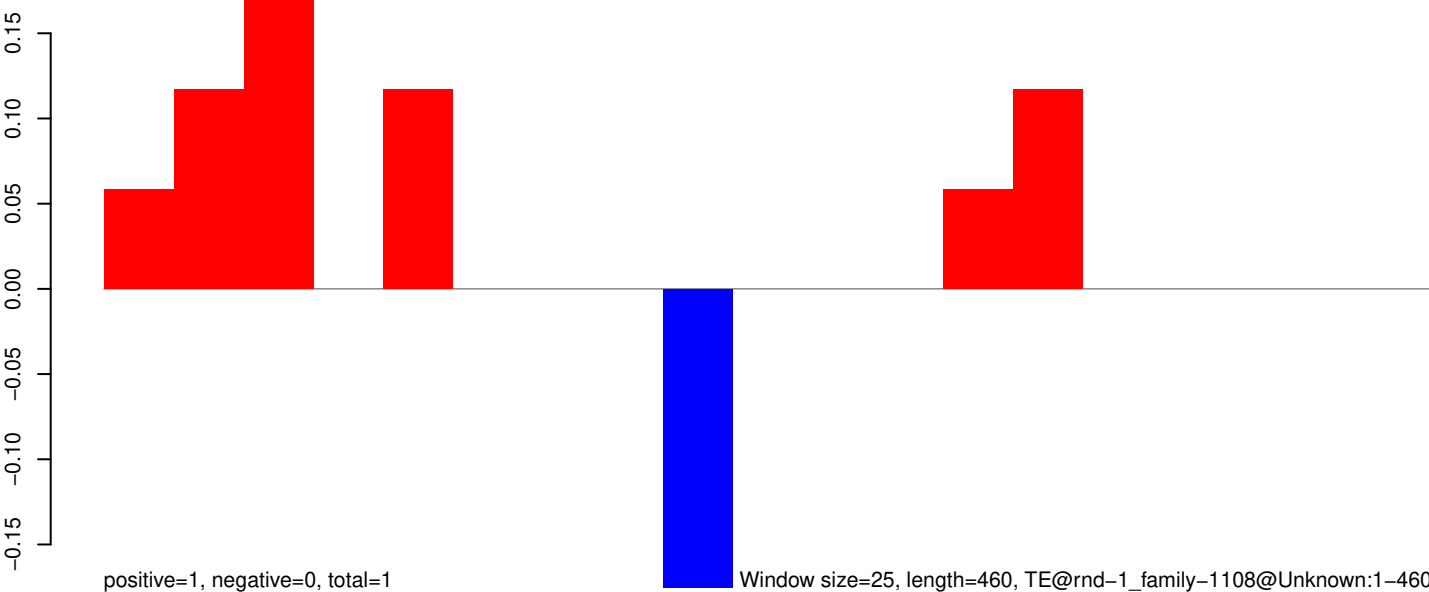
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

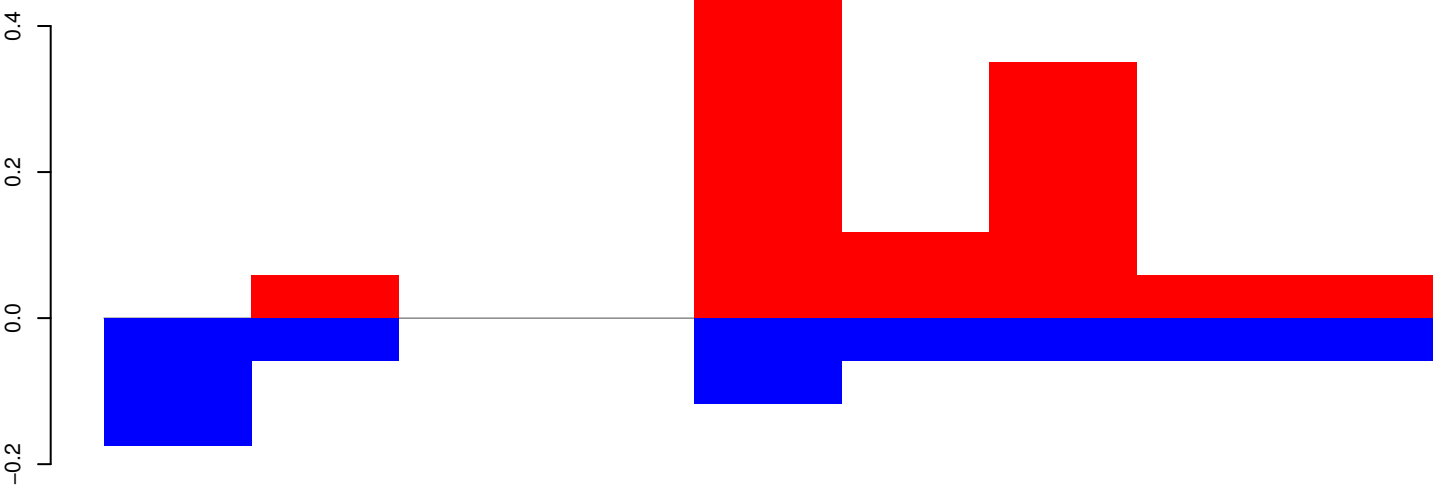


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



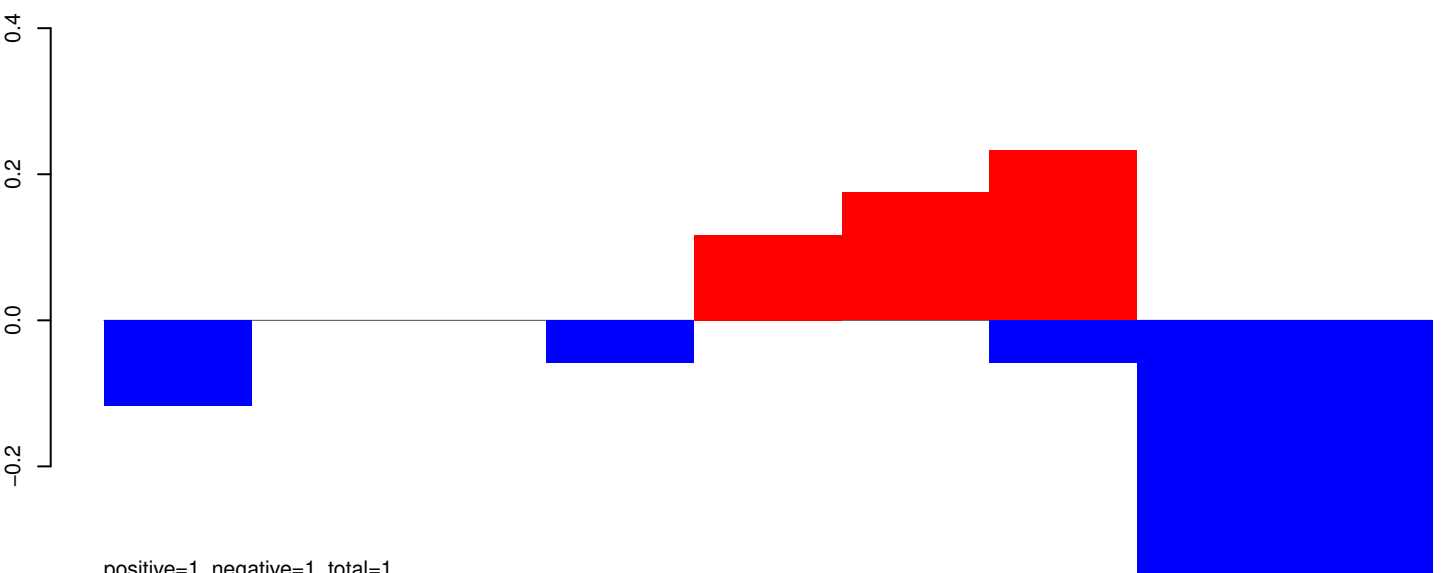
Window size=25, length=460, TE@rnd-1_family-1108@Unknown:1-460

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



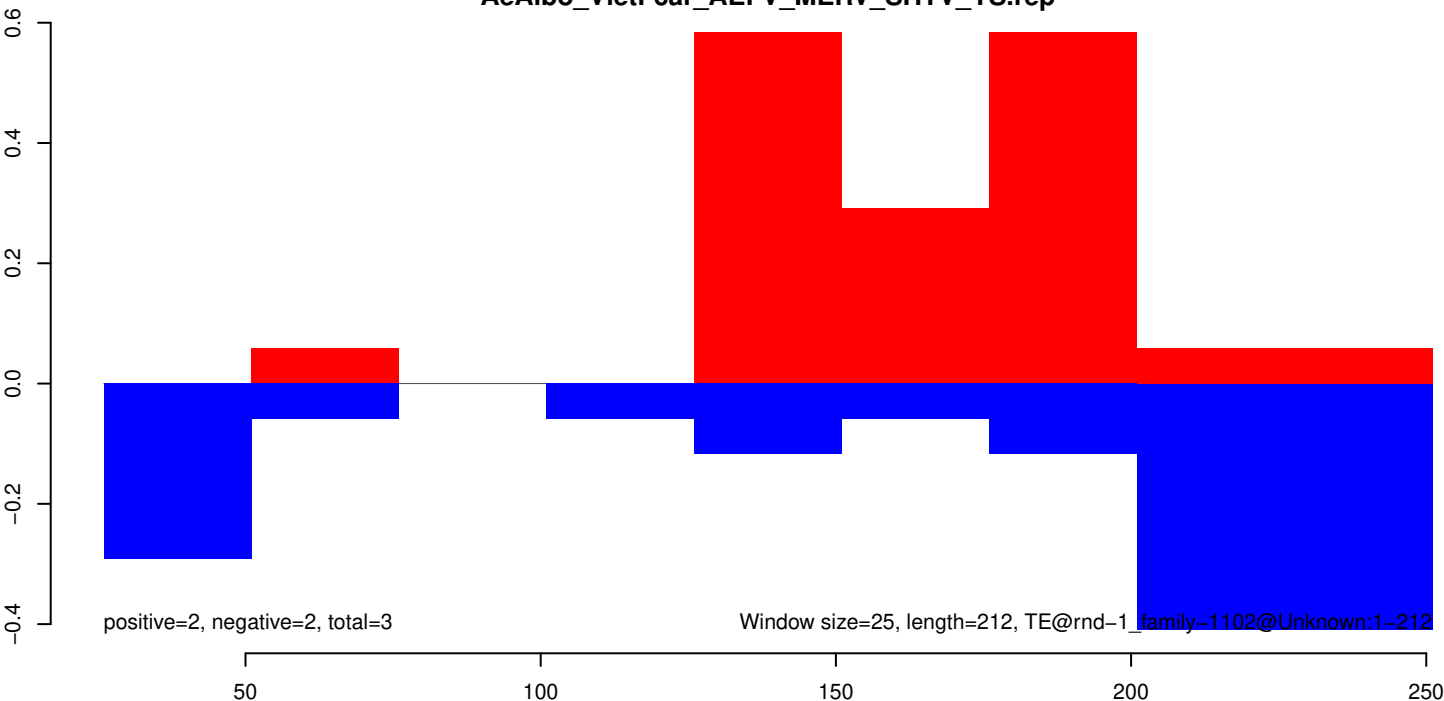
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=1

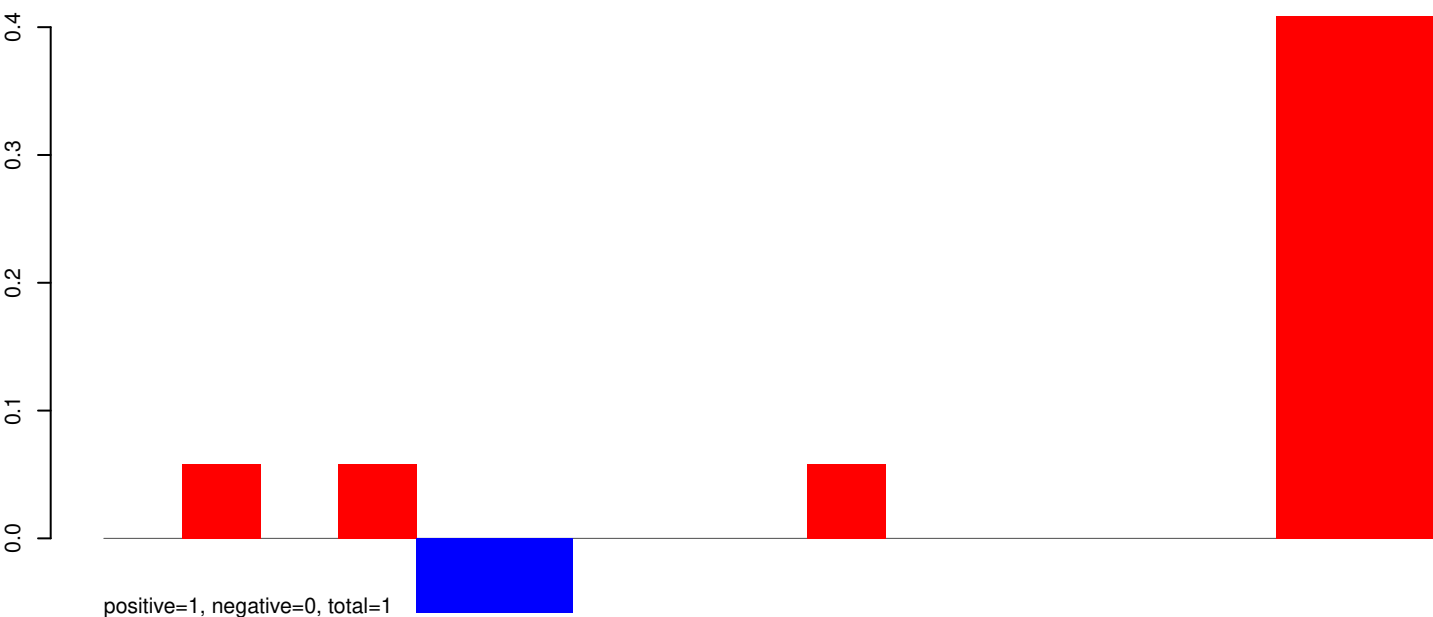
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



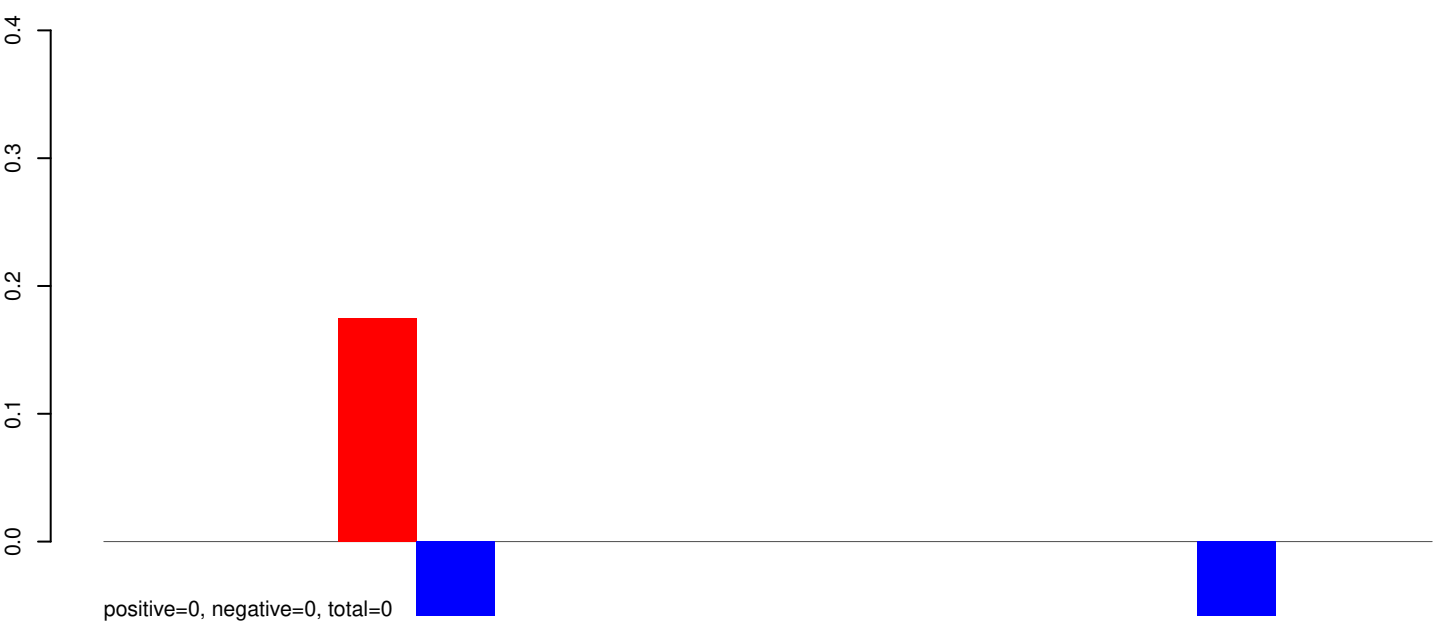
positive=2, negative=2, total=3

Window size=25, length=212, TE@rnd-1_family-1102@Unknown:1-212

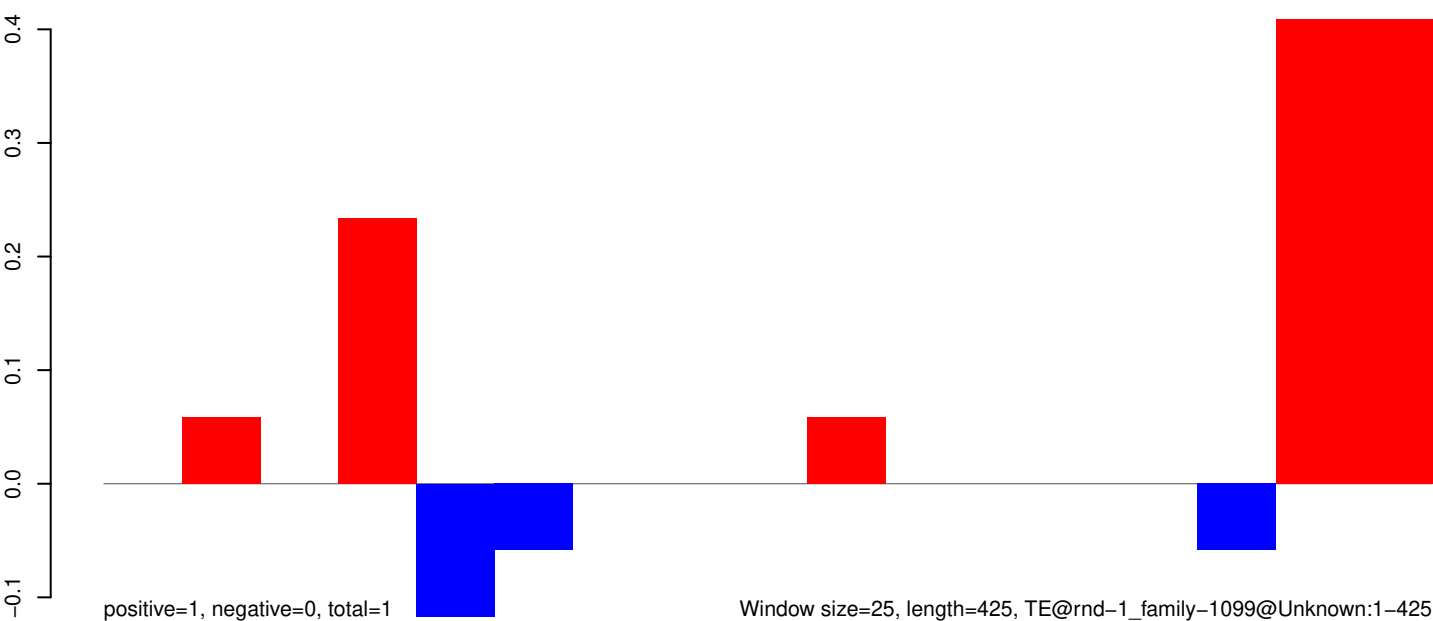
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

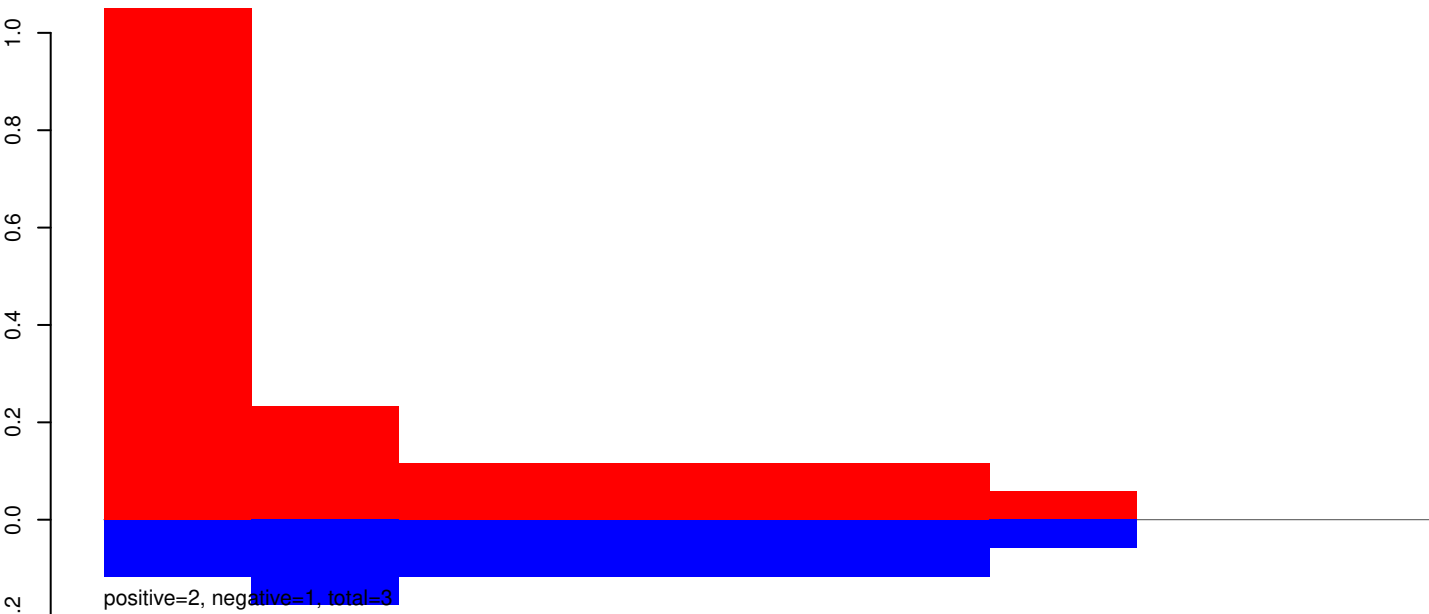


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

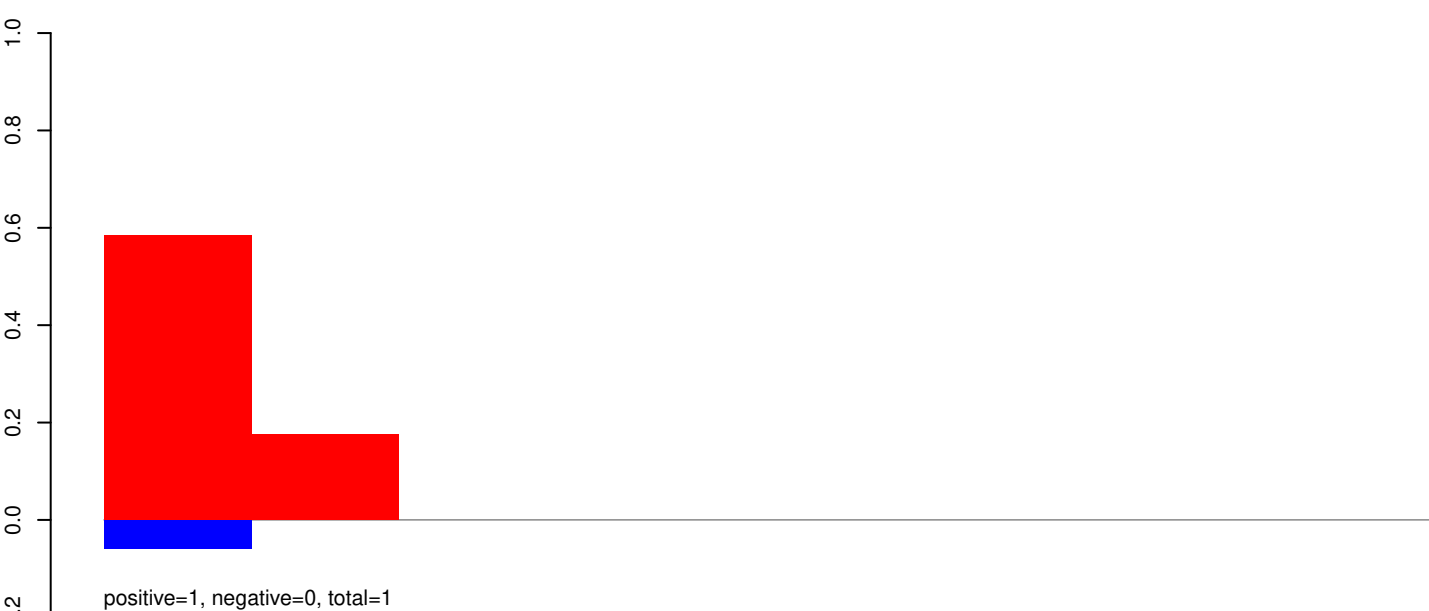


Window size=25, length=425, TE@rnd-1_family-1099@Unknown:1-425

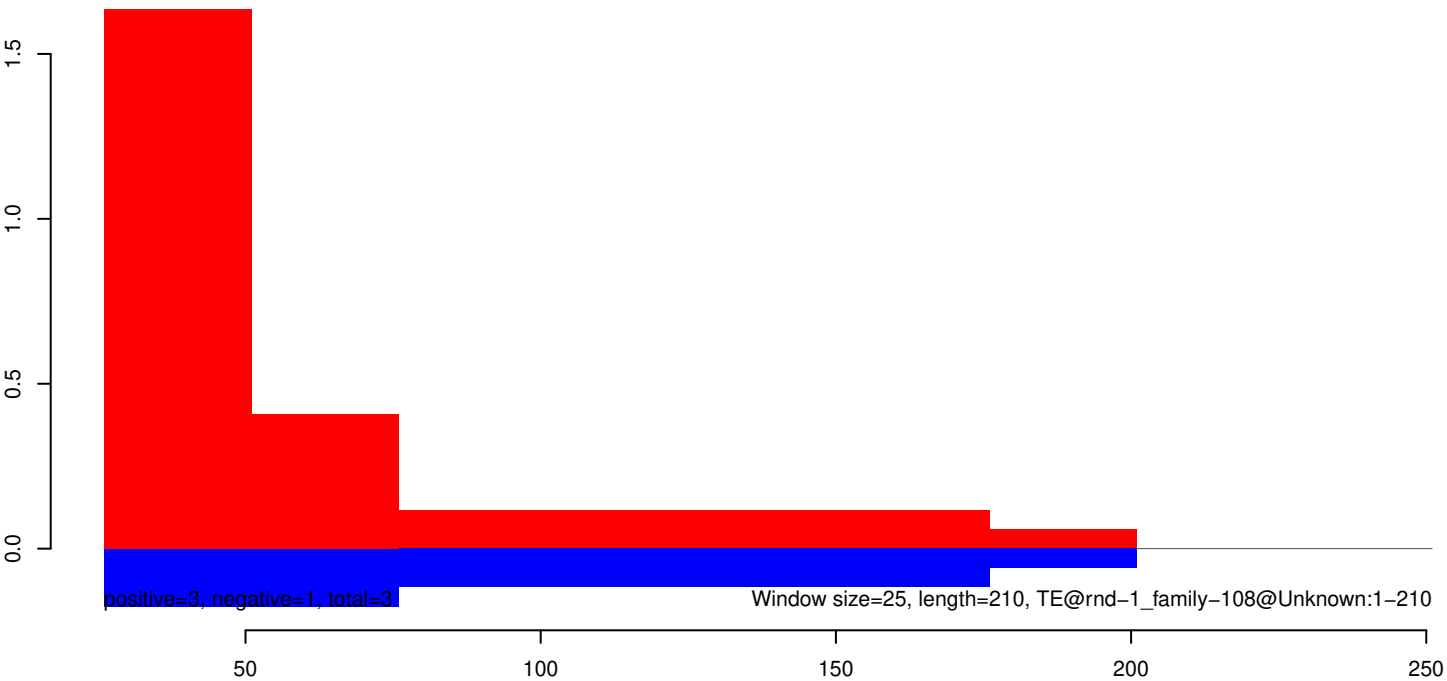
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



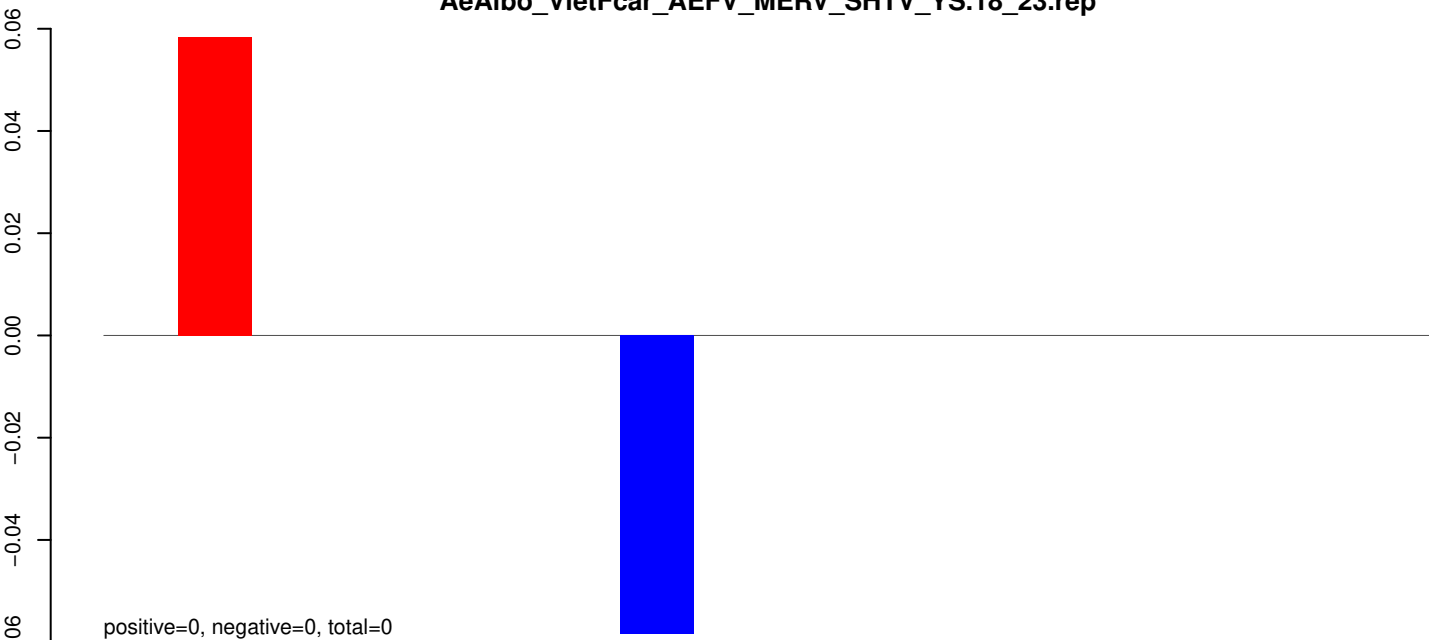
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



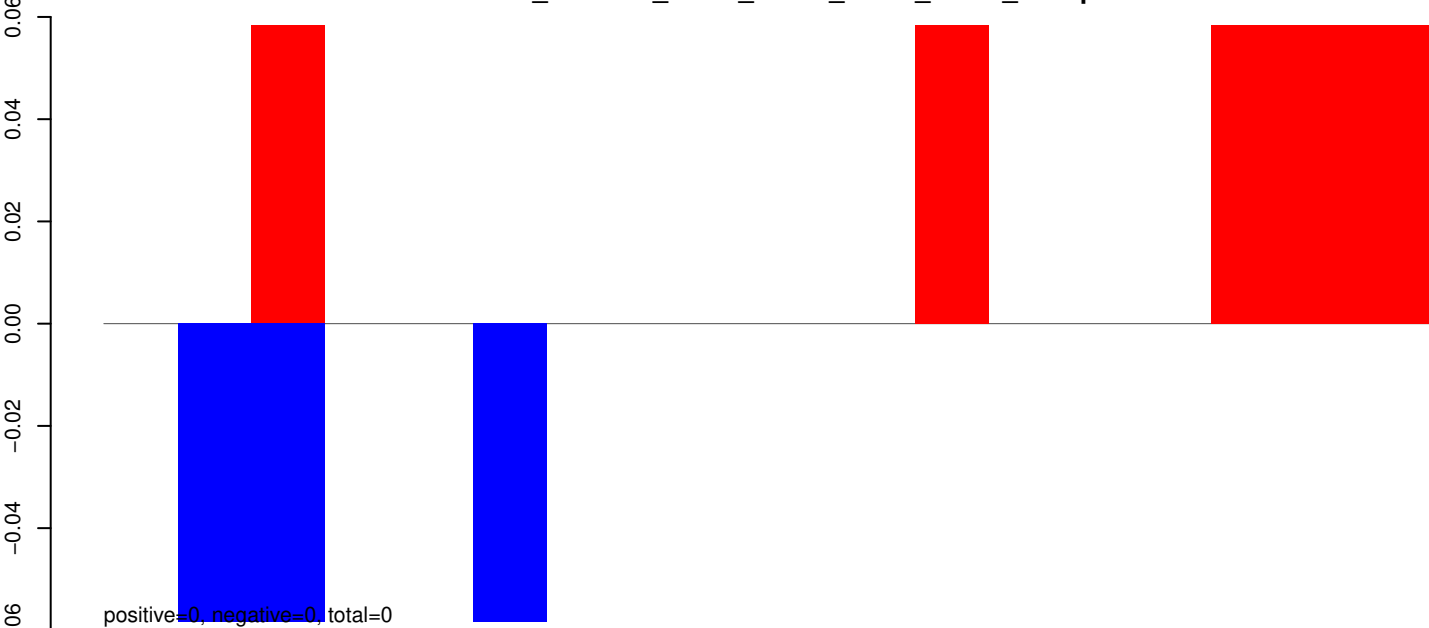
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



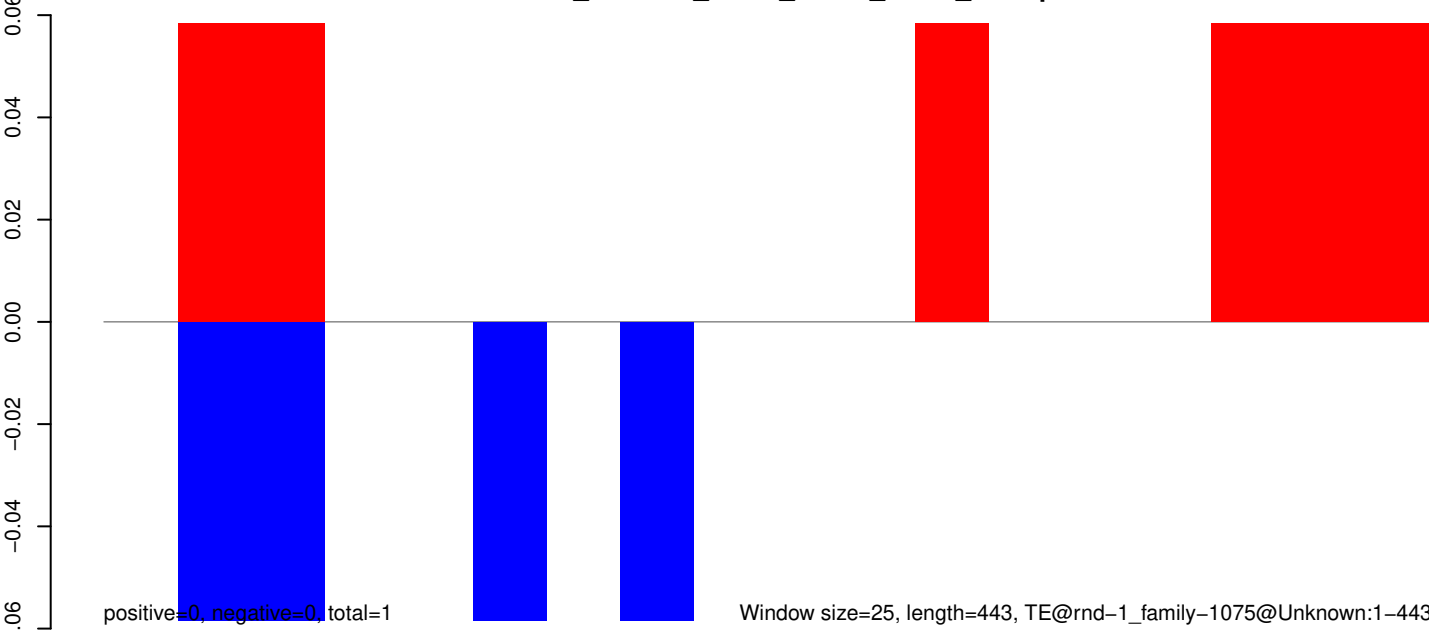
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



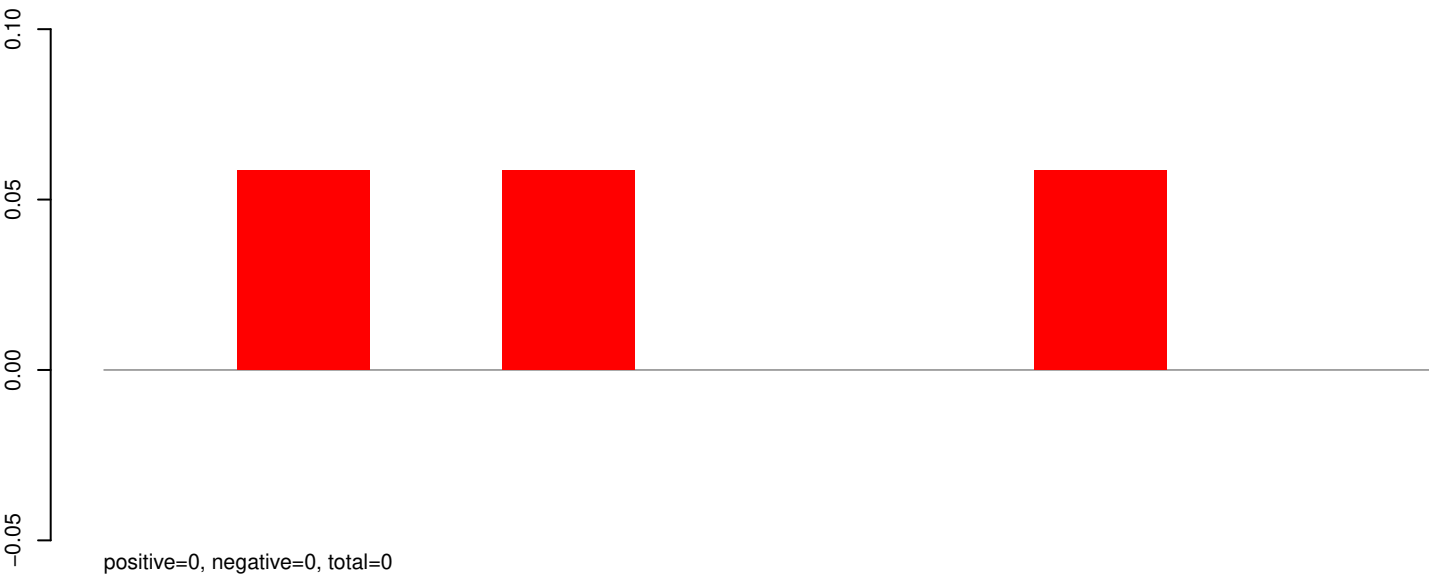
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



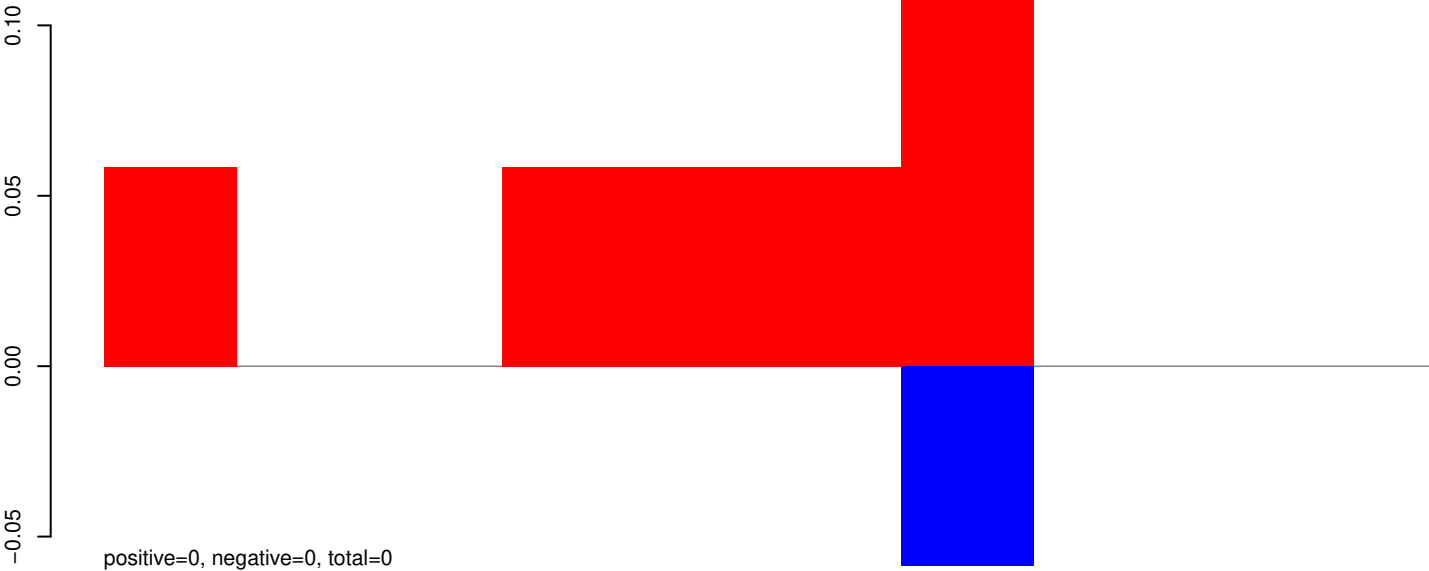
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



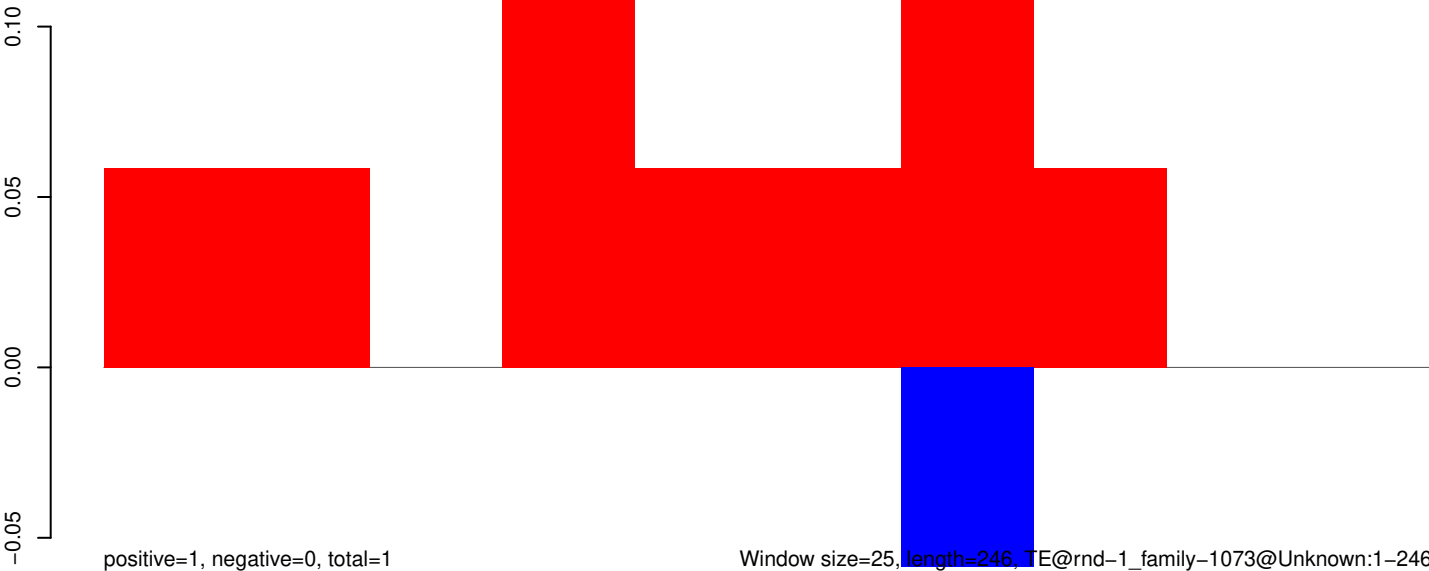
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



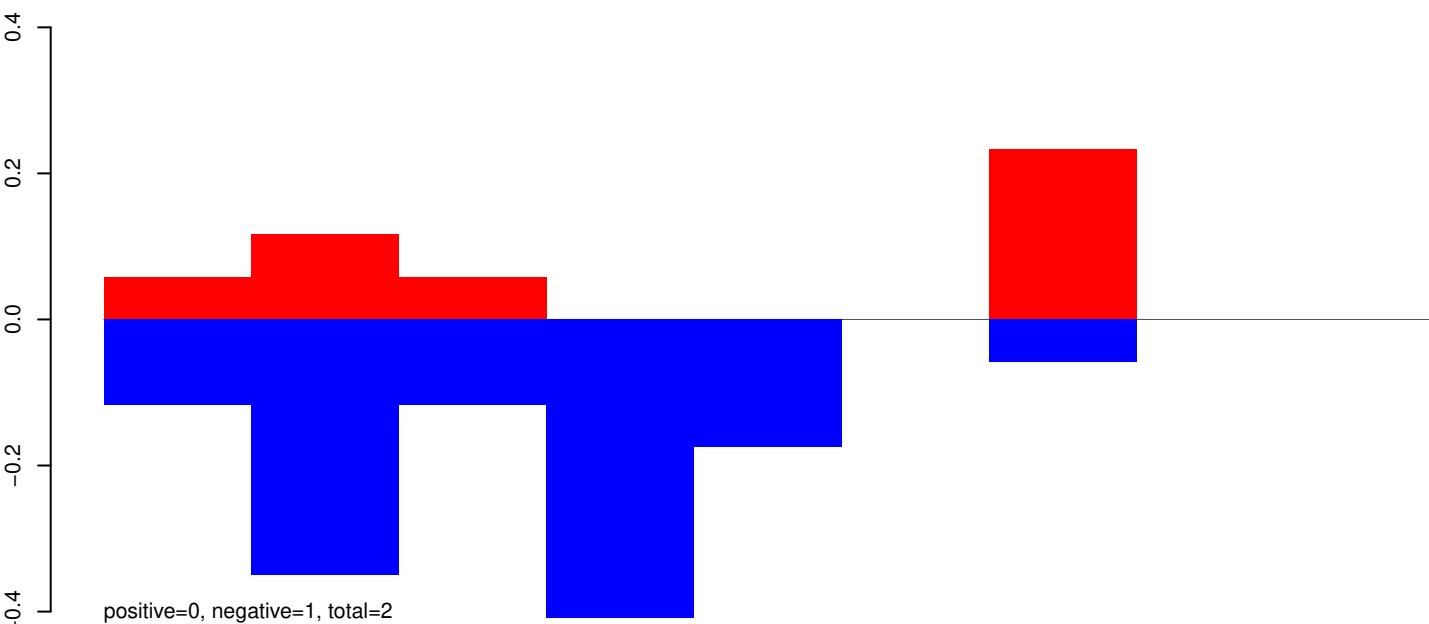
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



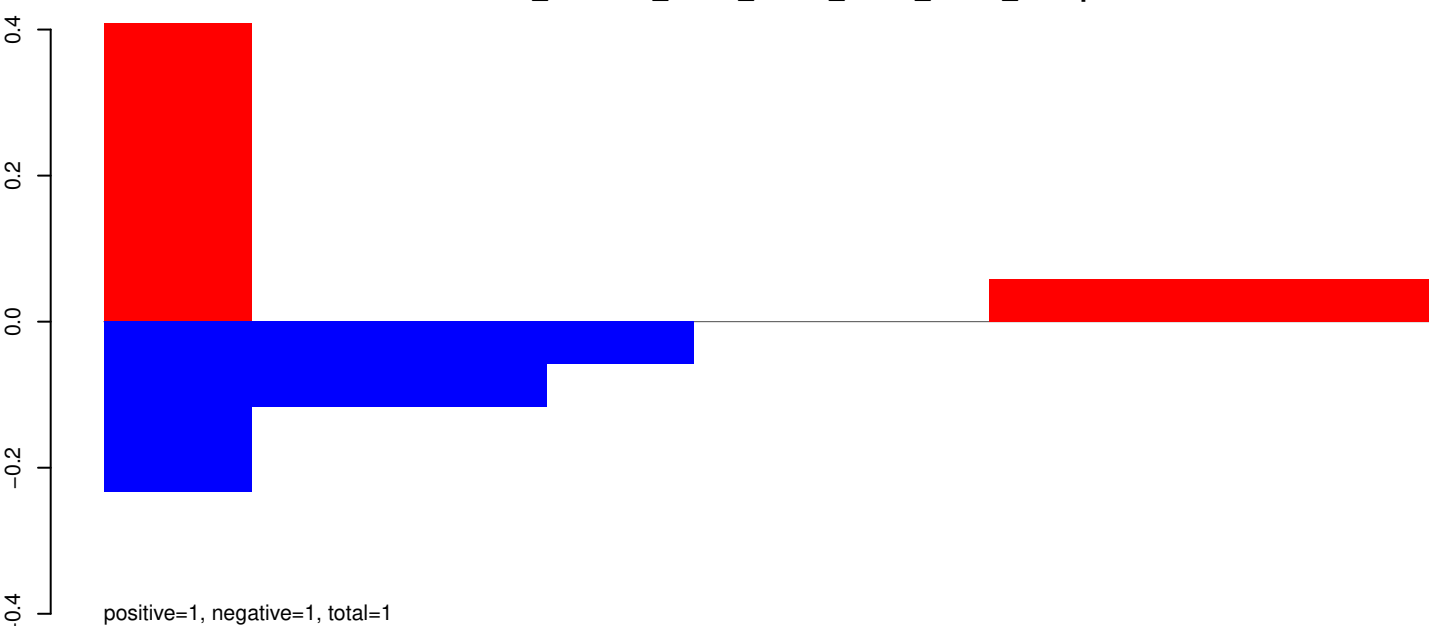
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



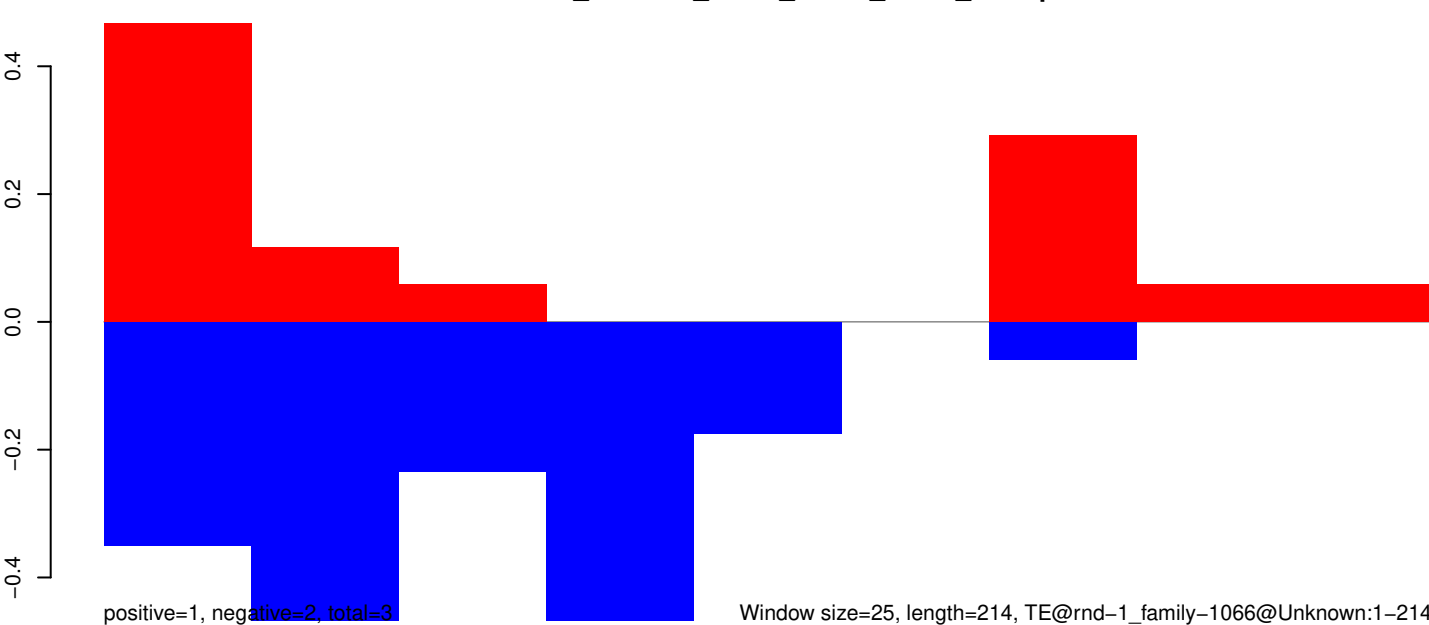
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



50

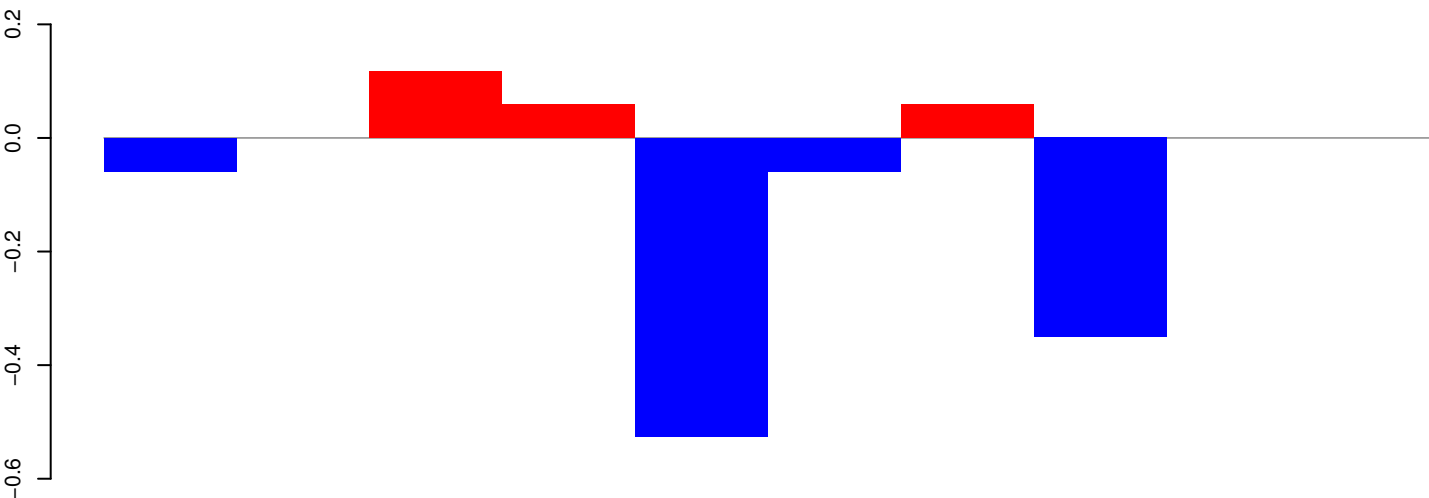
100

150

200

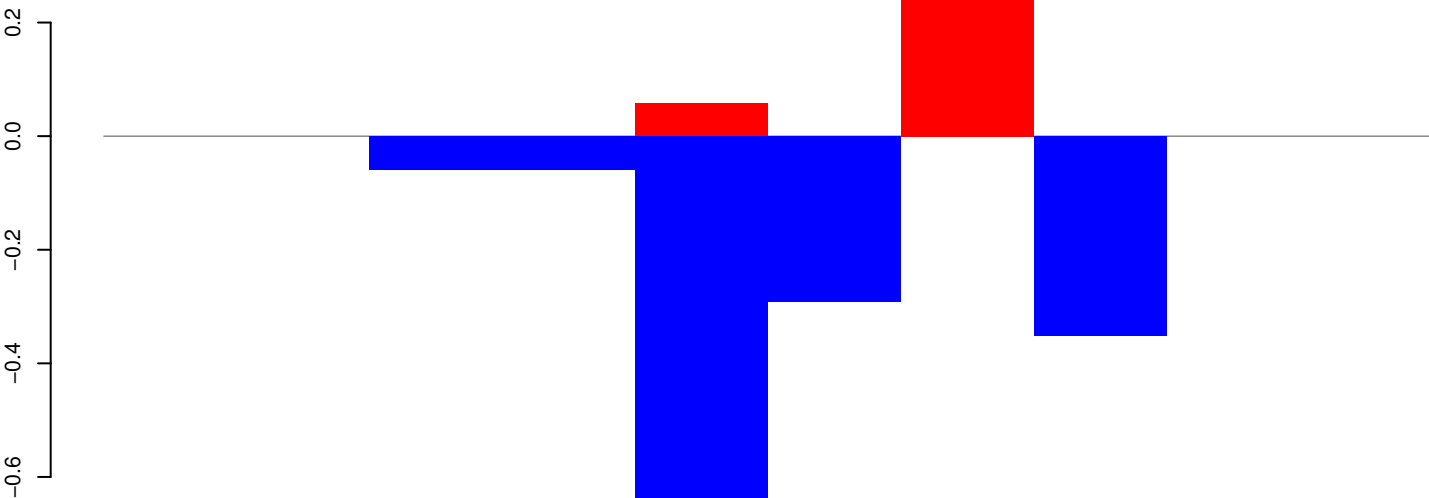
250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



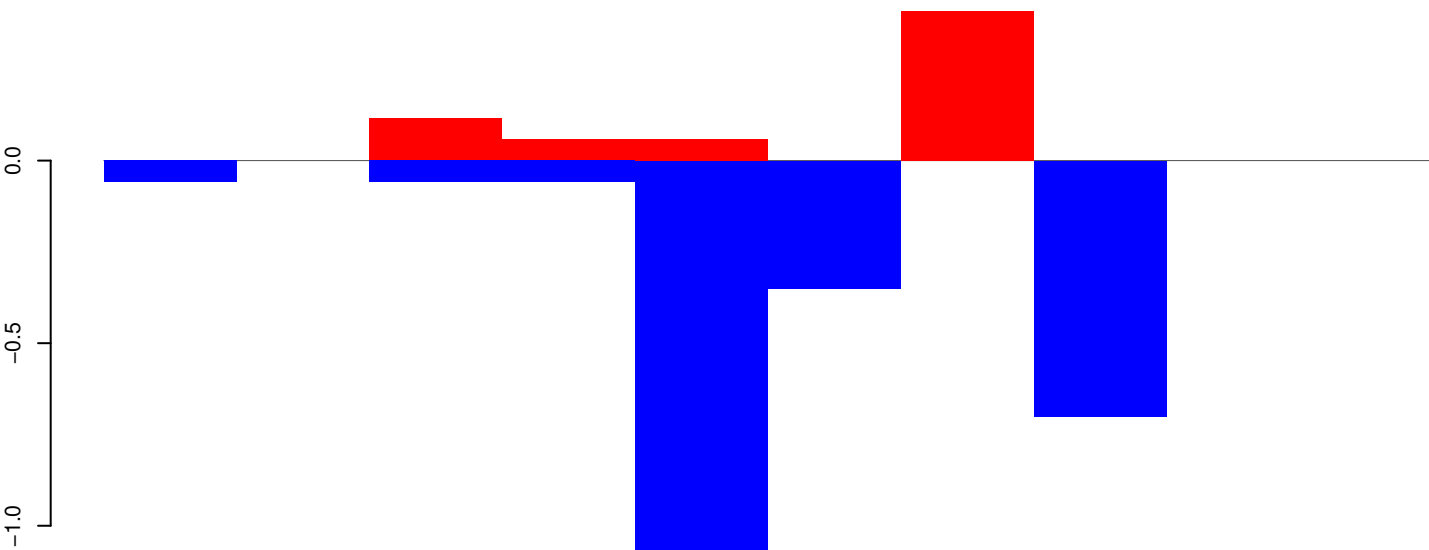
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

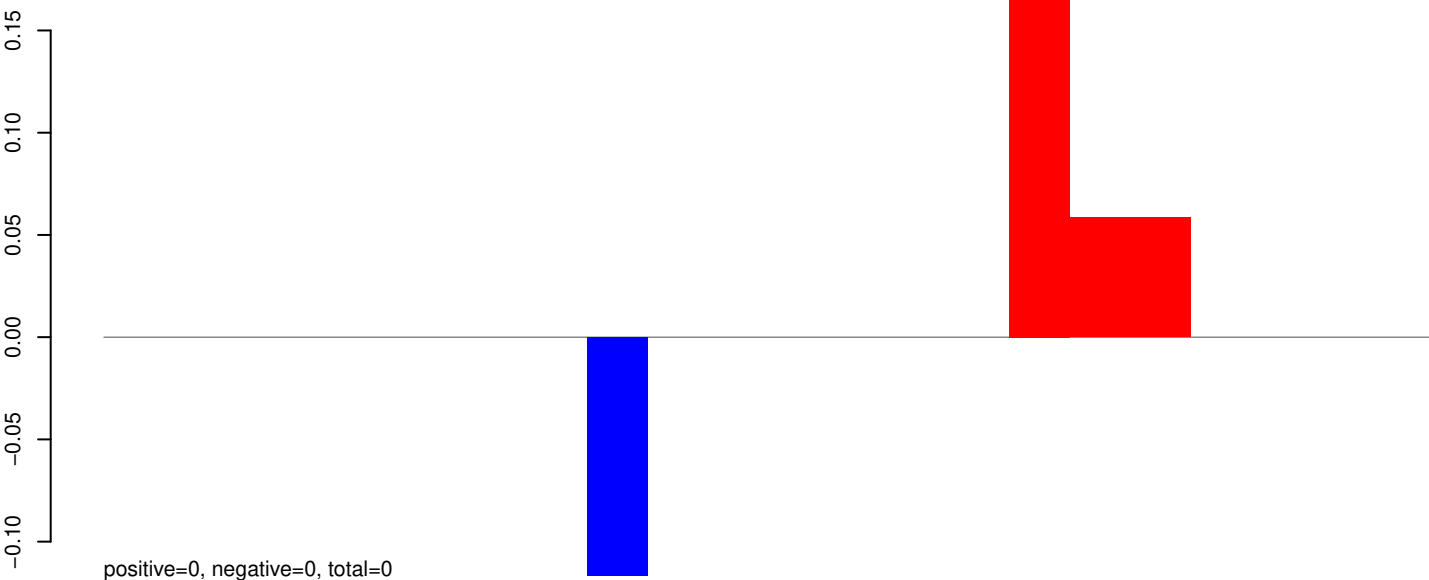


positive=1, negative=2, total=3

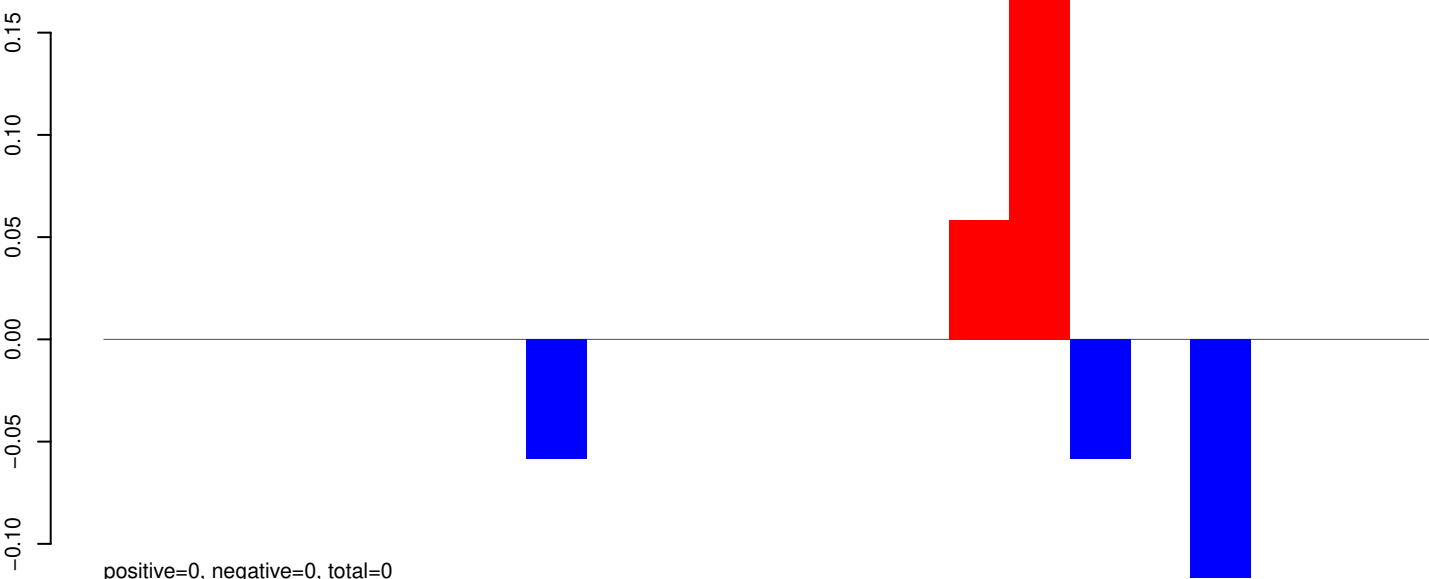
Window size=25, length=233, TE@rnd-1_family-1027@Unknown:1-233

50 100 150 200 250

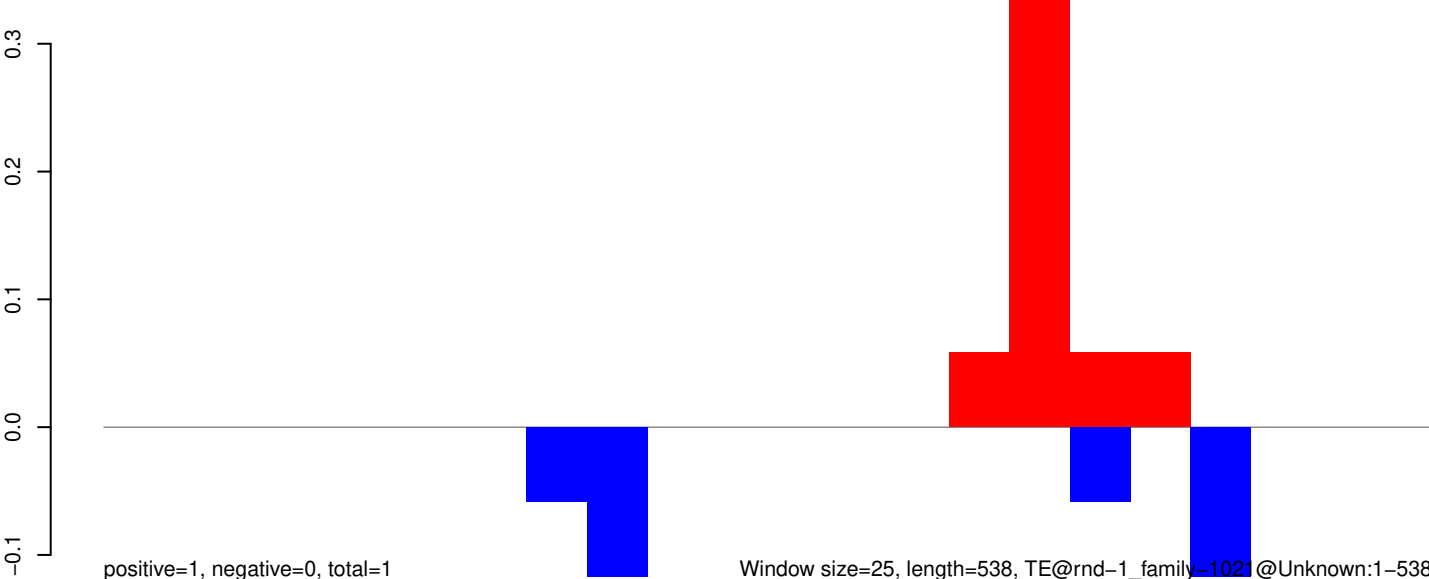
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



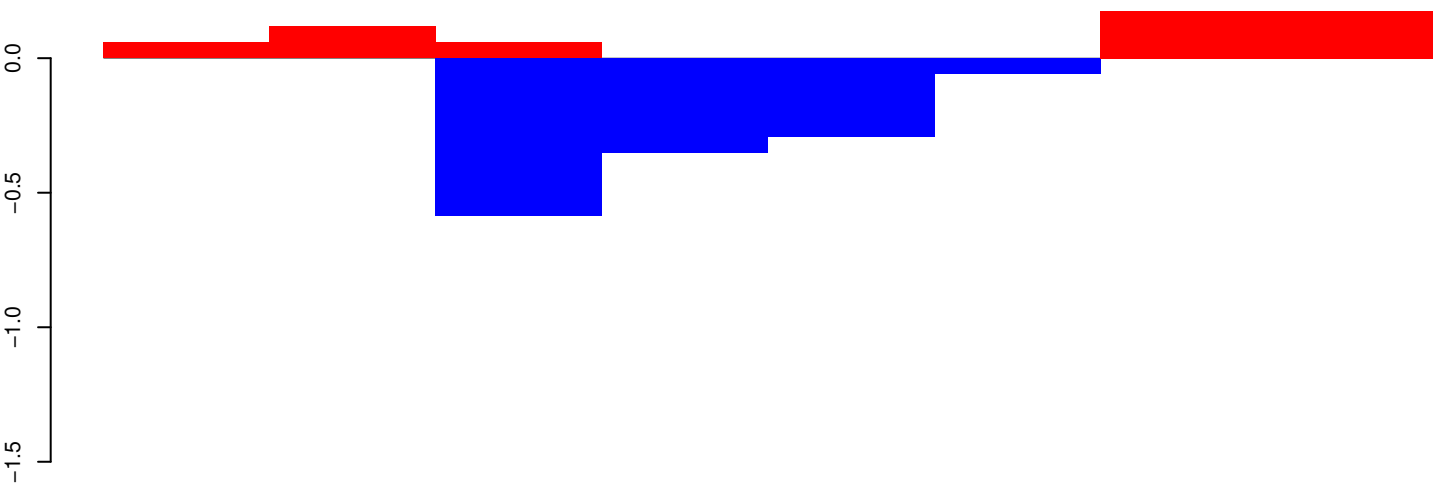
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

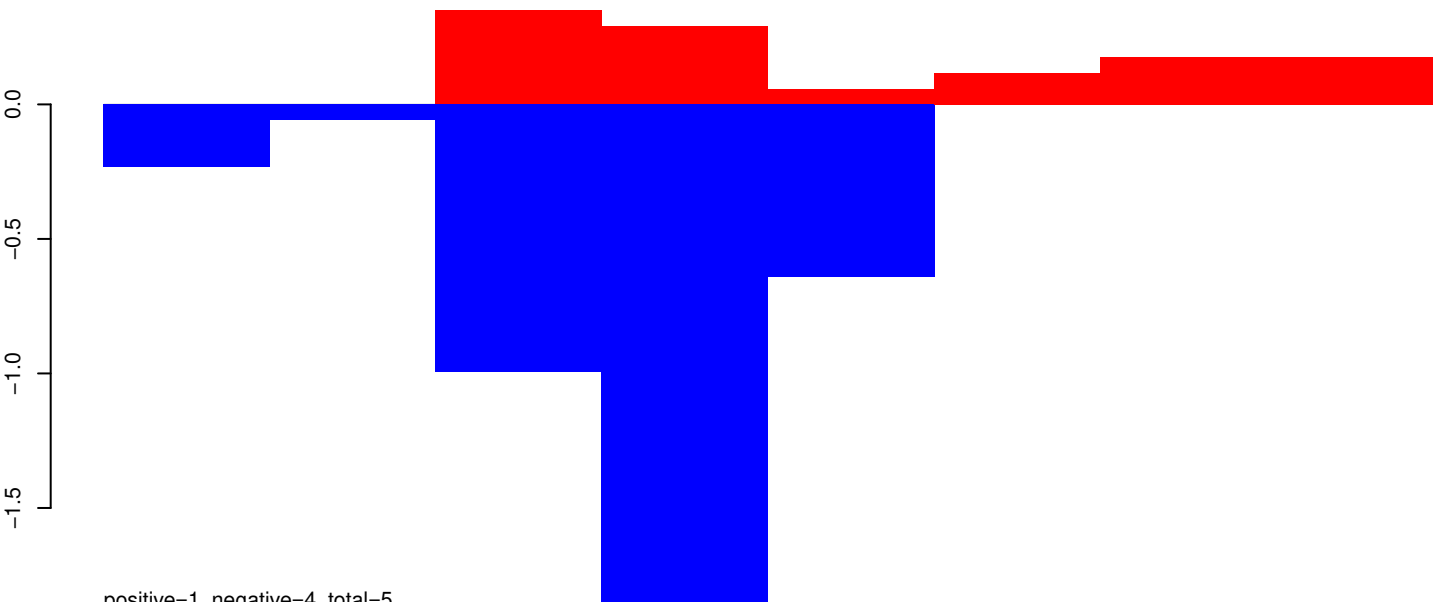


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



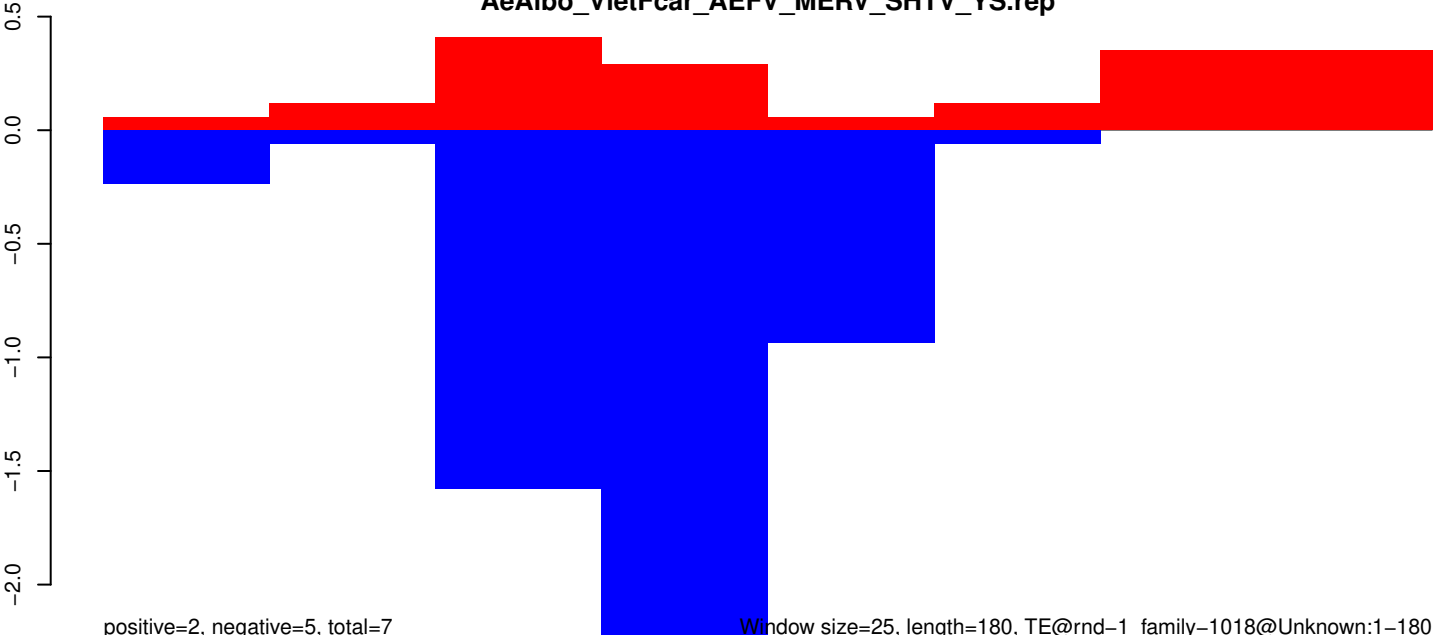
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=4, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=2, negative=5, total=7

Window size=25, length=180, TE@rnd-1_family-1018@Unknown:1-180

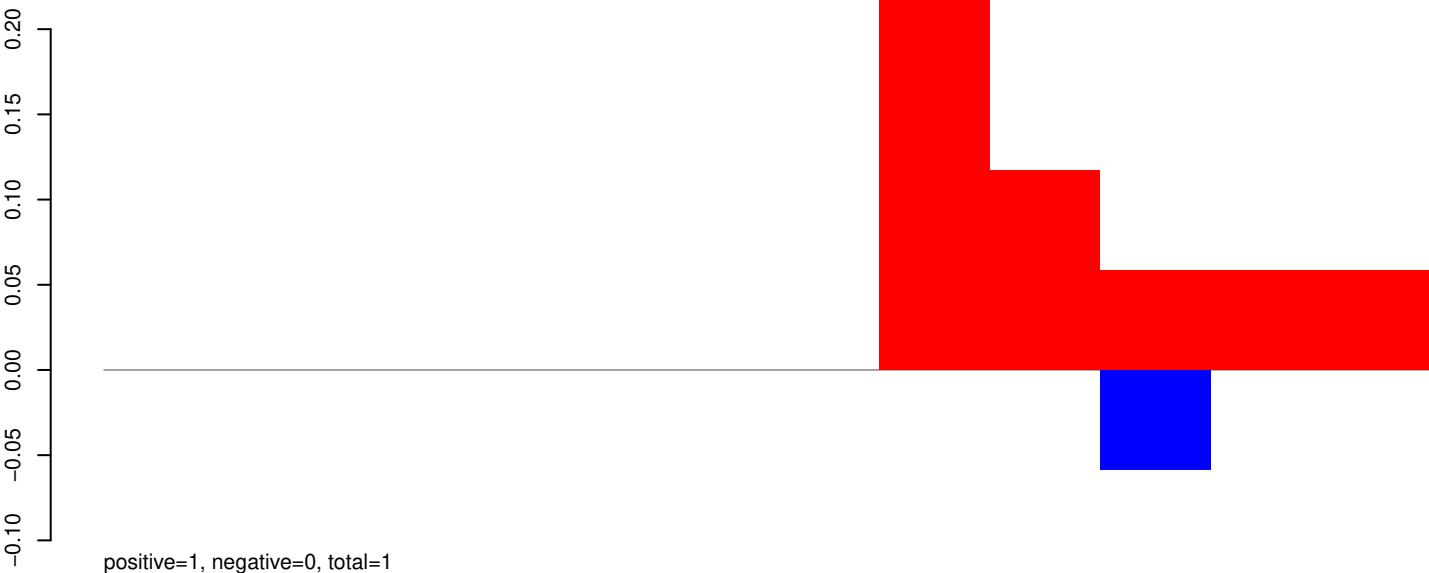
50

100

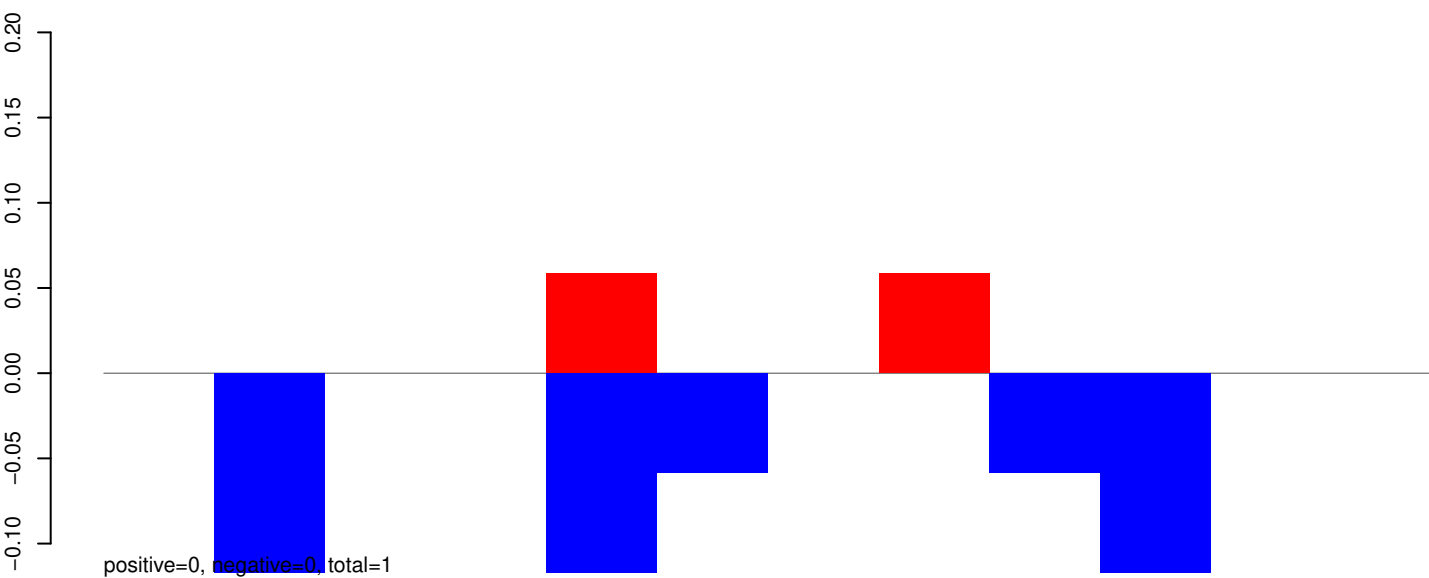
150

200

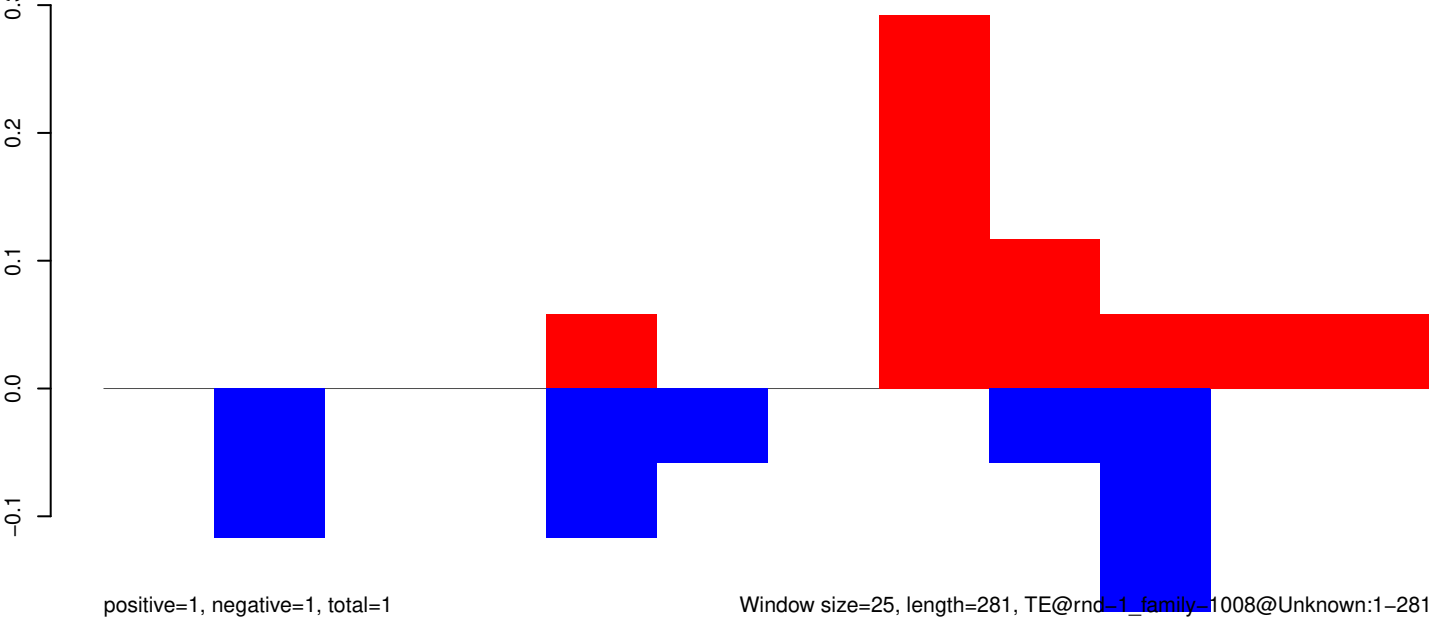
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



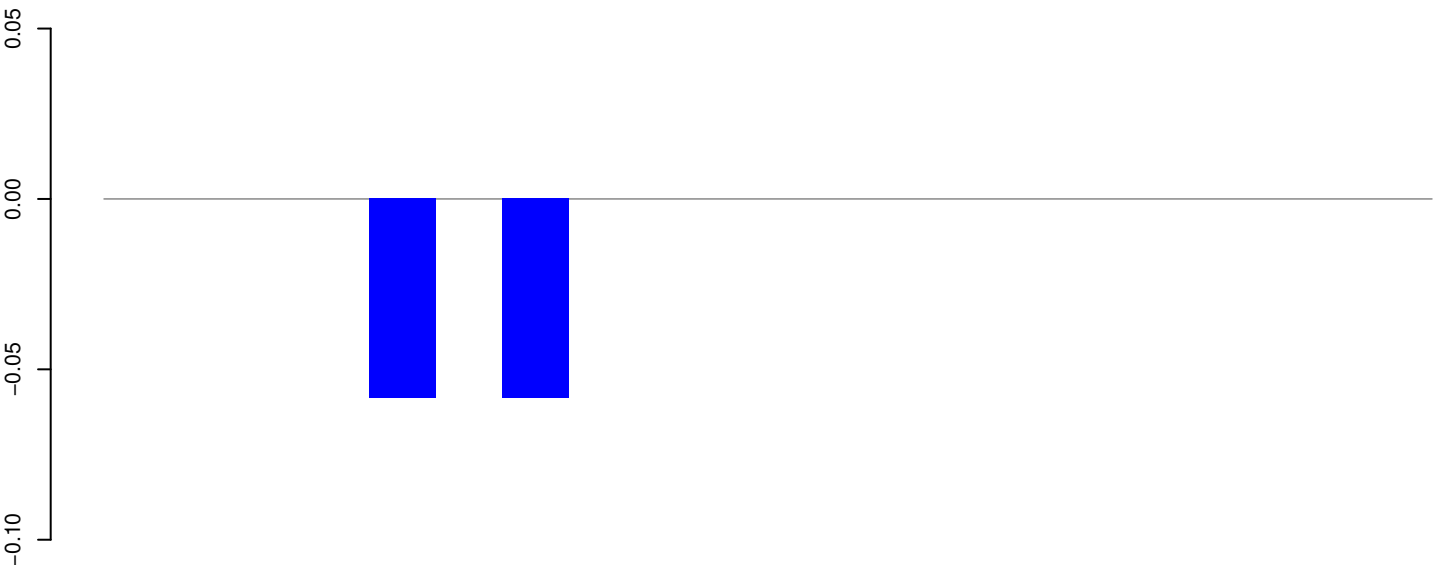
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

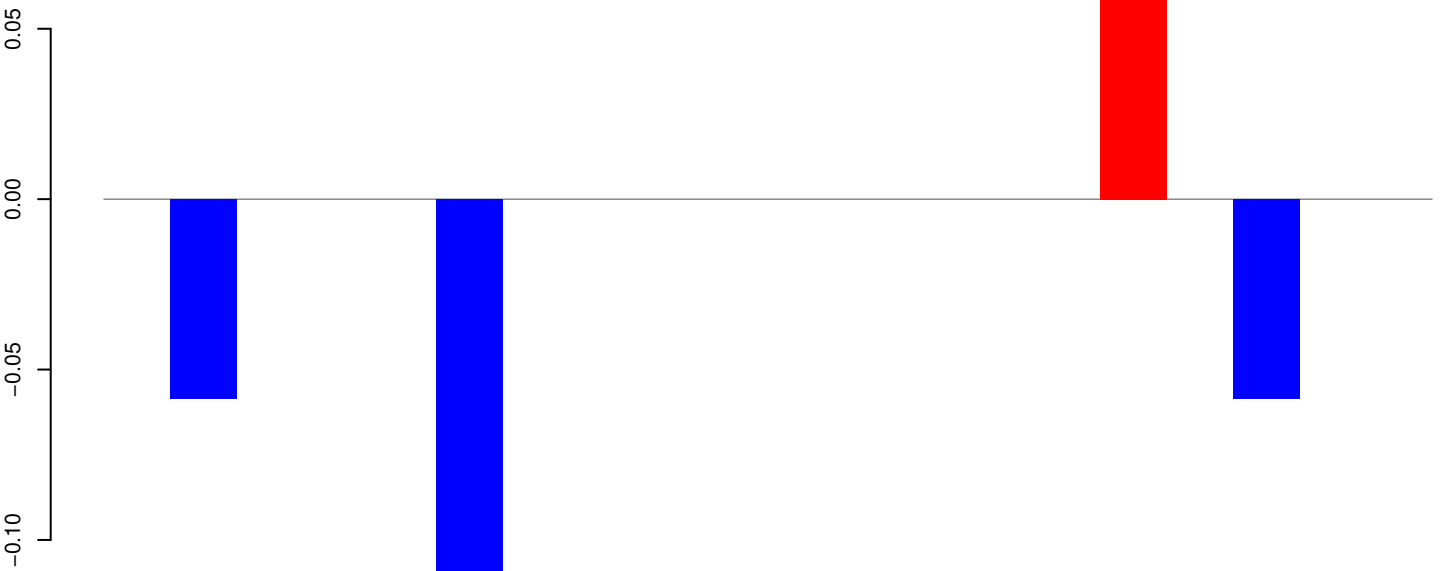


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



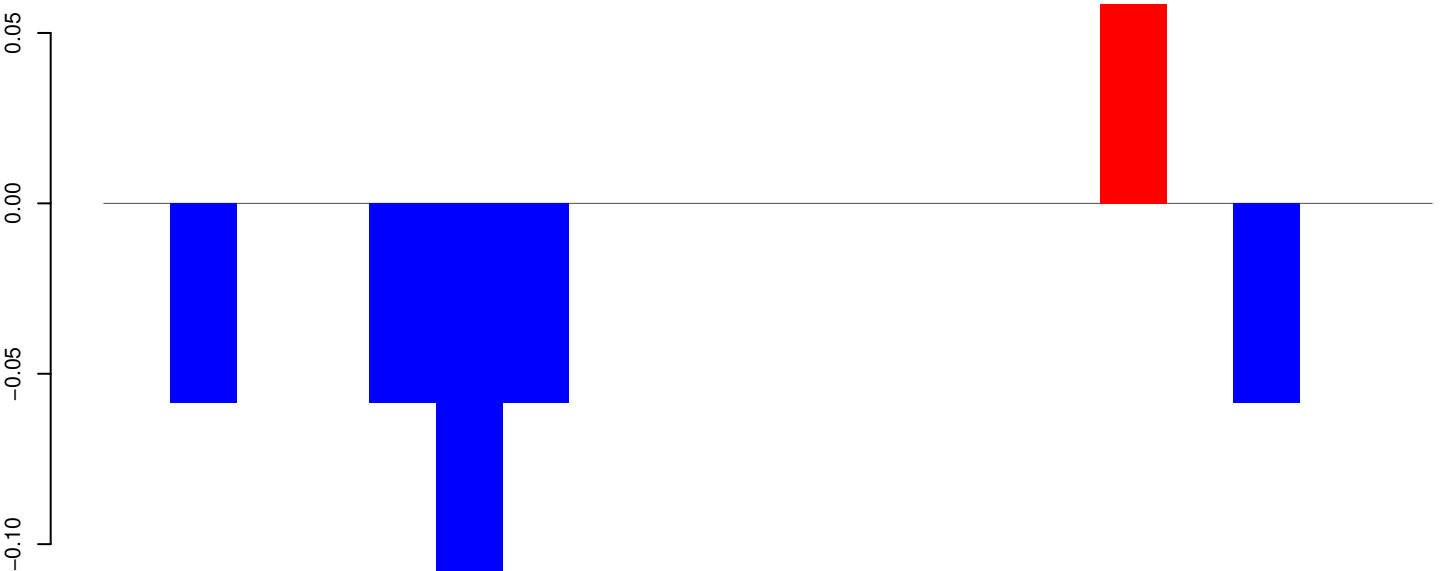
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

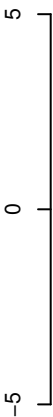


positive=0, negative=0, total=0

Window size=25, length=482, TE@rnd-6_family-942@Unknown:1-482

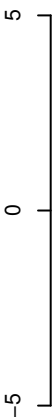
100 200 300 400 500

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



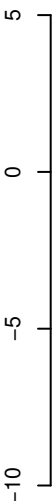
positive=10, negative=8, total=18

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=25, negative=28, total=53

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

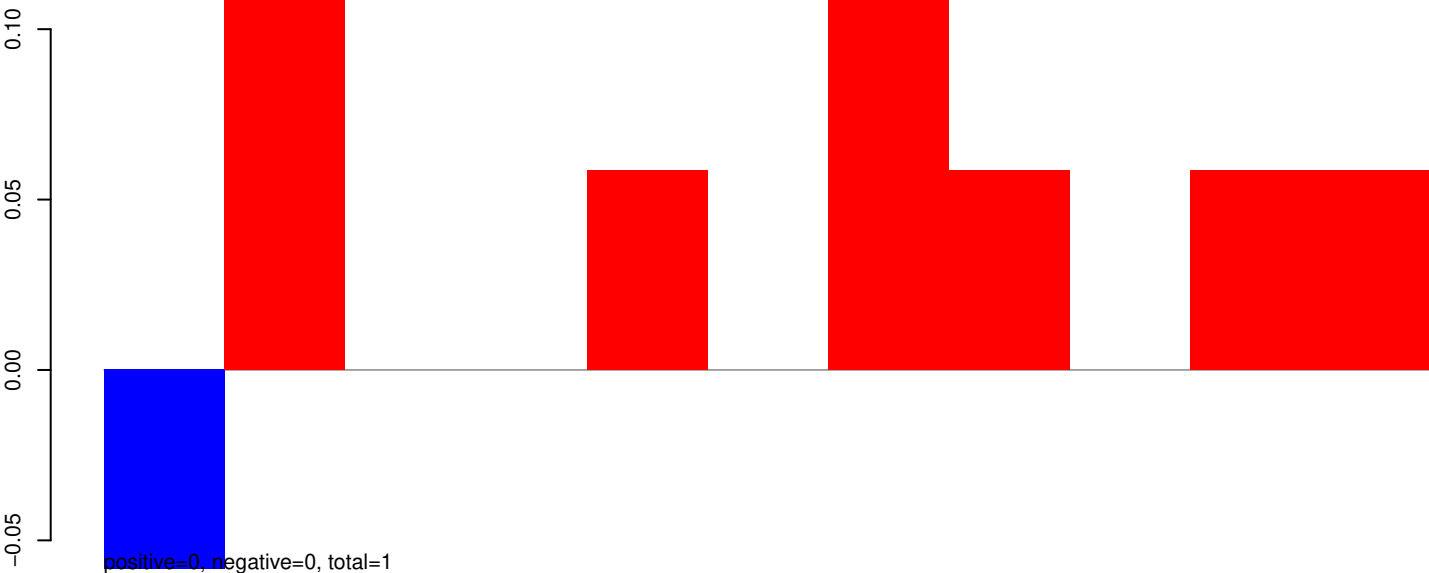


positive=35, negative=36, total=71

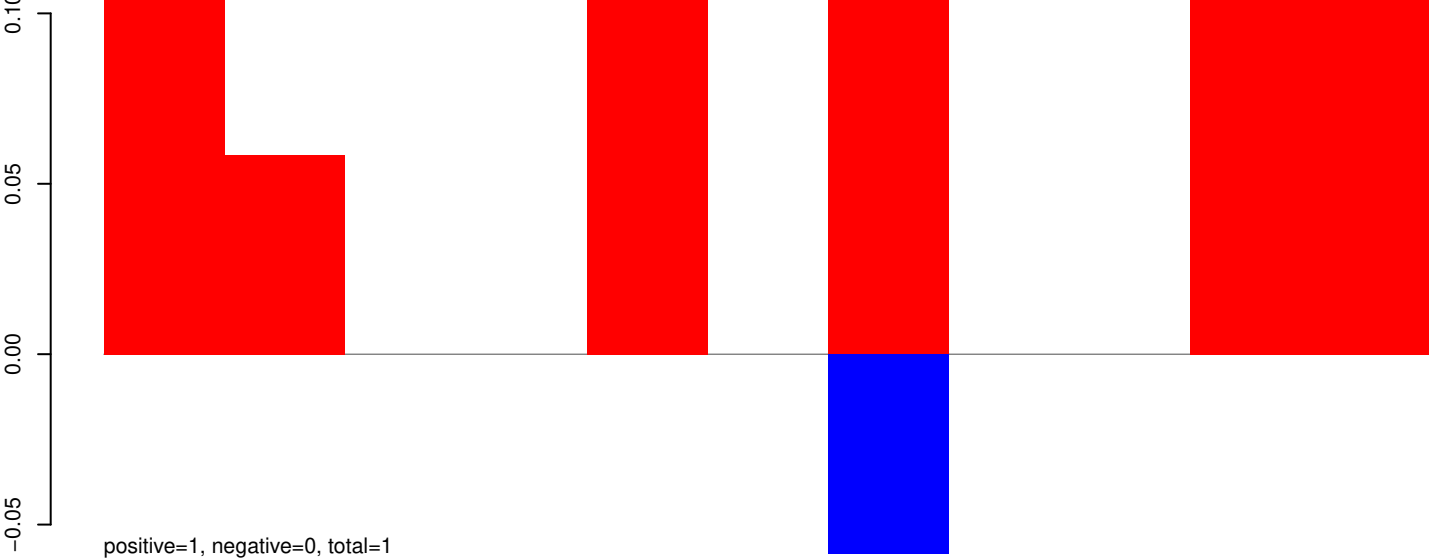
Window size=25, length=168, TE@rnd-6_family-4118@Unknown:1-168

50 100 150 200

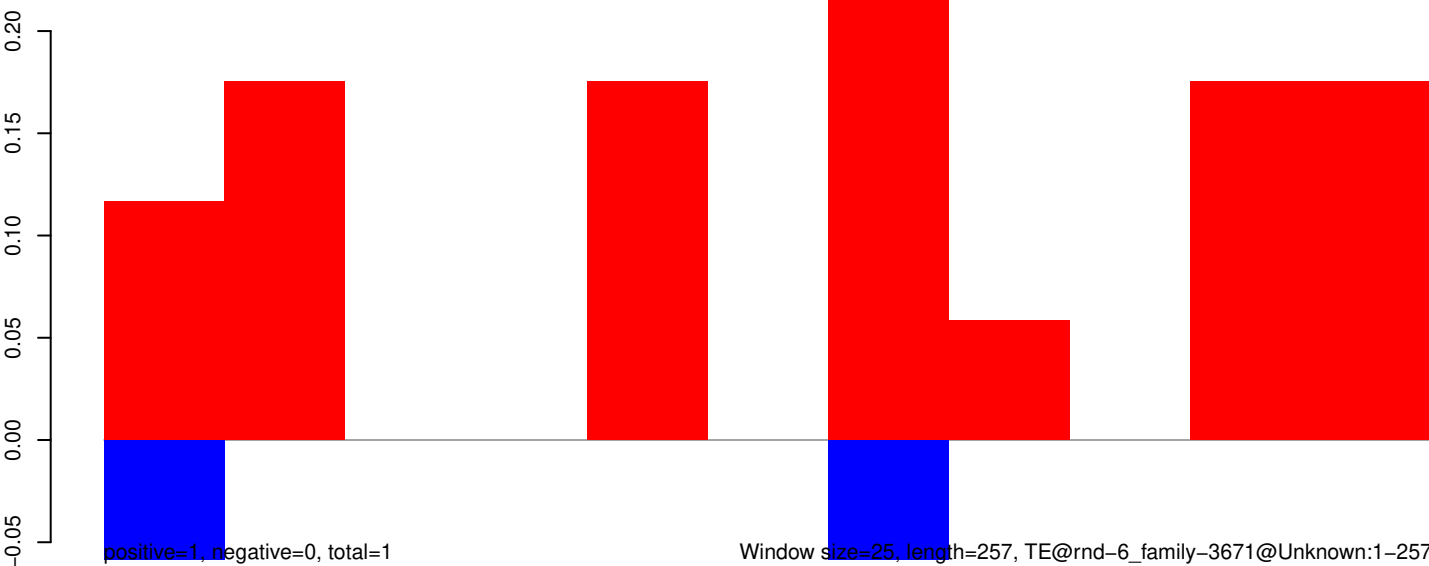
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

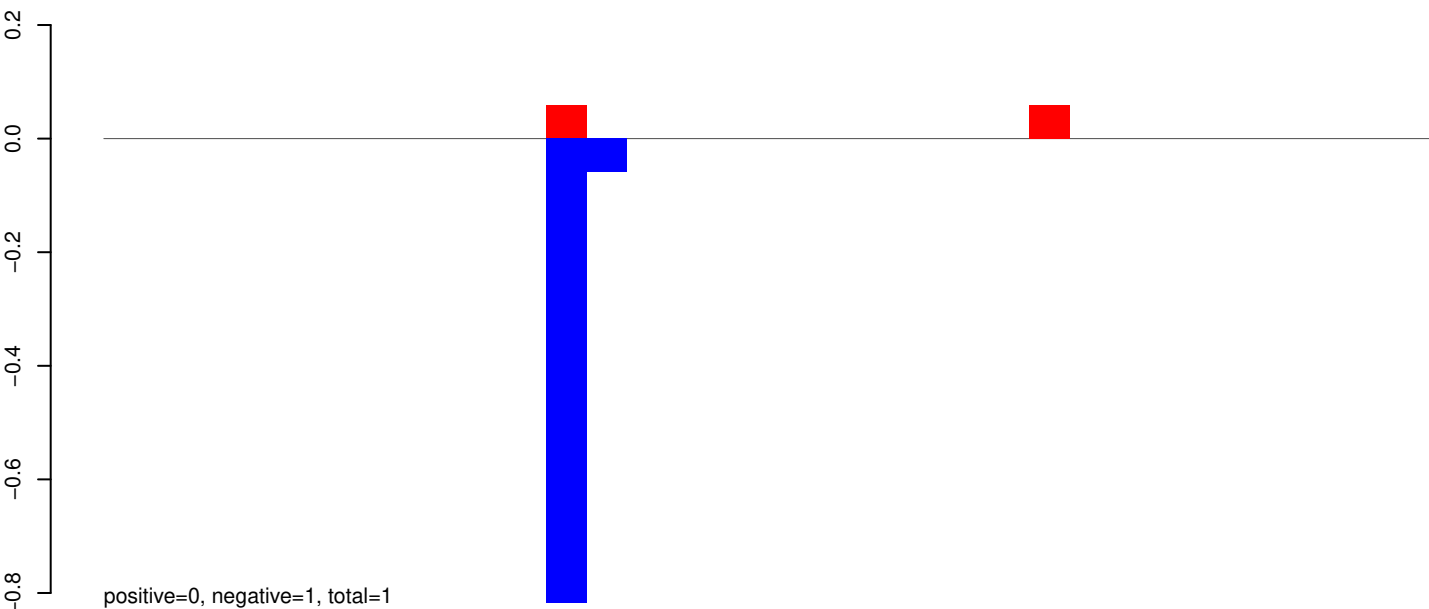


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

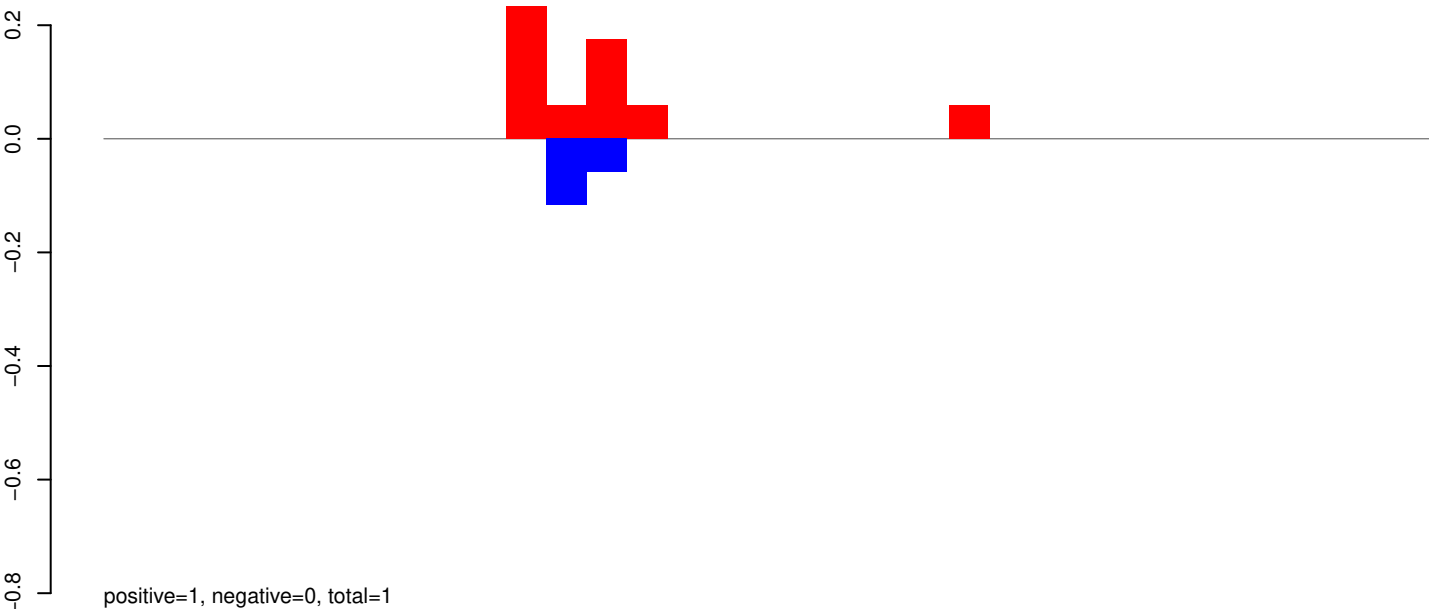


Window size=25, length=257, TE@rnd-6_family-3671@Unknown:1-257

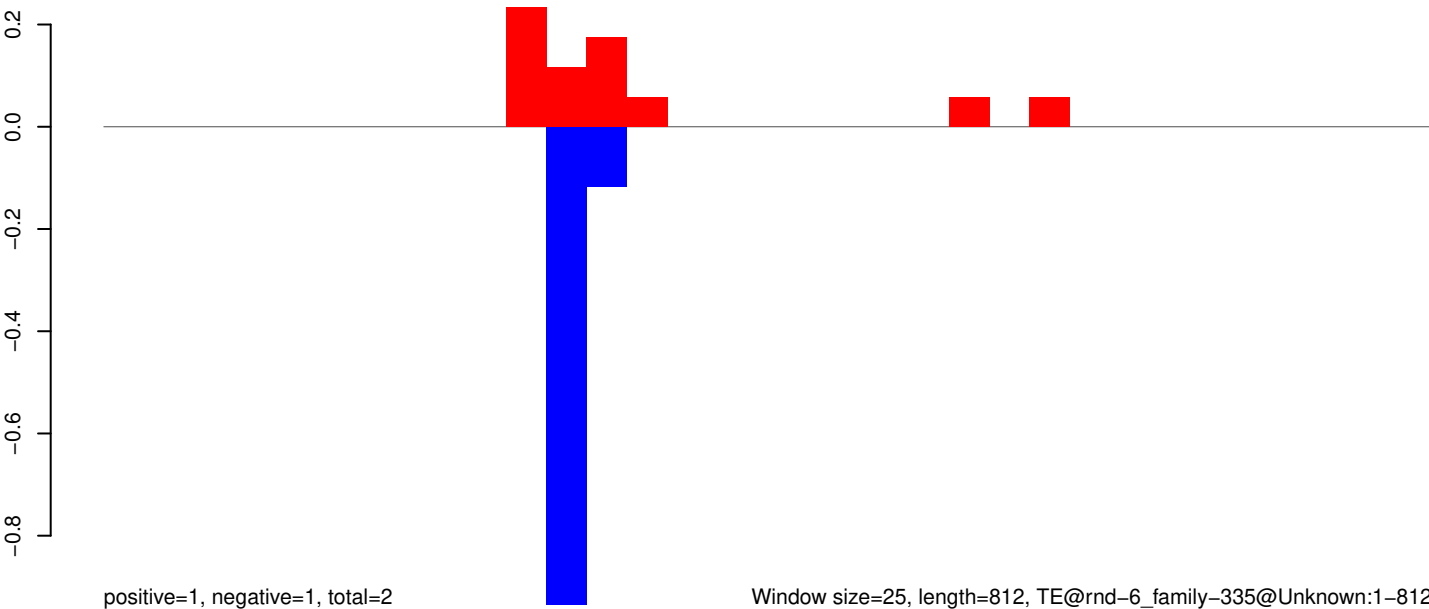
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



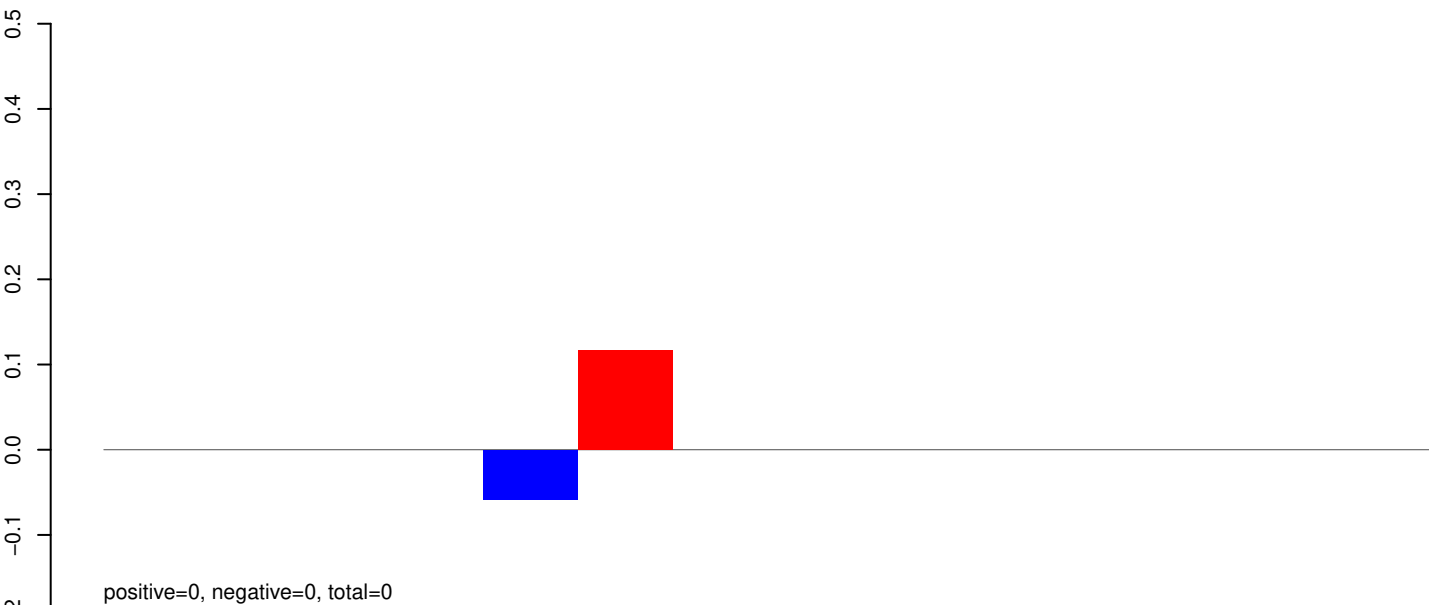
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



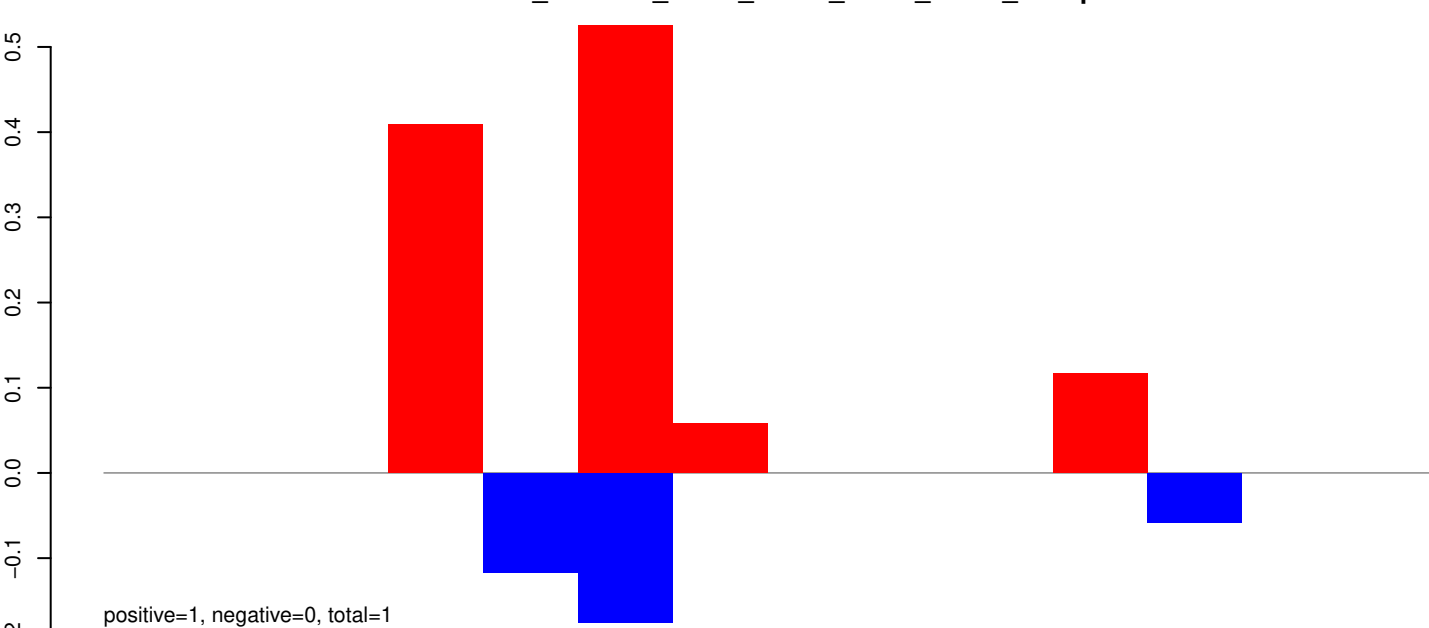
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



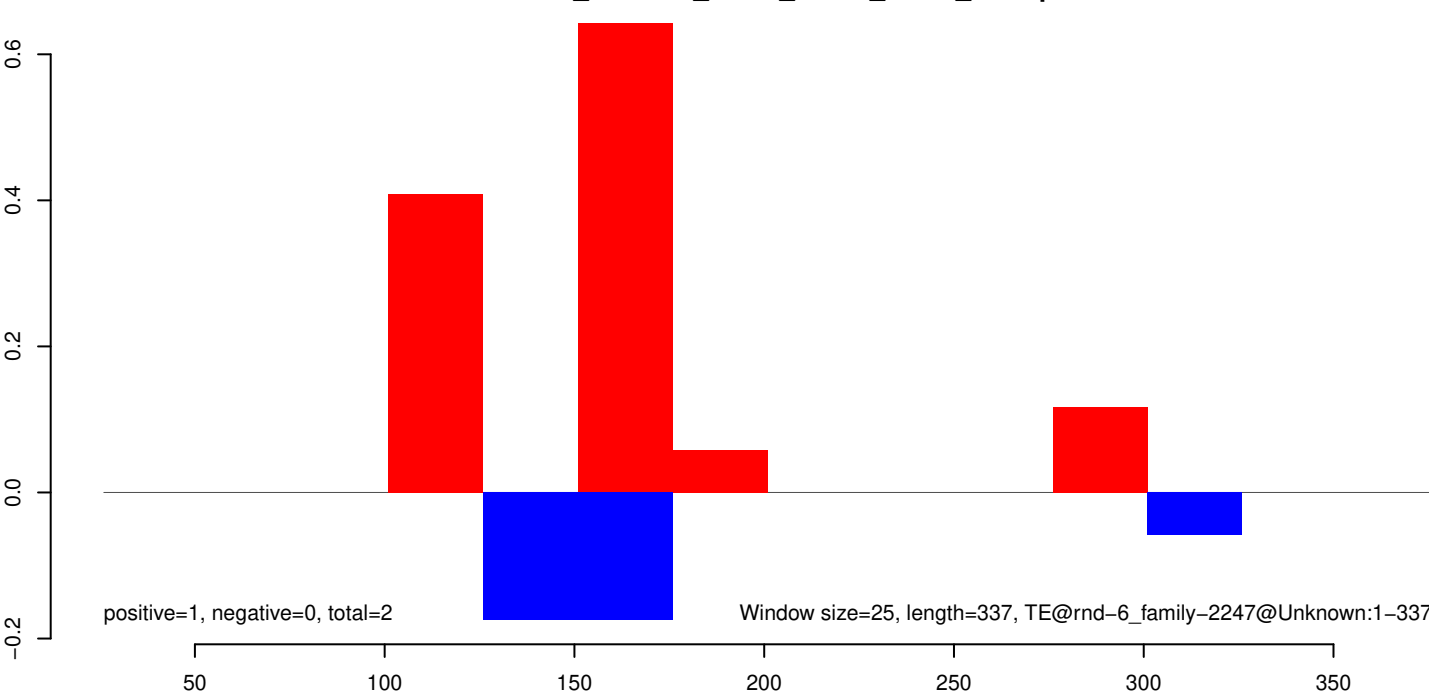
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



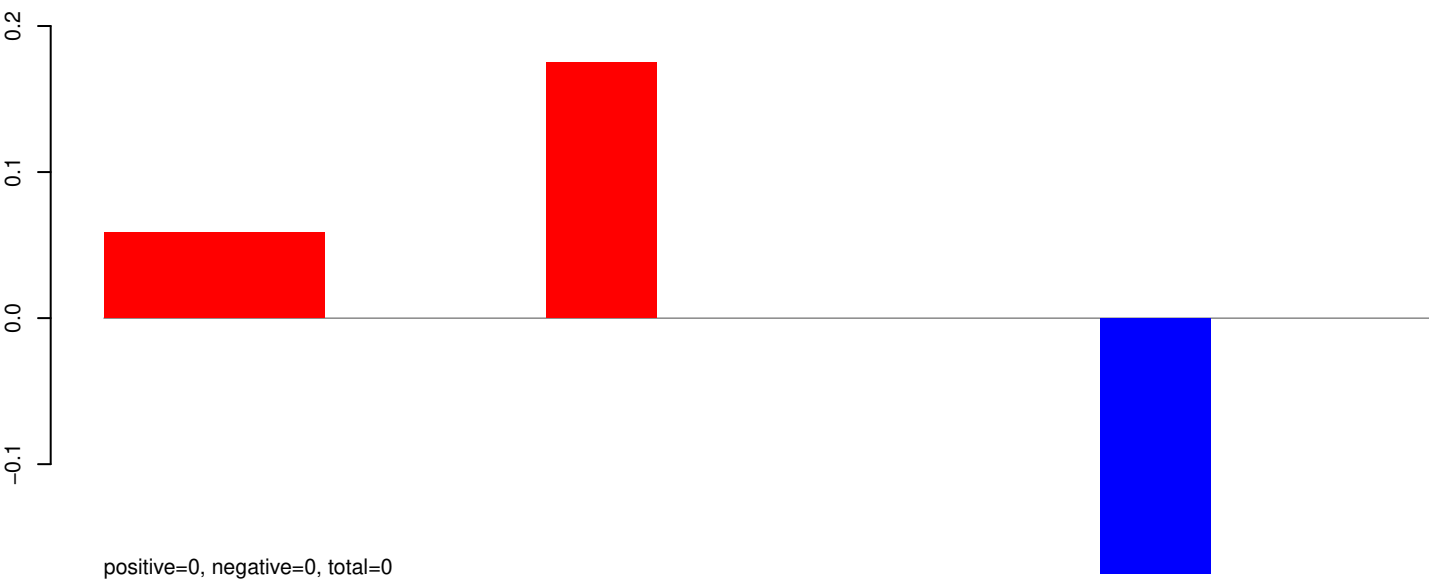
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



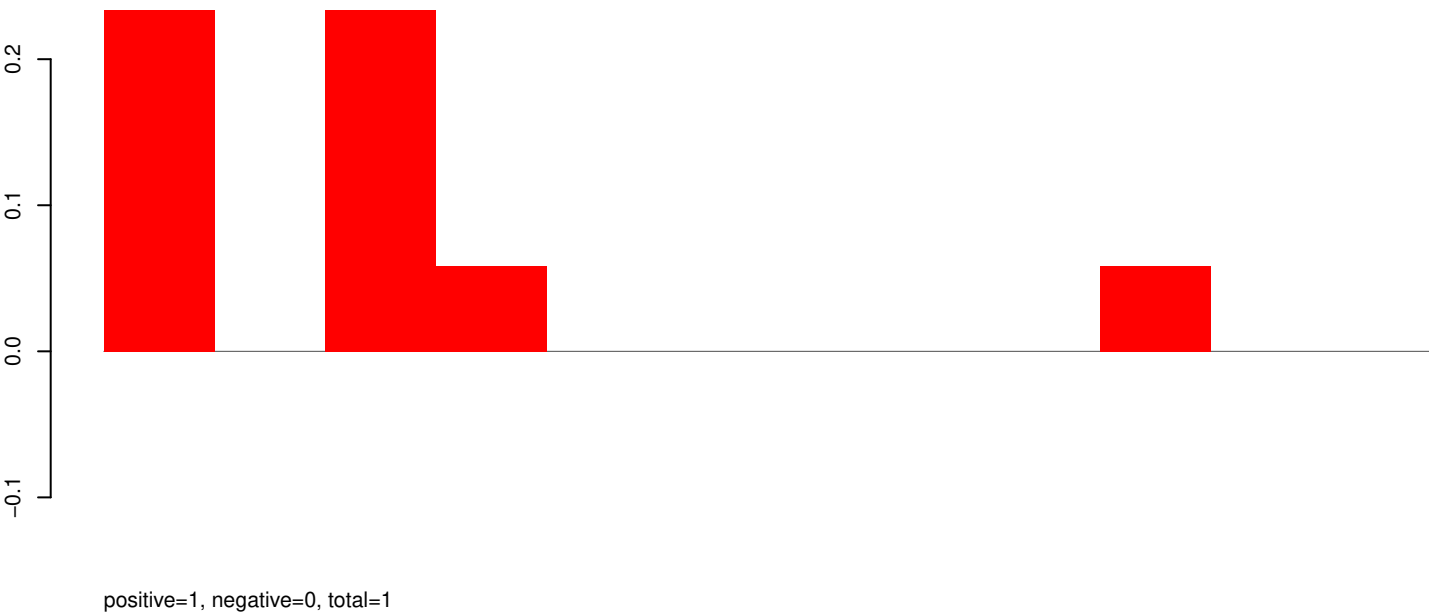
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



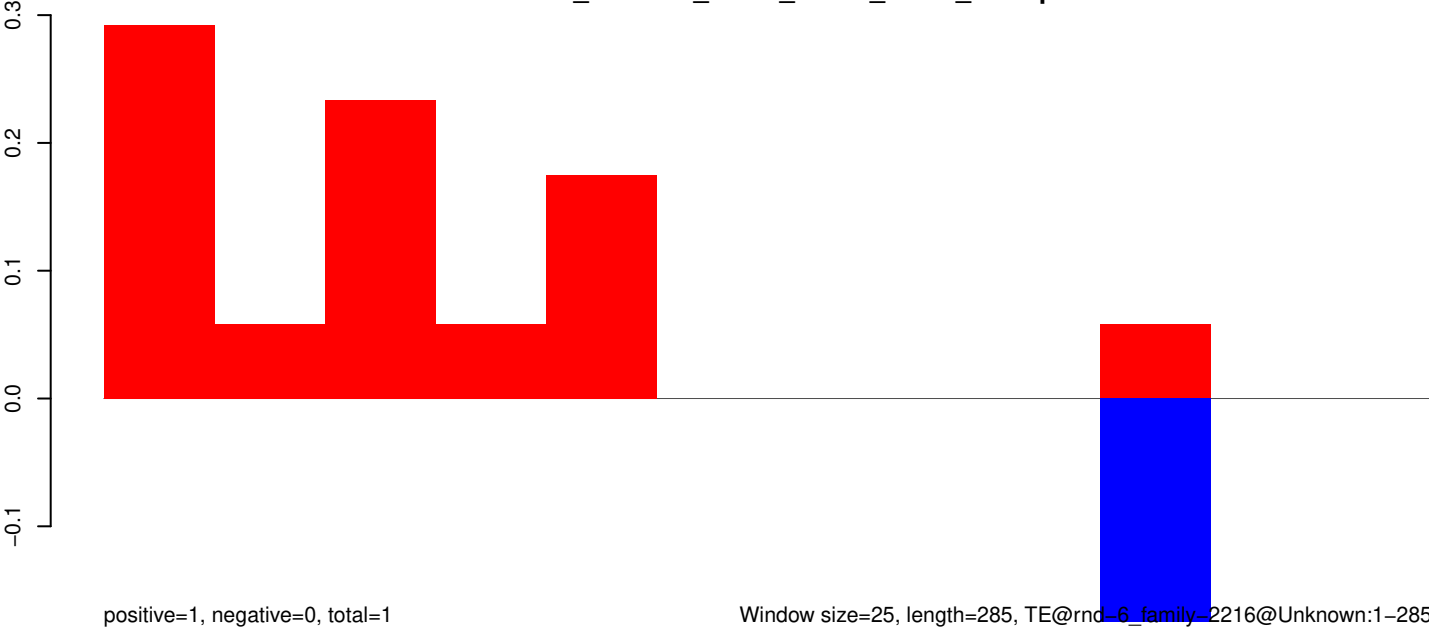
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



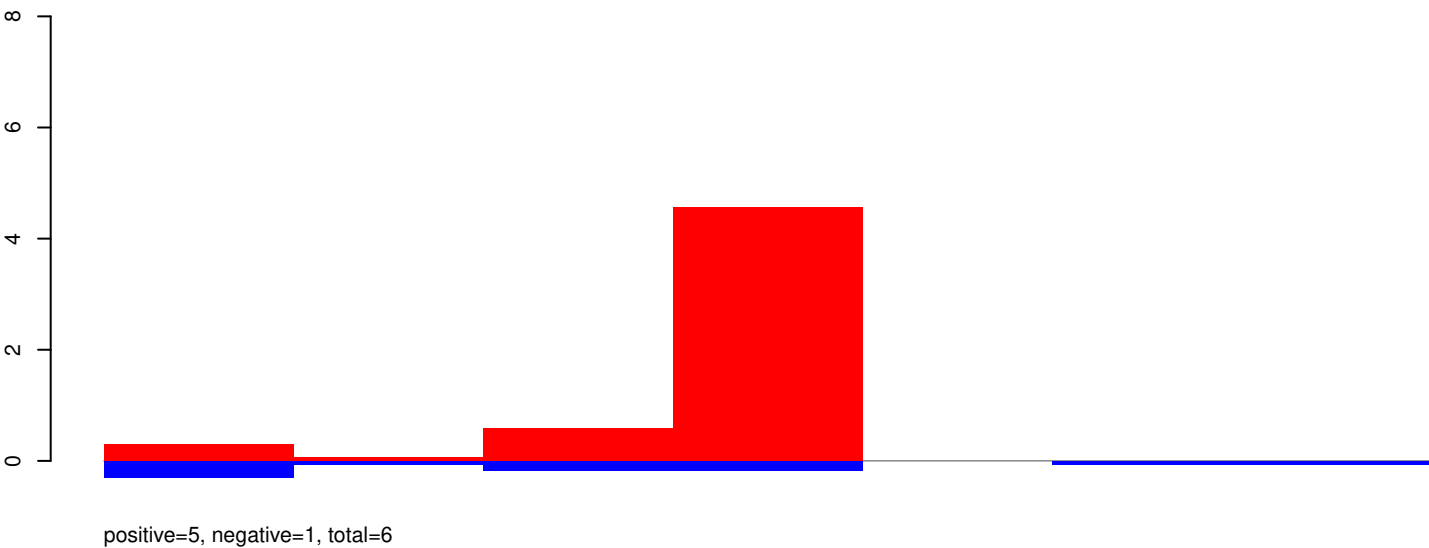
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



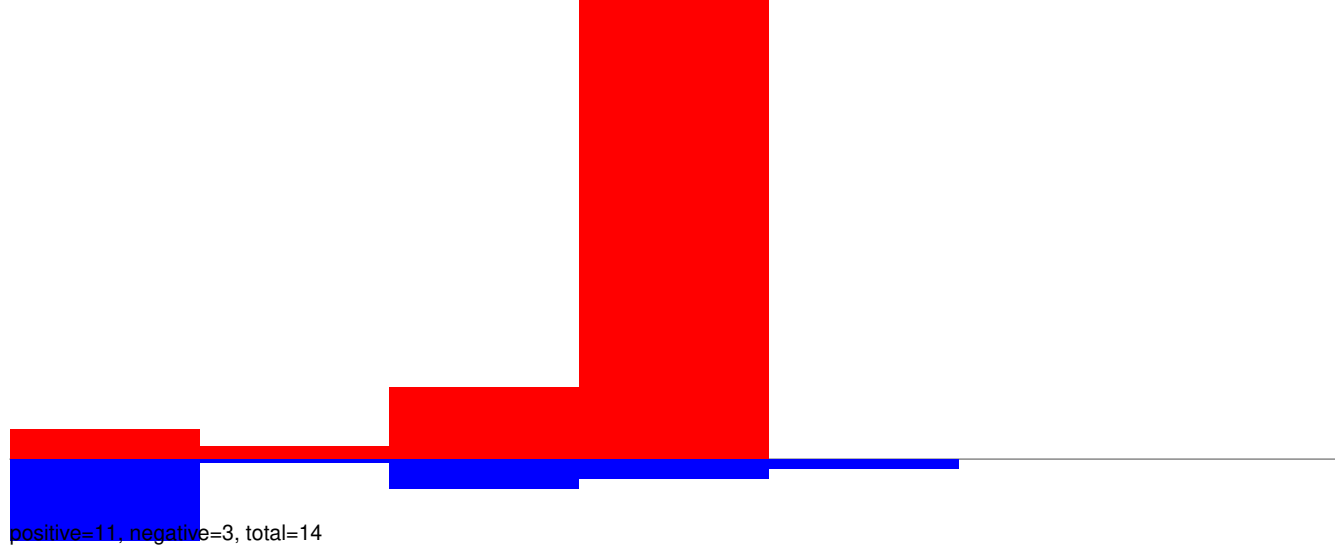
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



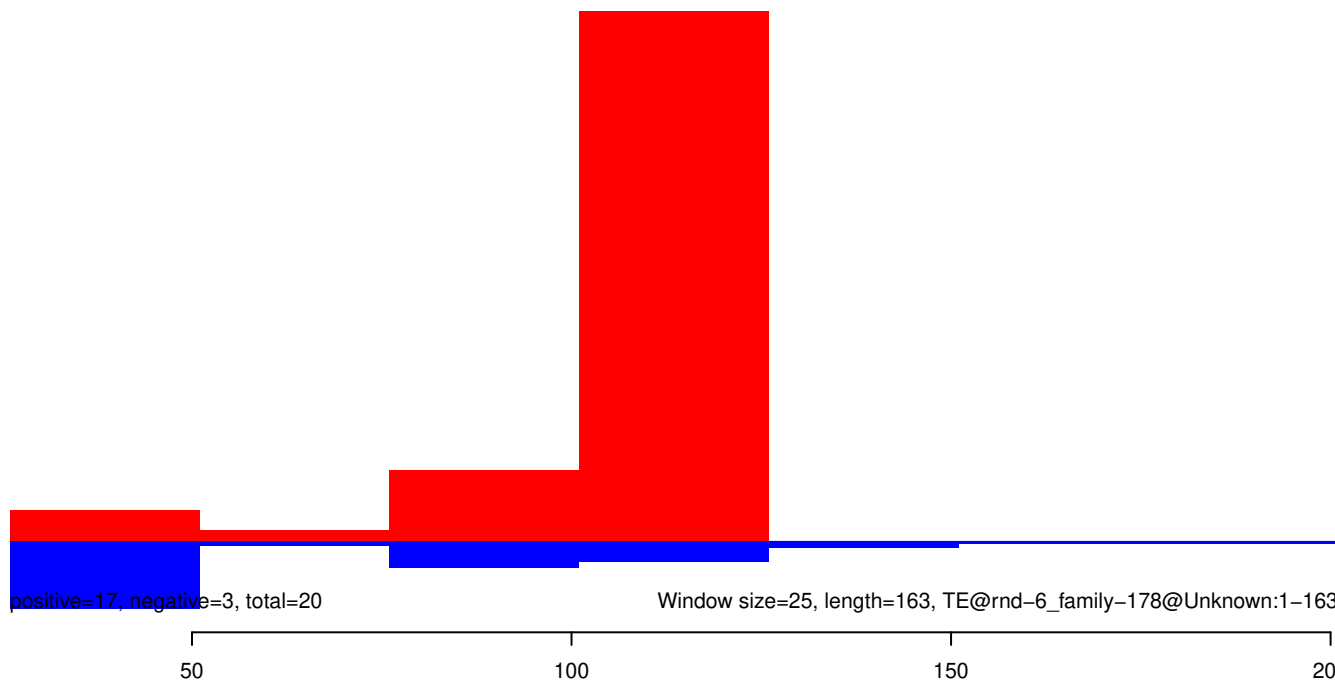
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



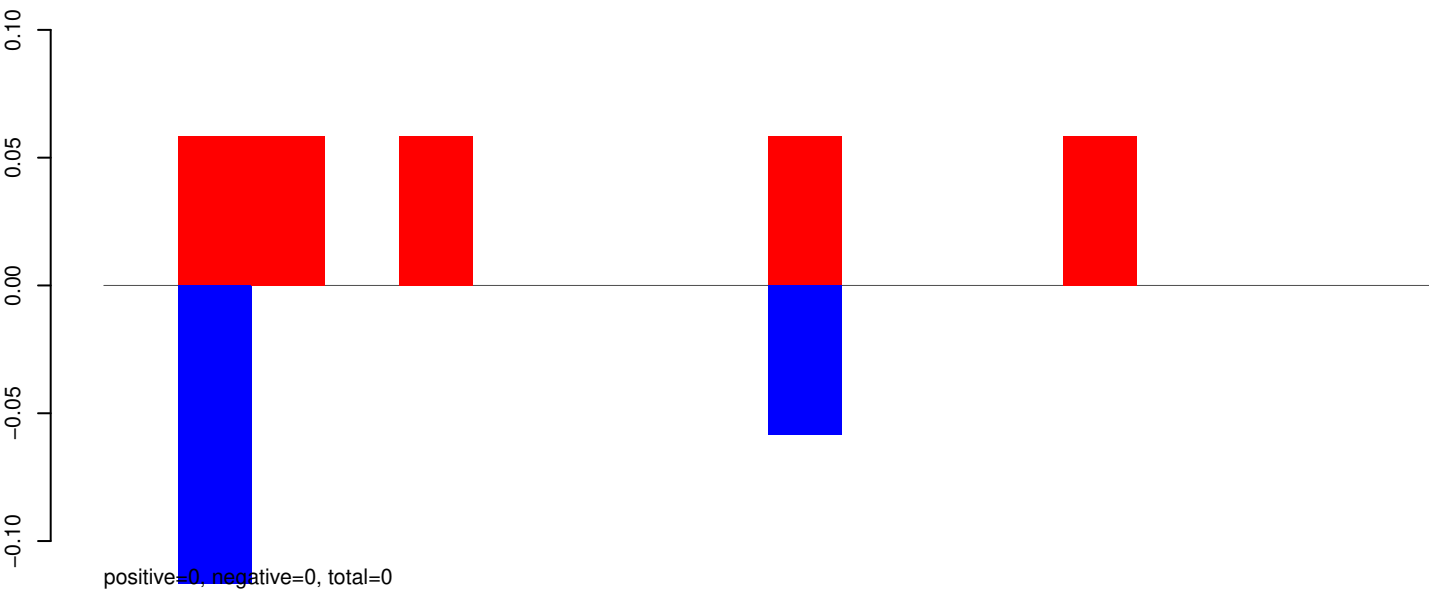
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



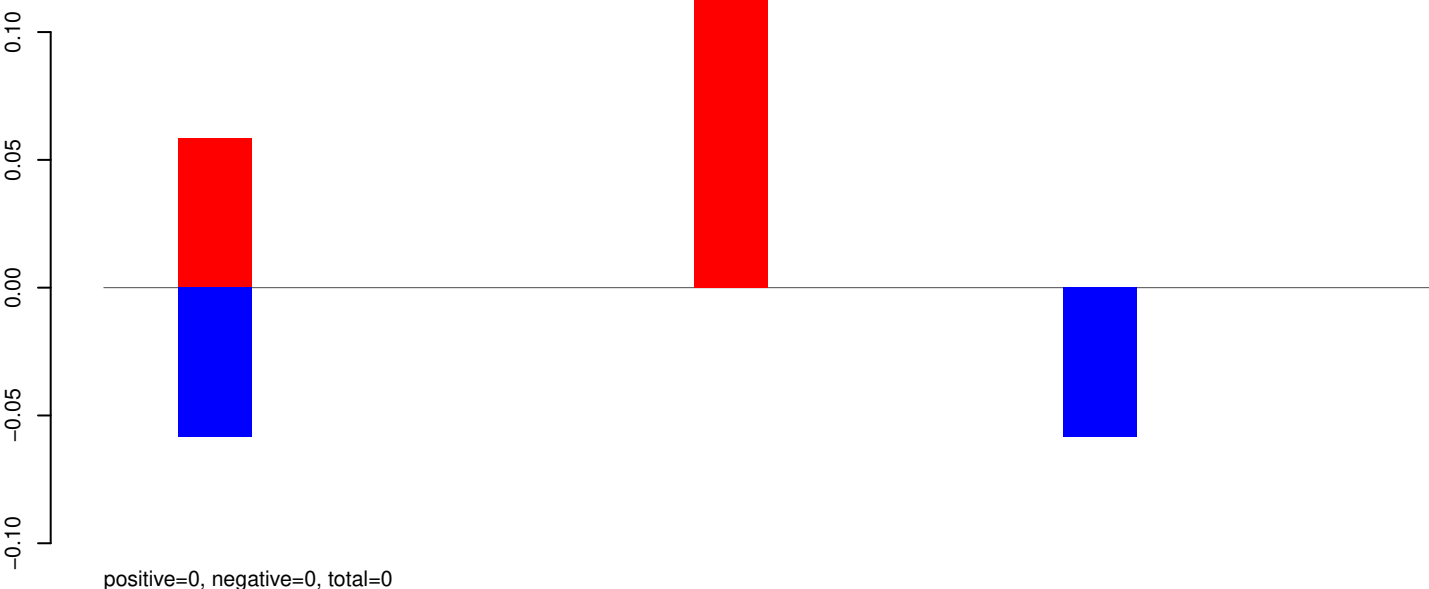
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



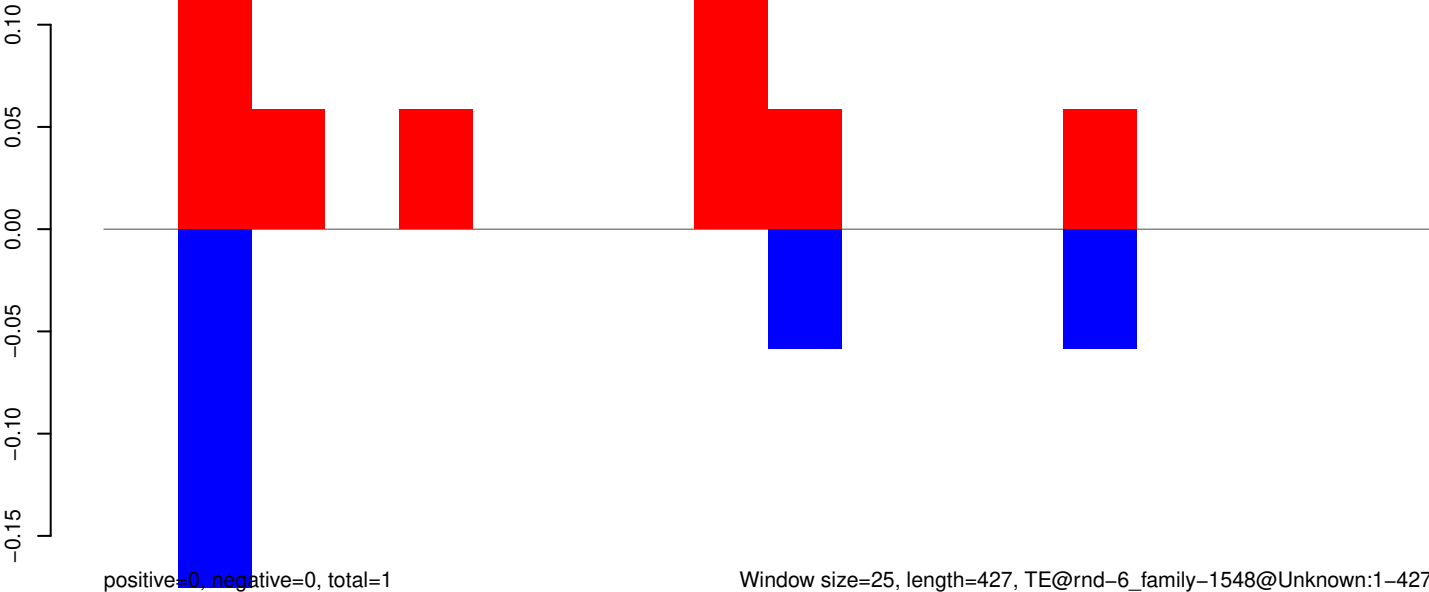
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=427, TE@rnd-6_family-1548@Unknown:1-427

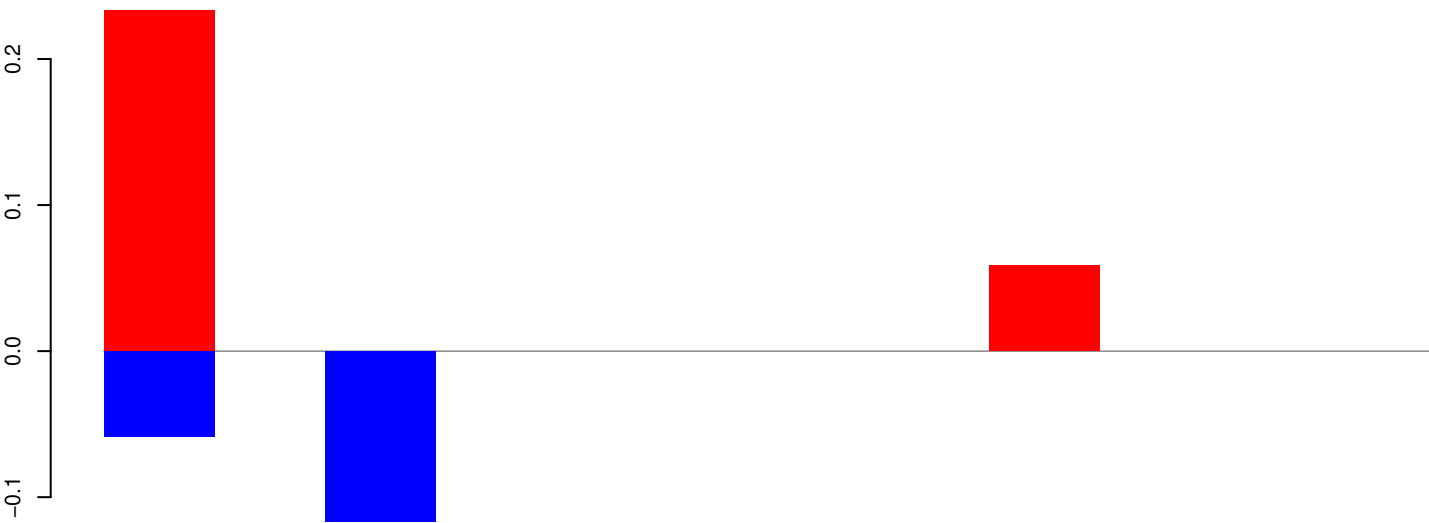
100

200

300

400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



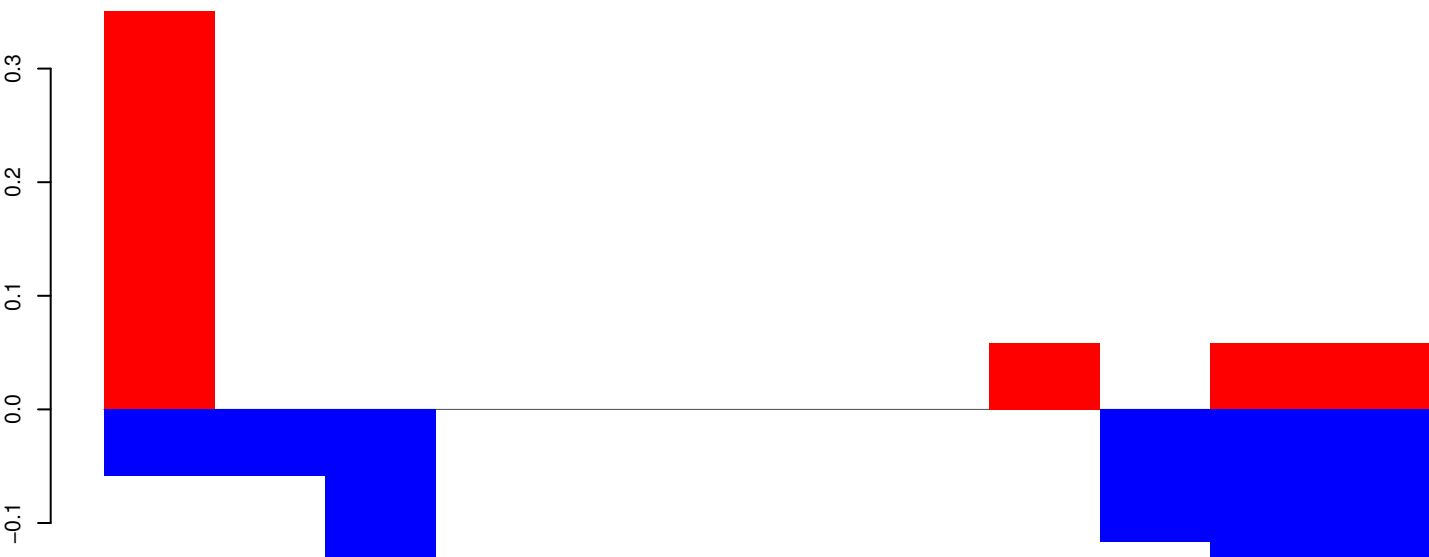
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

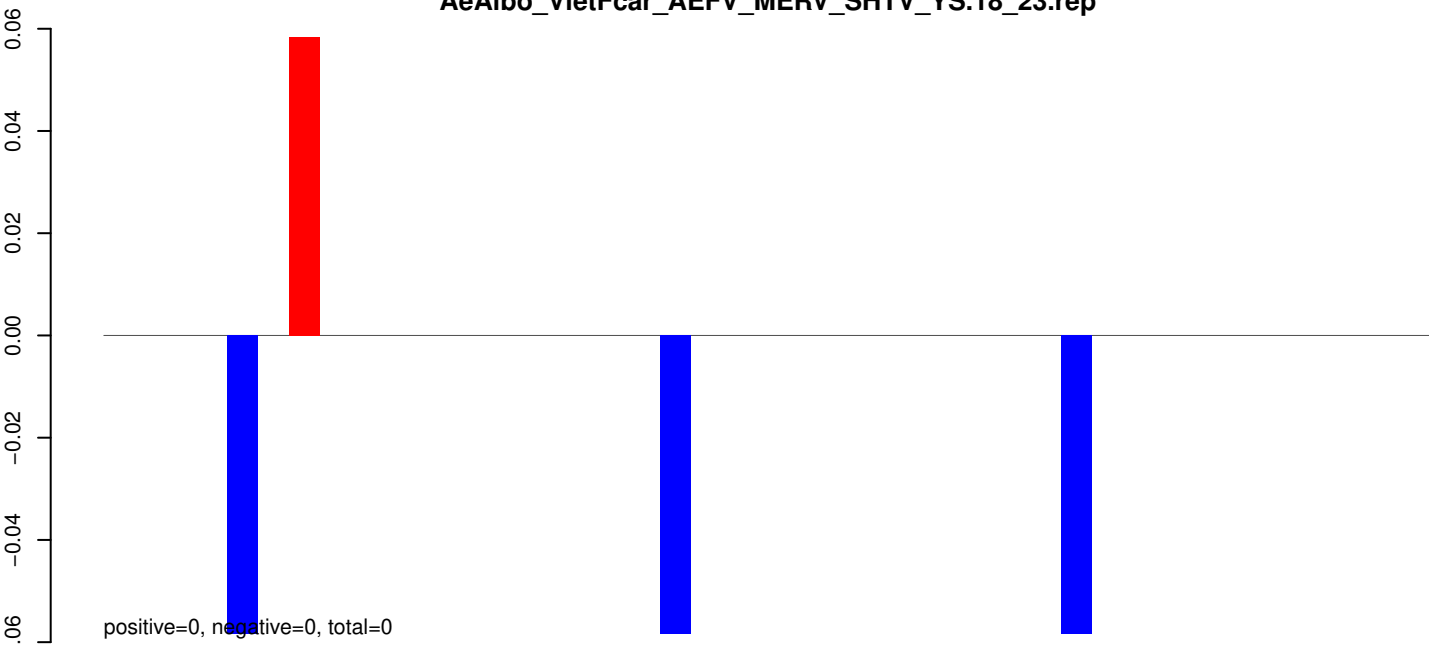
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



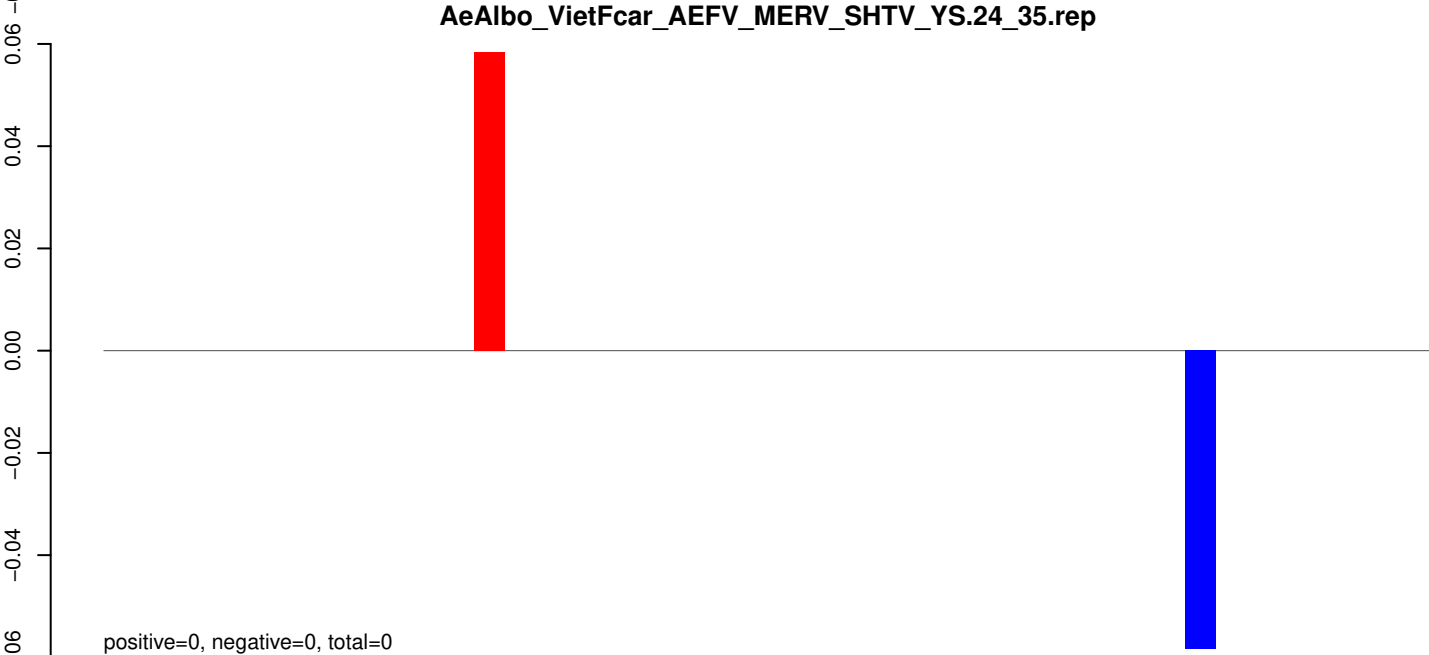
positive=1, negative=1, total=1

Window size=25, length=295, TE@rnd-6_family-1438@Unknown:1-295

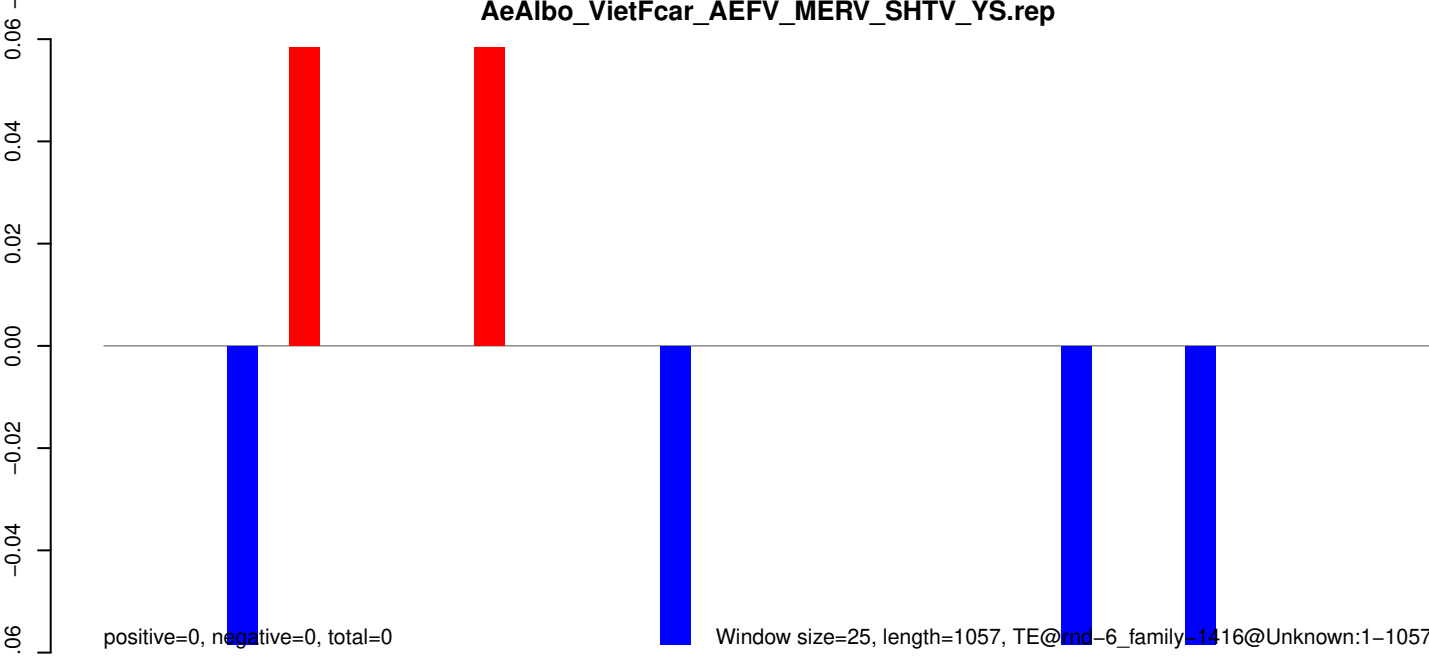
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



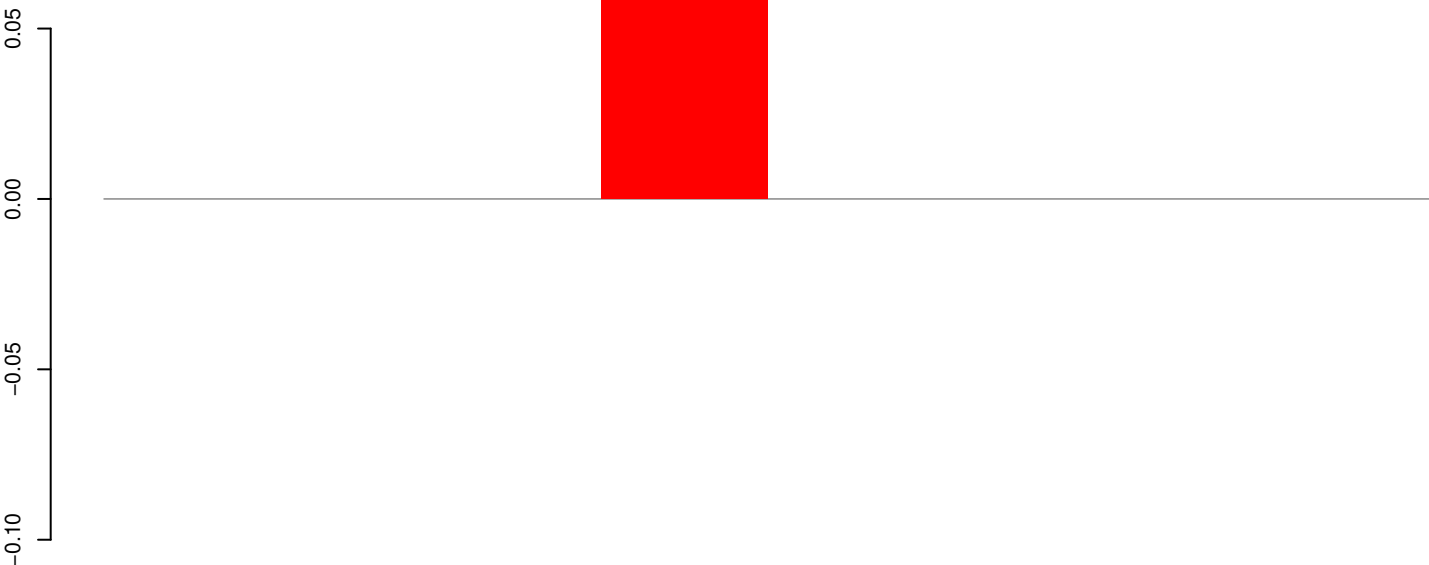
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

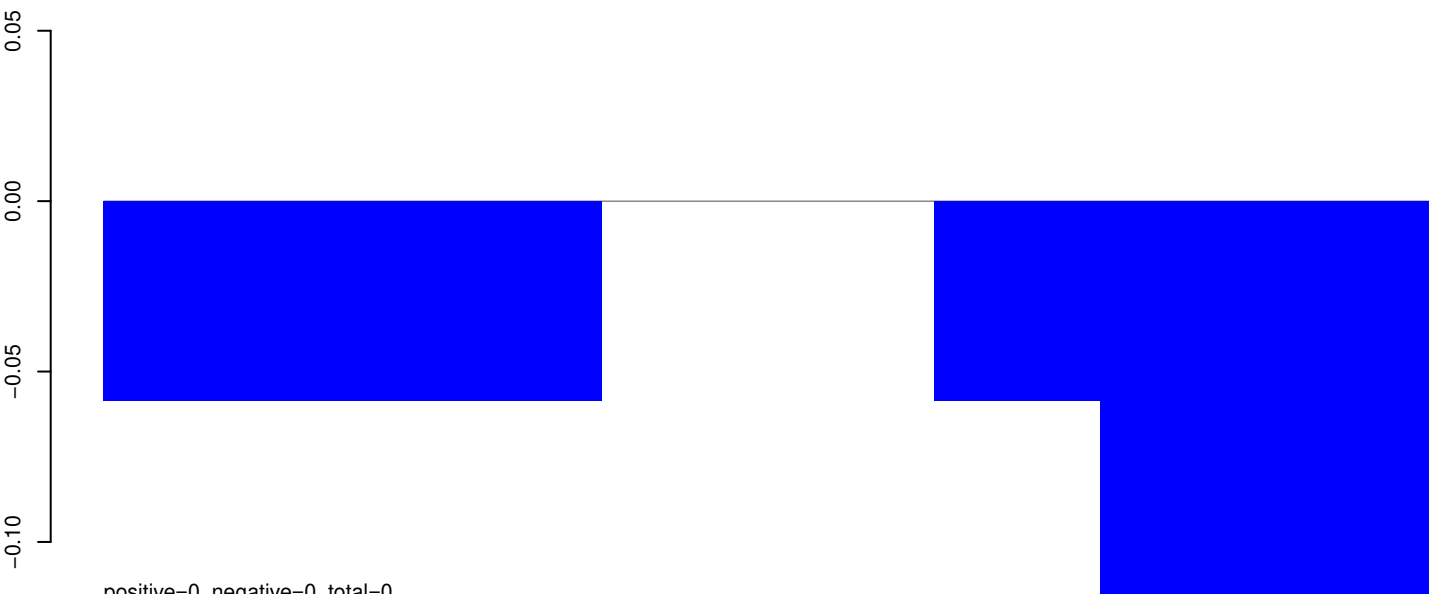


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



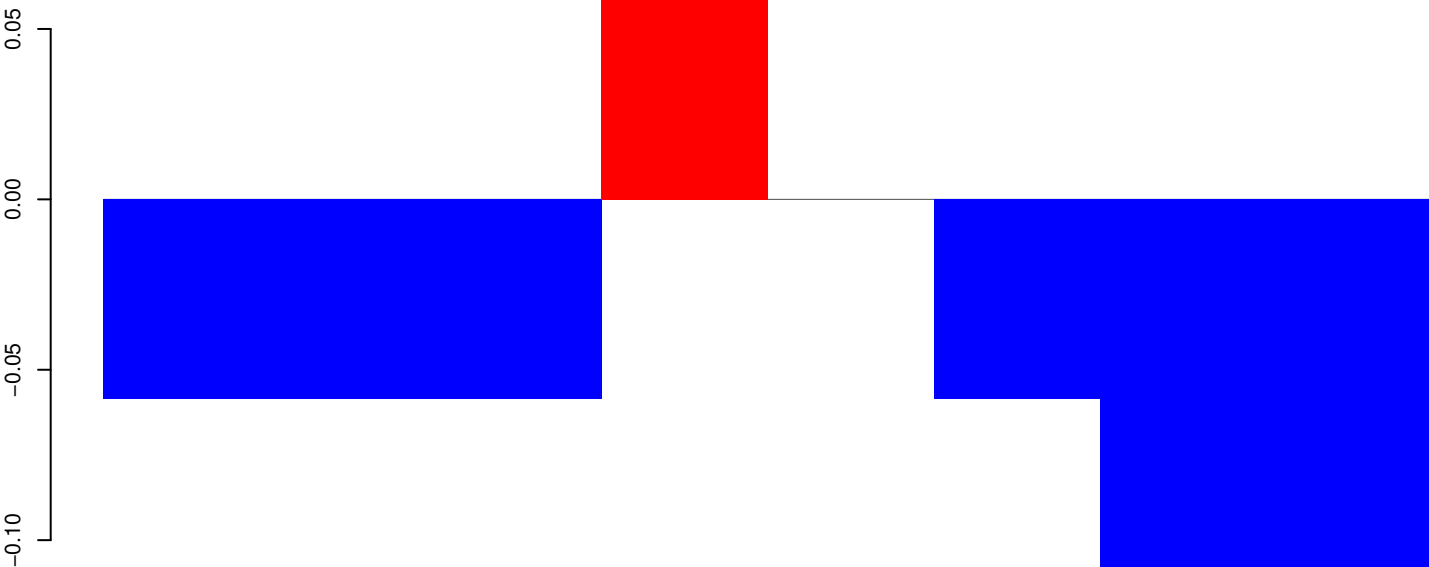
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

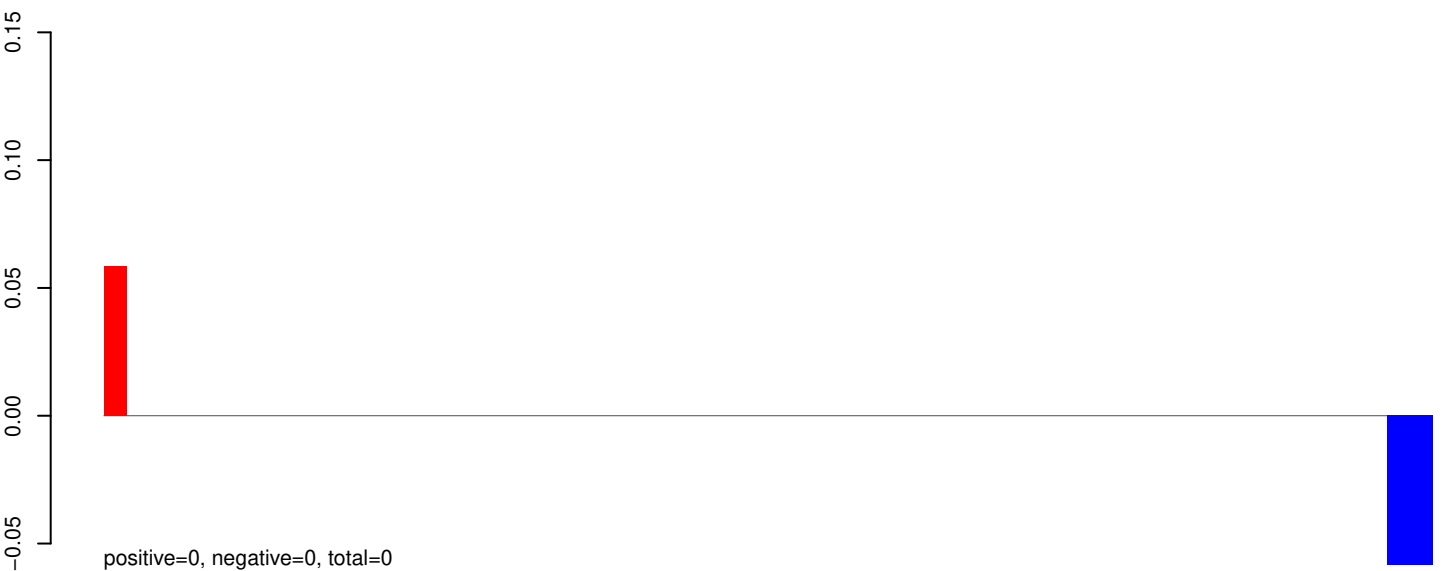


positive=0, negative=0, total=1

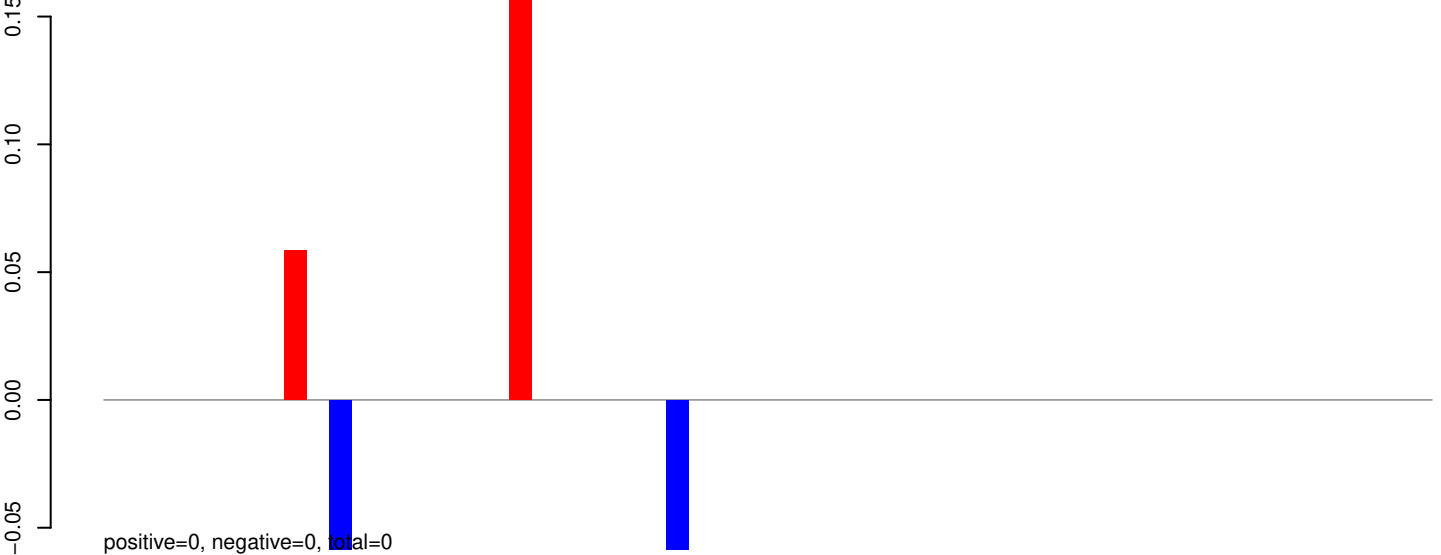
Window size=25, length=190, TE@rnc-6_family-1309@Unknown:1-190

50 100 150 200

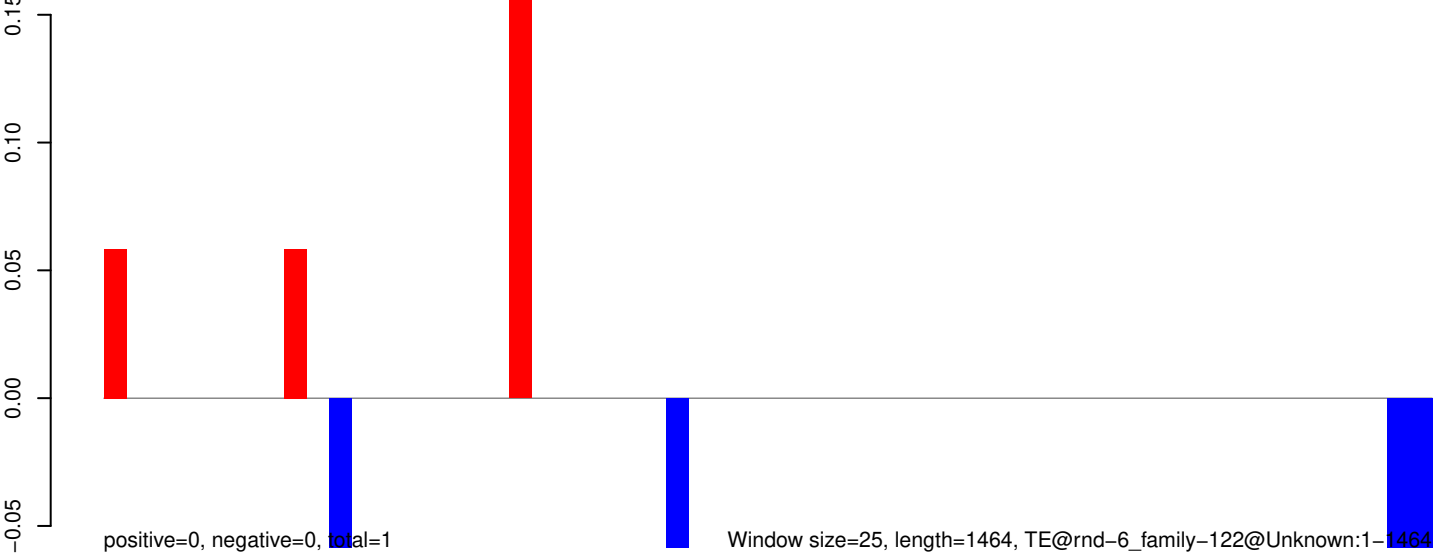
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



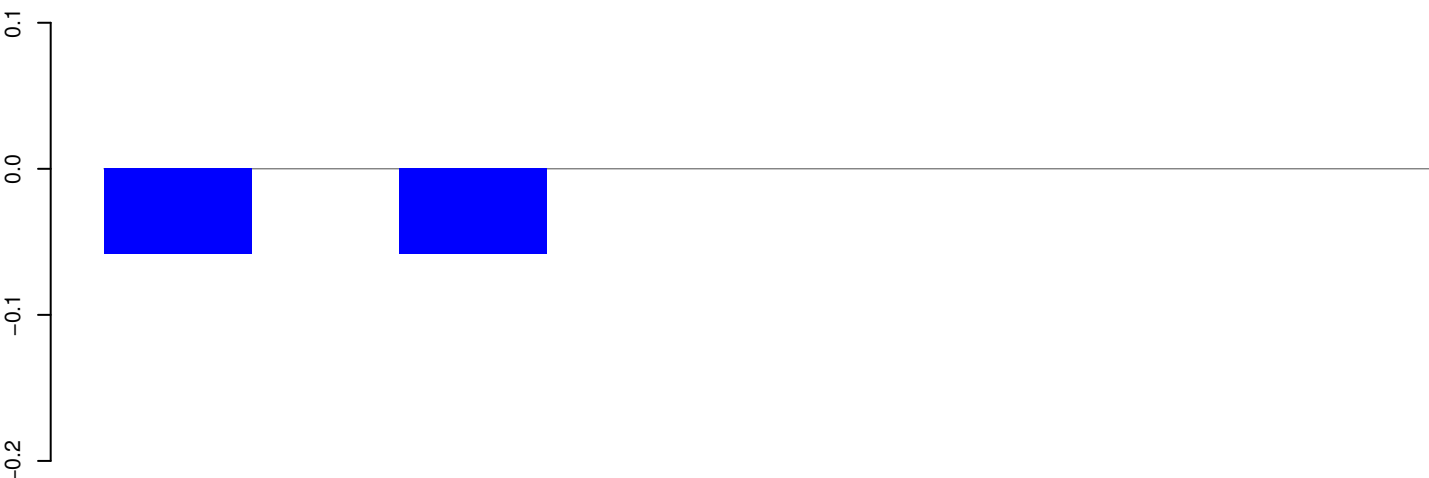
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

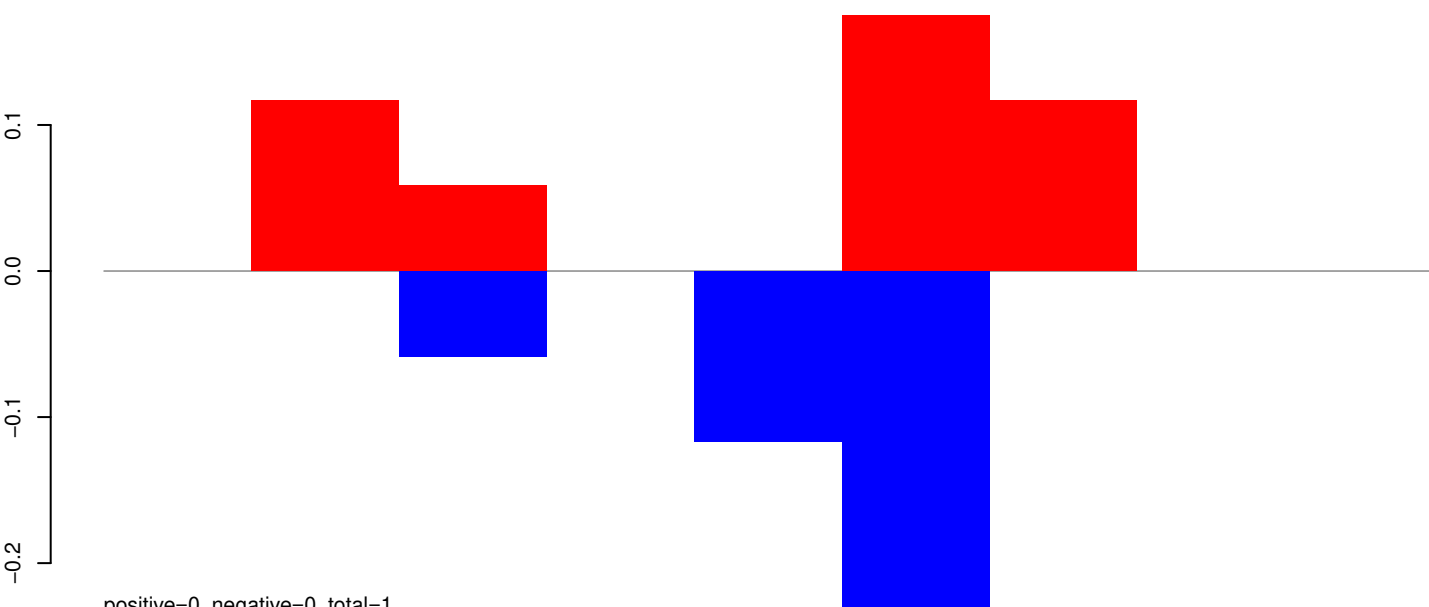


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



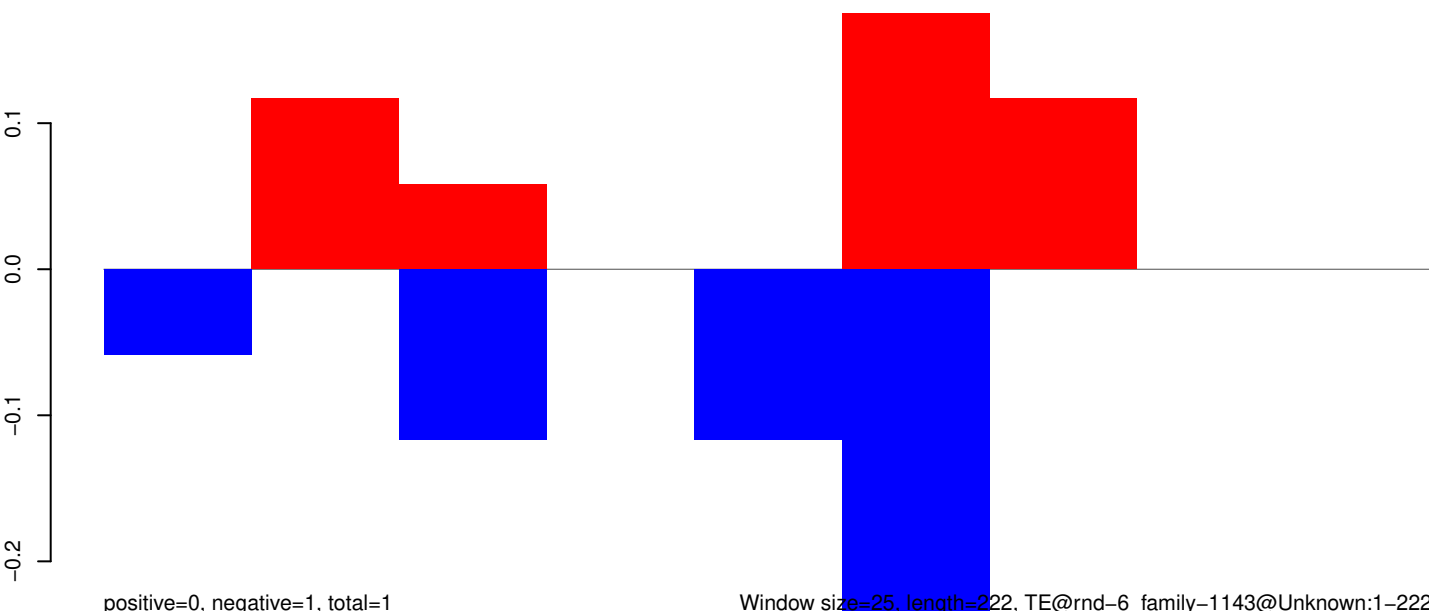
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

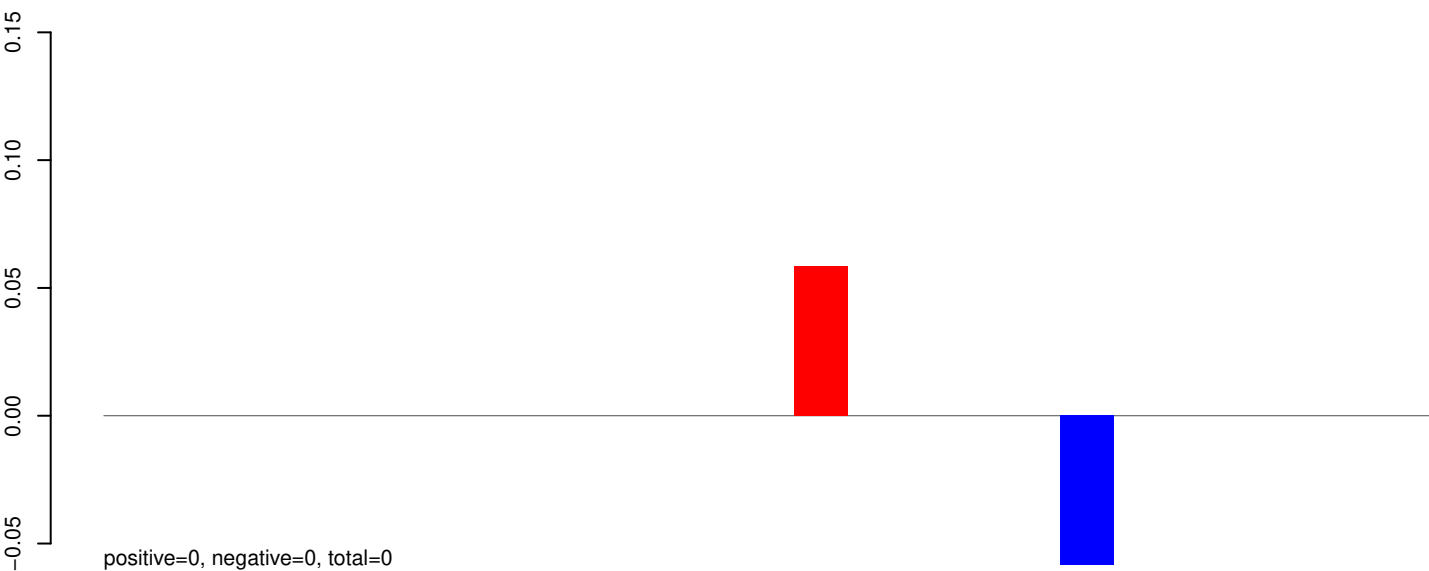


positive=0, negative=1, total=1

Window size=25, length=222, TE@rnd-6_family-1143@Unknown:1-222

50 100 150 200 250

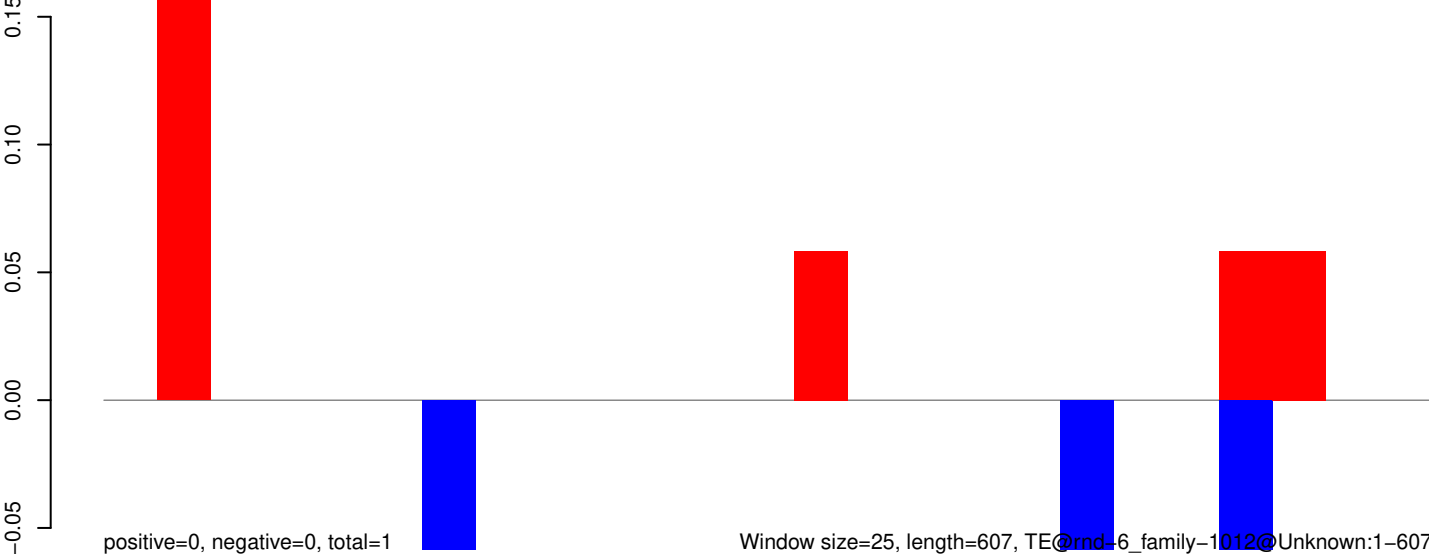
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



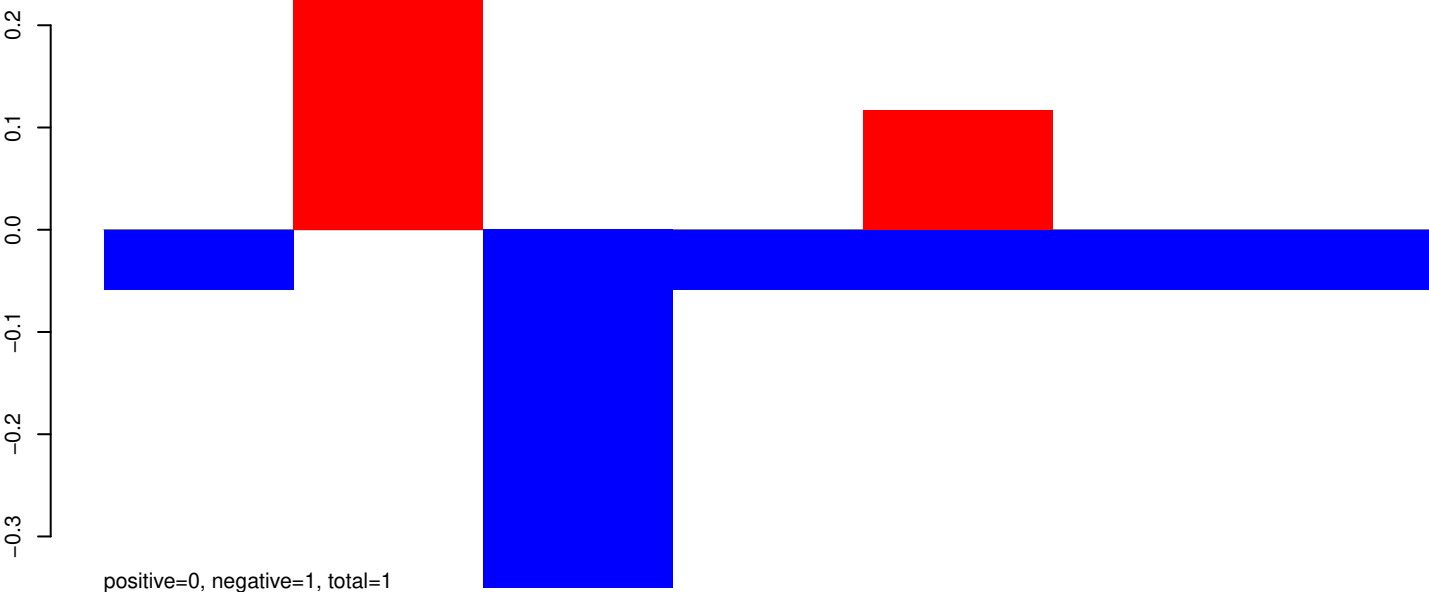
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



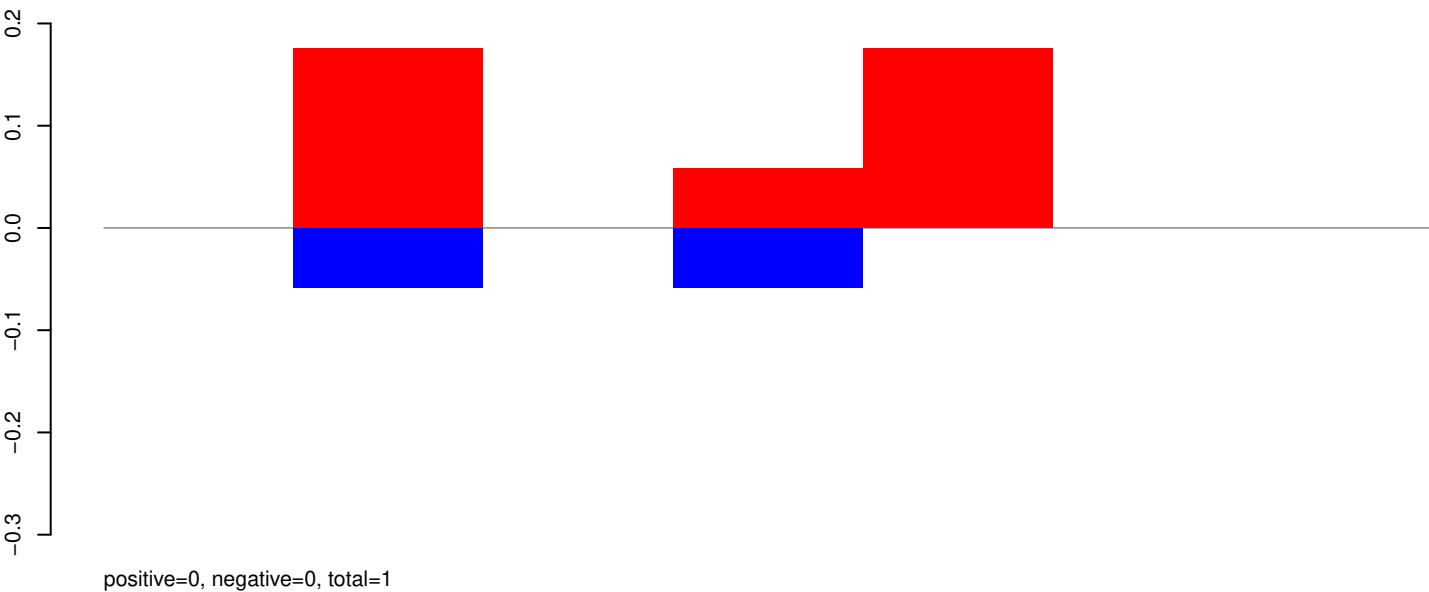
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



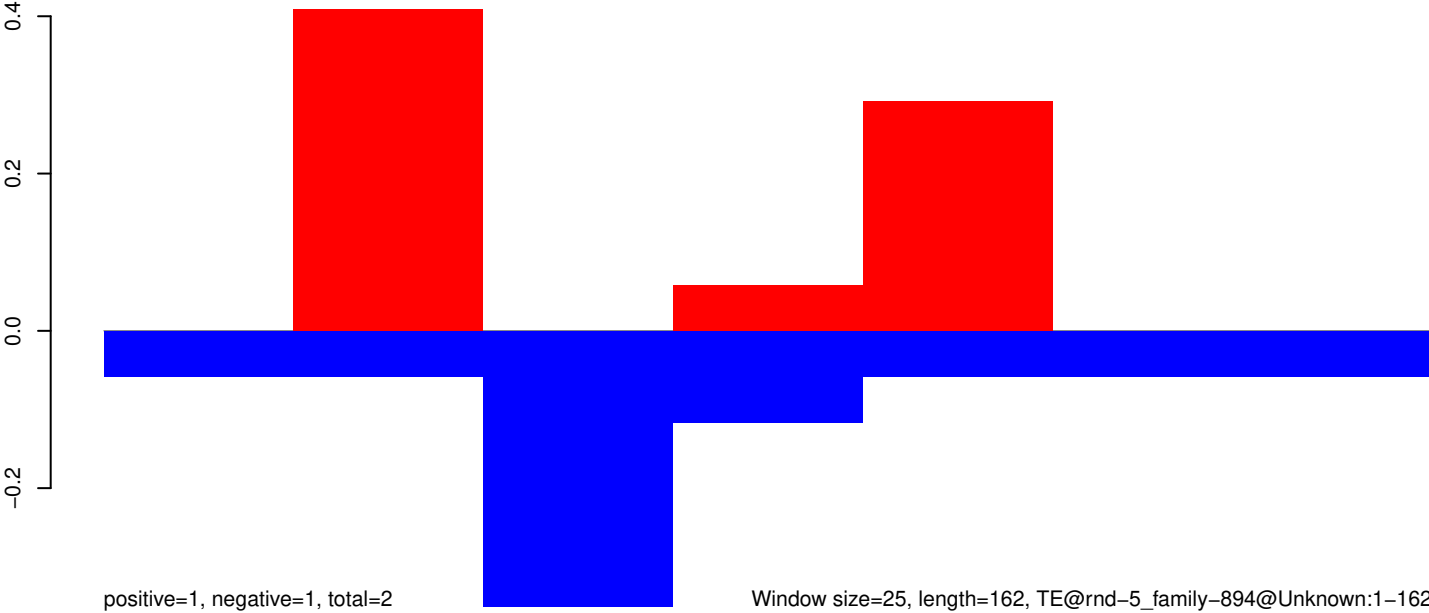
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



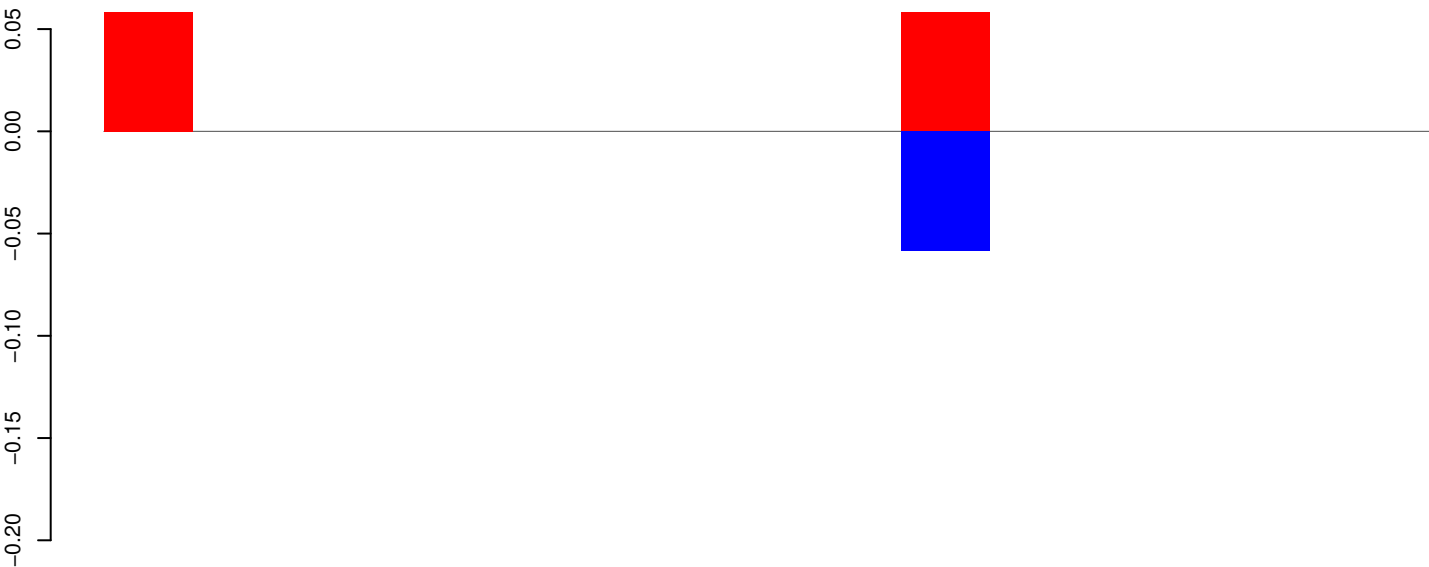
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=162, TE@rnd-5_family-894@Unknown:1-162

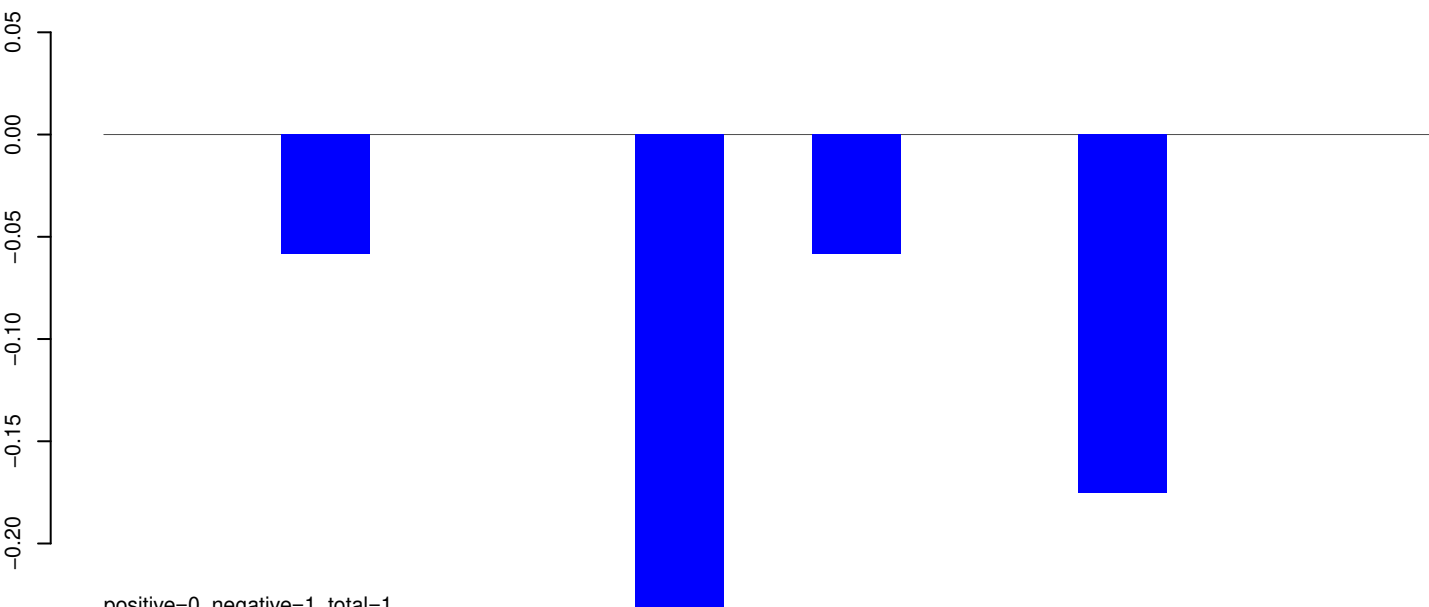
50 100 150 200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



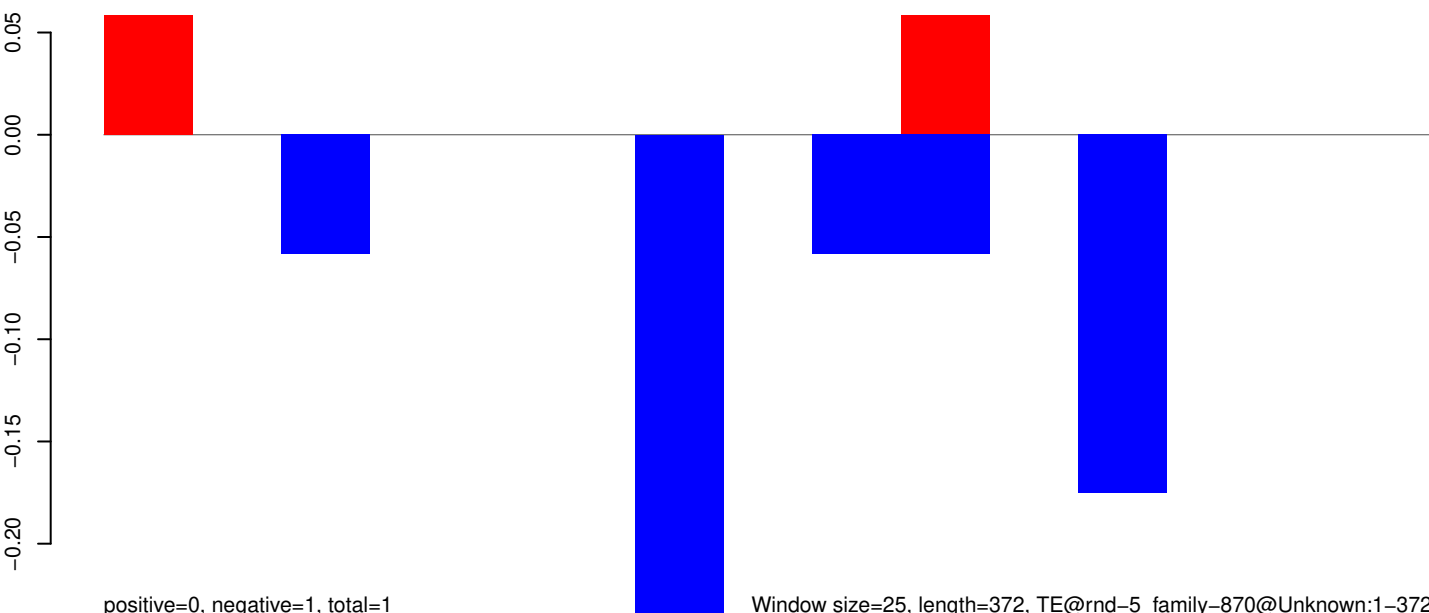
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

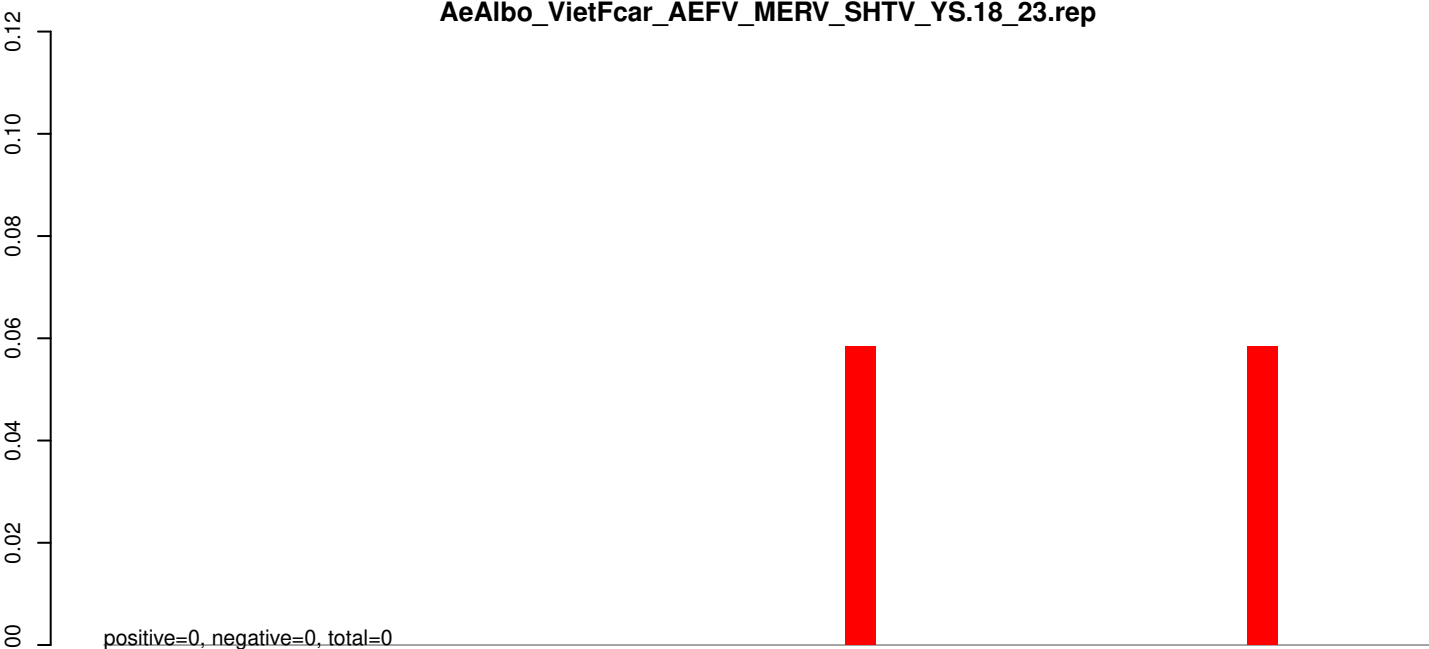
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



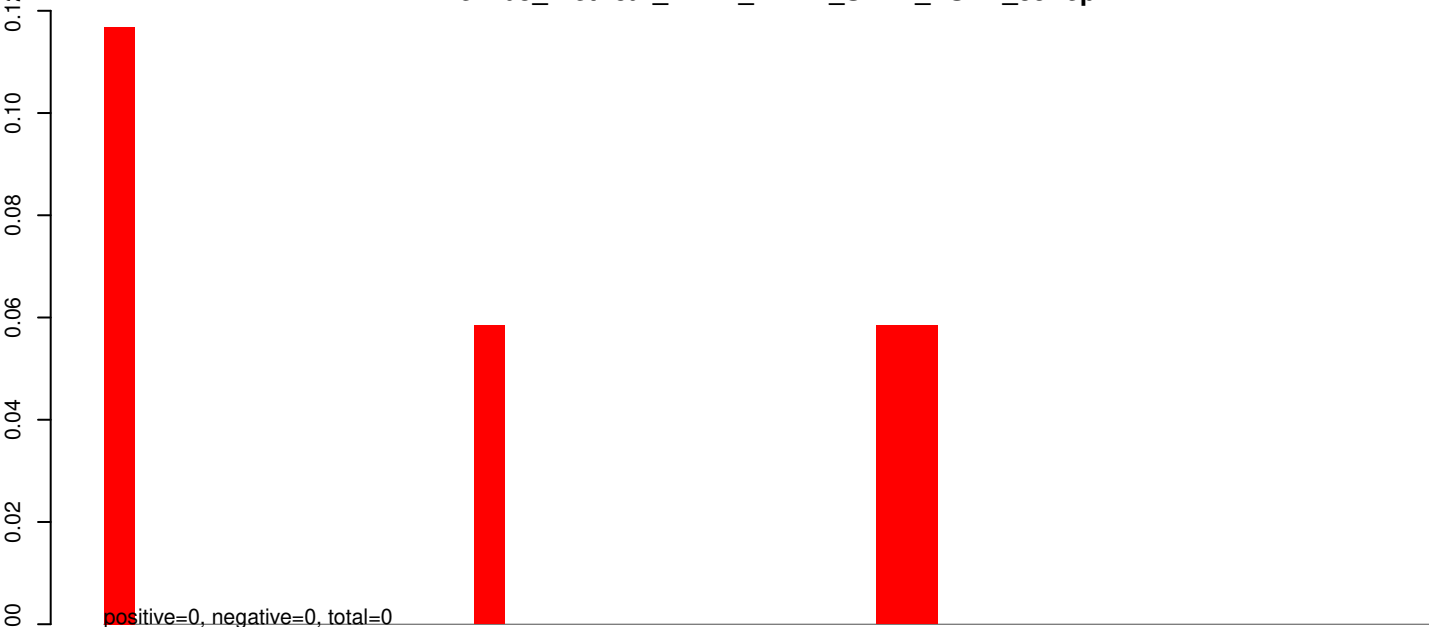
positive=0, negative=1, total=1

Window size=25, length=372, TE@rnd-5_family-870@Unknown:1-372

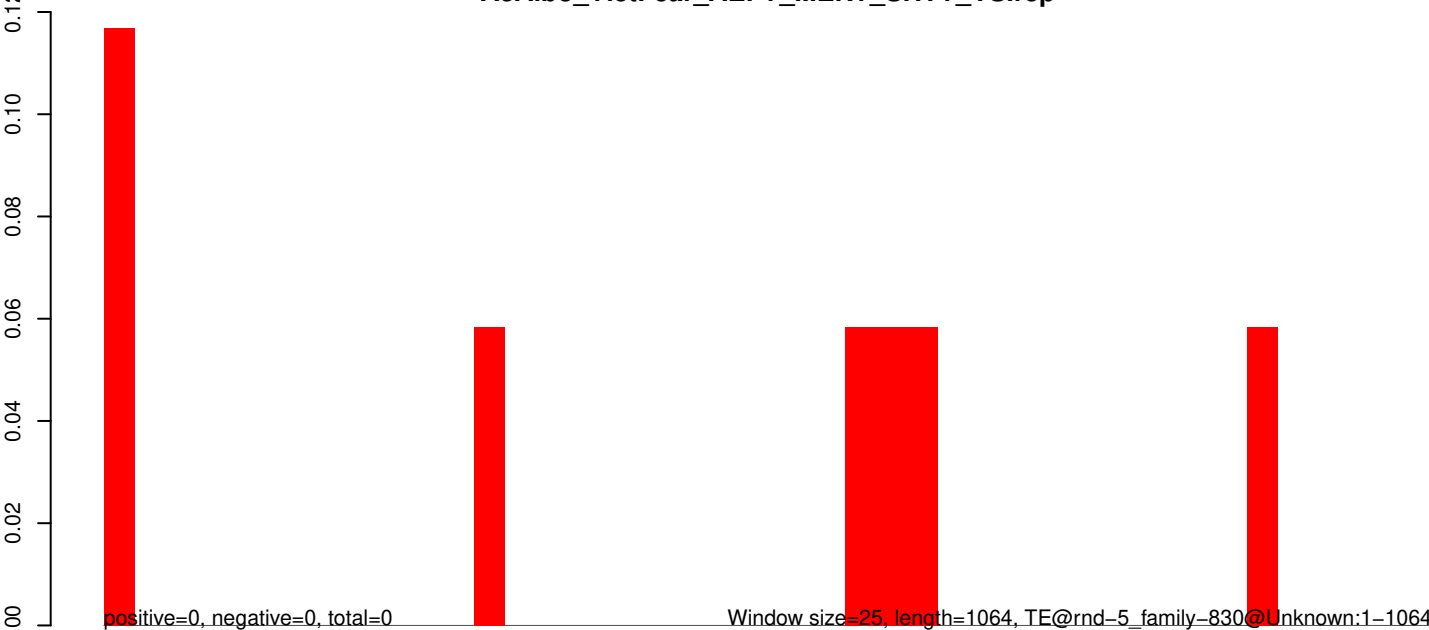
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

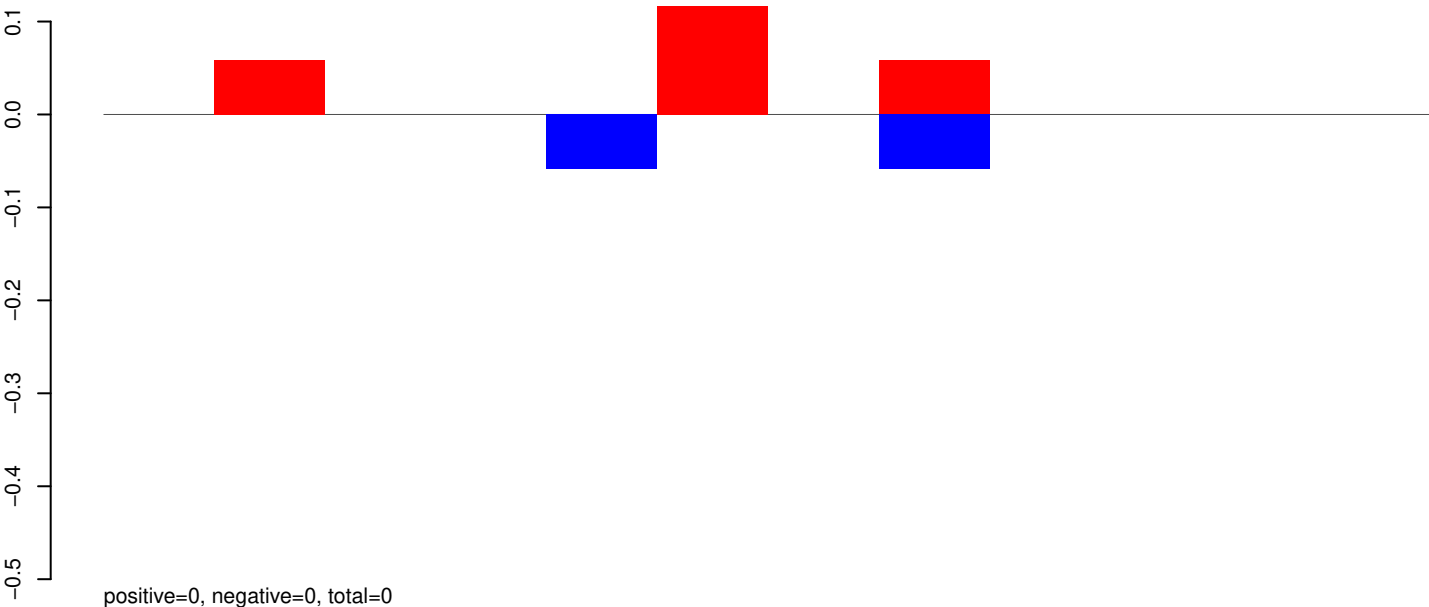


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

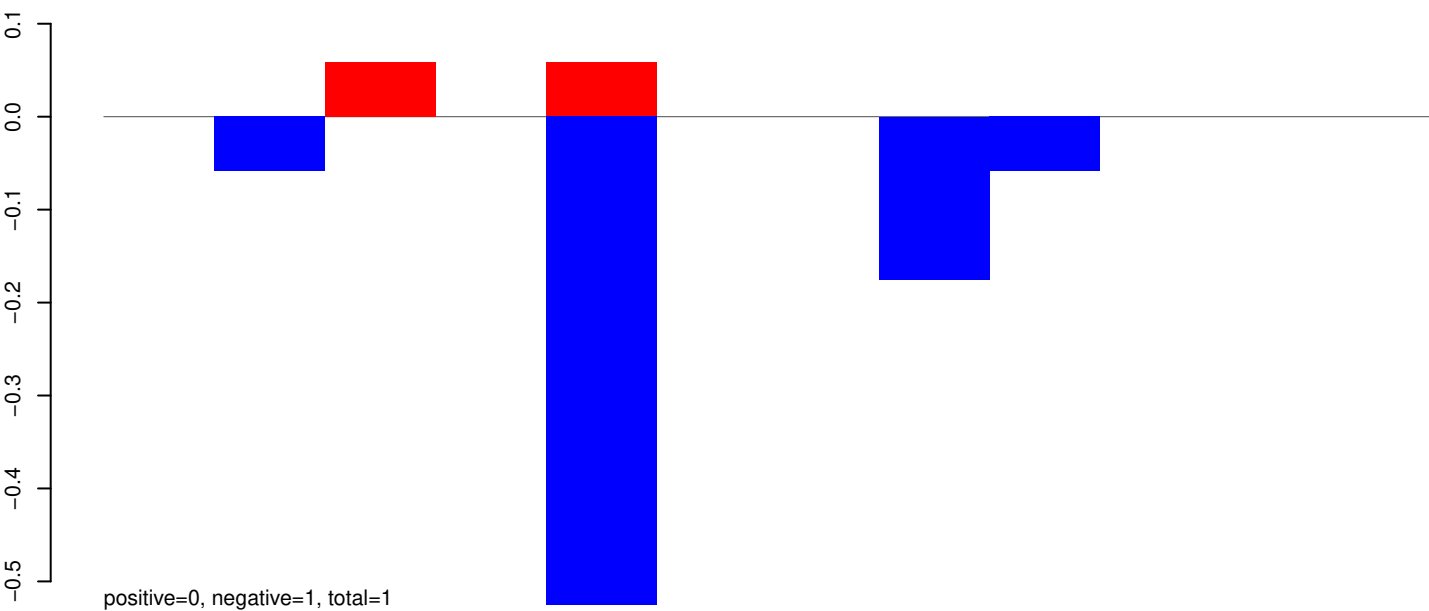


0 200 400 600 800 1000

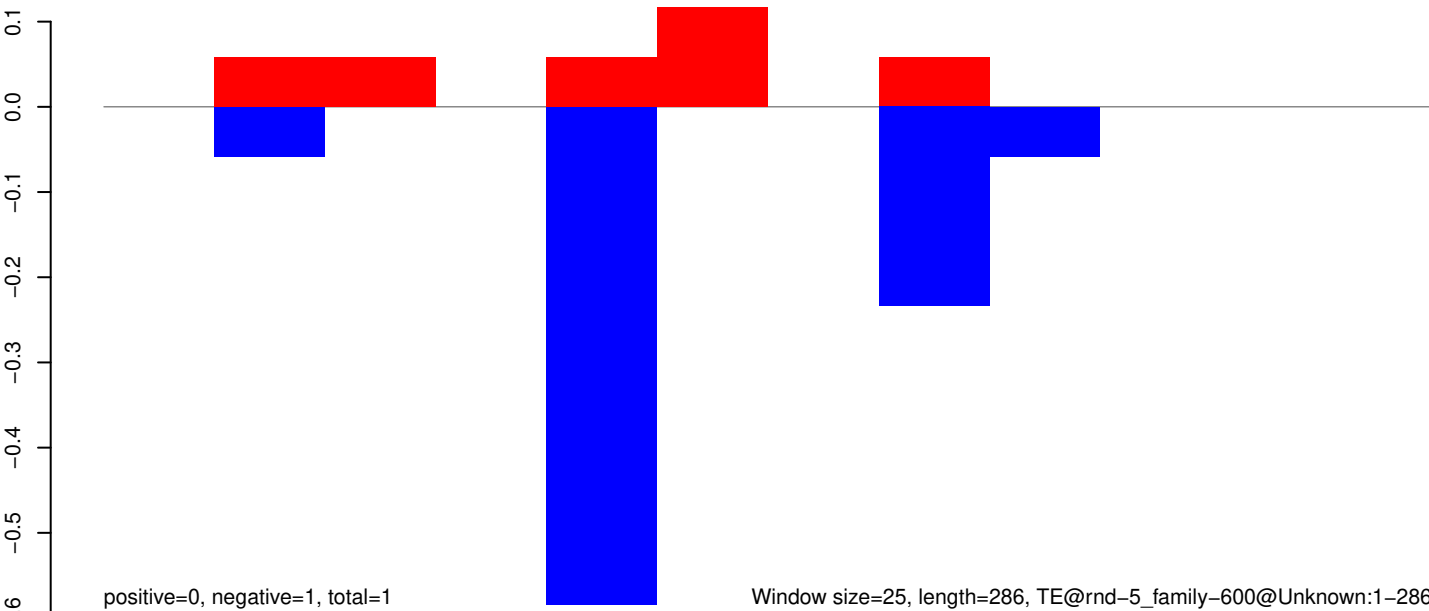
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



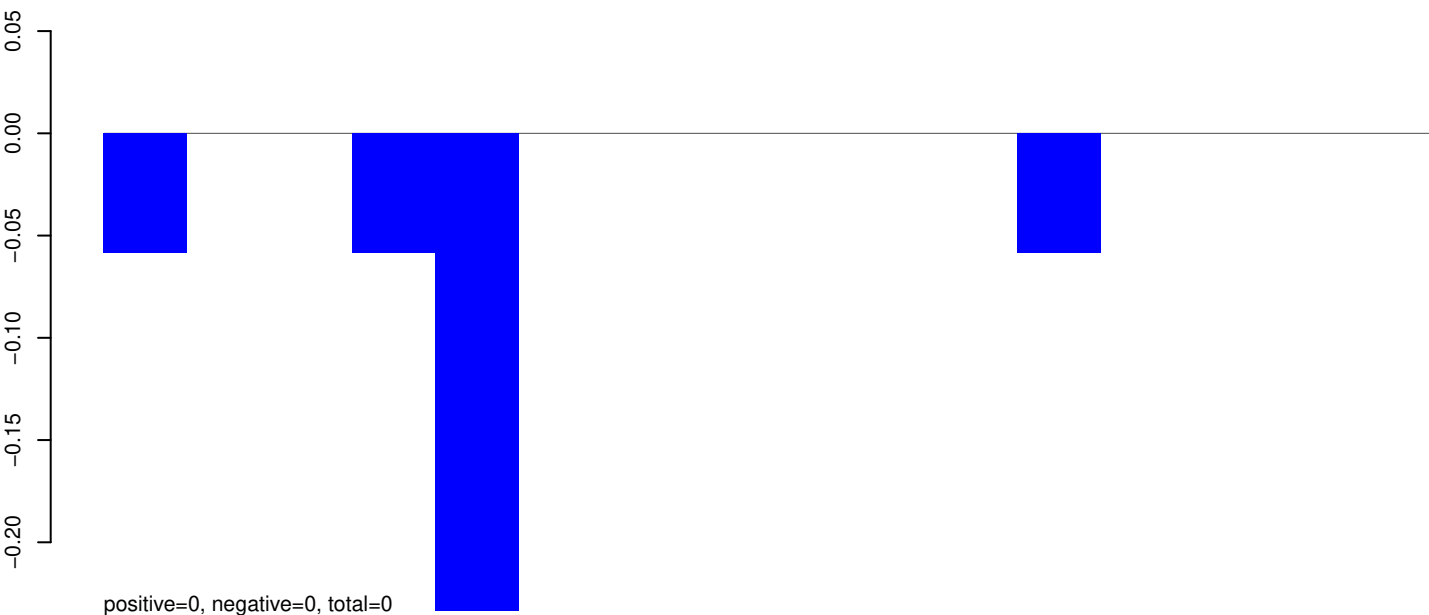
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



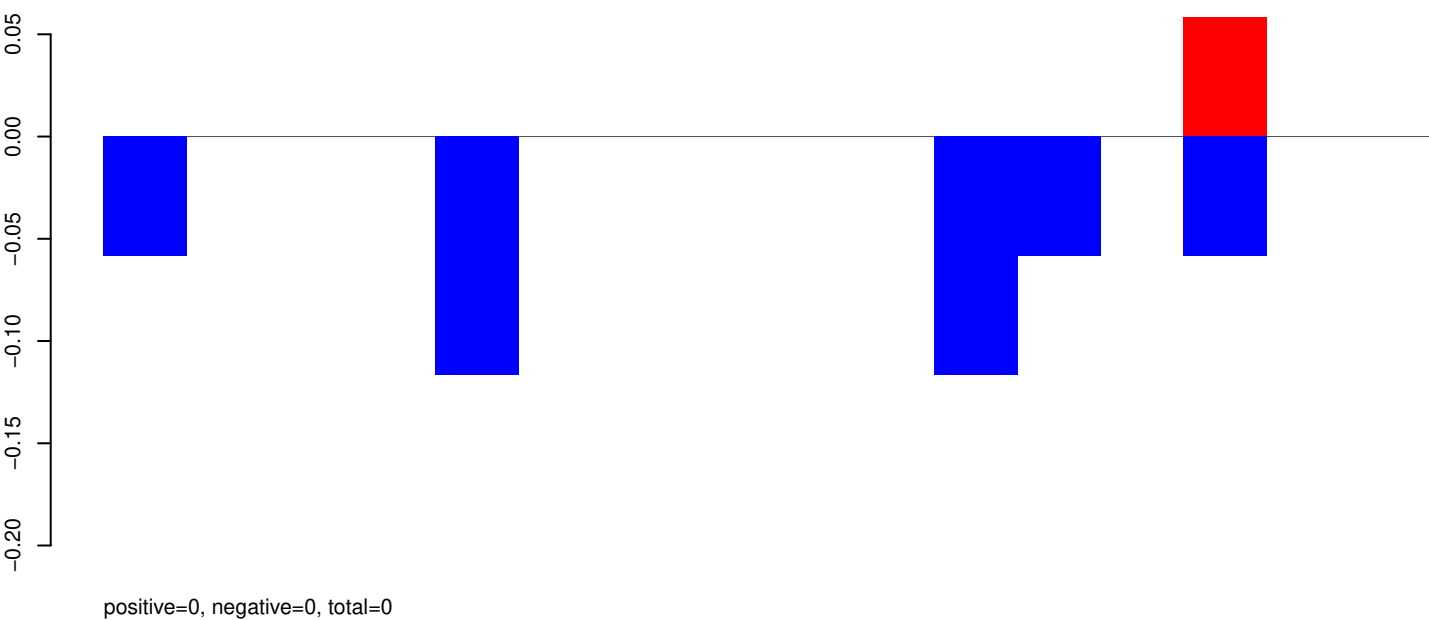
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



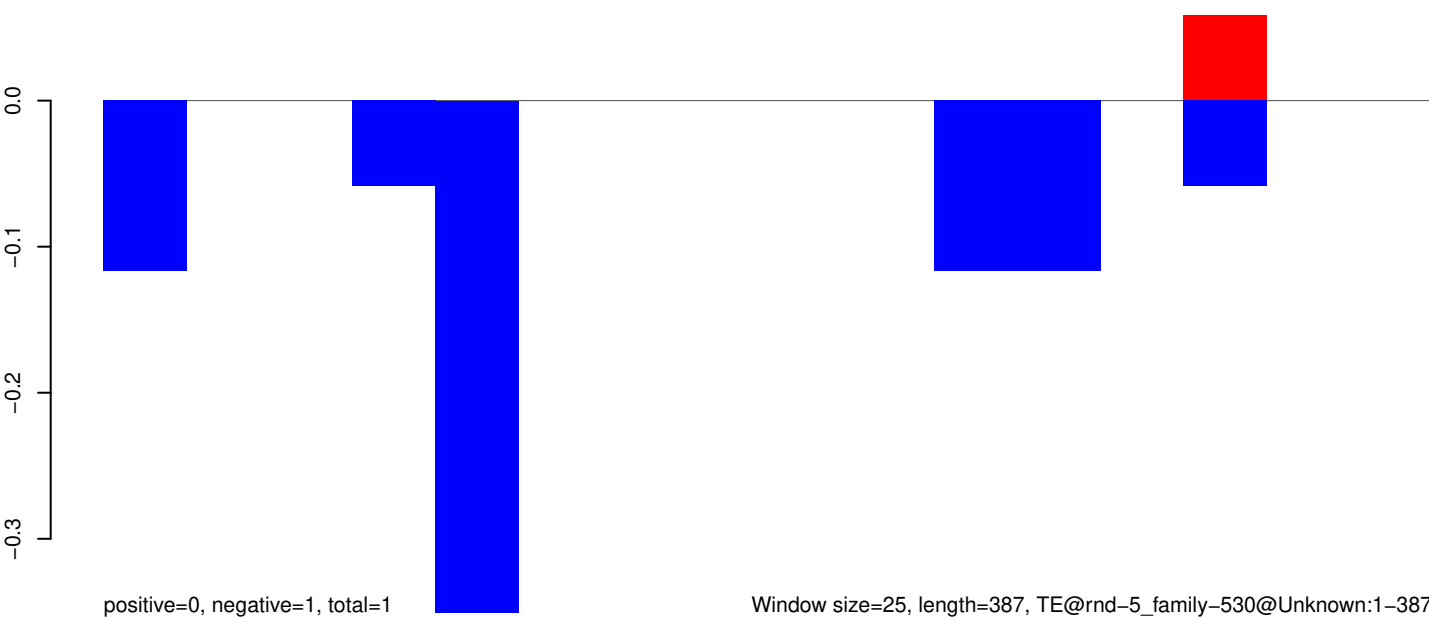
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



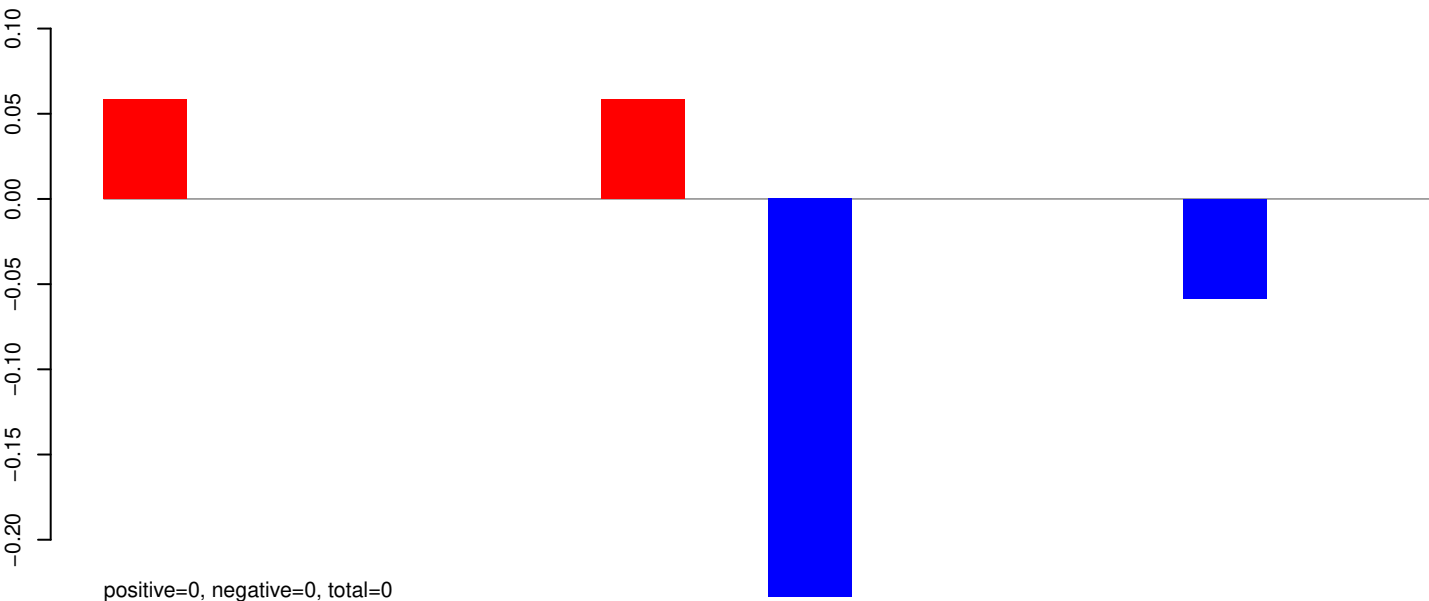
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



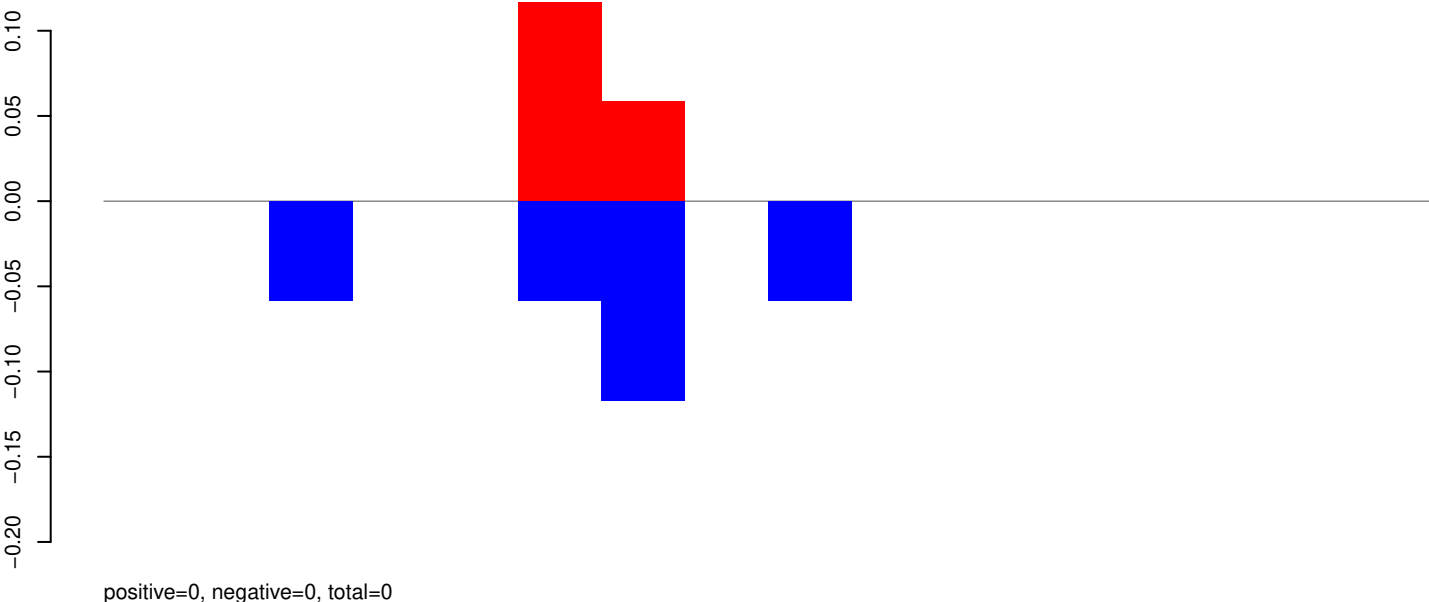
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



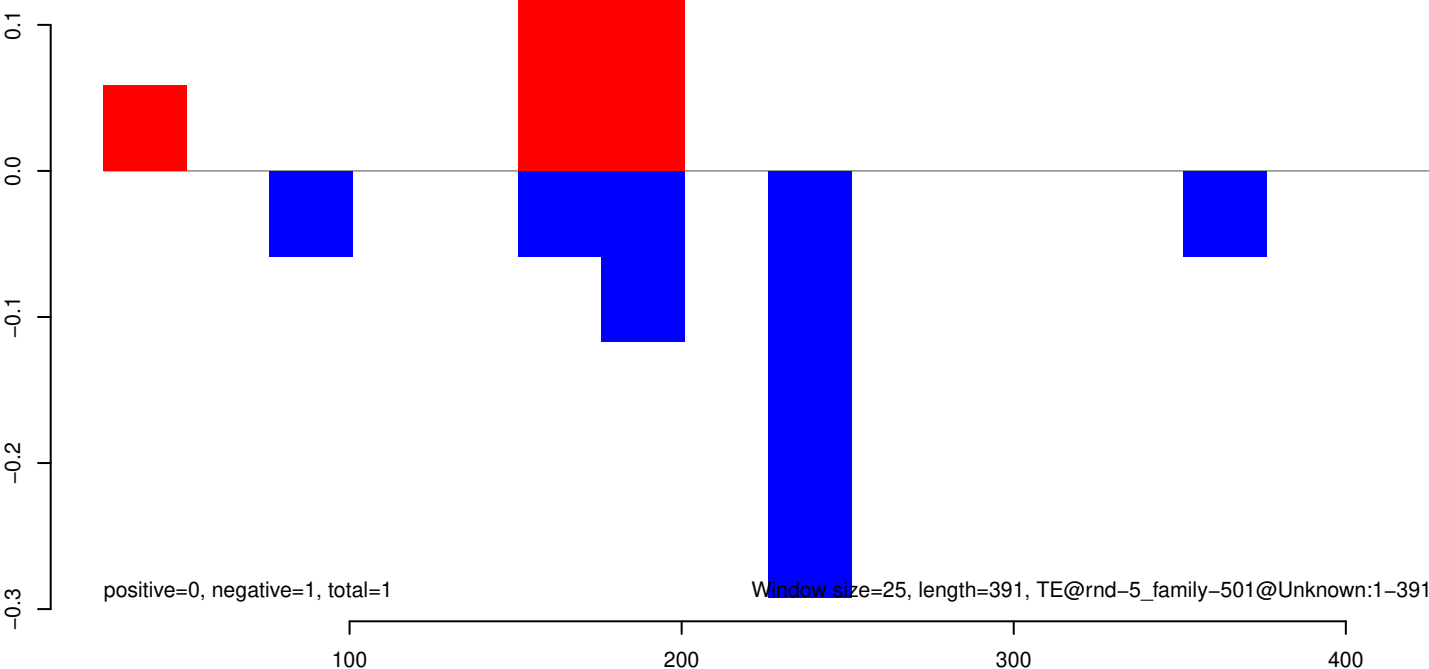
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



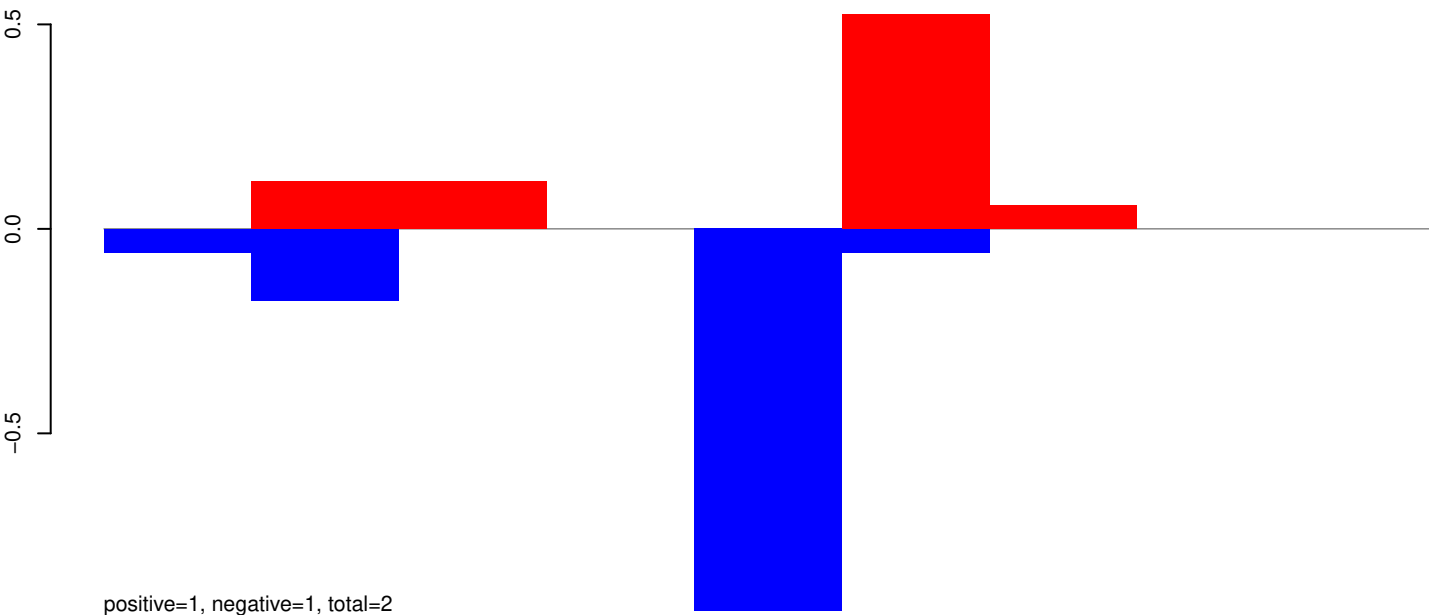
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



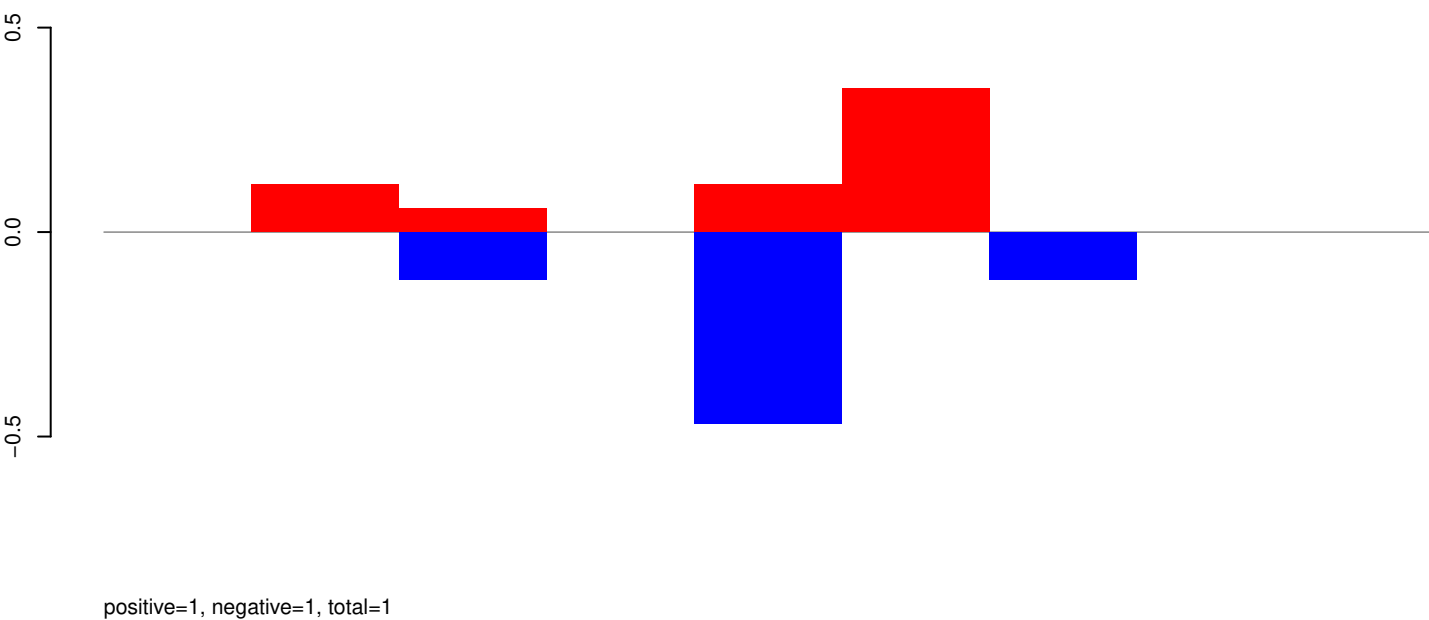
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



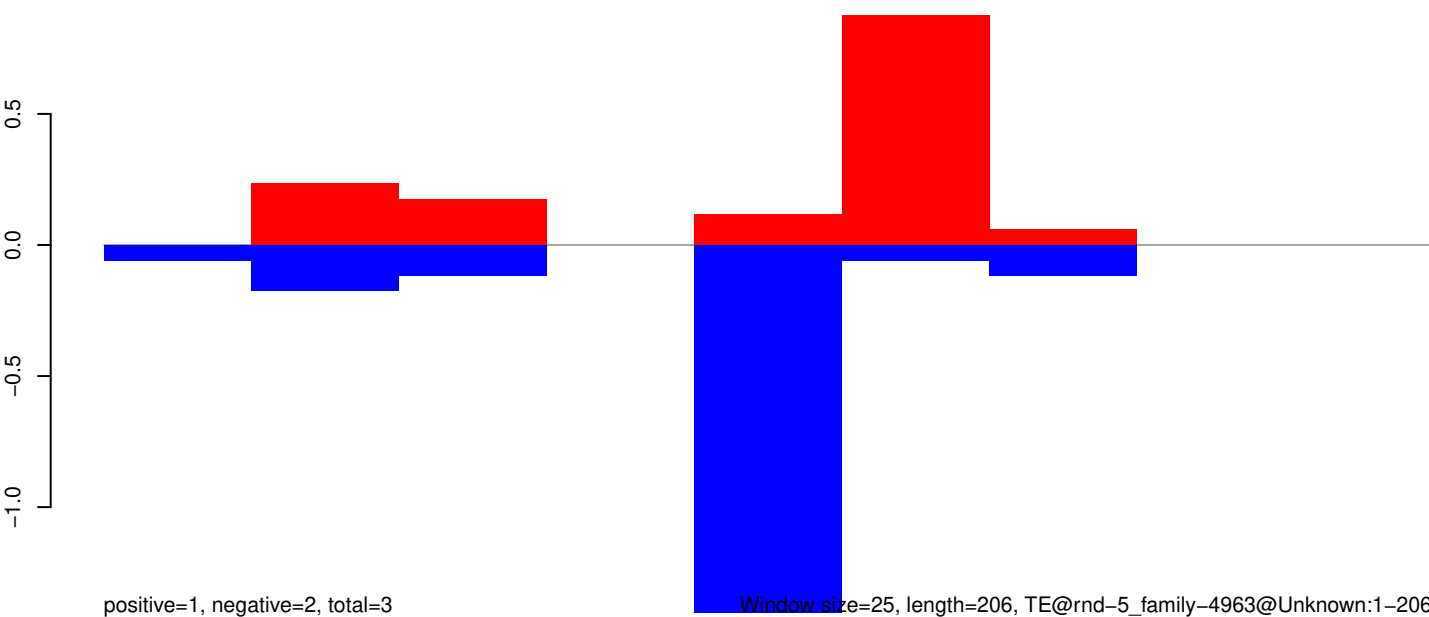
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



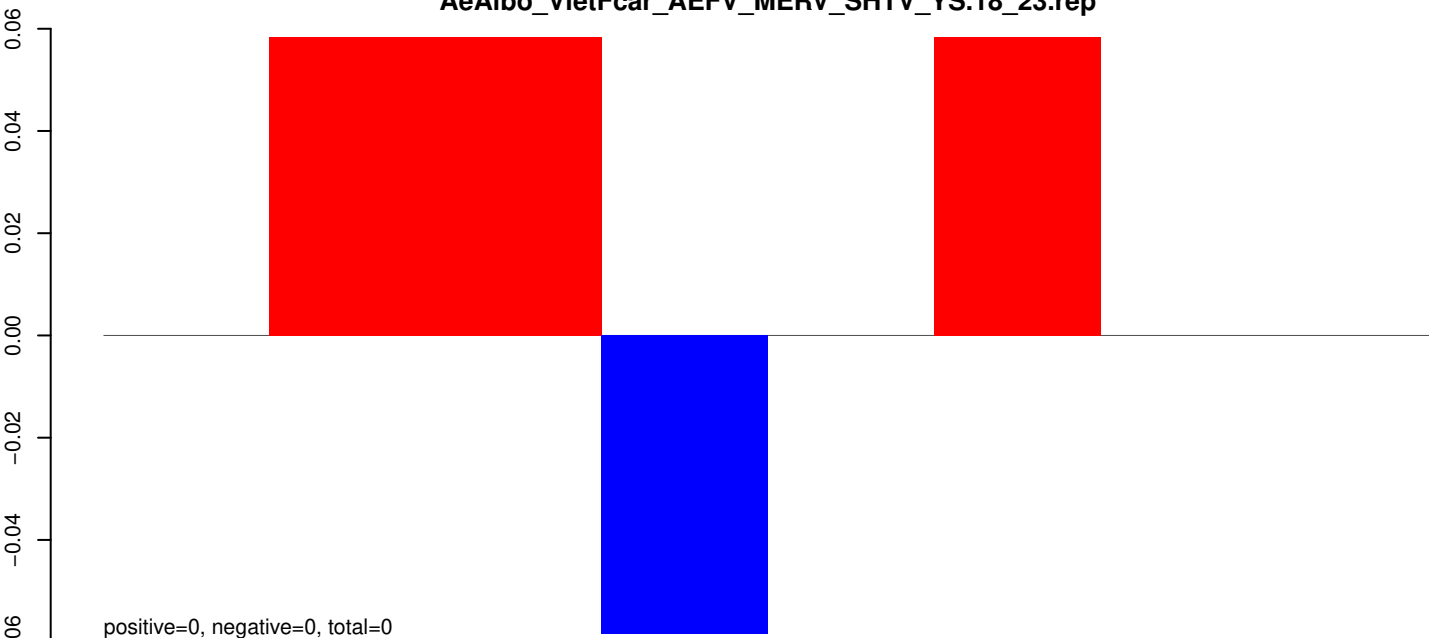
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



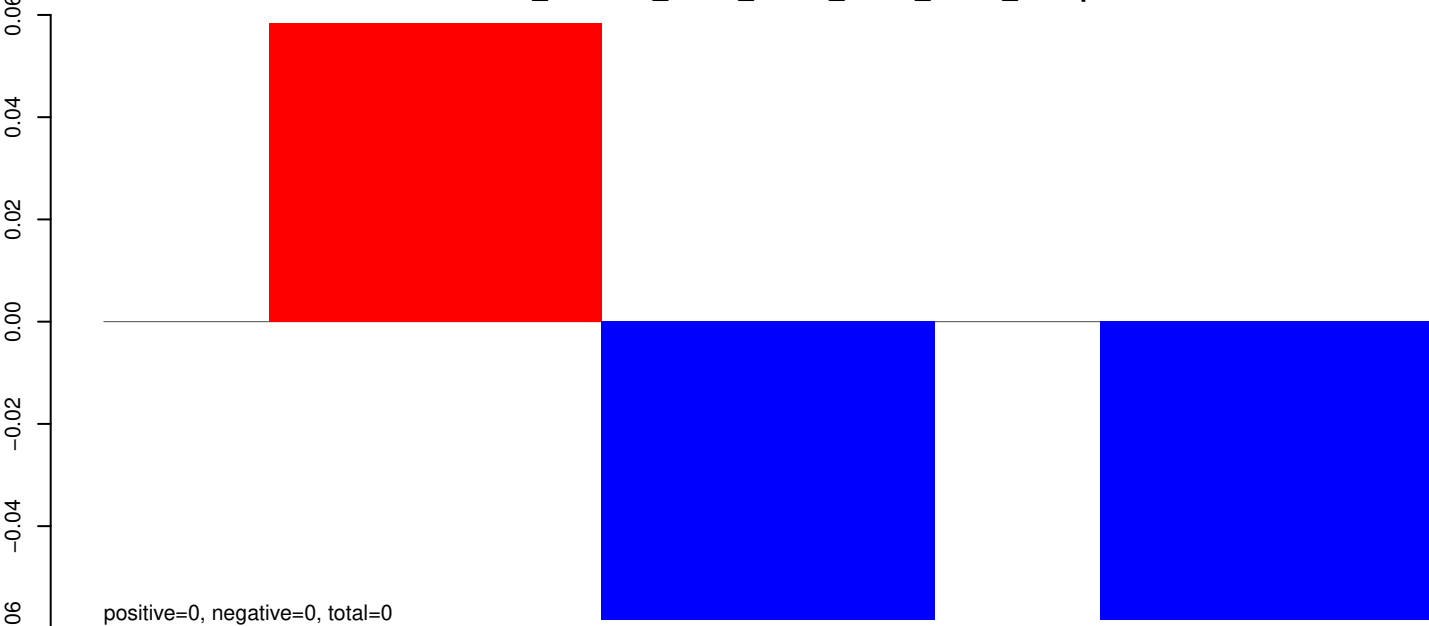
Window size=25, length=206, TE@rnd-5_family-4963@Unknown:1-206

50 100 150 200 250

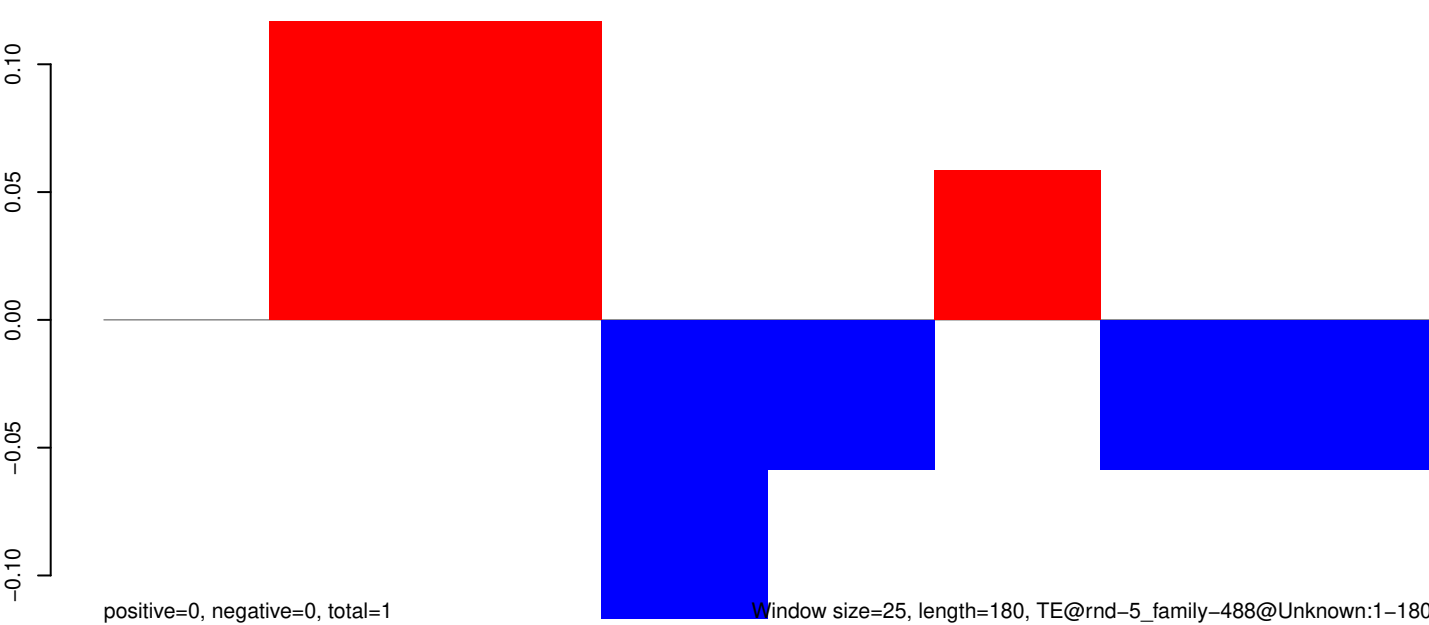
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



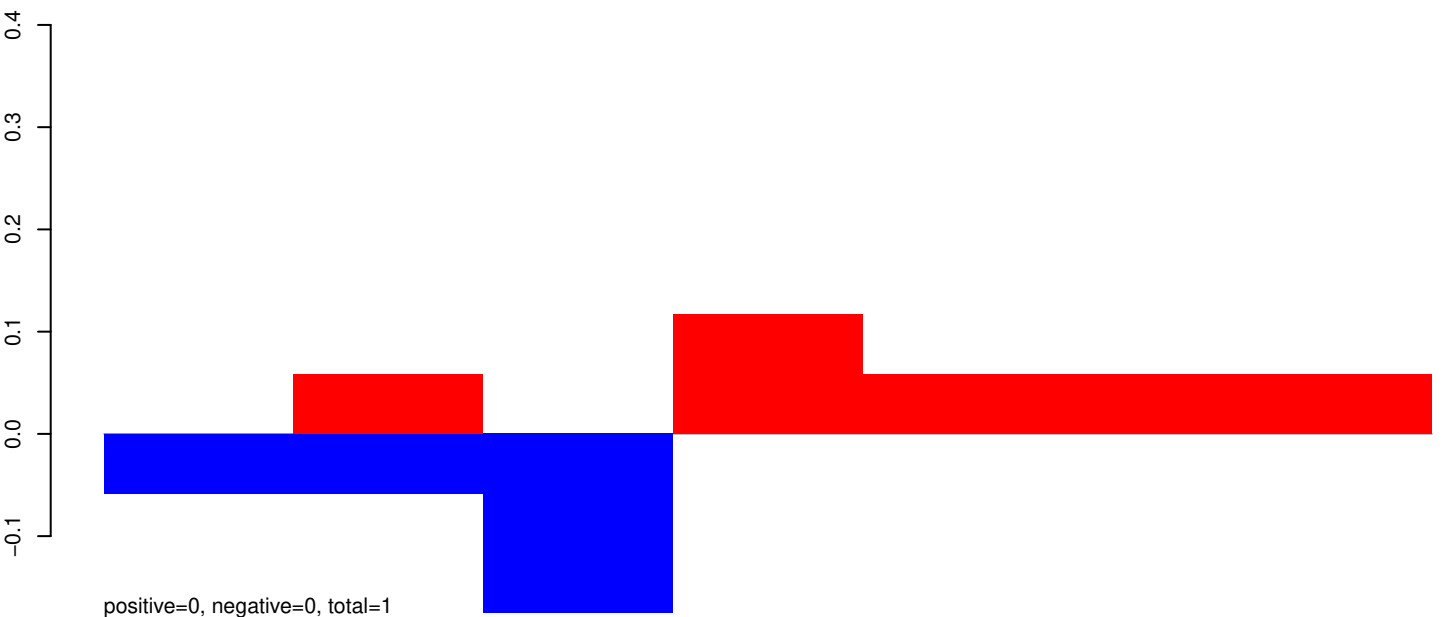
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



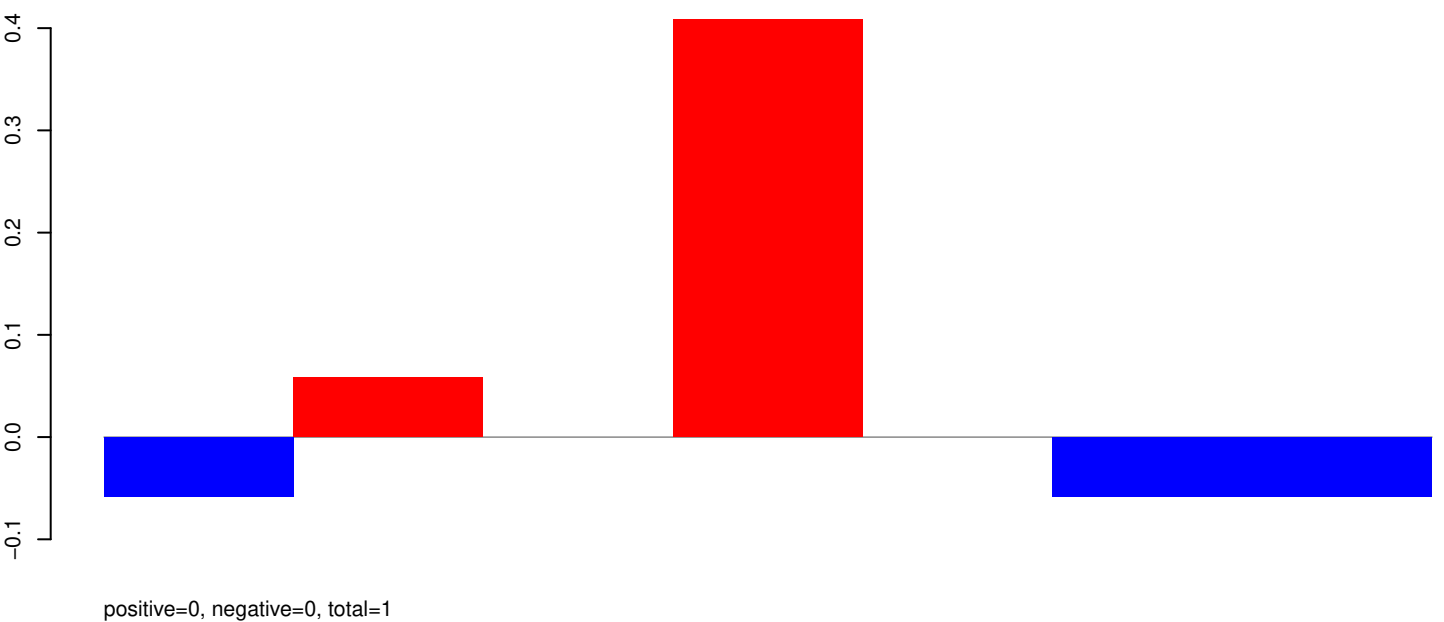
Window size=25, length=180, TE@rnd-5_family-488@Unknown:1-180

50 100 150 200

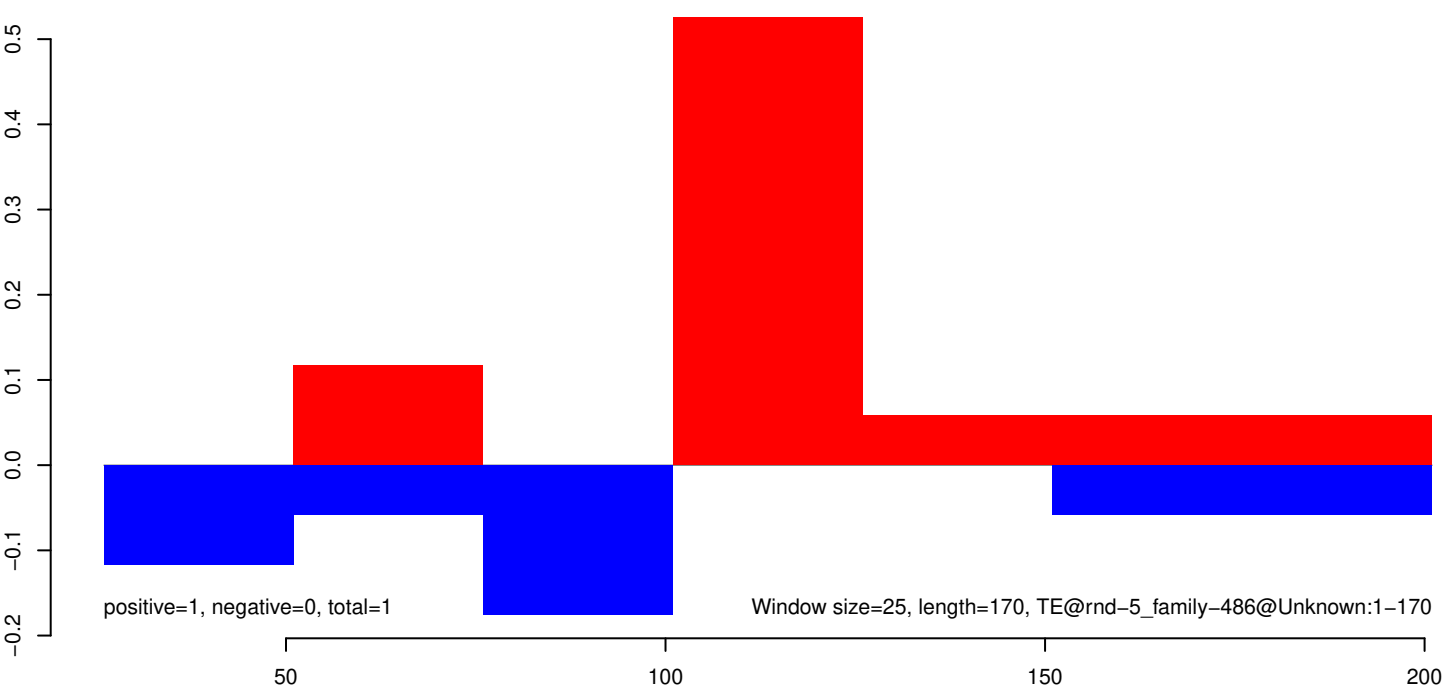
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



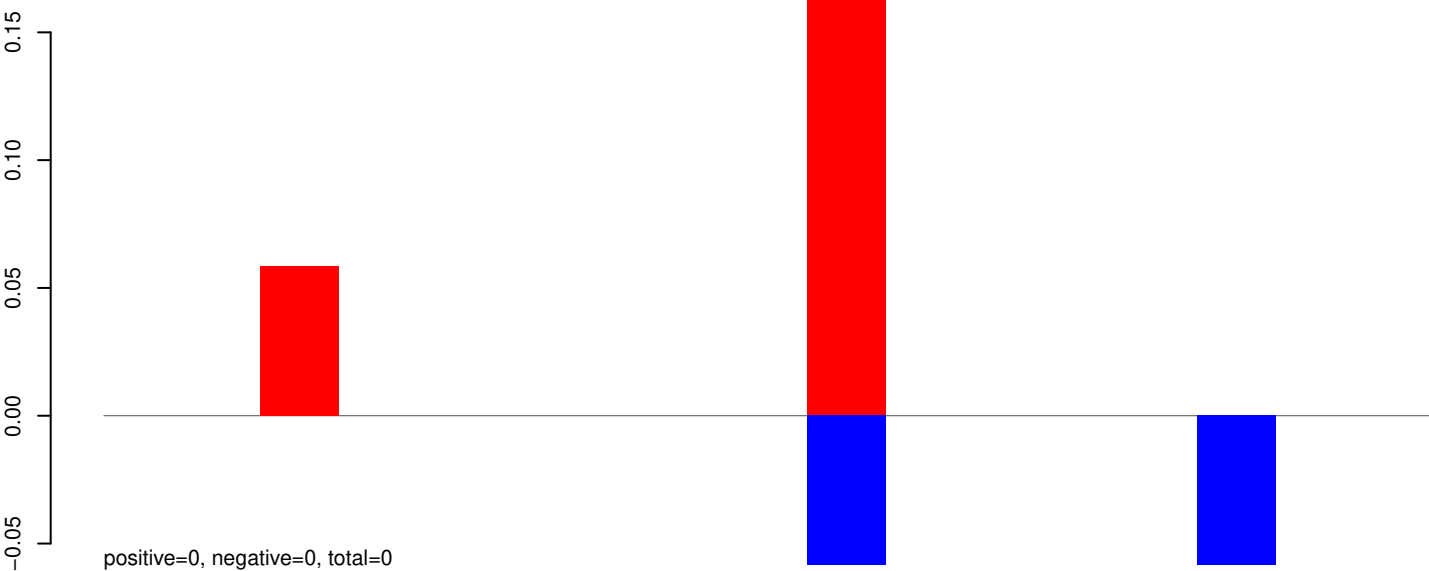
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



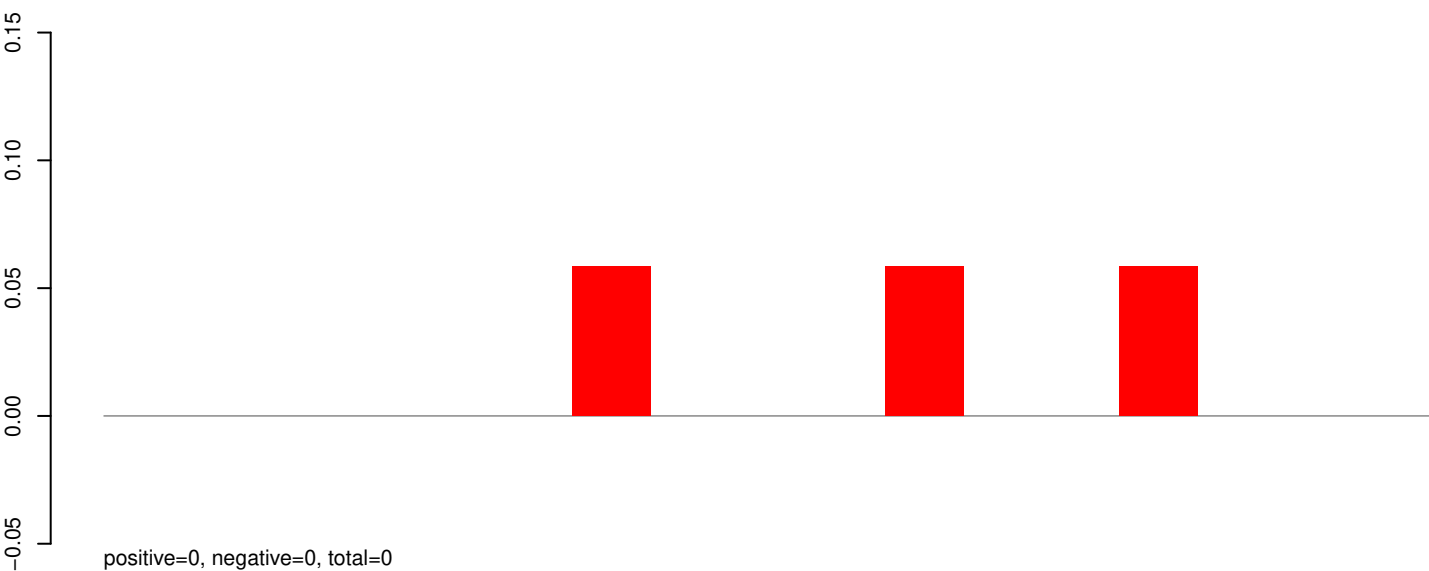
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



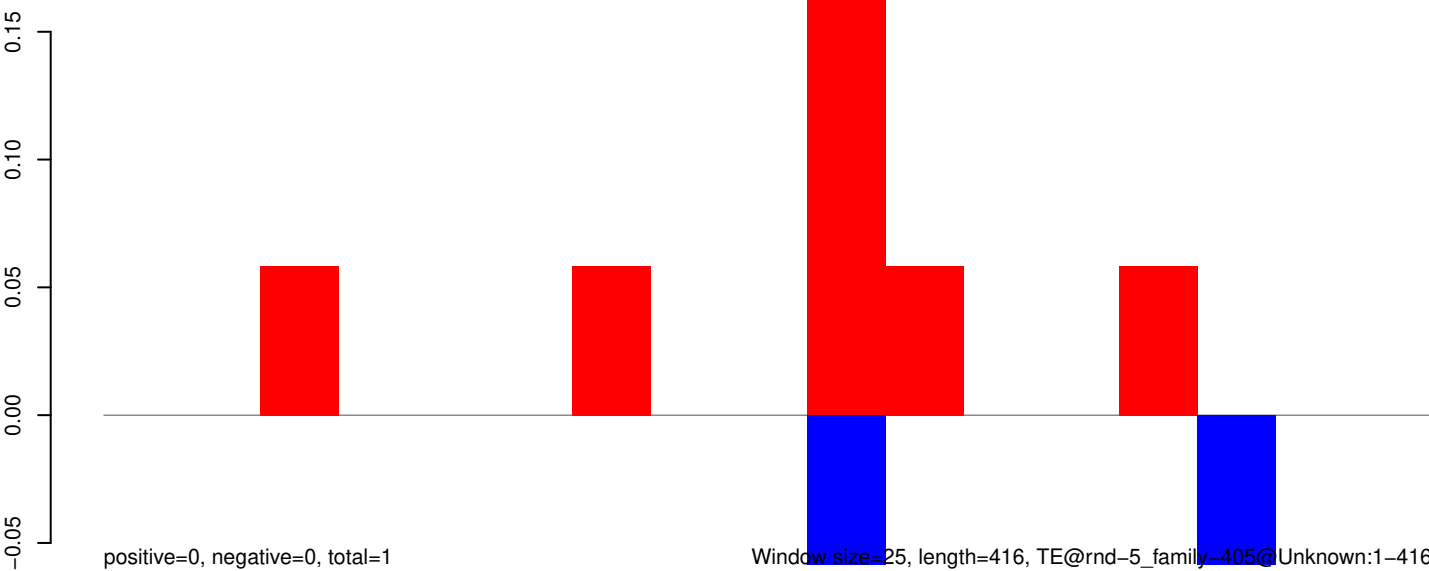
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

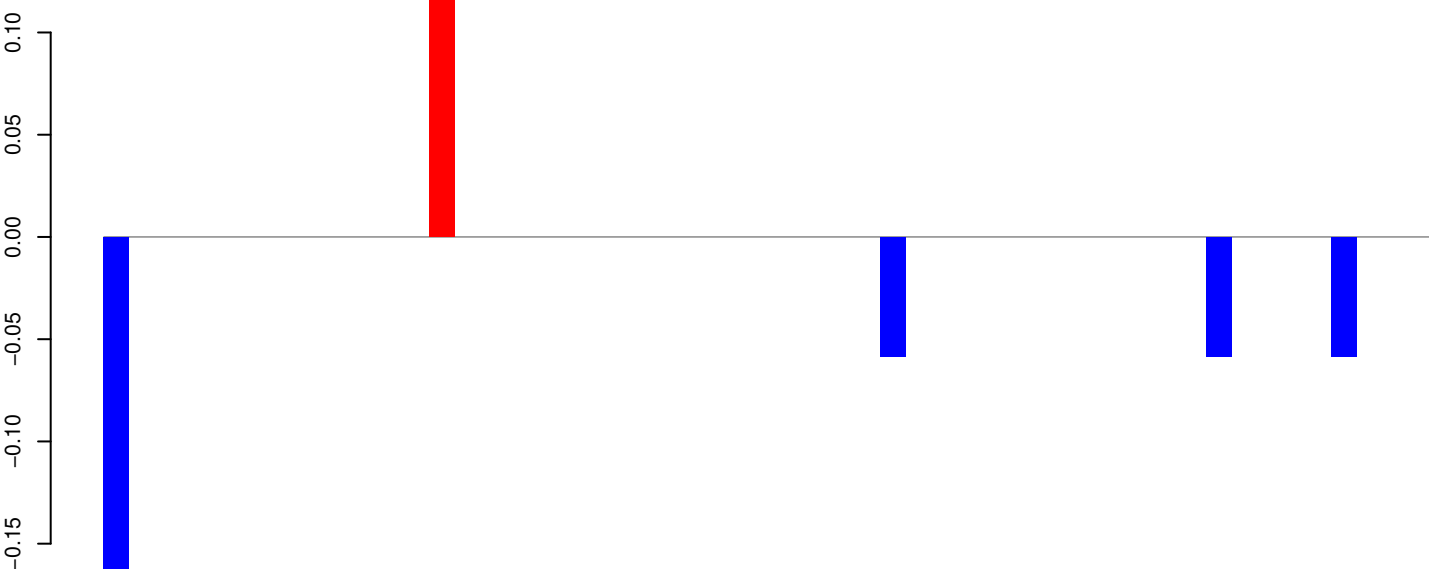


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



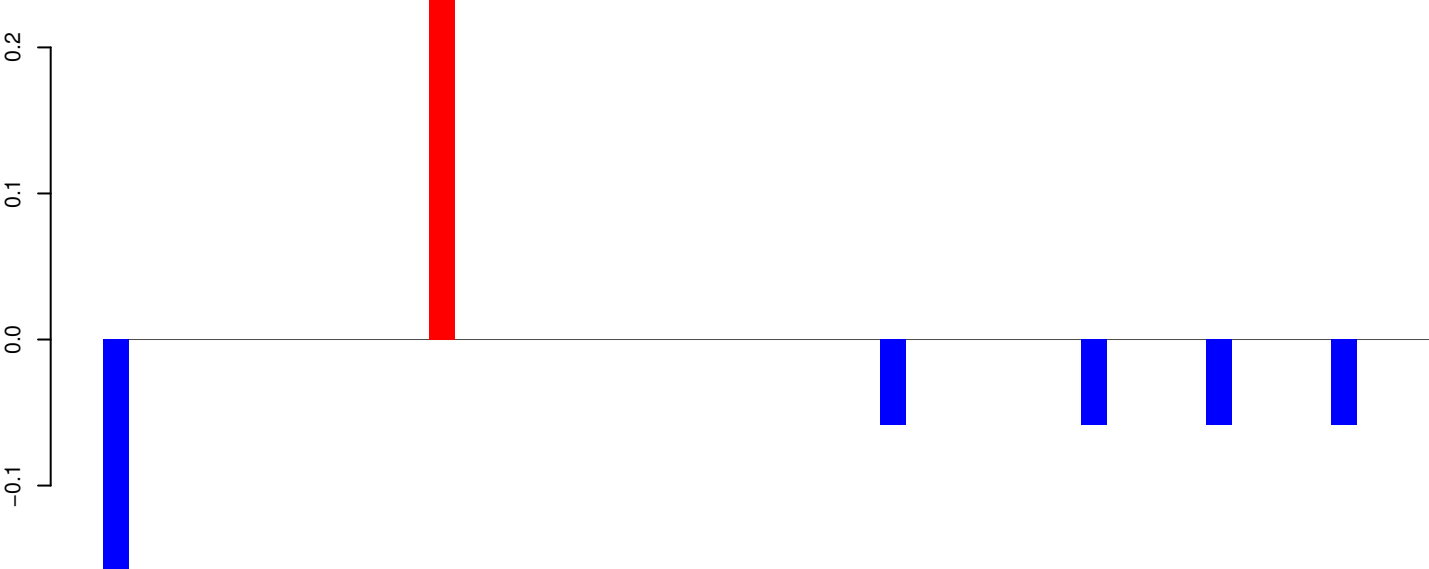
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

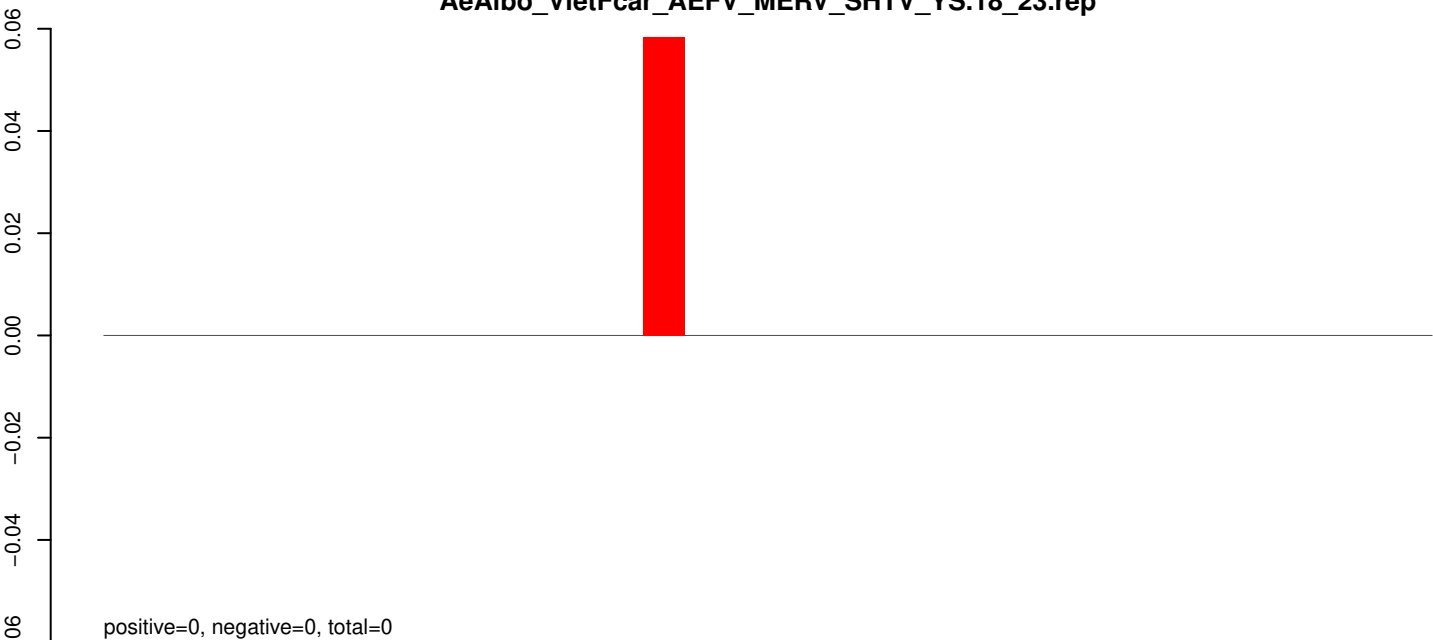
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



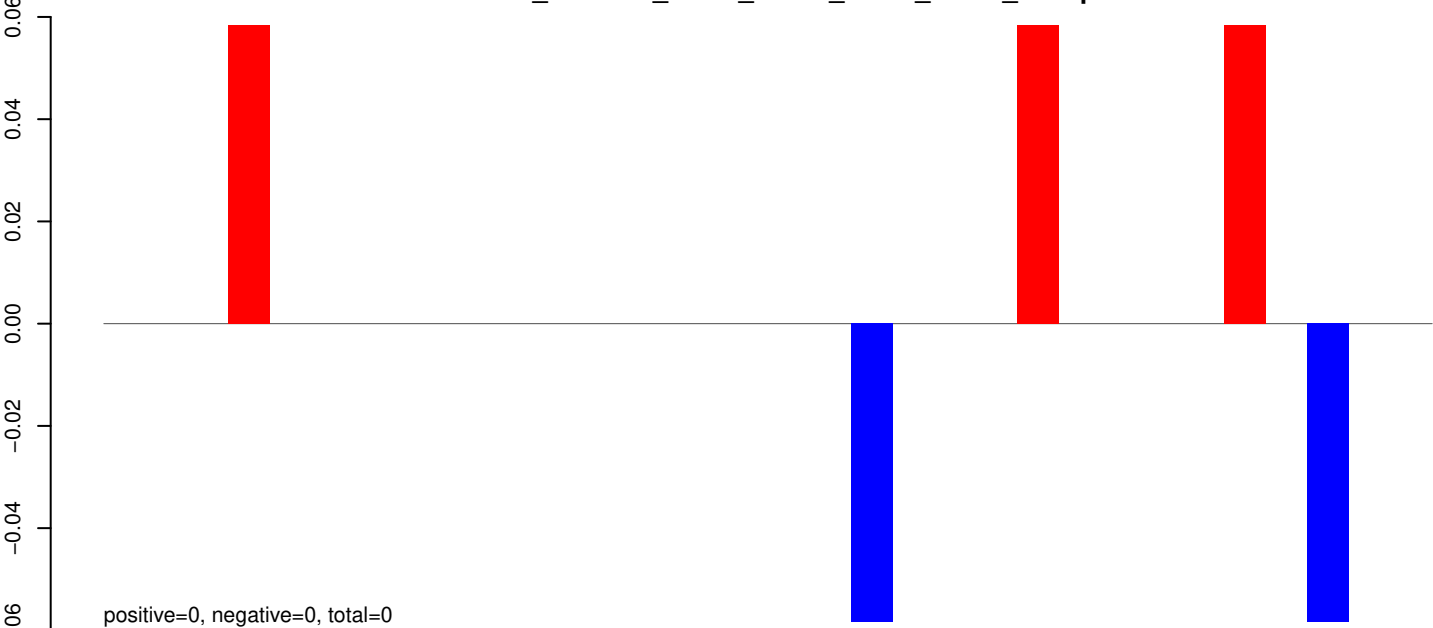
positive=0, negative=0, total=1

Window size=25, length=1304, TE@rnd-5_family-3968@Unknown:1-1304

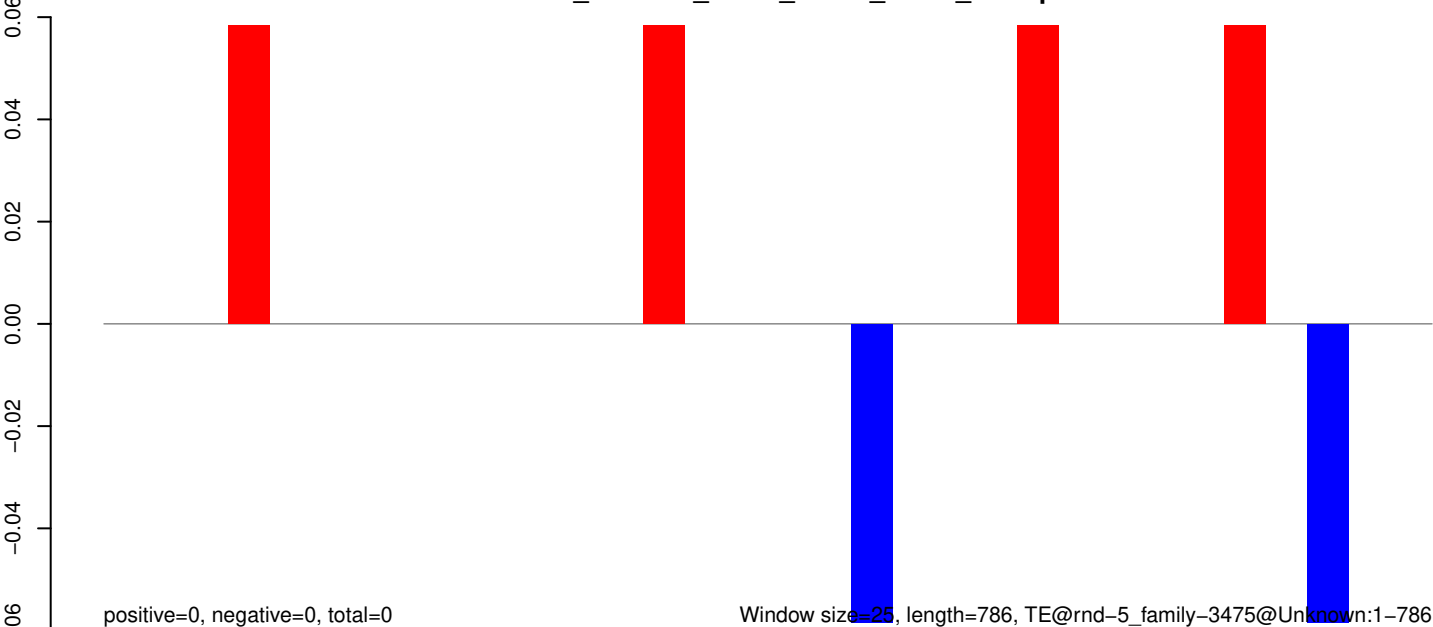
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



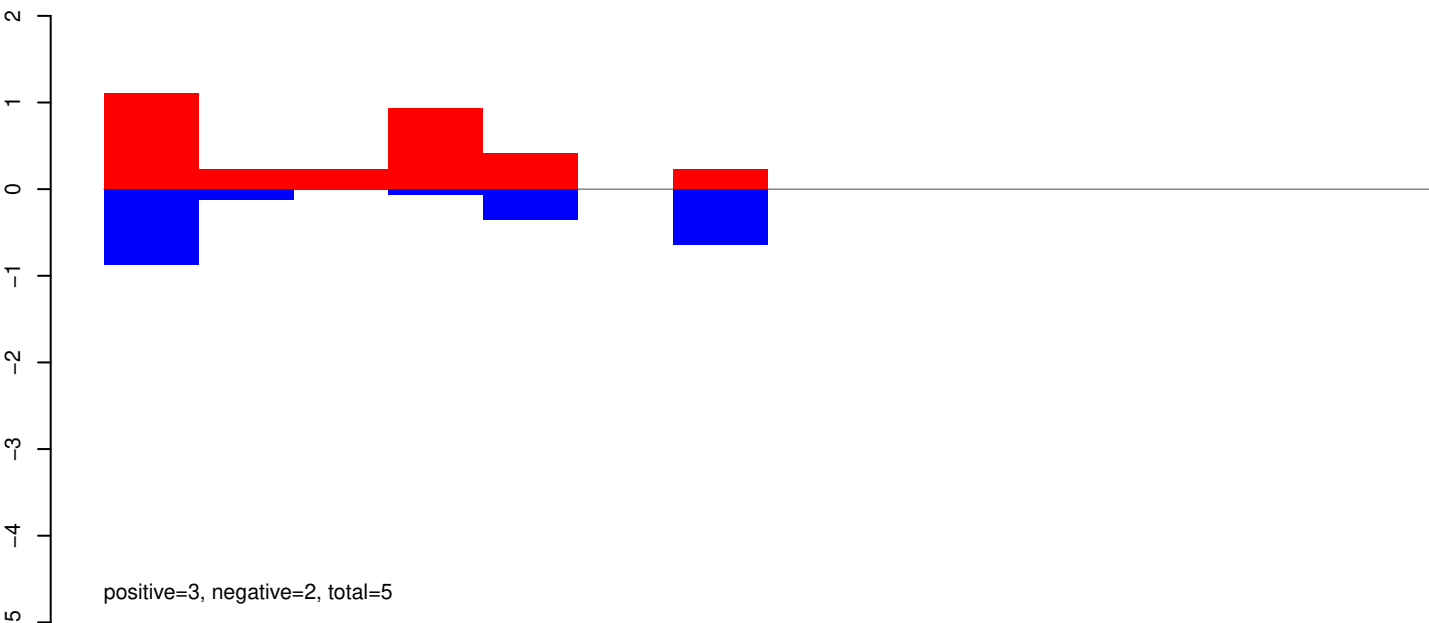
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



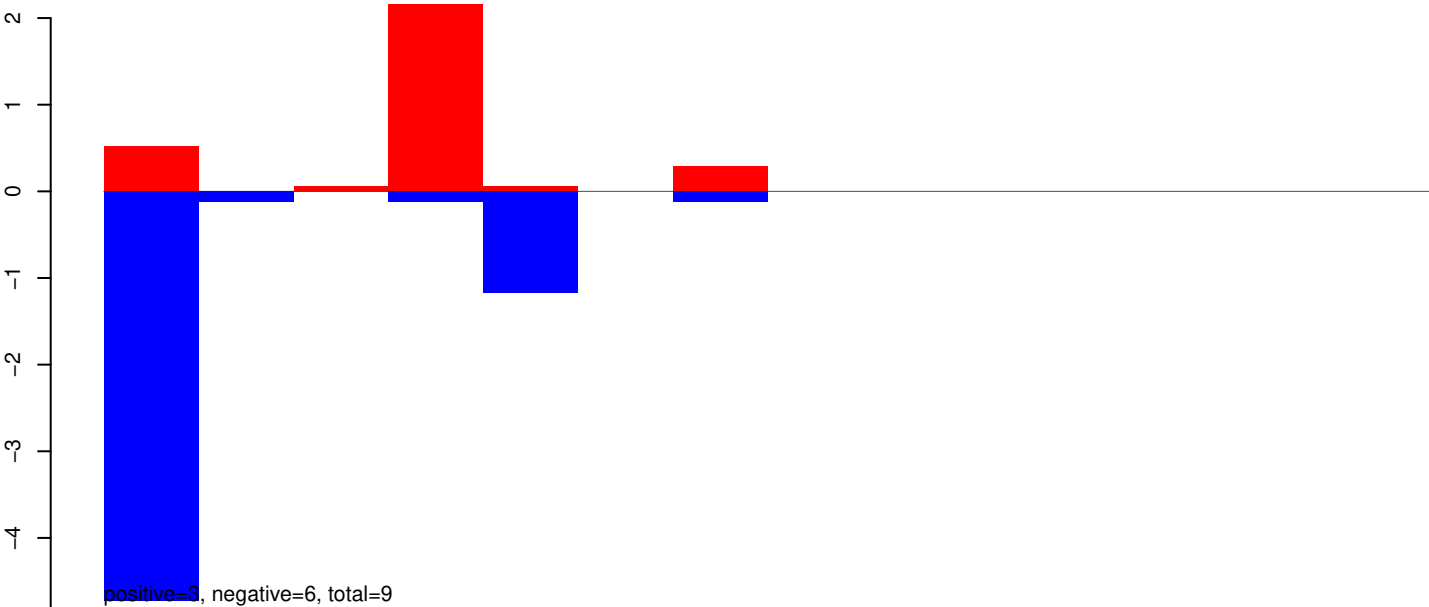
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



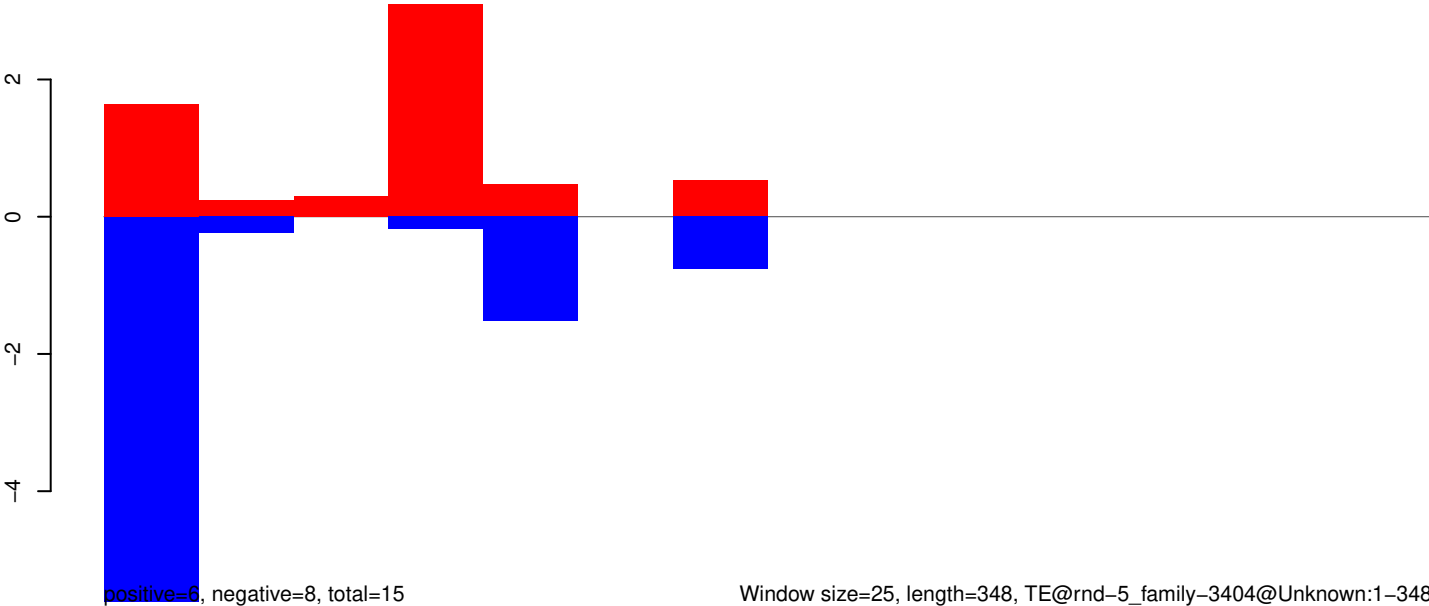
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



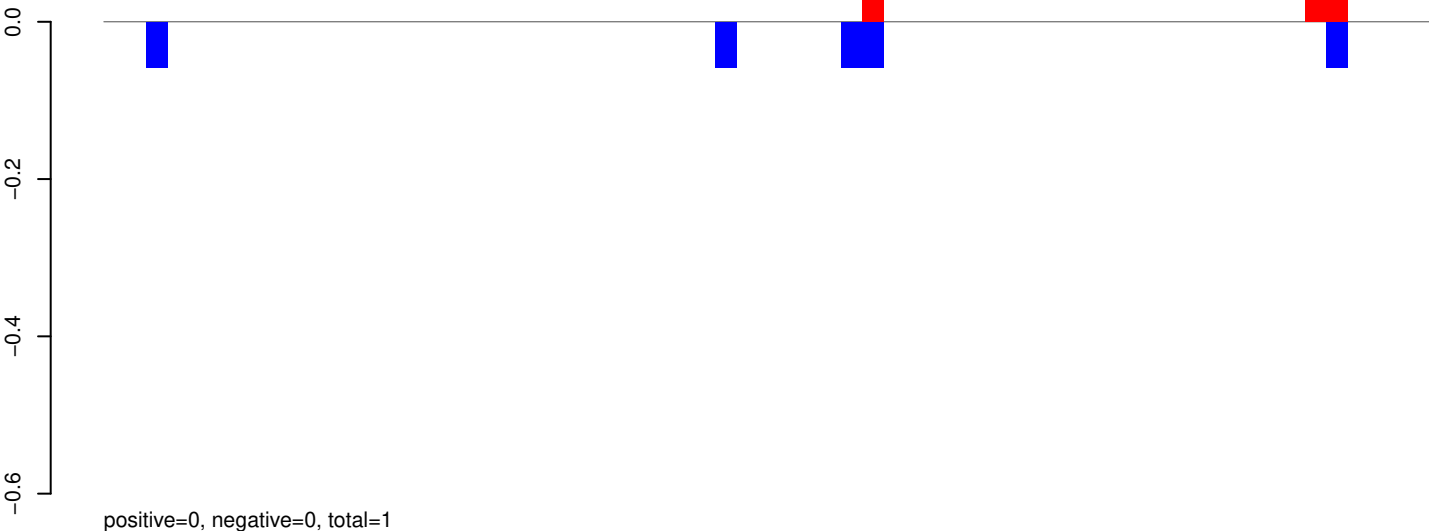
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



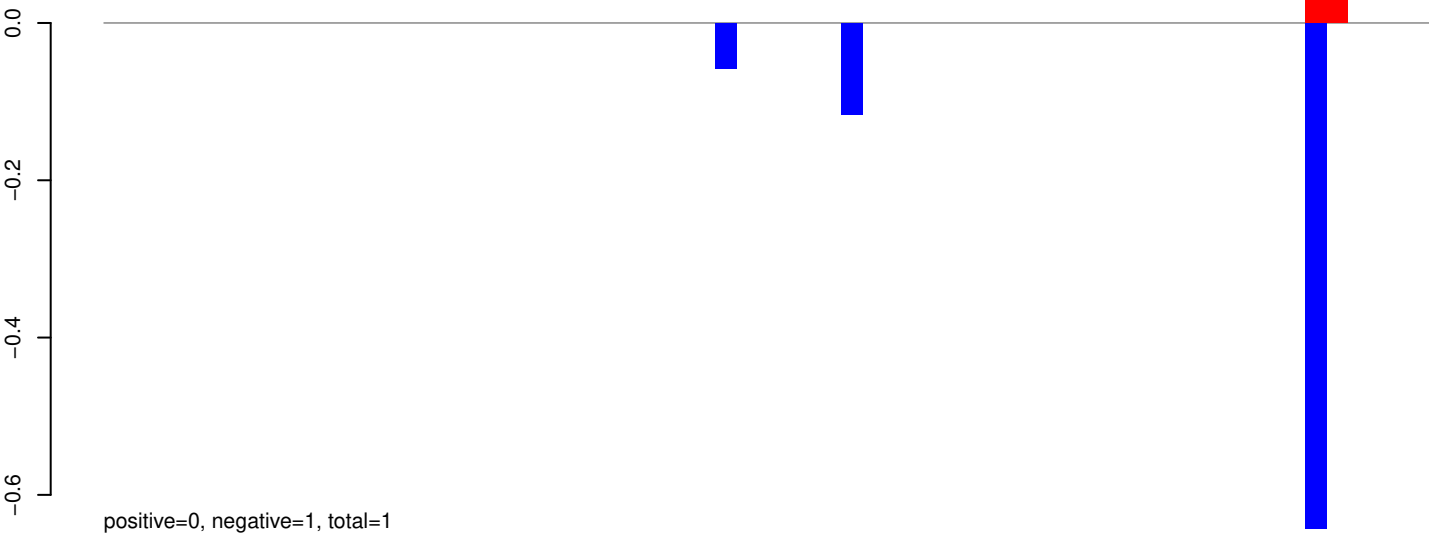
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



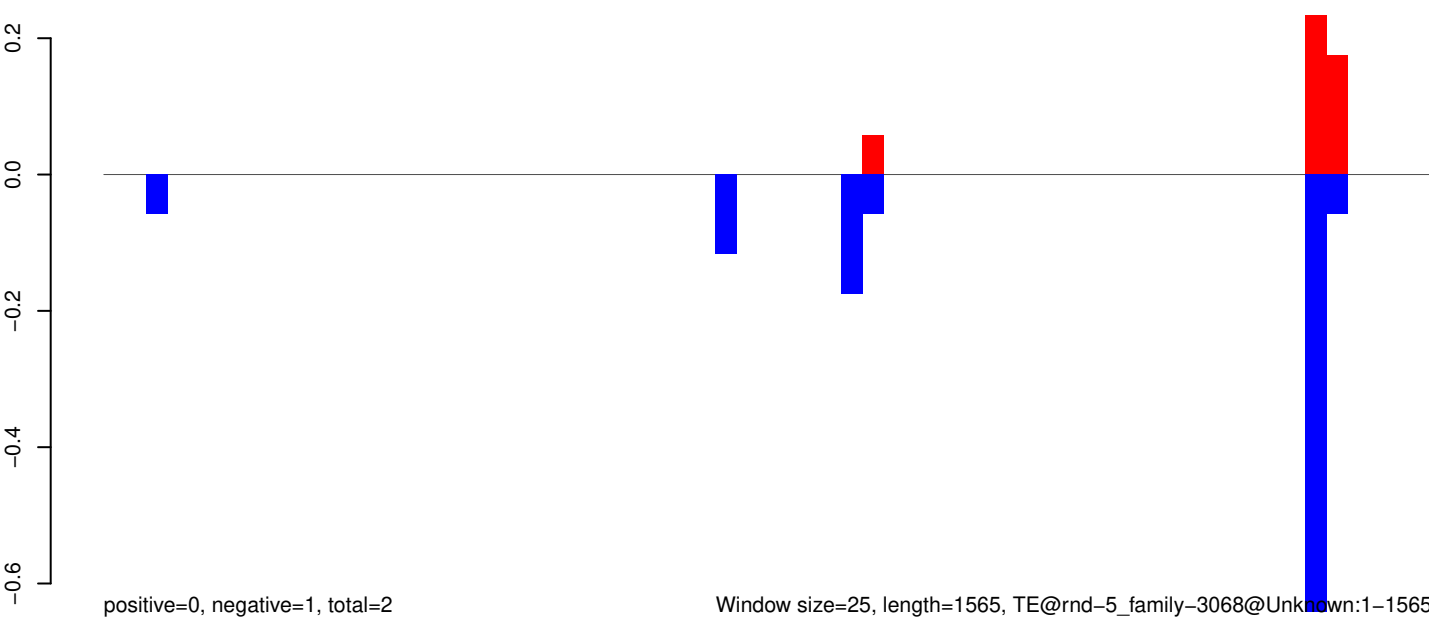
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

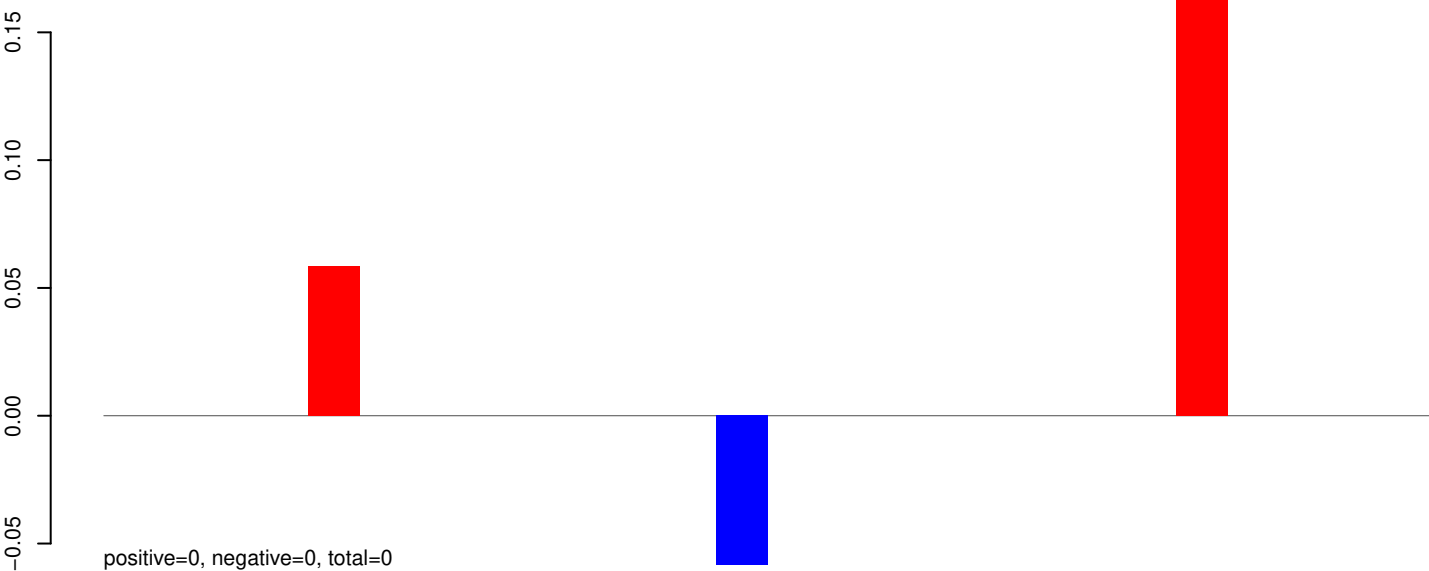


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

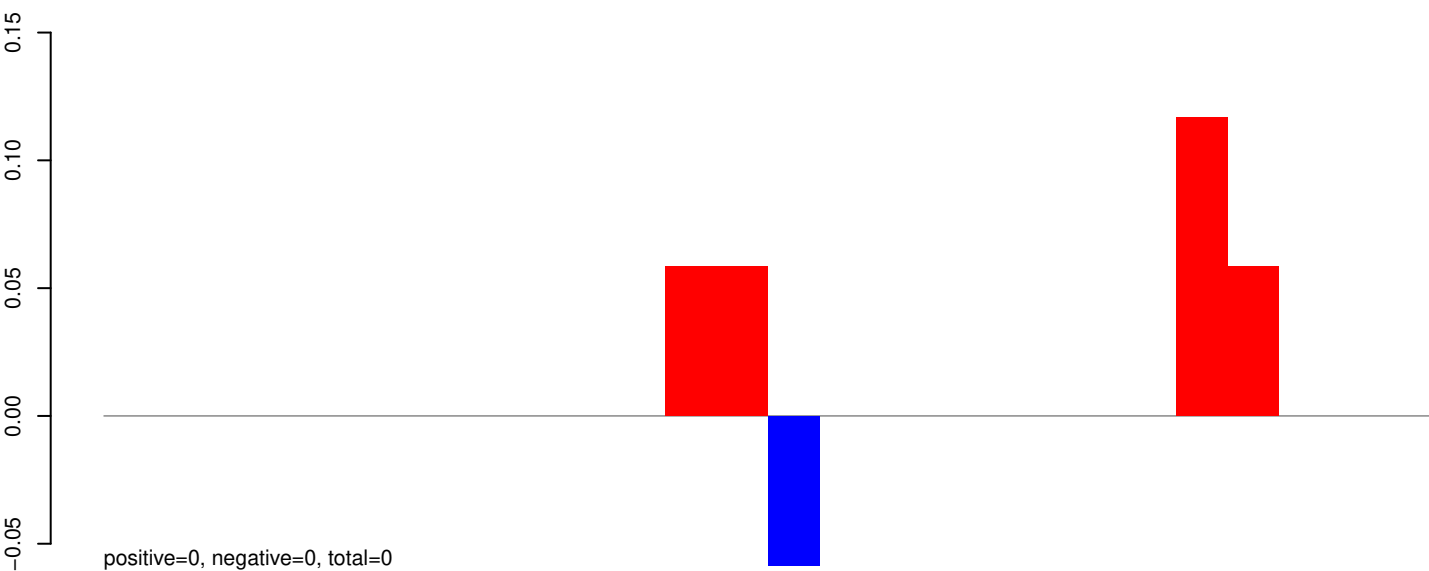


Window size=25, length=1565, TE@rnd-5_family-3068@Unknown:1-1565

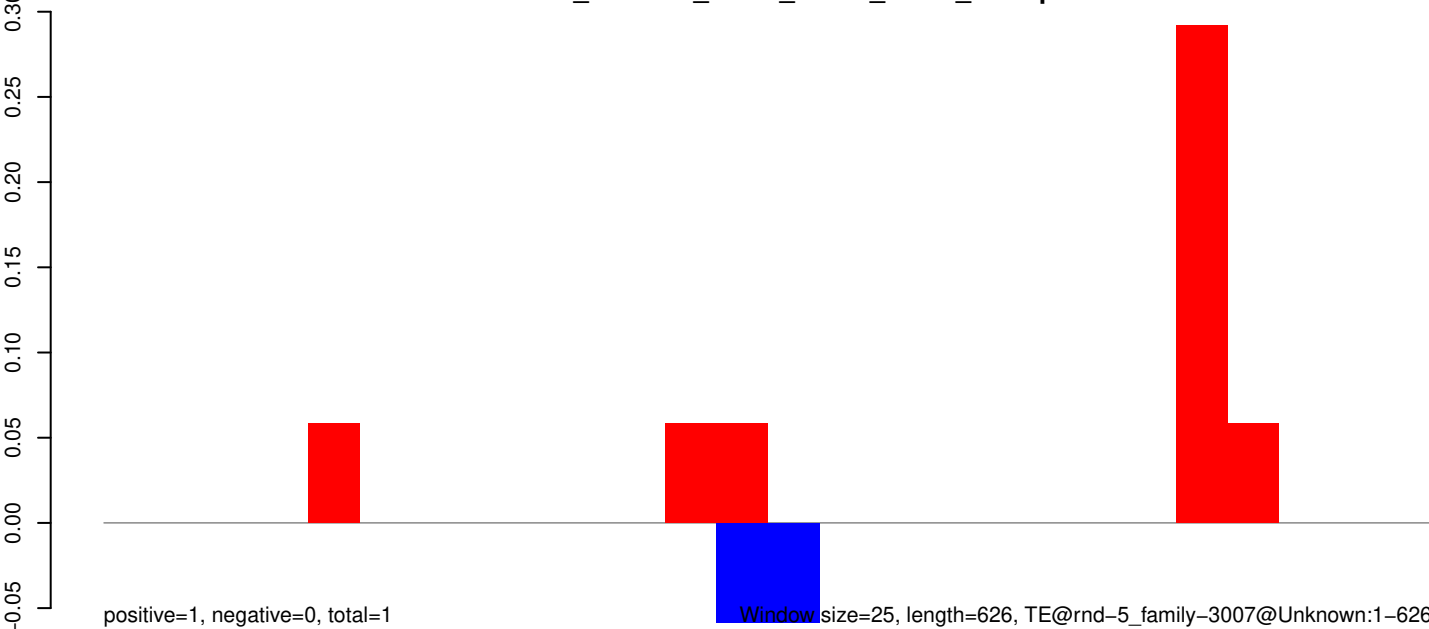
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



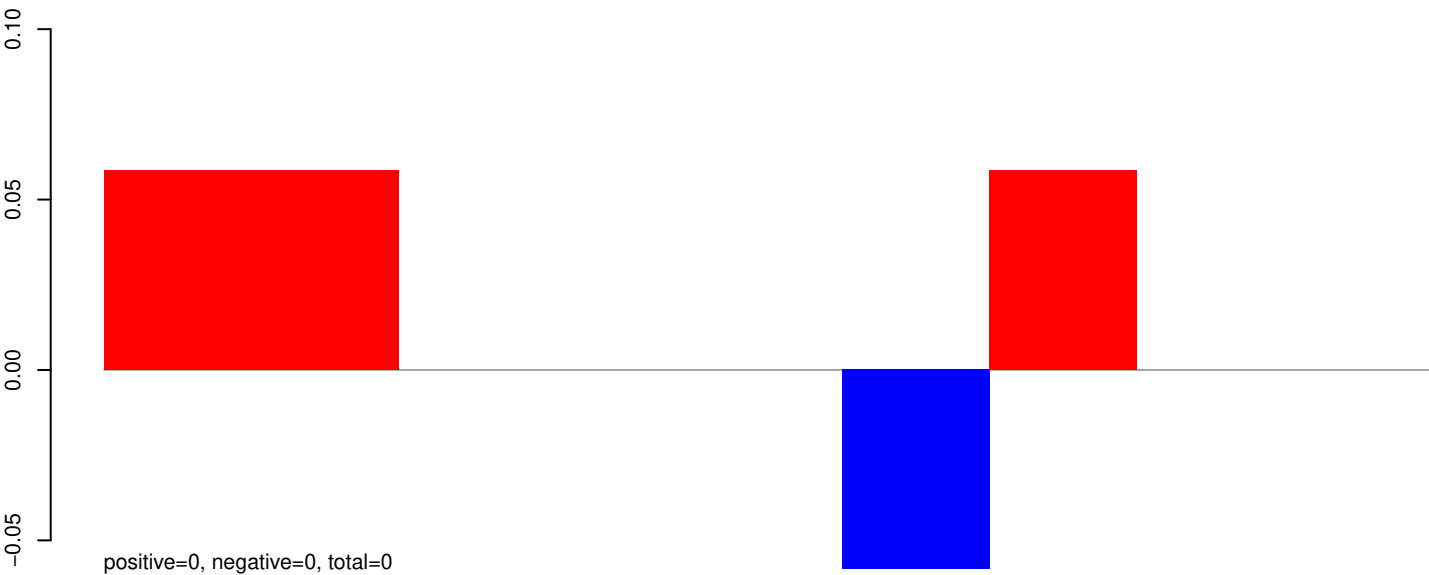
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



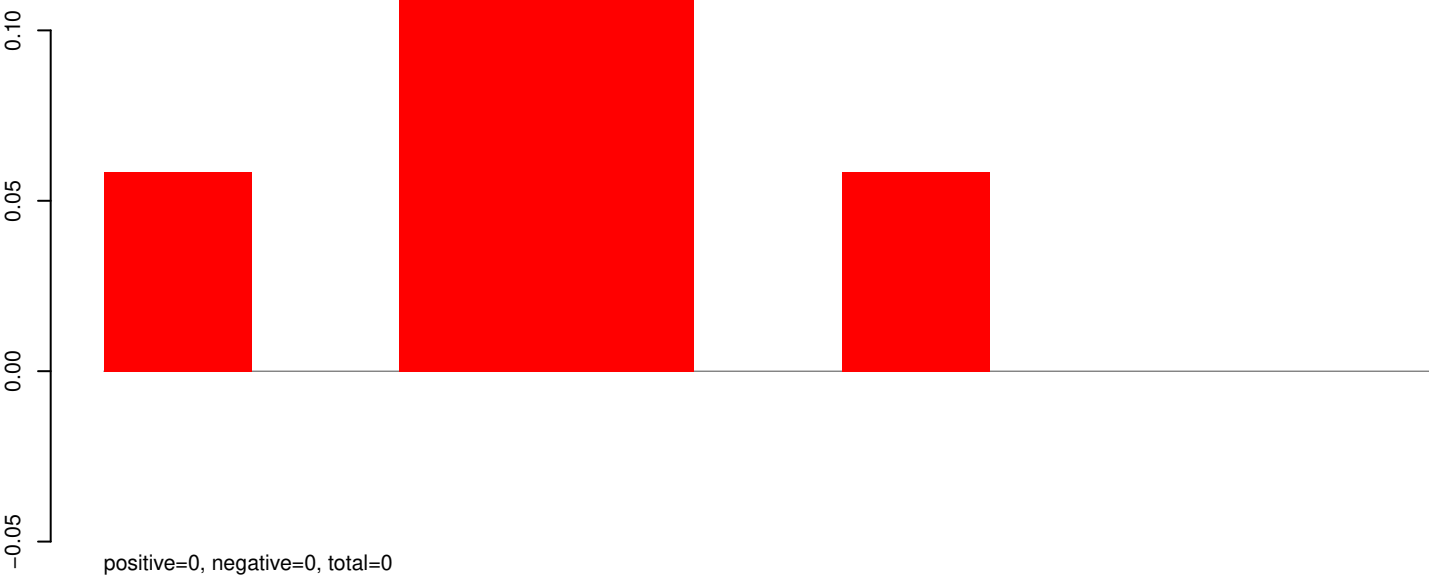
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



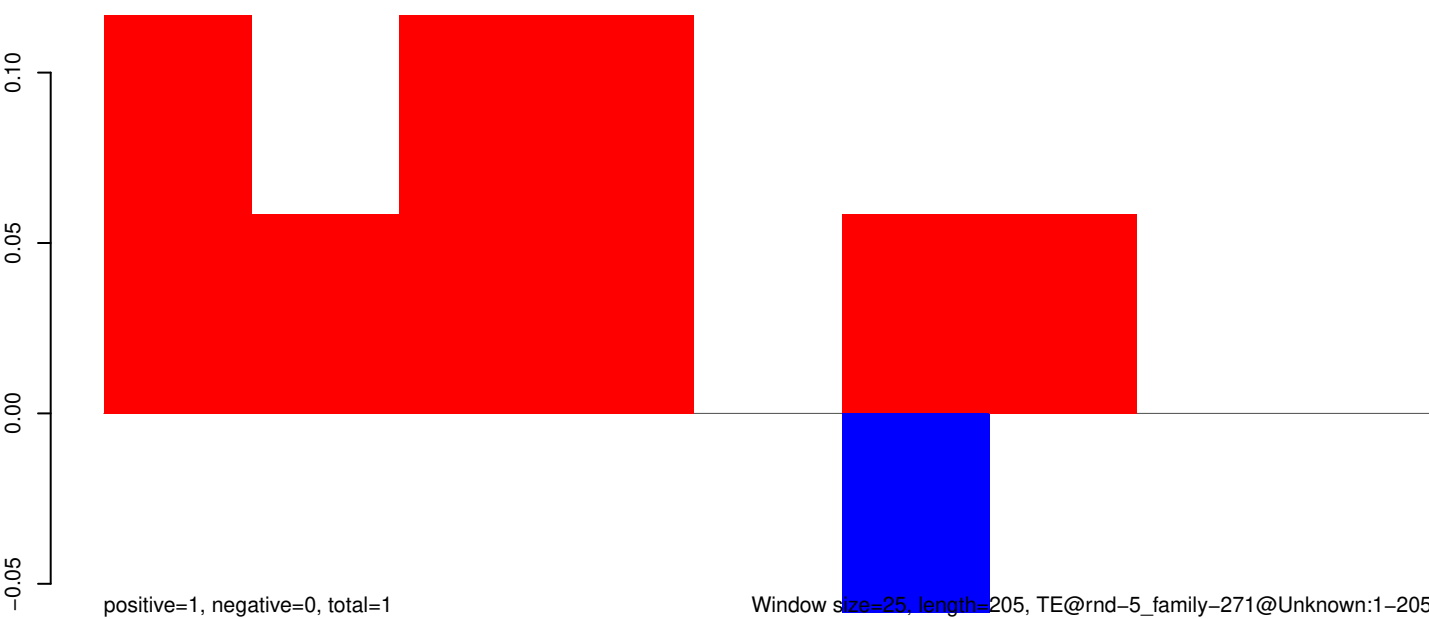
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



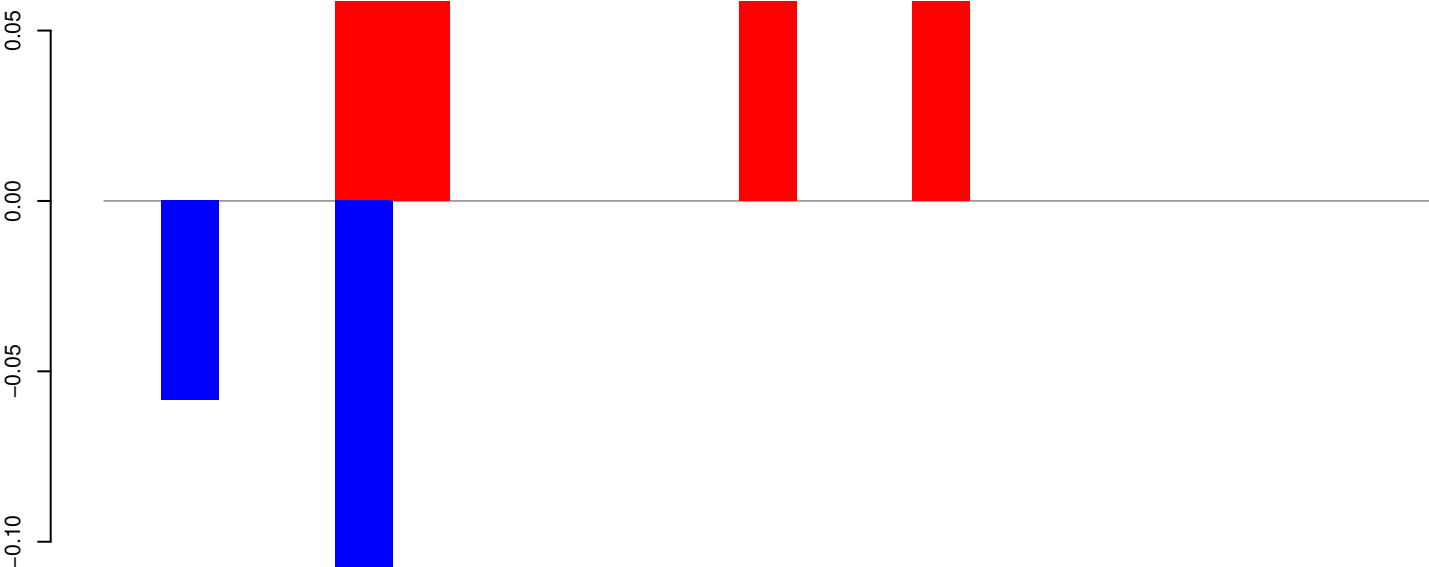
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



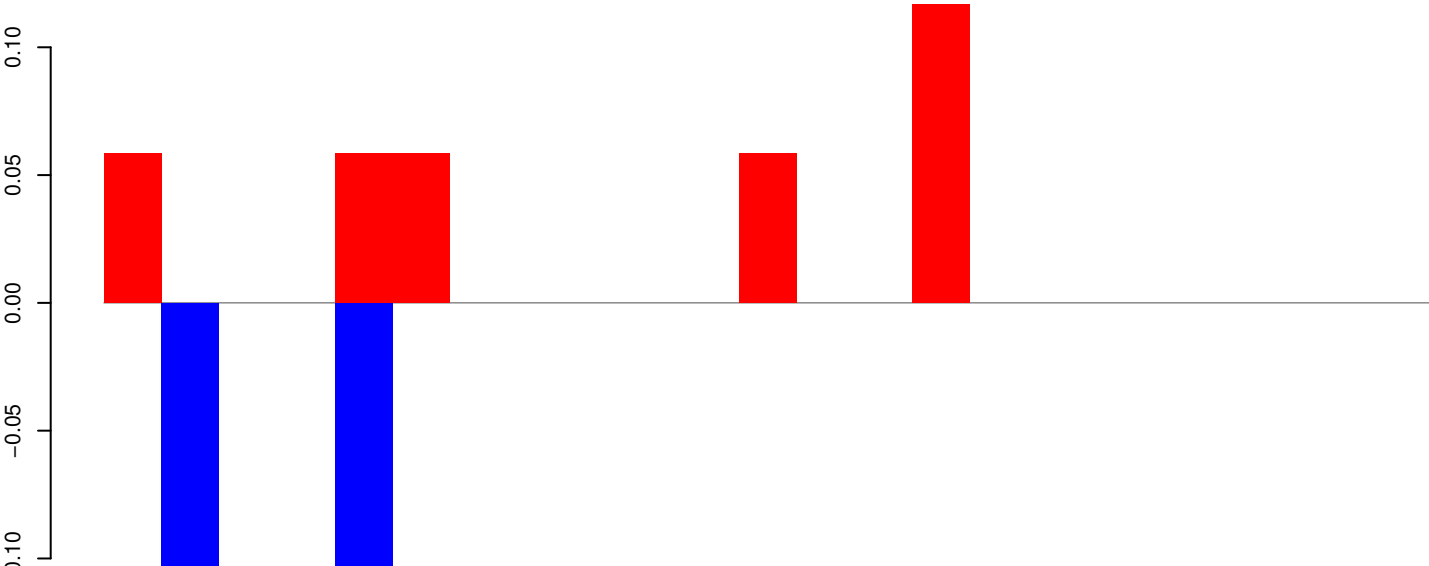
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

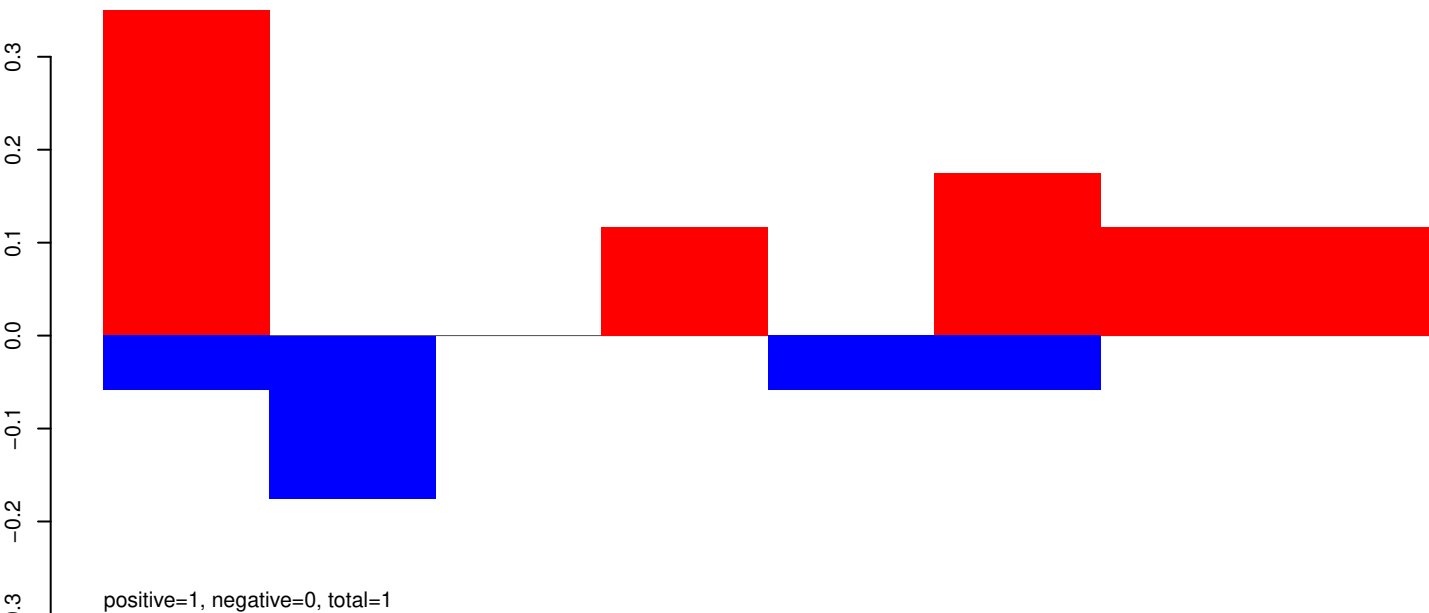
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



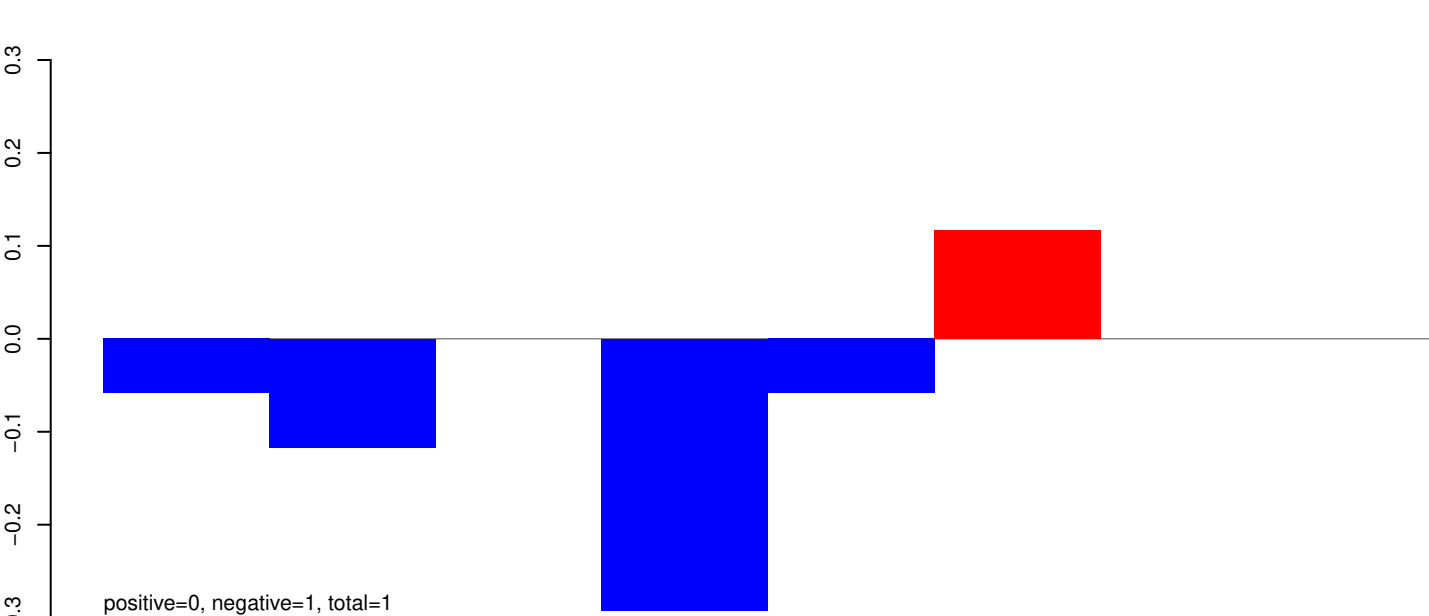
positive=0, negative=0, total=1

Window size=25, length=558, TE@rnd-5_family-2683@Unknown:1-558

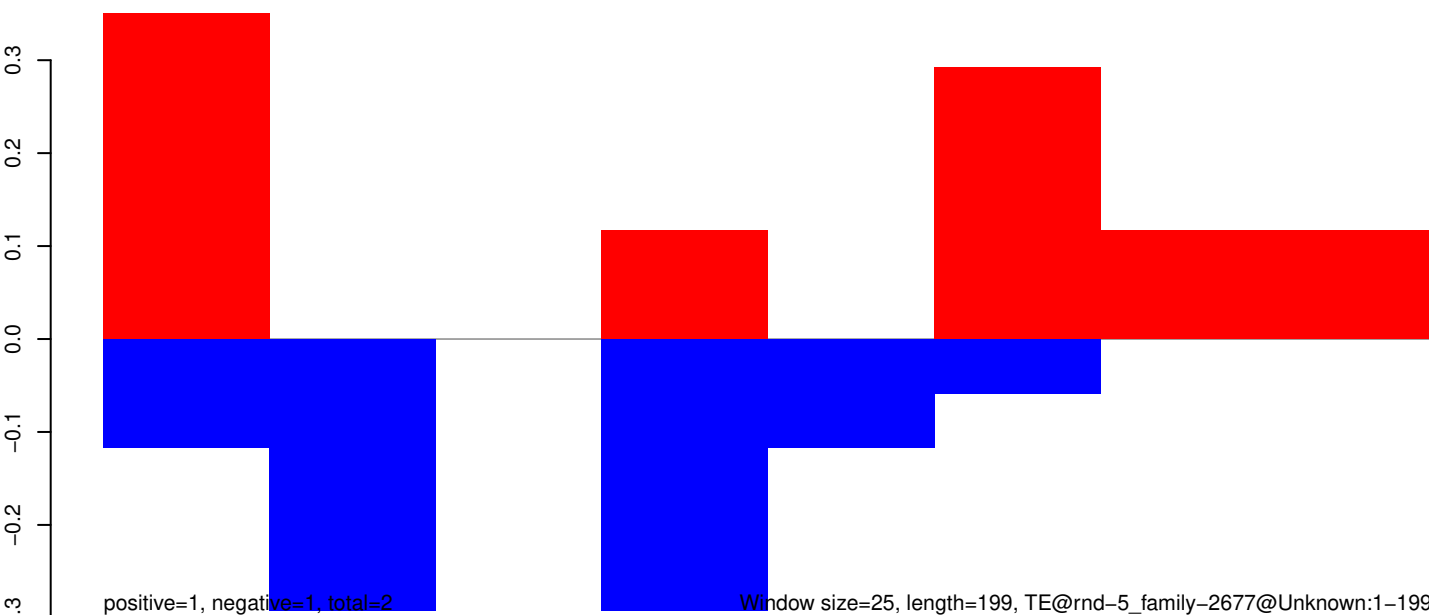
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



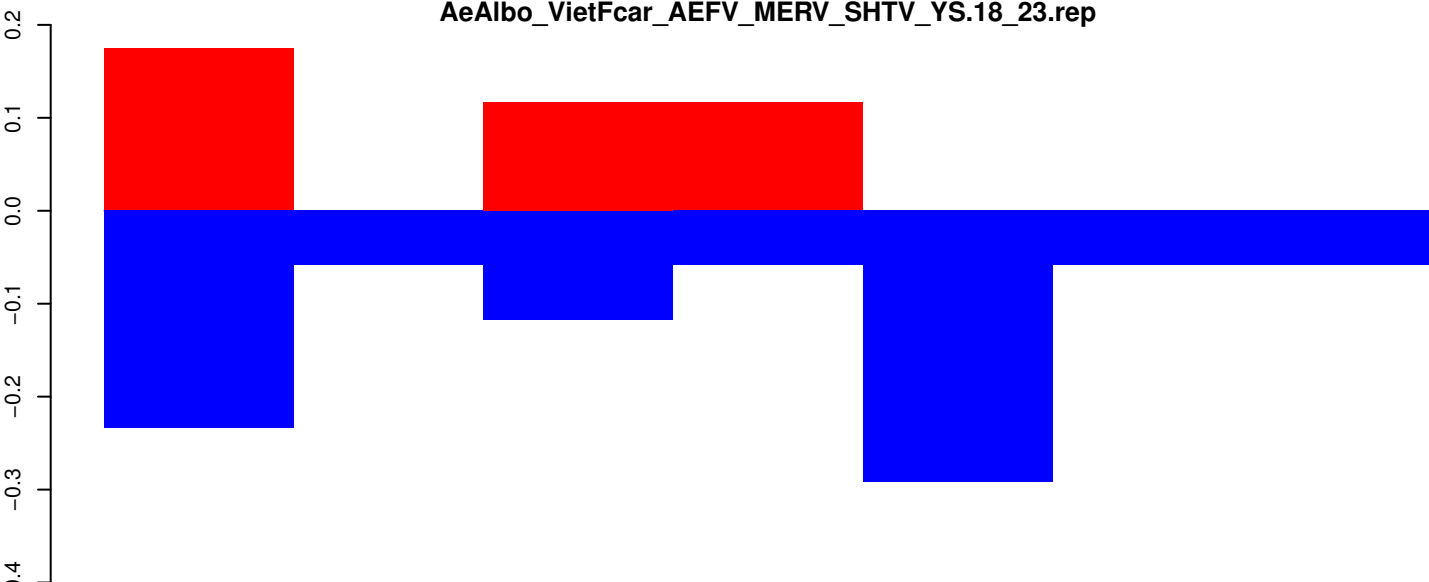
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

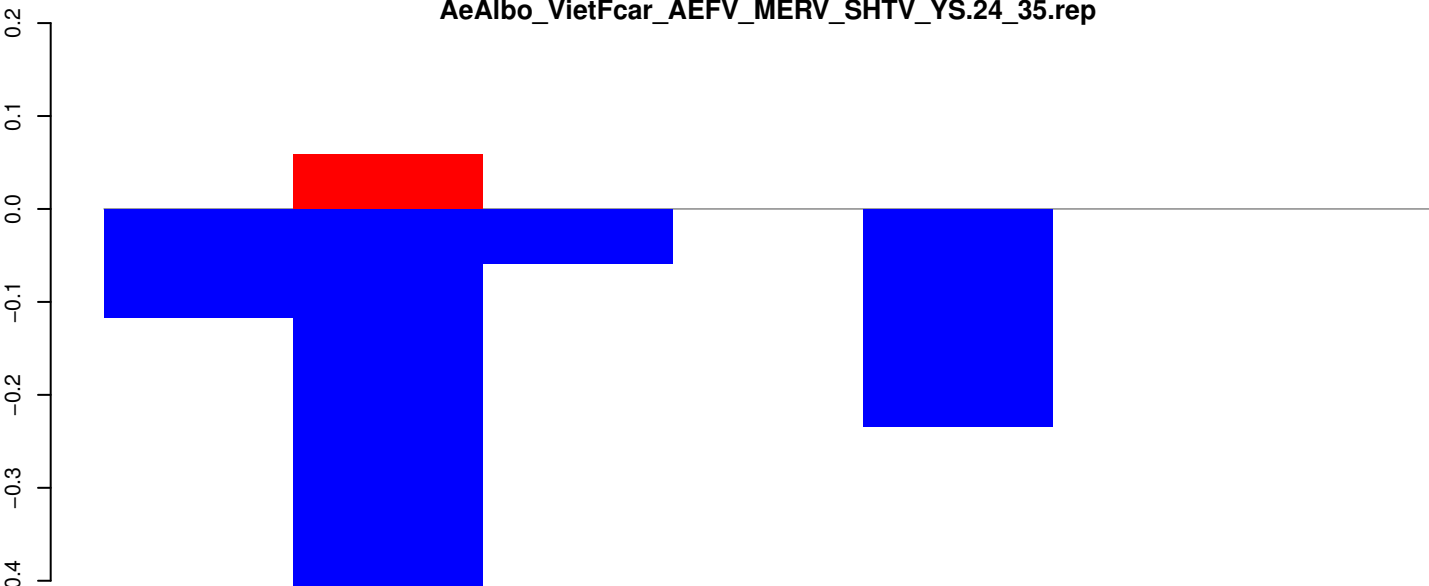


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



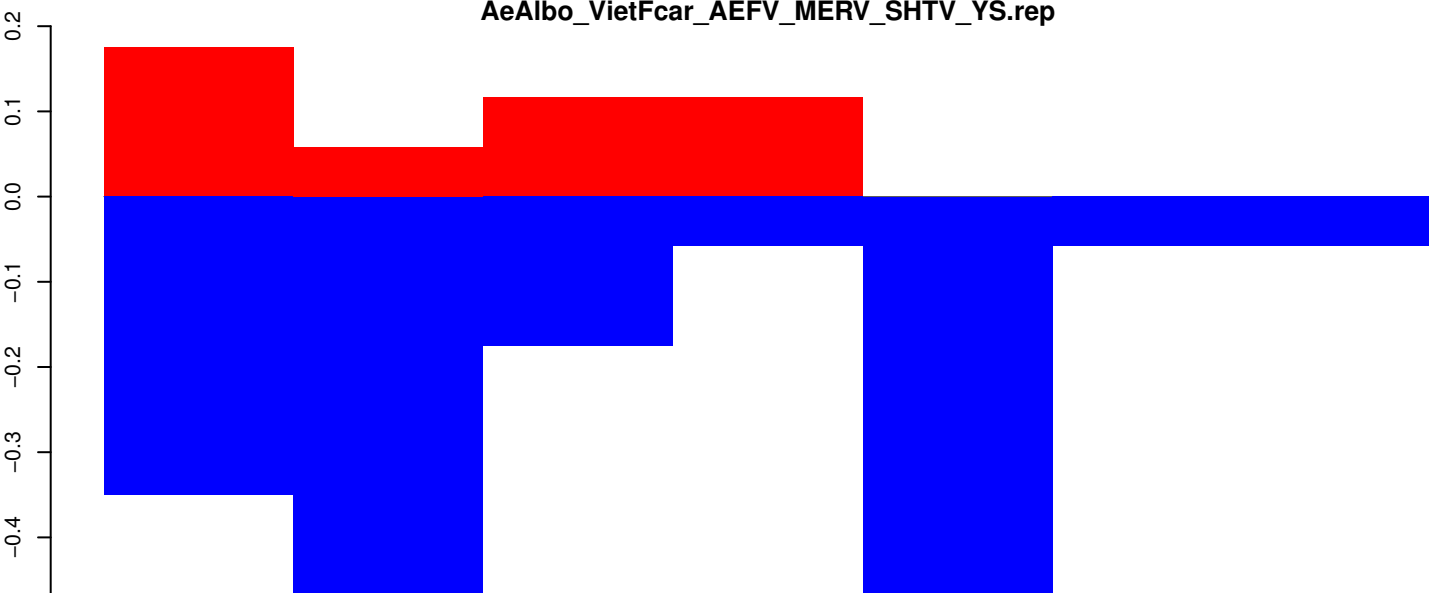
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

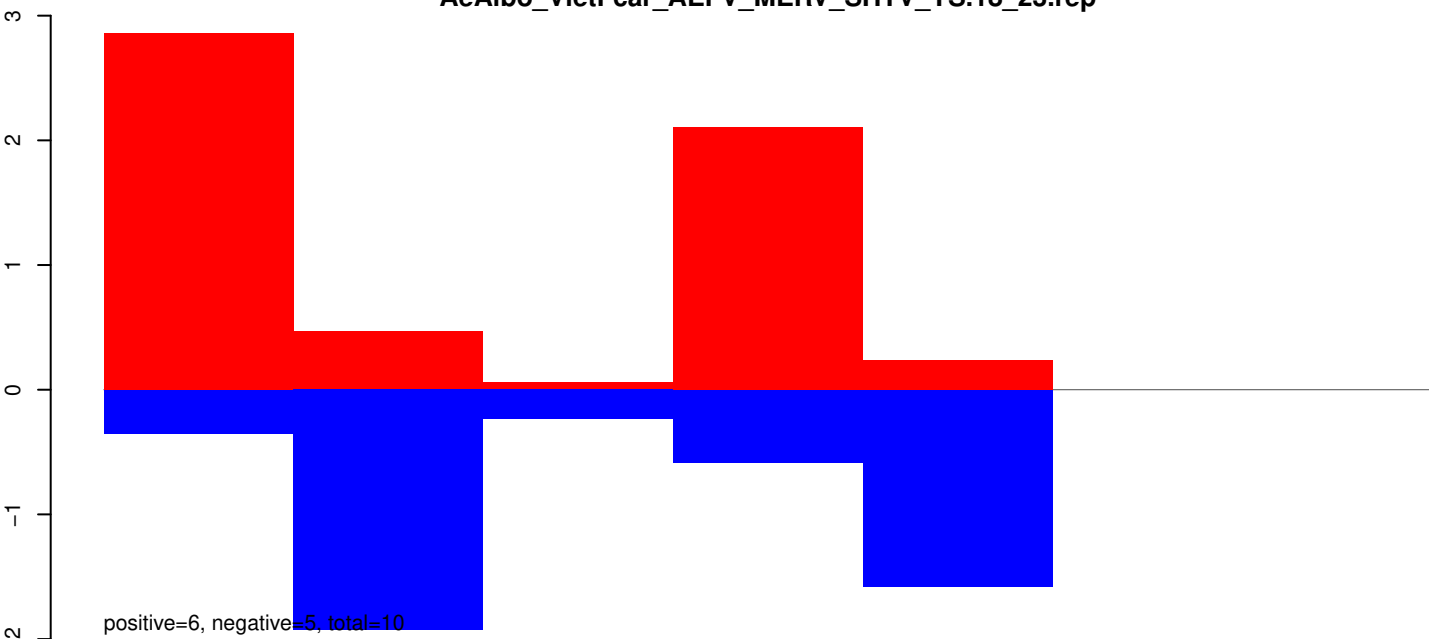


positive=0, negative=2, total=2

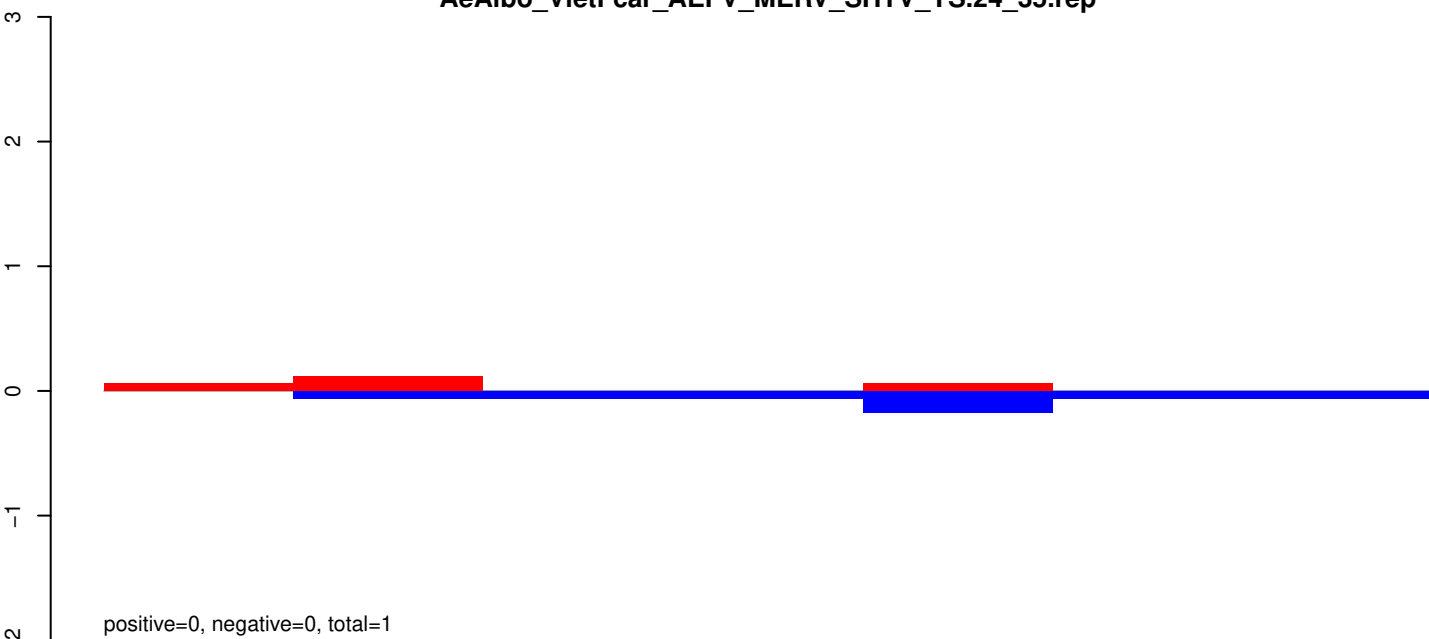
Window size=25, length=152, TE@rnd-5_family-2661@Unknown:1-152

50 100 150 200

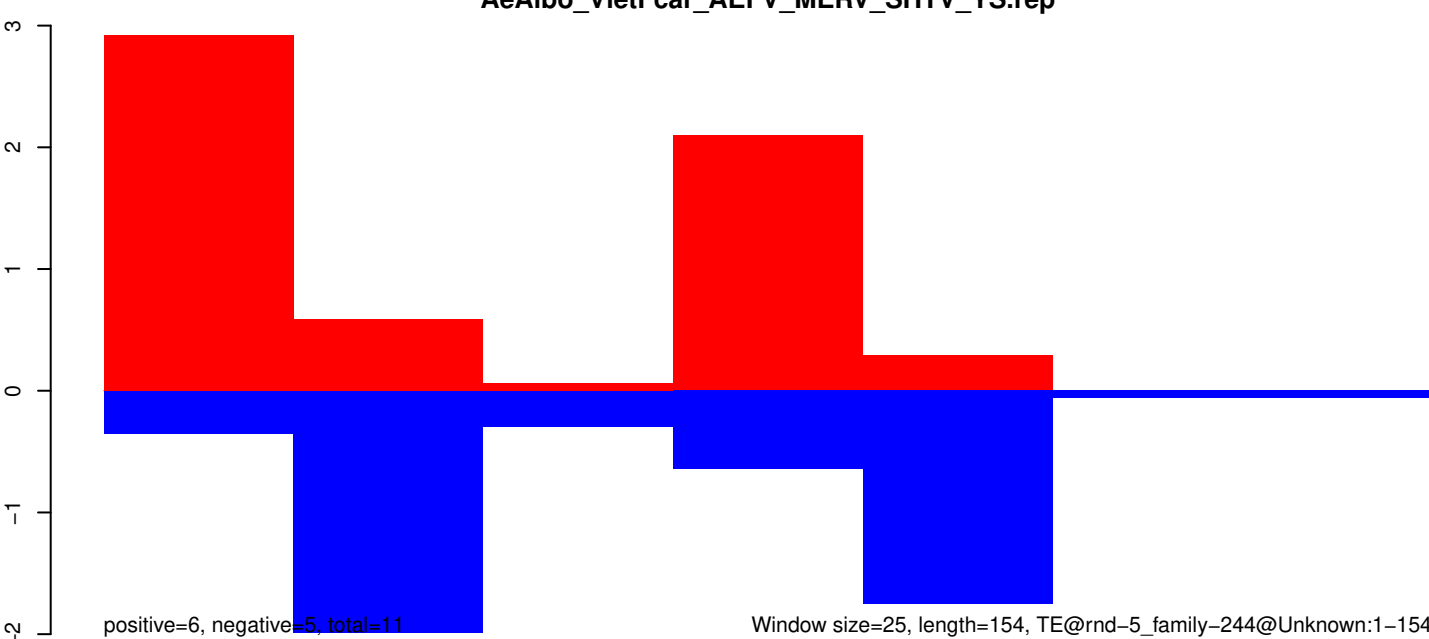
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

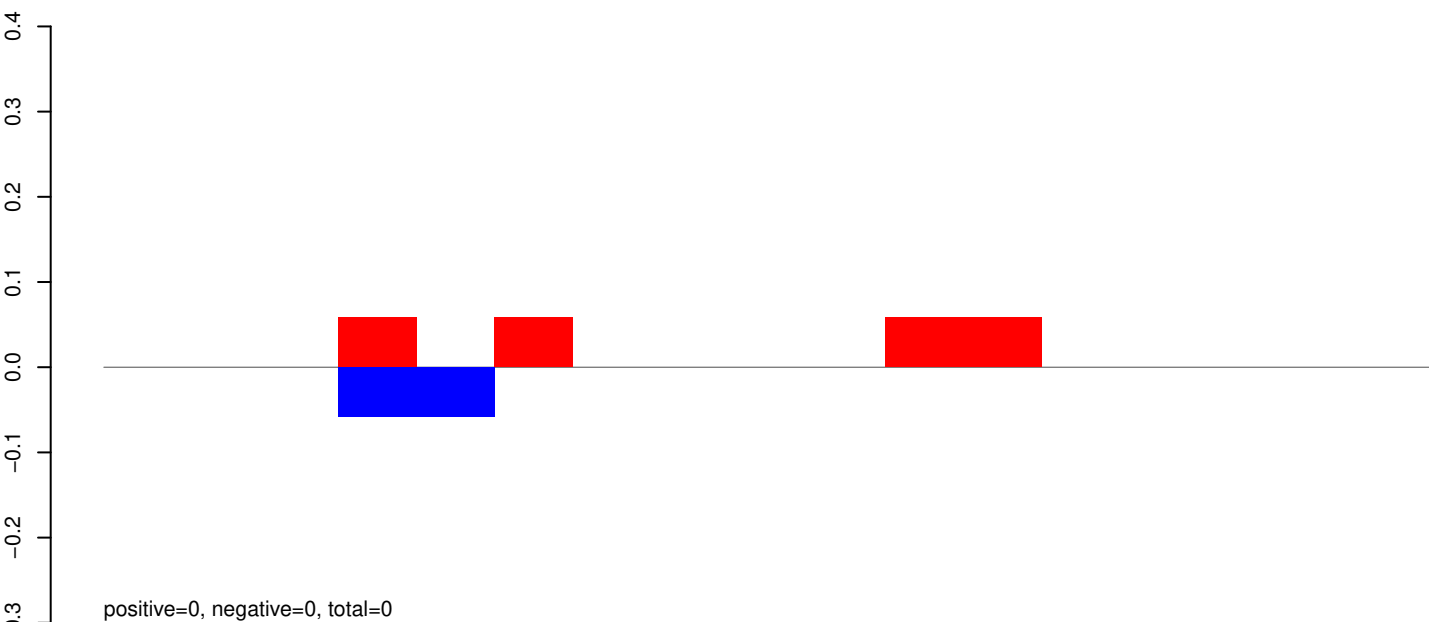


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

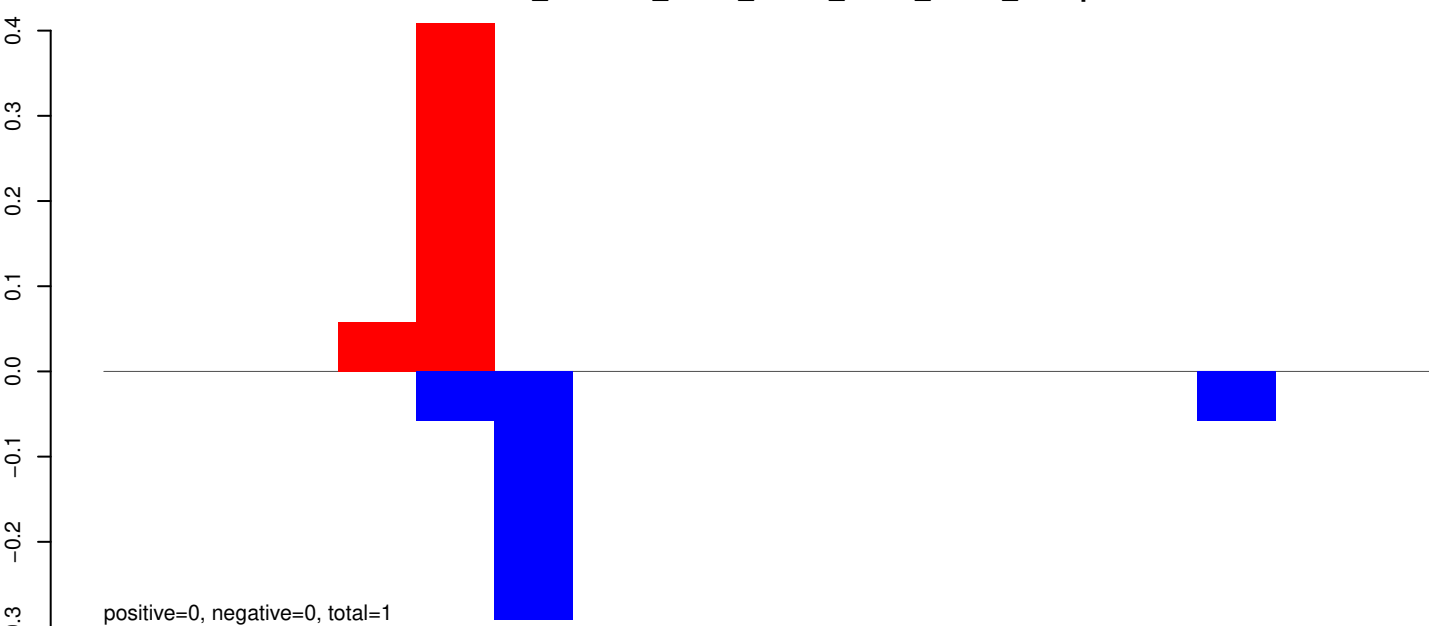


Window size=25, length=154, TE@rnd-5_family-244@Unknown:1-154

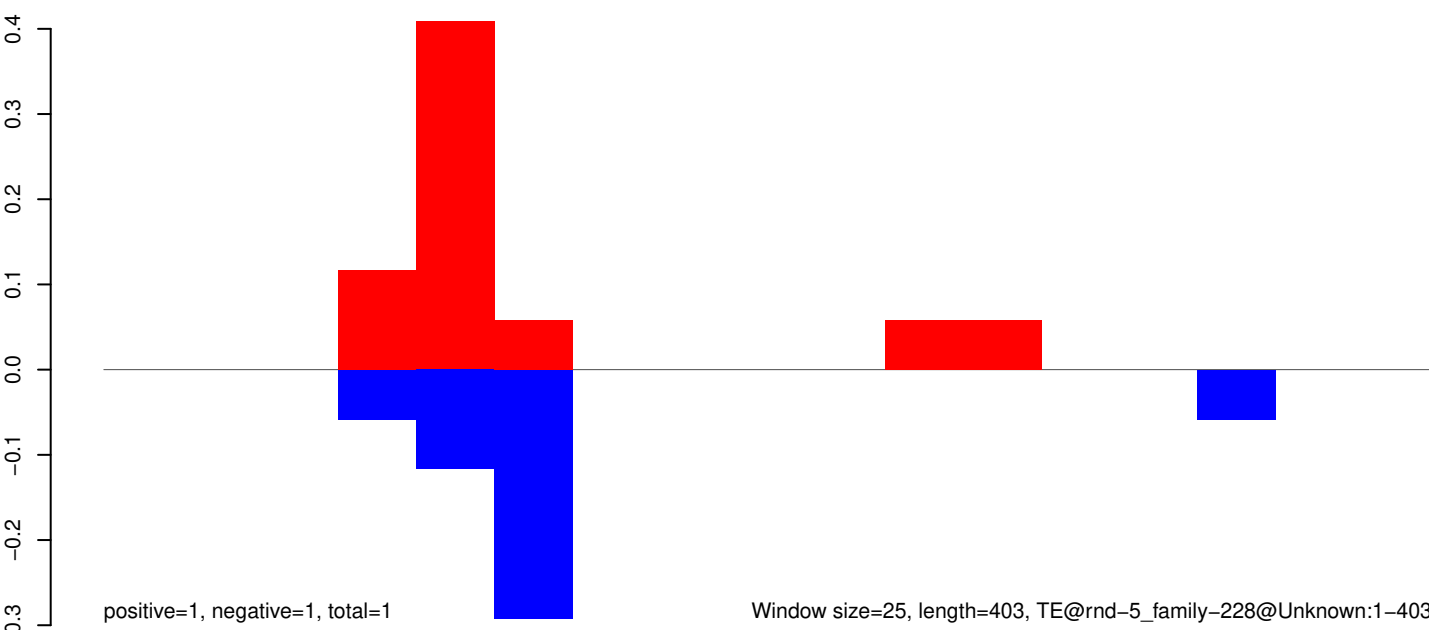
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



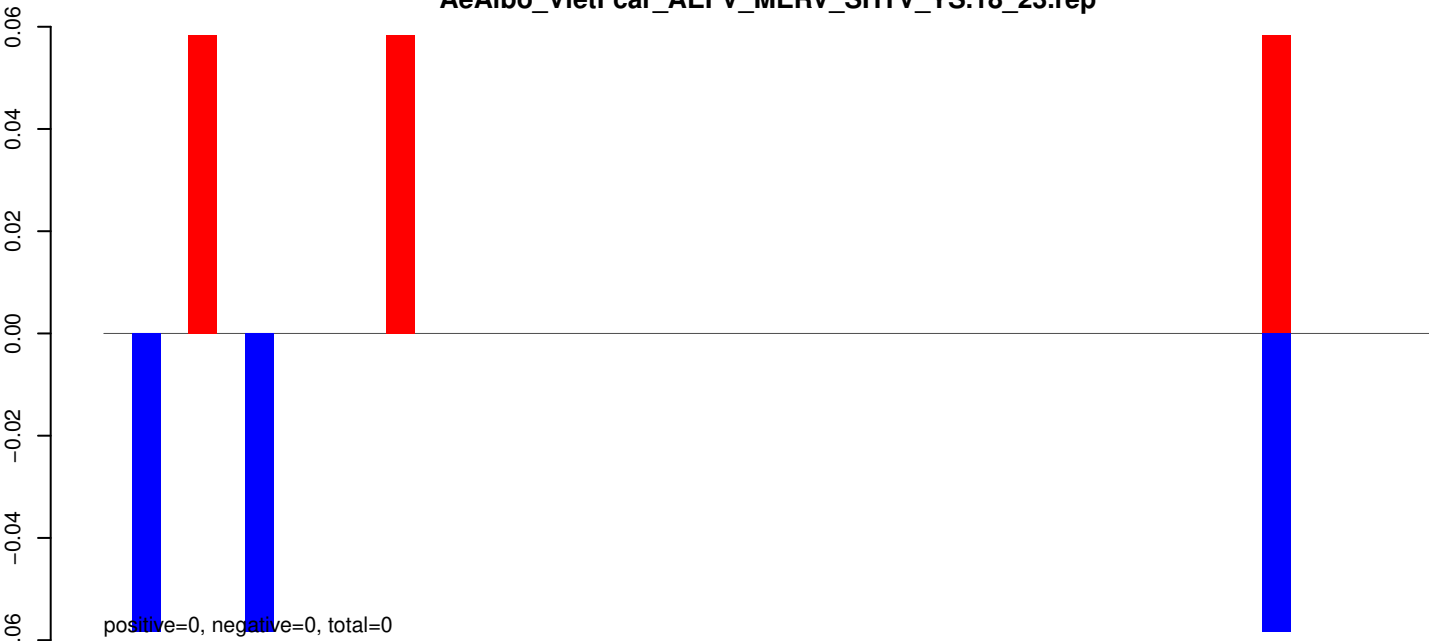
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



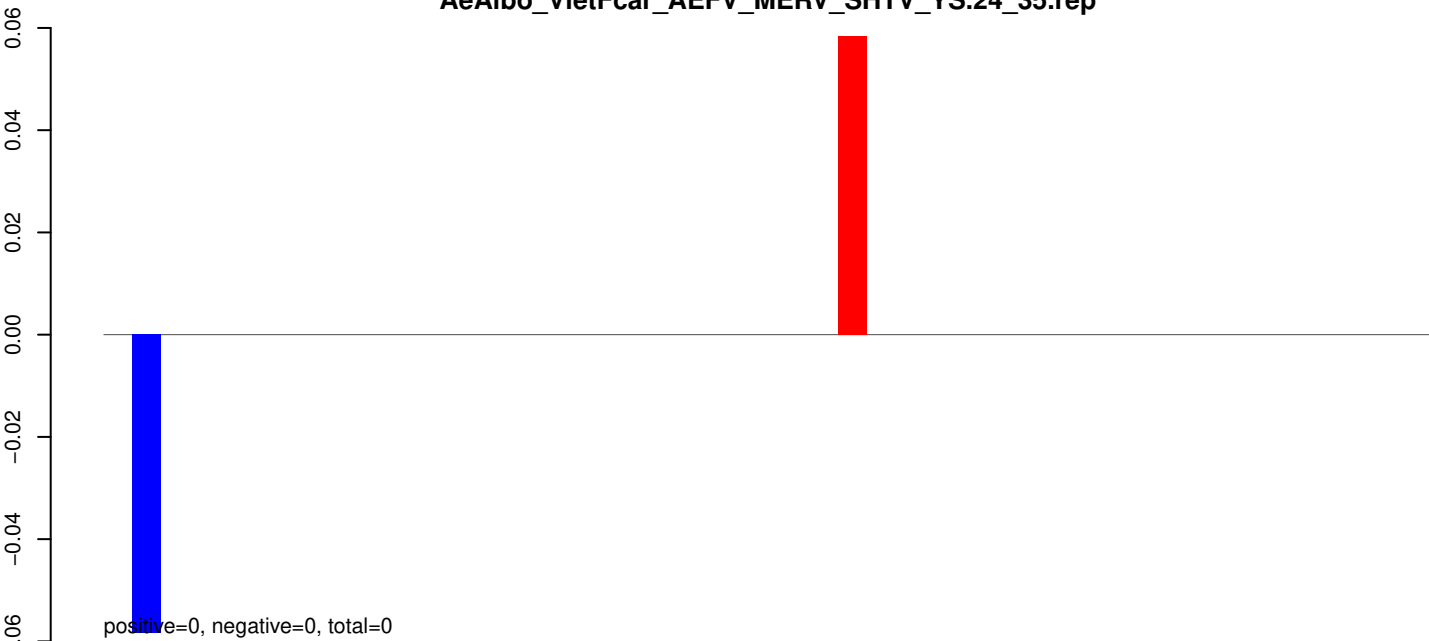
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



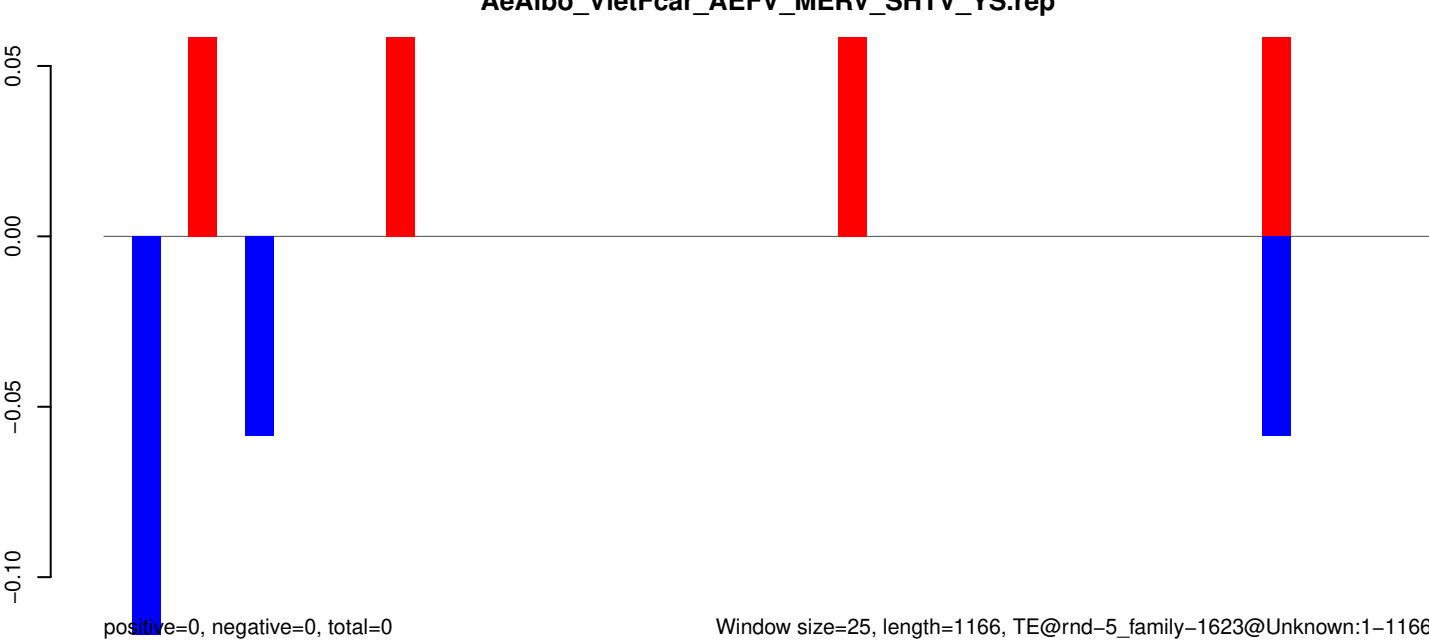
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



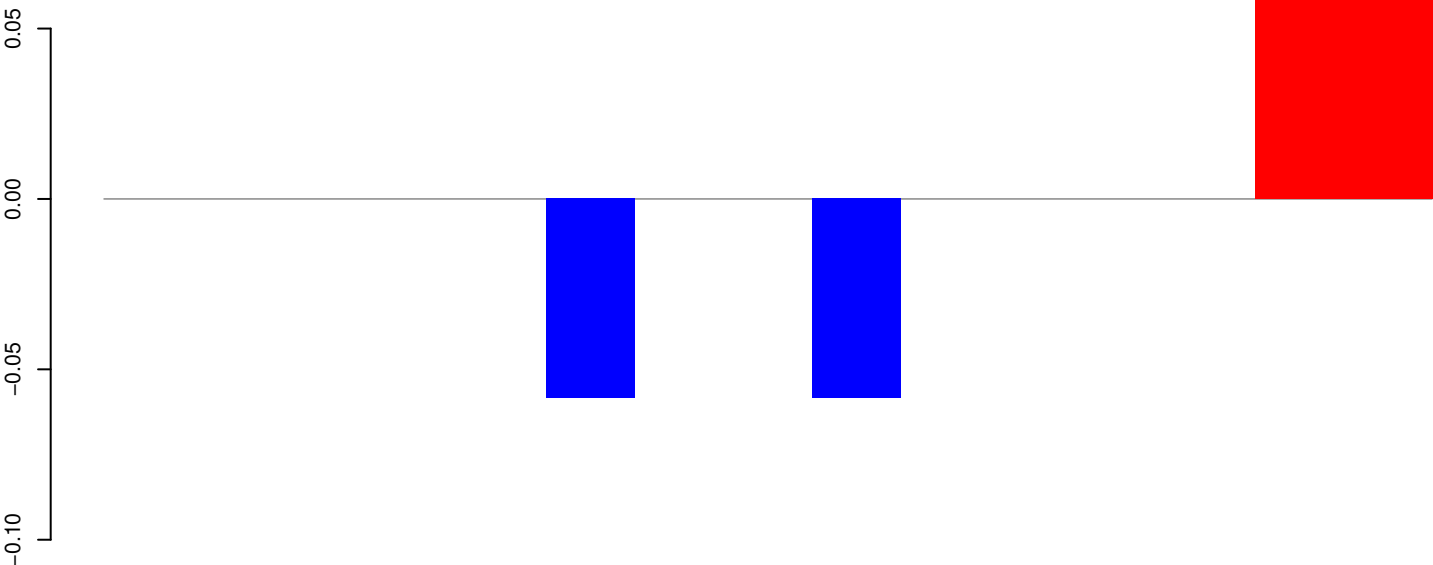
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

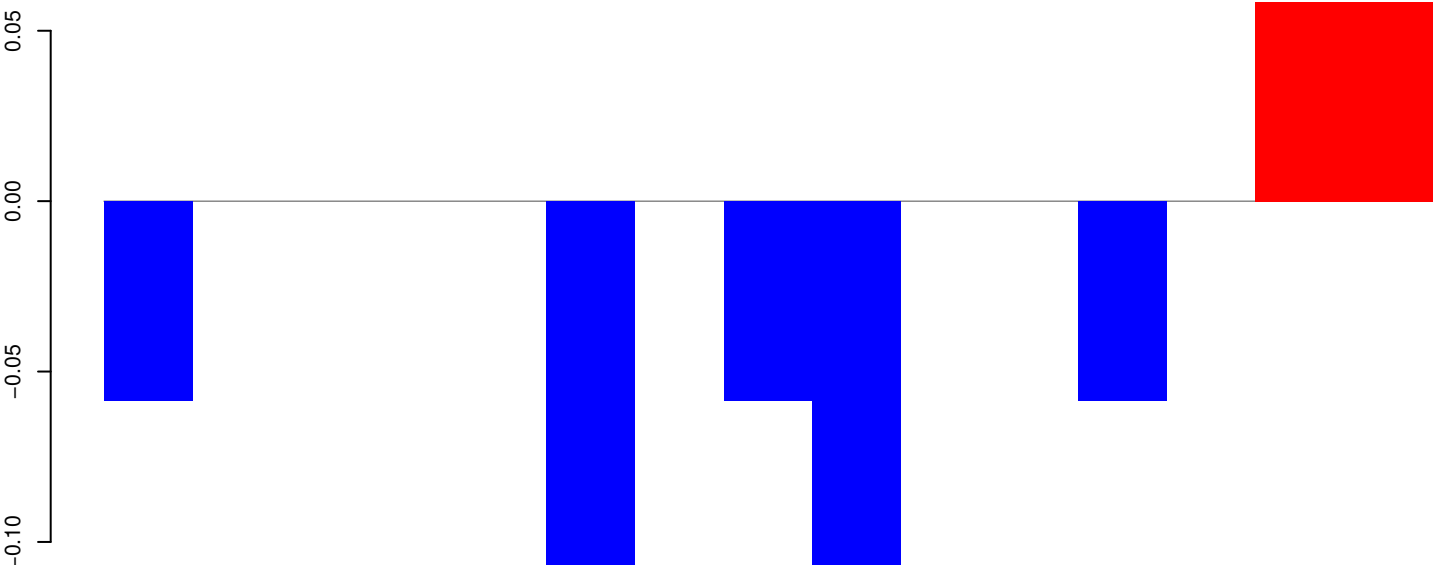


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



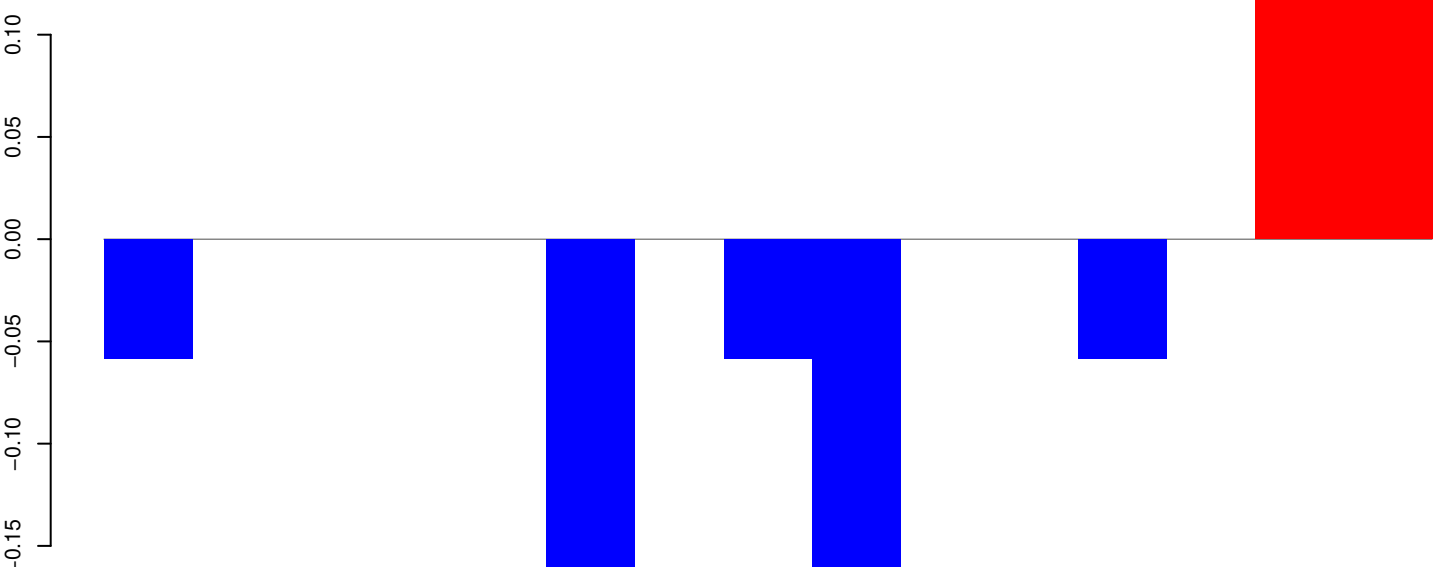
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

Window size=25, length=374, TE@rnd-5_family-158@Unknown:1-374

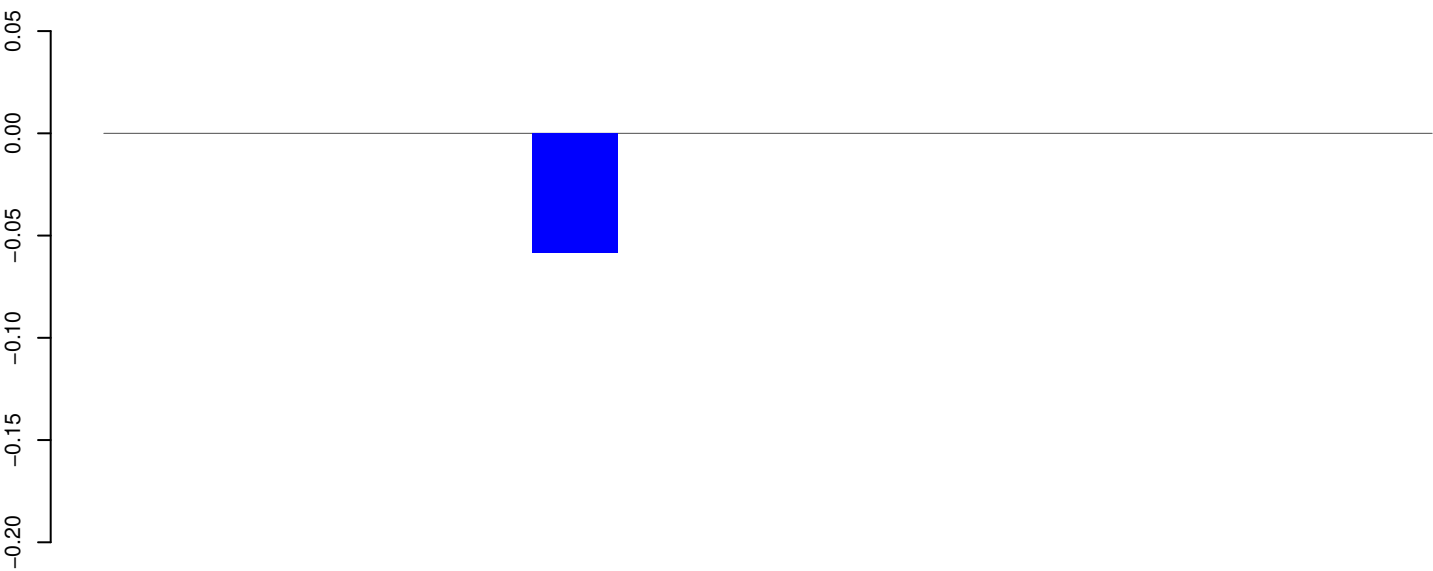
100

200

300

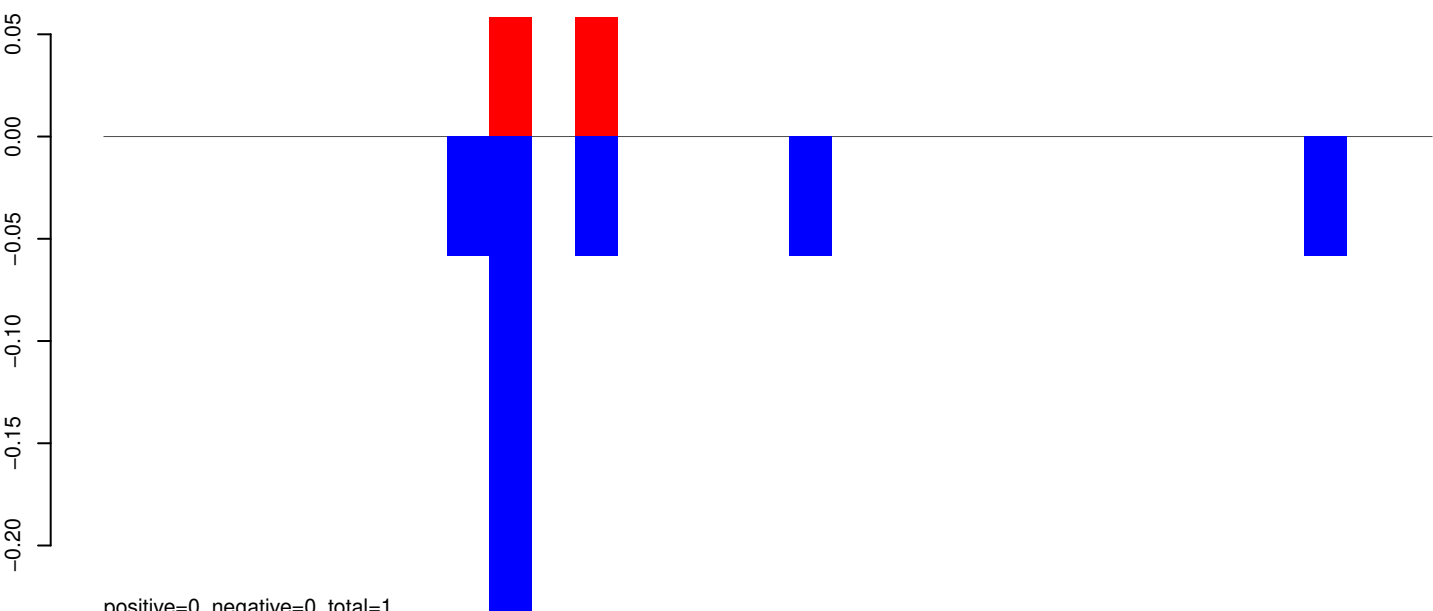
400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



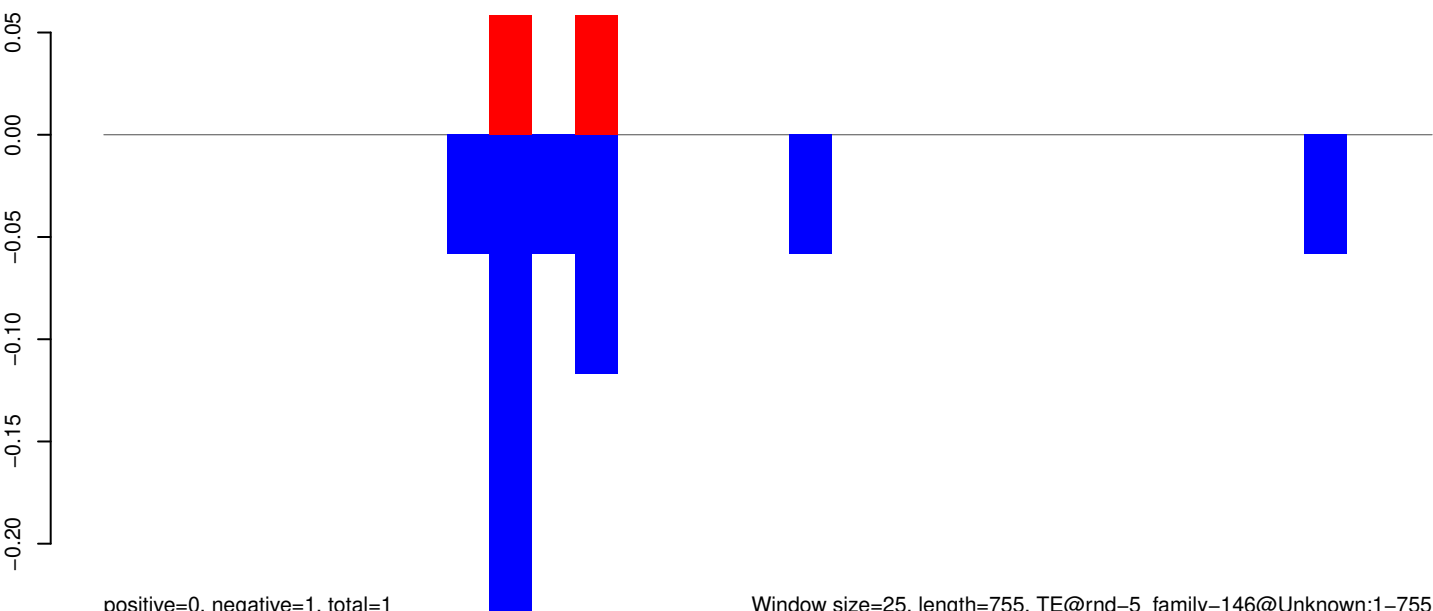
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

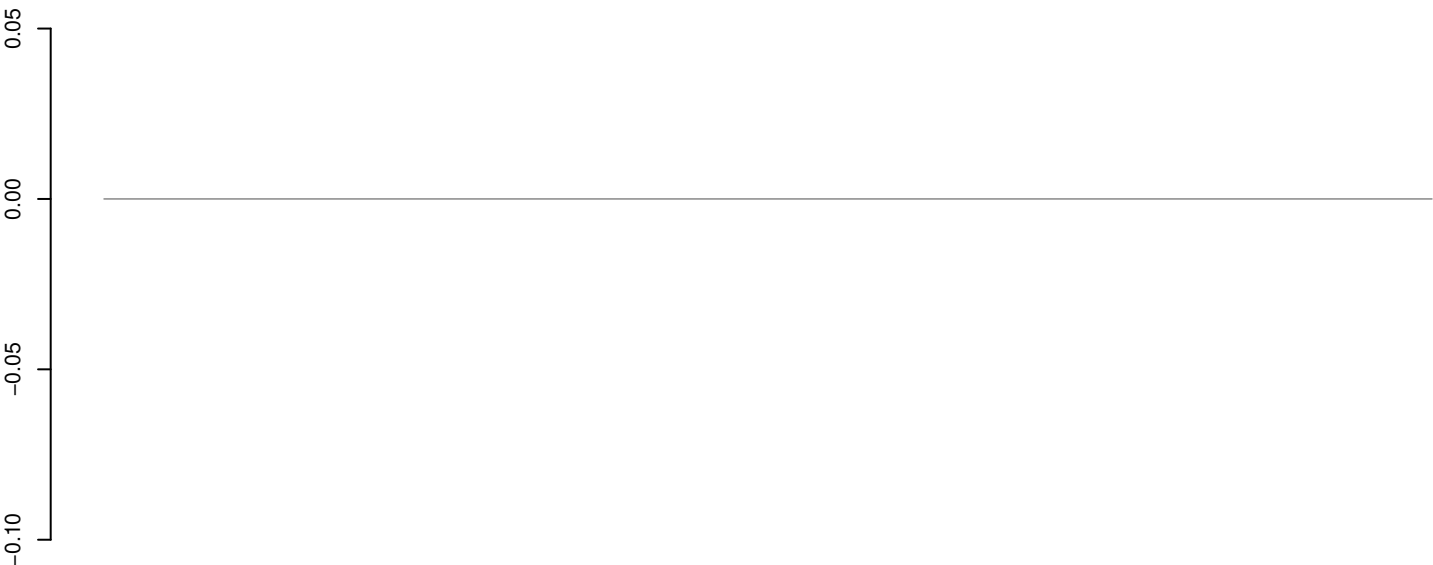
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



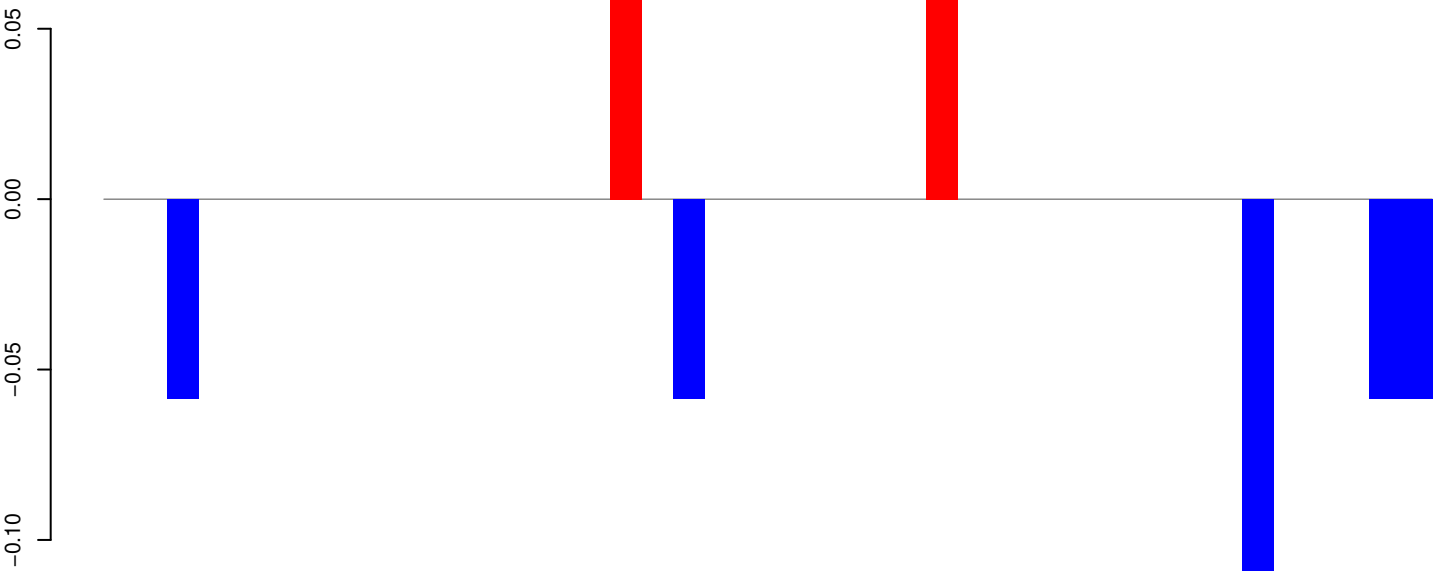
positive=0, negative=1, total=1

Window size=25, length=755, TE@rnd-5_family-146@Unknown:1-755

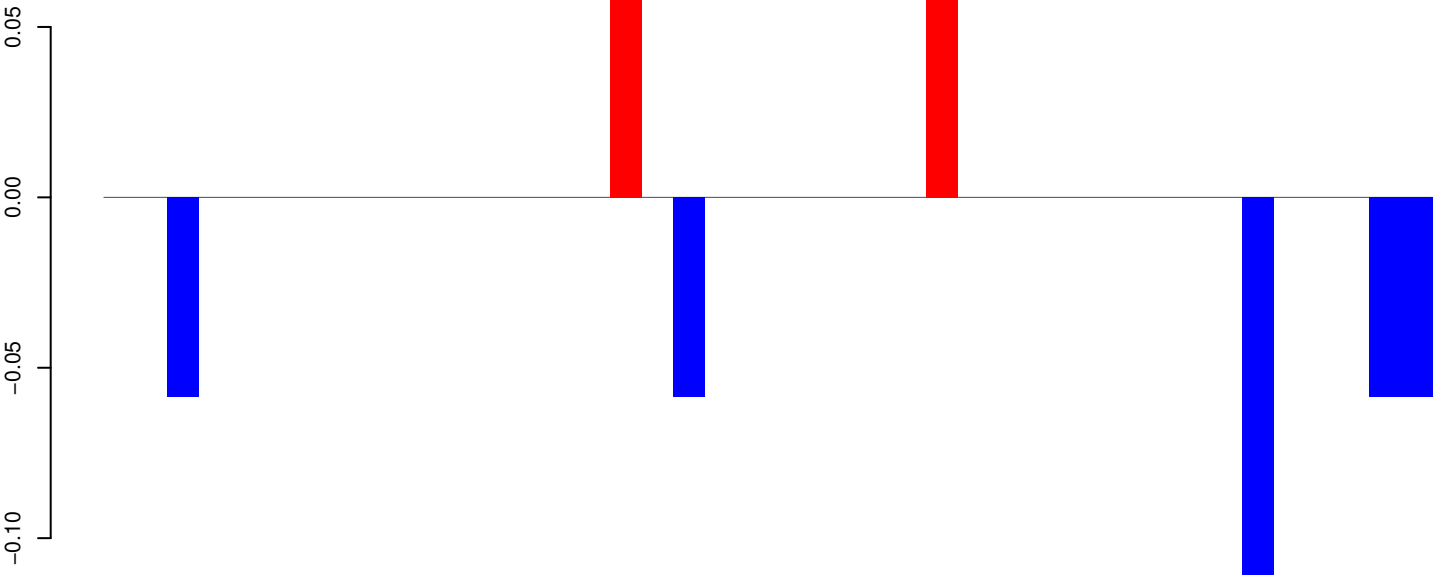
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



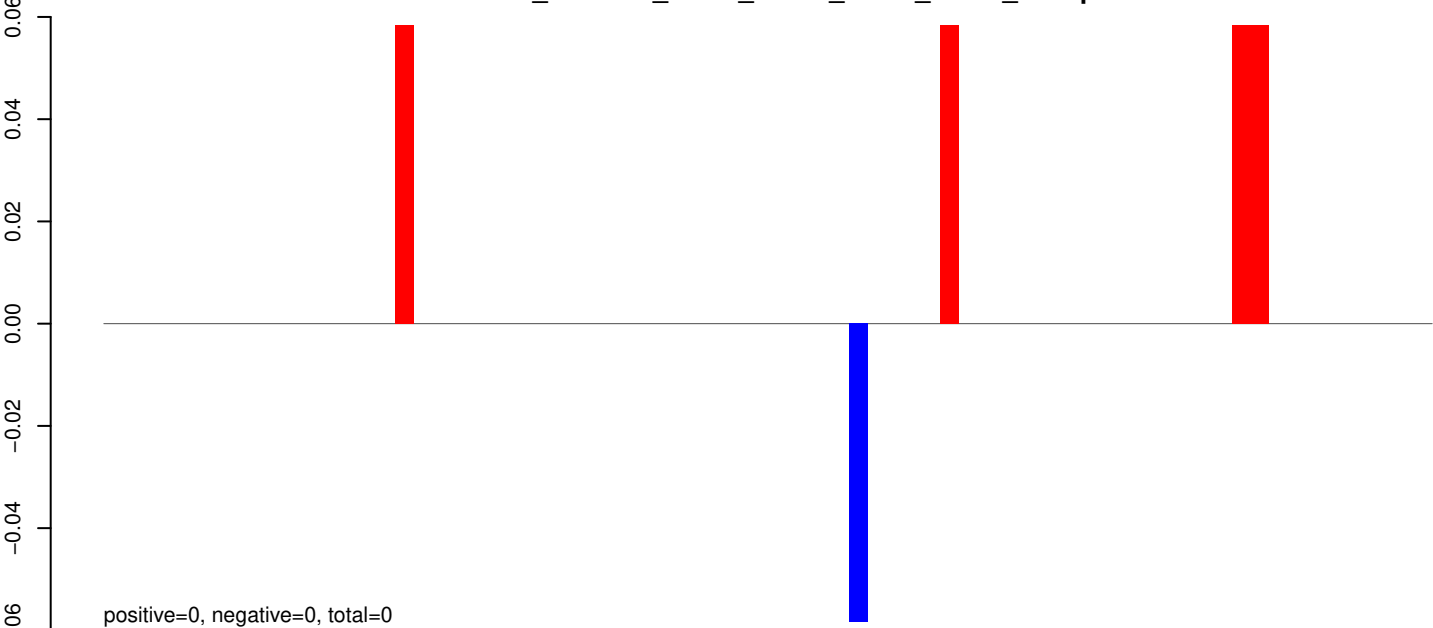
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



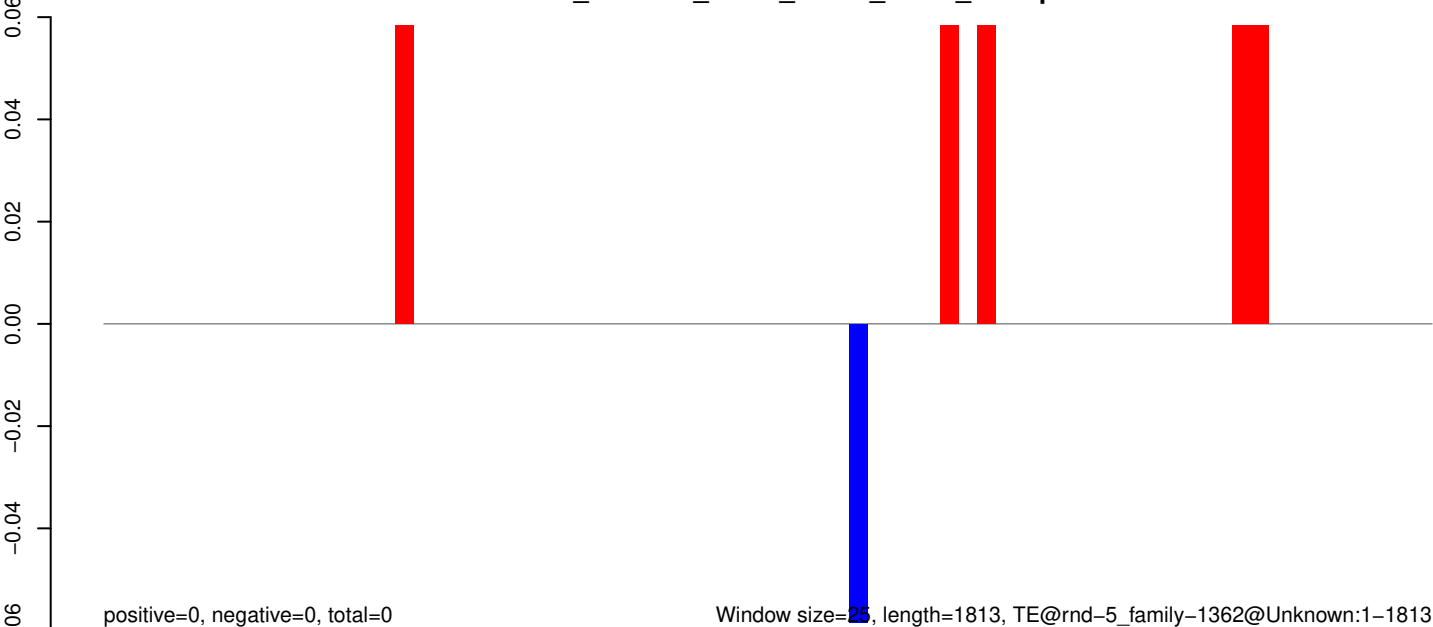
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

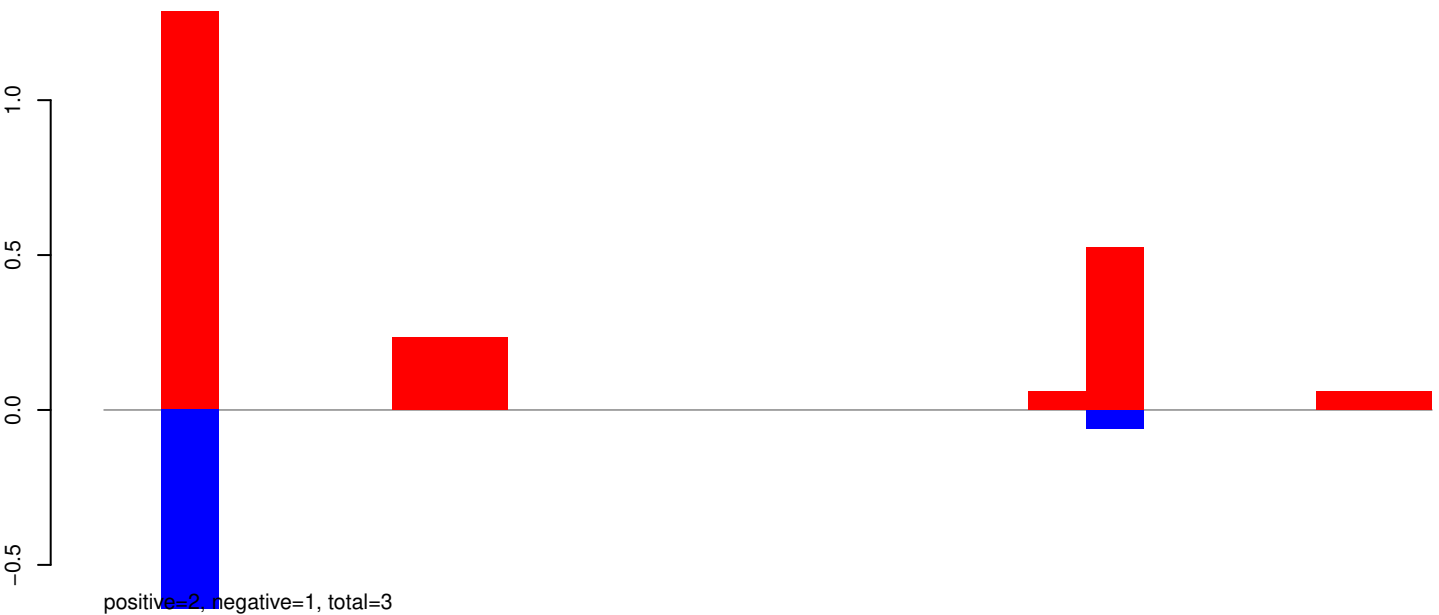


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=1813, TE@rnd-5_family-1362@Unknown:1-1813

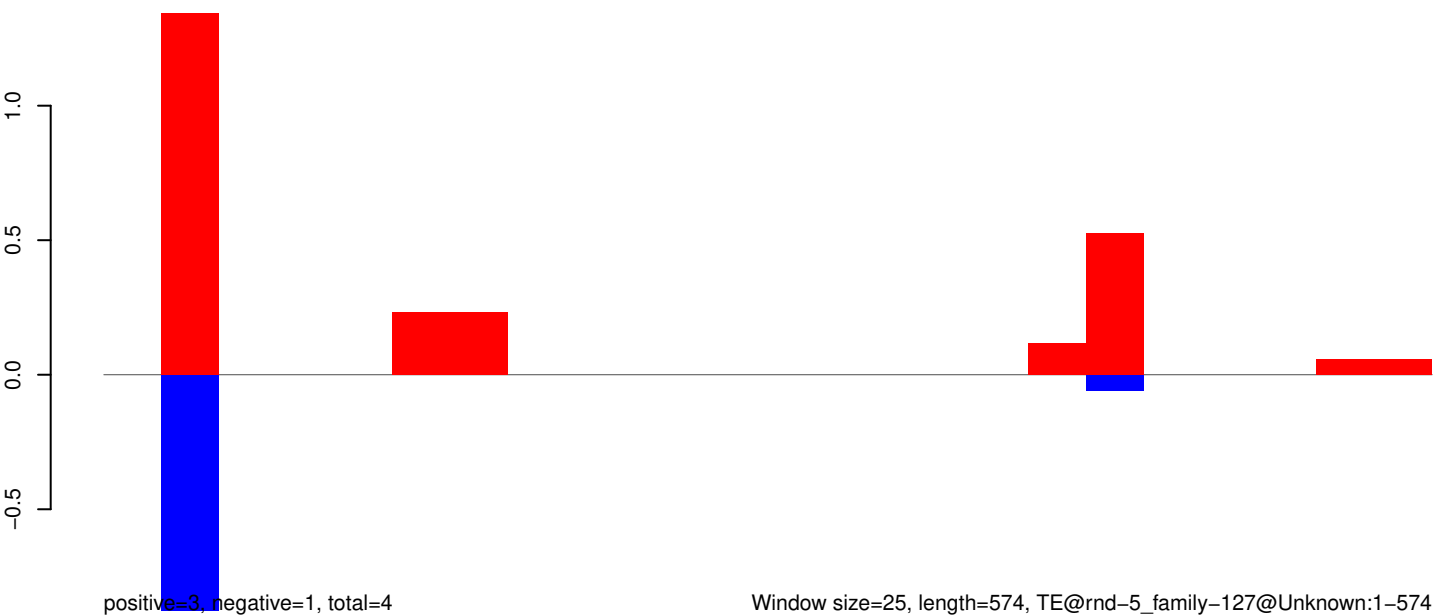
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



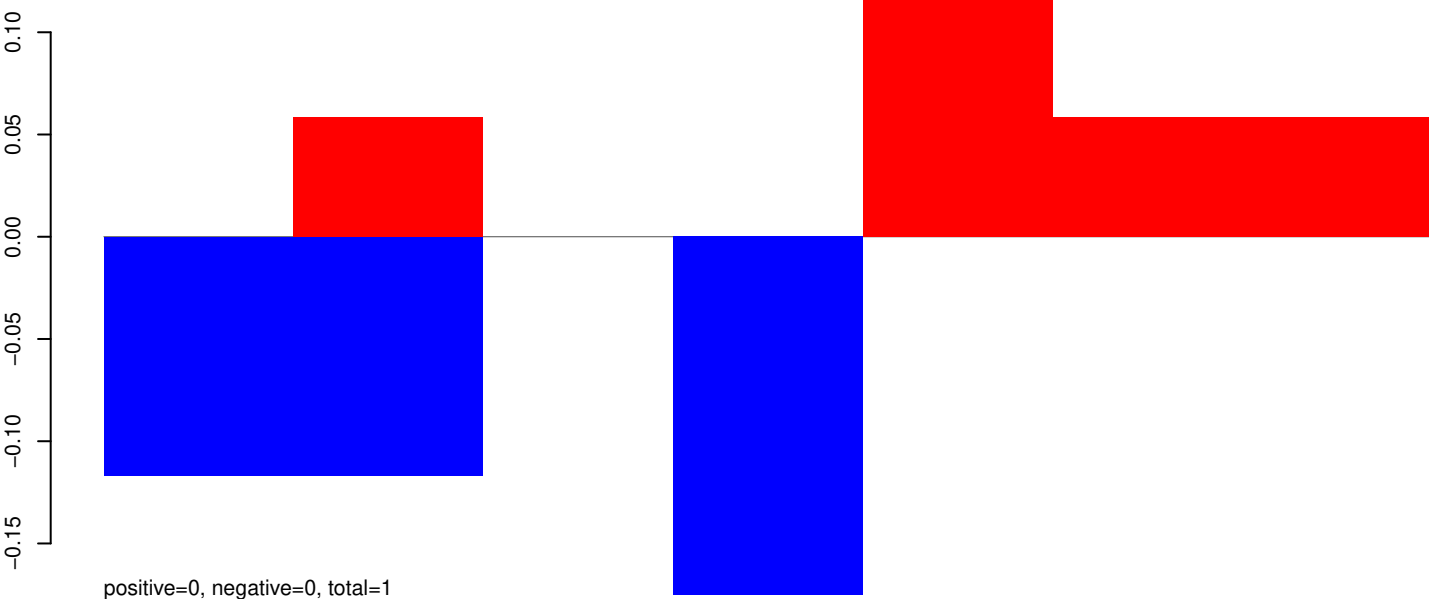
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



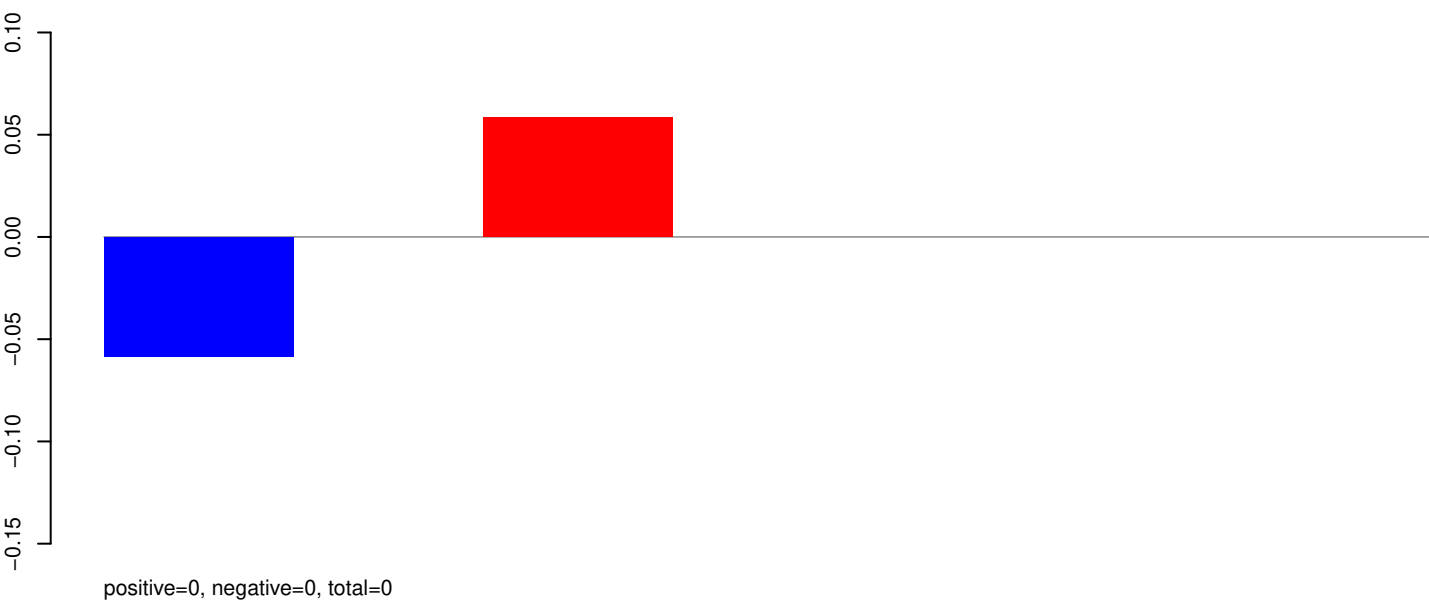
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



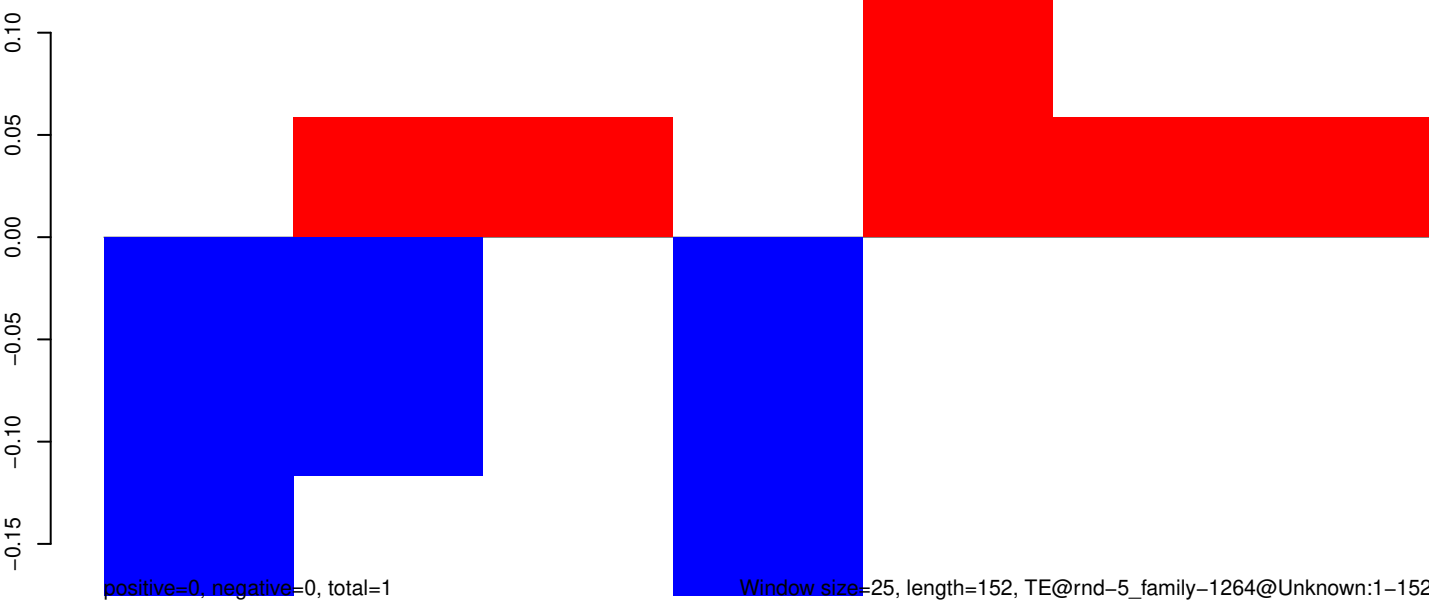
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



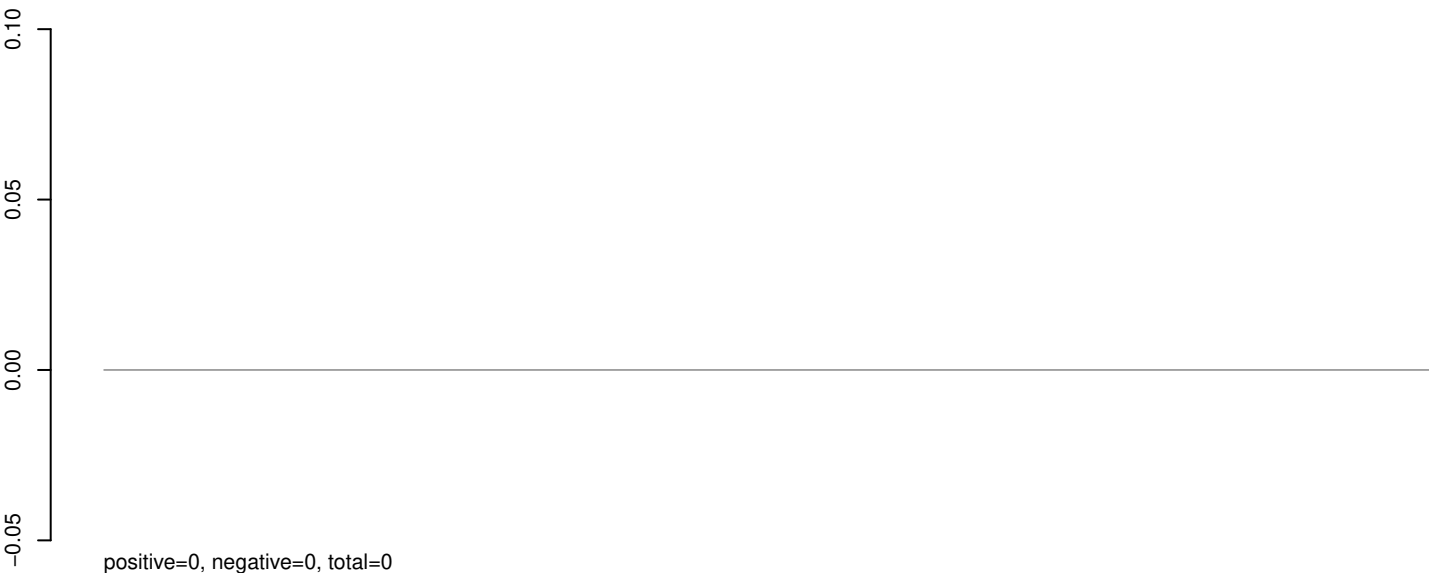
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



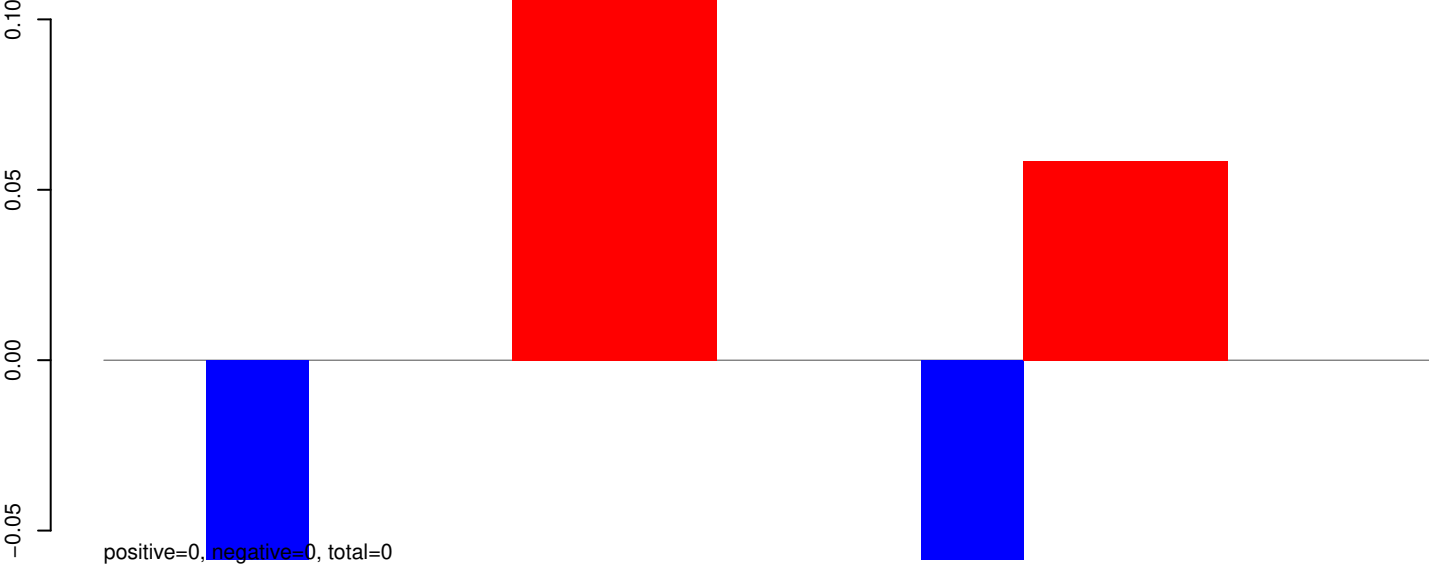
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



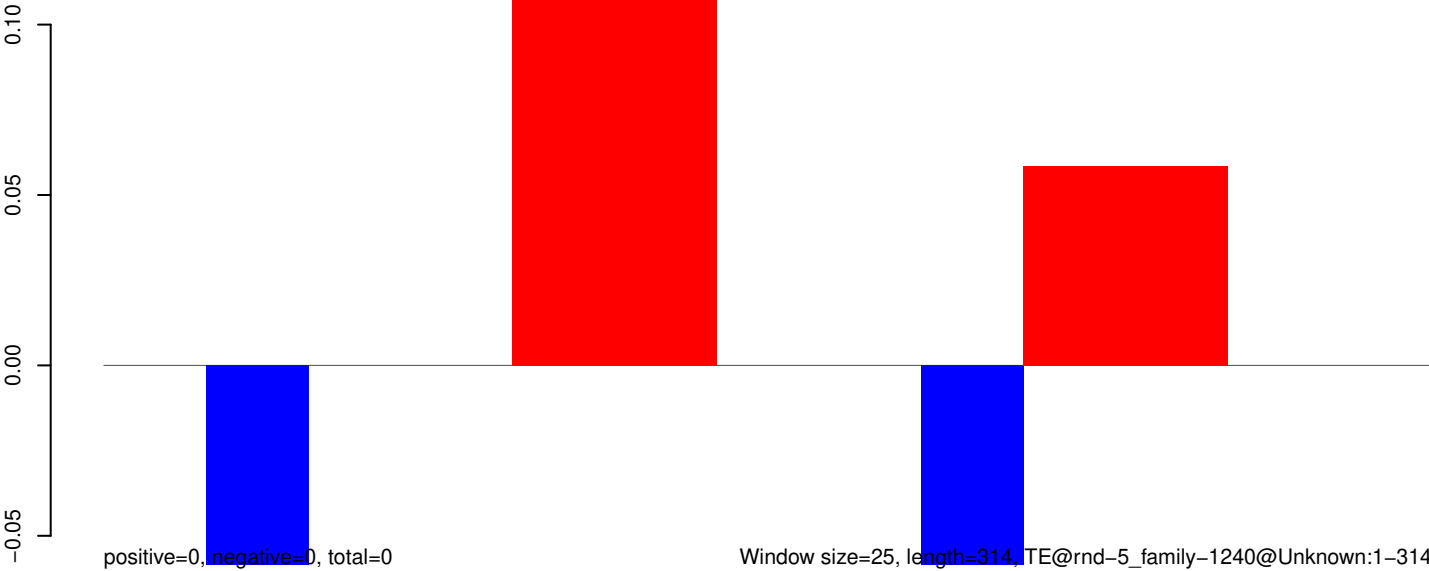
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



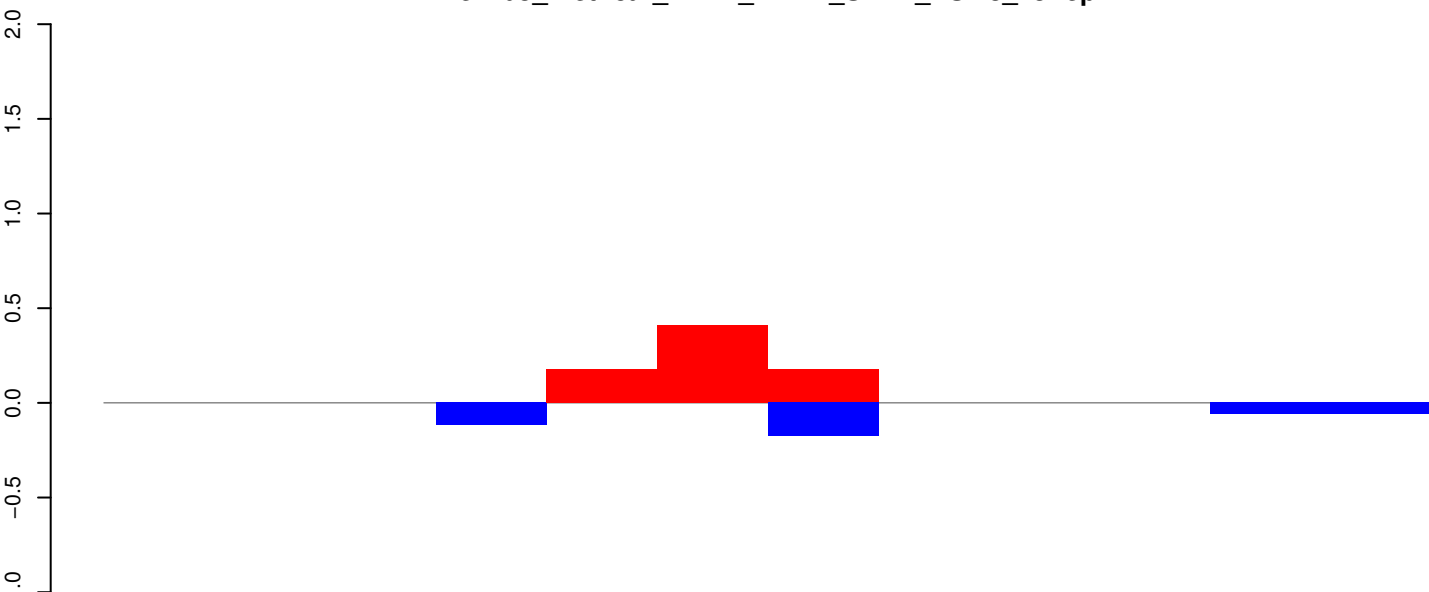
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

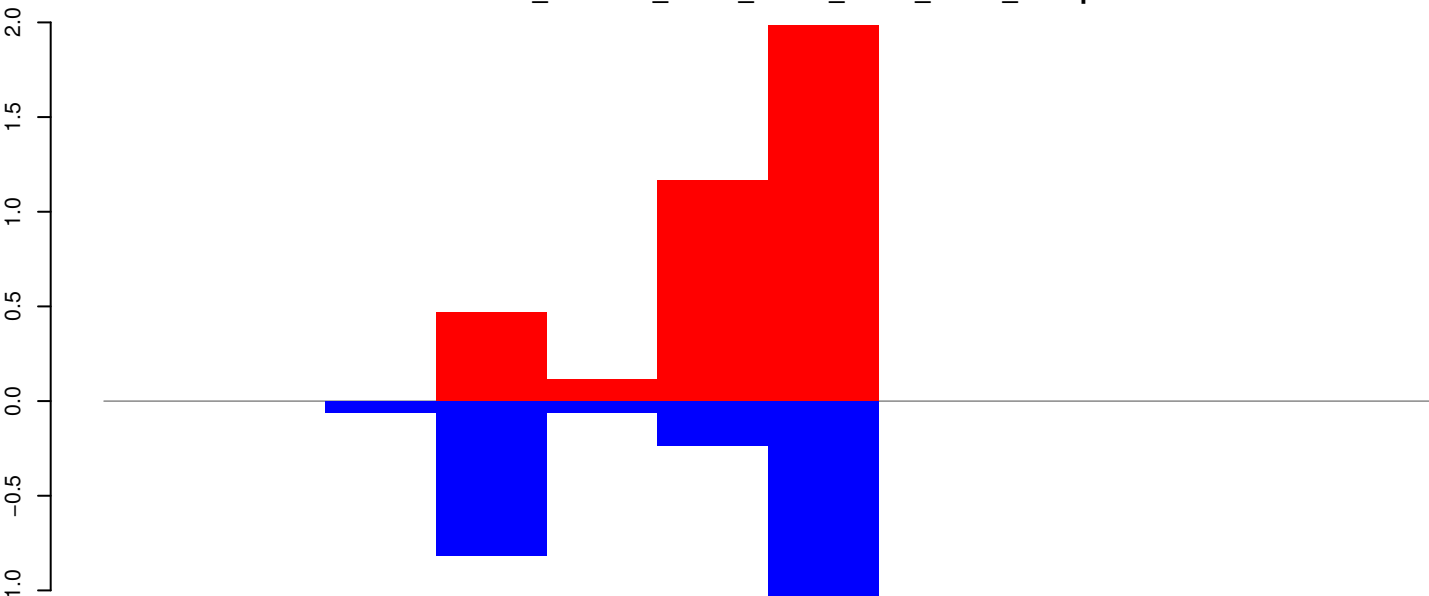


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



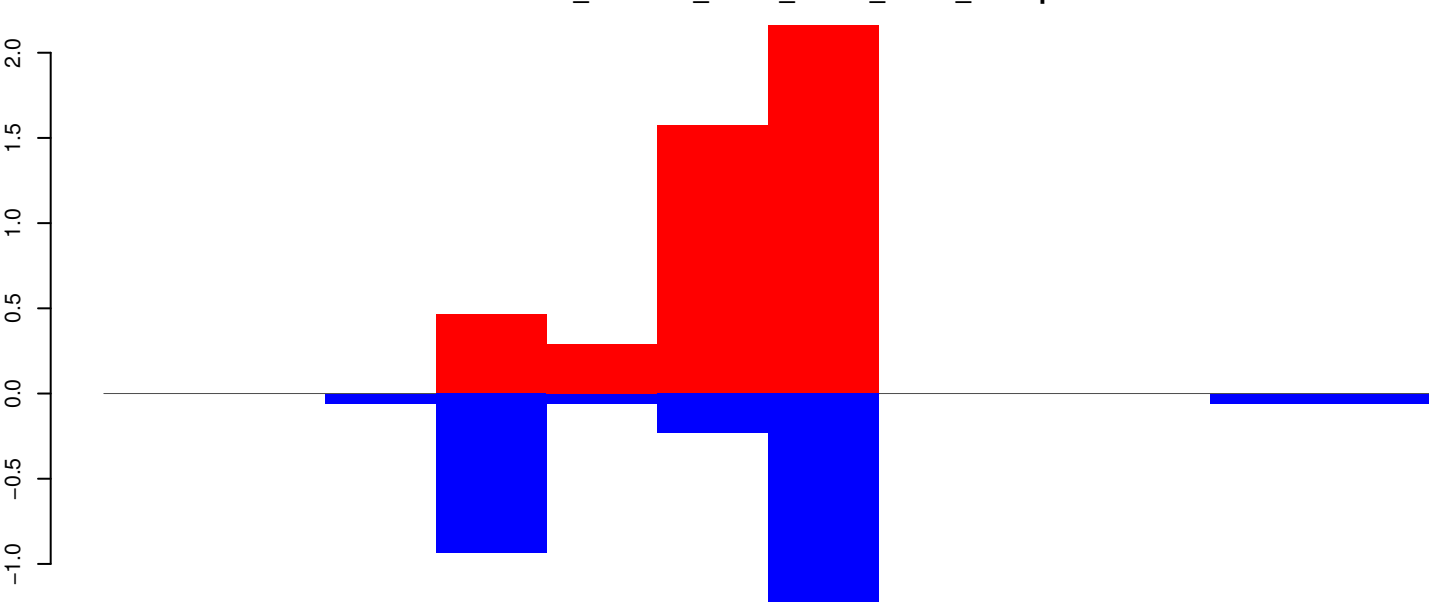
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=2, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

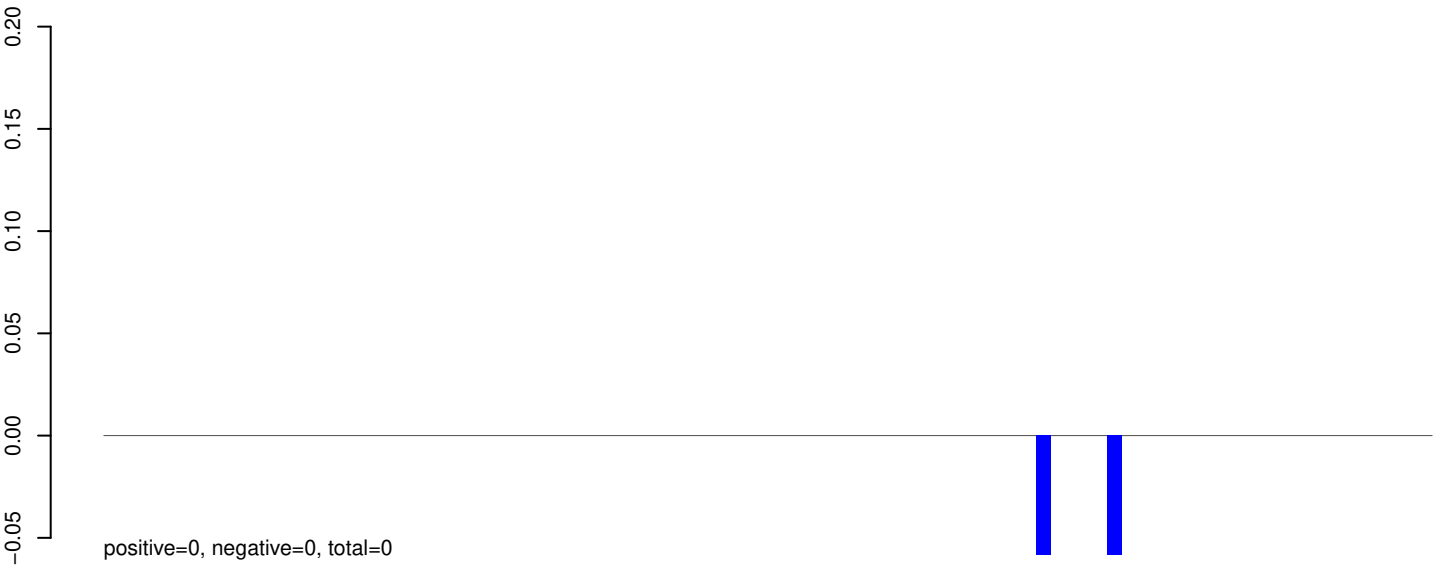


positive=4, negative=3, total=7

Window size=25, length=290, TE@rnd-5_family-1232@Unknown:1-290

50 100 150 200 250 300

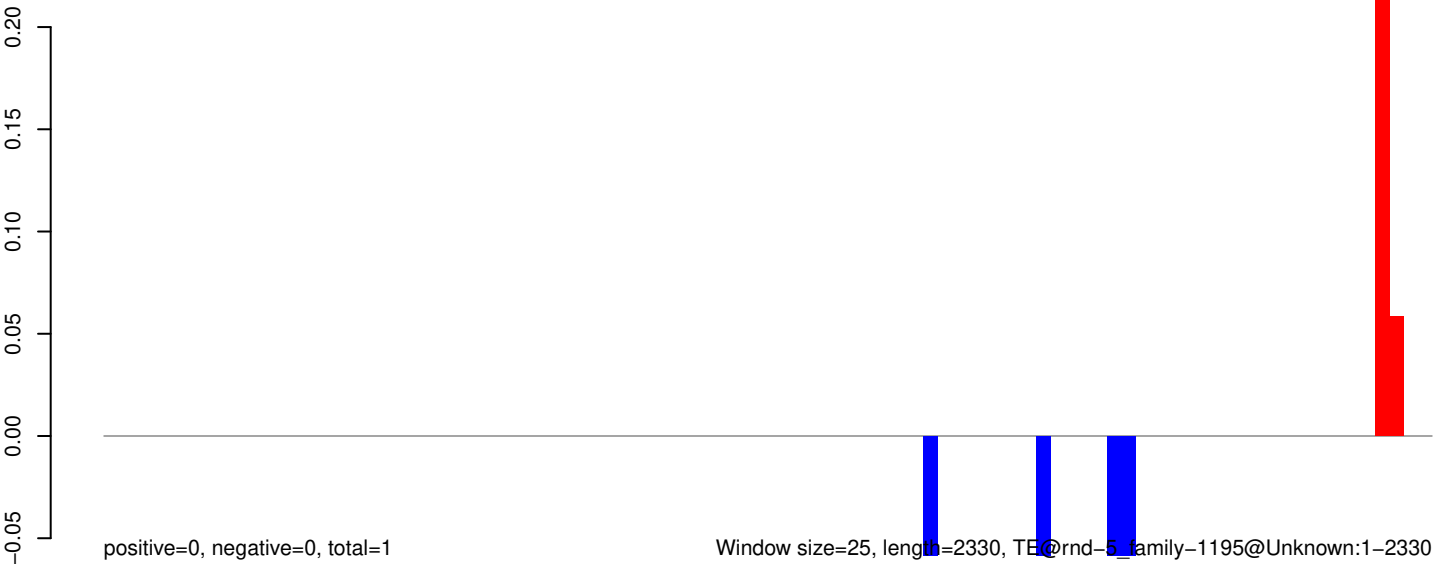
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



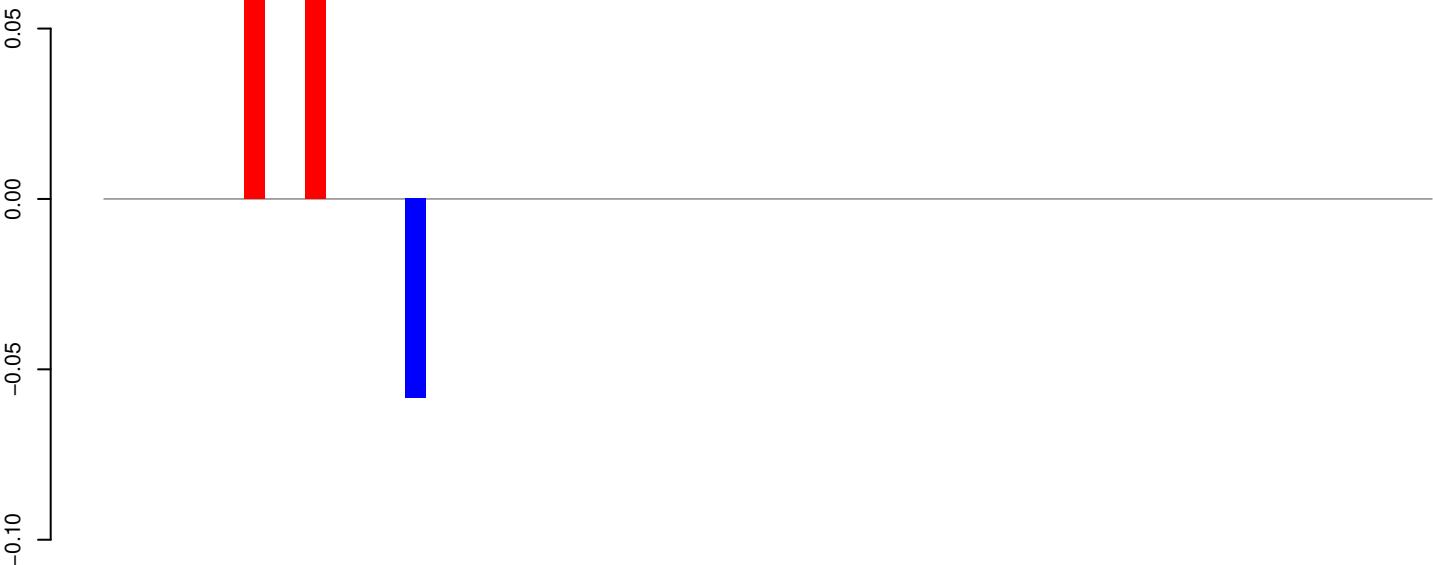
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

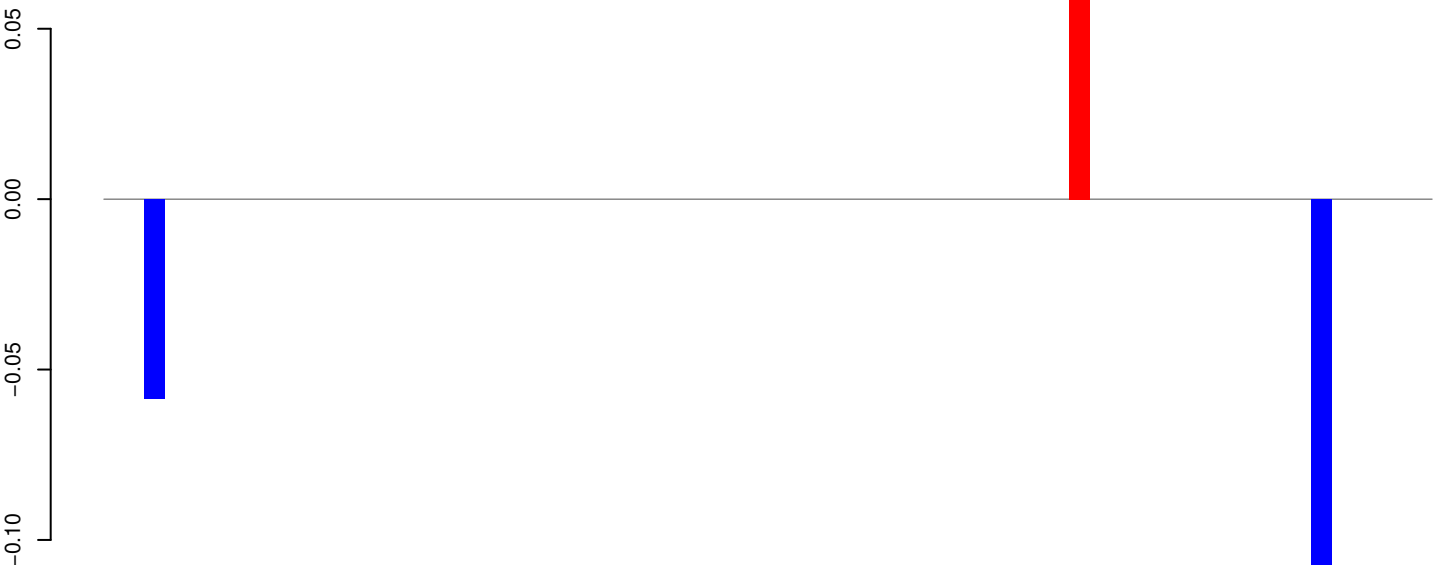


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



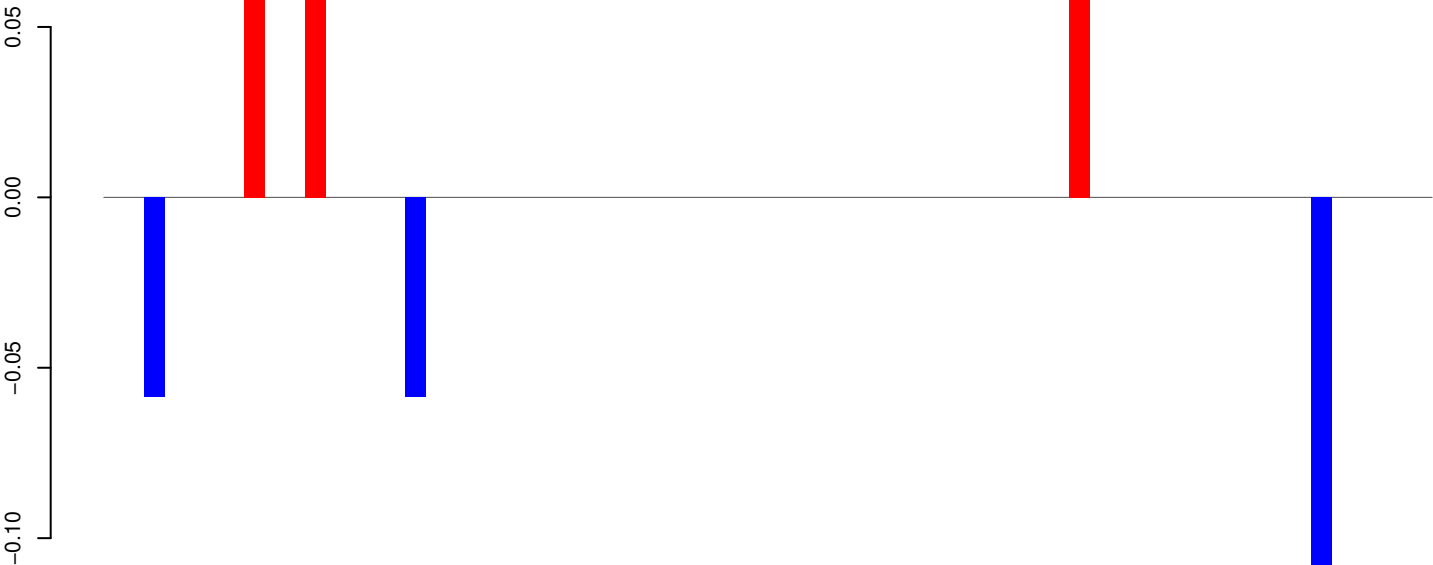
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

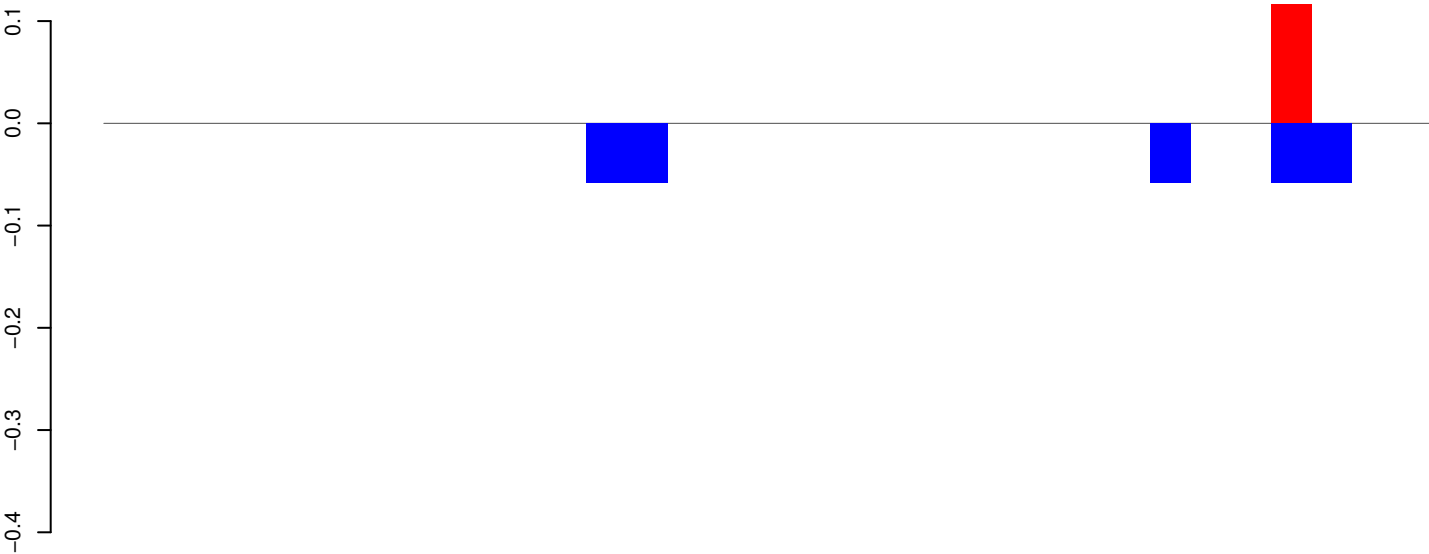
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

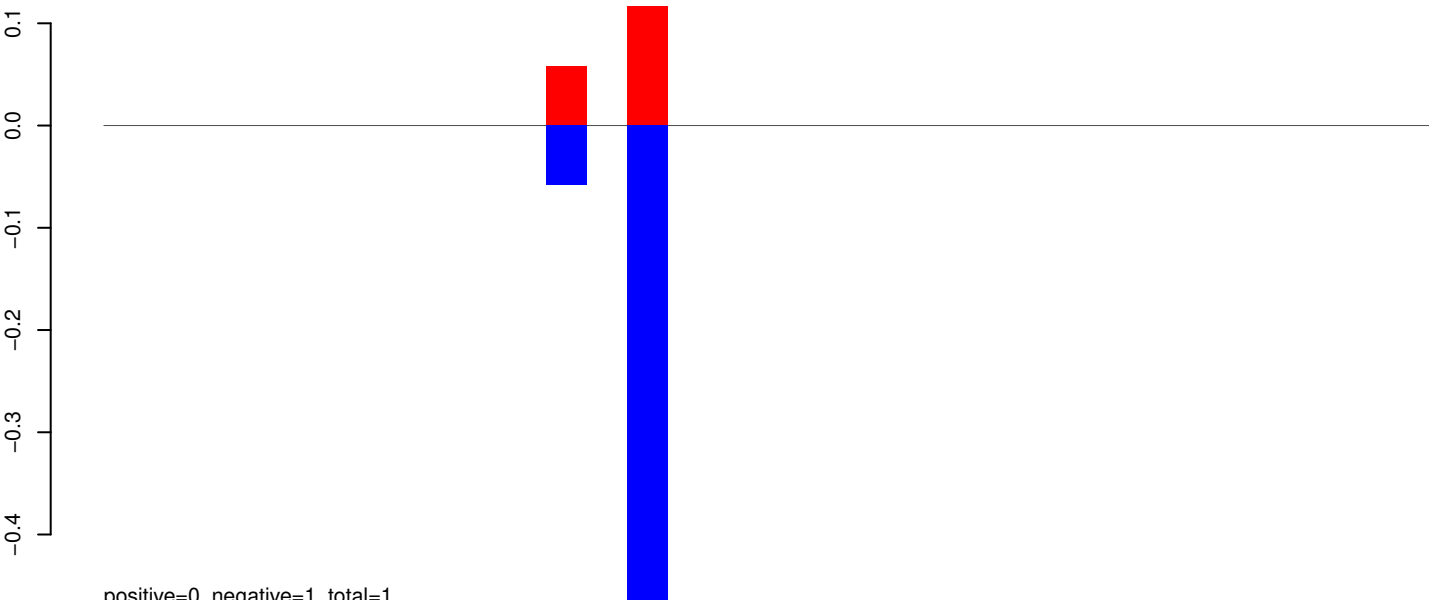
Window size=25, length=1632, TE@rnd-5_family-1002@Unknown:1-1632

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



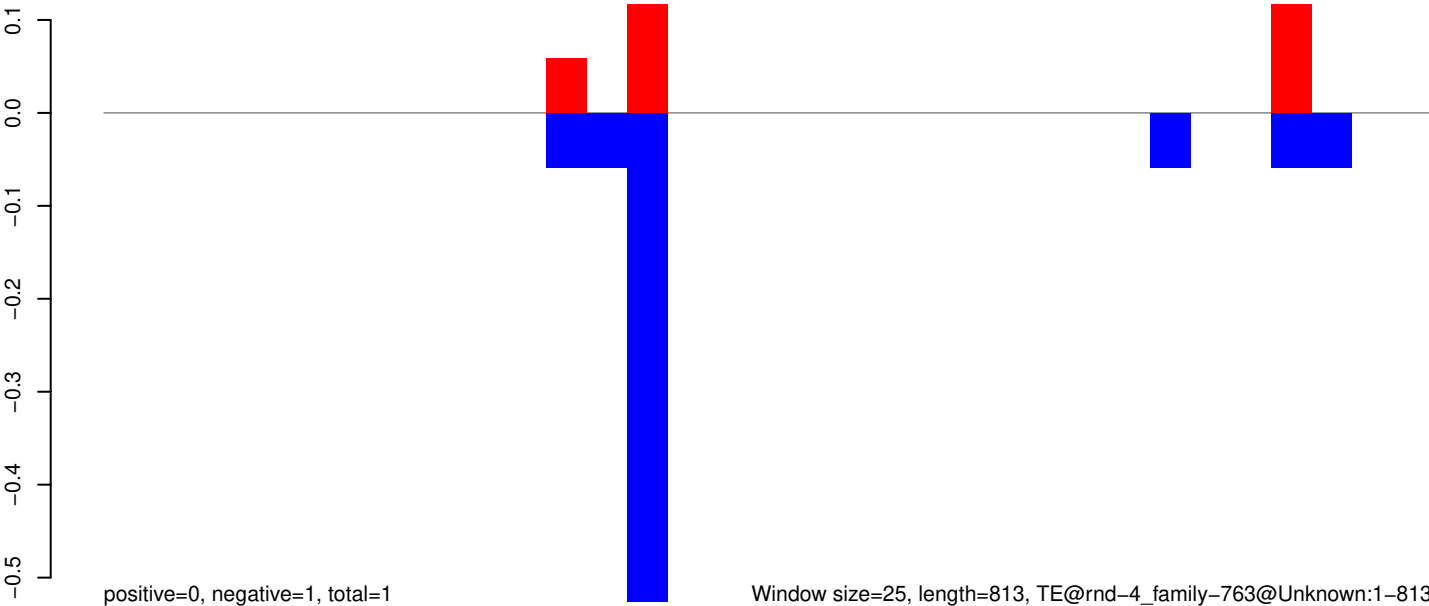
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

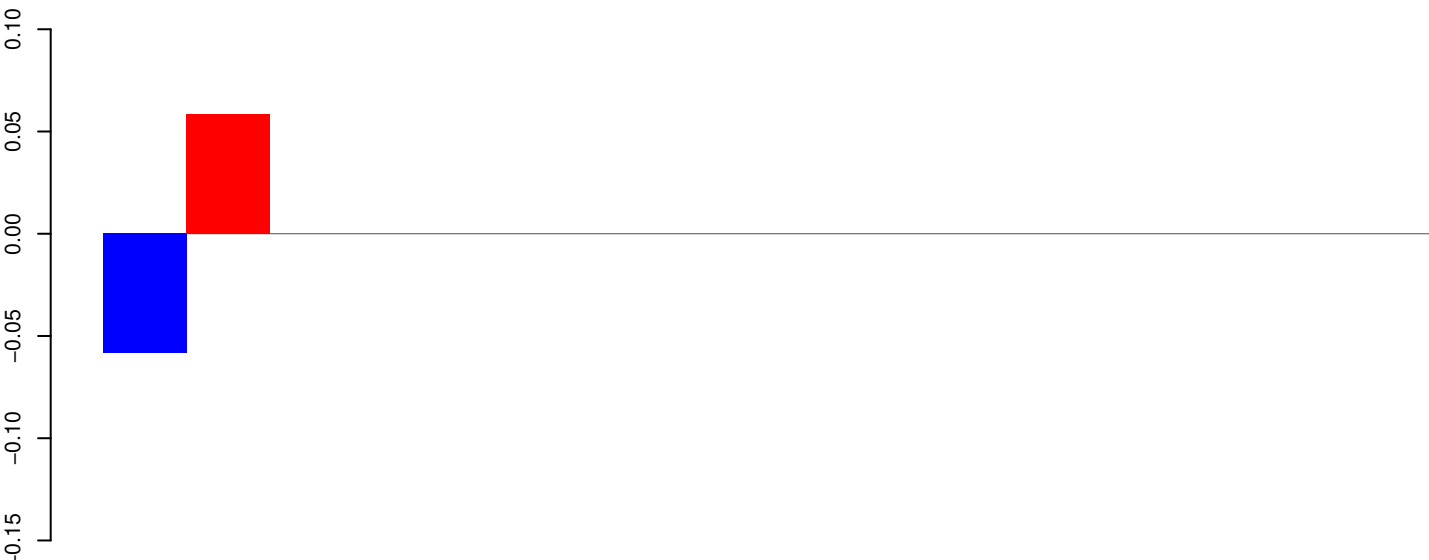


positive=0, negative=1, total=1

Window size=25, length=813, TE@rnd-4_family-763@Unknown:1-813

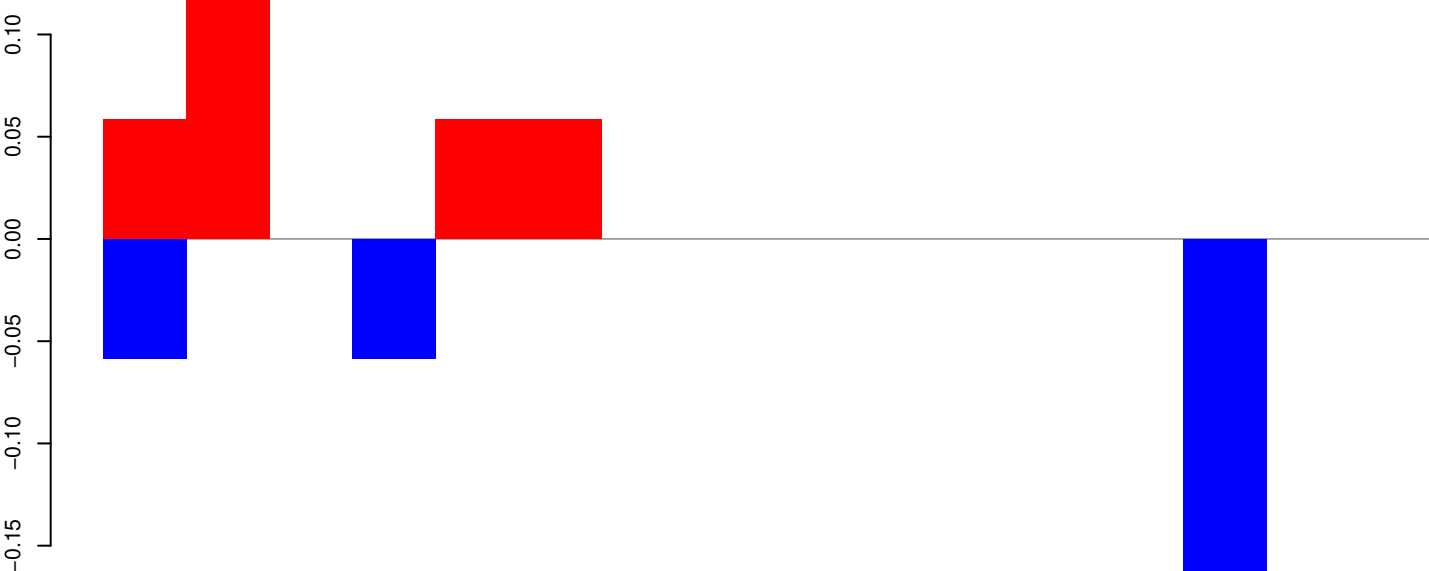
0 200 400 600 800

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



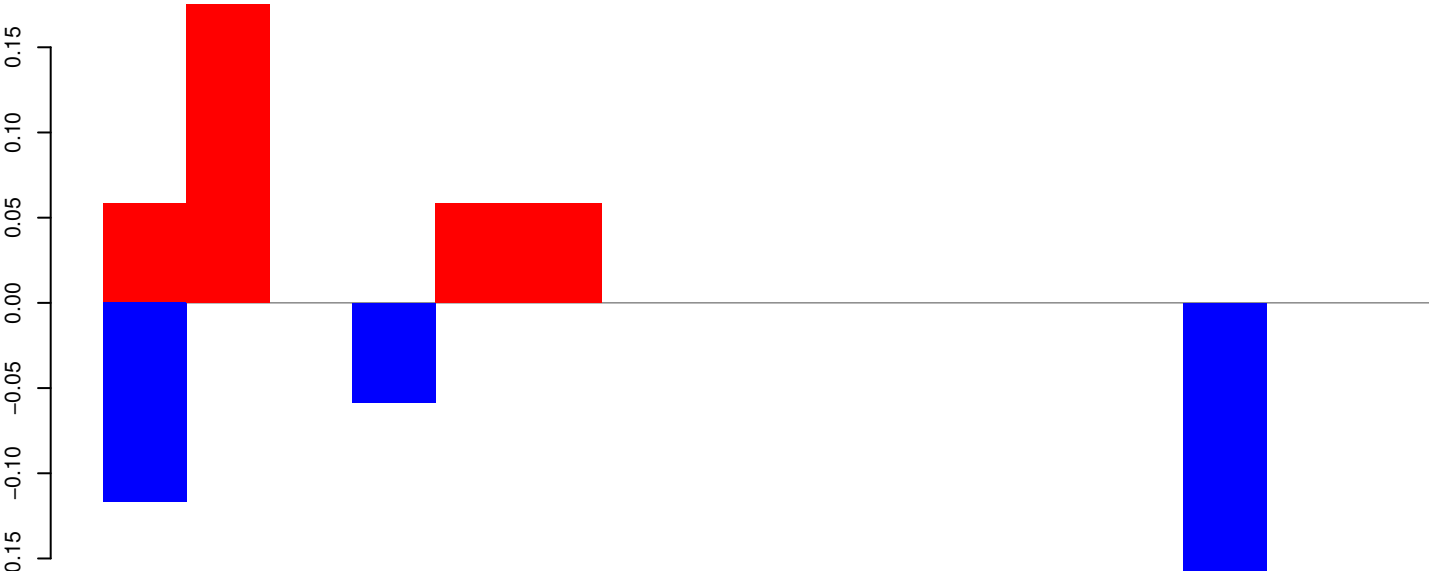
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

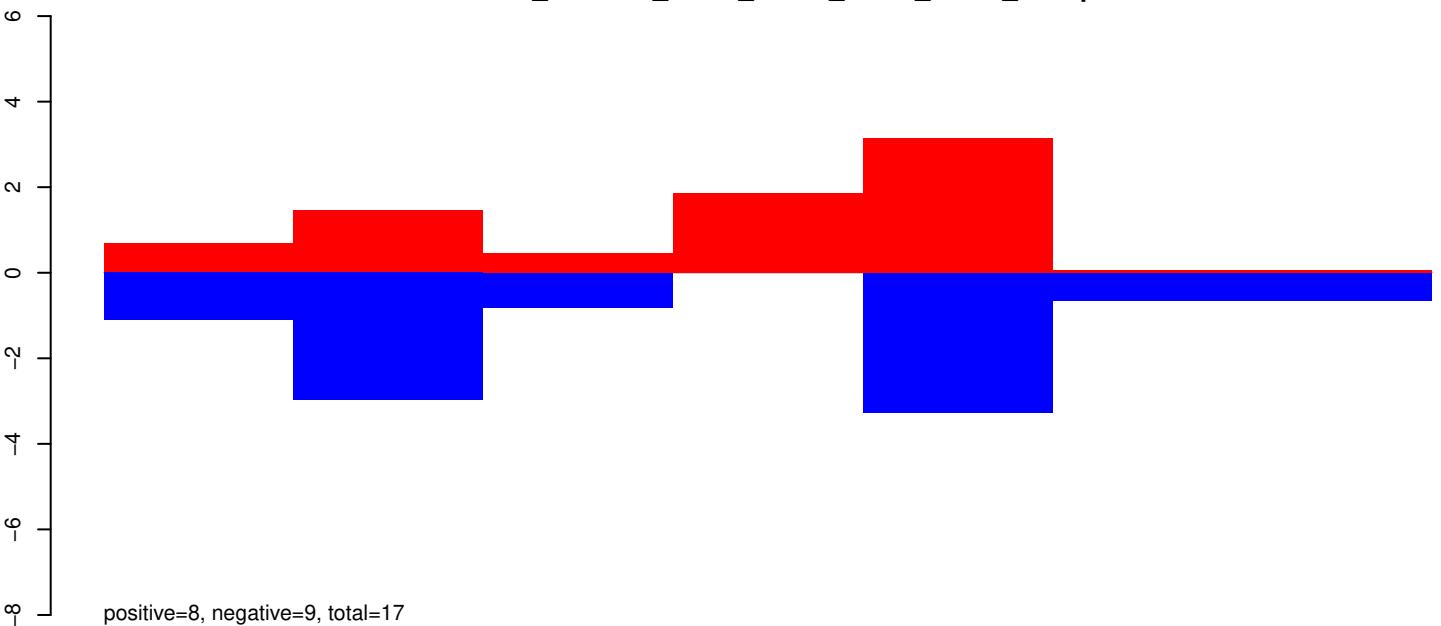
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



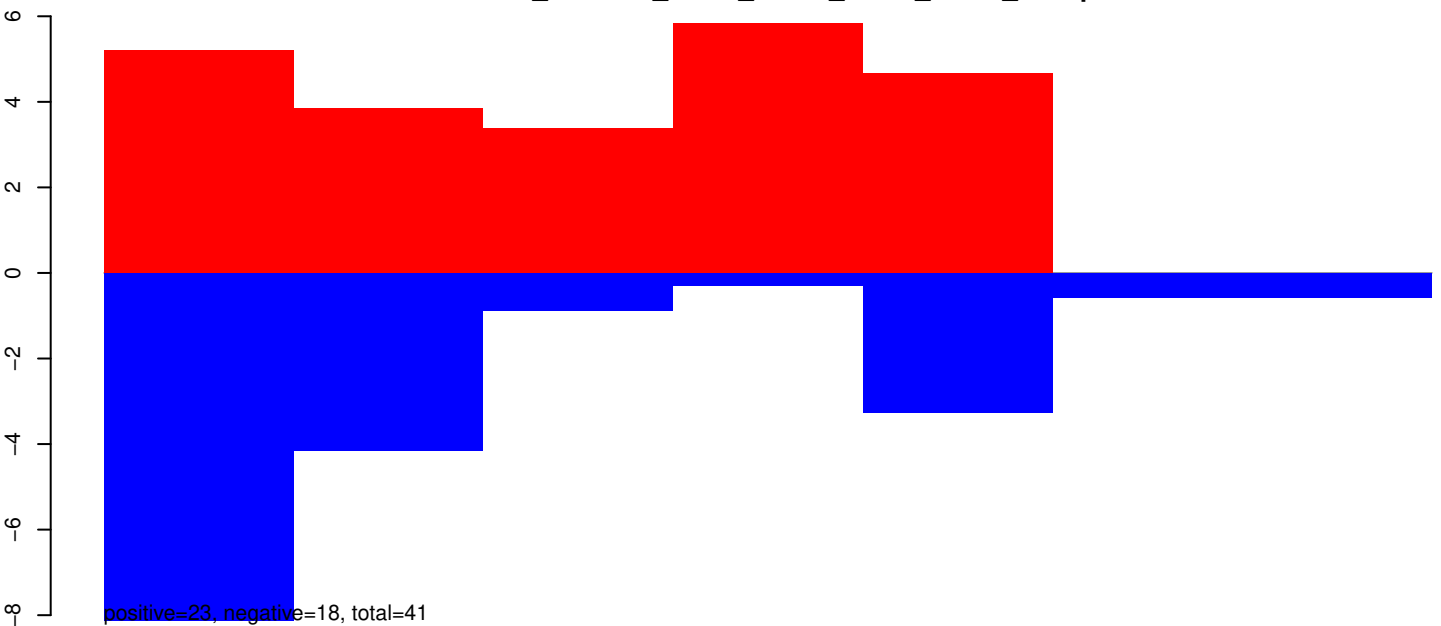
positive=0, negative=0, total=1

Window size=25, length=399, TE@rnd-4_family-596@Unknown:1-399

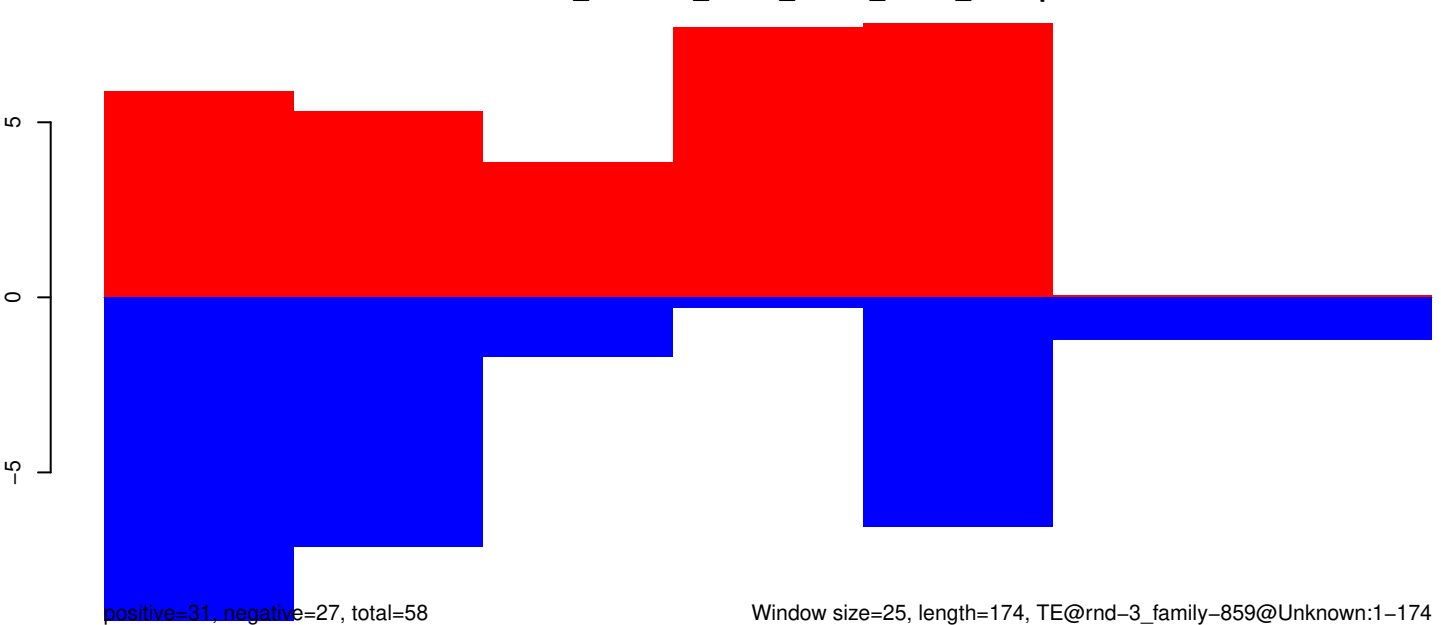
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

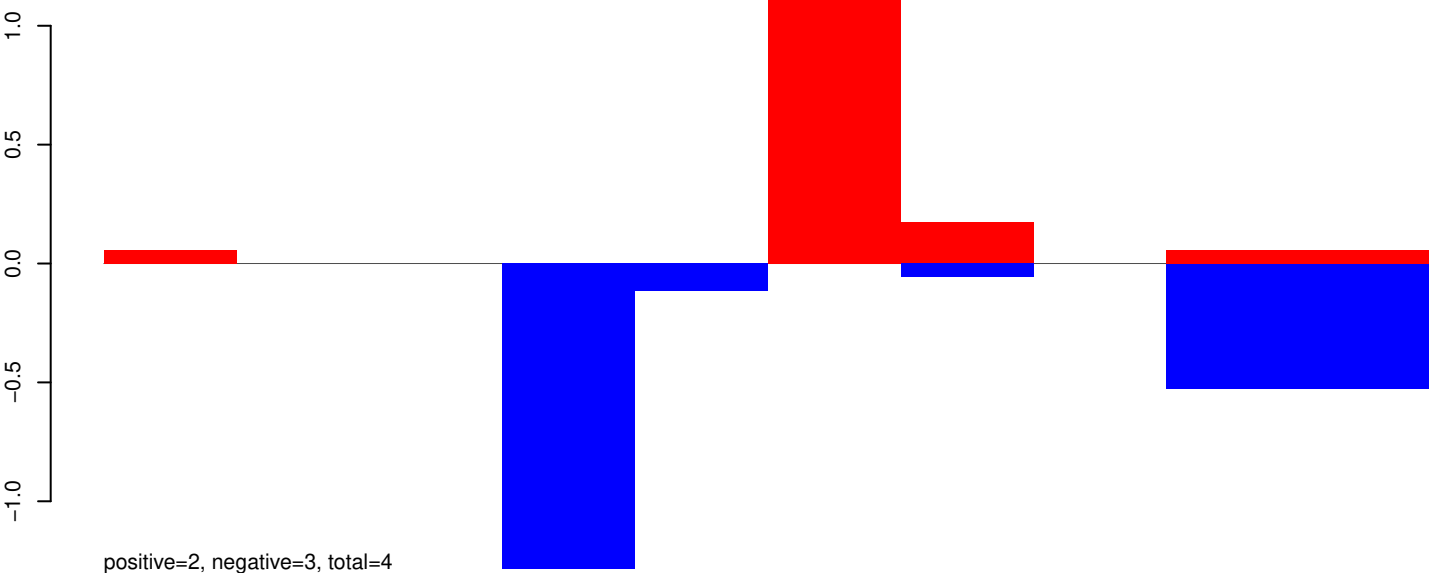


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

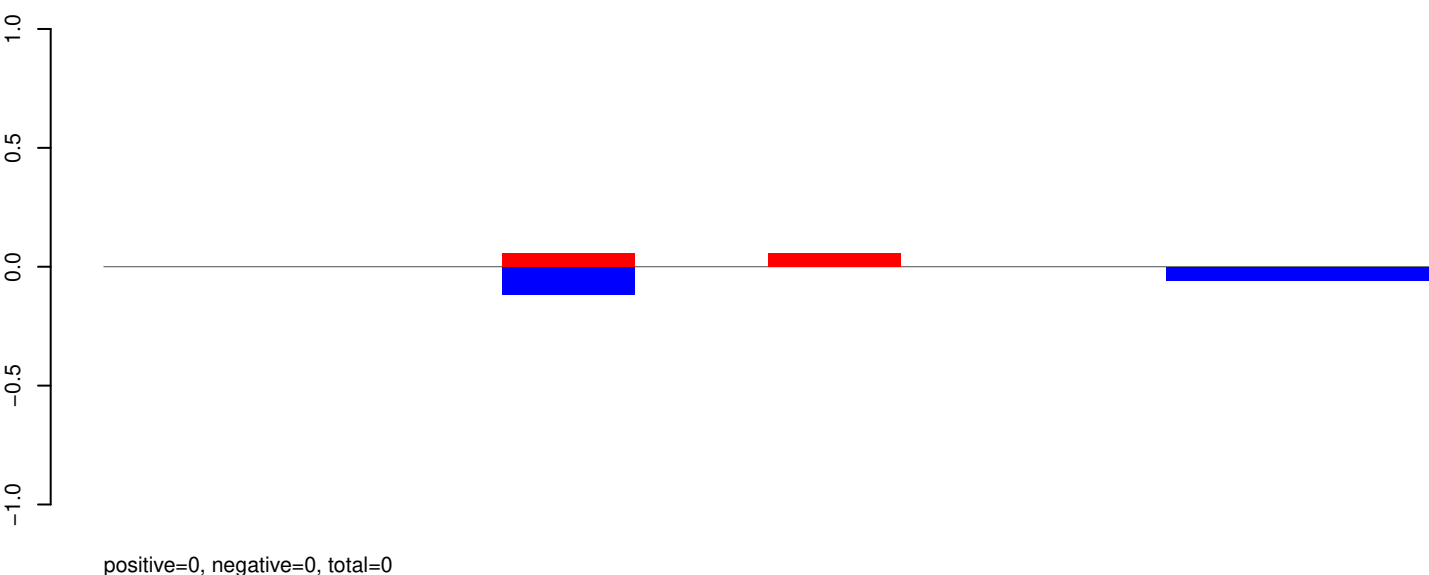


Window size=25, length=174, TE@rnd-3_family-859@Unknown:1-174

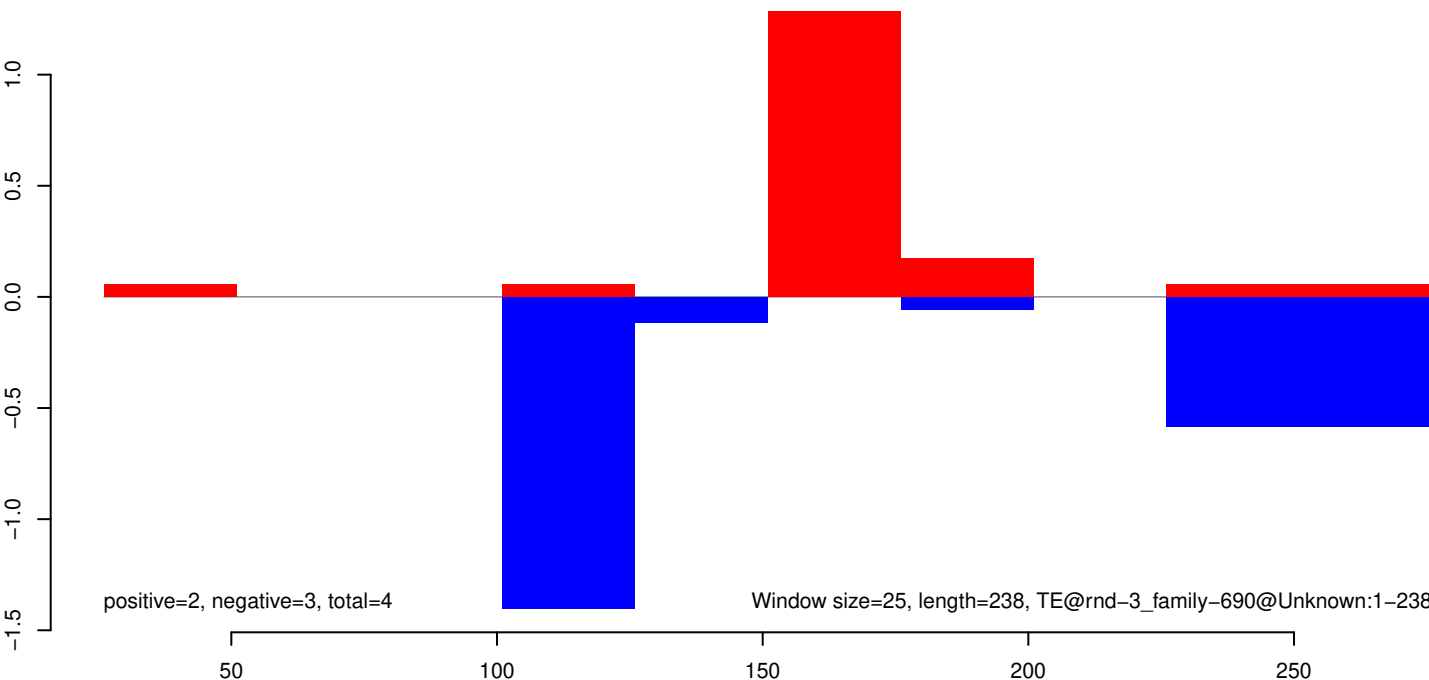
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



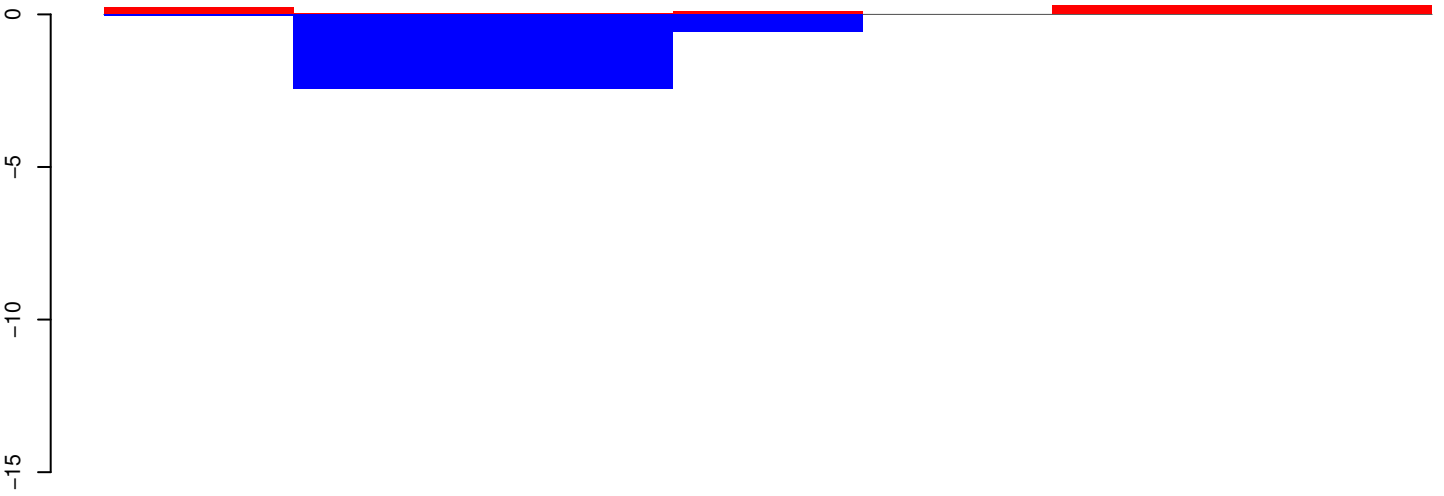
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

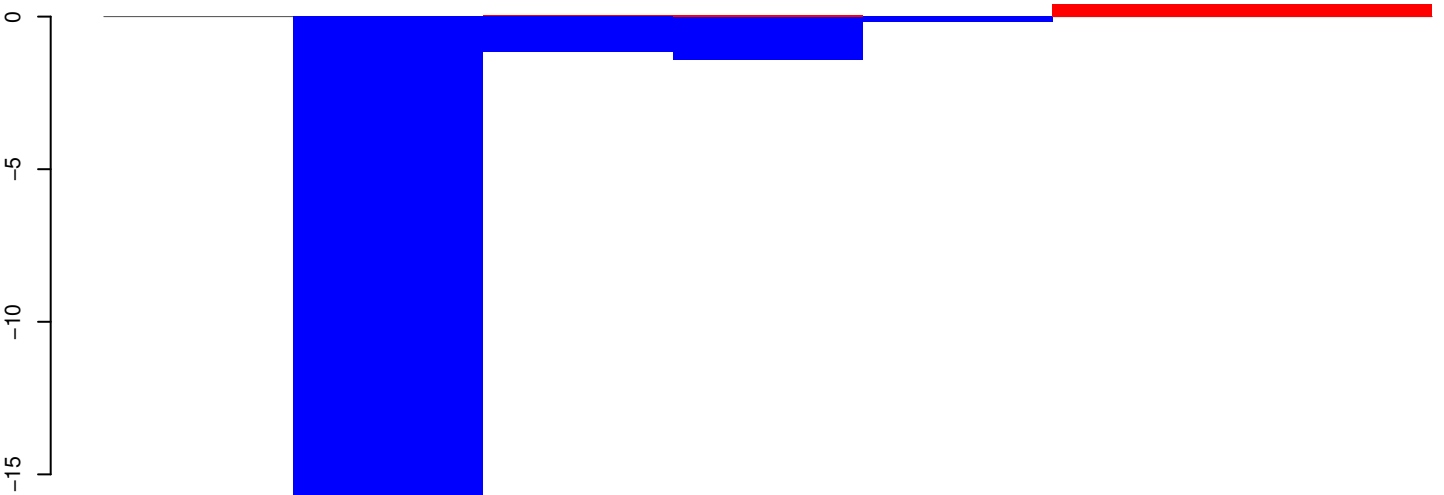


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



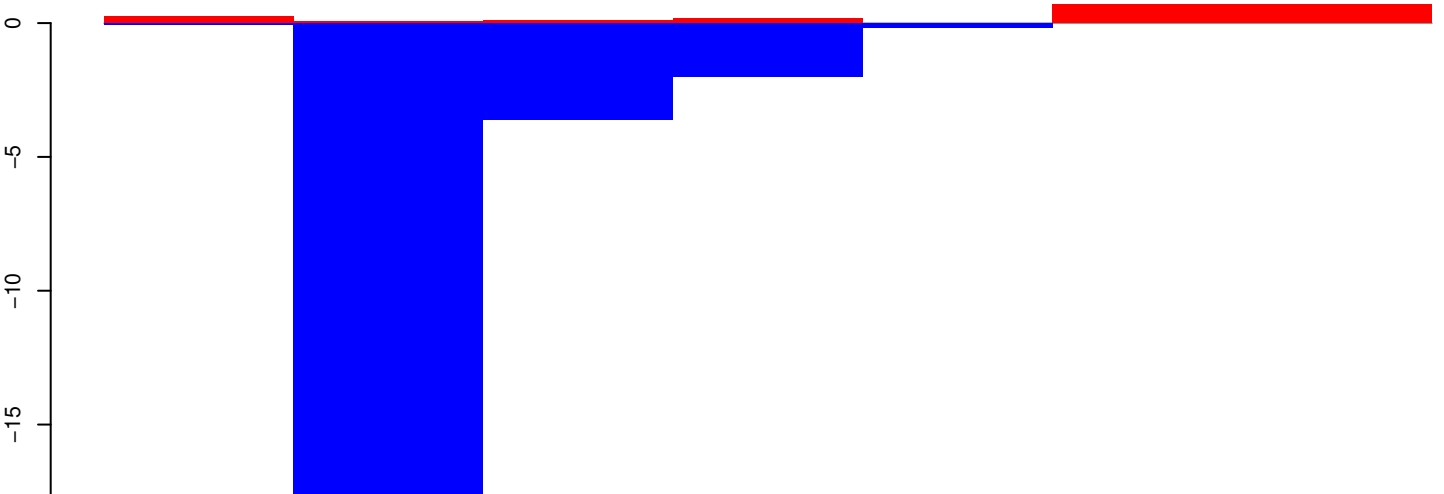
positive=1, negative=6, total=7

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=22, total=23

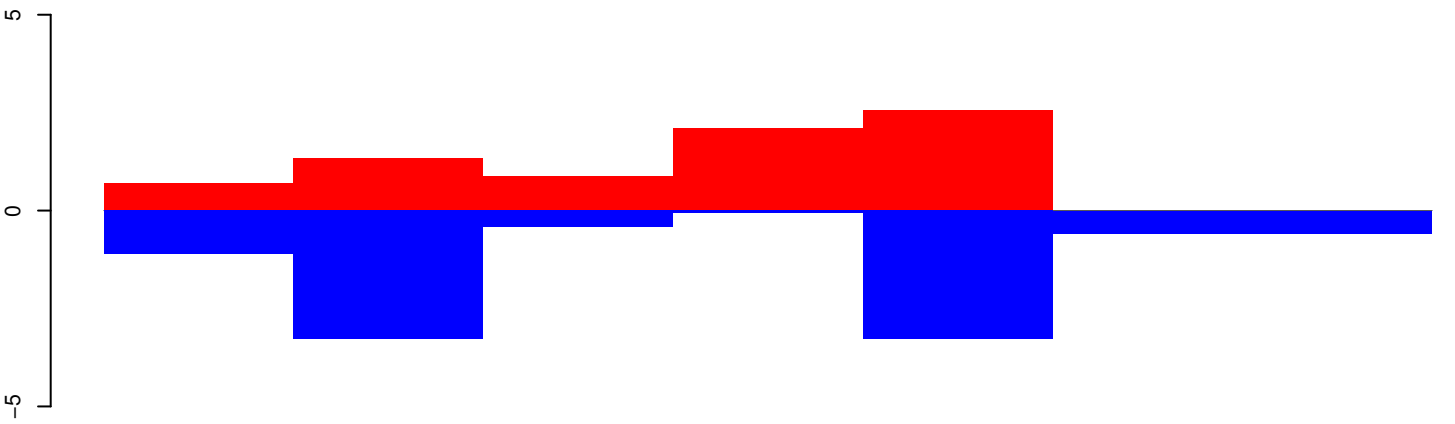
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=2, negative=27, total=29

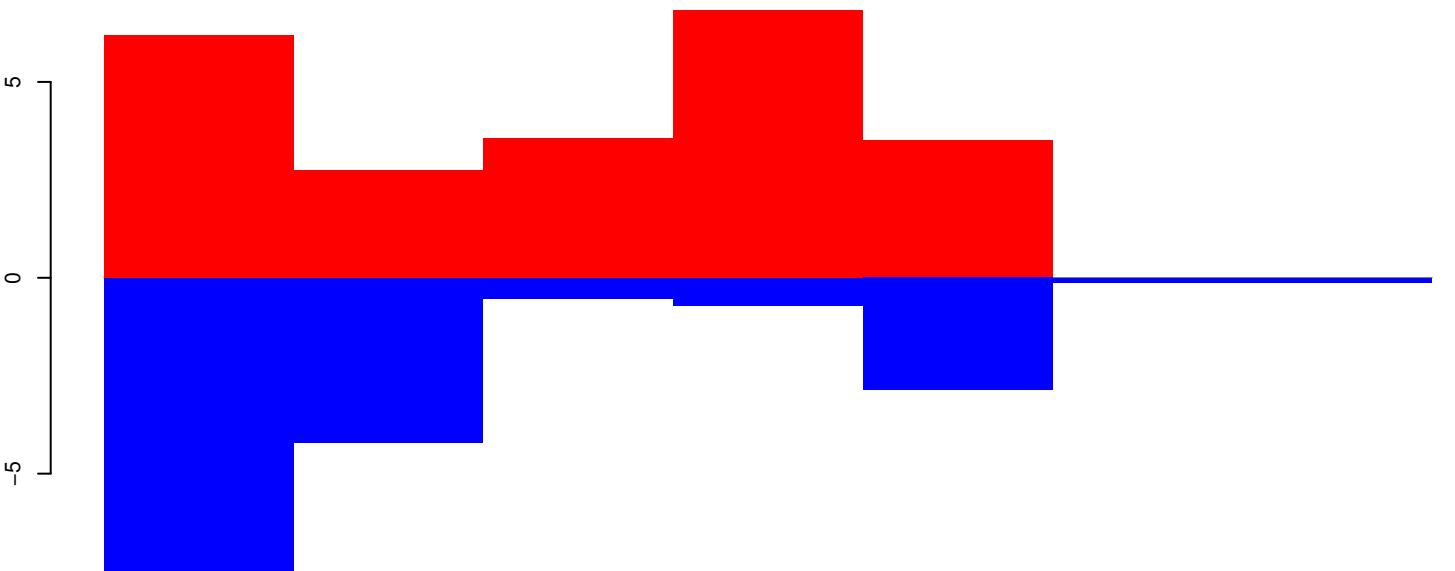
Window size=25, length=165, TE@rnd-3_family-161@Unknown:1-165

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



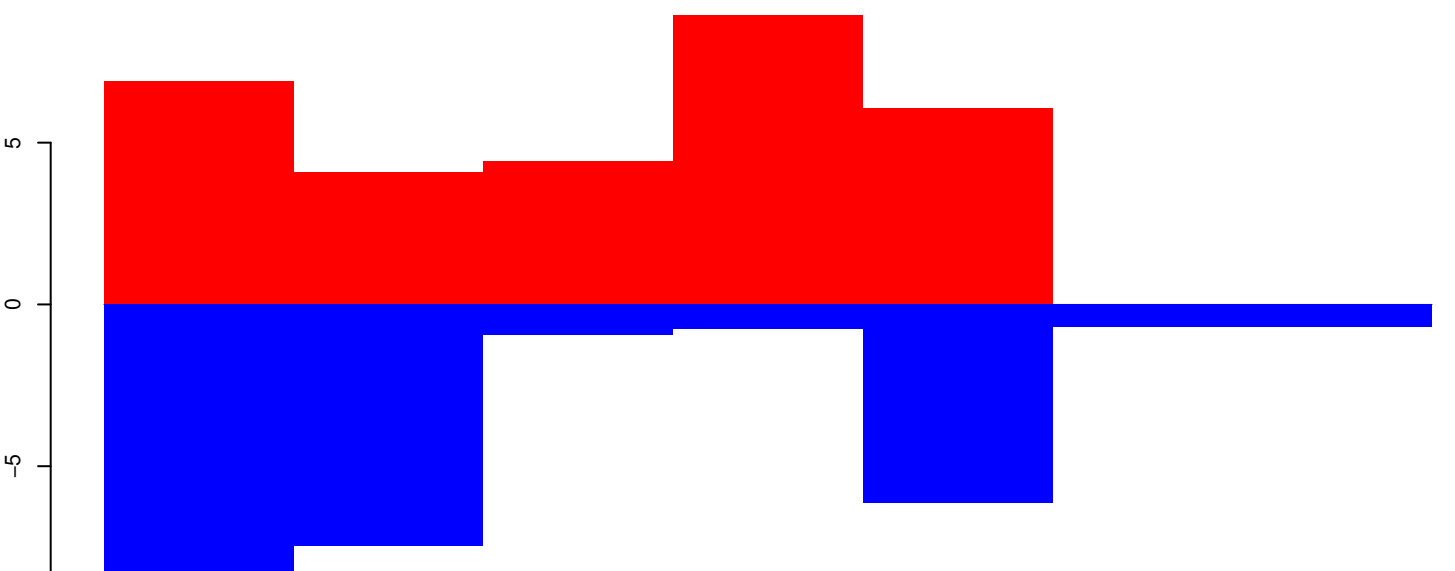
positive=8, negative=9, total=17

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=23, negative=17, total=40

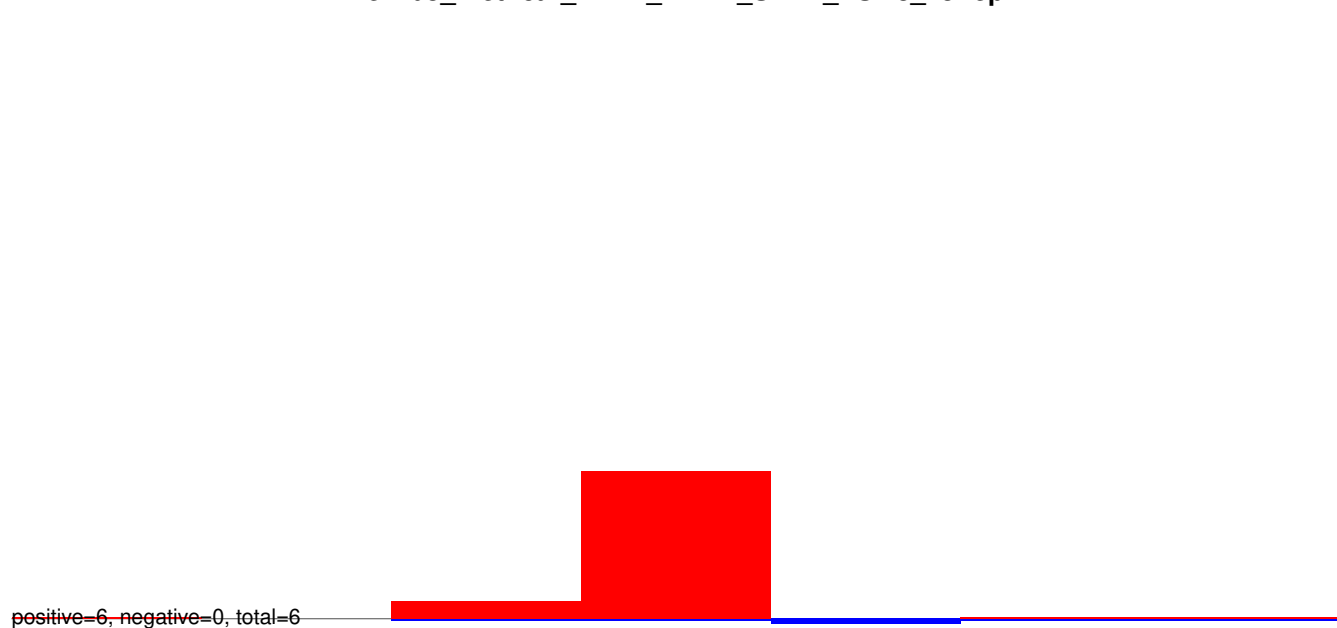
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



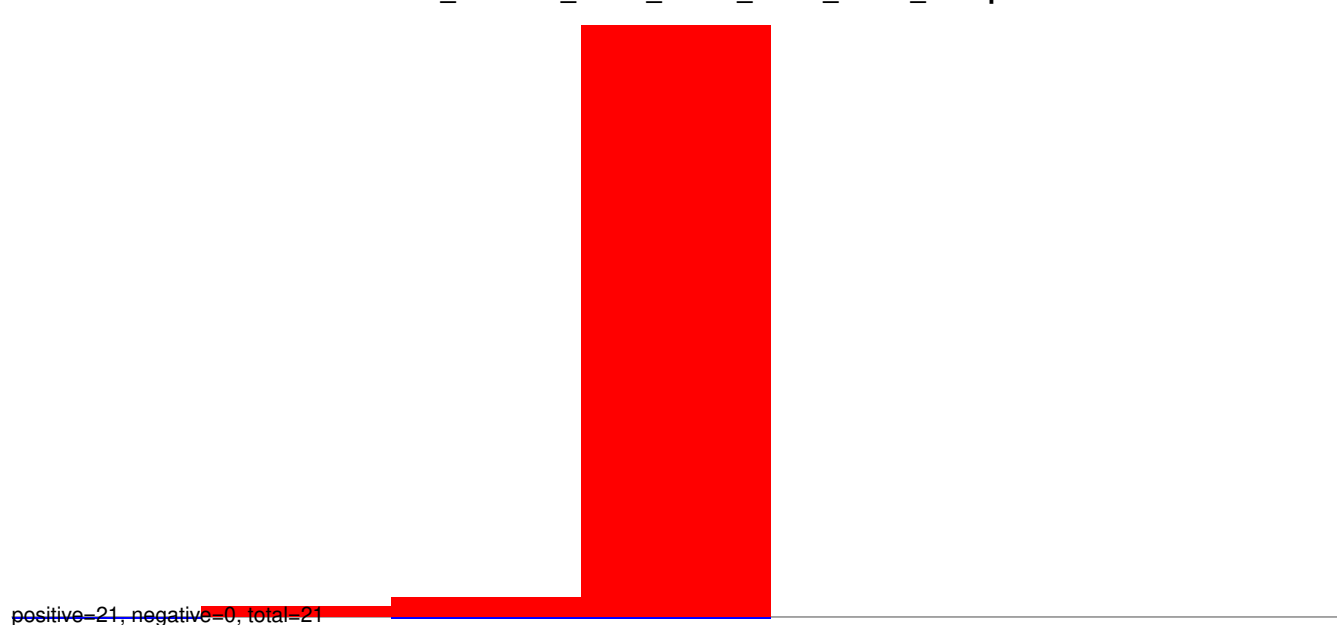
positive=30, negative=26, total=57

Window size=25, length=168, TE@rnd-2_family-593@Unknown:1-168

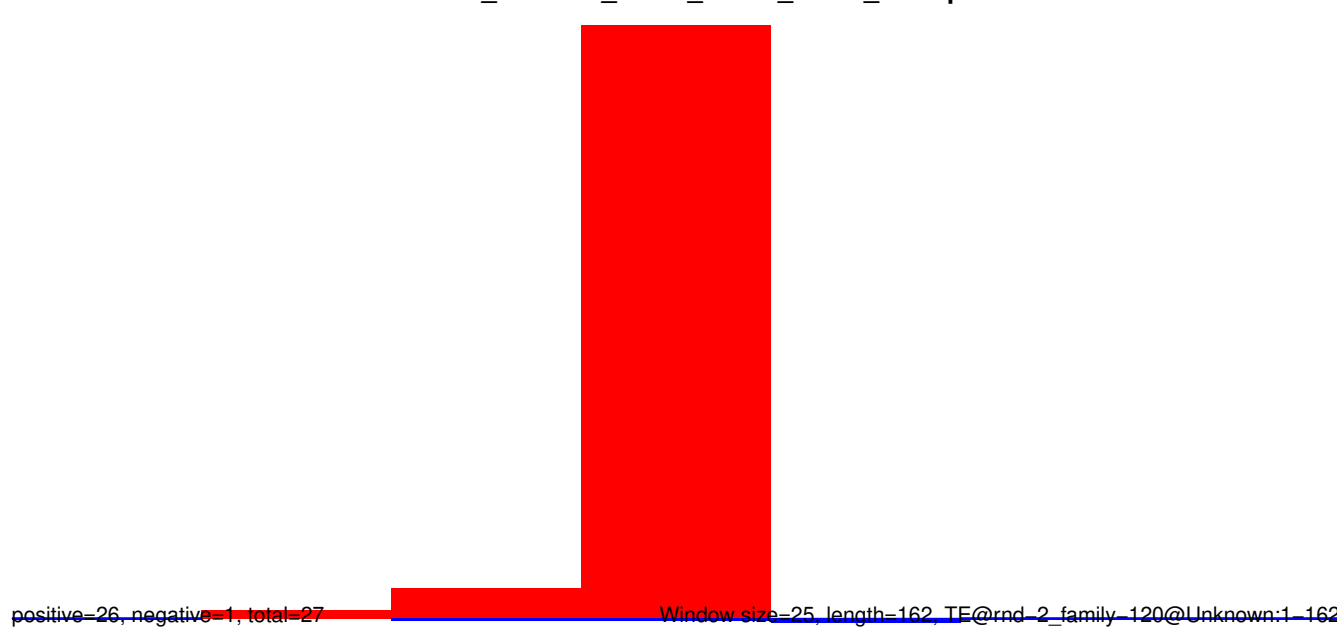
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



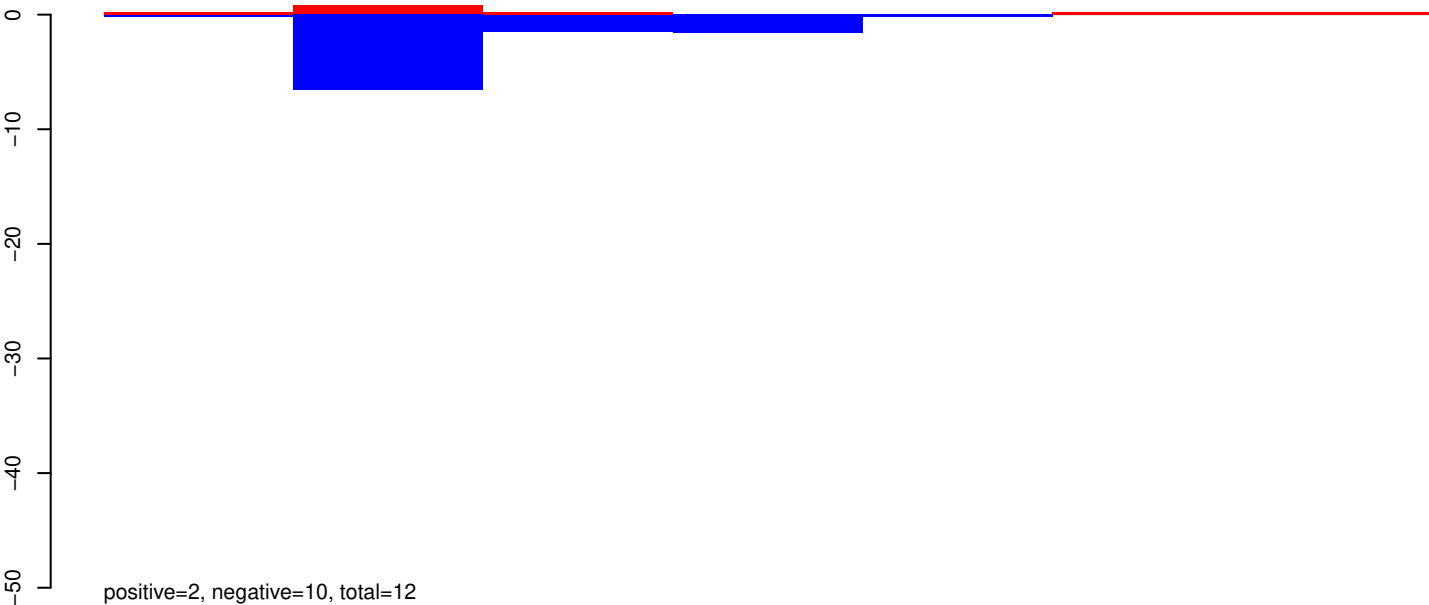
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



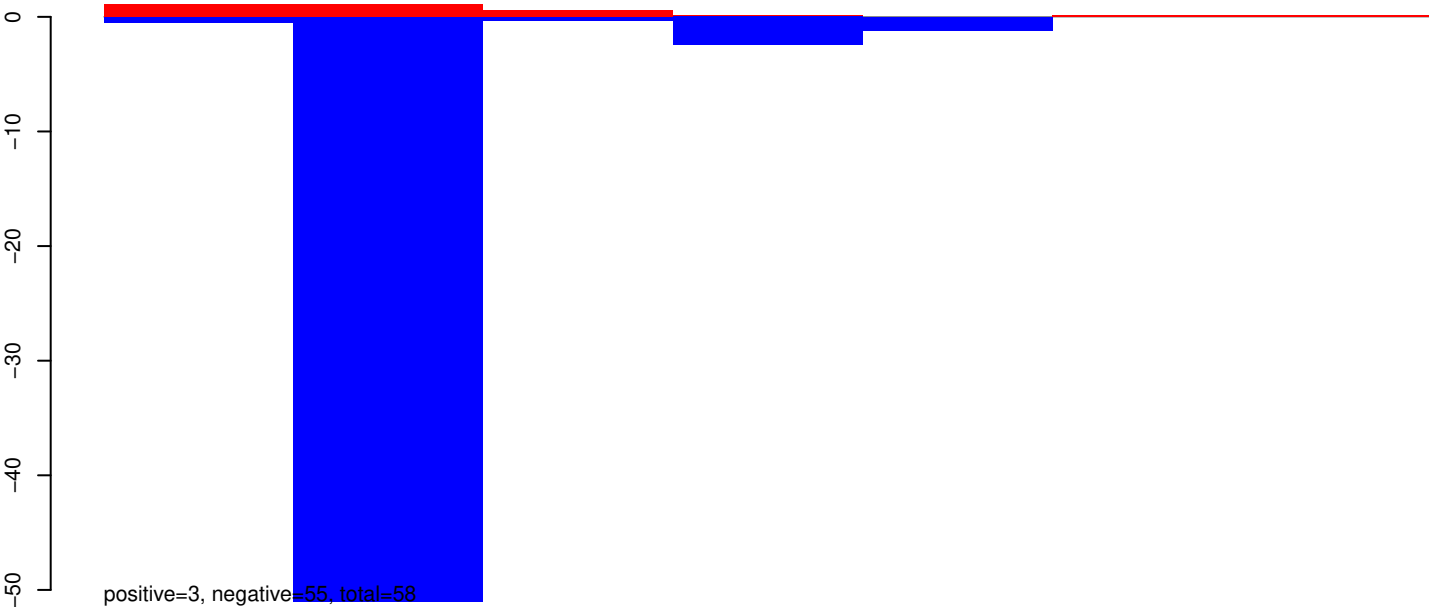
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



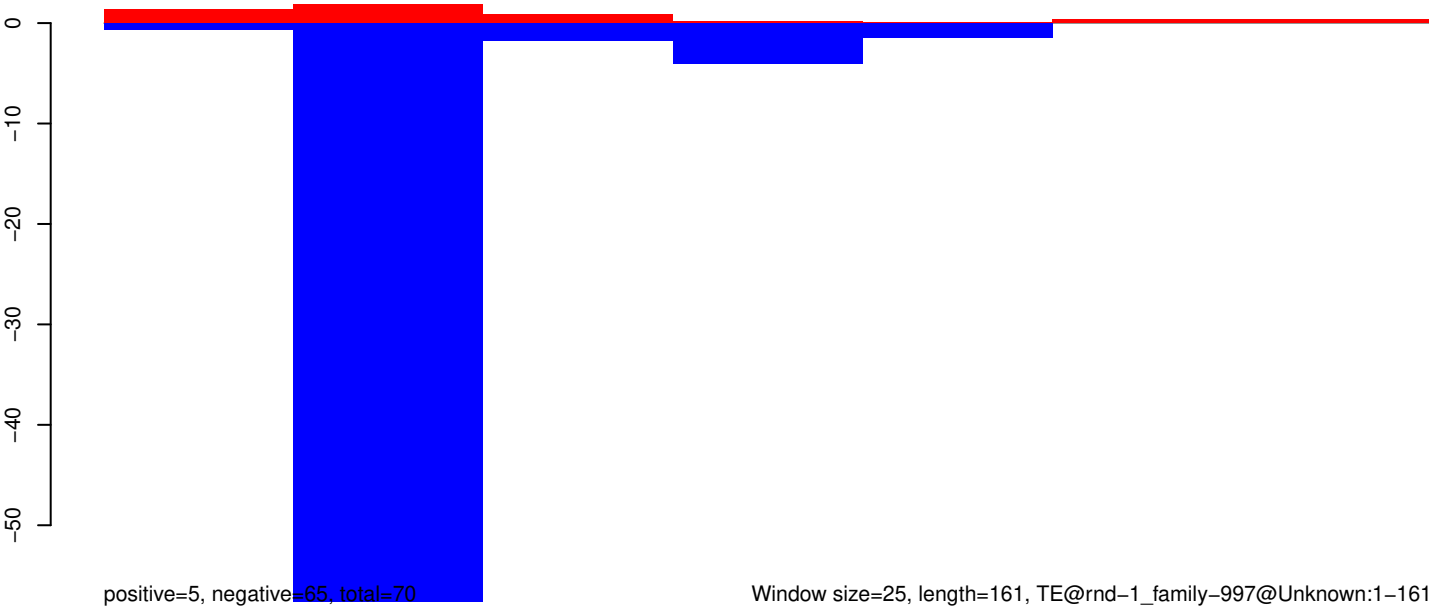
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



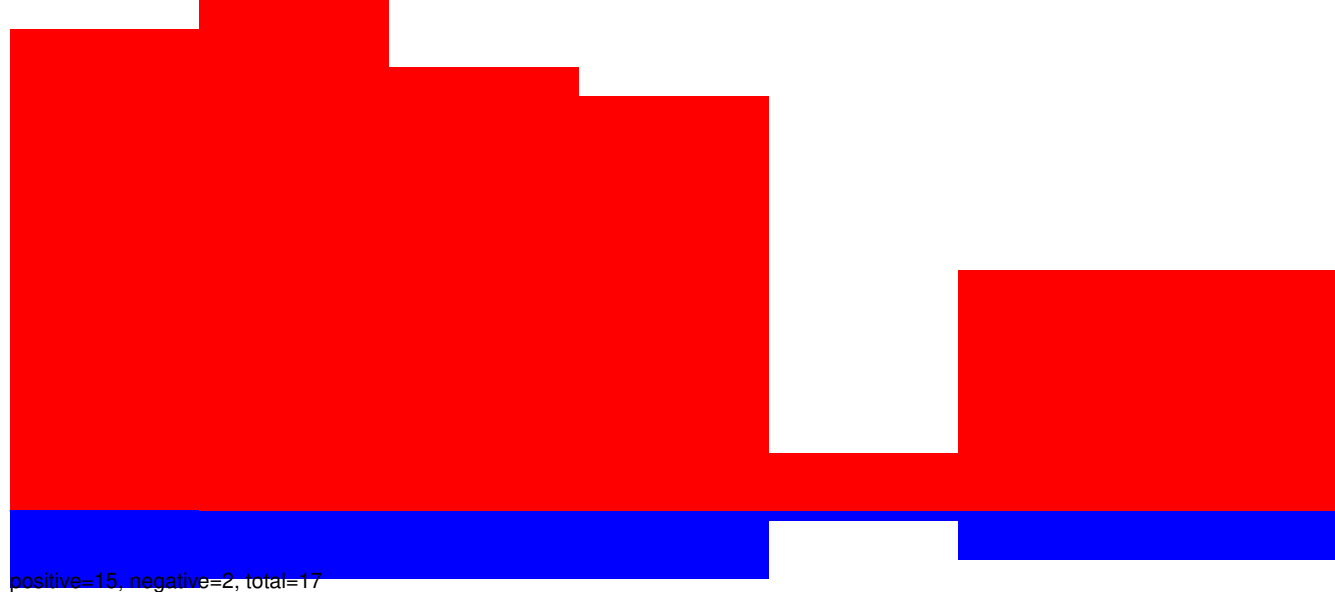
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



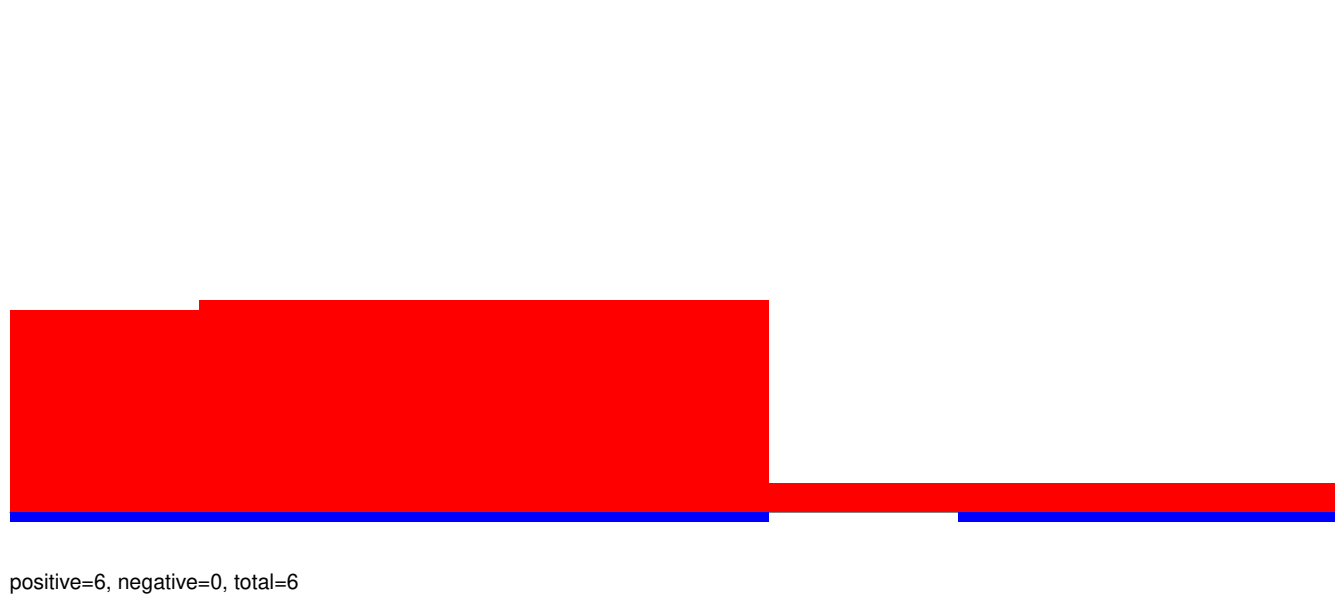
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



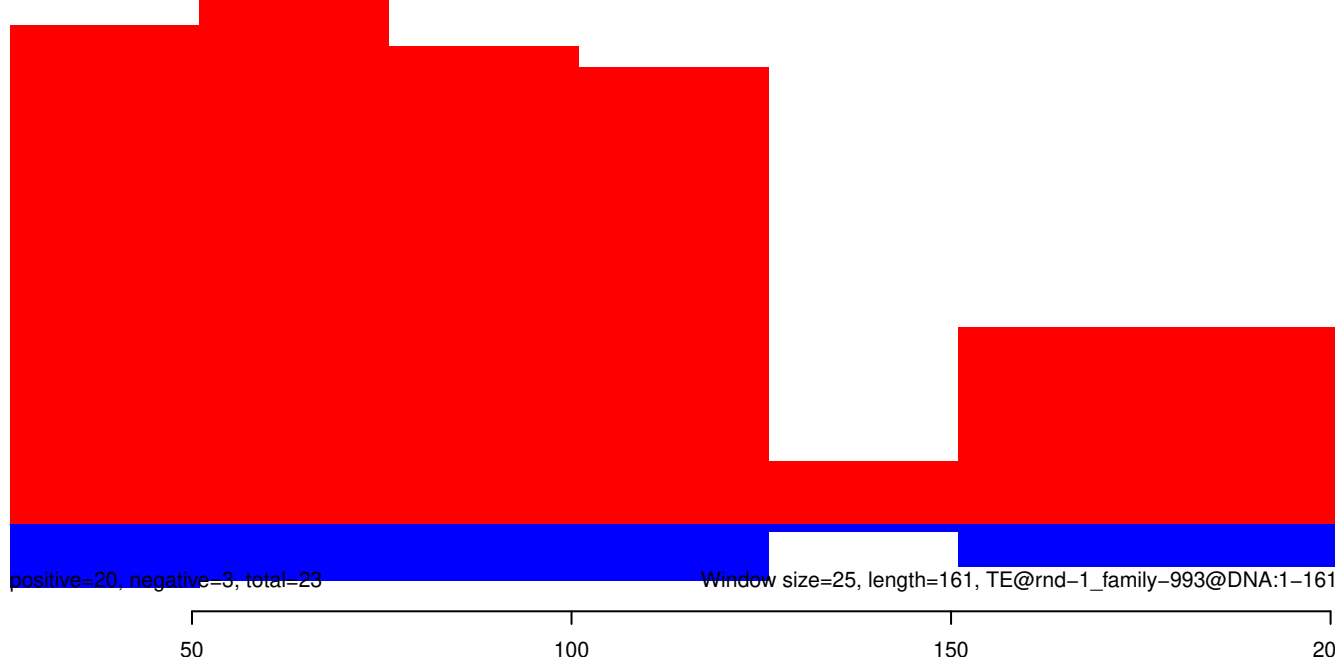
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



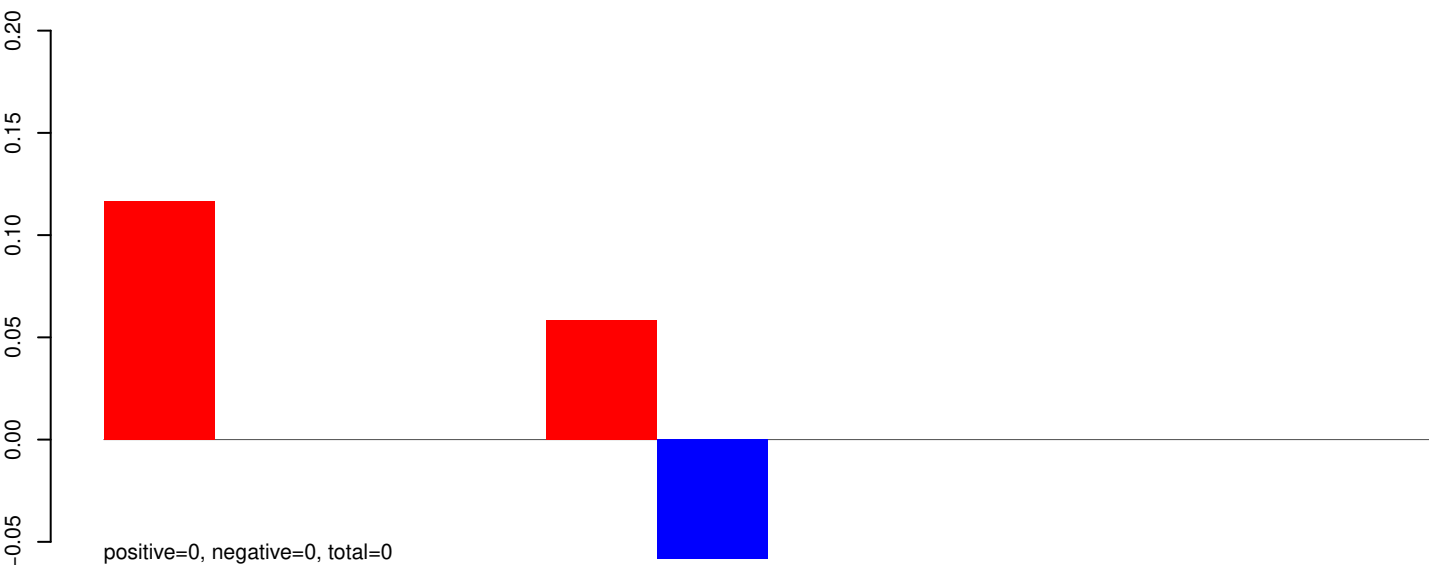
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



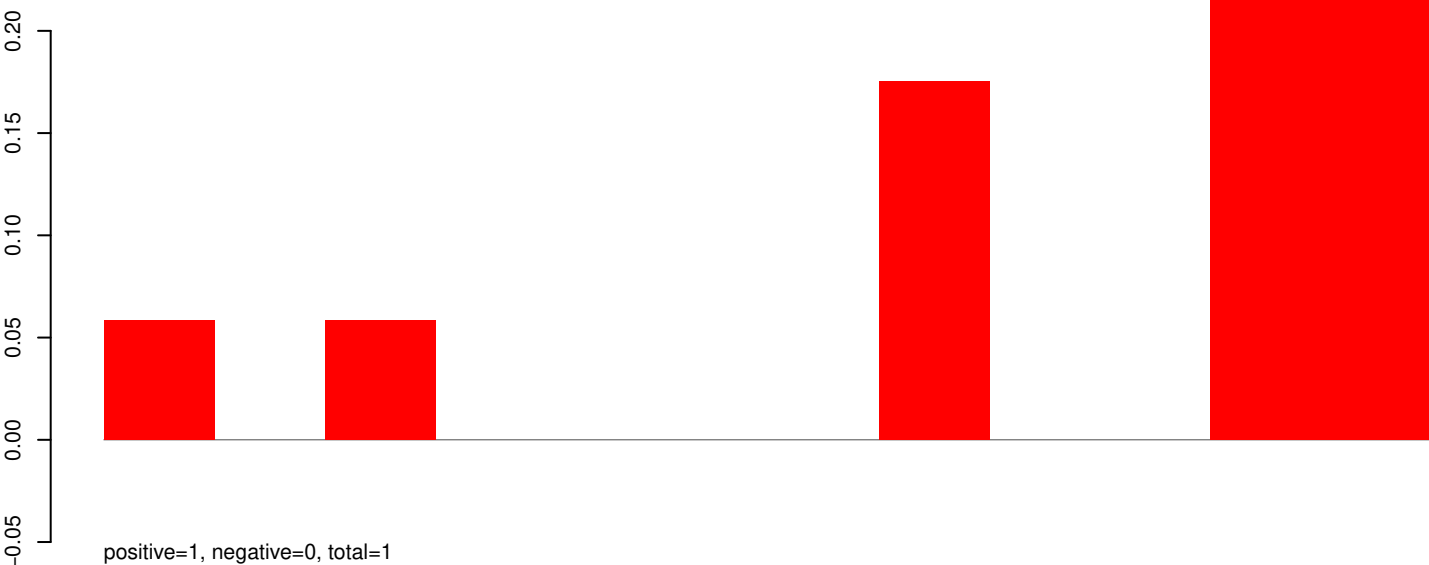
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



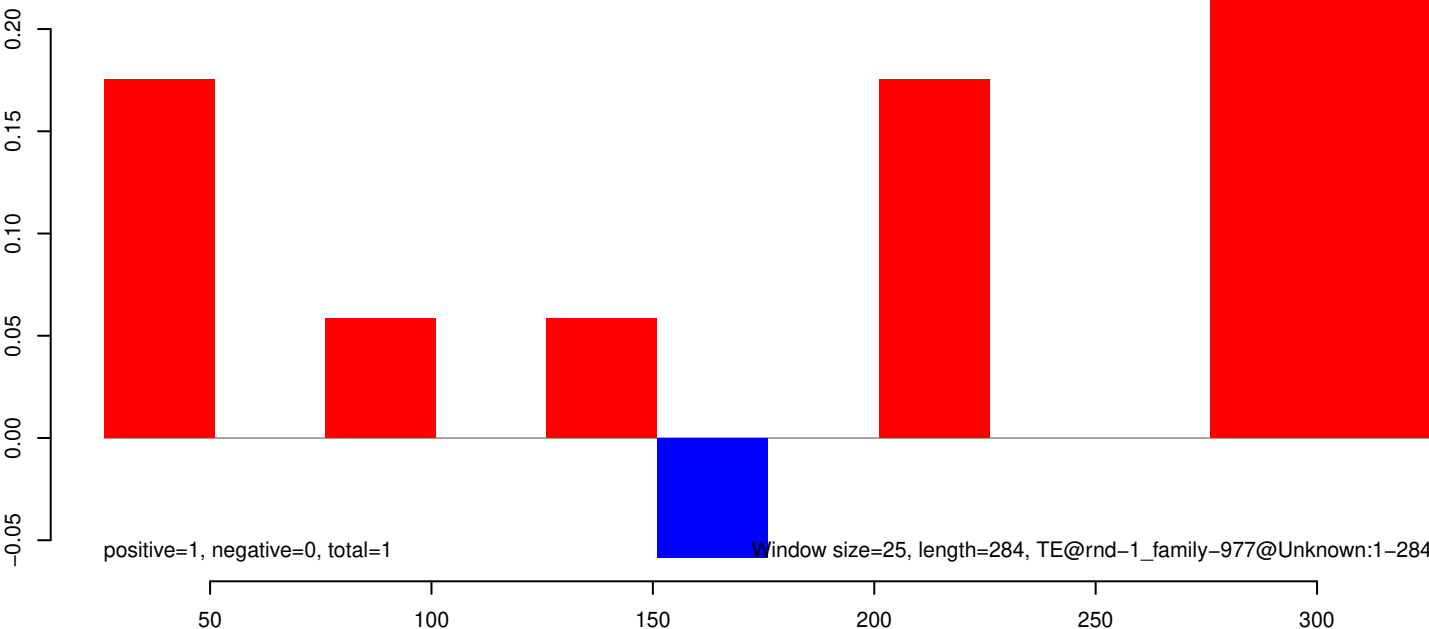
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



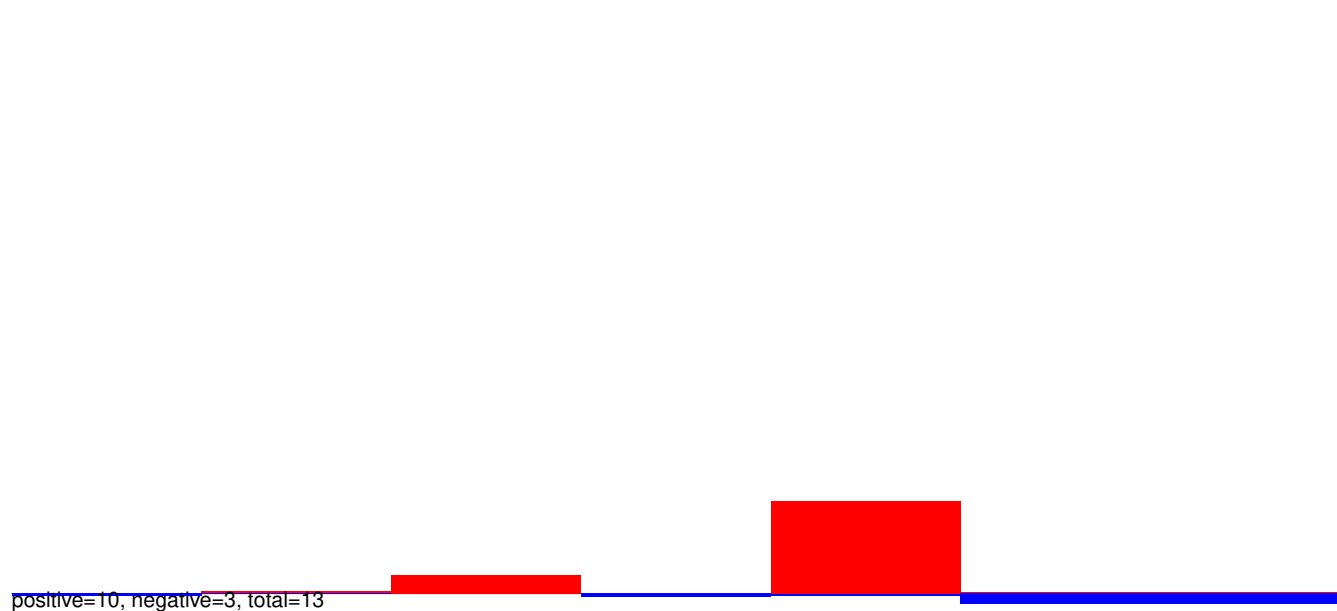
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



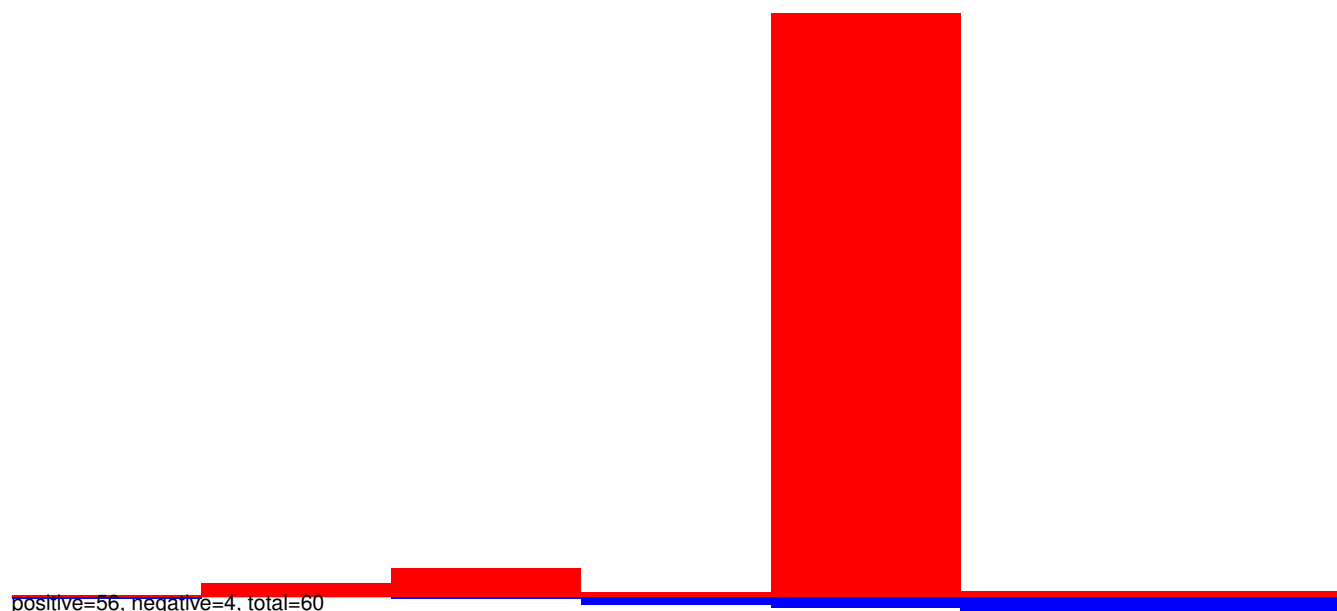
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



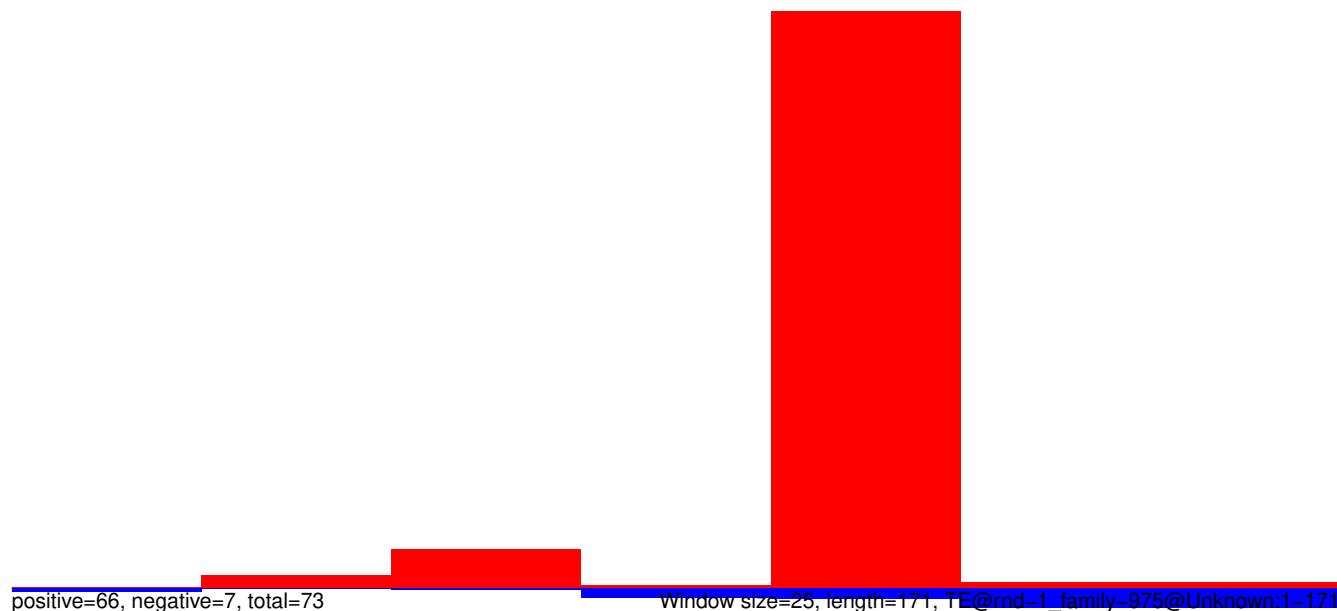
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



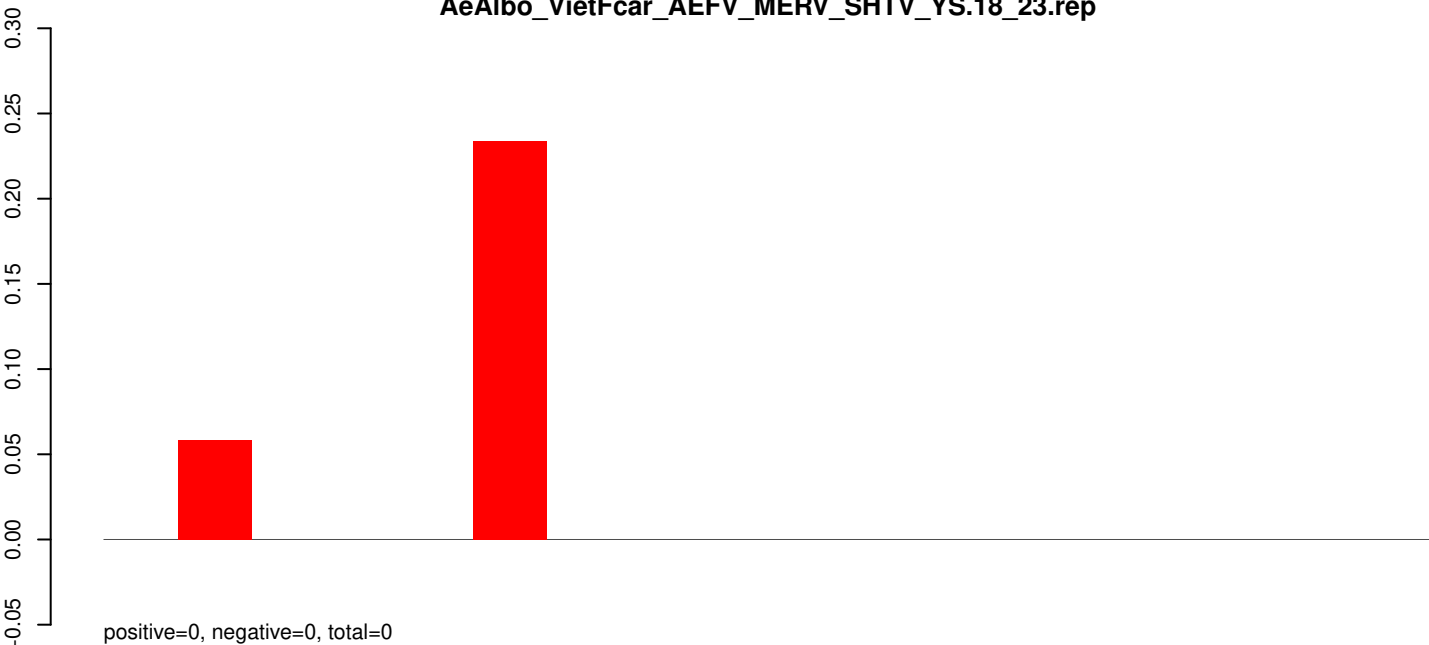
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



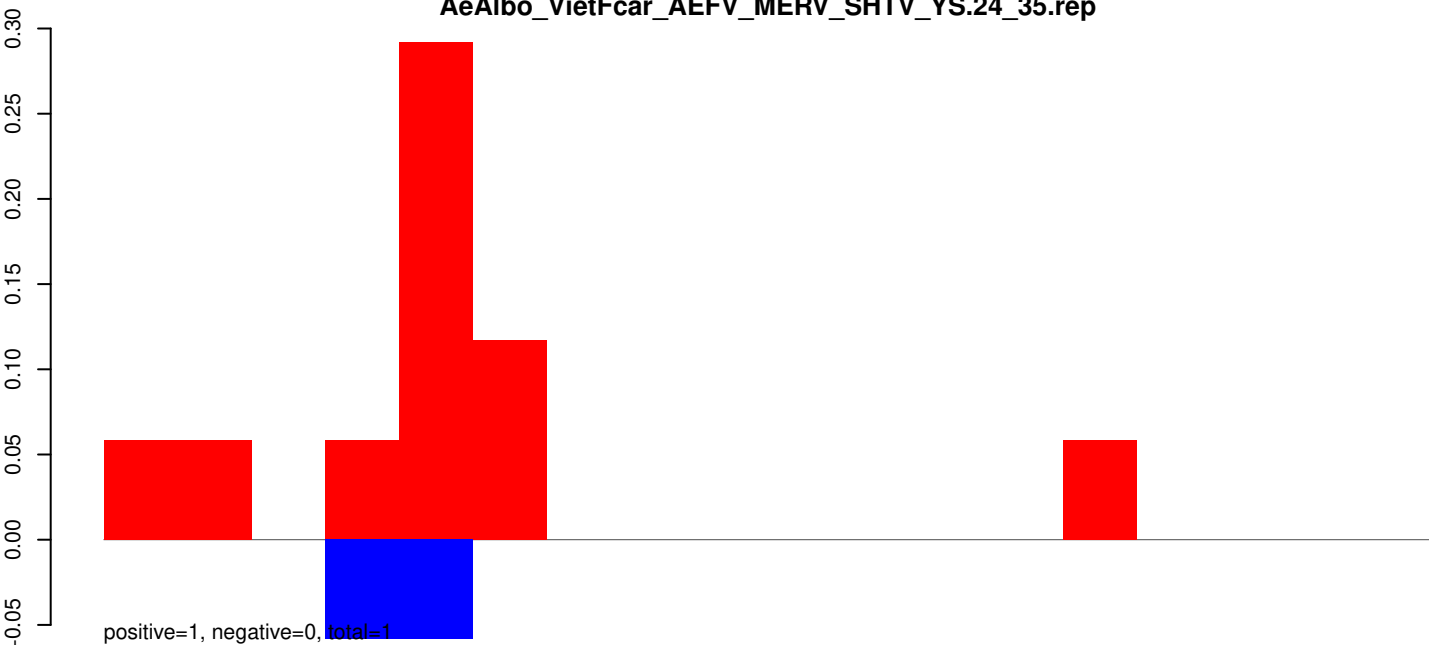
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



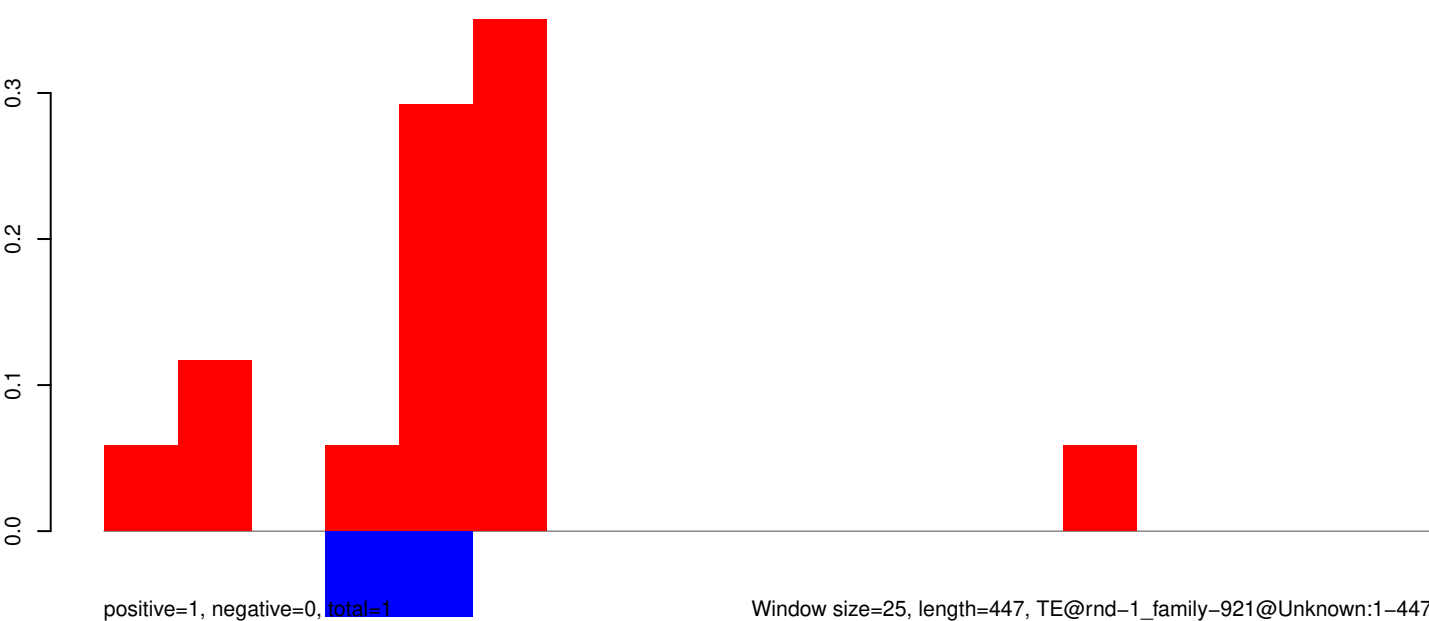
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



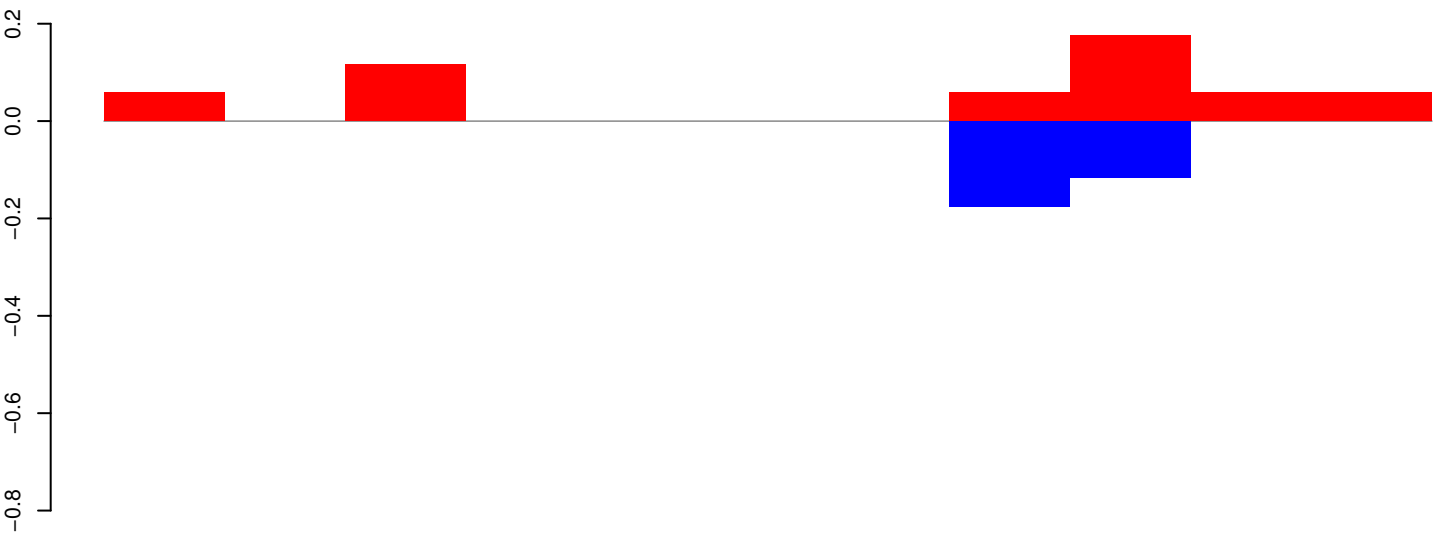
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

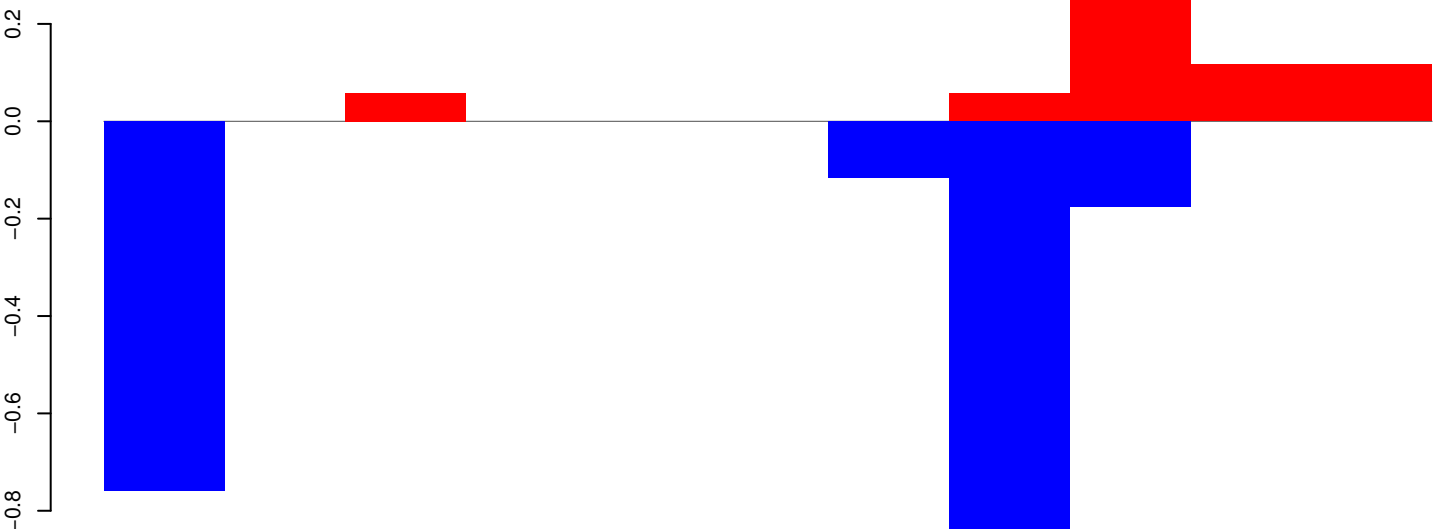


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



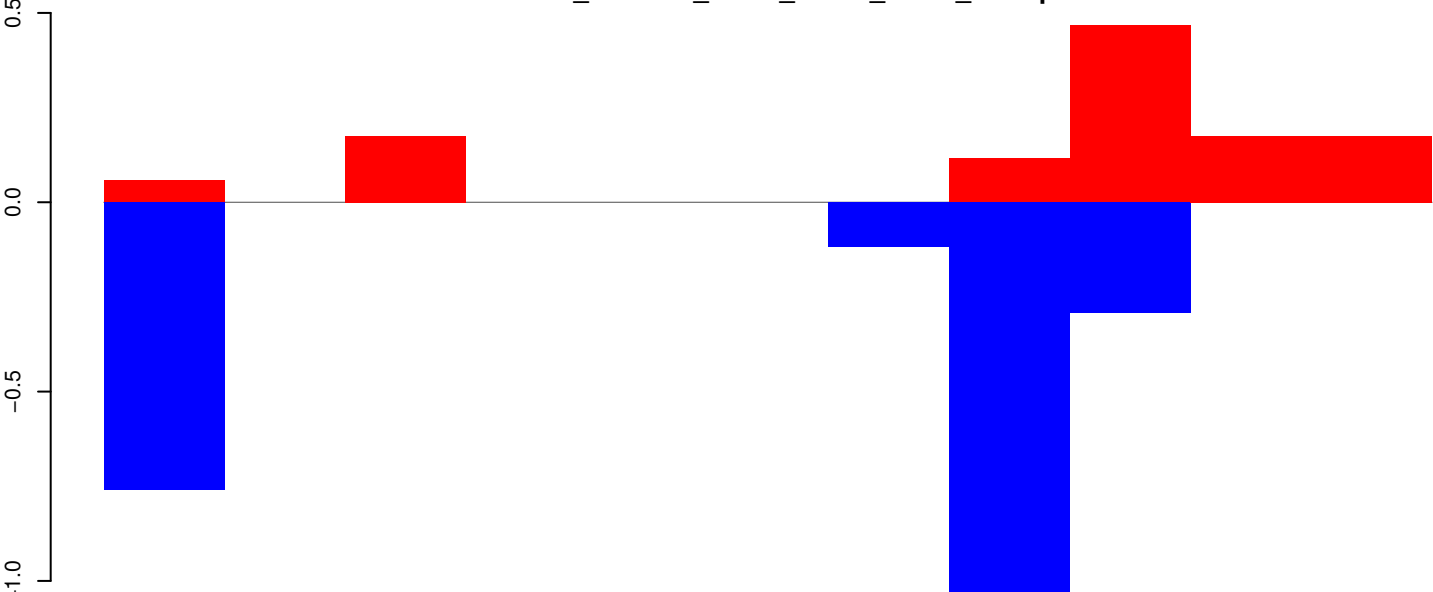
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

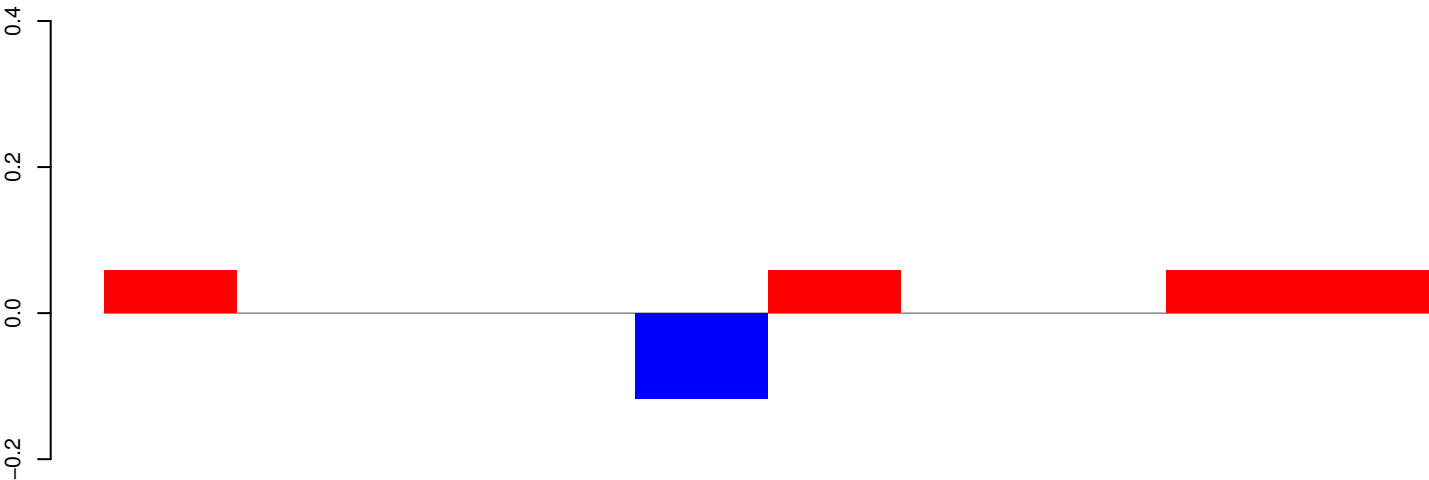


positive=1, negative=2, total=3

Window size=25, length=264, TE@rnd-1_family-919@Unknown:1-264

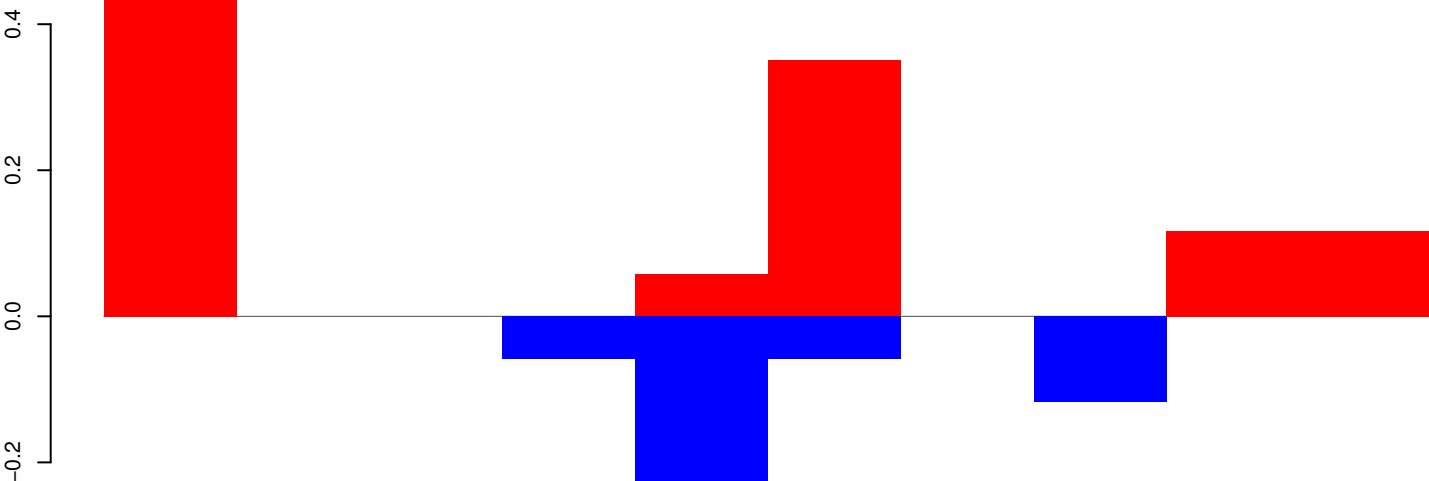
50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



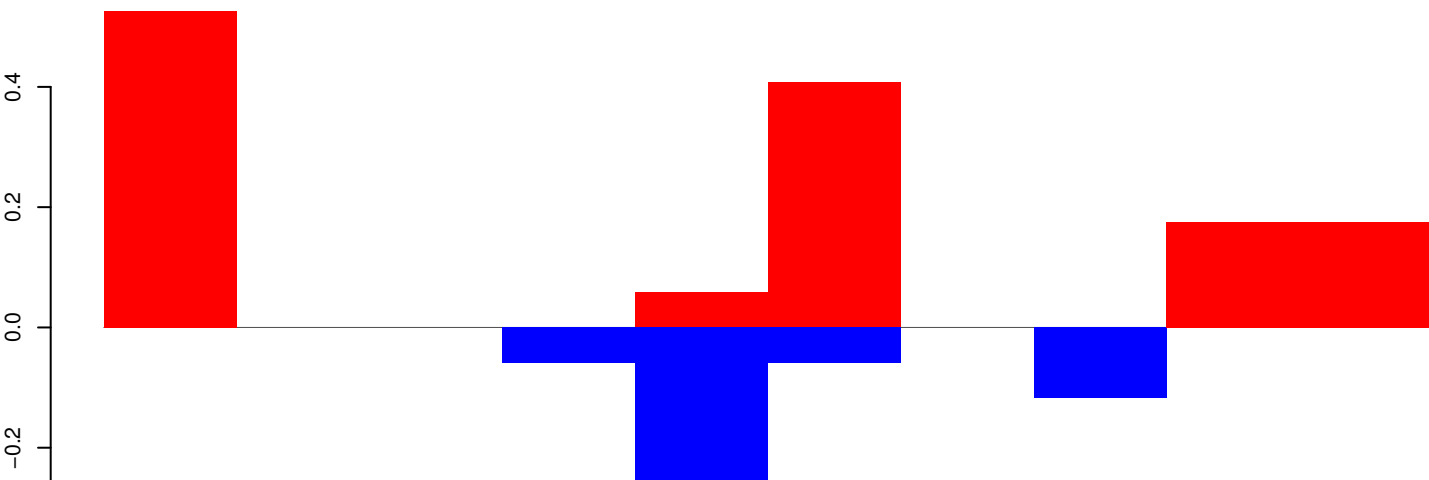
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

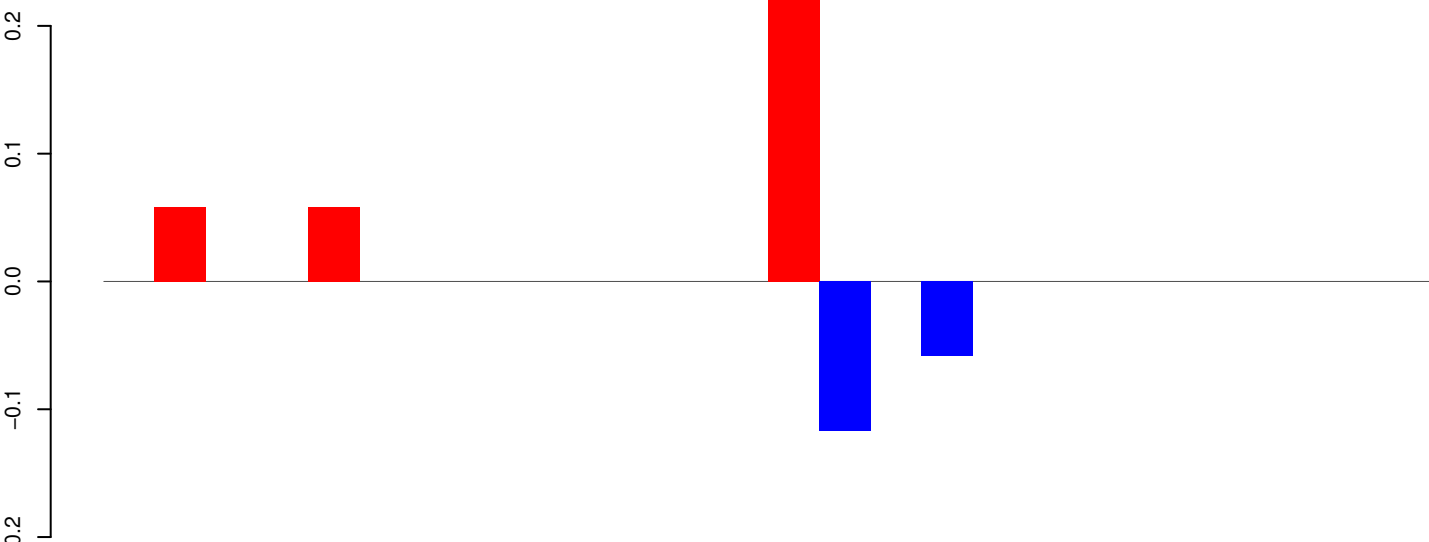


positive=1, negative=1, total=2

Window size=25, length=246, TE@rnd-1_family-913@Unknown:1-246

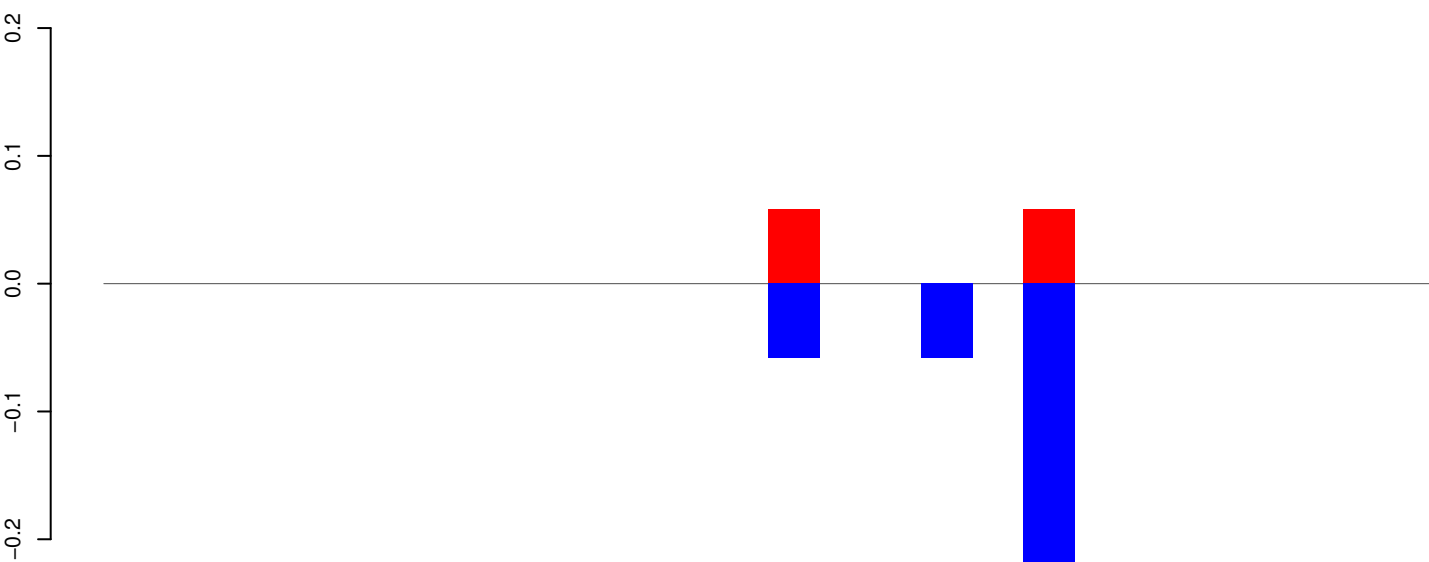
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



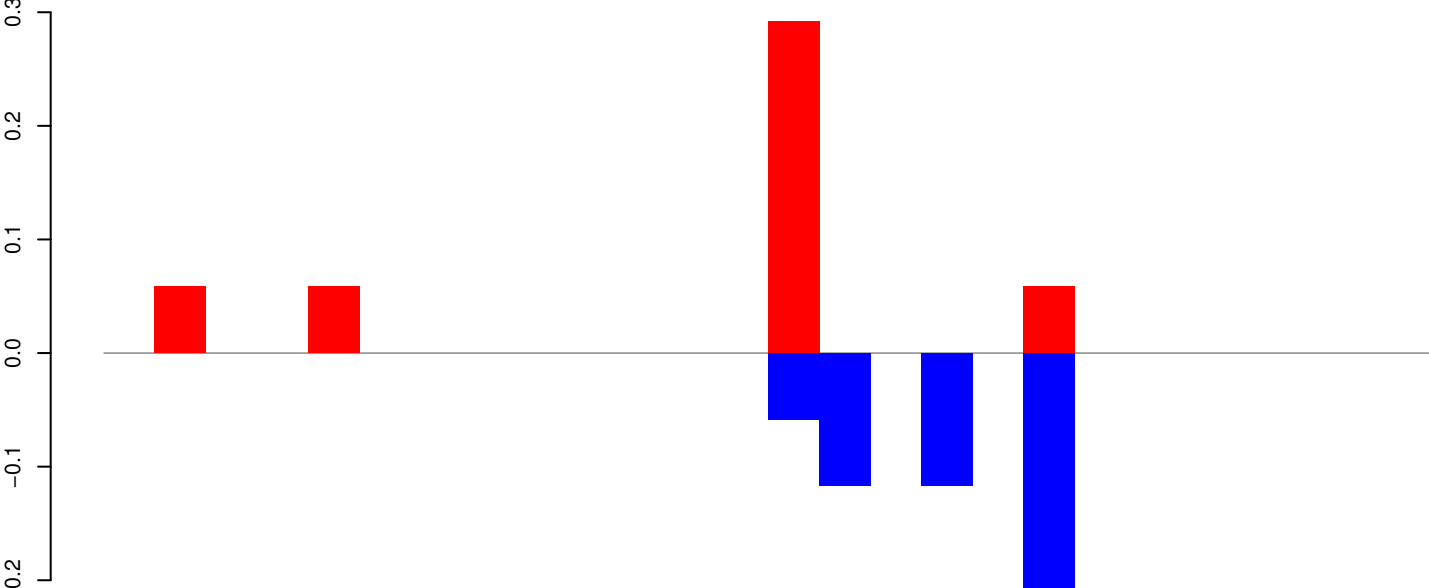
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

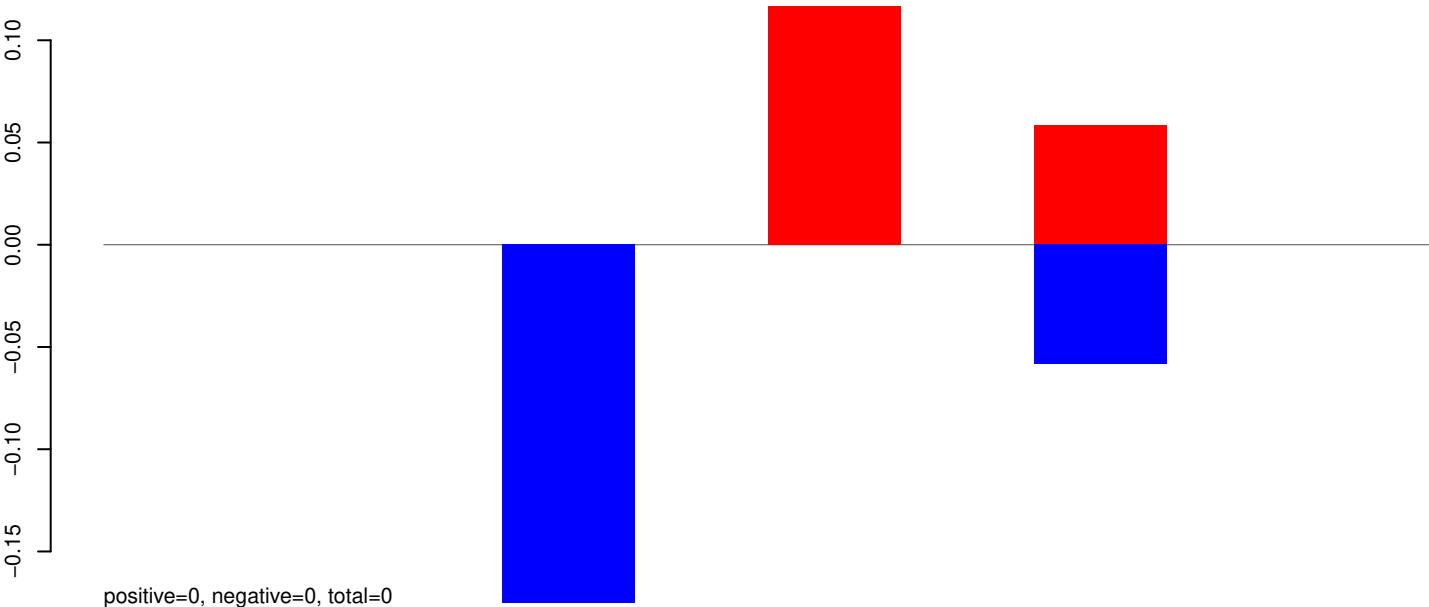


positive=0, negative=1, total=1

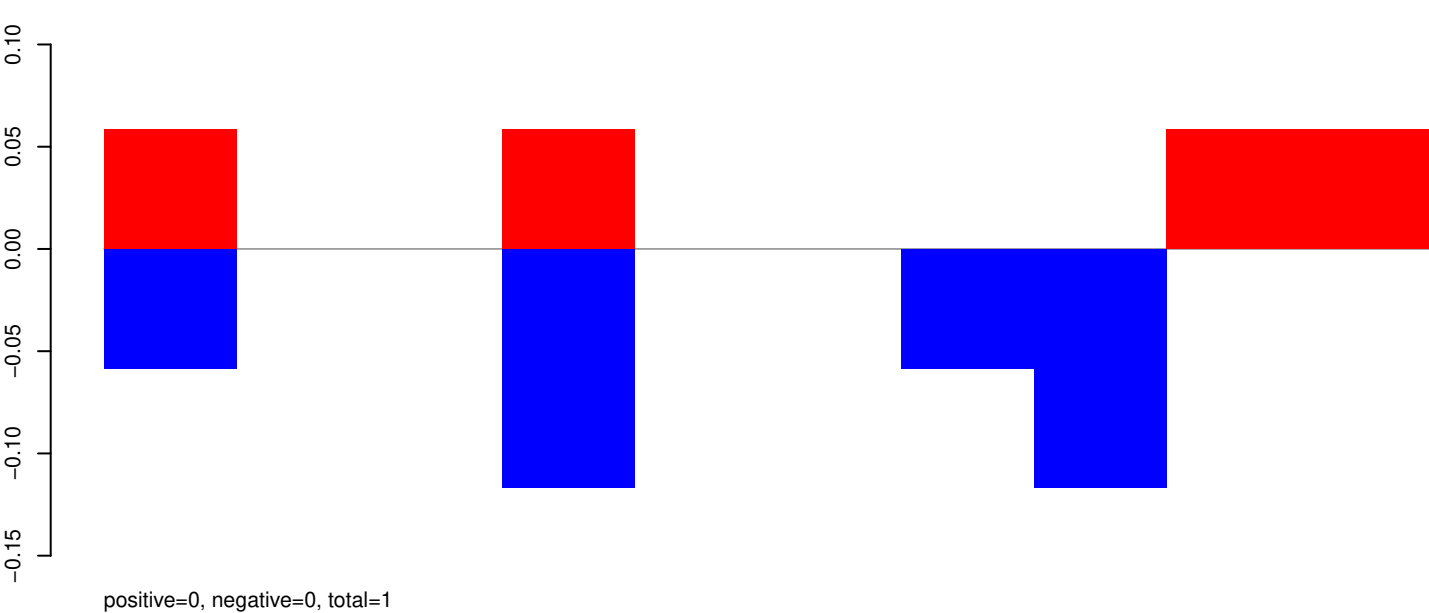
Window size=25, length=636, TE@rnd-1_family-911@Unknown:1-636

0 100 200 300 400 500 600 700

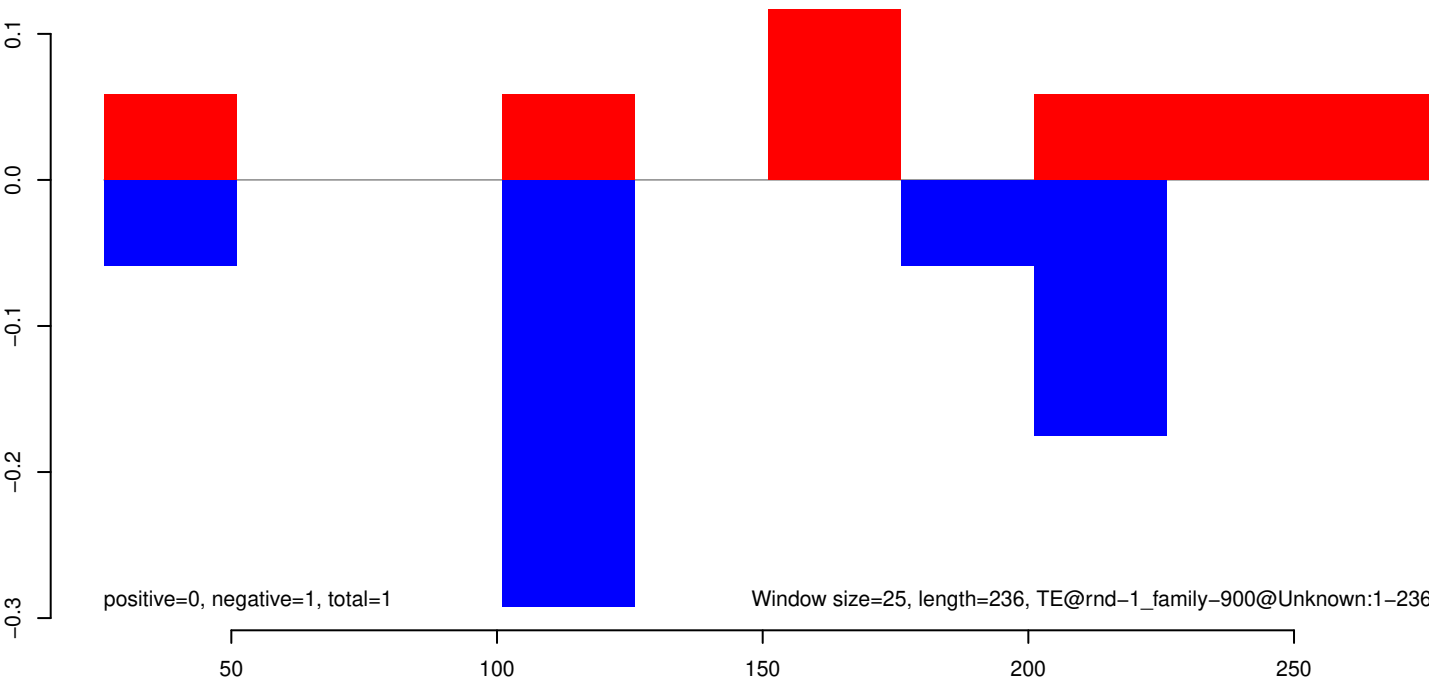
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



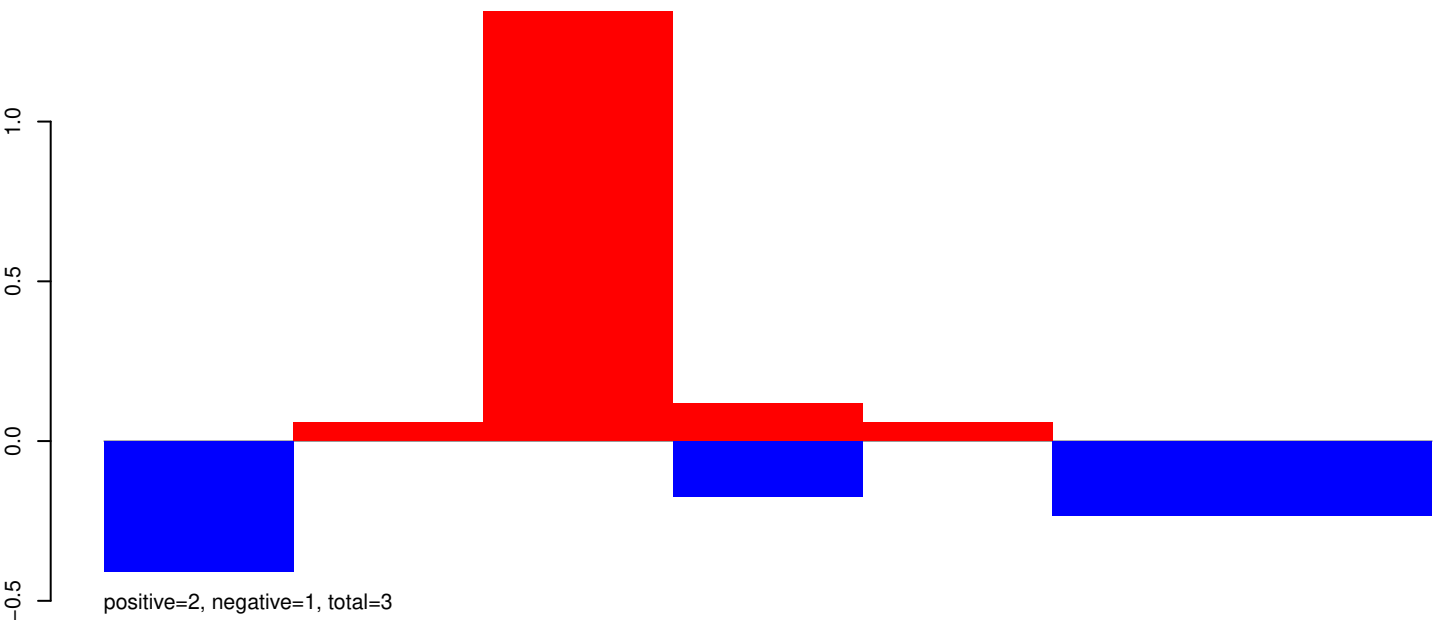
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



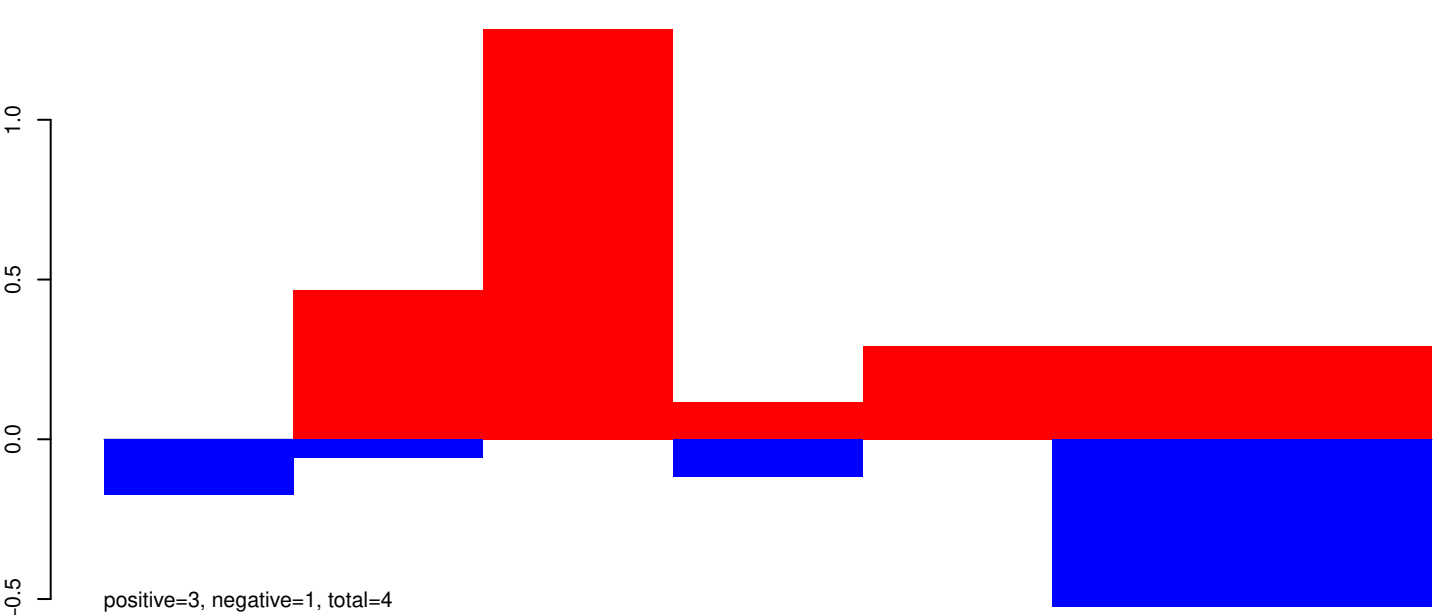
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



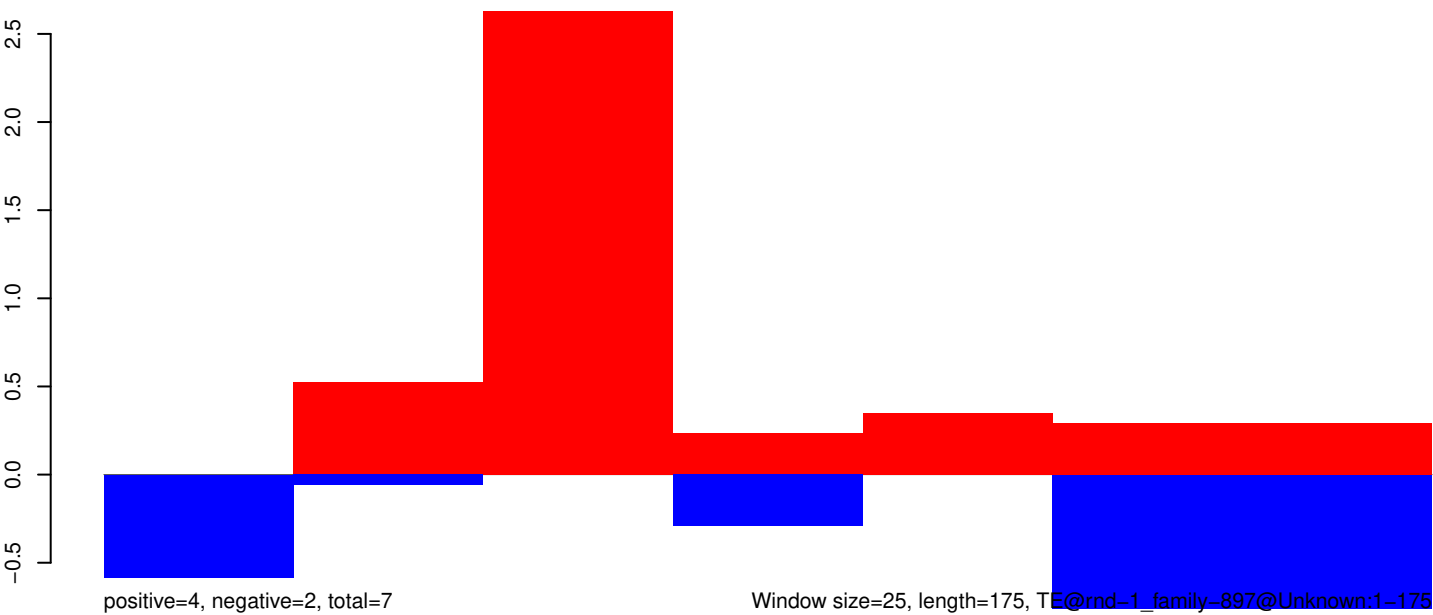
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



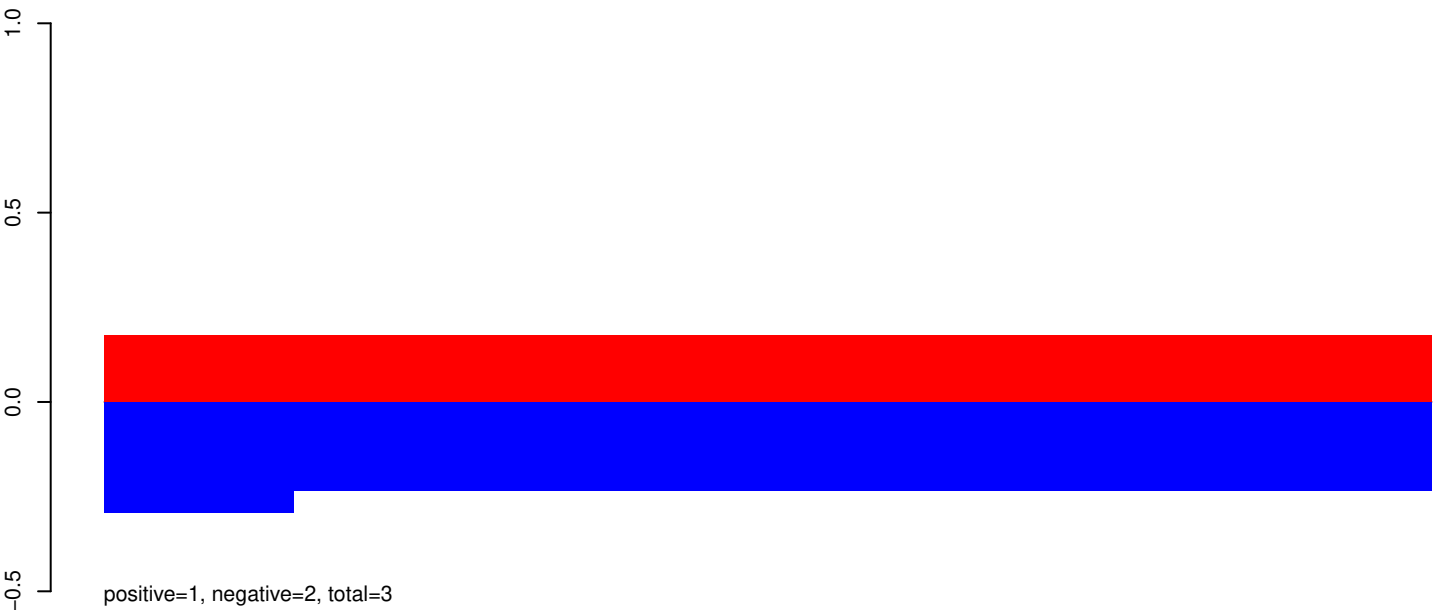
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



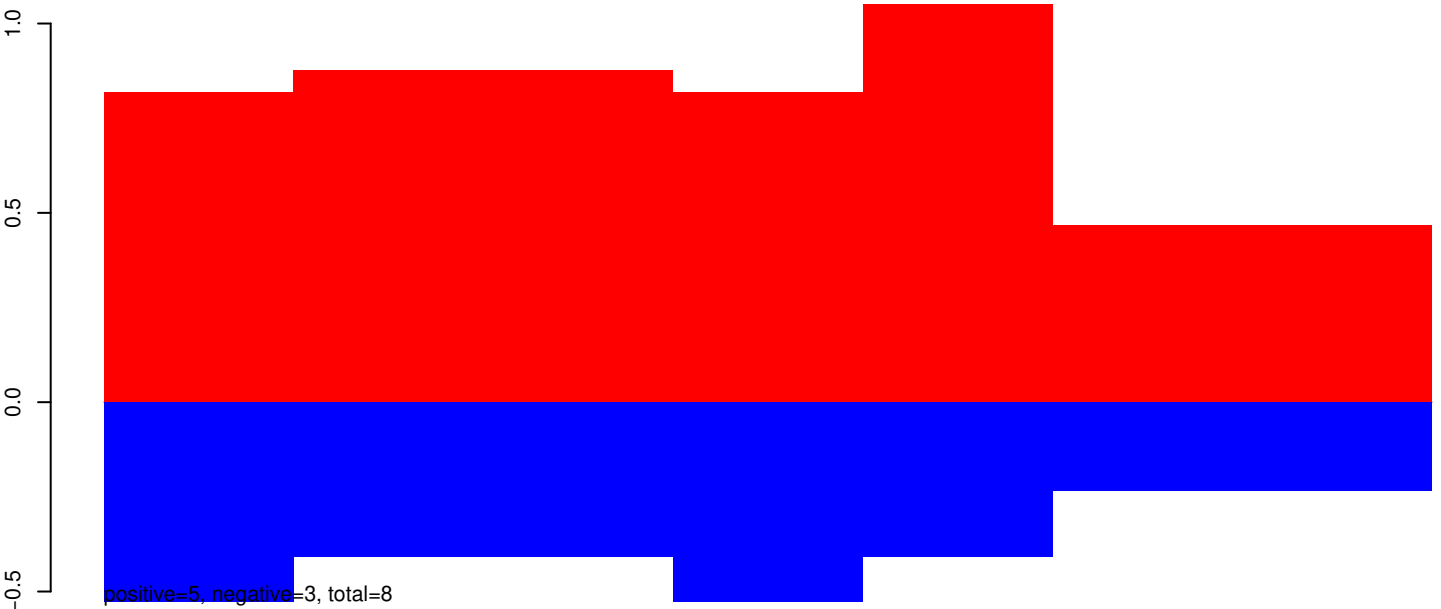
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



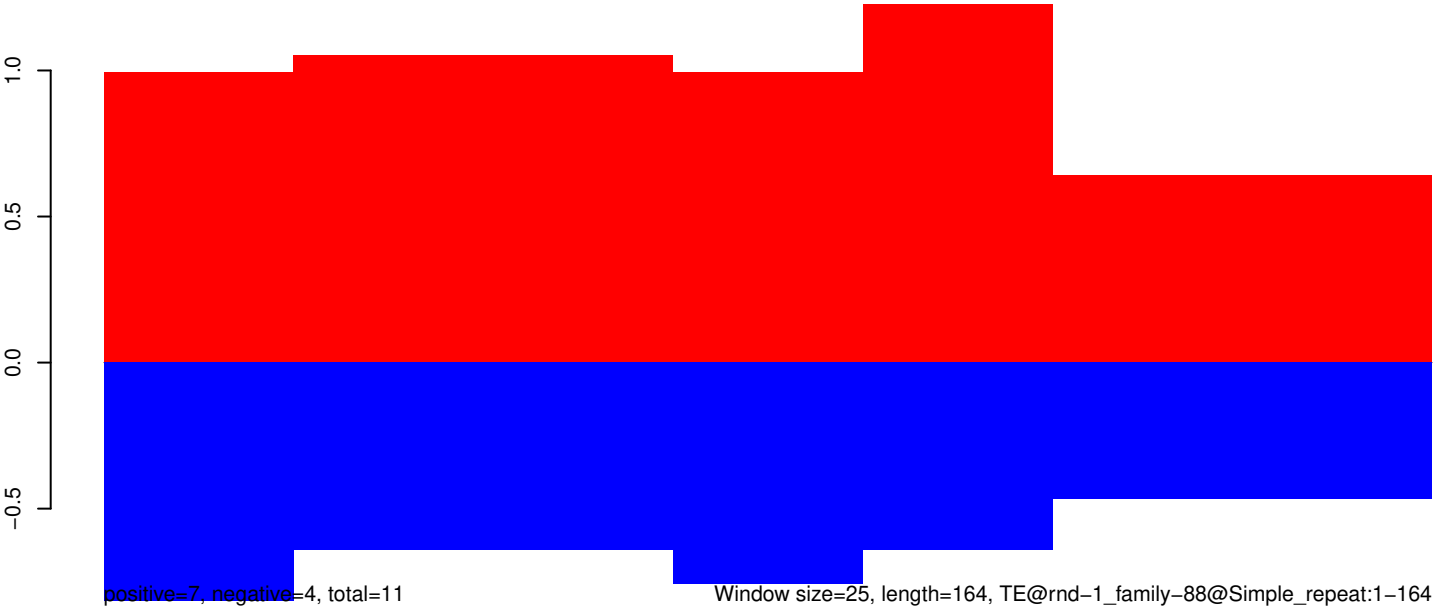
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

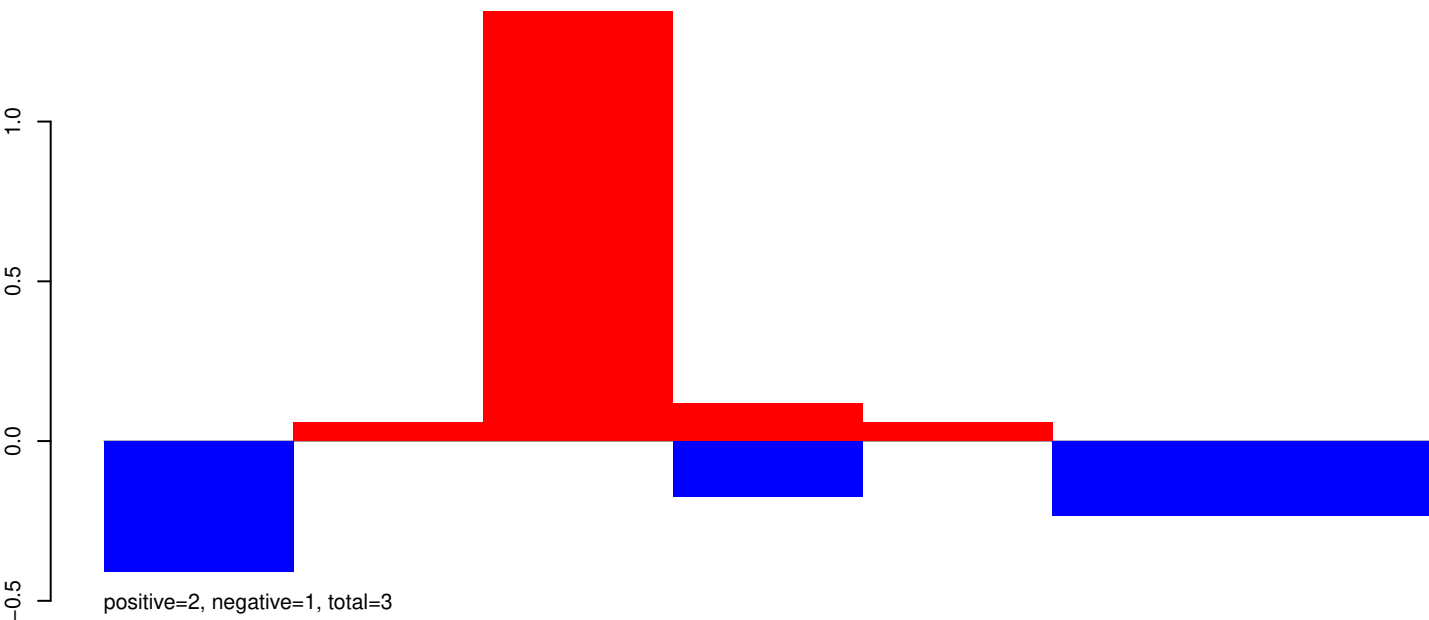


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

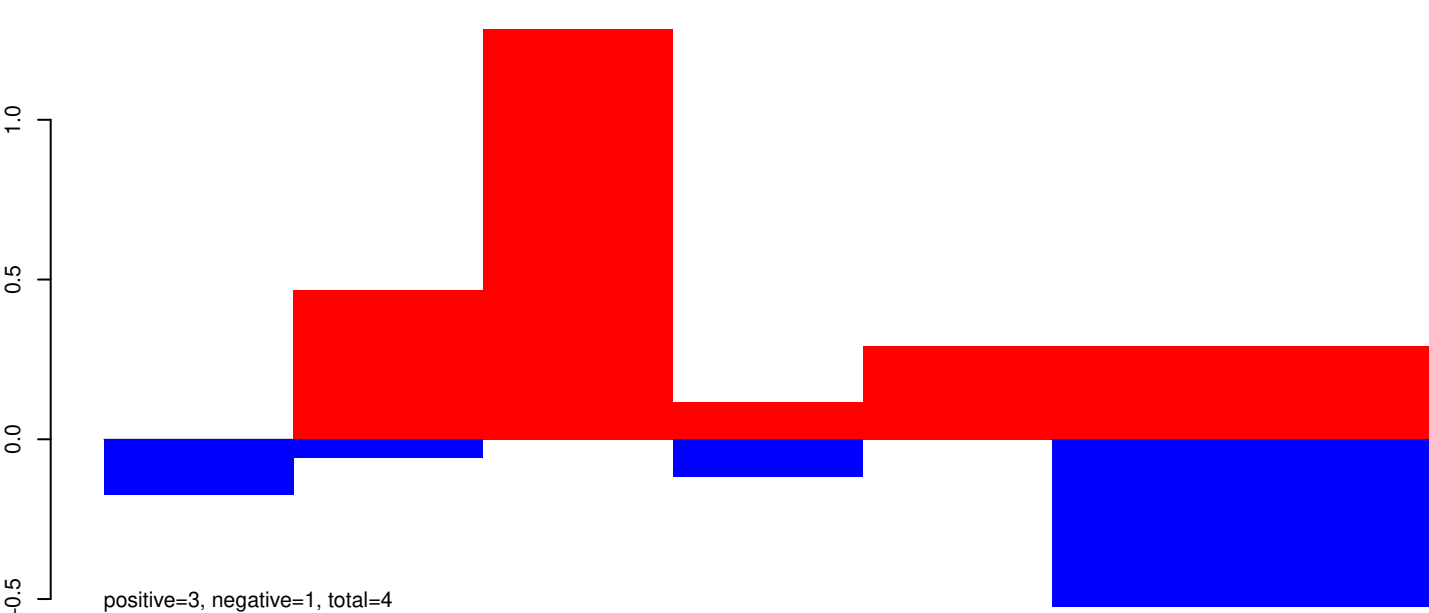


Window size=25, length=164, TE@rnd-1_family-88@Simple_repeat:1-164

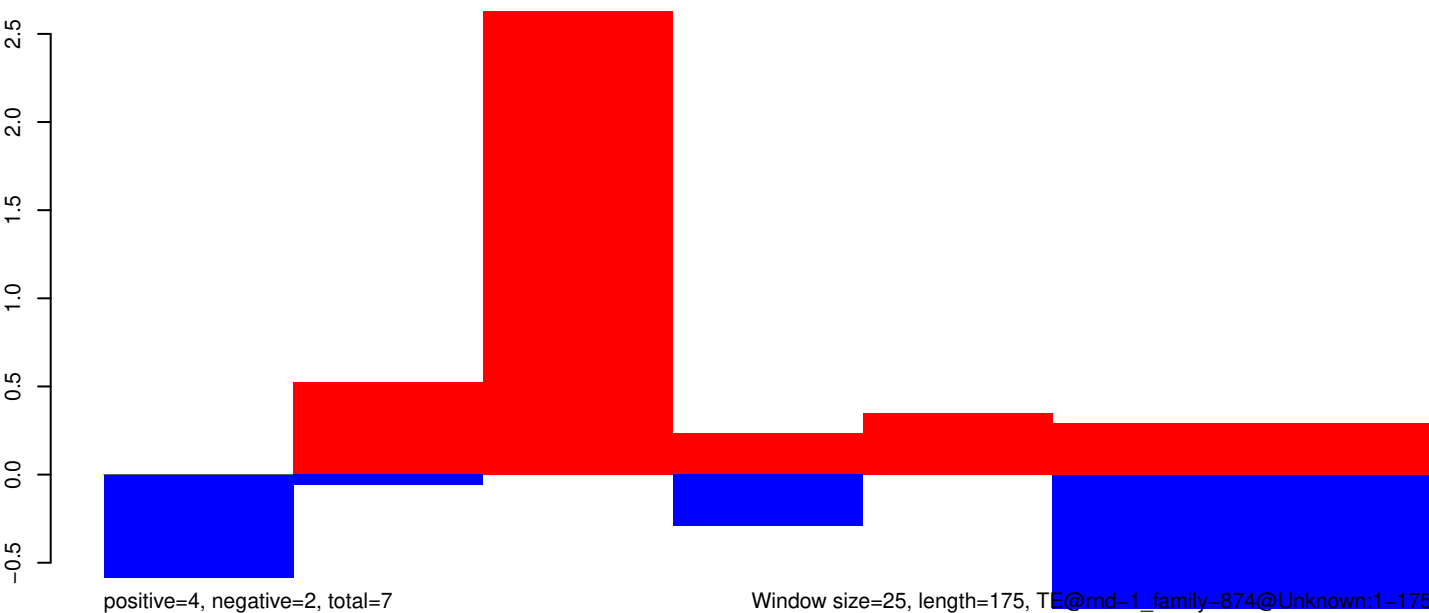
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



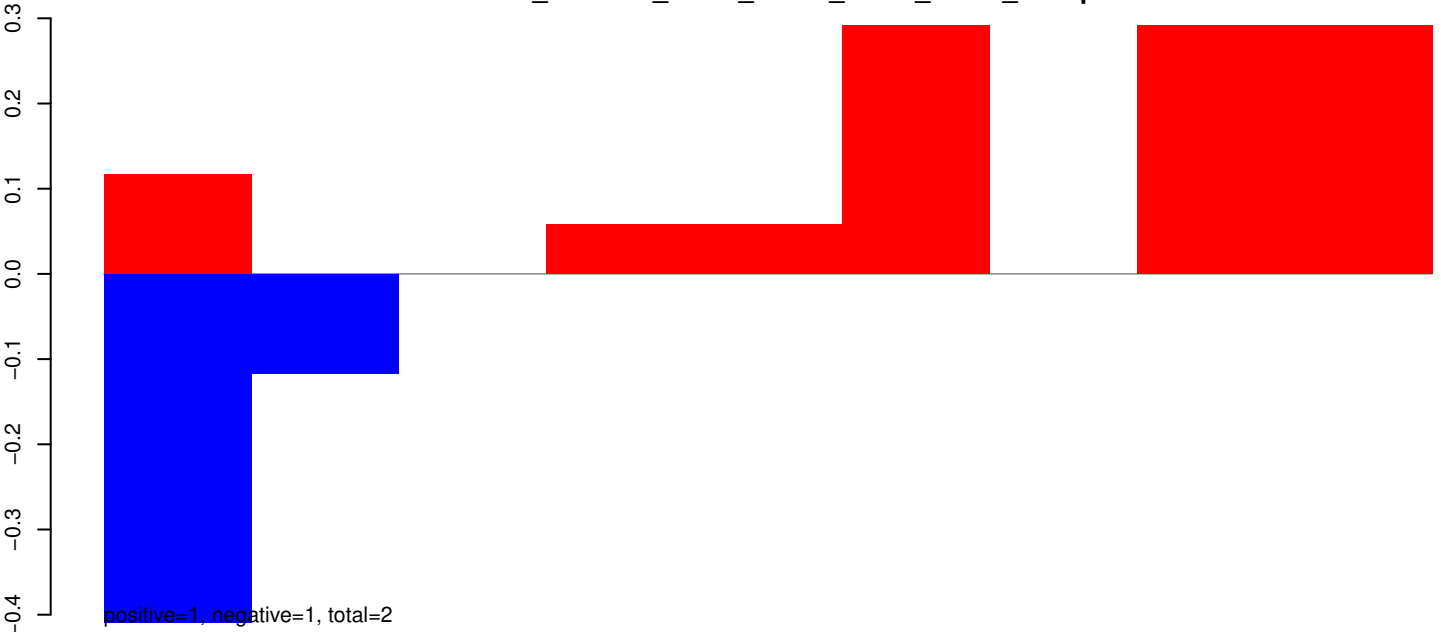
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



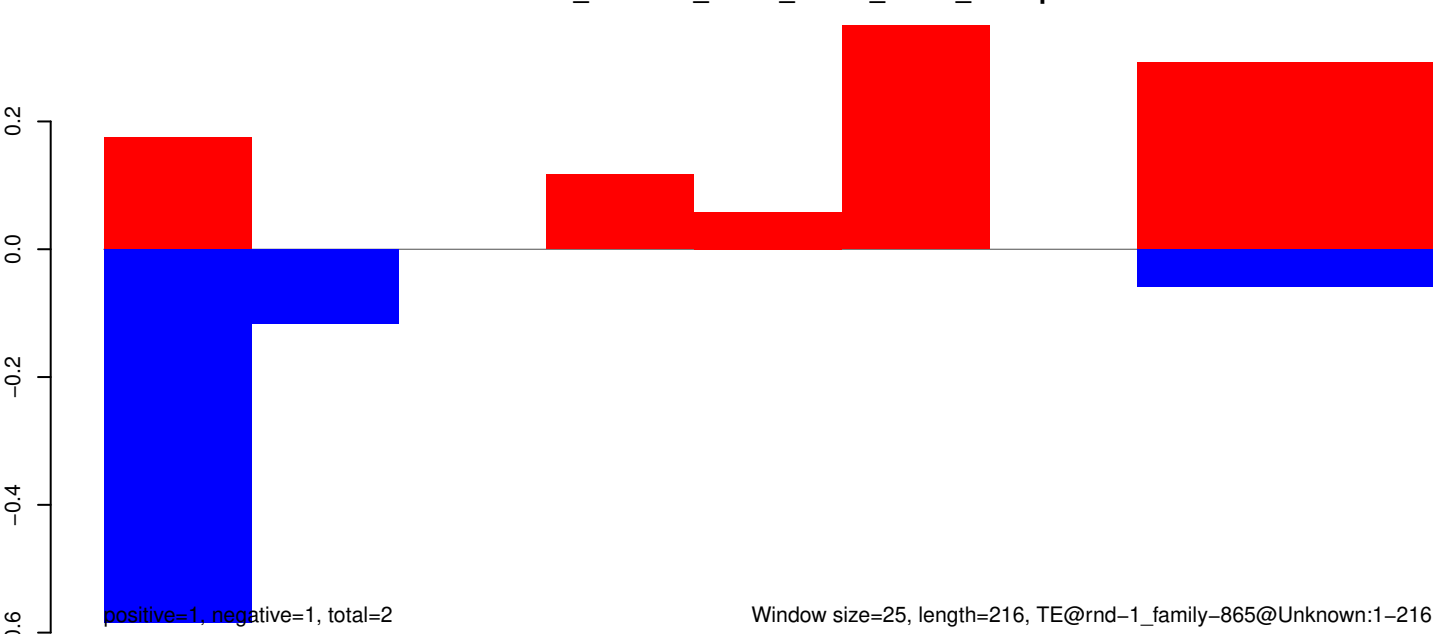
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



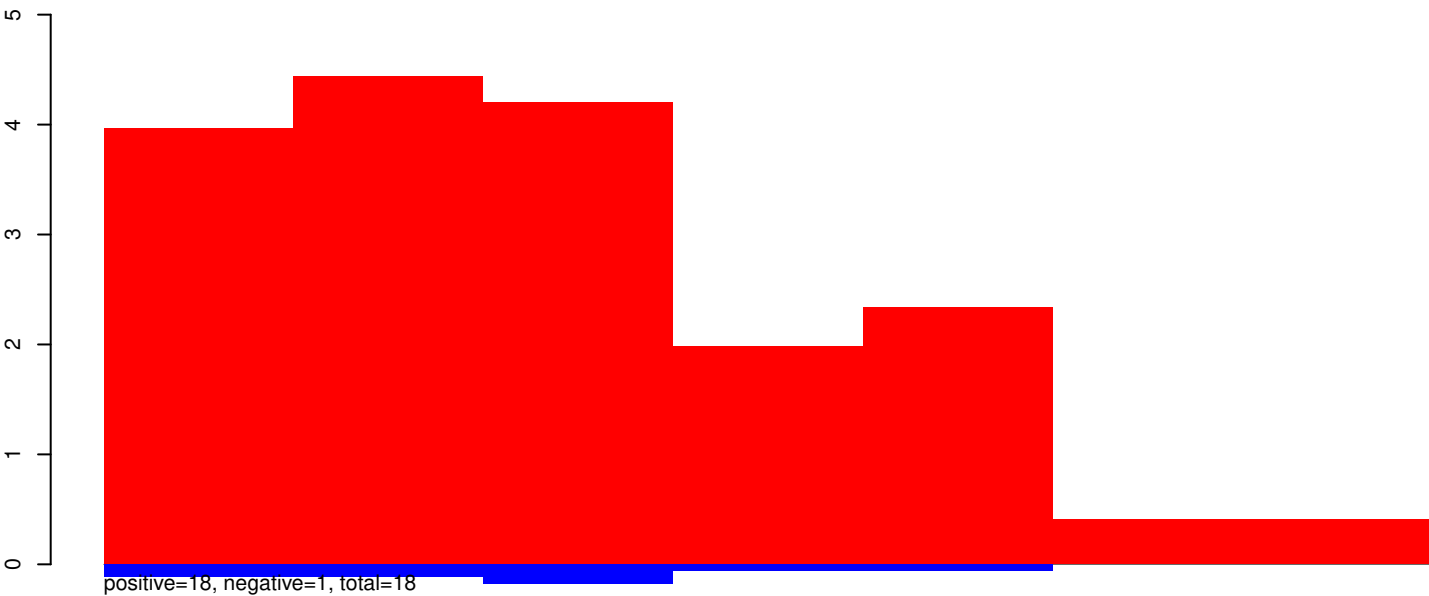
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



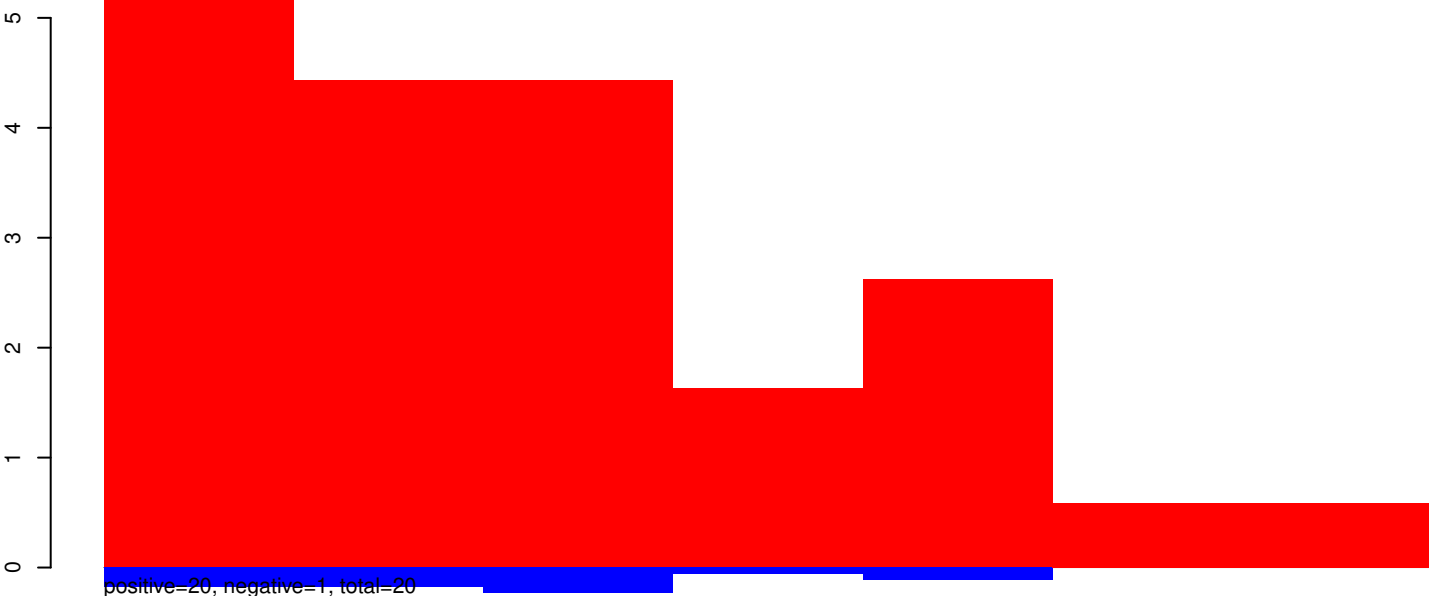
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



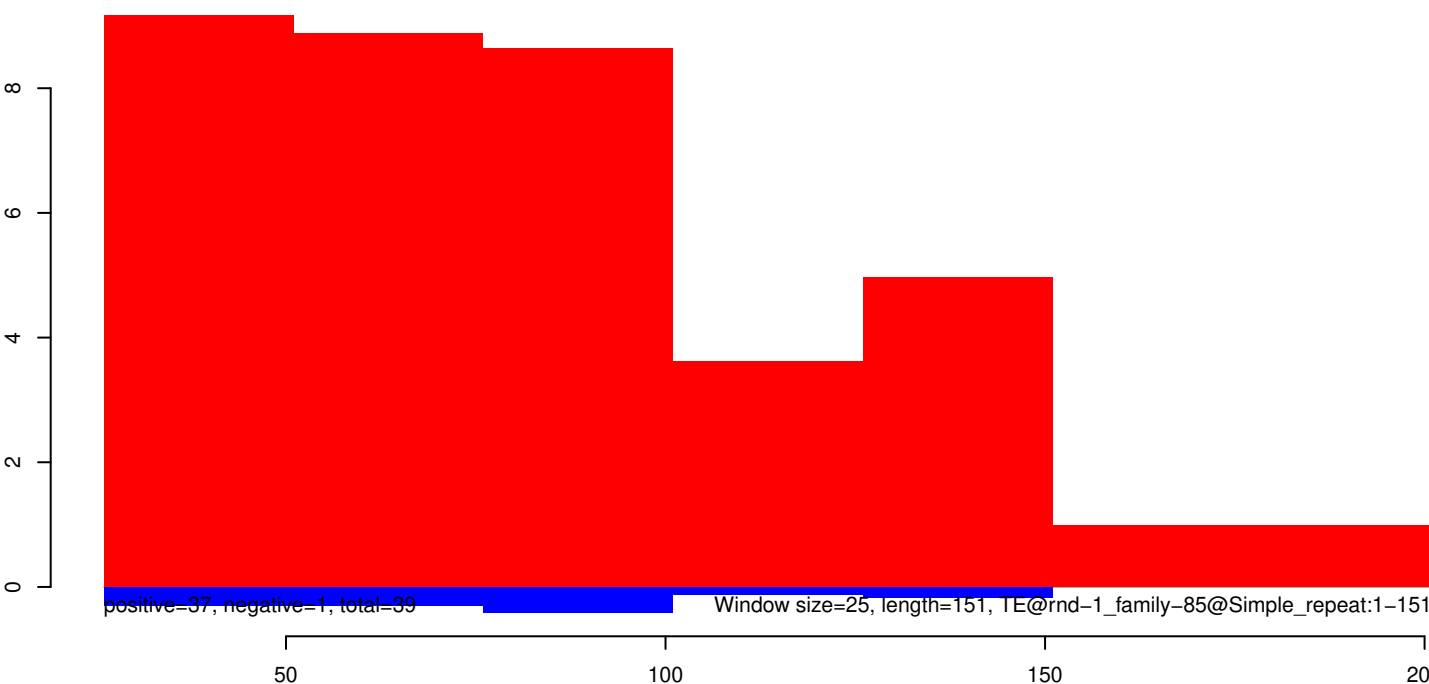
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



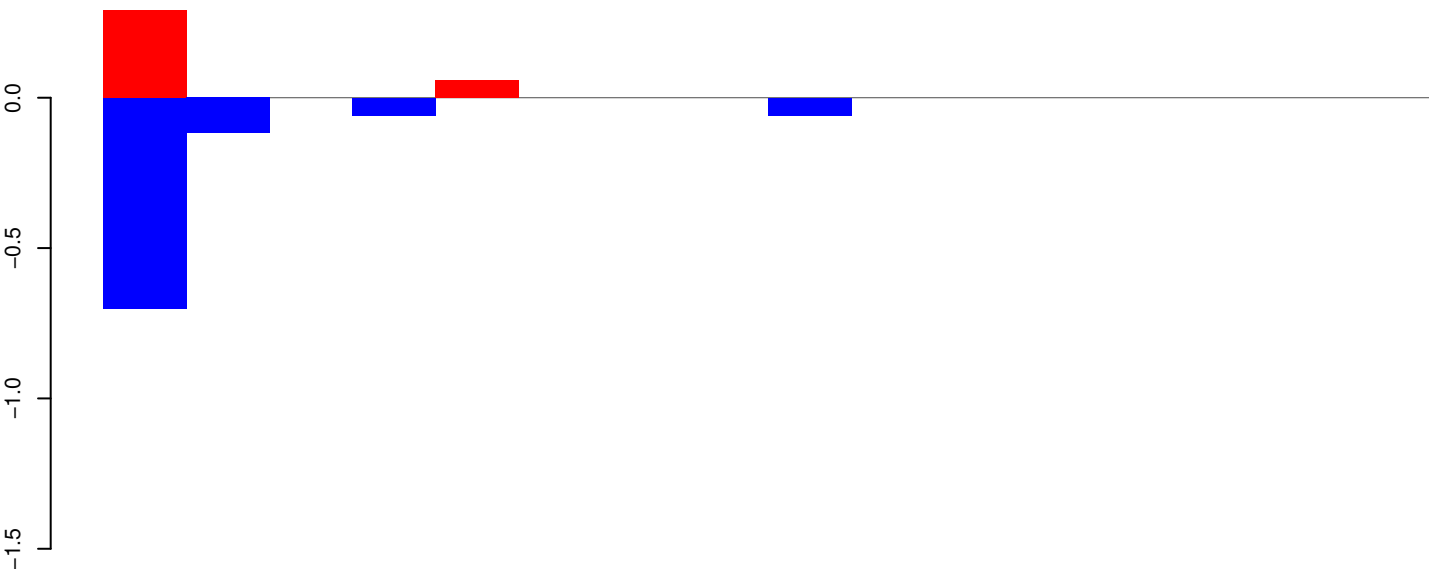
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

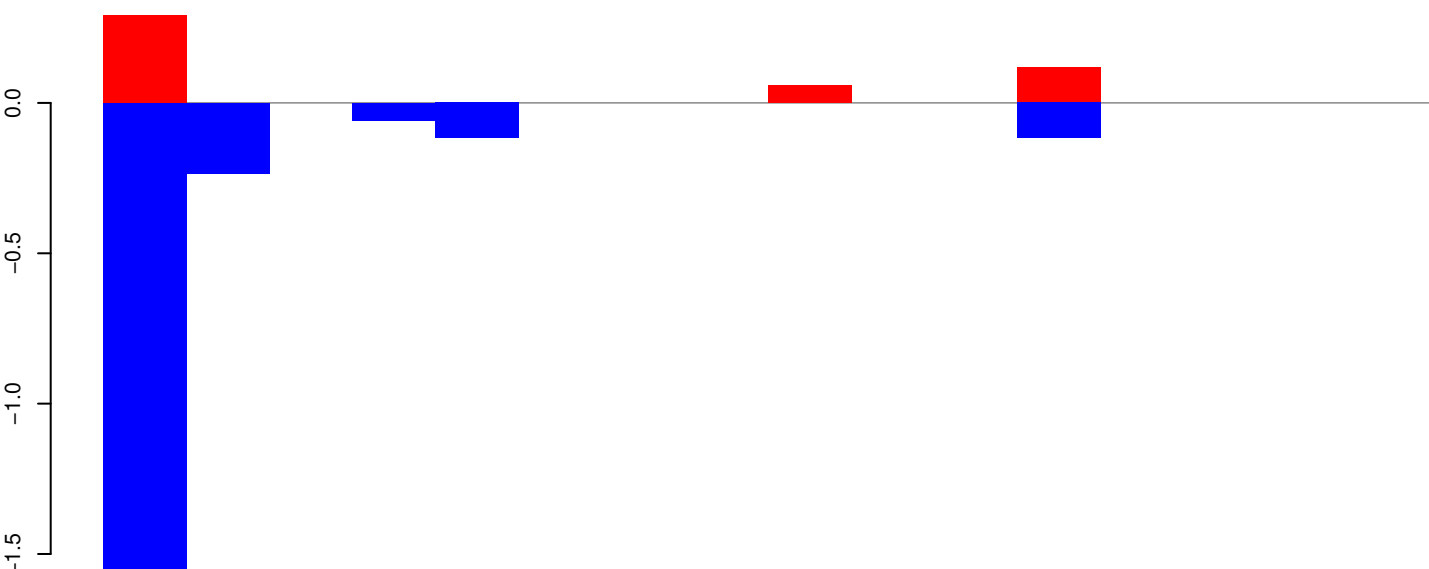


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



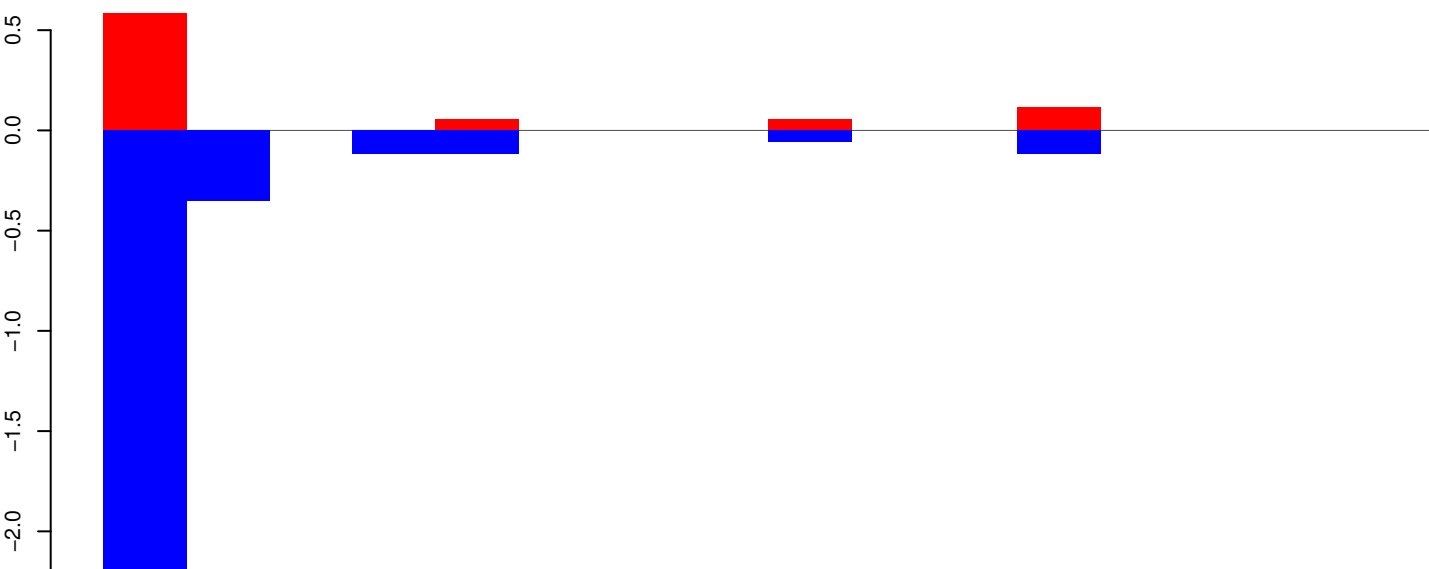
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=3, total=4

Window size=25, length=383, TE@rnd-1_family-851@Unknown:1-383

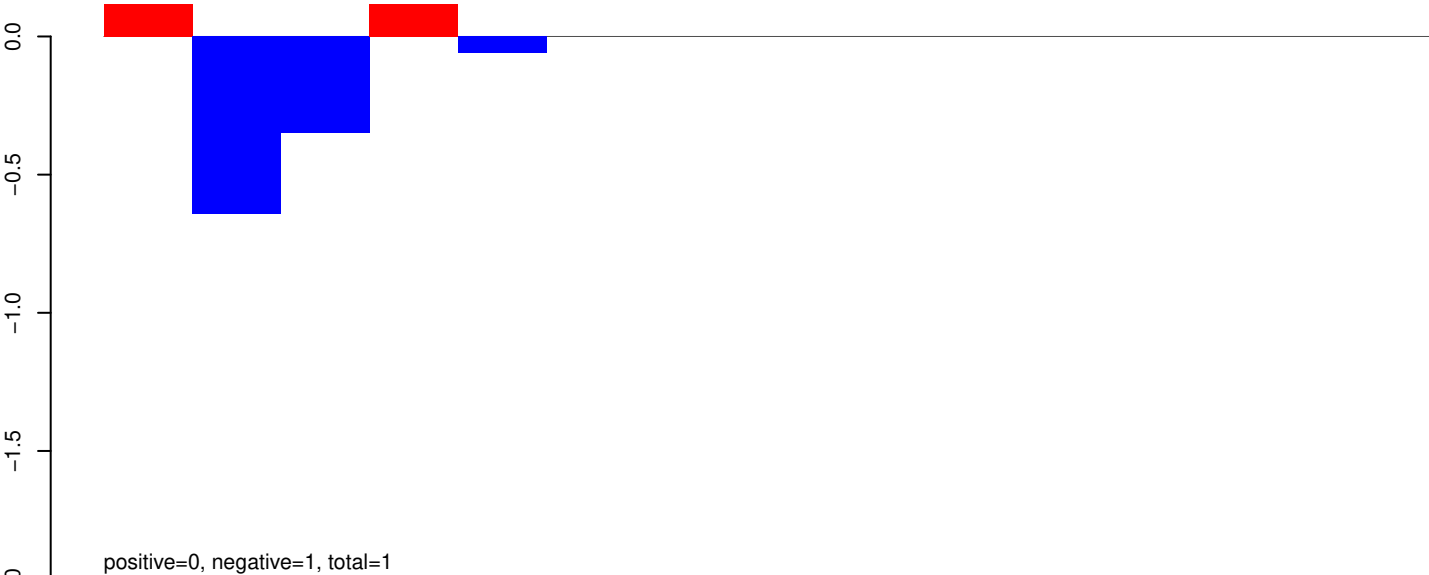
100

200

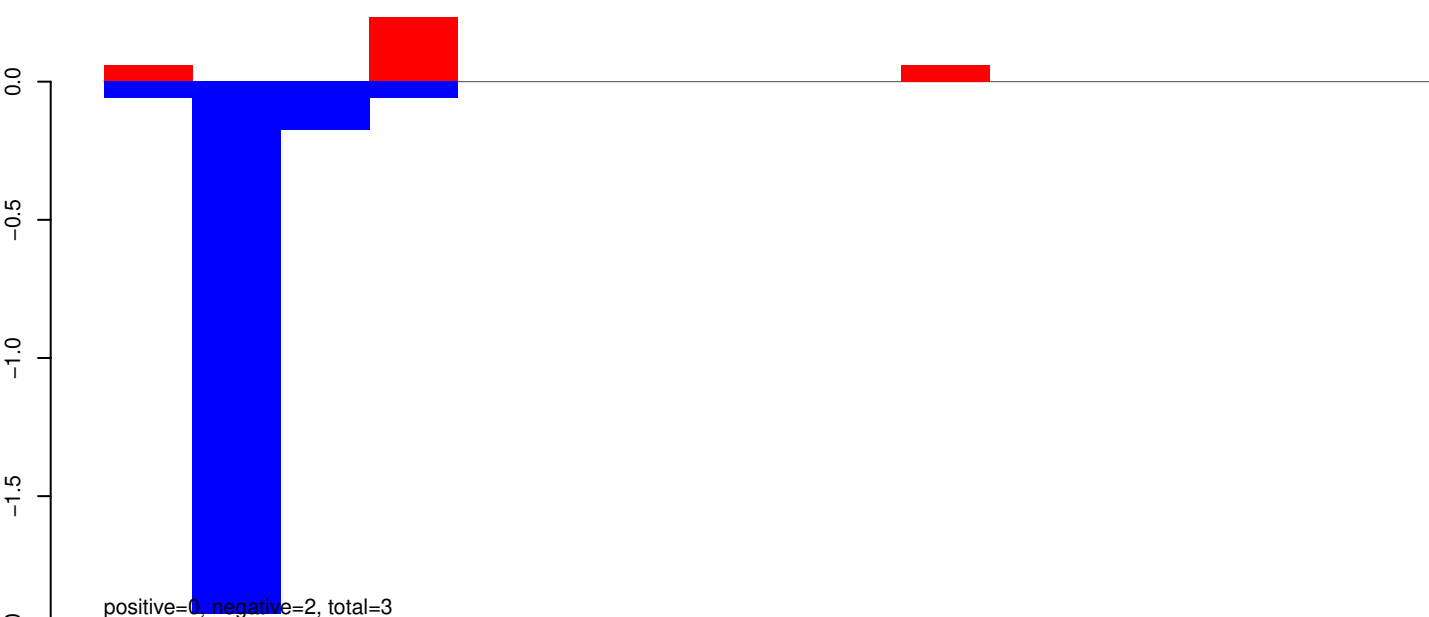
300

400

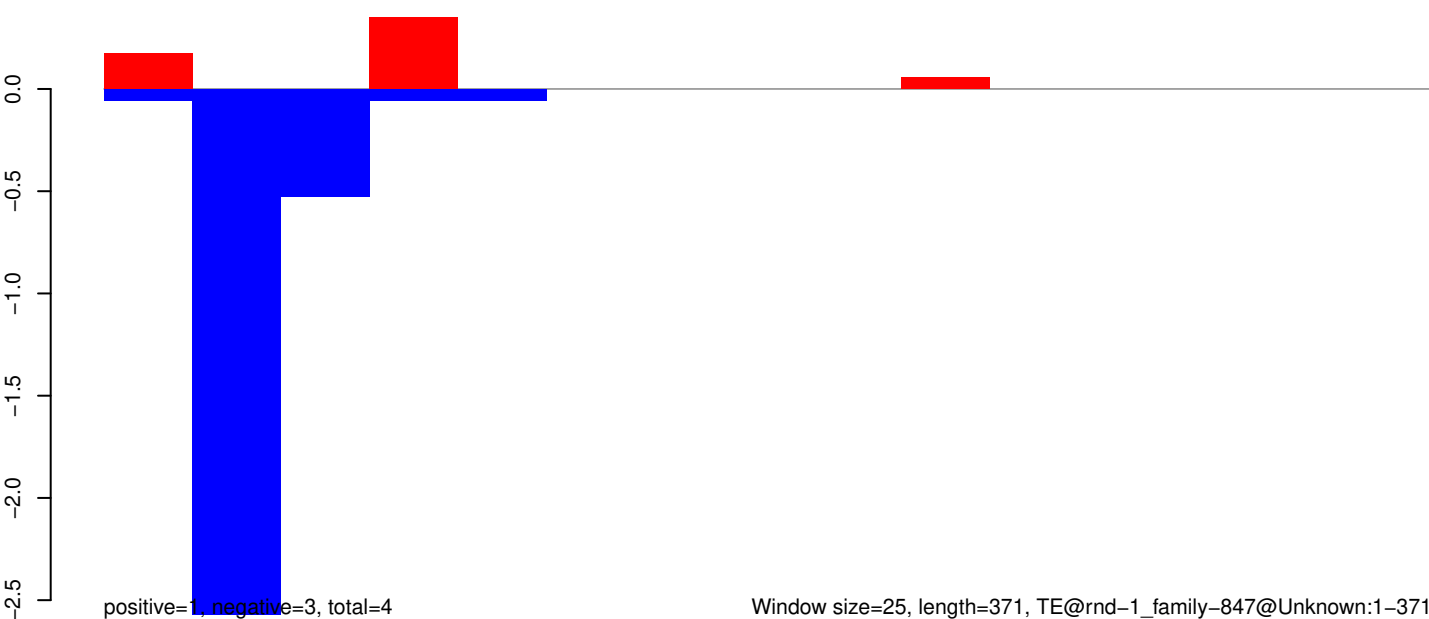
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



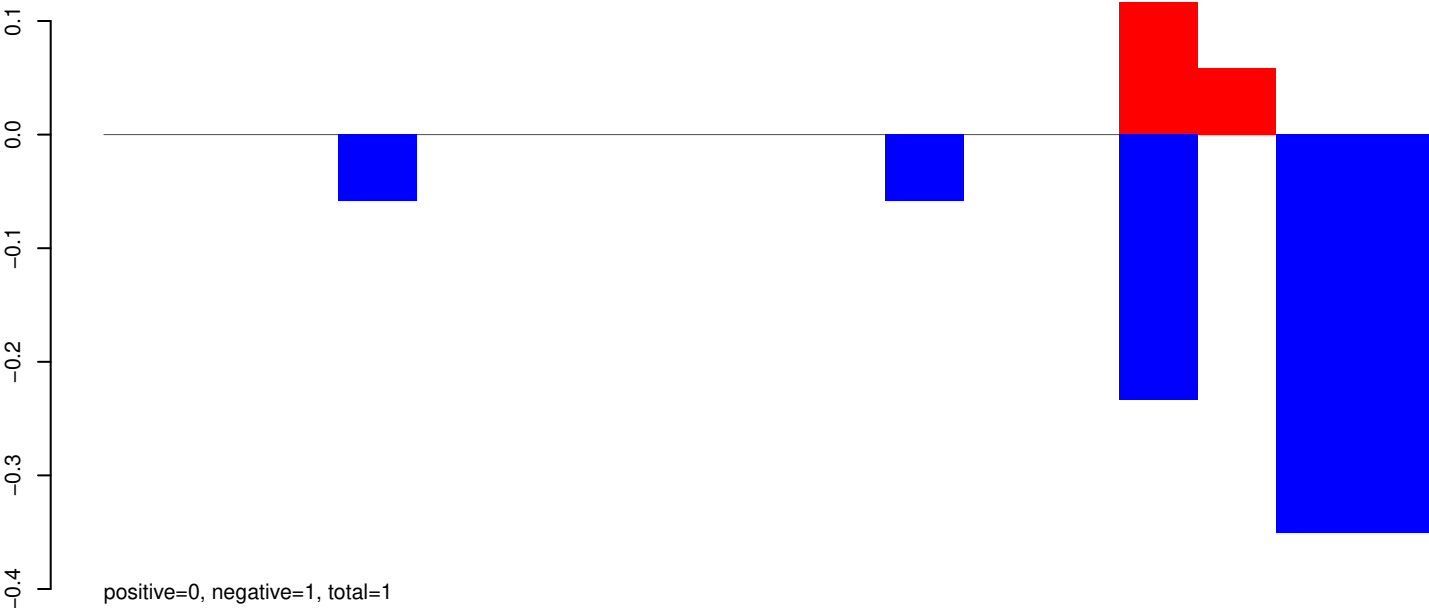
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



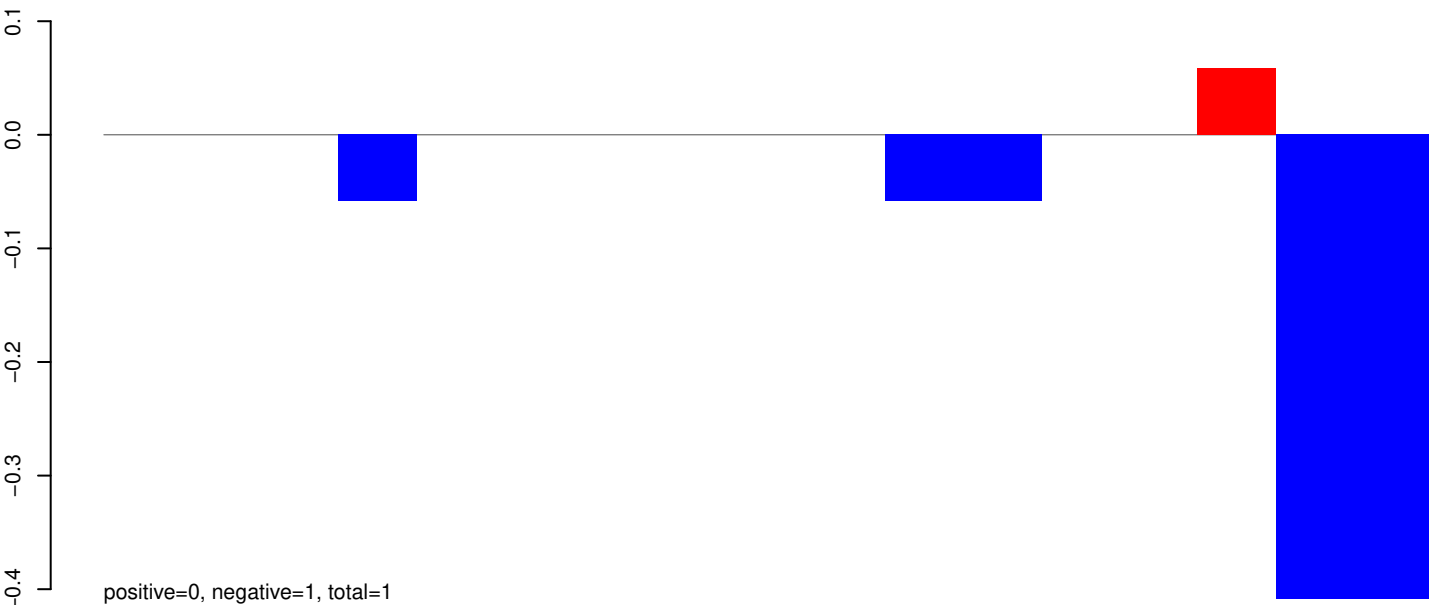
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



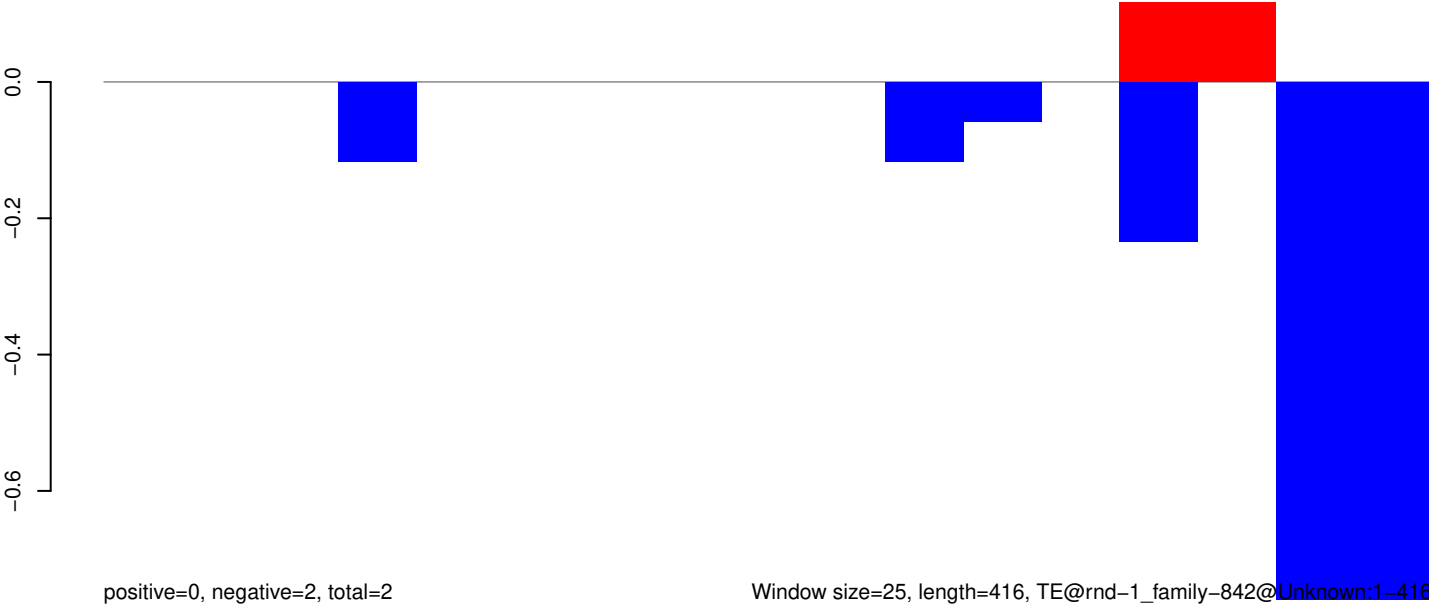
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



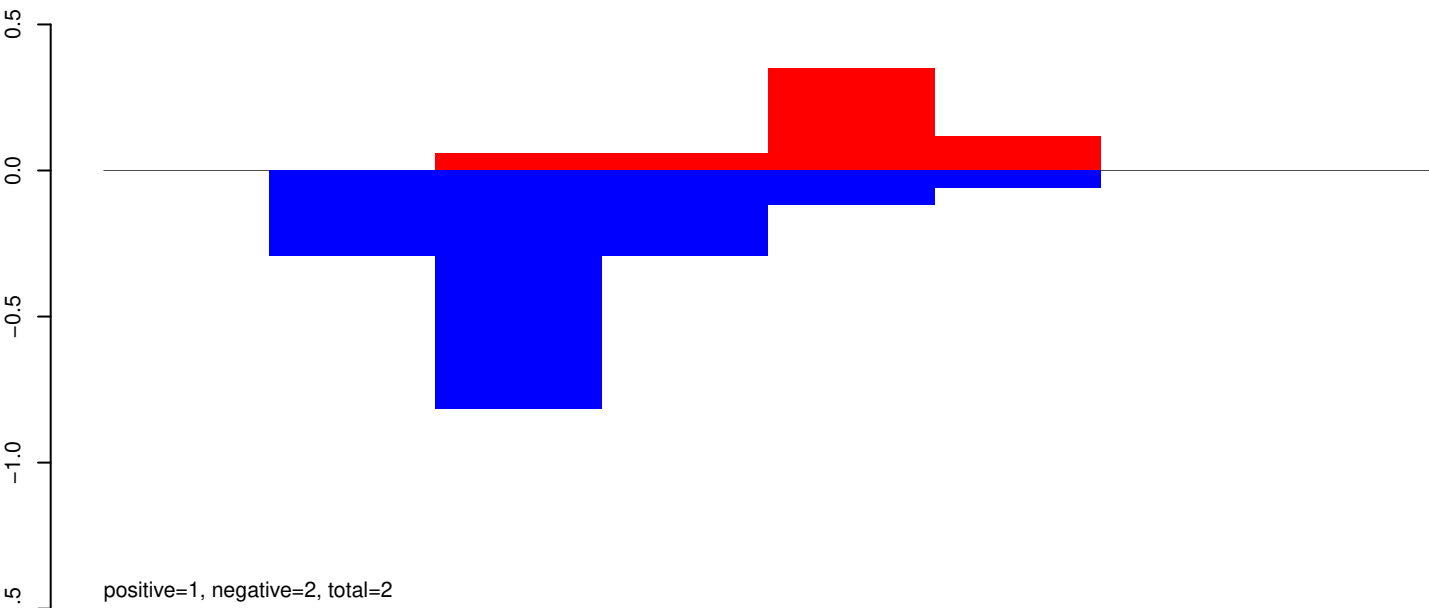
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



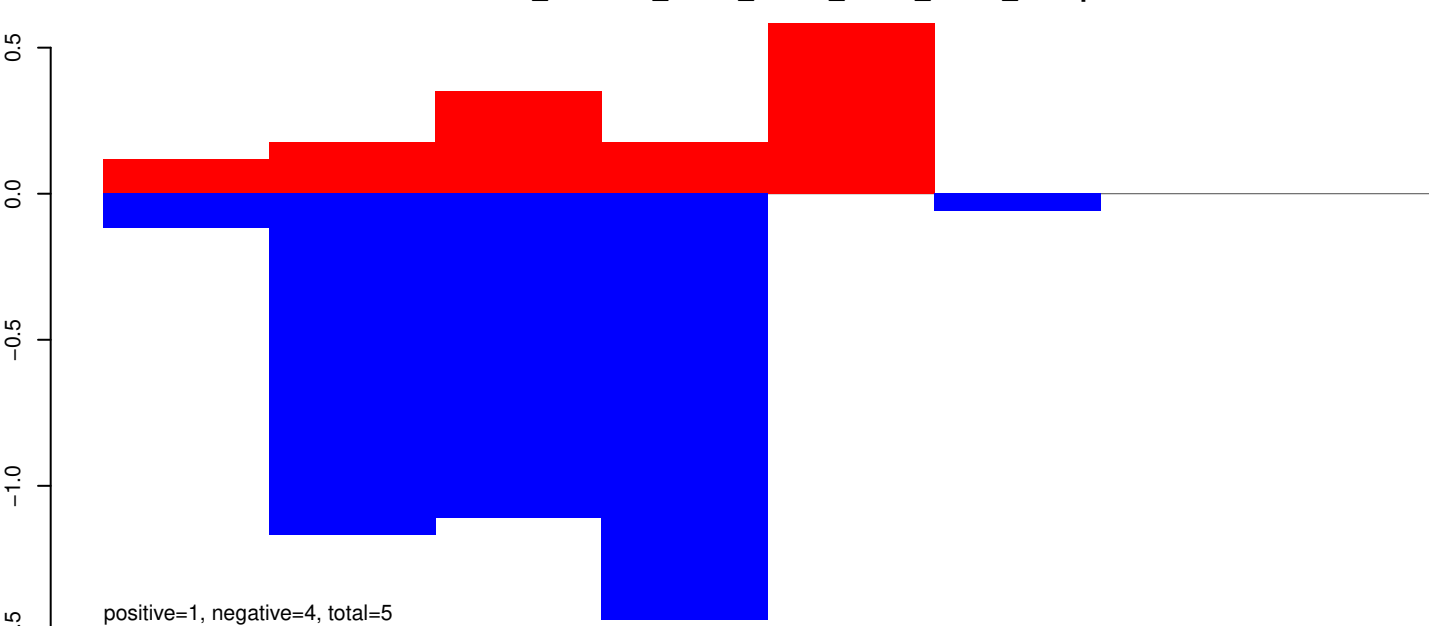
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



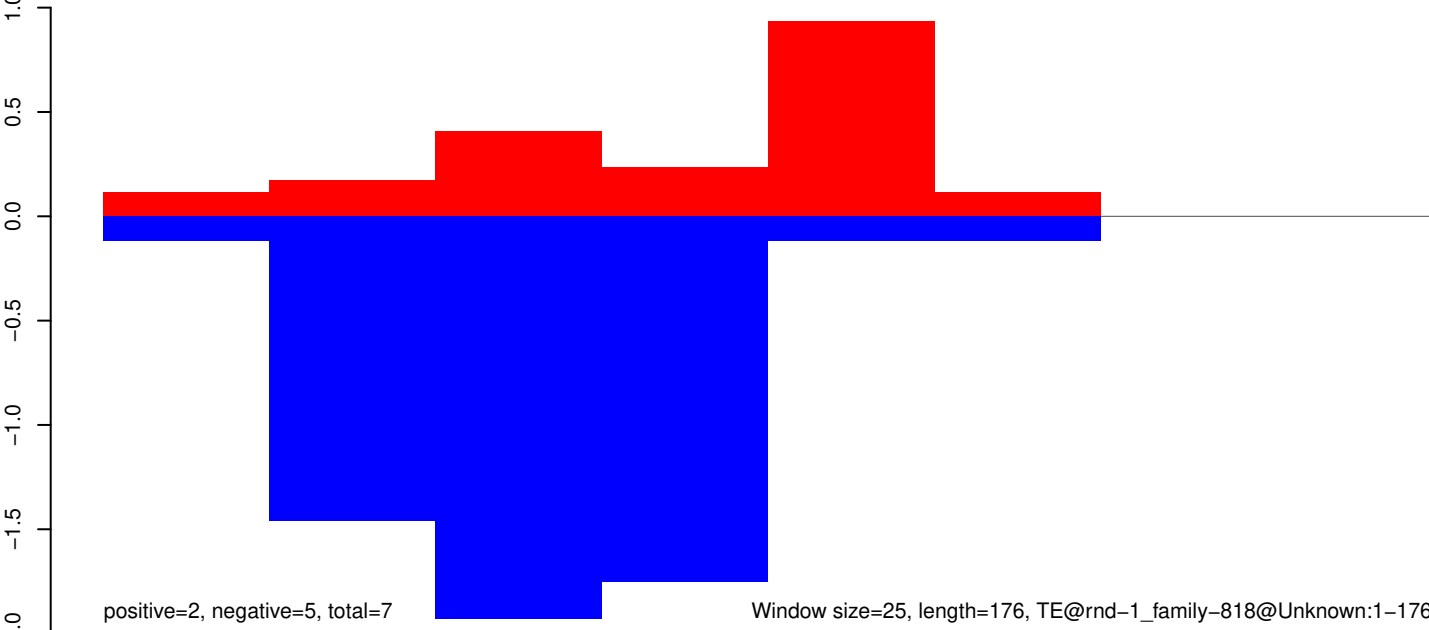
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



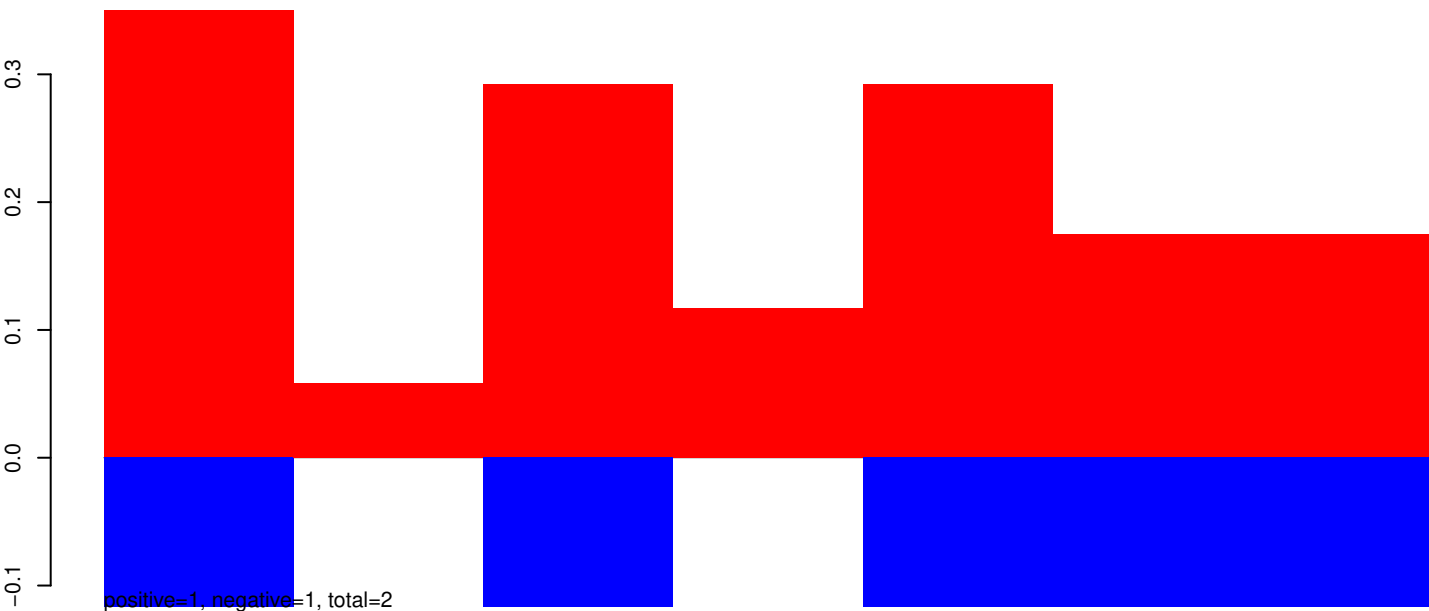
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



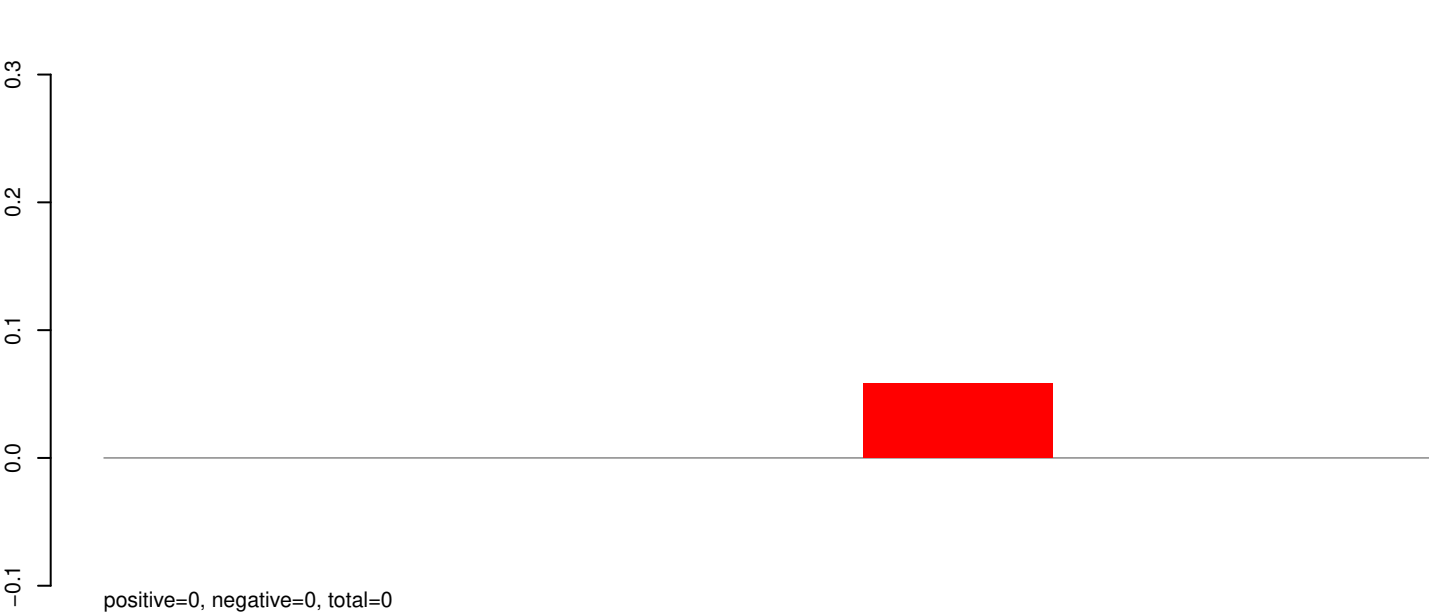
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



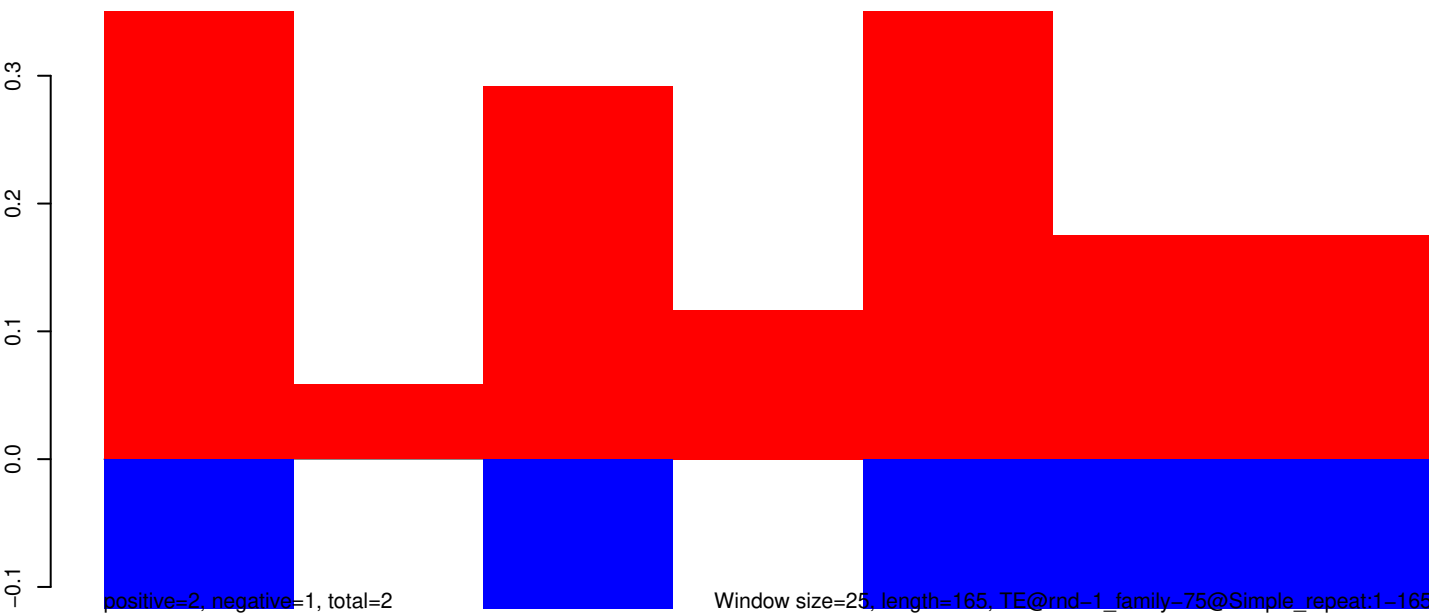
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

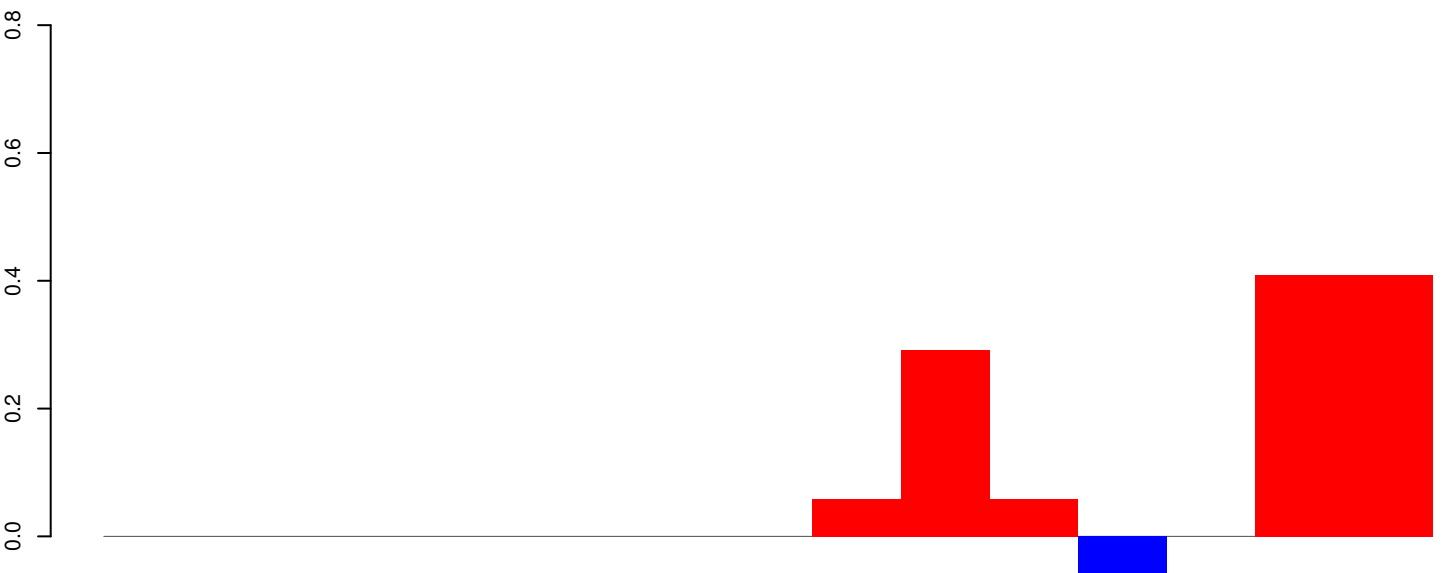


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



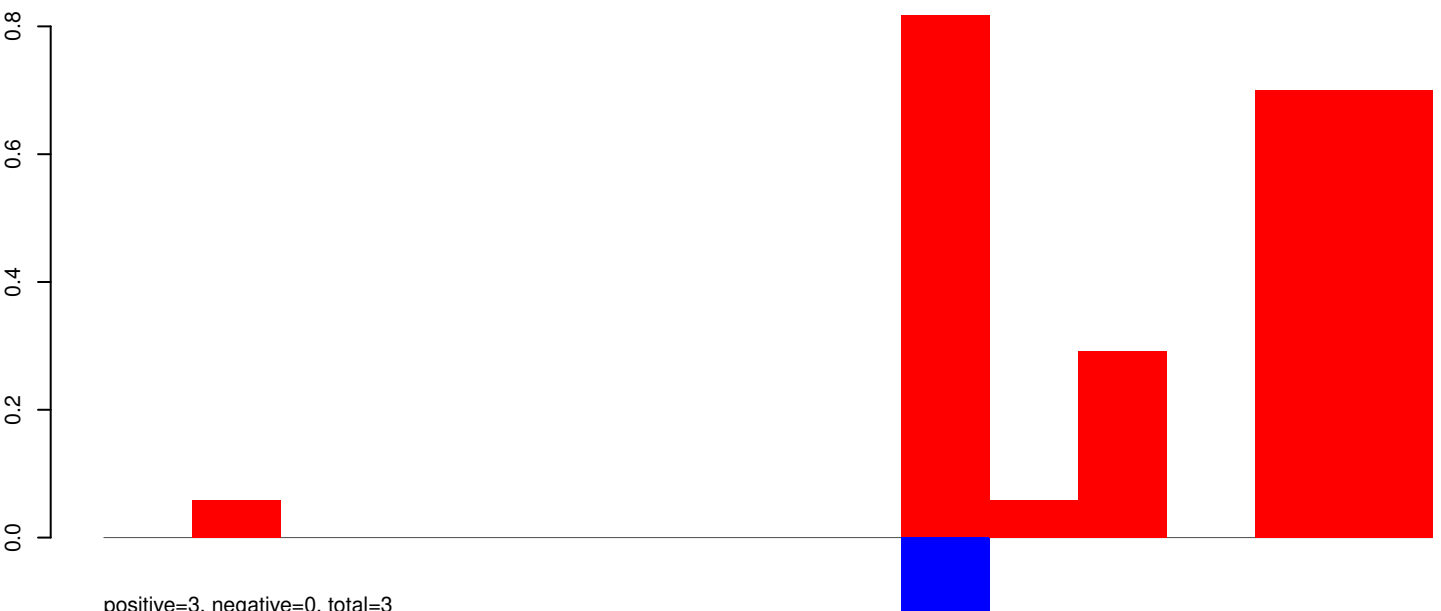
Window size=25, length=165, TE@rnd-1_family-75@Simple_repeat:1-165

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



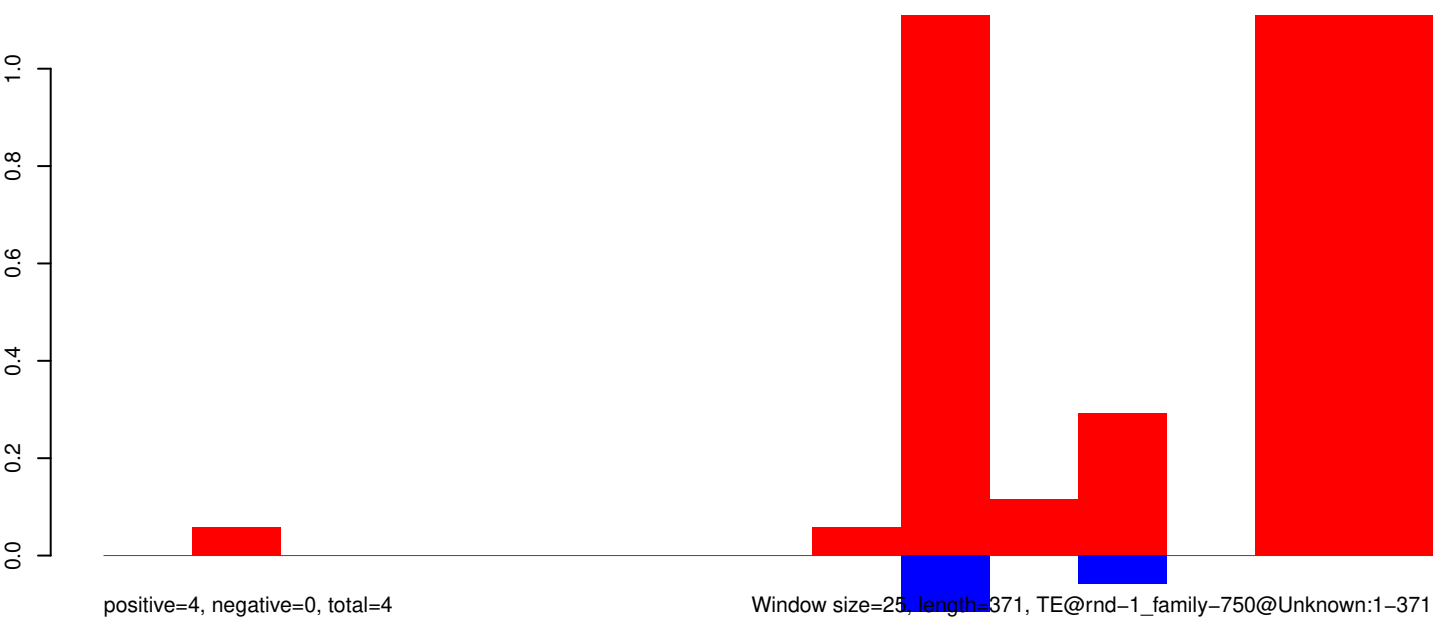
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=0, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

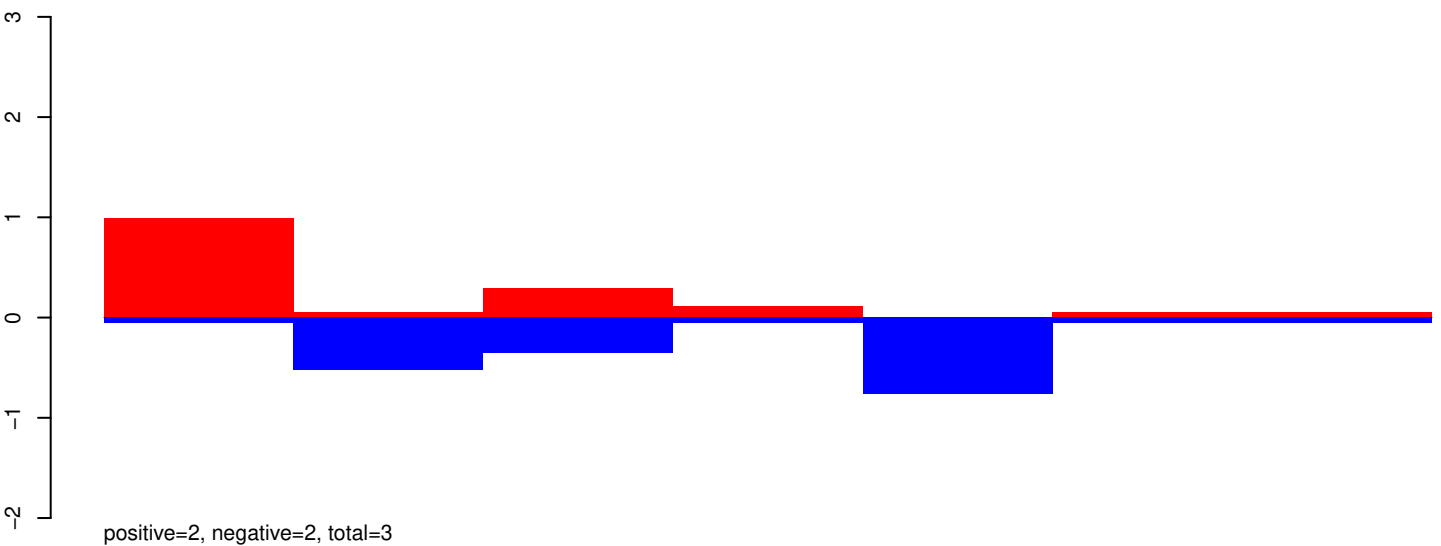


positive=4, negative=0, total=4

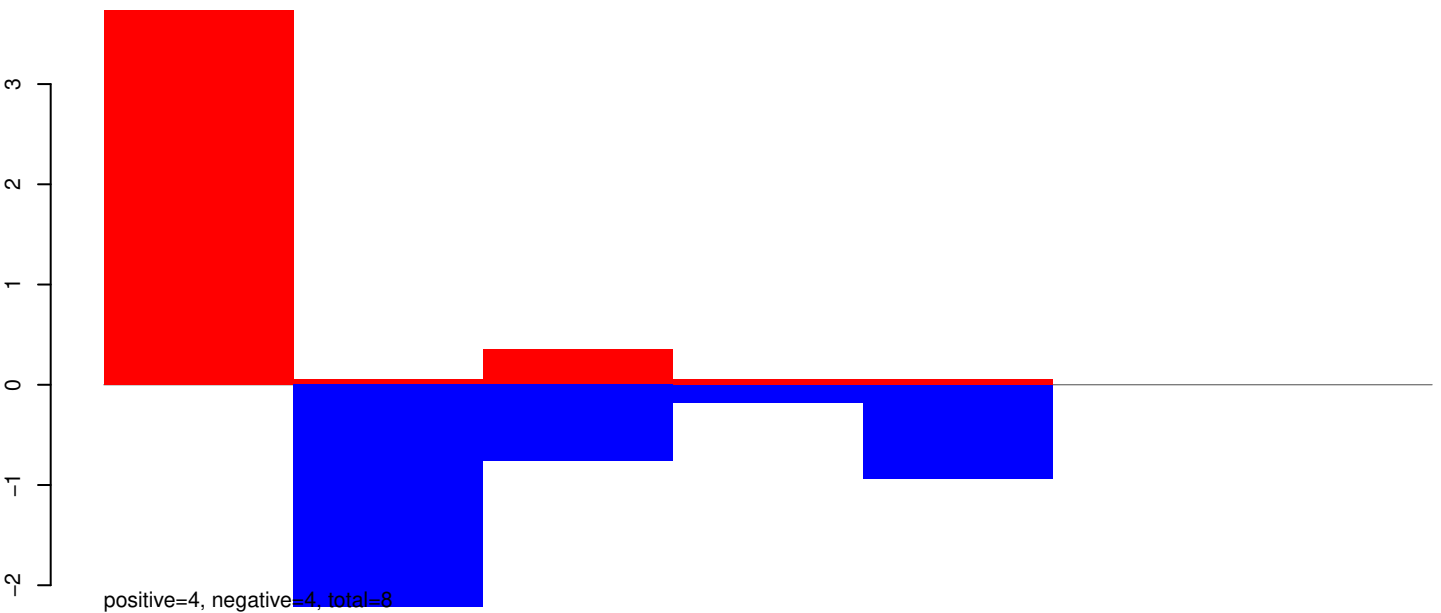
Window size=25, length=371, TE@rnd-1_family-750@Unknown:1-371

100 200 300 400

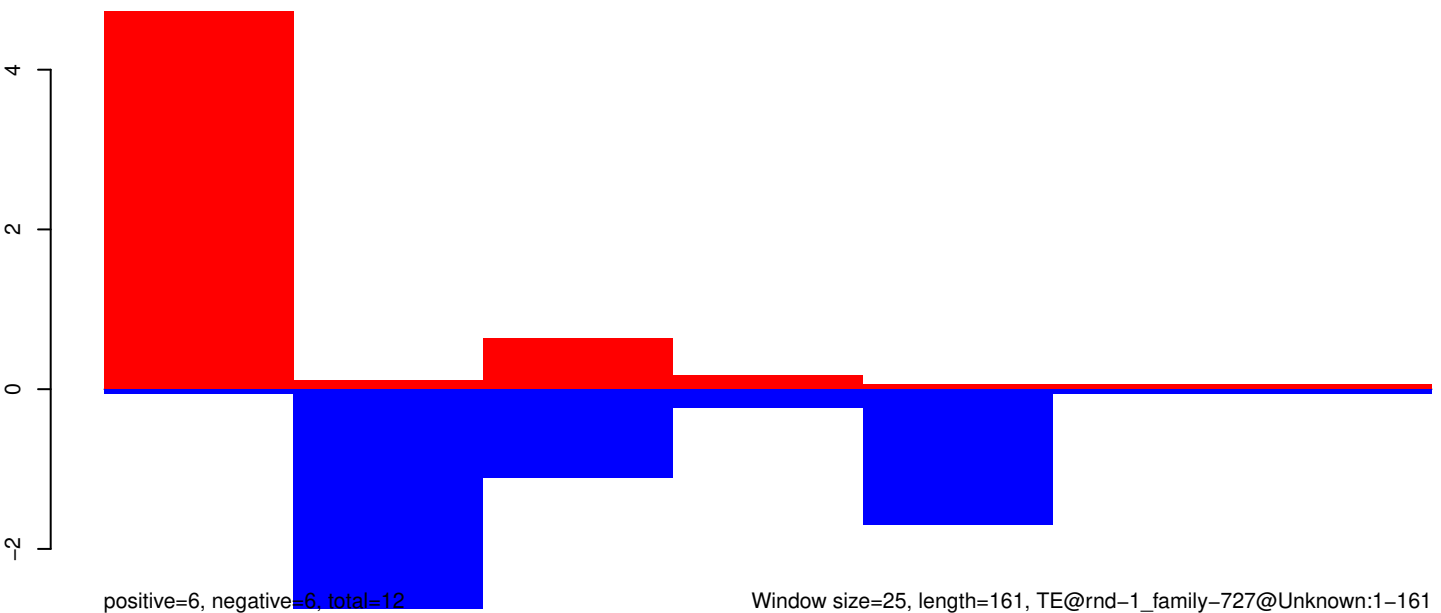
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

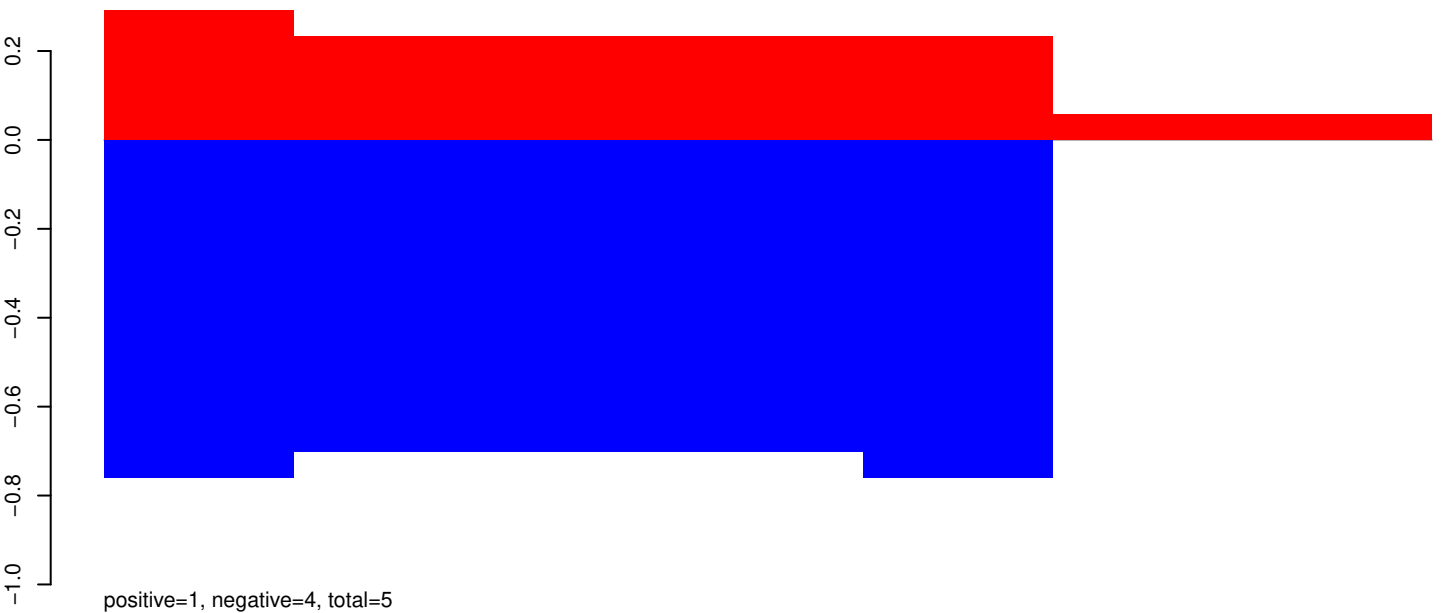


Window size=25, length=161, TE@rnd-1_family-727@Unknown:1-161

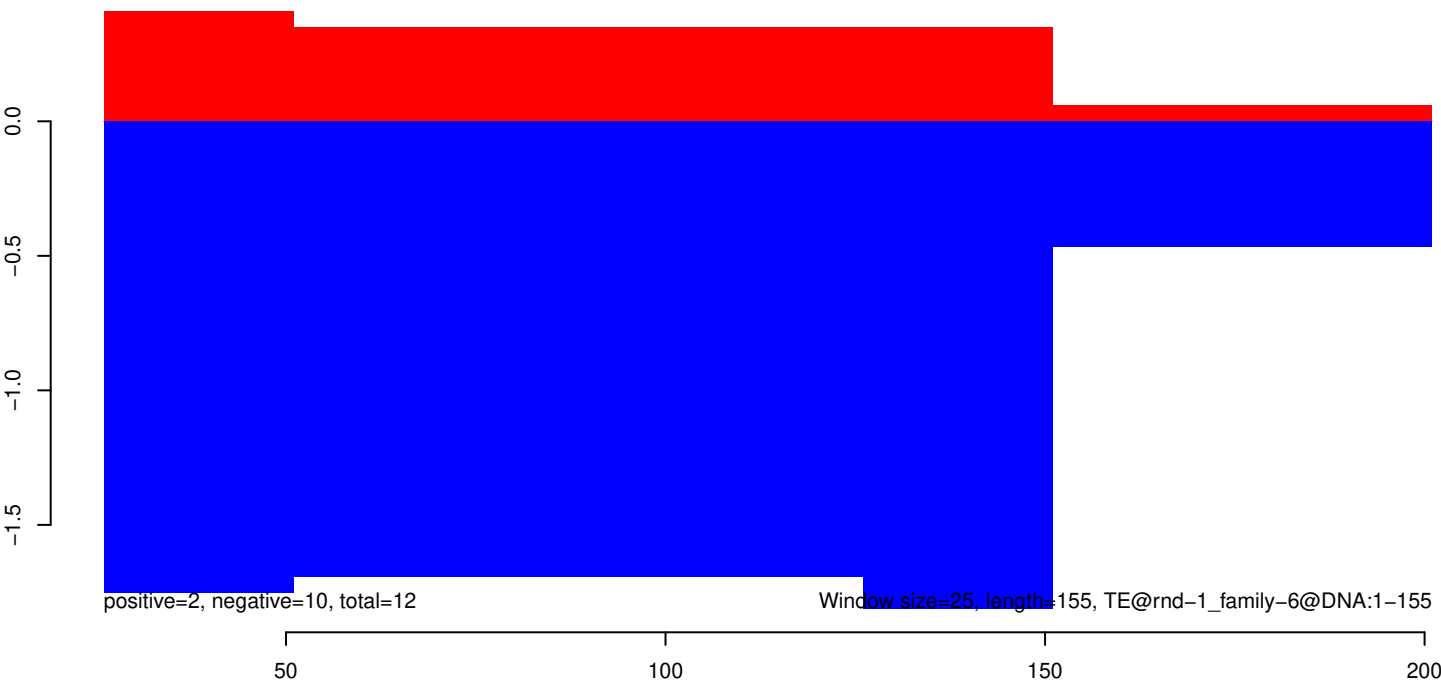
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



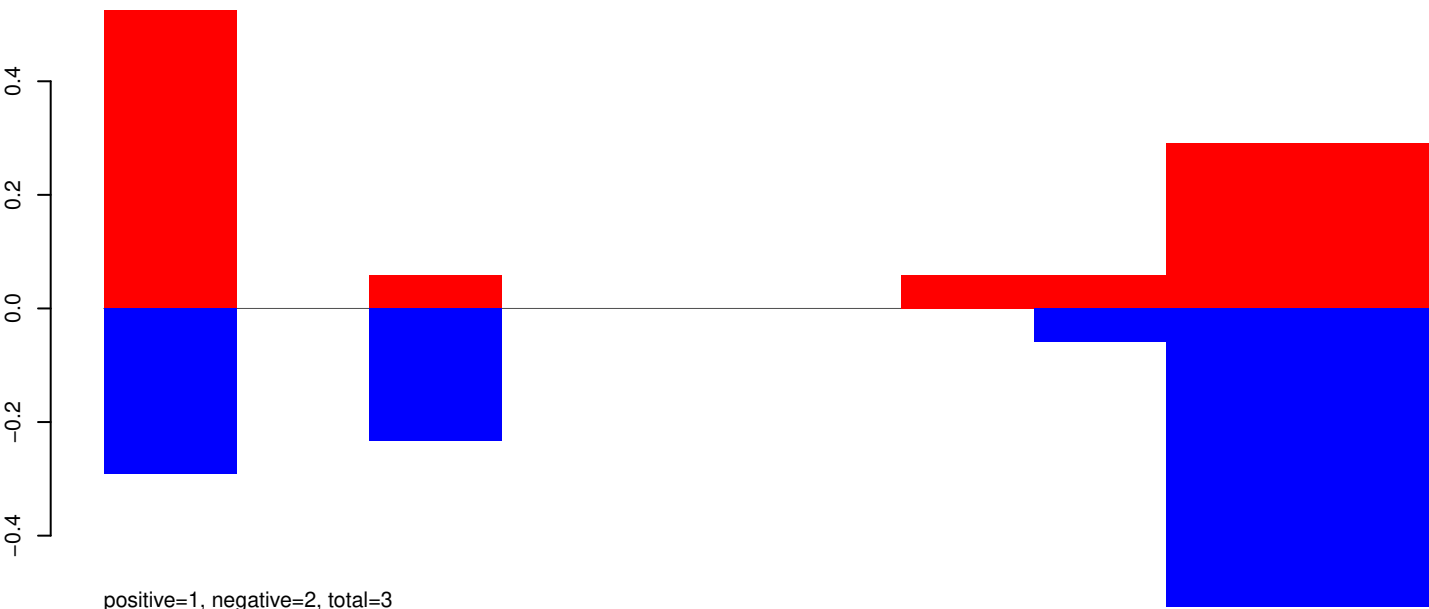
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



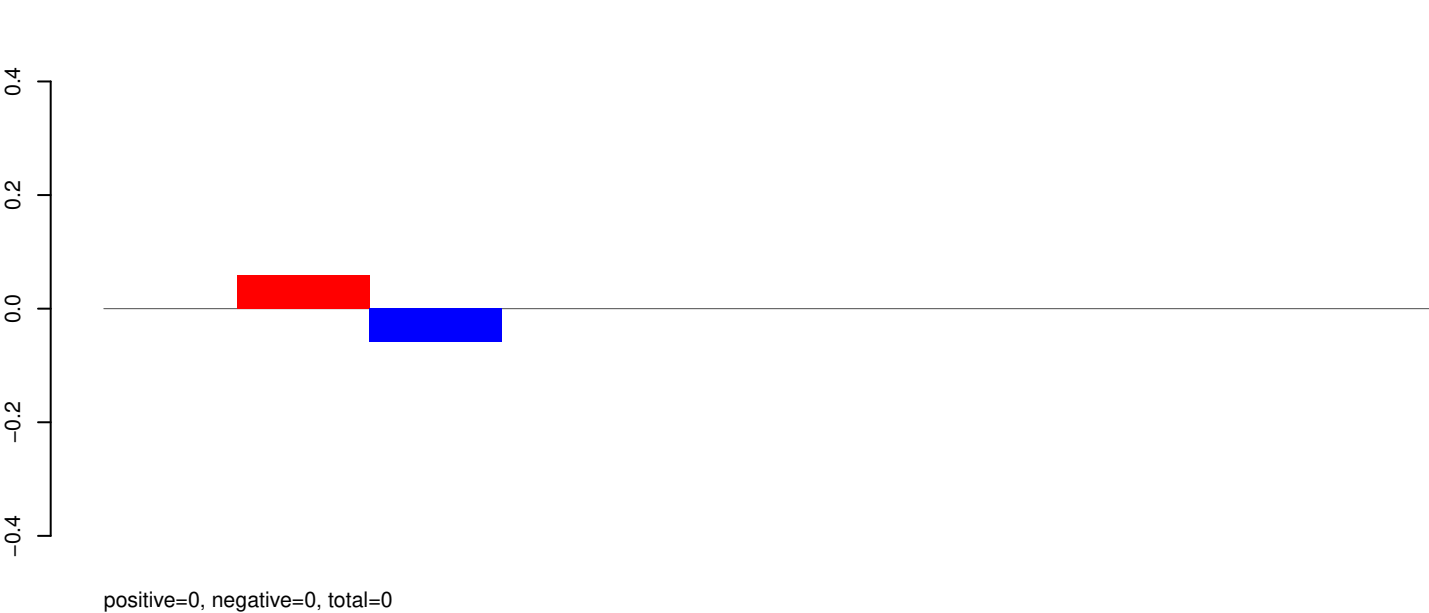
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



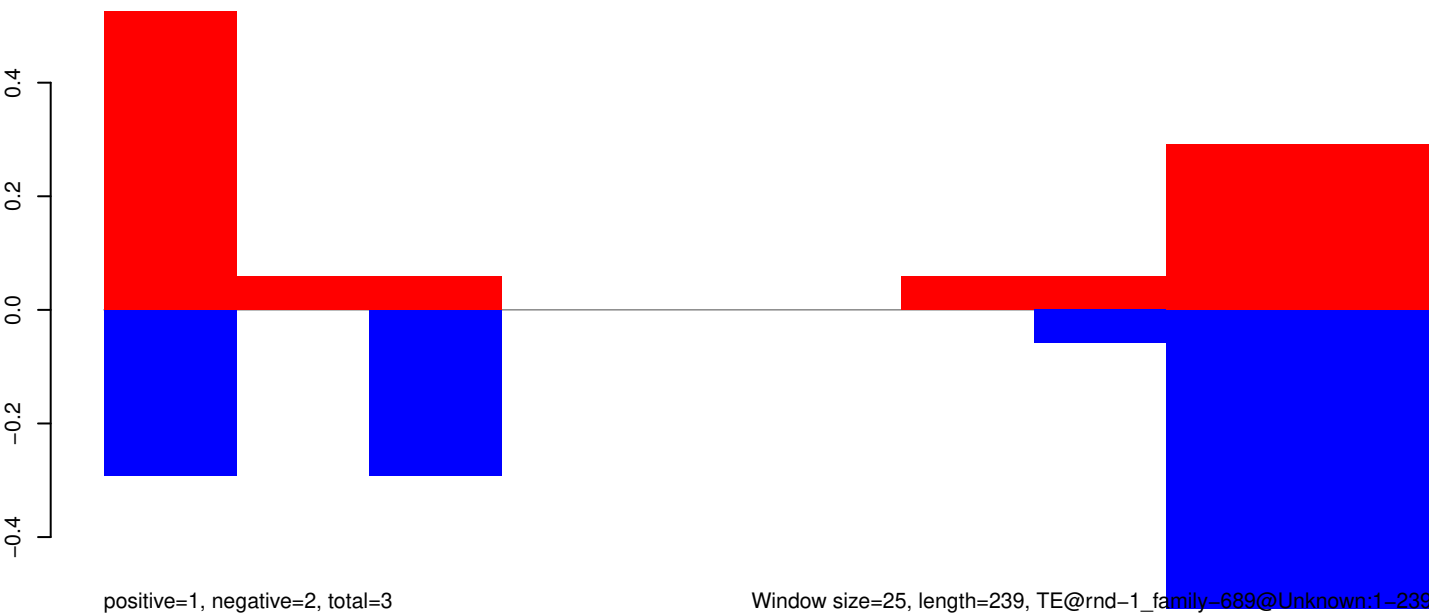
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



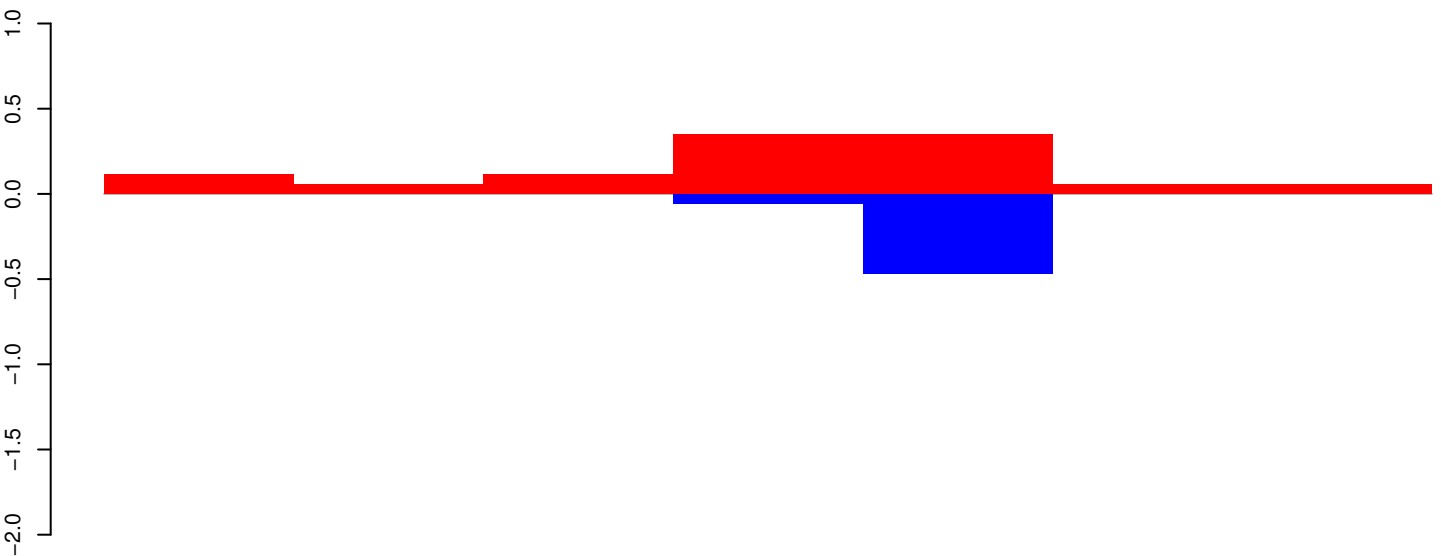
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

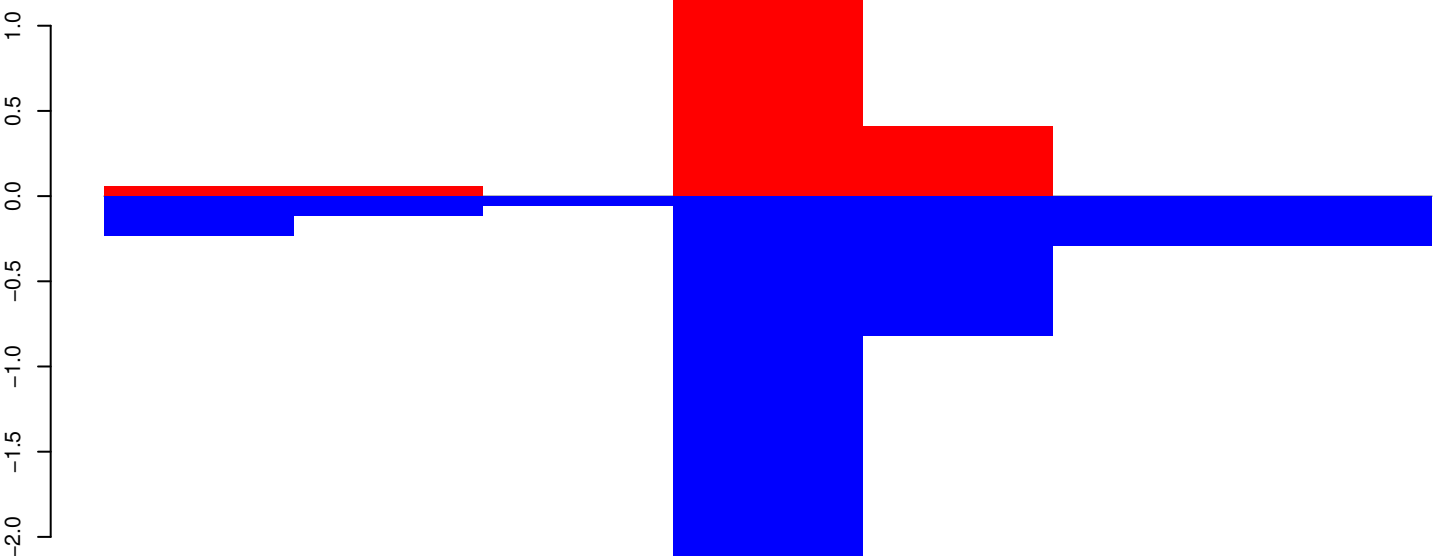


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



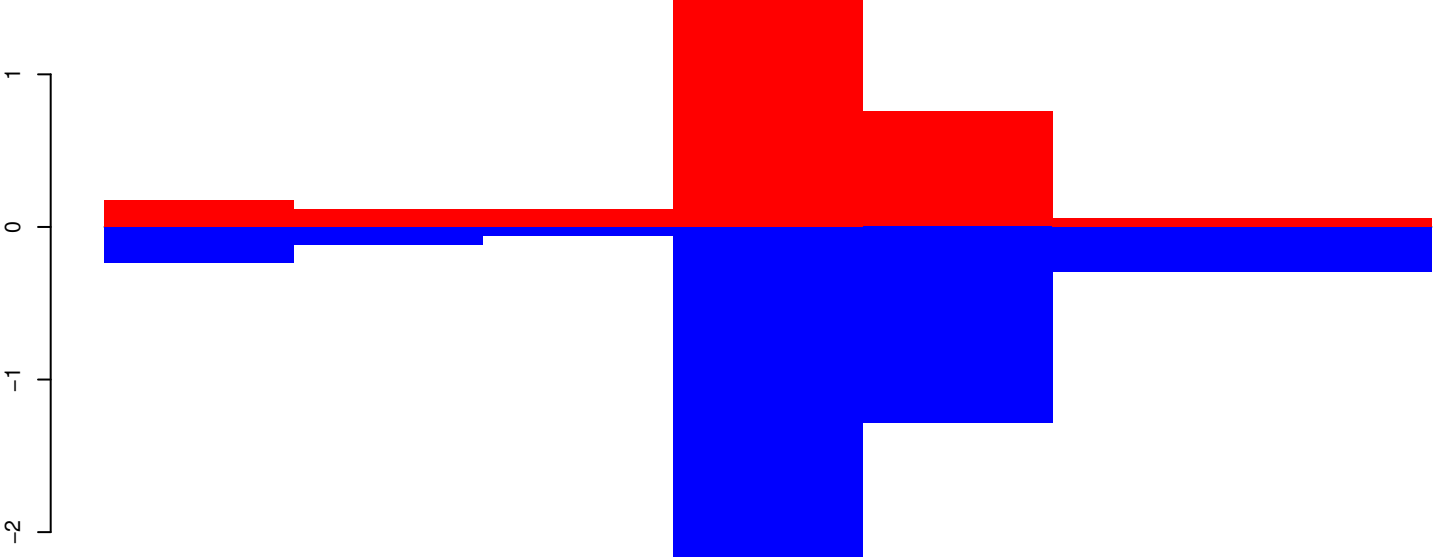
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=4, total=6

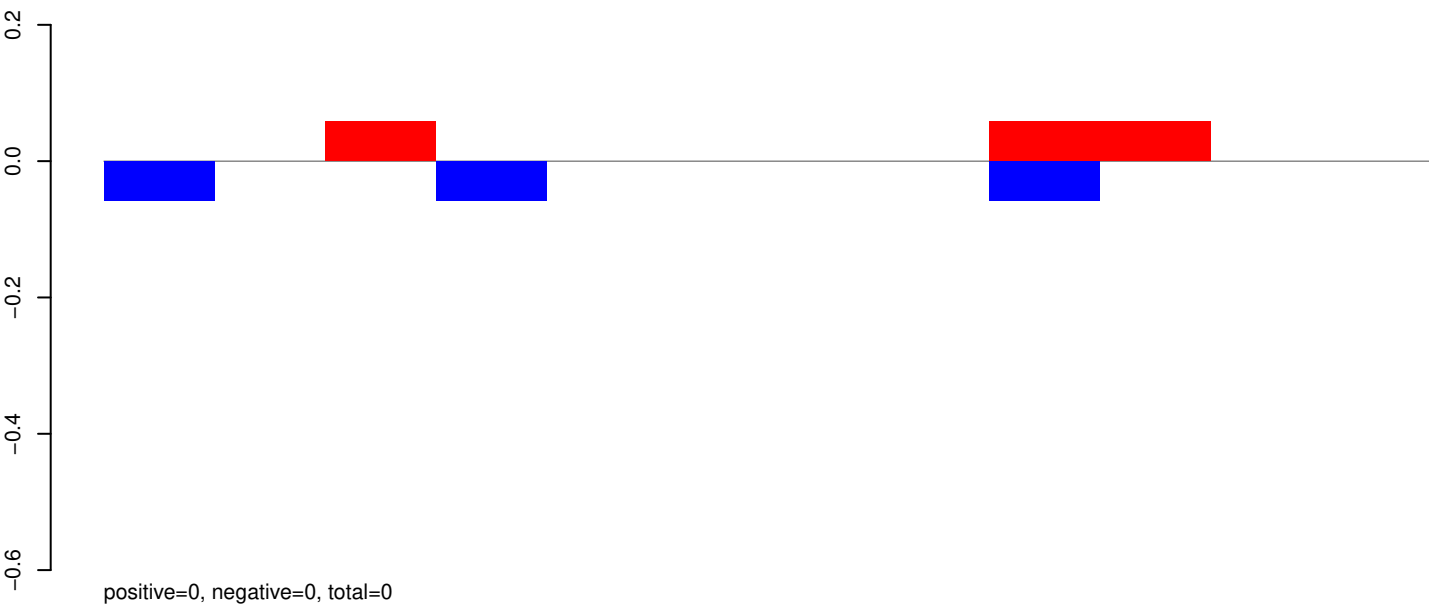
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



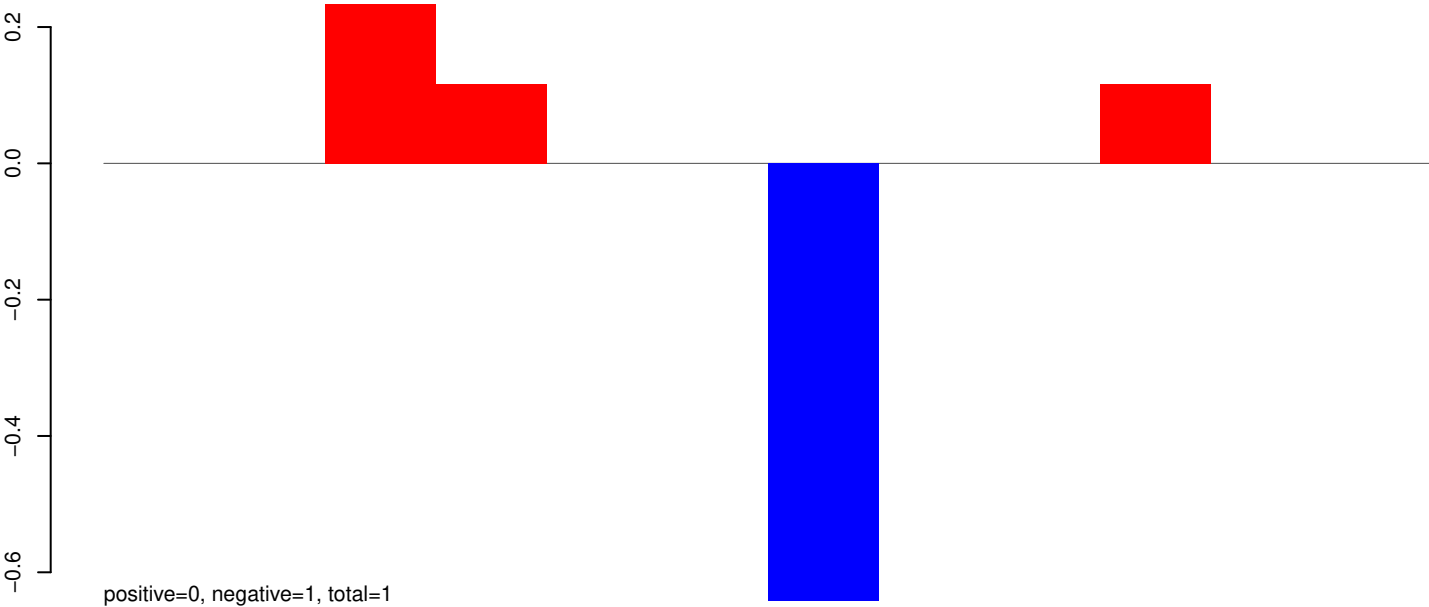
positive=3, negative=5, total=7

Window size=25, length=162, TE@rnd-1_family-679@Unknown:1-162

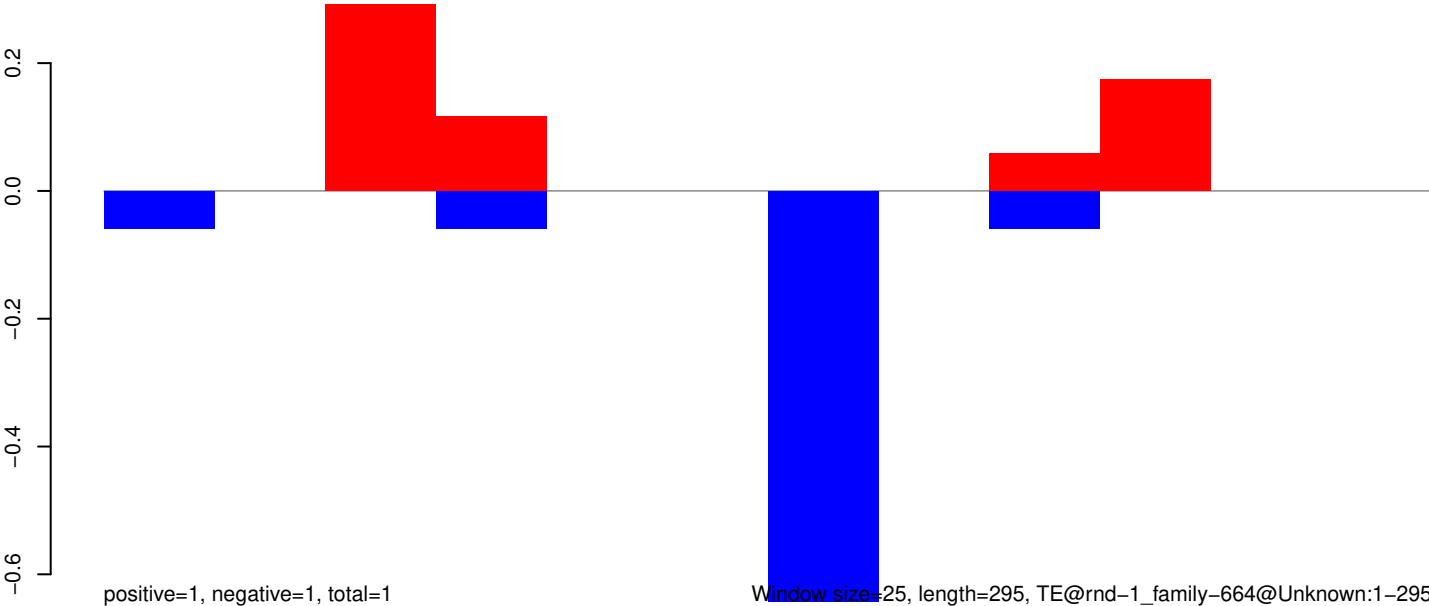
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



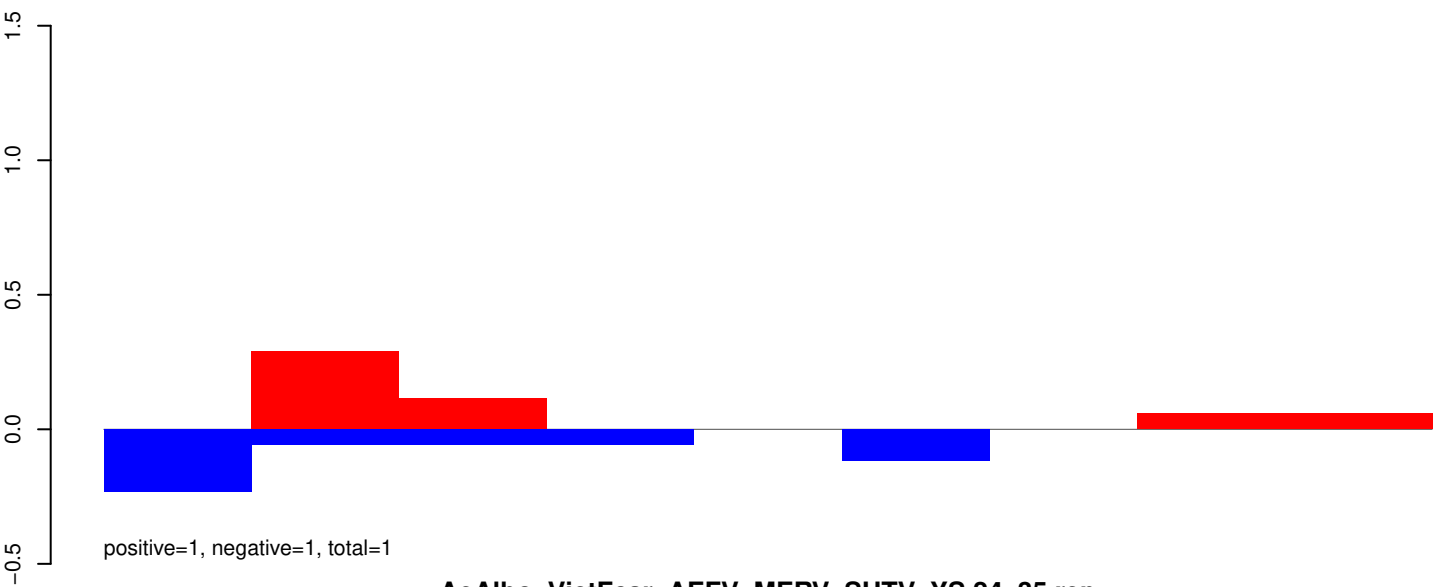
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



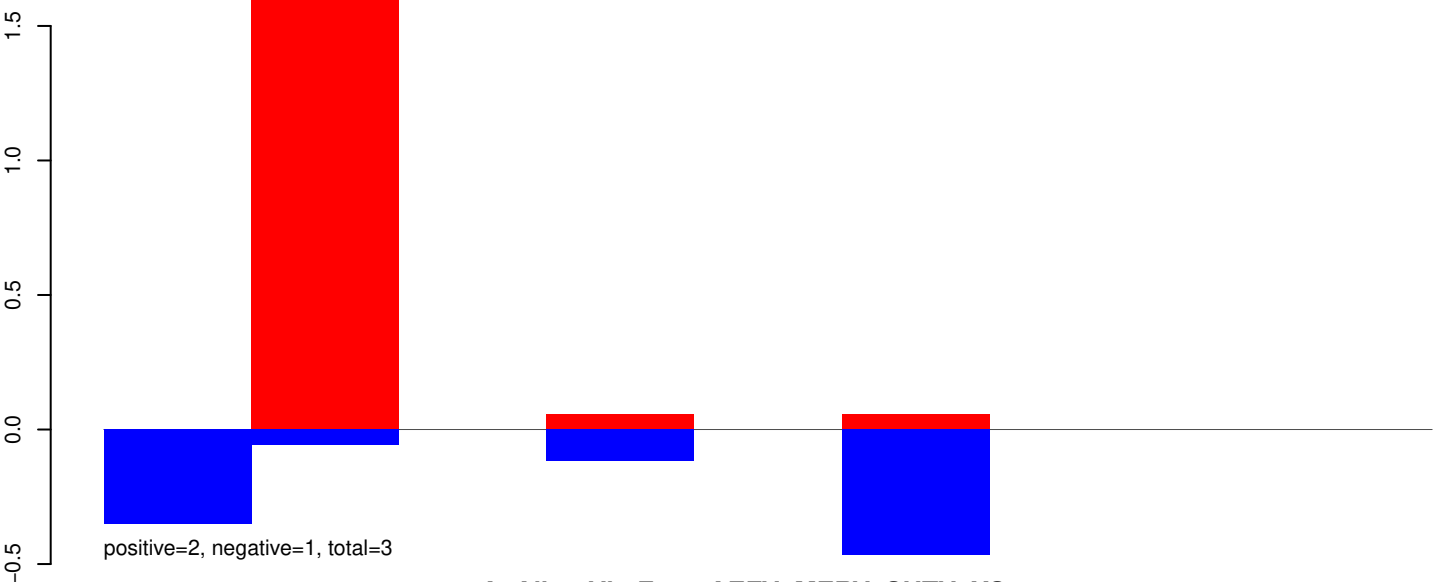
Window size=25, length=295, TE@rnd-1_family-664@Unknown:1-295

50 100 150 200 250 300

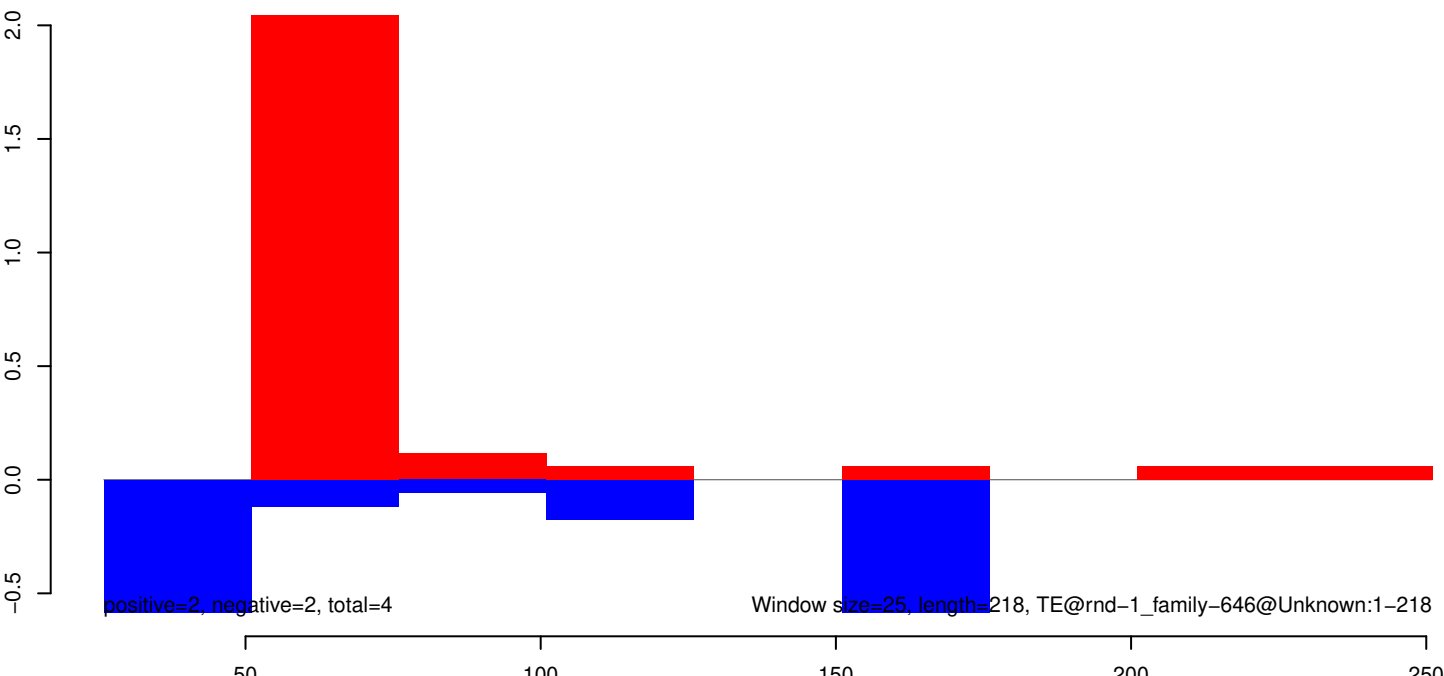
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



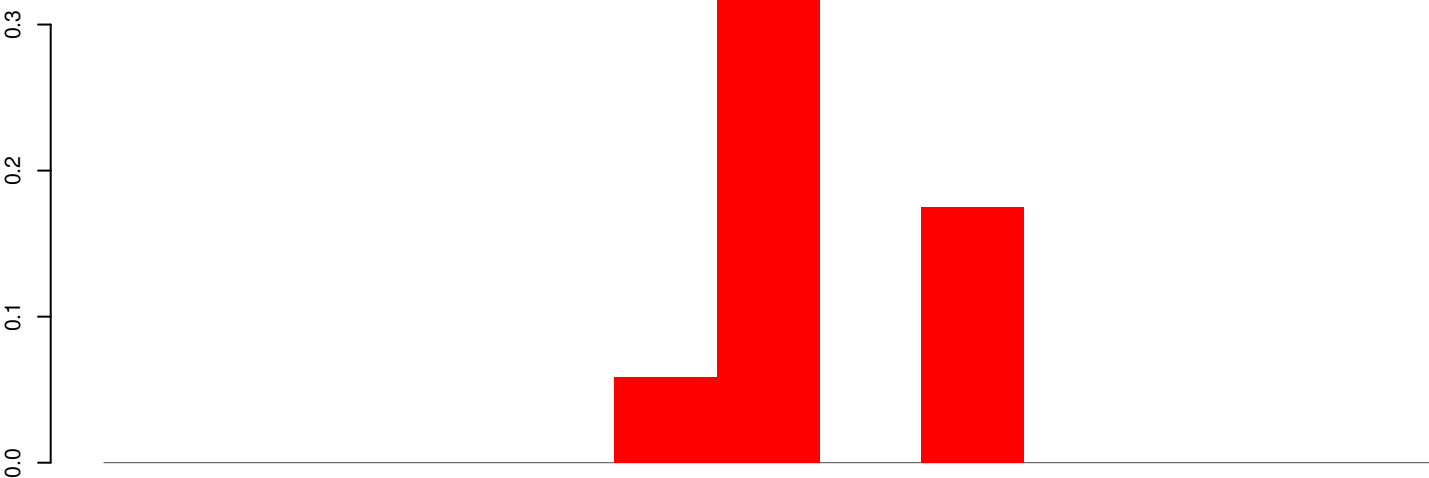
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

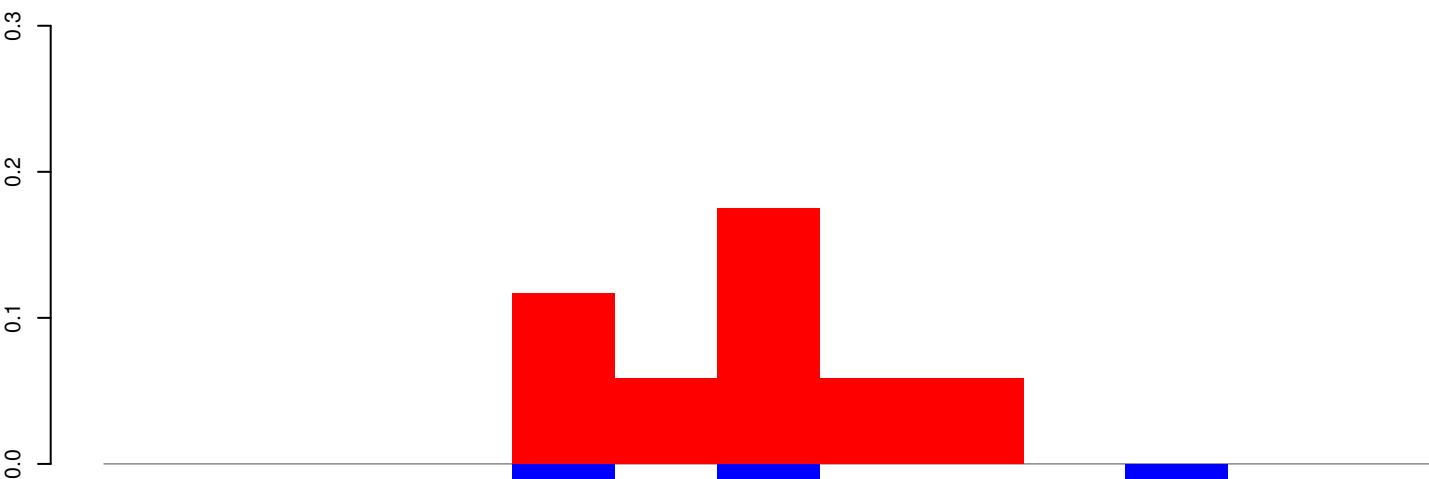


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



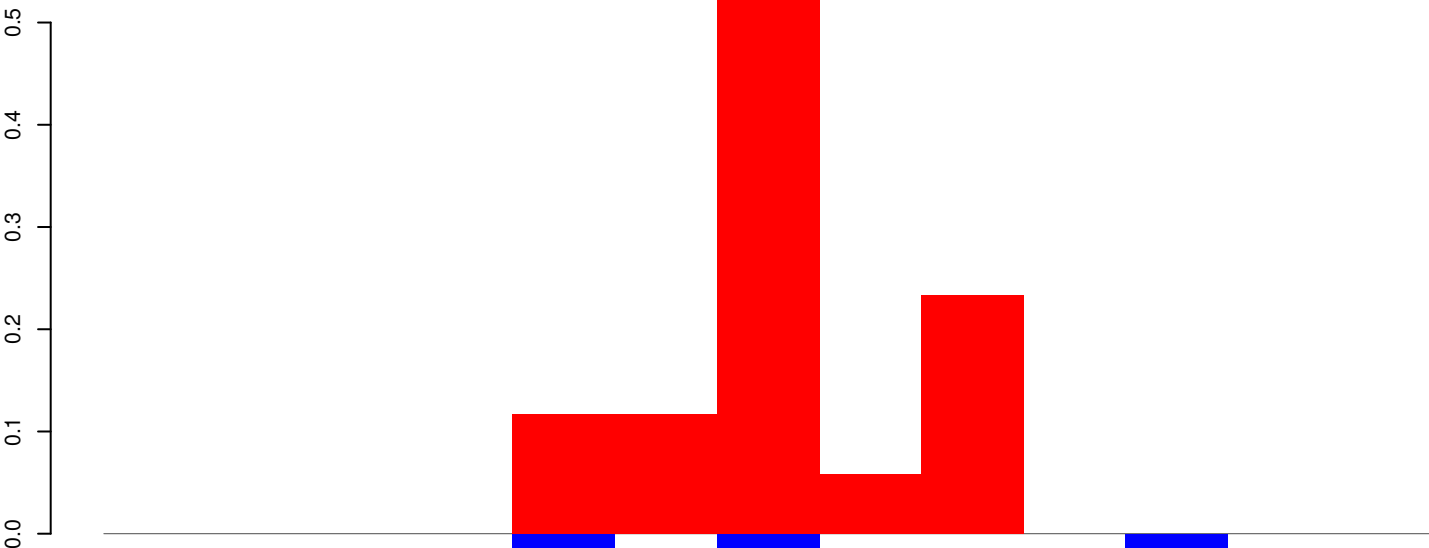
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

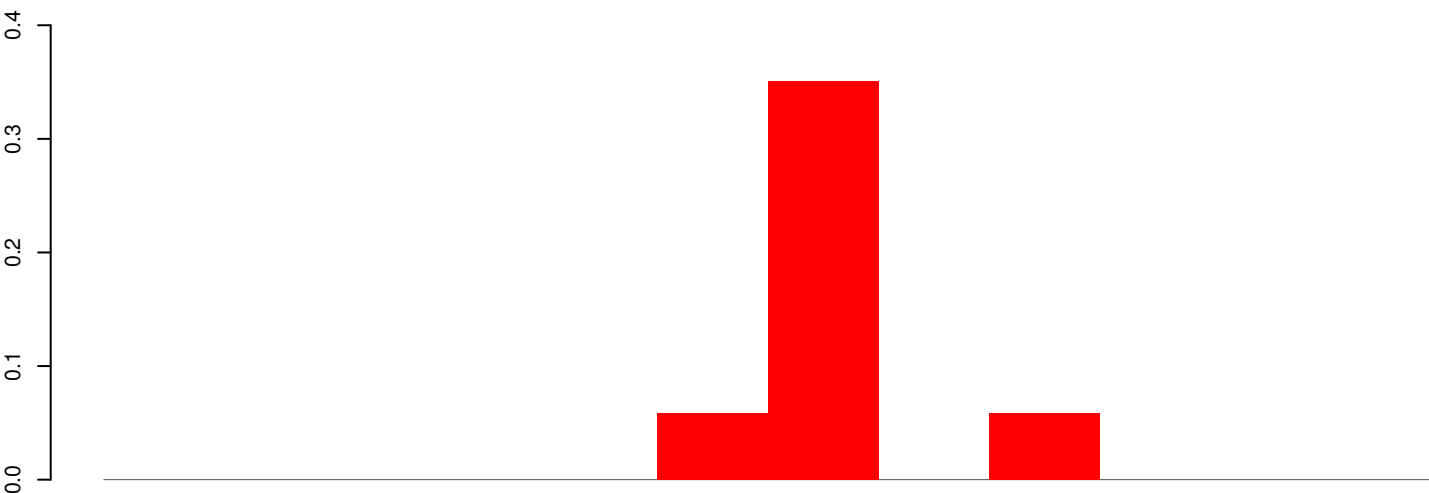


positive=1, negative=0, total=1

Window size=25, length=309, TE@rnd-1_family-634@Unknown:1-309

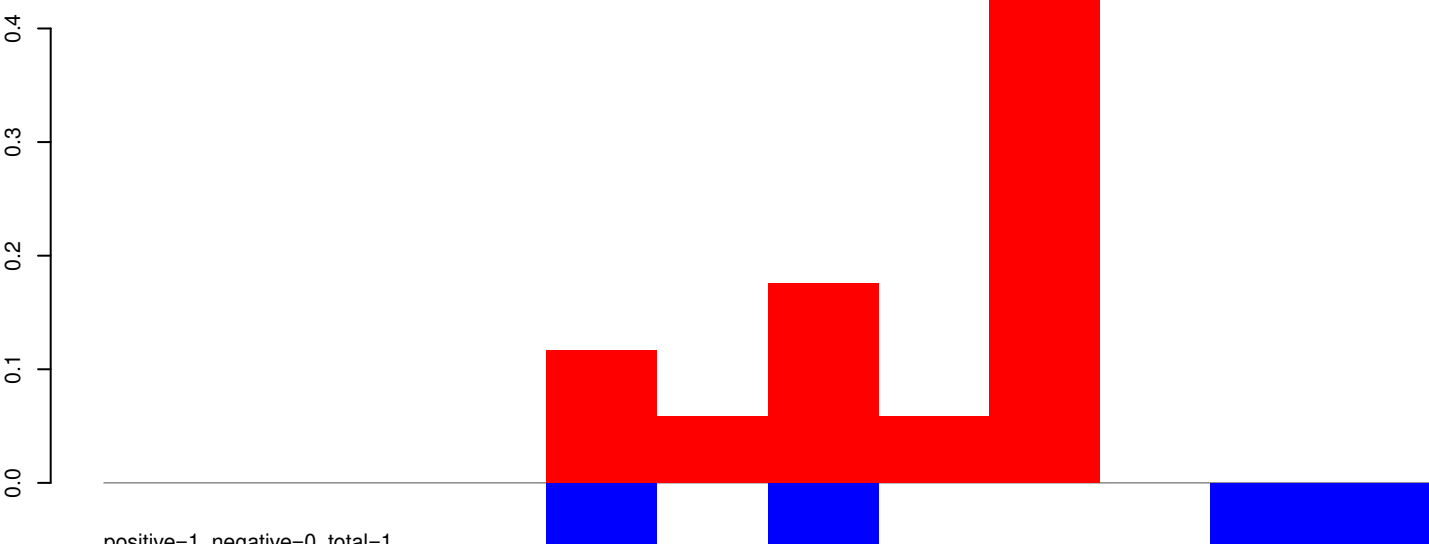
50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



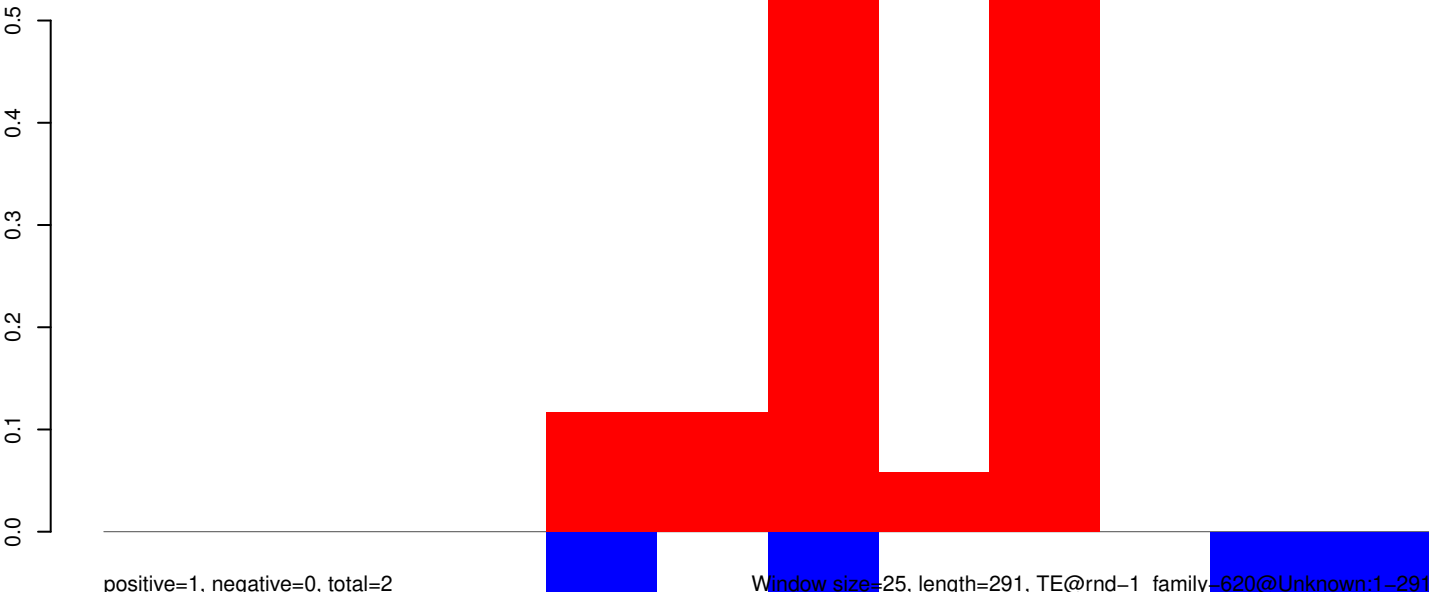
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

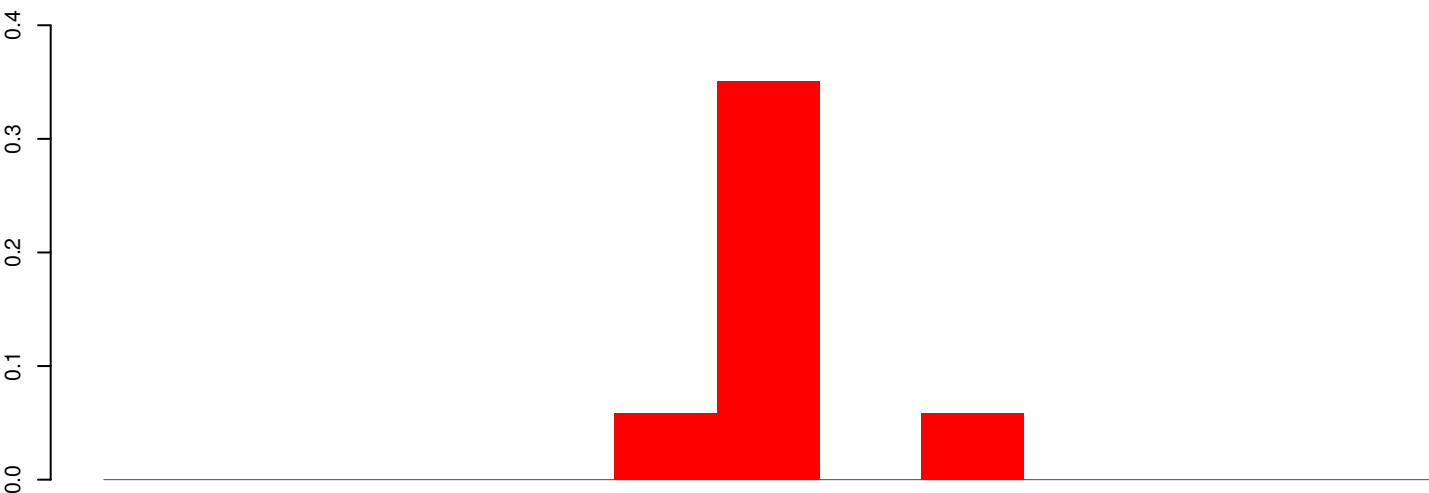


positive=1, negative=0, total=2

Window size=25, length=291, TE@rnd-1_family-620@Unknown:1-291

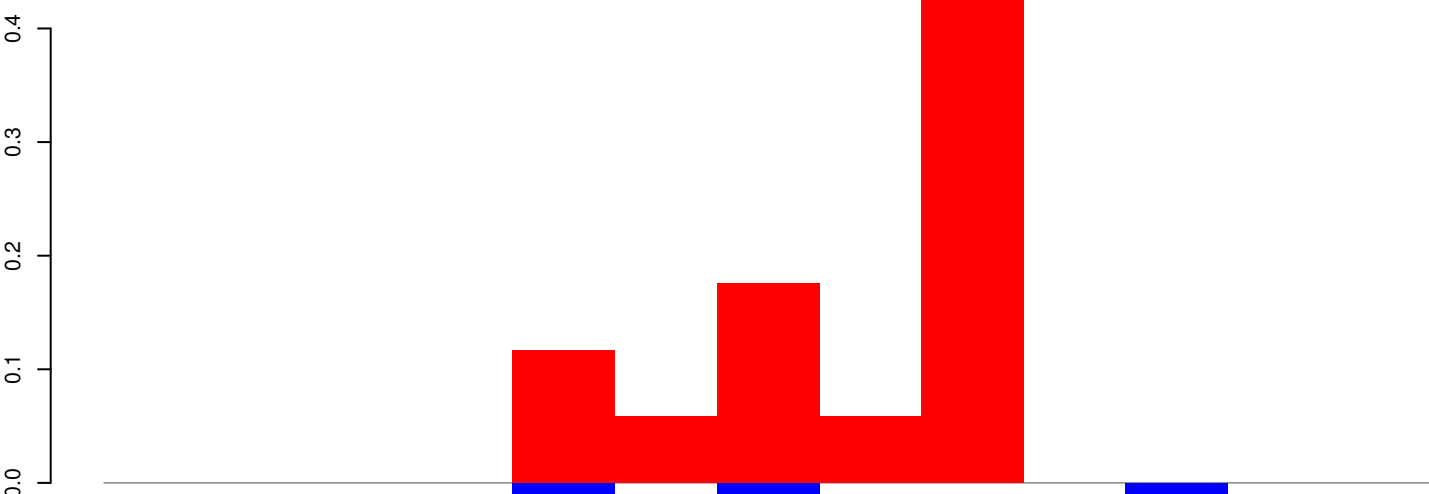
50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



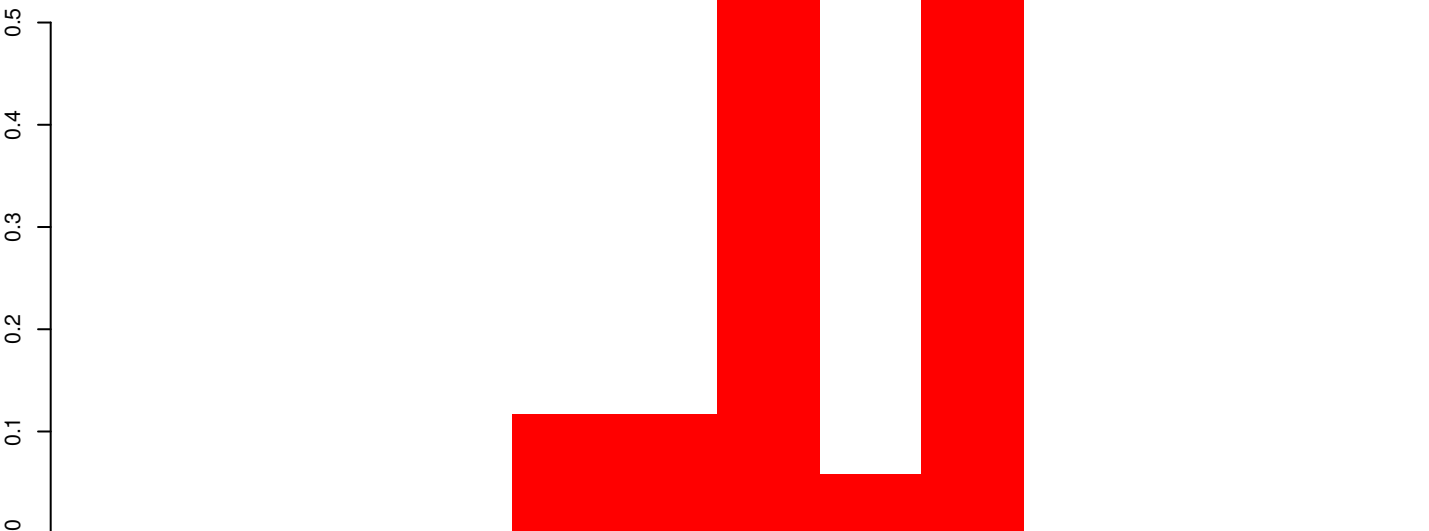
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

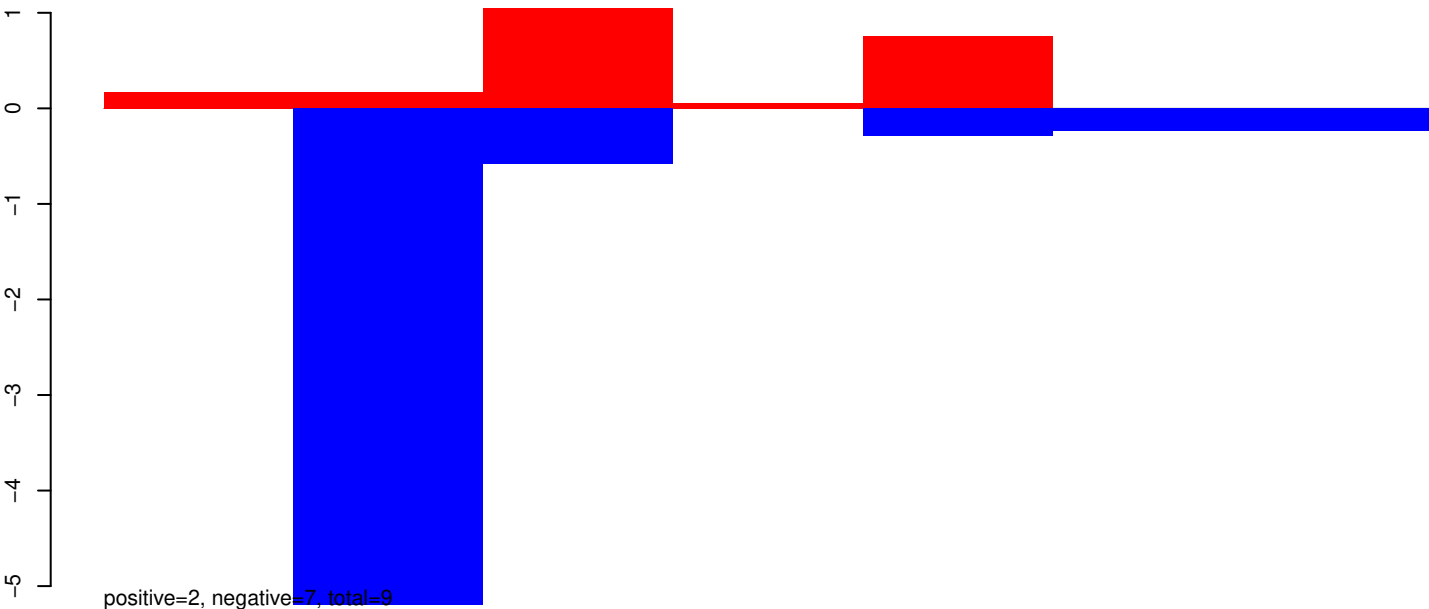


positive=1, negative=0, total=2

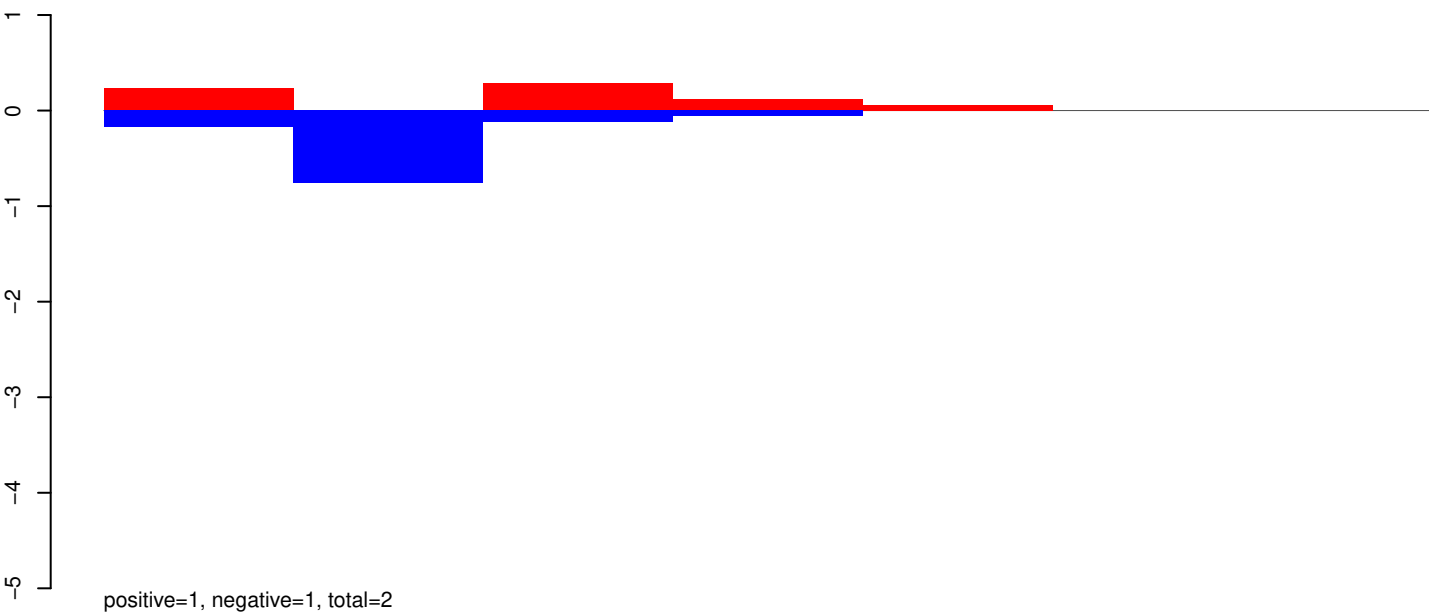
Window size=25, length=307, TE@rnd-1_family-608@Unknown:1-307

50 100 150 200 250 300 350

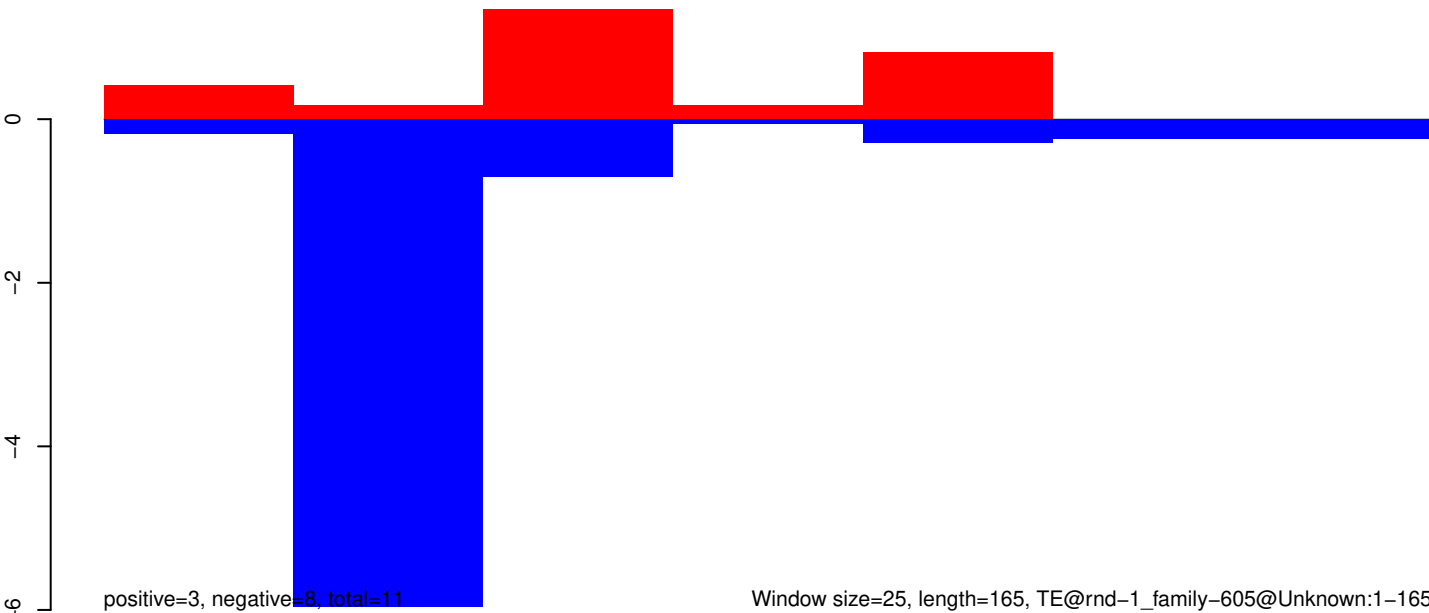
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



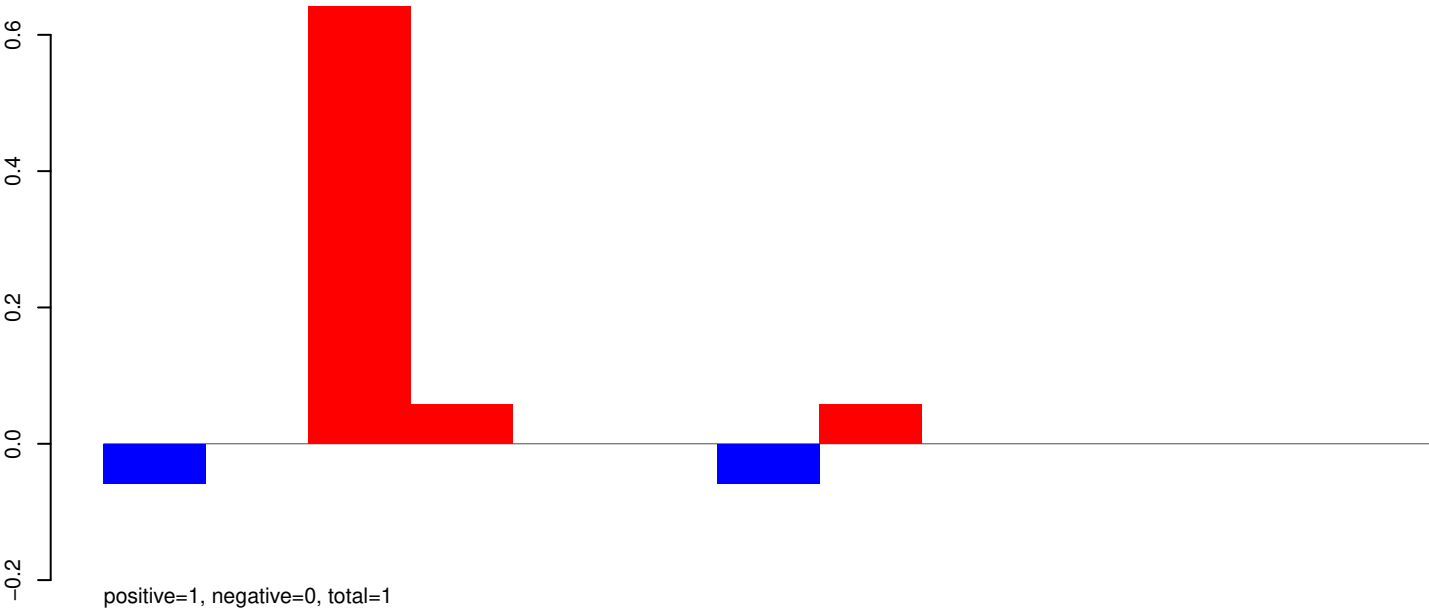
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



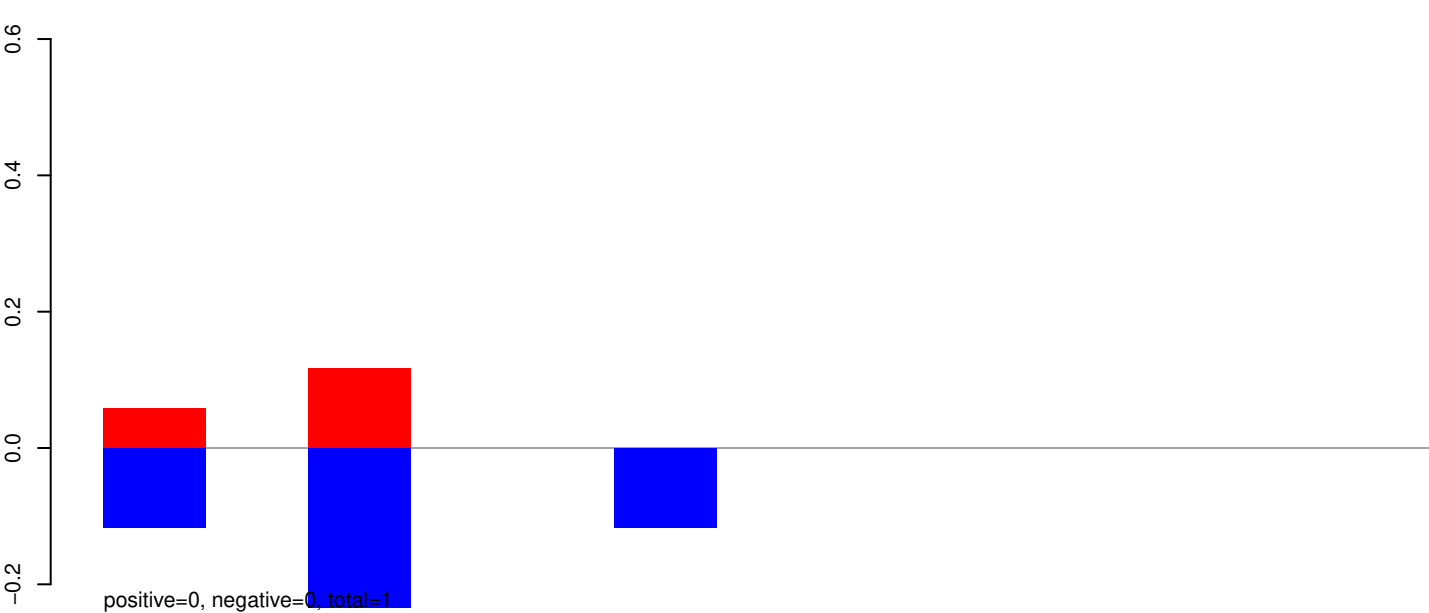
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



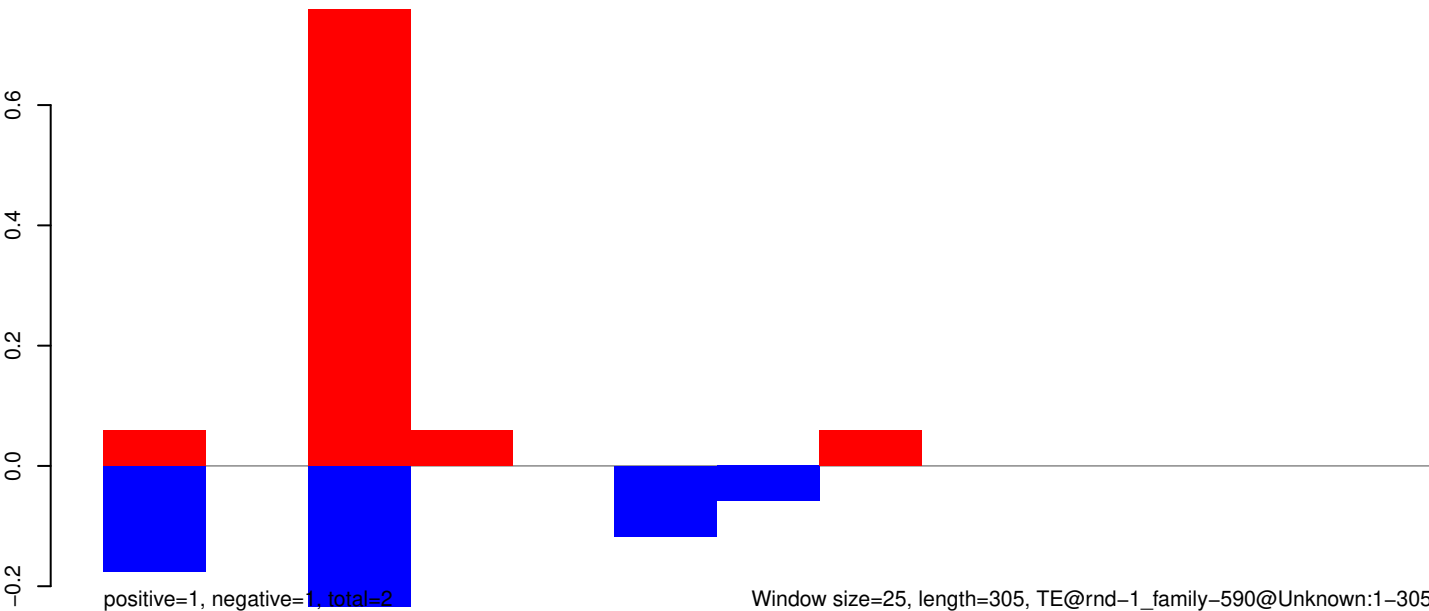
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



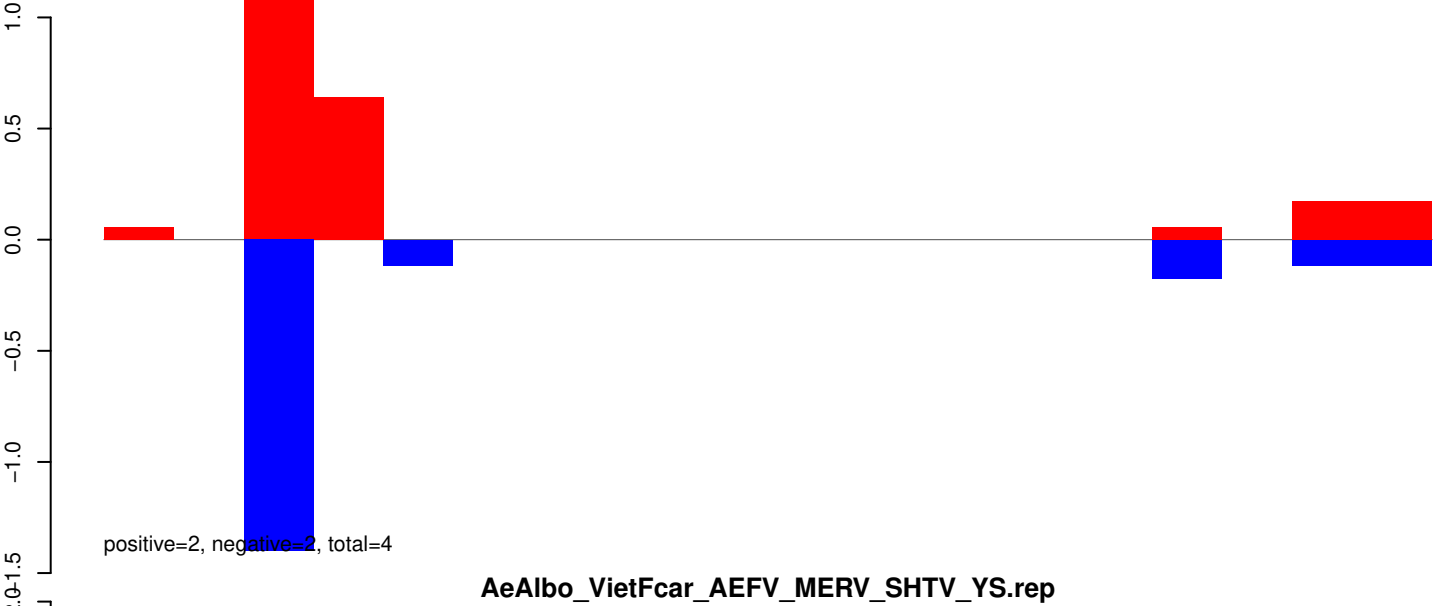
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



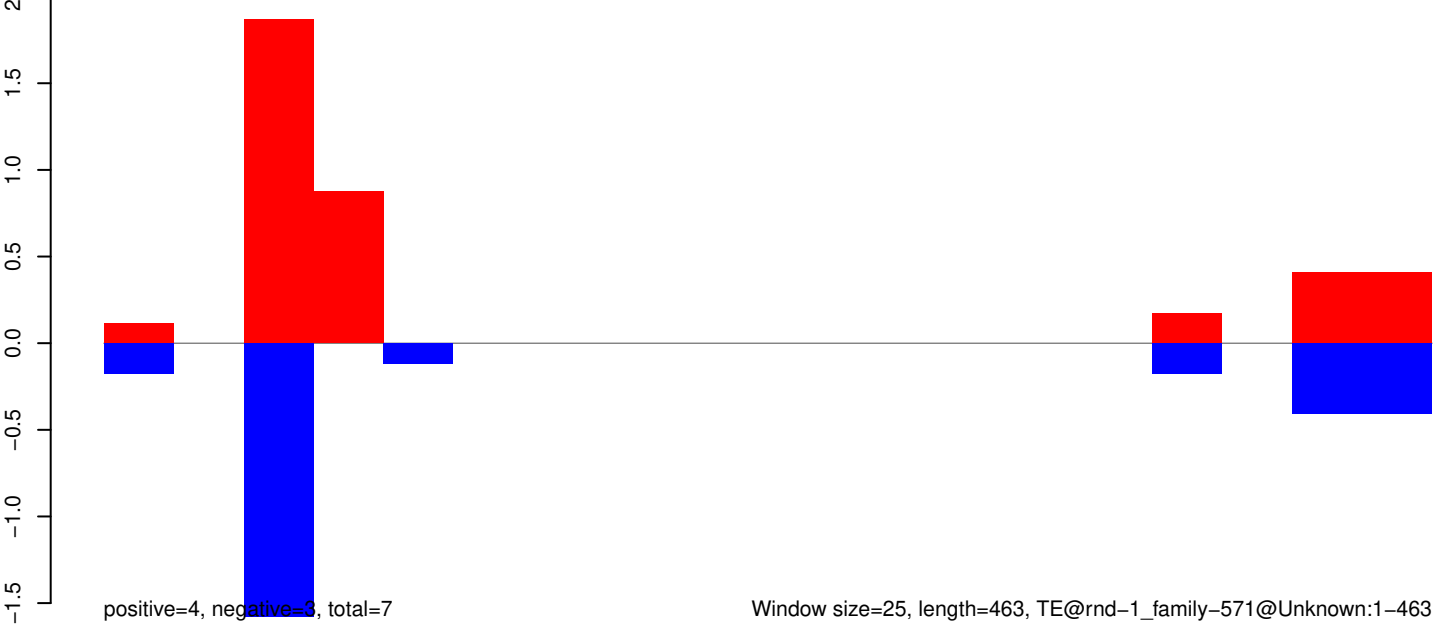
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



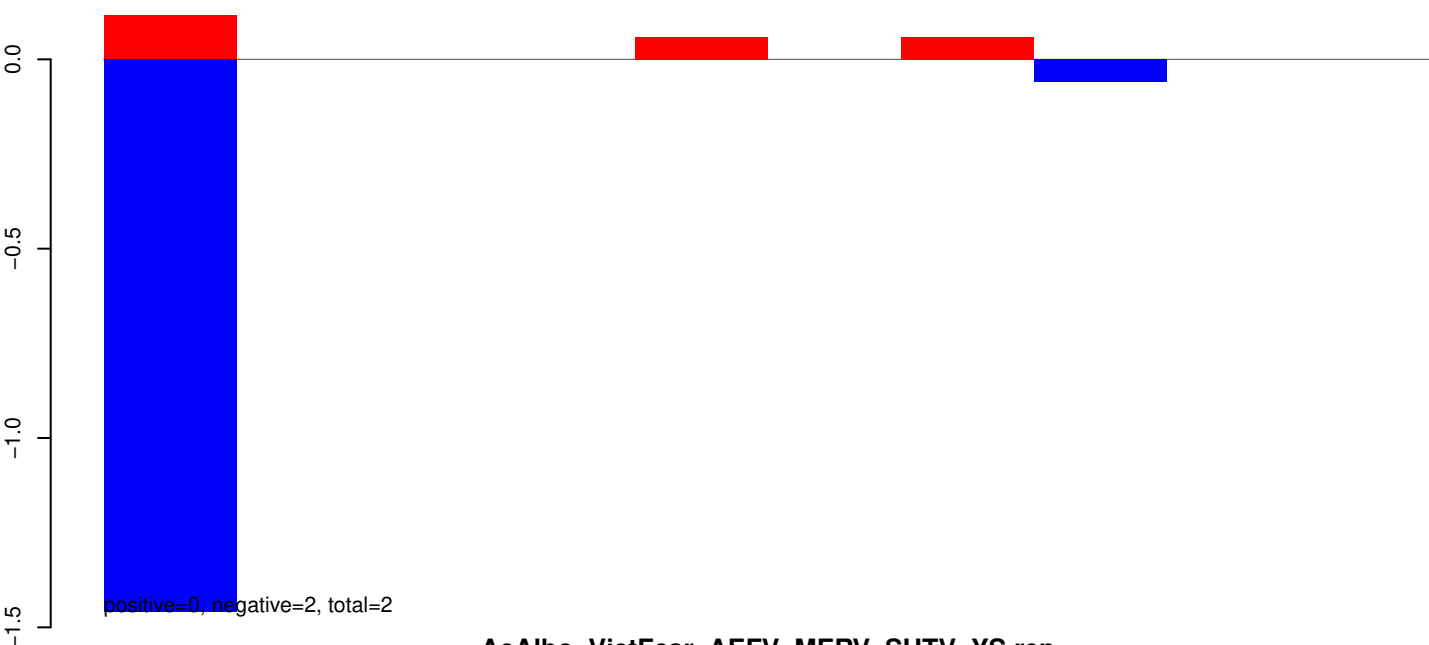
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



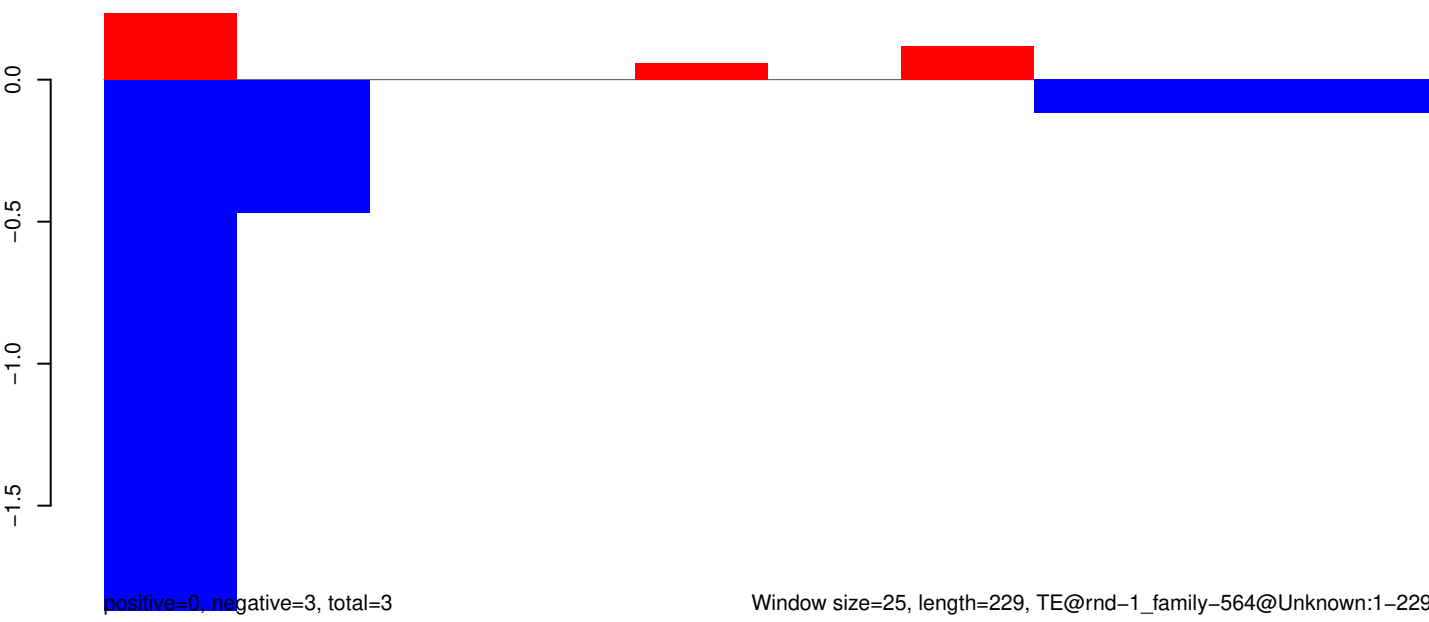
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



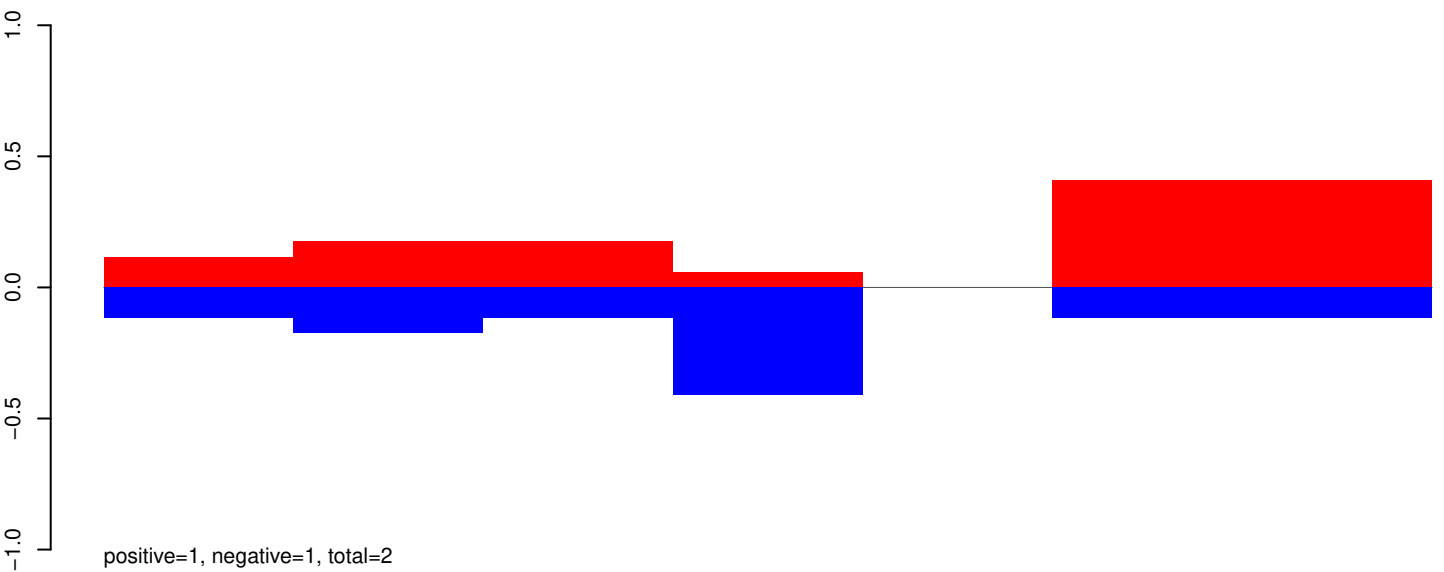
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



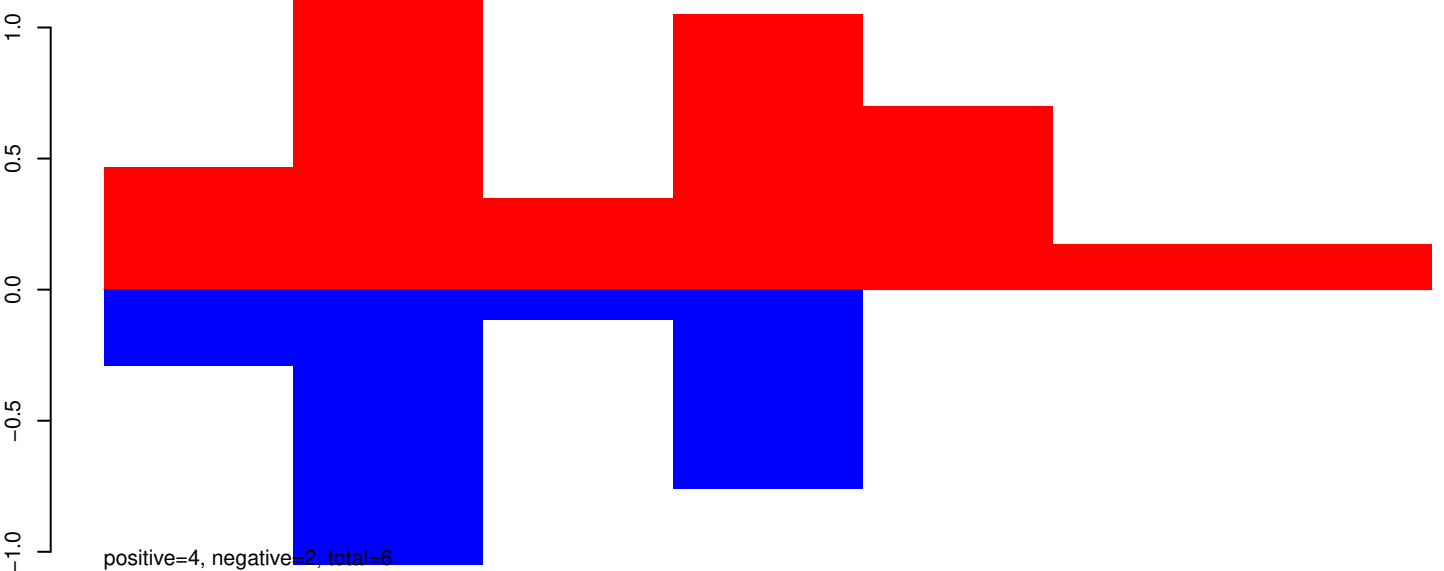
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



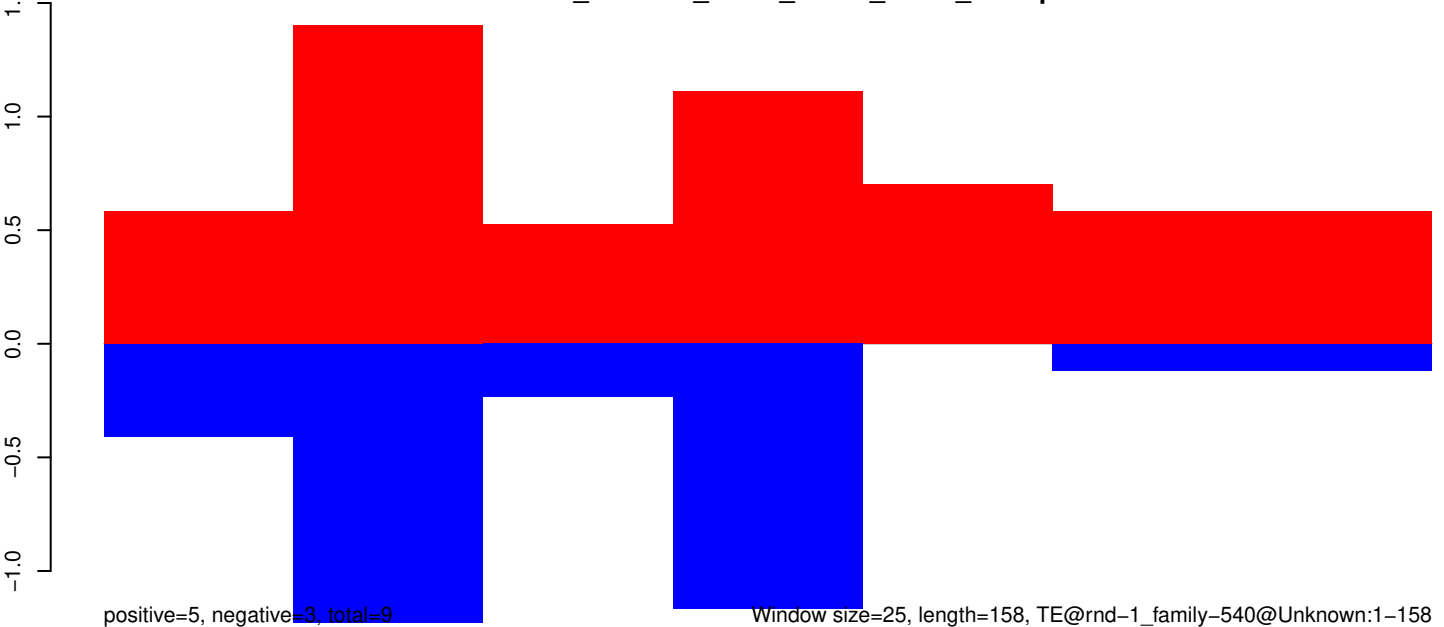
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

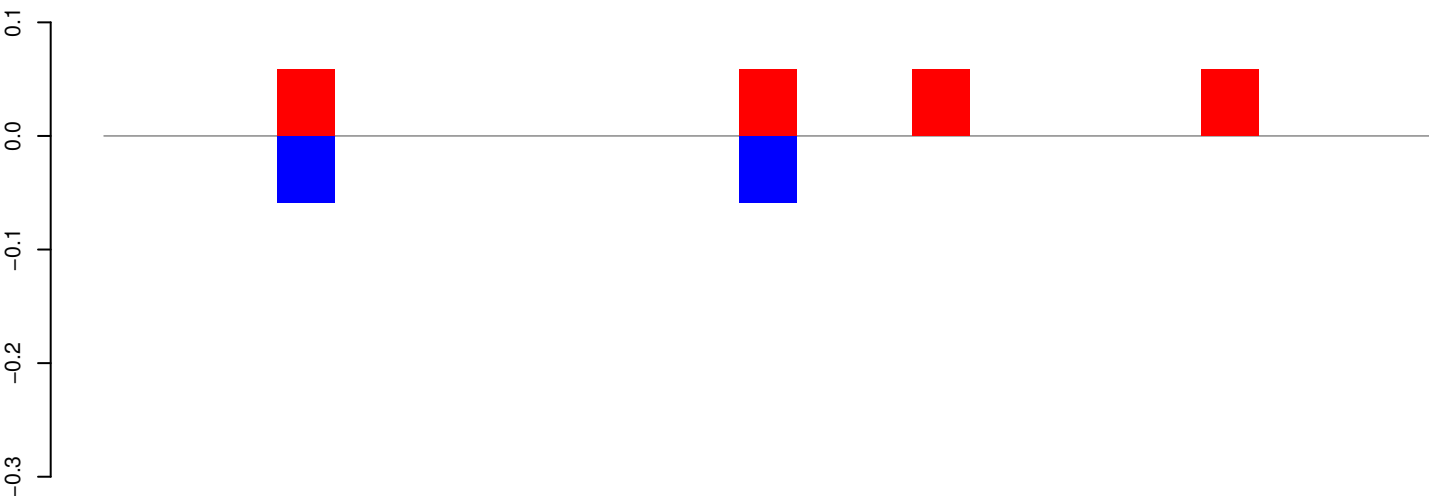


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



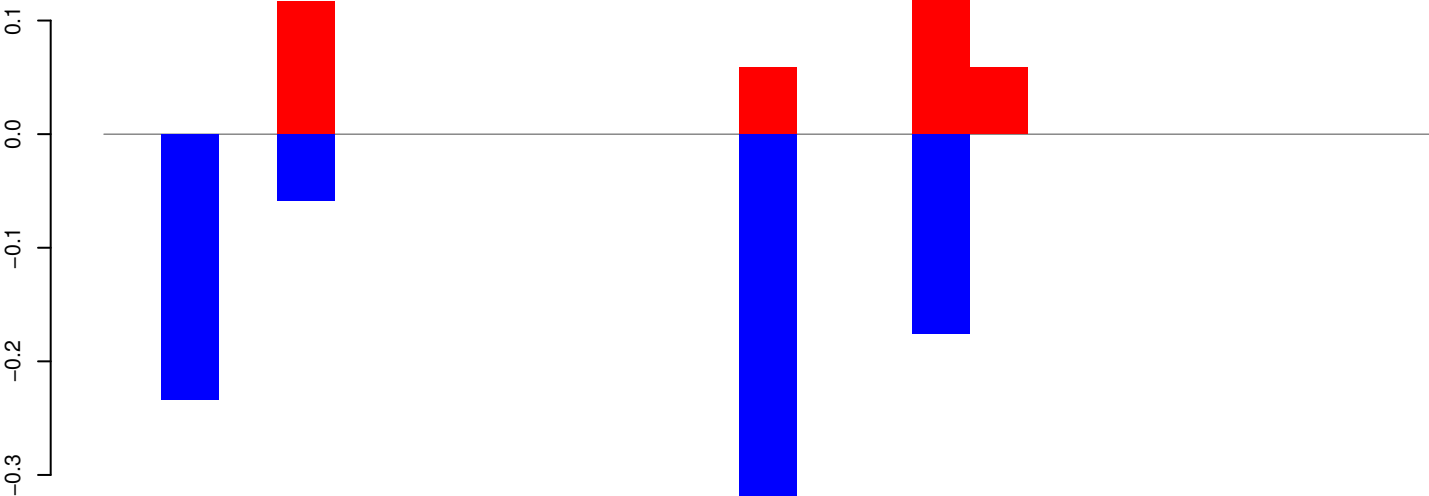
Window size=25, length=158, TE@rnd-1_family-540@Unknown:1-158

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



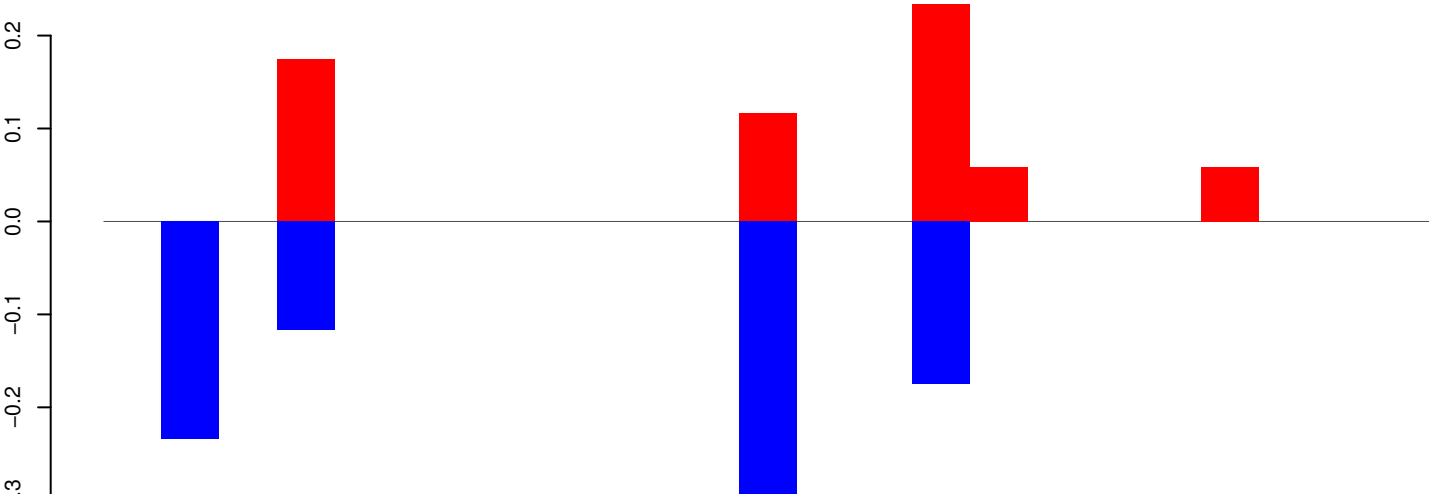
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

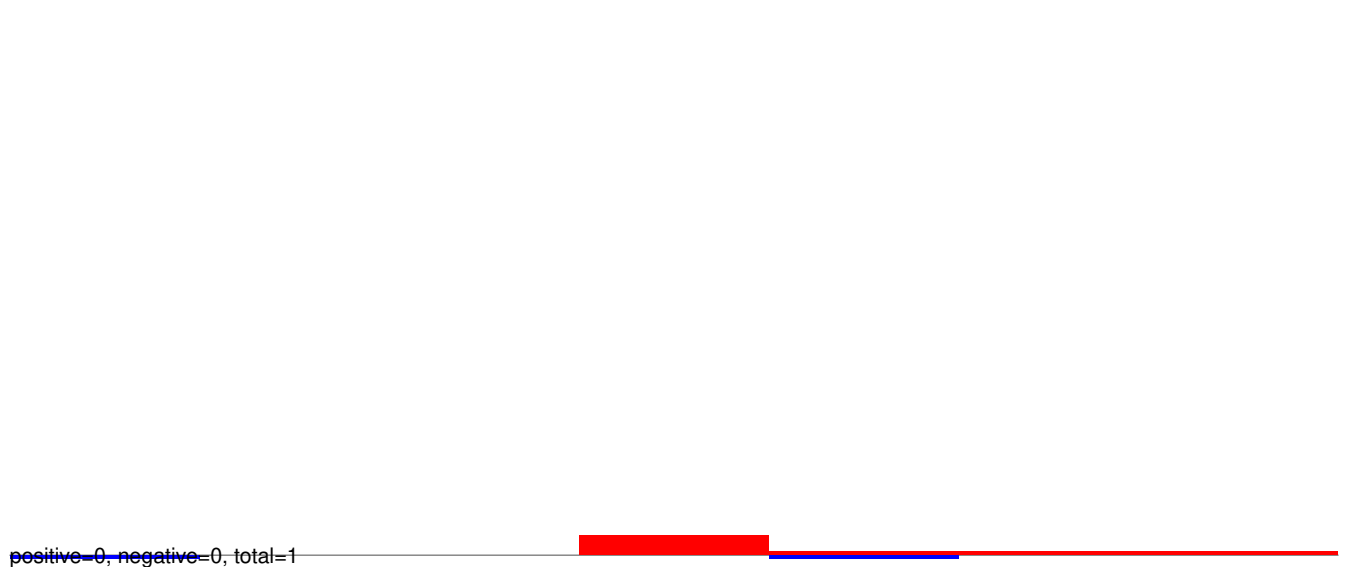
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



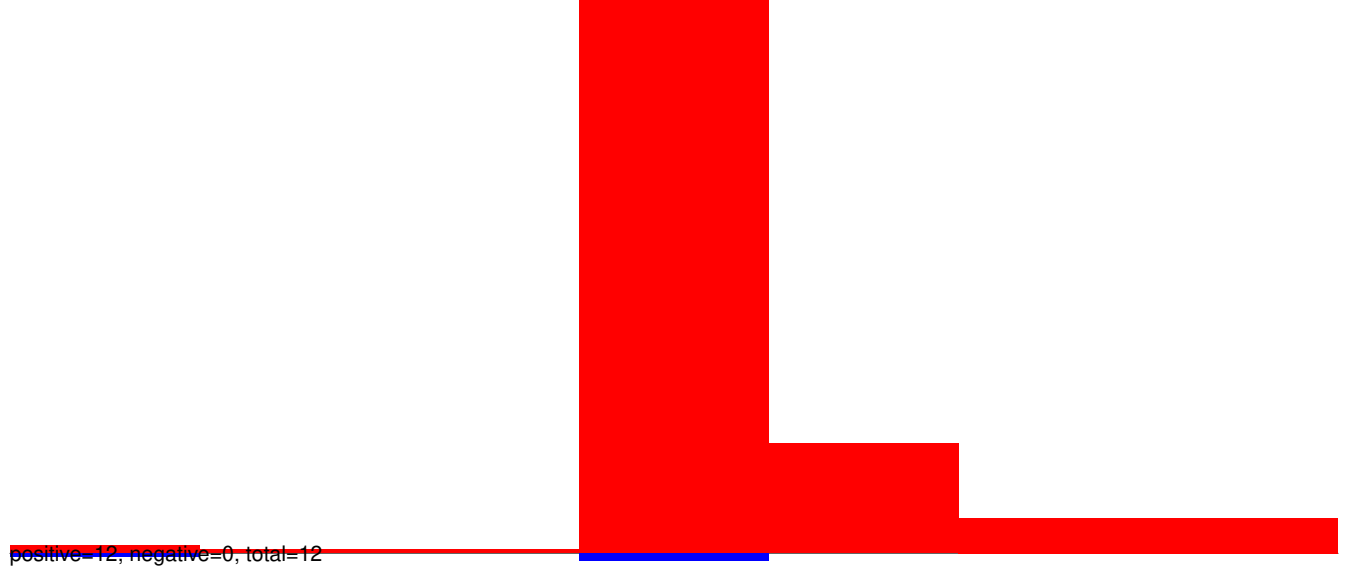
positive=1, negative=1, total=2

Window size=25, length=568, TE@rnd-1_family-522@Unknown:1-568

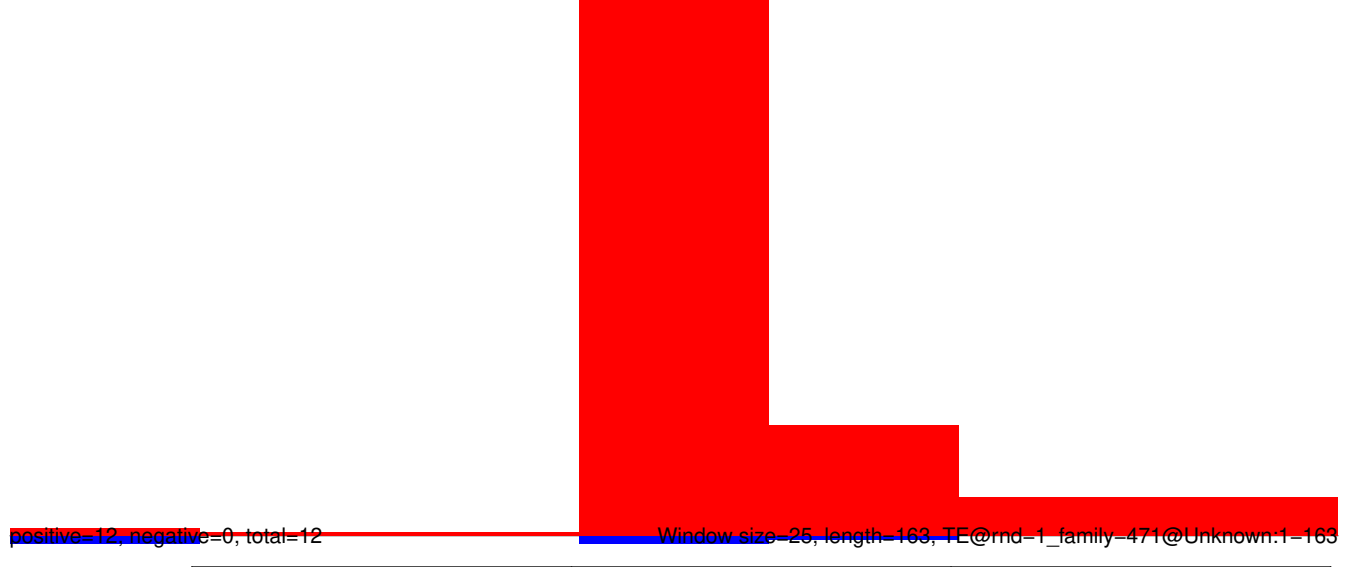
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



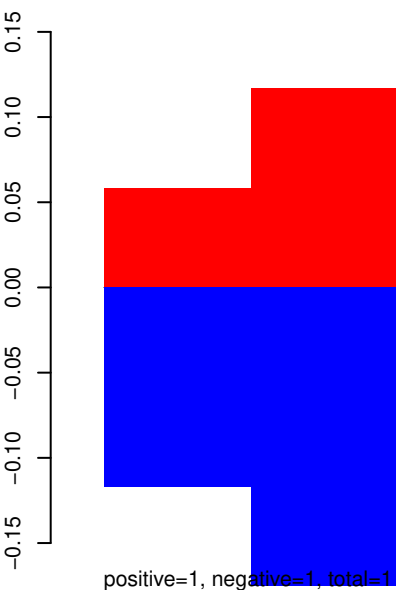
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



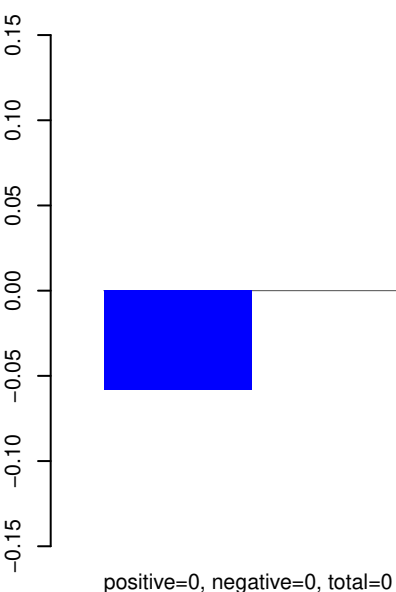
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



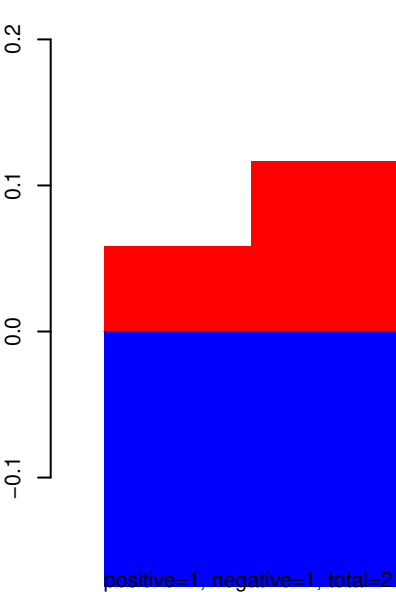
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



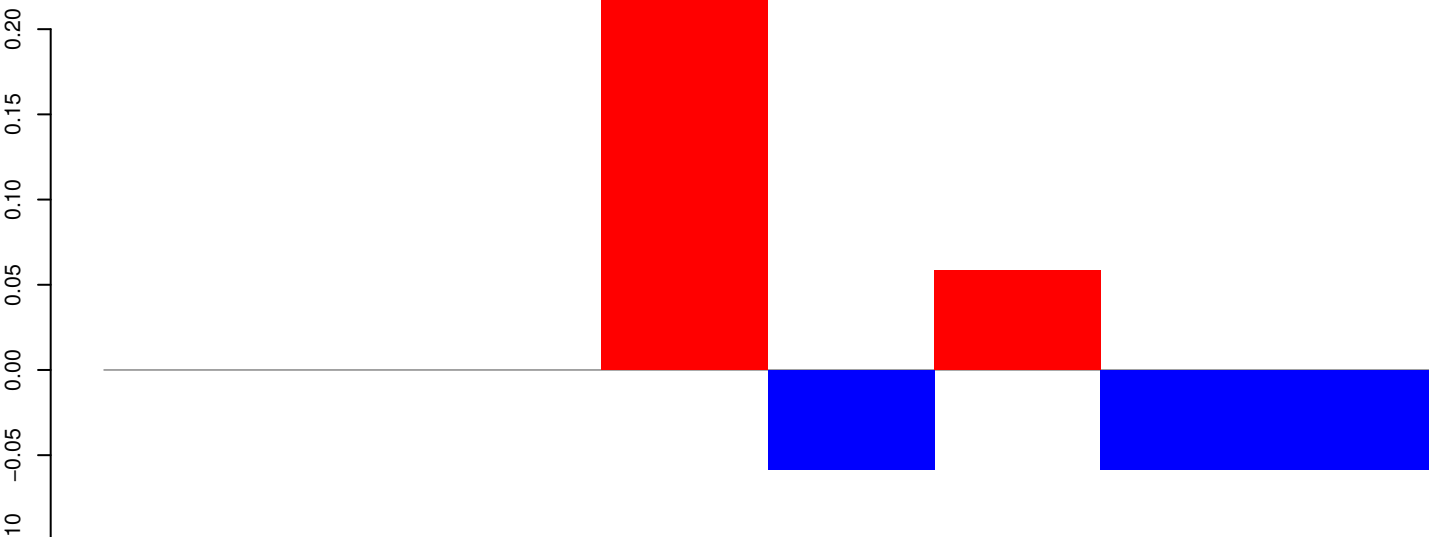
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

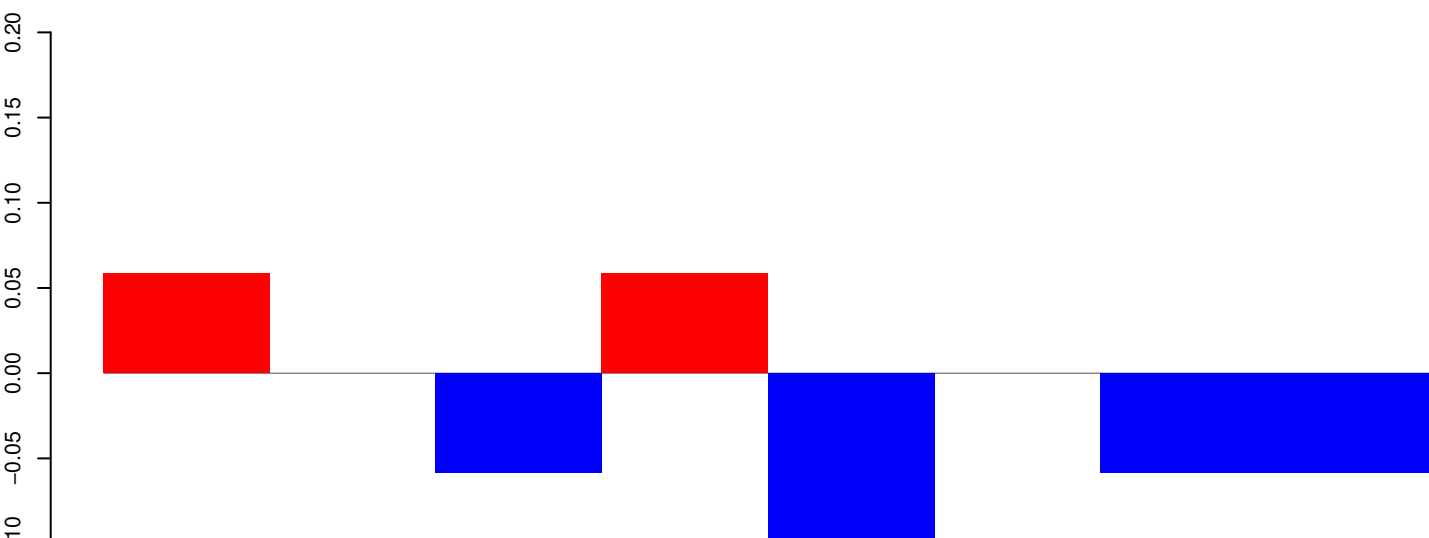


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



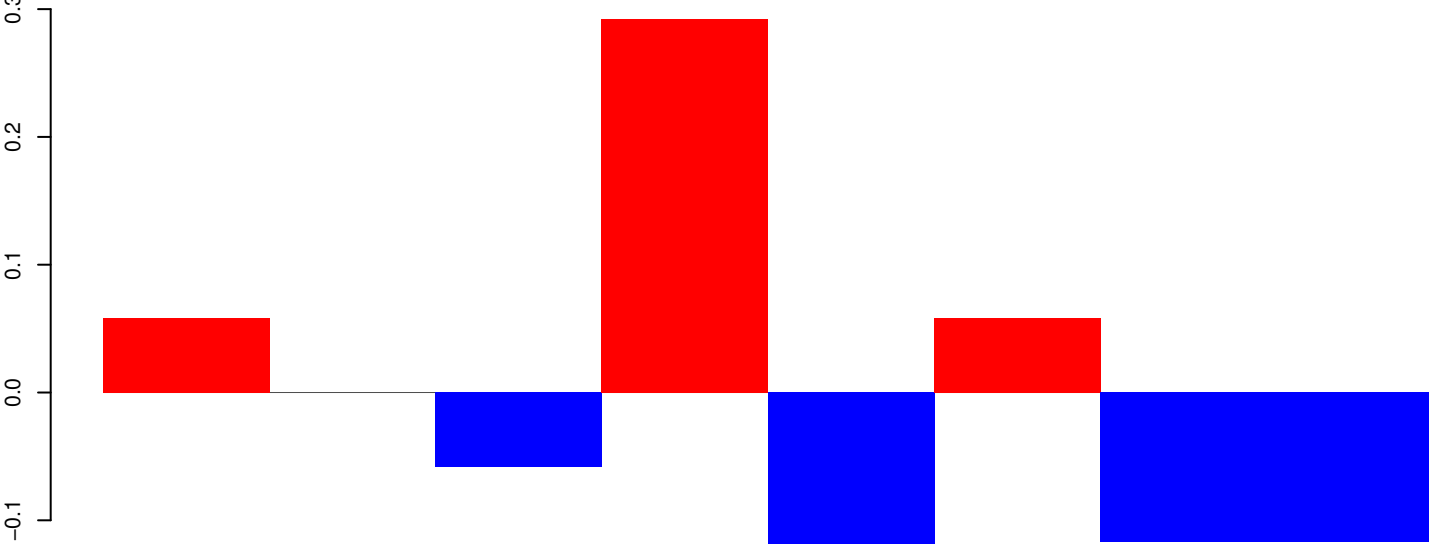
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=1

Window size=25, length=198, TE@rnd-1_family-410@Unknown:1-198

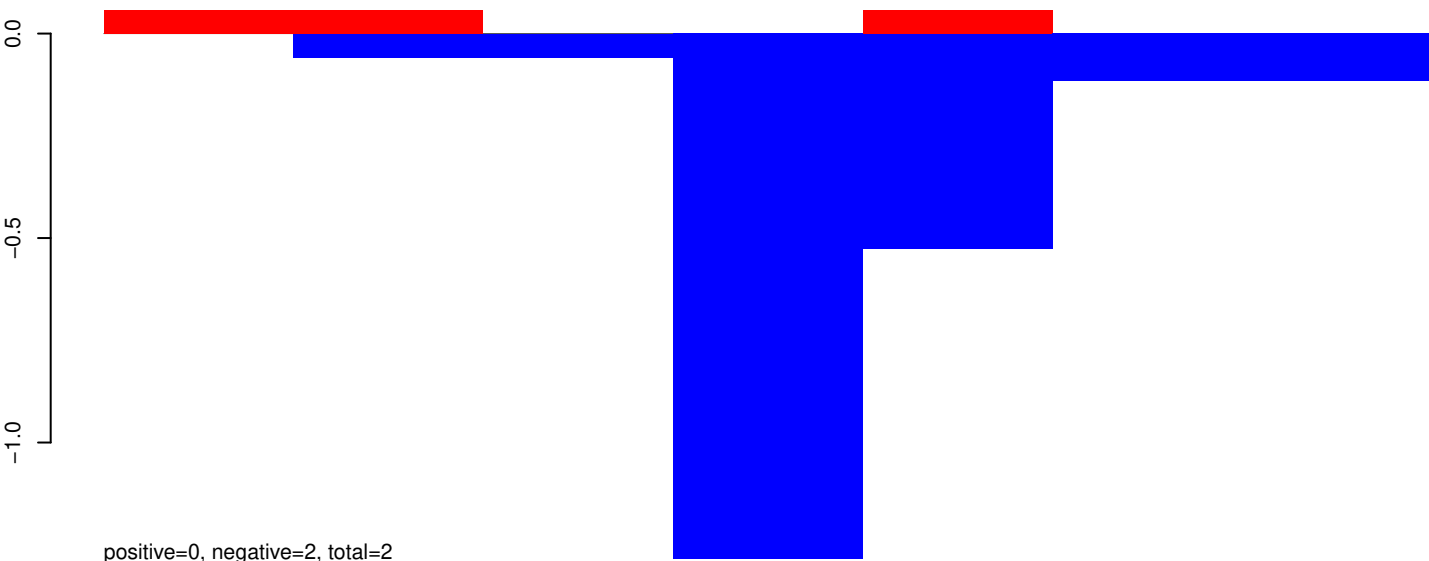
50

100

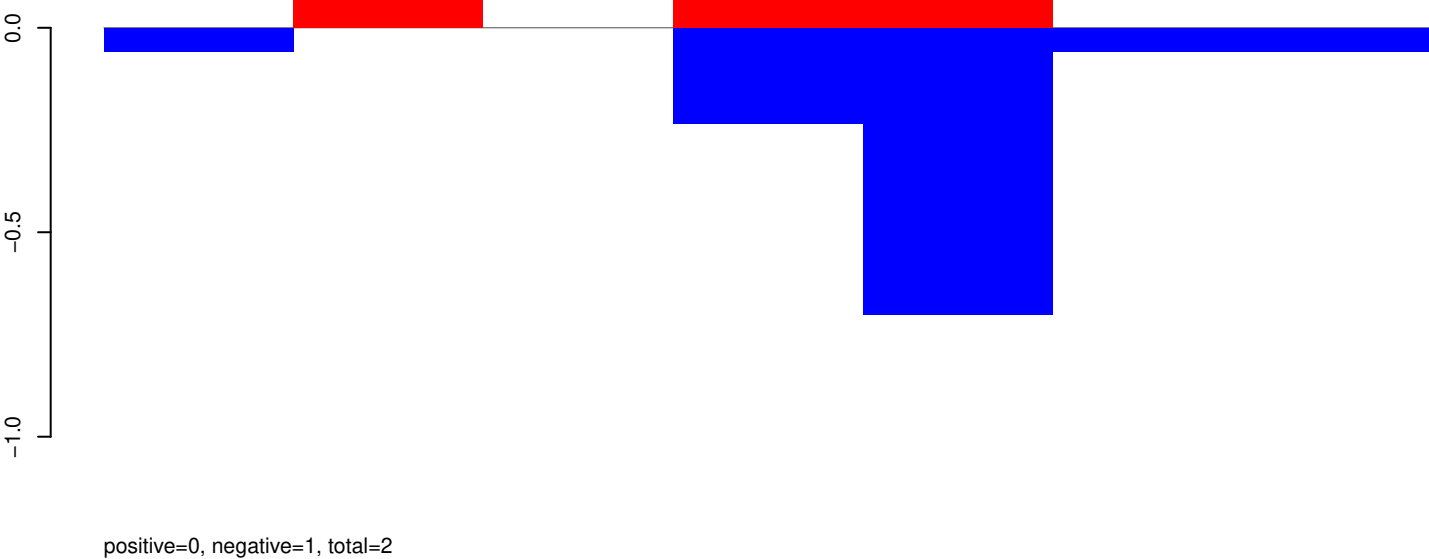
150

200

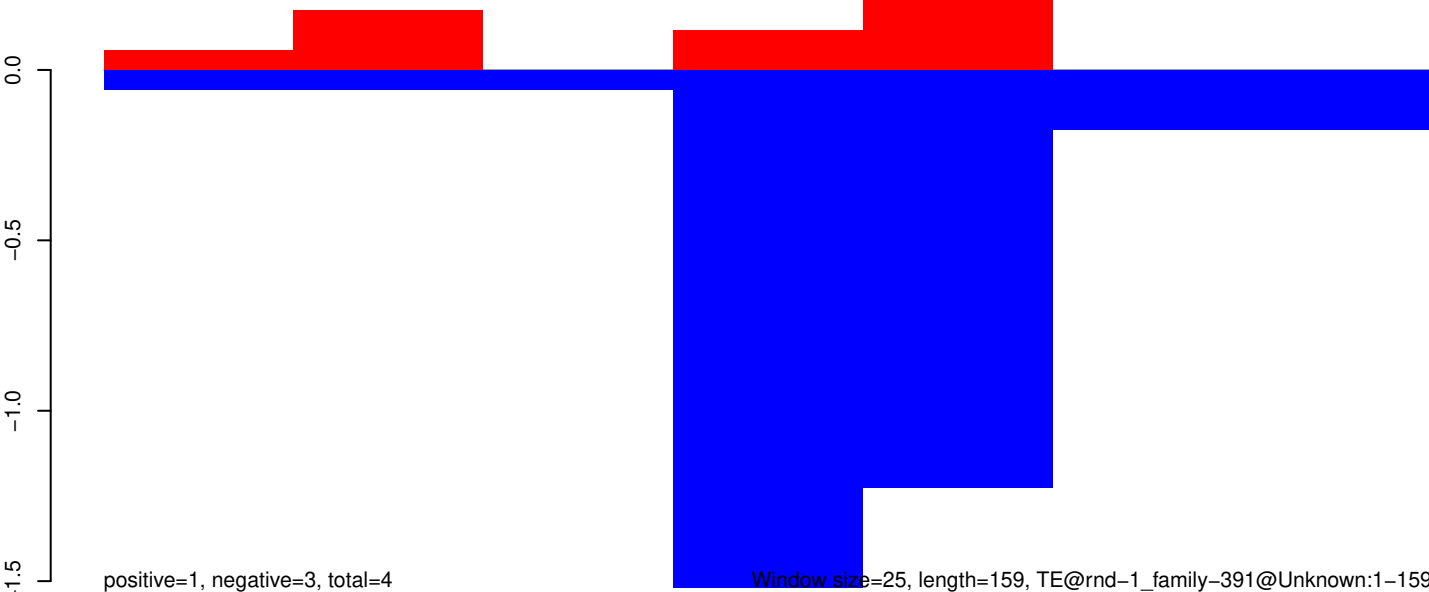
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

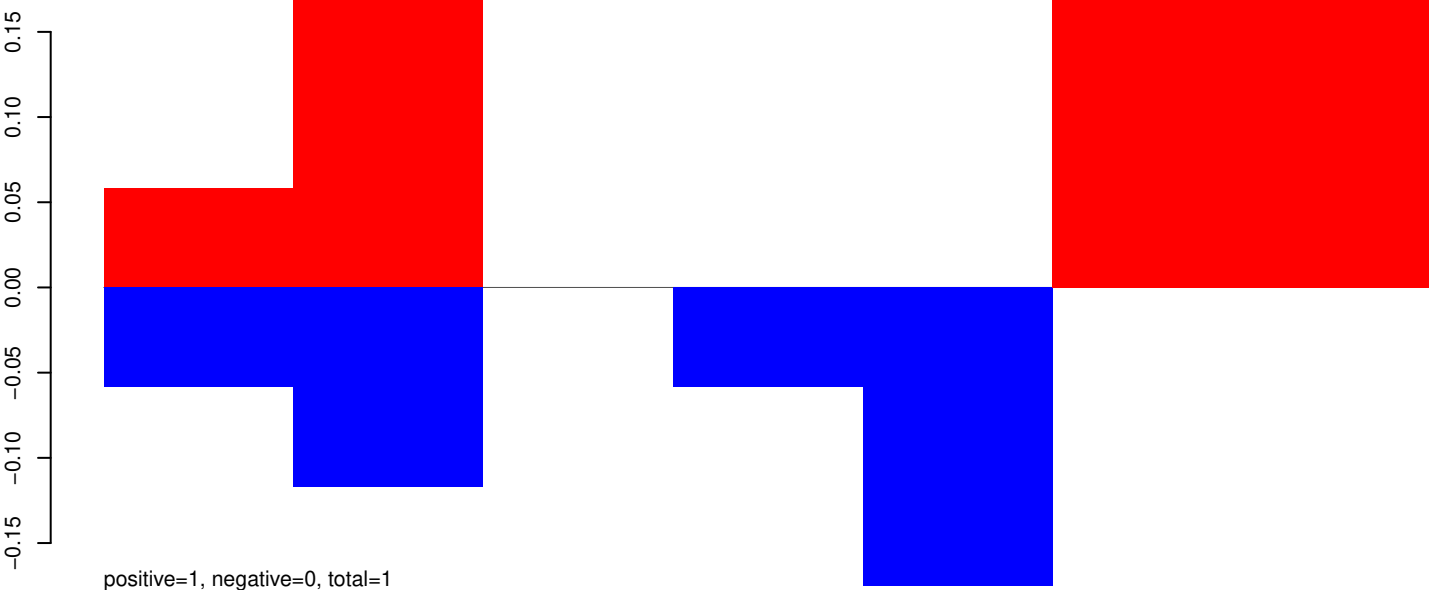


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

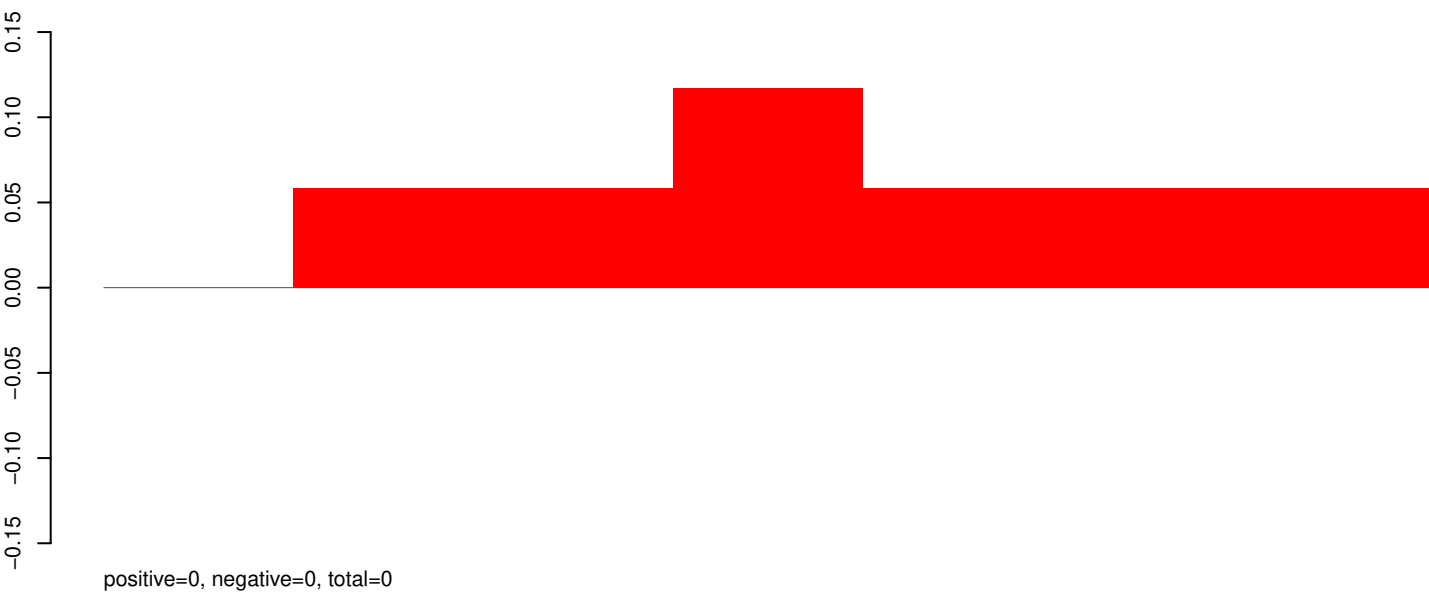


Window size=25, length=159, TE@rnd-1_family-391@Unknown:1-159

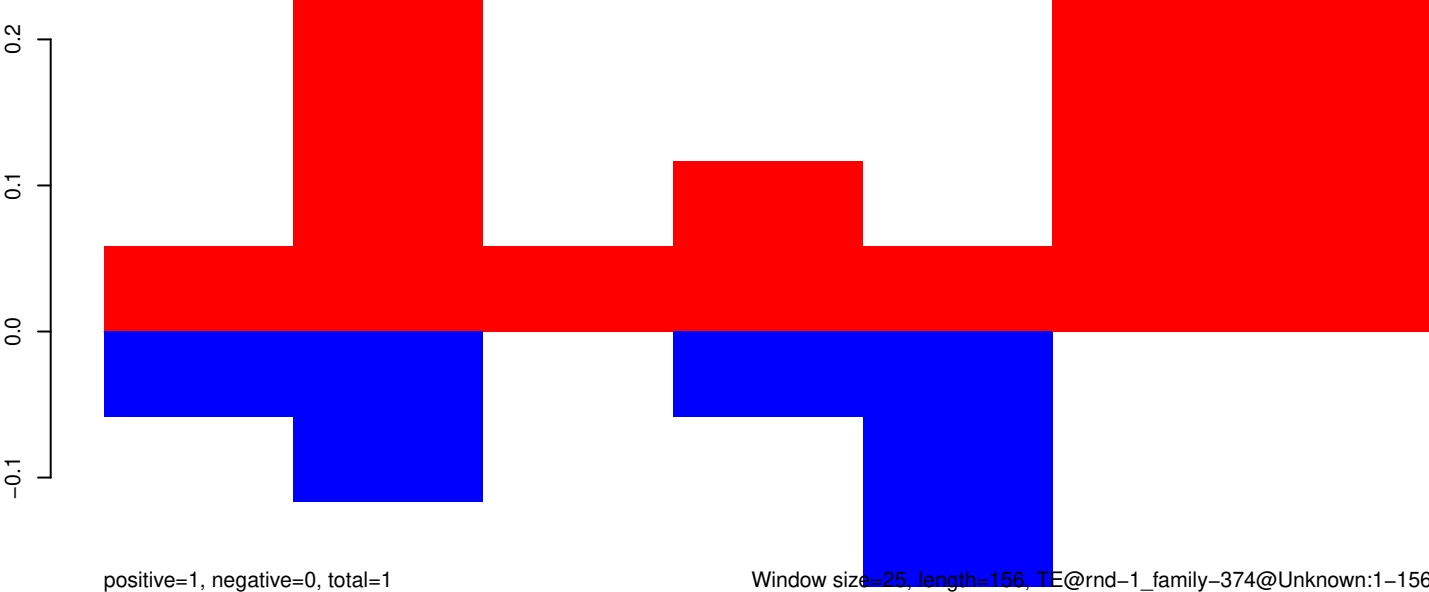
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



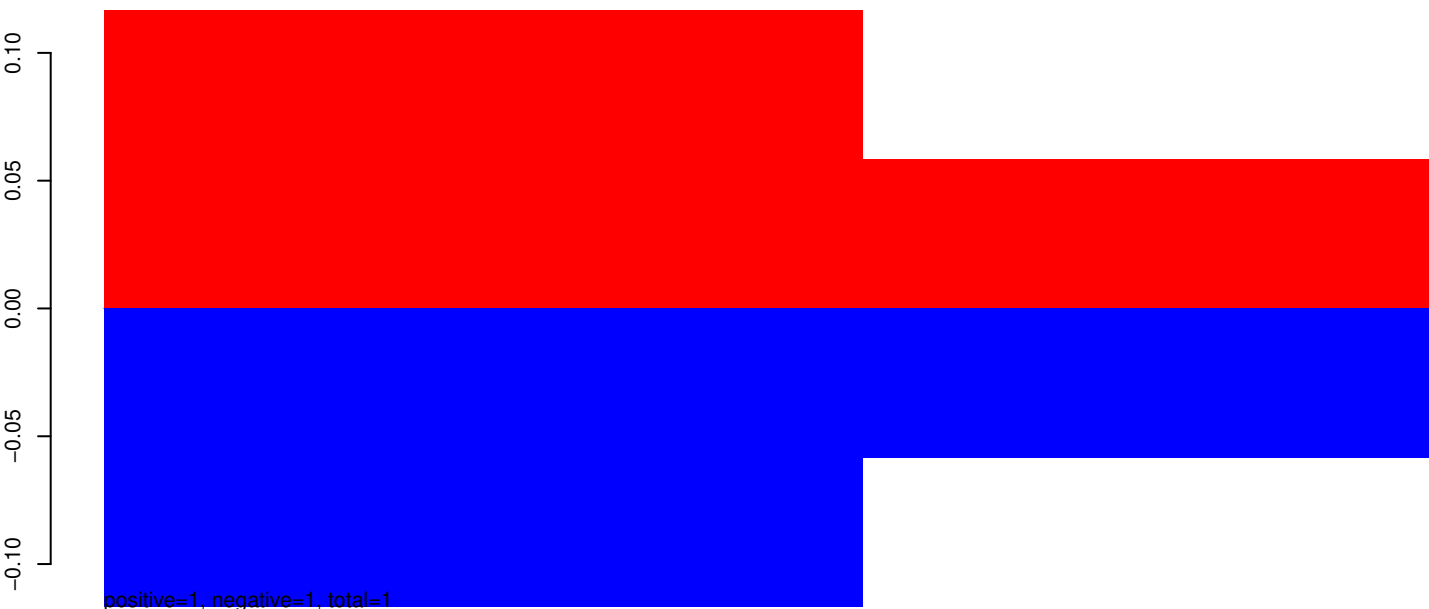
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=156, TE@rnd-1_family-374@Unknown:1-156

50 100 150 200

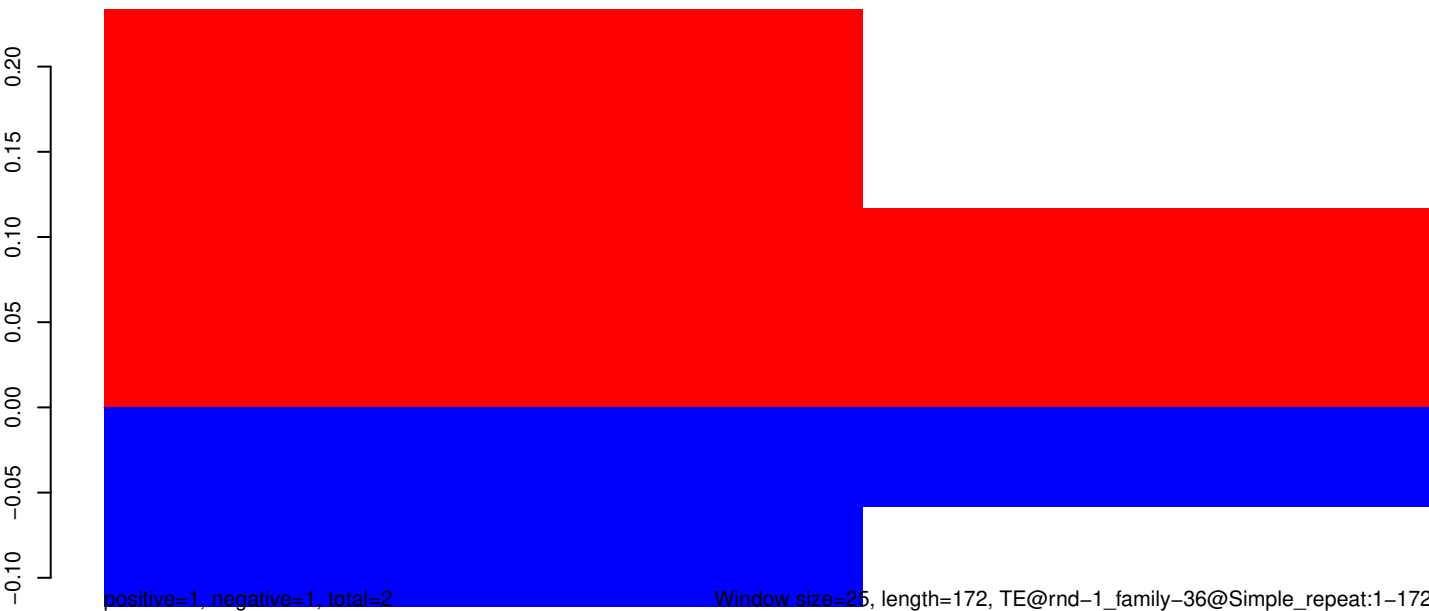
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

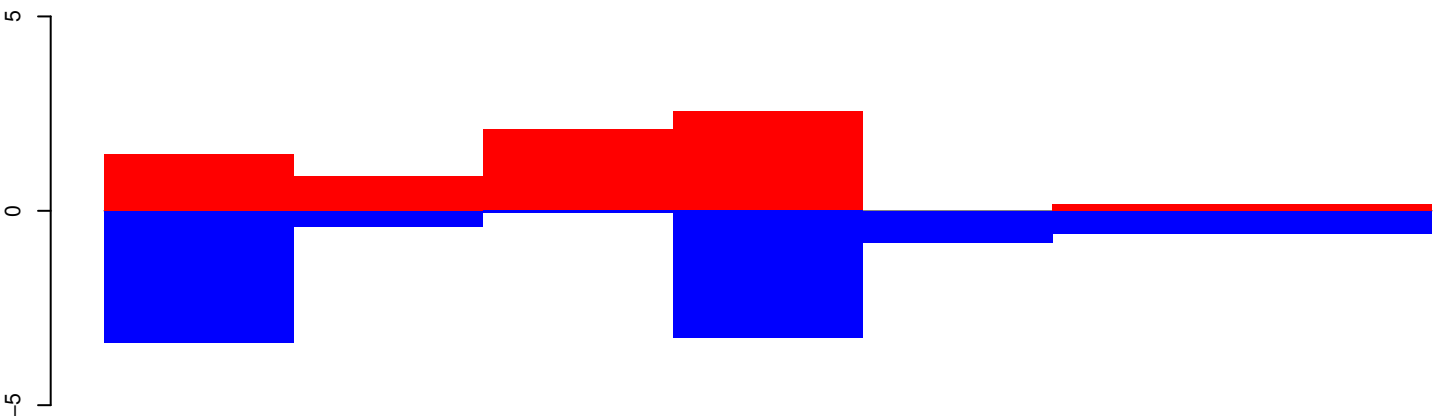


positive=1, negative=1, total=2

Window size=25, length=172, TE@rnd-1_family-36@Simple_repeat:1-172

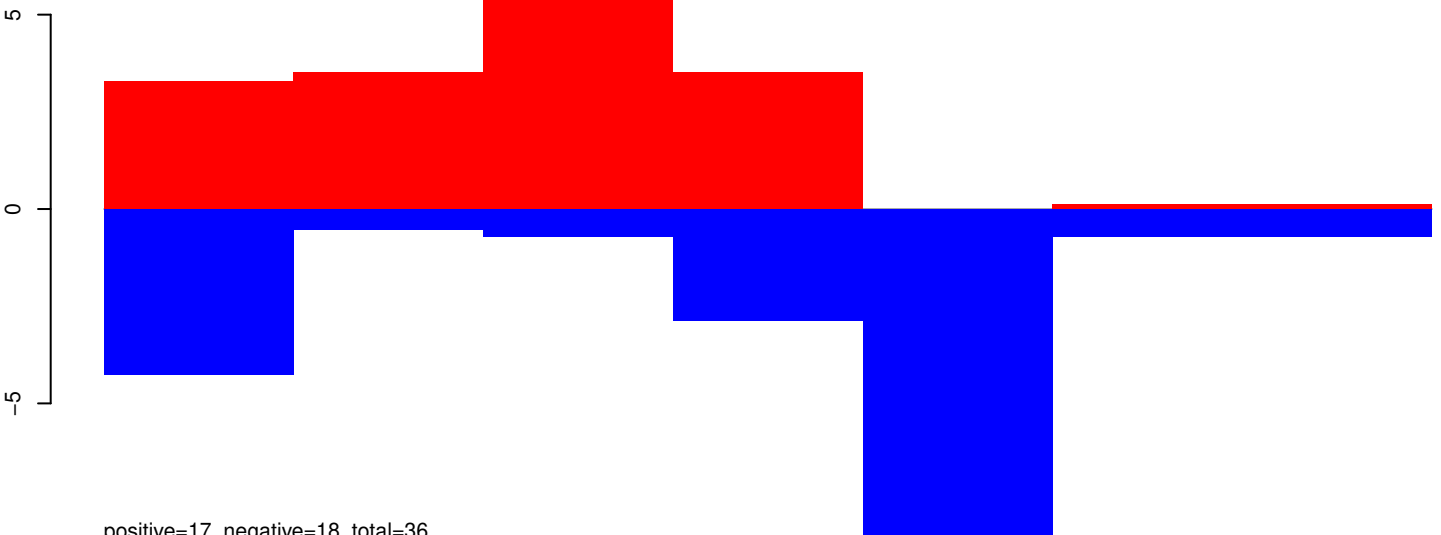
50 100 150 200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



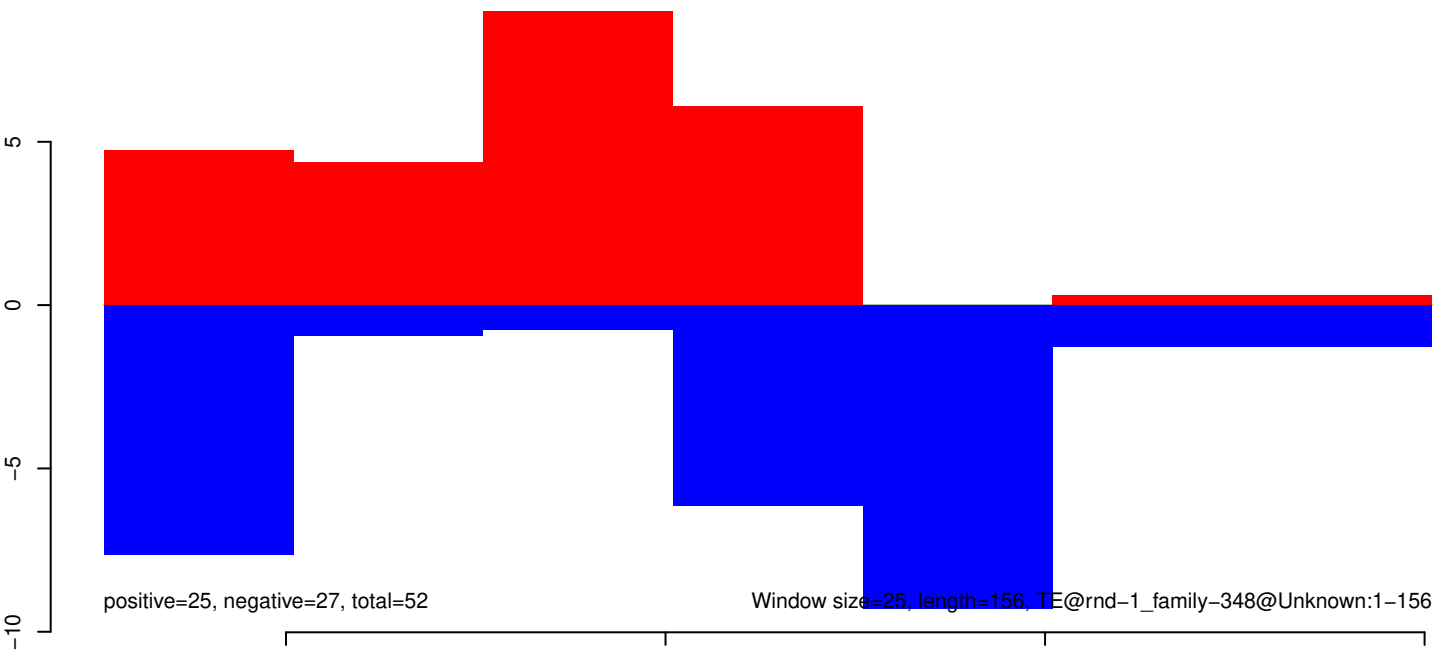
positive=7, negative=9, total=16

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=17, negative=18, total=36

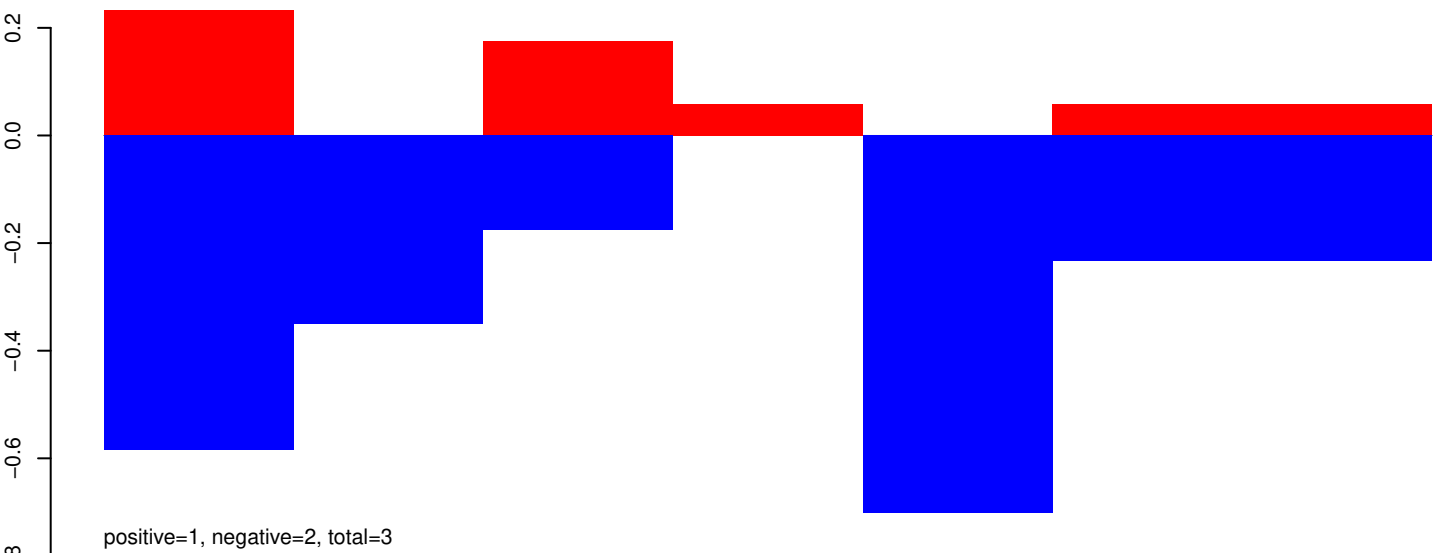
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



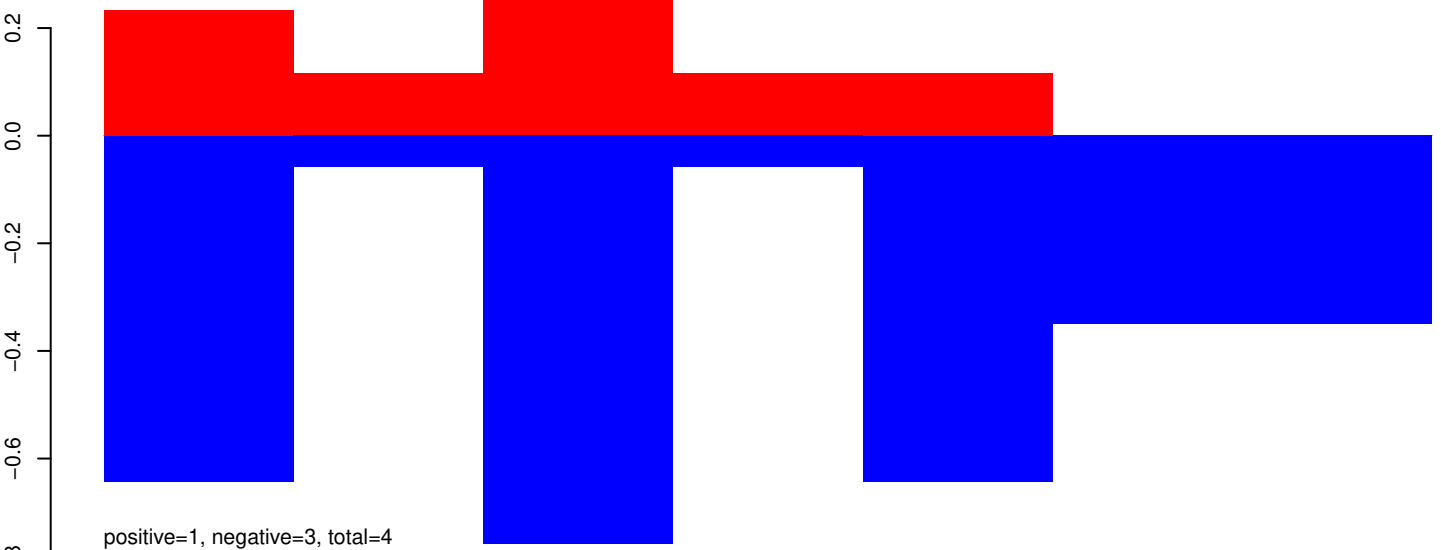
positive=25, negative=27, total=52

Window size=25, length=156, TE@rnd-1_family-348@Unknown:1-156

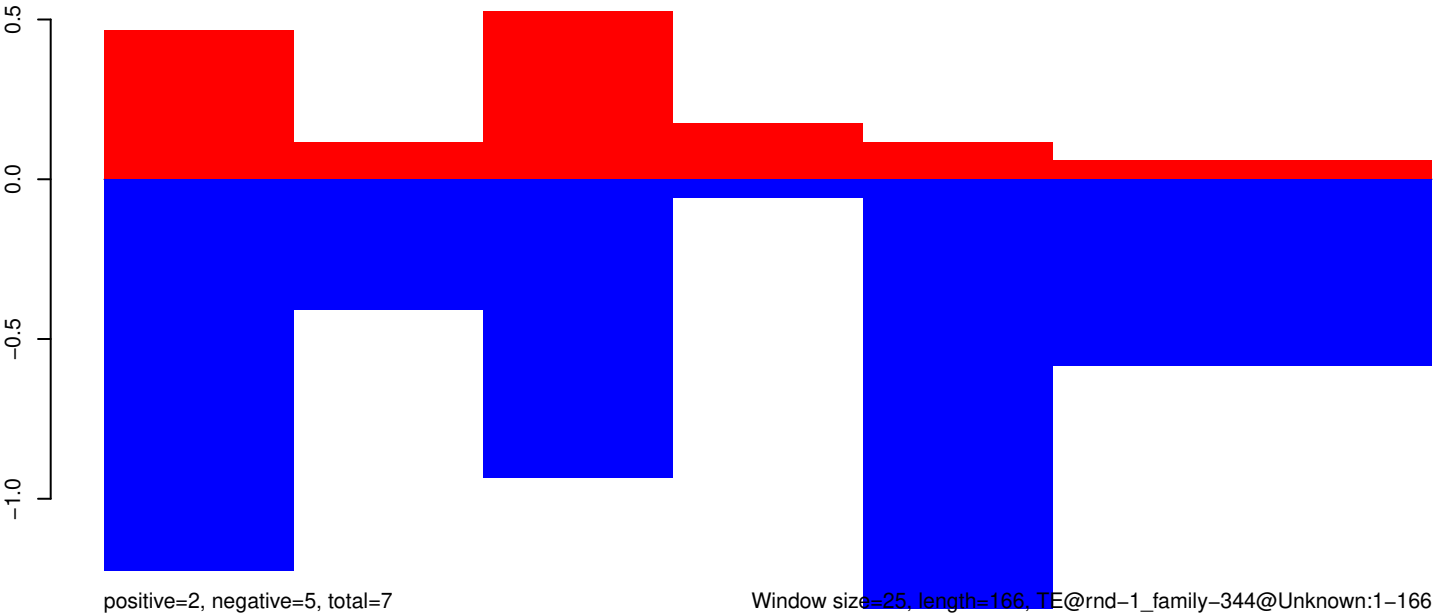
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

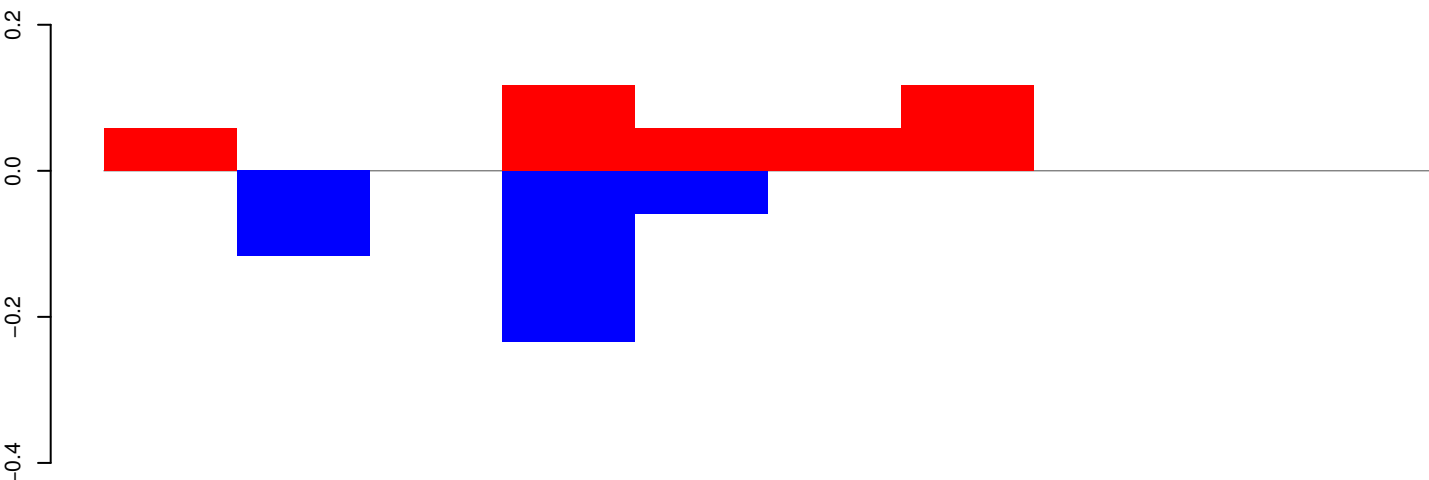


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



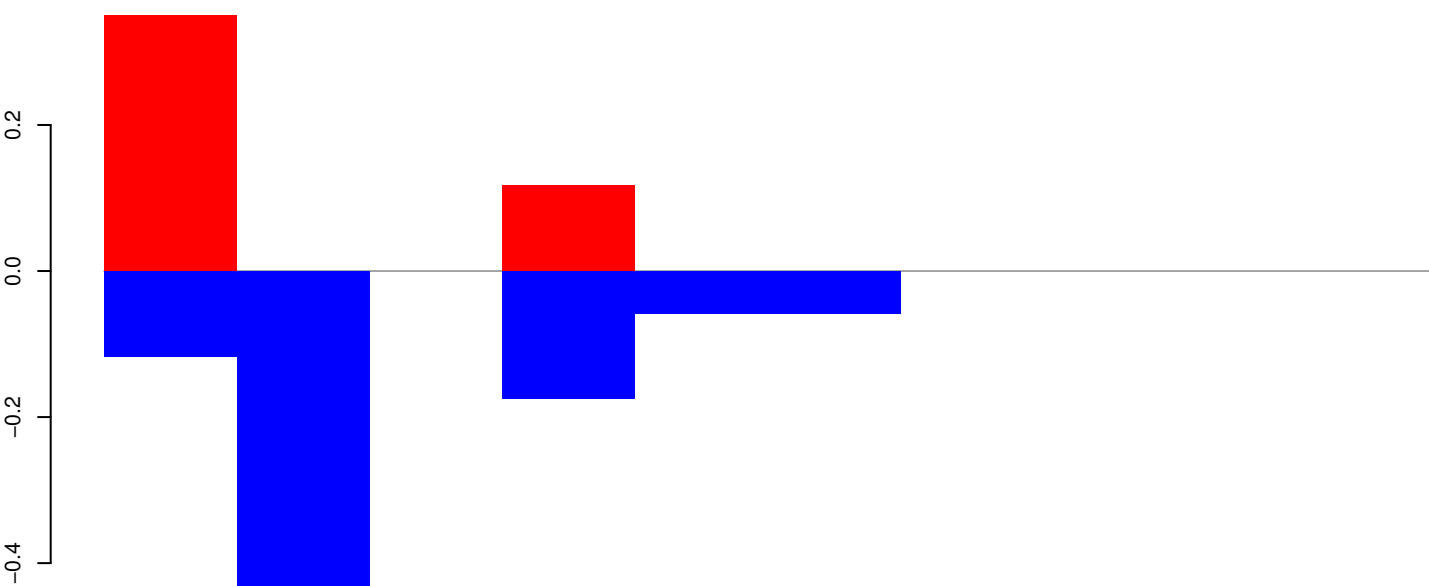
Window size=25, length=166, TE@rnd-1_family-344@Unknown:1-166

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



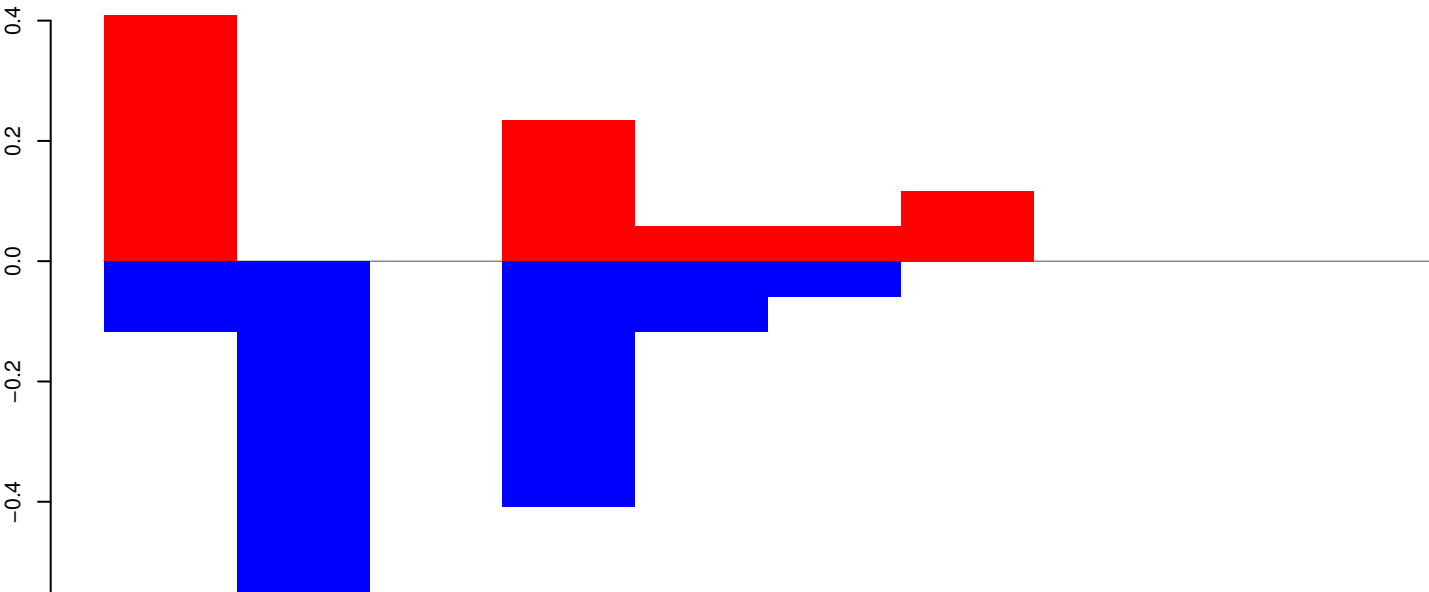
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

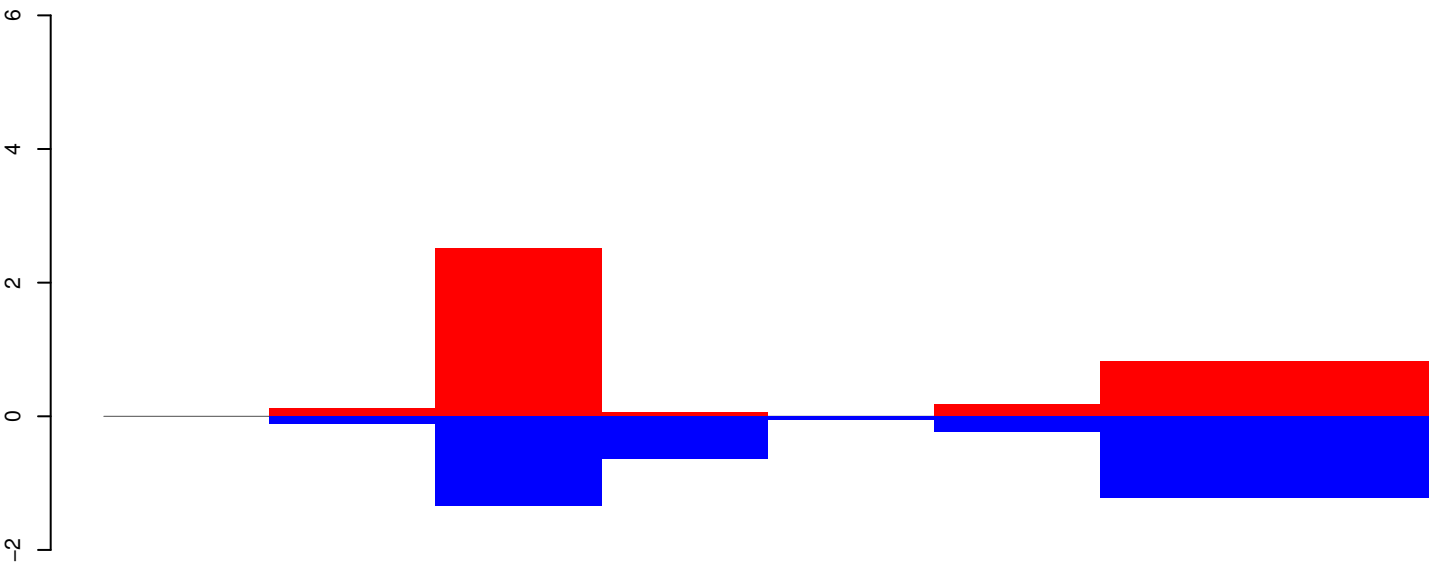


positive=1, negative=1, total=2

Window size=25, length=236, TE@rnd-1_family-339@Unknown:1-236

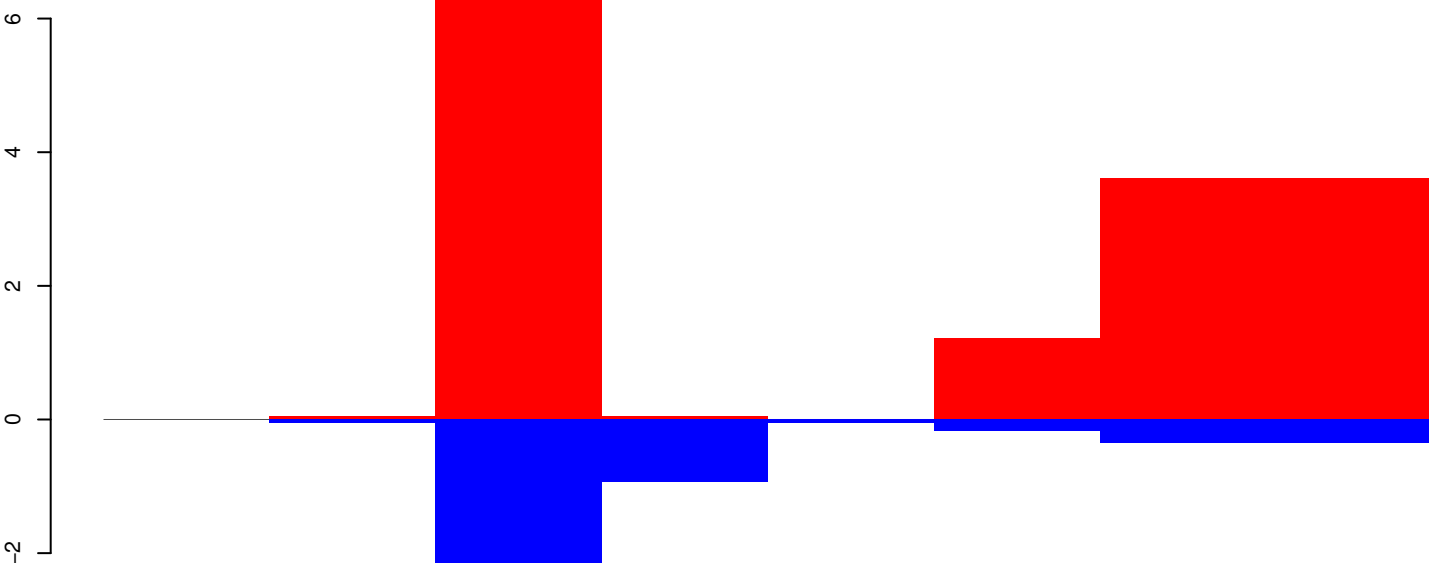
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



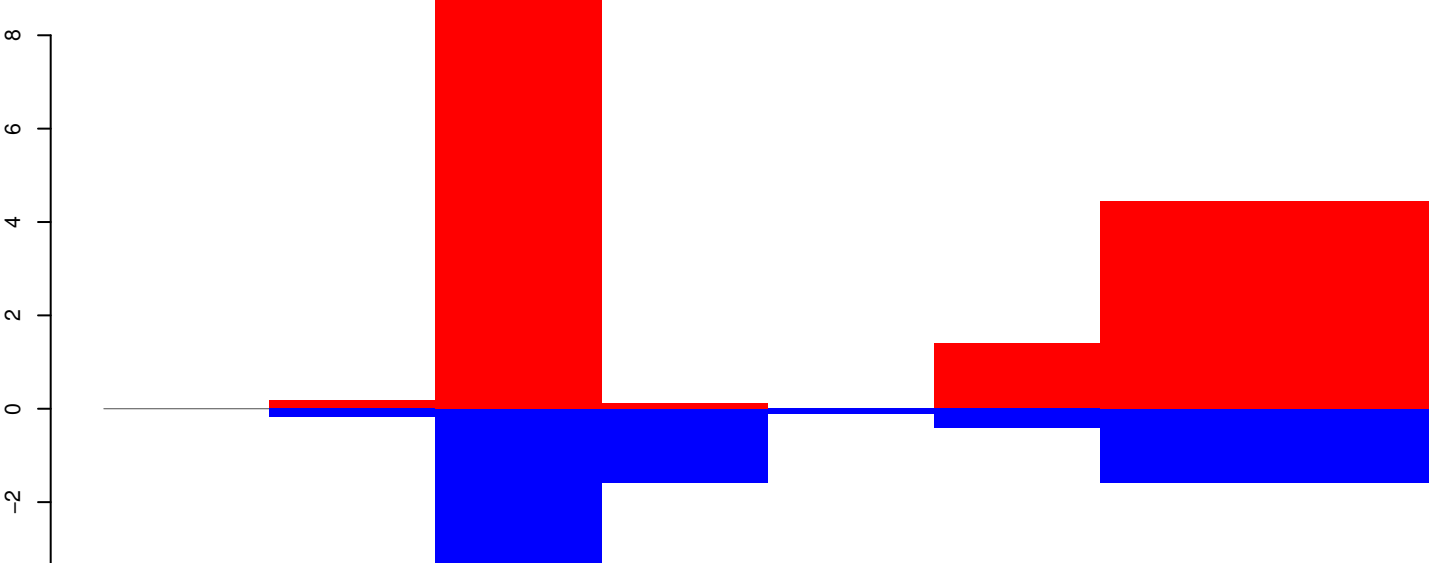
positive=4, negative=5, total=9

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=15, negative=4, total=19

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

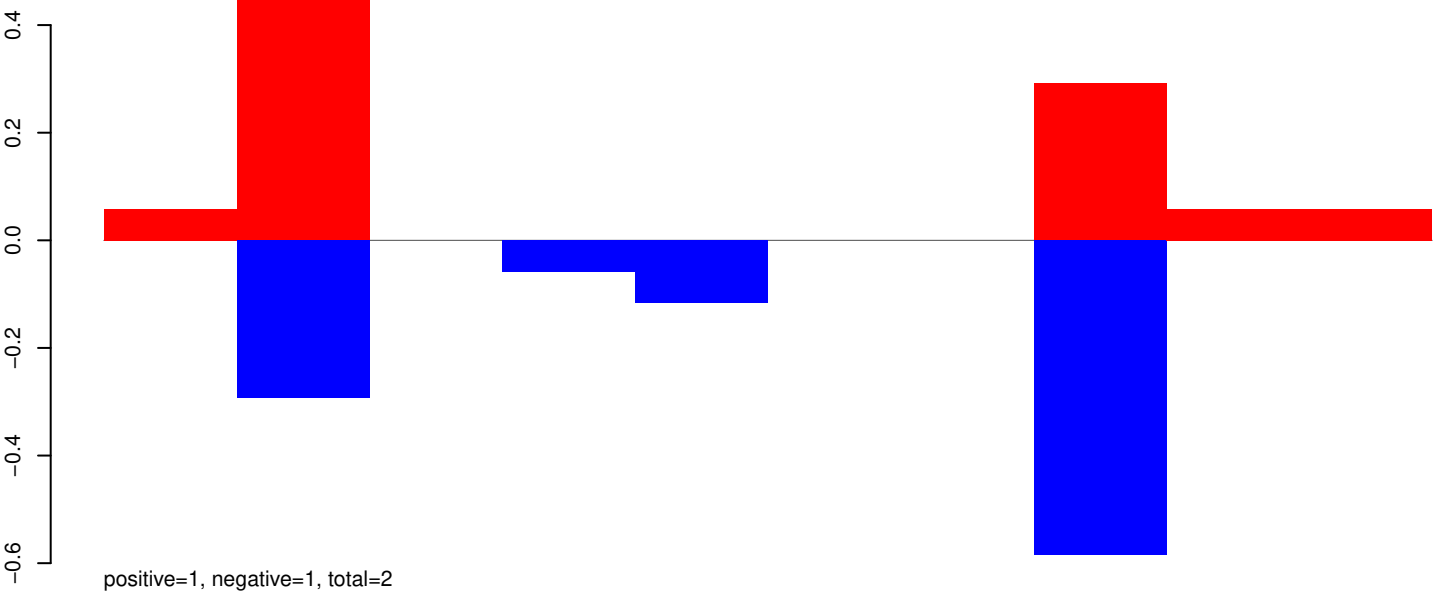


positive=19, negative=9, total=29

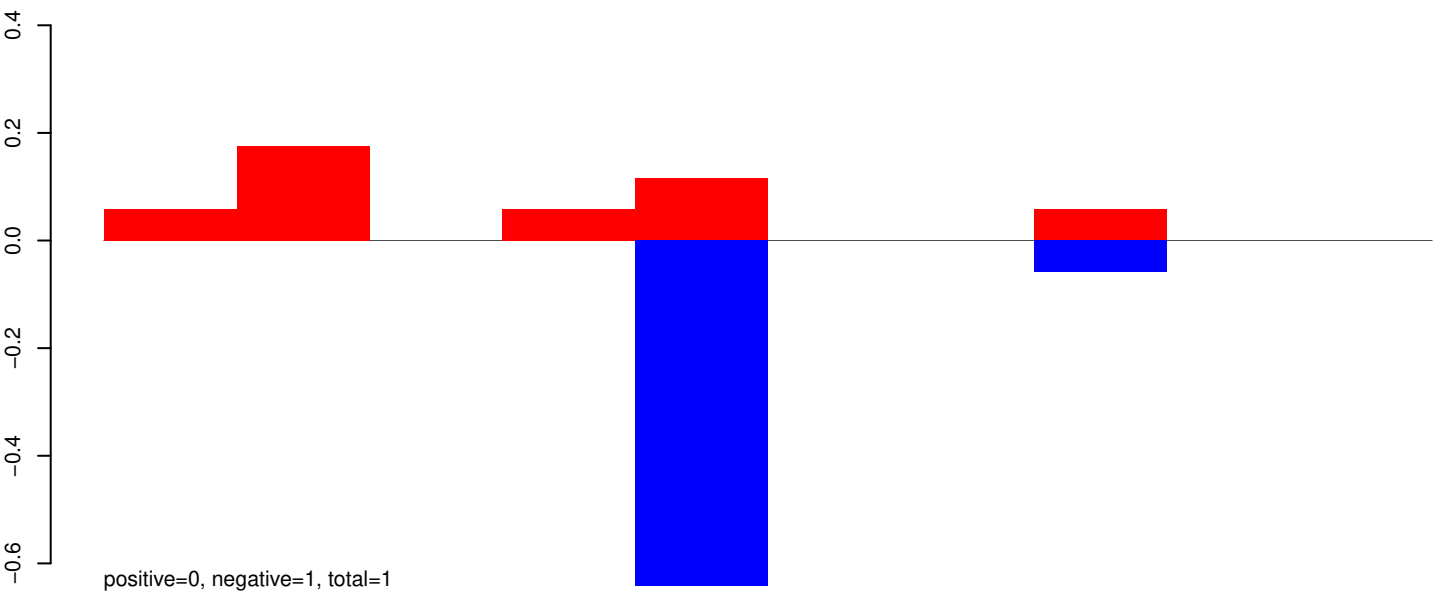
Window size=25, length=198, TE@rnd-1_family-338@Unknown:1-198

50 100 150 200

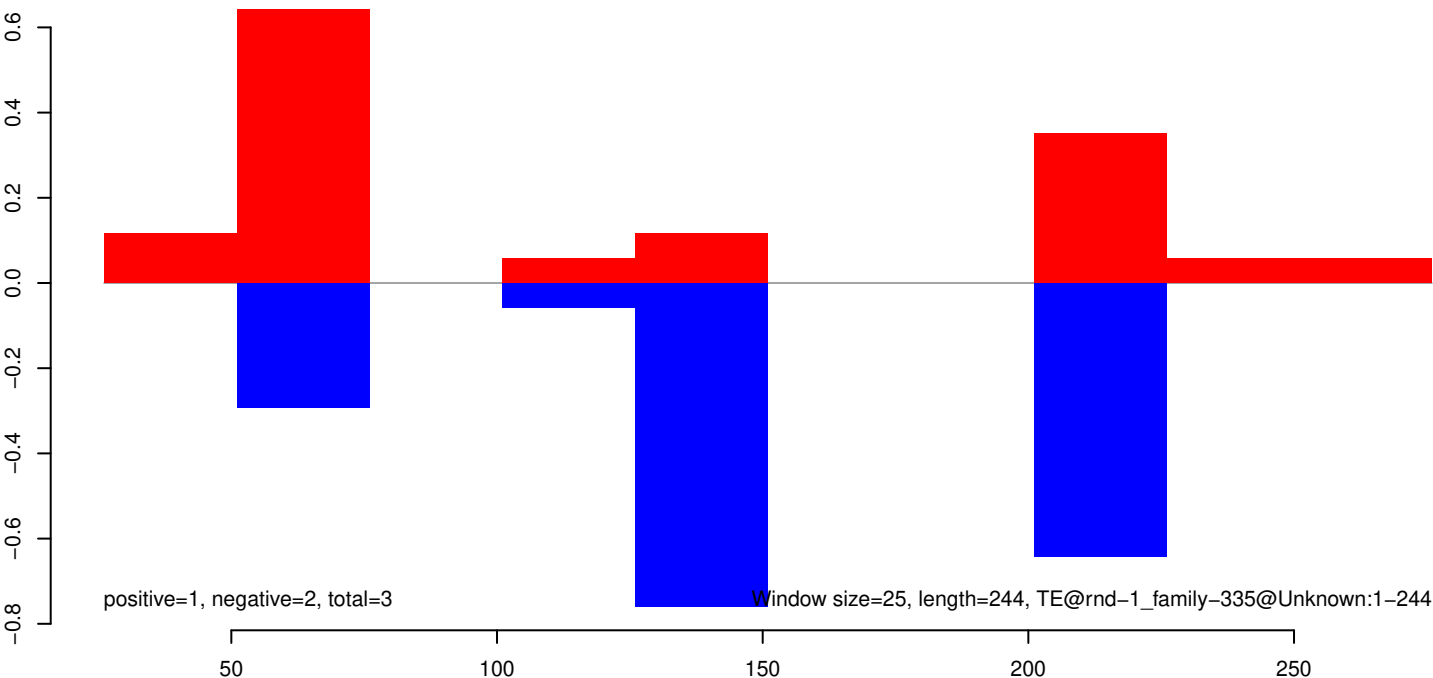
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



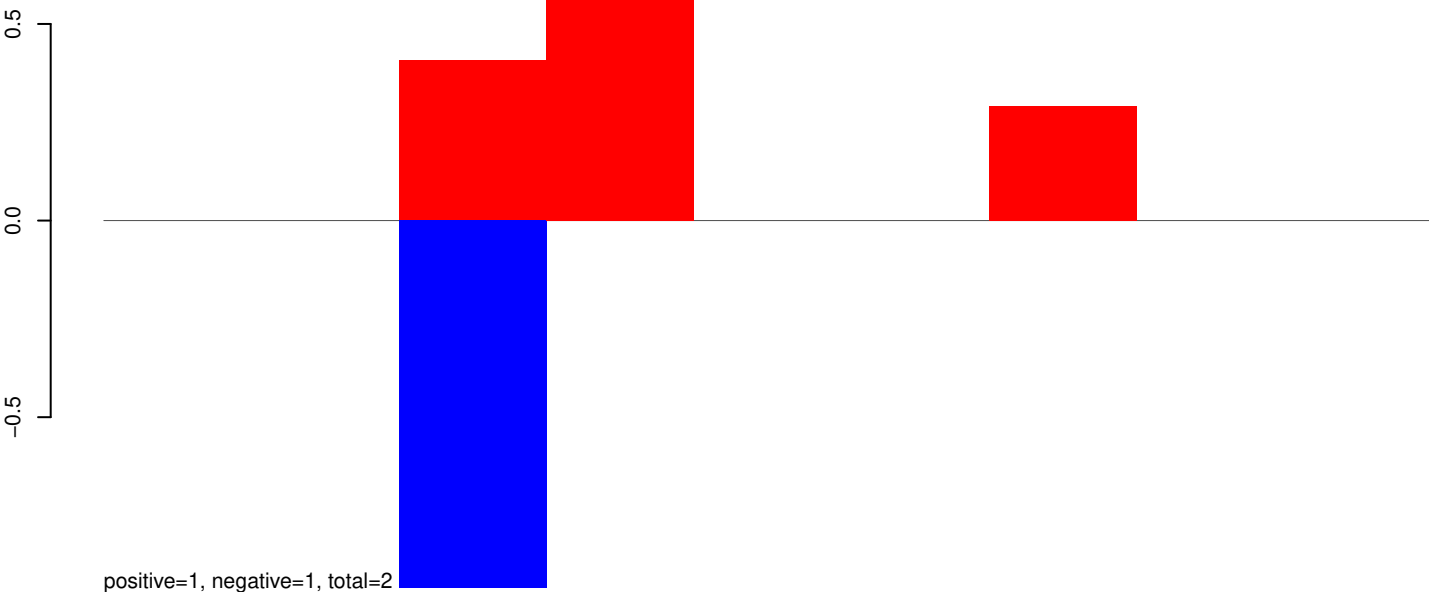
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



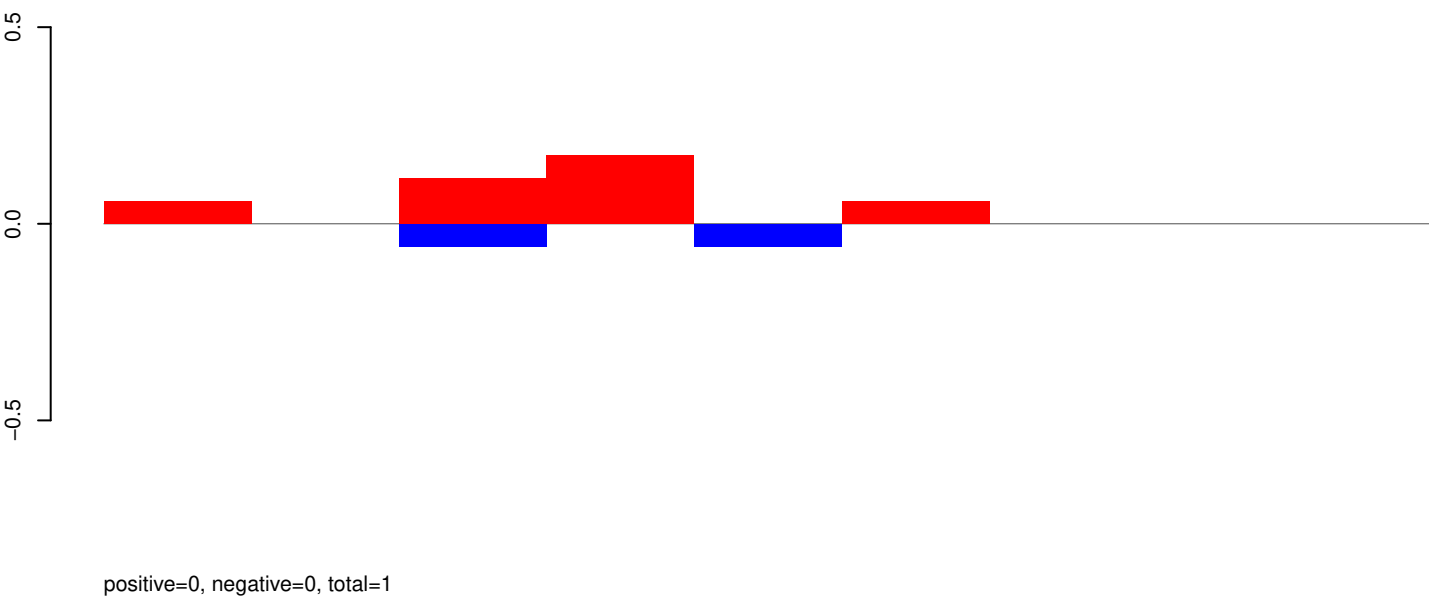
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



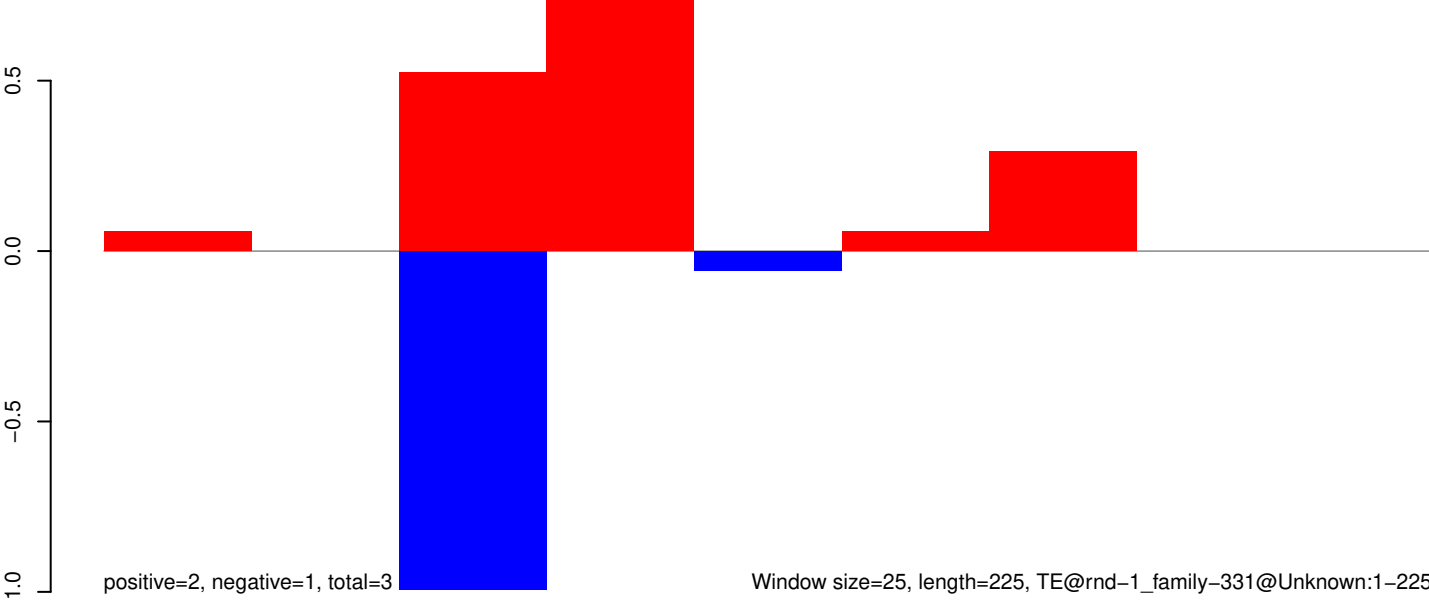
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



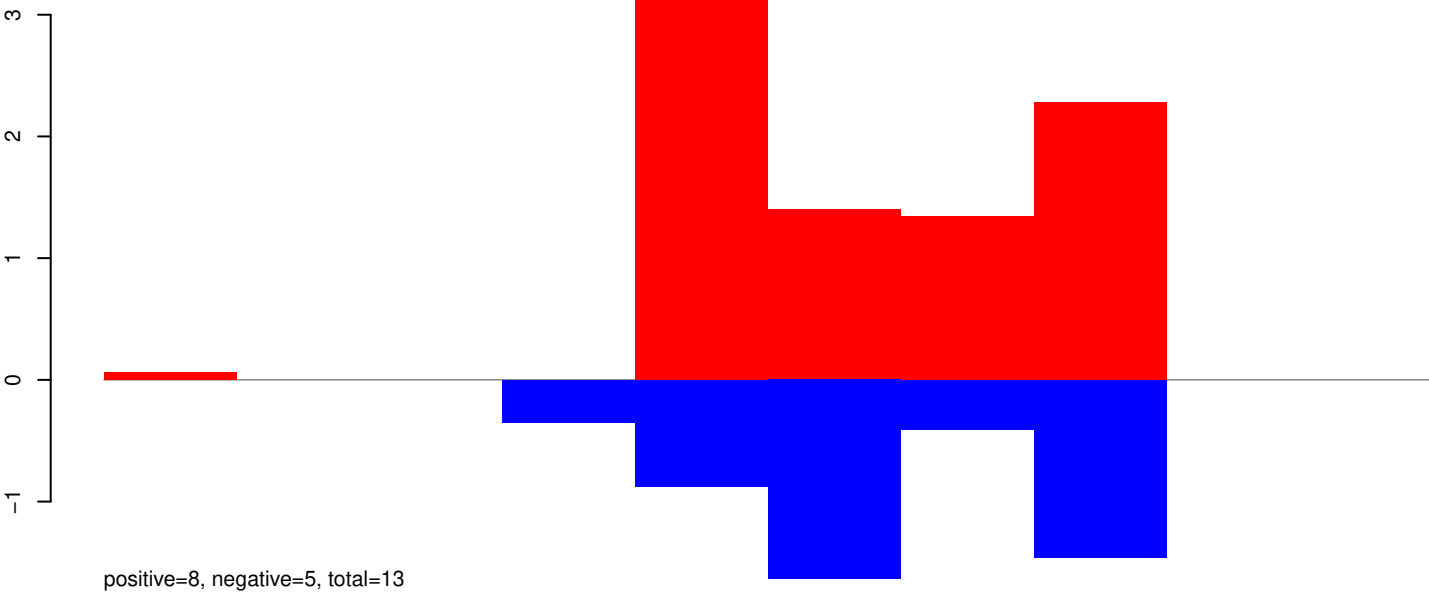
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



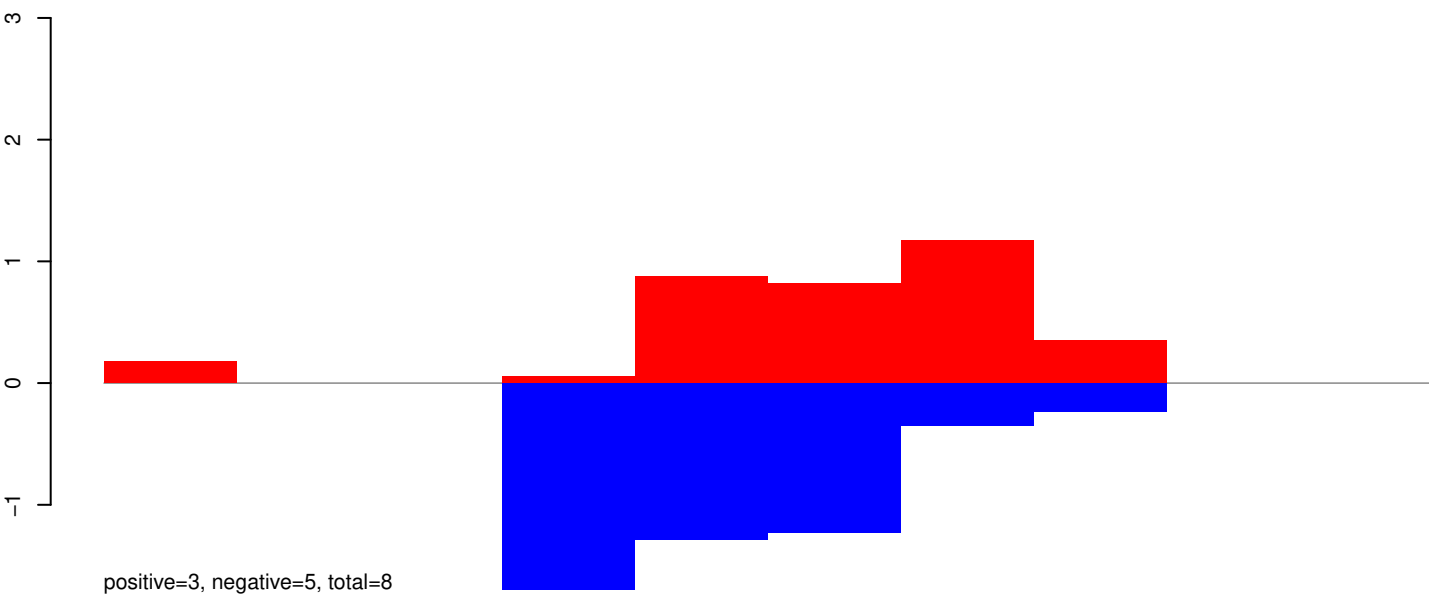
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



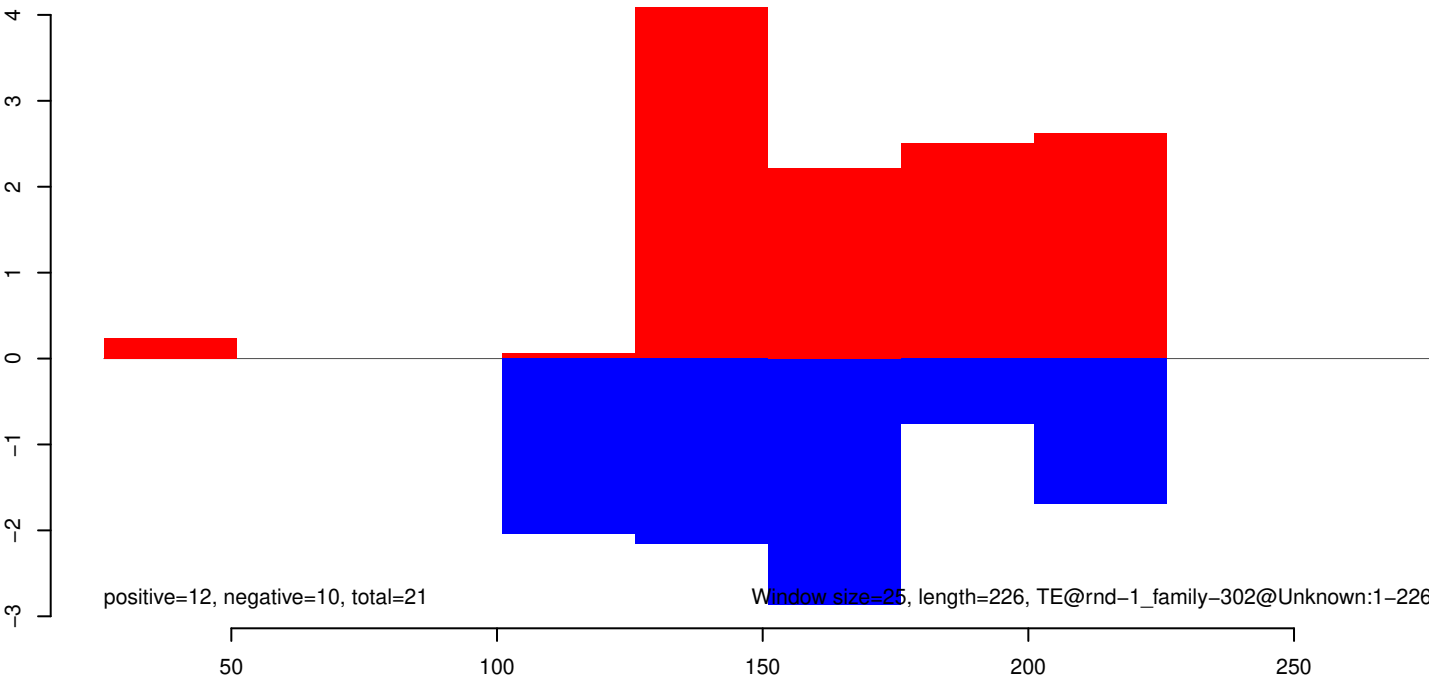
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



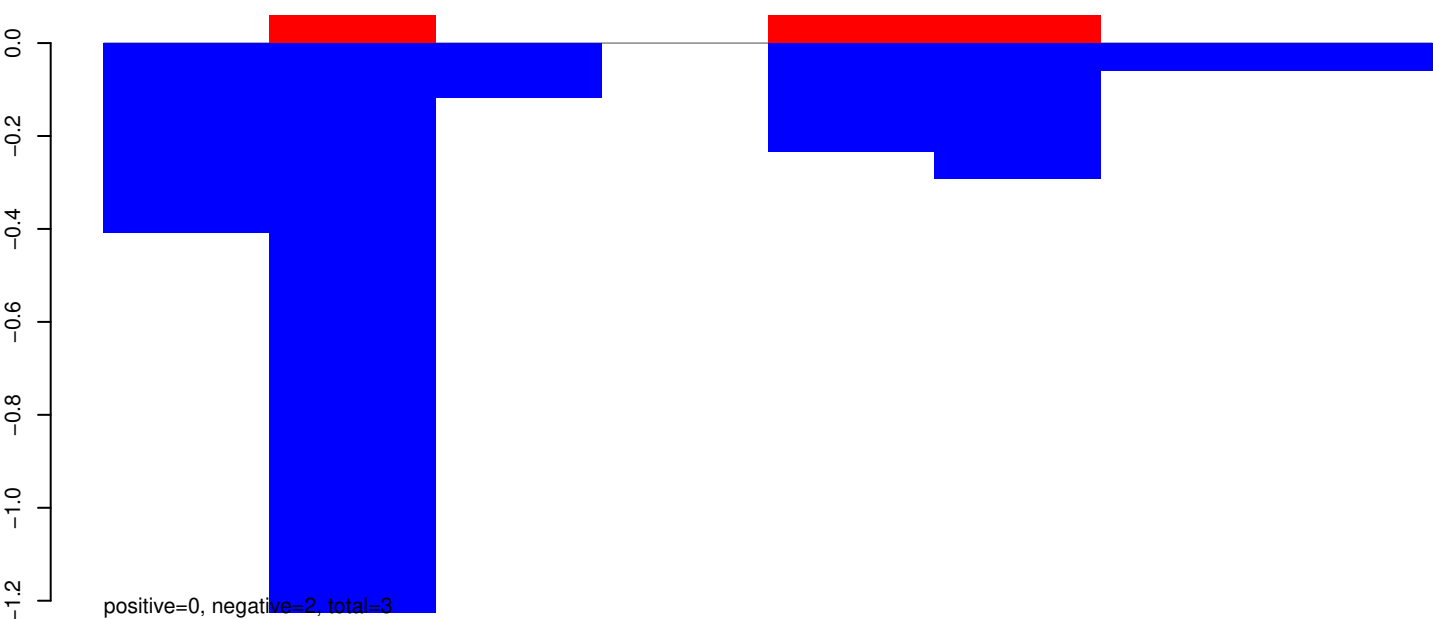
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



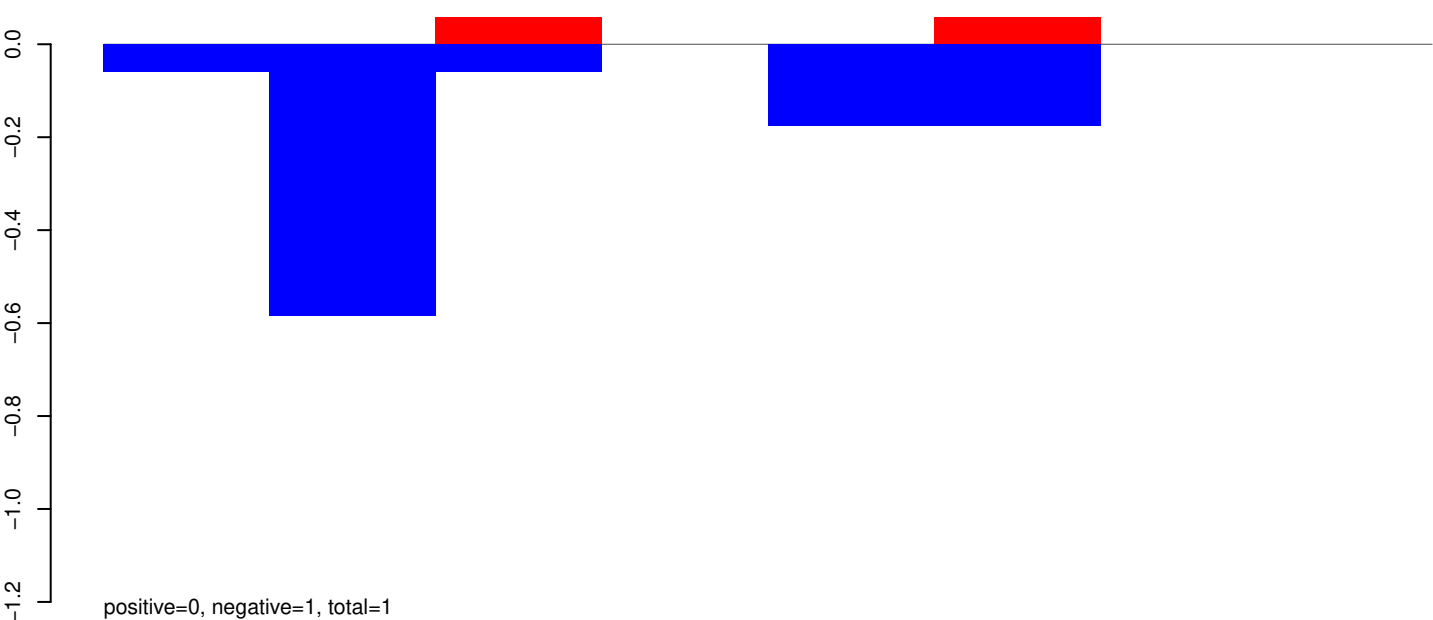
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



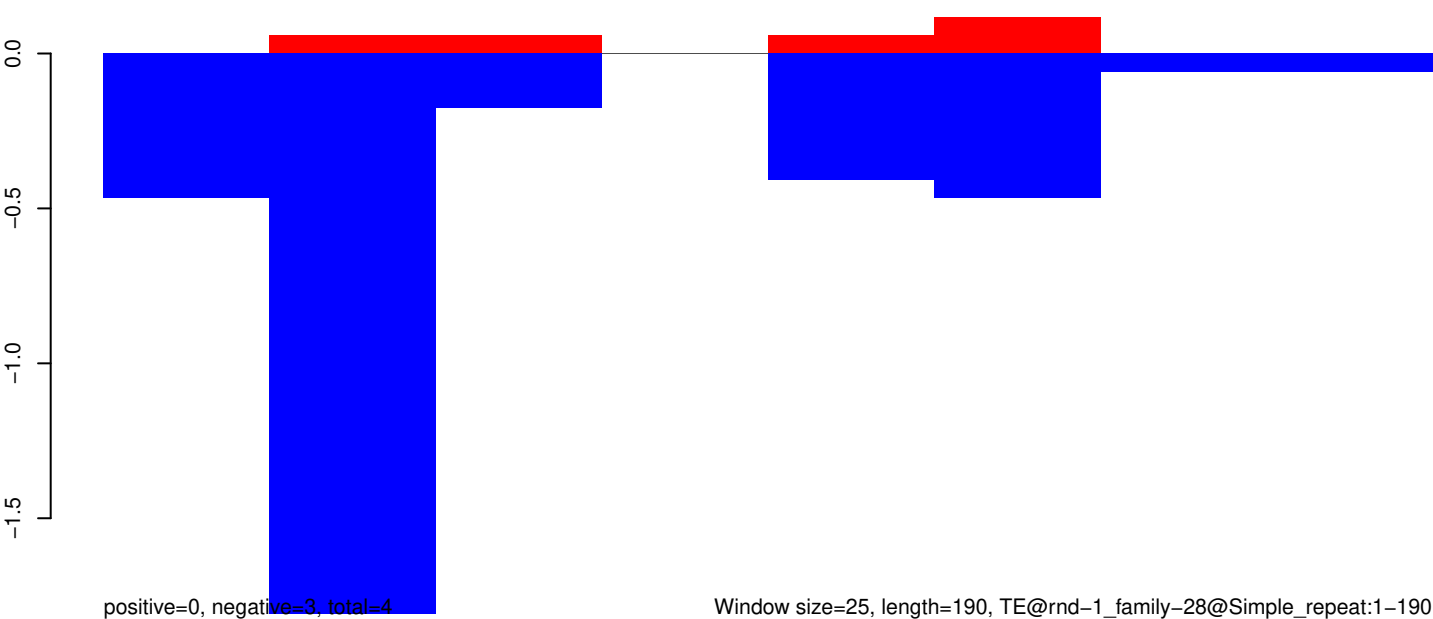
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



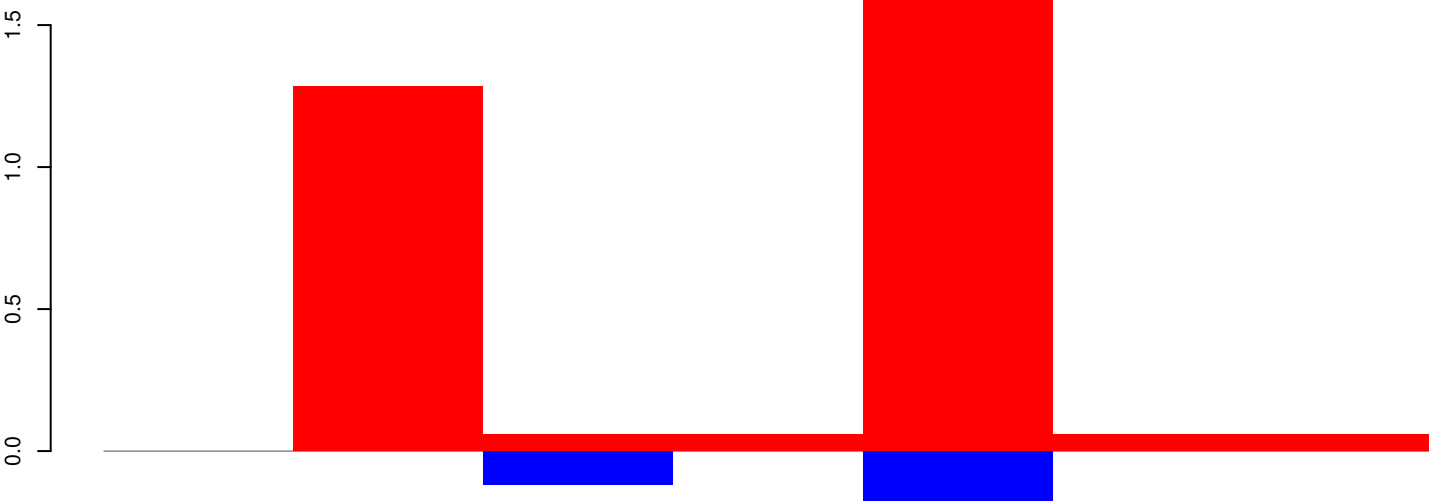
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

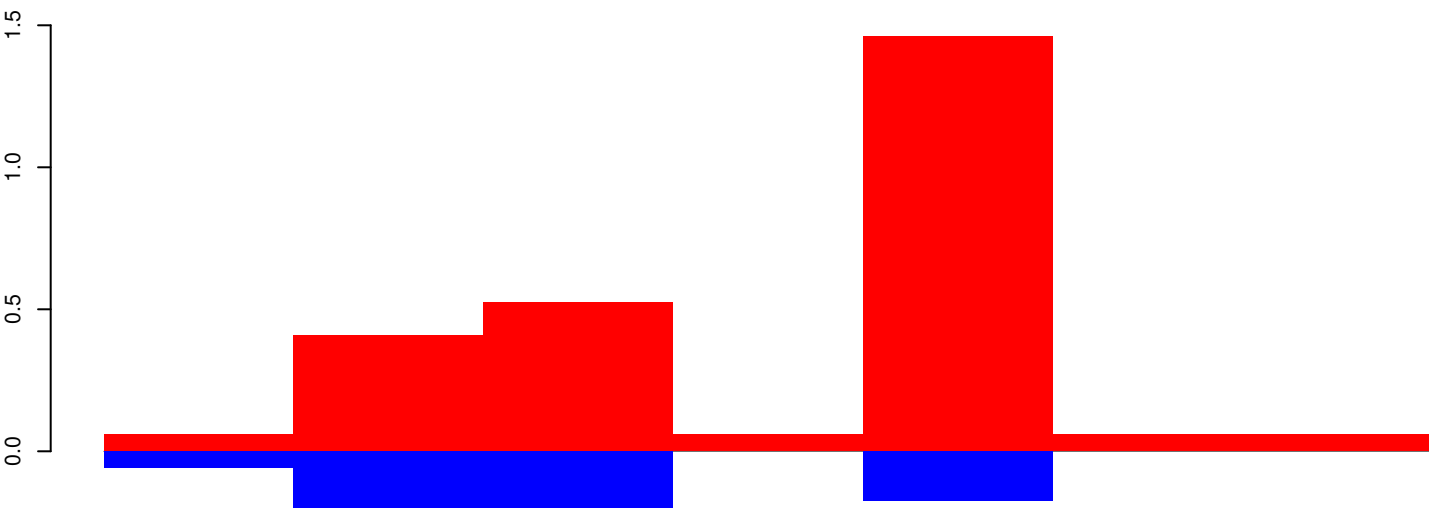


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



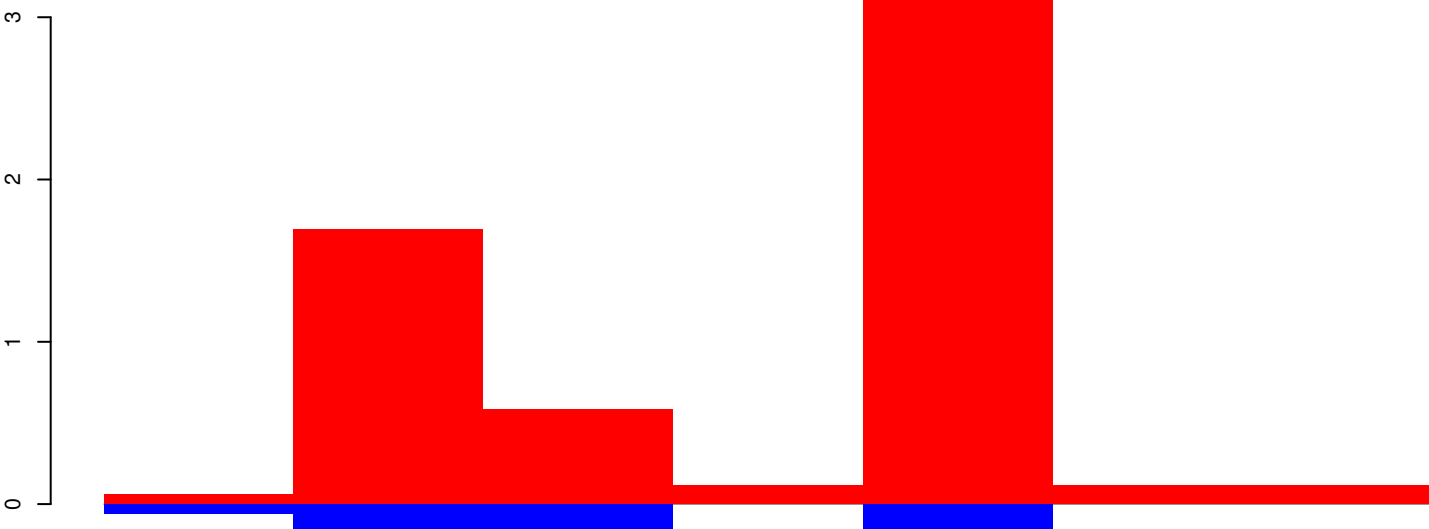
positive=3, negative=0, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=1, total=3

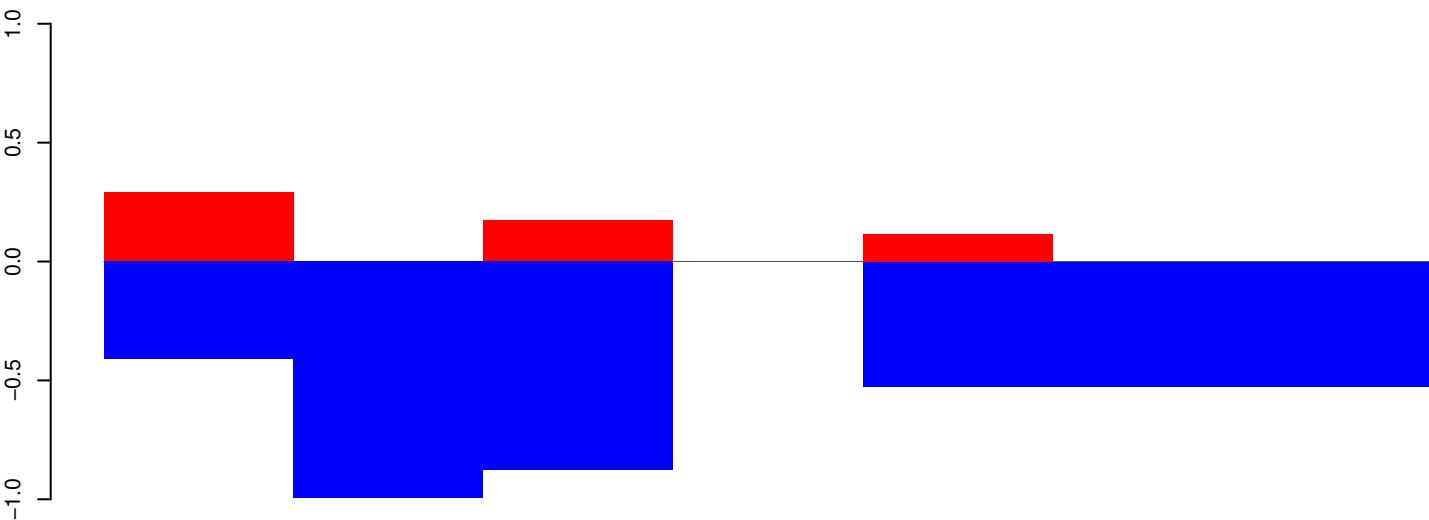
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=6, negative=1, total=7

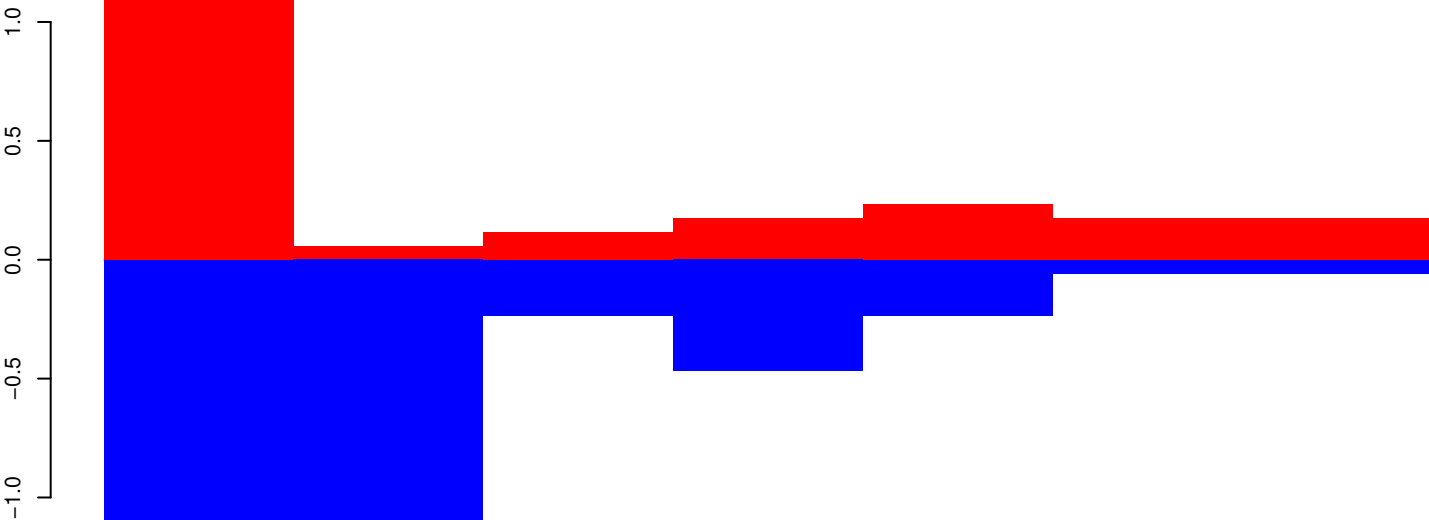
Window size=25, length=167, TE@rnd-1_family-287@Unknown:1-167

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



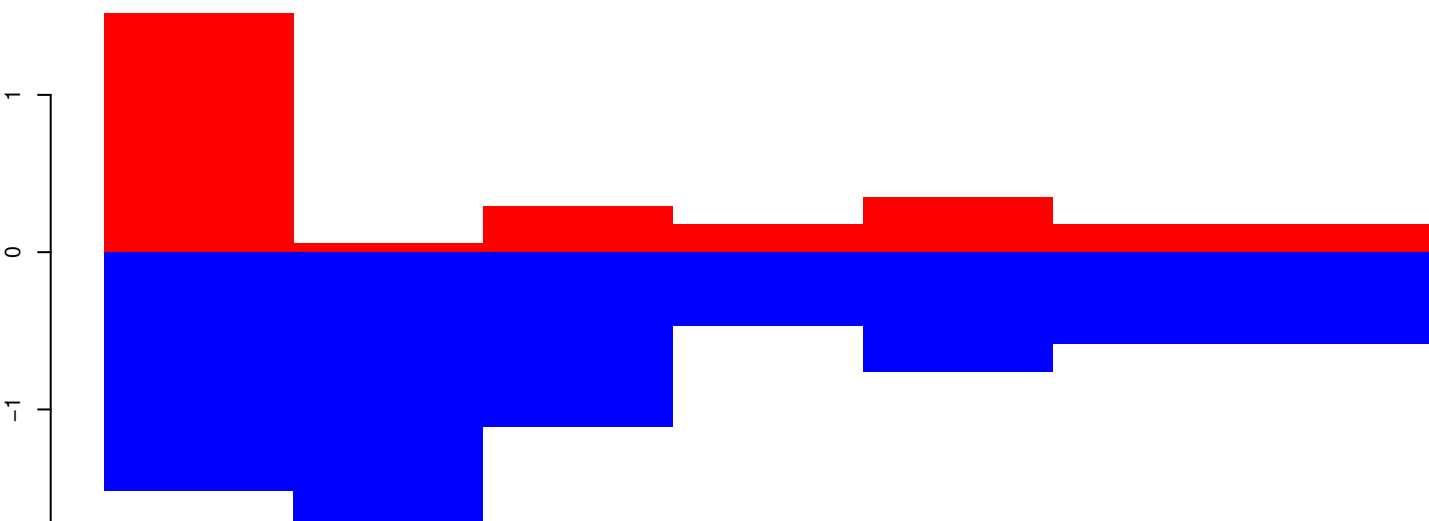
positive=1, negative=4, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=3, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=3, negative=7, total=10

Window size=25, length=156, TE@rnd-1_family-281@Unknown:1-156

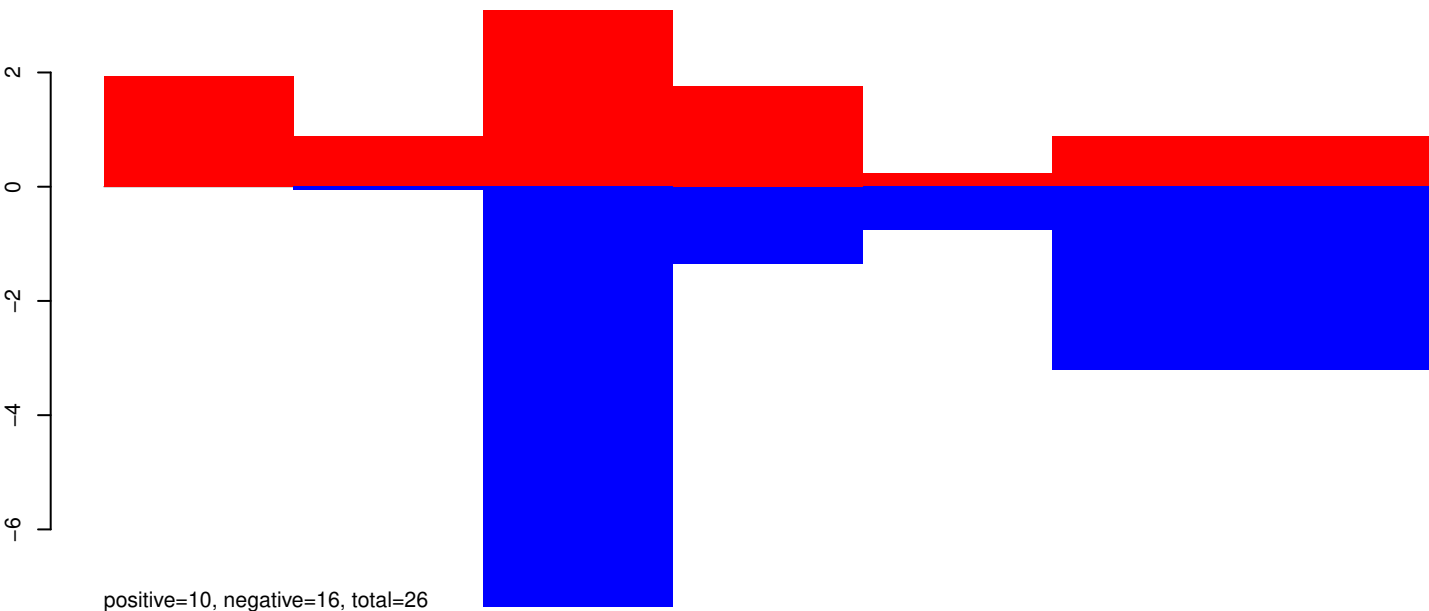
50

100

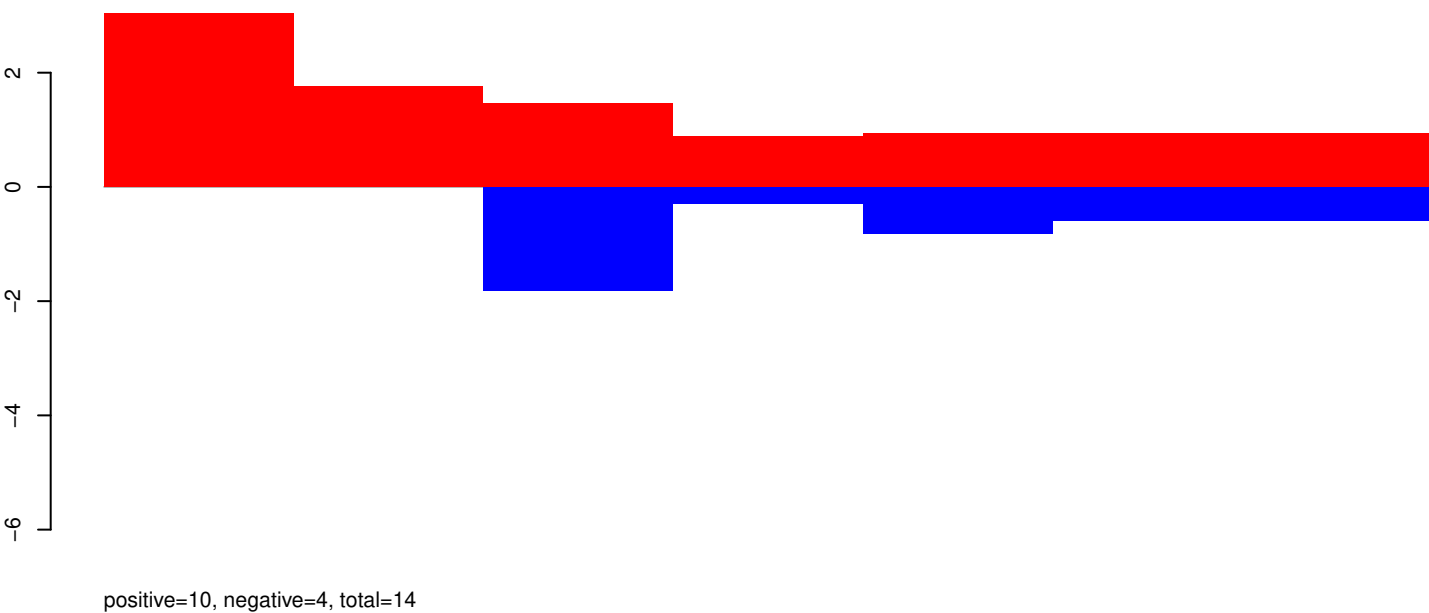
150

200

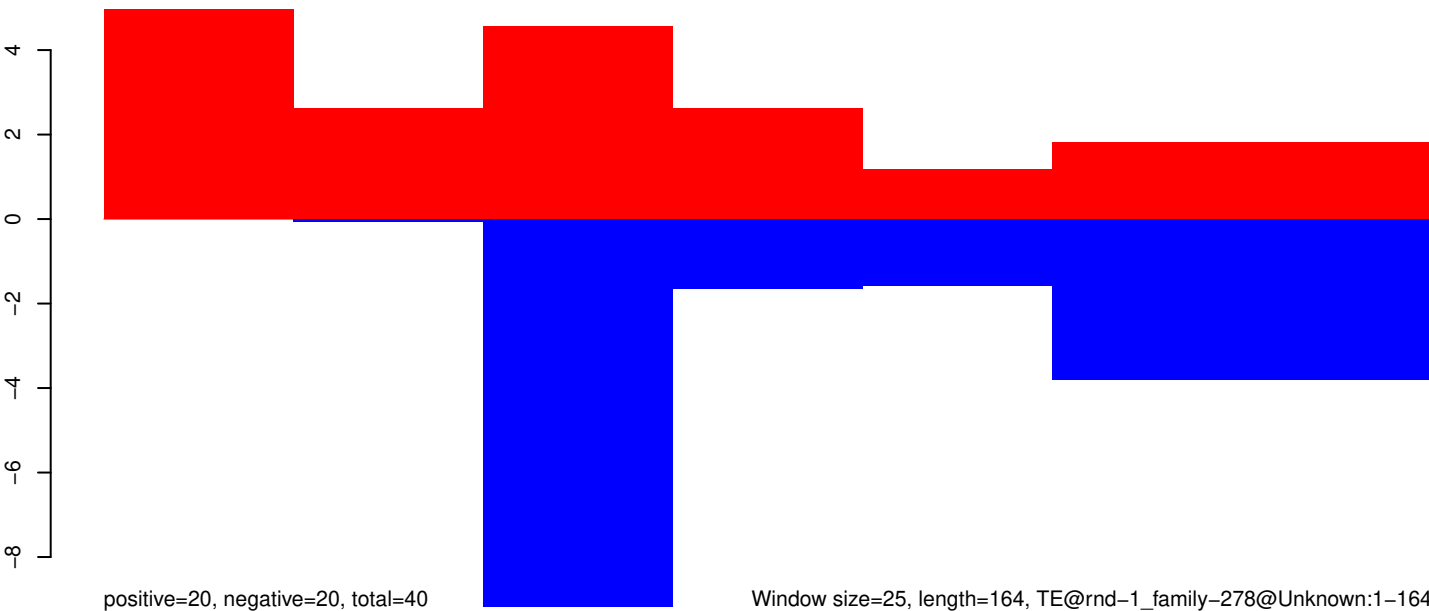
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



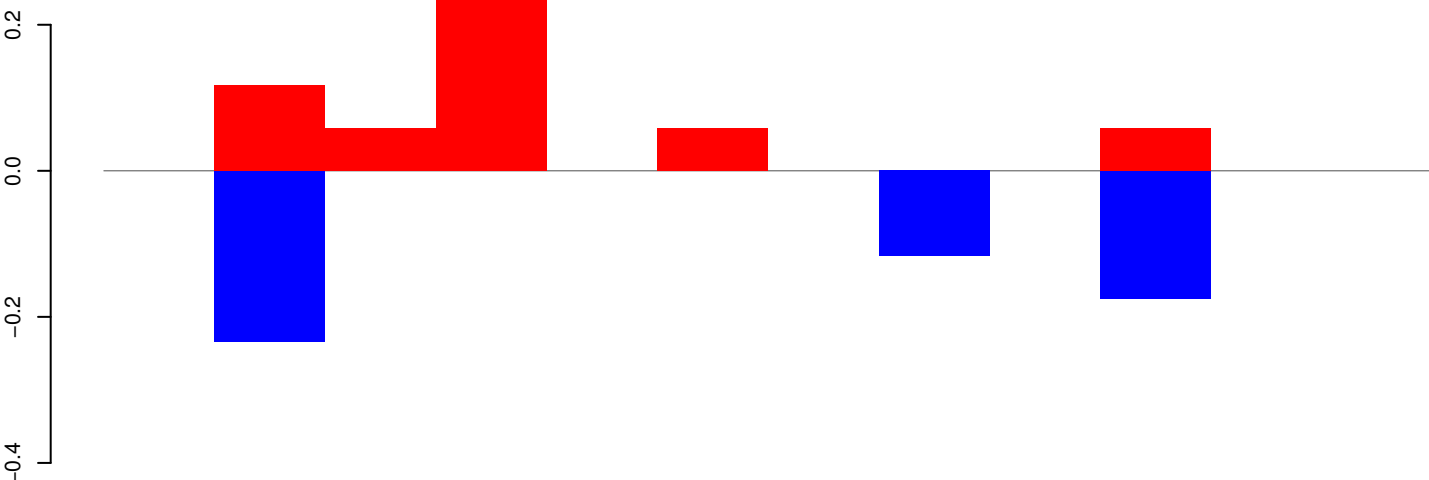
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=164, TE@rnd-1_family-278@Unknown:1-164

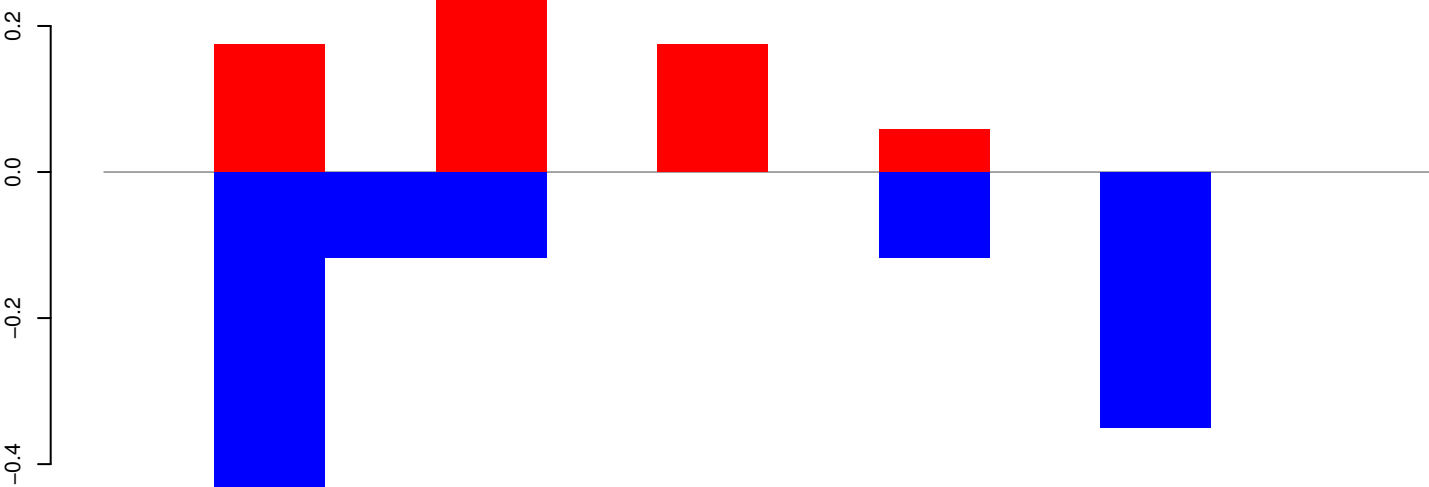
50 100 150 200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



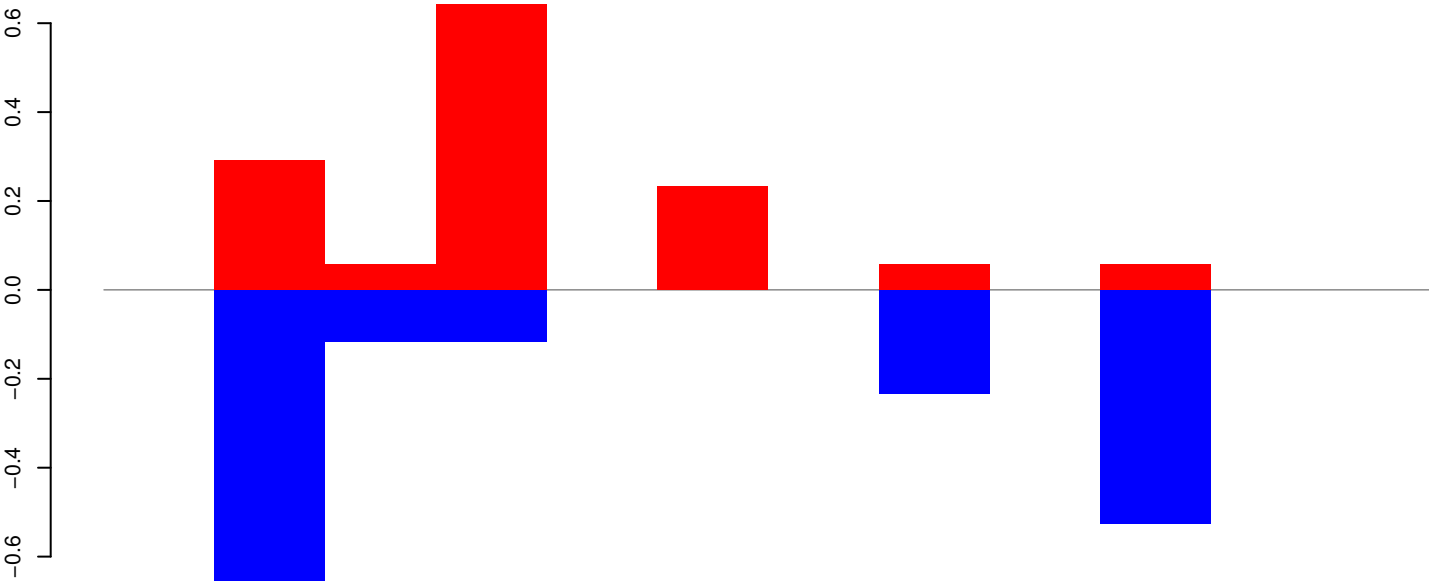
positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

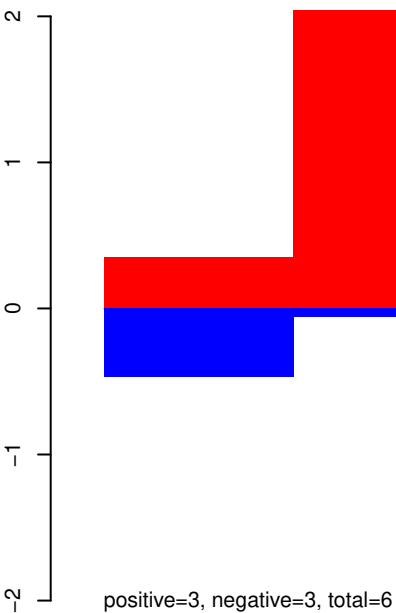
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



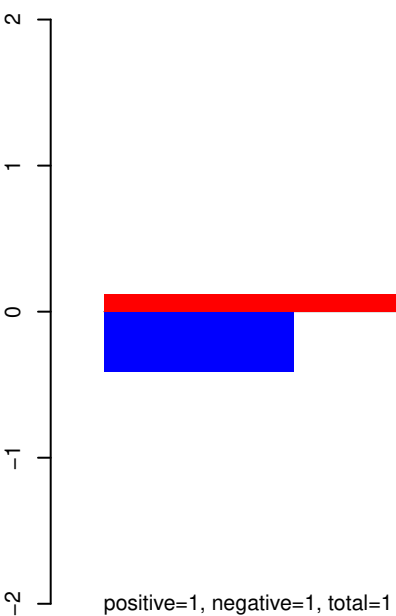
positive=1, negative=2, total=3

Window size=25, length=284, TE@rnd-1_family-276@Unknown:1-284

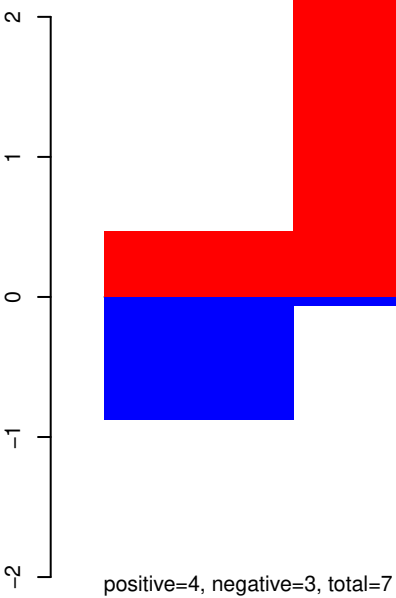
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



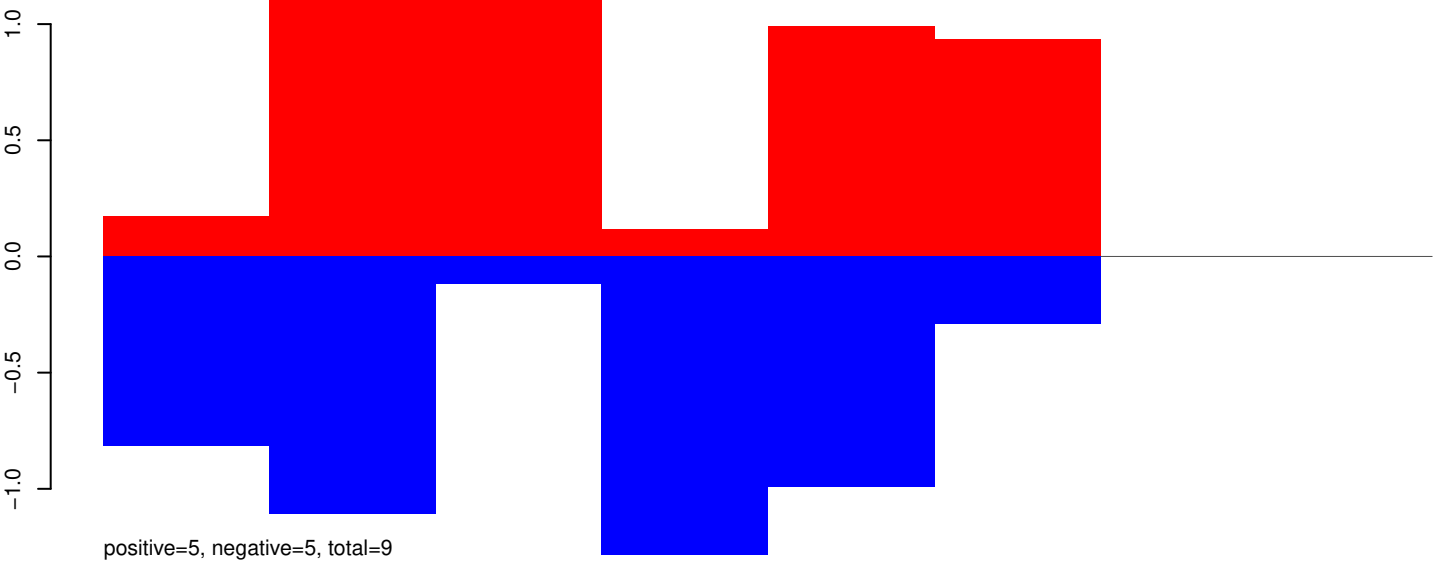
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



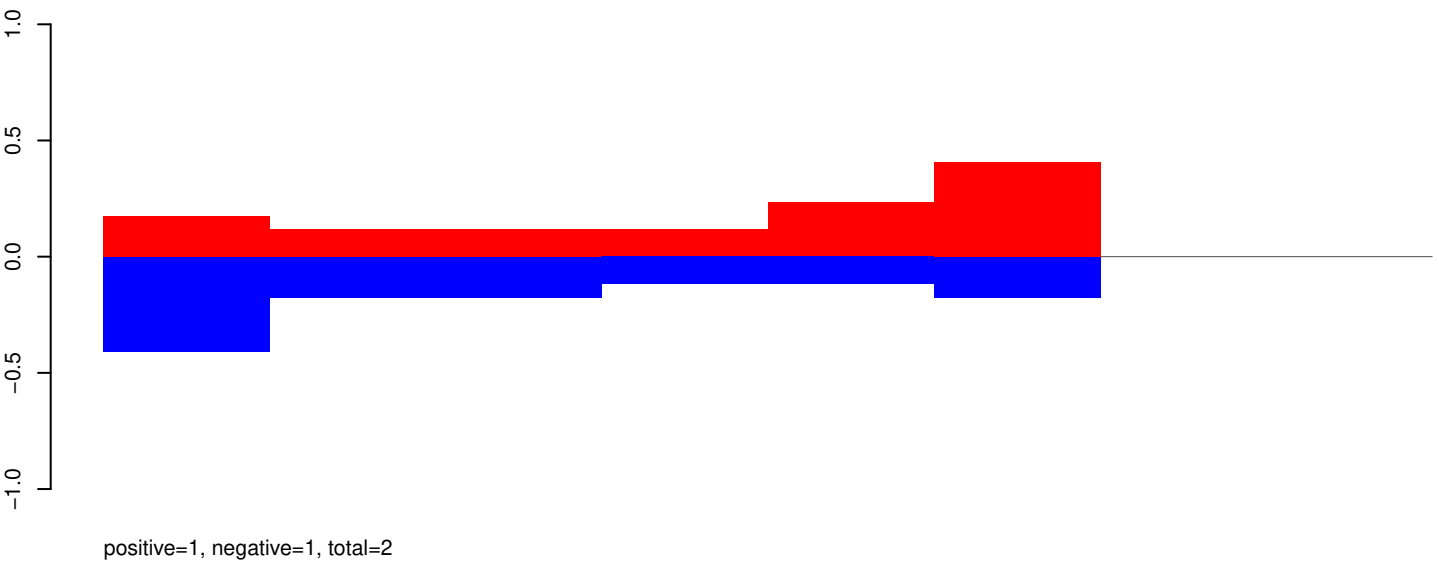
Window size=25, length=167, TE@rnd-1_family-273@Unknown:1-167

50 100 150 200

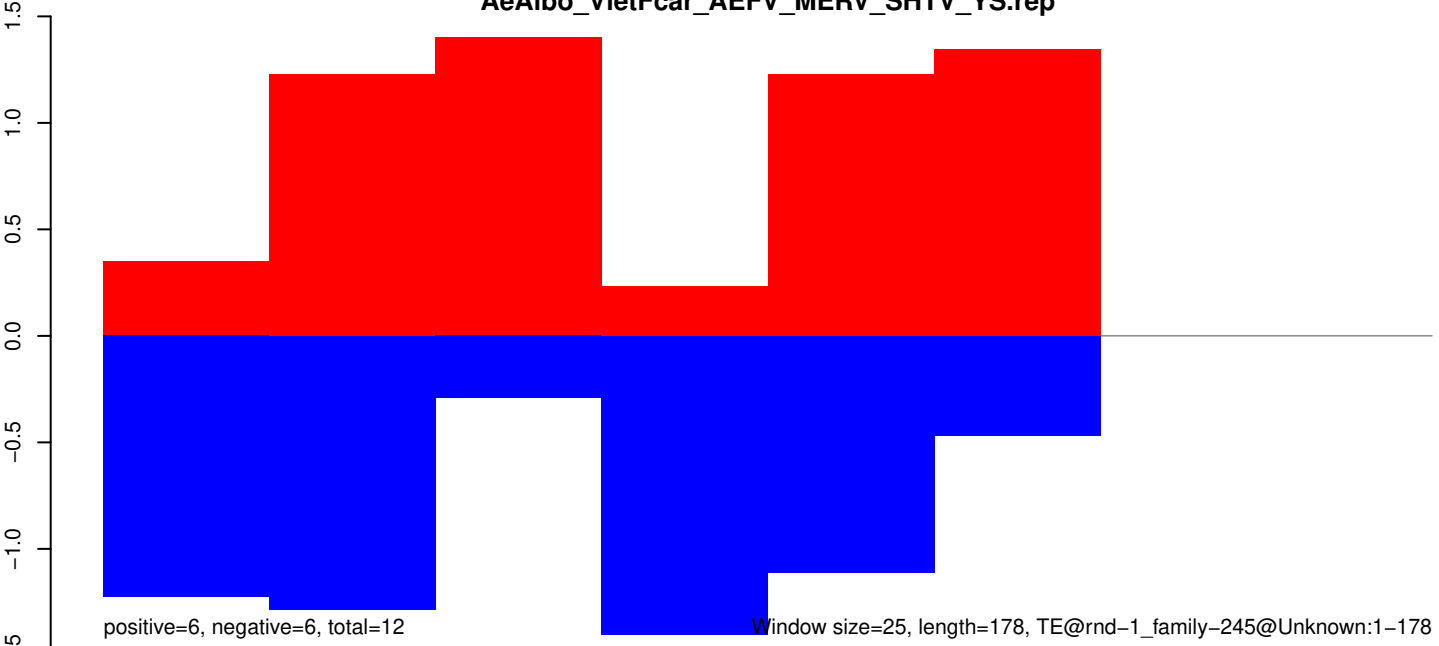
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



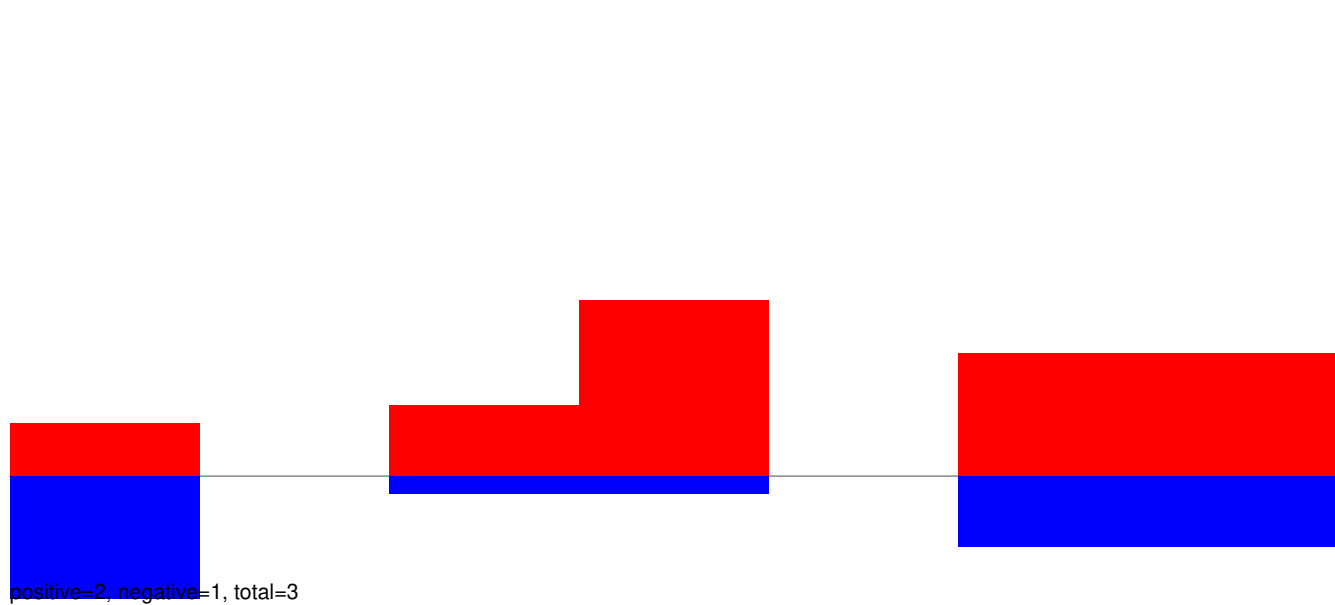
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



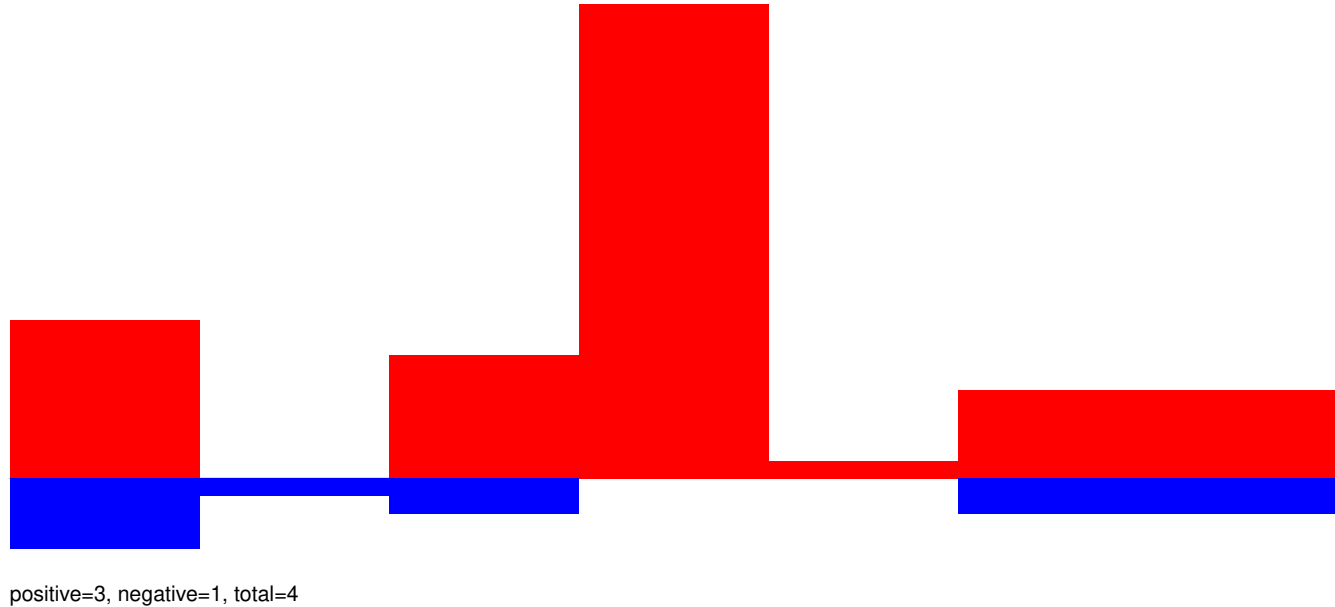
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



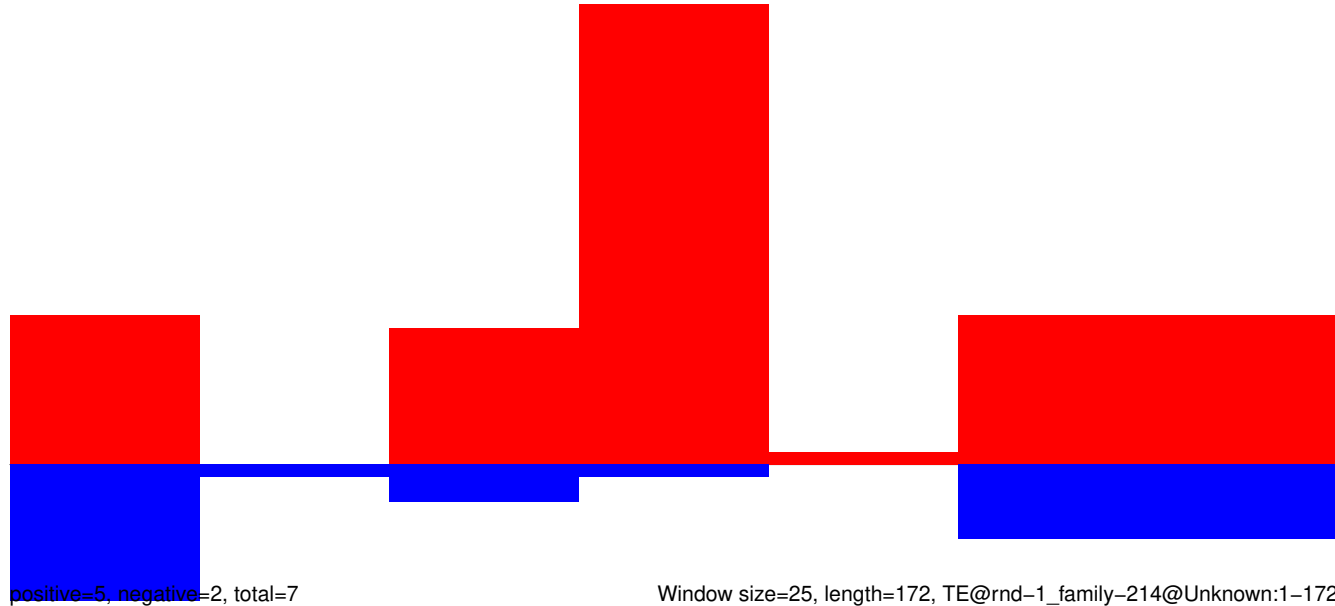
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

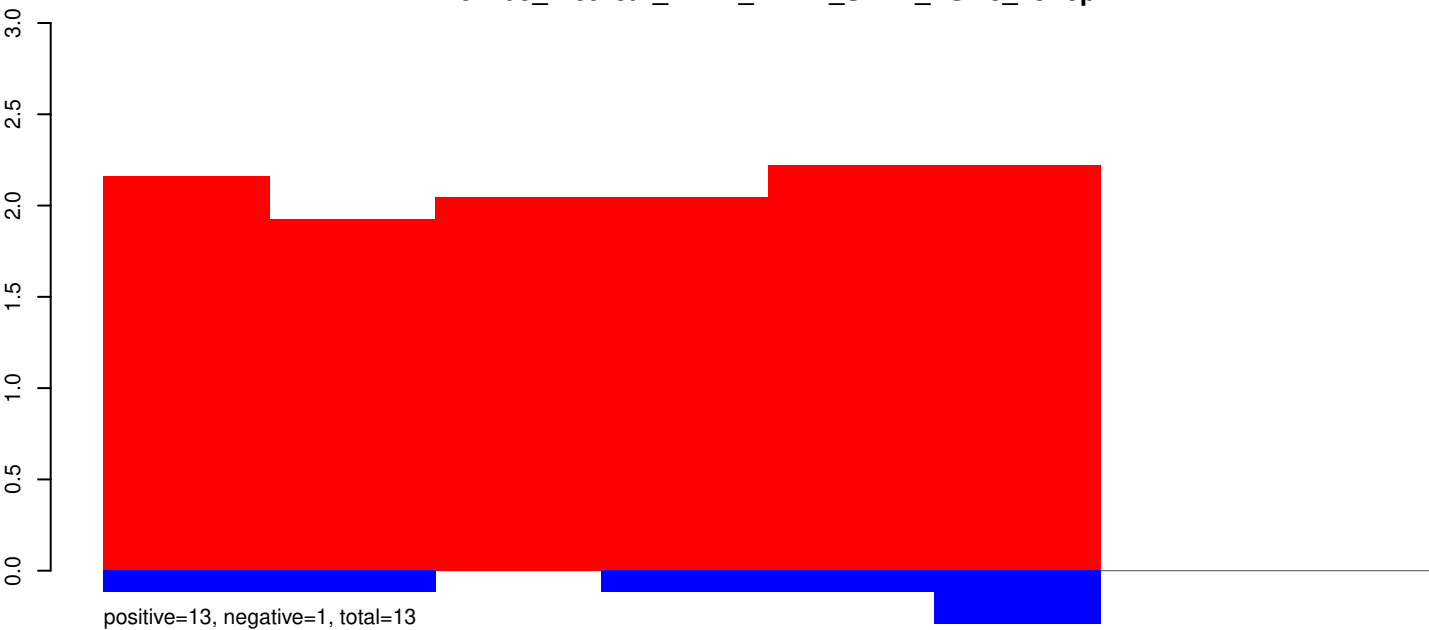


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

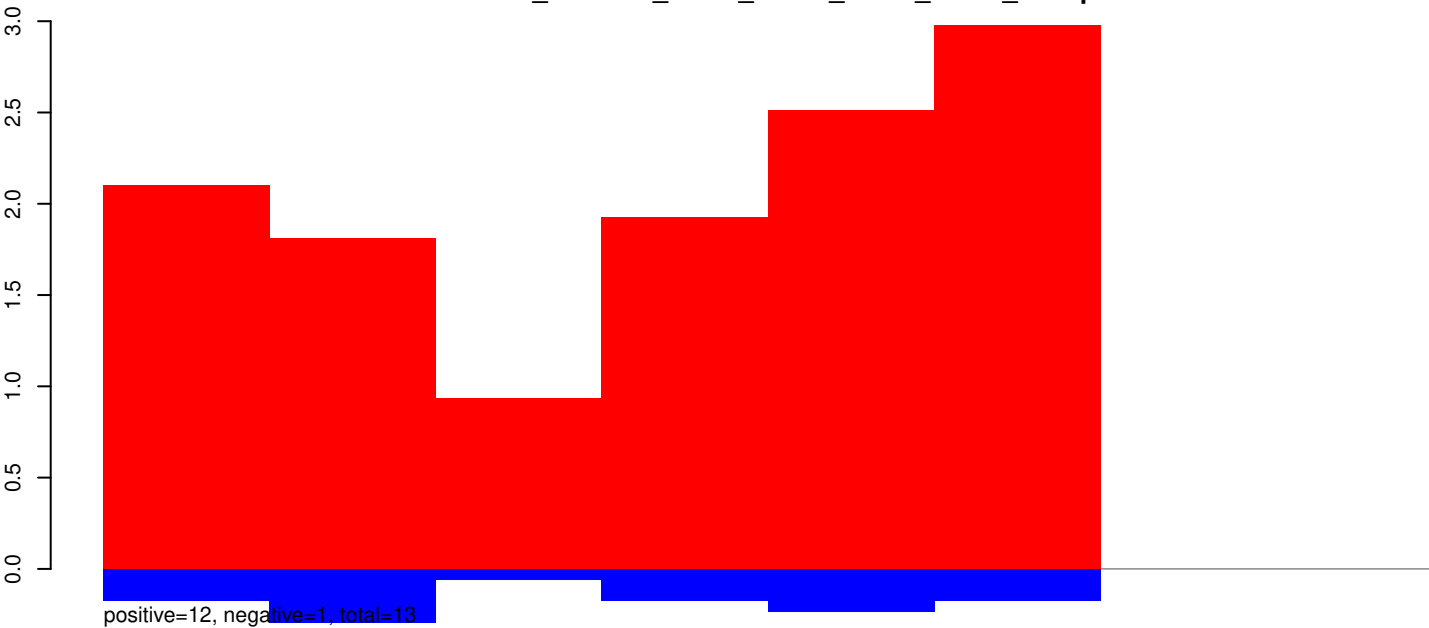


Window size=25, length=172, TE@rnd-1_family-214@Unknown:1-172

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=176, TE@rnd-1_family-211@DNA:1-176

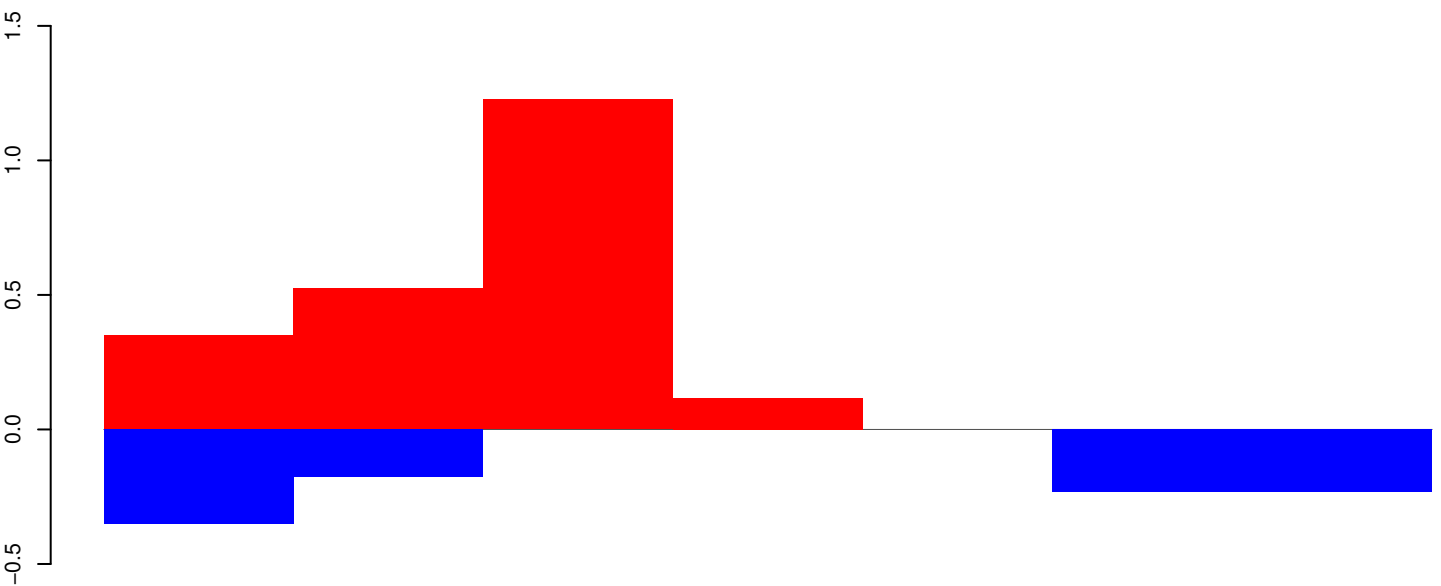
50

100

150

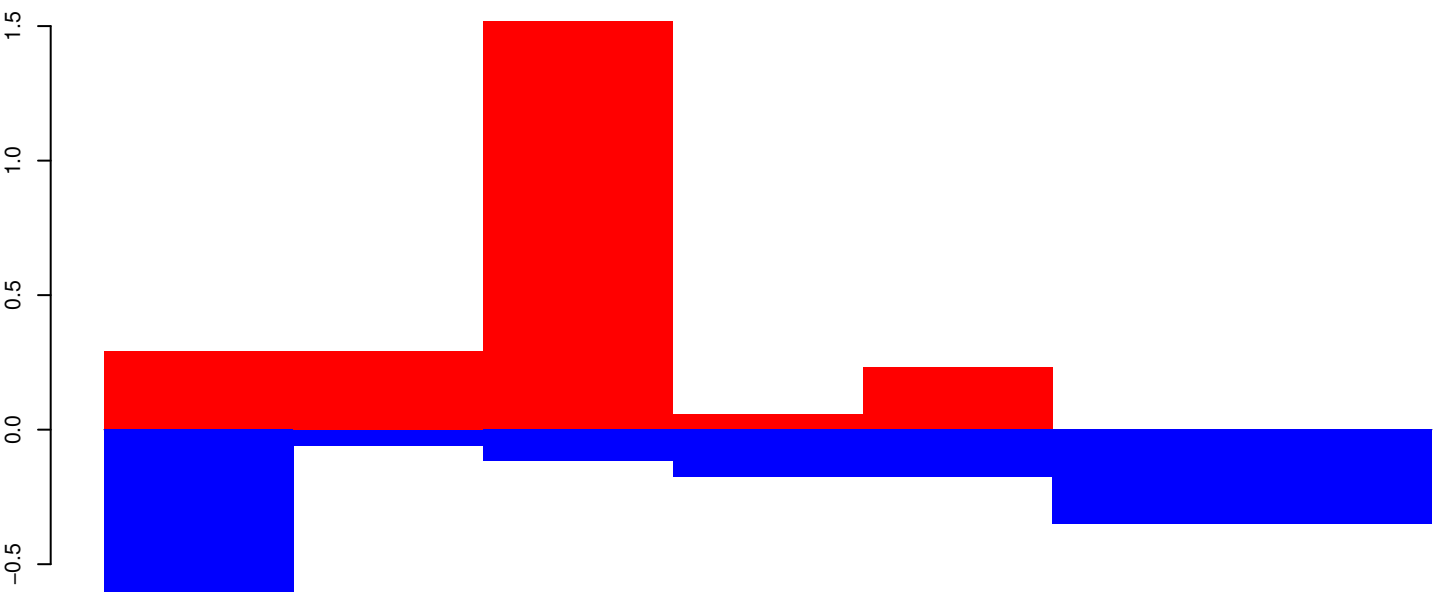
200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



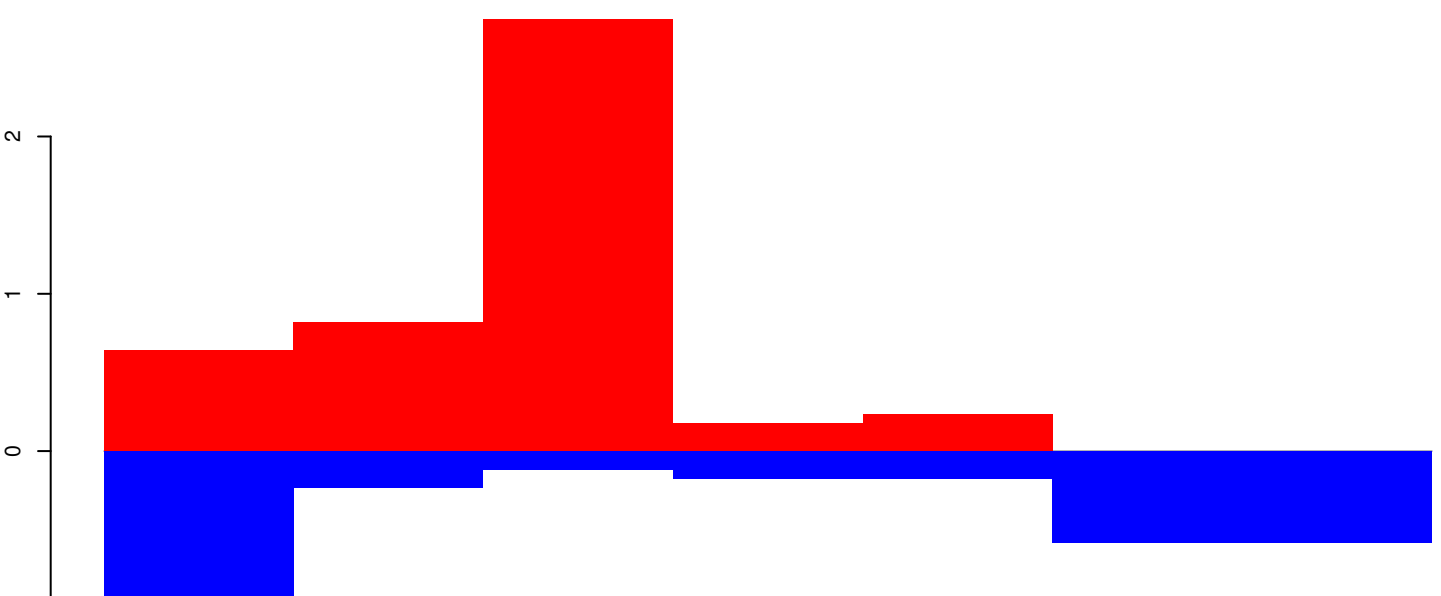
positive=2, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=2, total=4

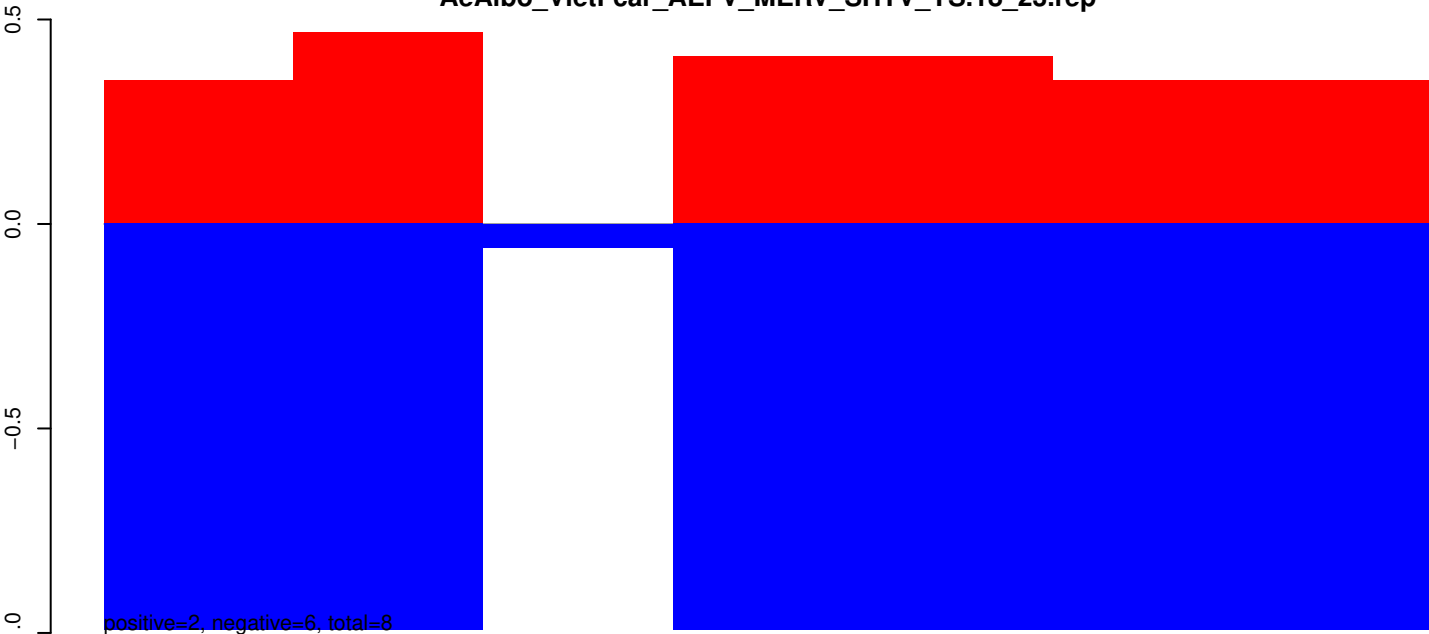
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



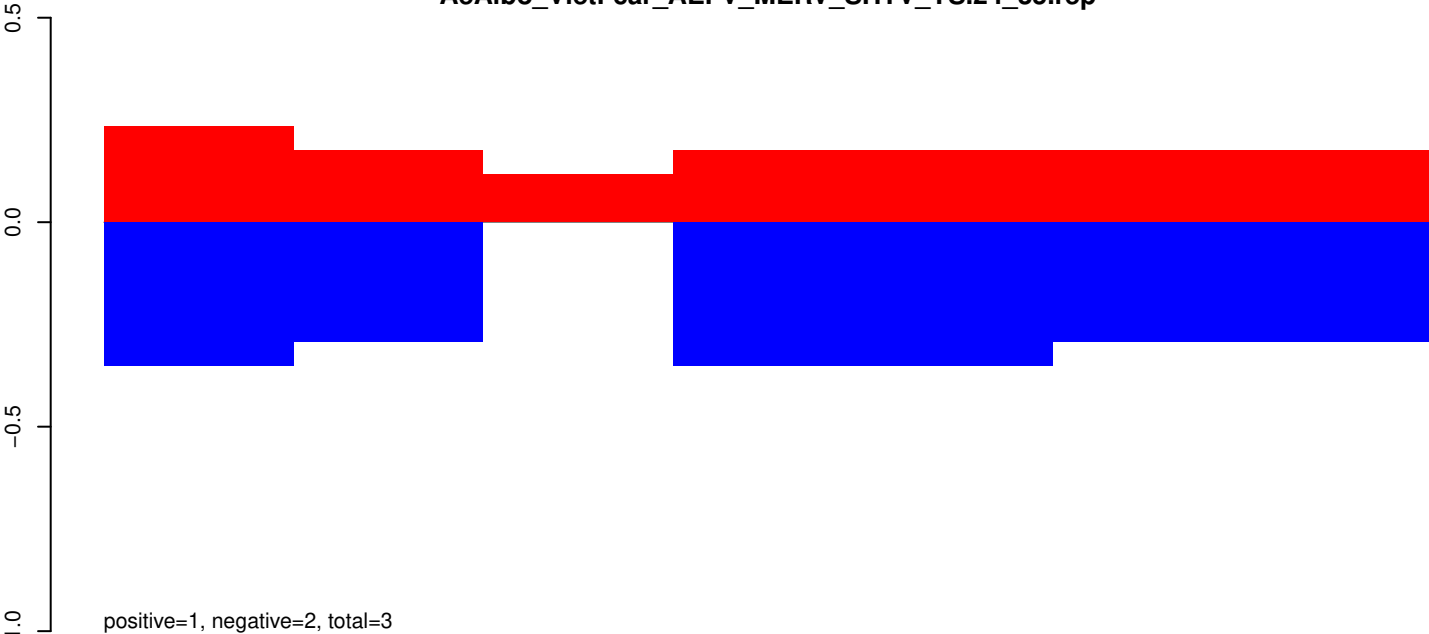
positive=5, negative=3, total=8

Window size=25, length=152, TE@rnd-1_family-200@Unknown:1-152

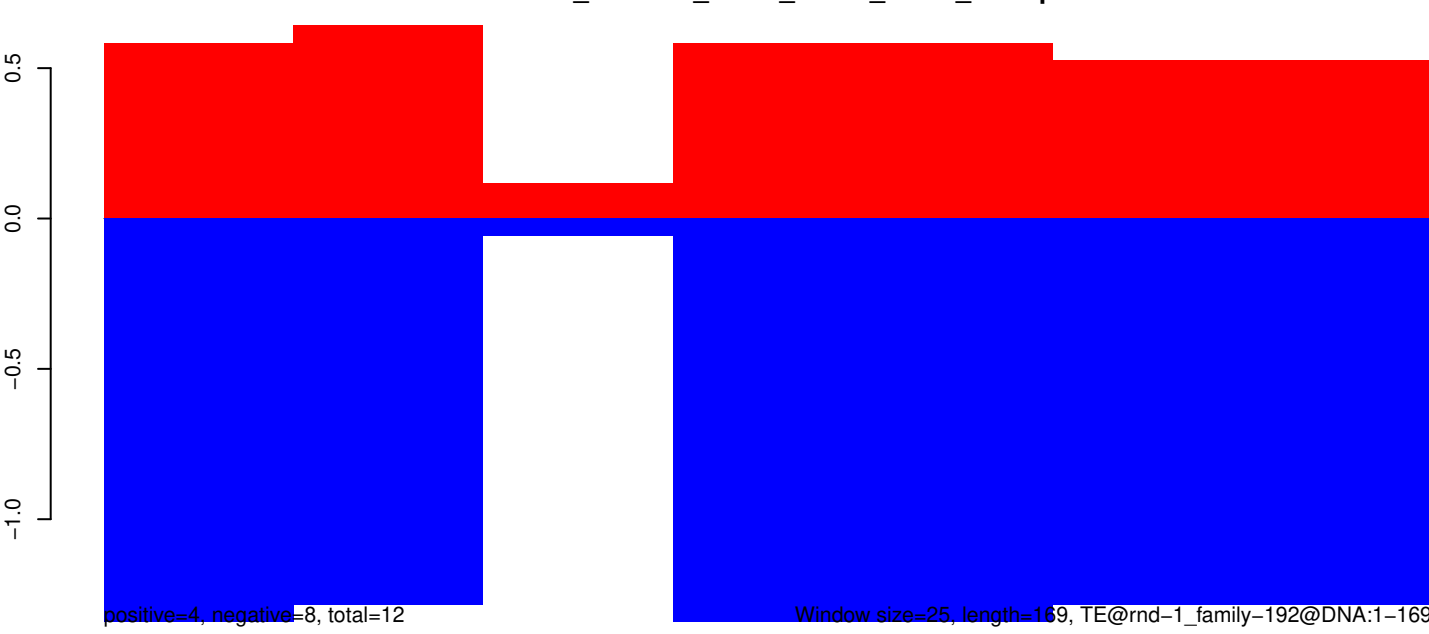
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

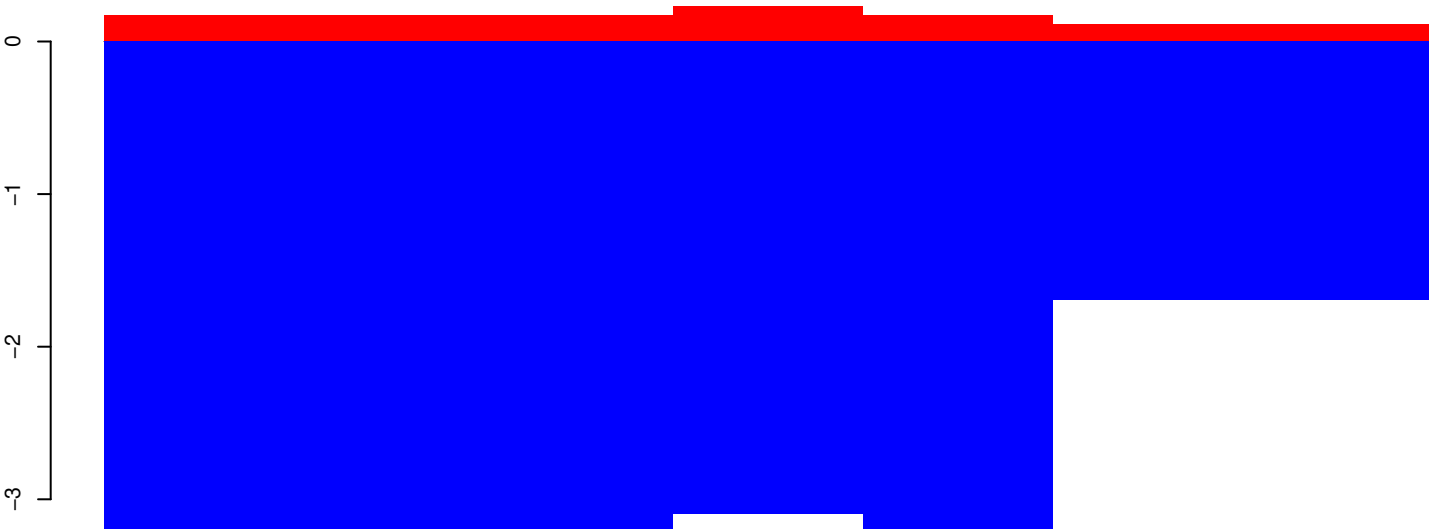


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



positive=2, negative=15, total=17

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=20, total=21

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

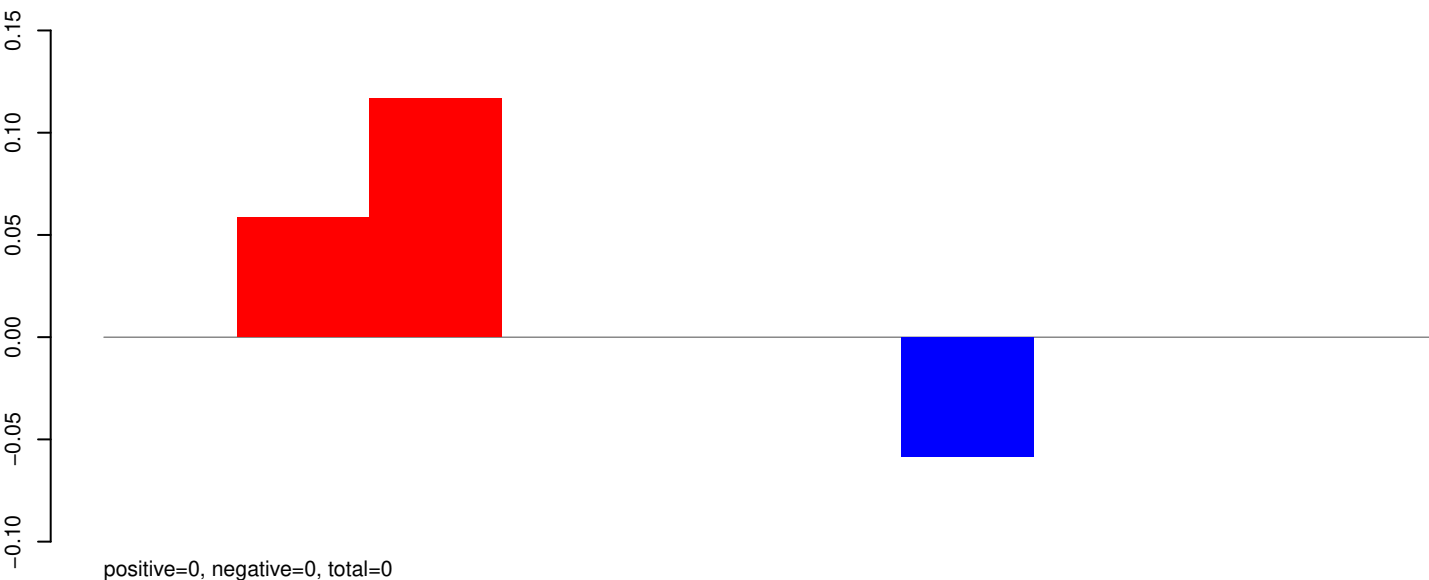


positive=3, negative=35, total=38

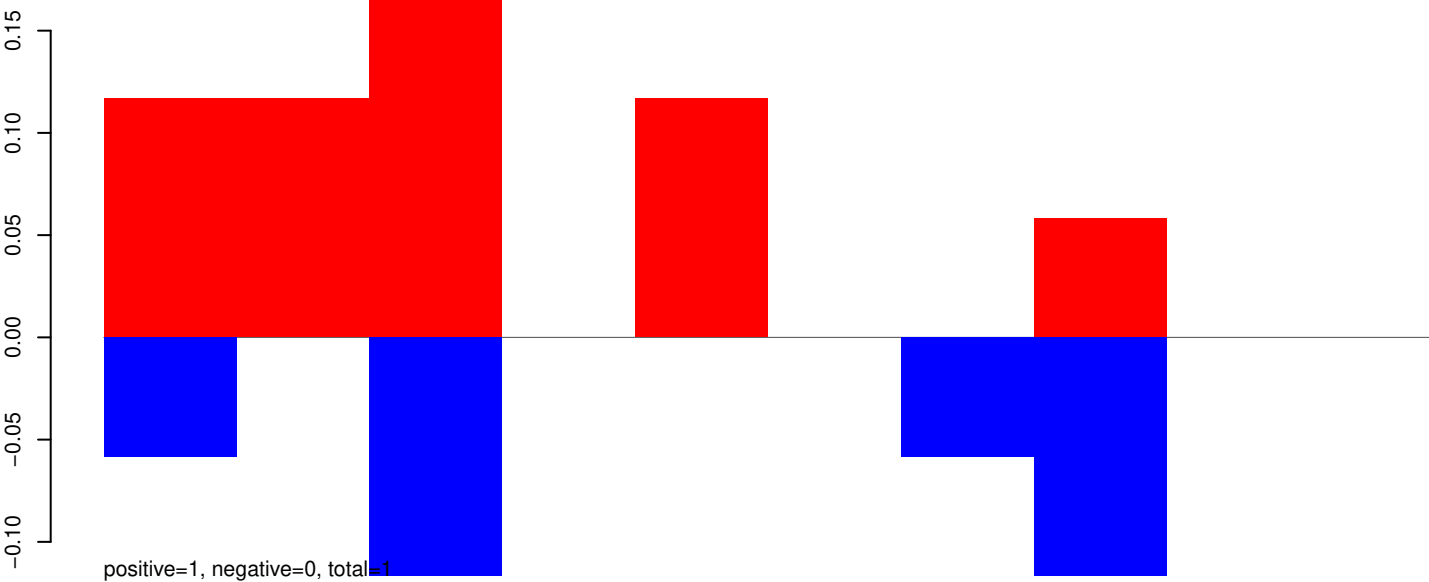
Window size=25, length=167, TE@rnd-1_family-18@Simple_repeat:1-167

50 100 150 200

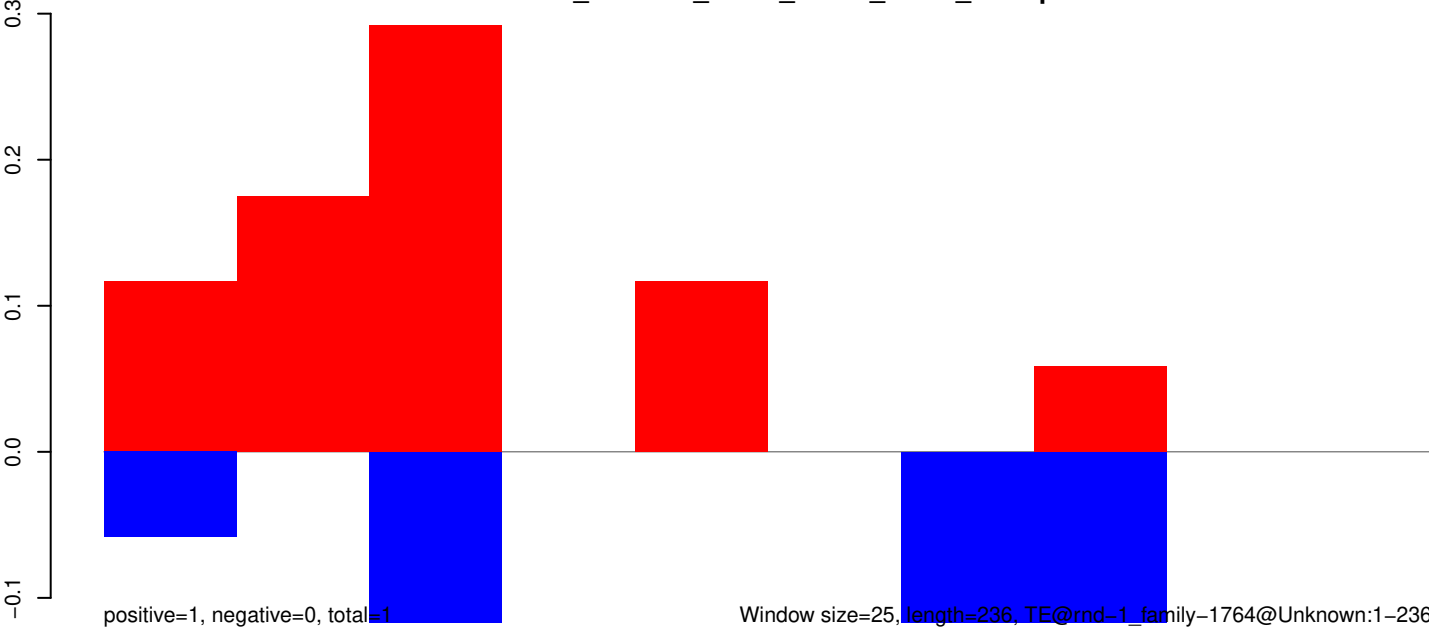
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



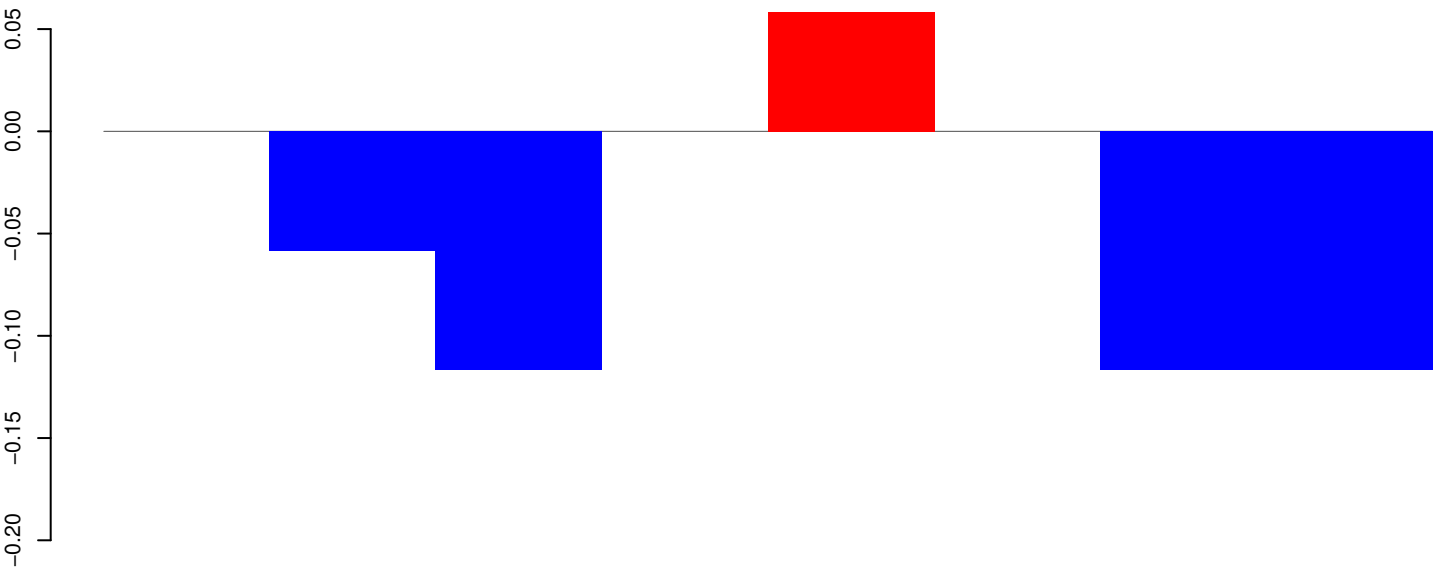
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=236, TE@rnd-1_family-1764@Unknown:1-236

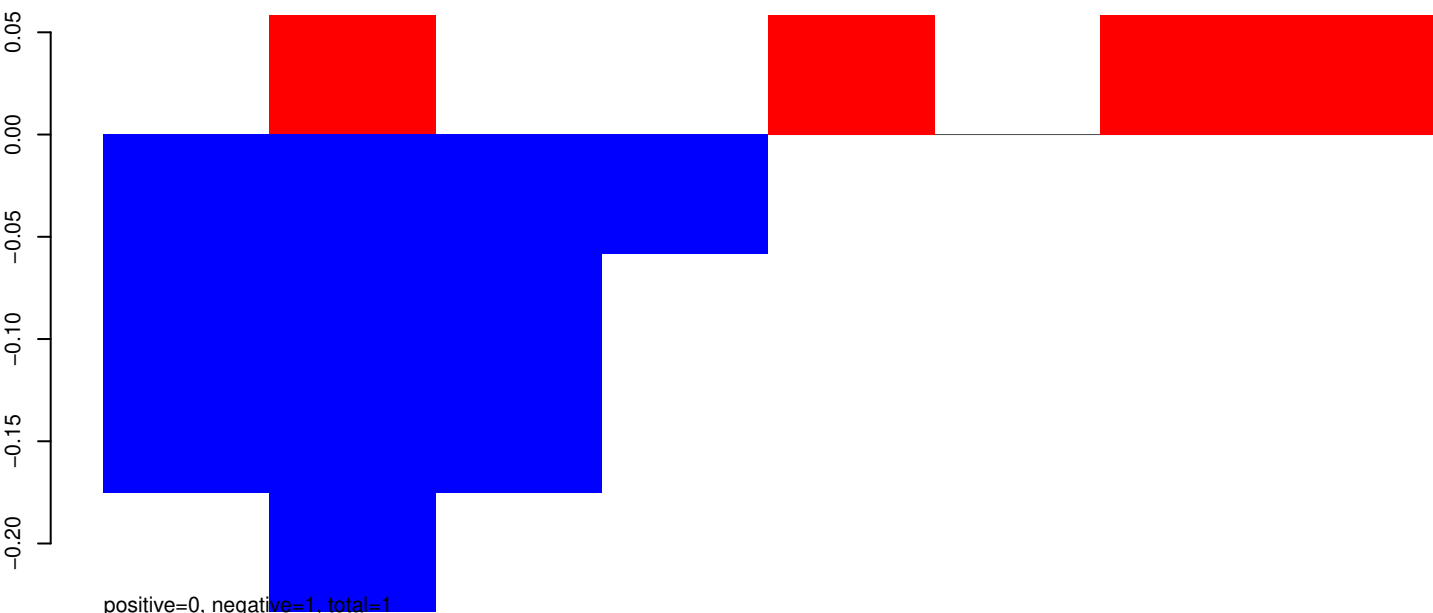
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



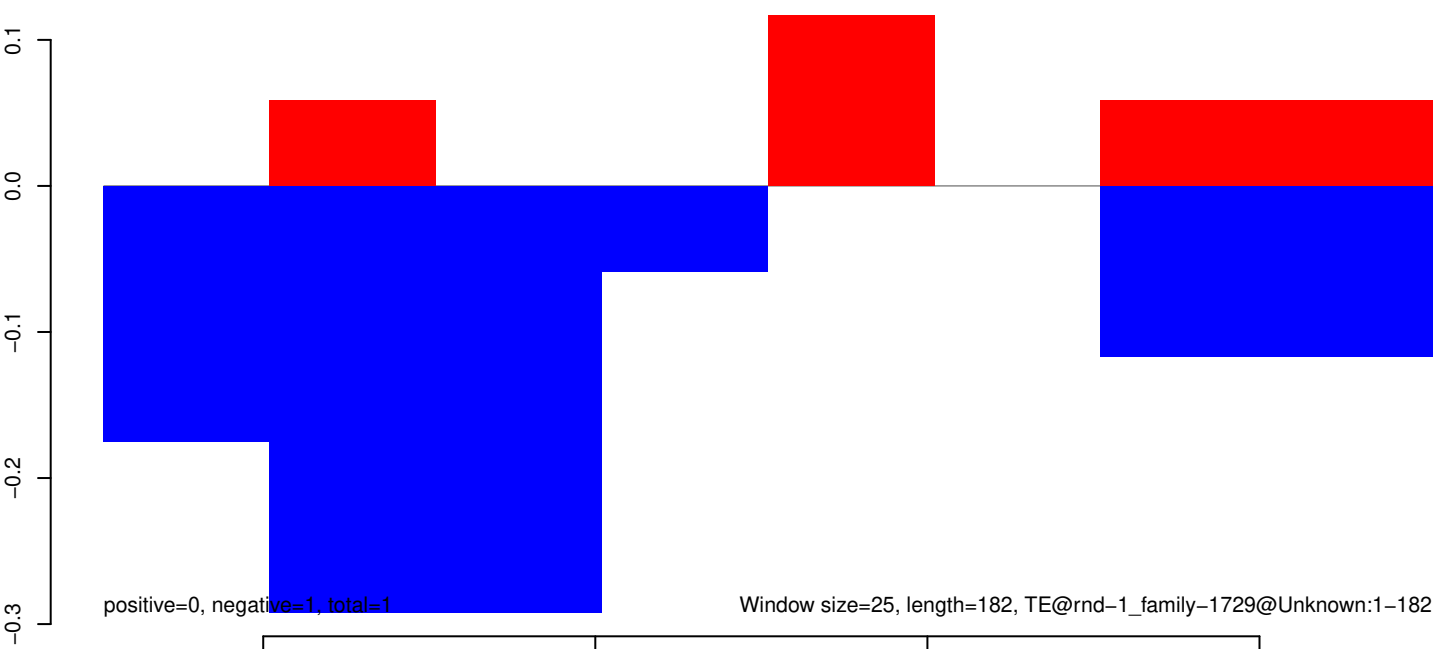
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

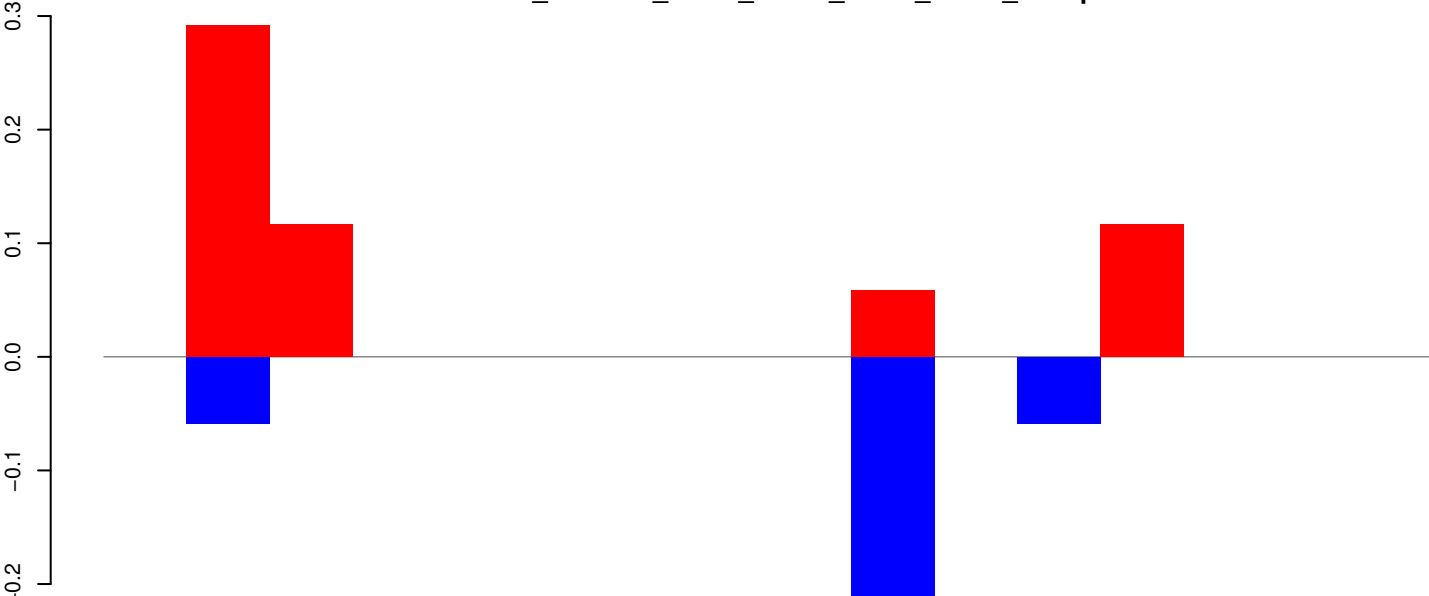
Window size=25, length=182, TE@rnd-1_family-1729@Unknown:1-182

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



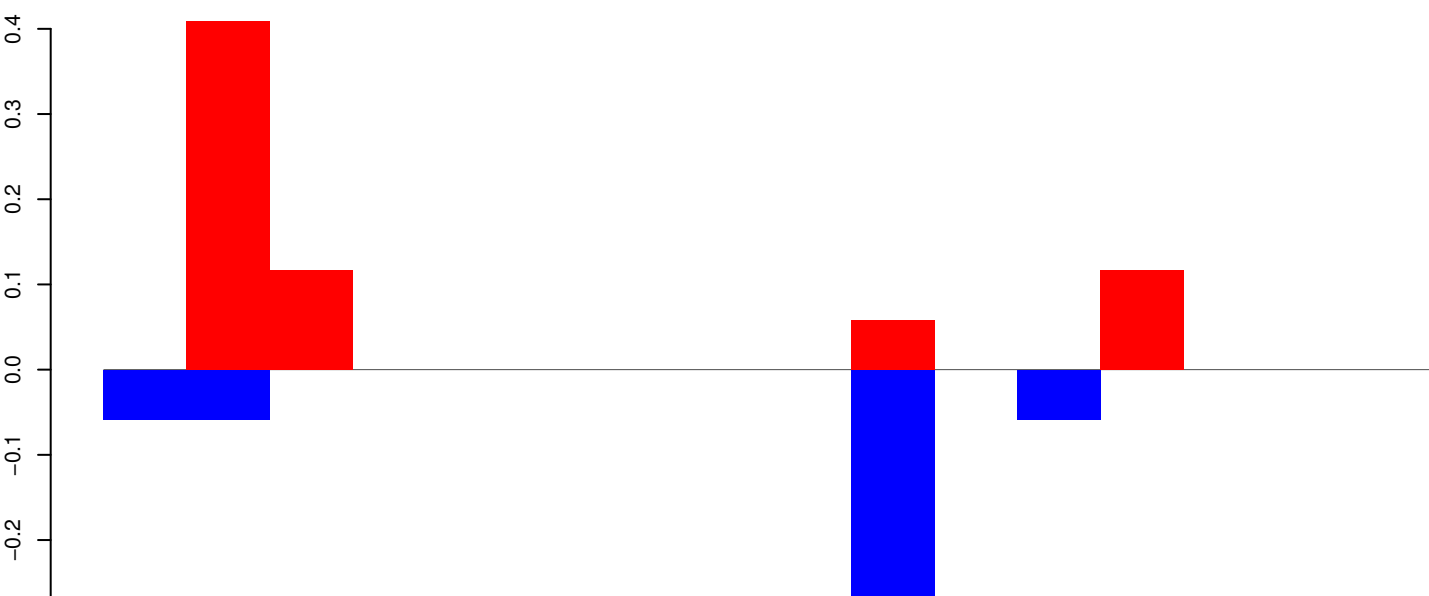
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=0, total=1

Window size=25, length=385, TE@rnd-1_family-1726@Unknown:1-385

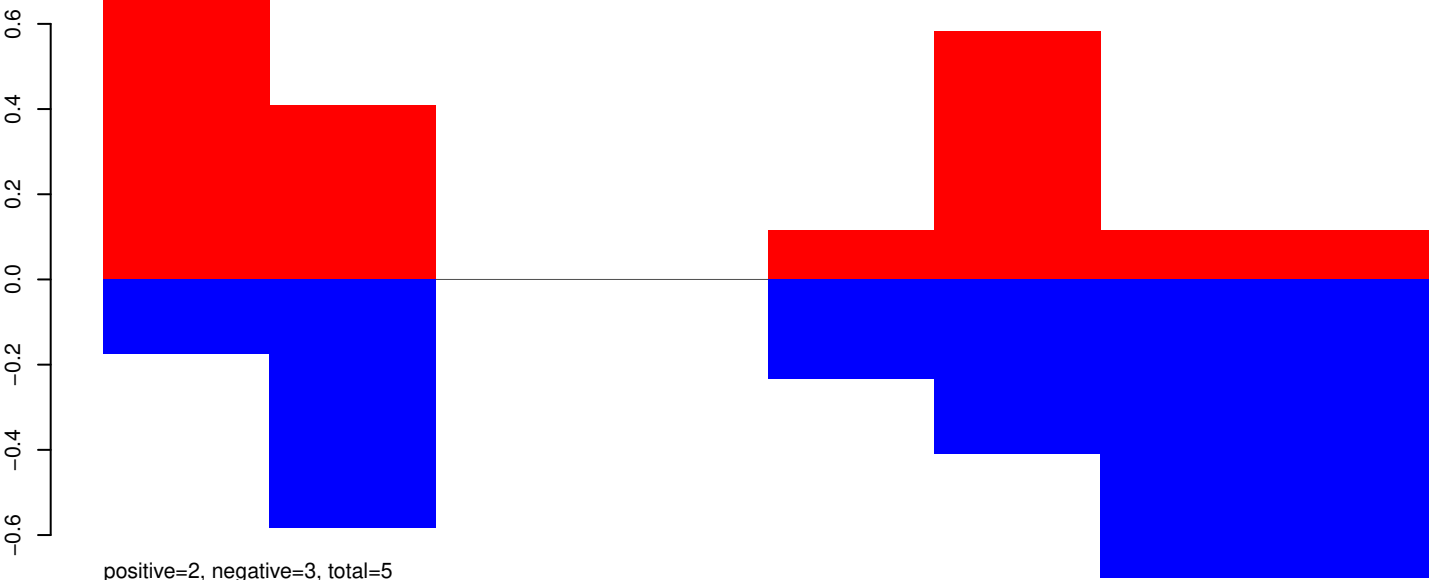
100

200

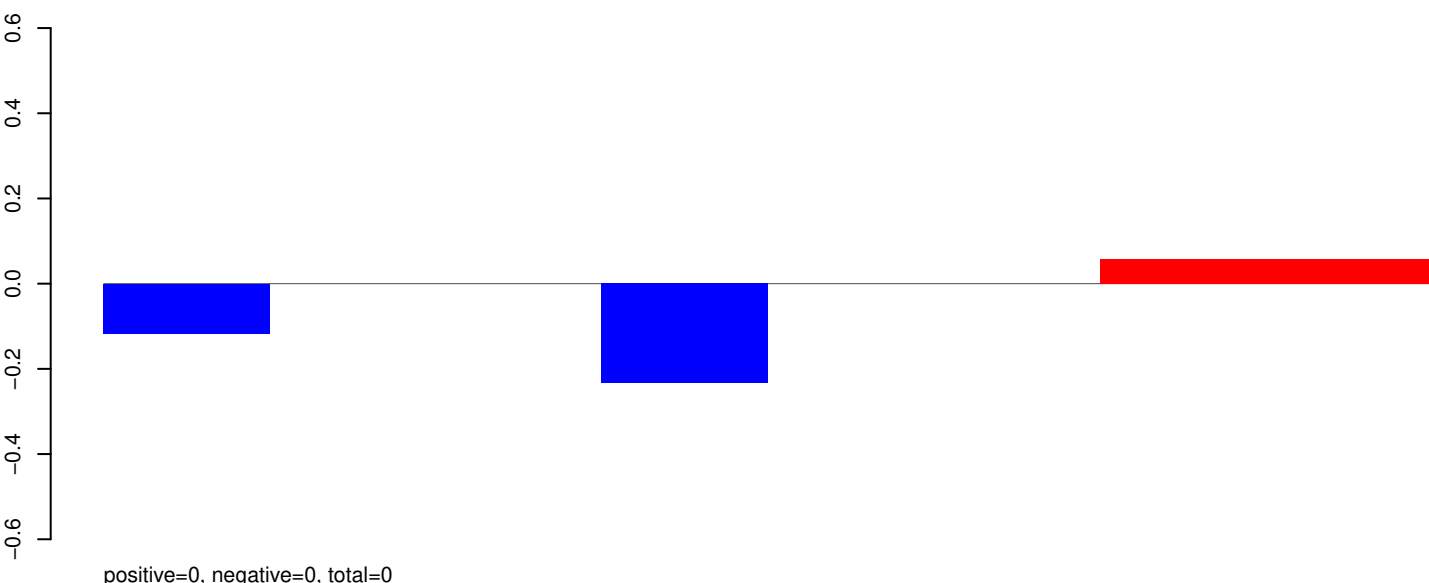
300

400

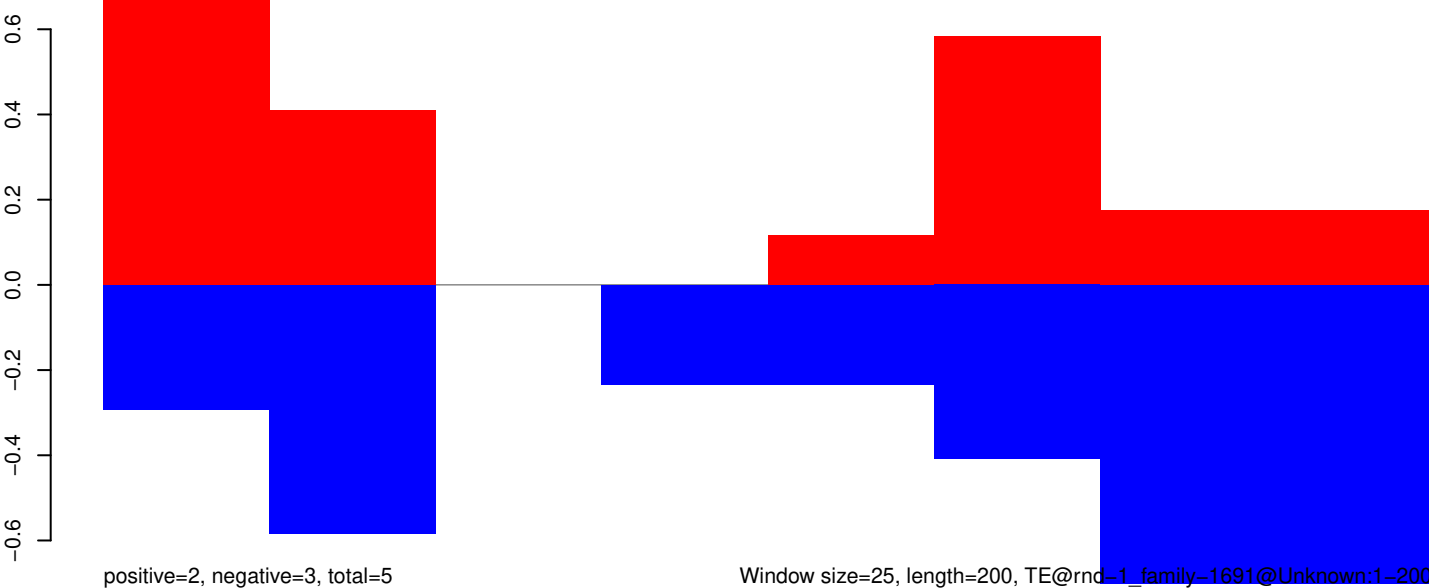
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=200, TE@rnc-1_family-1691@Unknown:1-200

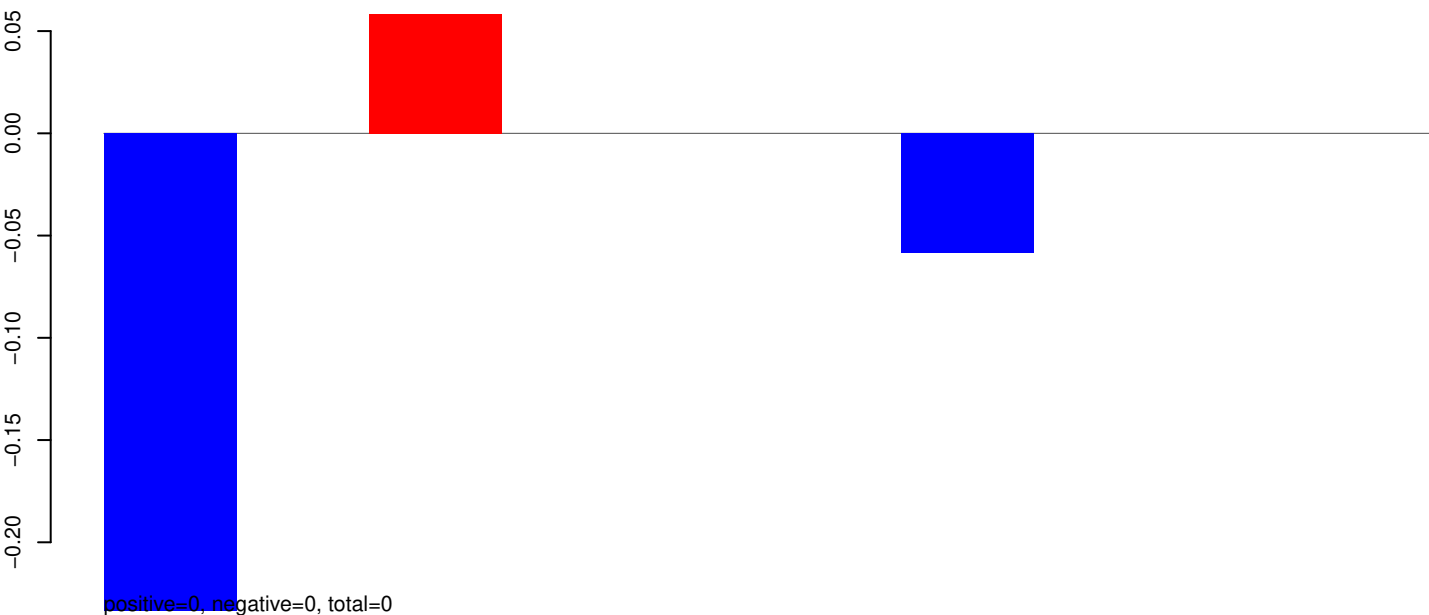
50

100

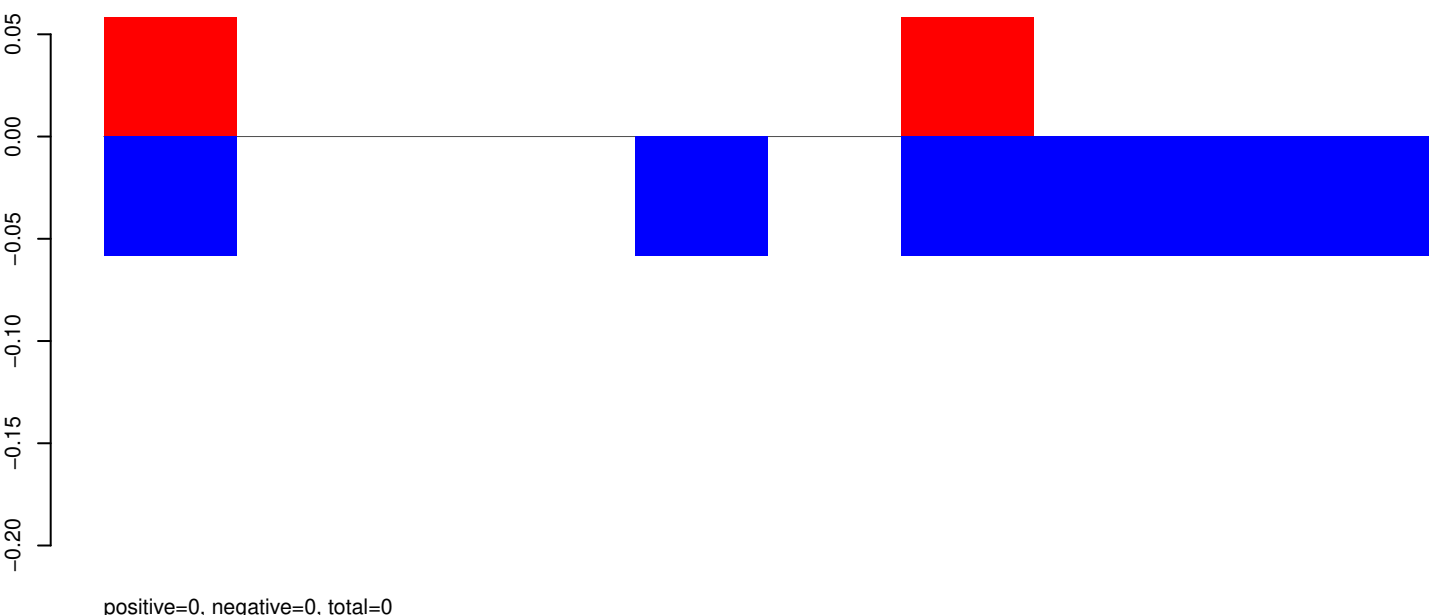
150

200

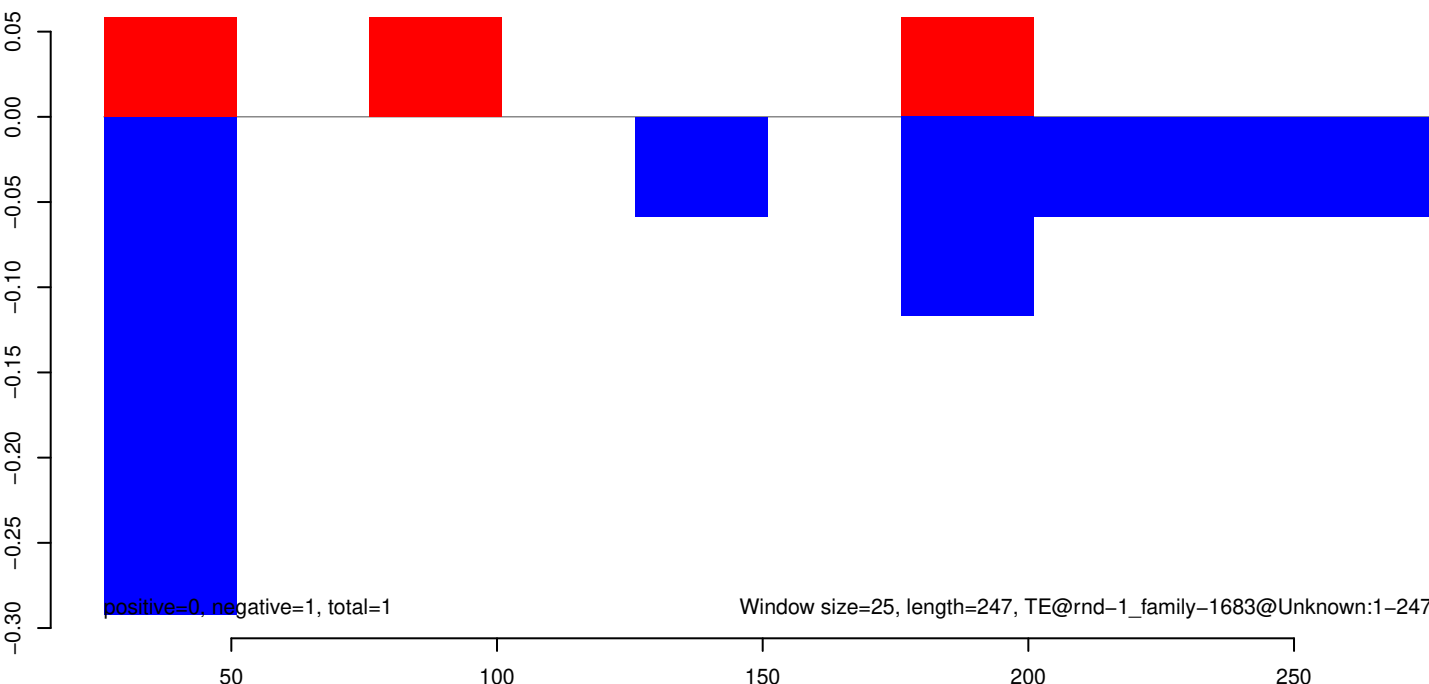
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



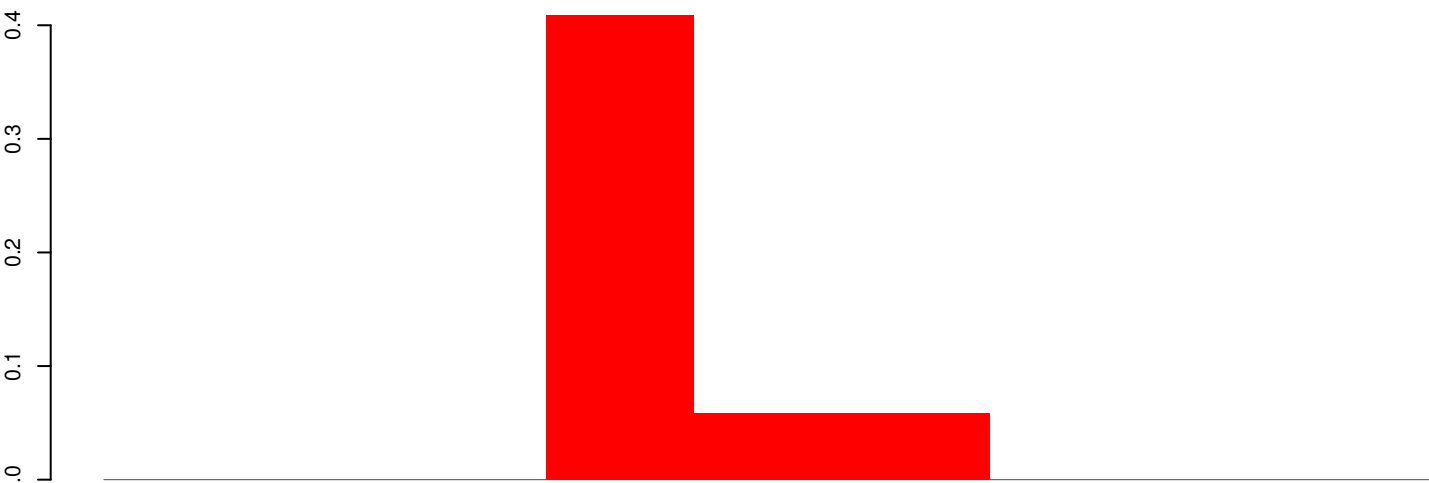
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

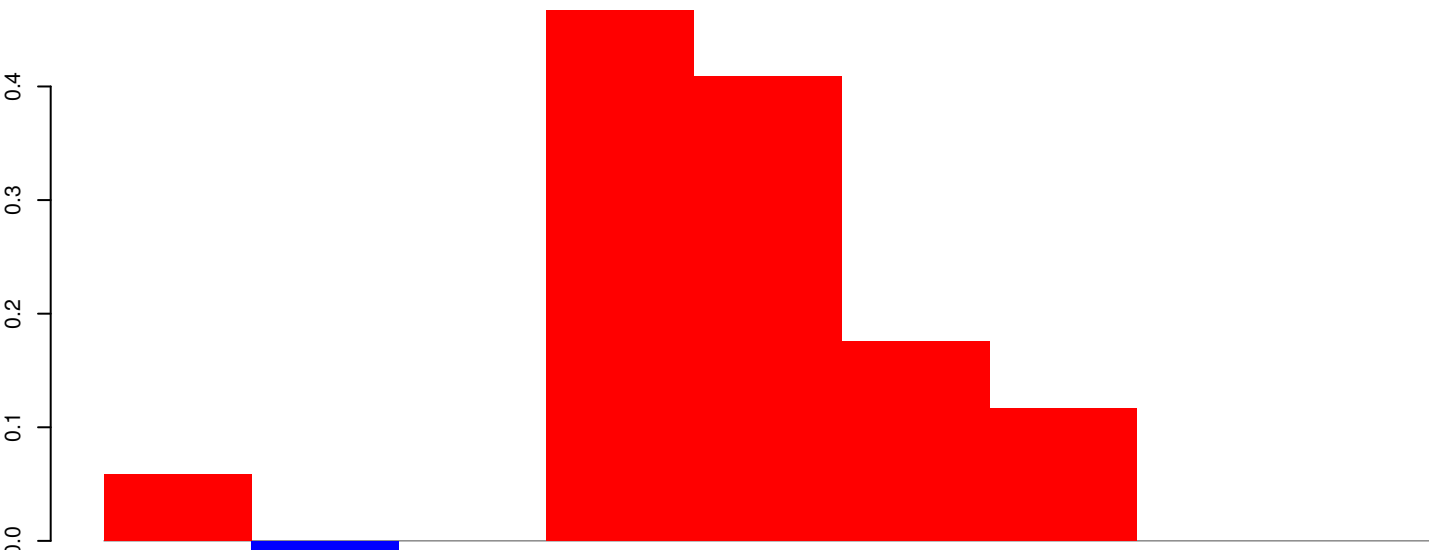


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



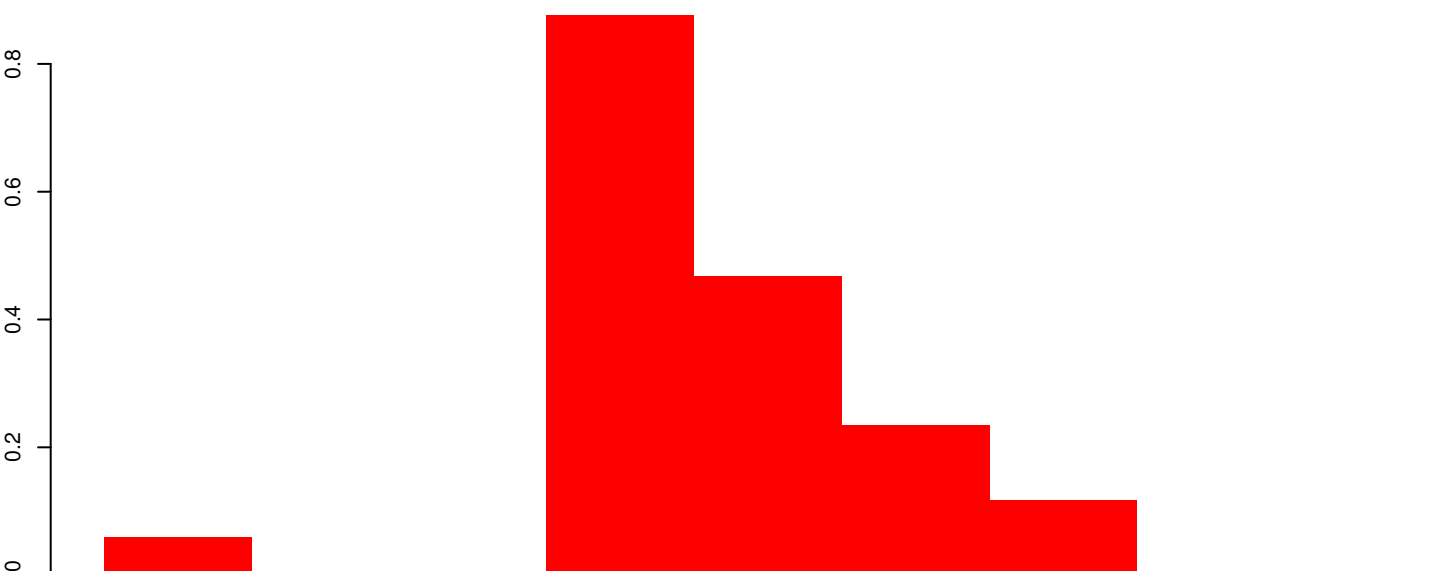
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

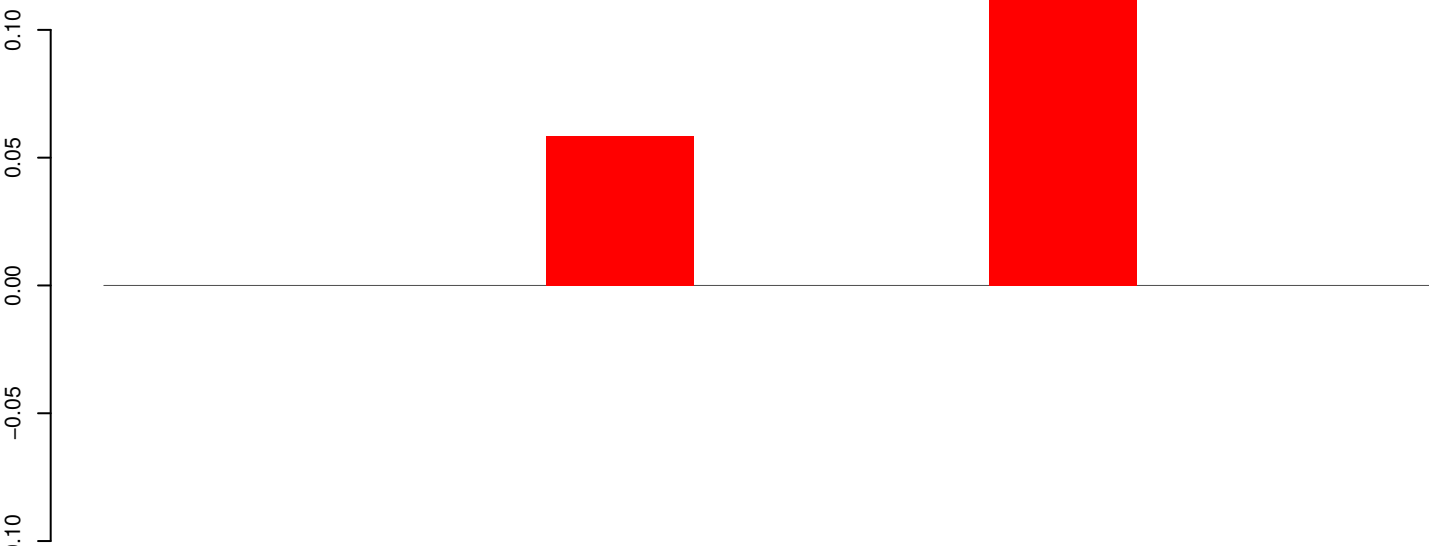


positive=2, negative=0, total=2

Window size=25, length=209, TE@rnd-1_family-1680@Unknown:1-209

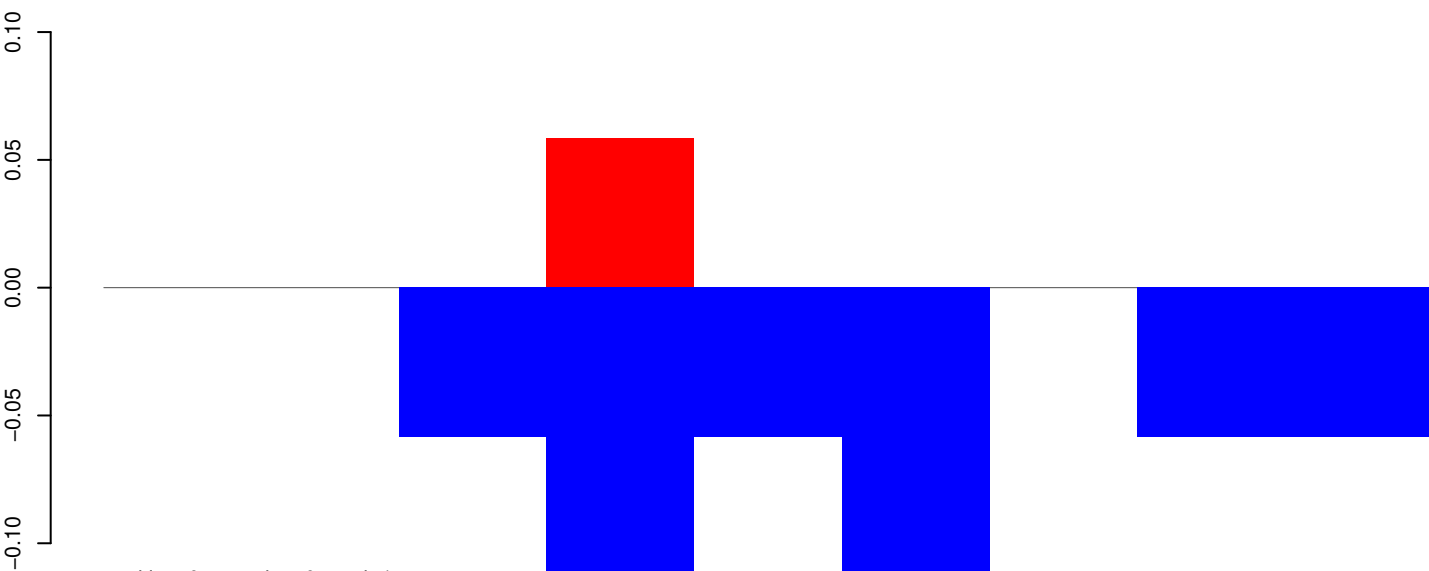
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



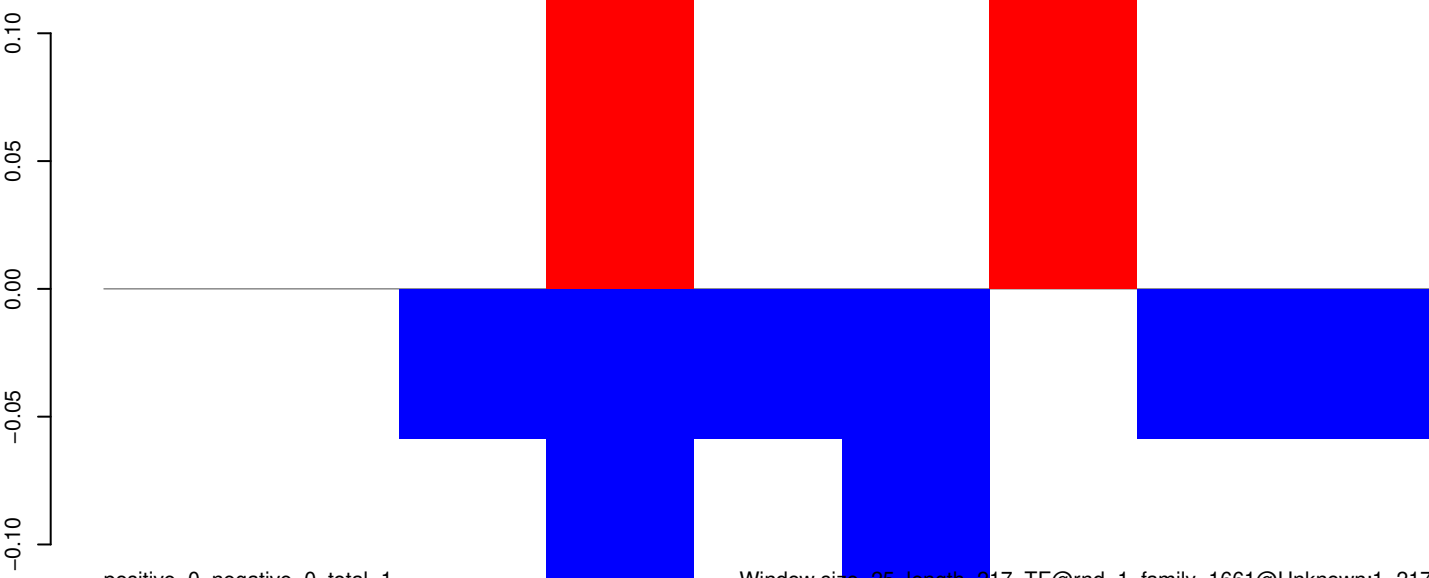
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

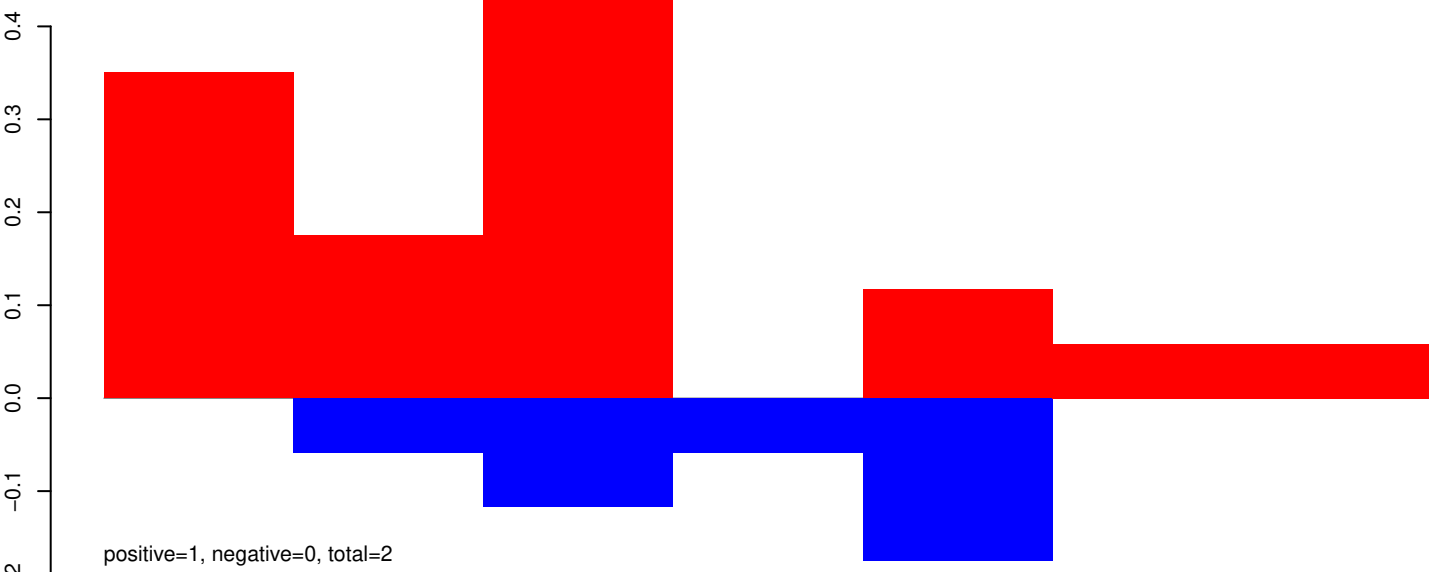


positive=0, negative=0, total=1

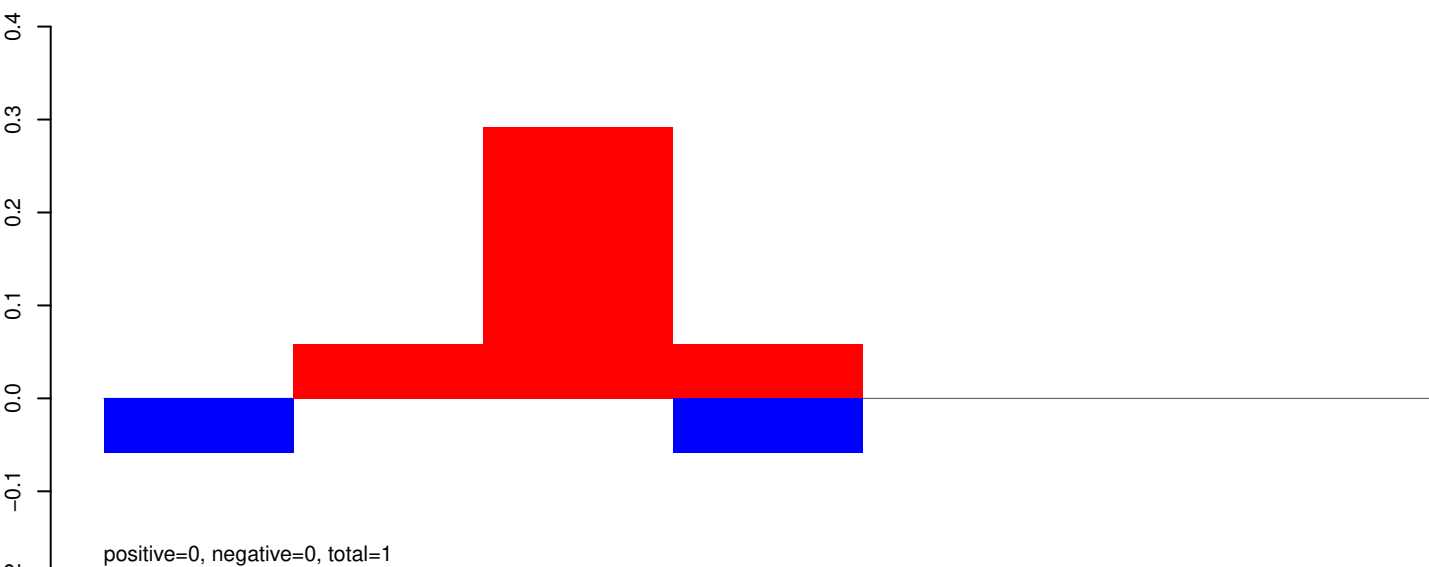
Window size=25, length=217, TE@rnd-1_family-1661@Unknown:1-217

50 100 150 200 250

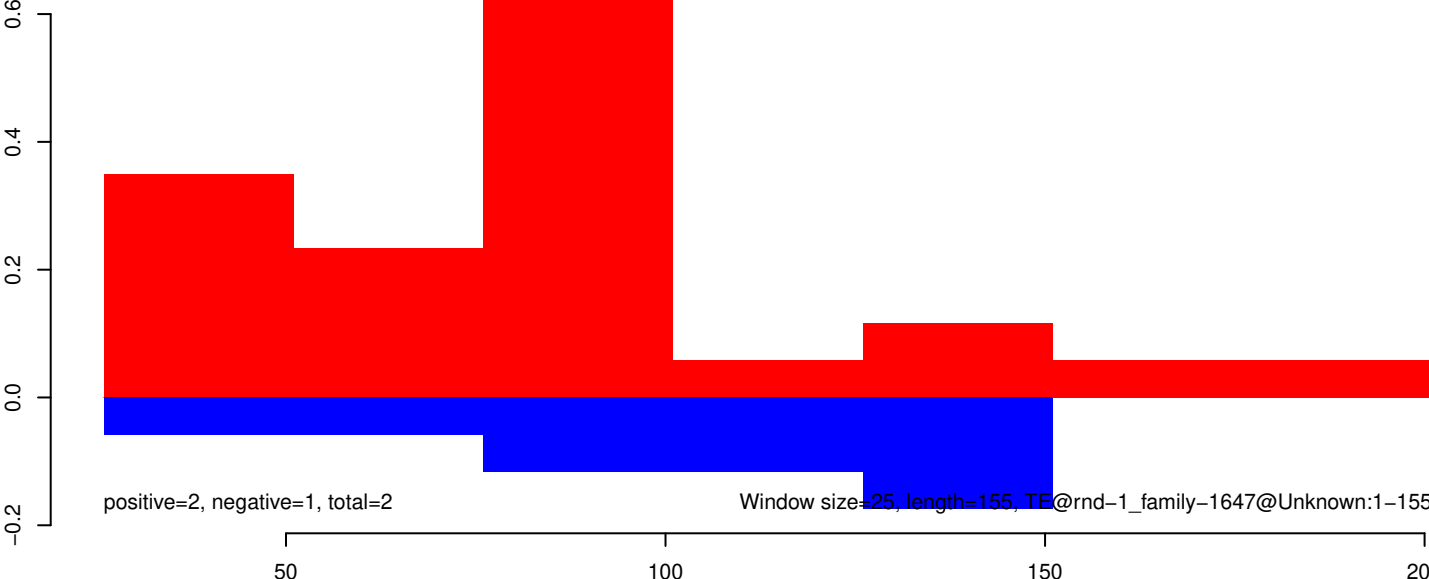
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



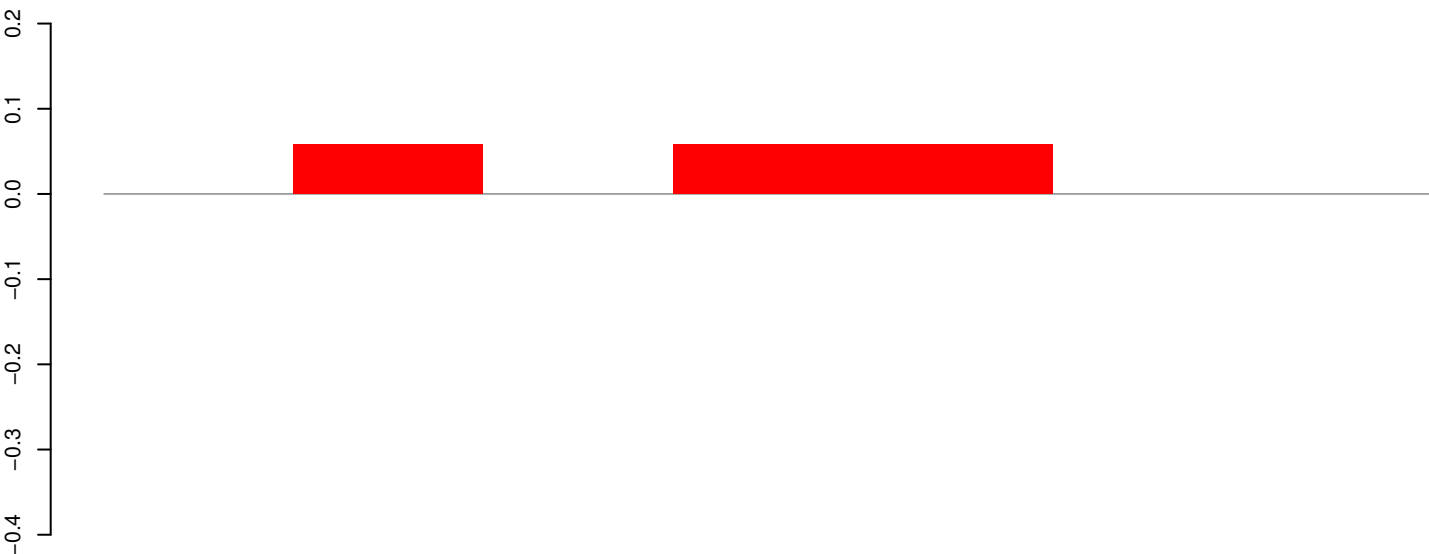
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

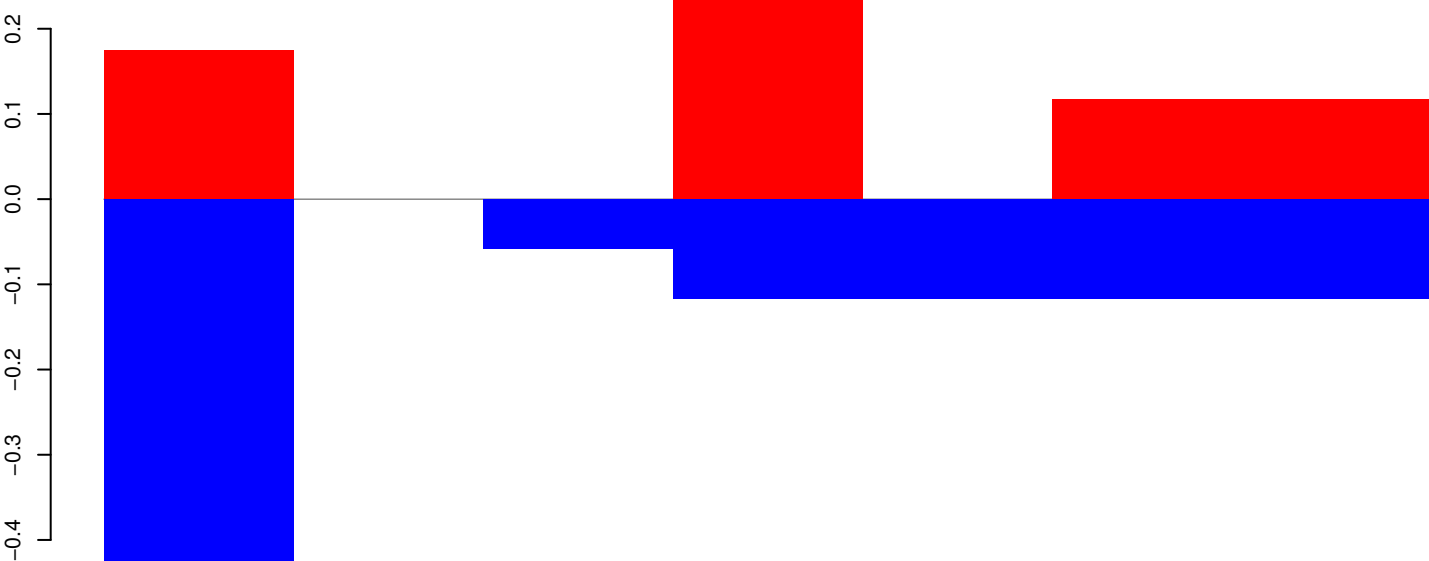


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



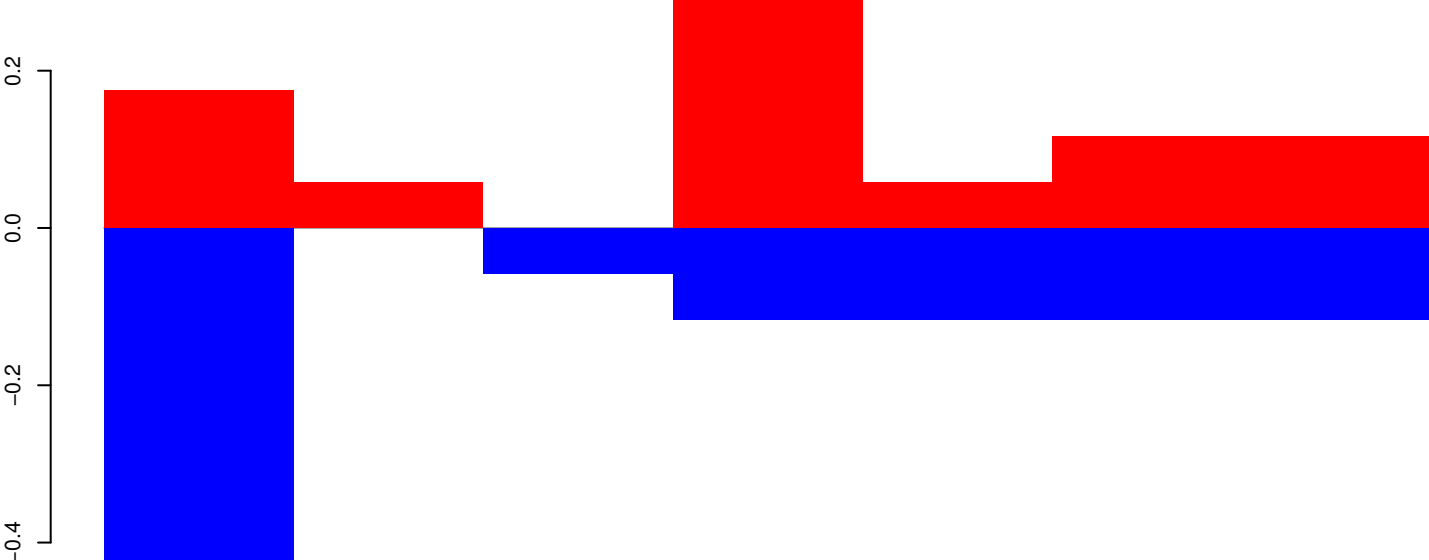
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



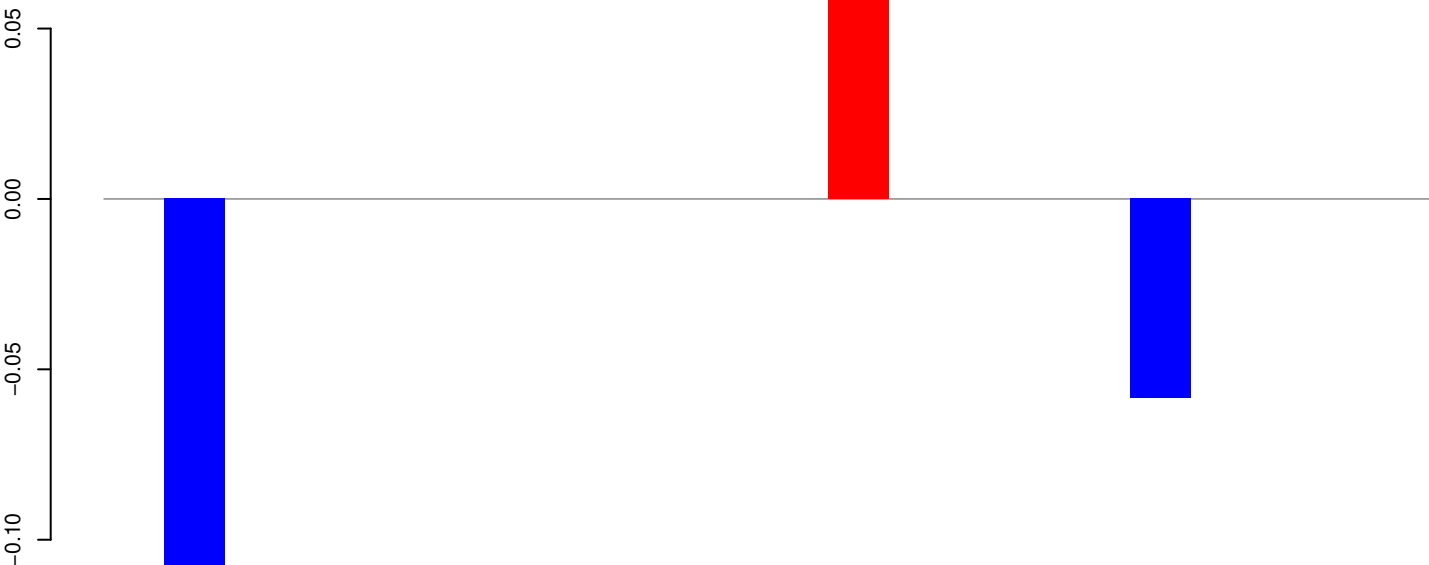
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



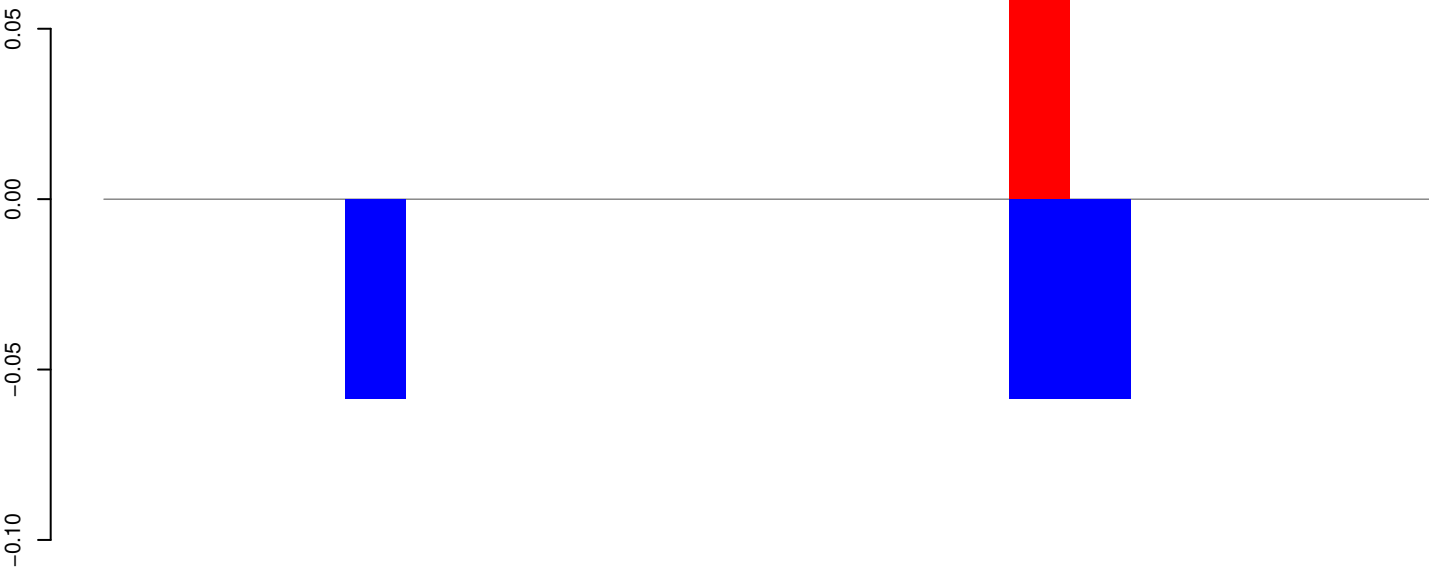
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



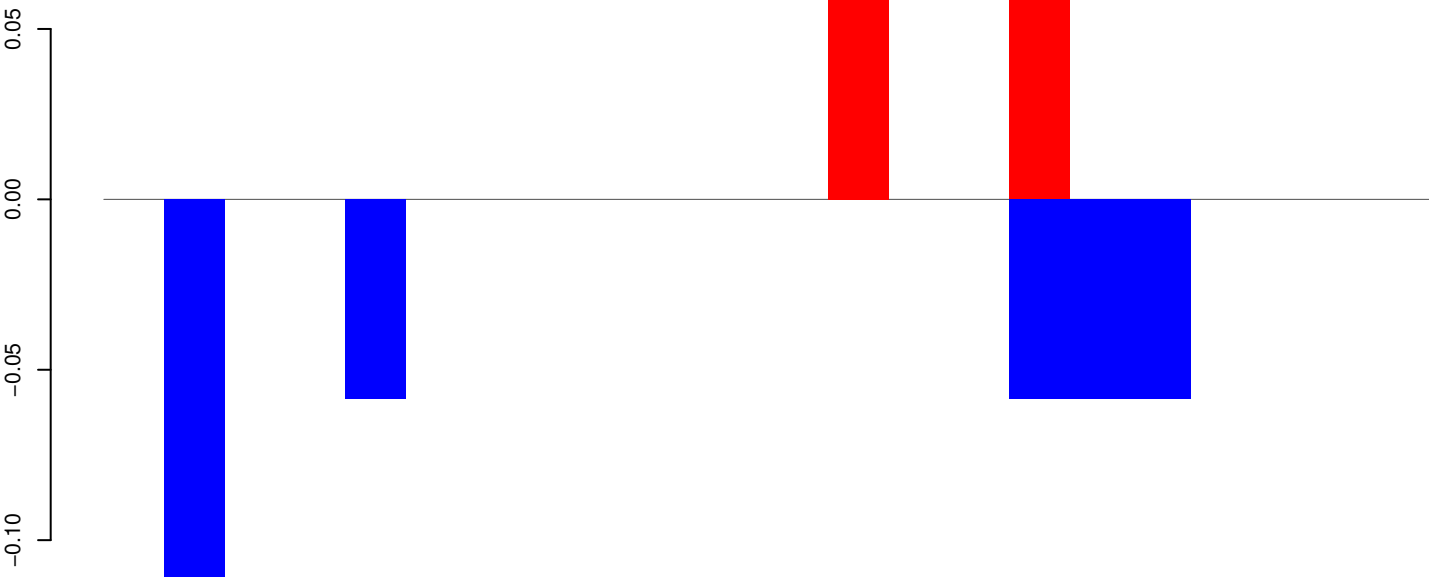
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

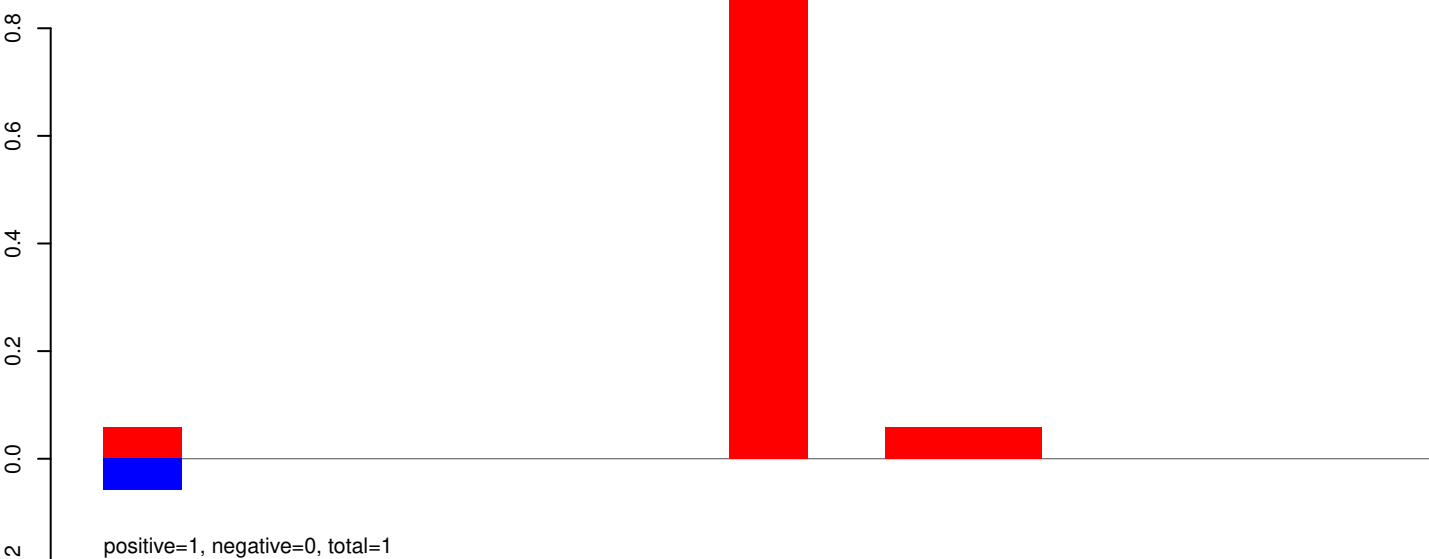


positive=0, negative=0, total=0

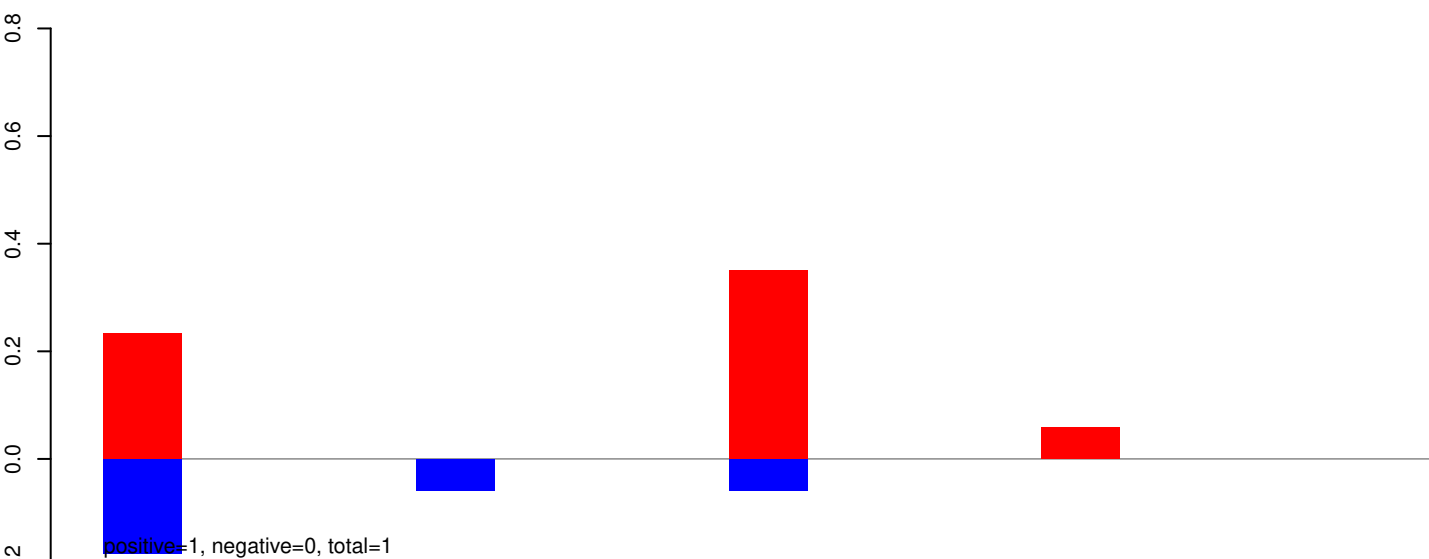
Window size=25, length=537, TE@rnd-1_family-1623@Unknown:1-537

100 200 300 400 500

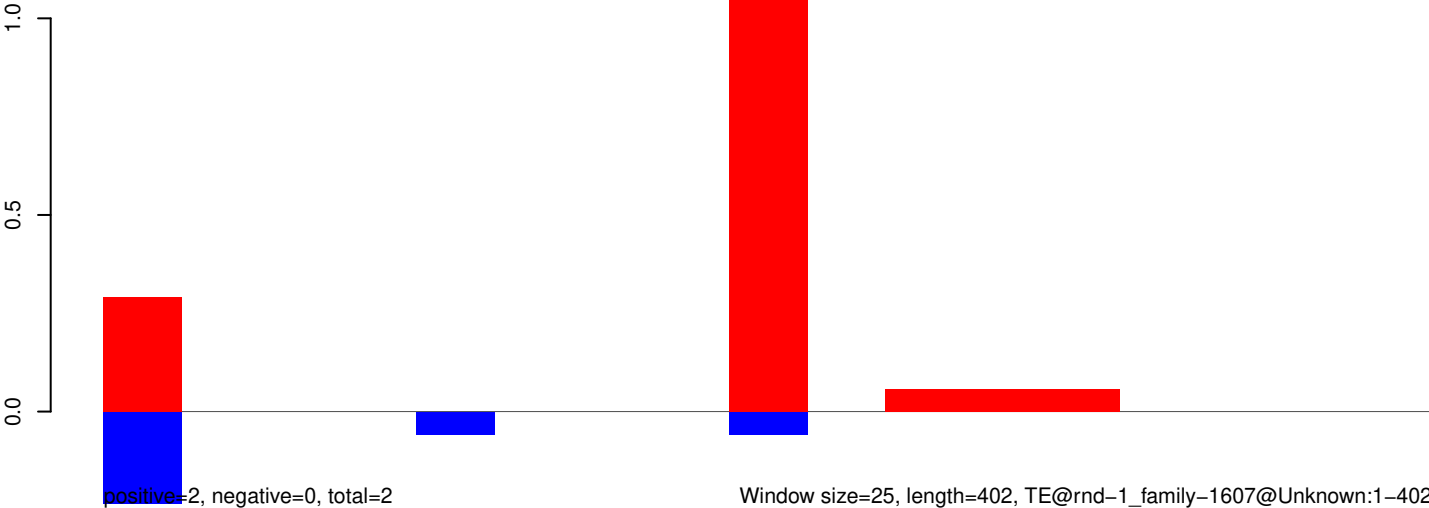
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

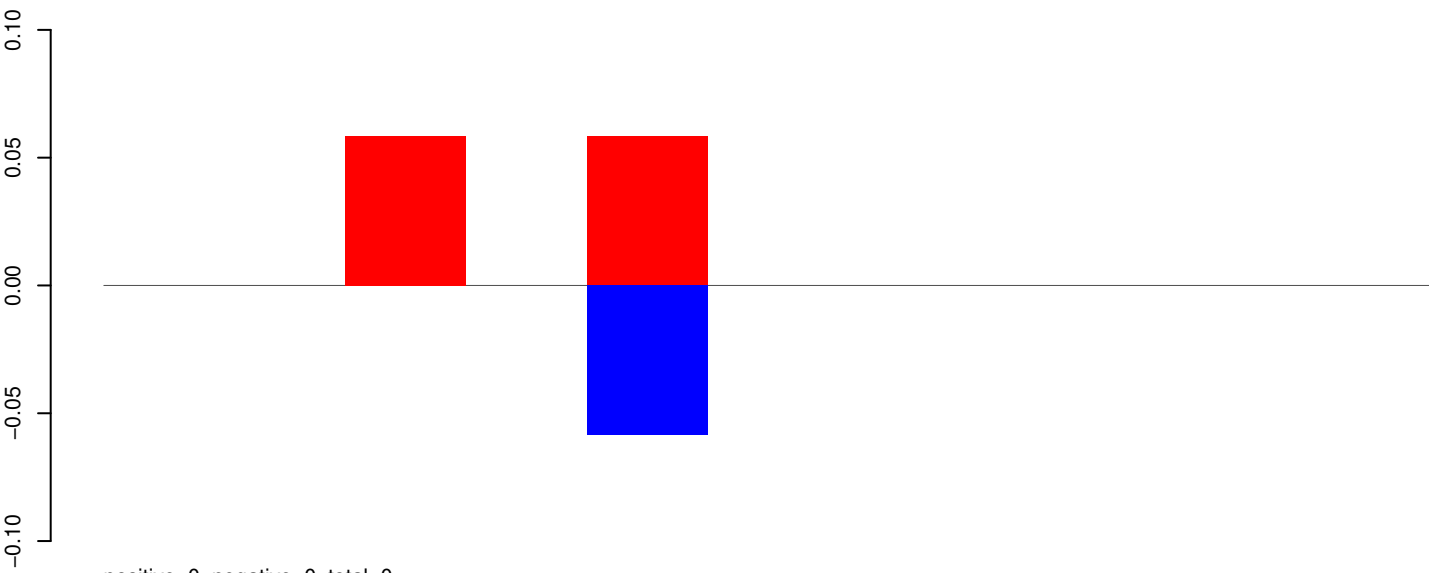


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

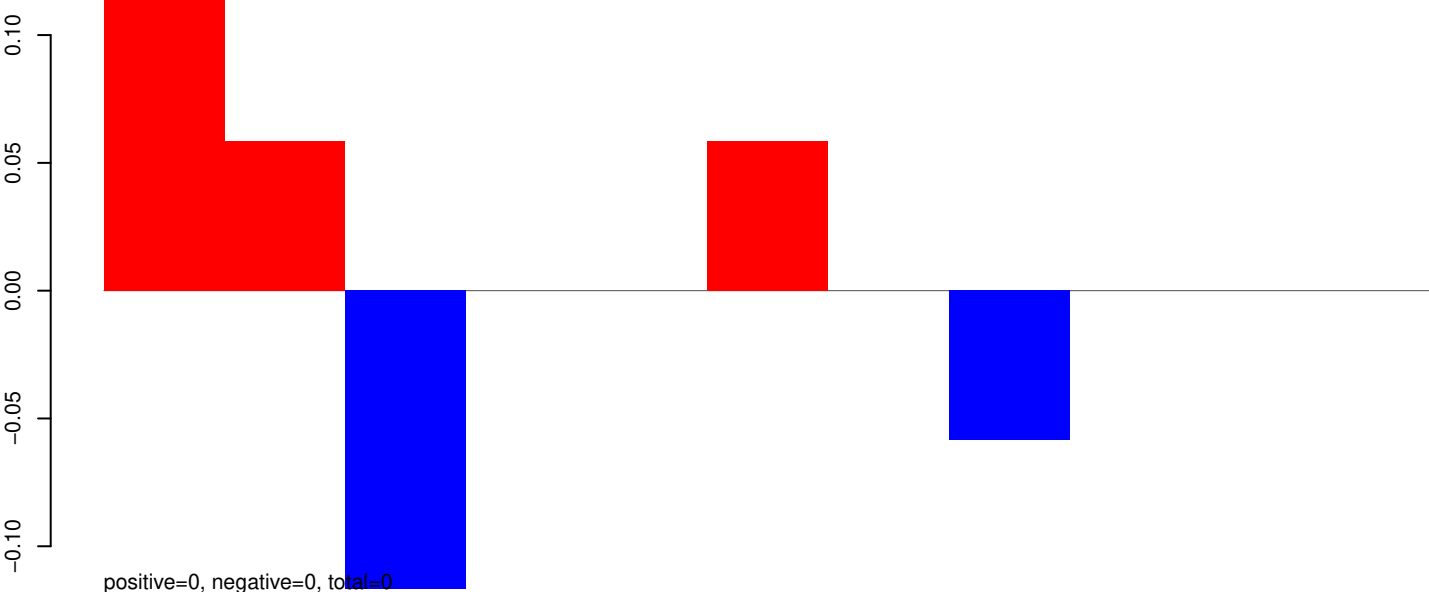


Window size=25, length=402, TE@rnd-1_family-1607@Unknown:1-402

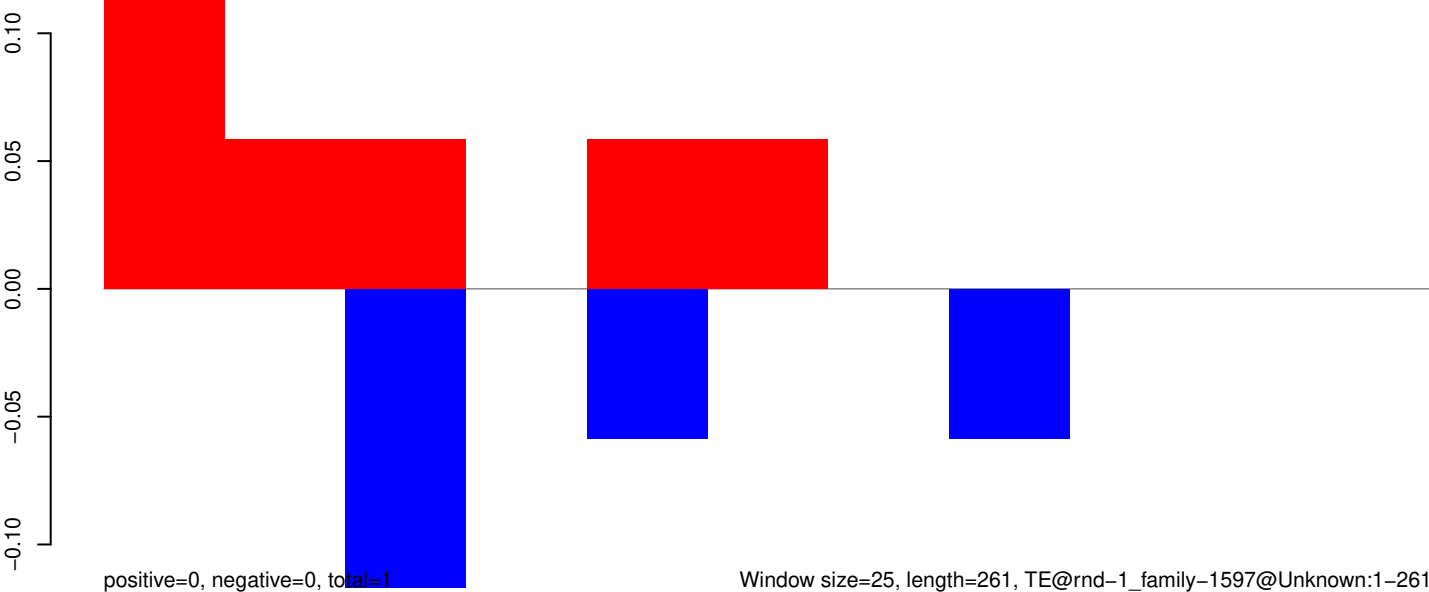
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



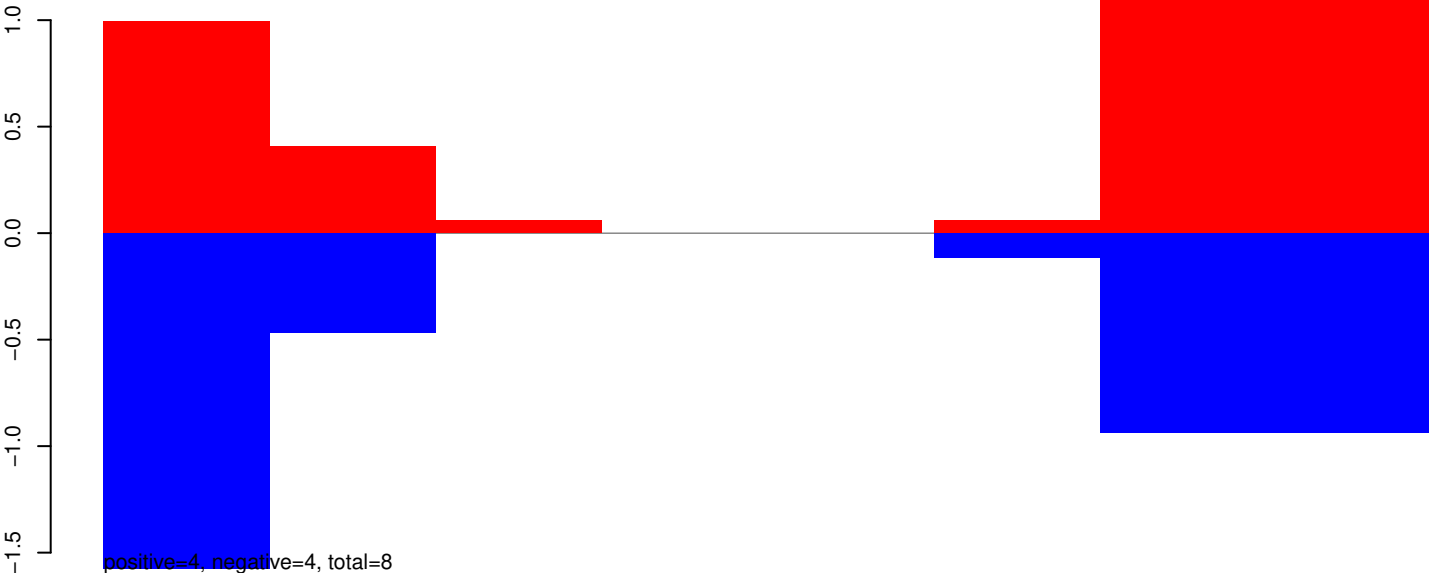
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



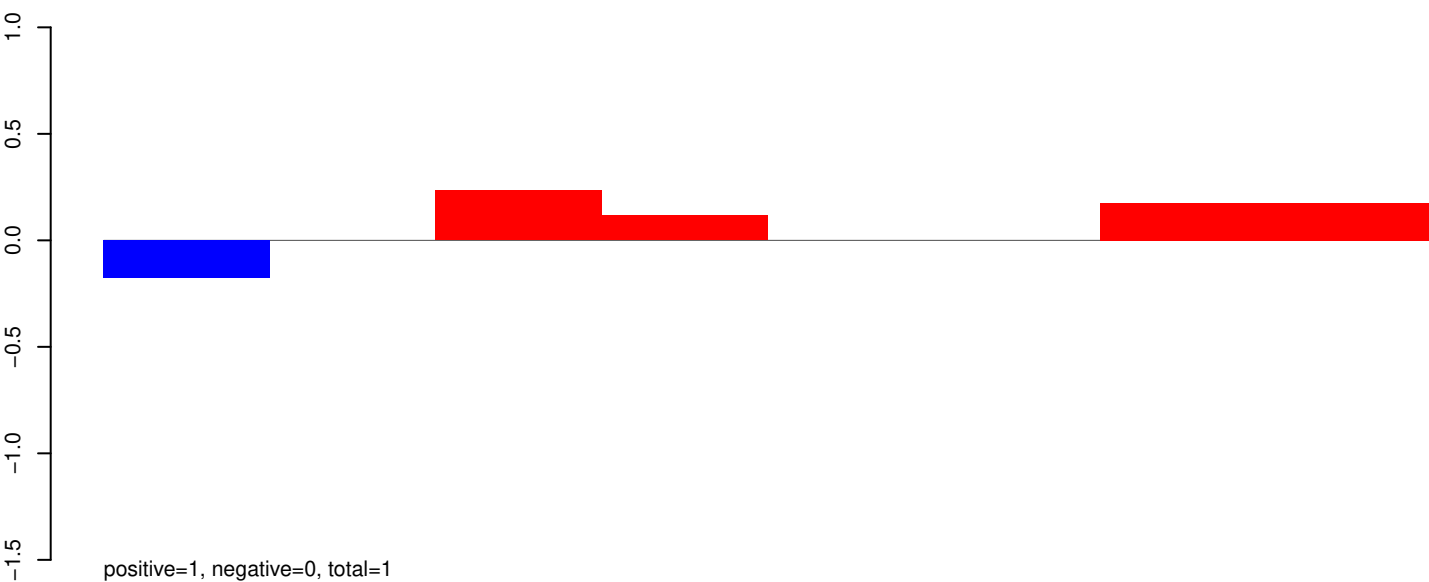
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



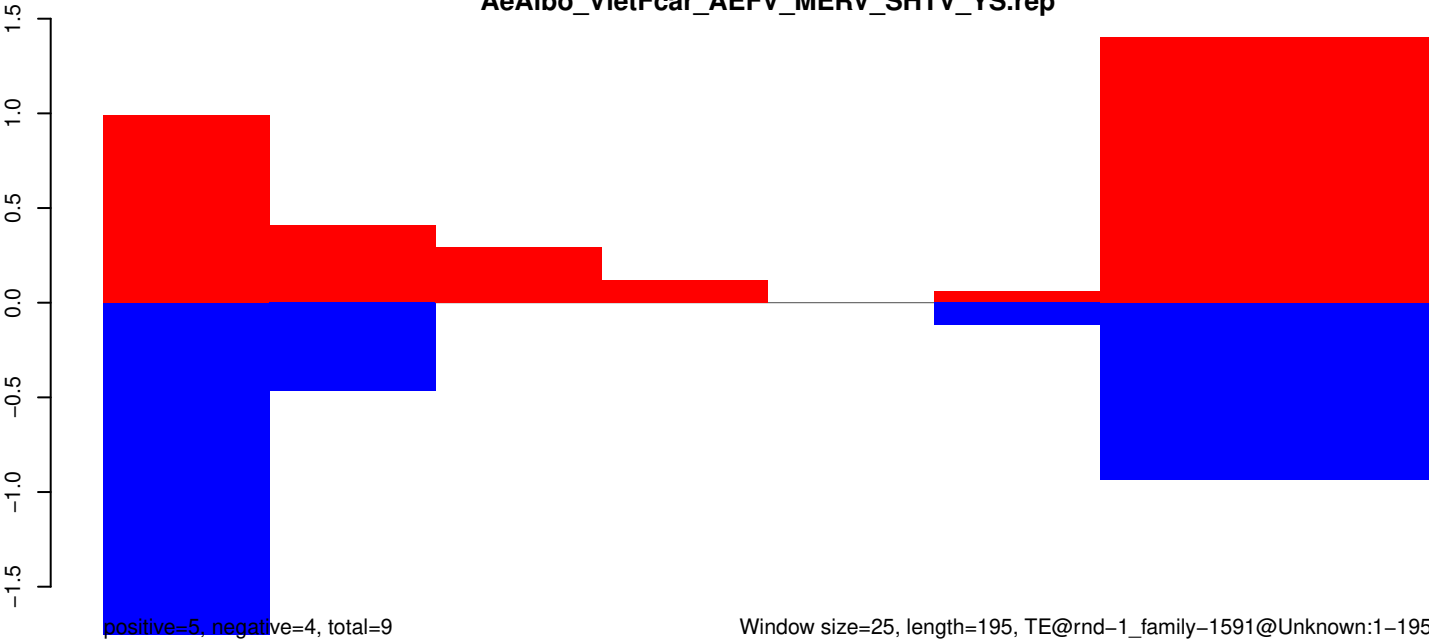
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



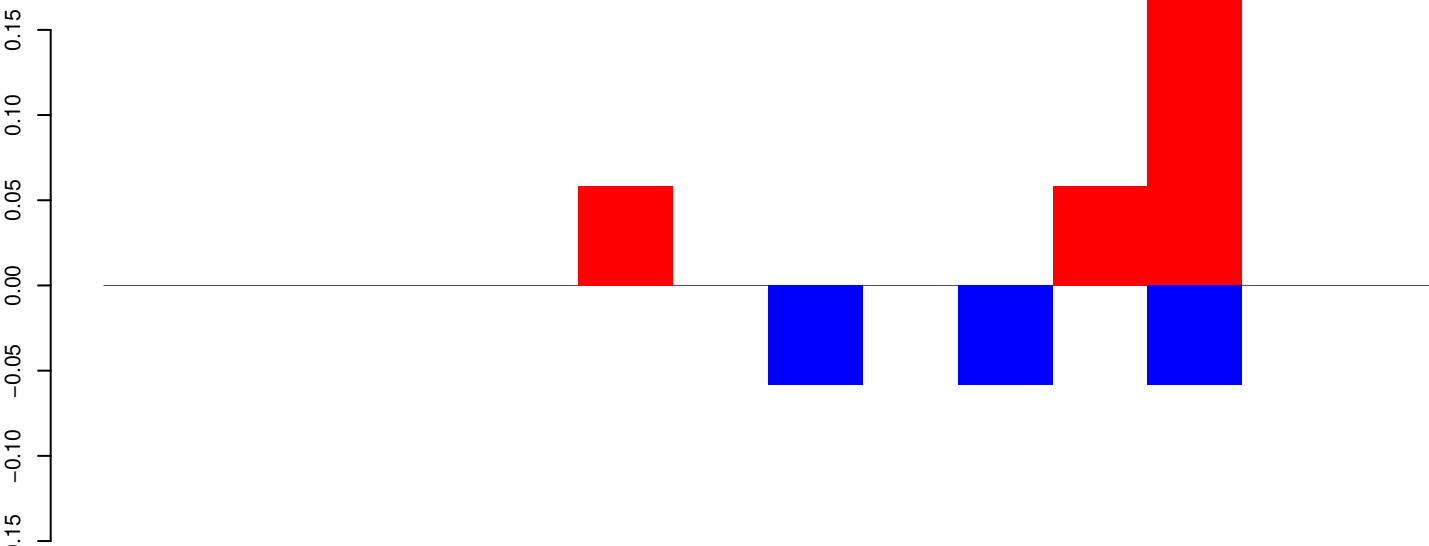
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

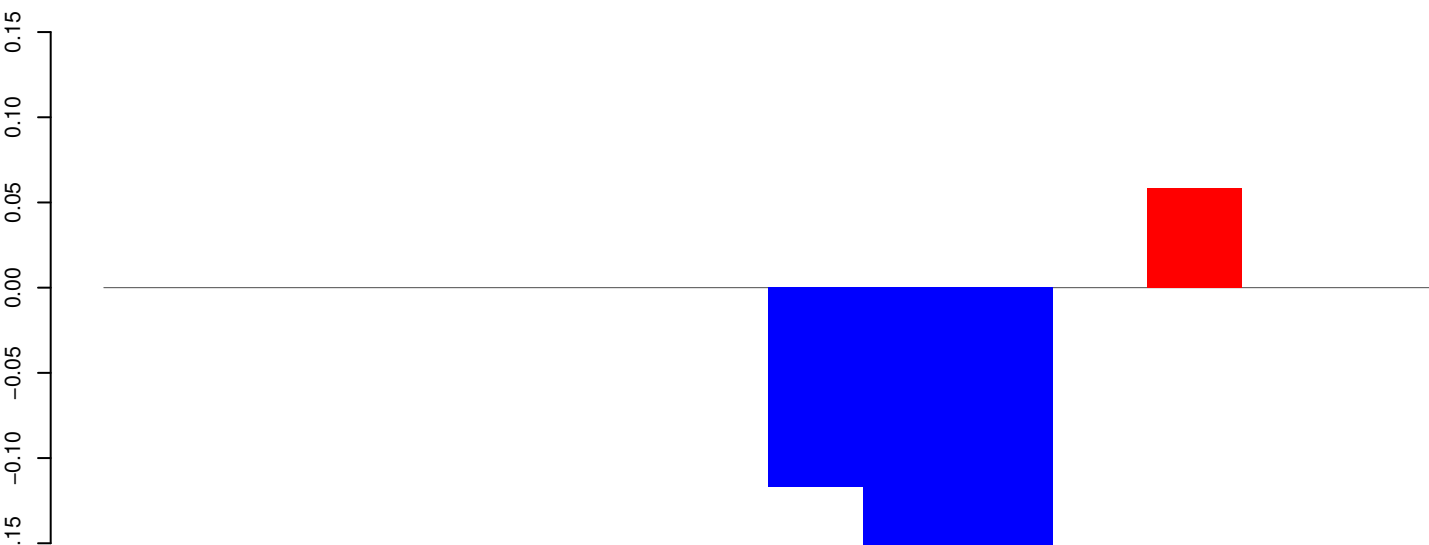


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



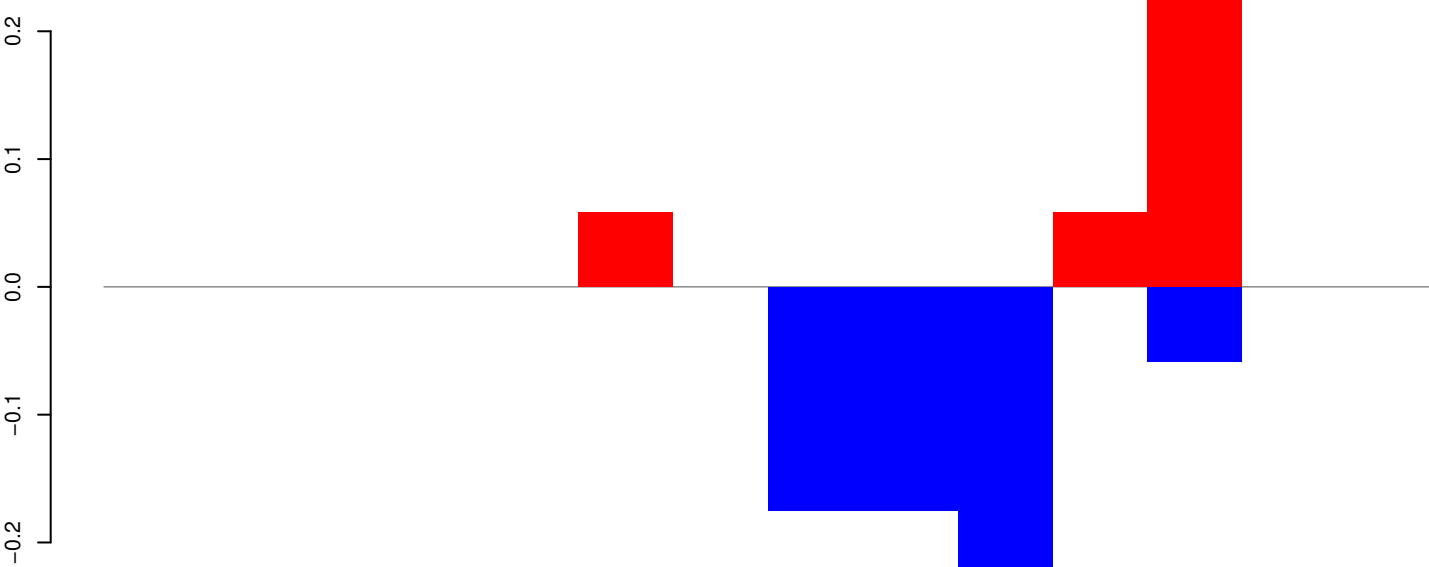
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

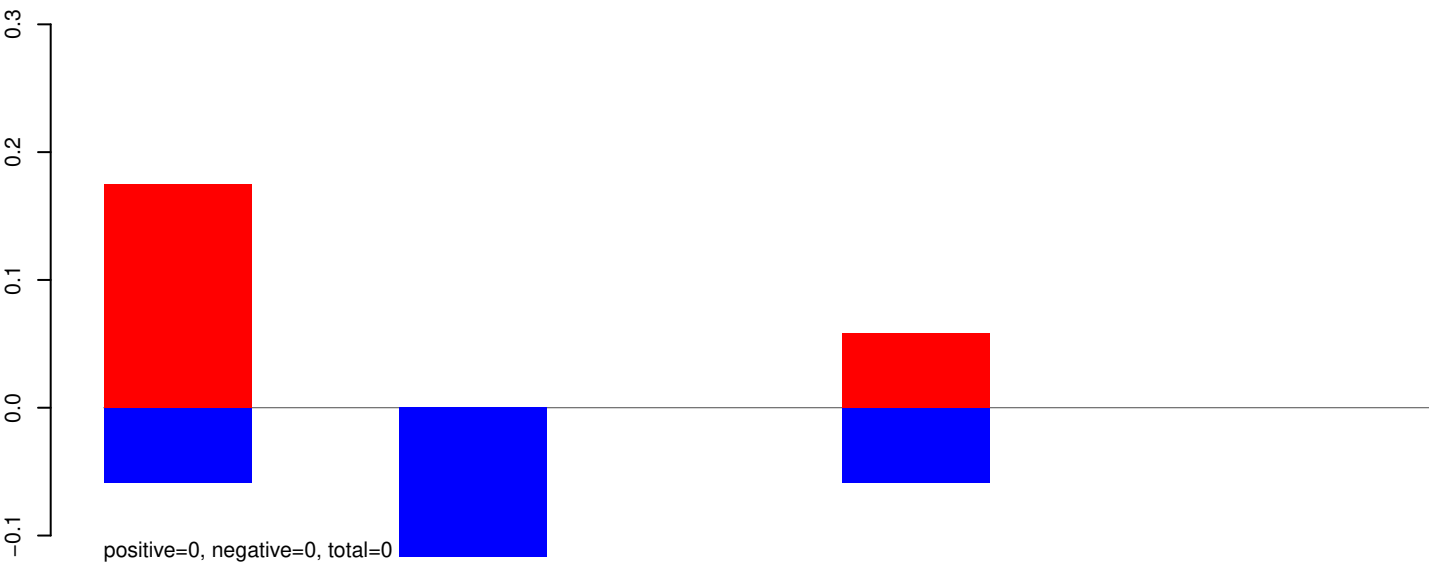


positive=0, negative=1, total=1

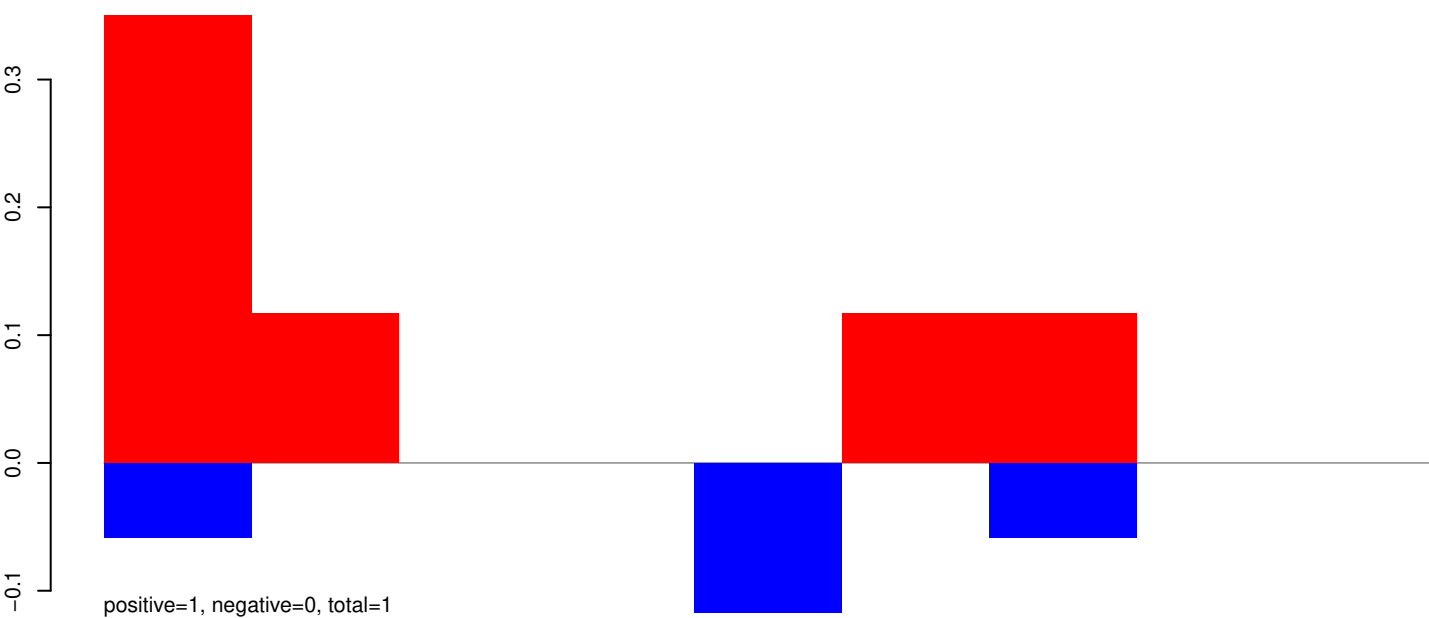
Window size=25, length=327, TE@rnd-1_family-1590@Unknown:1-327

50 100 150 200 250 300 350

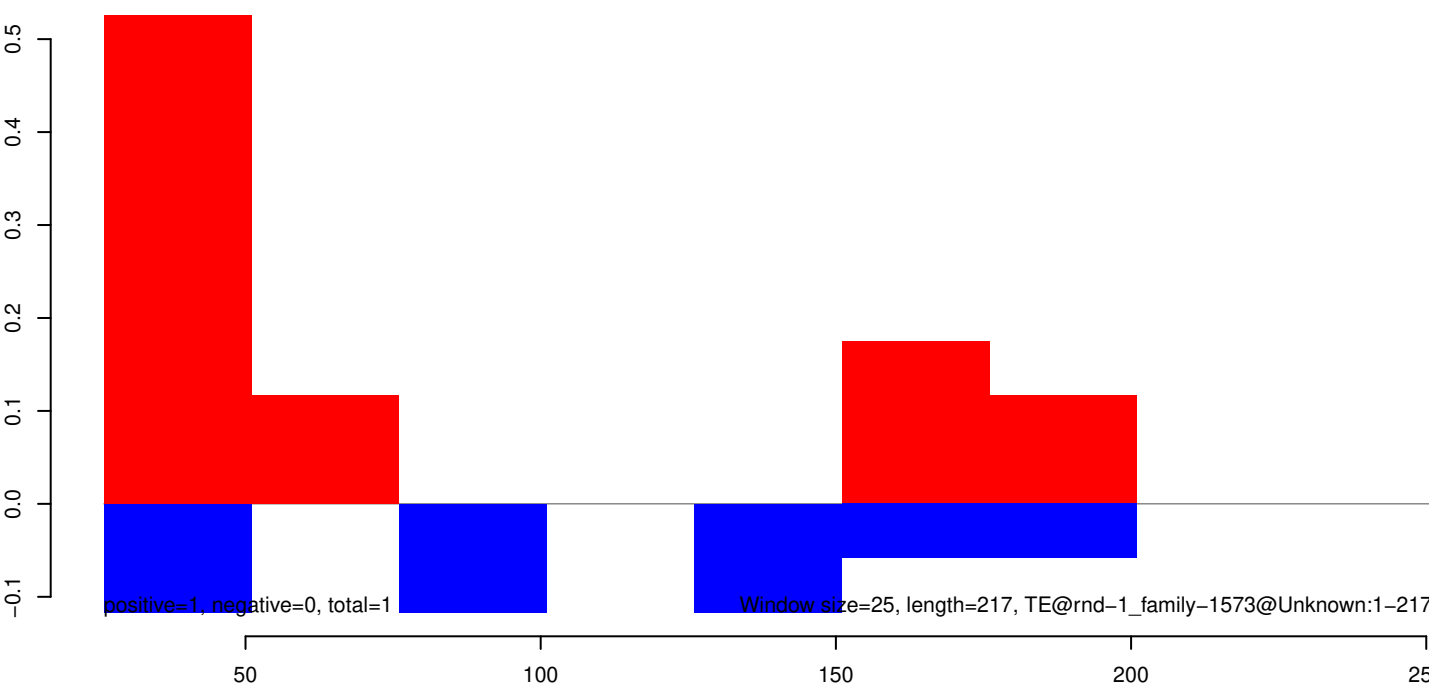
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



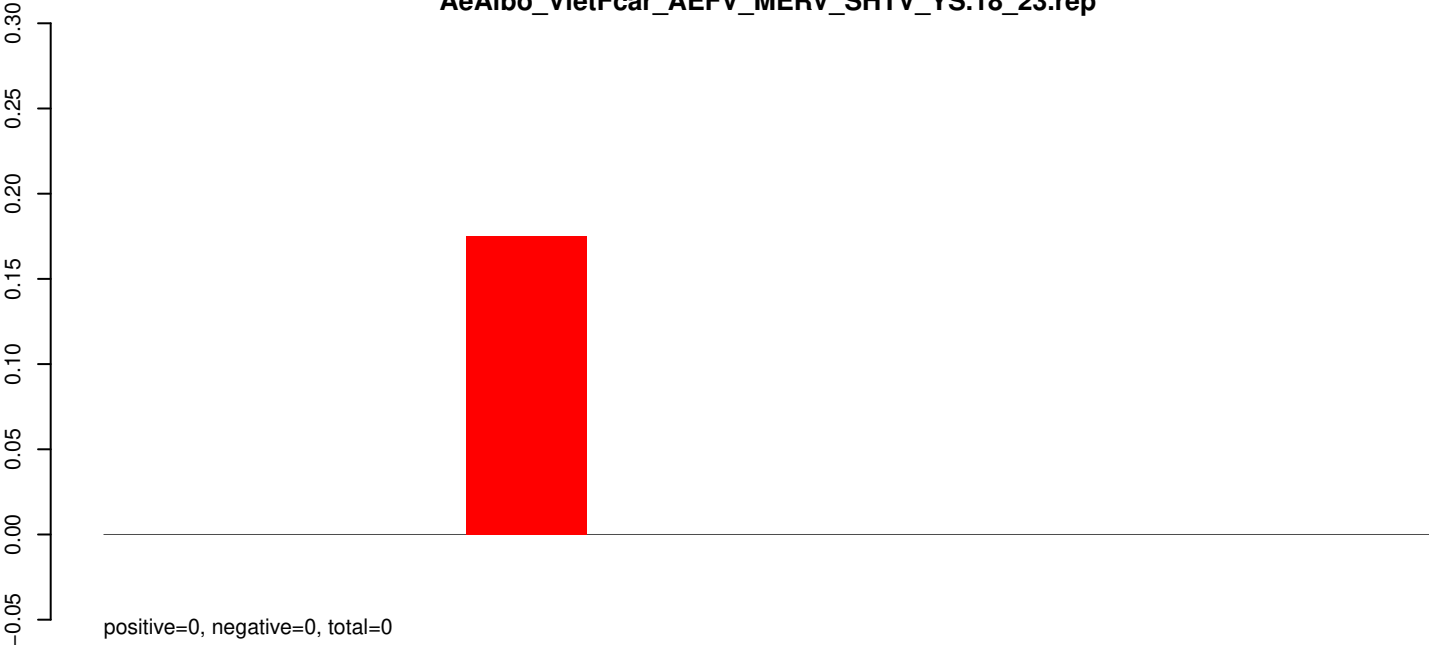
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



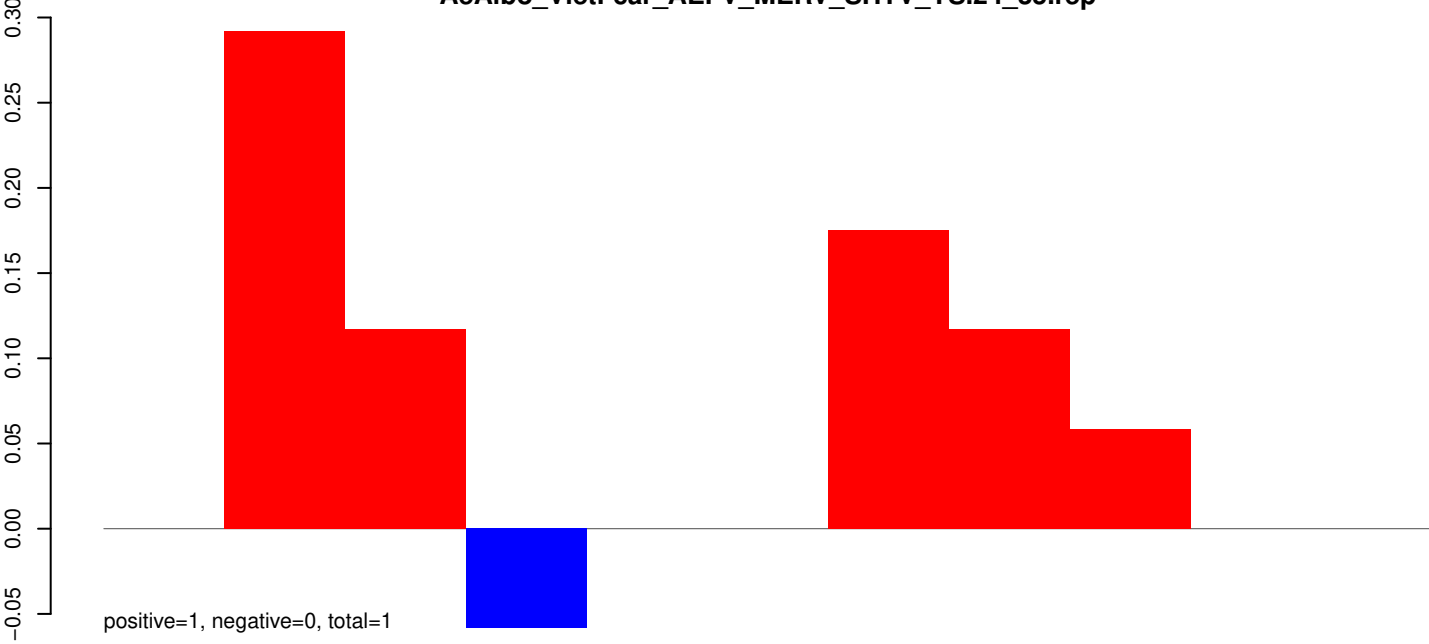
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



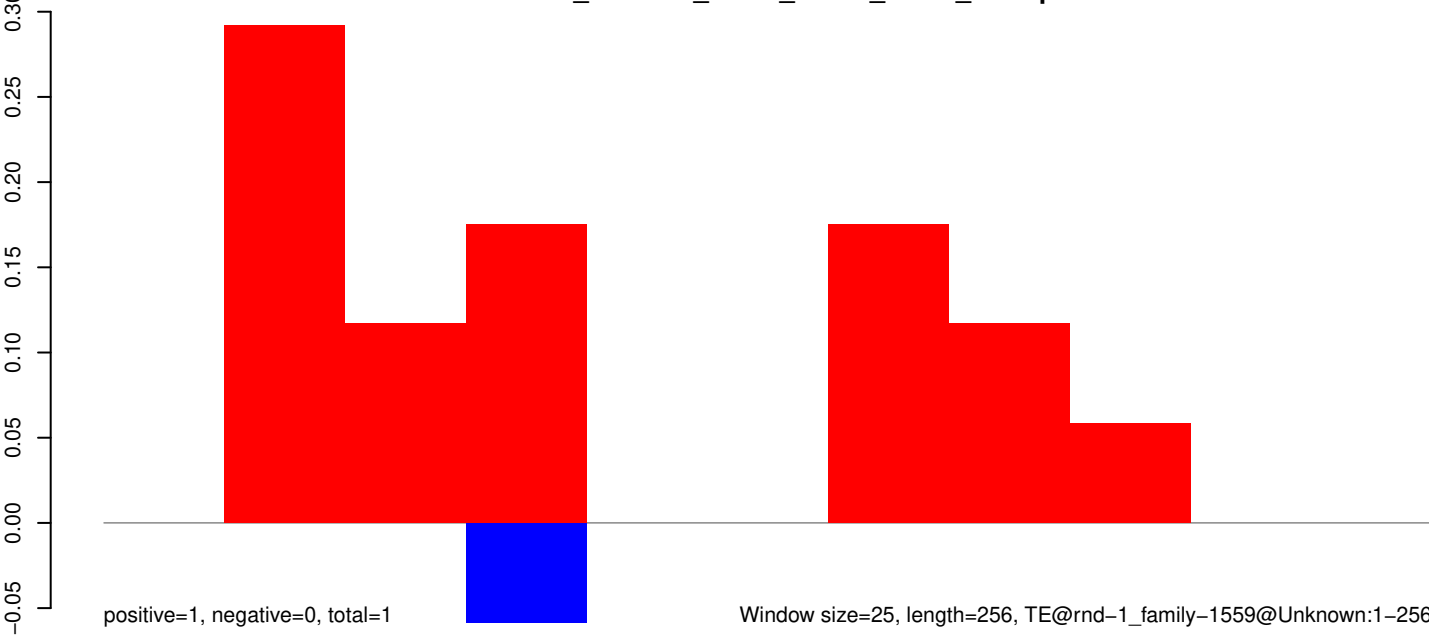
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



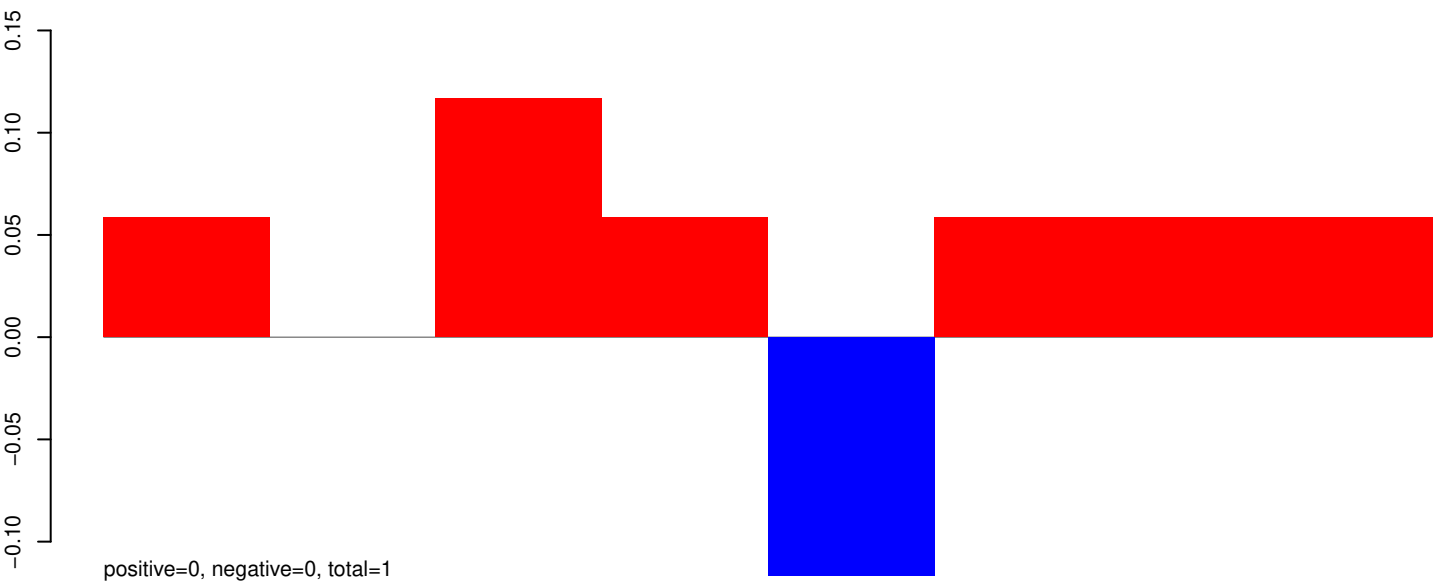
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



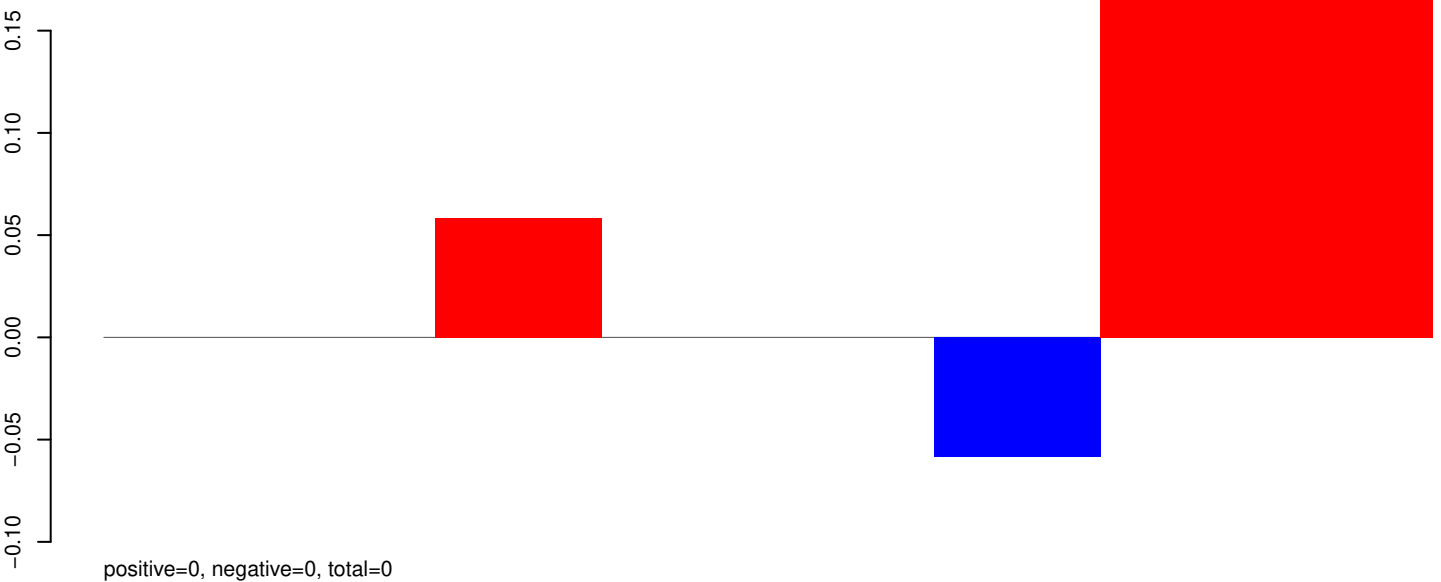
Window size=25, length=256, TE@rnd-1_family-1559@Unknown:1-256

50 100 150 200 250 300

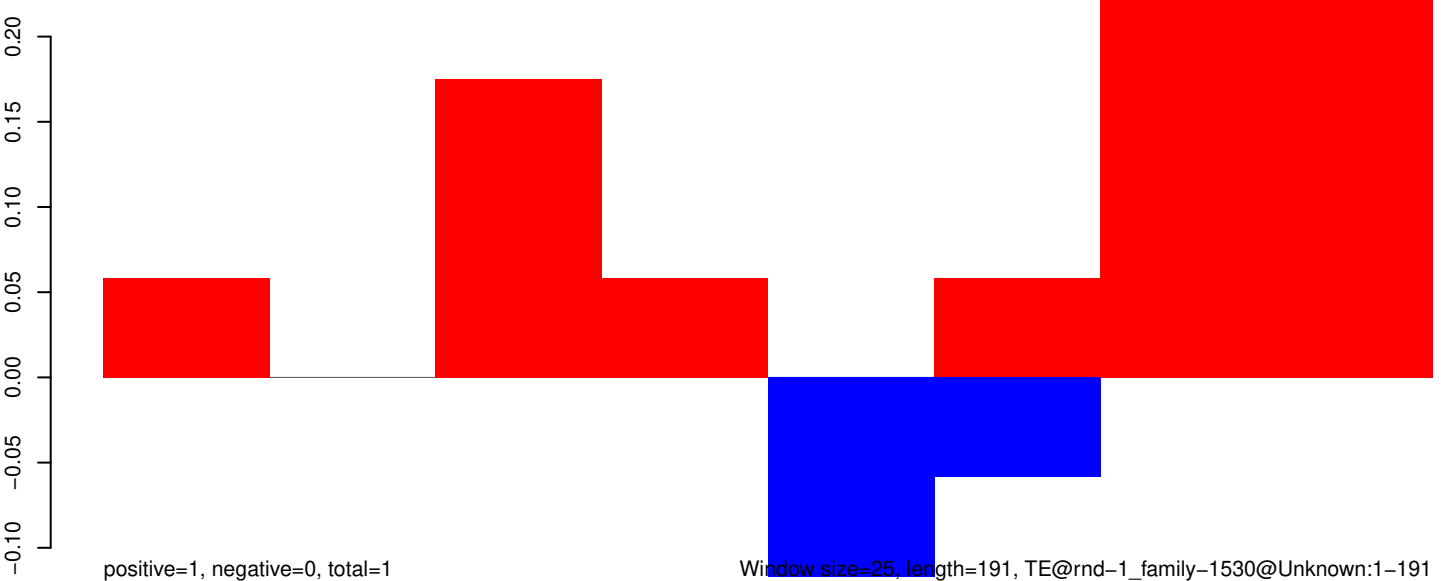
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



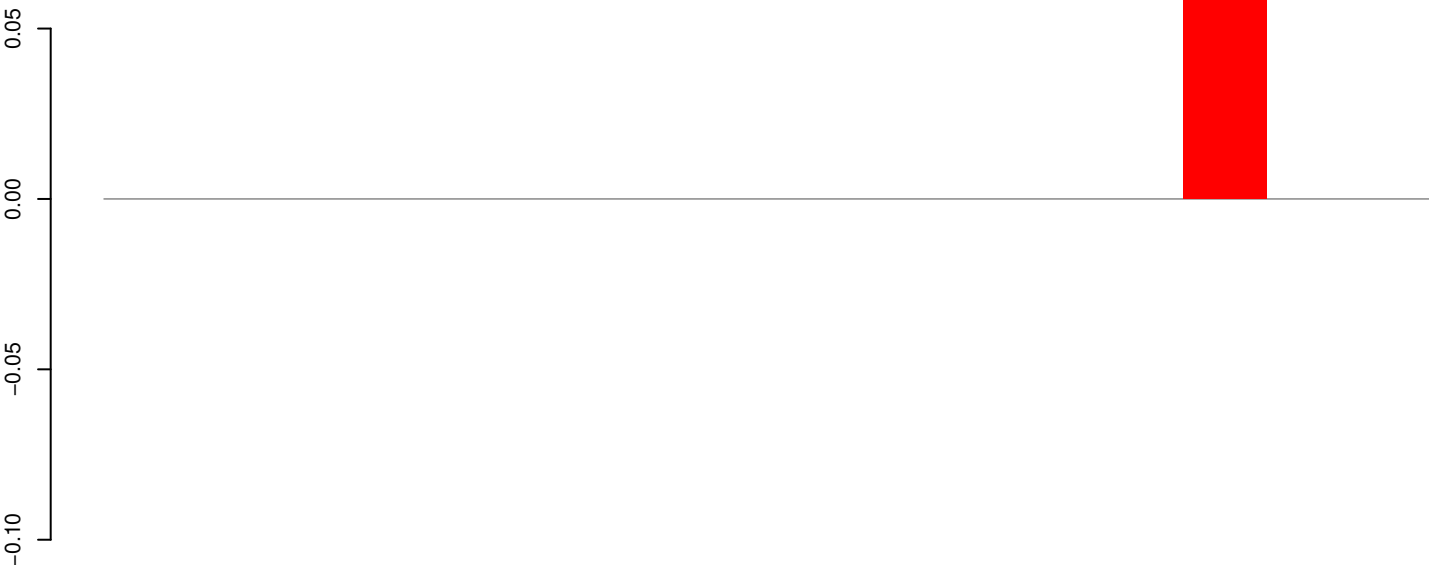
50

100

150

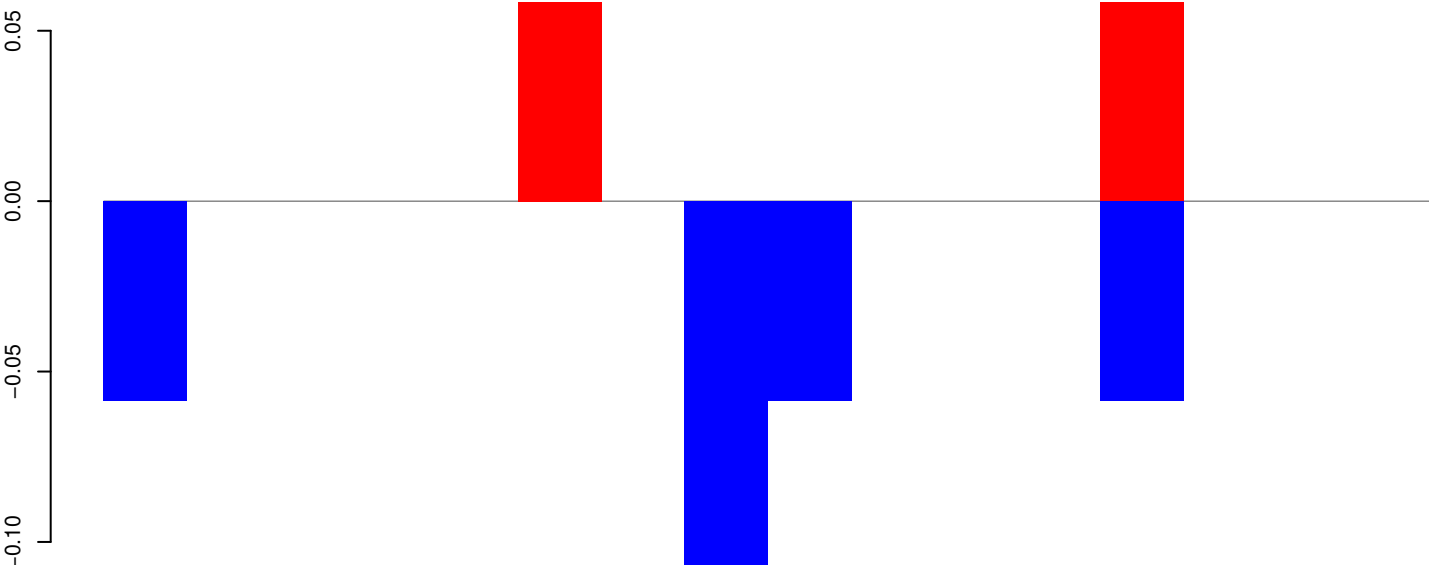
200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



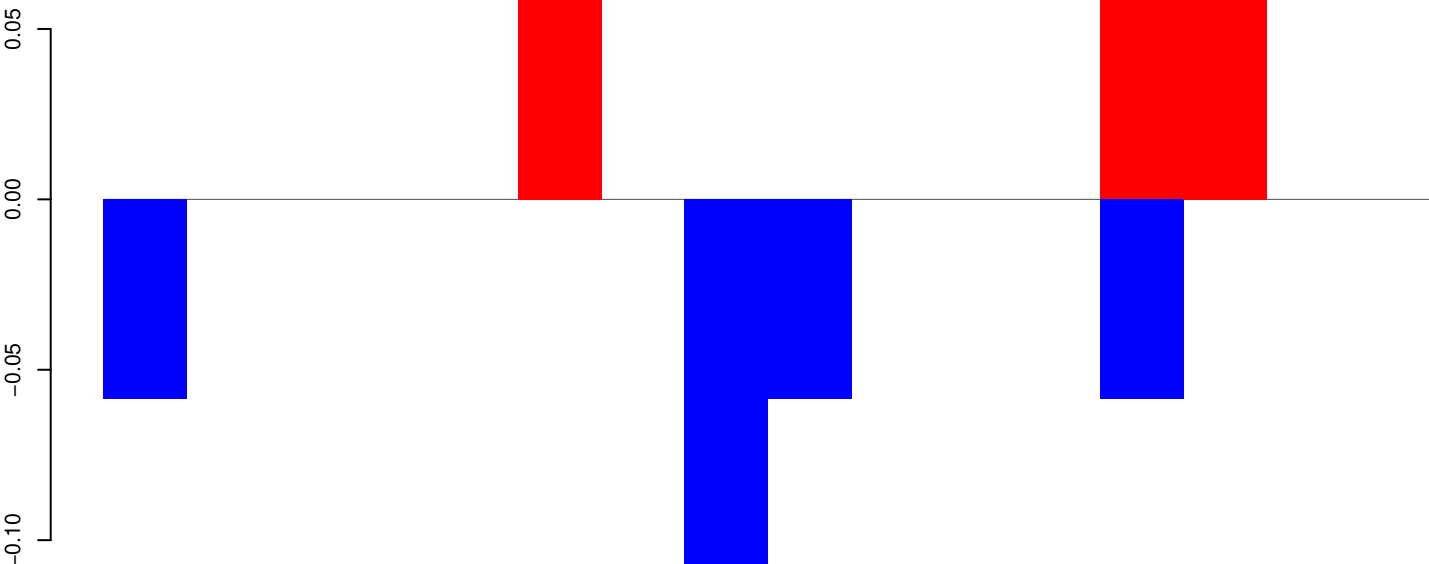
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

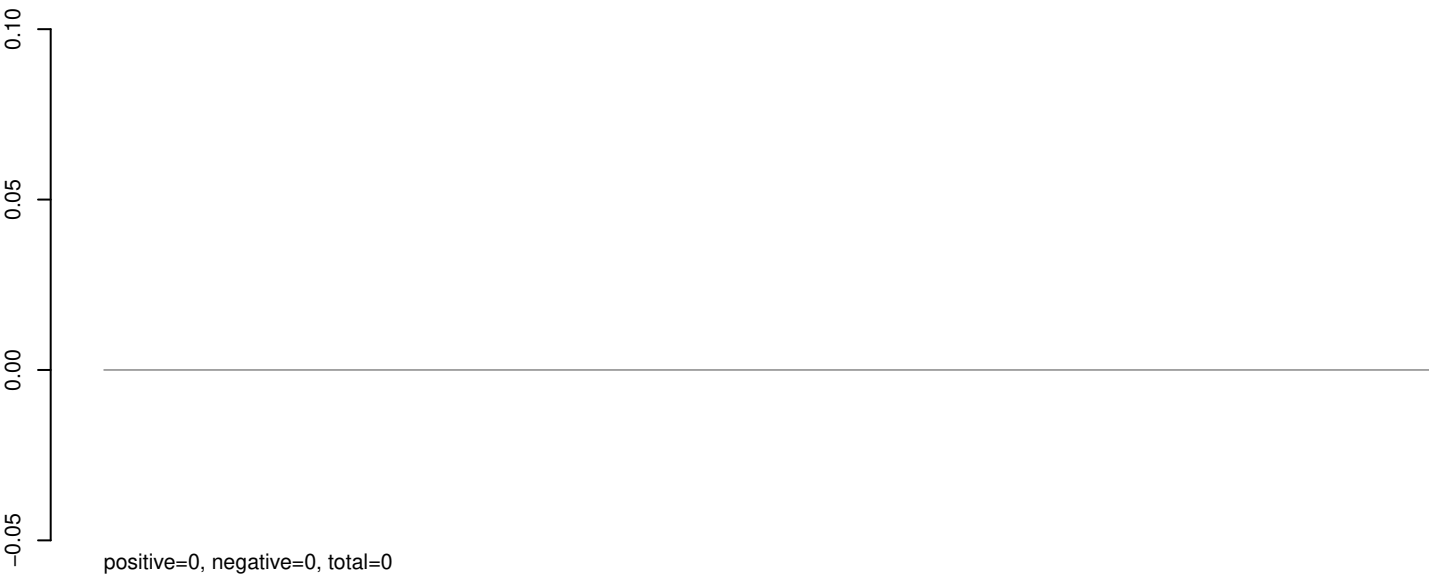


positive=0, negative=0, total=0

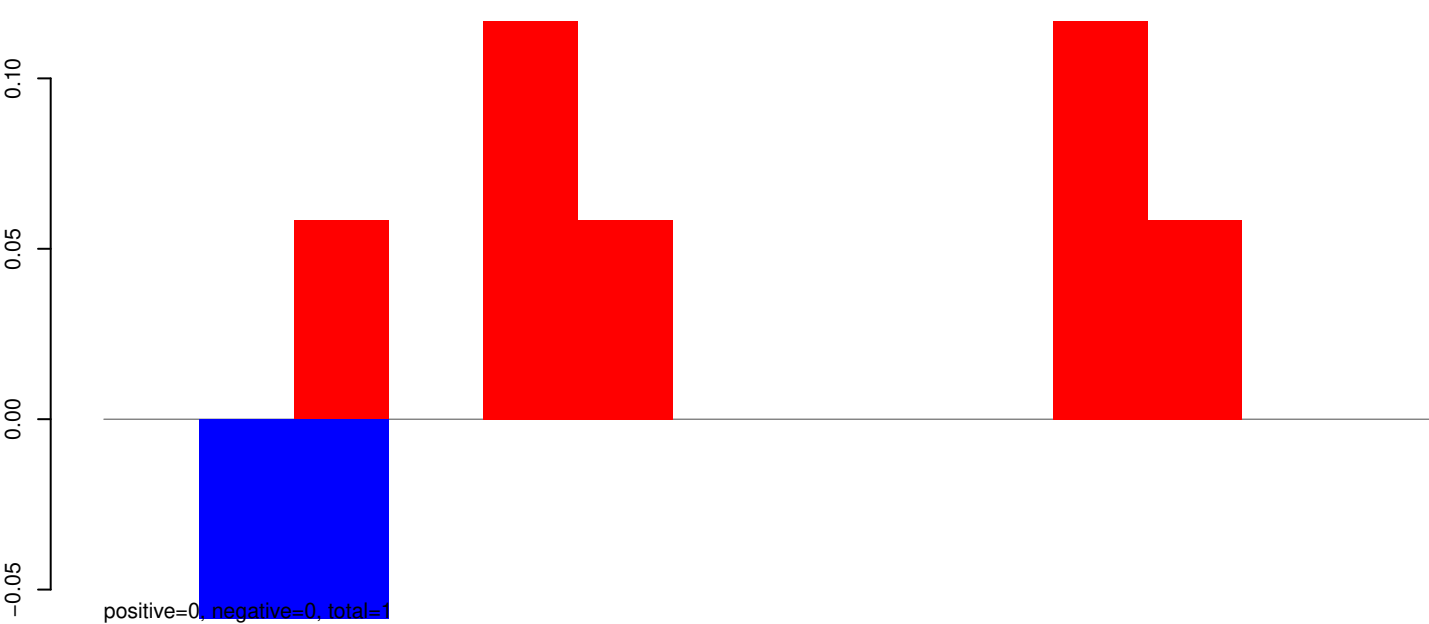
Window size=25, length=387, TE@rnd-1_family-1523@Unknown:1-387

100 200 300 400

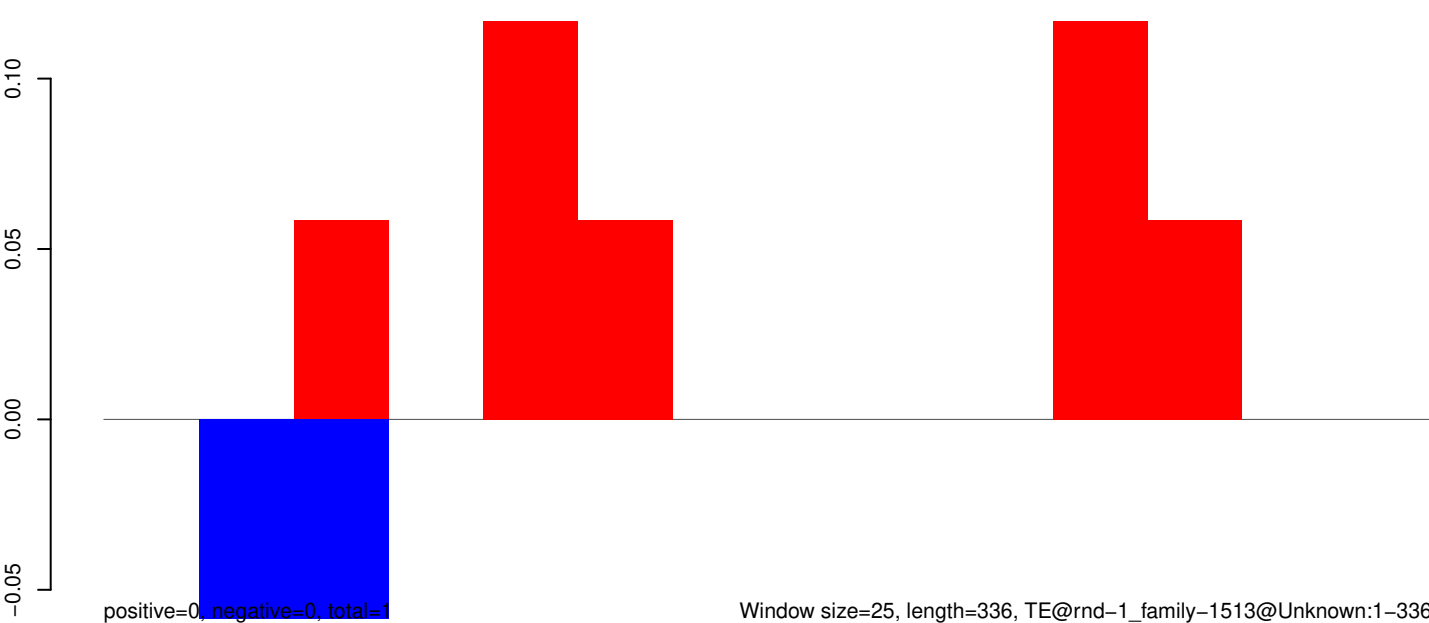
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



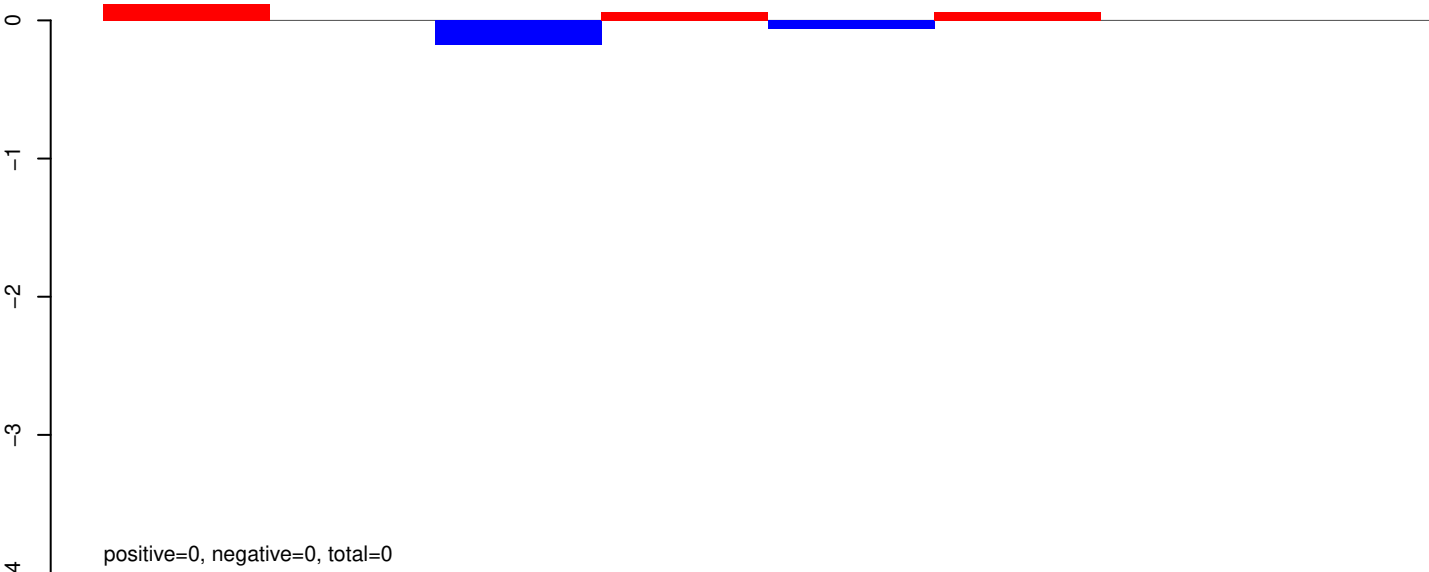
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



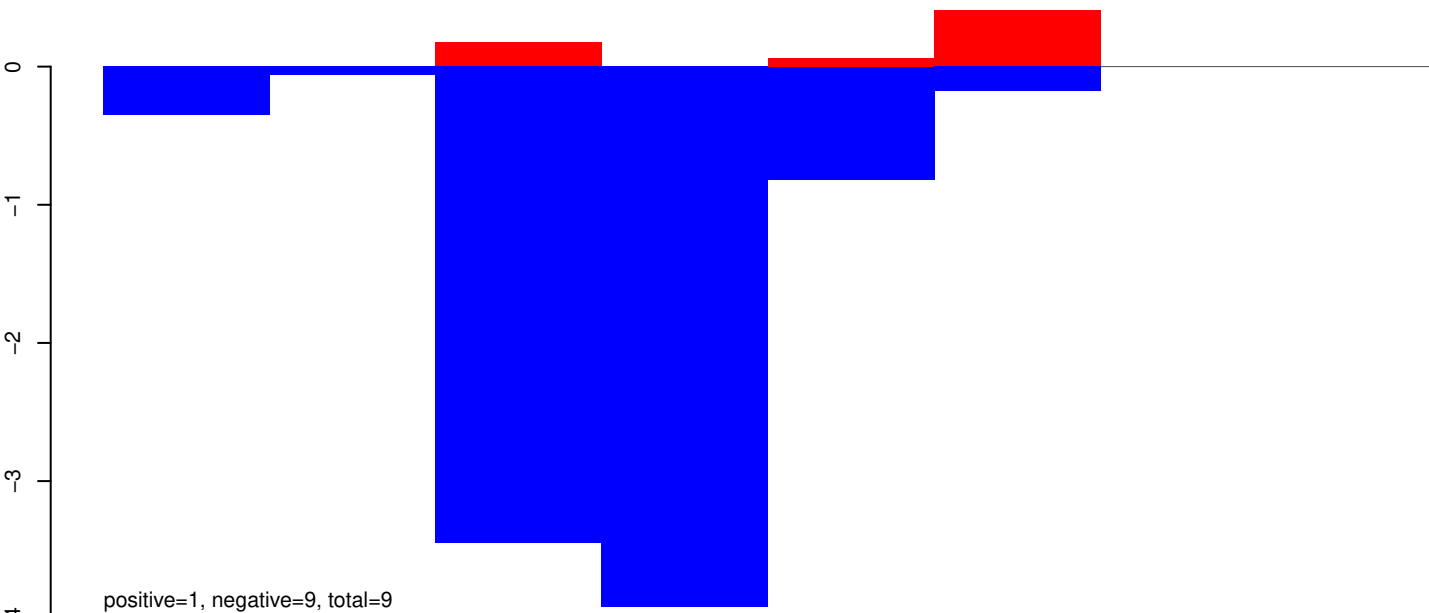
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



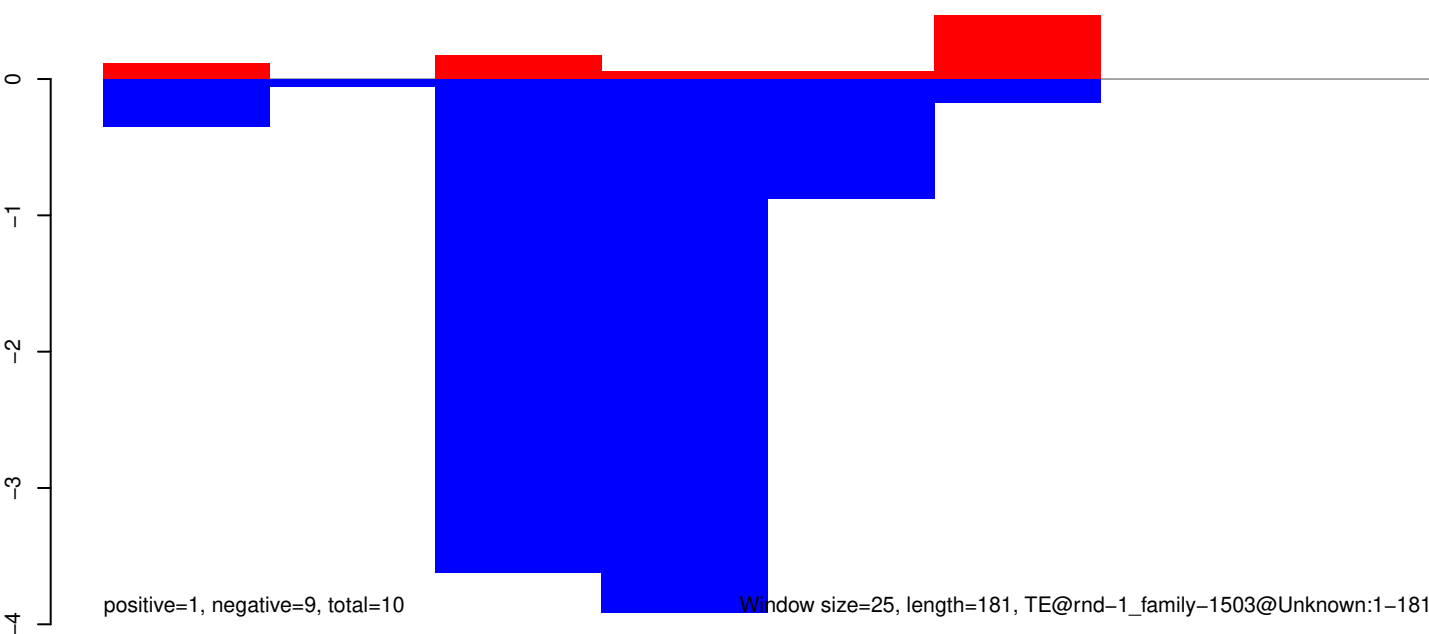
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



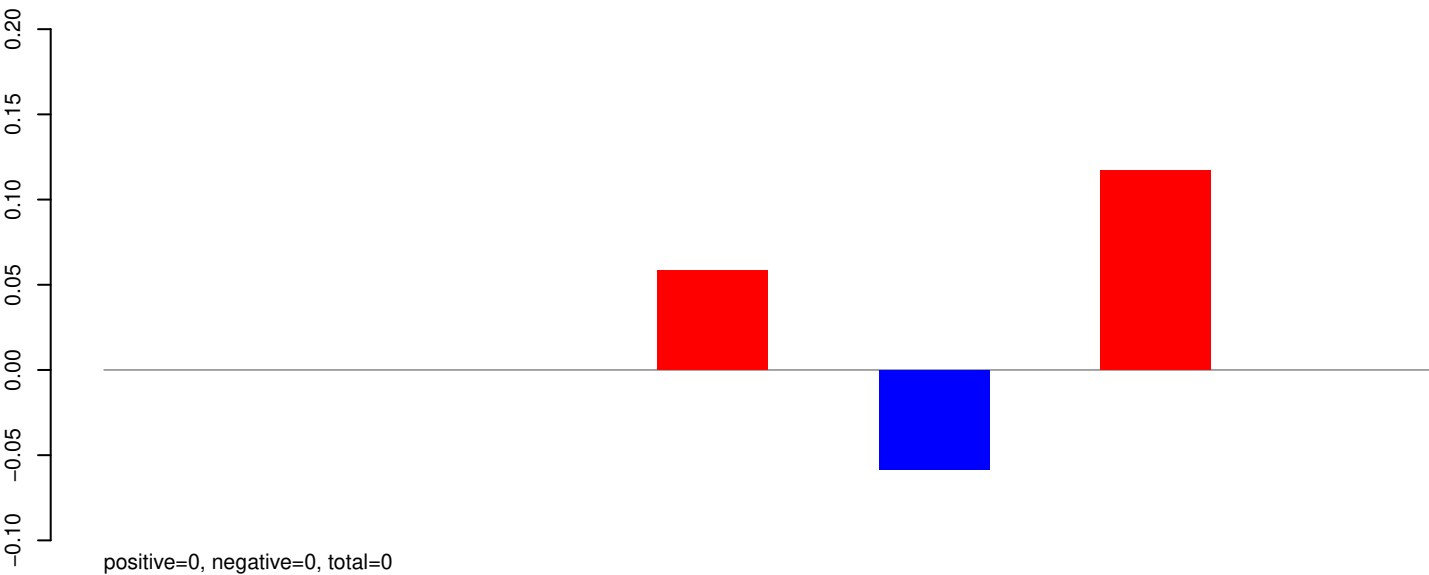
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



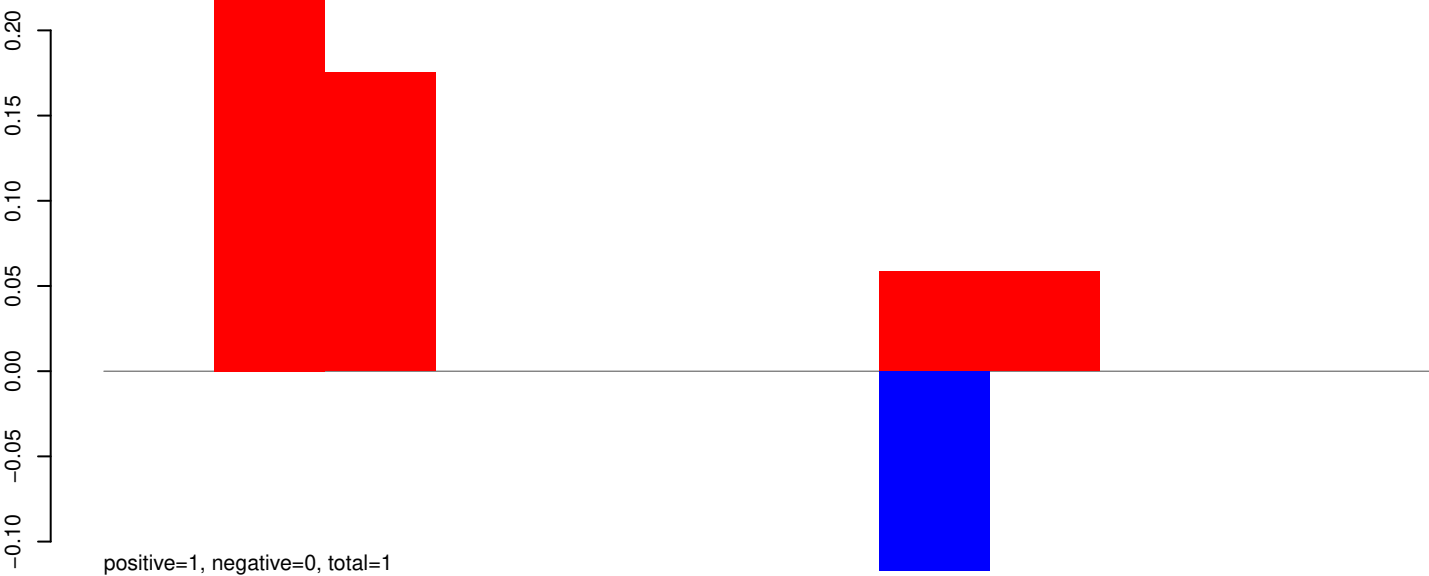
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



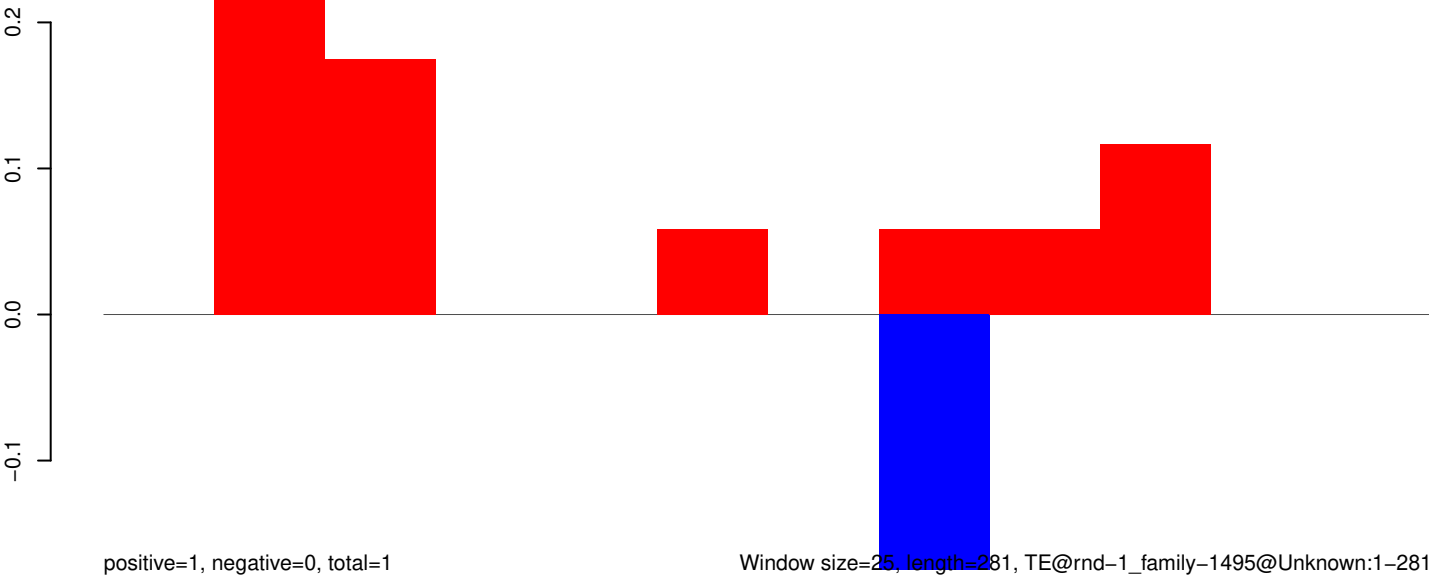
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



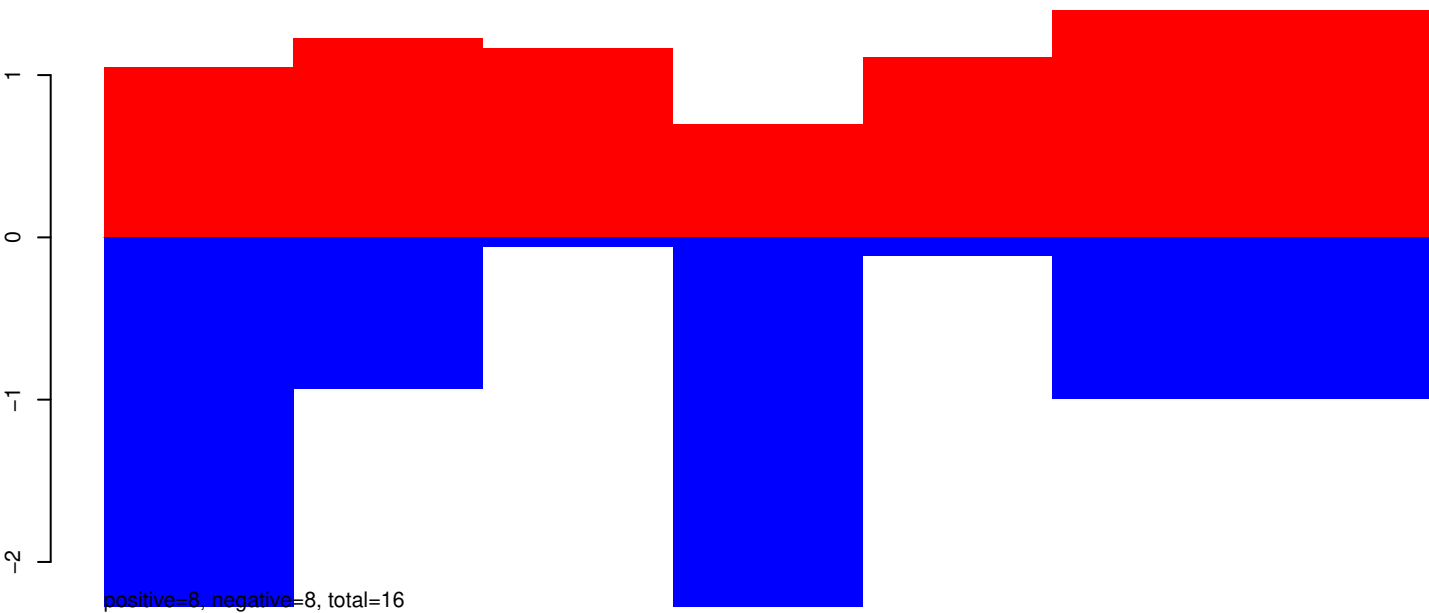
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



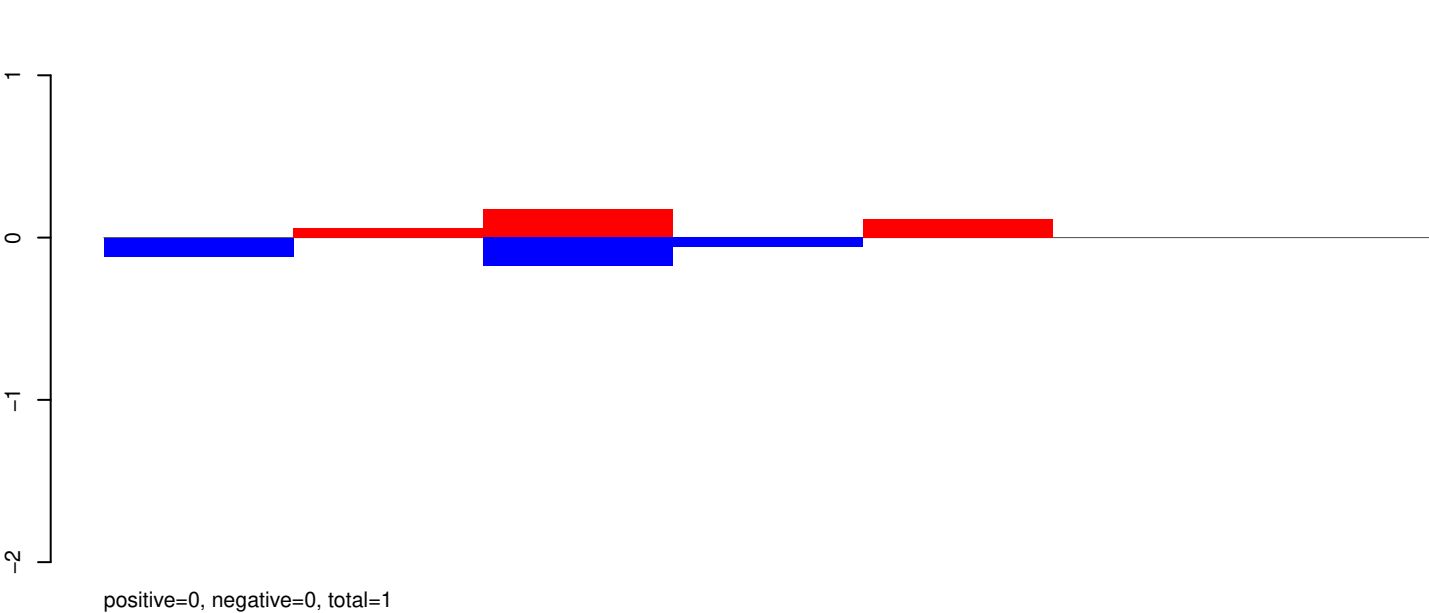
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



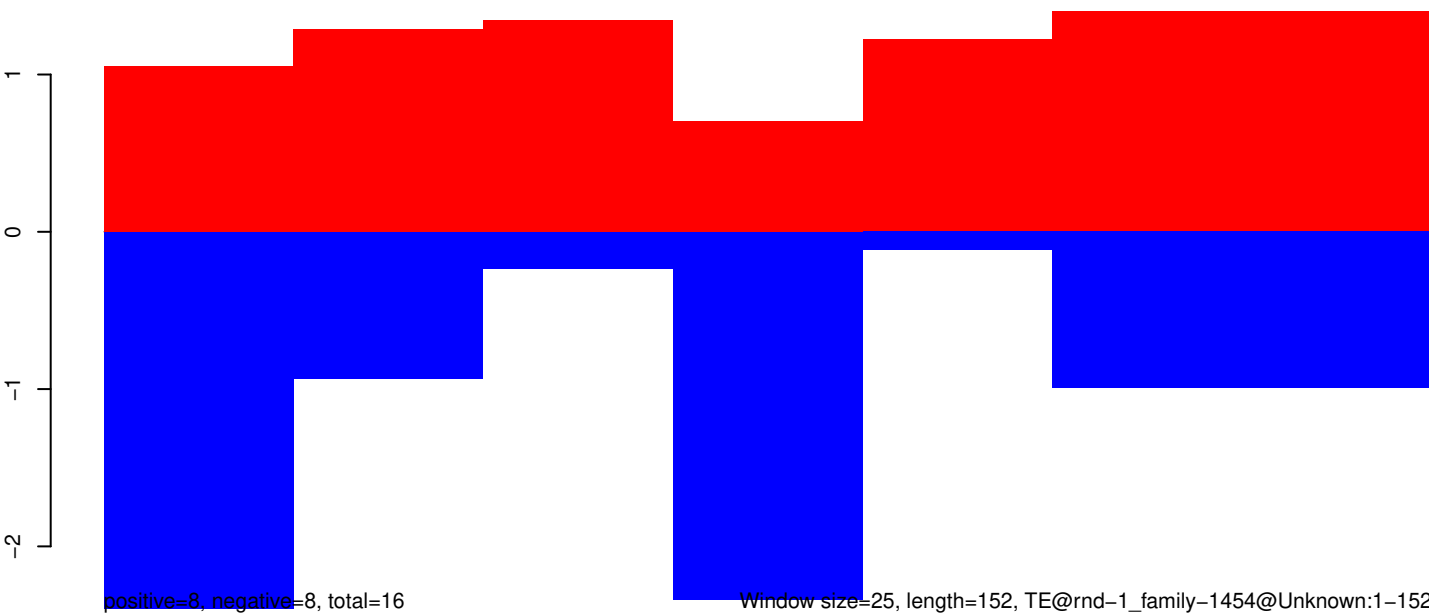
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

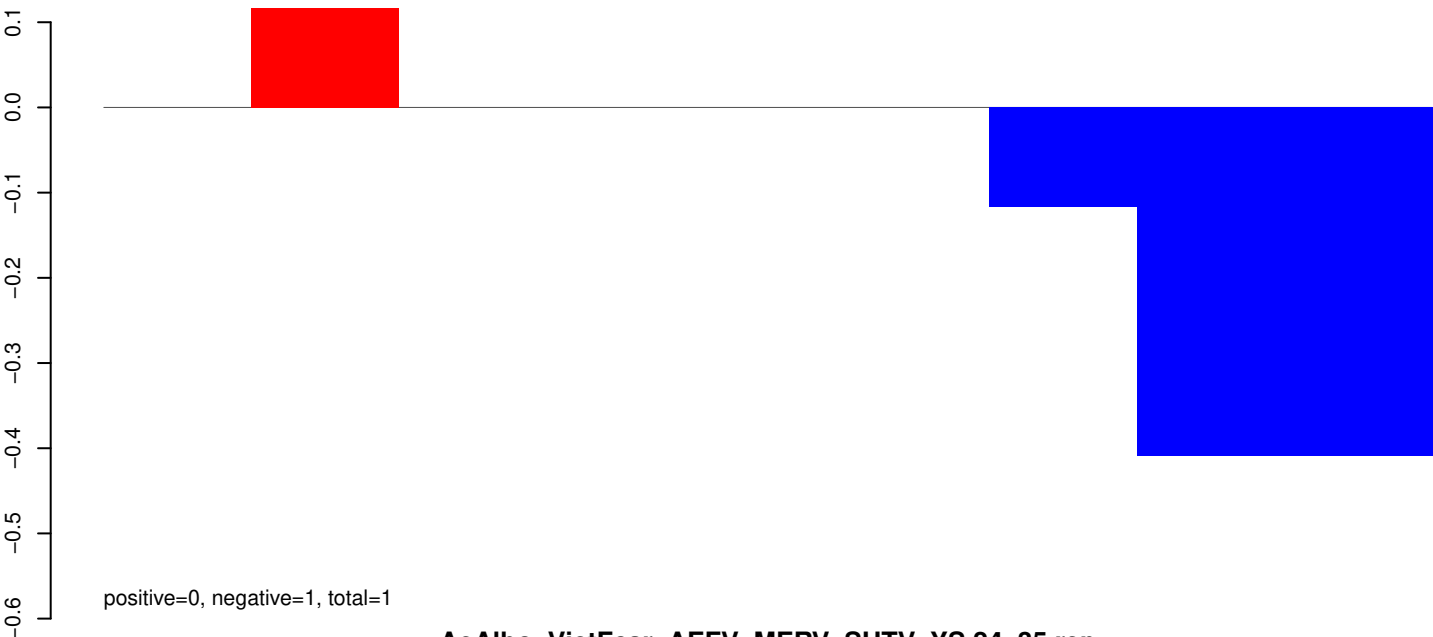


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

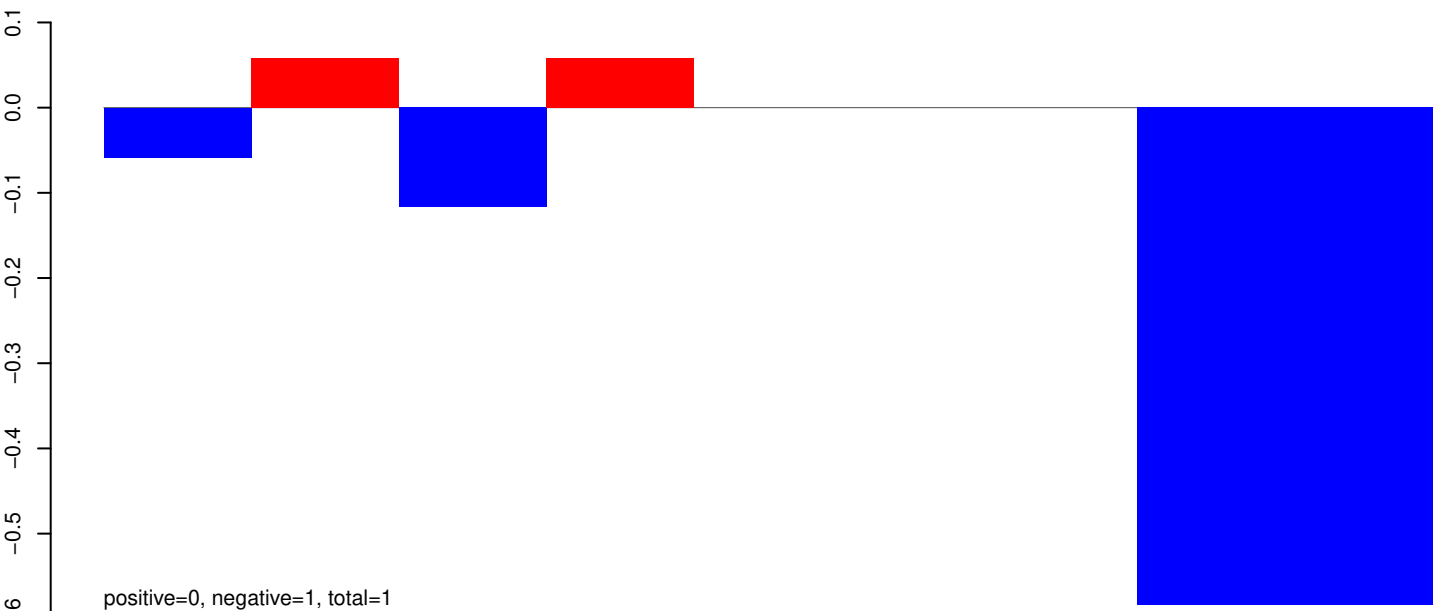


Window size=25, length=152, TE@rnd-1_family-1454@Unknown:1-152

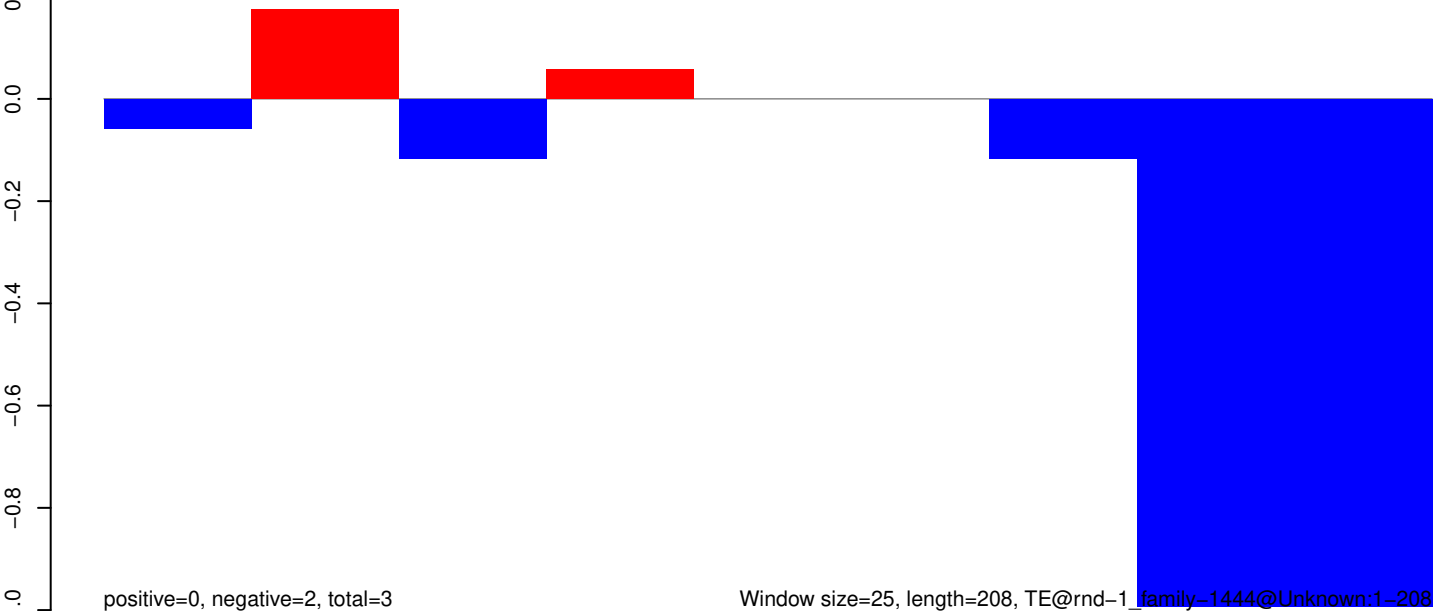
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



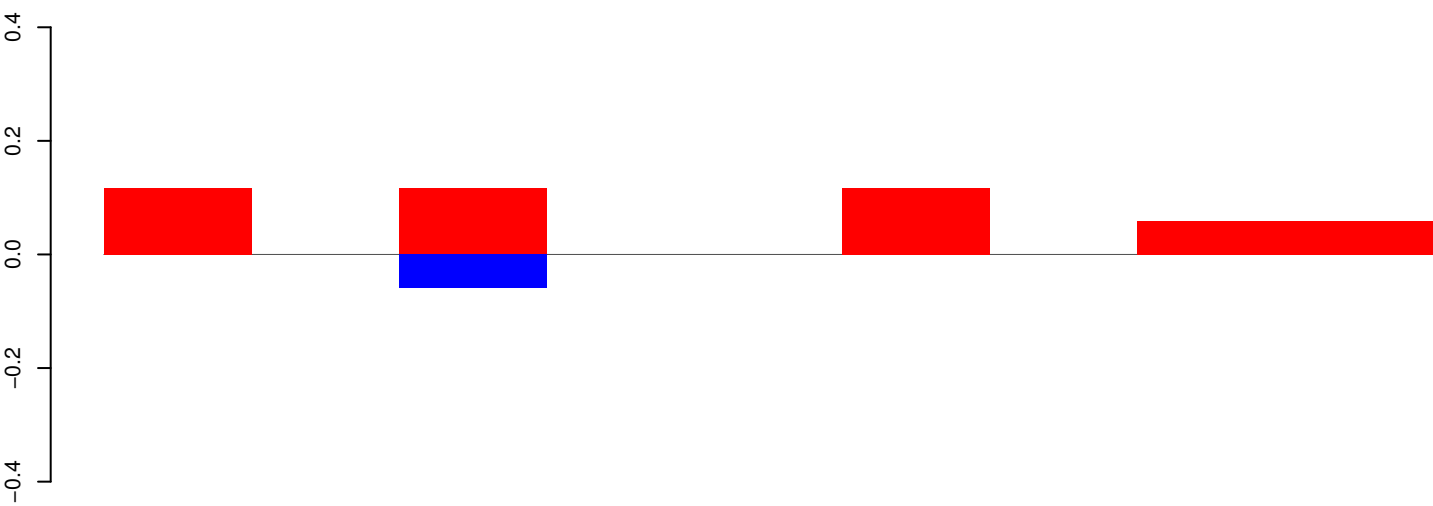
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

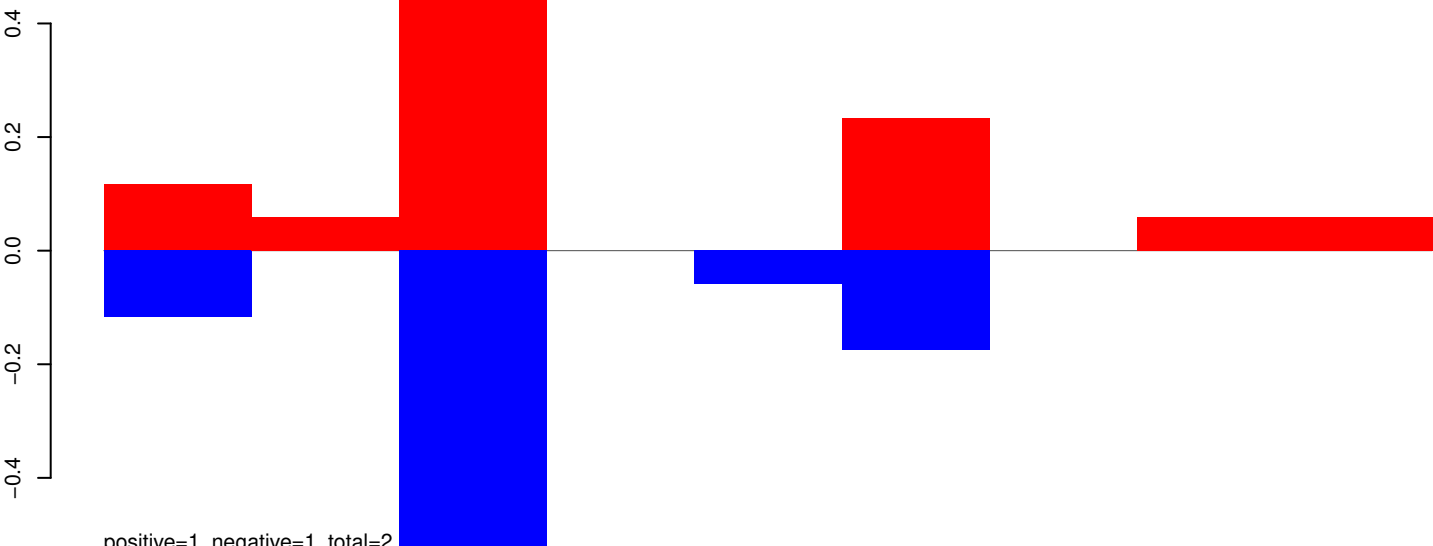


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



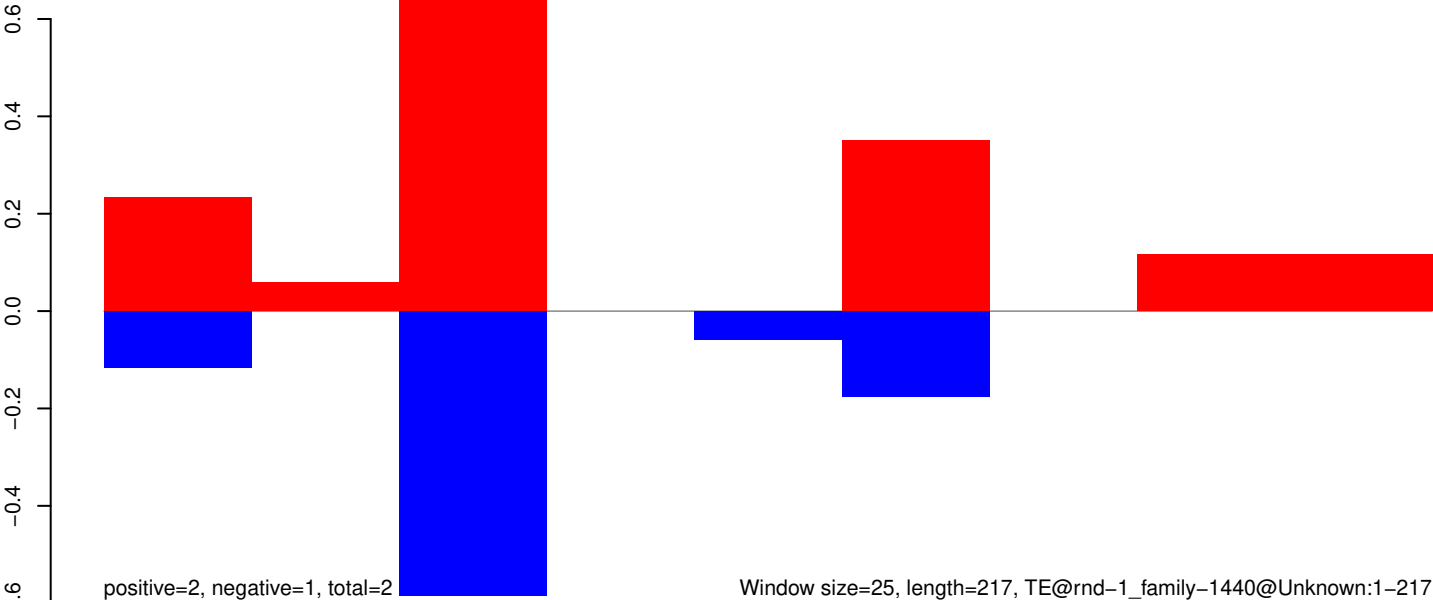
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

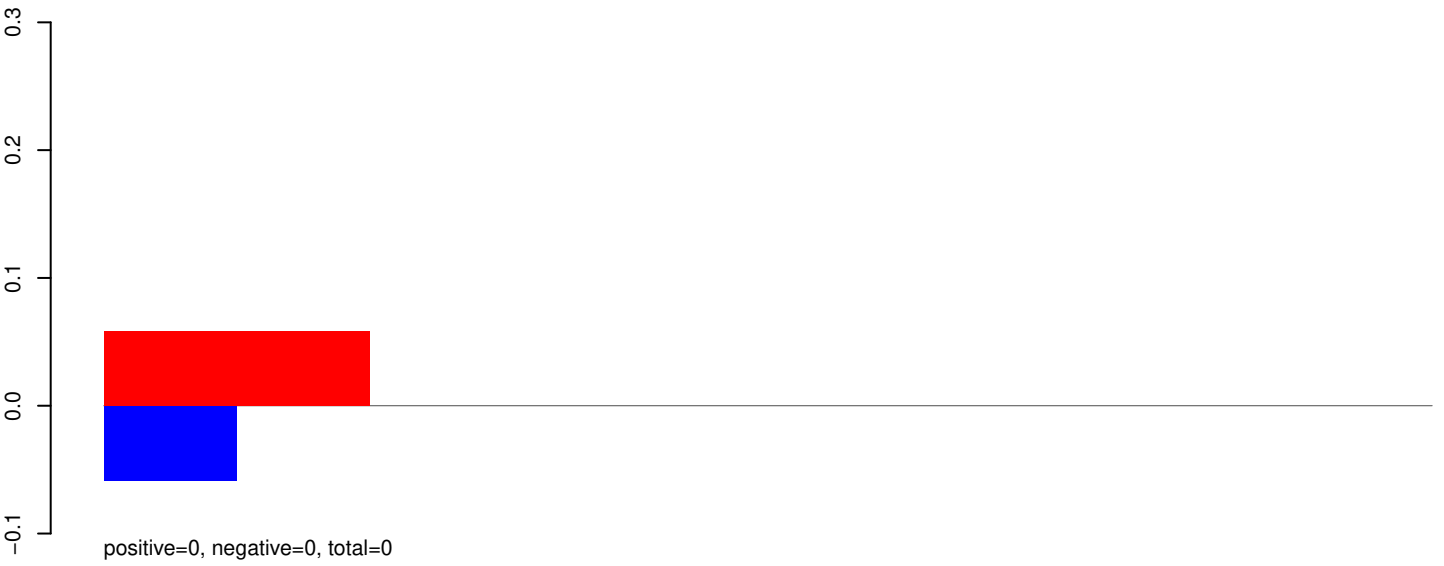
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



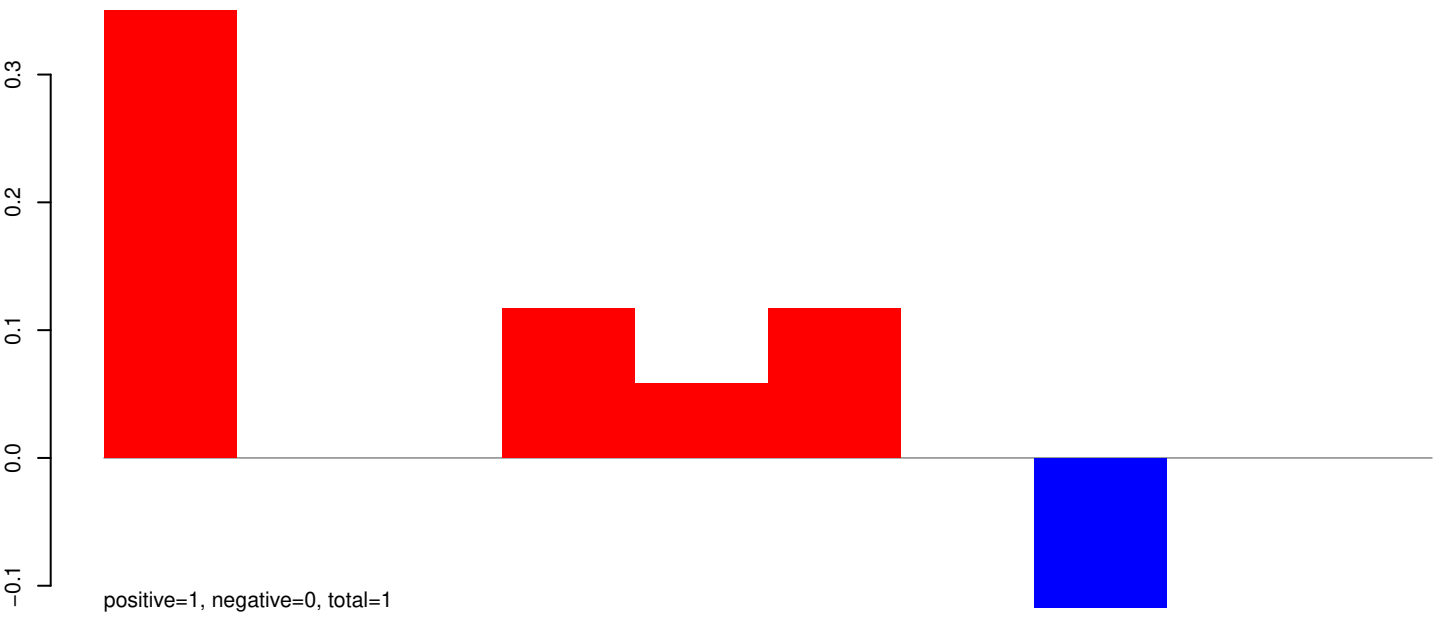
positive=2, negative=1, total=2

Window size=25, length=217, TE@rnd-1_family-1440@Unknown:1-217

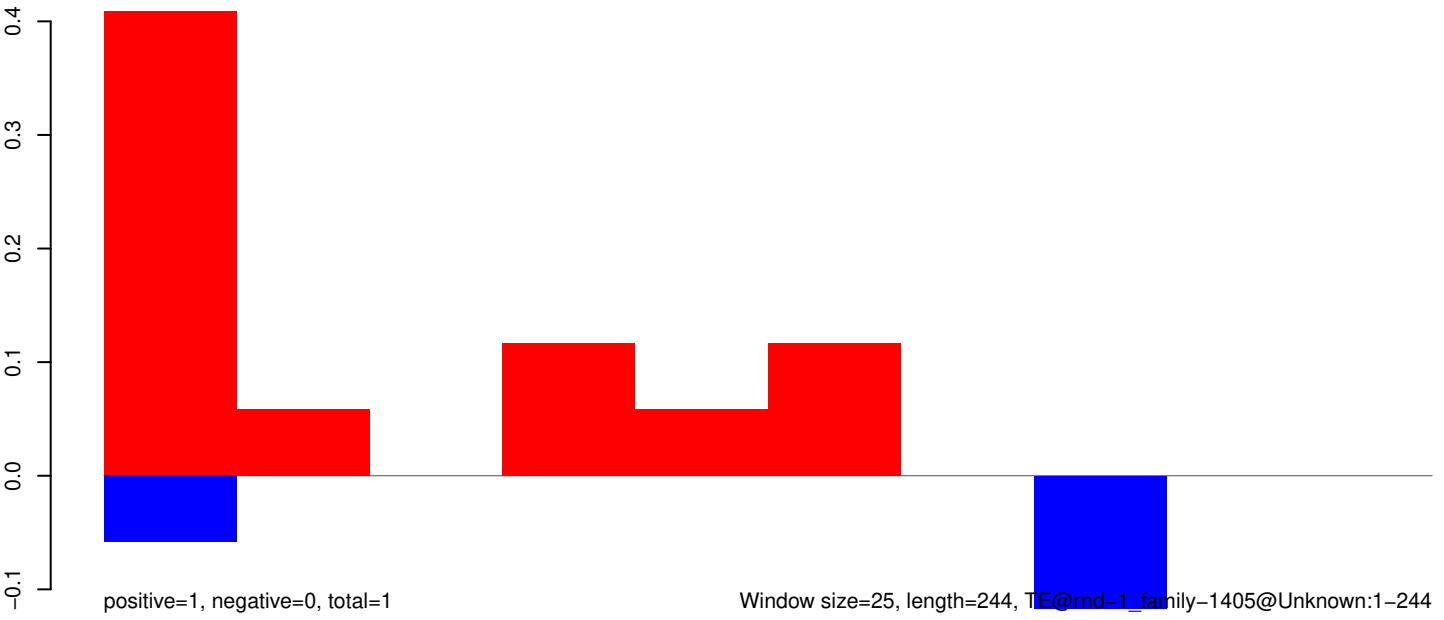
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



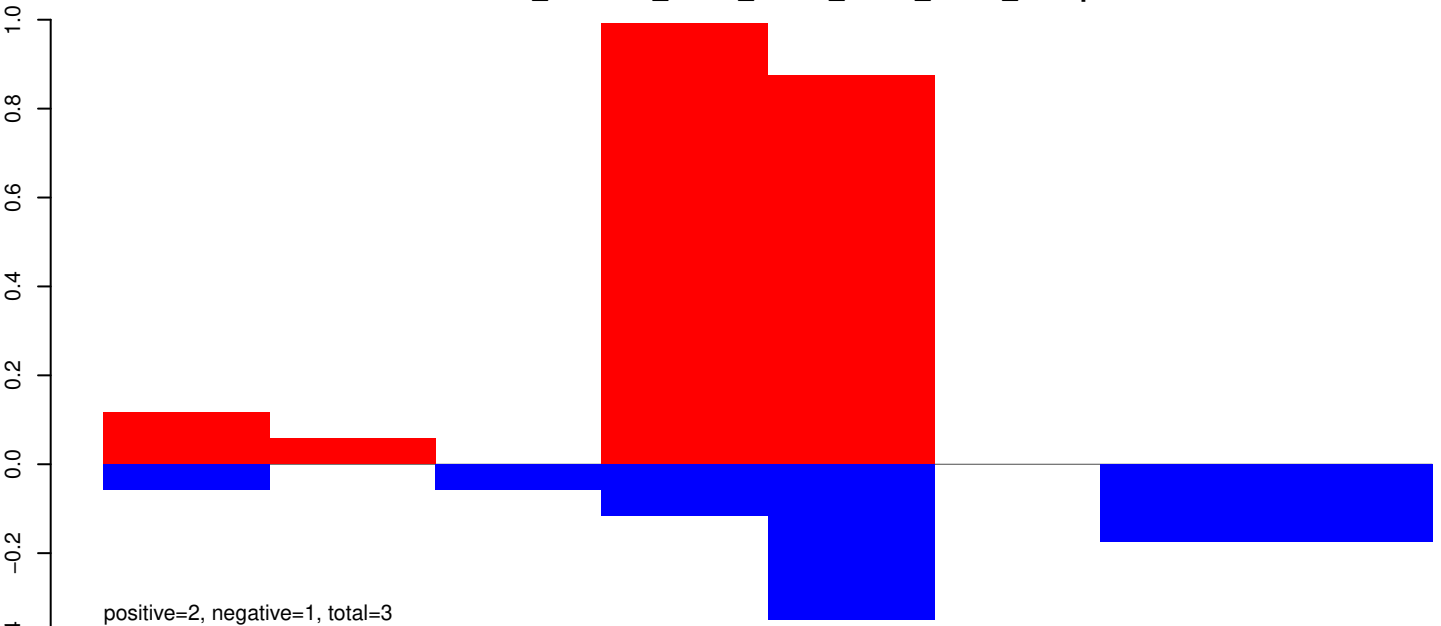
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



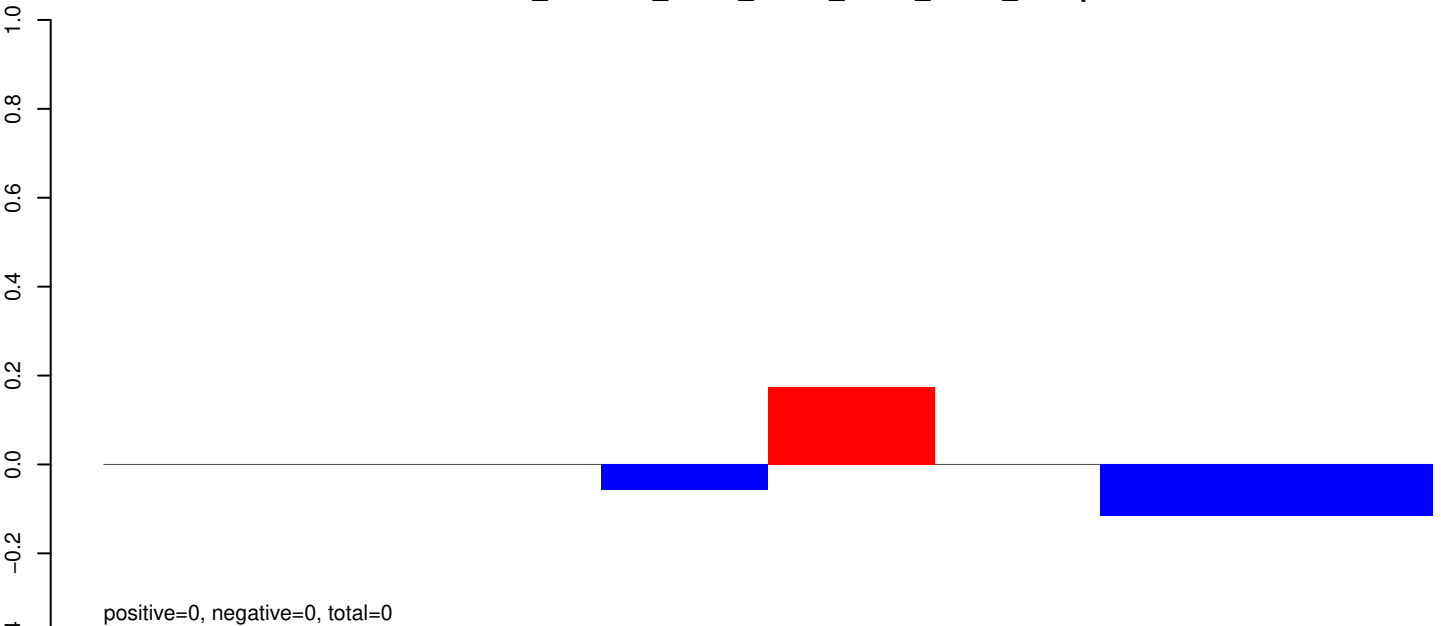
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



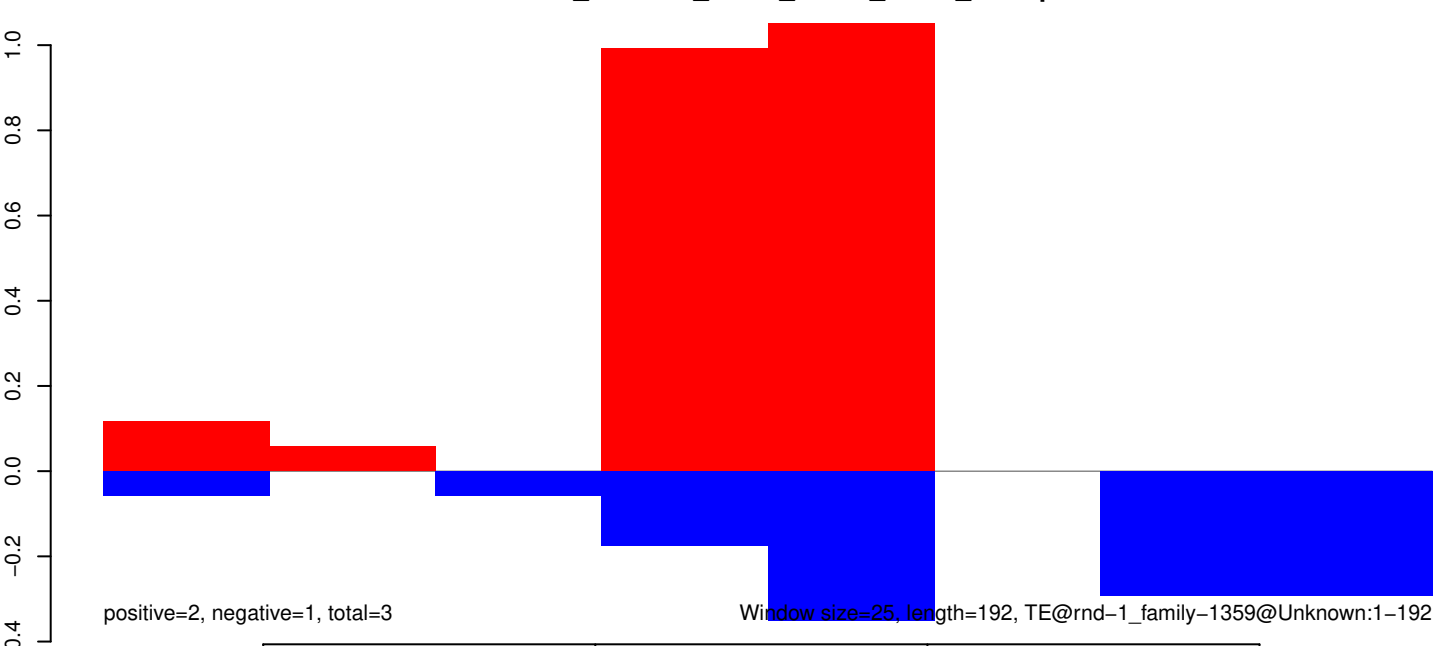
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

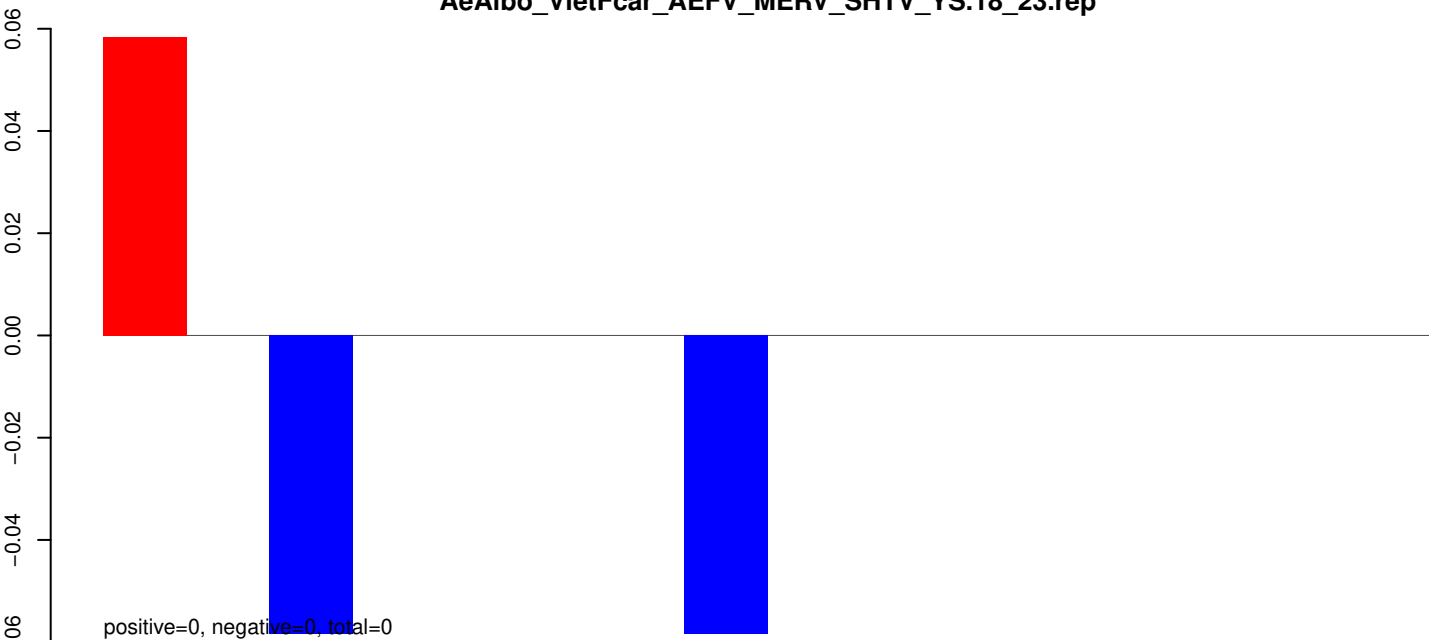


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

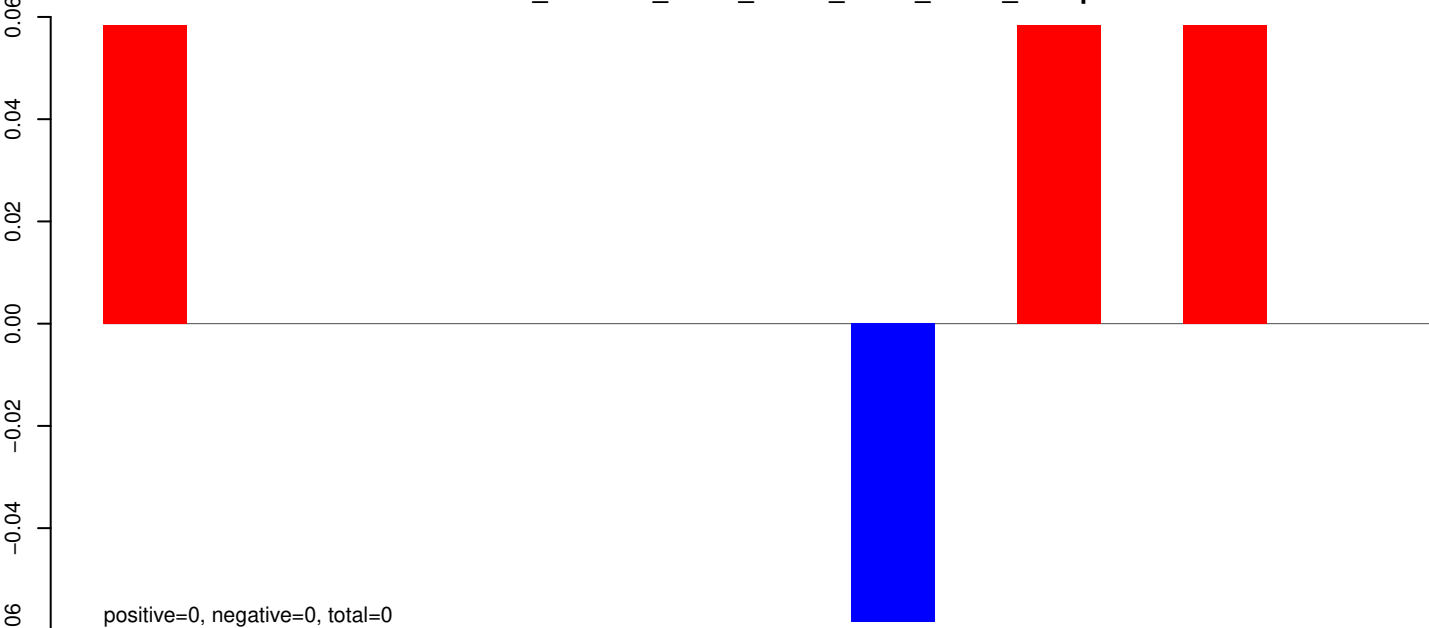


Window size=25, length=192, TE@rnd-1_family-1359@Unknown:1-192

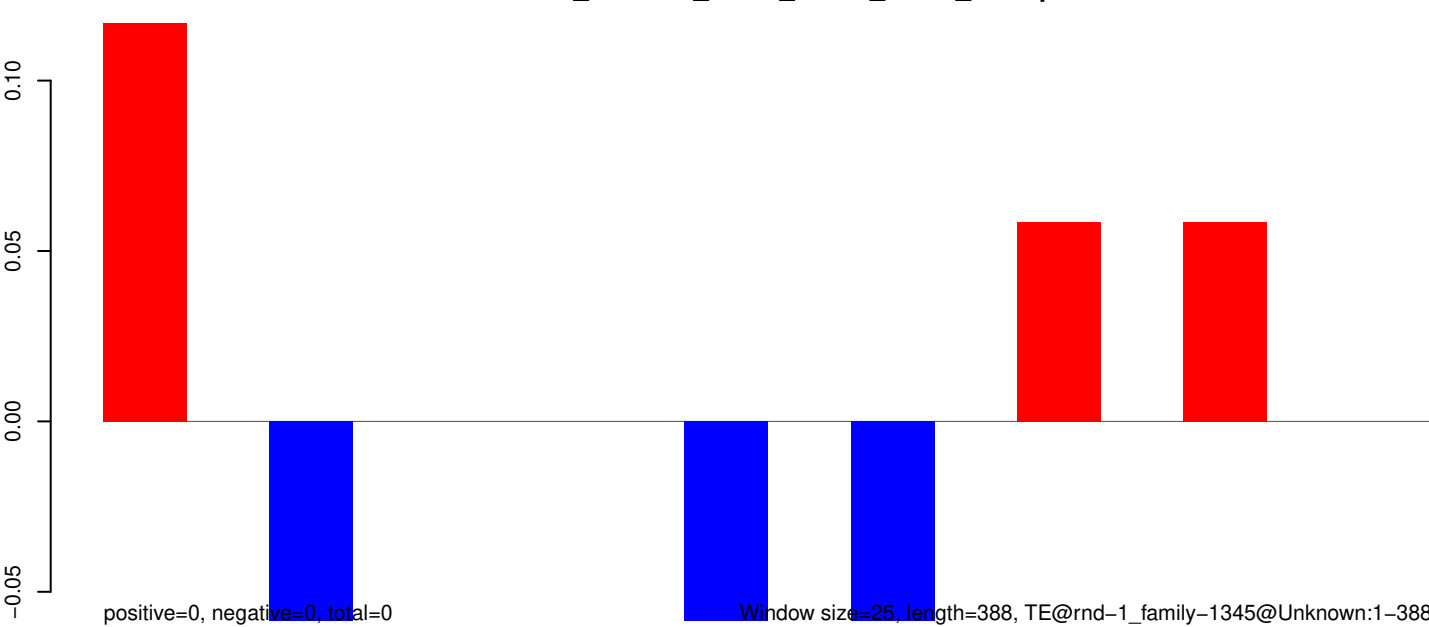
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



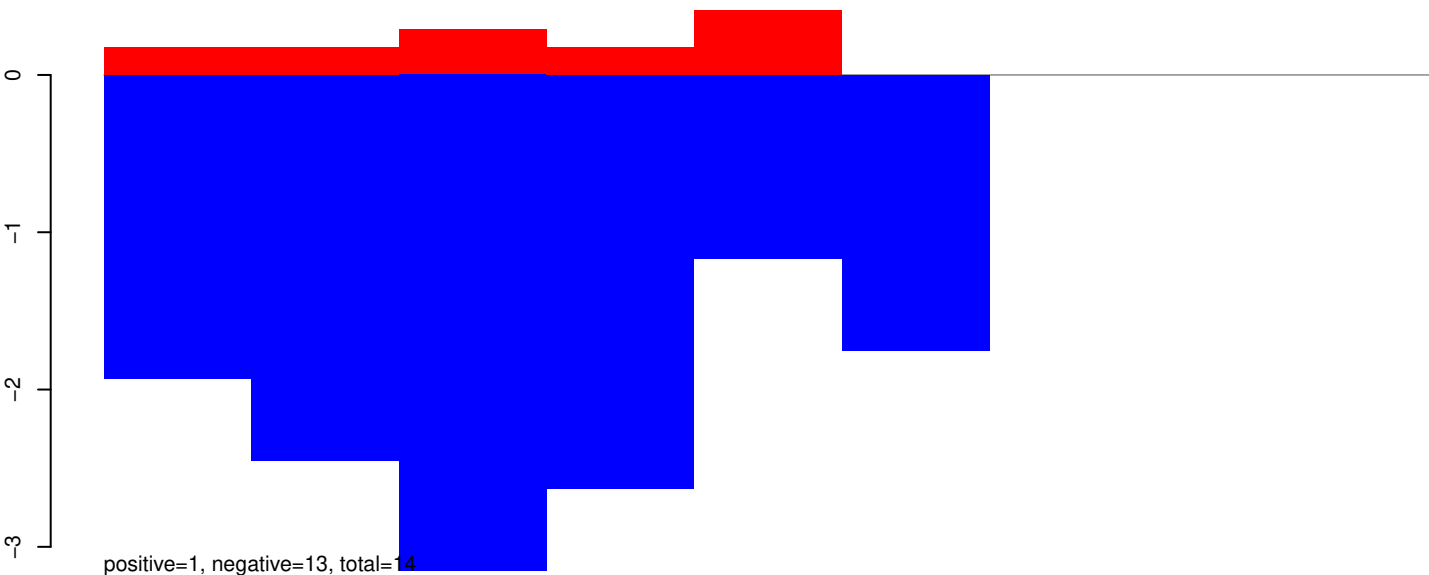
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



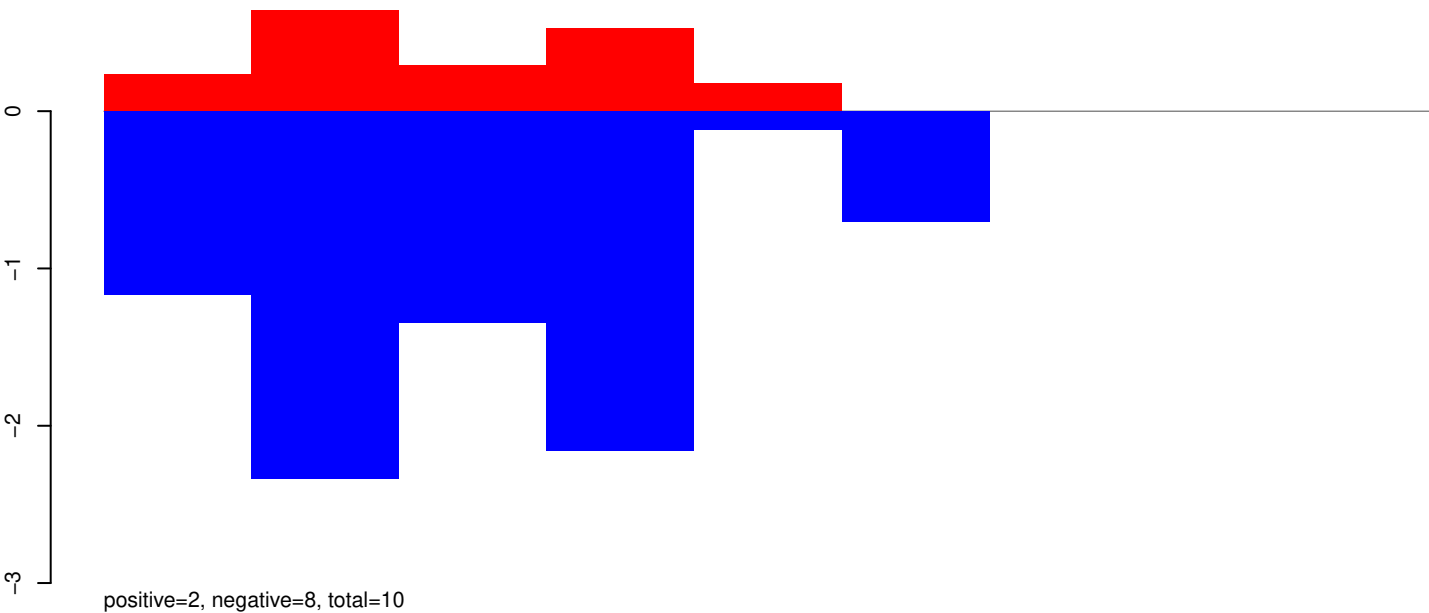
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



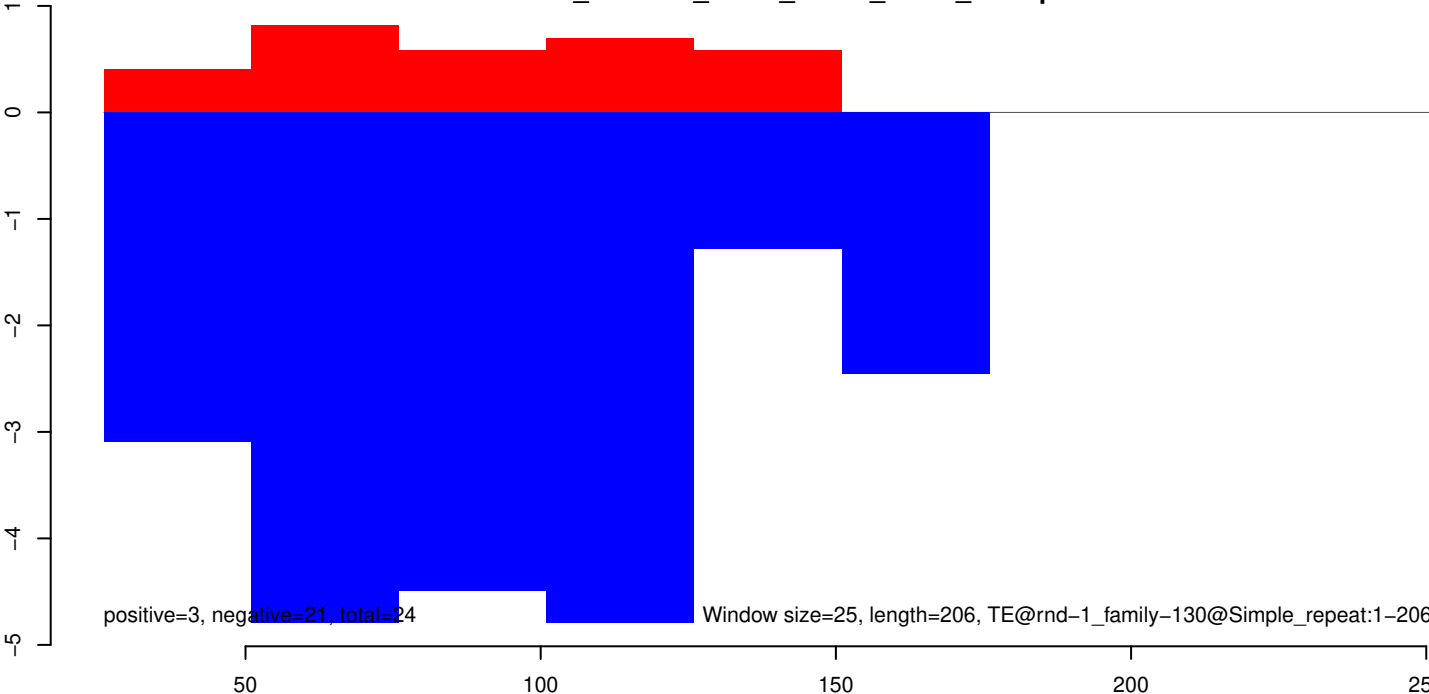
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



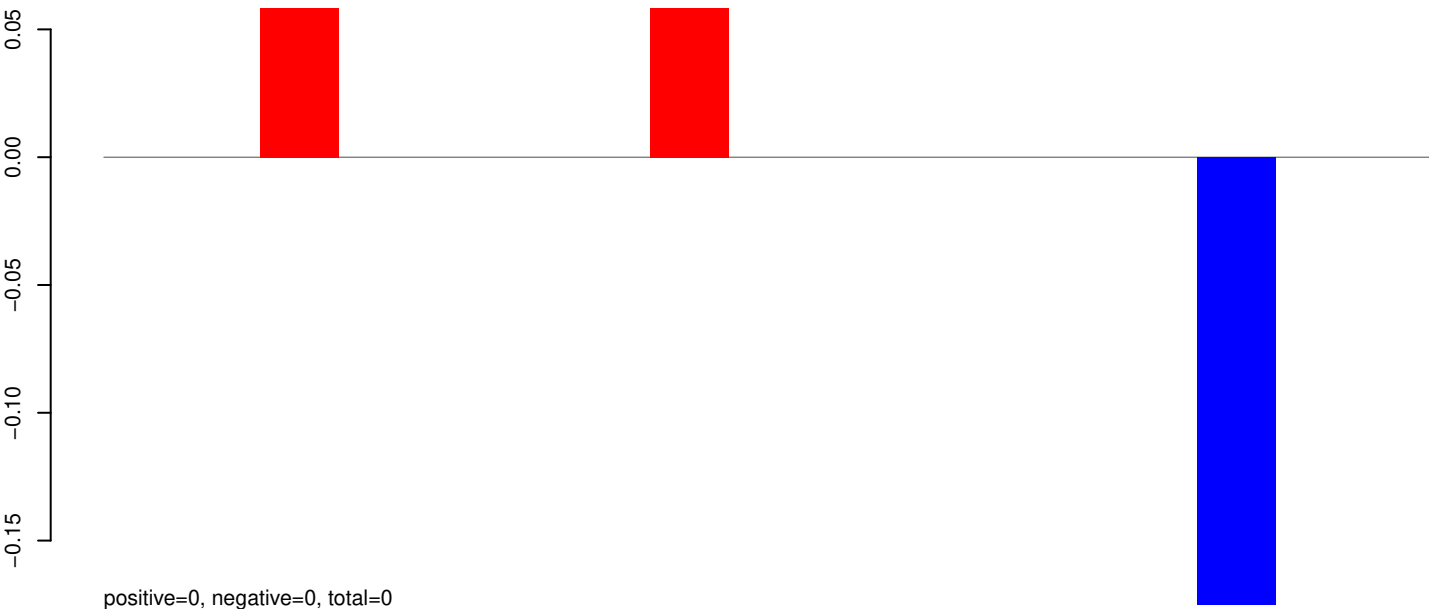
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



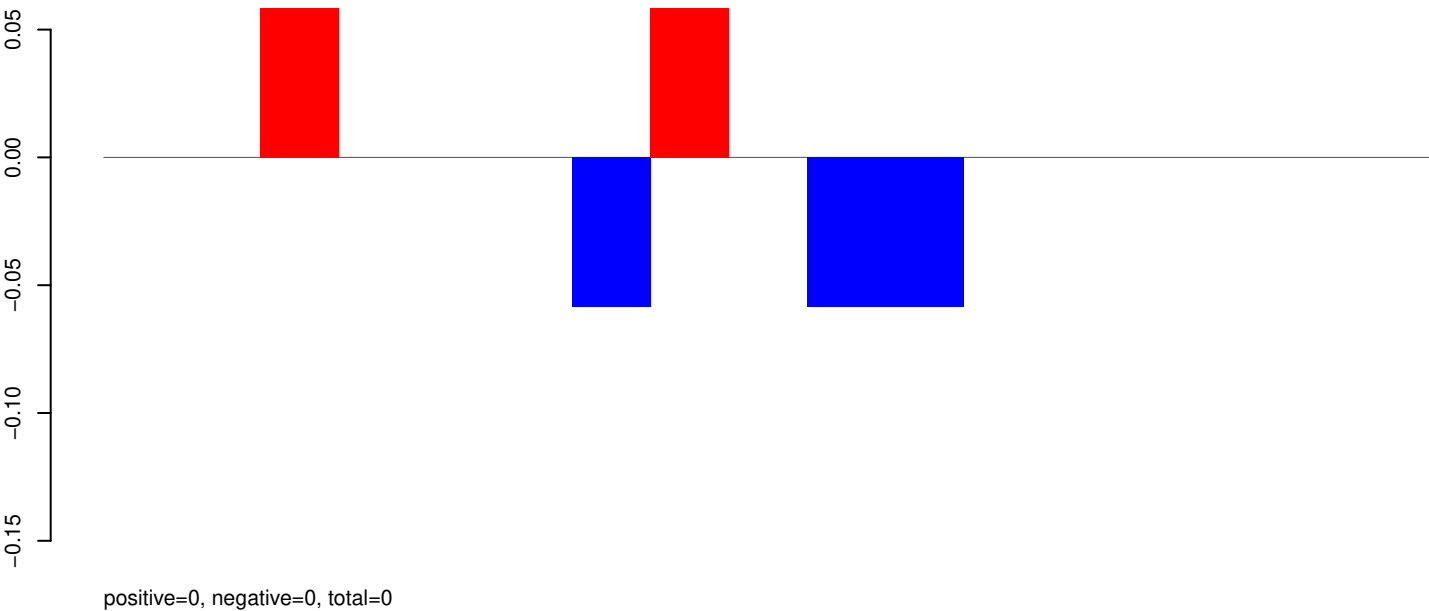
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



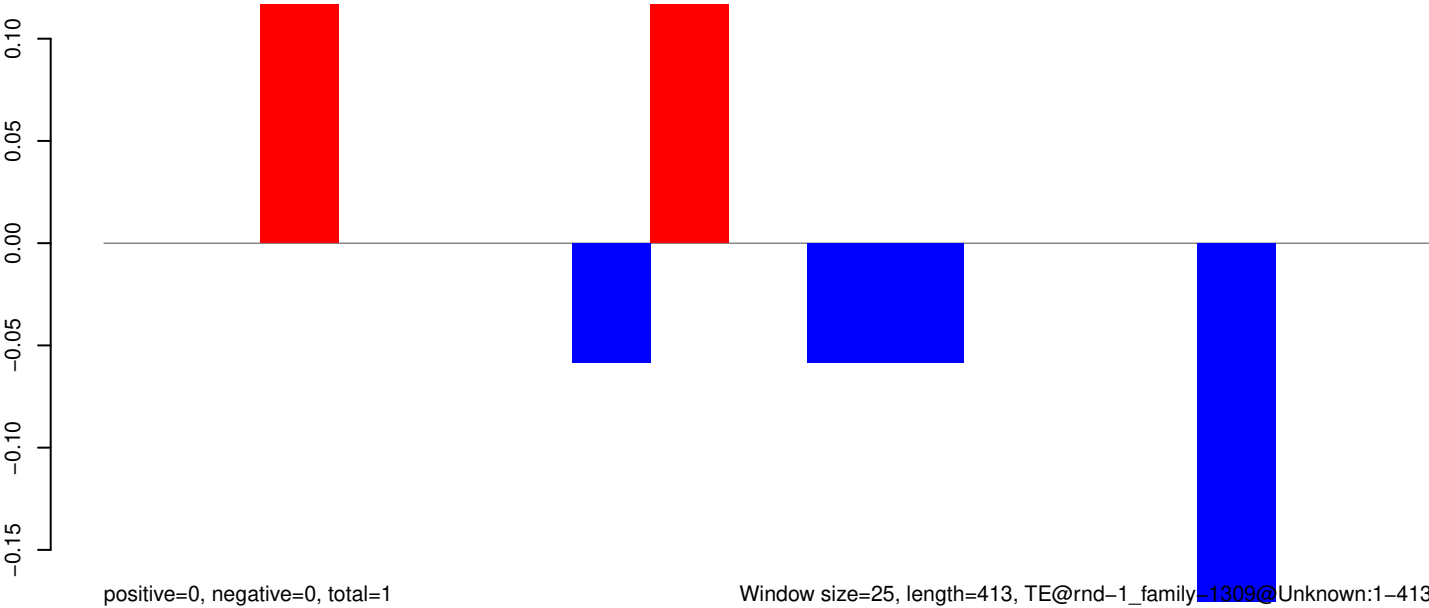
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



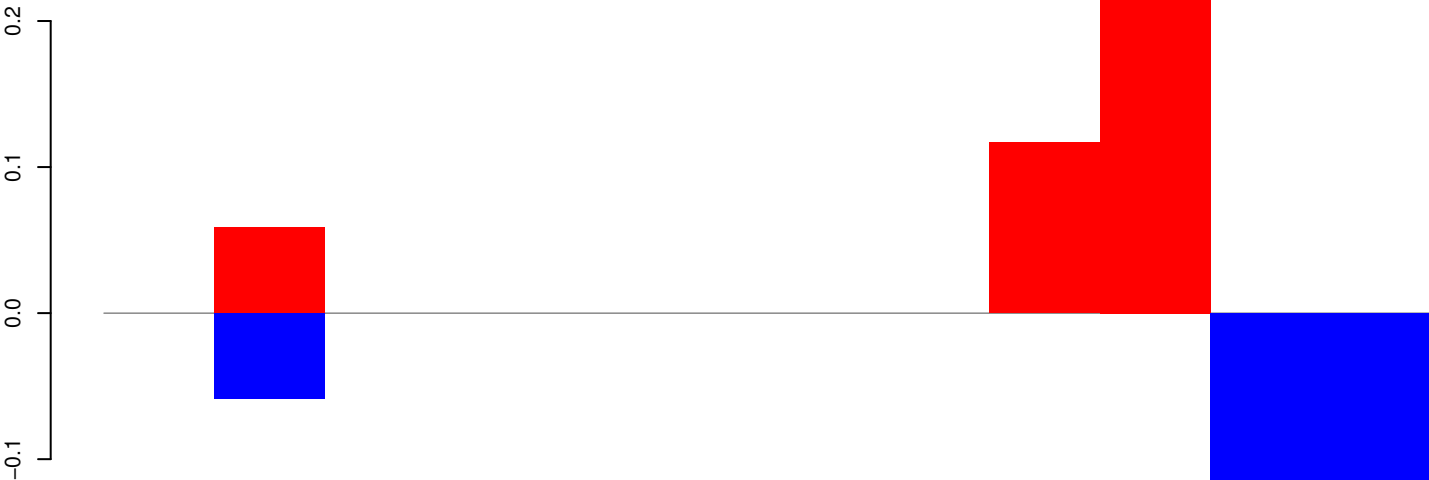
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

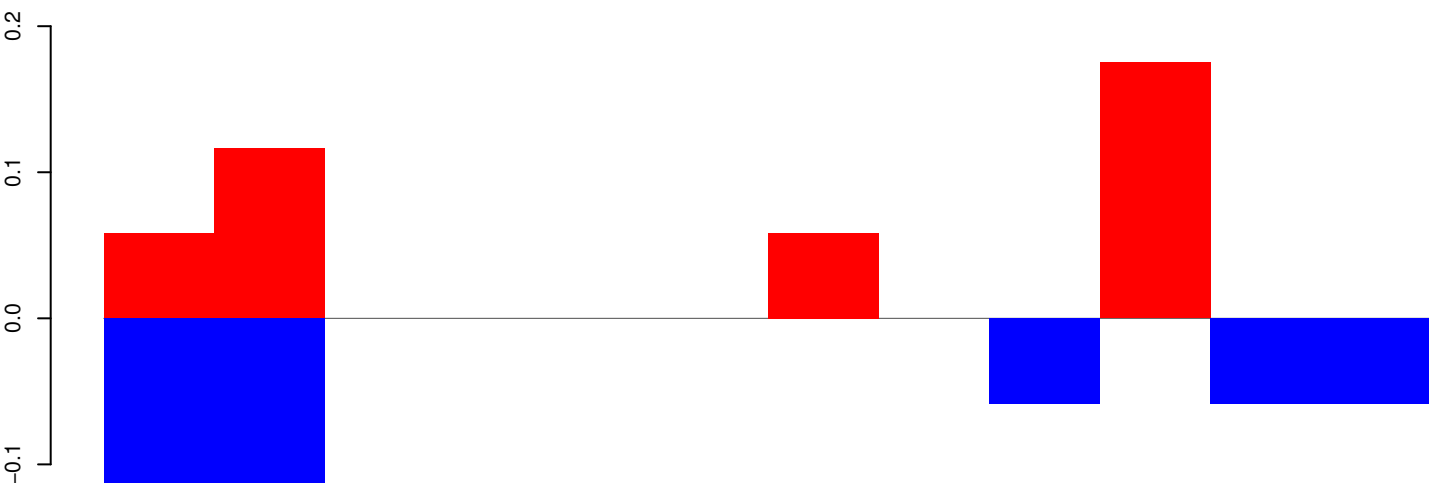


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



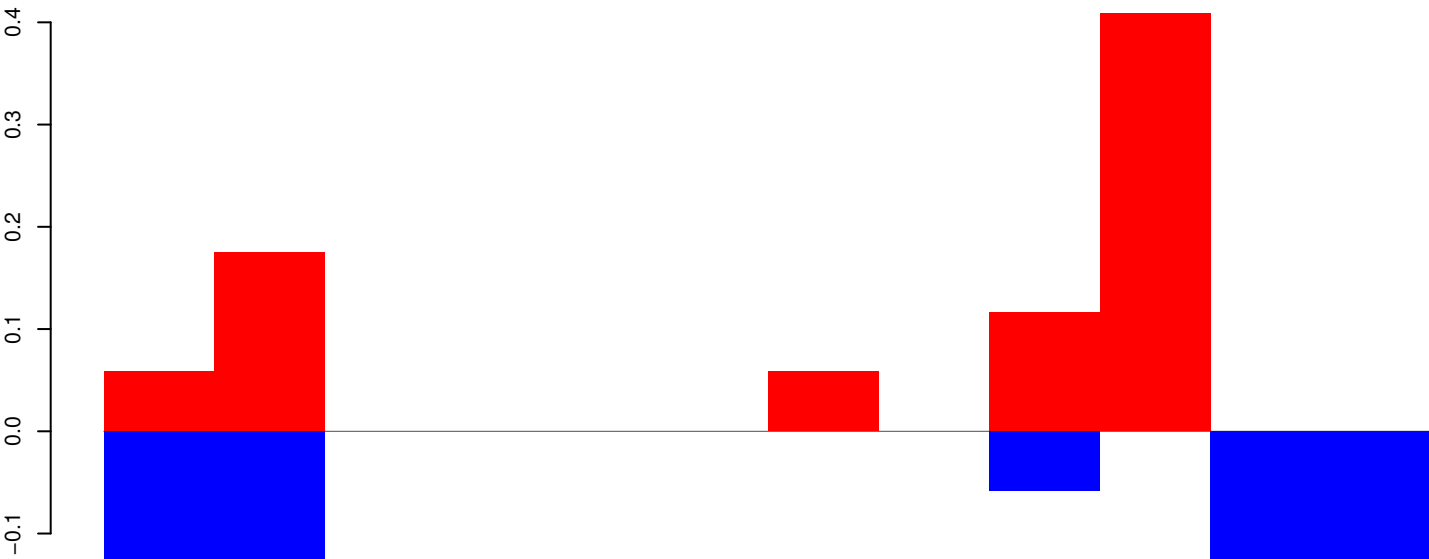
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

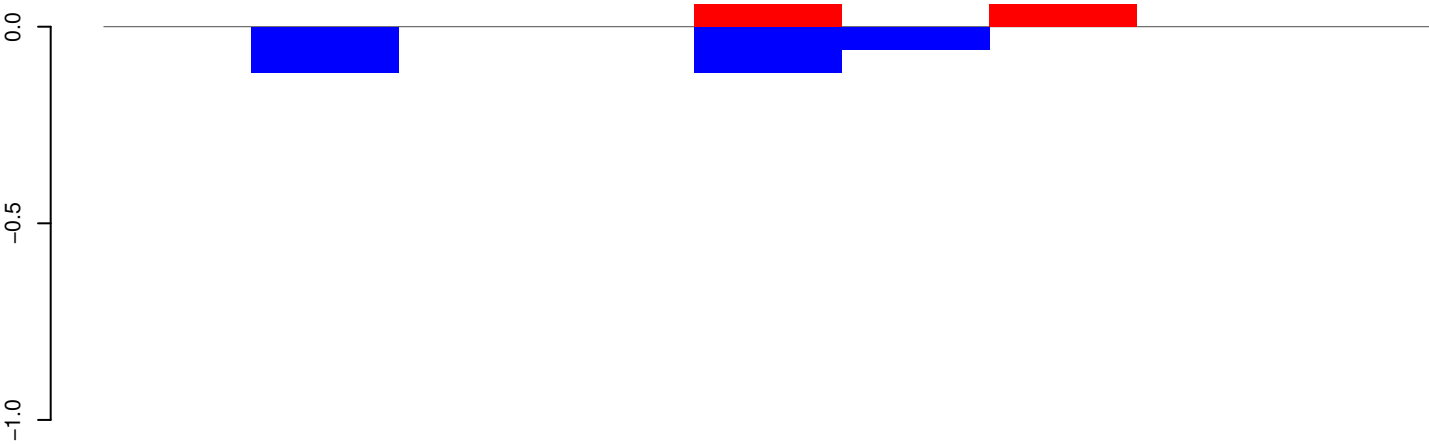


positive=1, negative=1, total=2

Window size=25, length=289, TE@rnd-1_family-1299@Unknown:1-289

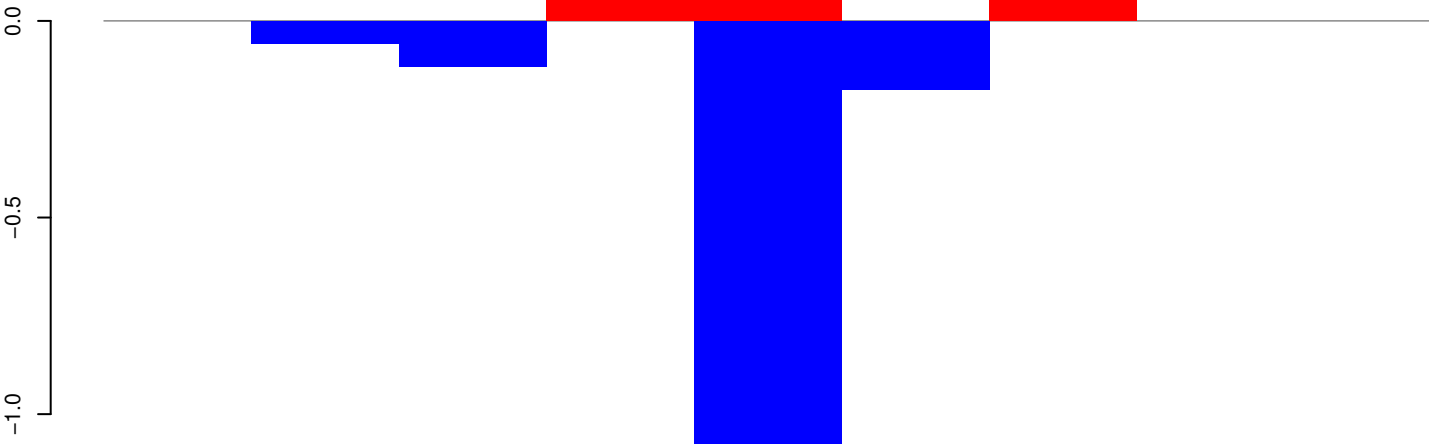
50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



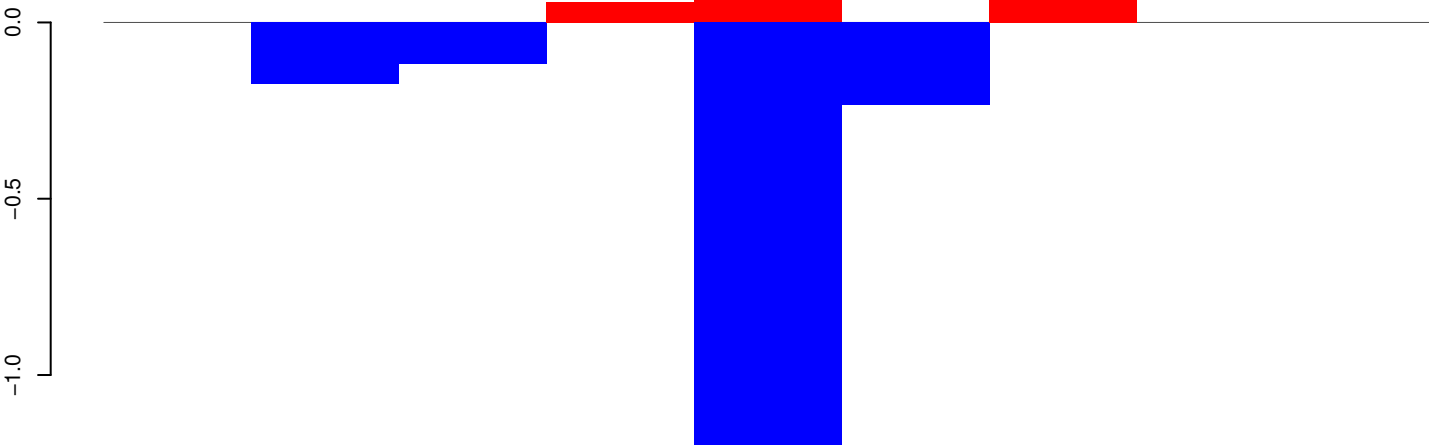
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

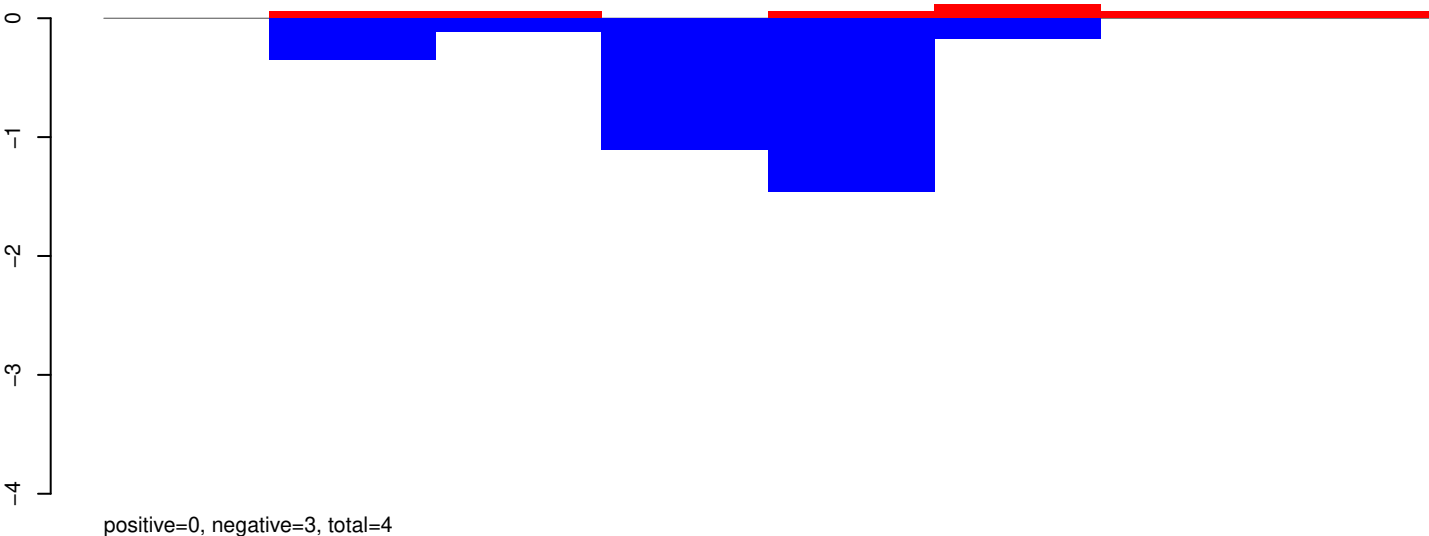


positive=1, negative=2, total=3

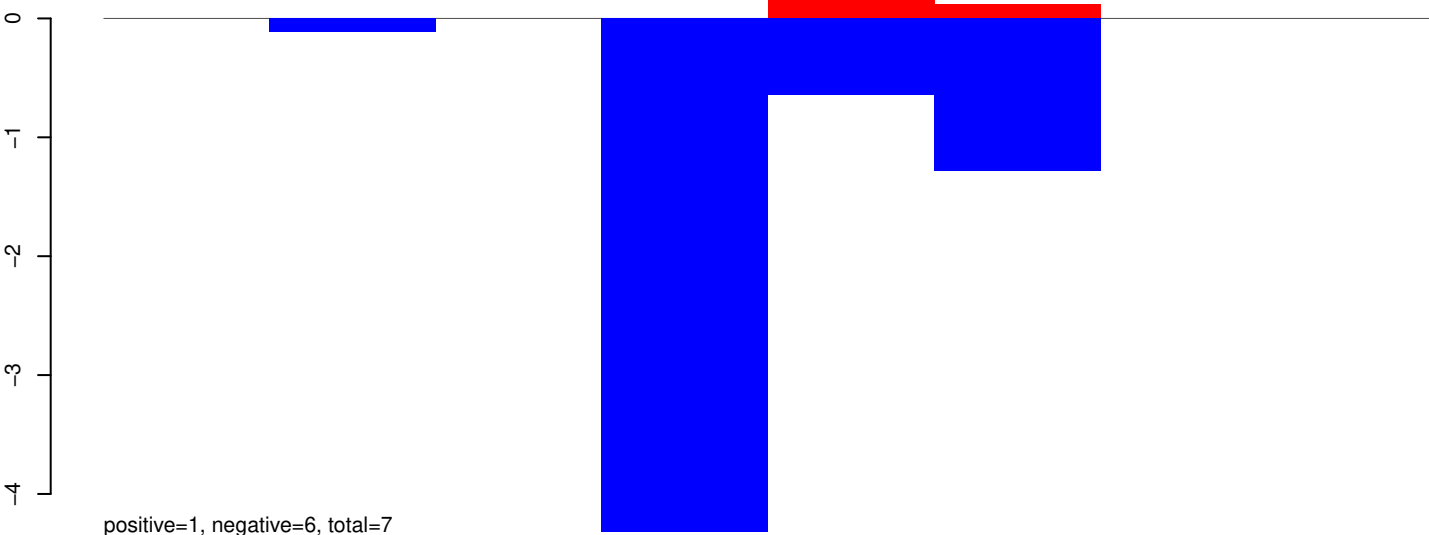
Window size=25, length=221, TE@rnd-1_family-1283@Unknown:1-221

50 100 150 200 250

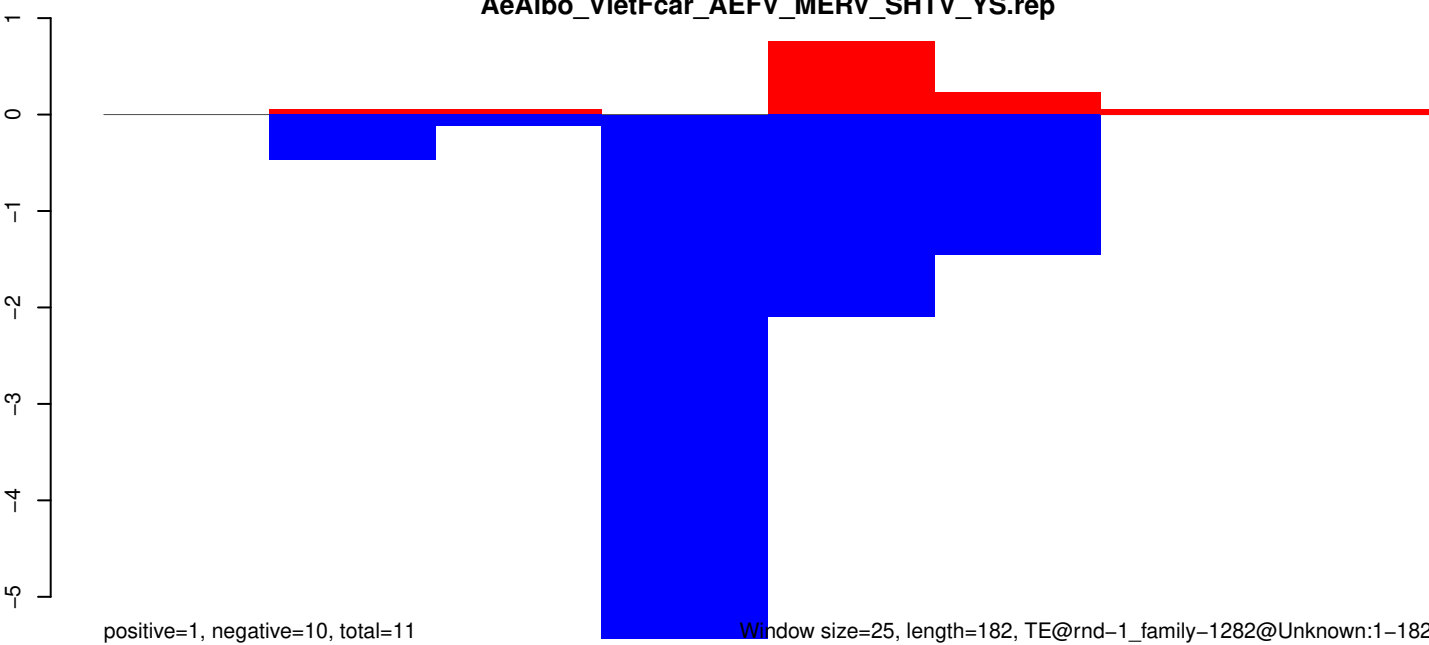
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



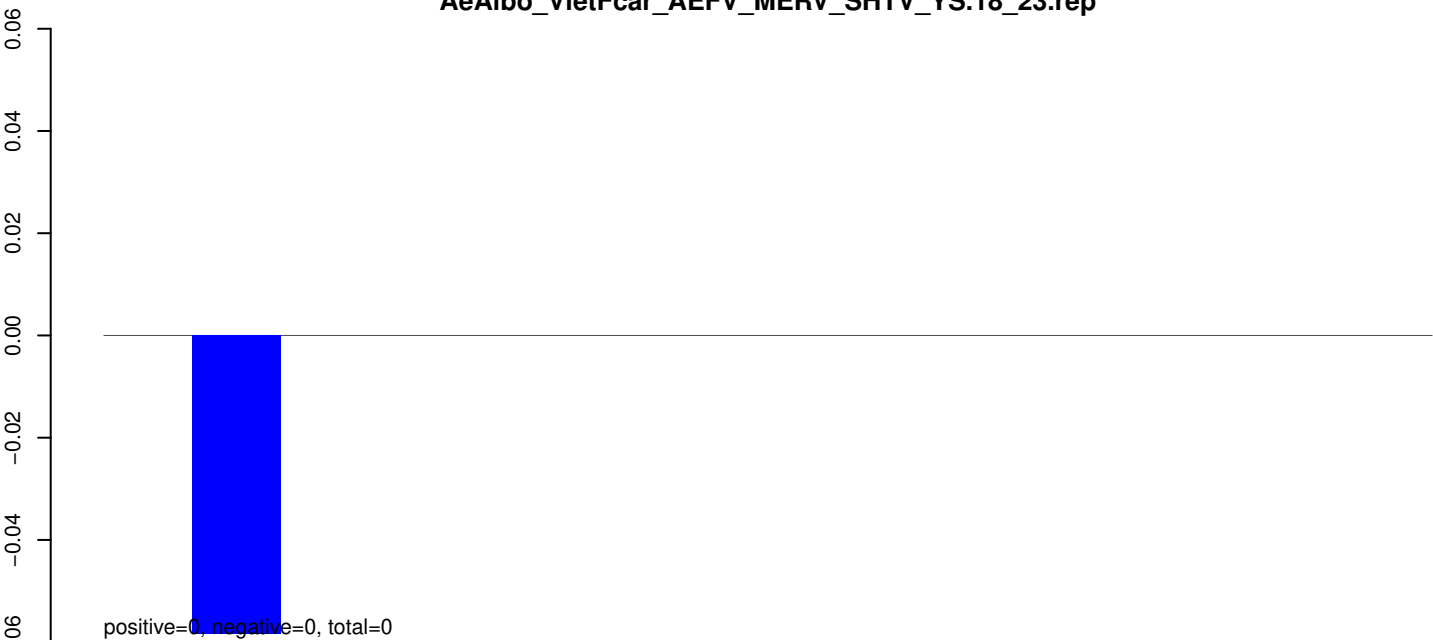
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



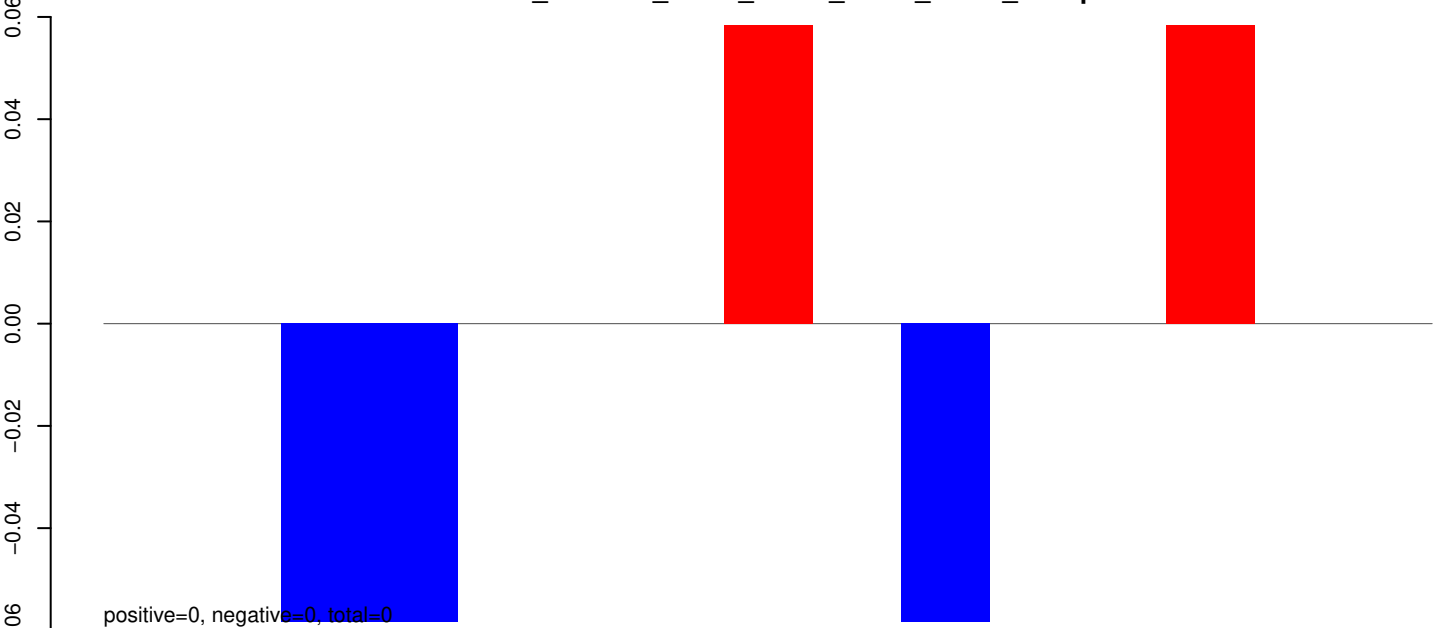
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



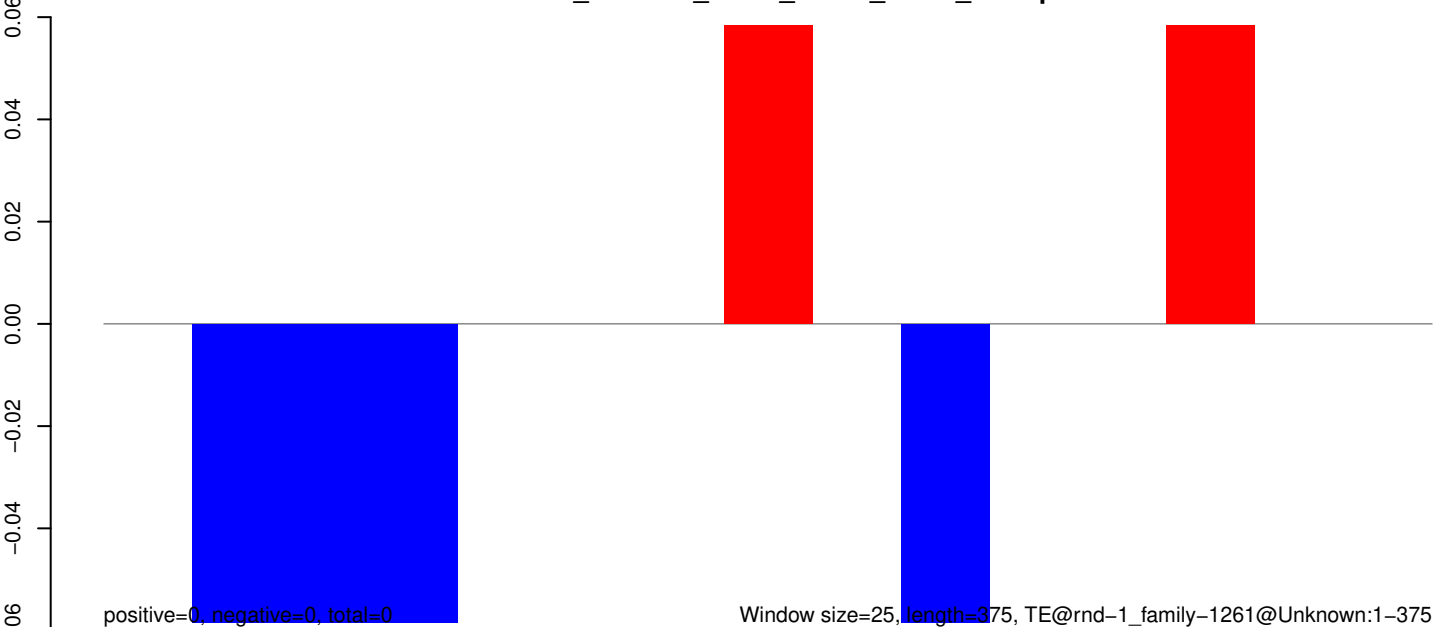
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=375, TE@rnd-1_family-1261@Unknown:1-375

100

200

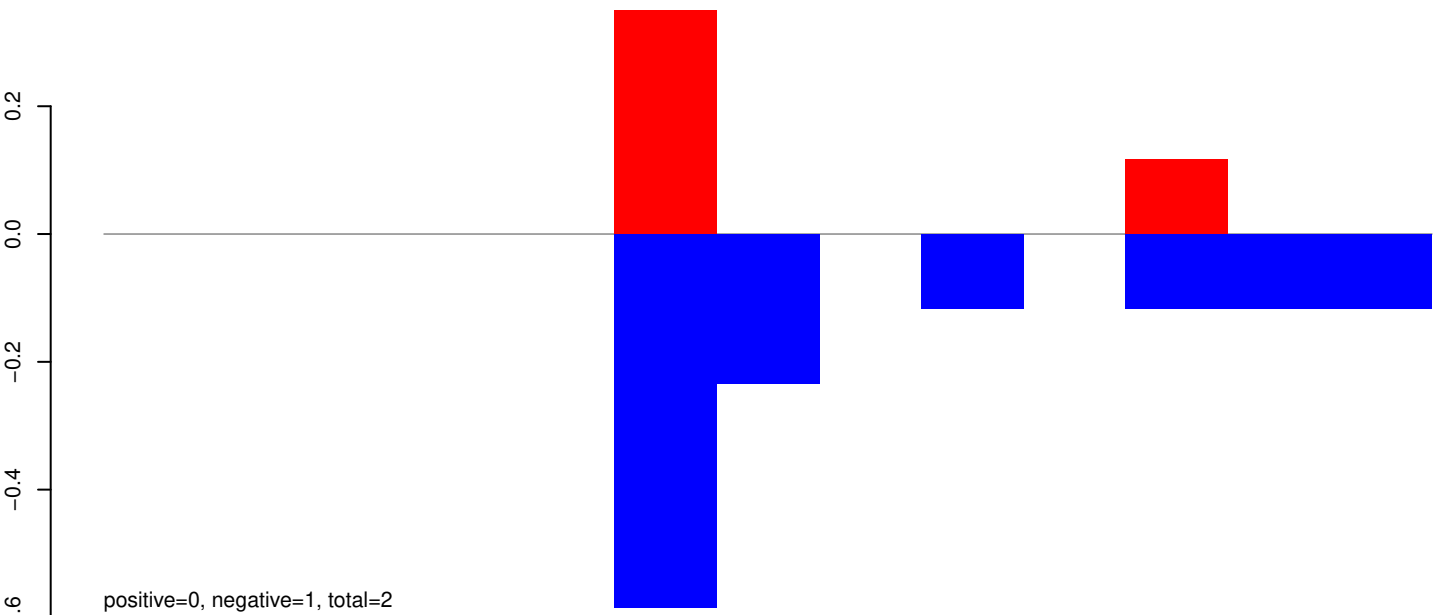
300

400

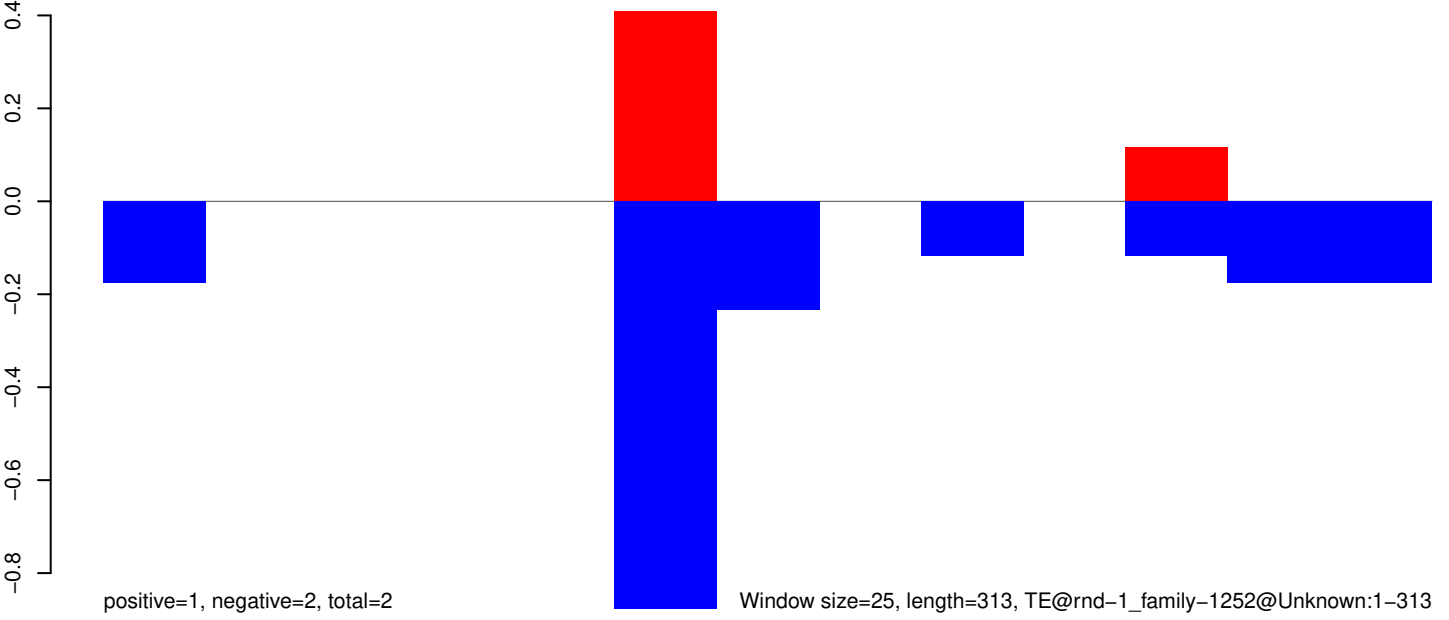
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



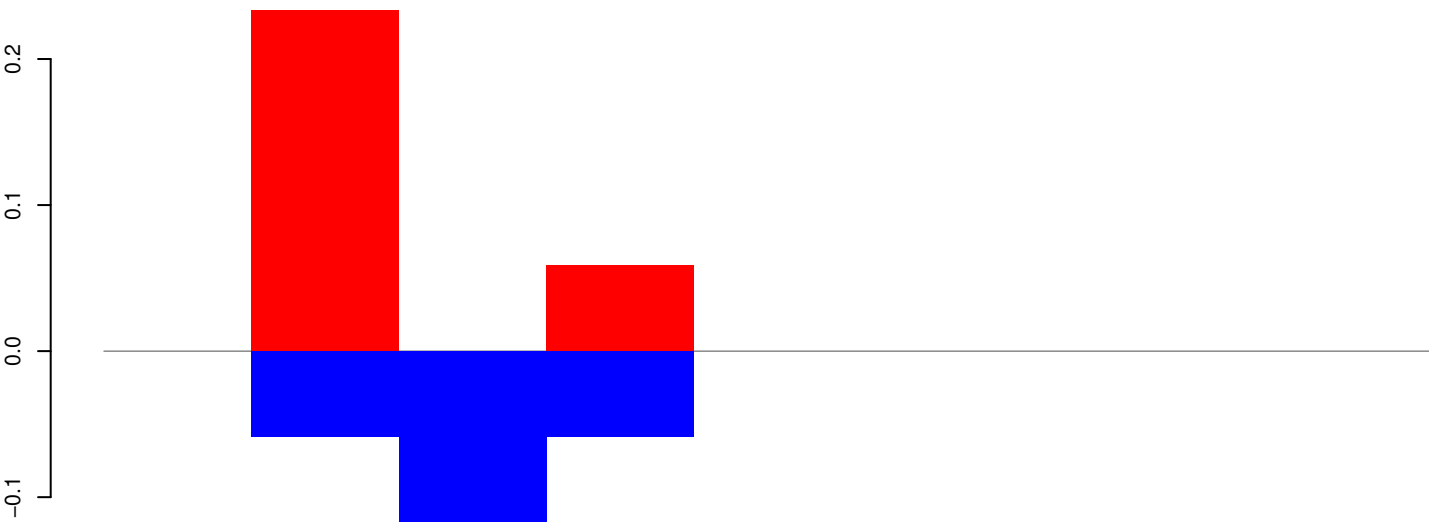
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

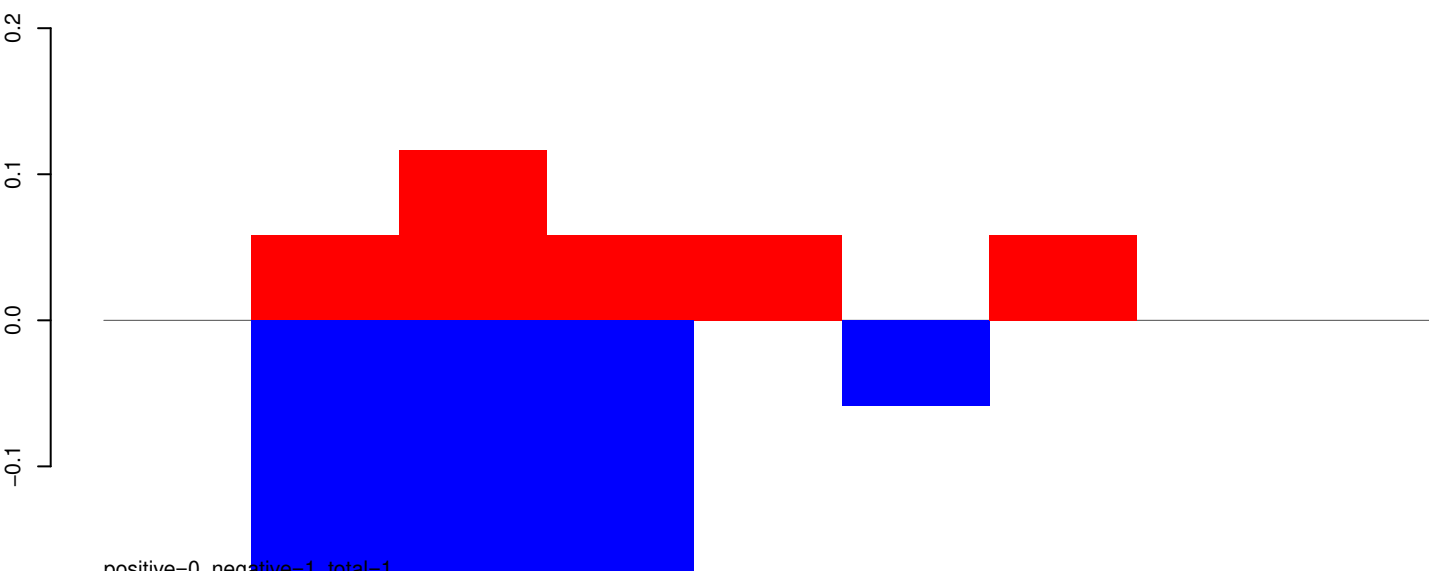


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



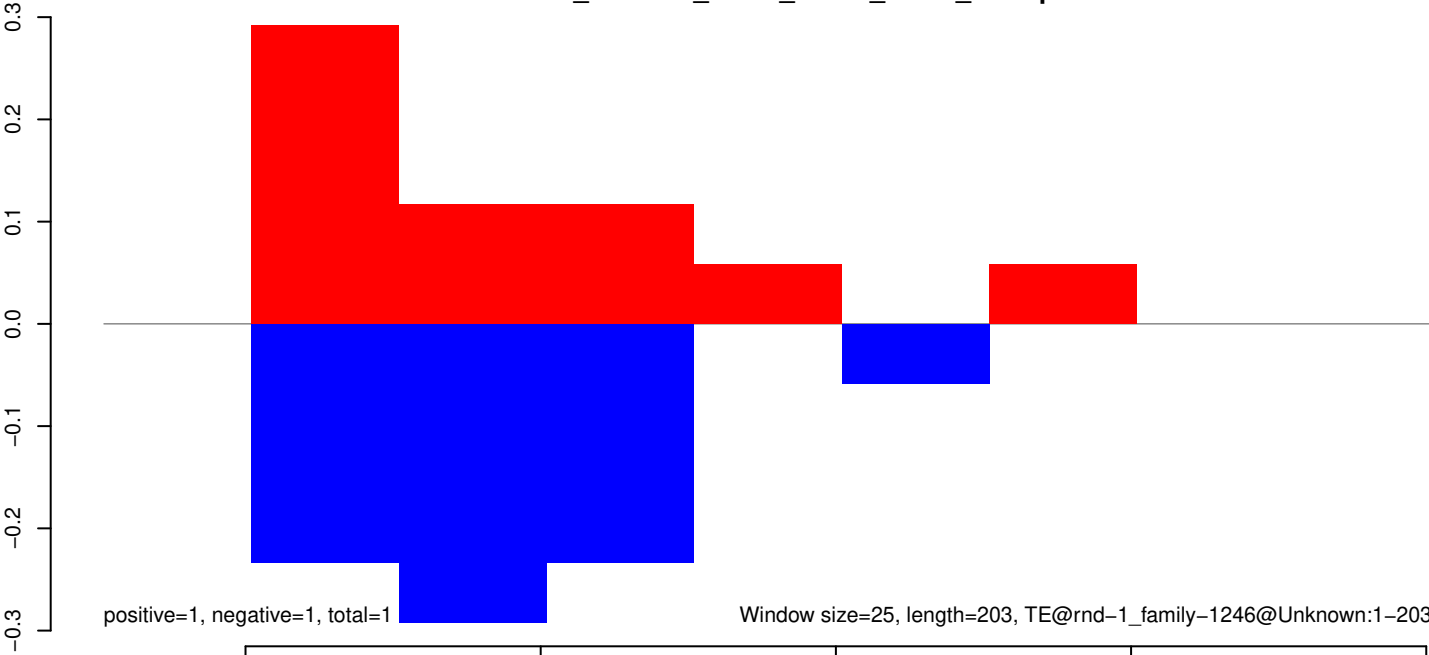
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=1

Window size=25, length=203, TE@rnd-1_family-1246@Unknown:1-203

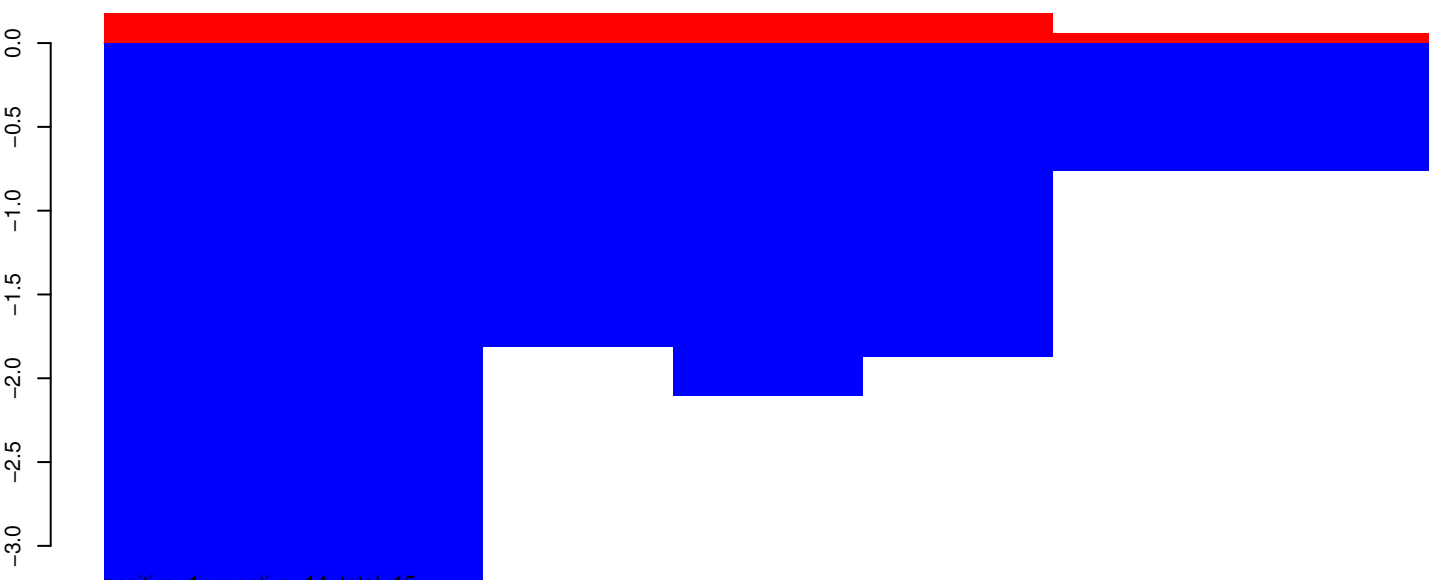
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



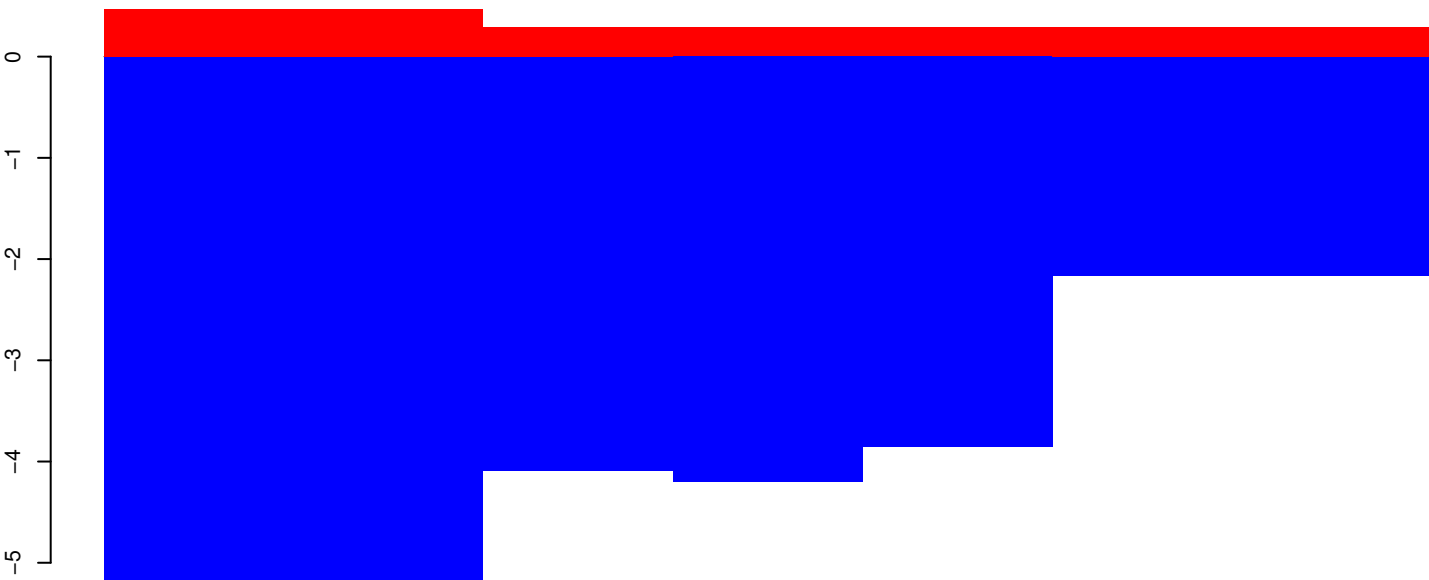
positive=1, negative=13, total=15

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=14, total=15

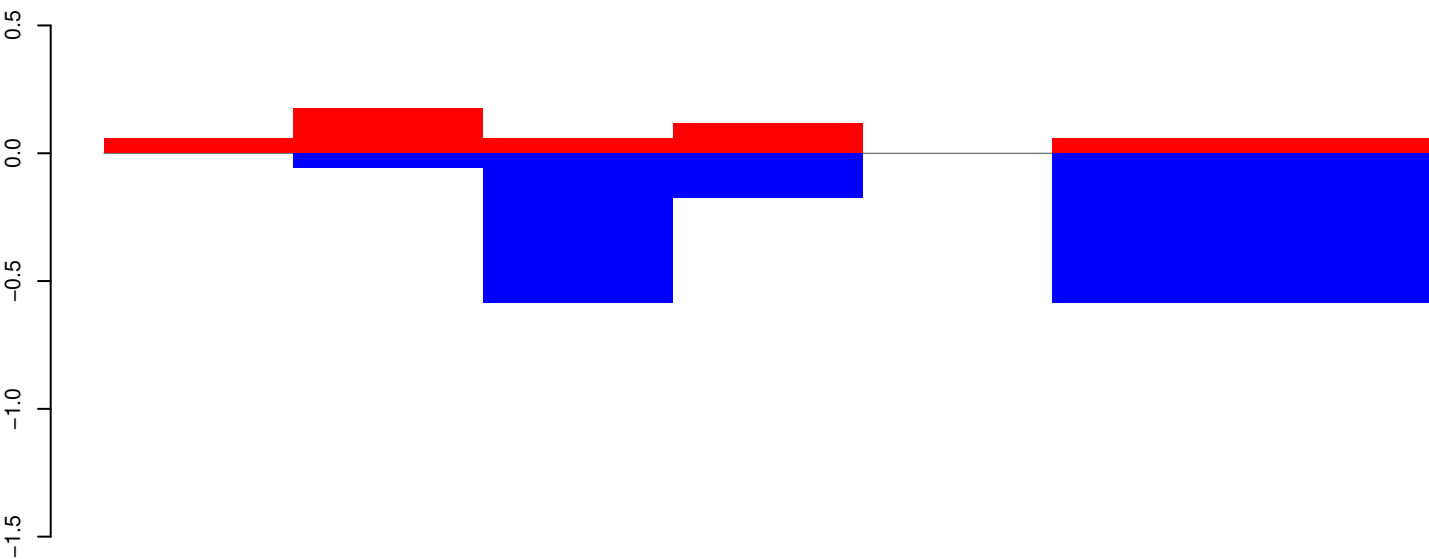
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=2, negative=27, total=30

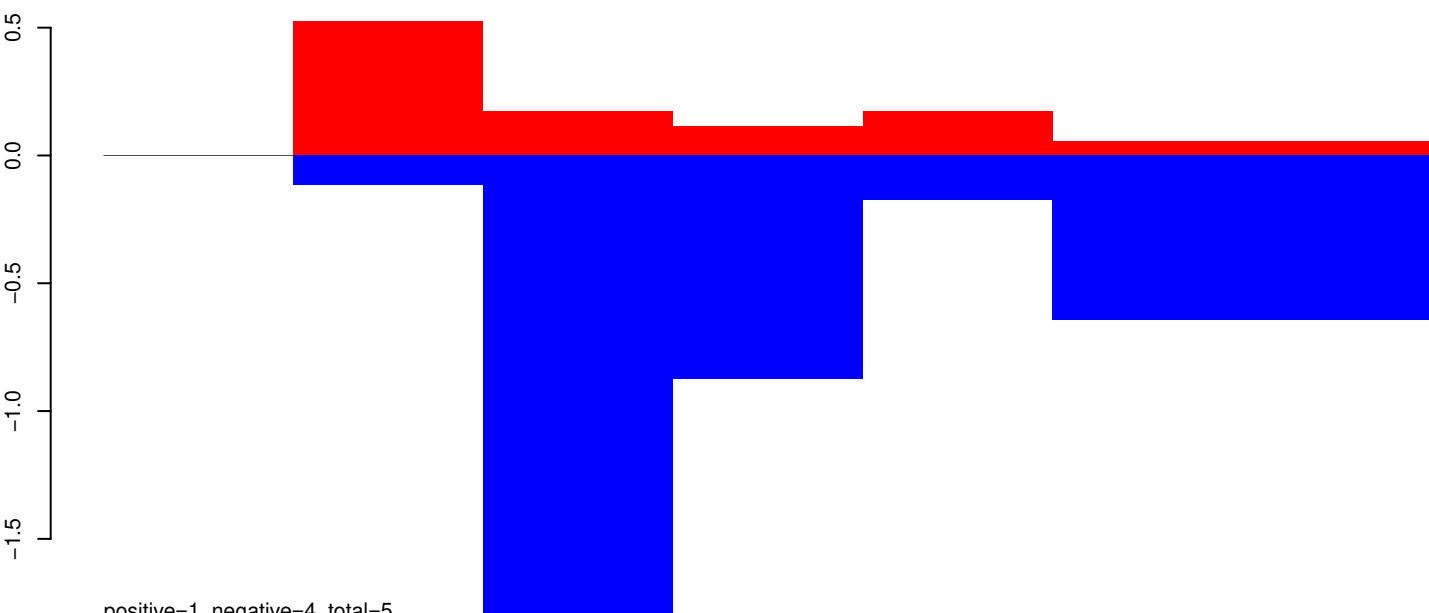
Window size=25, length=161, TE@rnd-1_family-123@DNA:1-161

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



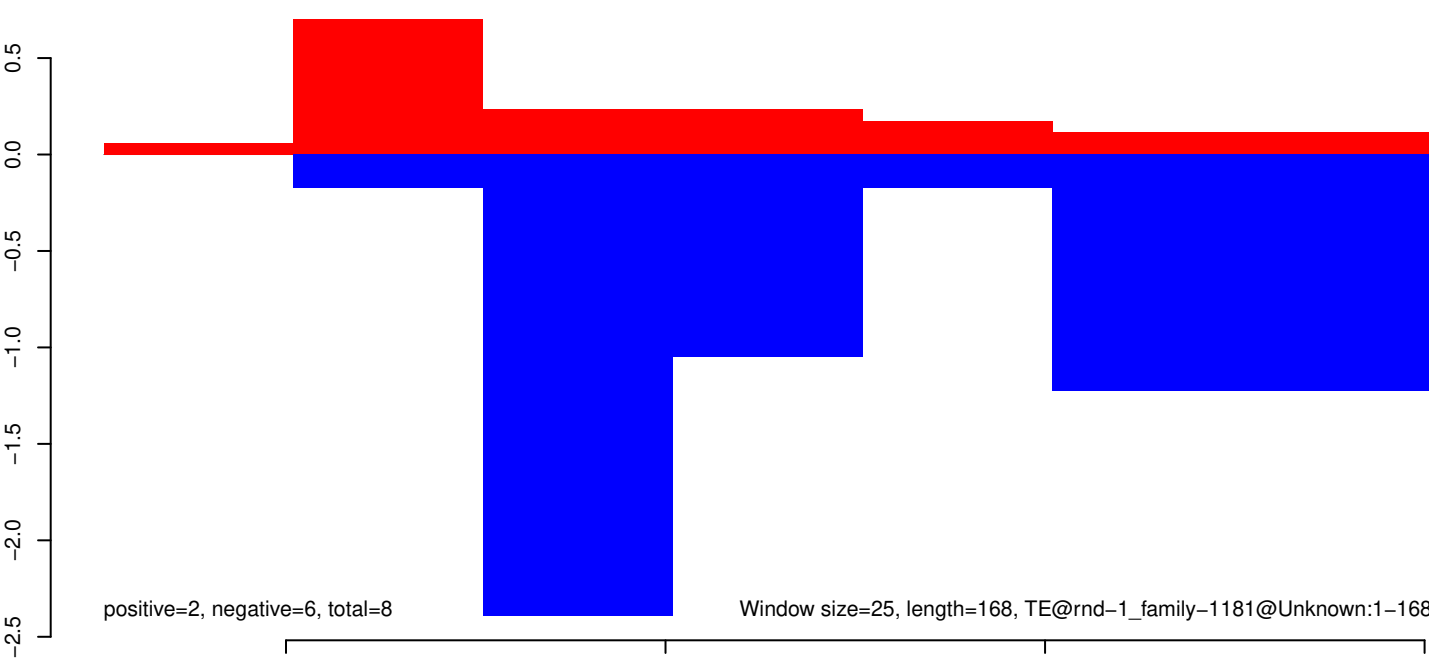
positive=1, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=4, total=5

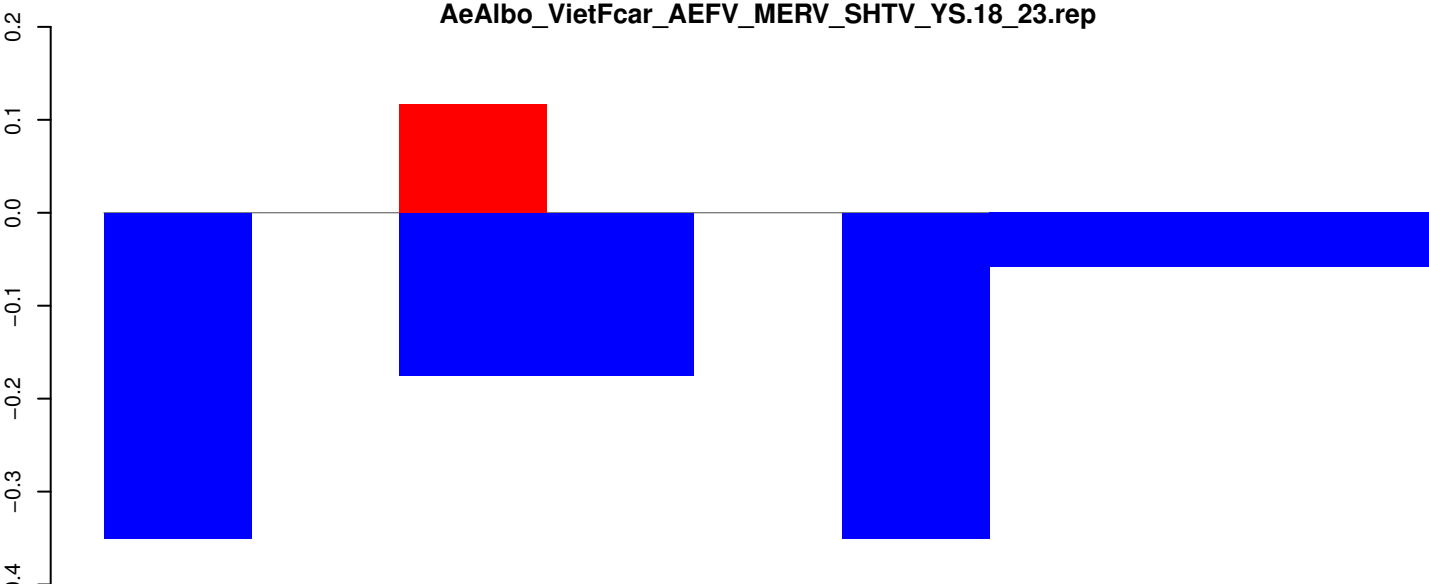
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=2, negative=6, total=8

Window size=25, length=168, TE@rnd-1_family-1181@Unknown:1-168

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



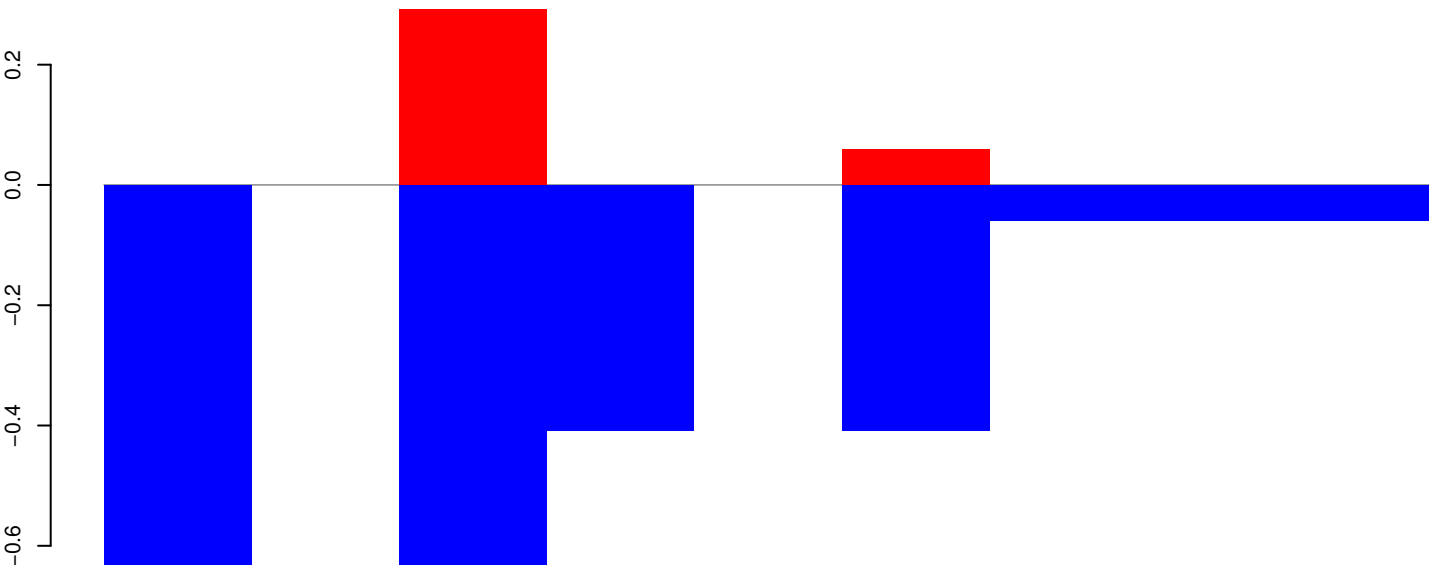
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

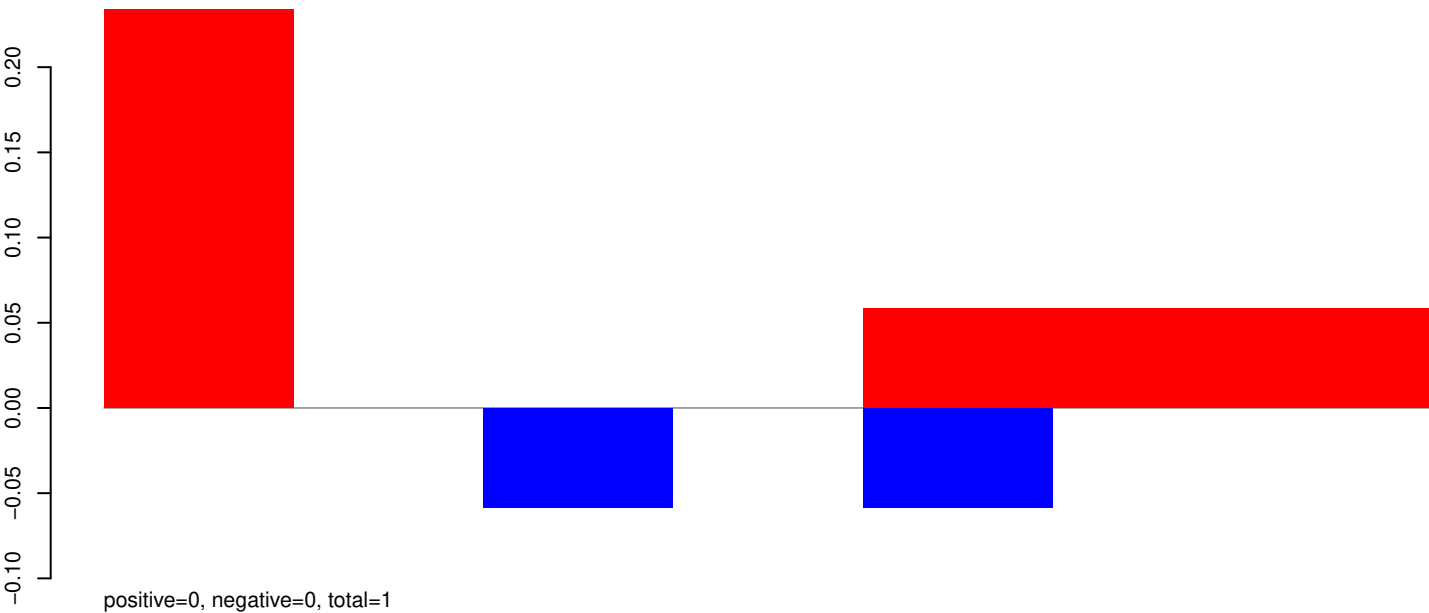


positive=0, negative=2, total=3

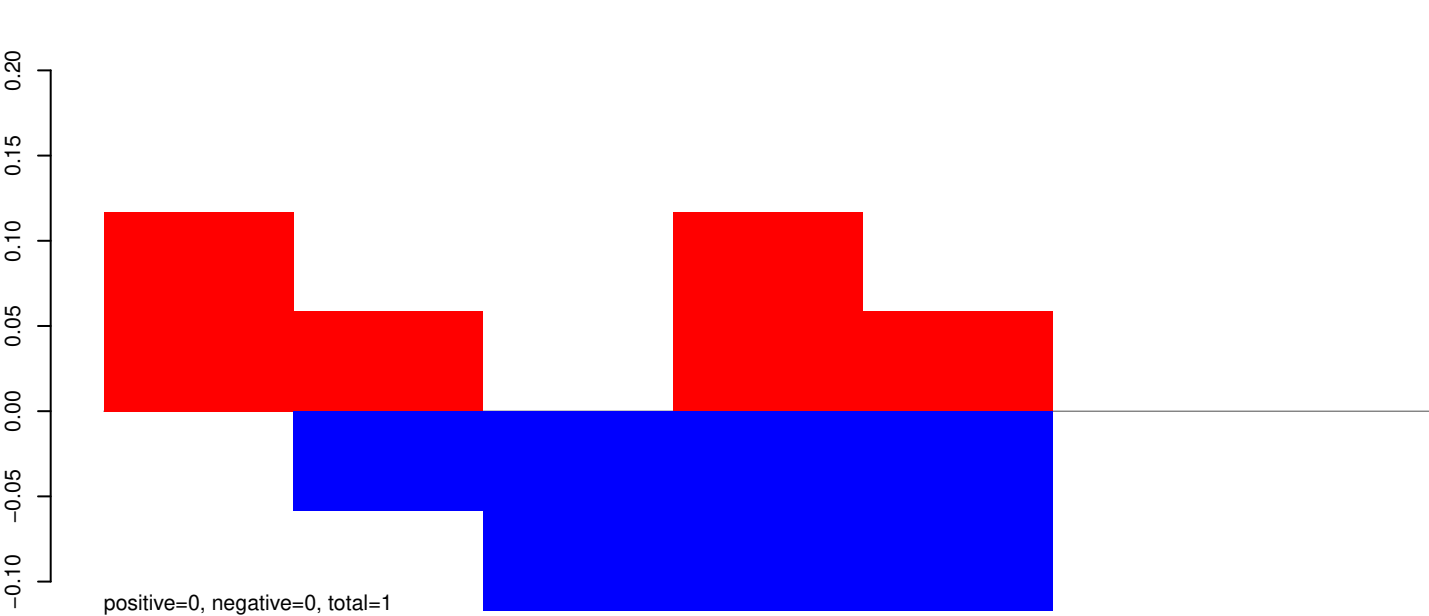
Window size=25, length=205, TE@rnd-1_family-1159@Unknown:1-205

50 100 150 200 250

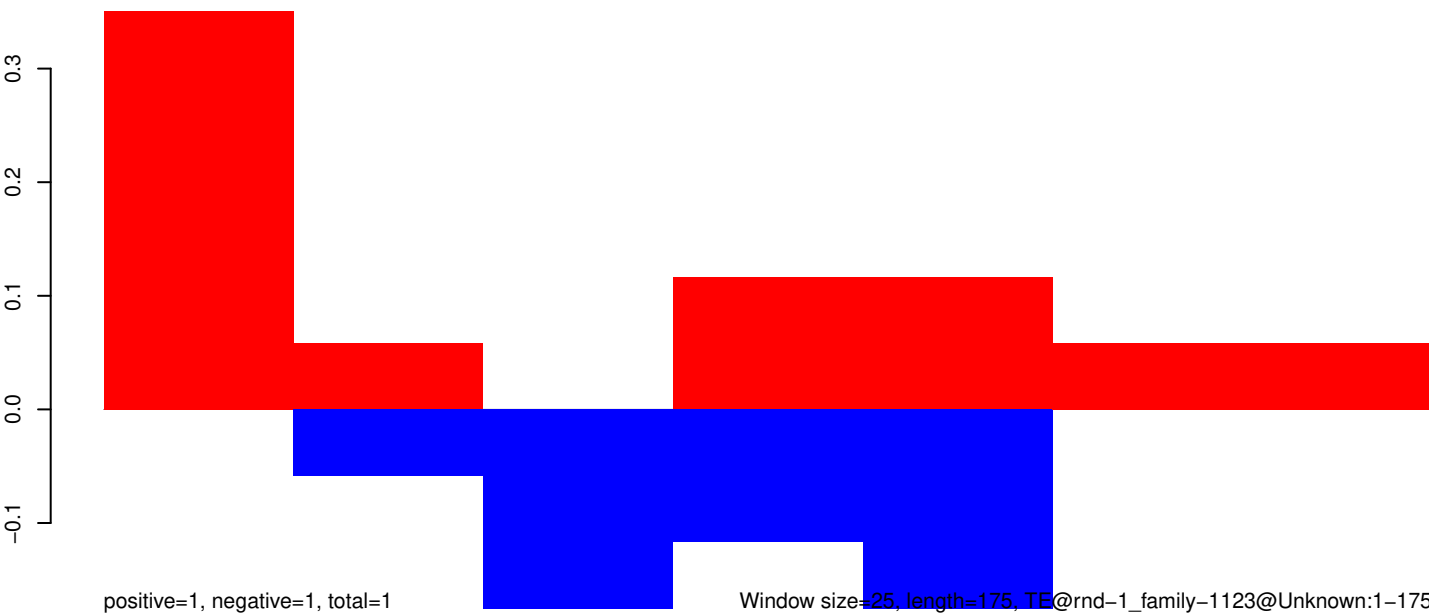
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



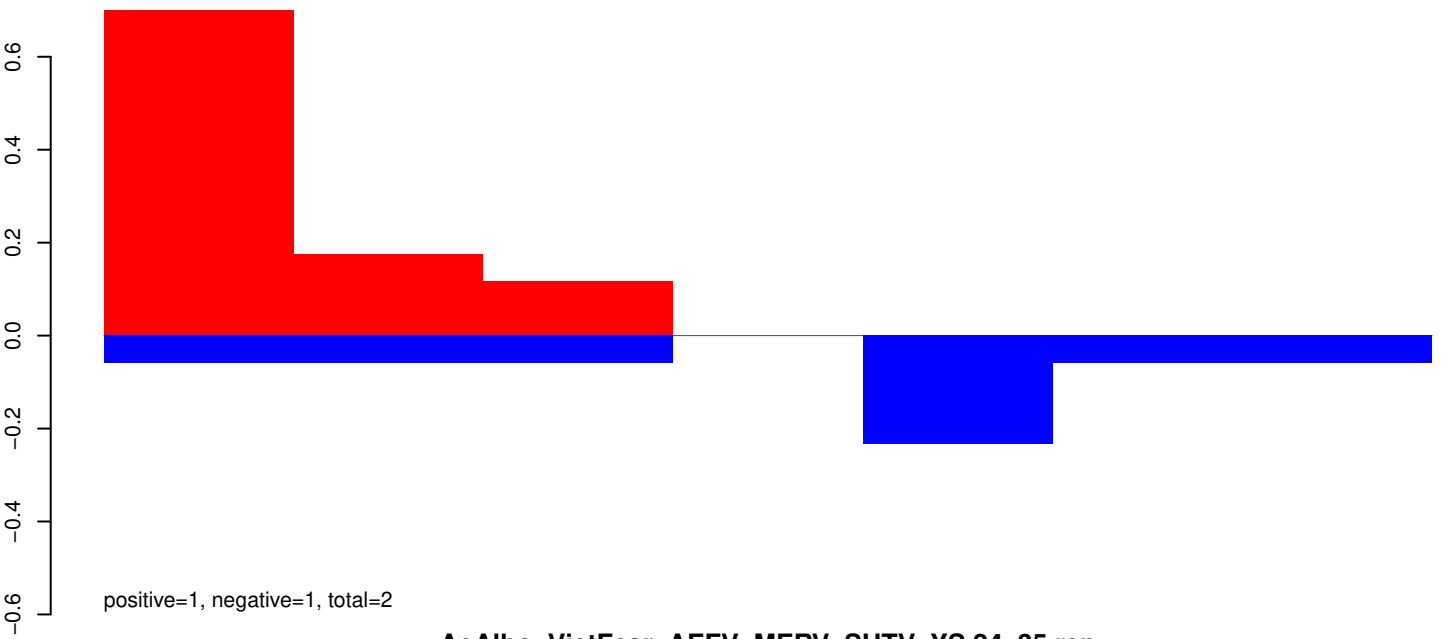
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



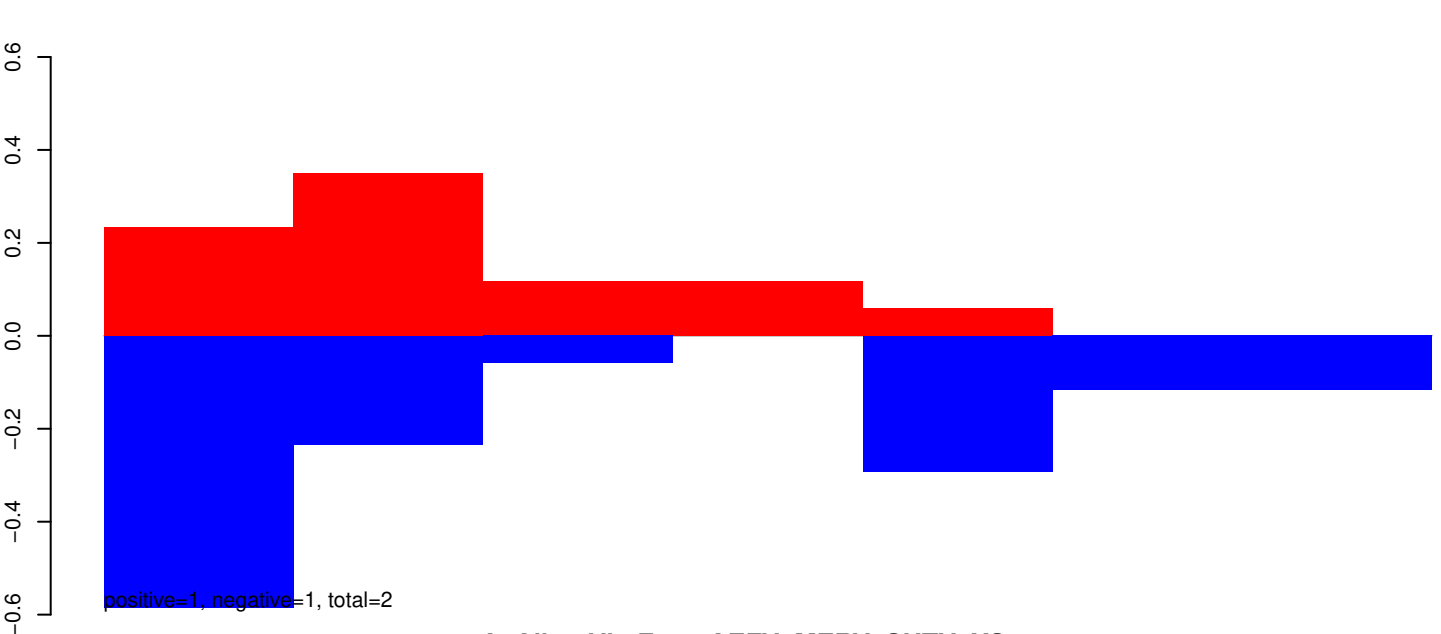
Window size=25, length=175, TE@rnd-1_family-1123@Unknown:1-175

50 100 150 200

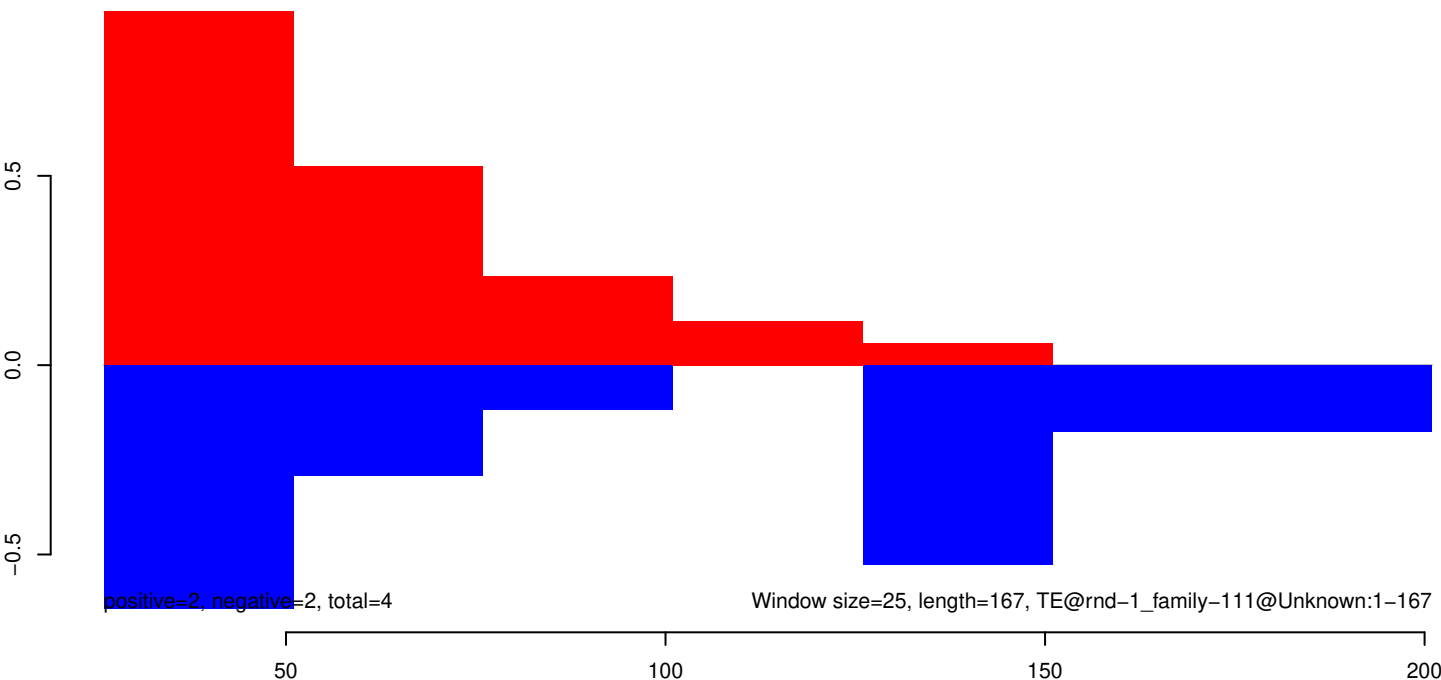
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



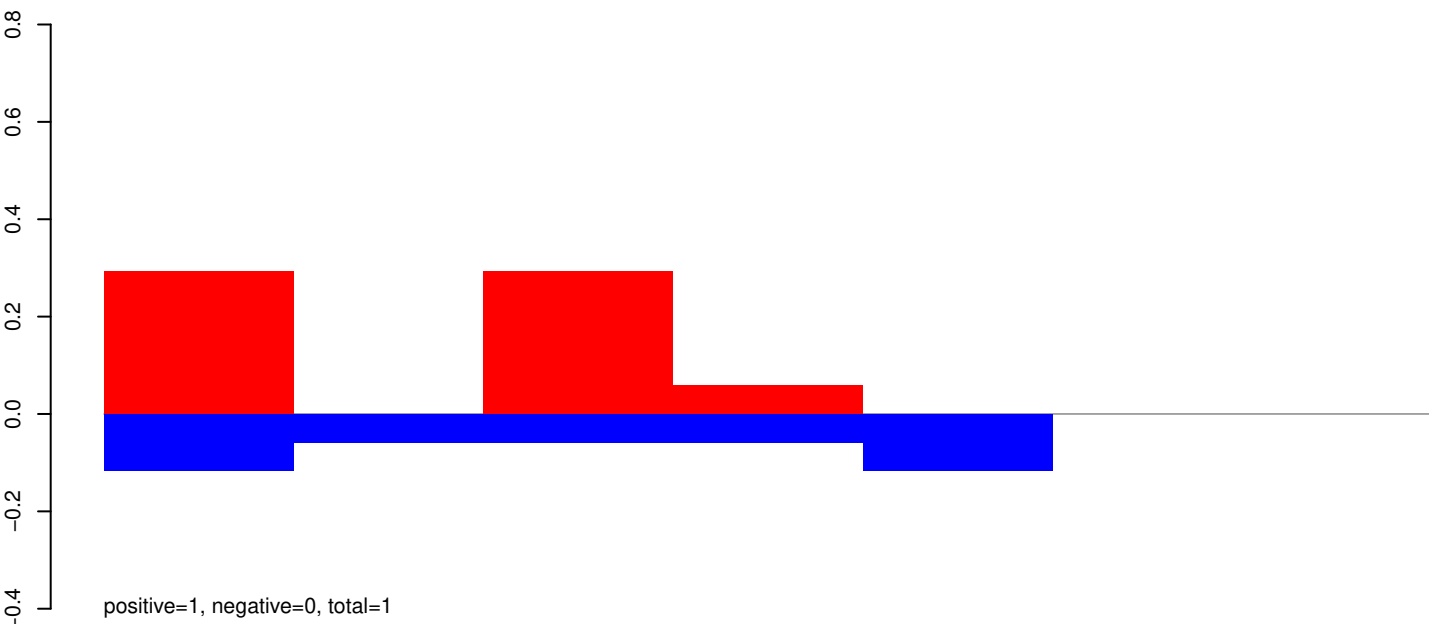
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



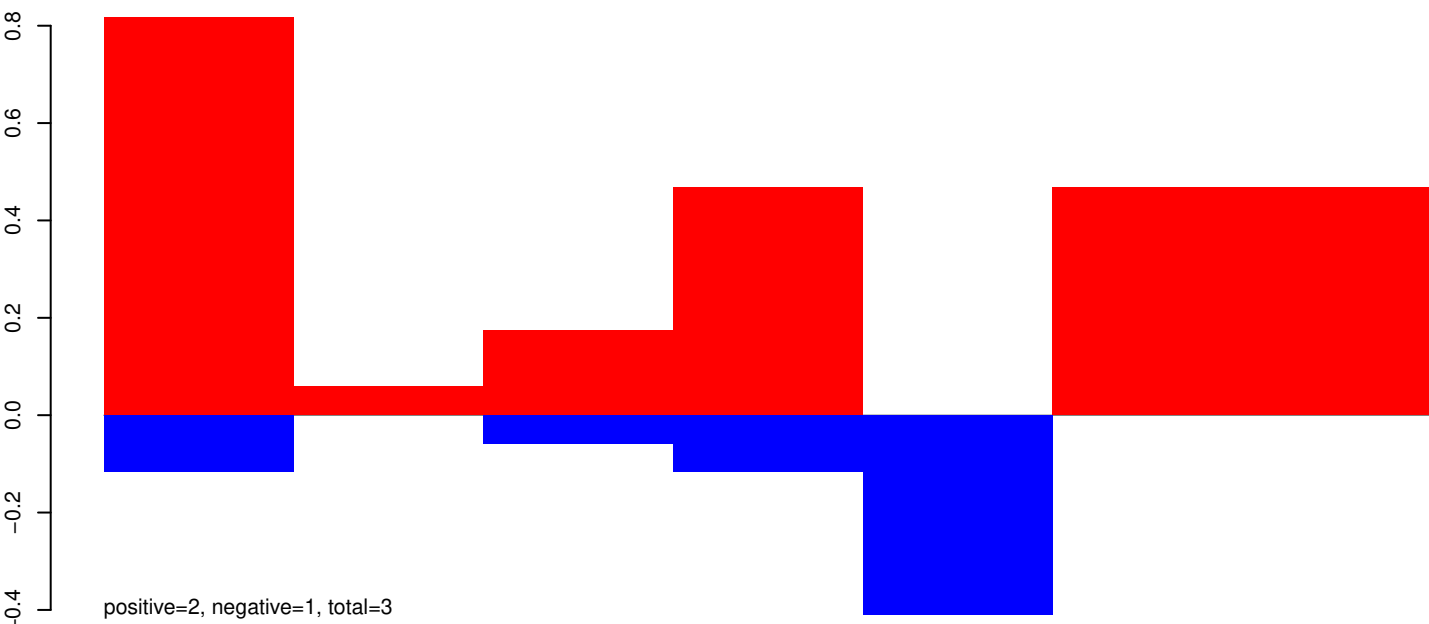
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



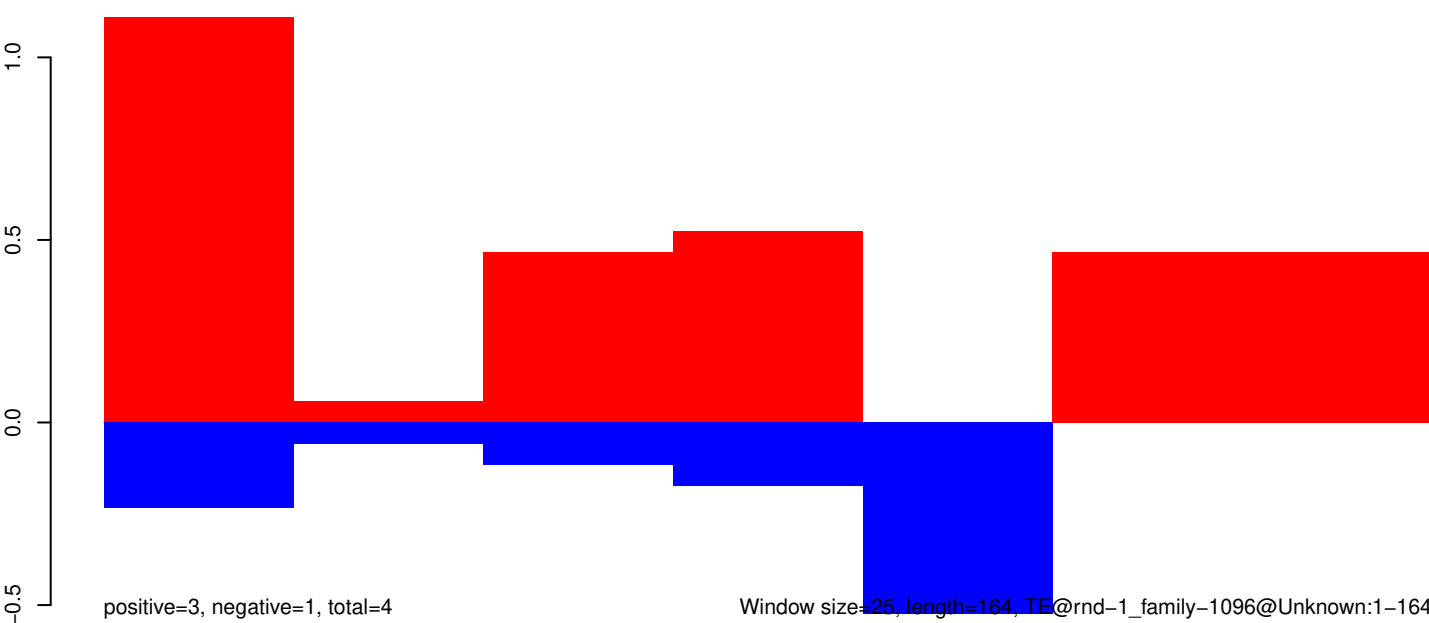
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=164, TE@rnd-1_family-1096@Unknown:1-164

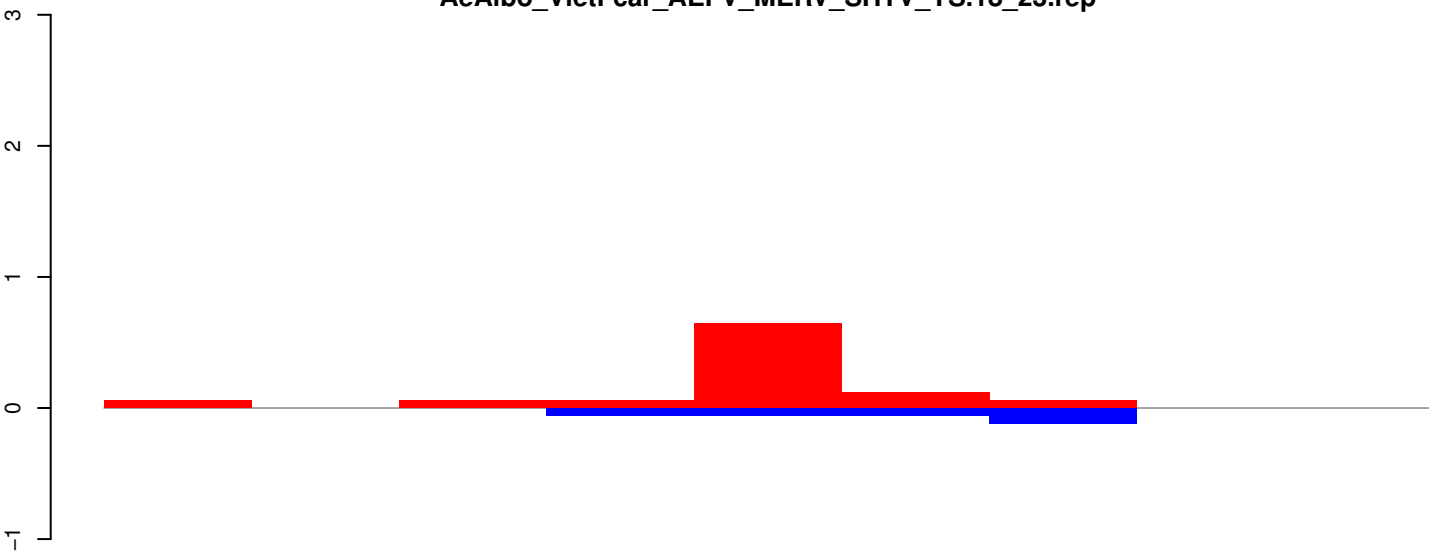
50

100

150

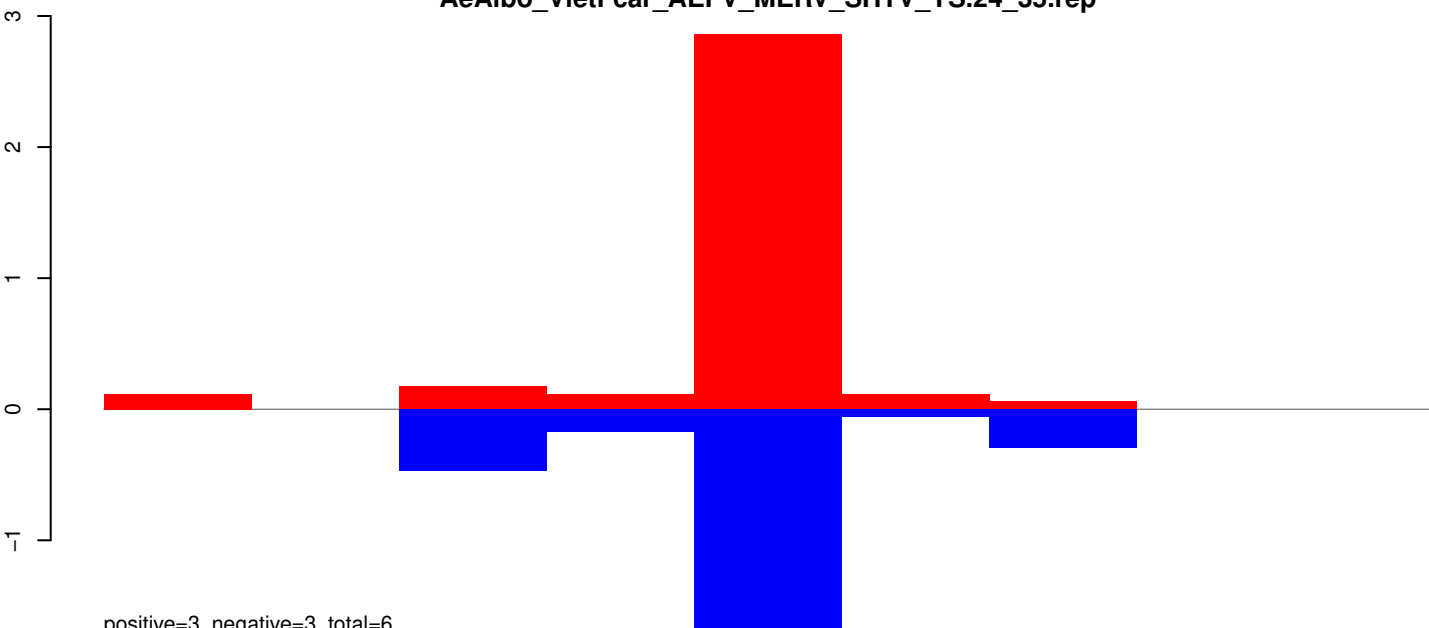
200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



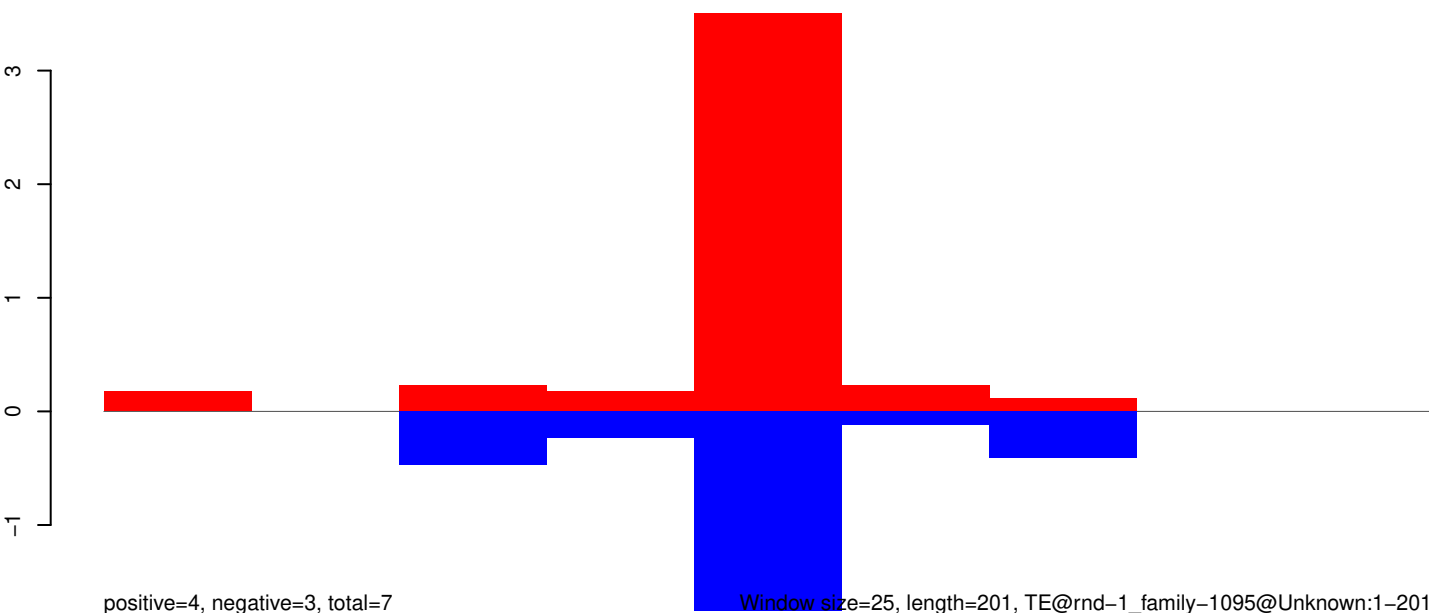
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=3, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=4, negative=3, total=7

Window size=25, length=201, TE@rnd-1_family-1095@Unknown:1-201

50

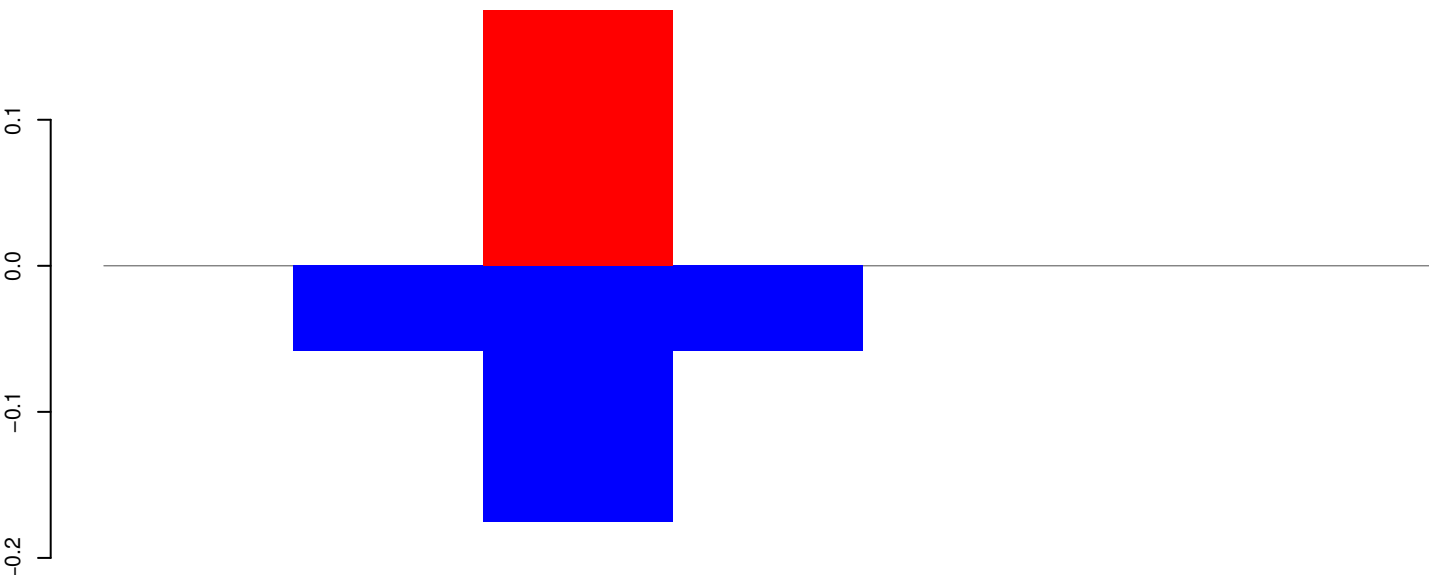
100

150

200

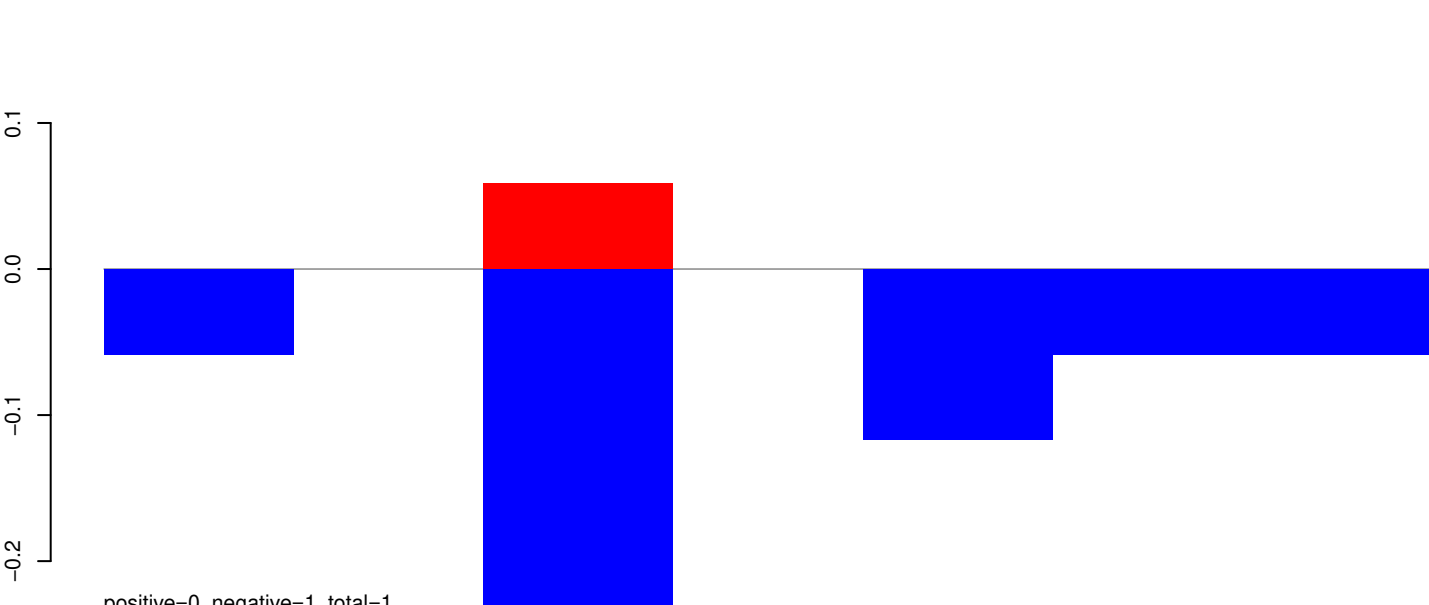
250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



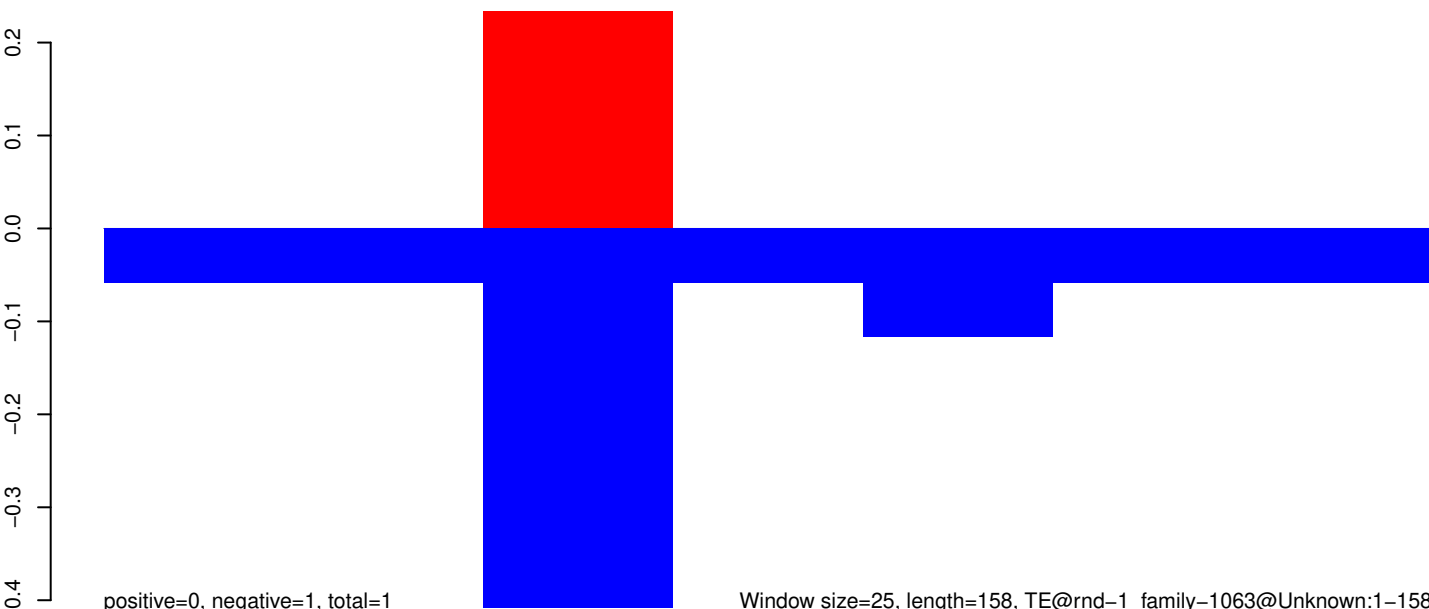
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

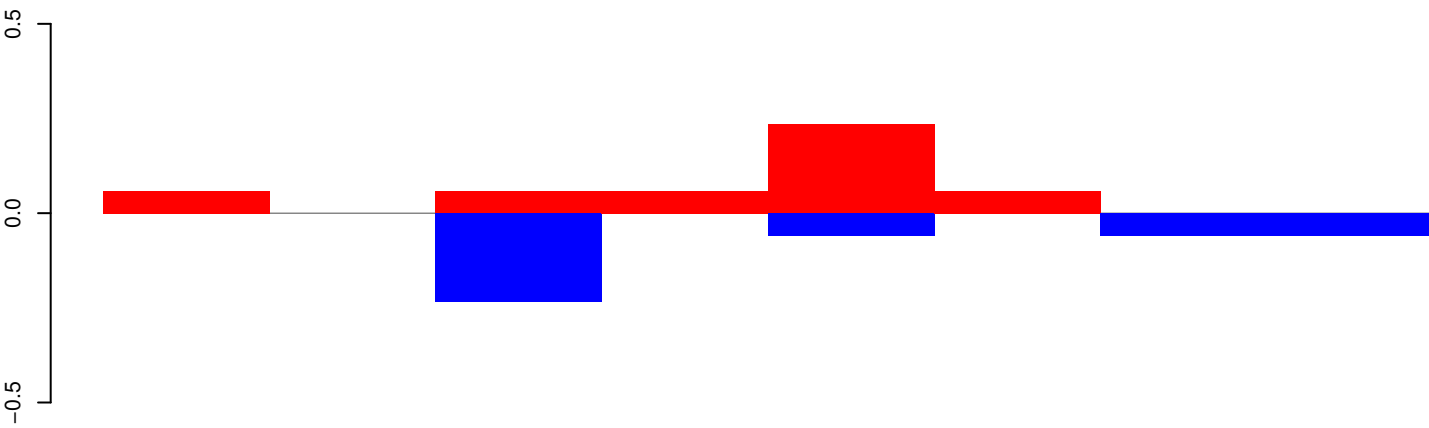
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

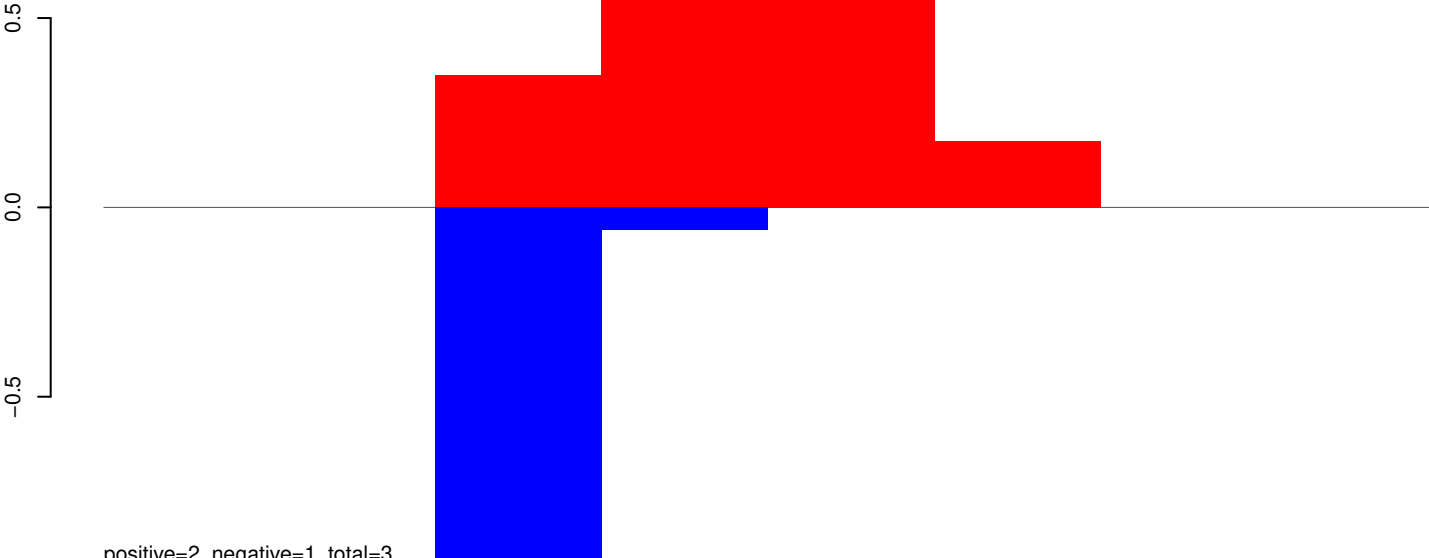
Window size=25, length=158, TE@rnd-1_family-1063@Unknown:1-158

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



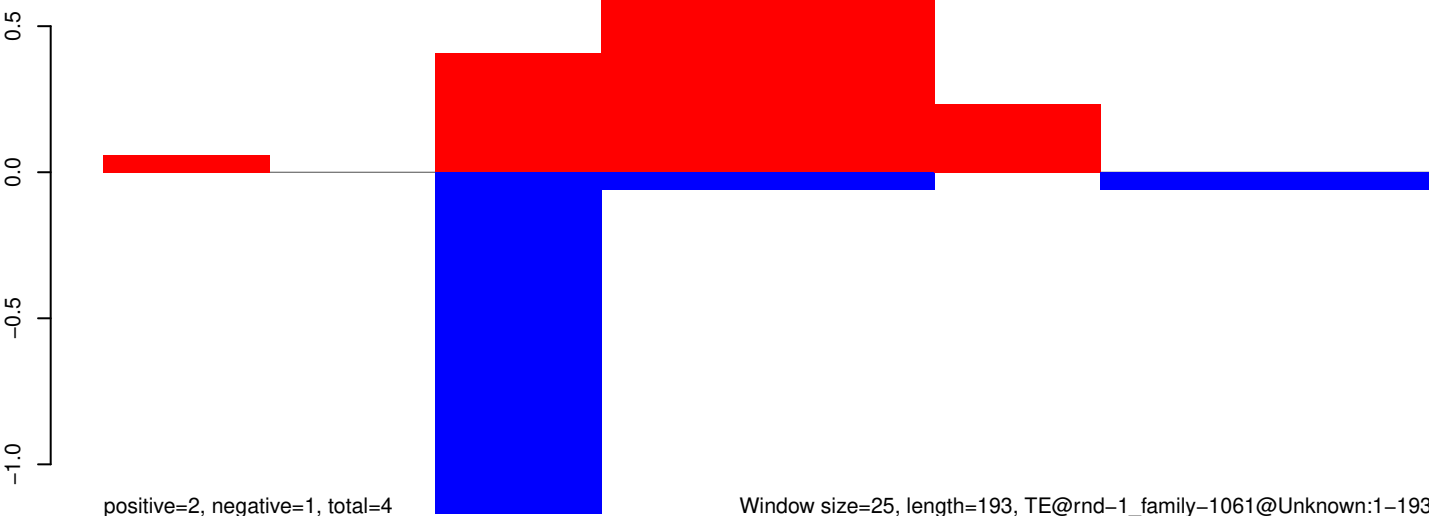
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=3

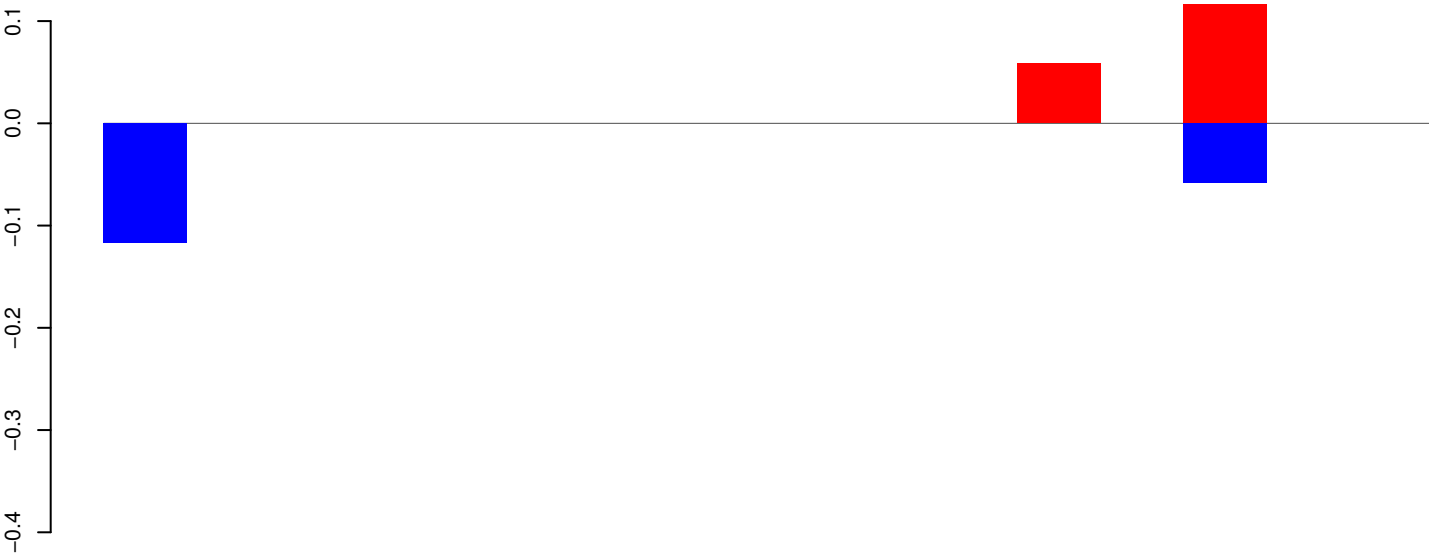
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=2, negative=1, total=4

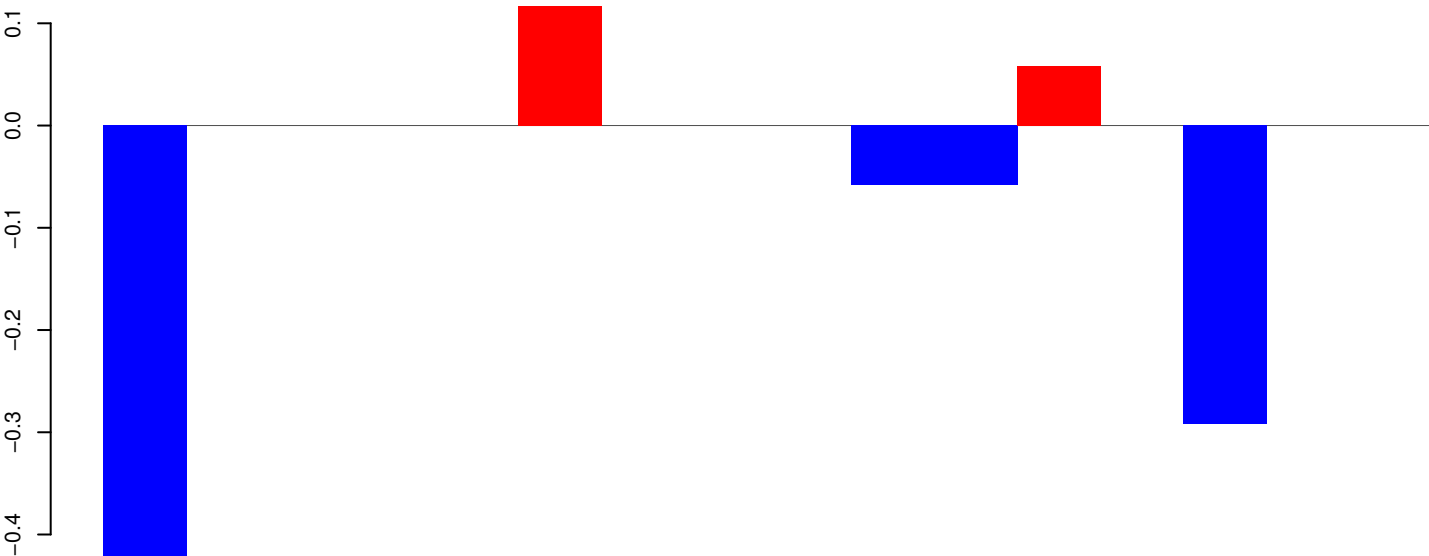
Window size=25, length=193, TE@rnd-1_family-1061@Unknown:1-193

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



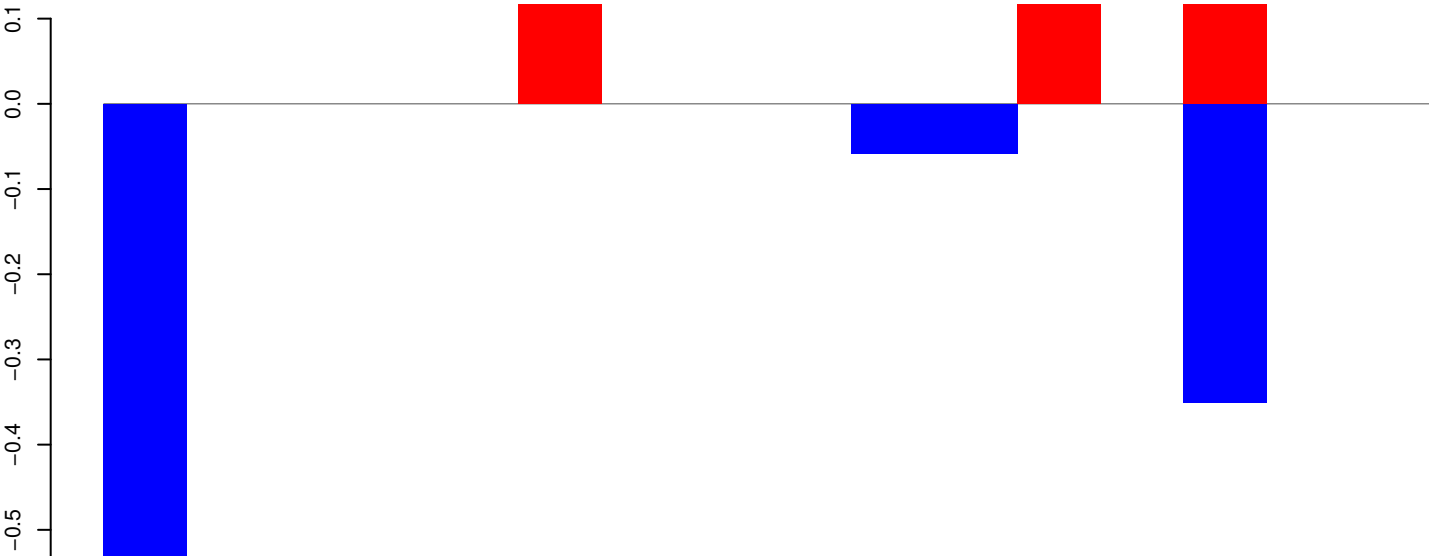
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

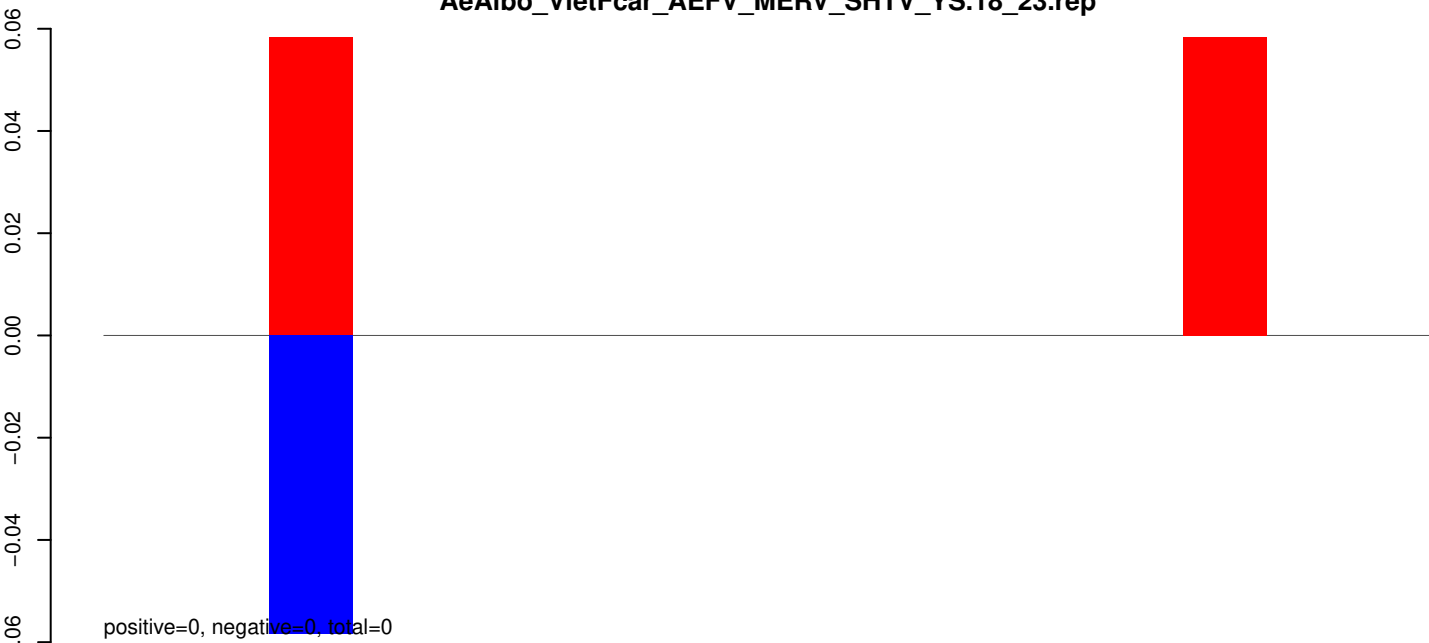


positive=0, negative=1, total=1

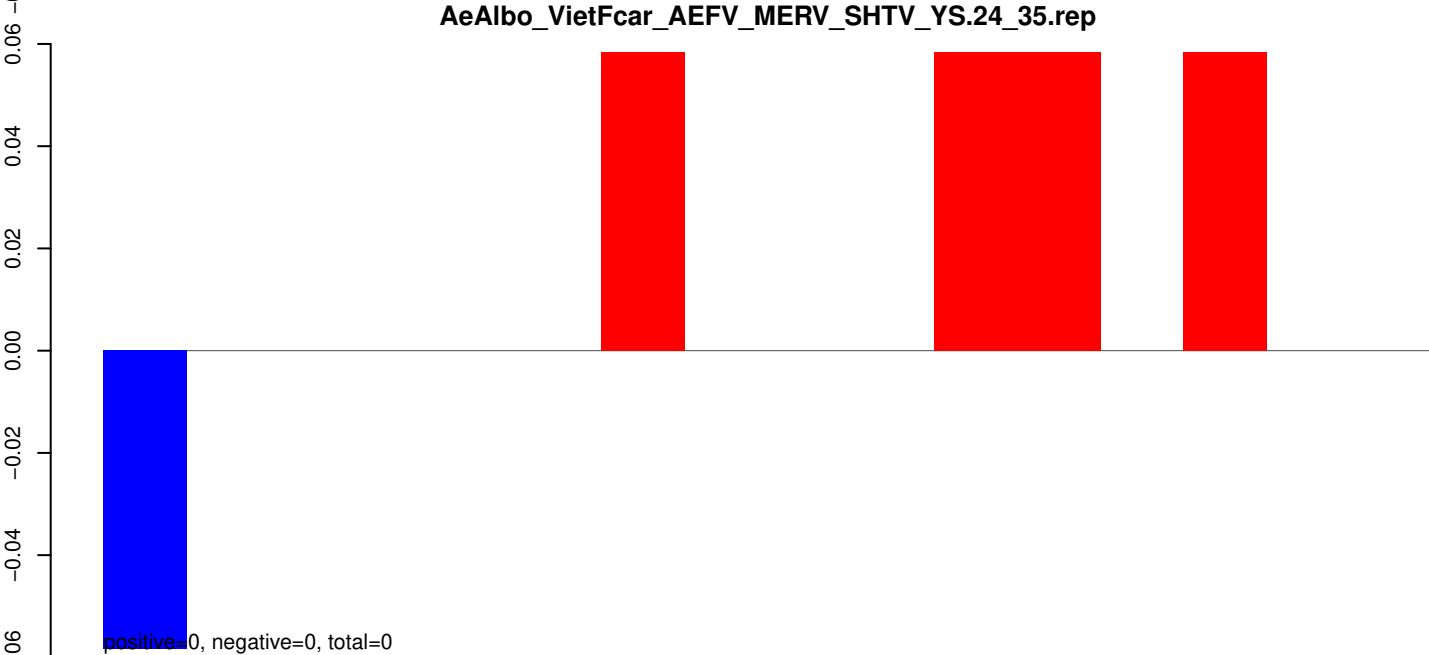
Window size=25, length=391, TE@rnd-1_family-1044@Unknown:1-391

100 200 300 400

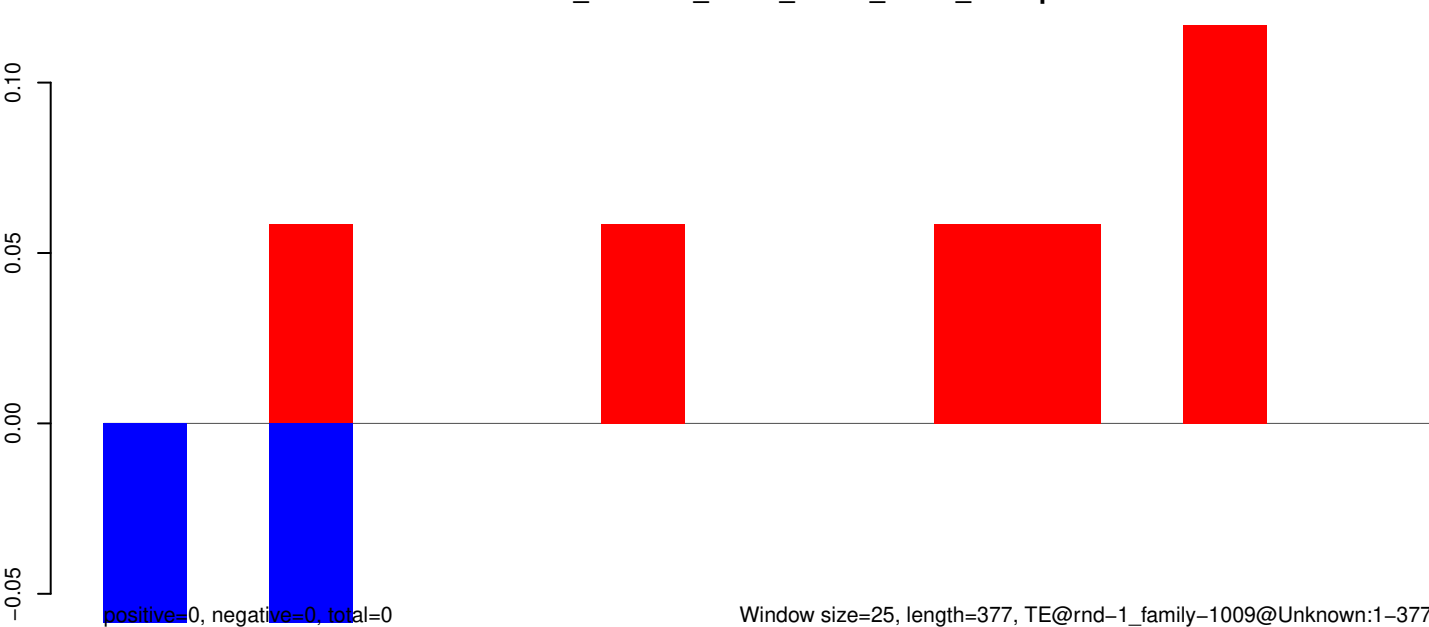
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



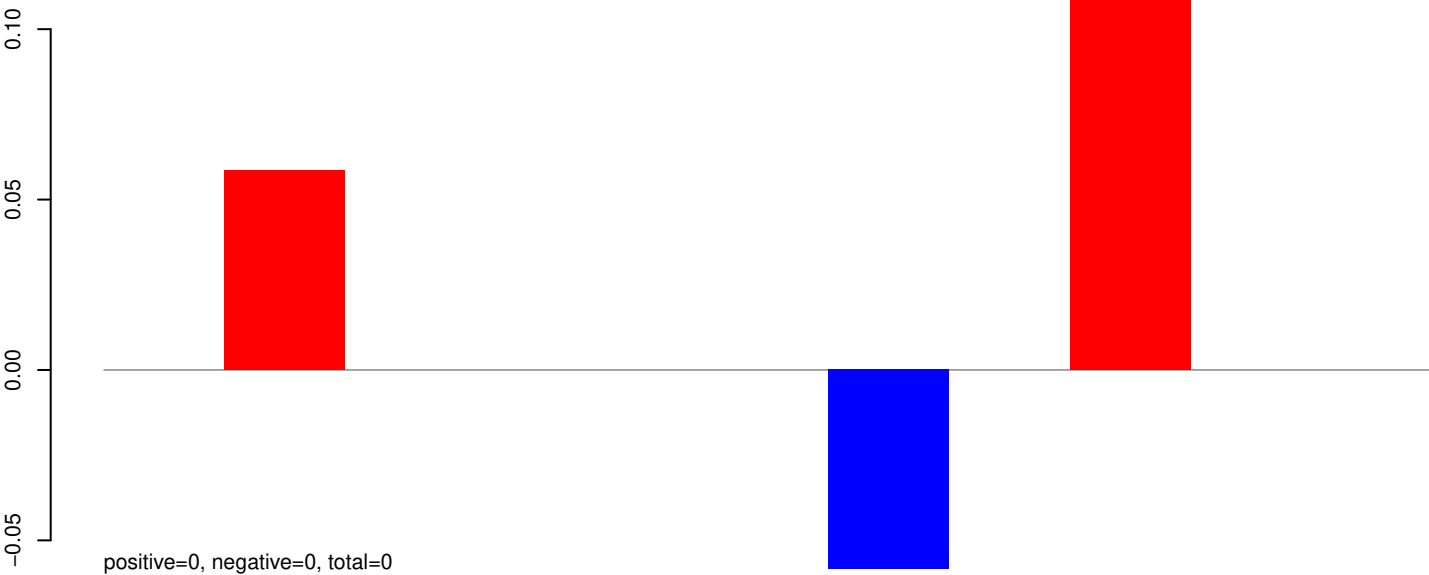
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



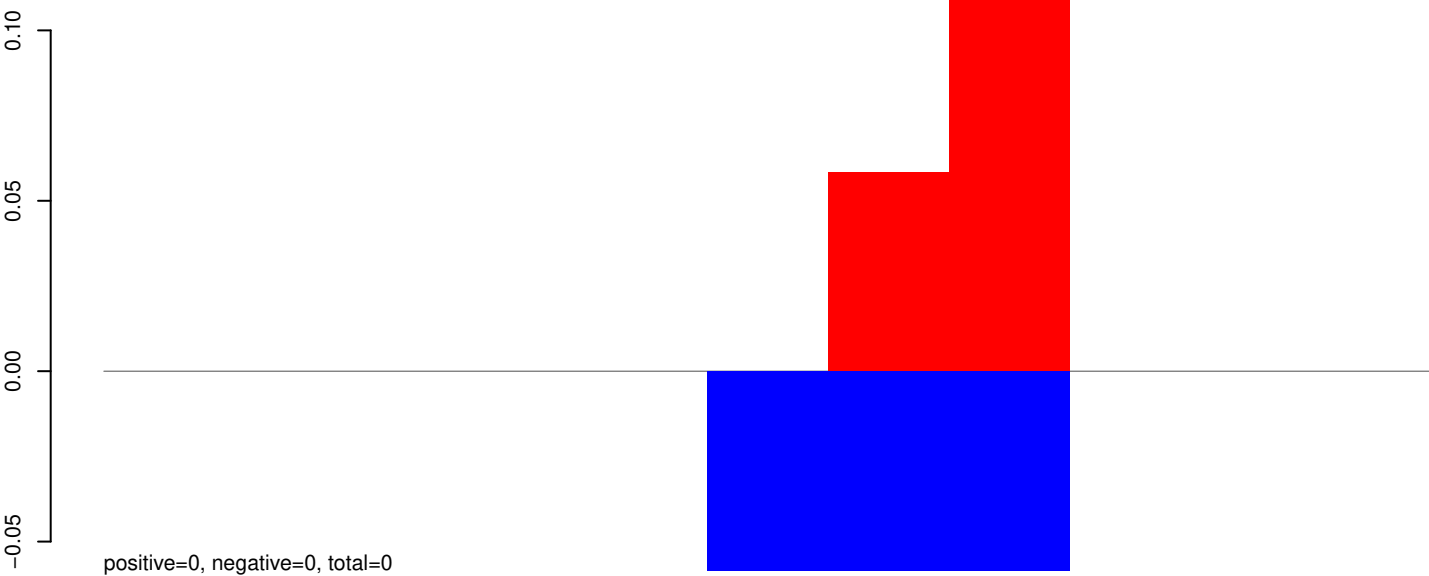
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



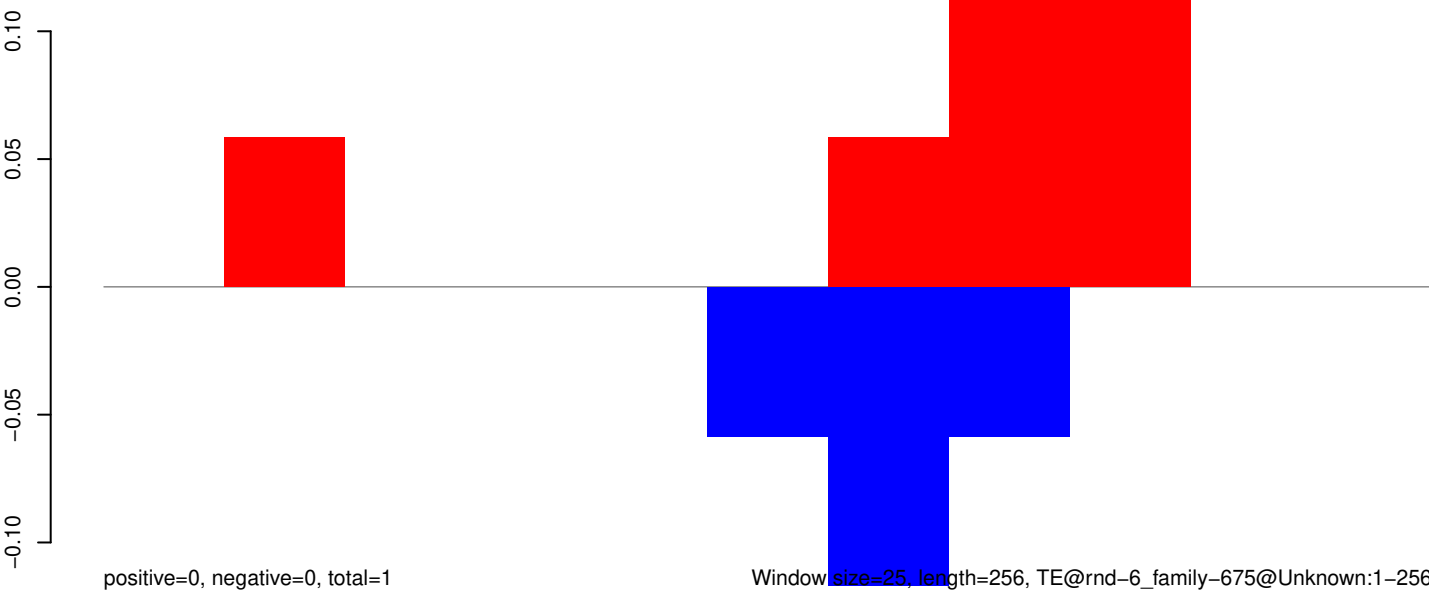
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



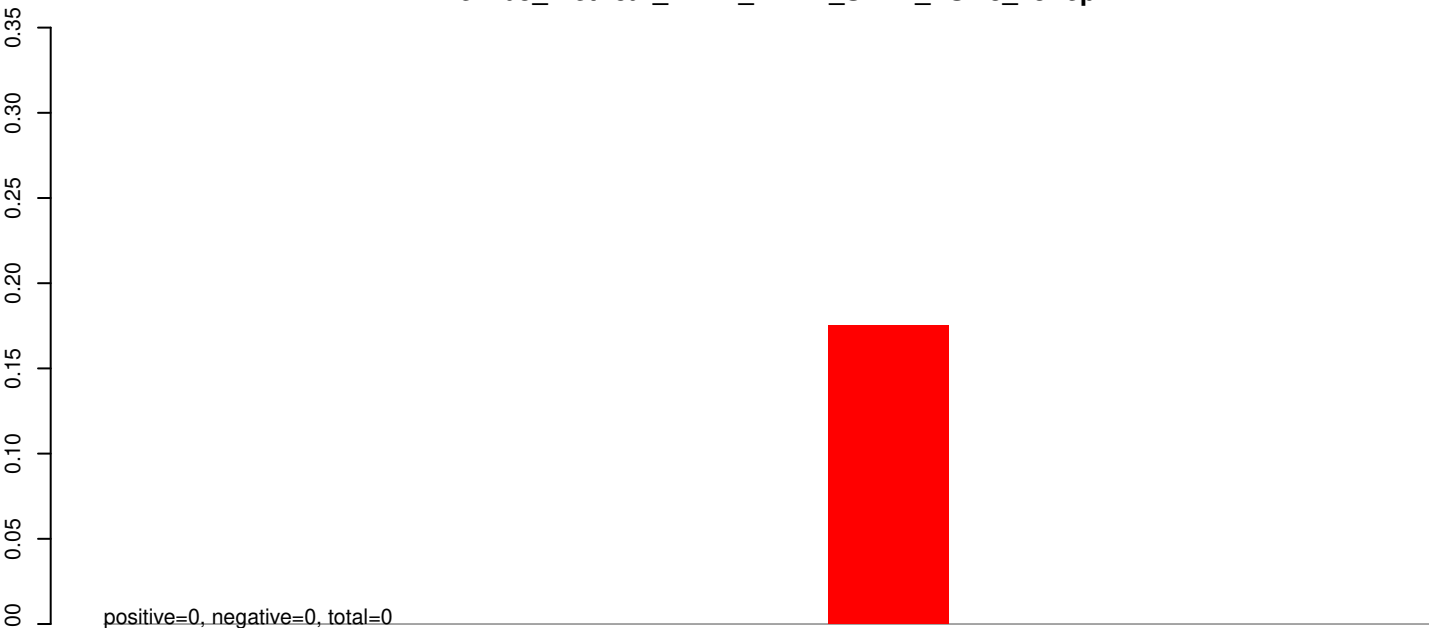
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



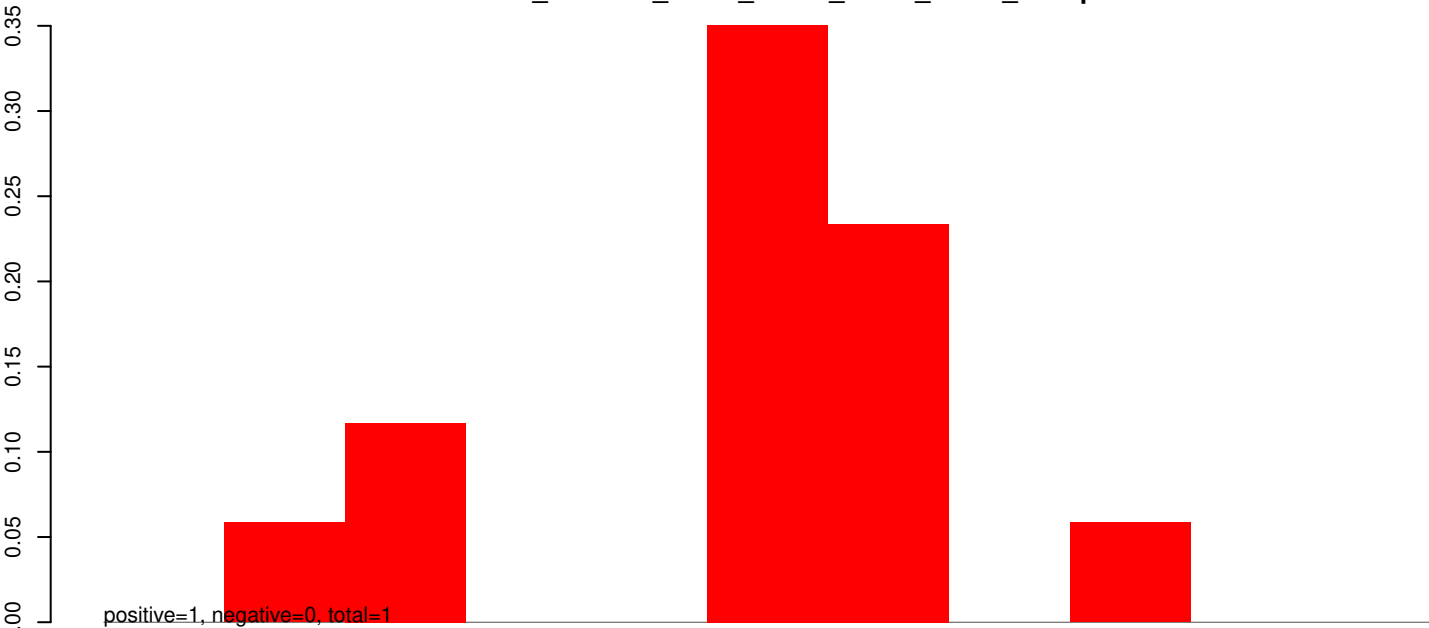
Window size=25, length=256, TE@rnd-6_family-675@Unknown:1-256

50 100 150 200 250 300

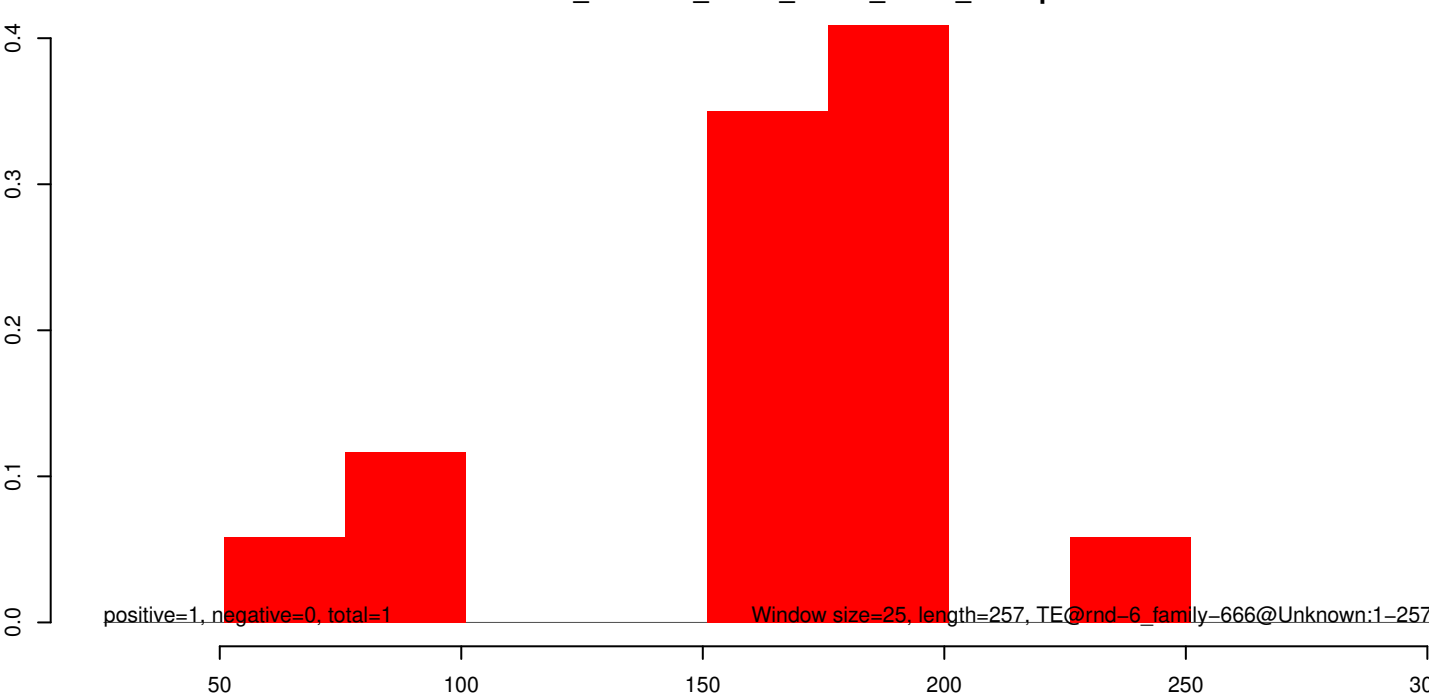
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

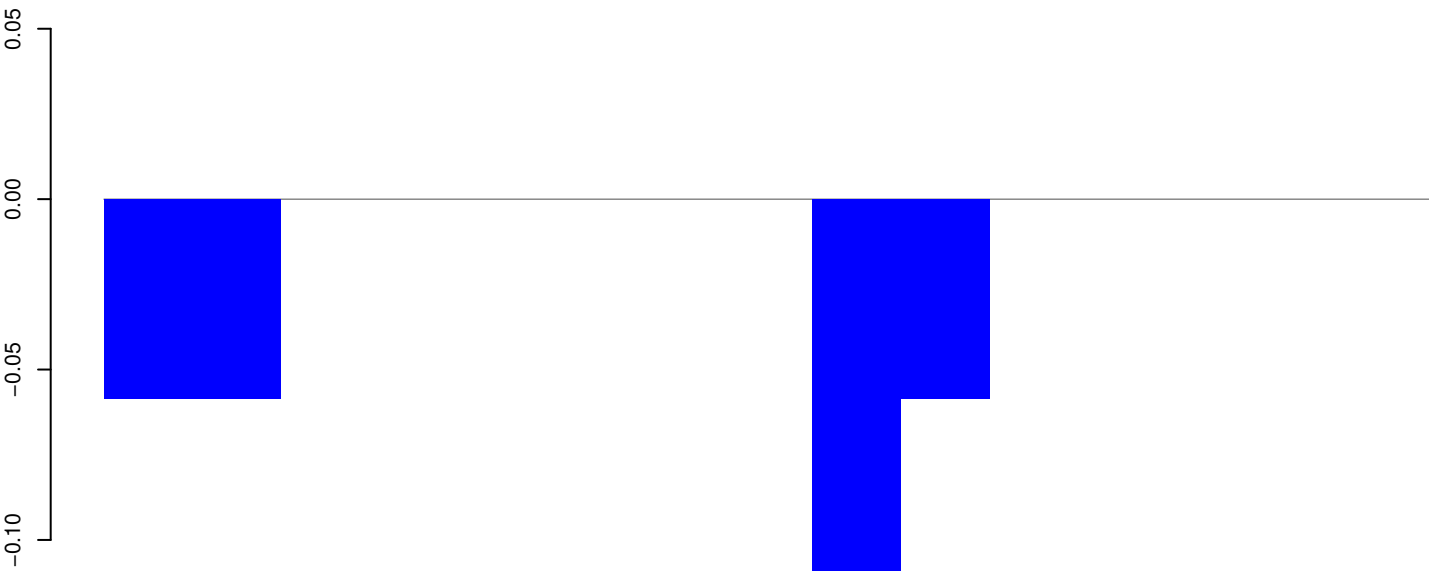


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



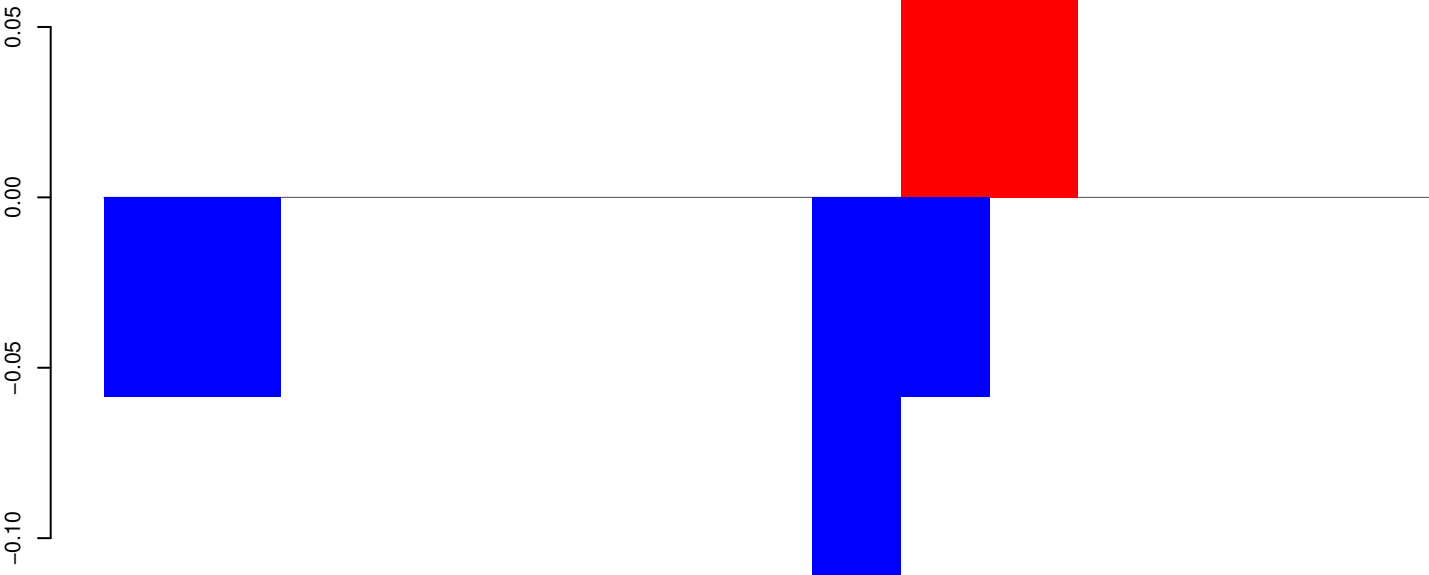
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

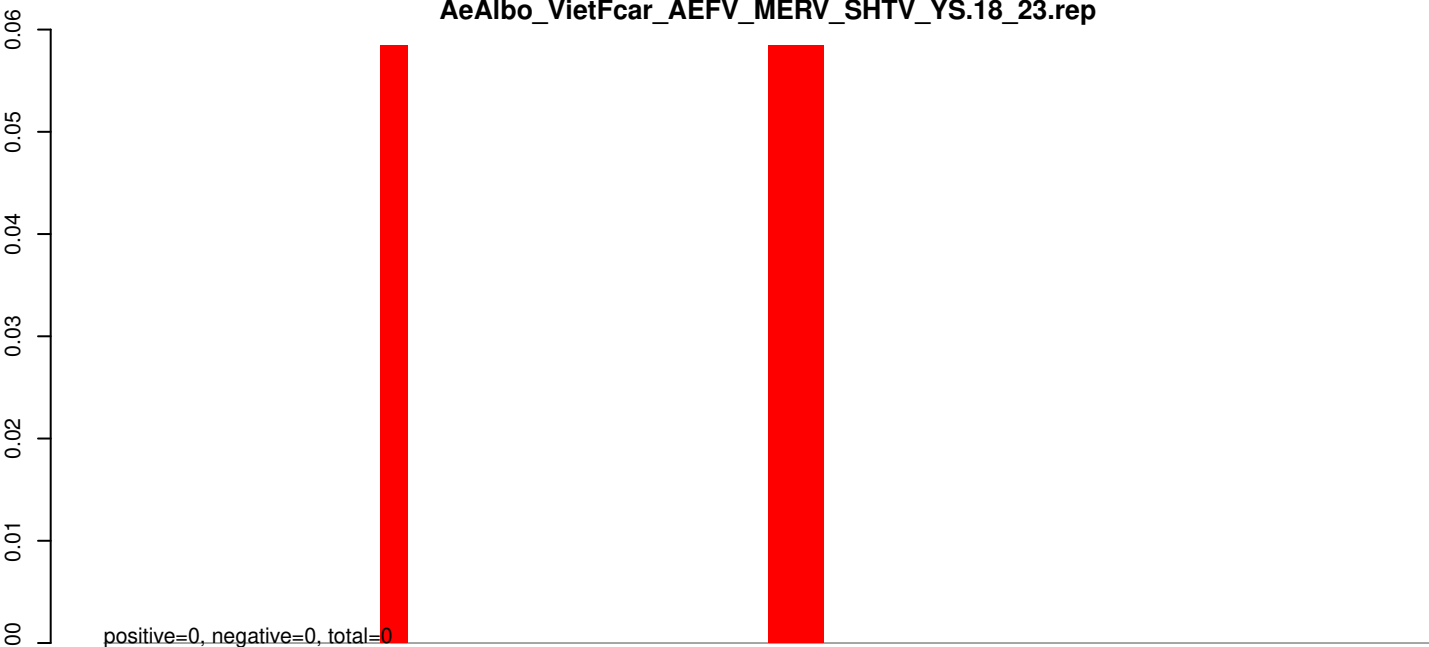


positive=0, negative=0, total=0

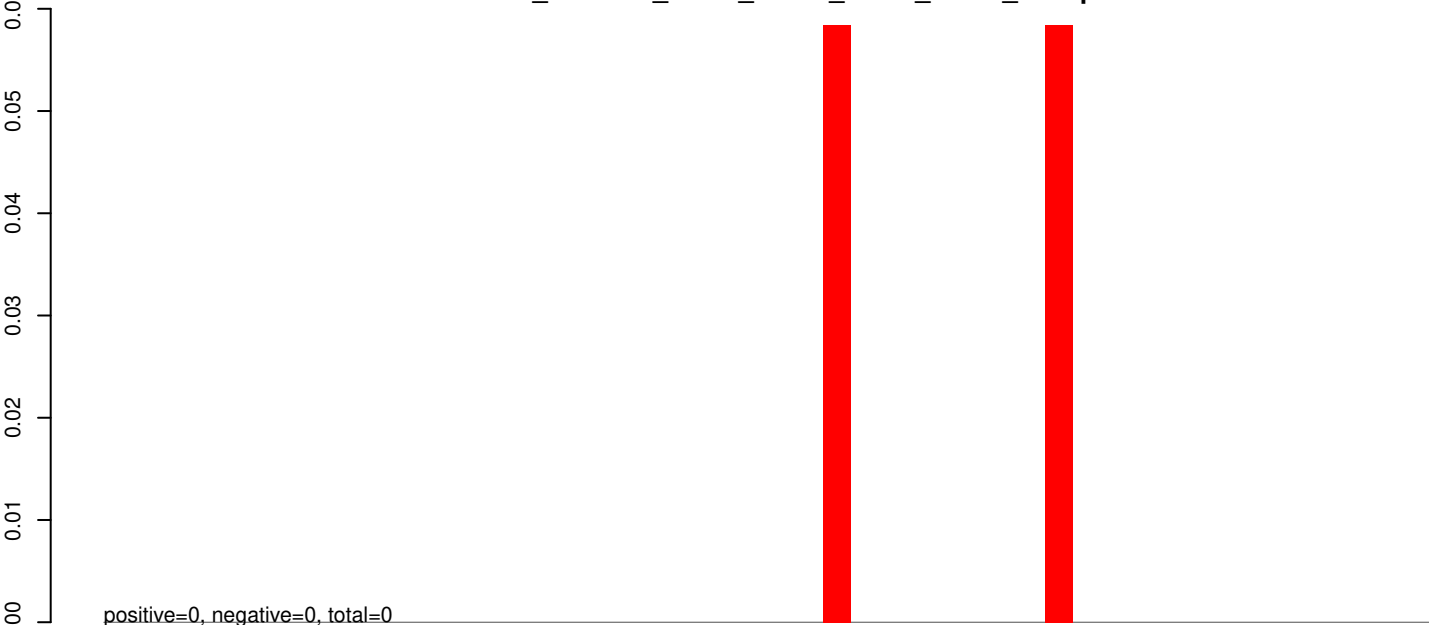
Window size=25, length=368, TE@rnd-6_family-4329@Unknown:1-368

100 200 300 400

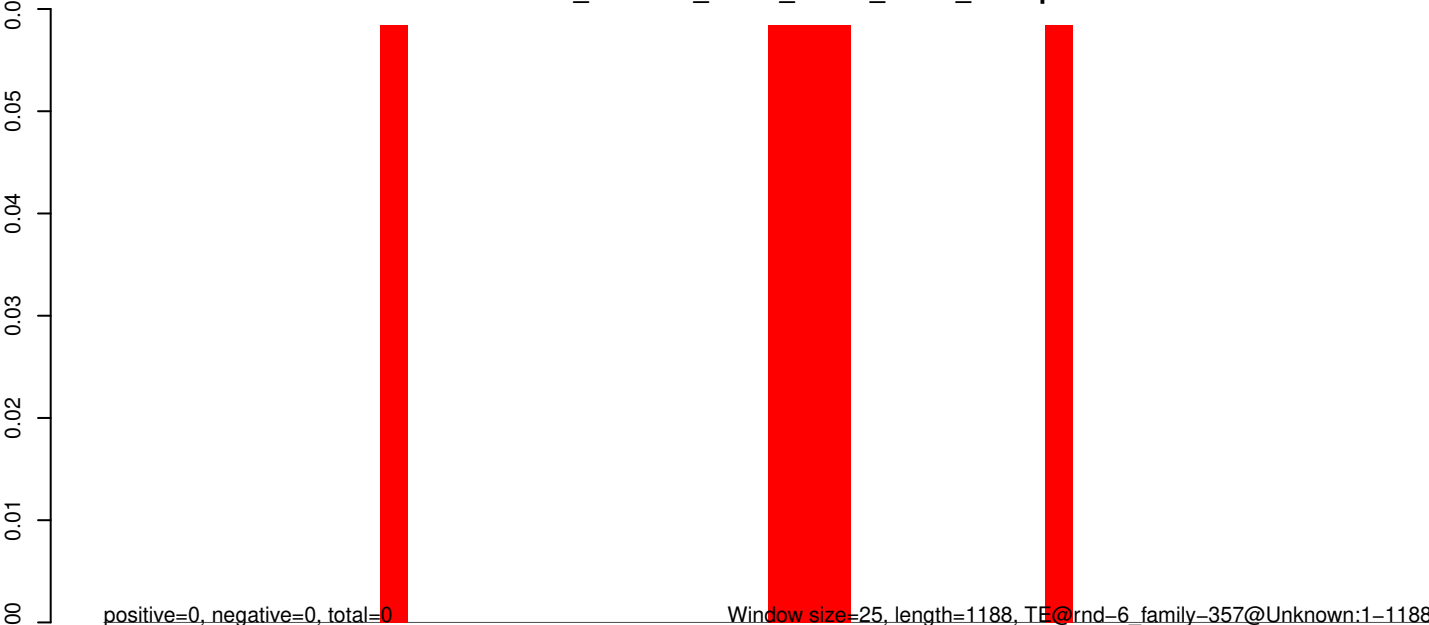
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

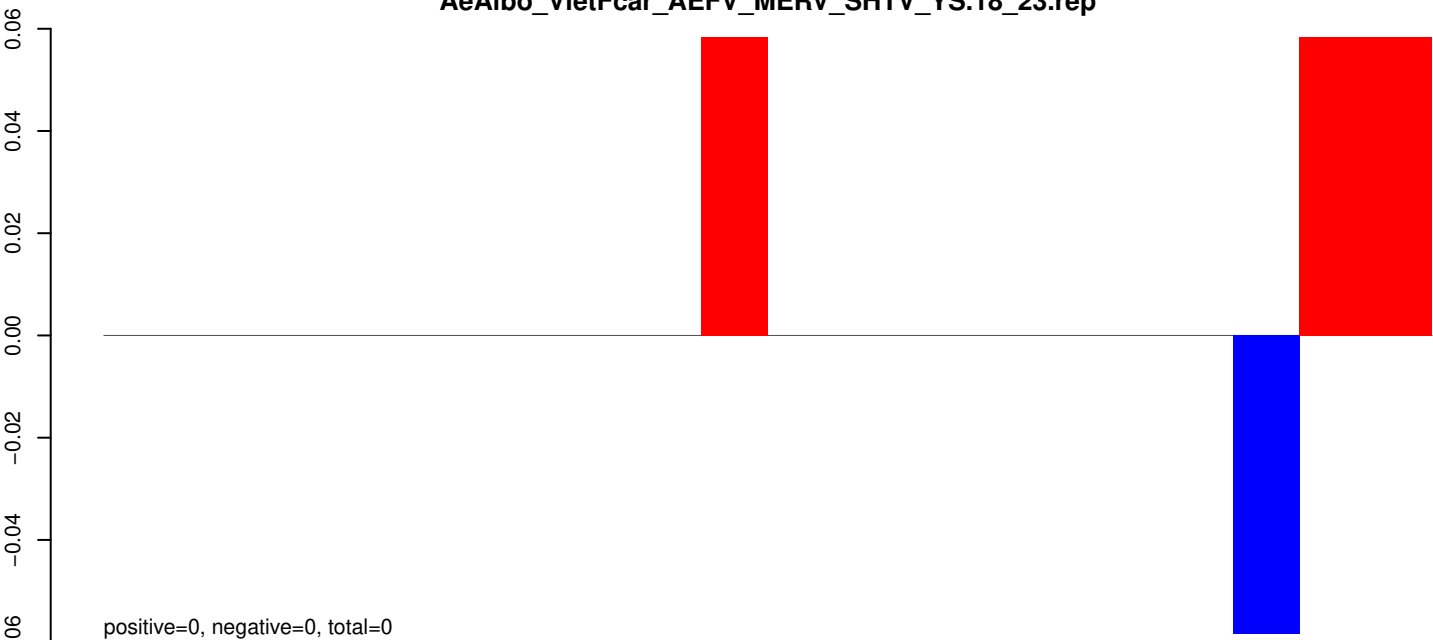


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

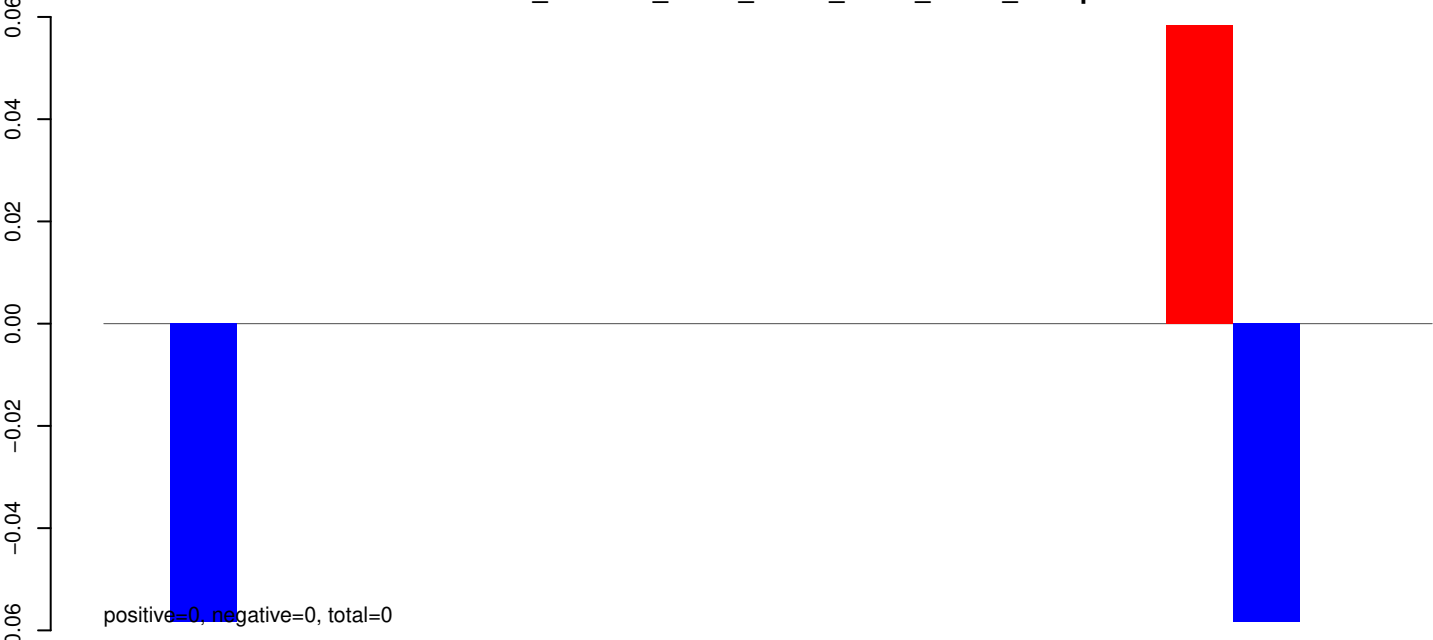


0 200 400 600 800 1000 1200

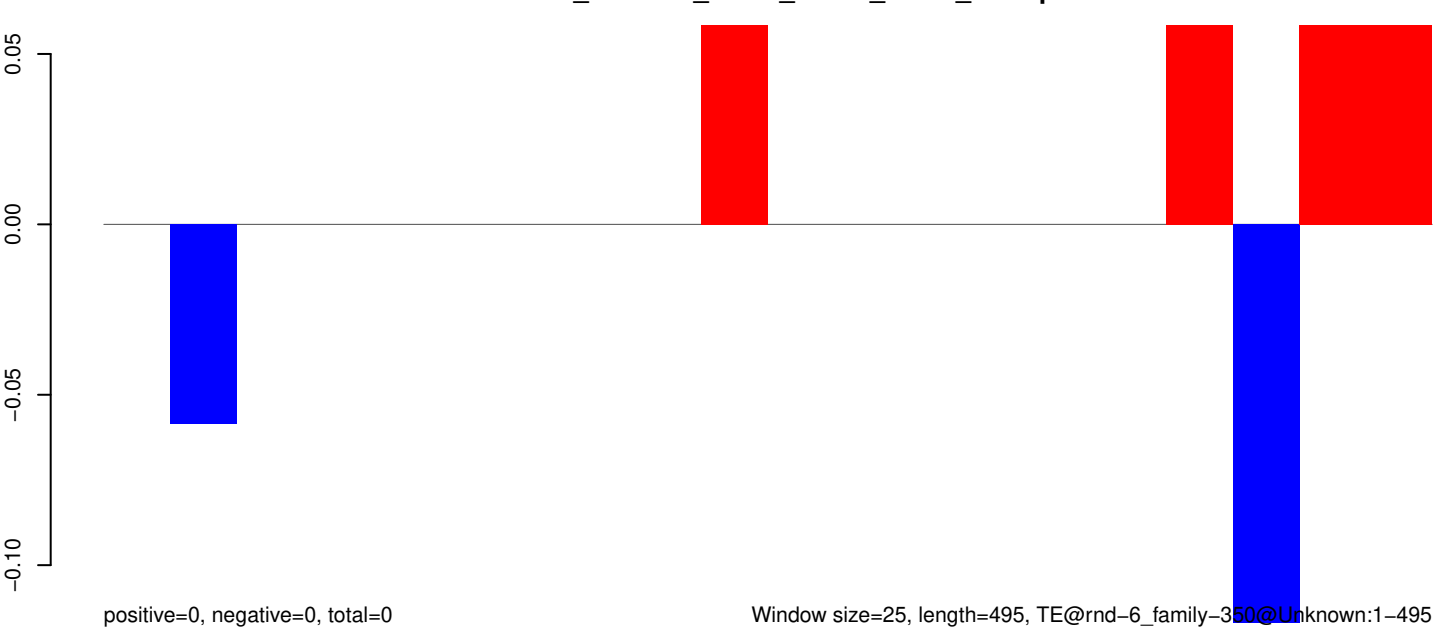
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



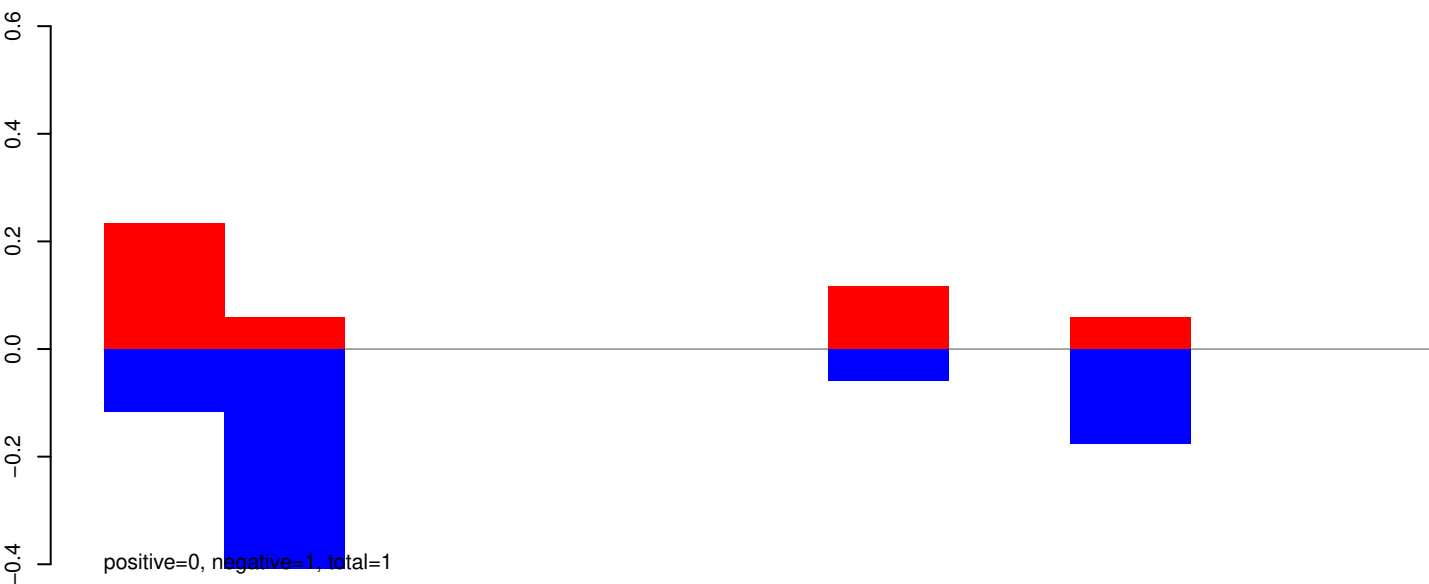
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



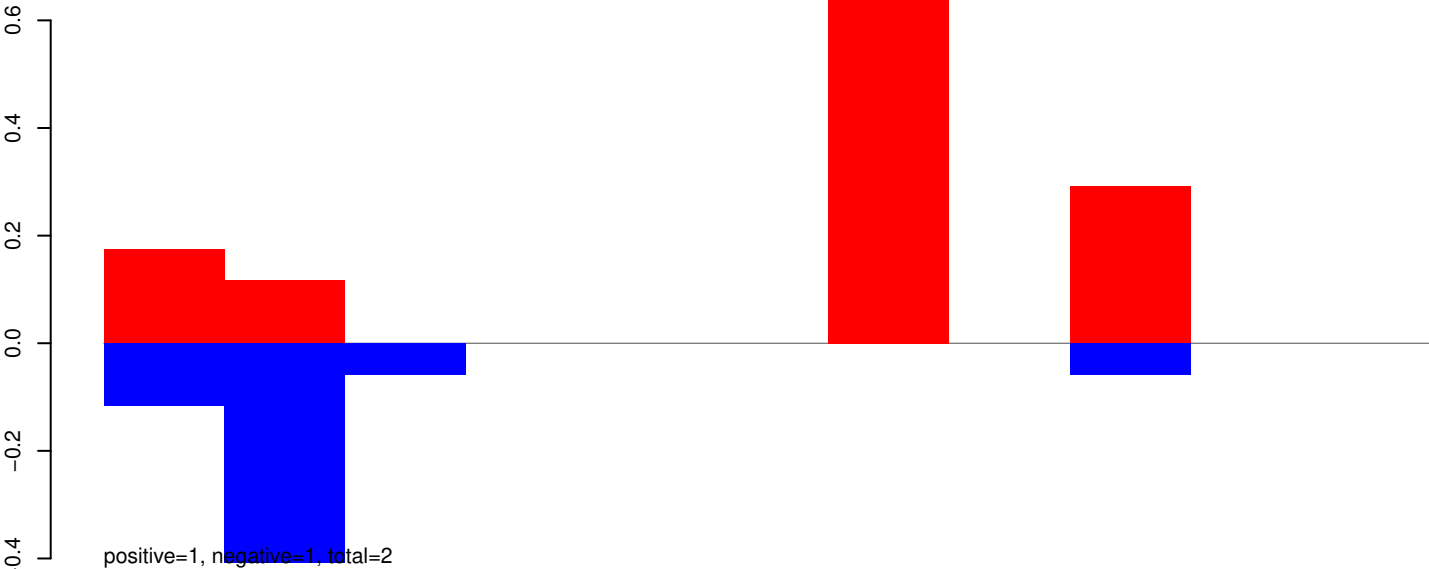
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



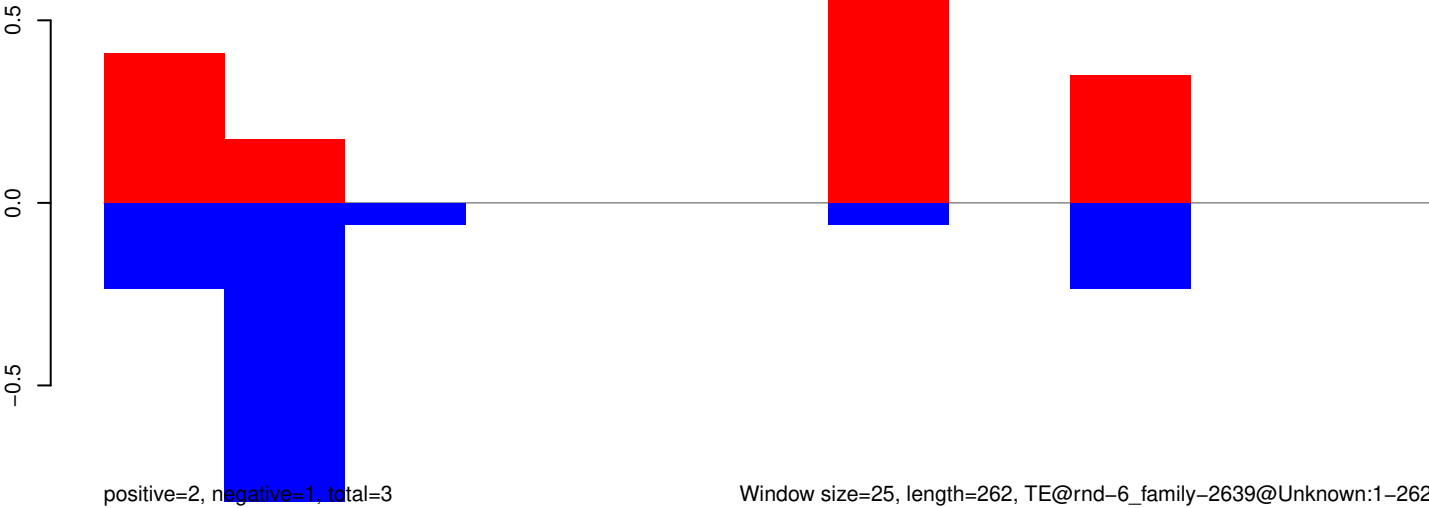
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



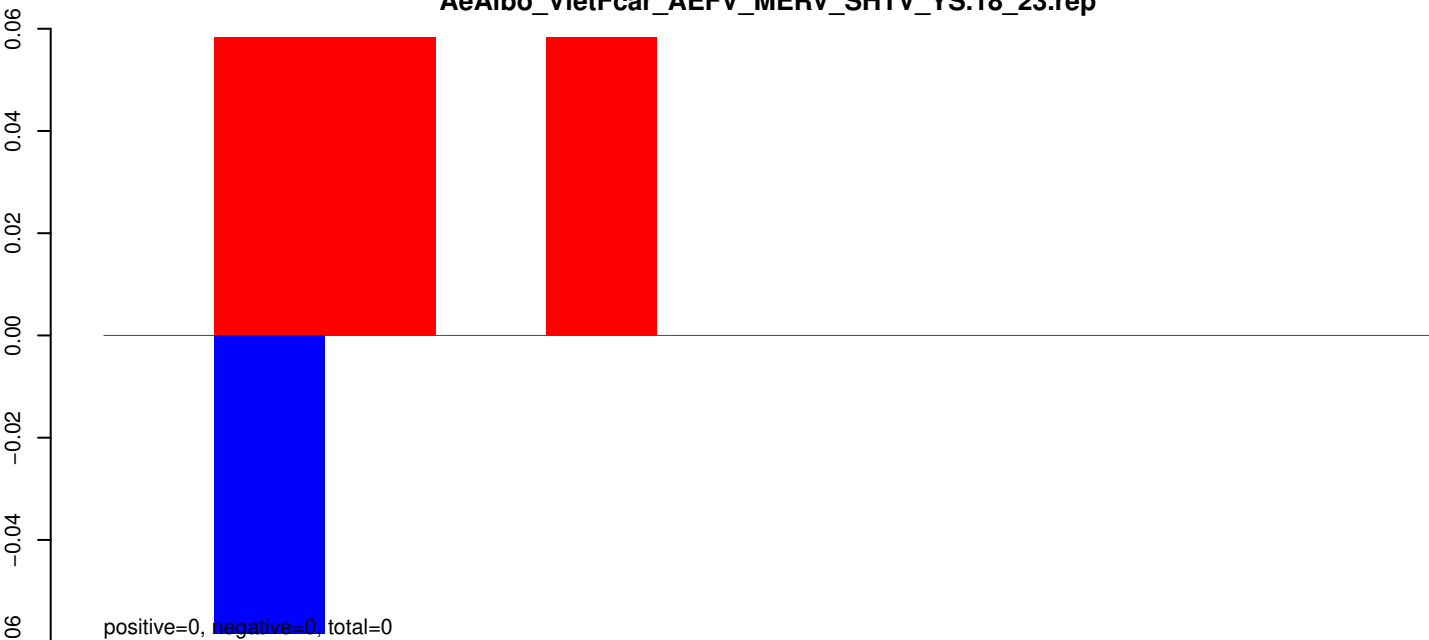
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



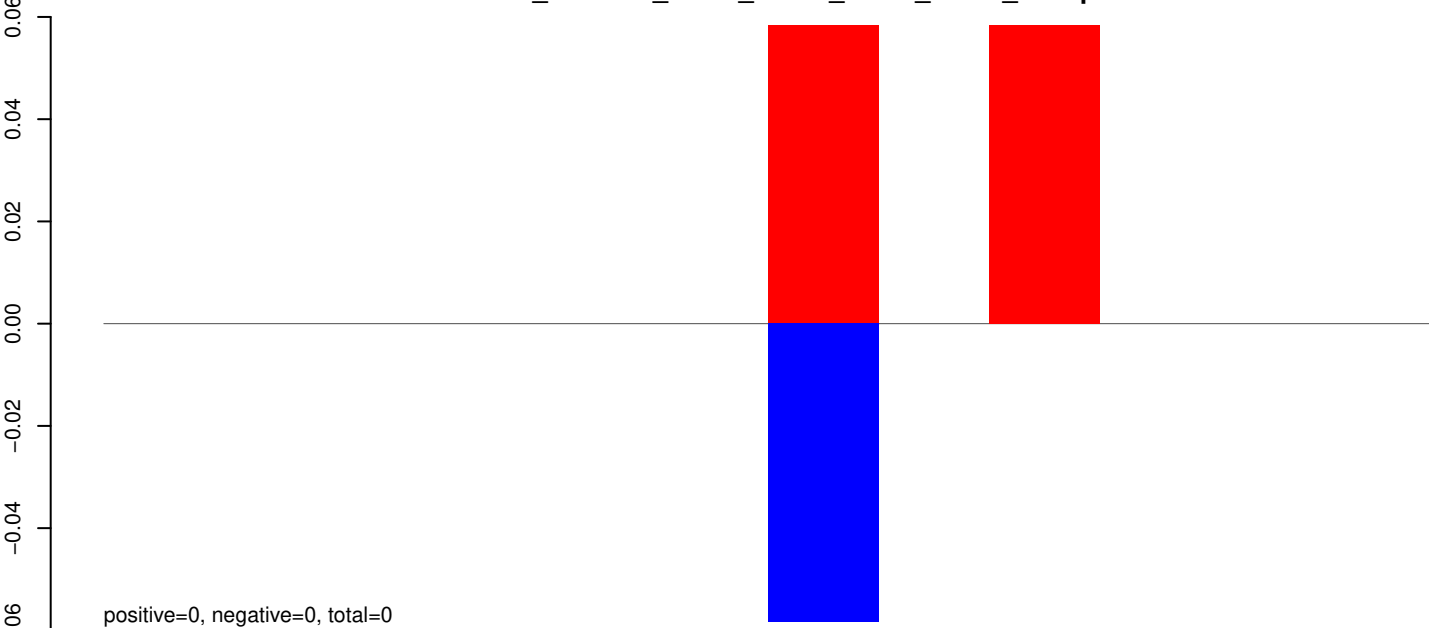
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



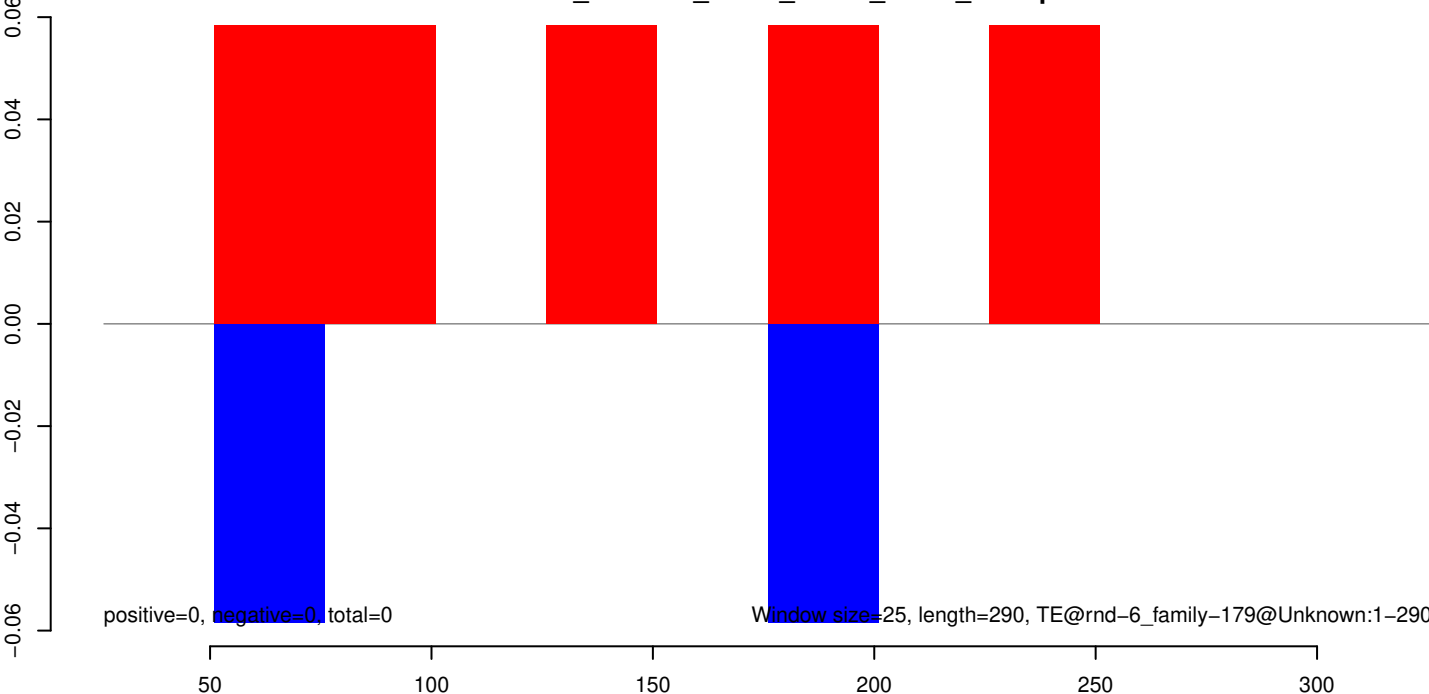
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



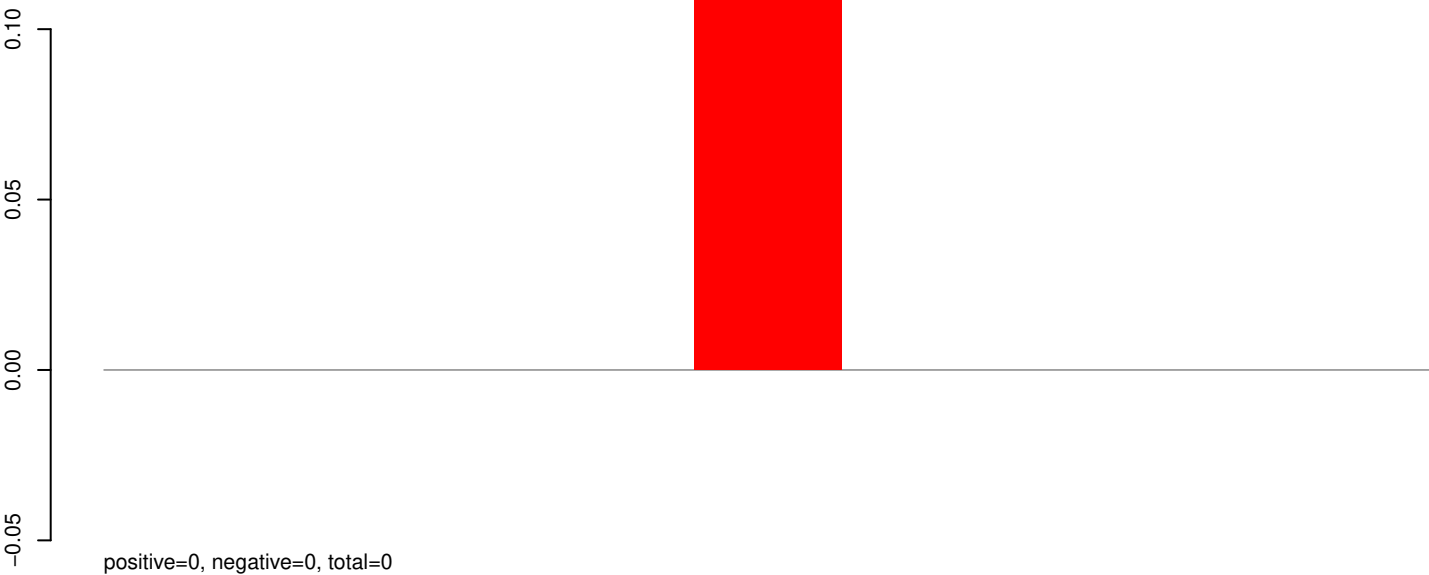
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



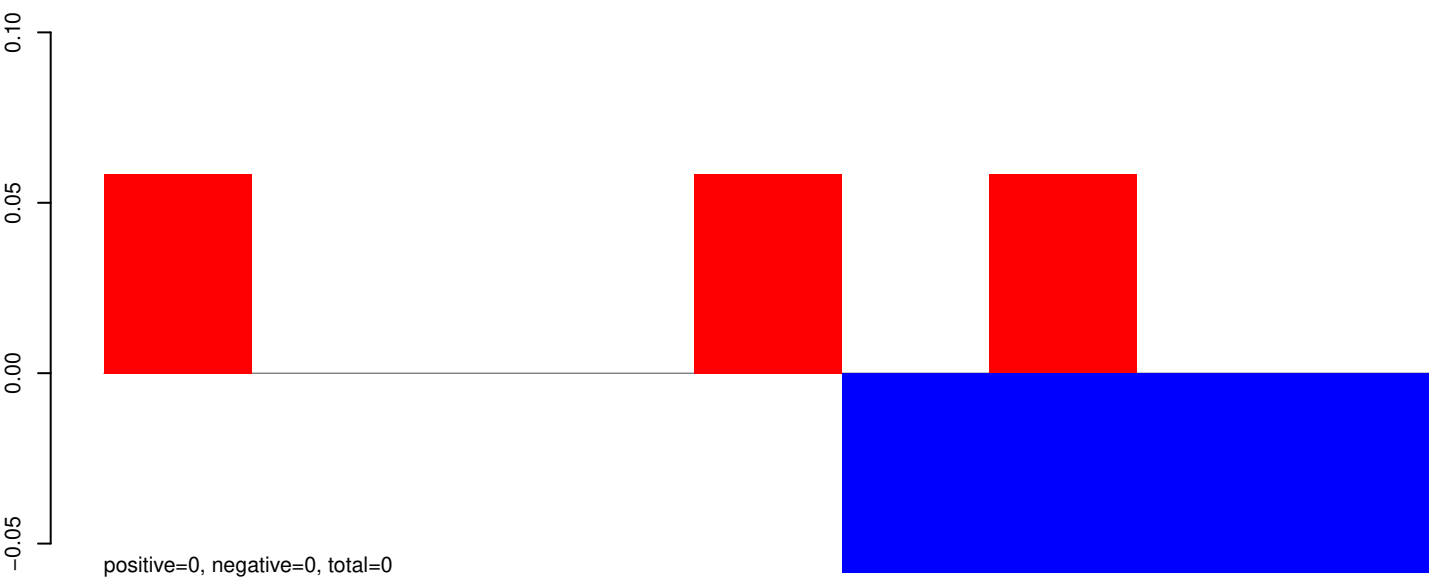
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



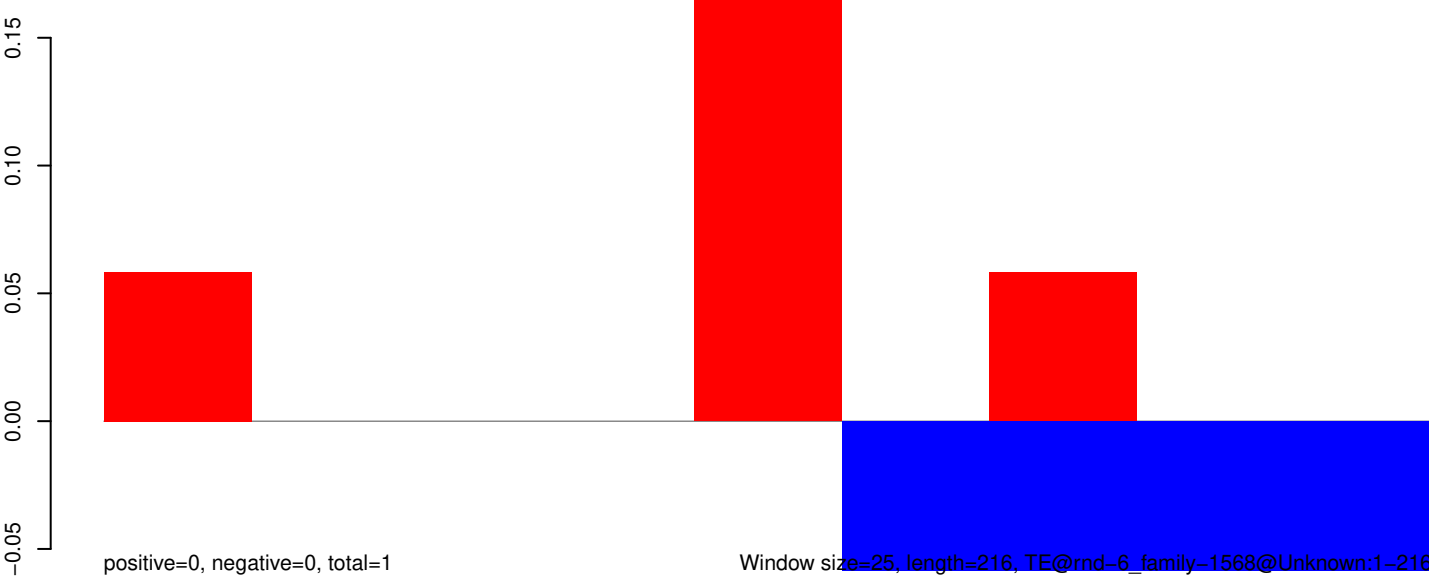
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



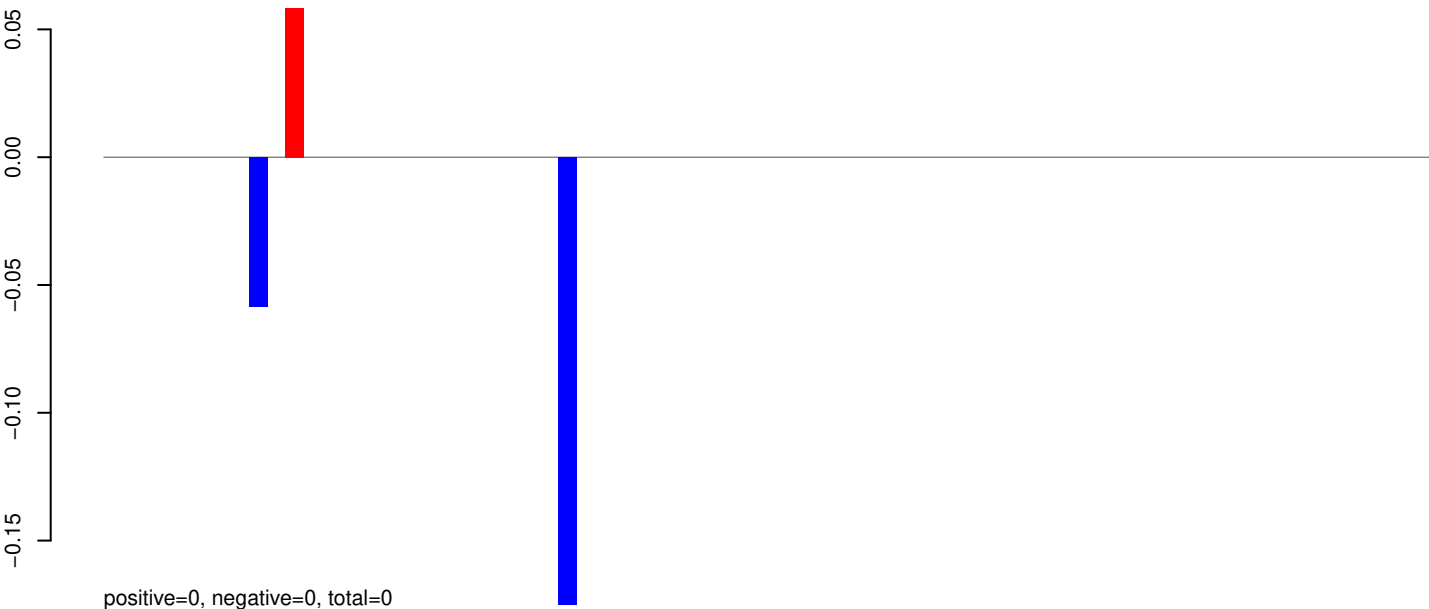
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



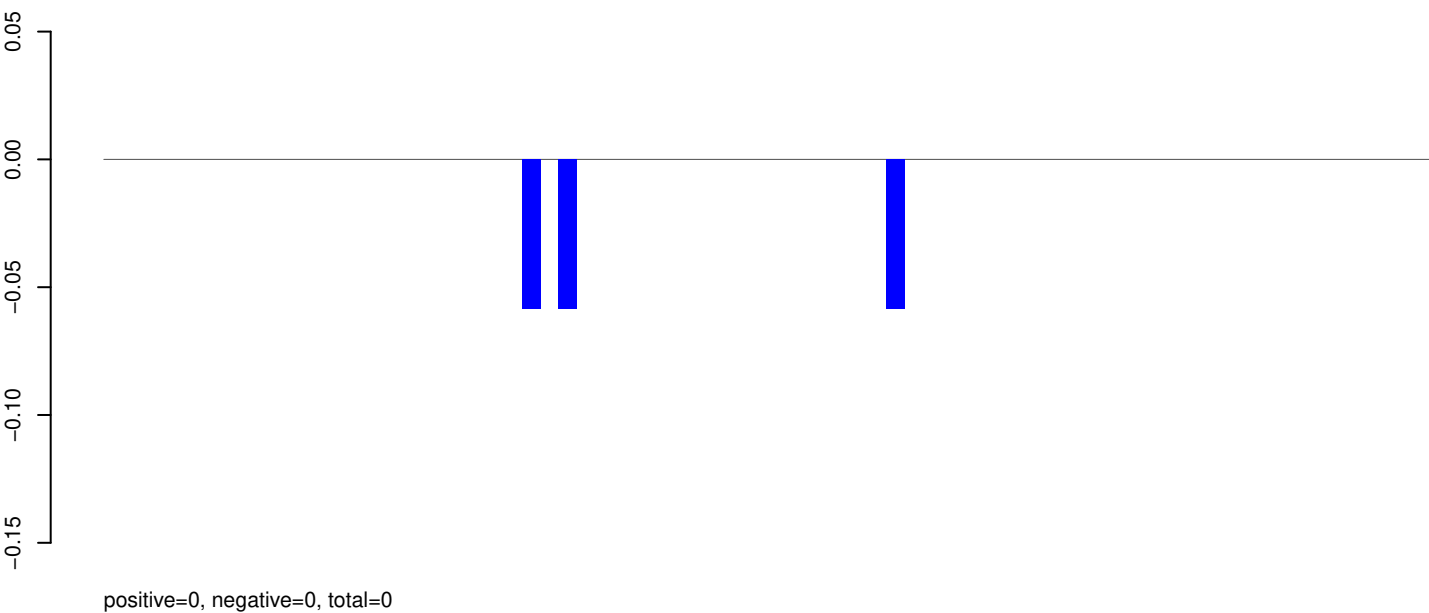
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



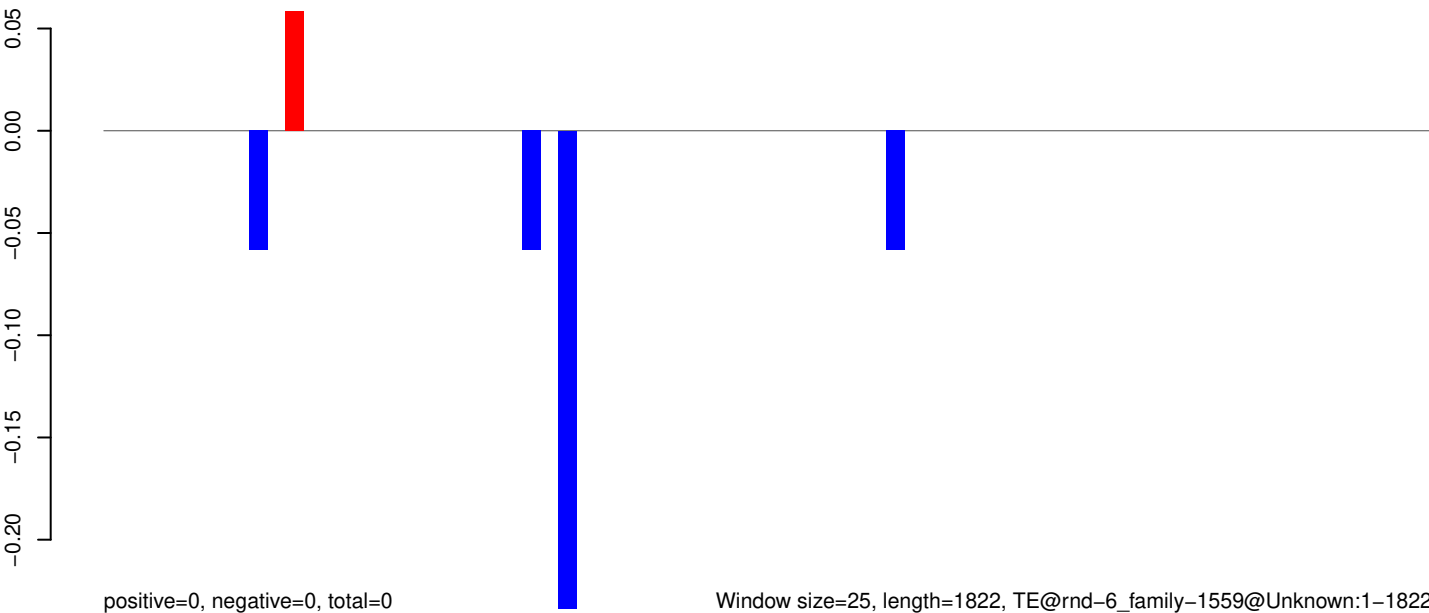
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



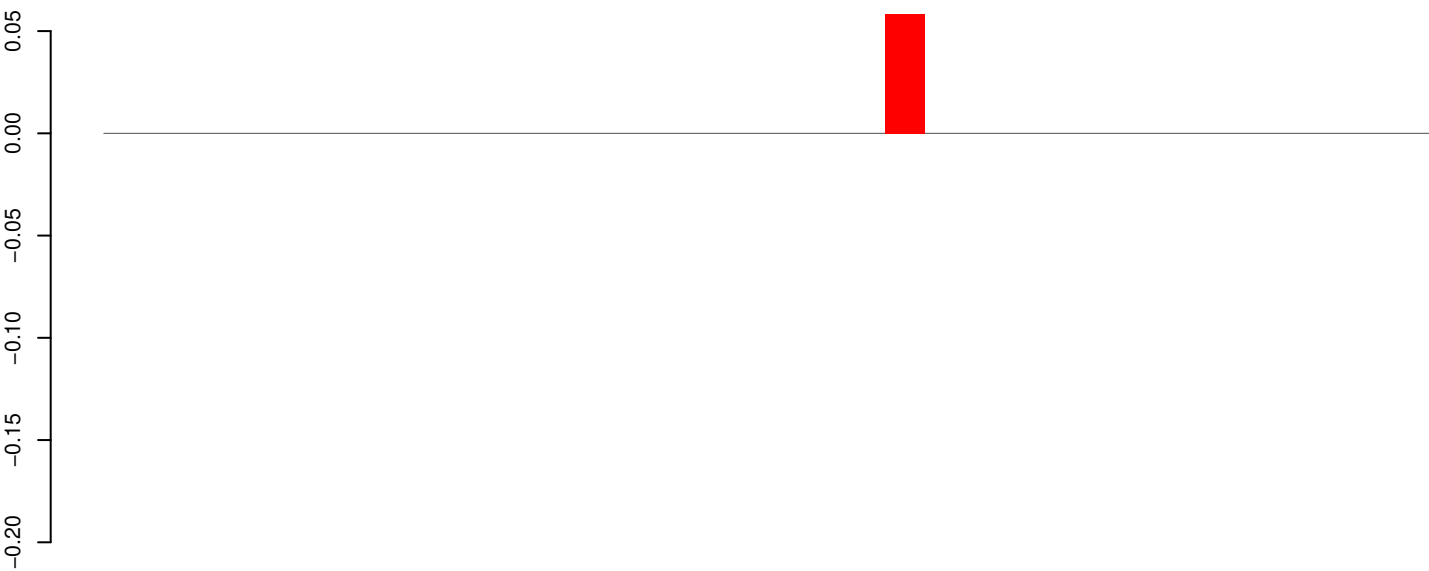
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=1822, TE@rnd-6_family-1559@Unknown:1-1822

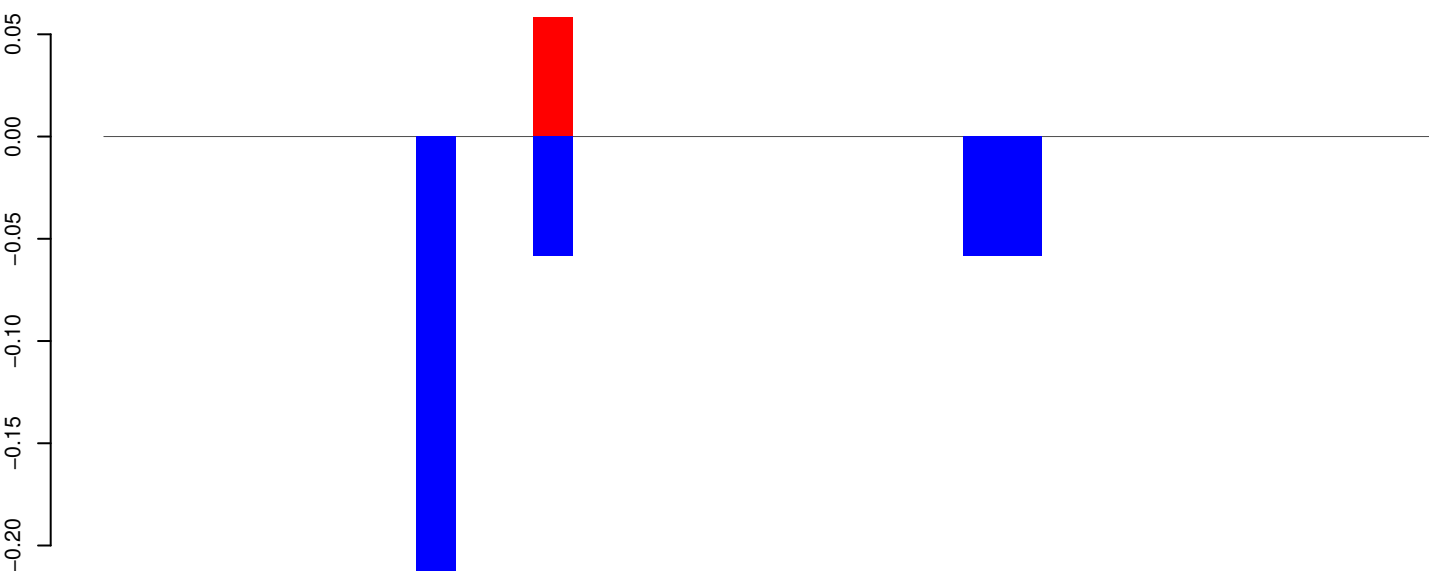
0 500 1000 1500

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



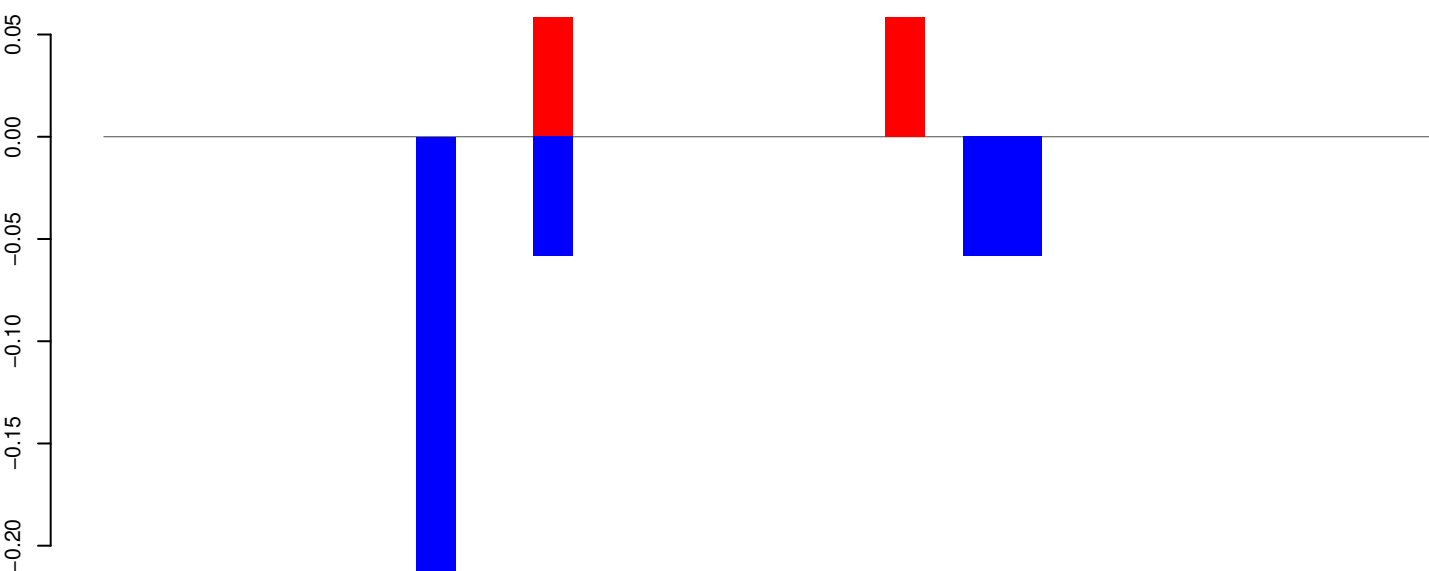
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=1

Window size=25, length=834, TE@rnd-6_family-1428@Unknown:1-834

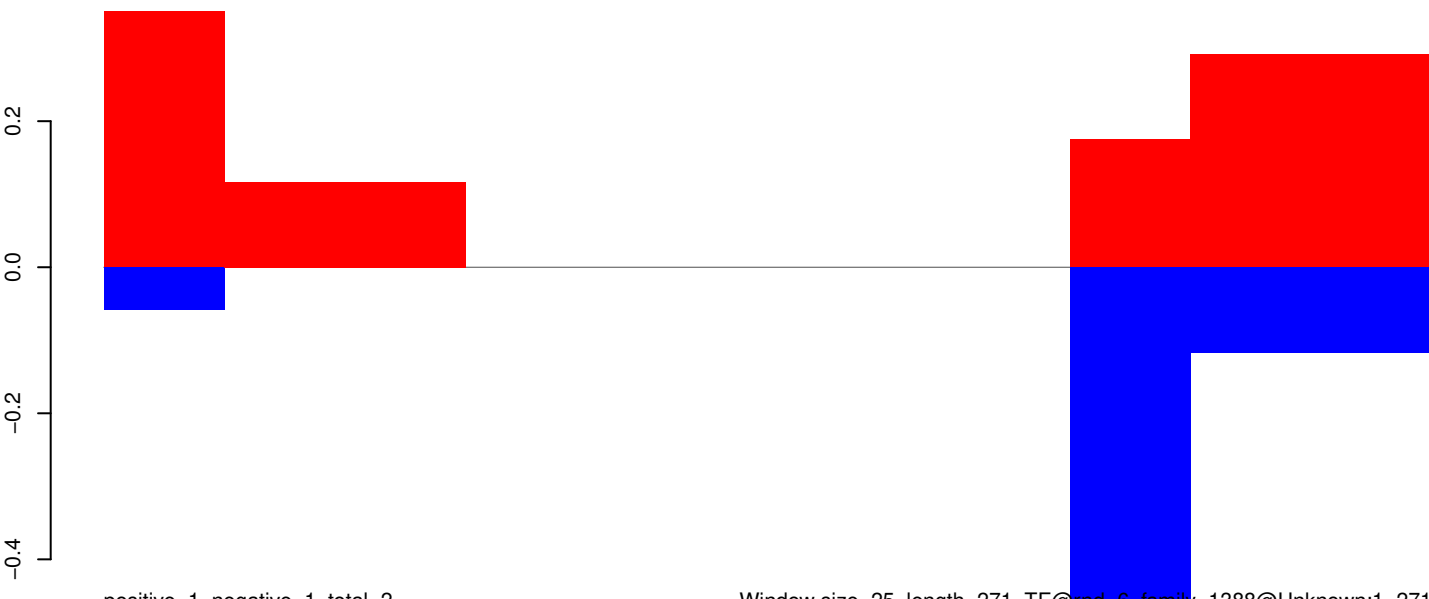
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



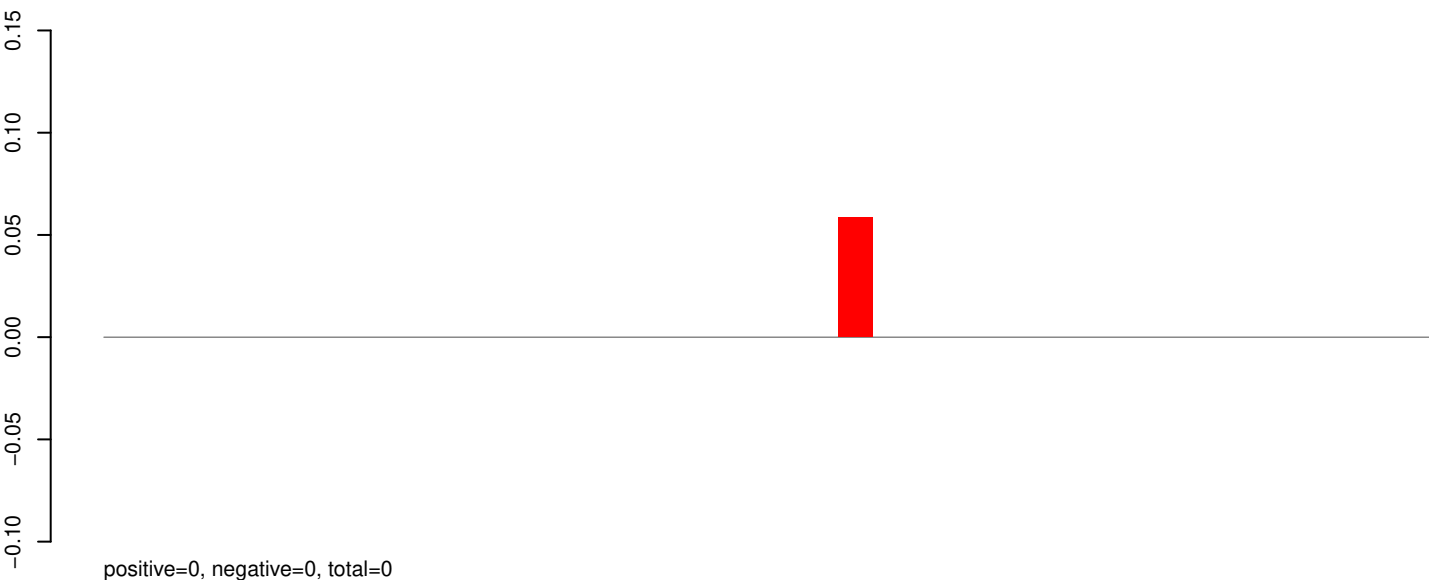
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



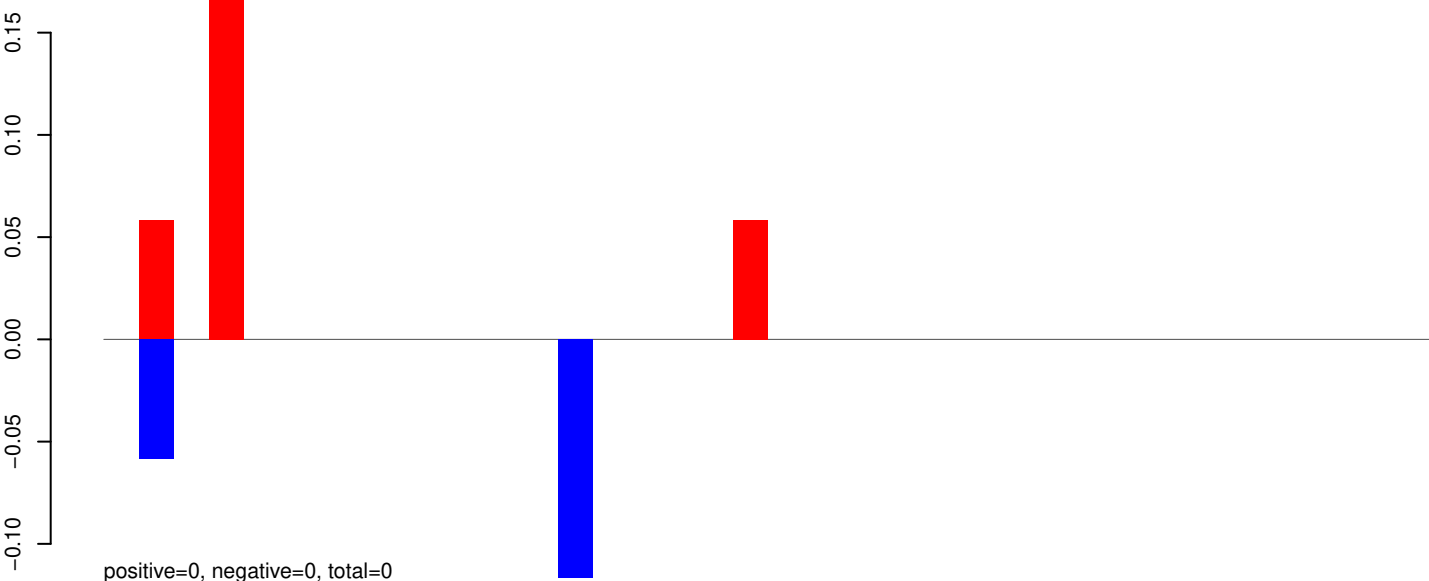
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



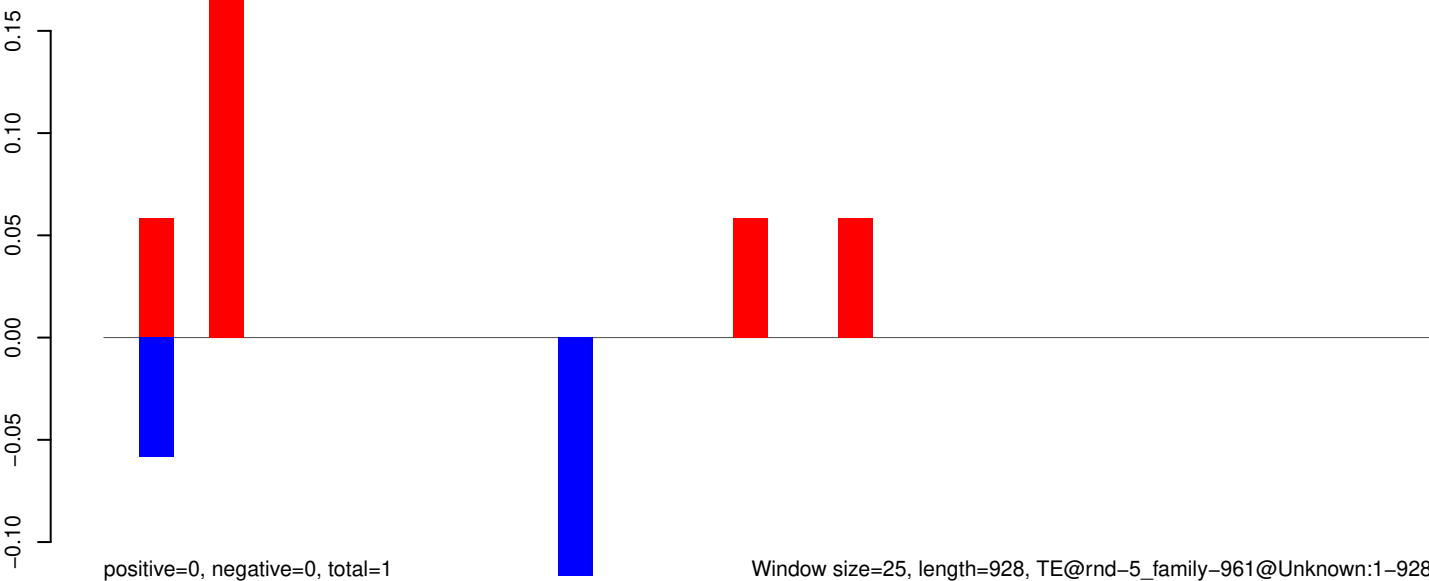
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



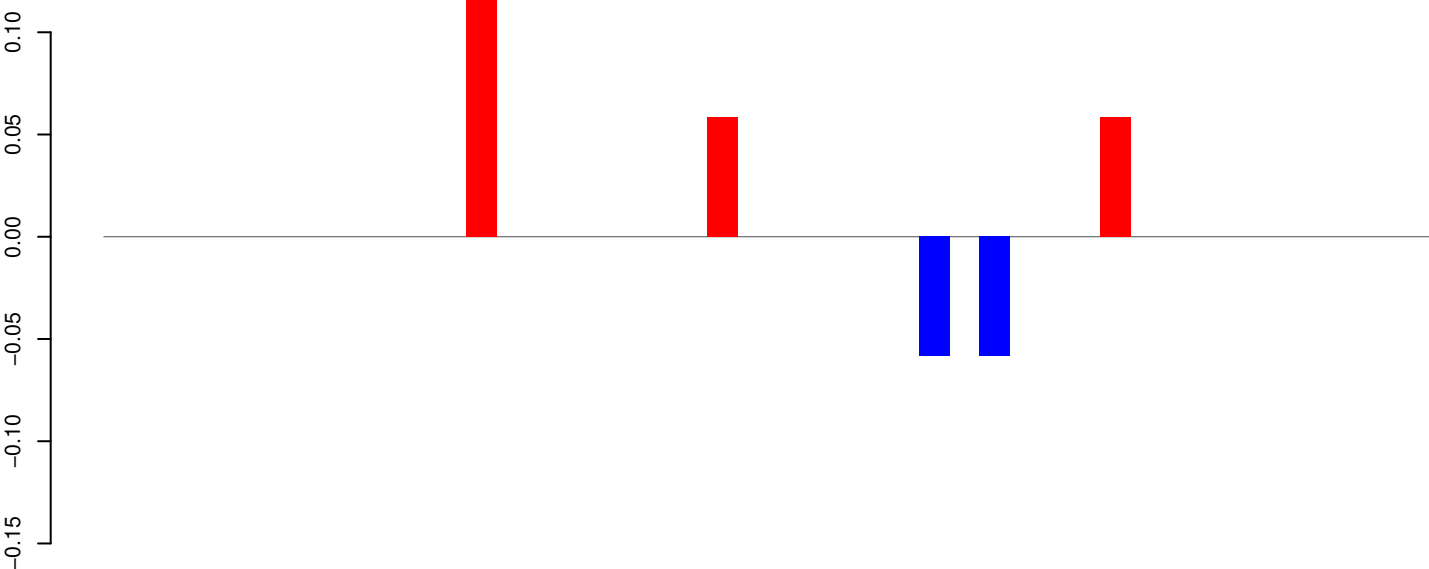
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=928, TE@rnd-5_family-961@Unknown:1-928

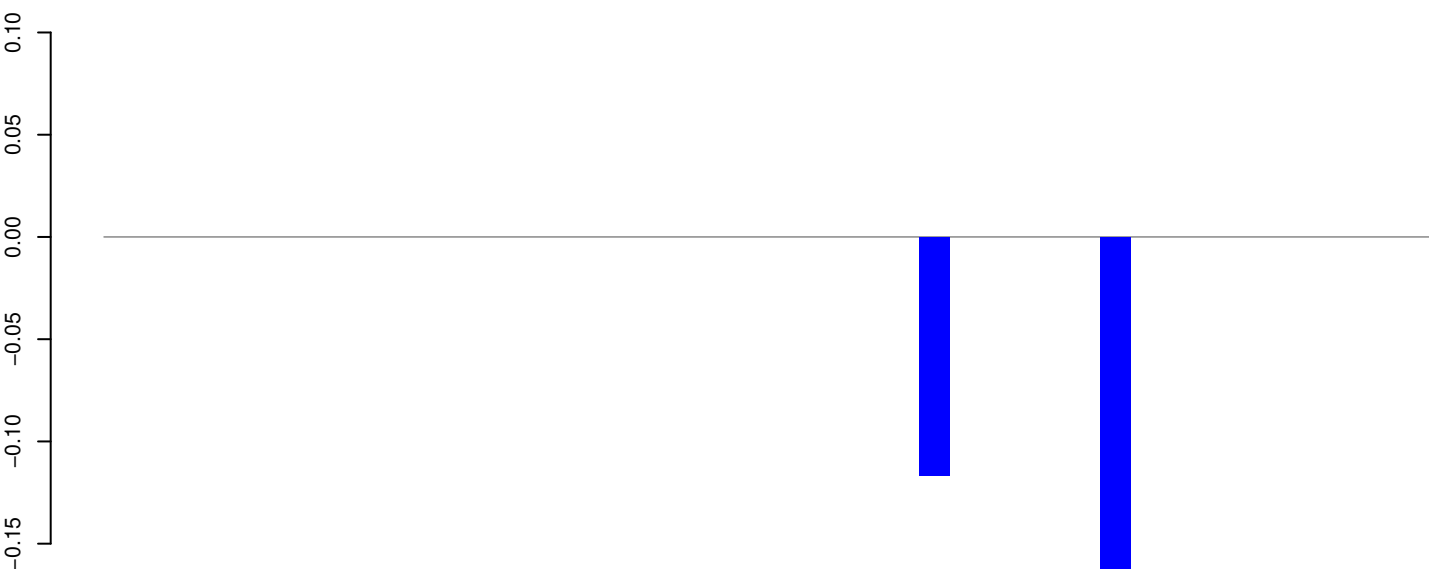
0 200 400 600 800 1000

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



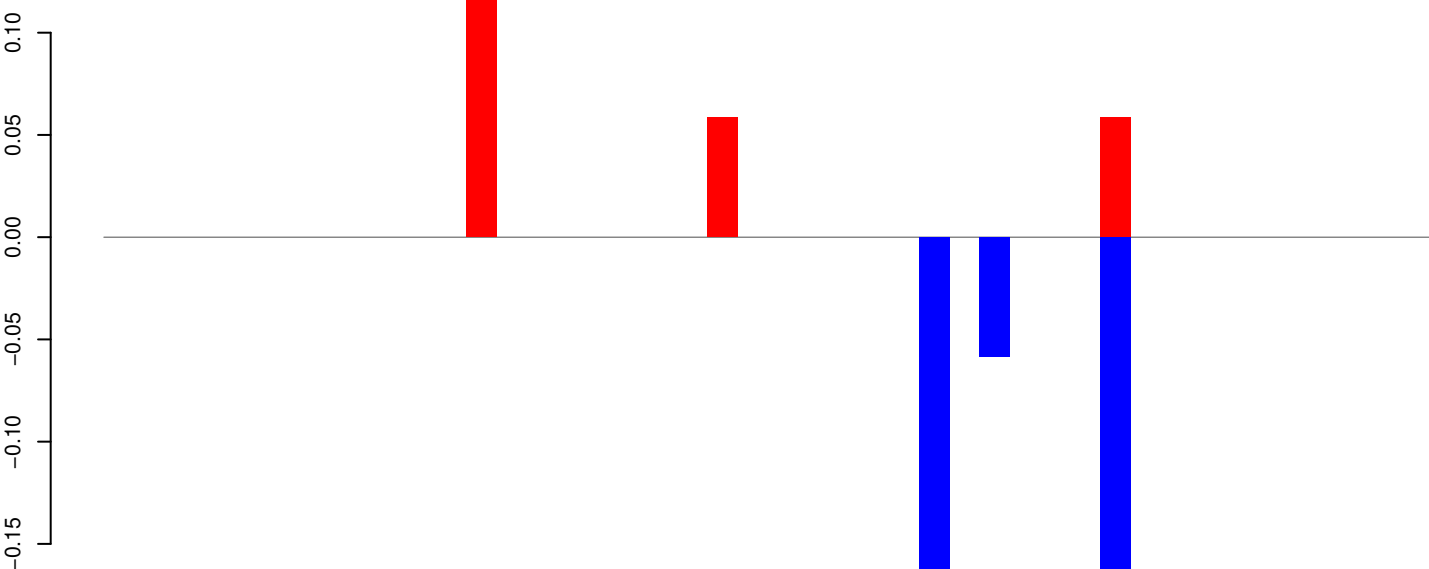
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

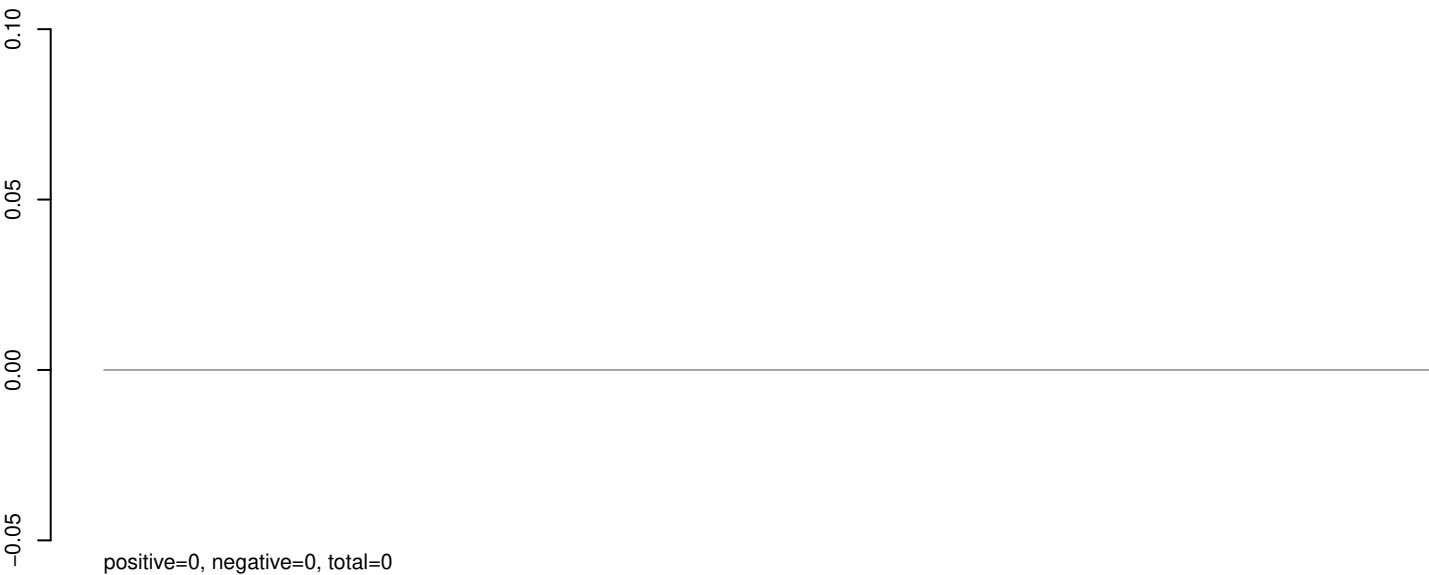


positive=0, negative=0, total=1

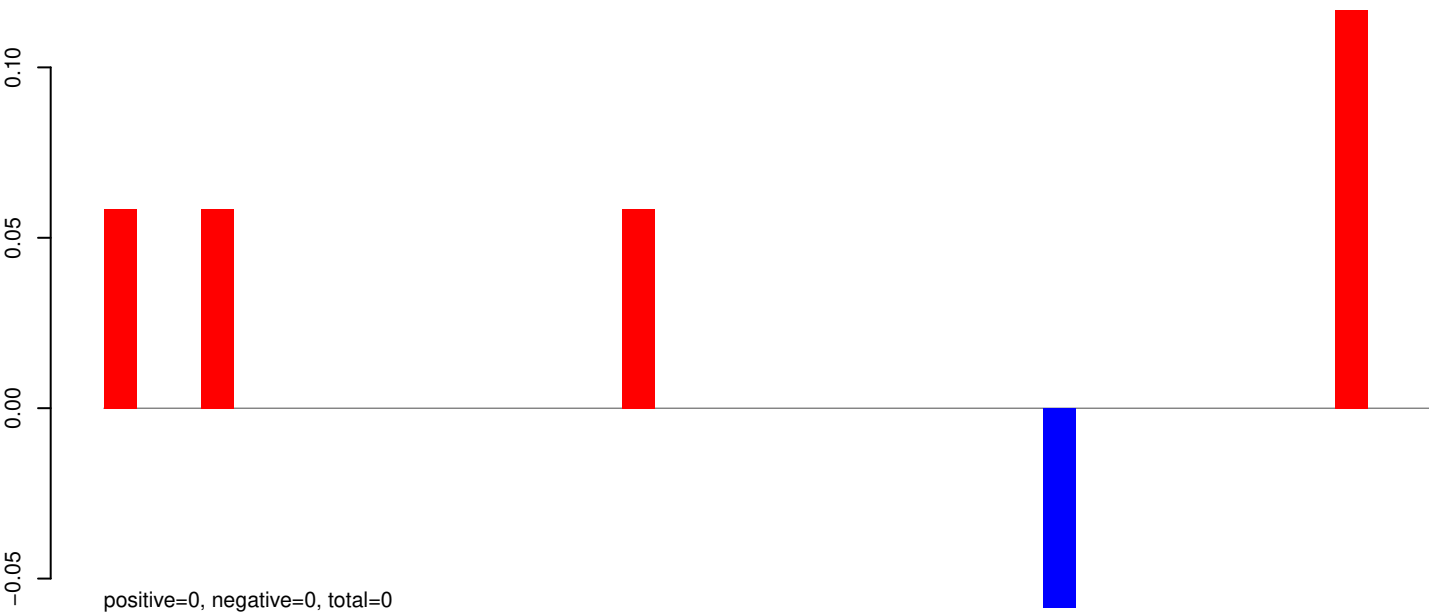
Window size=25, length=1078, TE@rnc_5_family-837@Unknown:1-1078

0 200 400 600 800 1000

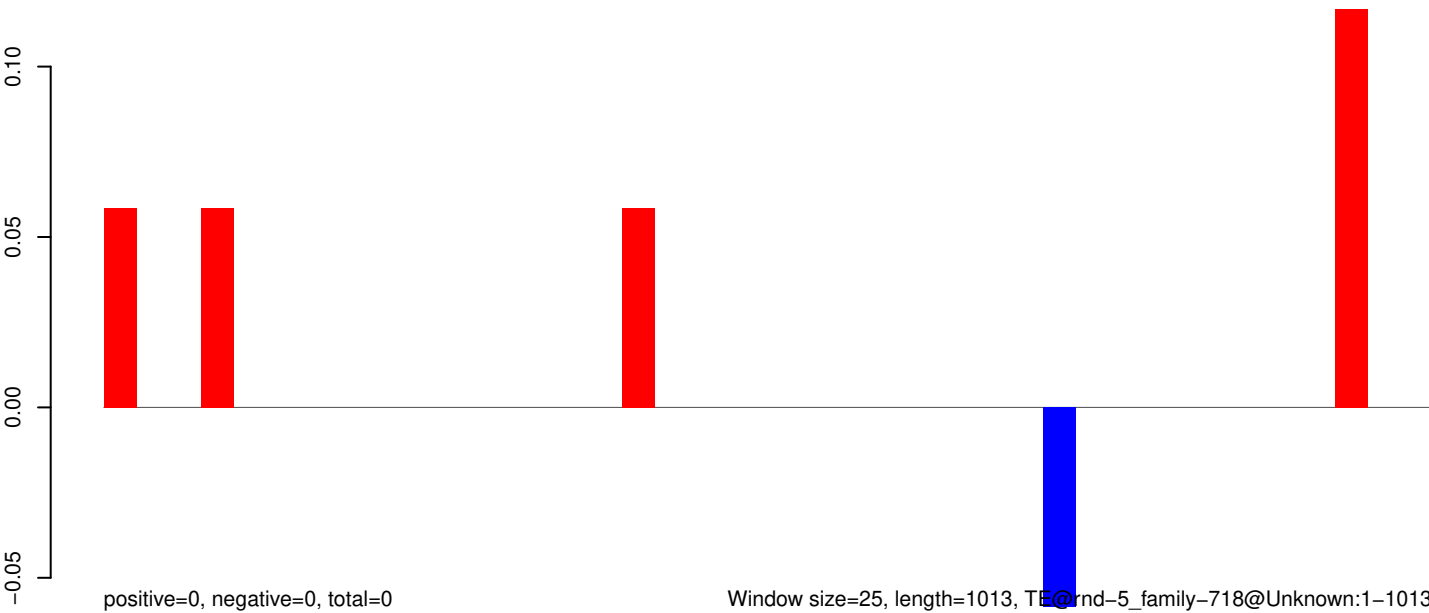
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



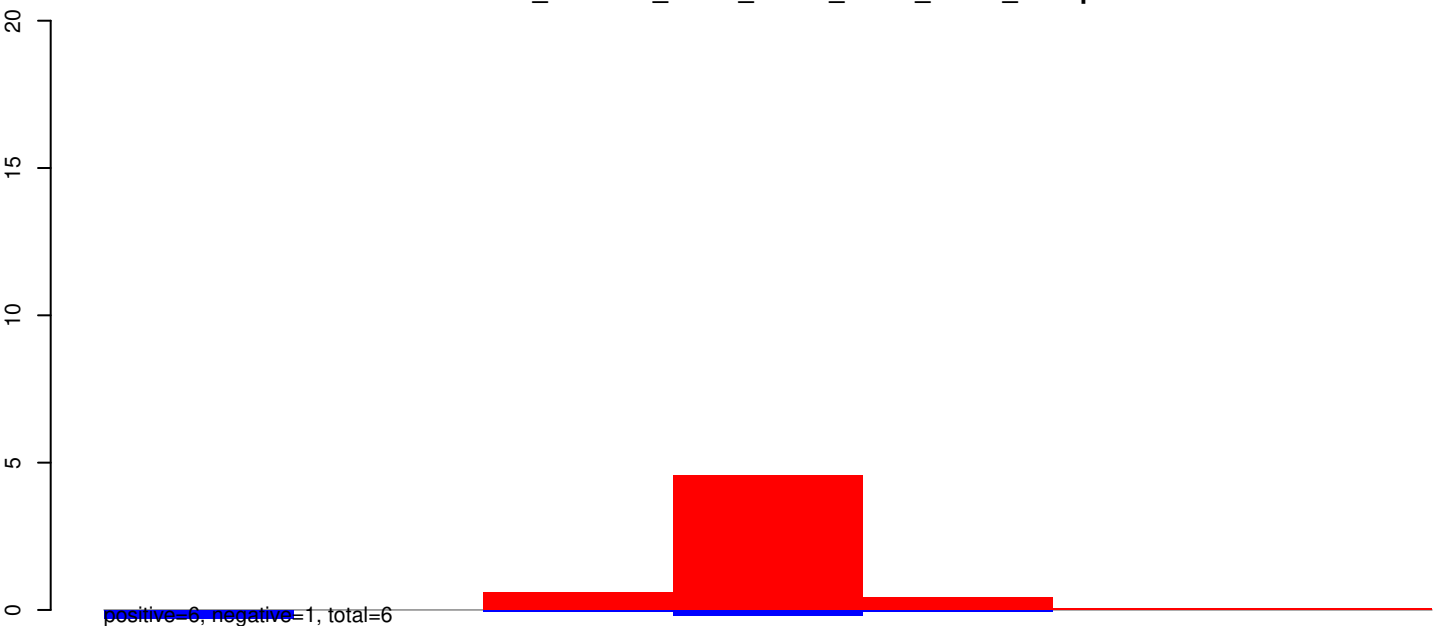
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



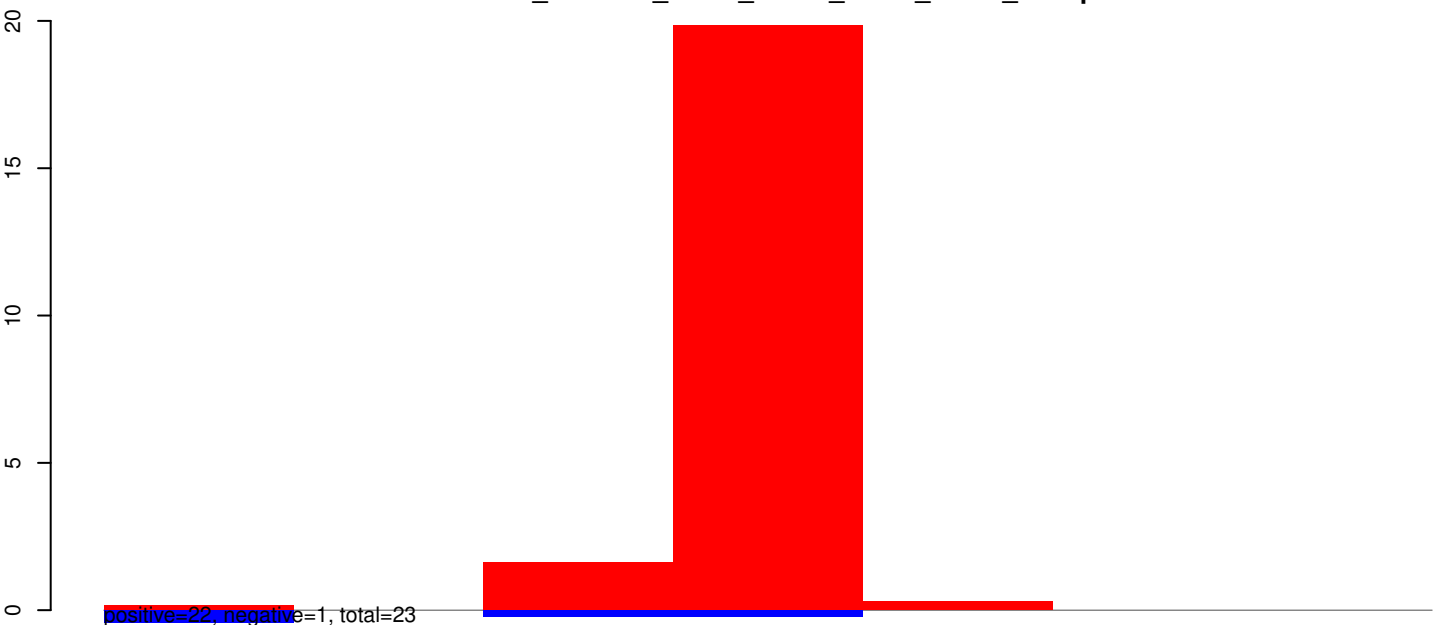
Window size=25, length=1013, TE@rnd-5_family-718@Unknown:1-1013

0 200 400 600 800 1000

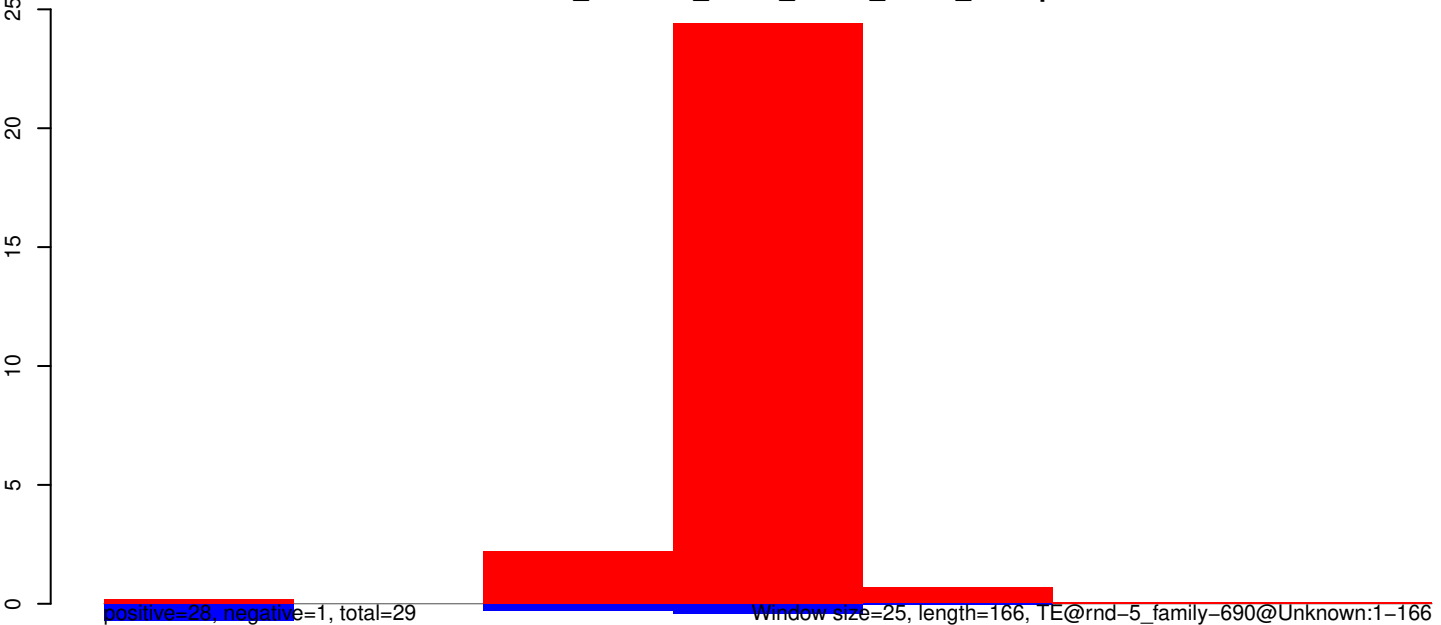
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



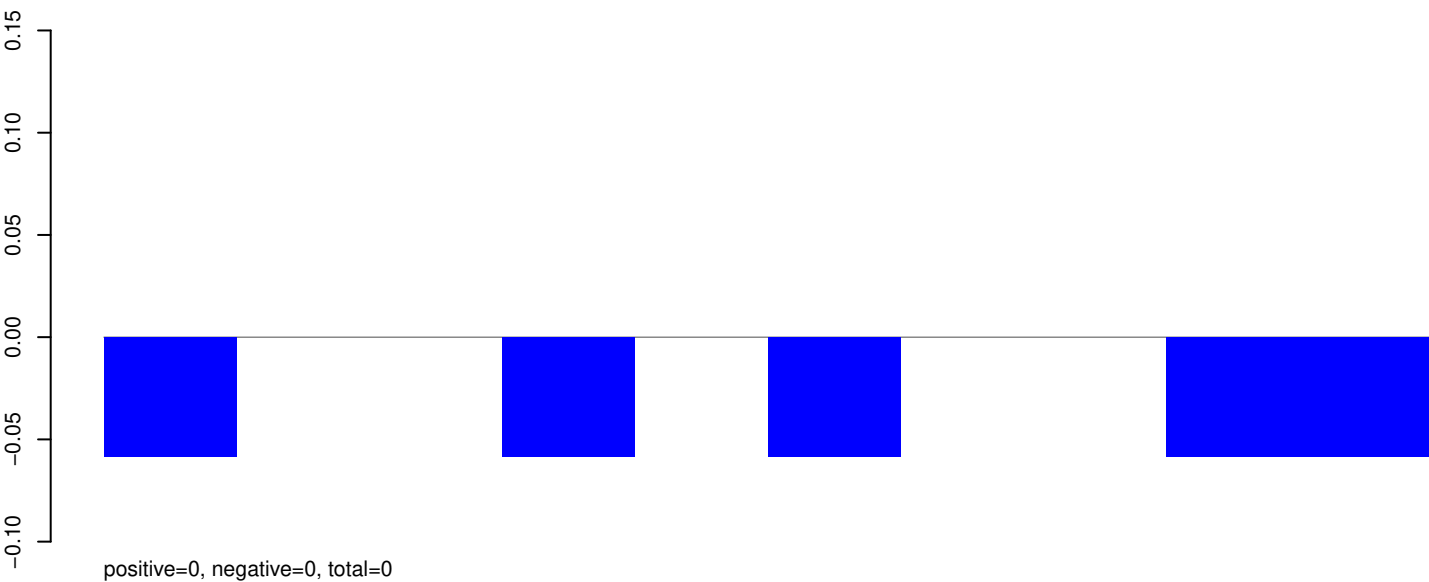
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



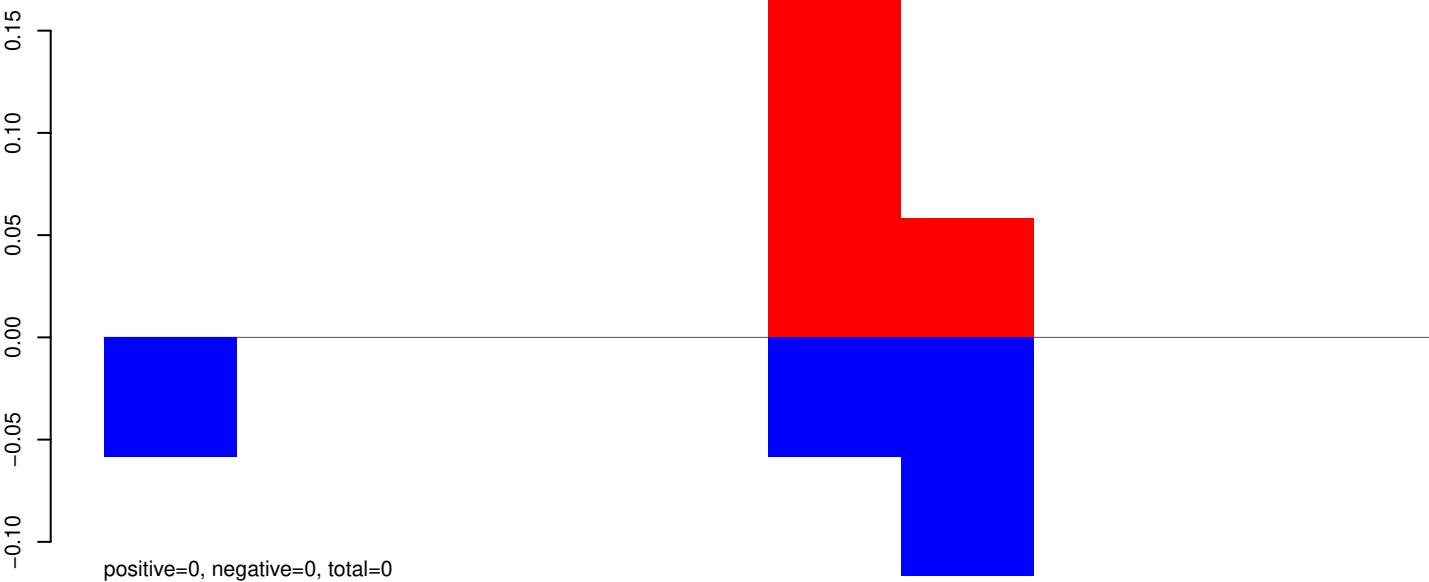
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



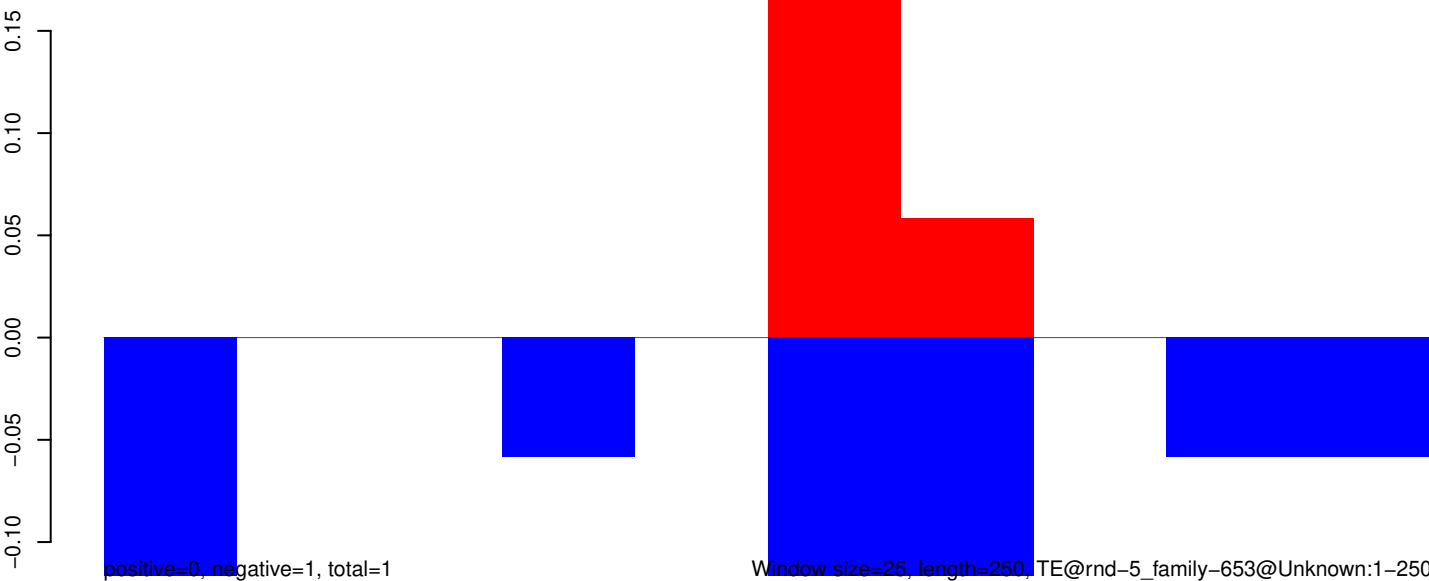
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=250, TE@rnd-5_family-653@Unknown:1-250

50

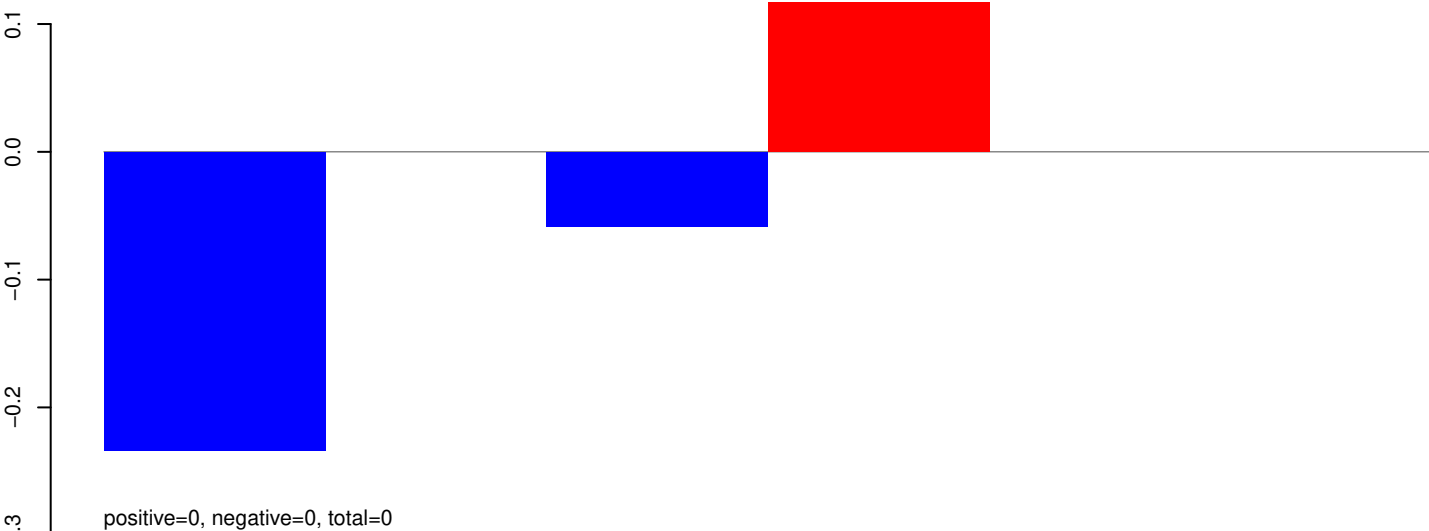
100

150

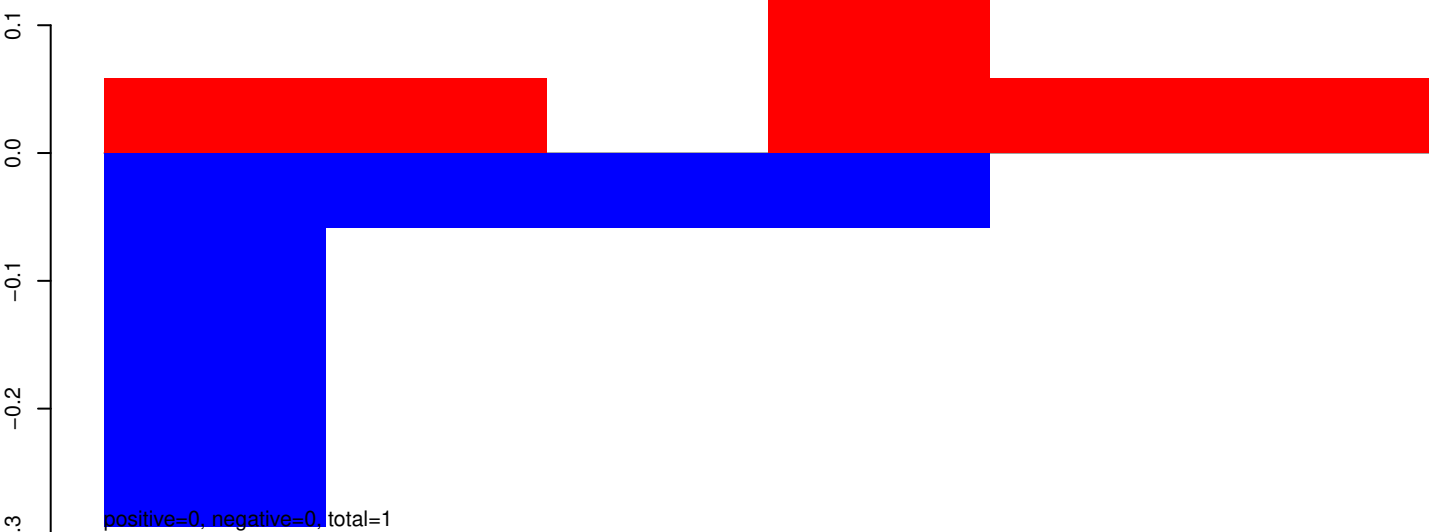
200

250

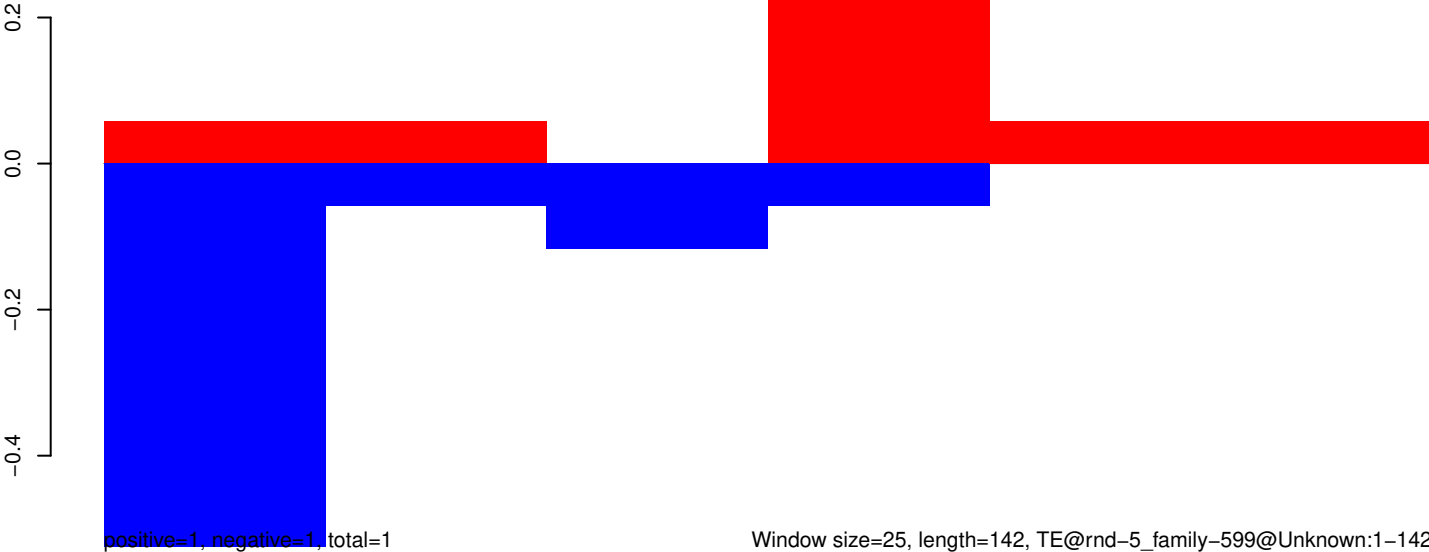
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



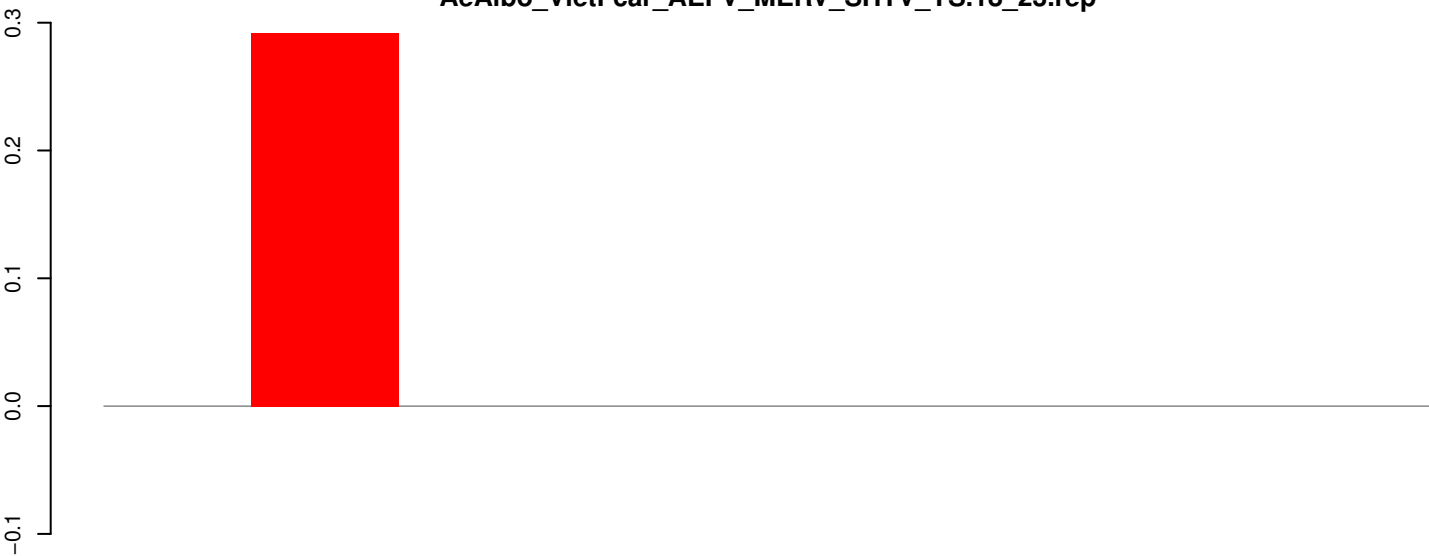
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

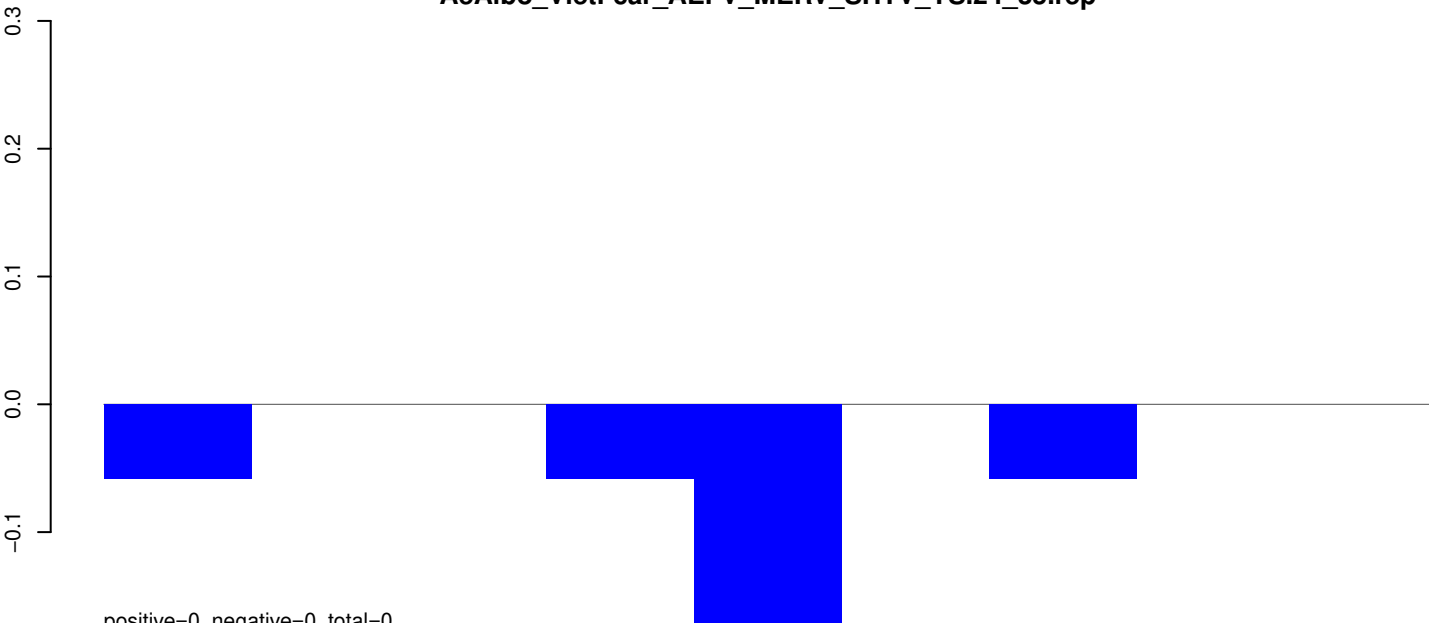


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



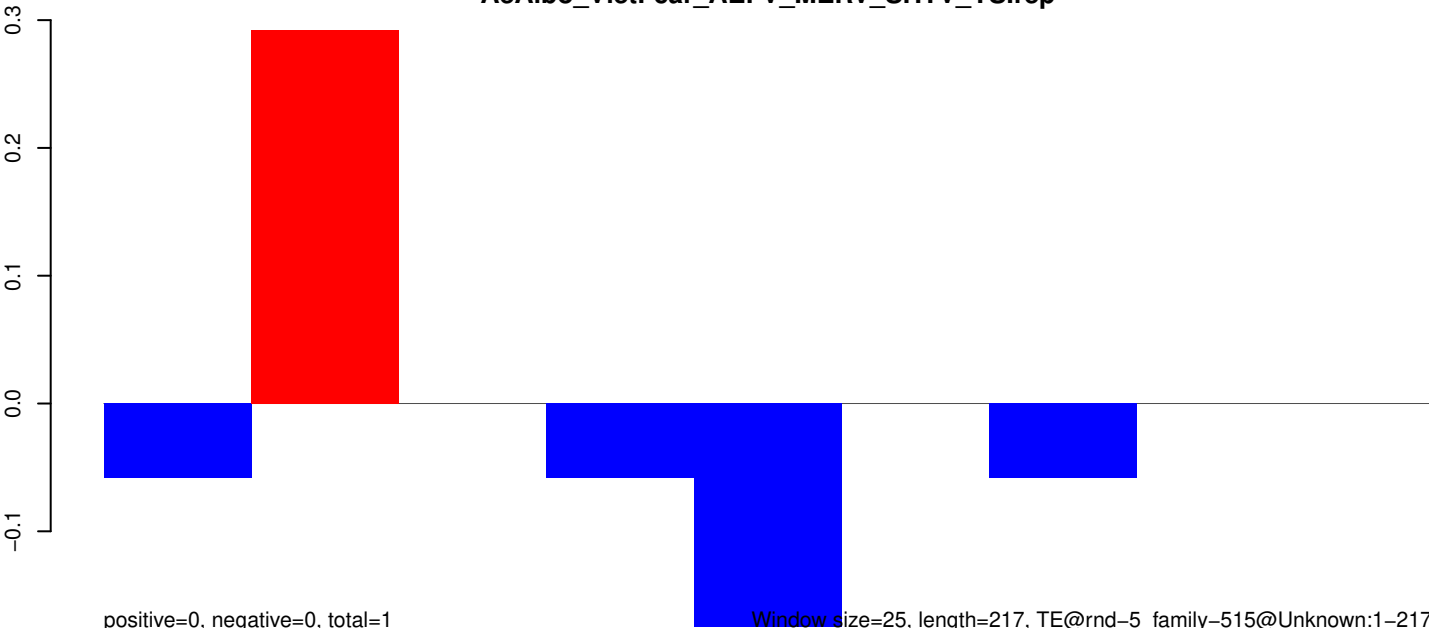
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

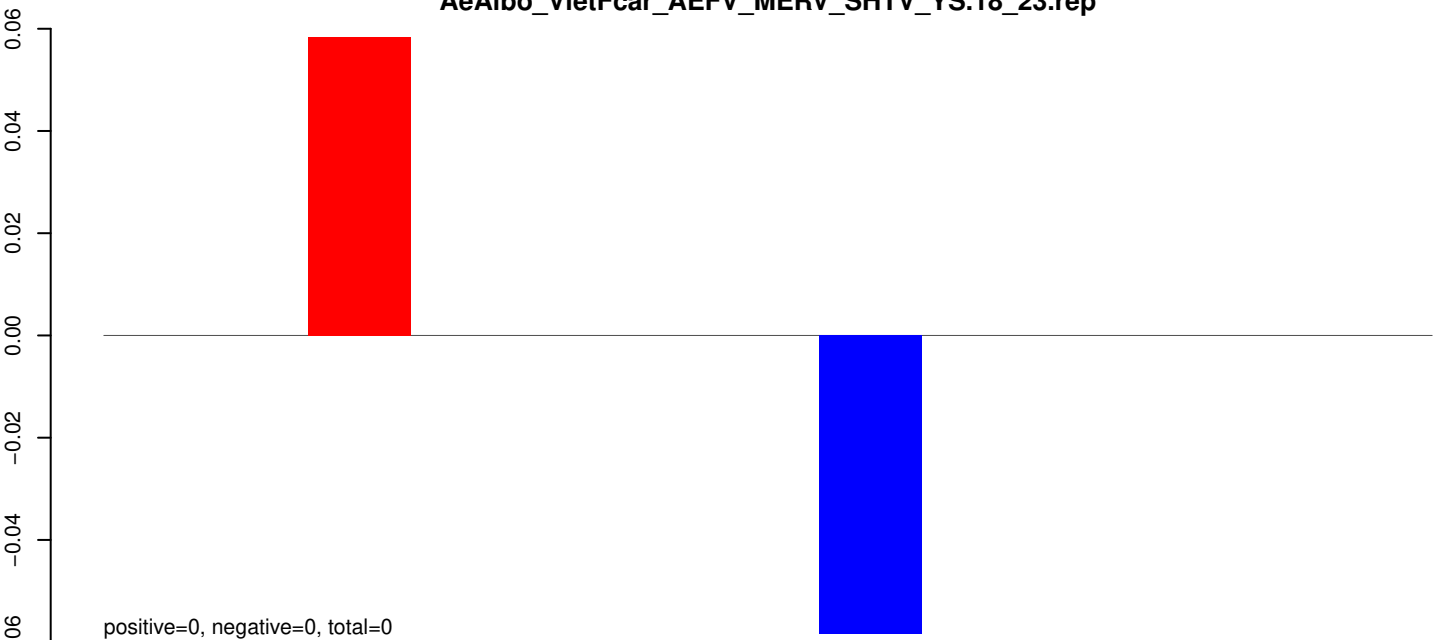


positive=0, negative=0, total=1

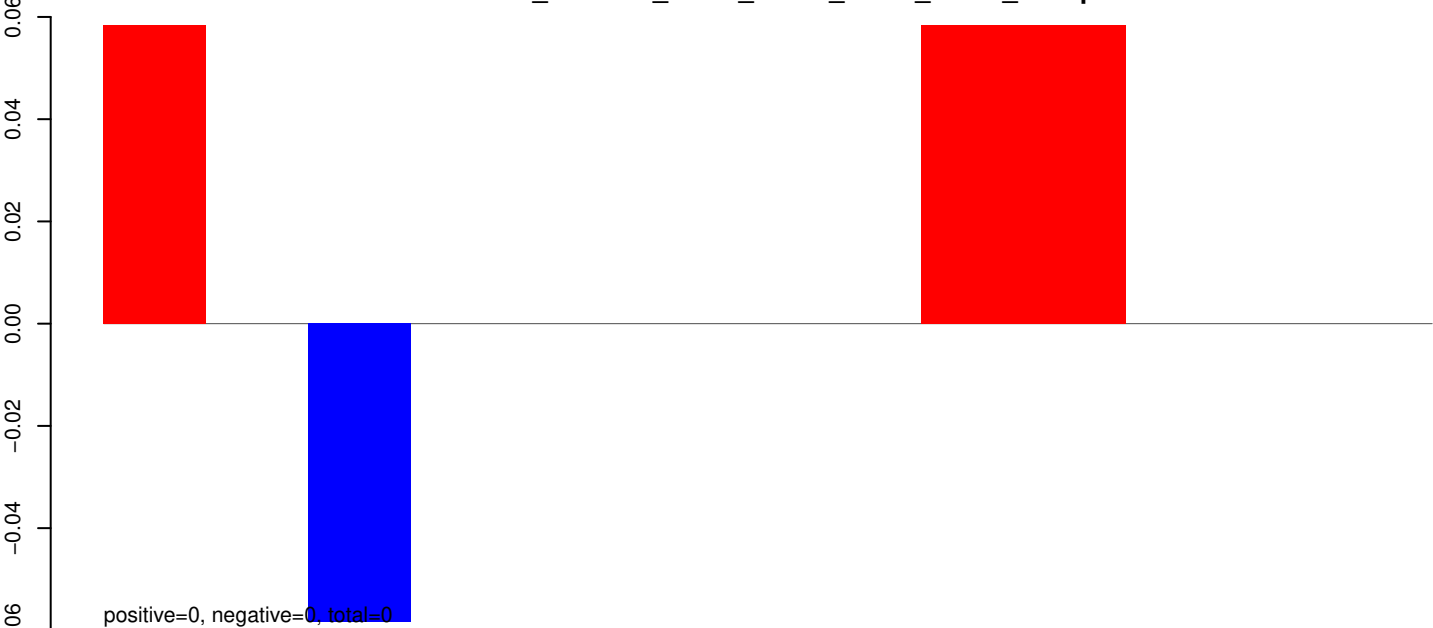
Window size=25, length=217, TE@rnd-5_family-515@Unknown:1-217

50 100 150 200 250

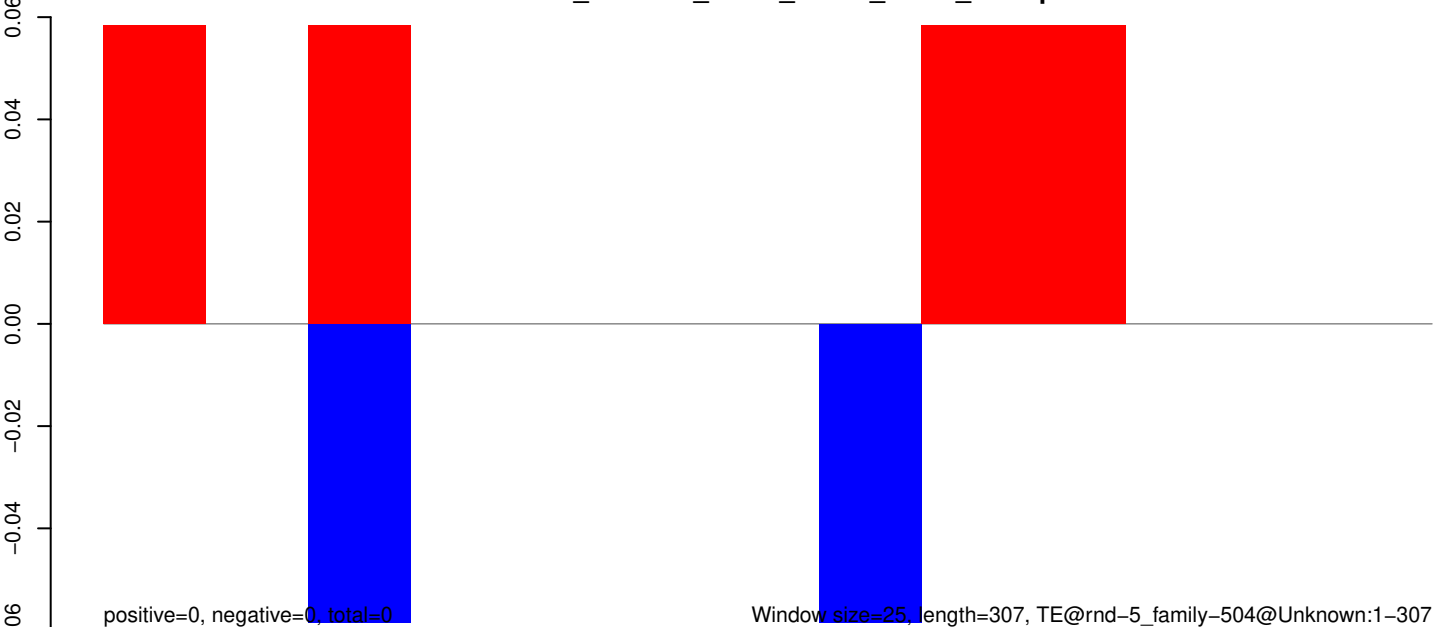
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



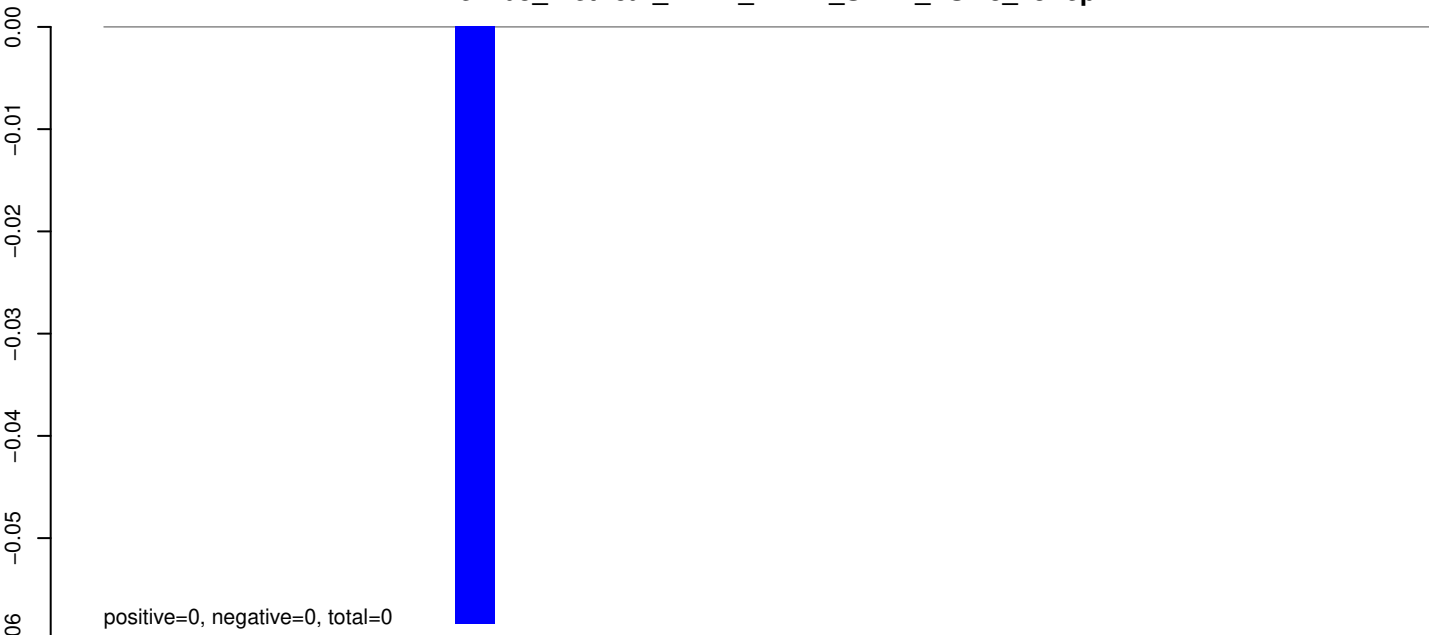
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



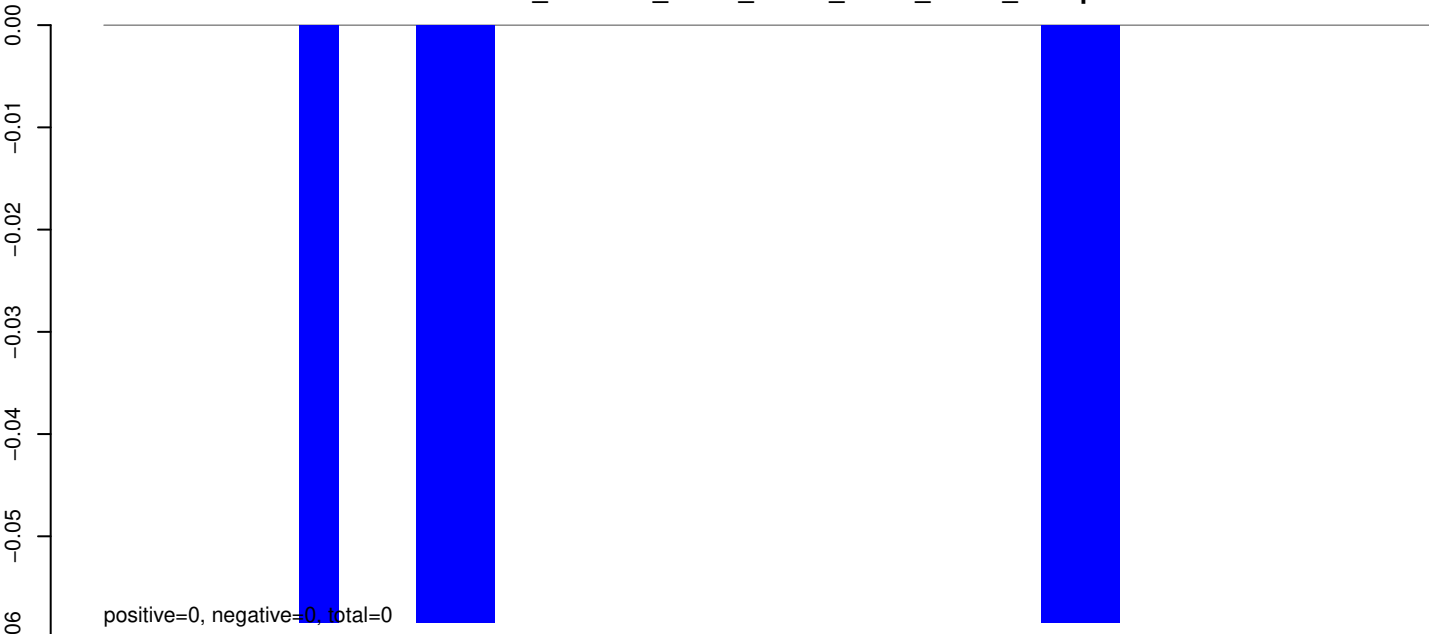
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



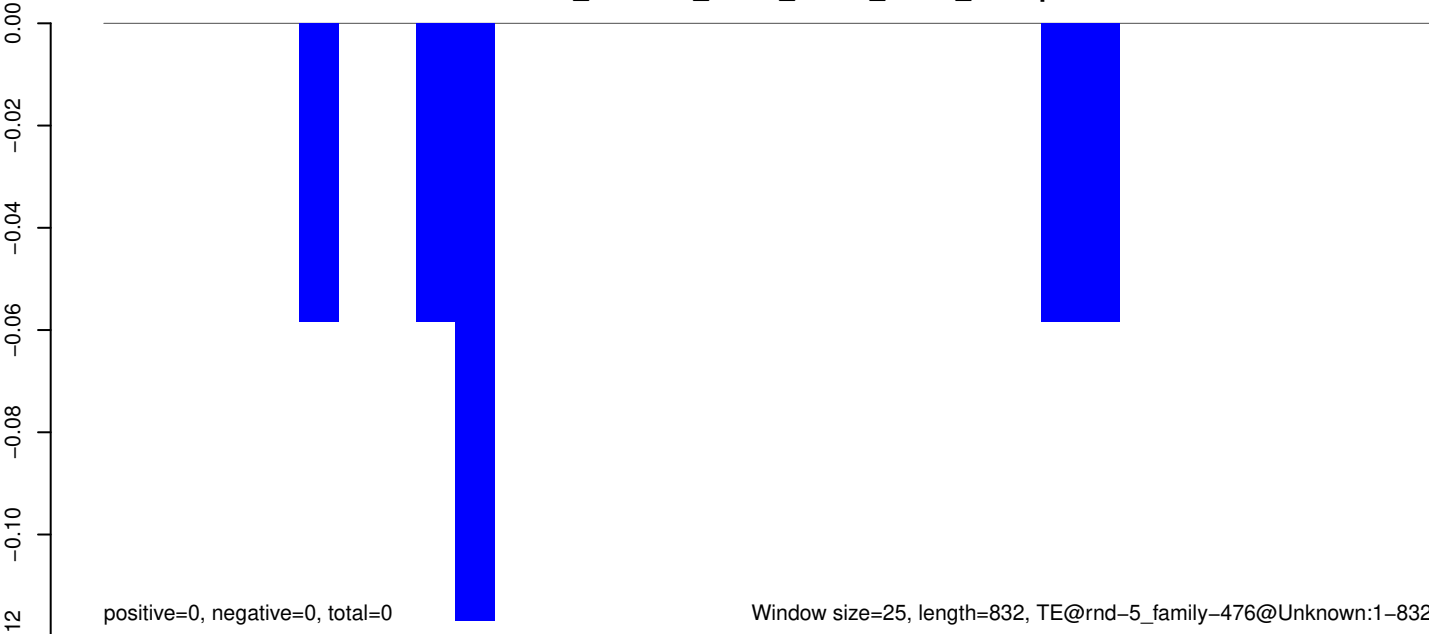
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



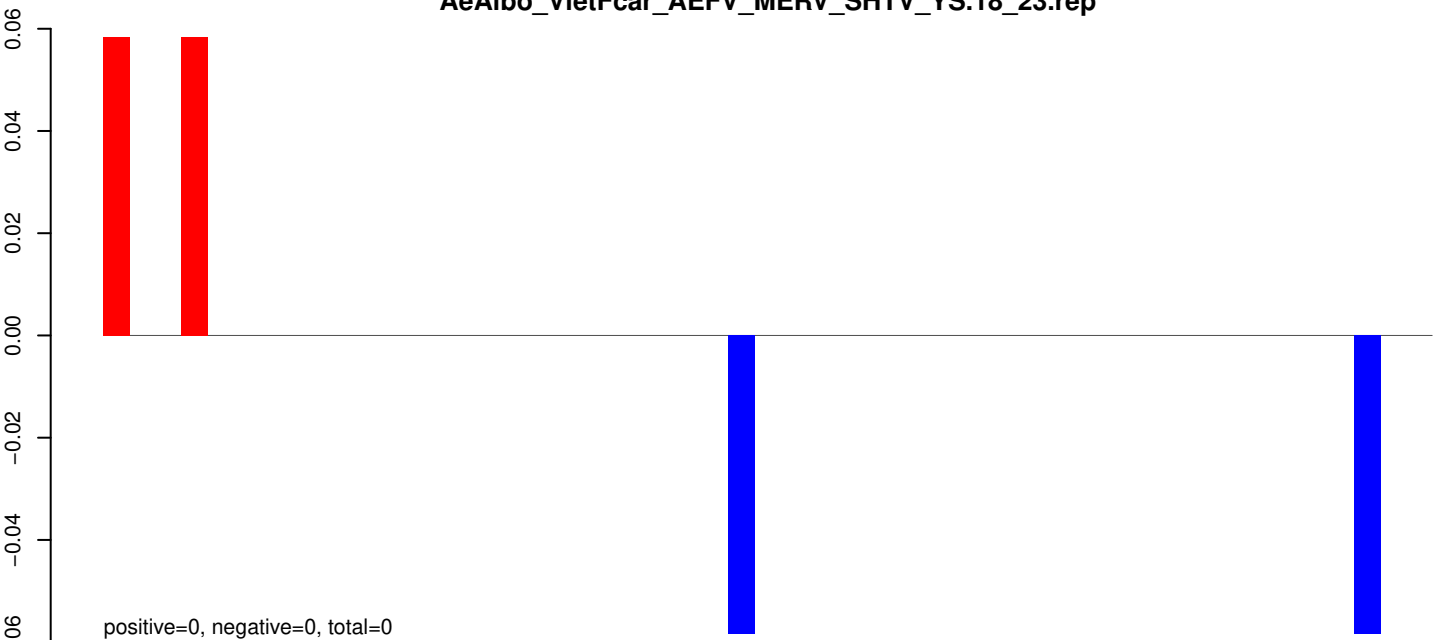
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



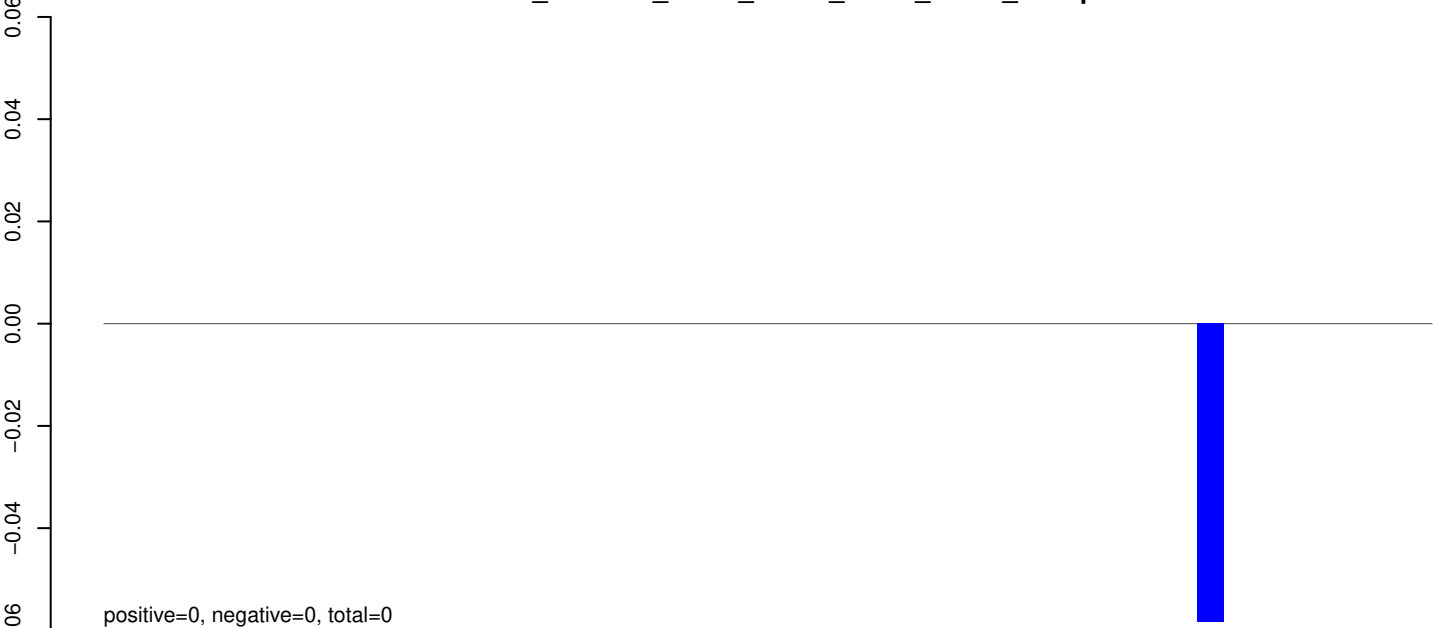
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



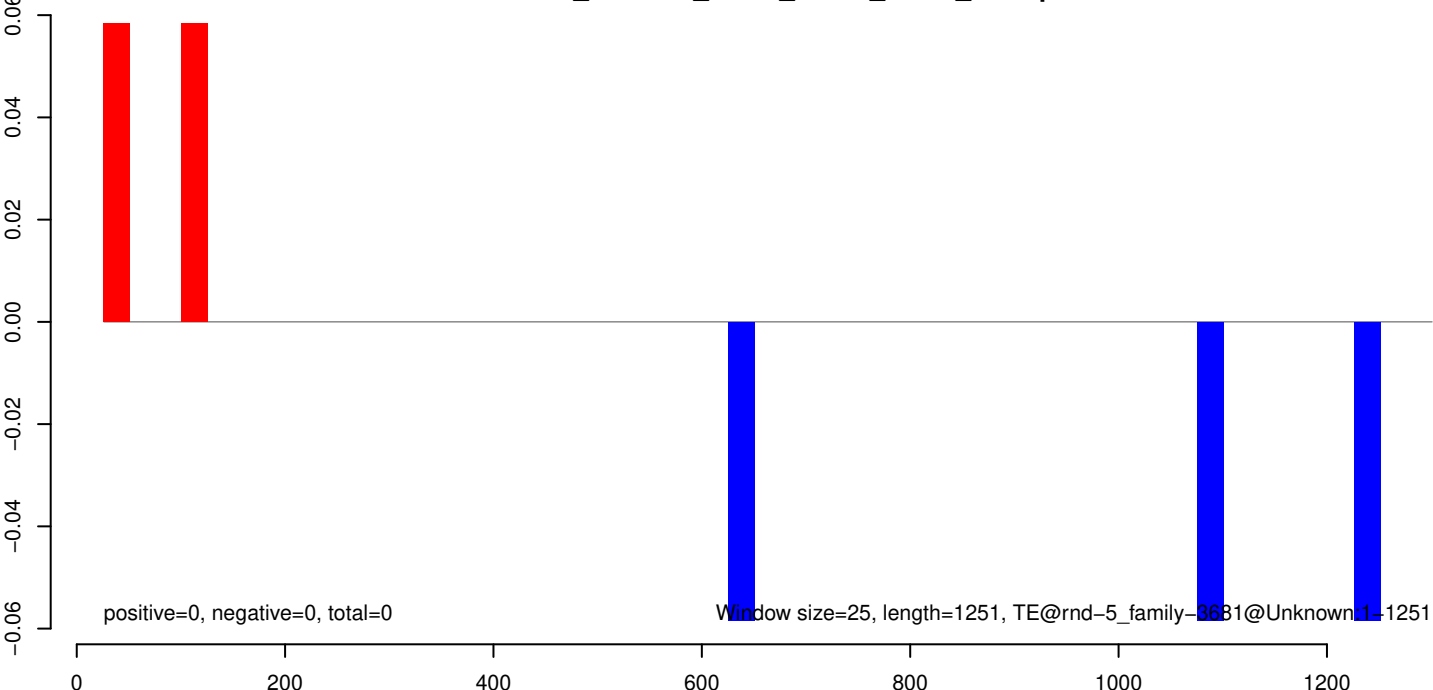
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



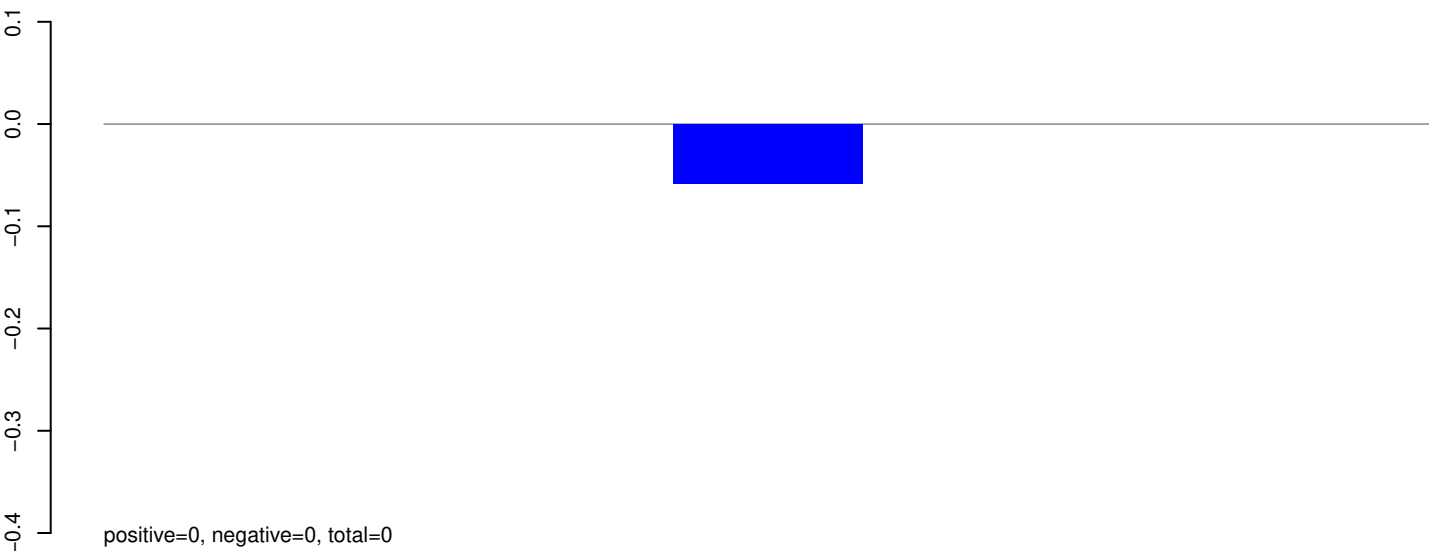
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



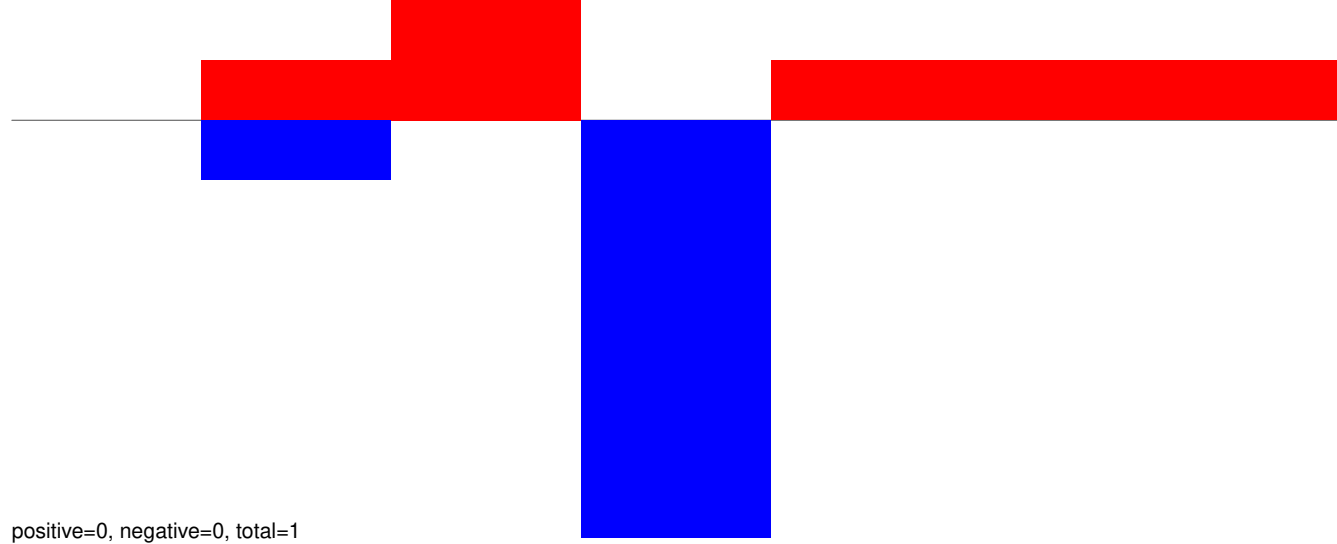
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



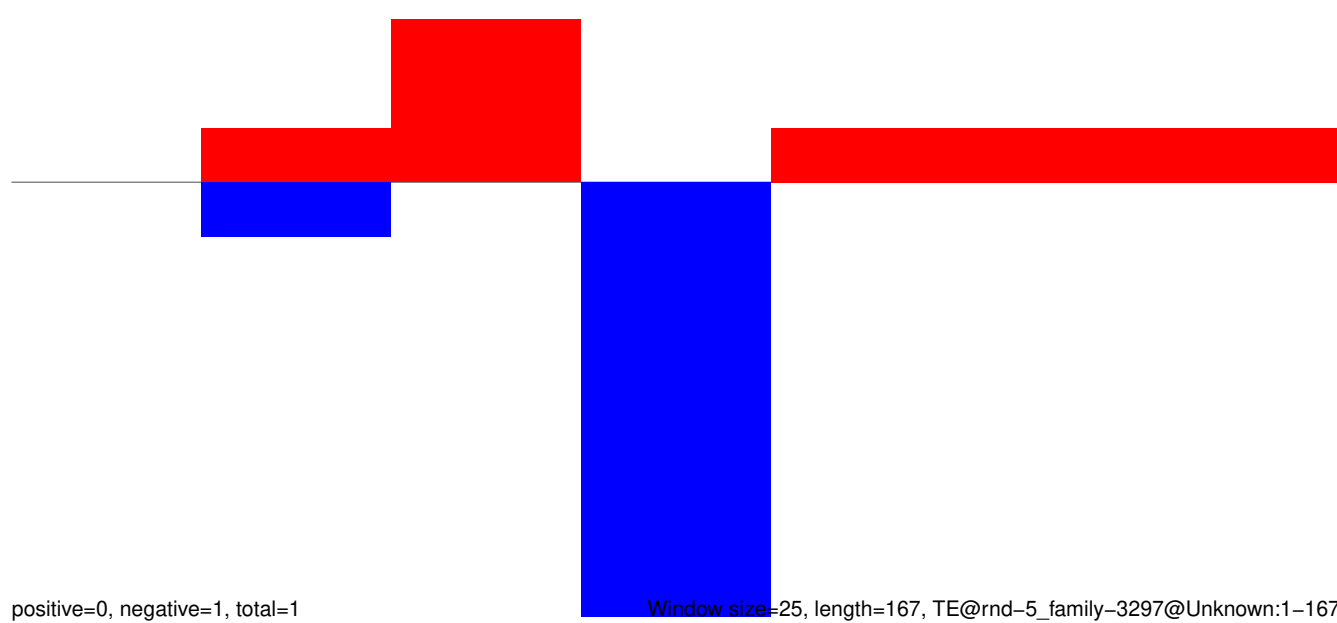
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



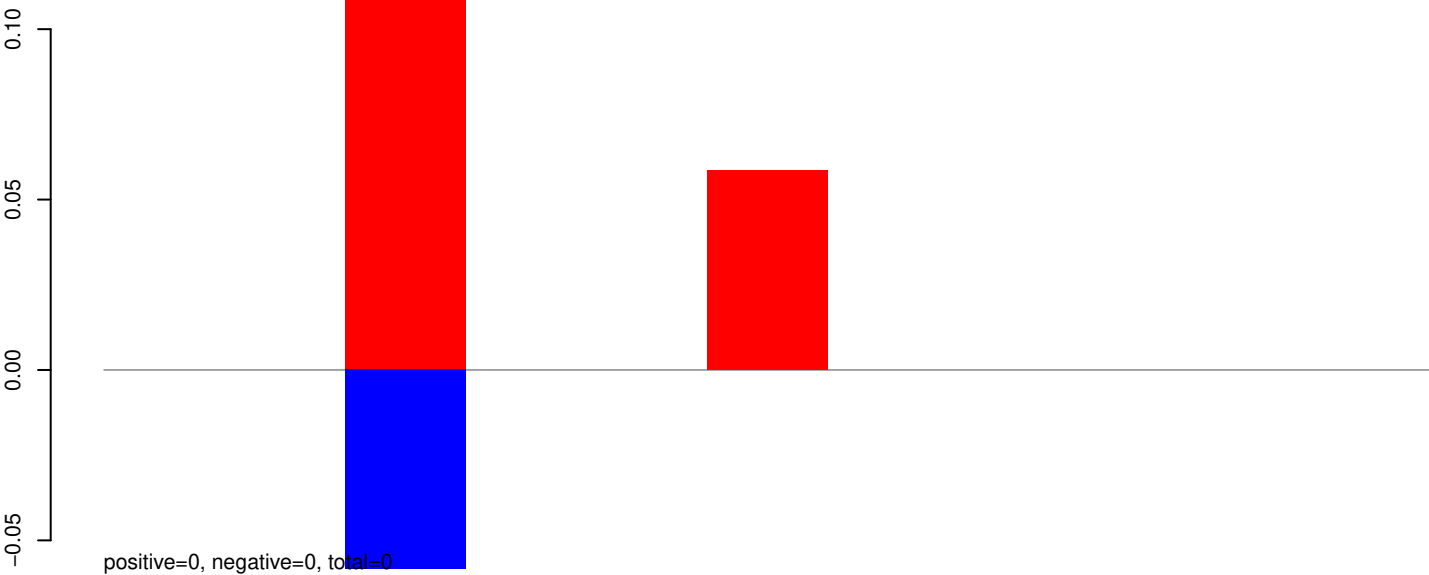
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



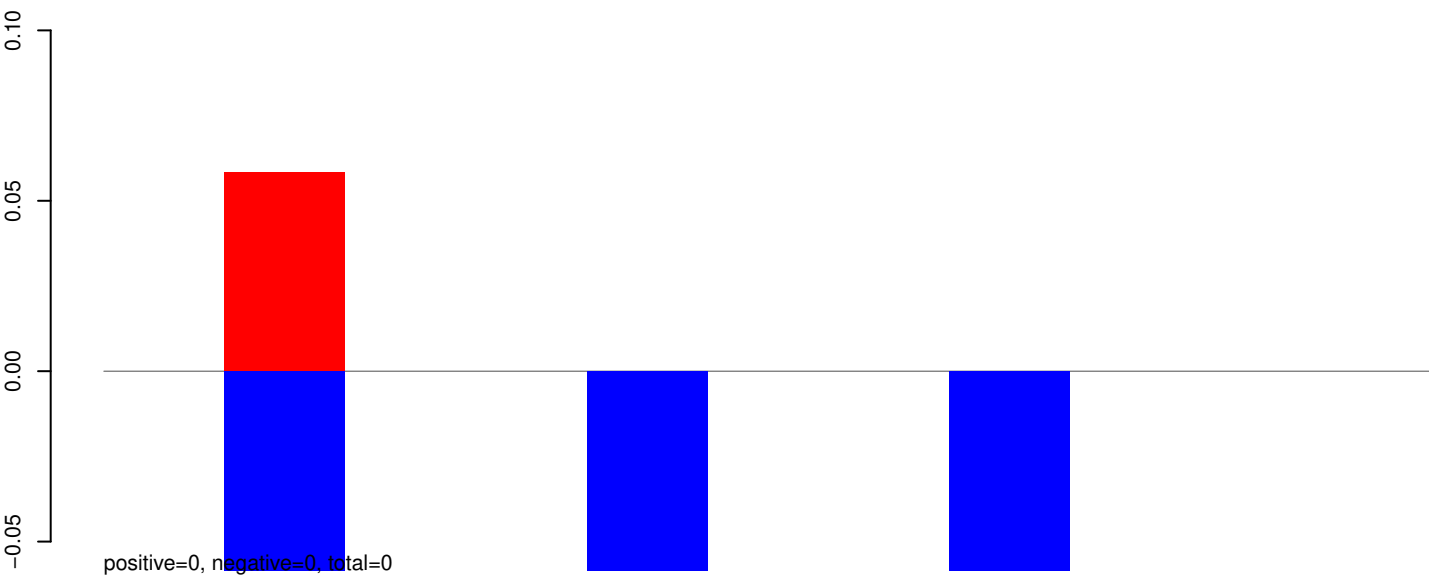
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



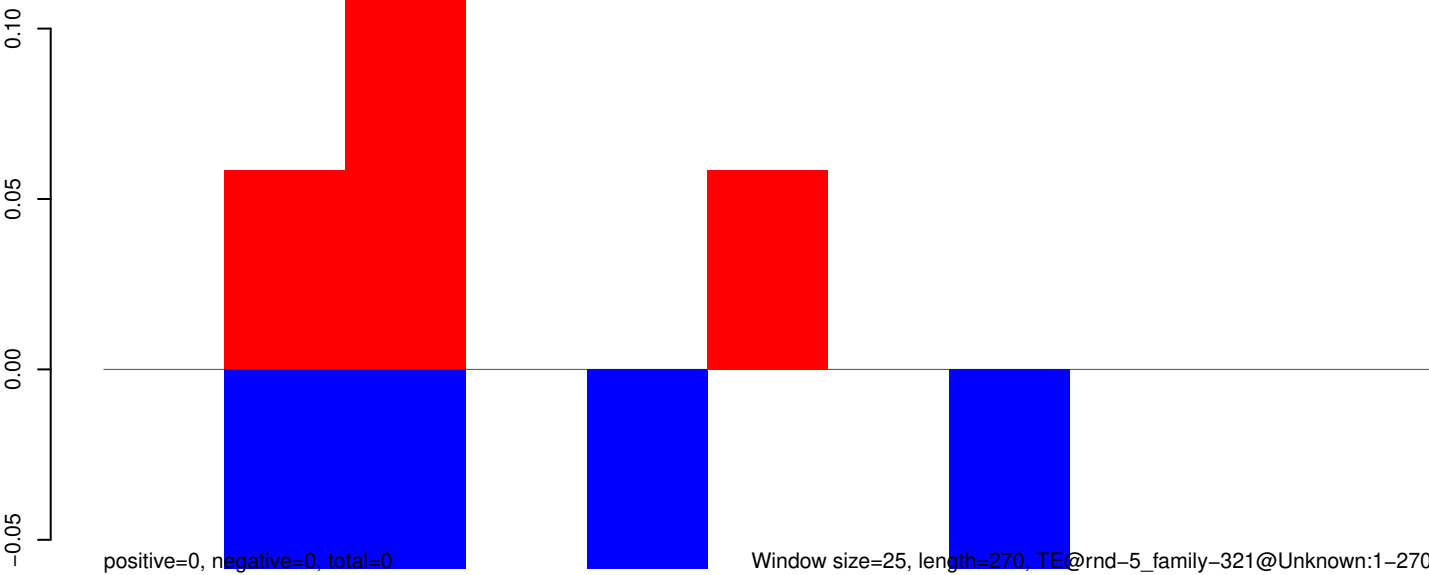
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

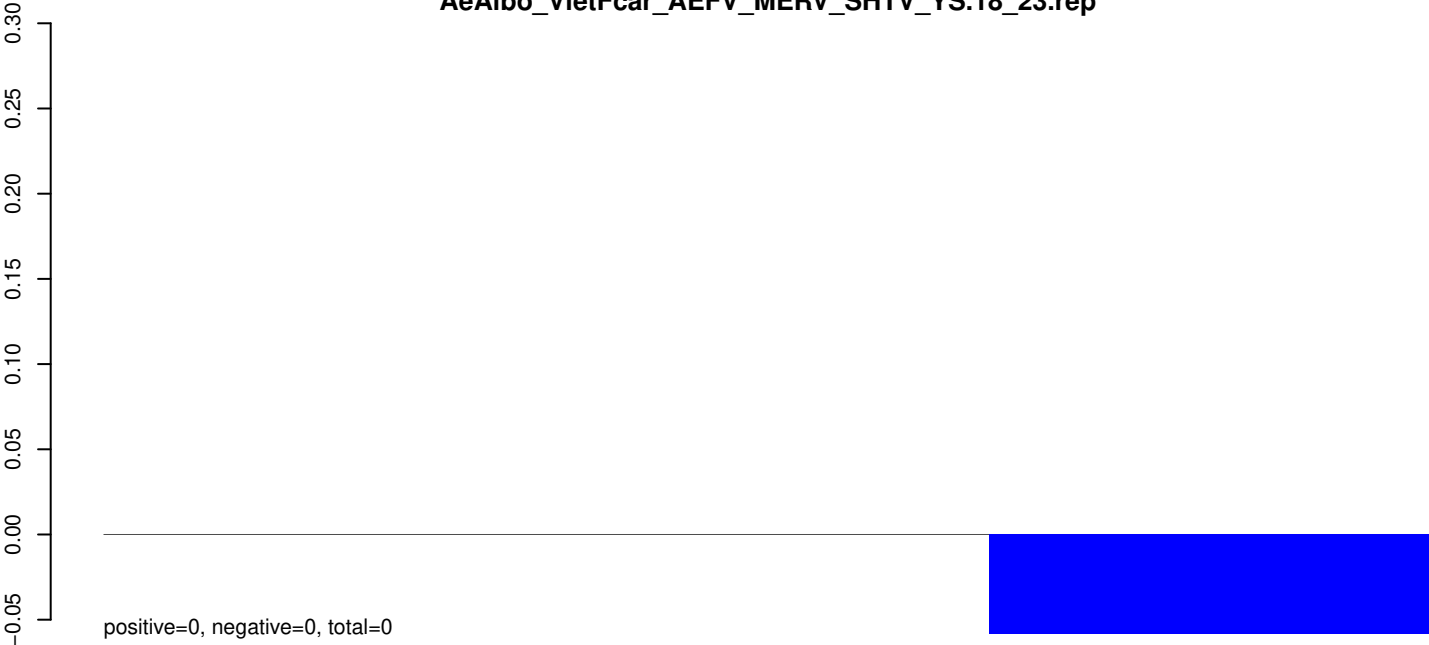


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

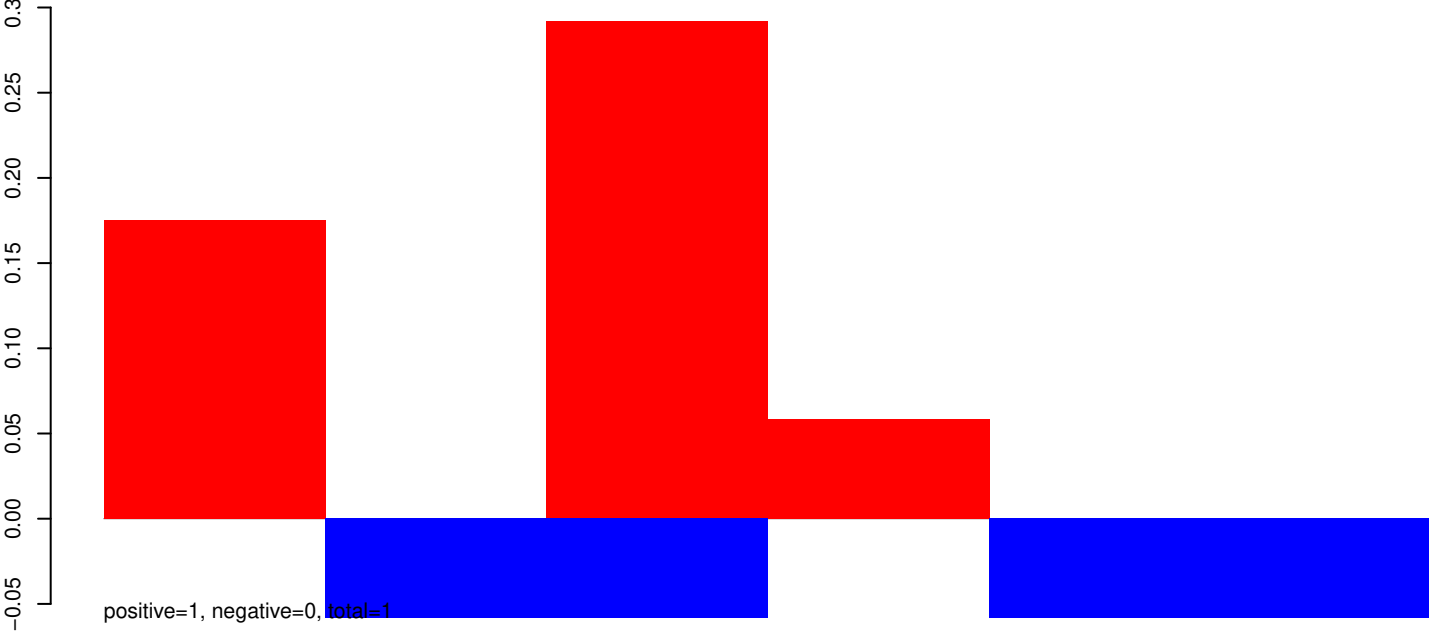


50 100 150 200 250 300

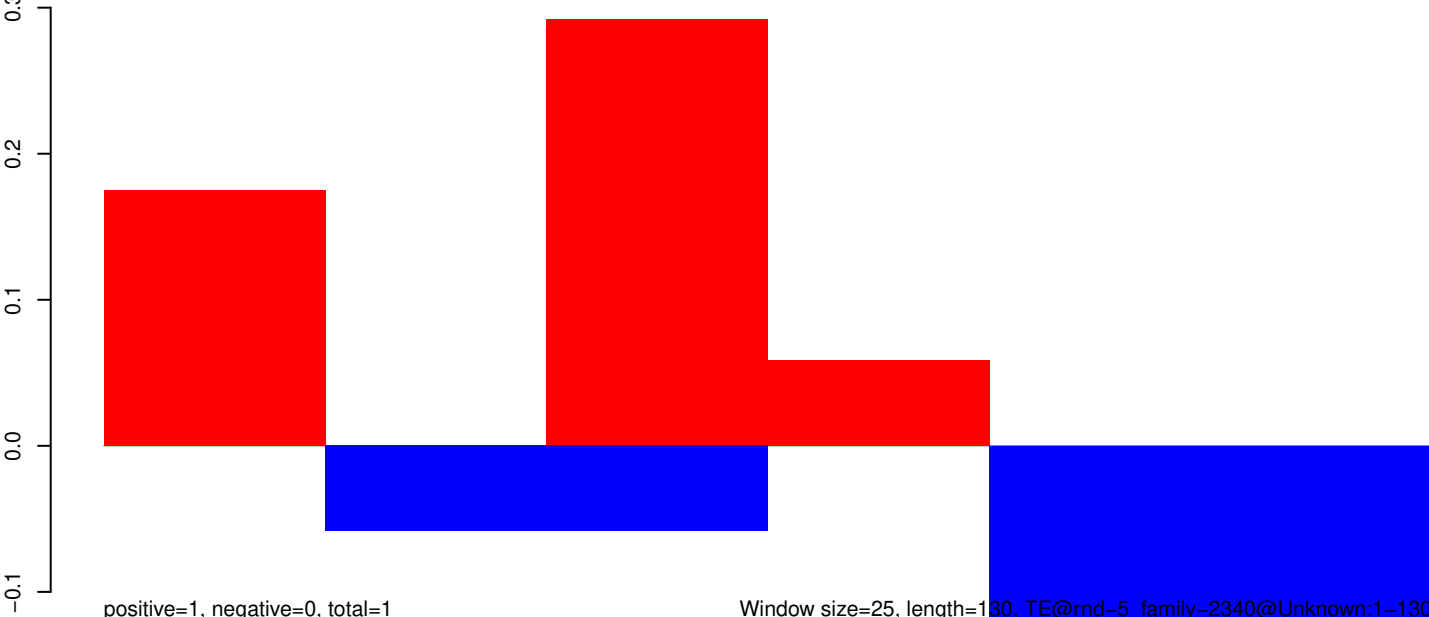
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



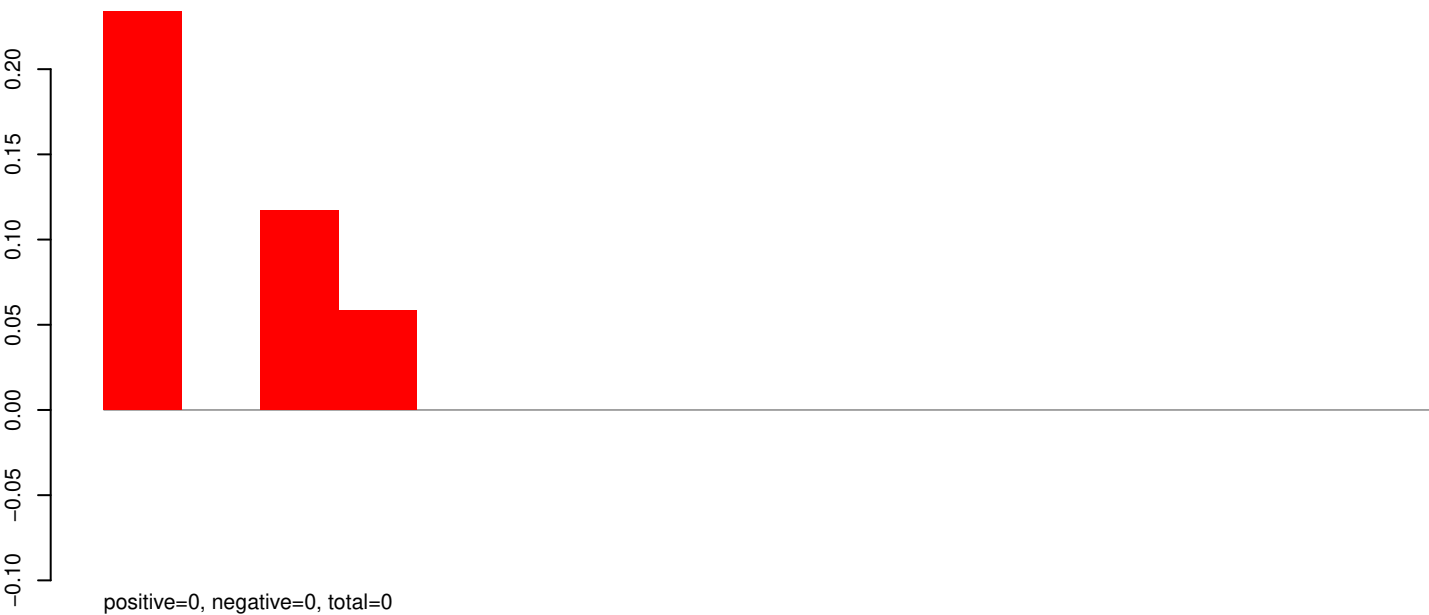
Window size=25, length=130, TE@rnd-5_family-2340@Unknown:1-130

50

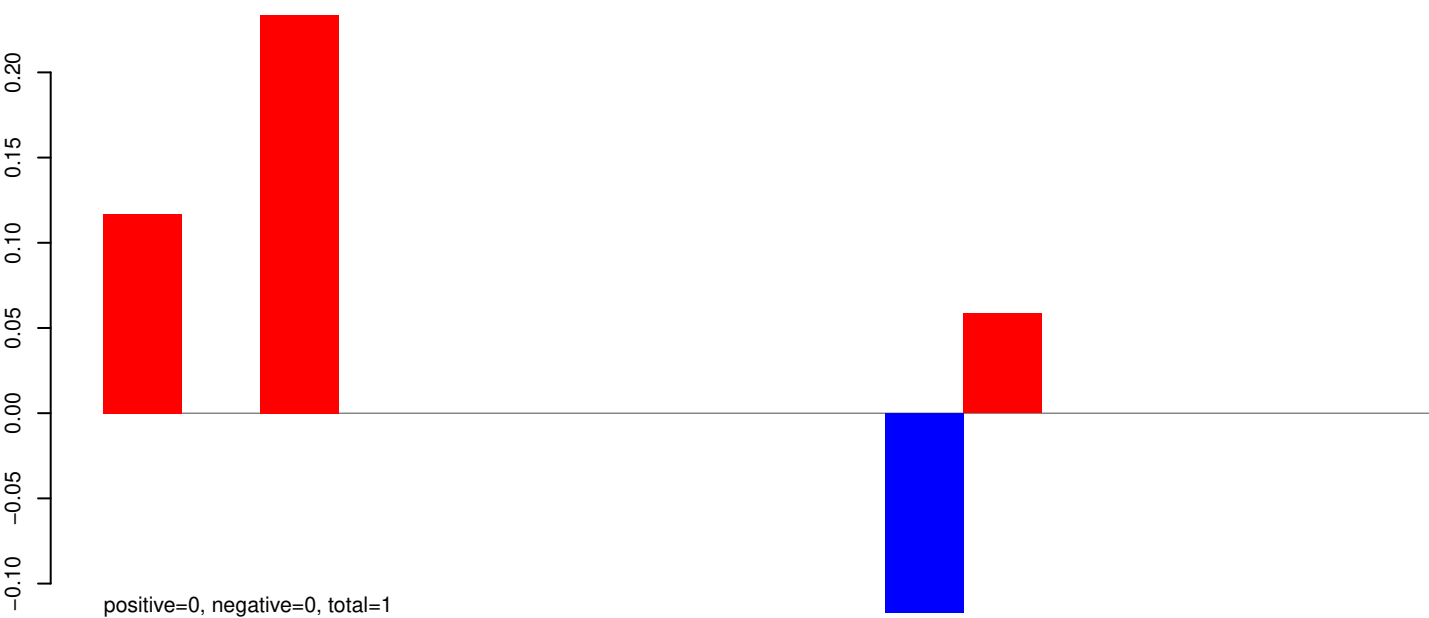
100

150

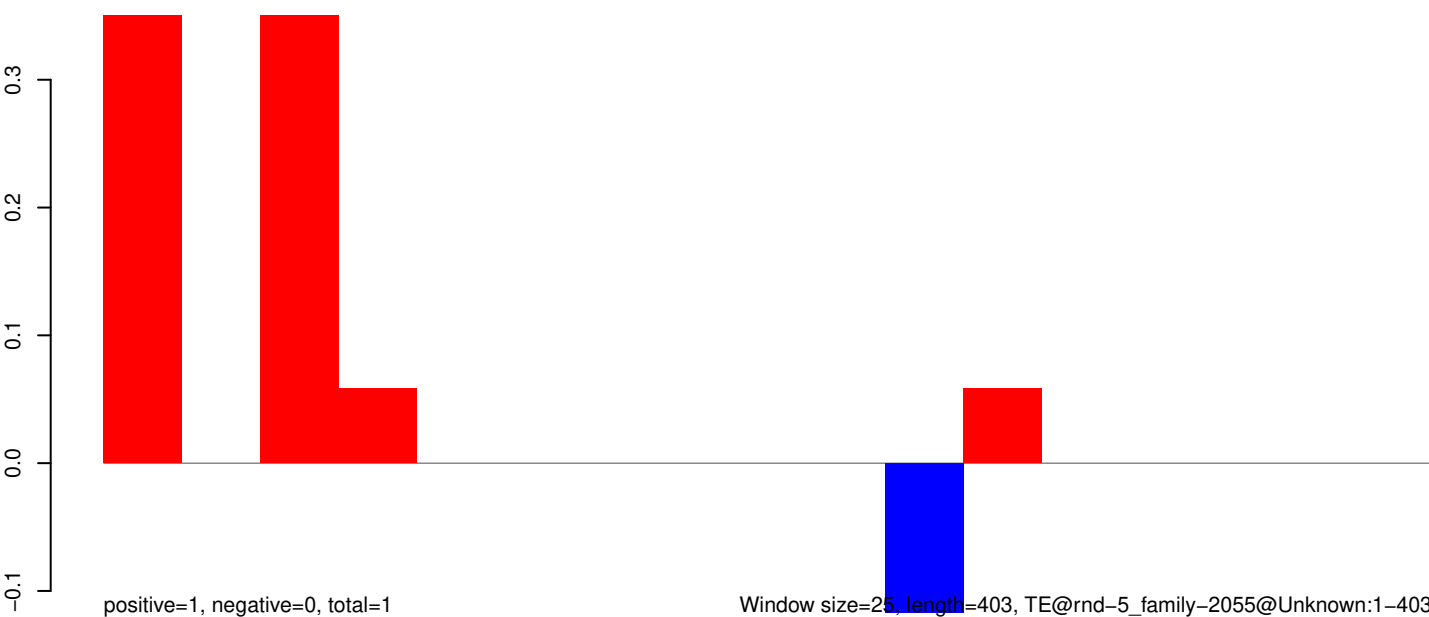
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

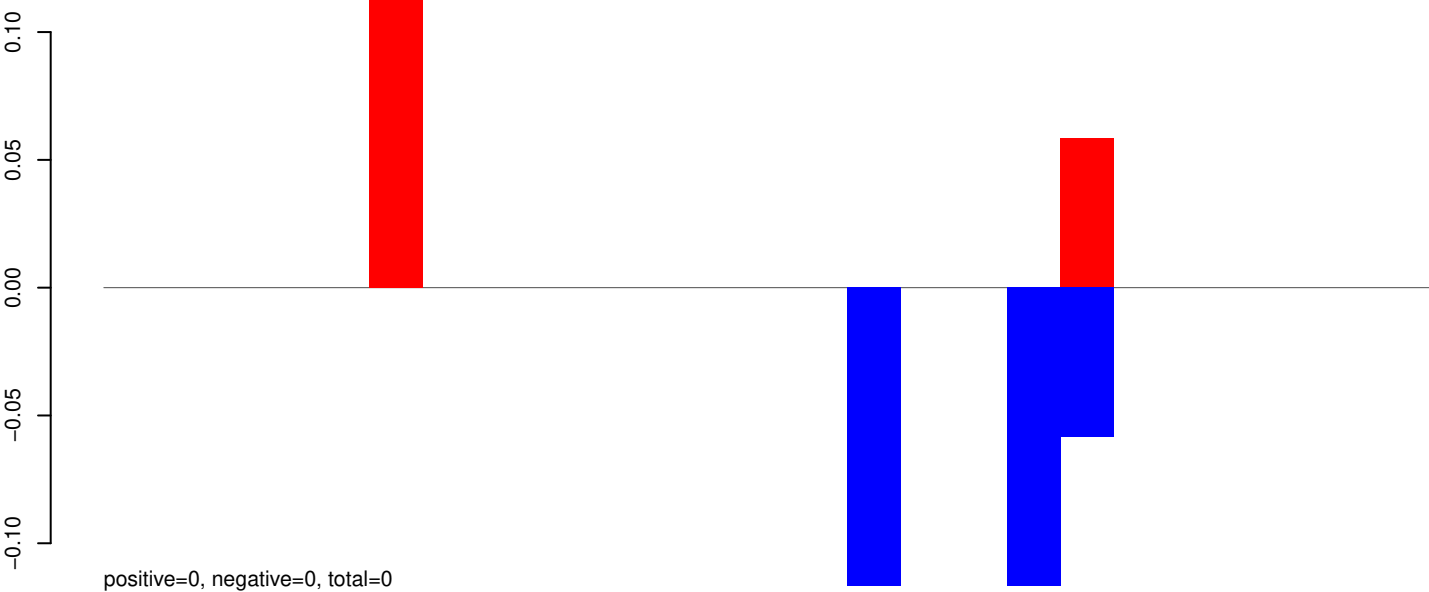


Window size=25, length=403, TE@rnd-5_family-2055@Unknown:1-403

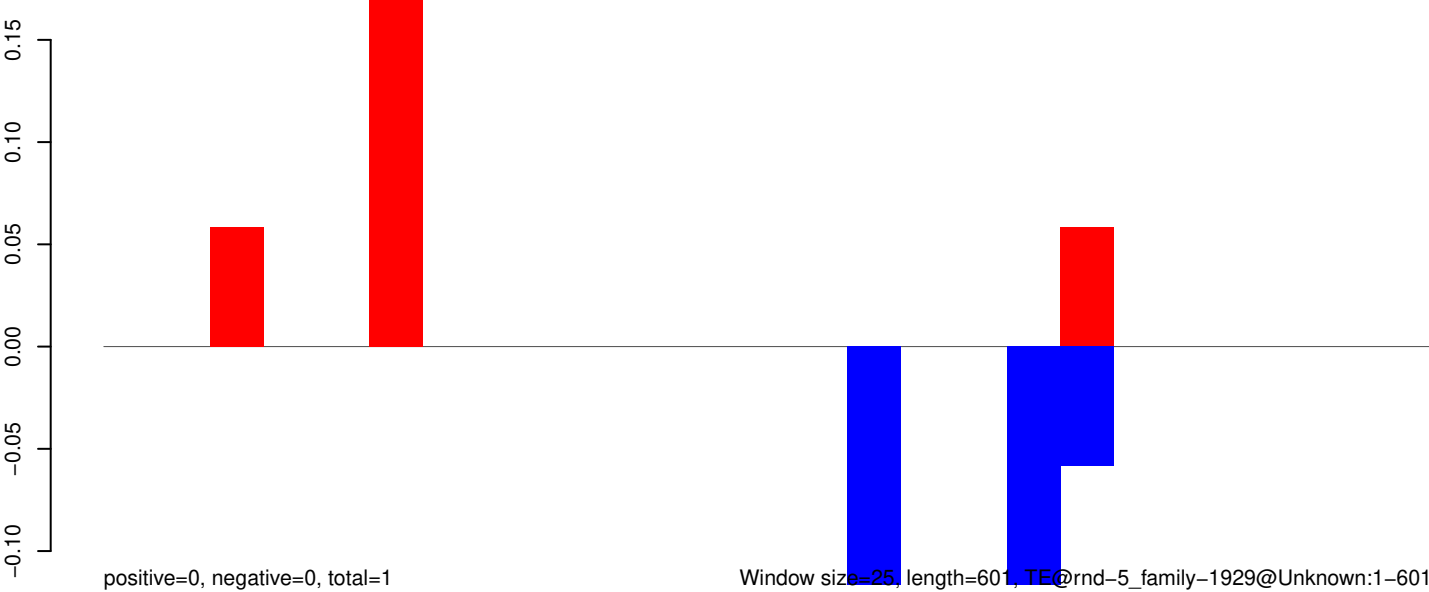
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



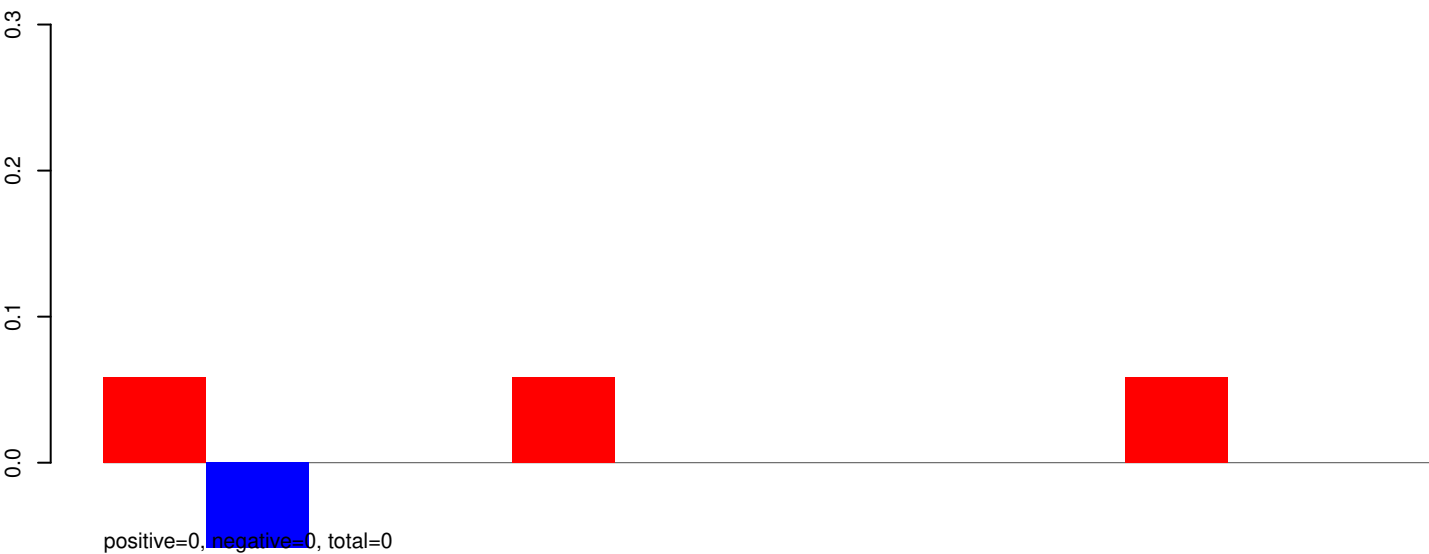
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



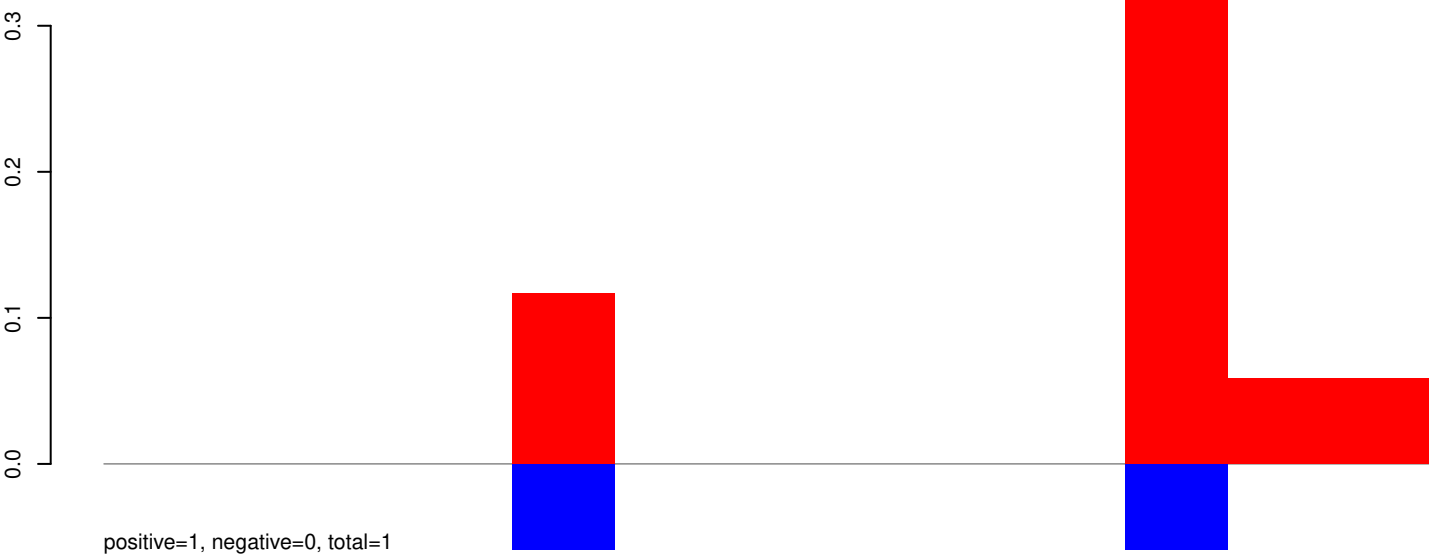
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



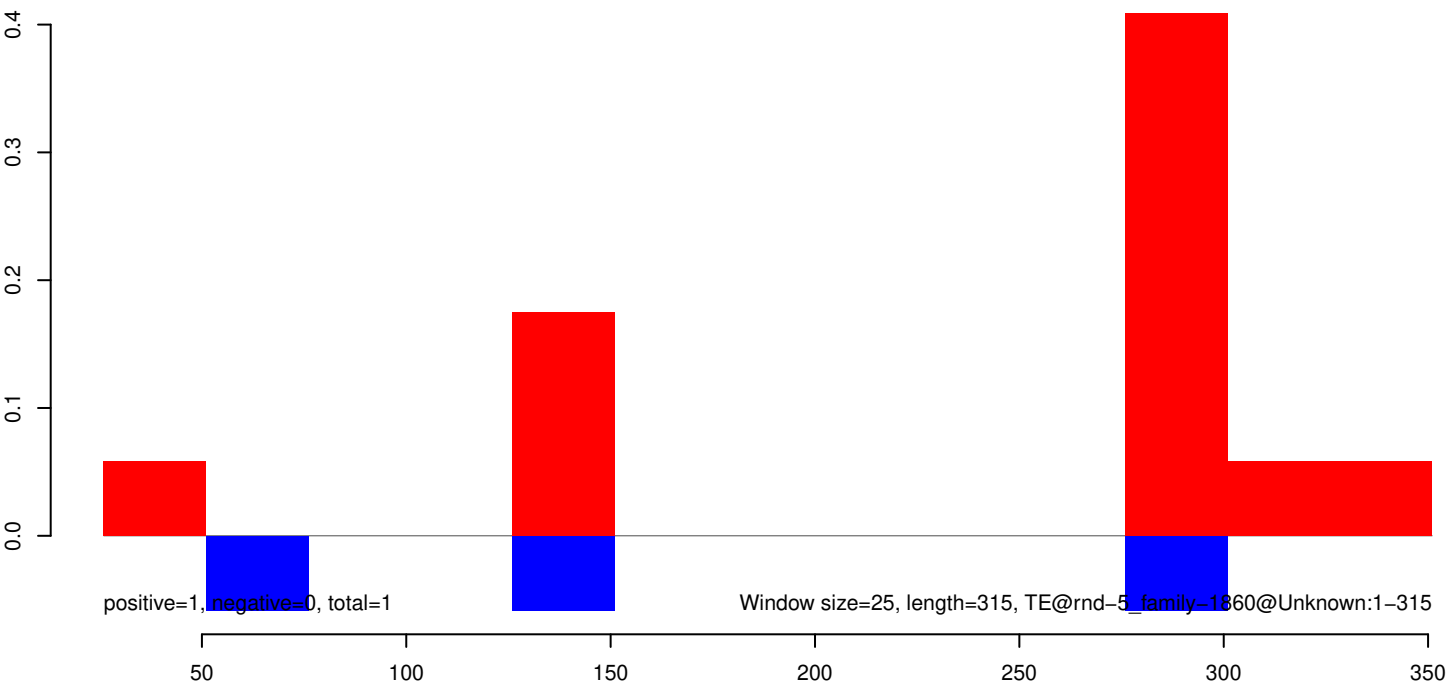
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



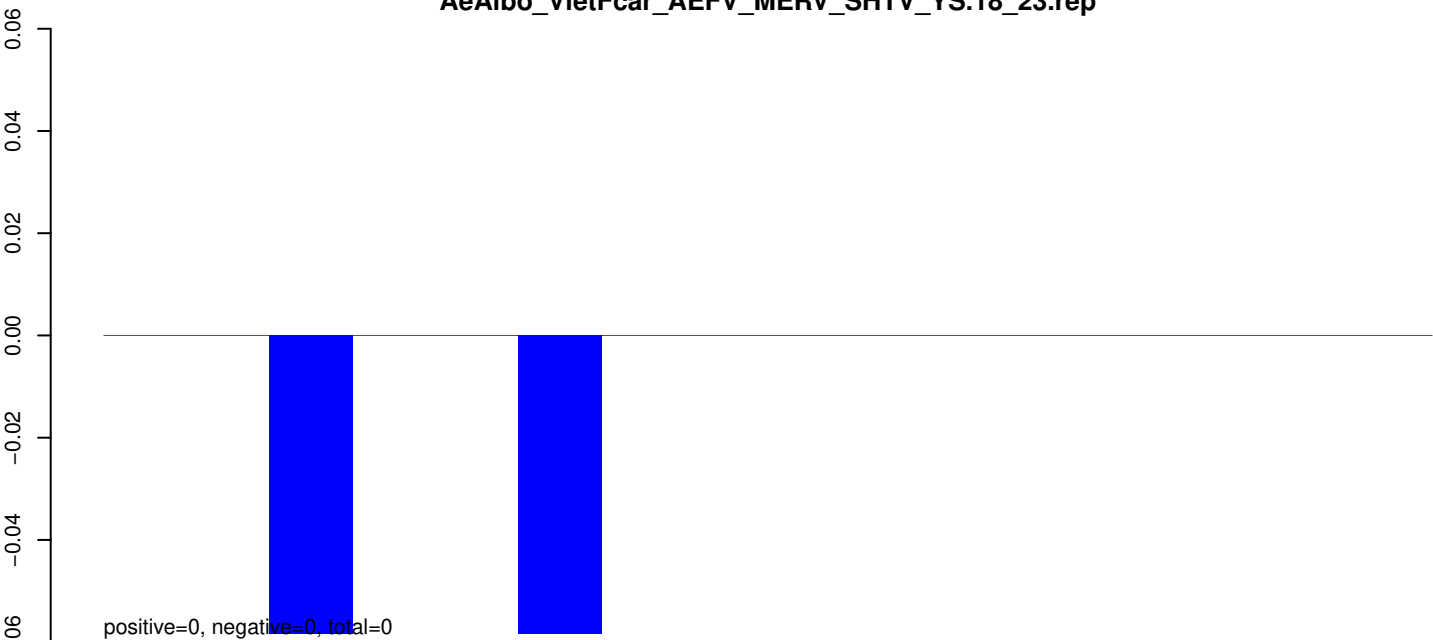
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



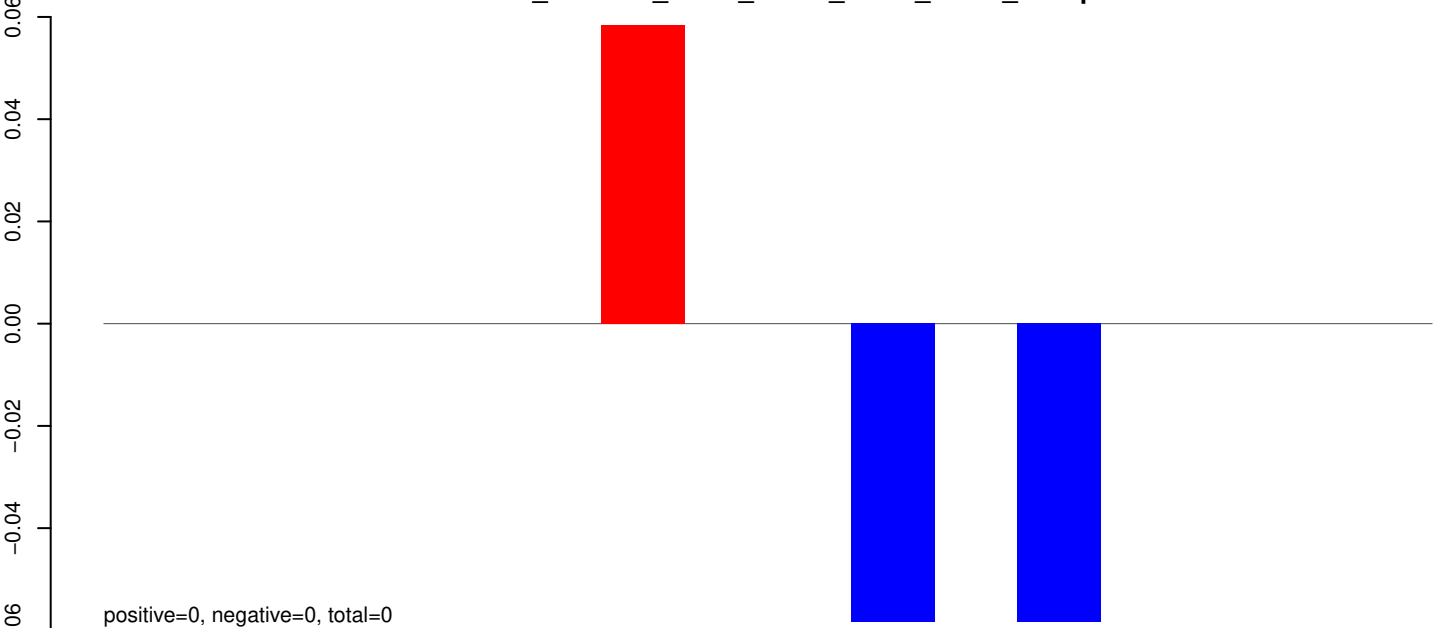
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



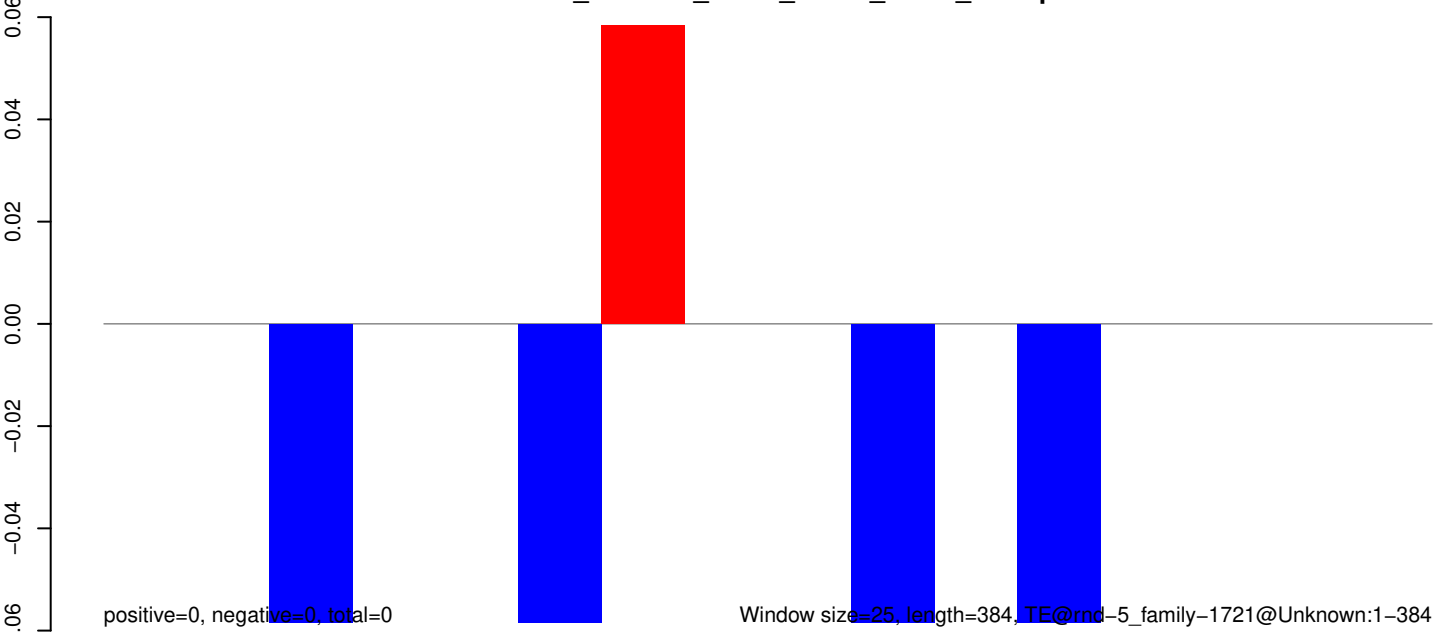
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



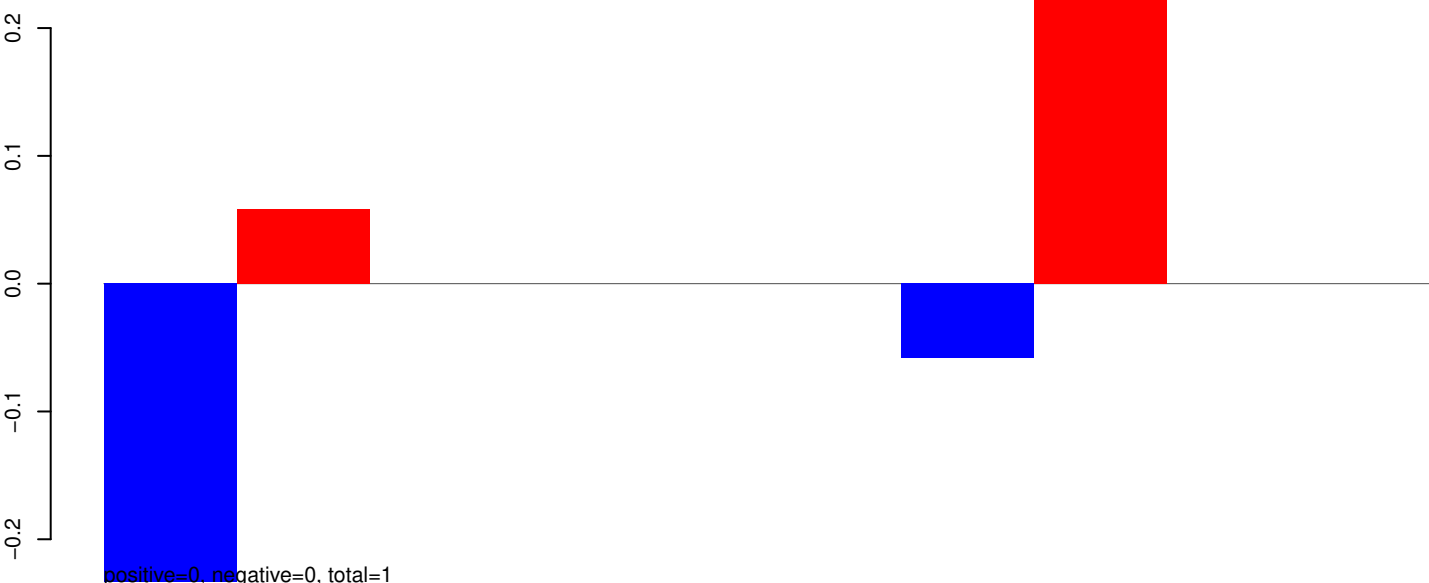
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



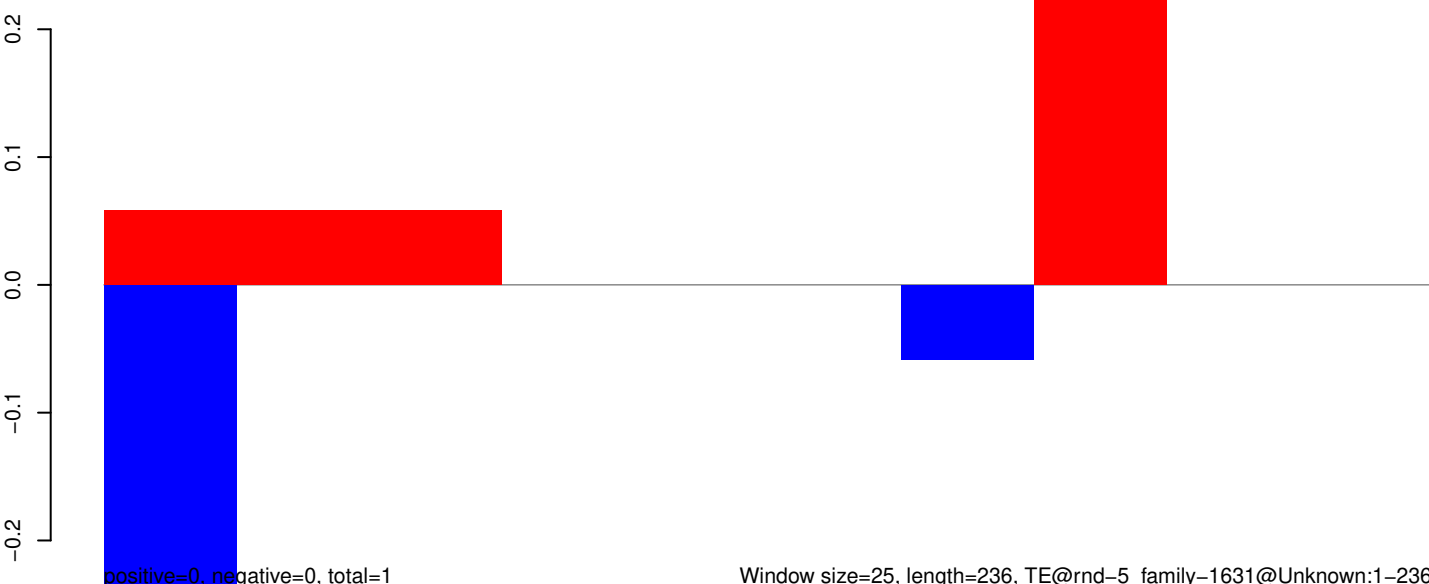
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



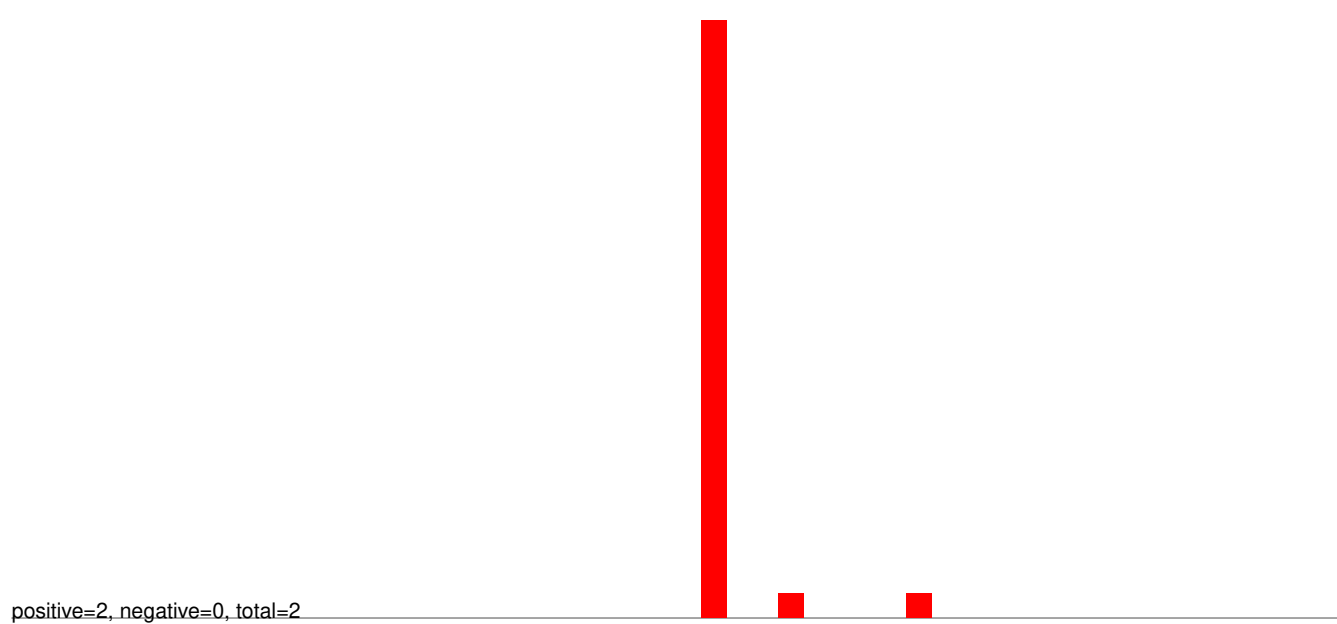
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



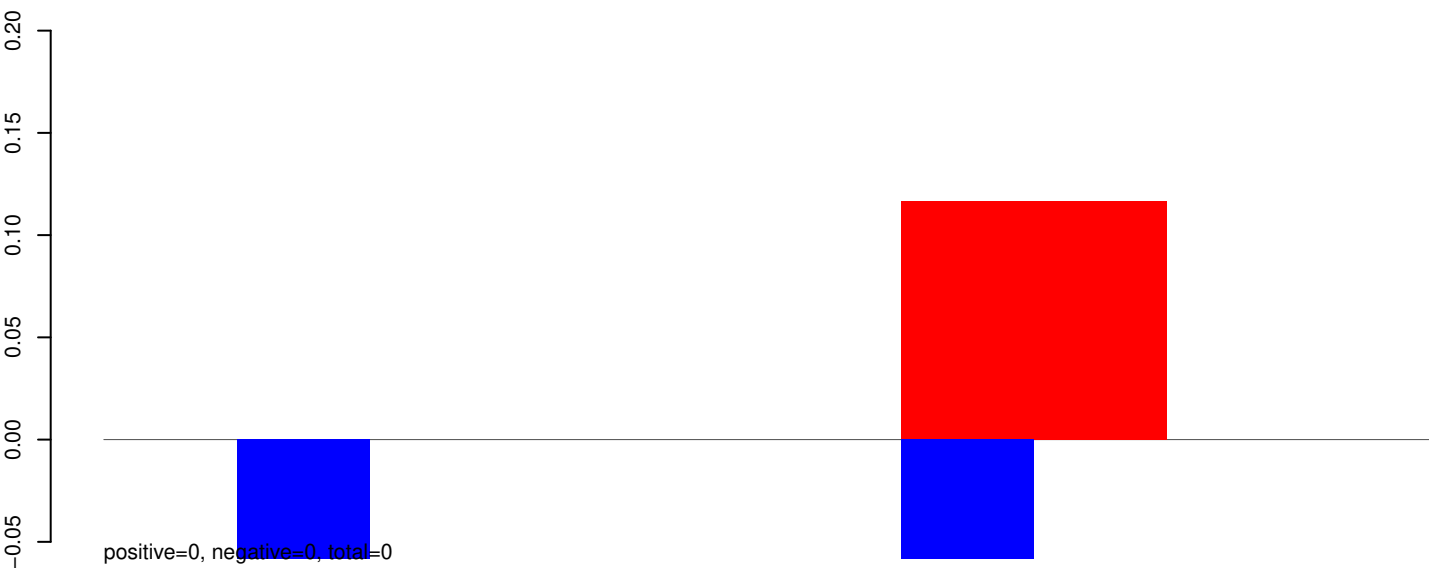
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



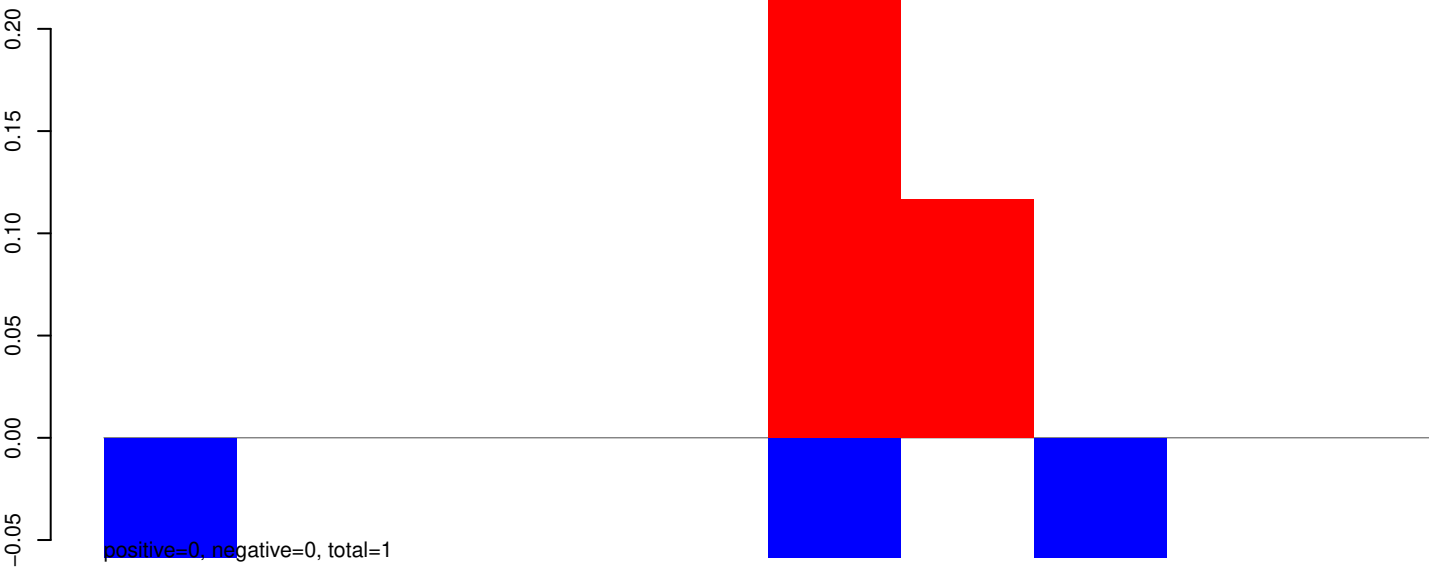
Window size=25, length=1293, TE@rnd=5_family=1336@Unknown:1-1293

0 200 400 600 800 1000 1200

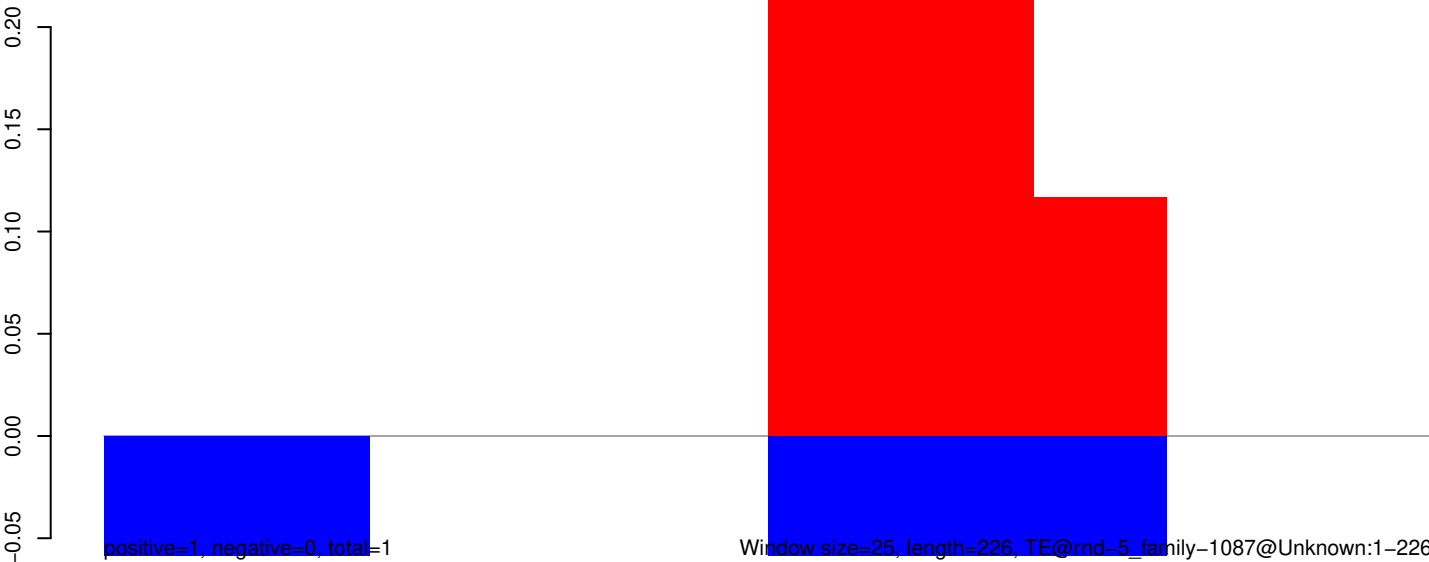
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

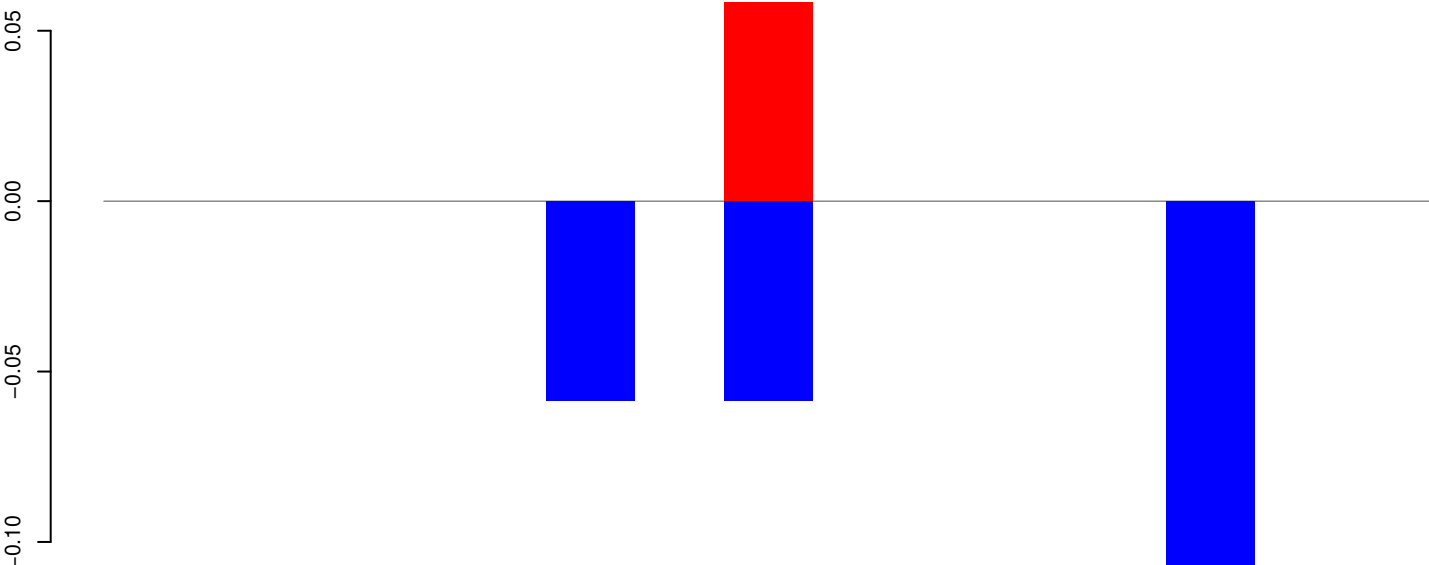


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



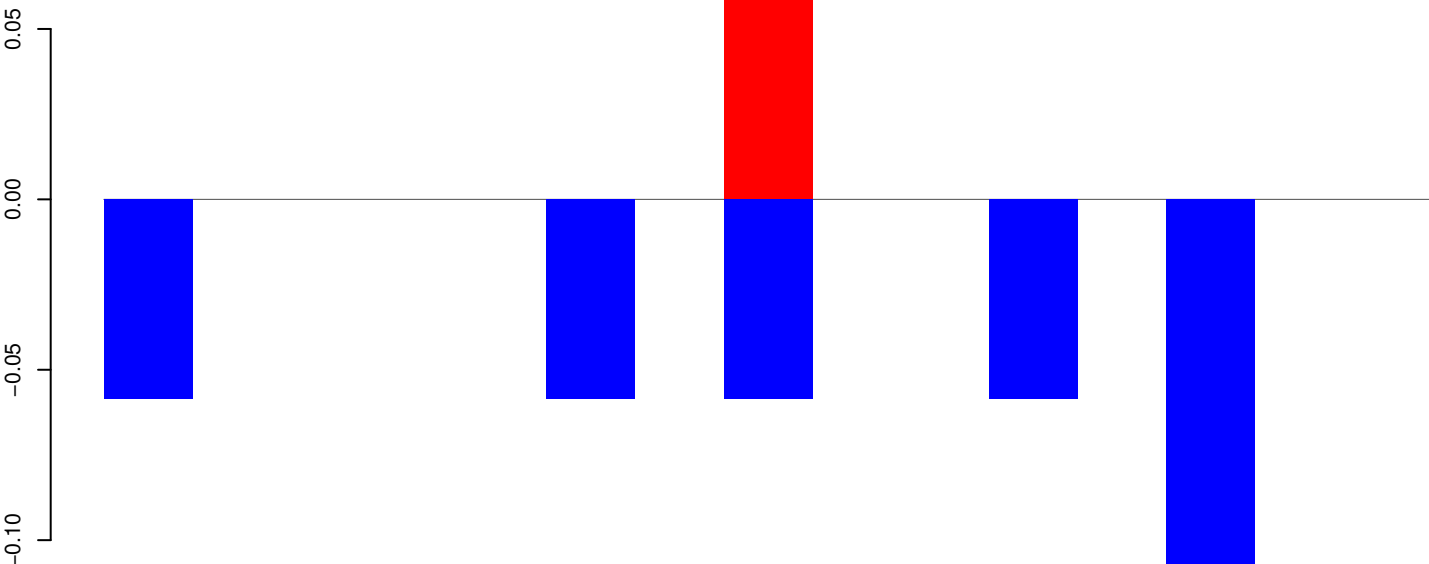
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

Window size=25, length=356, TE@rnd-5_family-1016@Unknown:1-356

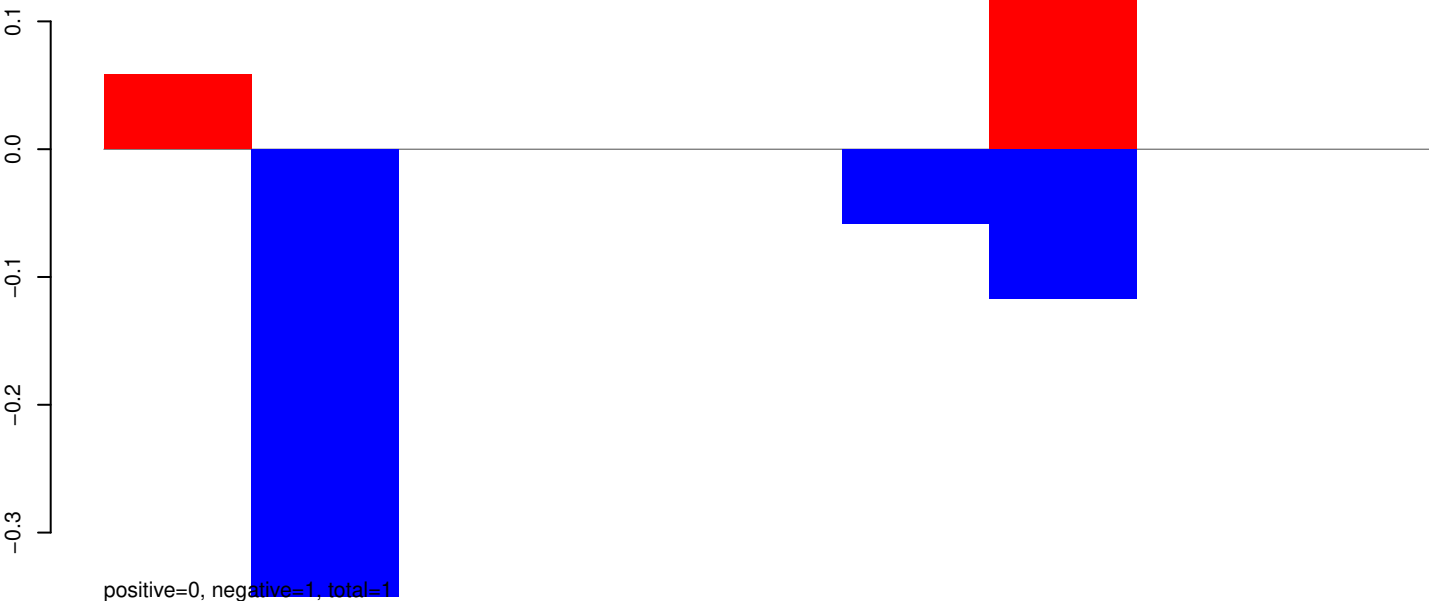
100

200

300

400

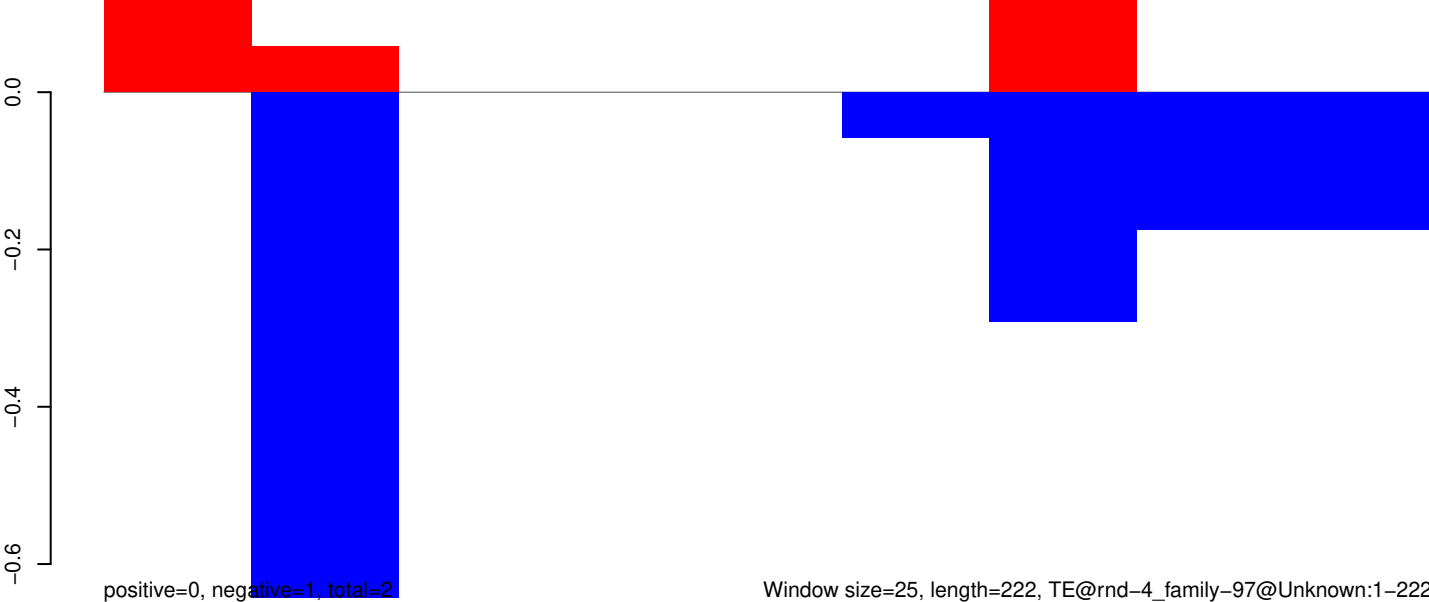
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



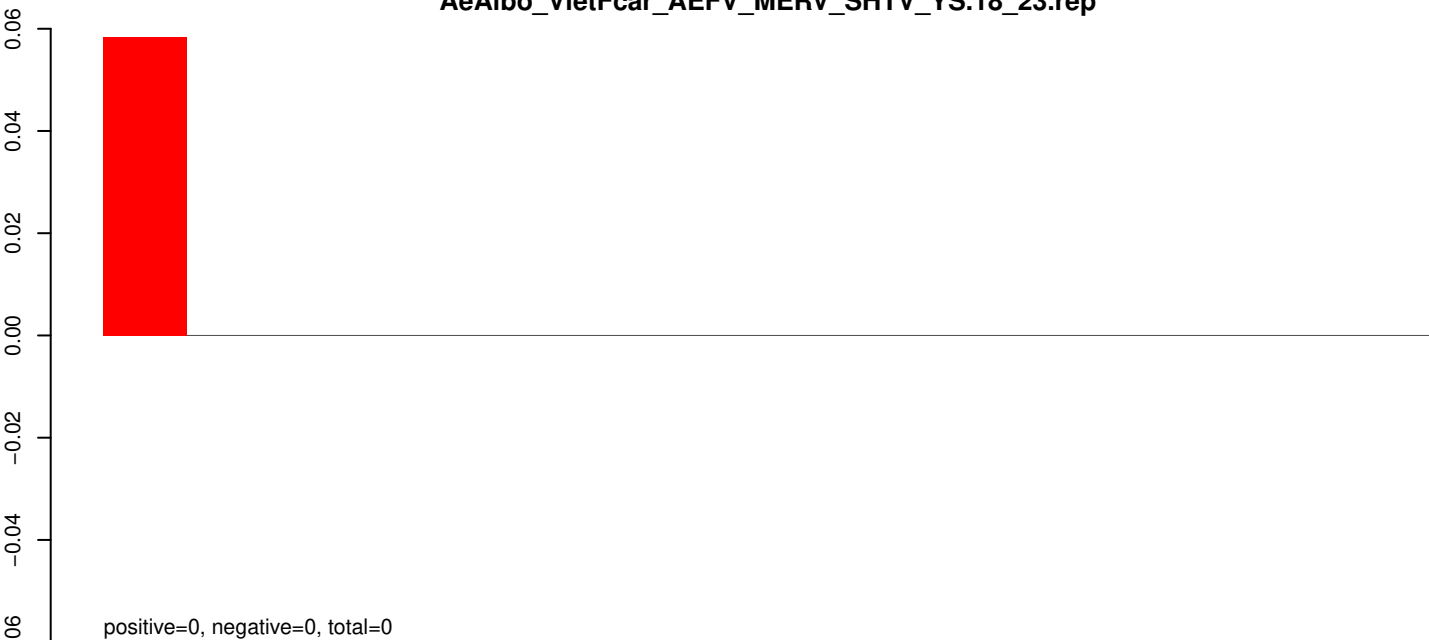
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



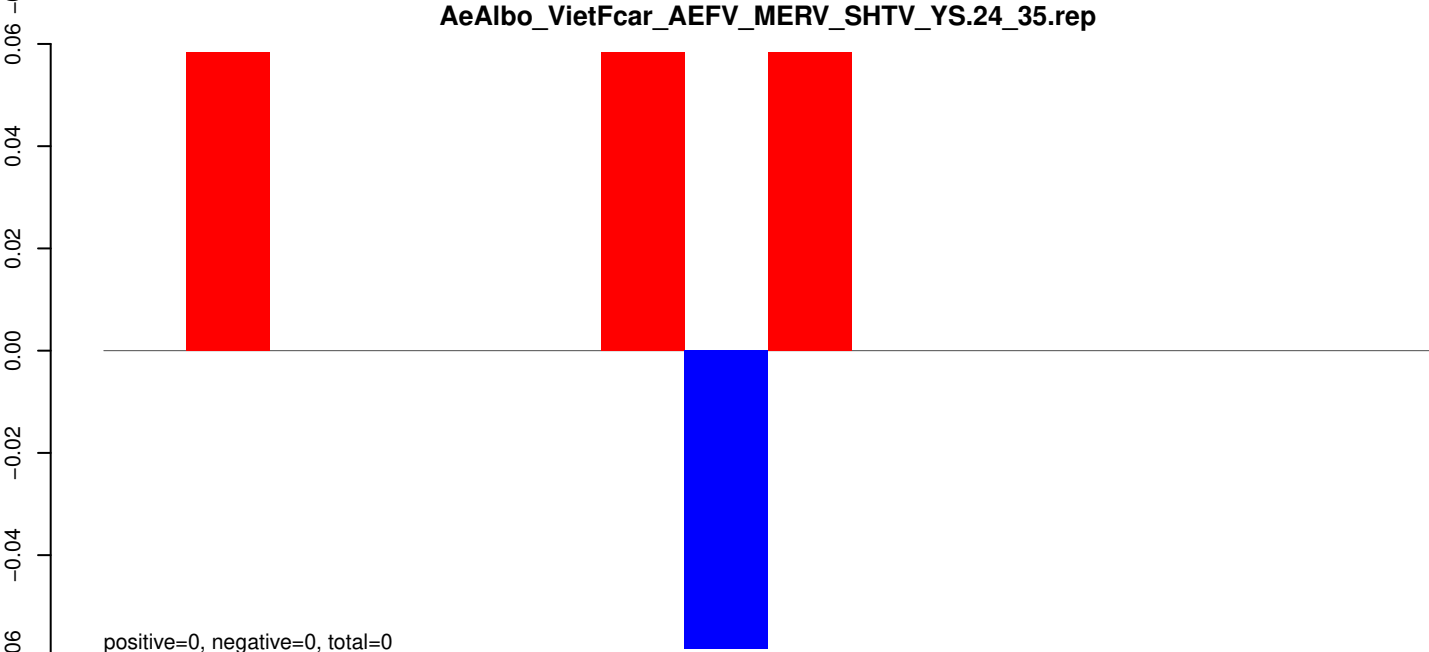
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



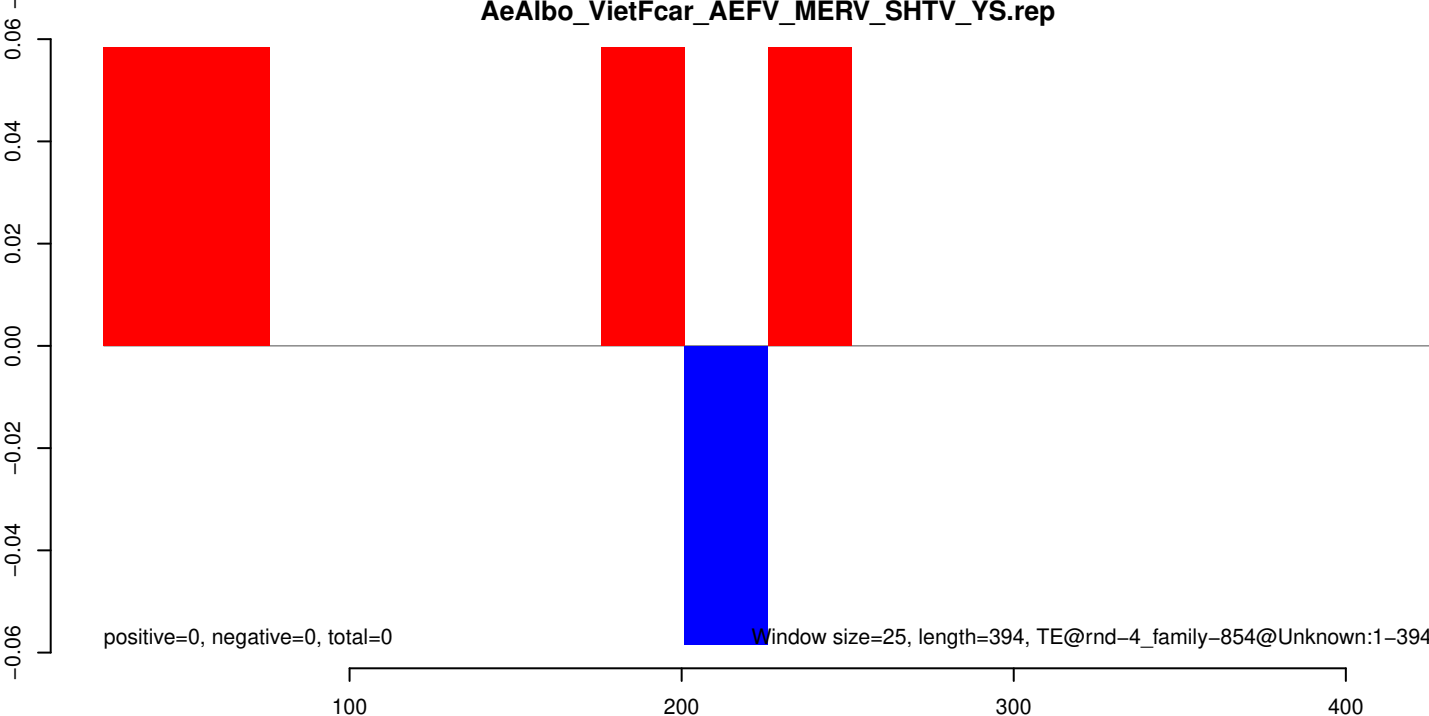
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



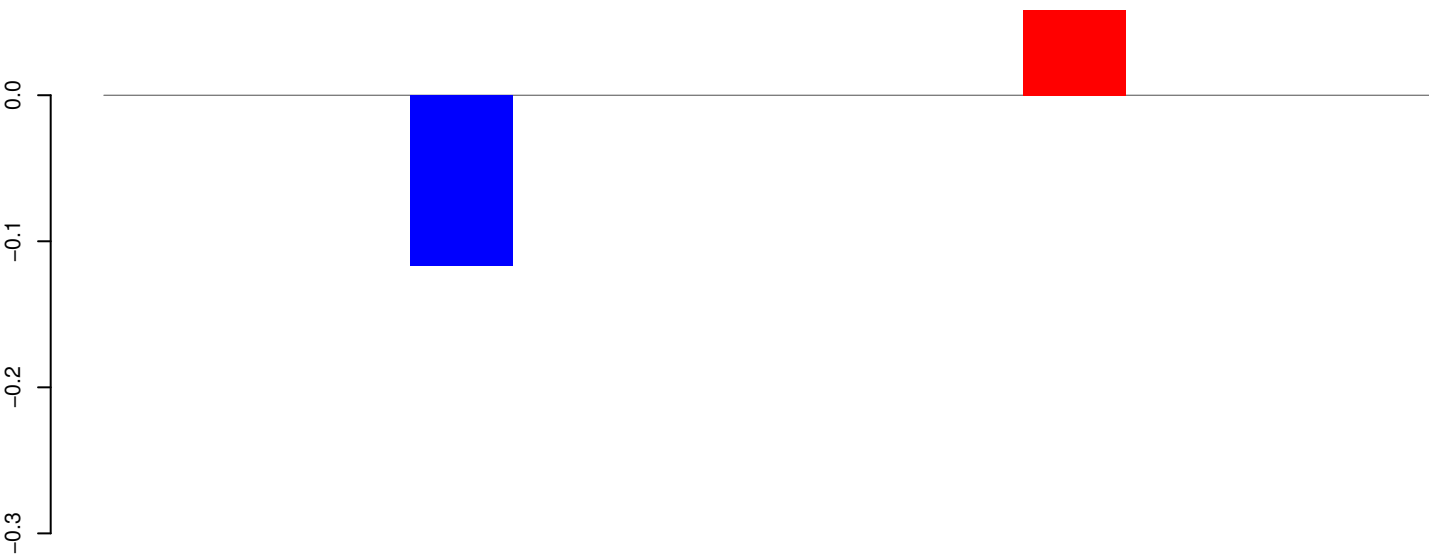
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

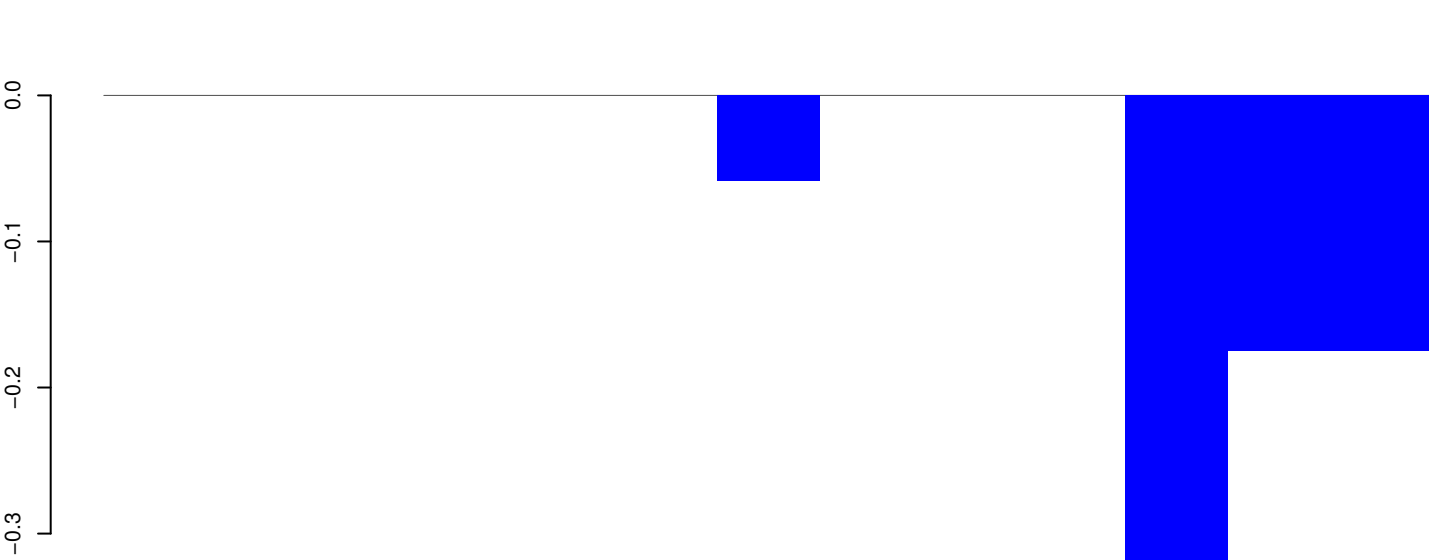


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



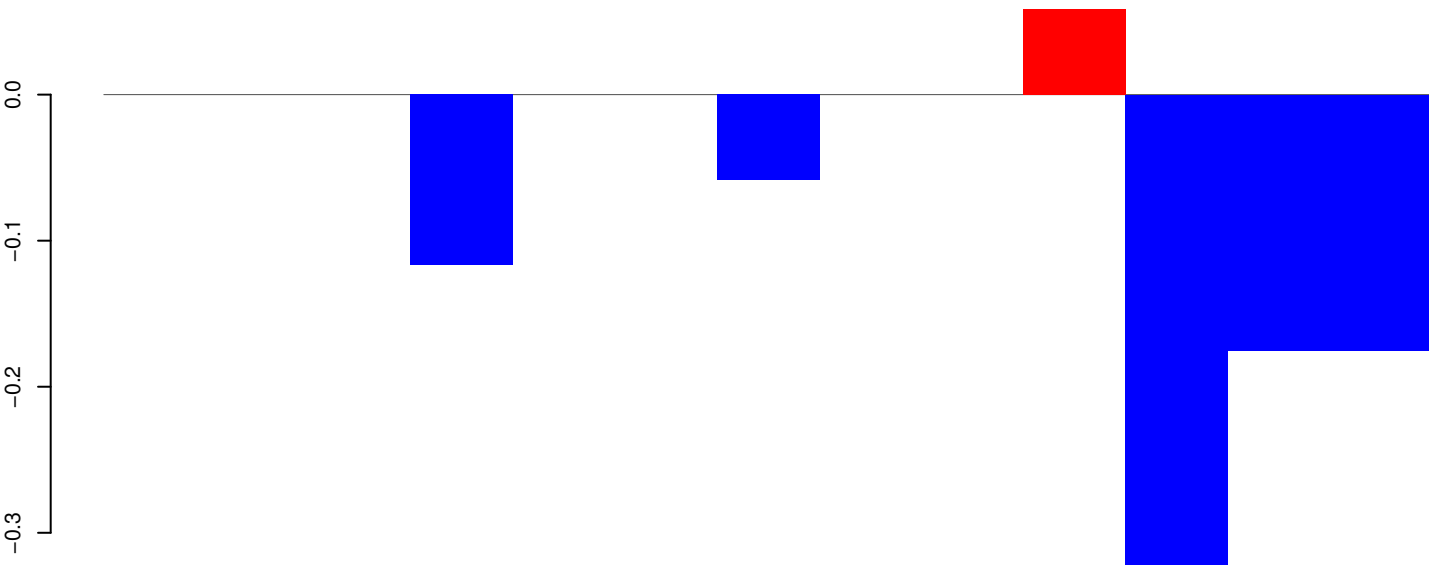
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

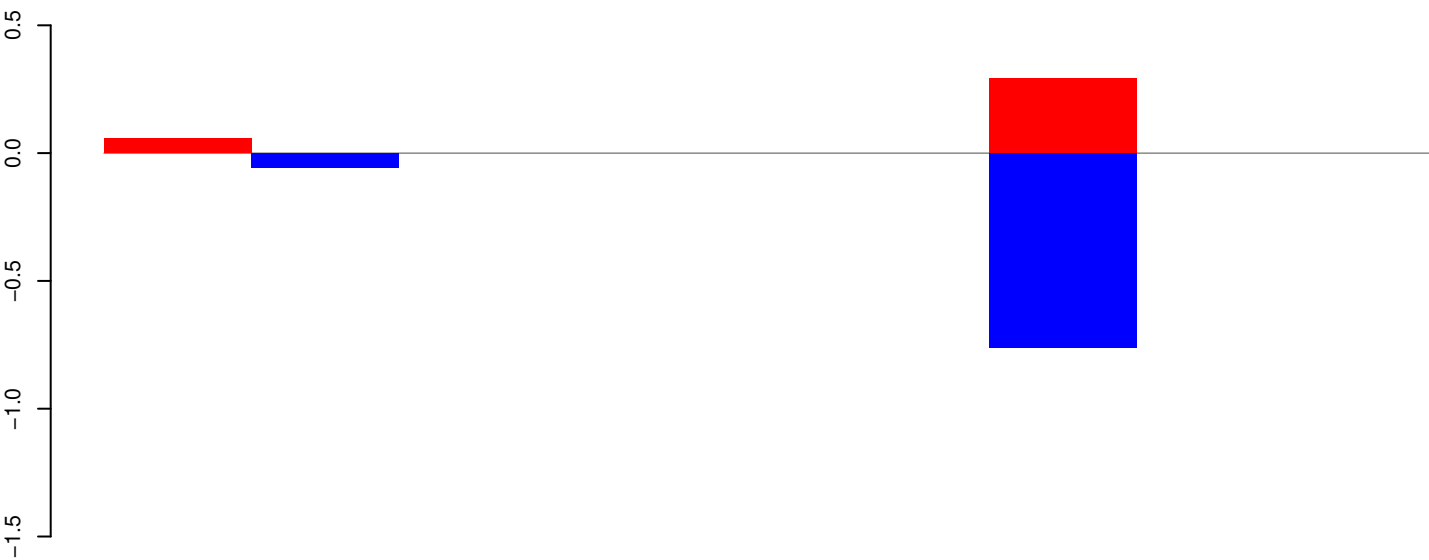


positive=0, negative=1, total=1

Window size=25, length=317, TE@rnd-4 family-1428@Unknown:1-317

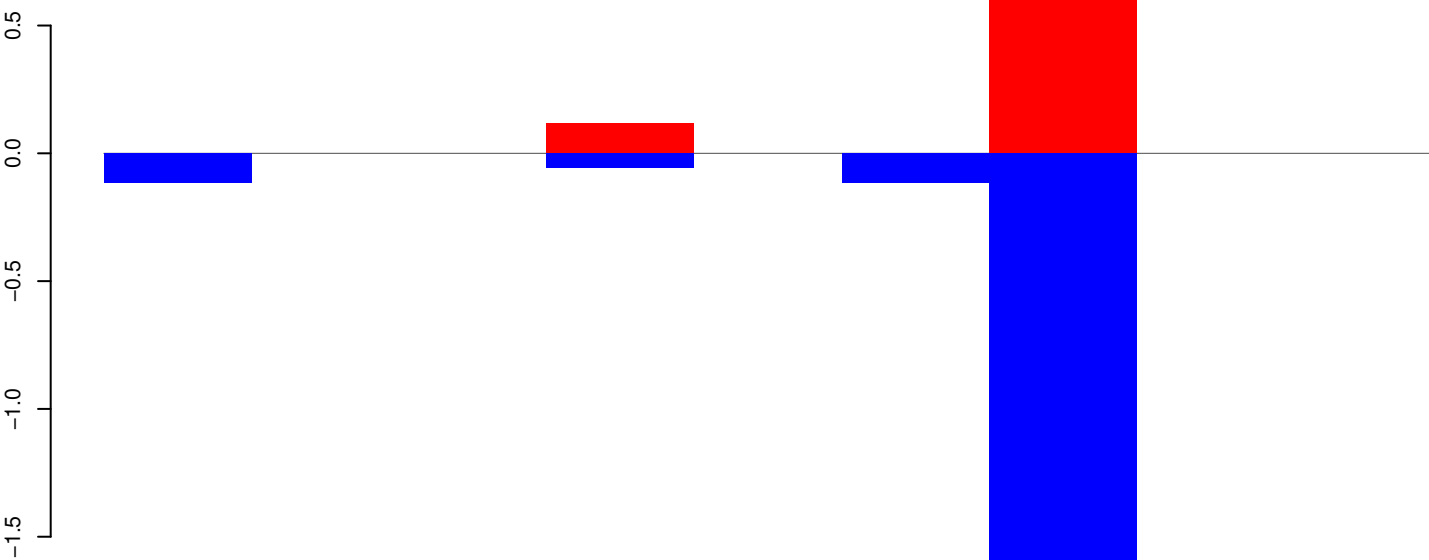
50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



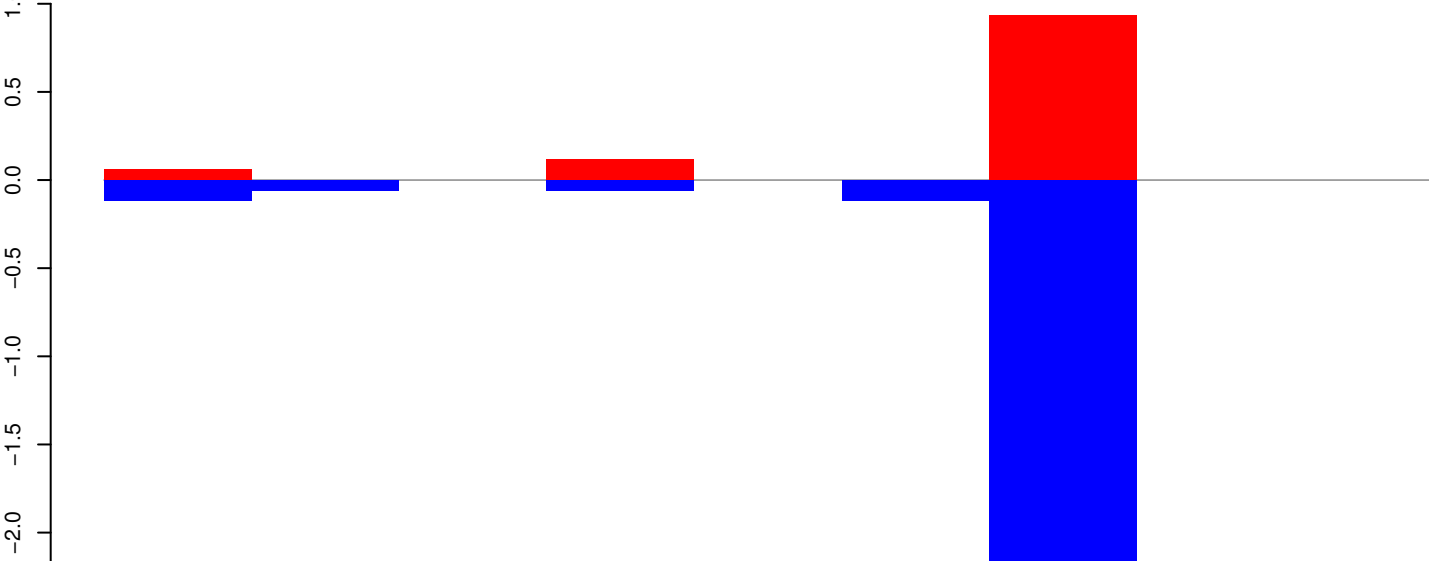
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=3, total=4

Window size=25, length=211, TE@rnd-3_family-262@Unknown:1-211

50

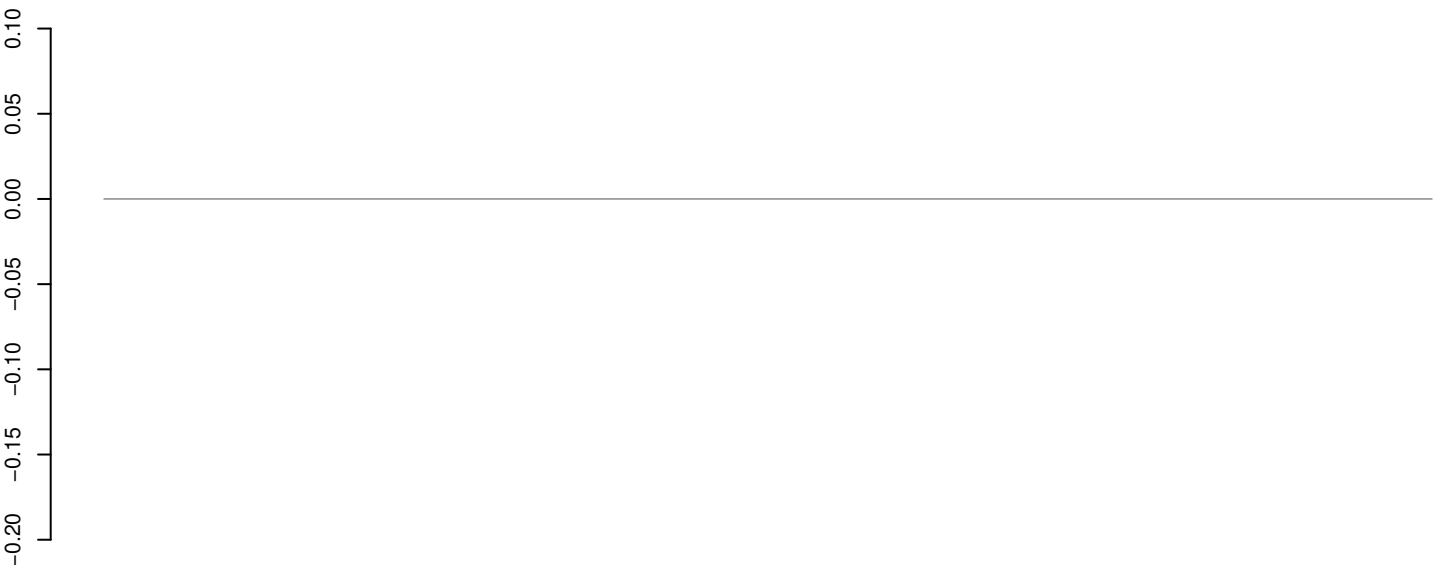
100

150

200

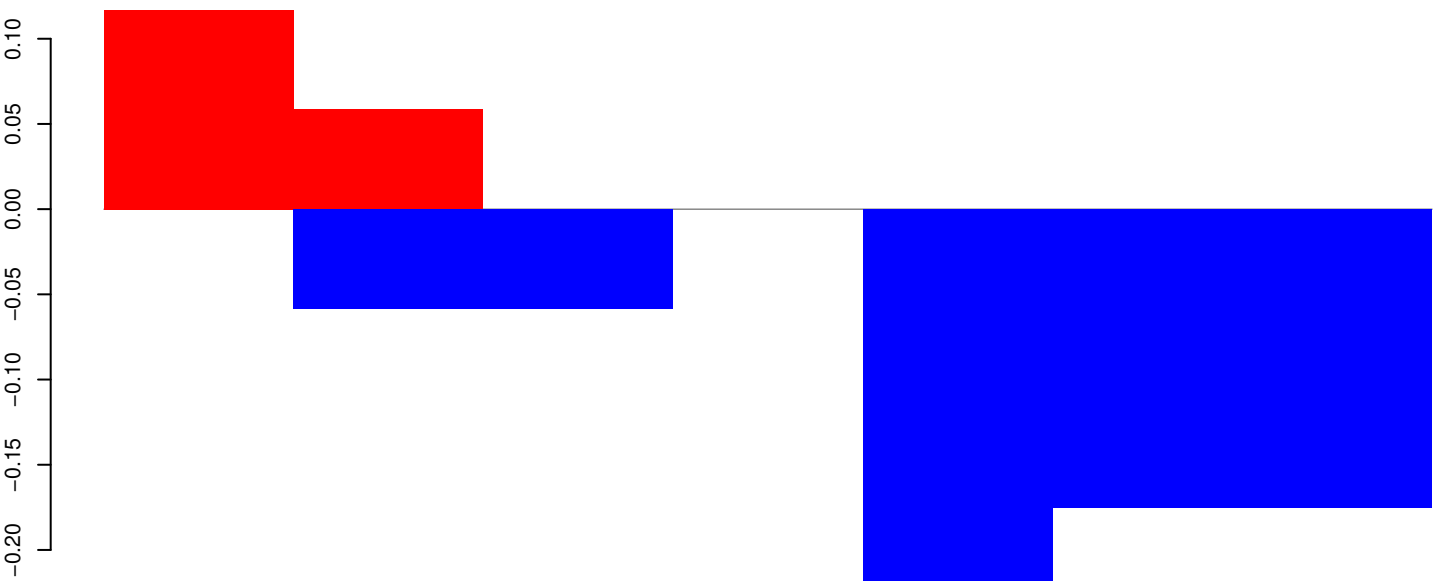
250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



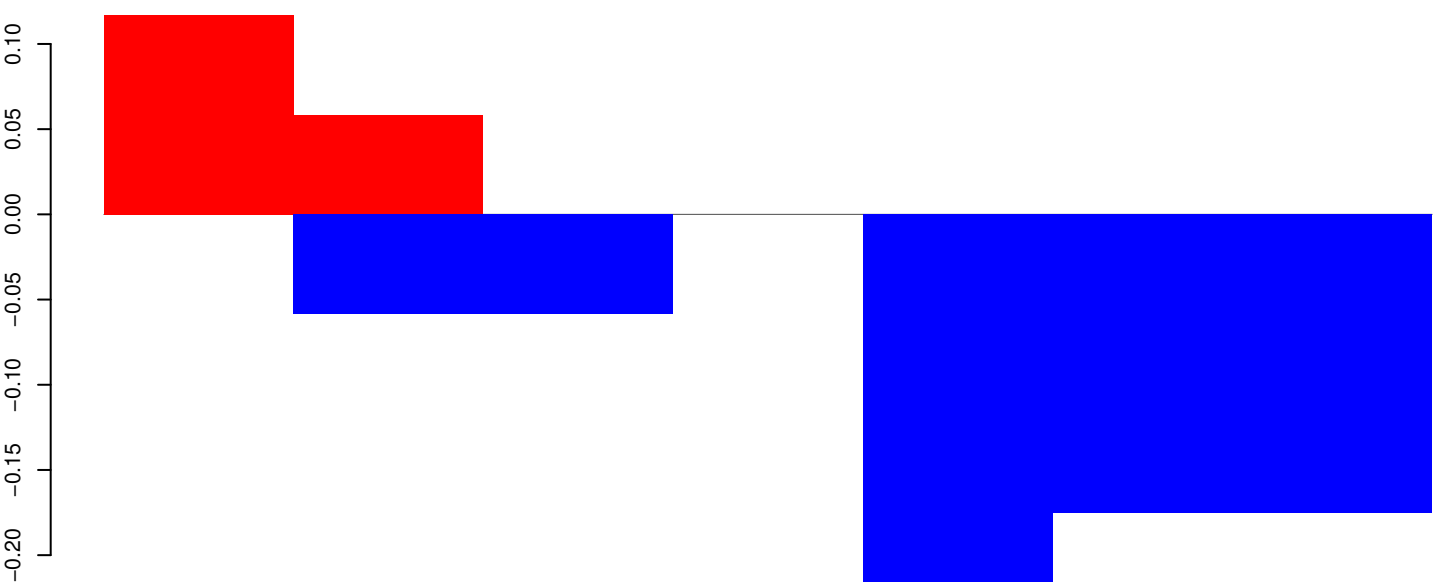
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

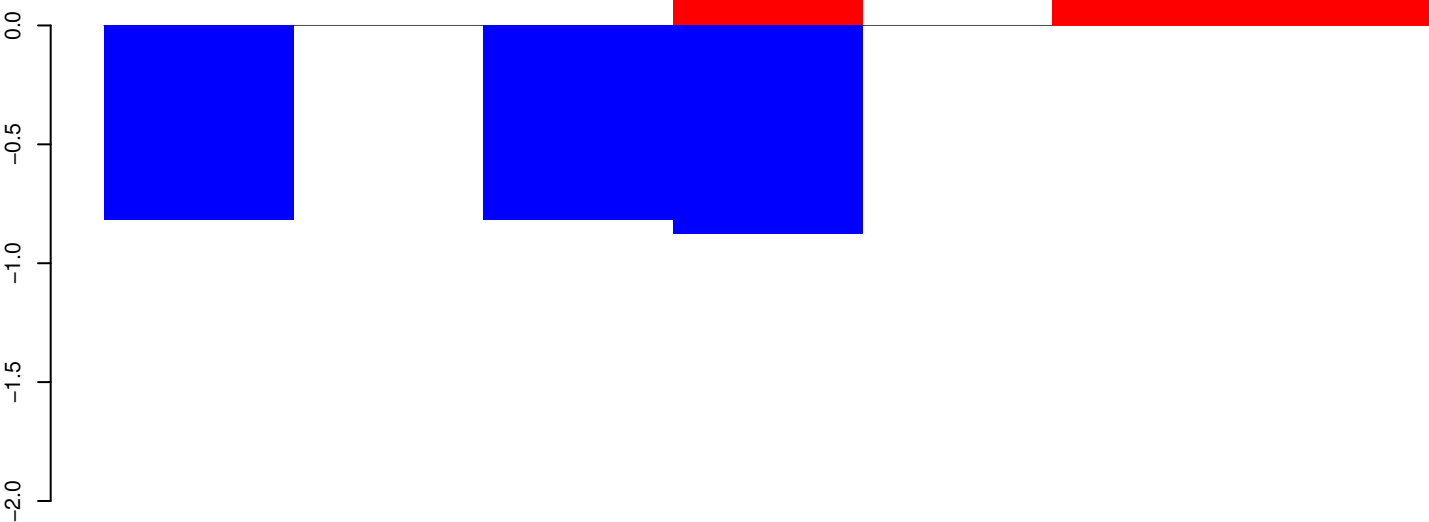
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

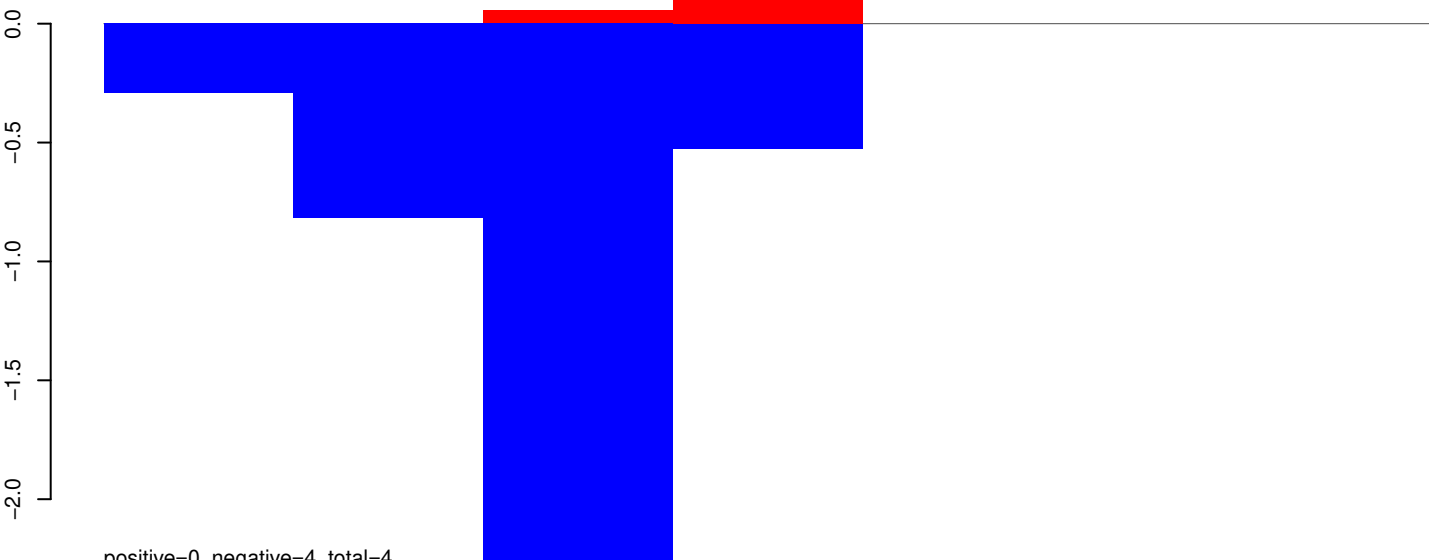
Window size=25, length=158, TE@rnd-1_family-969@Unknown:1-158

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



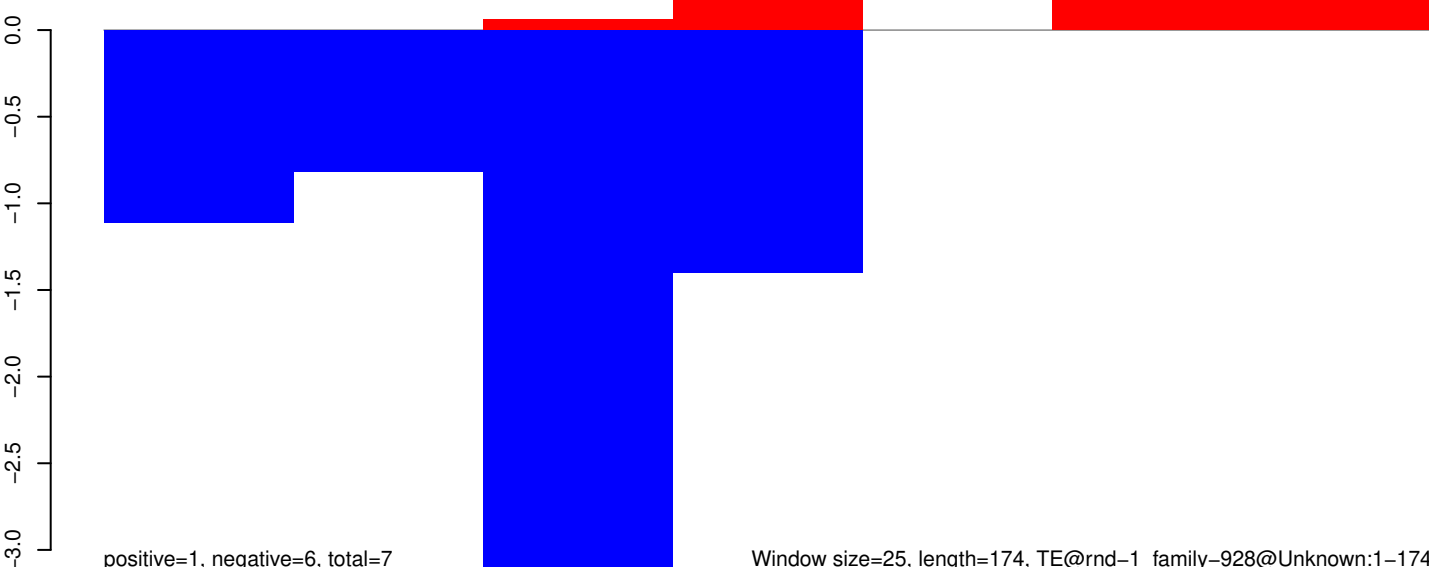
positive=1, negative=3, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=4, total=4

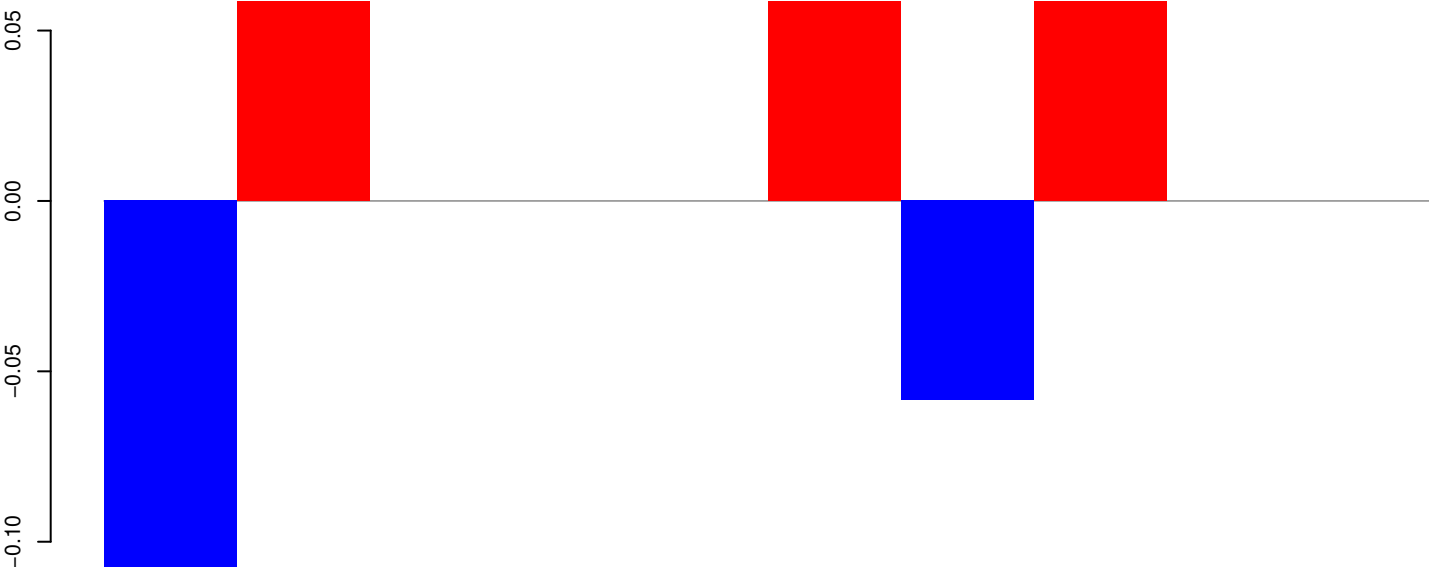
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=6, total=7

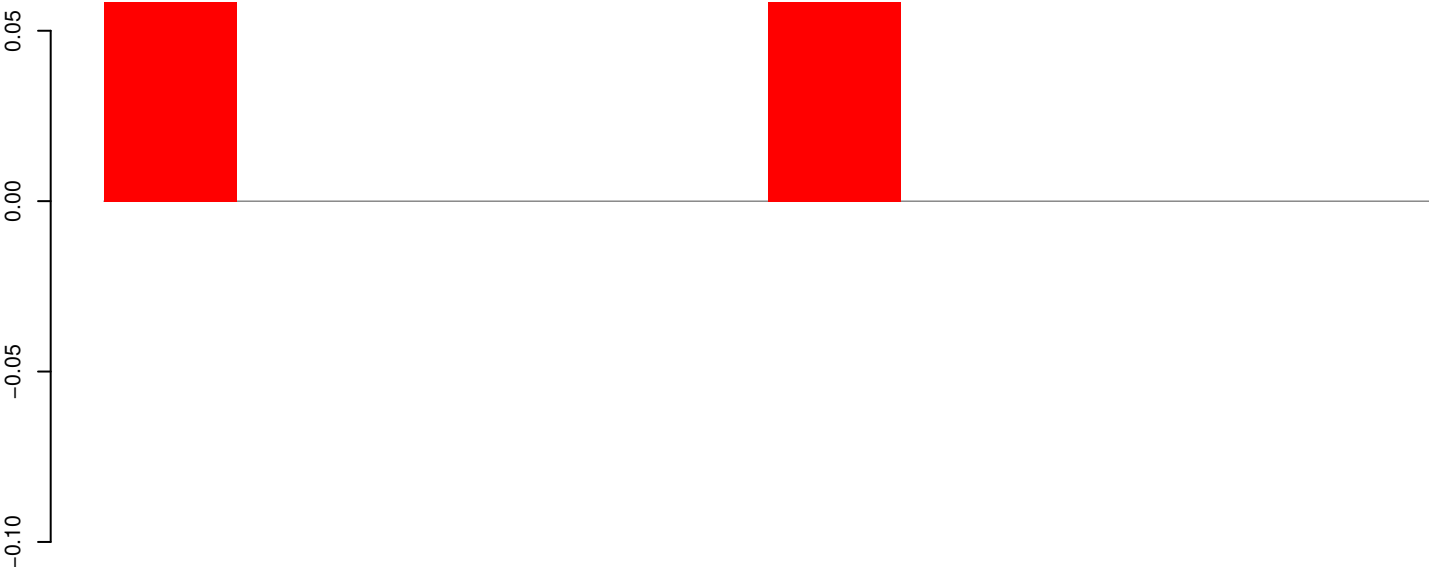
Window size=25, length=174, TE@rnd-1_family-928@Unknown:1-174

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



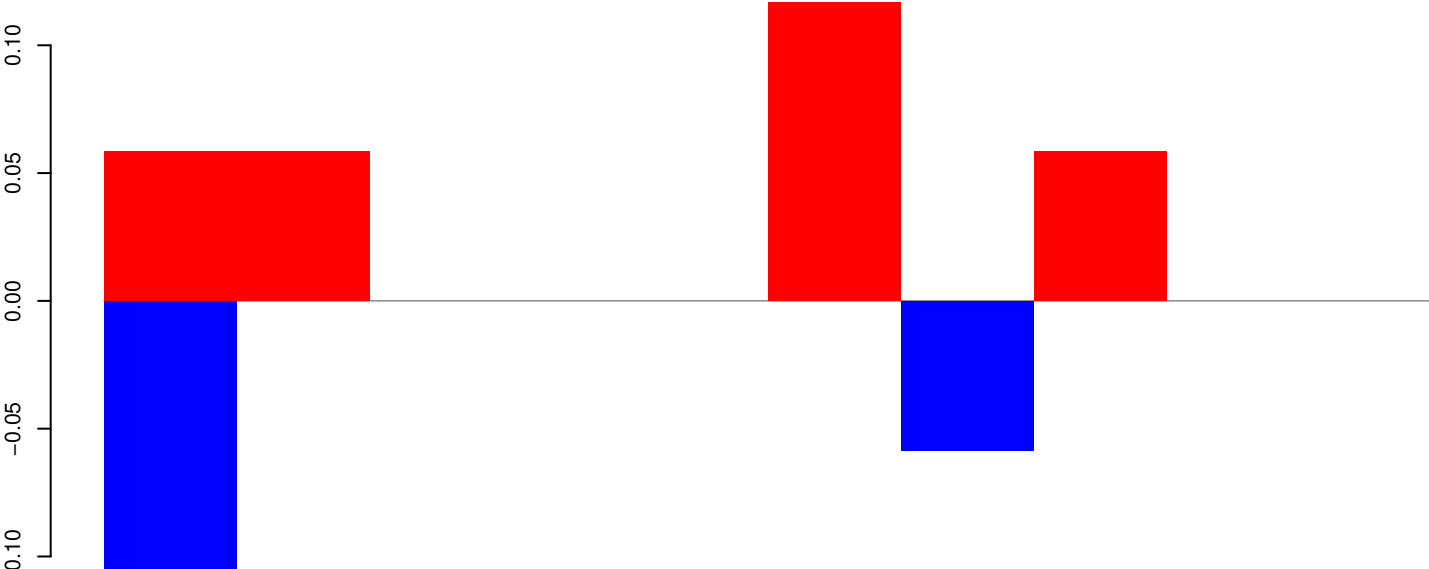
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

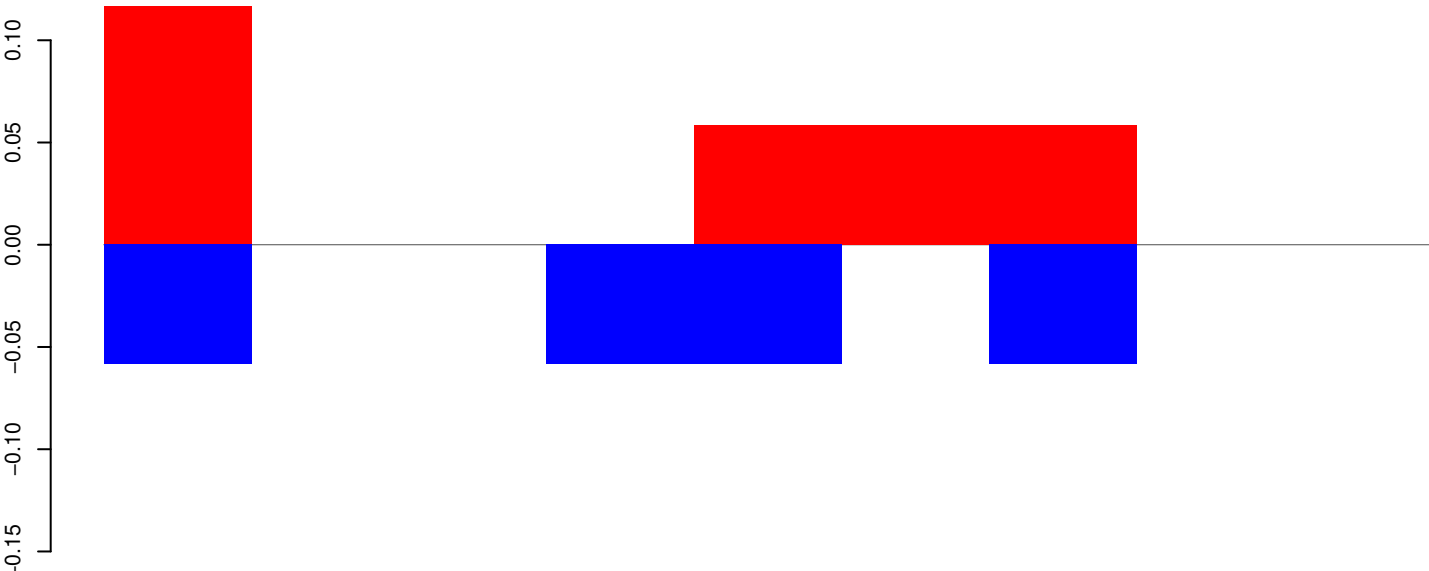


positive=0, negative=0, total=0

Window size=25, length=226, TE@rnd-1_family-925@Unknown:1-226

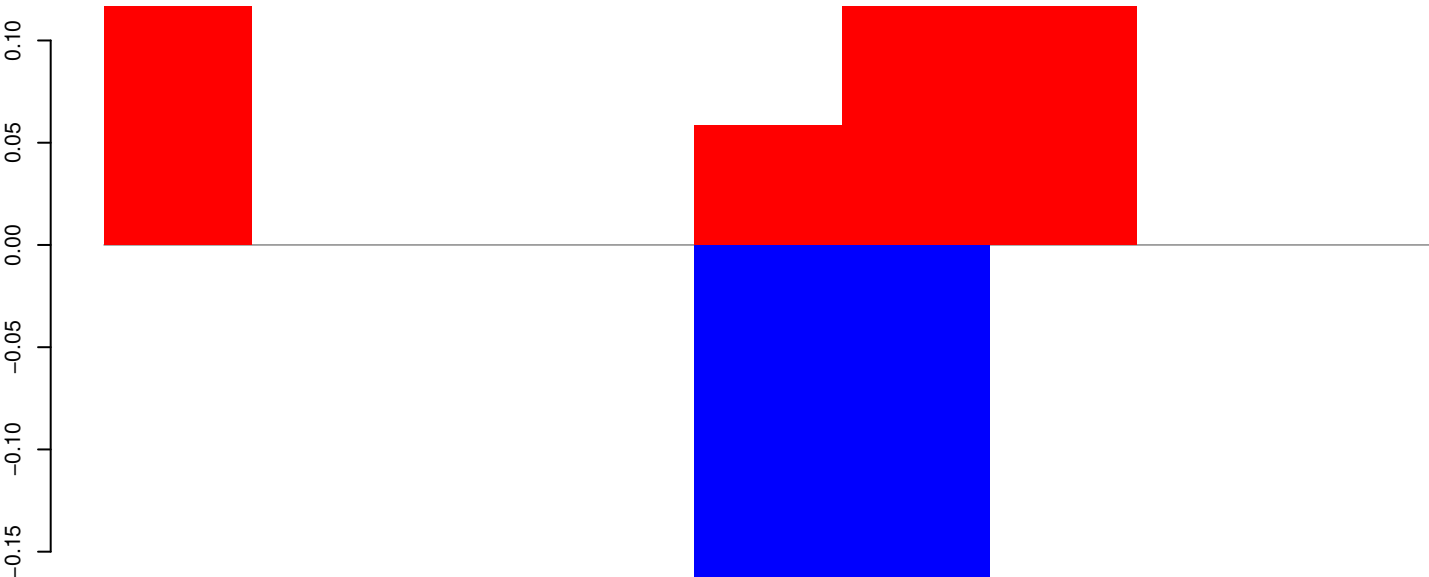
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



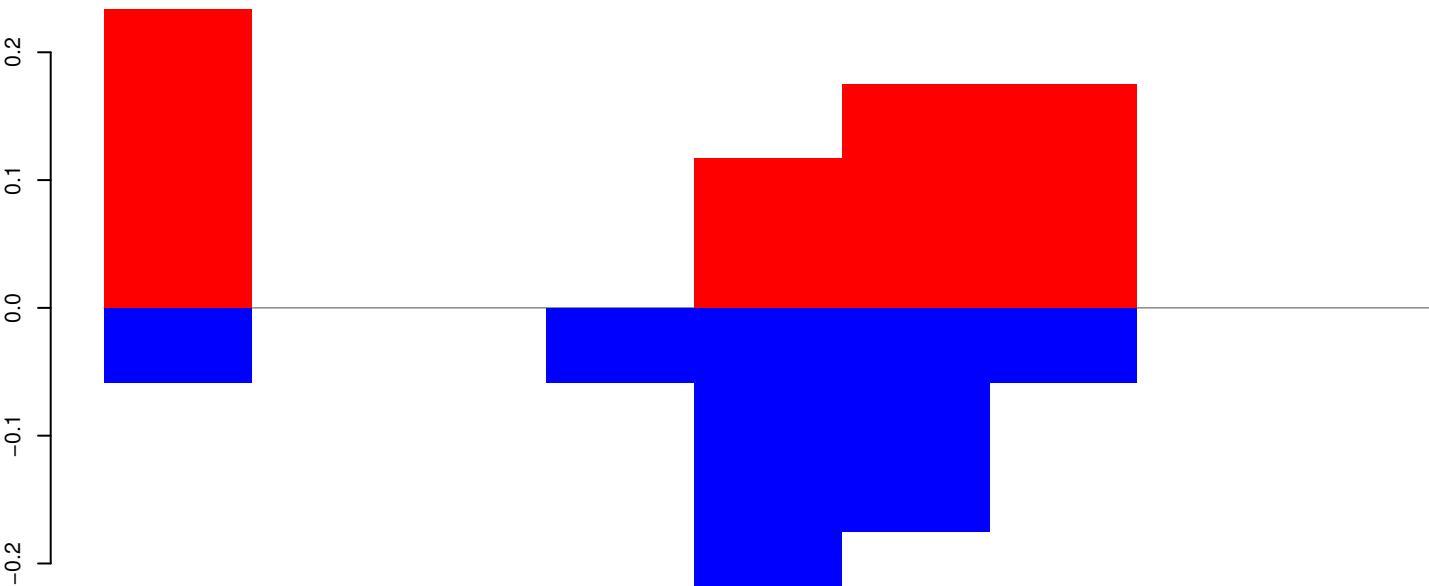
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

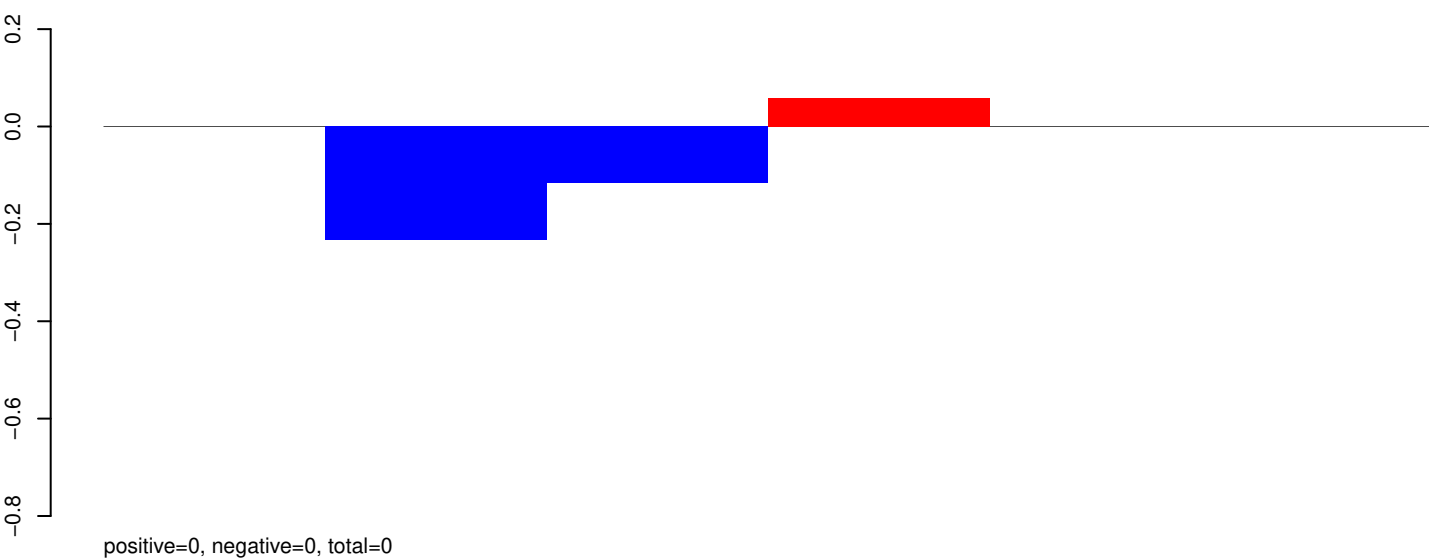


positive=1, negative=1, total=1

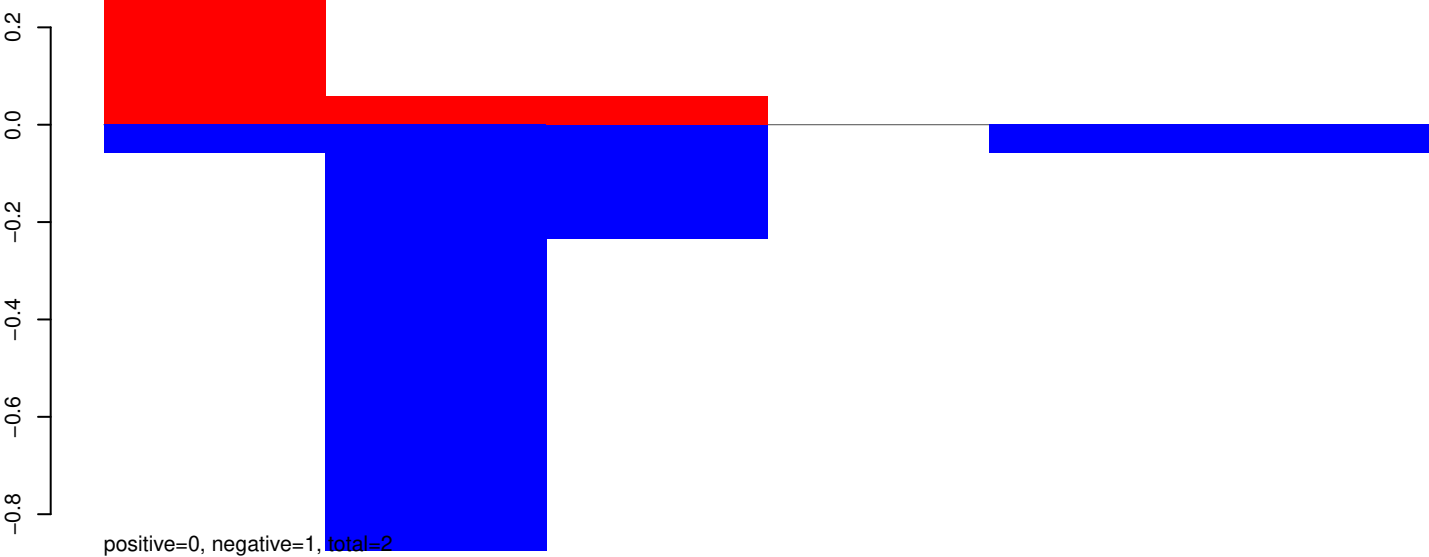
Window size=25, length=221, TE@rnd-1_family-920@Unknown:1-221

50 100 150 200 250

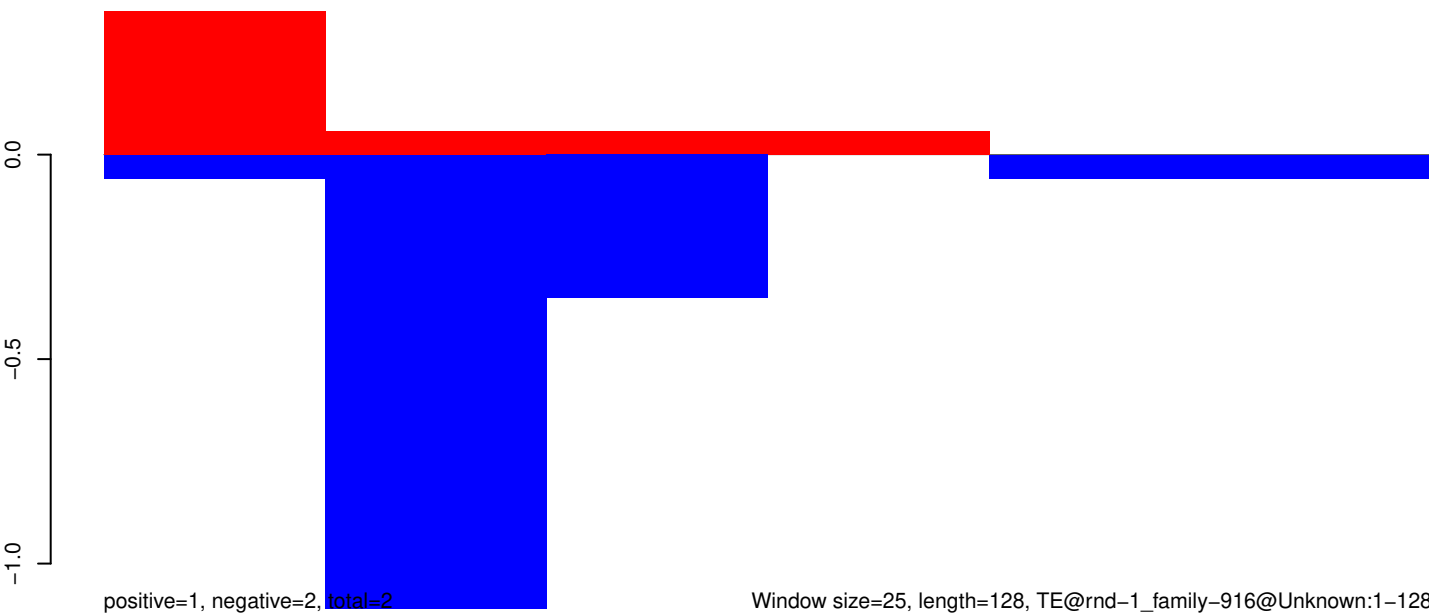
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



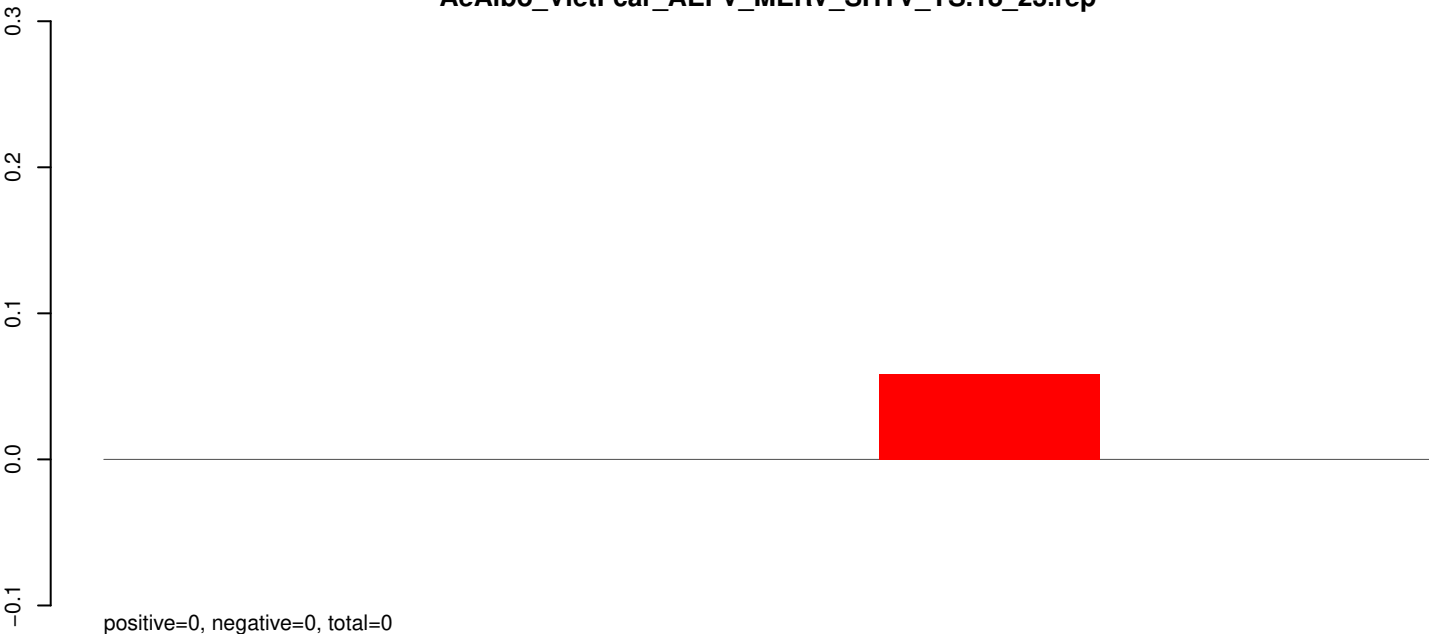
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



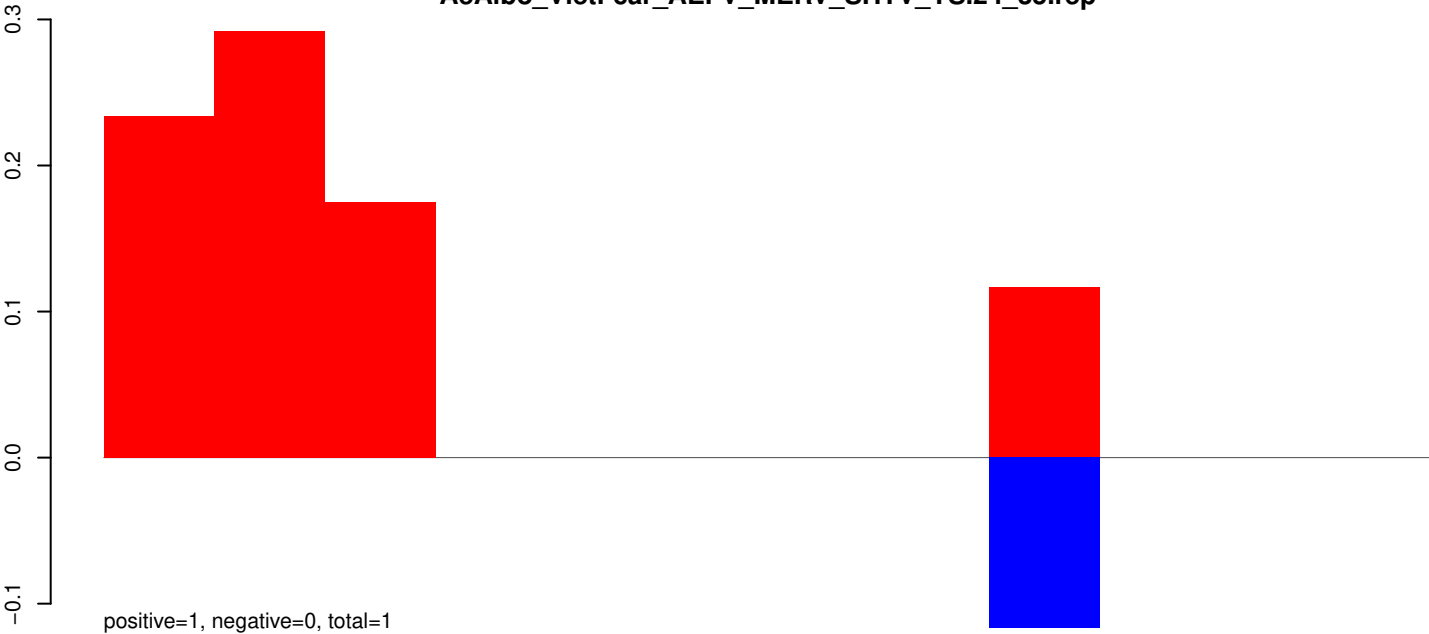
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



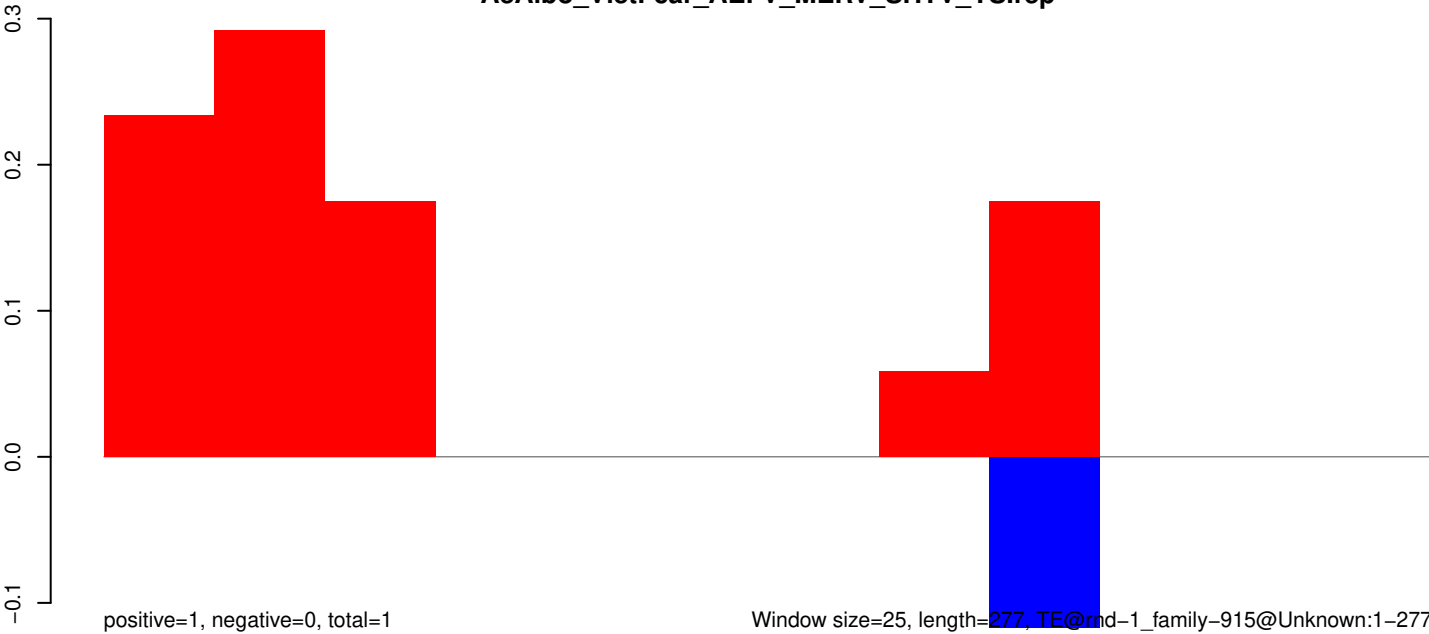
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



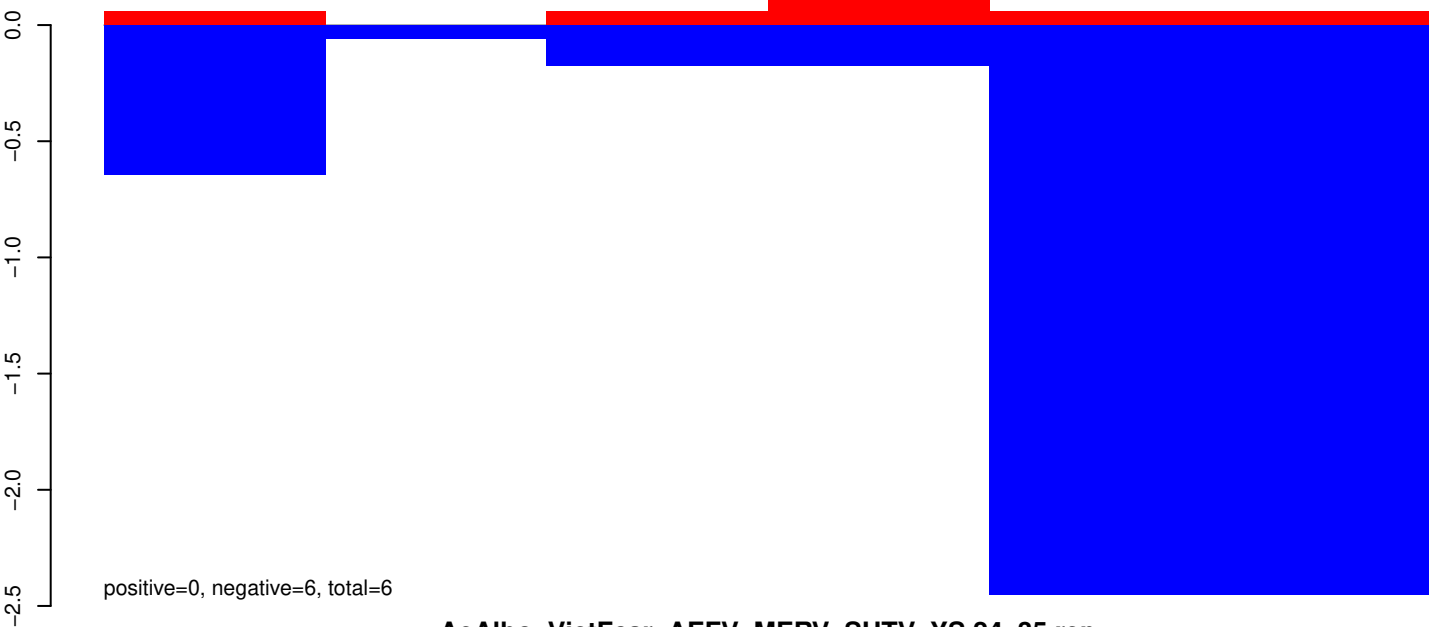
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



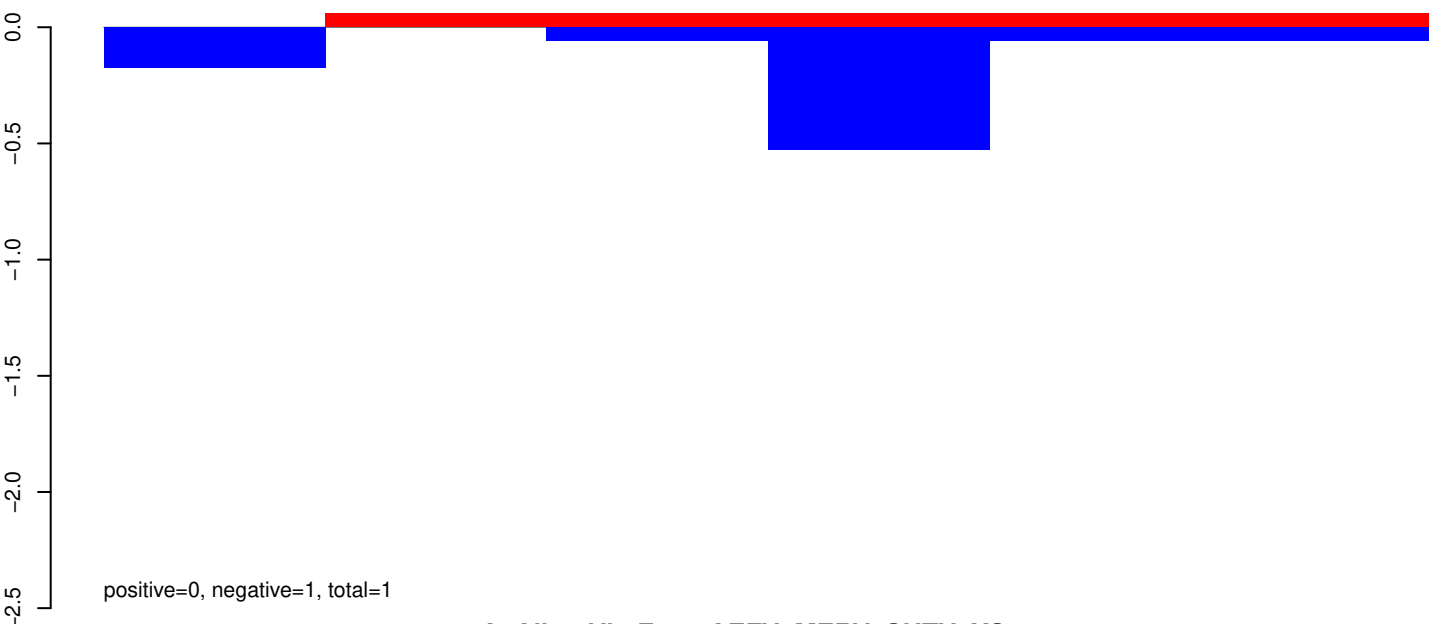
Window size=25, length=277, TE@md-1_family-915@Unknown:1-277

50 100 150 200 250 300

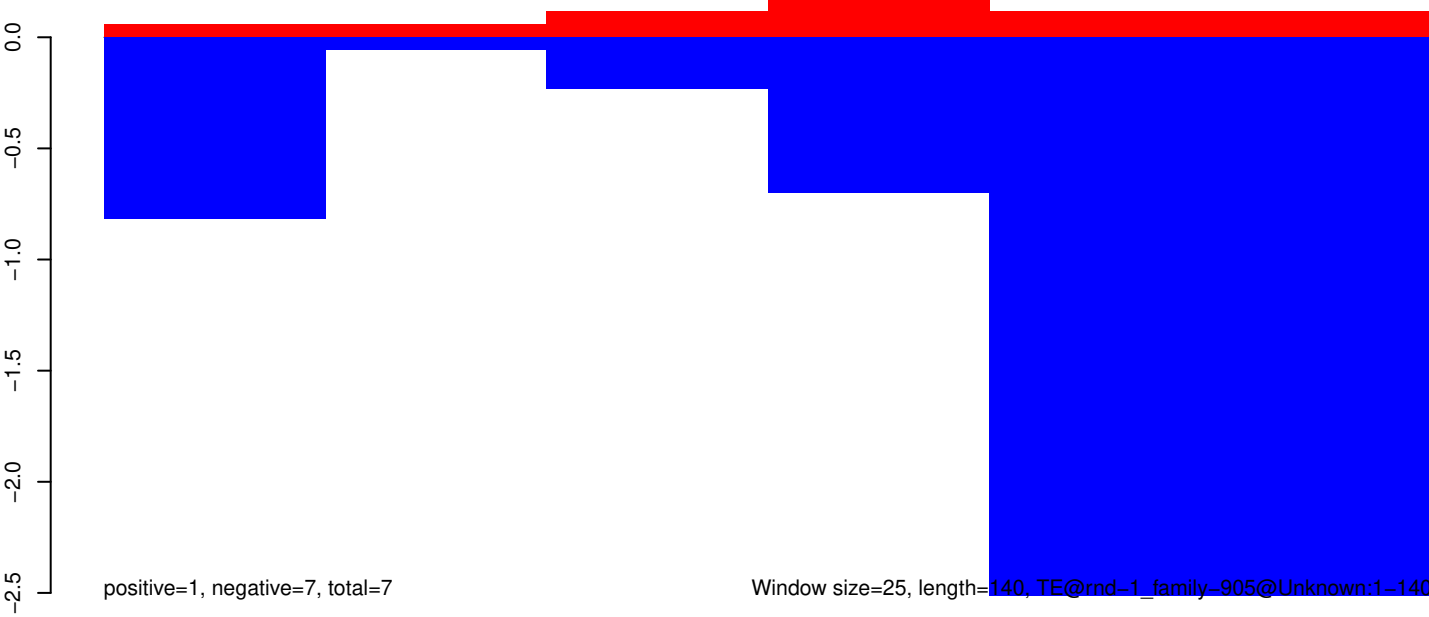
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

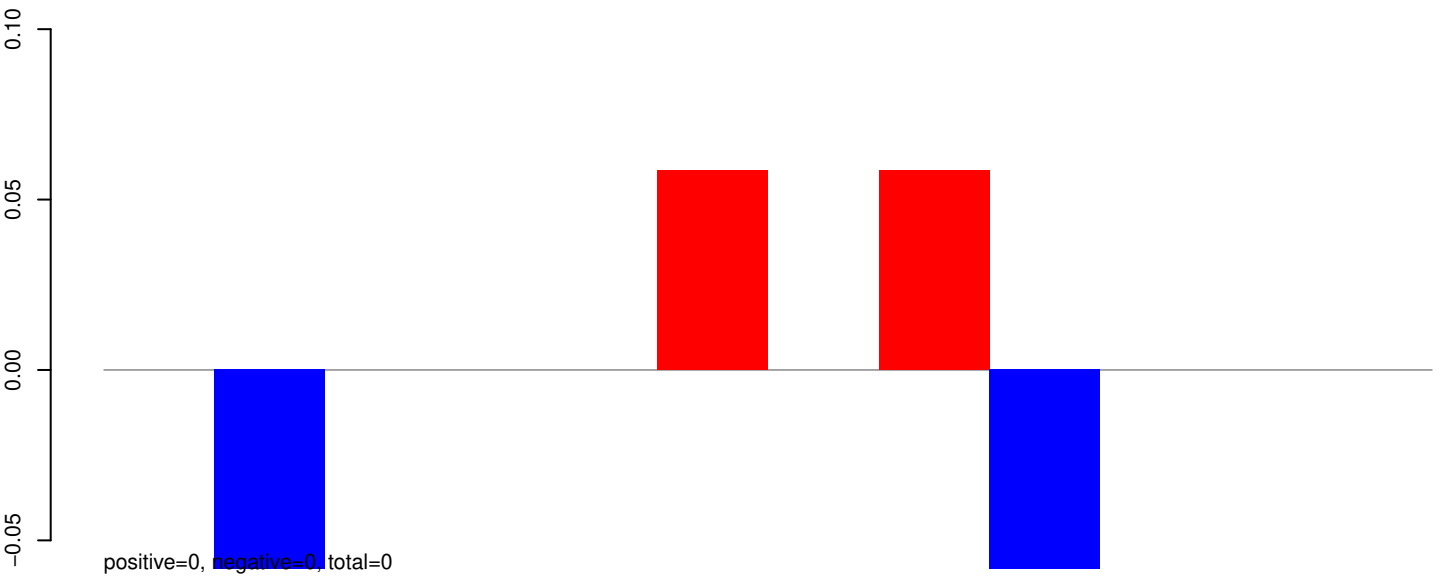


50

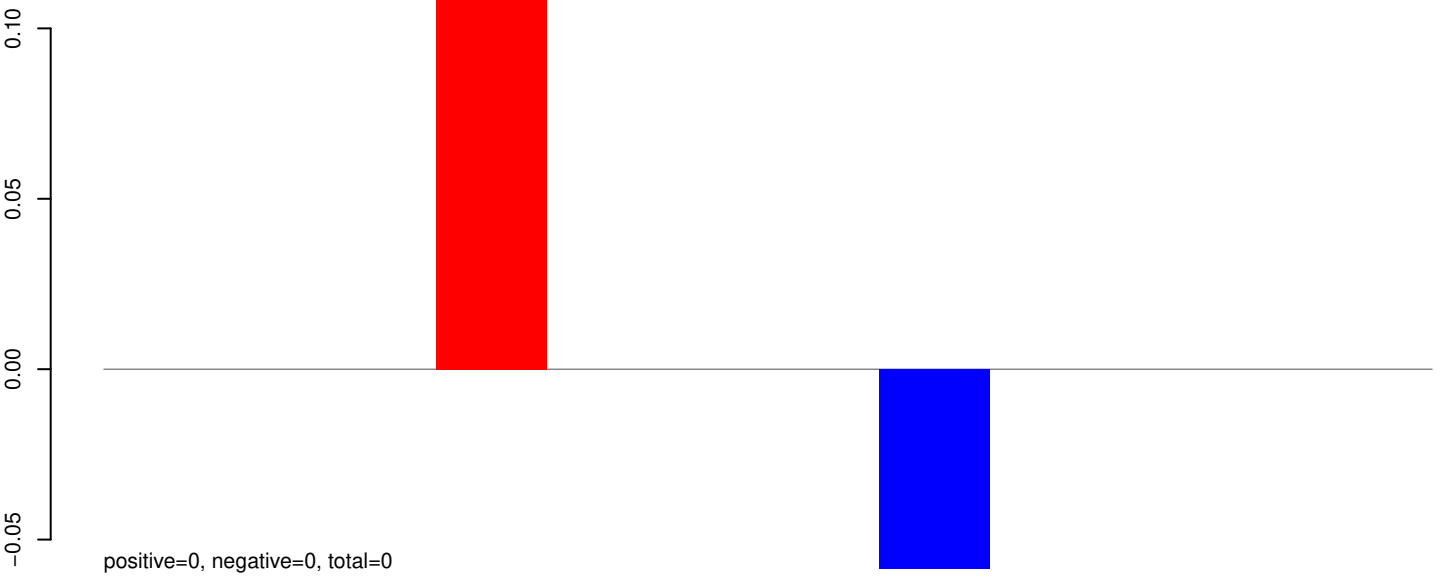
100

150

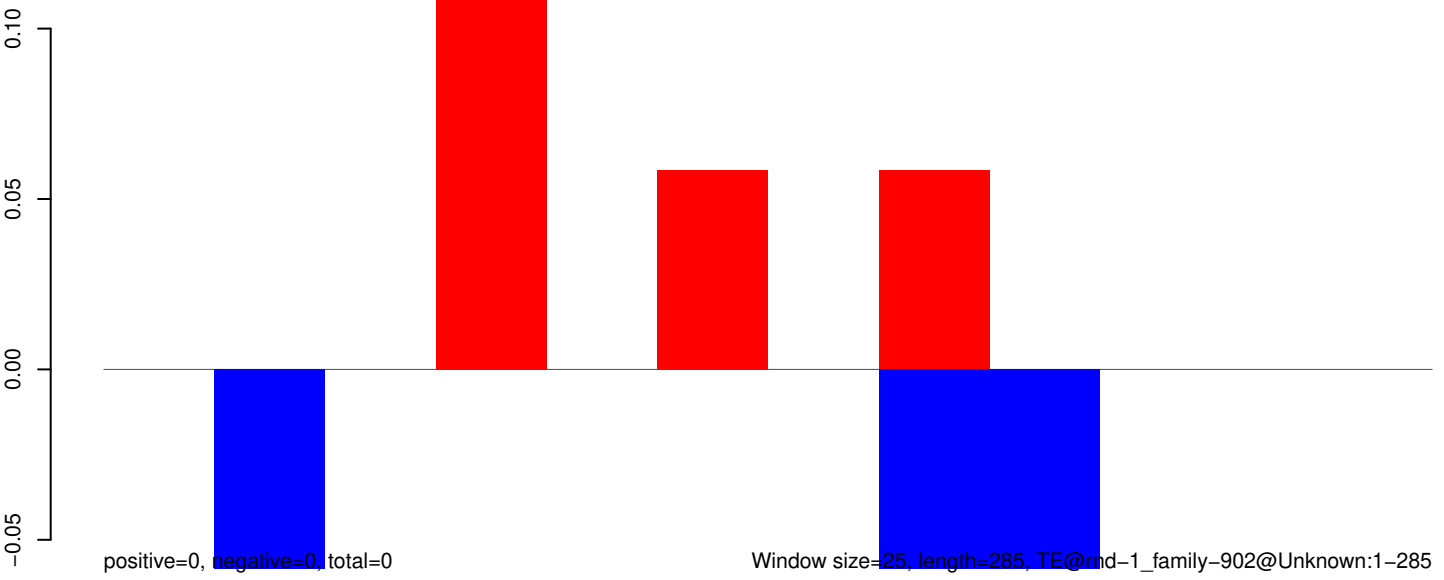
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



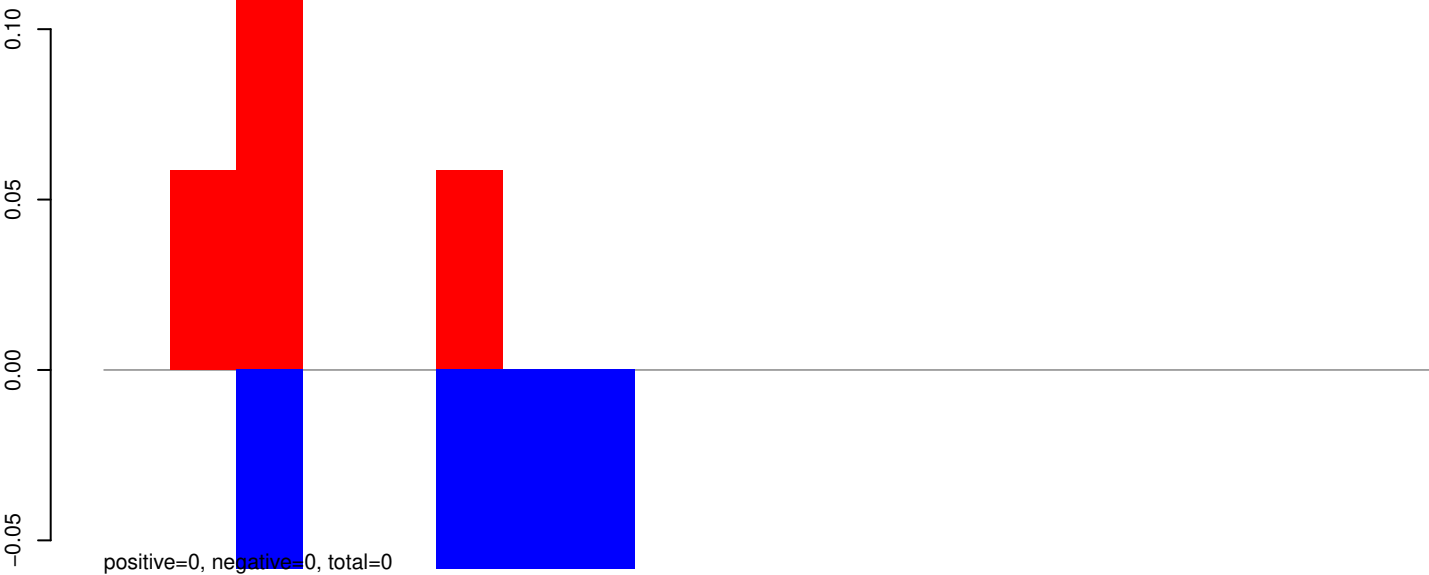
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



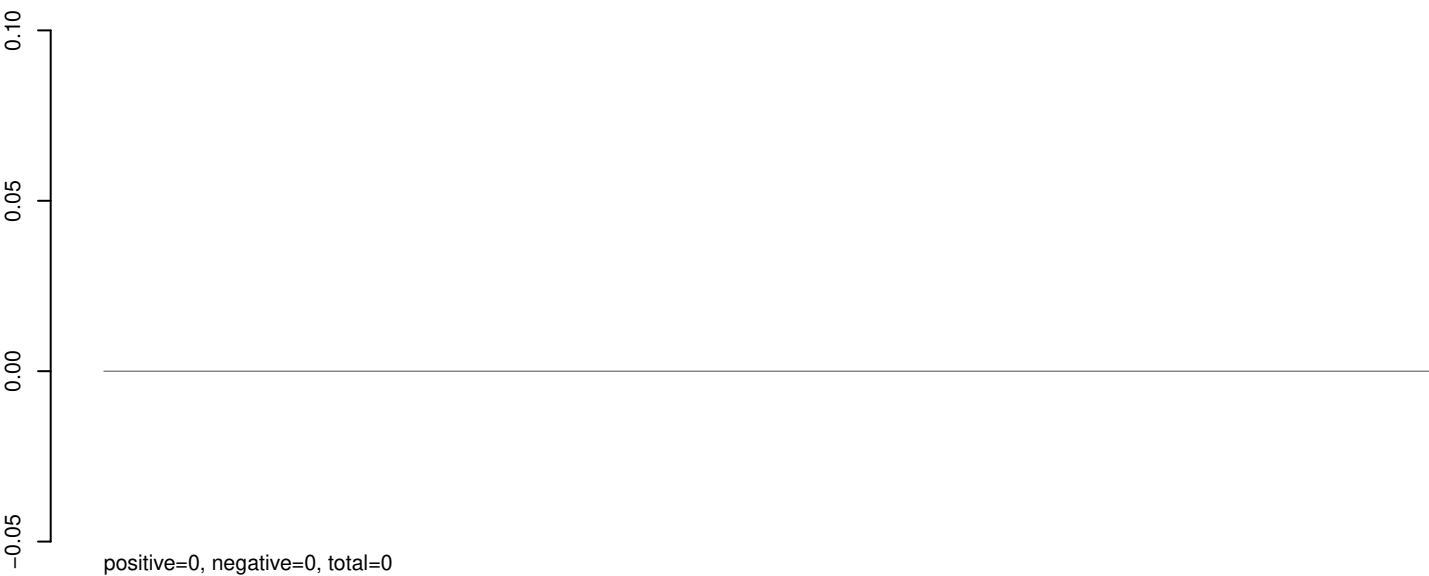
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



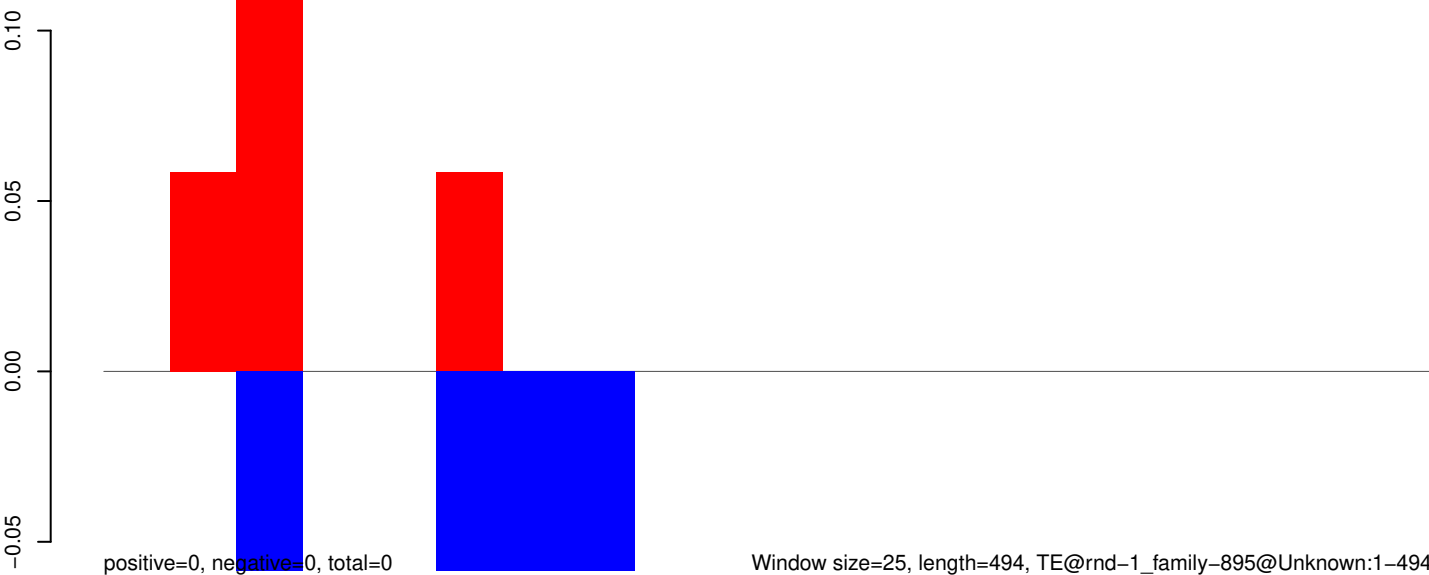
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



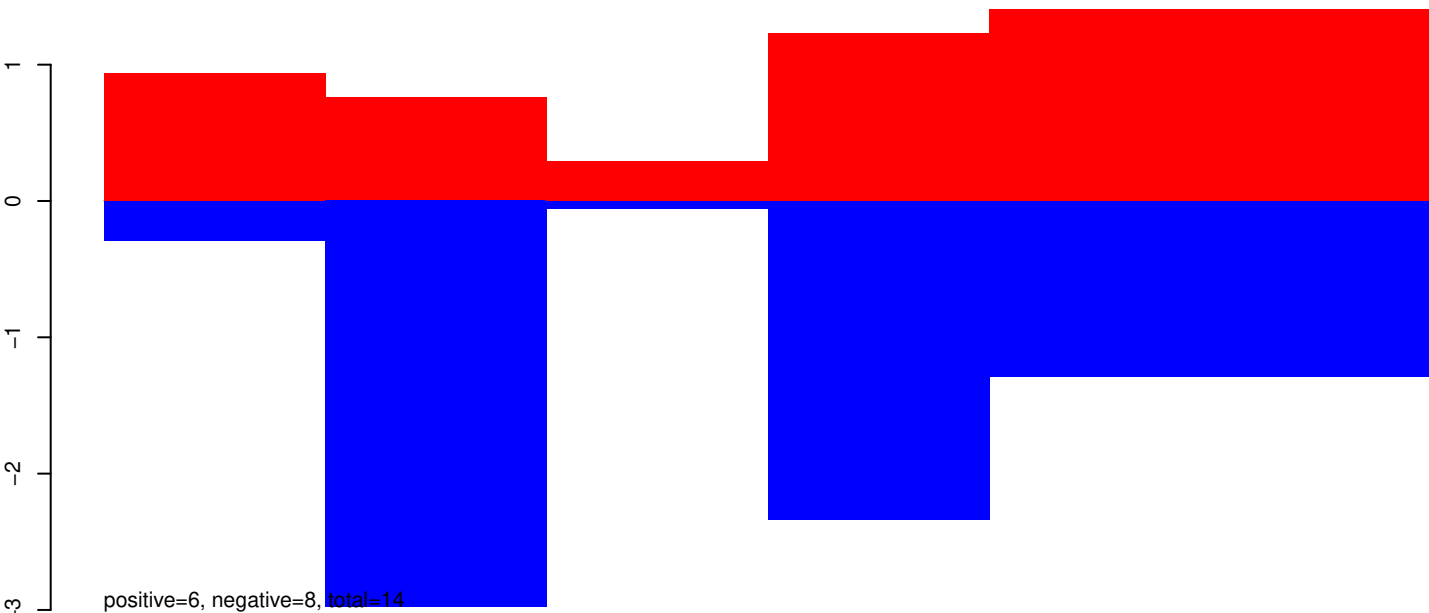
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



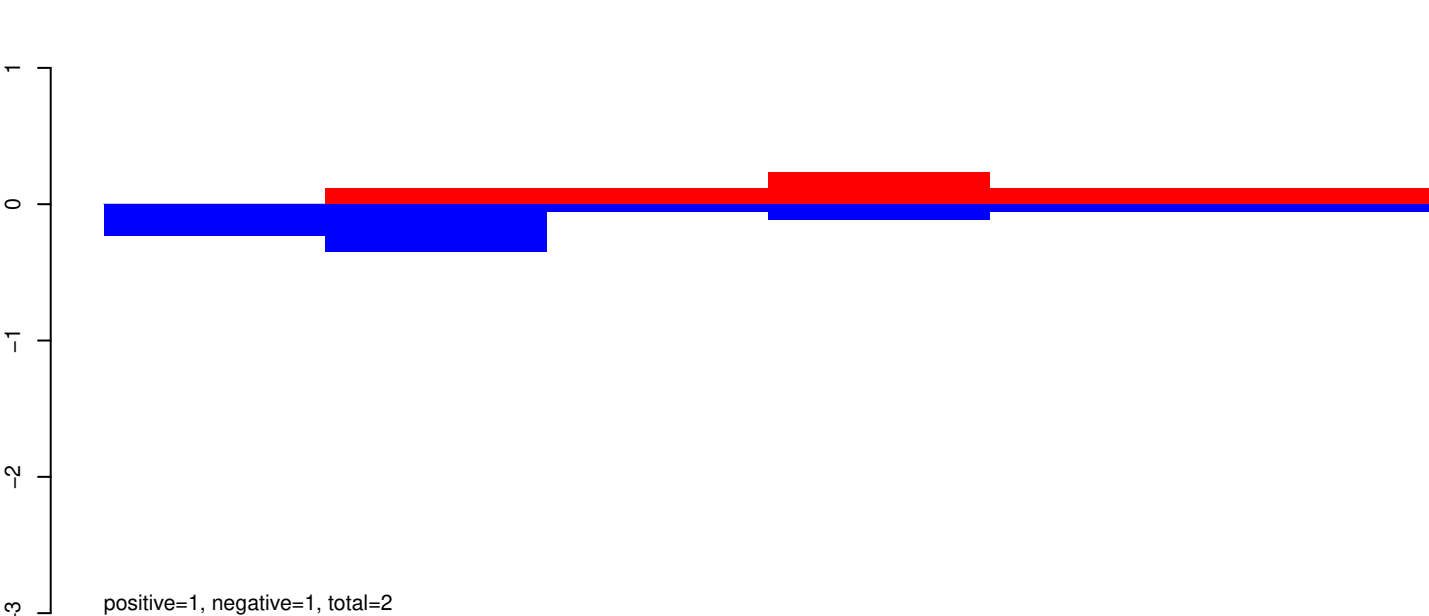
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



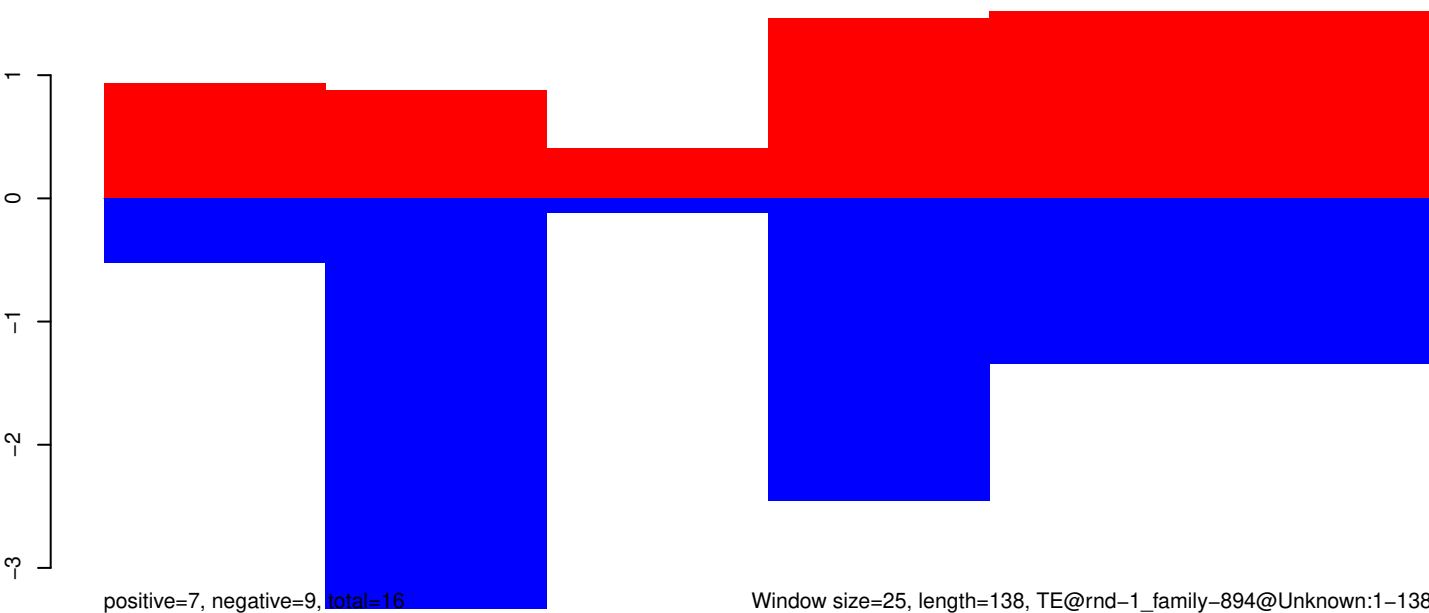
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



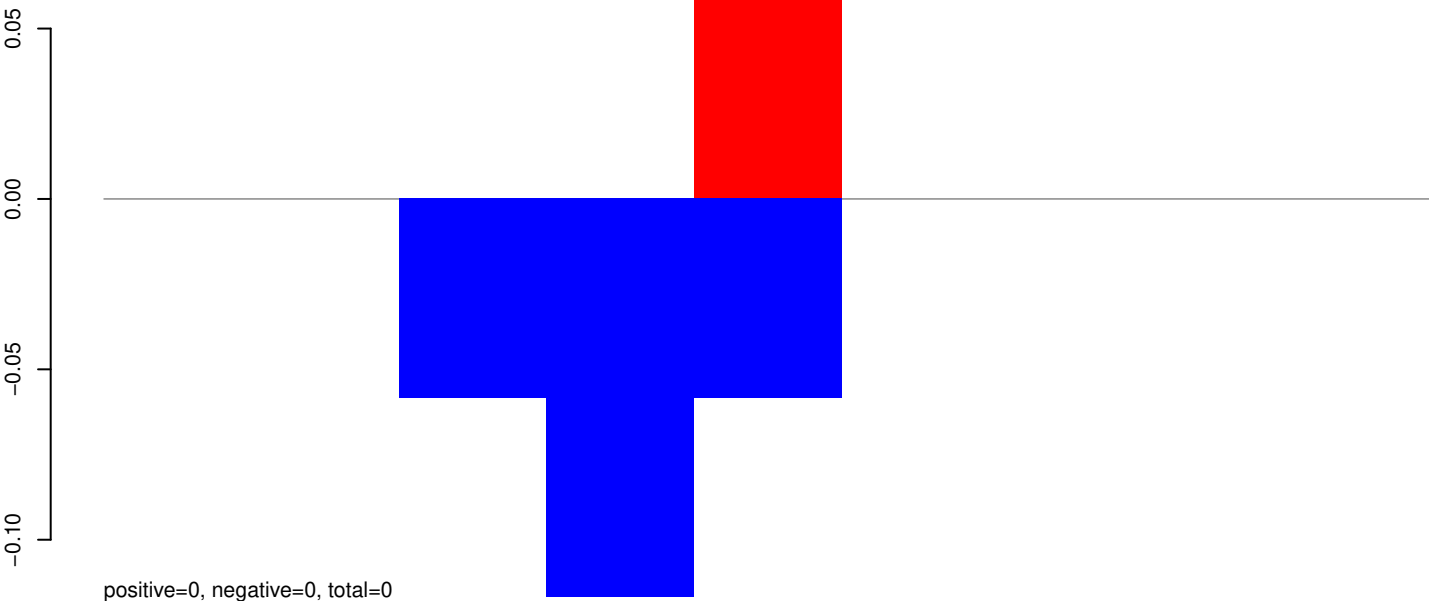
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



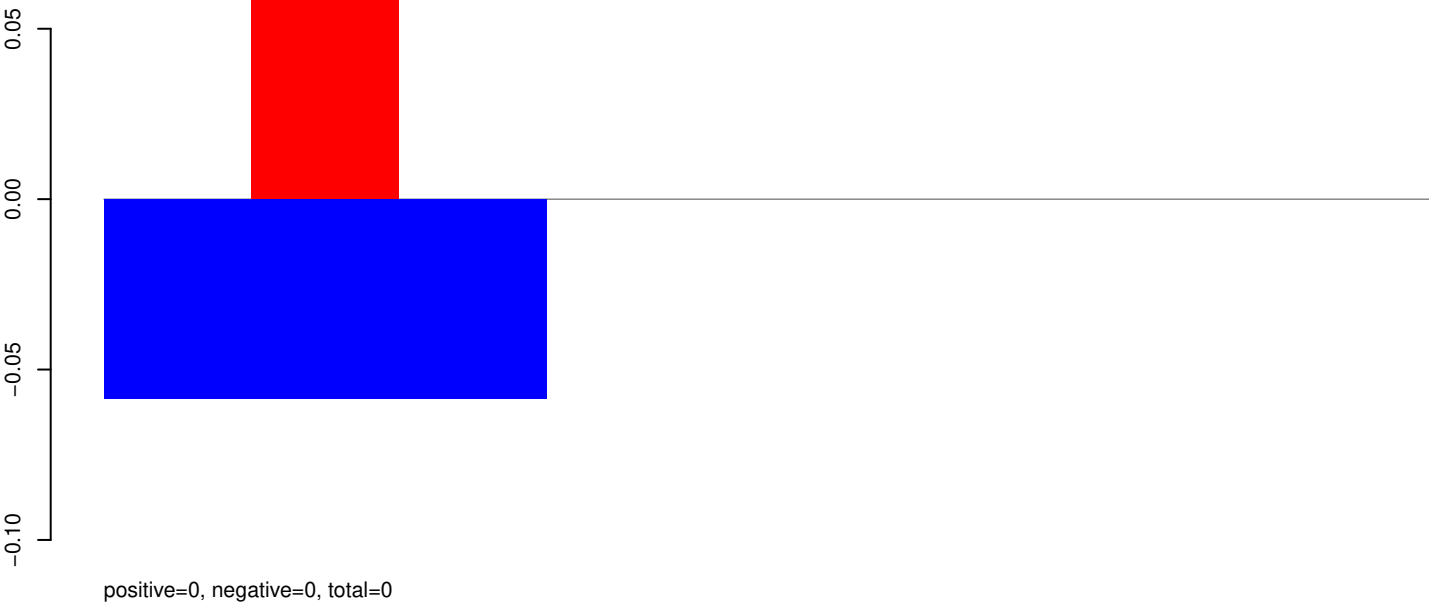
Window size=25, length=138, TE@rnd-1_family-894@Unknown:1-138

50 100 150

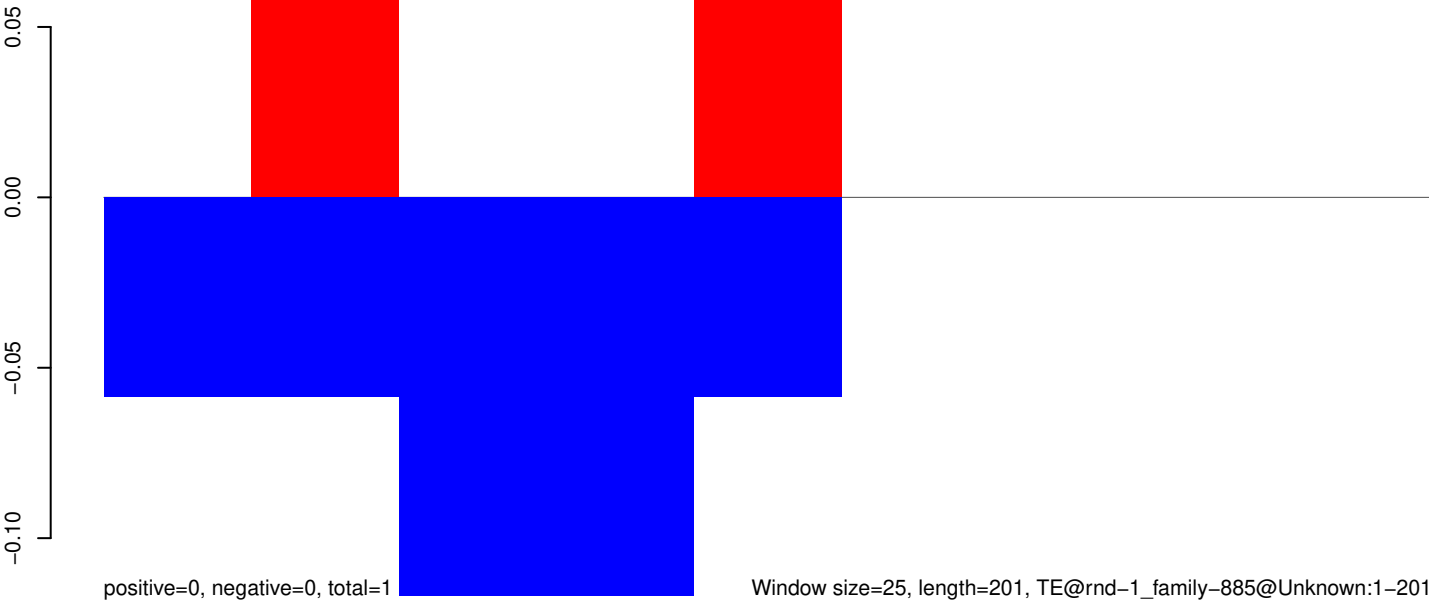
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



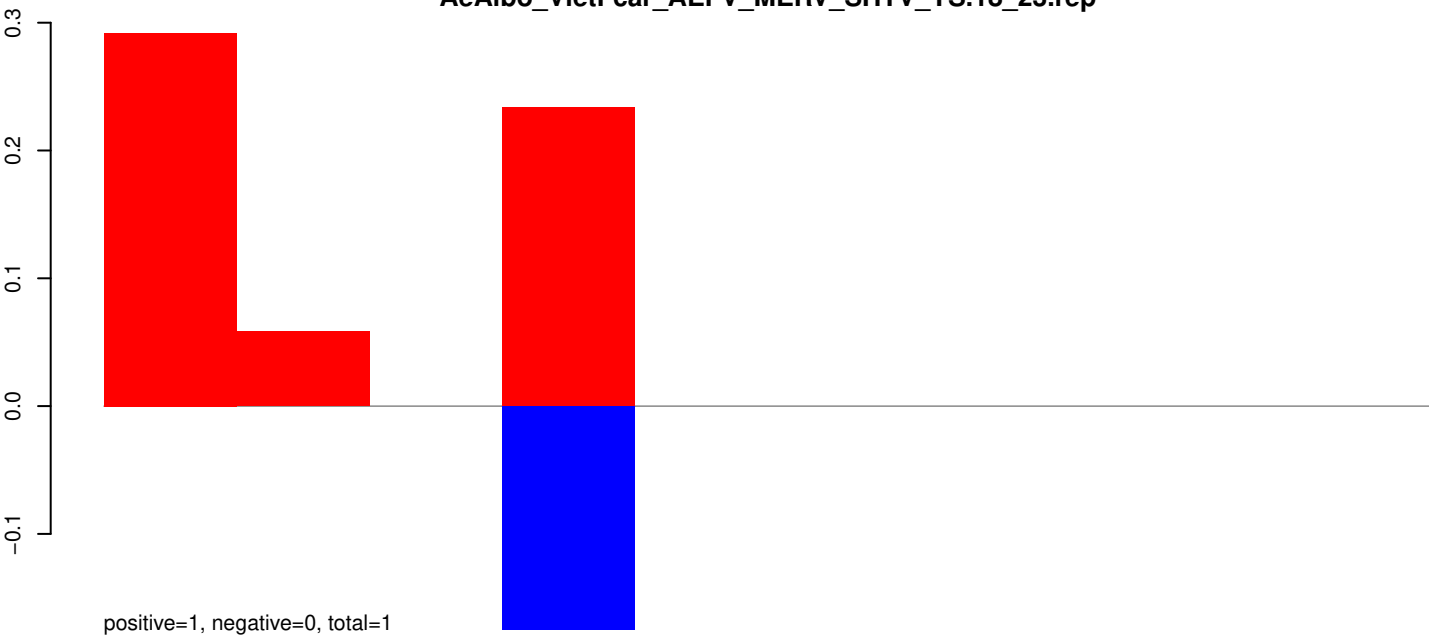
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



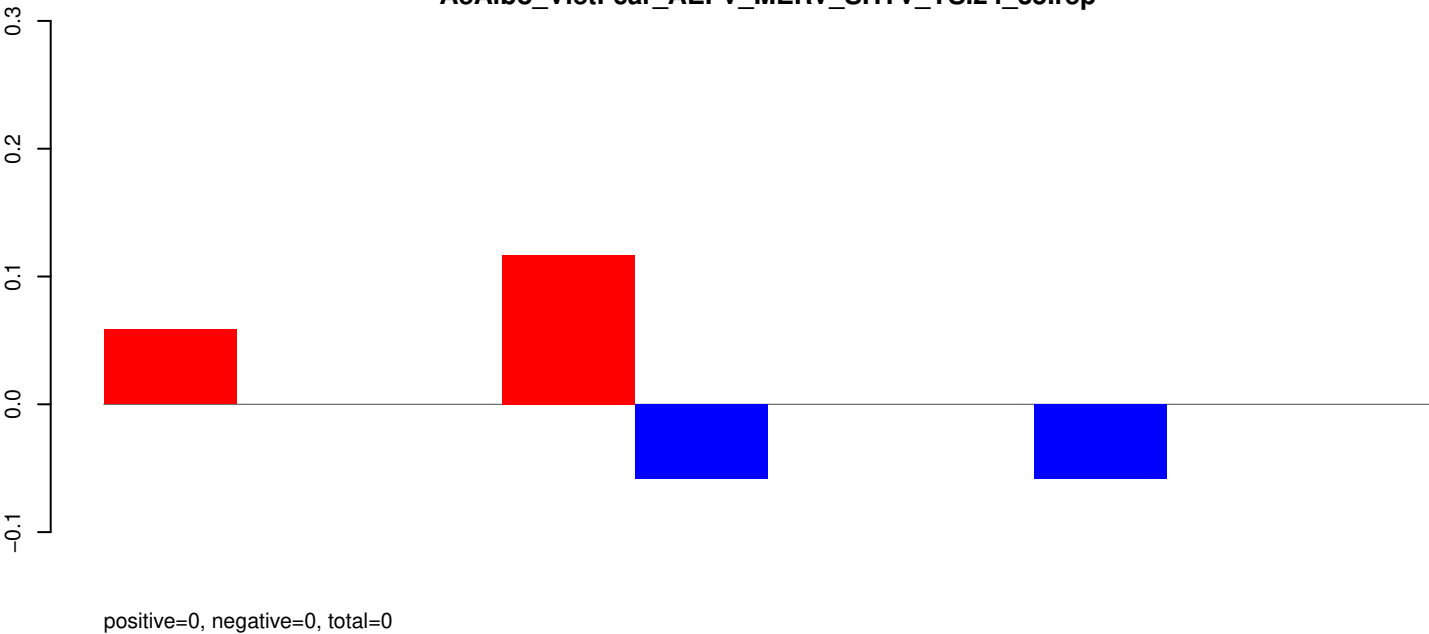
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



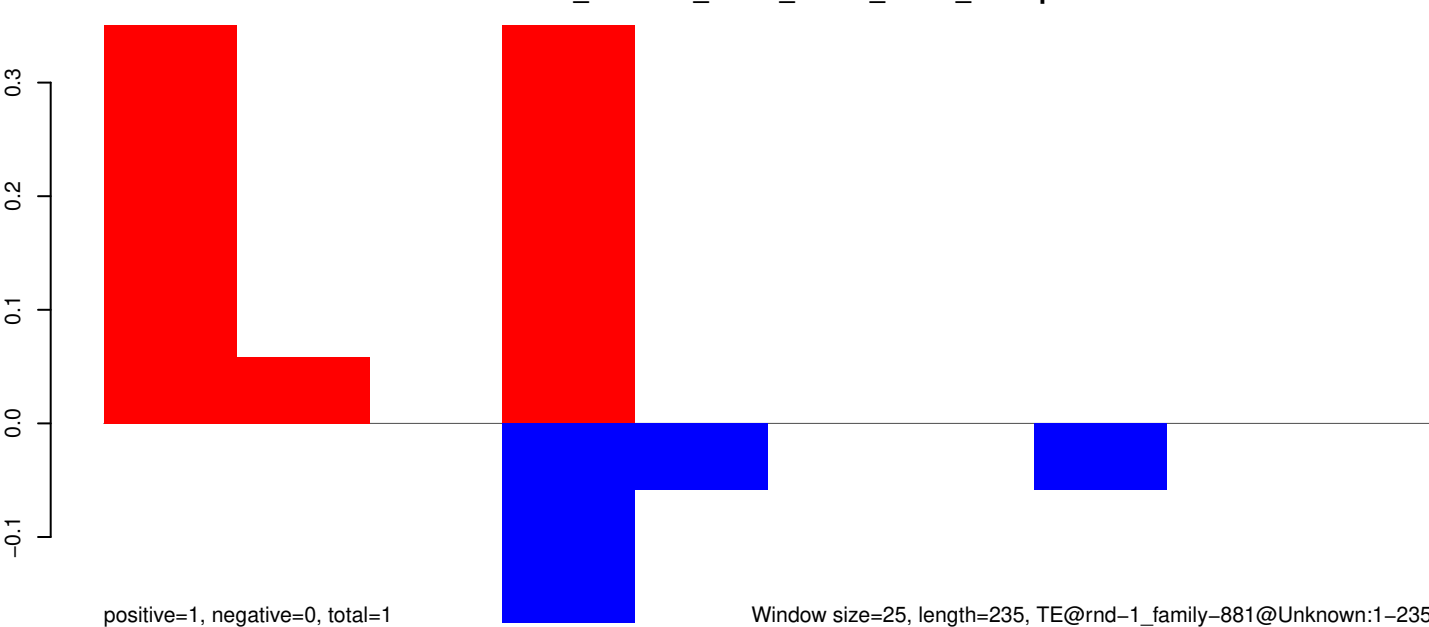
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



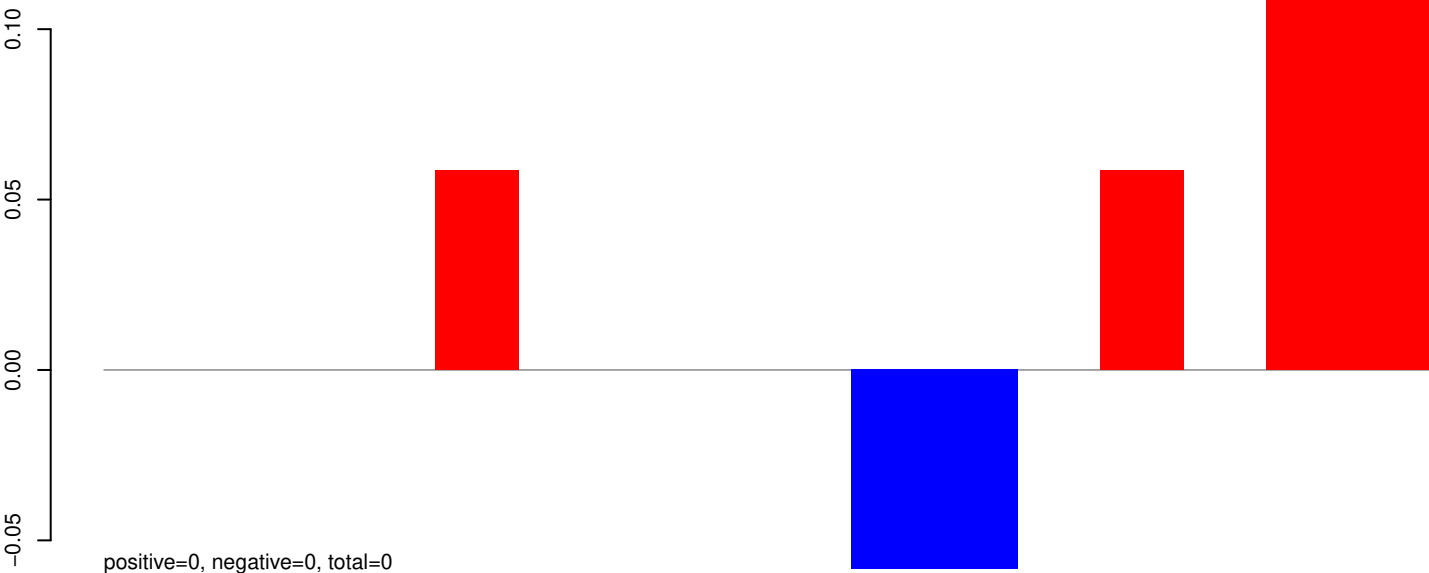
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



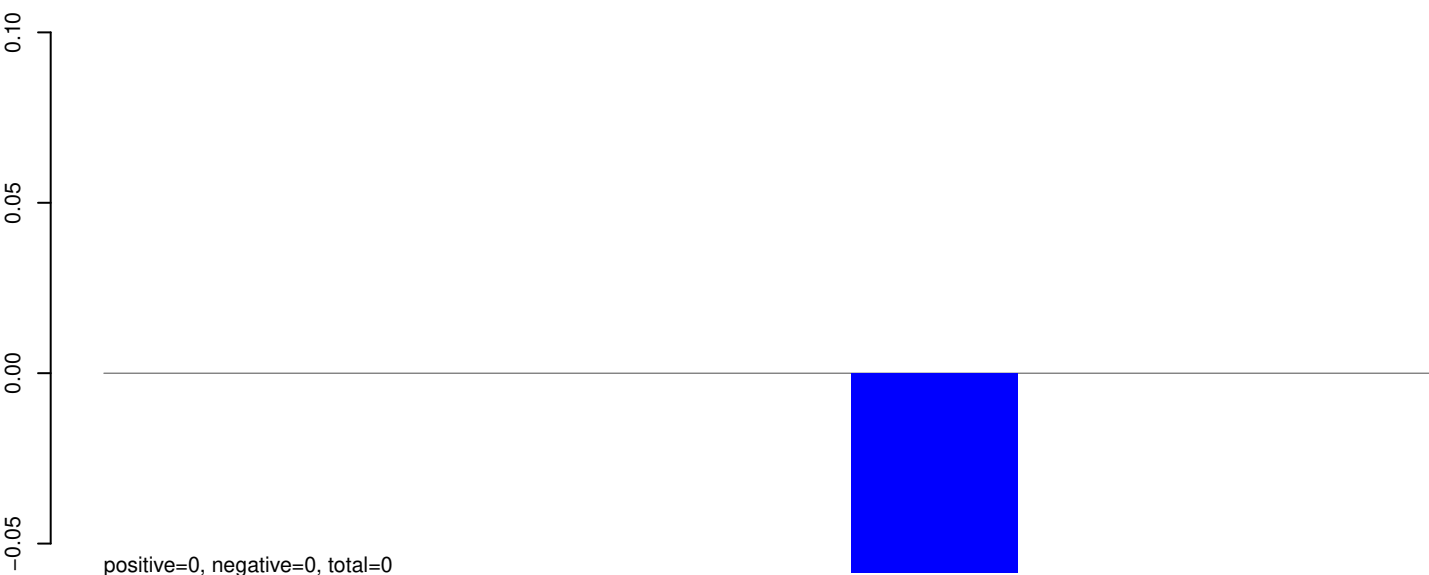
Window size=25, length=235, TE@rnd-1_family-881@Unknown:1-235

50 100 150 200 250

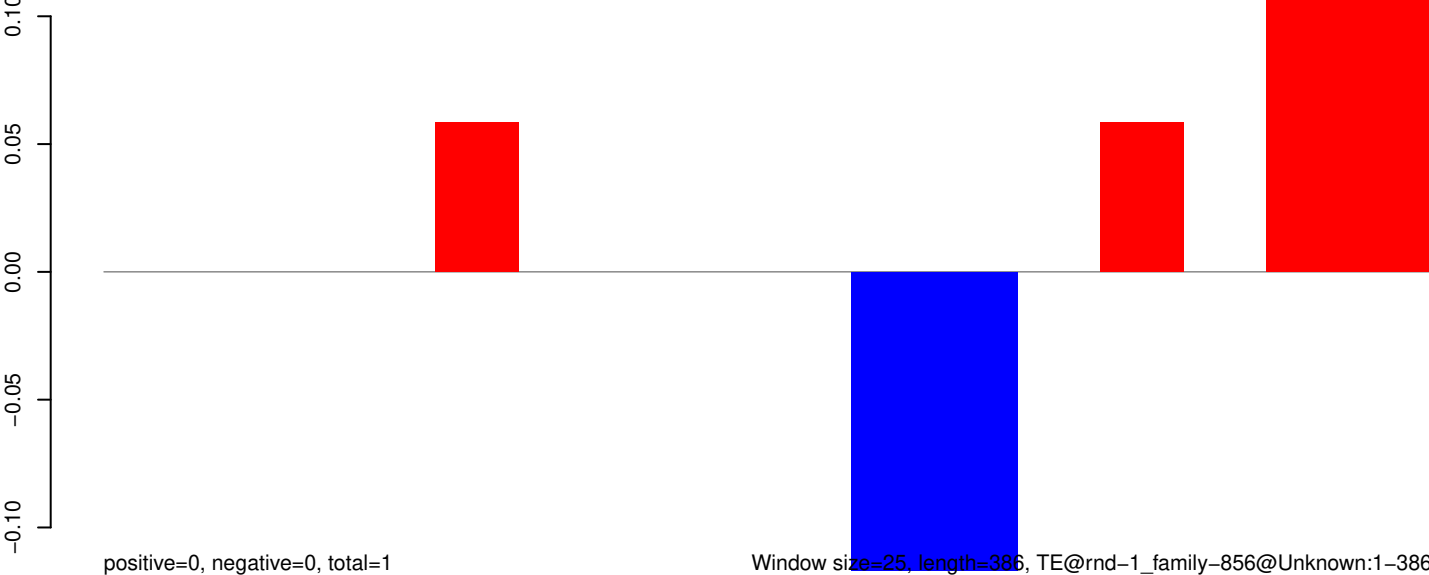
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

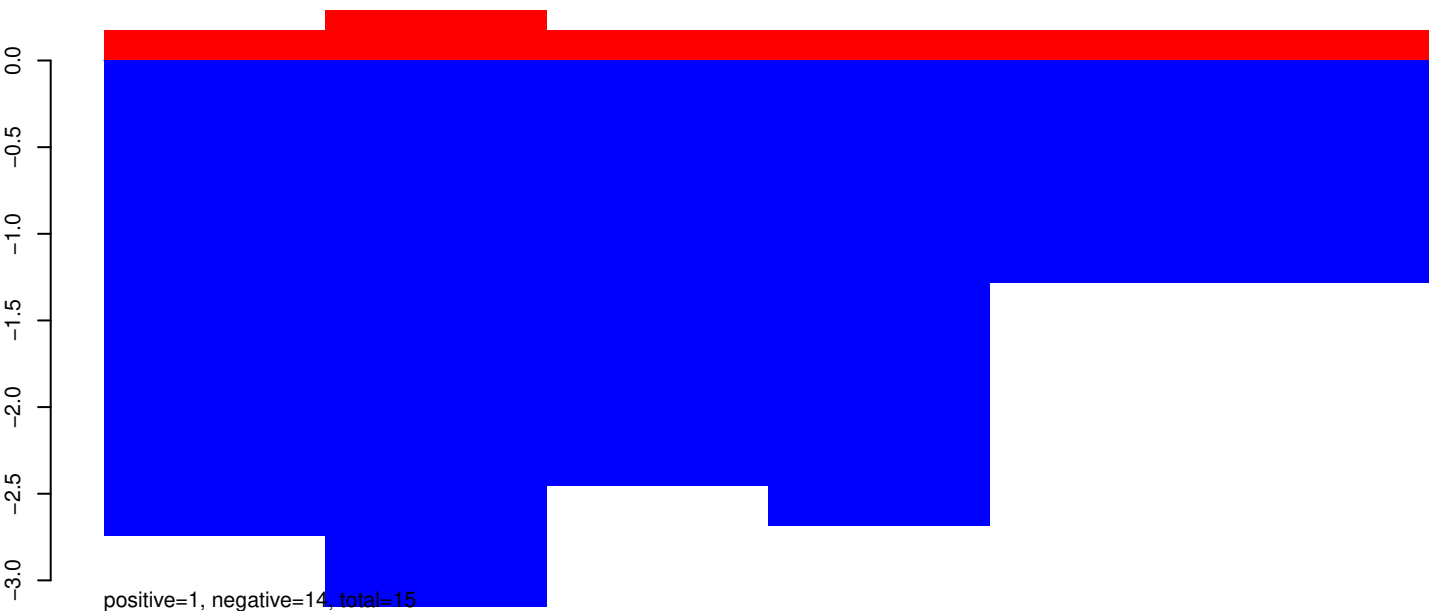


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

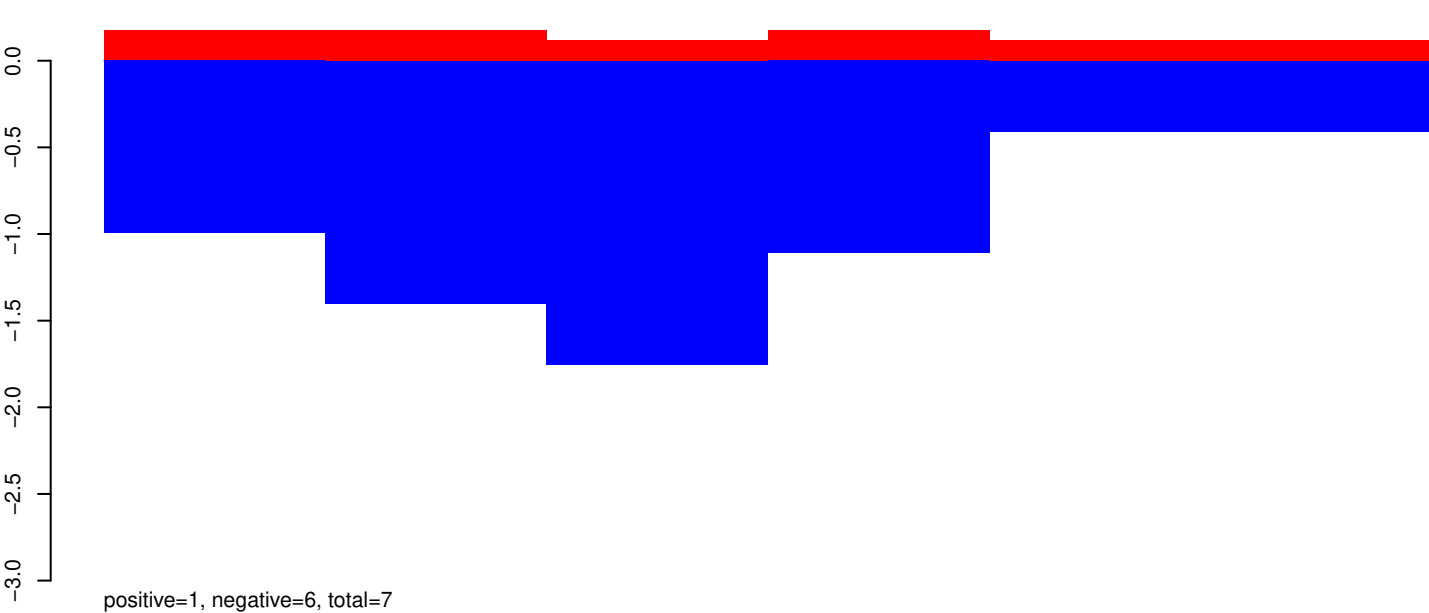


100 200 300 400

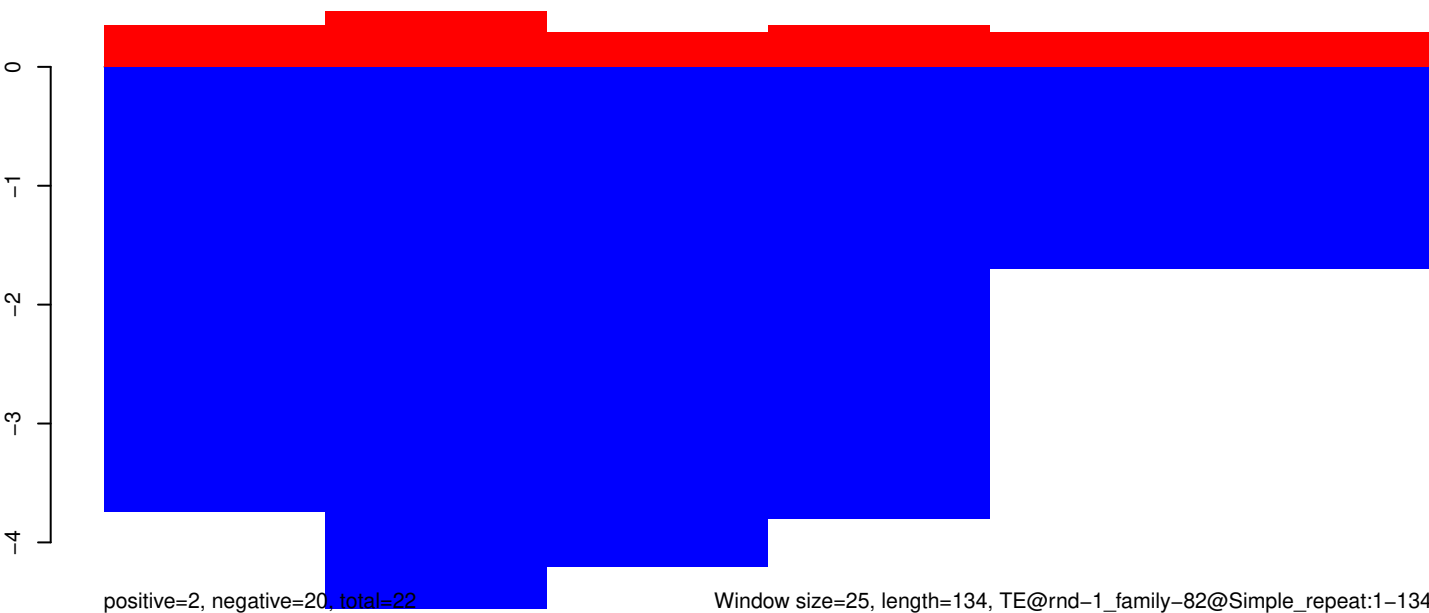
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



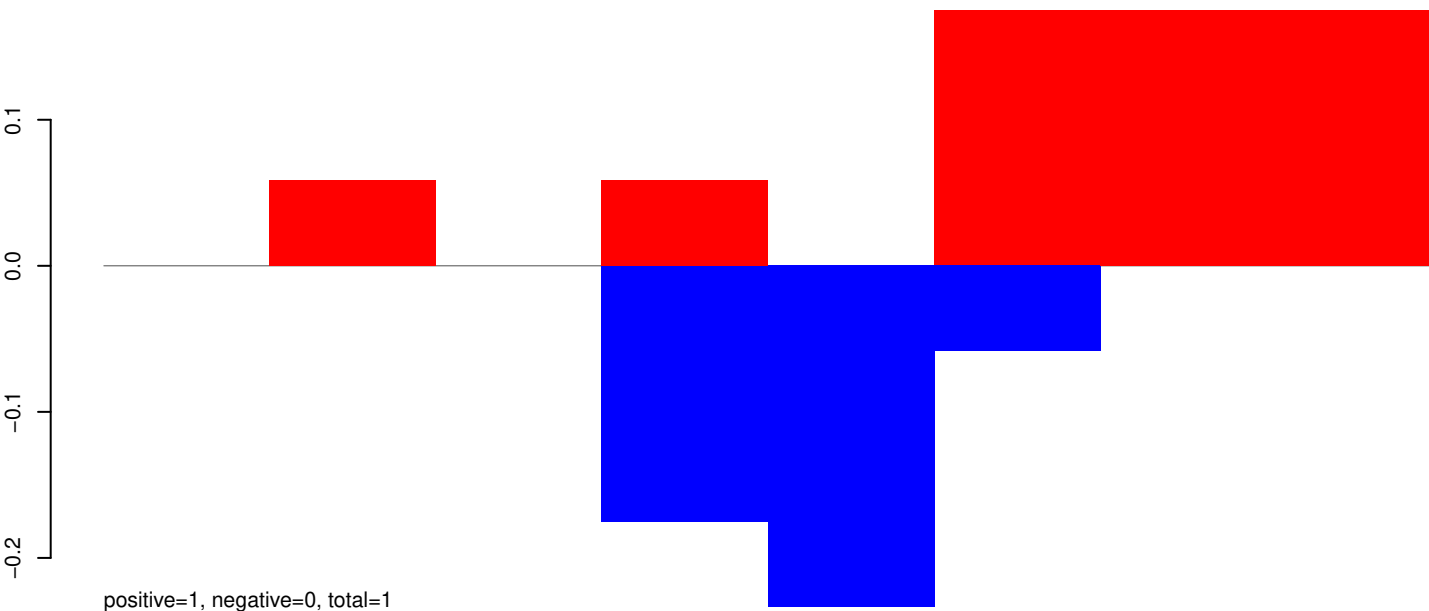
Window size=25, length=134, TE@rnd-1_family-82@Simple_repeat:1-134

50

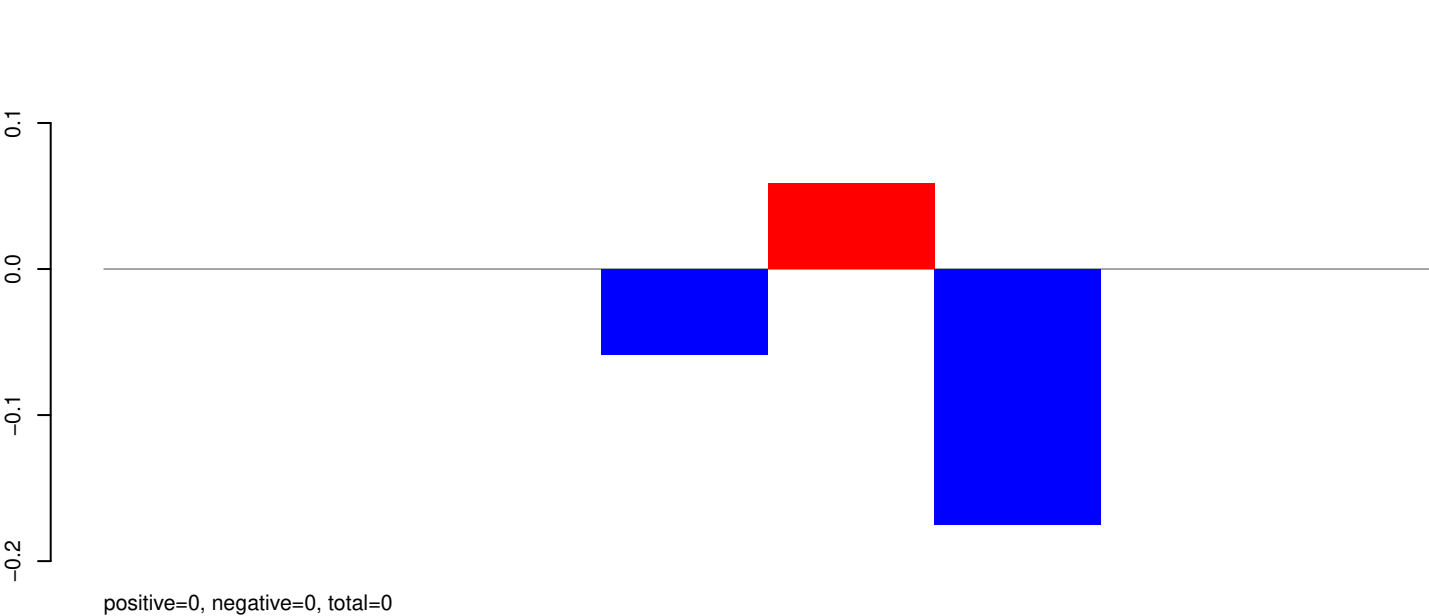
100

150

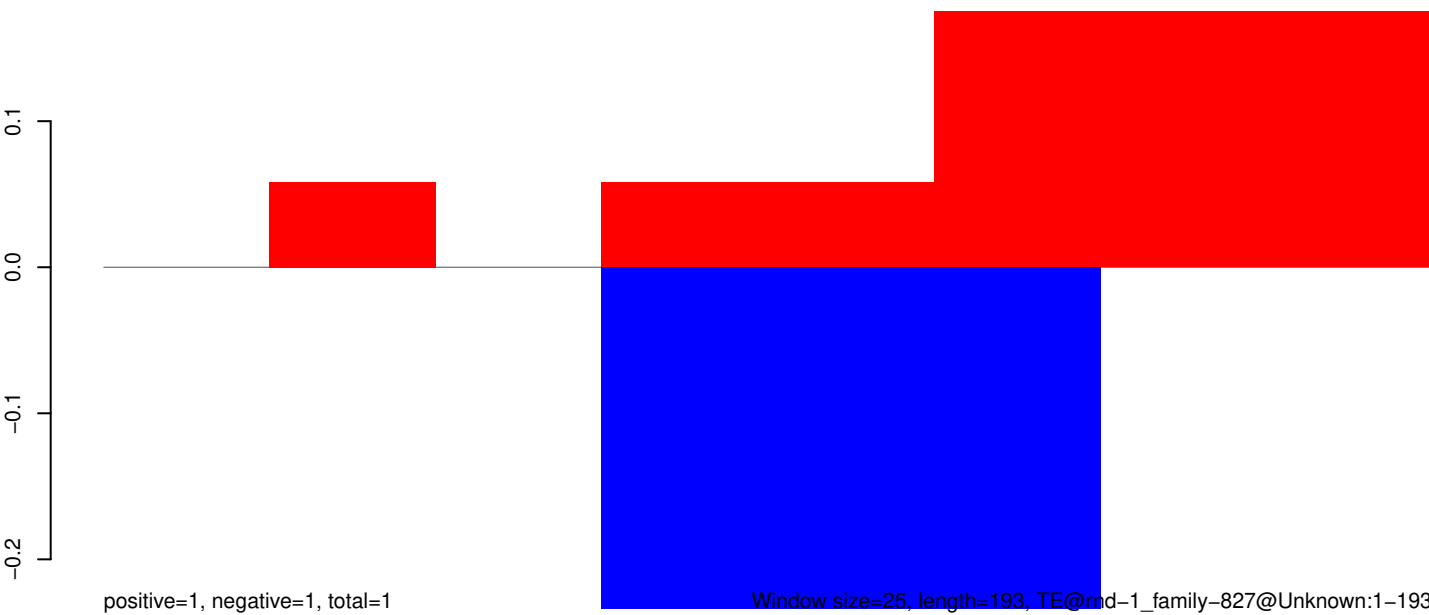
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



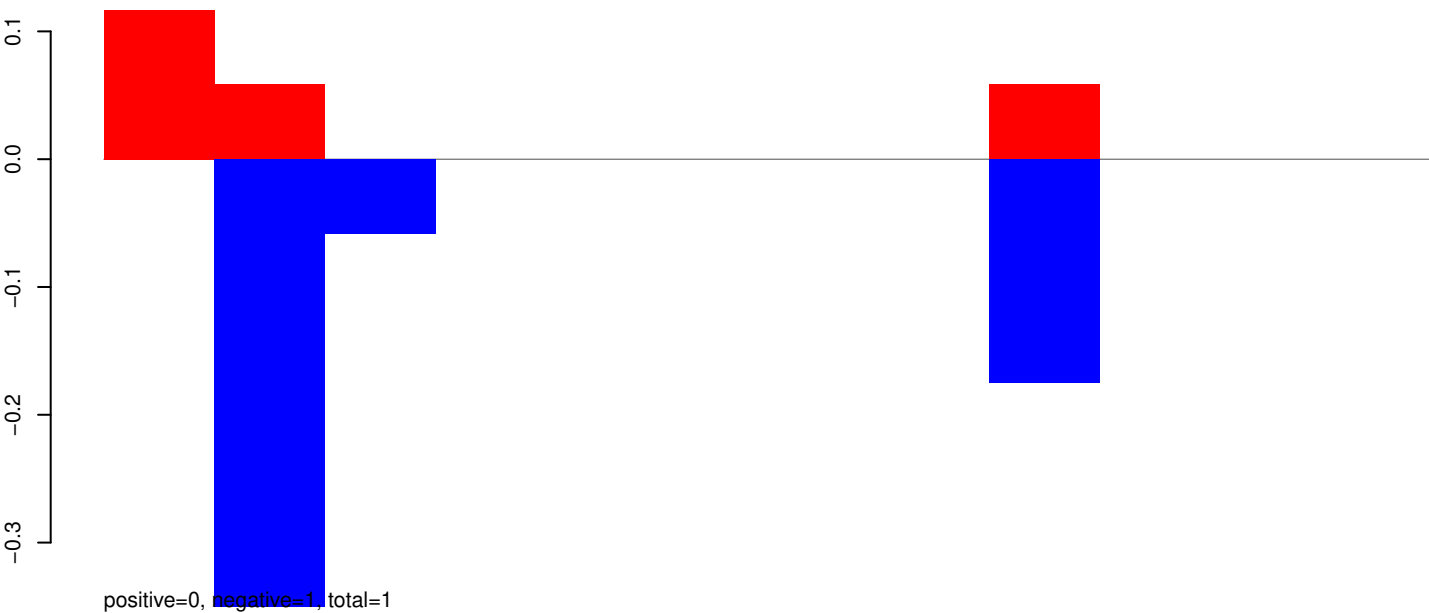
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



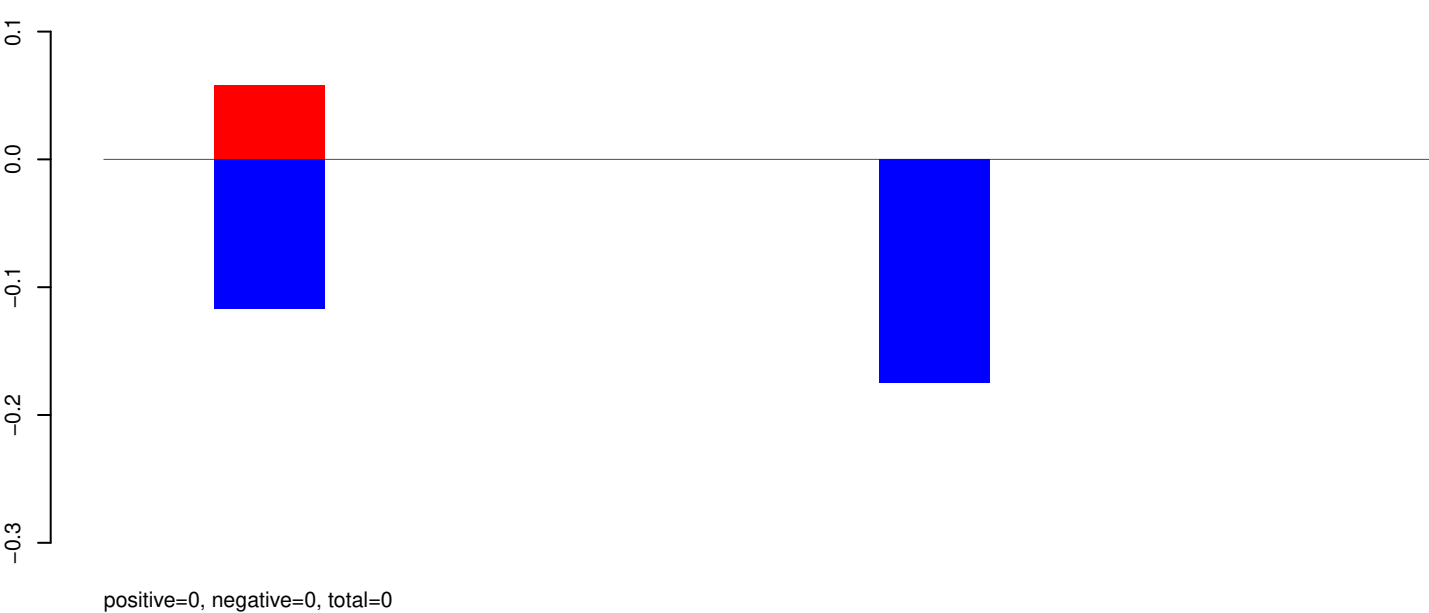
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



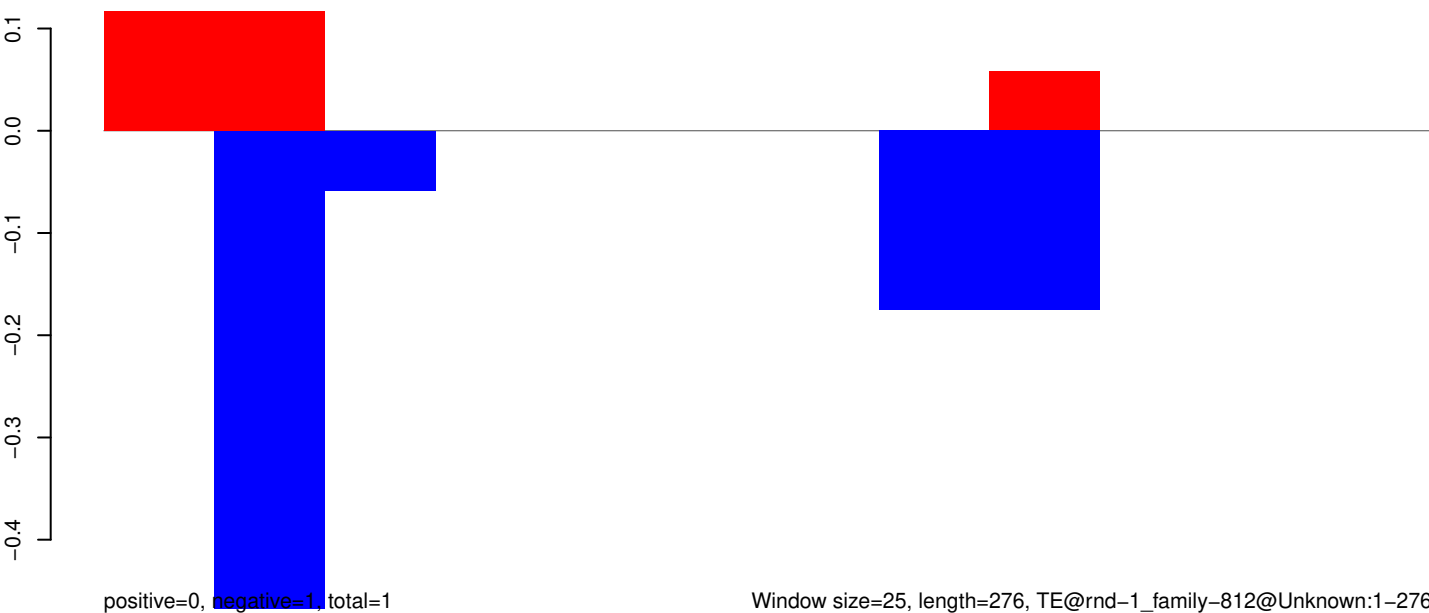
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



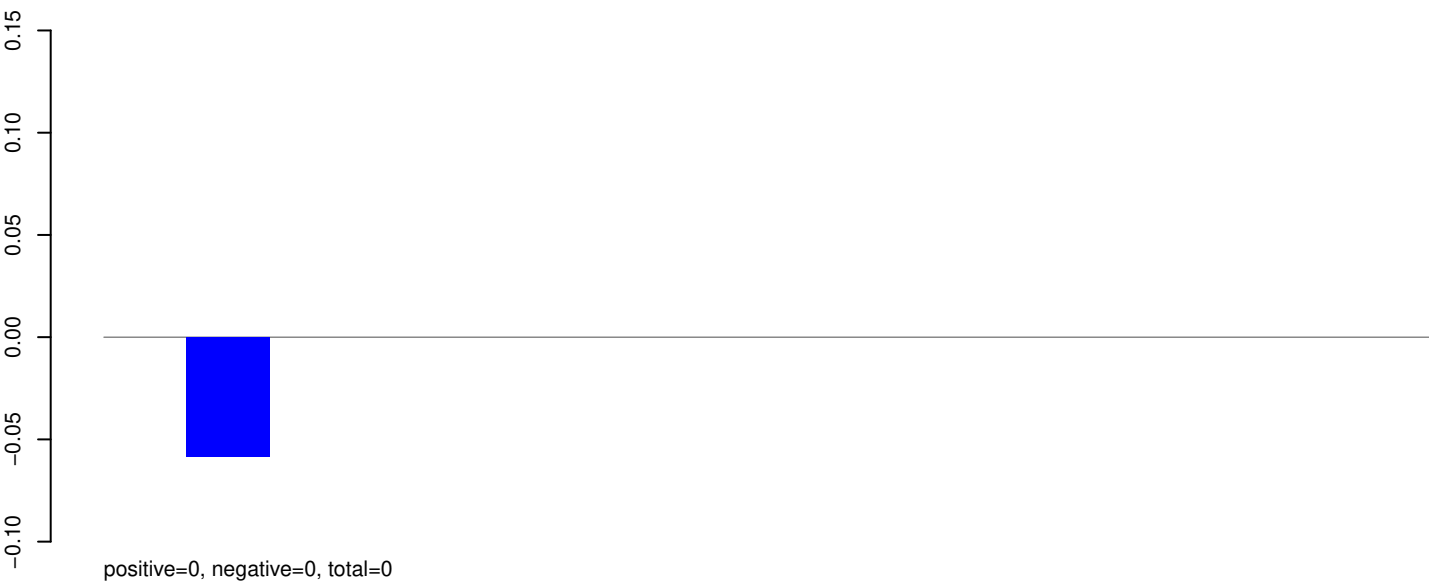
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



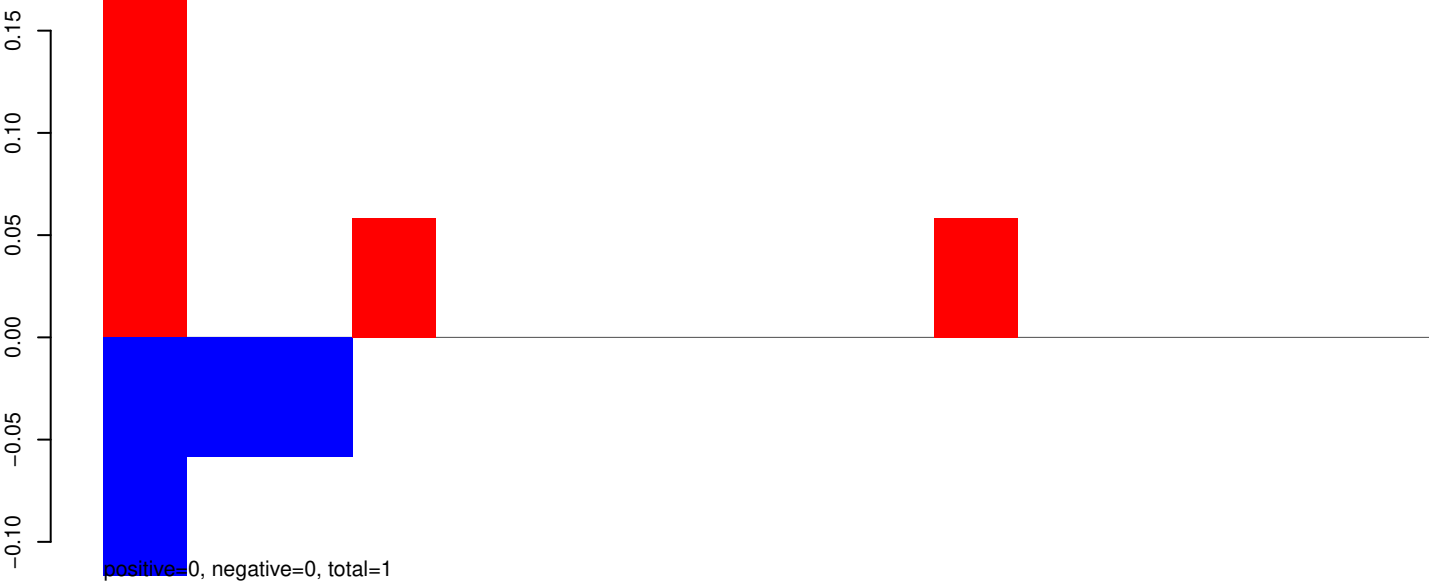
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



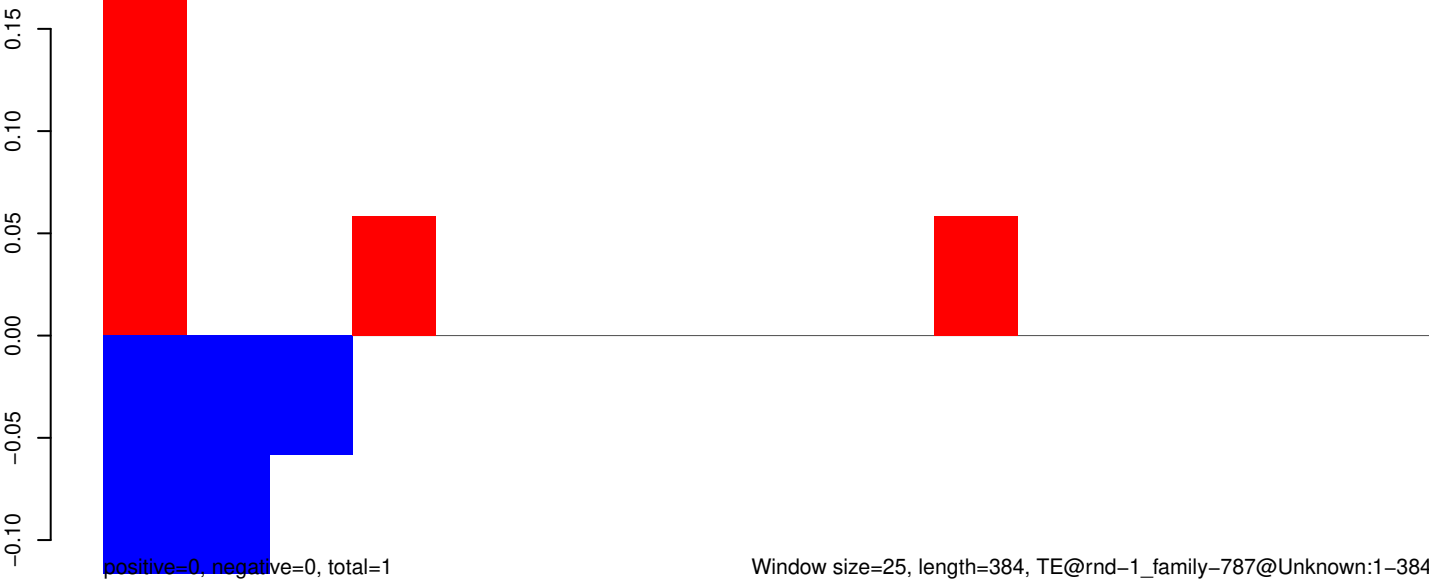
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



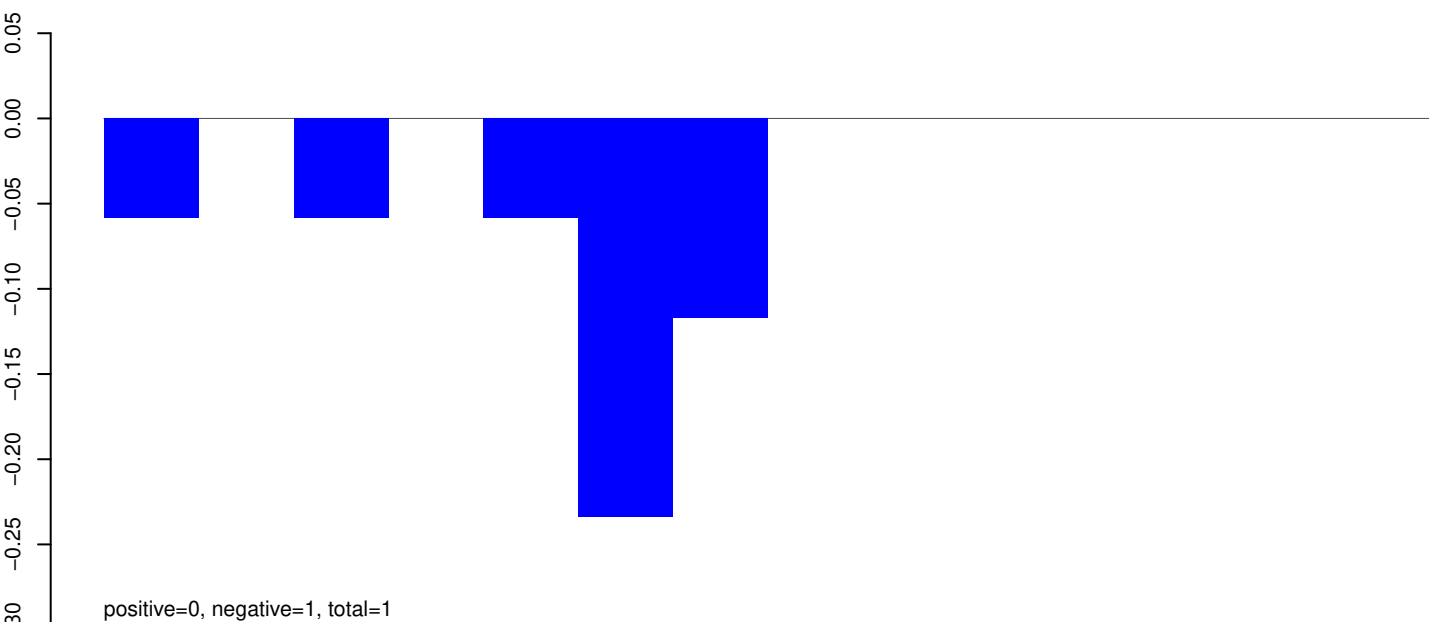
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



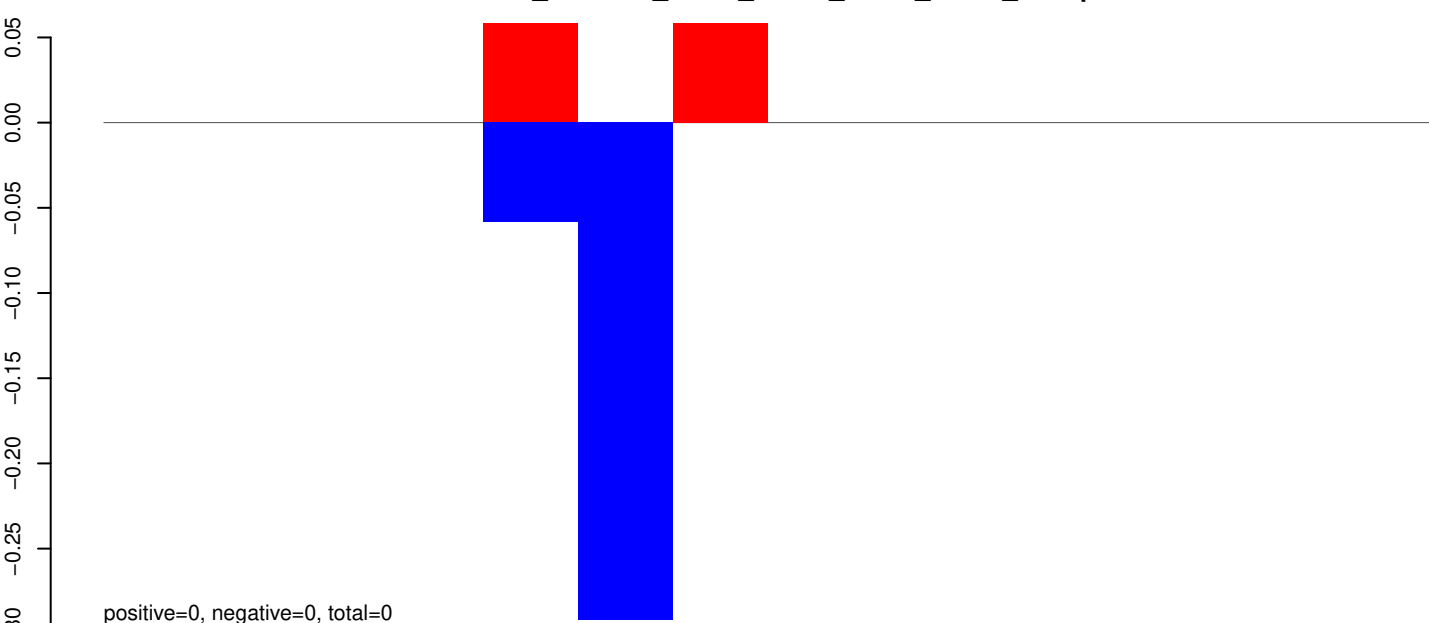
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



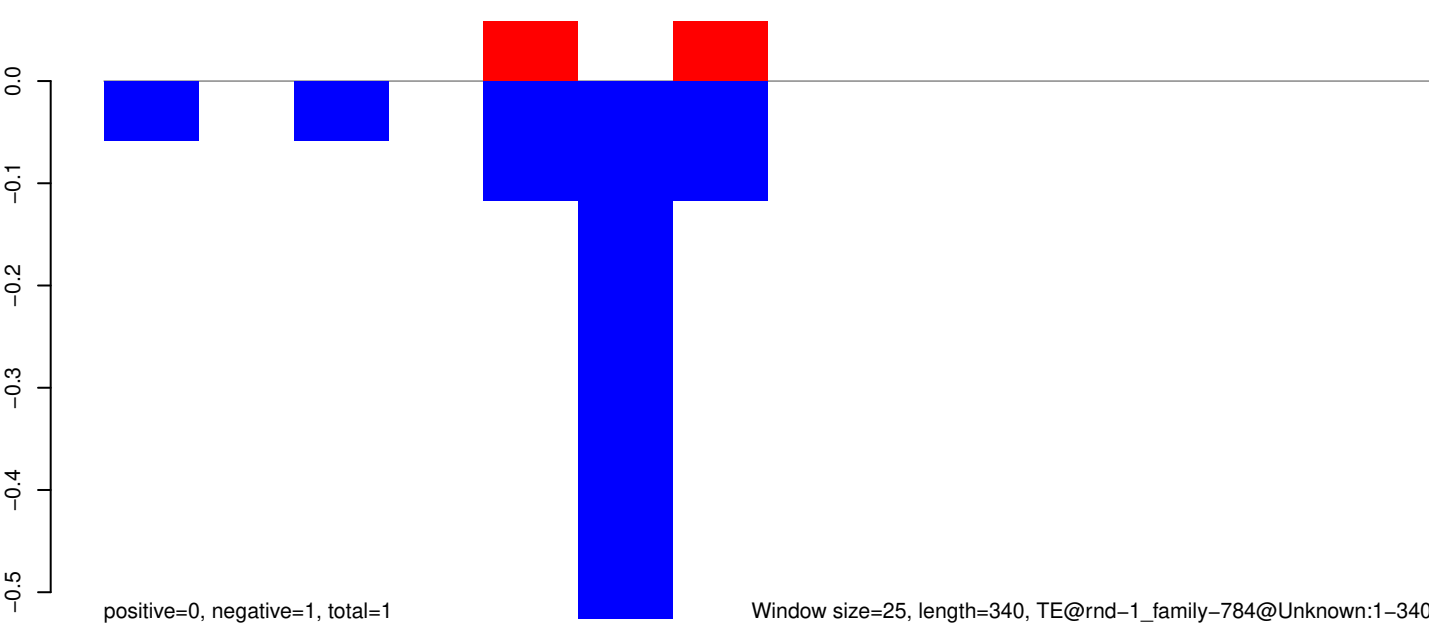
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



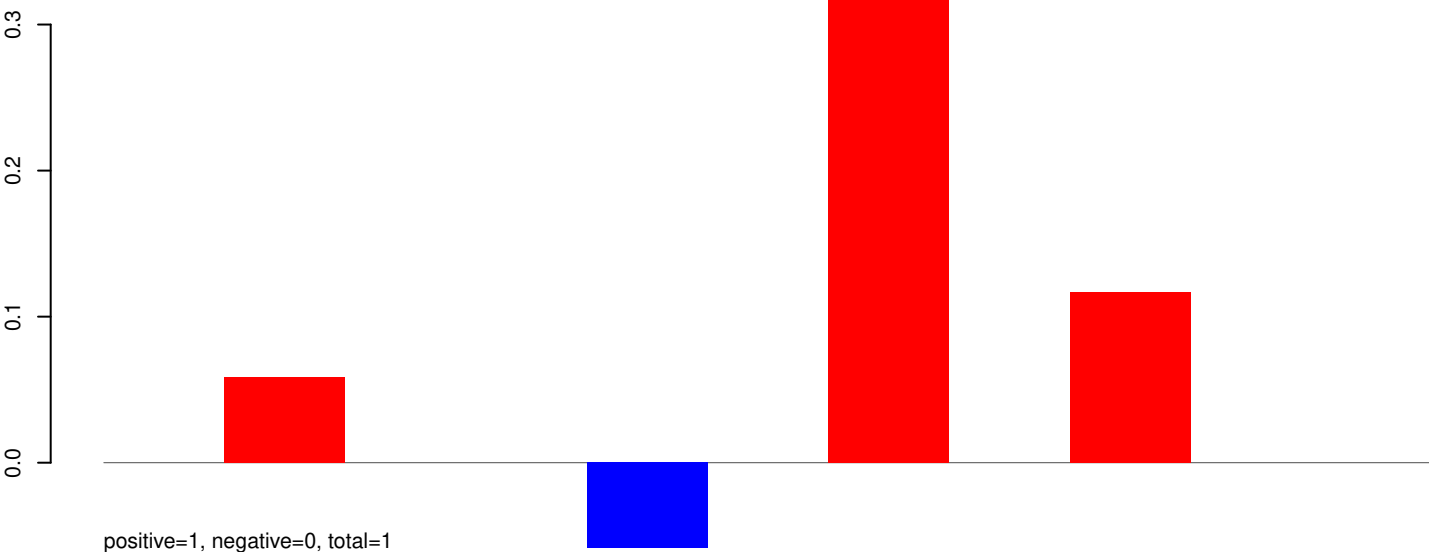
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



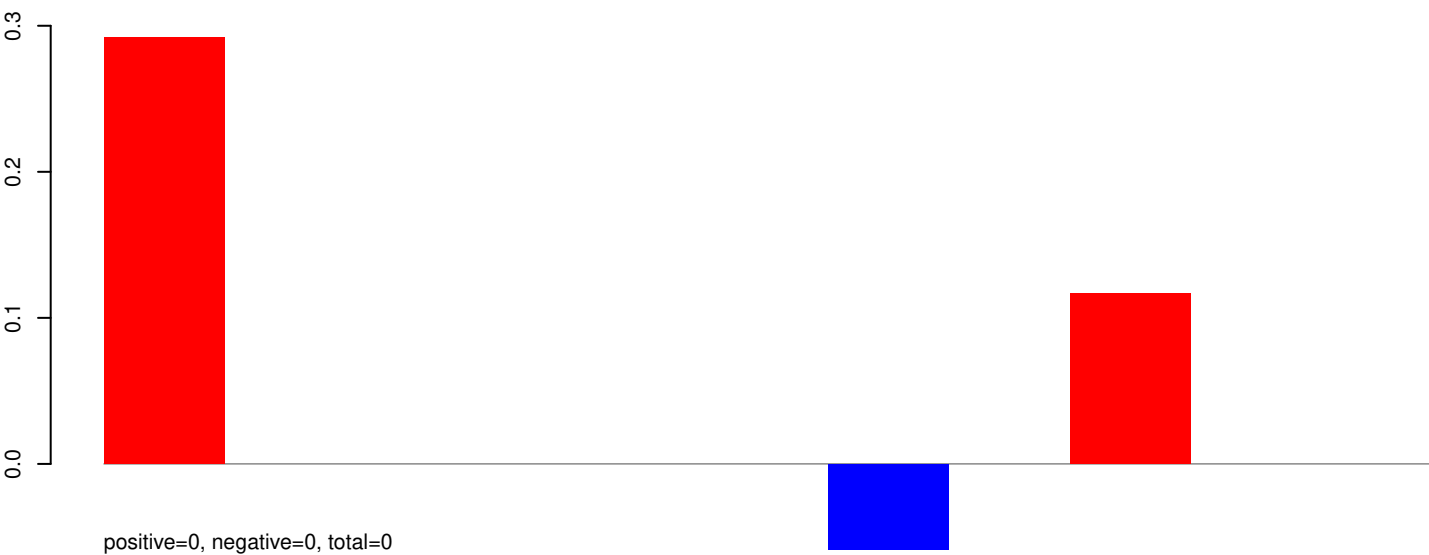
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



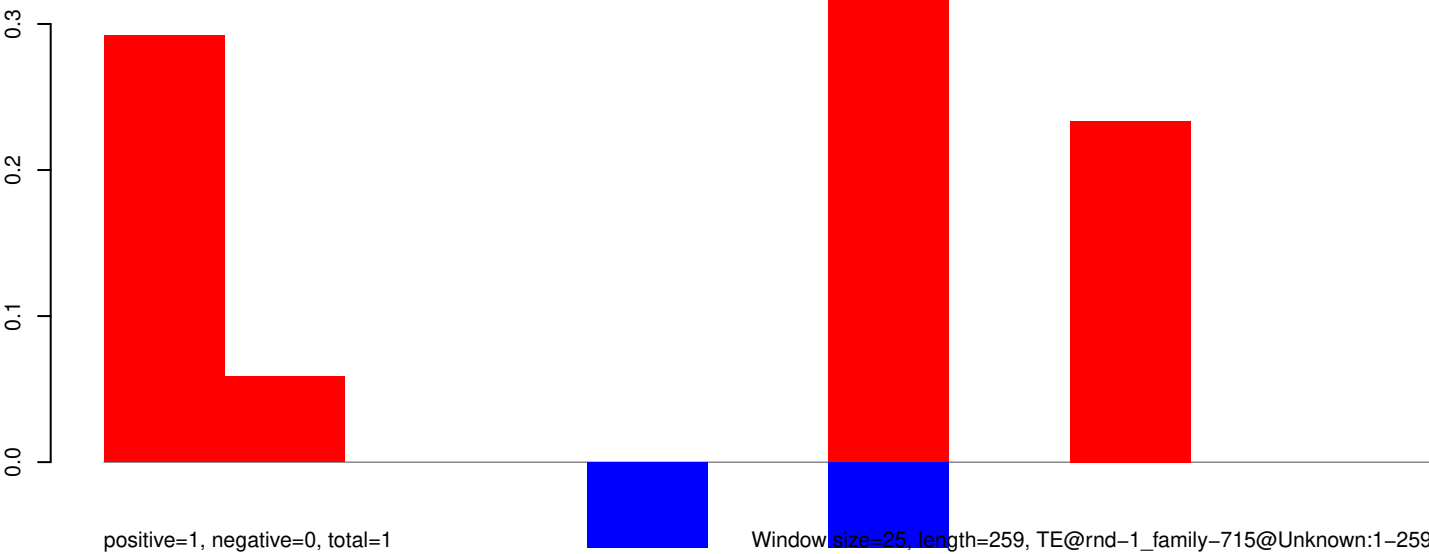
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



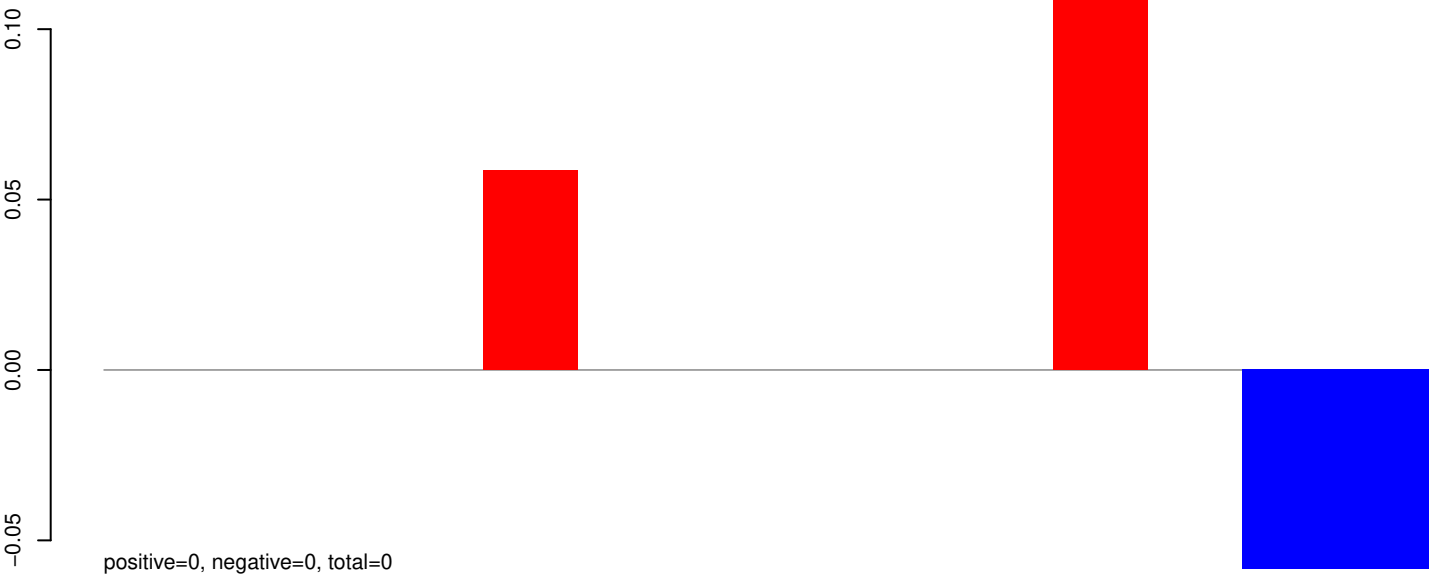
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



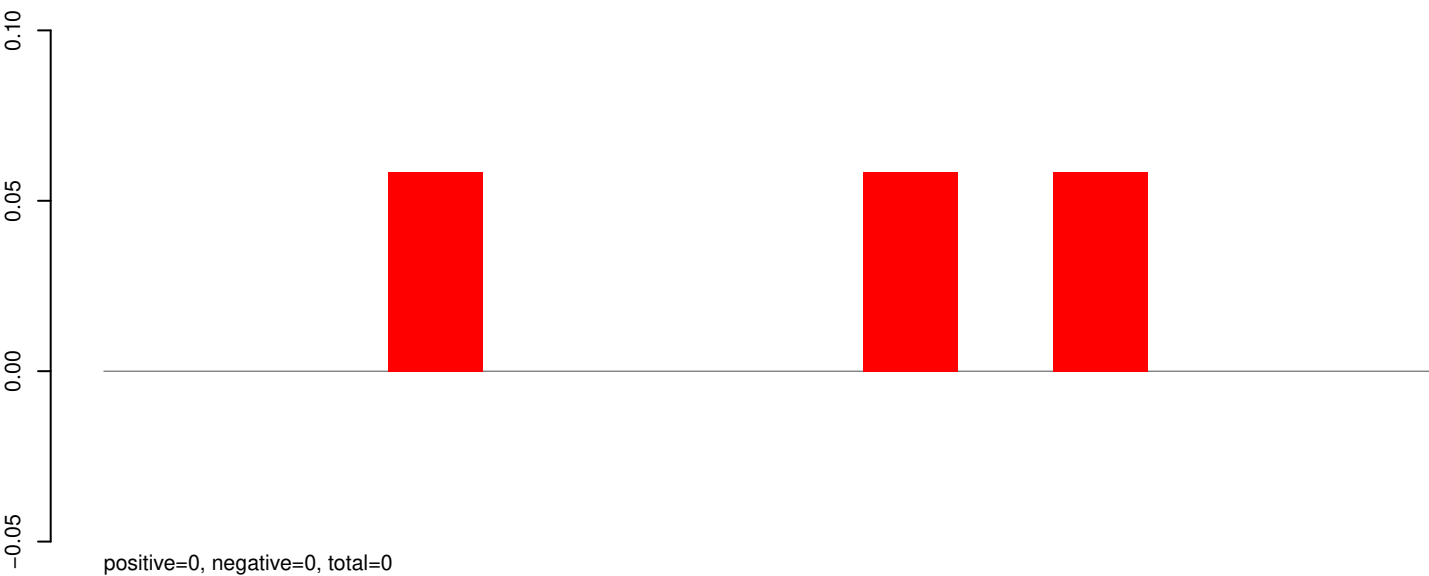
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



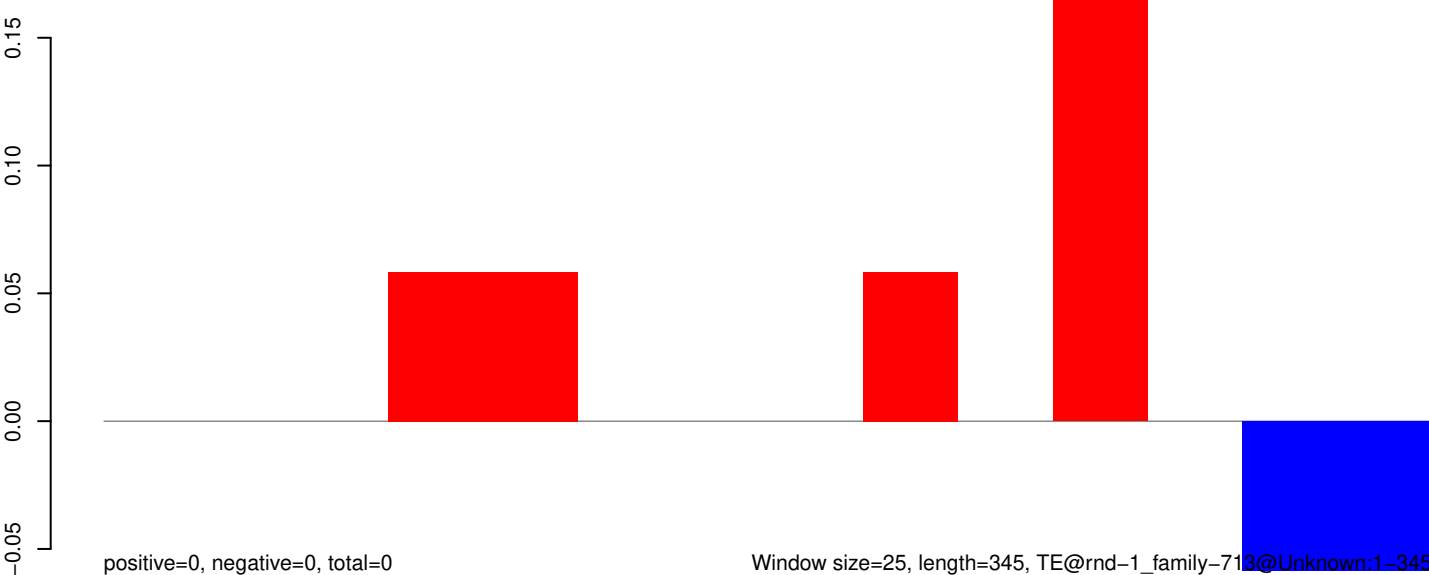
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



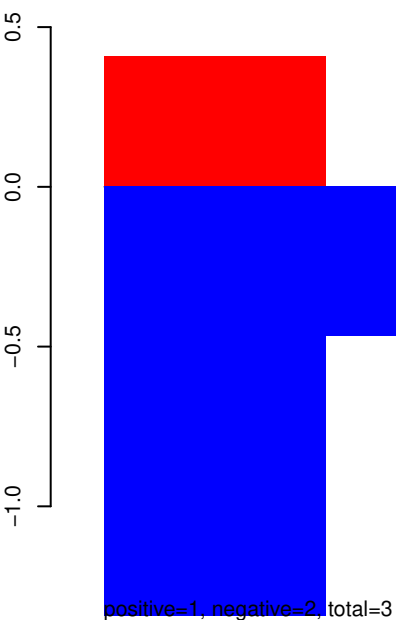
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



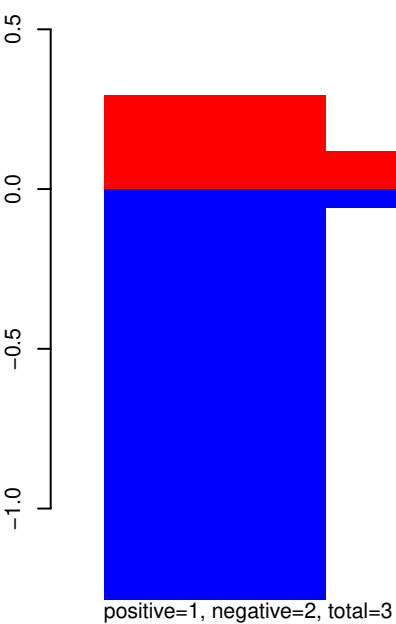
Window size=25, length=345, TE@rnd-1_family-713@Unknown:1-345

50 100 150 200 250 300 350

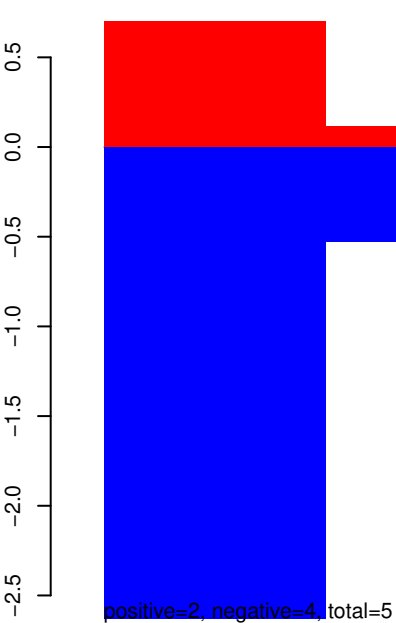
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

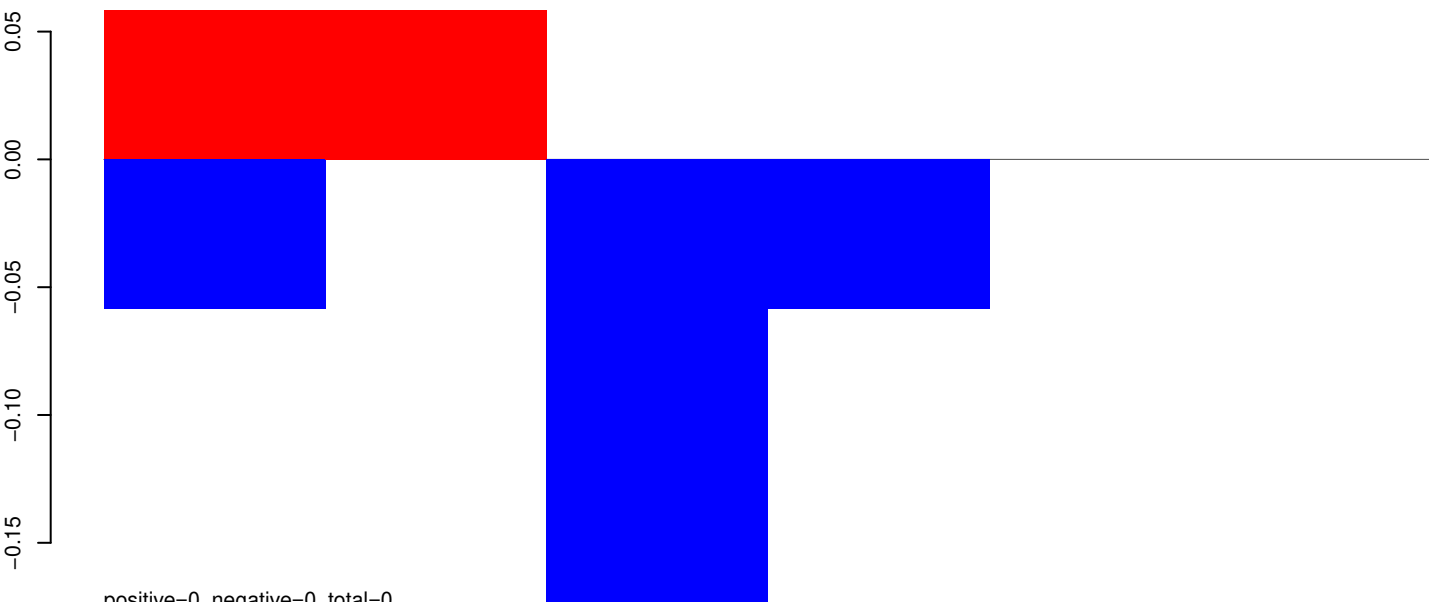


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



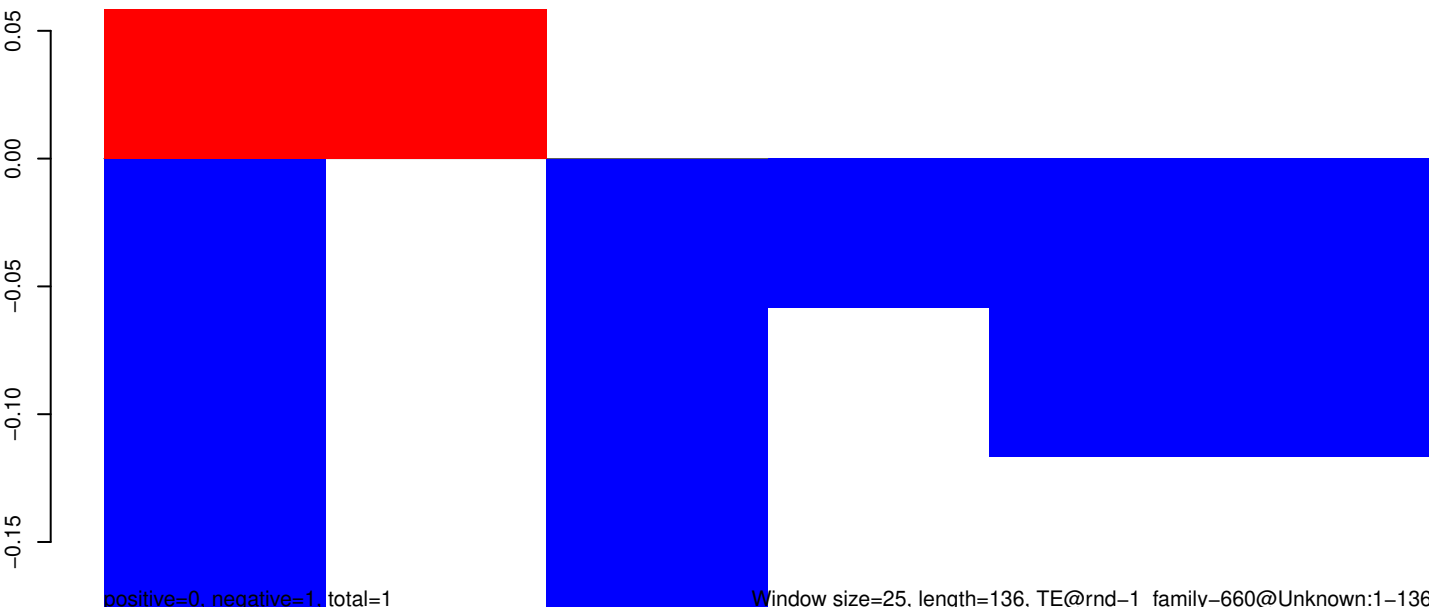
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

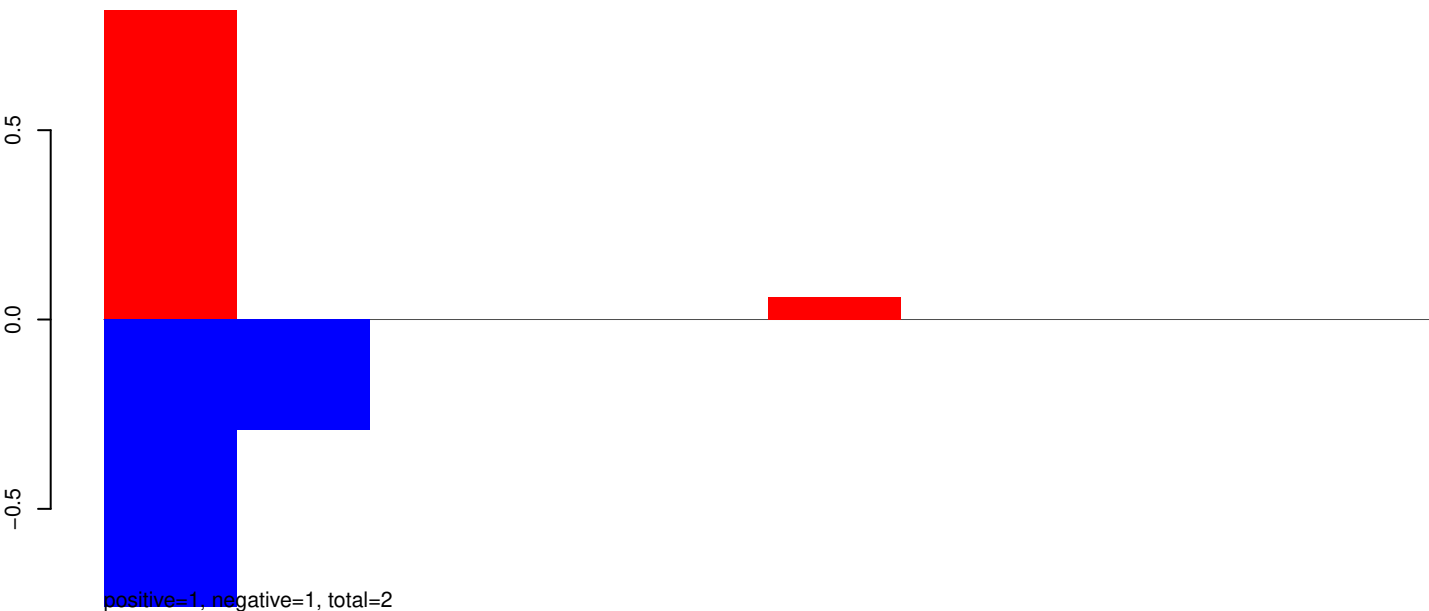
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



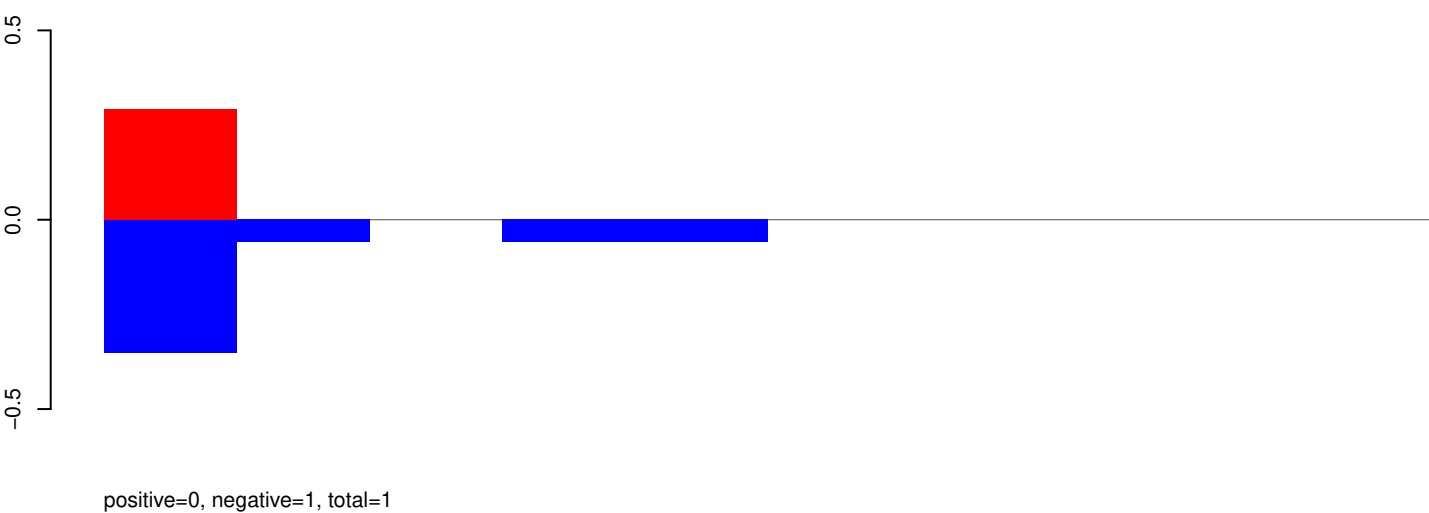
positive=0, negative=1, total=1

Window size=25, length=136, TE@rnd-1_family-660@Unknown:1-136

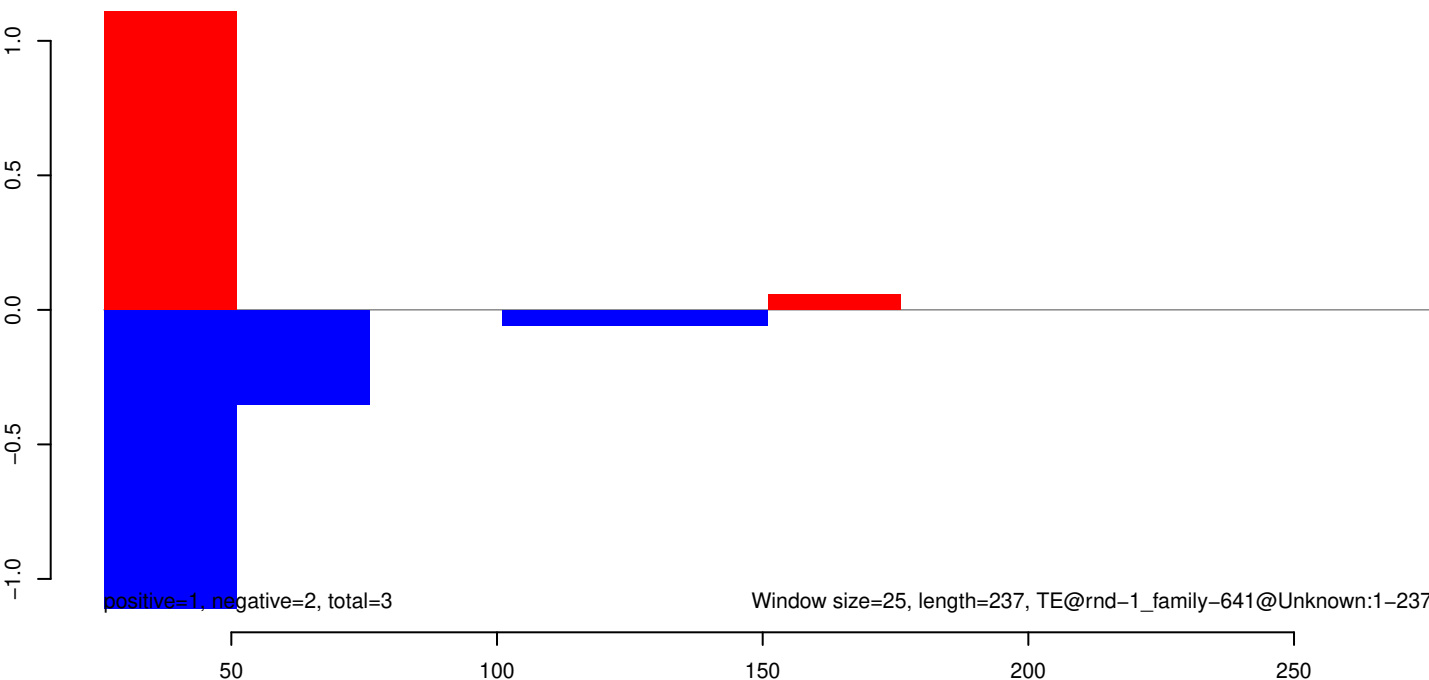
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



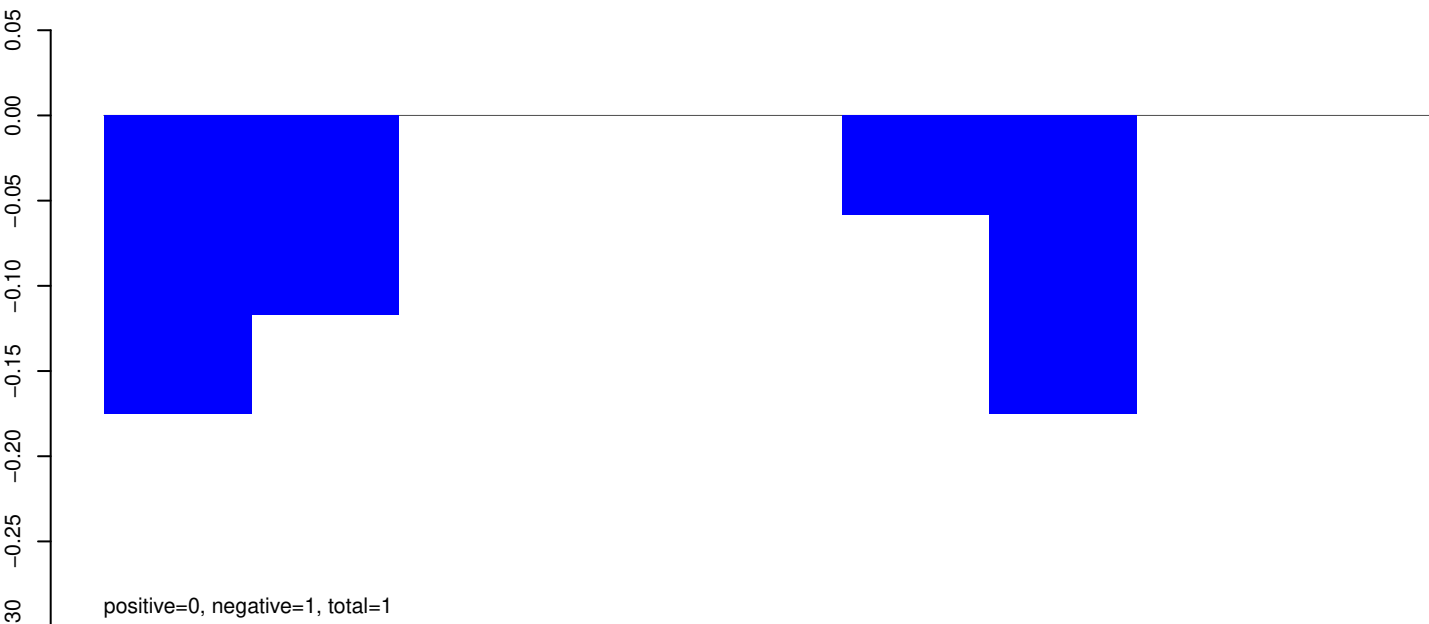
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



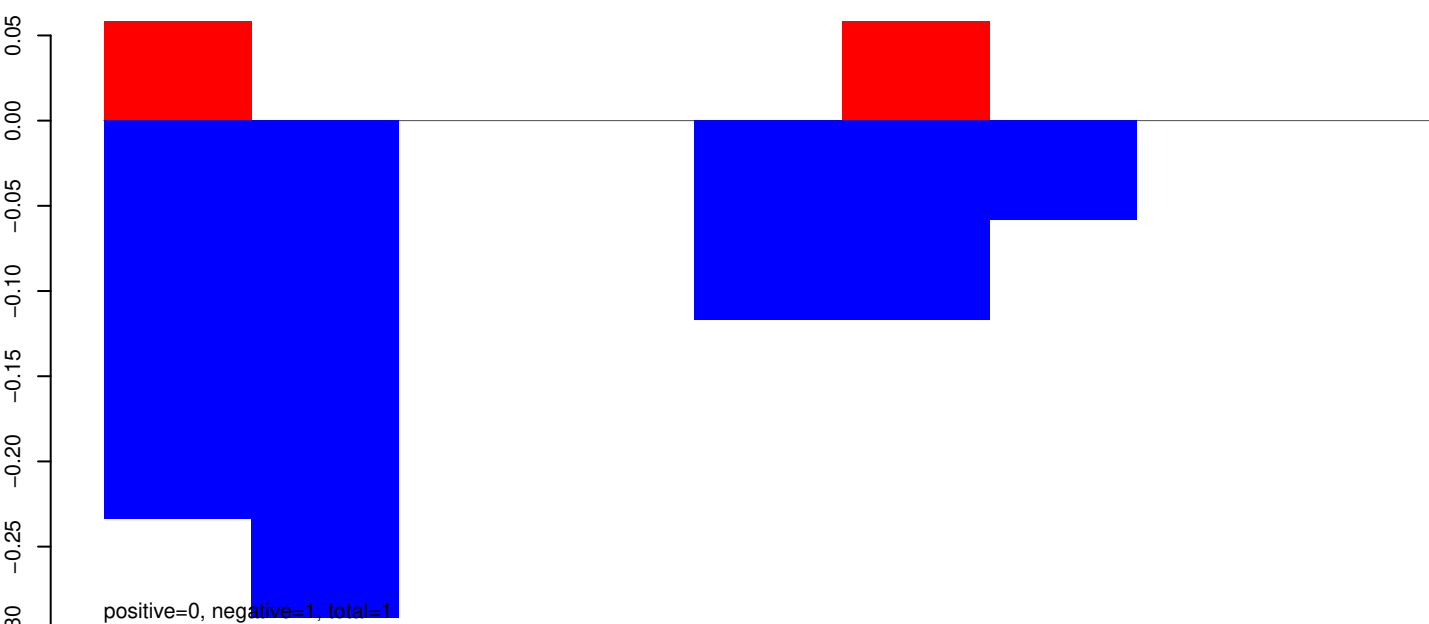
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



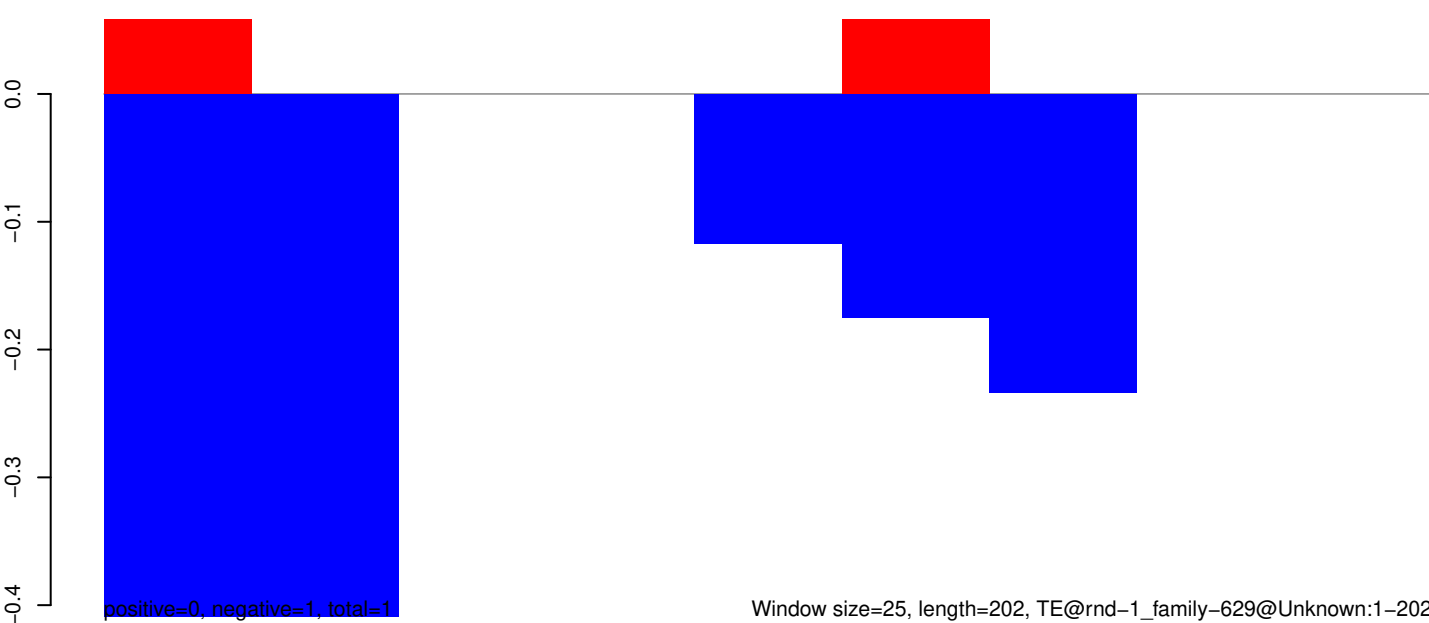
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



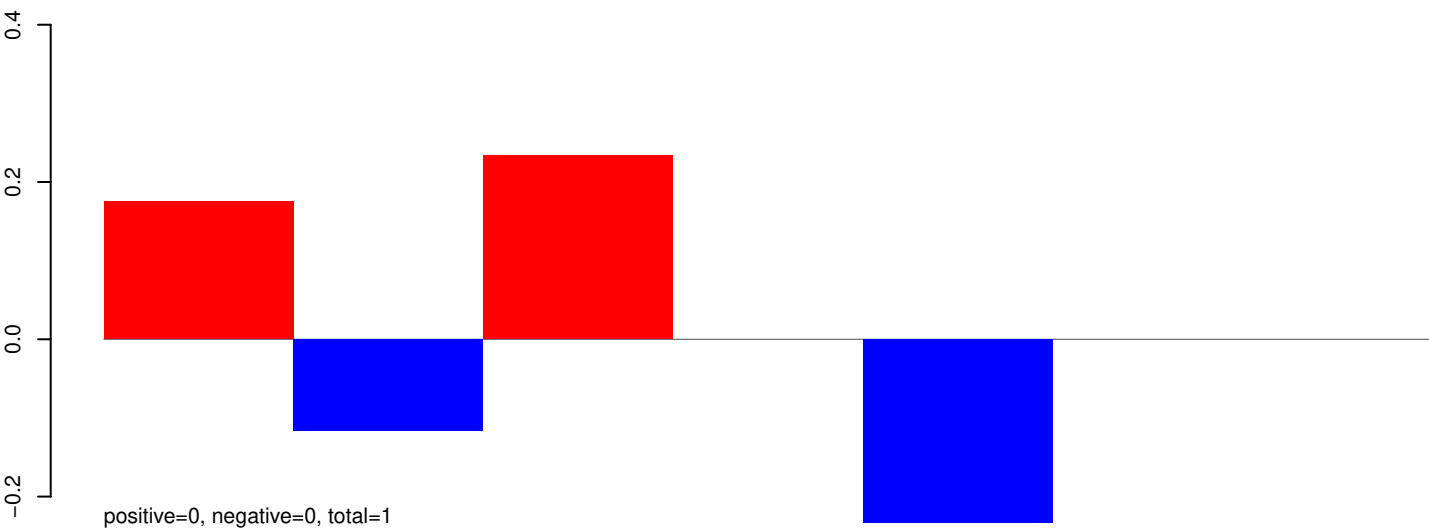
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



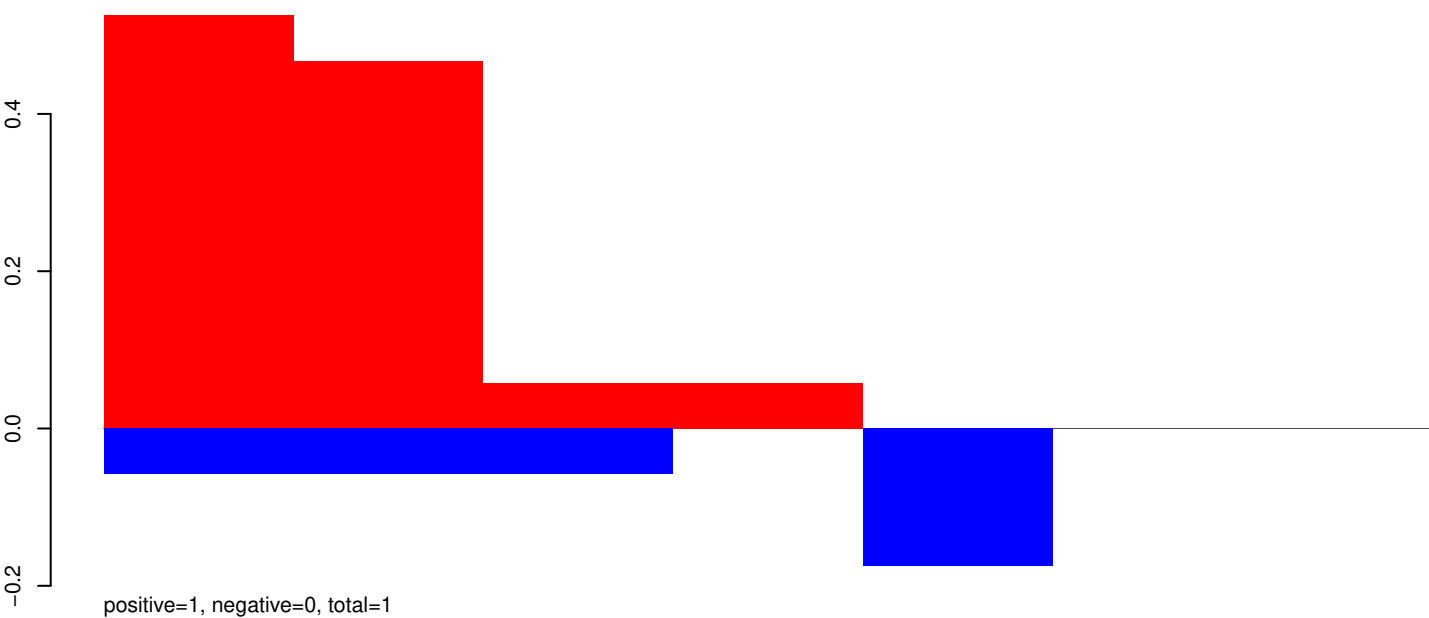
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



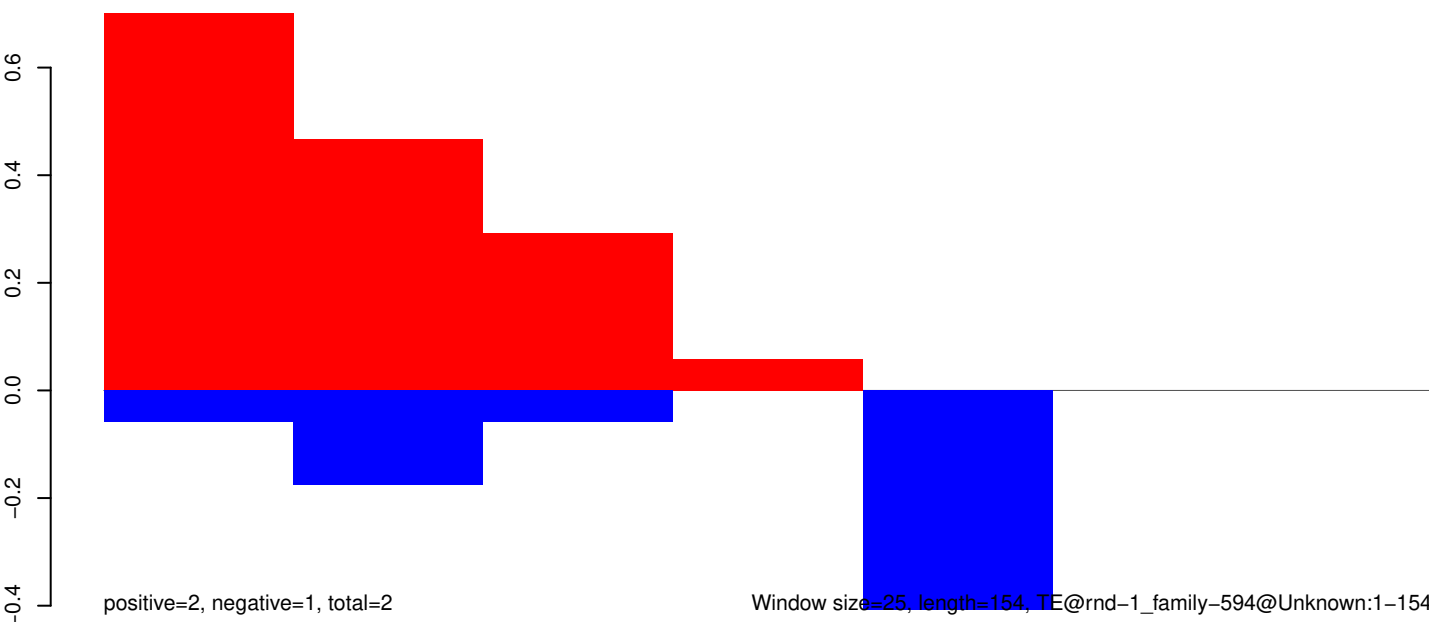
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

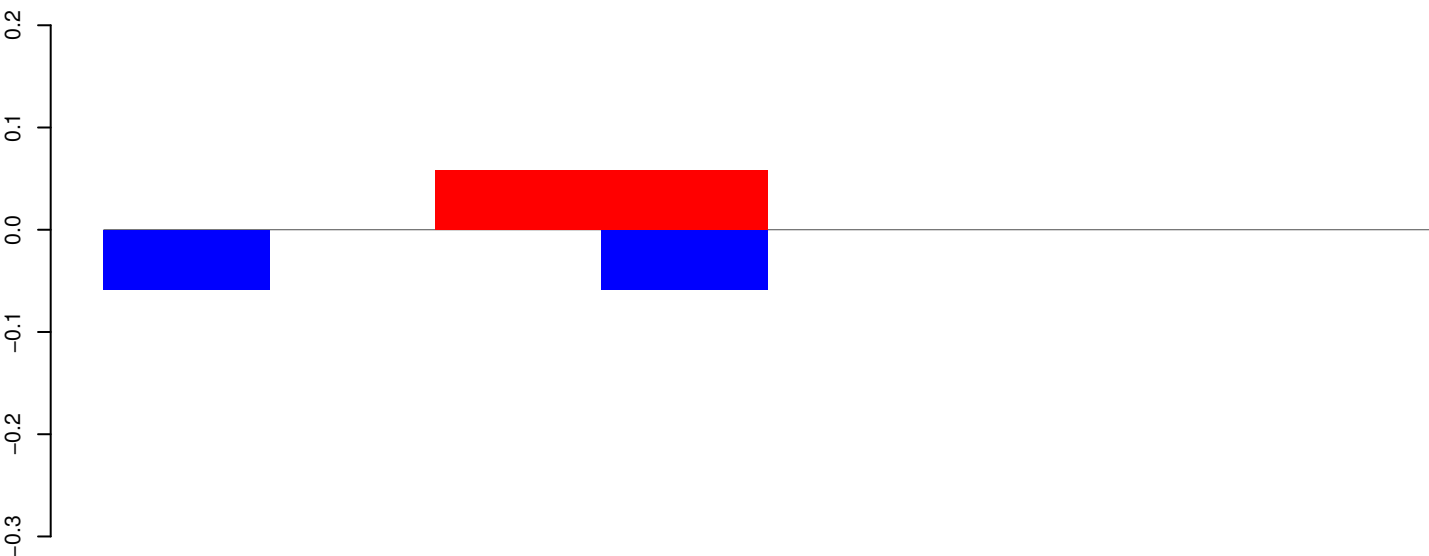


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



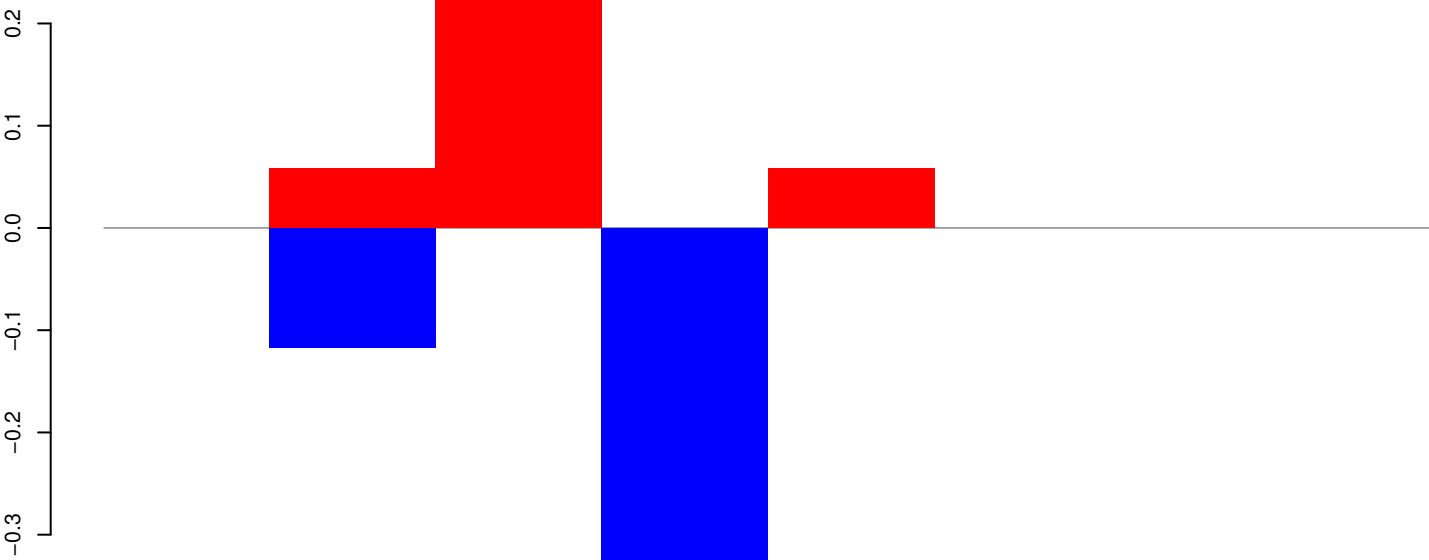
Window size=25, length=154, TE@rnd-1_family-594@Unknown:1-154

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



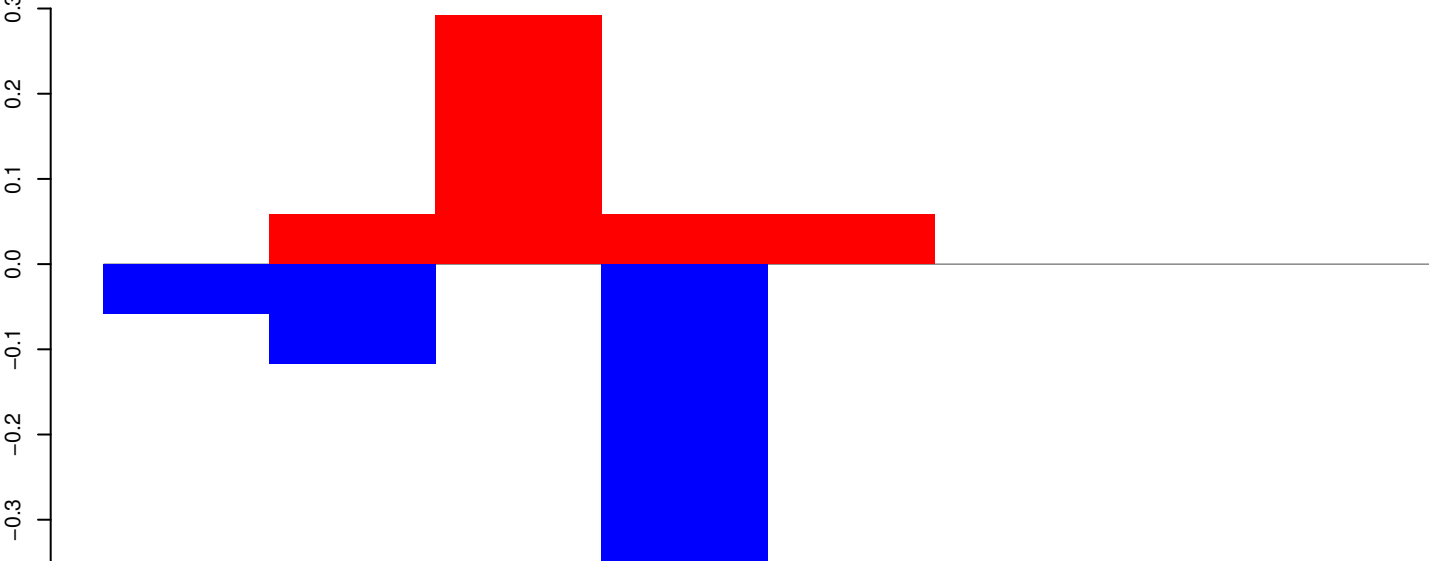
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

Window size=25, length=184, TE@rnd-1_family-586@Unknown:1-184

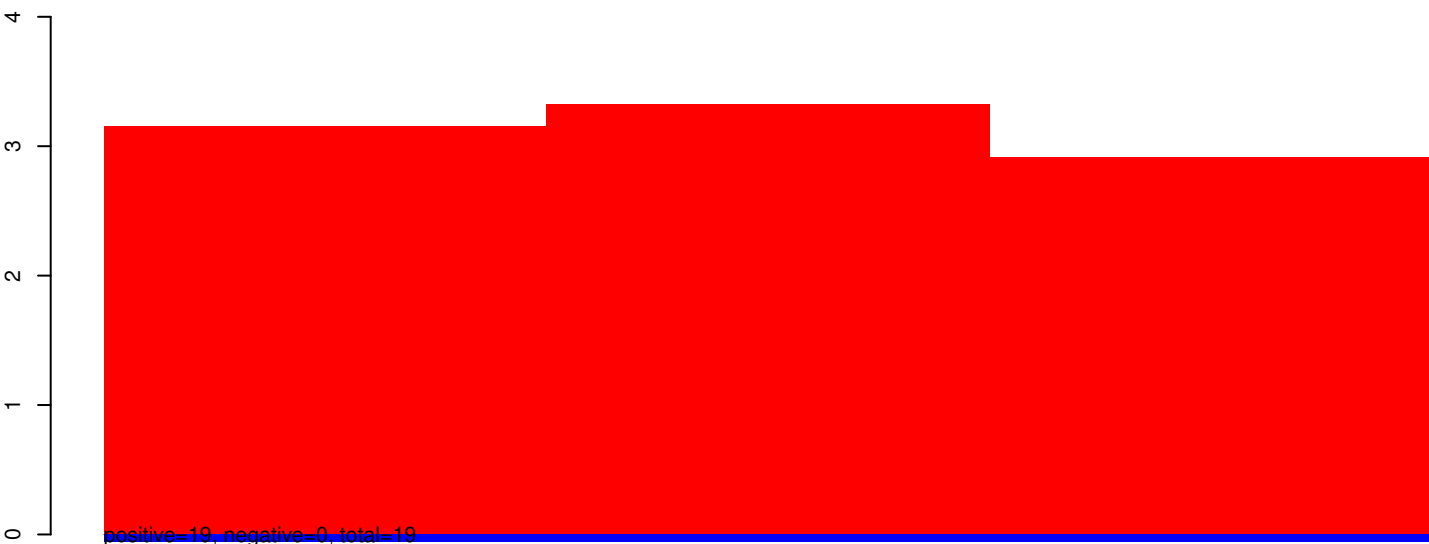
50

100

150

200

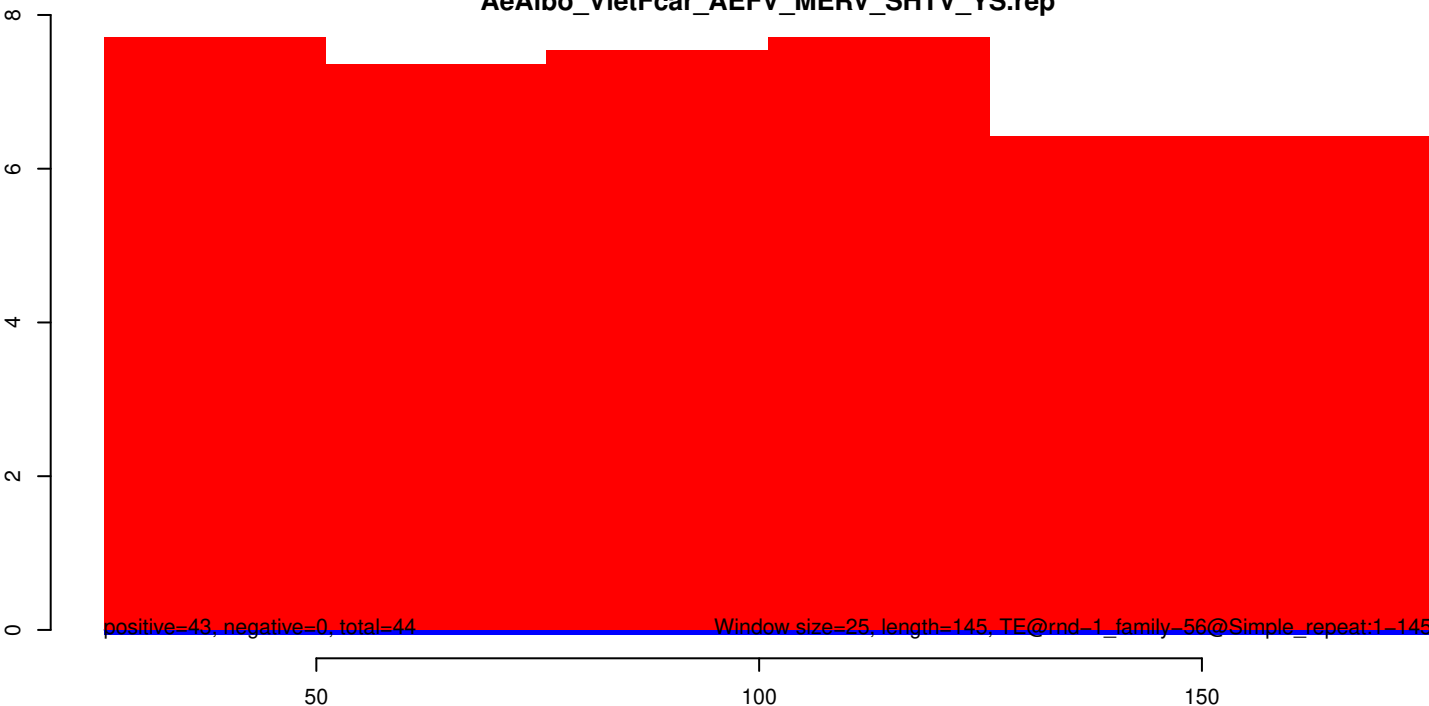
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



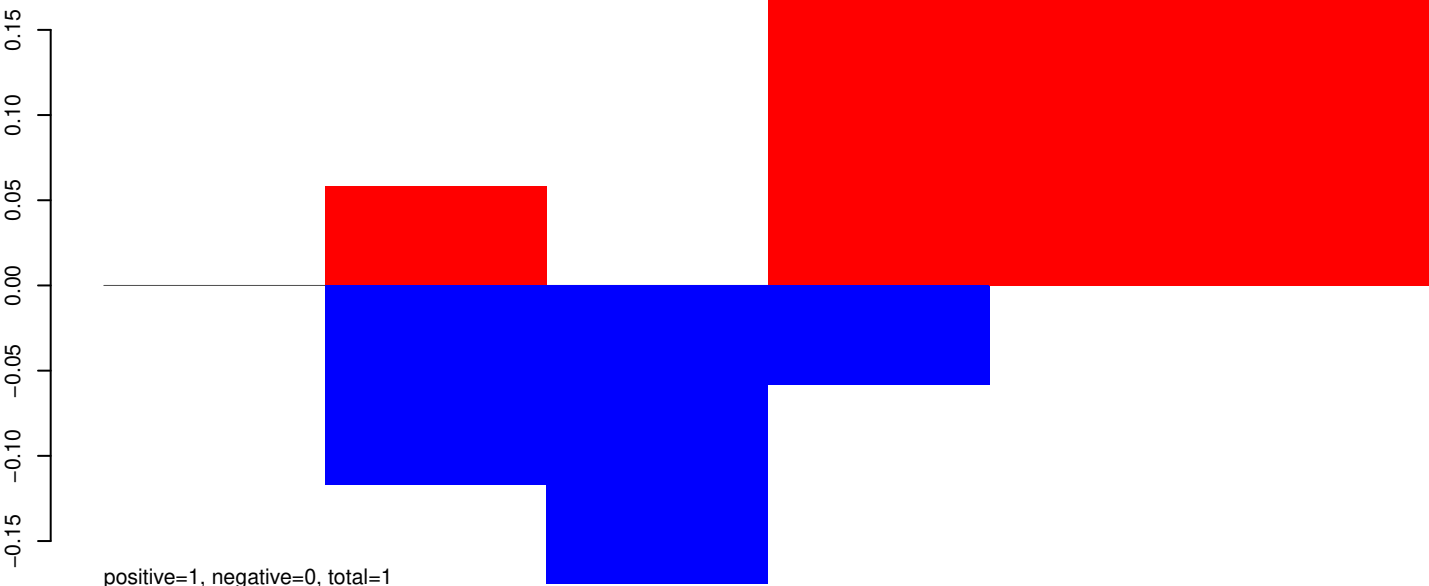
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



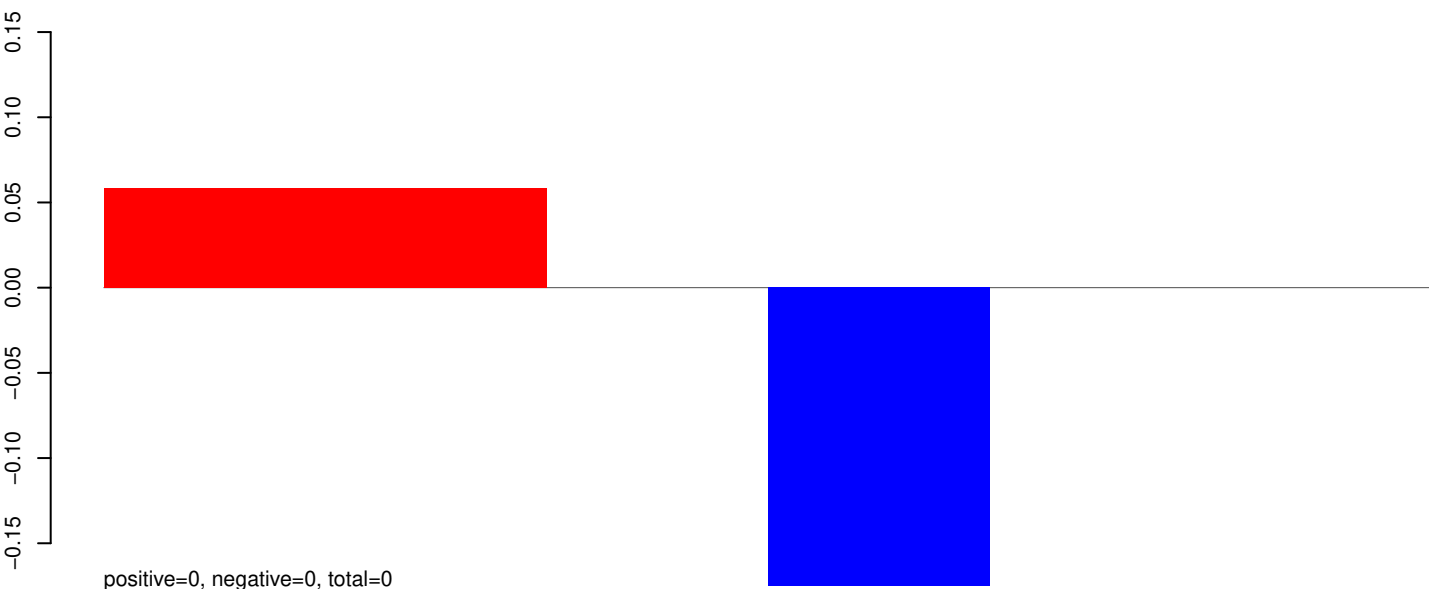
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



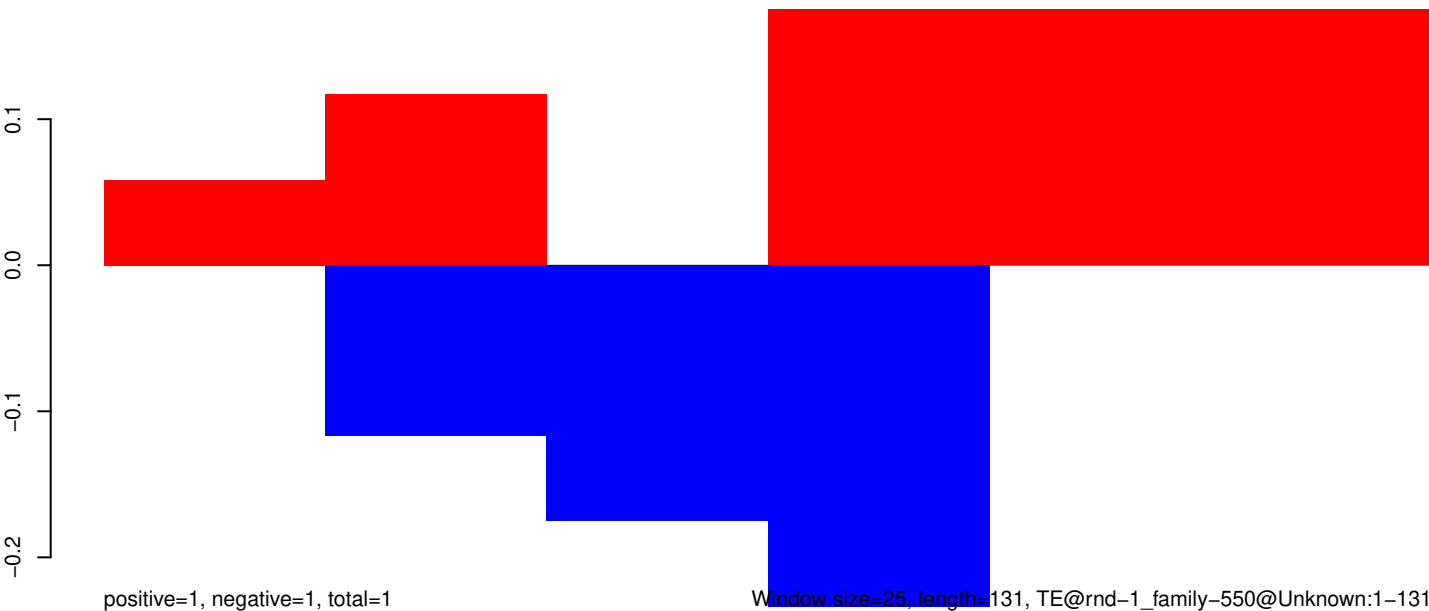
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



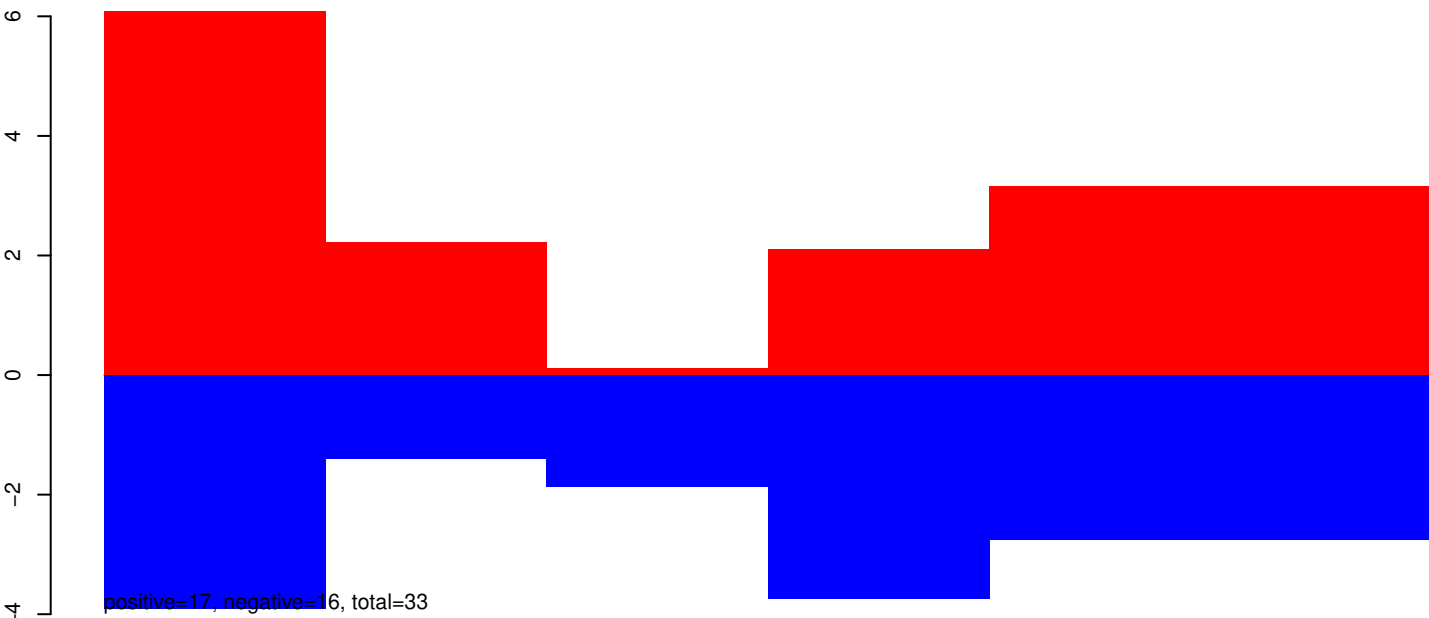
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



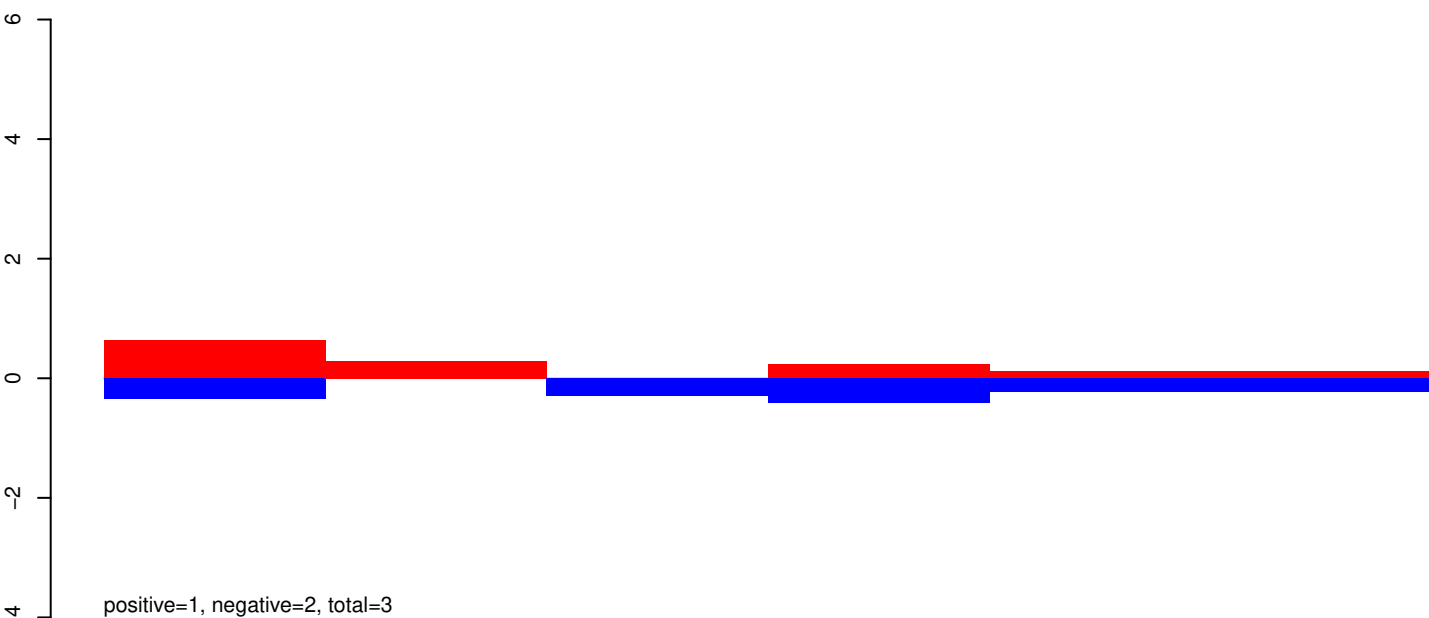
Window size=25, length=131, TE@rnd-1_family-550@Unknown:1-131

50 100 150

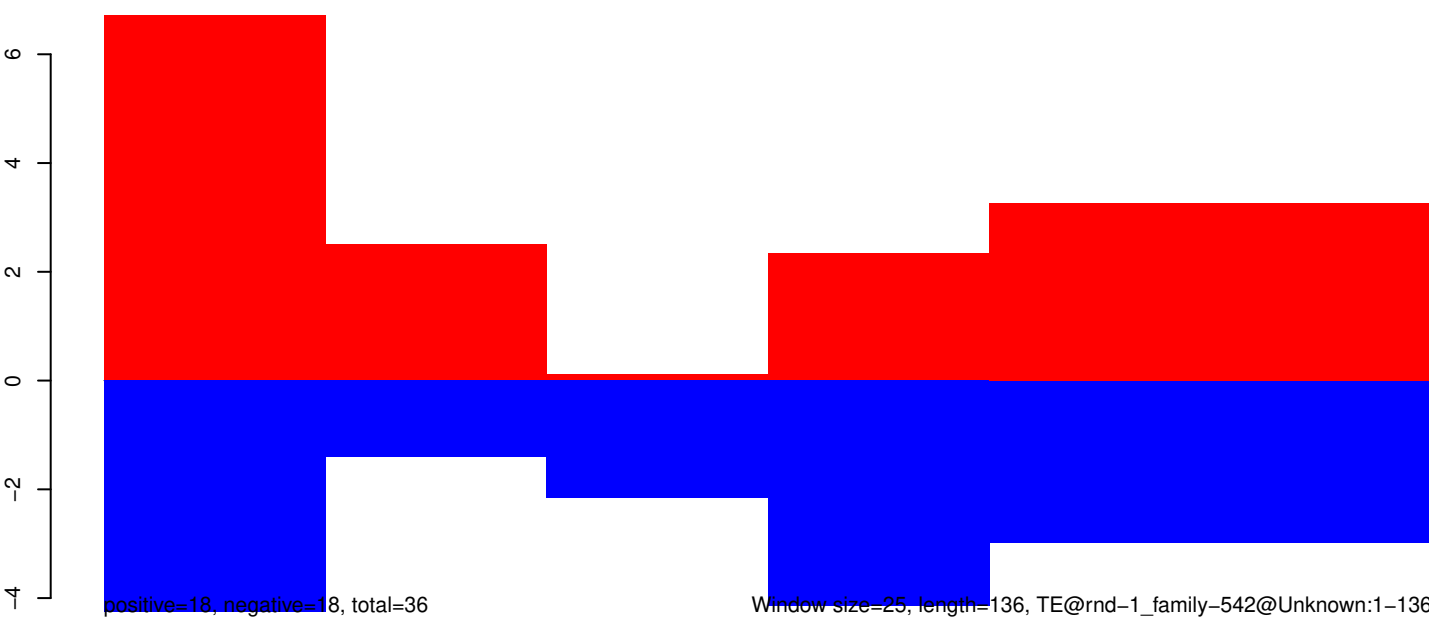
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



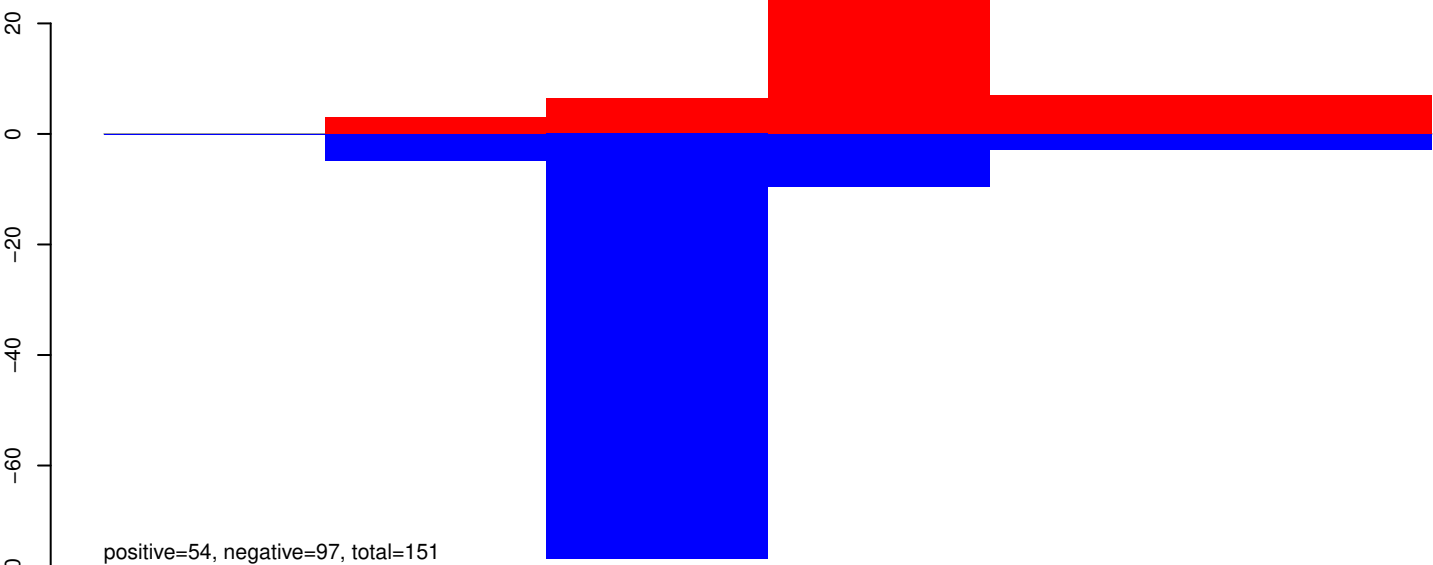
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



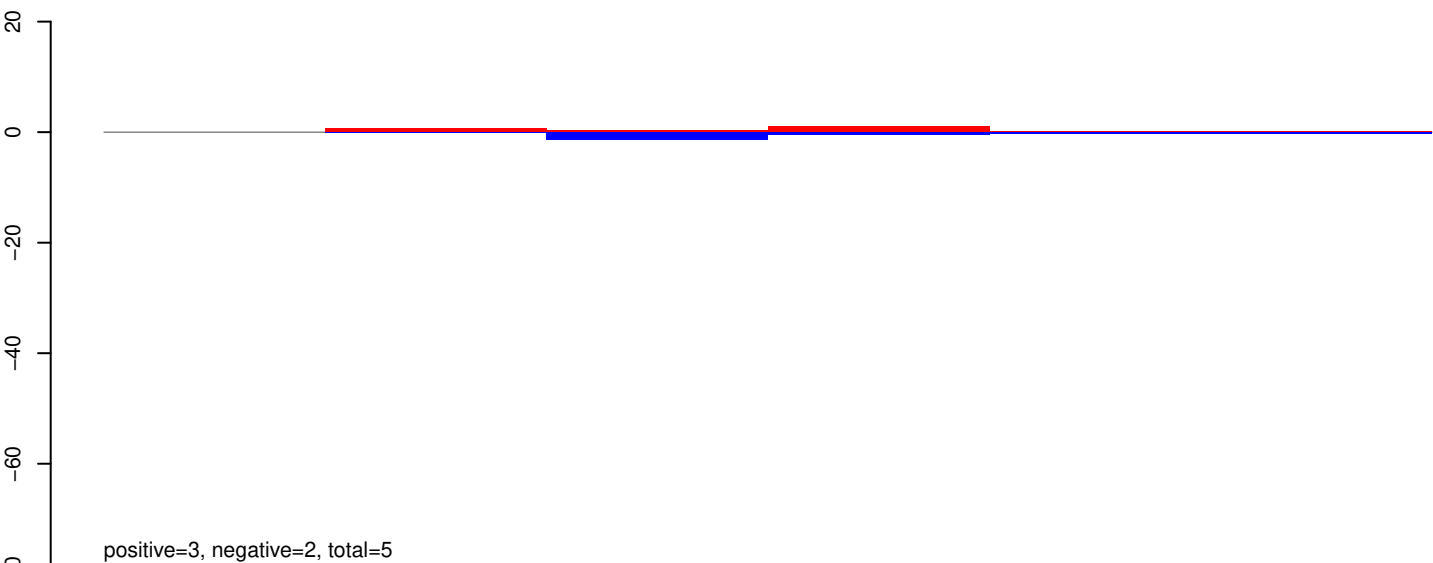
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



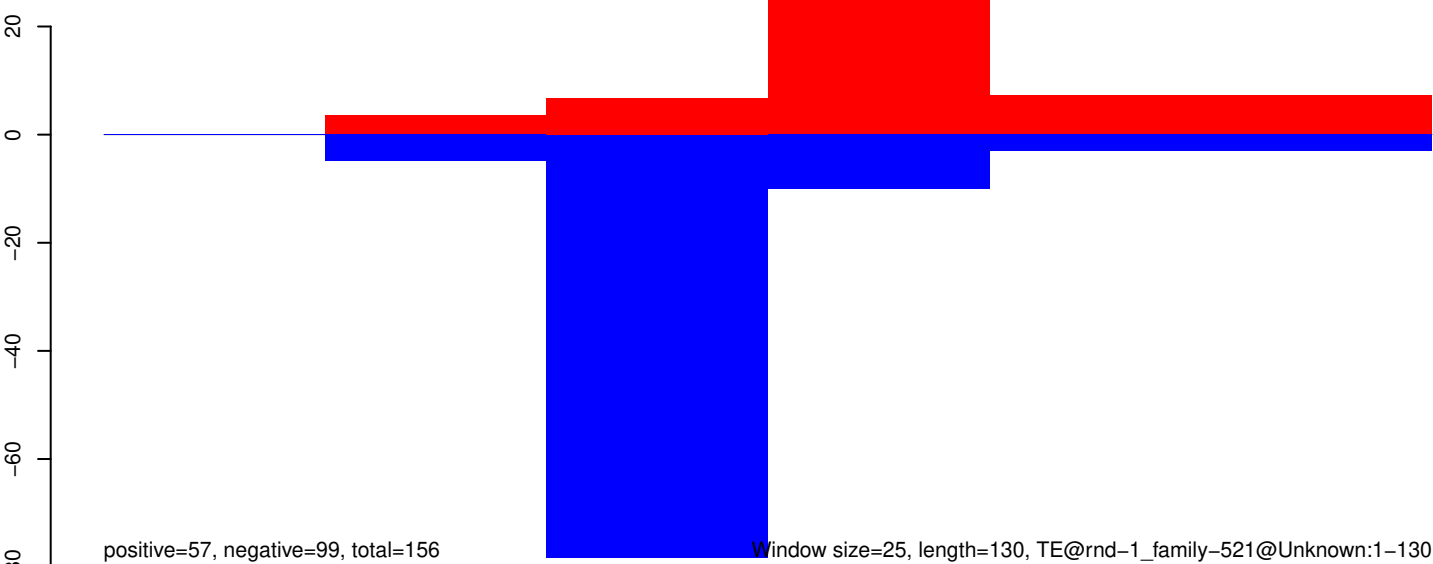
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



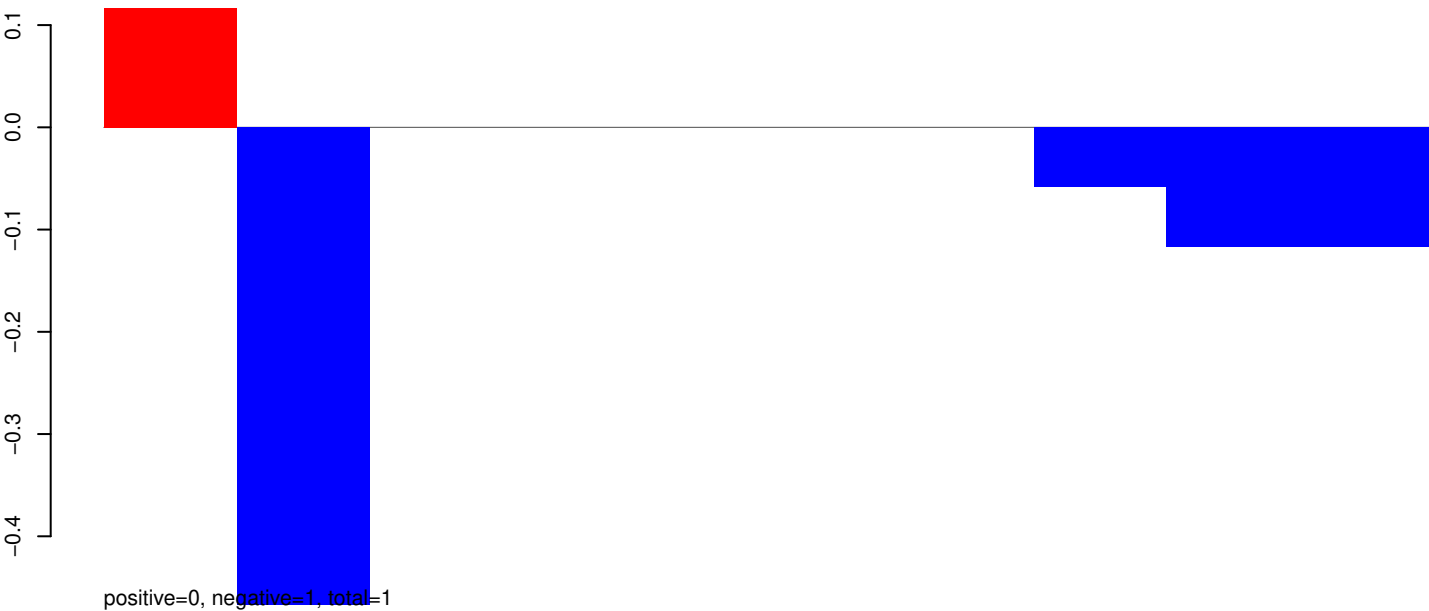
Window size=25, length=130, TE@rnd-1_family-521@Unknown:1-130

50

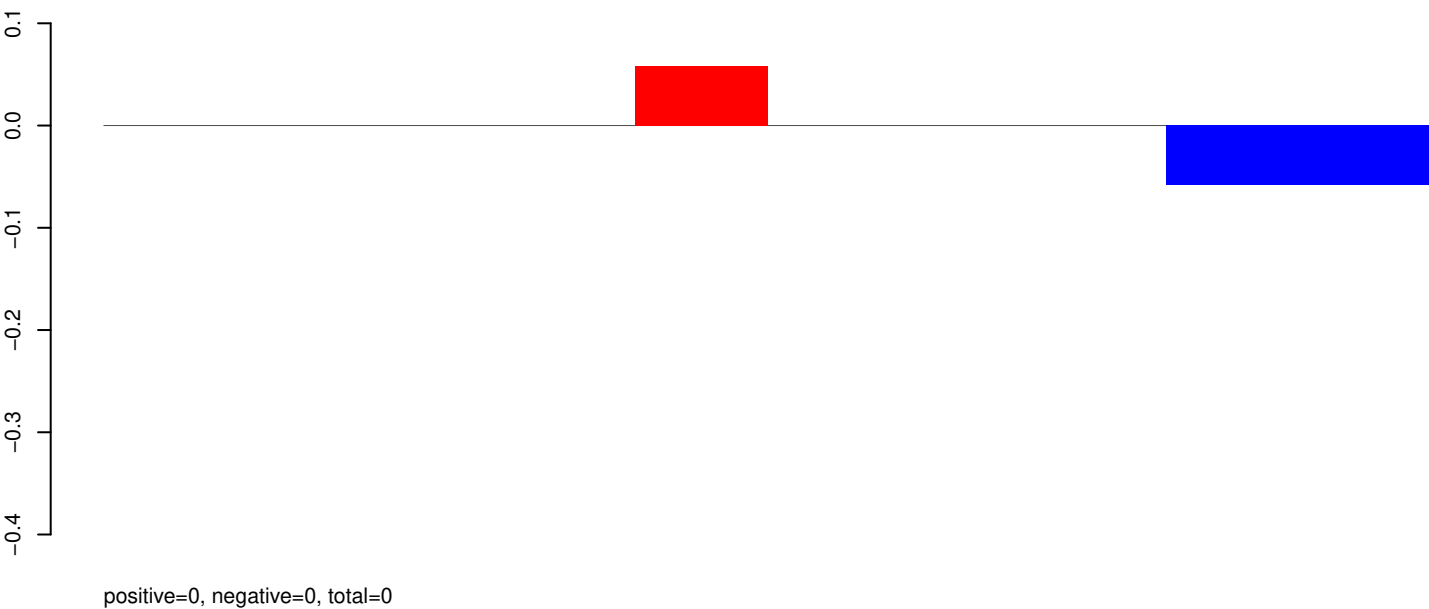
100

150

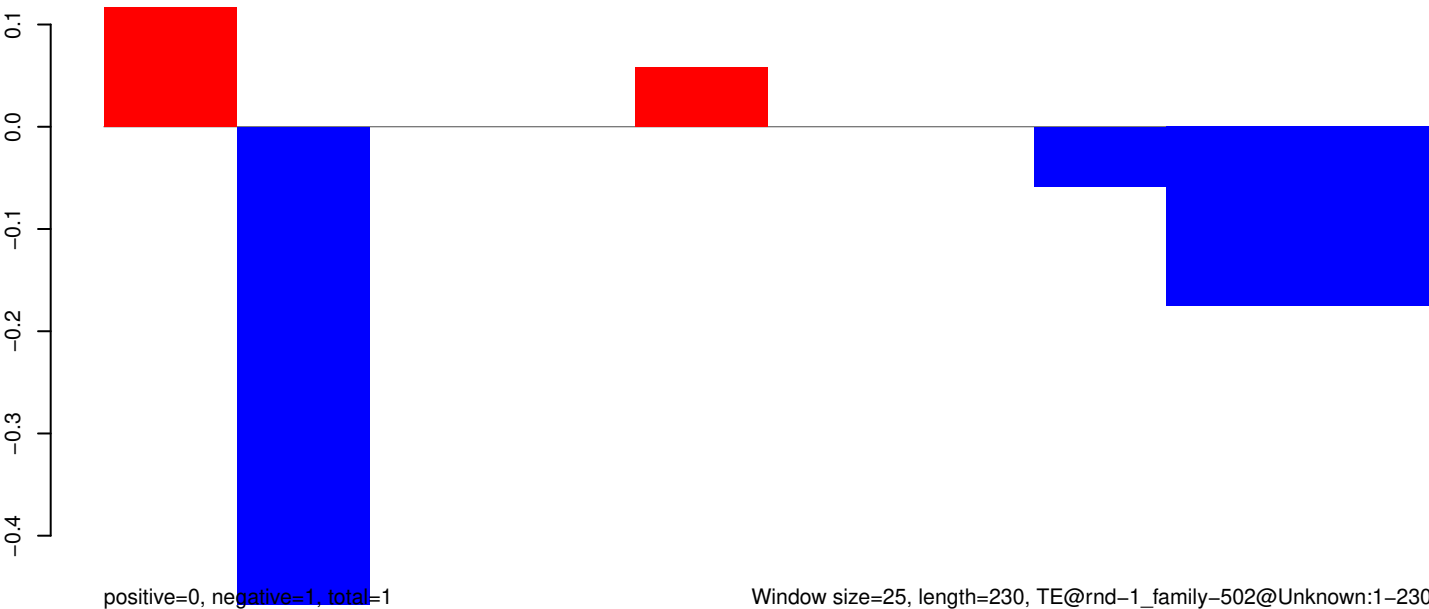
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

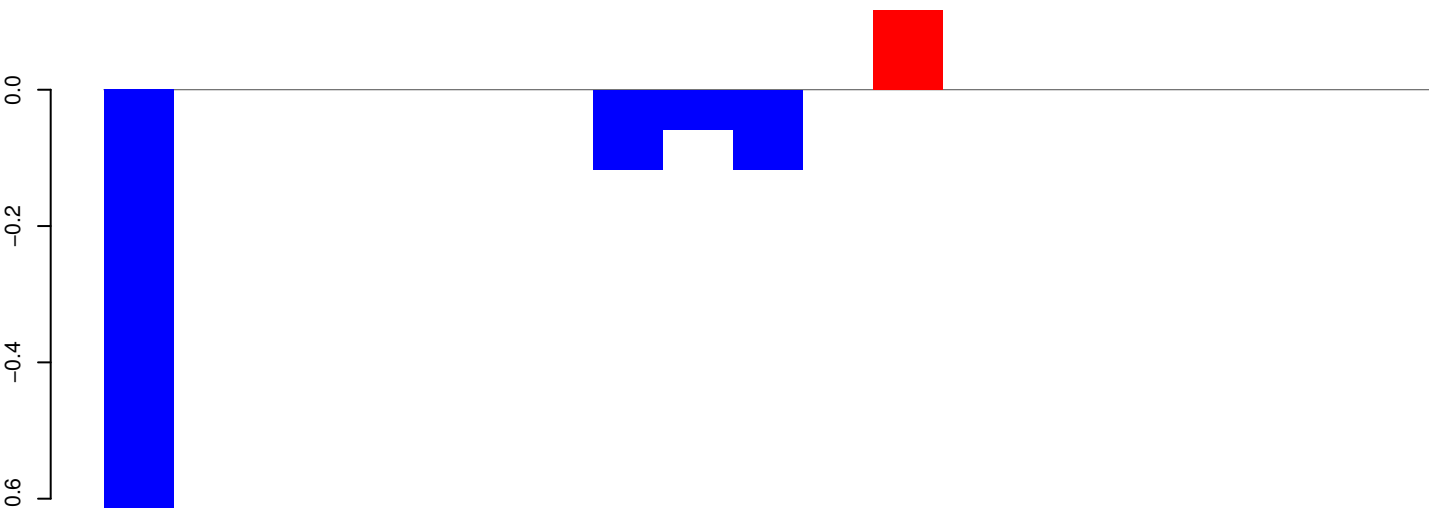


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



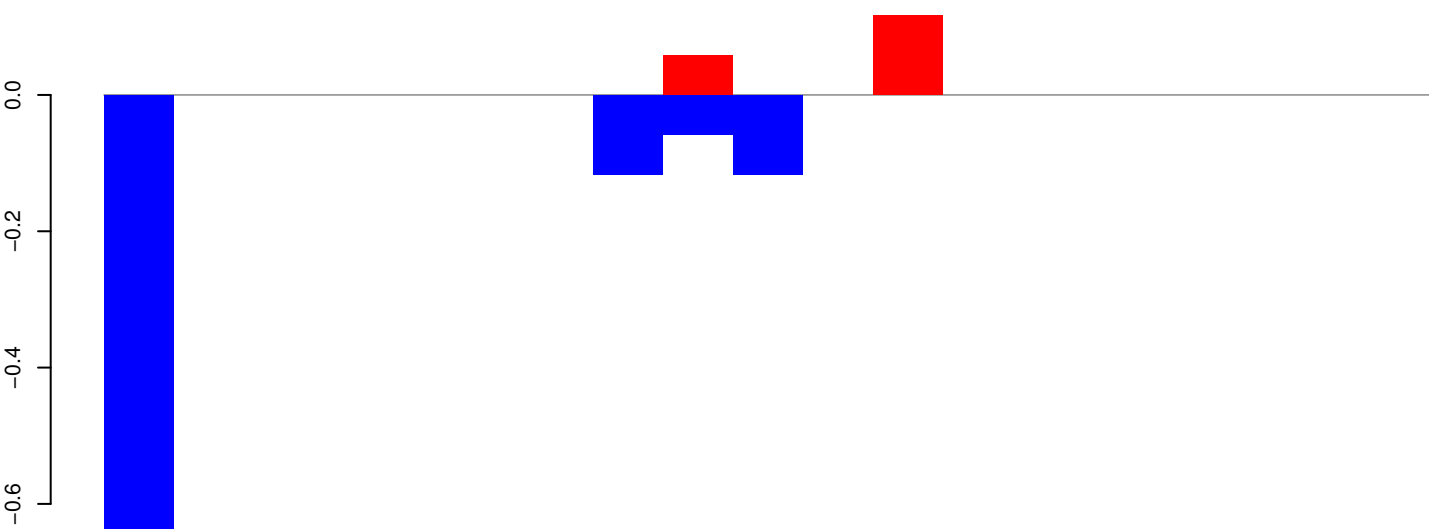
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

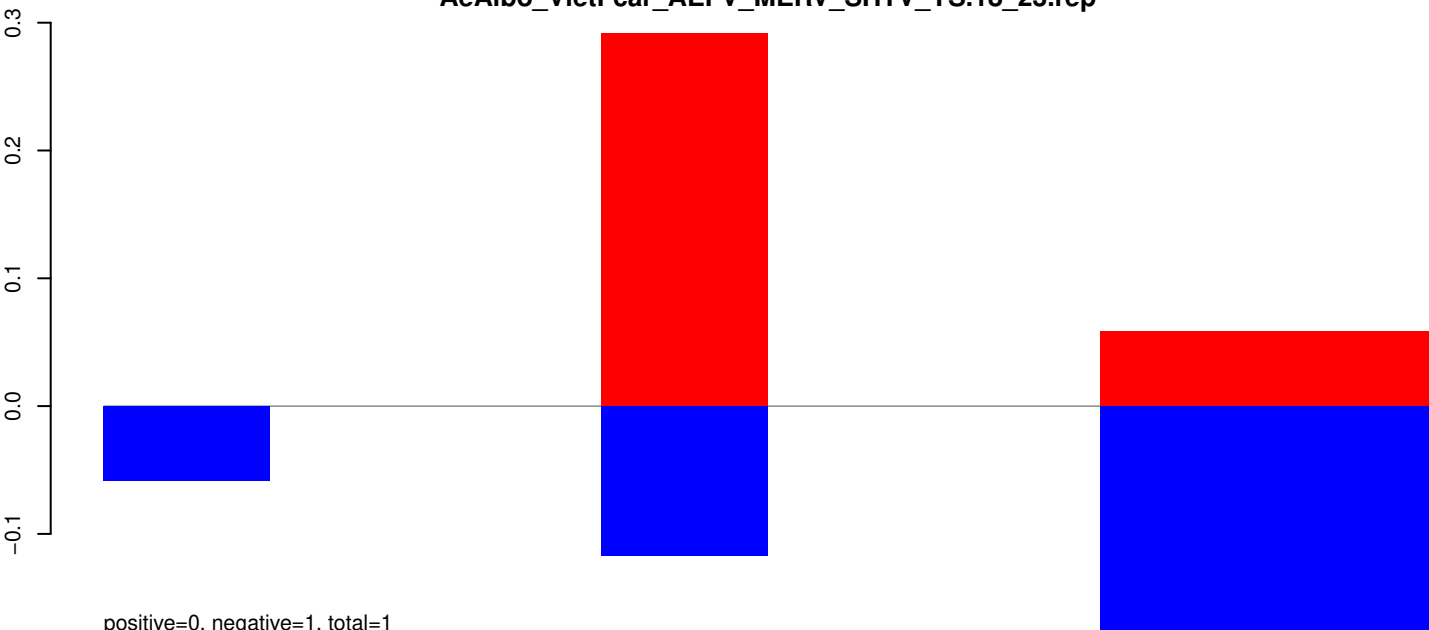
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

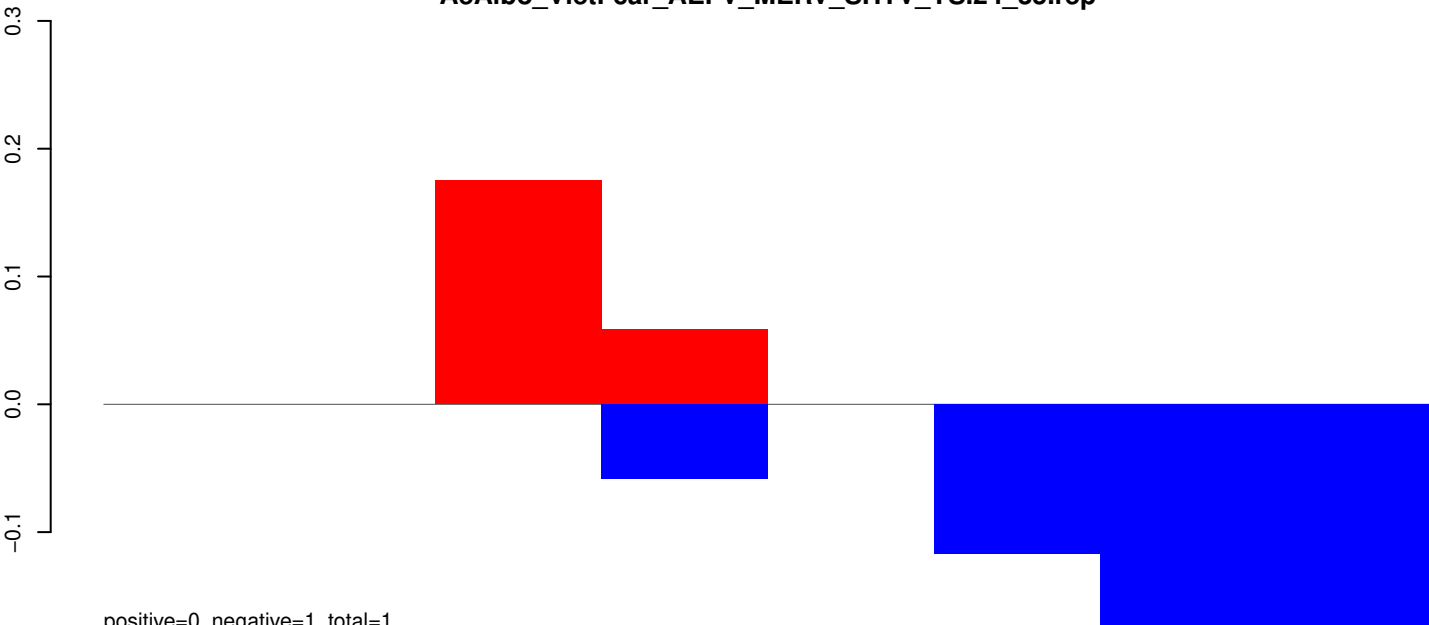
Window size=25, length=460, TE@rnd-1_family-486@Unknown:1-460

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



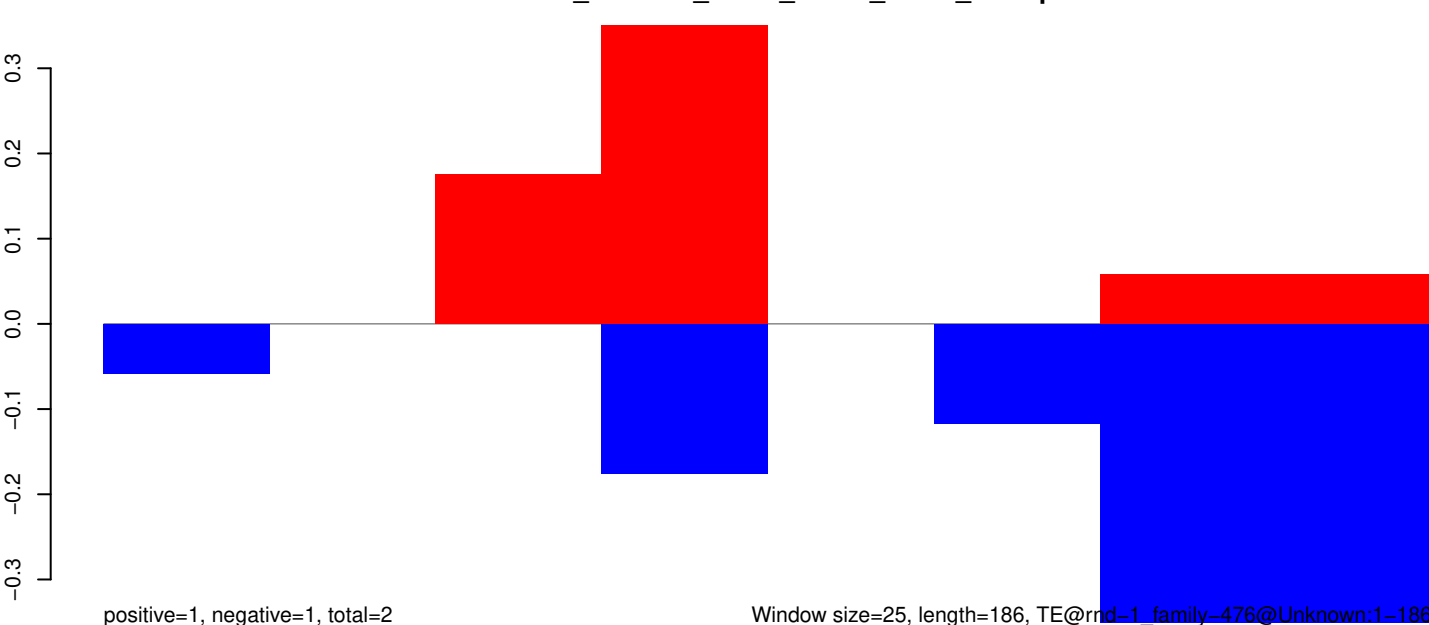
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=2

Window size=25, length=186, TE@rrd-1_family-476@Unknown:1-186

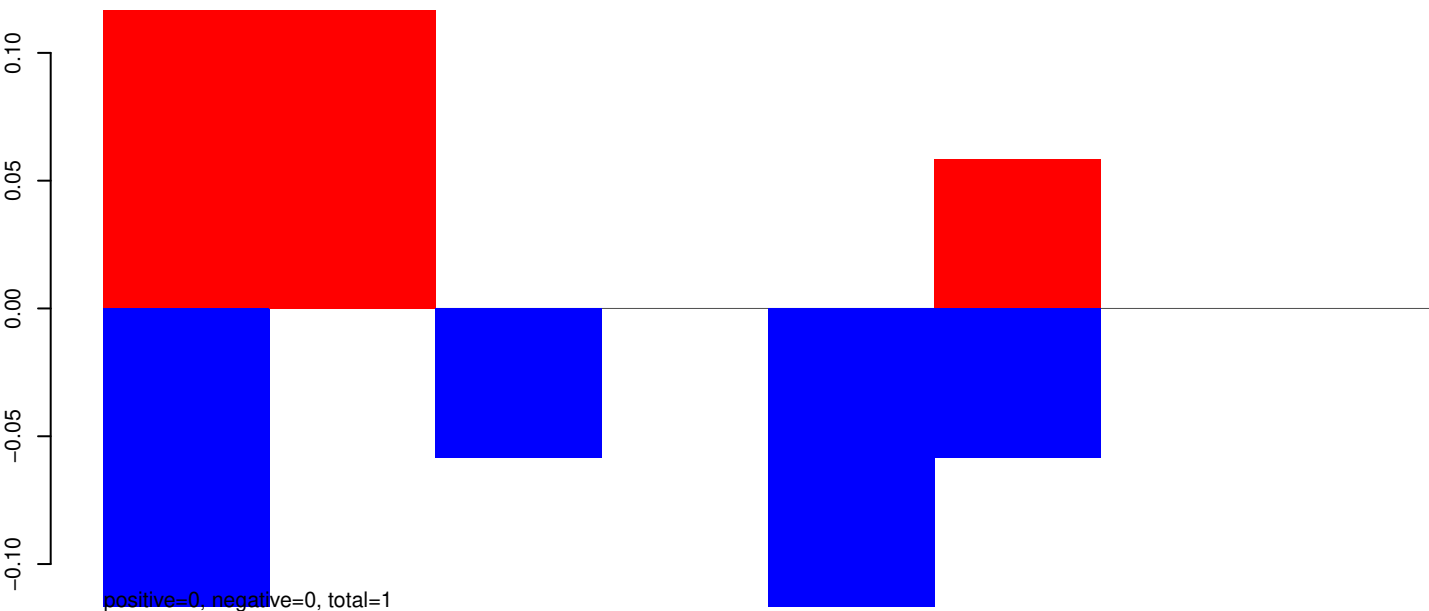
50

100

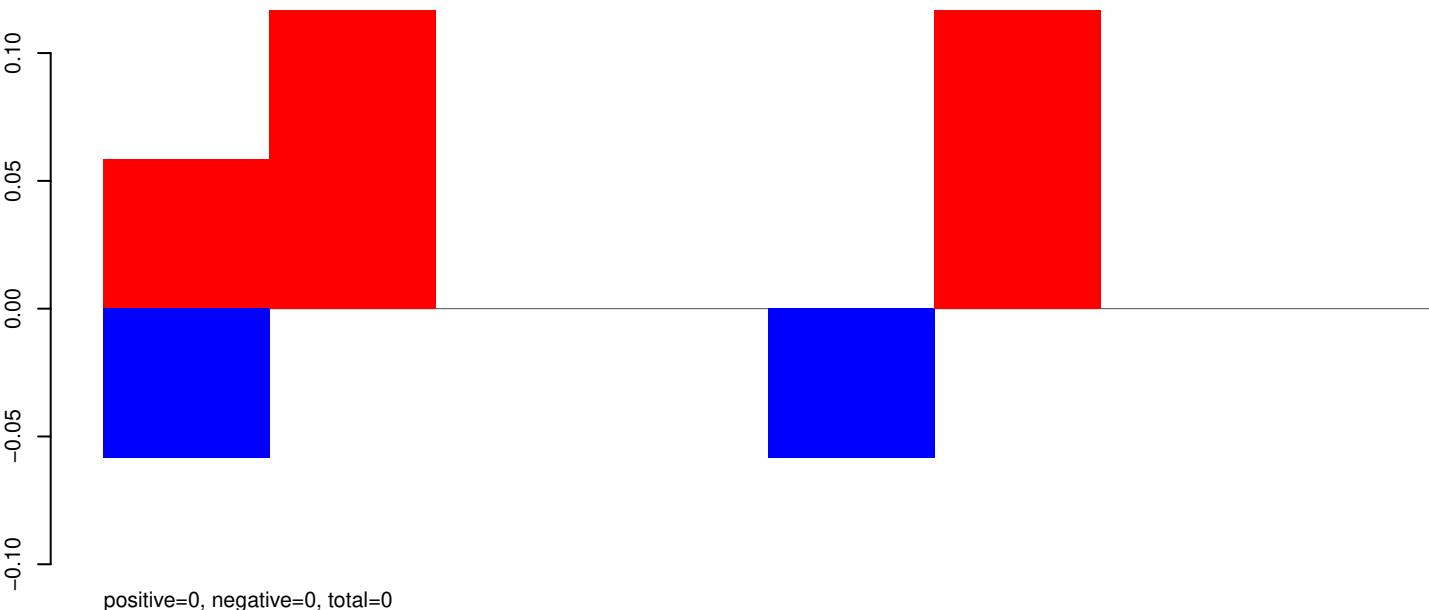
150

200

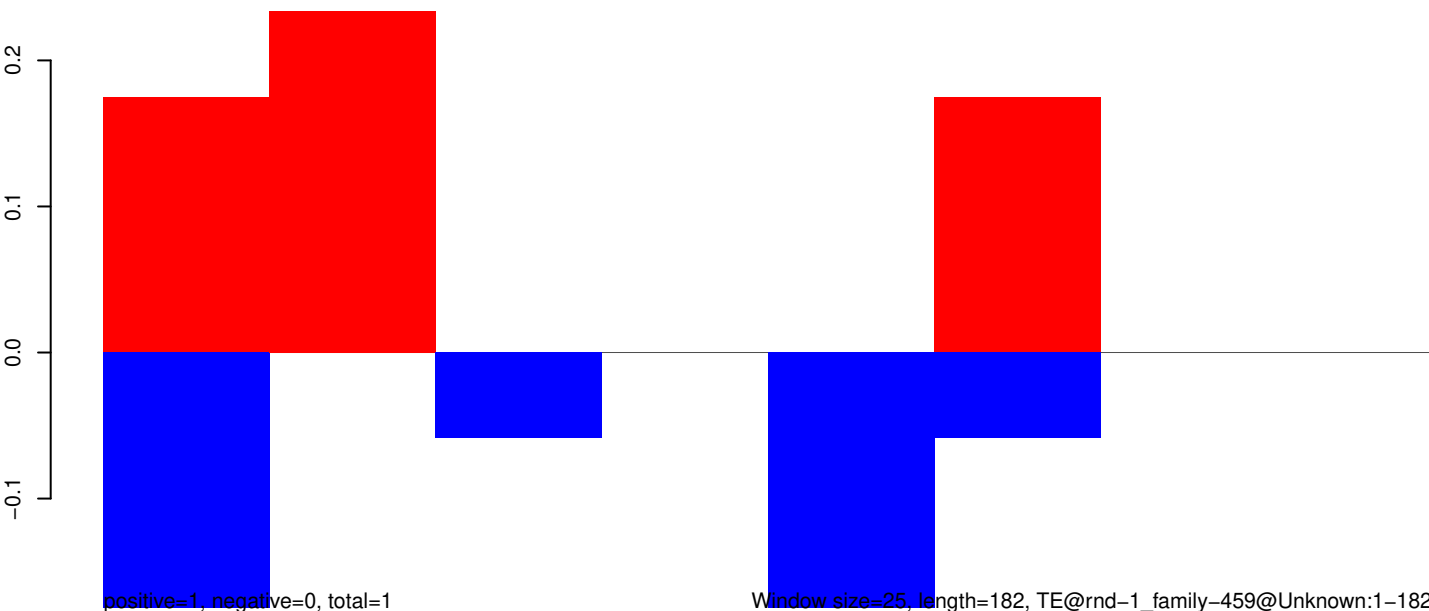
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.5
0.0
-0.5

positive=2, negative=2, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.5
0.0
-0.5

positive=1, negative=0, total=2

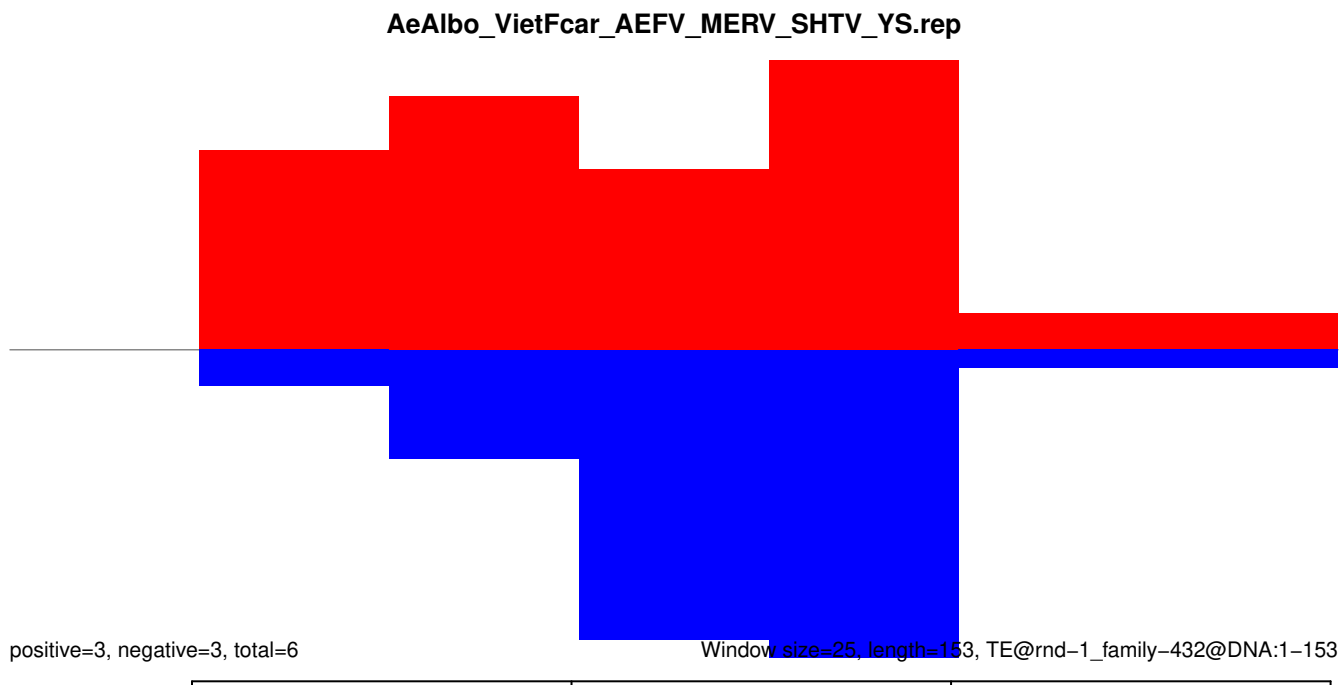
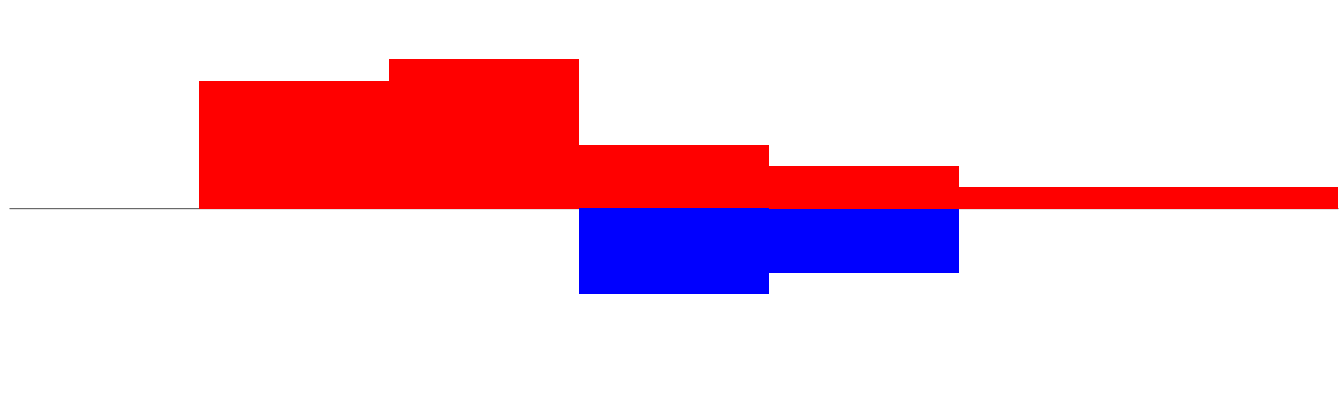
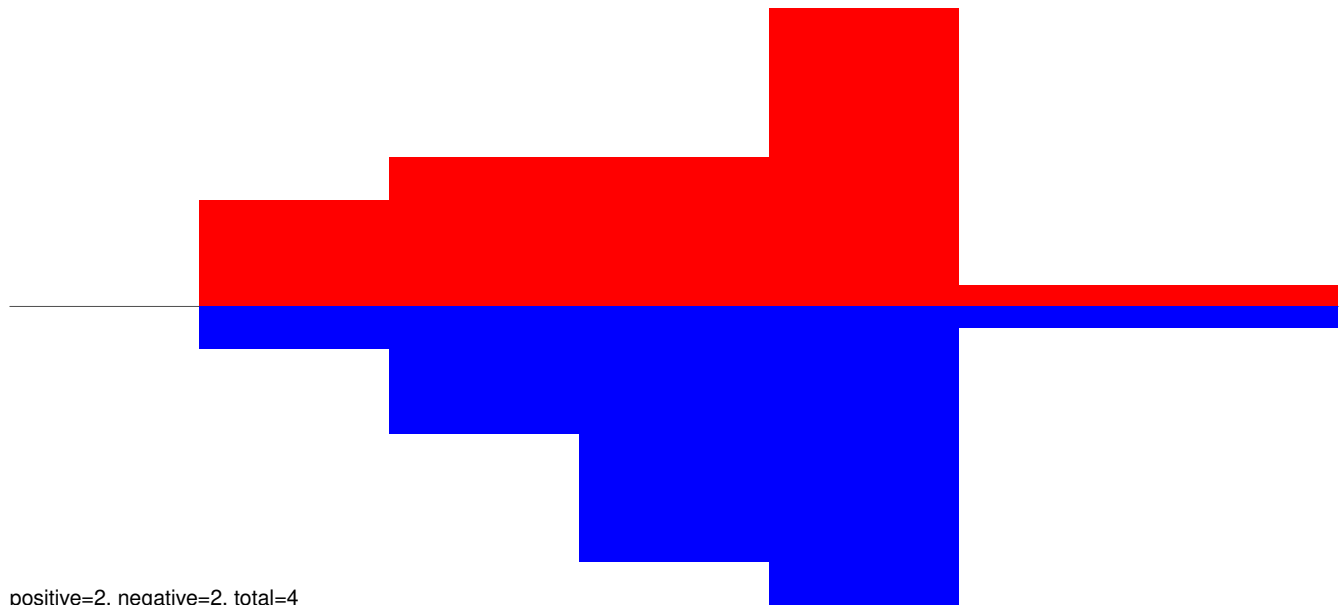
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

1.0
0.5
0.0
-0.5
-1.0

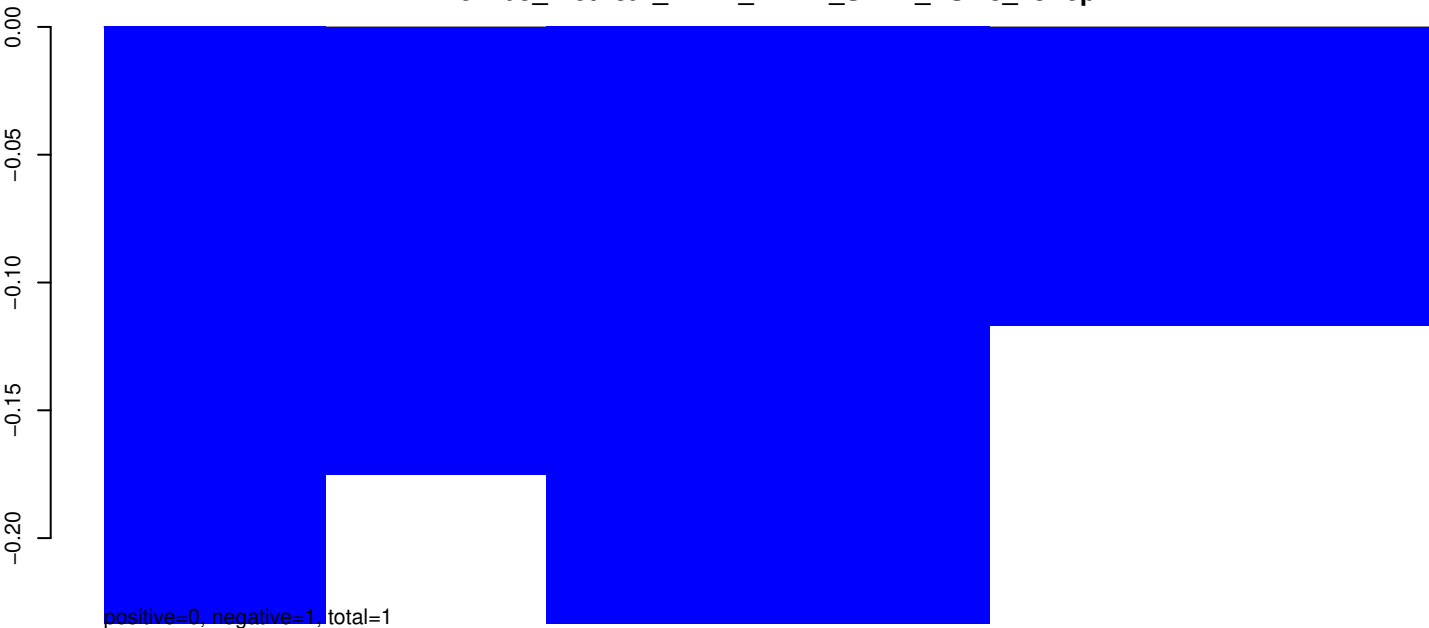
positive=3, negative=3, total=6

Window size=25, length=153, TE@rnd-1_family-432@DNA:1-153

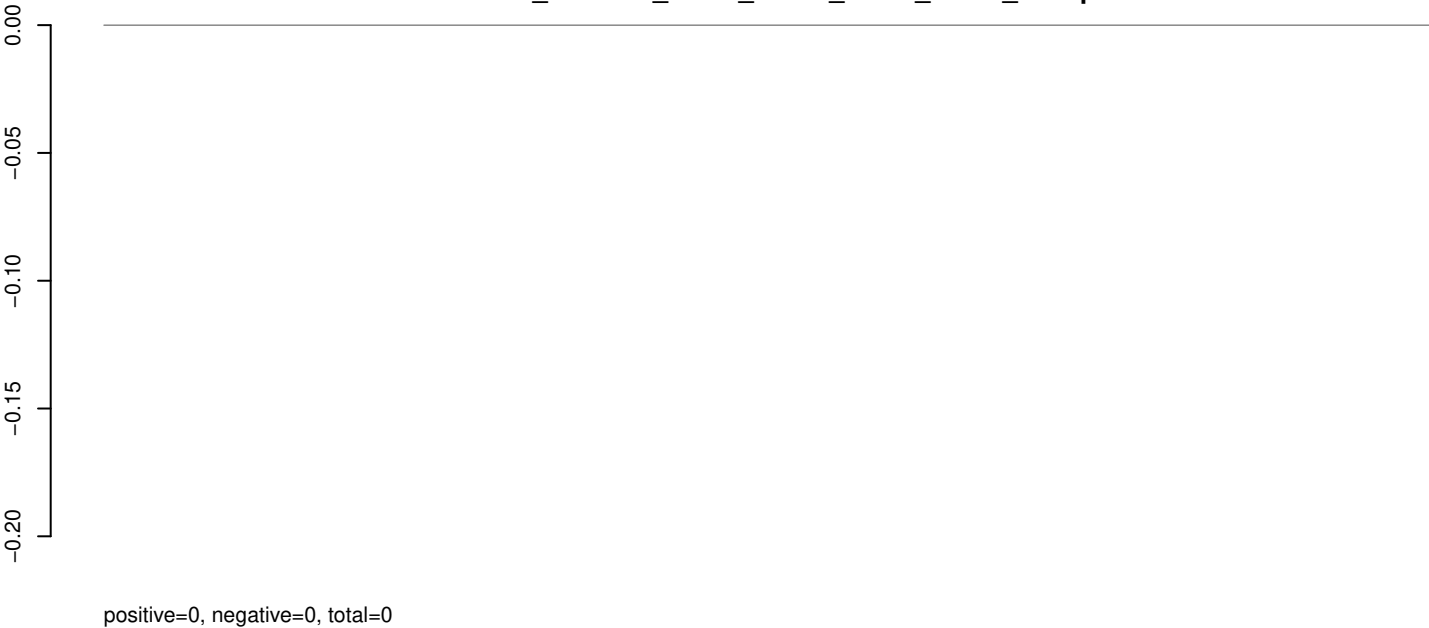
50 100 150 200



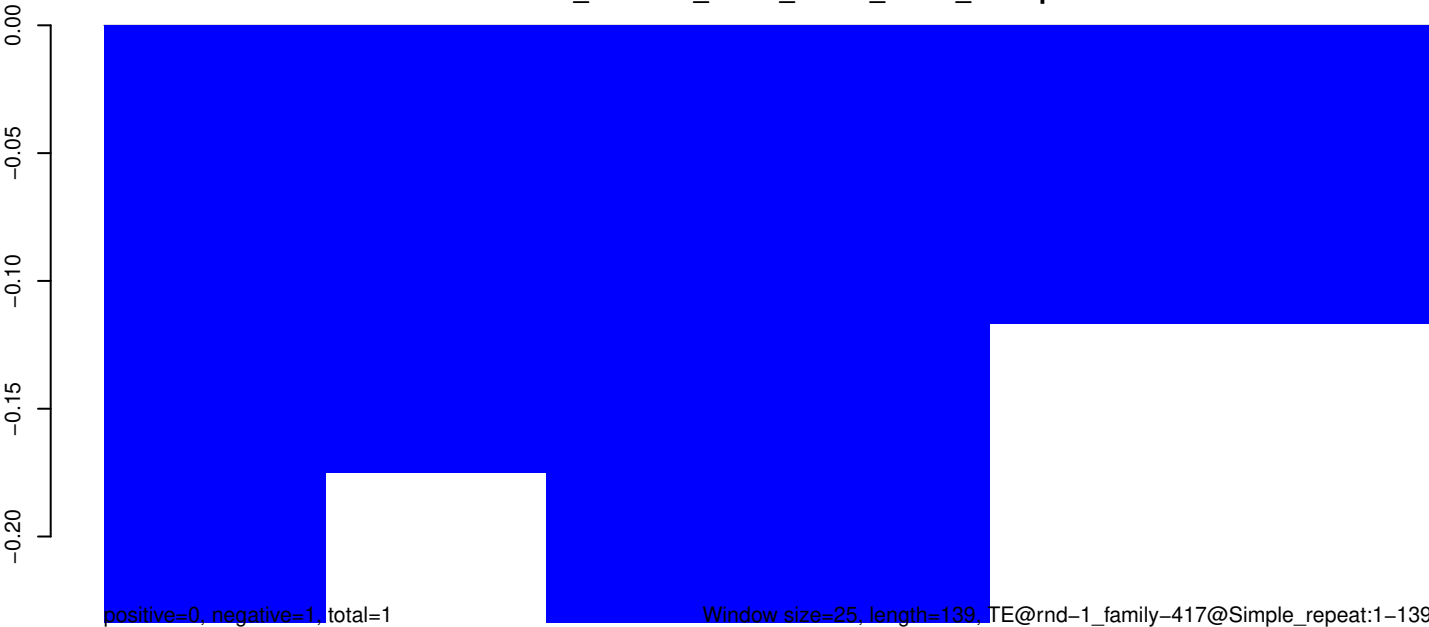
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



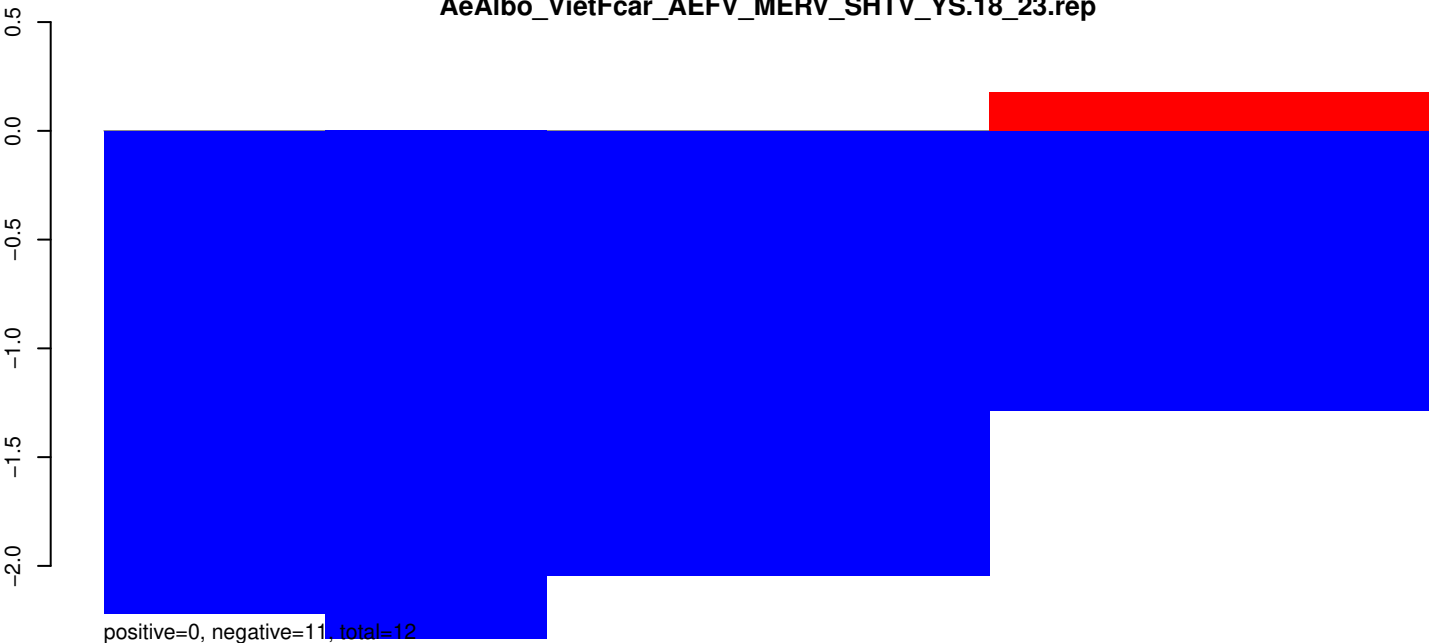
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



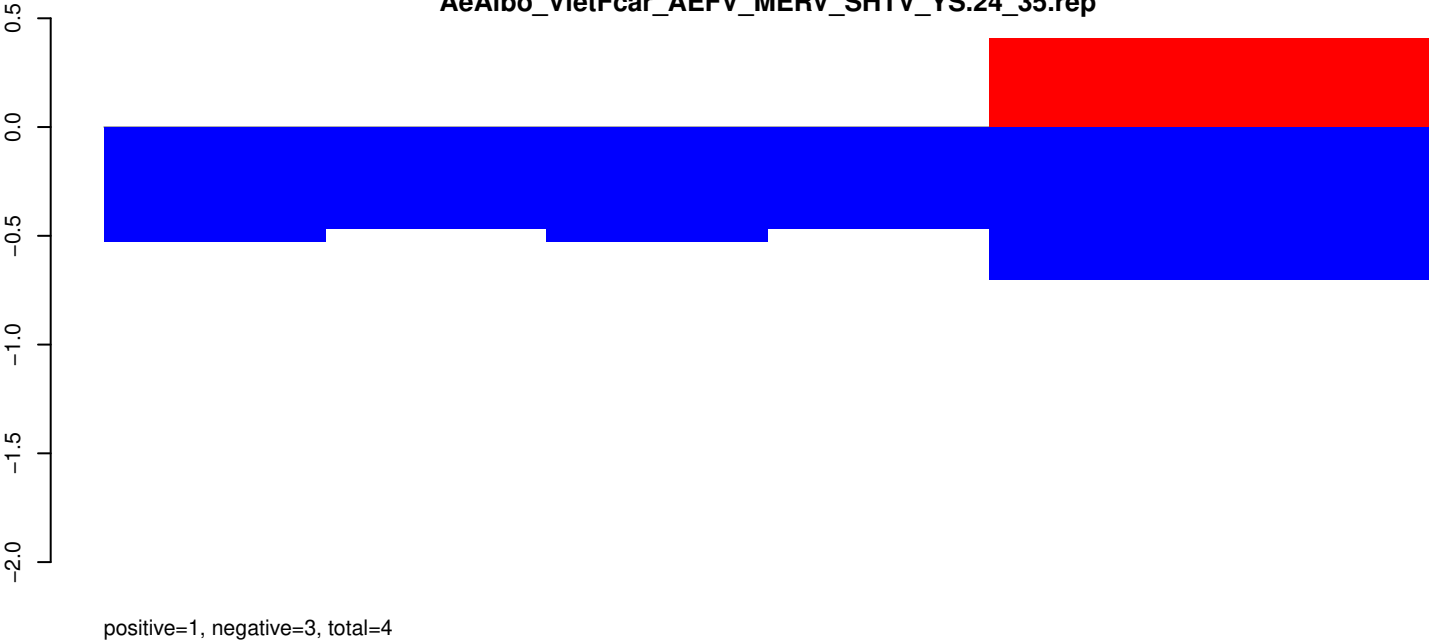
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



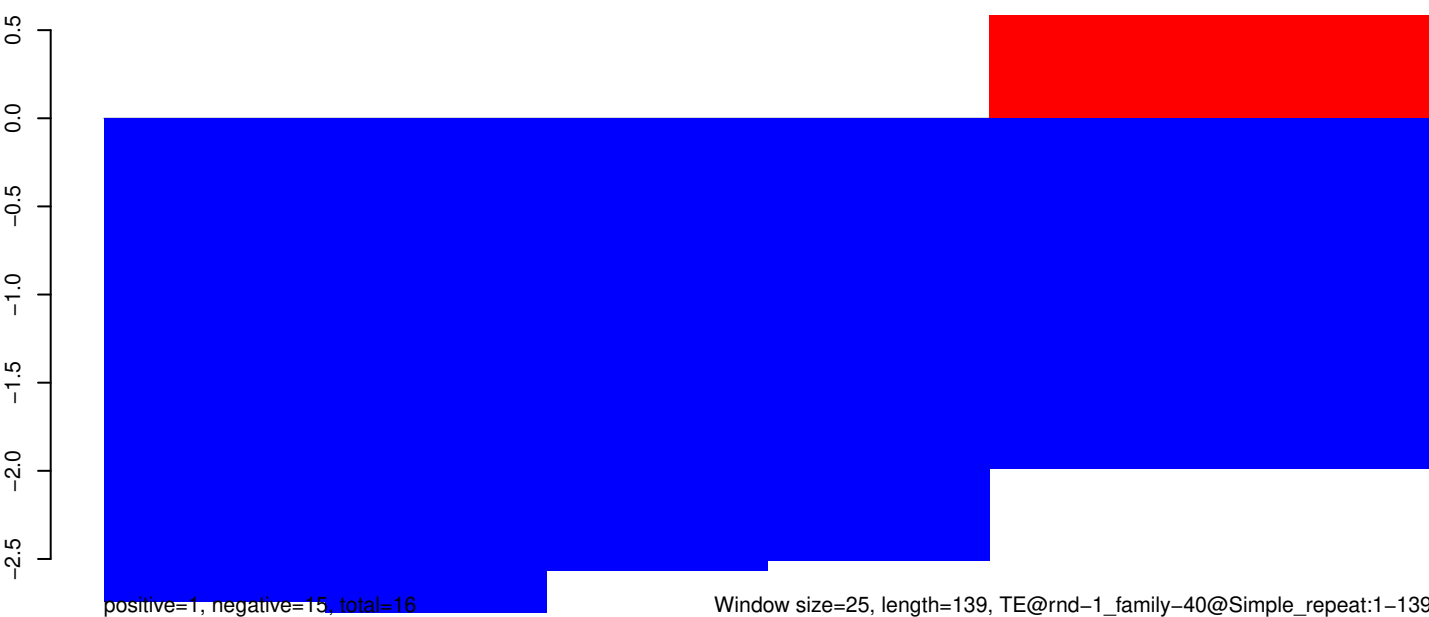
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



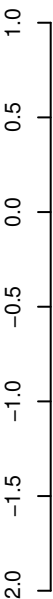
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

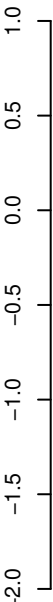


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



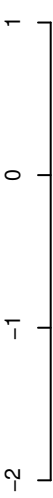
positive=1, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



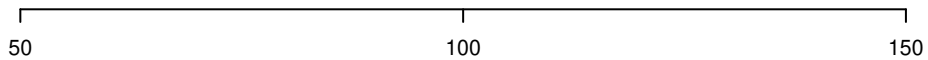
positive=2, negative=3, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

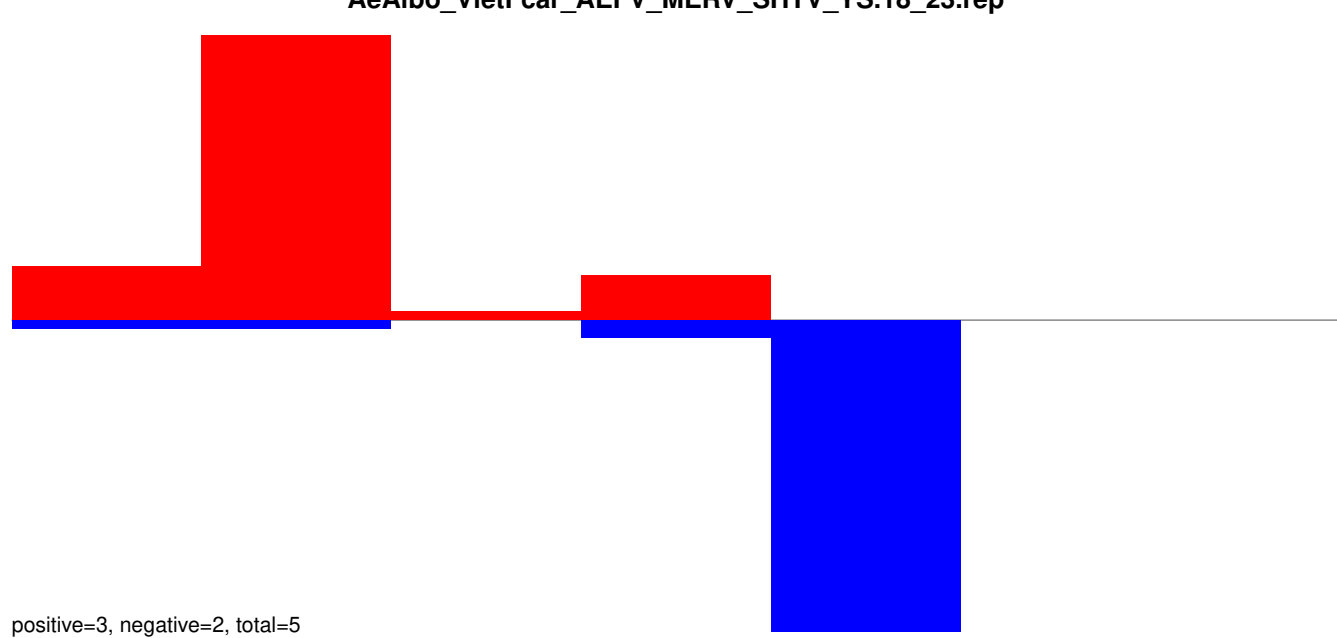


positive=4, negative=5, total=8

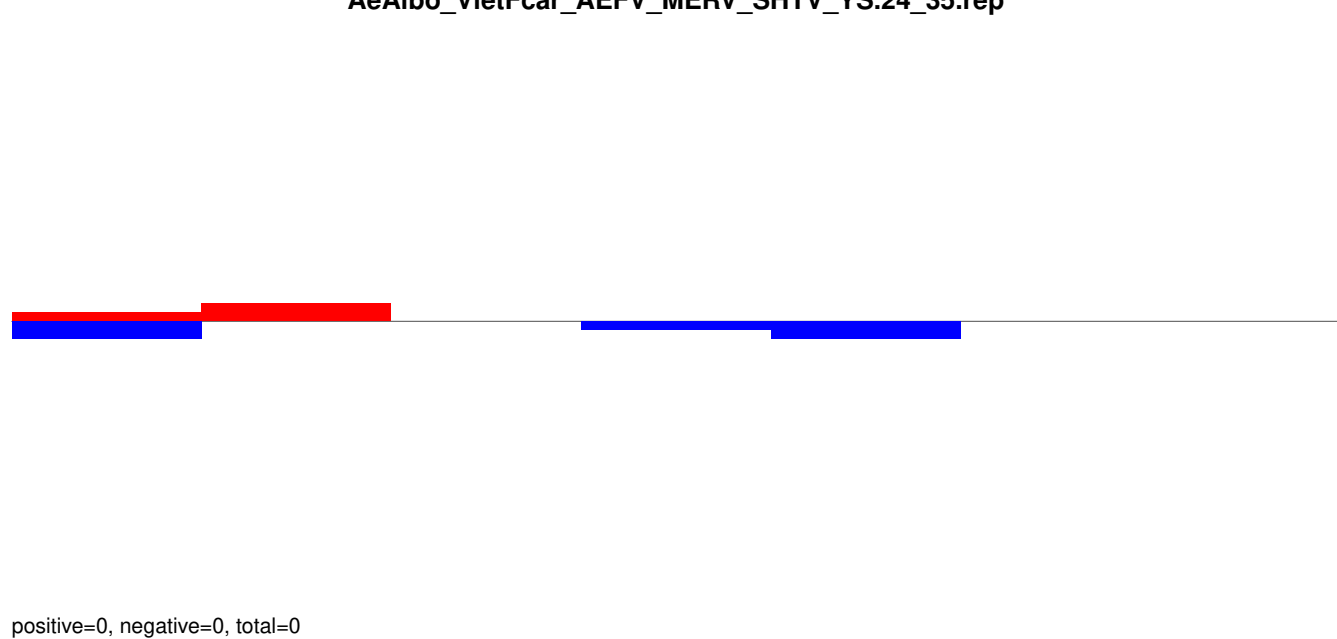
Window size=25, length=145, TE@rnd-1_family-387@Unknown:1-145



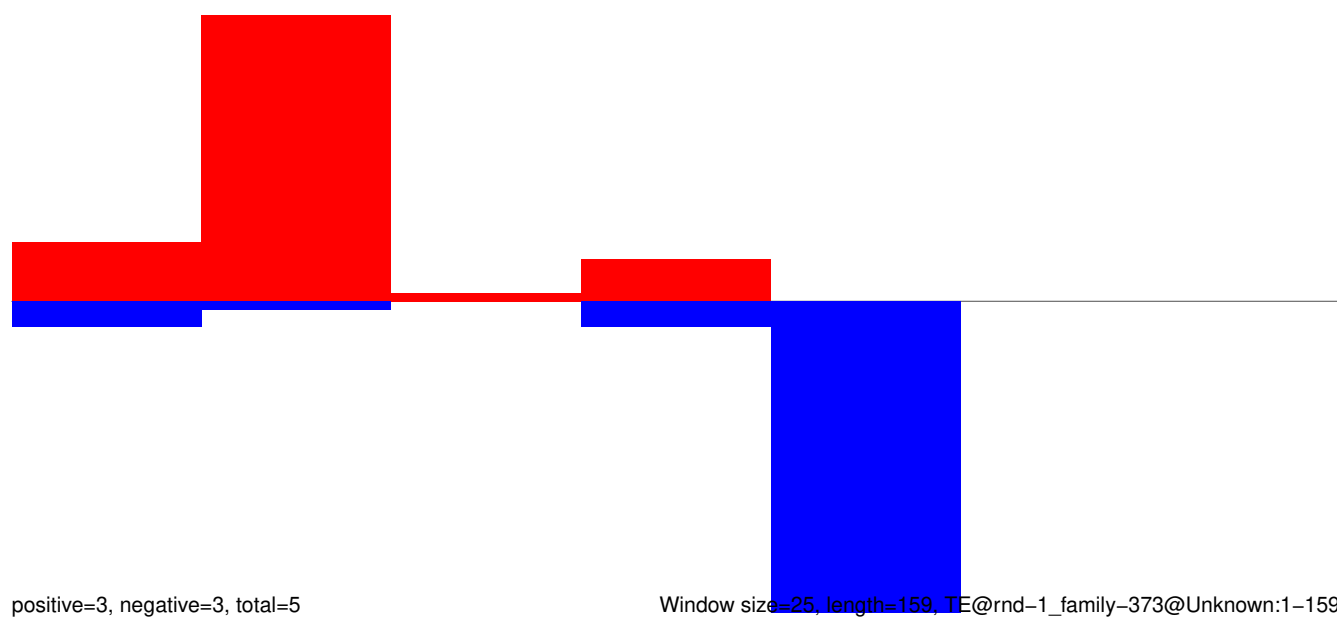
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



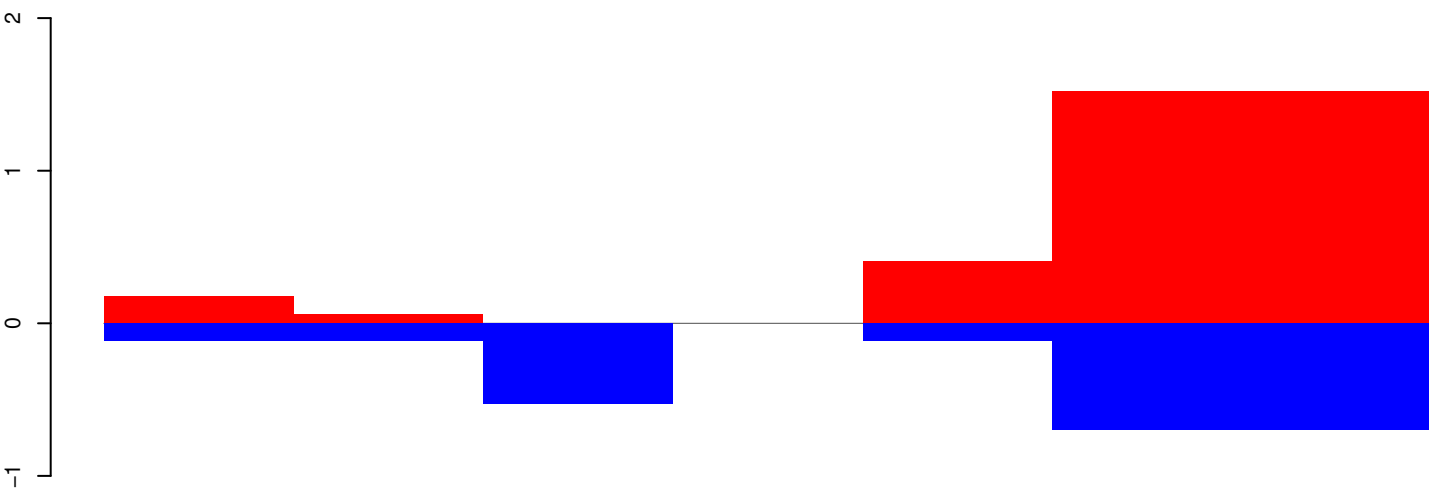
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

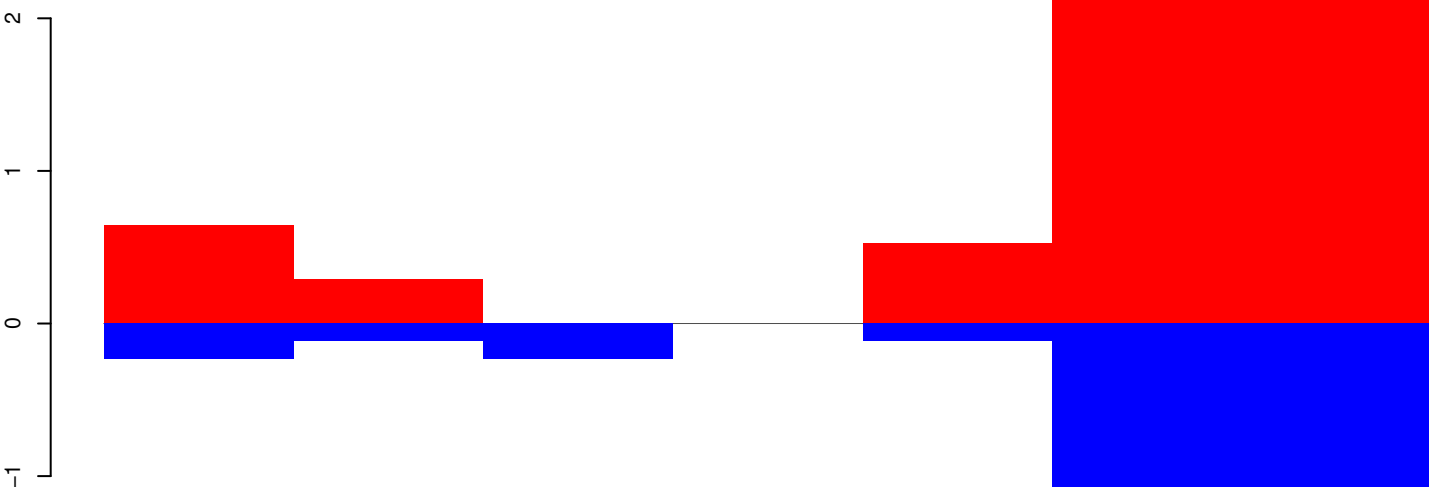


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



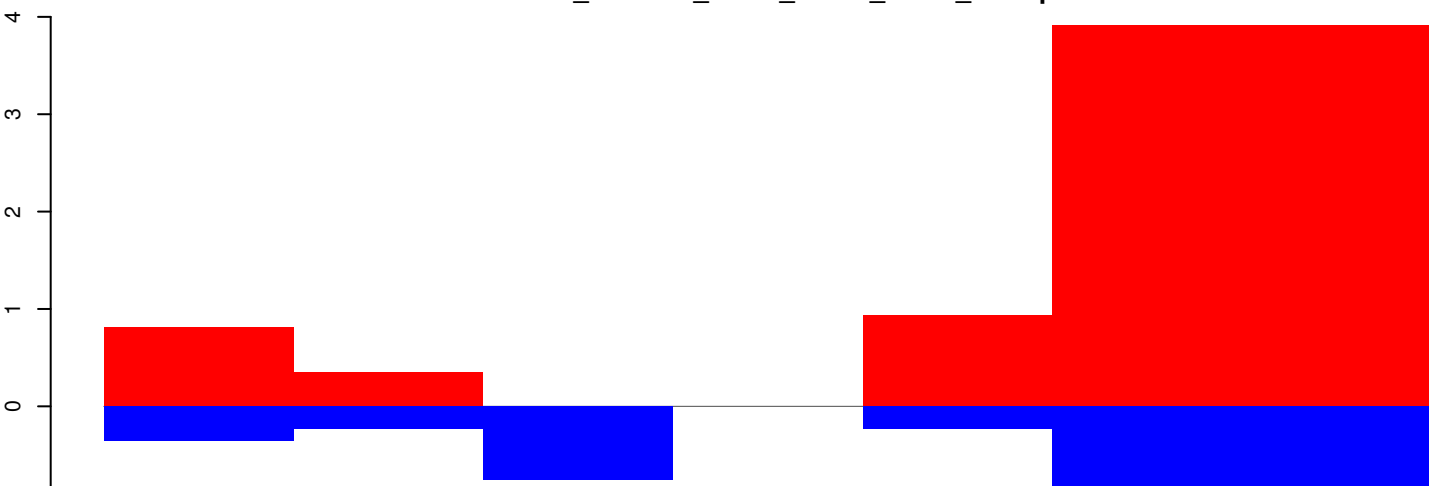
positive=4, negative=2, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=6, negative=4, total=10

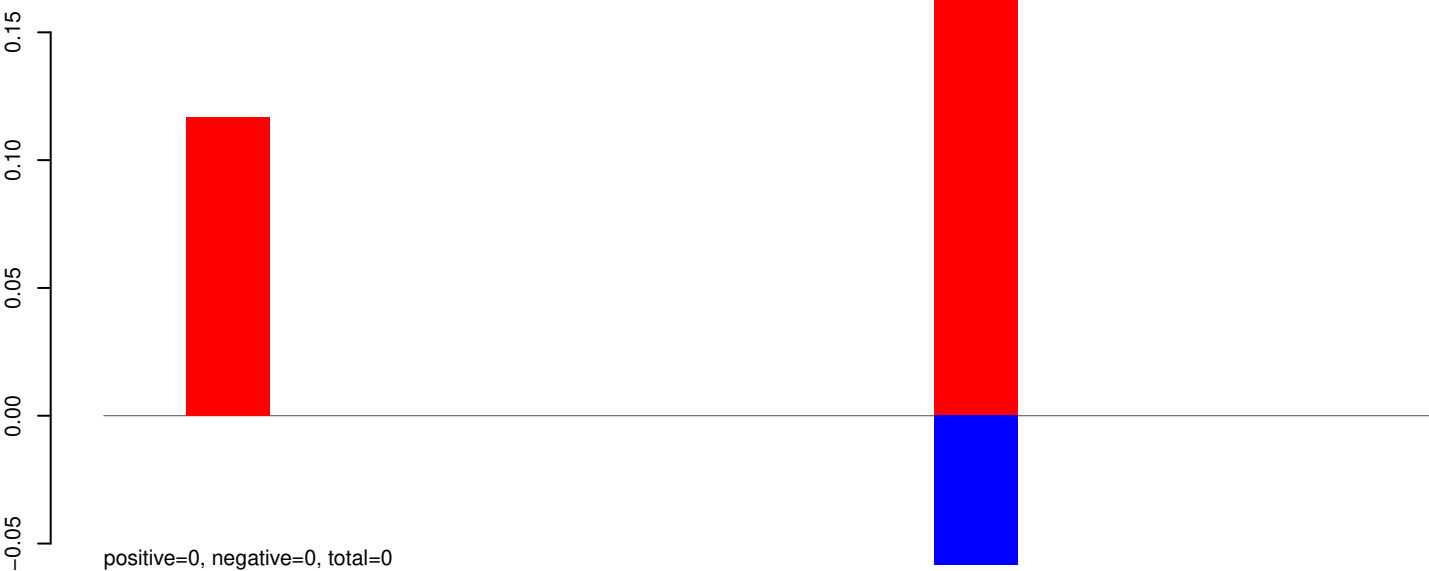
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



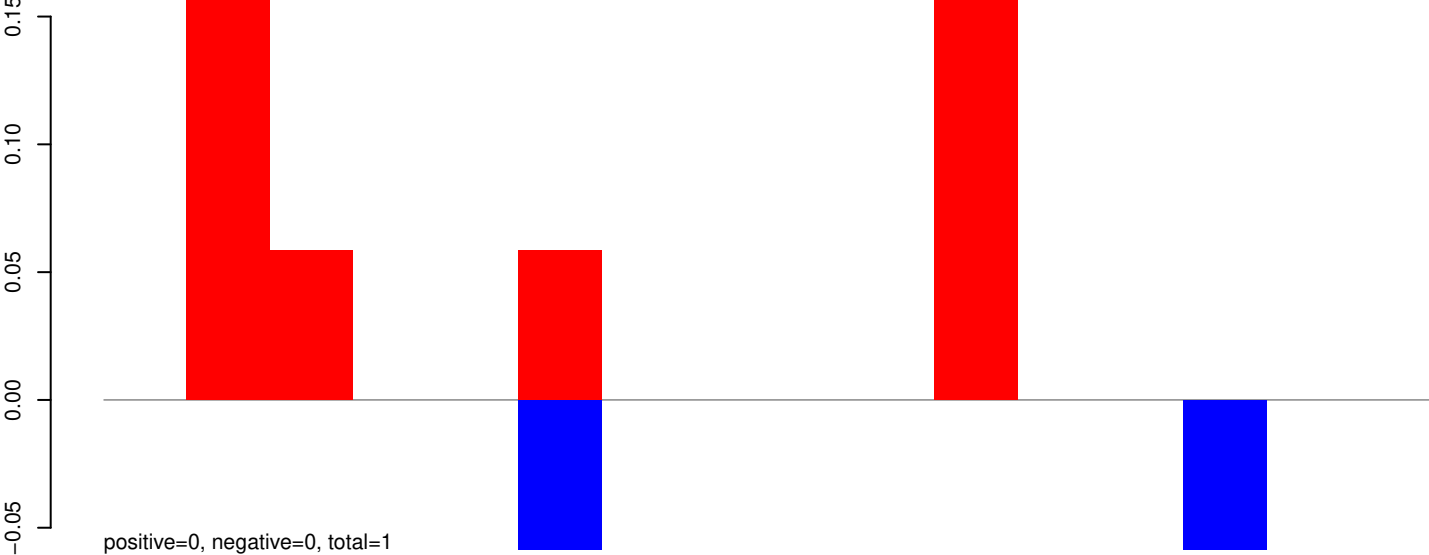
positive=10, negative=6, total=16

Window size=25, length=168, TE@rnd-1_family-347@Unknown:1-168

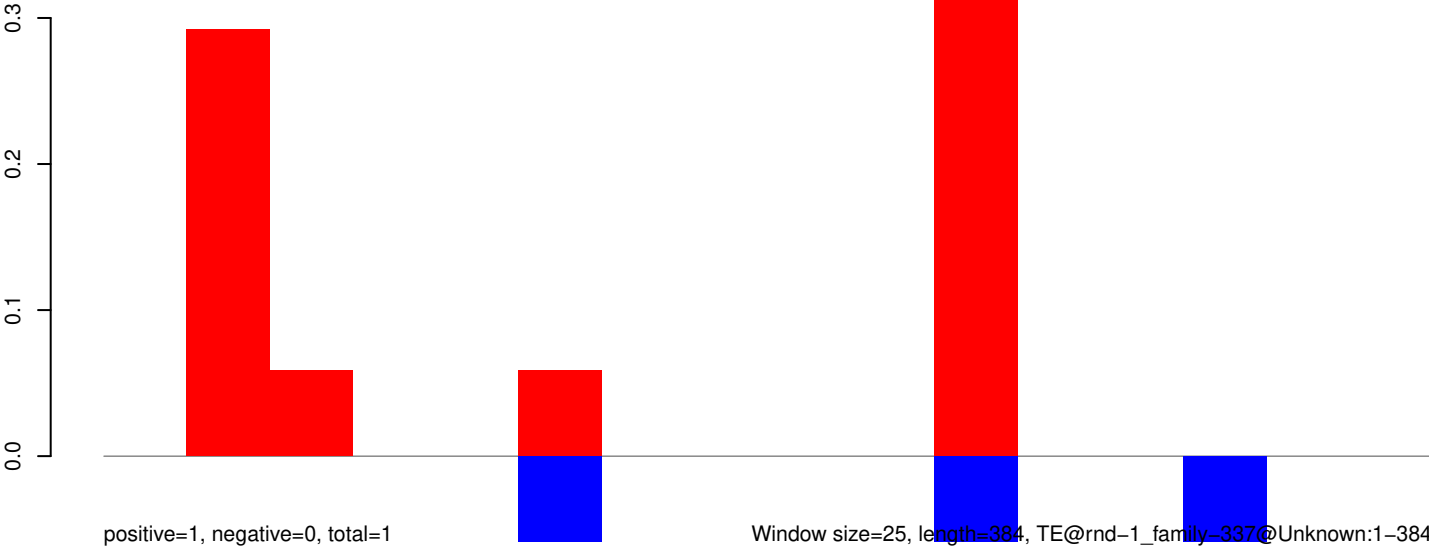
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=384, TE@rnd-1_family-337@Unknown:1-384

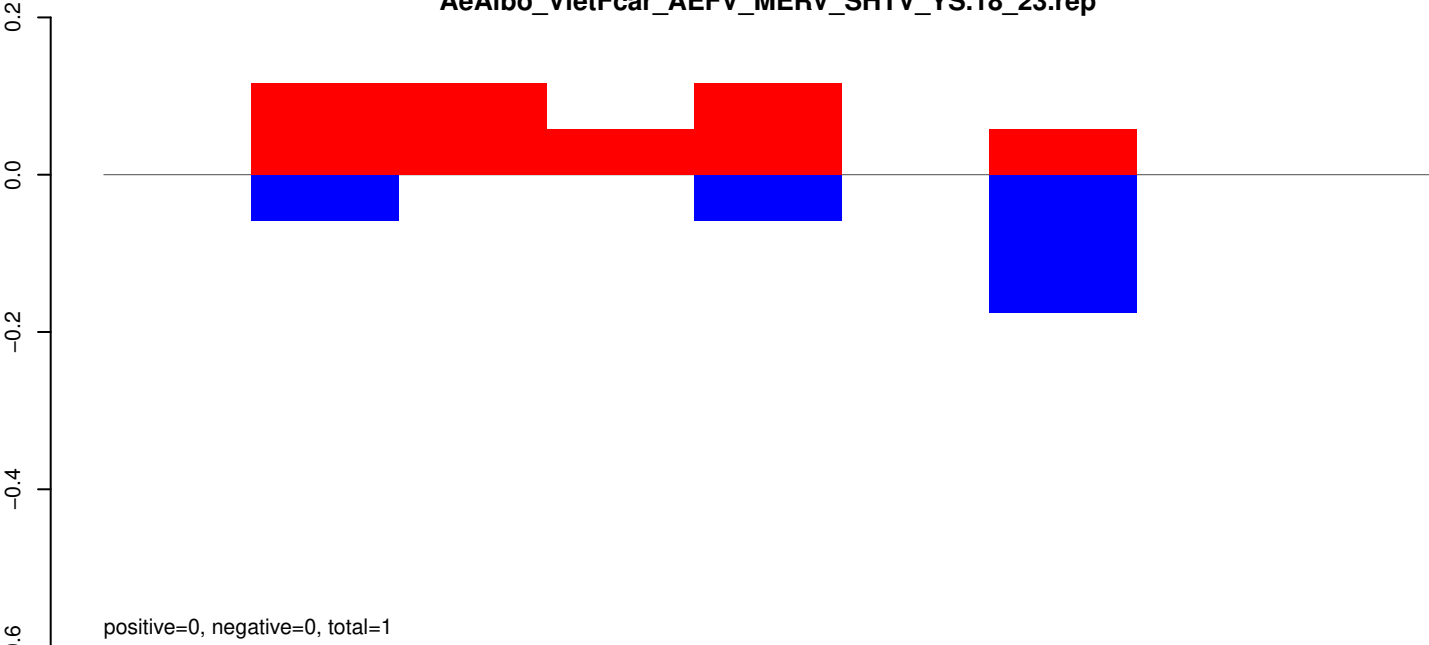
100

200

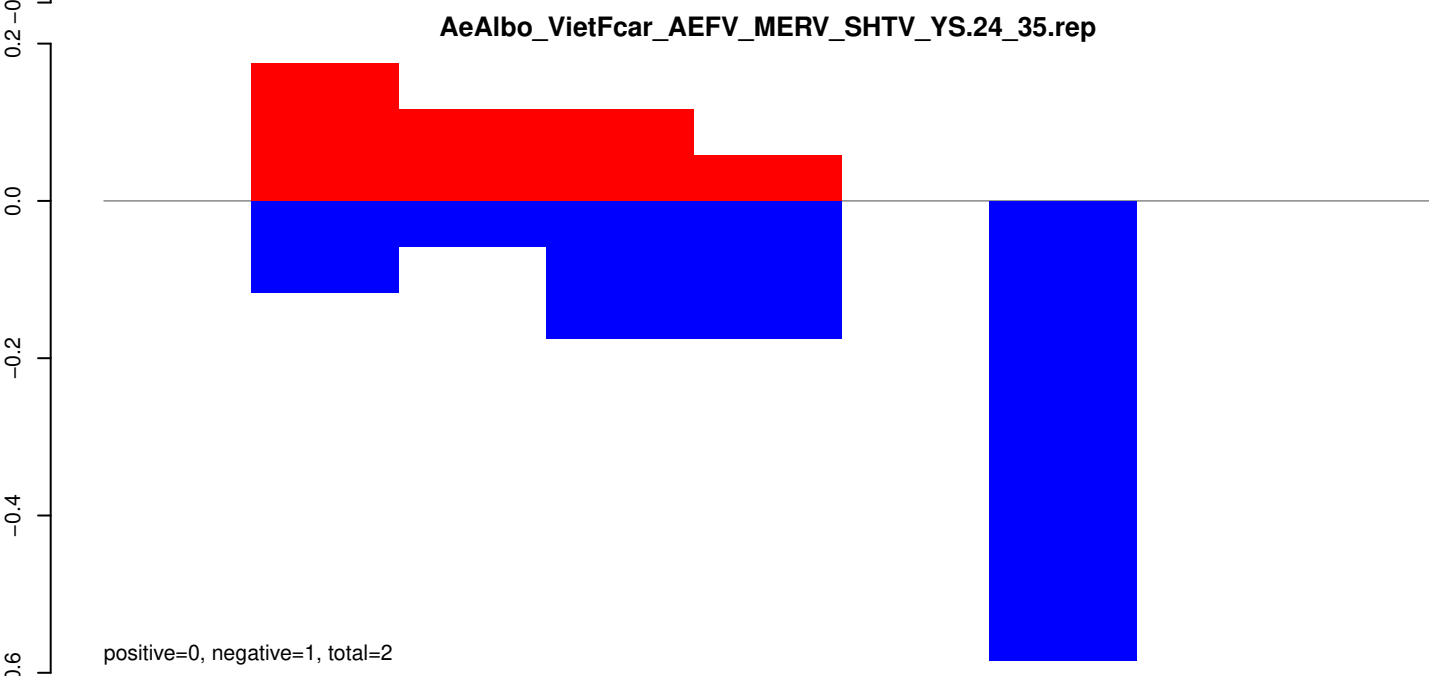
300

400

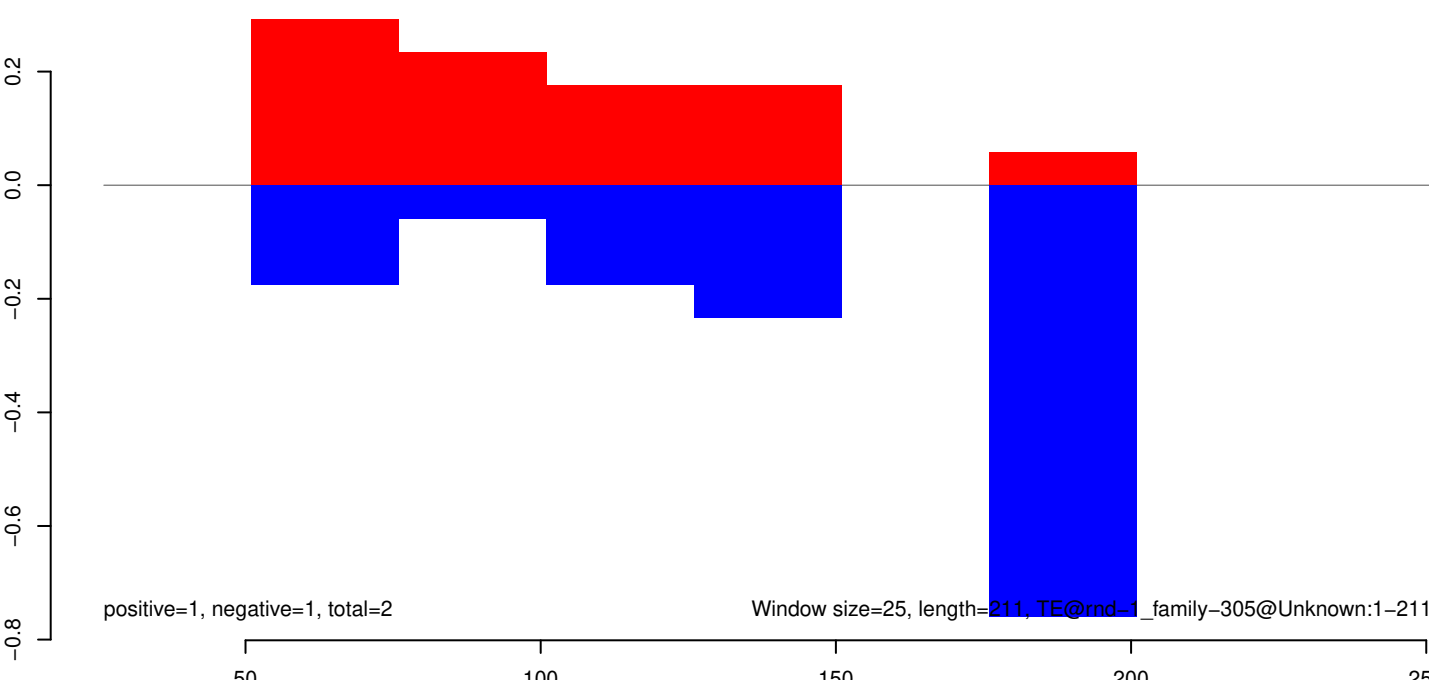
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



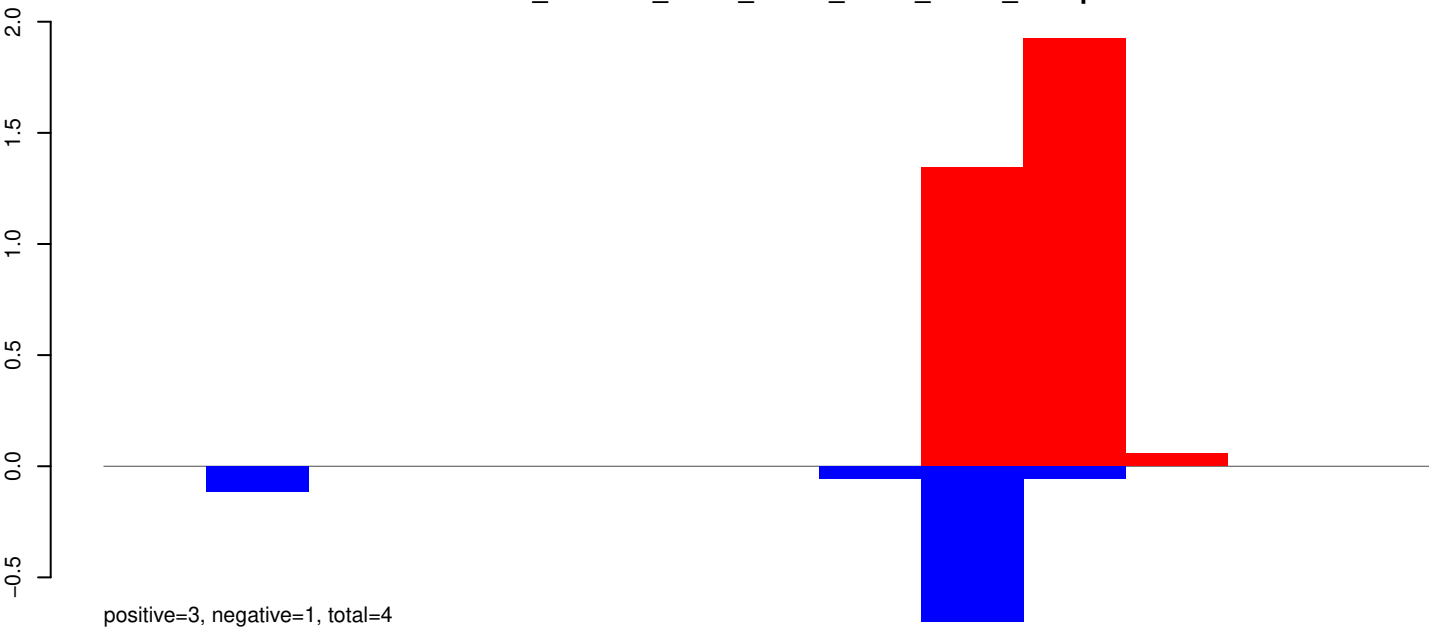
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



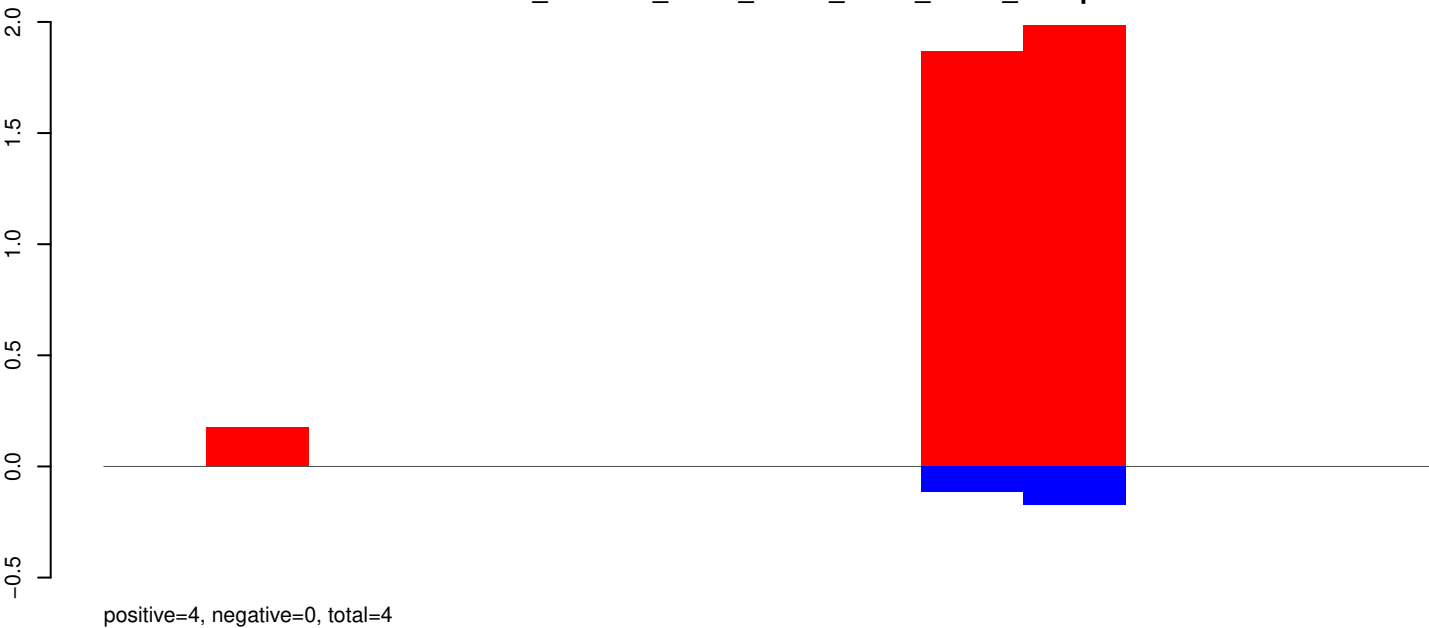
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



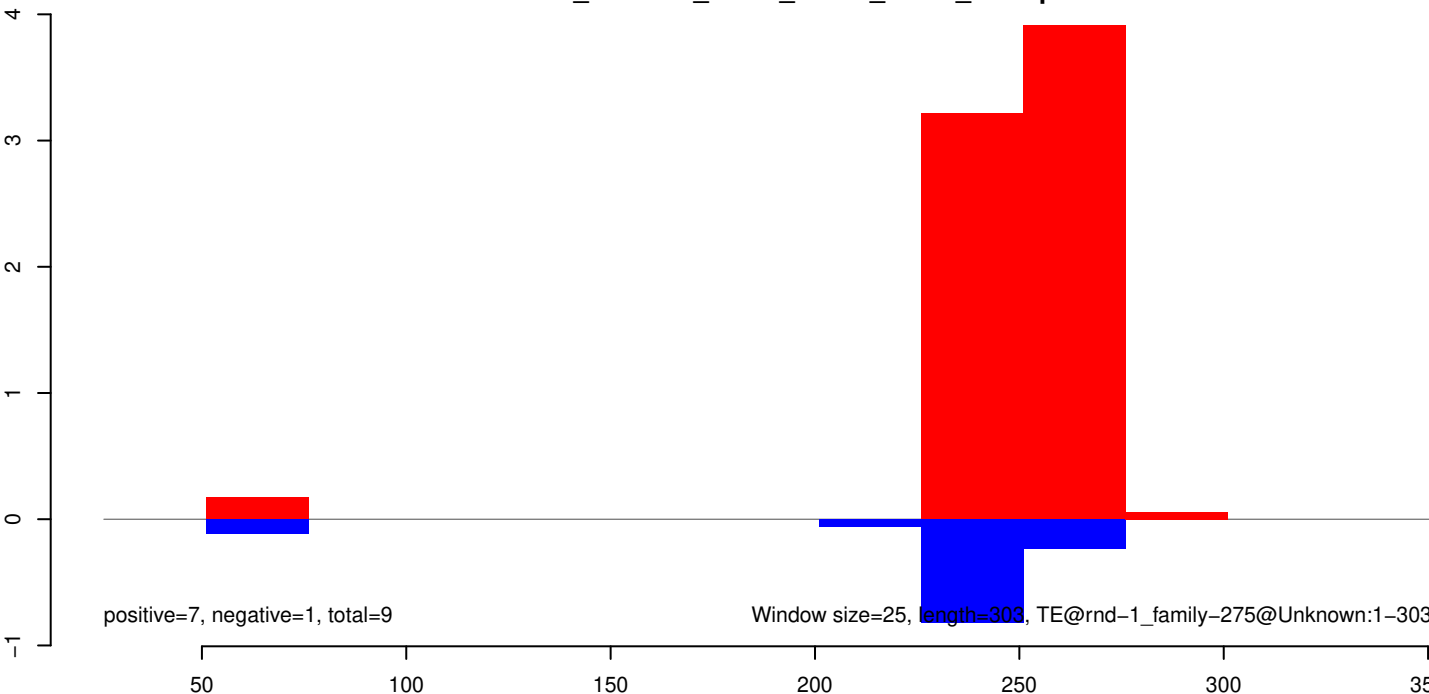
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



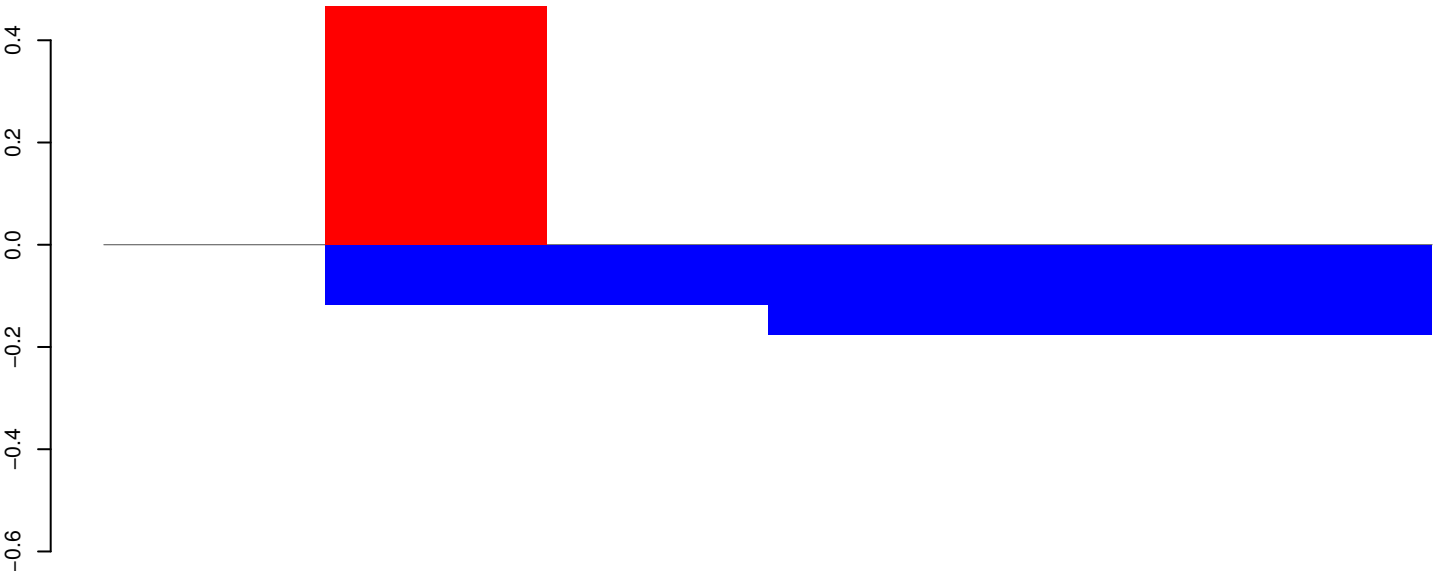
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

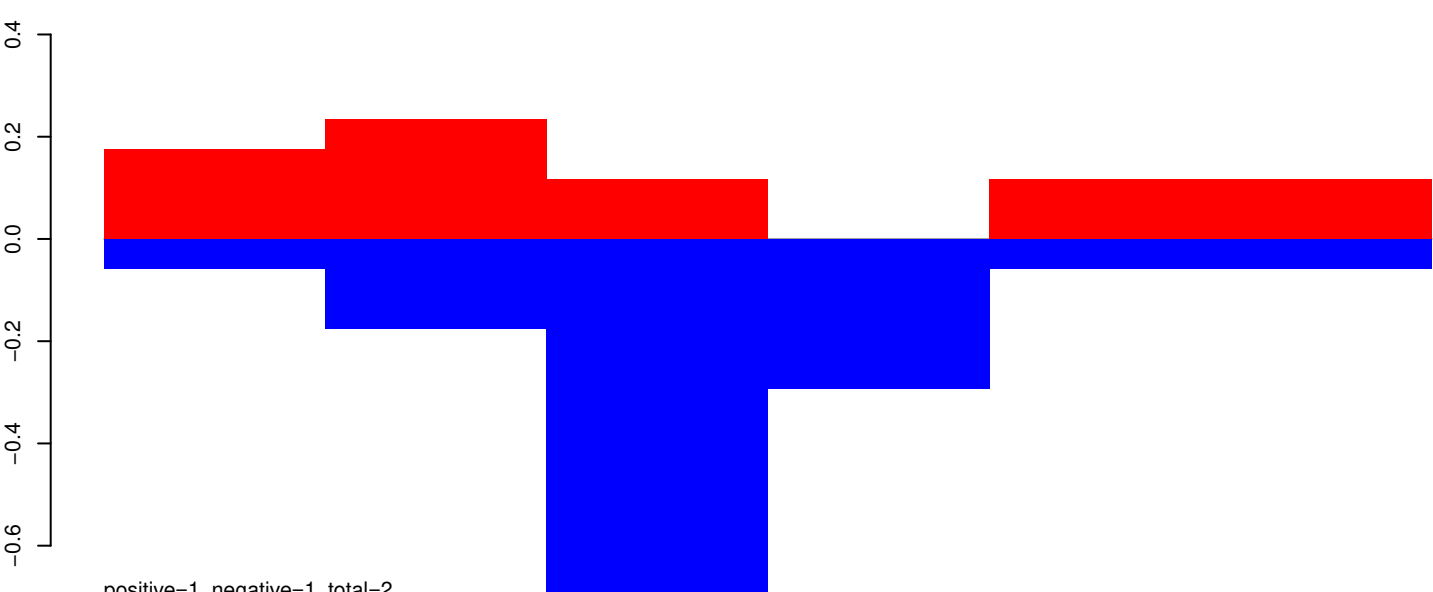


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



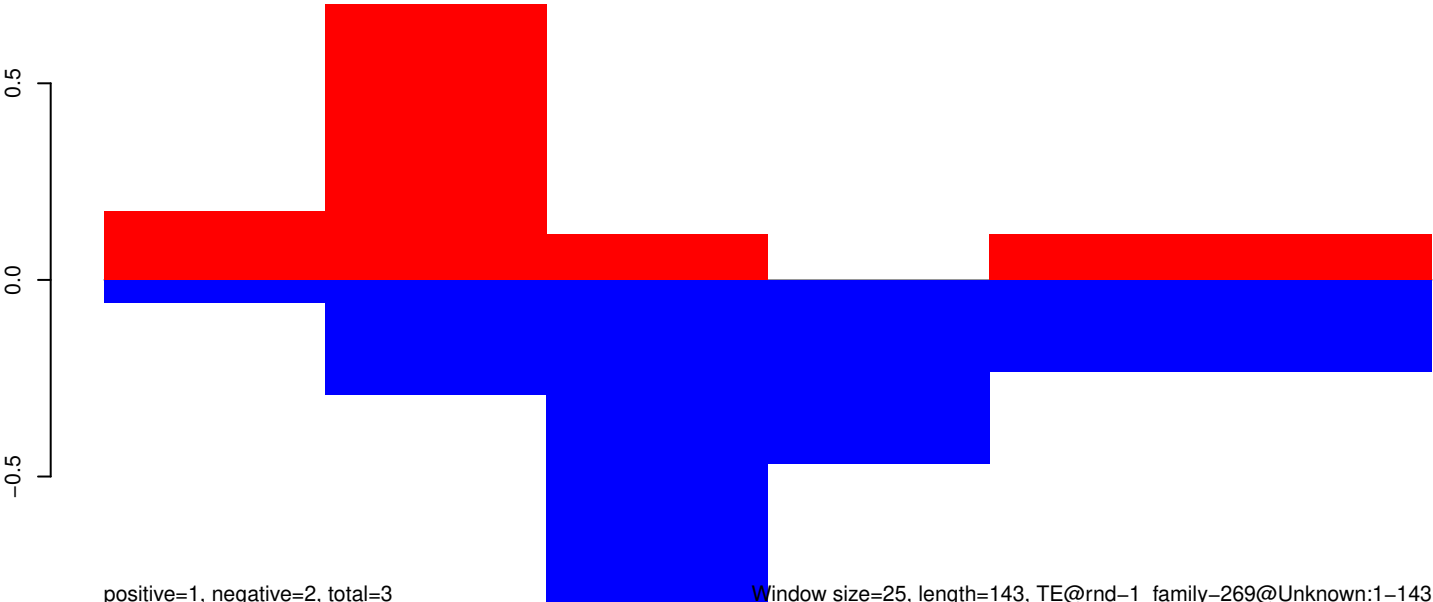
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

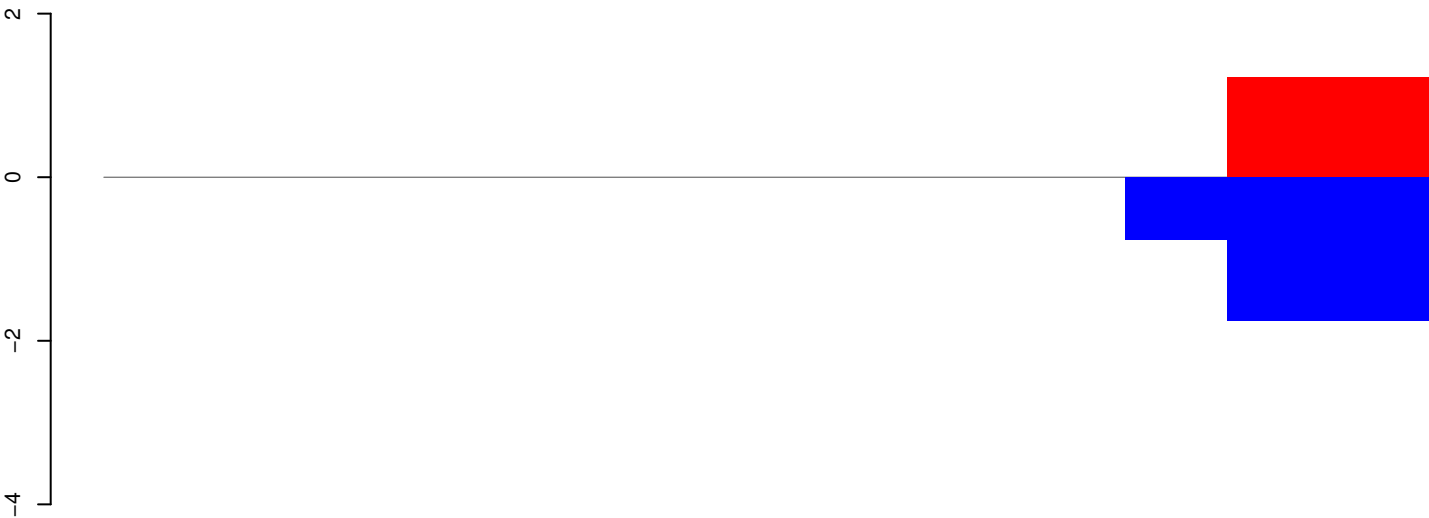


positive=1, negative=2, total=3

Window size=25, length=143, TE@rnd-1_family-269@Unknown:1-143

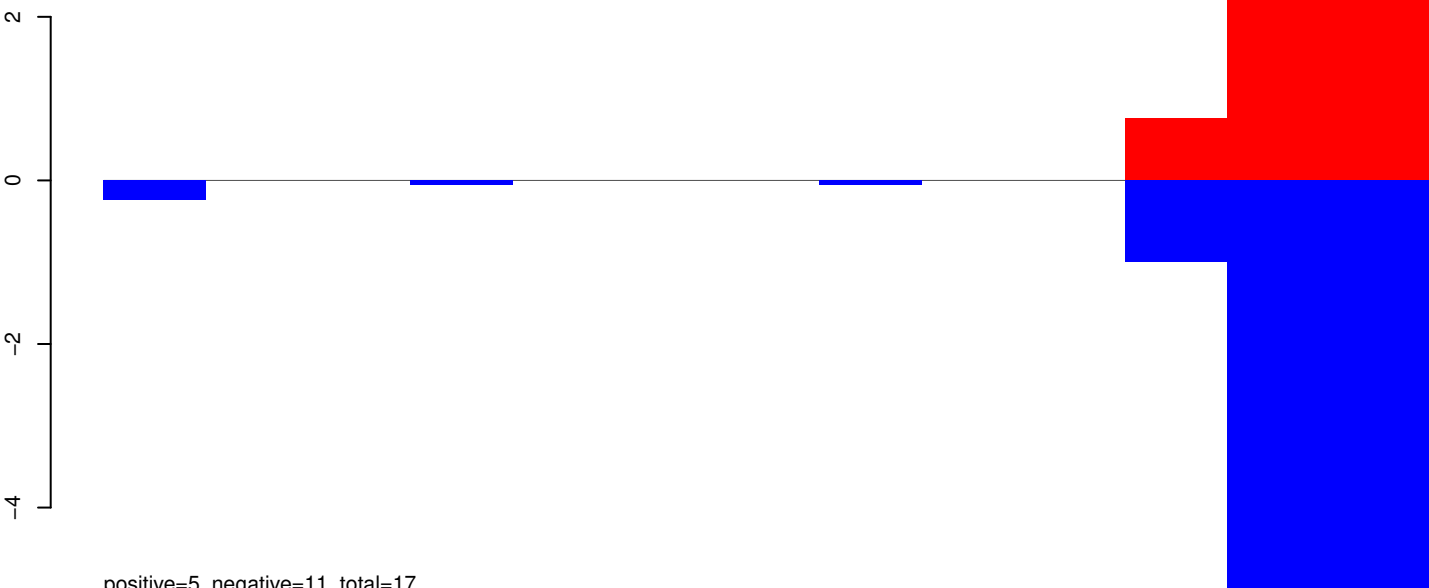
50 100 150

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



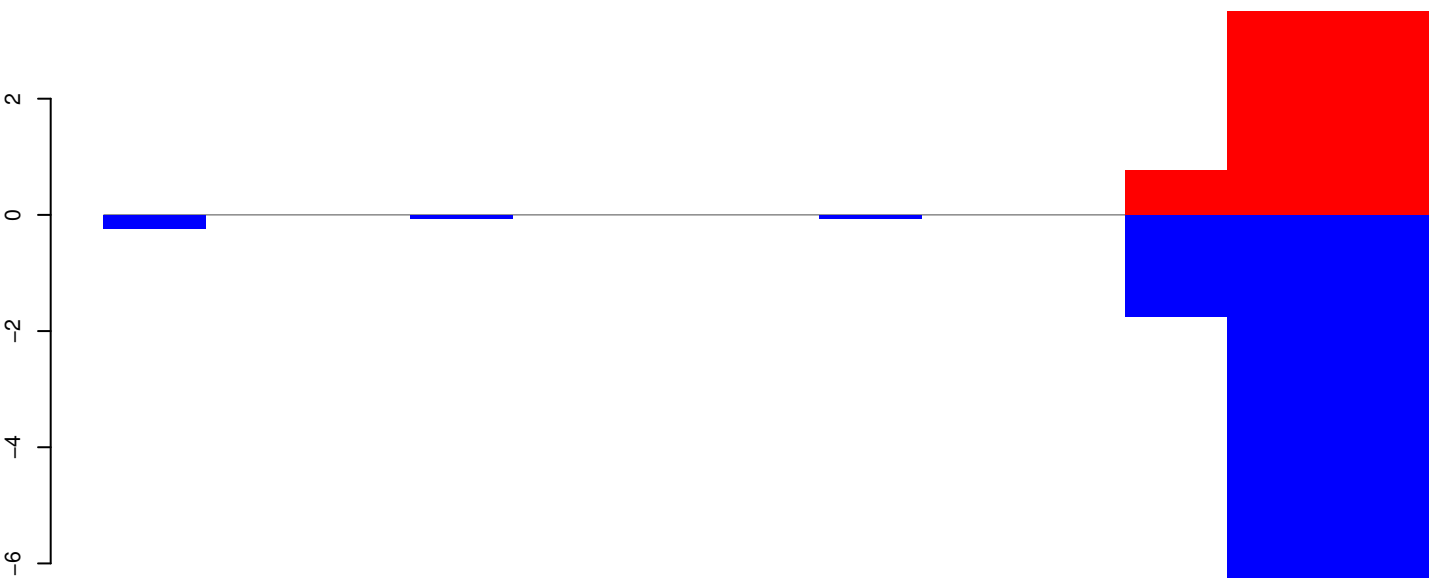
positive=2, negative=4, total=7

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=11, total=17

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

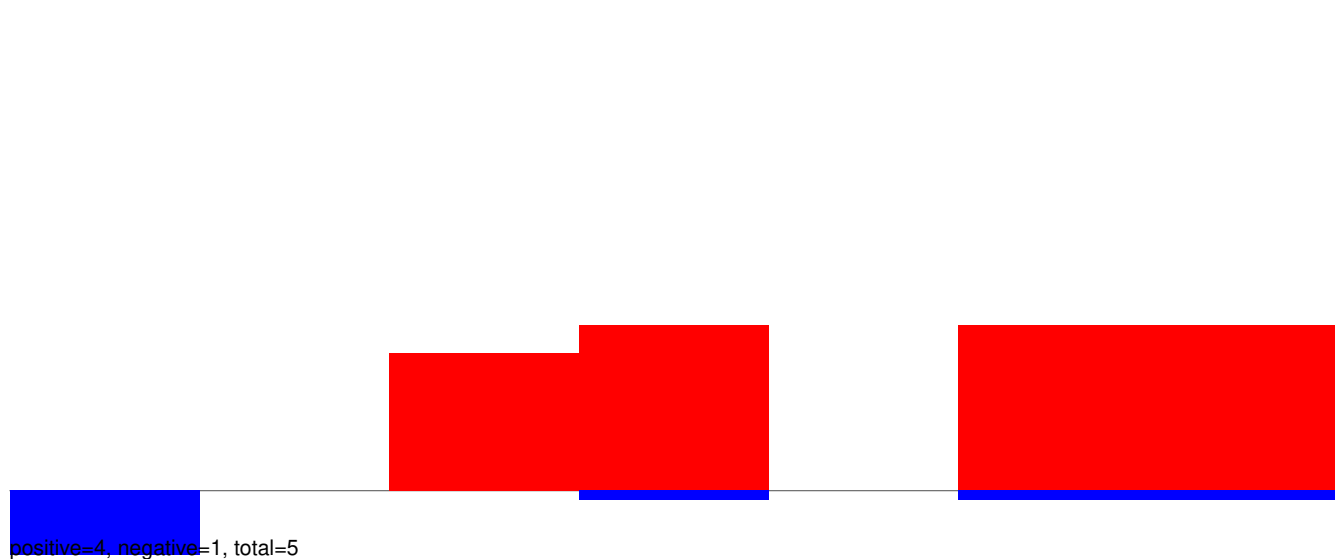


positive=8, negative=16, total=23

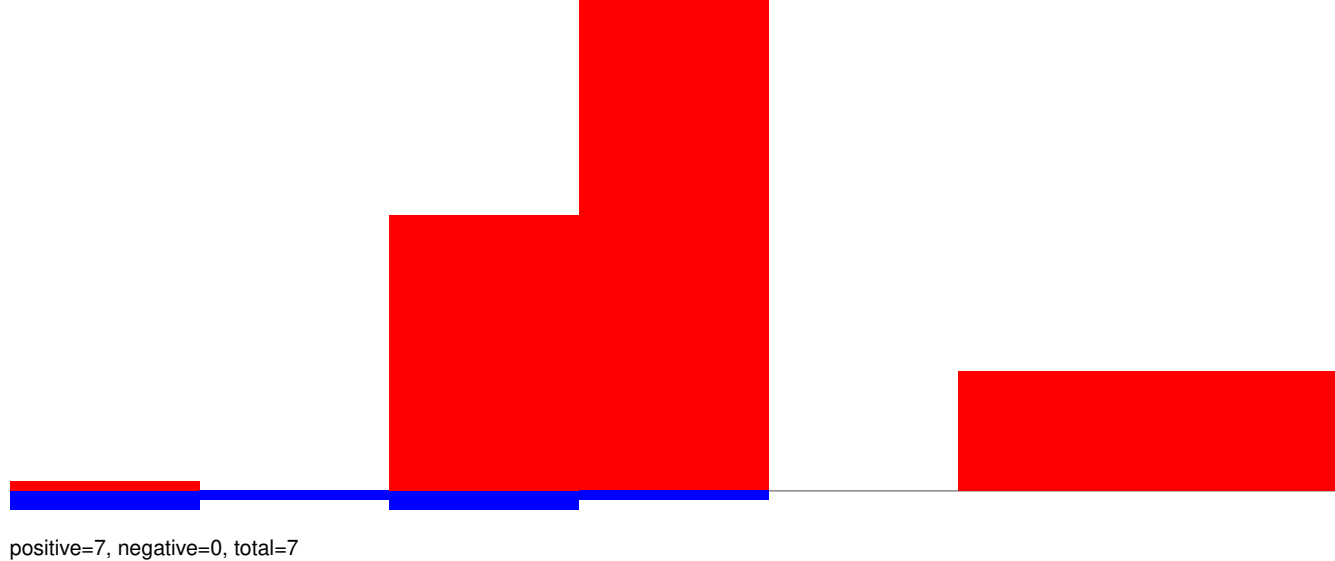
Window size=25, length=323, TE@rnd-1_family-236@Unknown:1-323

50 100 150 200 250 300 350

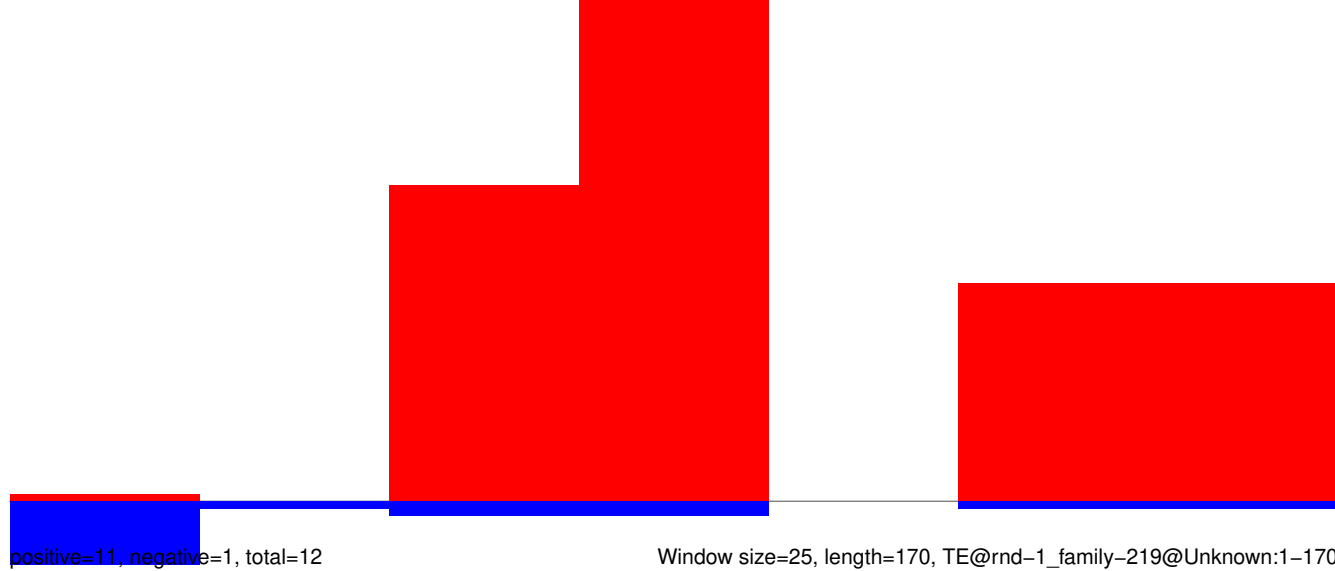
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



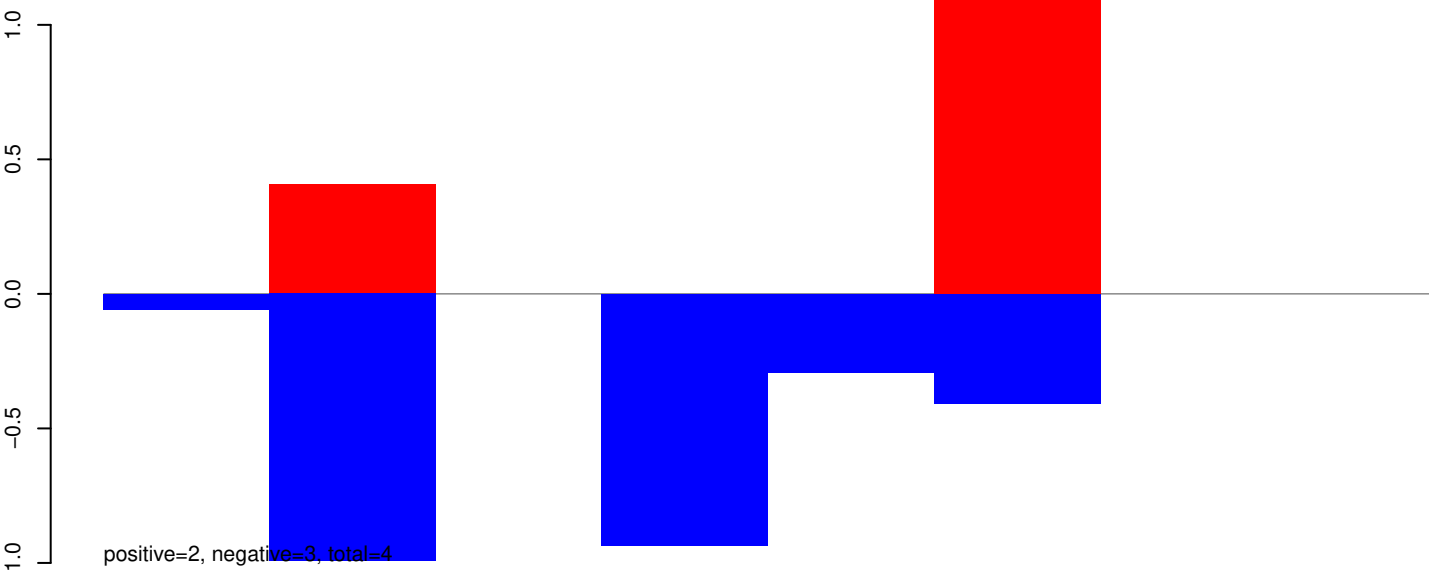
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



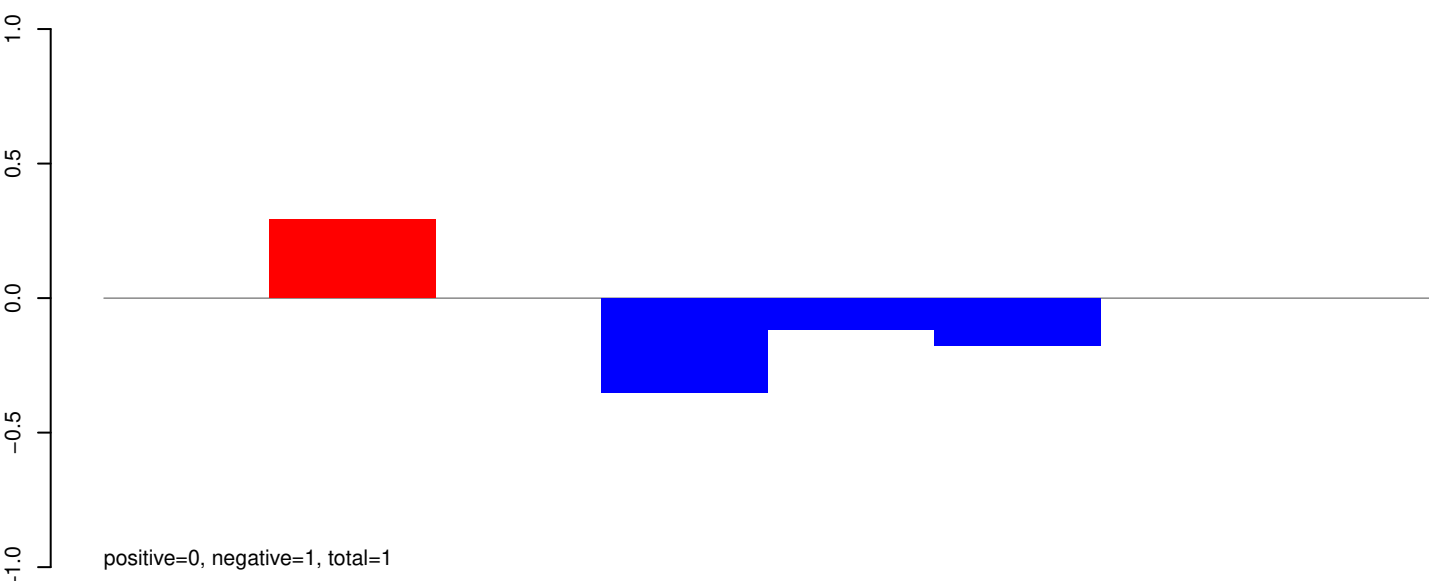
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



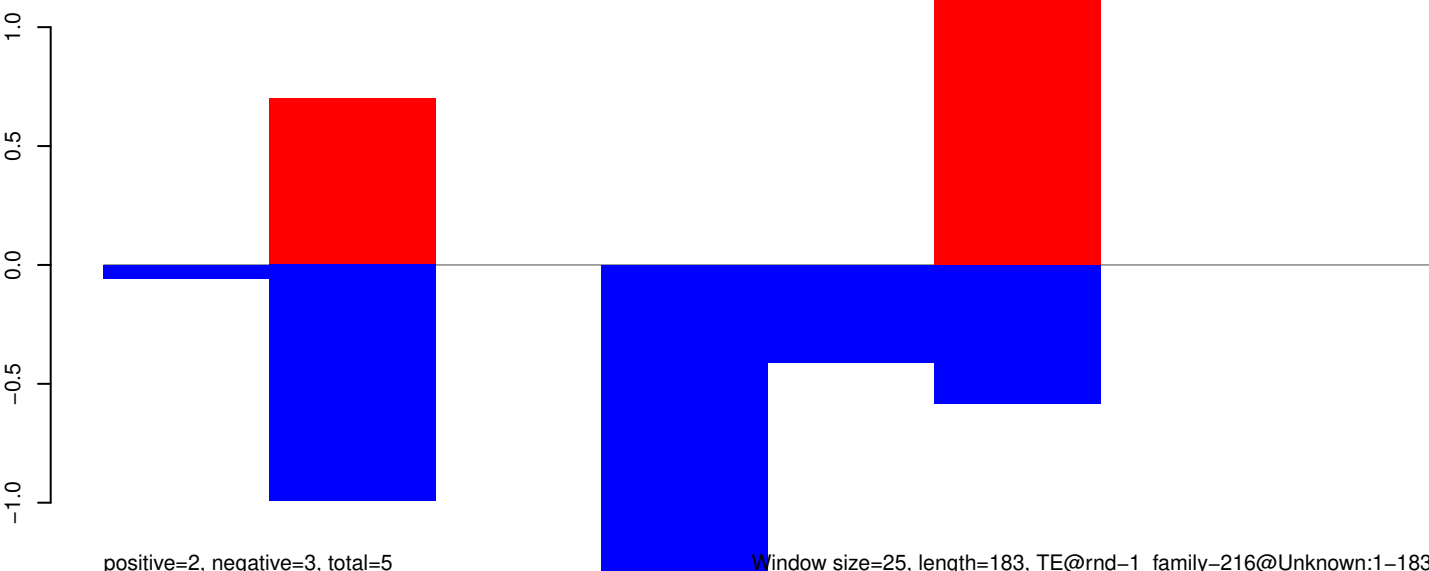
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=183, TE@rnd-1_family-216@Unknown:1-183

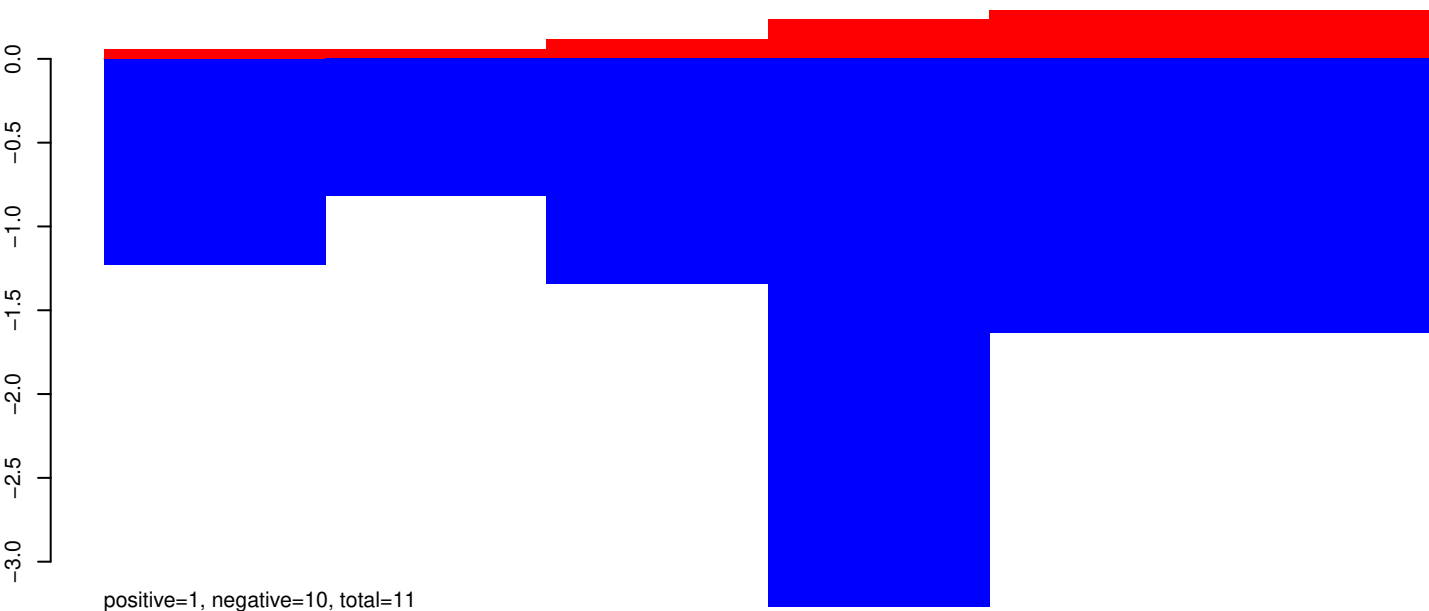
50

100

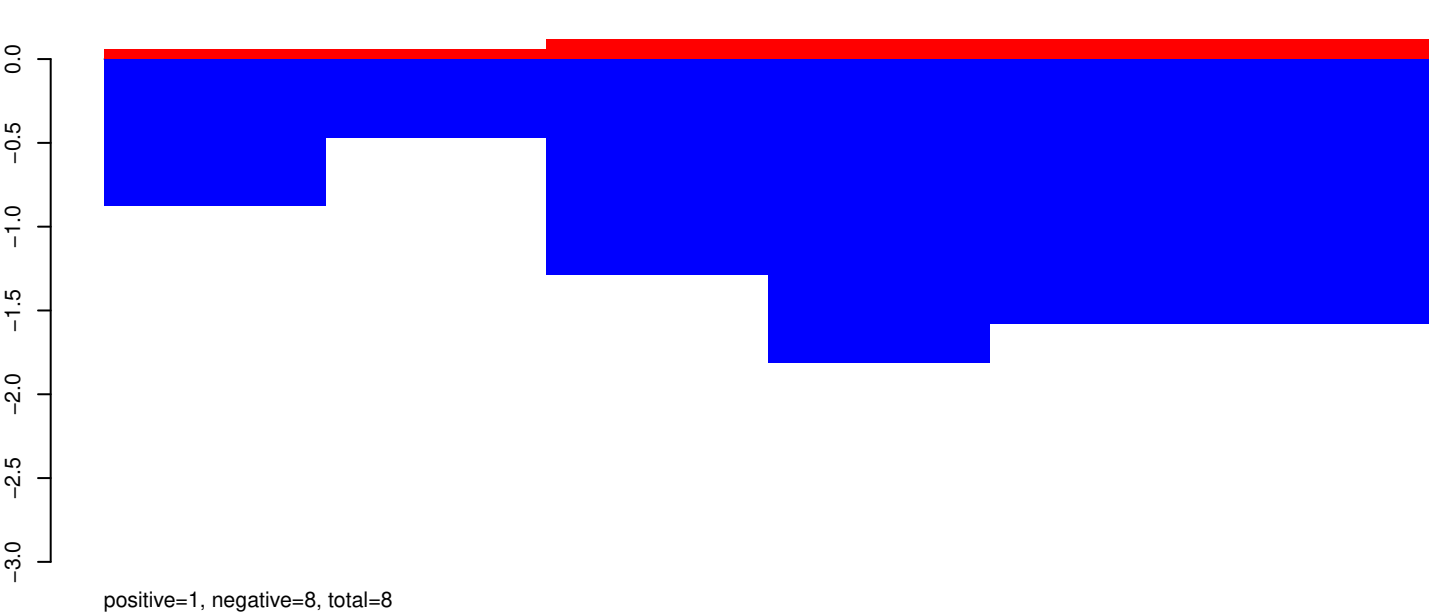
150

200

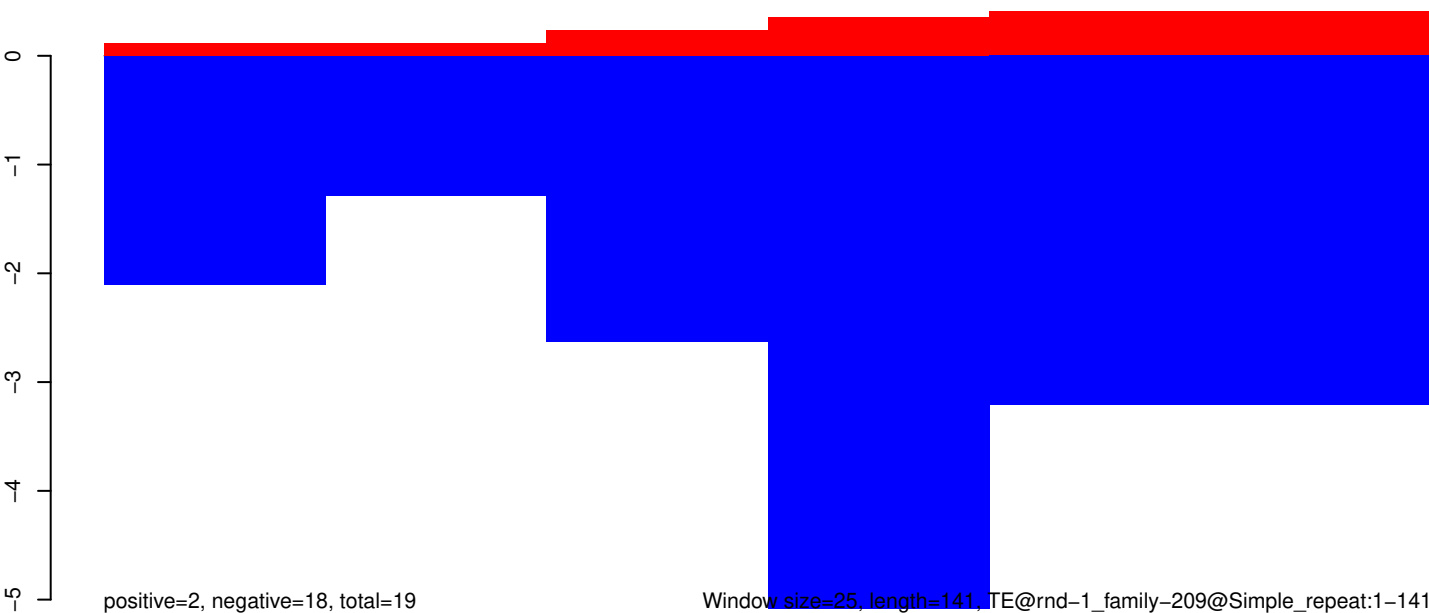
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



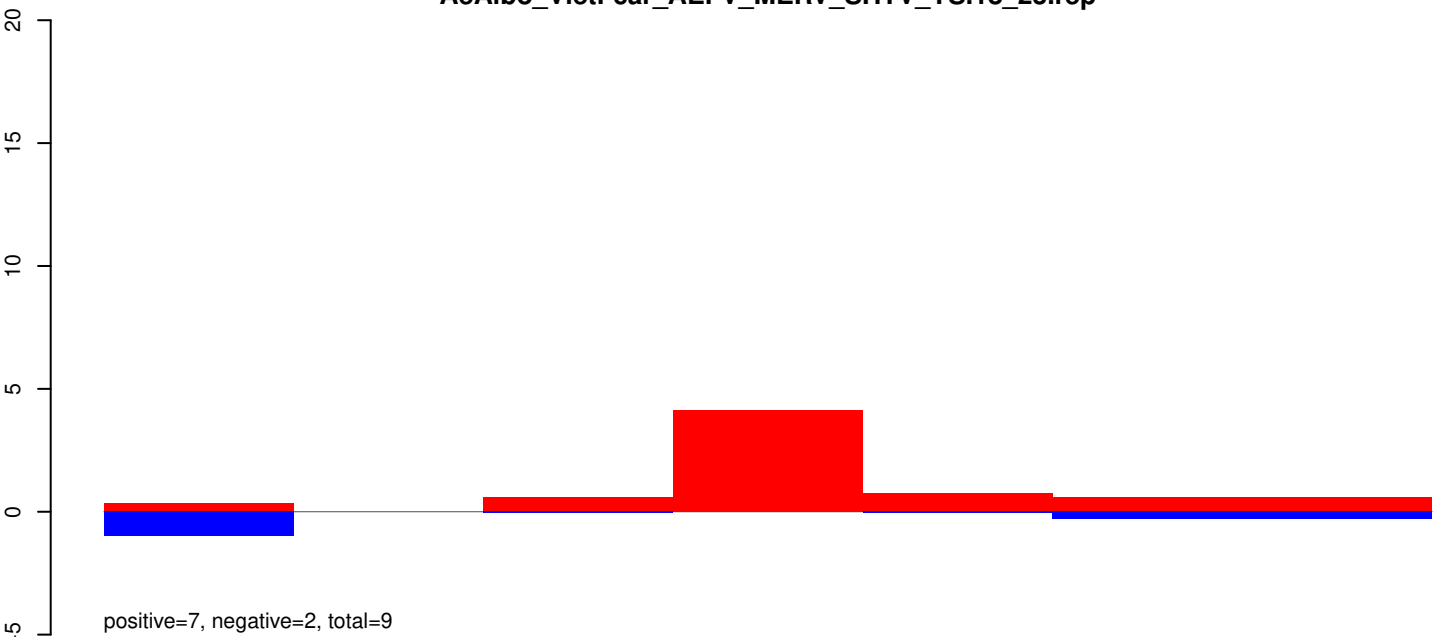
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



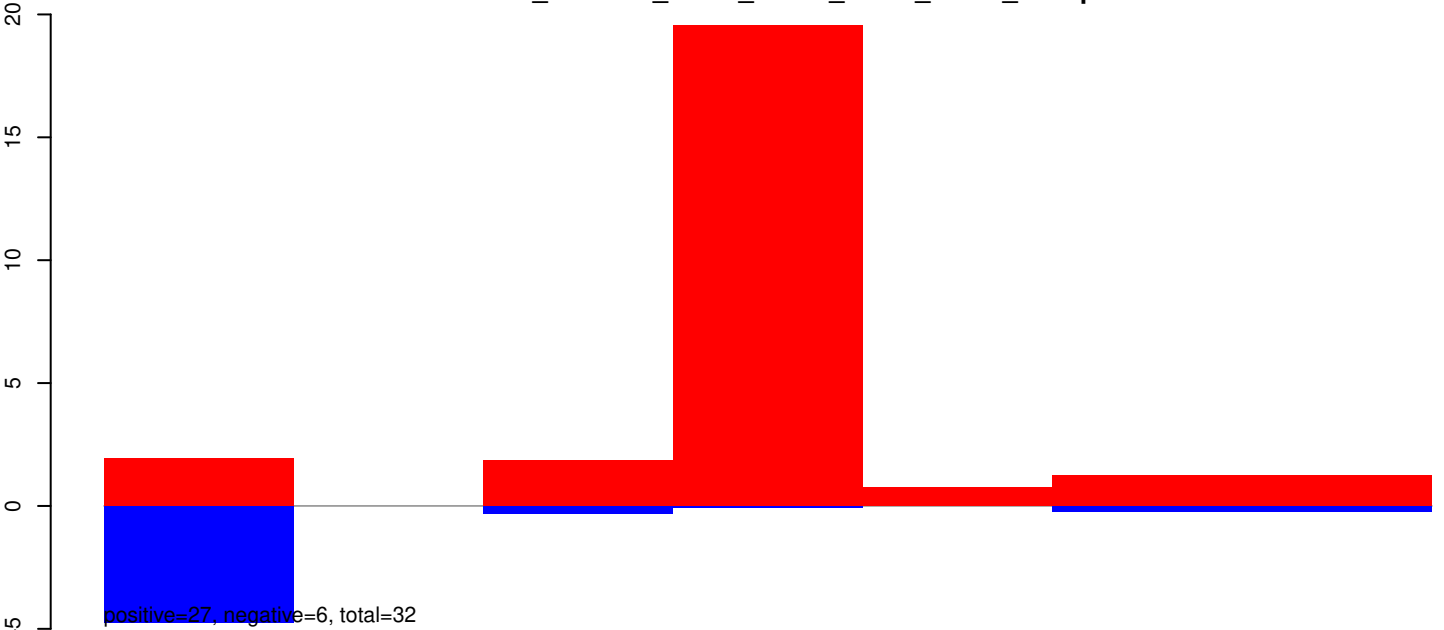
Window size=25, length=141, TE@rnd-1_family-209@Simple_repeat:1-141

50 100 150

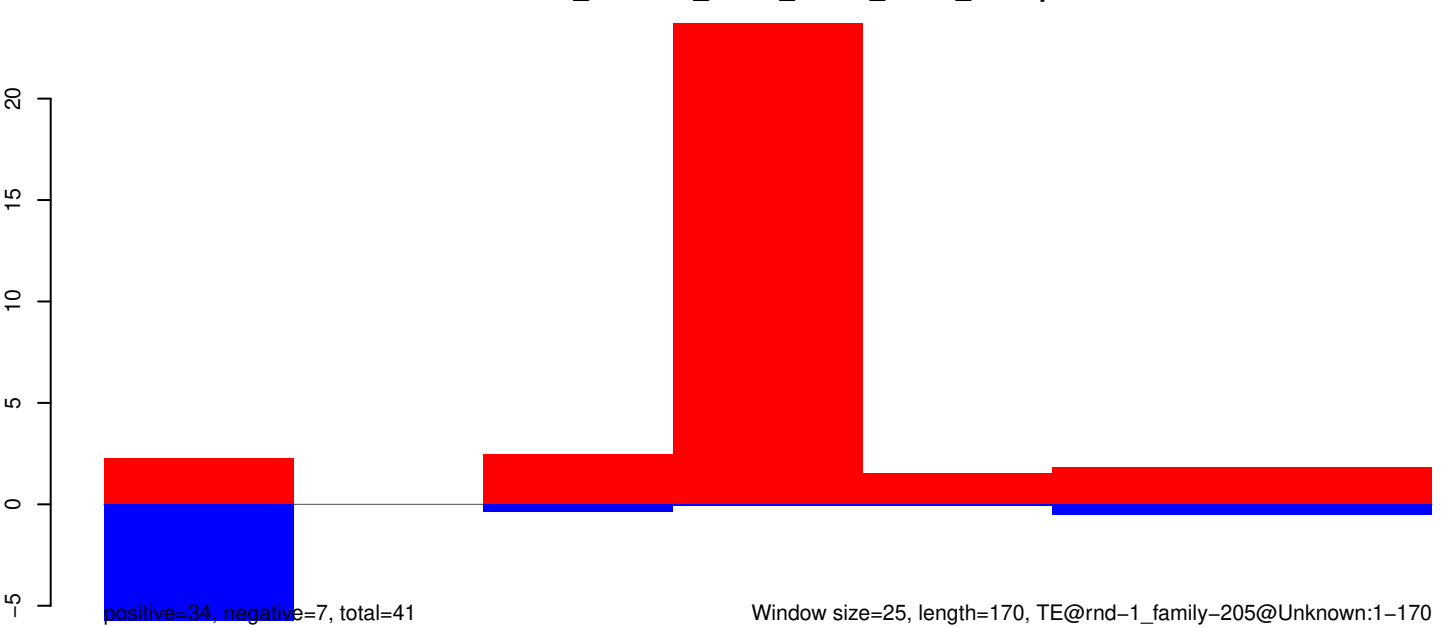
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

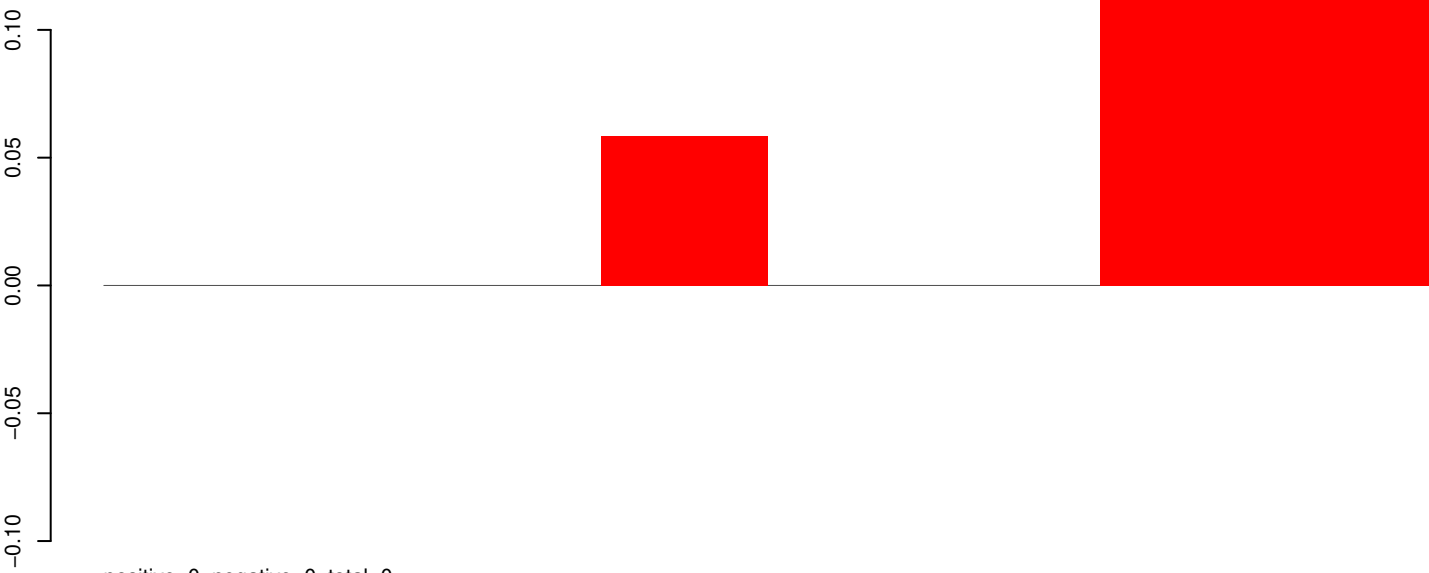


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

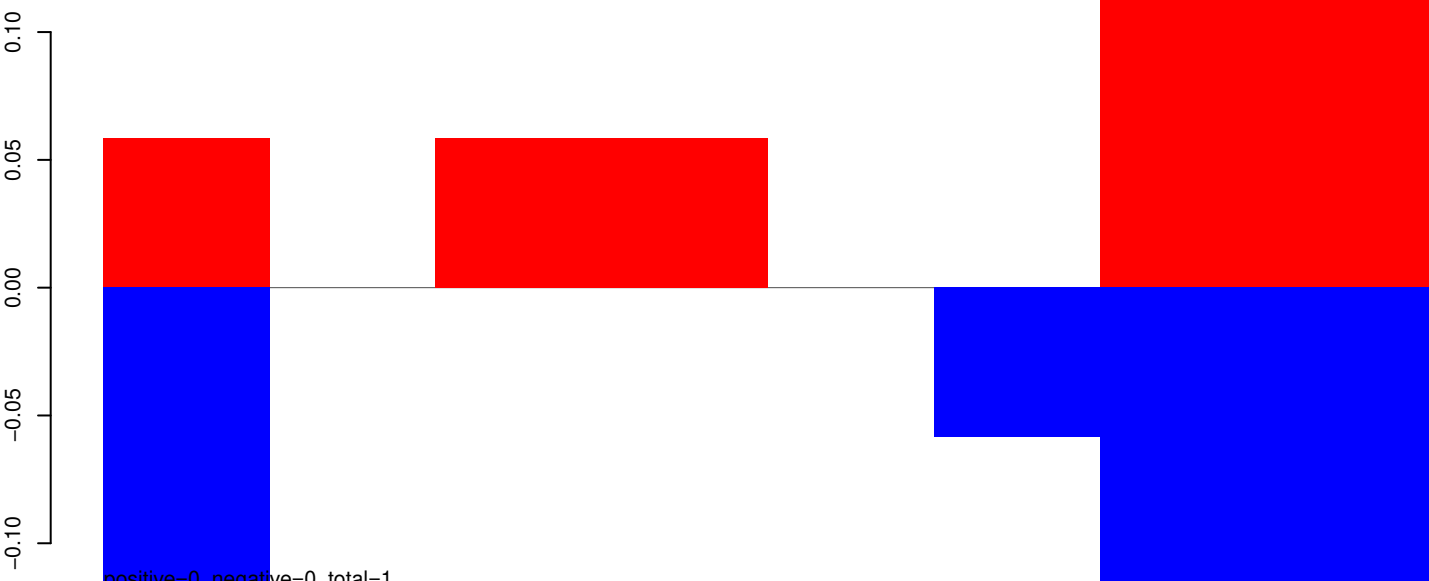


Window size=25, length=170, TE@rnd-1_family-205@Unknown:1-170

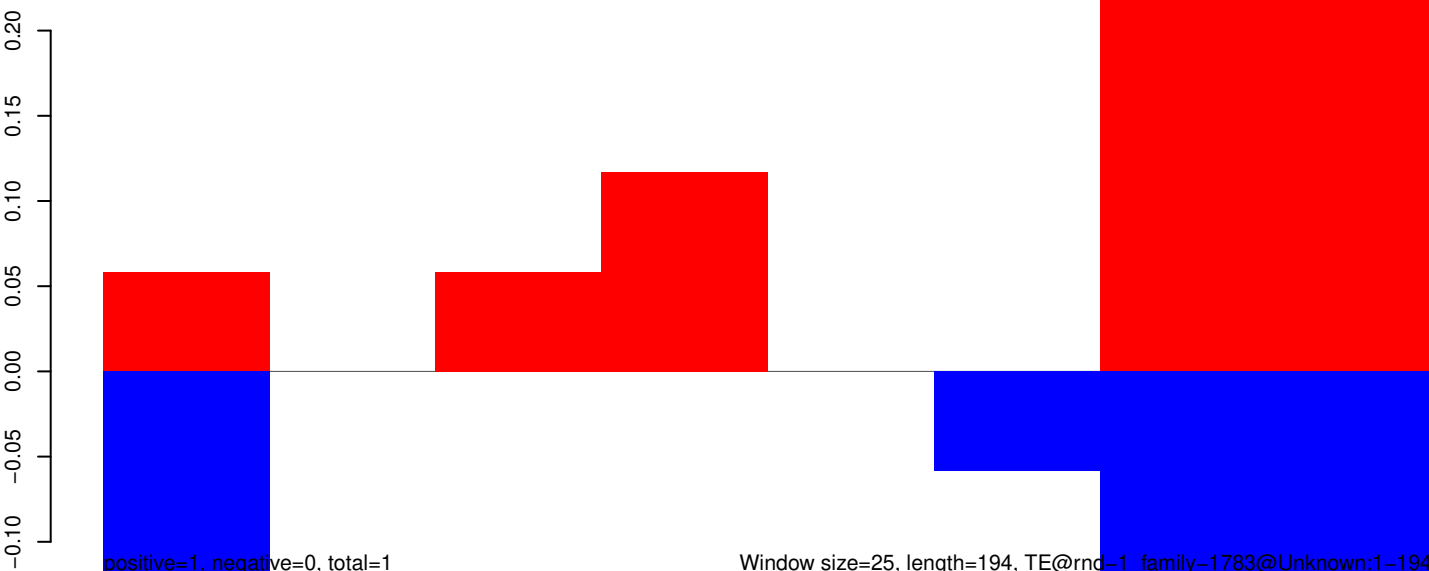
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



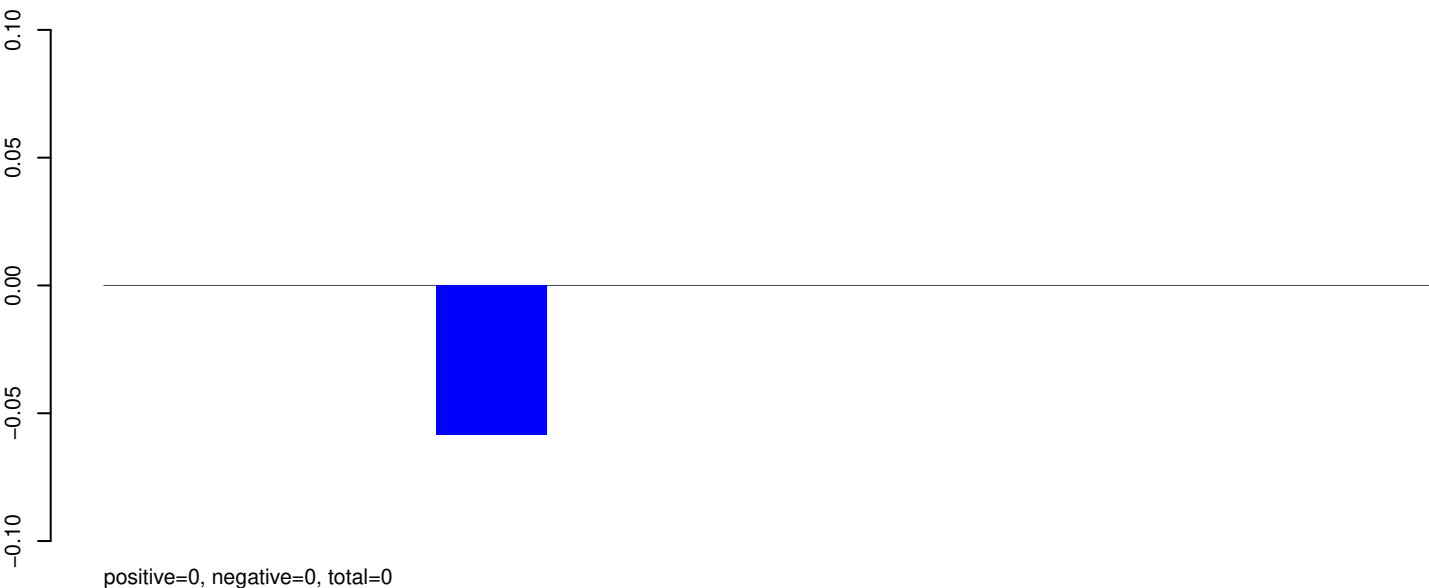
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



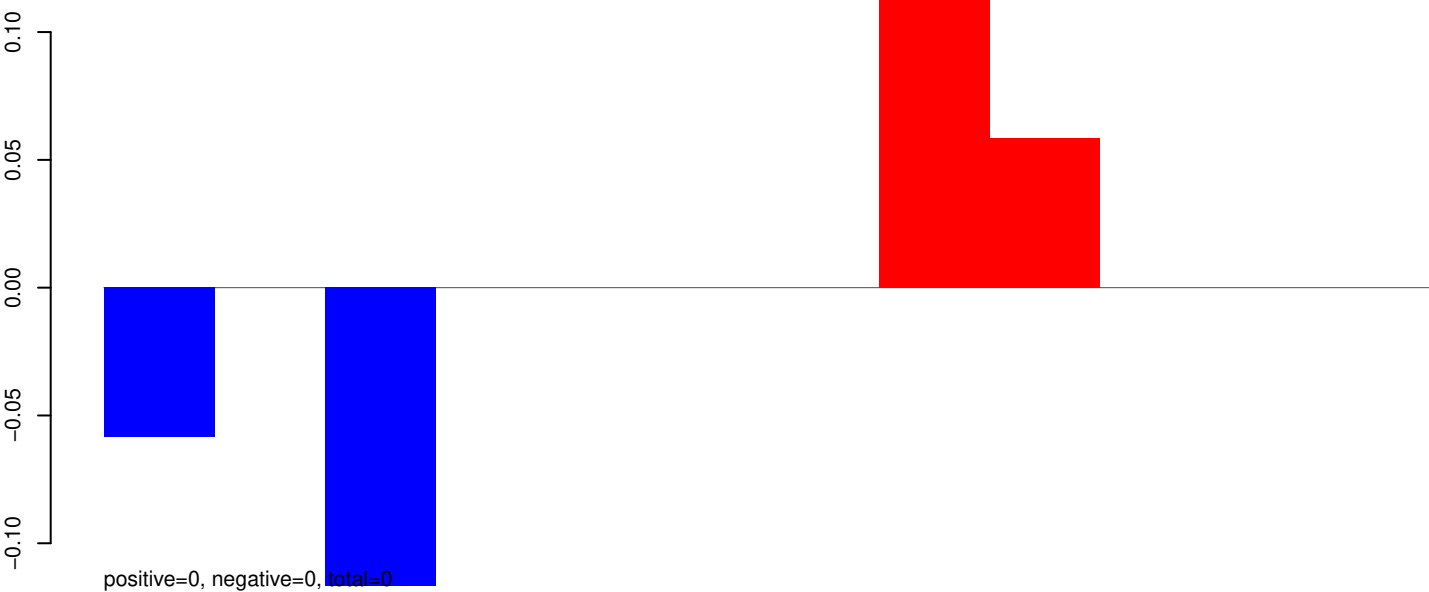
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



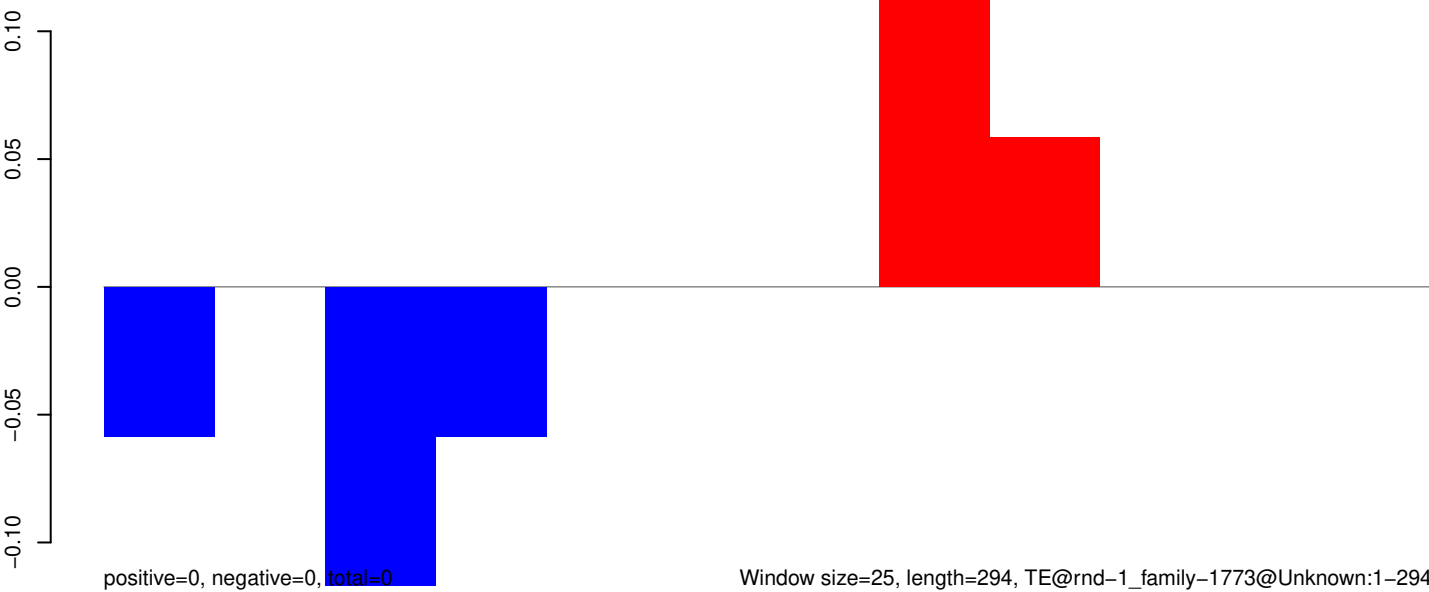
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



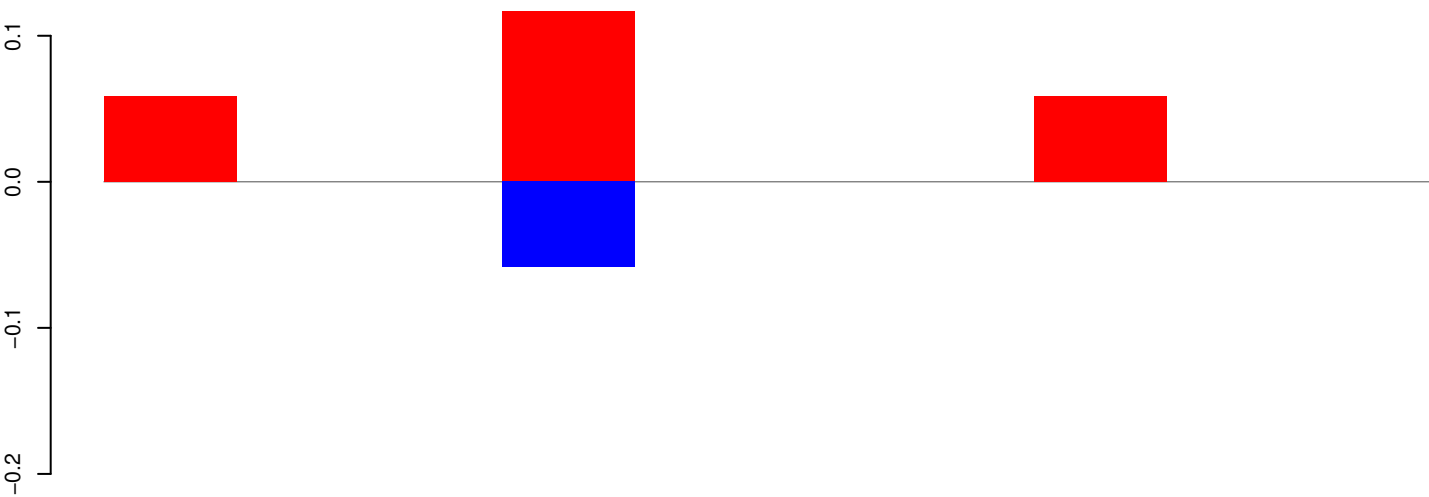
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

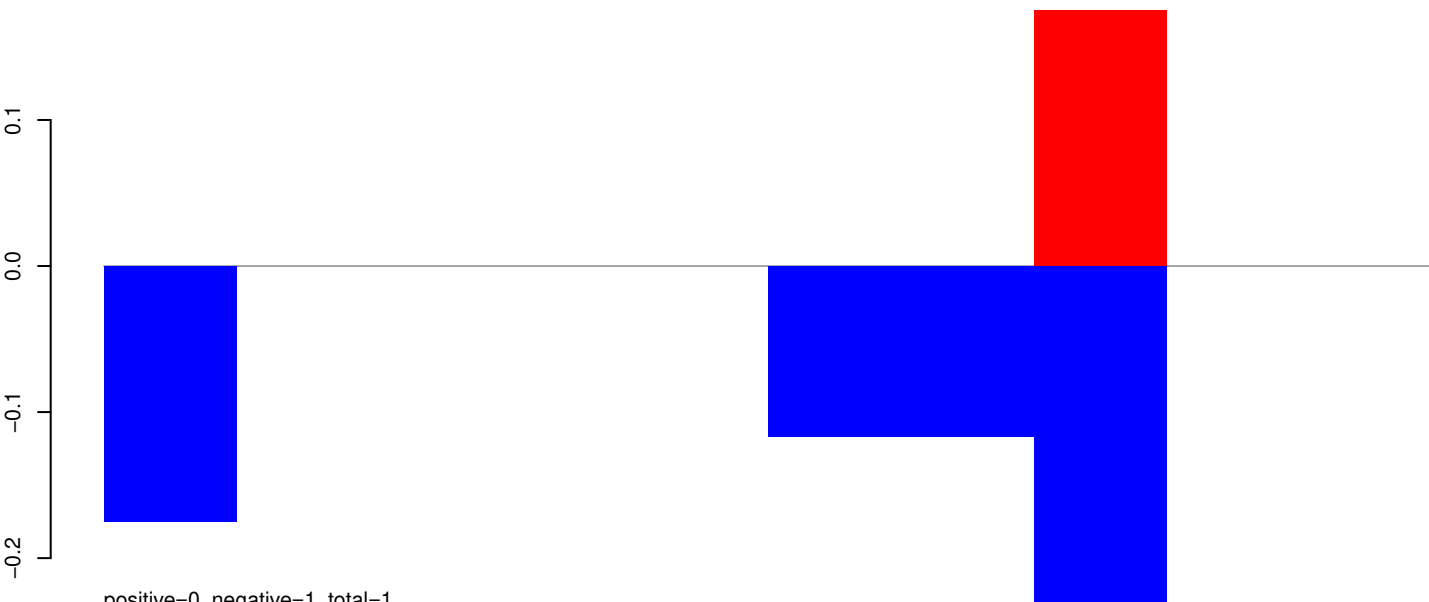


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



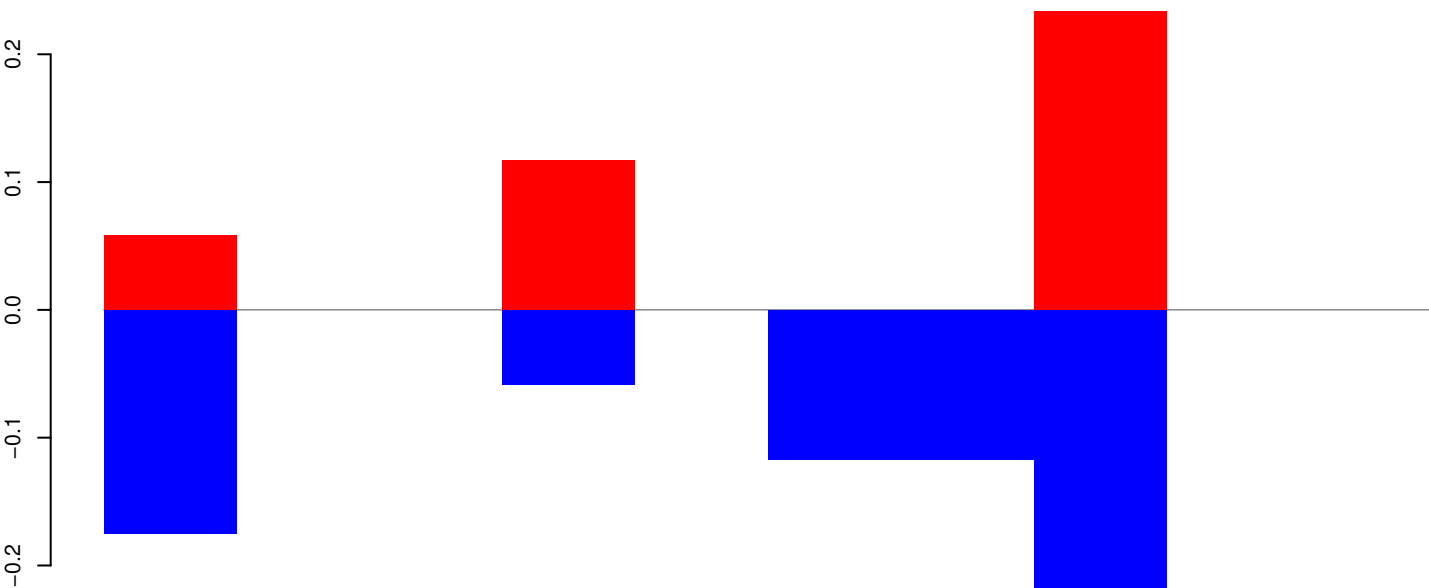
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

Window size=25, length=226, TE@rnd-1_family-1767@Unknown:1-226

50

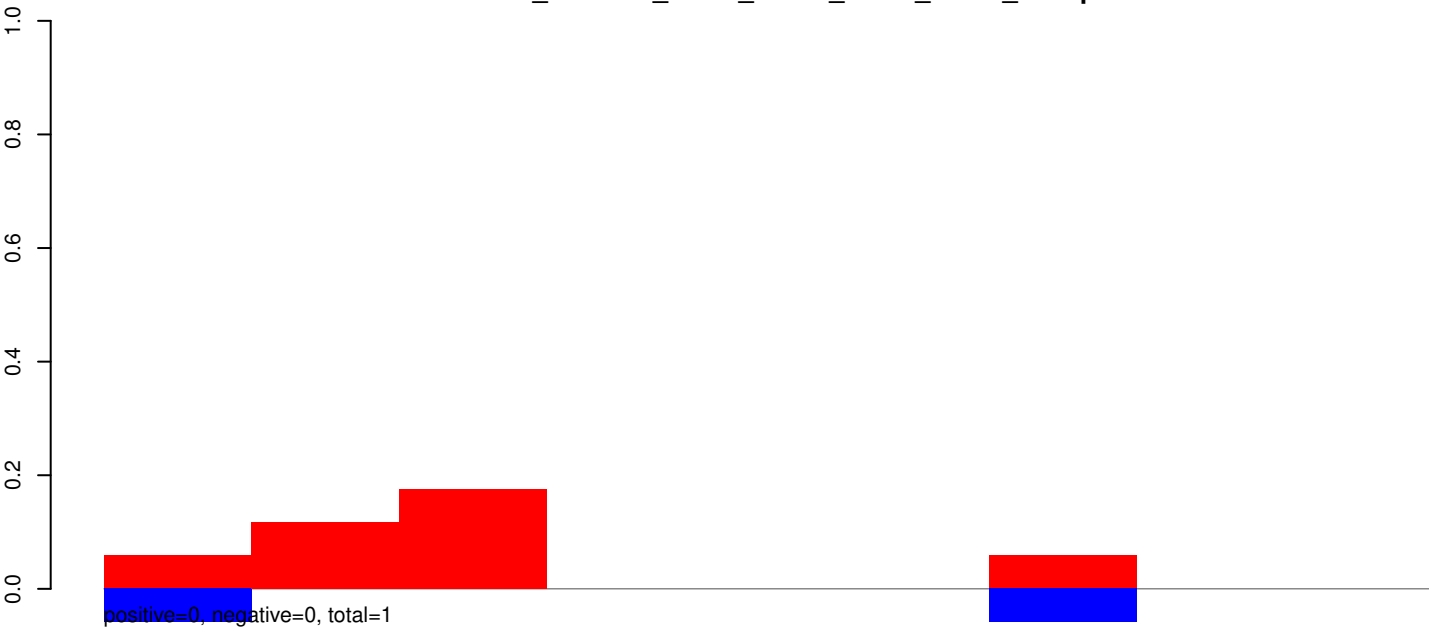
100

150

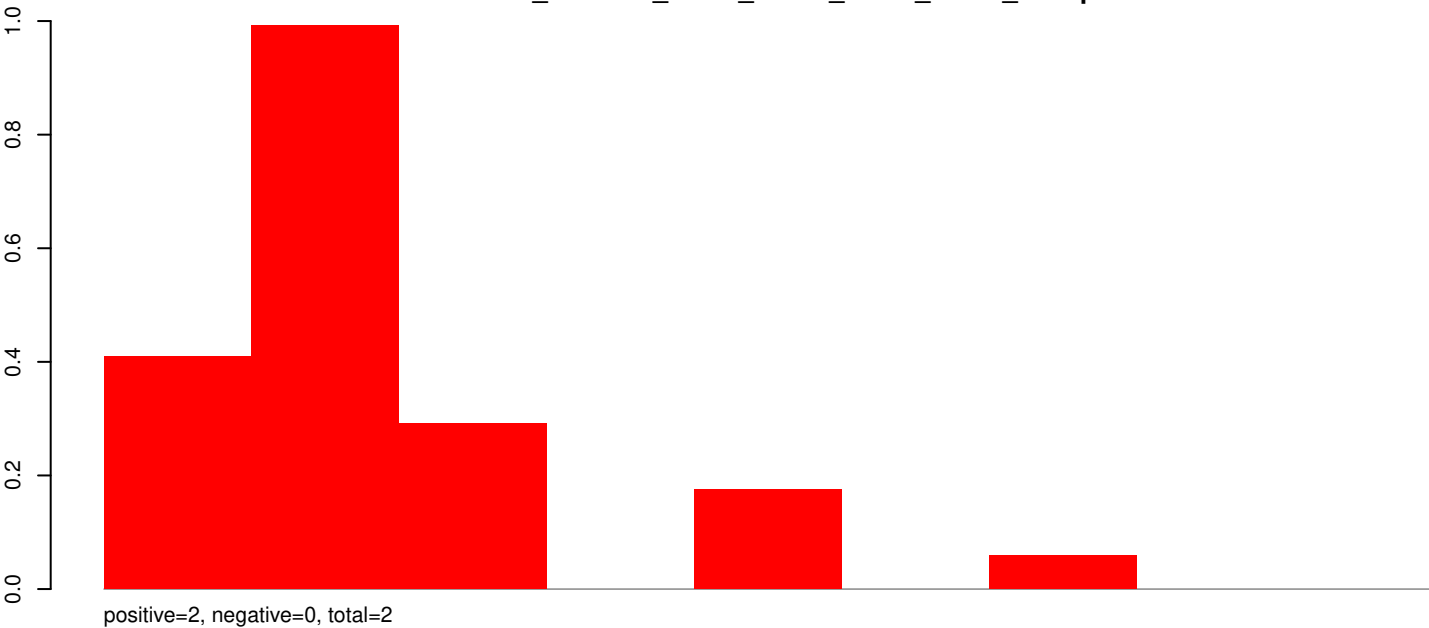
200

250

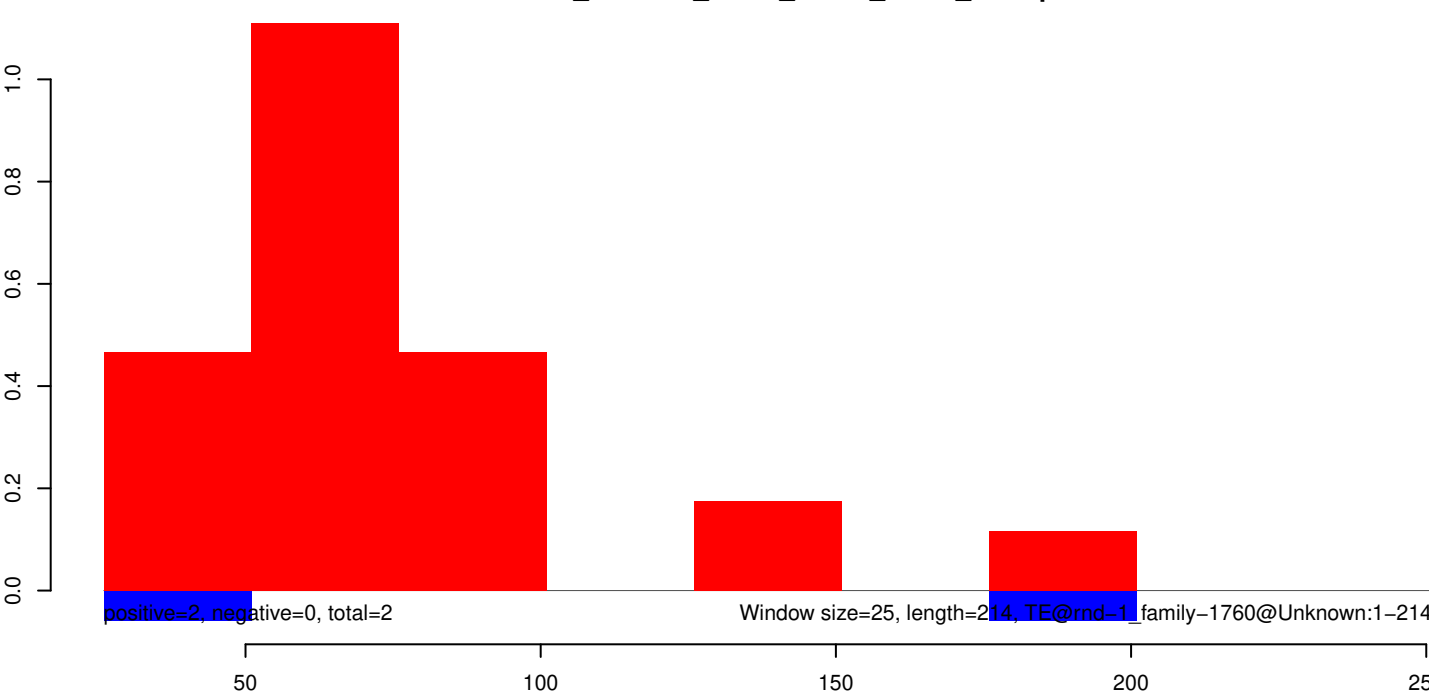
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



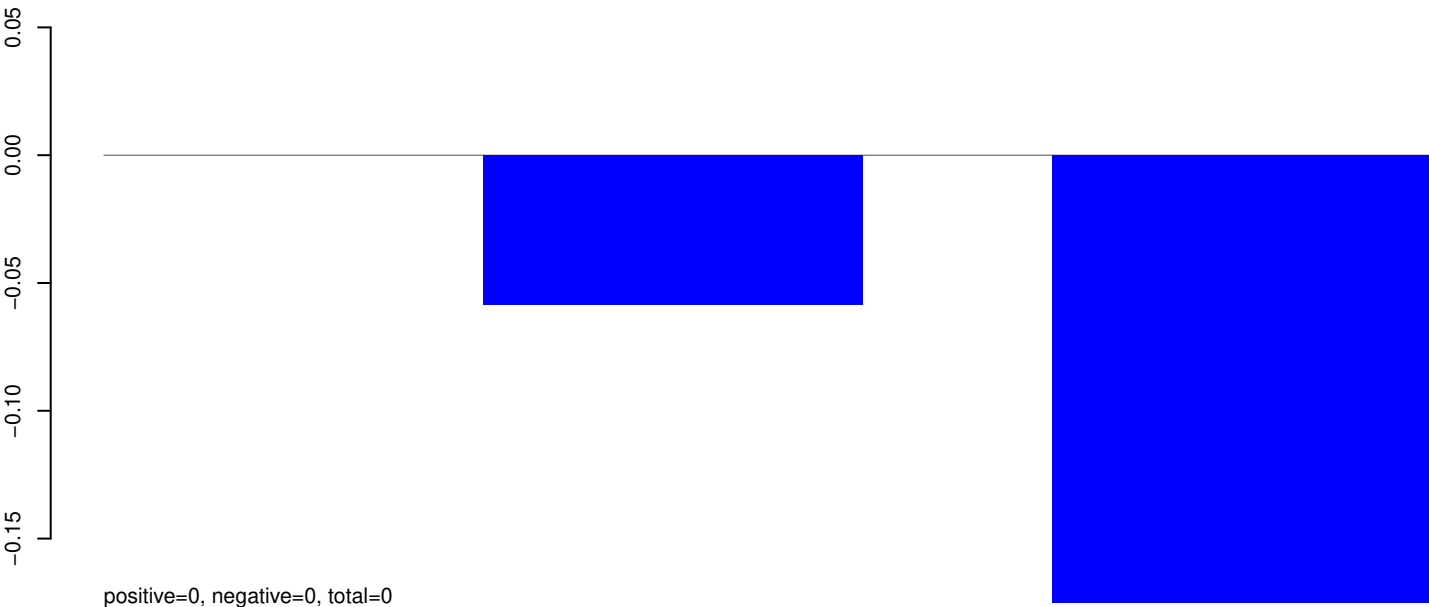
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



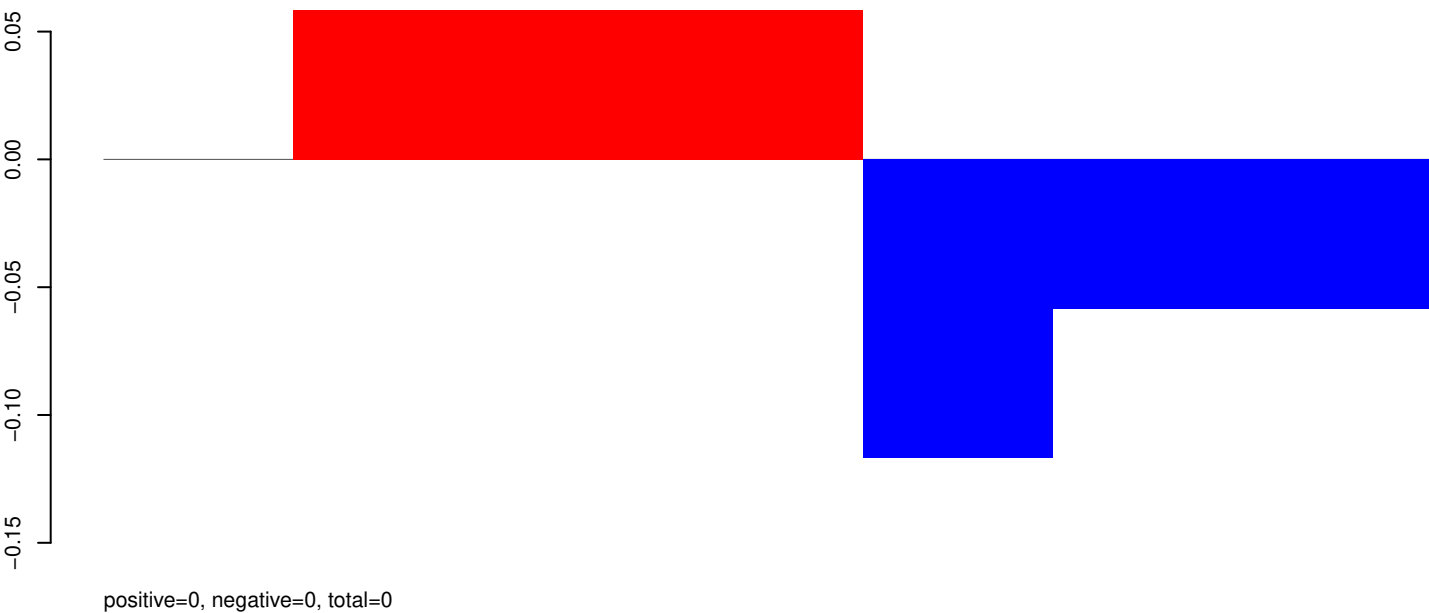
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



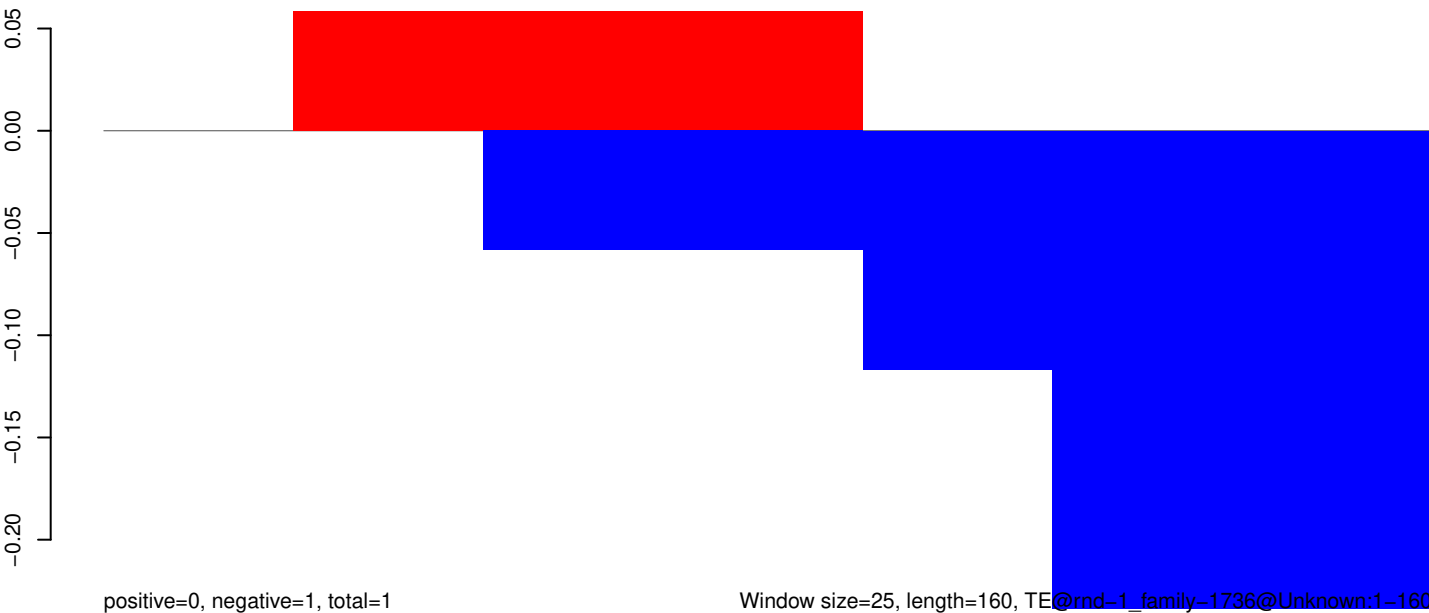
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



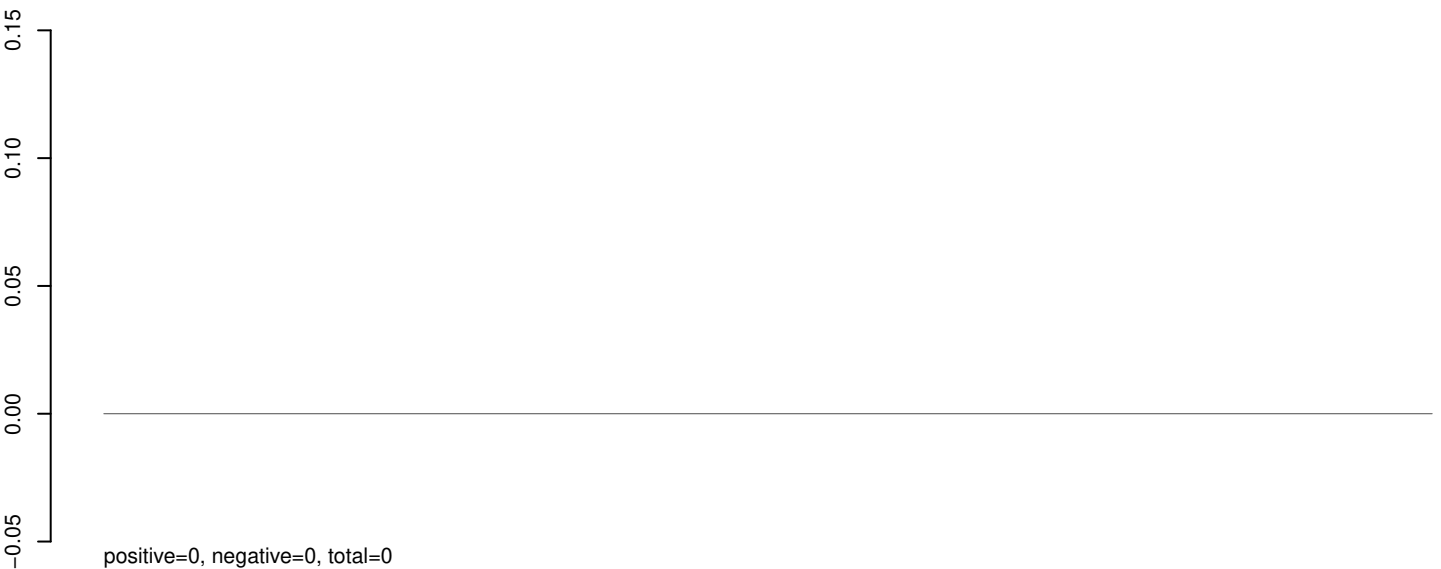
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



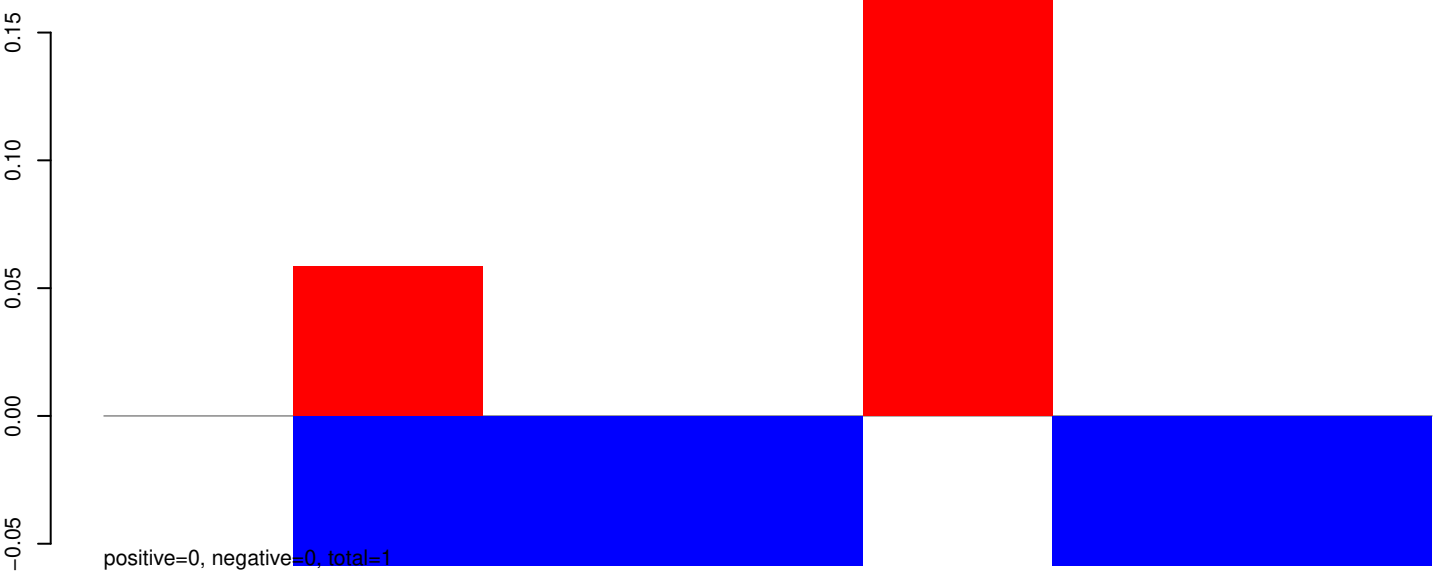
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



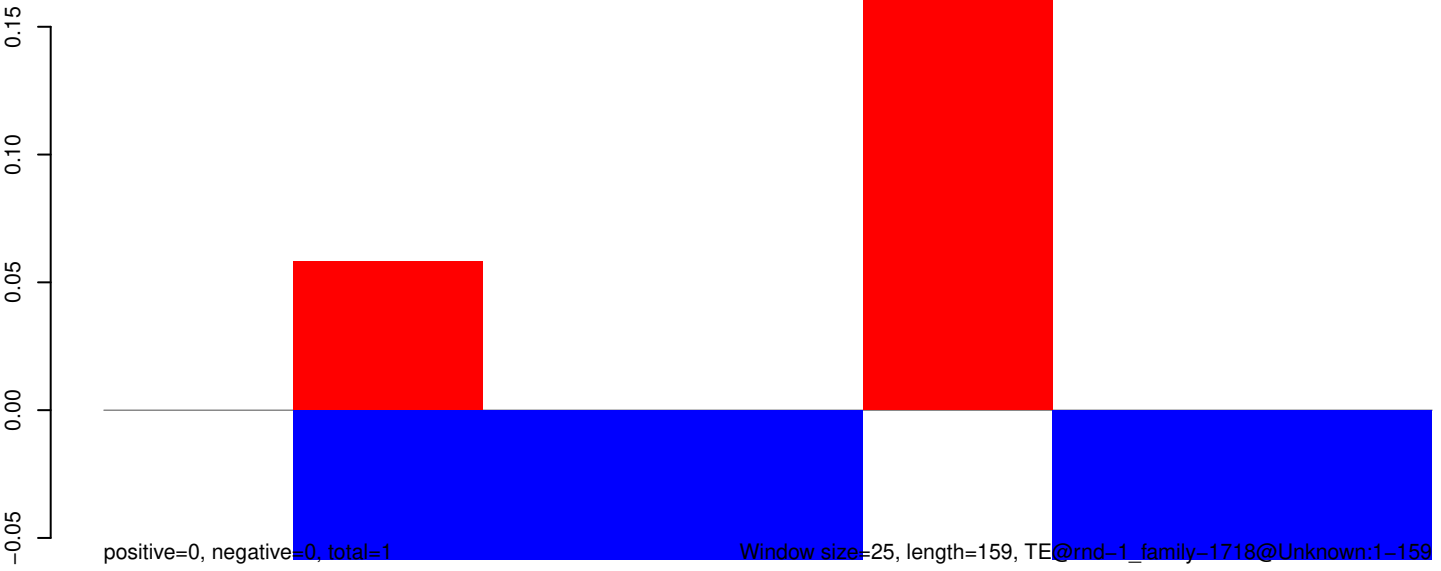
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



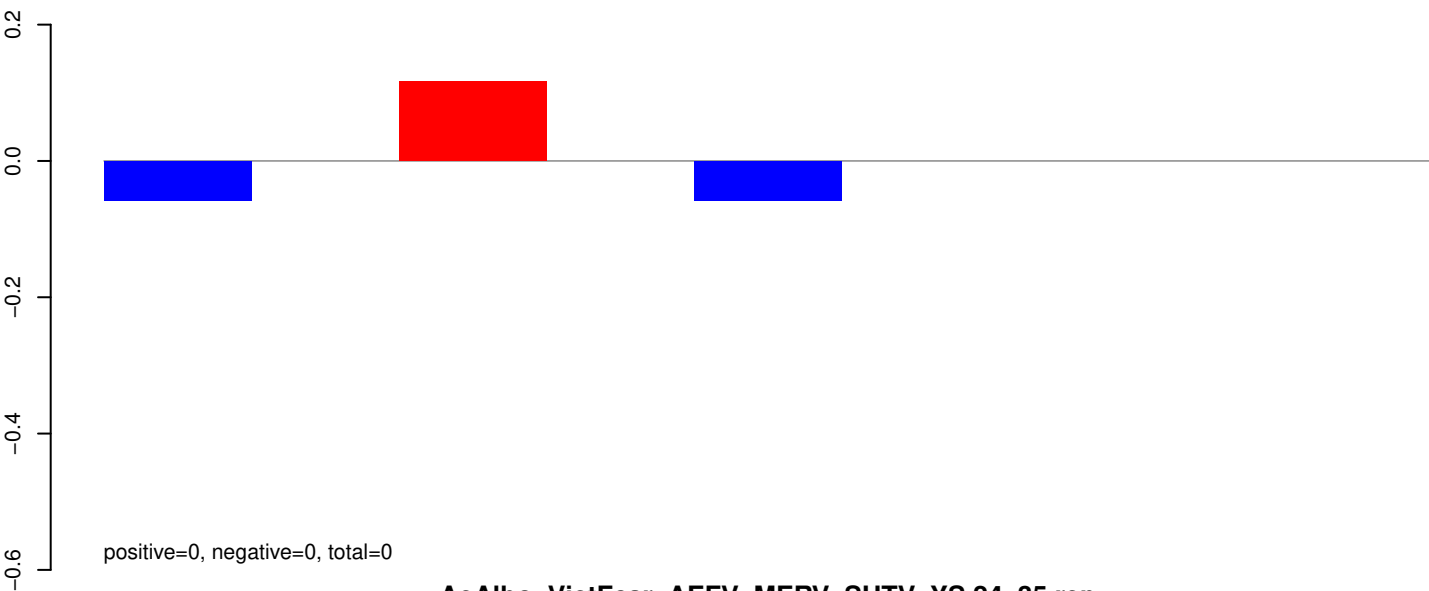
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



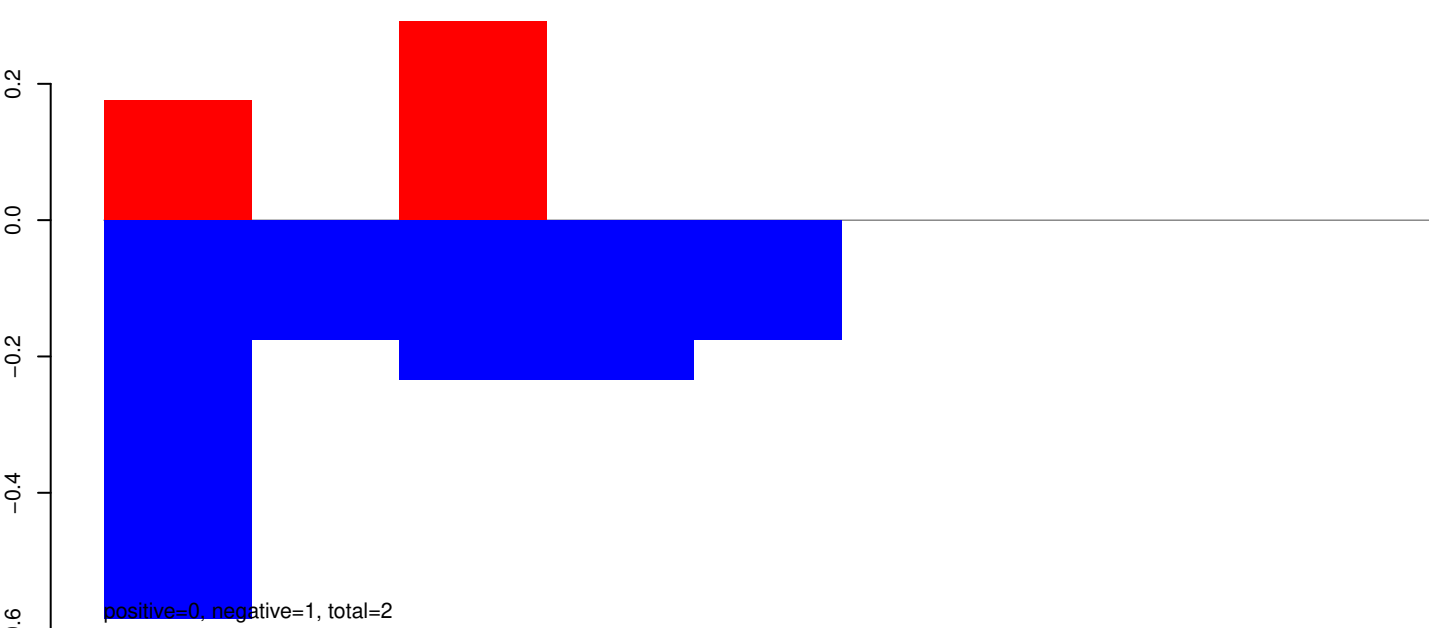
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



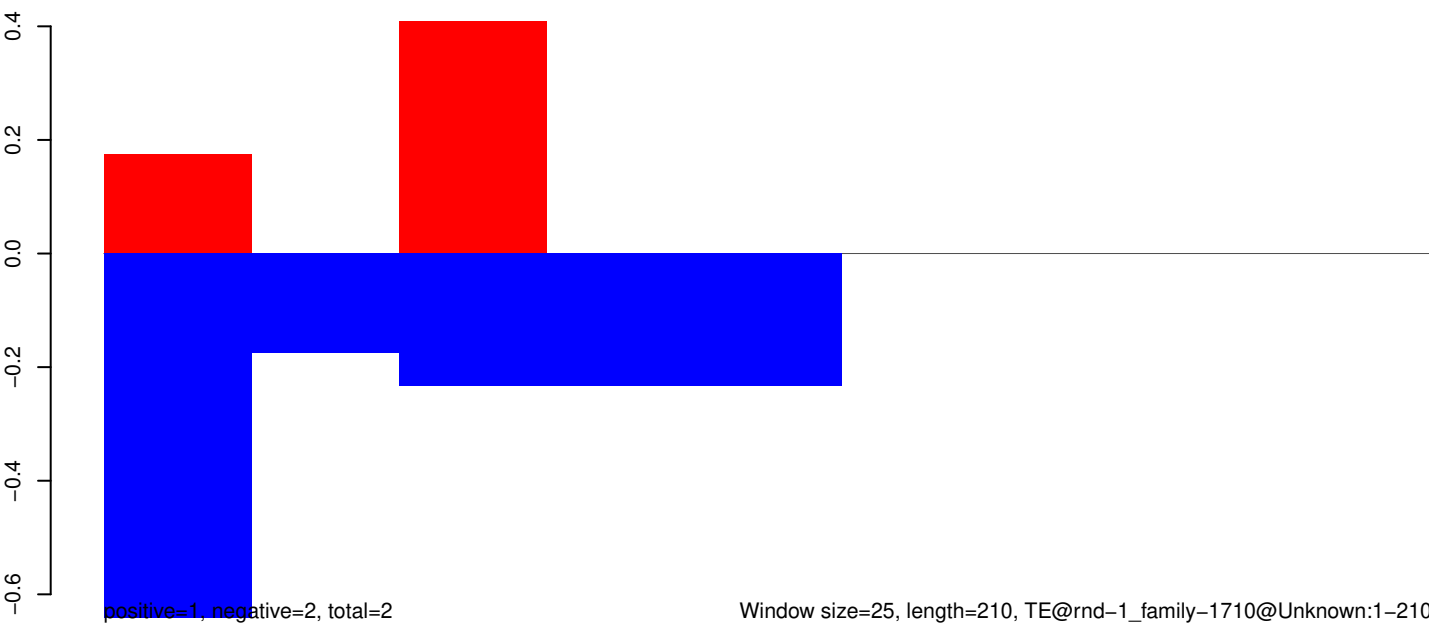
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



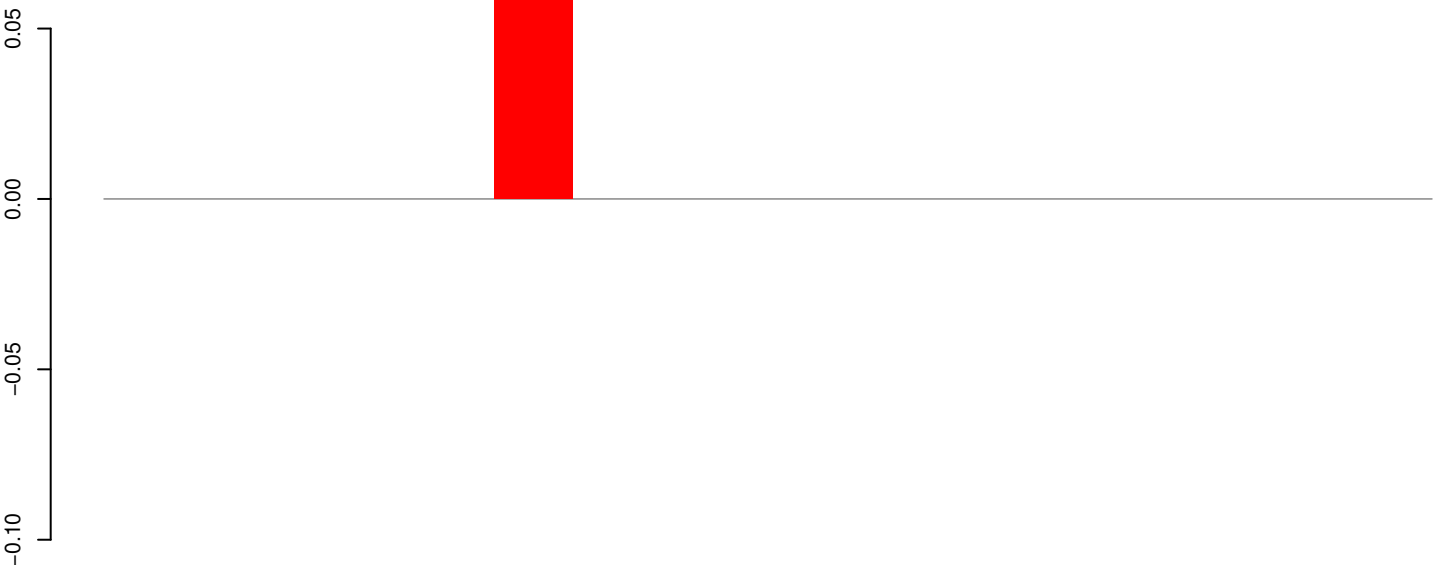
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

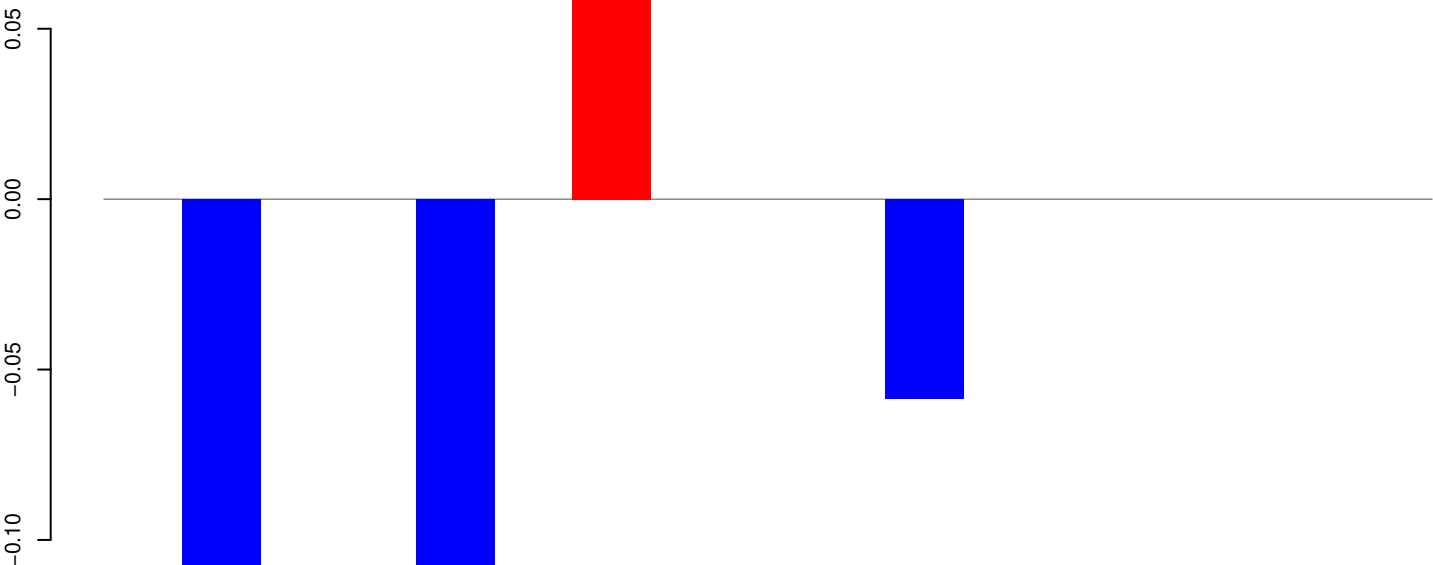


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



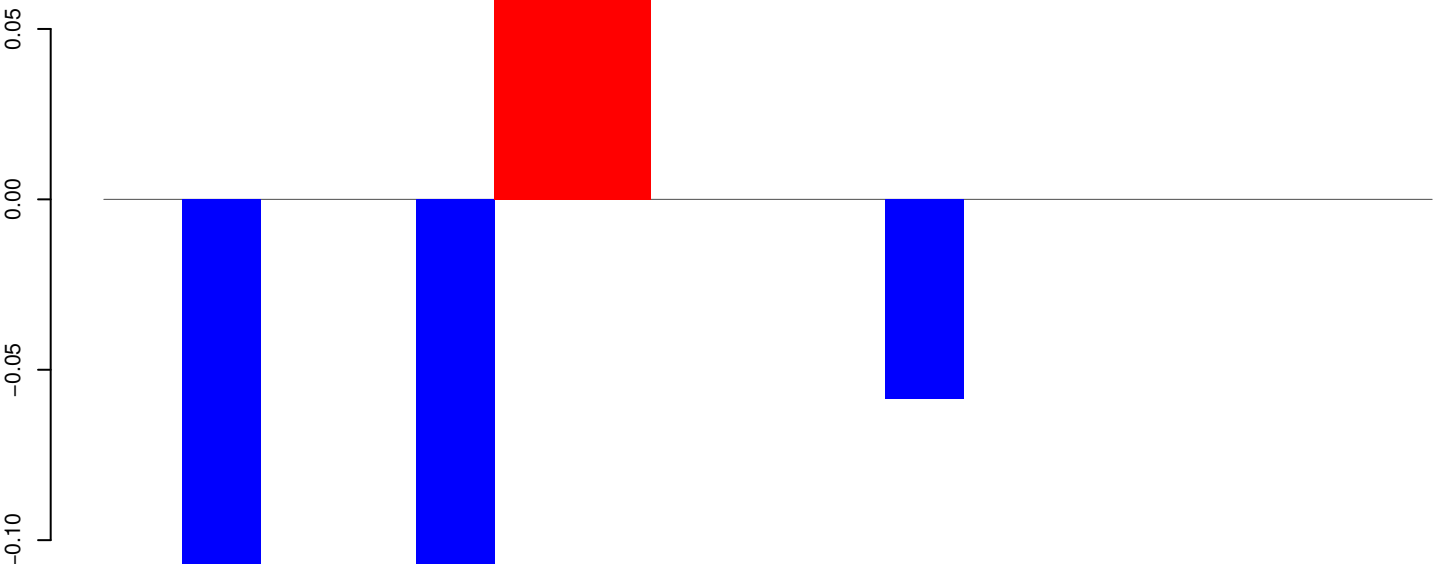
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

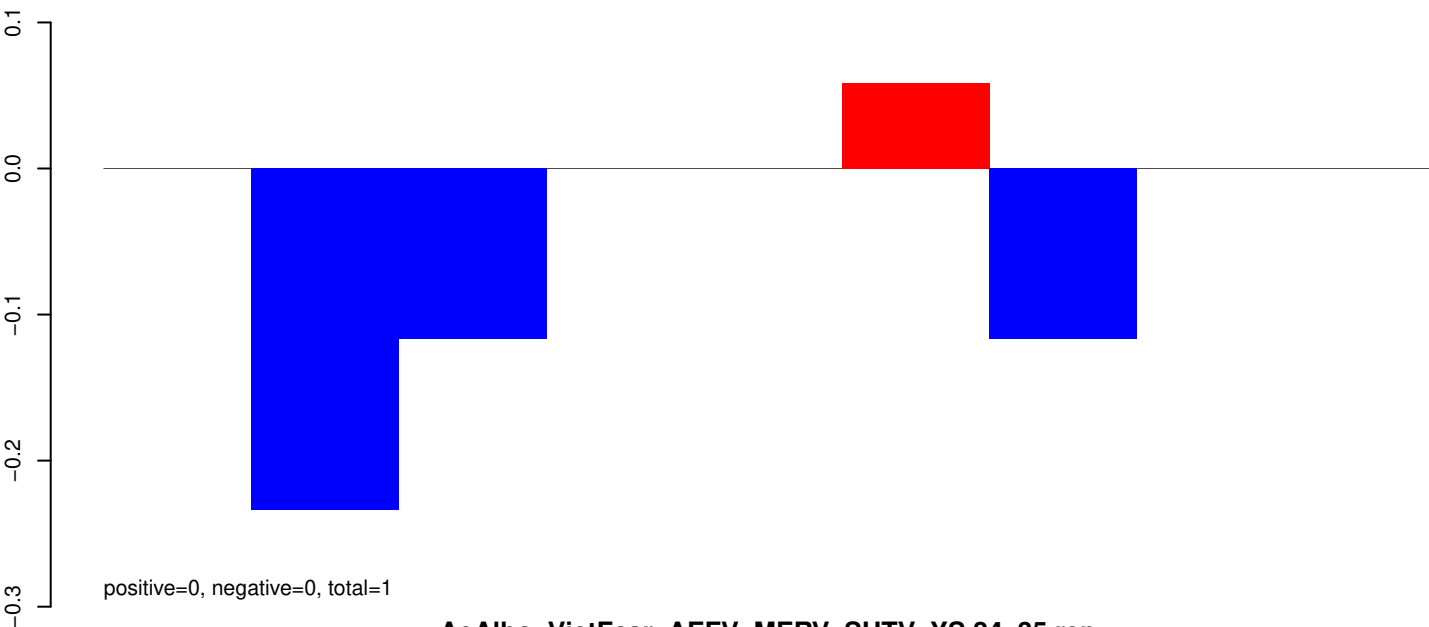


positive=0, negative=0, total=0

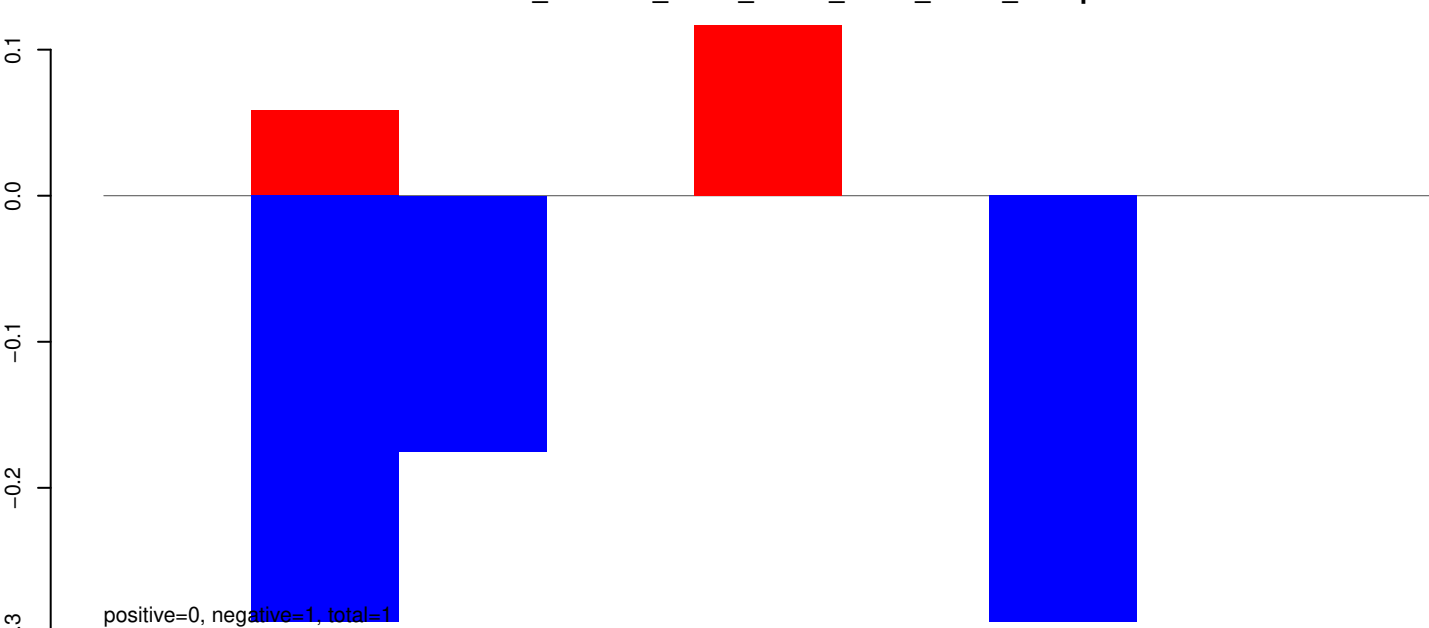
Window size=25, length=417, TE@rnd-1_family-1693@Unknown:1-417

100 200 300 400

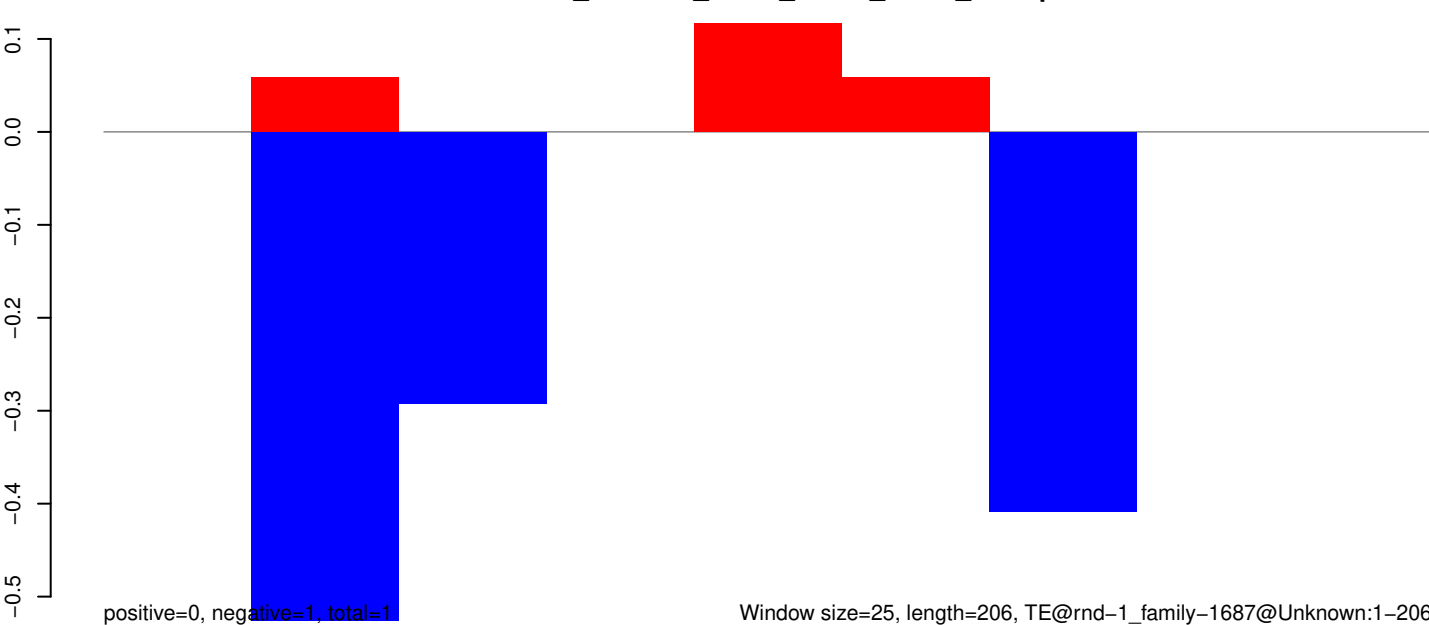
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



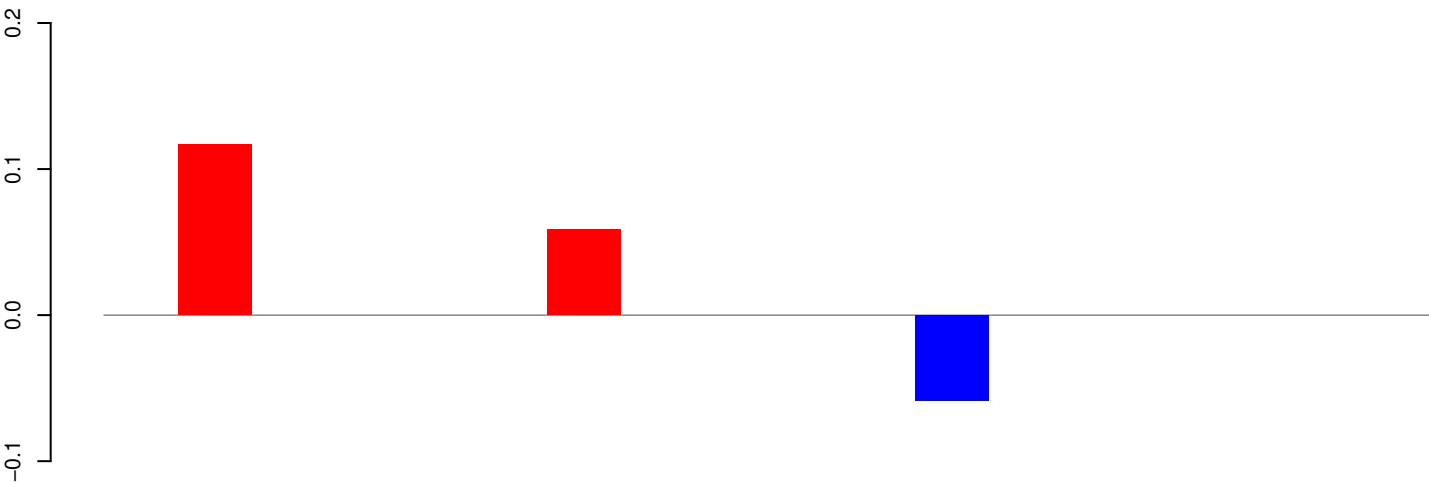
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

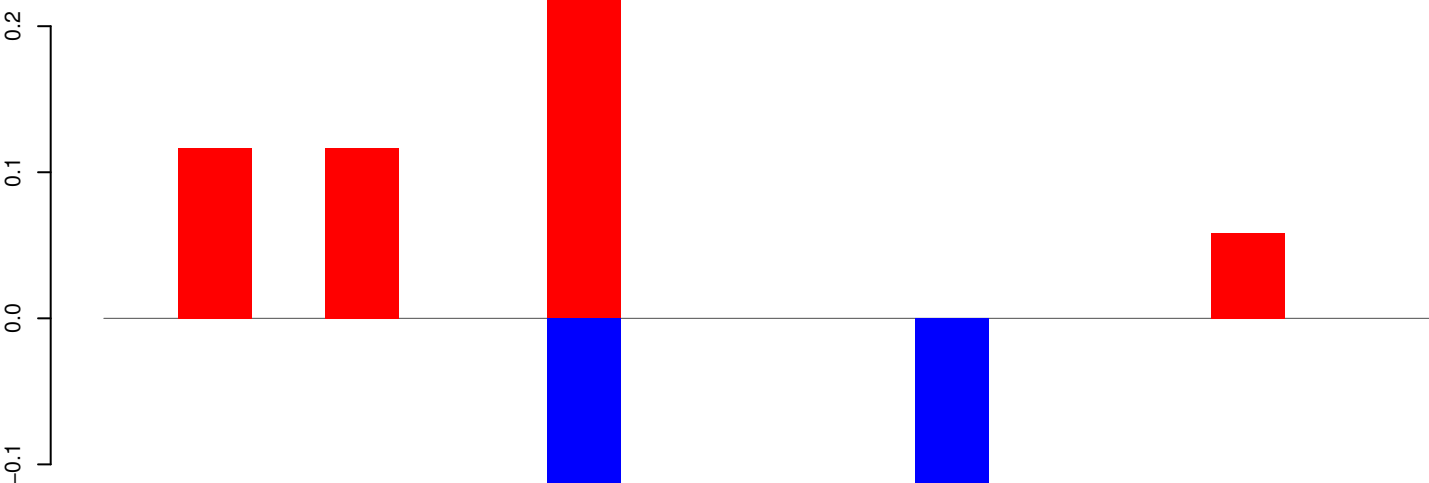


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



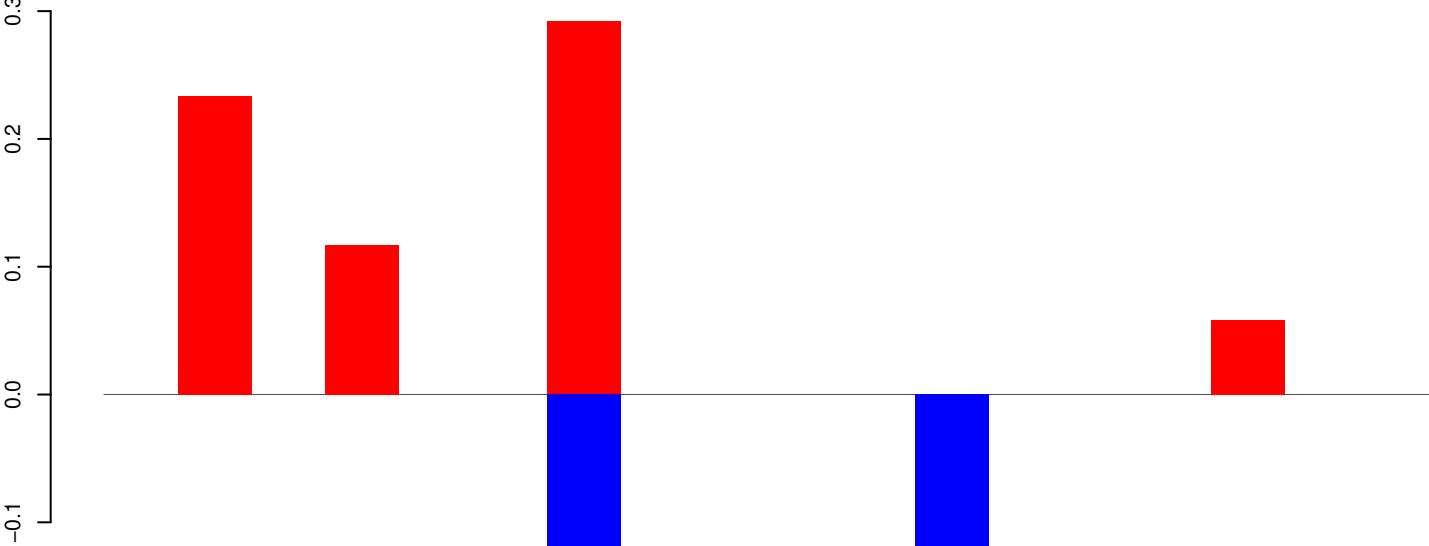
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=0, total=1

Window size=25, length=434, TE@rnd-1_family-165@Unknown:1-434

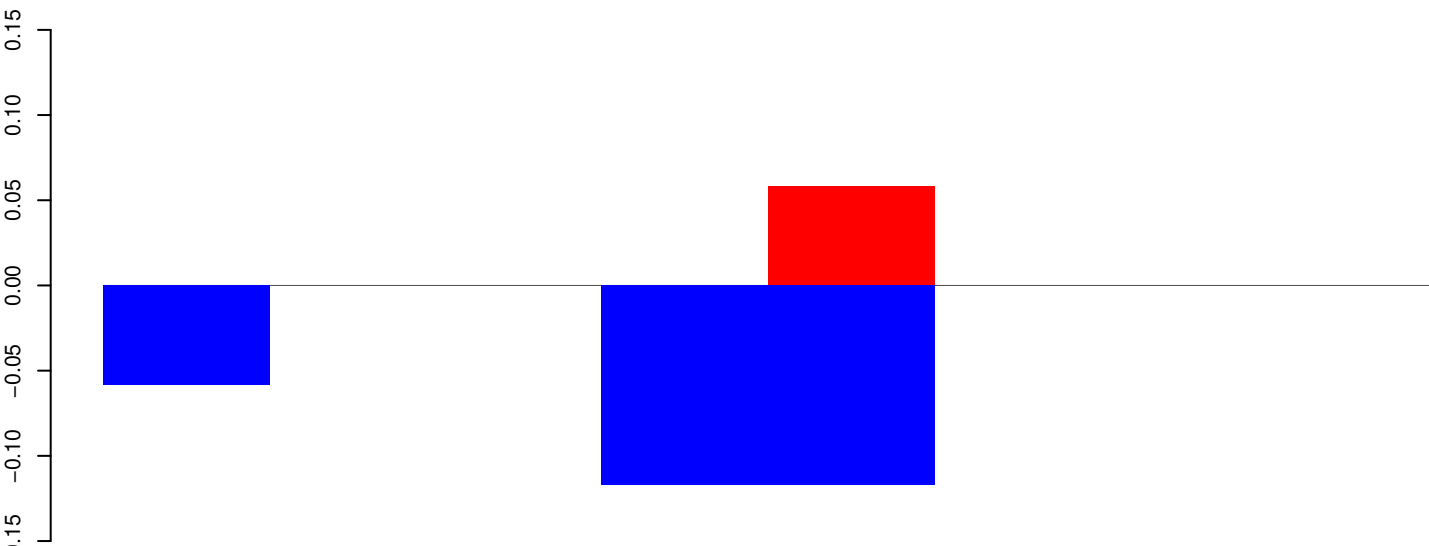
100

200

300

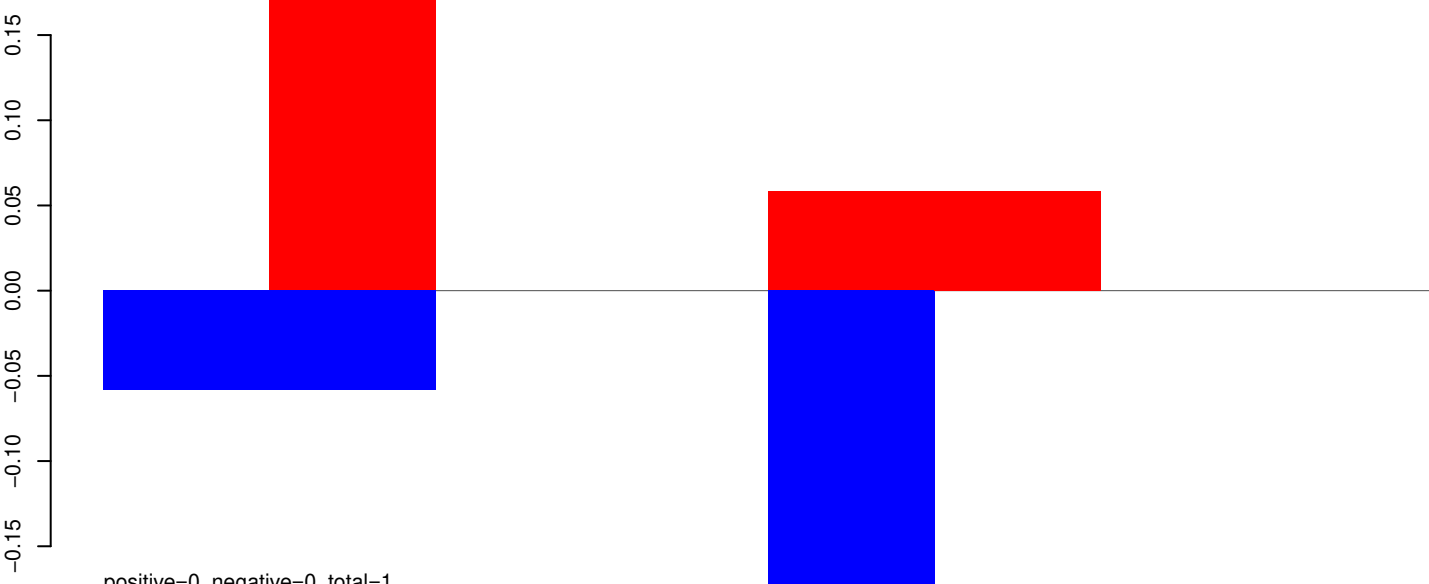
400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



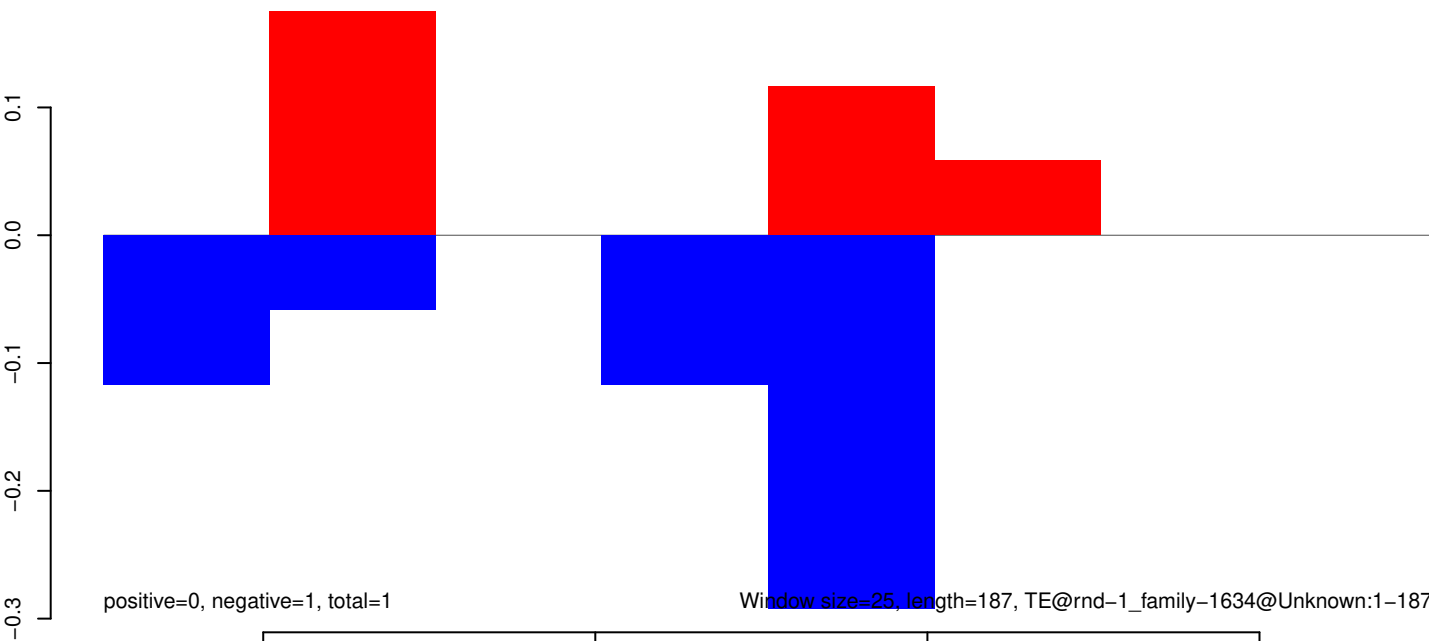
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

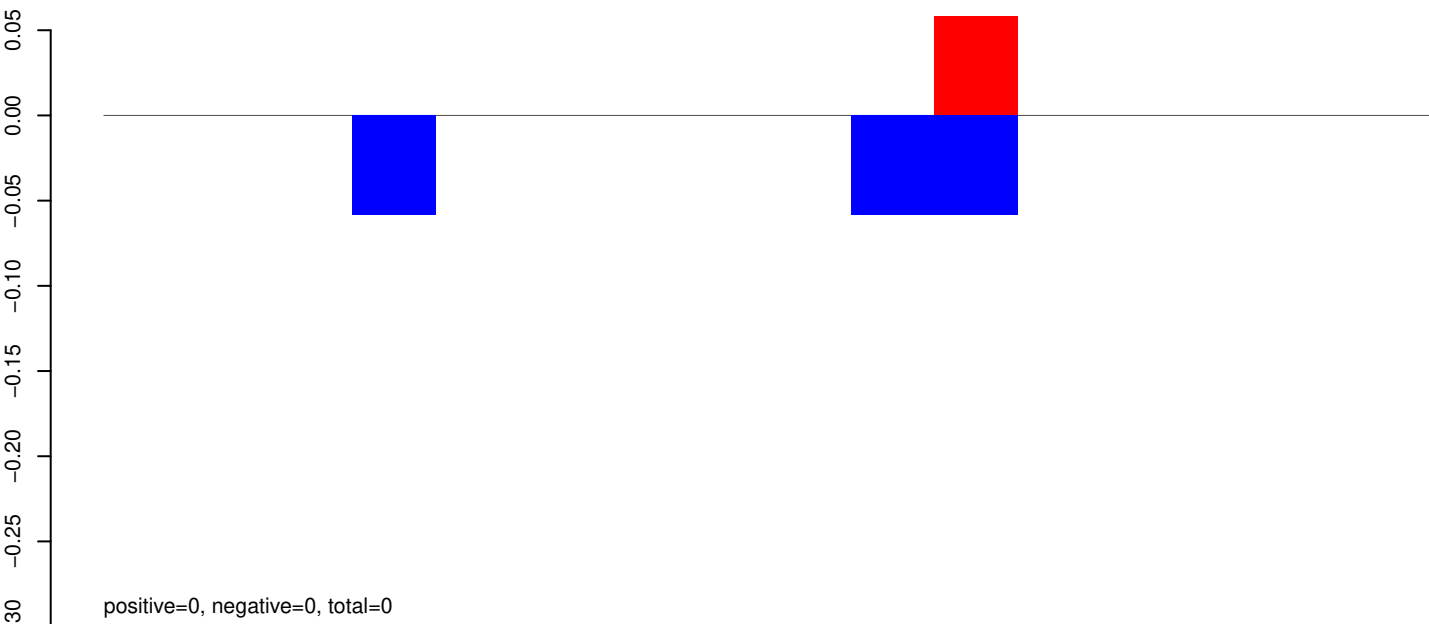
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



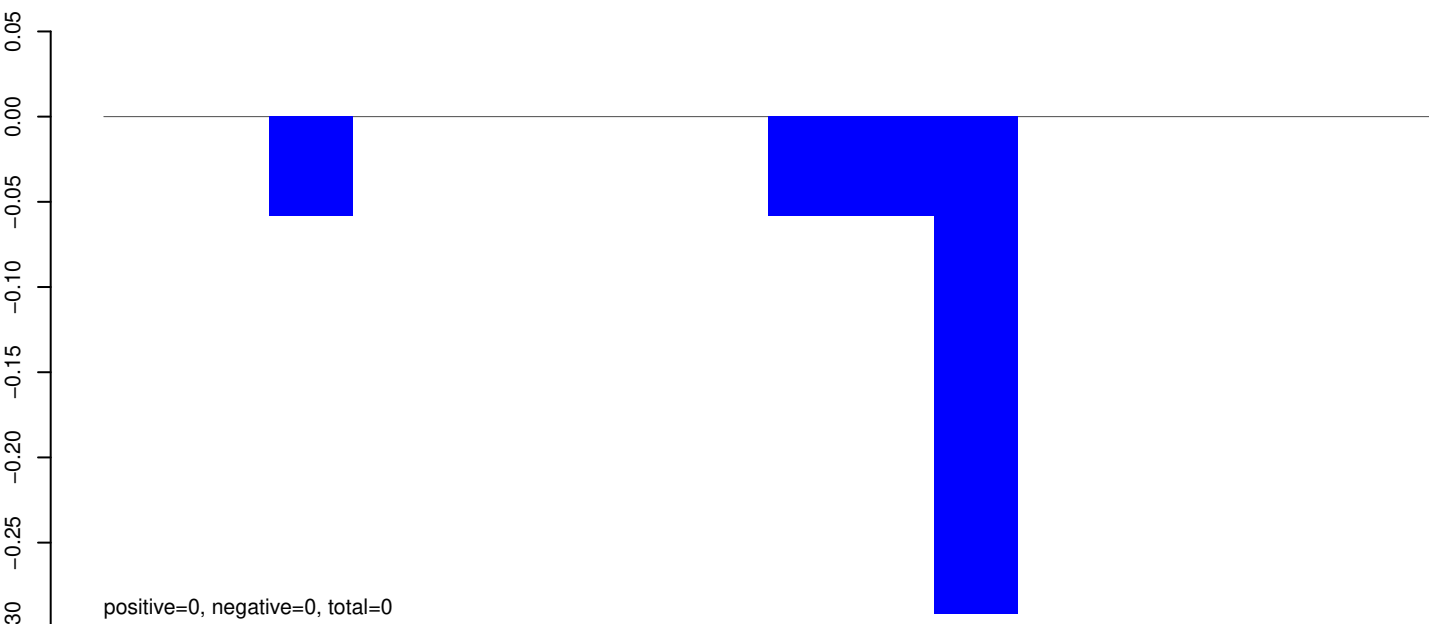
positive=0, negative=1, total=1

Window size=25, length=187, TE@rnd-1_family-1634@Unknown:1-187

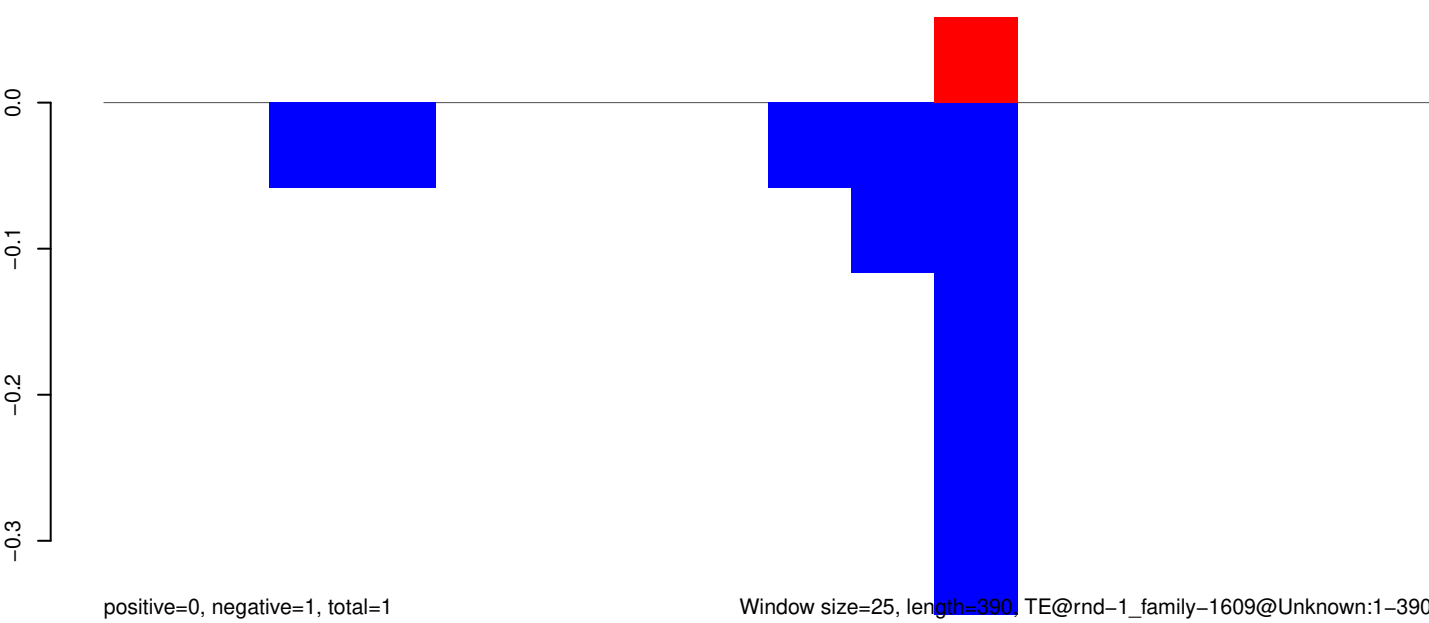
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



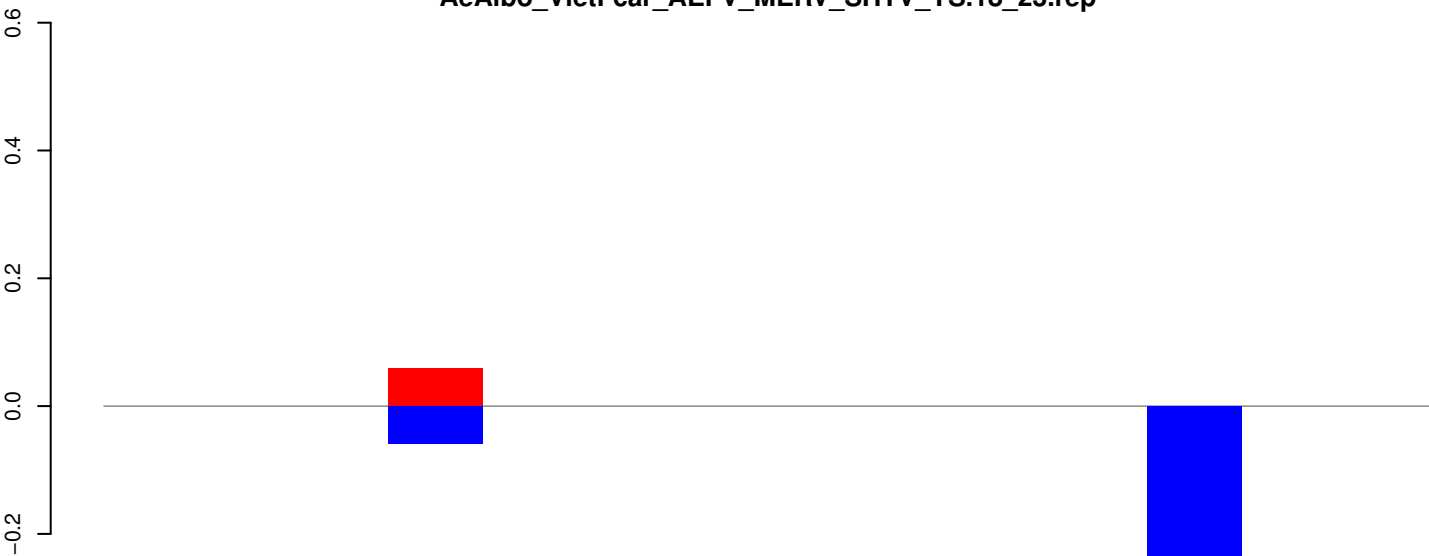
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=390, TE@rnd-1_family-1609@Unknown:1-390

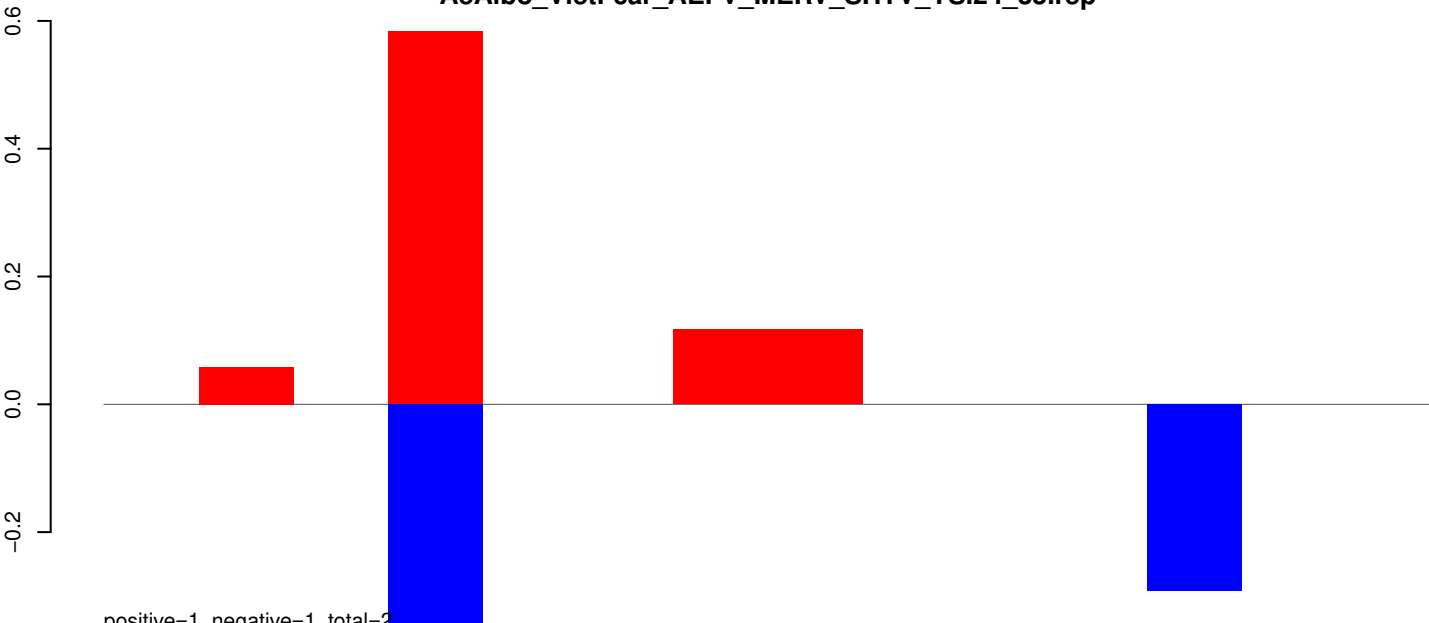
100 200 300 400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



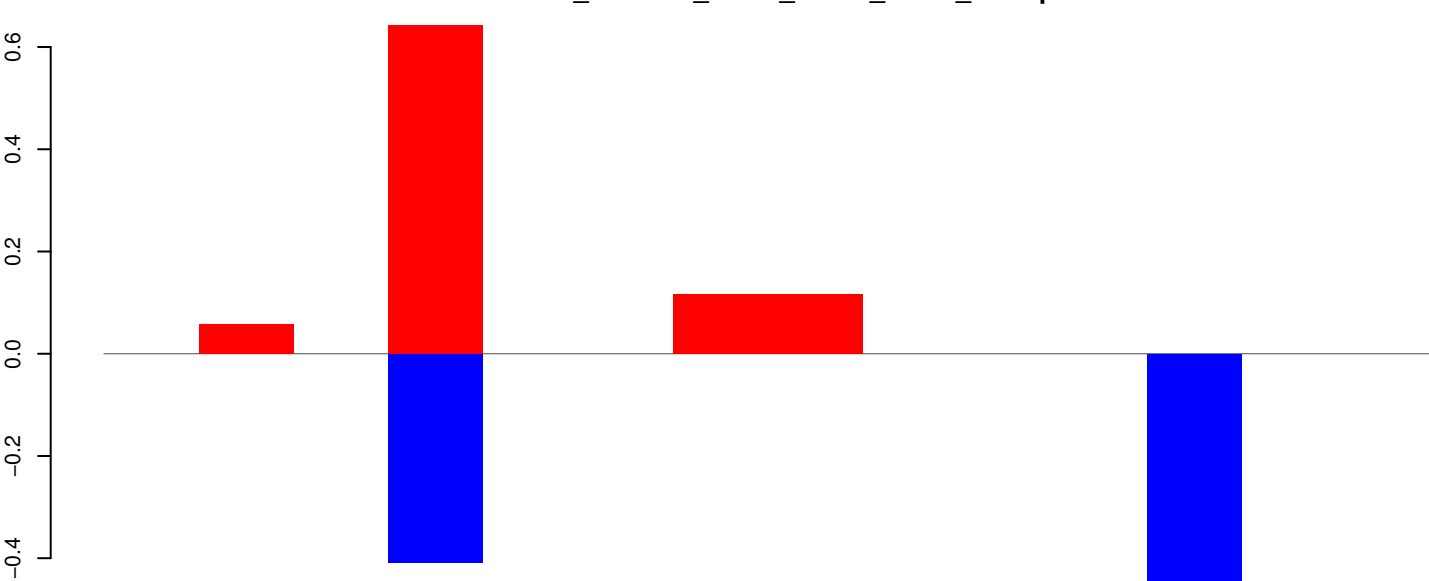
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

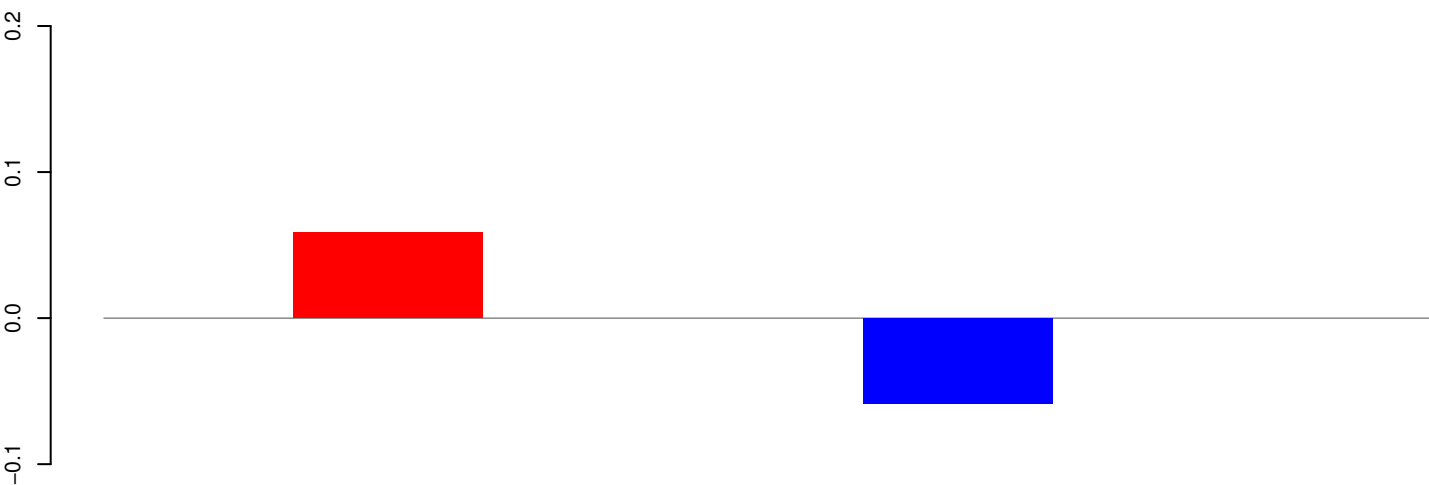


positive=1, negative=1, total=2

Window size=25, length=335, TE@rnd-1_family-1588@Unknown:1-335

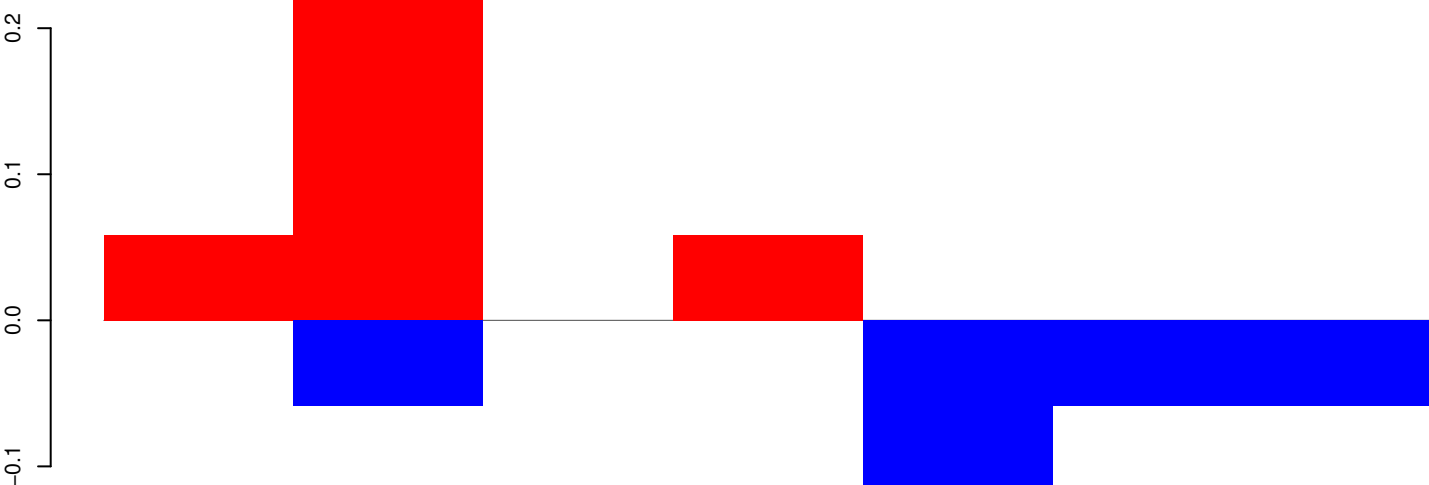
50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



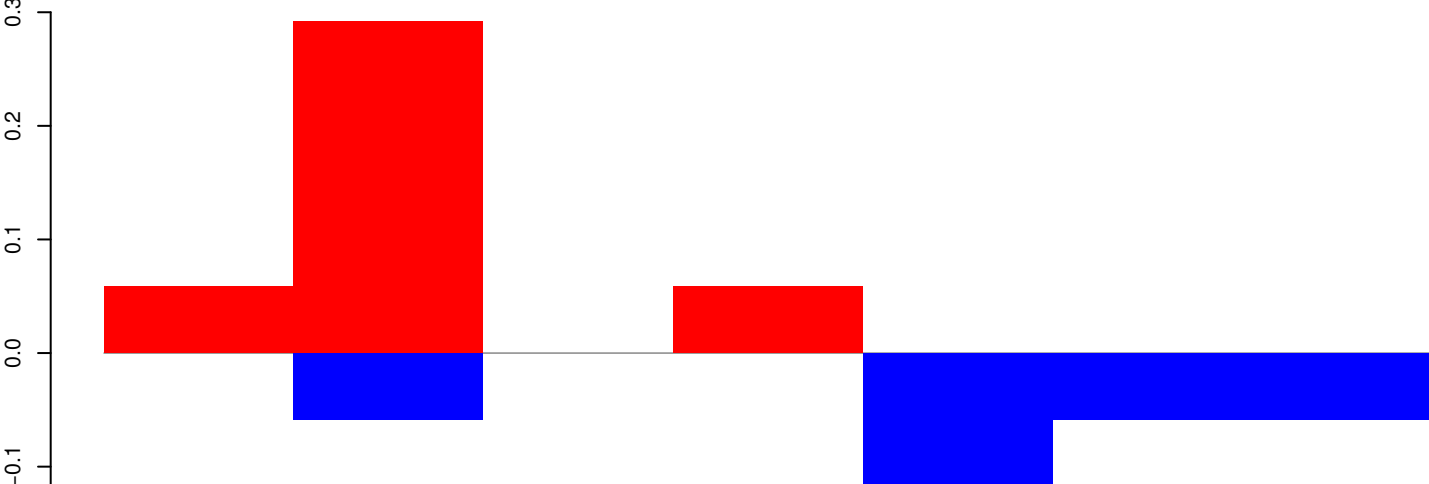
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

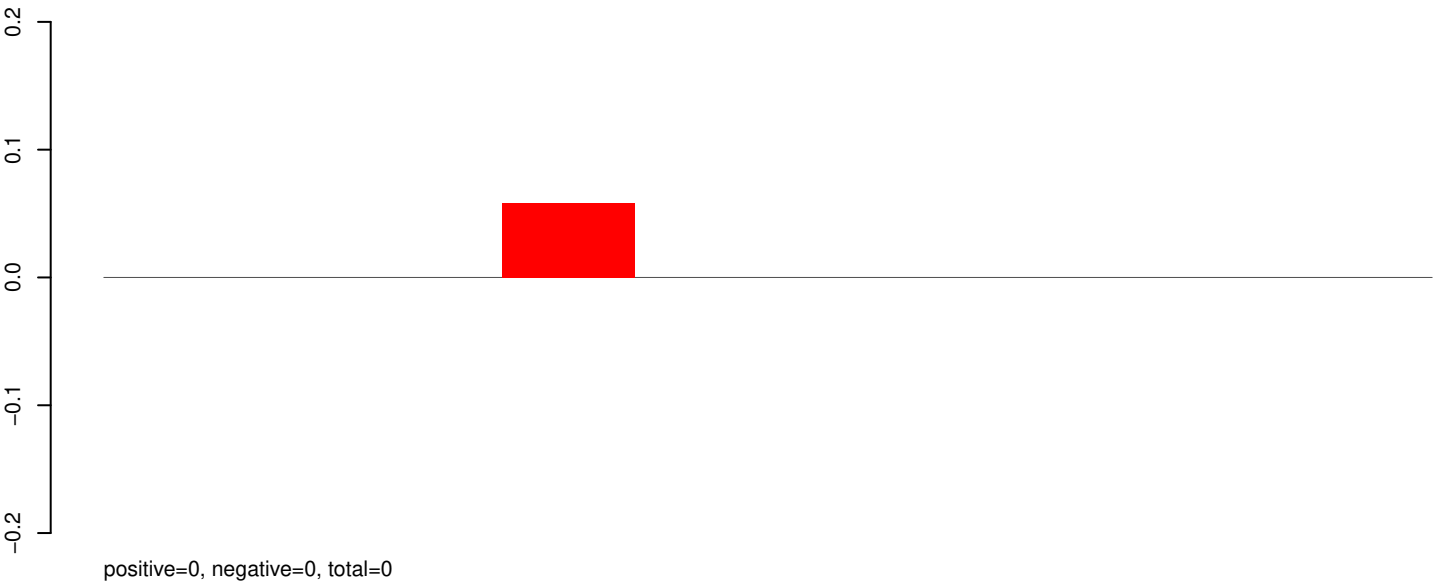


positive=0, negative=0, total=1

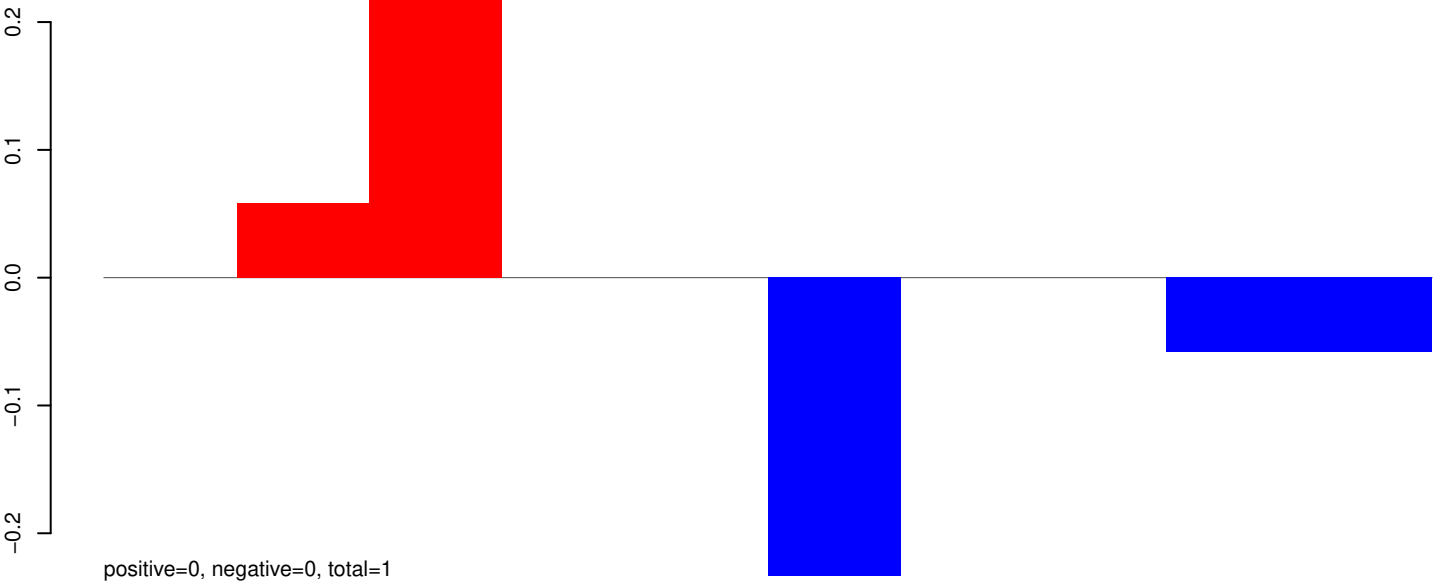
Window size=25, length=173, TE@rnd-1_family-1545@Unknown:1-173

50 100 150 200

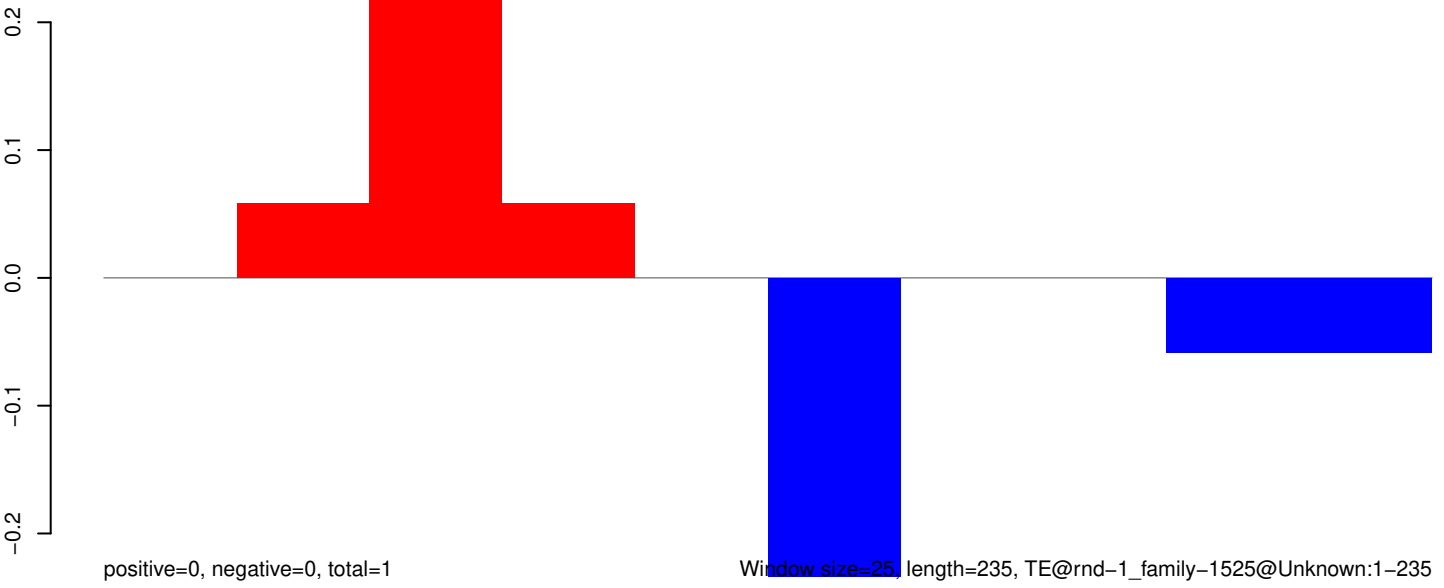
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



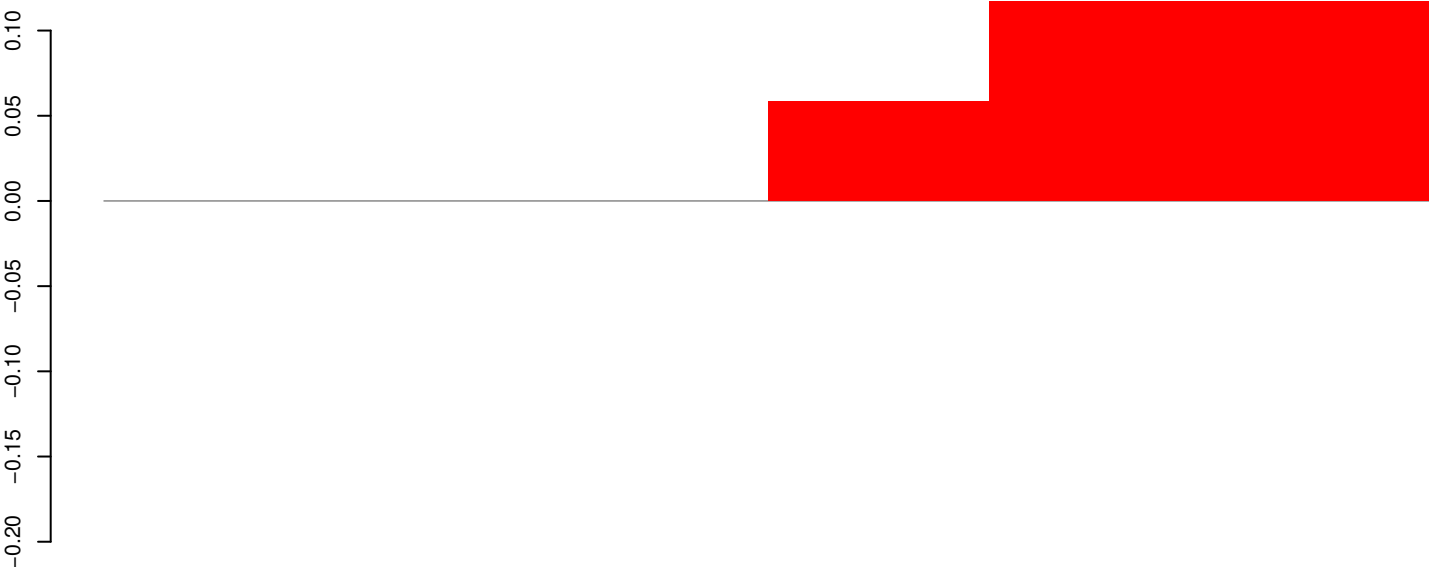
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

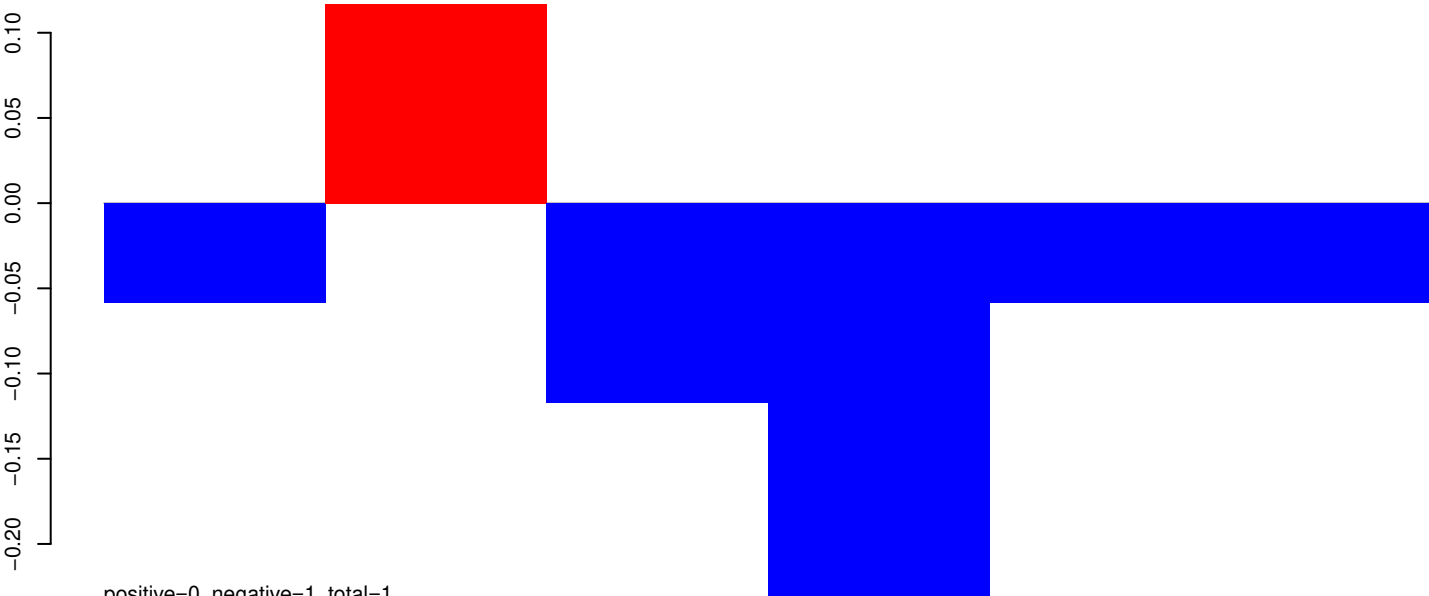


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



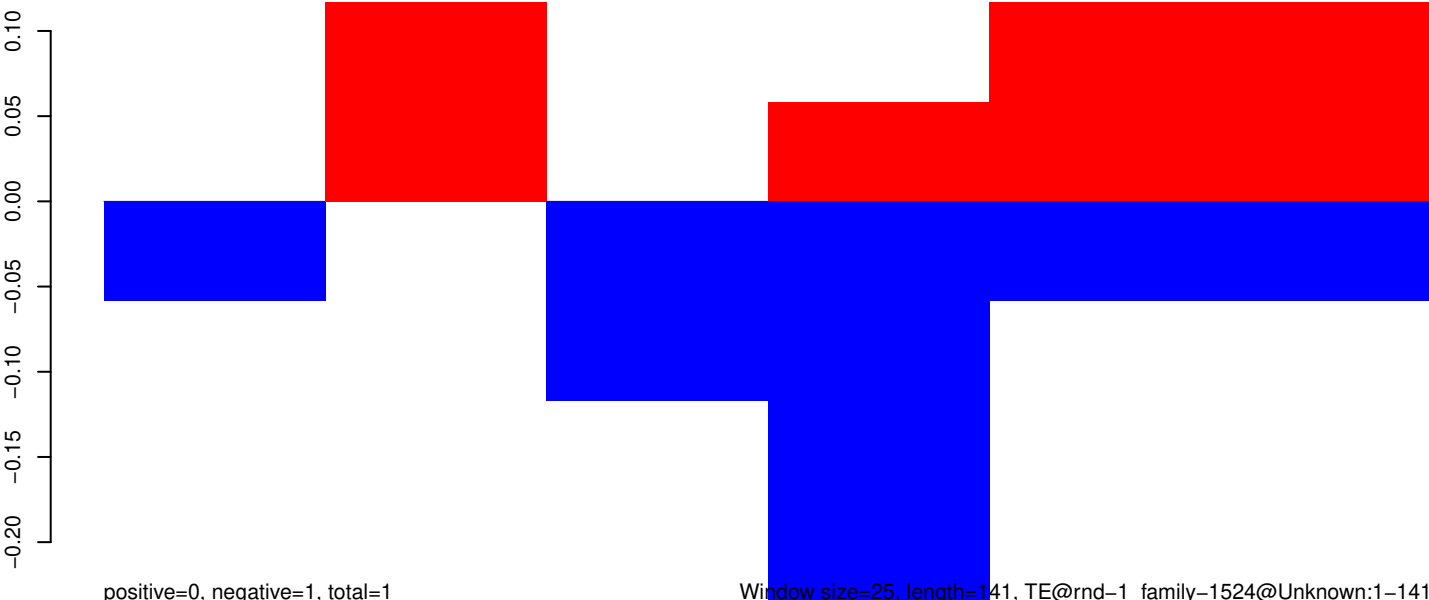
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

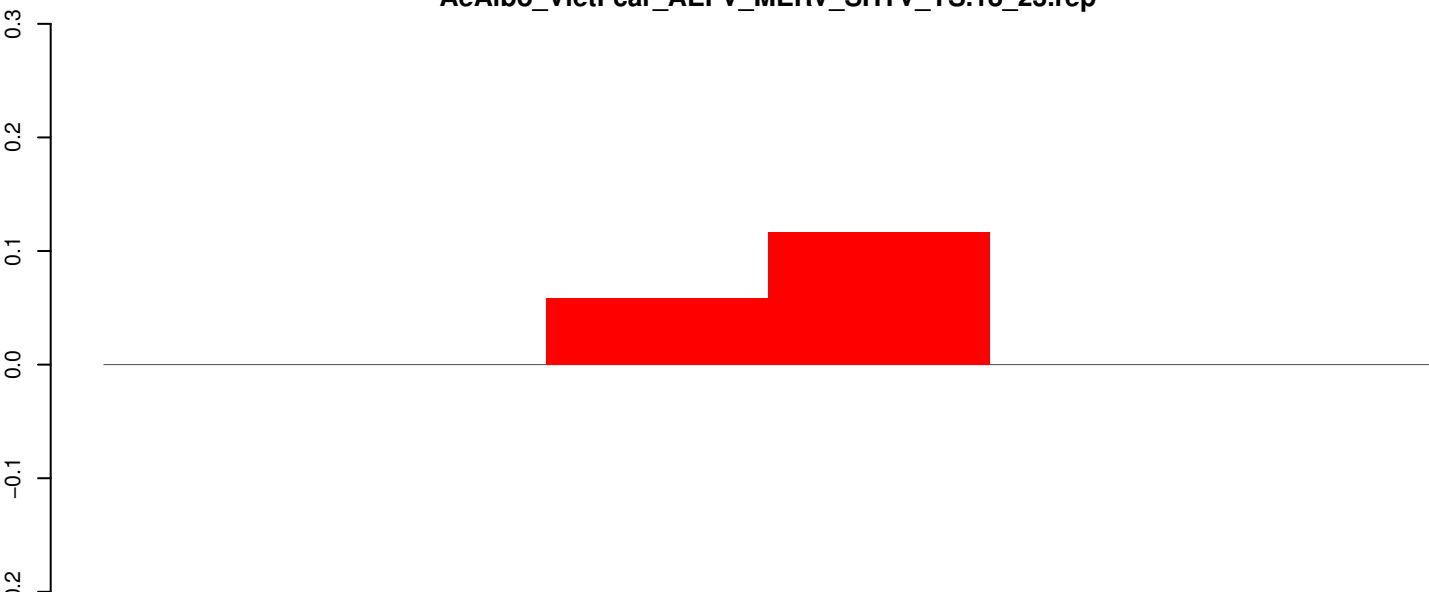


positive=0, negative=1, total=1

Window size=25, length=141, TE@rnd-1_family-1524@Unknown:1-141

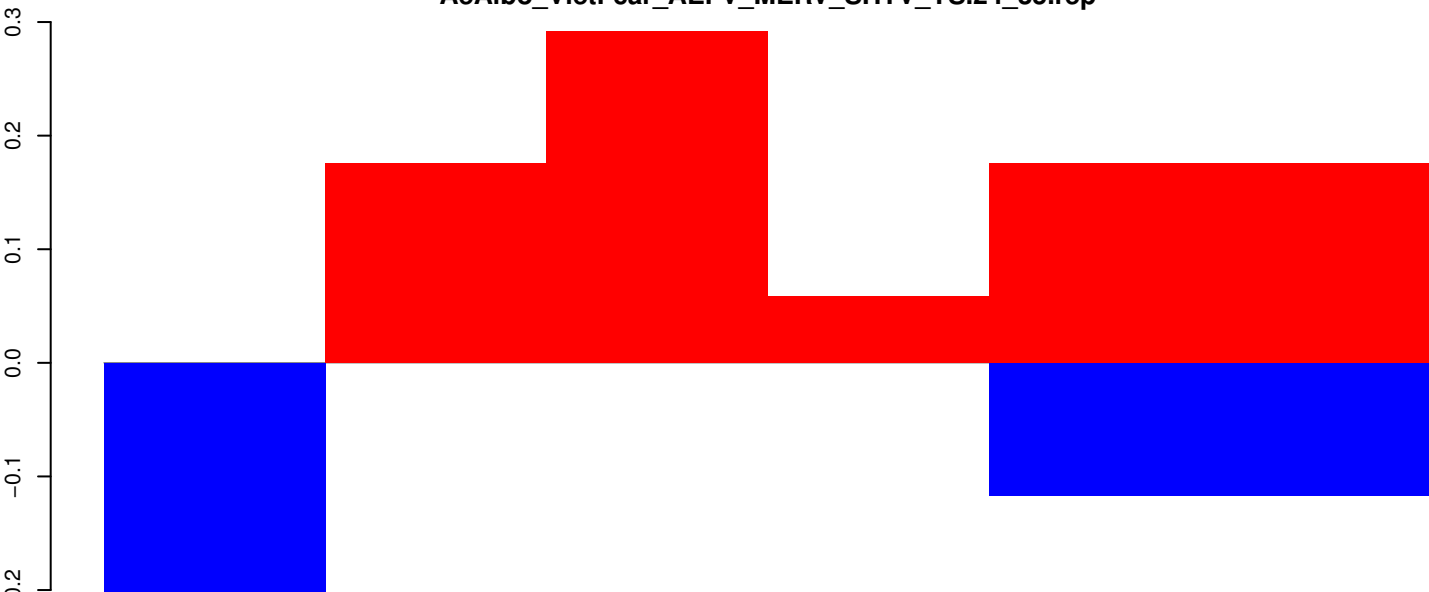
50 100 150

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



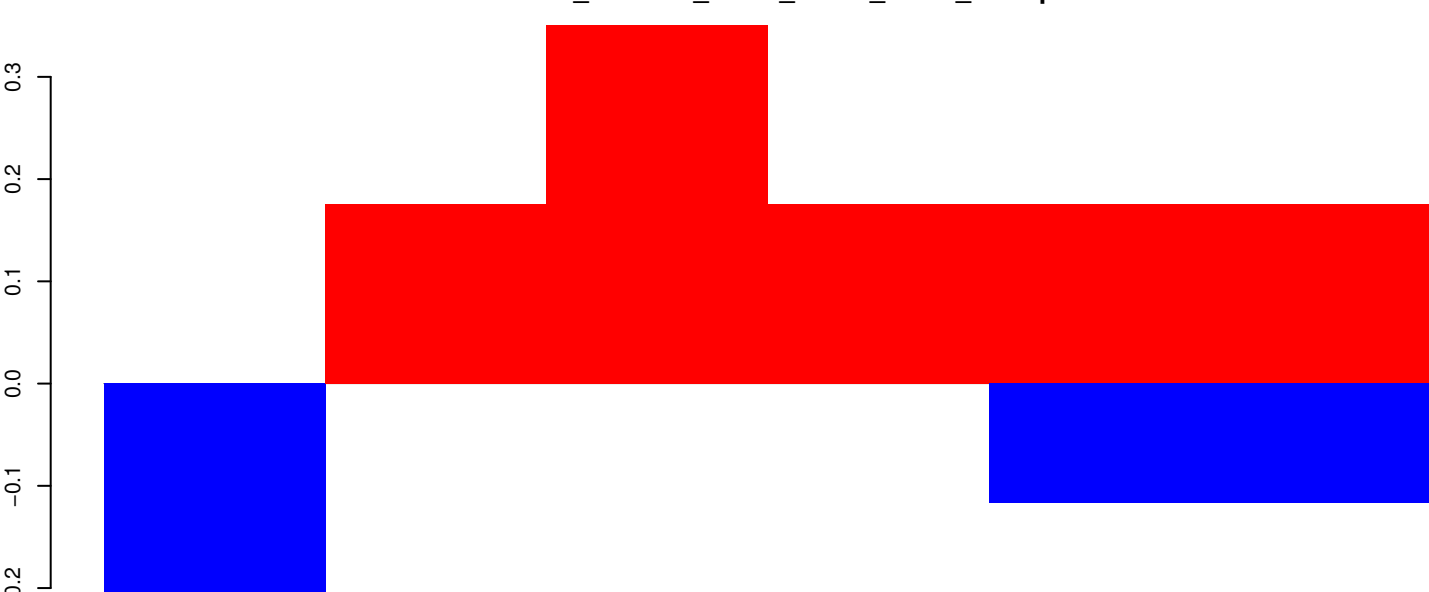
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=0, total=2

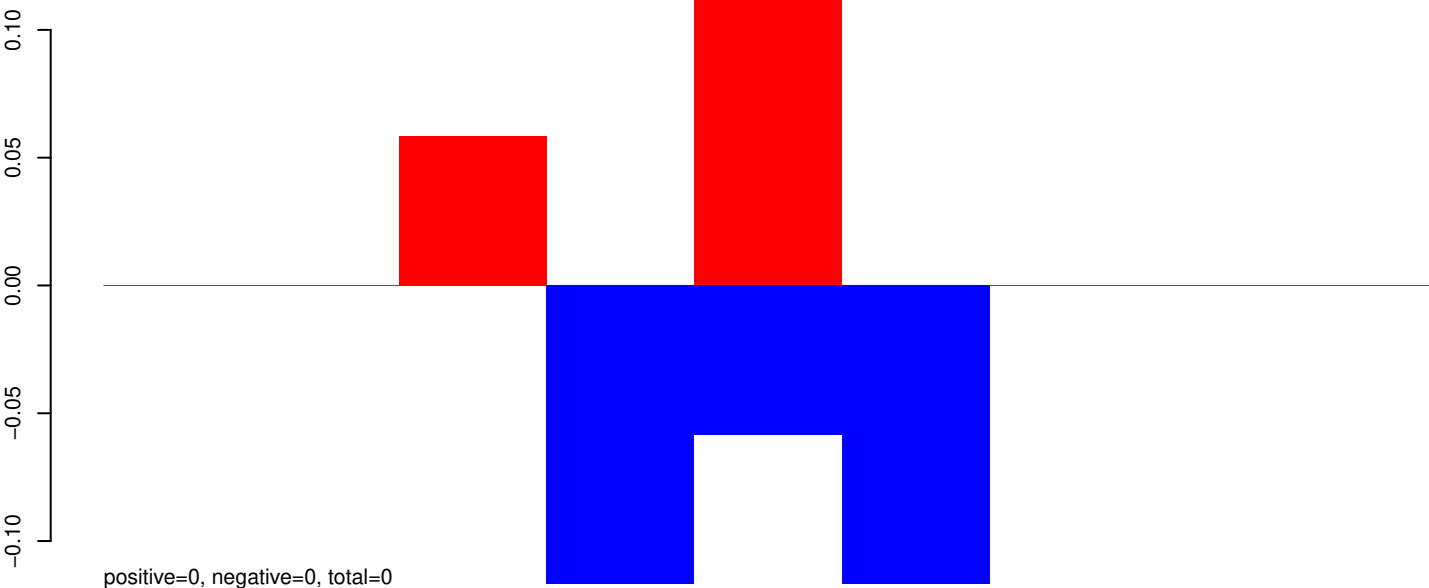
Window size=25, length=149, TE@rnd-1_family-1506@Unknown:1-149

50

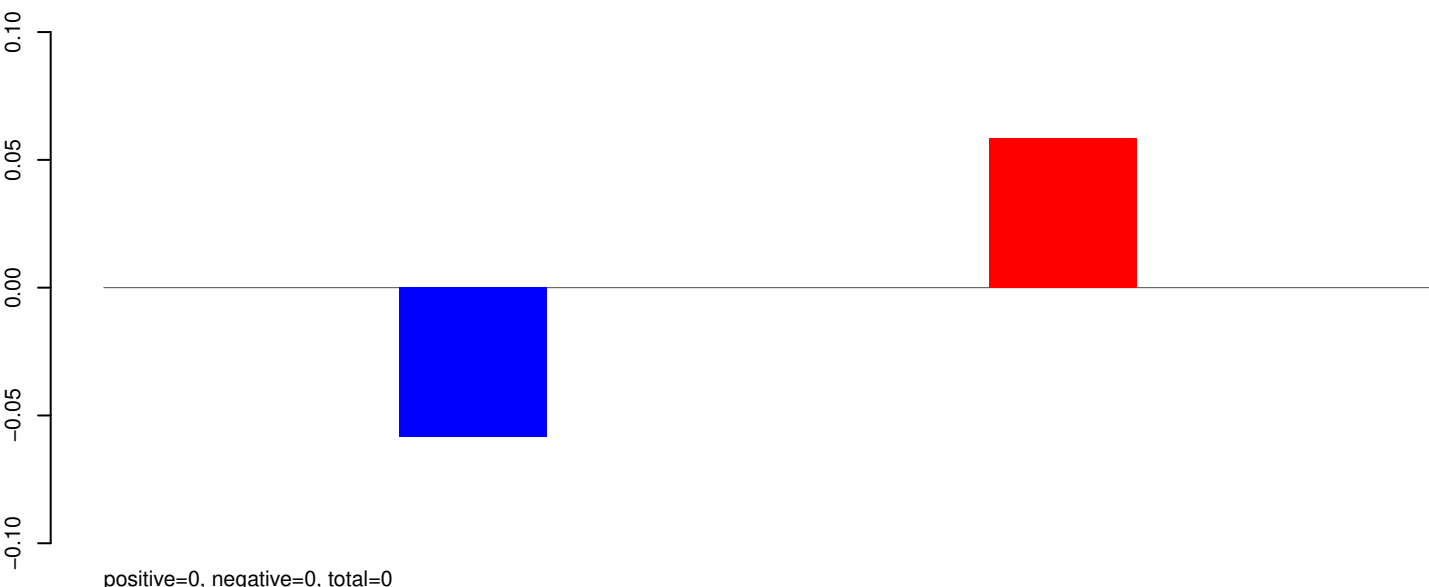
100

150

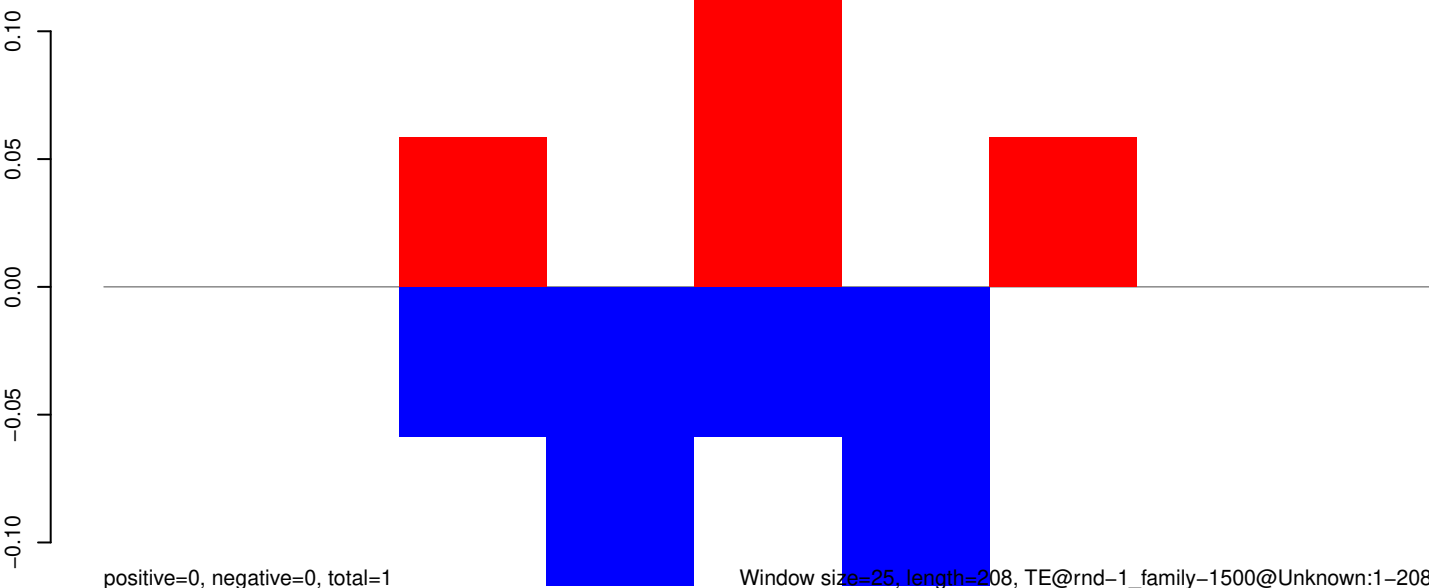
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



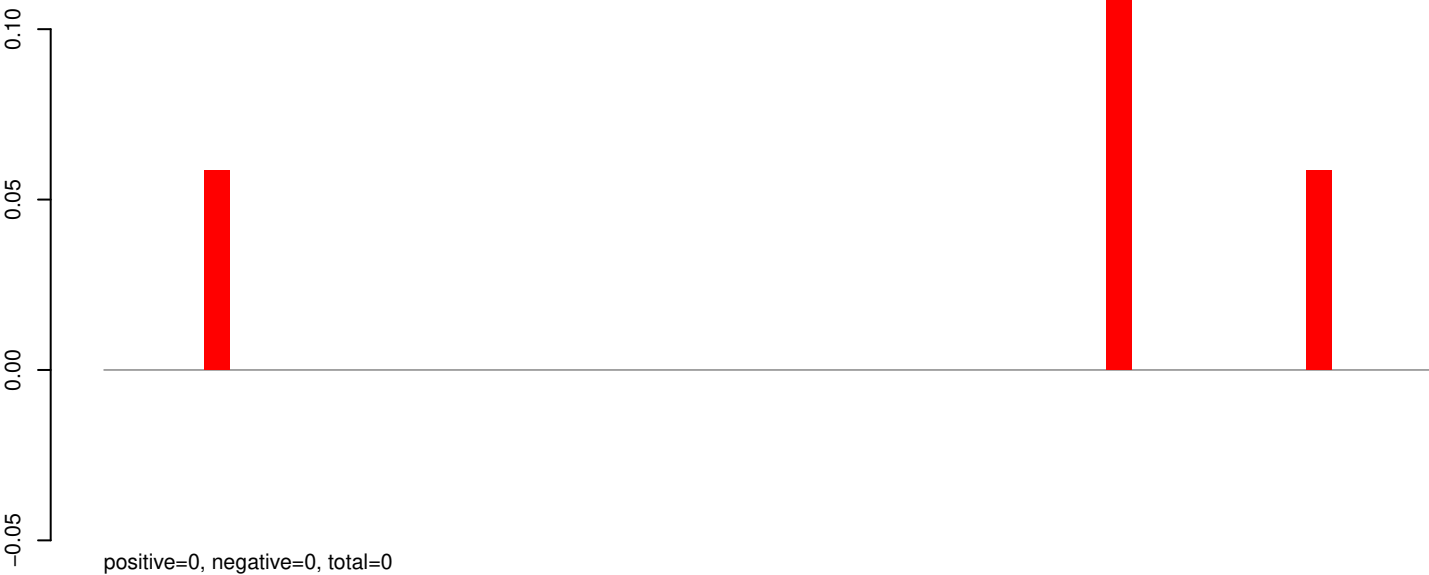
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



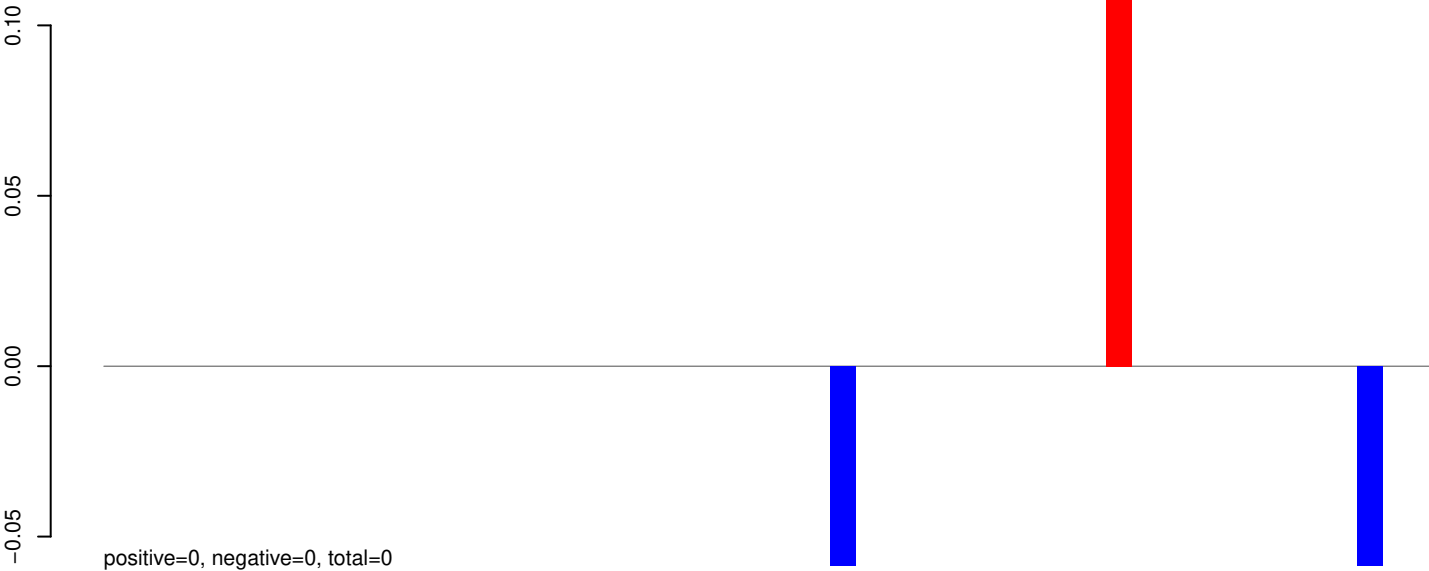
Window size=25, length=208, TE@rnd-1_family-1500@Unknown:1-208

50 100 150 200 250

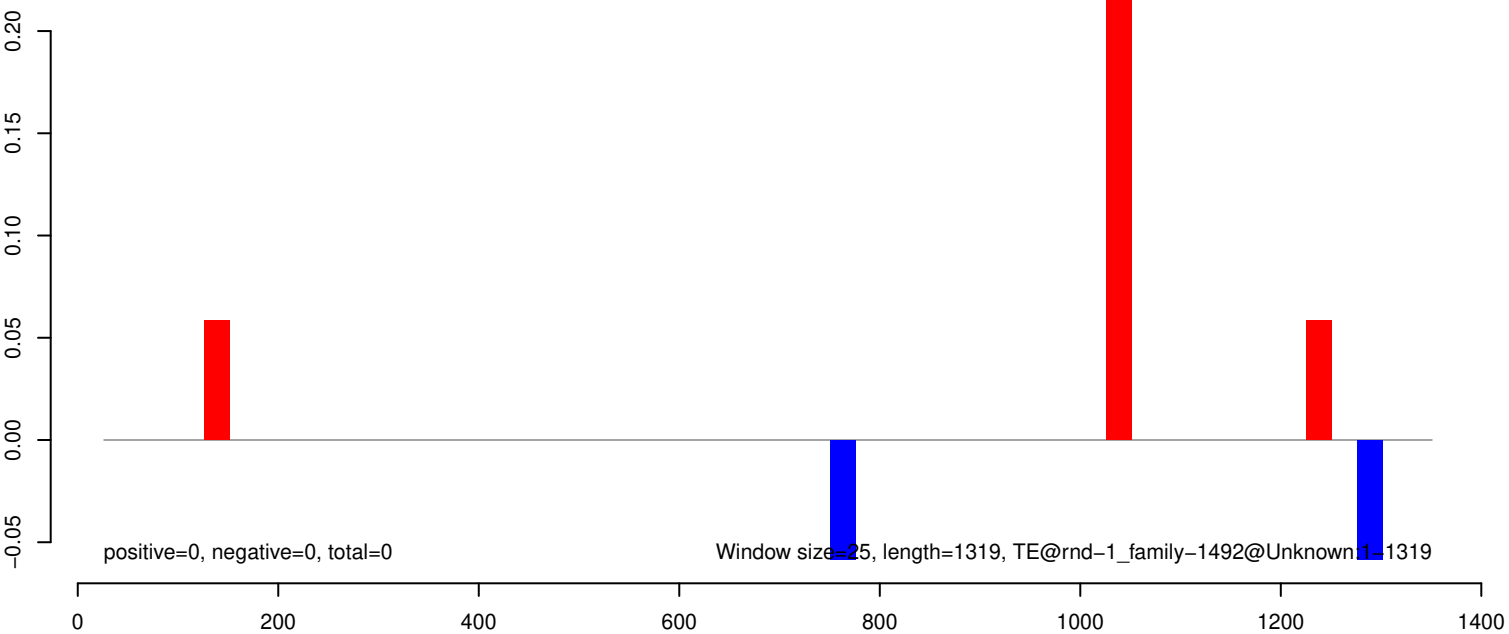
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



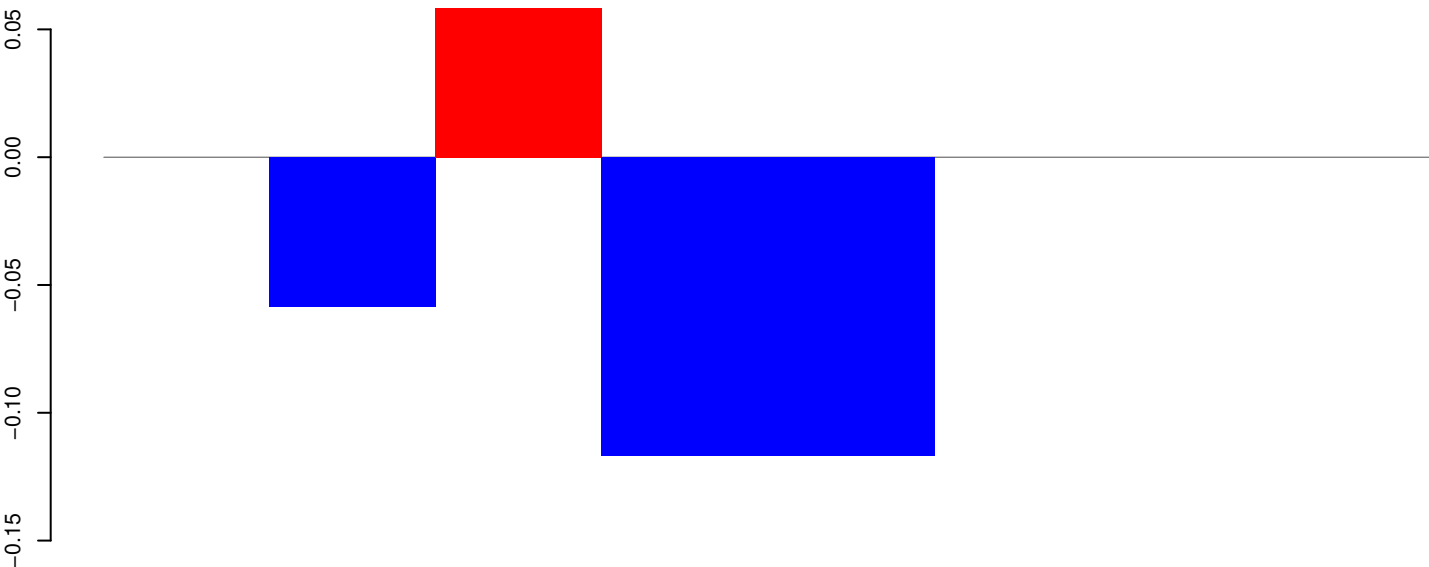
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

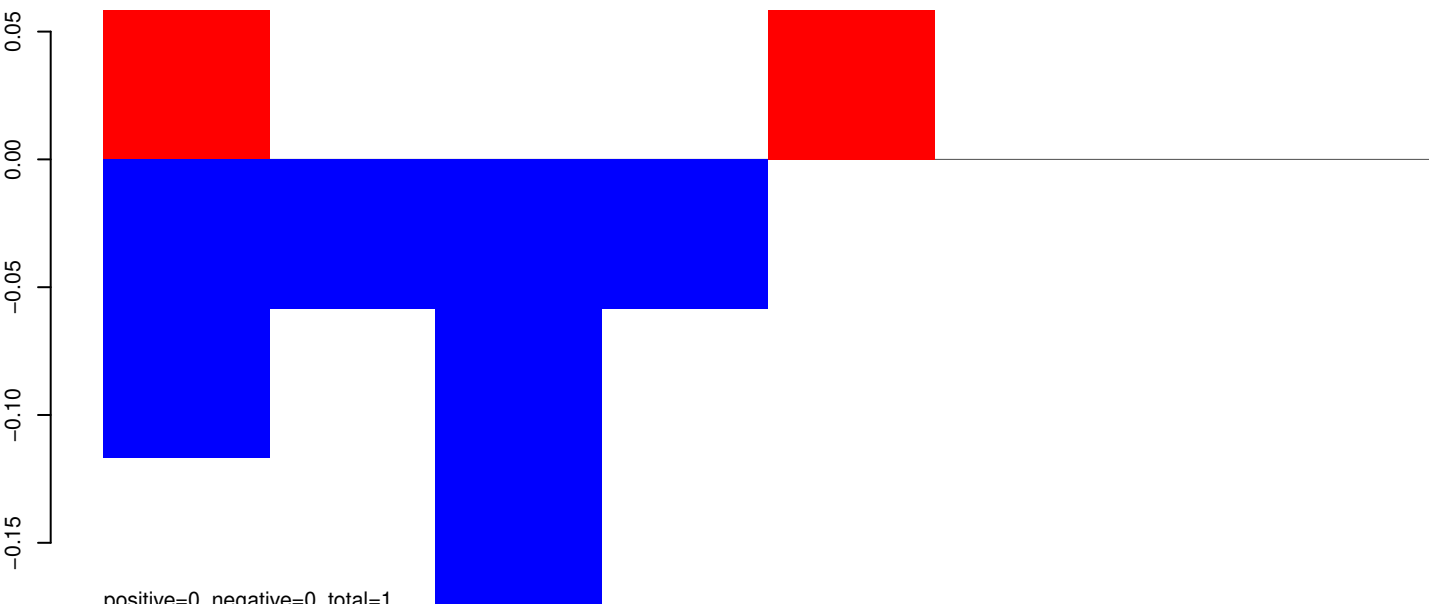


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



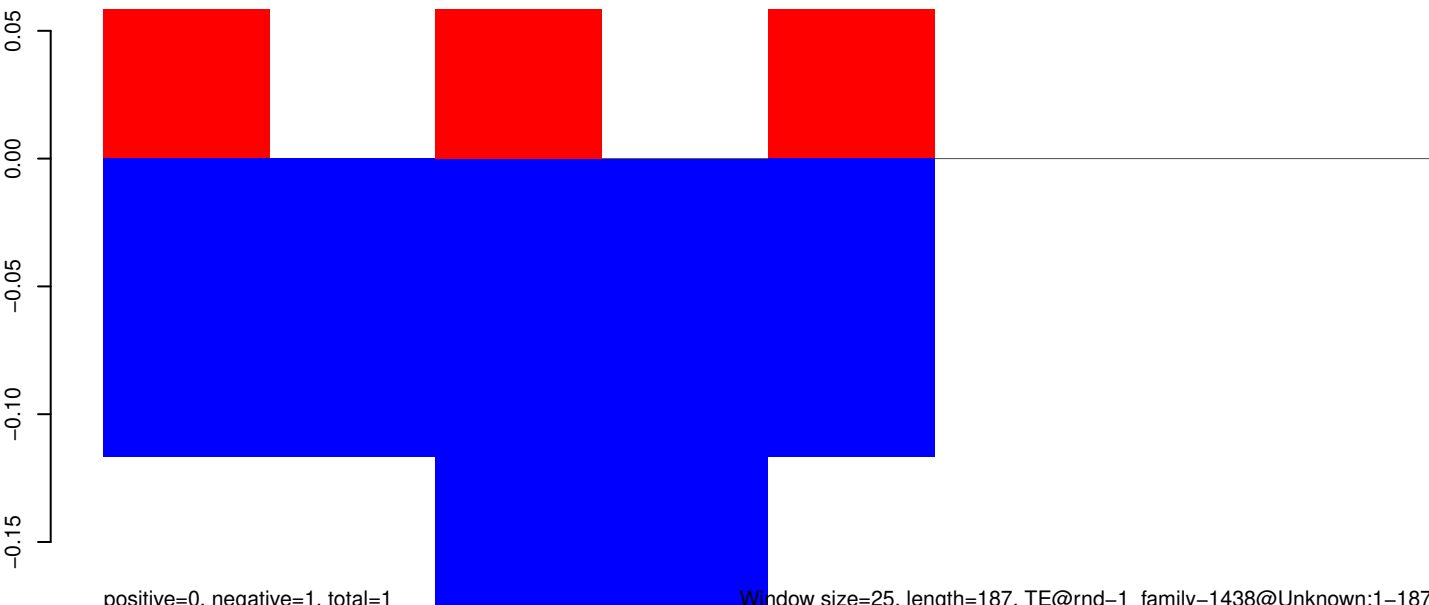
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

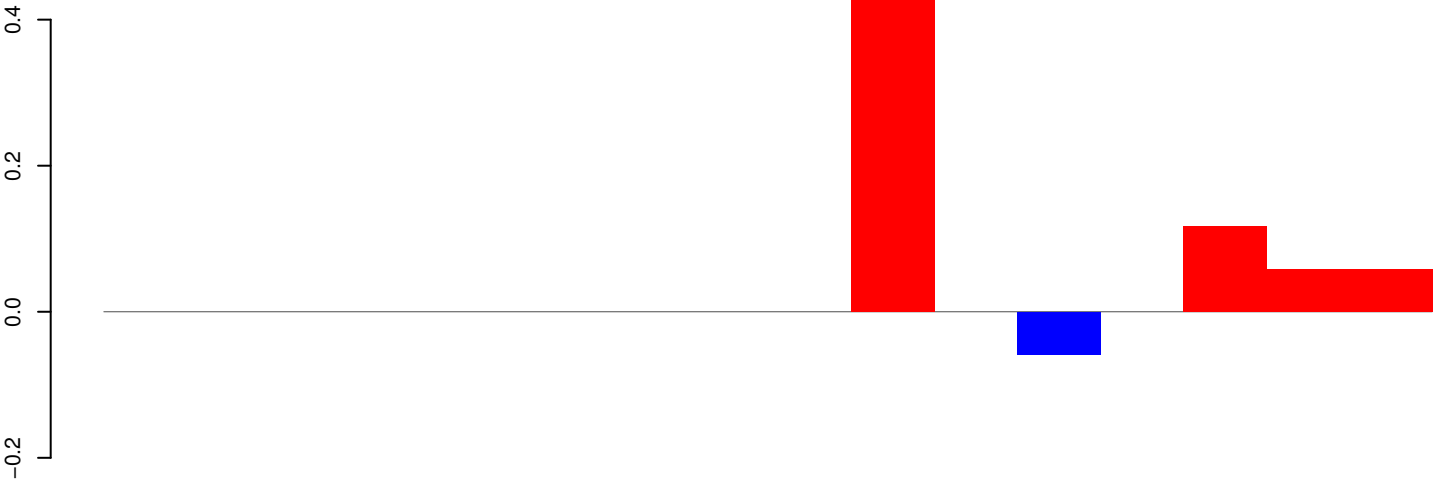


positive=0, negative=1, total=1

Window size=25, length=187, TE@rnd-1_family-1438@Unknown:1-187

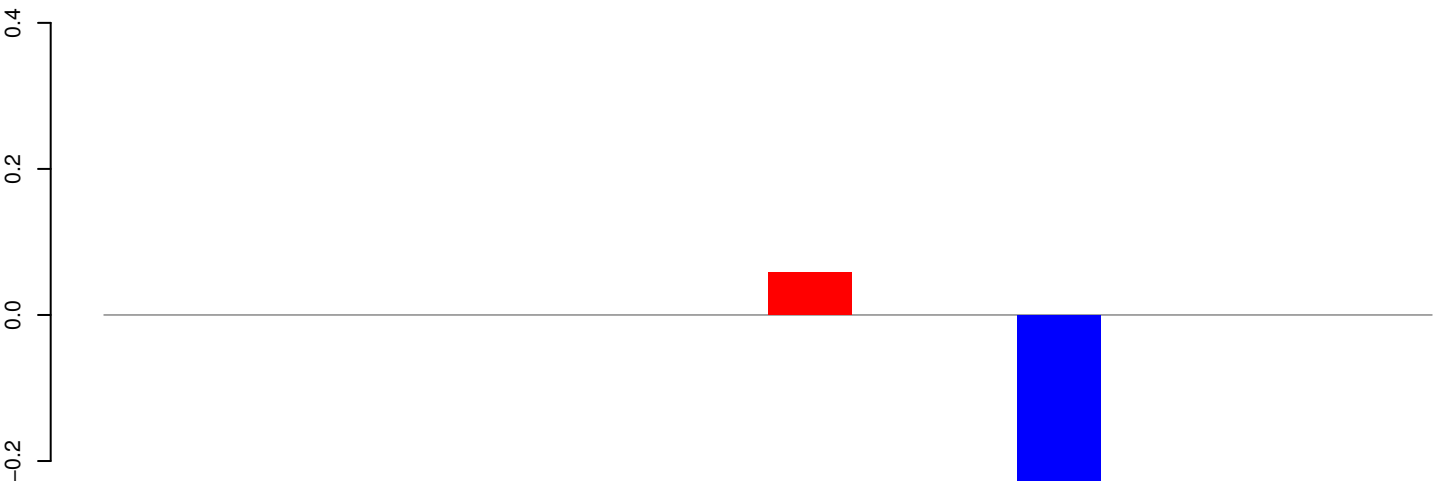
50 100 150 200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



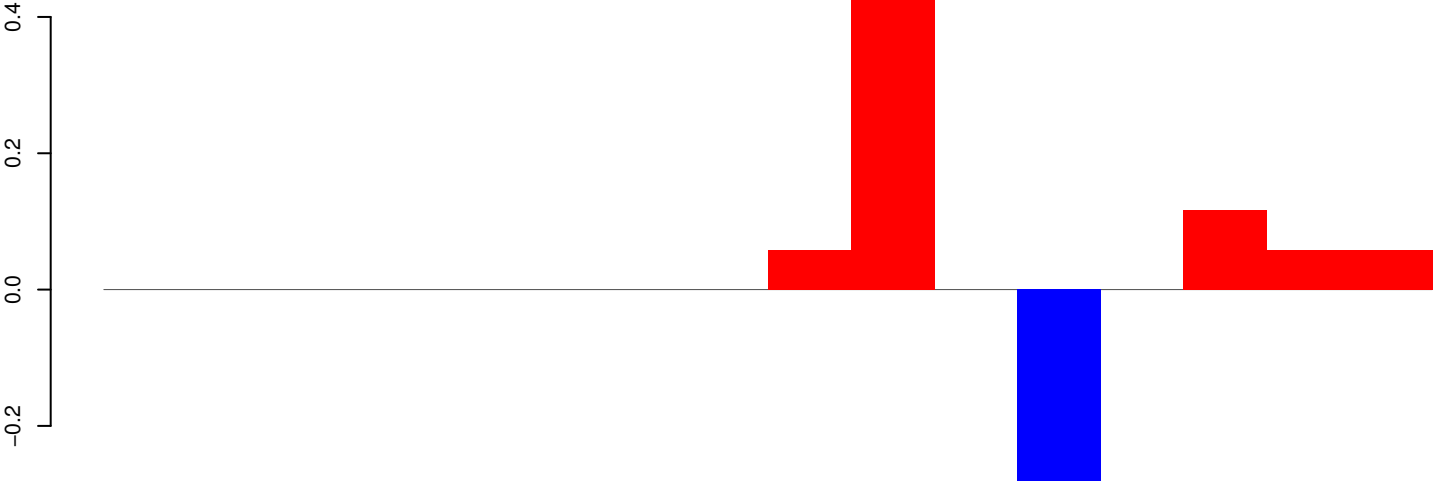
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

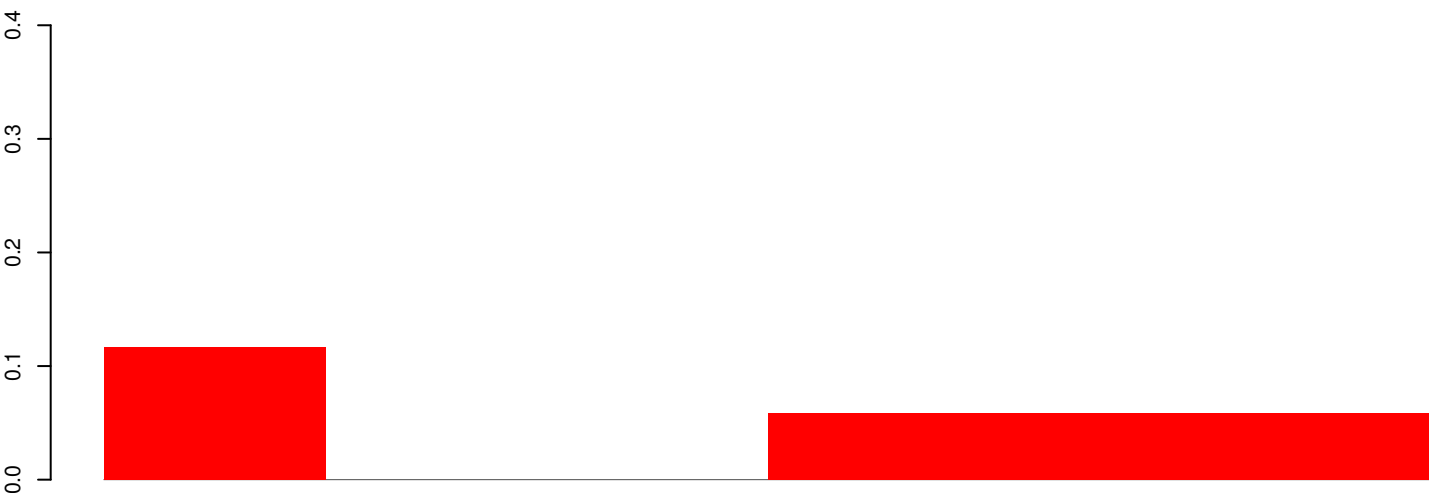


positive=1, negative=0, total=1

Window size=25, length=384, TE@rnd-1_family-1423@Unknown:1-384

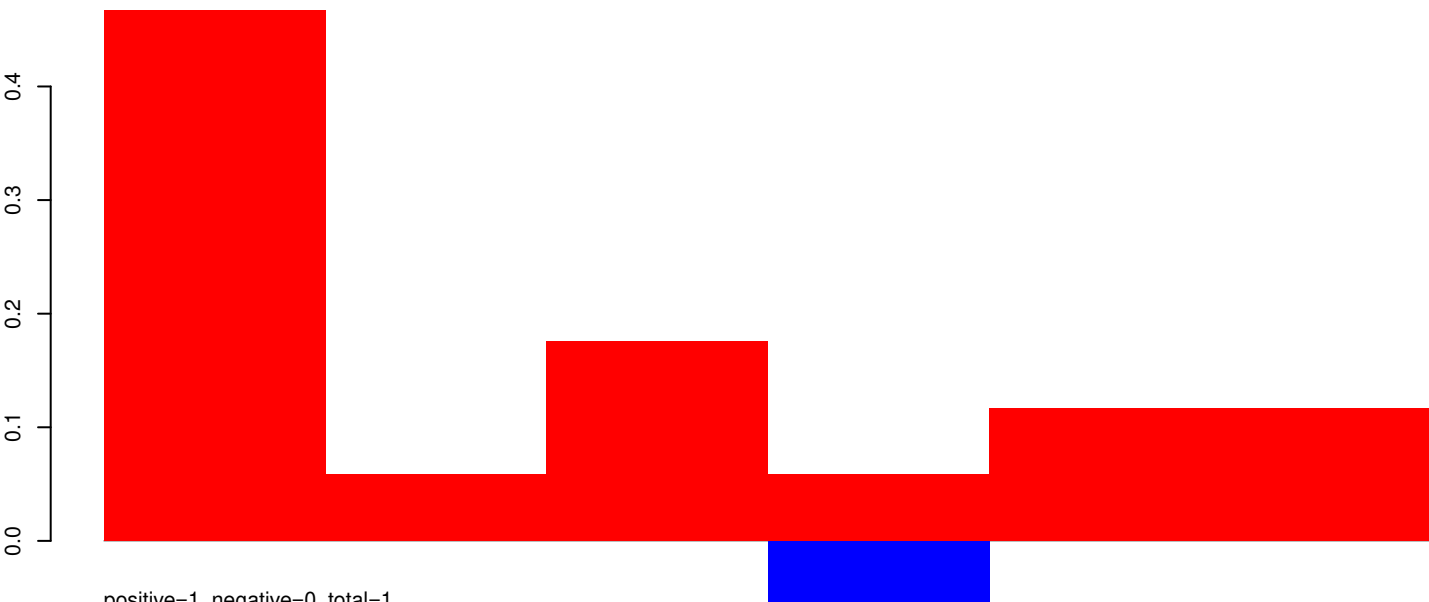
100 200 300 400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



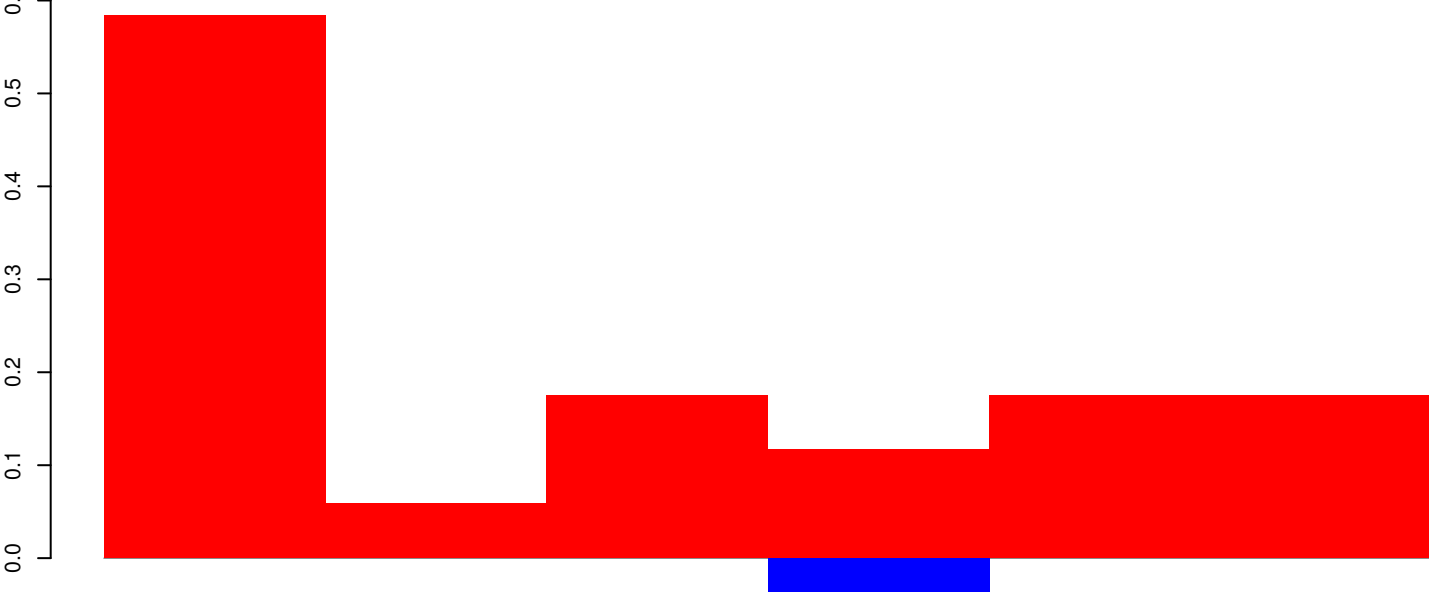
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

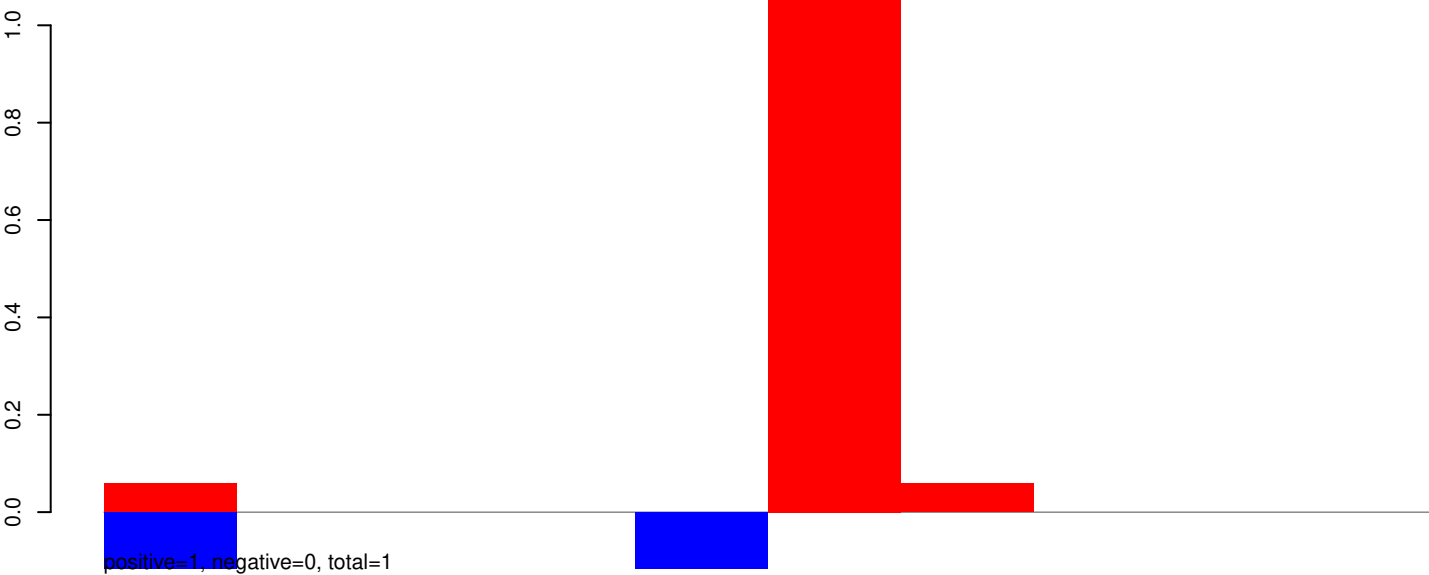


positive=1, negative=0, total=1

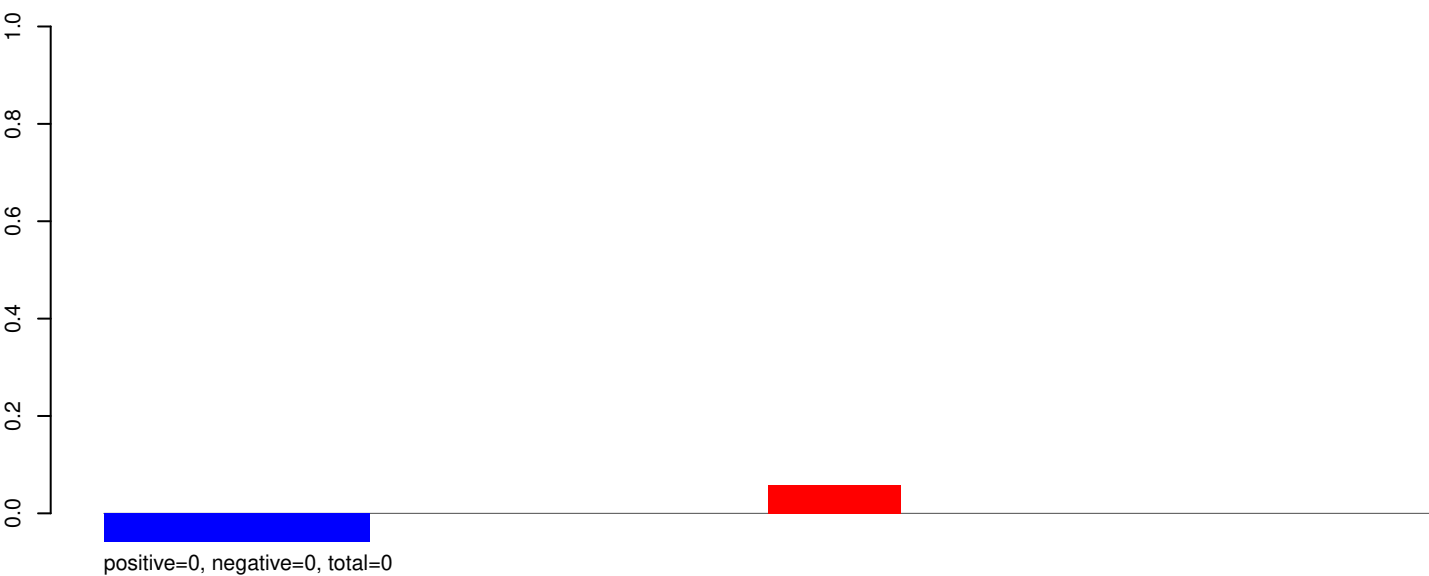
Window size=25, length=149, TE@rnd-1_family-1386@Unknown:1-149

50 100 150

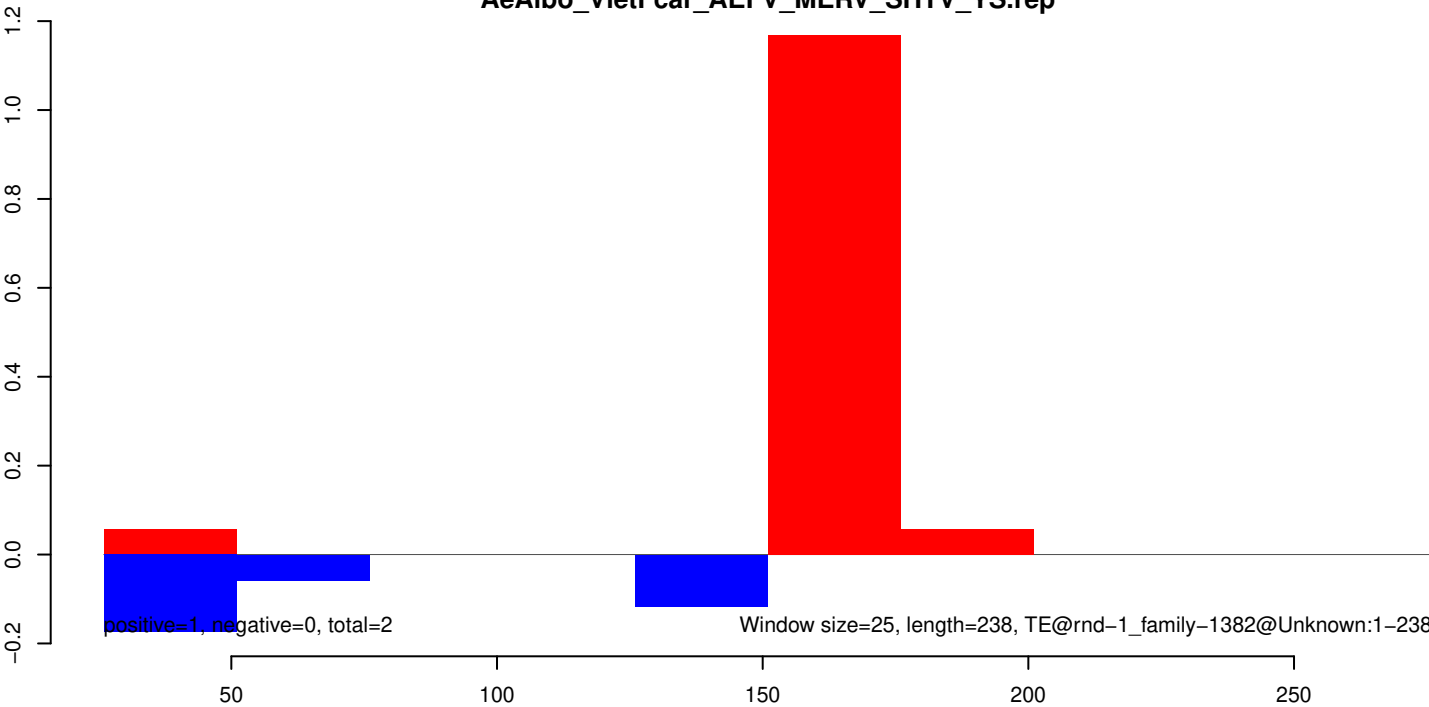
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



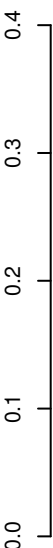
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

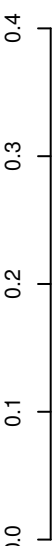


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



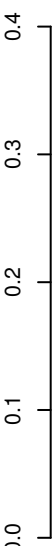
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



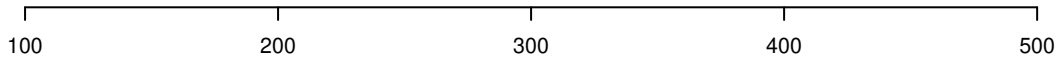
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

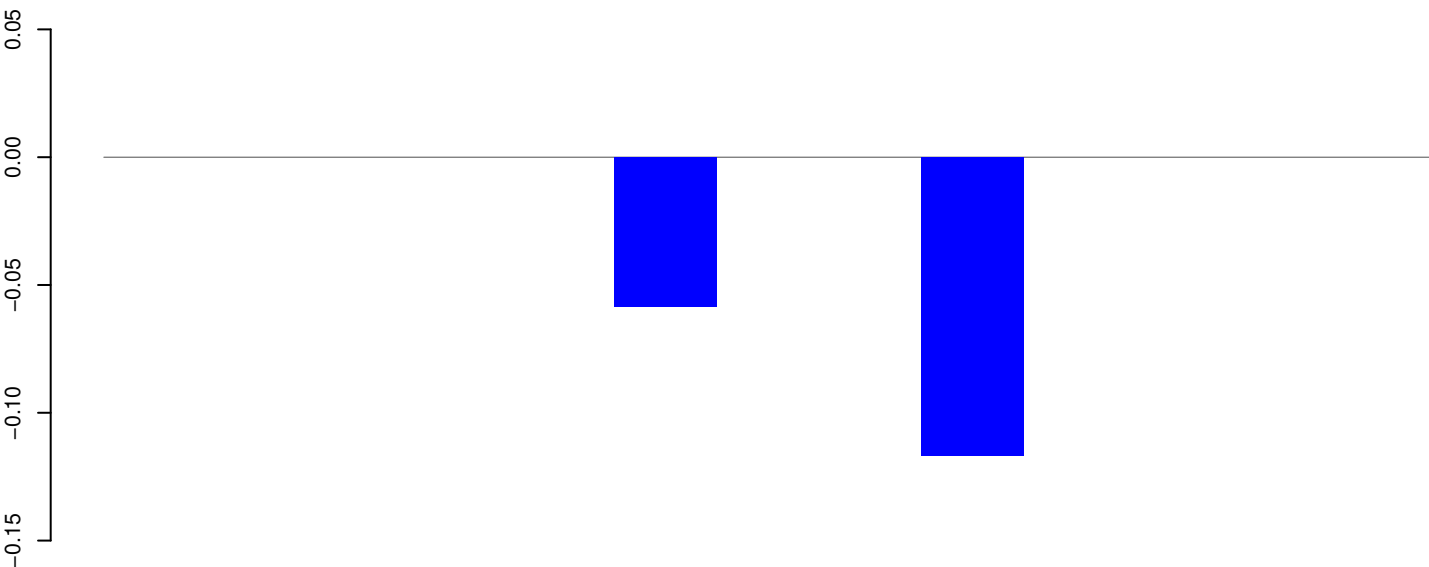


positive=1, negative=0, total=1

Window size=25, length=524, TE@rnd-1_family-1377@Unknown:1-524

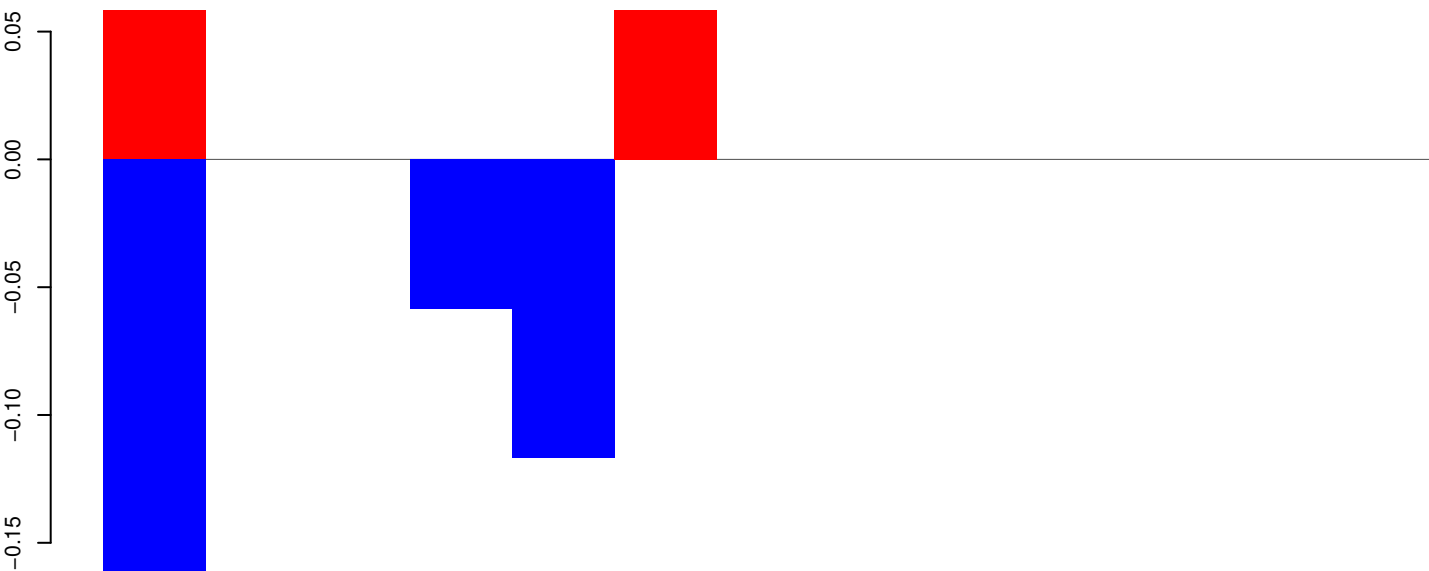


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



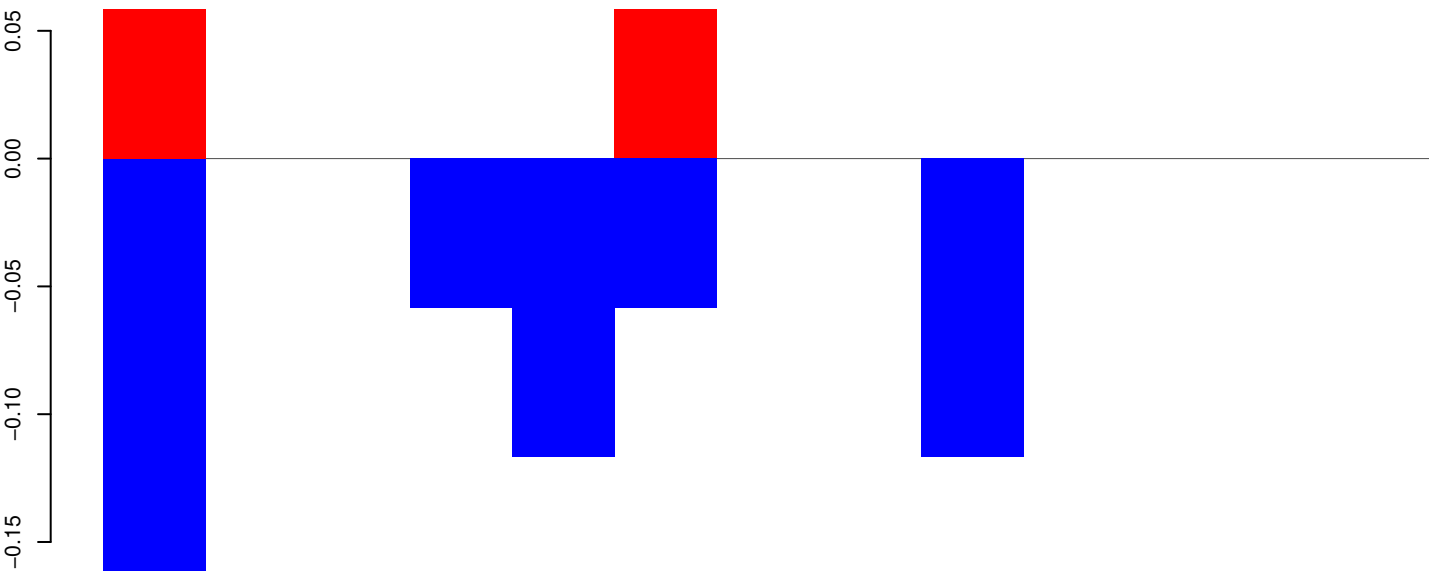
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

Window size=25, length=322, TE@rnd-1_family-1376@Unknown:1-322

50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.3
0.2
0.1
0.0
-0.1

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.3
0.2
0.1
0.0
-0.1

positive=1, negative=0, total=1

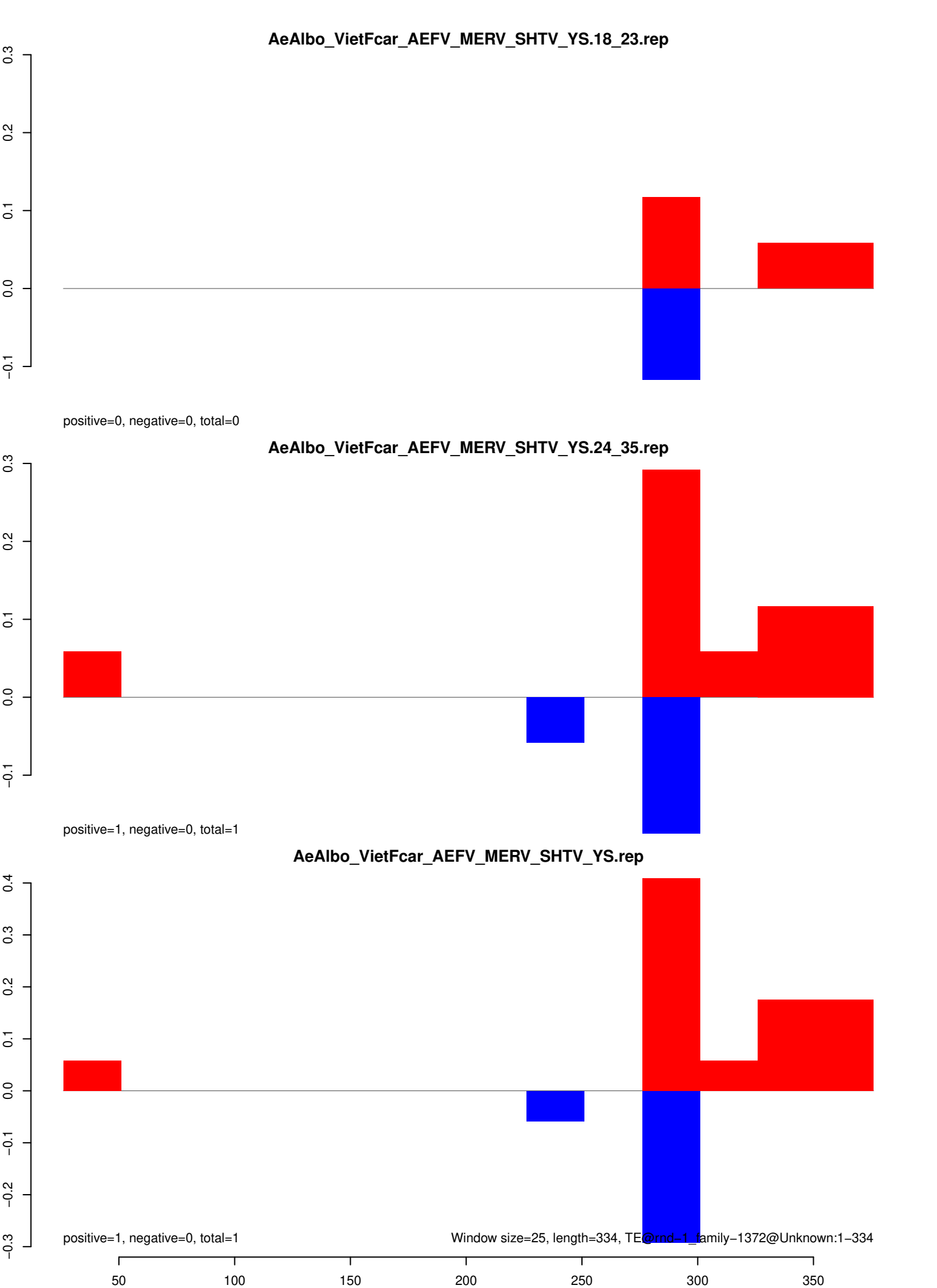
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.4
0.3
0.2
0.1
0.0
-0.1
-0.2
-0.3

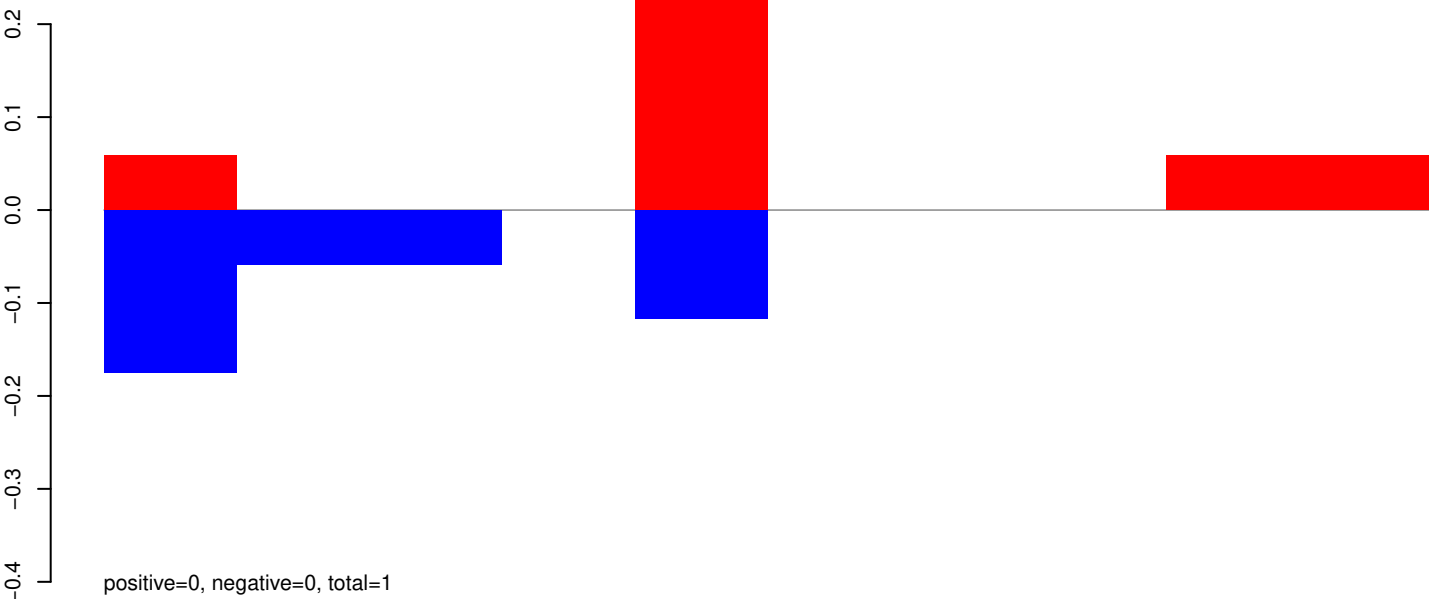
positive=1, negative=0, total=1

Window size=25, length=334, TE@rnd-1_family-1372@Unknown:1-334

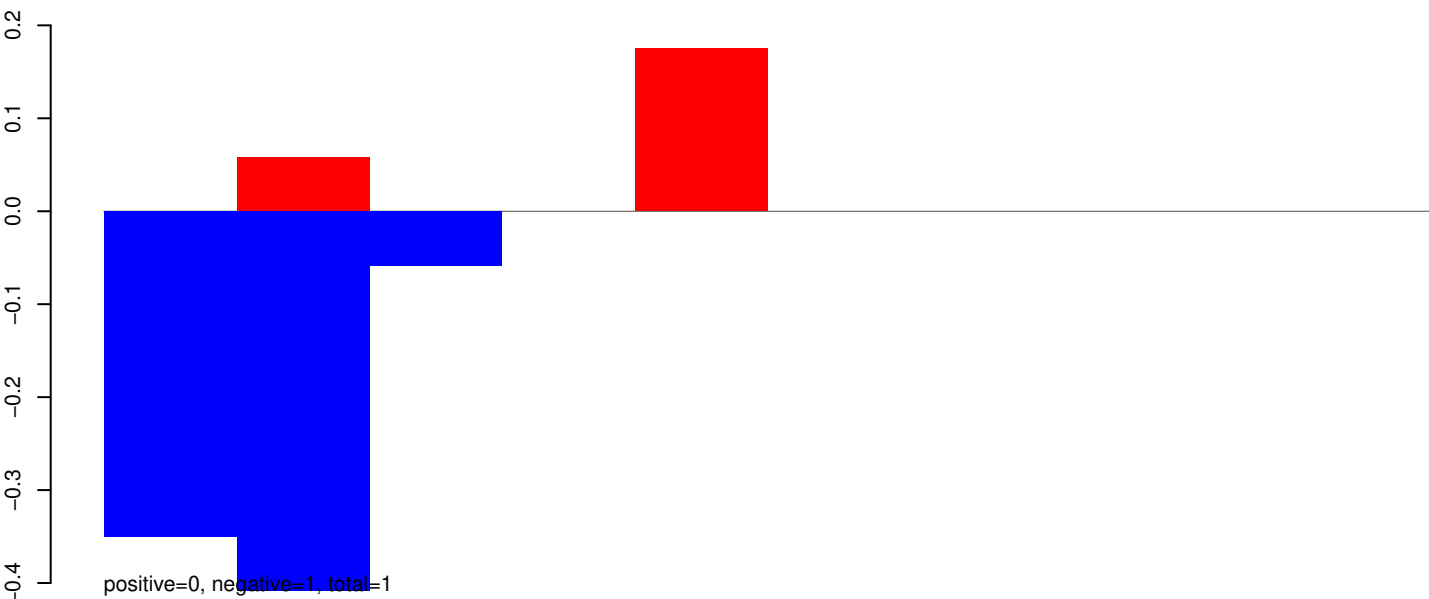
50 100 150 200 250 300 350



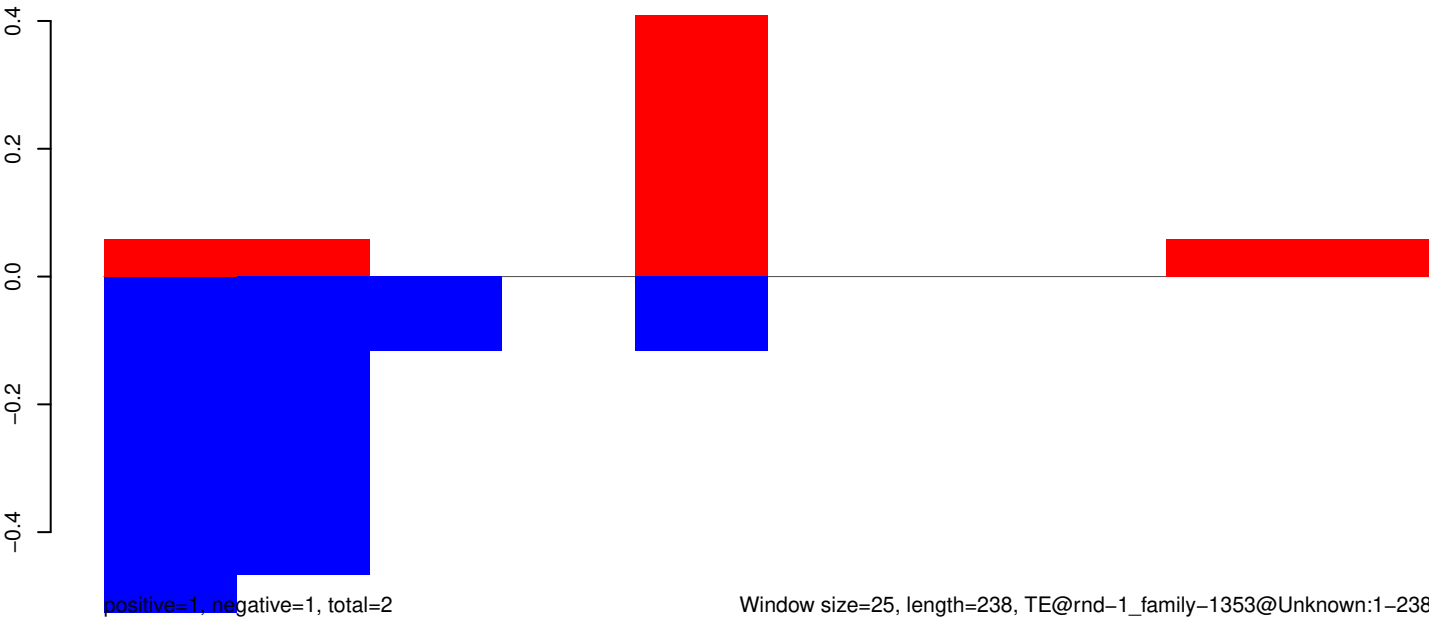
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



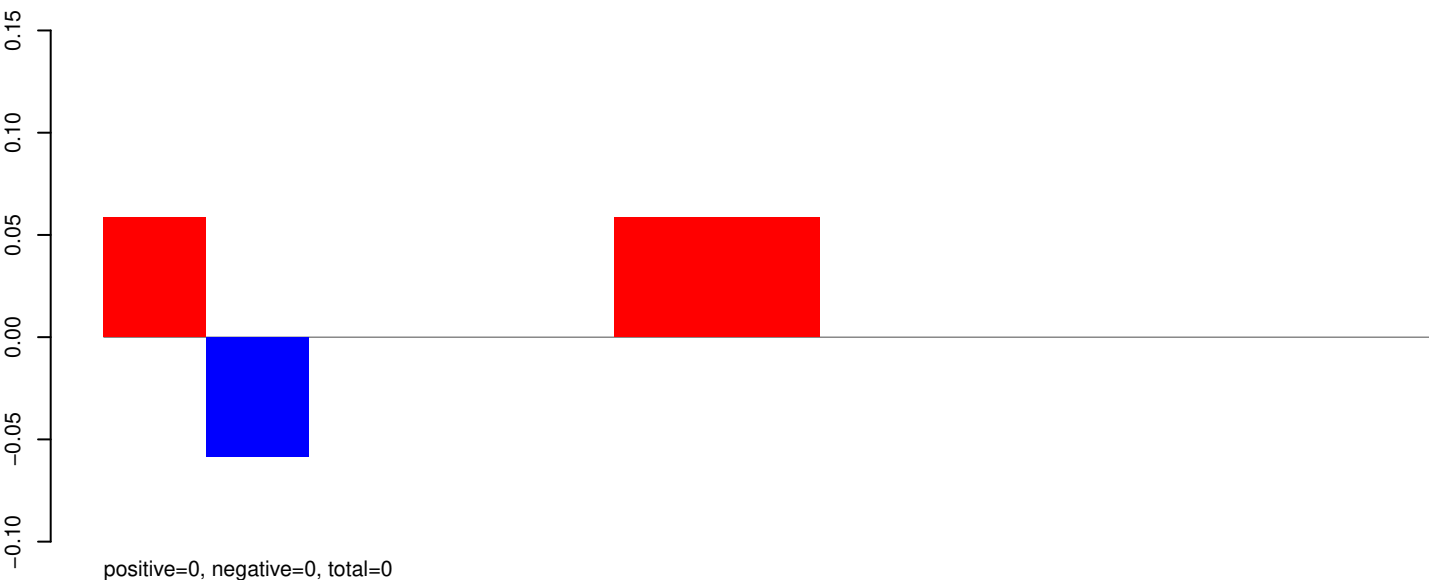
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



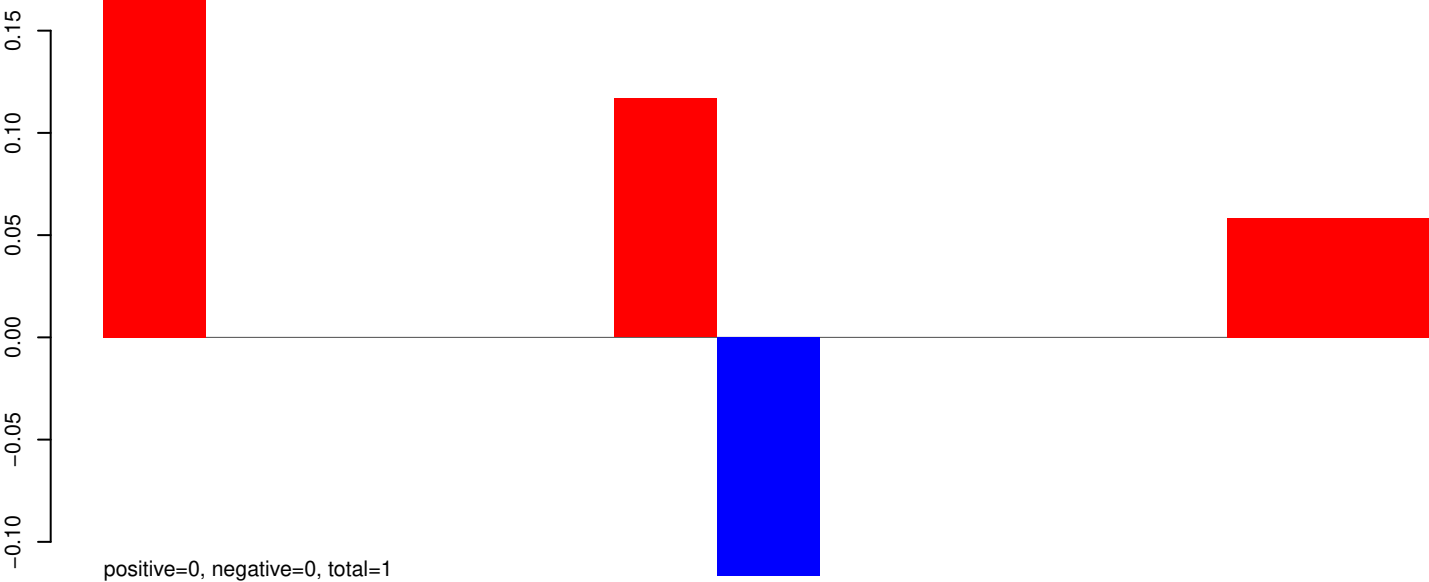
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



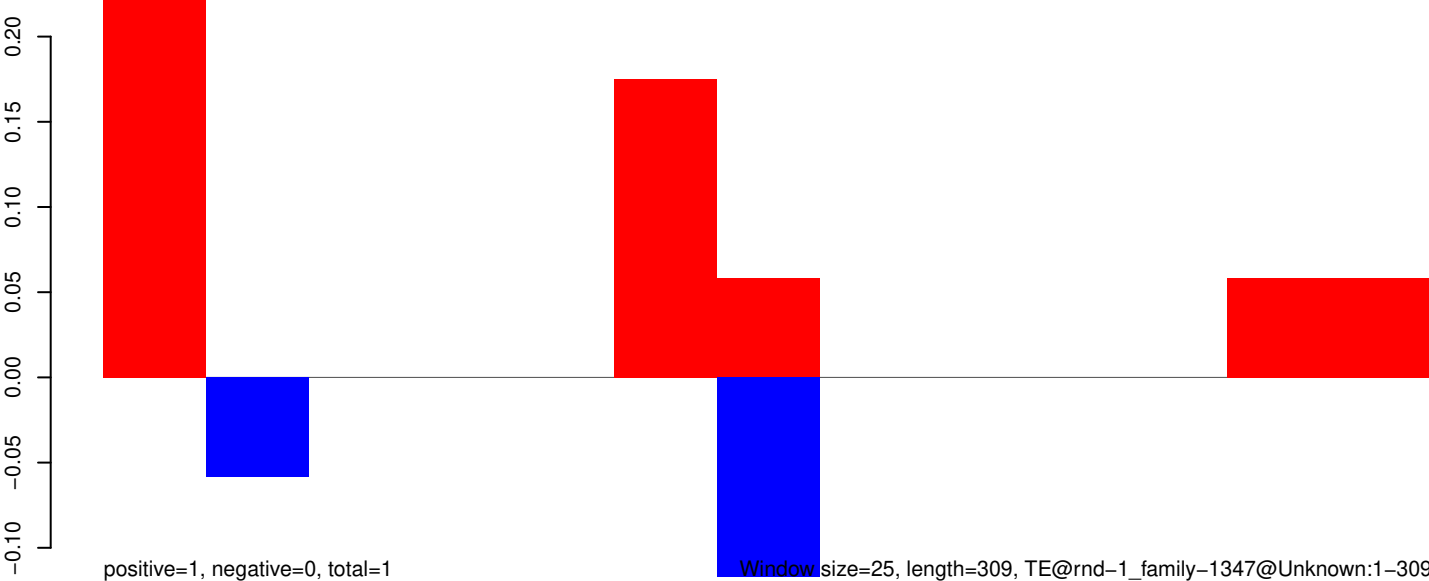
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

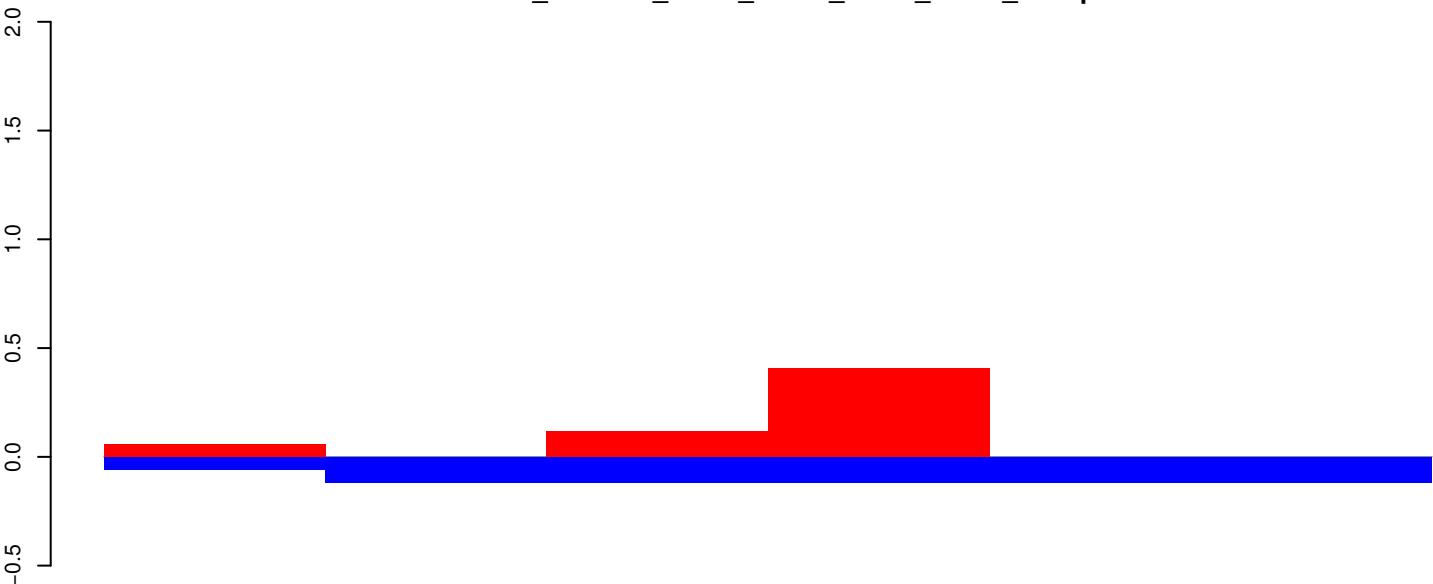


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



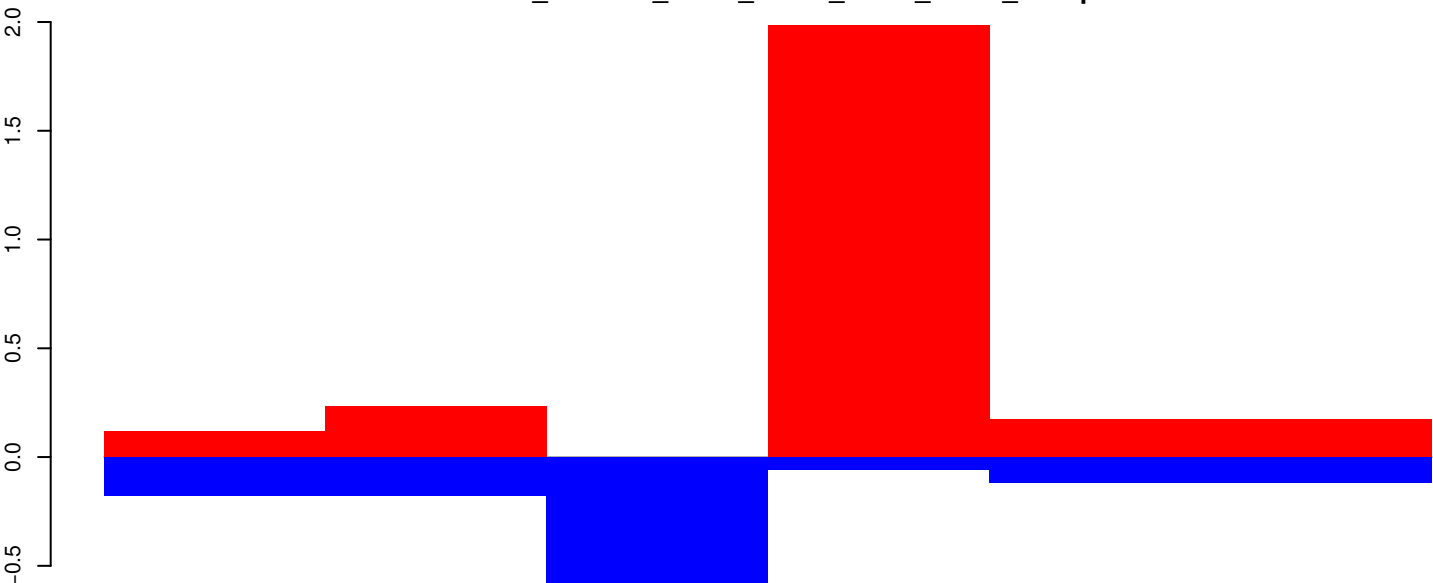
Window size=25, length=309, TE@rnd-1_family-1347@Unknown:1-309

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



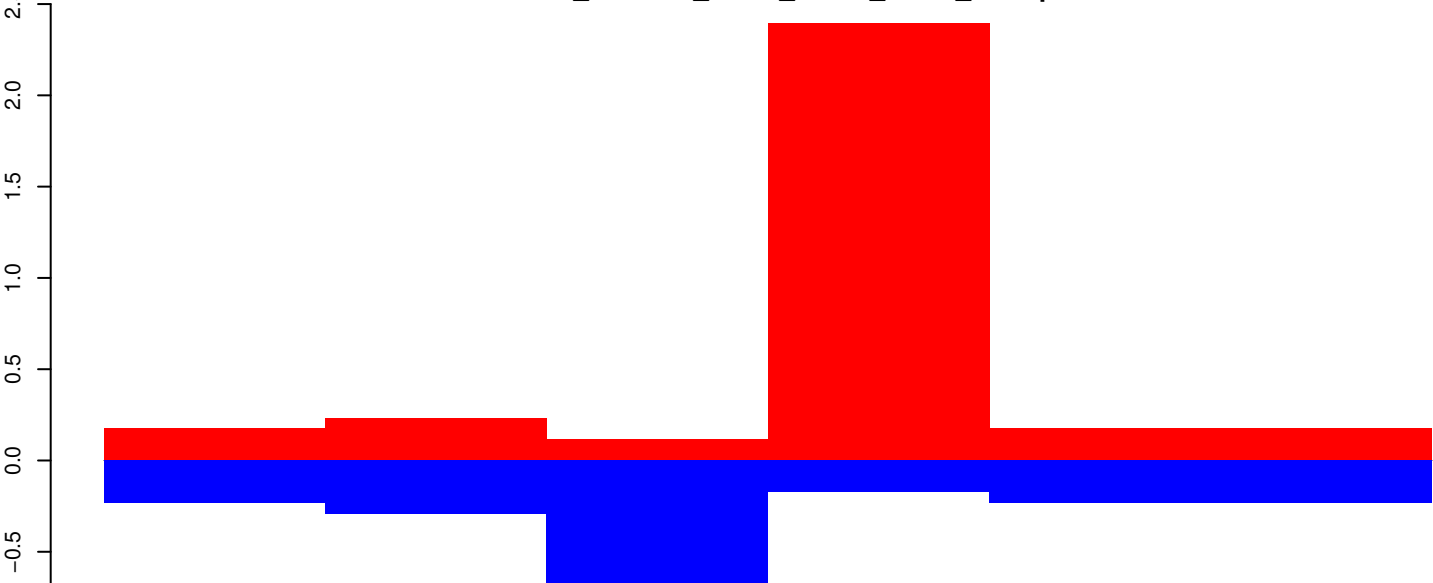
positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=1, total=4

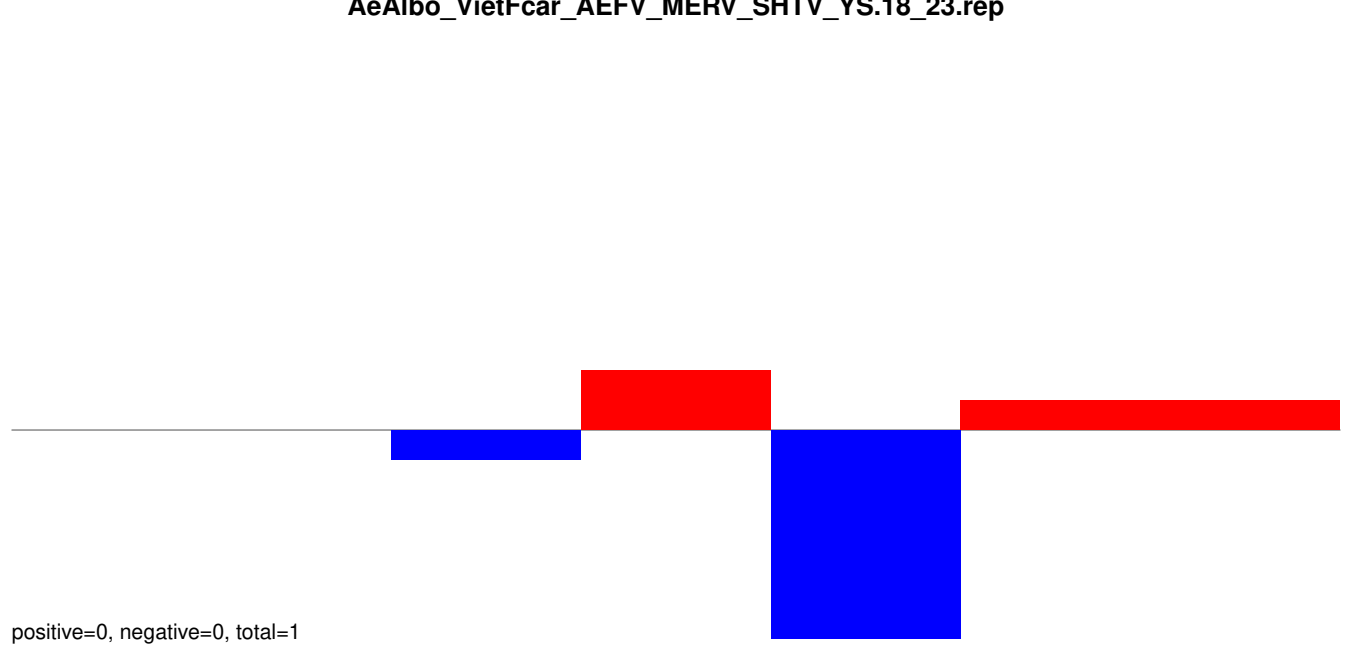
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



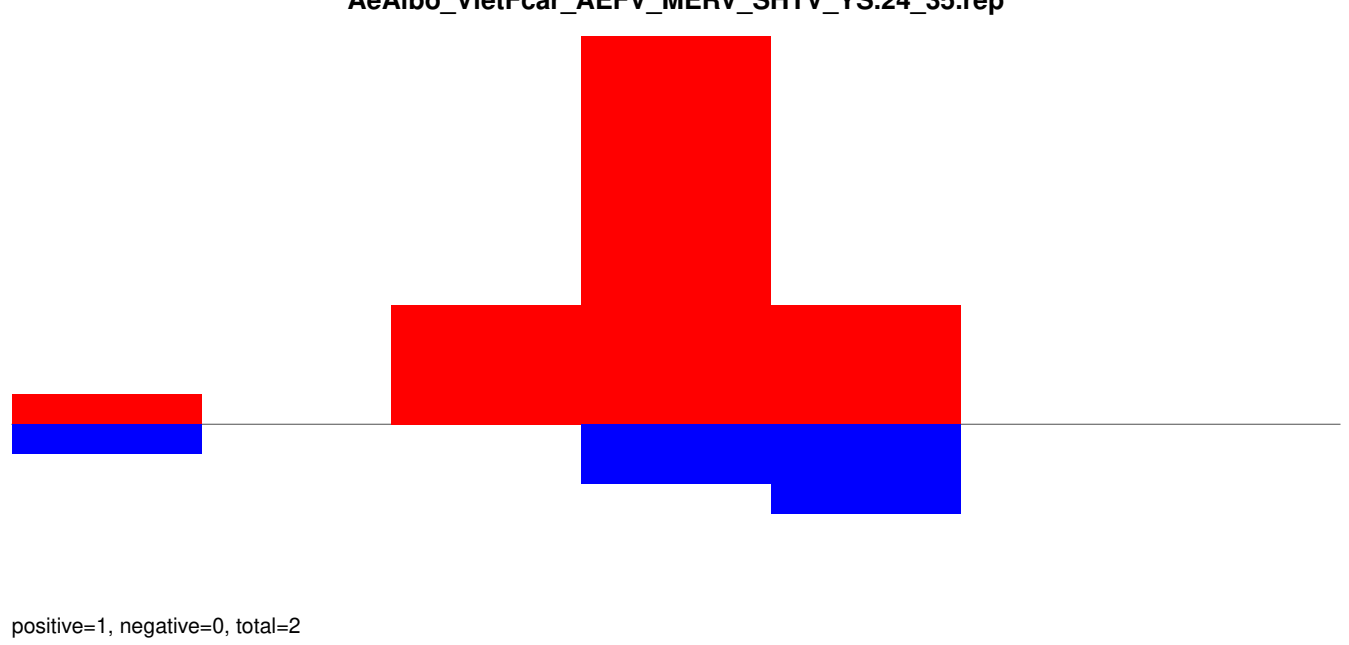
positive=3, negative=2, total=5

Window size=25, length=150, TE@rnd-1_family-1344@Unknown:1-150

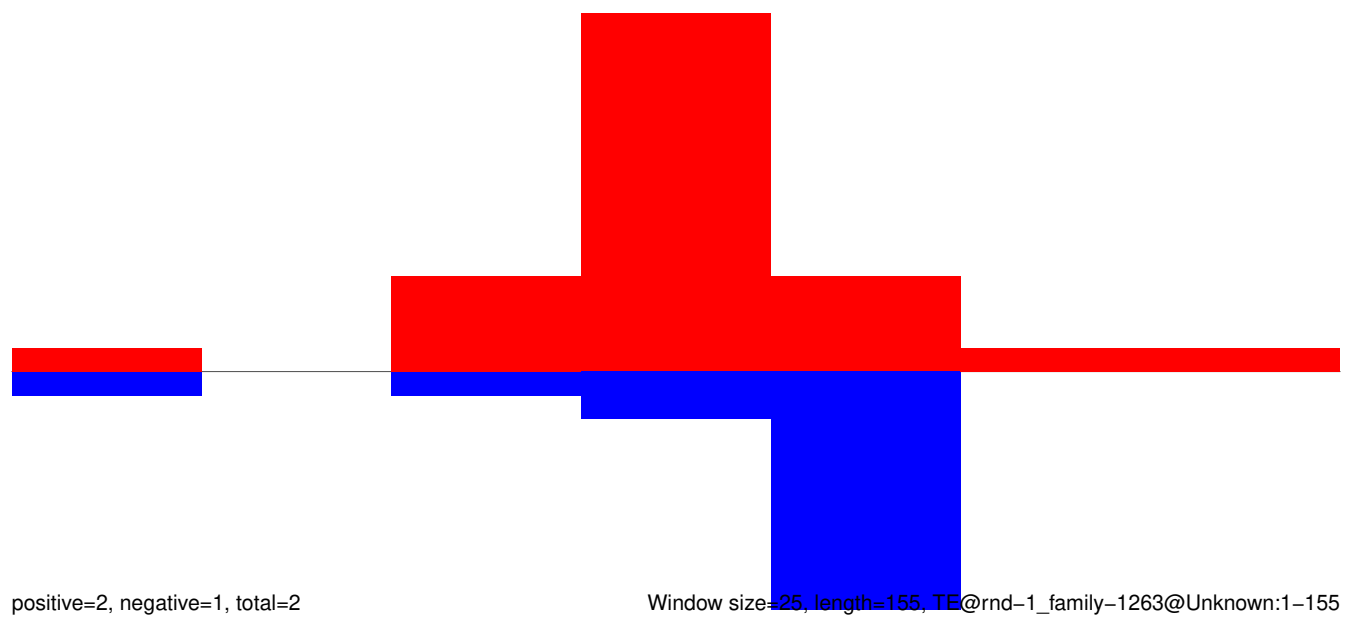
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



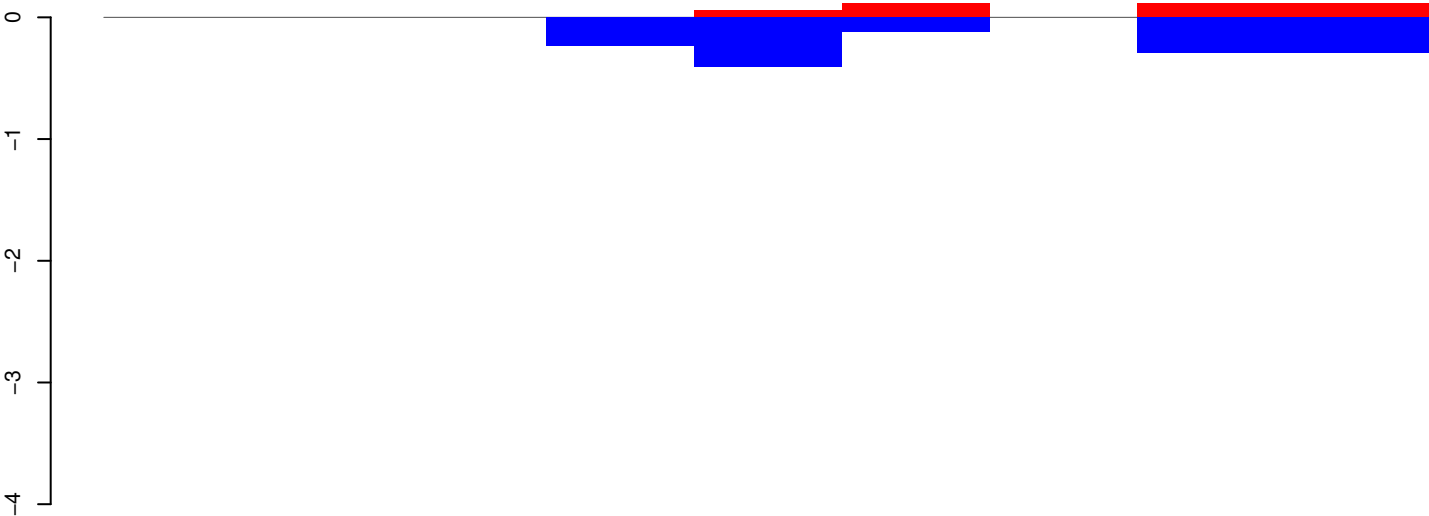
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

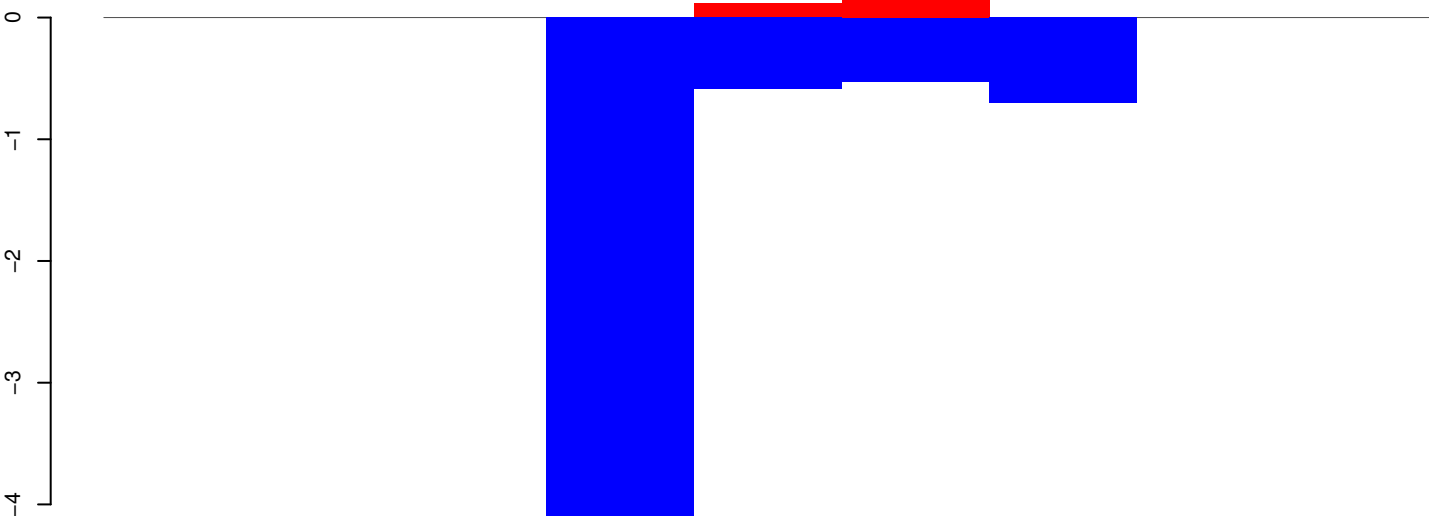


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



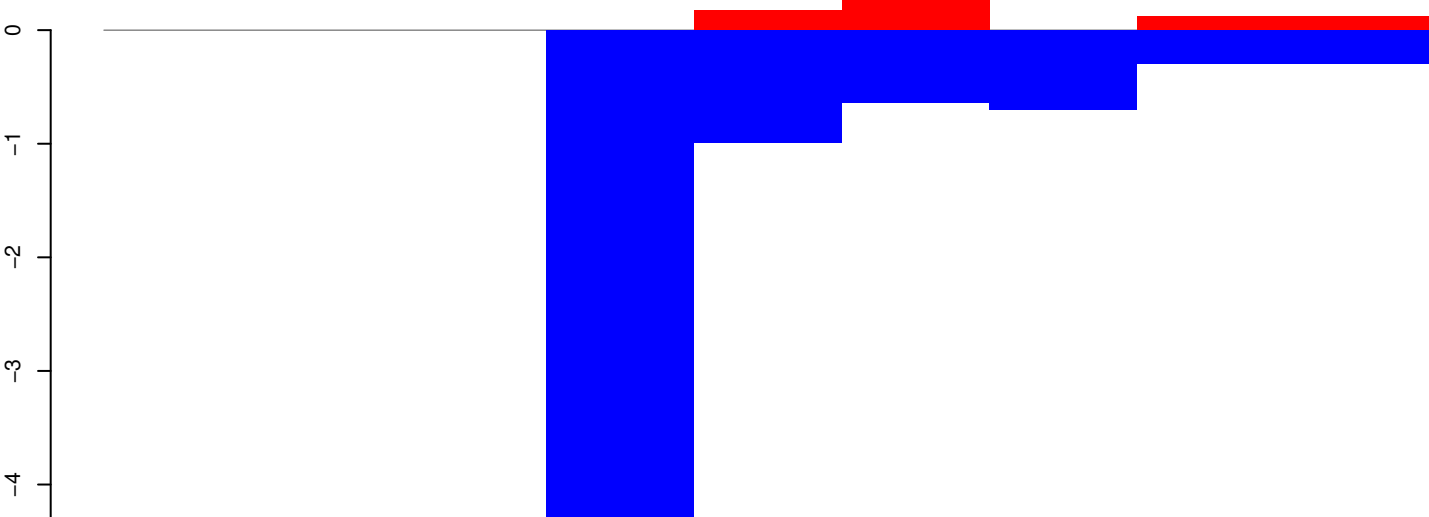
positive=0, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=6, total=7

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

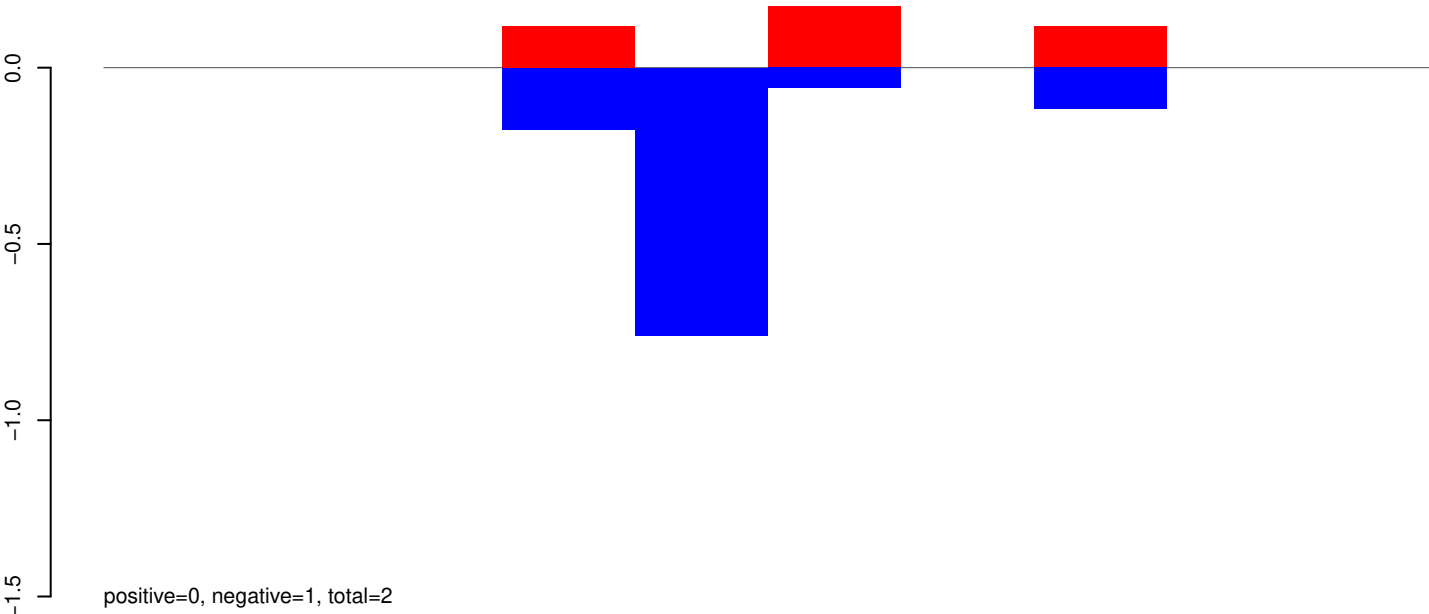


positive=1, negative=8, total=9

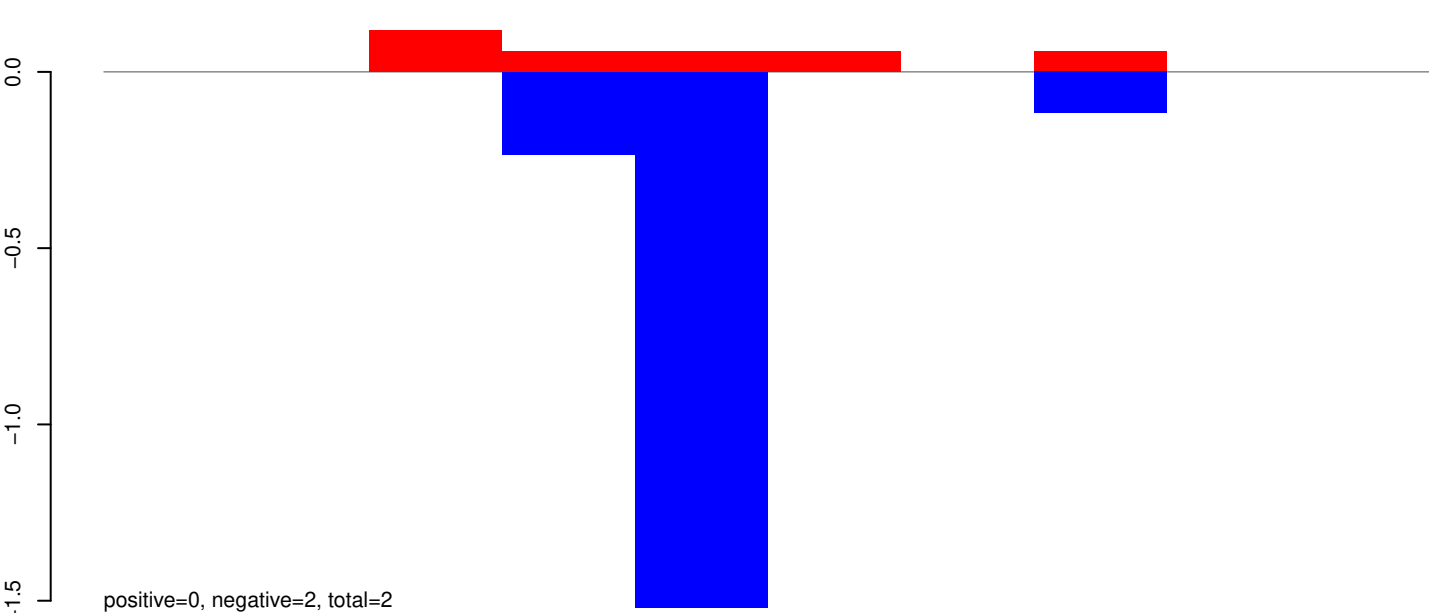
Window size=25, length=214, TE@rnd-1_family-1249@Unknown:1-214

50 100 150 200 250

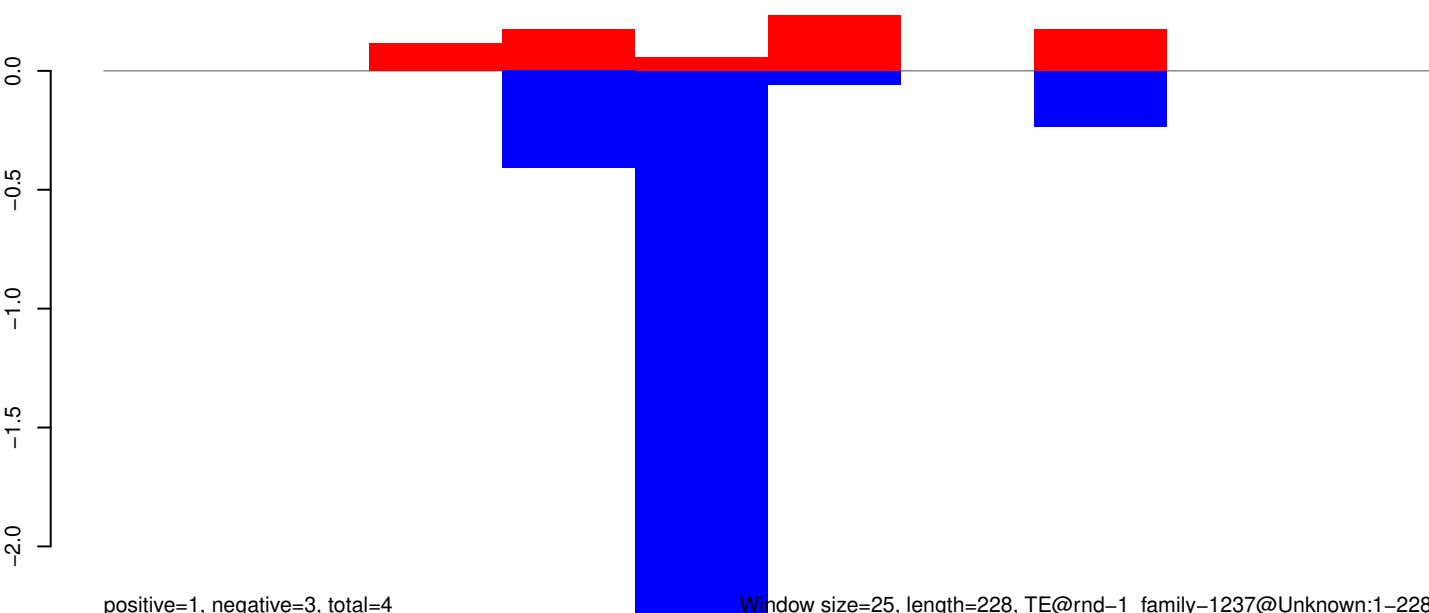
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



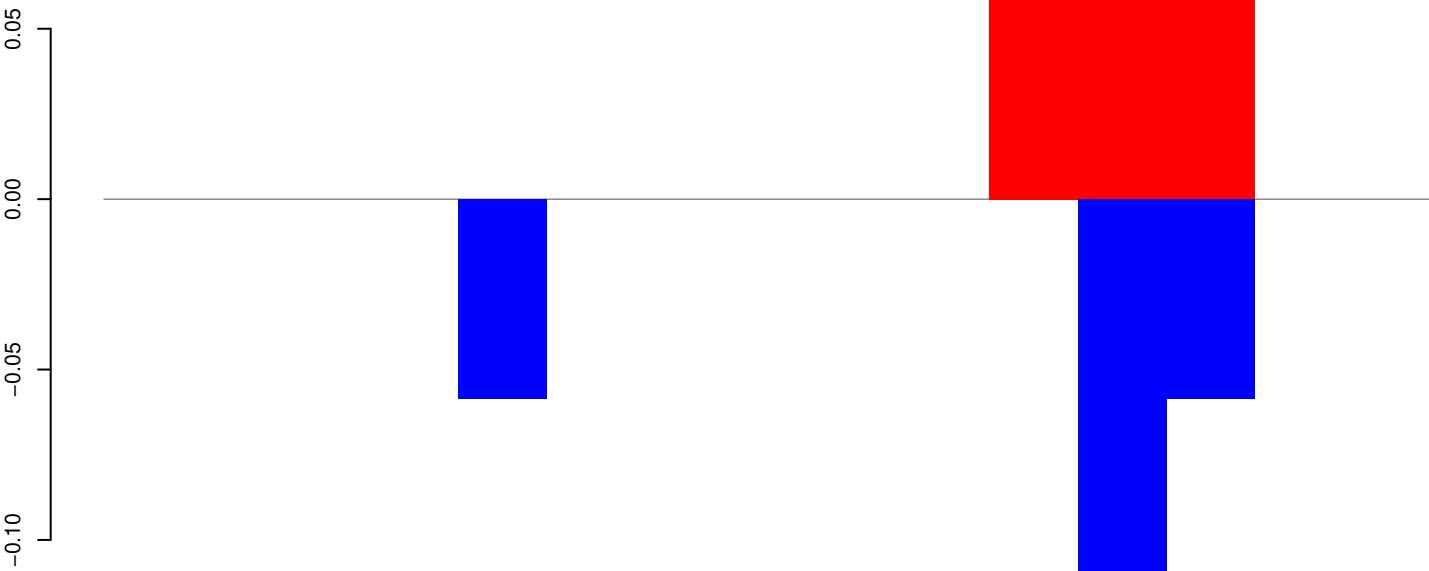
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



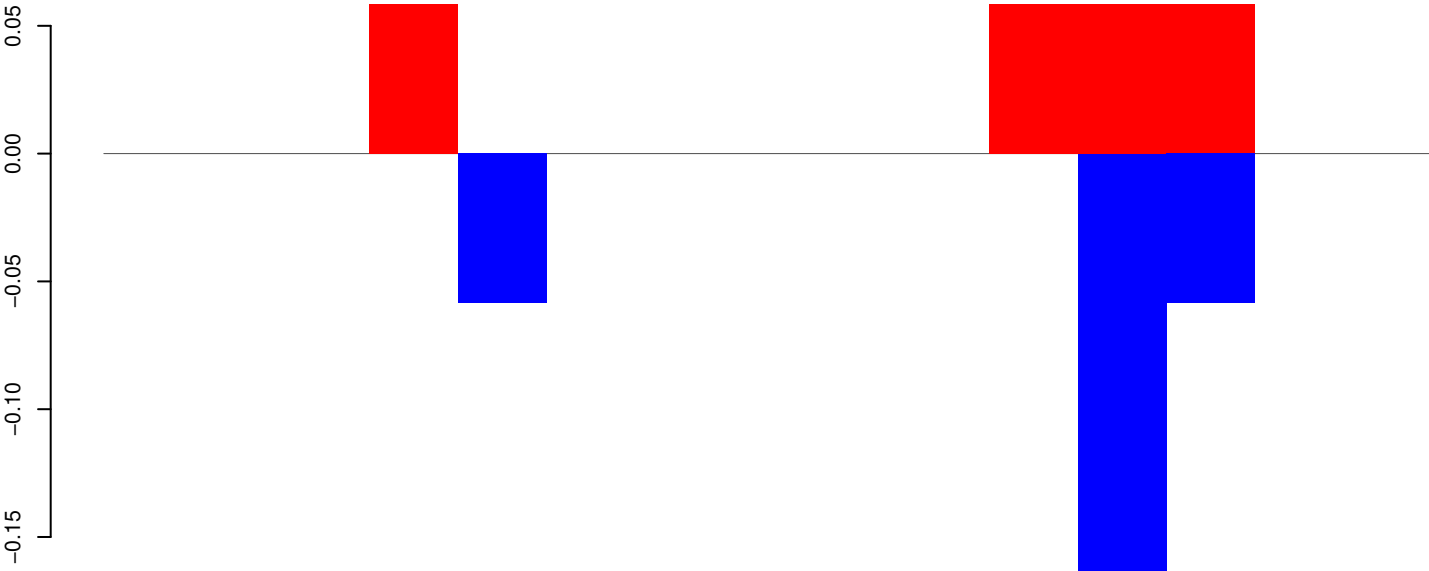
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

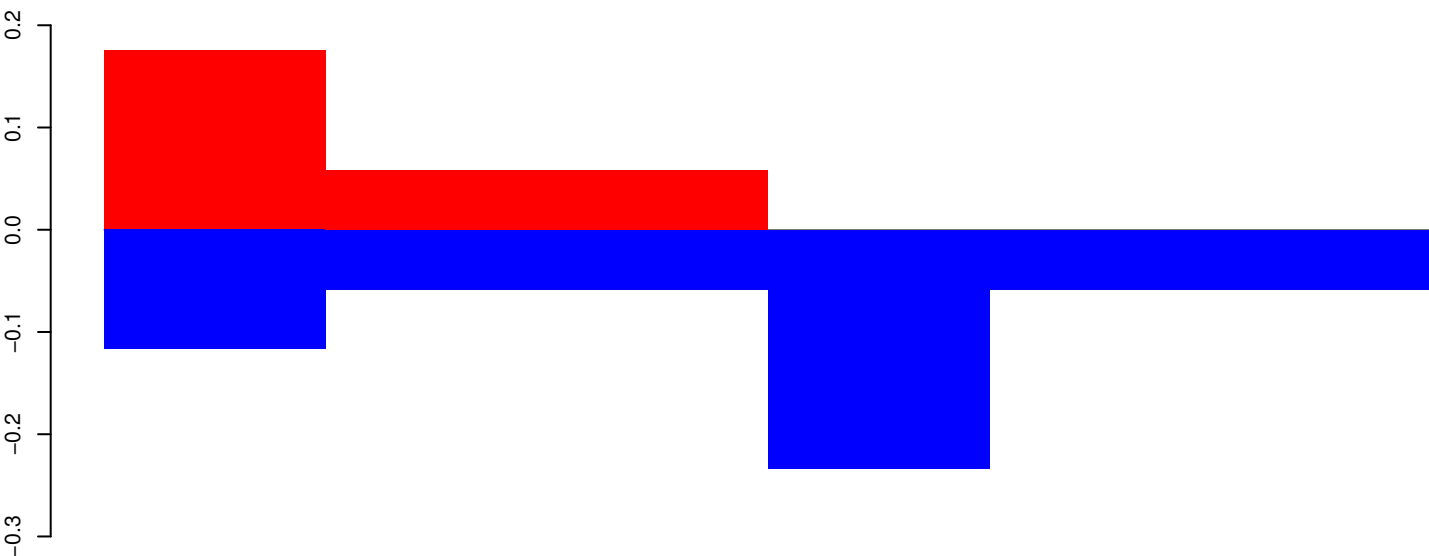


positive=0, negative=0, total=1

Window size=25, length=370, TE@nd-1_family-1231@Unknown:1-370

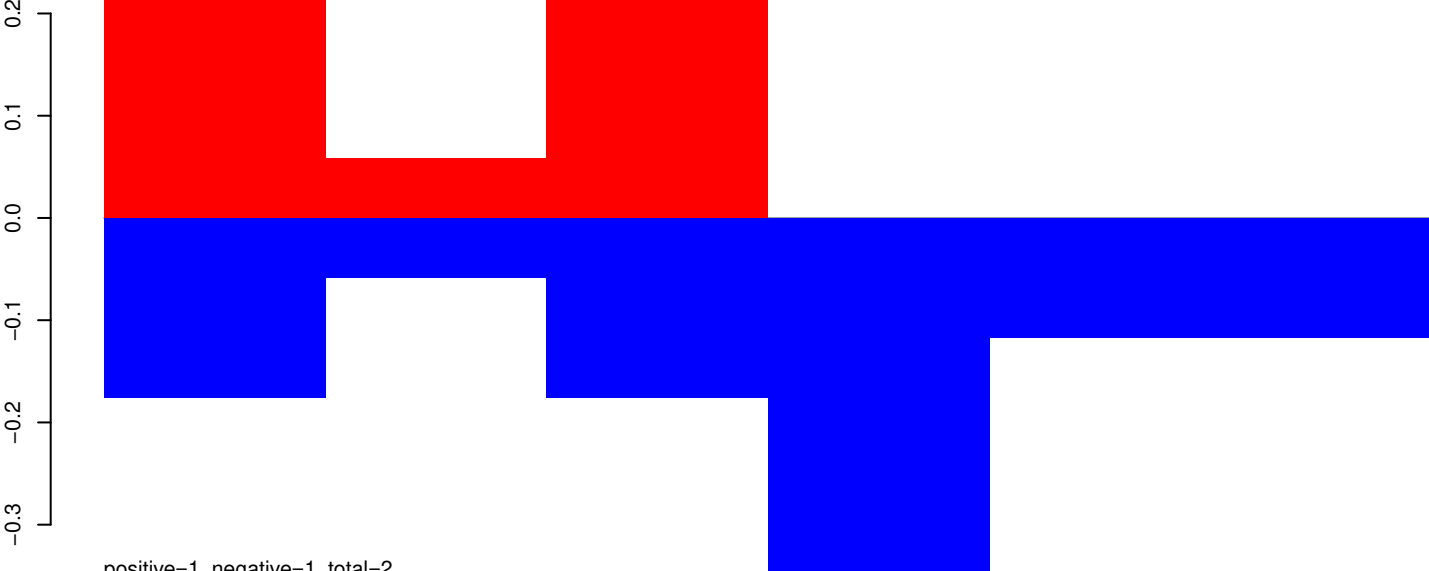
100 200 300 400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



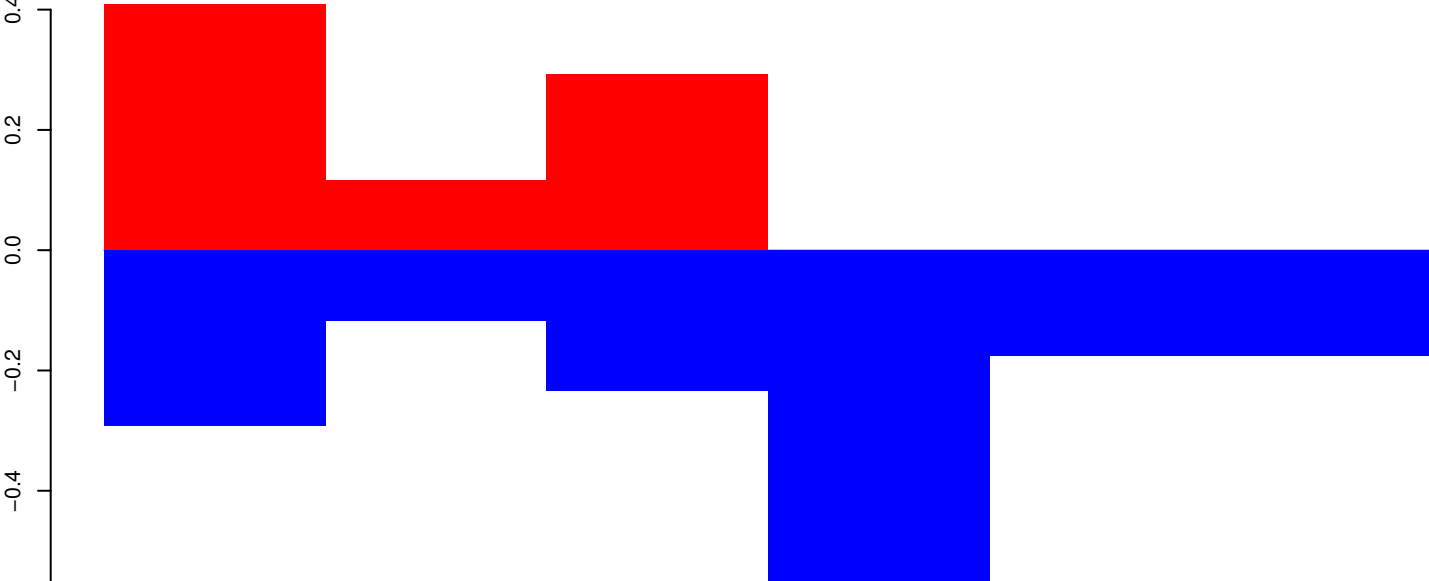
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=2, total=2

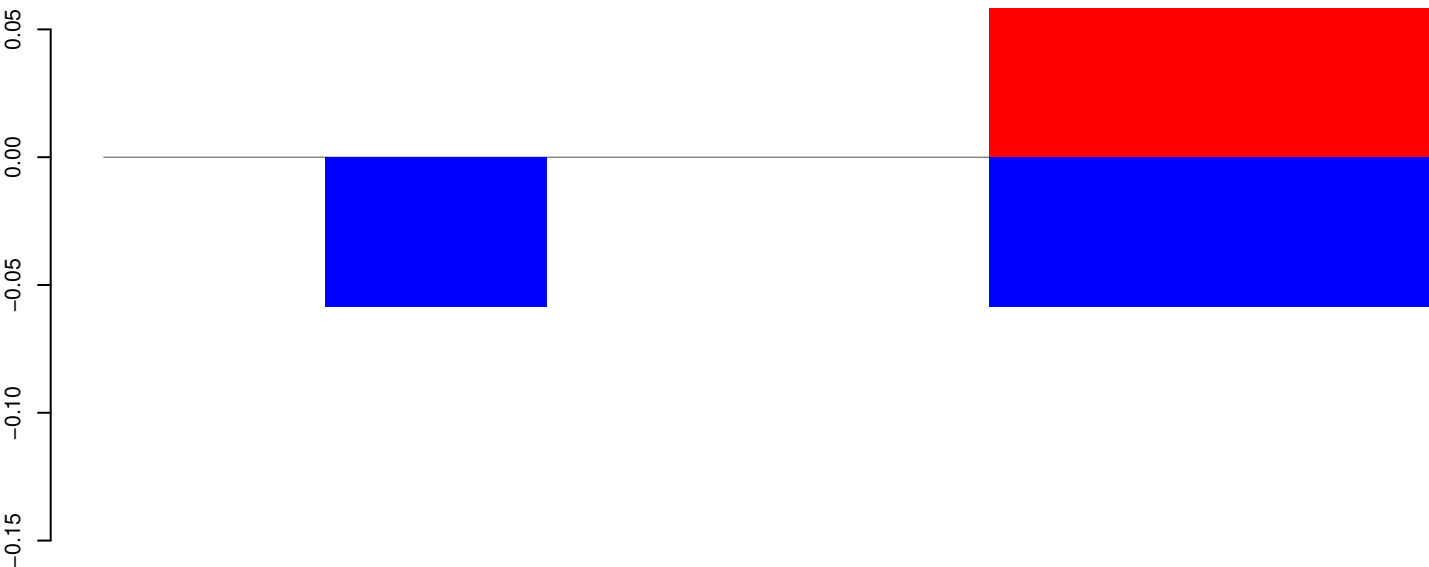
Window size=25, length=138, TE@rnd-1_family-121@Unknown:1-138

50

100

150

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



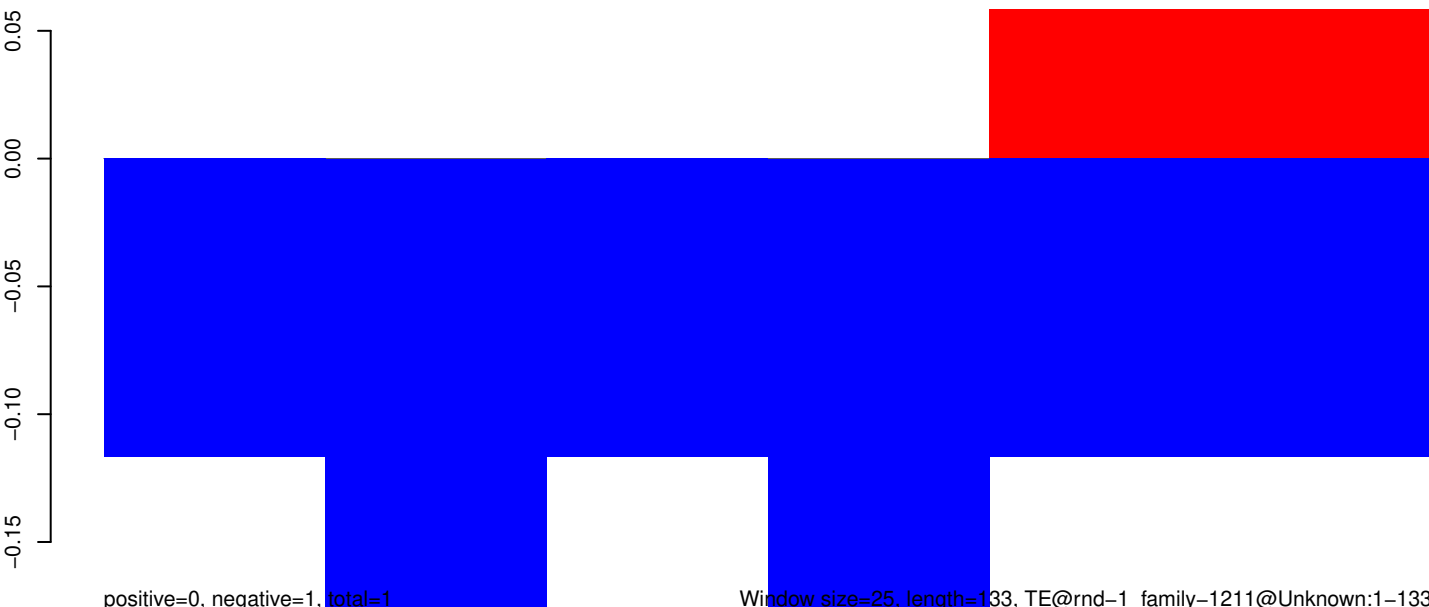
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

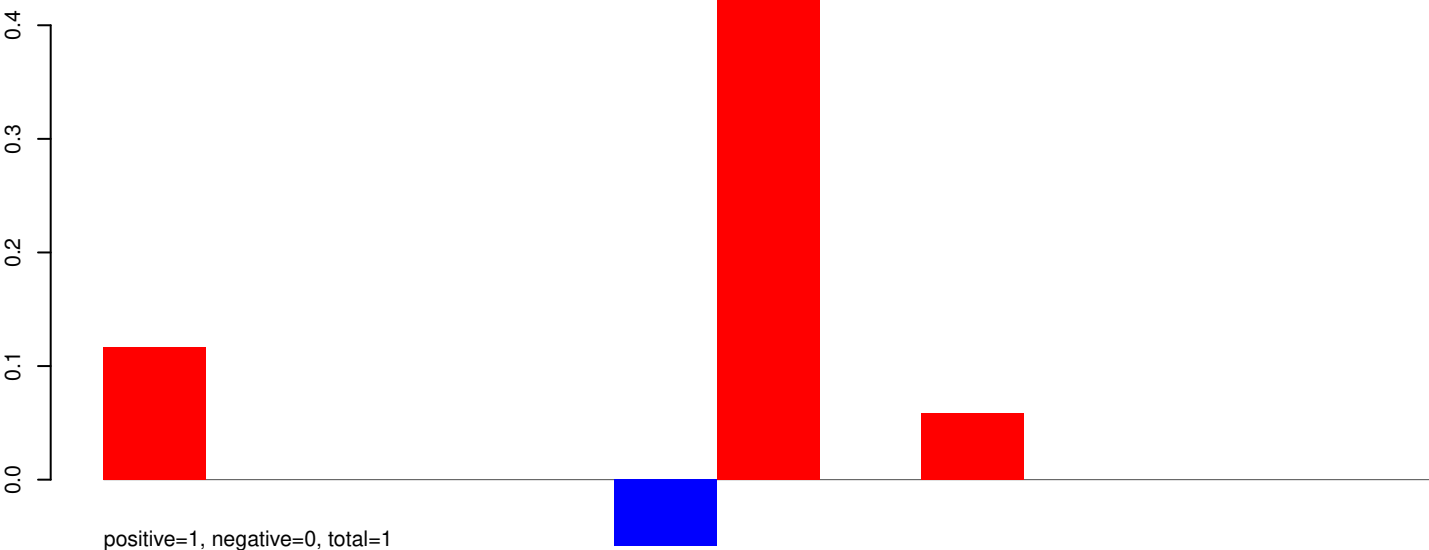
Window size=25, length=133, TE@rnd-1_family-1211@Unknown:1-133

50

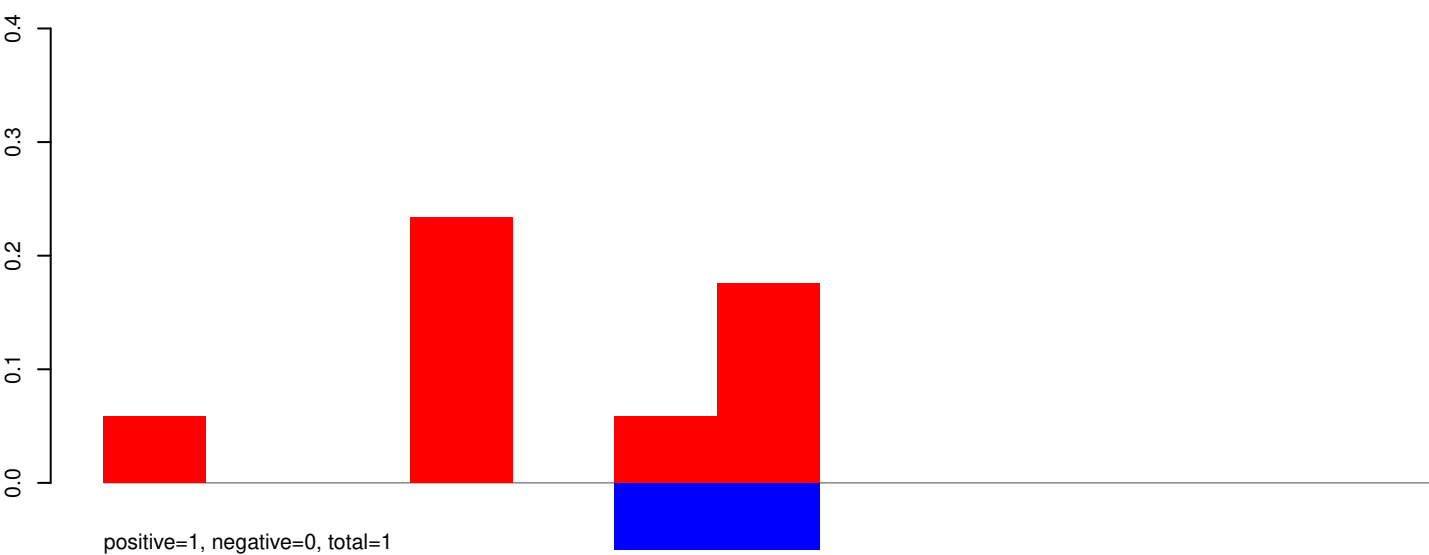
100

150

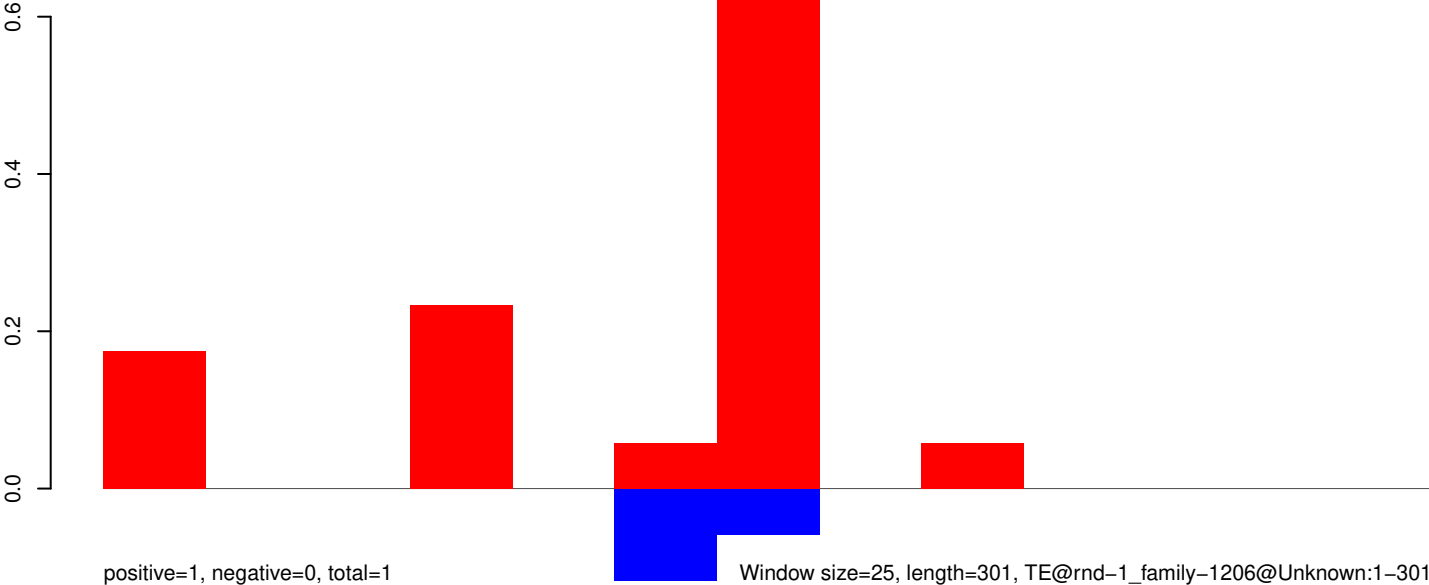
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



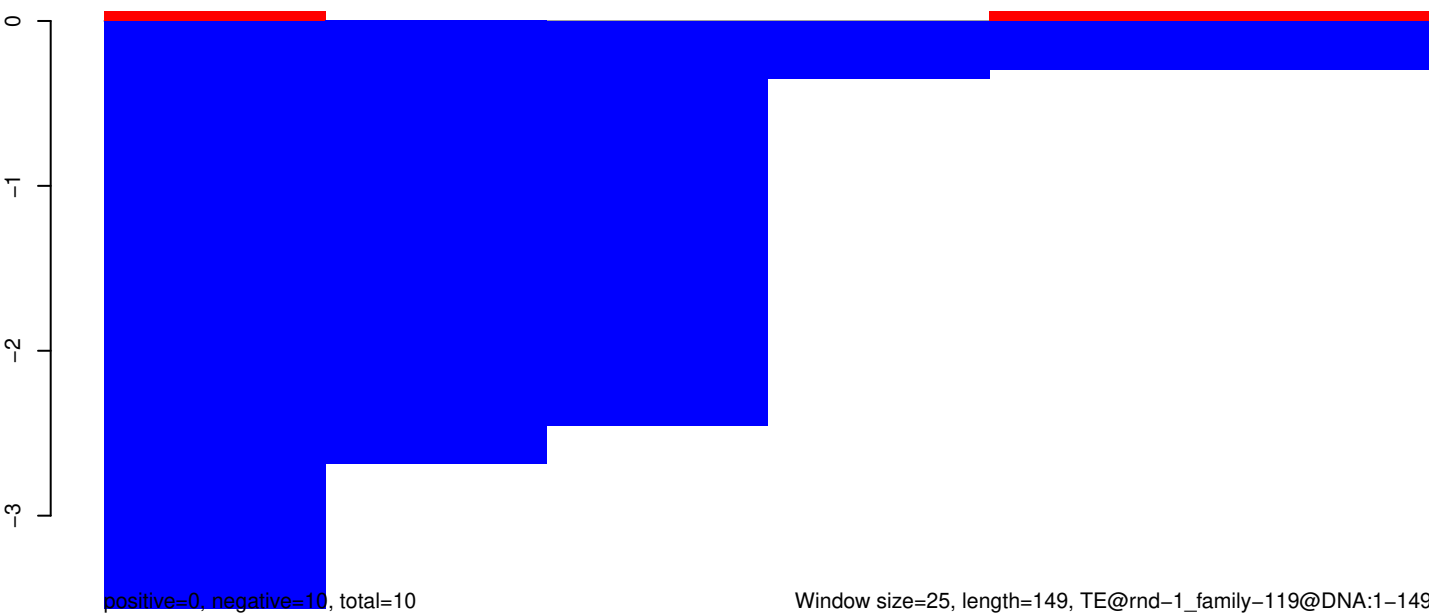
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



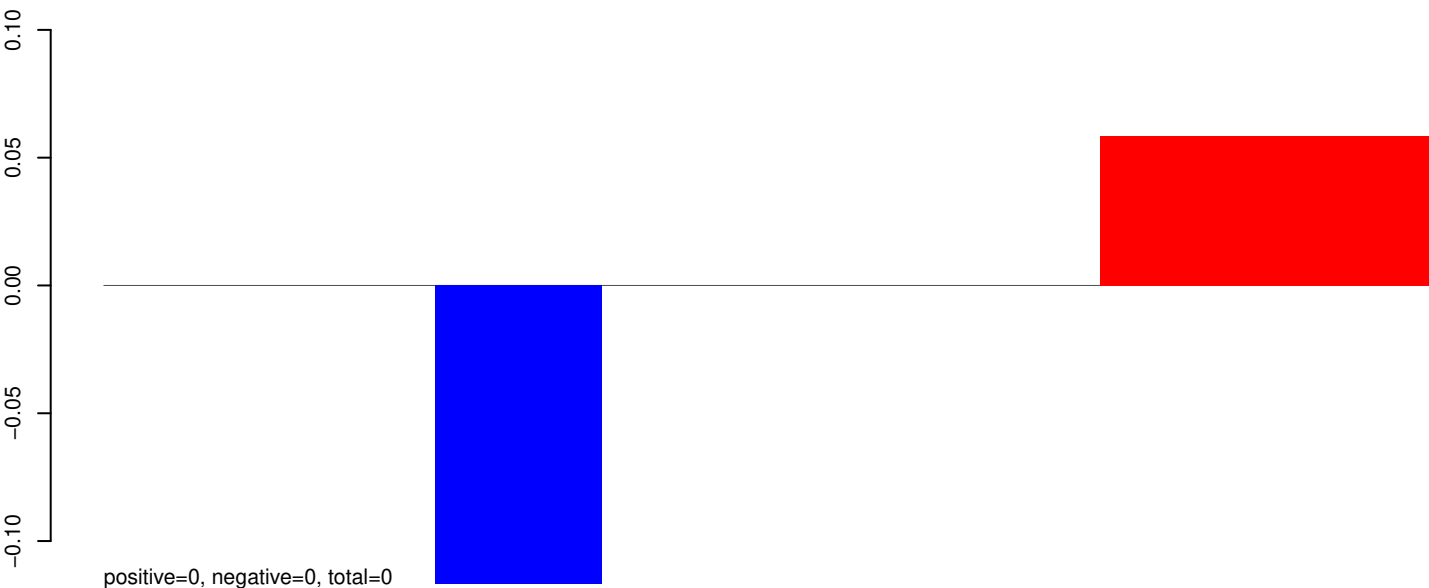
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



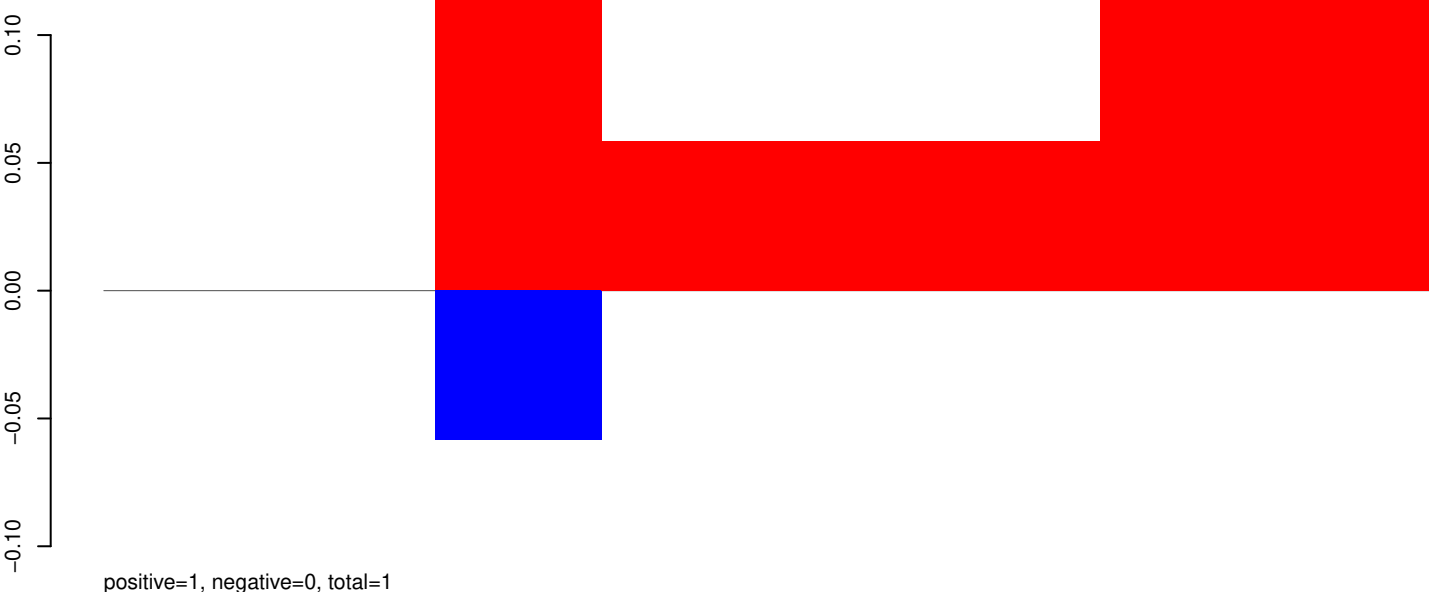
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



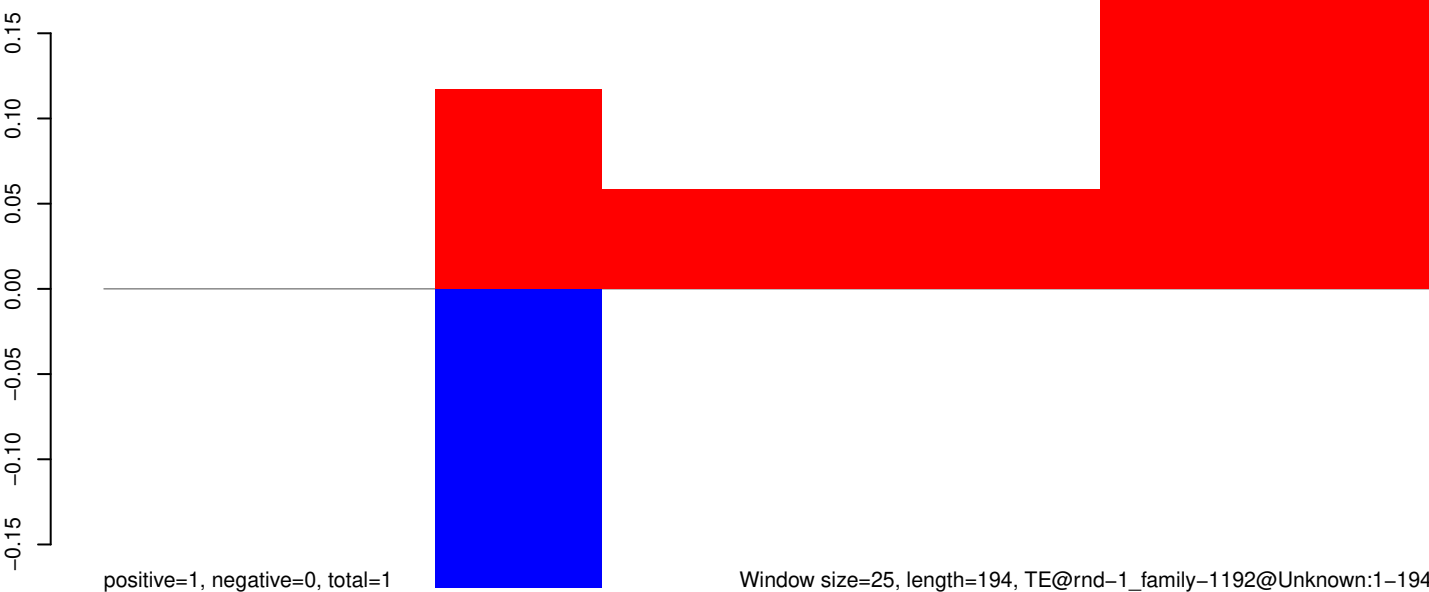
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=194, TE@rnd-1_family-1192@Unknown:1-194

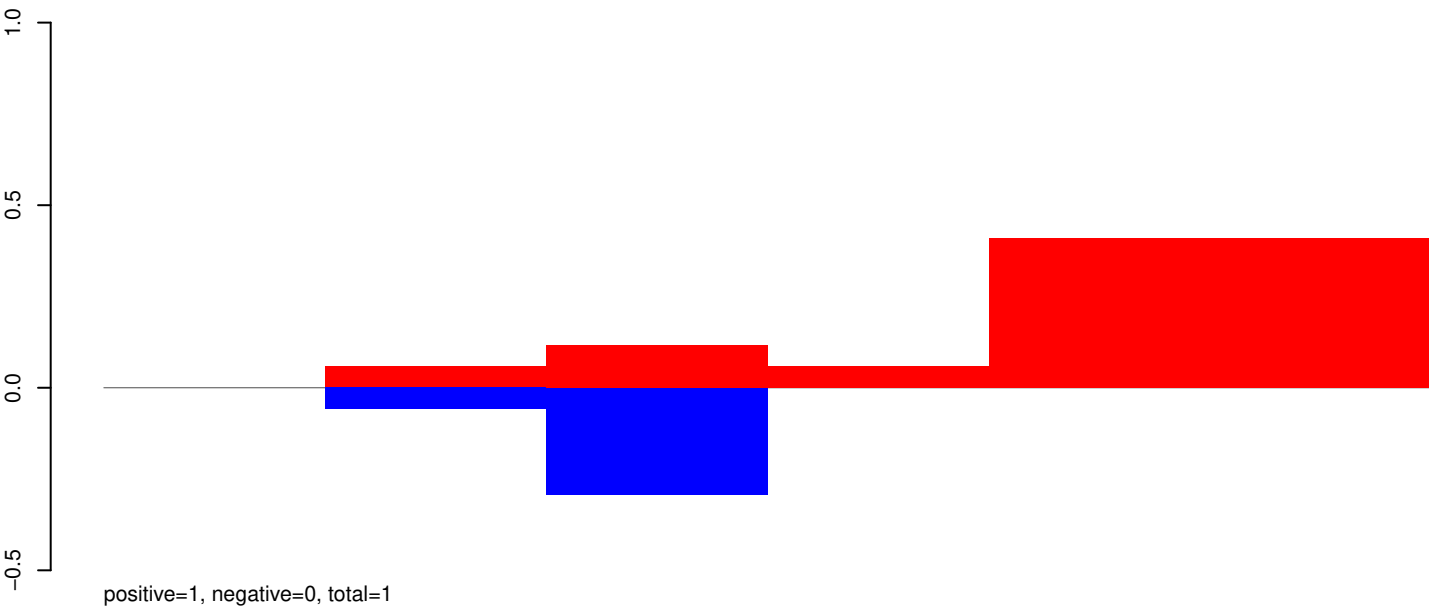
50

100

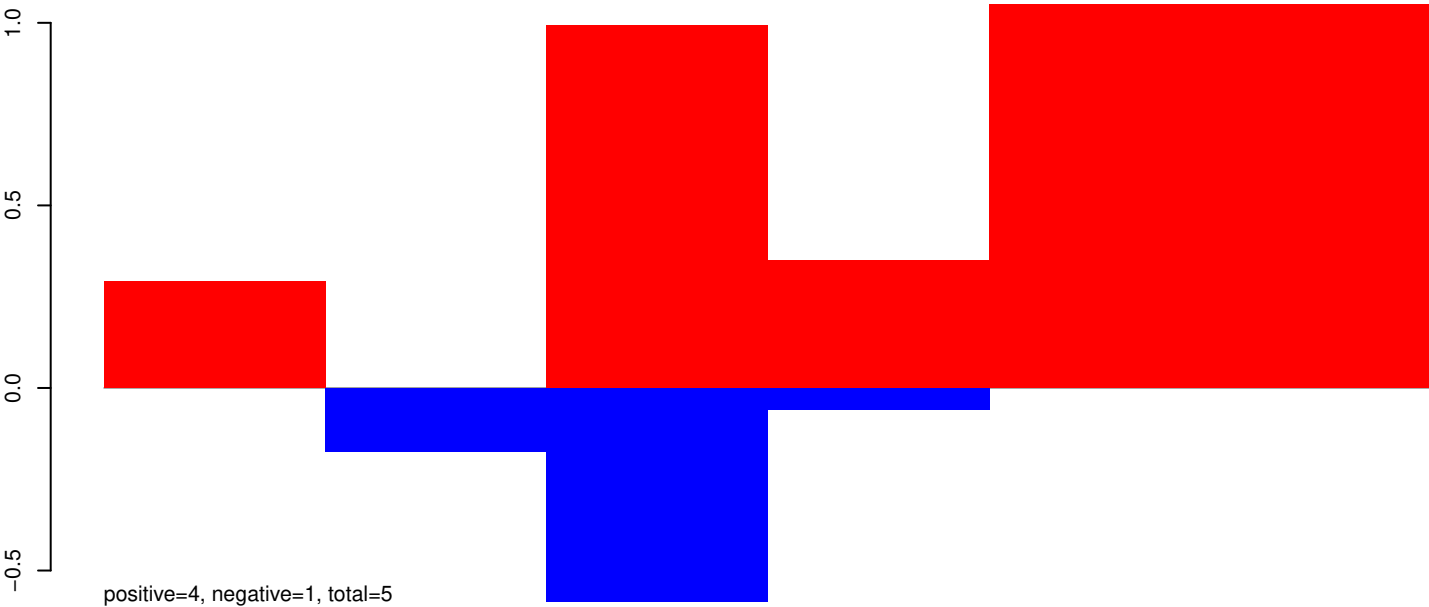
150

200

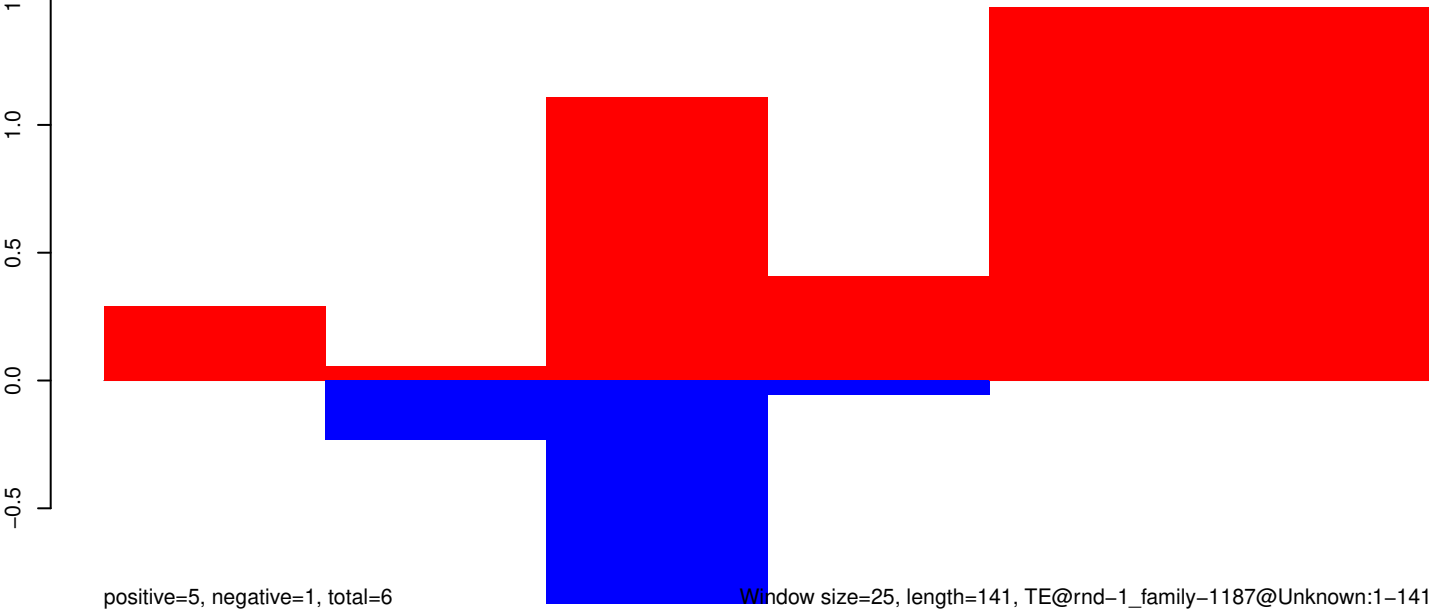
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



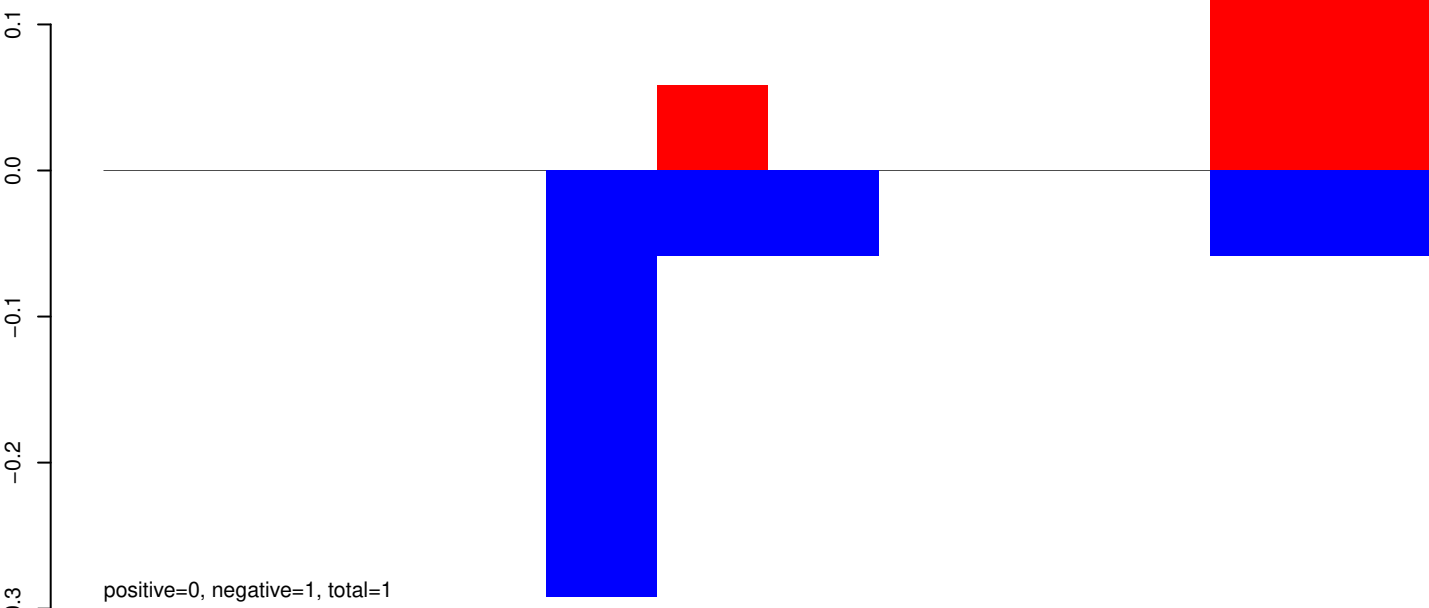
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



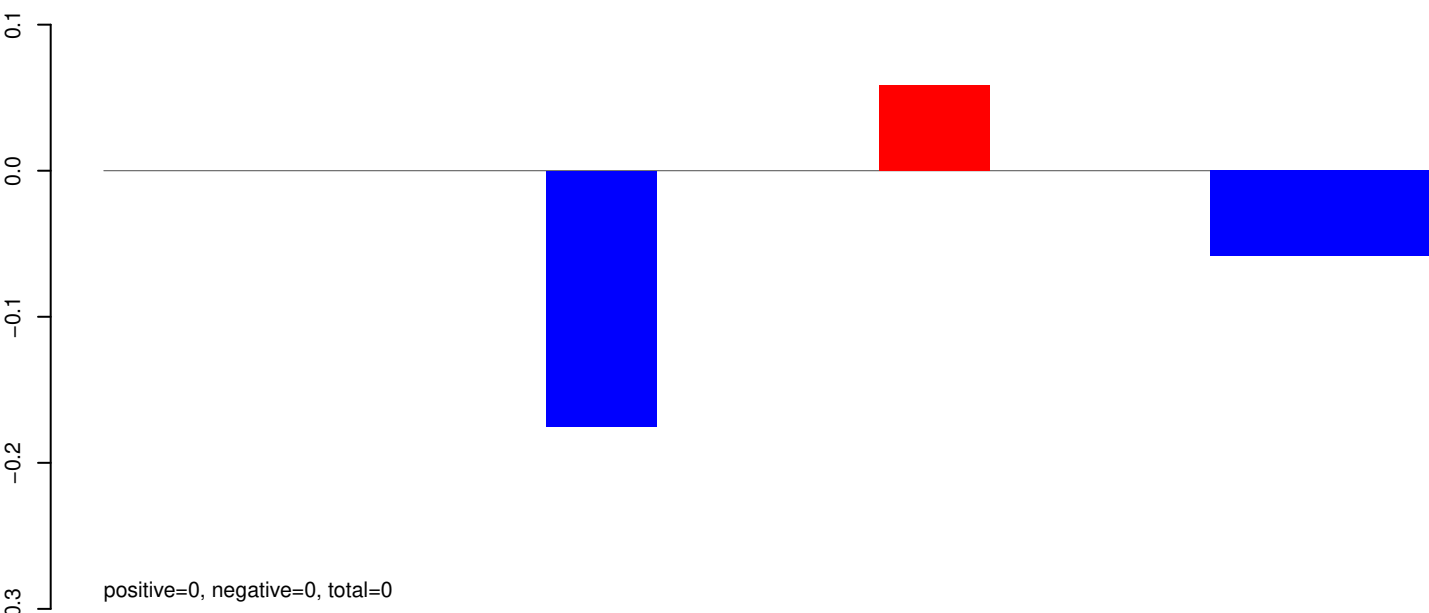
Window size=25, length=141, TE@rnd-1_family-1187@Unknown:1-141

50 100 150

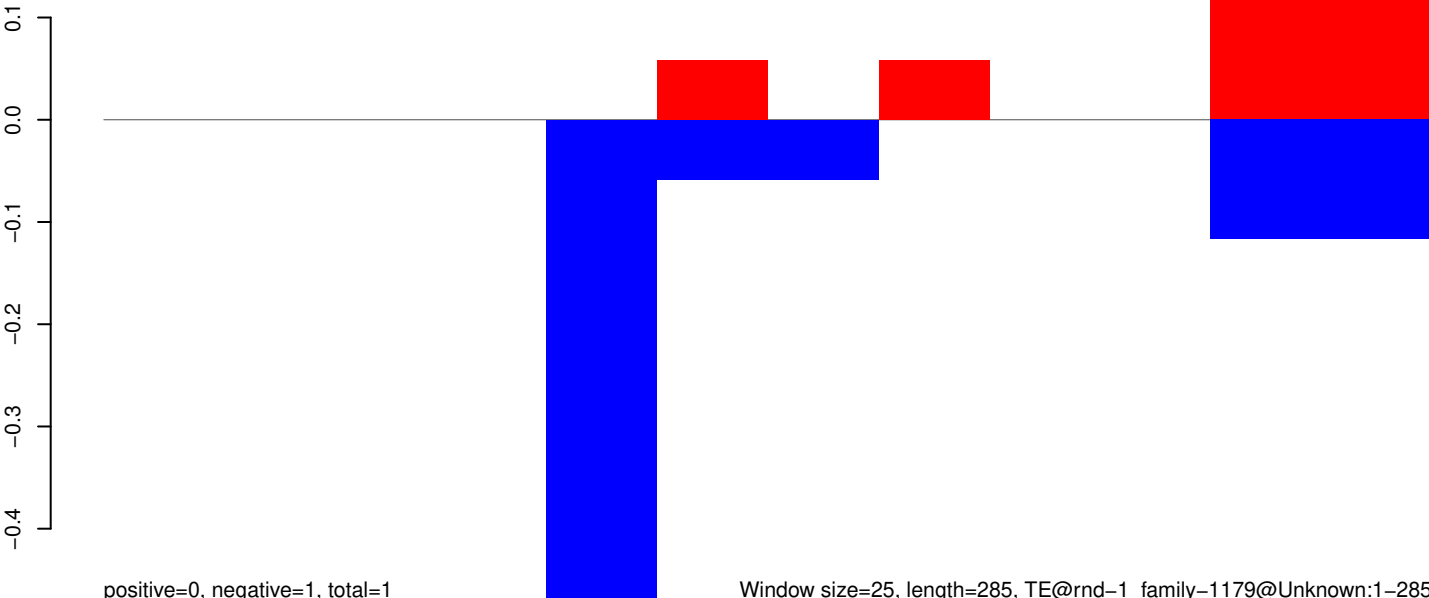
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



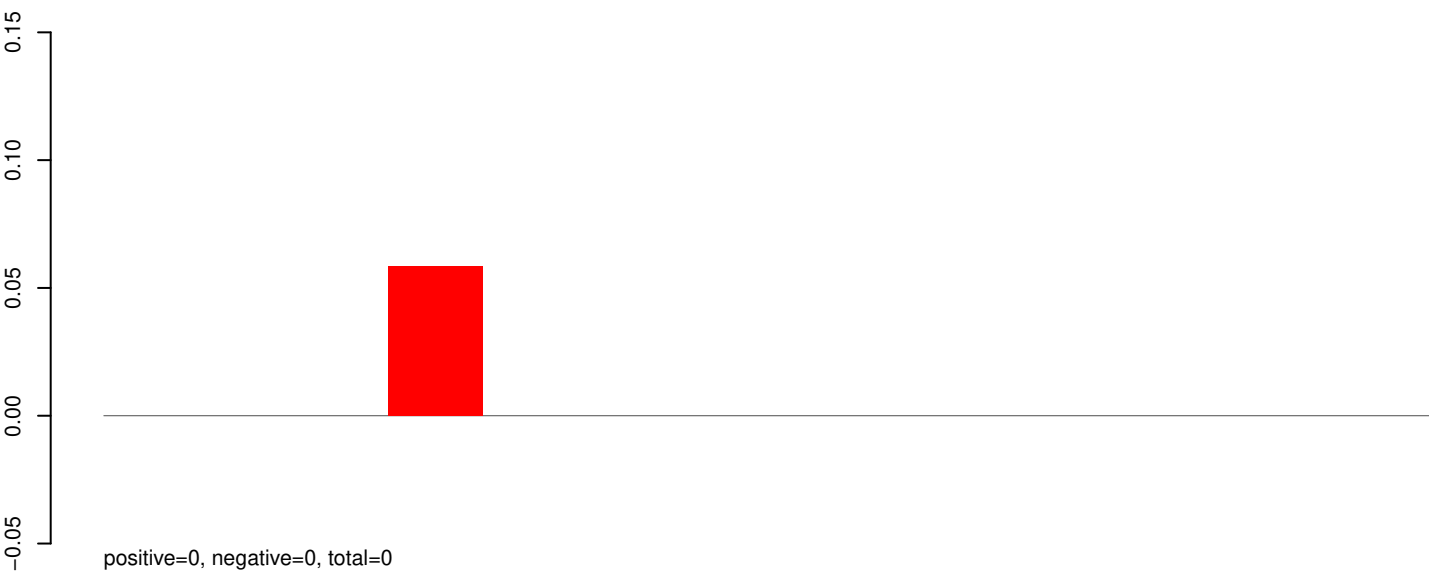
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



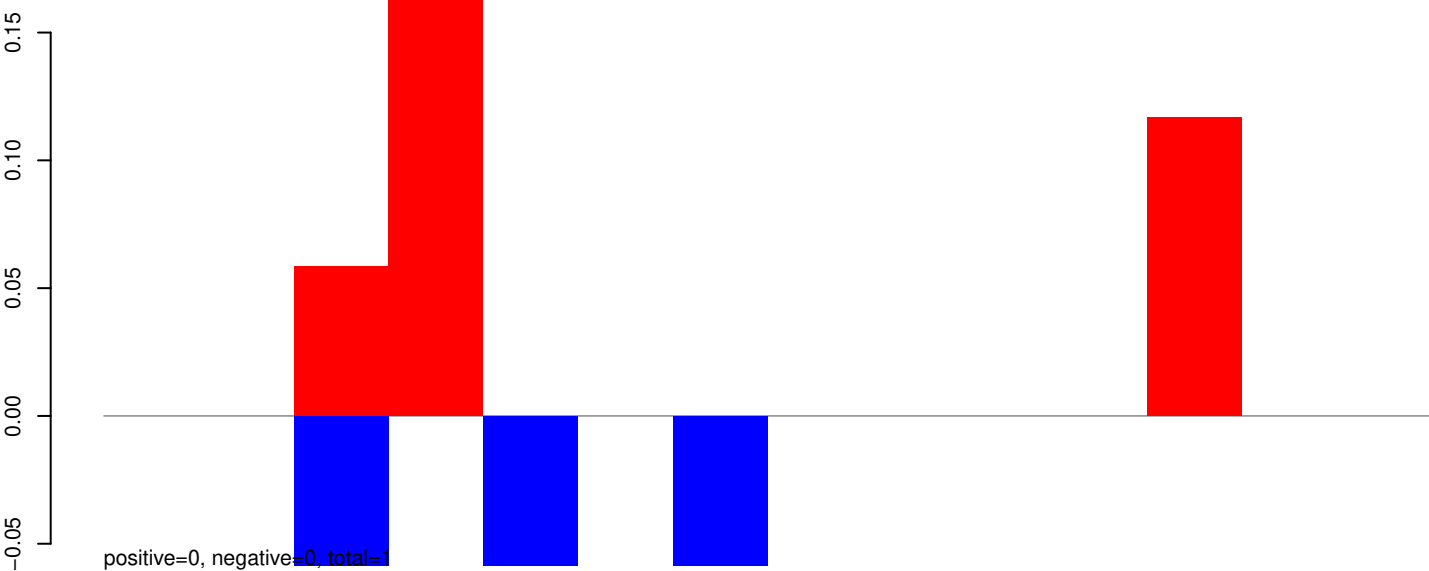
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



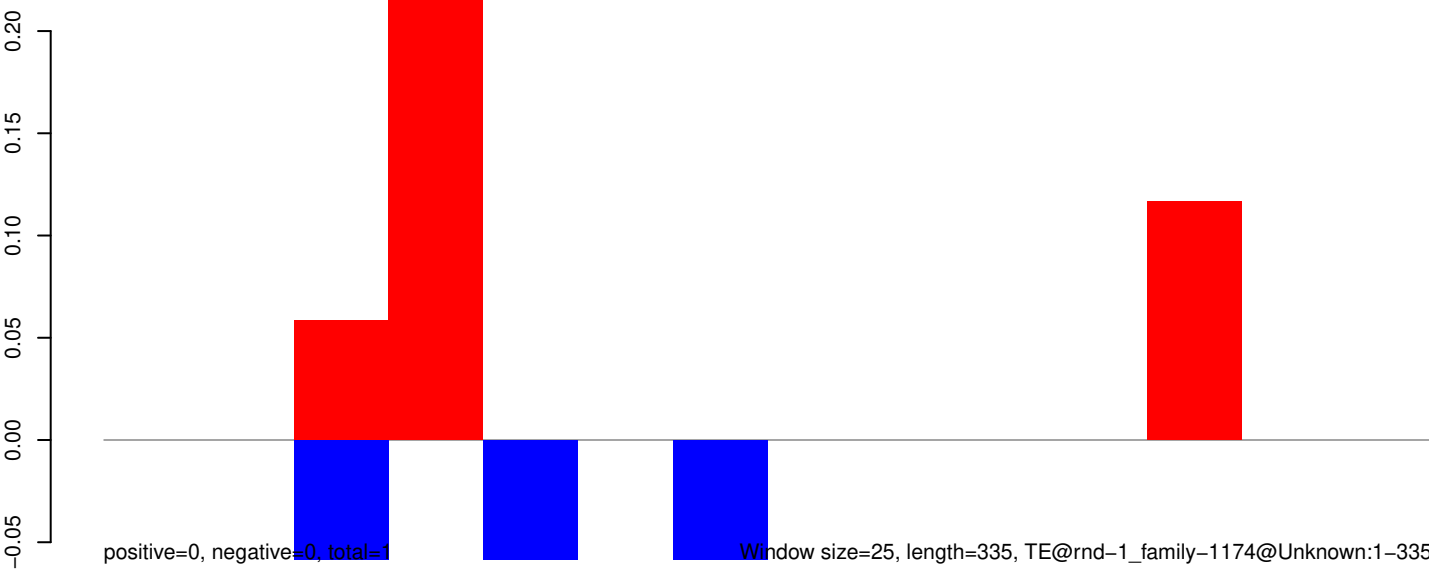
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



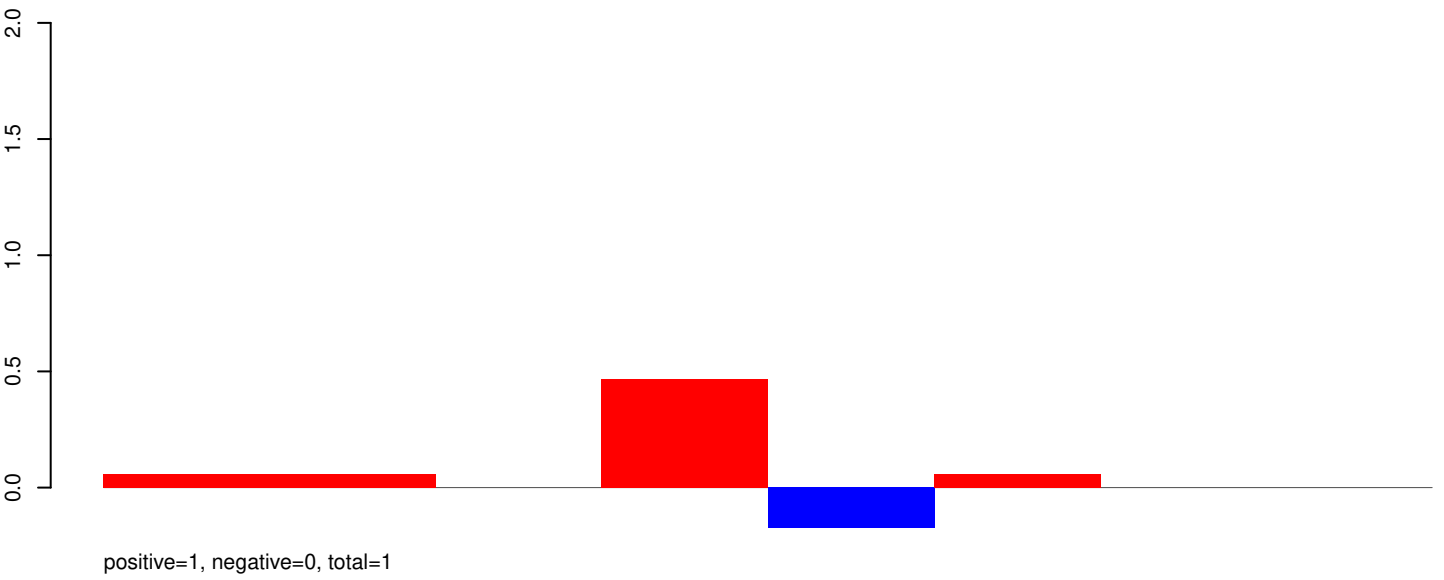
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



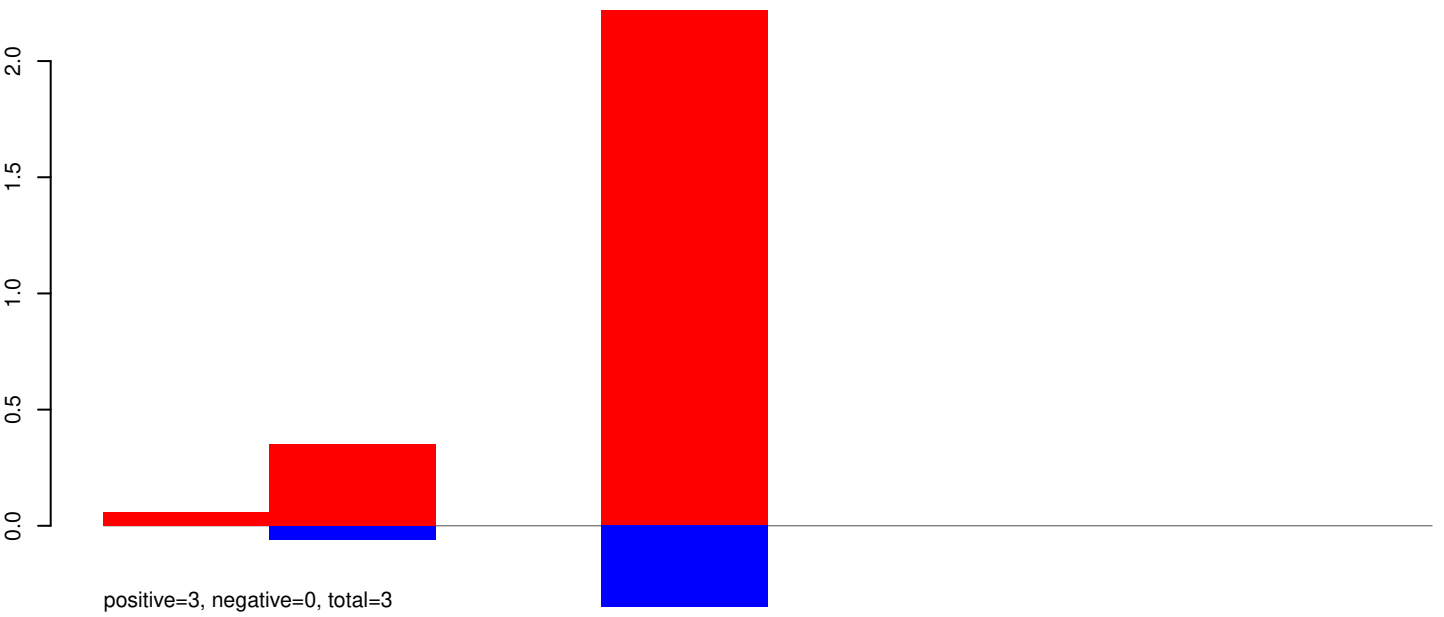
Window size=25, length=335, TE@rnd-1_family-1174@Unknown:1-335

50 100 150 200 250 300 350

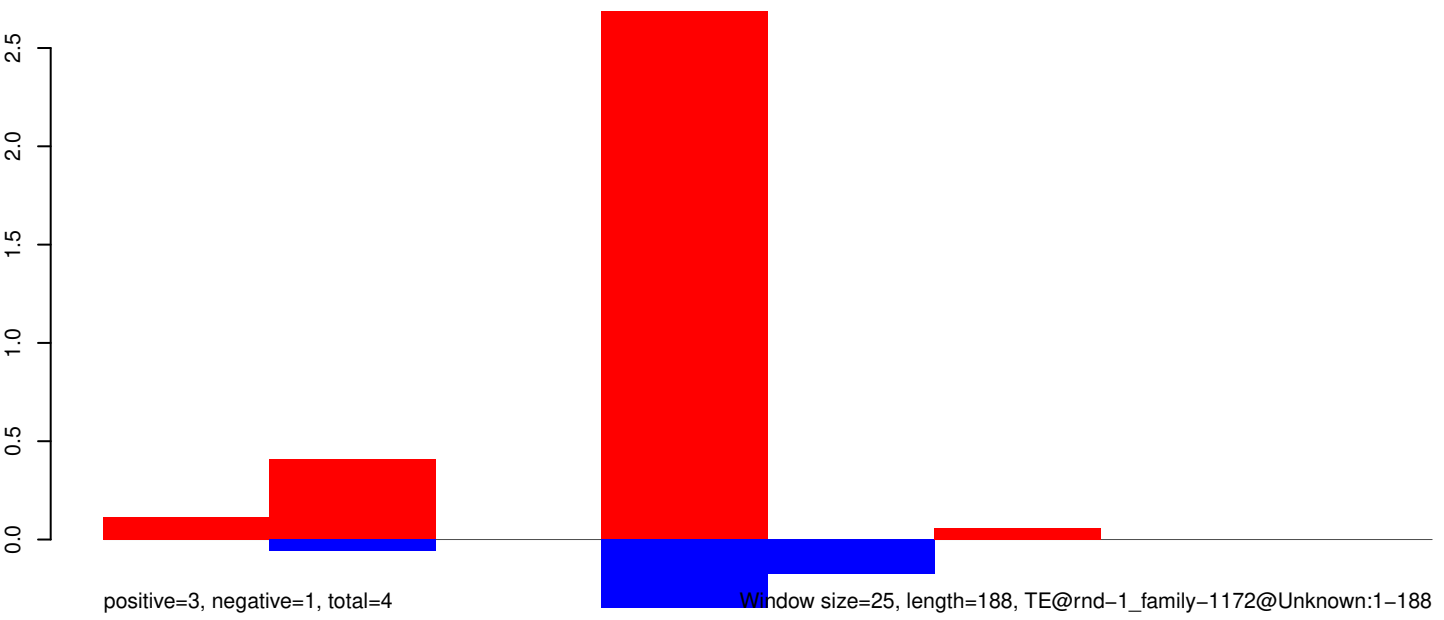
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



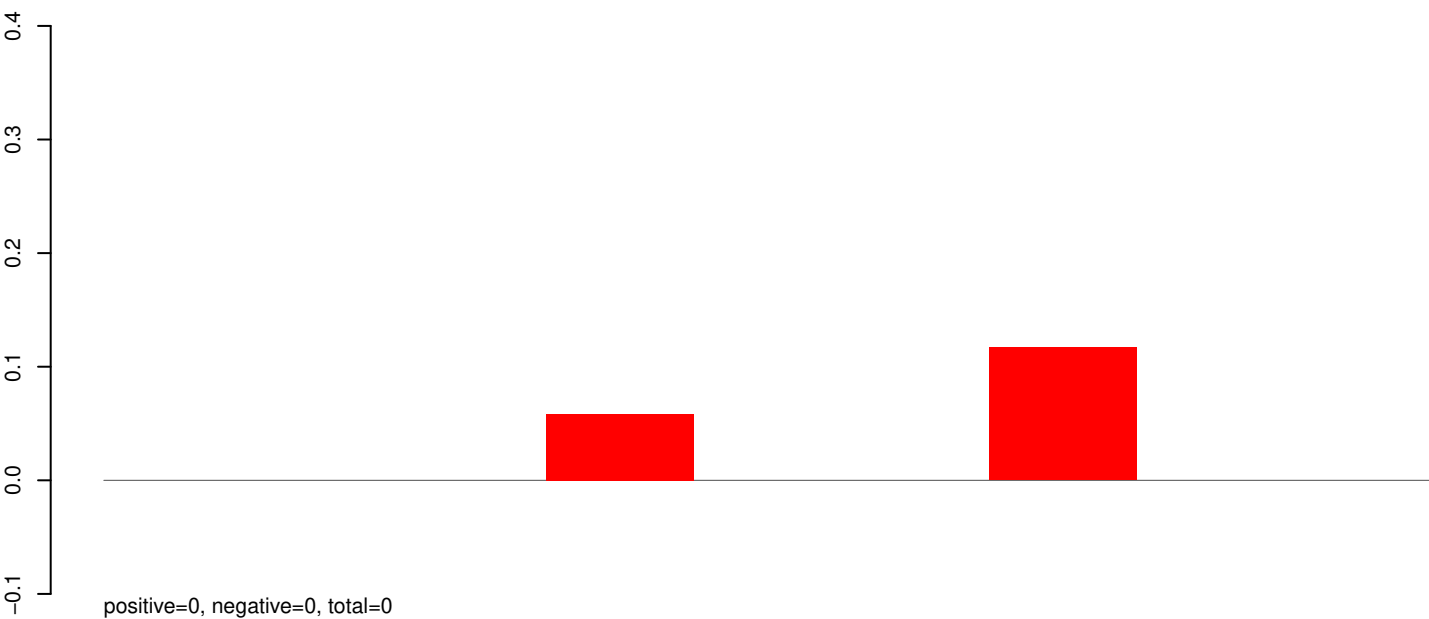
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



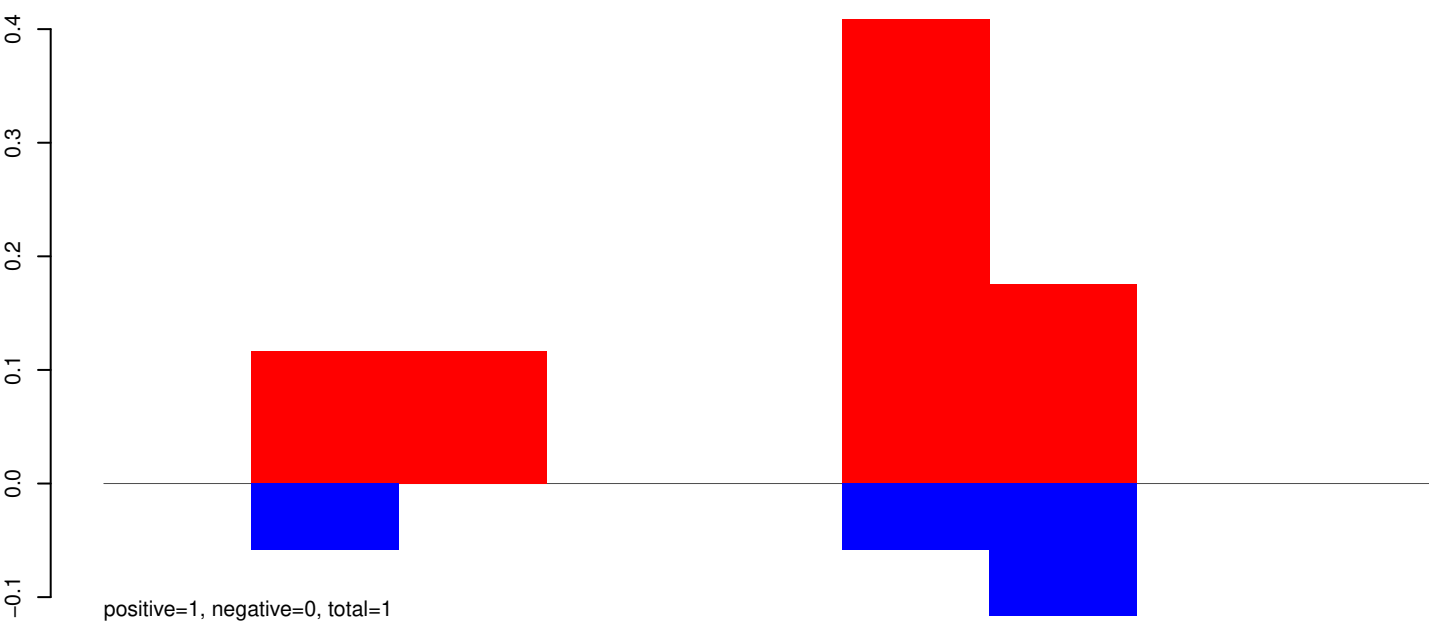
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



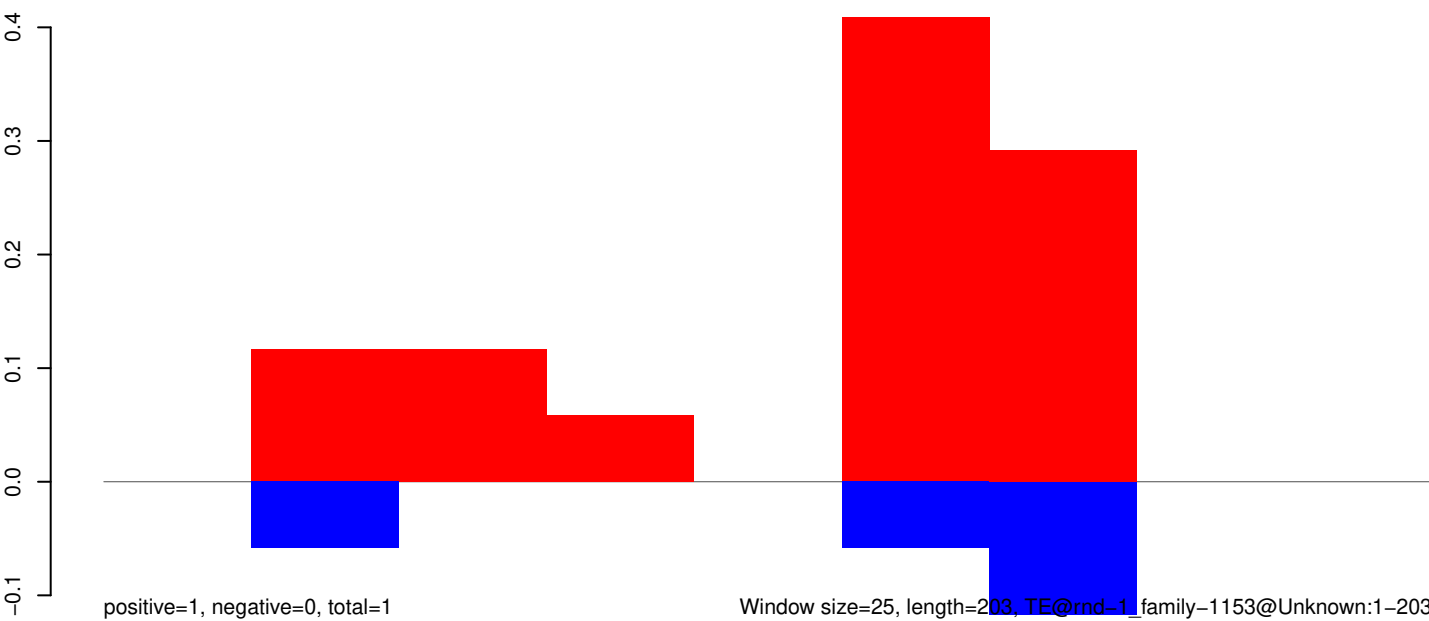
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



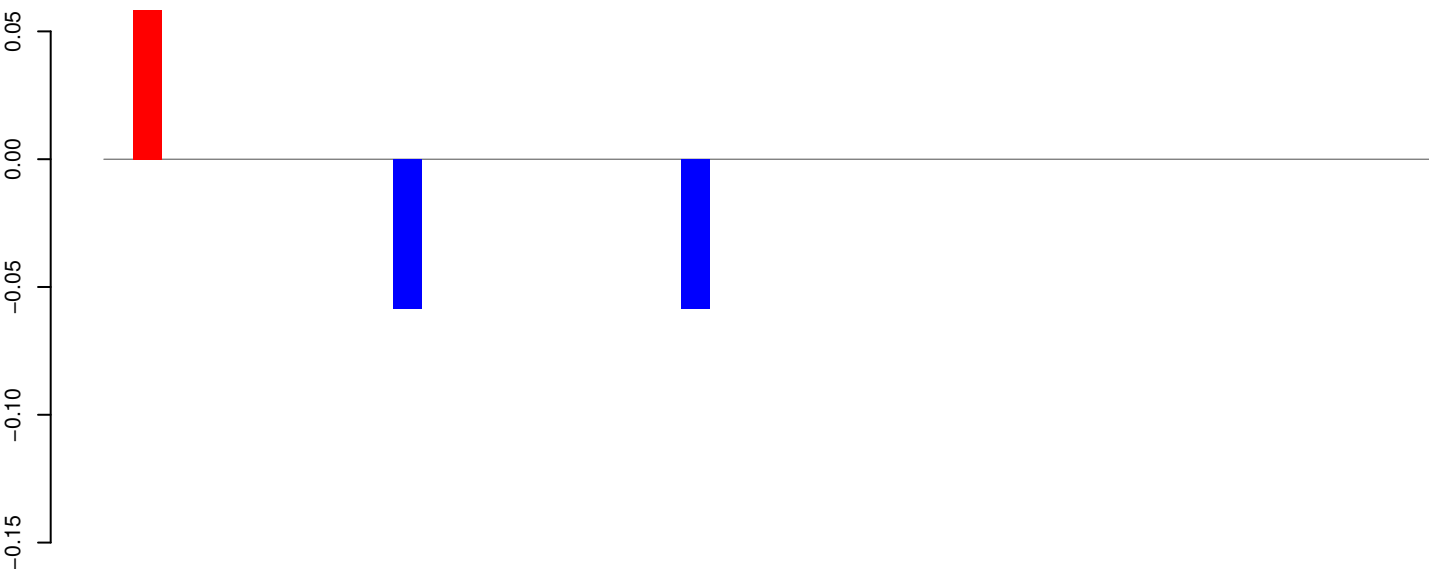
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=203, TE@rnd-1_family-1153@Unknown:1-203

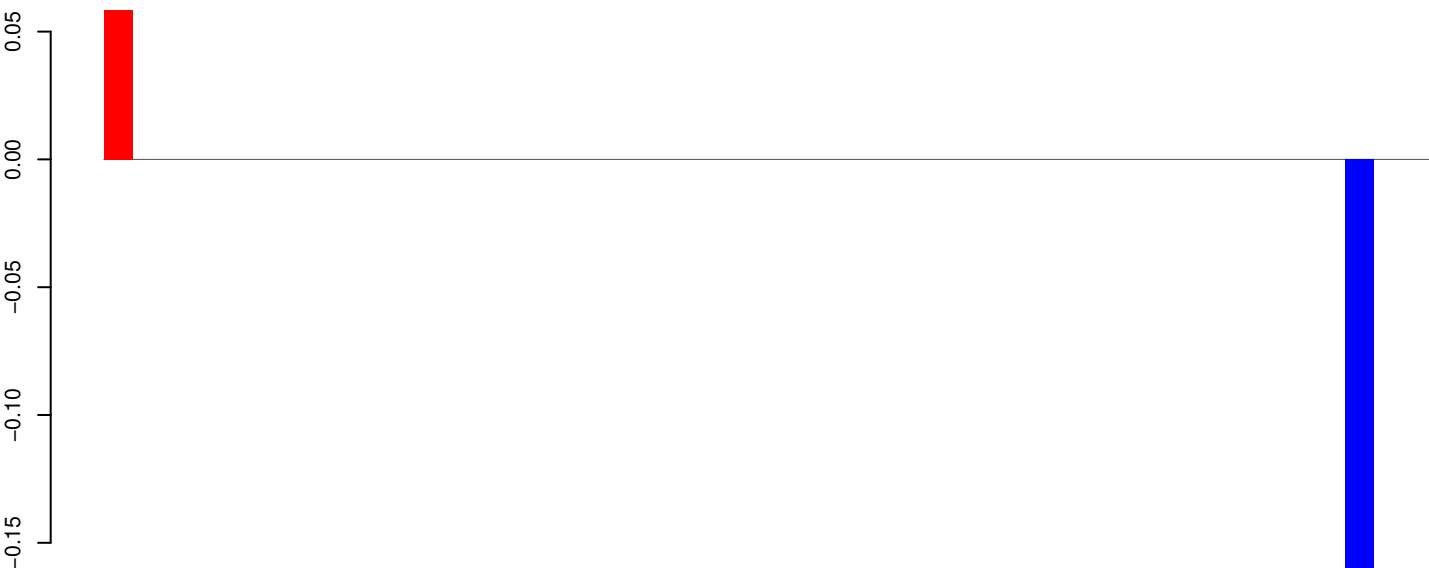
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



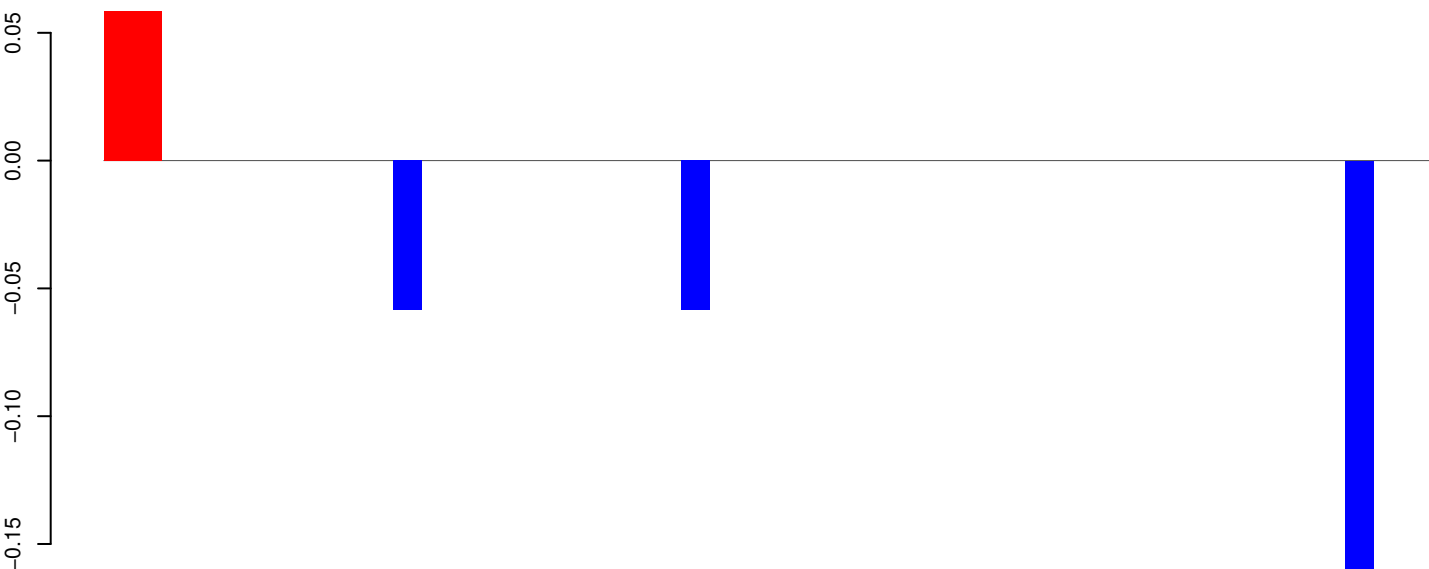
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



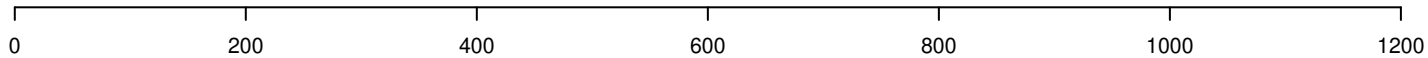
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

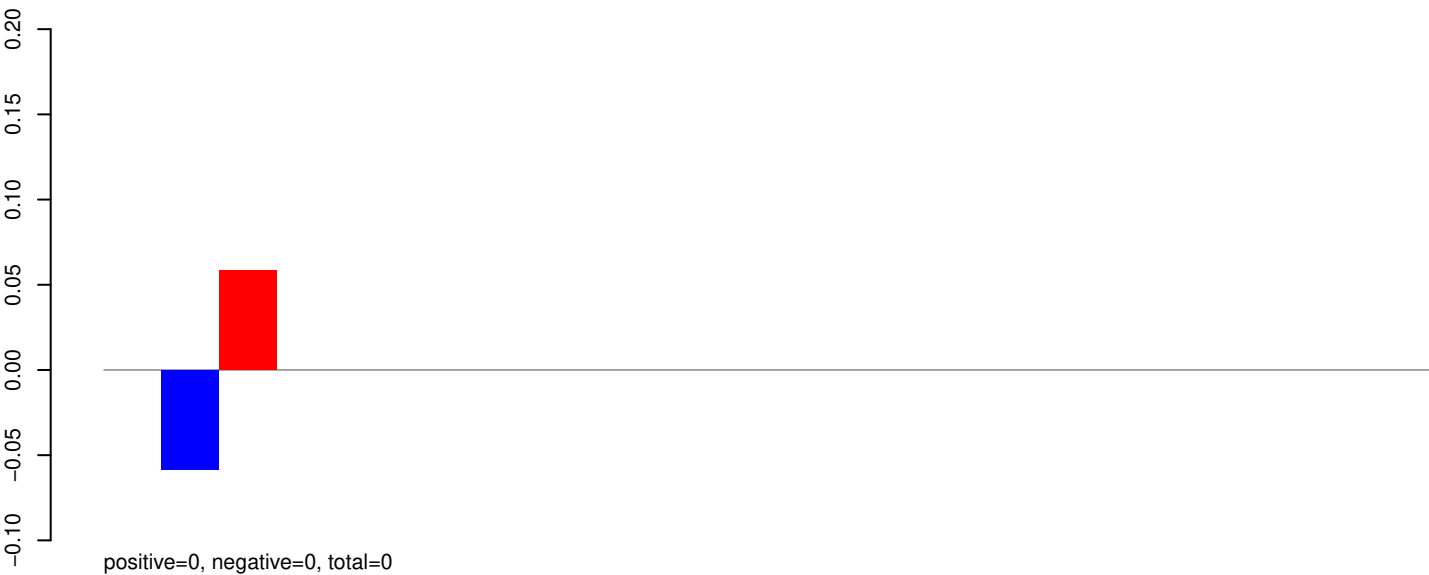


positive=0, negative=0, total=0

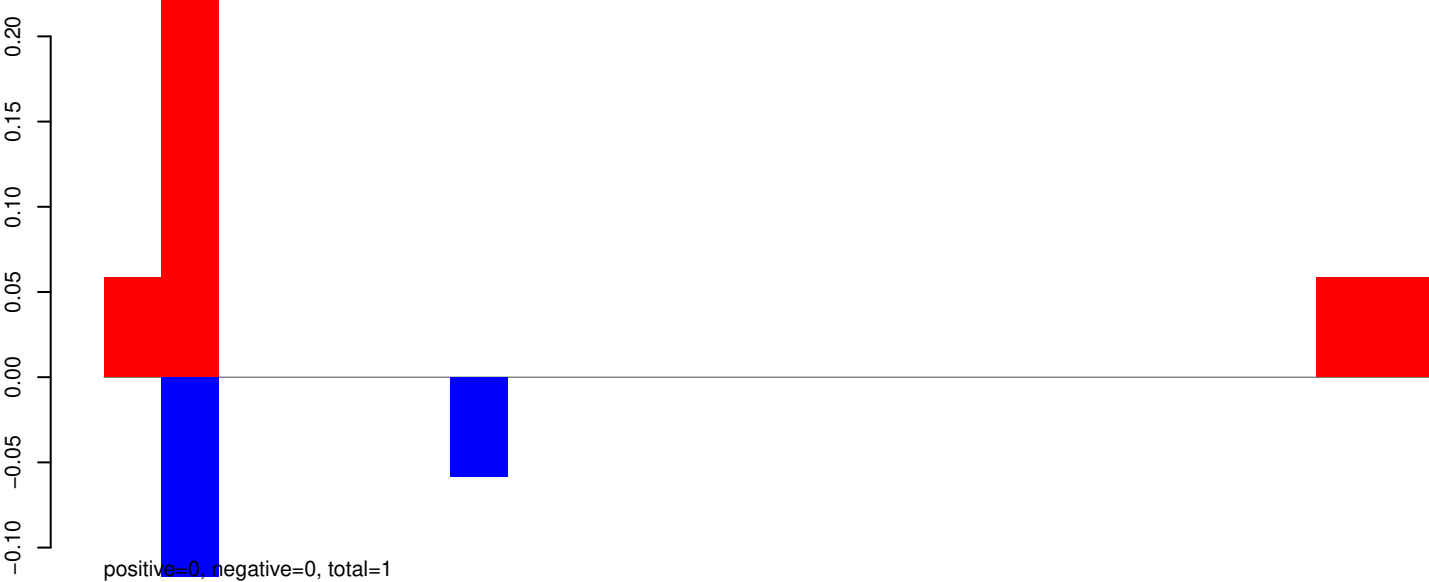
Window size=25, length=1149, TE@rnd-1_family-1151@Unknown:1-1149



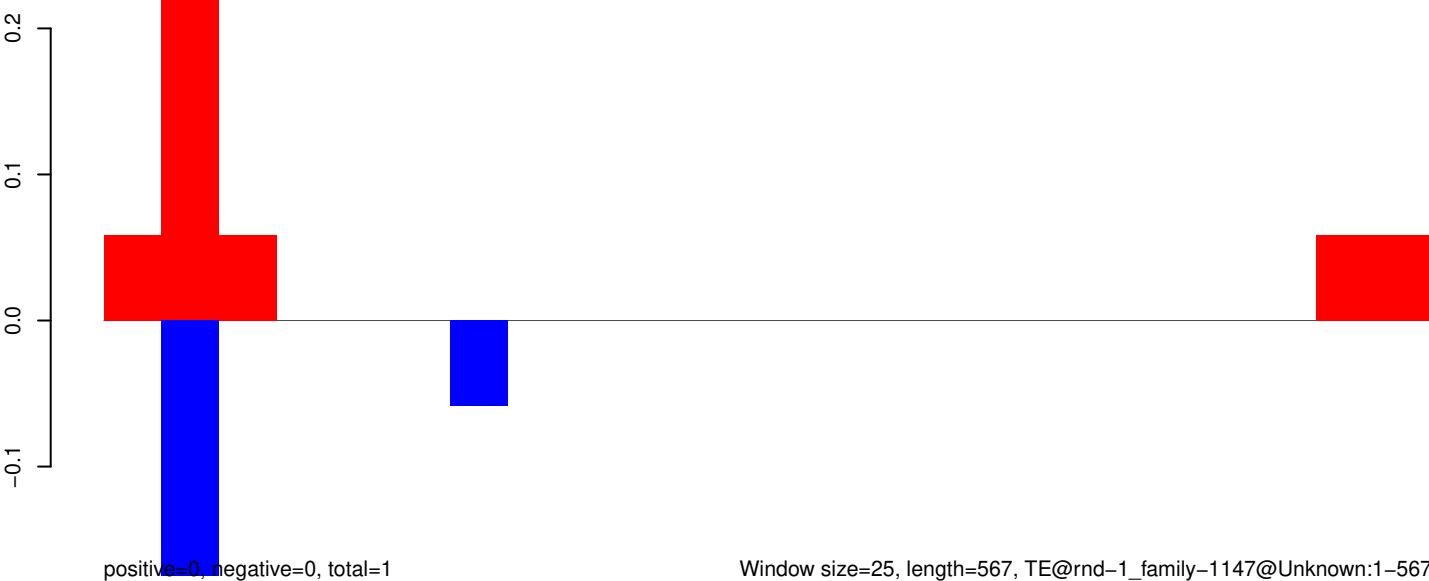
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



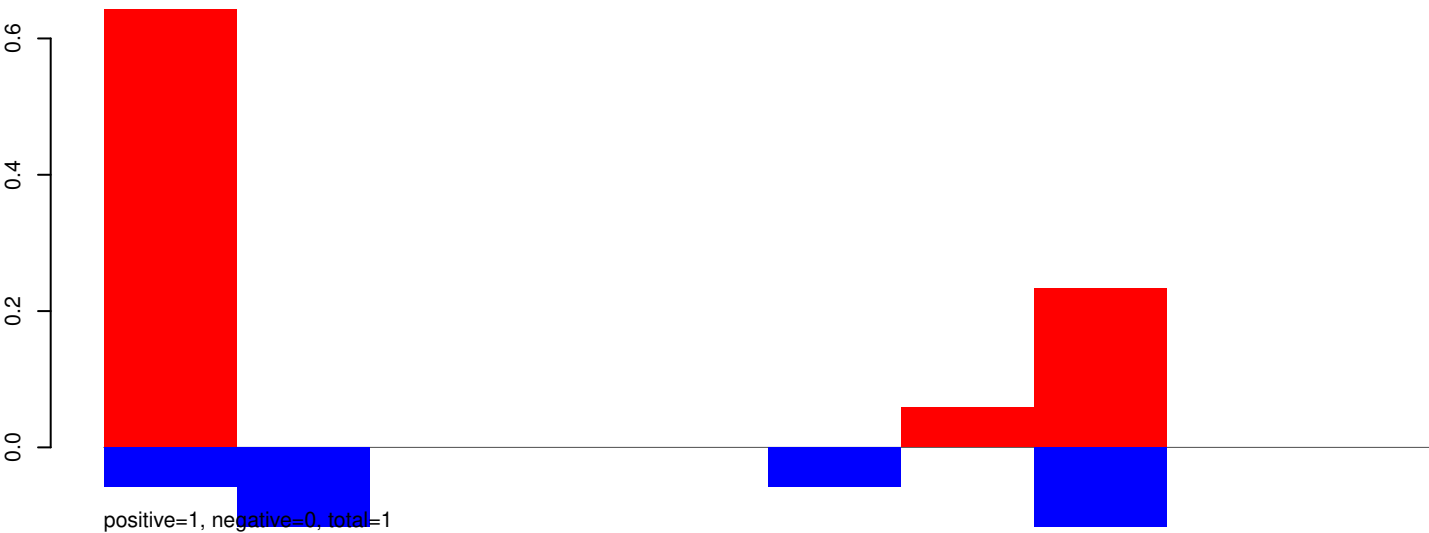
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



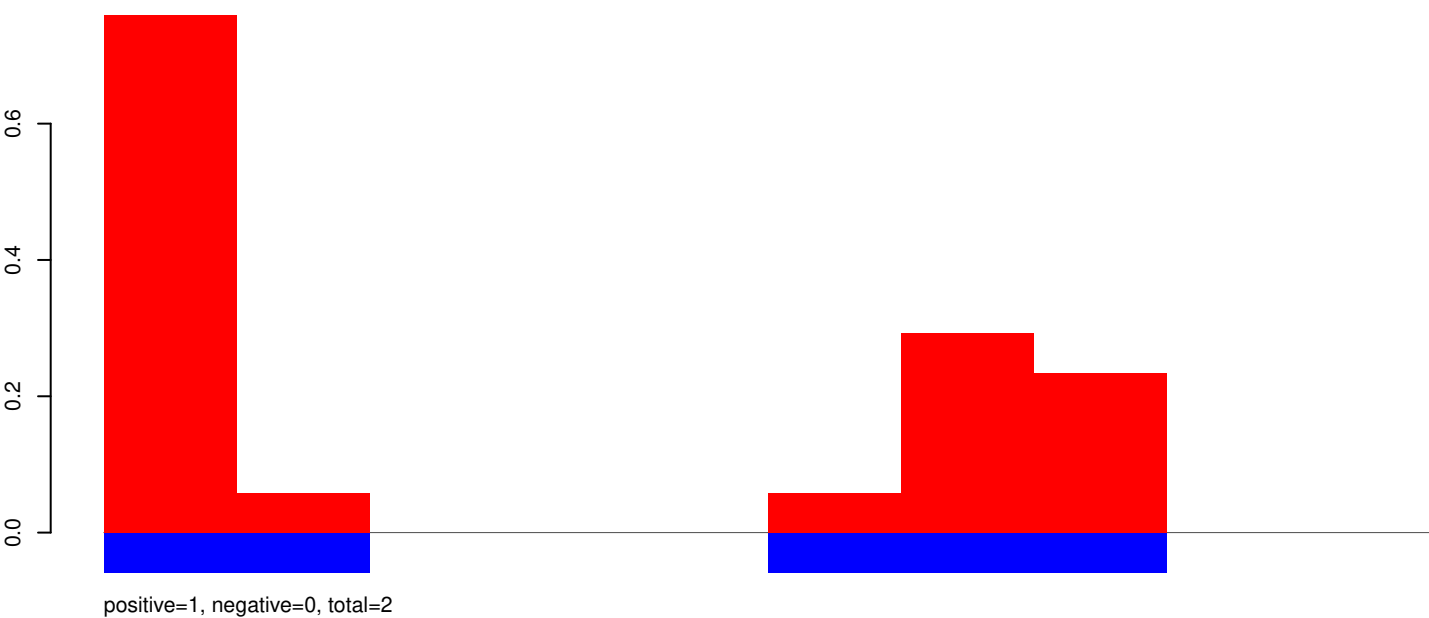
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



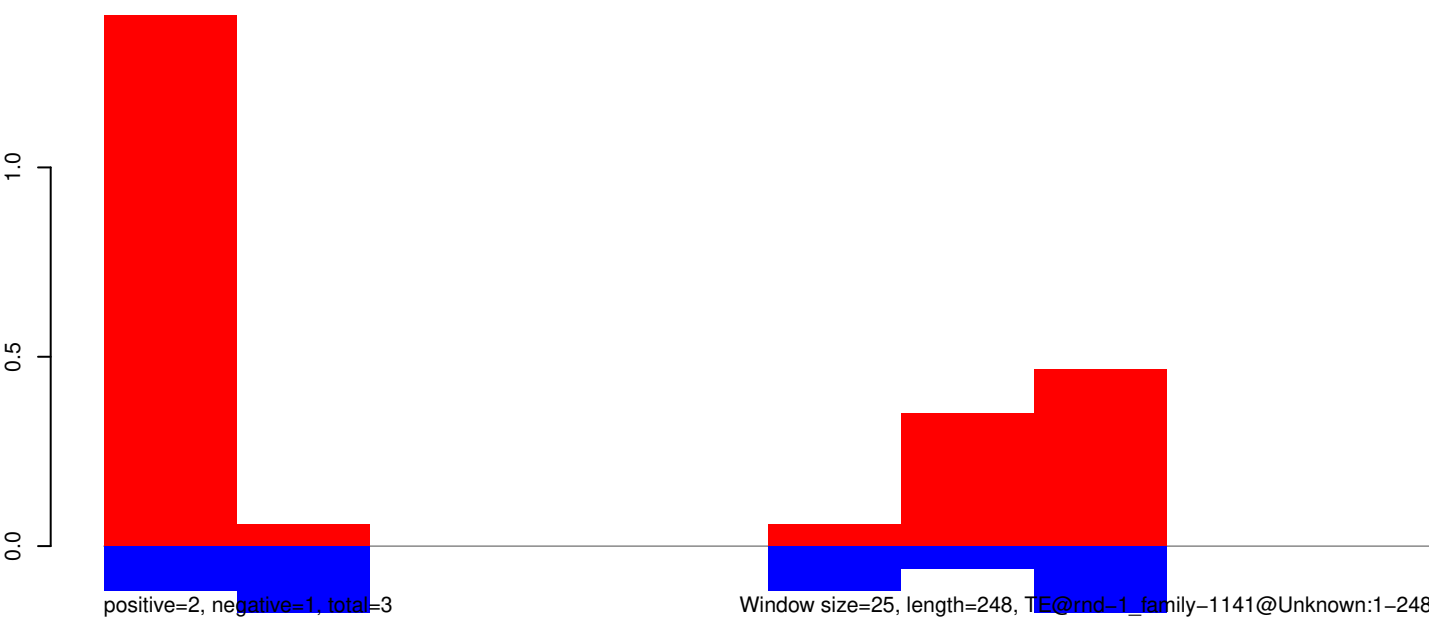
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



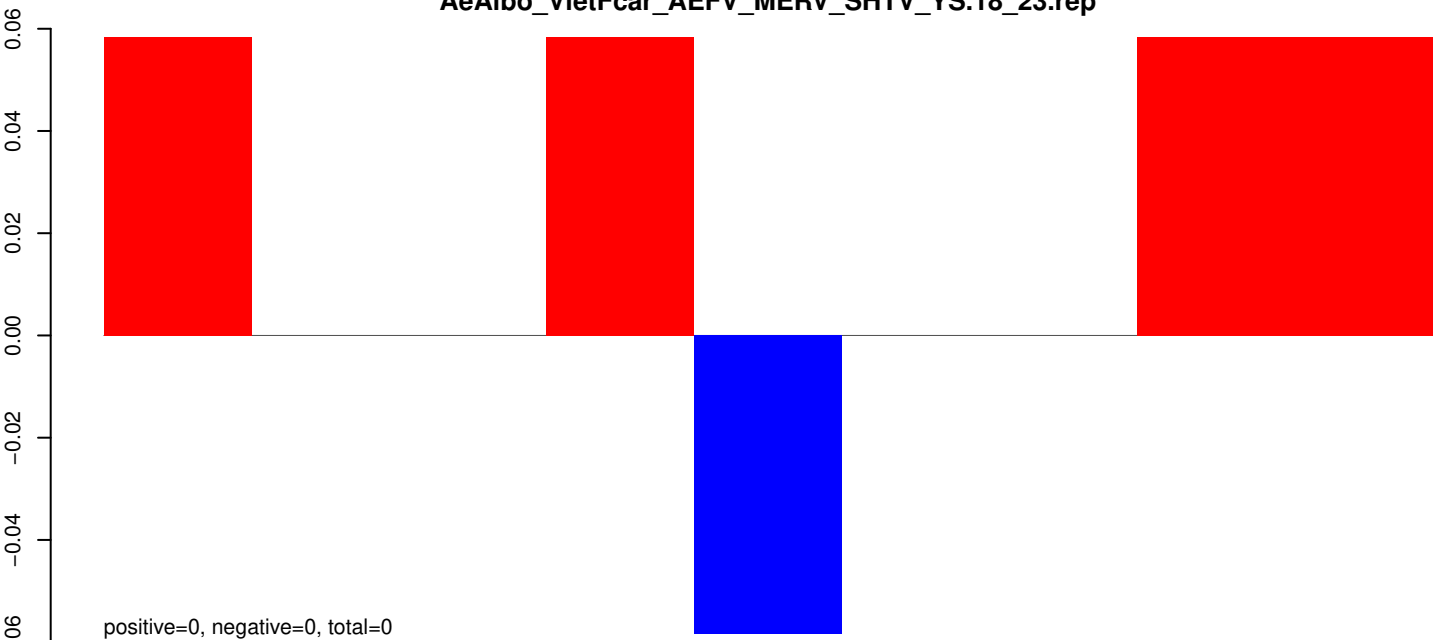
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



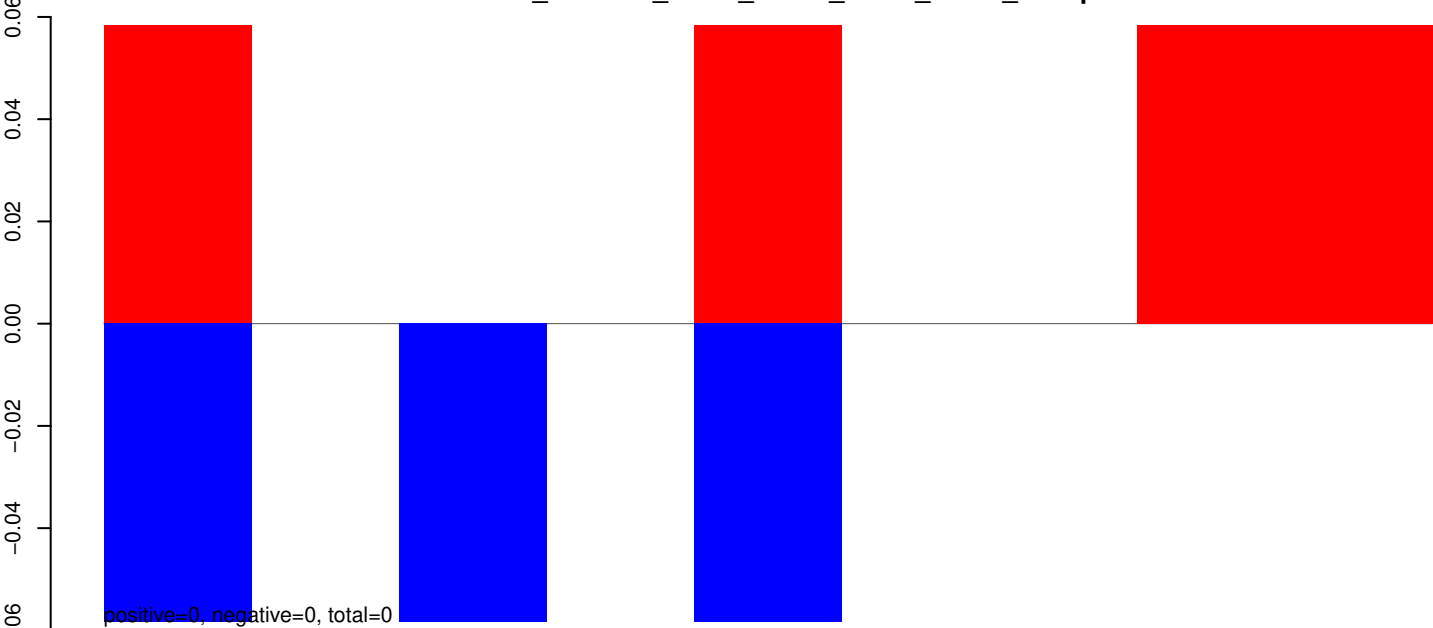
Window size=25, length=248, TE@rnd_1_family-1141@Unknown:1-248

50 100 150 200 250

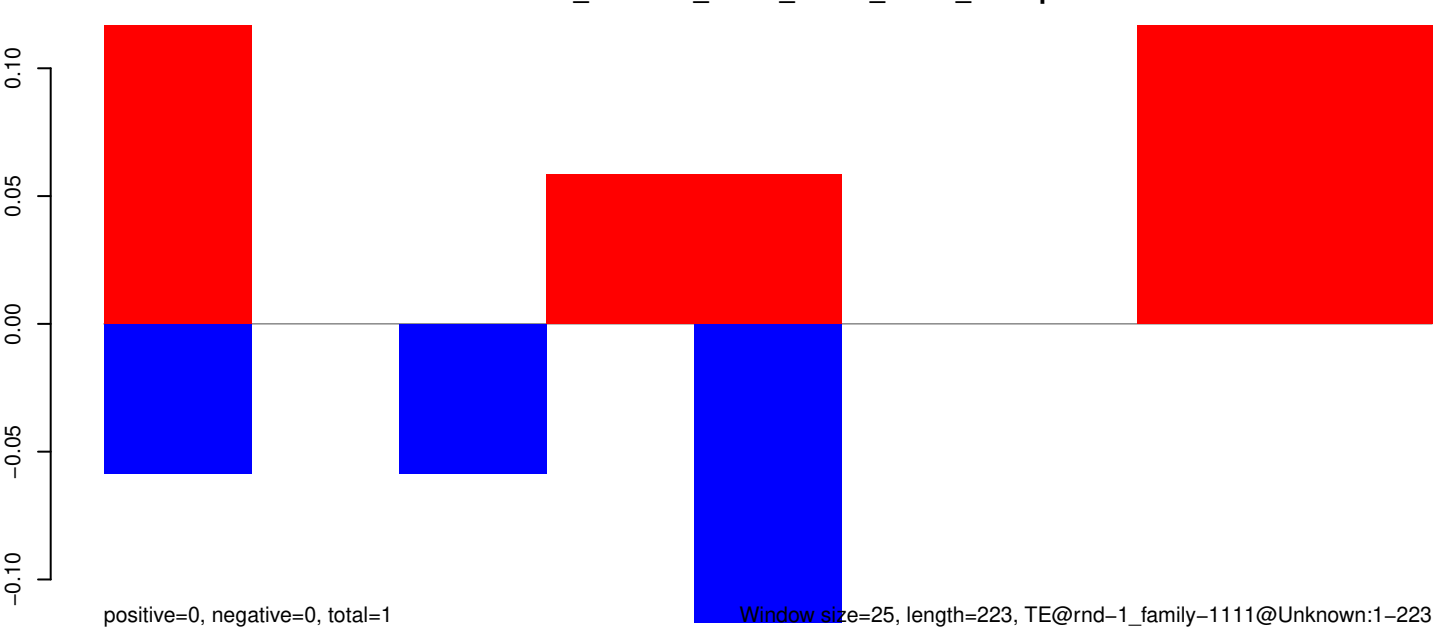
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



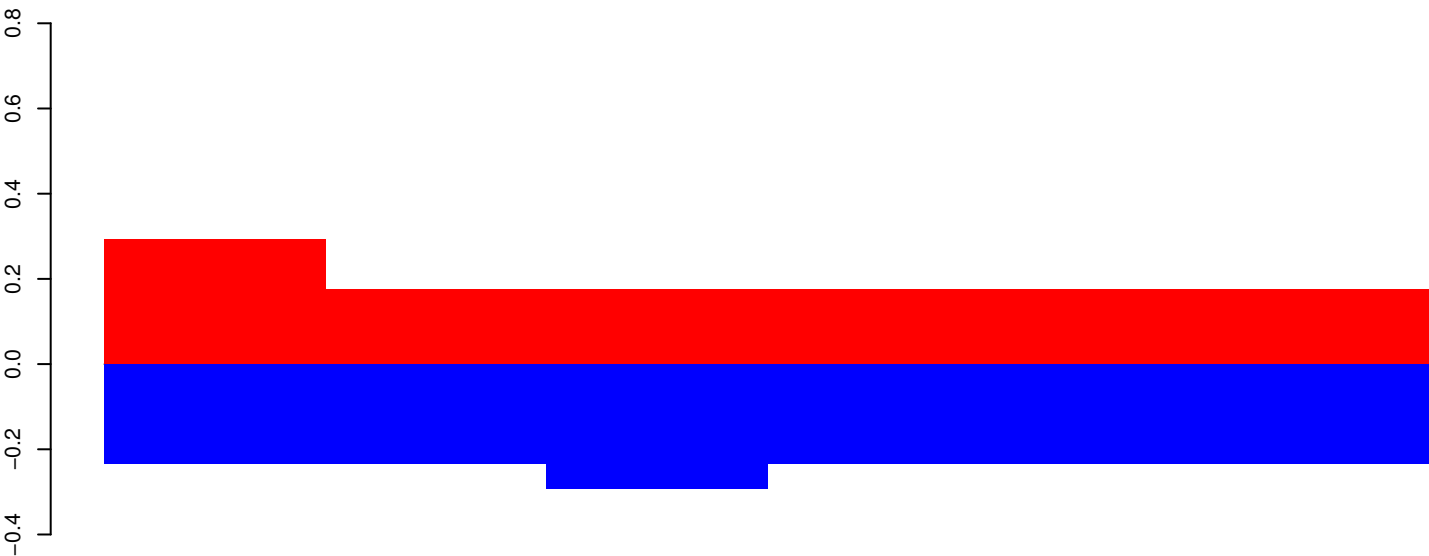
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



positive=1, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=5, negative=3, total=7

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=6, negative=4, total=10

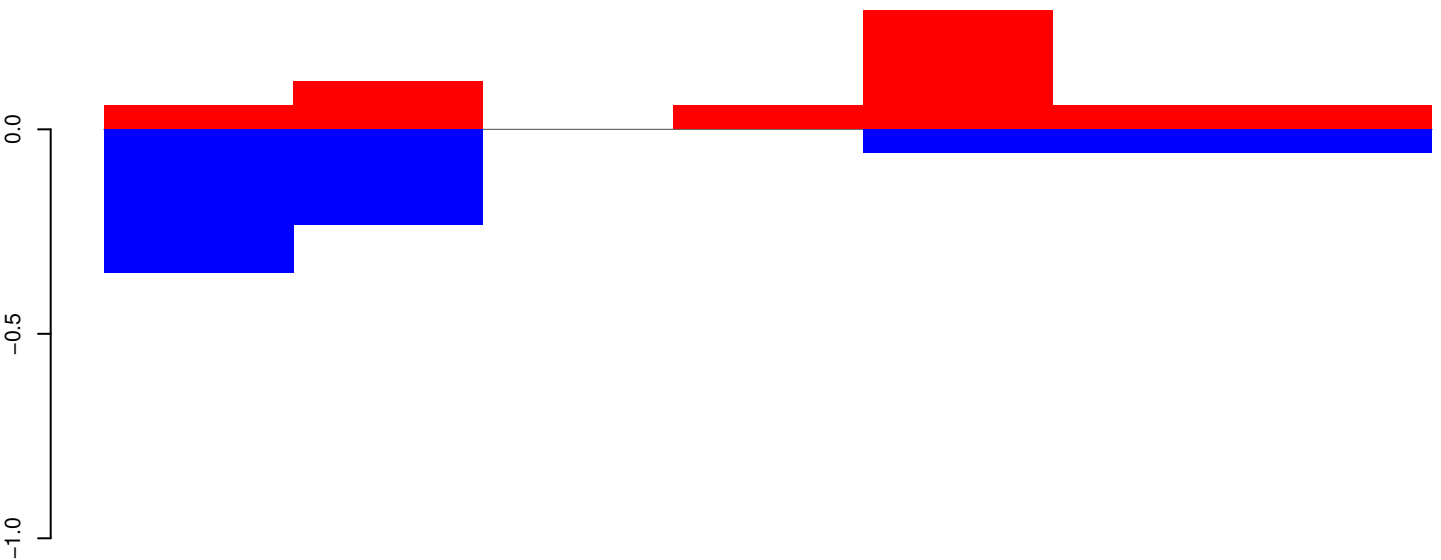
Window size=25, length=145, TE@rnd-1_family-109@Simple_repeat:1-145

50

100

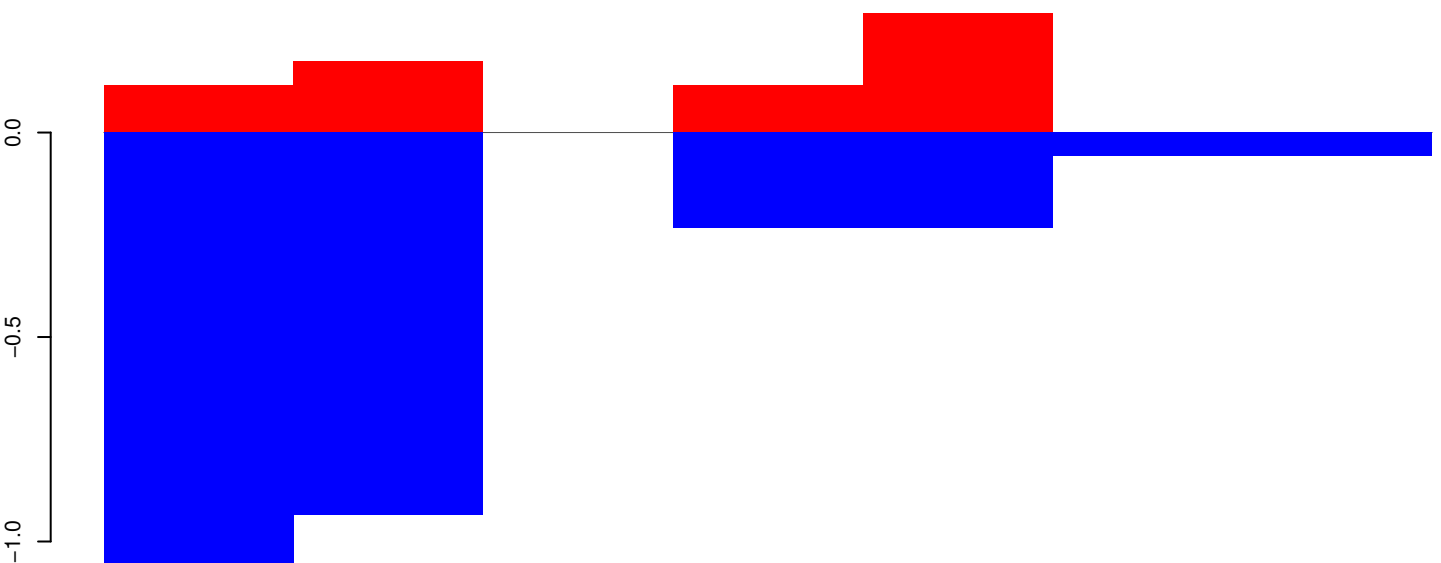
150

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



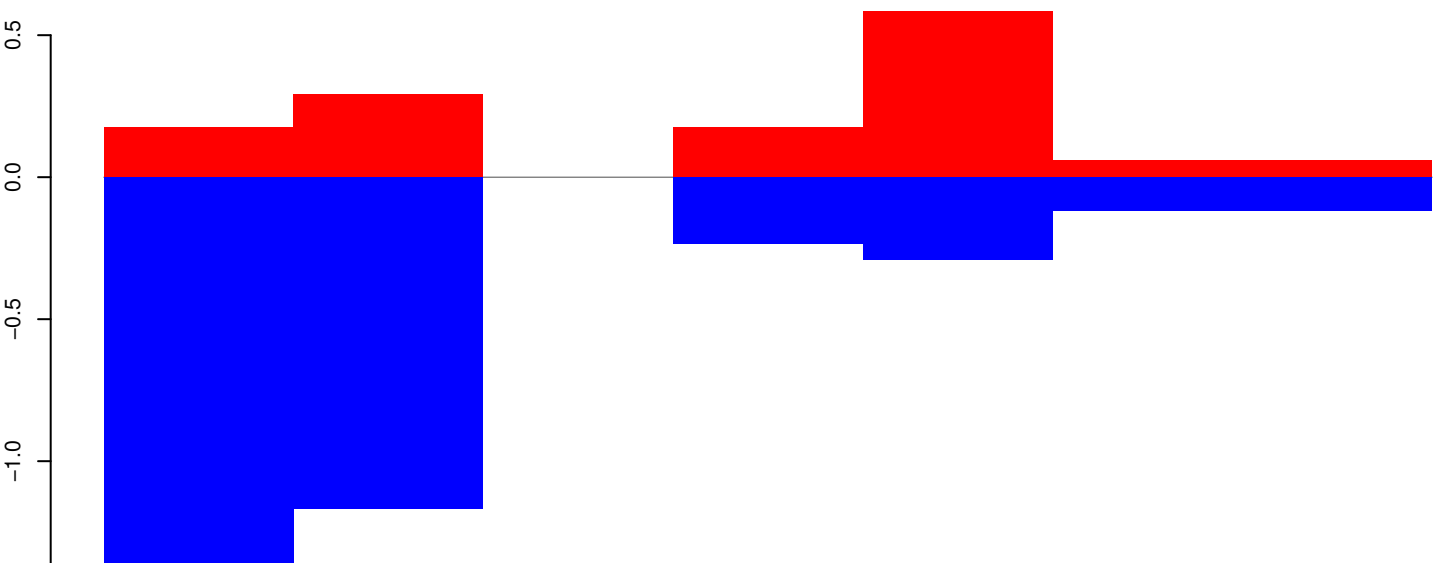
positive=1, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=3, total=3

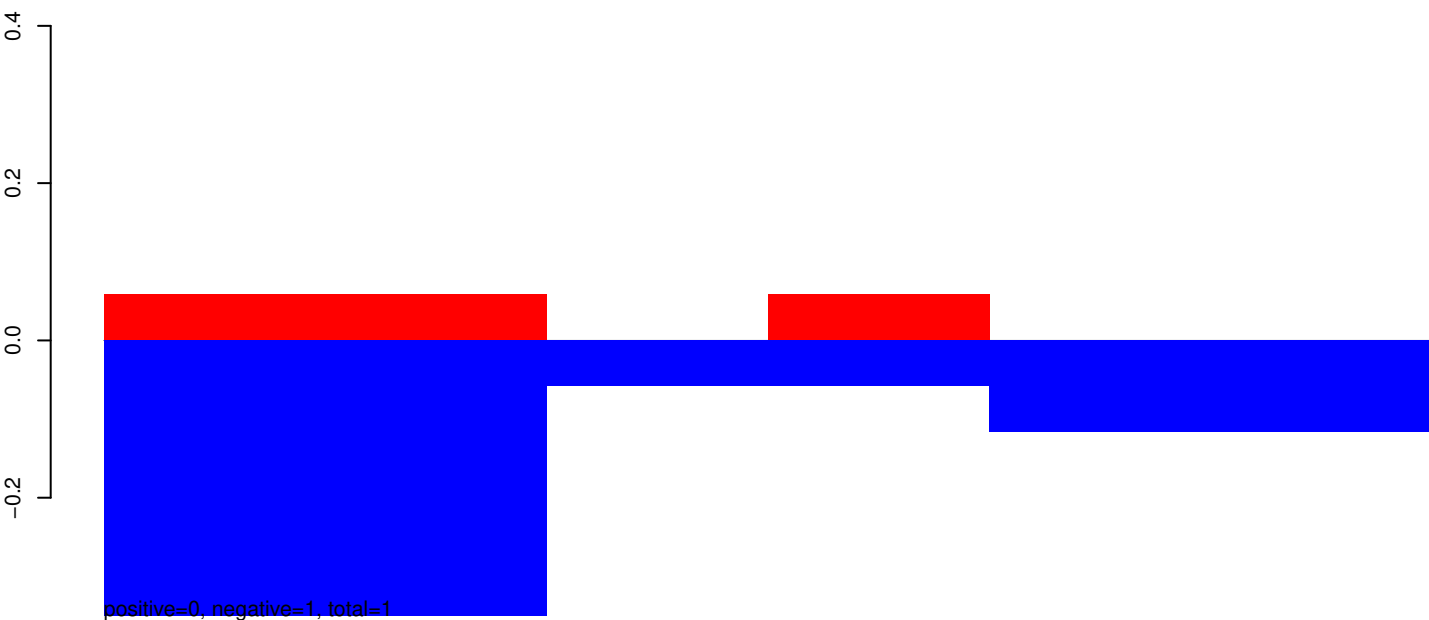
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



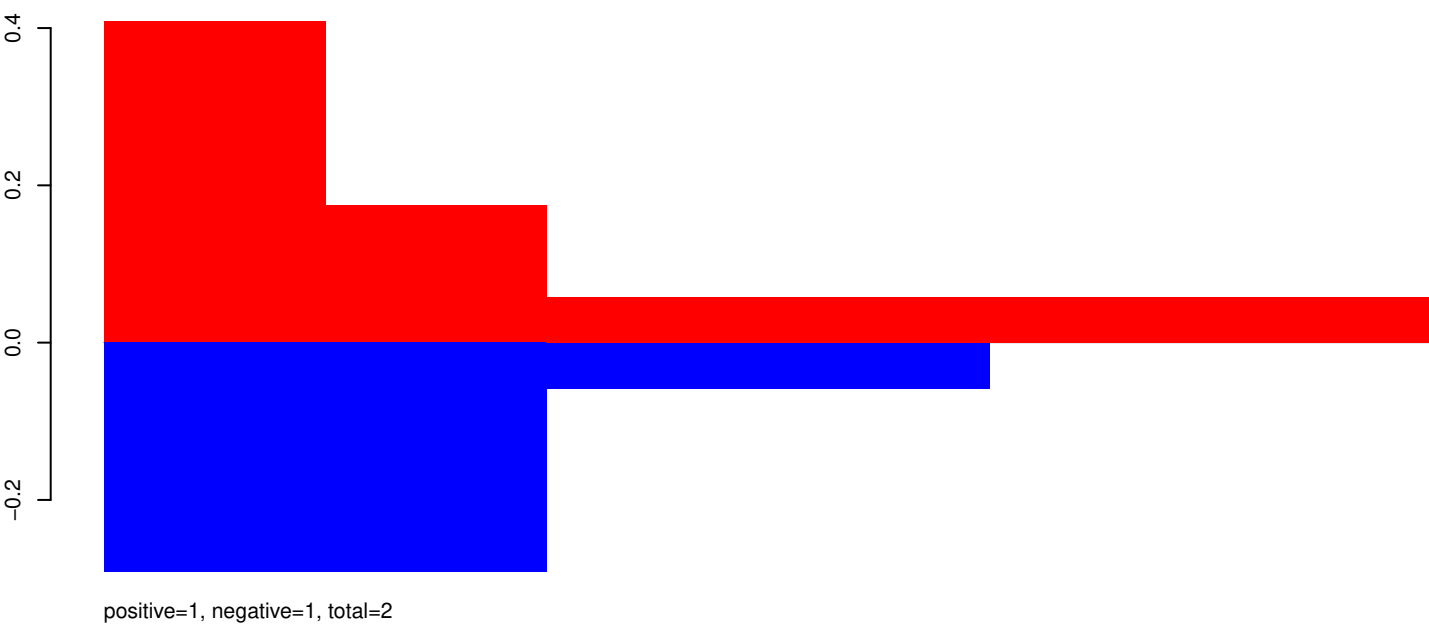
positive=1, negative=3, total=5

Window size=25, length=157, TE@rnd-1_family-1069@Unknown:1-157

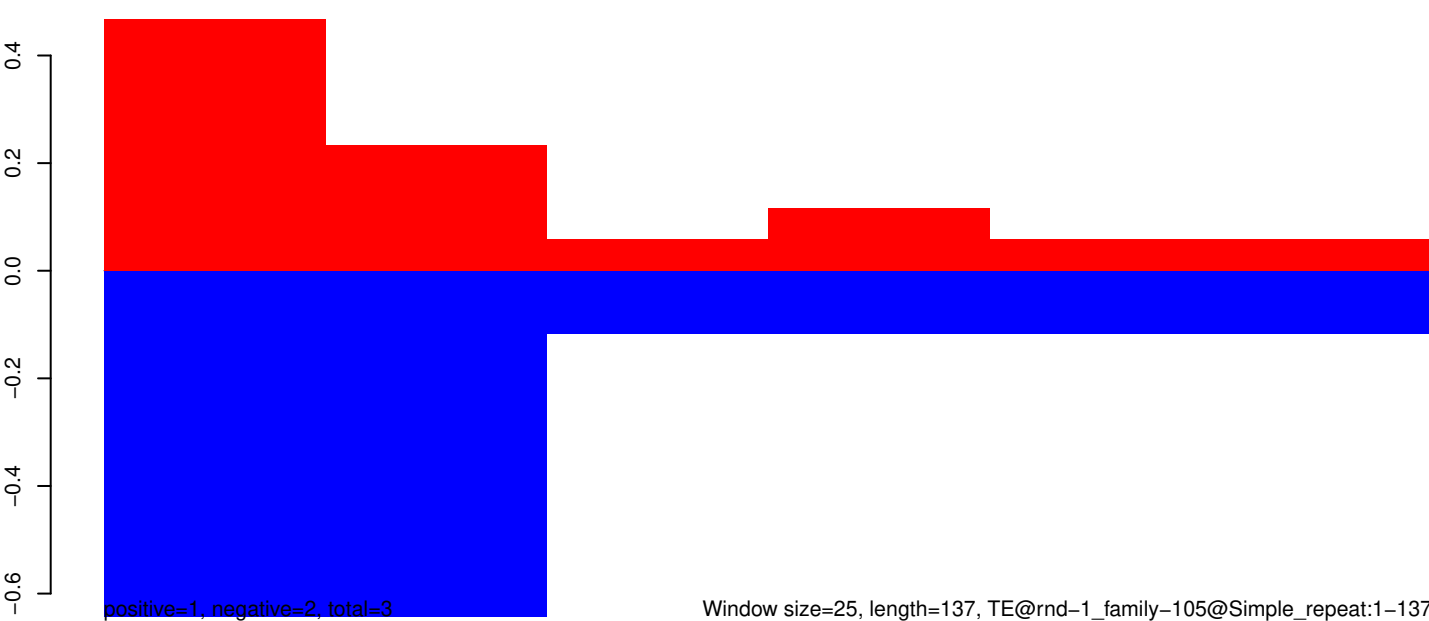
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



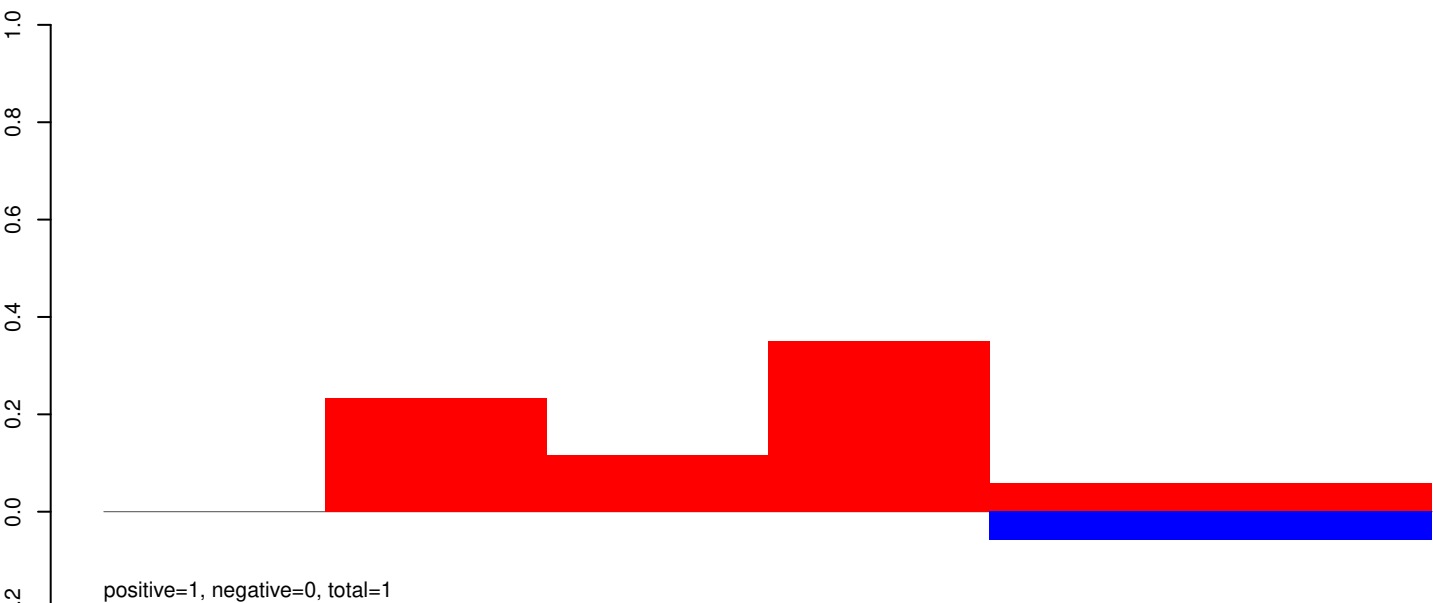
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



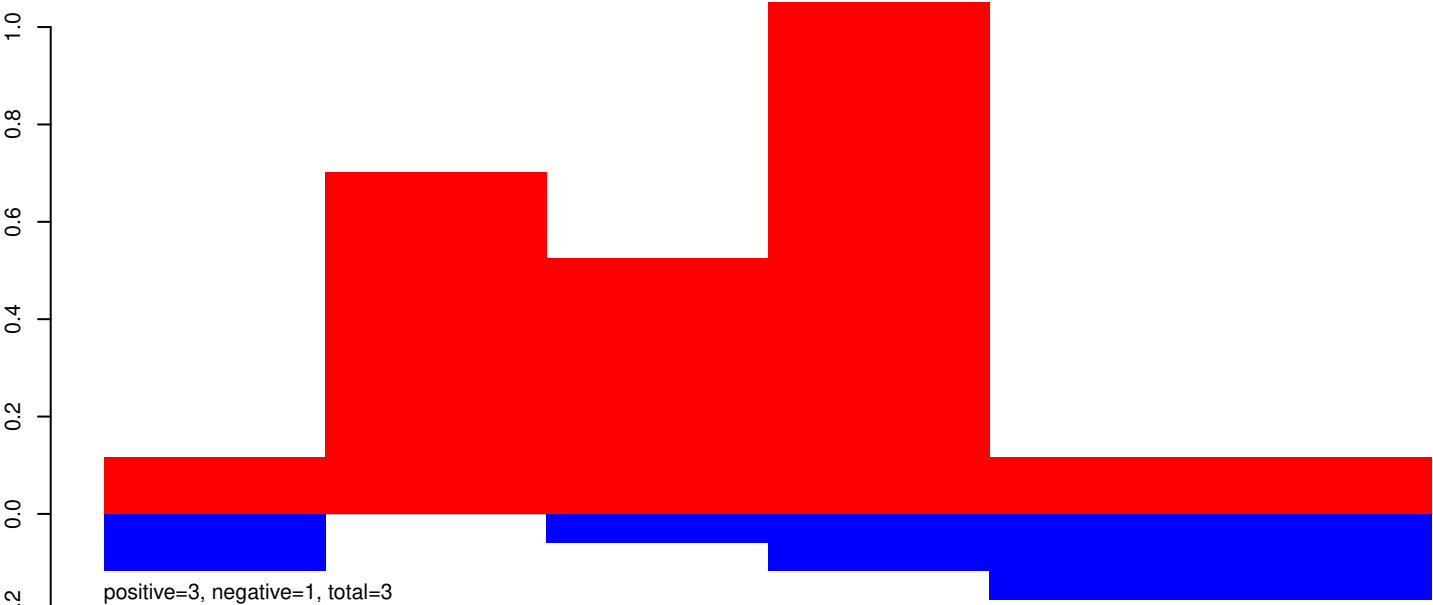
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



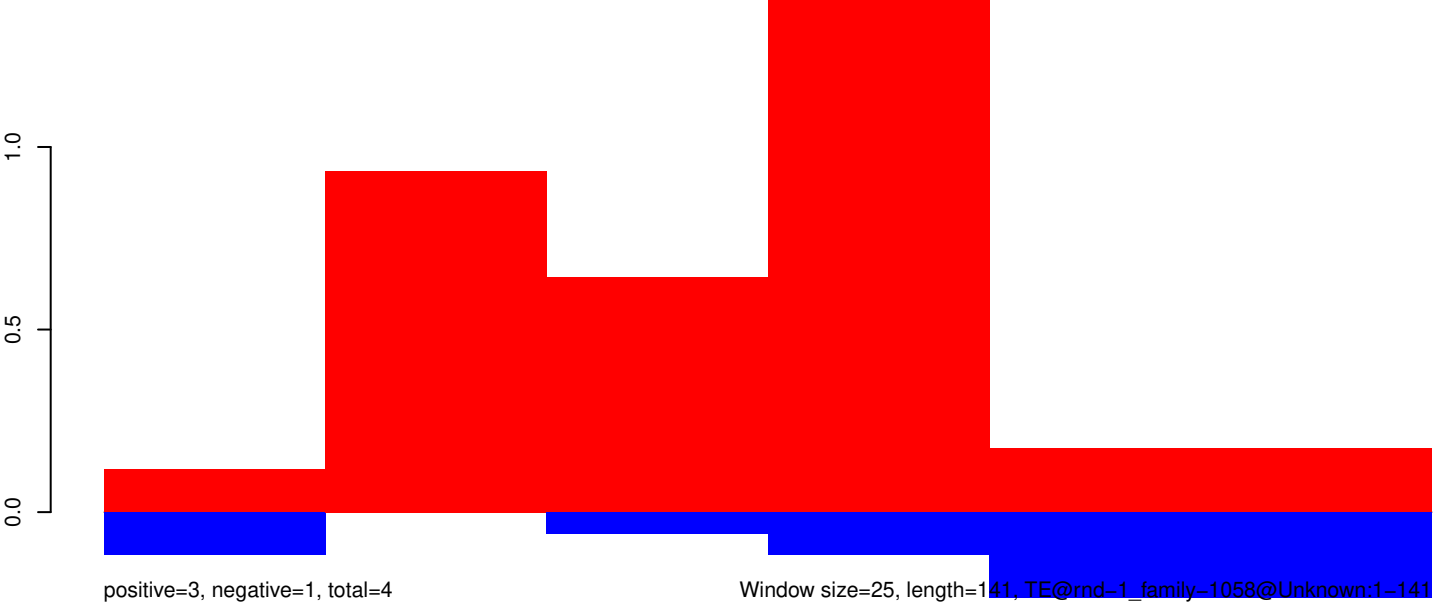
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



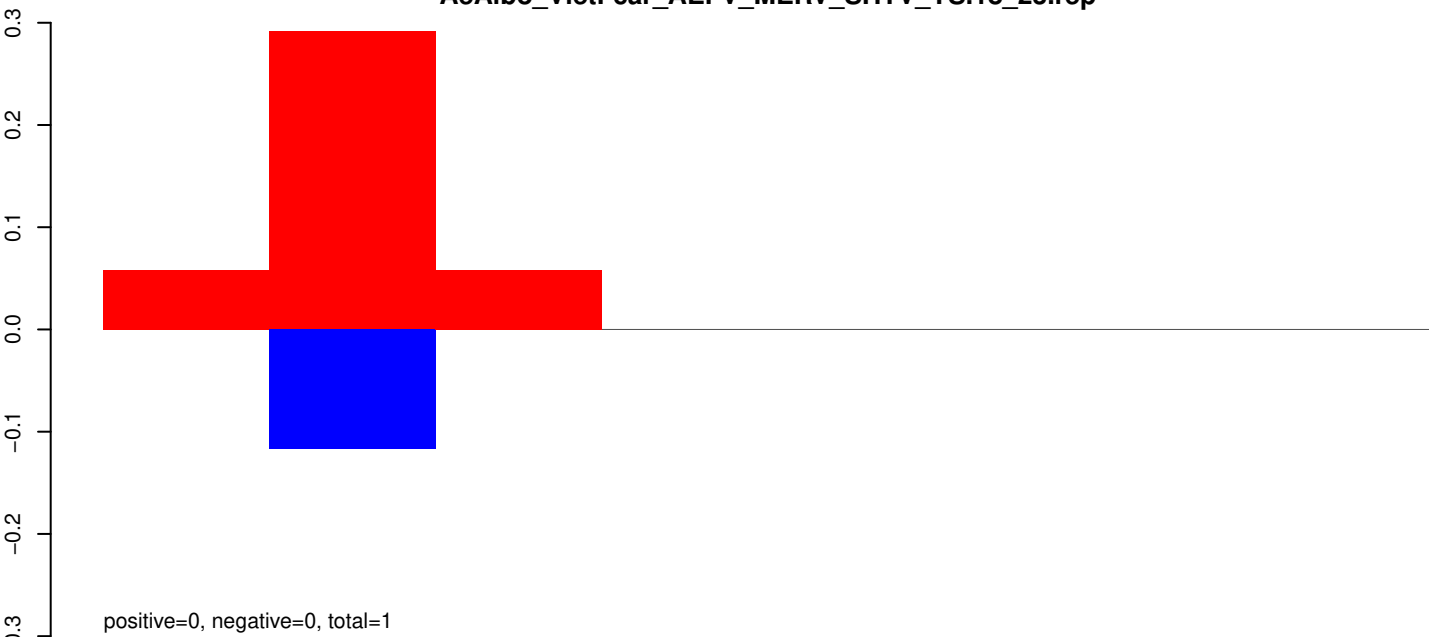
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



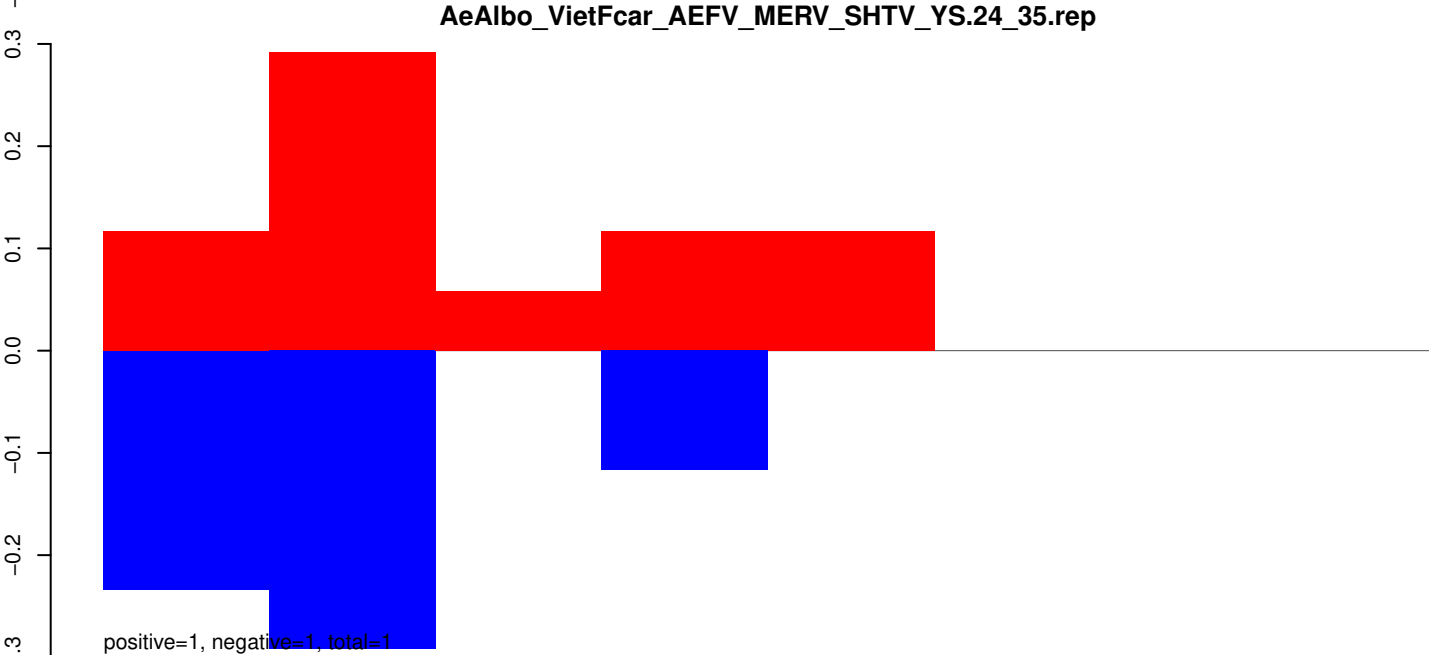
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



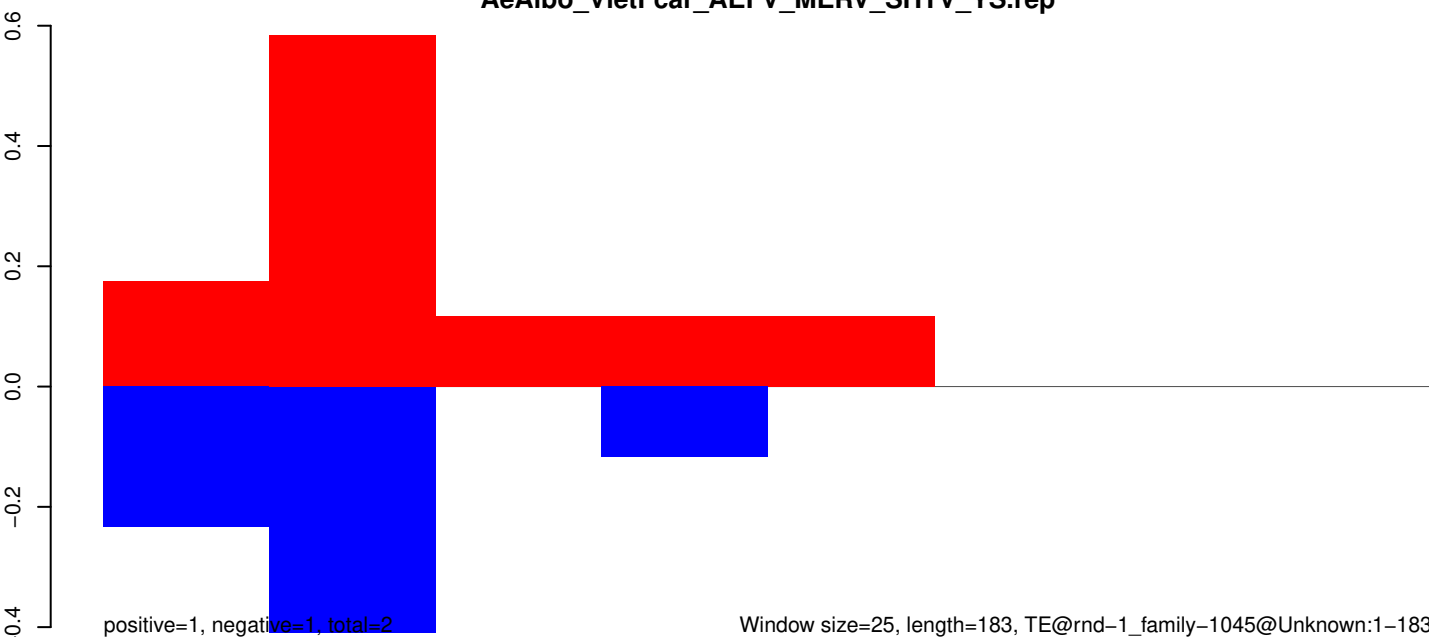
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



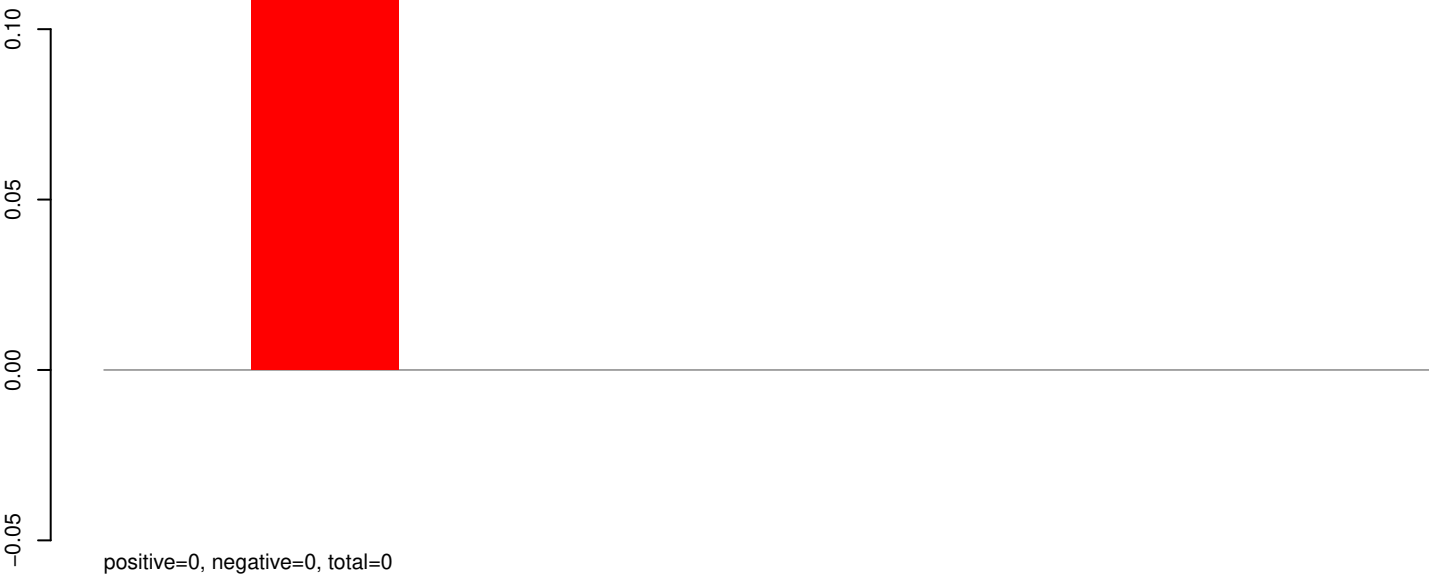
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



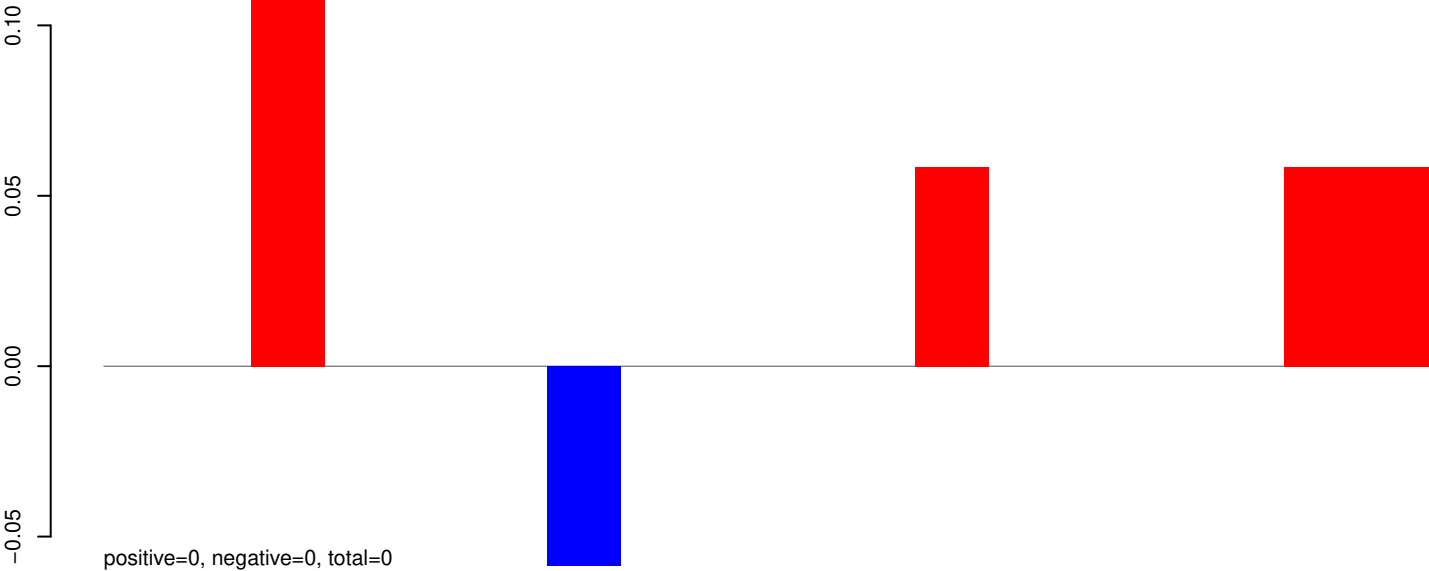
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



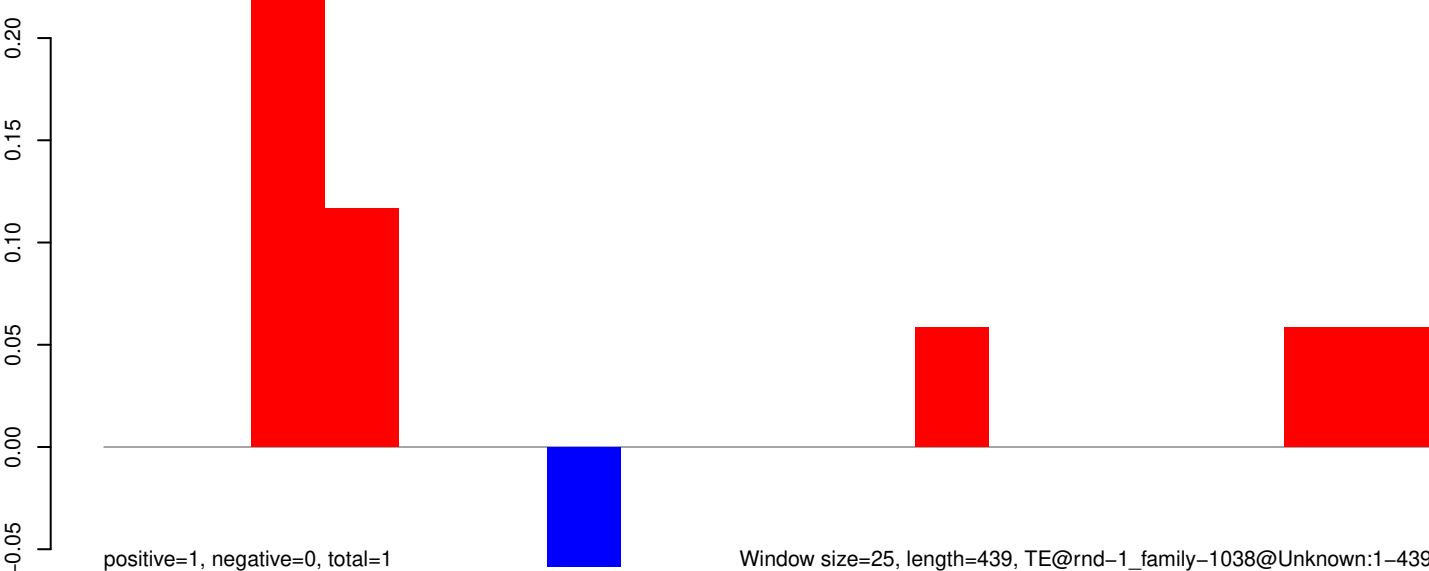
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



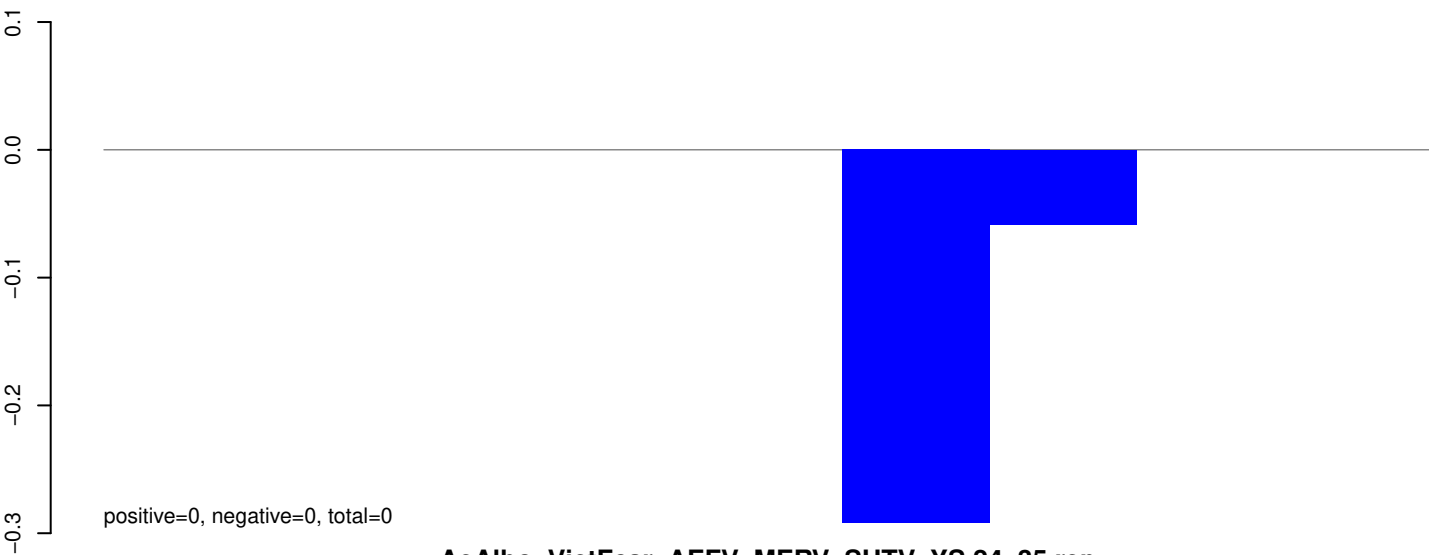
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



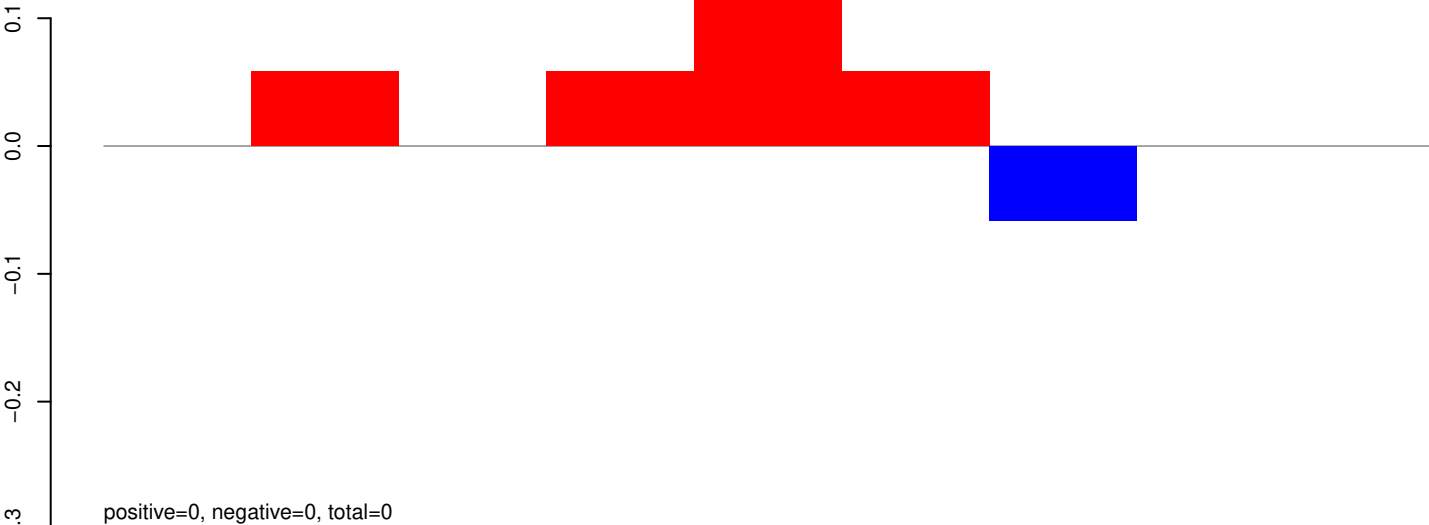
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



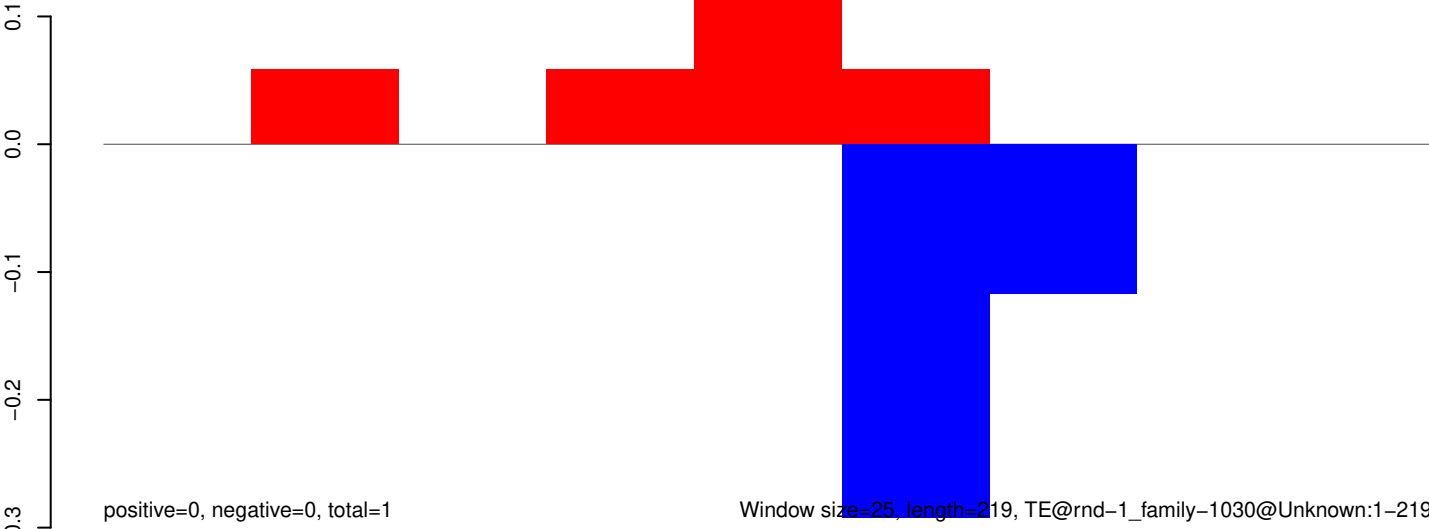
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



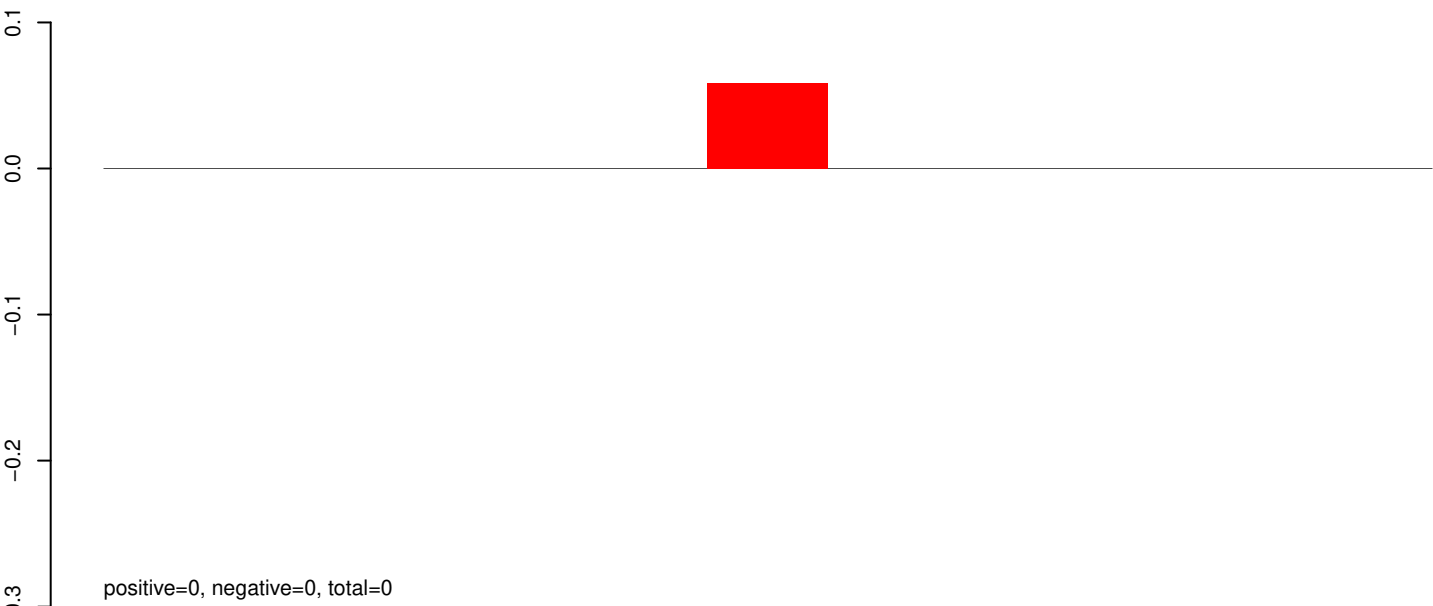
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



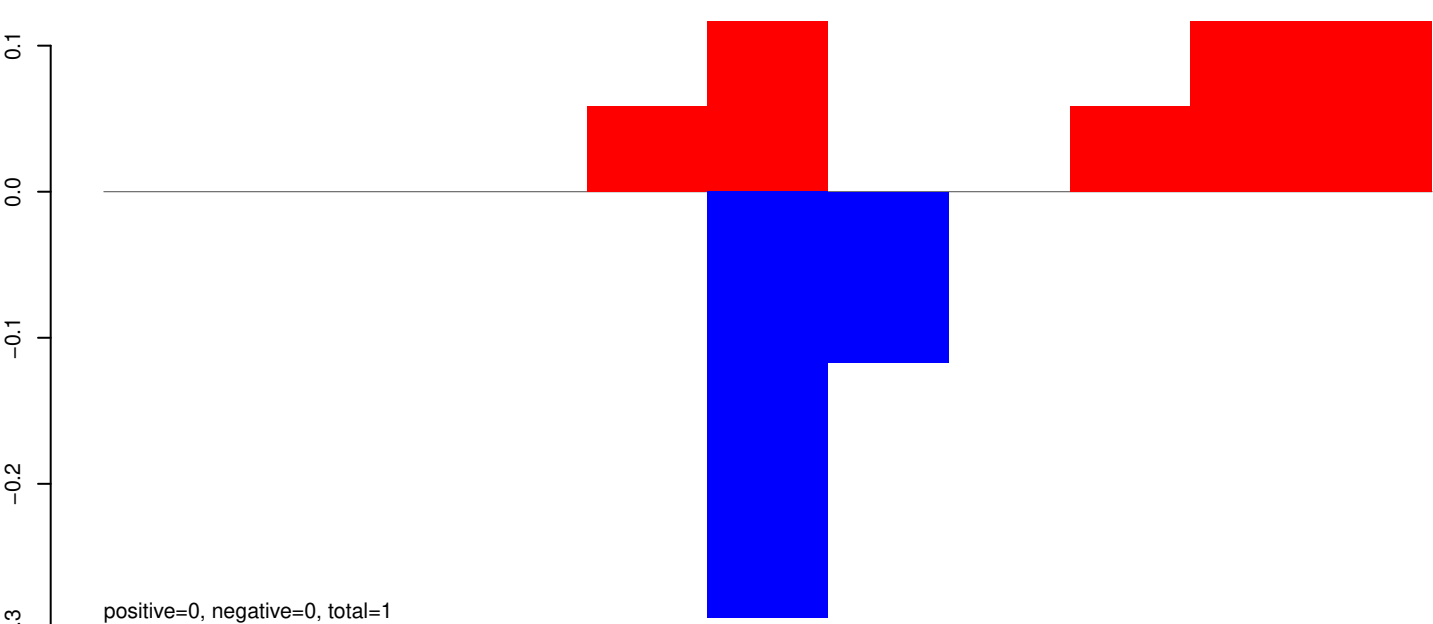
Window size=25, length=219, TE@rnd-1_family-1030@Unknown:1-219

50 100 150 200 250

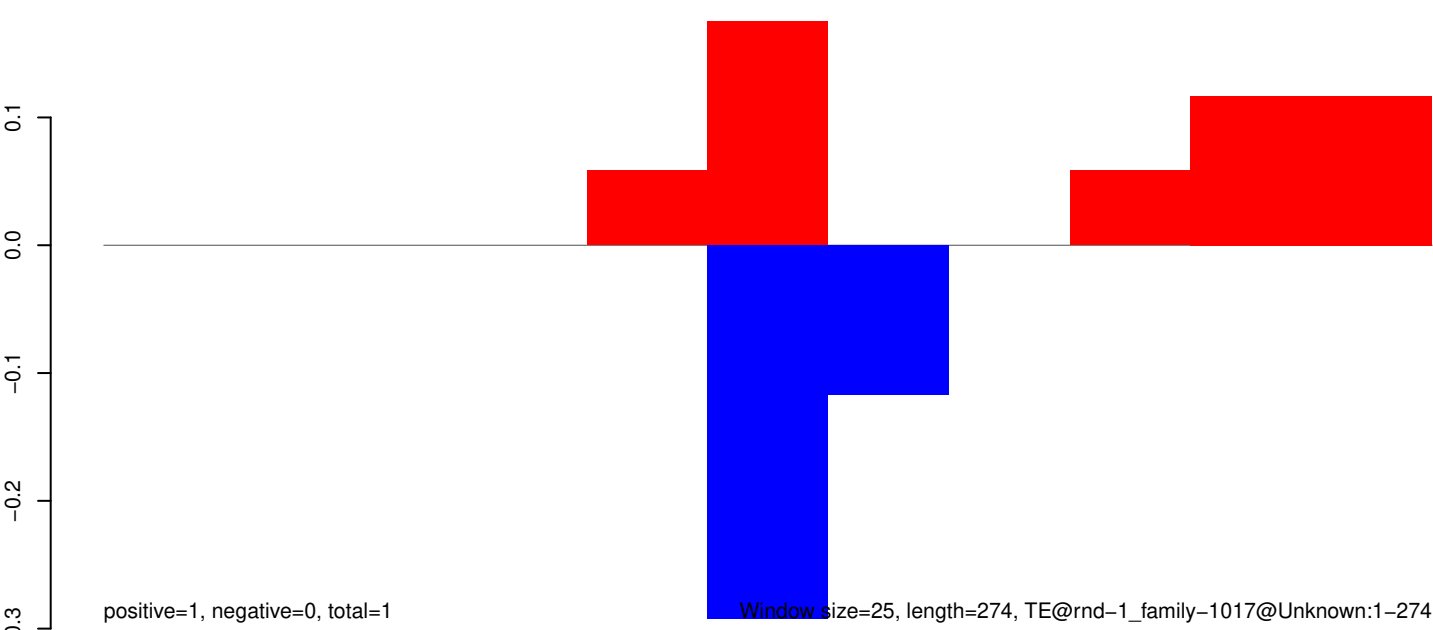
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



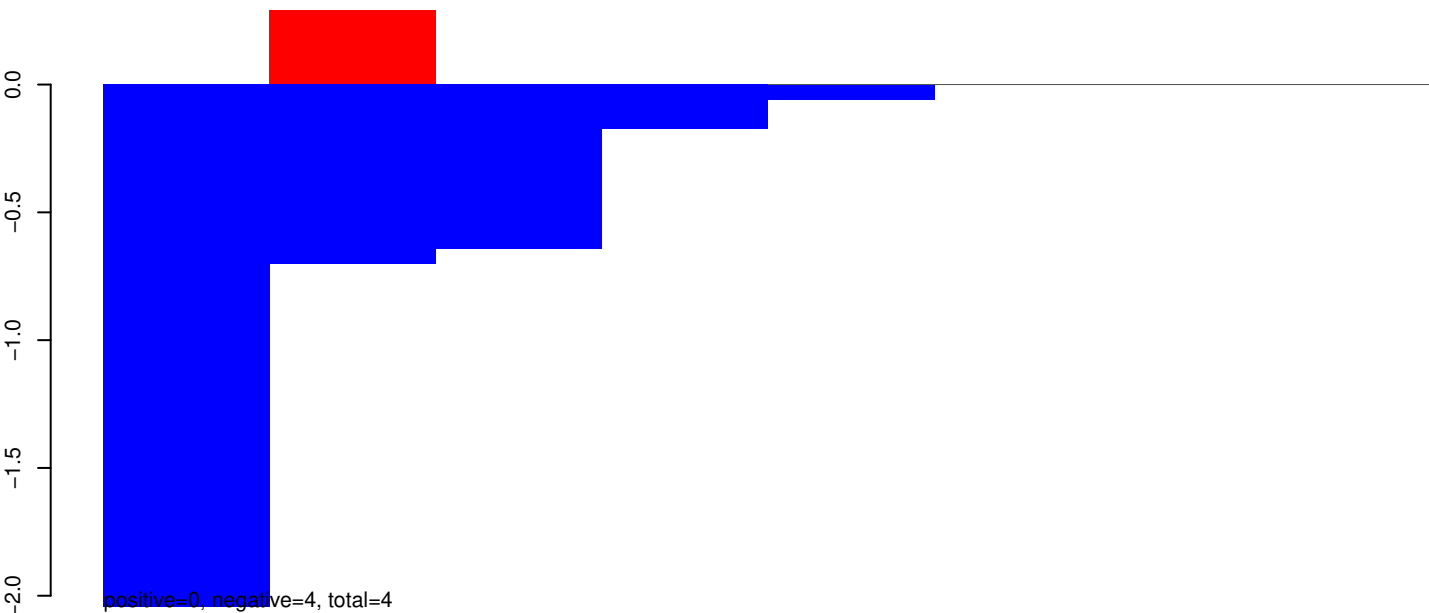
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



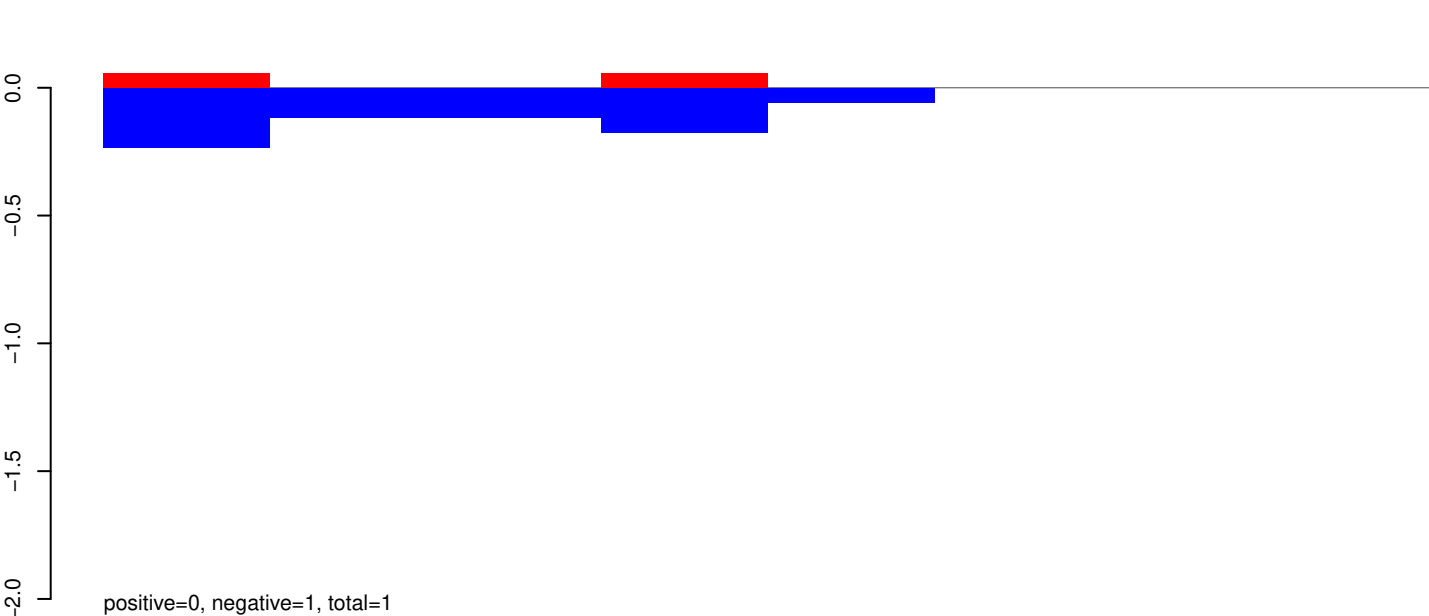
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



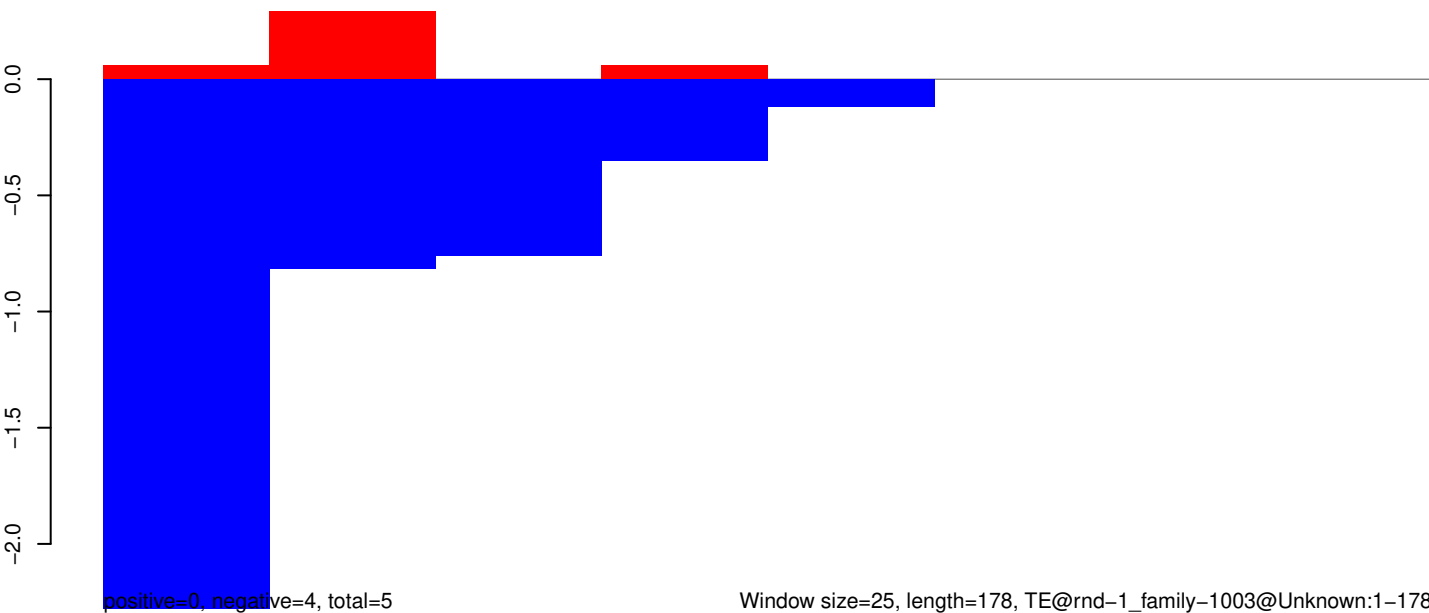
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



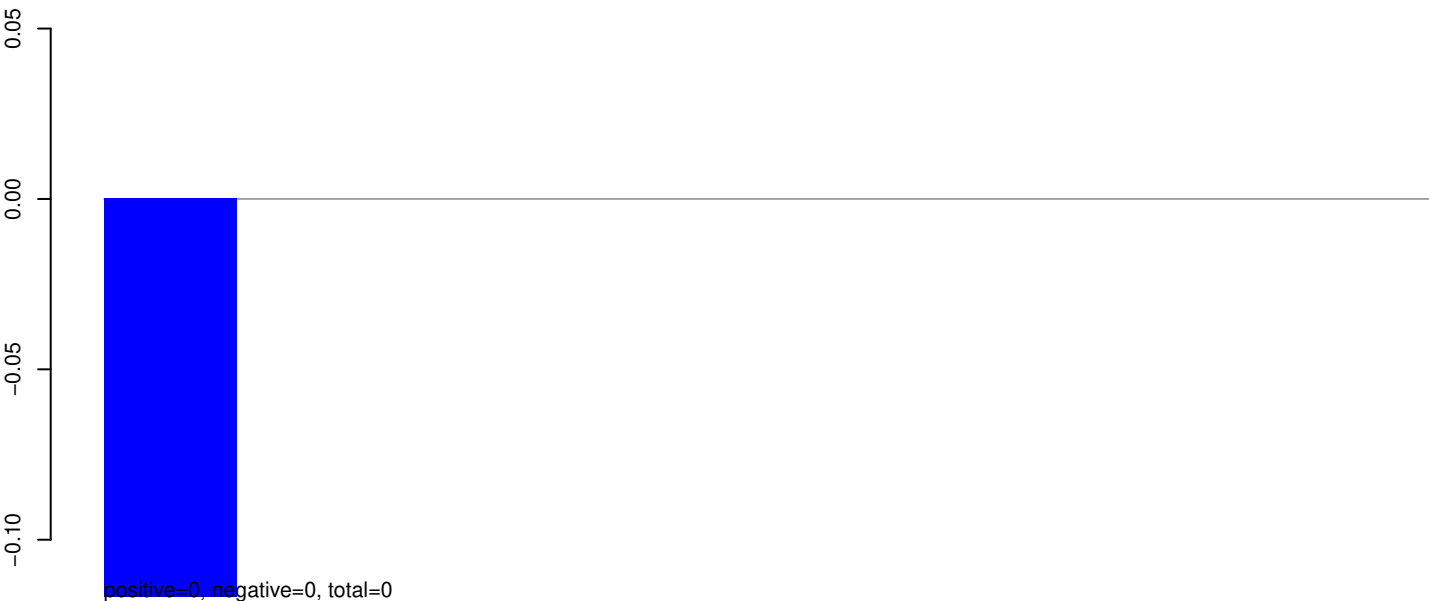
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



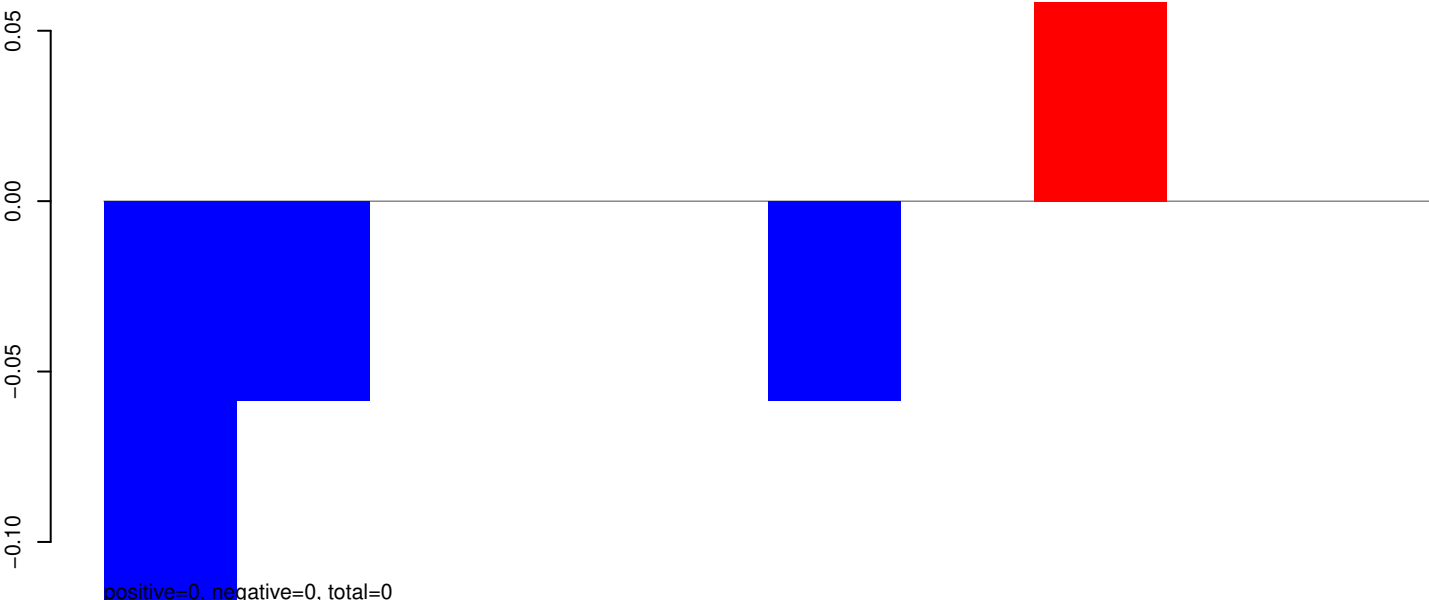
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



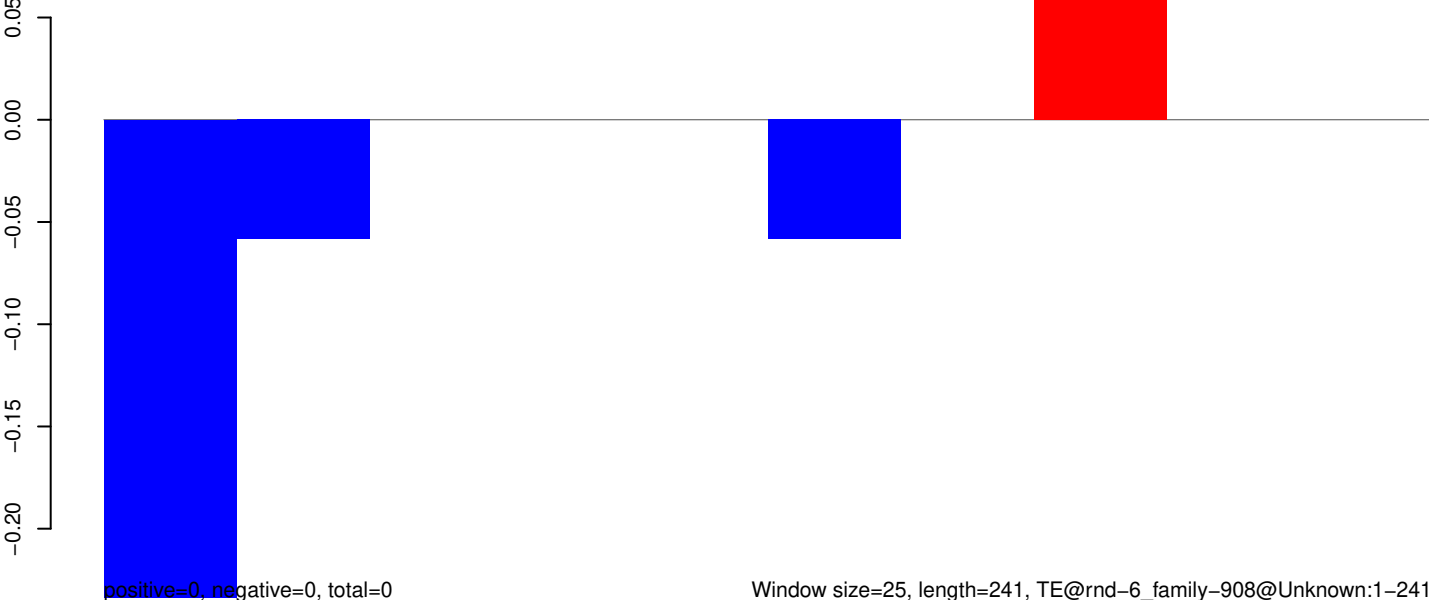
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



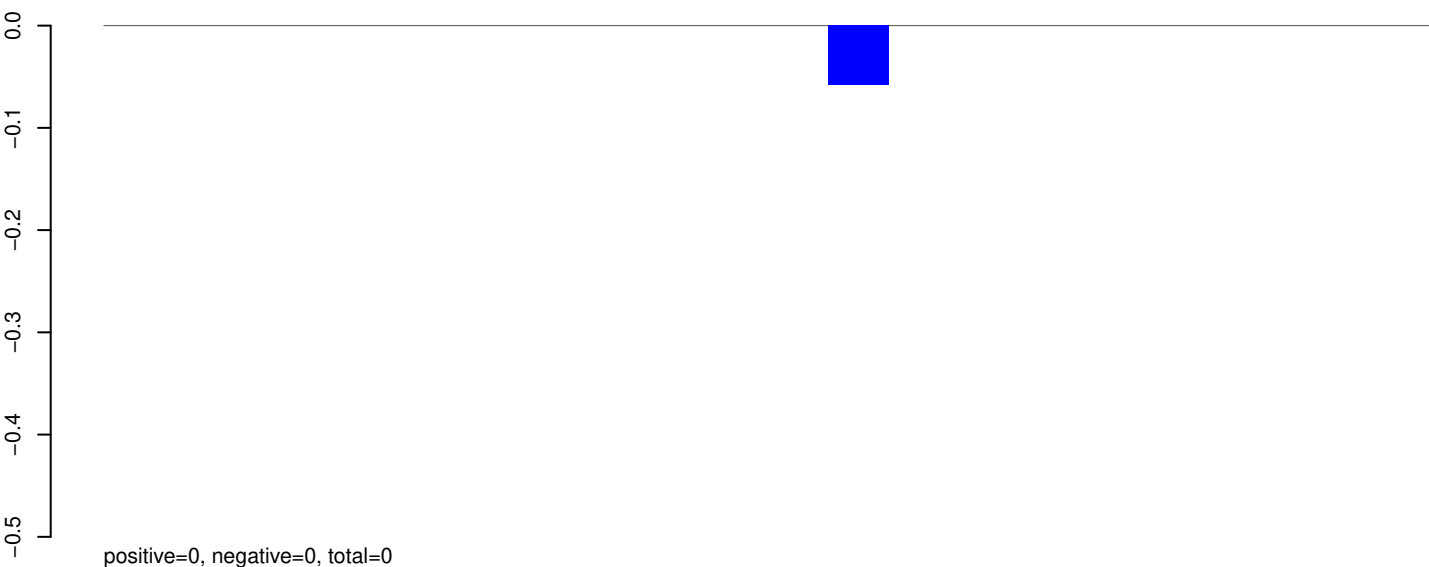
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



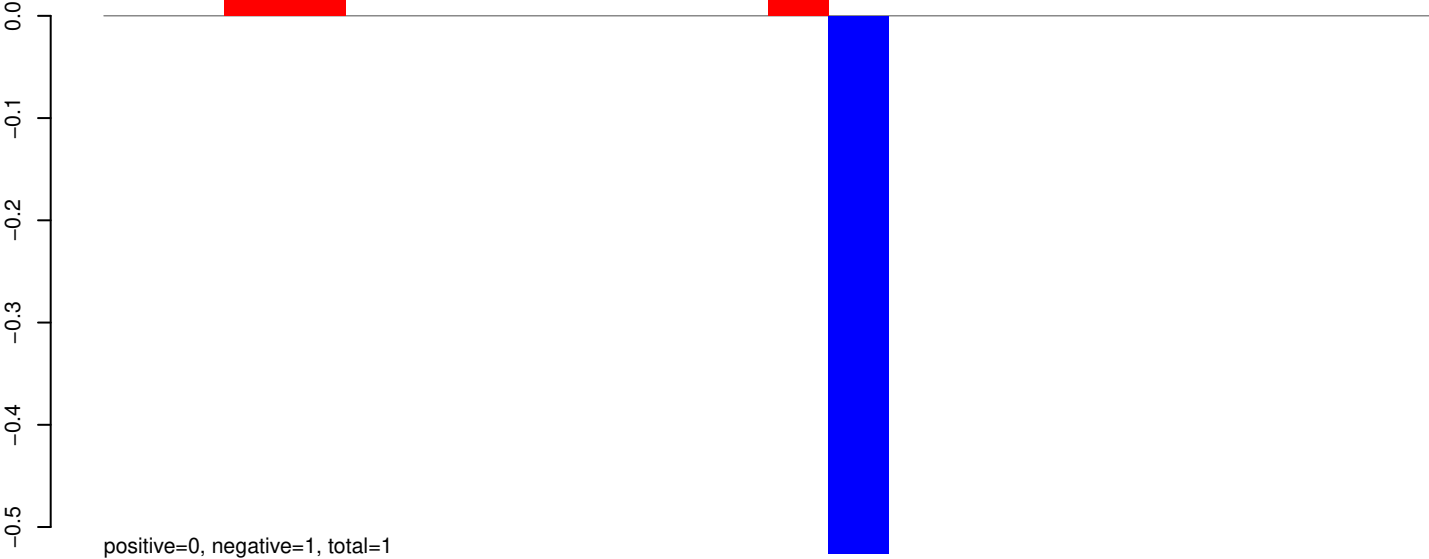
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



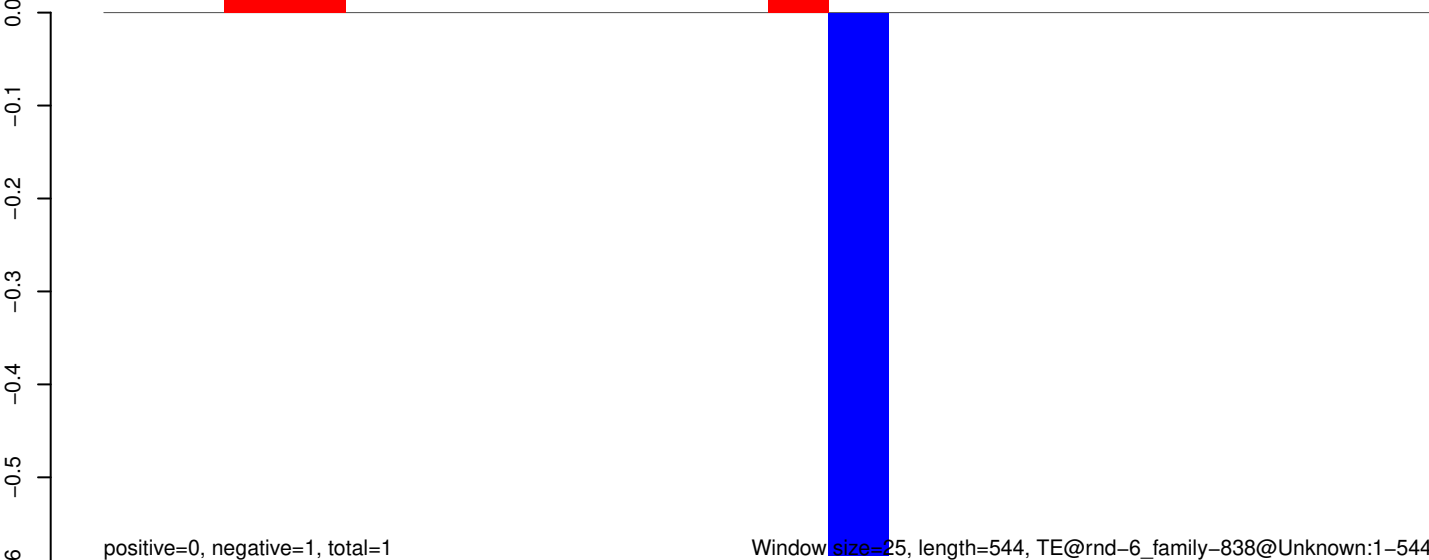
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



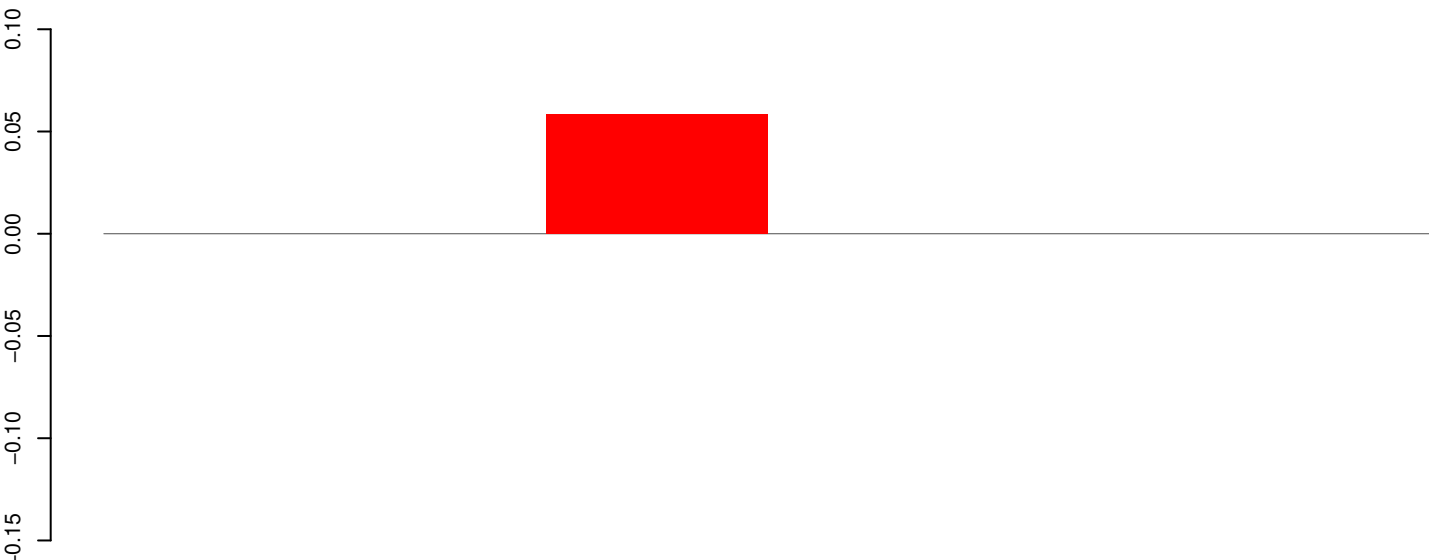
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

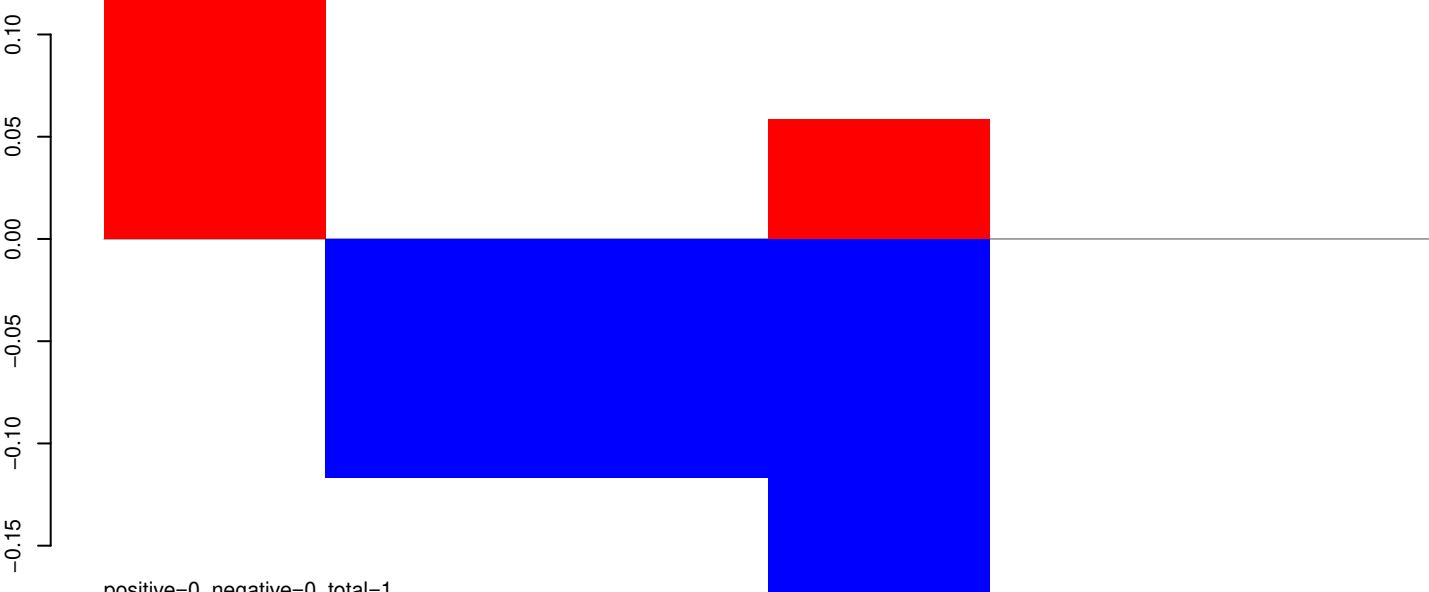


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



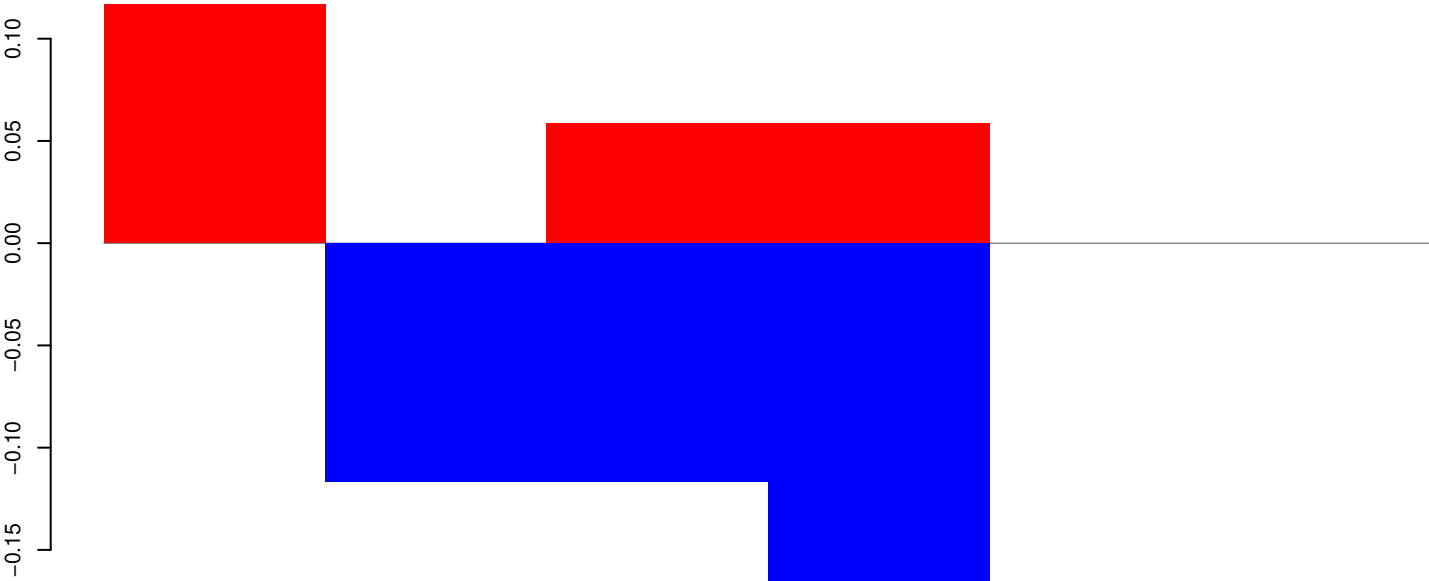
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

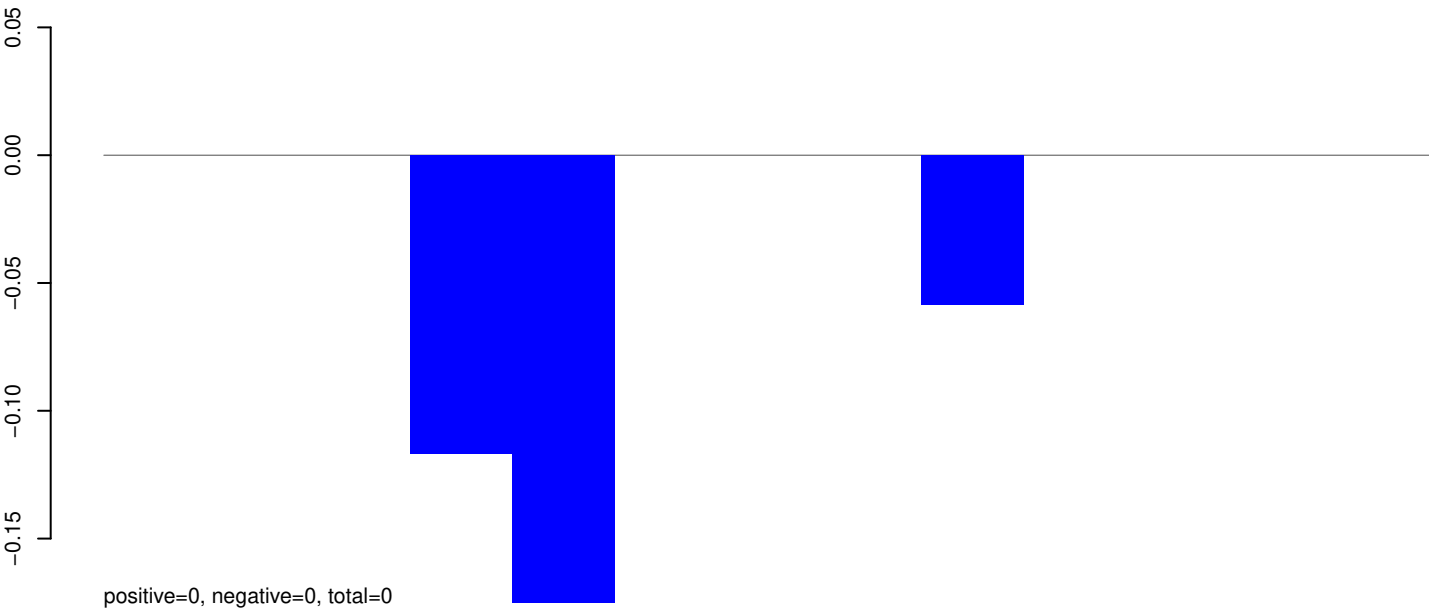


positive=0, negative=0, total=1

Window size=25, length=140, TE@rnd-6_family-611@Unknown:1-140

50 100 150

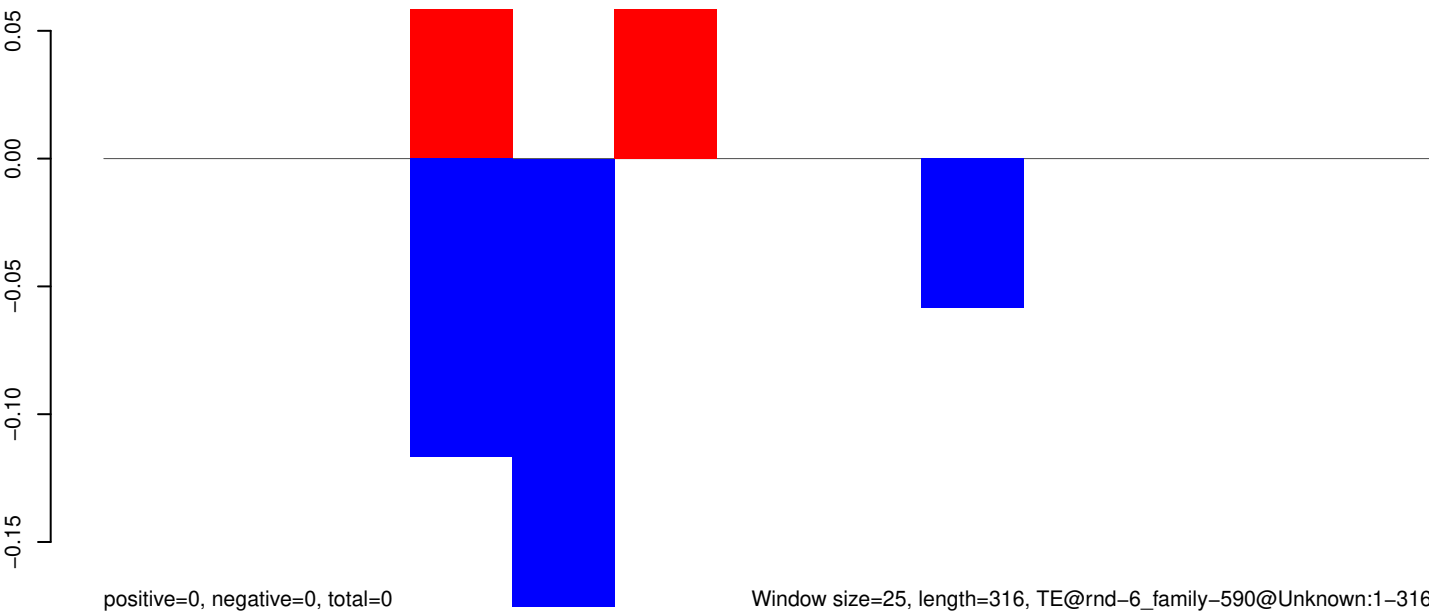
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



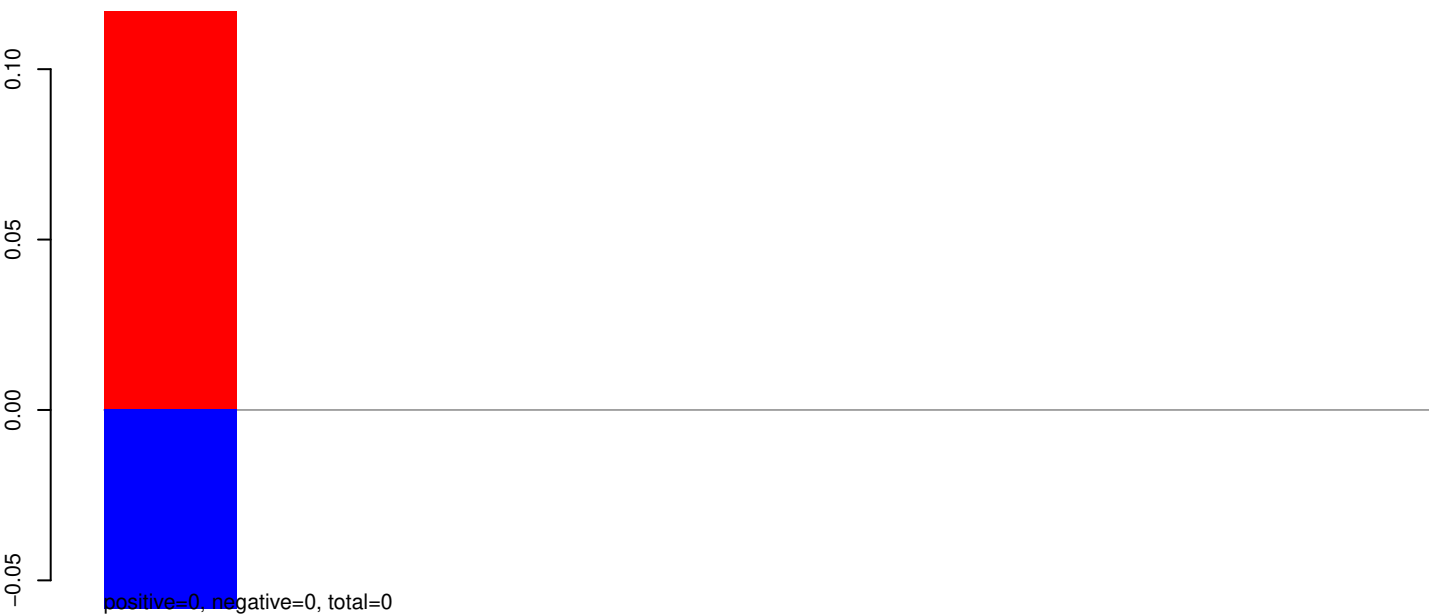
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



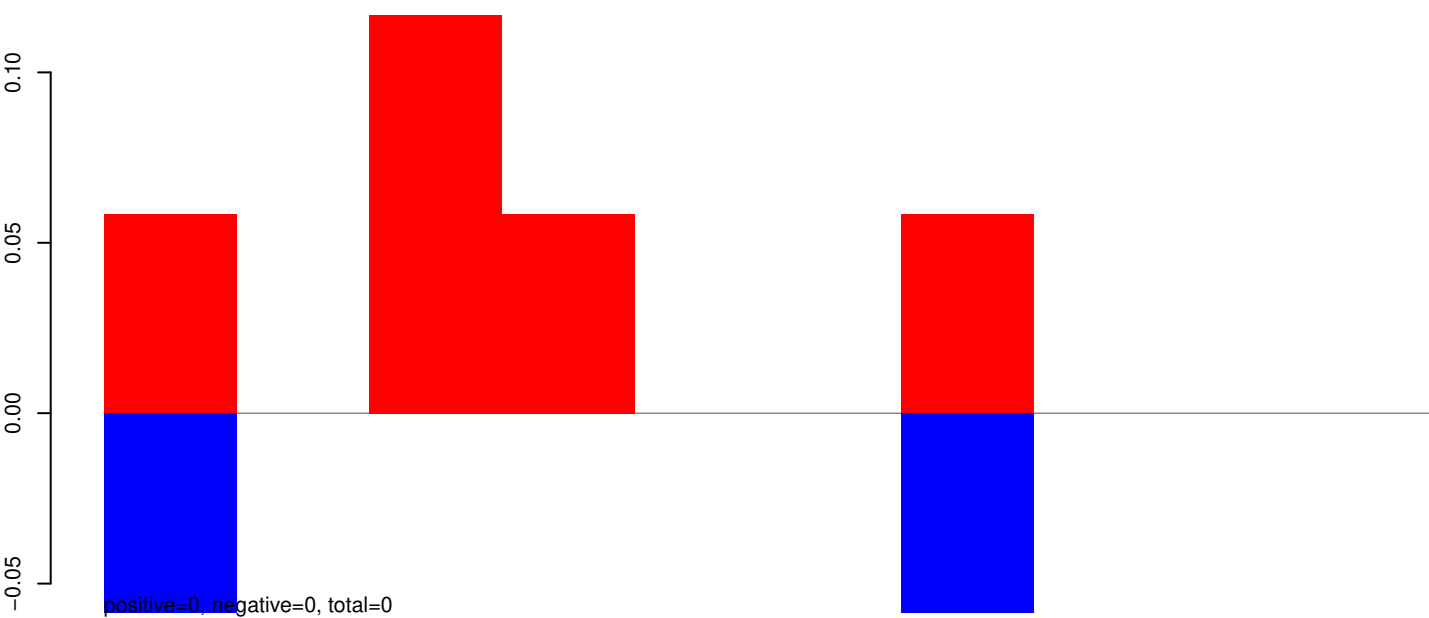
Window size=25, length=316, TE@rnd-6_family-590@Unknown:1-316

50 100 150 200 250 300 350

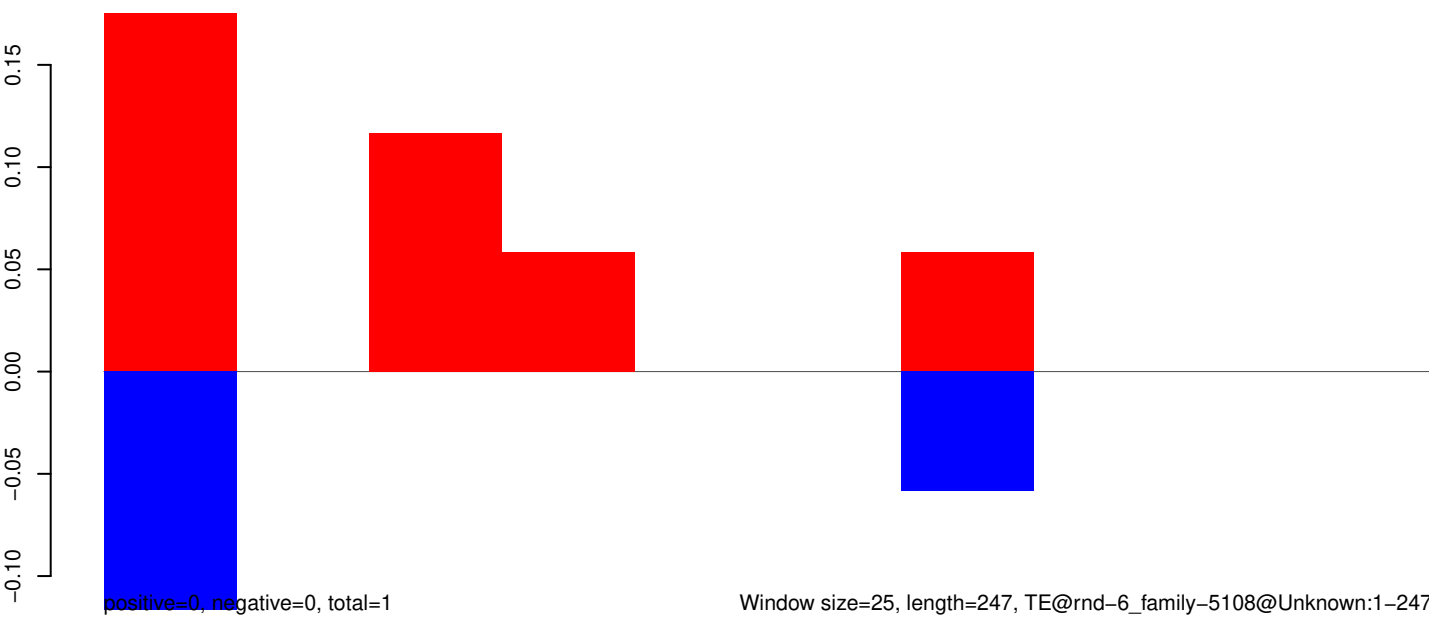
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



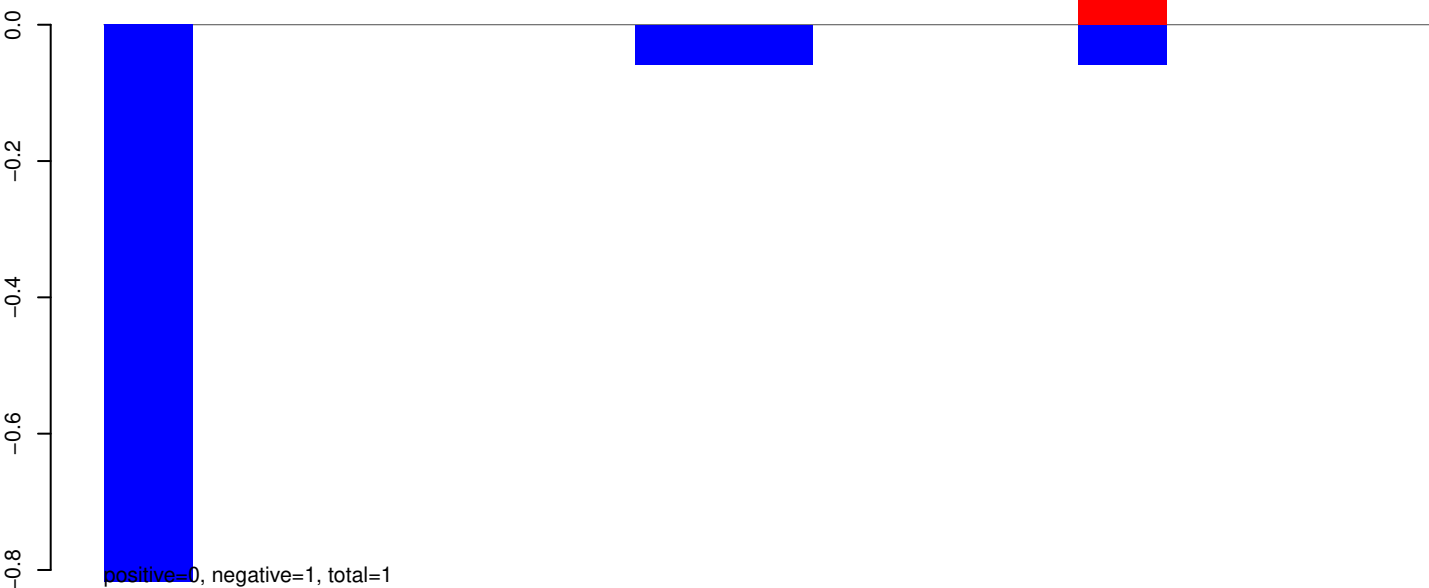
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



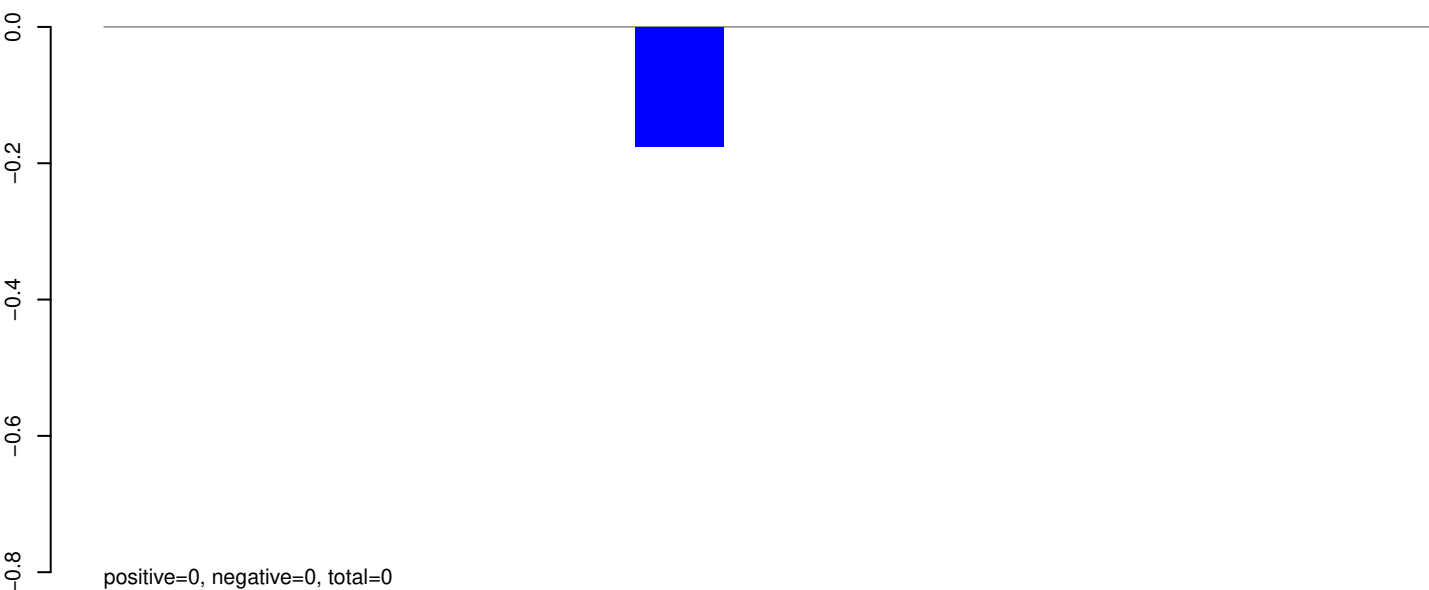
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



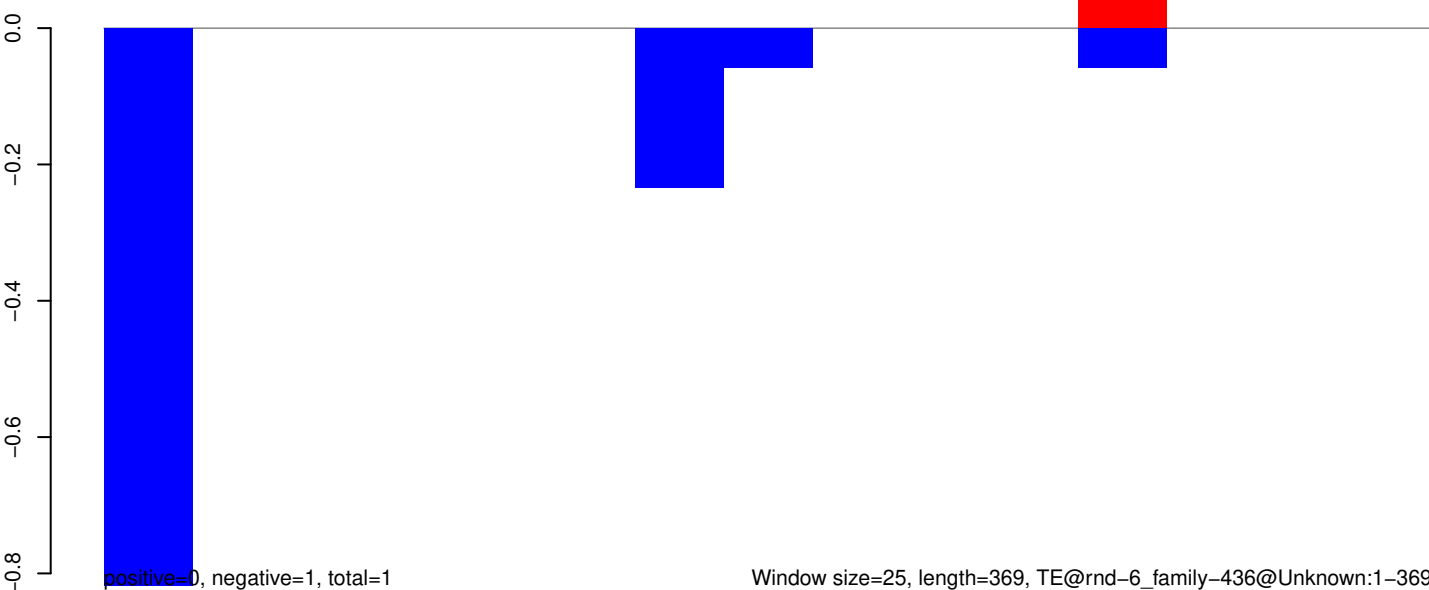
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



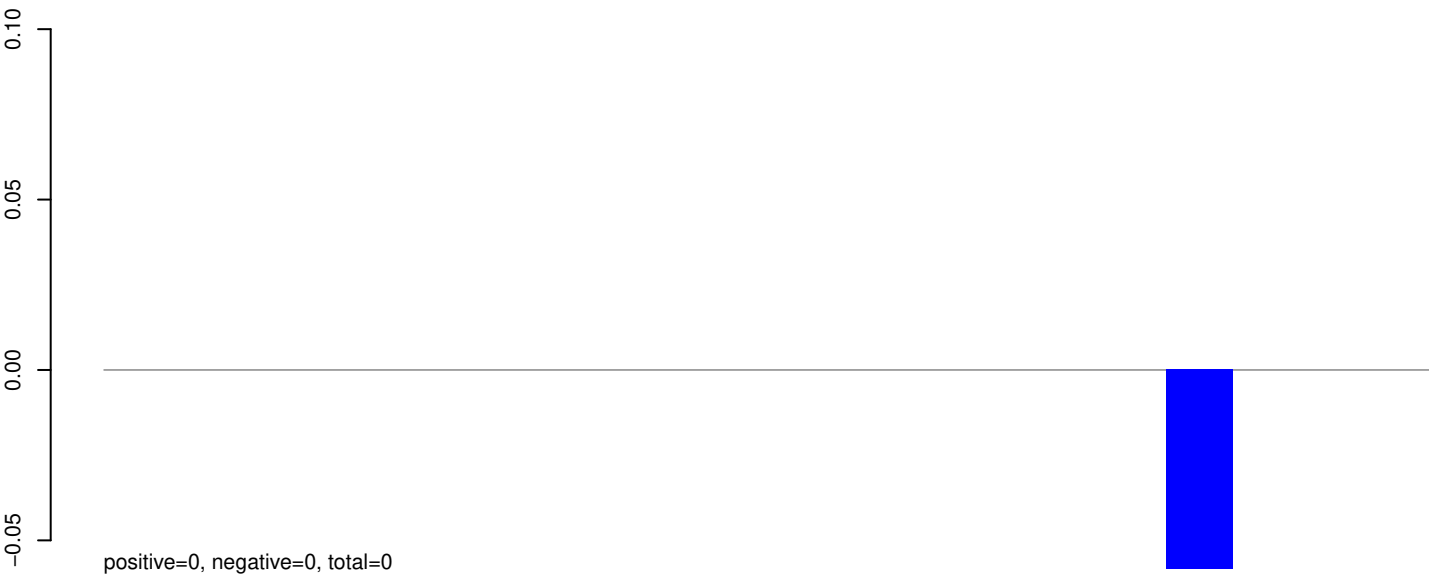
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



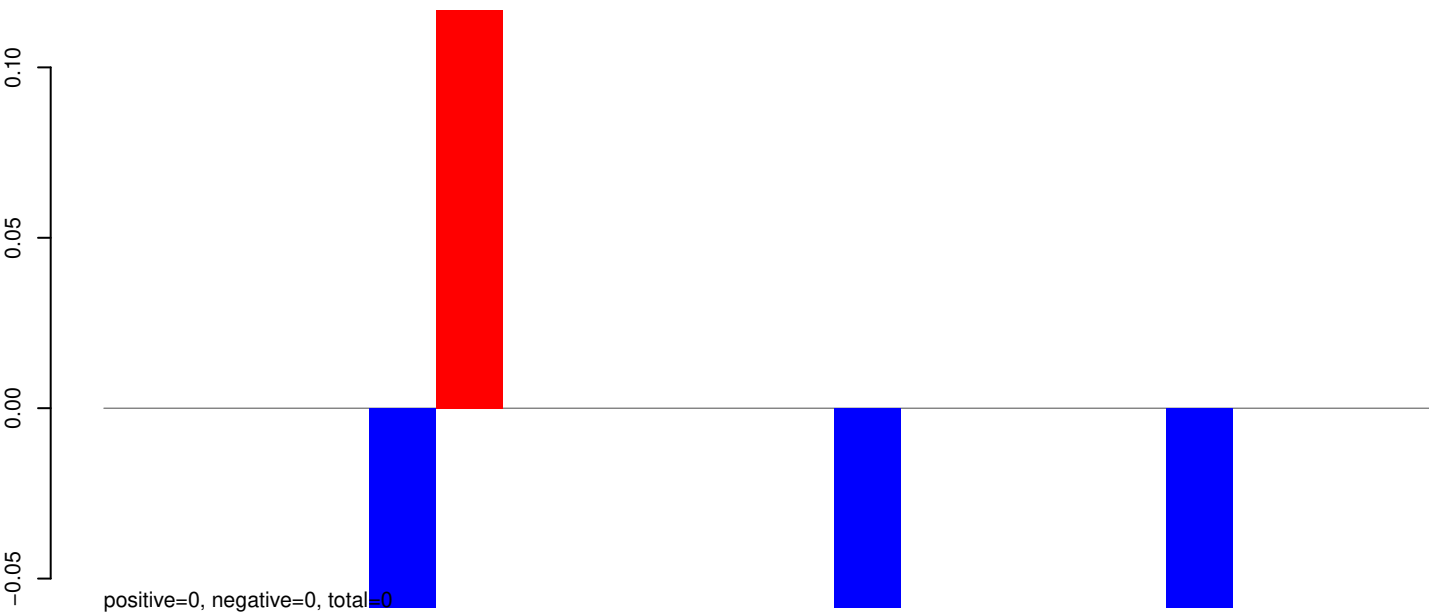
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



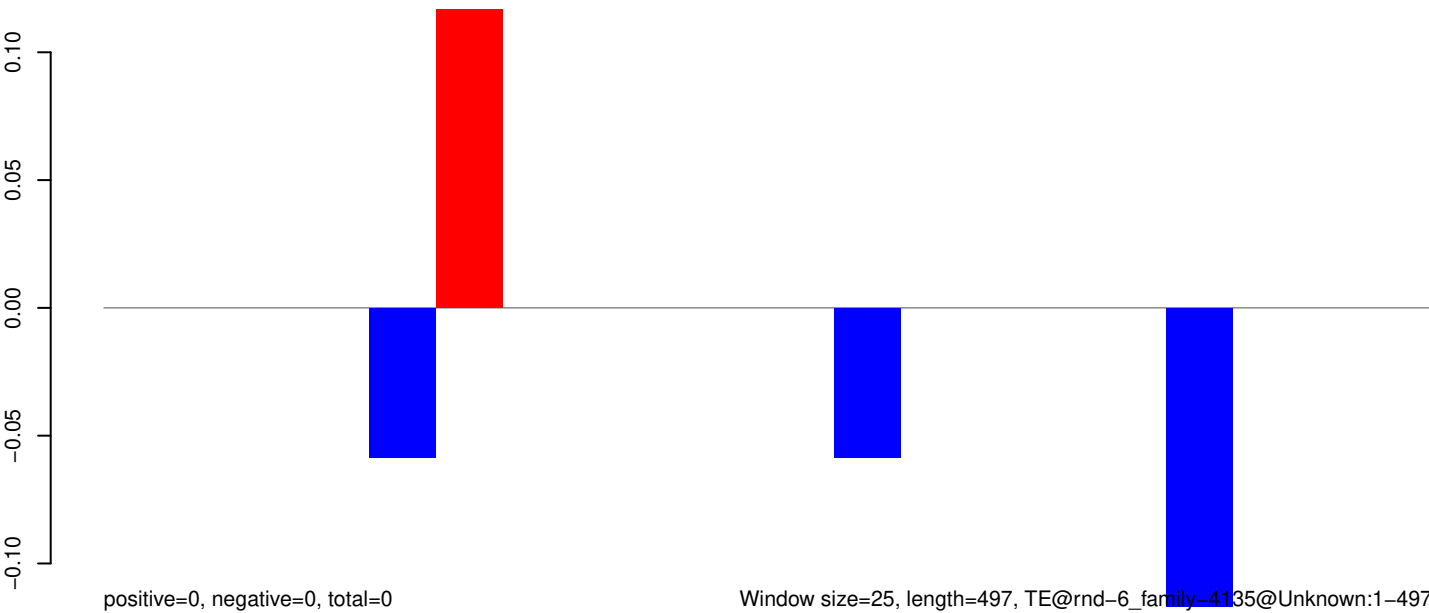
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



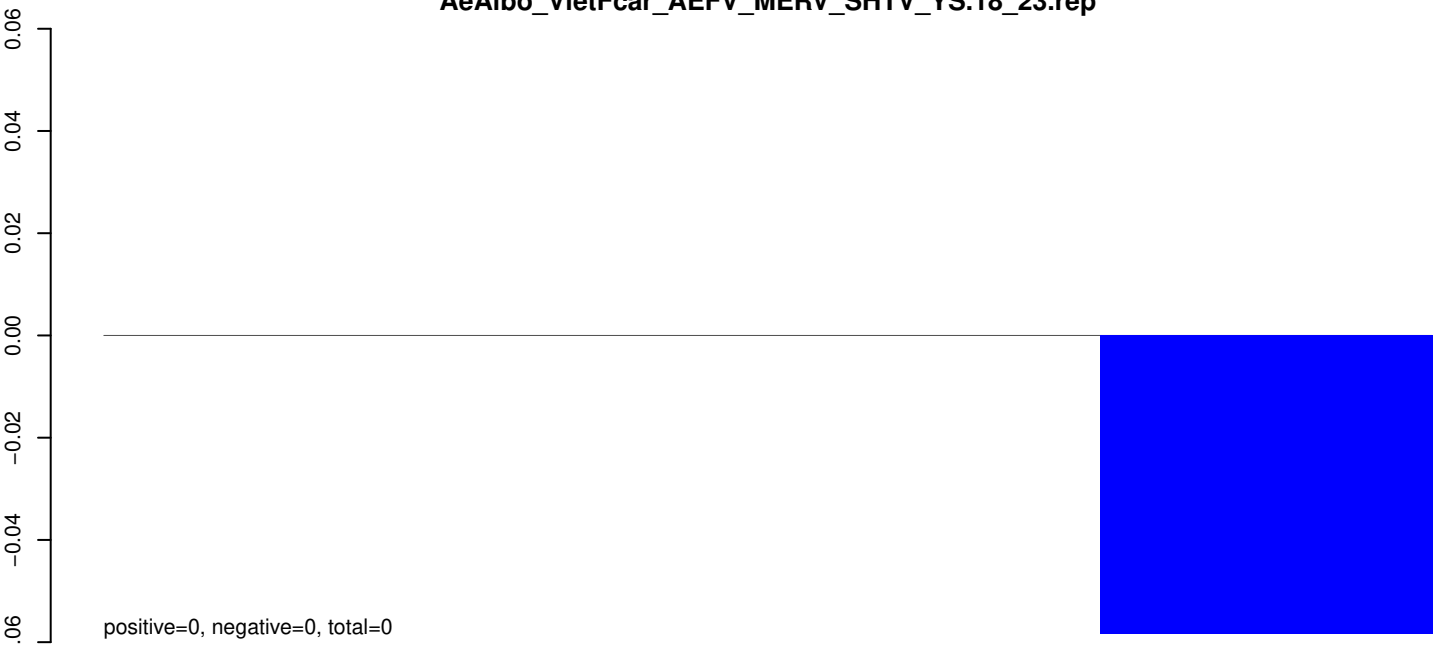
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



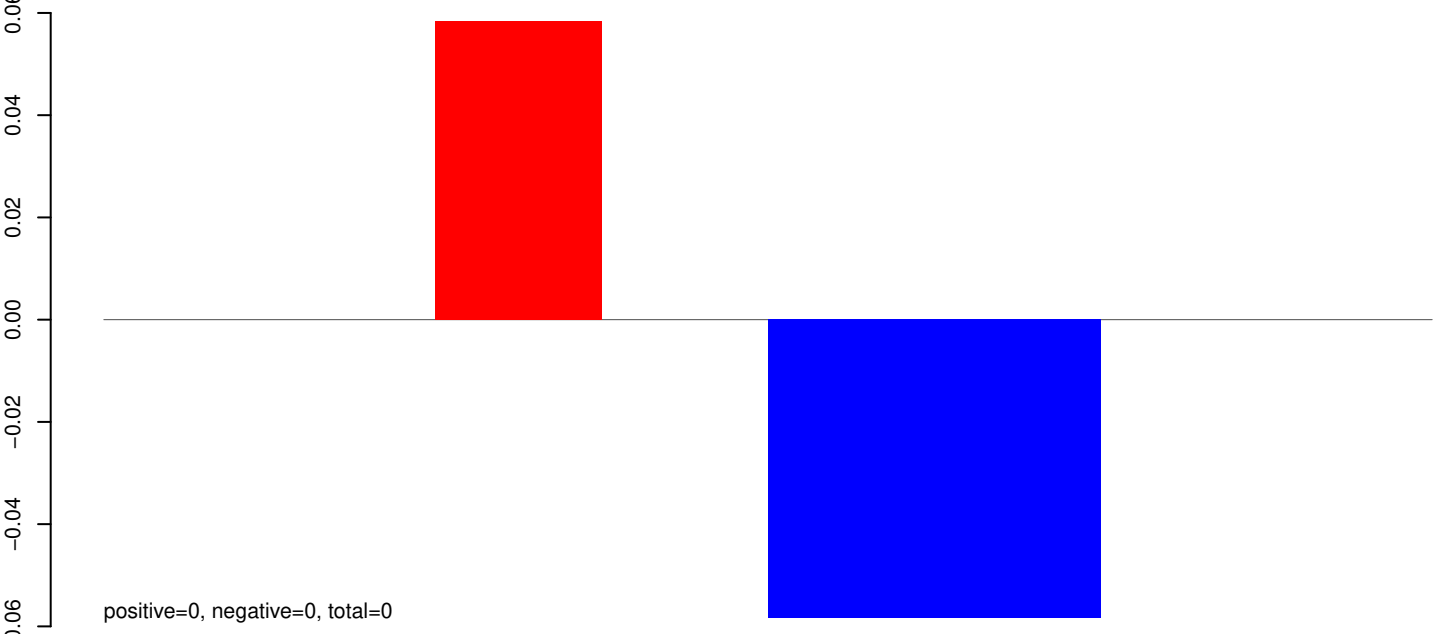
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



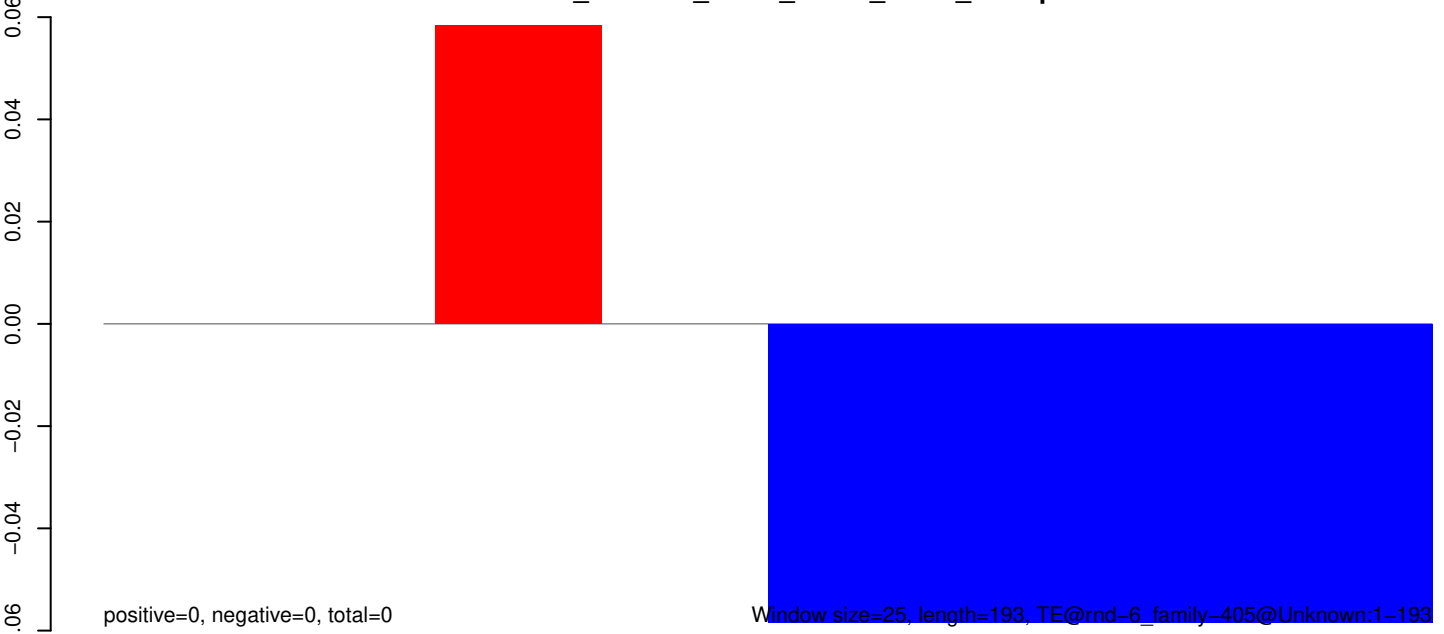
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=193, TE@rnd-6_family-405@Unknown:1-193

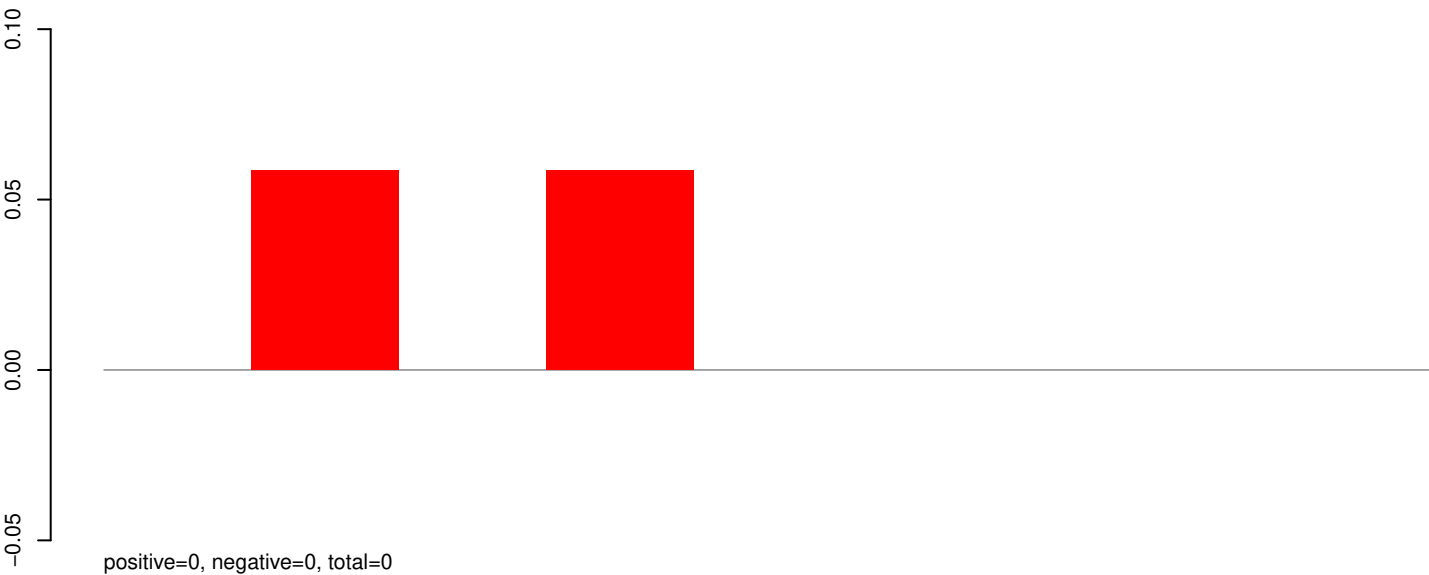
50

100

150

200

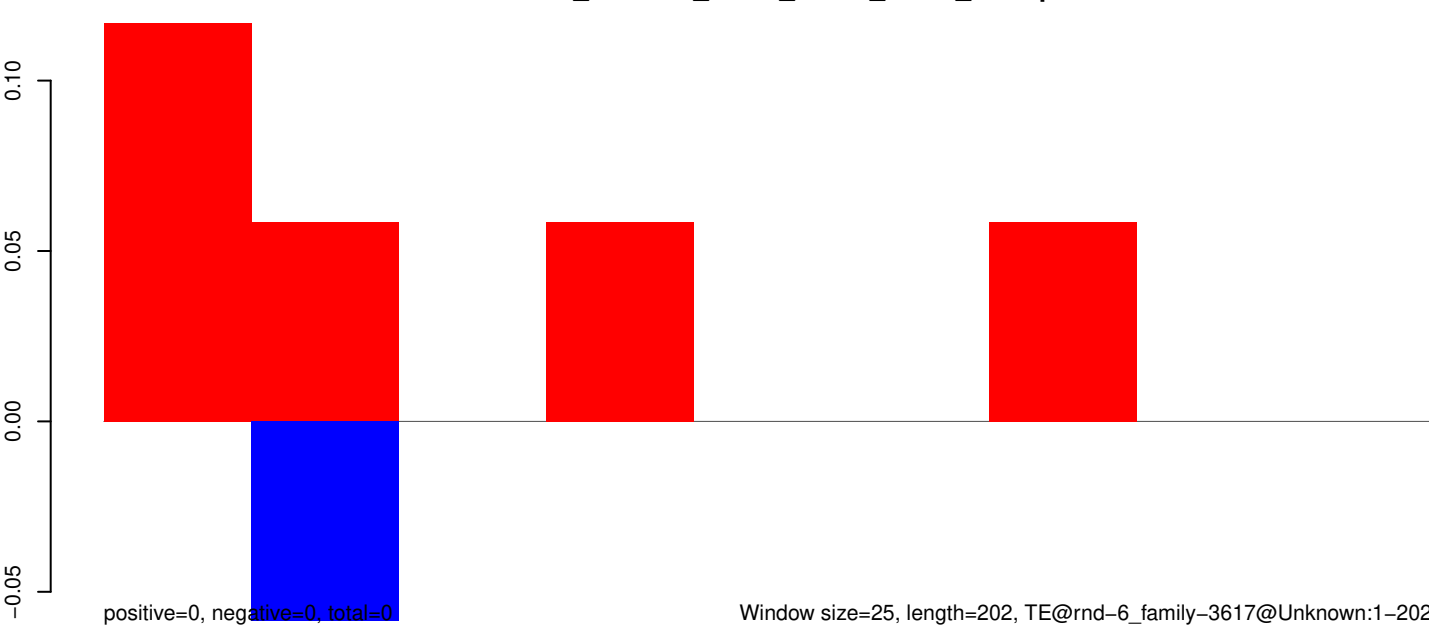
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



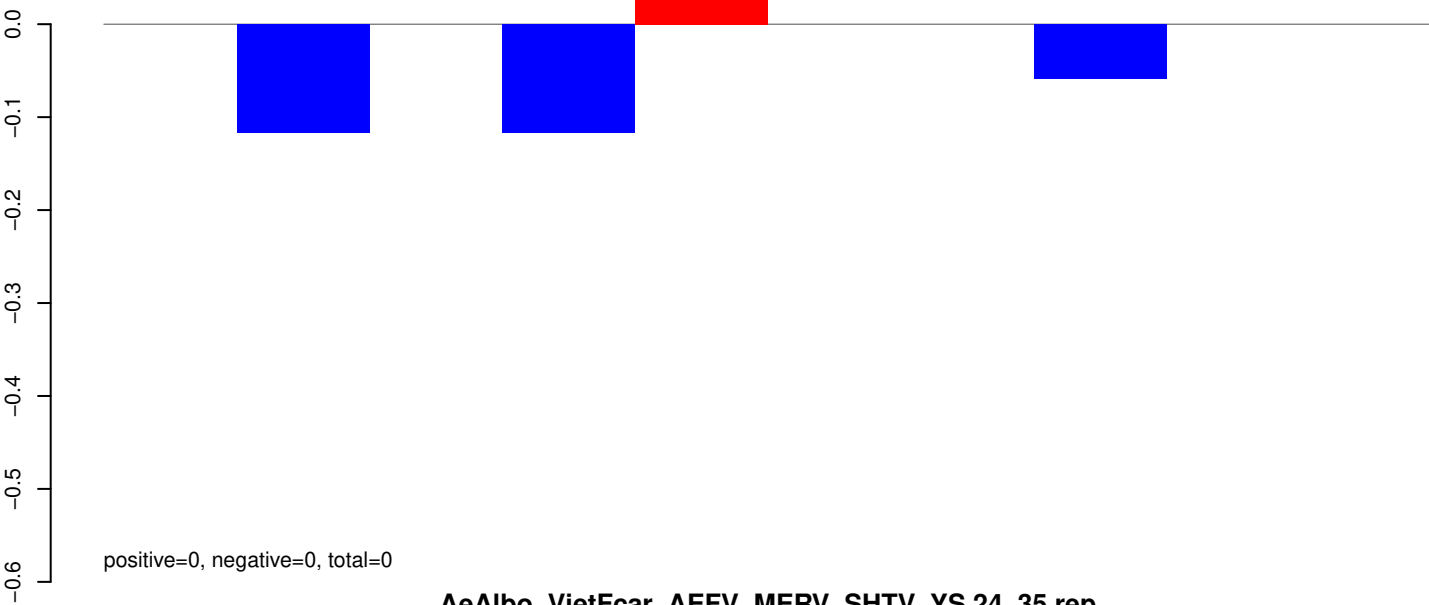
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



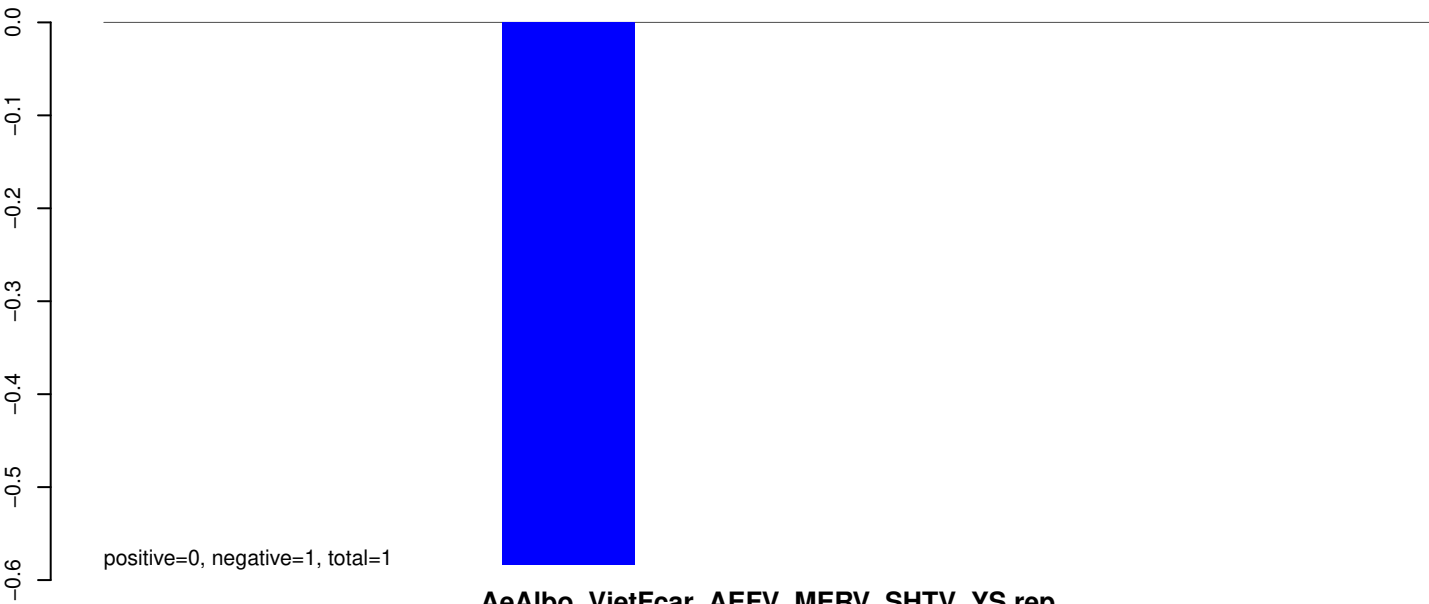
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



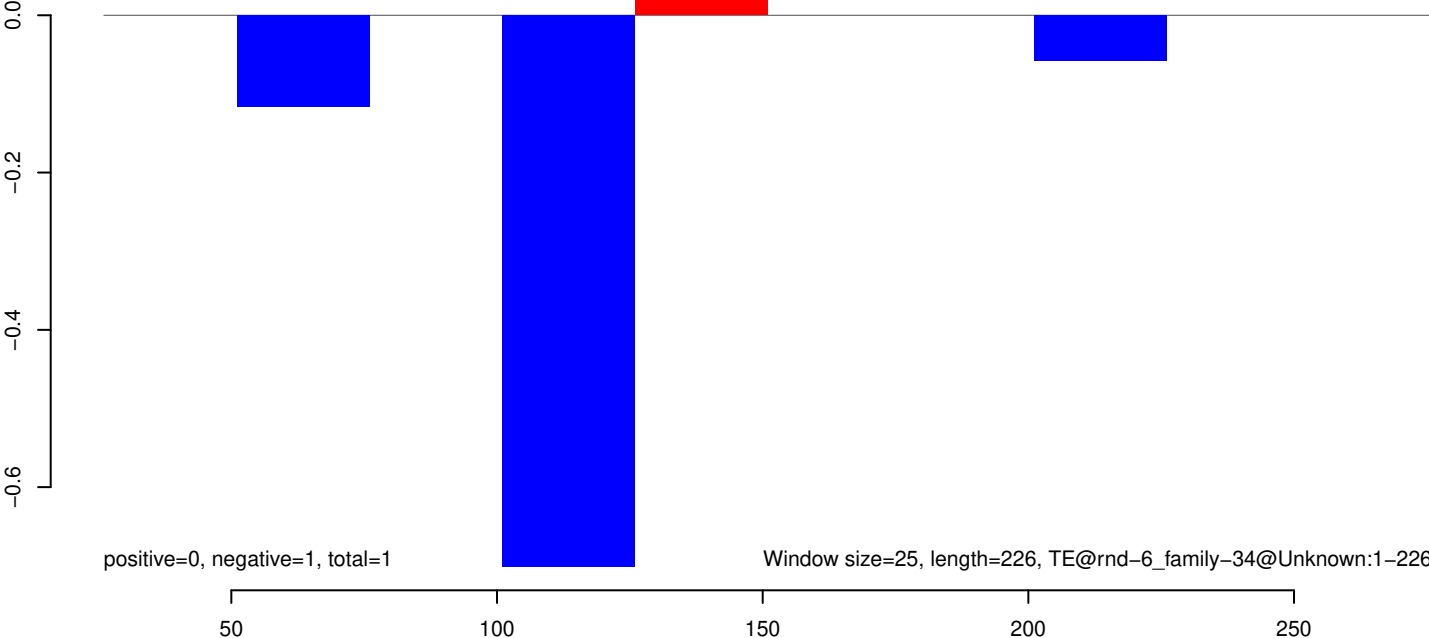
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



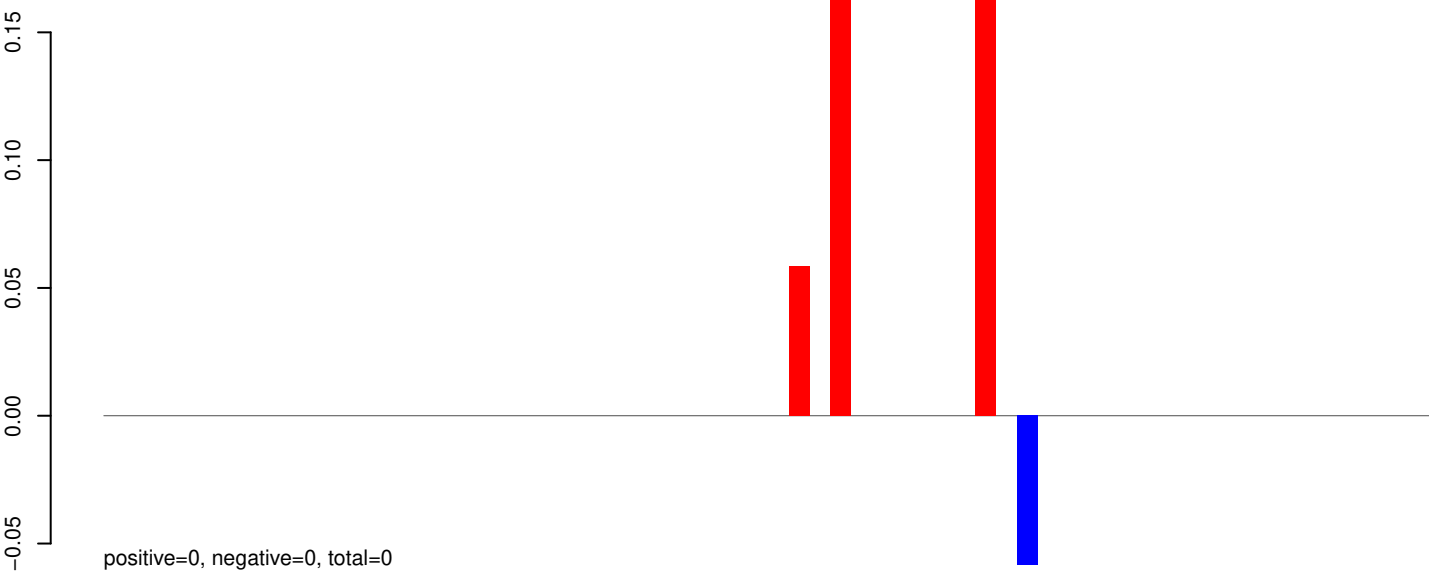
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



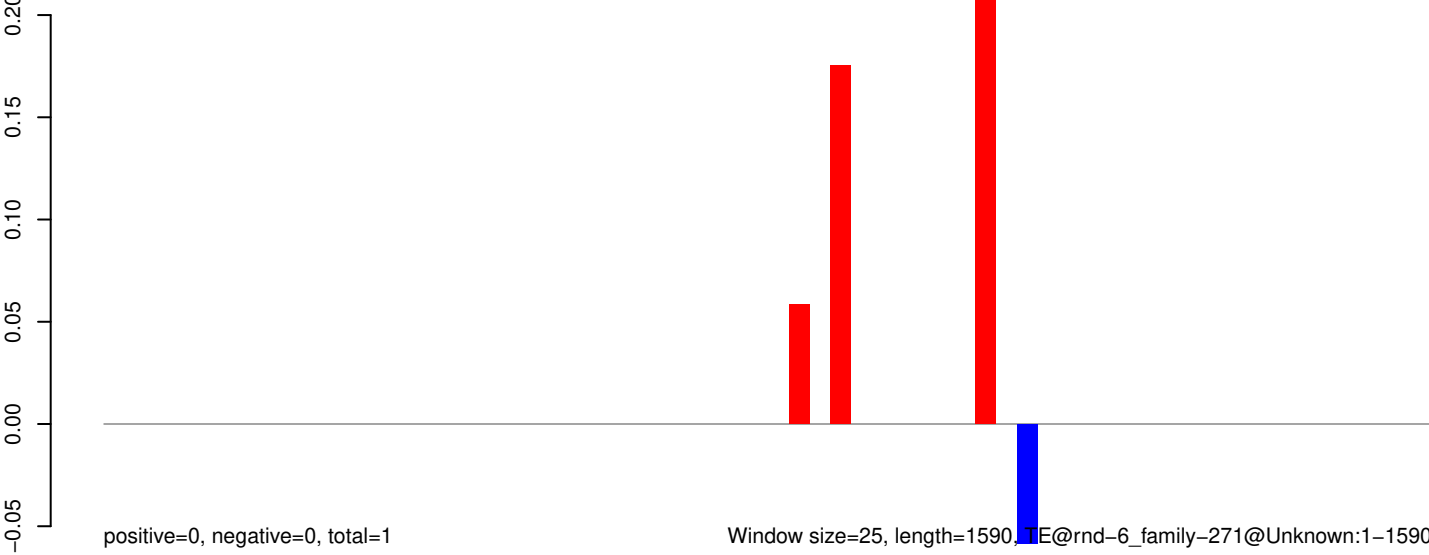
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



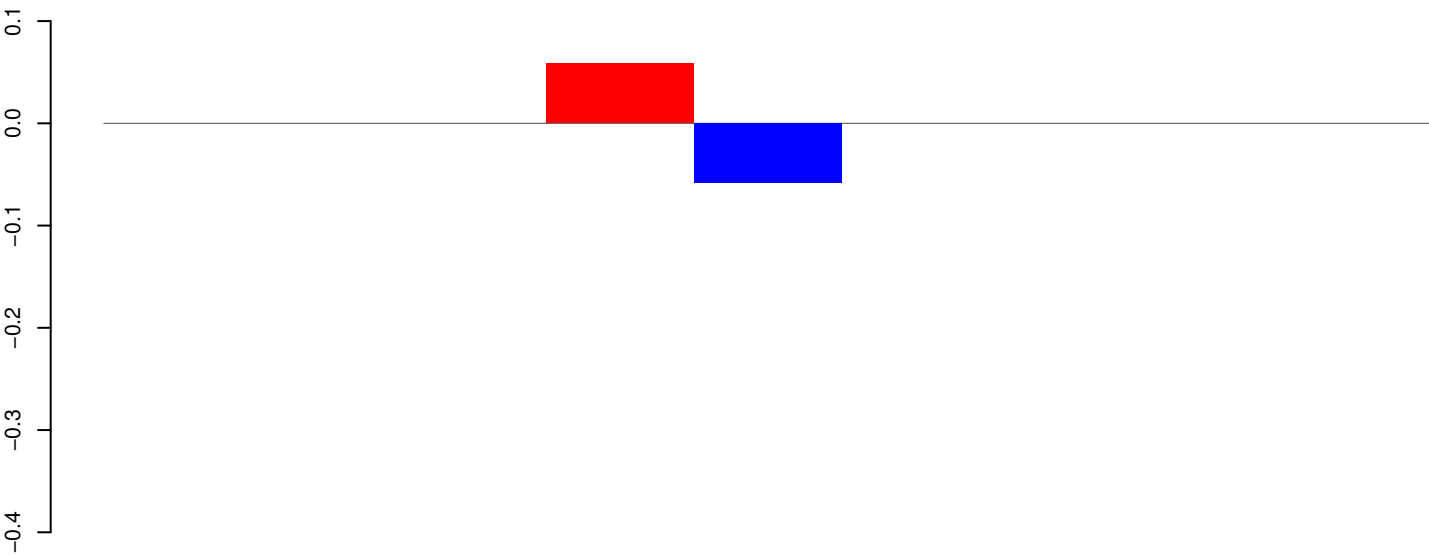
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

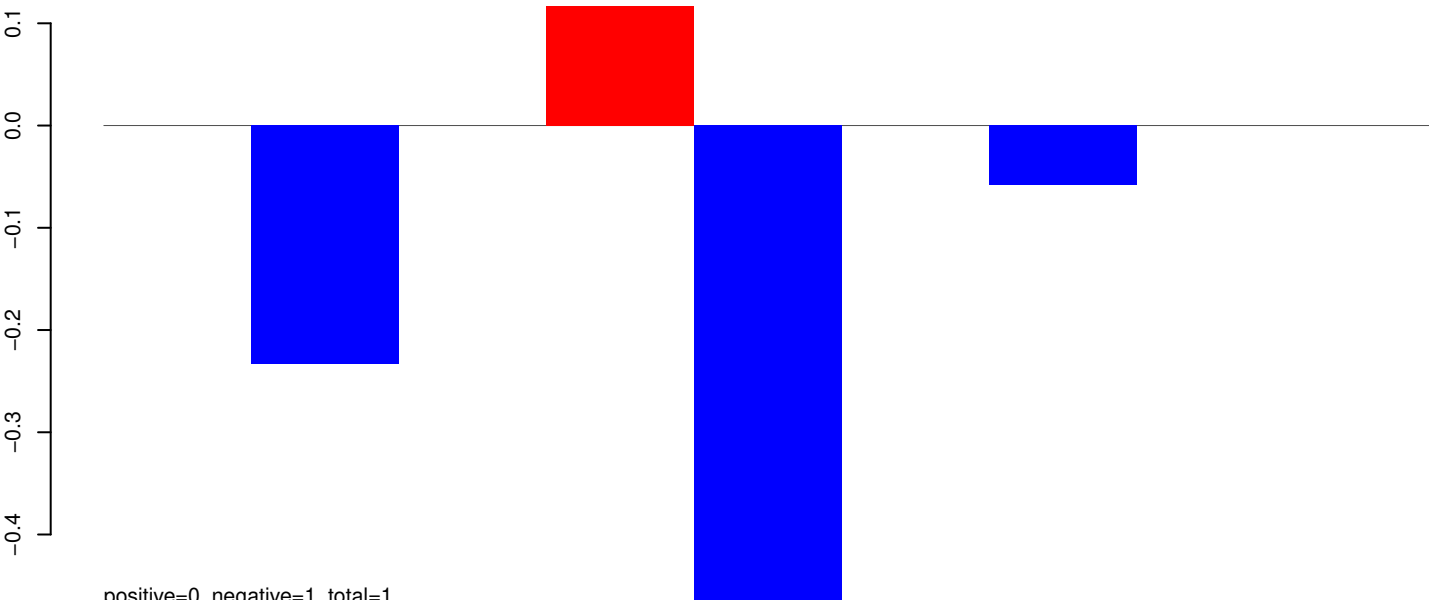


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



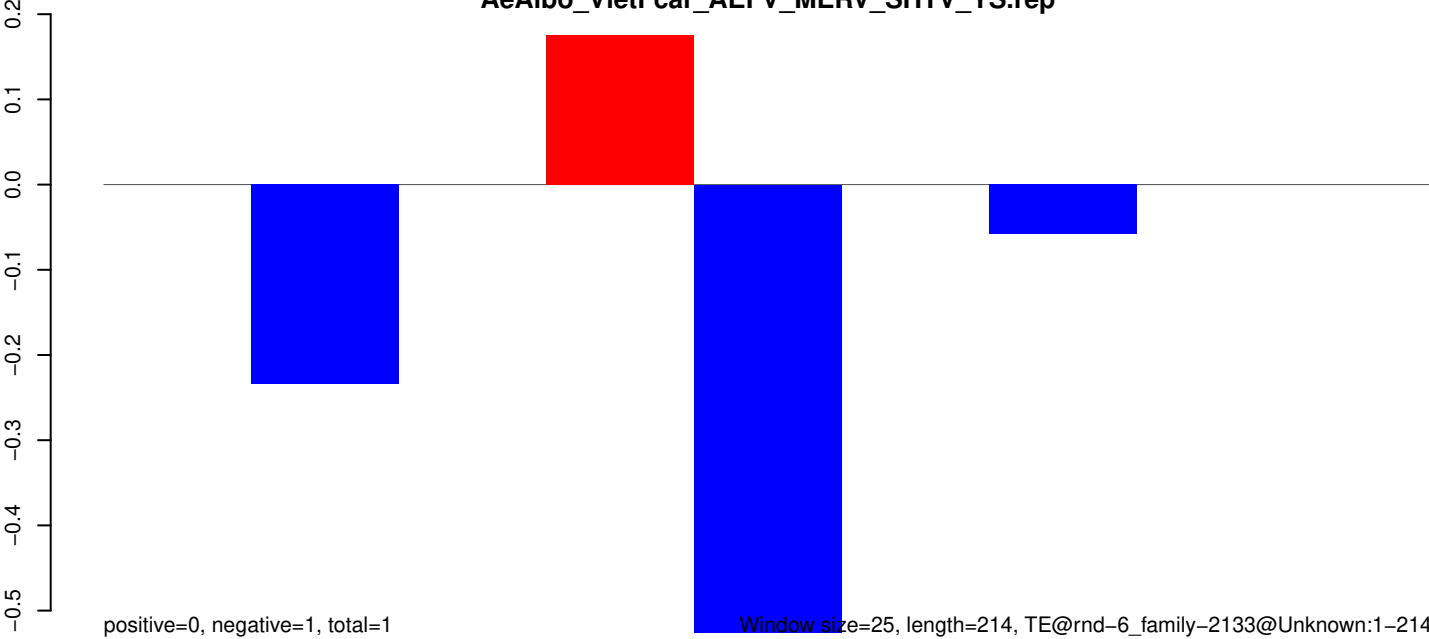
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

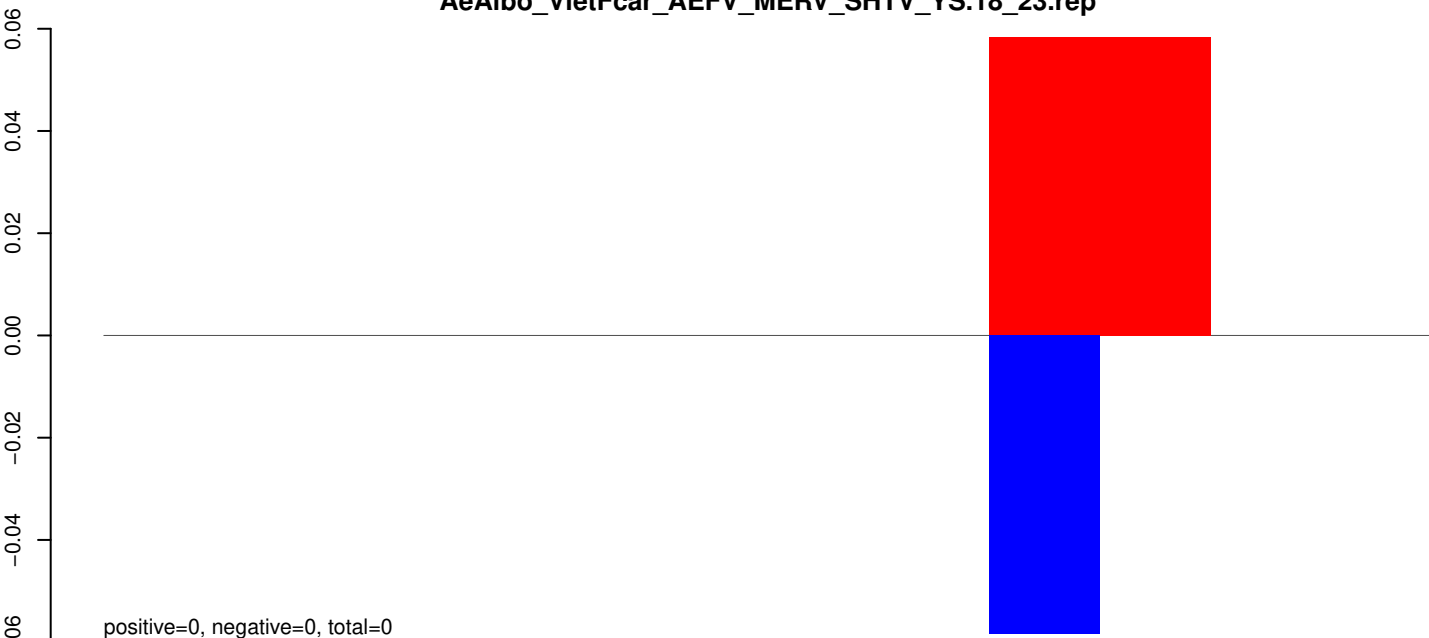


positive=0, negative=1, total=1

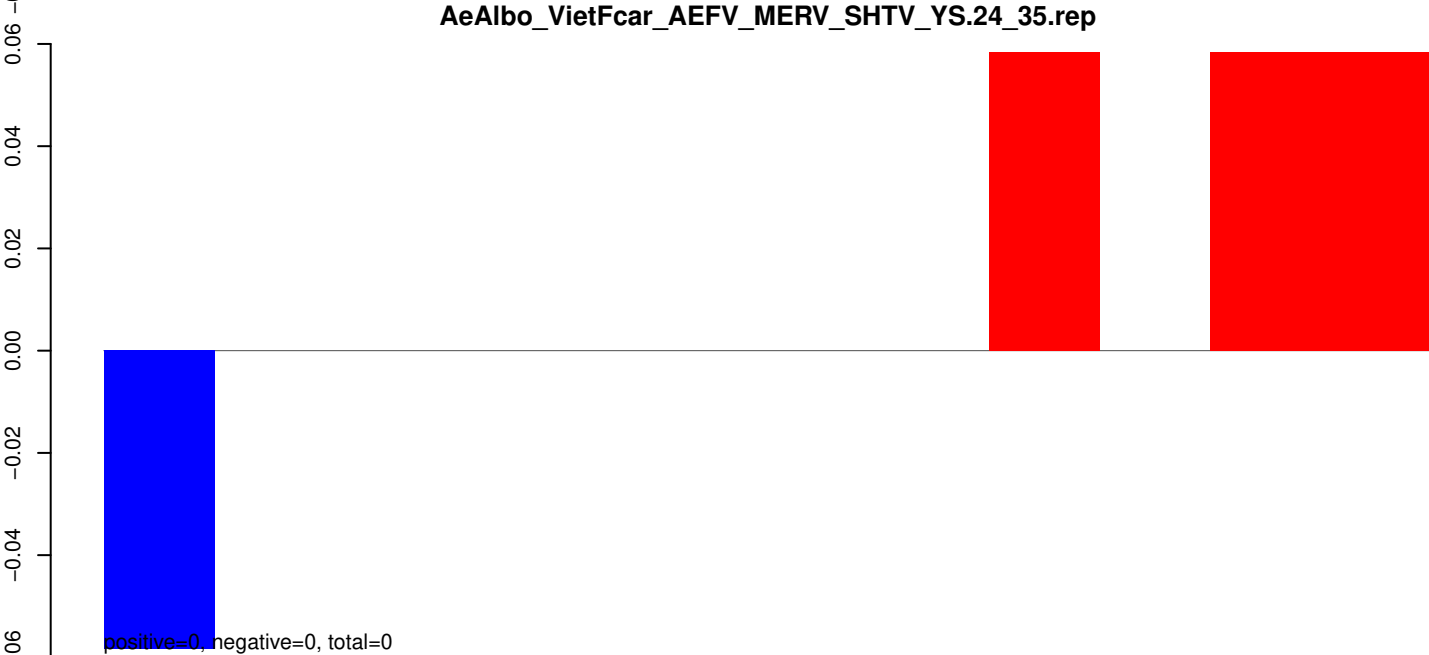
Window size=25, length=214, TE@rnd-6_family-2133@Unknown:1-214

50 100 150 200 250

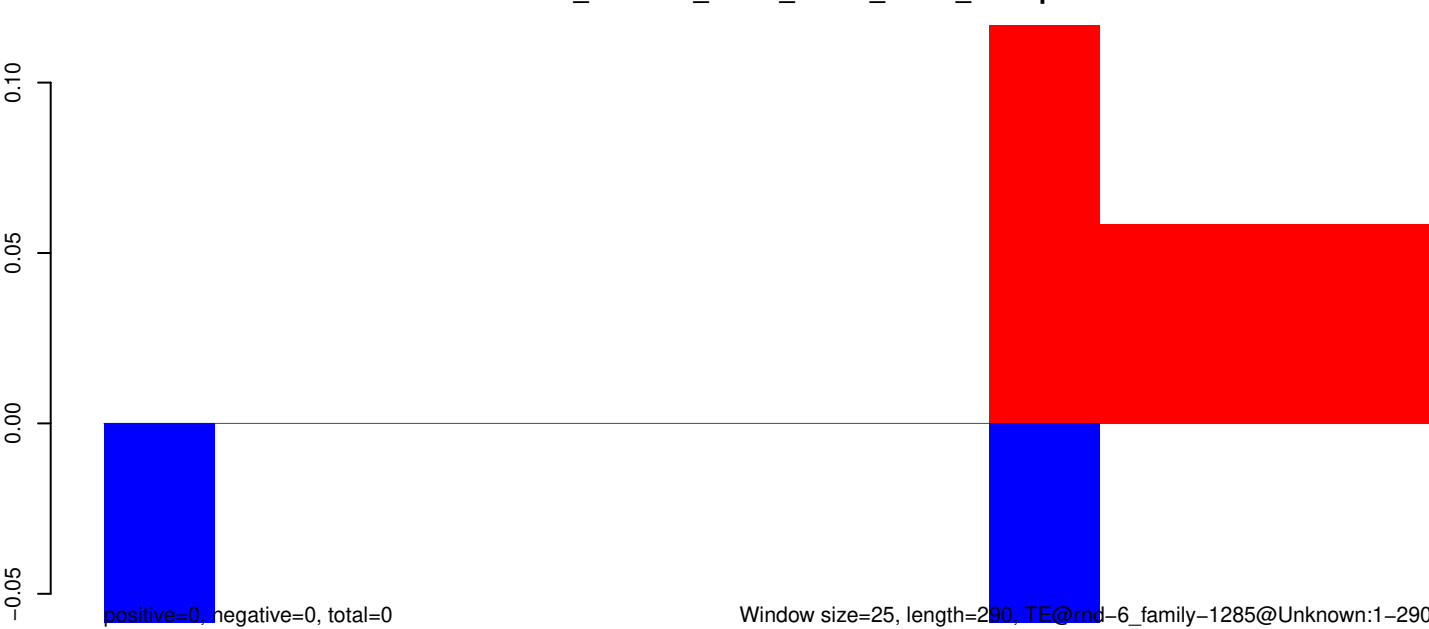
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



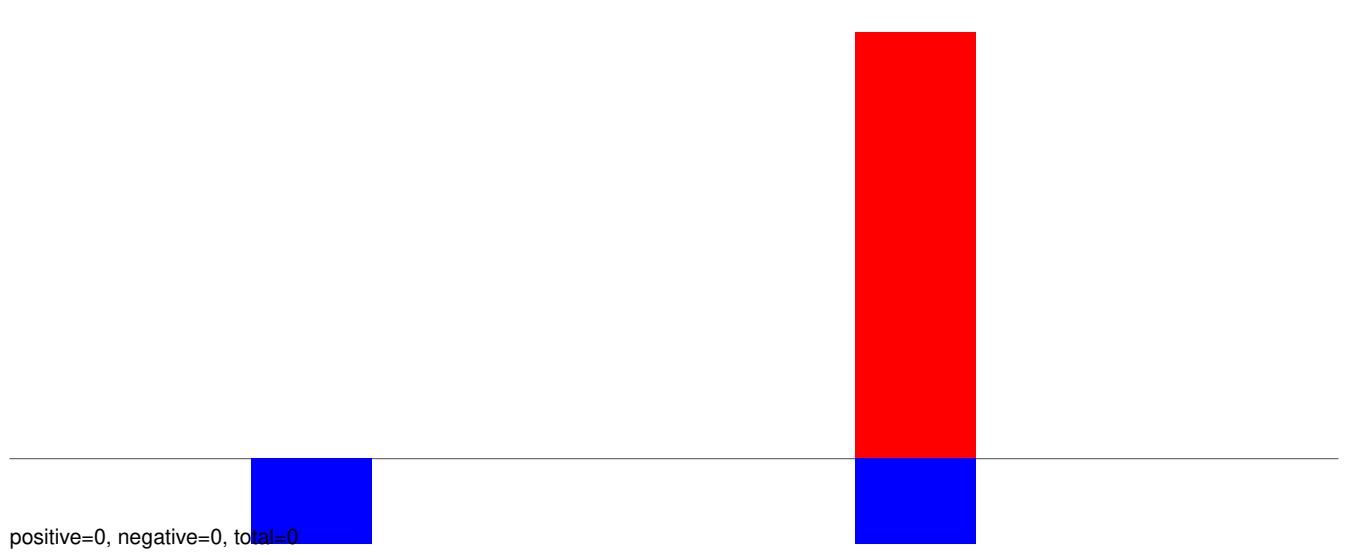
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



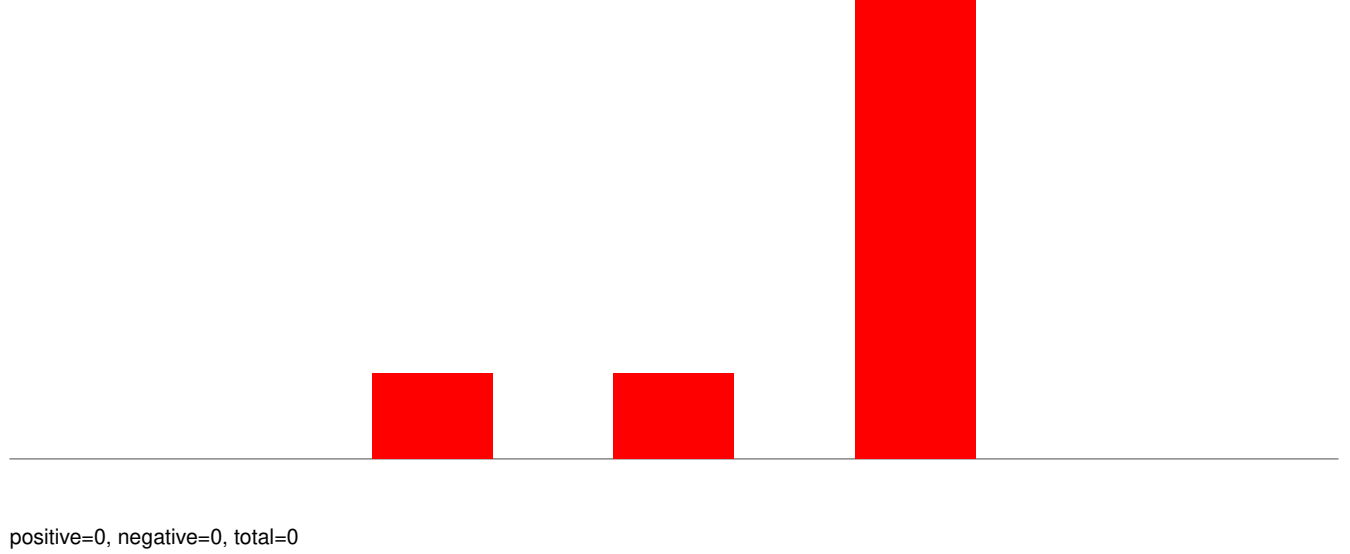
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



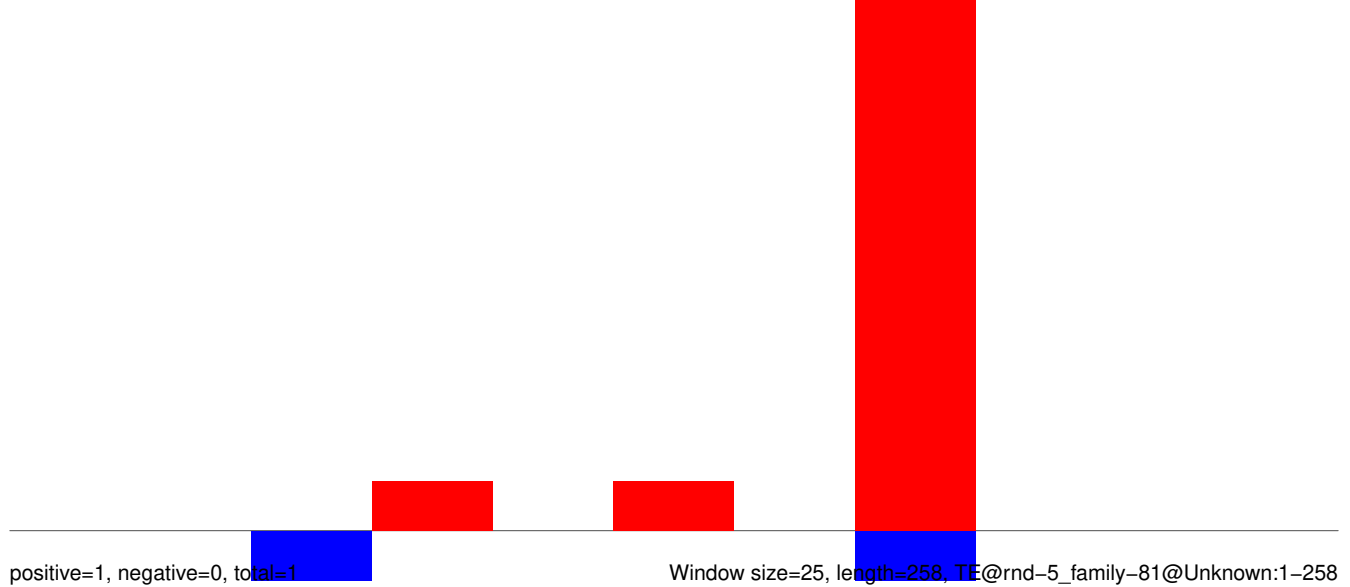
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

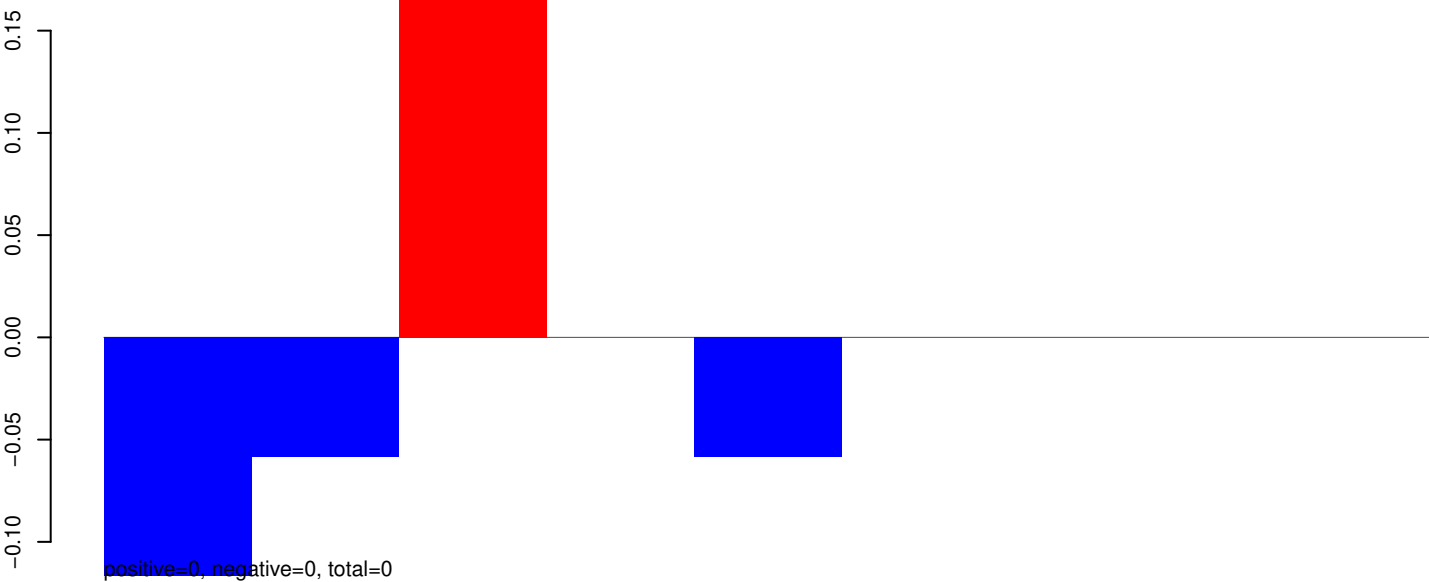


50 100 150 200 250 300

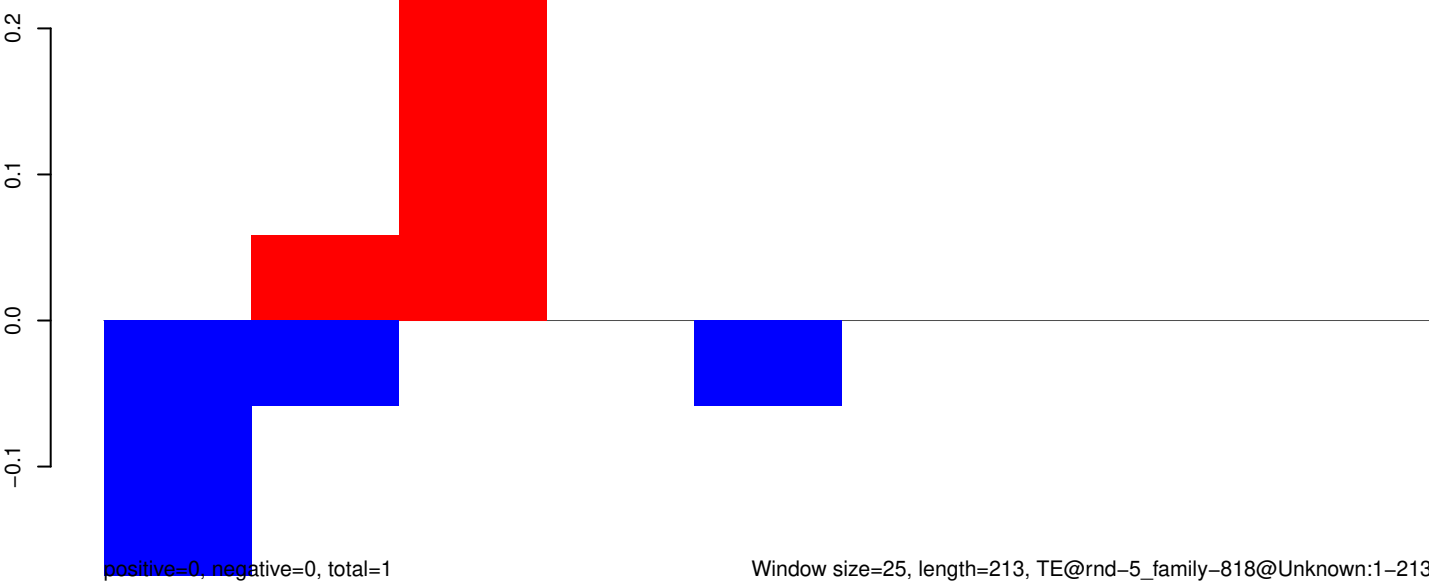
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



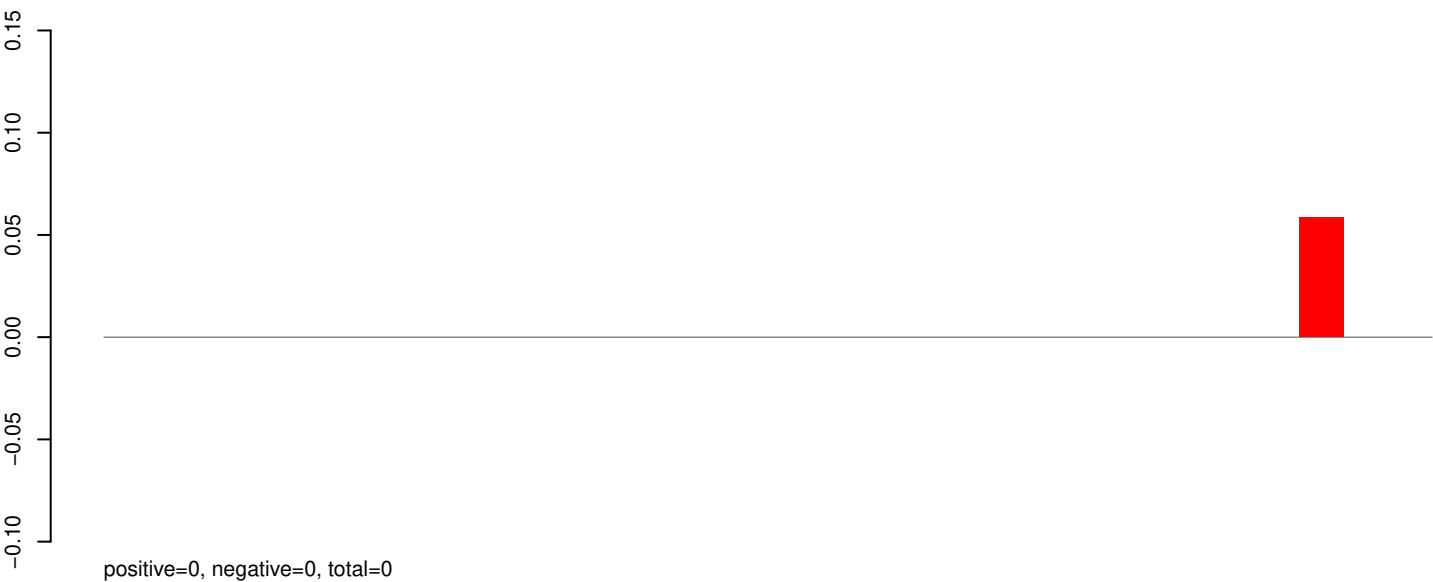
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



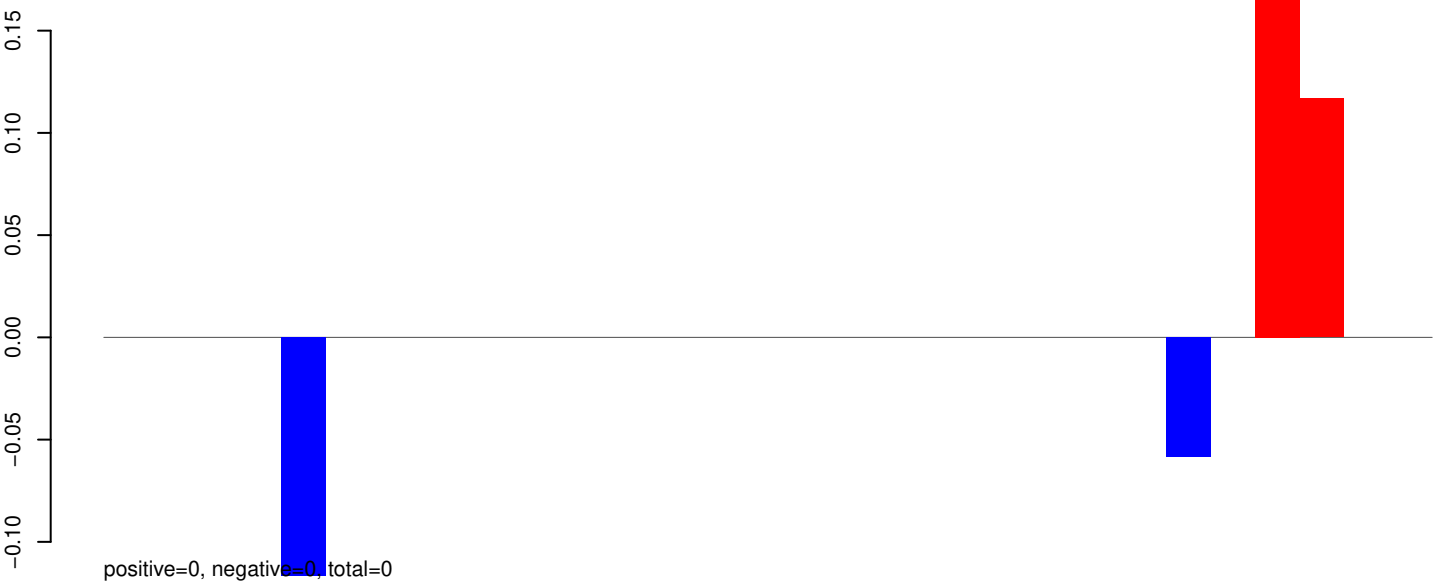
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



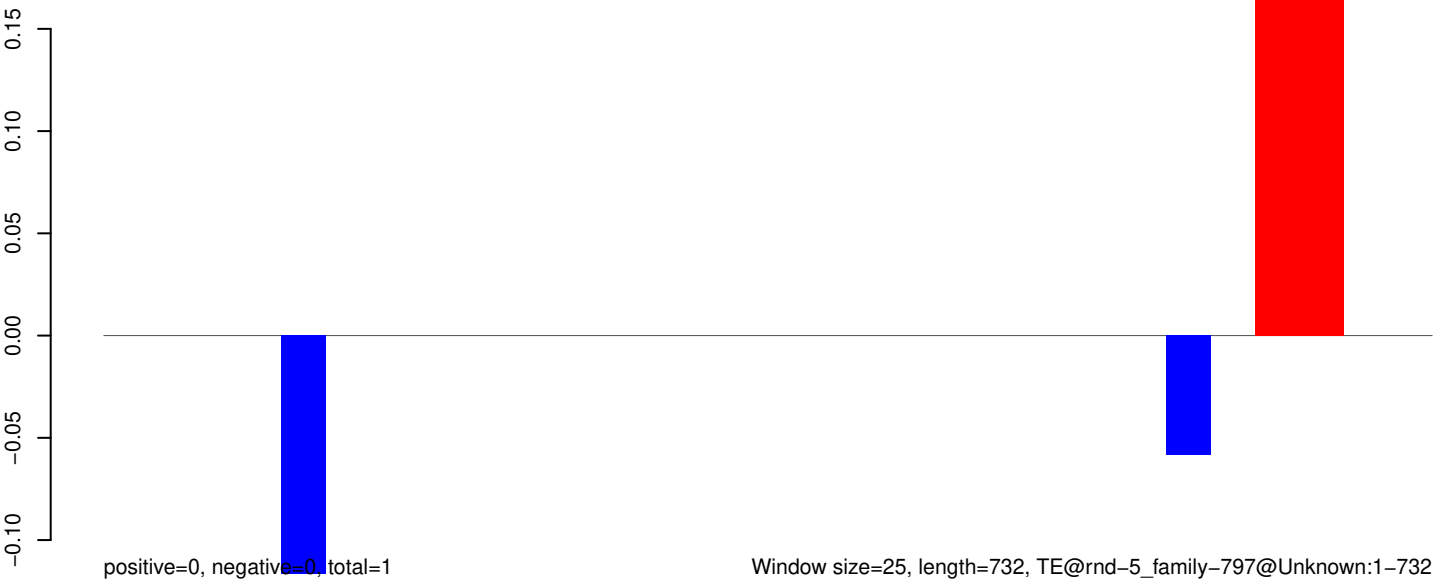
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



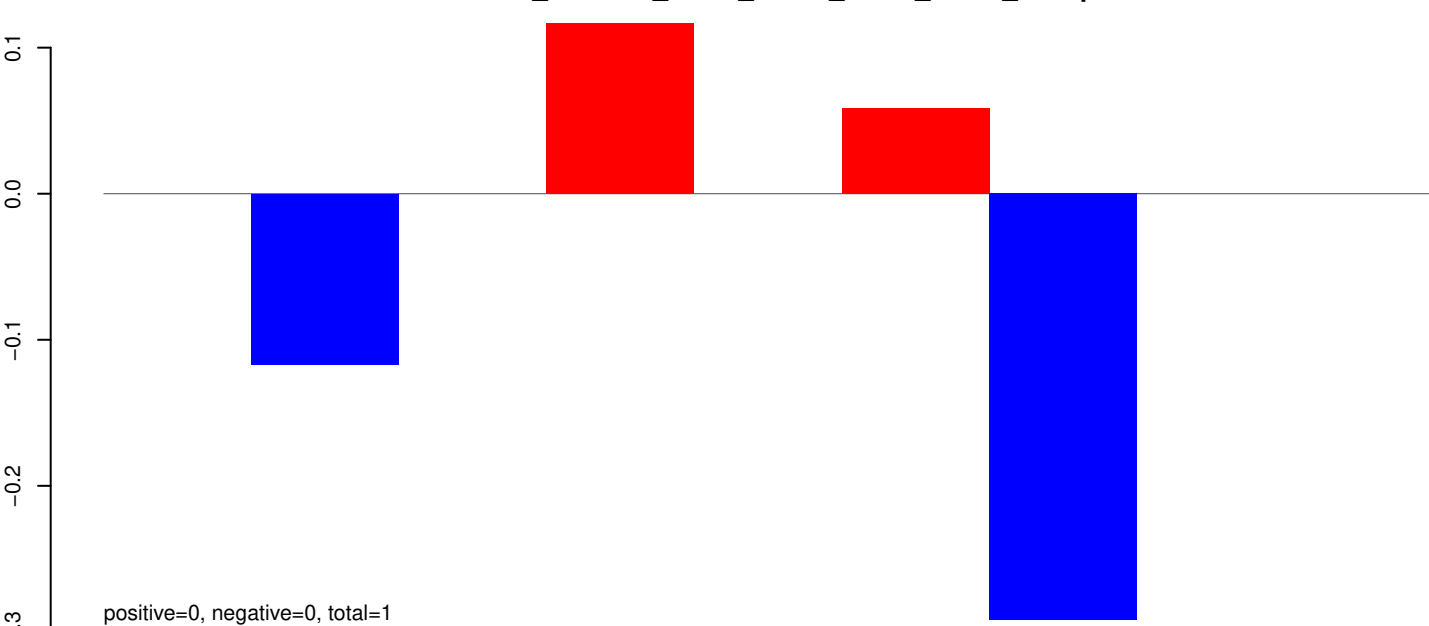
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



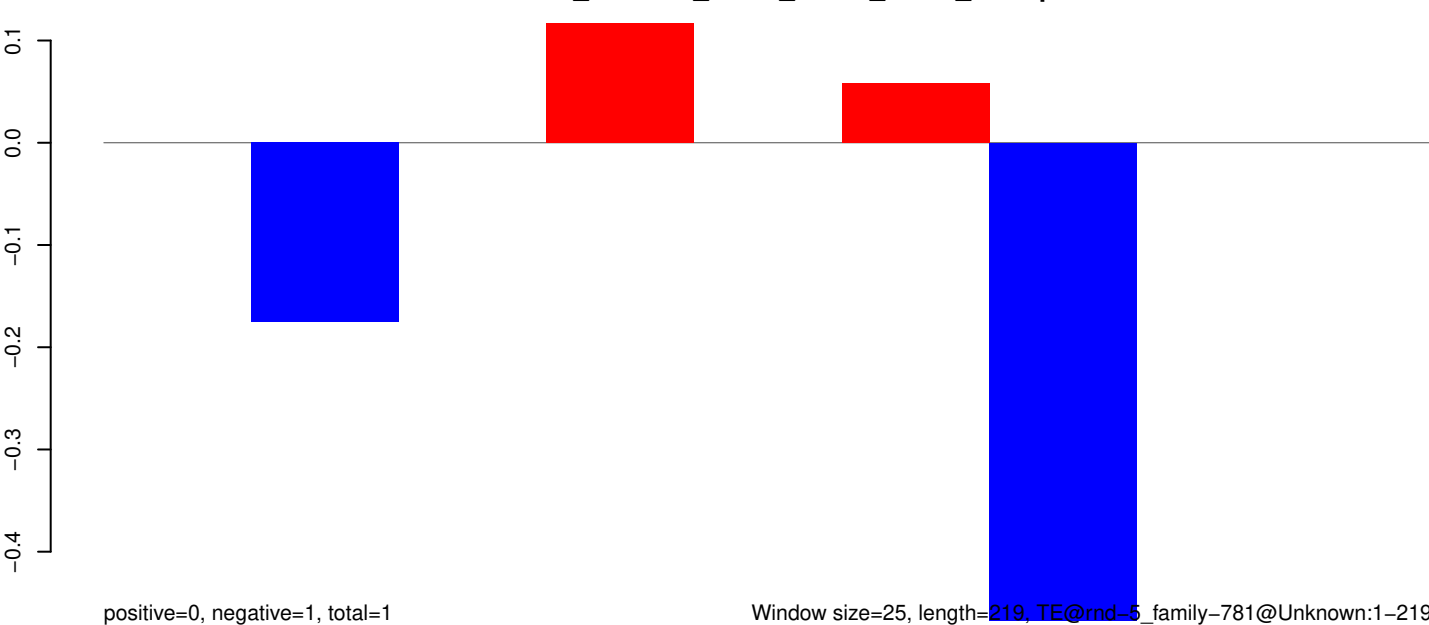
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_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_VietFcar_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_VietFcar_AEFV_MERV_SHTV_YS.rep

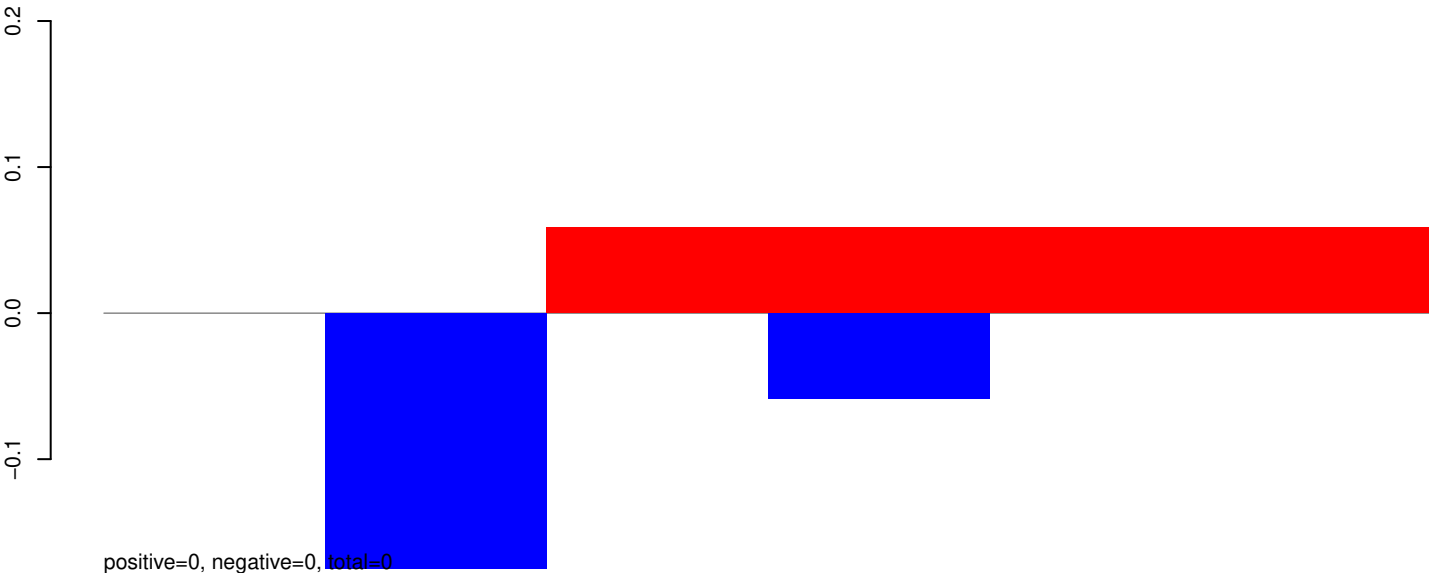
0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

positive=0, negative=0, total=0

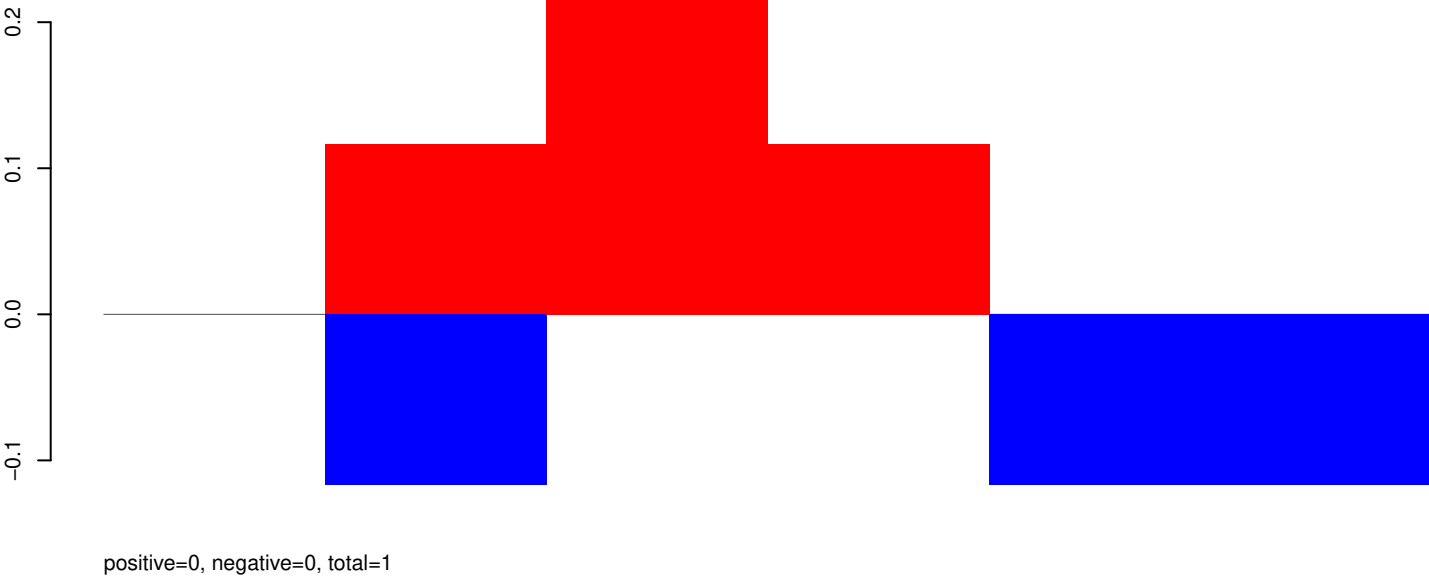
Window size=25, length=461, TE@rnd-5_family-739@Unknown:1-461

100 200 300 400 500

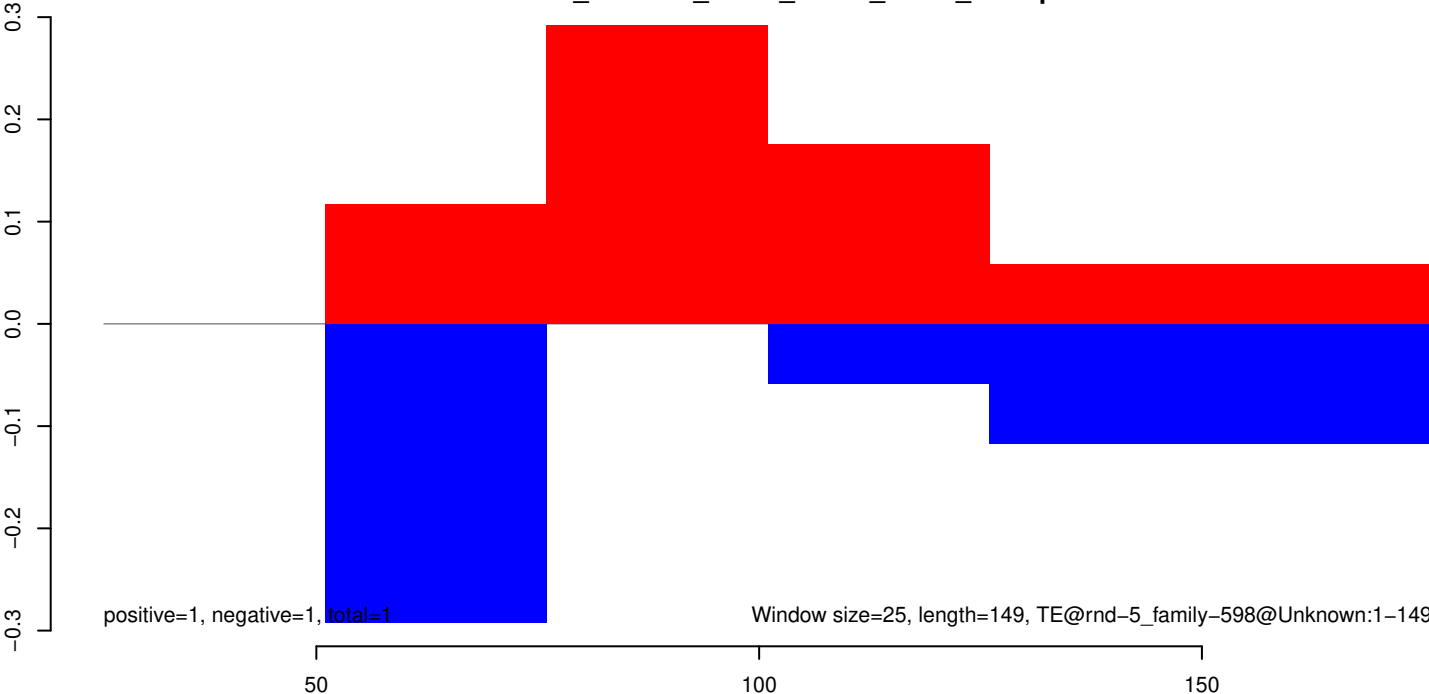
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



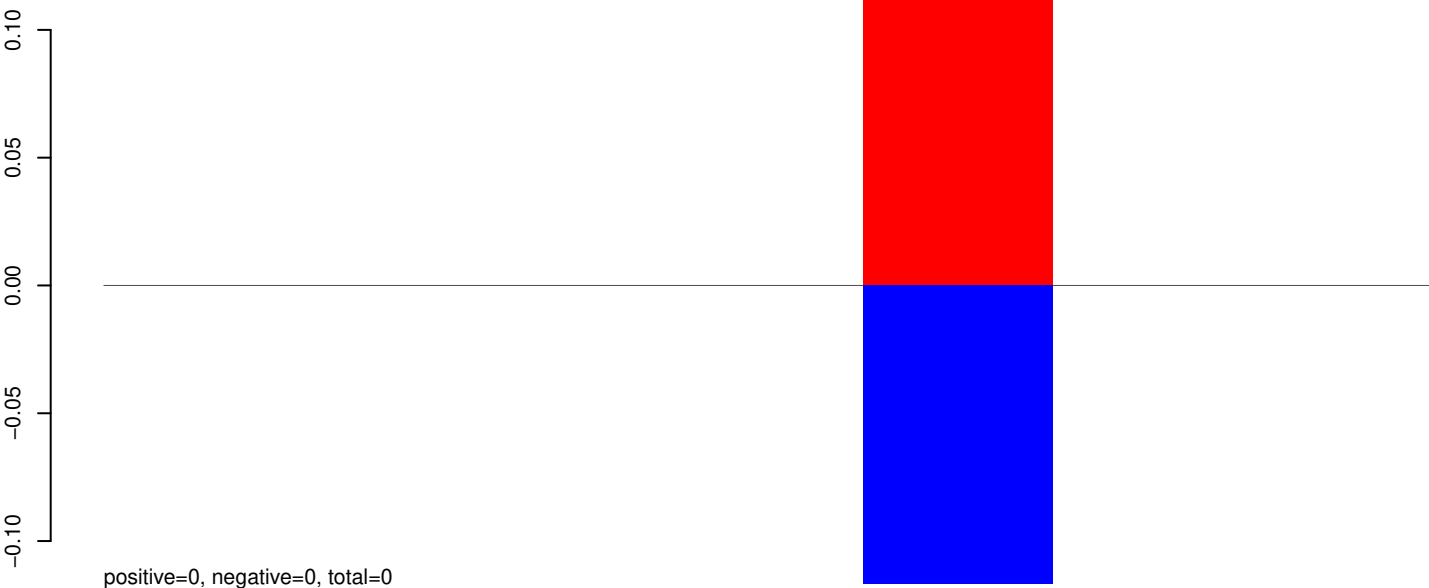
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



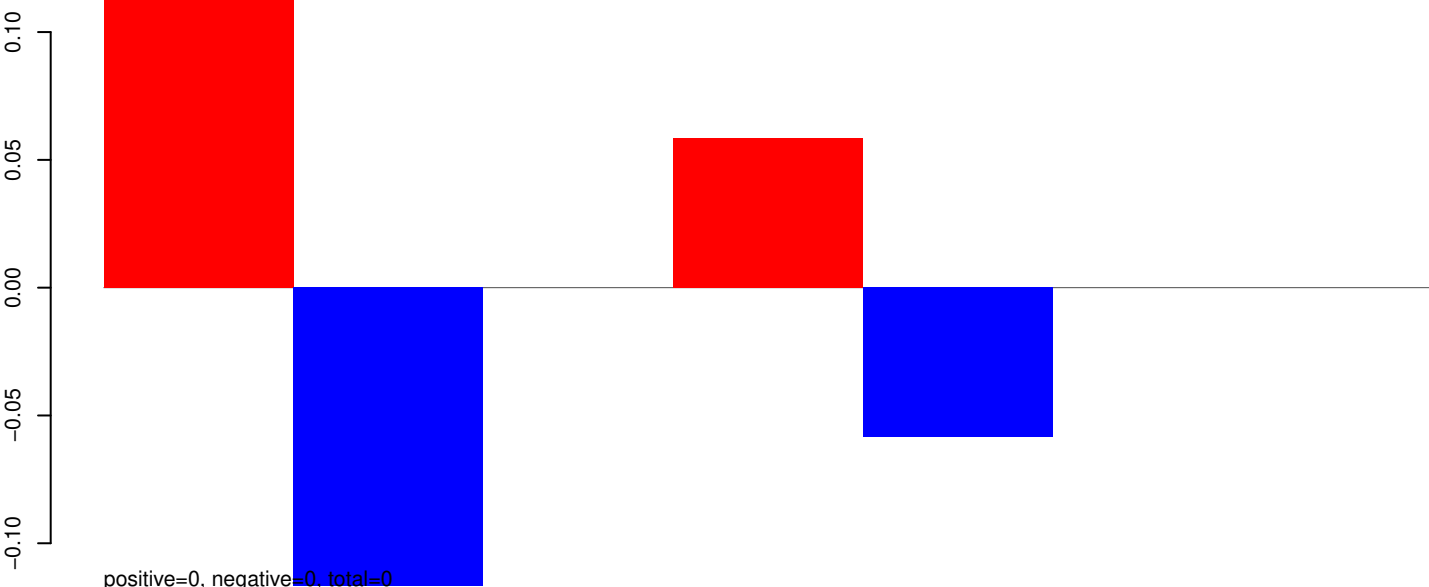
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



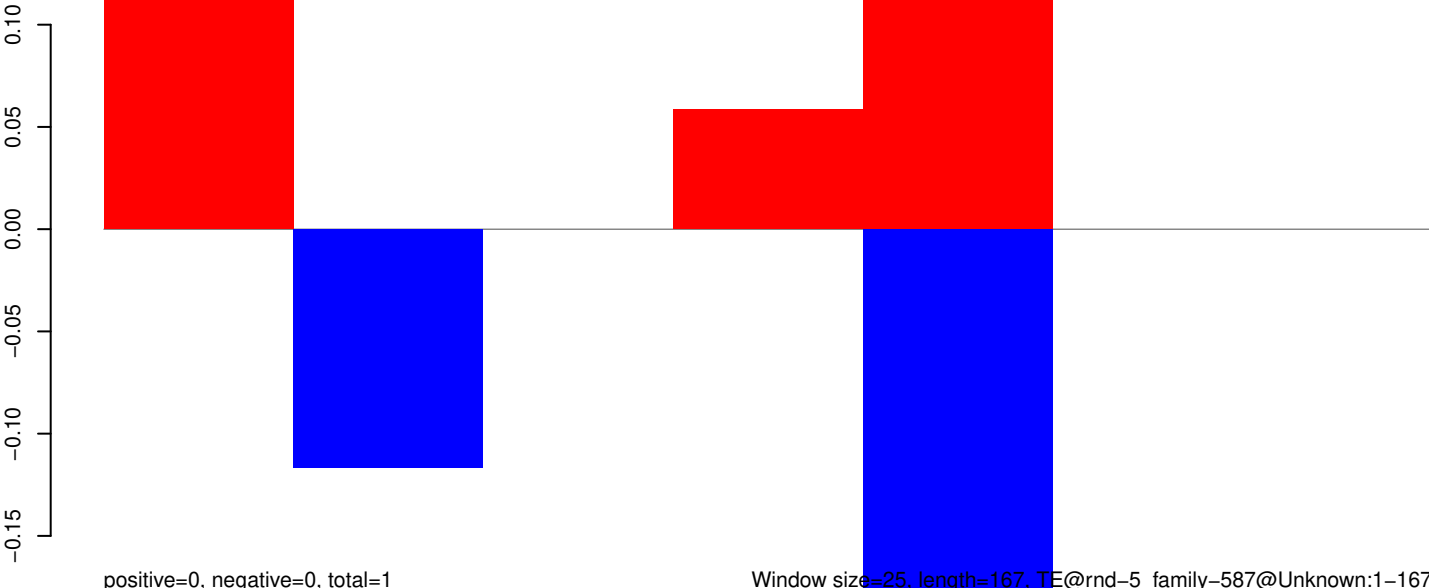
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

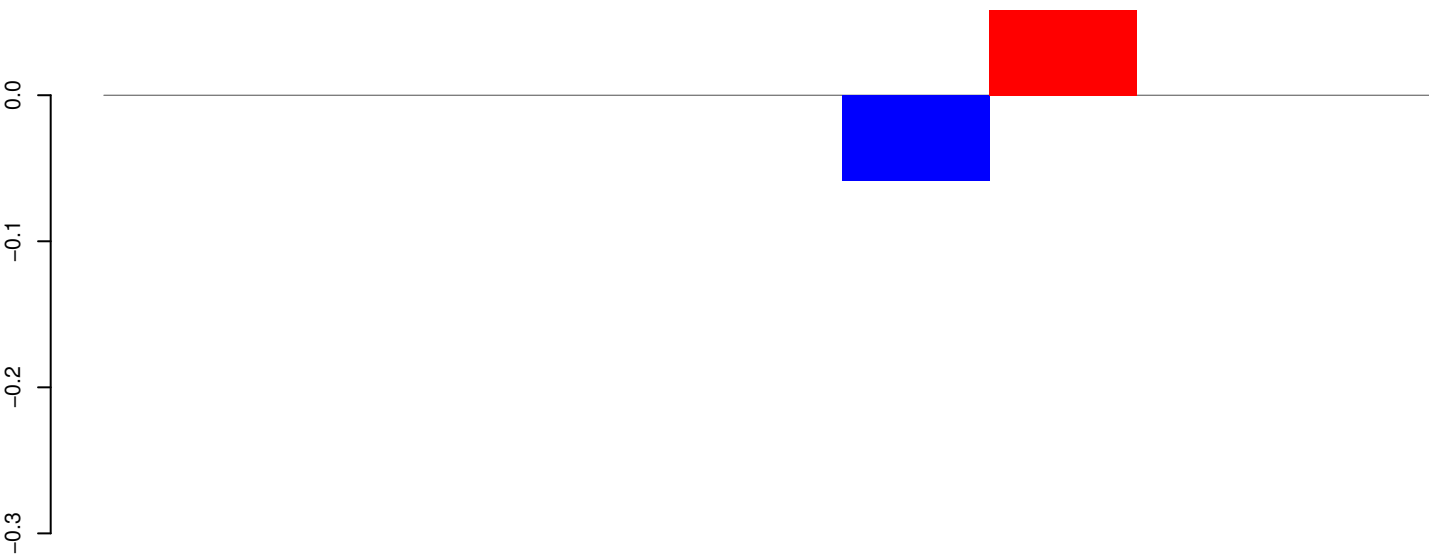


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



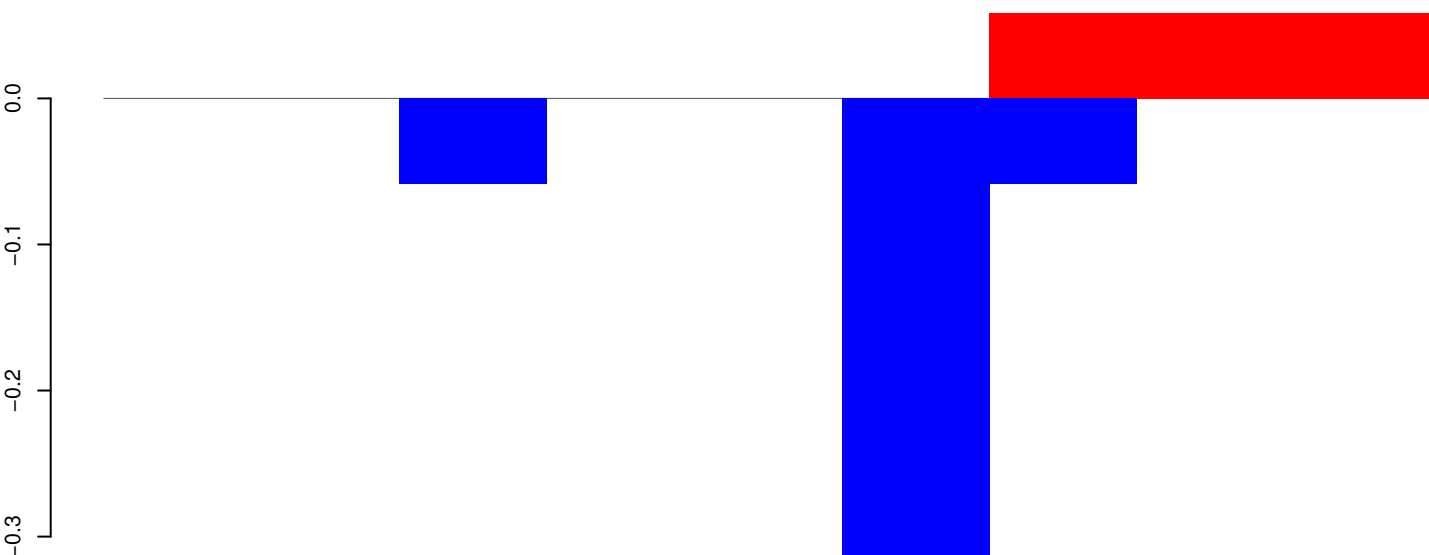
Window size=25, length=167, TE@rnd-5_family-587@Unknown:1-167

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



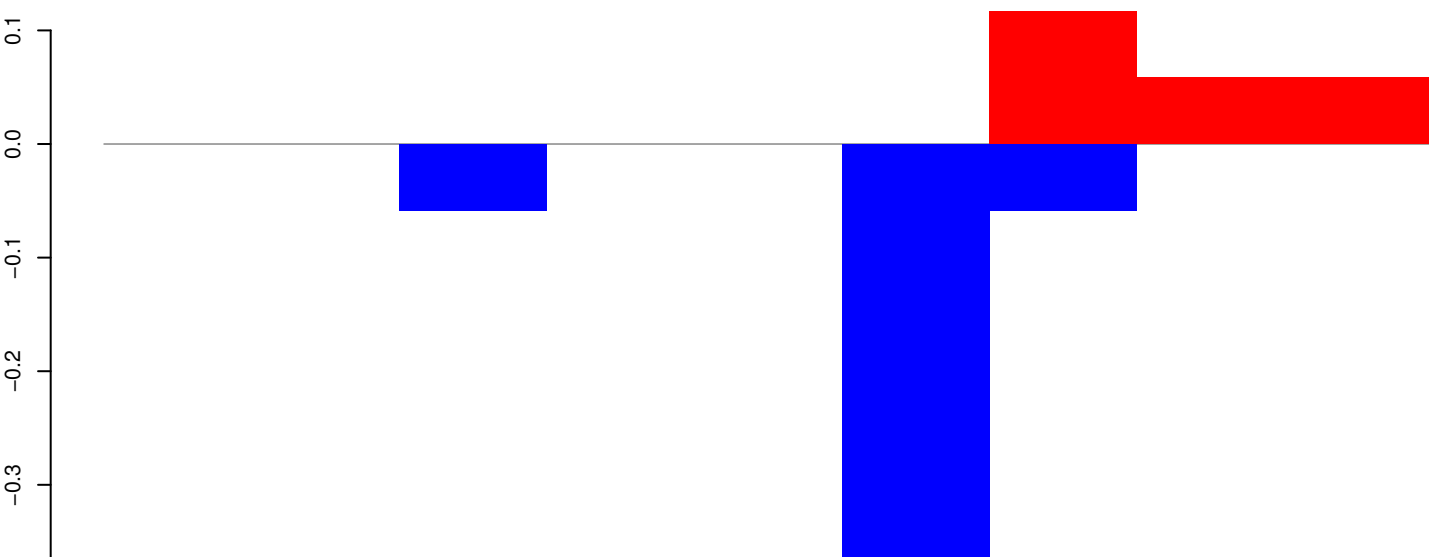
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

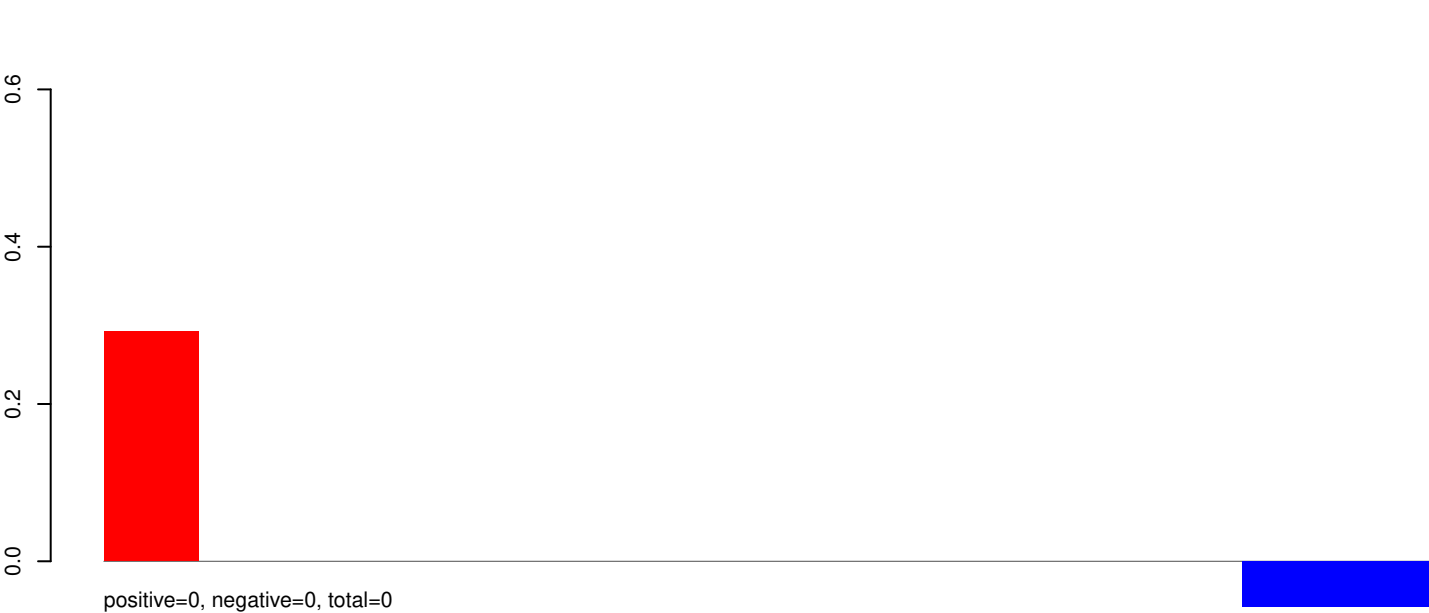
Window size=25, length=223, TE@rnd-5_family-4557@Unknown:1-223

50 100 150 200 250

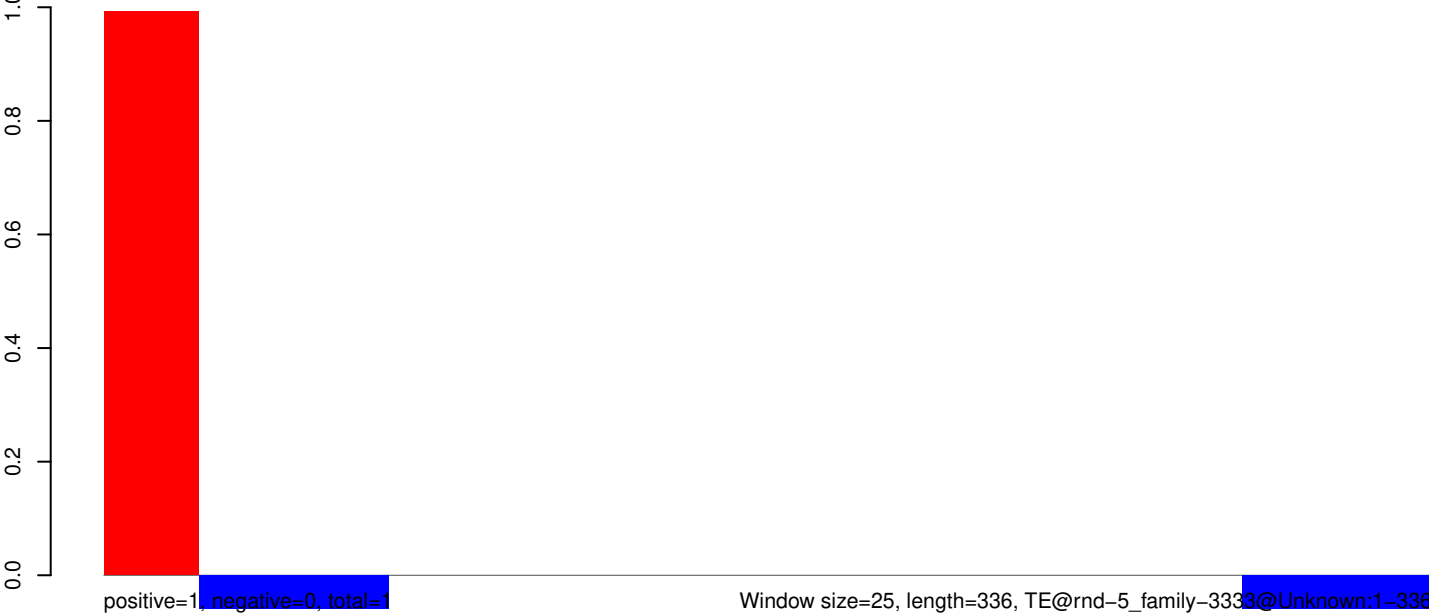
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



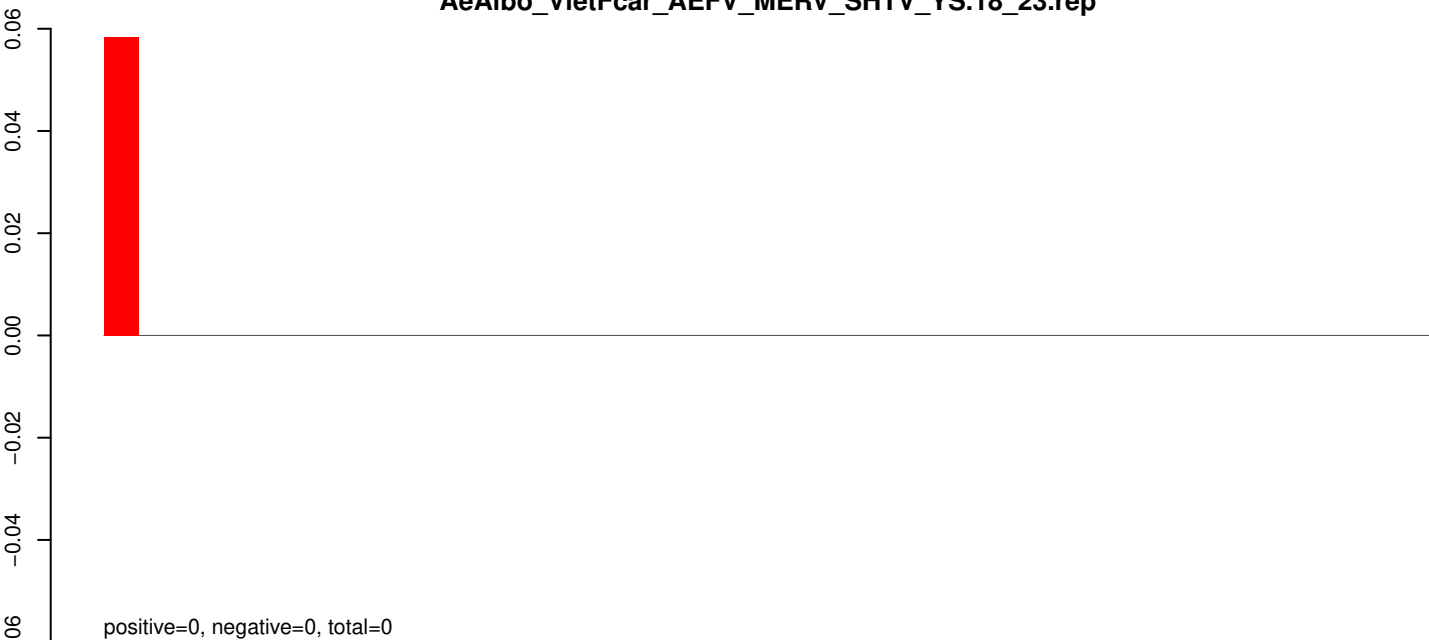
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



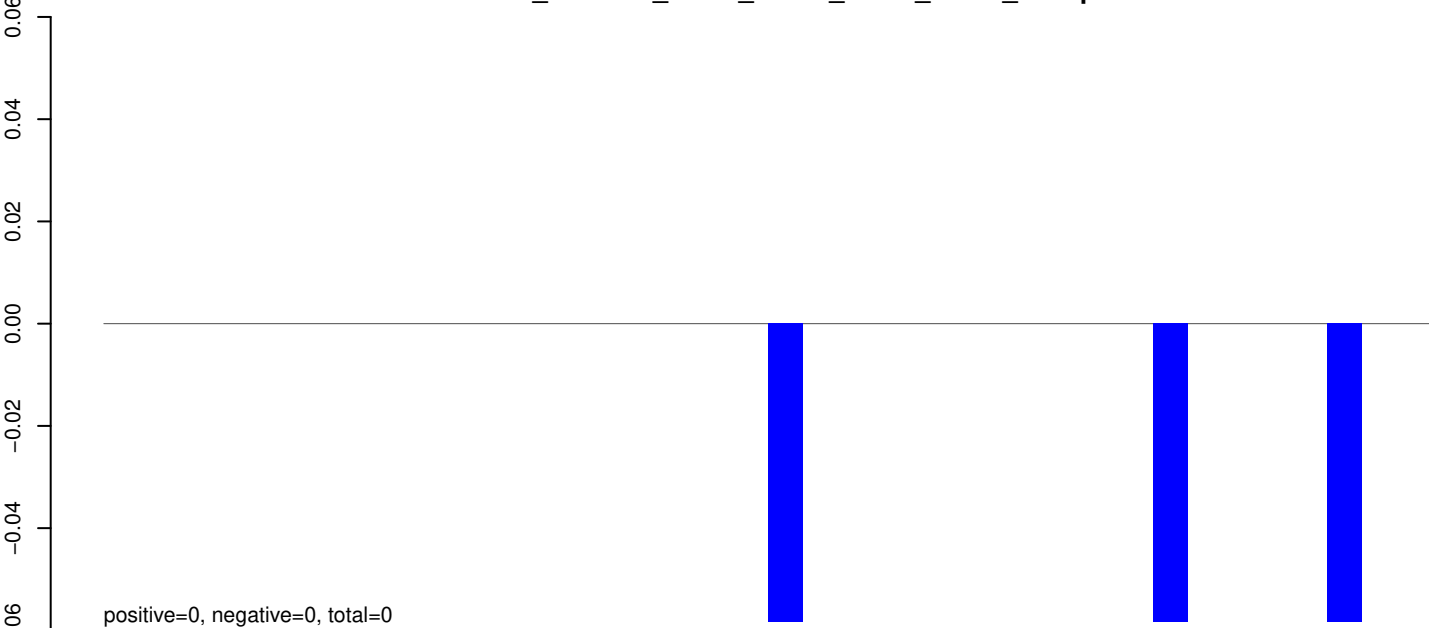
Window size=25, length=336, TE@rnd-5_family-3333@Unknown:1-336

50 100 150 200 250 300 350

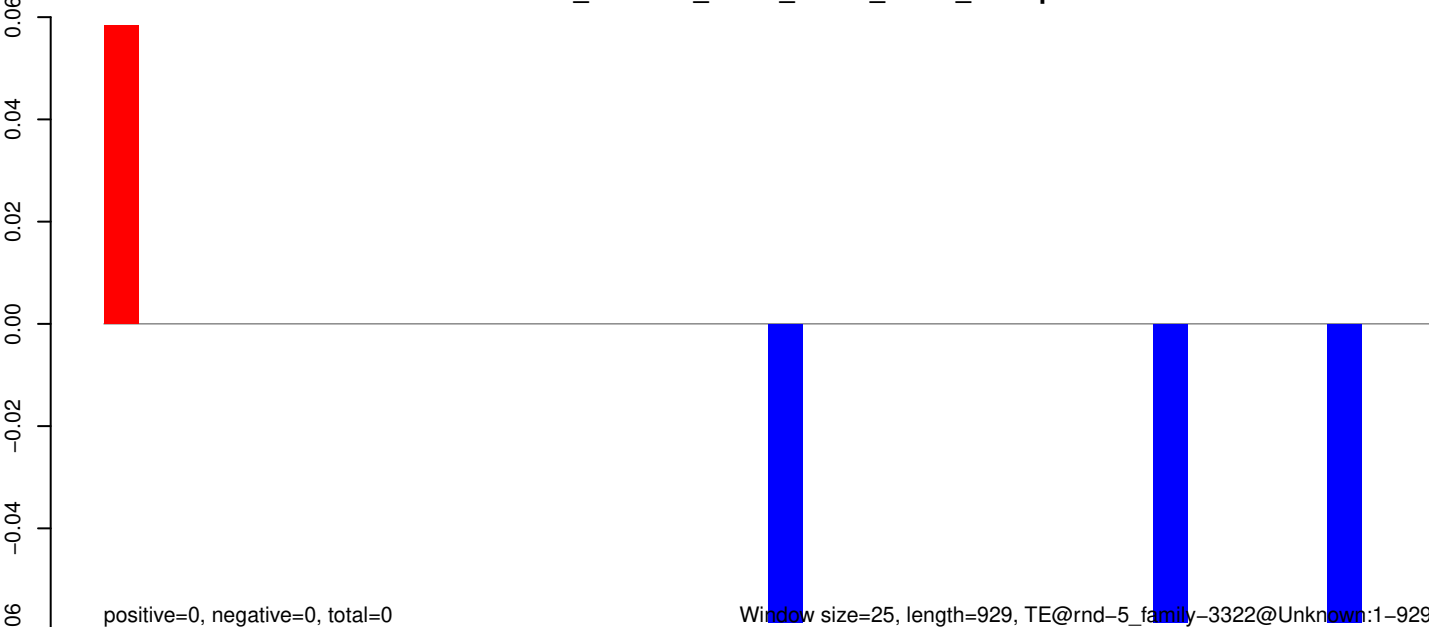
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



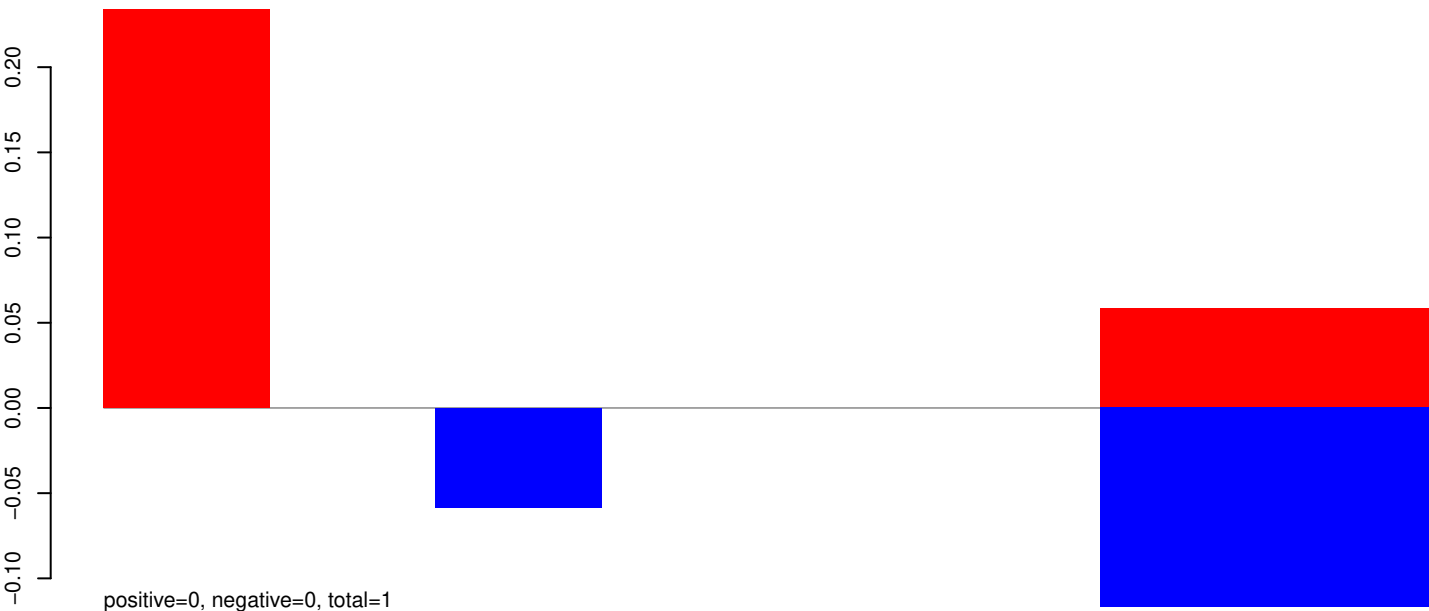
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



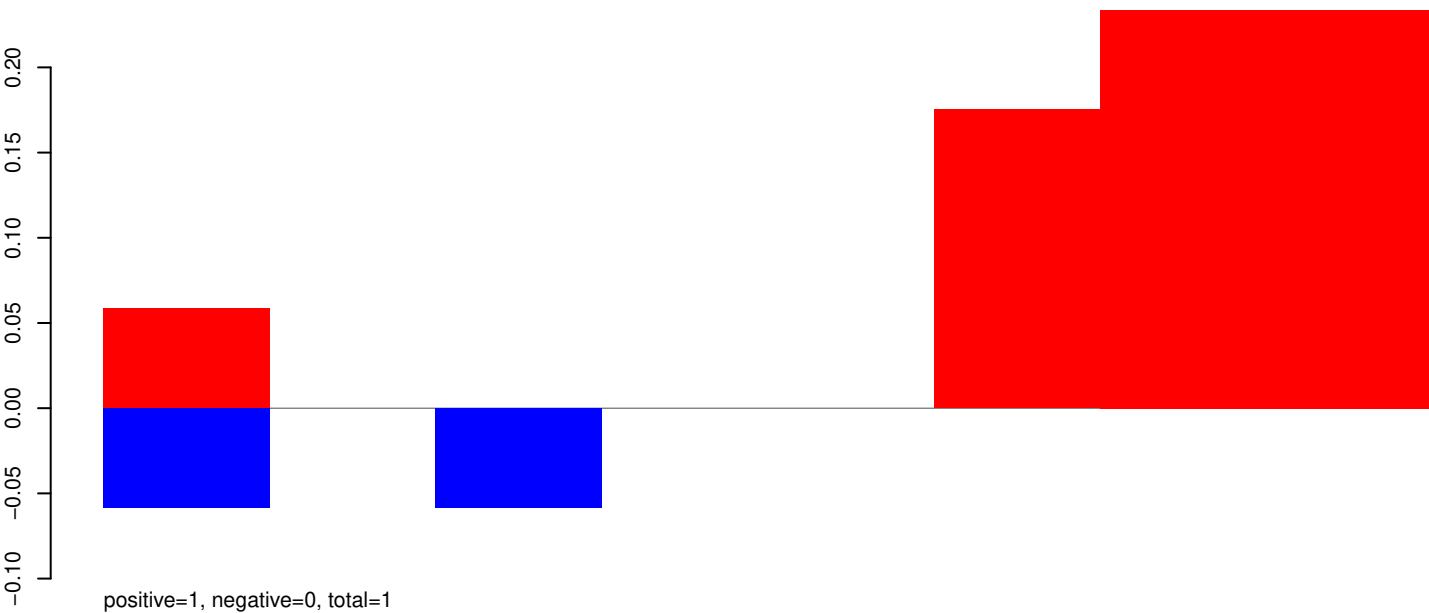
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



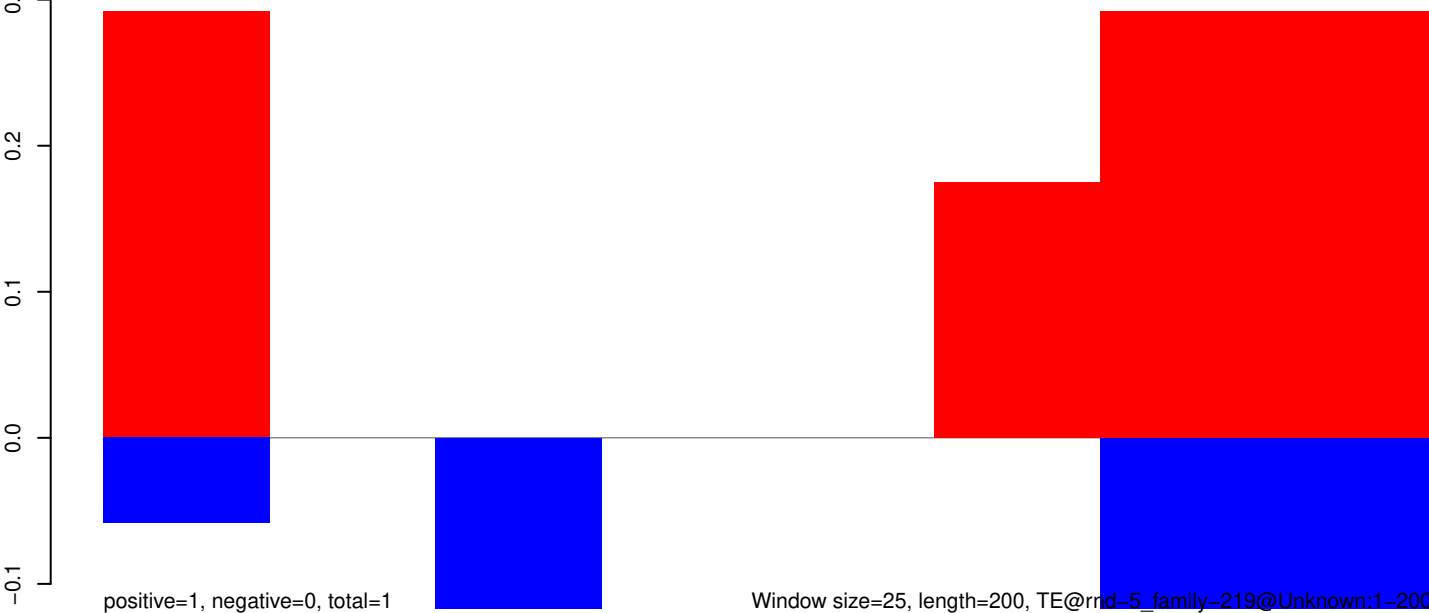
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

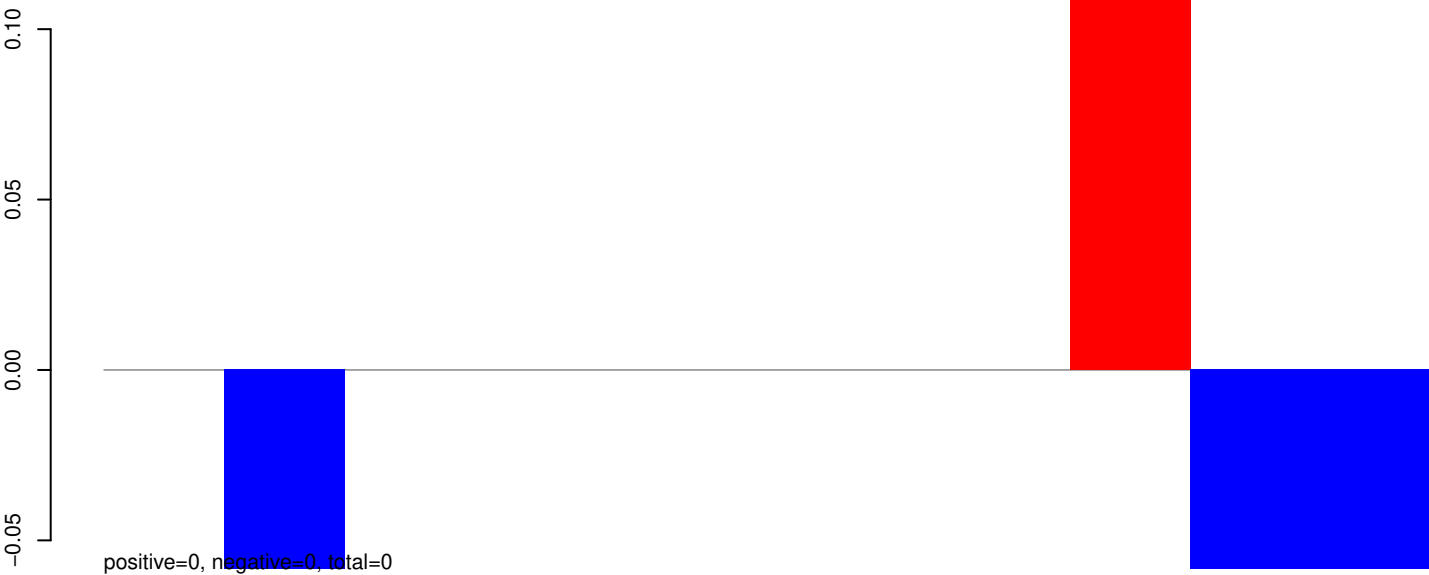


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

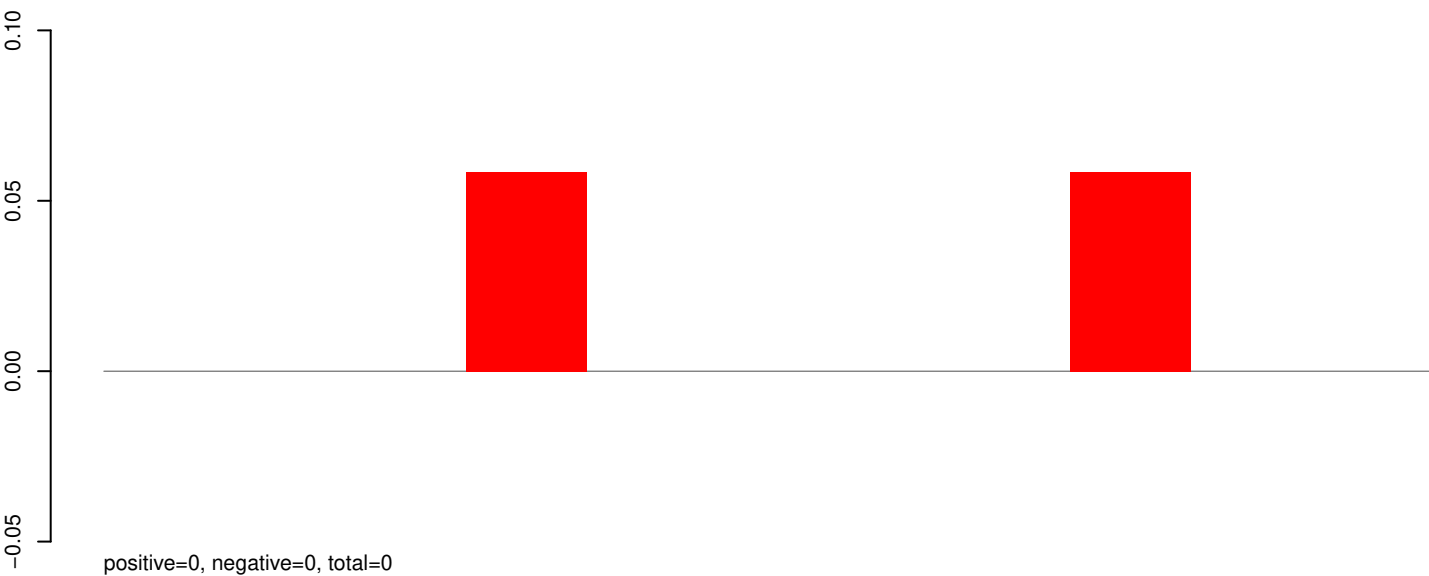


Window size=25, length=200, TE@rmd-5_family-219@Unknown:1-200

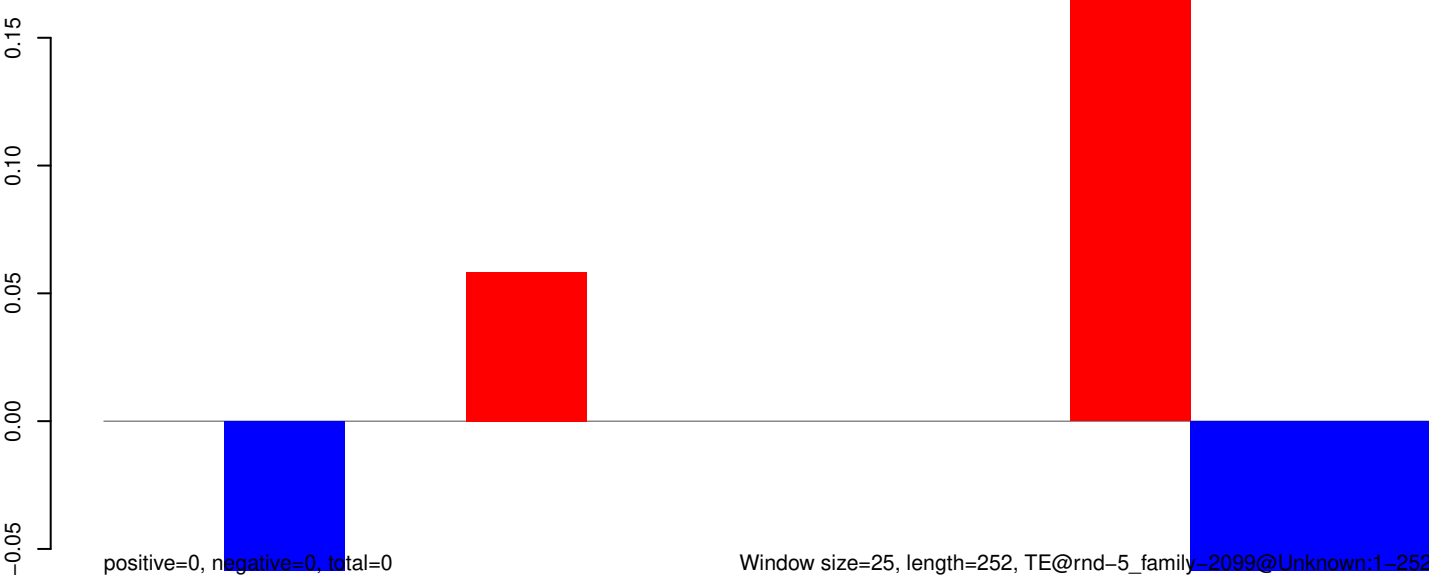
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



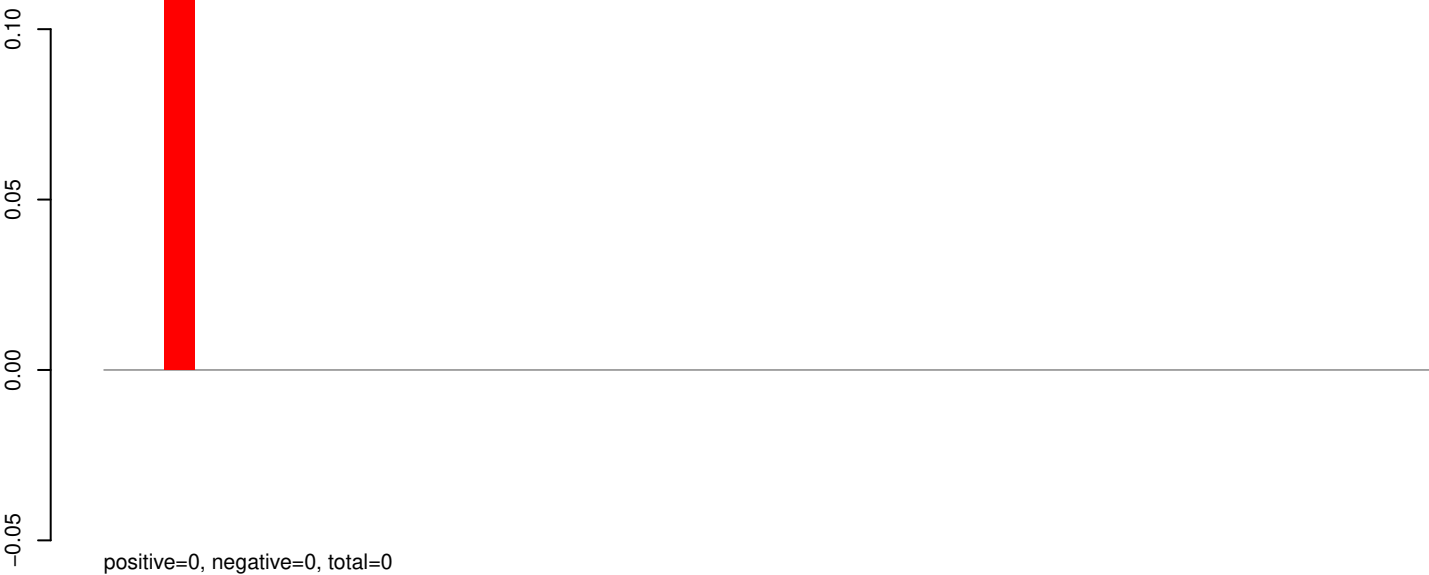
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



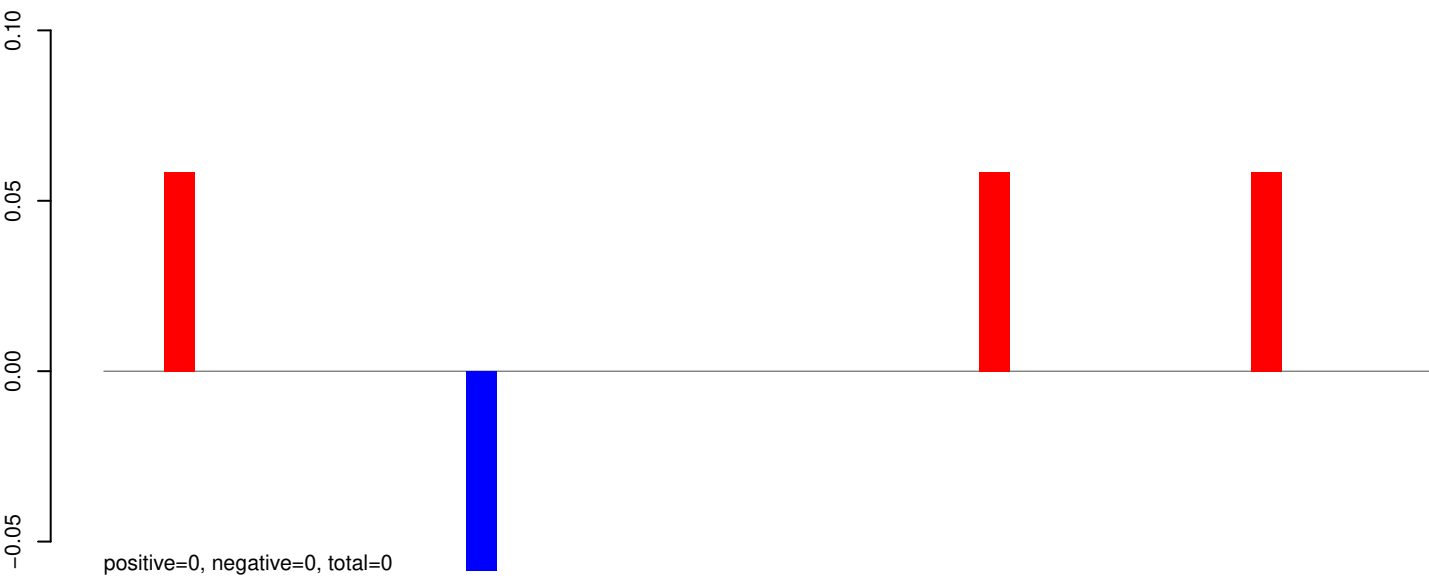
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



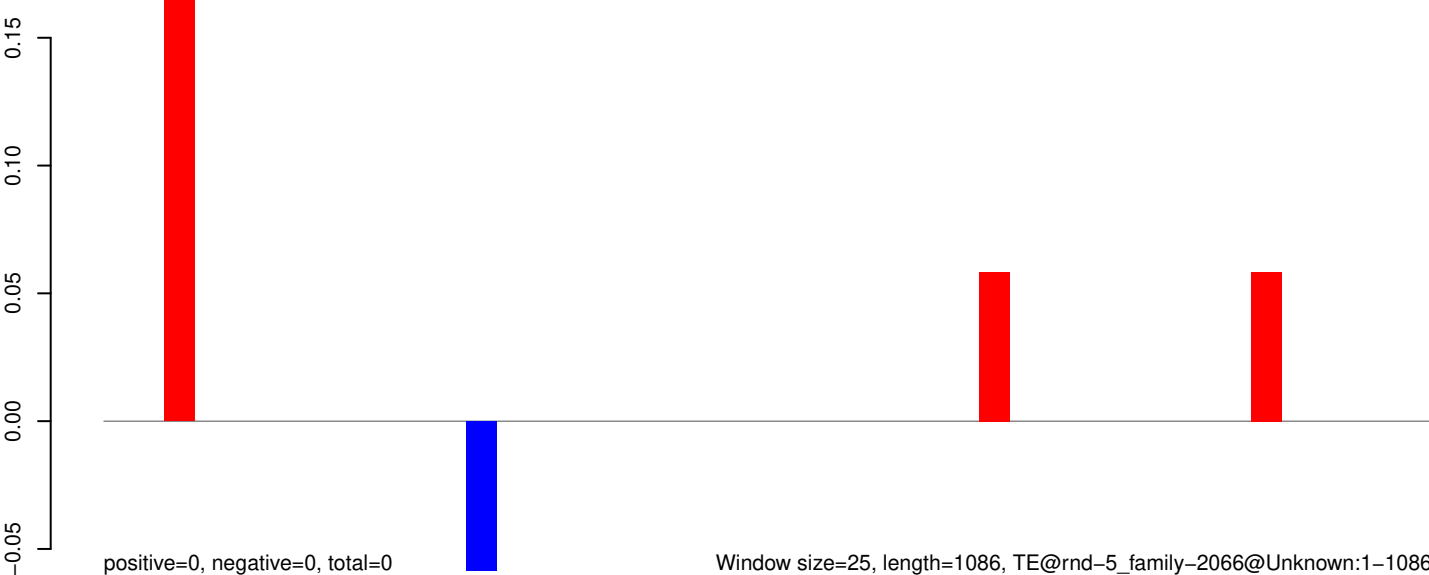
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



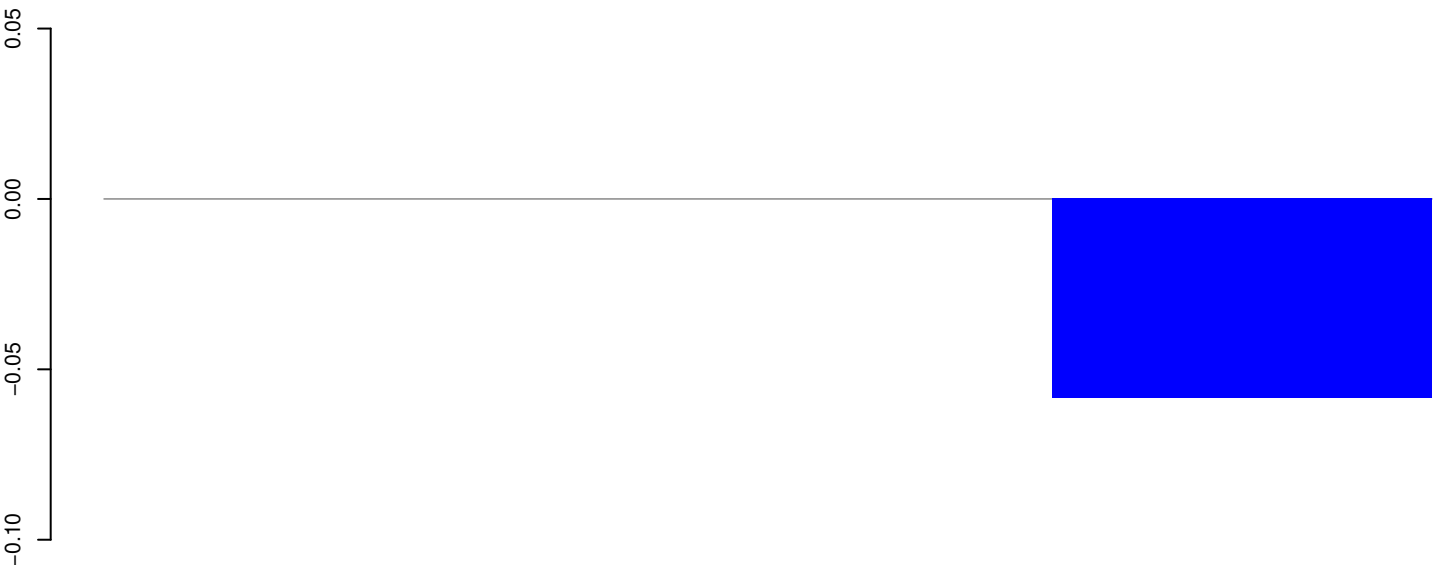
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

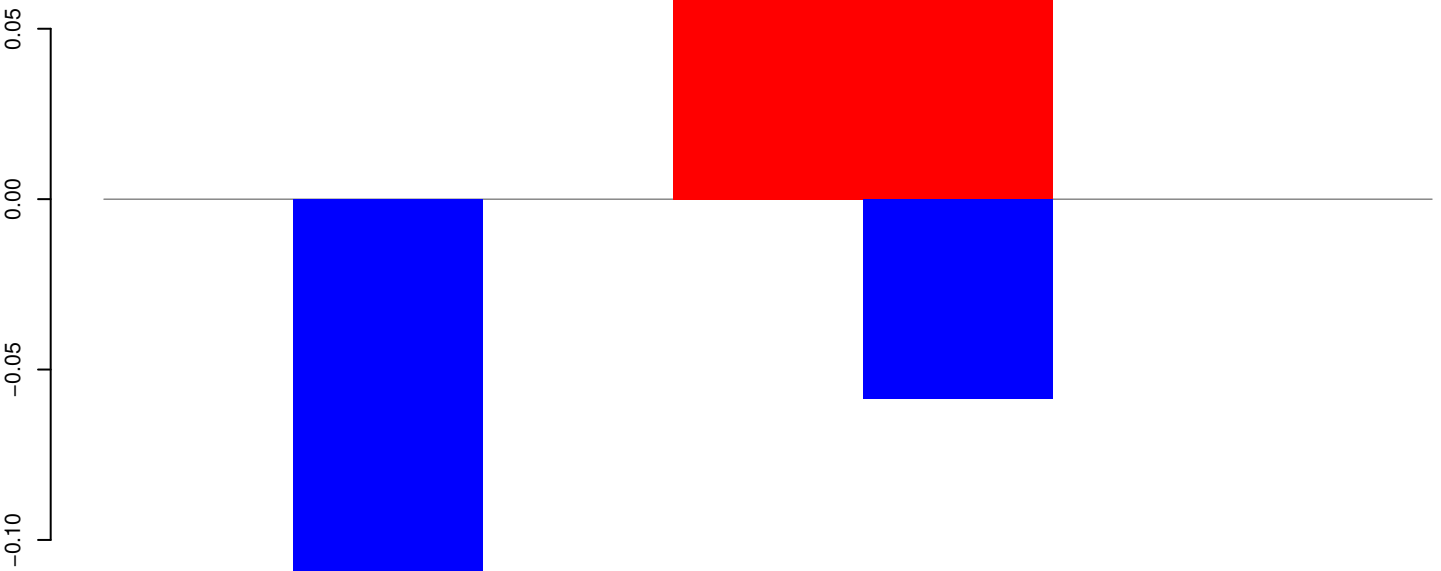


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



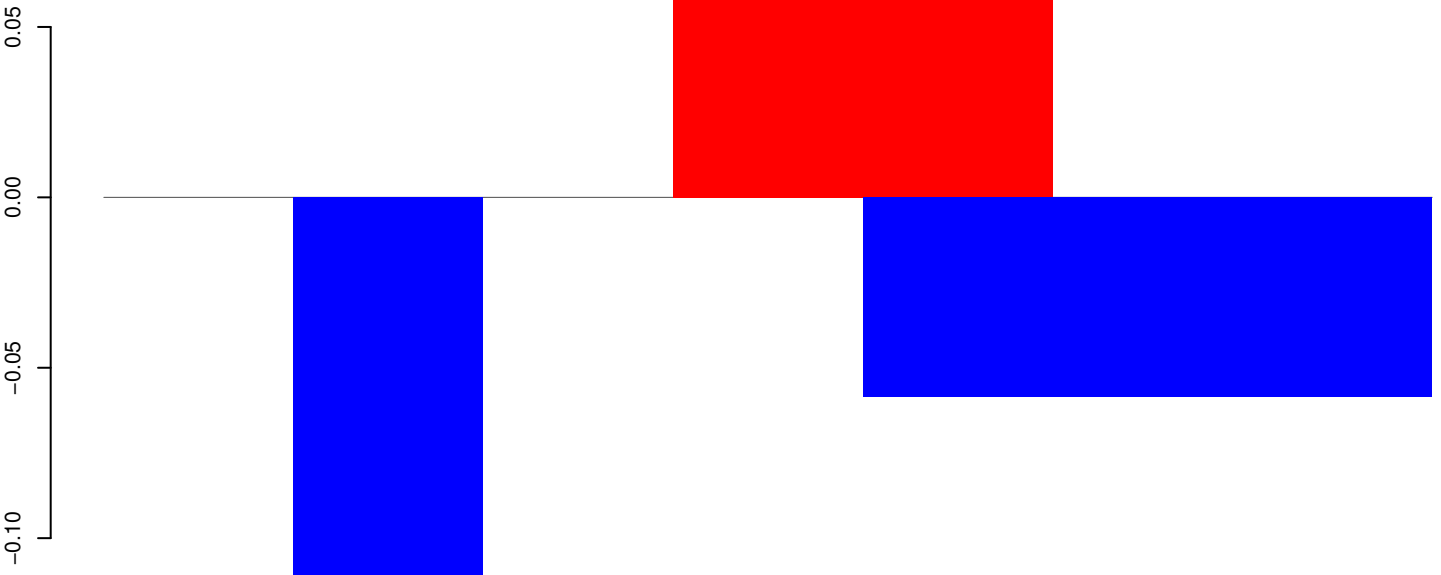
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

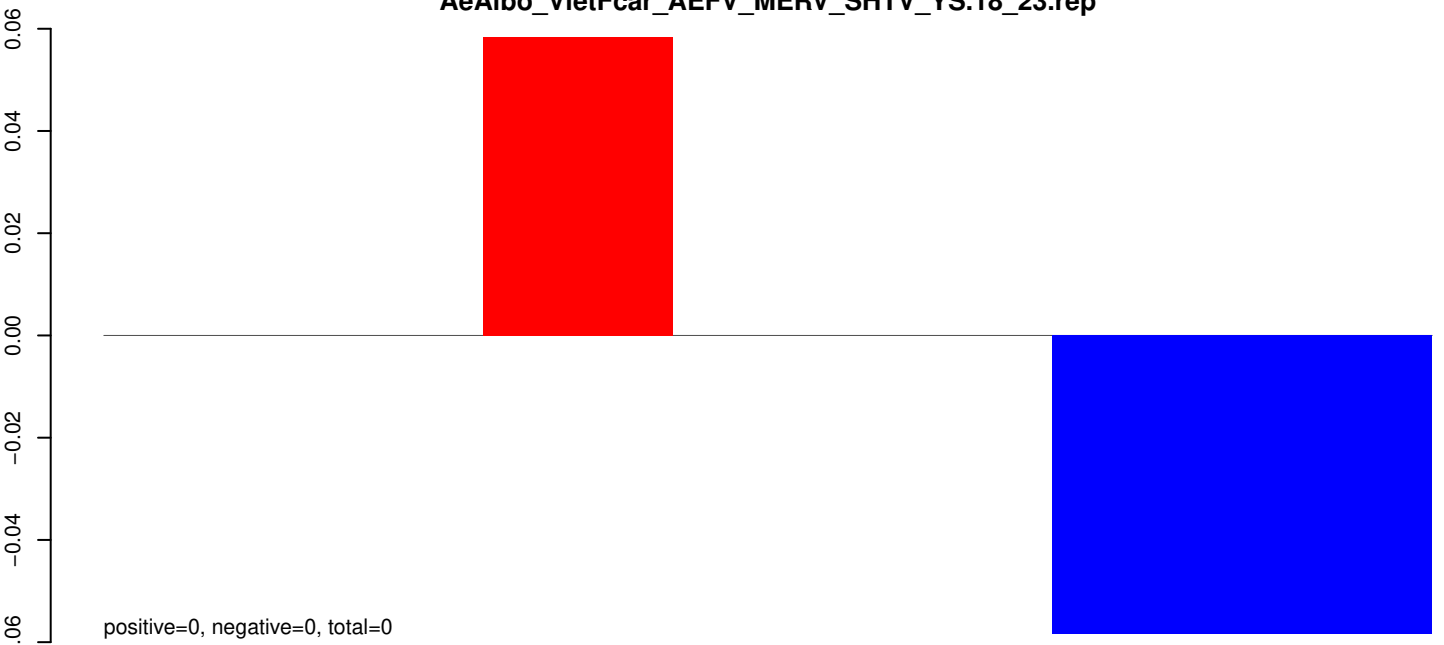
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

Window size=25, length=161, TE@rnd-5_family-2042@Unknown:1-161

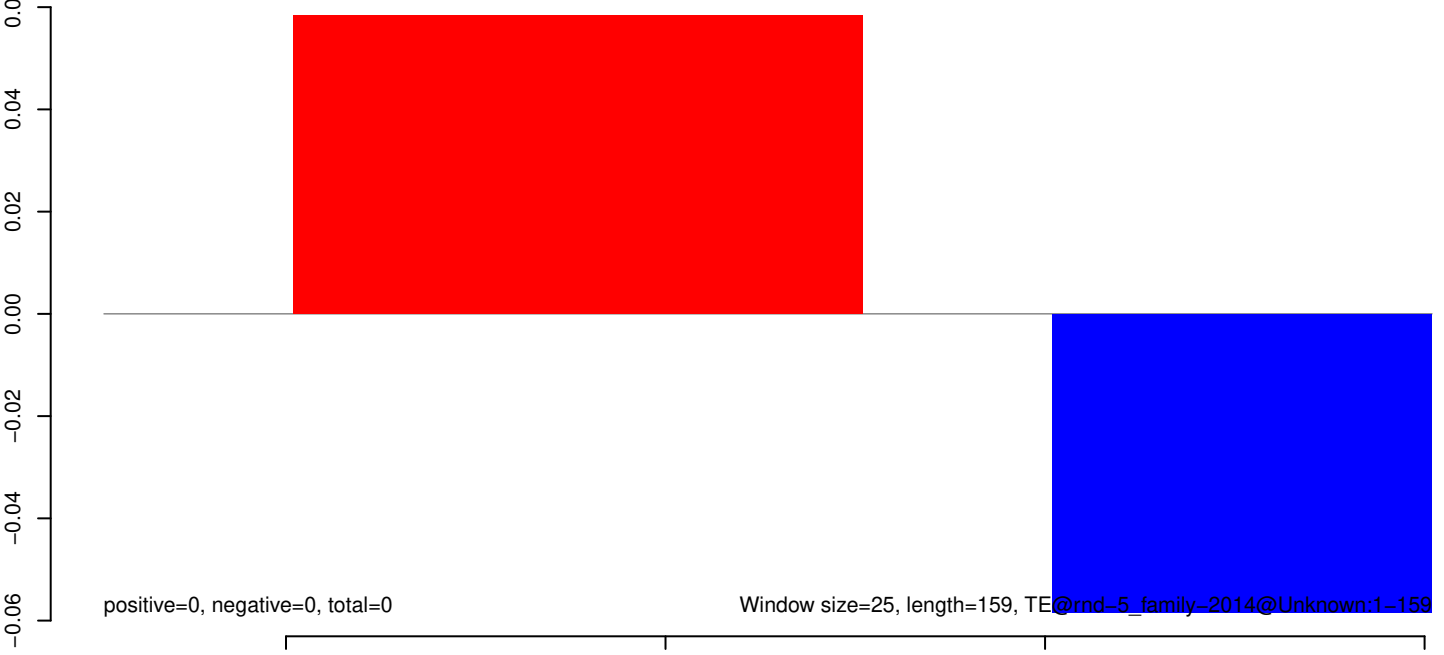
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



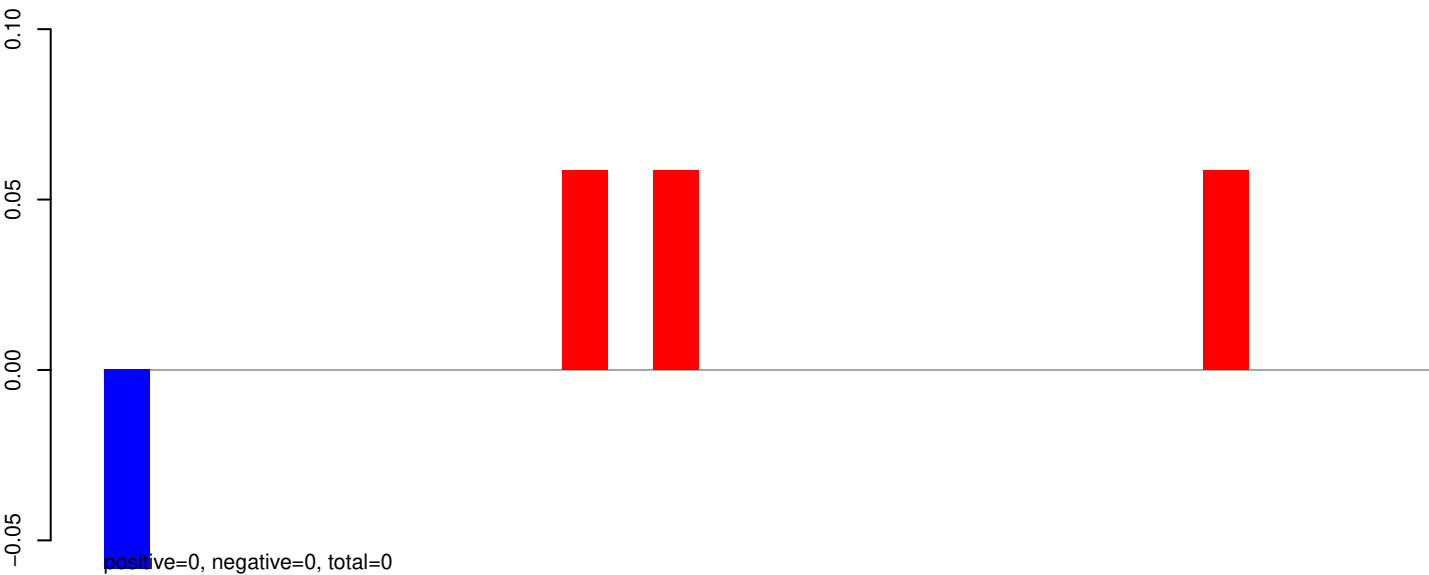
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



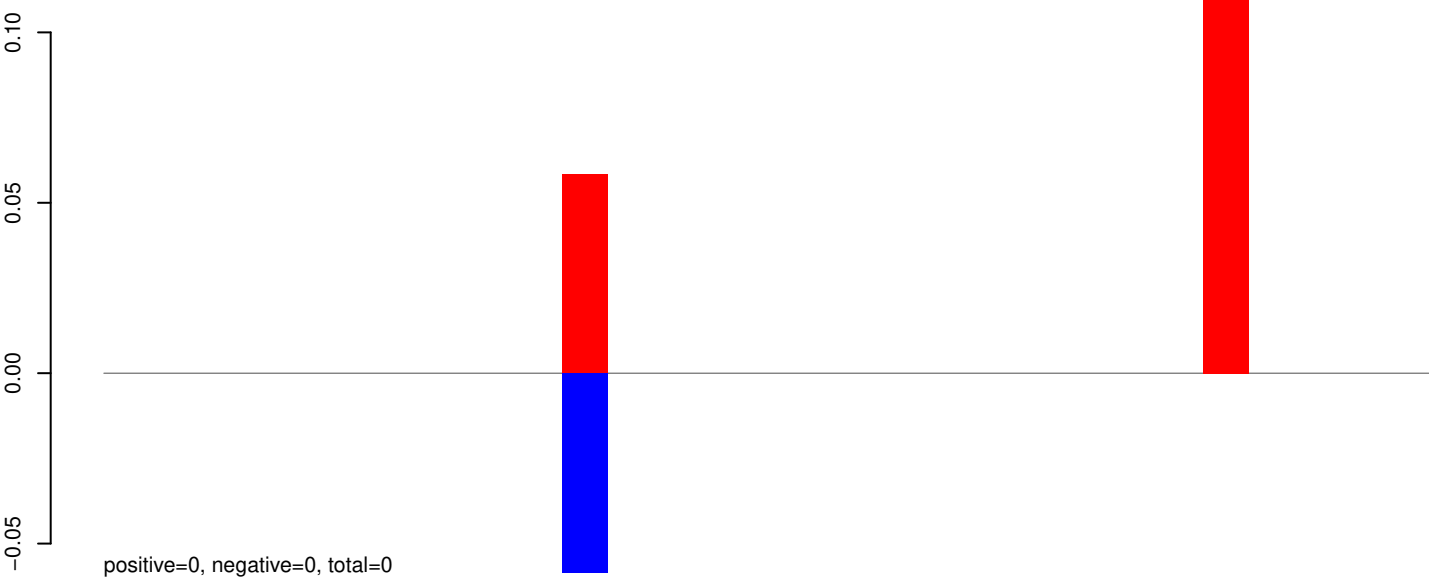
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



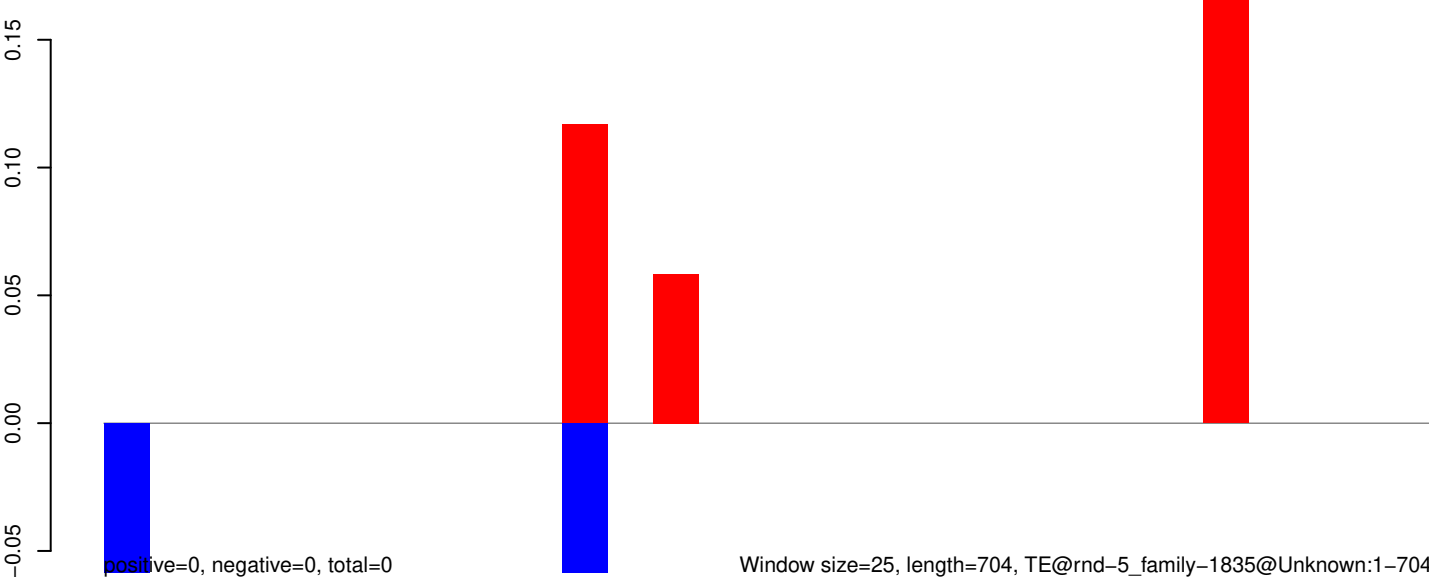
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



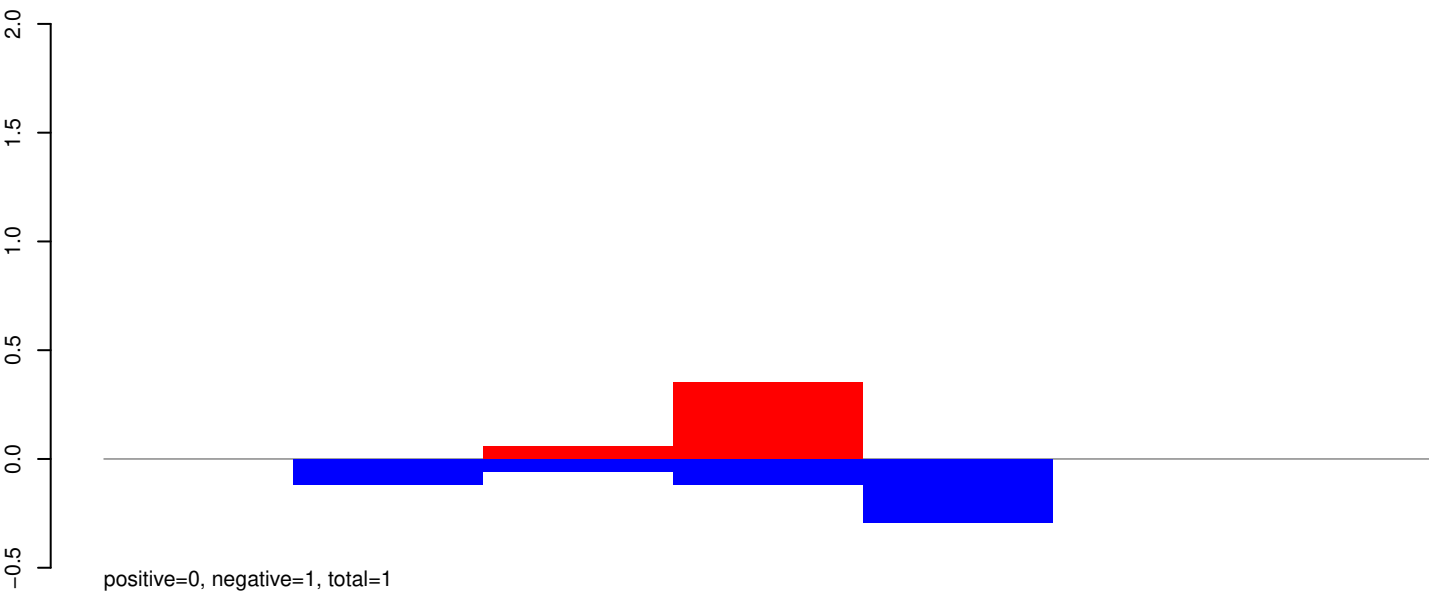
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



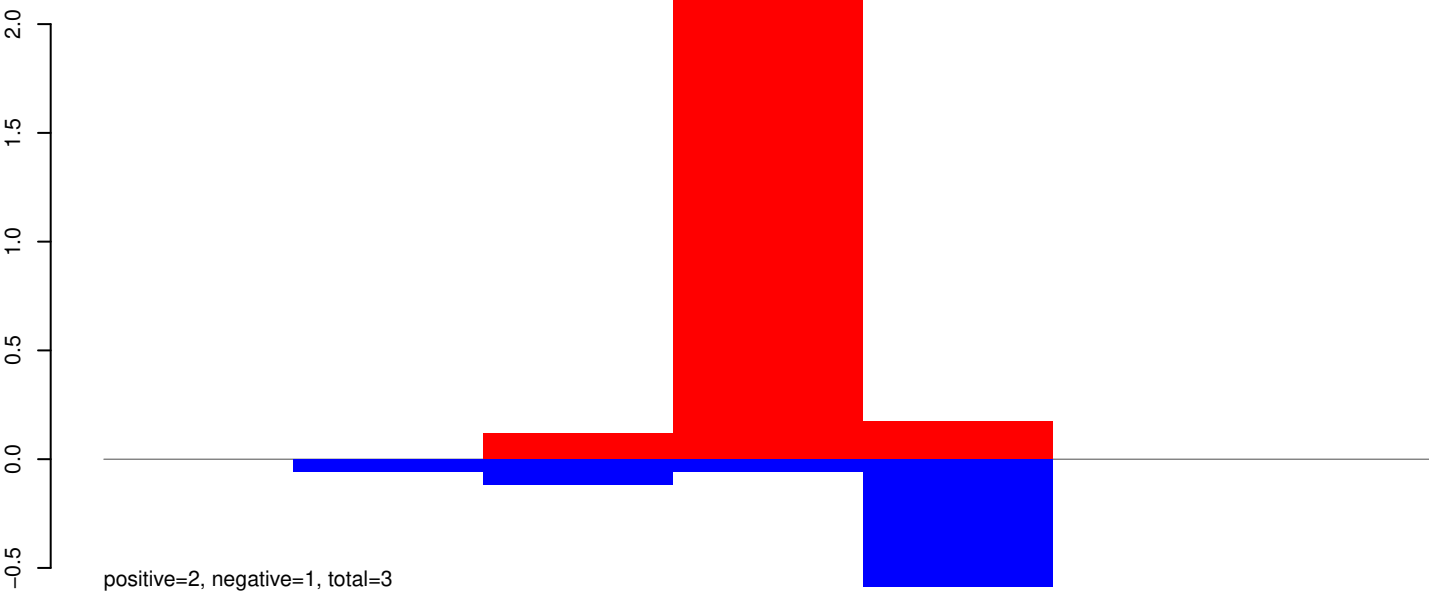
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



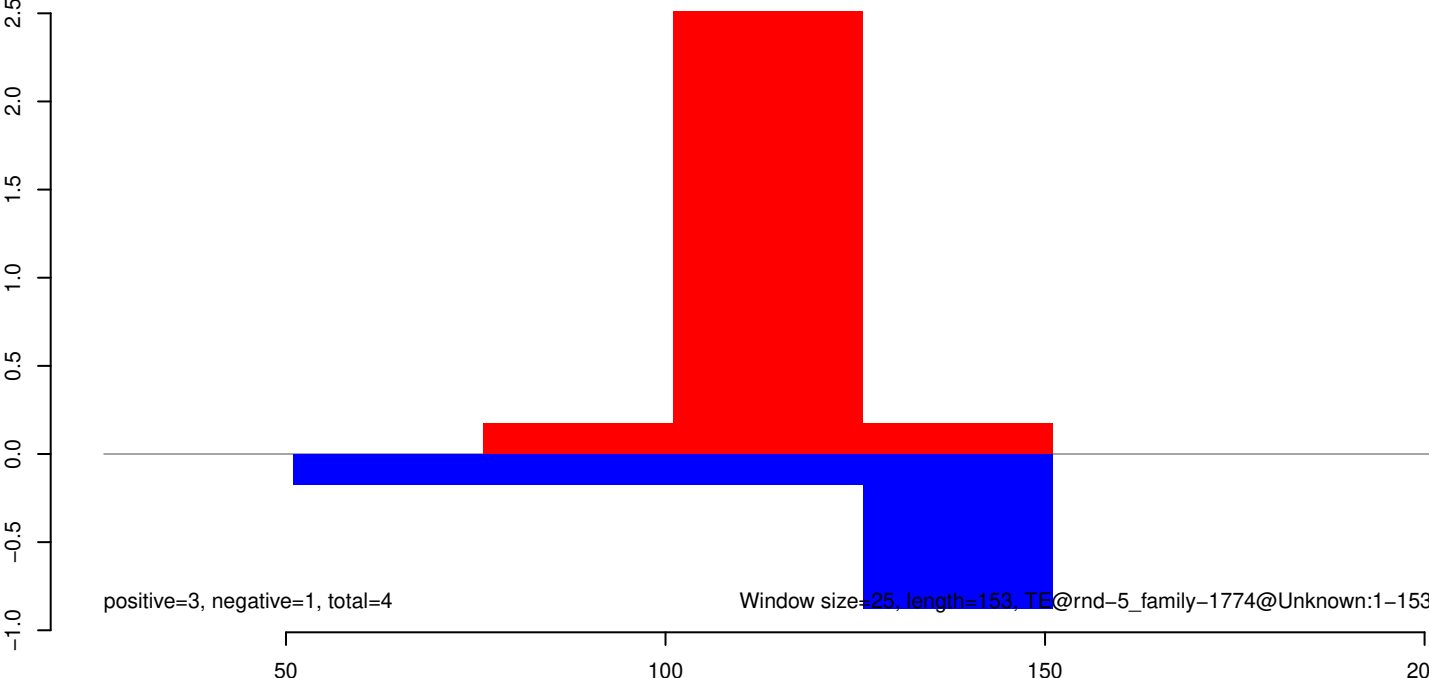
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



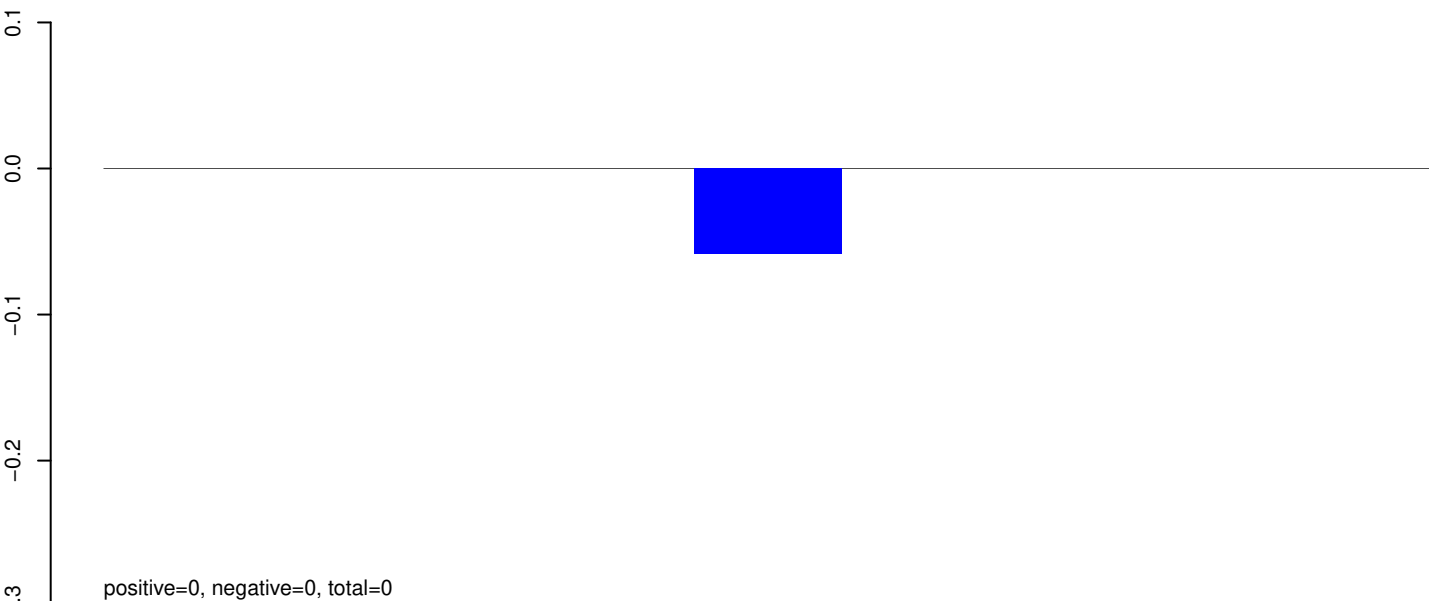
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



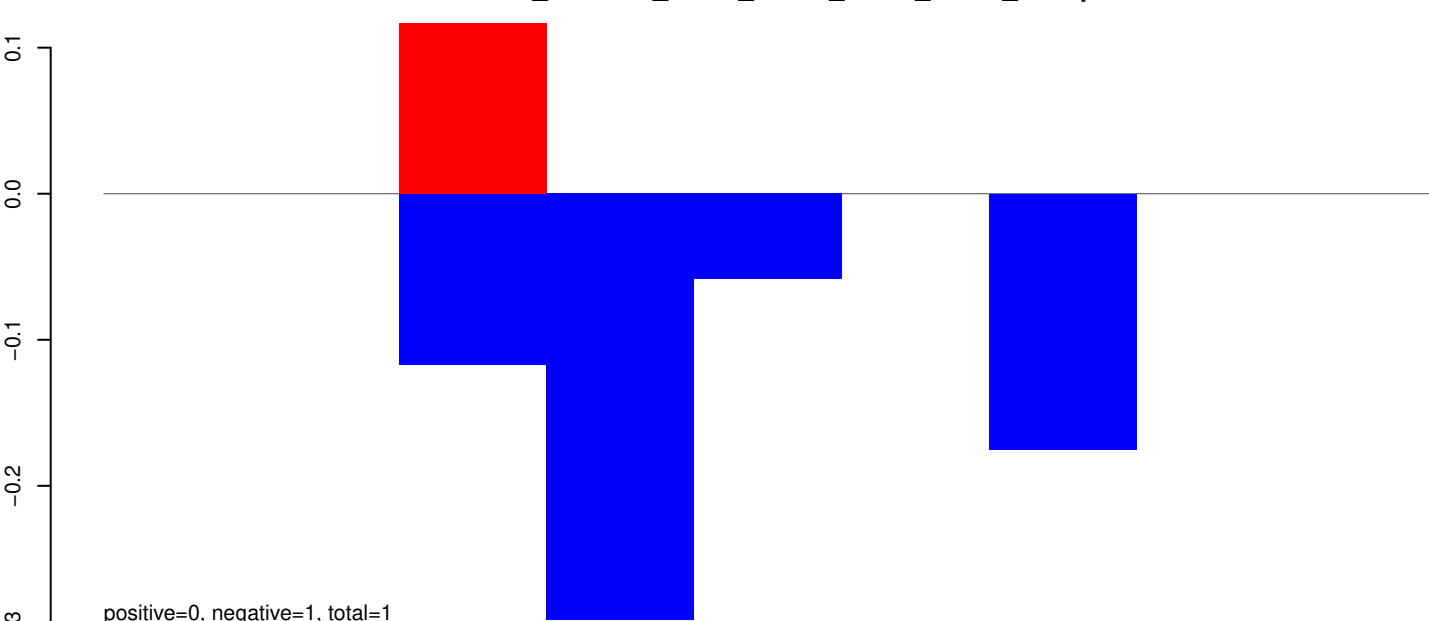
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



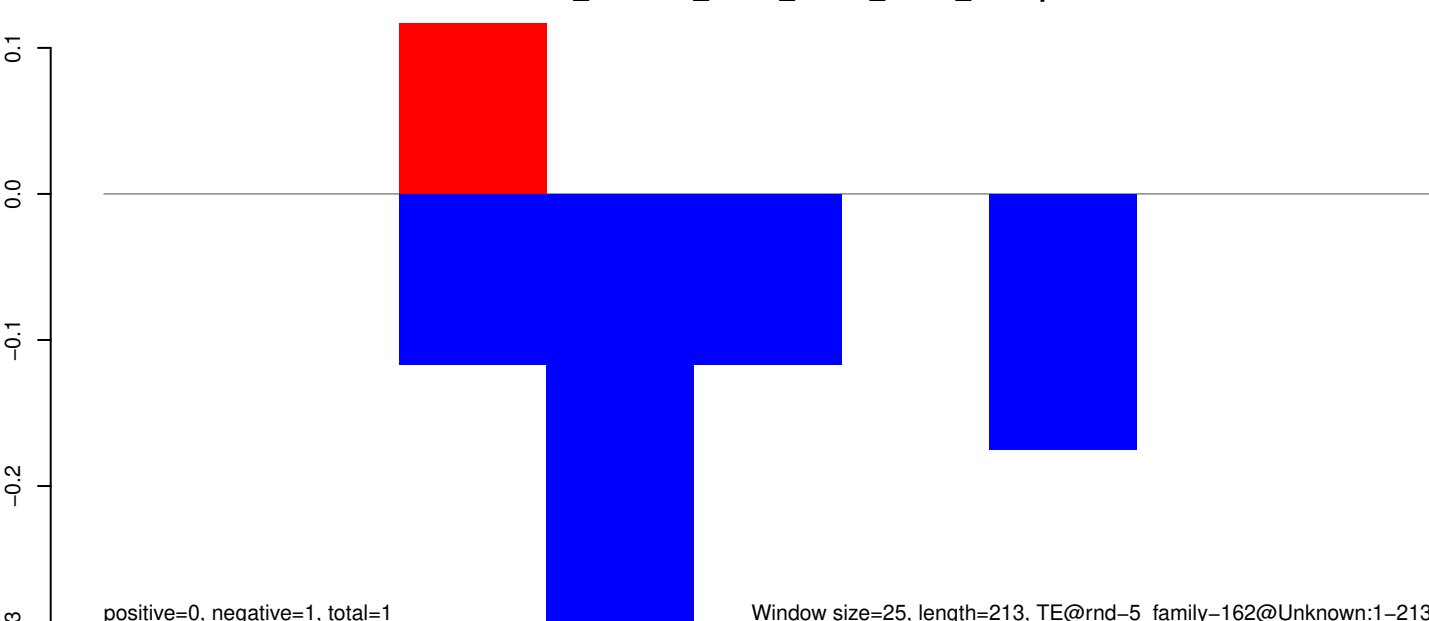
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



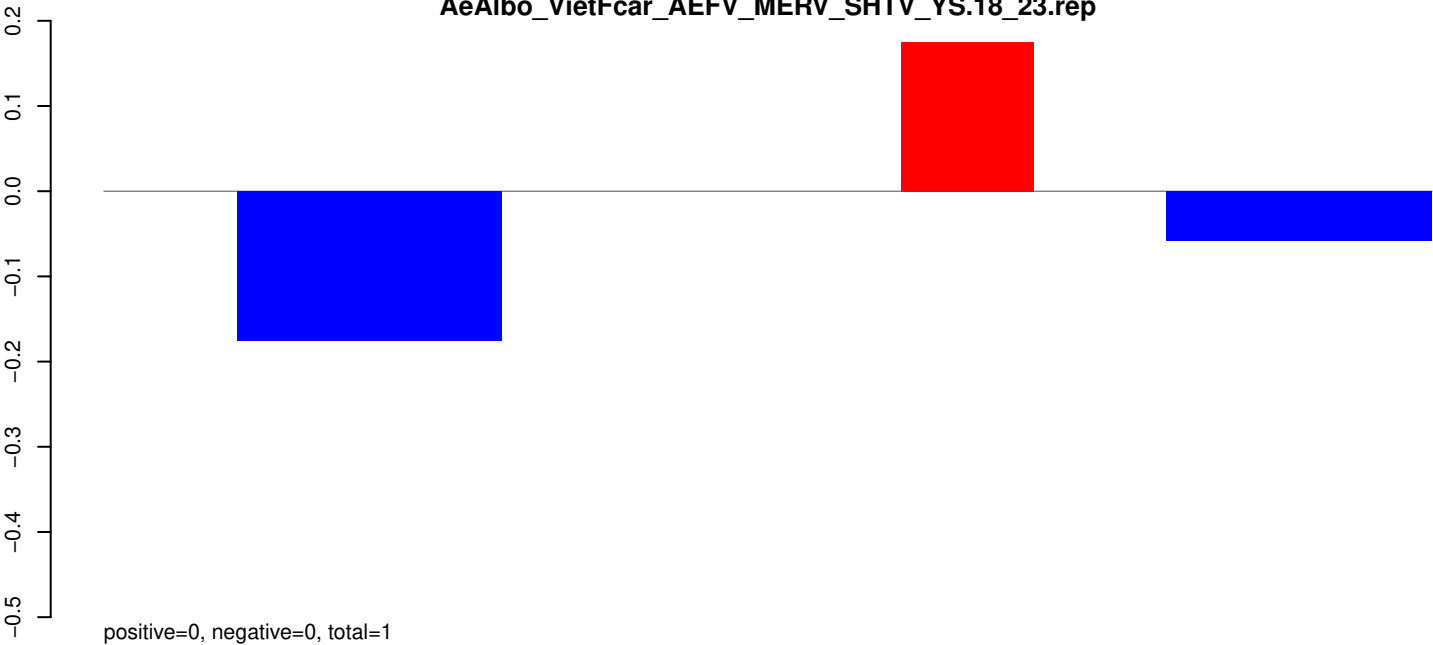
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



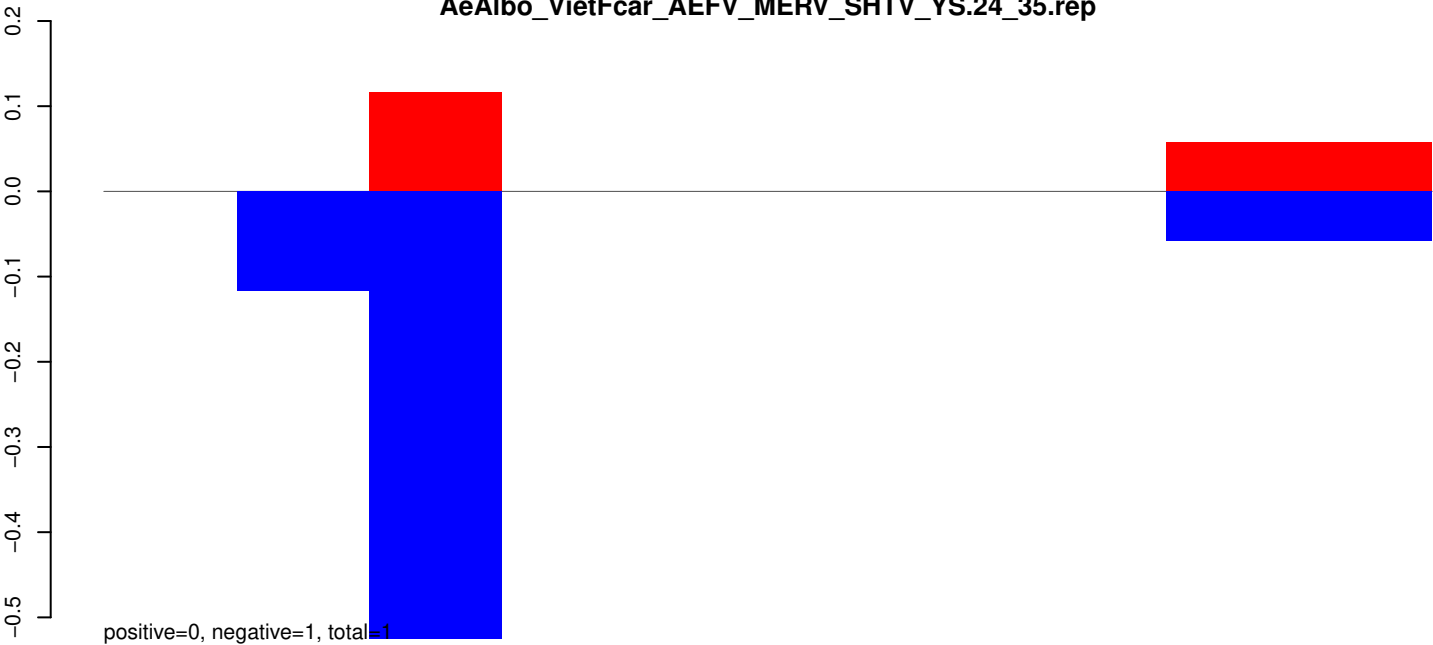
Window size=25, length=213, TE@rnd-5_family-162@Unknown:1-213

50 100 150 200 250

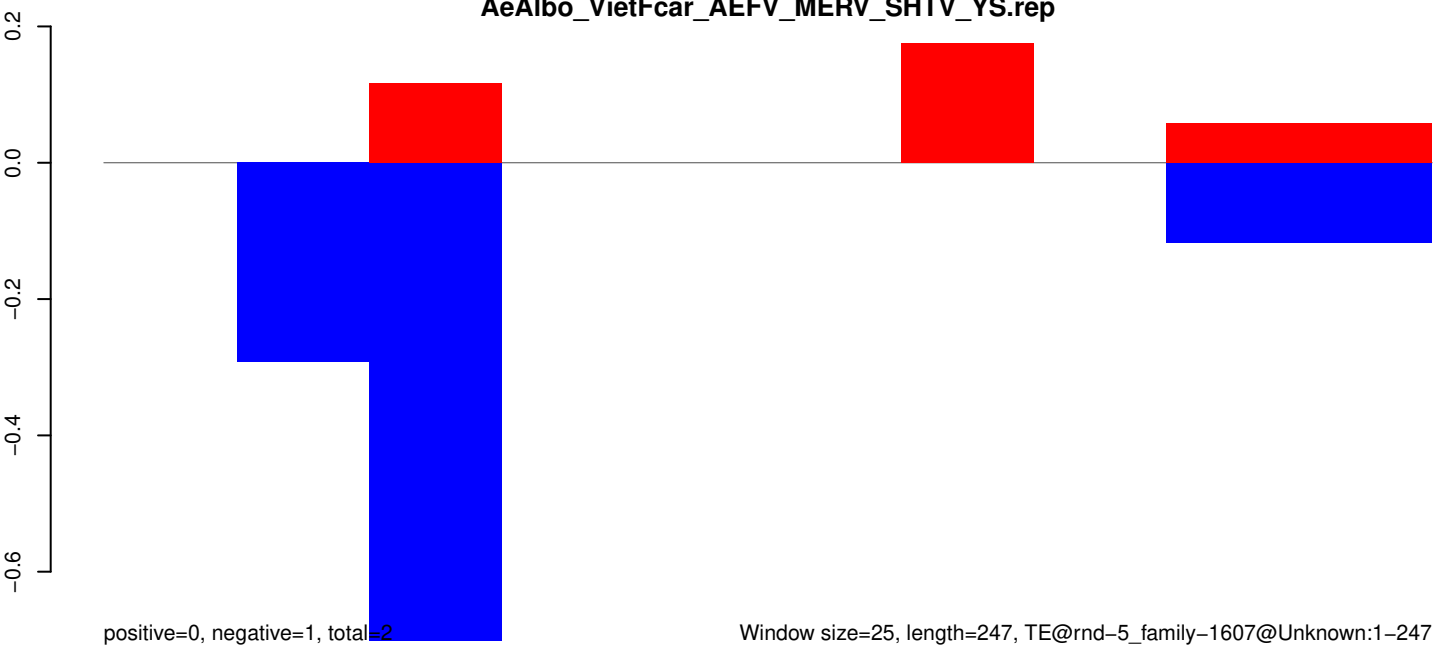
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



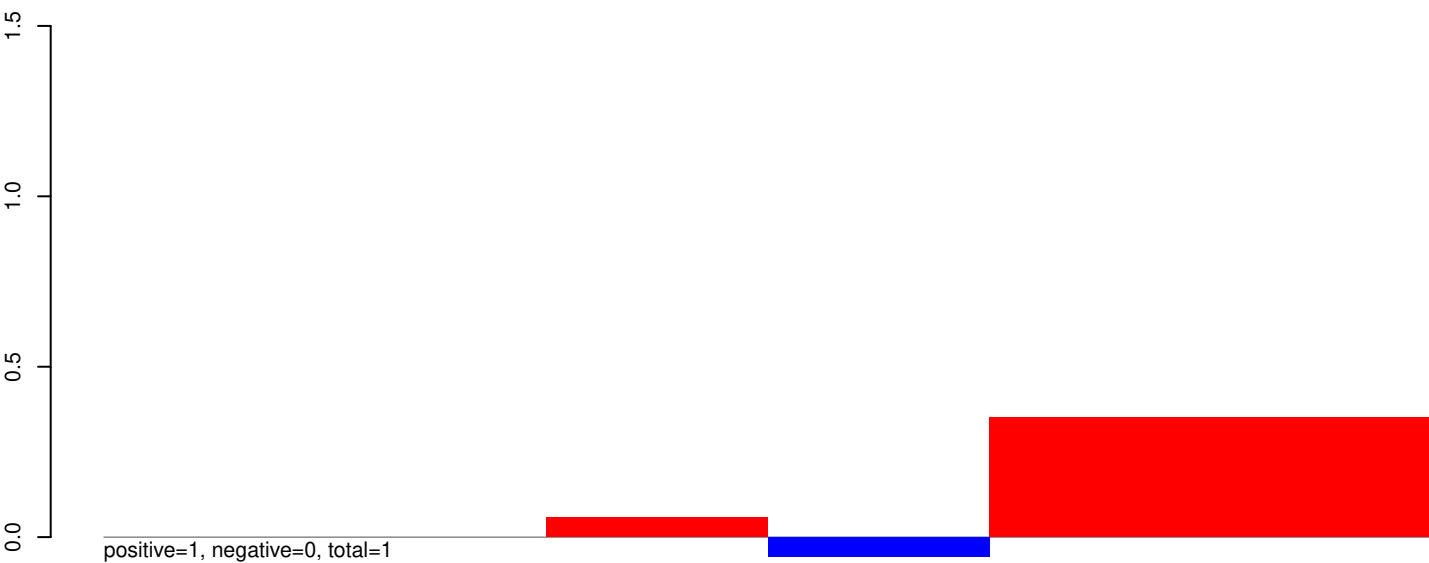
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



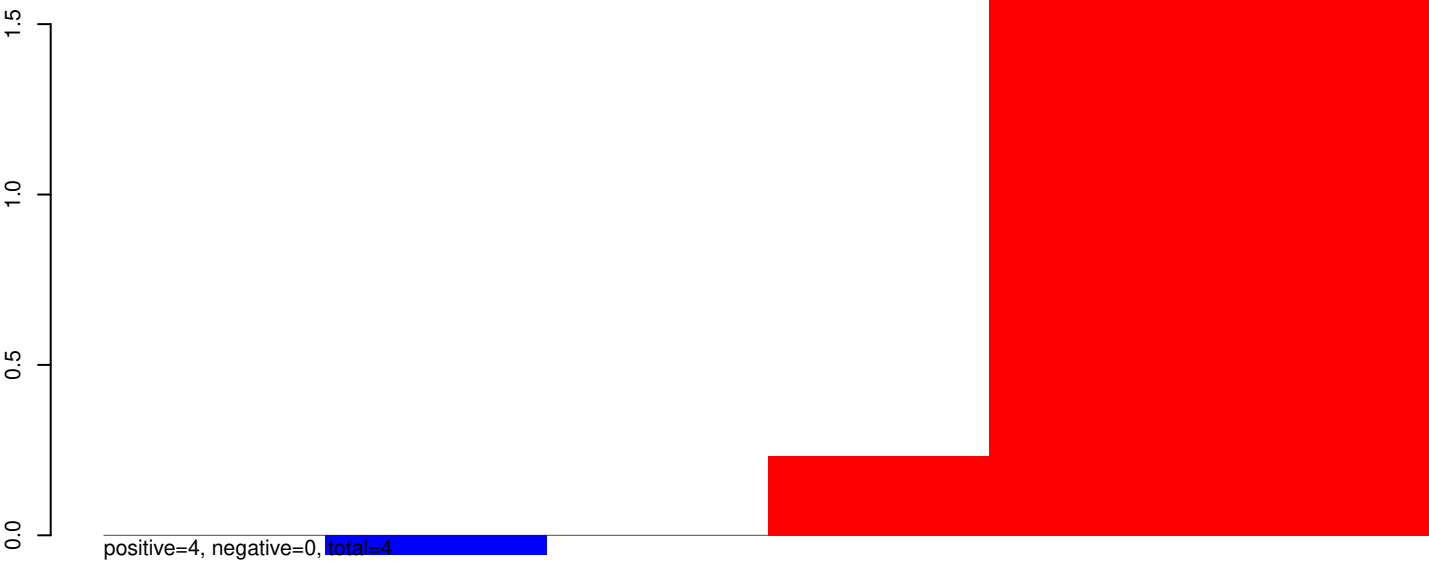
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



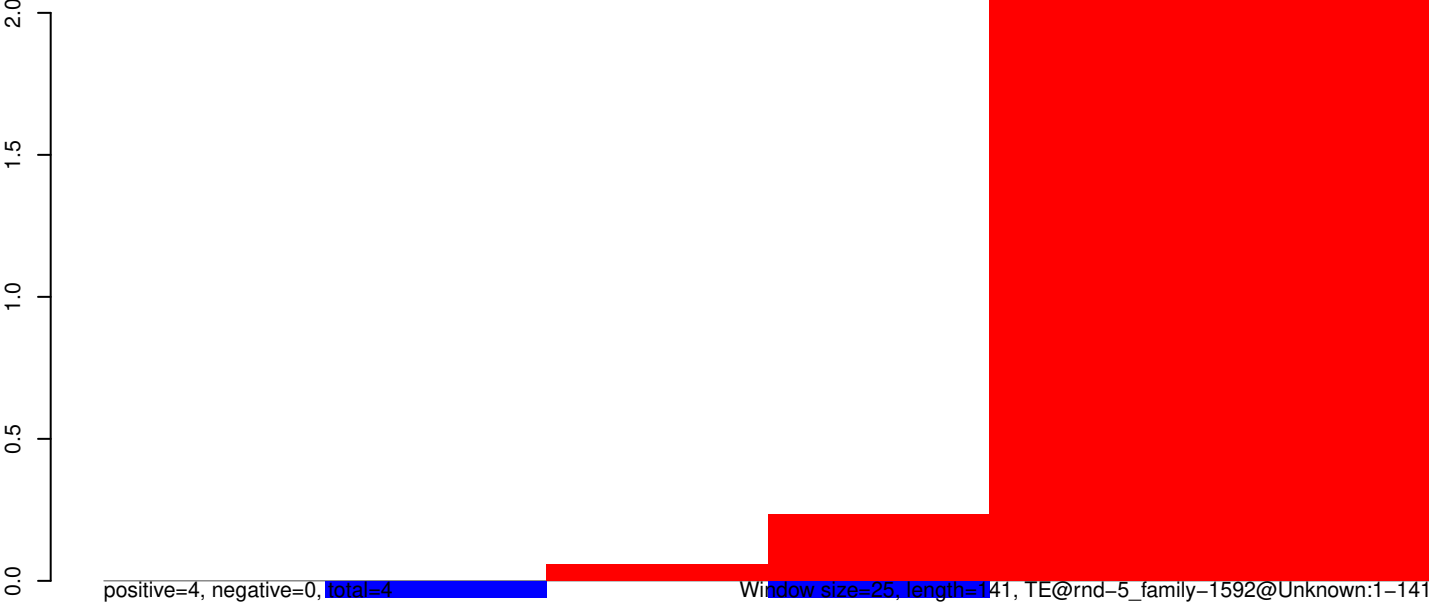
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



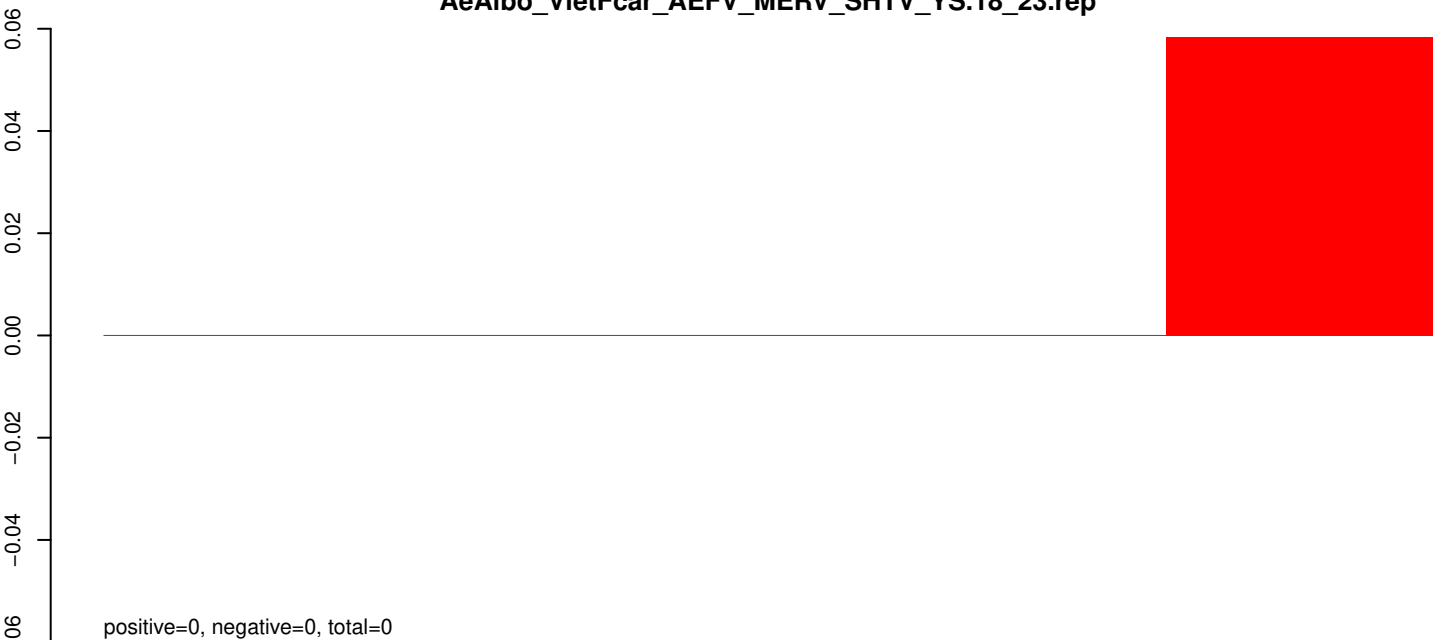
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



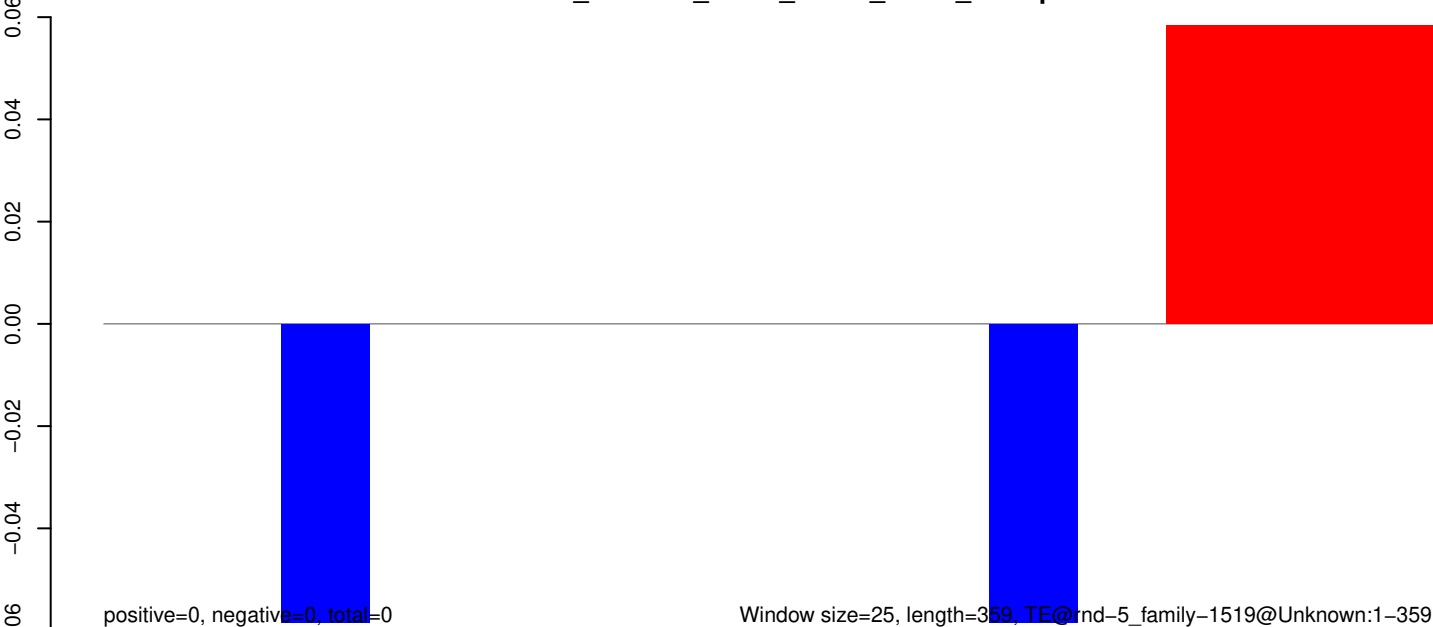
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

Window size=25, length=359, TE@rnd-5_family-1519@Unknown:1-359

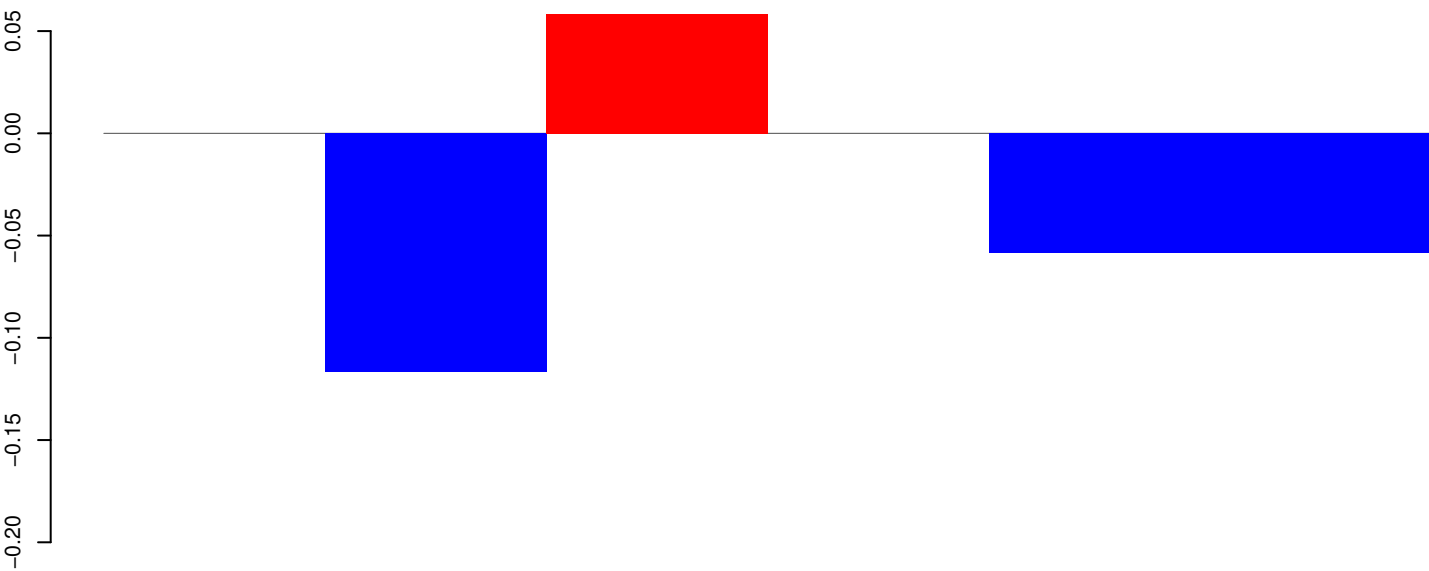
100

200

300

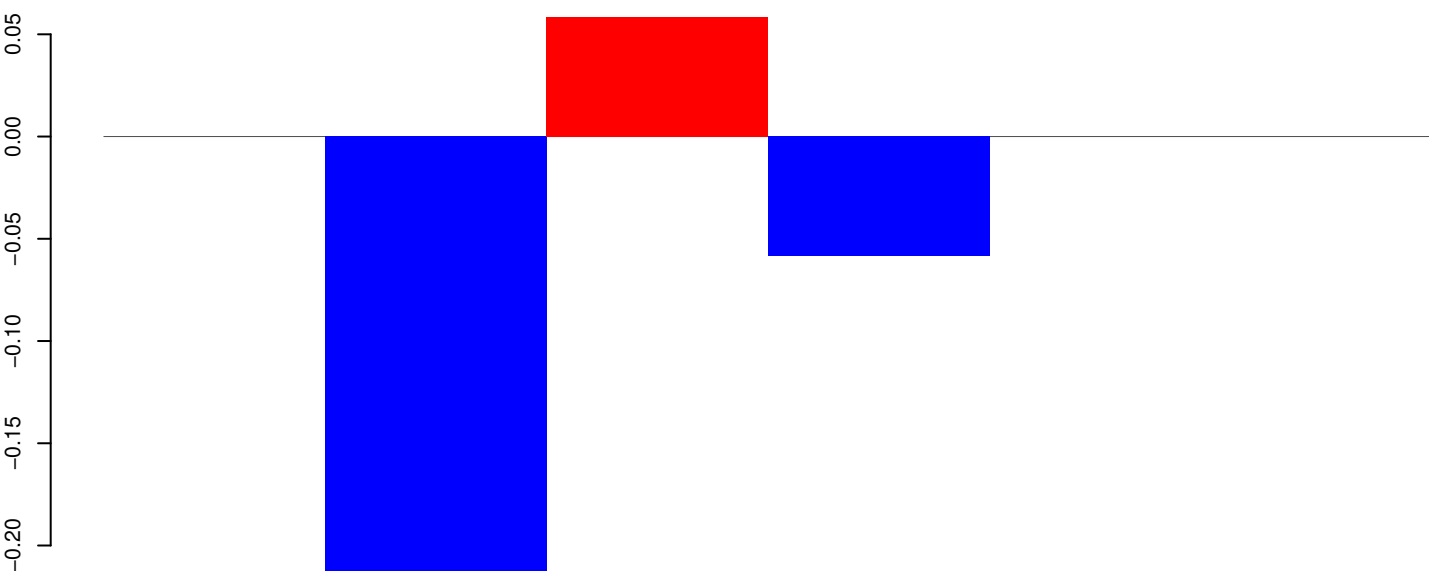
400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



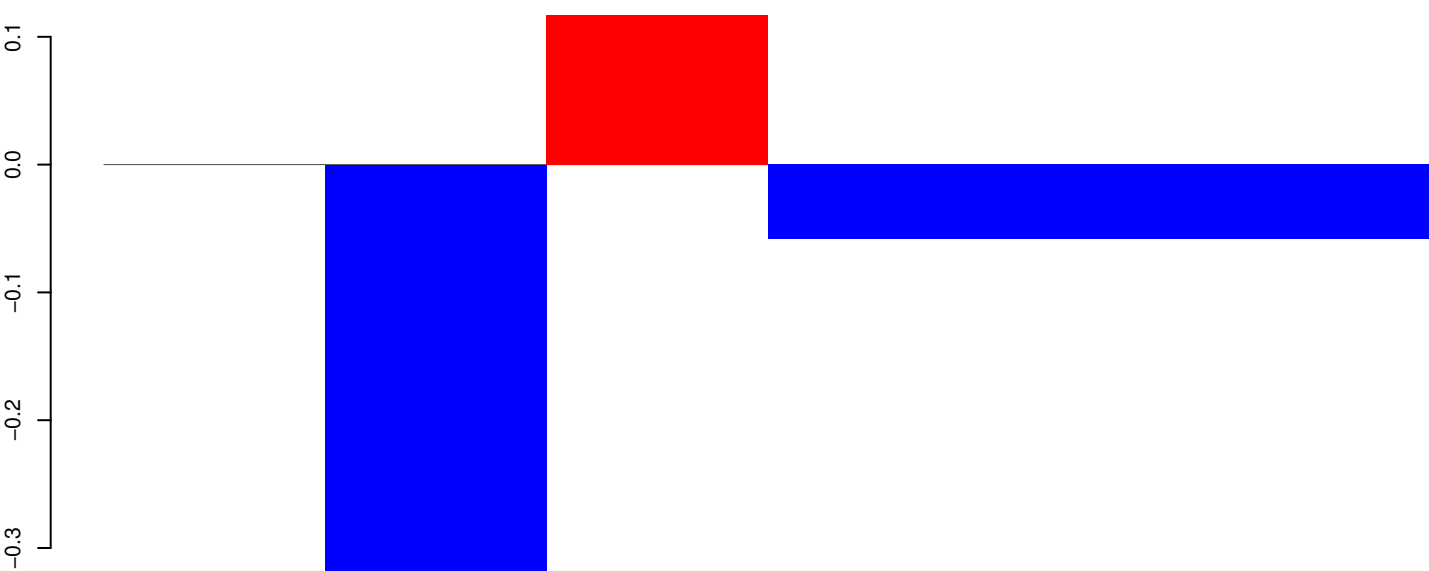
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

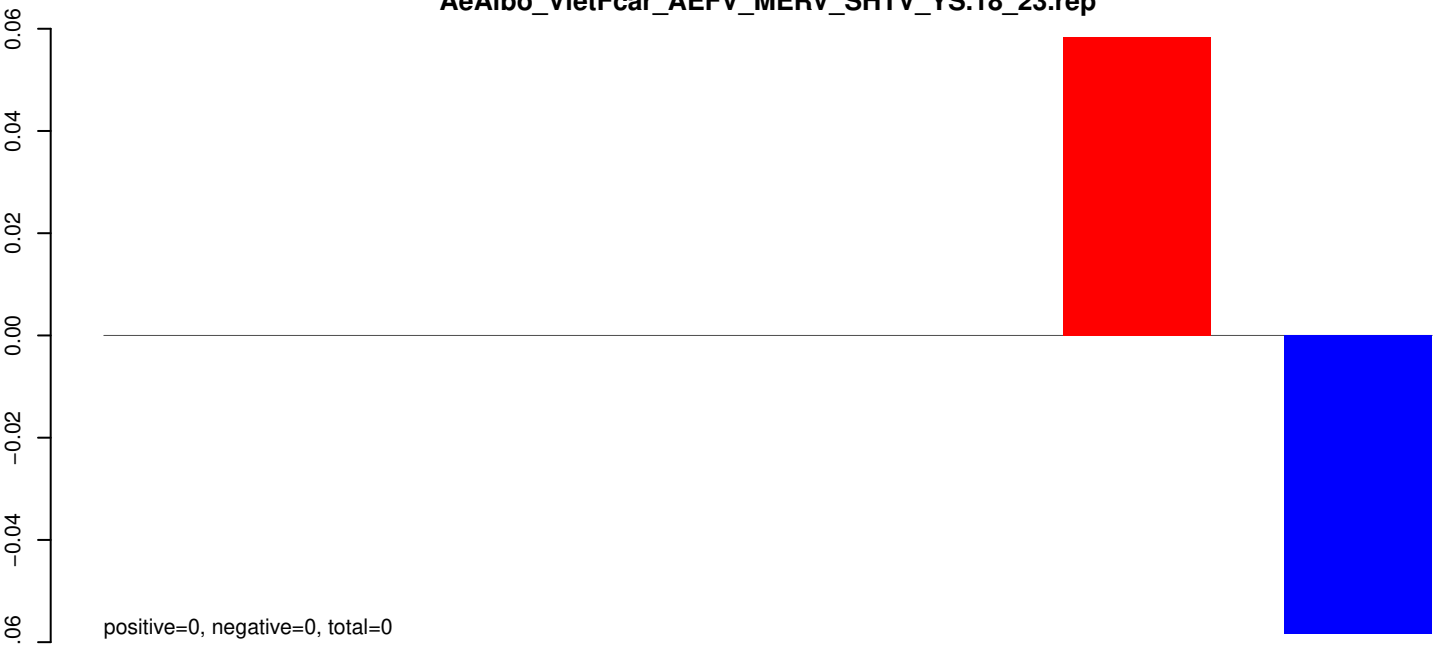


positive=0, negative=1, total=1

Window size=25, length=129, TE@rnd-5_family-1513@Unknown:1-129

50 100 150

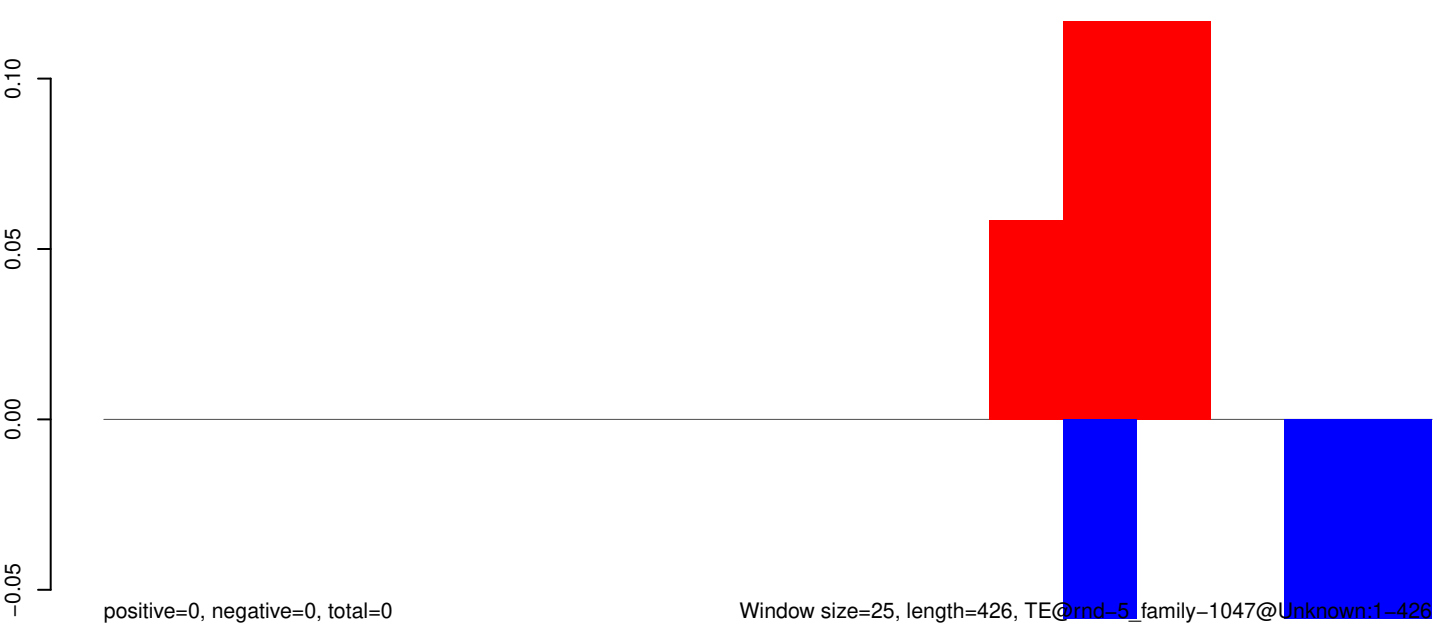
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



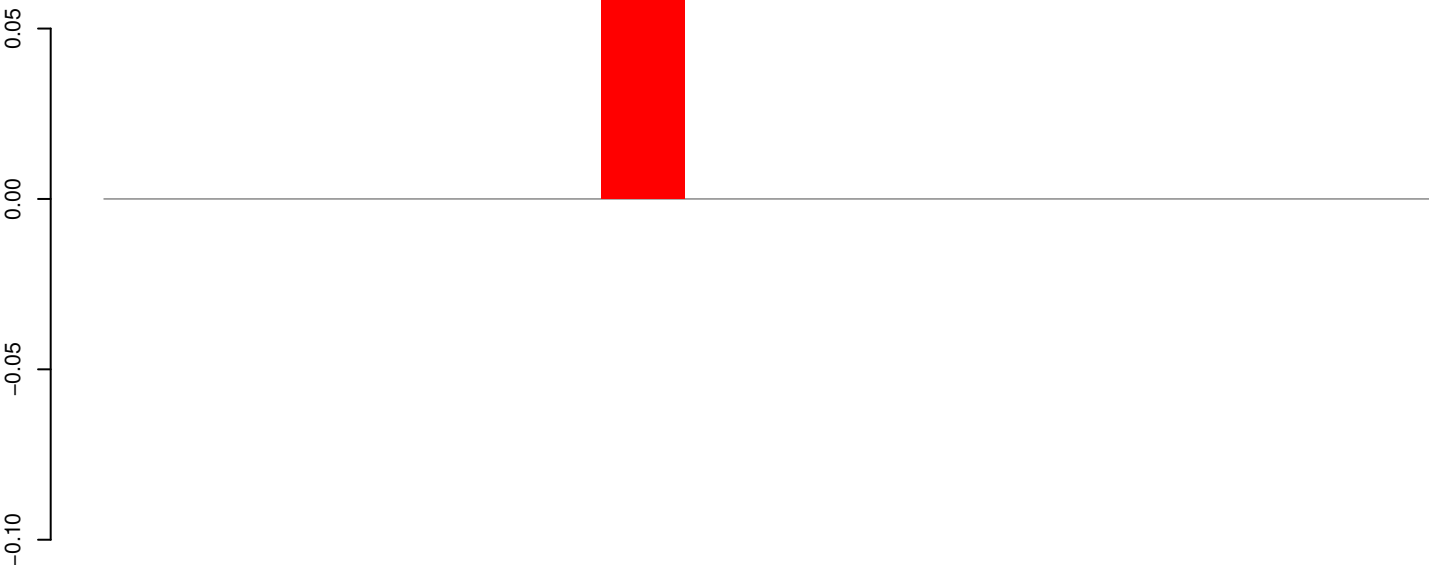
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

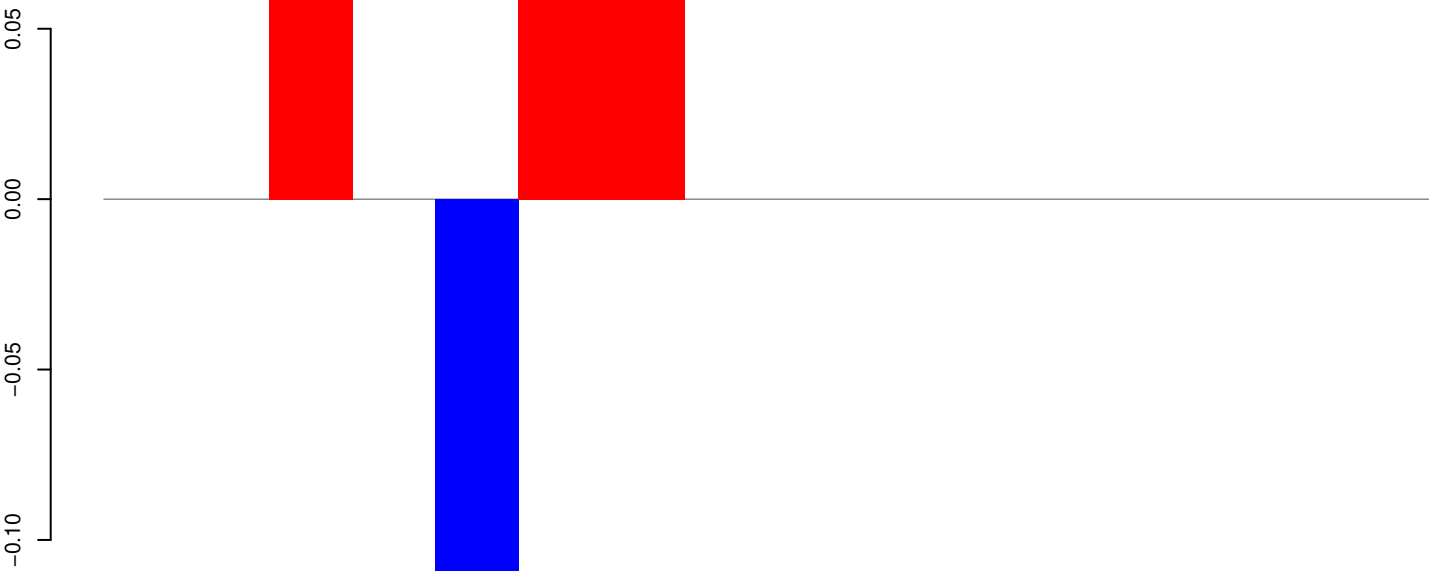


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



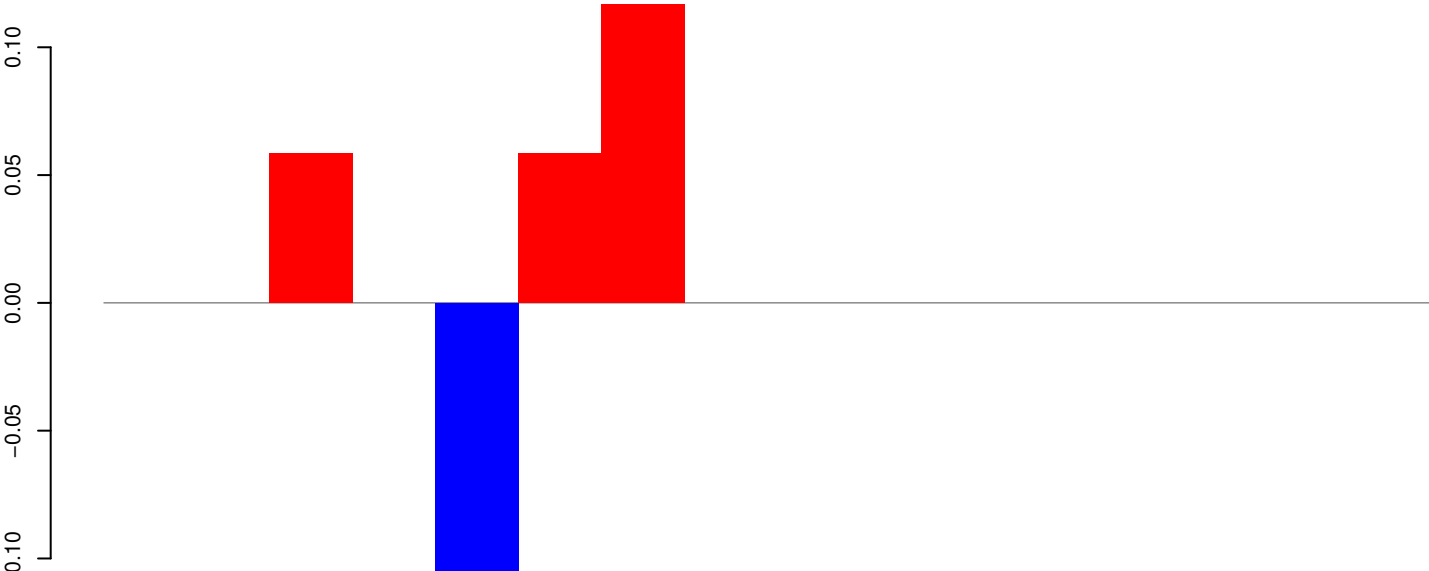
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

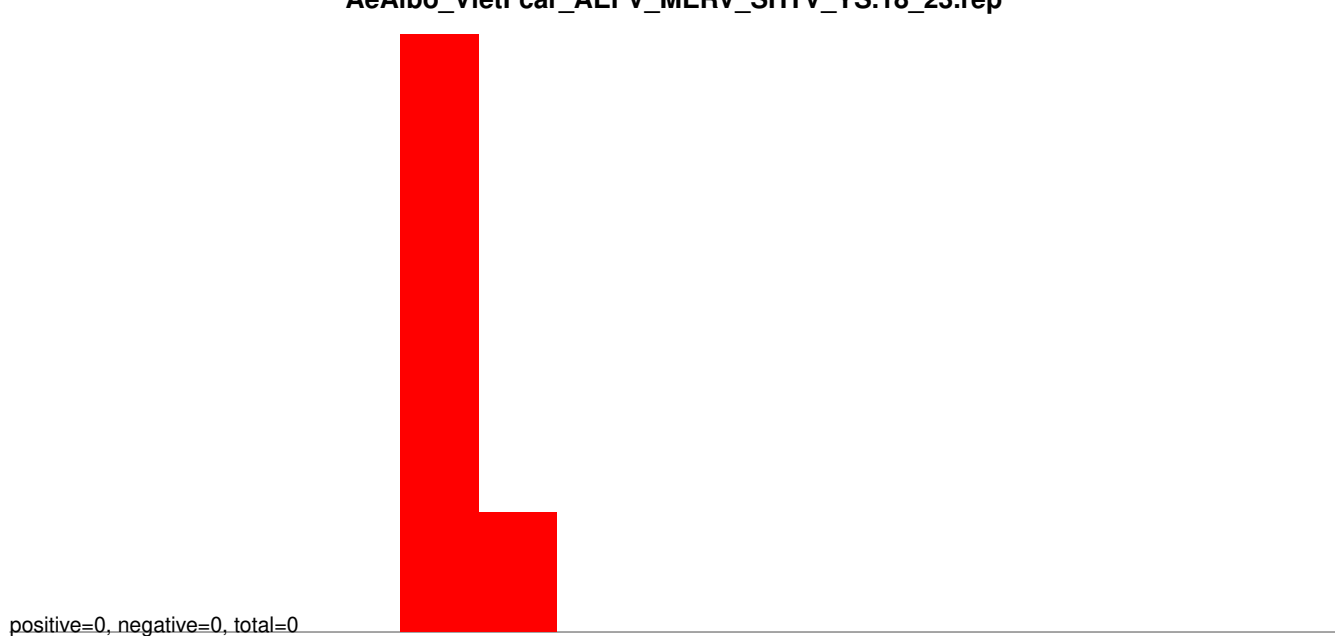


positive=0, negative=0, total=0

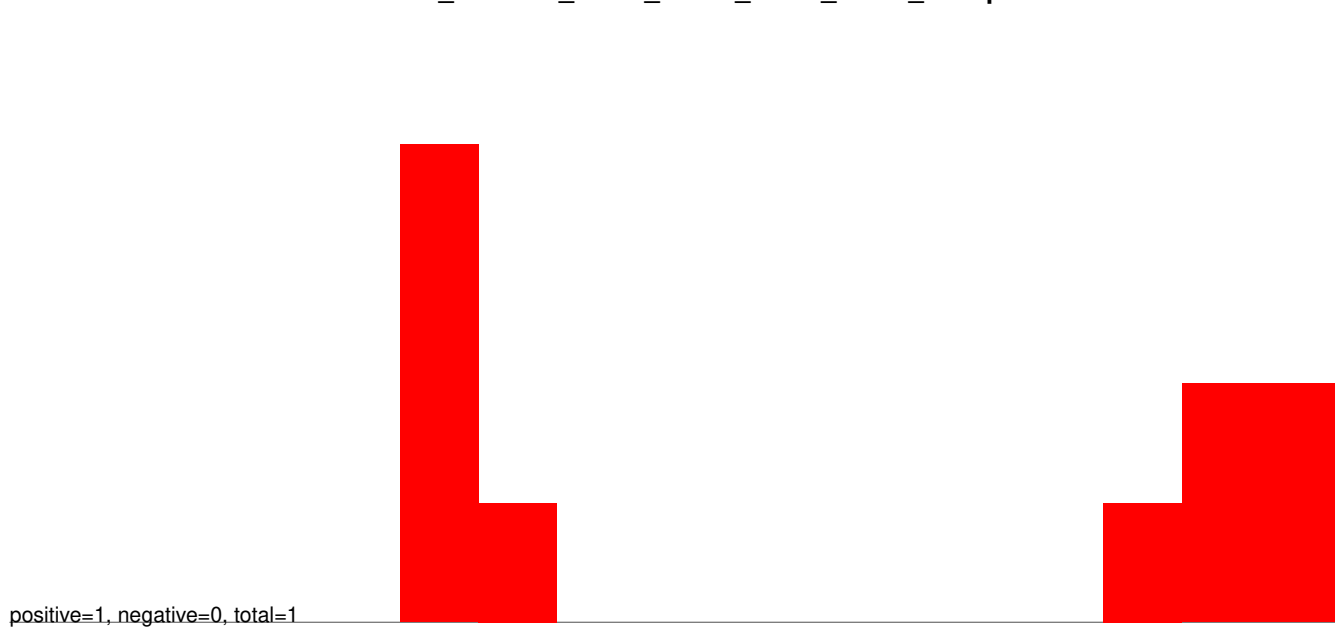
Window size=25, length=384, TE@rnd-5_family-1033@Unknown:1-384

100 200 300 400

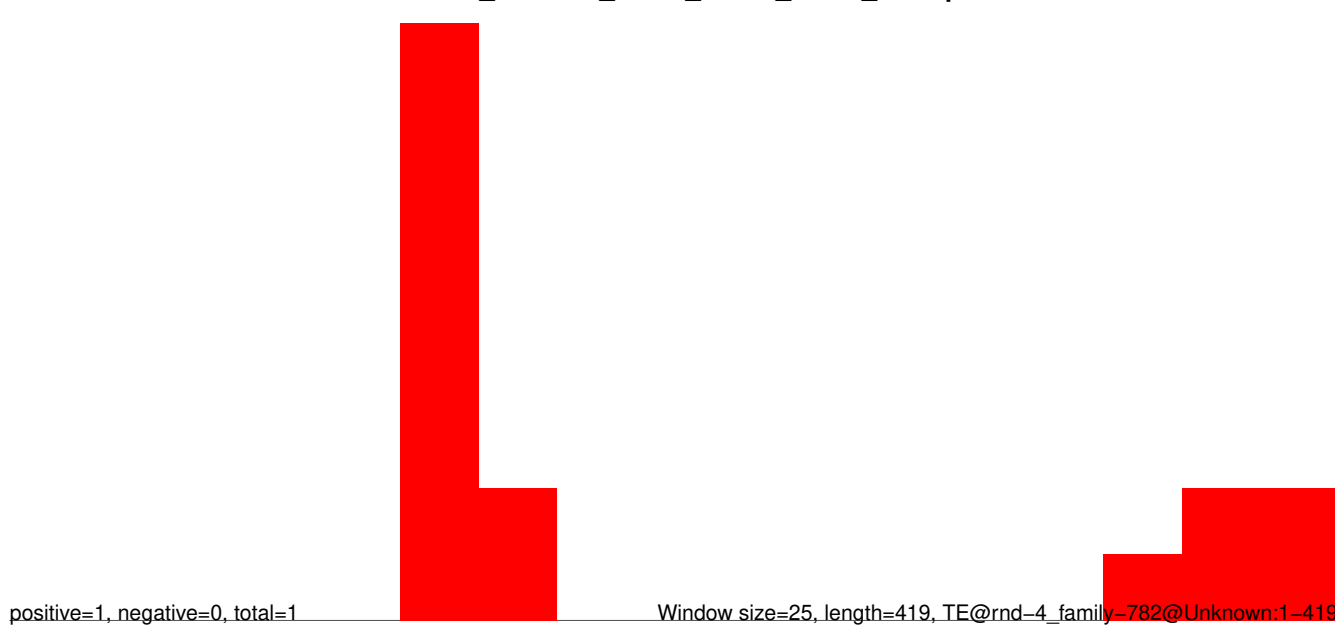
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



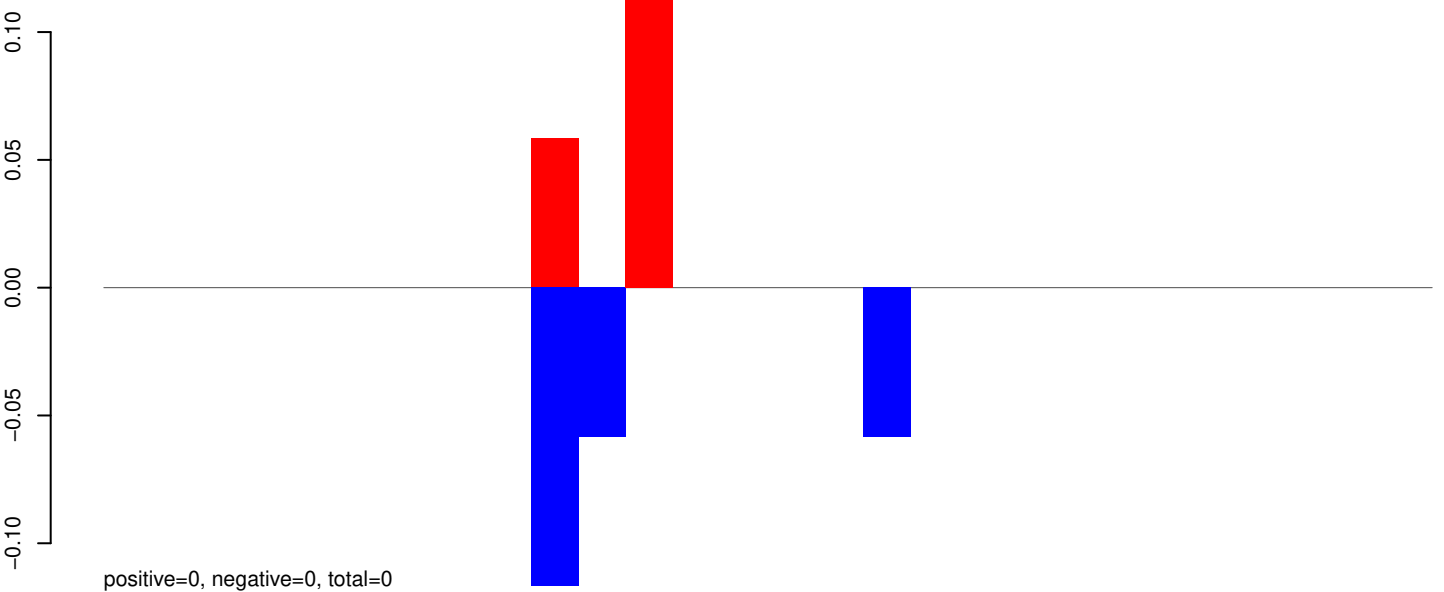
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



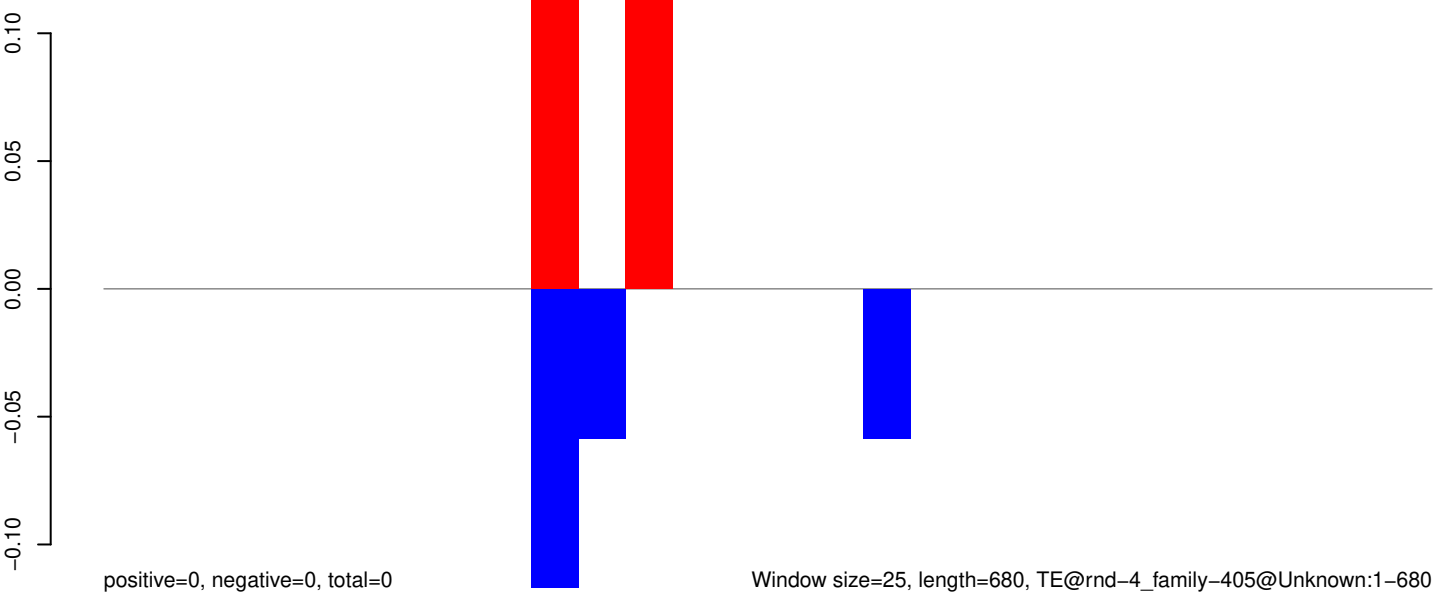
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



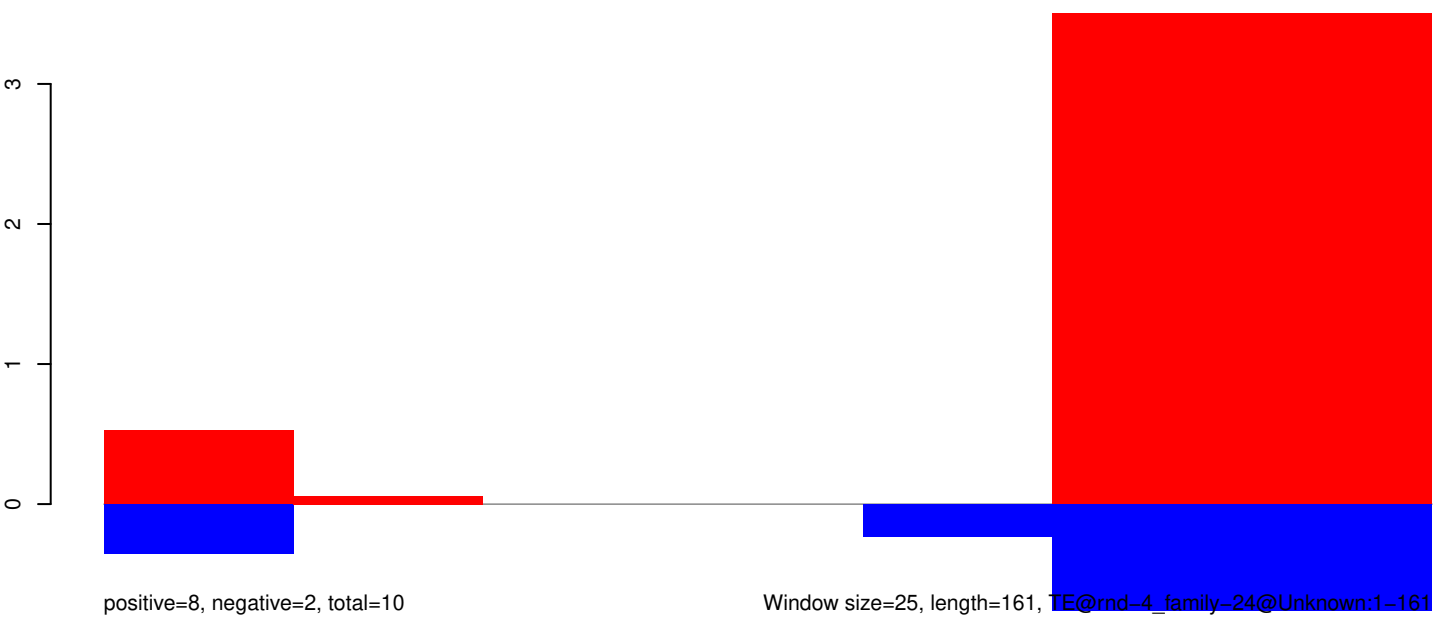
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

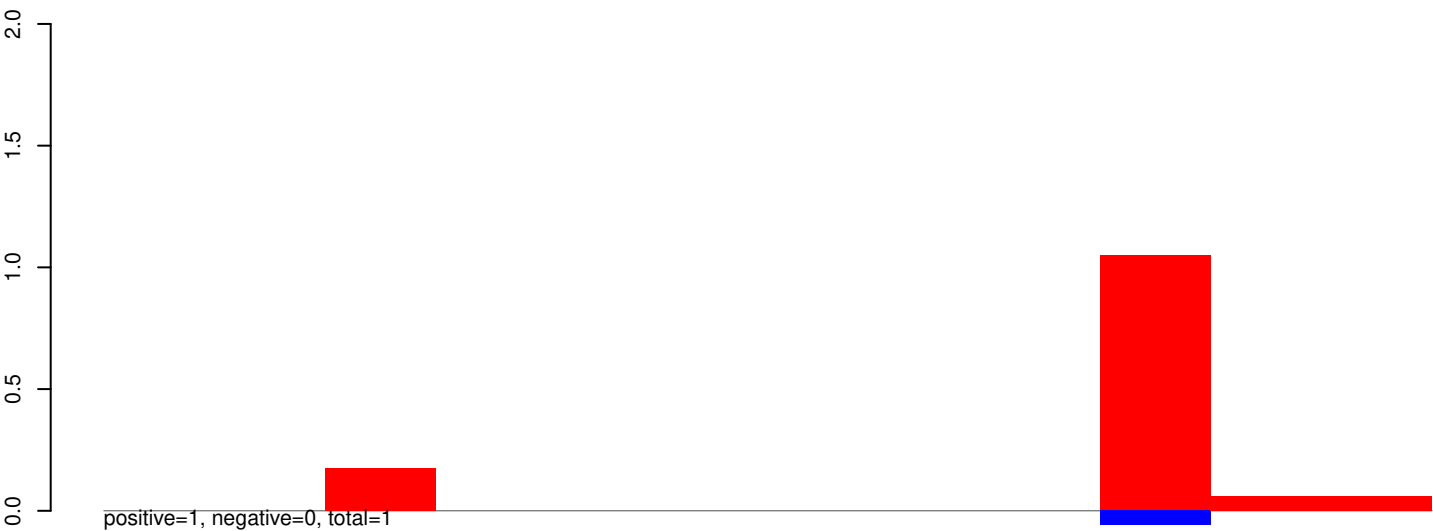


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

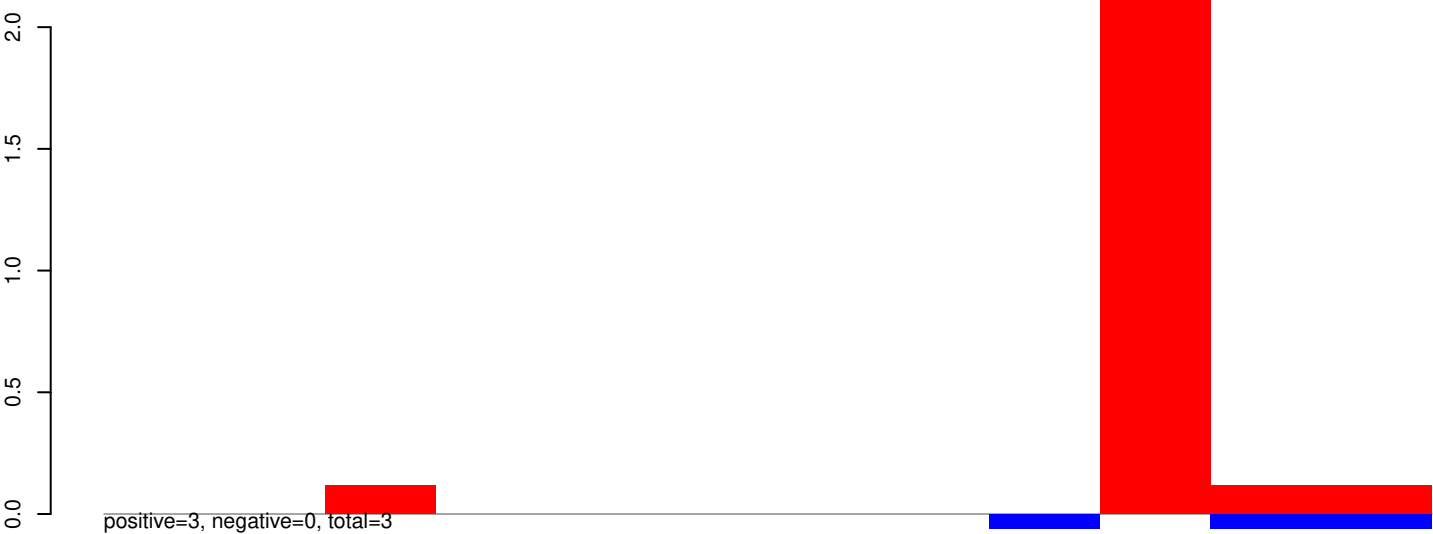


Window size=25, length=161, TE@rnd-4_family-24@Unknown:1-161

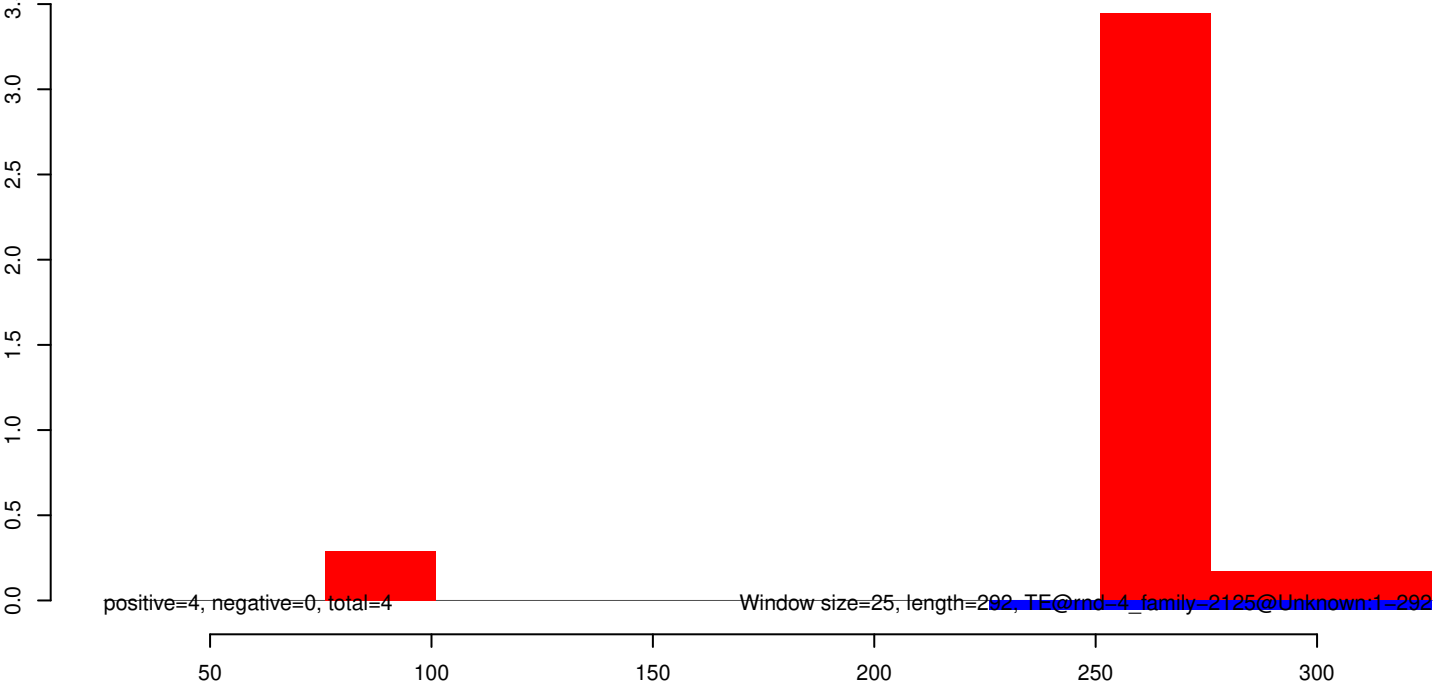
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



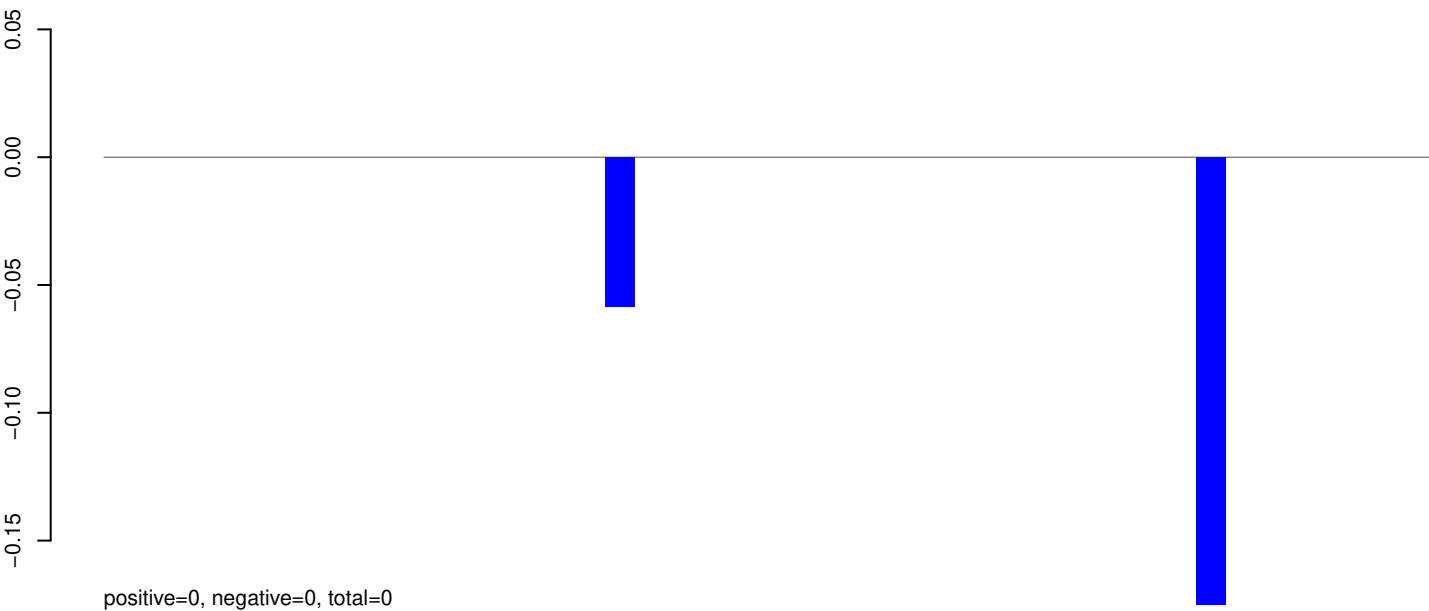
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



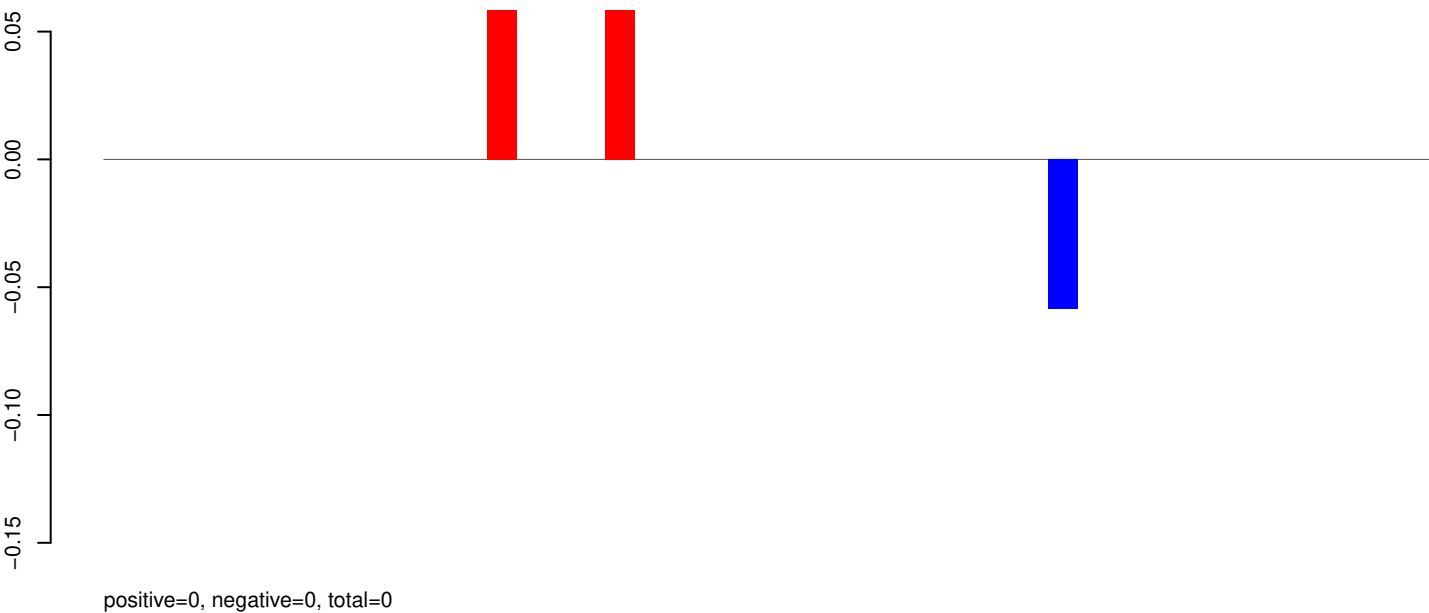
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



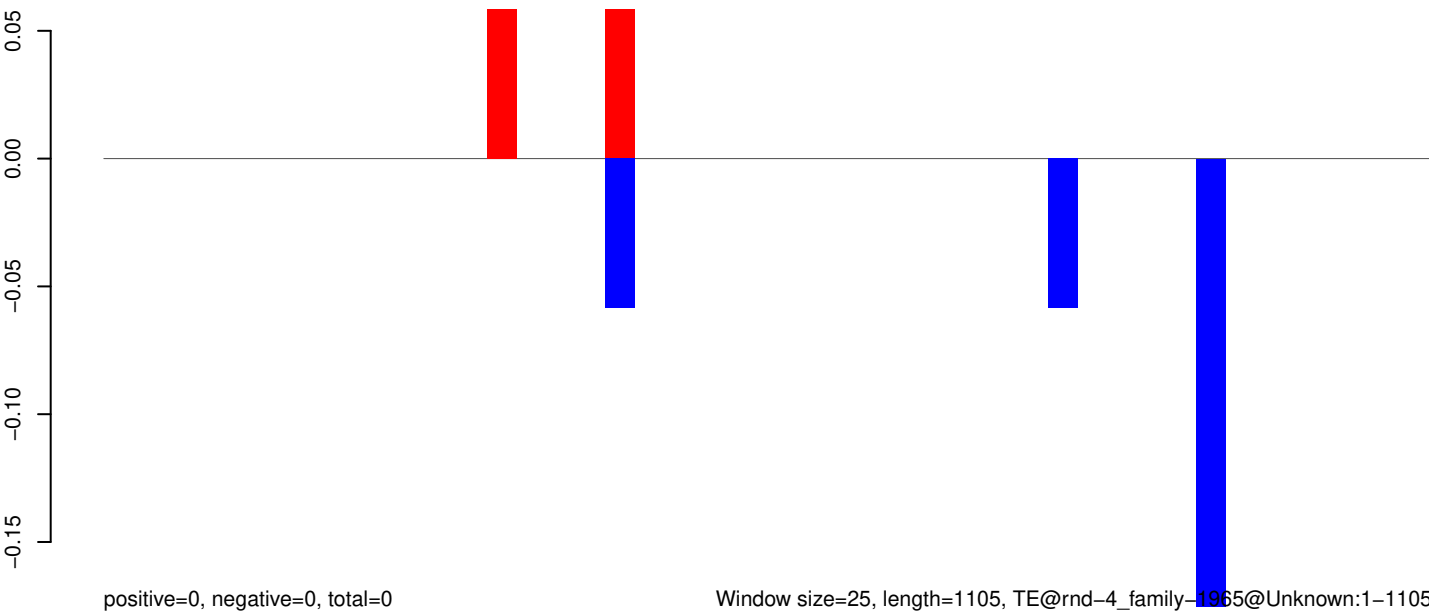
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



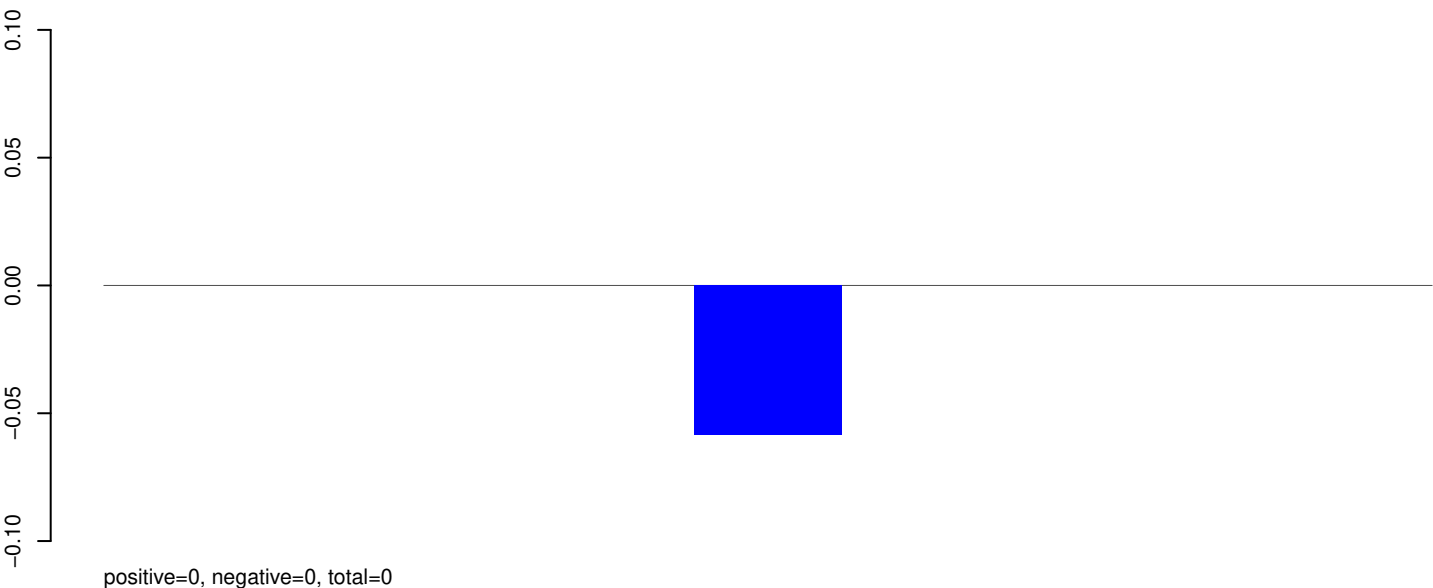
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



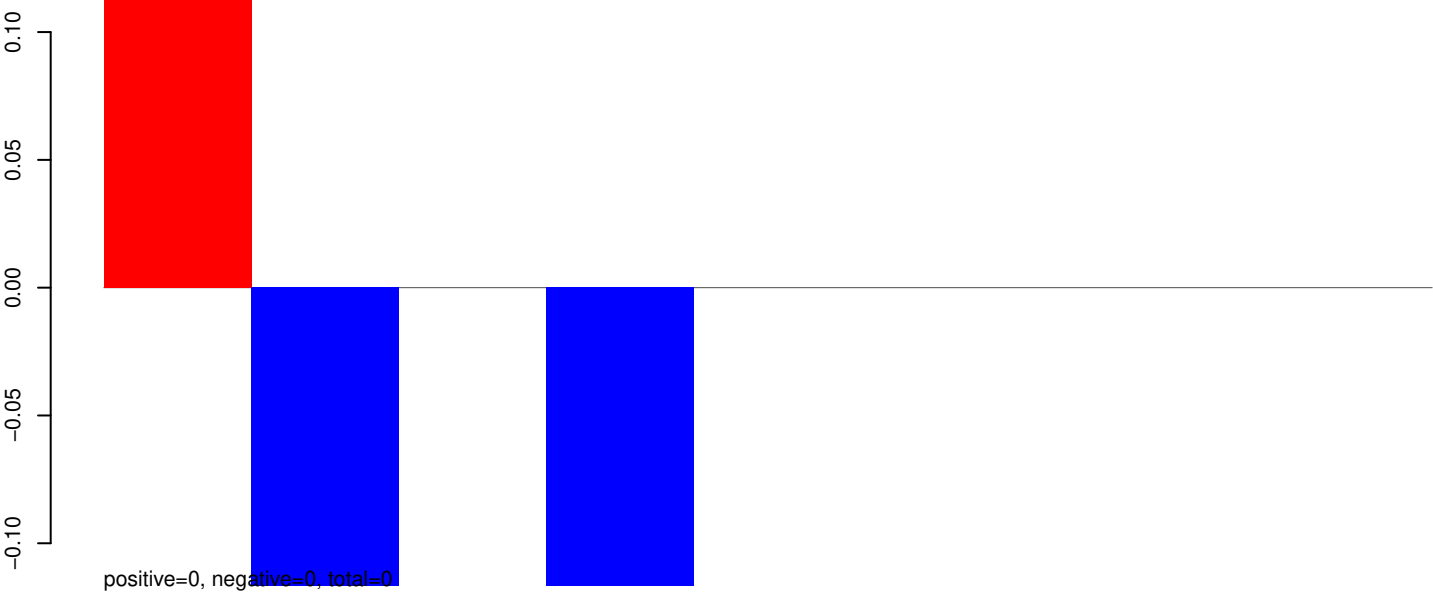
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



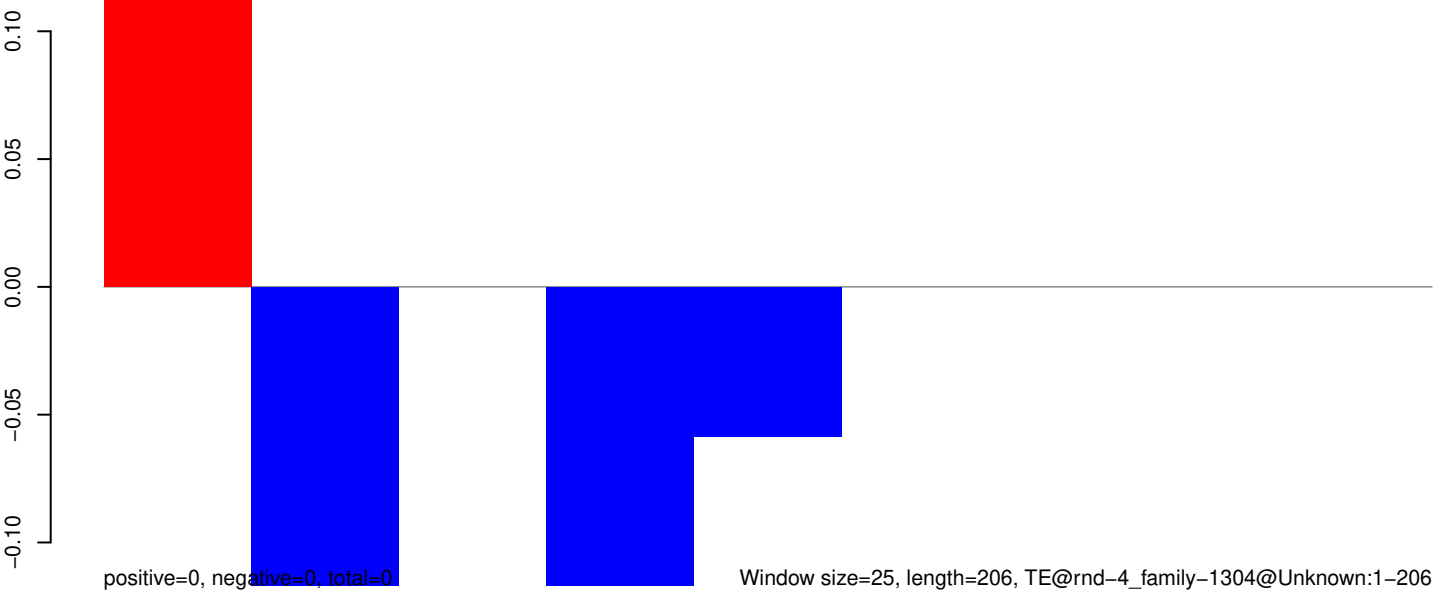
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



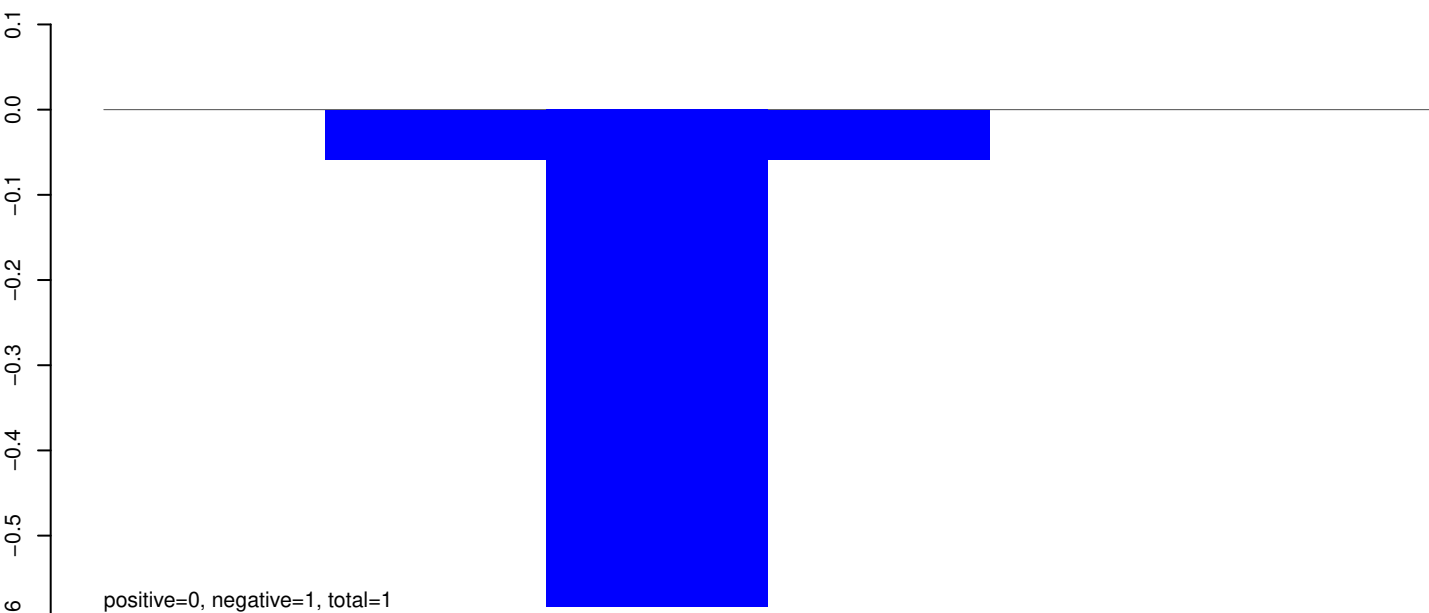
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



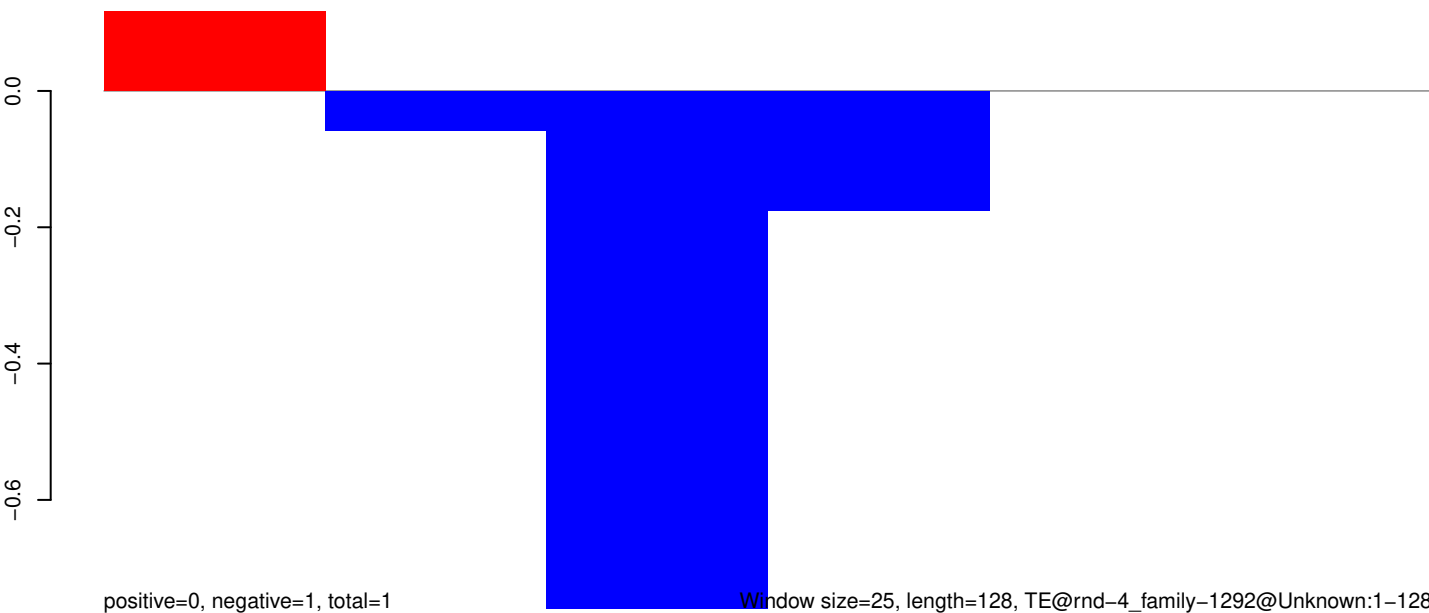
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



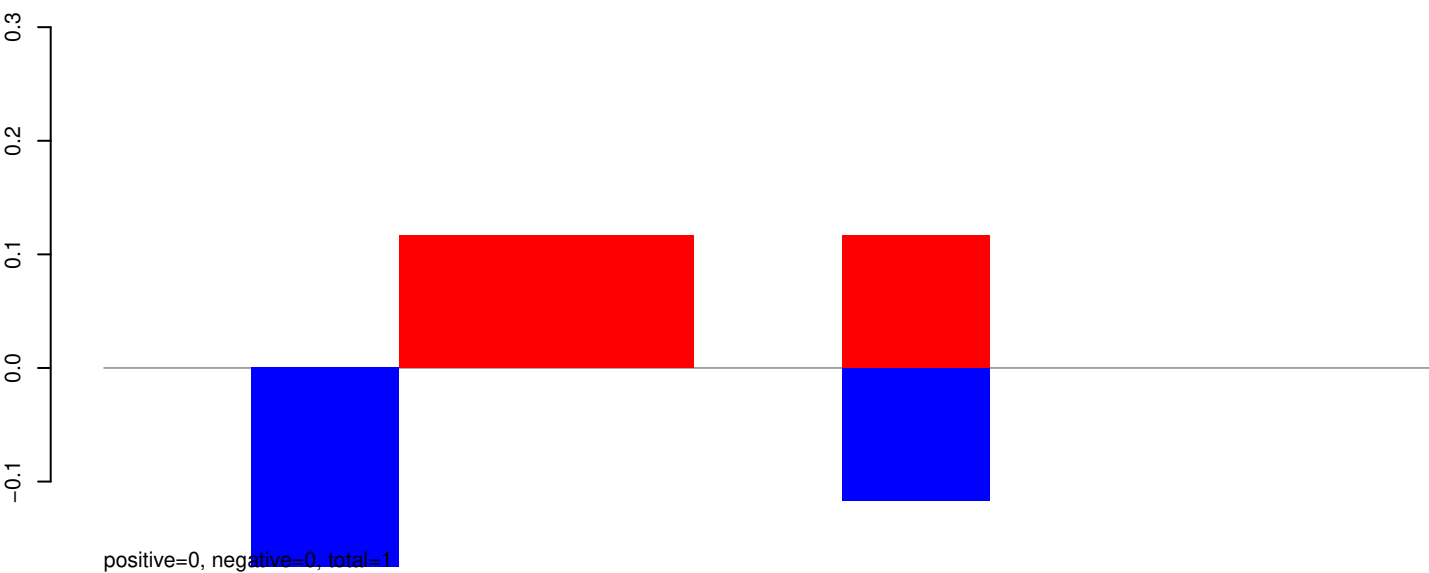
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



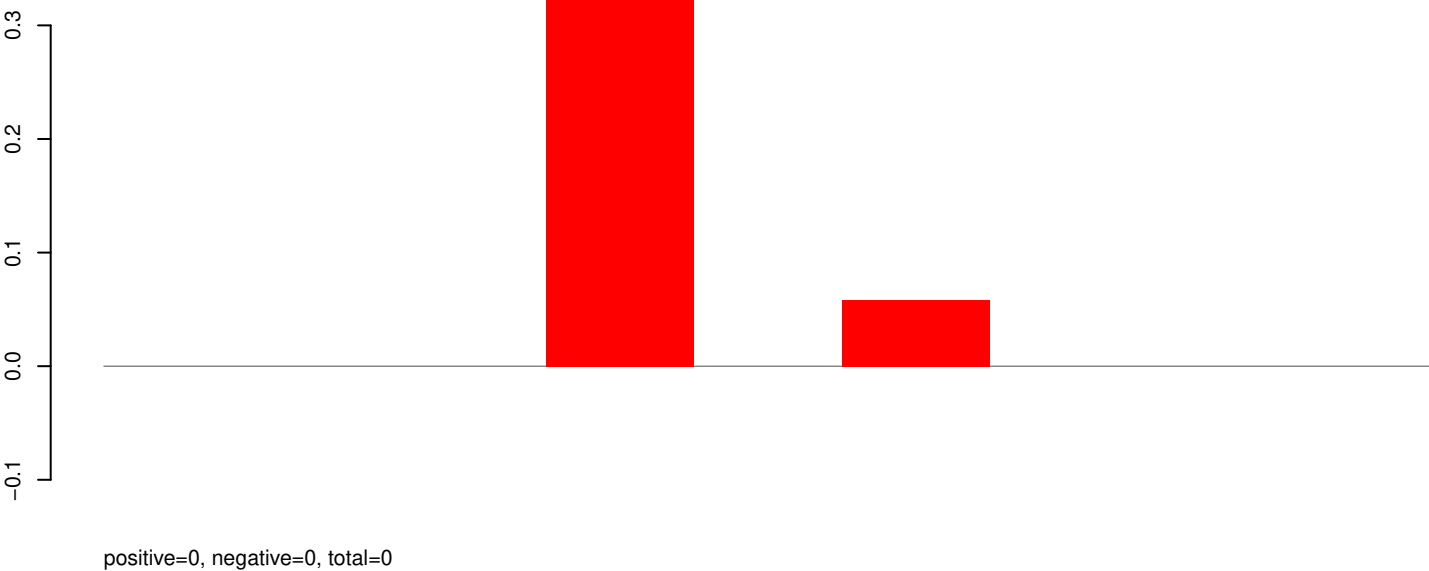
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



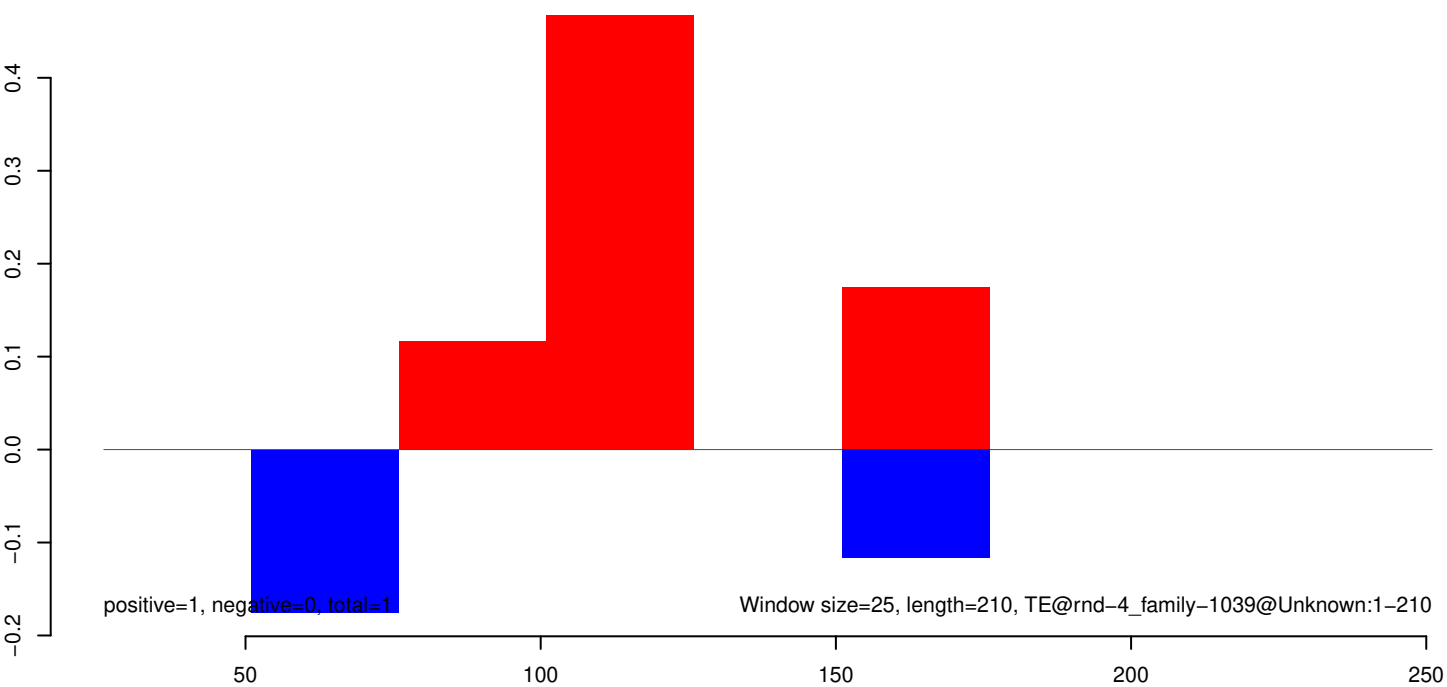
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



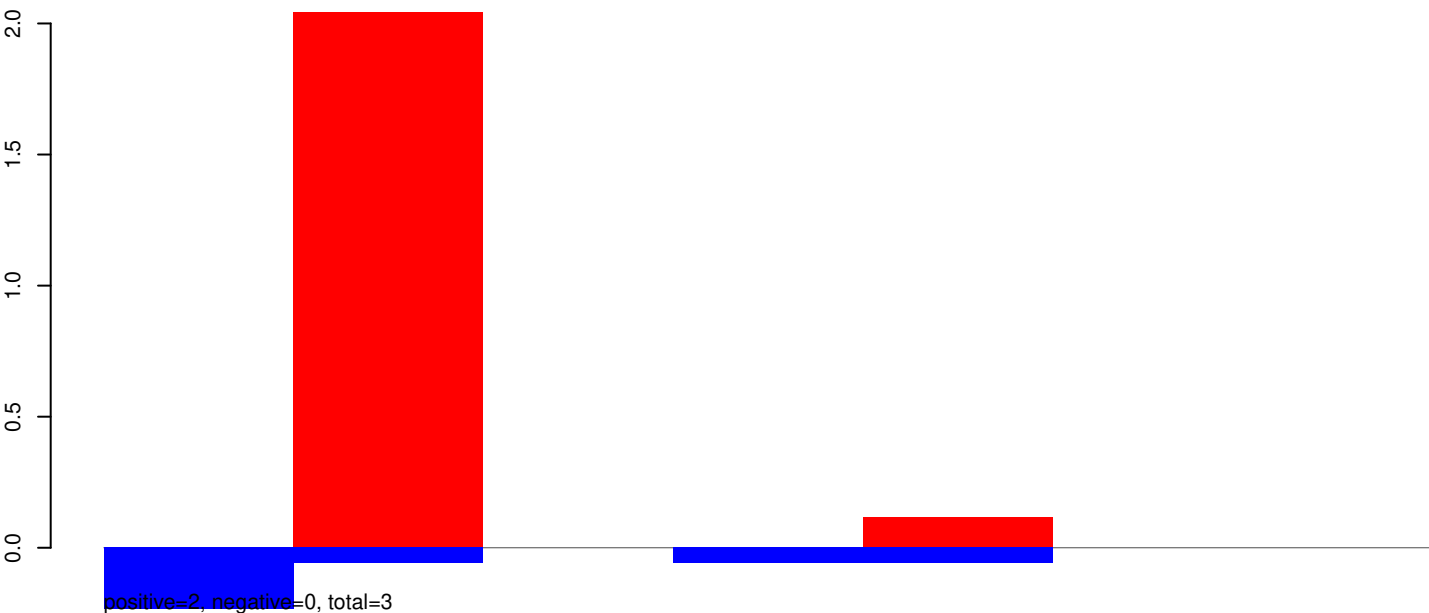
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



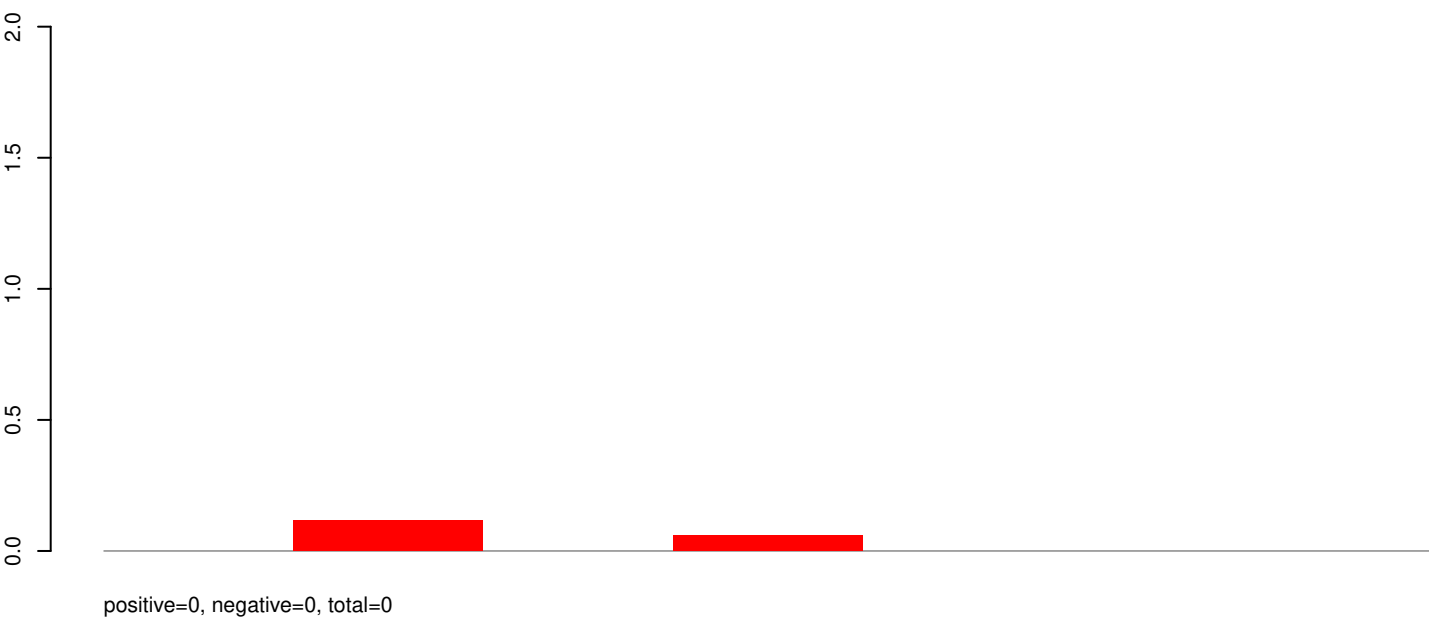
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



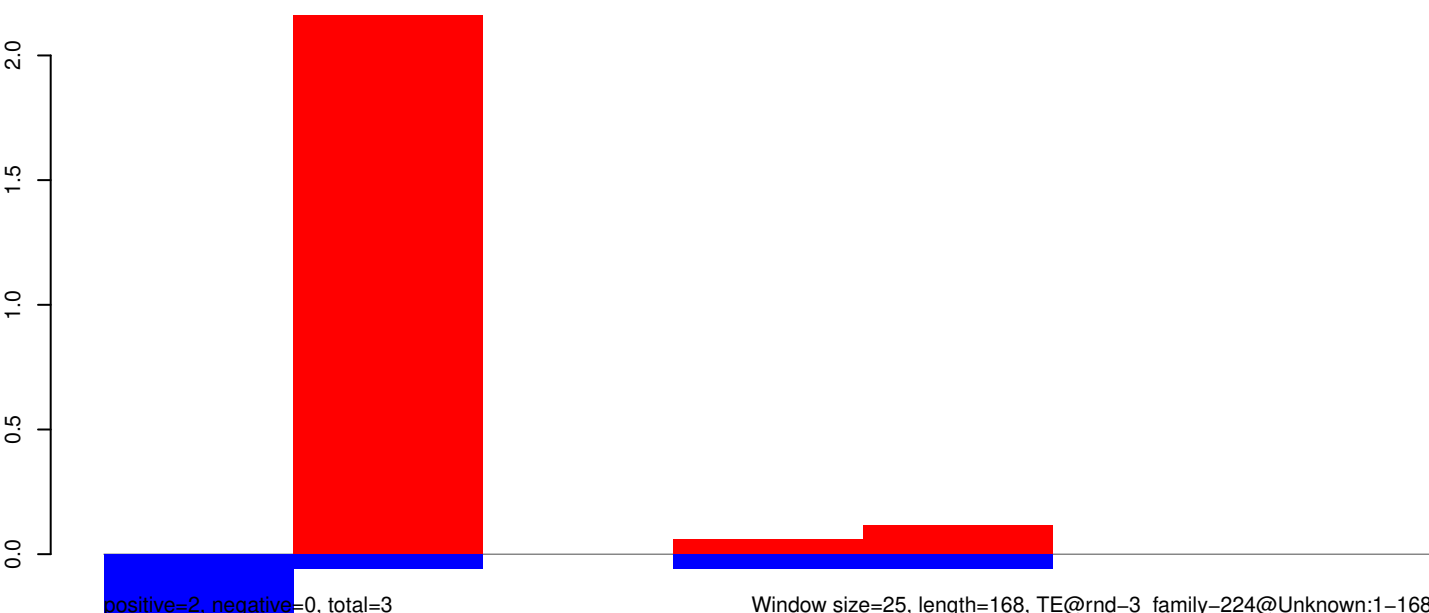
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



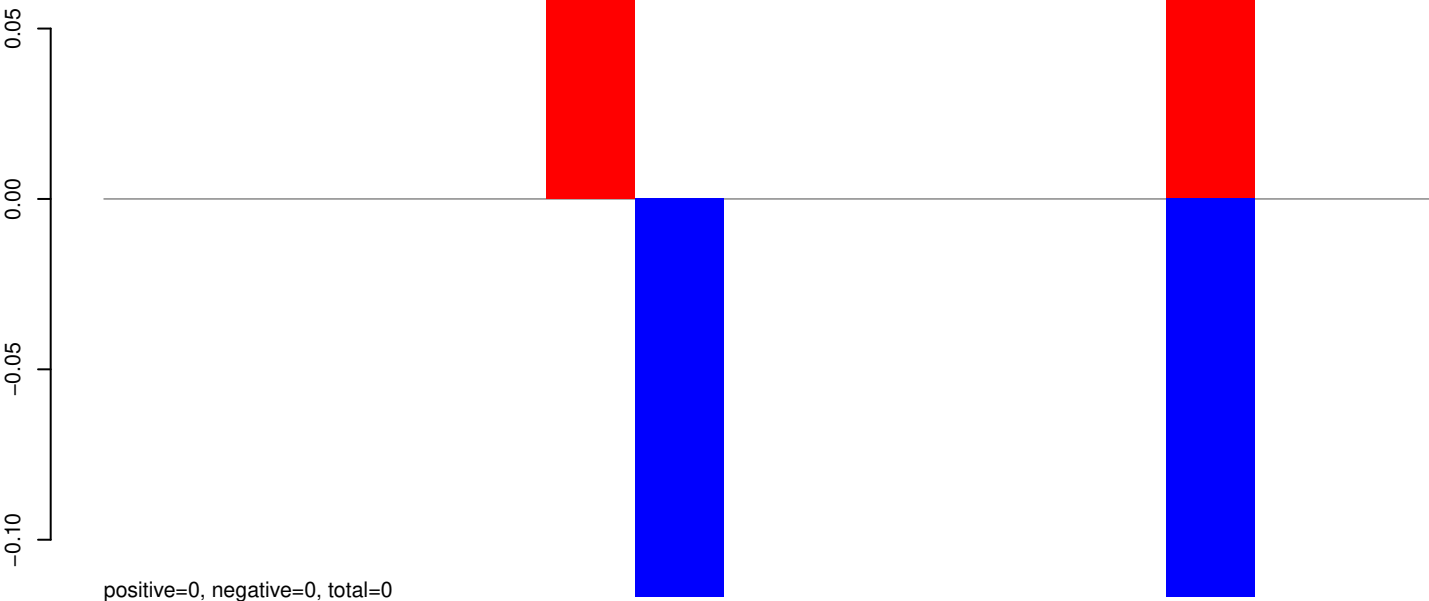
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



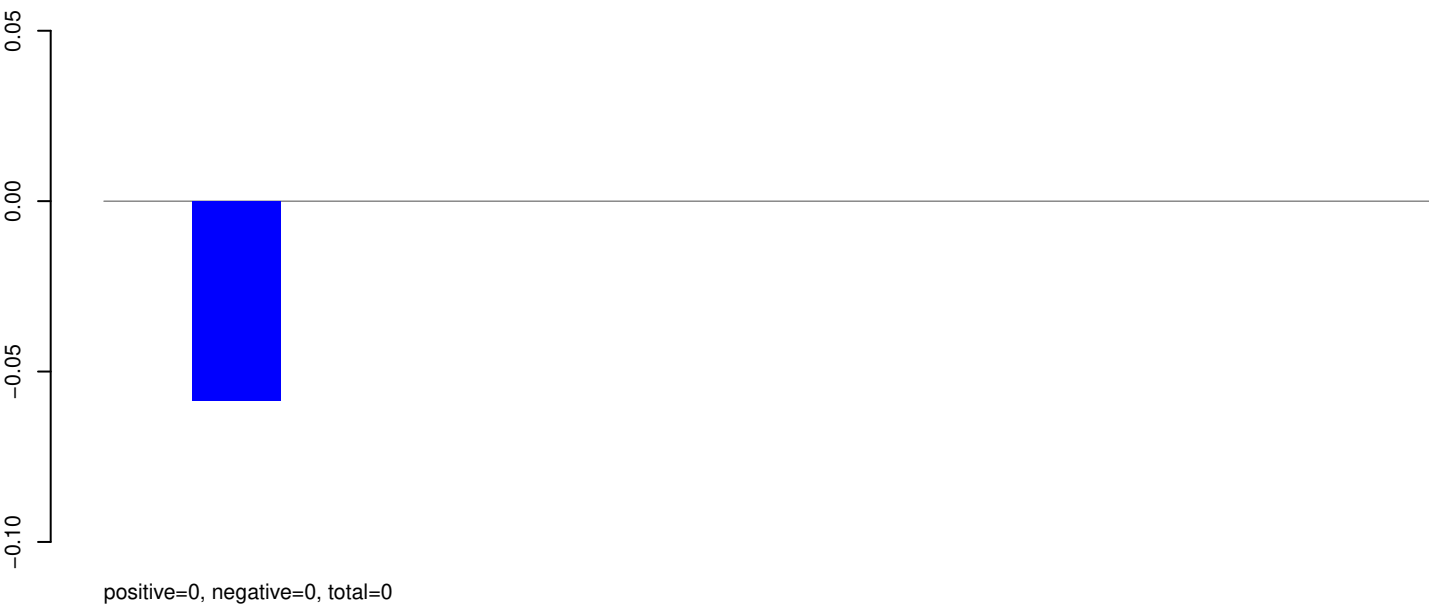
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



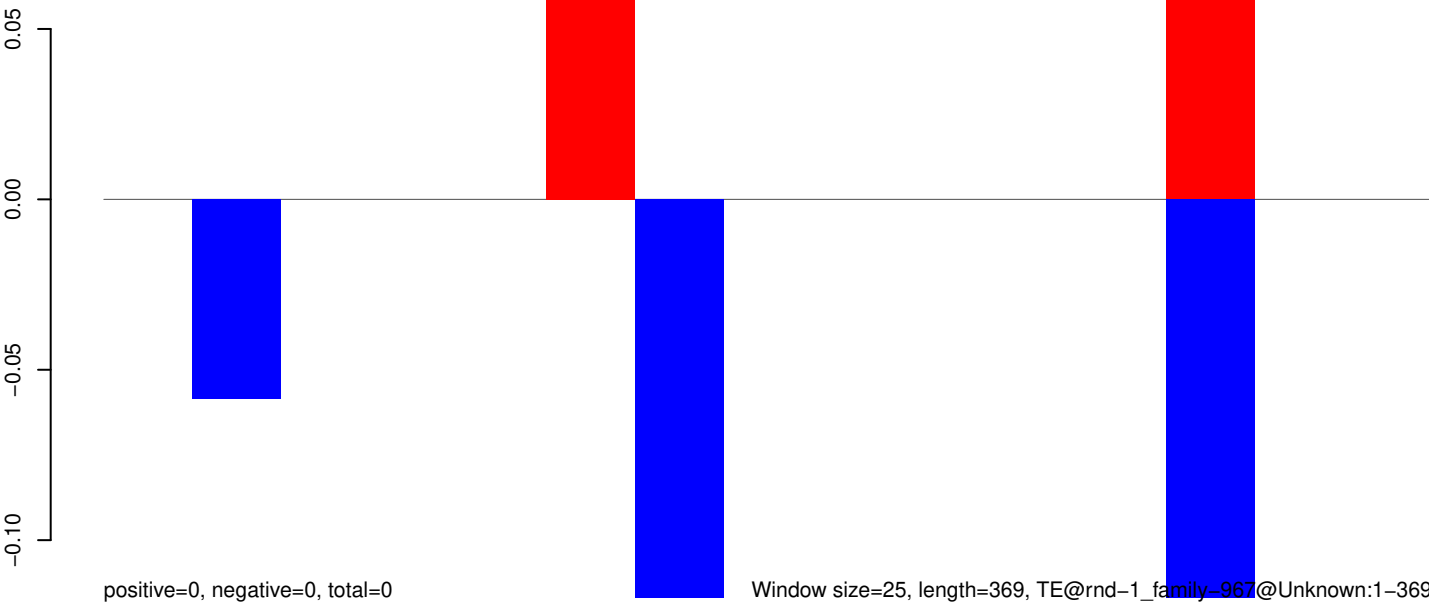
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



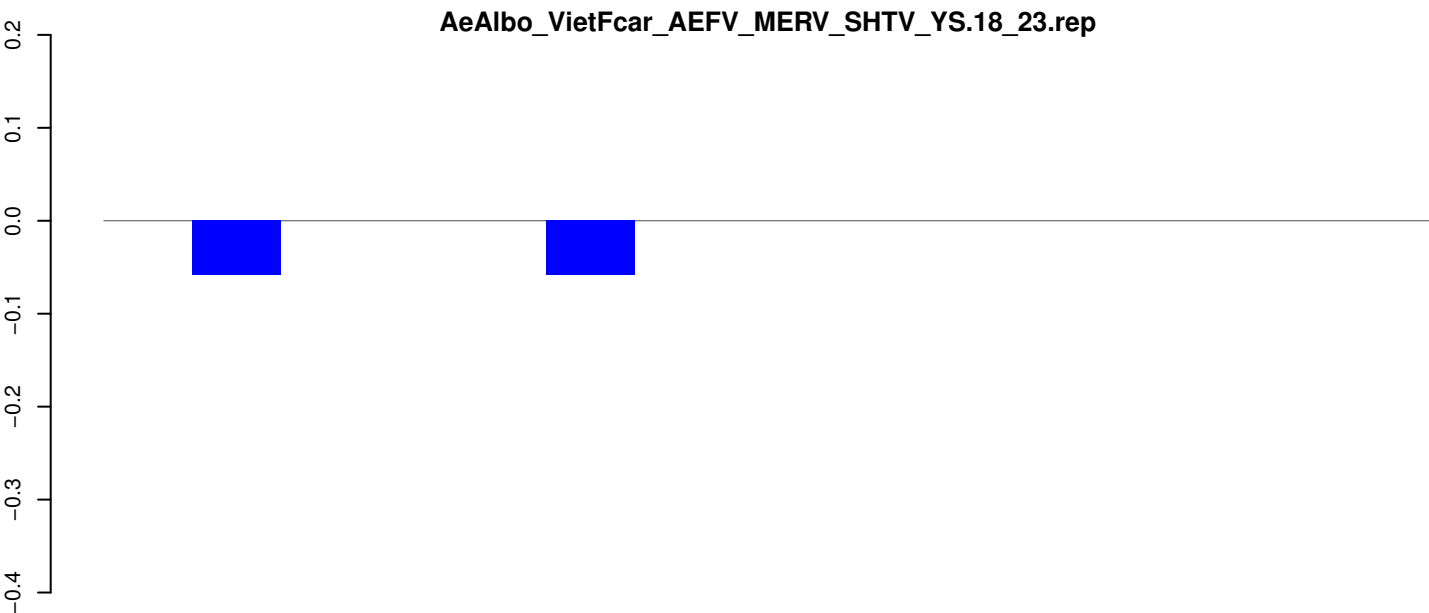
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

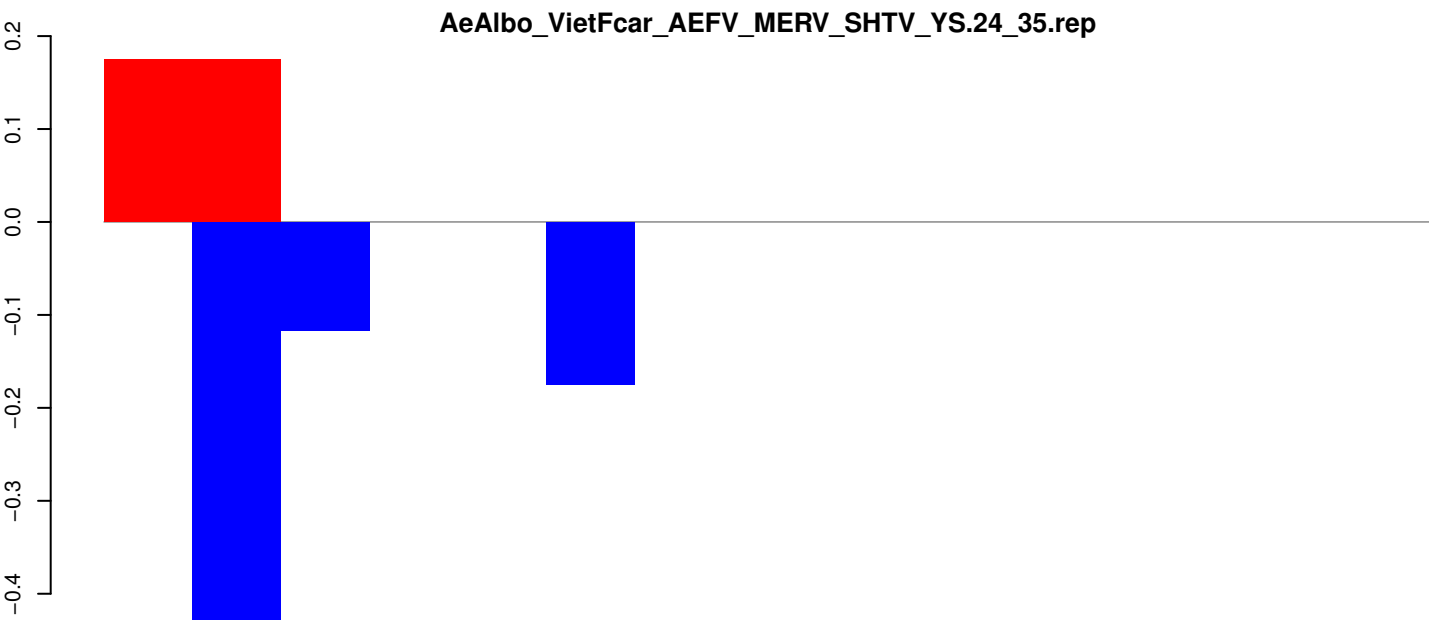


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



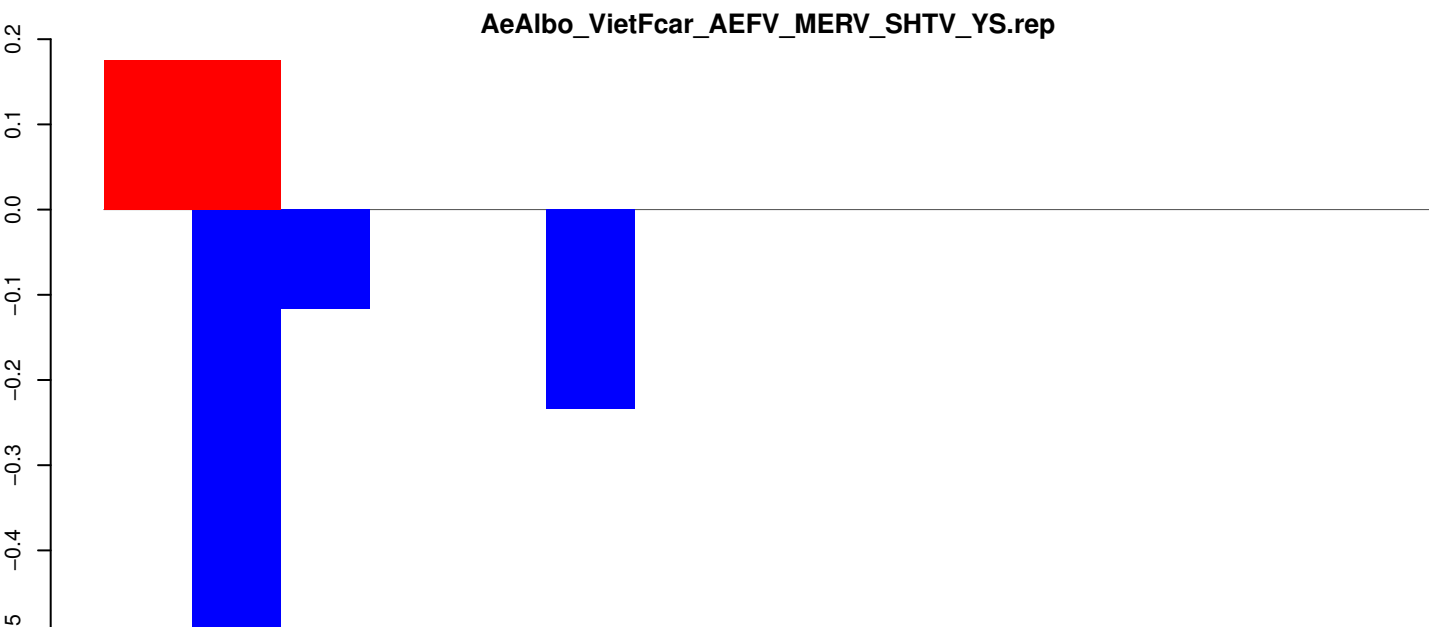
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

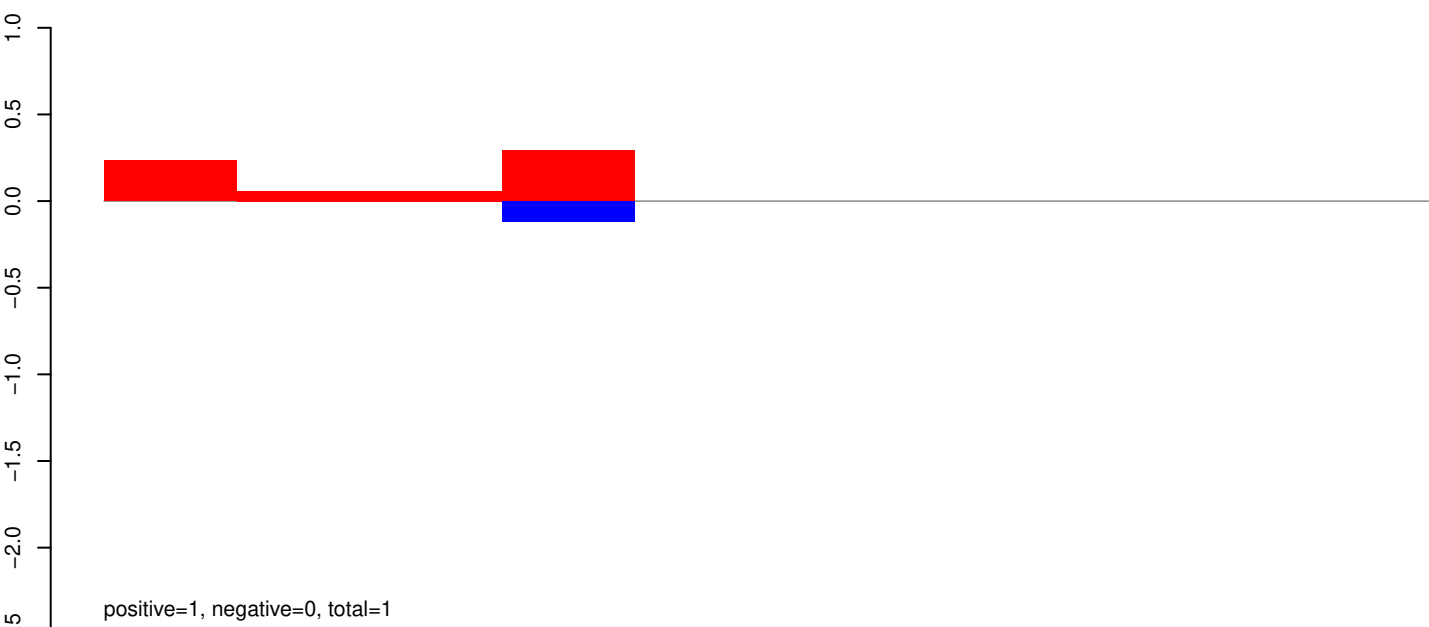
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



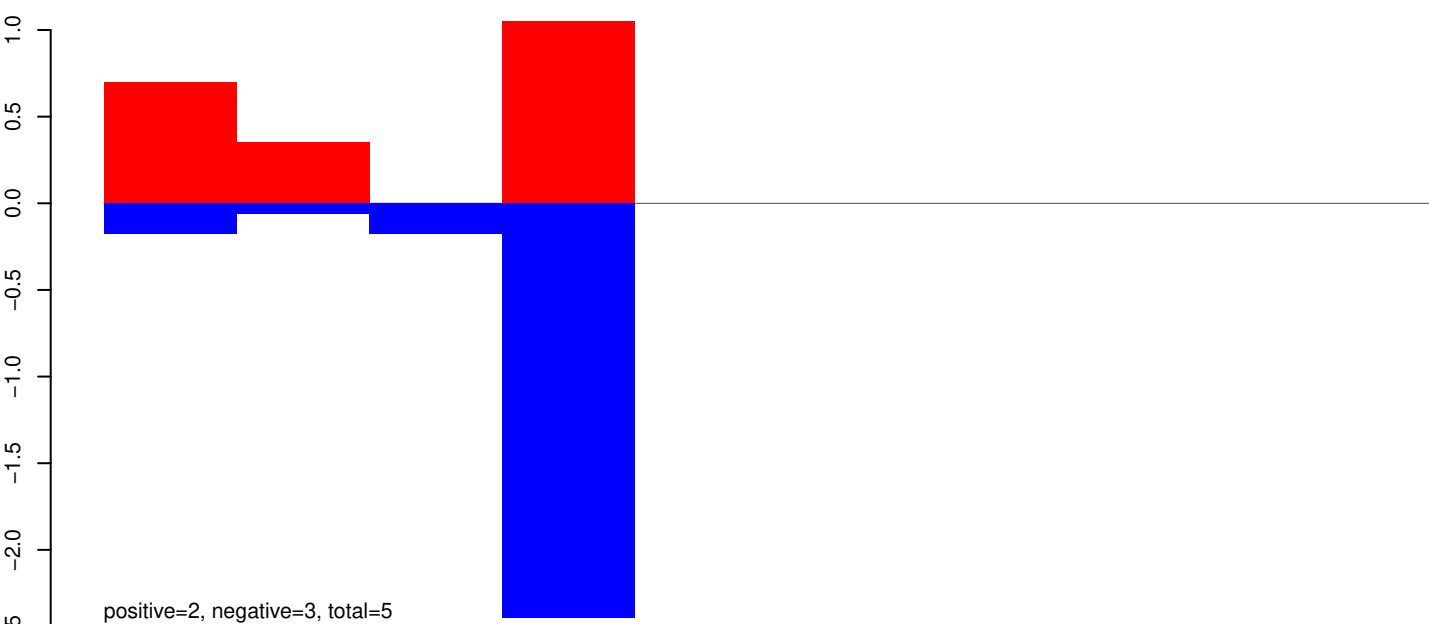
positive=0, negative=1, total=1

Window size=25, length=354, TE@rnd-1_family-961@Unknown:1-354

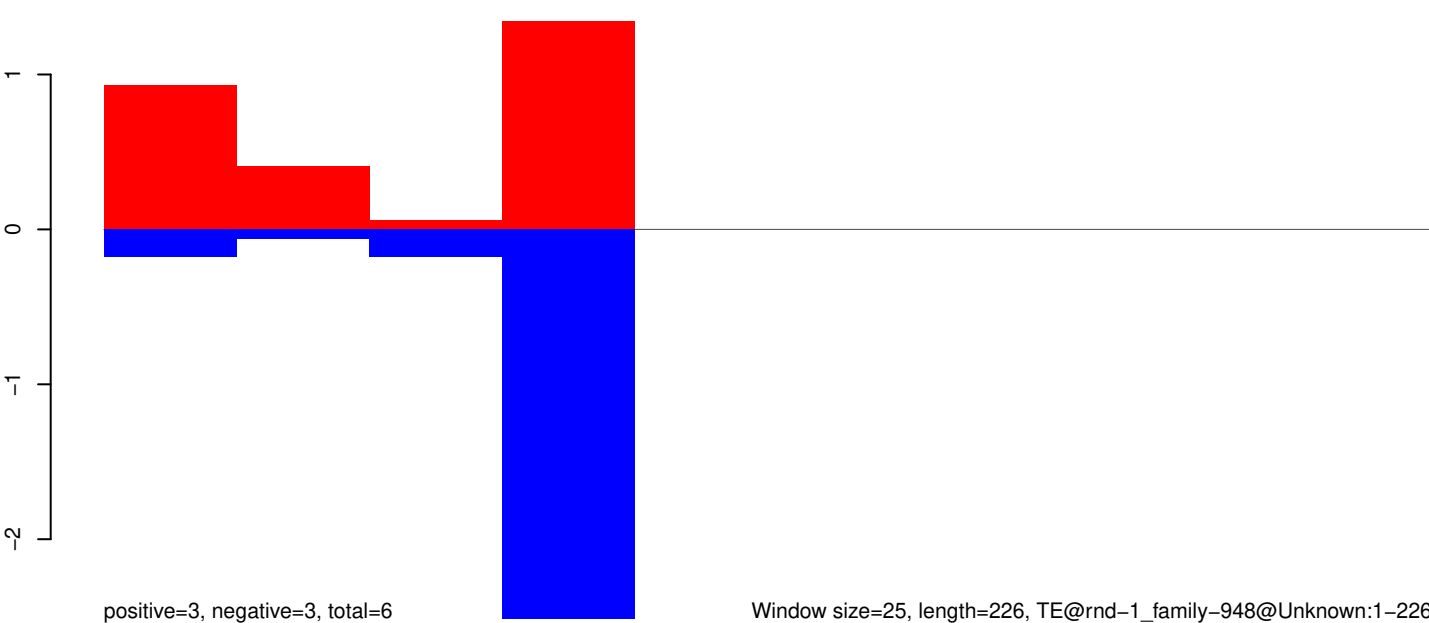
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



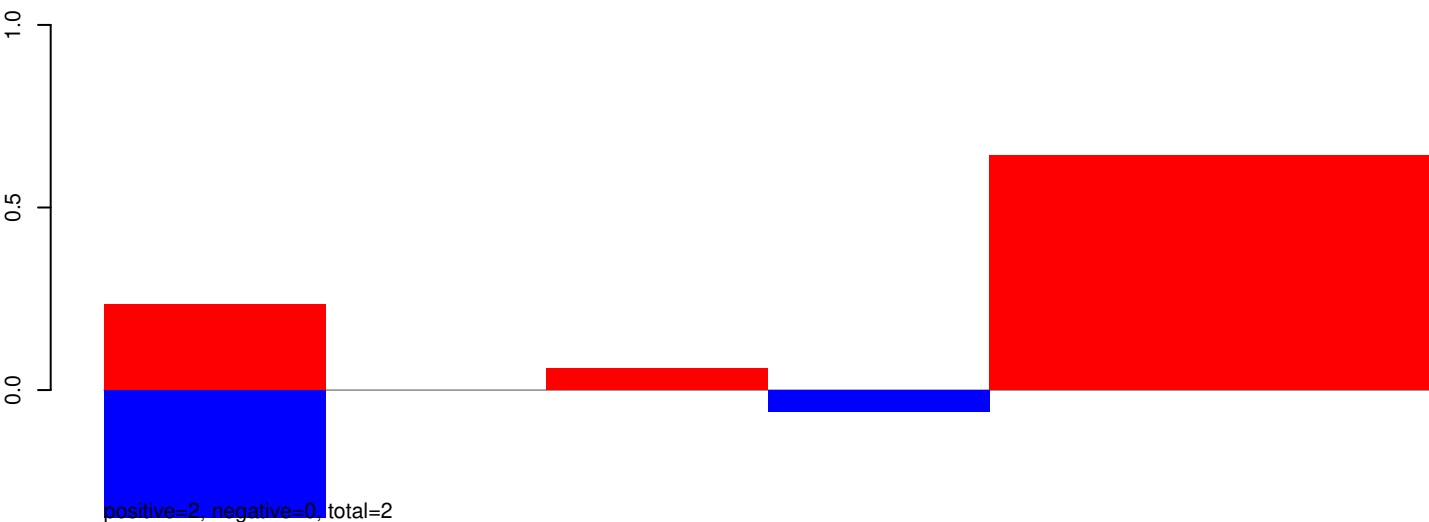
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



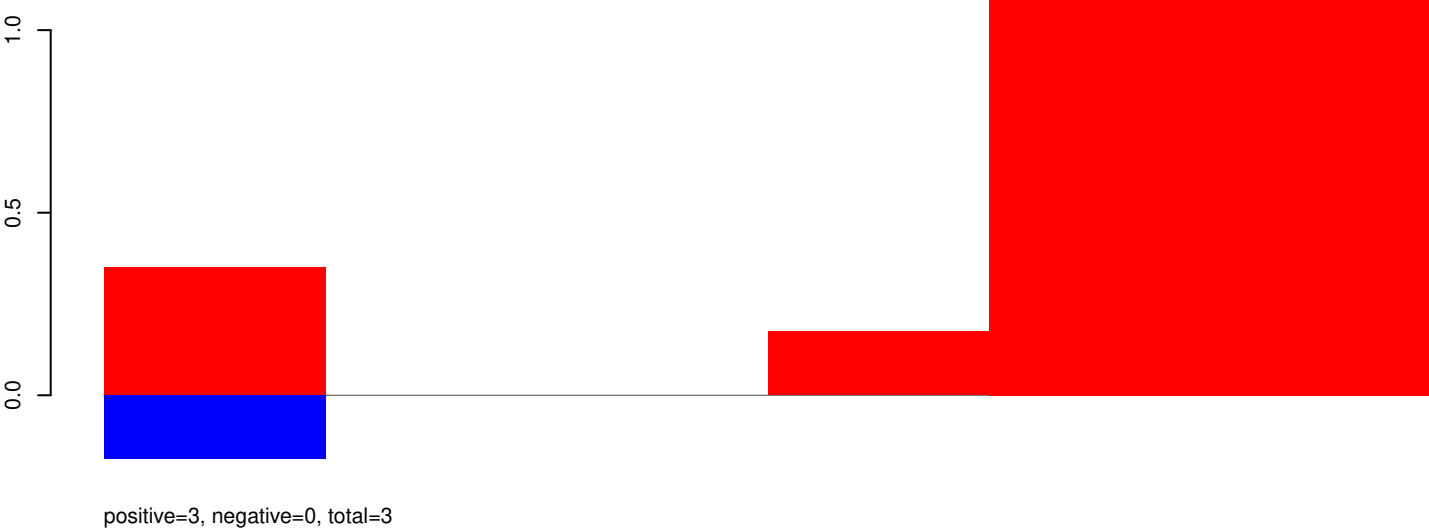
Window size=25, length=226, TE@rnd-1_family-948@Unknown:1-226

50 100 150 200 250

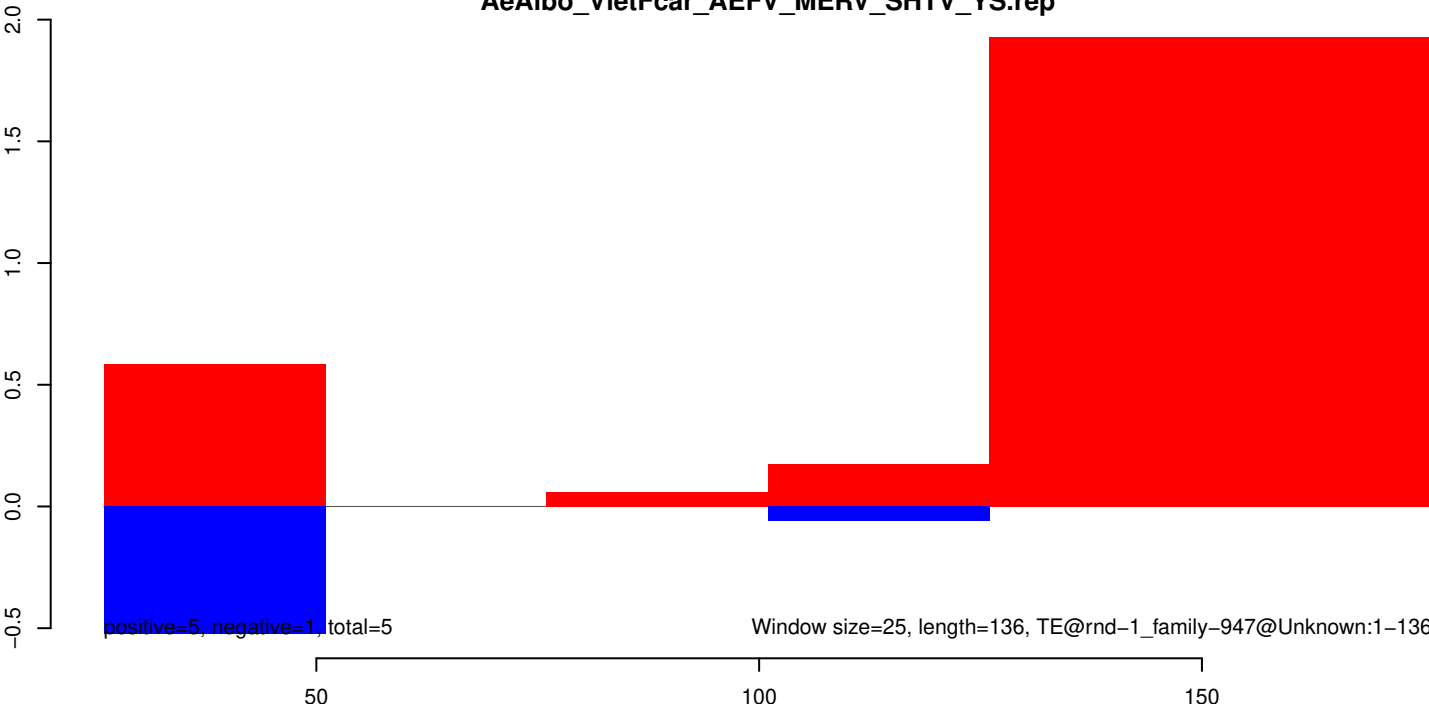
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



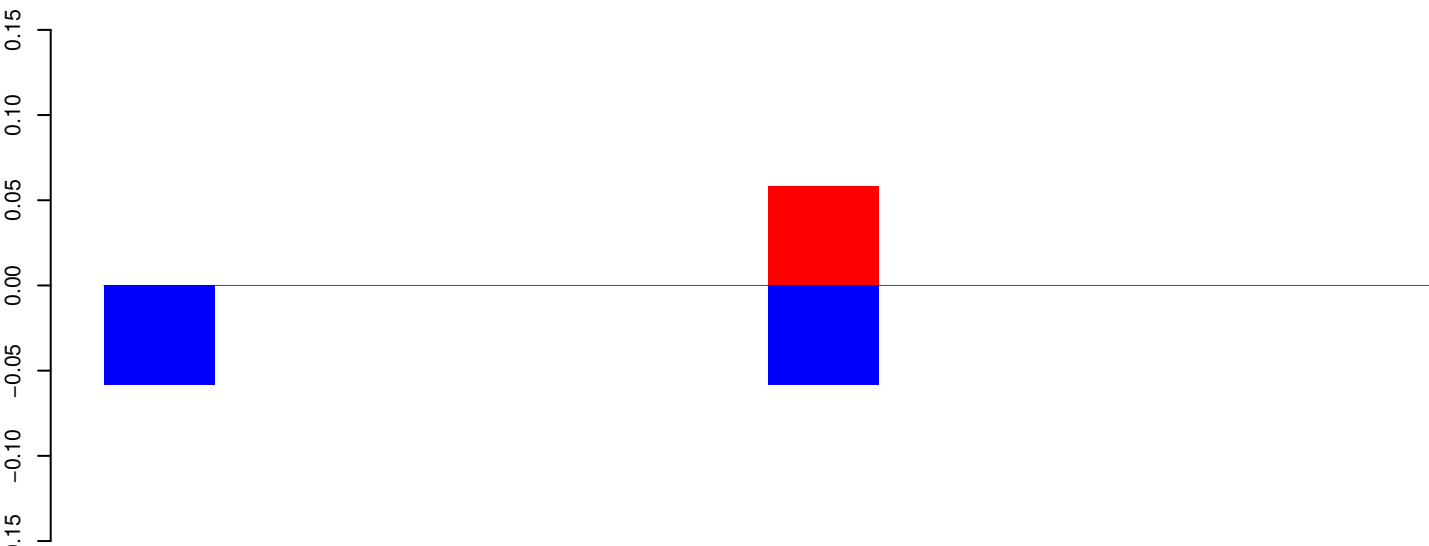
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

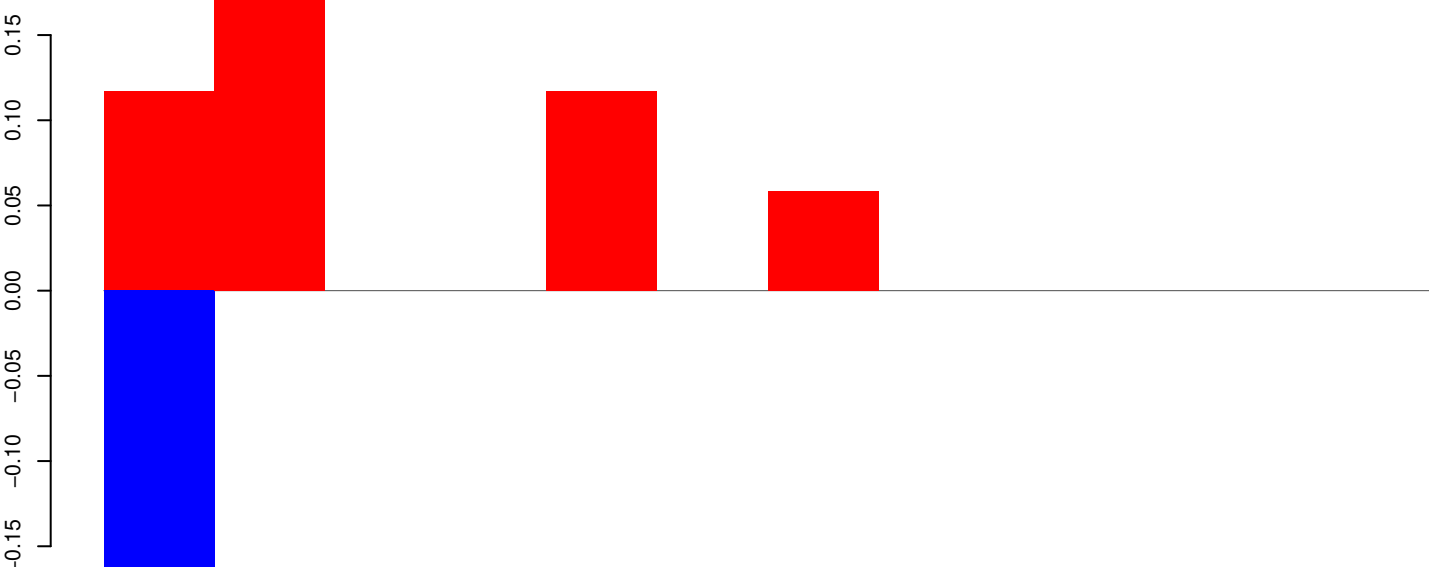


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



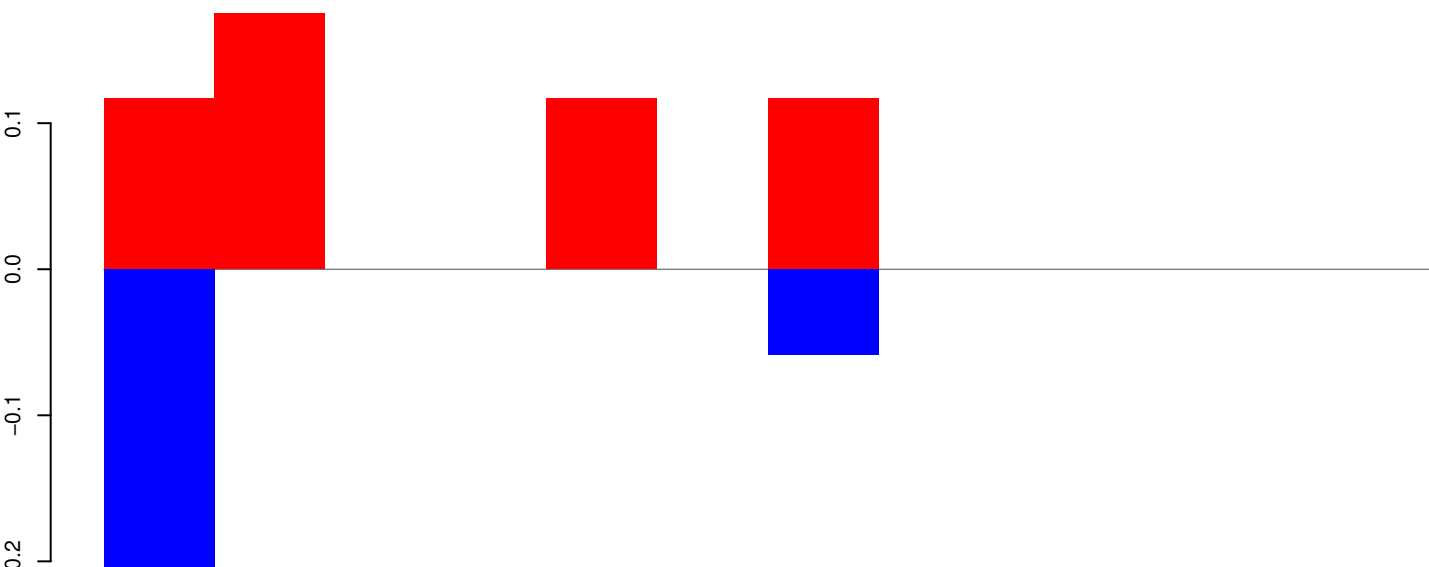
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

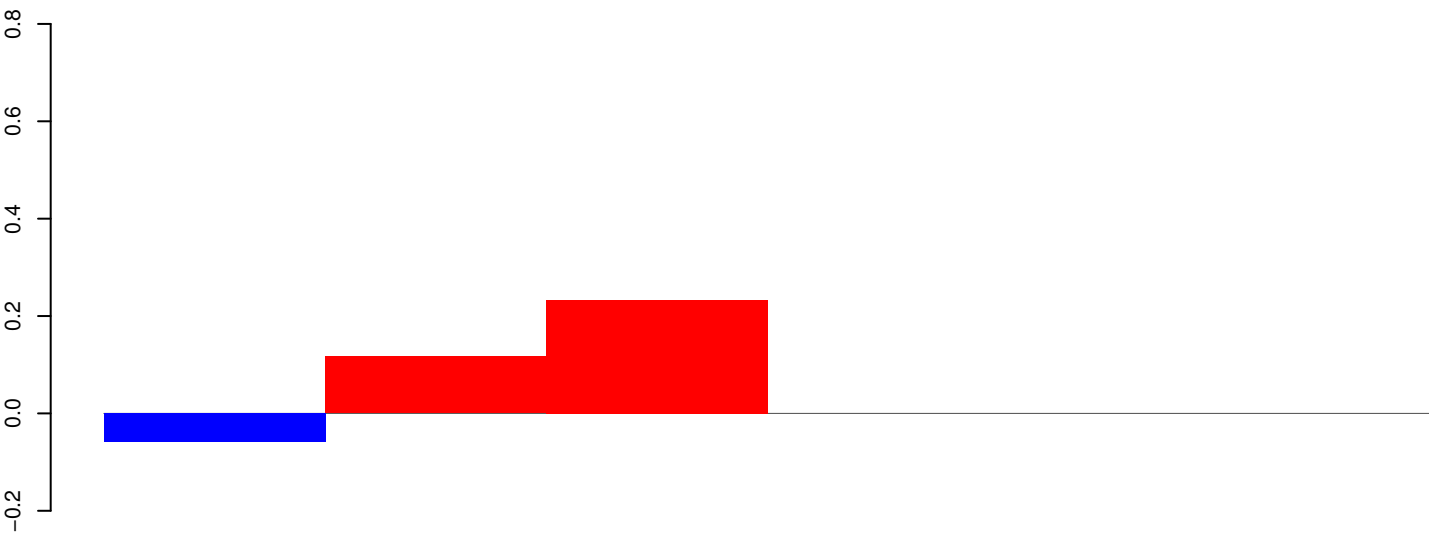


positive=1, negative=0, total=1

Window size=25, length=291, TE@rnd-1_family-935@Unknown:1-291

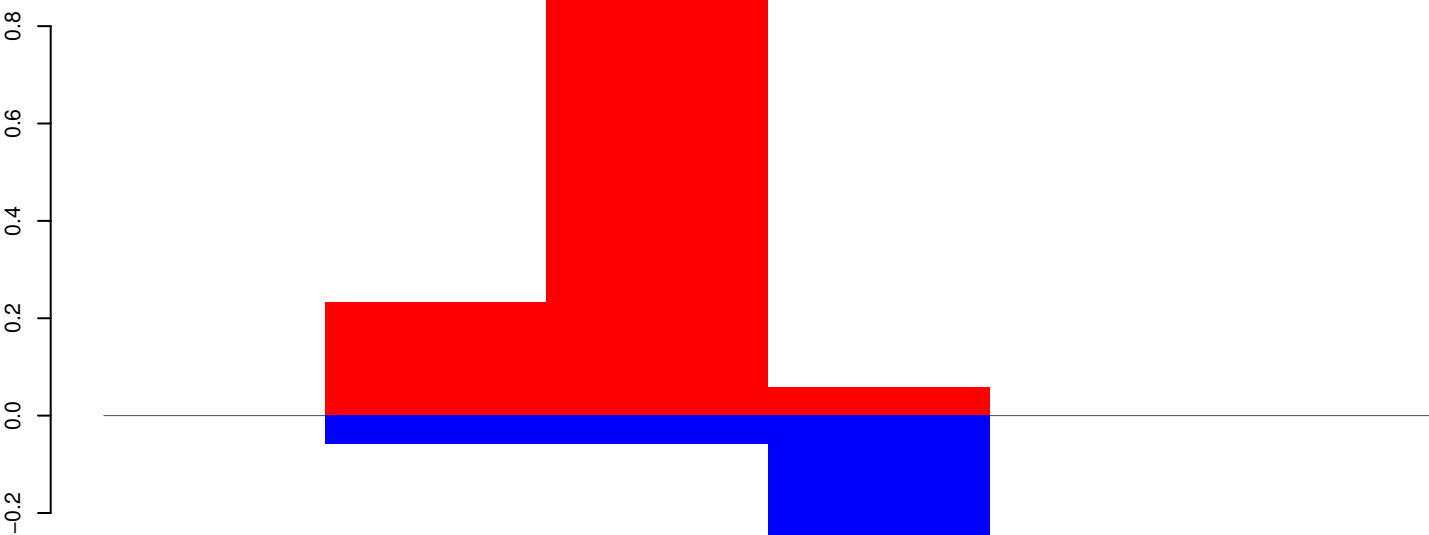
50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



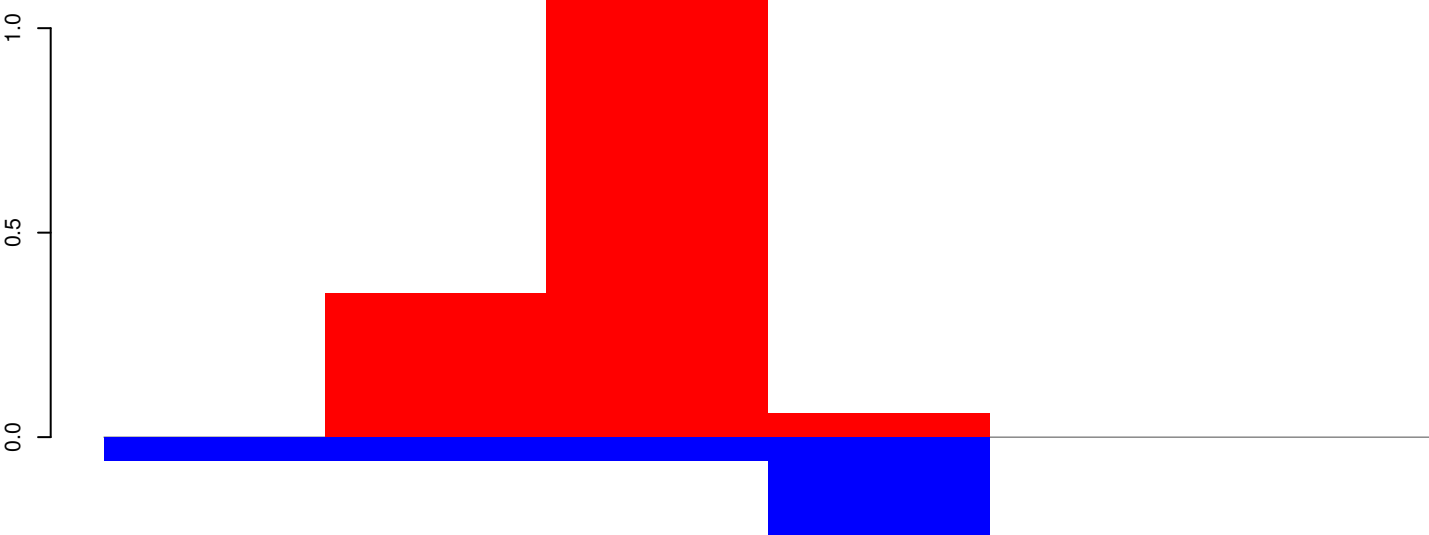
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=2, negative=1, total=2

Window size=25, length=127, TE@rnd-1_family-923@Unknown:1-127

50

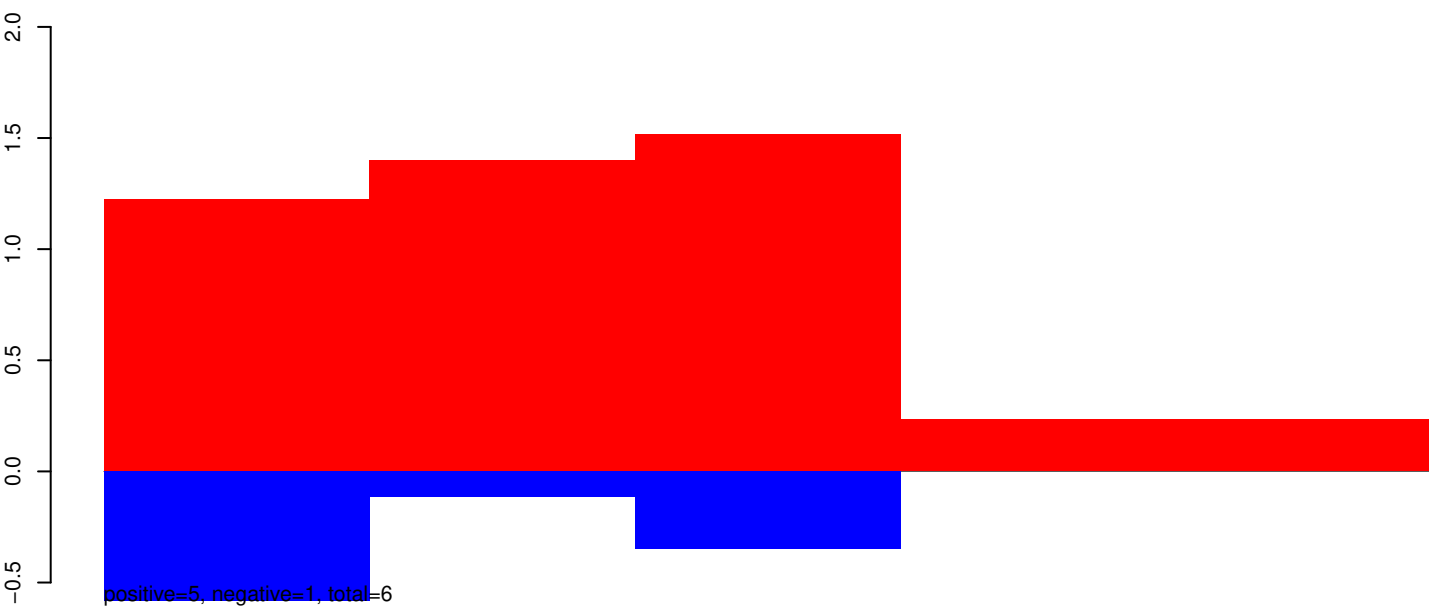
100

150

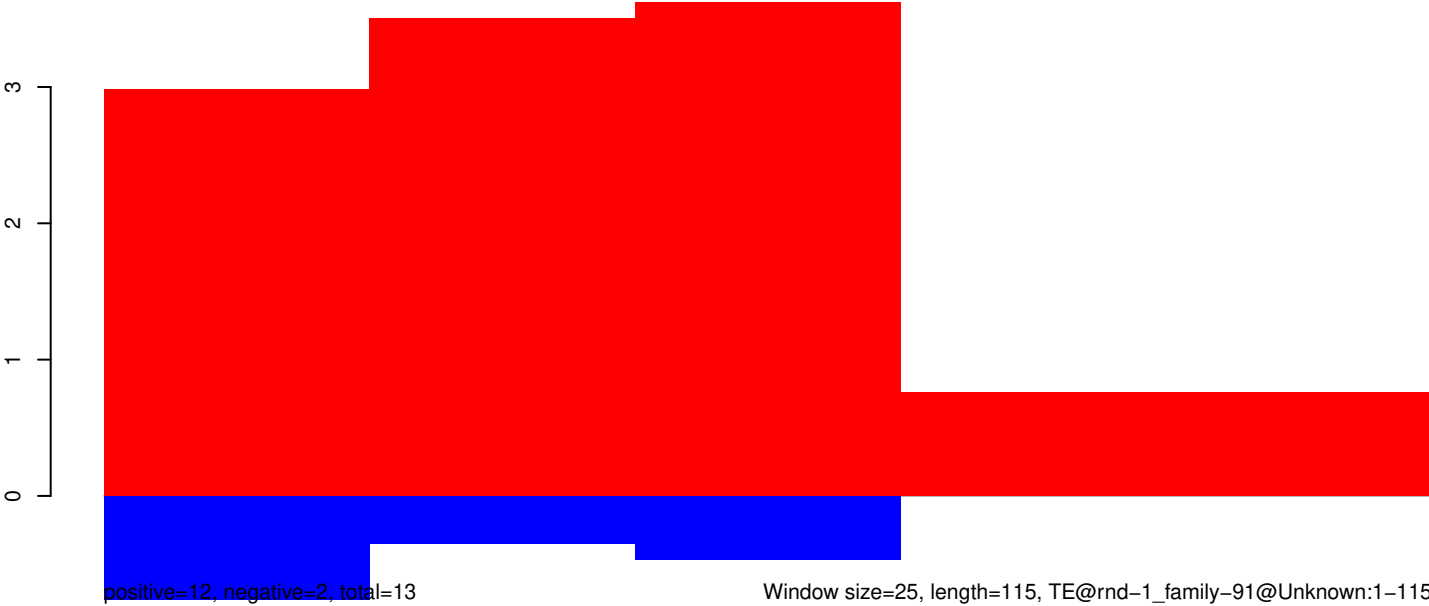
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

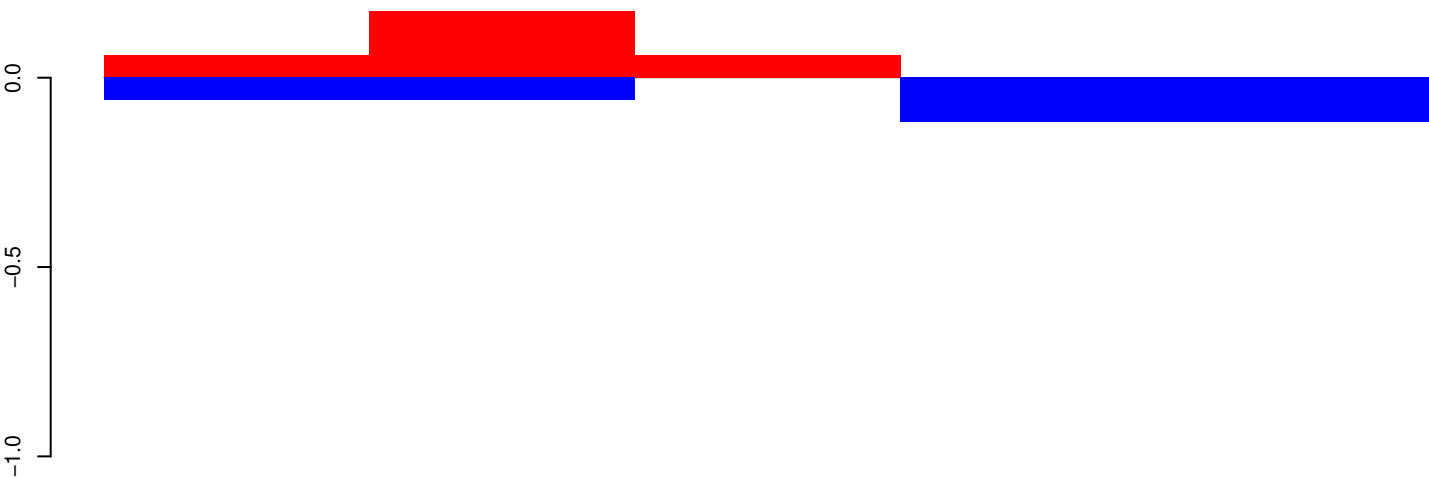


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



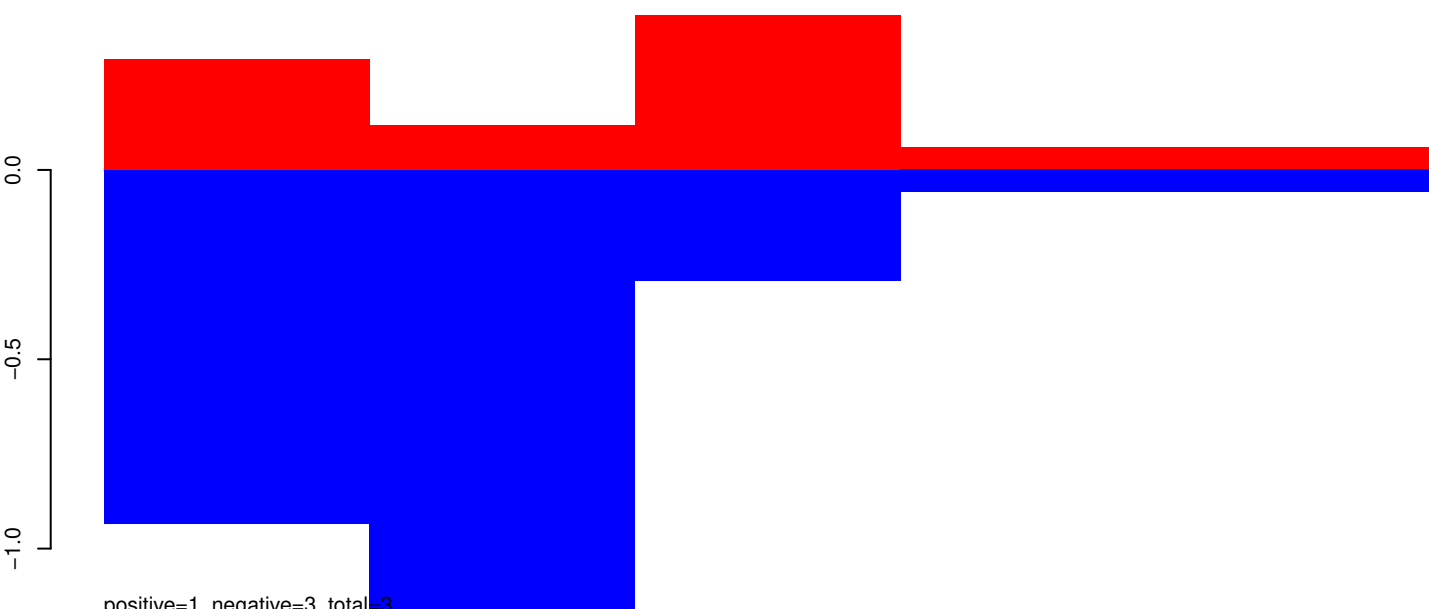
Window size=25, length=115, TE@rnd-1_family-91@Unknown:1-115

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



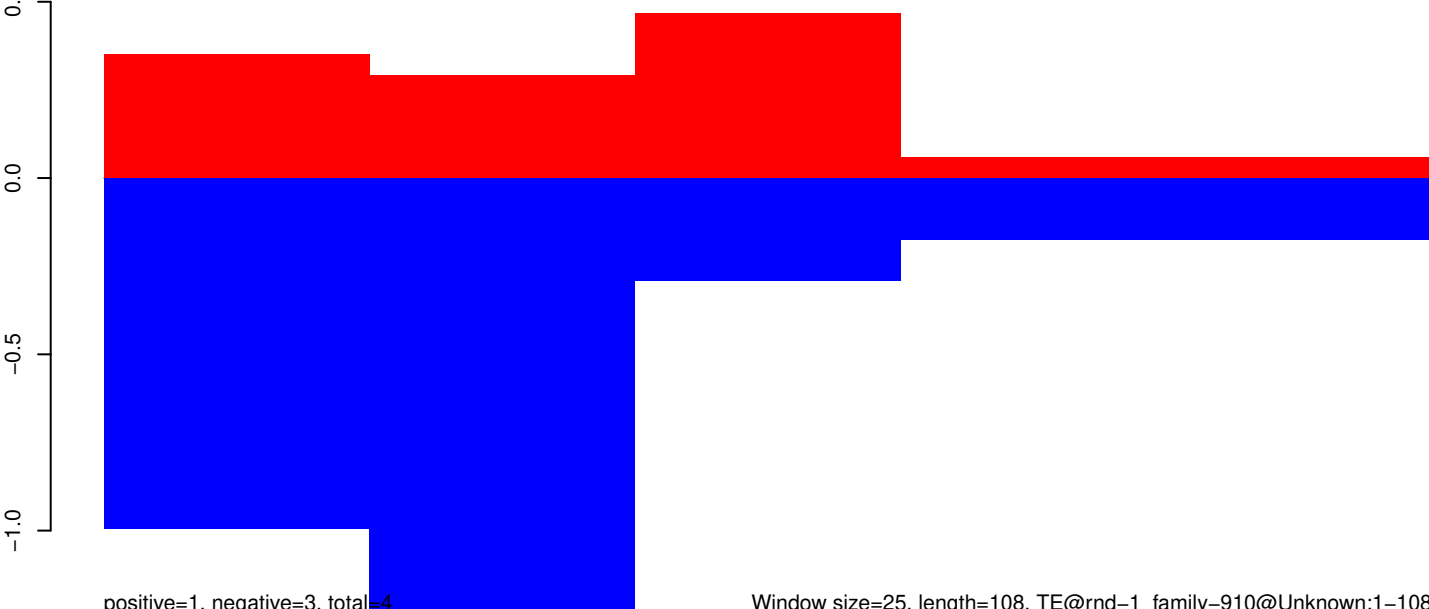
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=3, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

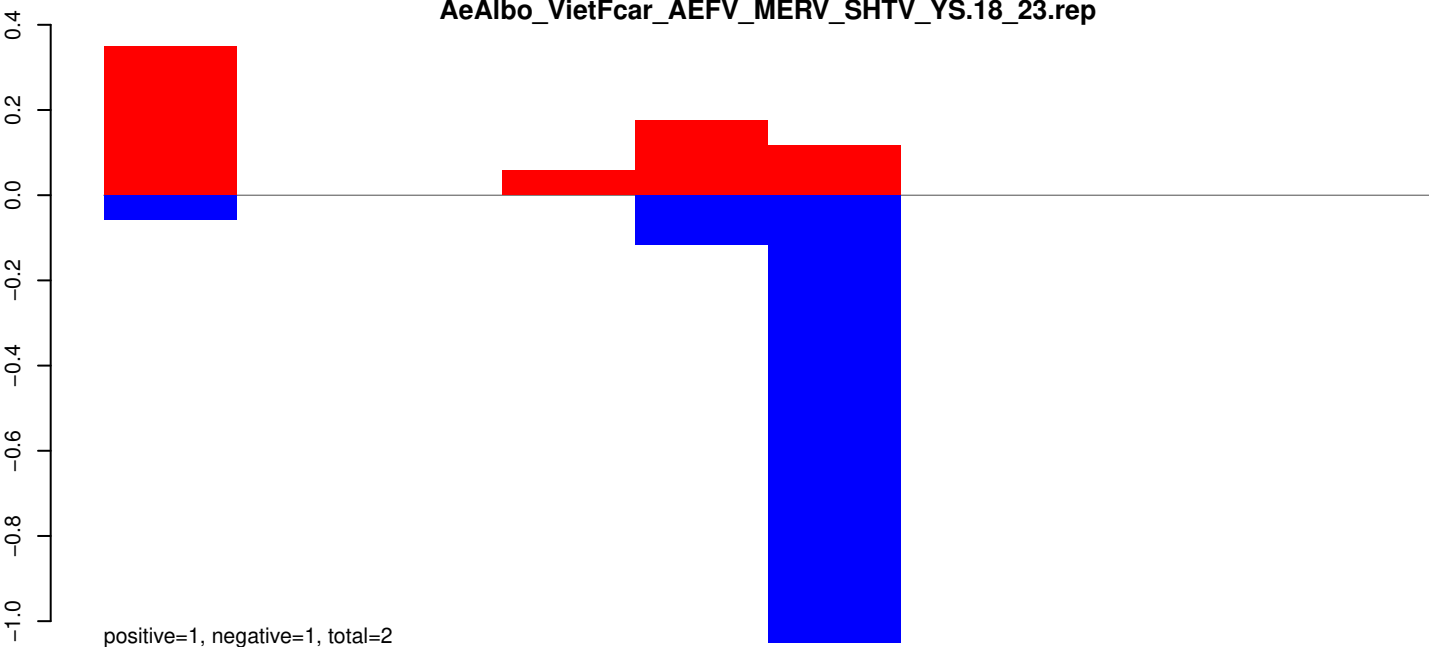


positive=1, negative=3, total=4

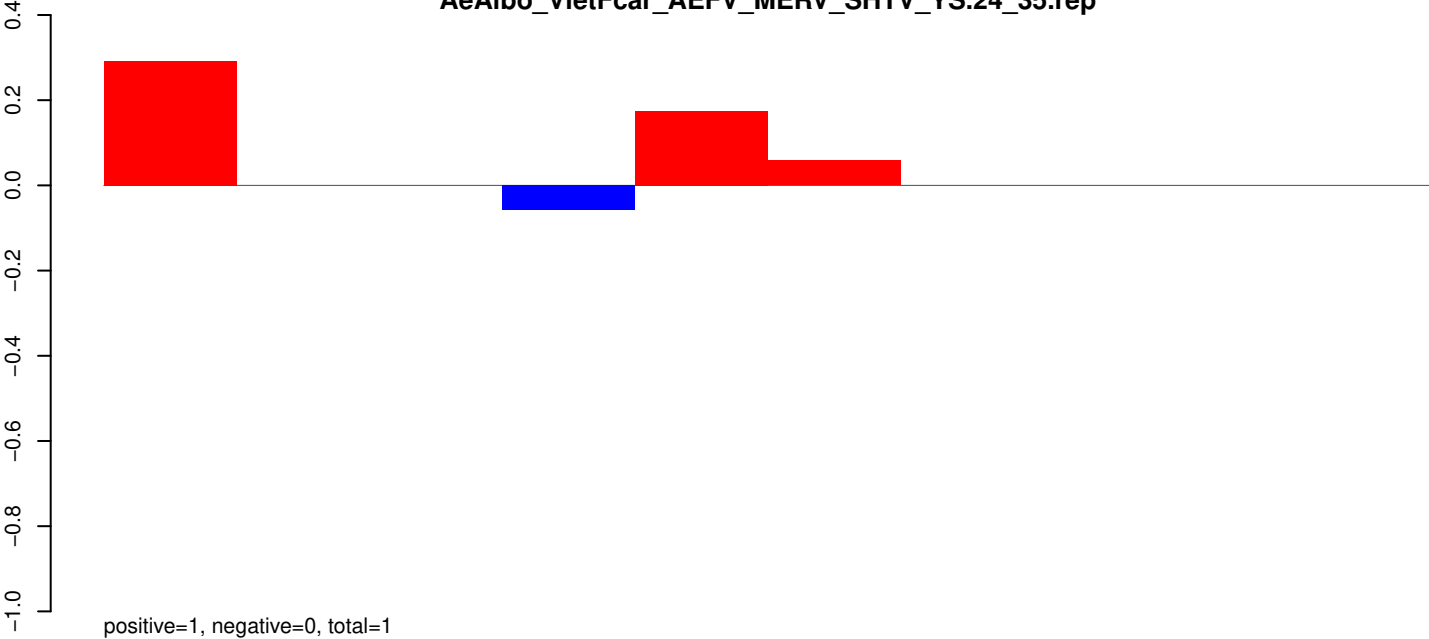
Window size=25, length=108, TE@rnd-1_family-910@Unknown:1-108

40 60 80 100 120 140

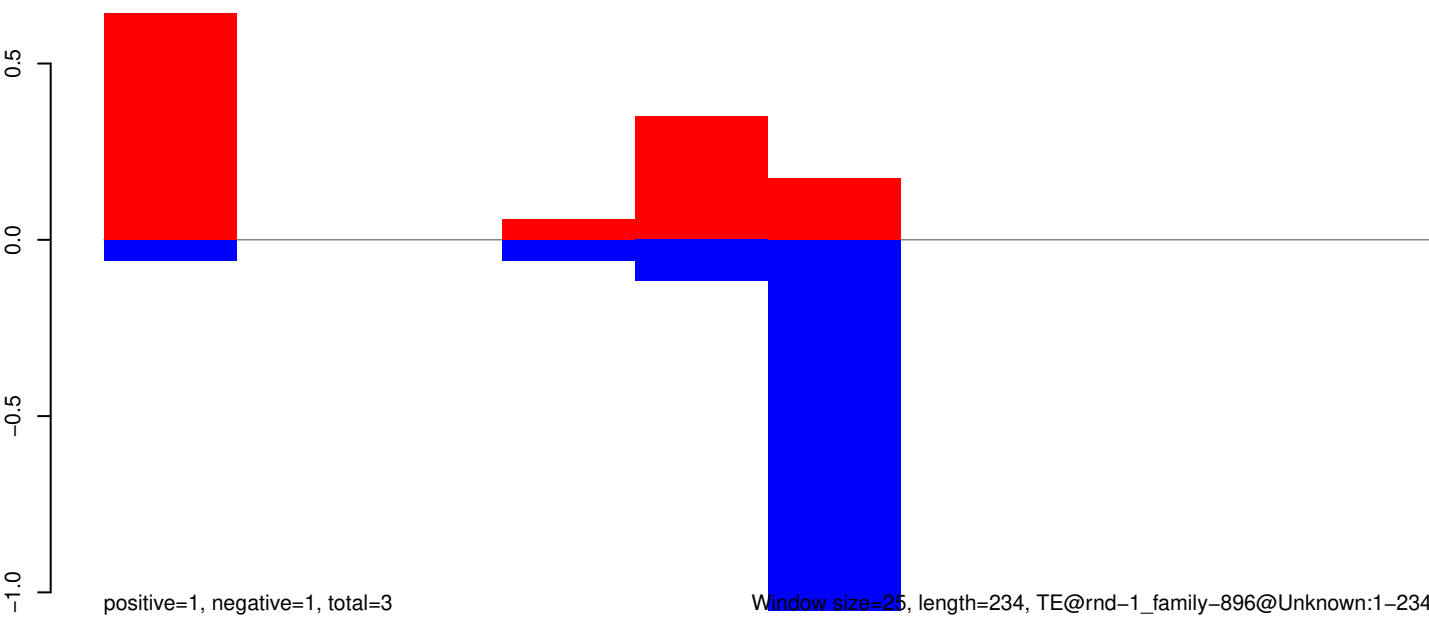
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



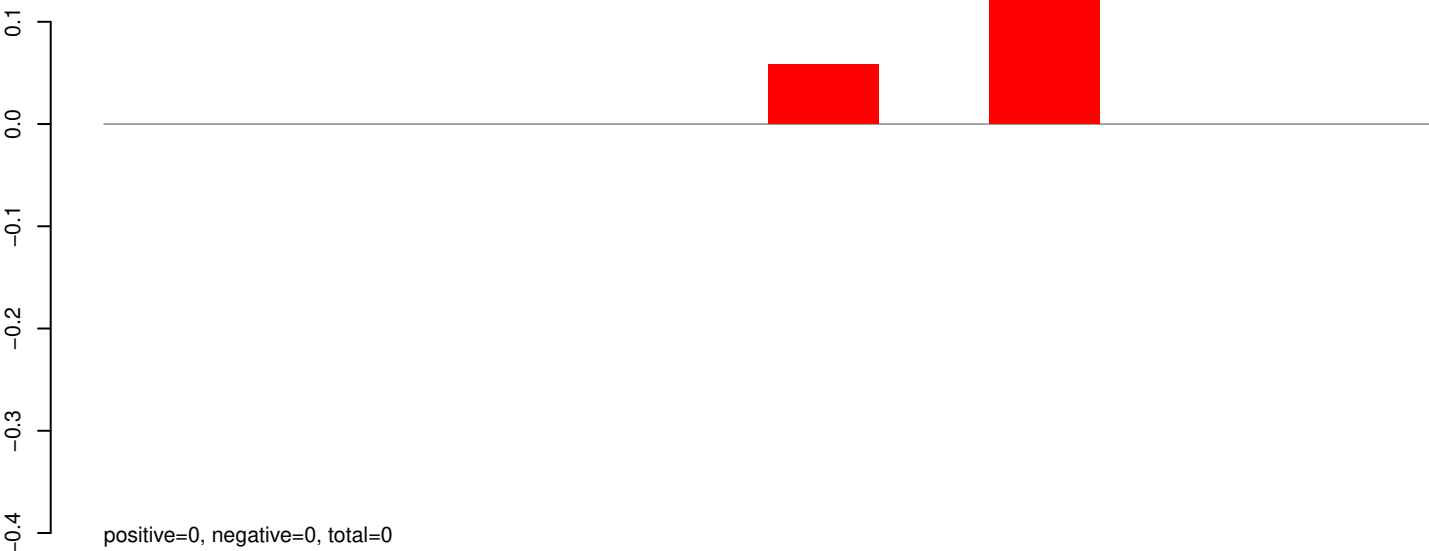
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=234, TE@rnd-1_family-896@Unknown:1-234

50 100 150 200 250

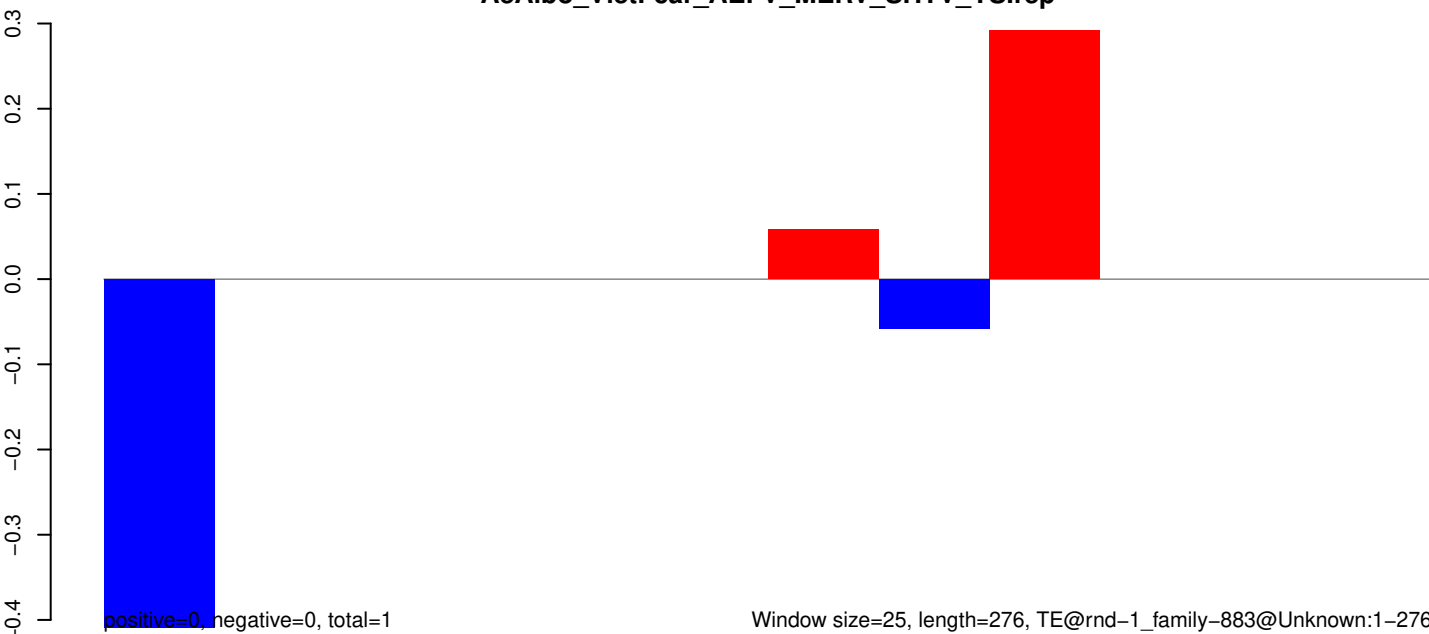
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



50

100

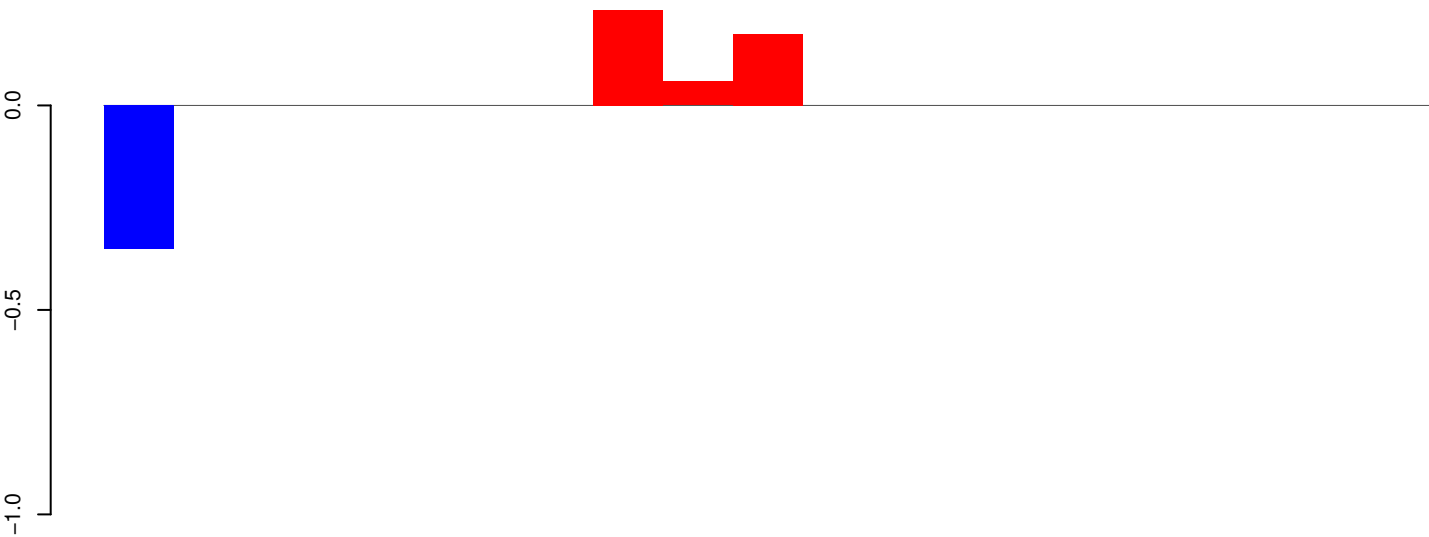
150

200

250

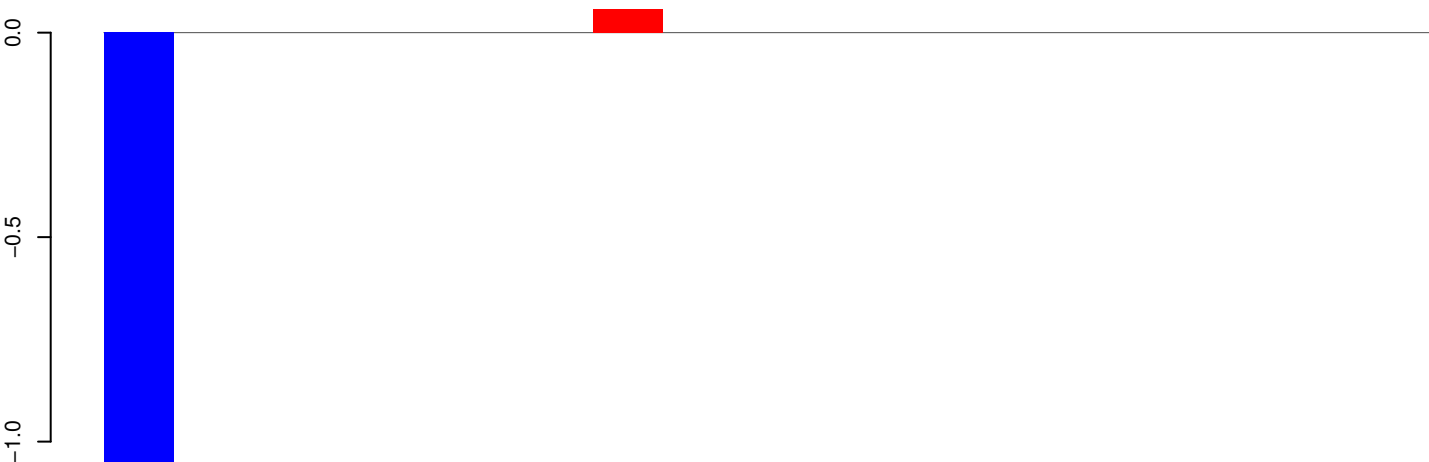
300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



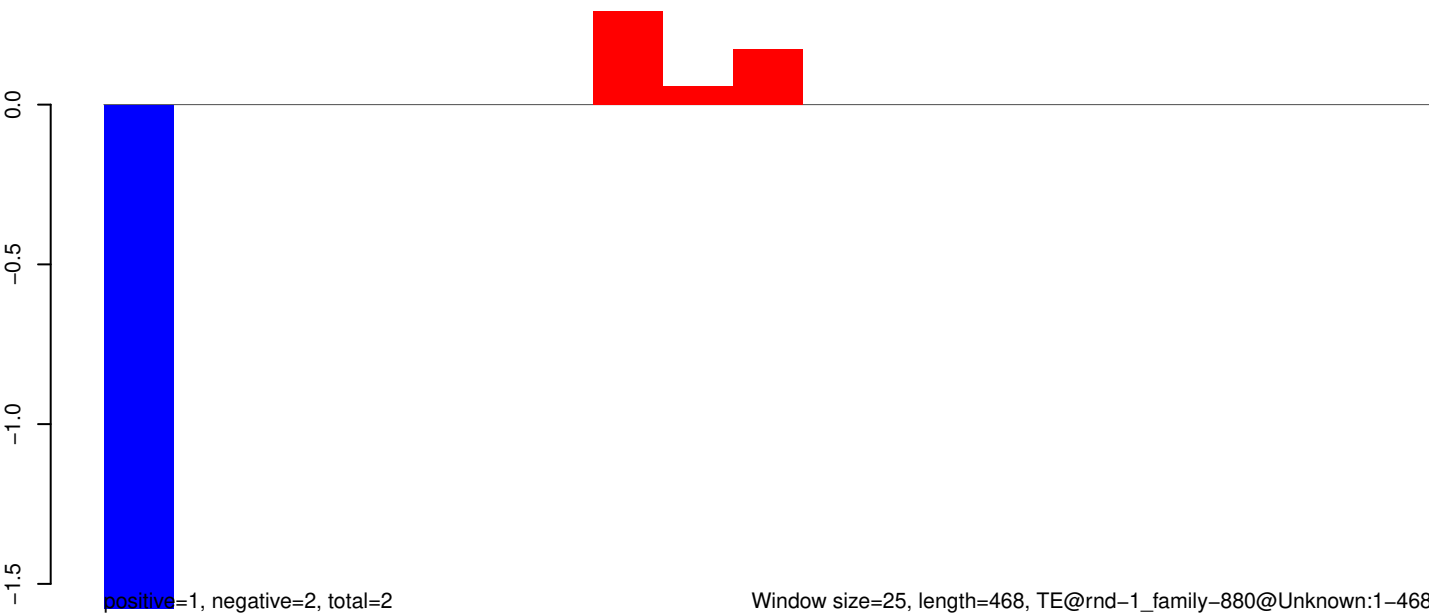
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

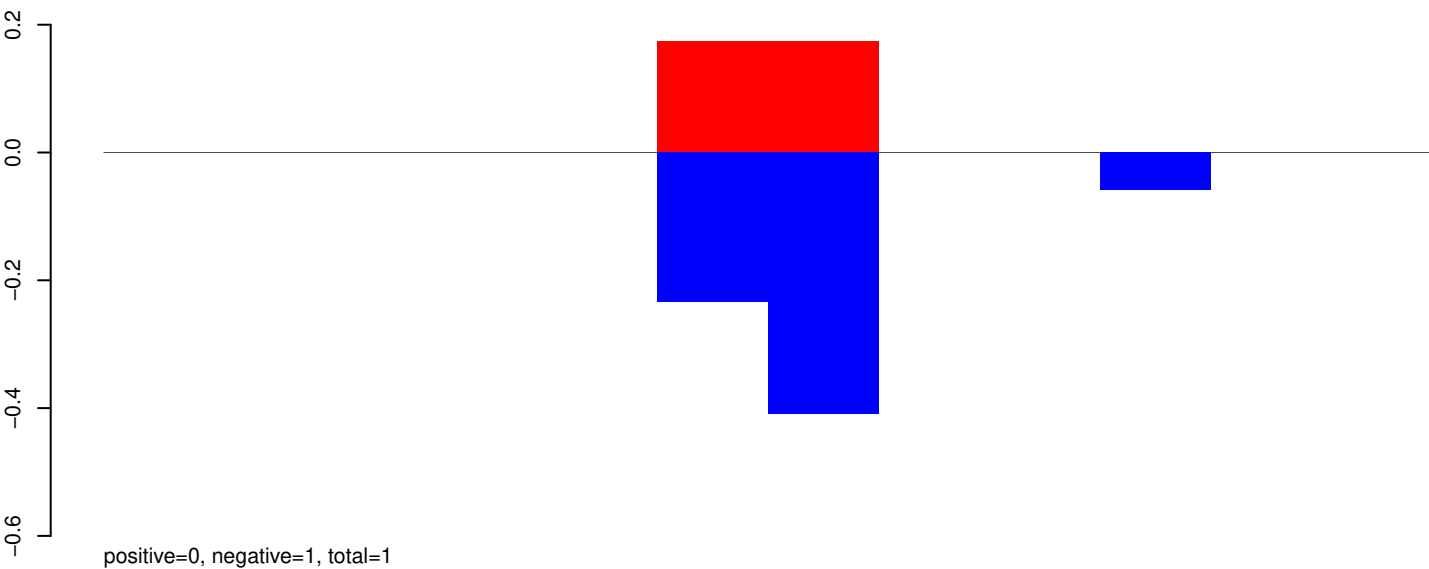


positive=1, negative=2, total=2

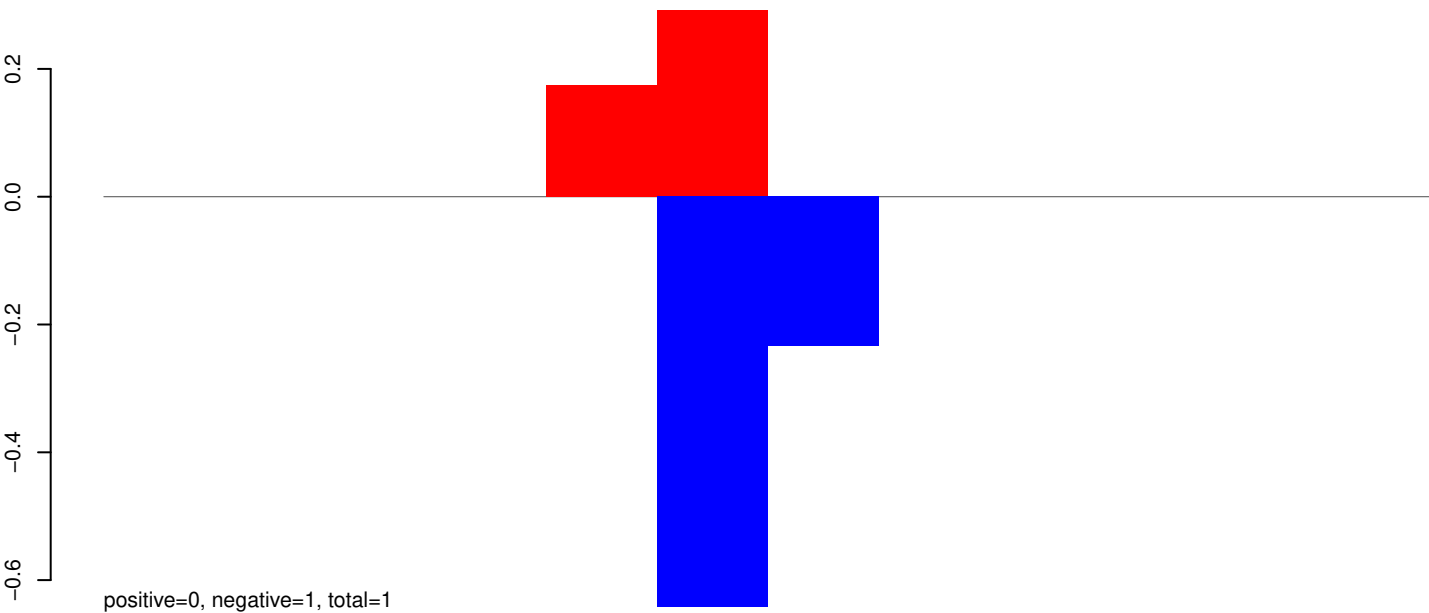
Window size=25, length=468, TE@rnd-1_family-880@Unknown:1-468

100 200 300 400 500

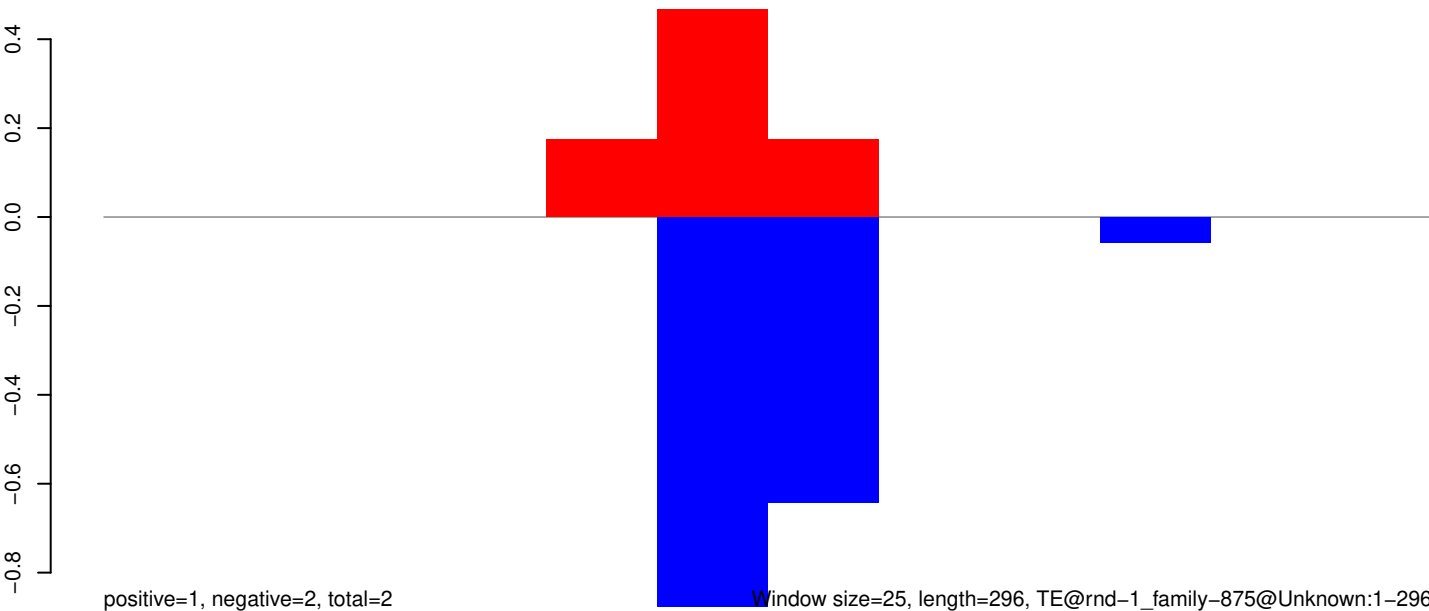
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

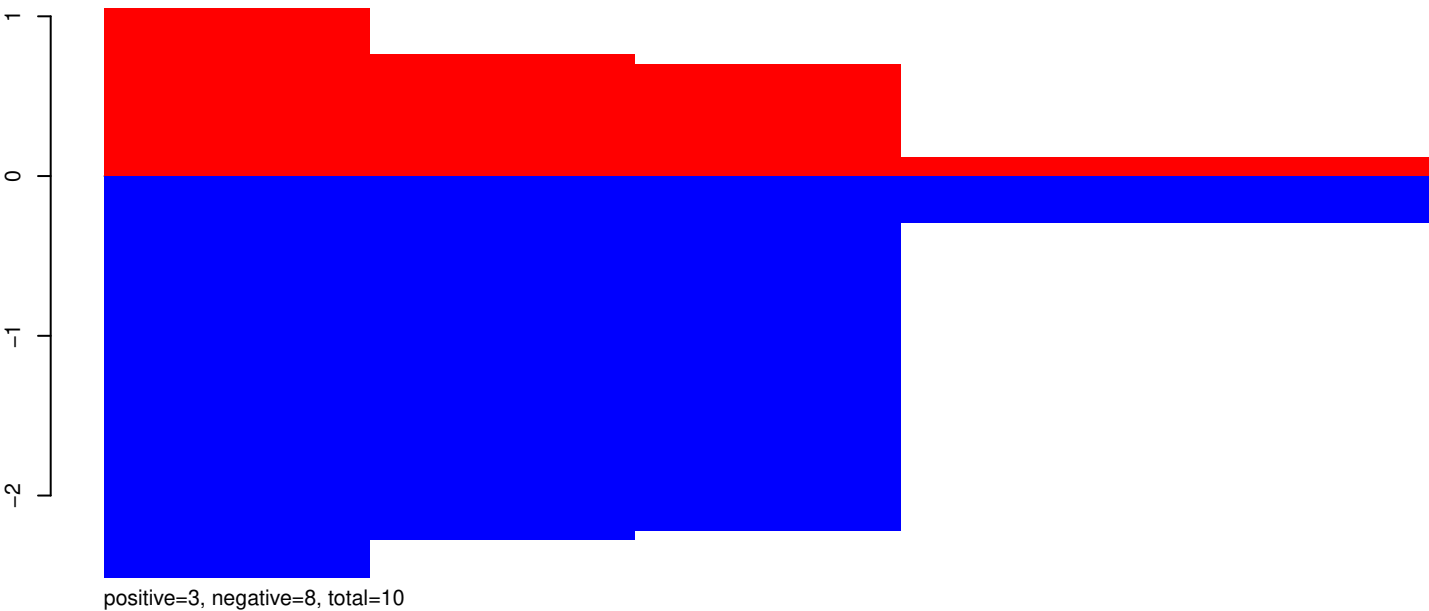


50 100 150 200 250 300

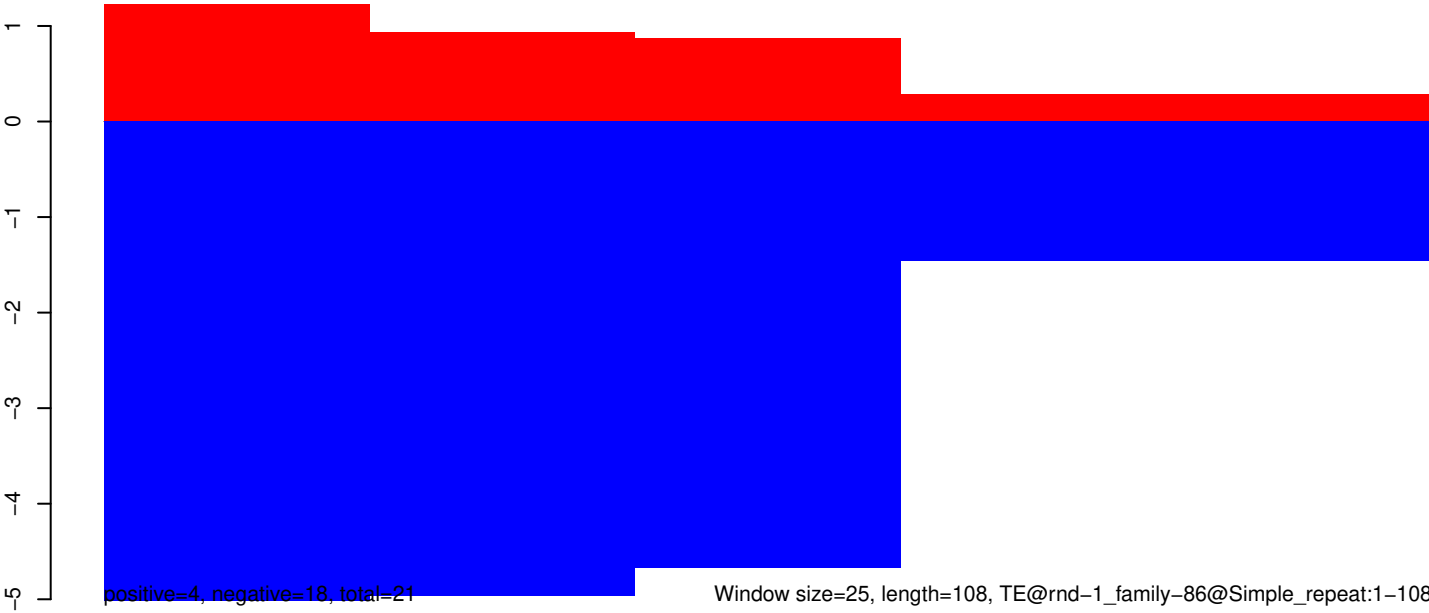
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



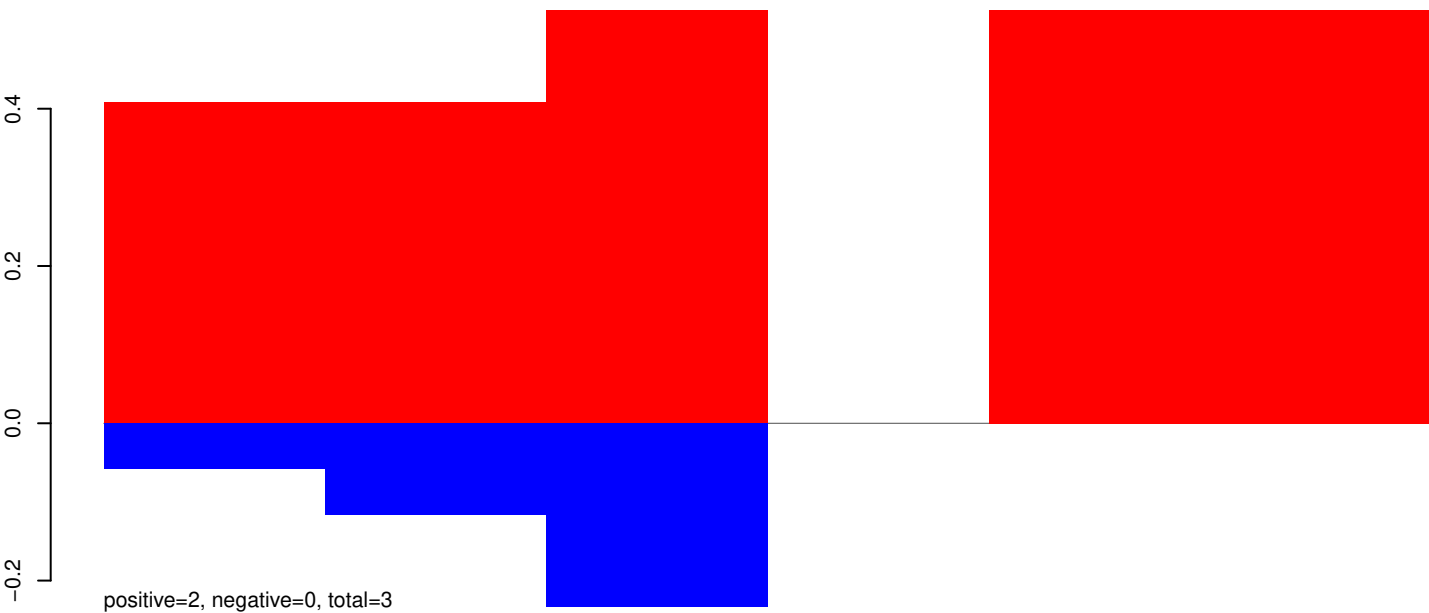
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



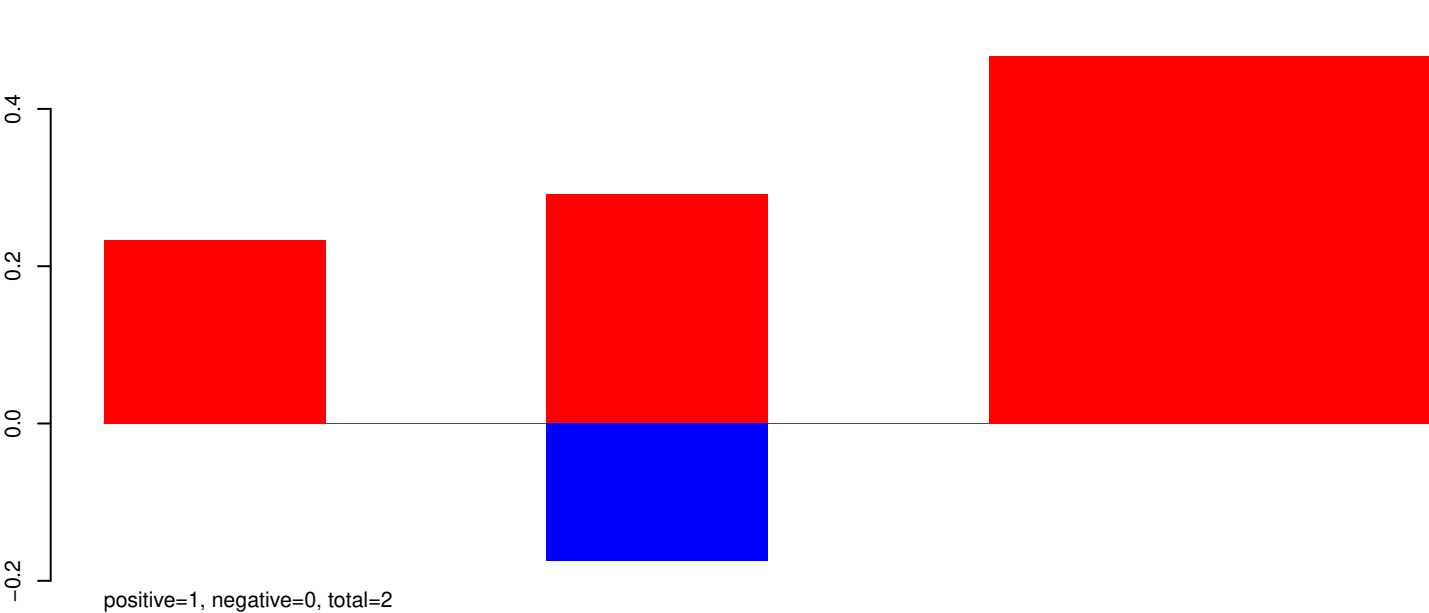
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



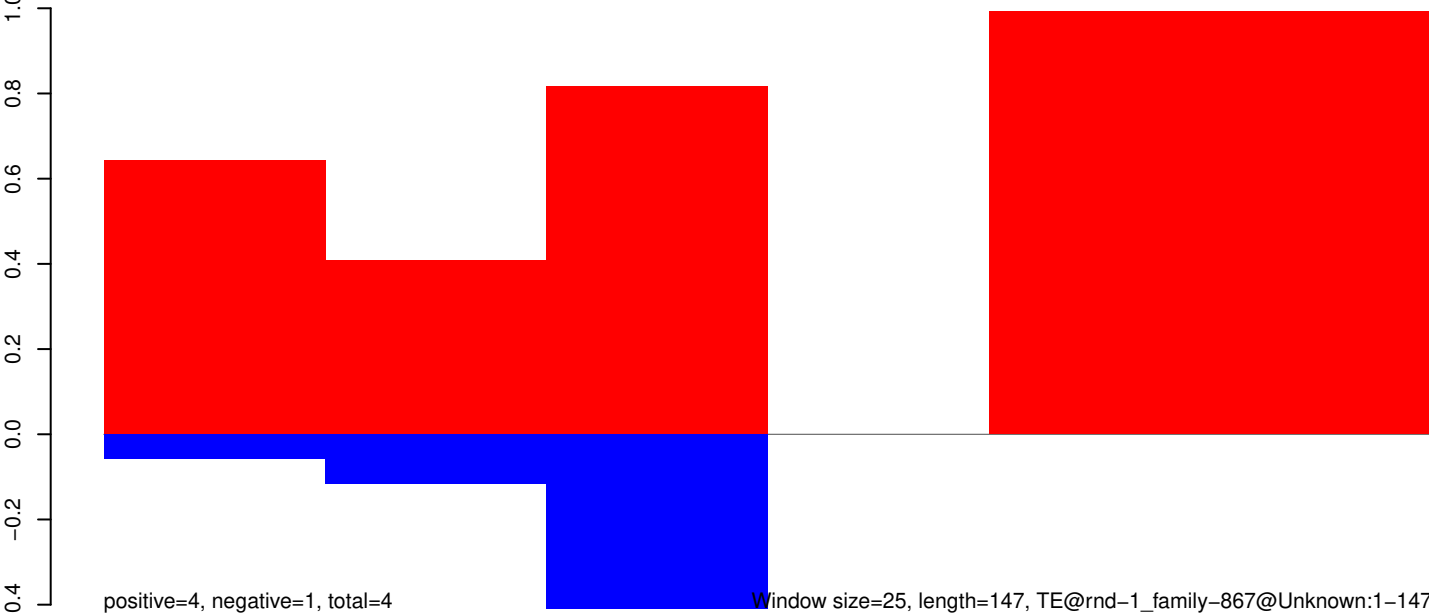
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



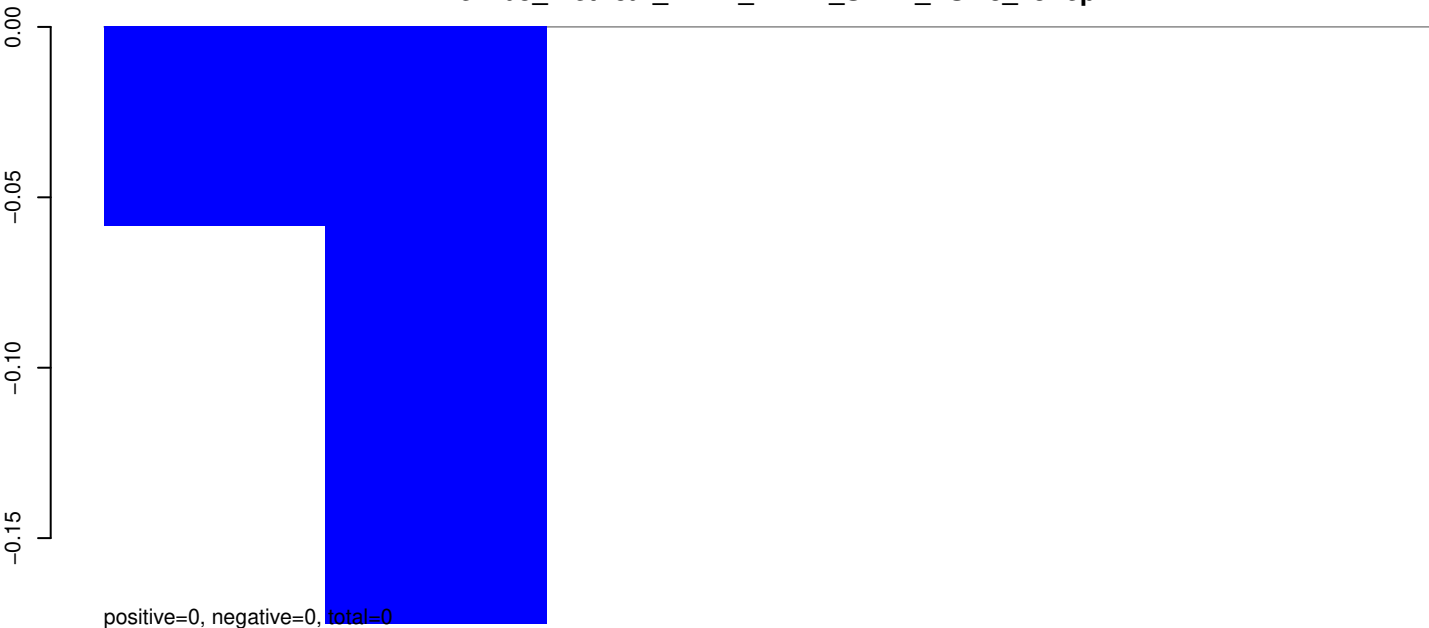
Window size=25, length=147, TE@rnd-1_family-867@Unknown:1-147

50

100

150

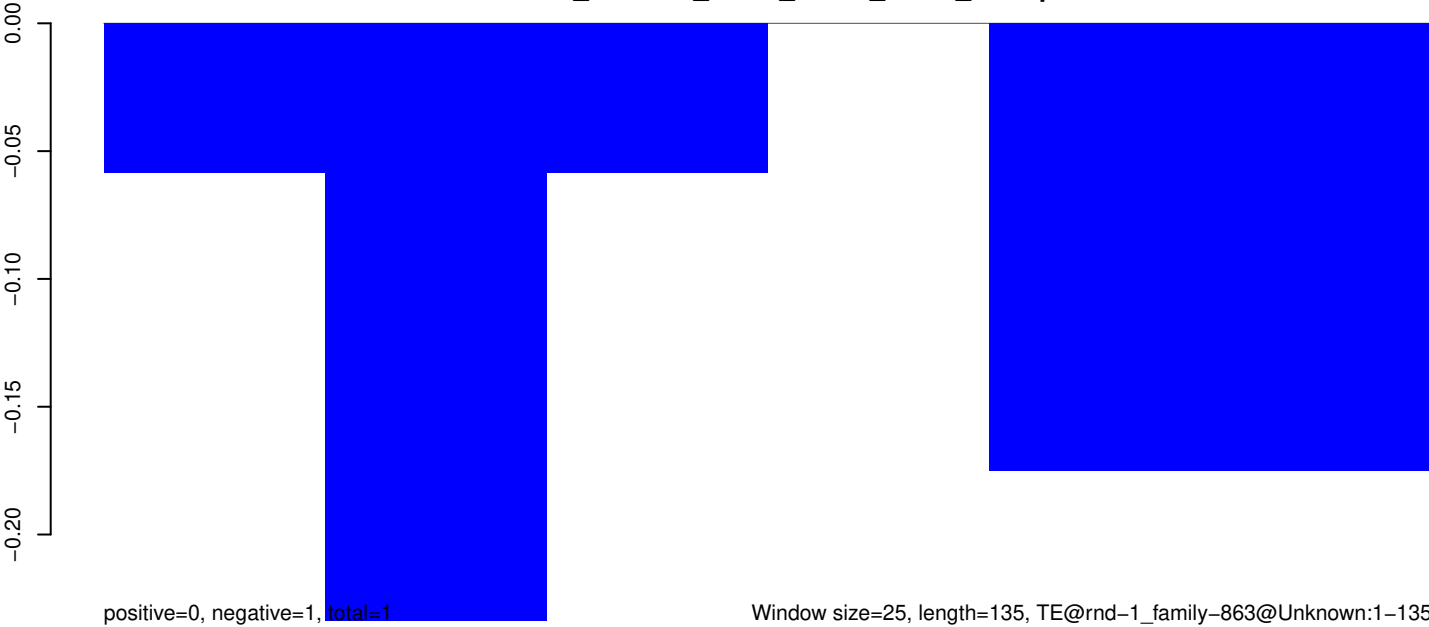
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



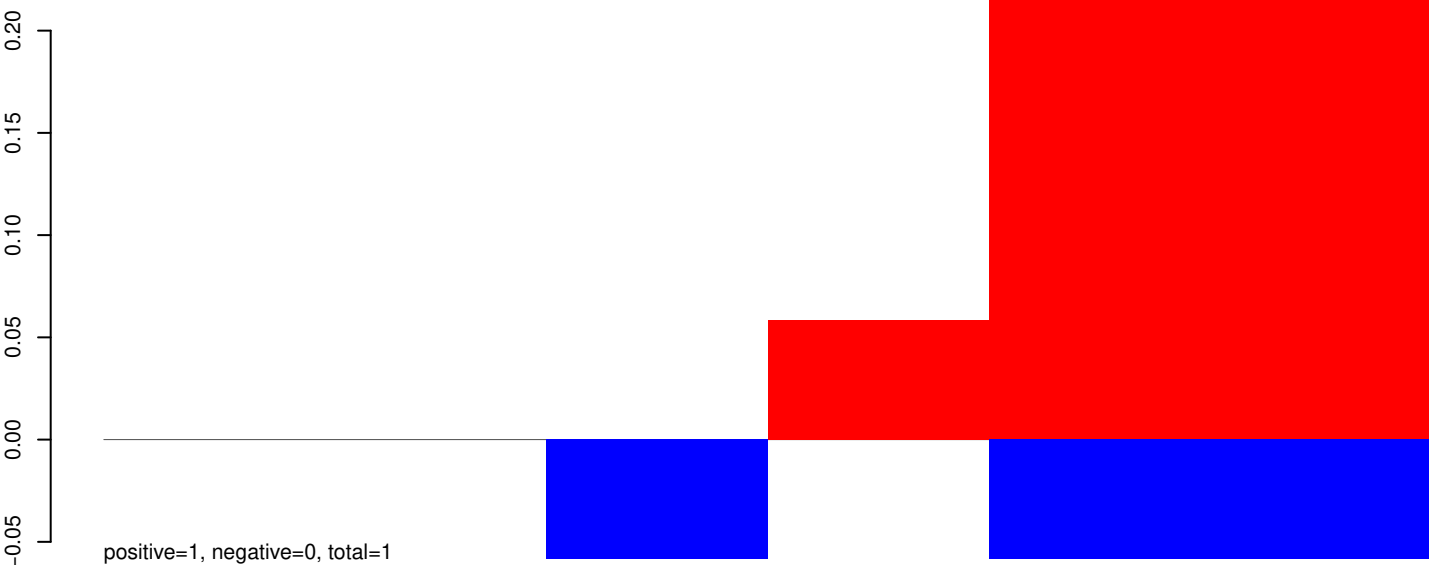
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



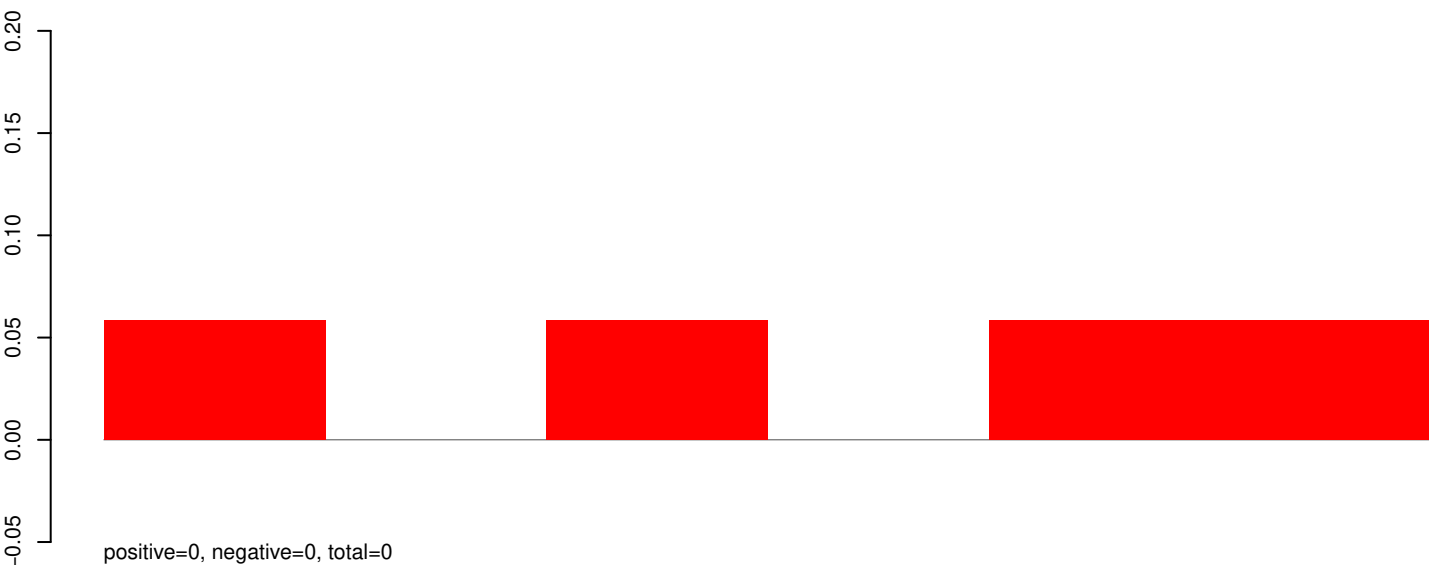
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



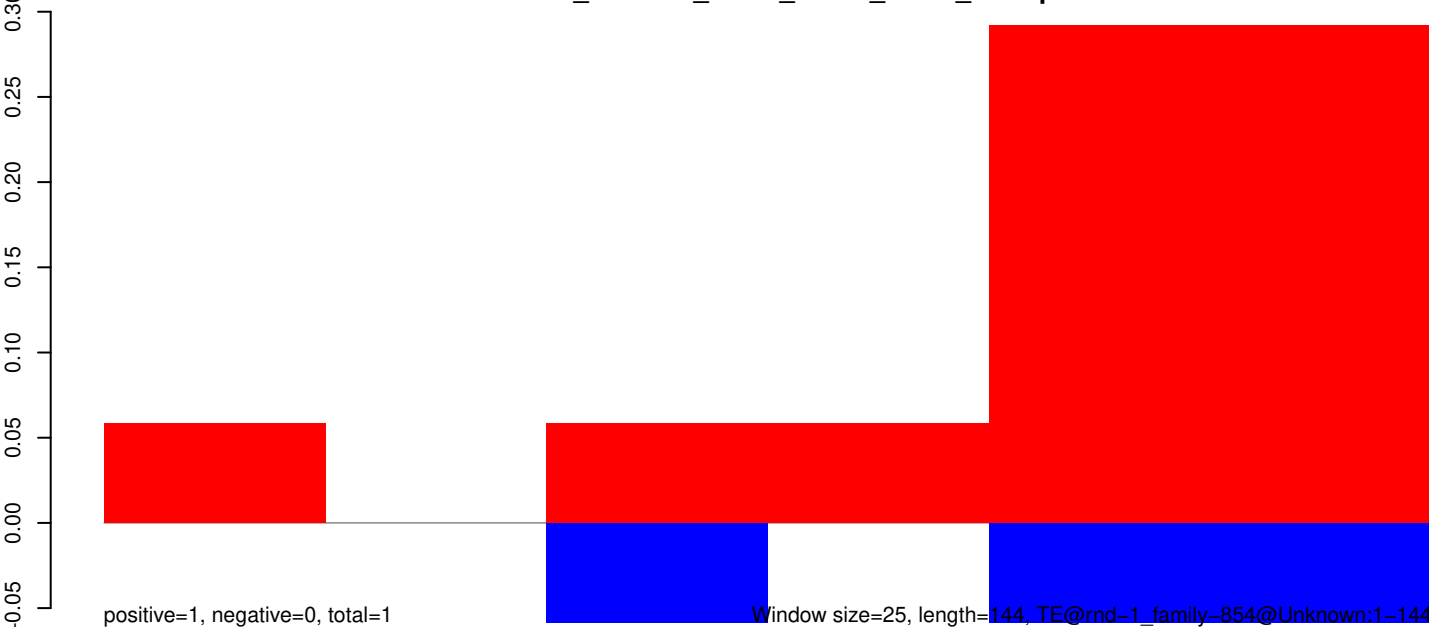
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



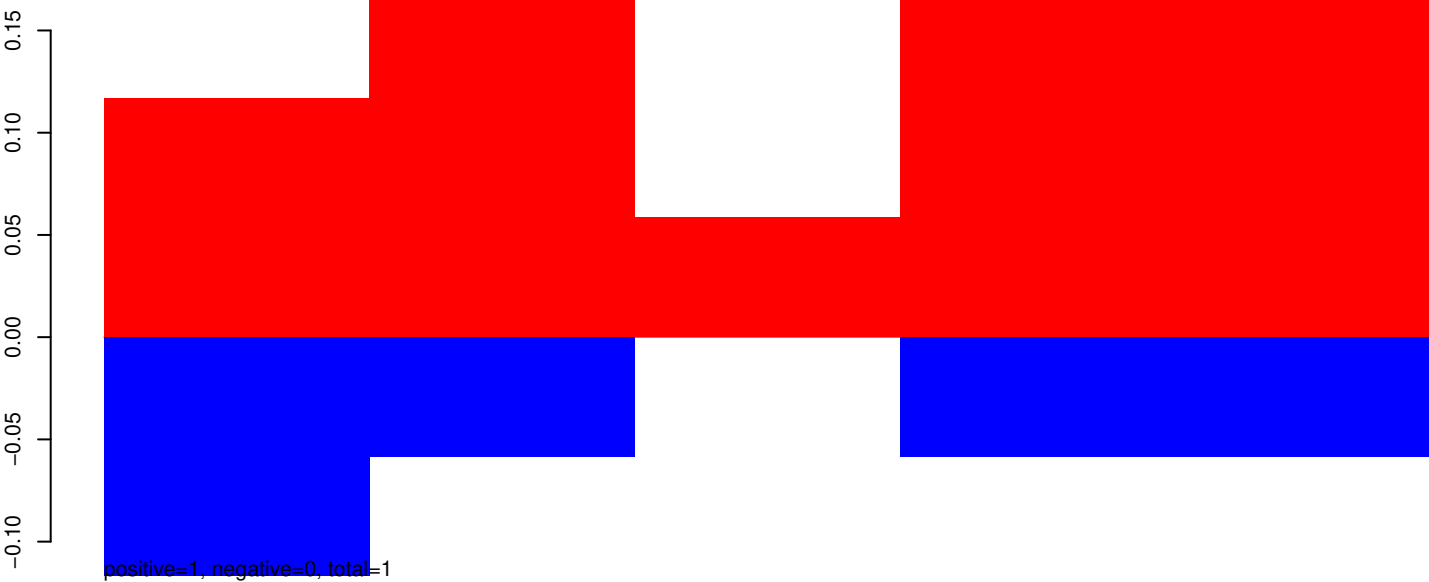
Window size=25, length=144, TE@rnd-1_family-854@Unknown:1-144

50

100

150

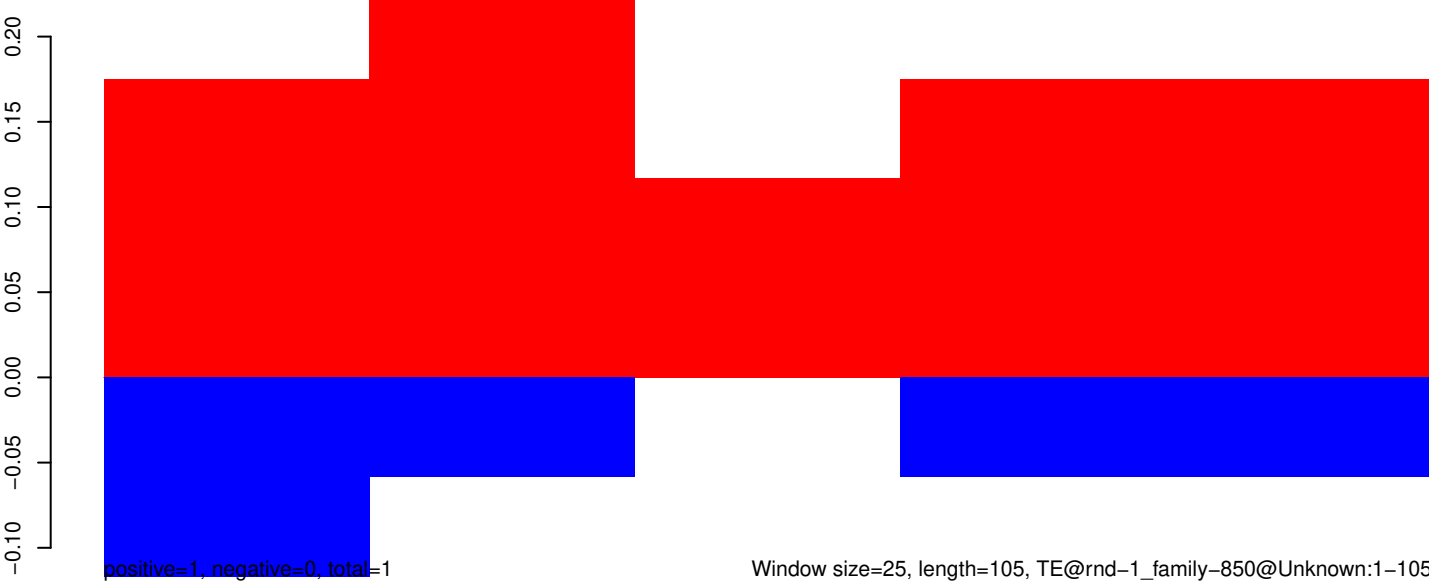
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



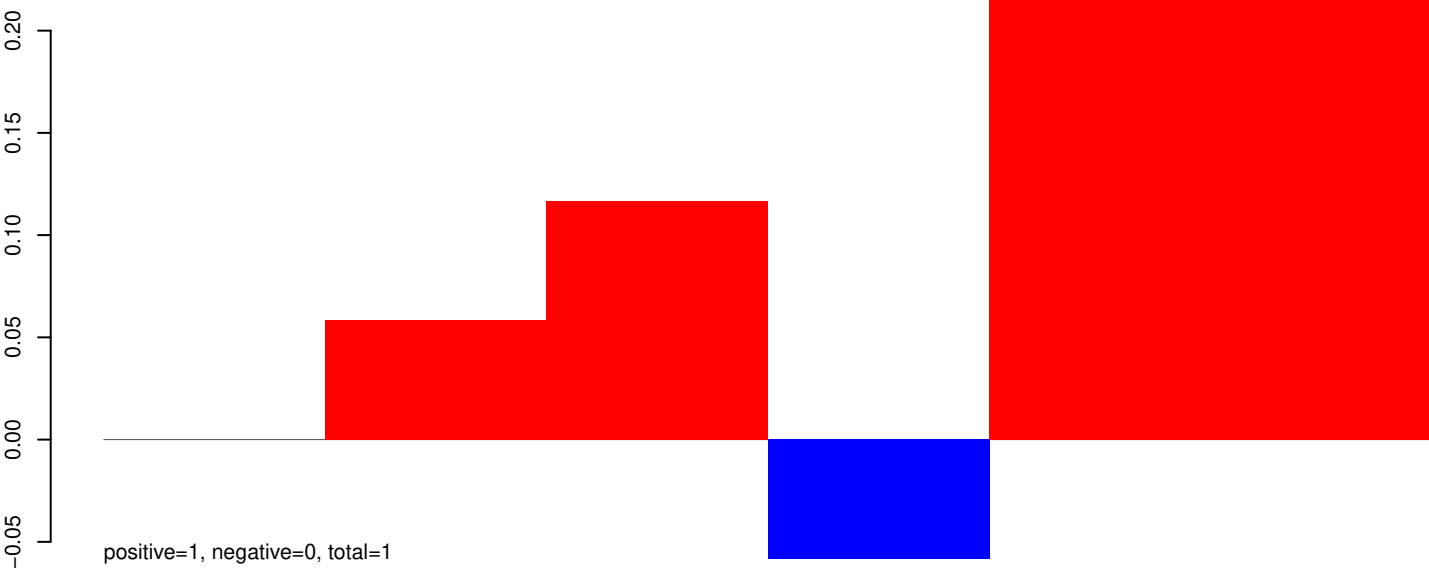
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



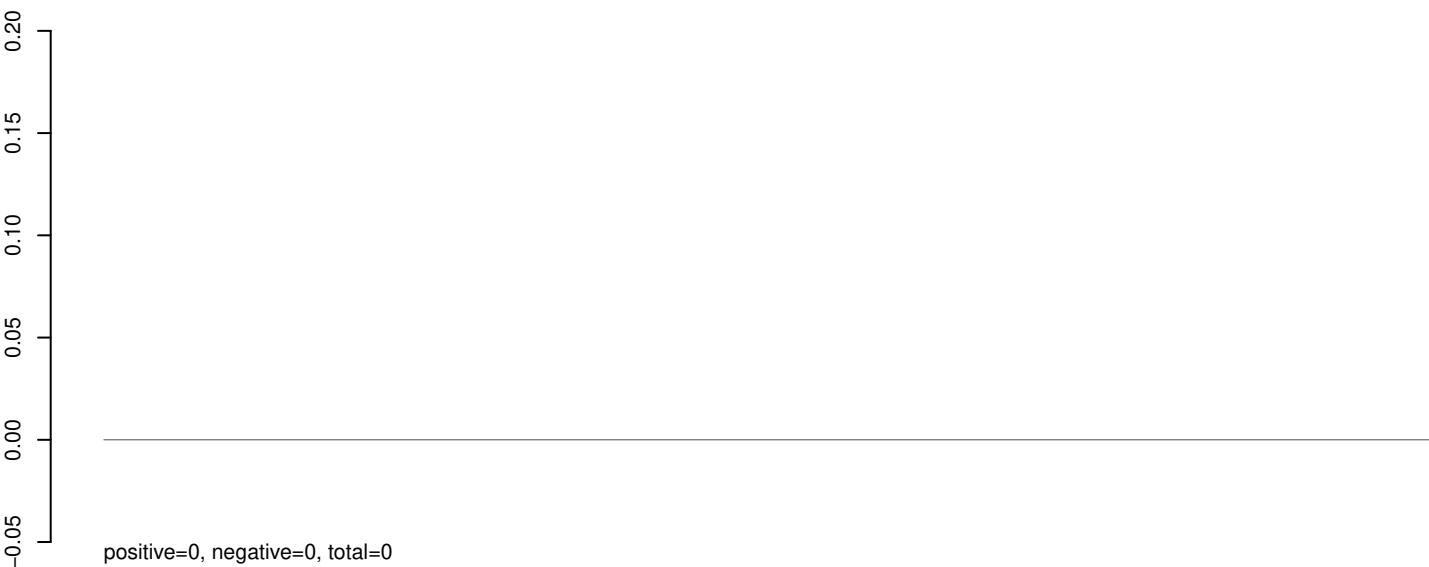
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



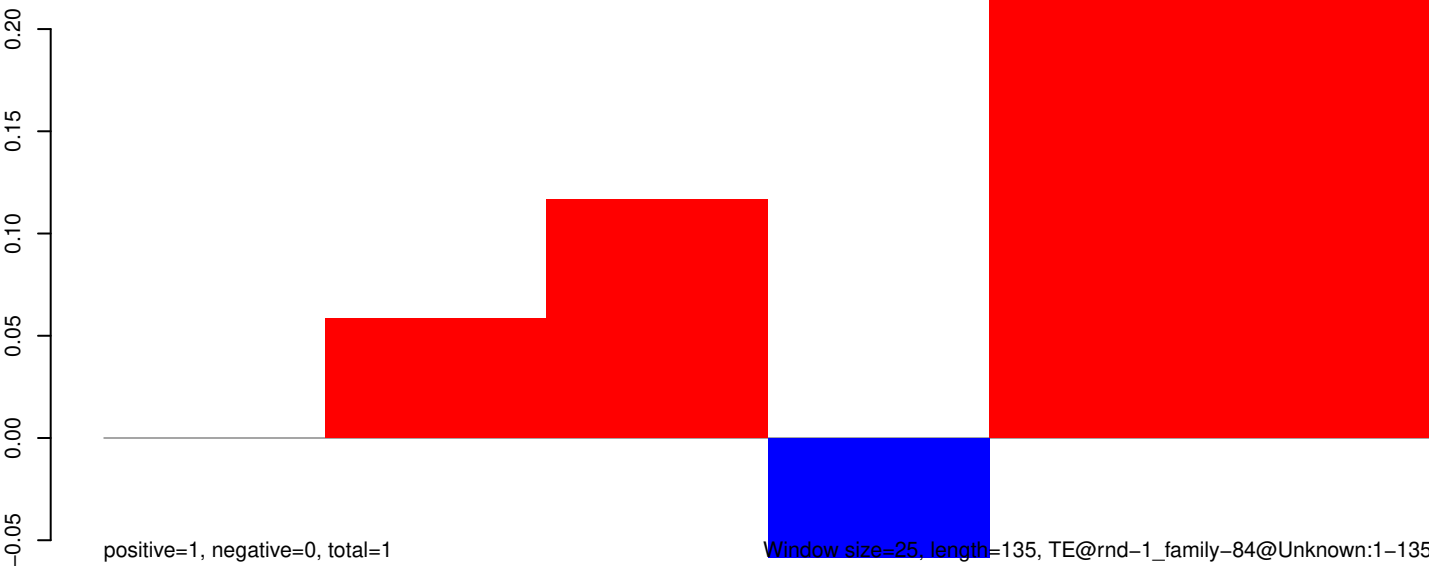
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



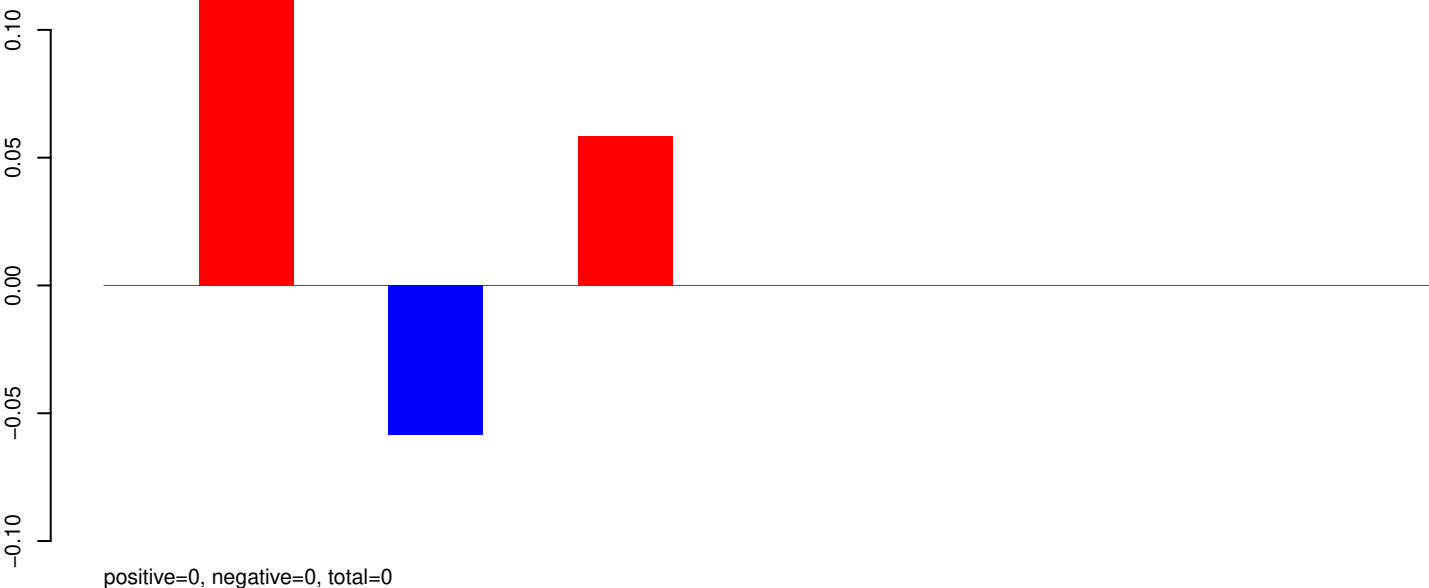
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



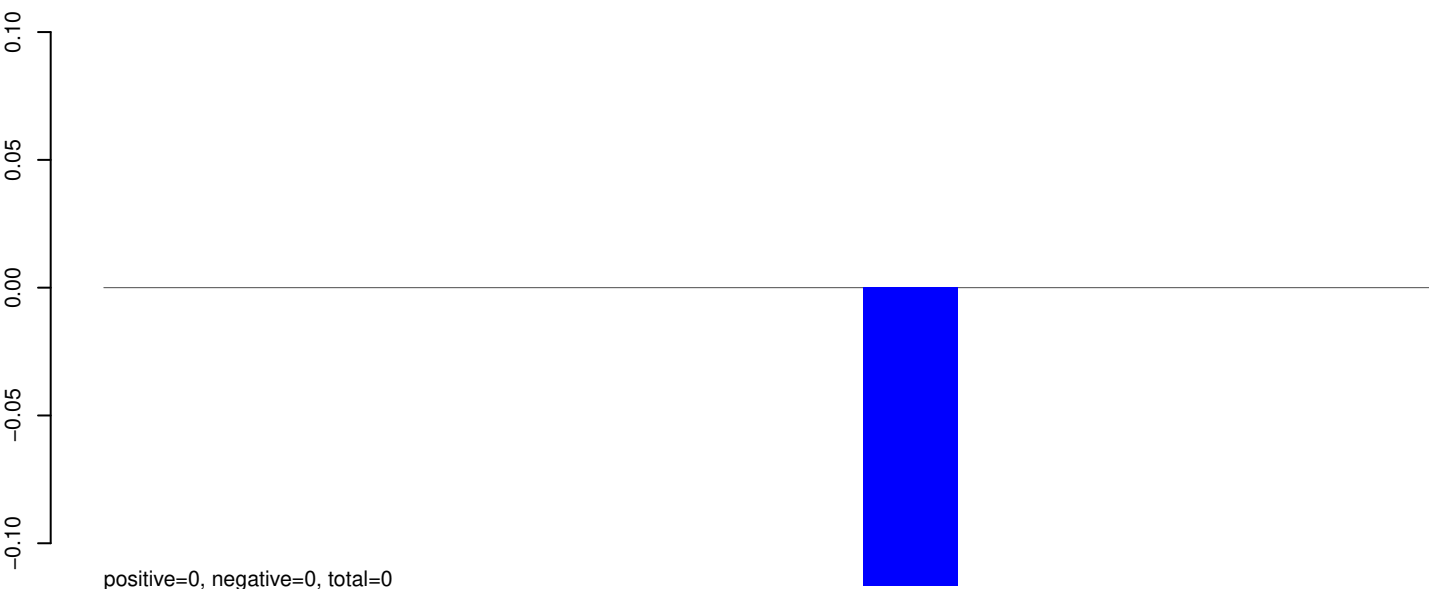
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



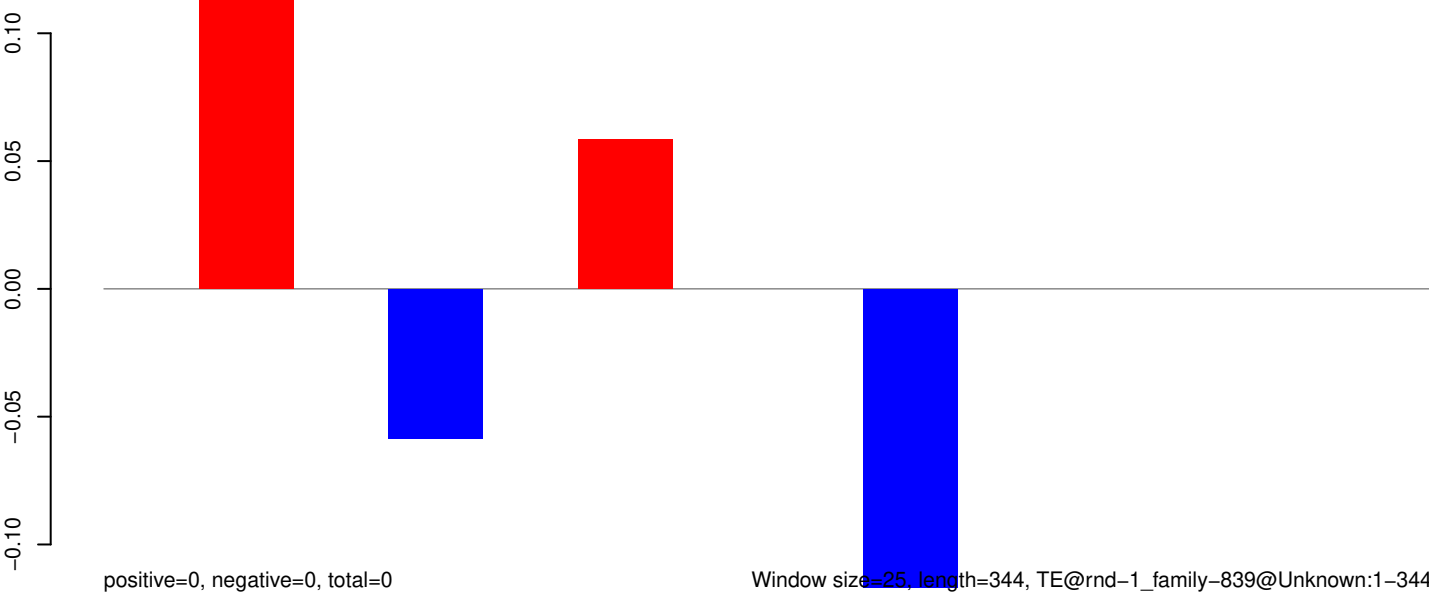
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



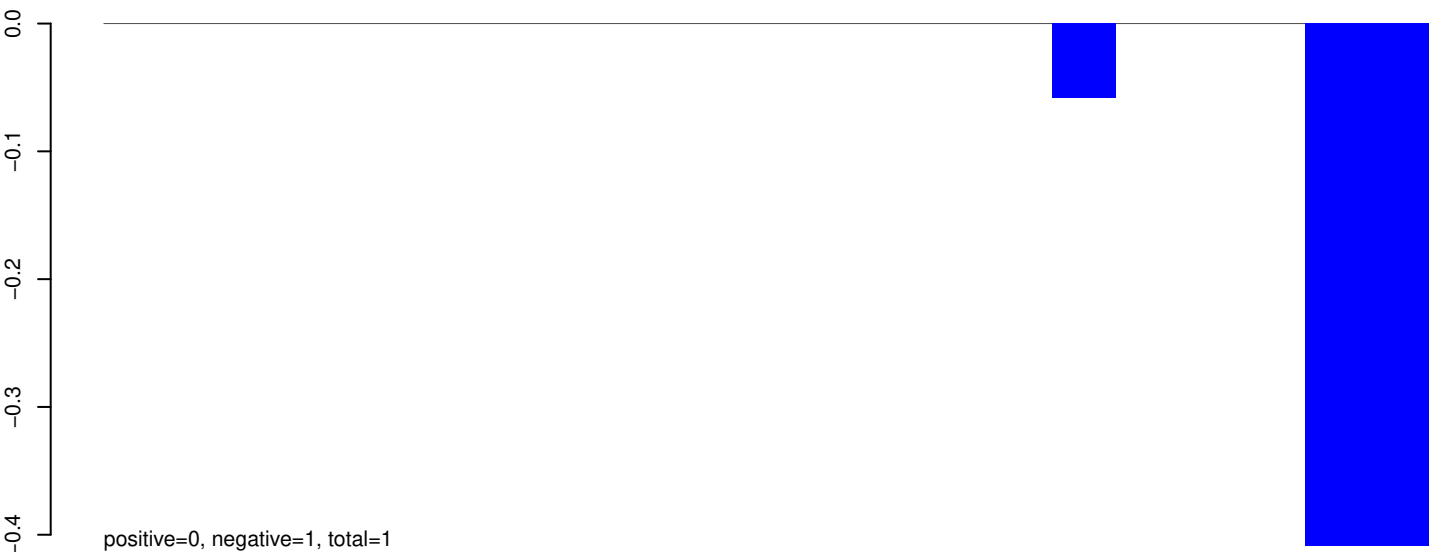
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



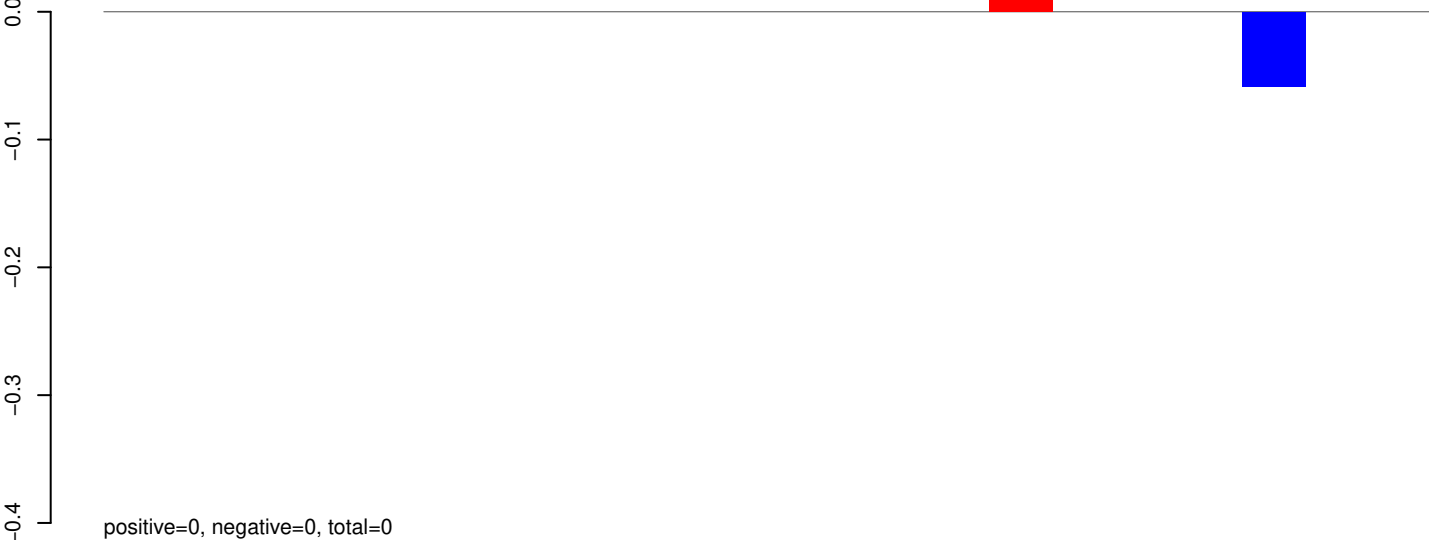
Window size=25, length=344, TE@rnd-1_family-839@Unknown:1-344

50 100 150 200 250 300 350

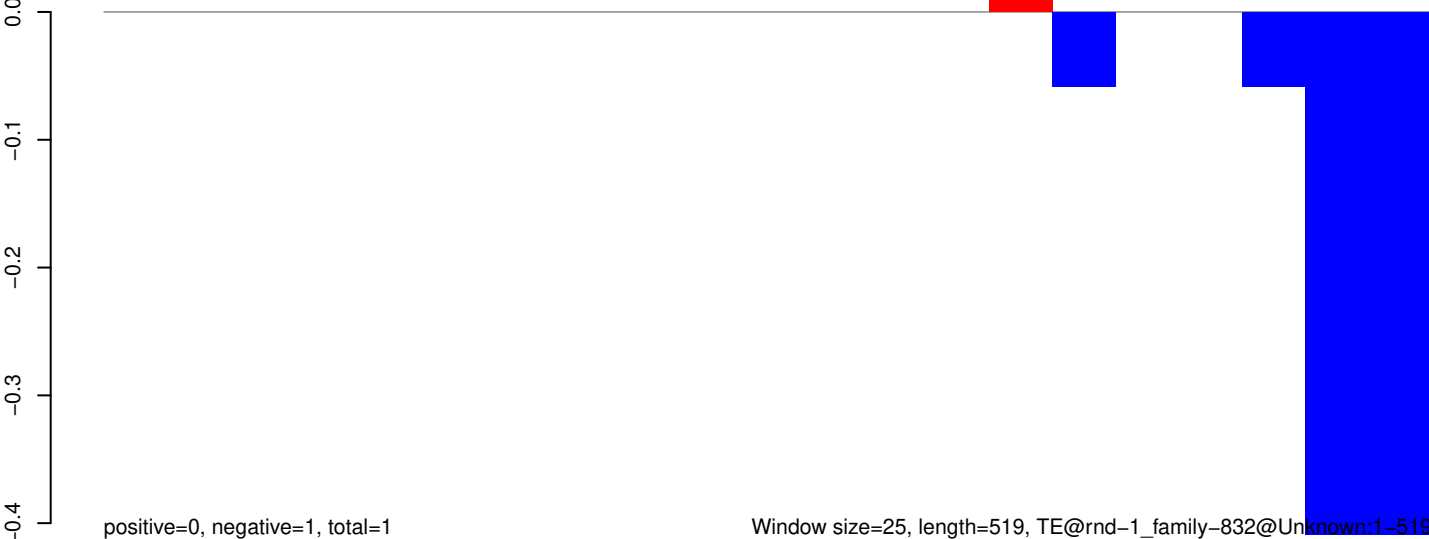
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



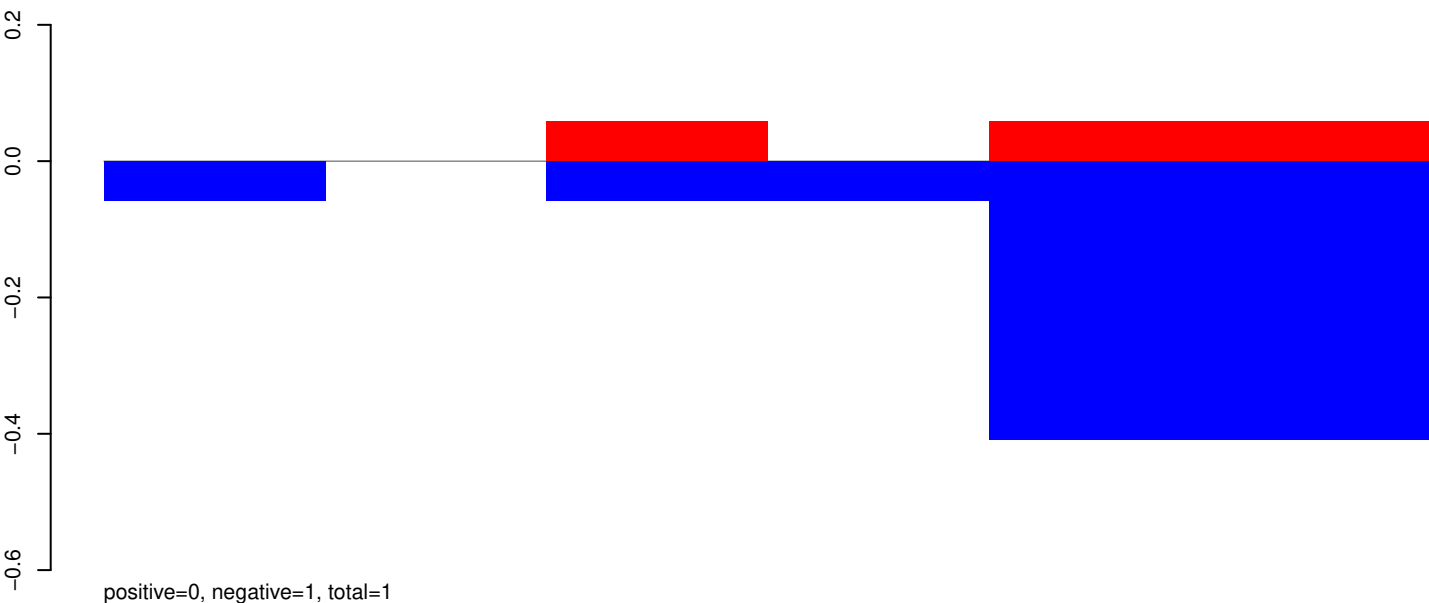
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



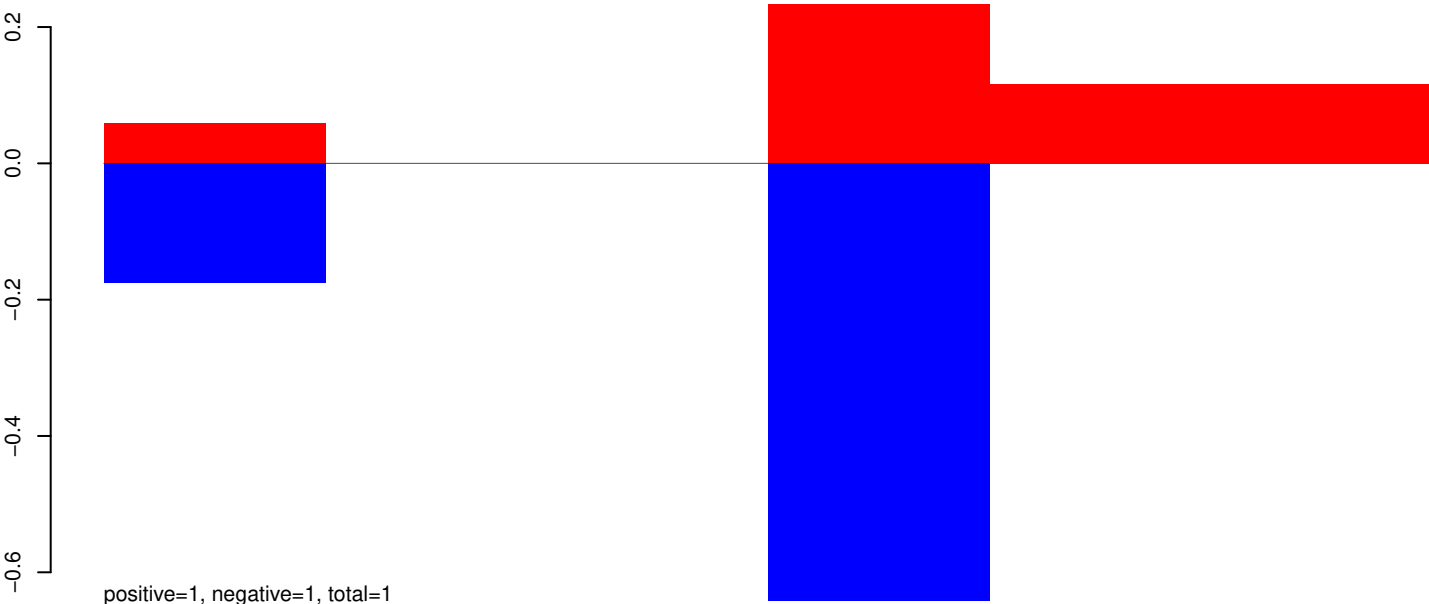
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



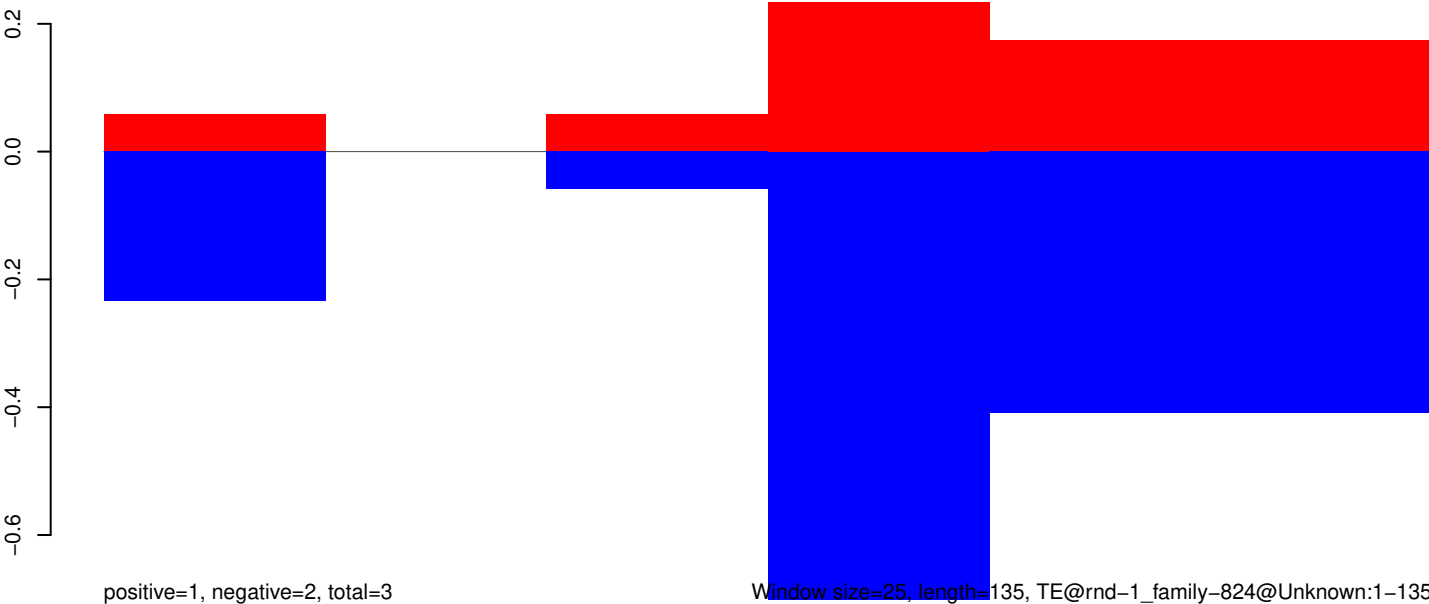
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



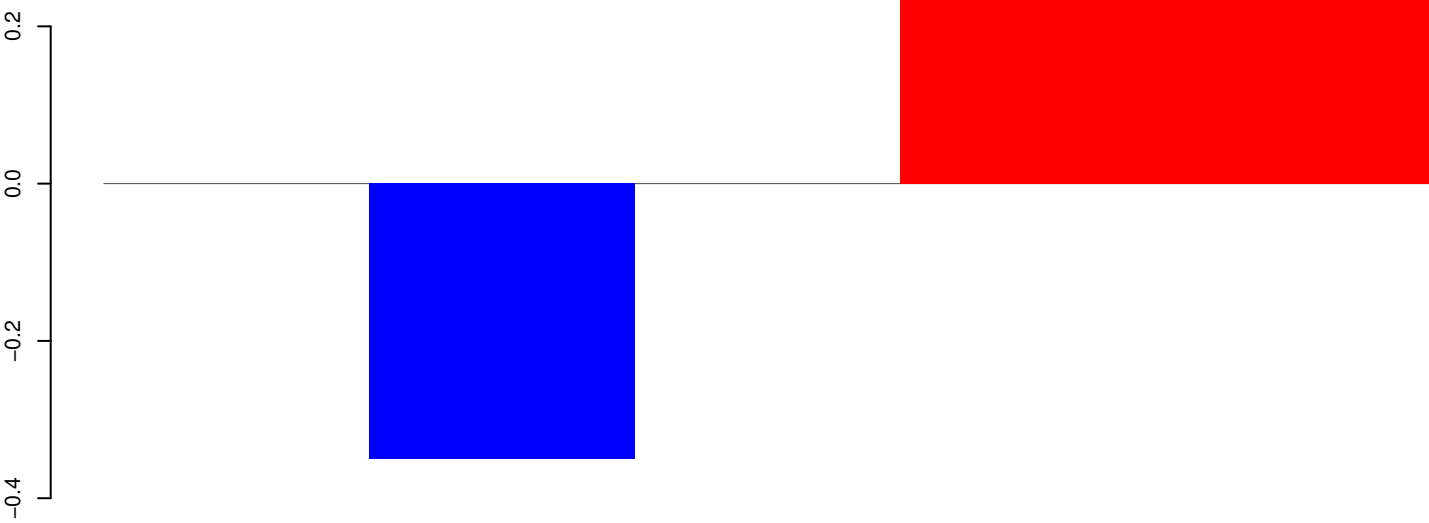
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

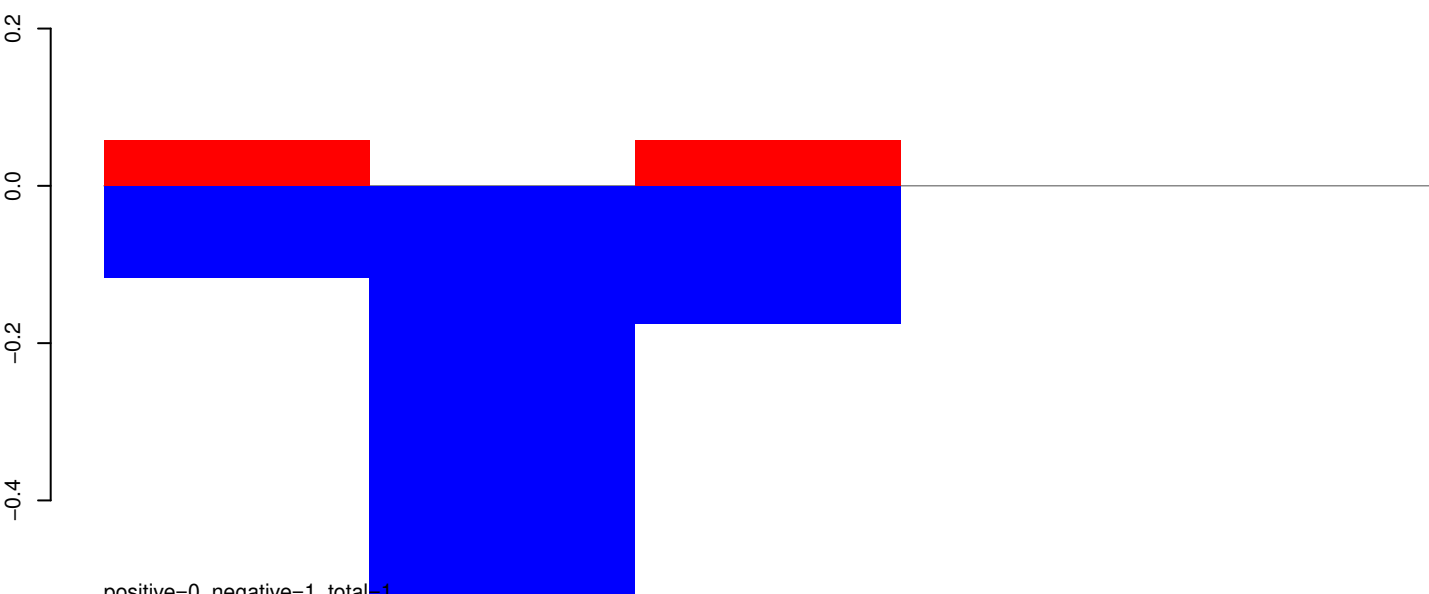


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



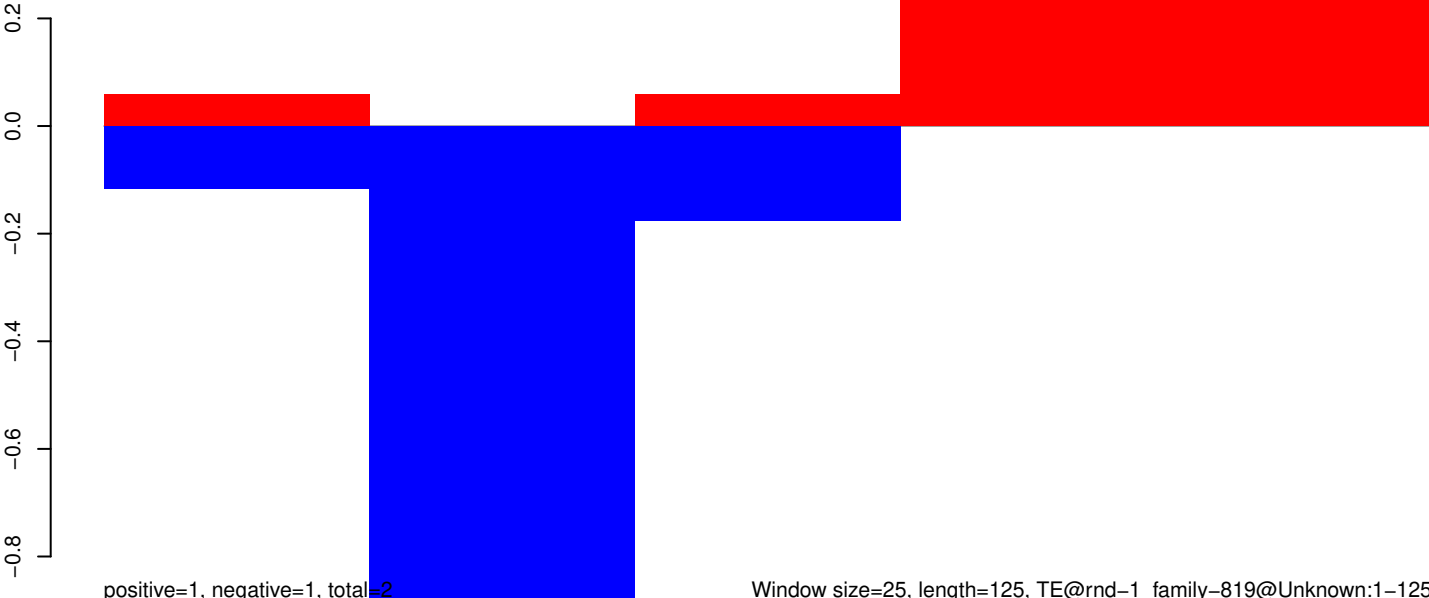
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

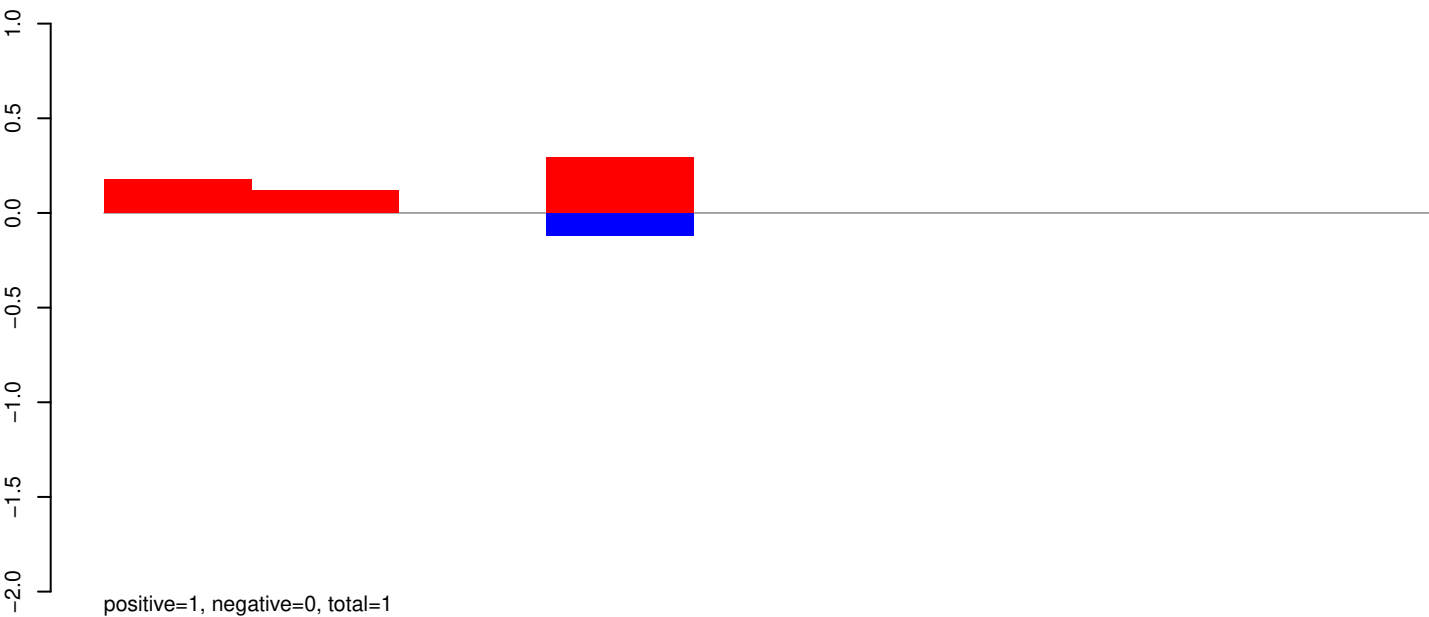


positive=1, negative=1, total=2

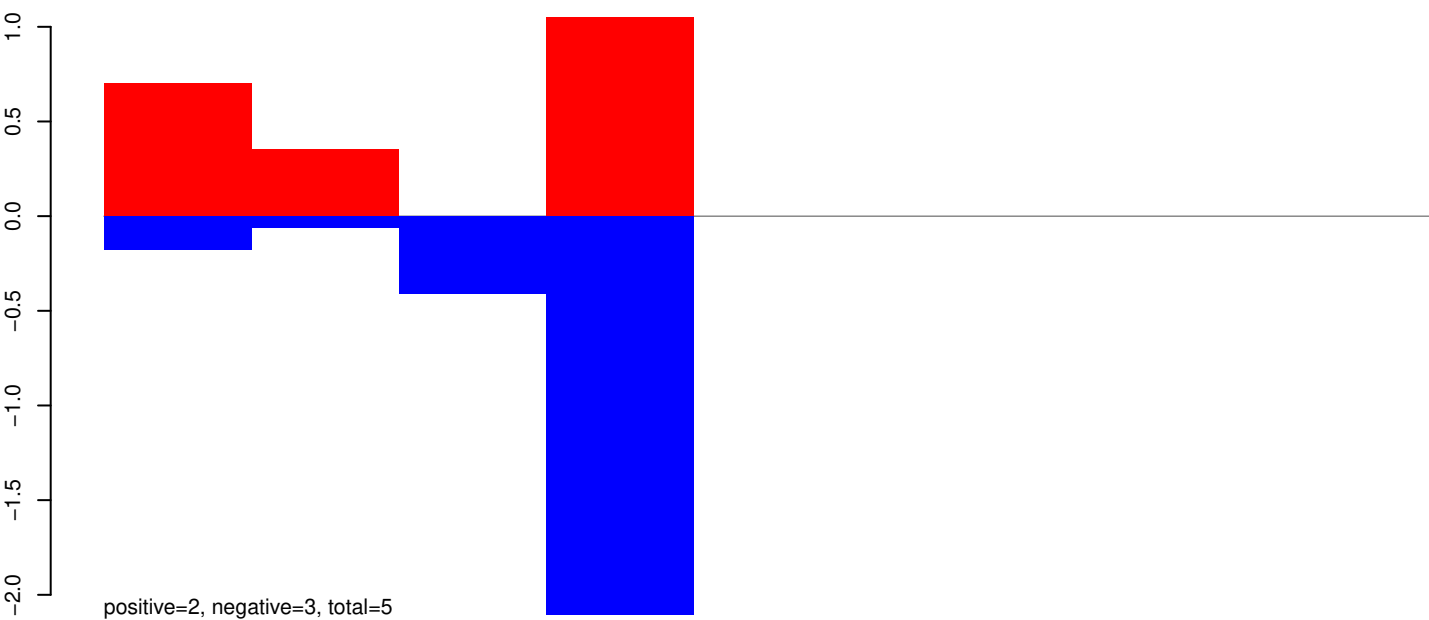
Window size=25, length=125, TE@rnd-1_family-819@Unknown:1-125

40 60 80 100 120 140

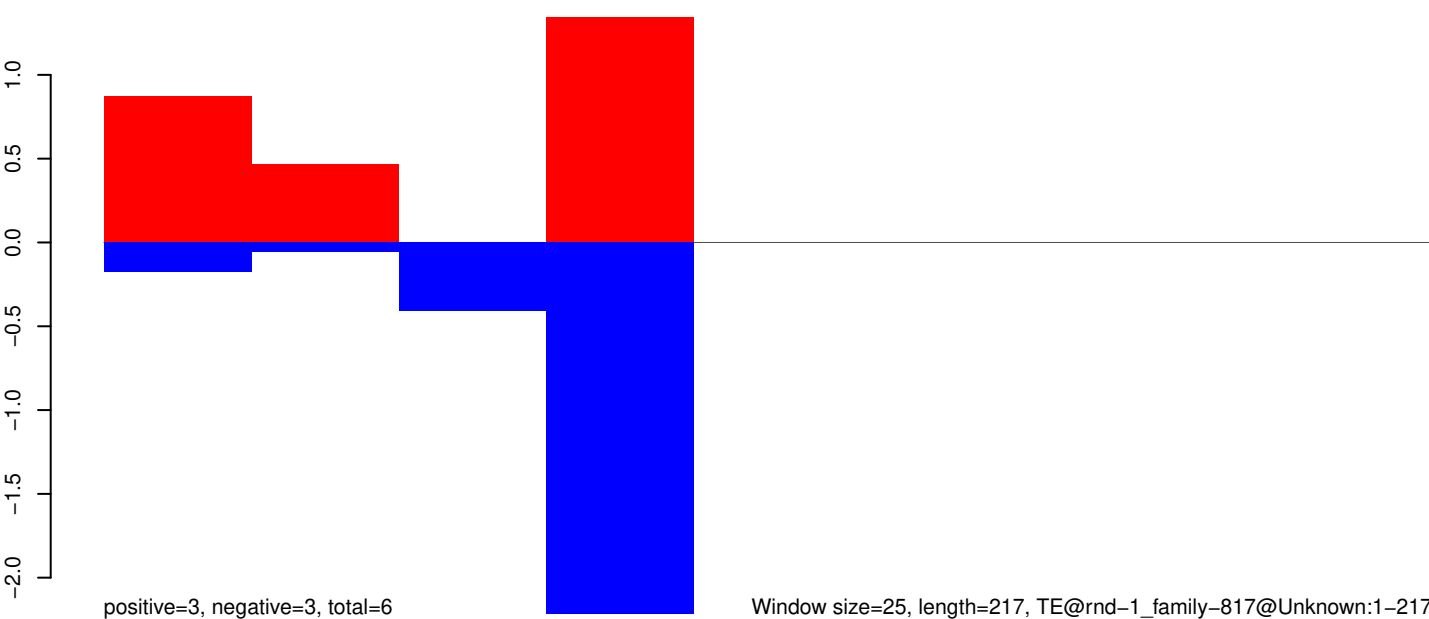
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



50

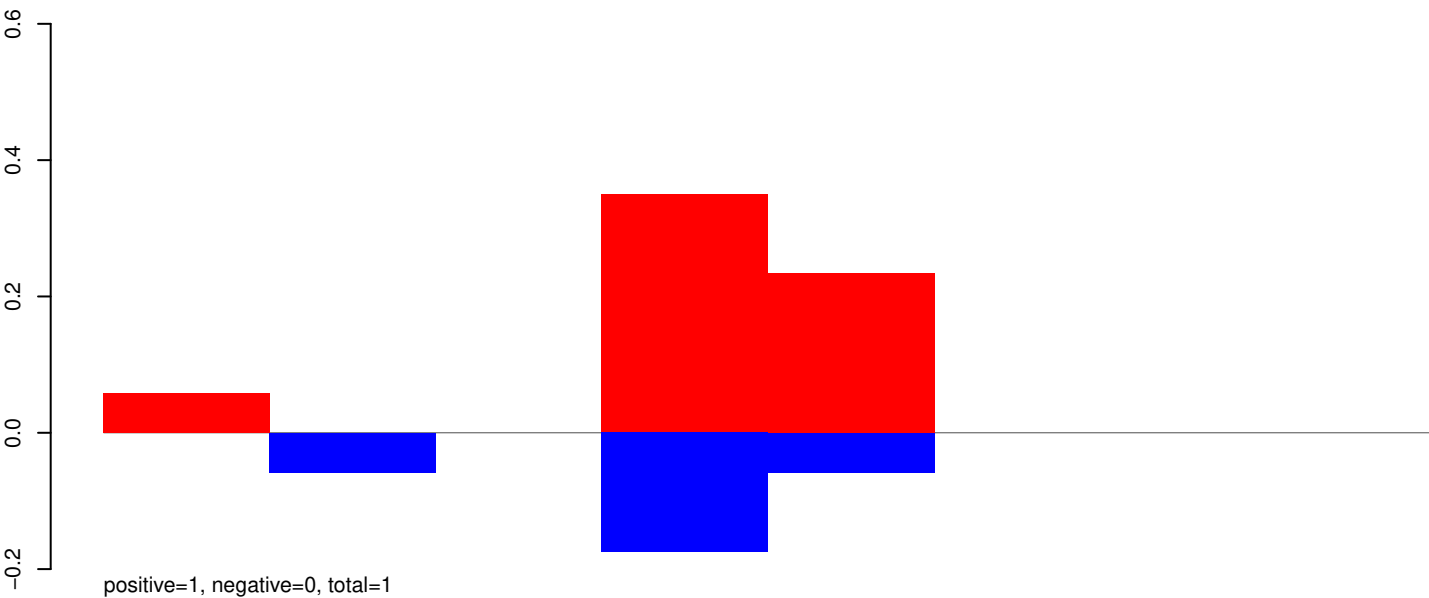
100

150

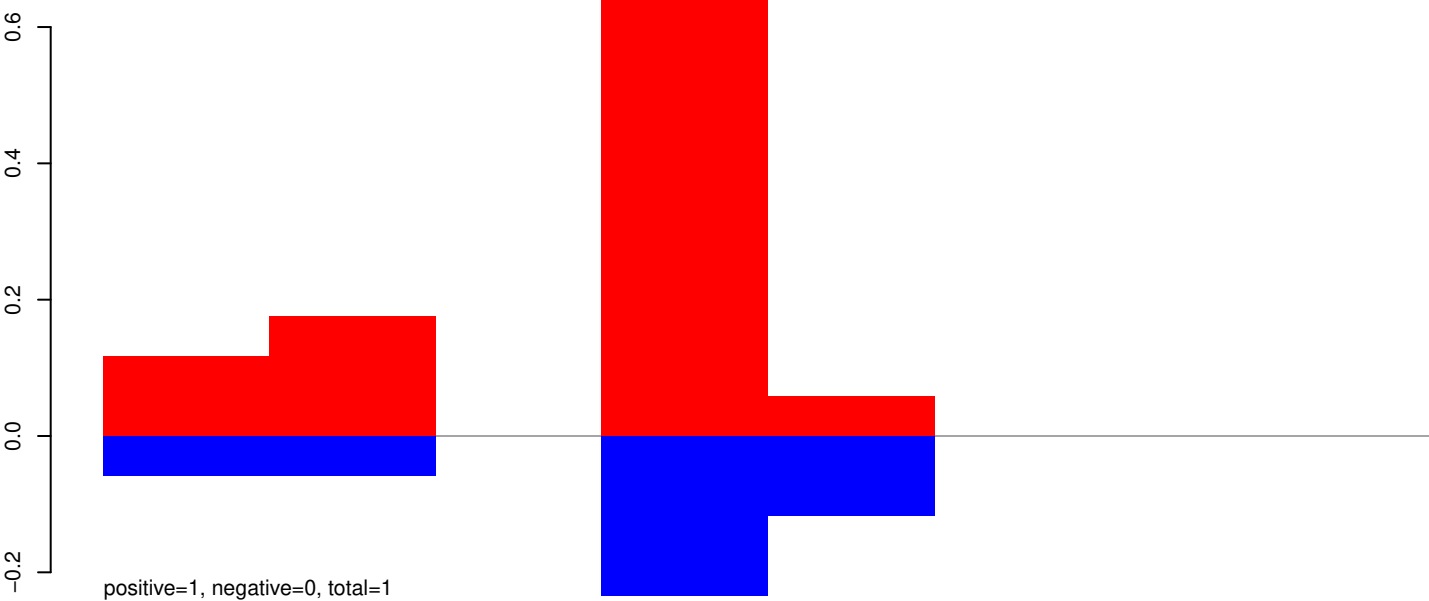
200

250

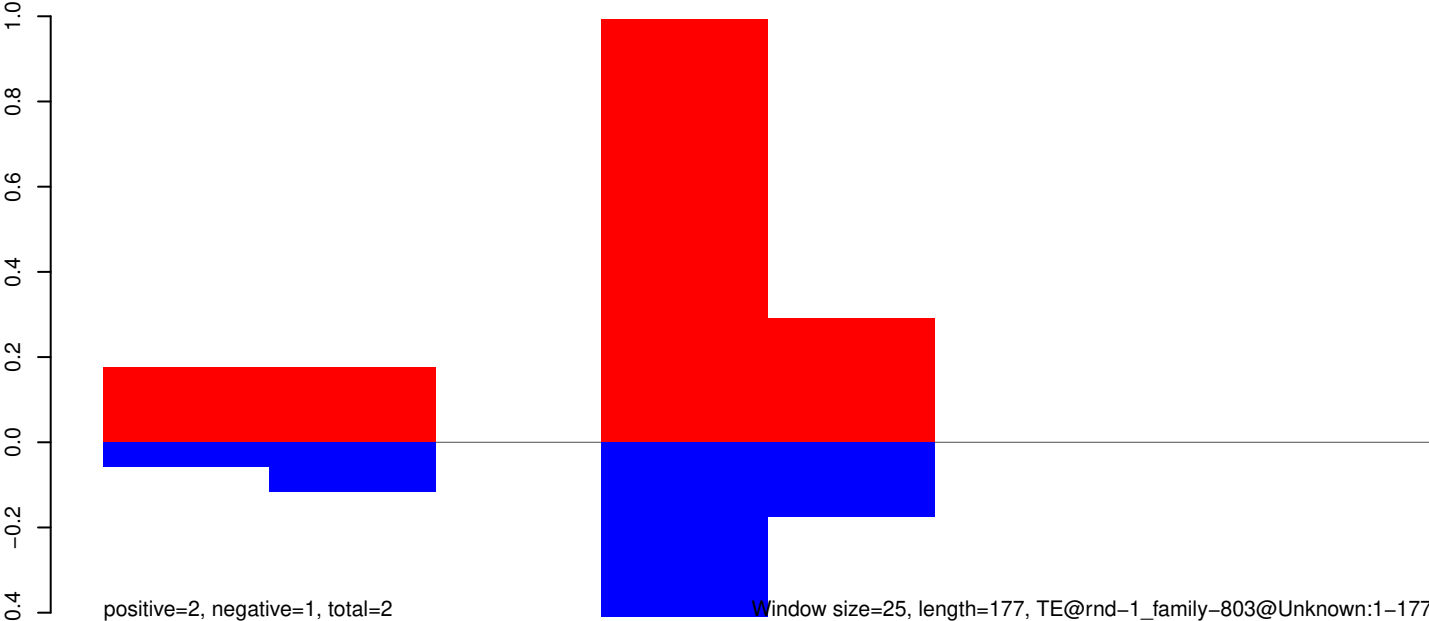
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=177, TE@rnd-1_family-803@Unknown:1-177

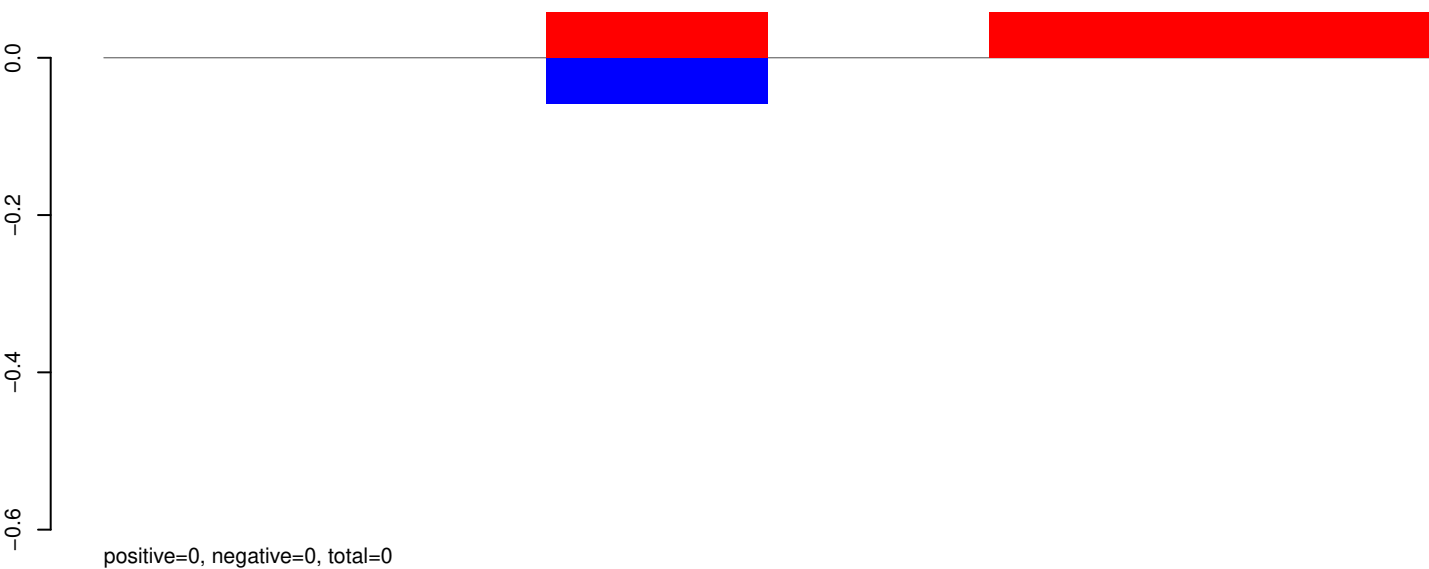
50

100

150

200

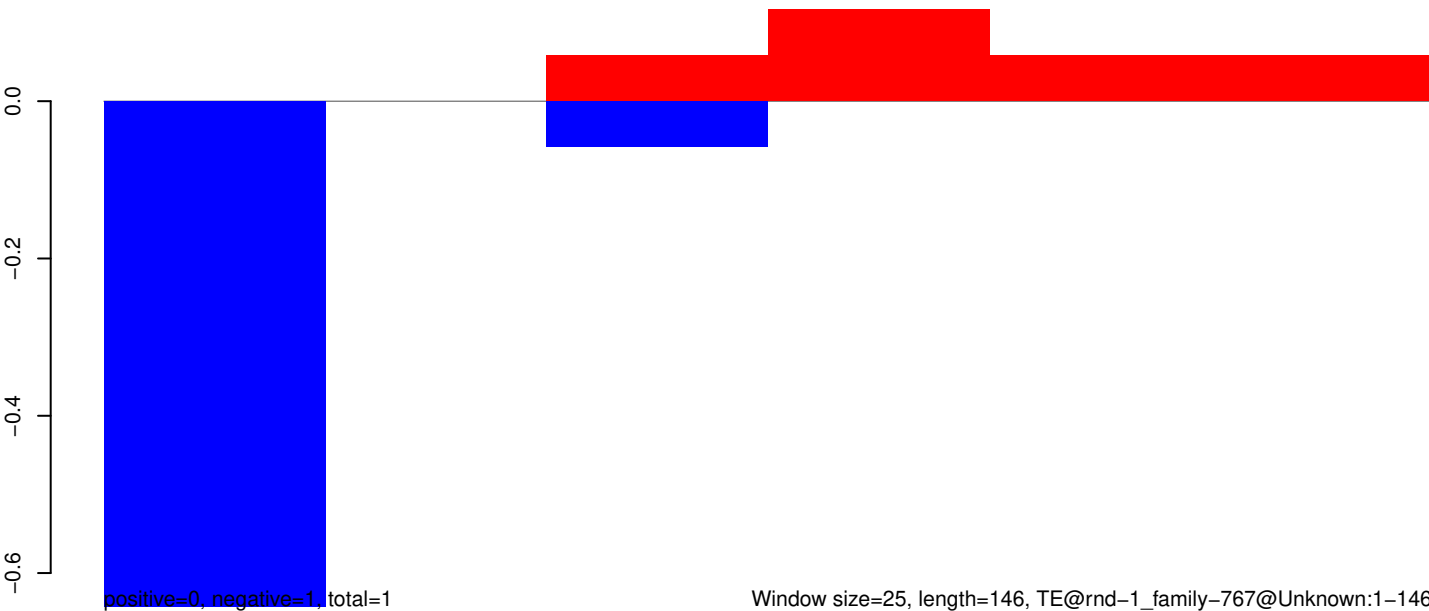
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



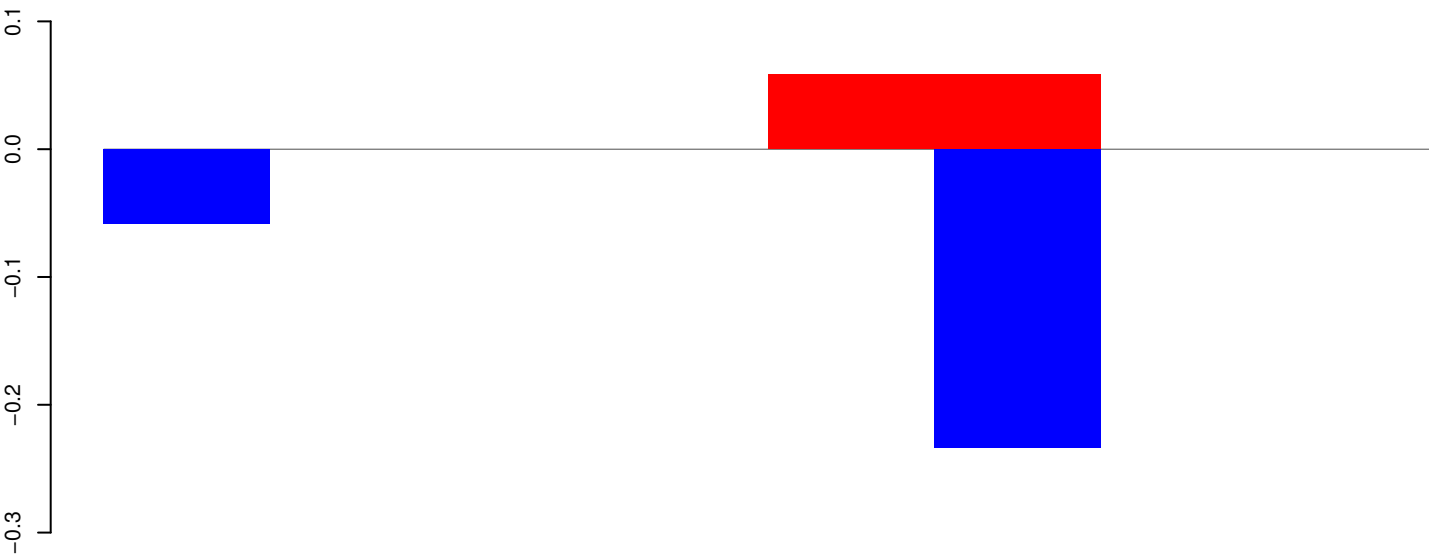
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

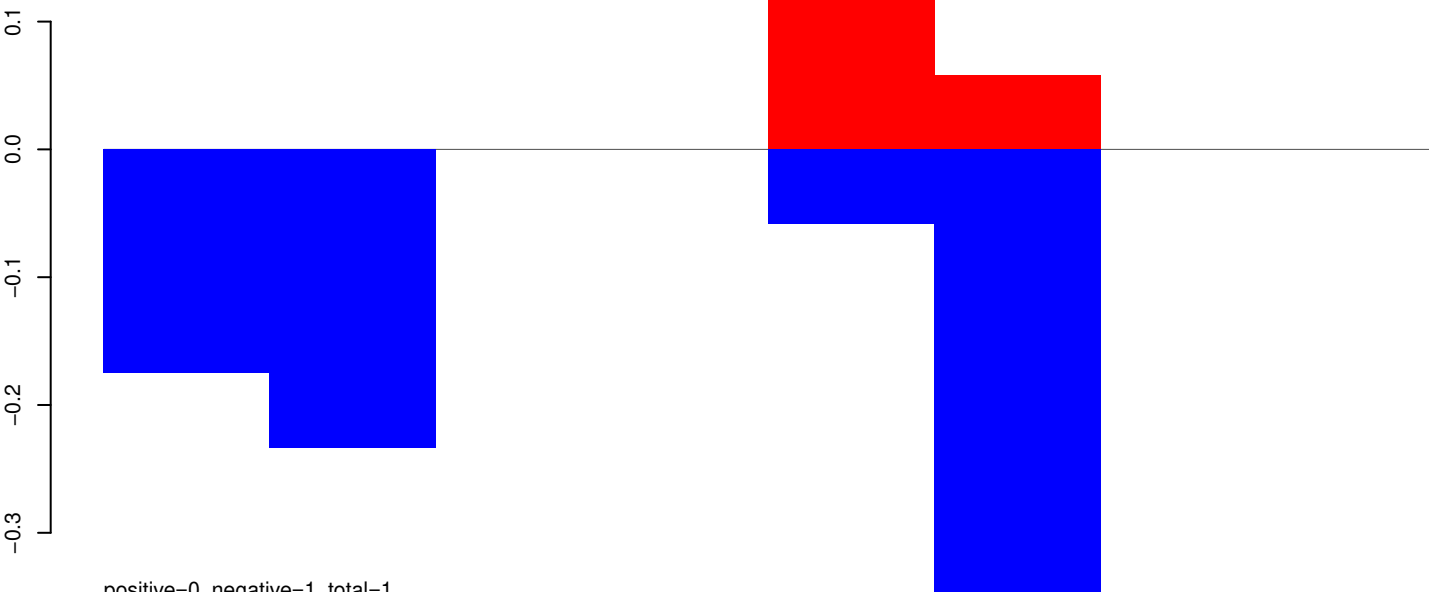


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



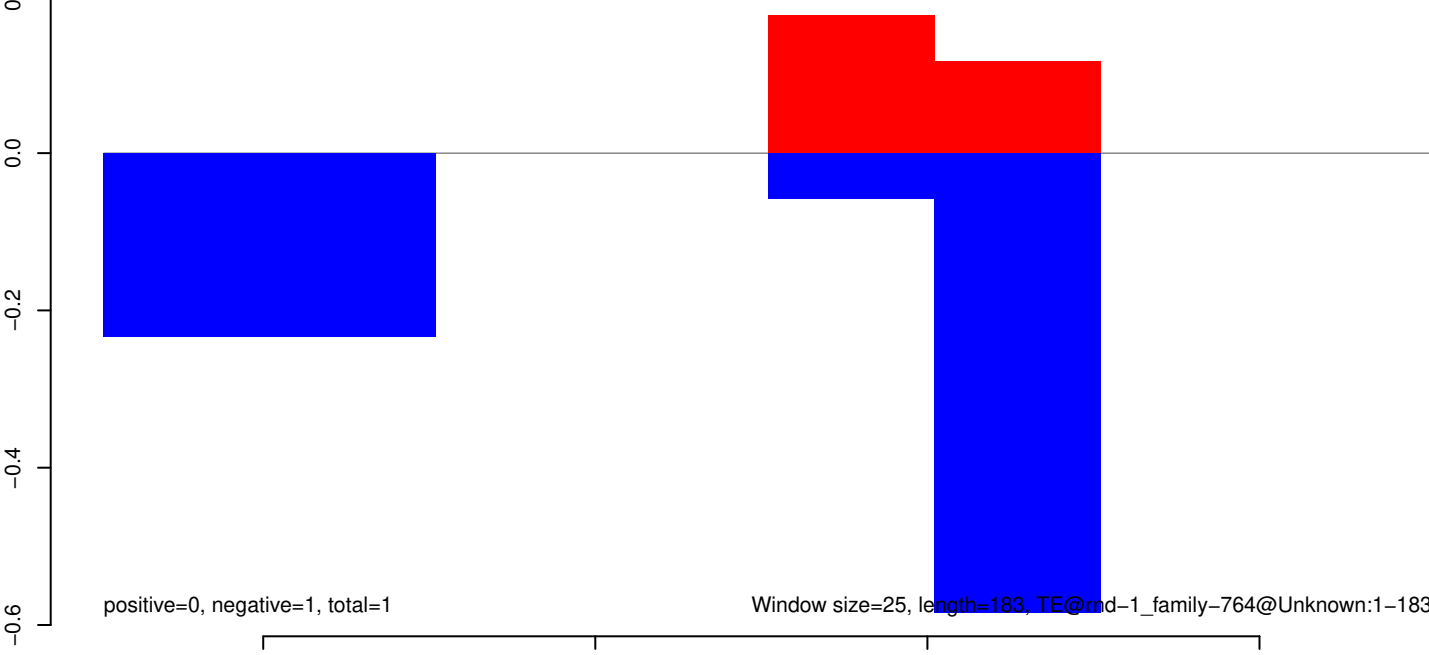
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

Window size=25, length=183, TE@md-1_family-764@Unknown:1-183

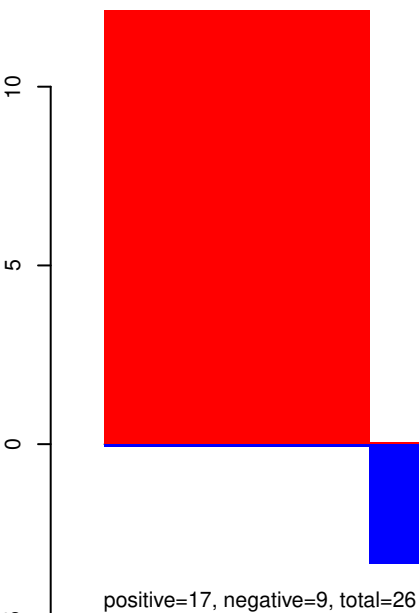
50

100

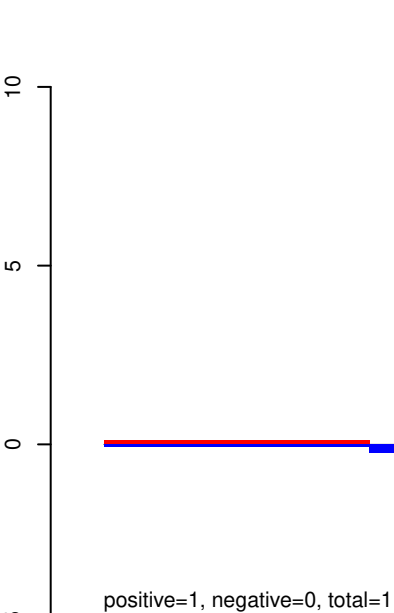
150

200

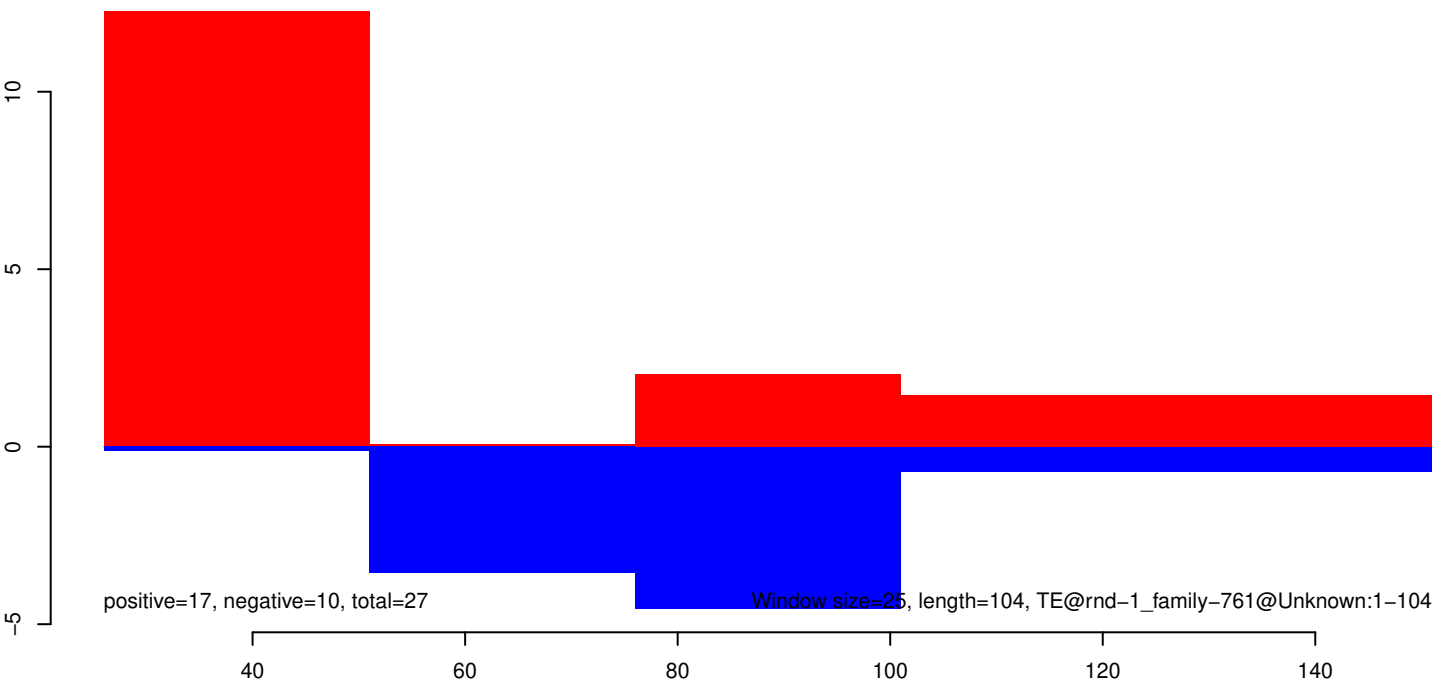
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



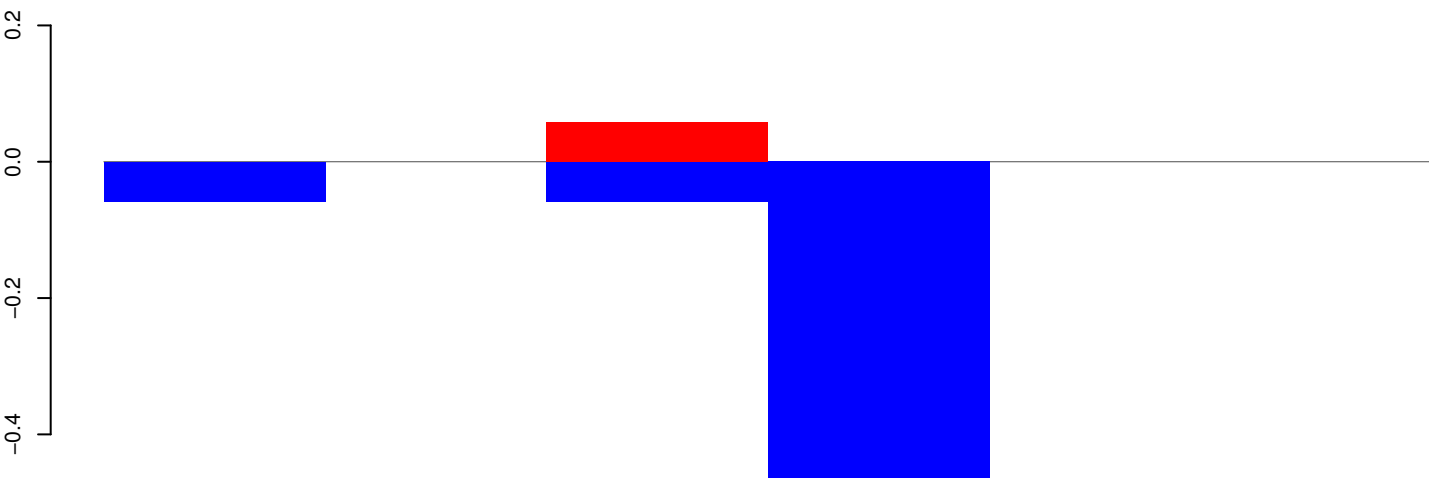
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

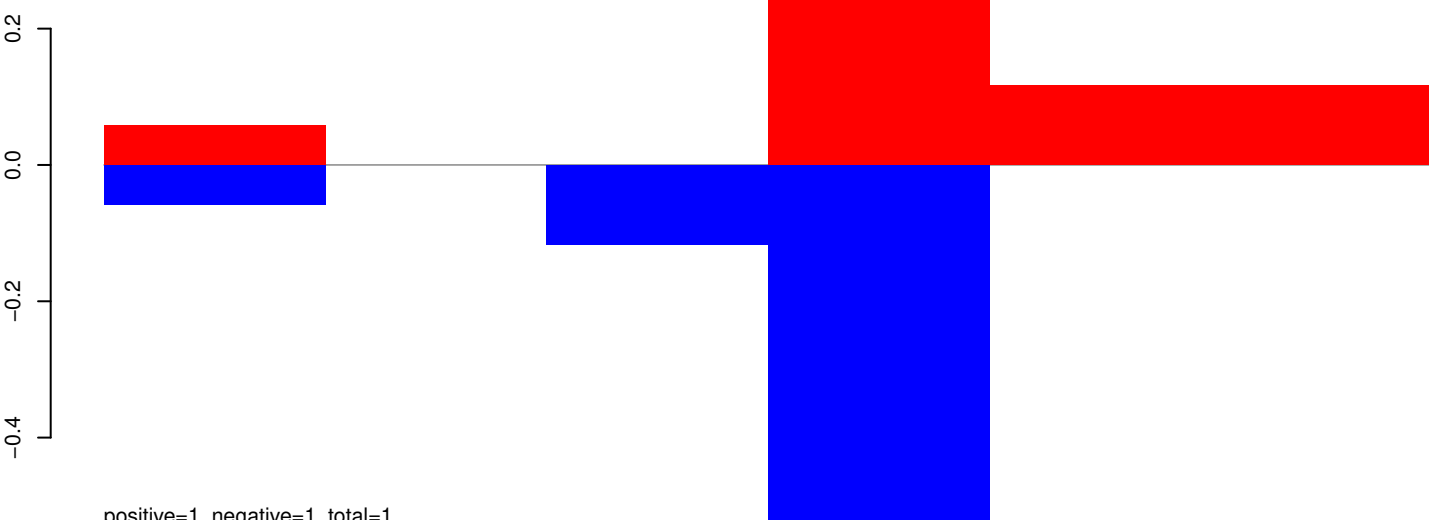


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



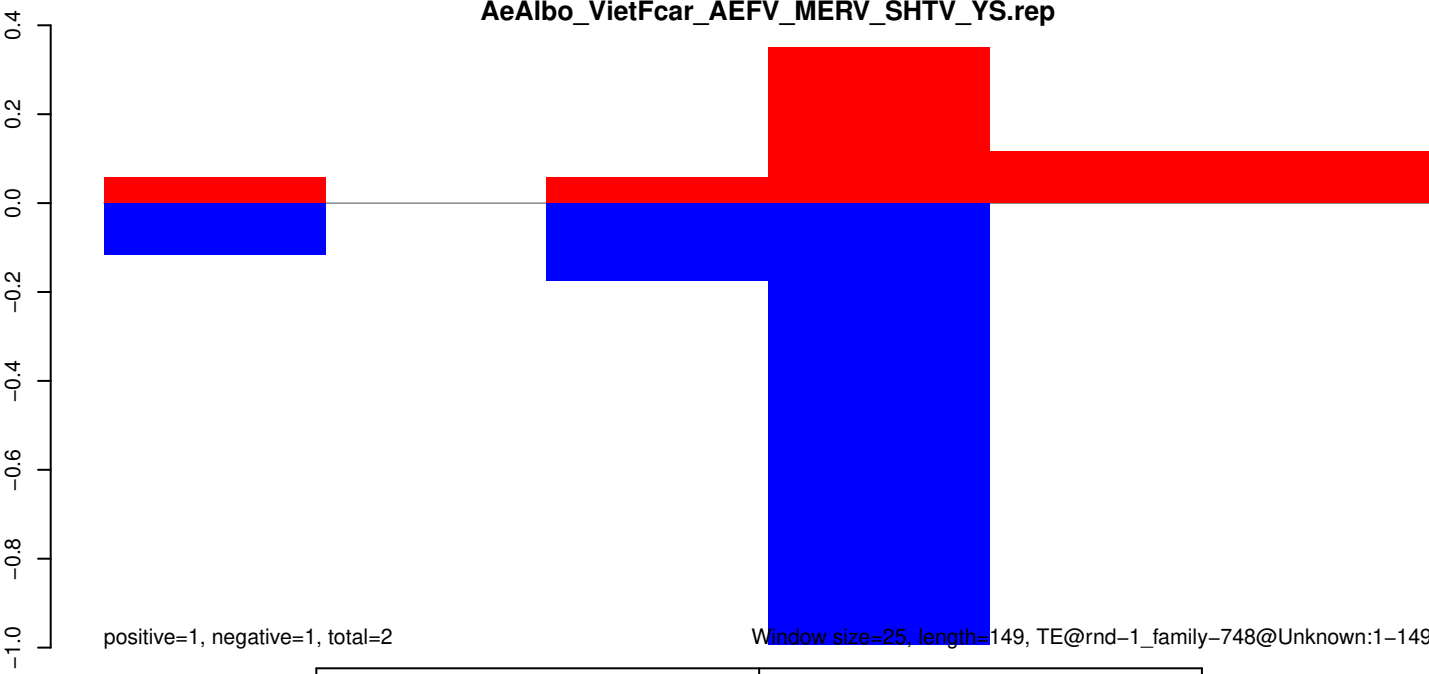
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=1

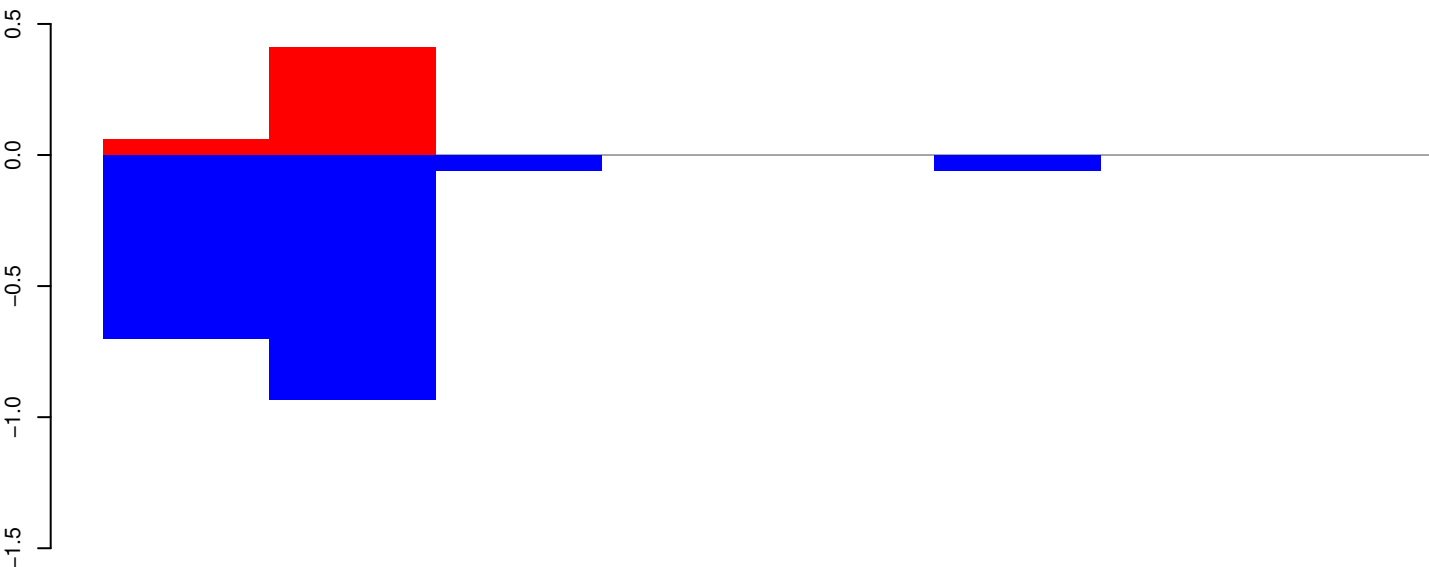
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=2

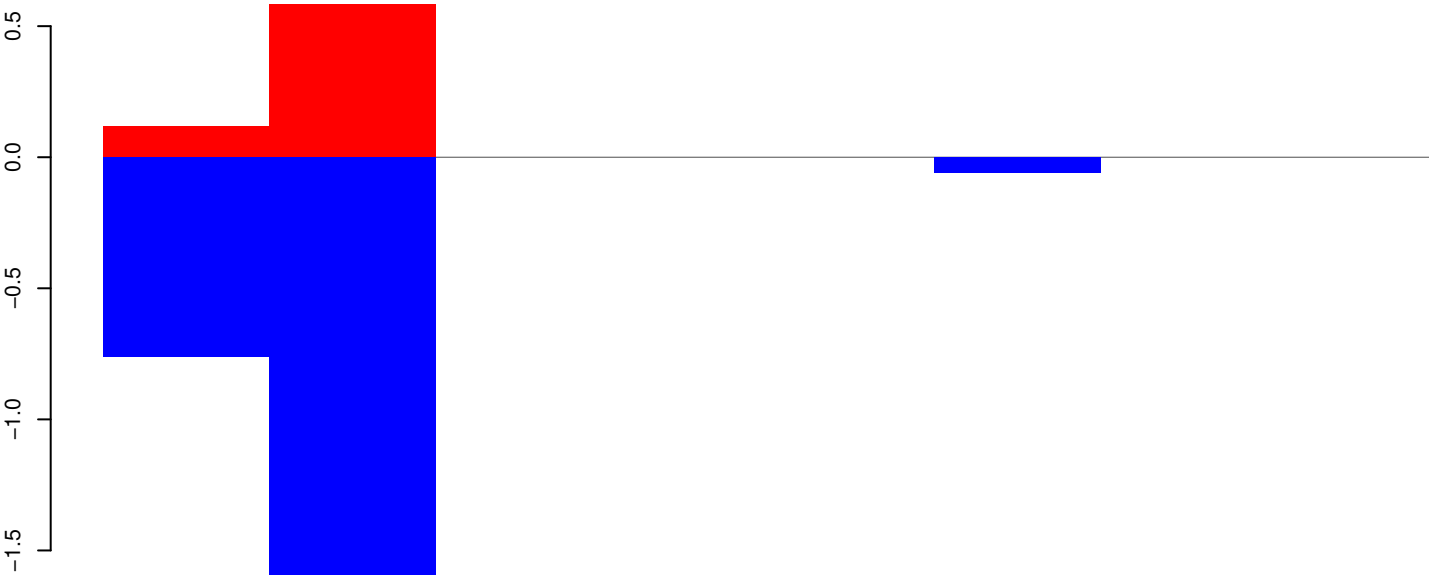
Window size=25, length=149, TE@rnd-1_family-748@Unknown:1-149

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



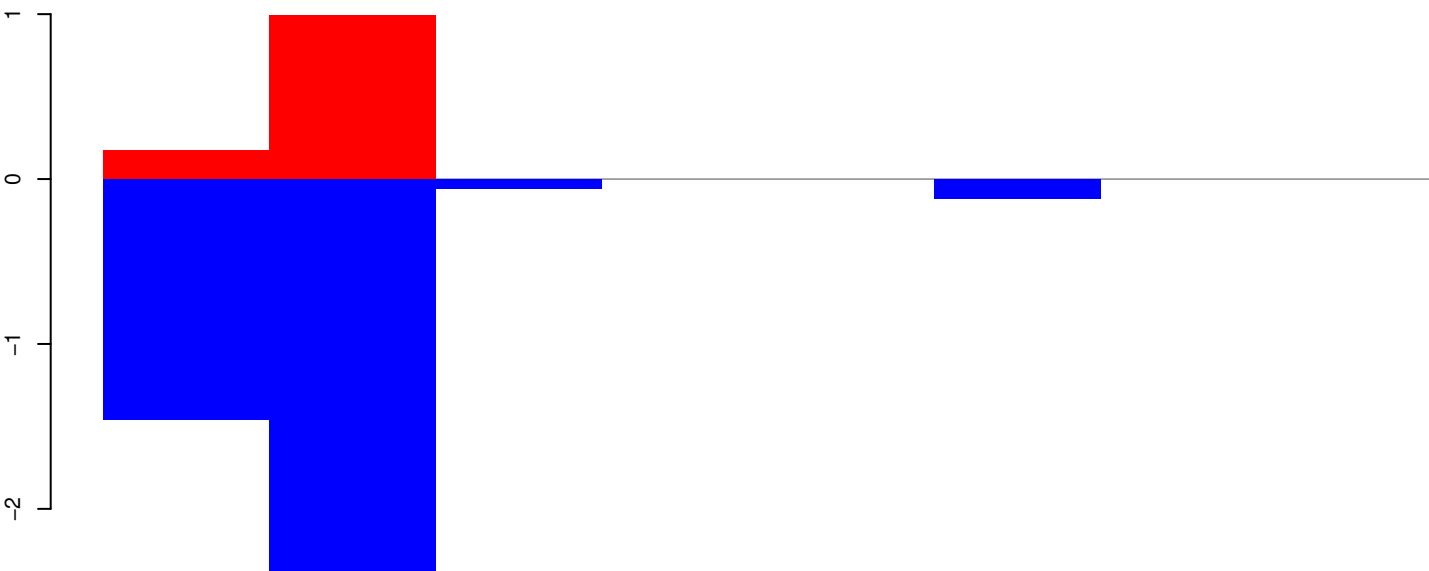
positive=0, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



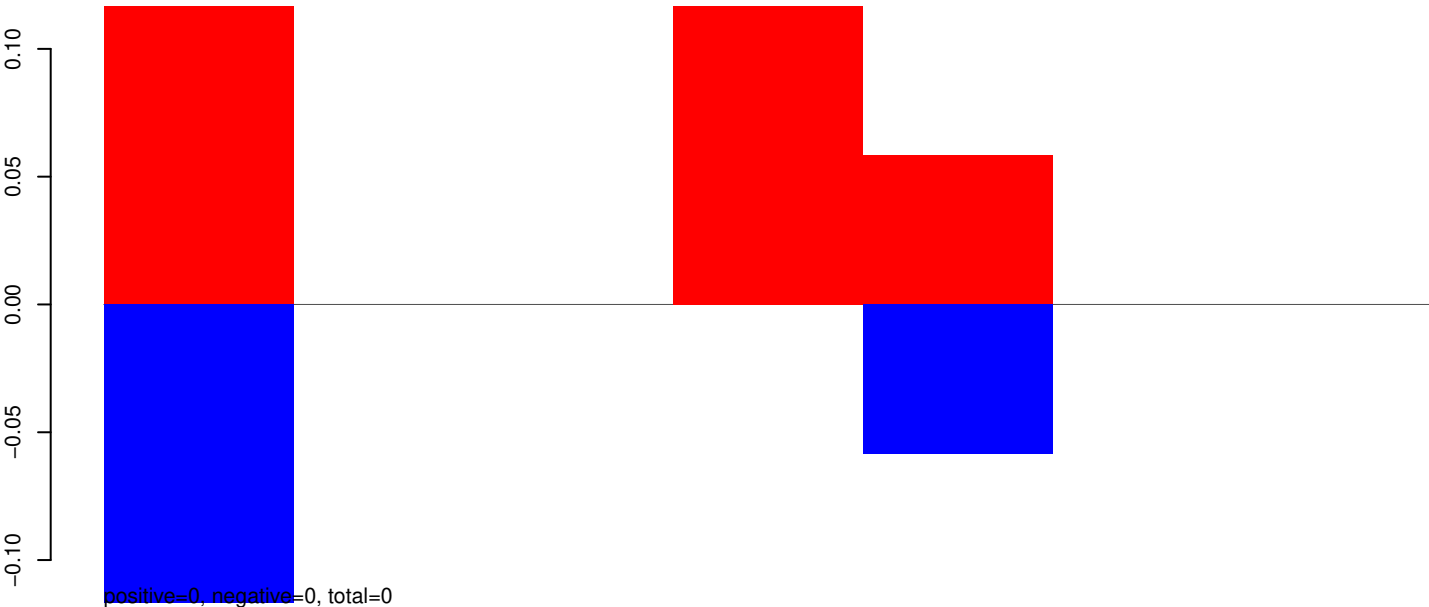
positive=1, negative=3, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

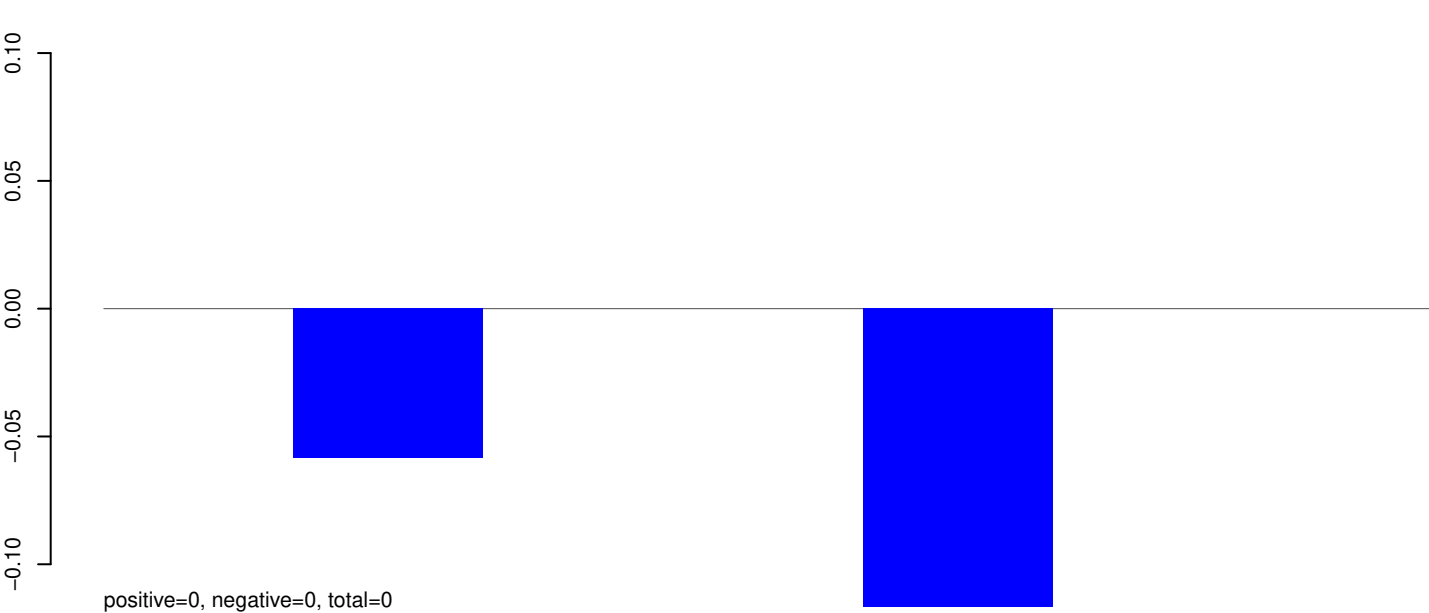


positive=1, negative=4, total=5

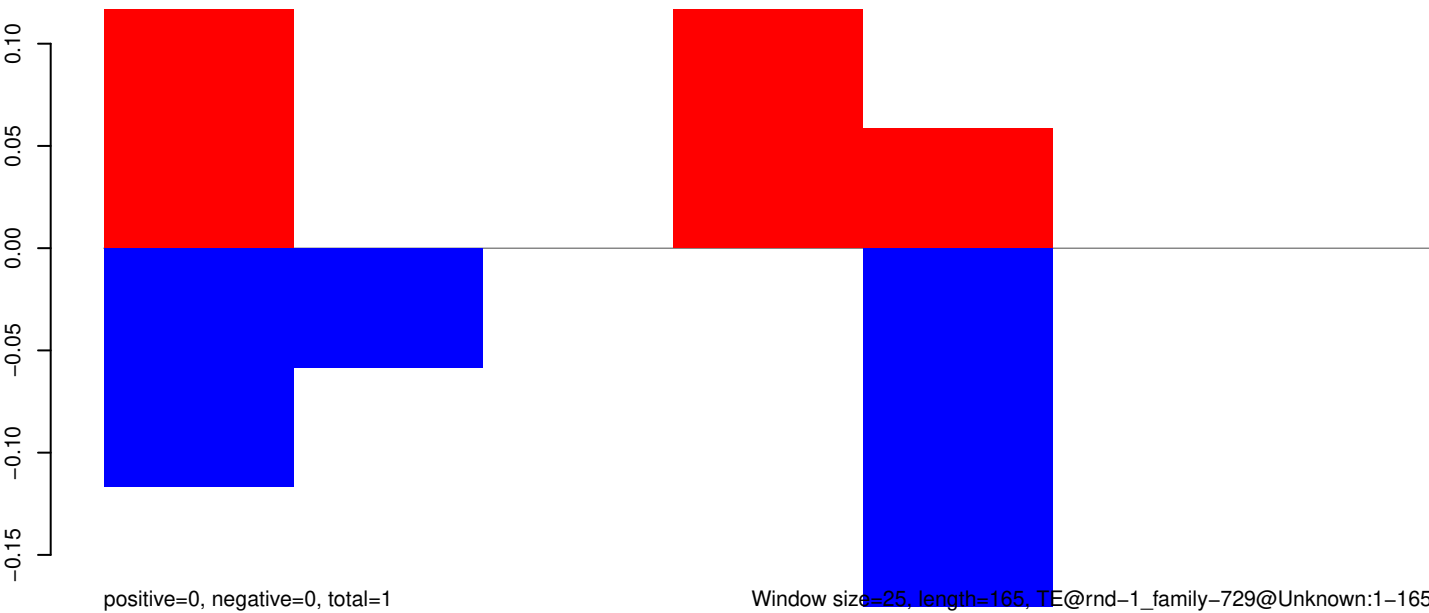
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



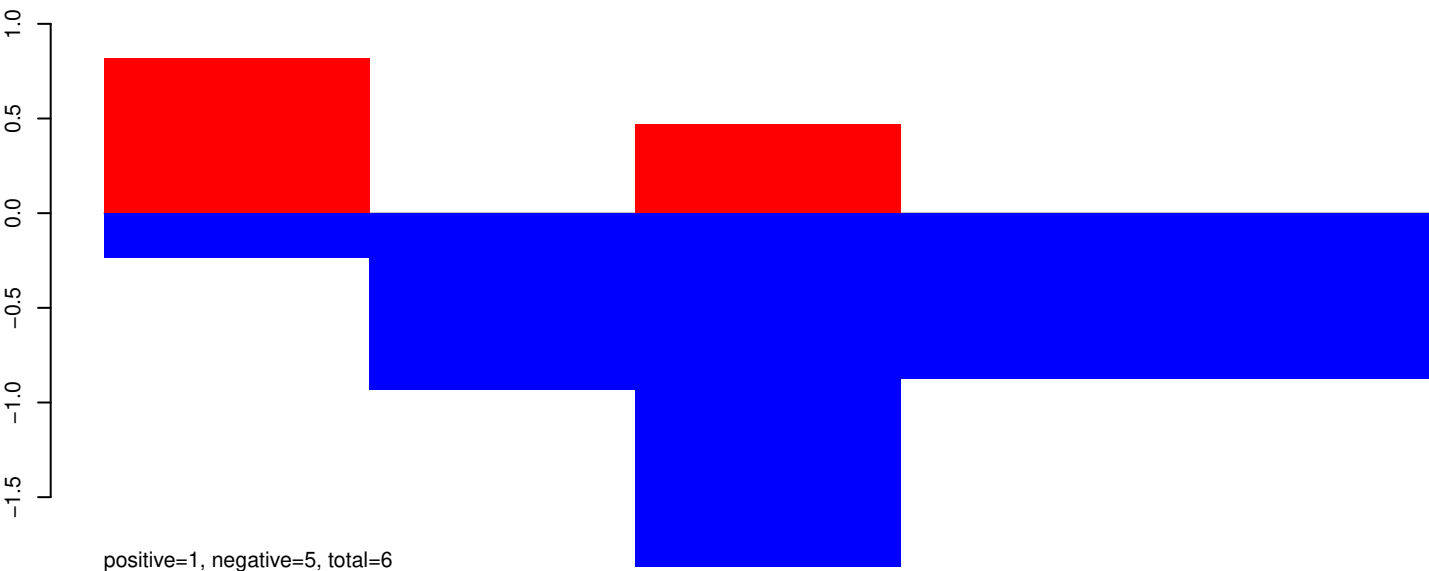
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



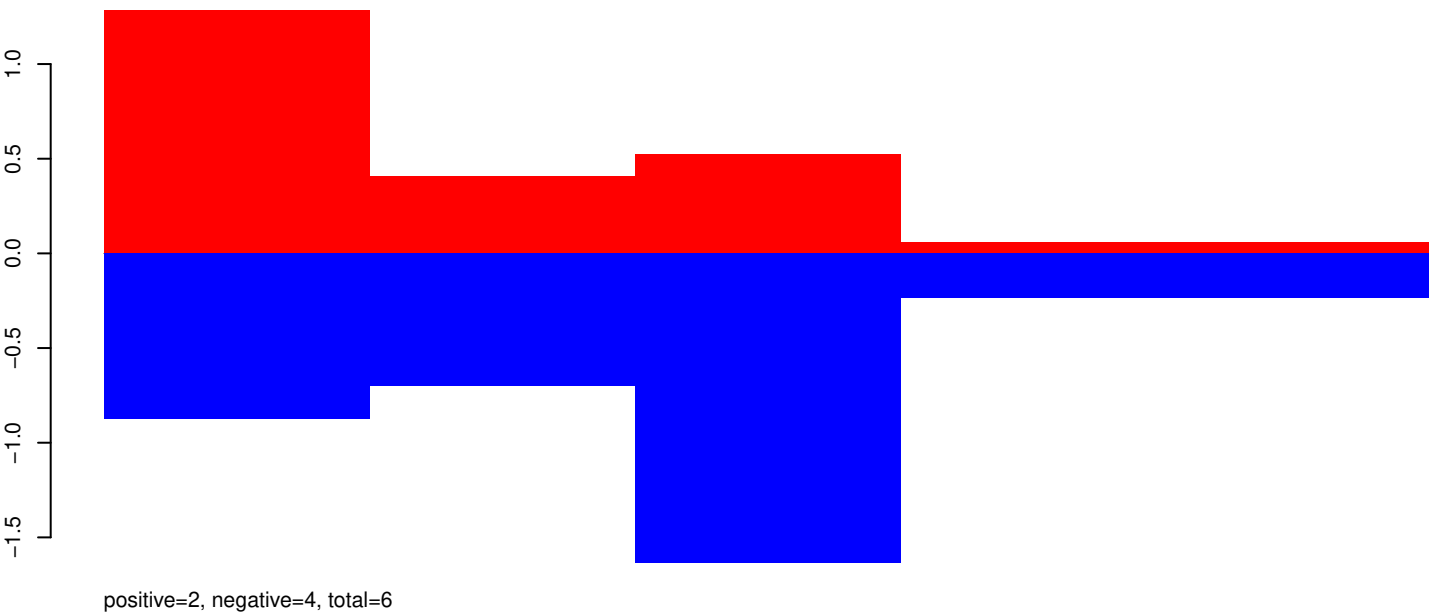
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



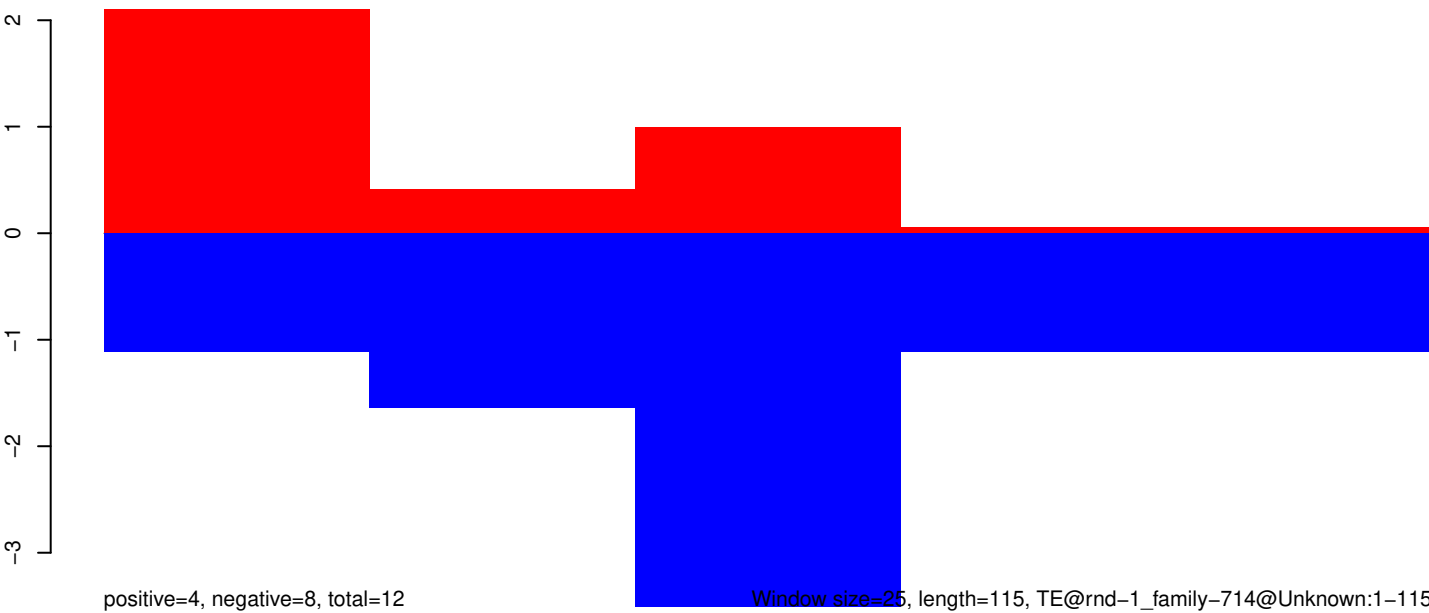
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



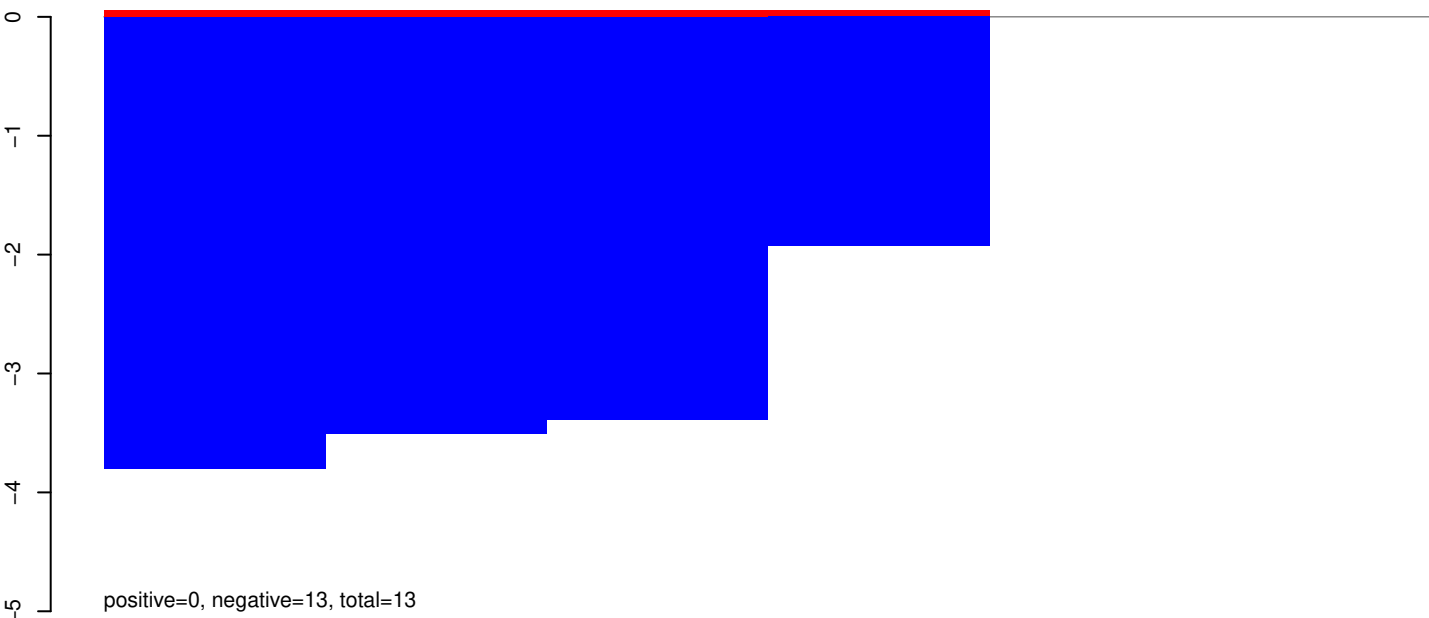
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



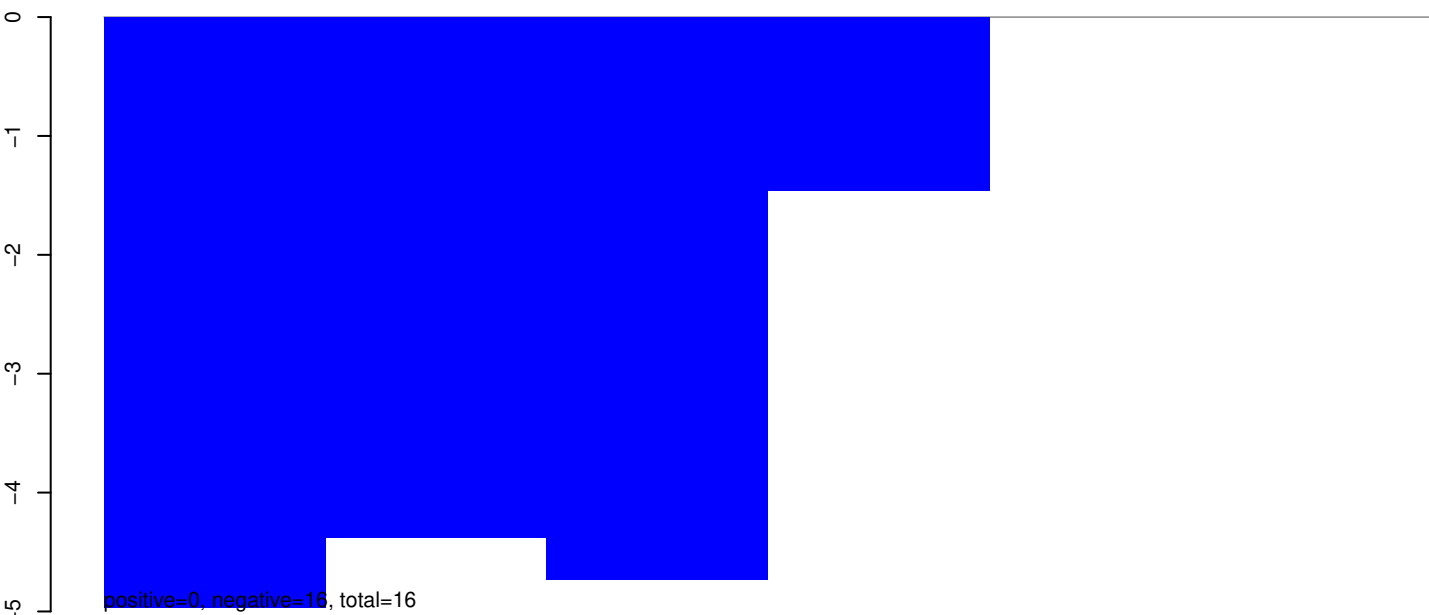
Window size=25, length=115, TE@rnd-1_family-714@Unknown:1-115

40 60 80 100 120 140

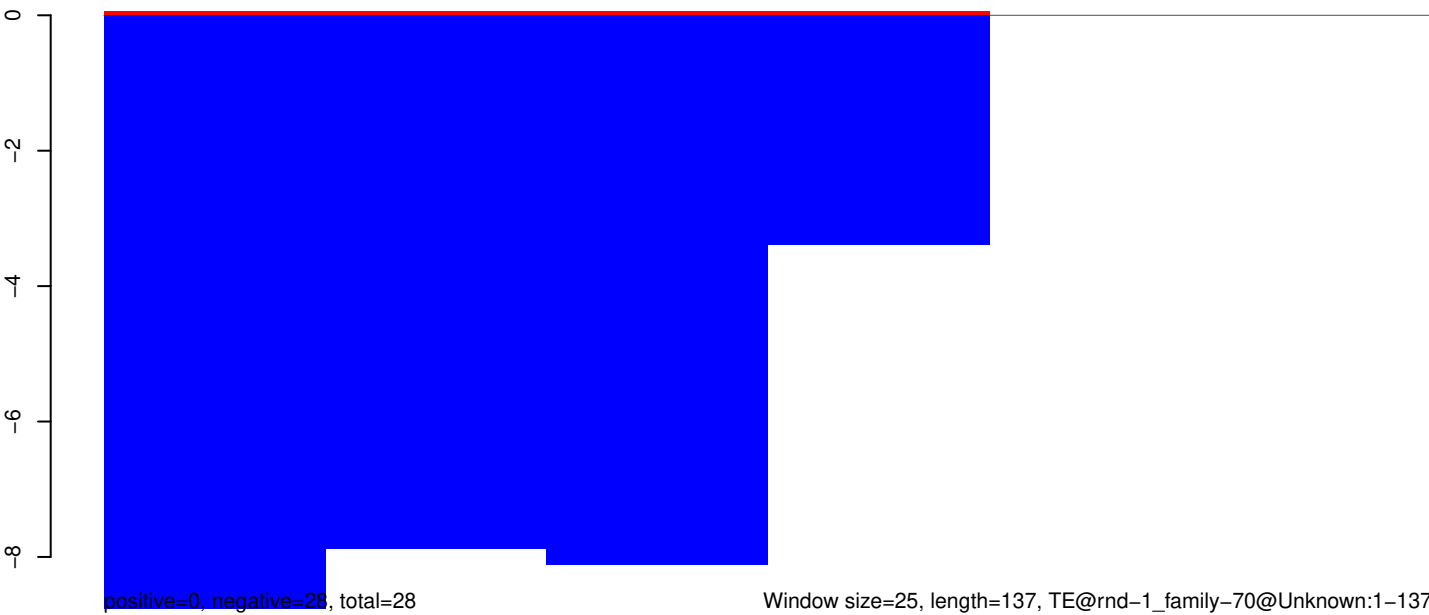
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



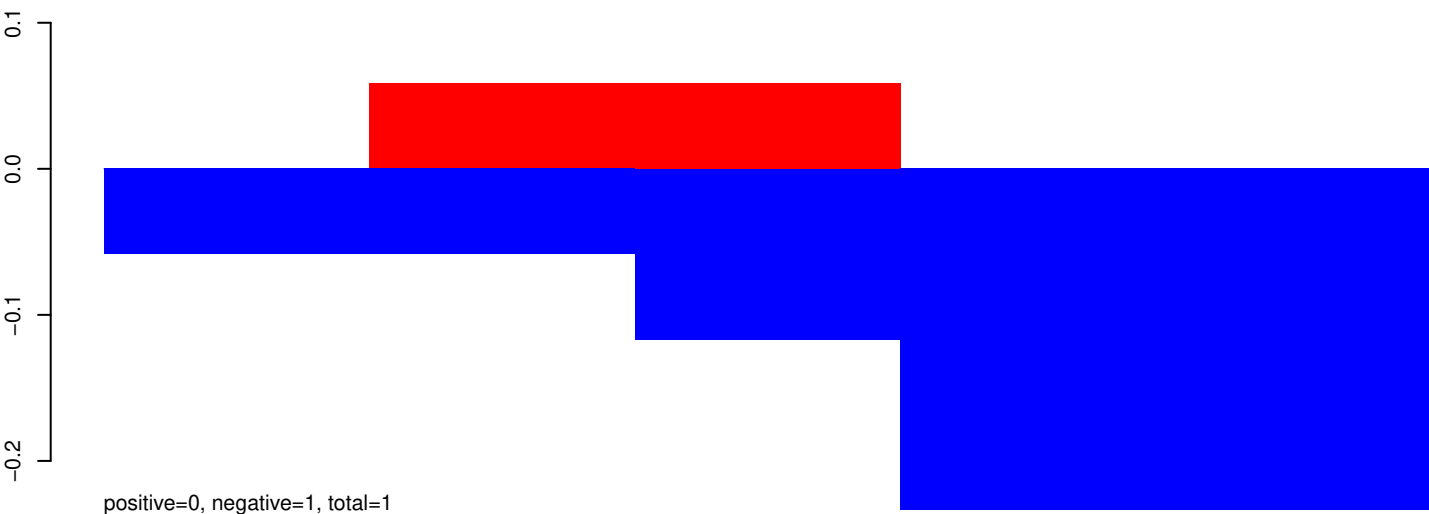
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



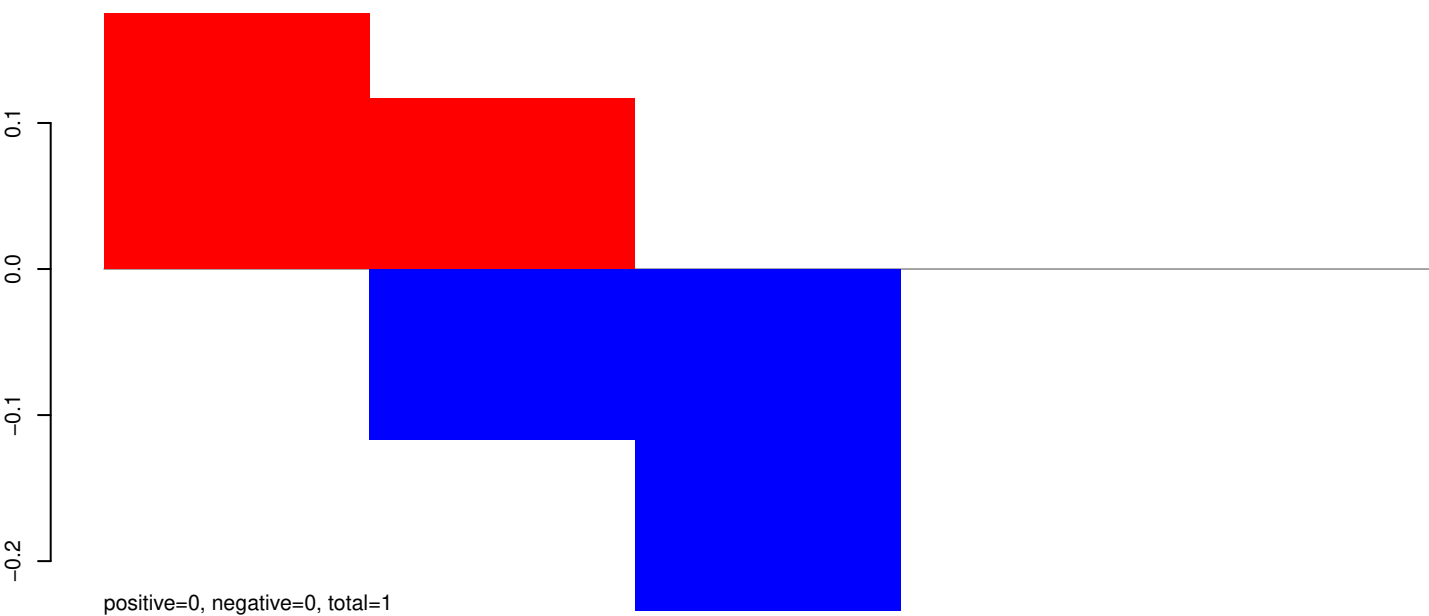
Window size=25, length=137, TE@rnd-1_family-70@Unknown:1-137

50 100 150

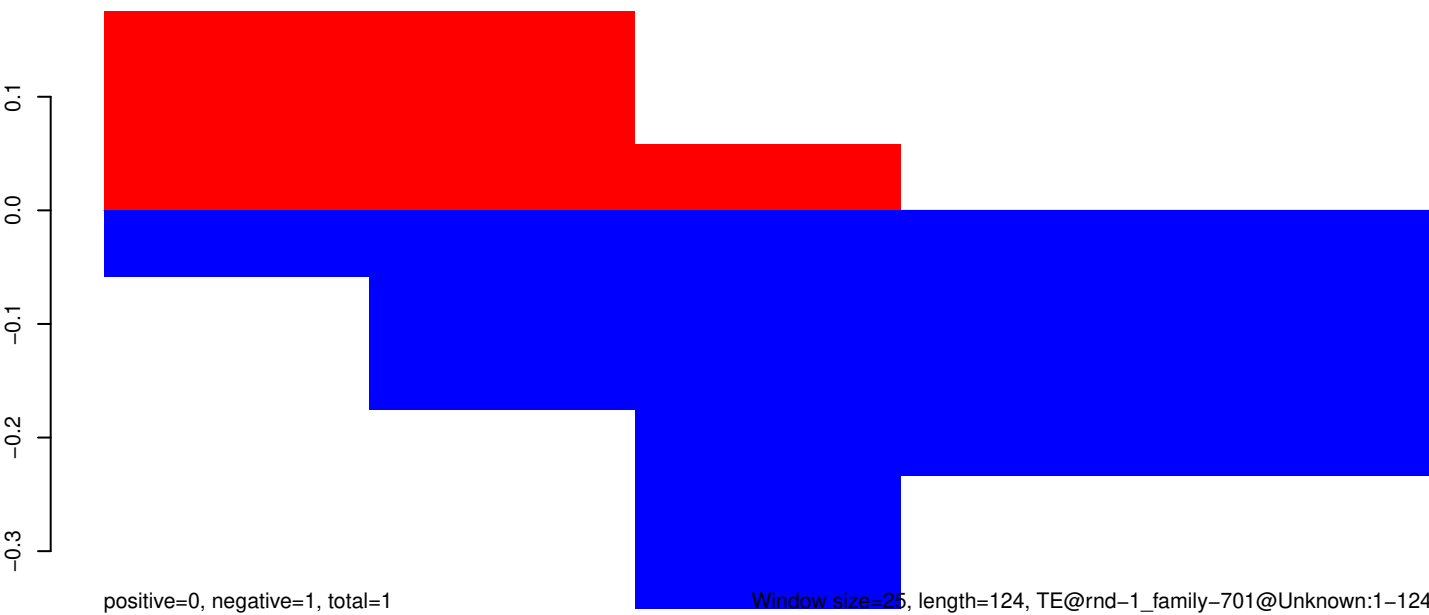
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



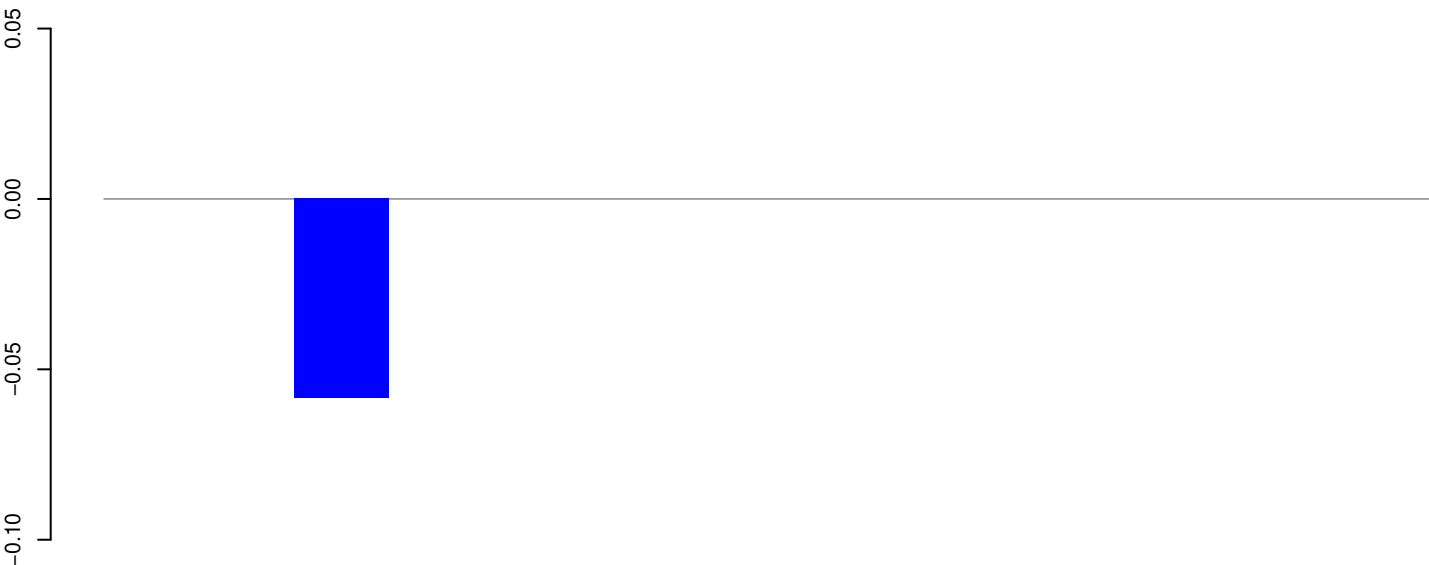
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



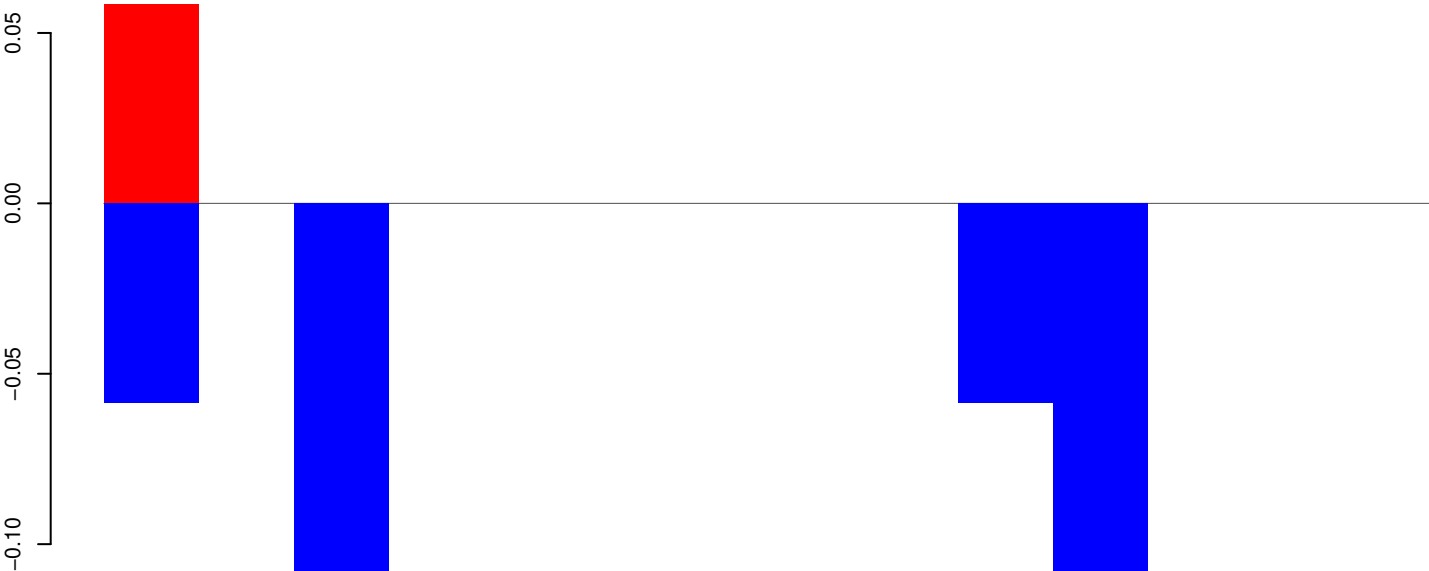
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

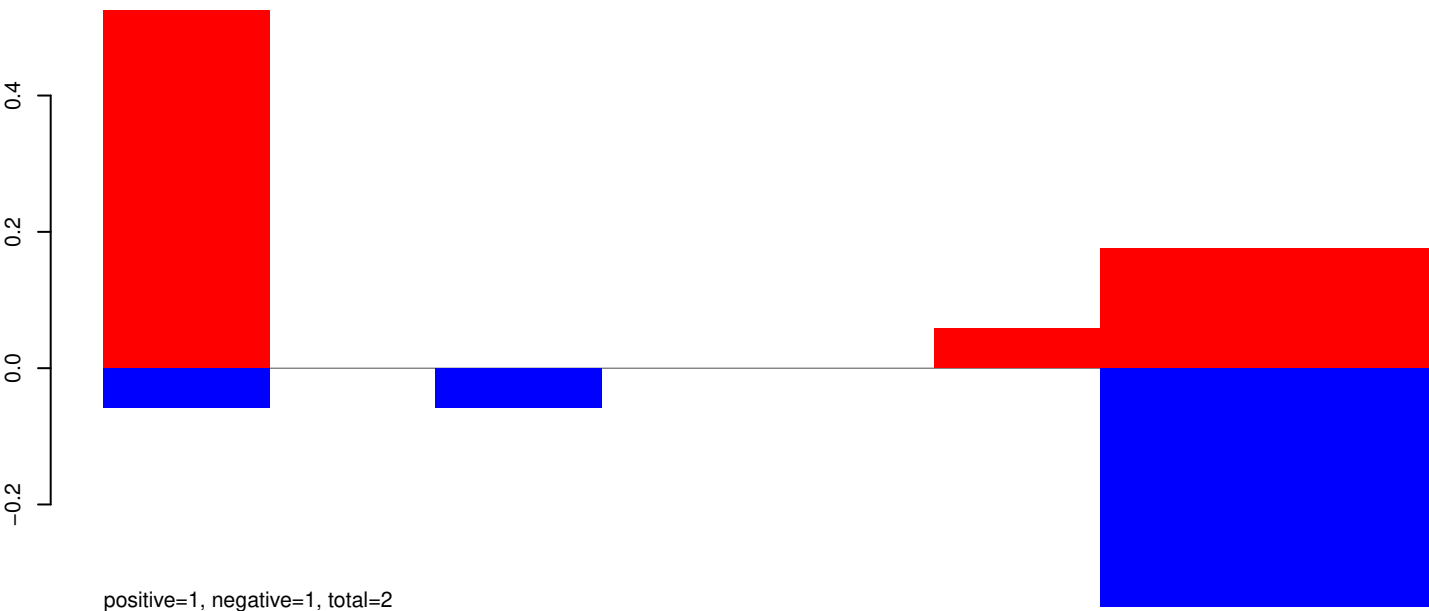


positive=0, negative=0, total=0

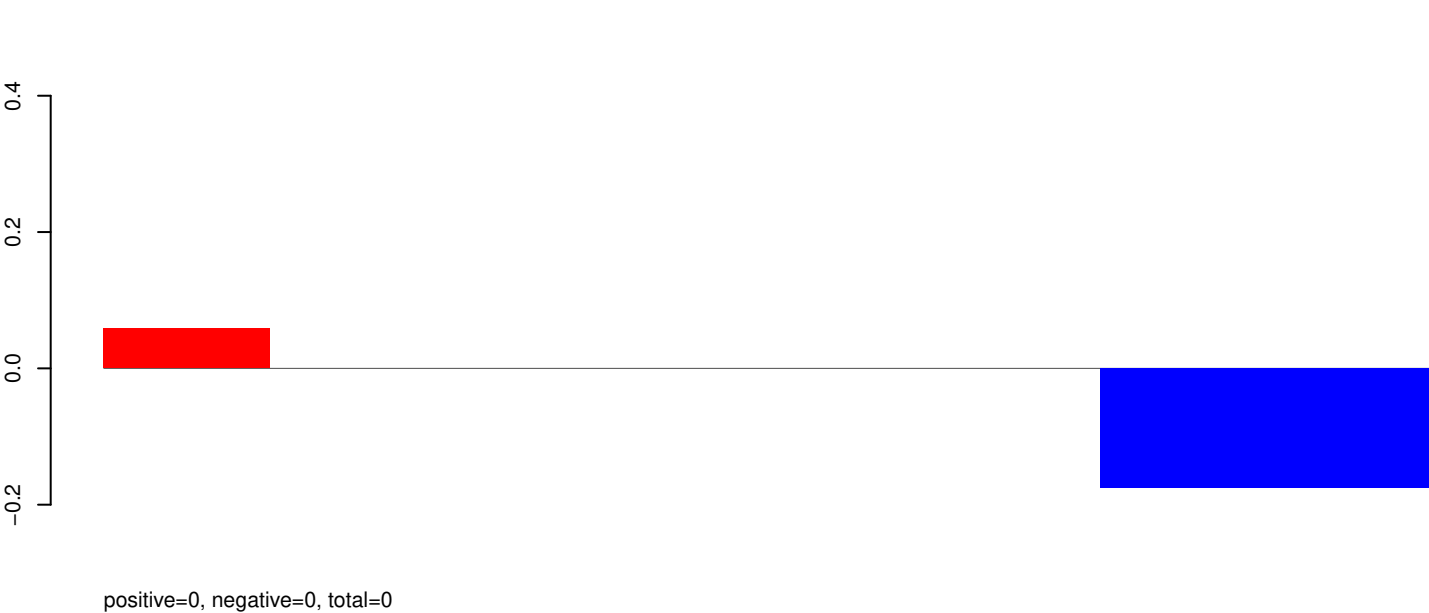
Window size=25, length=327, TE@rnd-1_family-687@Unknown:1-327

50 100 150 200 250 300 350

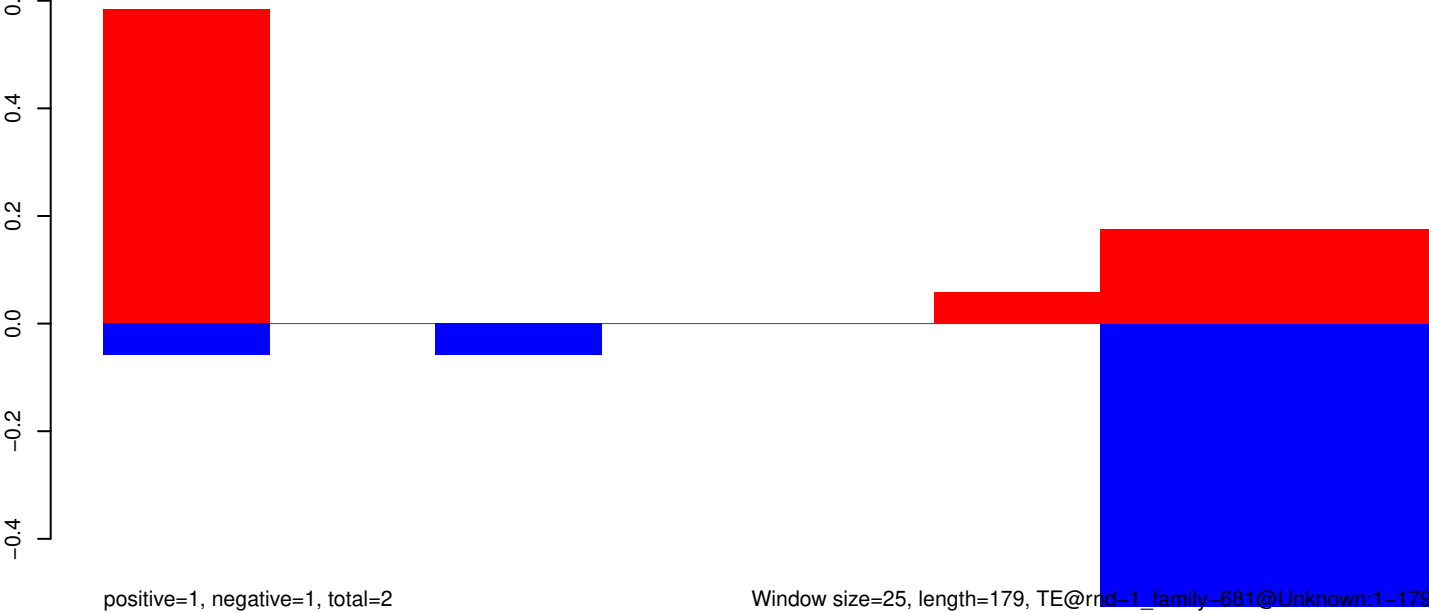
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



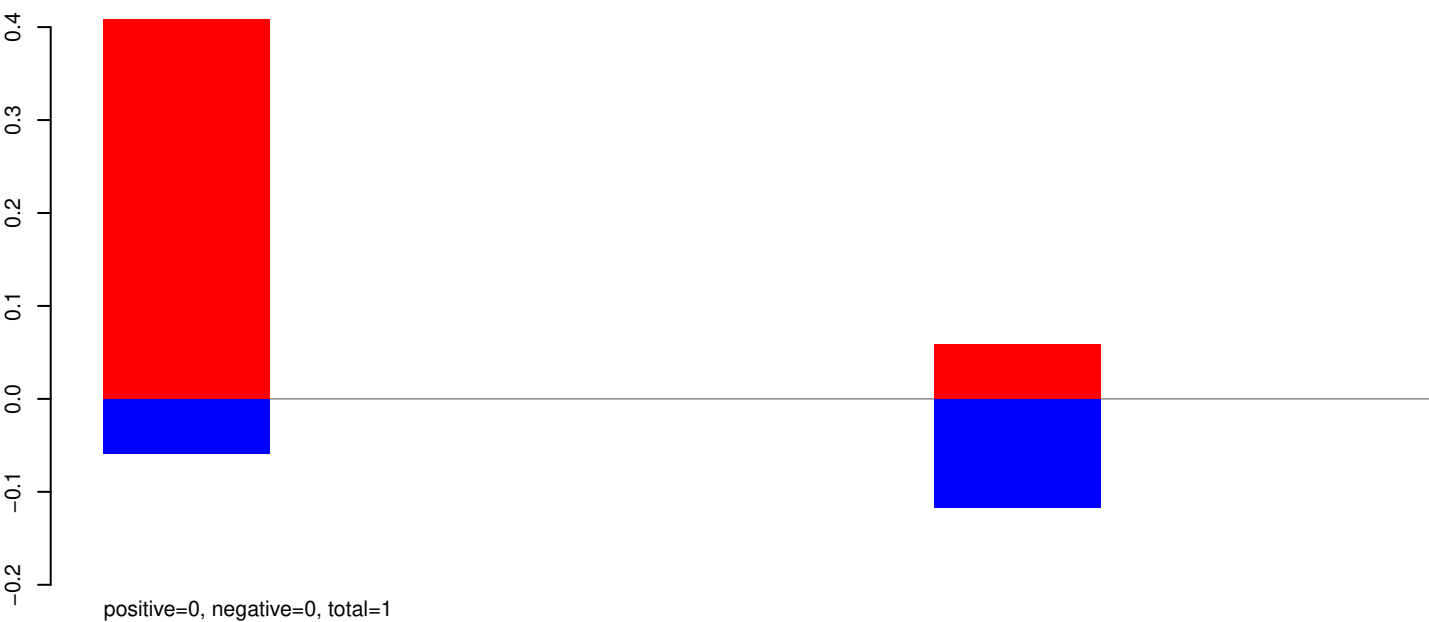
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



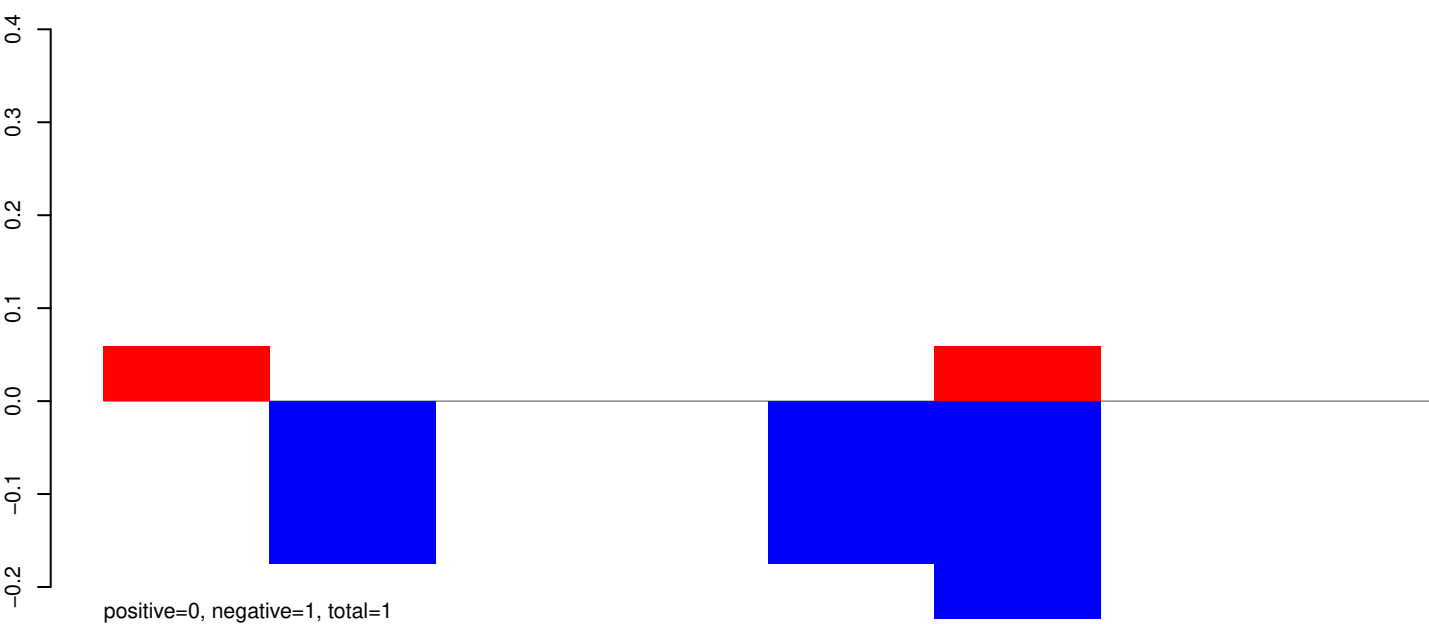
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



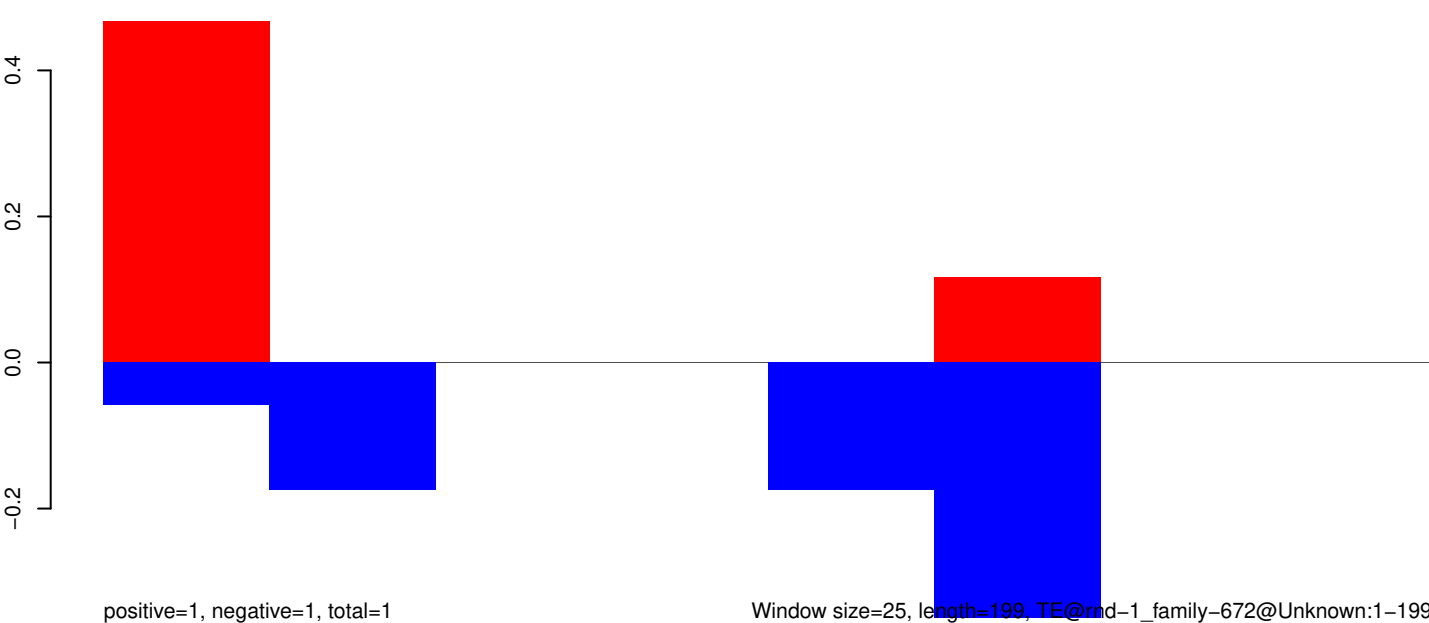
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=199, TE@md-1_family-672@Unknown:1-199

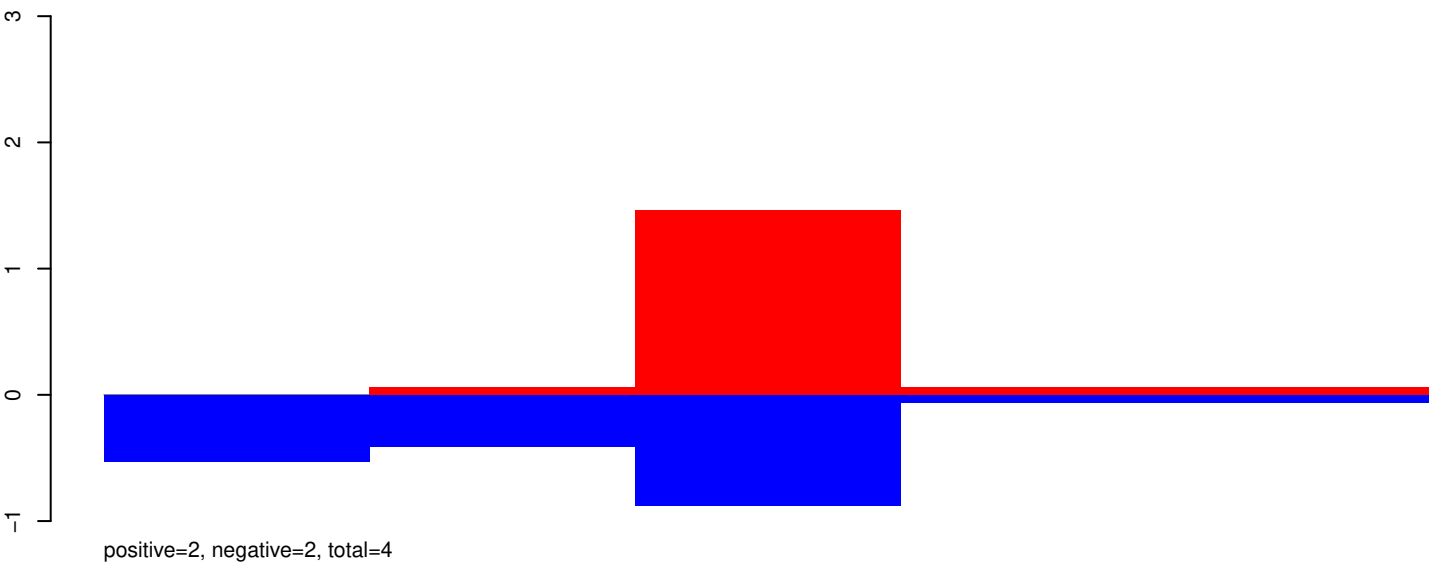
50

100

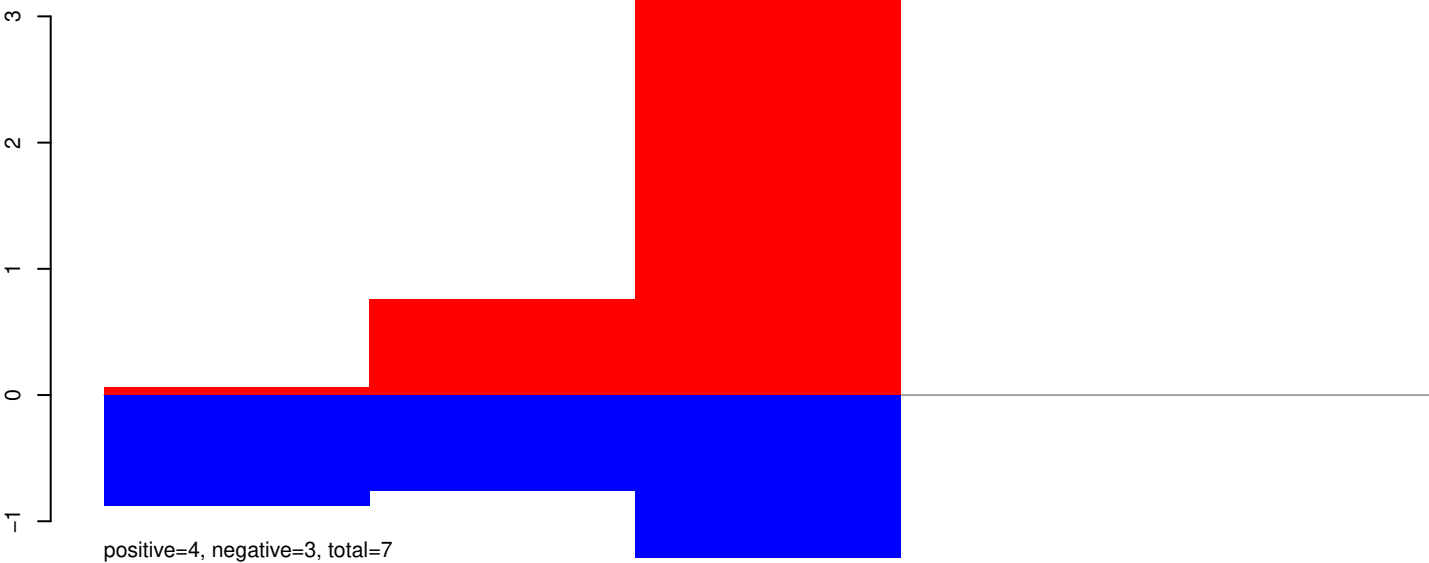
150

200

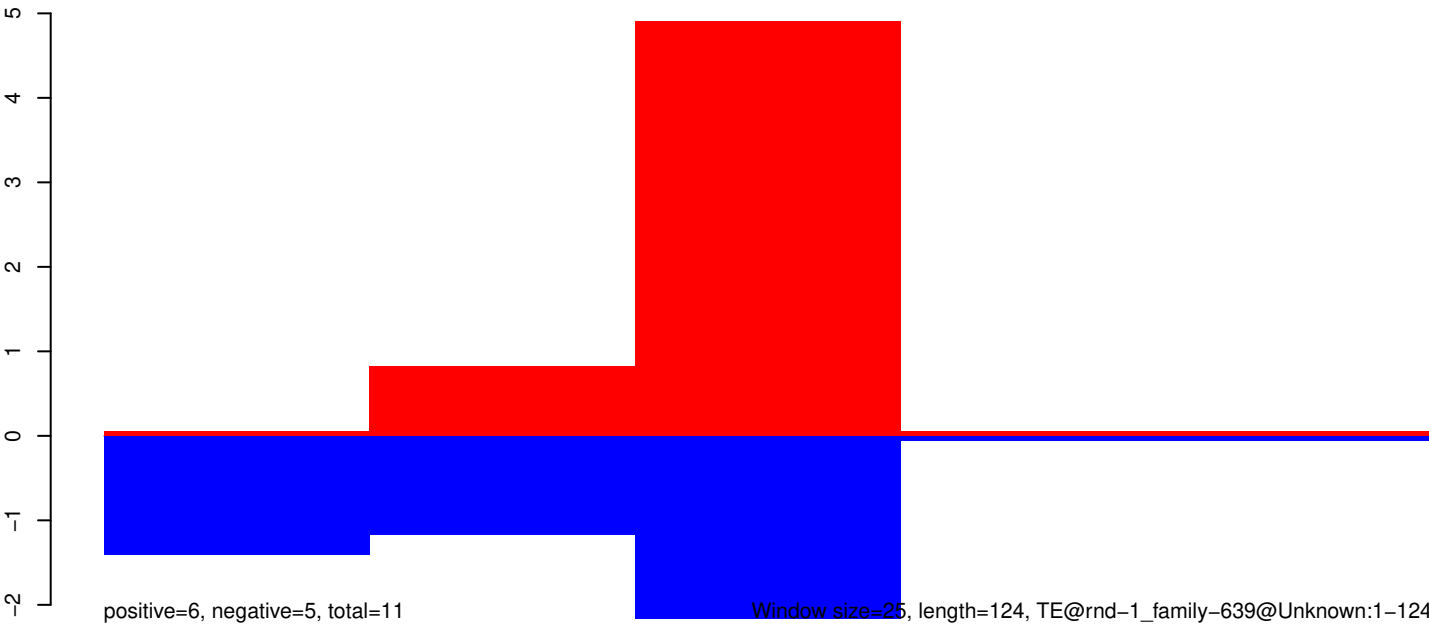
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

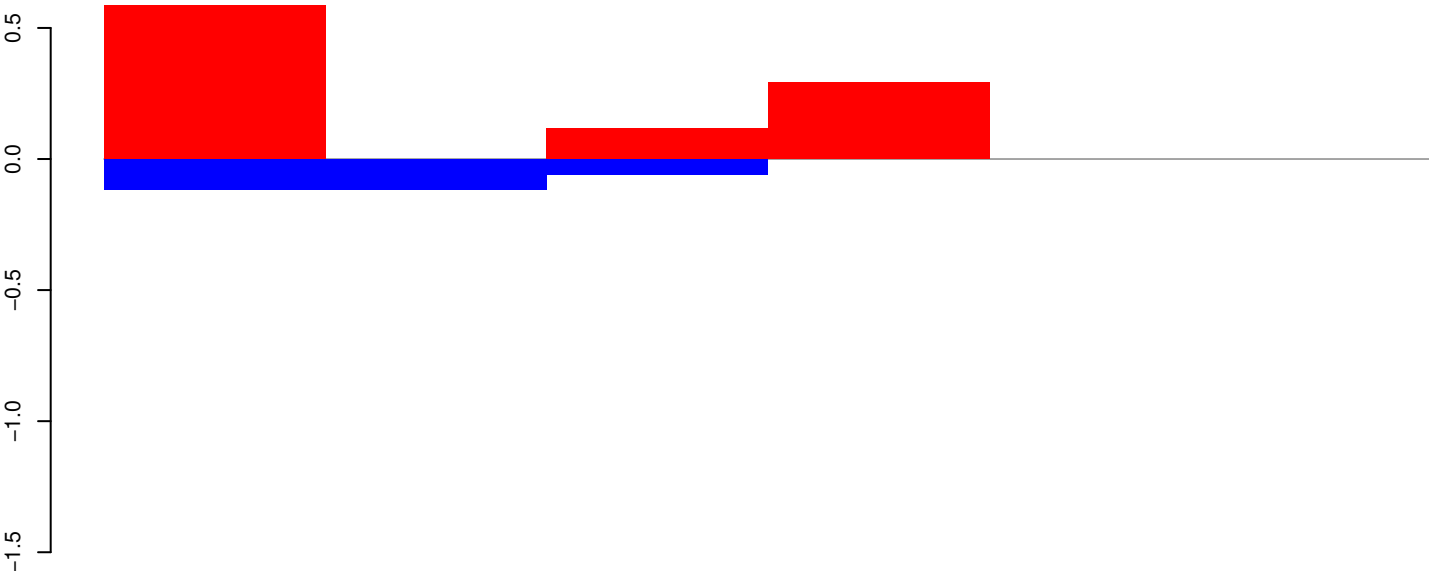


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



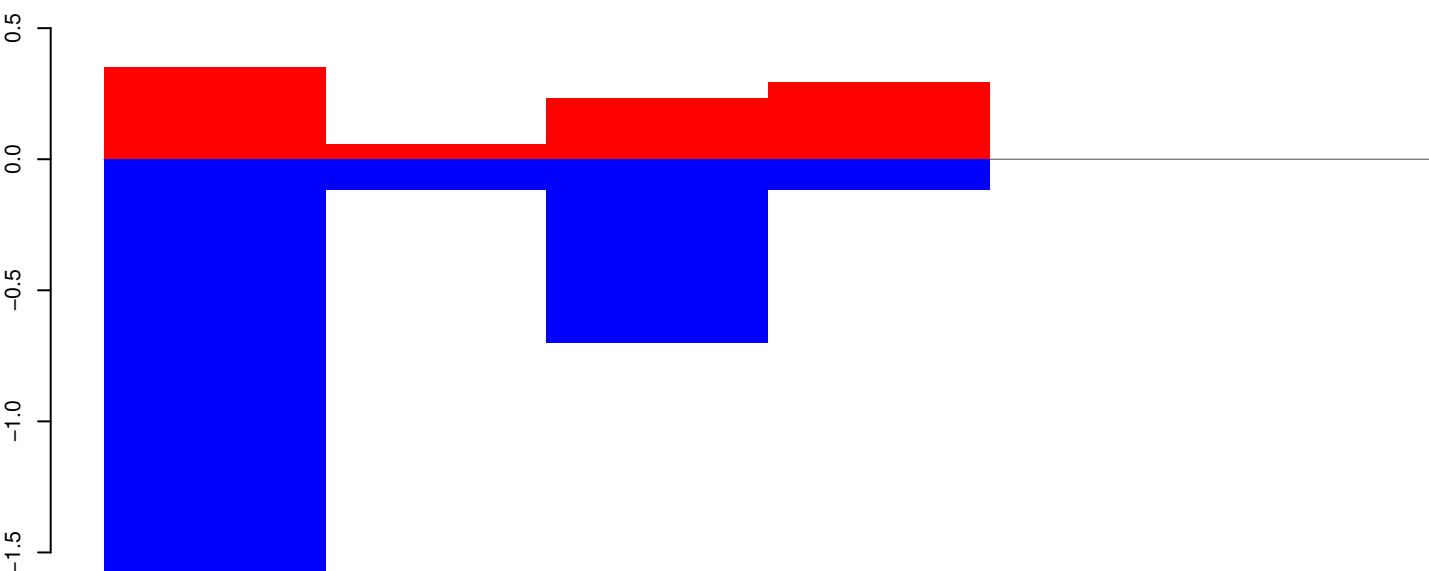
Window size=25, length=124, TE@rnd-1_family-639@Unknown:1-124

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



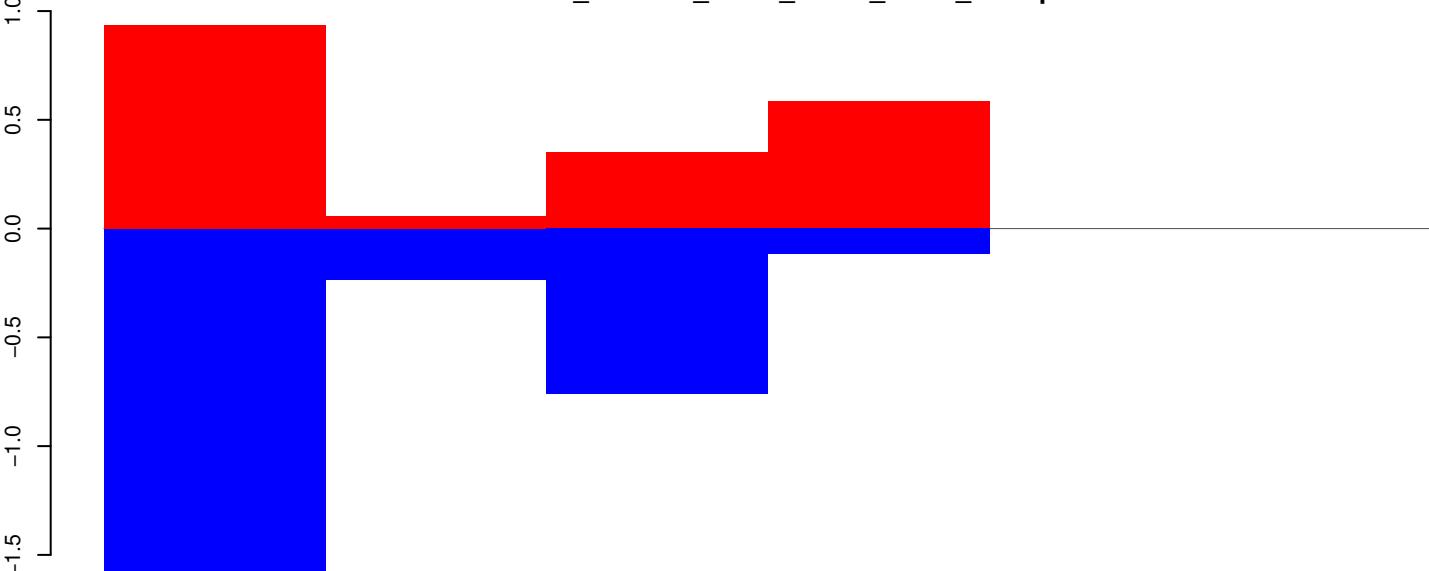
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=3, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=2, negative=3, total=5

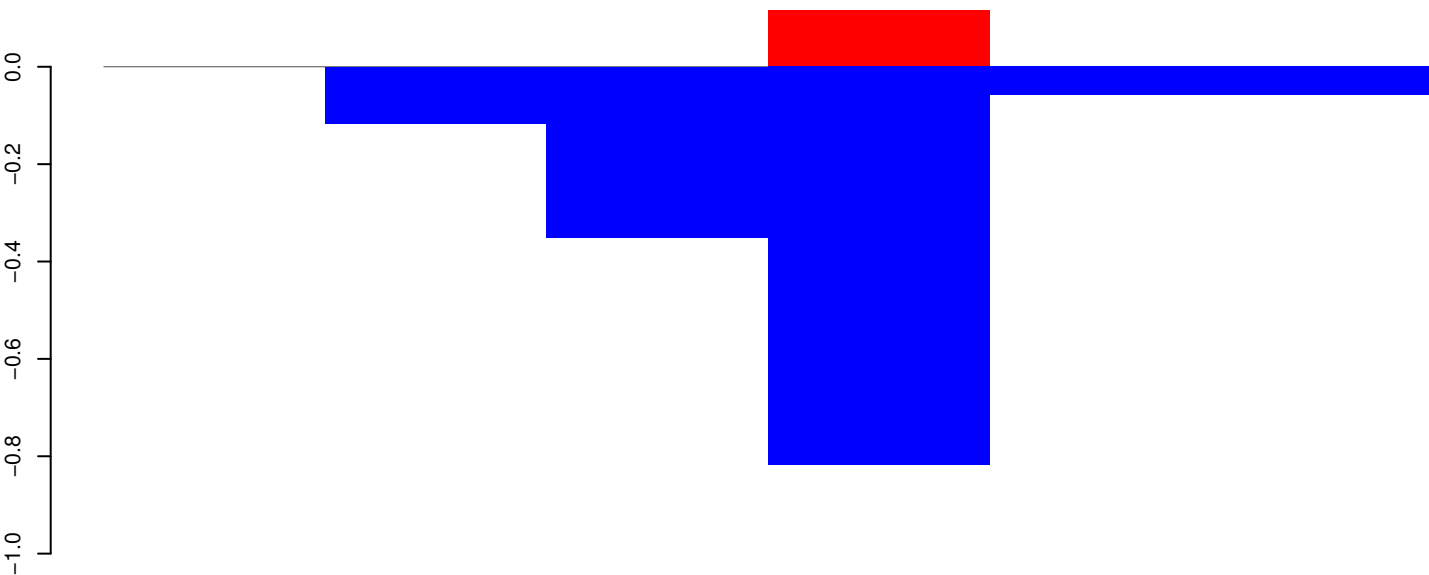
Window size=25, length=133, TE@rnd-1_family-637@Unknown:1-133

50

100

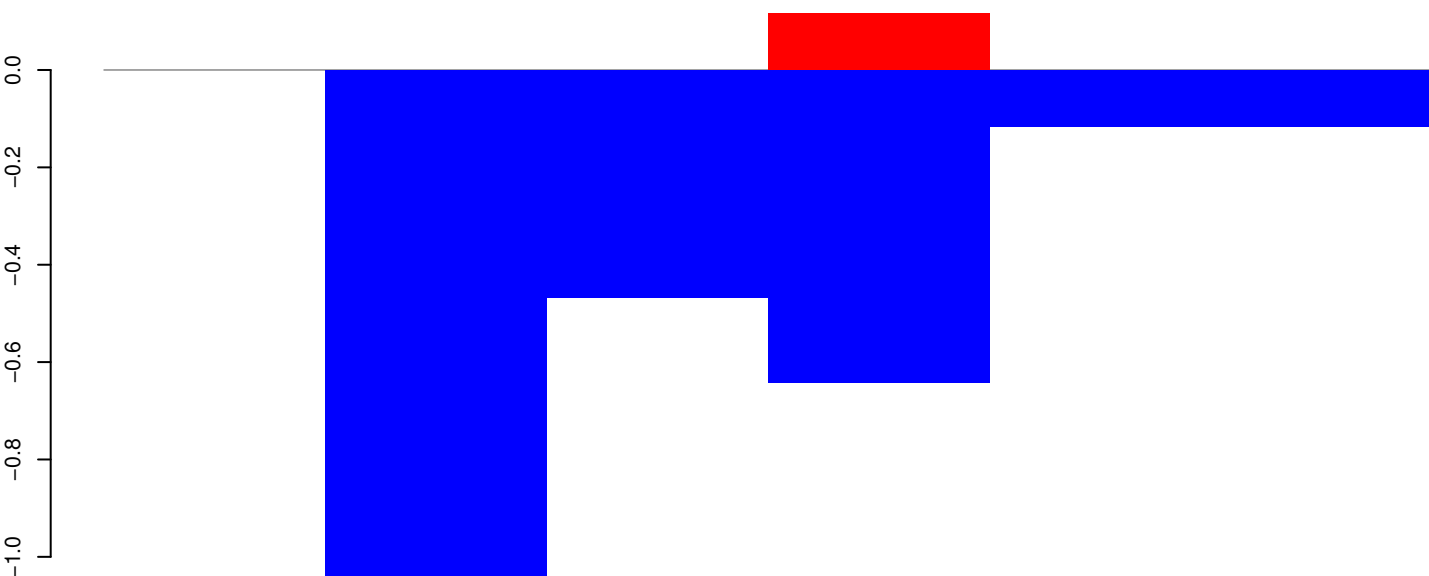
150

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



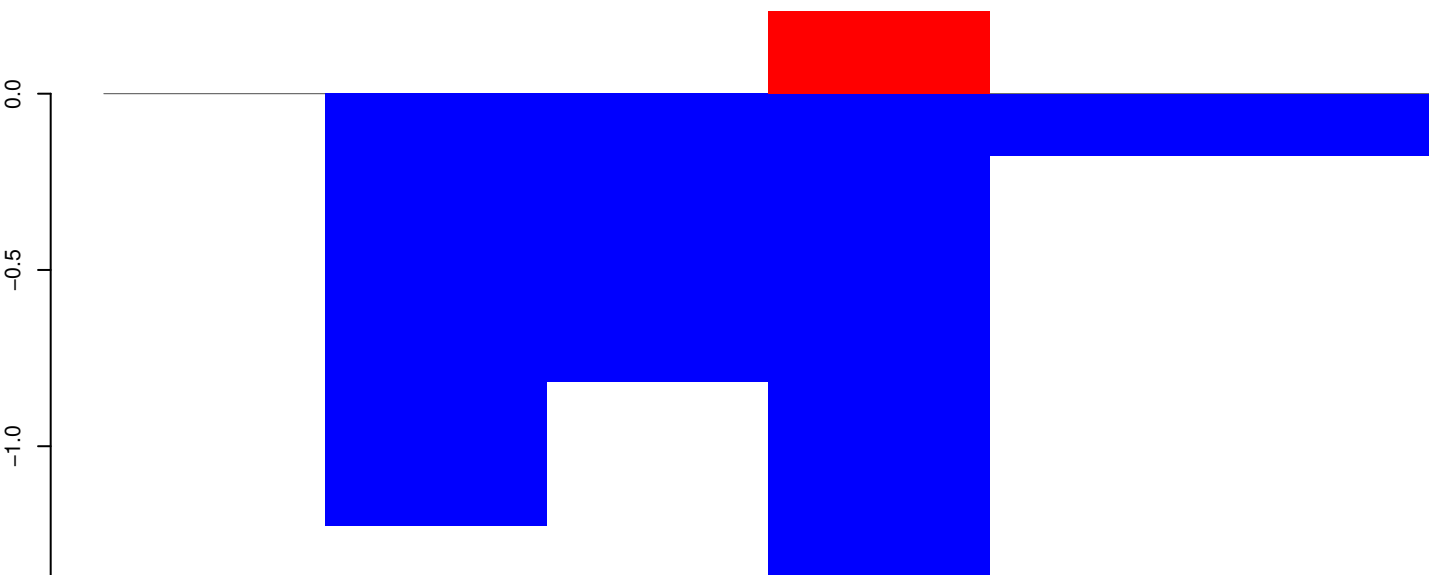
positive=0, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=4, total=4

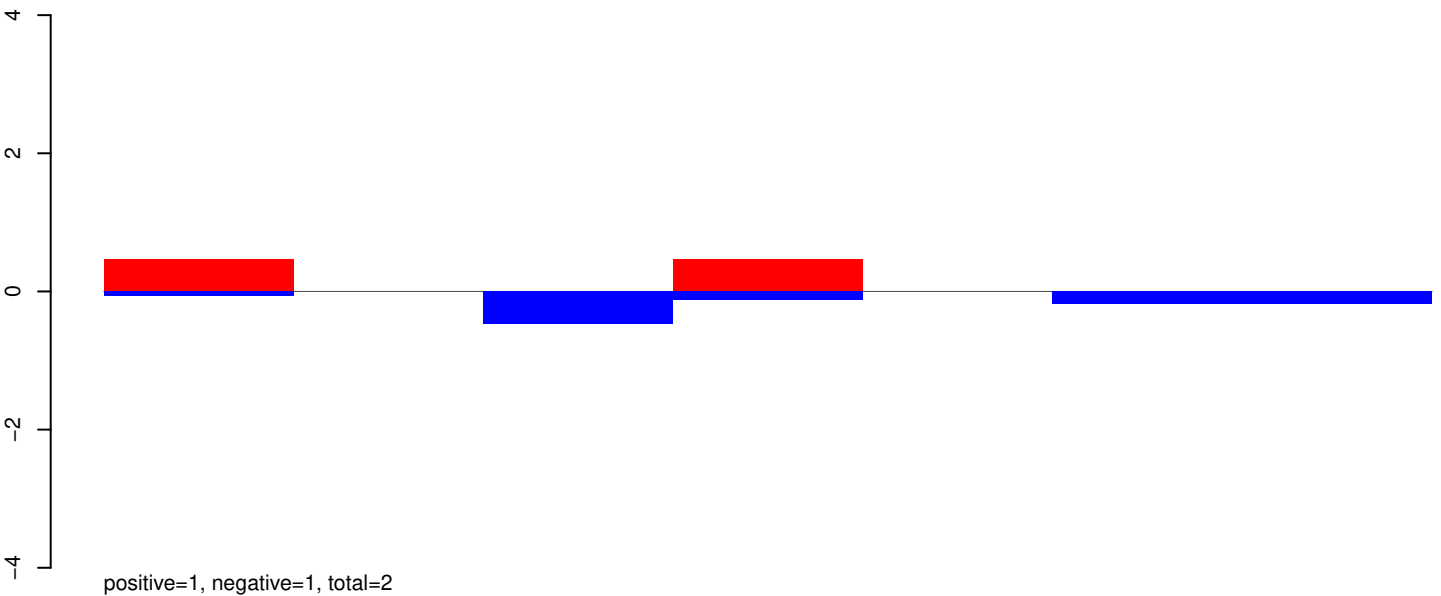
Window size=25, length=139, TE@rnd-1_family-622@Unknown:1-139

50

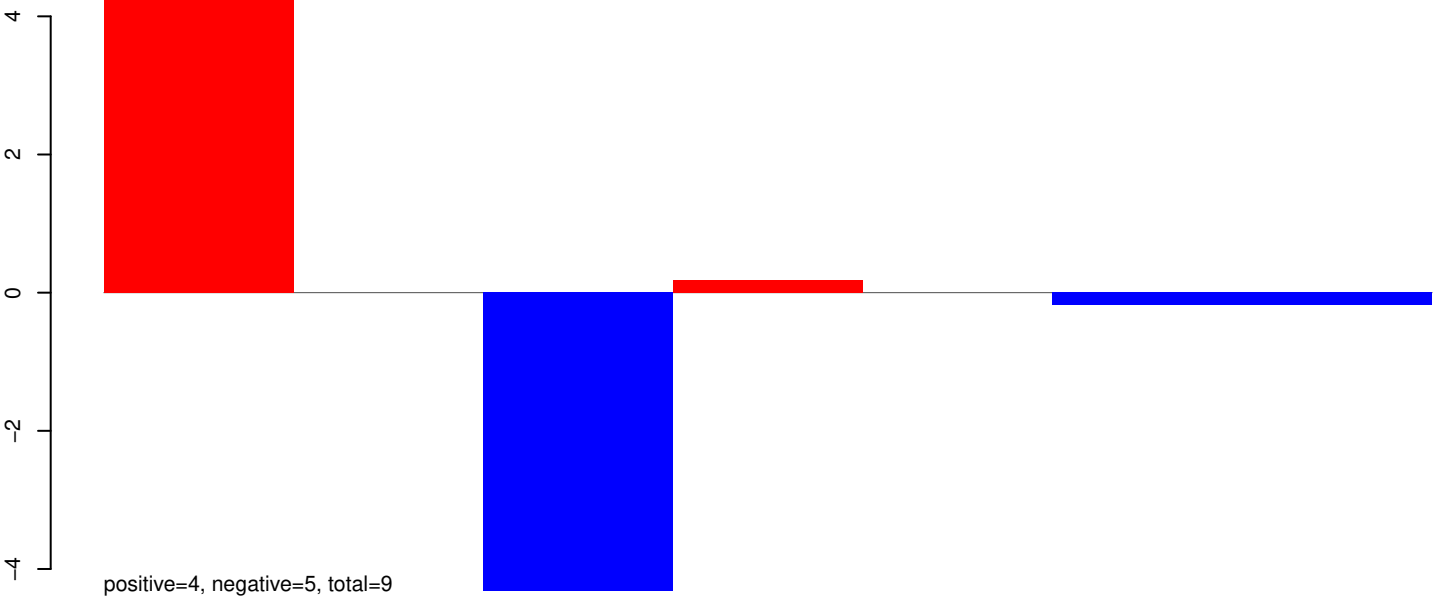
100

150

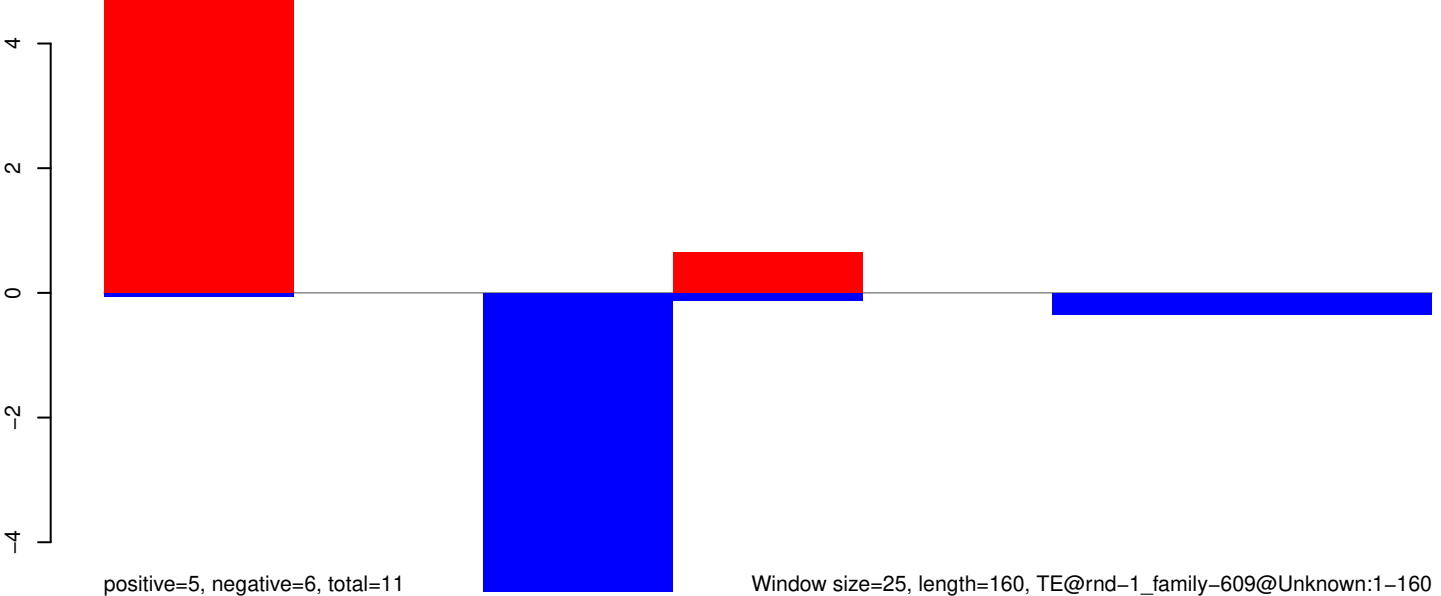
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

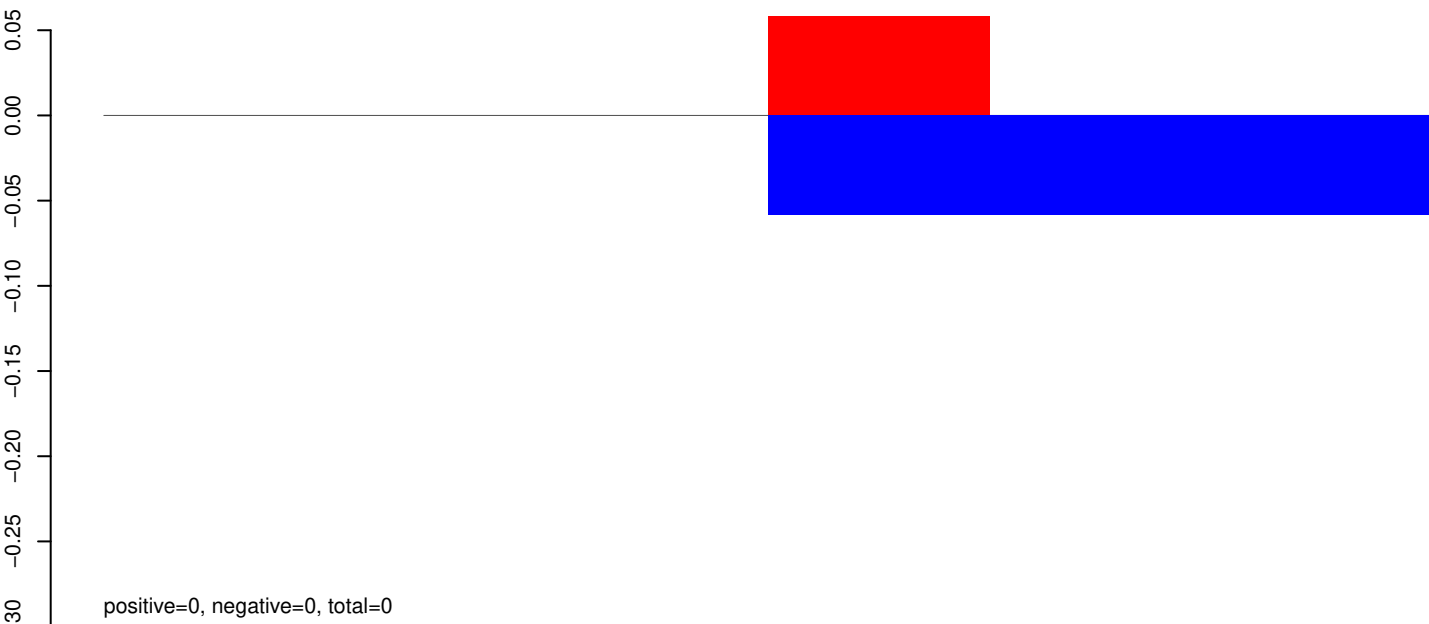


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

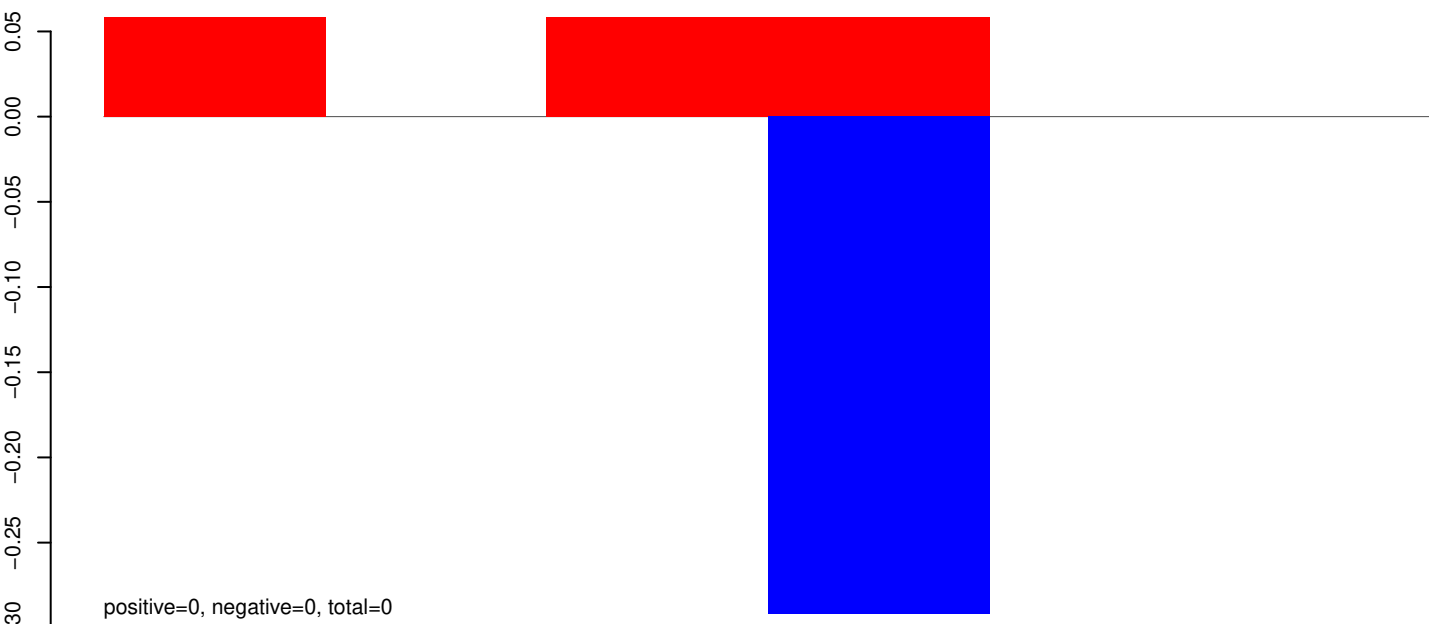


Window size=25, length=160, TE@rnd-1_family-609@Unknown:1-160

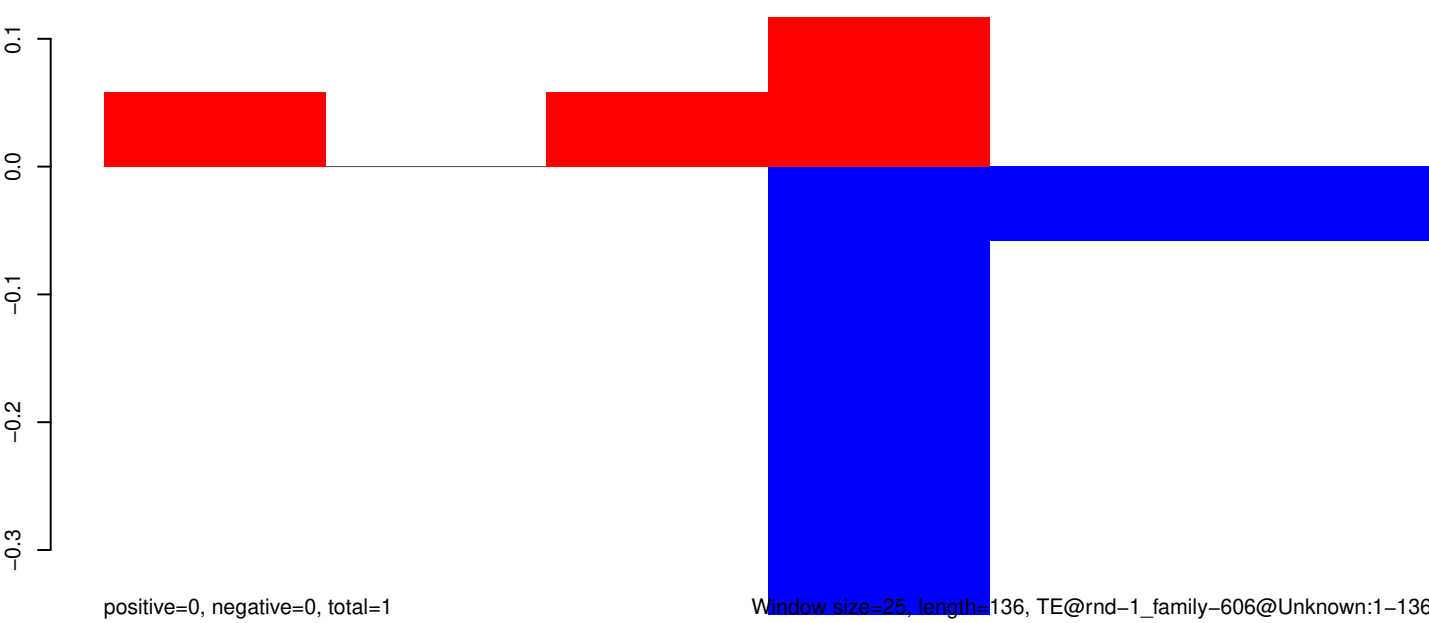
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



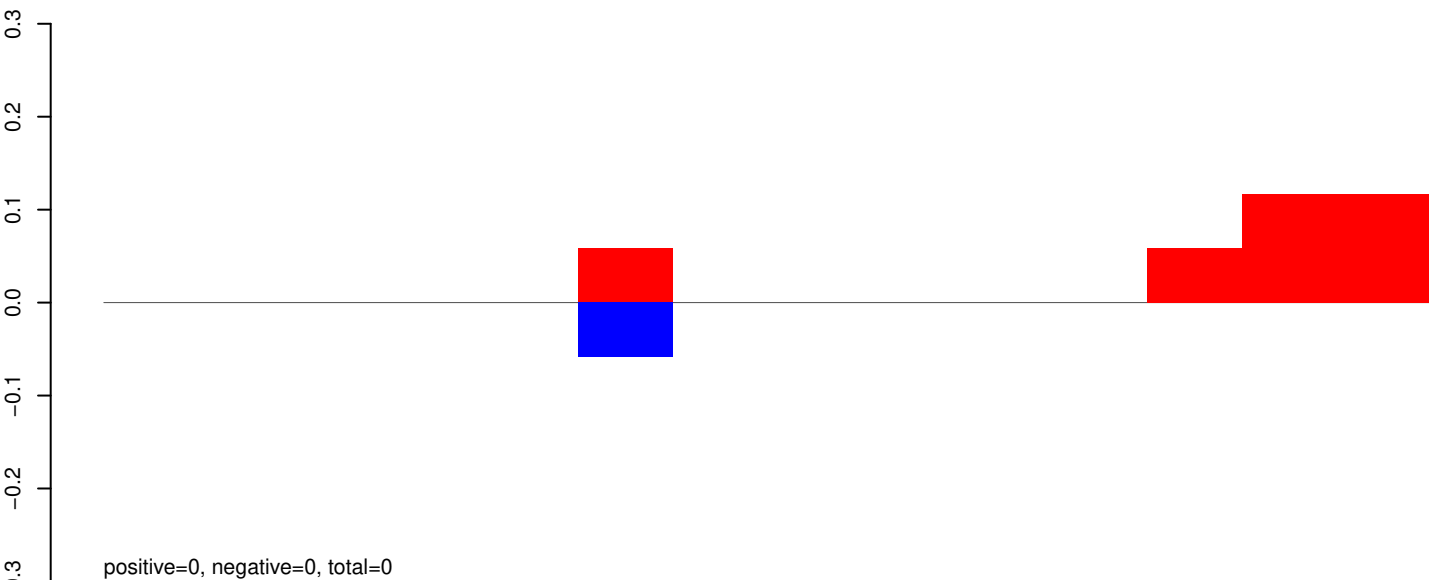
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



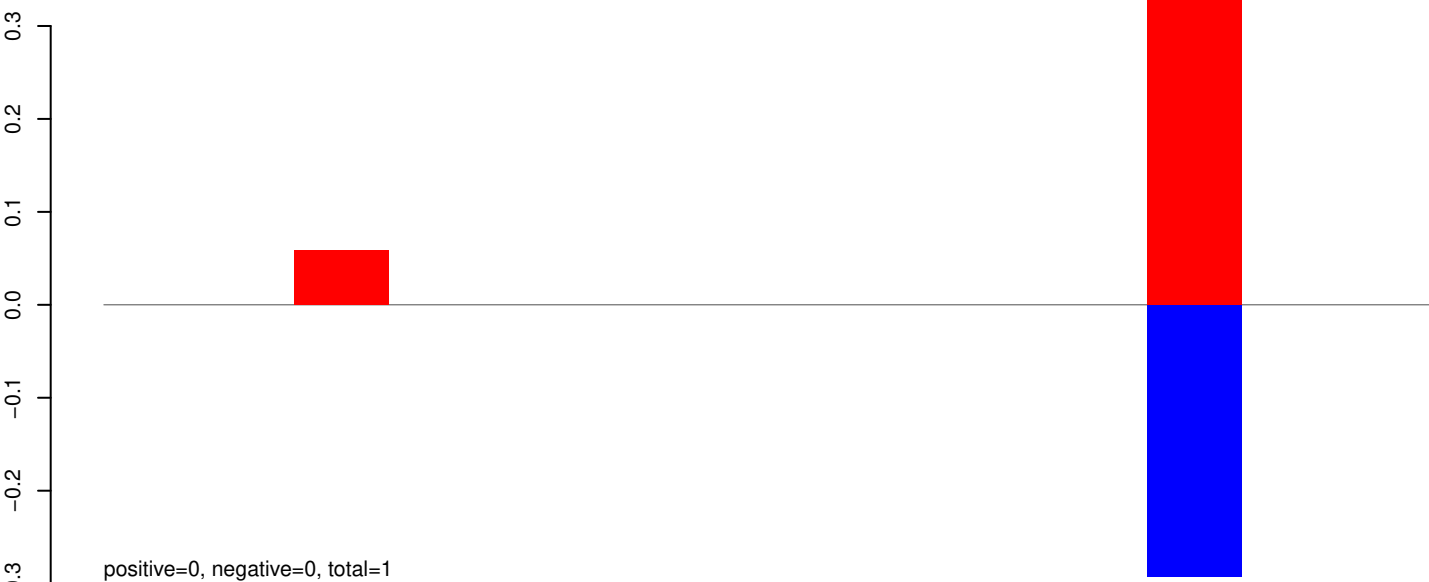
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



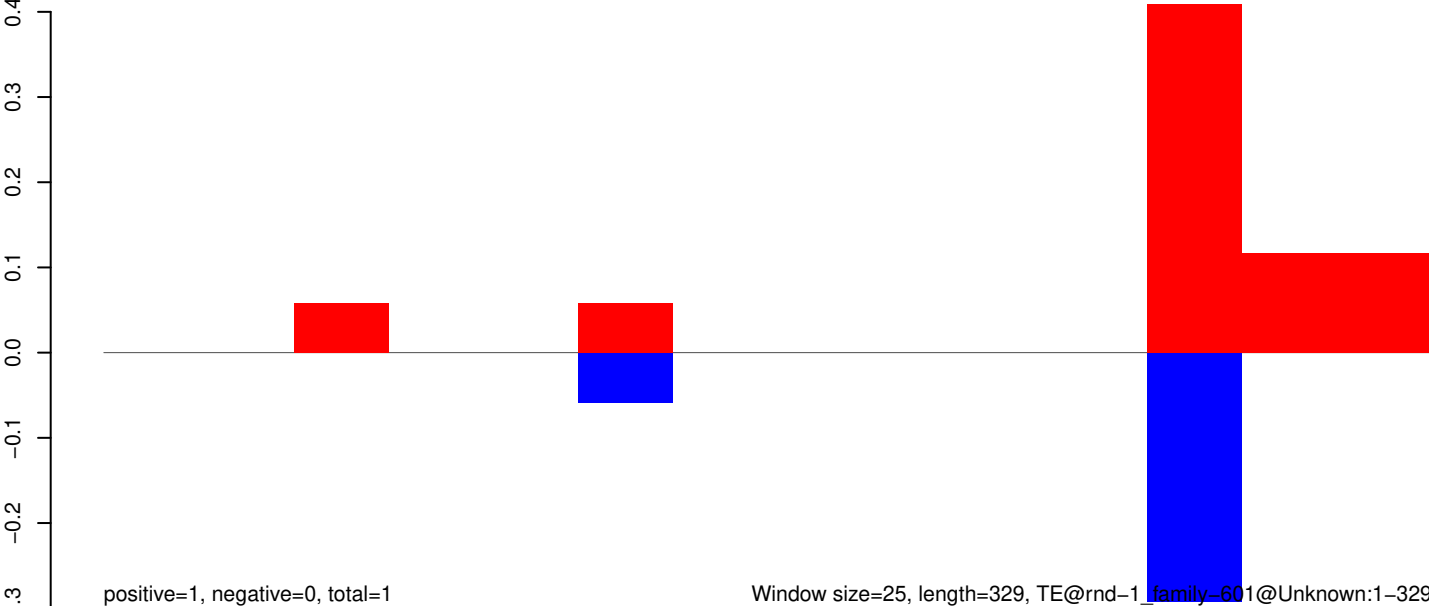
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

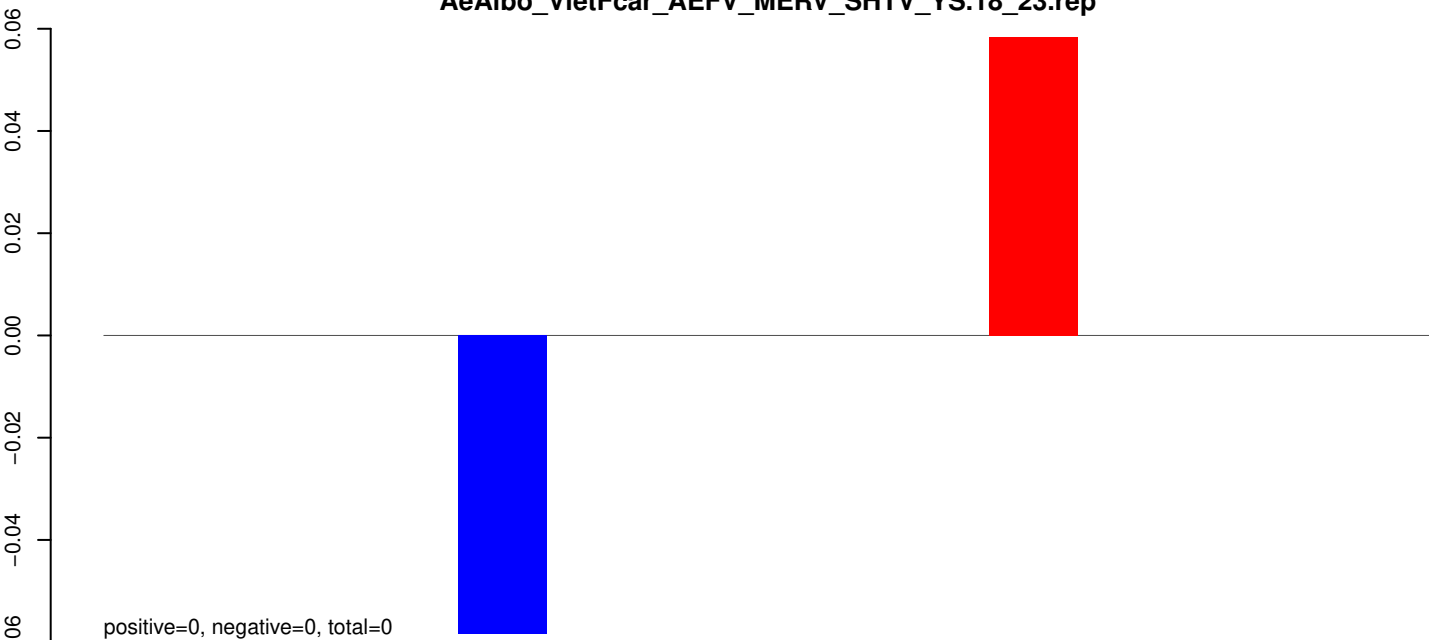


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=329, TE@rnd-1_family-601@Unknown:1-329

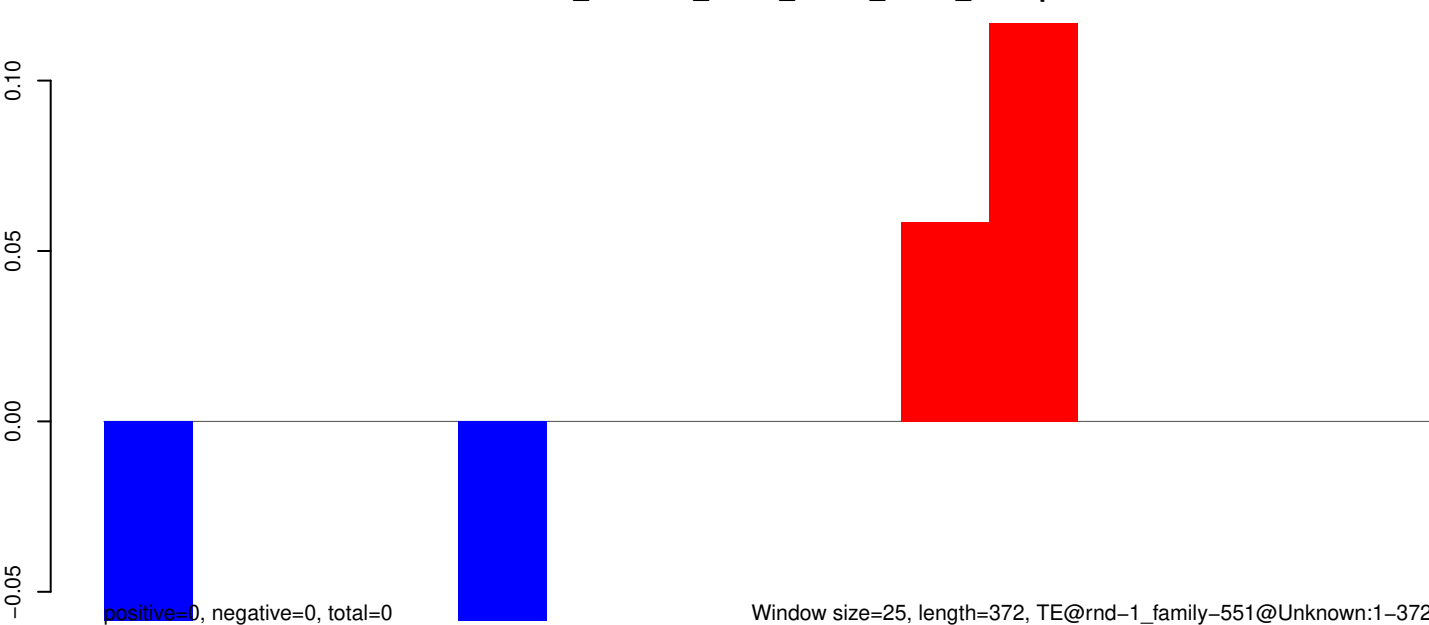
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



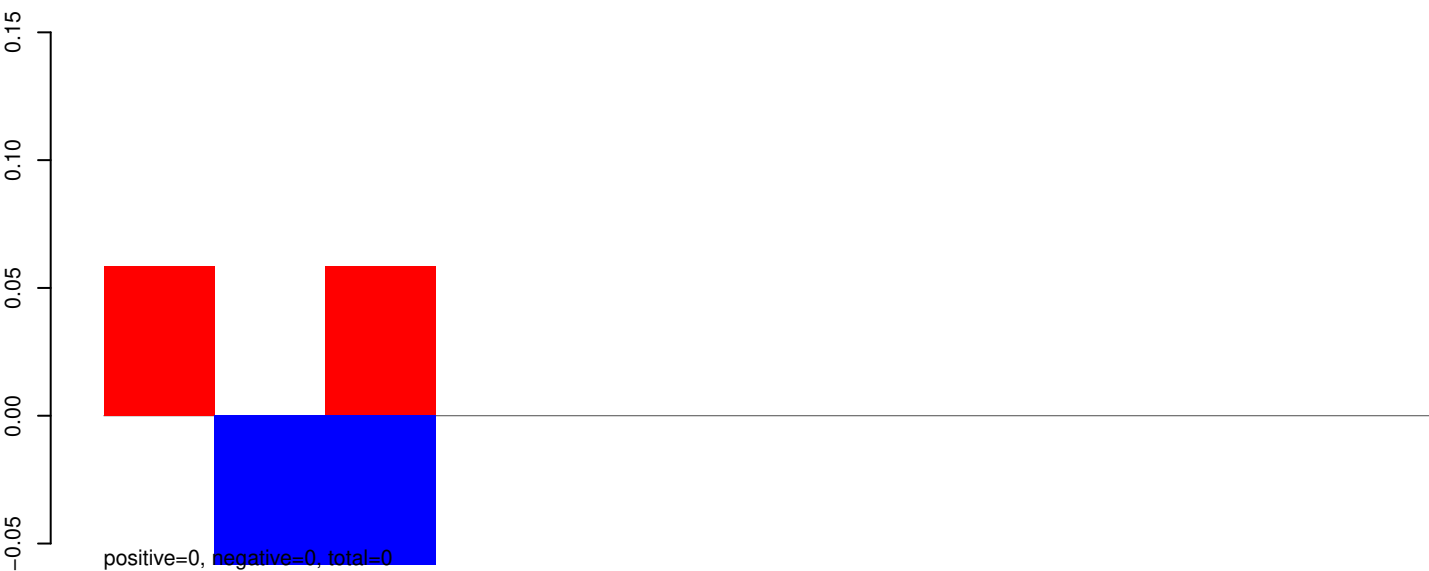
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



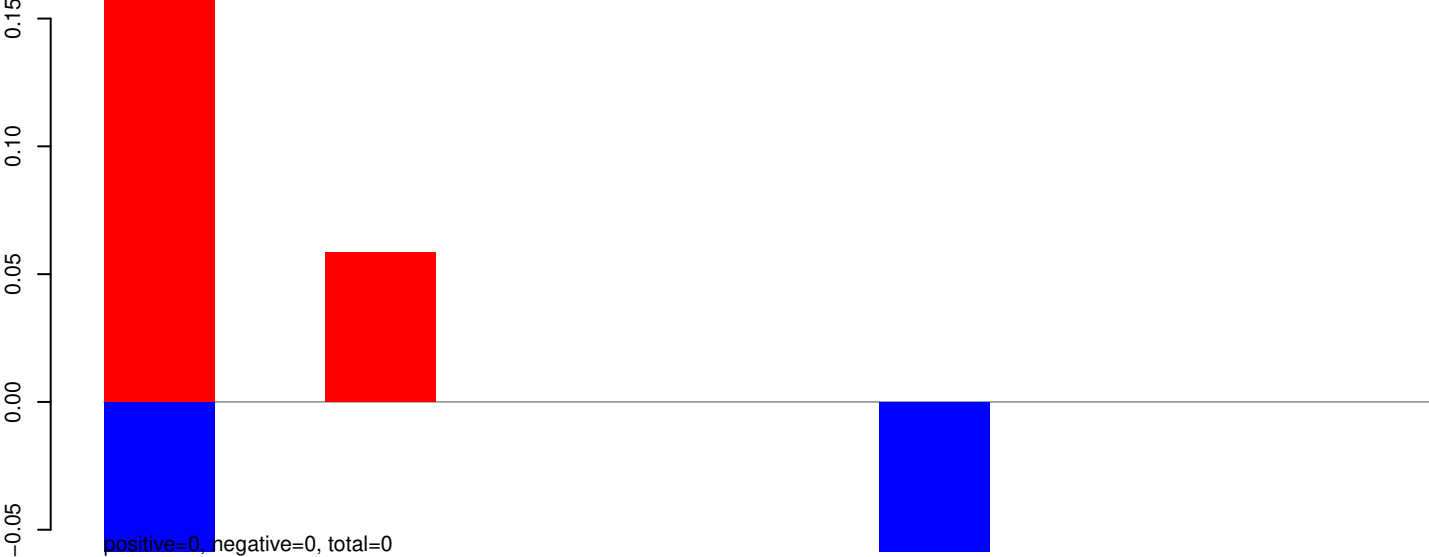
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



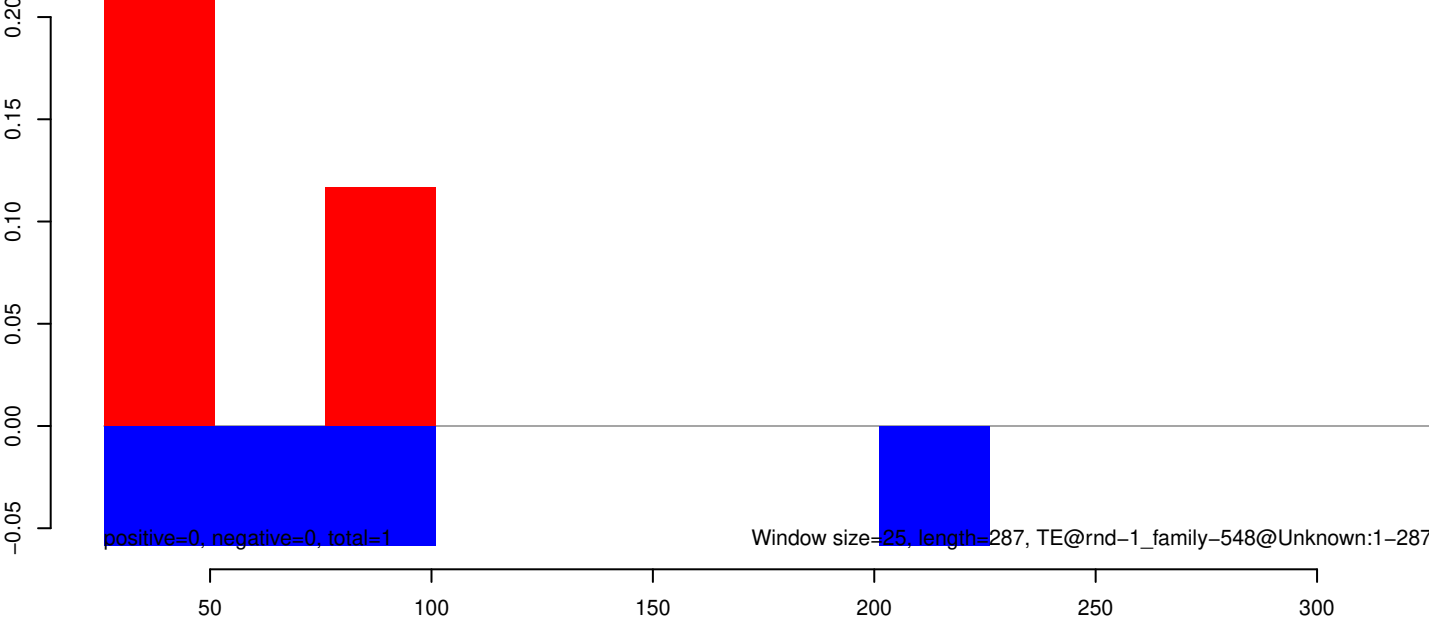
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



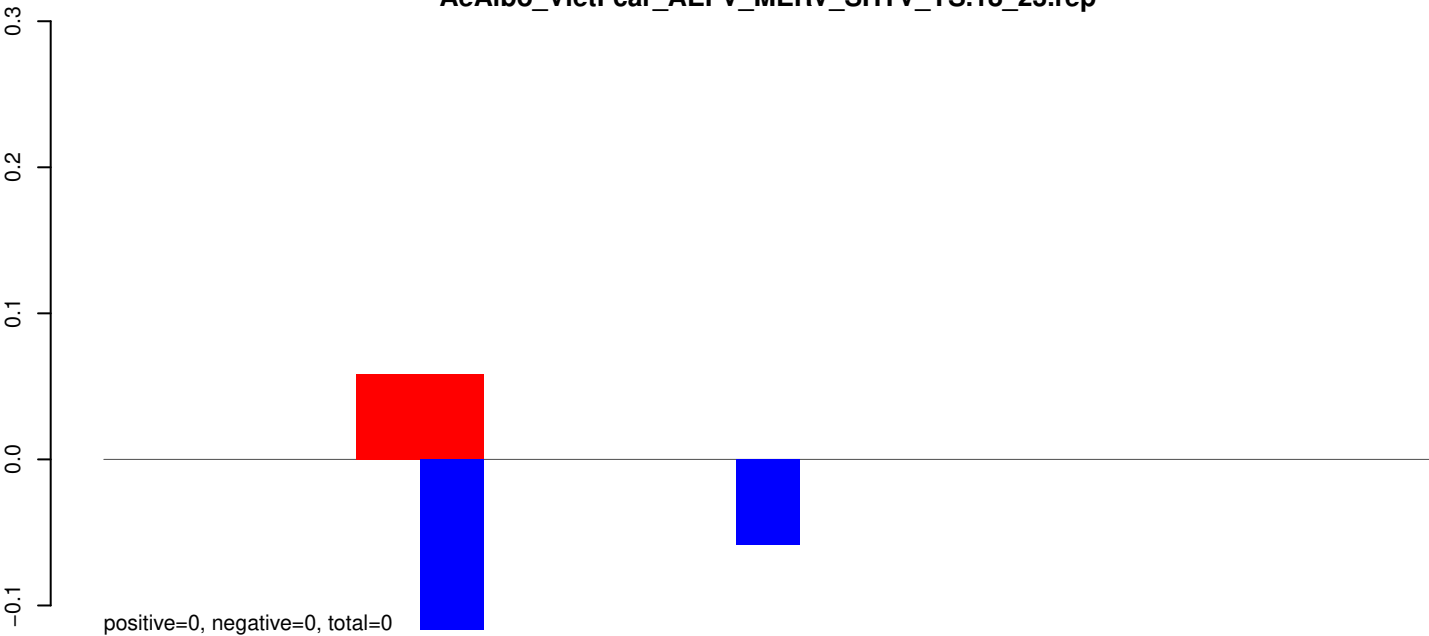
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



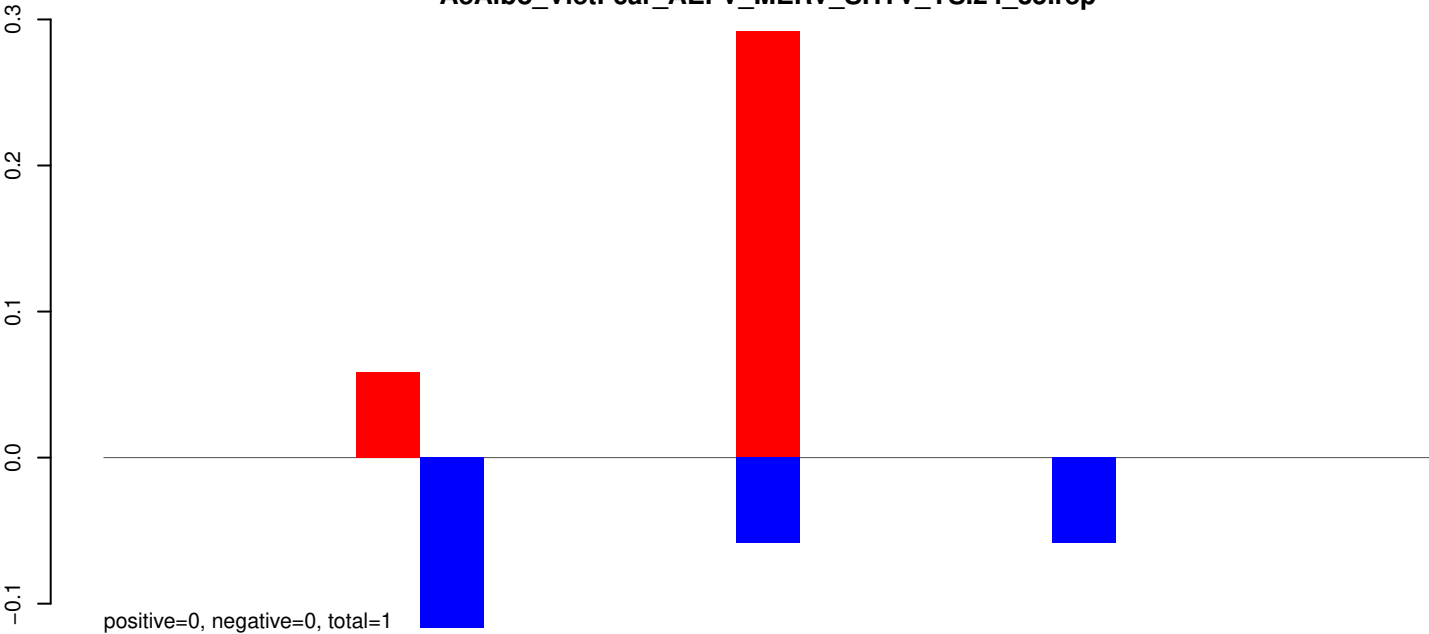
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



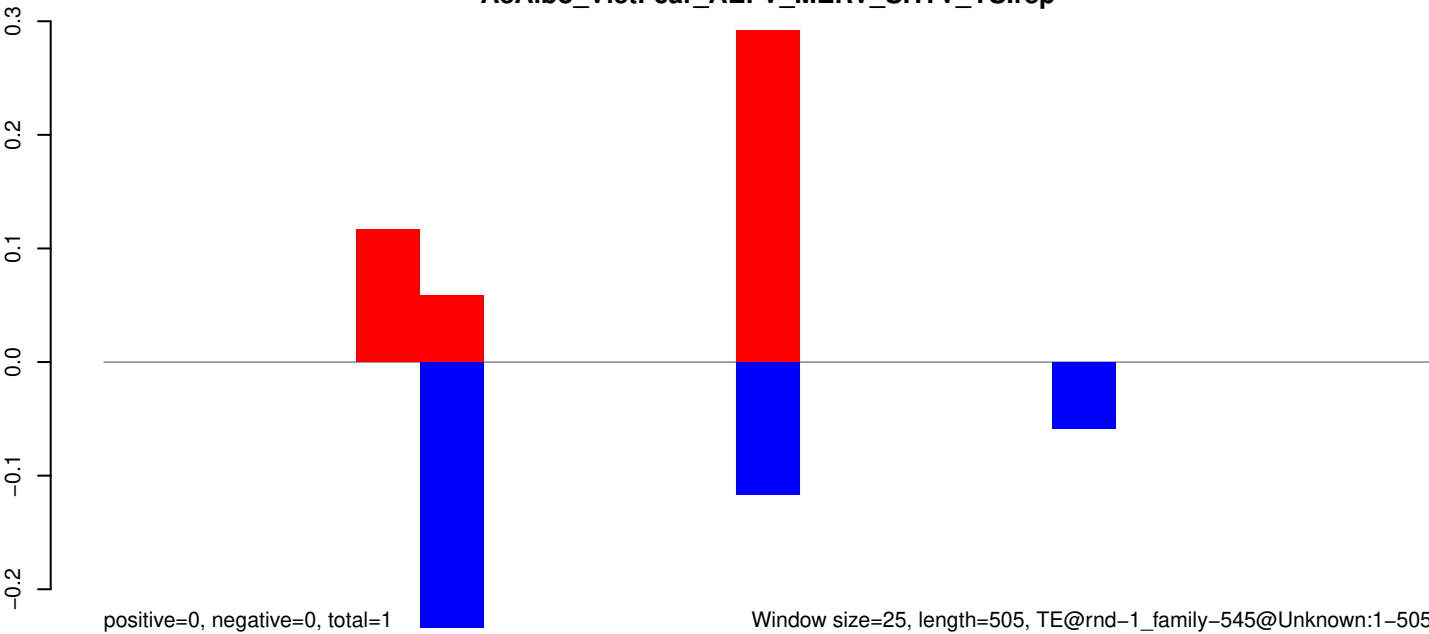
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

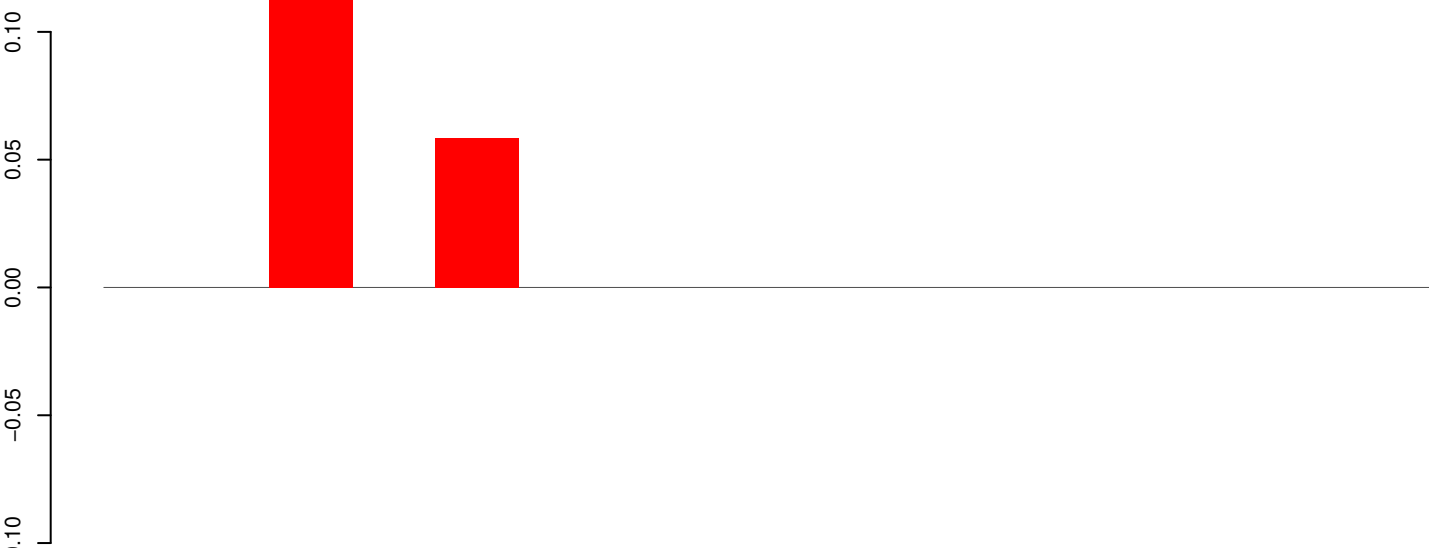


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



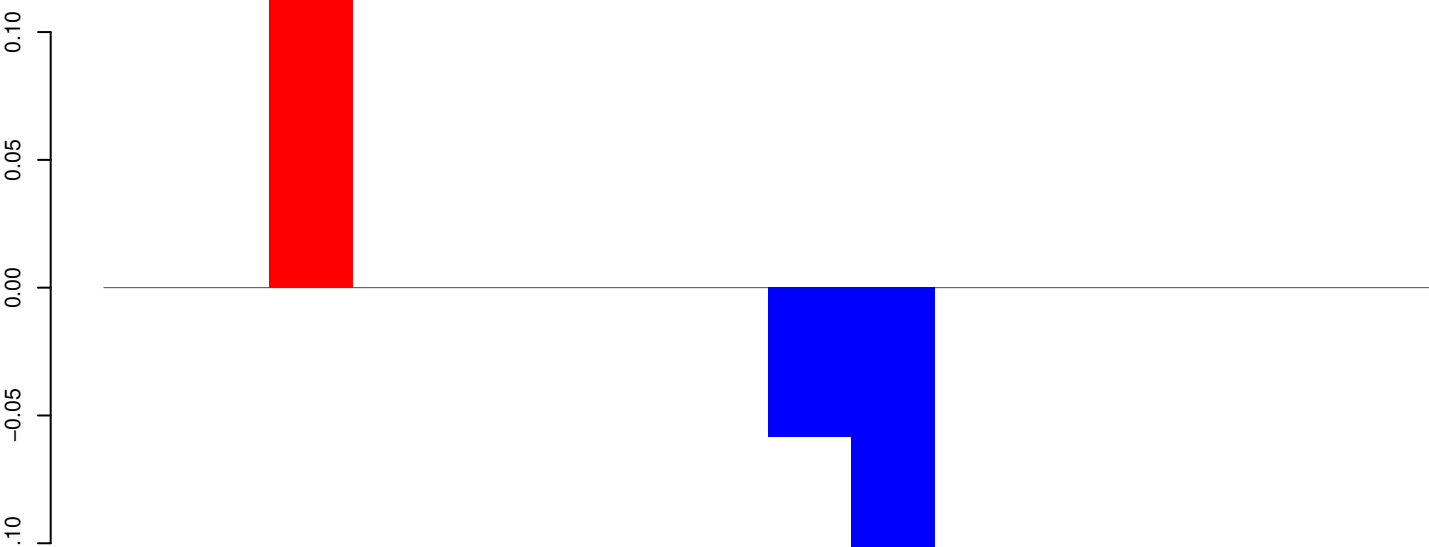
Window size=25, length=505, TE@rnd-1_family-545@Unknown:1-505

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



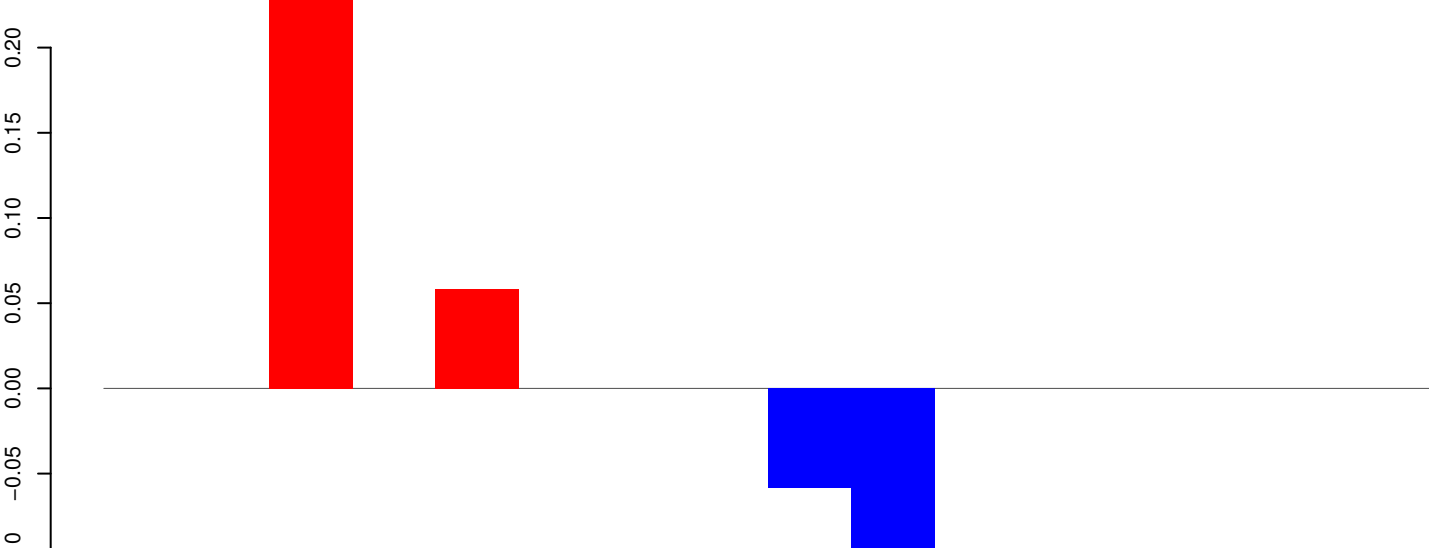
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

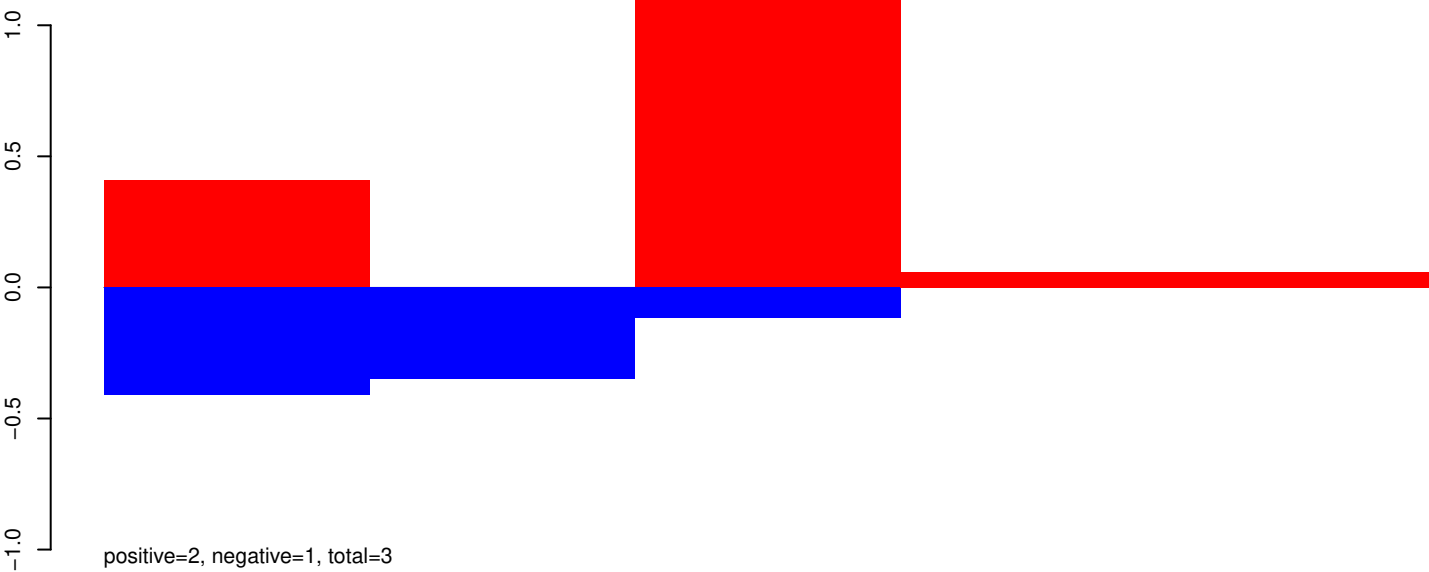


positive=0, negative=0, total=0

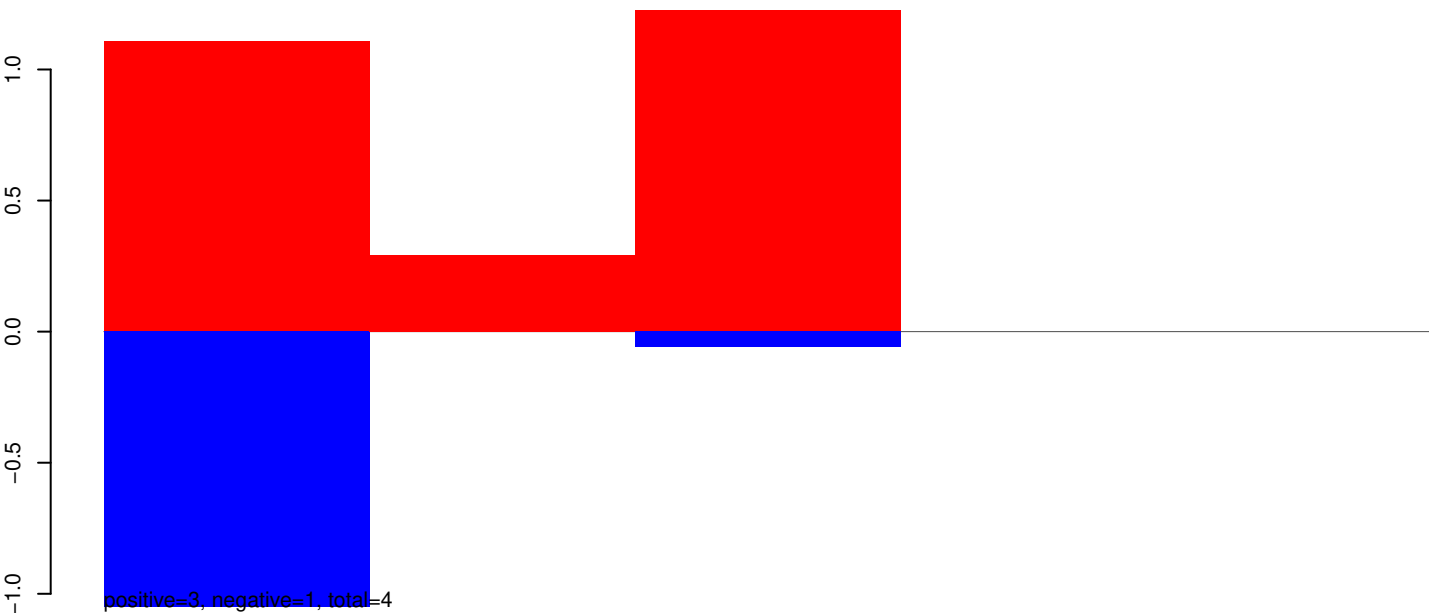
Window size=25, length=376, TE@rnd-1_family-530@Unknown:1-376

100 200 300 400

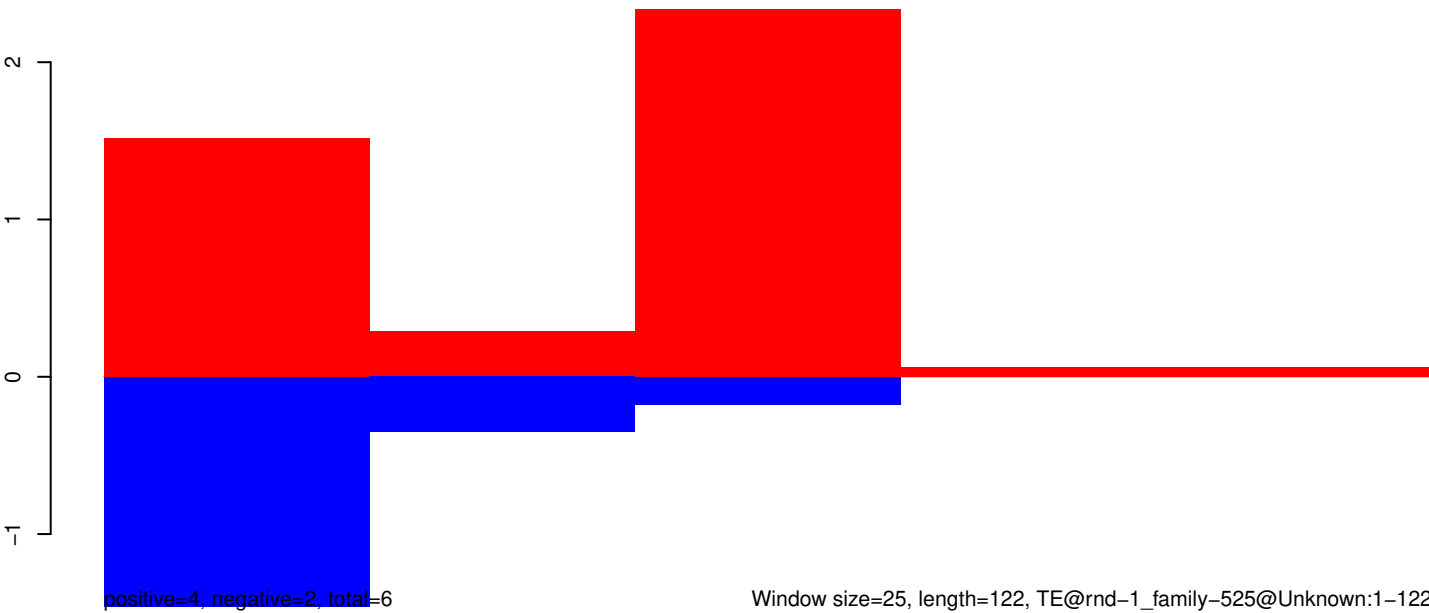
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



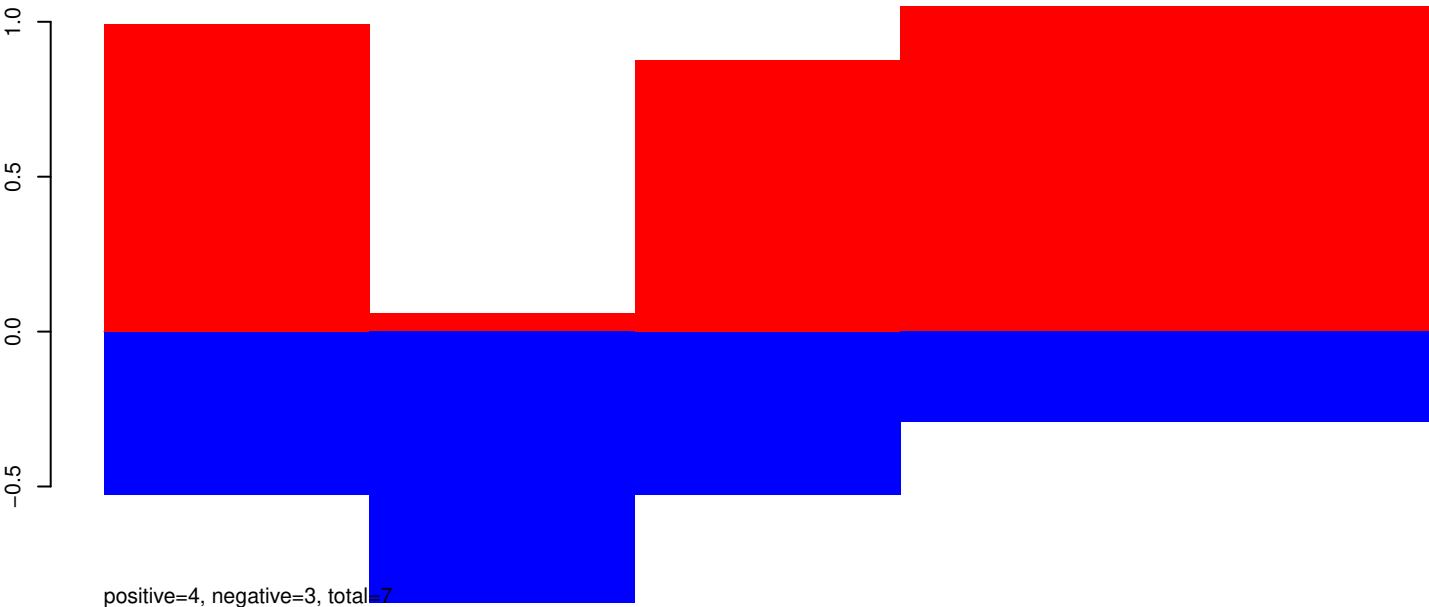
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



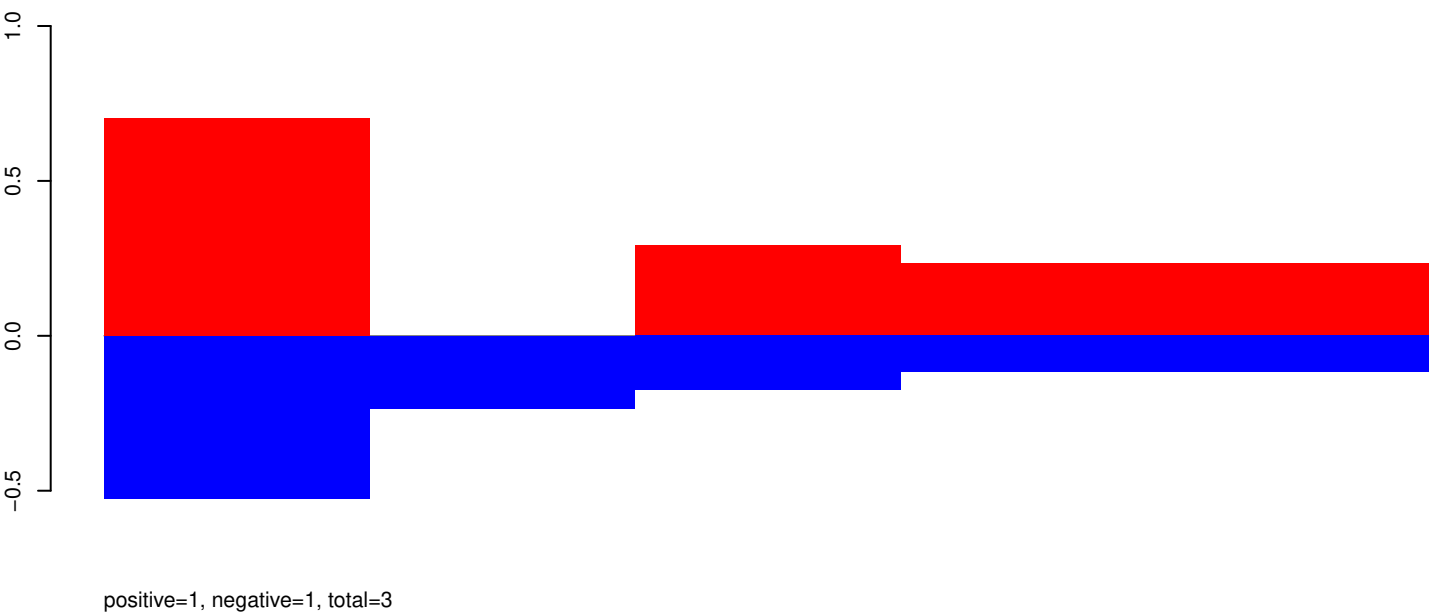
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



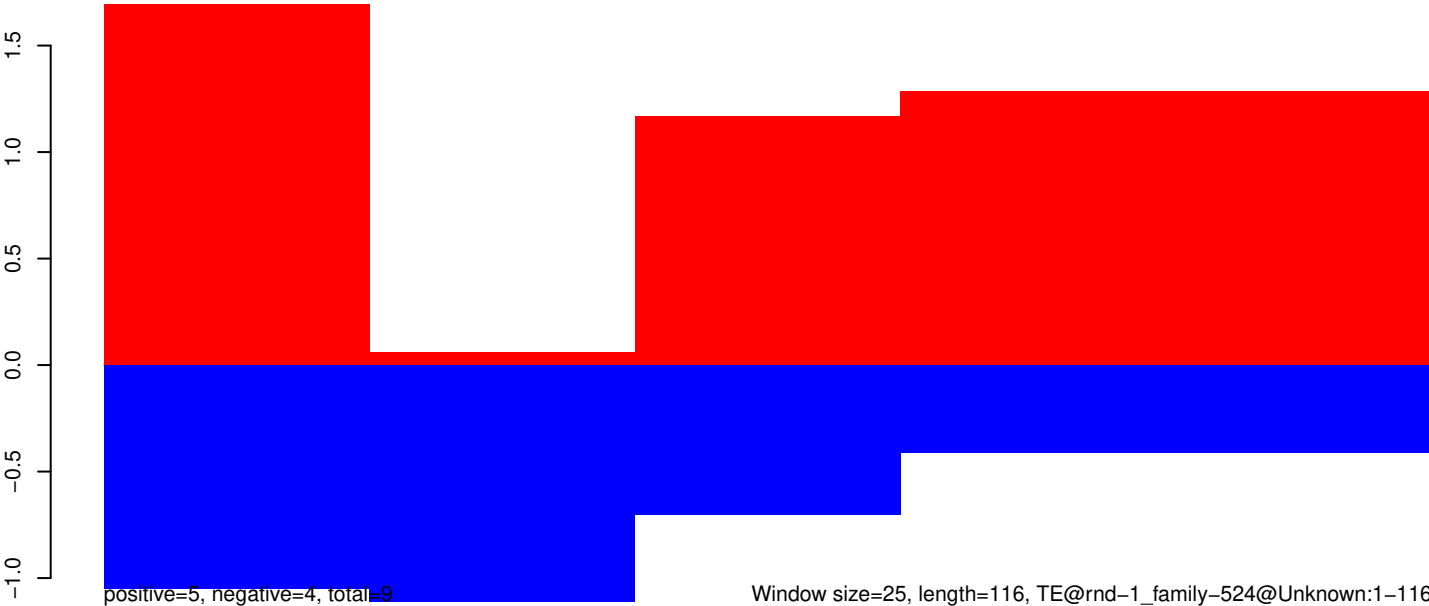
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



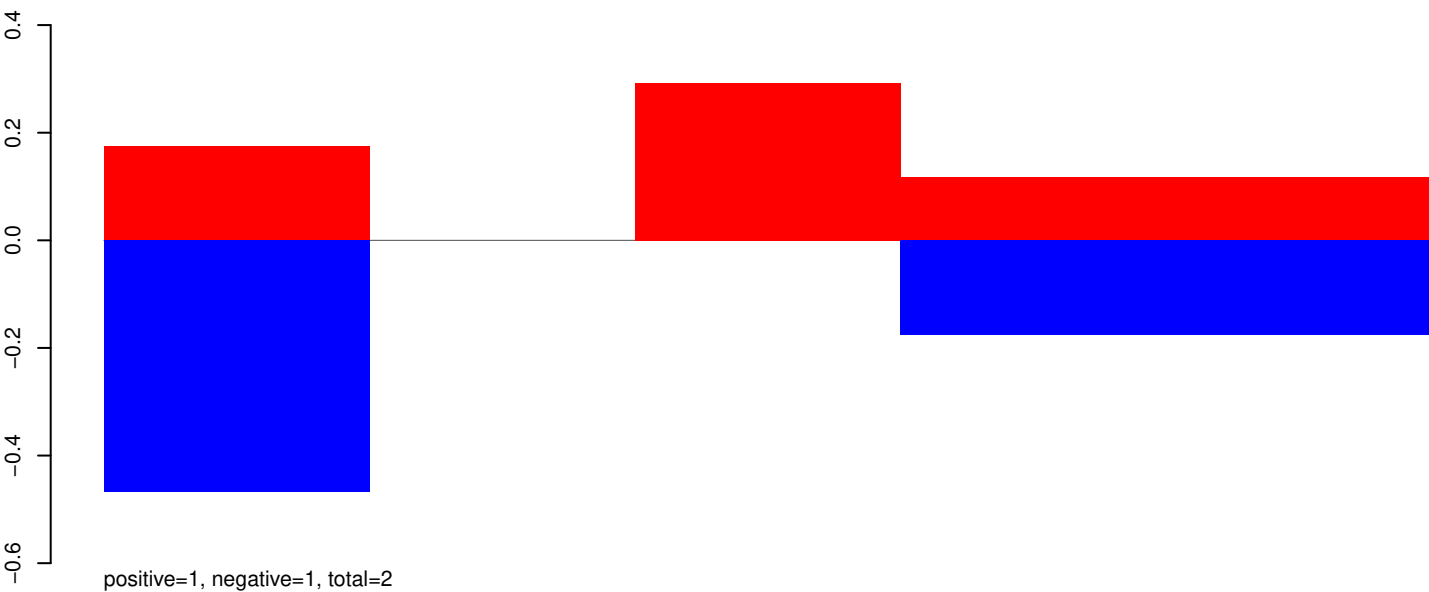
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



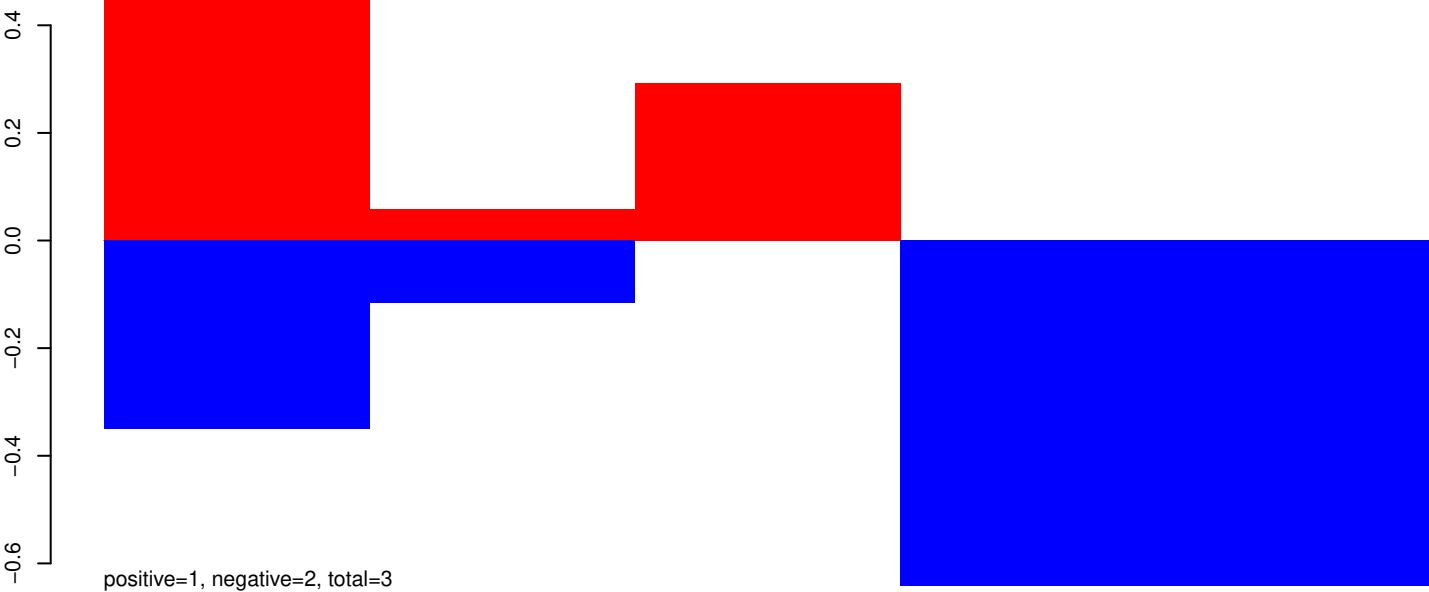
Window size=25, length=116, TE@rnd-1_family-524@Unknown:1-116

40 60 80 100 120 140

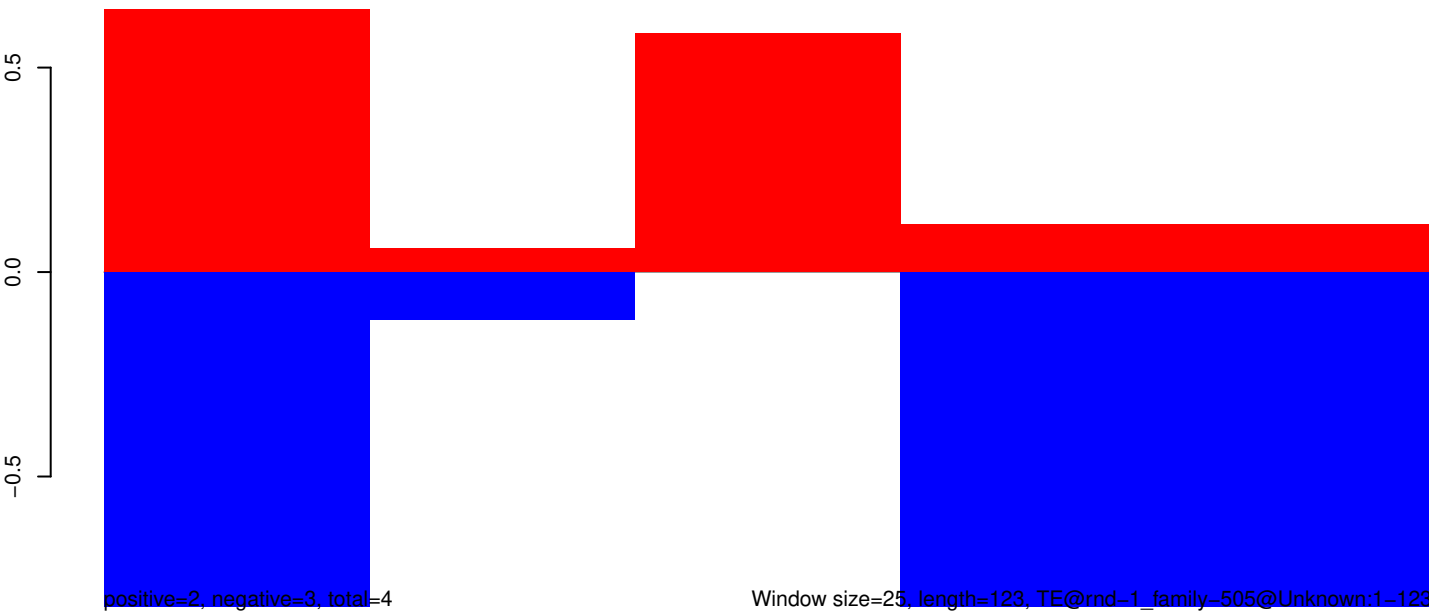
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



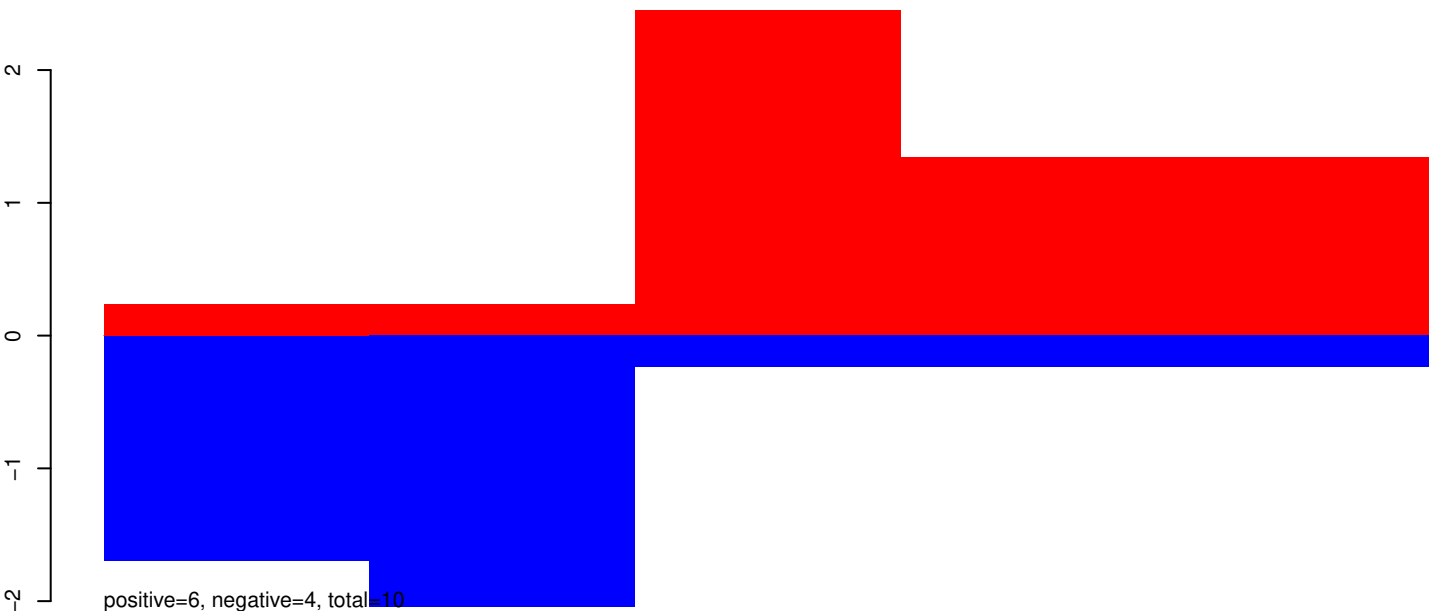
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



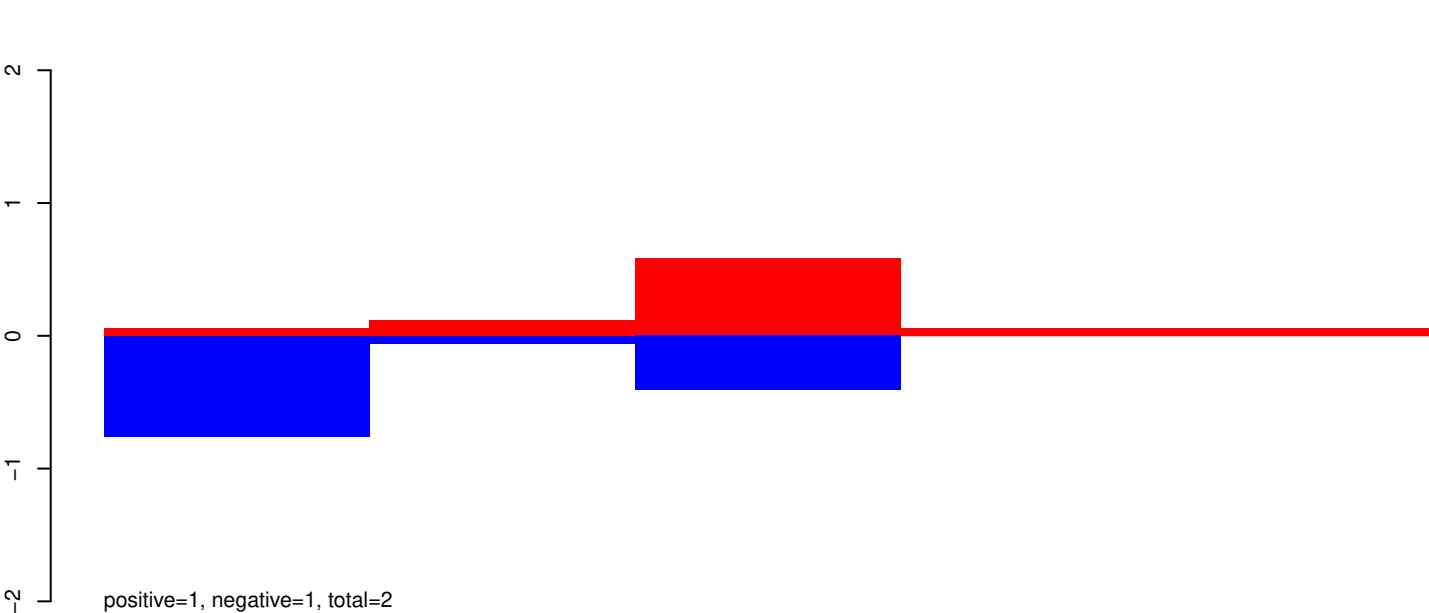
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



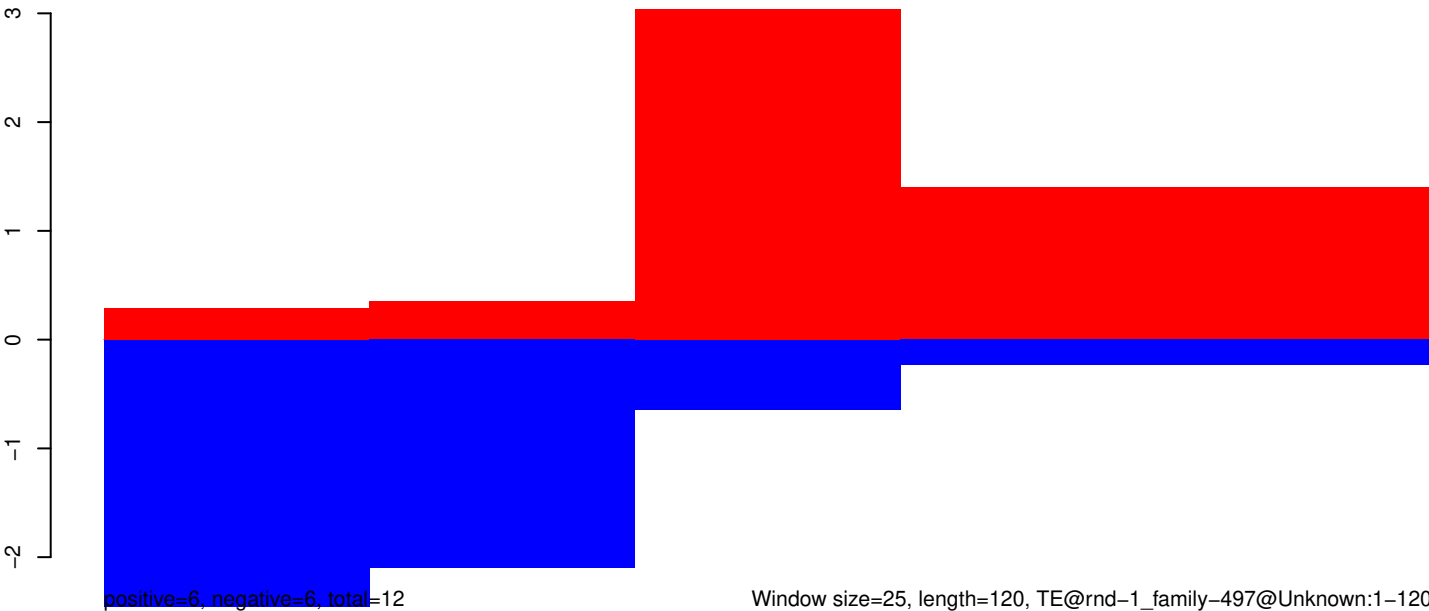
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



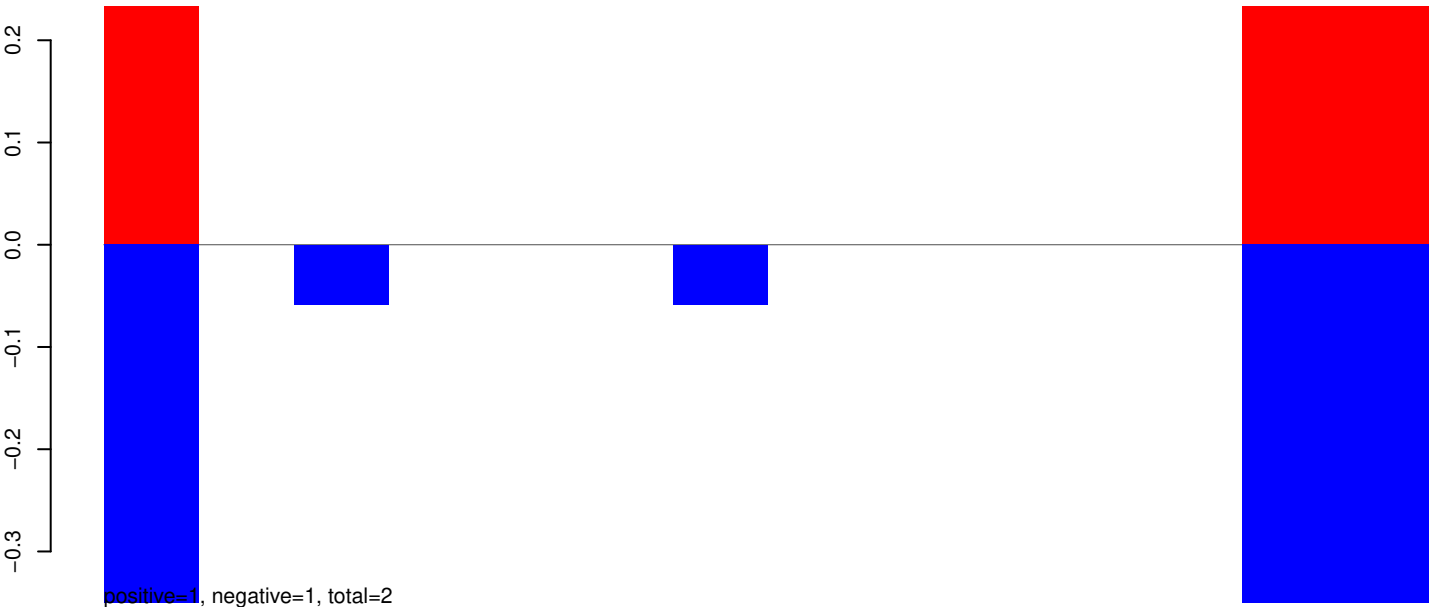
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



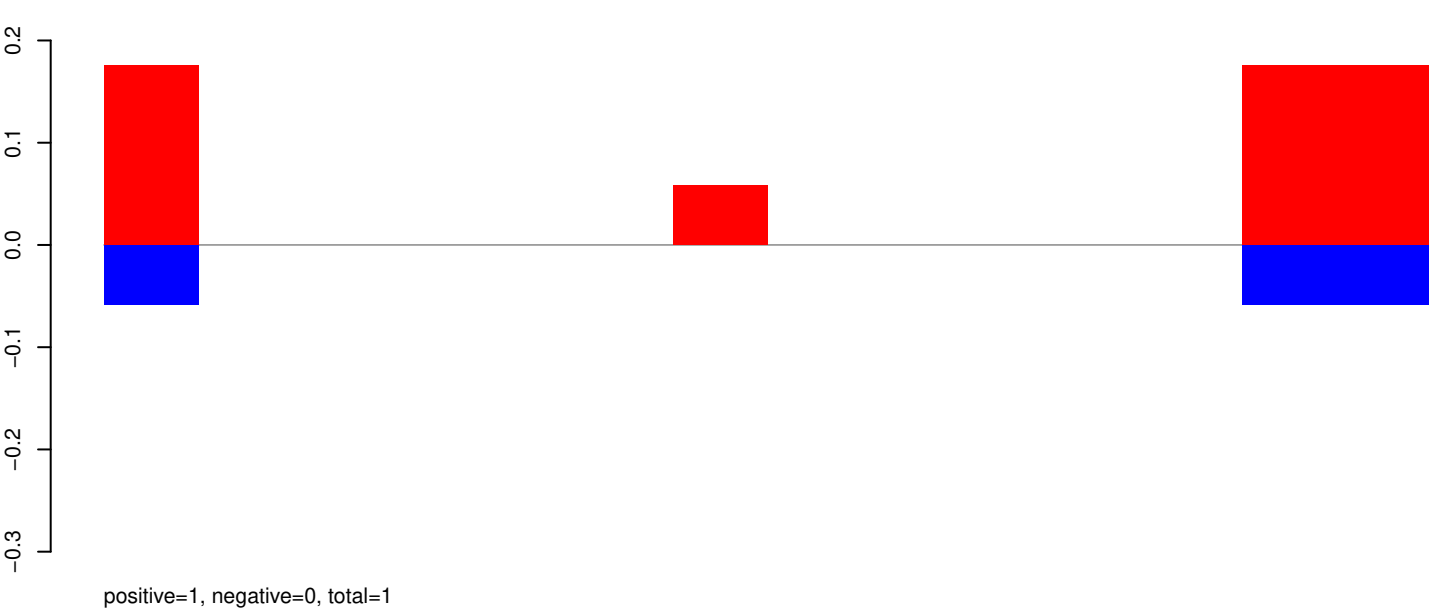
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



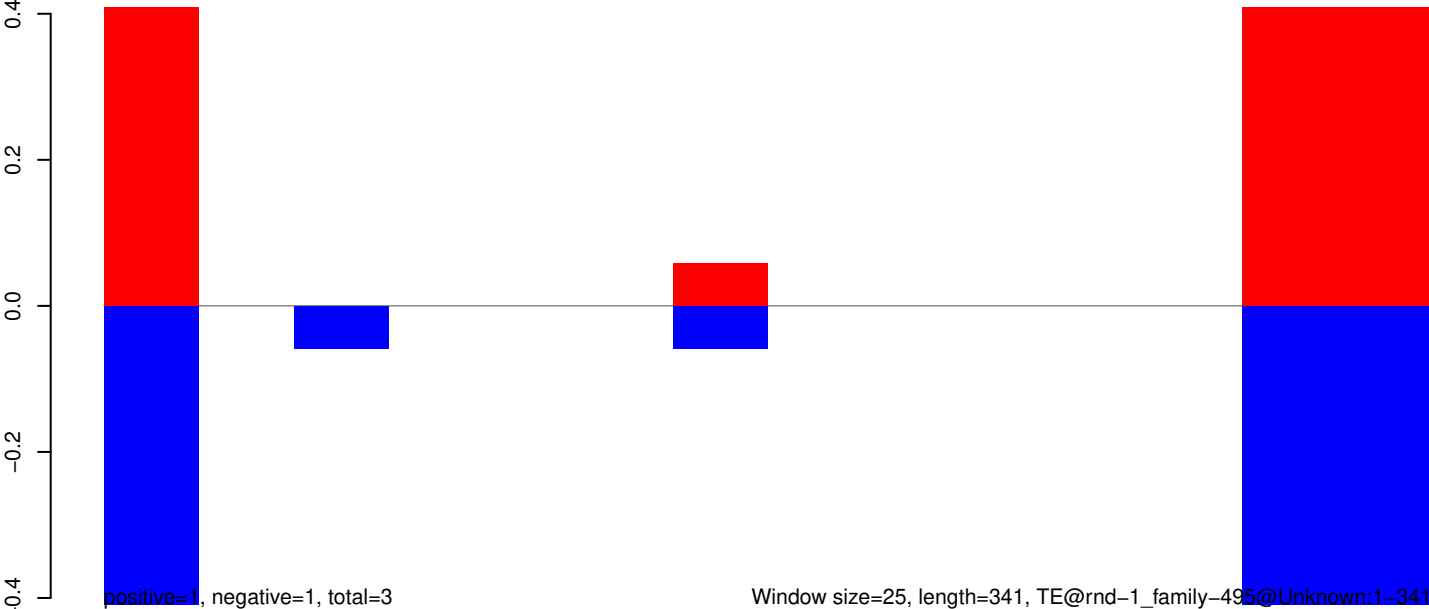
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



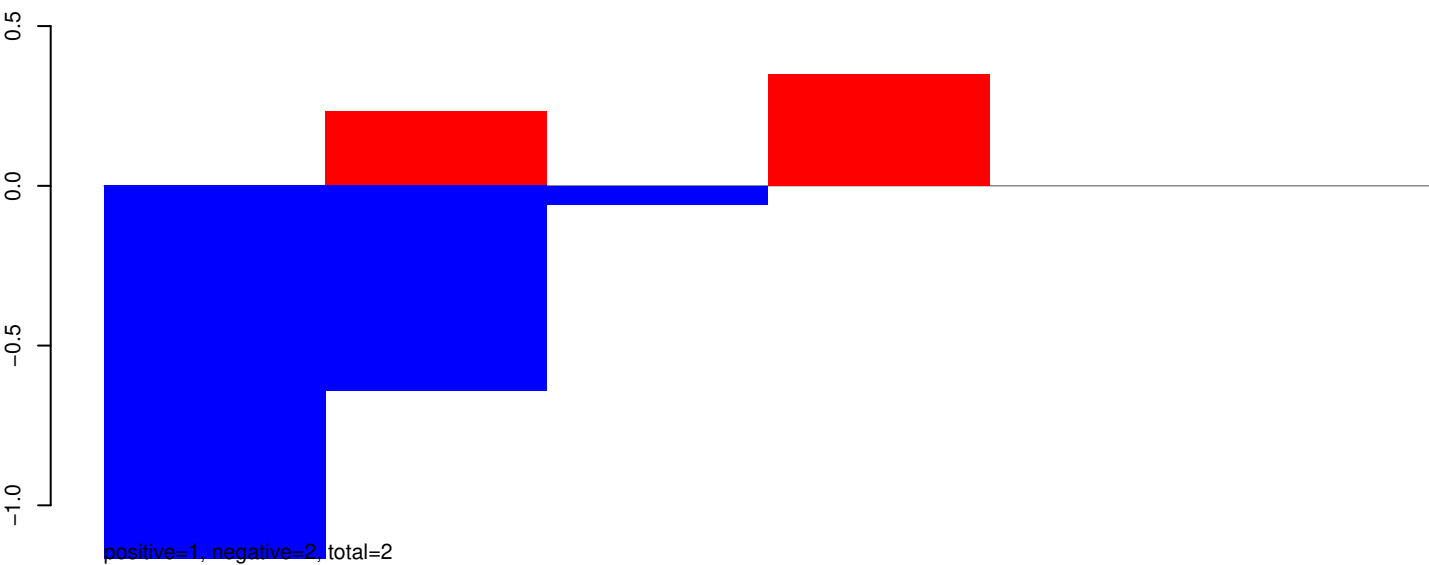
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



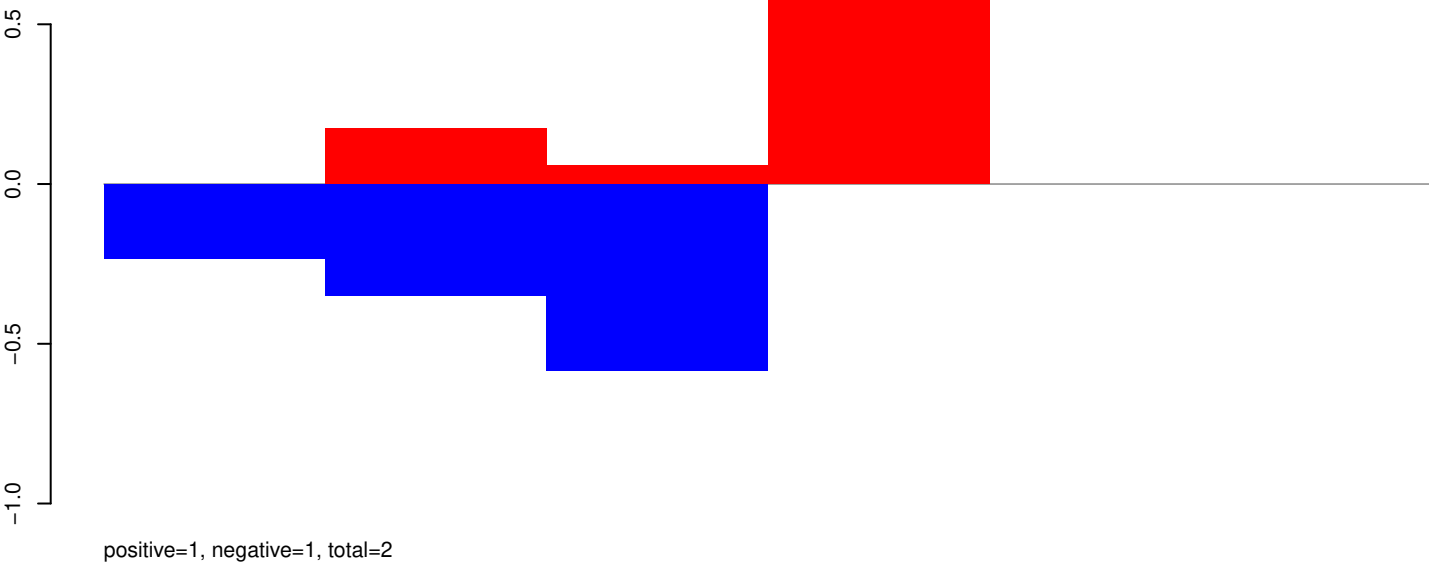
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



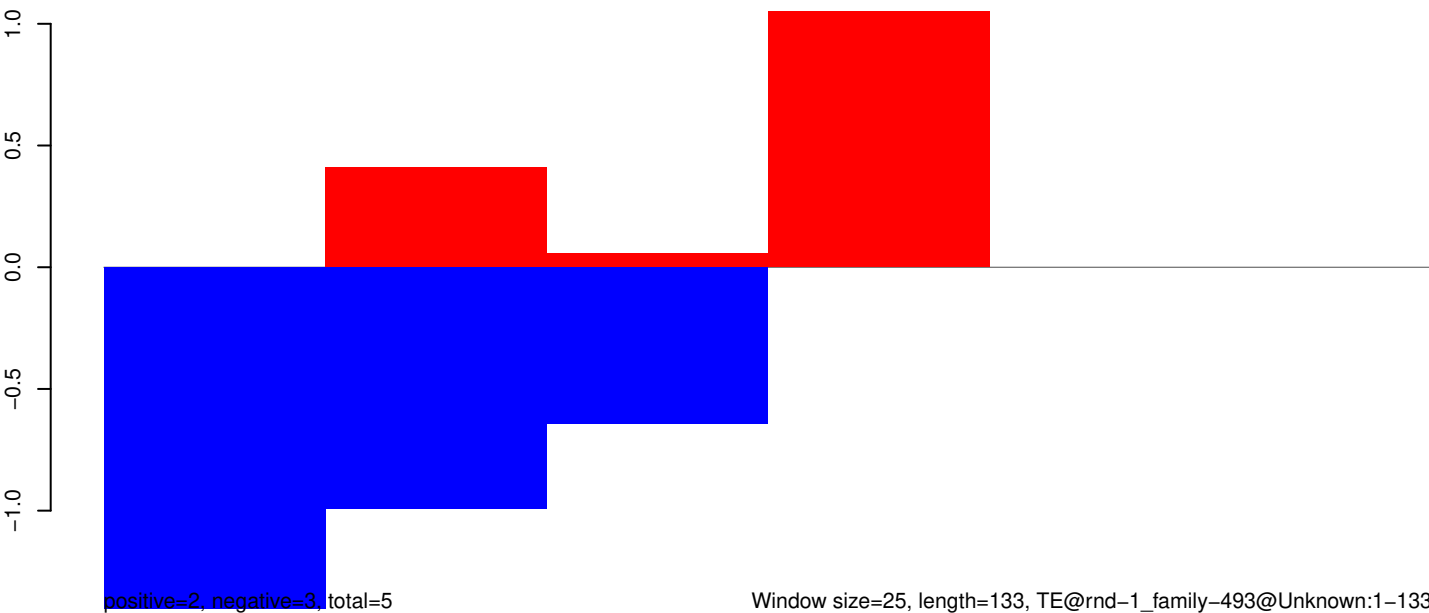
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



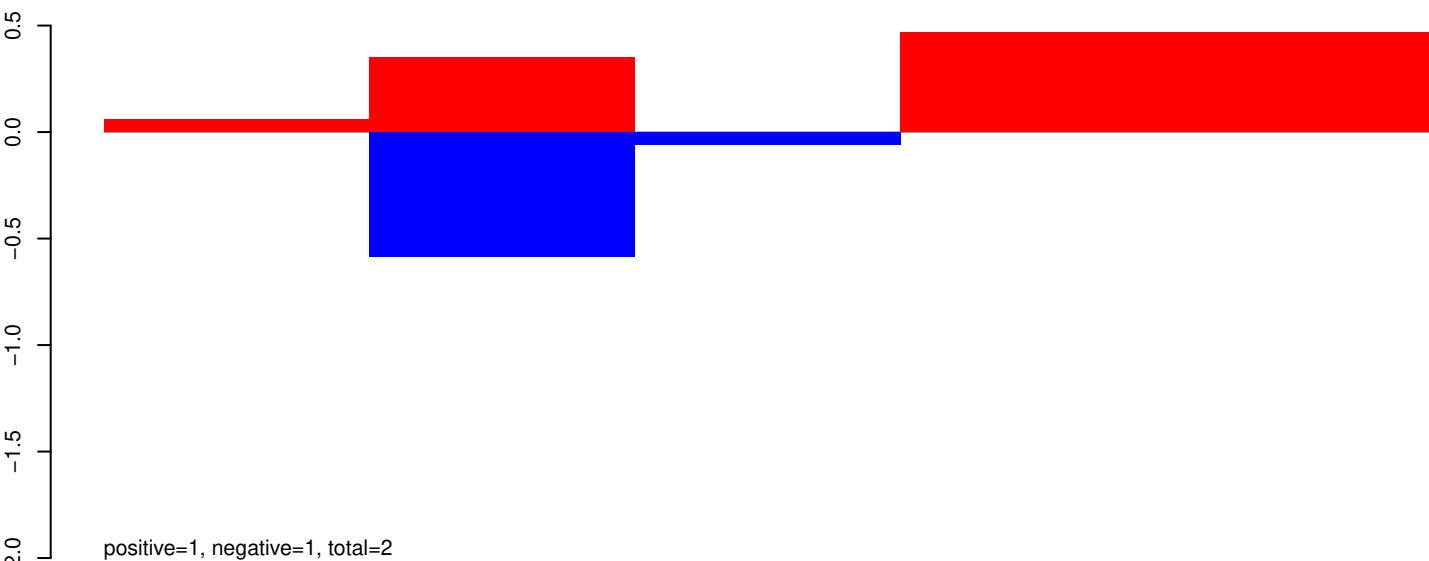
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



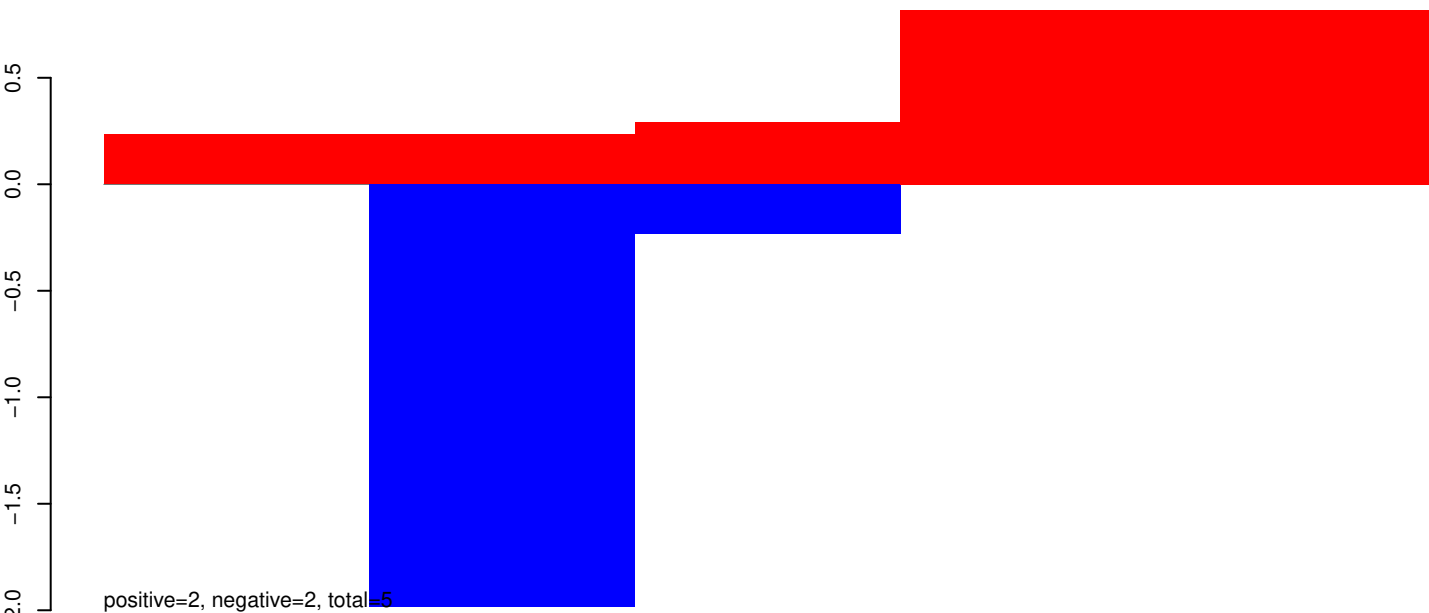
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



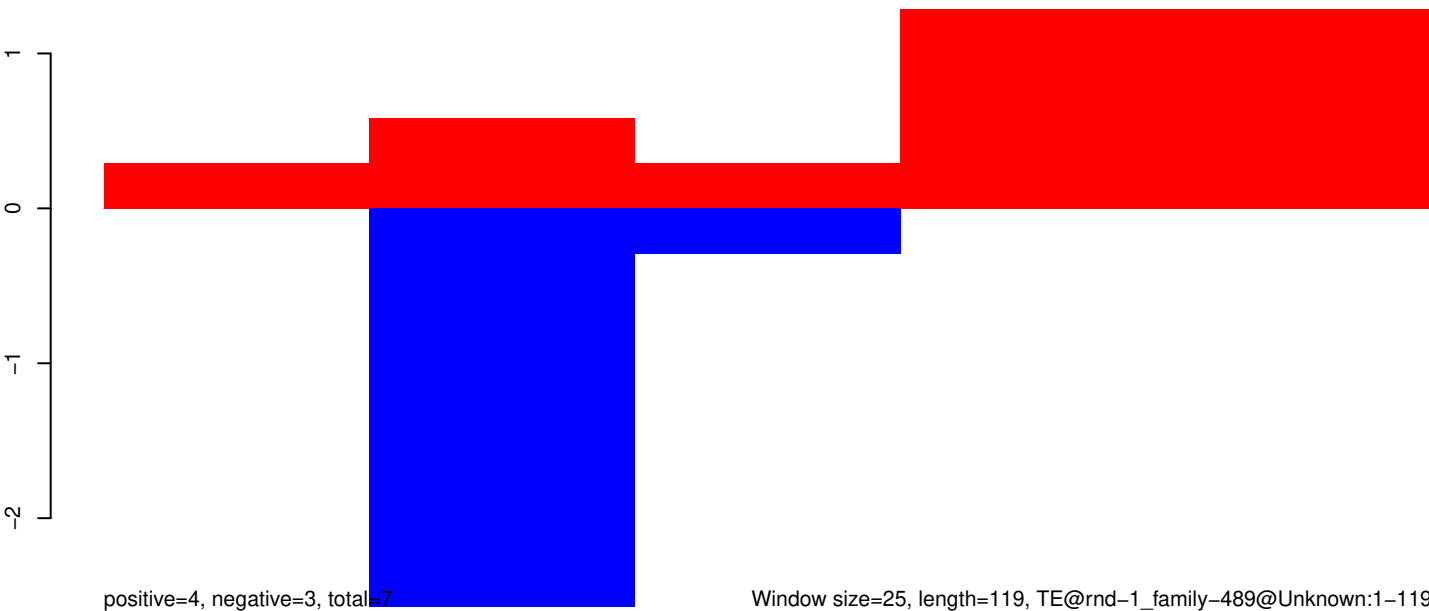
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



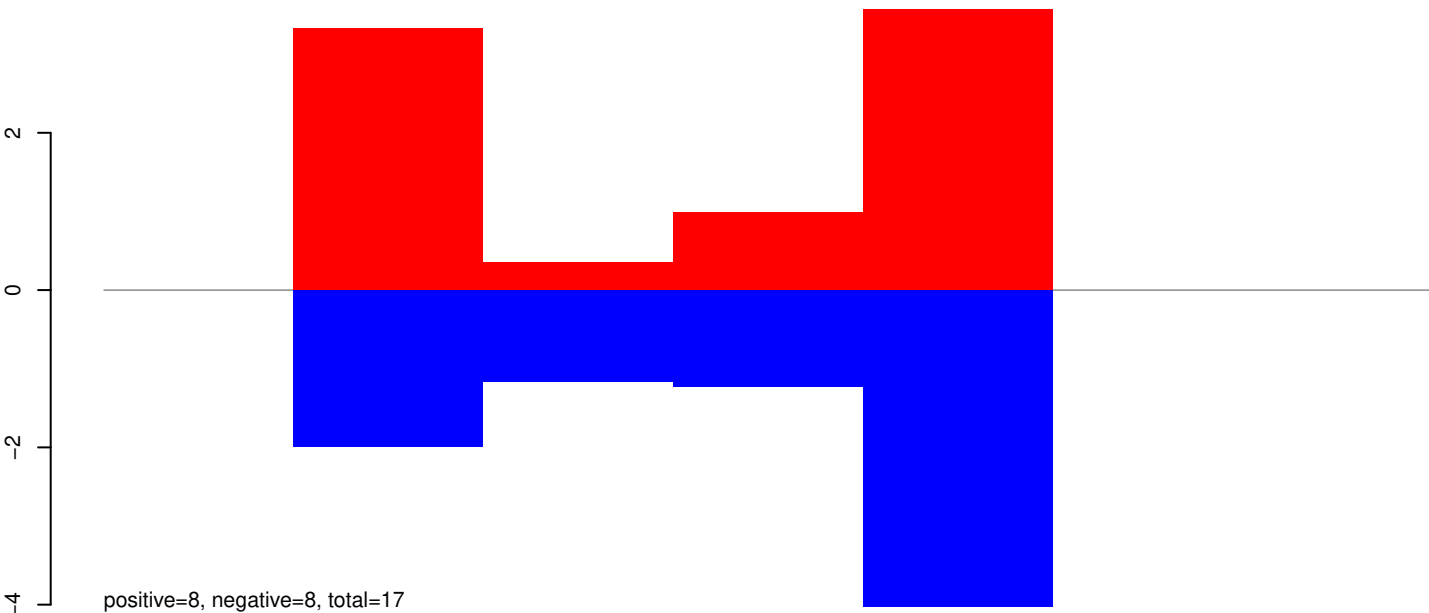
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



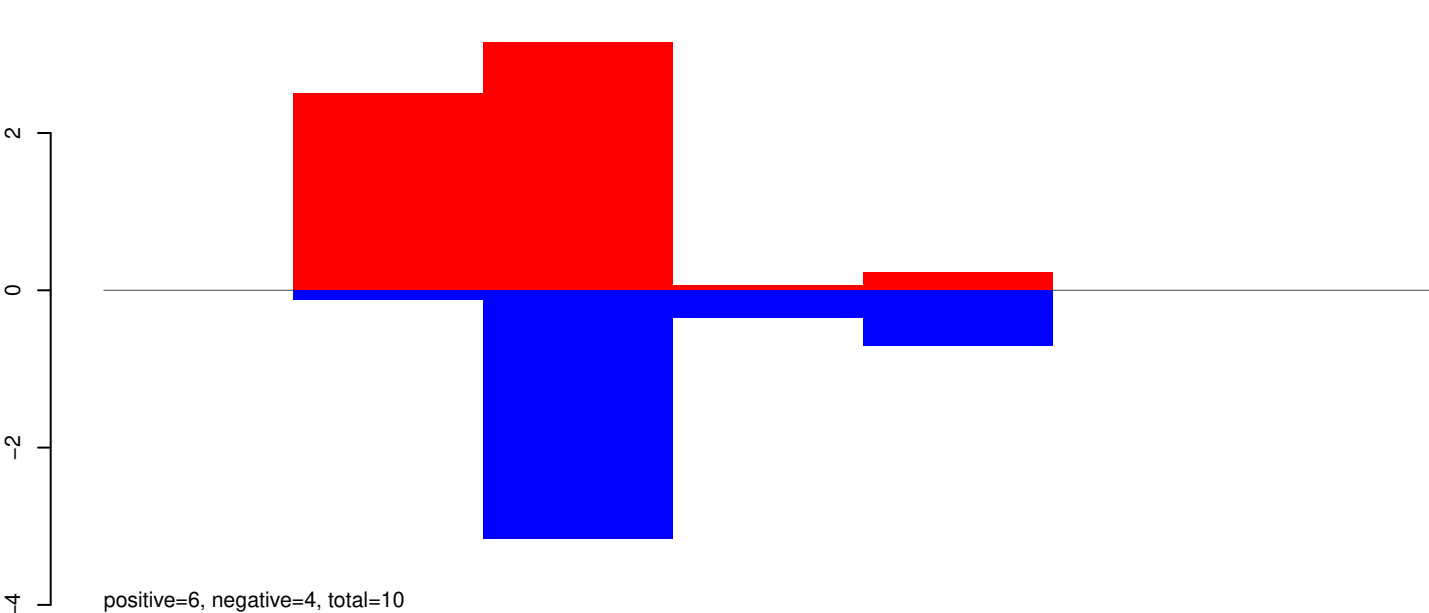
Window size=25, length=119, TE@rnd-1_family-489@Unknown:1-119

40 60 80 100 120 140

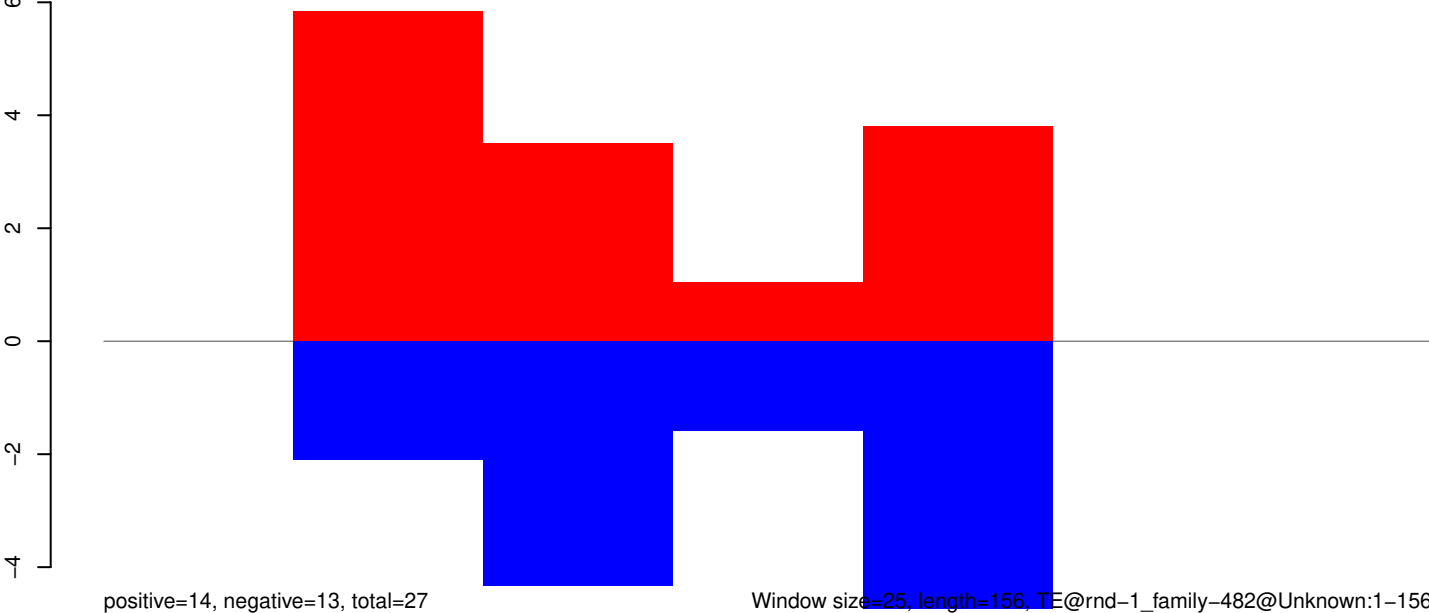
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

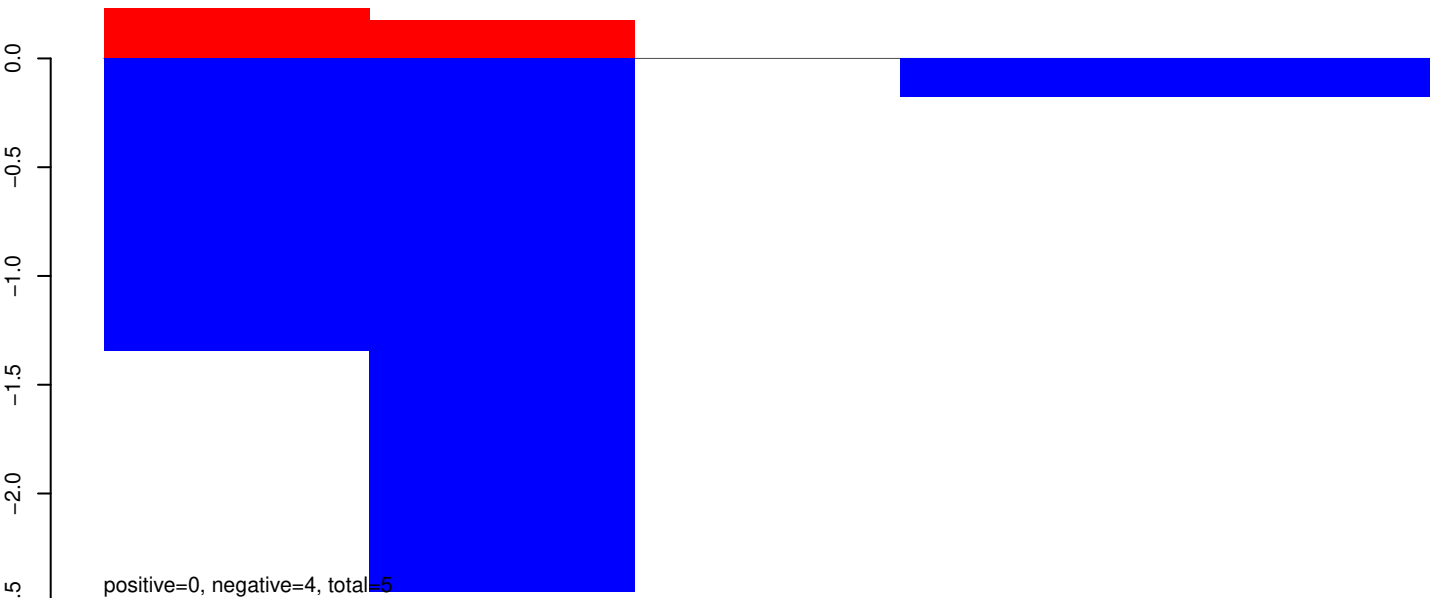


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

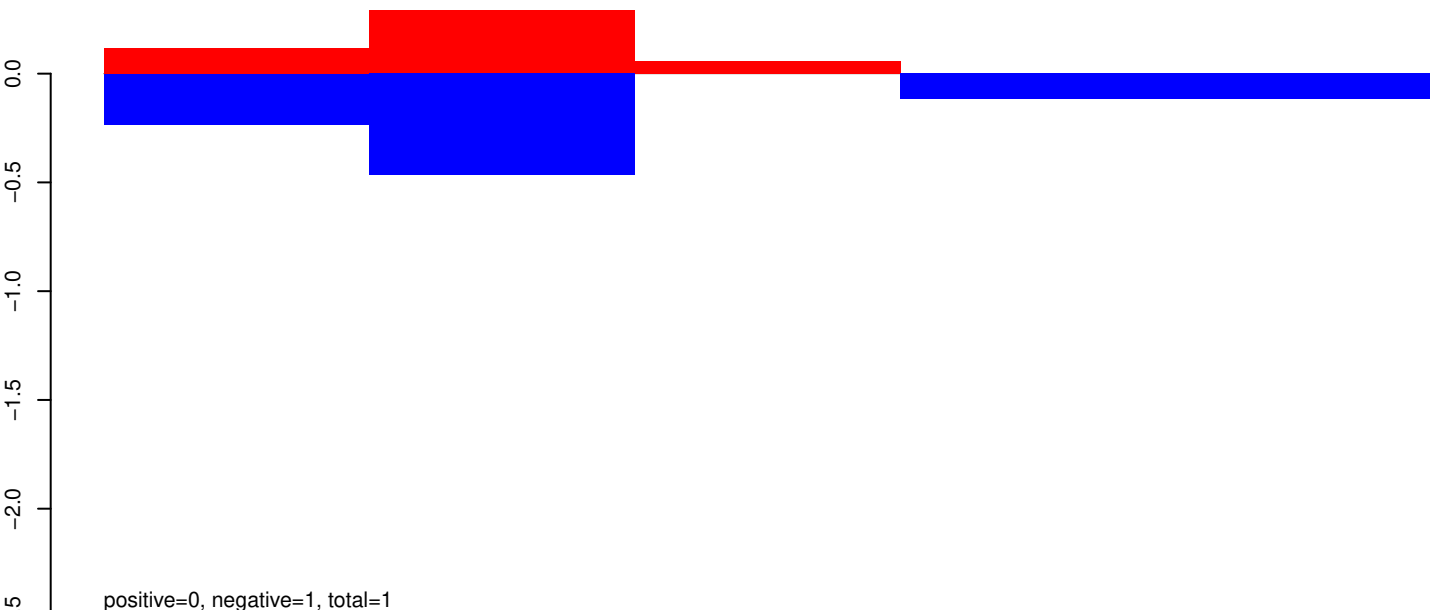


Window size=25, length=156, TE@rnd-1_family-482@Unknown:1-156

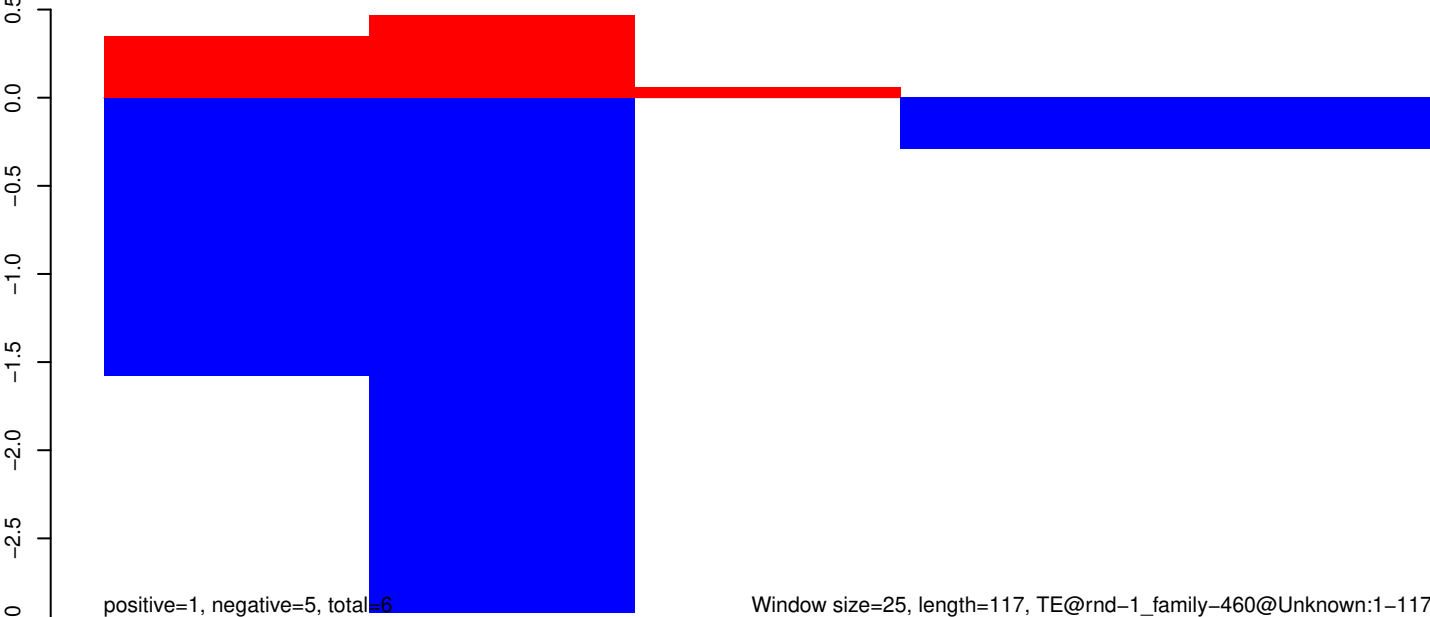
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



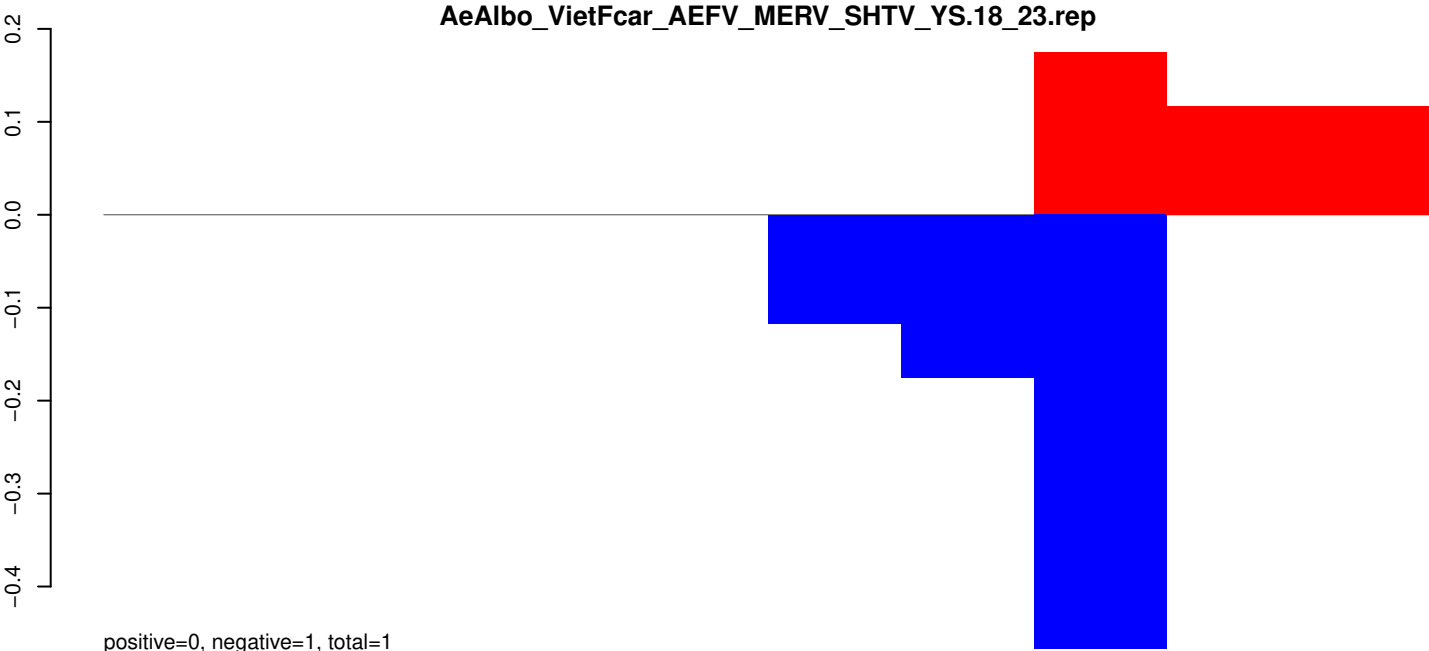
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



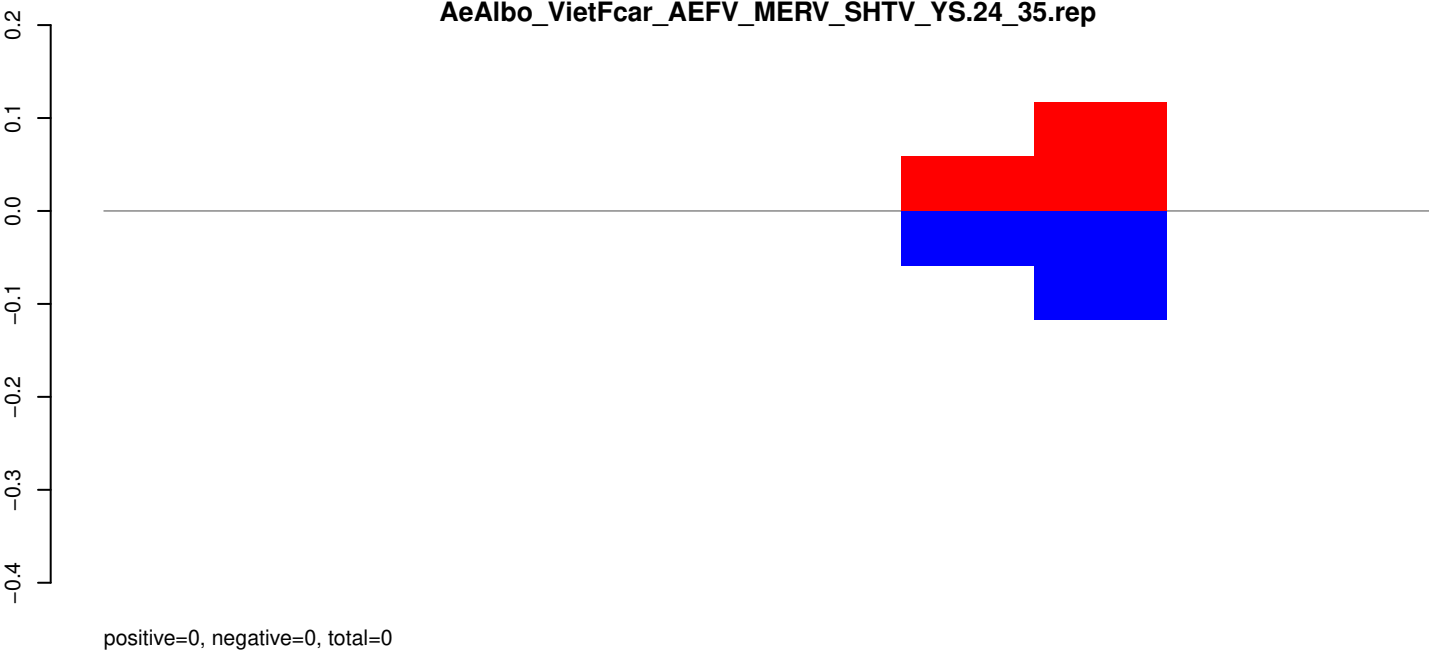
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



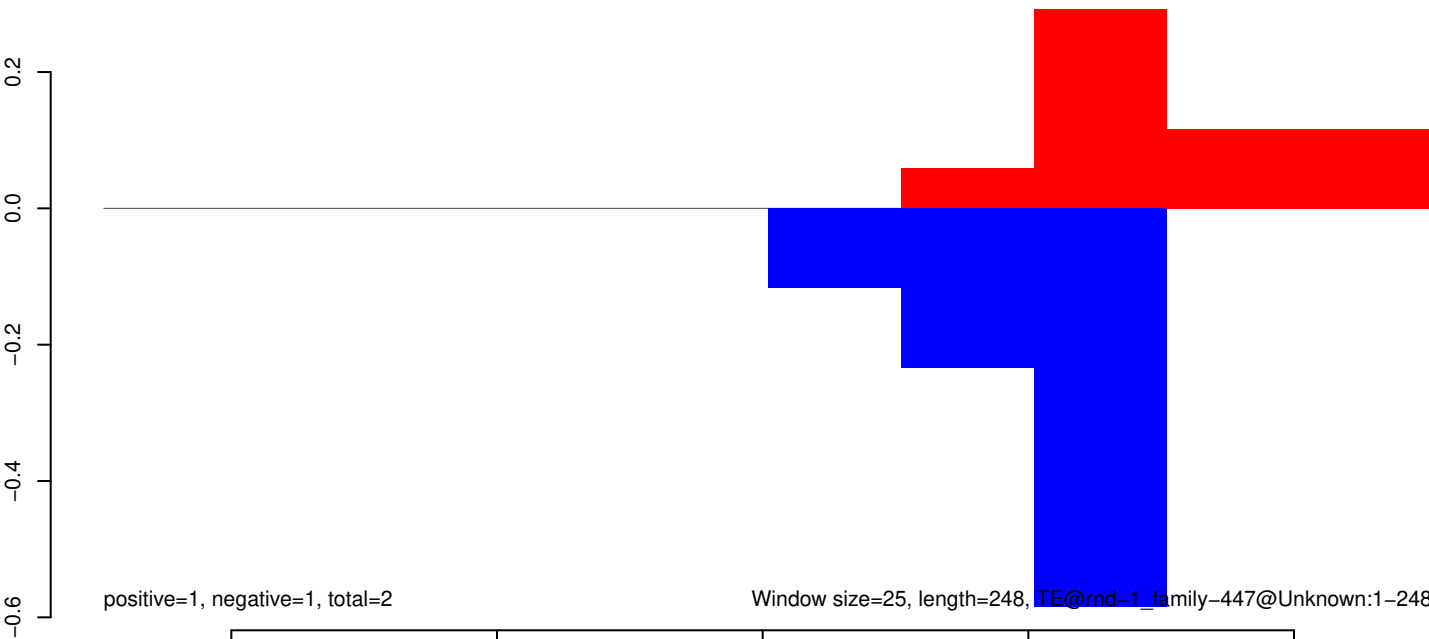
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



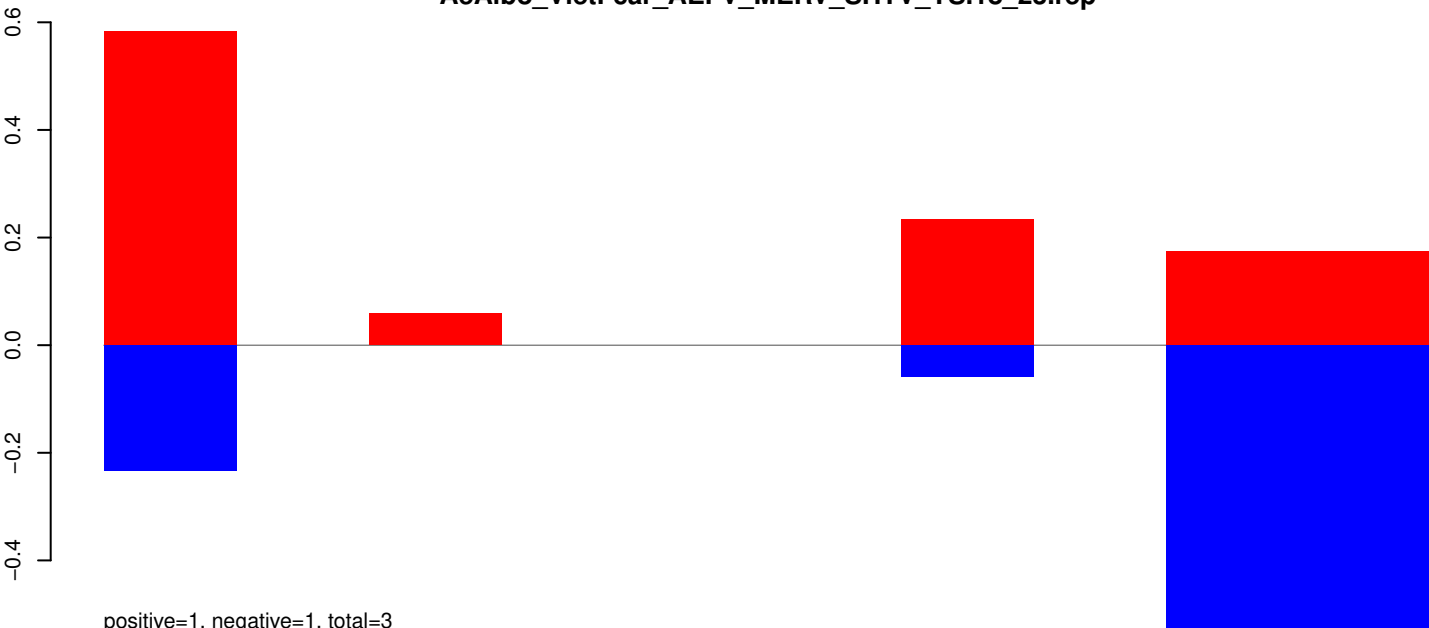
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



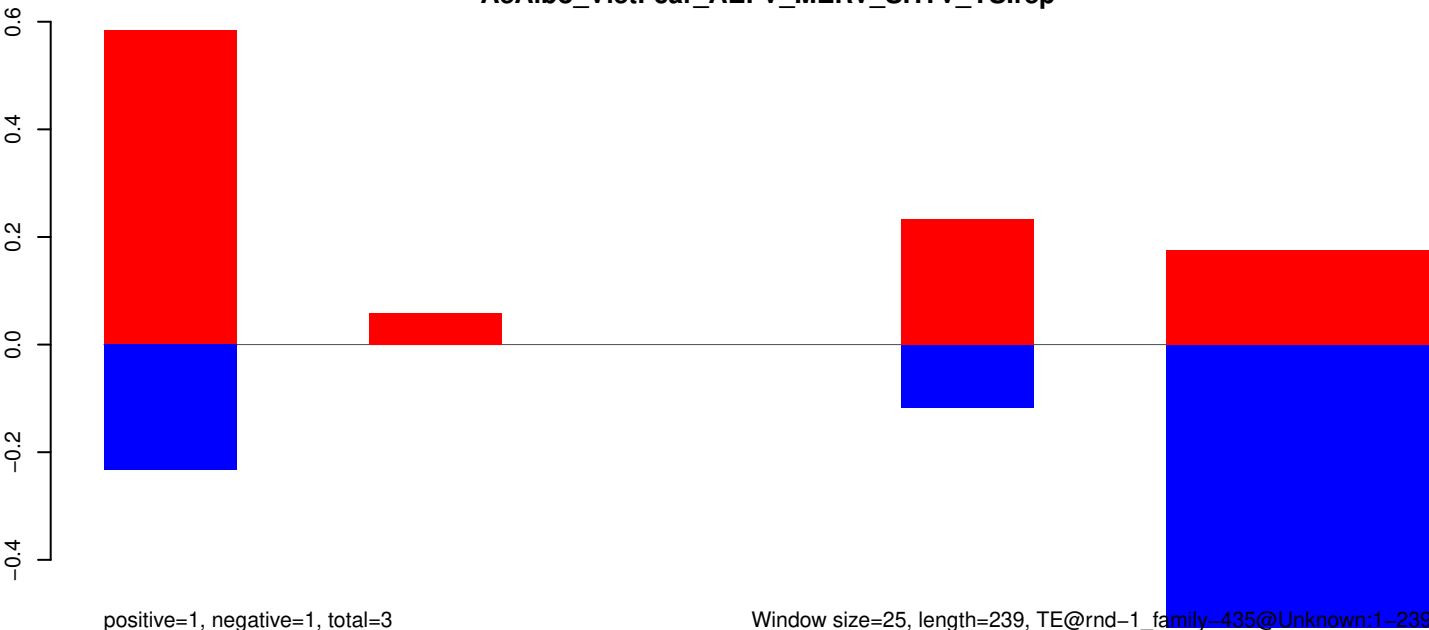
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



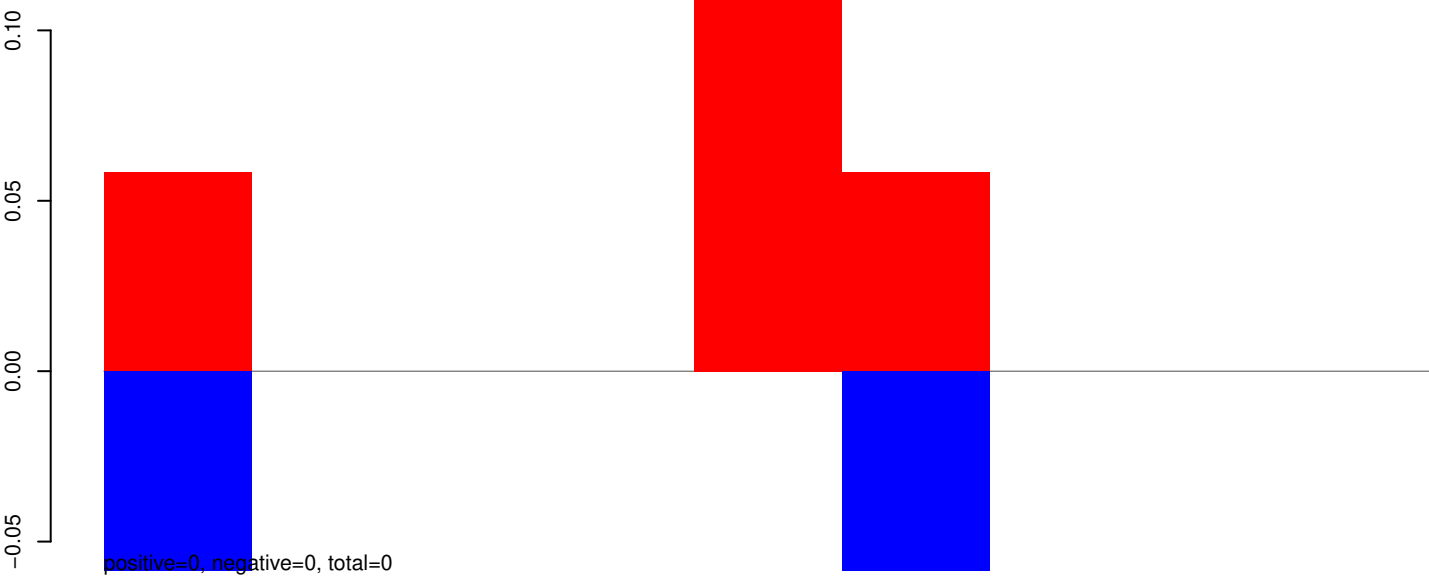
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



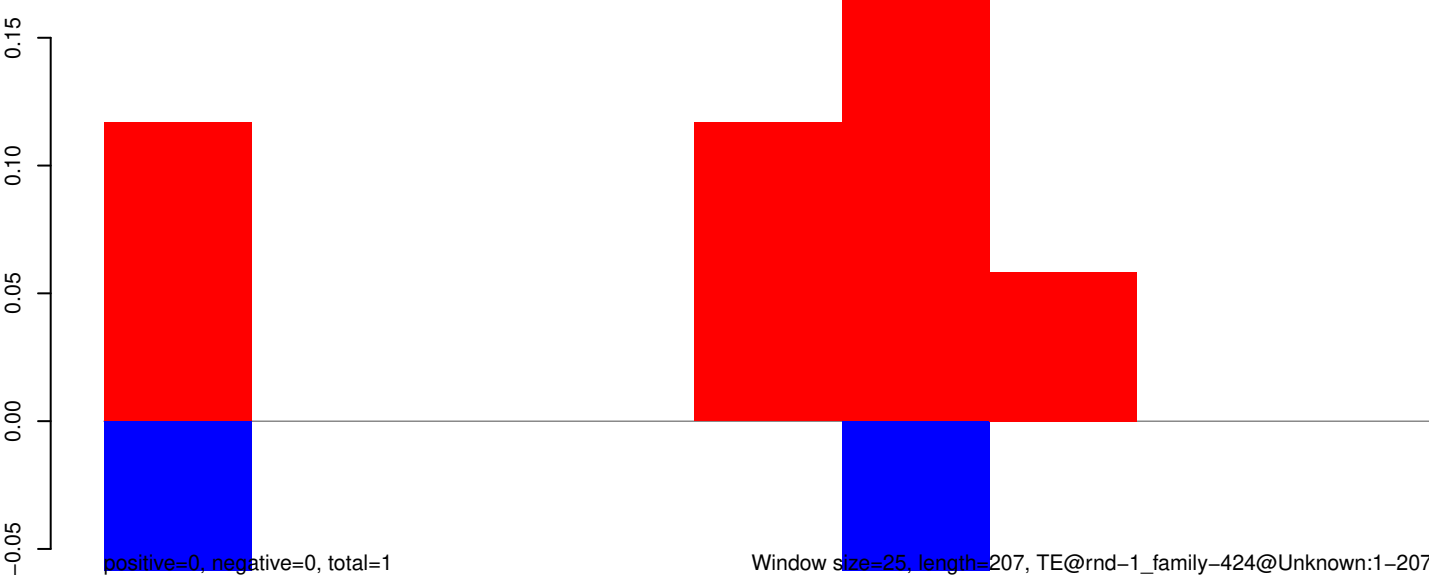
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



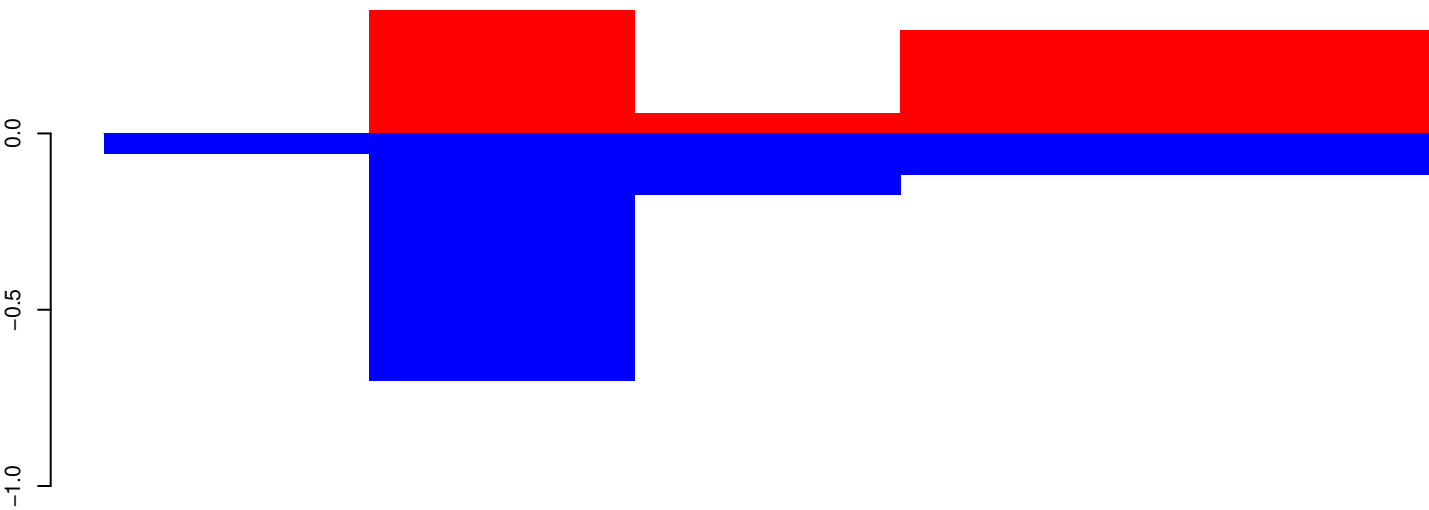
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

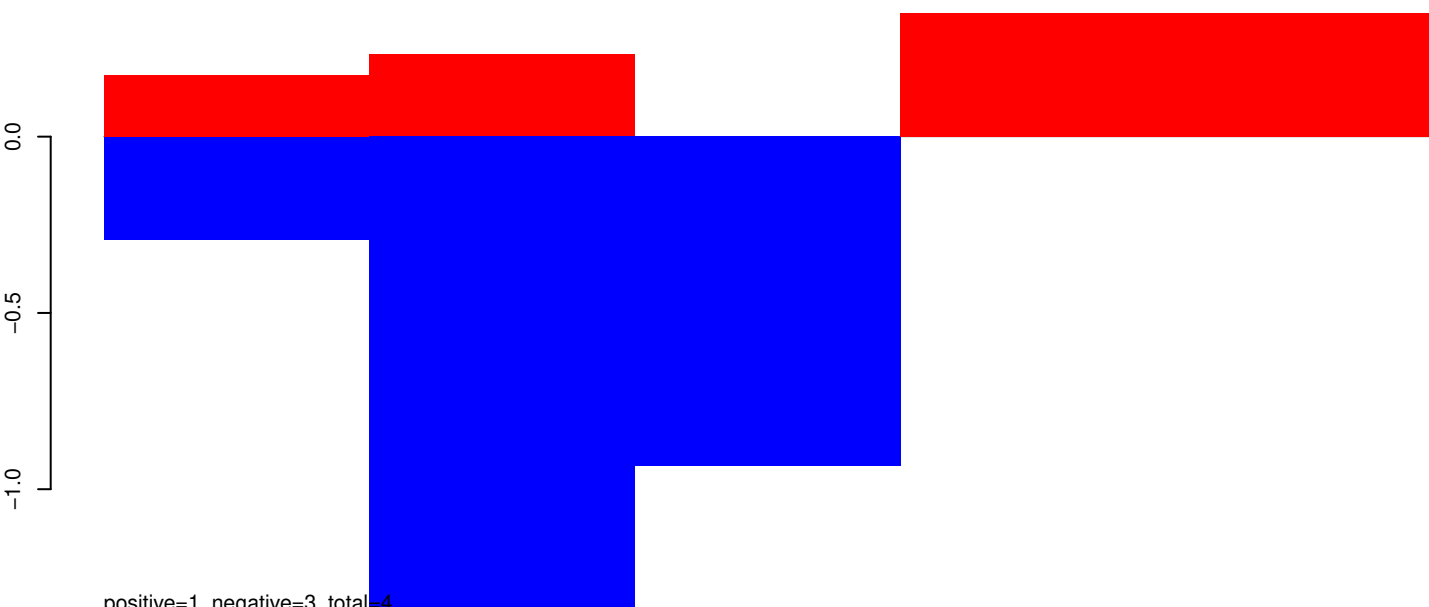


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



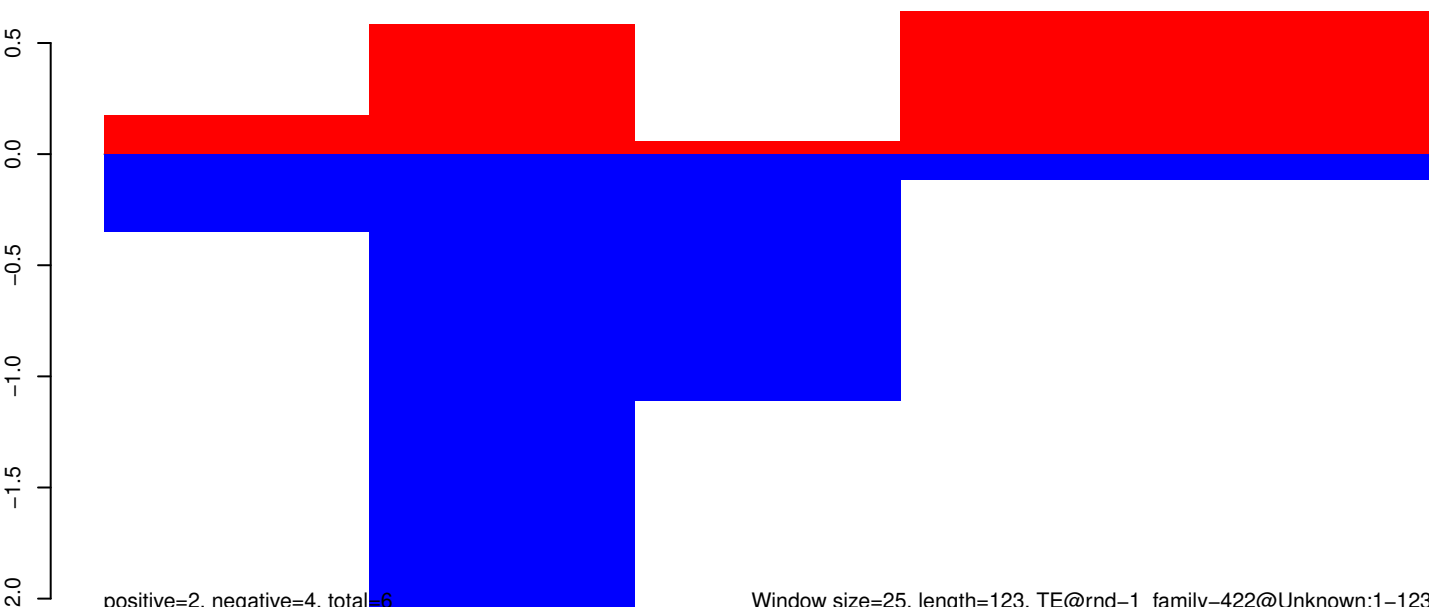
positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=3, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

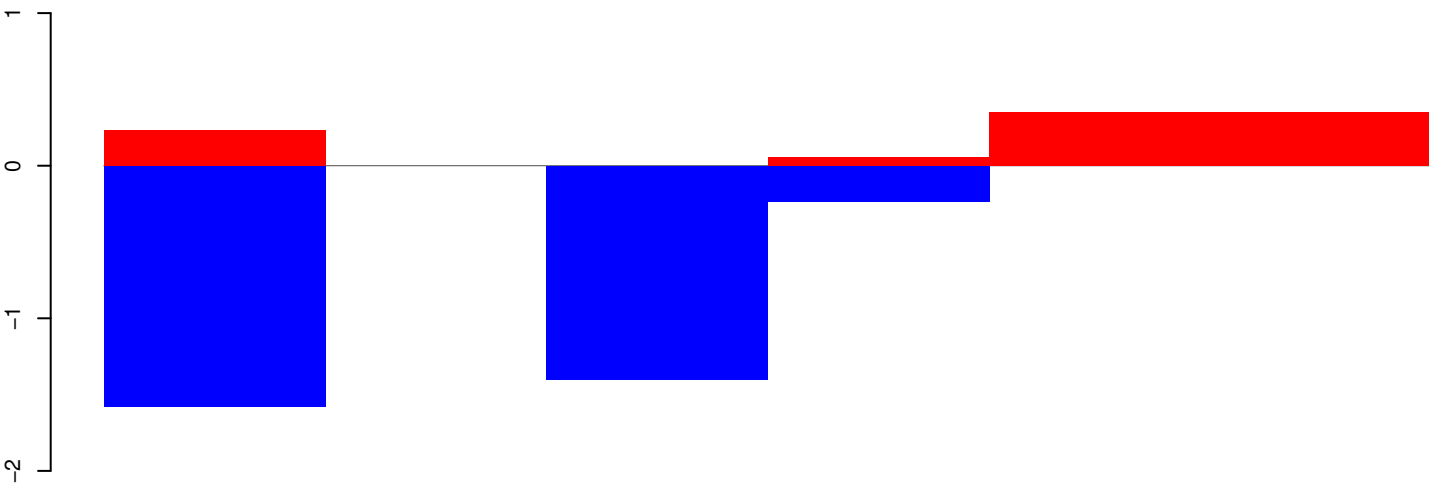


positive=2, negative=4, total=6

Window size=25, length=123, TE@rnd-1_family-422@Unknown:1-123

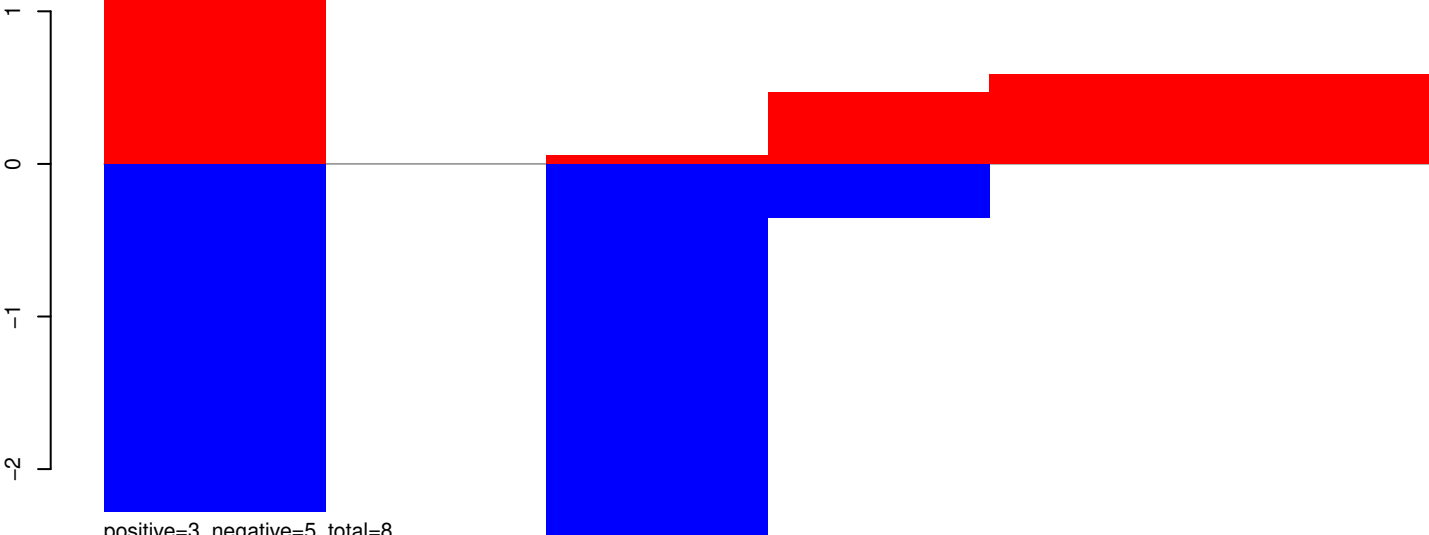
40 60 80 100 120 140

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



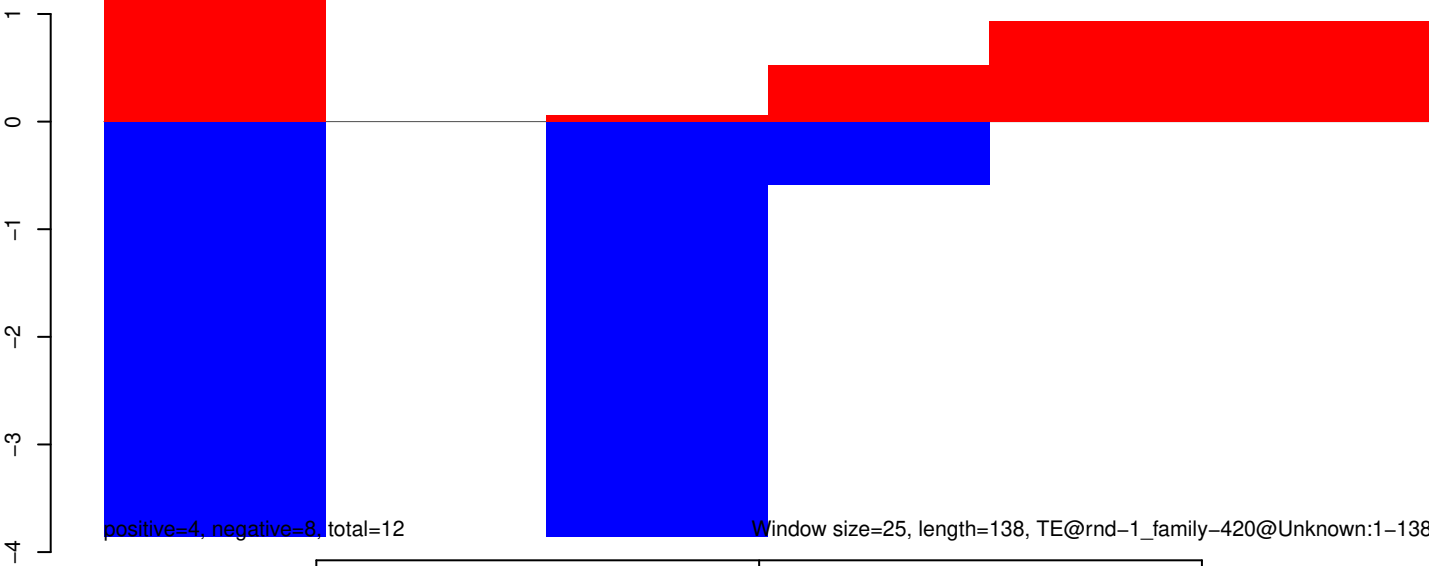
positive=1, negative=3, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=5, total=8

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=4, negative=8, total=12

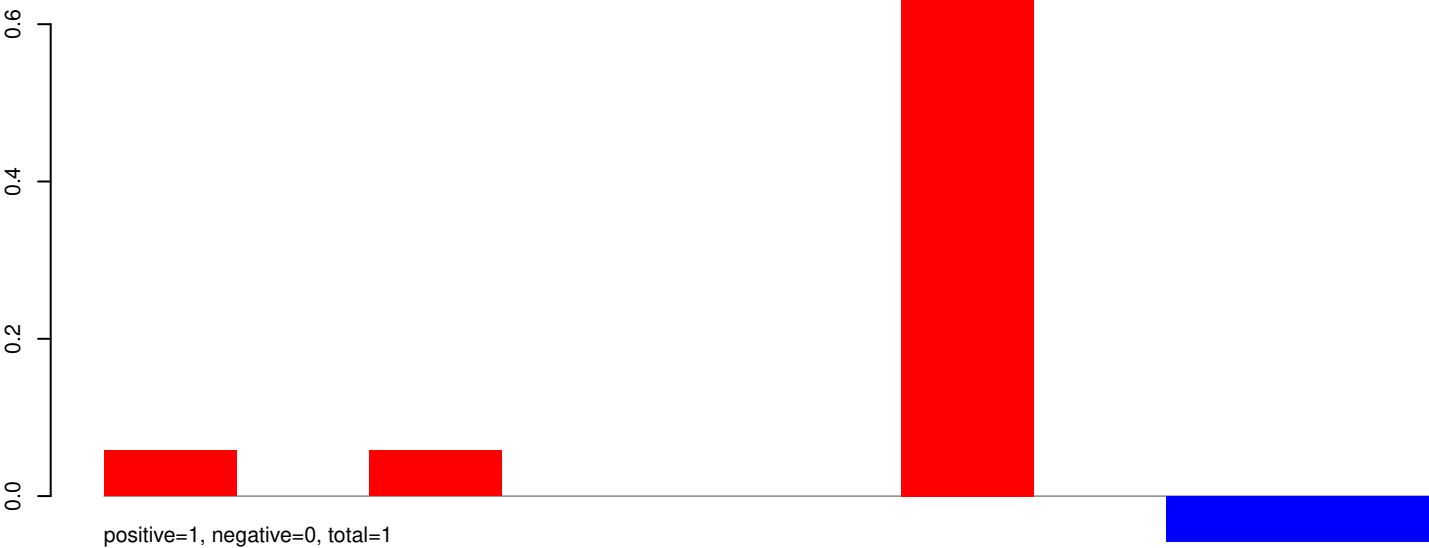
Window size=25, length=138, TE@rnd-1_family-420@Unknown:1-138

50

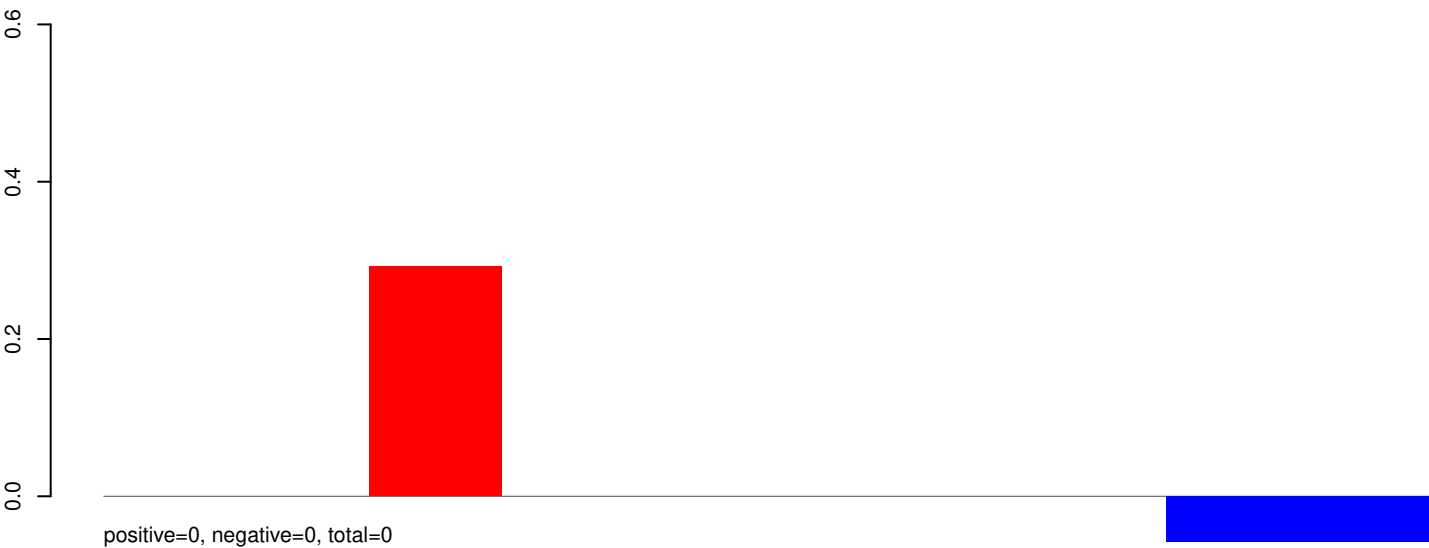
100

150

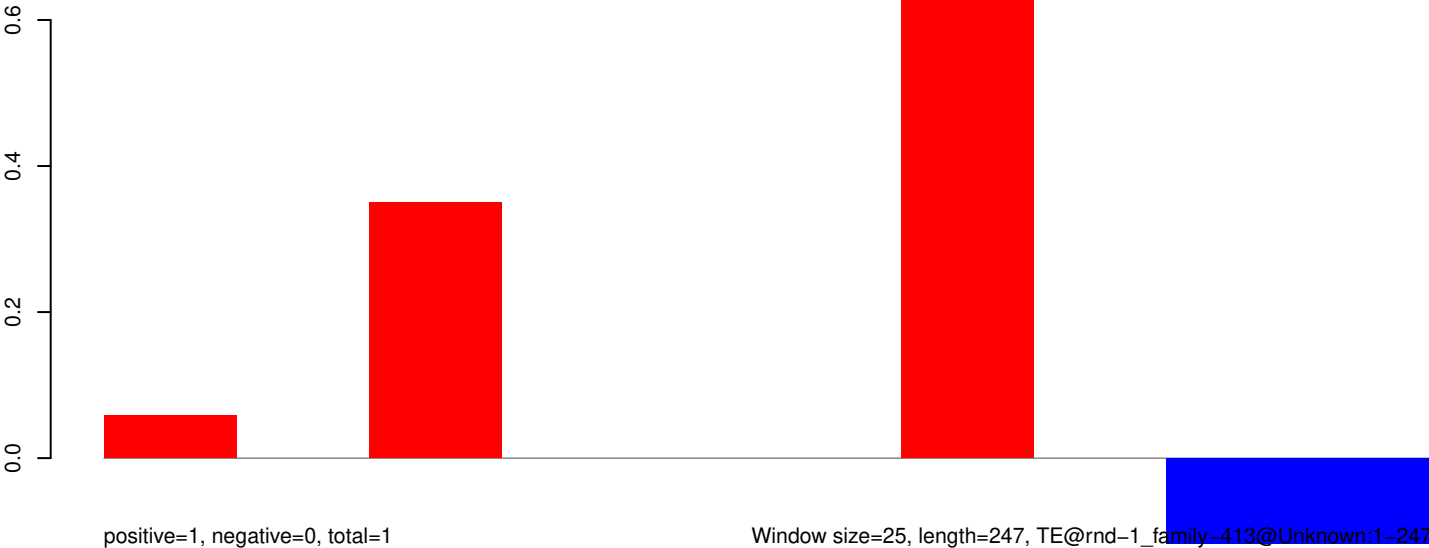
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



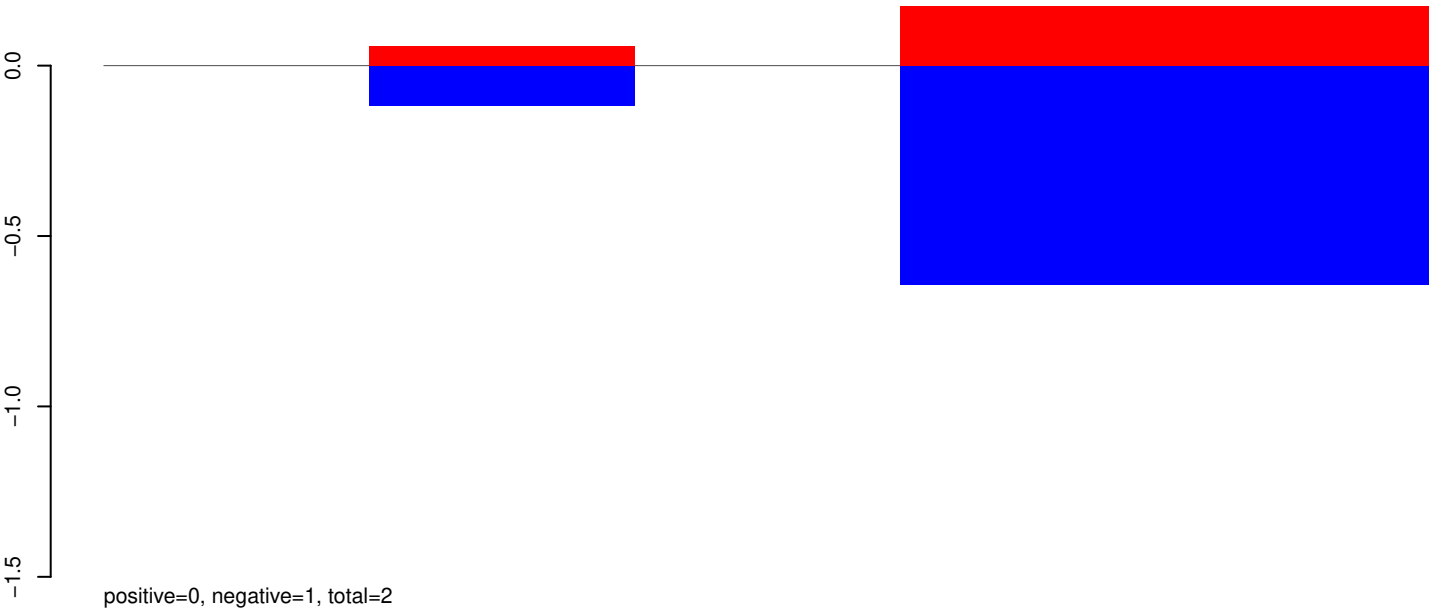
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



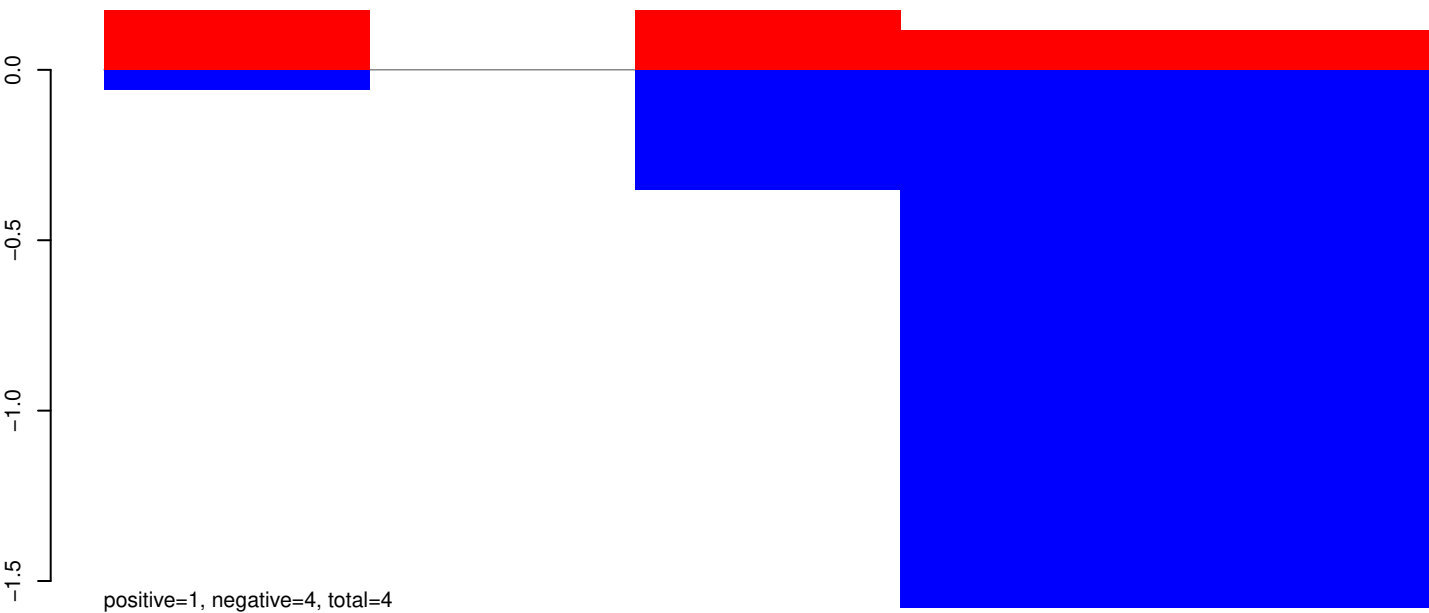
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



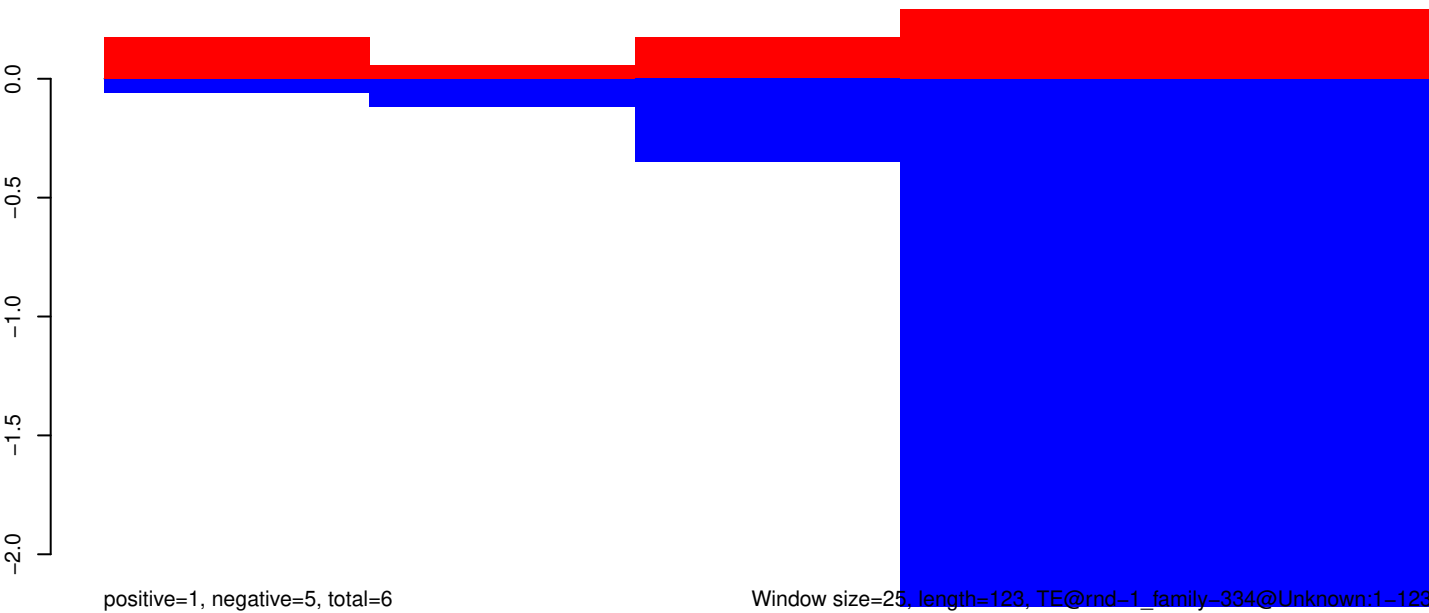
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



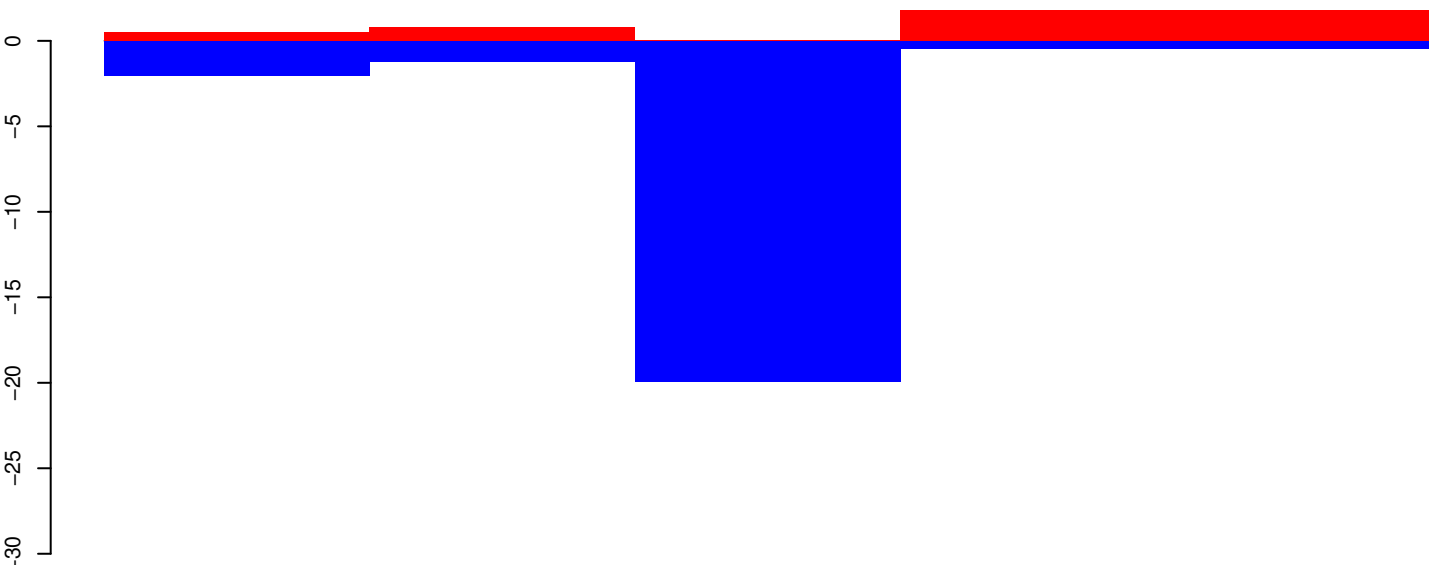
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=123, TE@rnd-1_family-334@Unknown:1-123

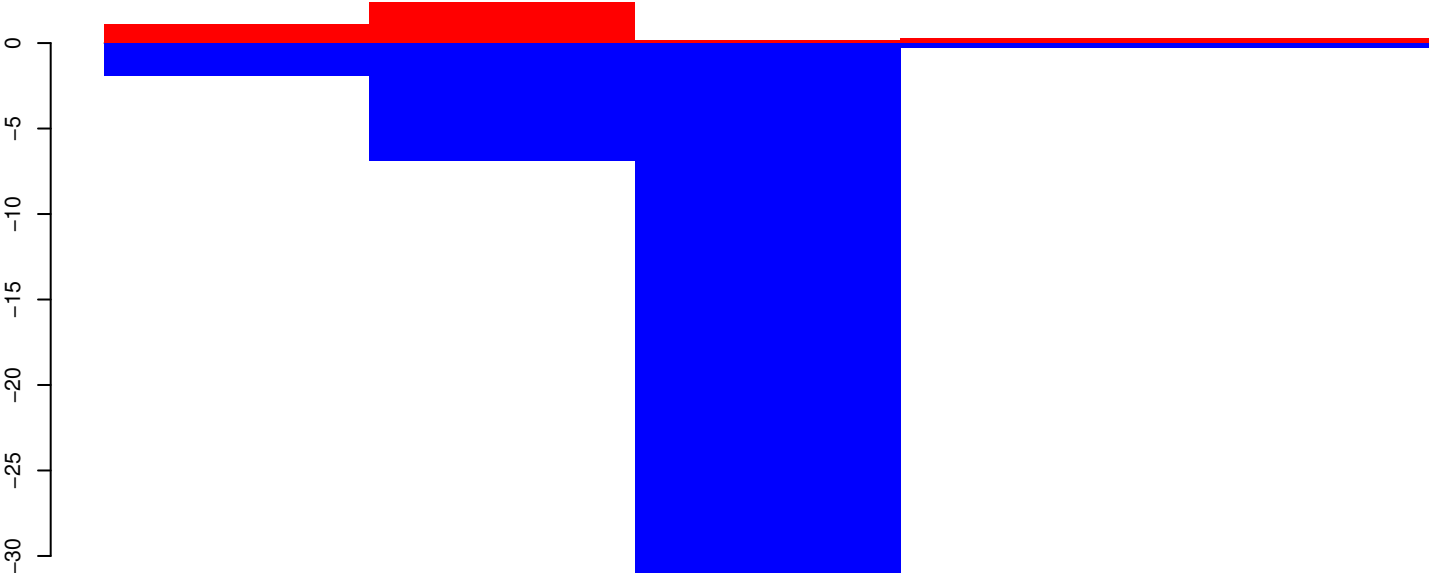
40 60 80 100 120 140

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



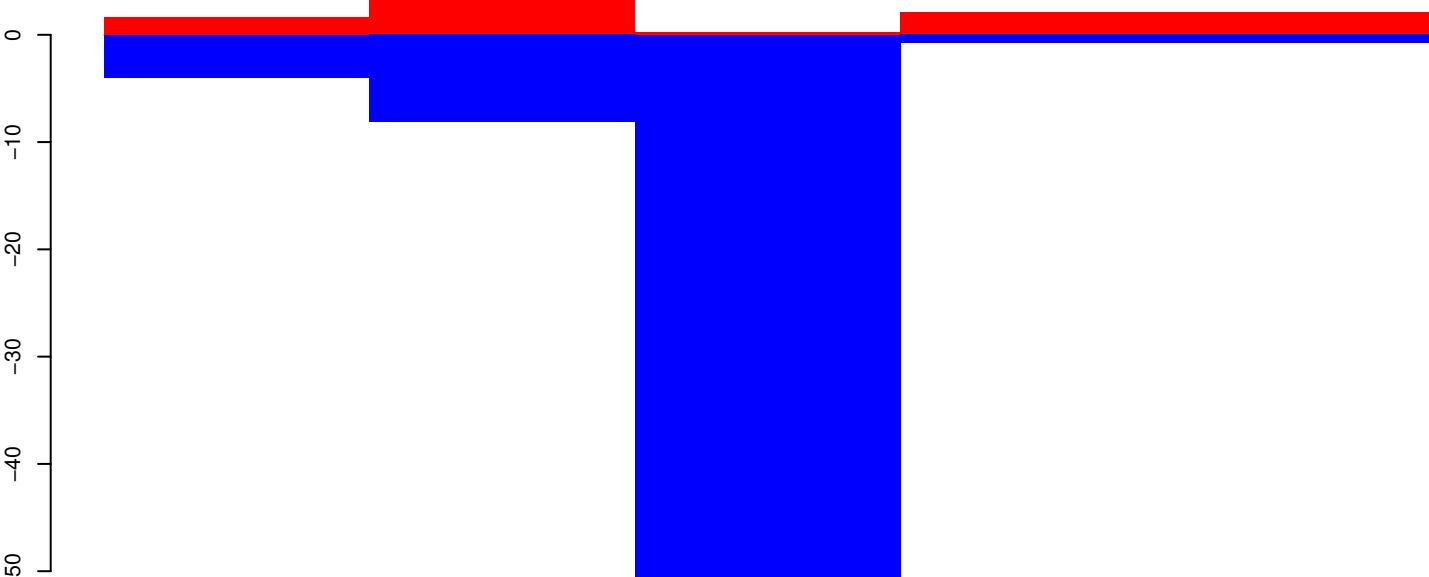
positive=5, negative=24, total=29

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=42, total=46

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

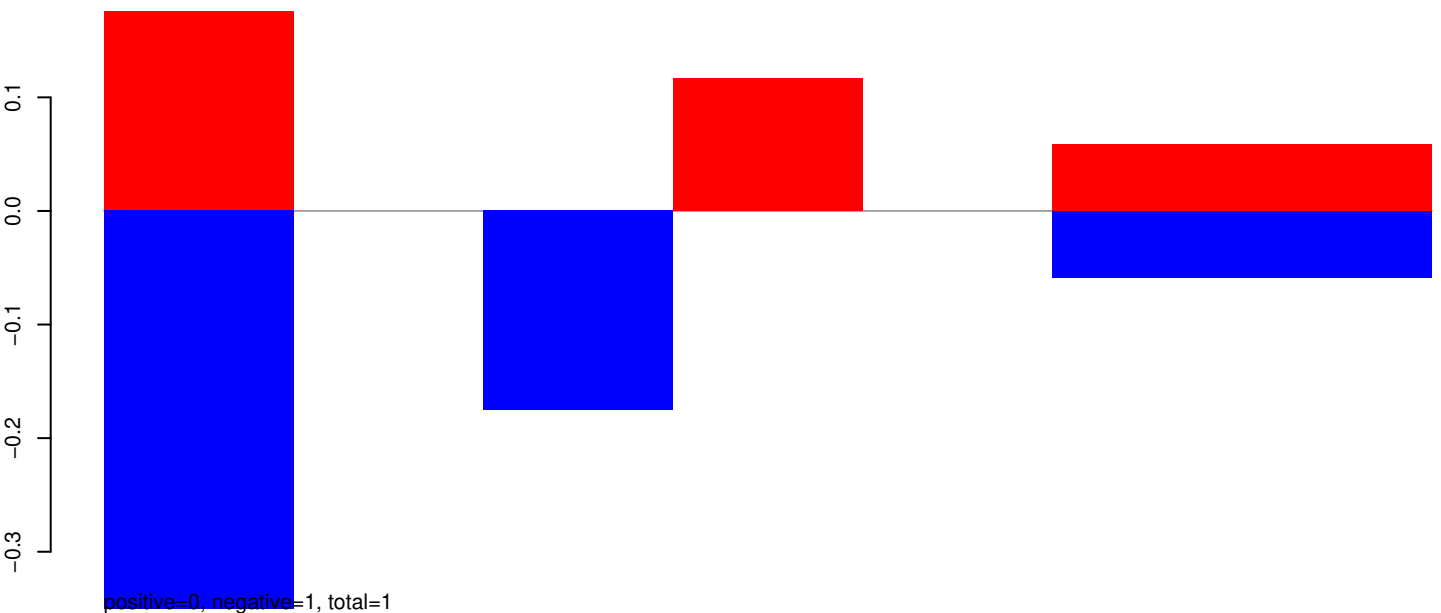


positive=9, negative=66, total=75

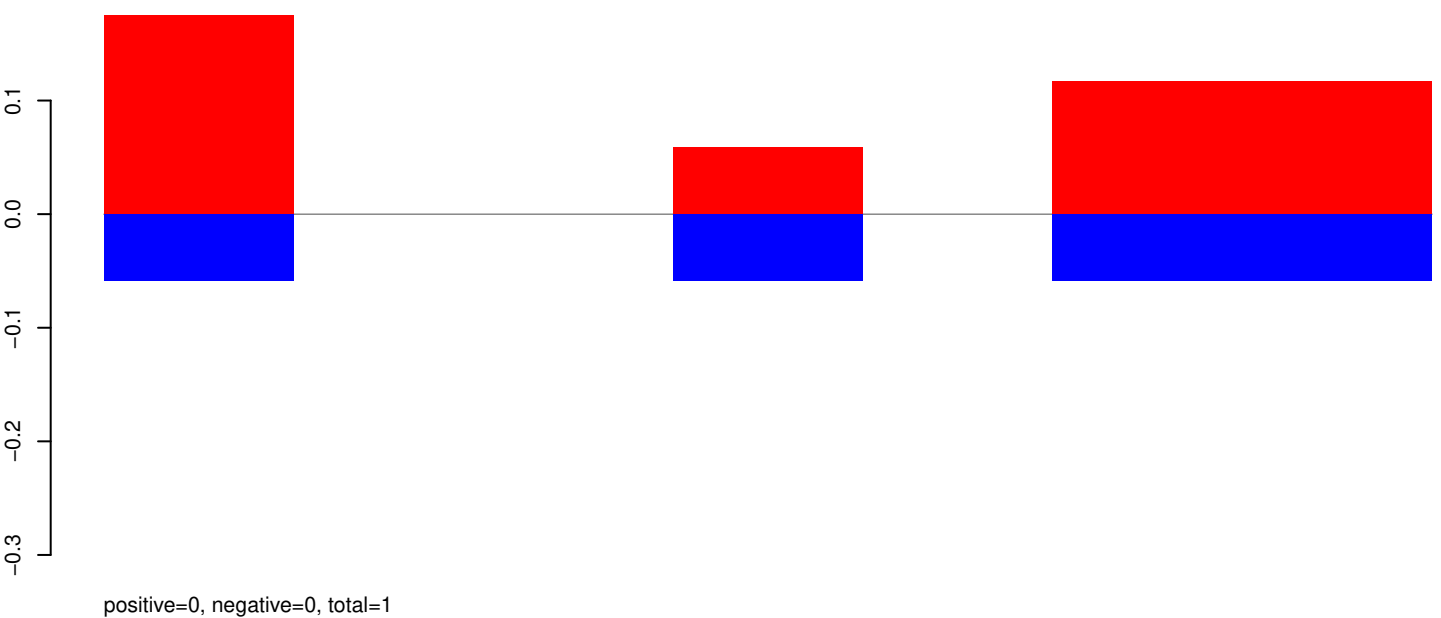
Window size=25, length=107, TE@rnd-1_family-295@Unknown:1-107

40 60 80 100 120 140

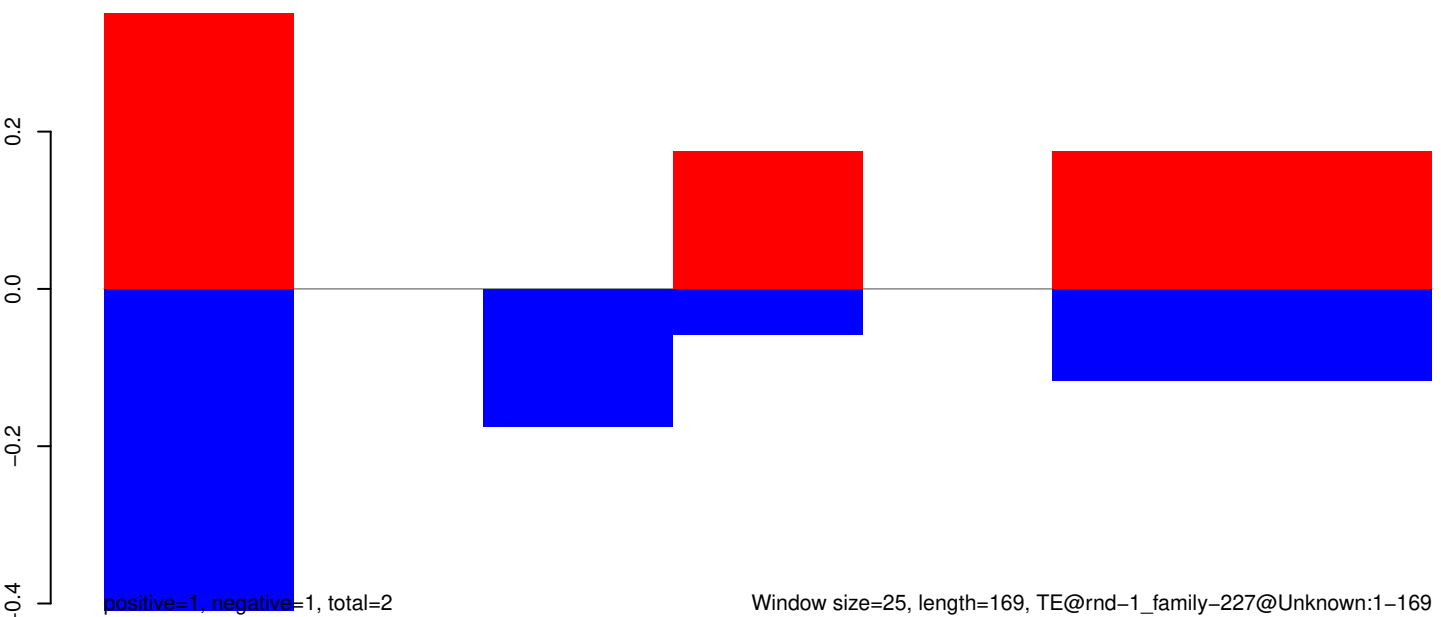
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



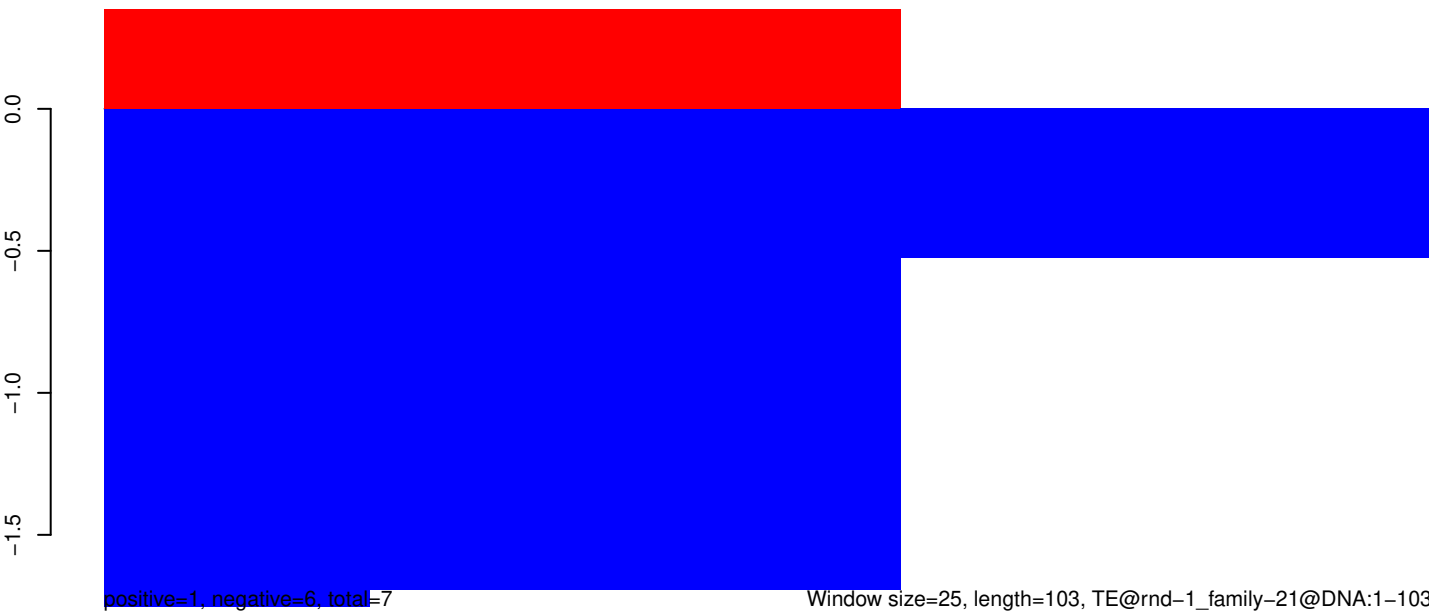
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



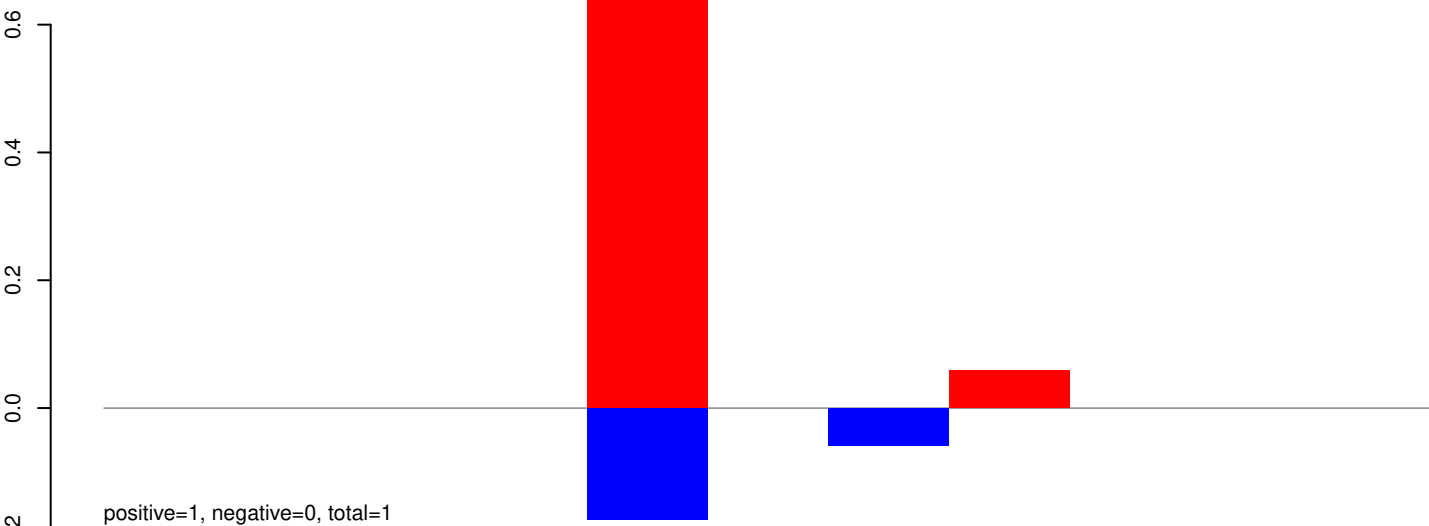
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



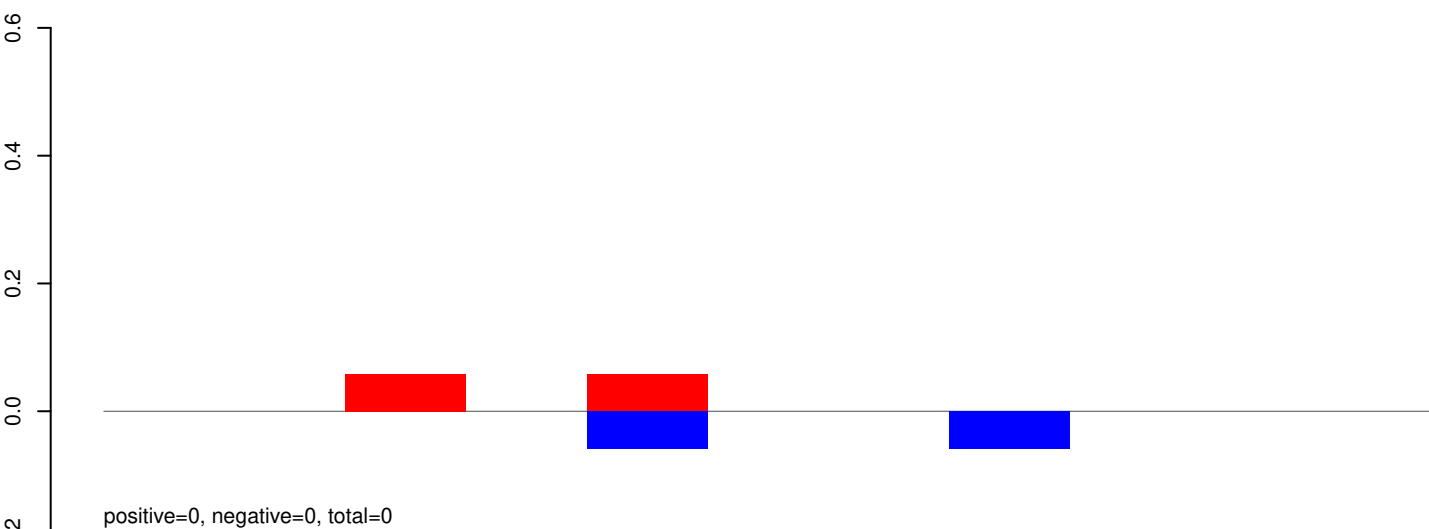
Window size=25, length=103, TE@rnd-1_family-21@DNA:1-103

40 60 80 100 120 140

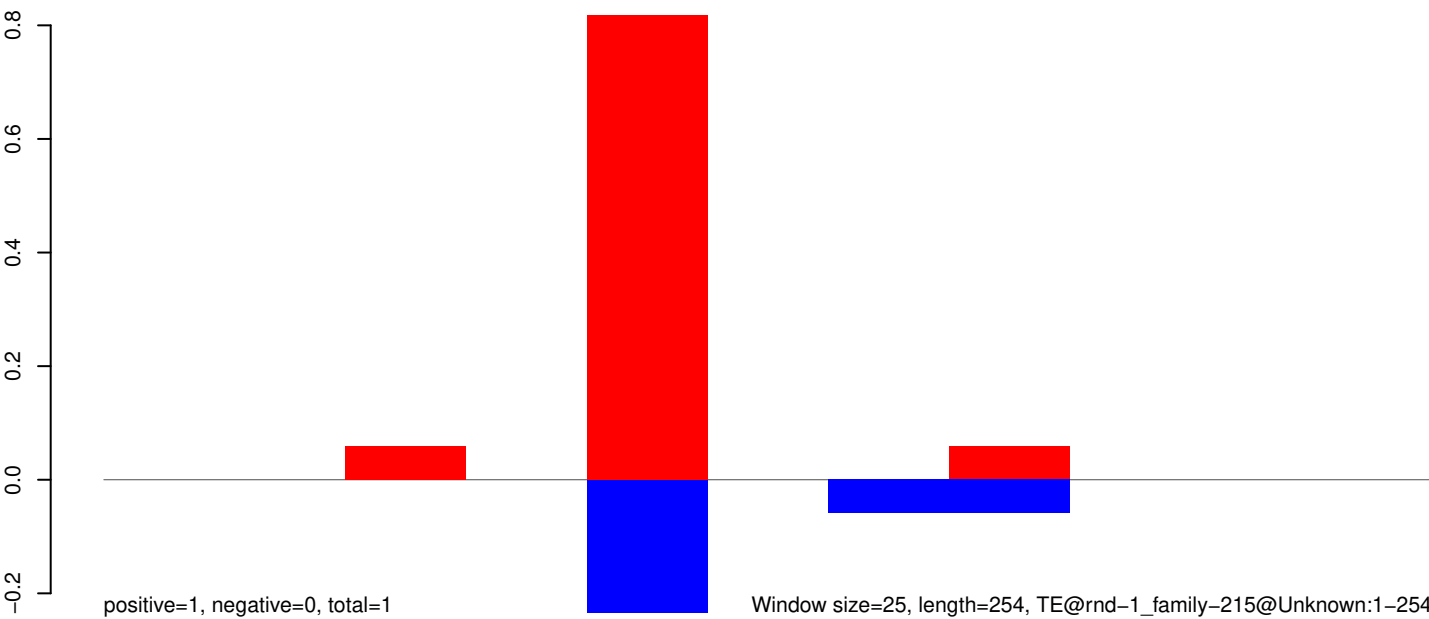
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



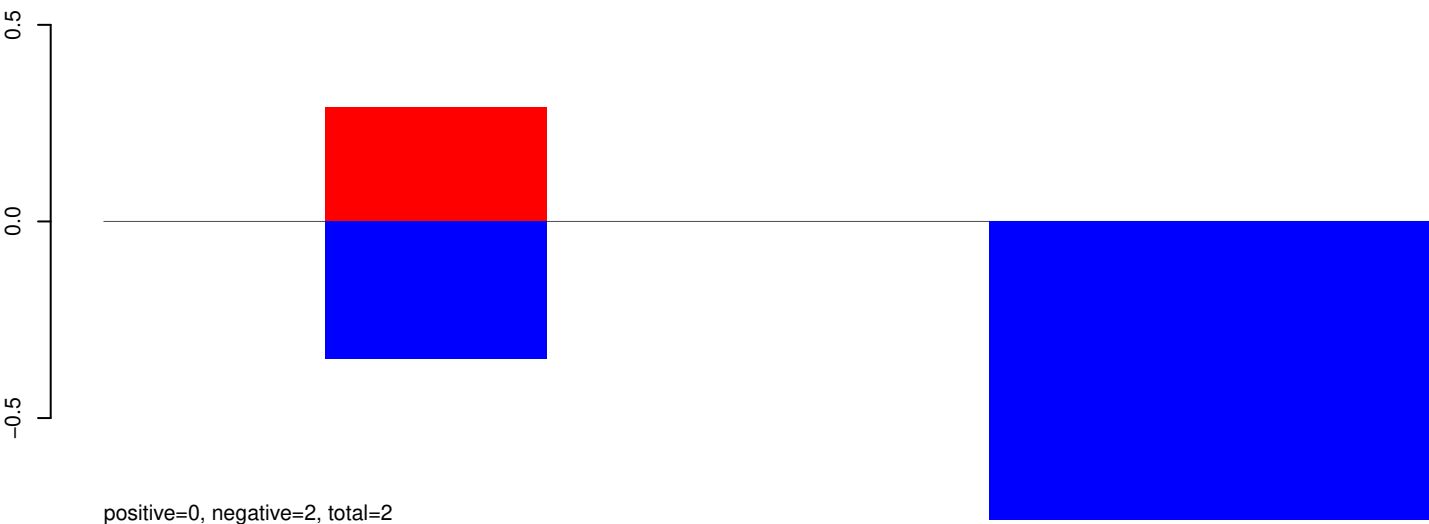
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



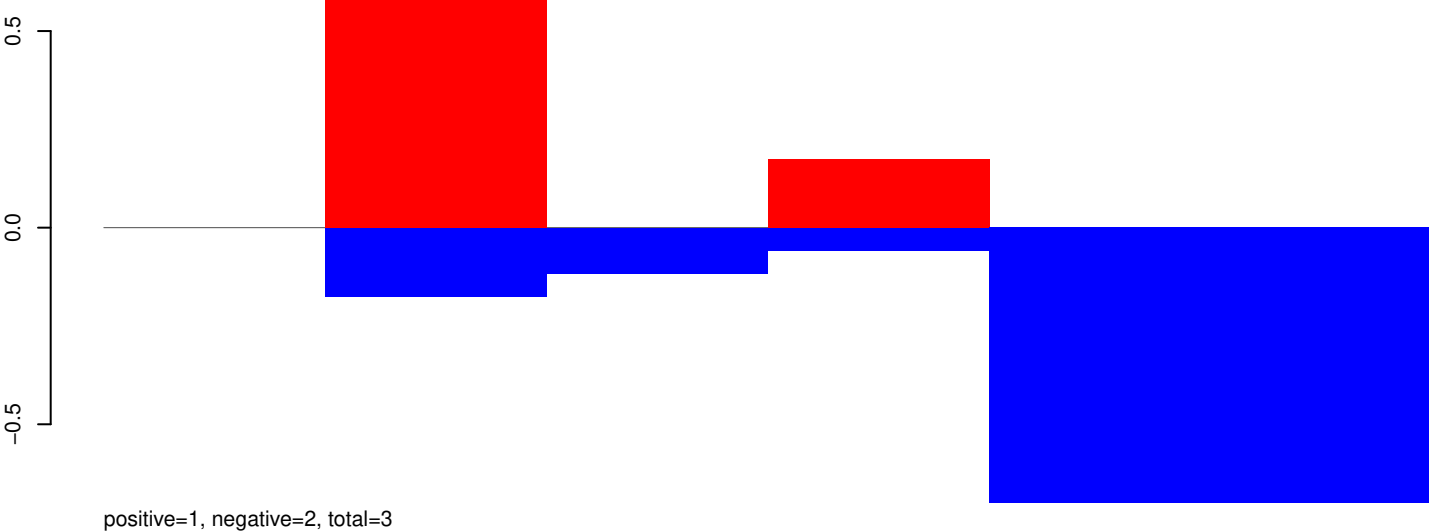
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



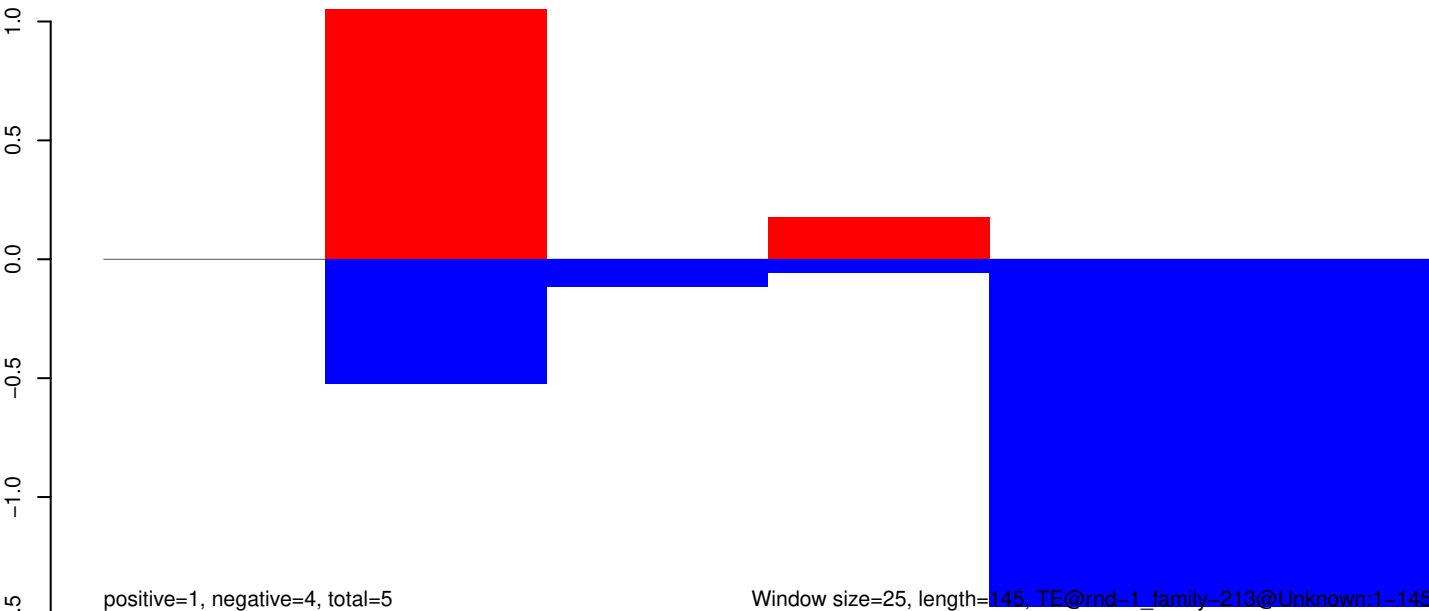
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



50

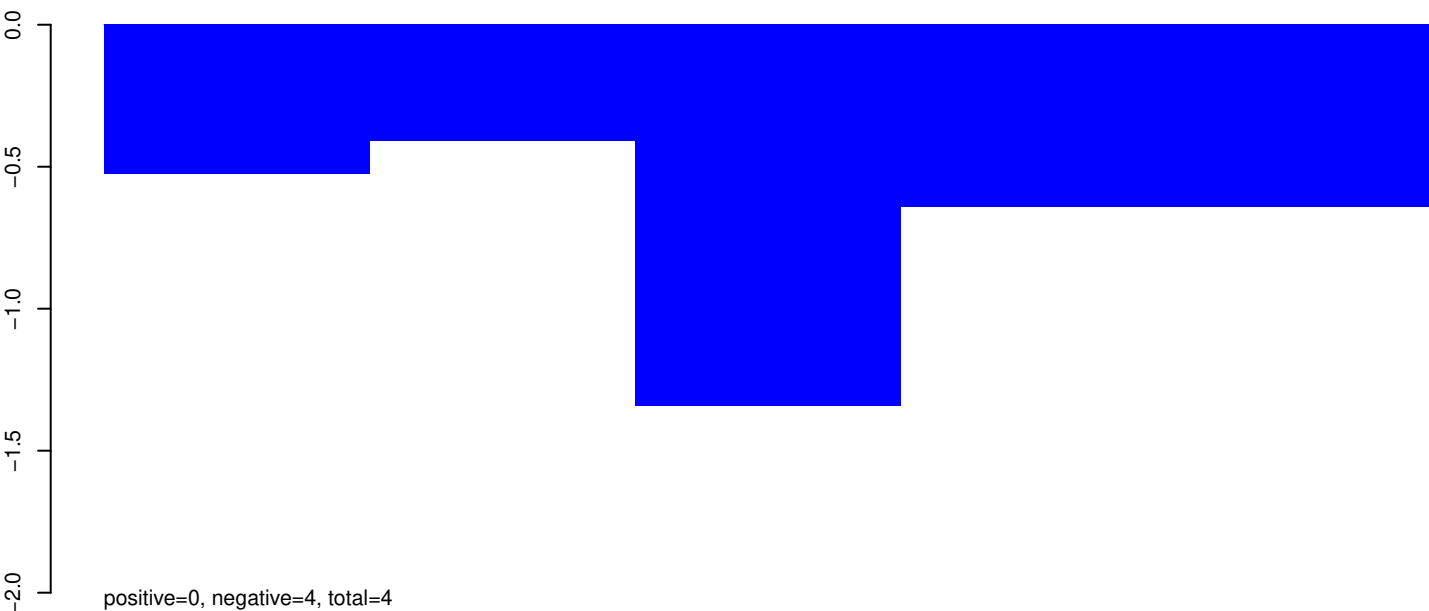
100

150

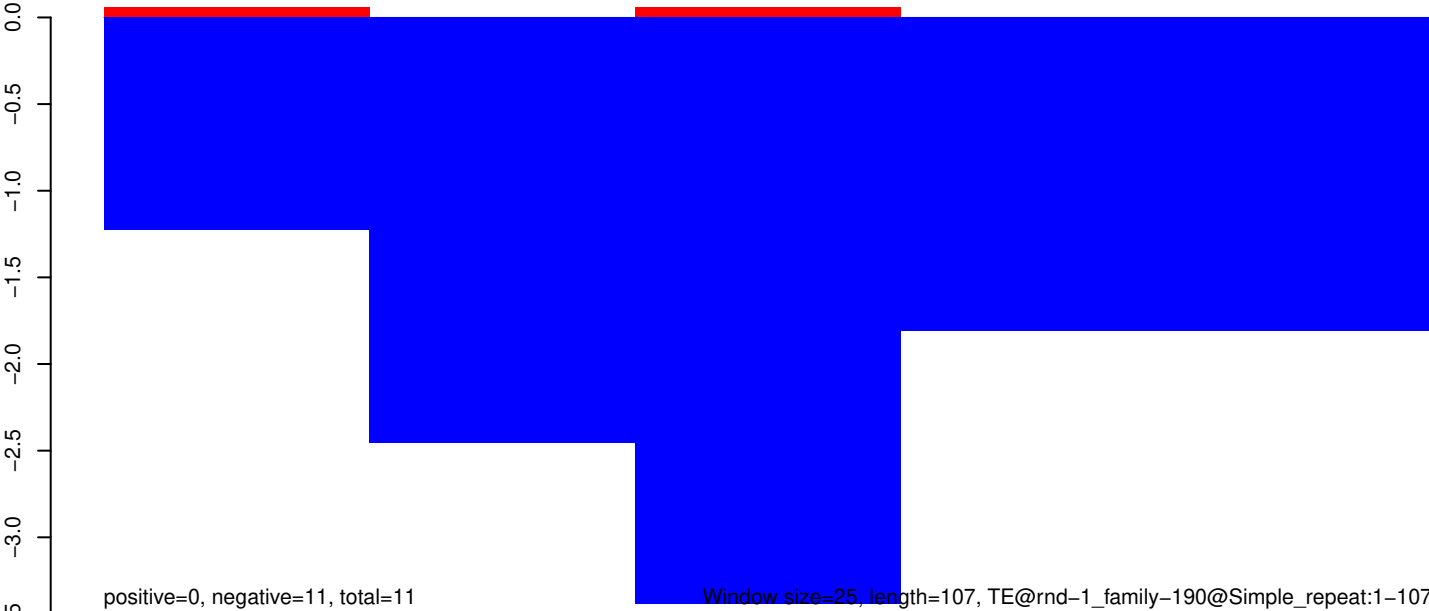
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

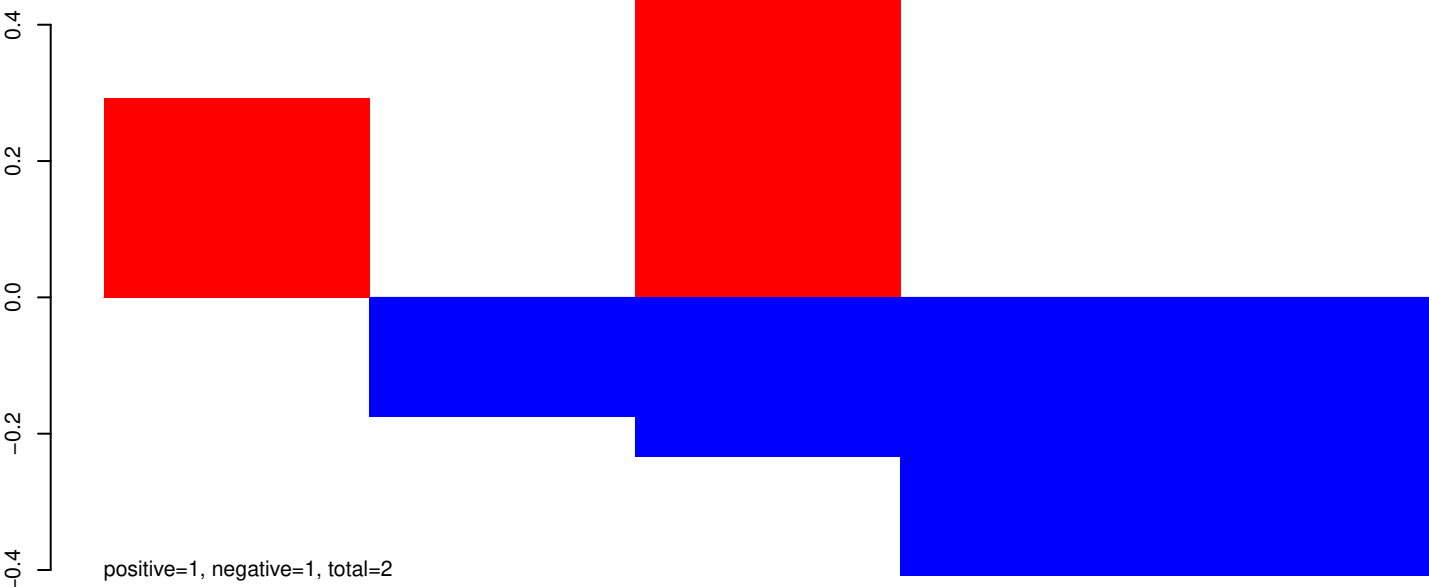


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

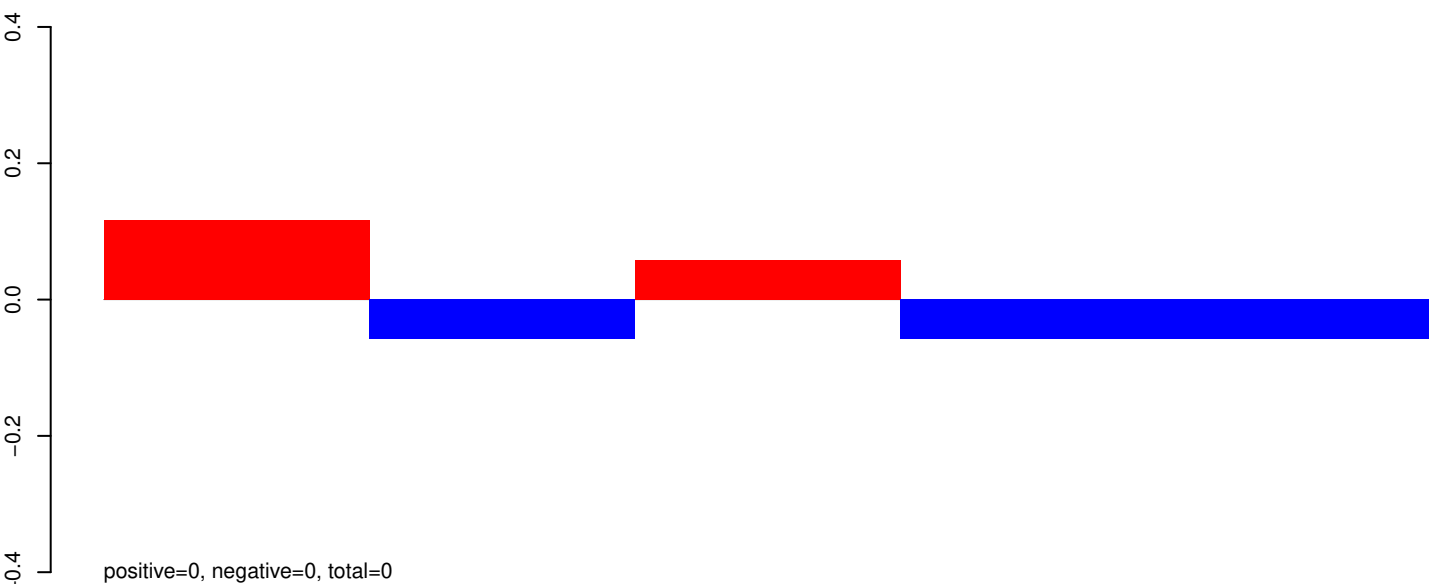


Window size=25, length=107, TE@rnd-1_family-190@Simple_repeat:1-107

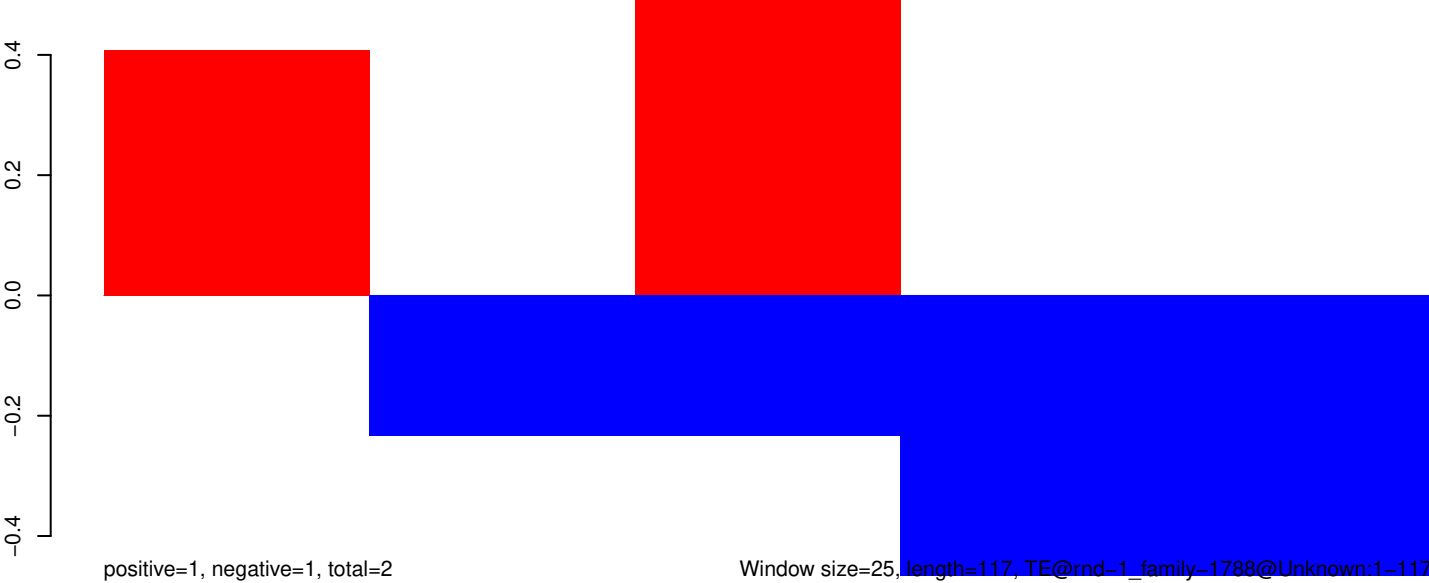
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



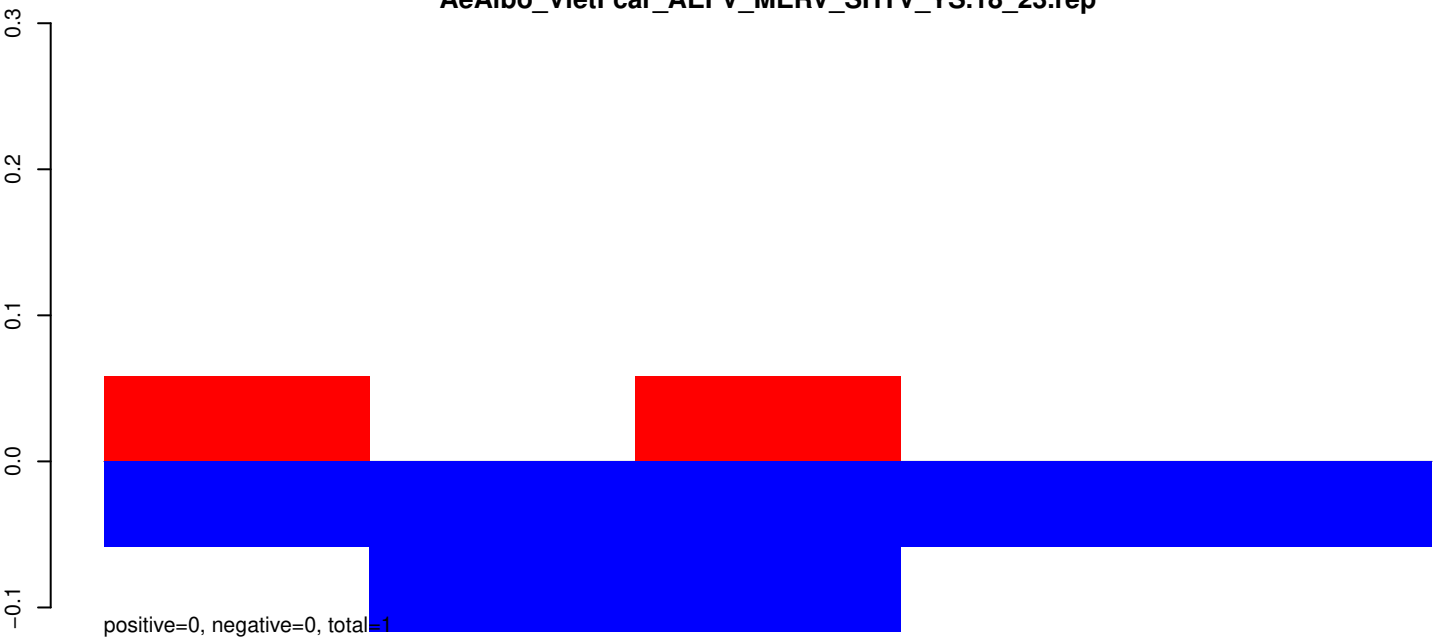
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



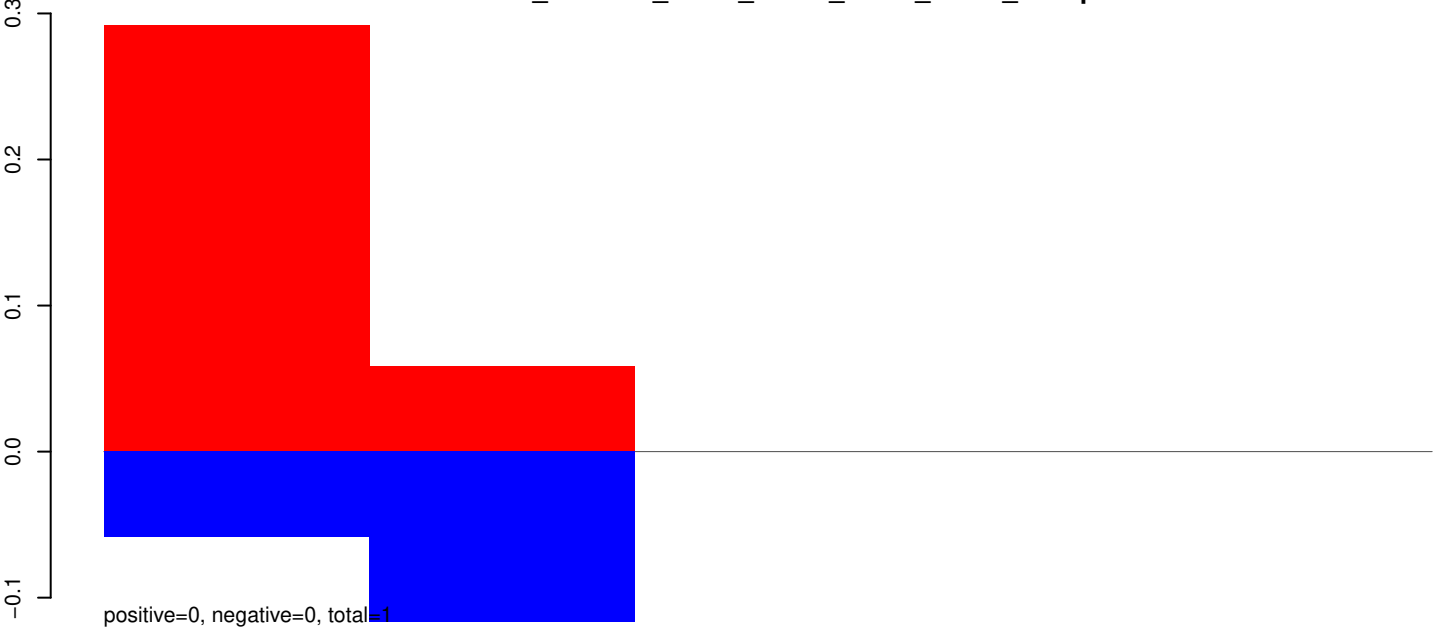
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



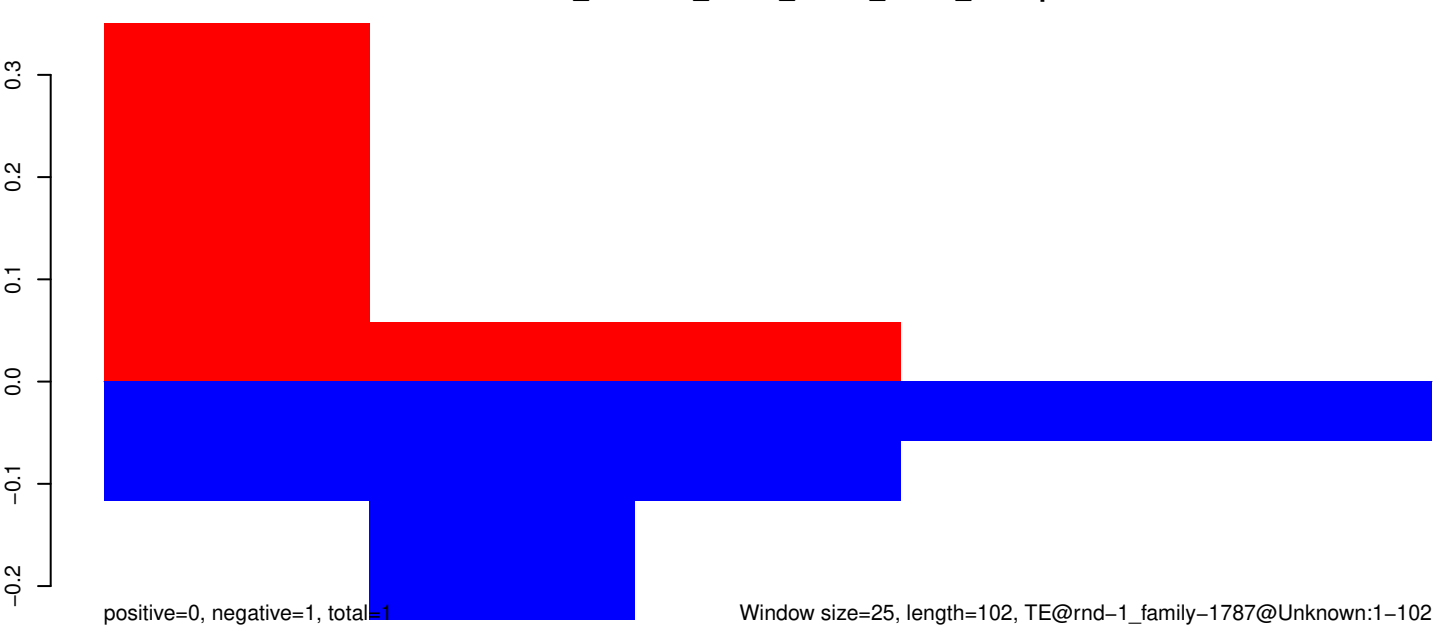
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



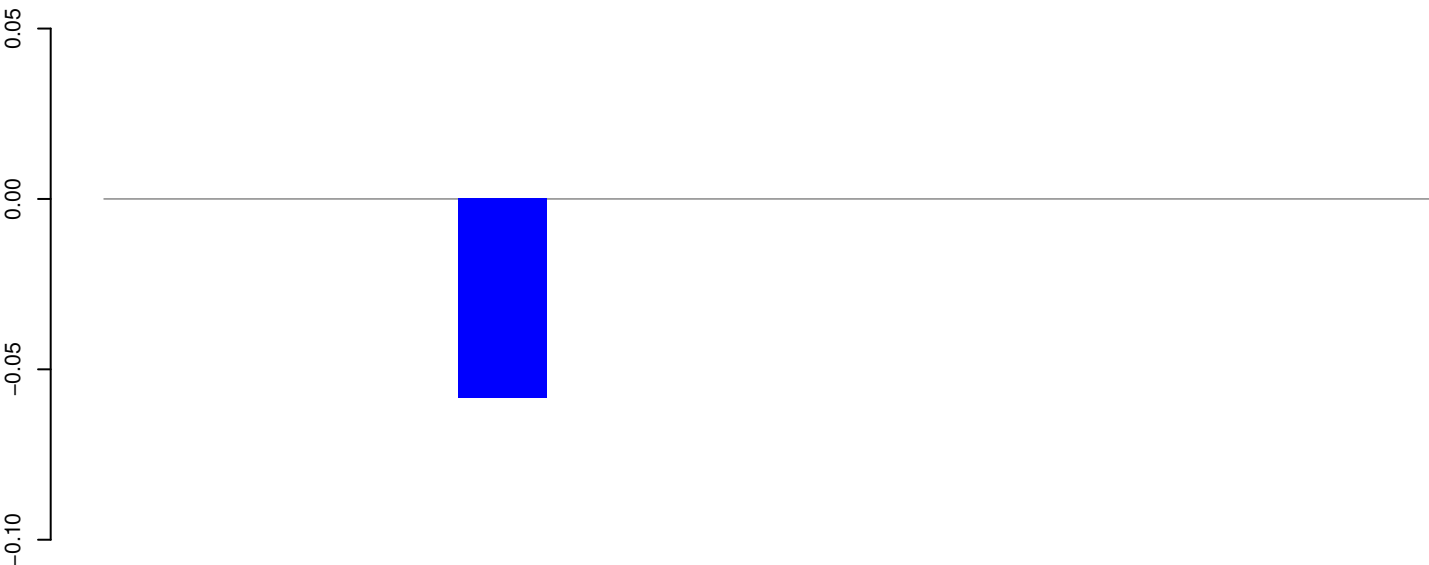
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

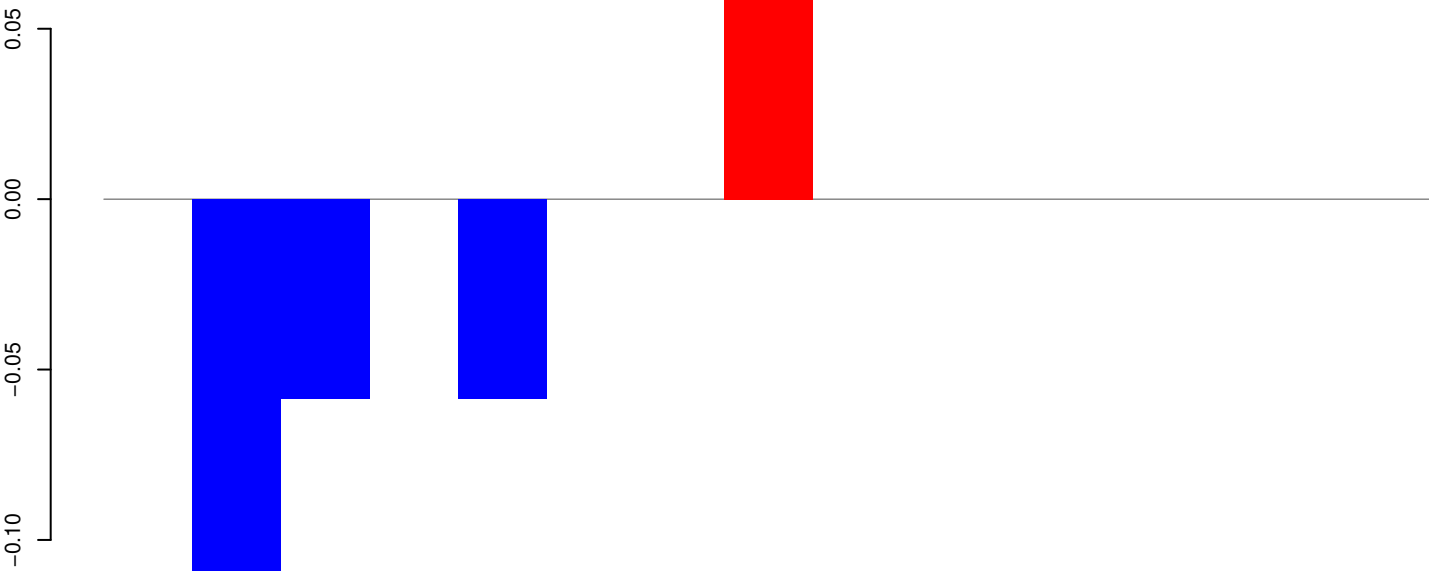


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



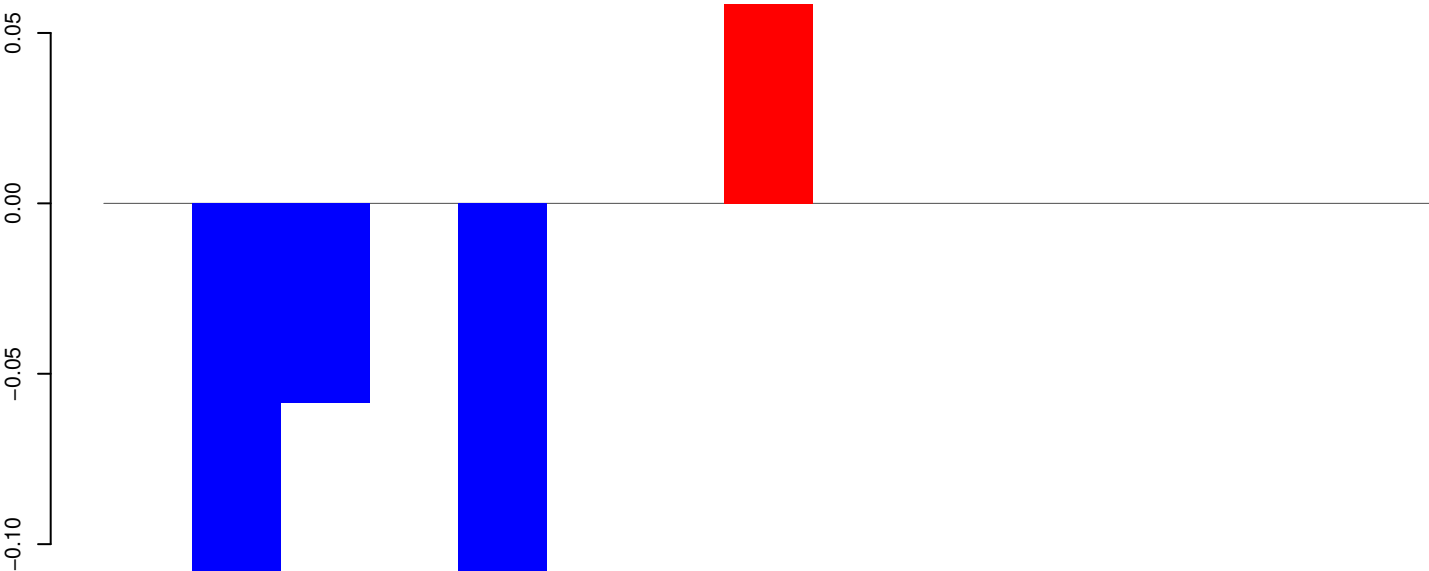
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

Window size=25, length=375, TE@rnd-1_family-1766@Unknown:1-375

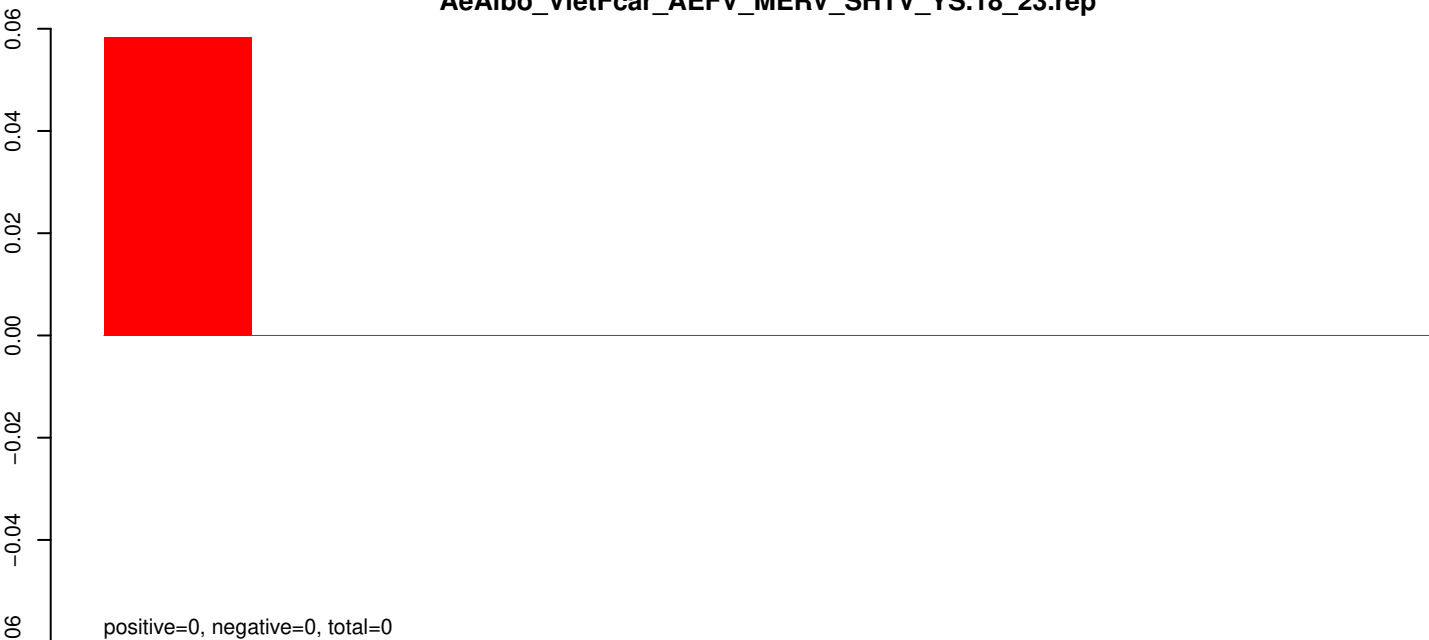
100

200

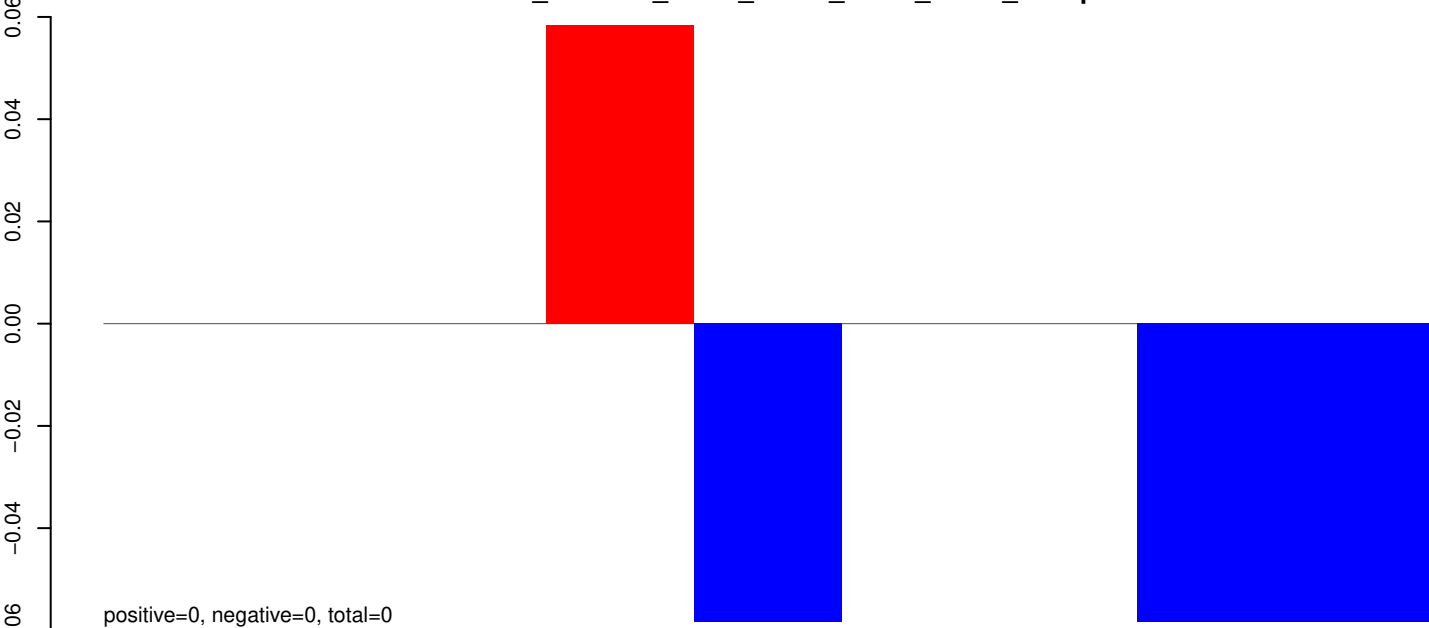
300

400

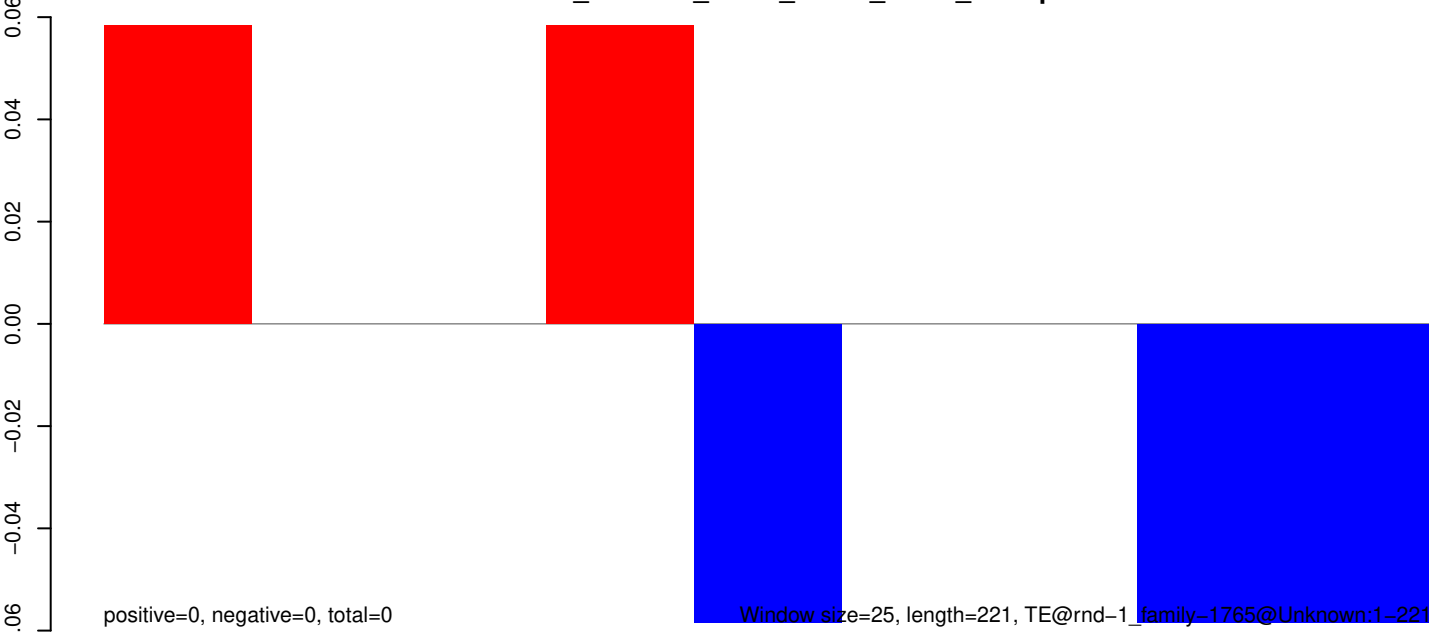
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



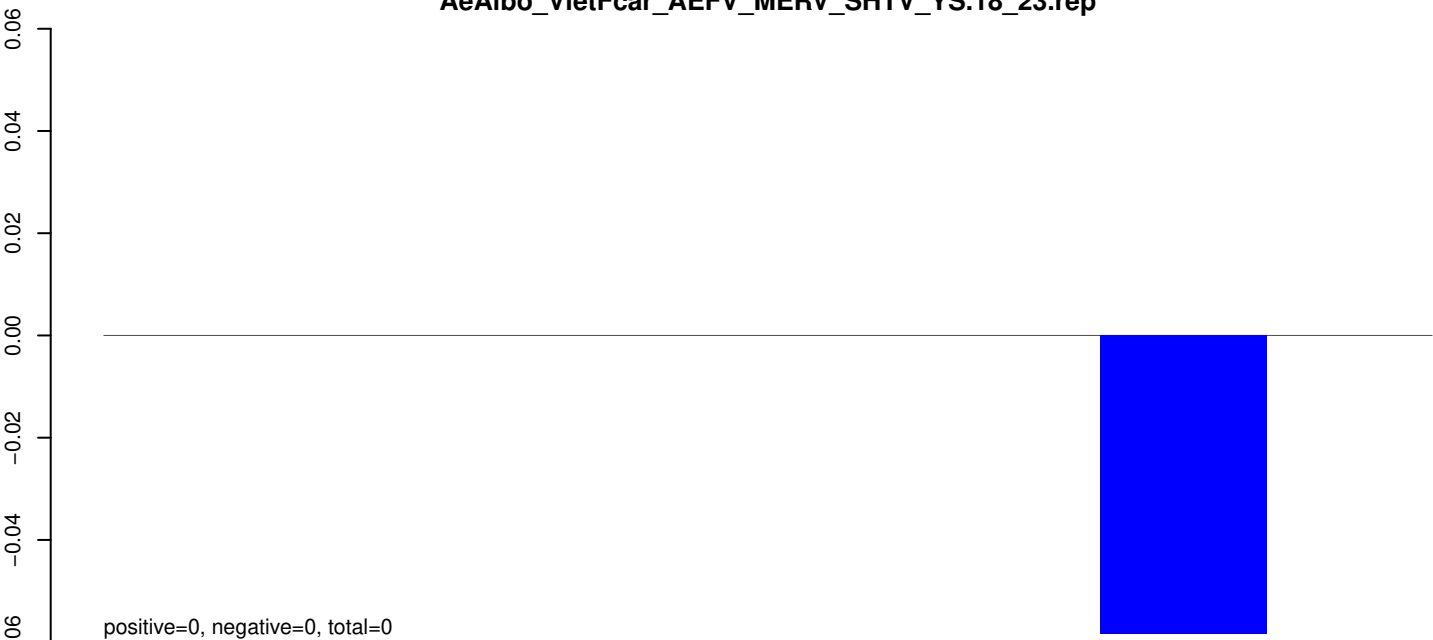
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



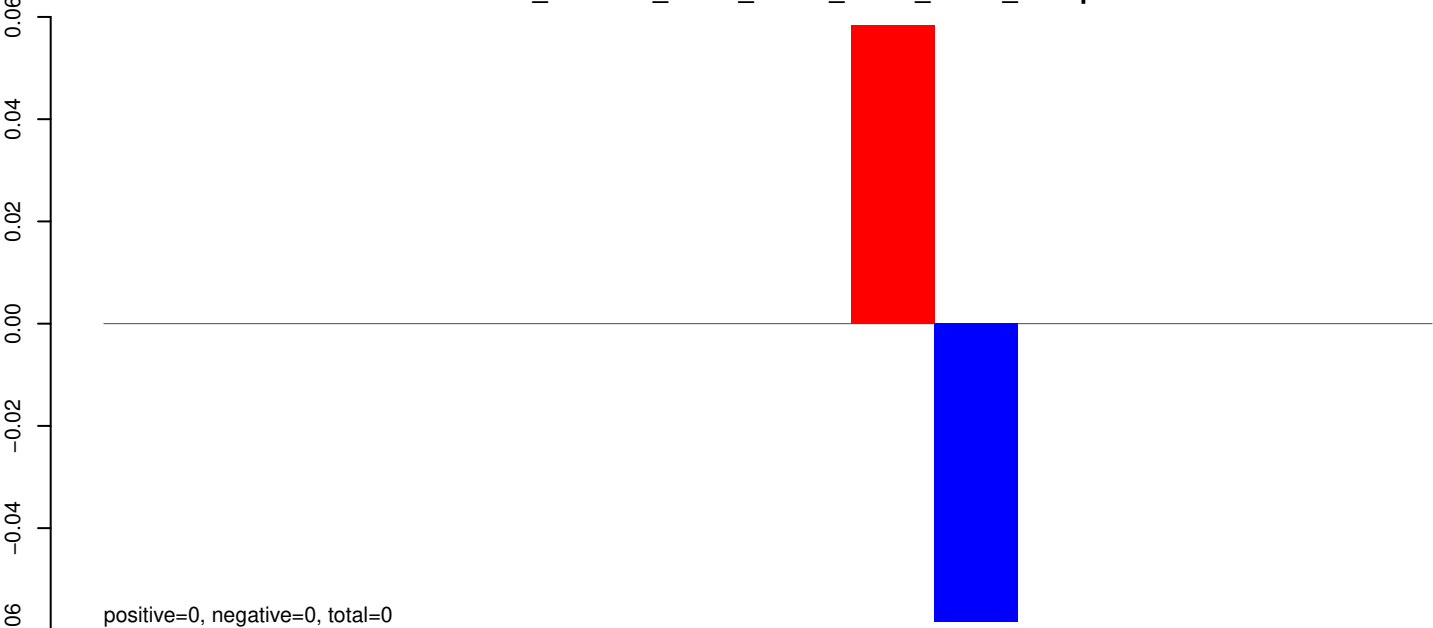
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



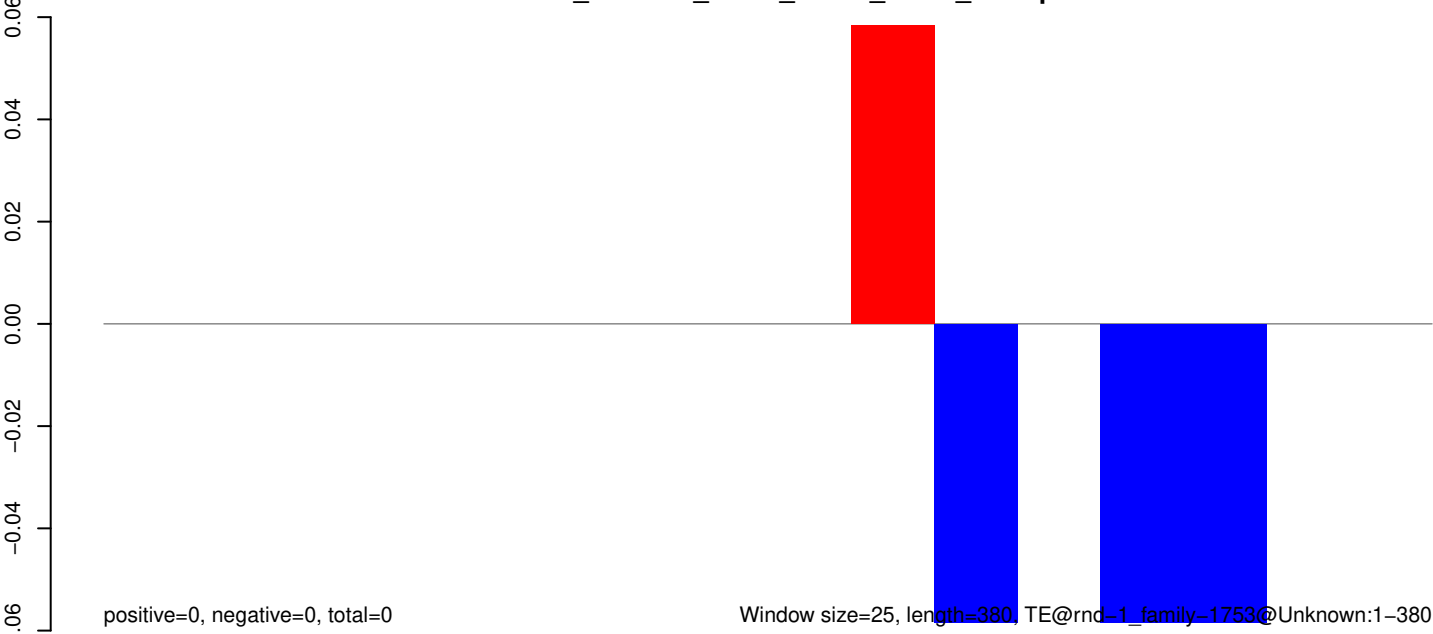
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



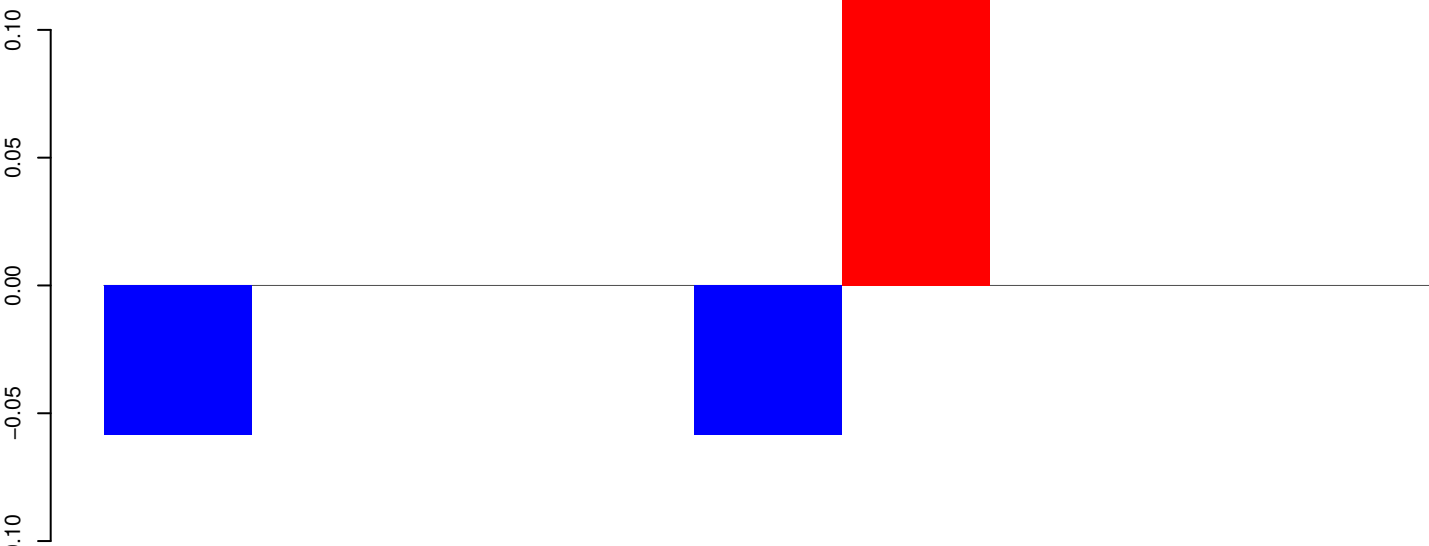
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

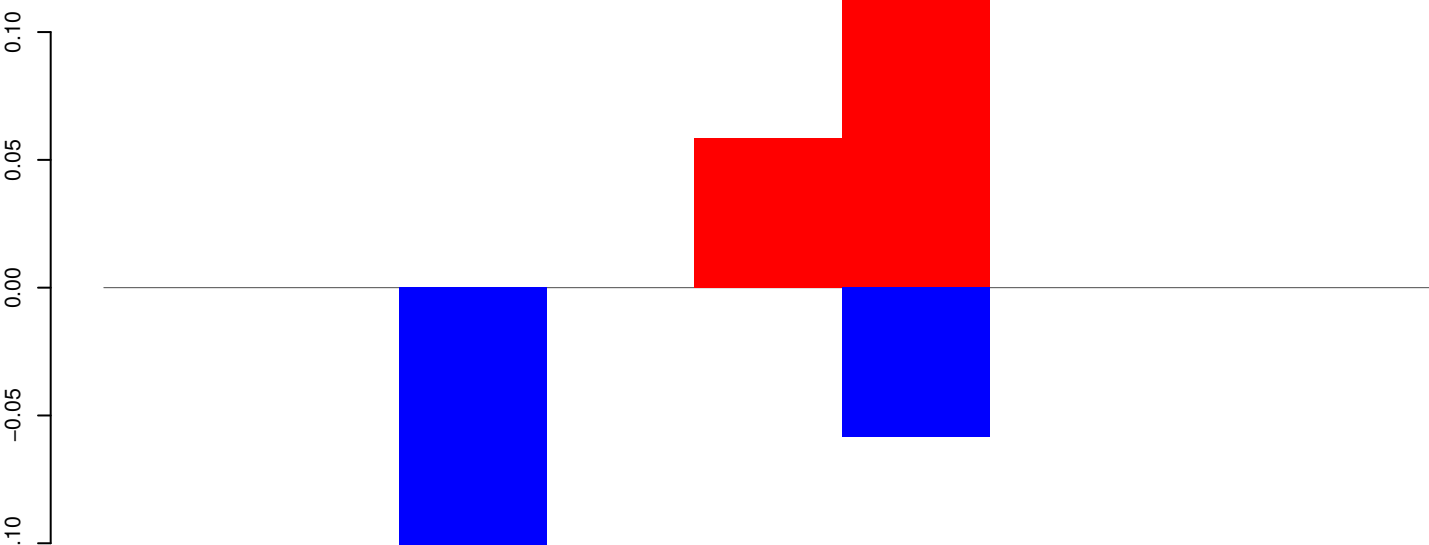


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



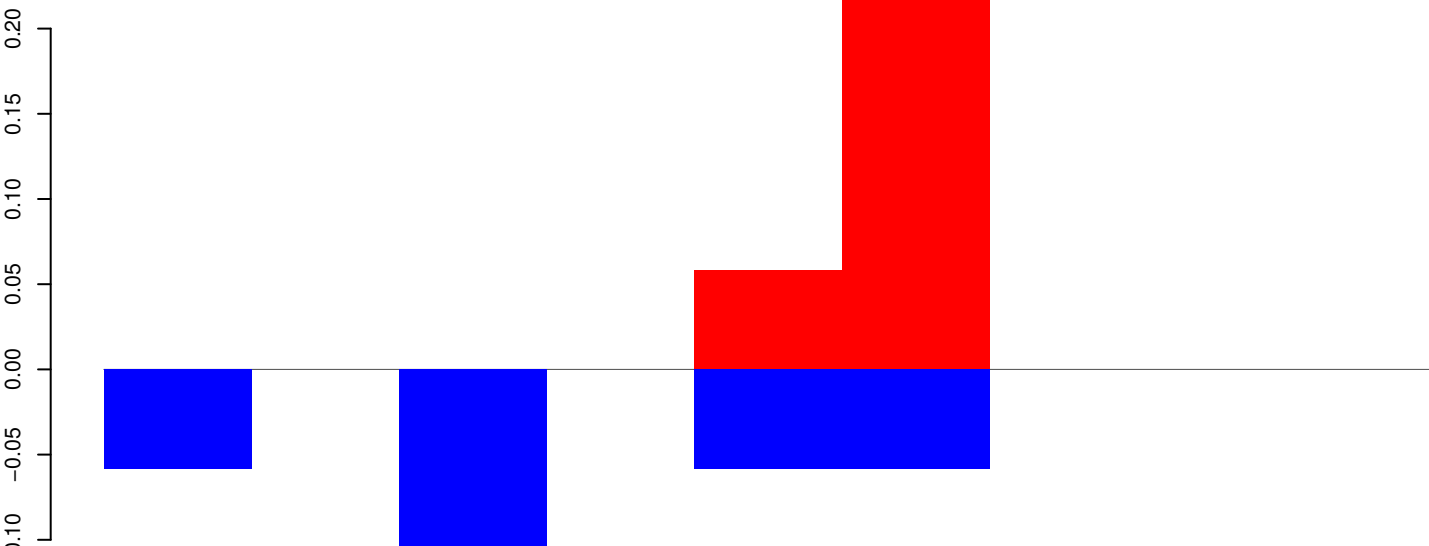
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

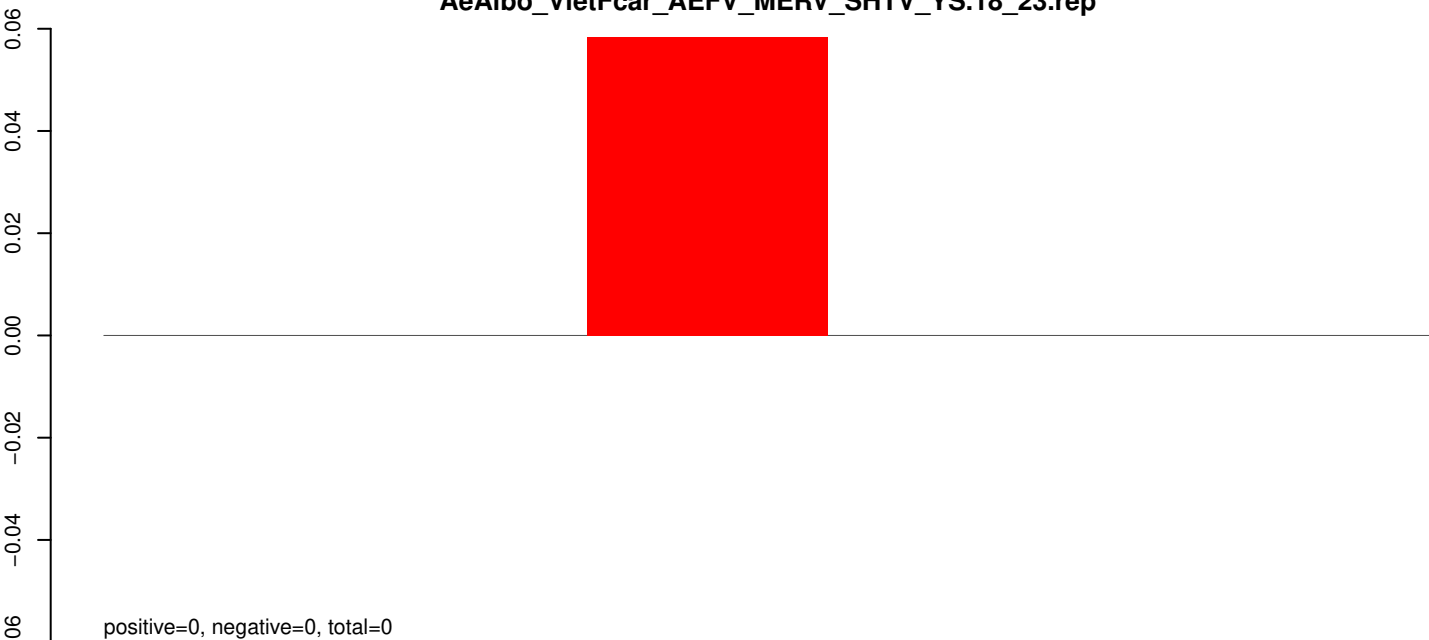


positive=0, negative=0, total=1

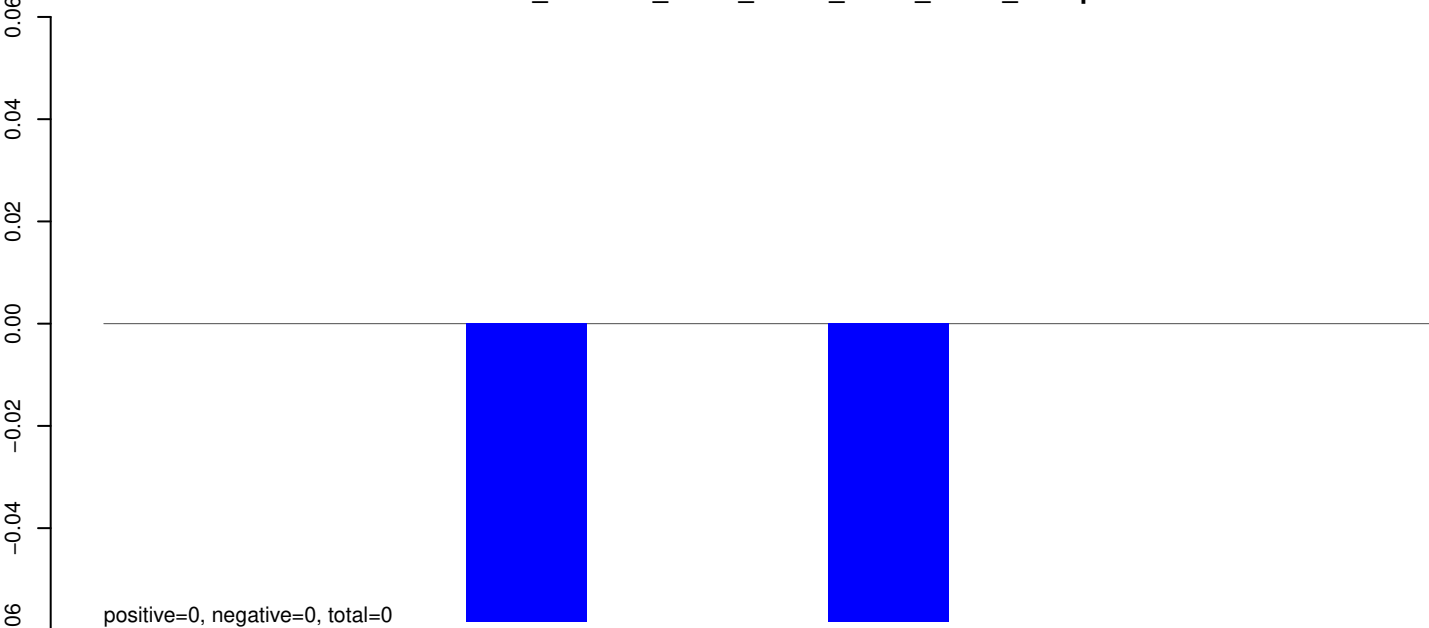
Window size=25, length=205, TE@rnd-1_family-1735@Unknown:1-205

50 100 150 200 250

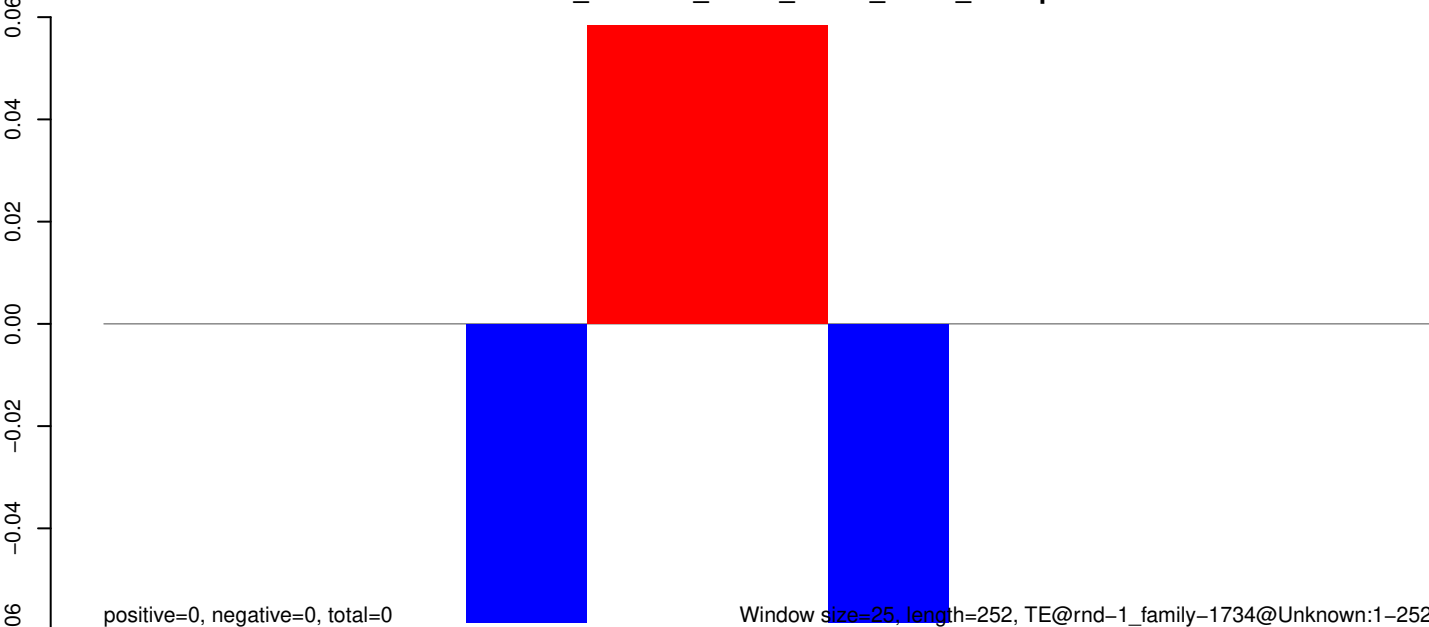
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

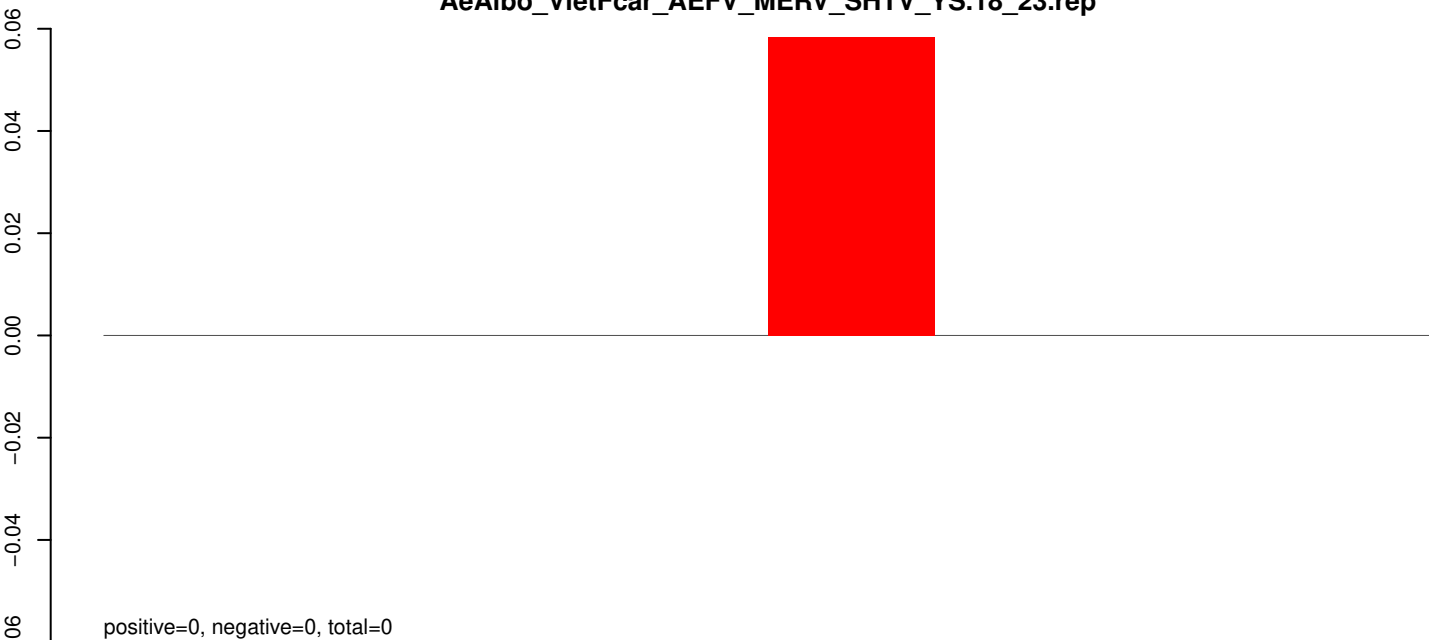


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

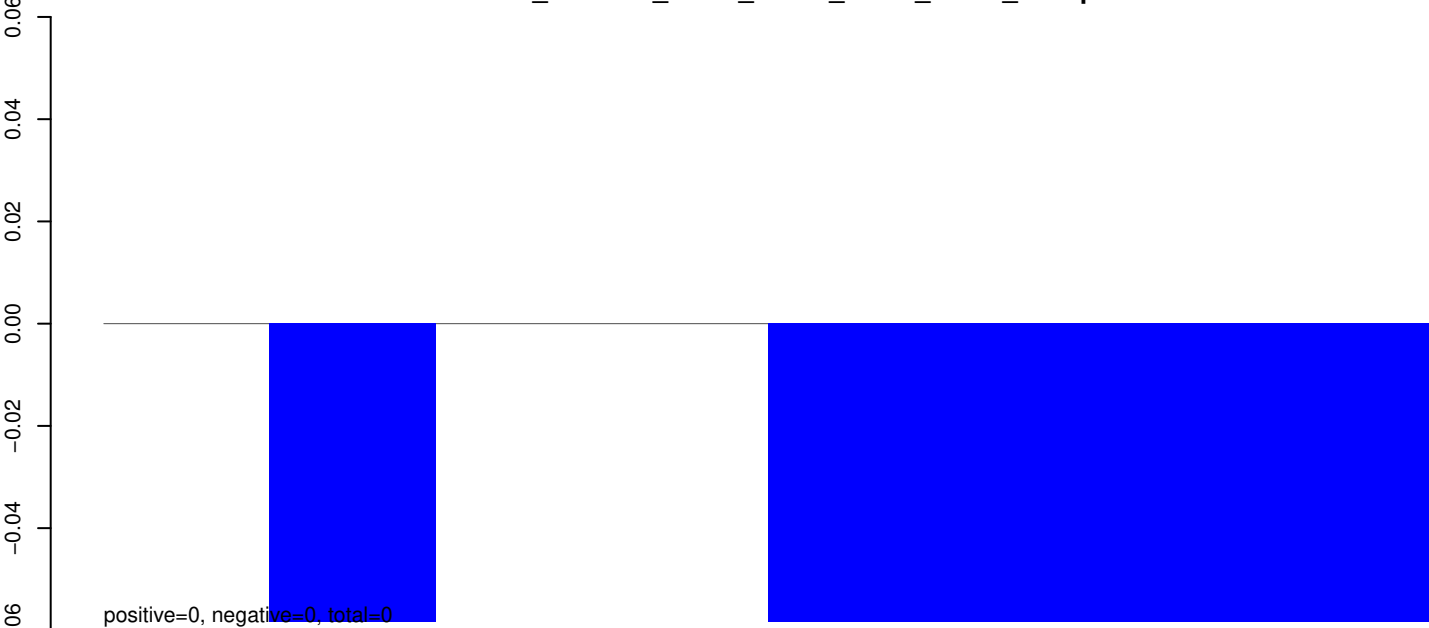


50 100 150 200 250 300

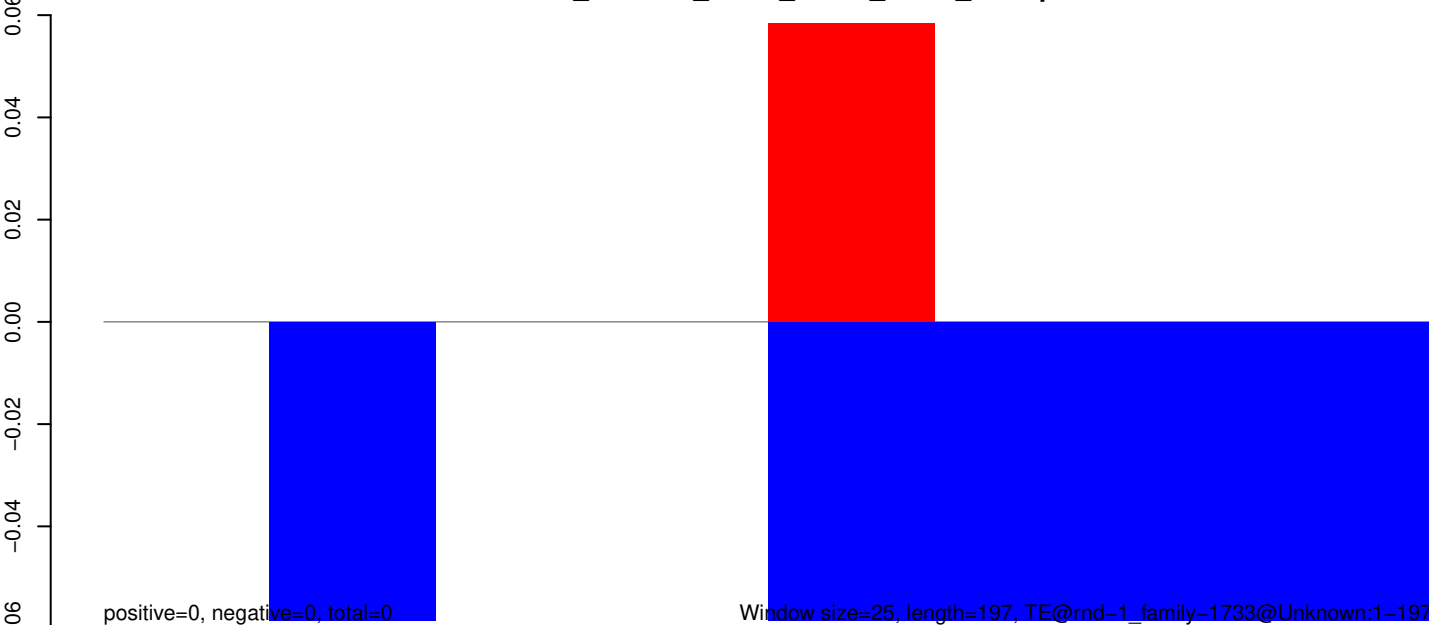
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

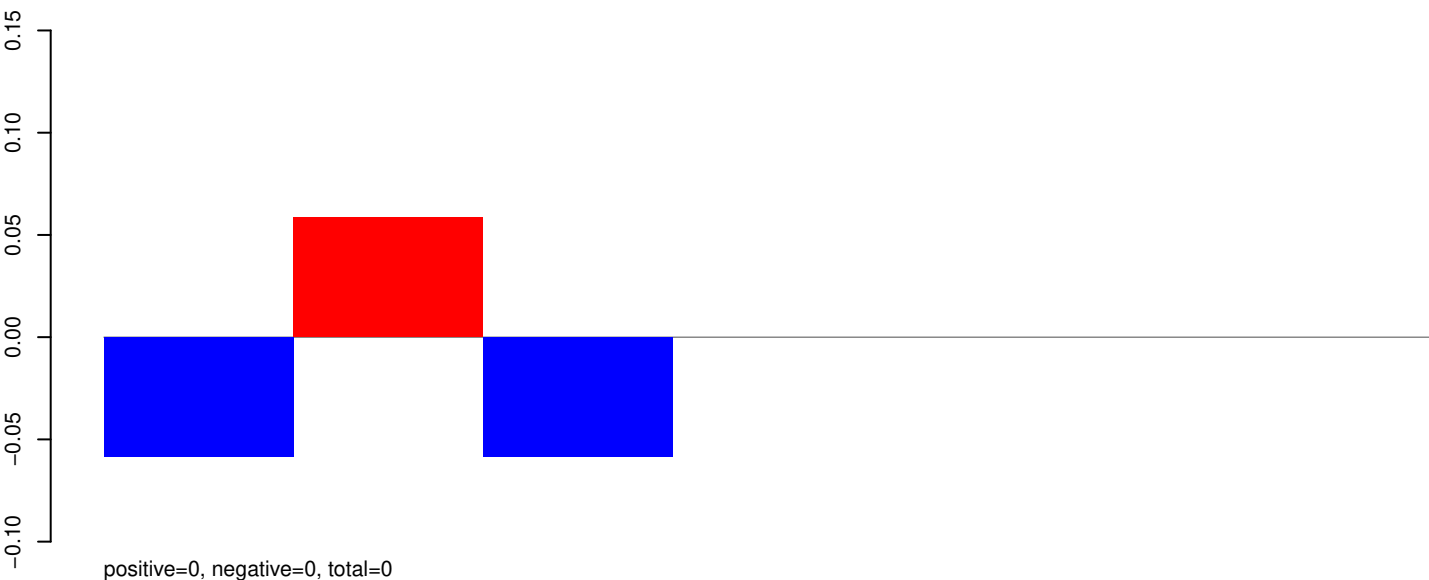


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

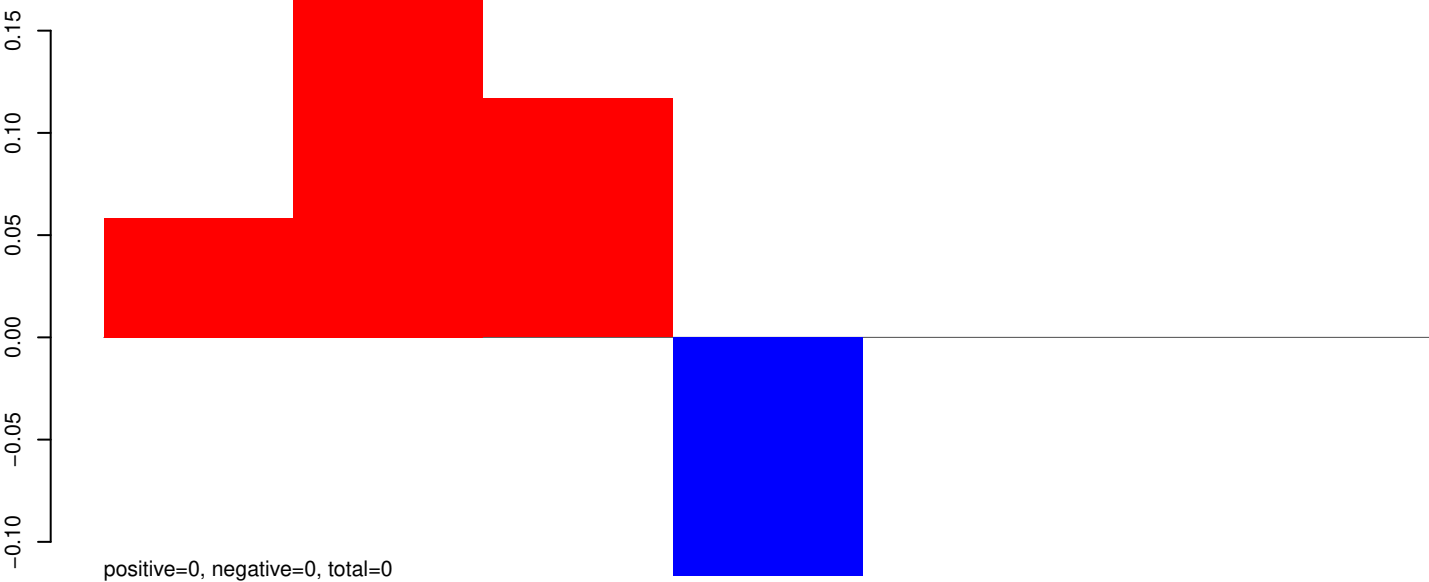


Window size=25, length=197, TE@rnd-1_family-1733@Unknown:1-197

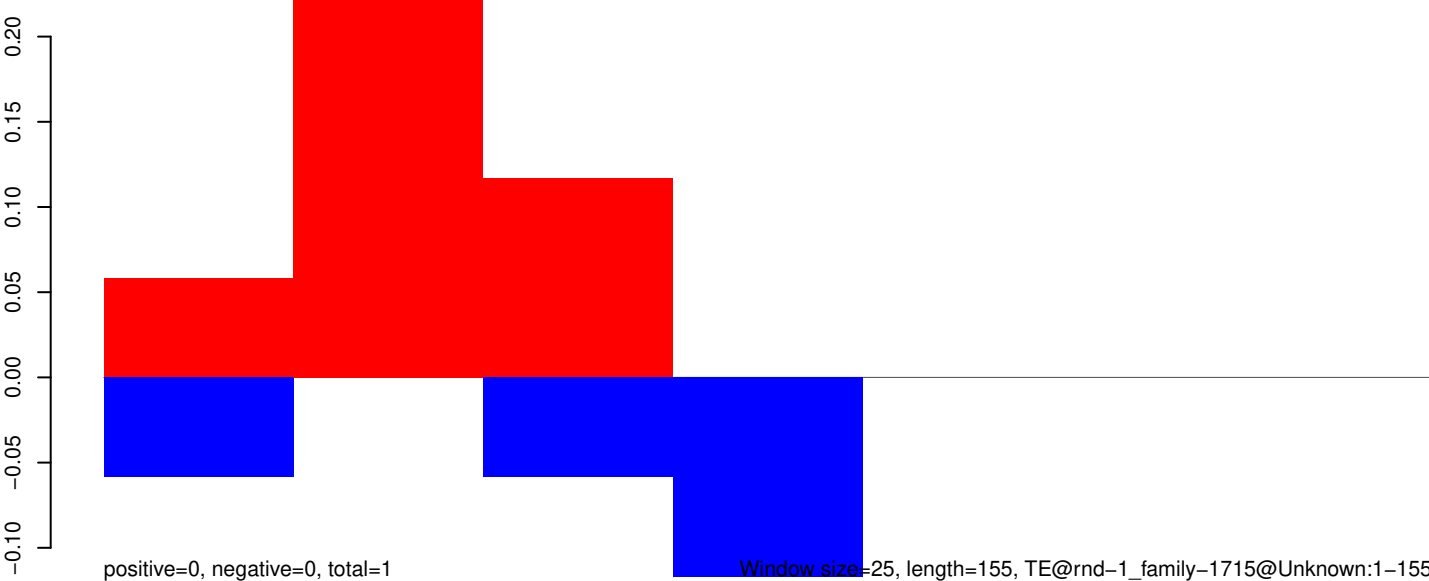
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

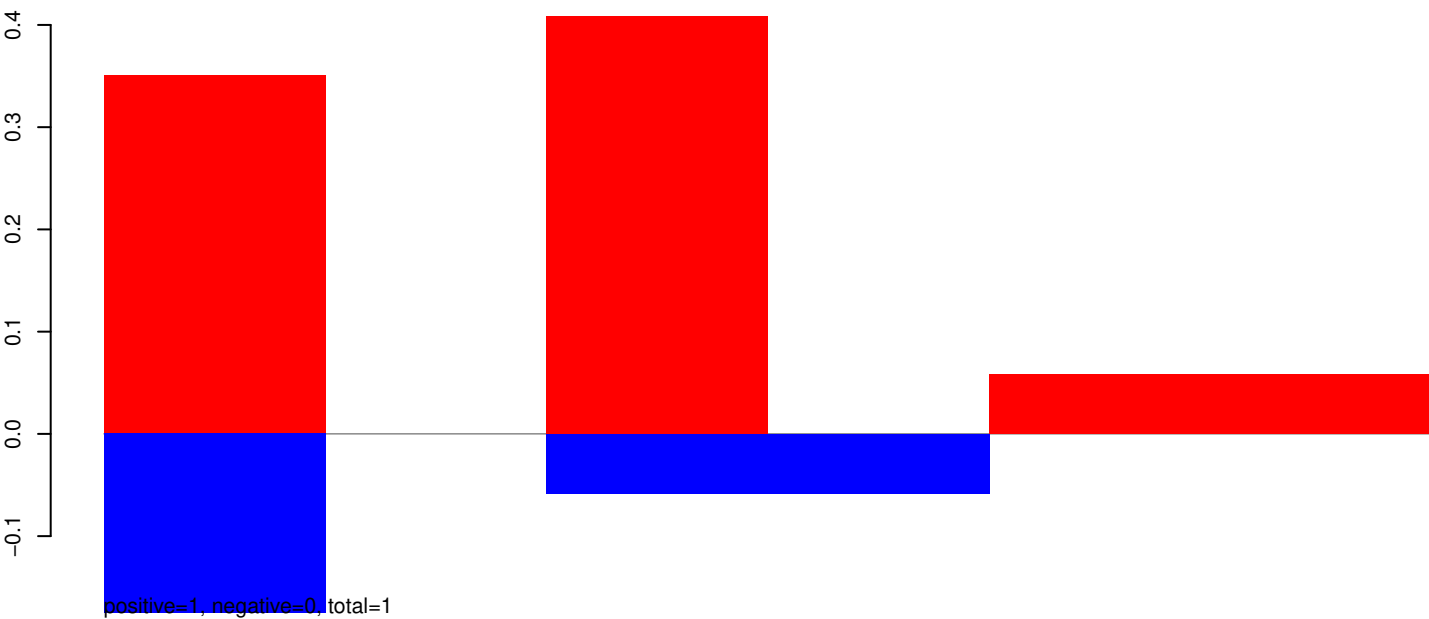


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

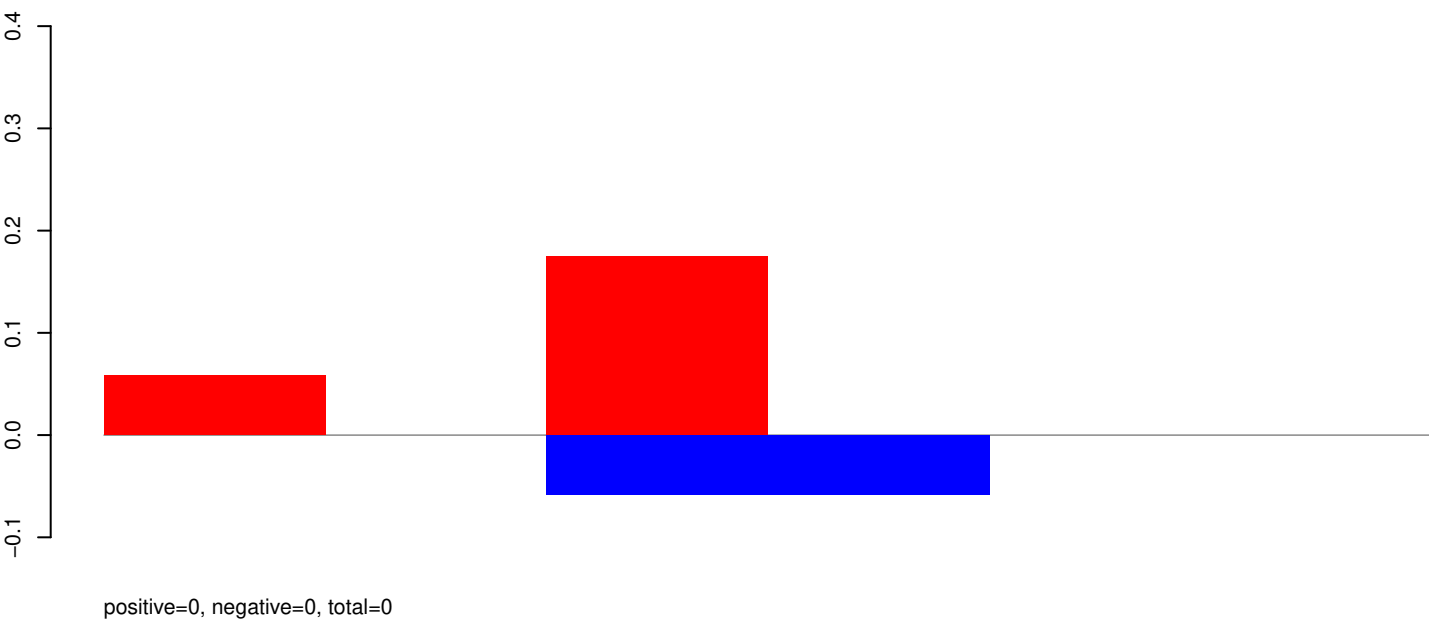


Window size=25, length=155, TE@rnd-1_family-1715@Unknown:1-155

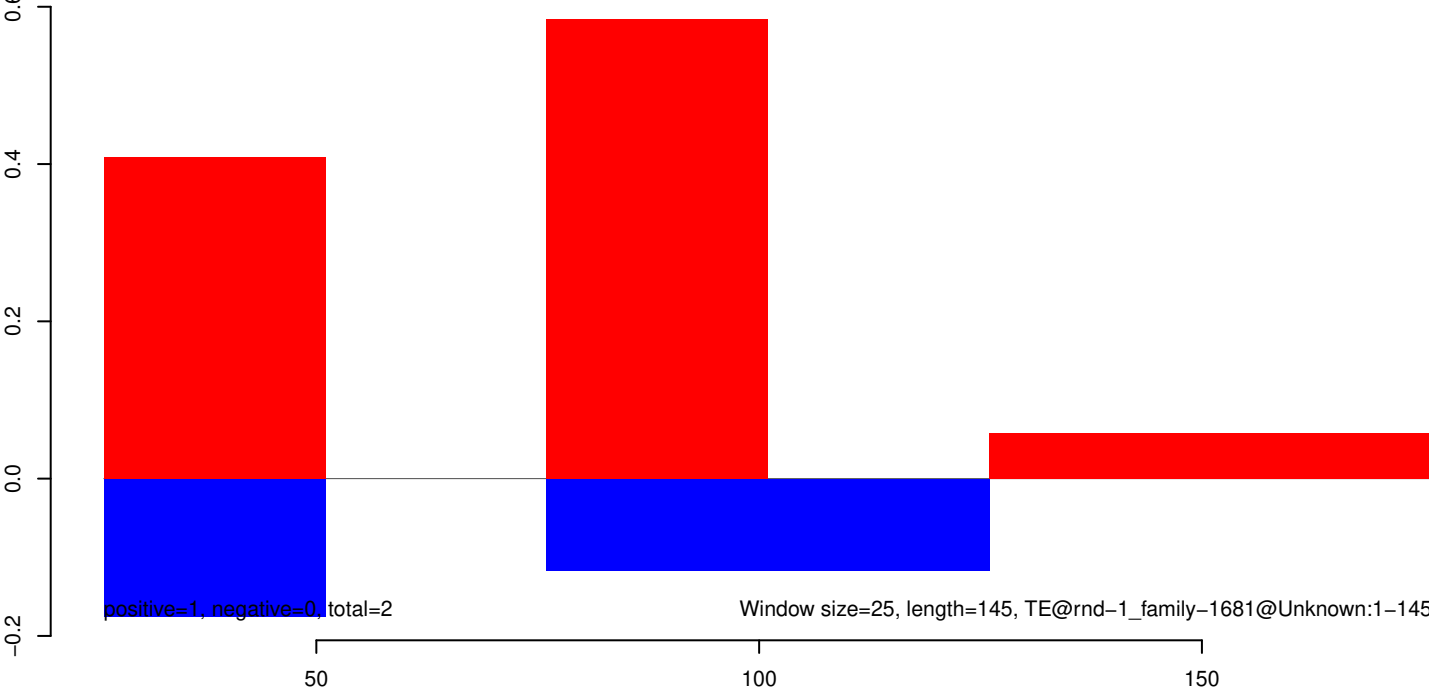
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



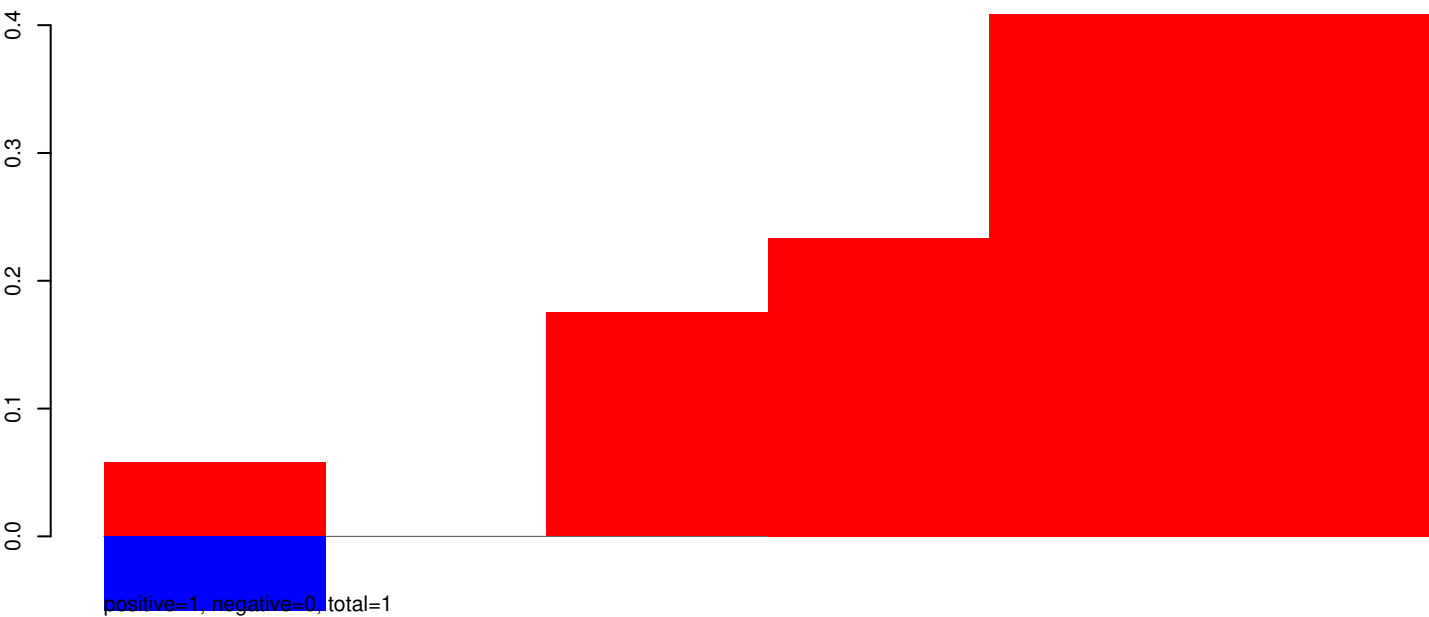
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



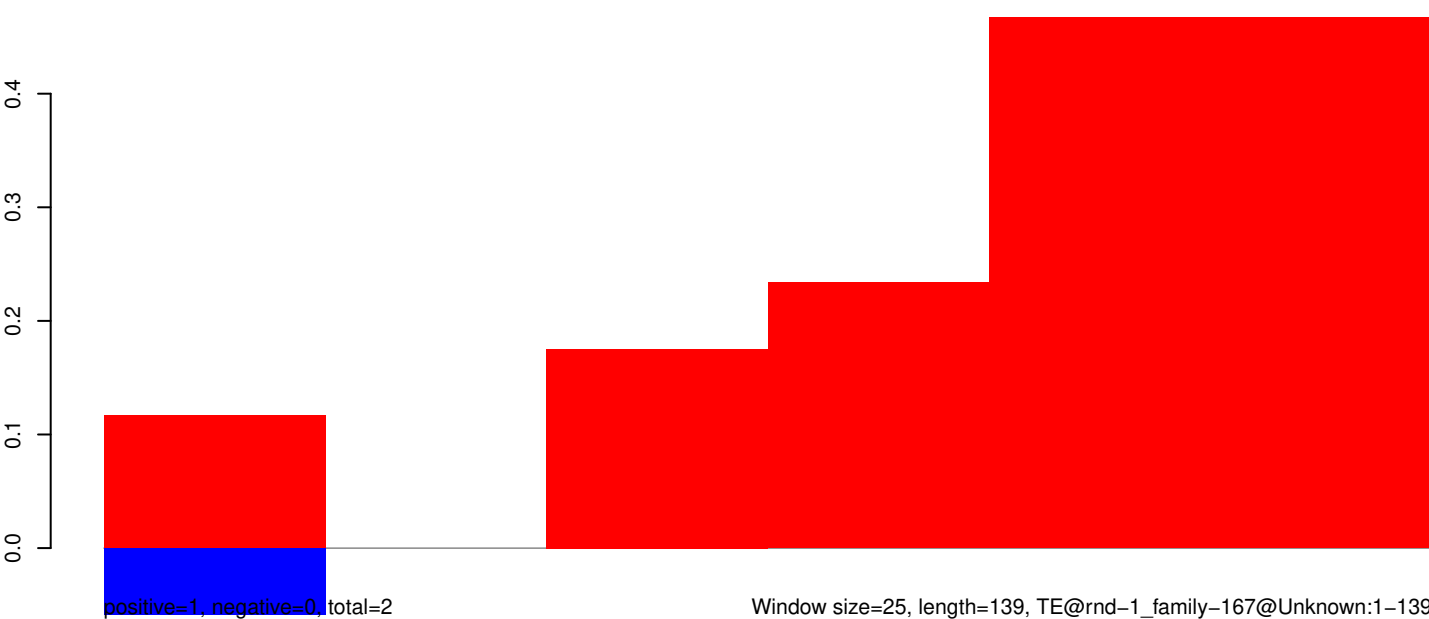
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



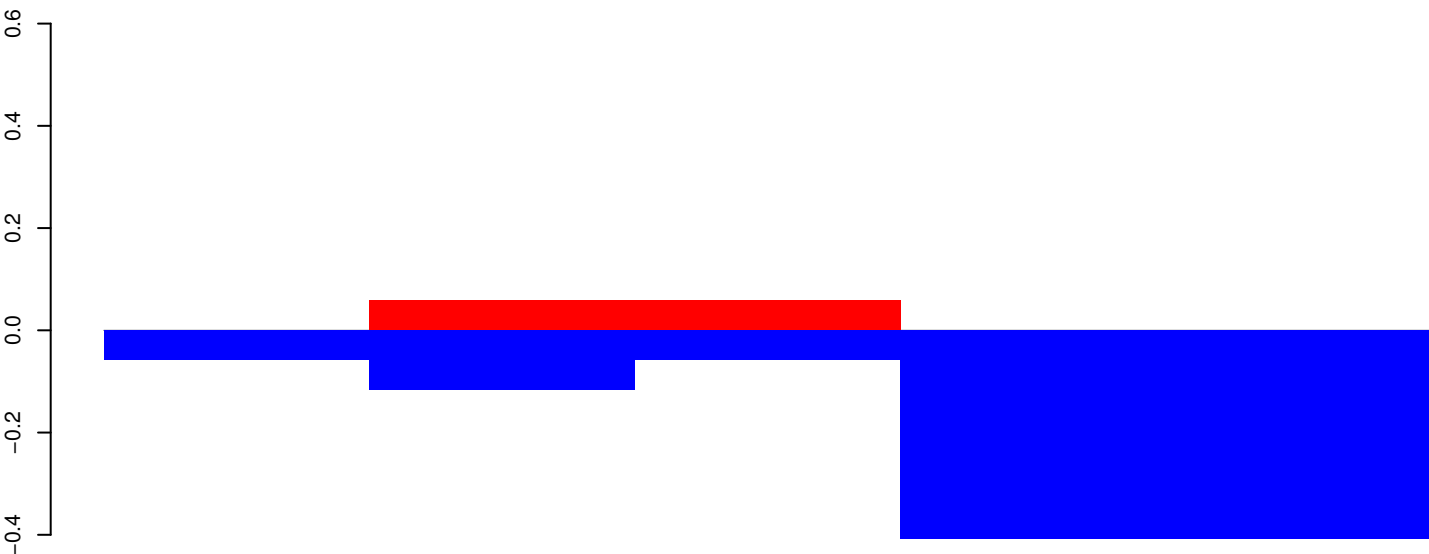
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

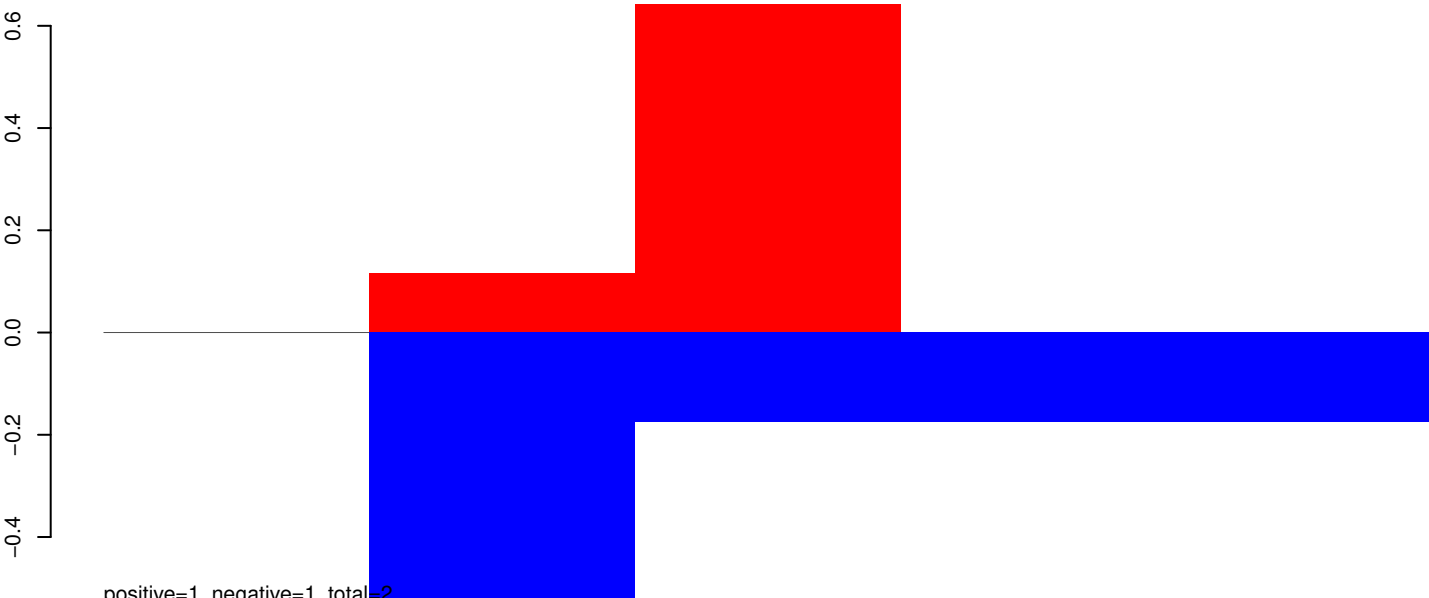


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



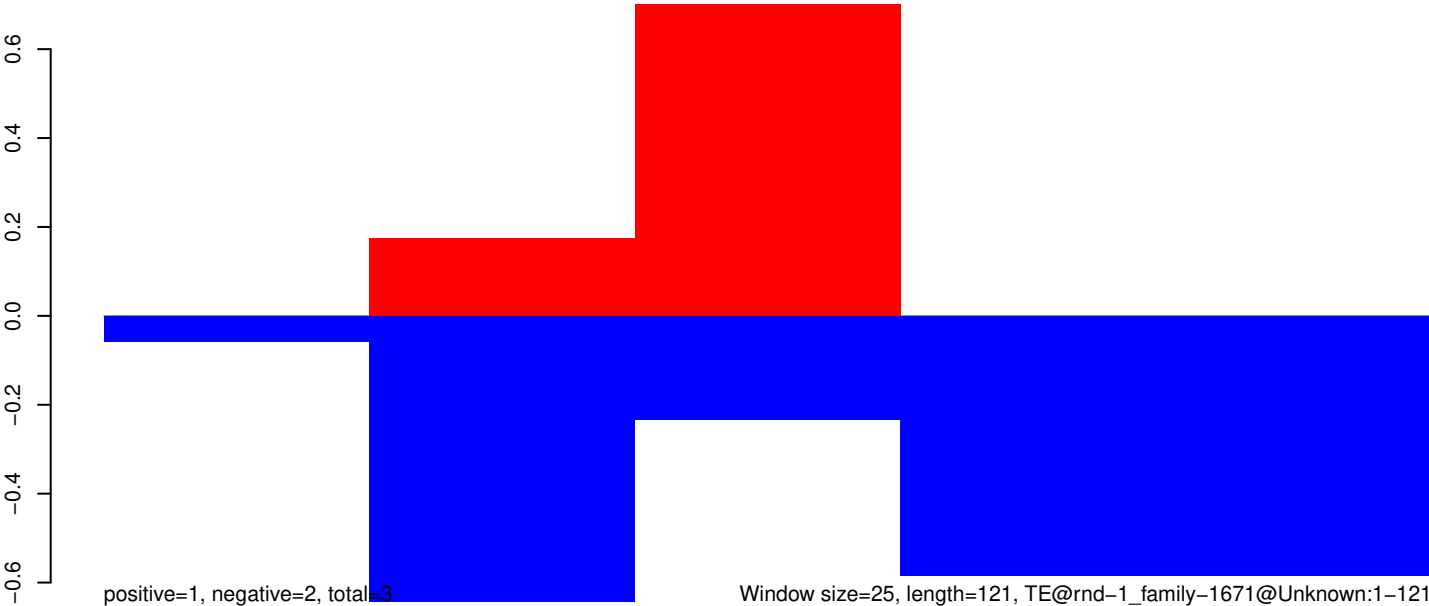
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

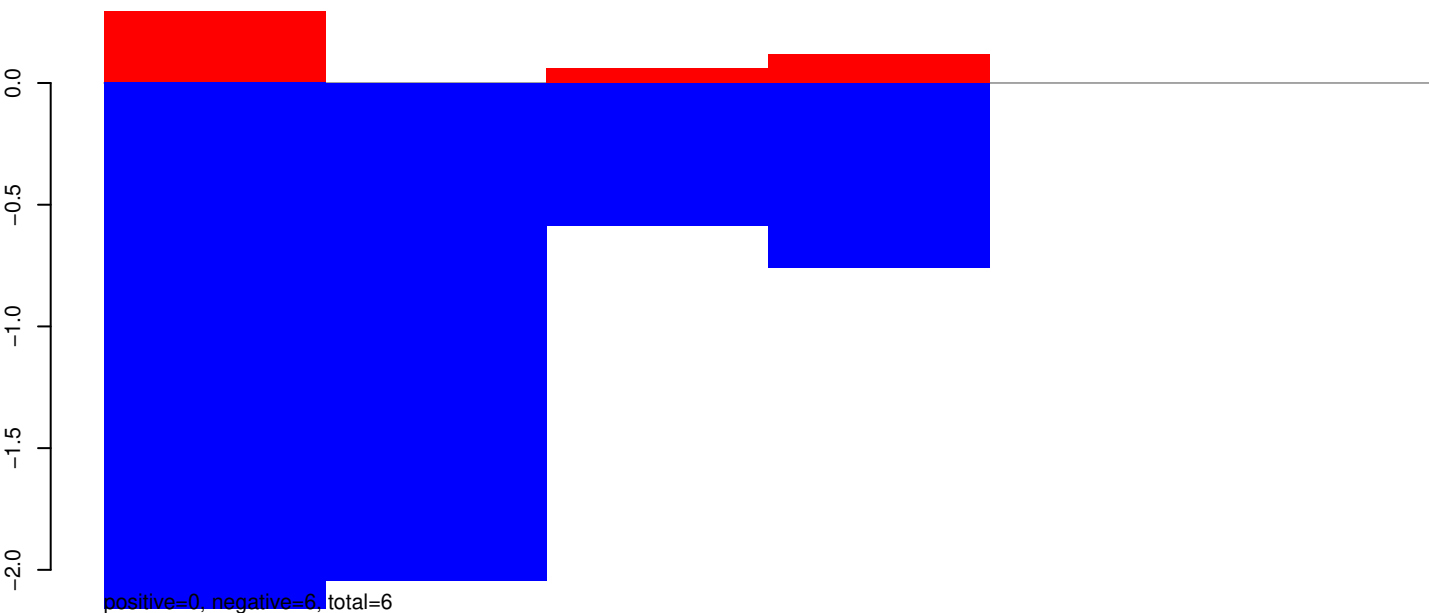


positive=1, negative=2, total=3

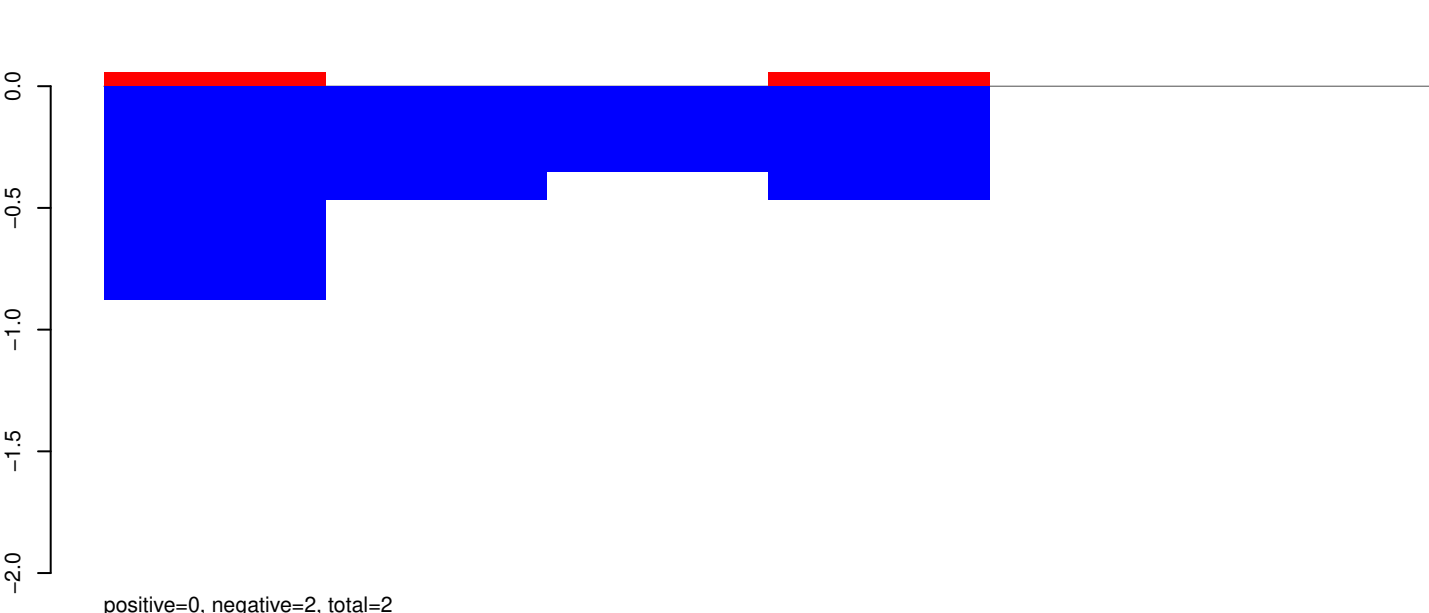
Window size=25, length=121, TE@rnd-1_family-1671@Unknown:1-121

40 60 80 100 120 140

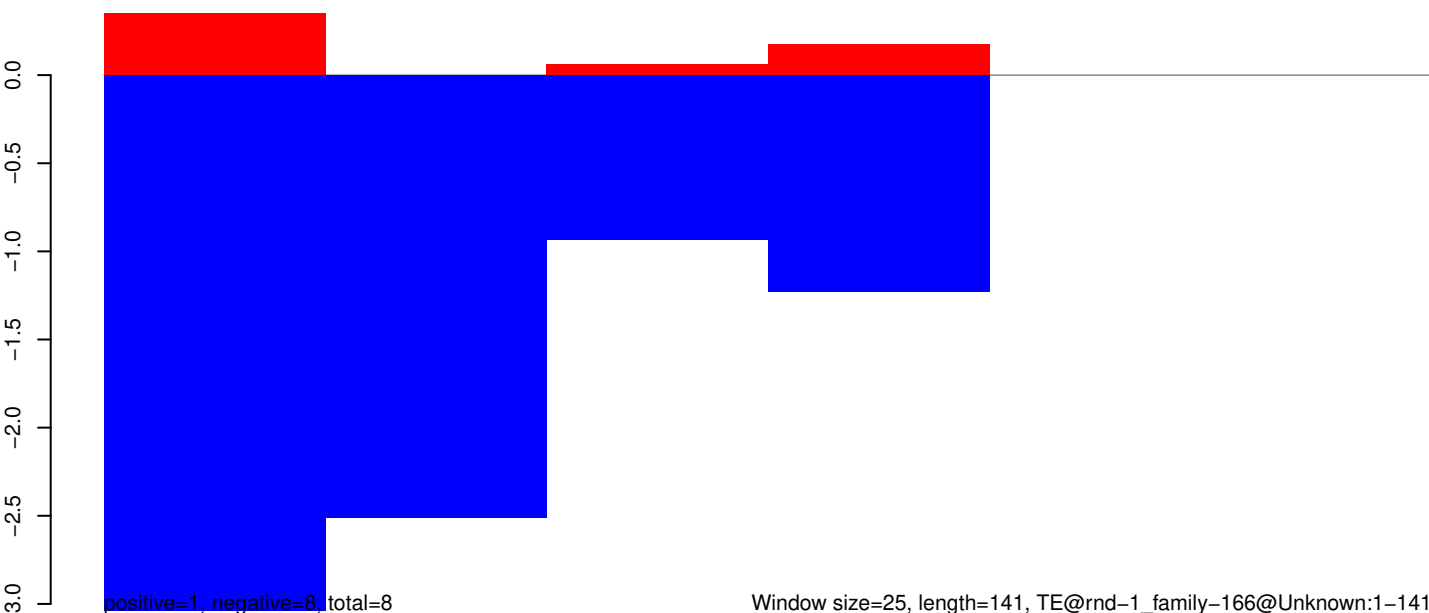
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



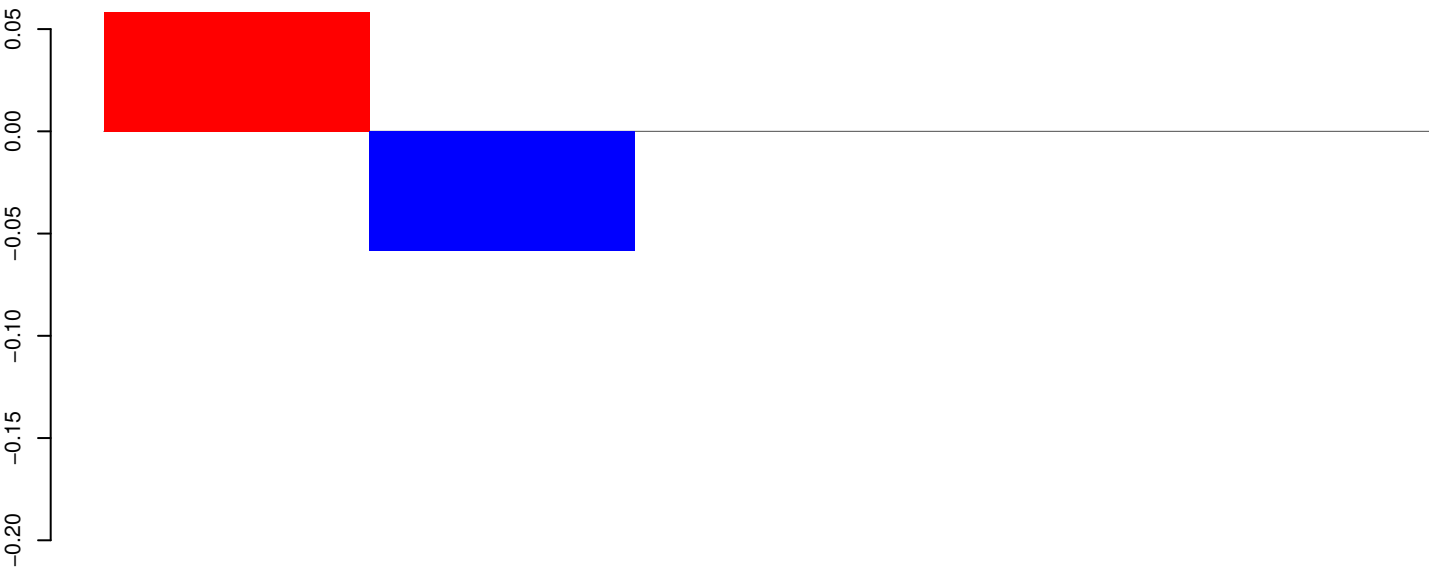
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



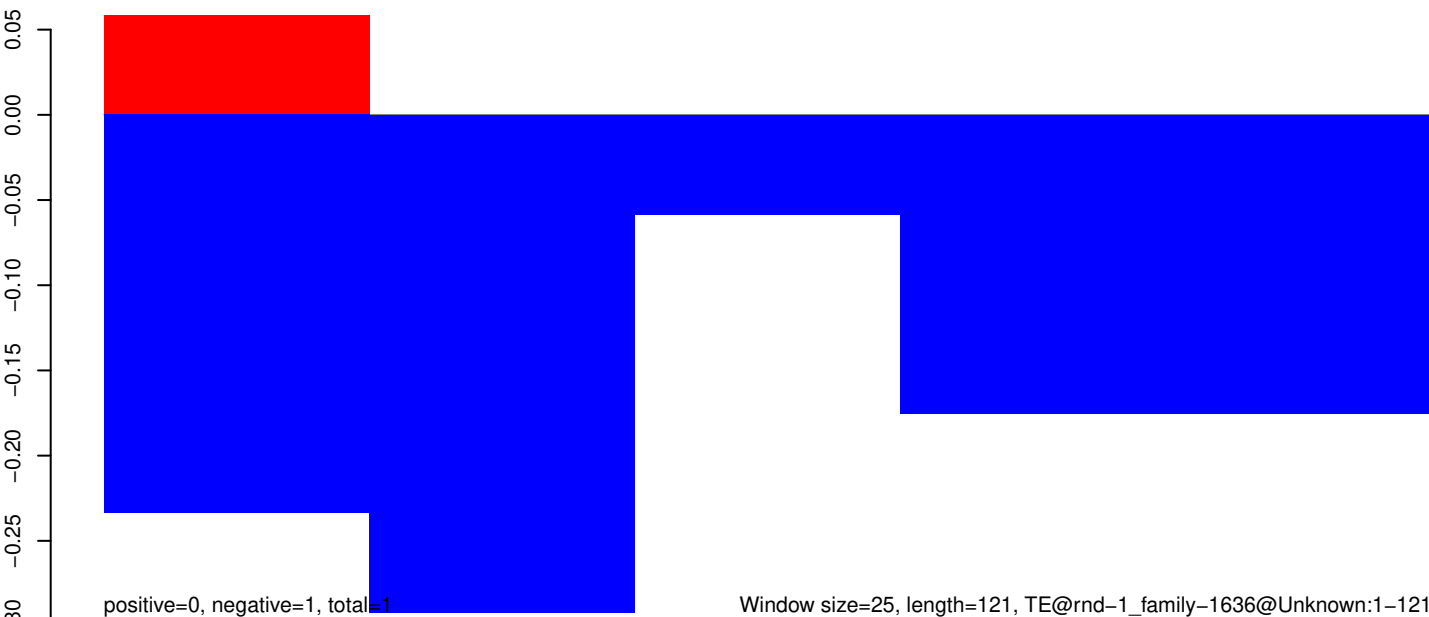
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

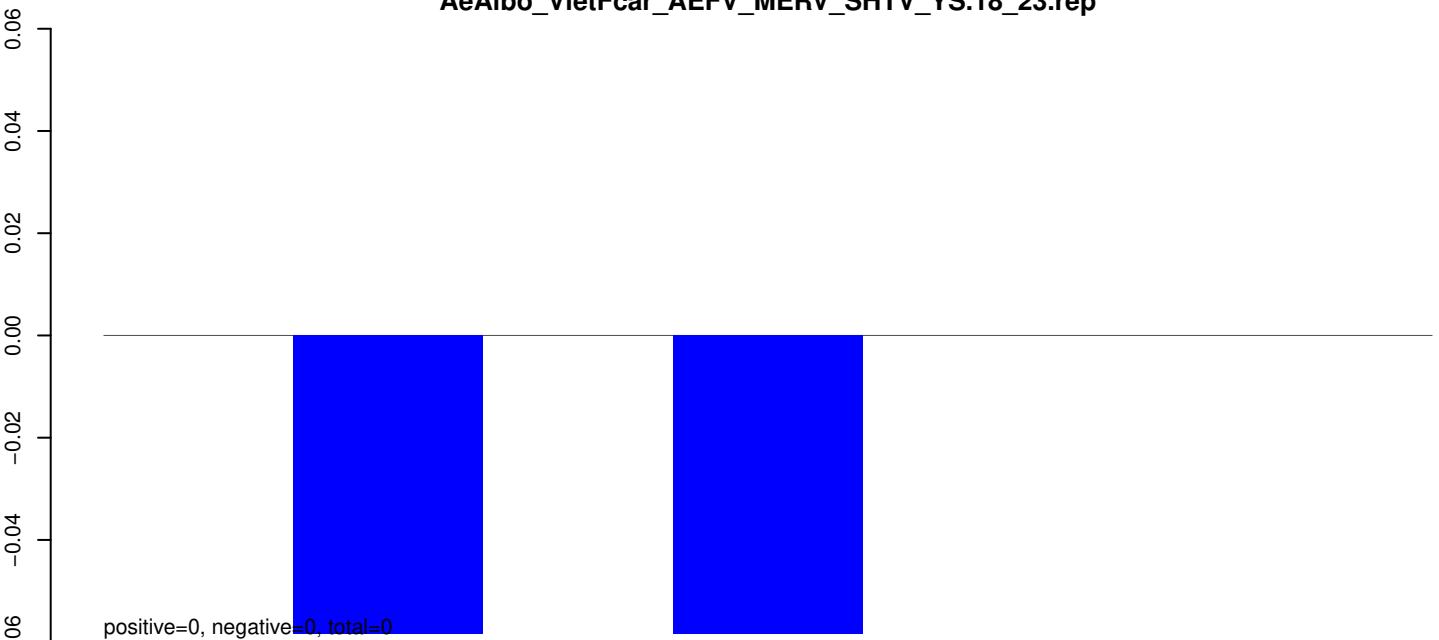
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



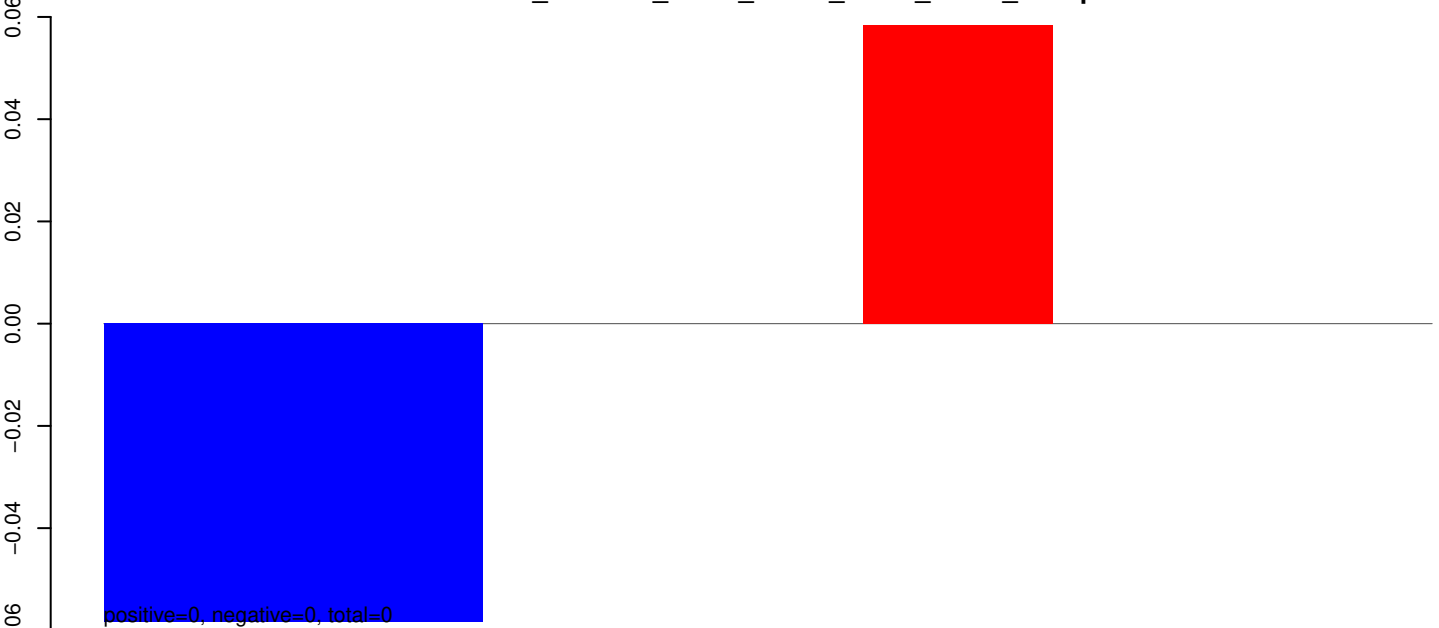
positive=0, negative=1, total=1

Window size=25, length=121, TE@rnd-1_family-1636@Unknown:1-121

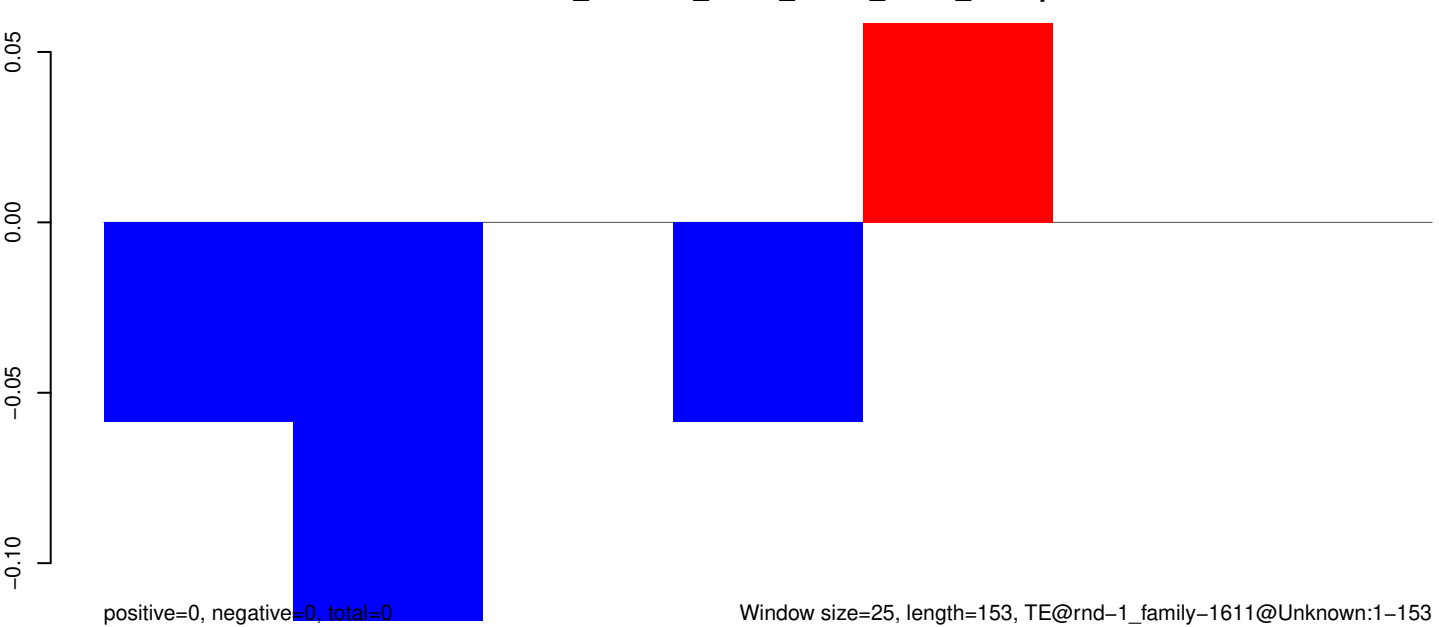
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



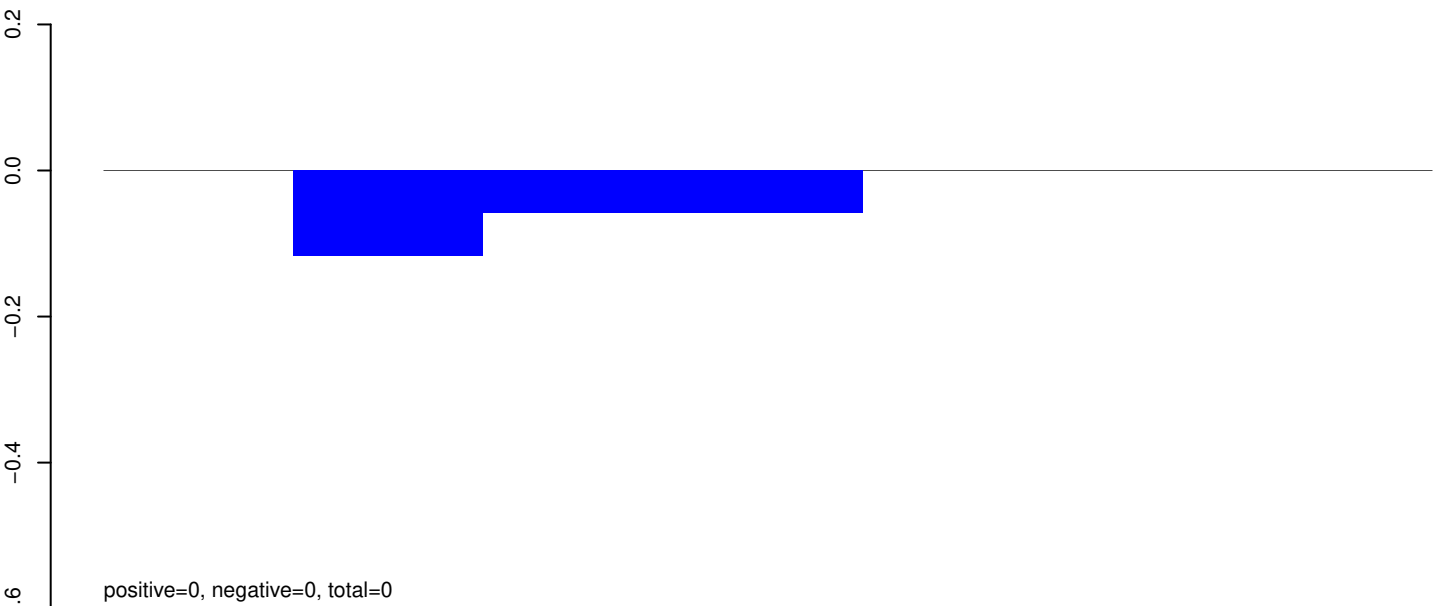
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



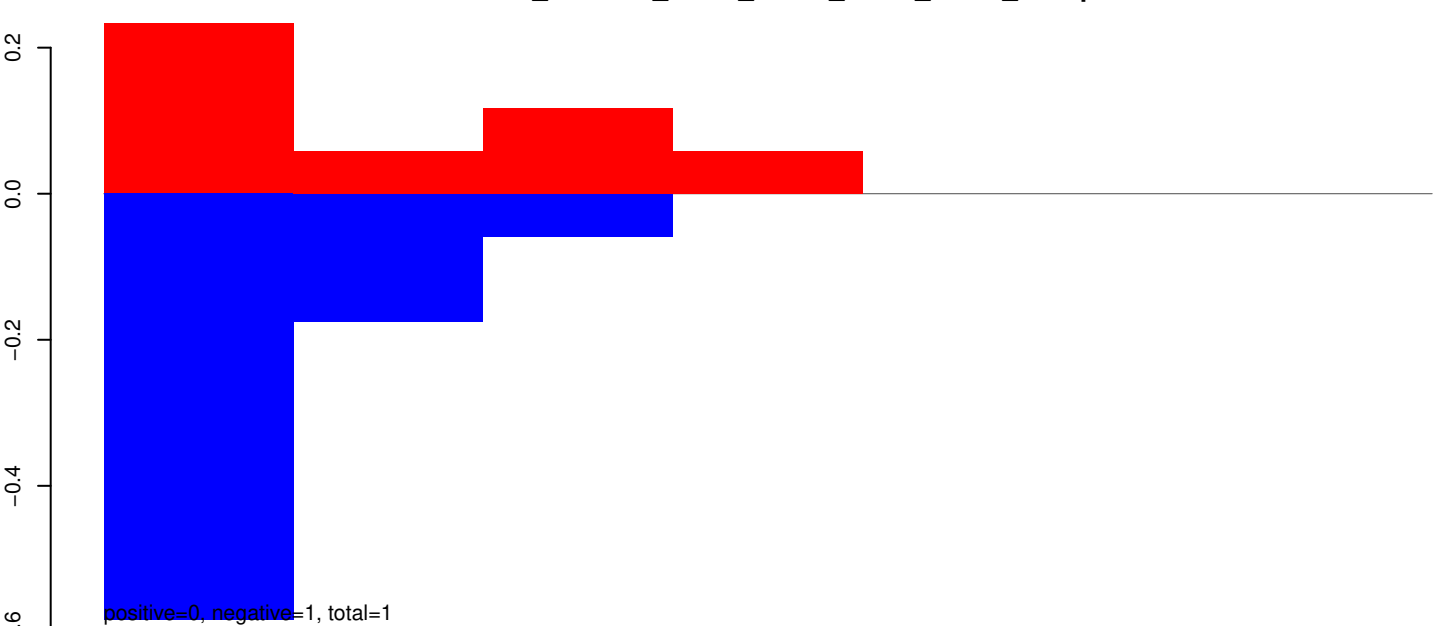
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



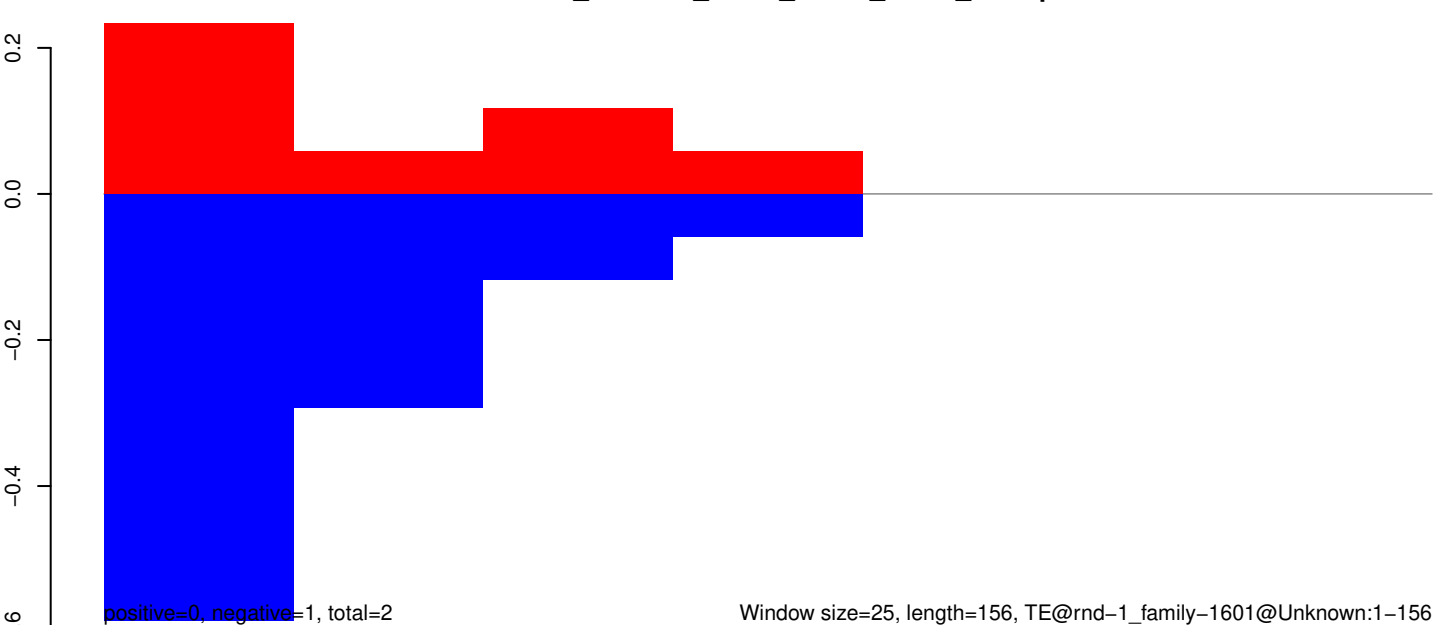
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



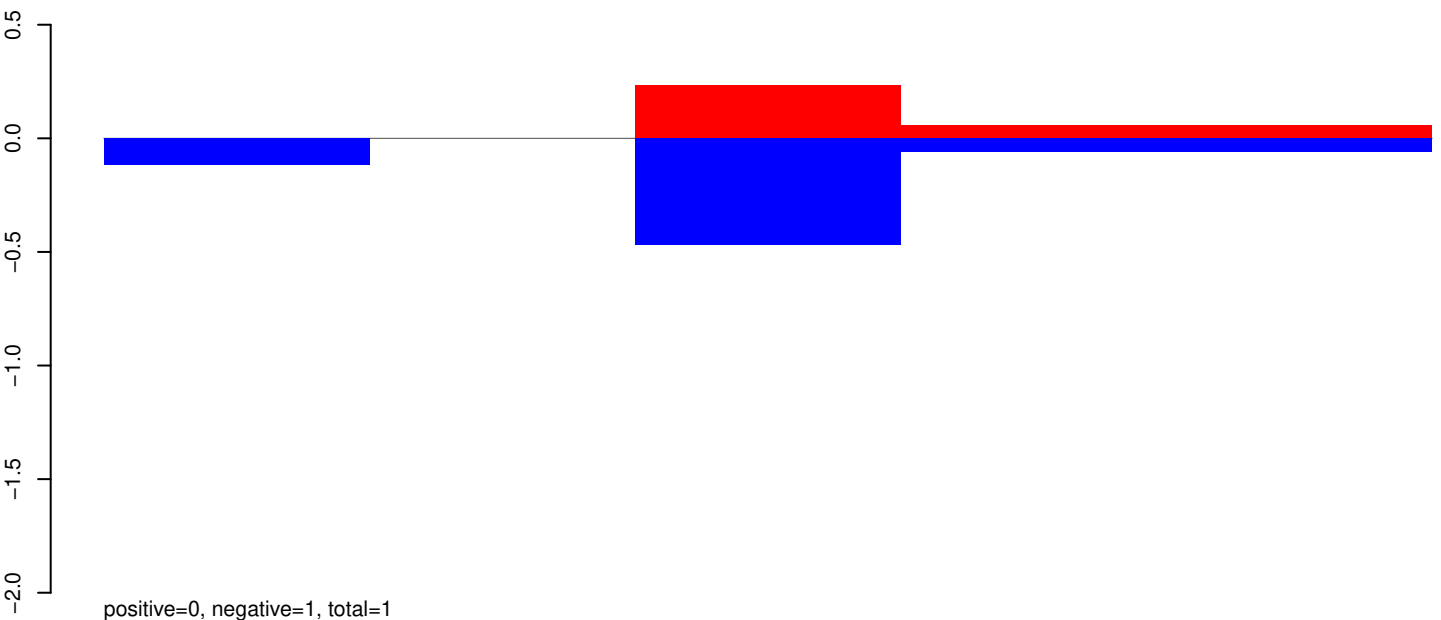
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



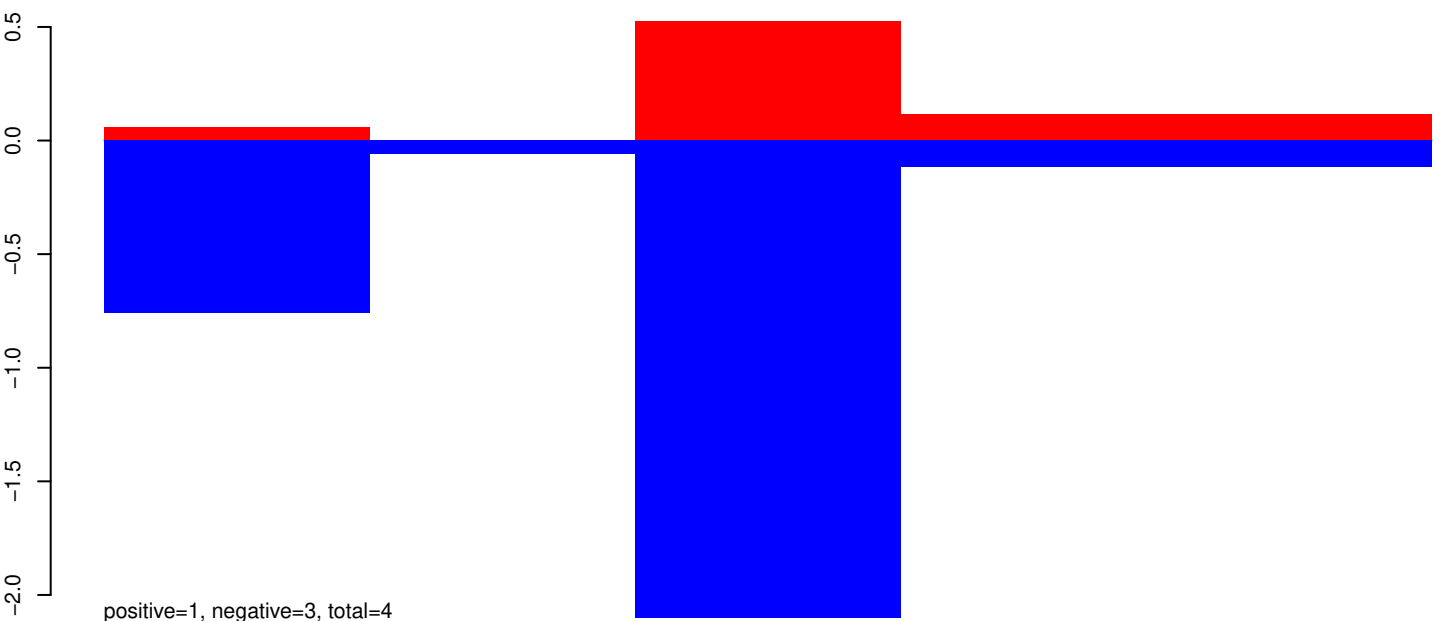
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



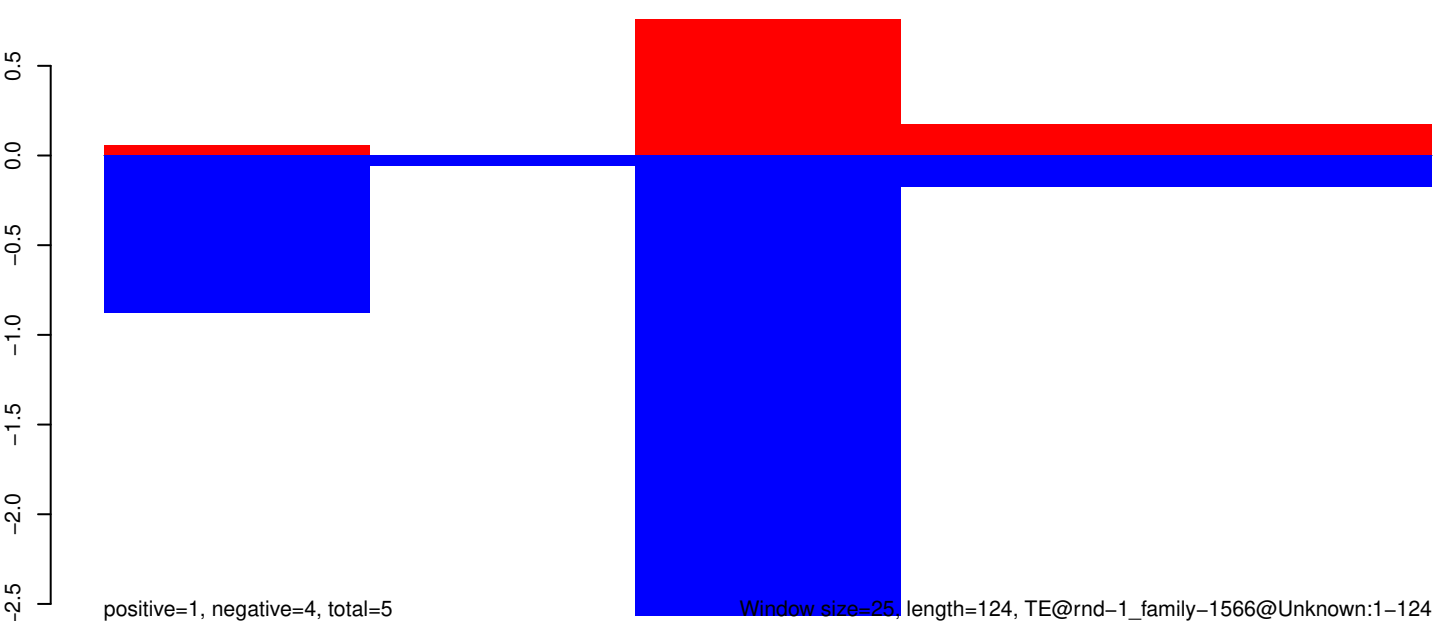
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



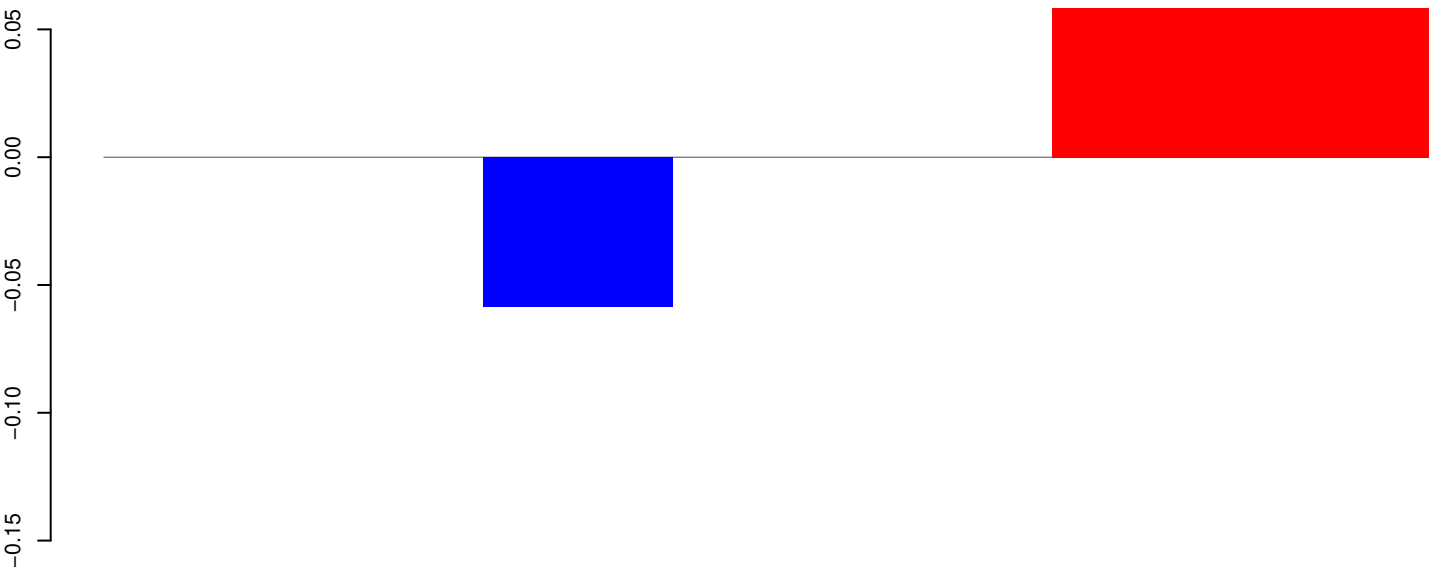
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

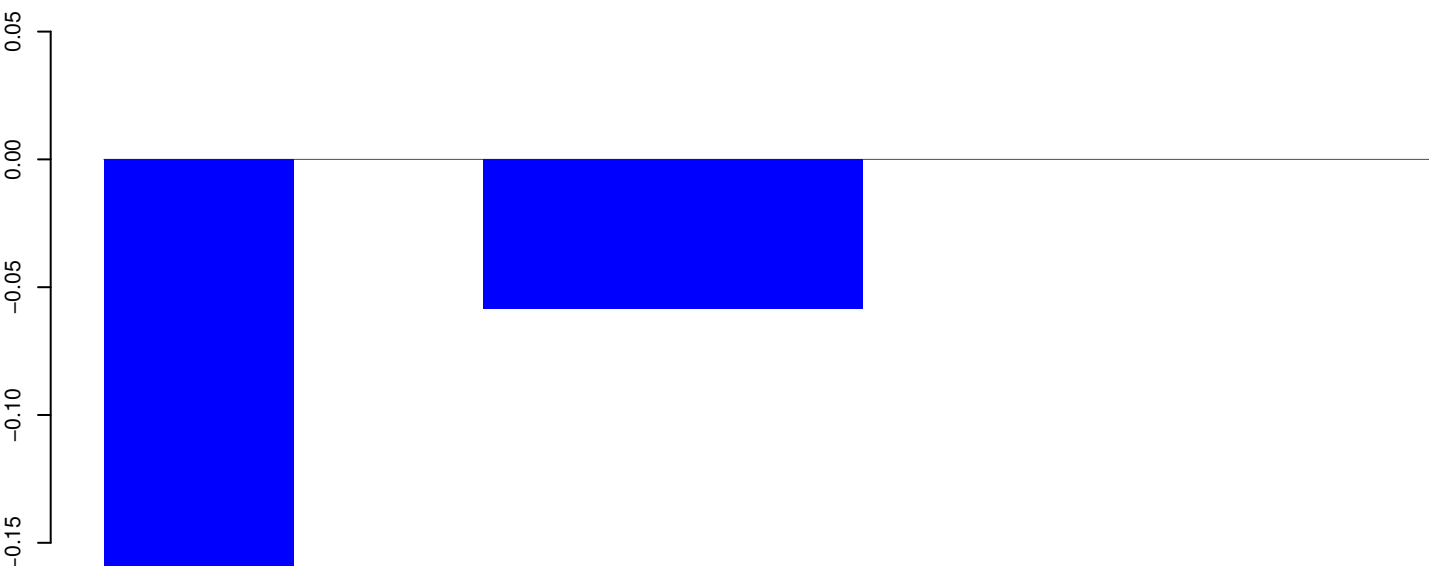


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



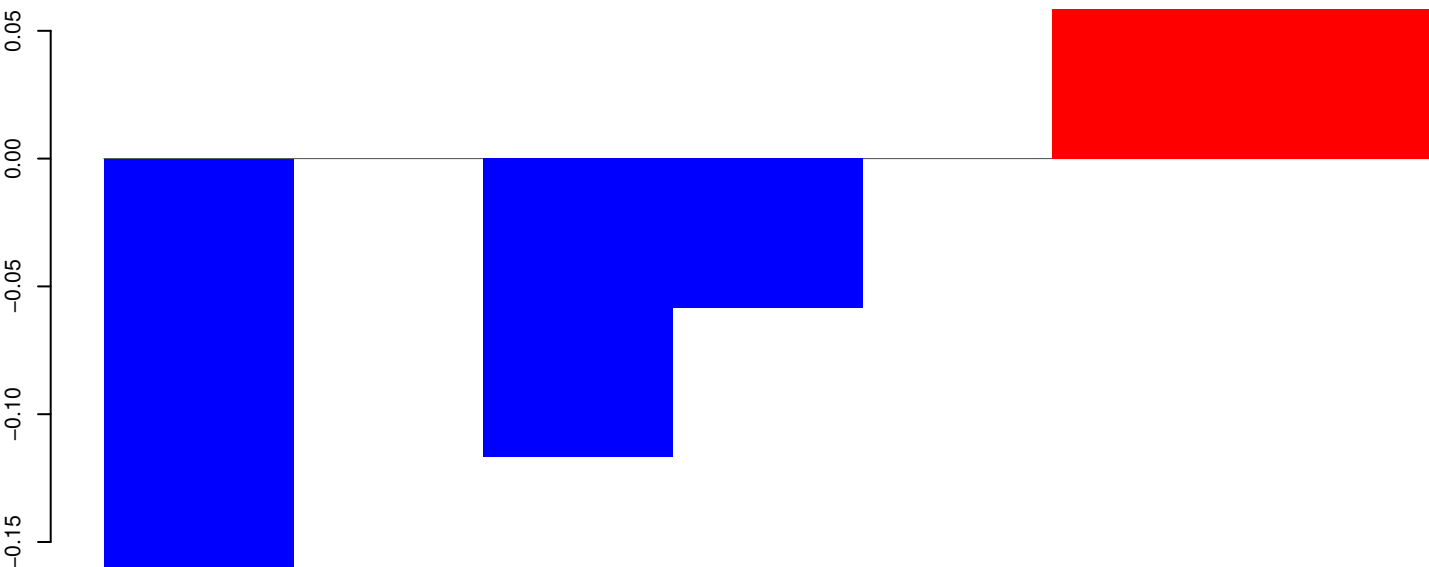
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

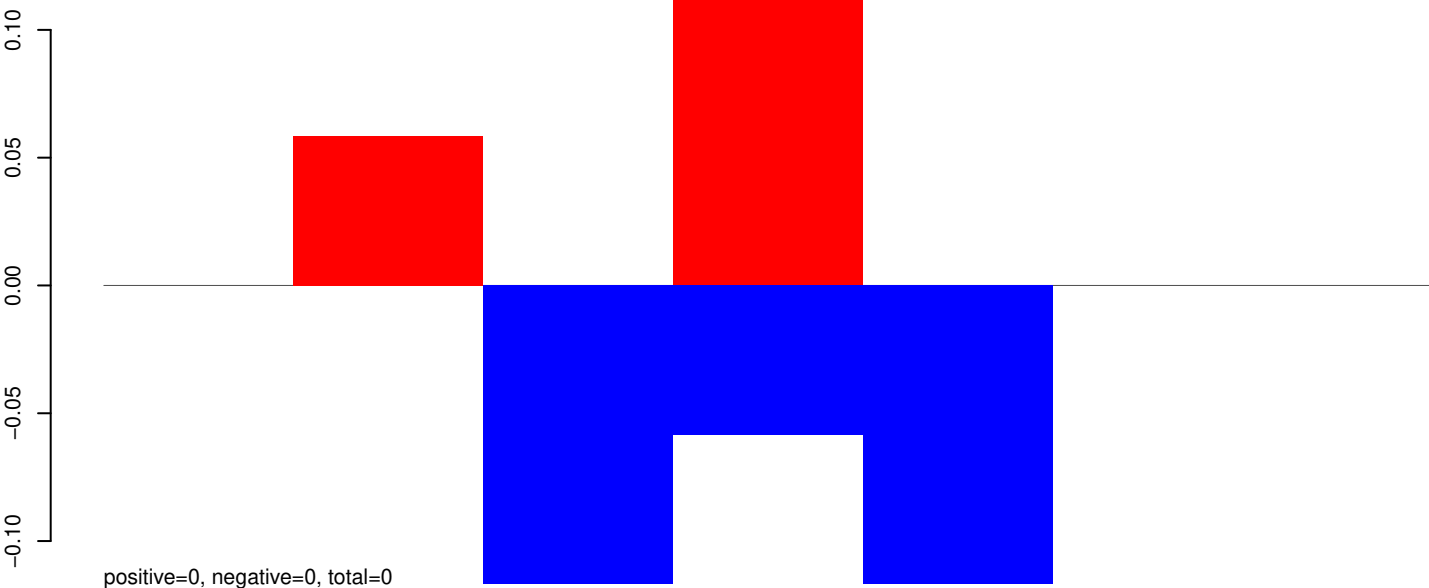


positive=0, negative=0, total=0

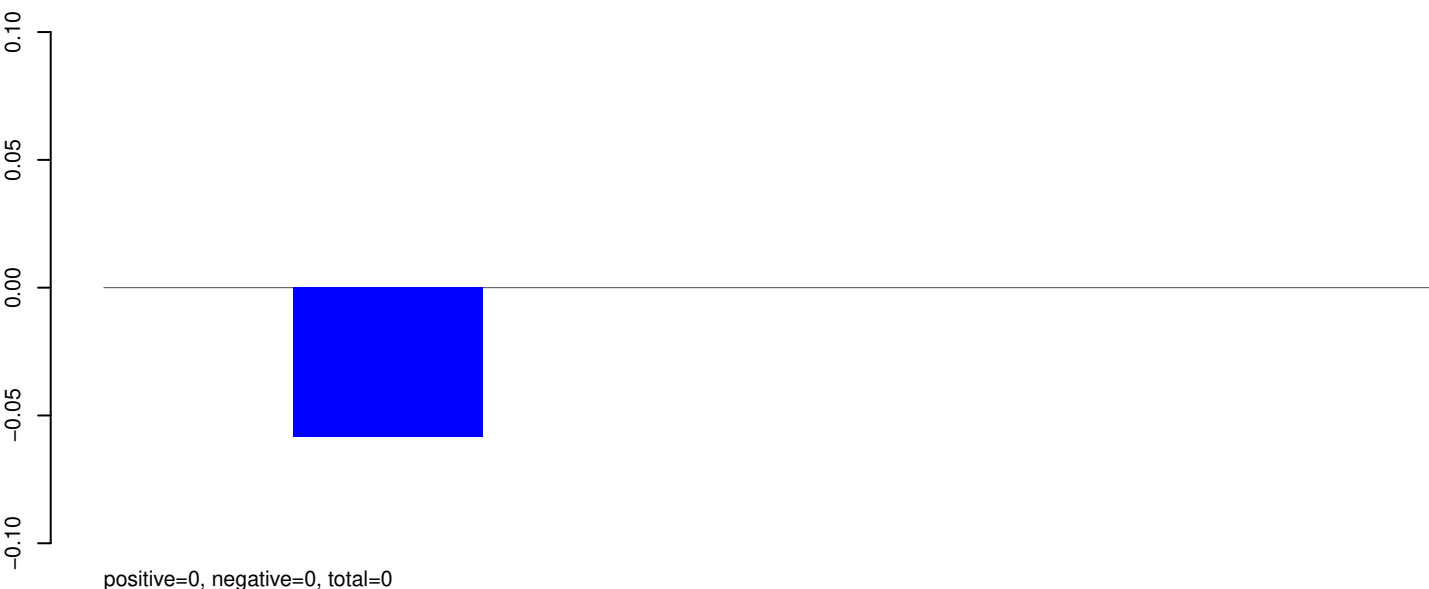
Window size=25, length=166, TE@rnd-1_family-1551@Unknown:1-166

50 100 150 200

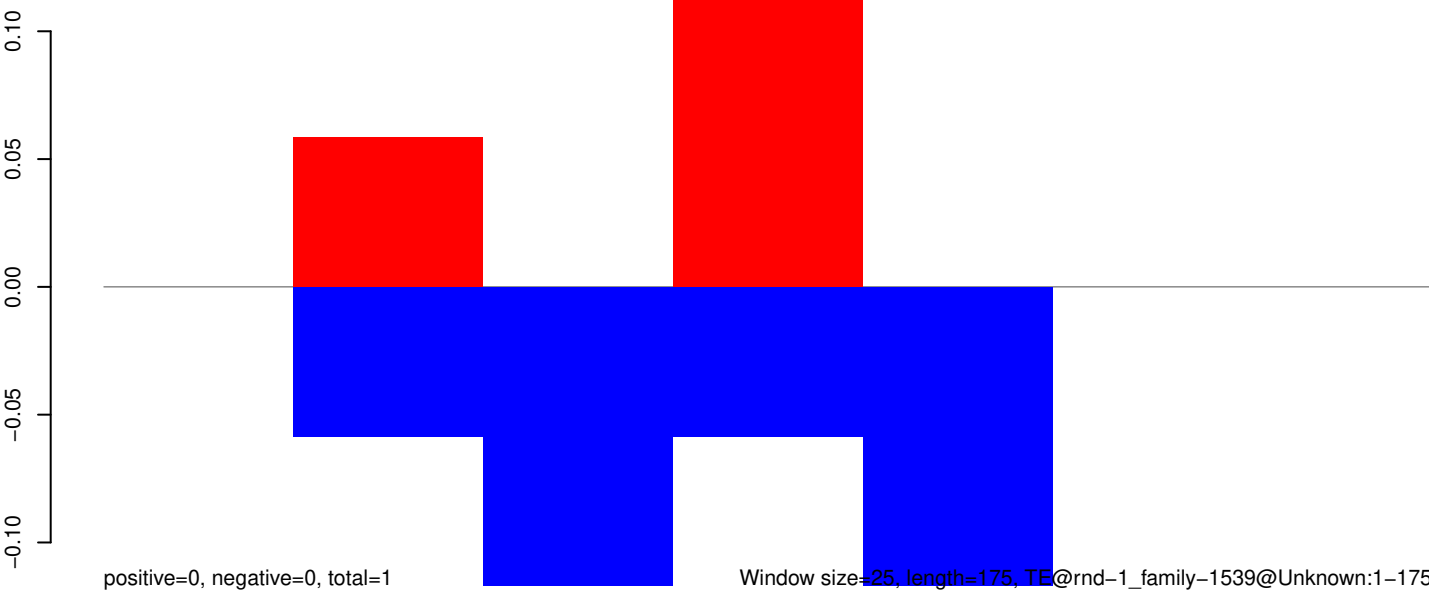
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



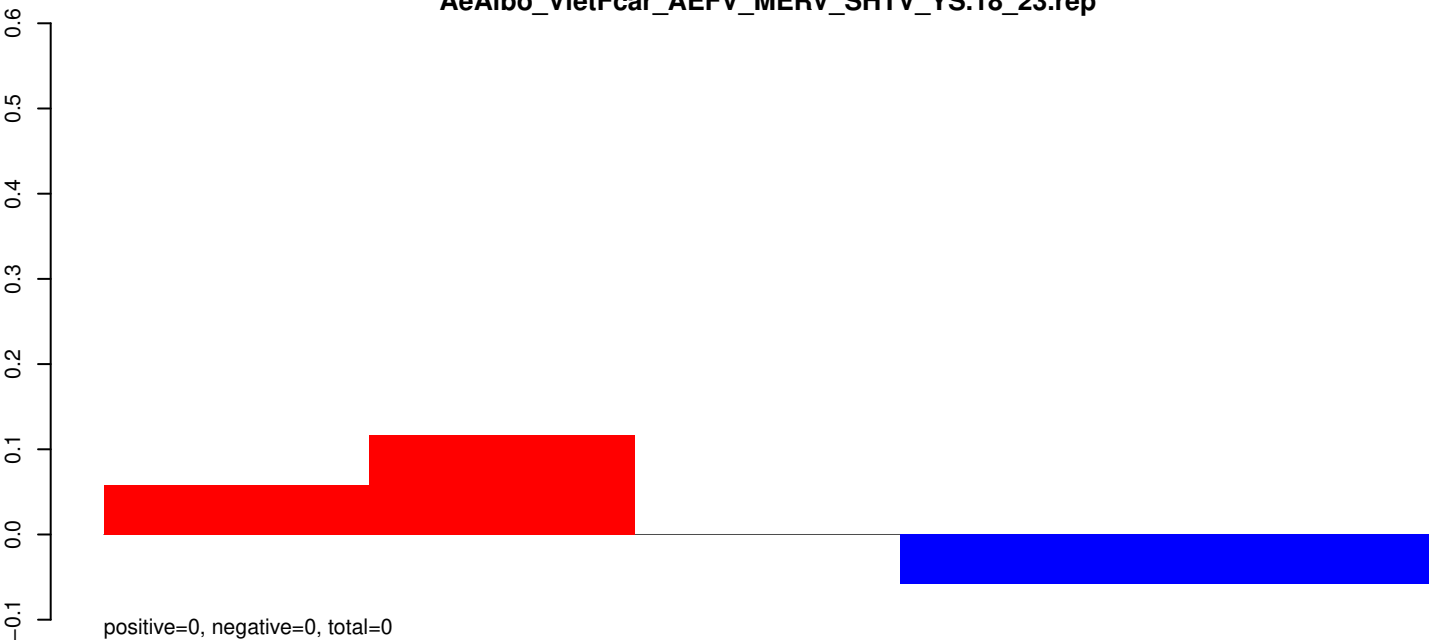
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



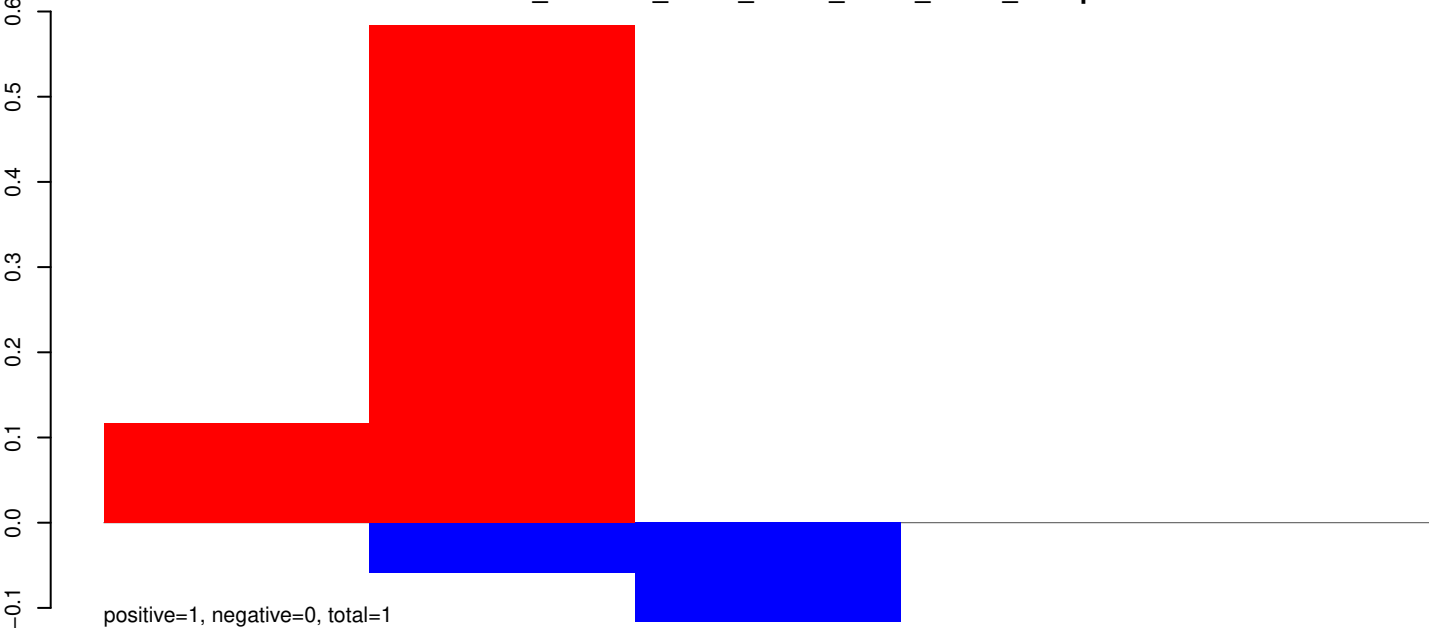
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



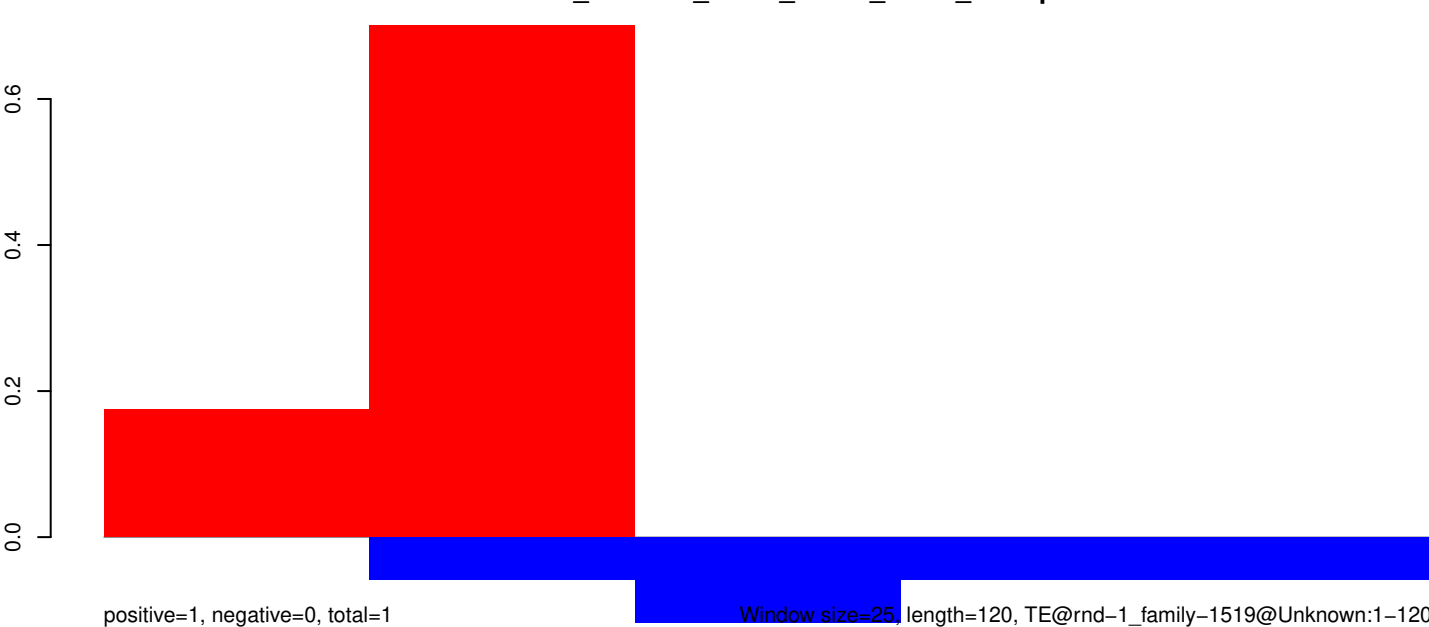
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

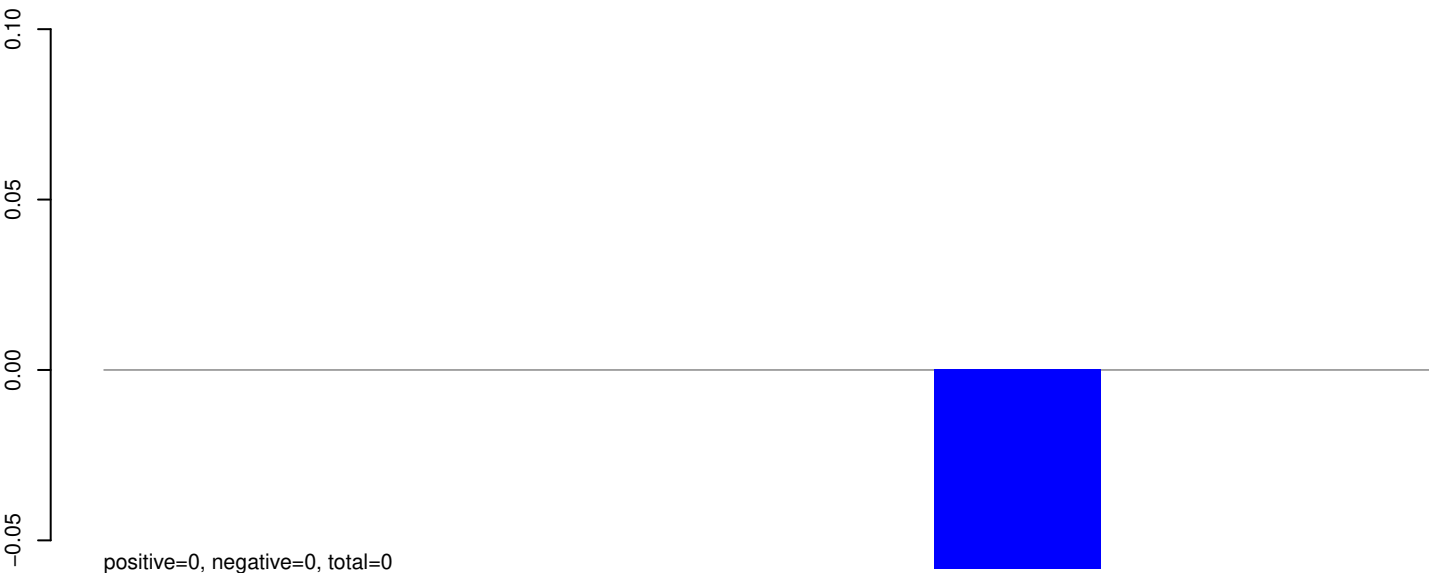


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

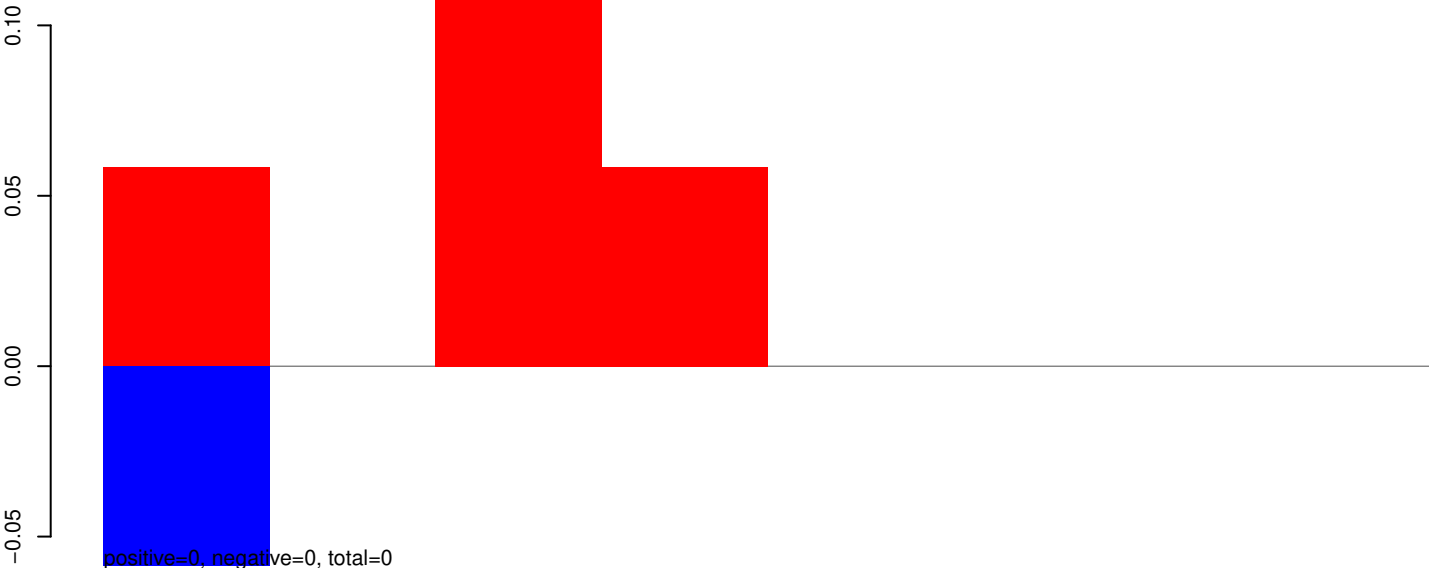


Window size=25, length=120, TE@rnd-1_family-1519@Unknown:1-120

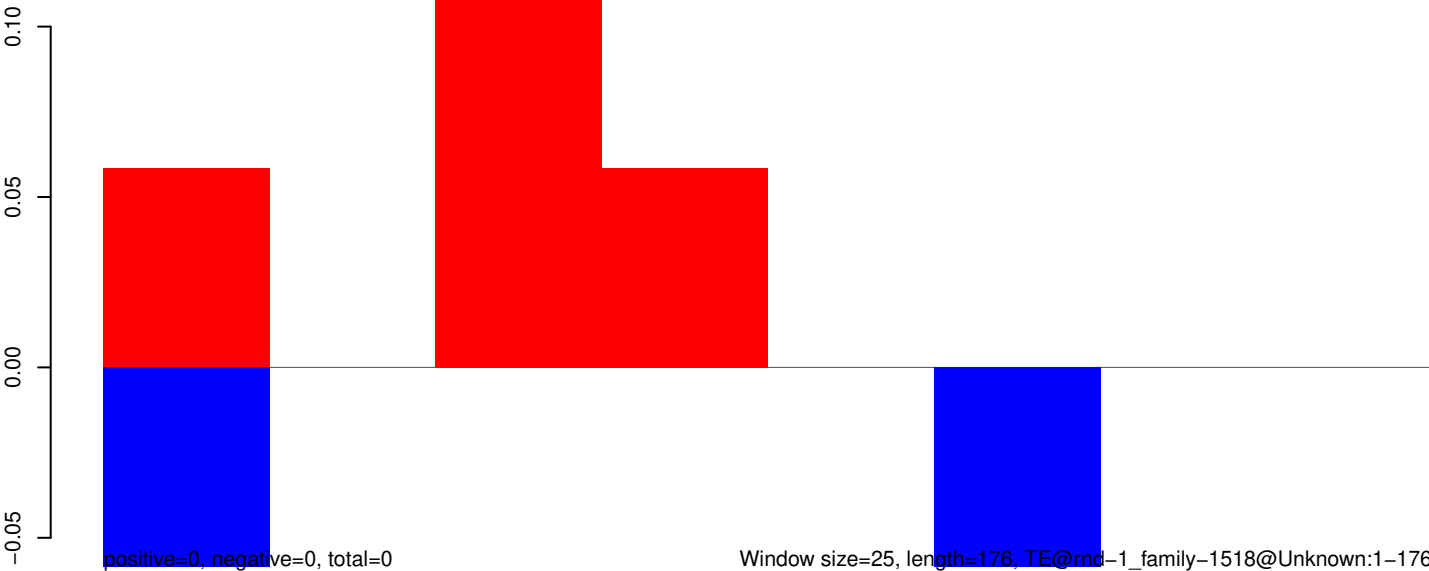
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



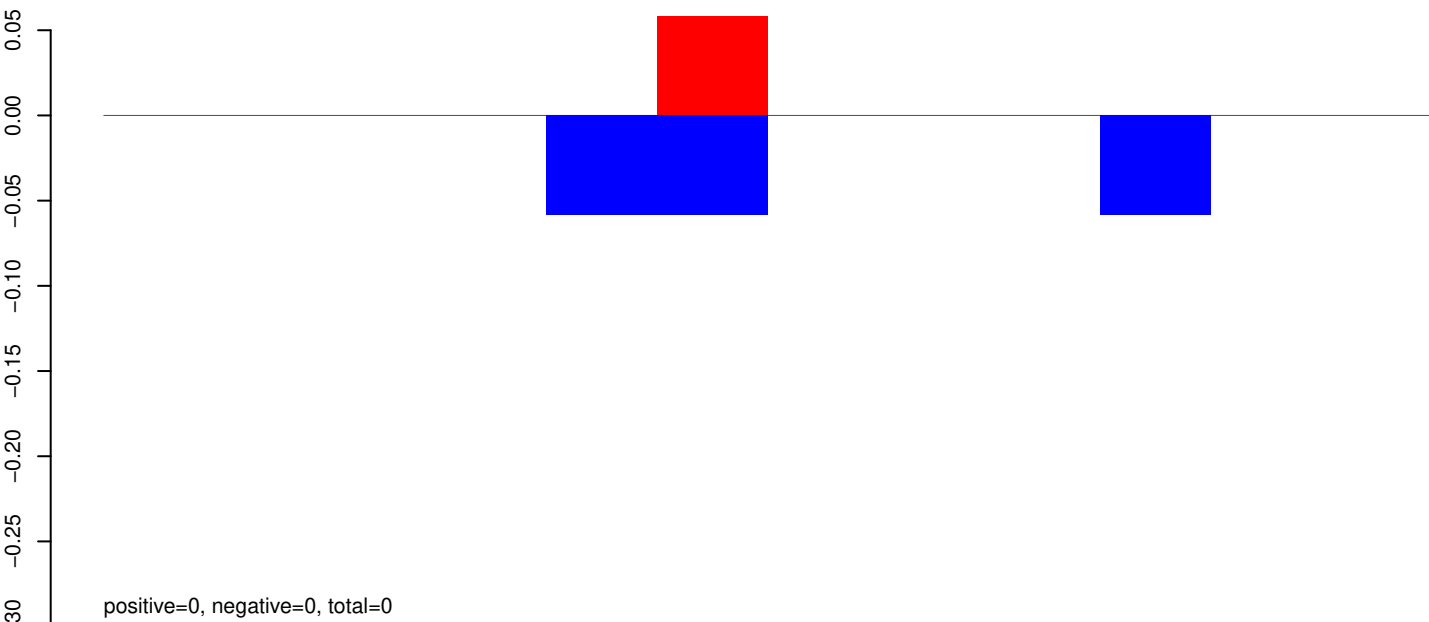
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



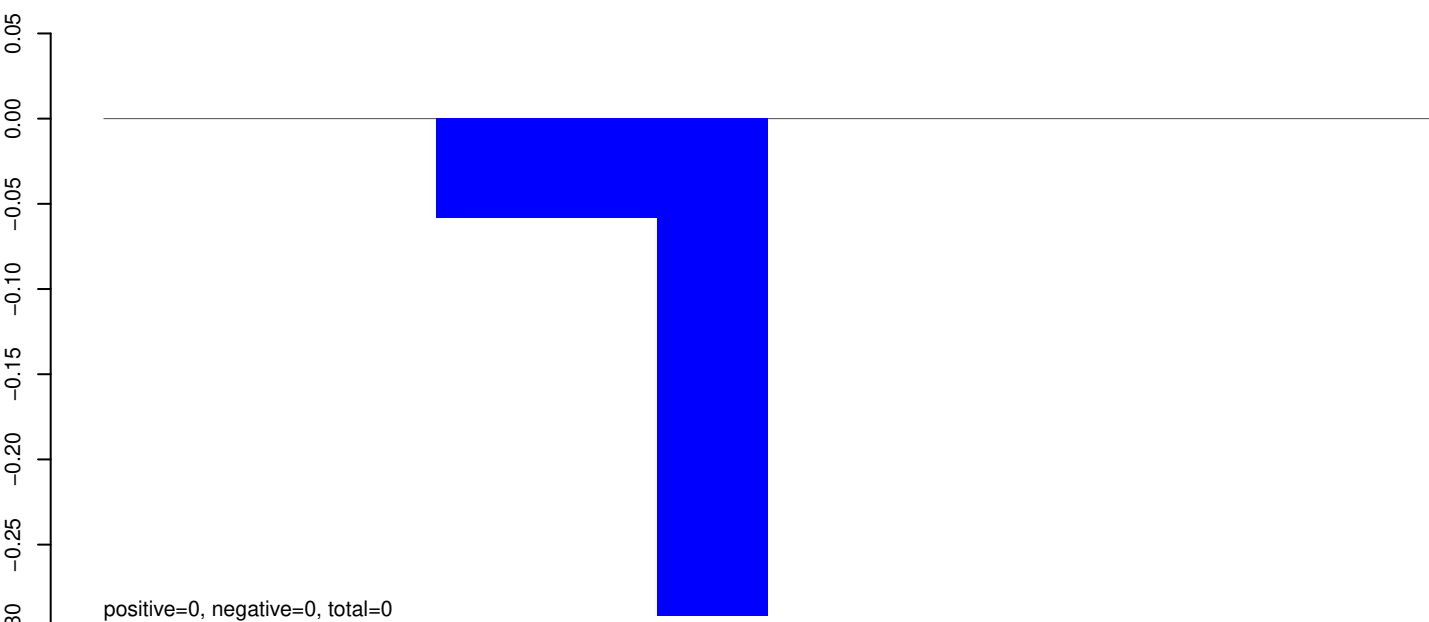
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



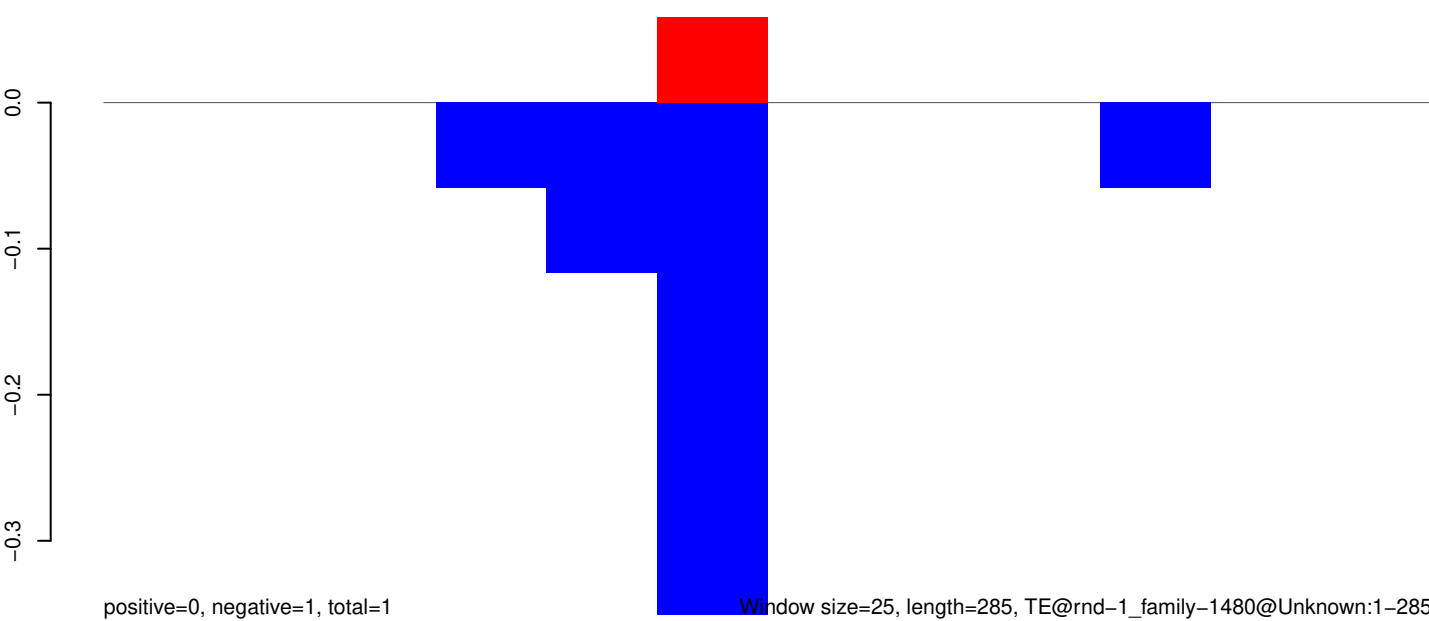
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



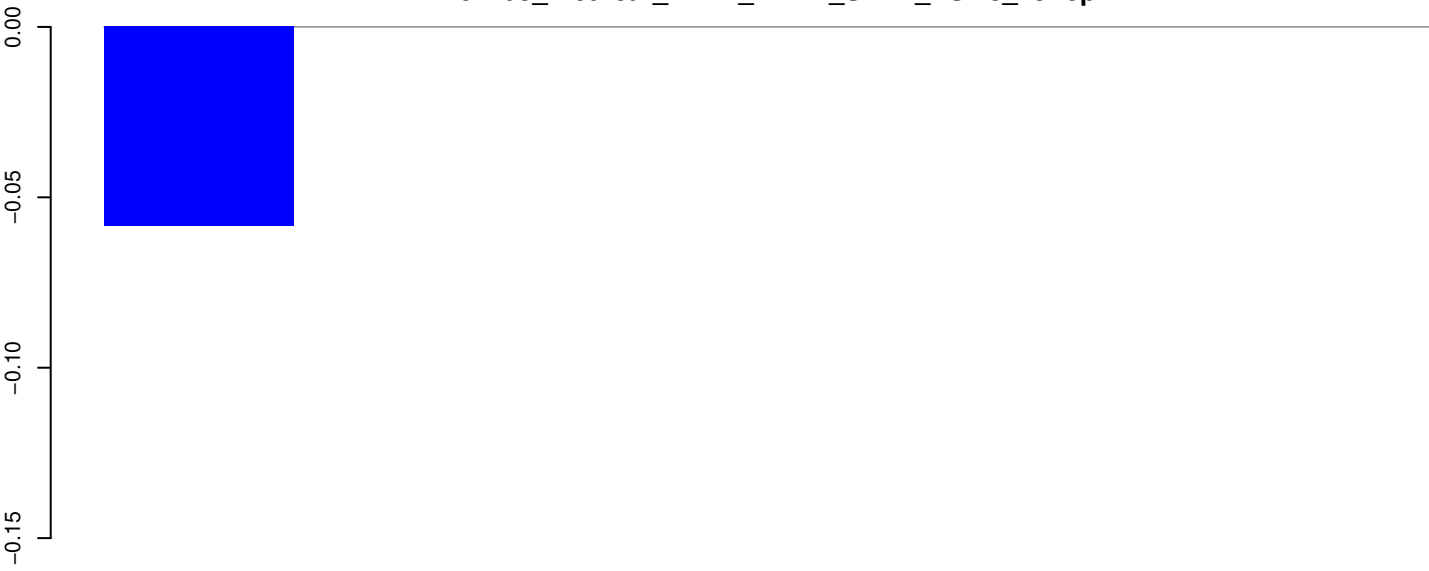
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=285, TE@rnd-1_family-1480@Unknown:1-285

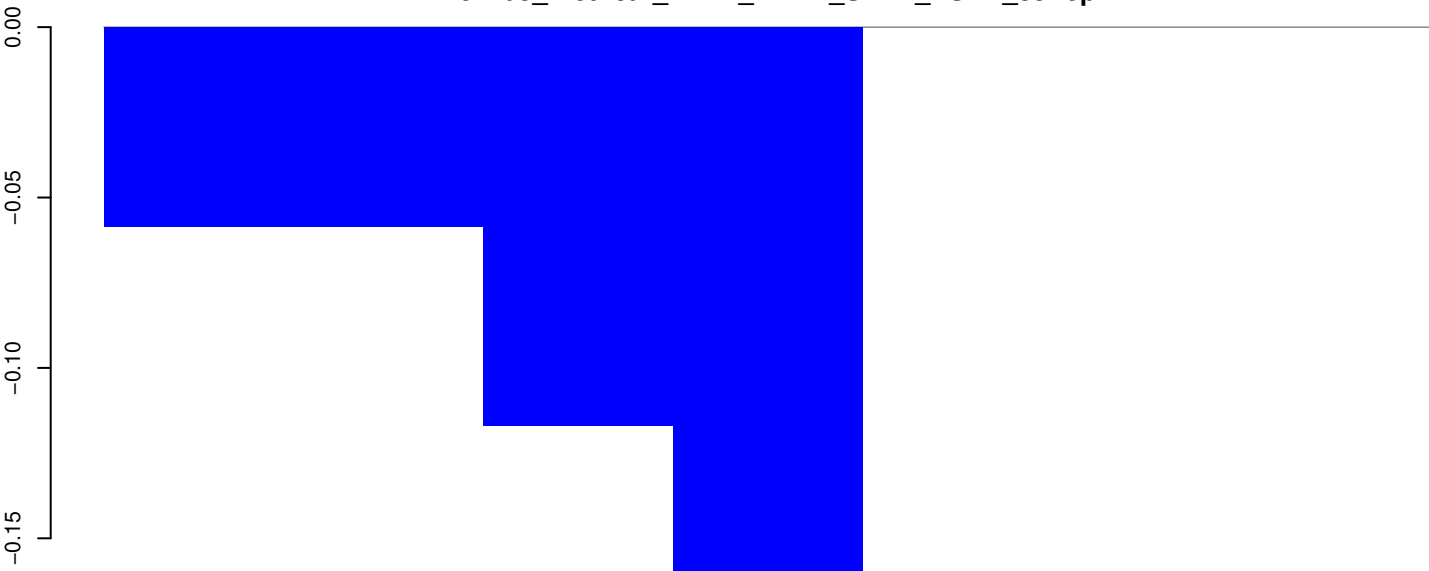
50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



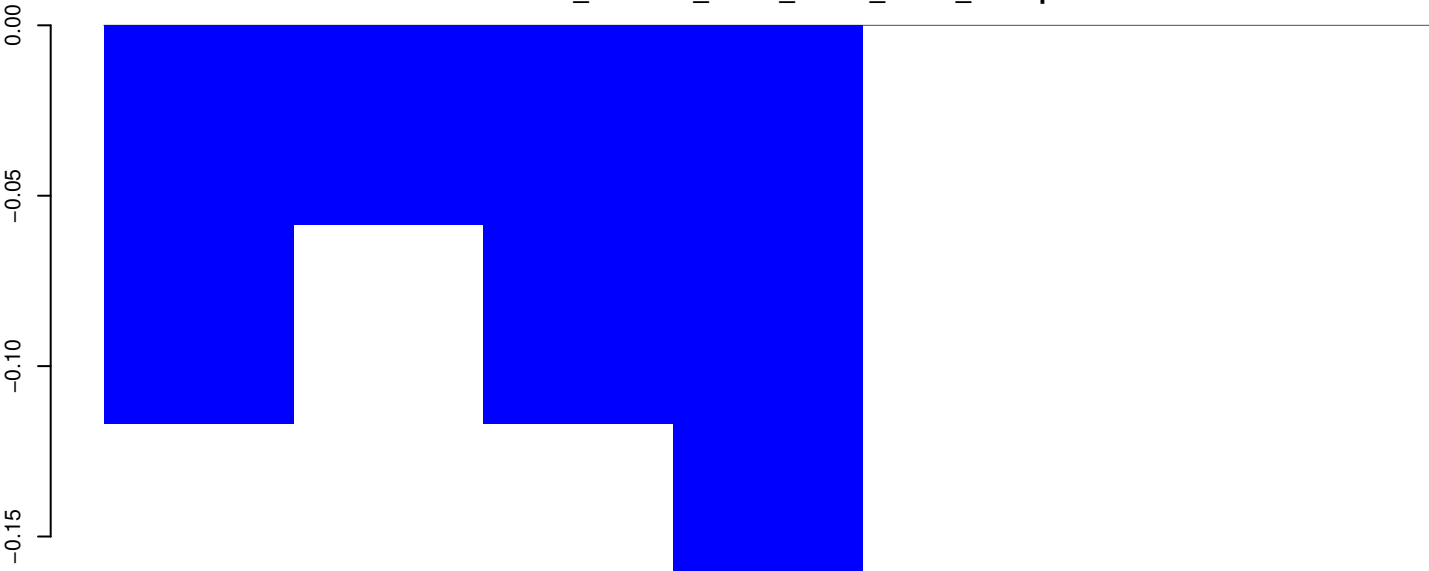
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

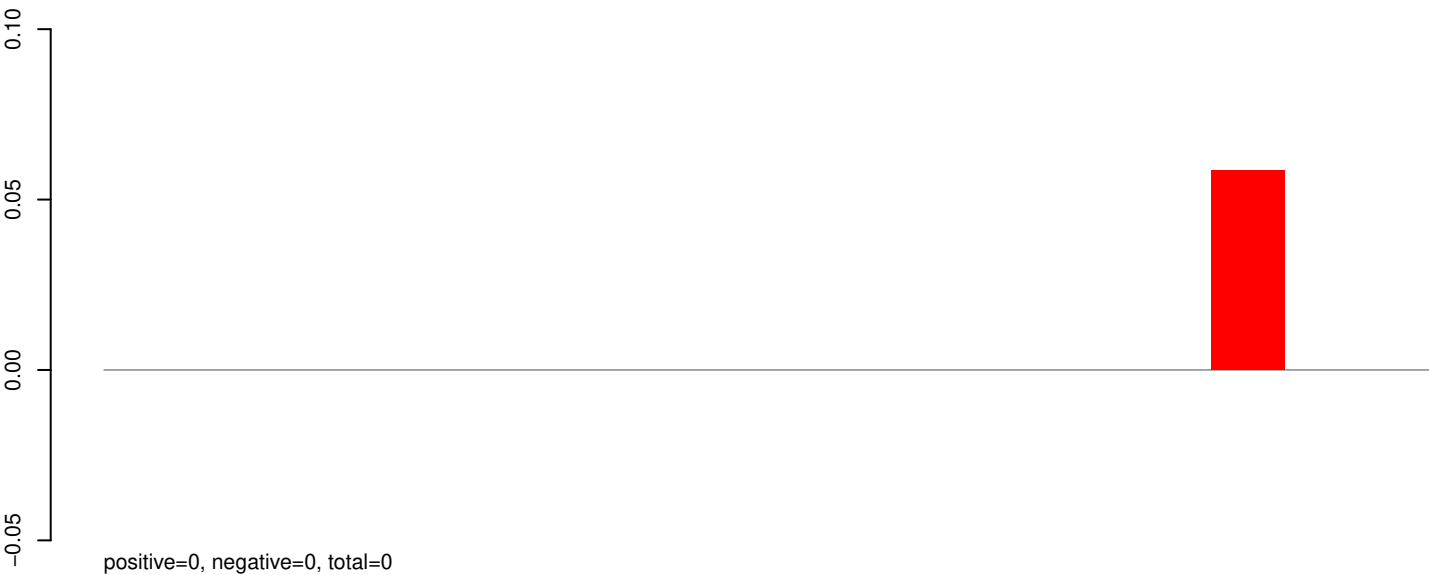
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



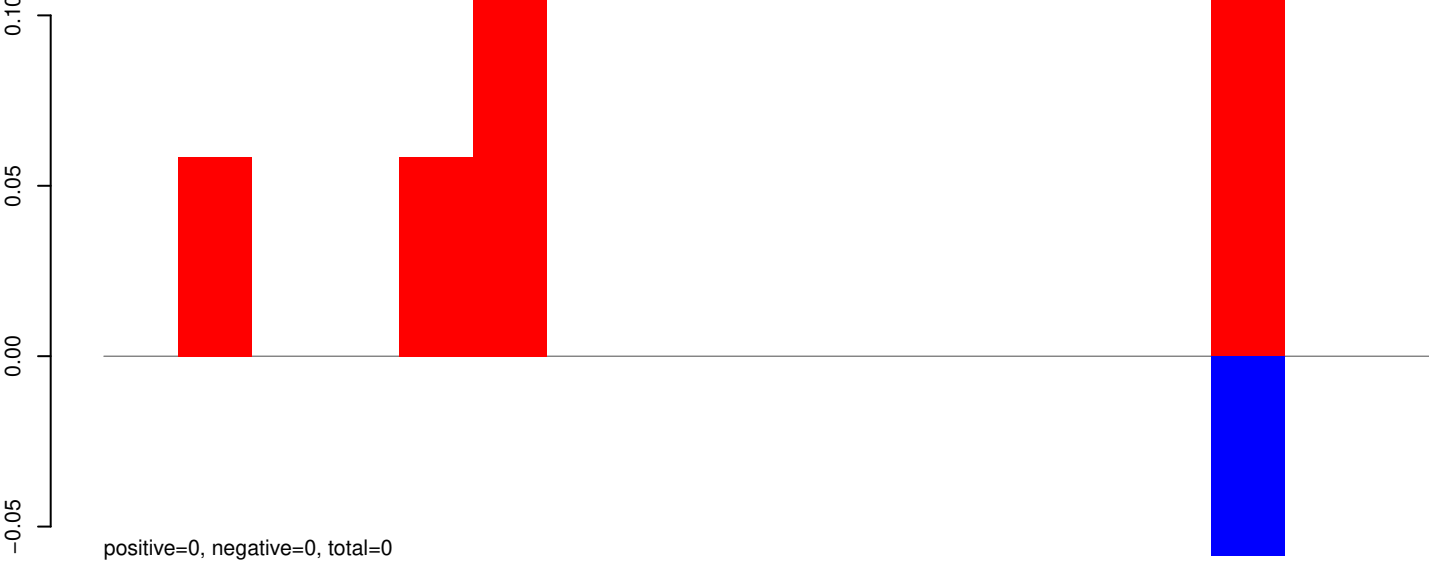
positive=0, negative=0, total=0

Window size=25, length=157, TE@rnd-1_family-1475@Unknown:1-157

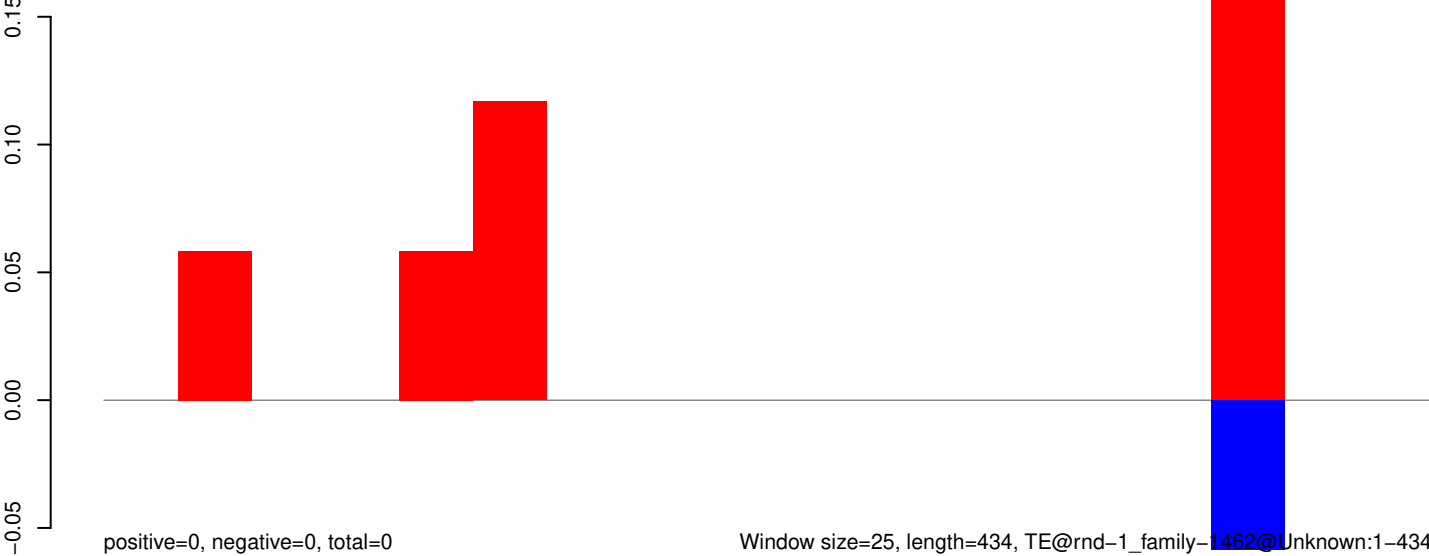
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



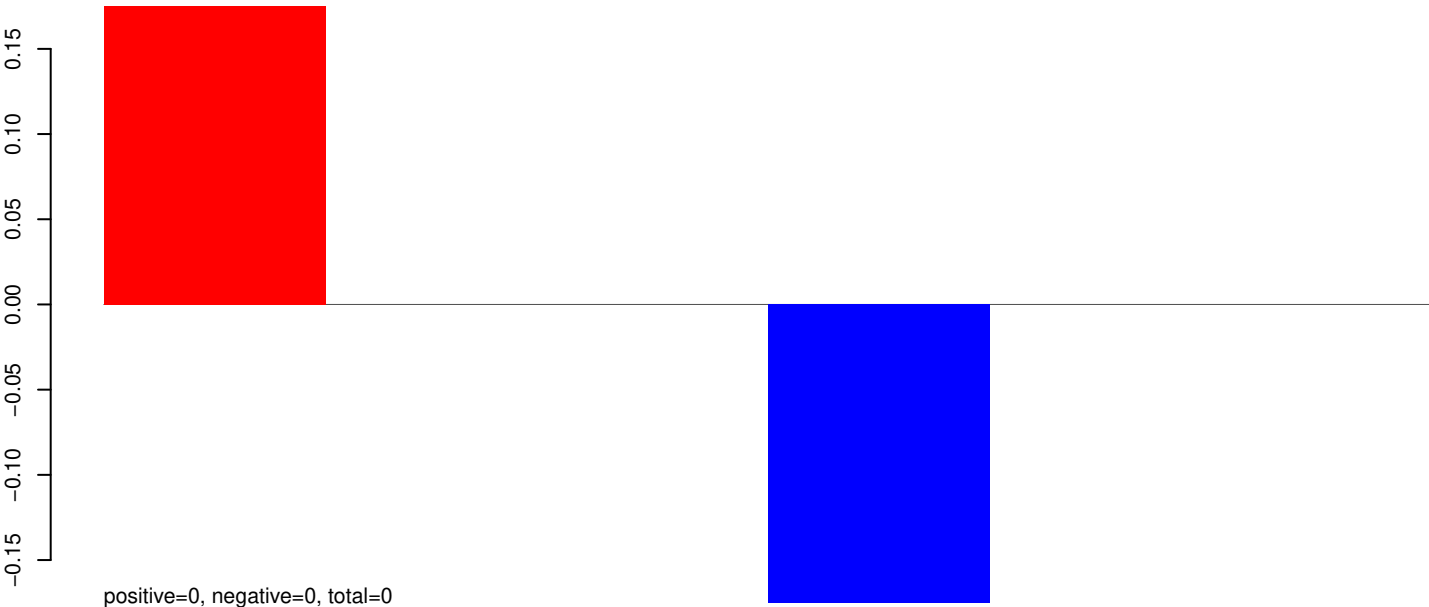
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



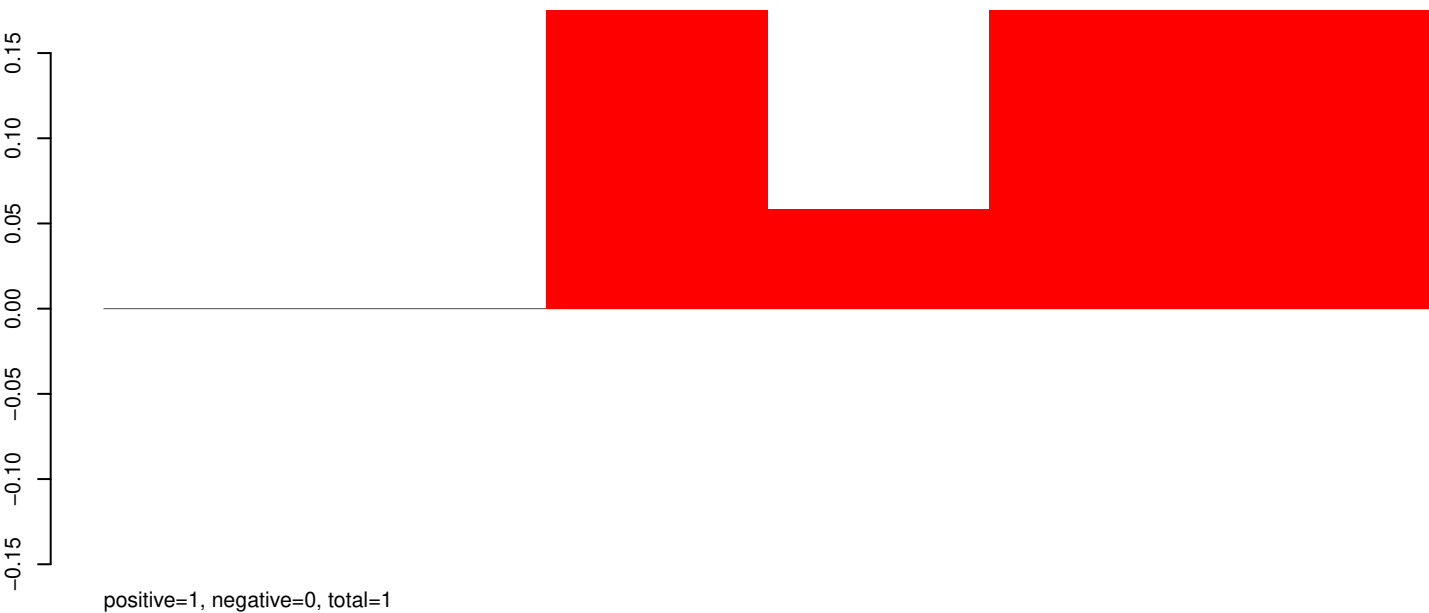
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



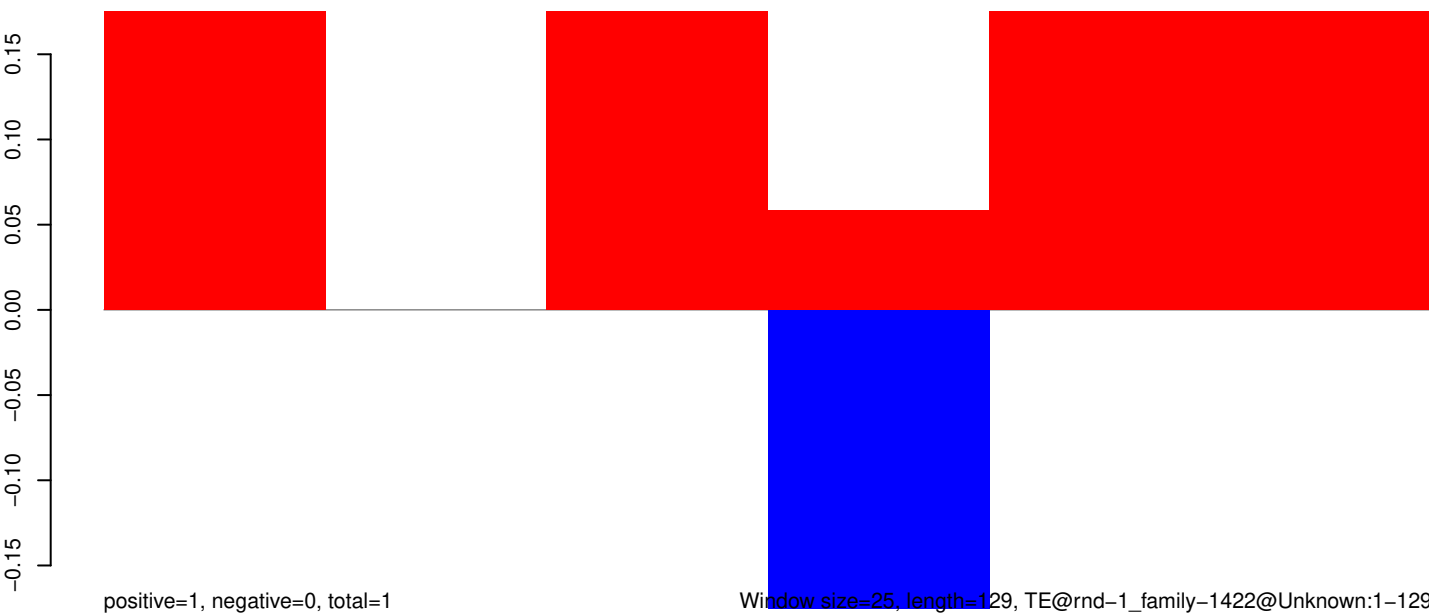
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



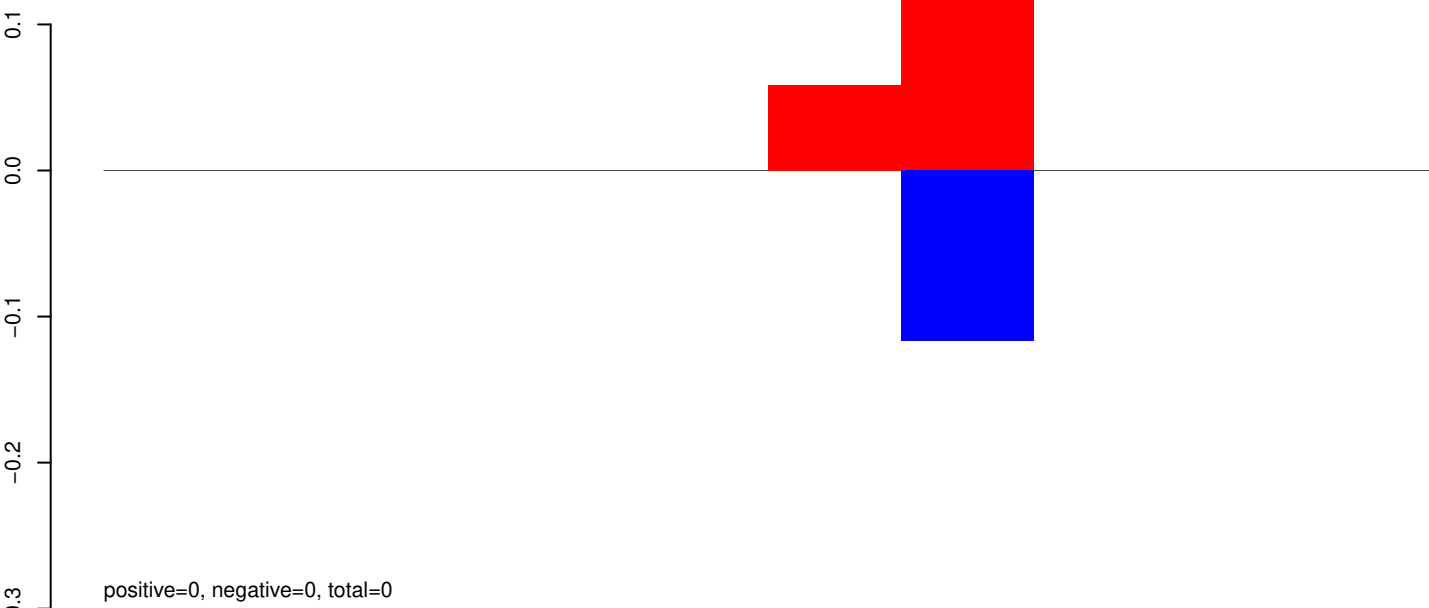
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



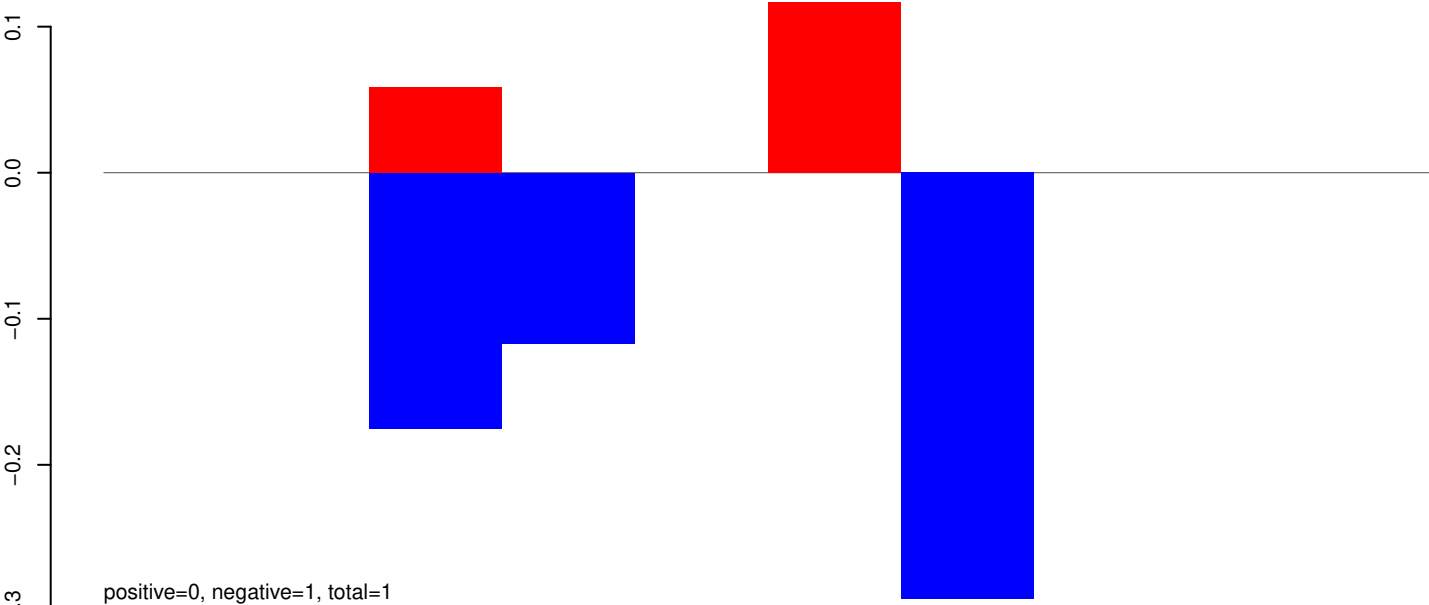
Window size=25, length=129, TE@rnd-1_family-1422@Unknown:1-129

50 100 150

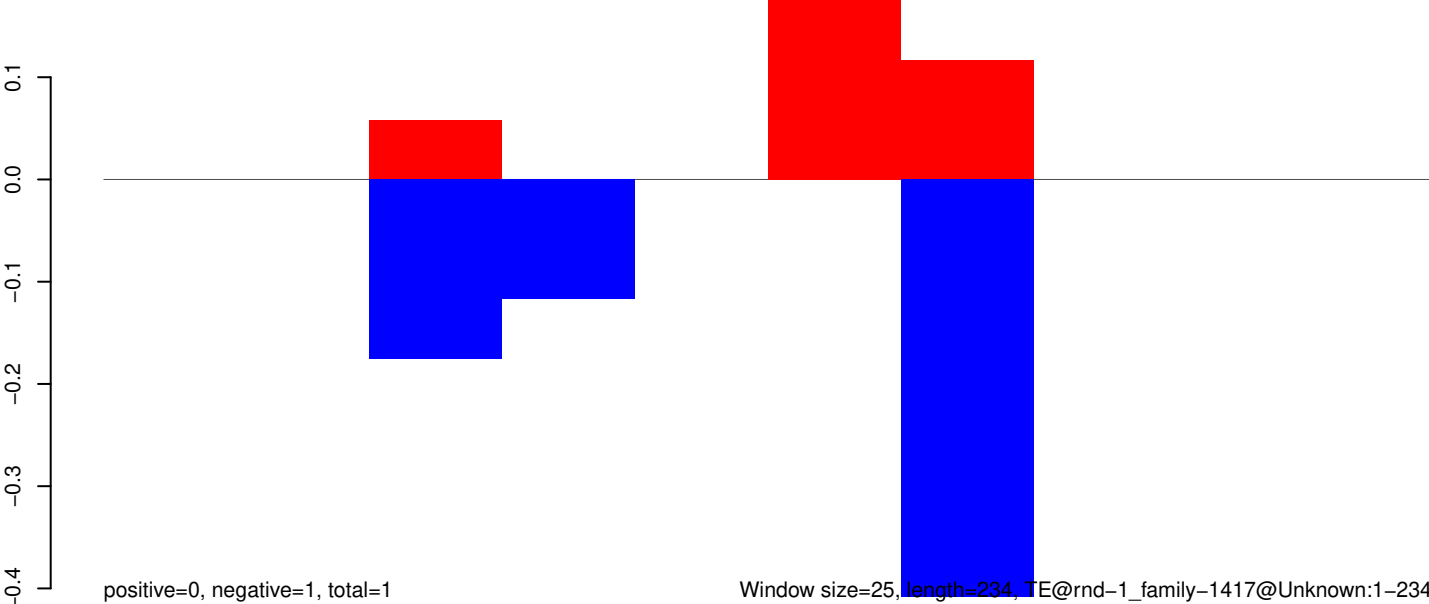
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



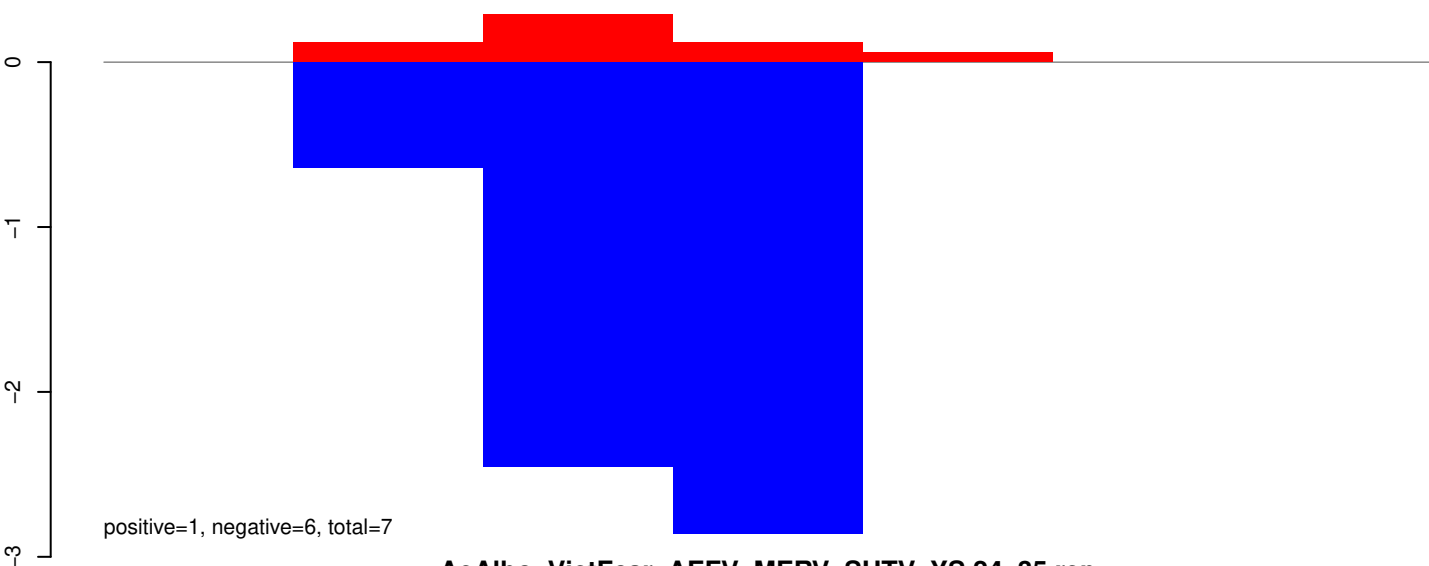
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



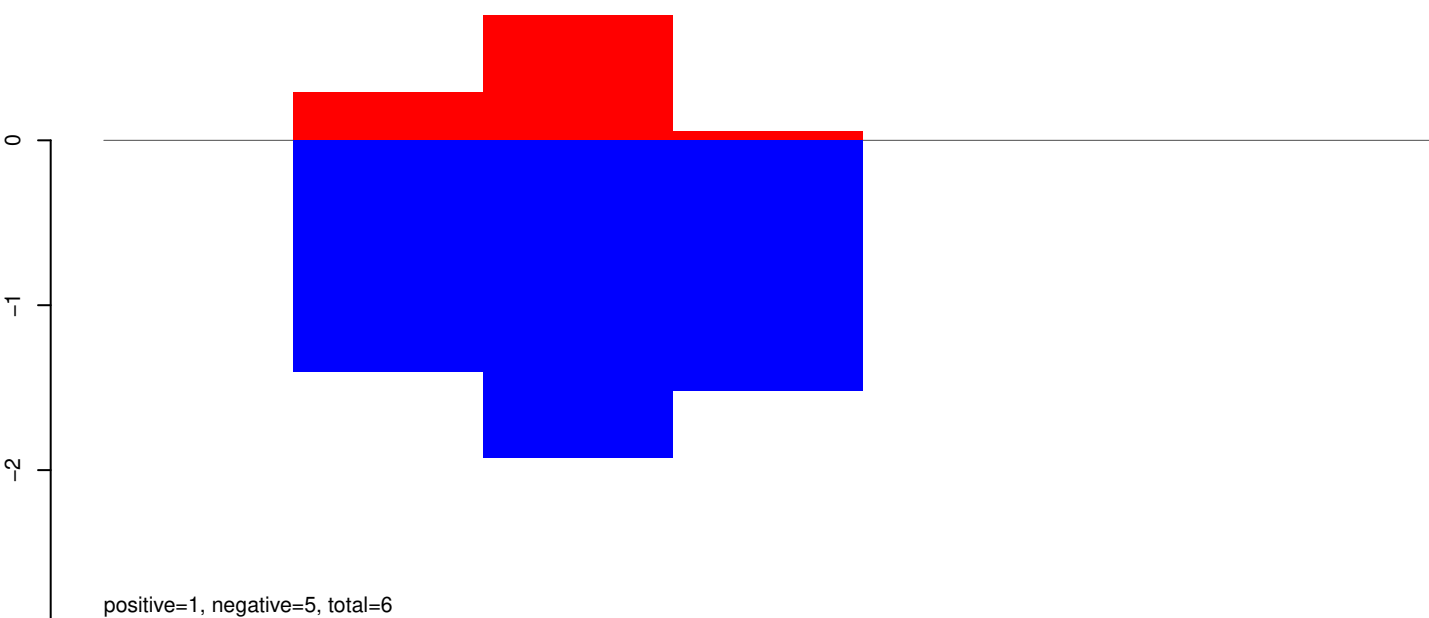
Window size=25, length=234, TE@rnd-1_family-1417@Unknown:1-234

50 100 150 200 250

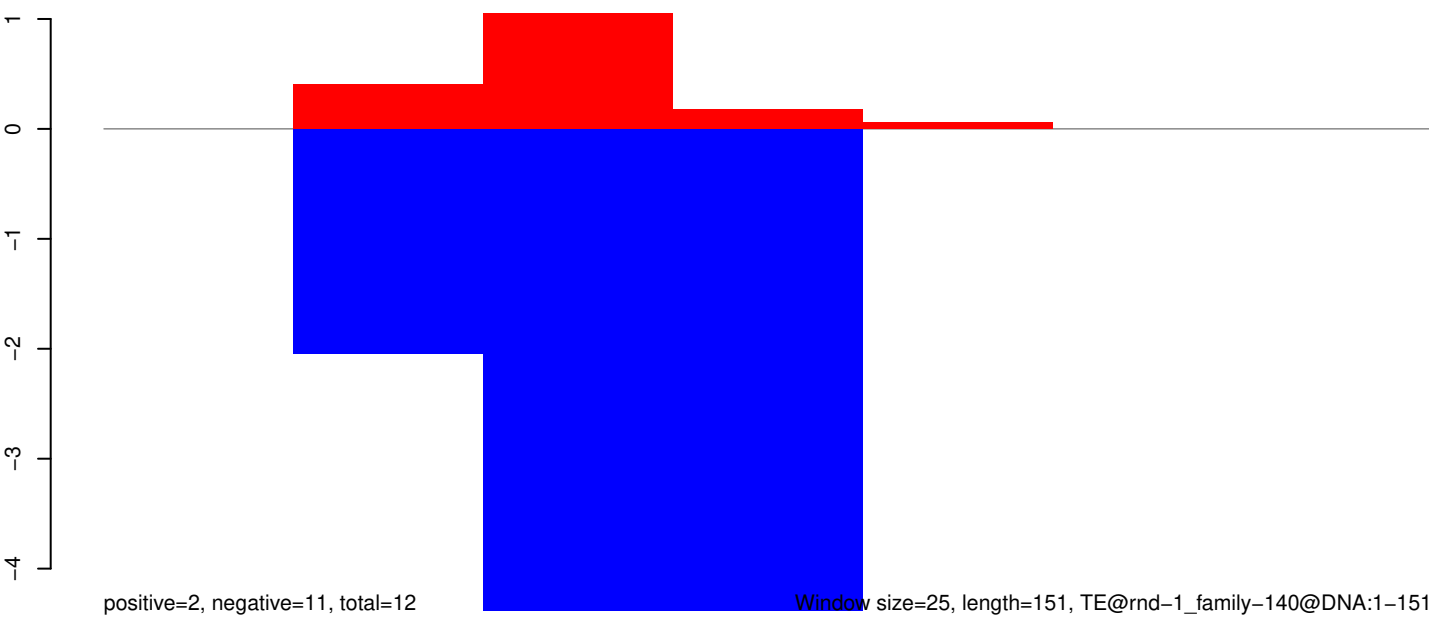
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

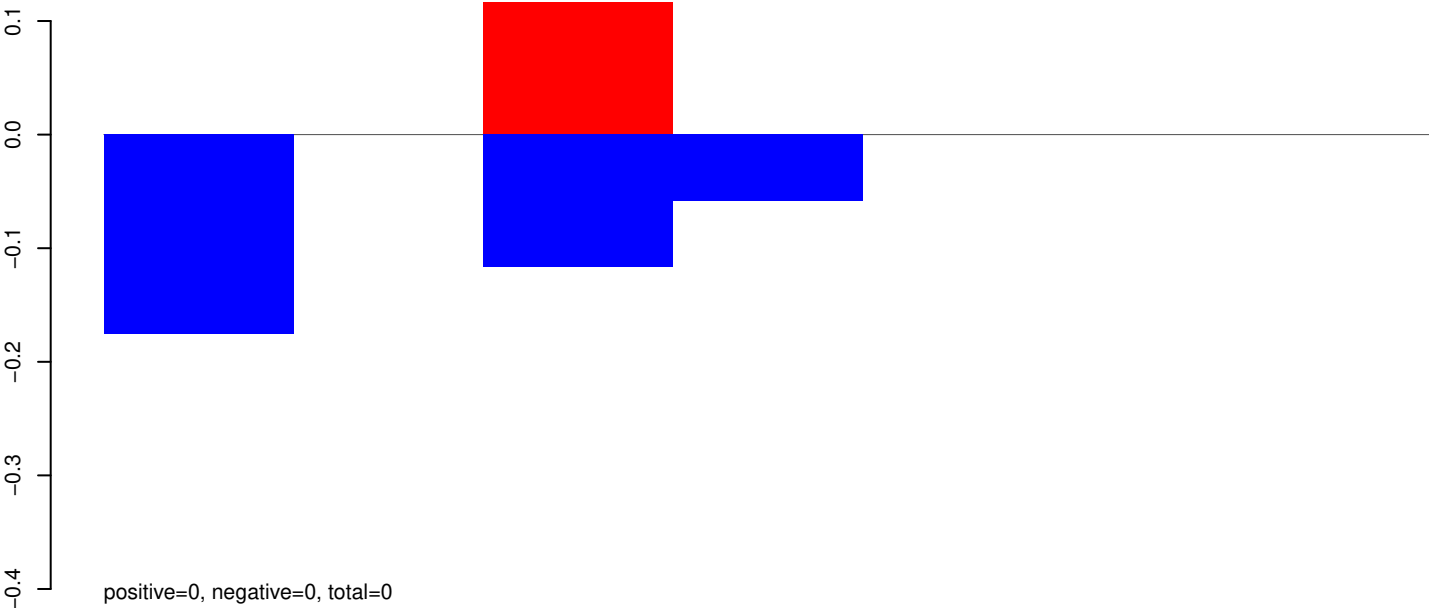


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

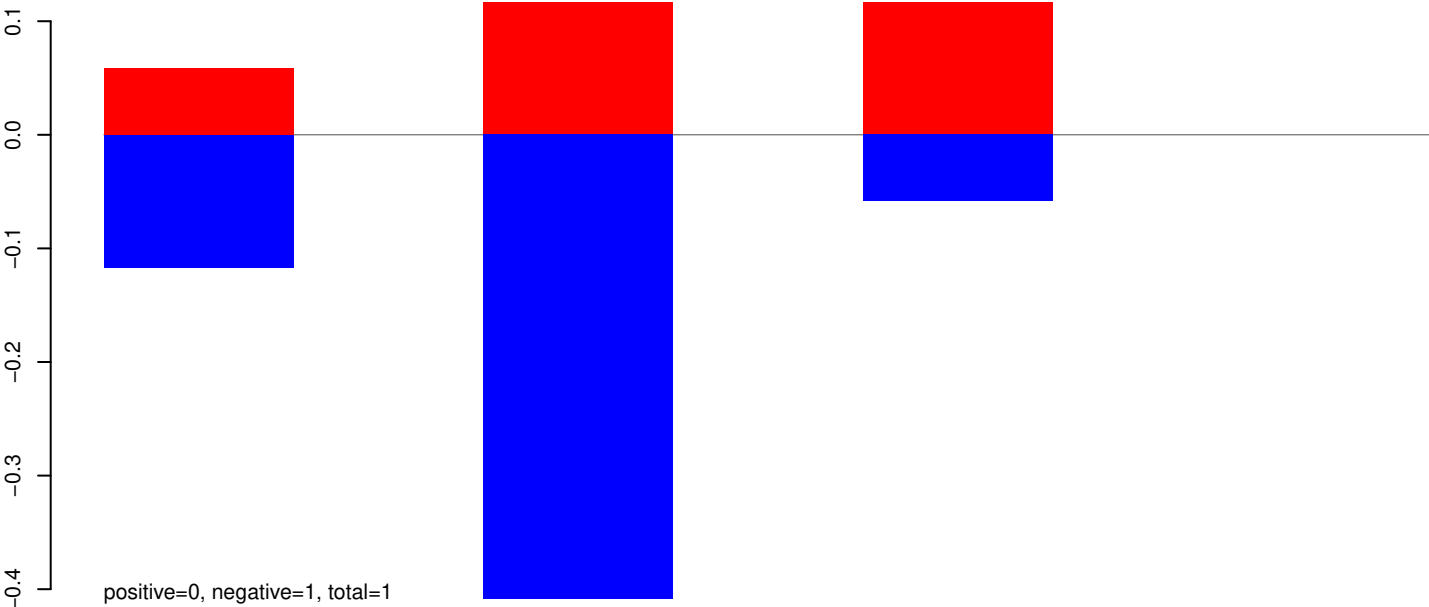


Window size=25, length=151, TE@rnd-1_family-140@DNA:1-151

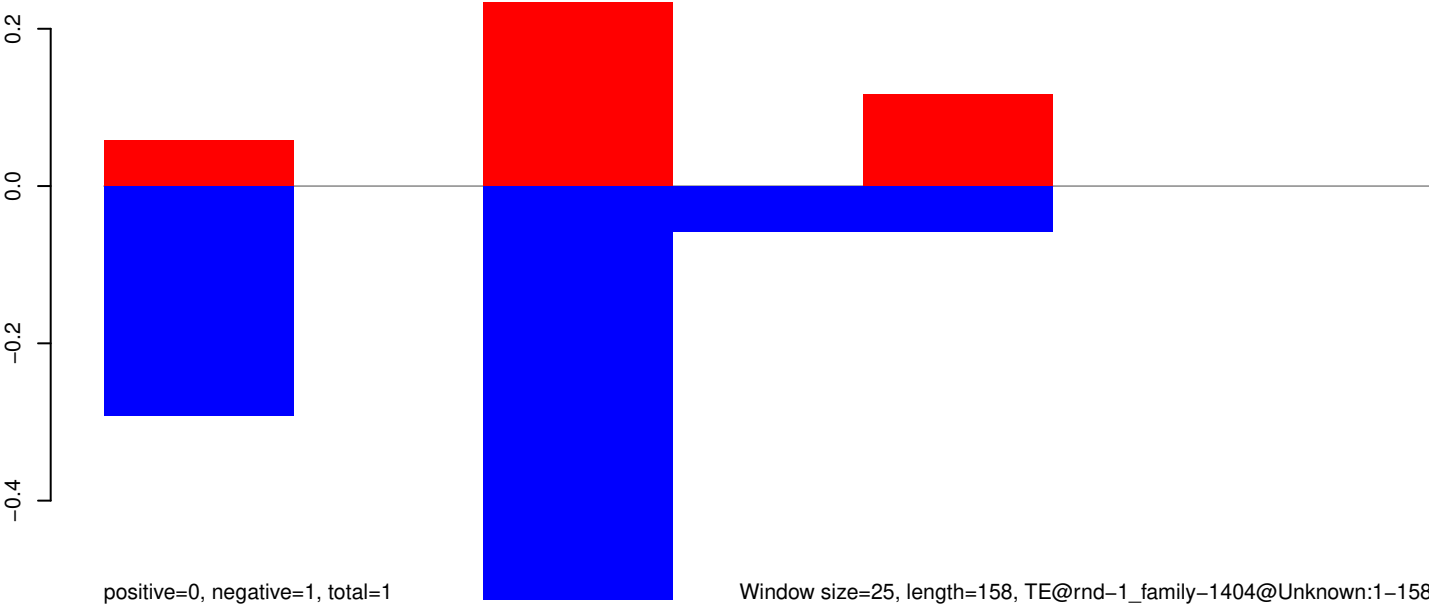
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



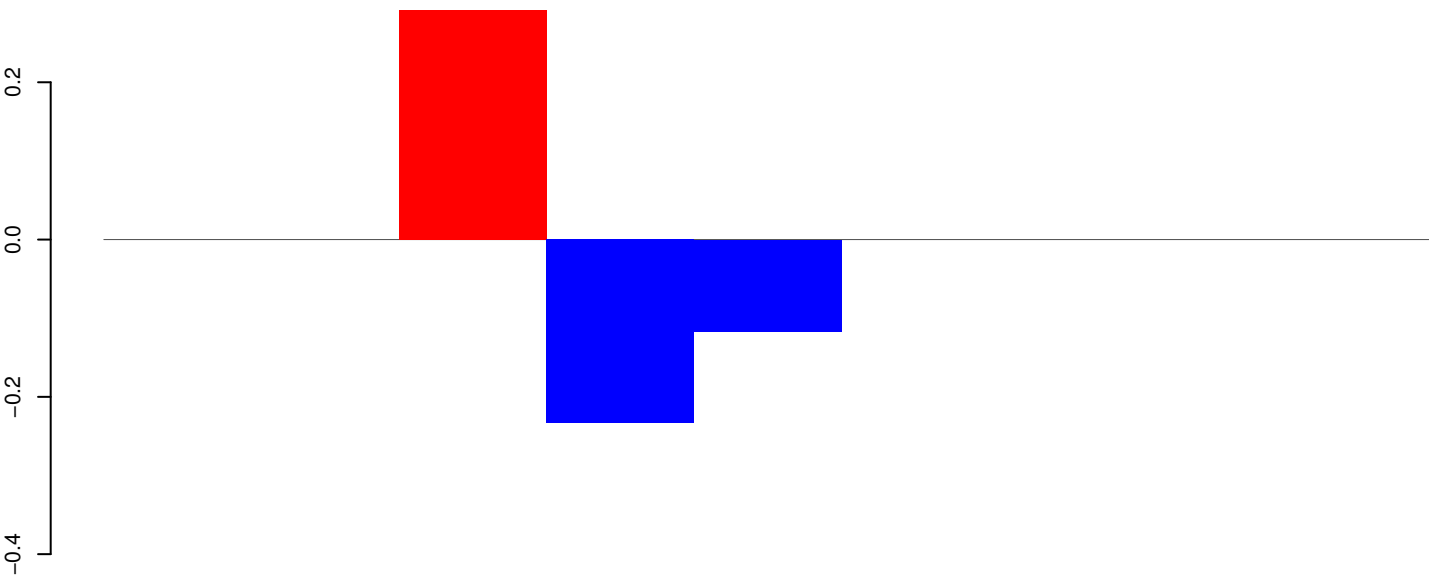
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

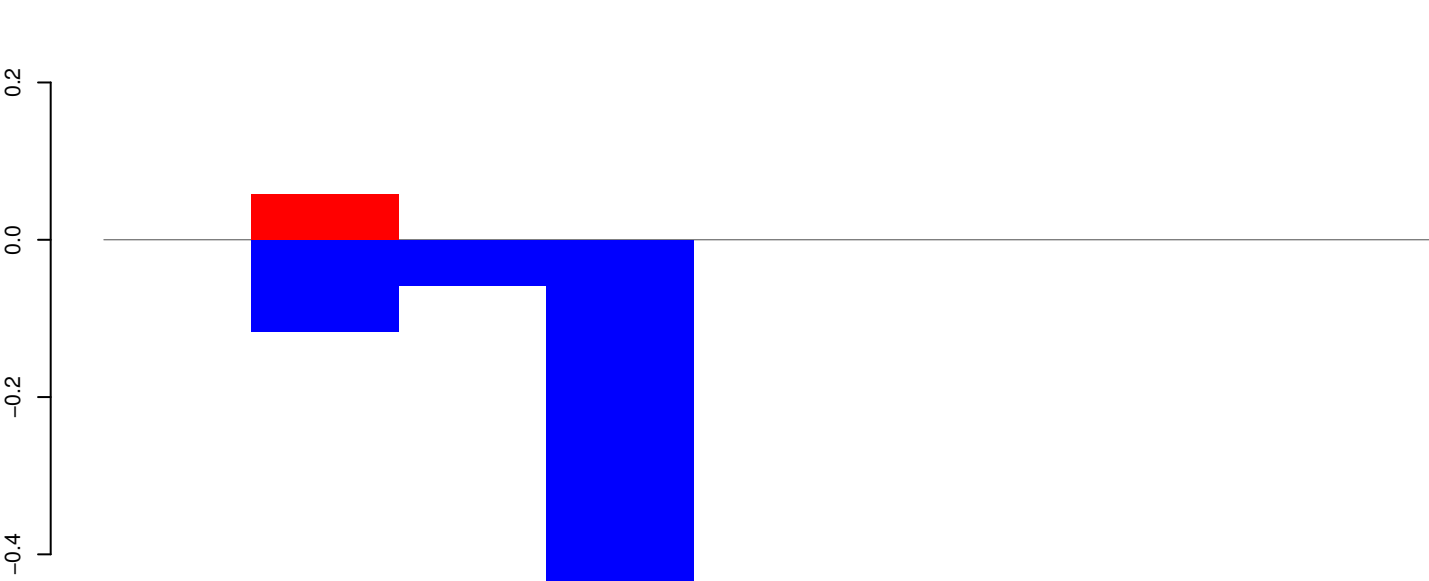


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



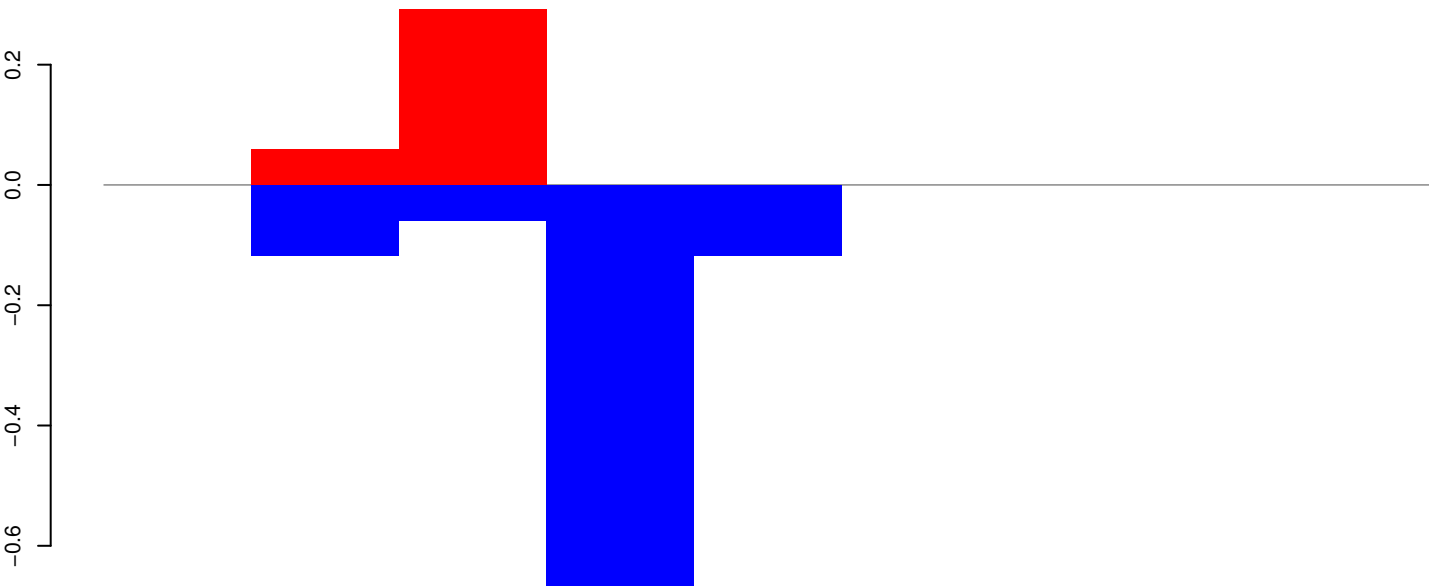
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

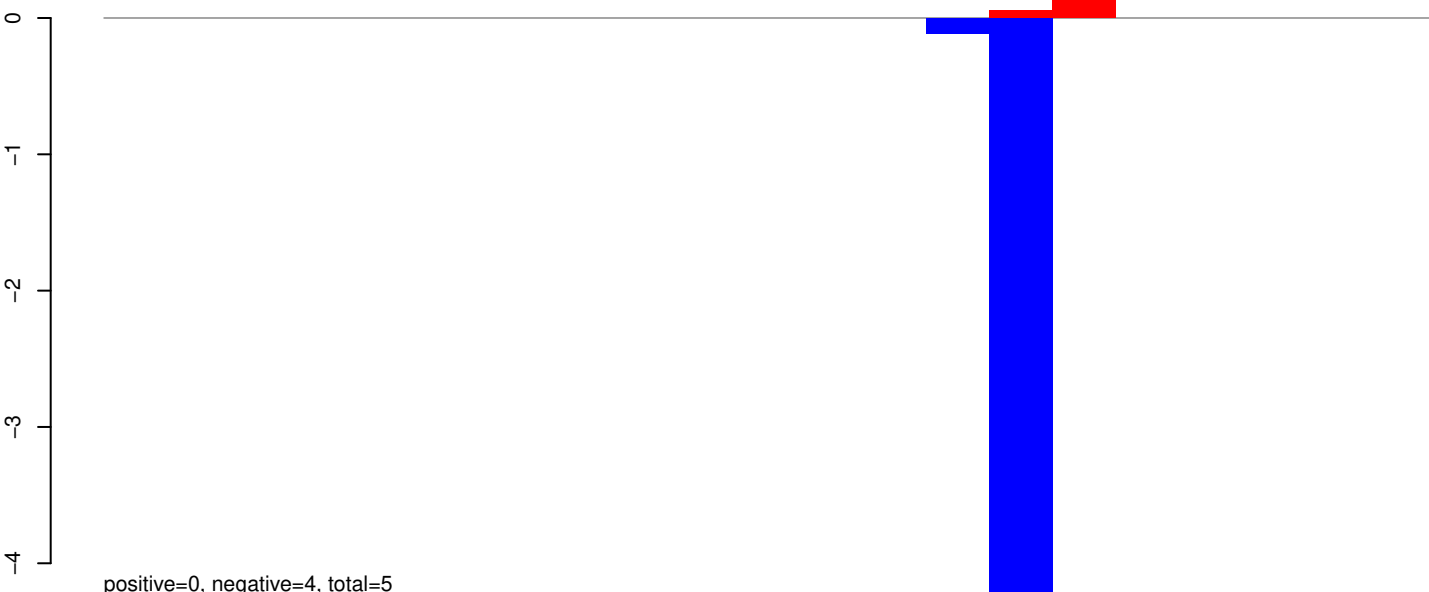
Window size=25, length=206, TE@rnd-1_family-1401@Unknown:1-206

50 100 150 200 250

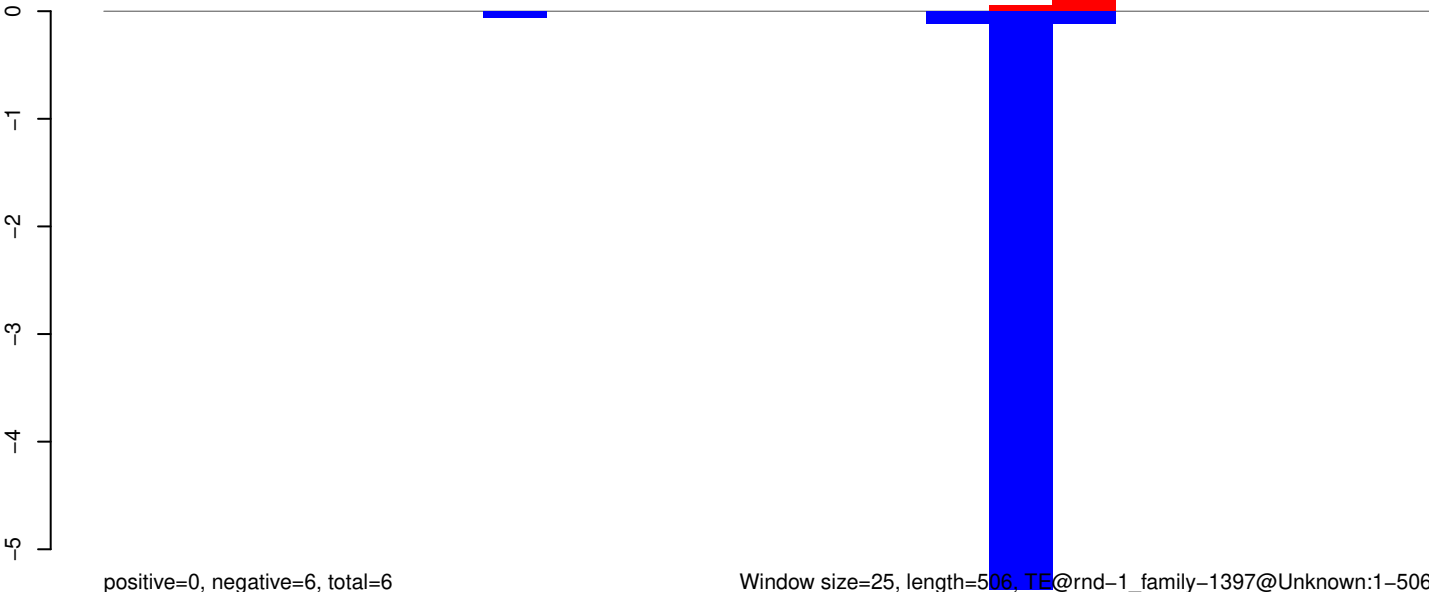
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



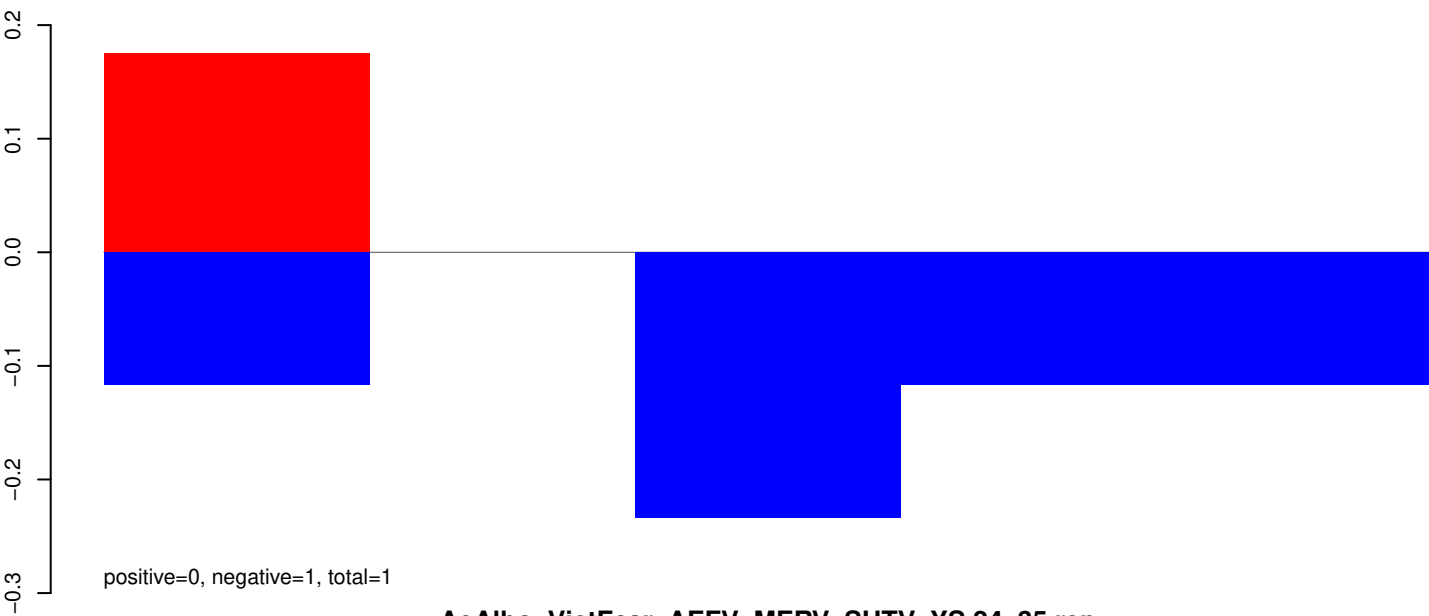
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



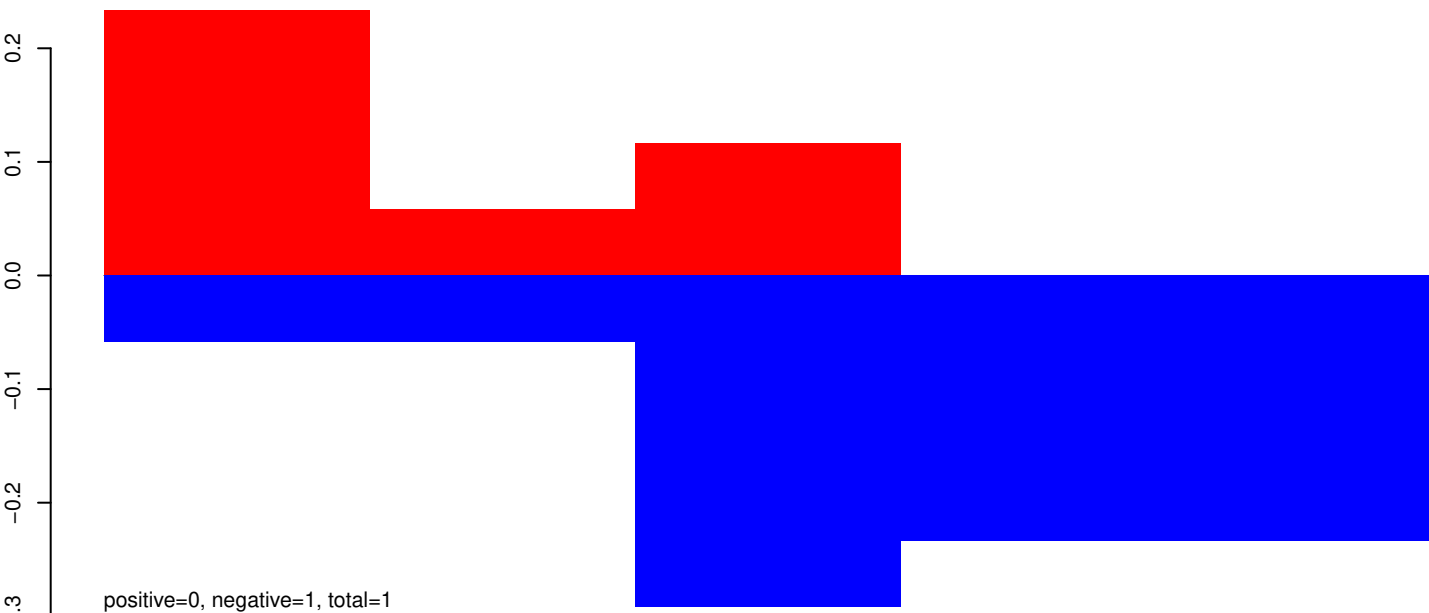
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



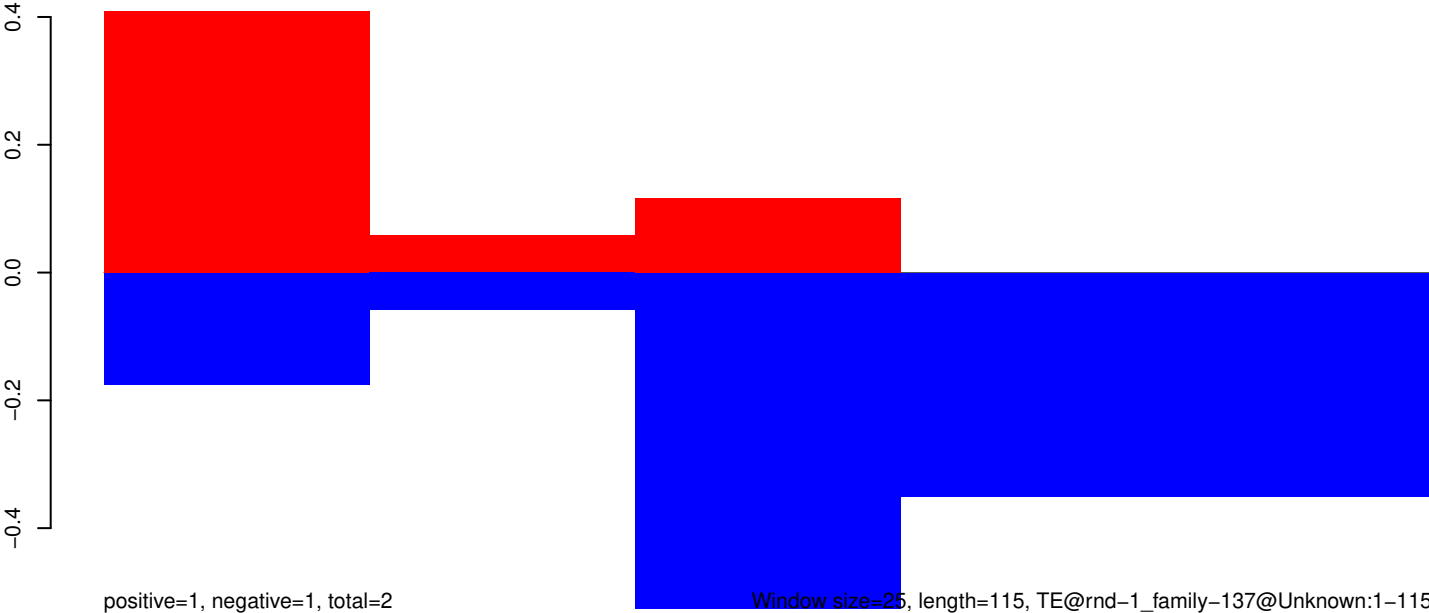
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



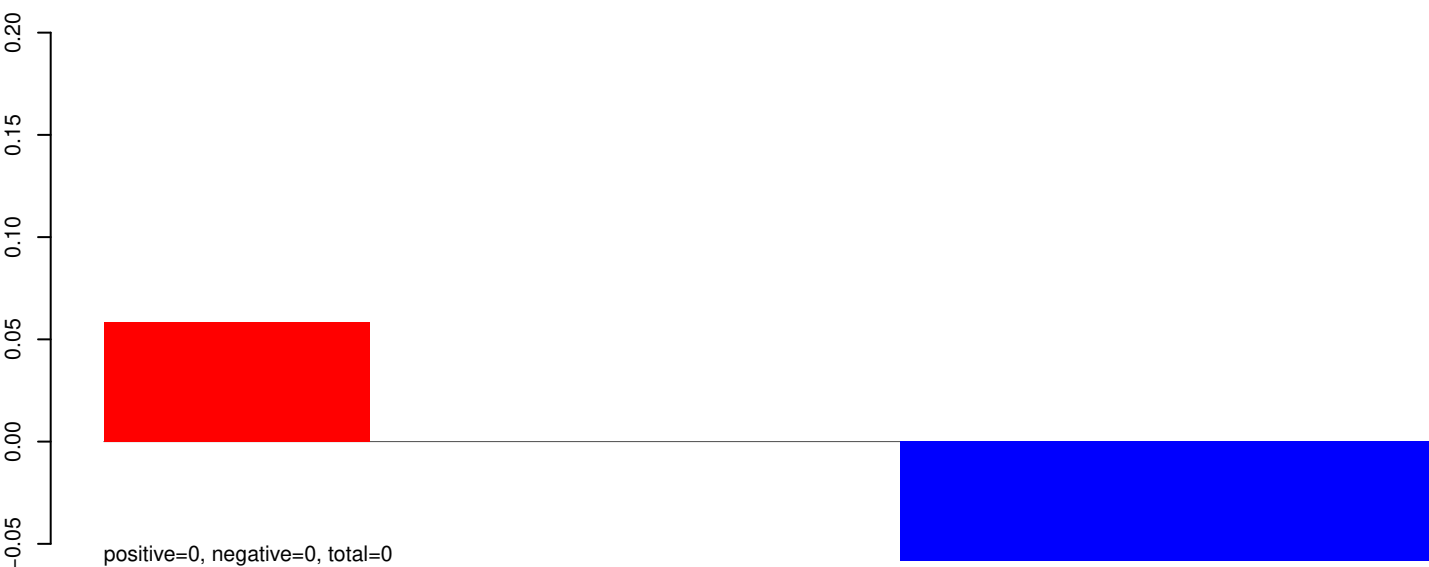
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



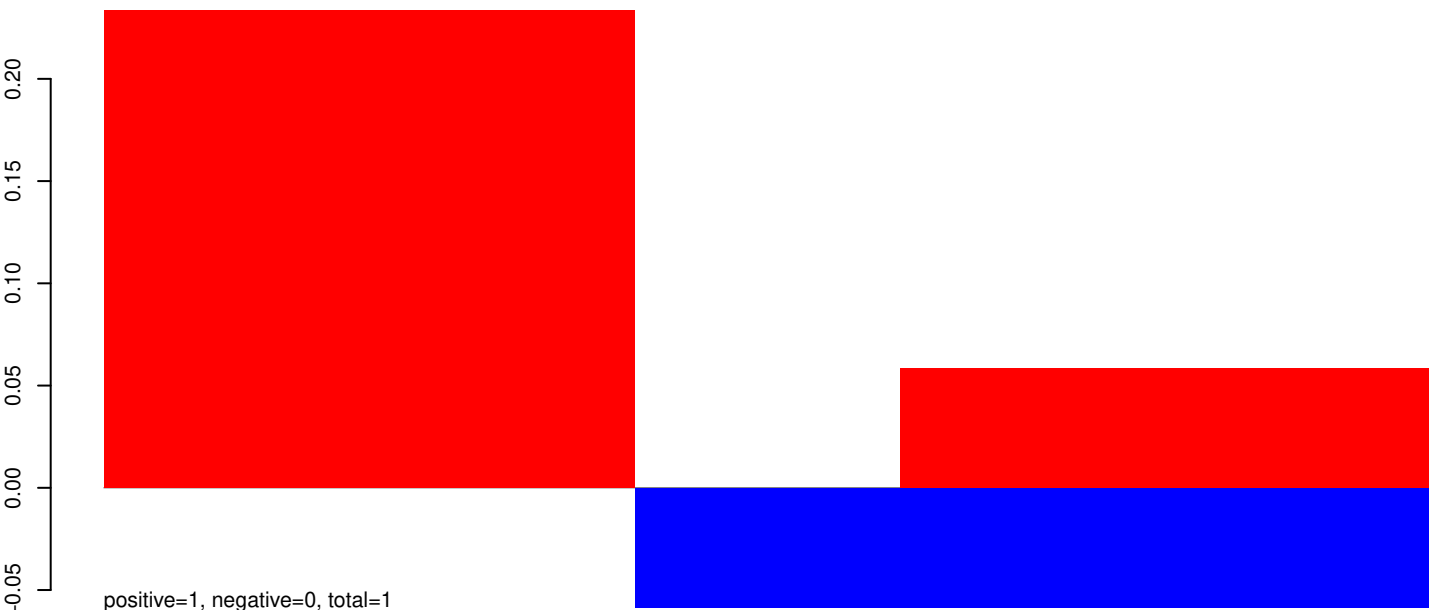
Window size=25, length=115, TE@rnd-1_family-137@Unknown:1-115

40 60 80 100 120 140

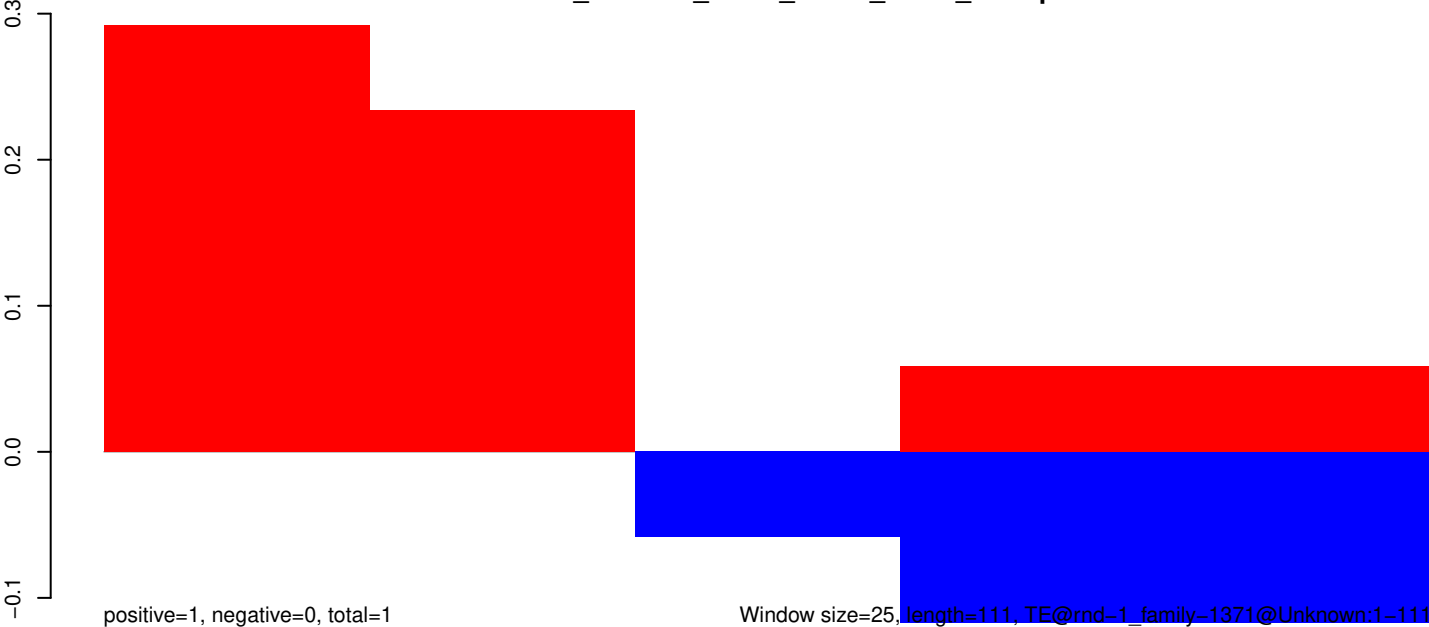
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



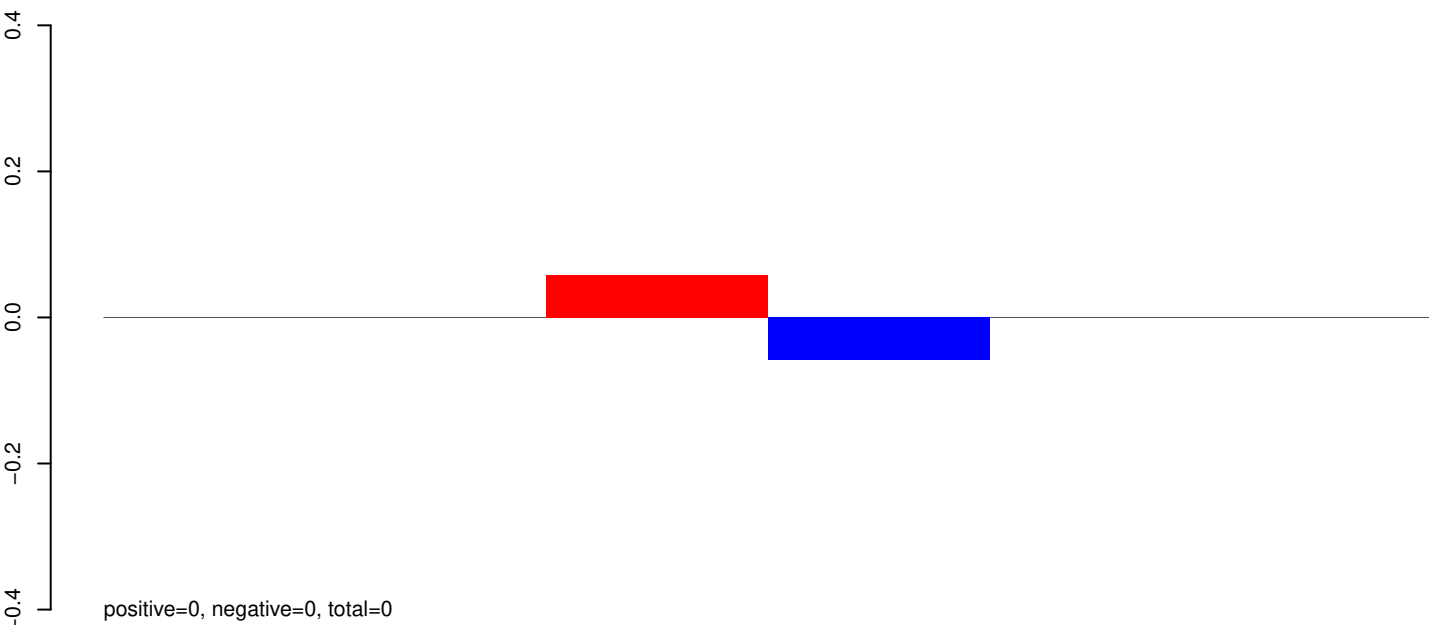
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



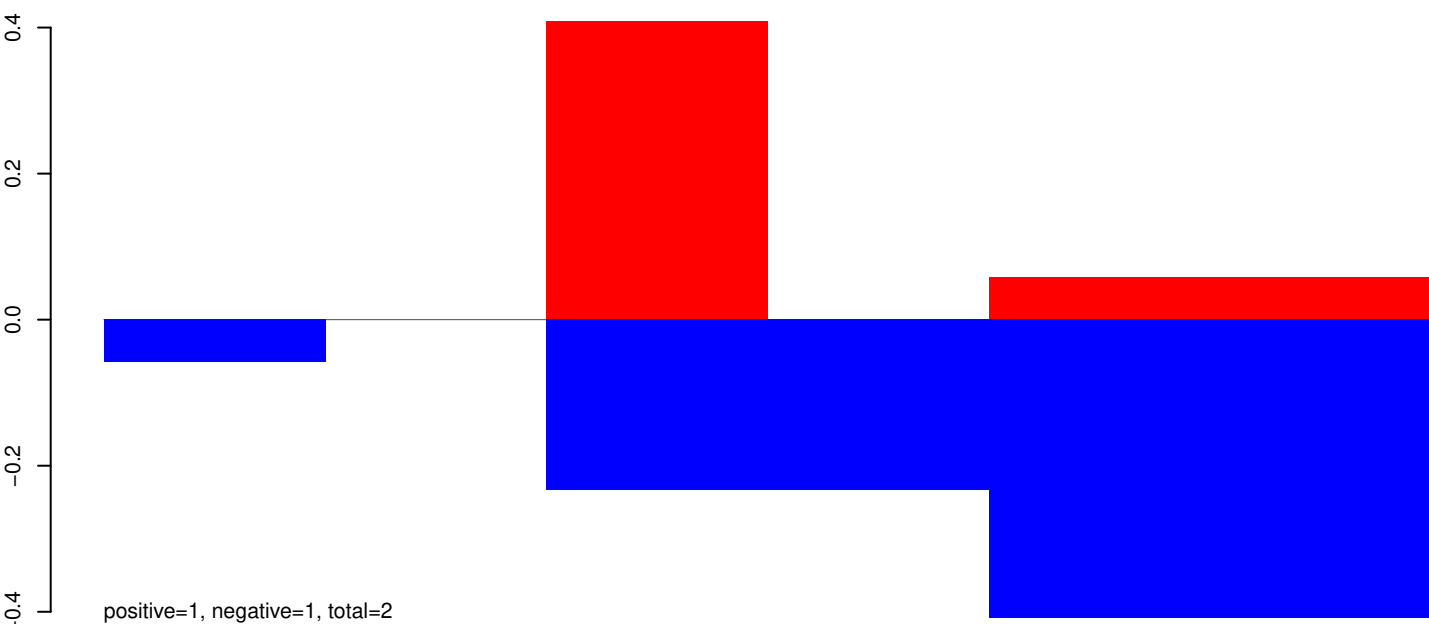
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



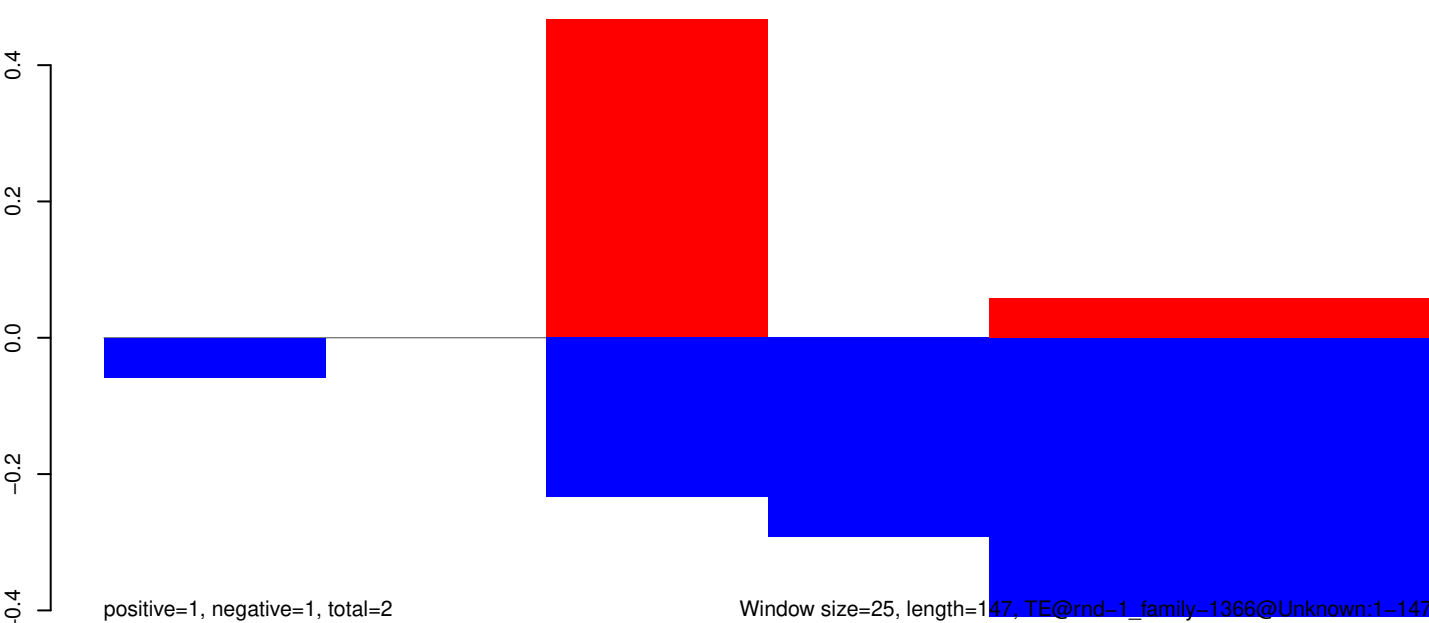
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



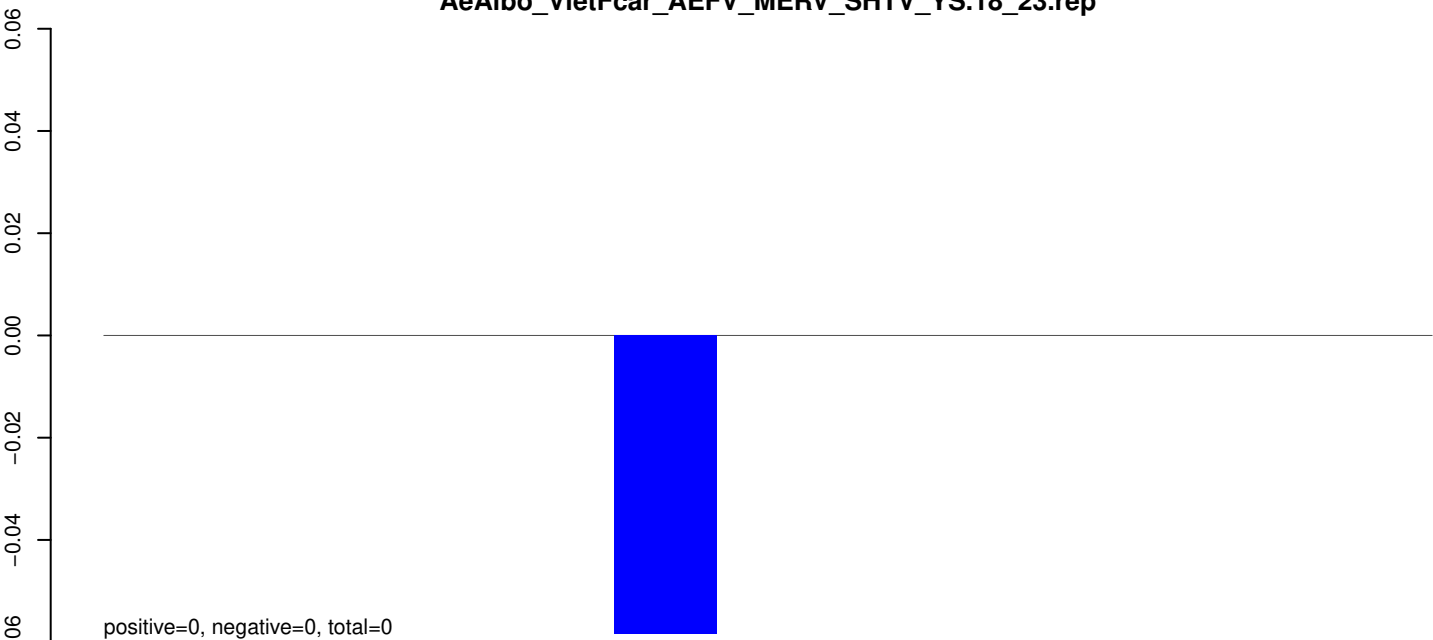
Window size=25, length=147, TE@rnd-1_family-1366@Unknown:1-147

50

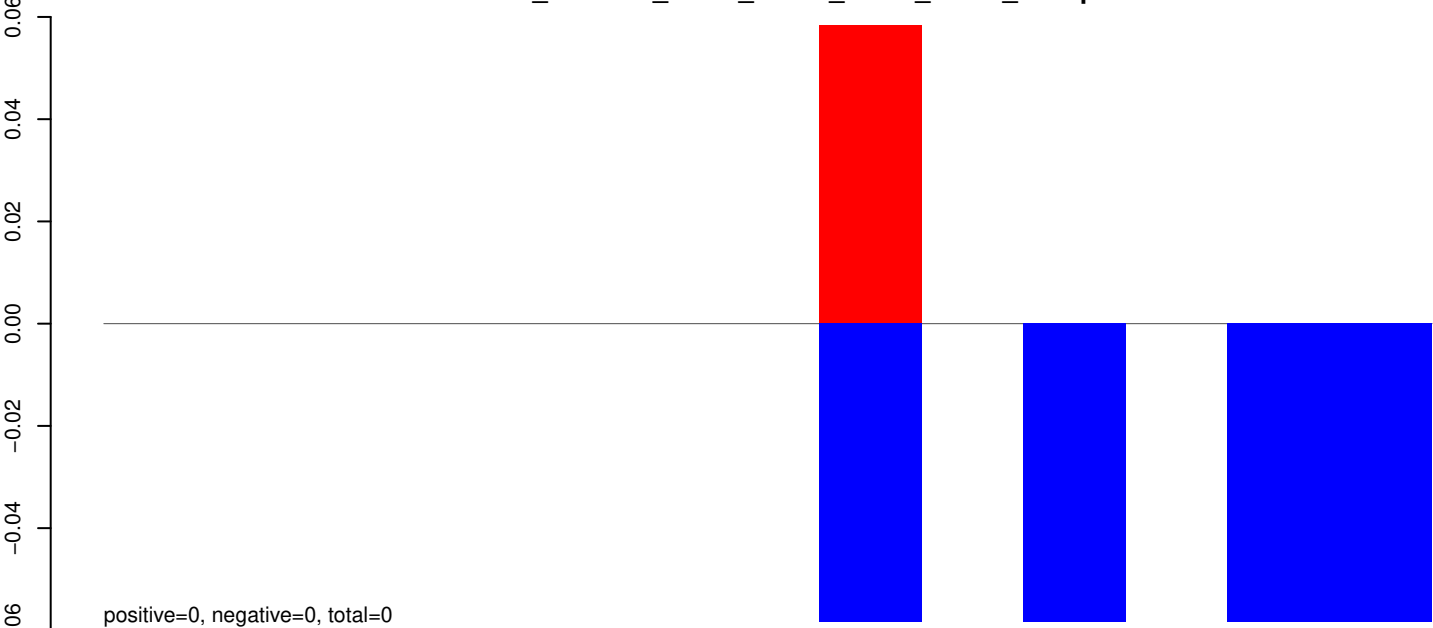
100

150

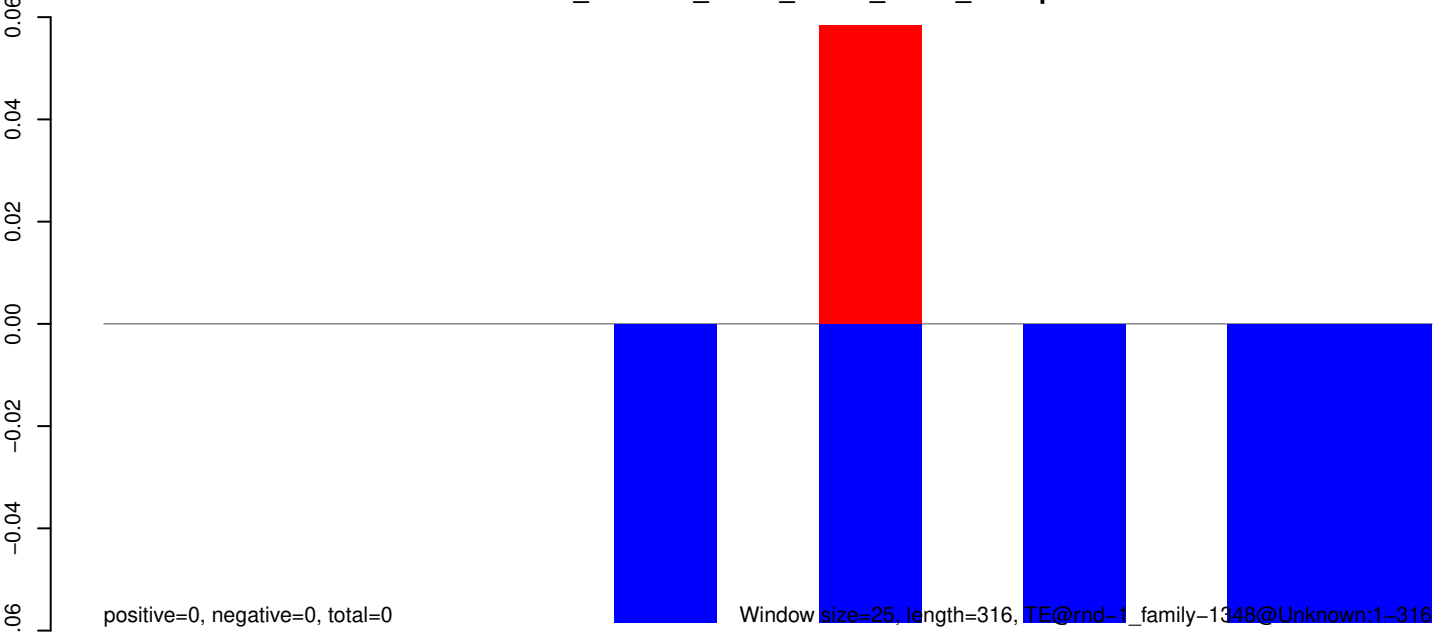
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



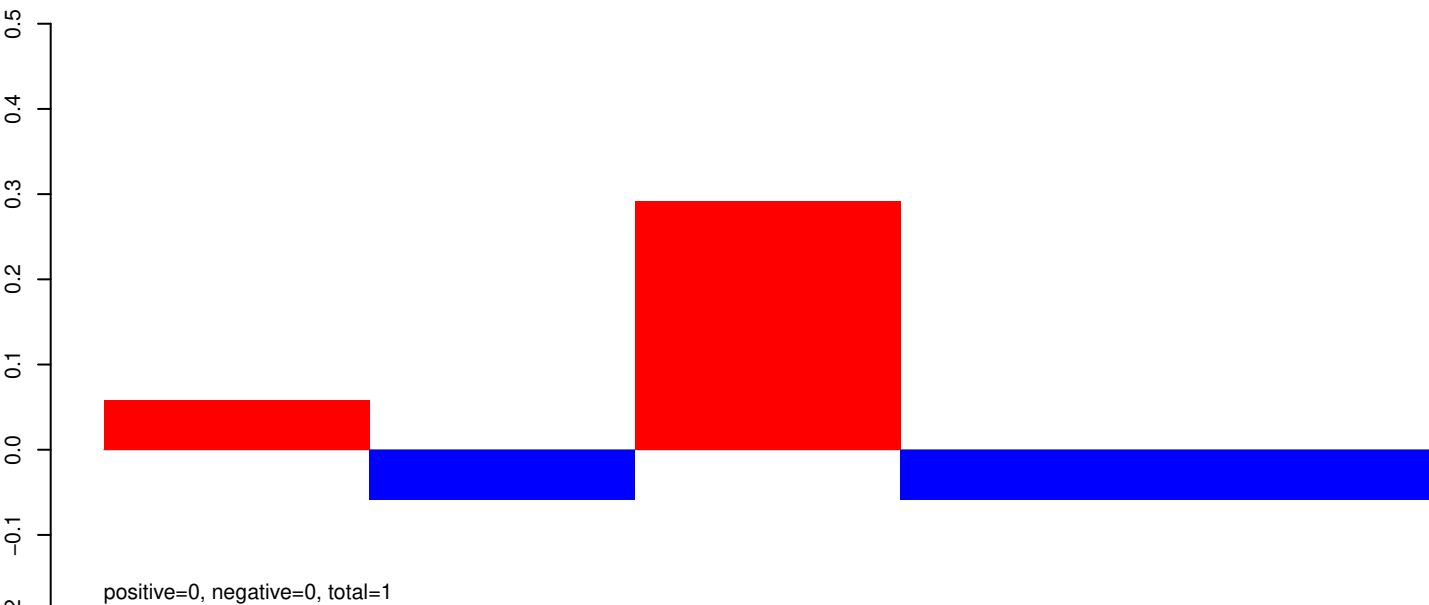
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



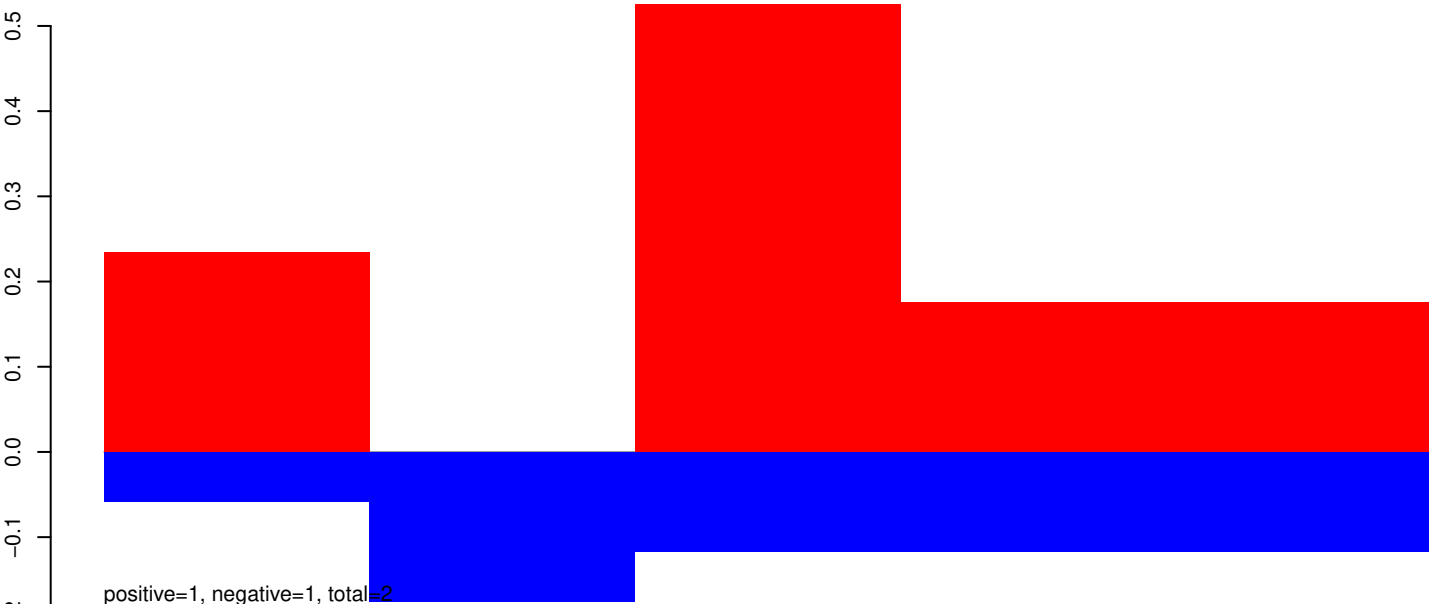
Window size=25, length=316, TE@rnd_1_family-1348@Unknown:1-316

50 100 150 200 250 300 350

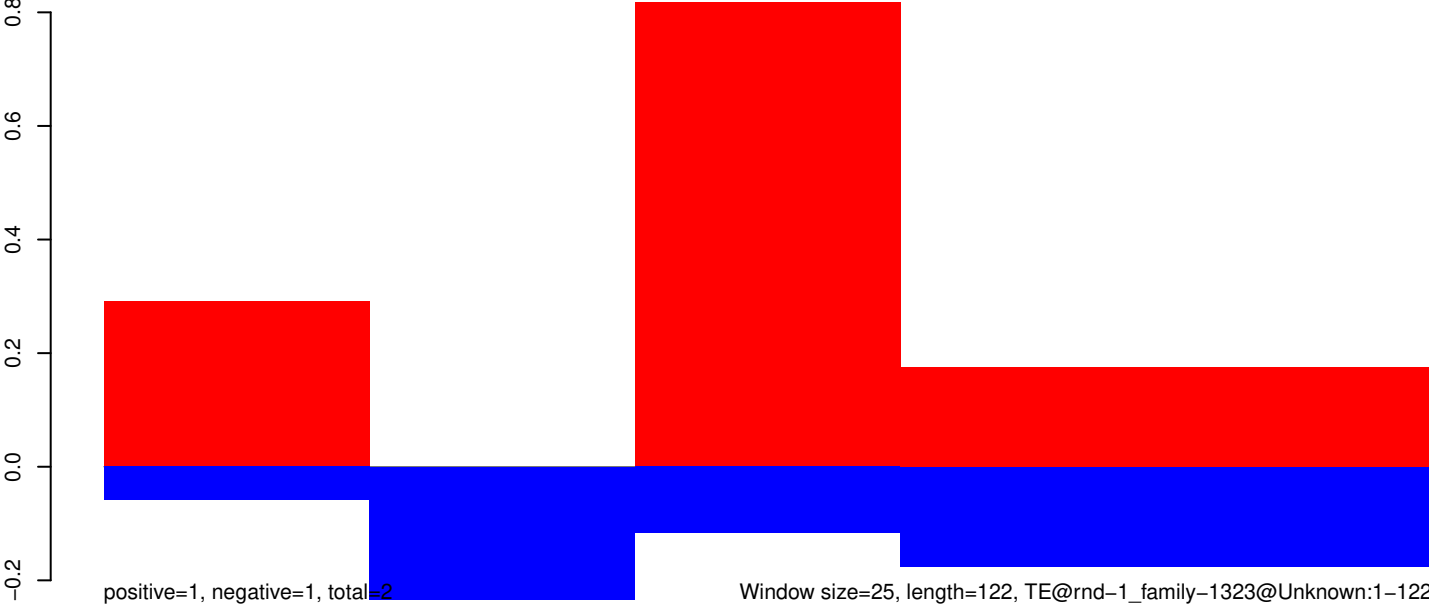
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

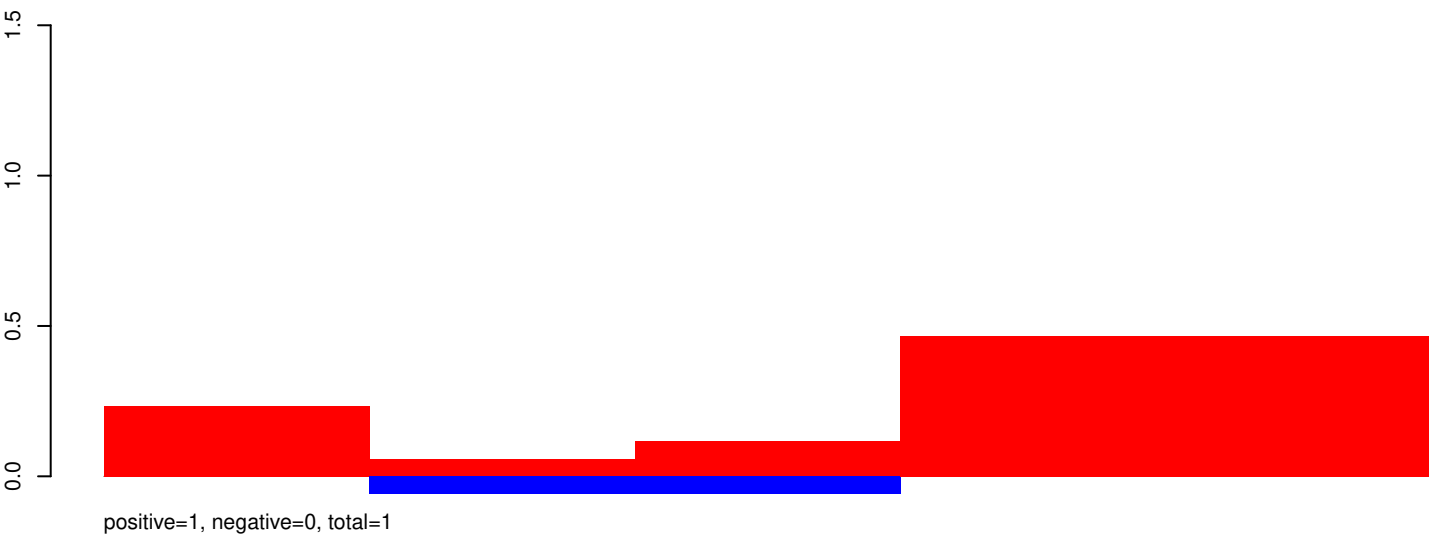


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

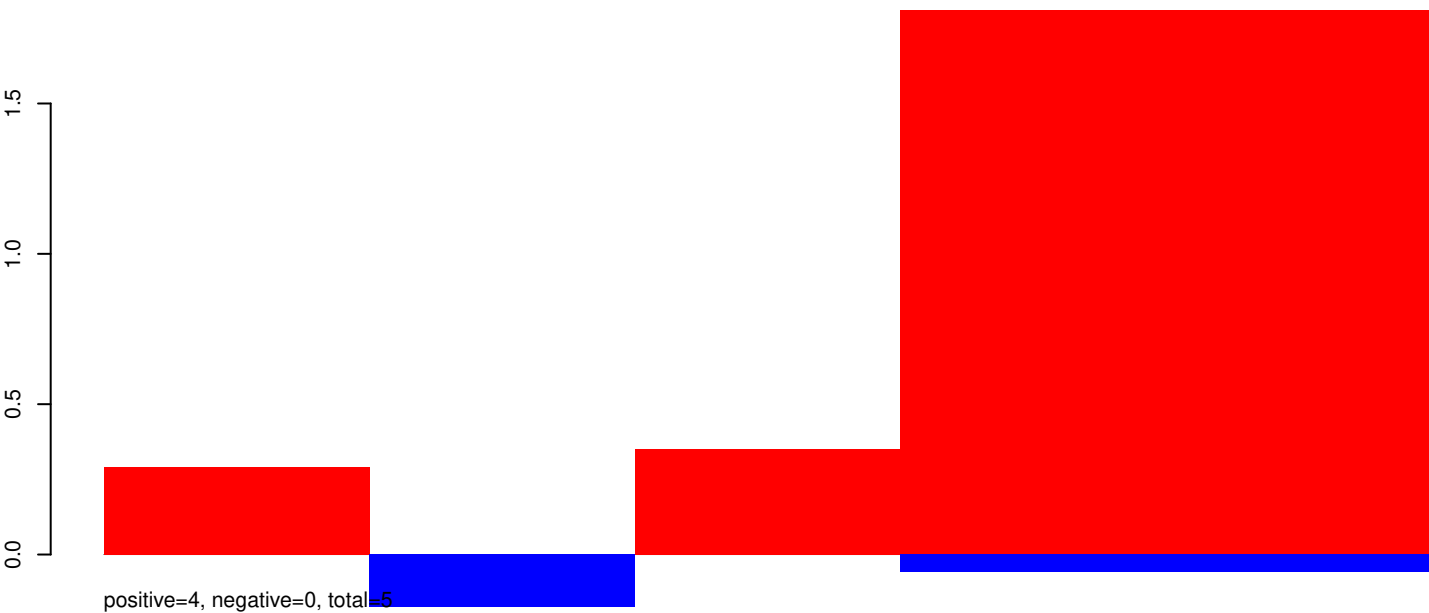


Window size=25, length=122, TE@rnd-1_family-1323@Unknown:1-122

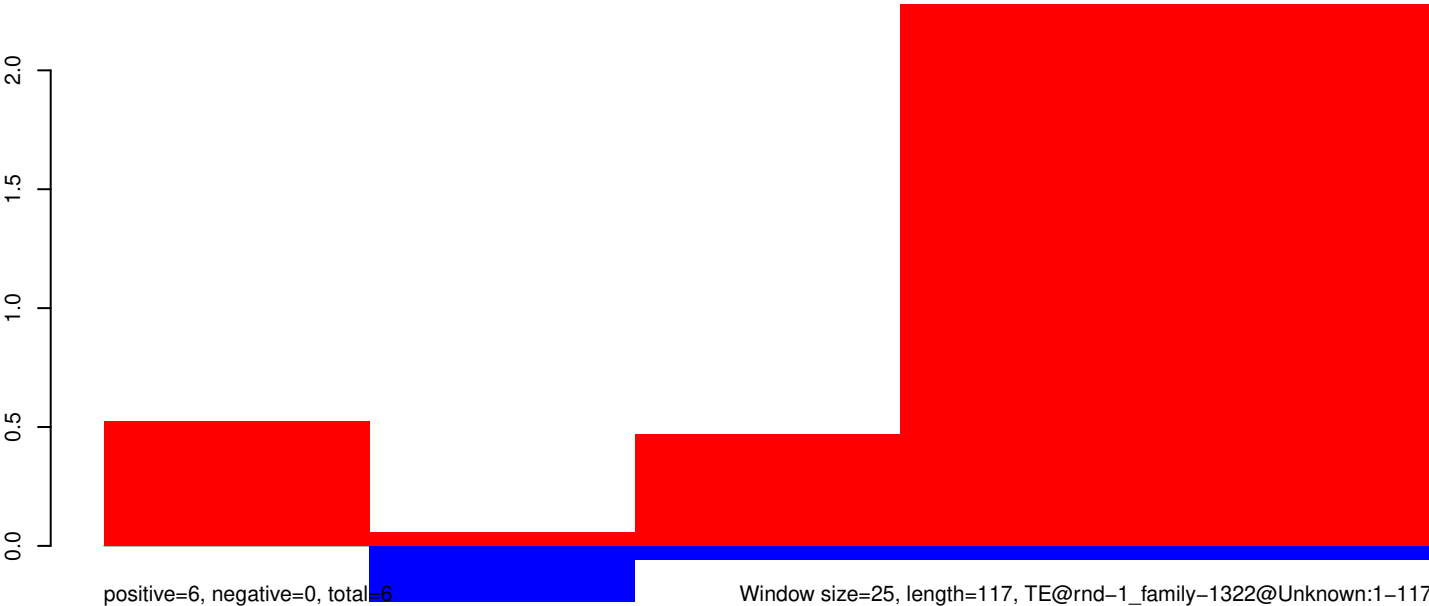
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

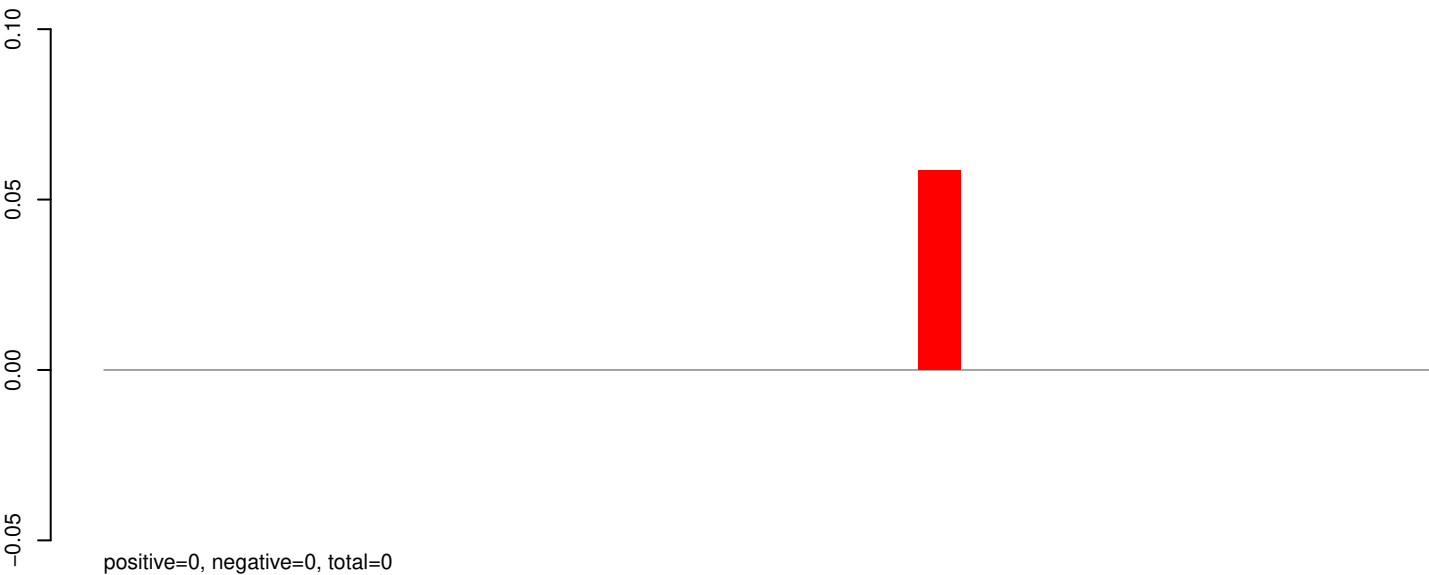


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

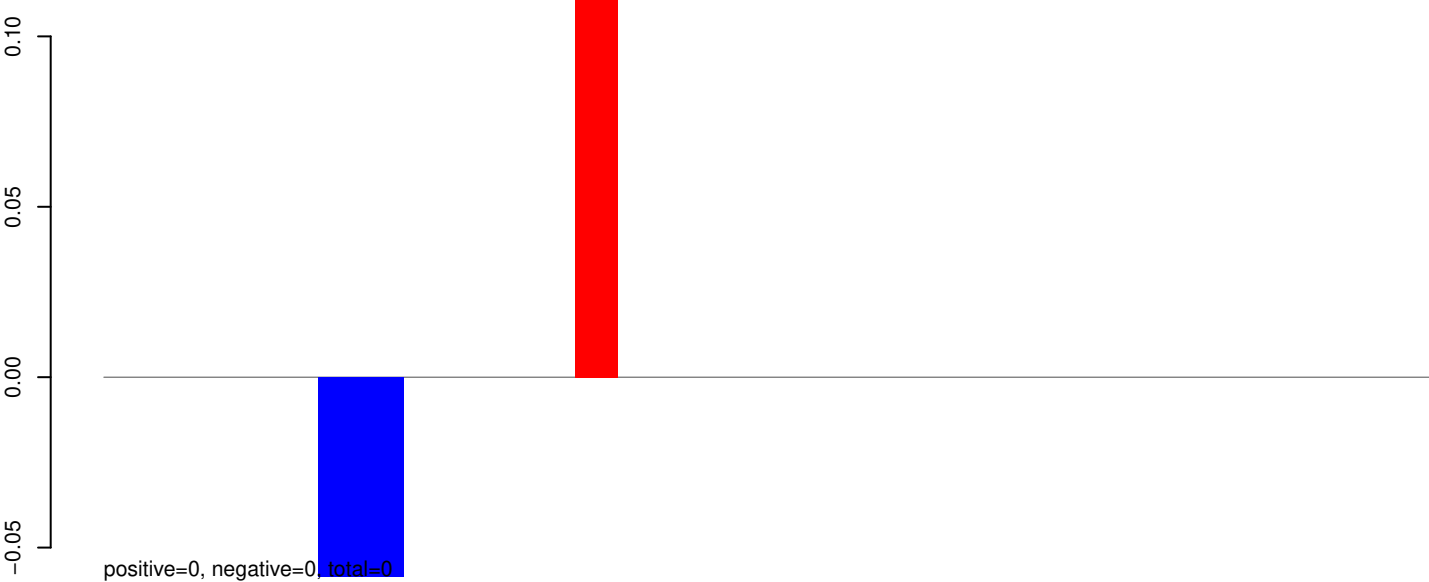


Window size=25, length=117, TE@rnd-1_family-1322@Unknown:1-117

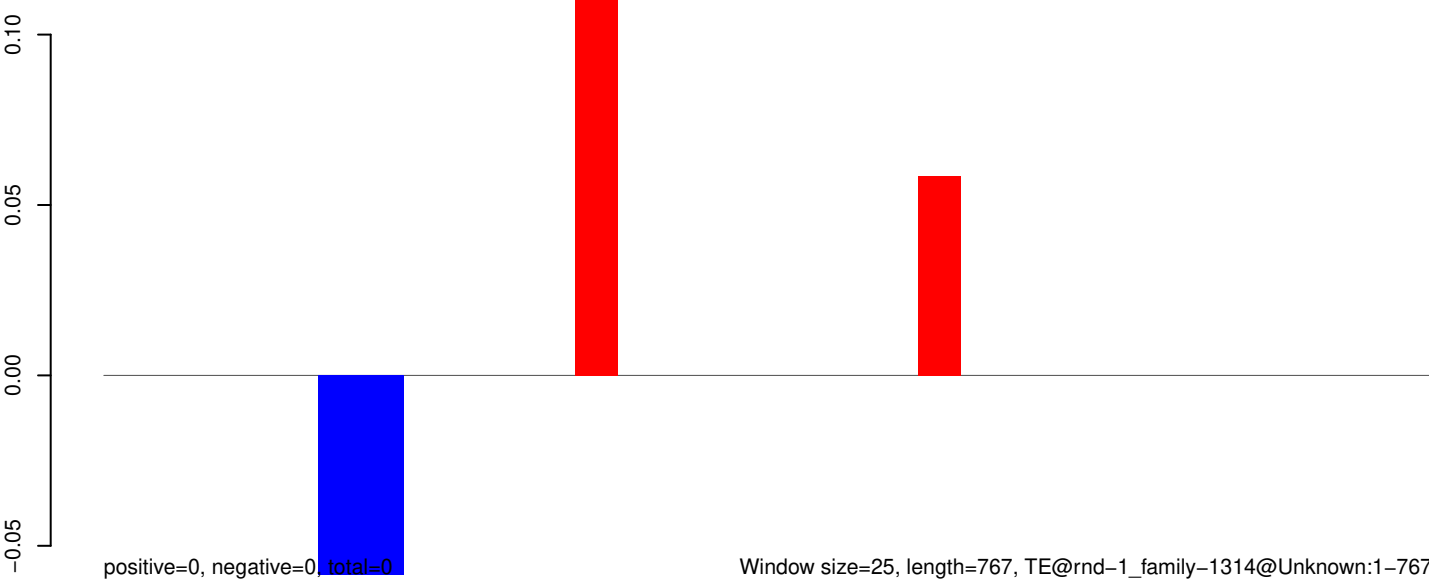
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



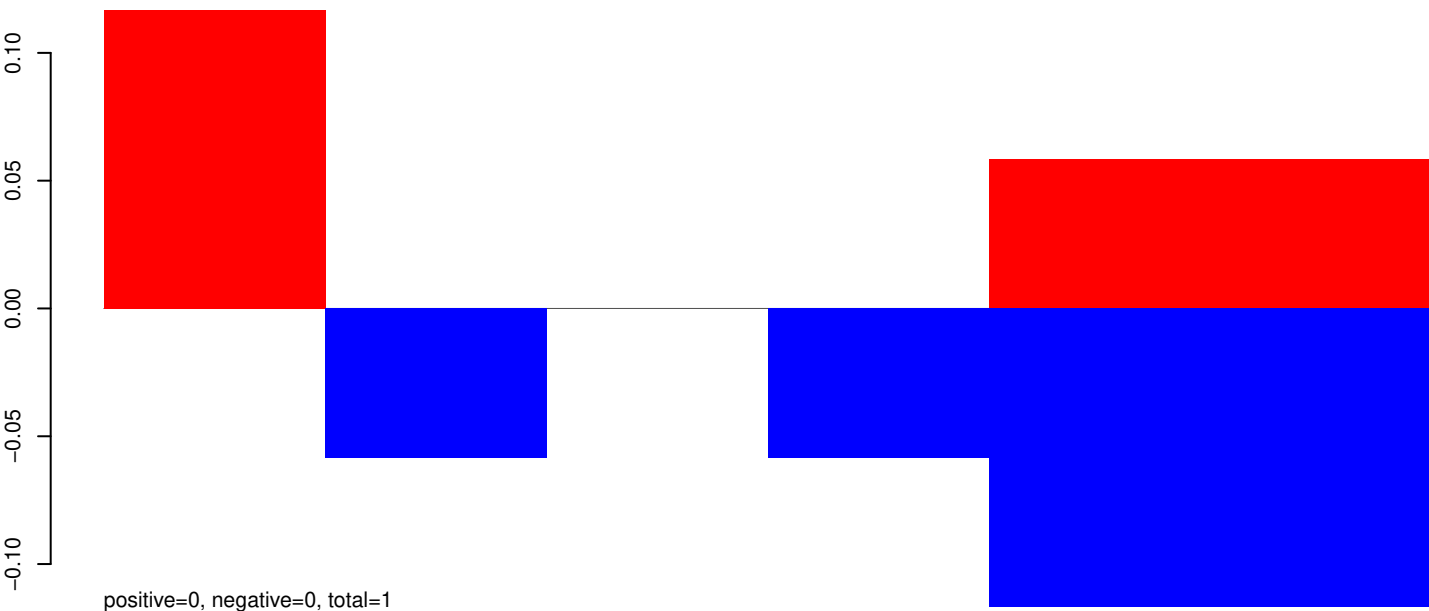
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



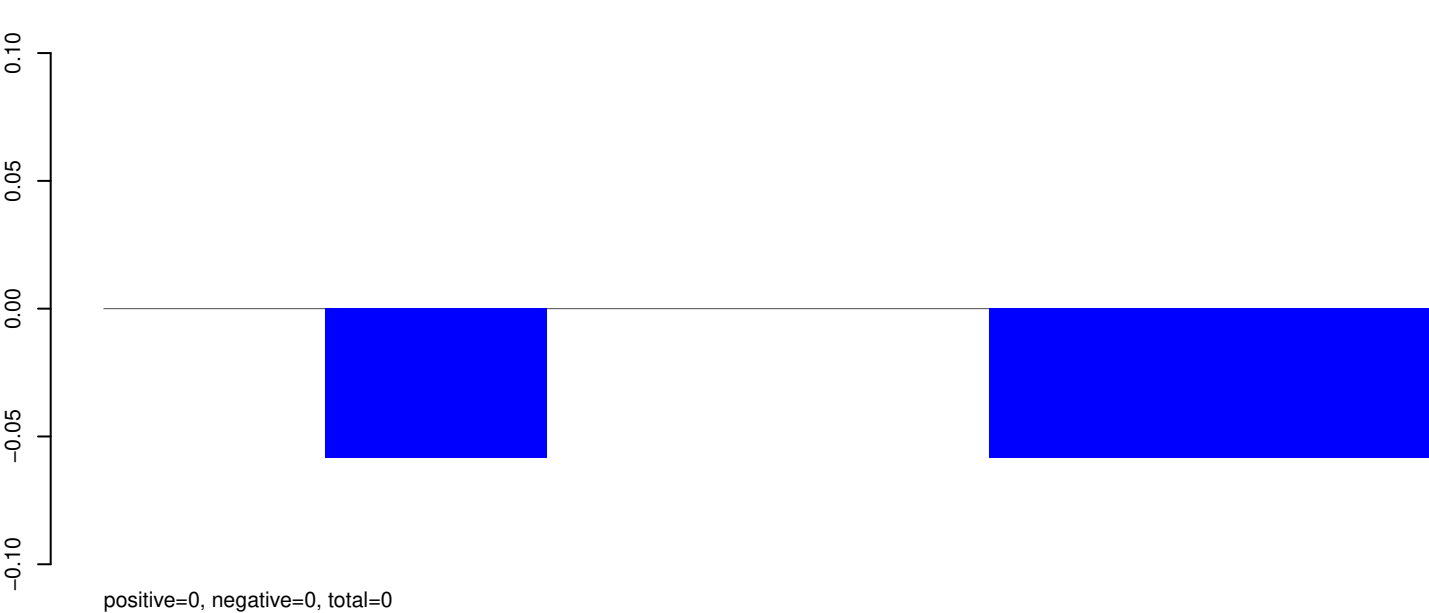
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



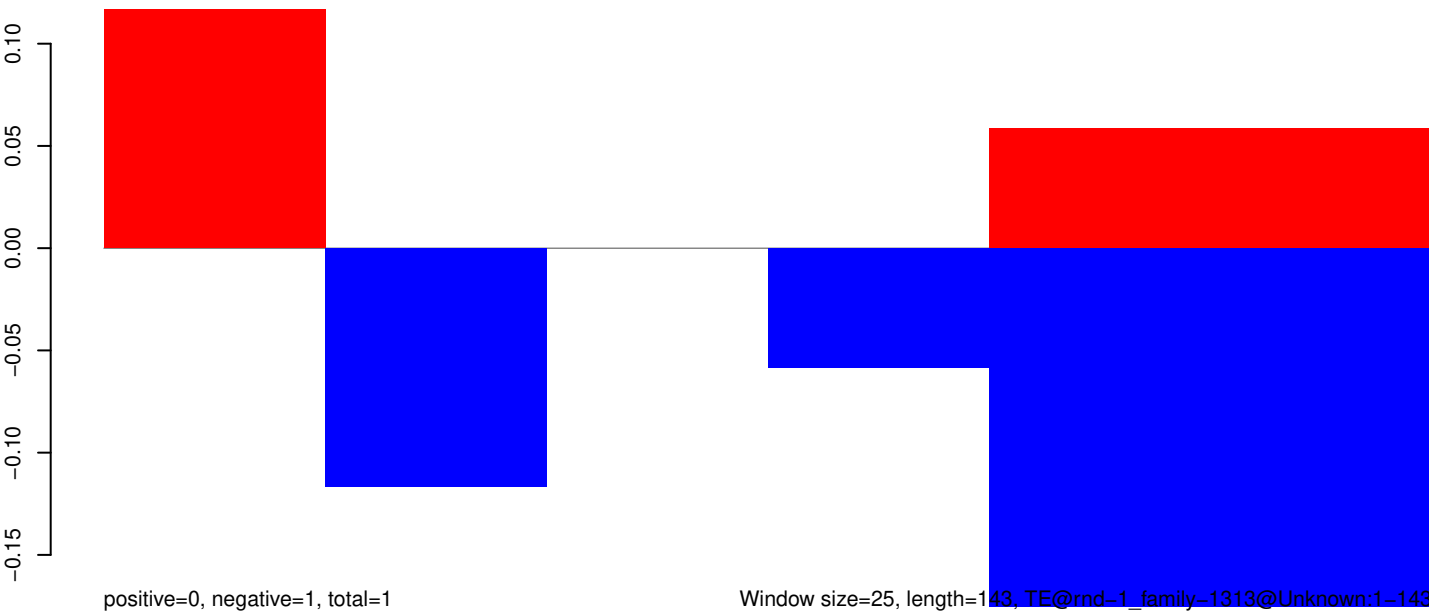
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



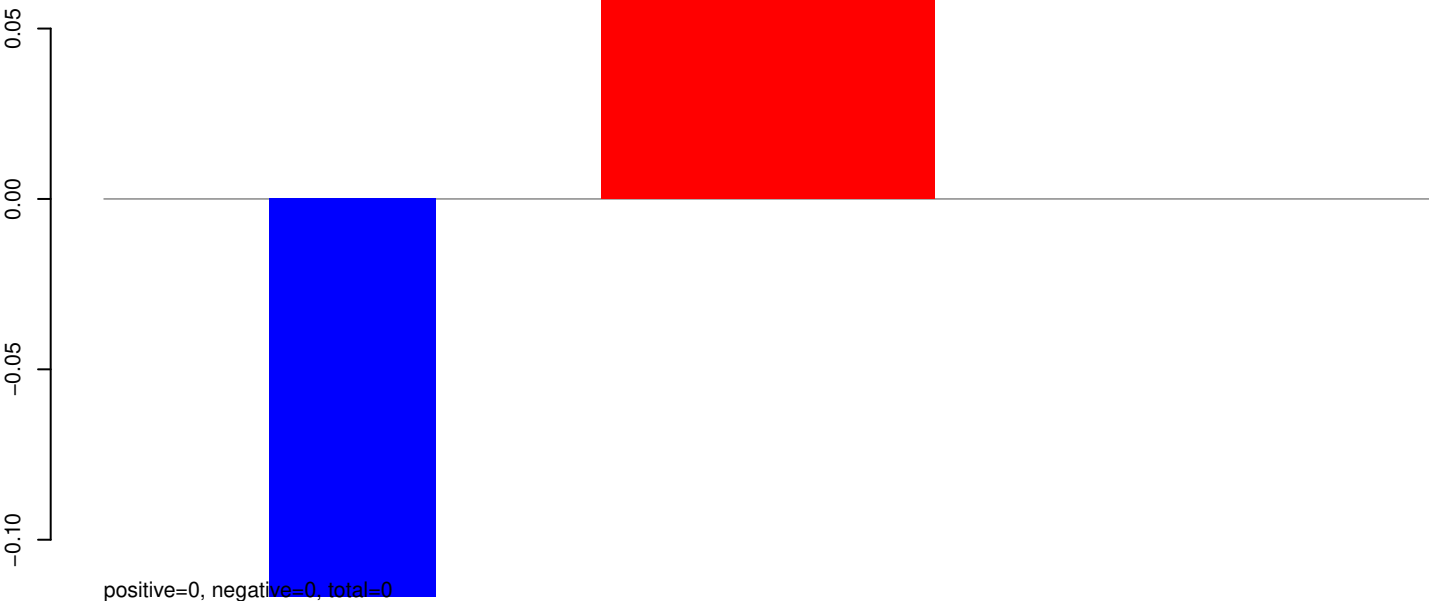
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



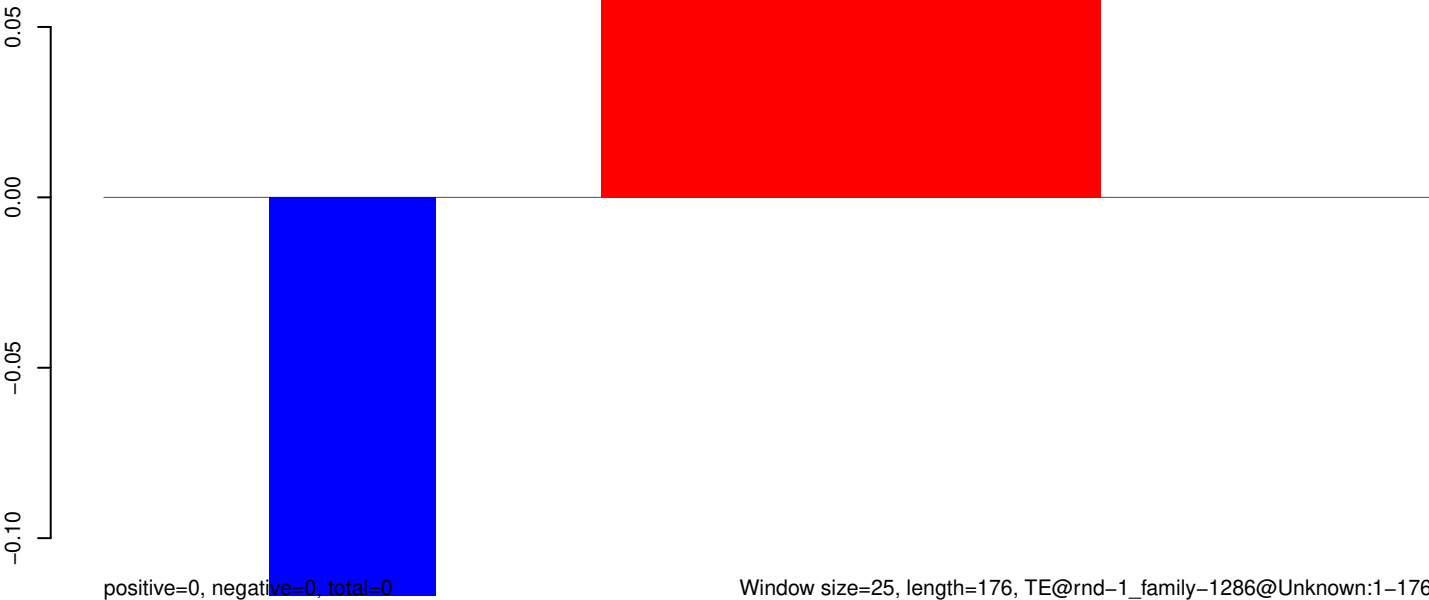
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



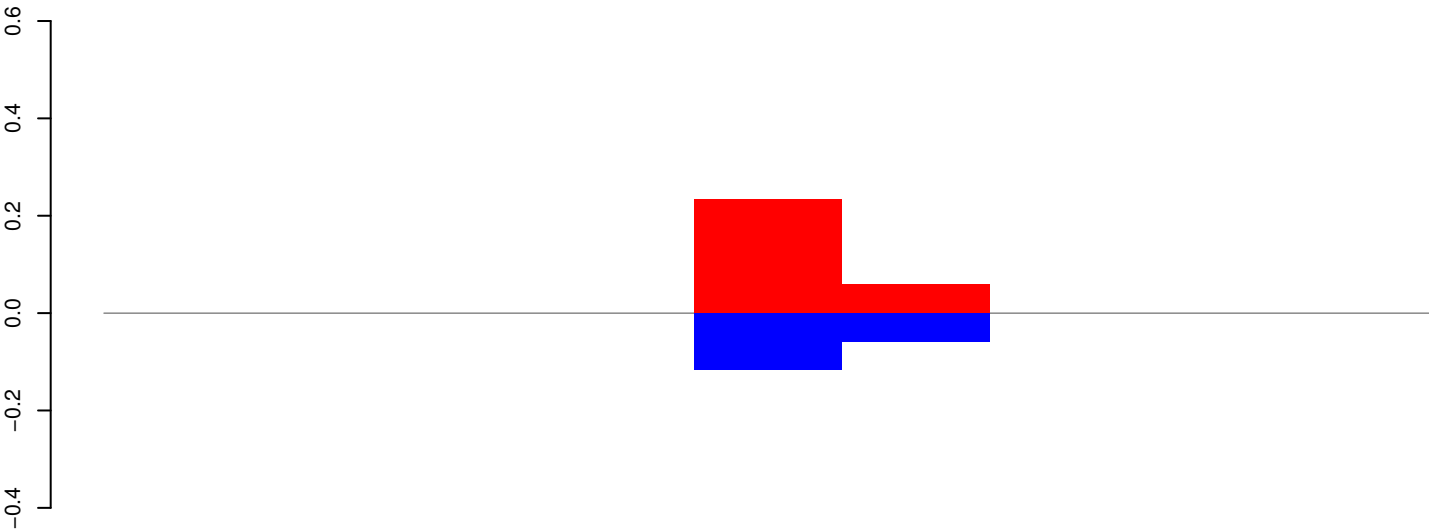
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

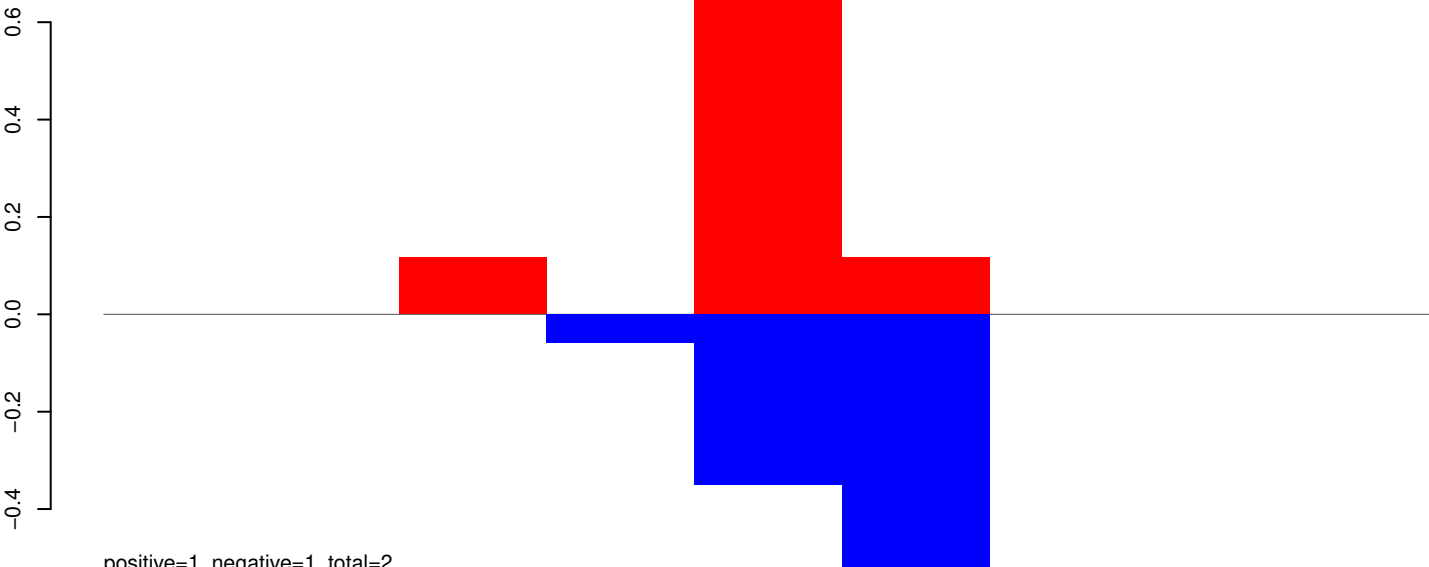


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



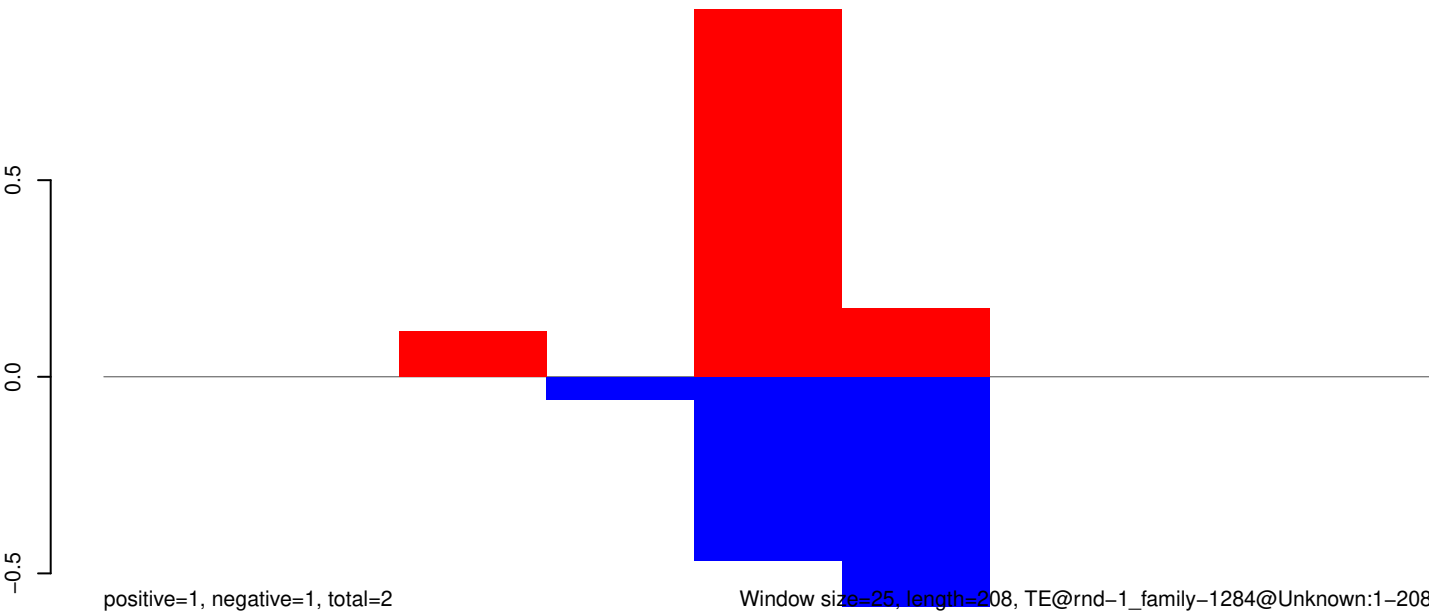
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

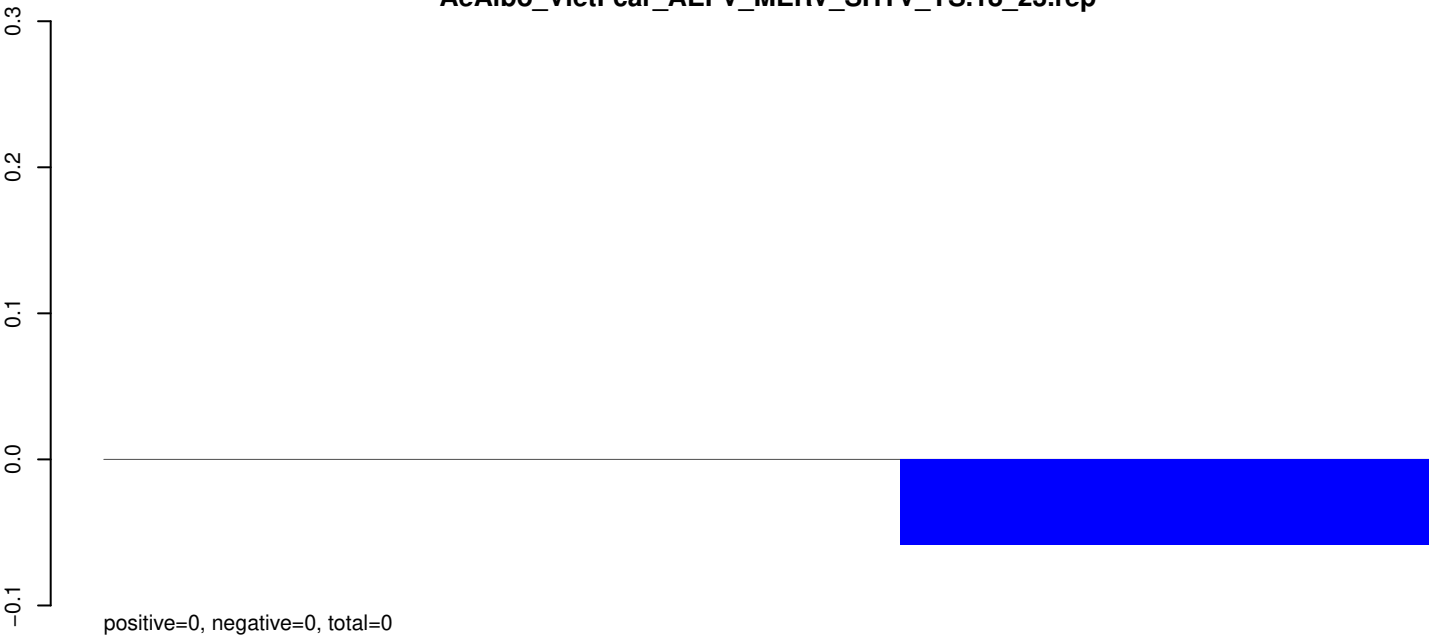


positive=1, negative=1, total=2

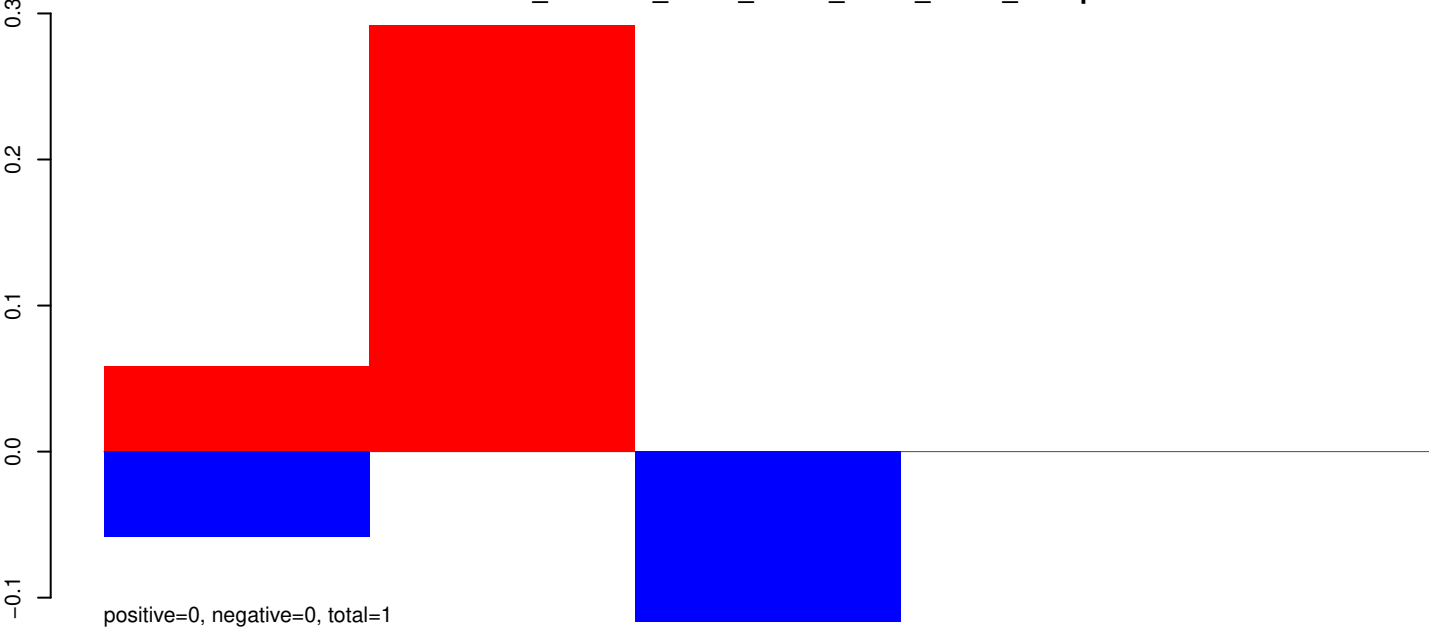
Window size=25, length=208, TE@rnd-1_family-1284@Unknown:1-208

50 100 150 200 250

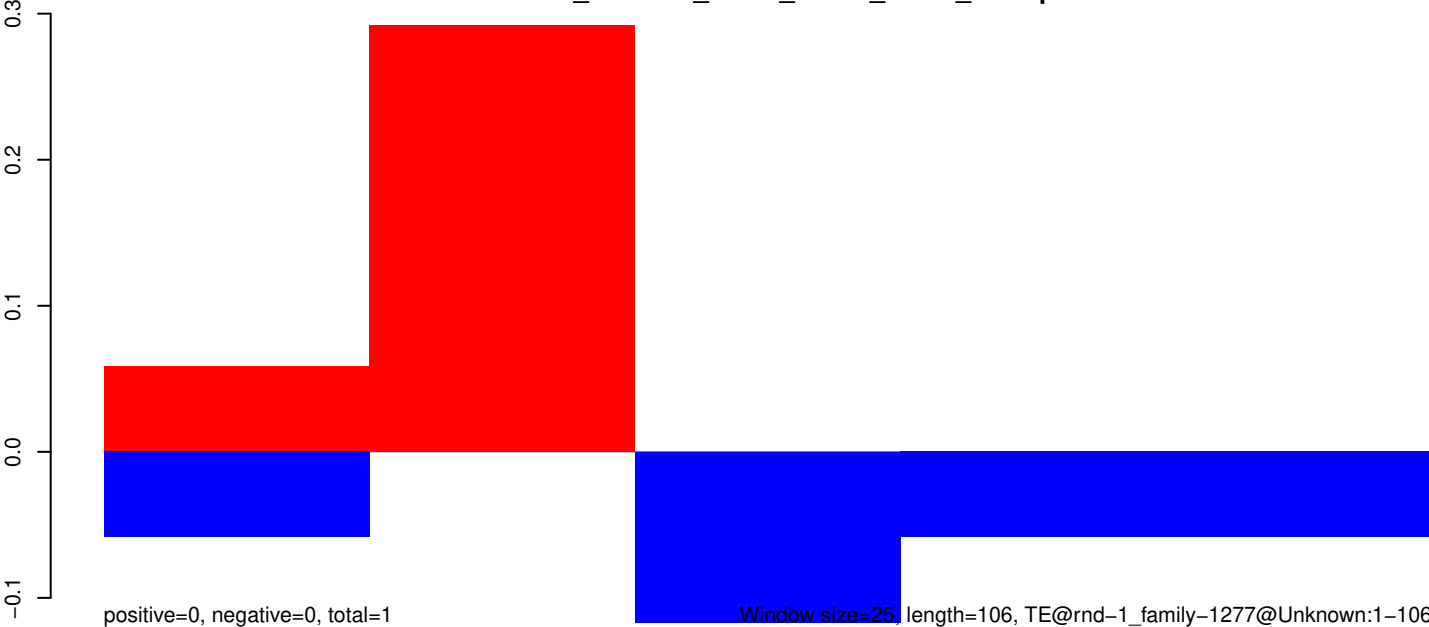
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

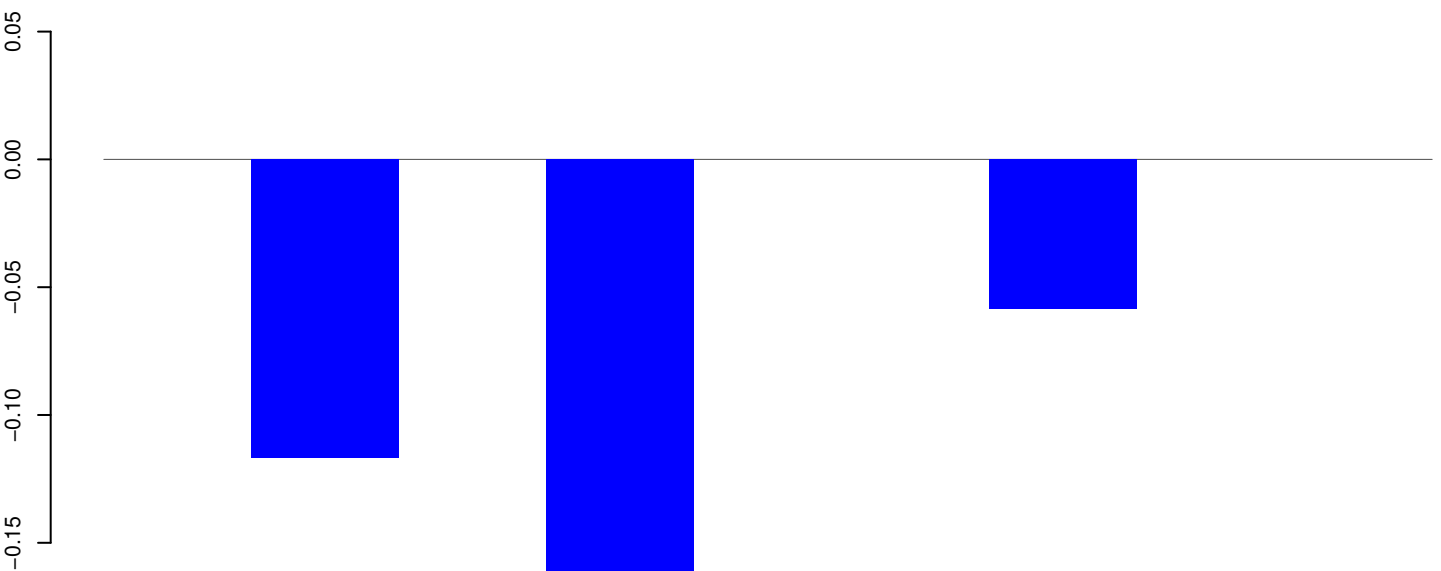


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



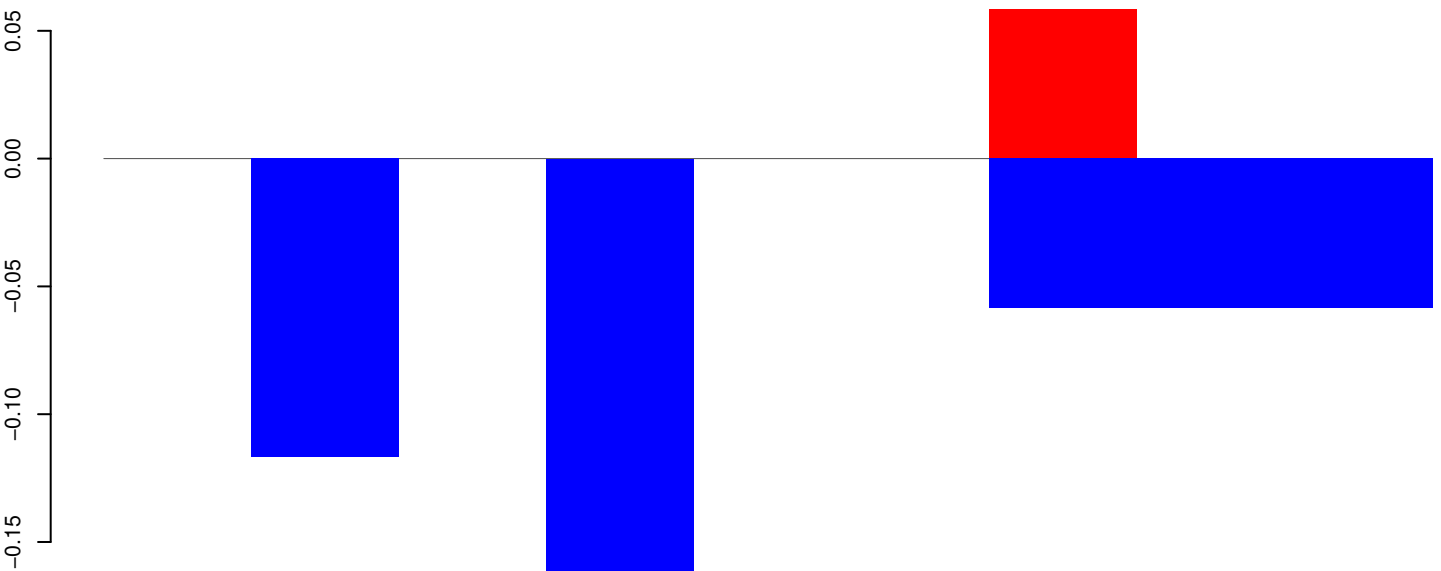
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=1

Window size=25, length=208, TE@rnd-1_family-1273@Unknown:1-208

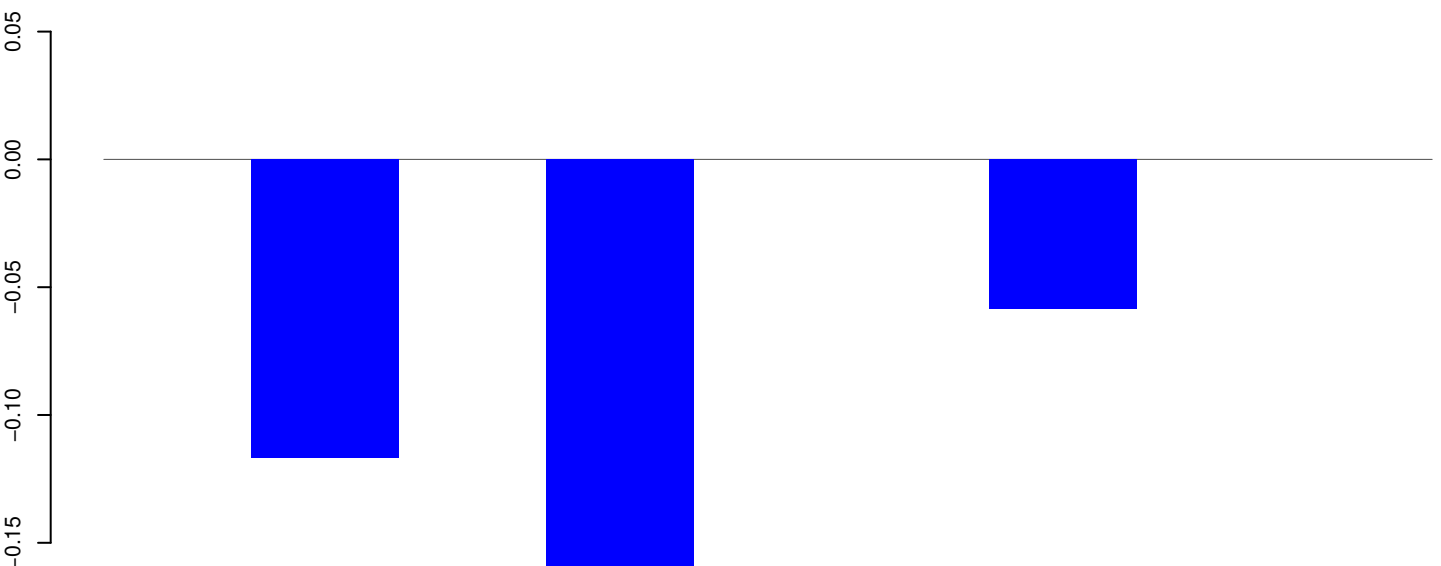
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



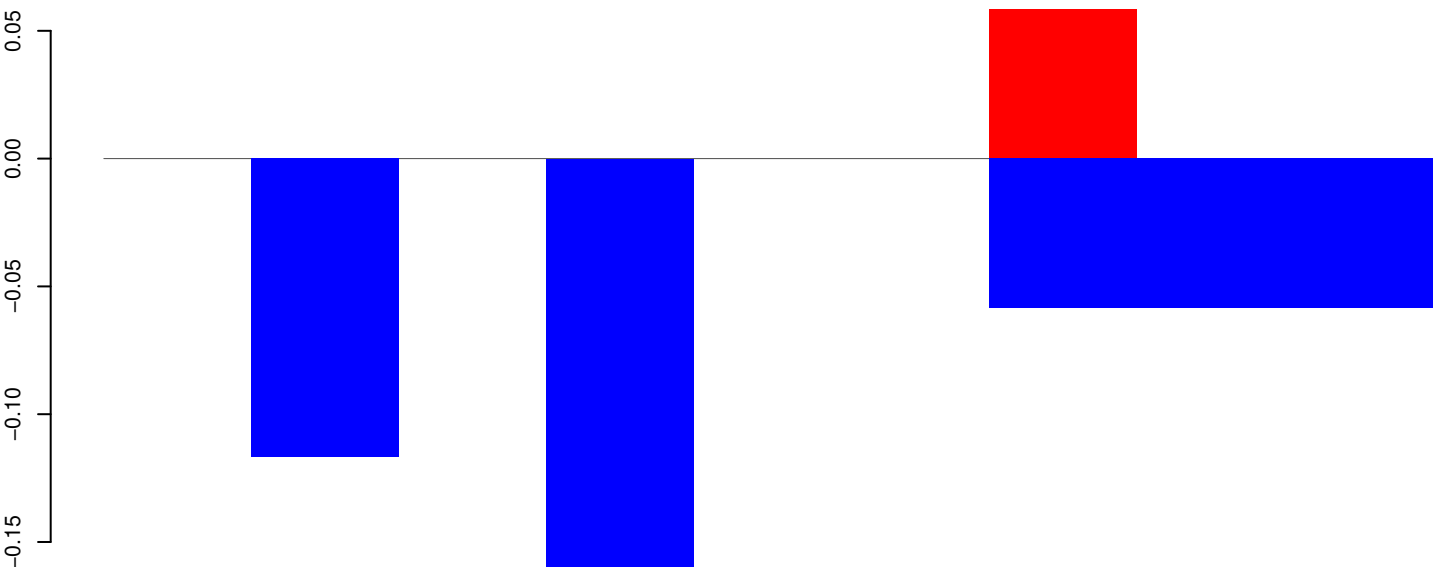
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=1

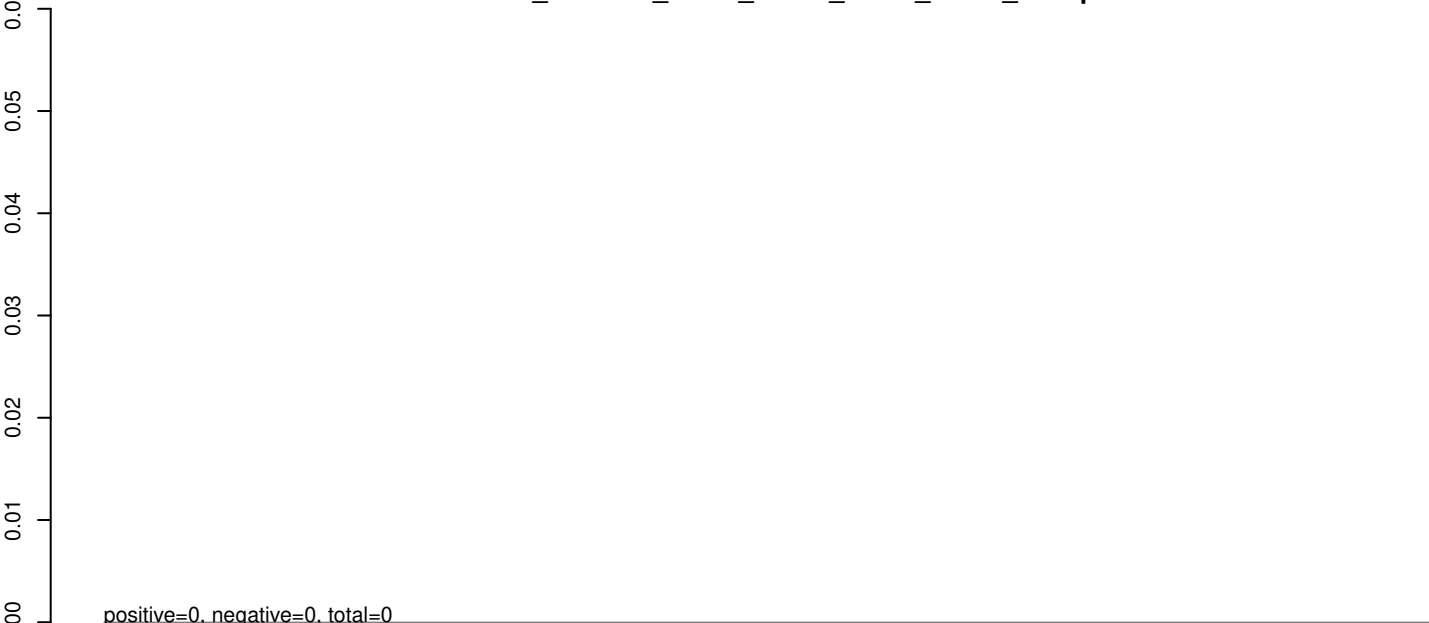
Window size=25, length=208, TE@rnd-1_family-1269@Unknown:1-208

50 100 150 200 250

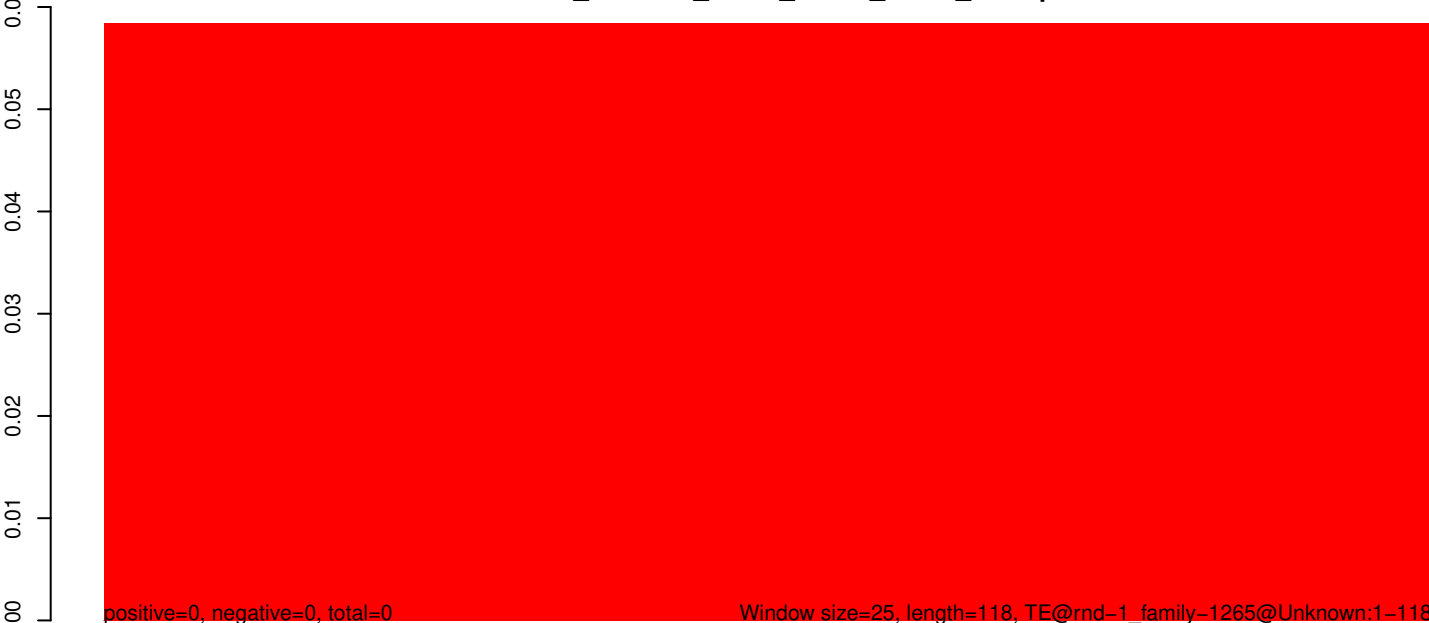
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



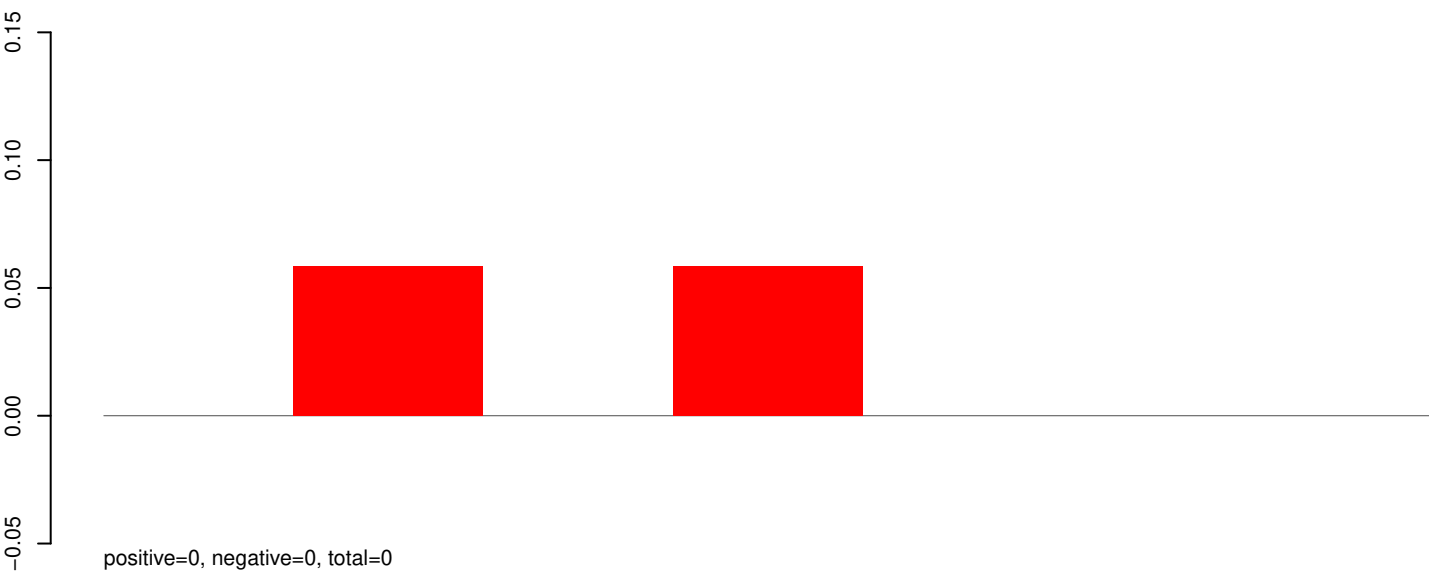
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



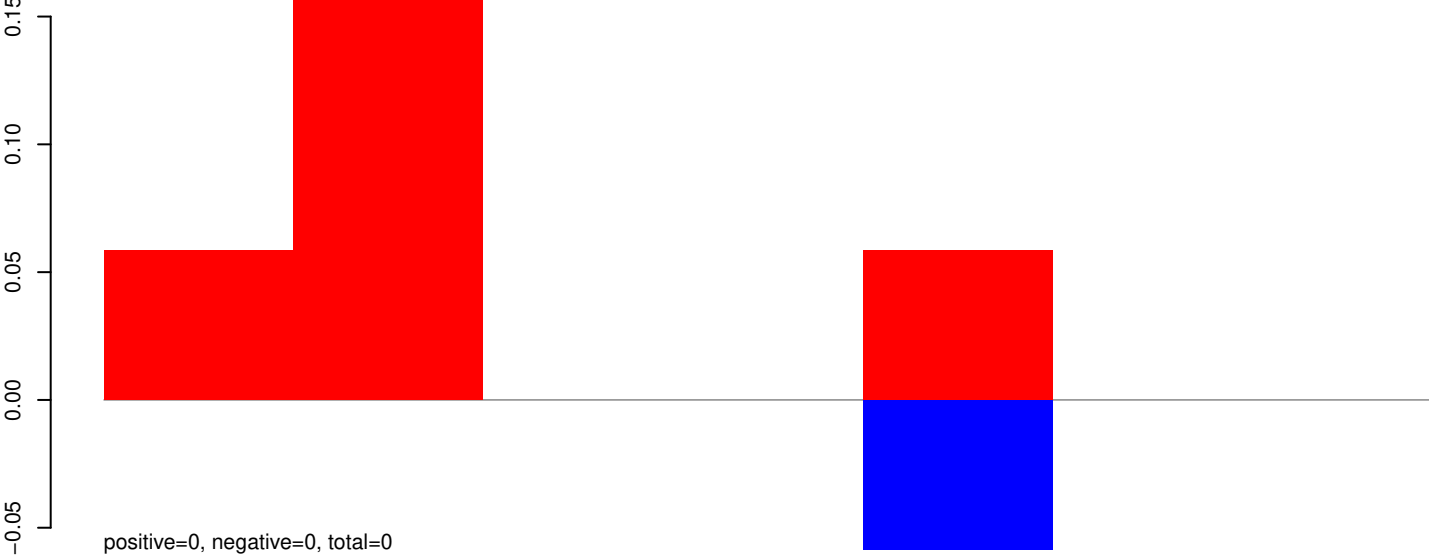
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



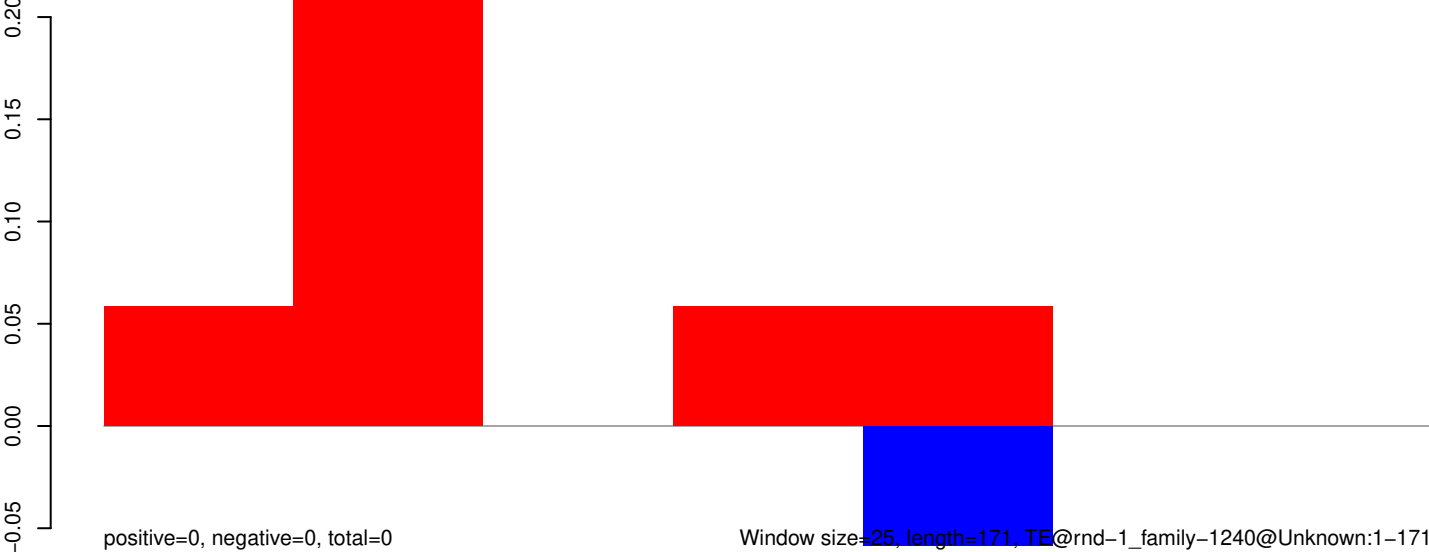
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

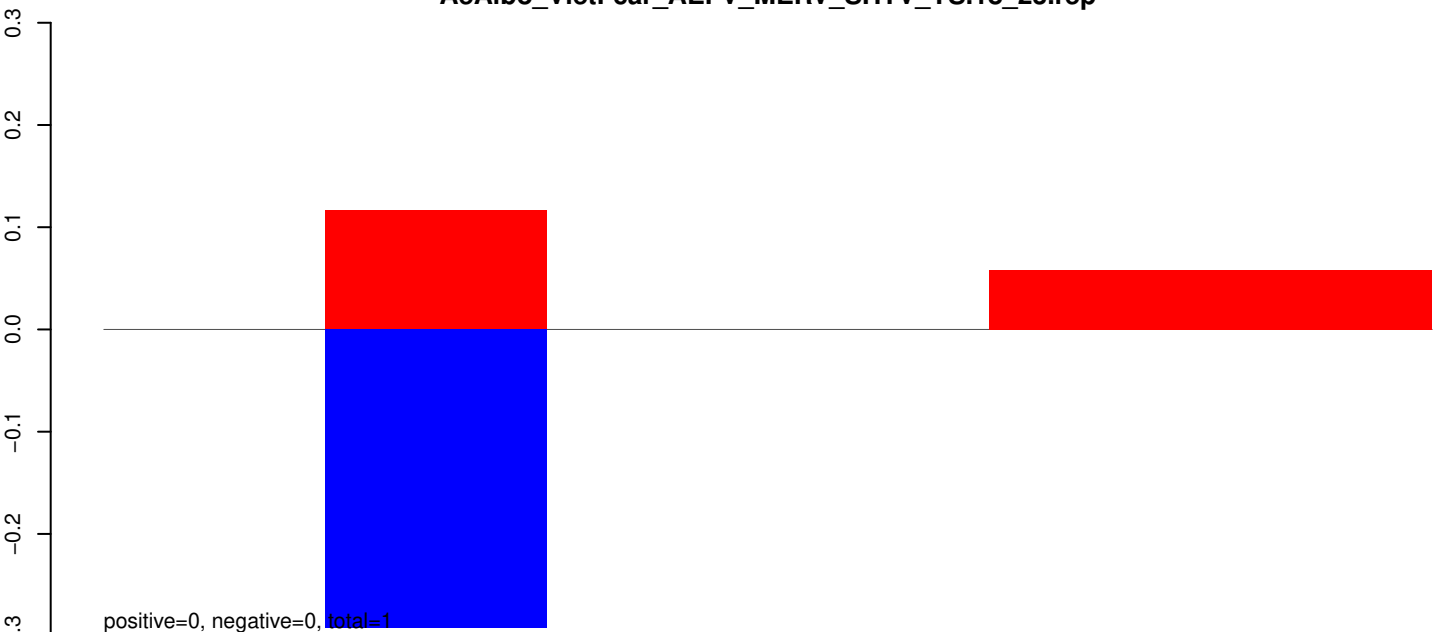


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

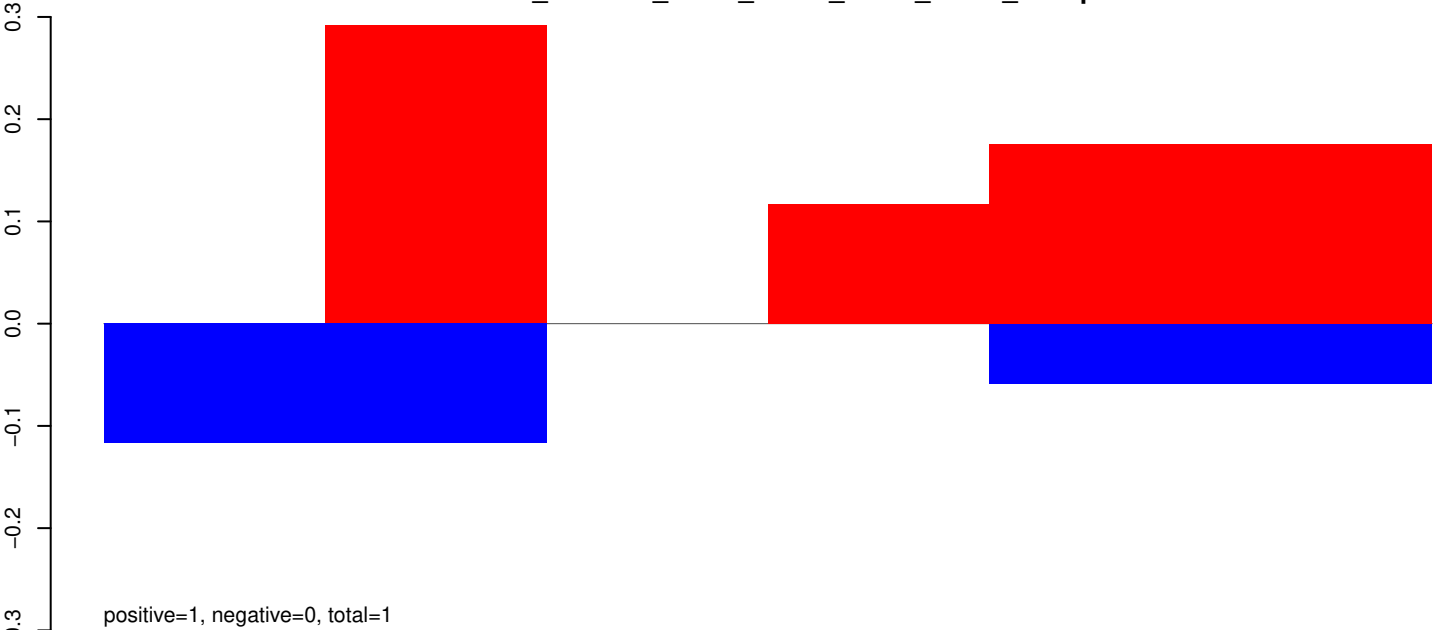


Window size=25, length=171, TE@rnd-1_family-1240@Unknown:1-171

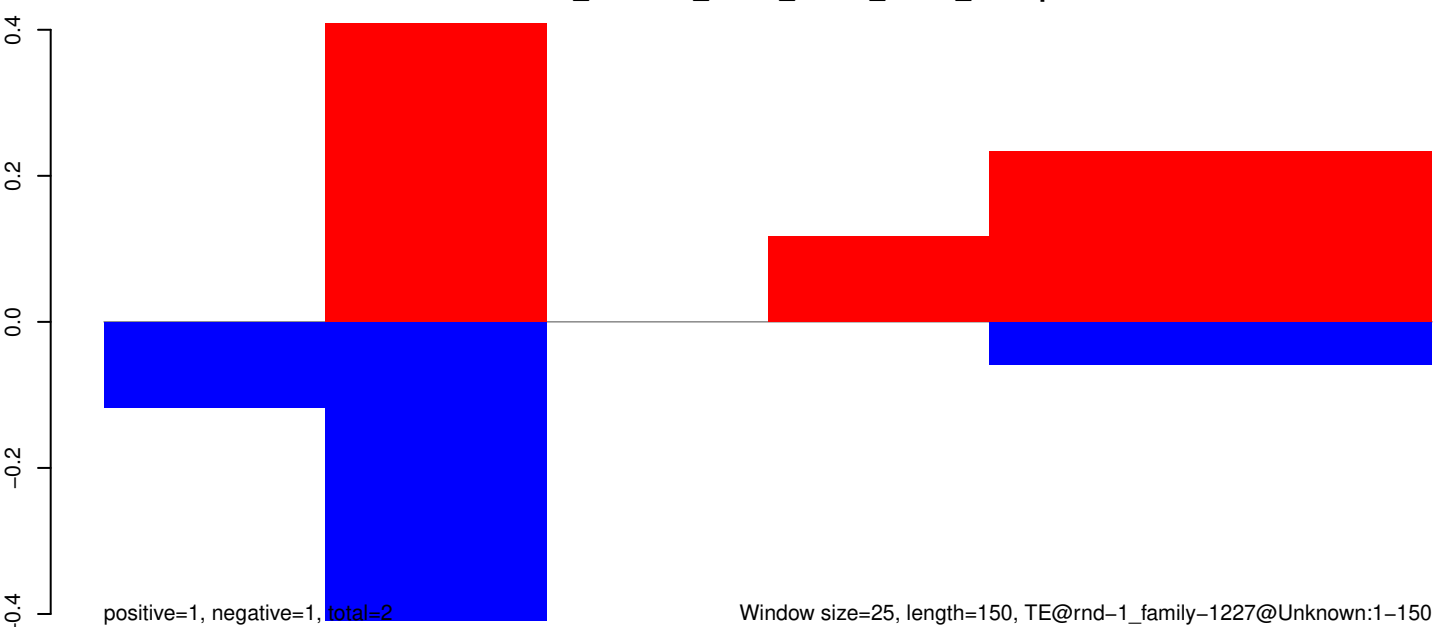
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



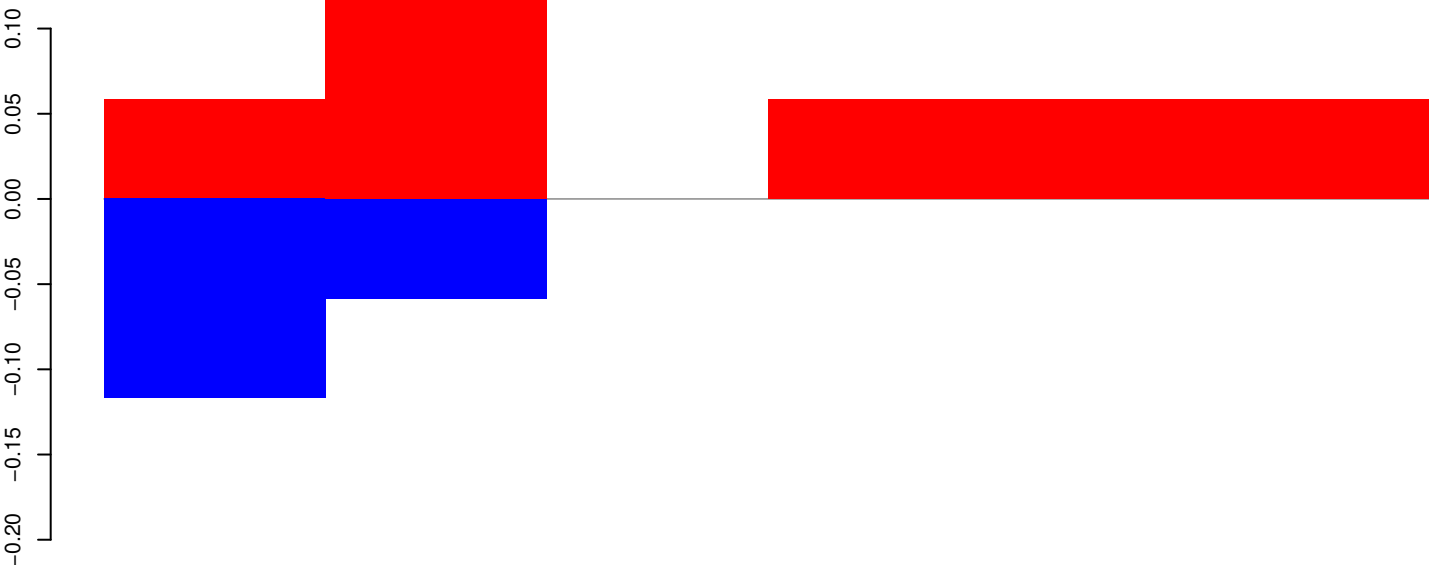
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

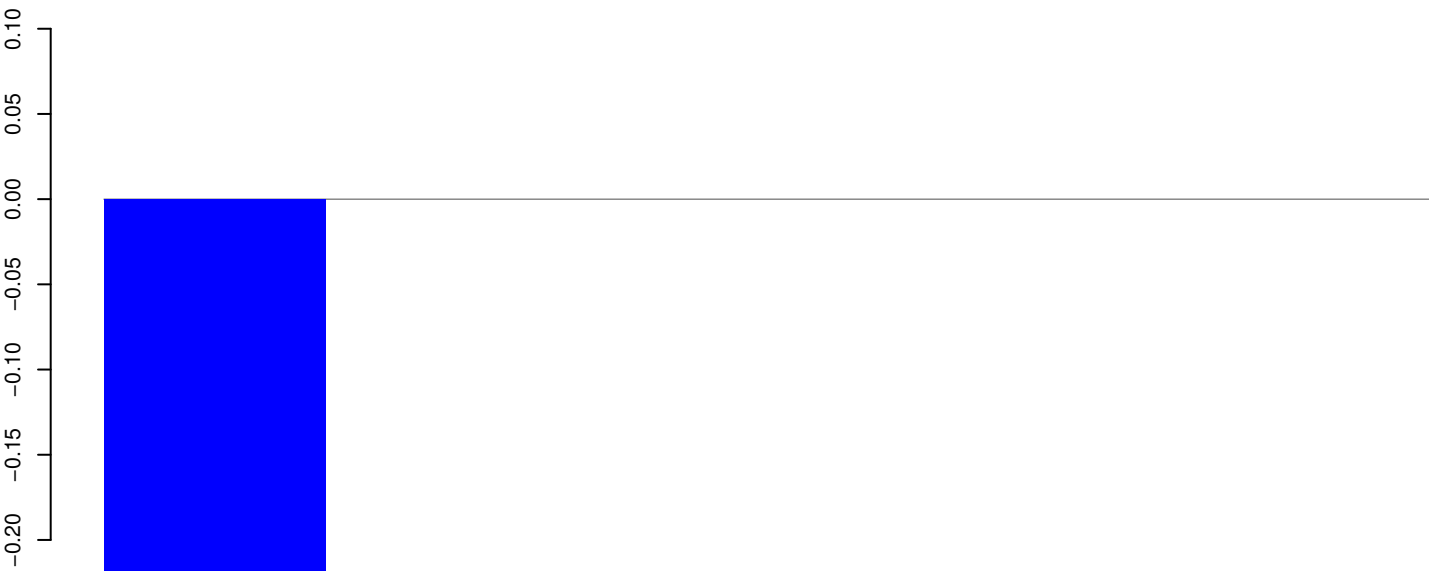


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



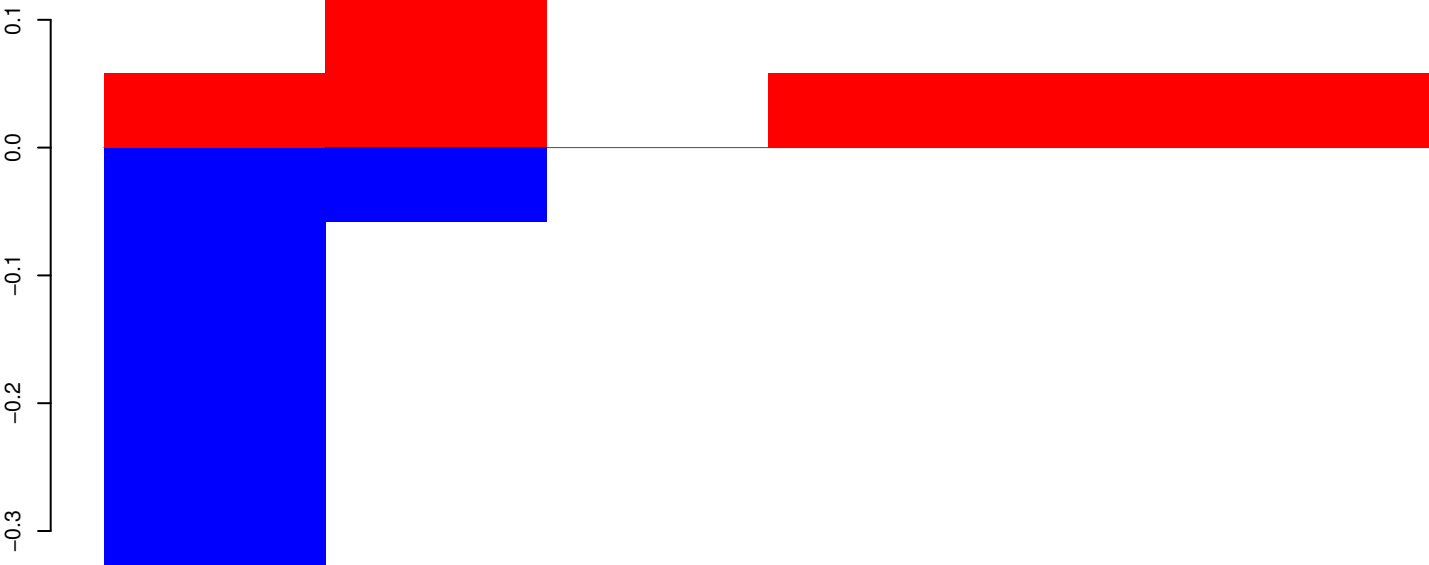
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

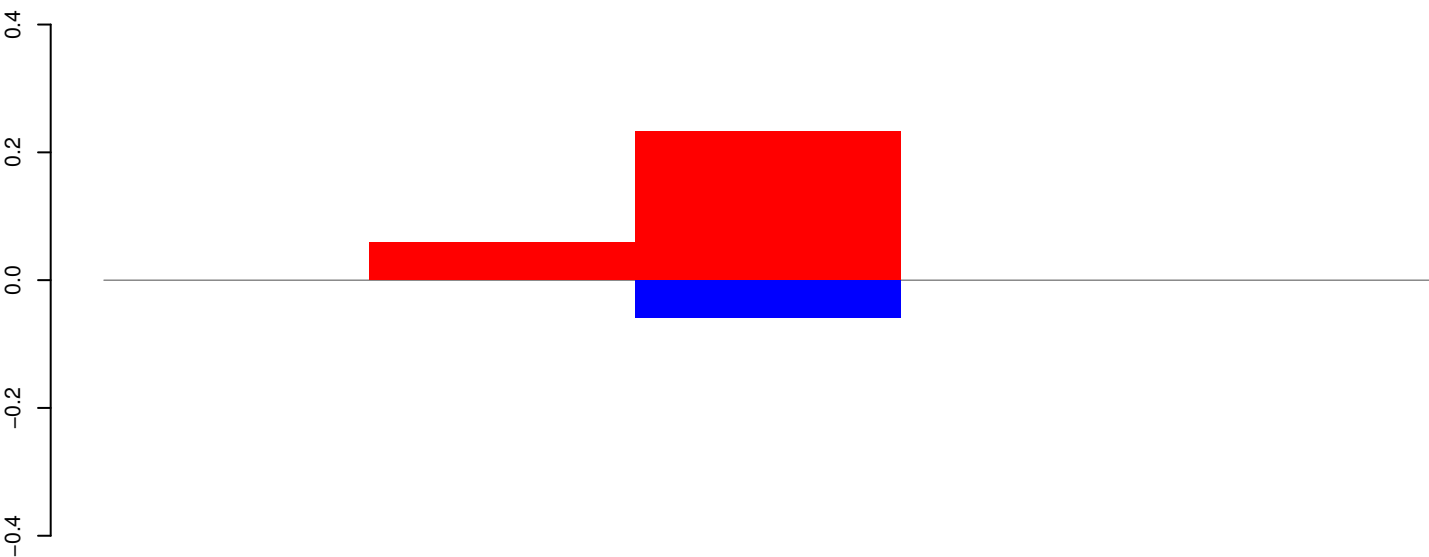
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=1

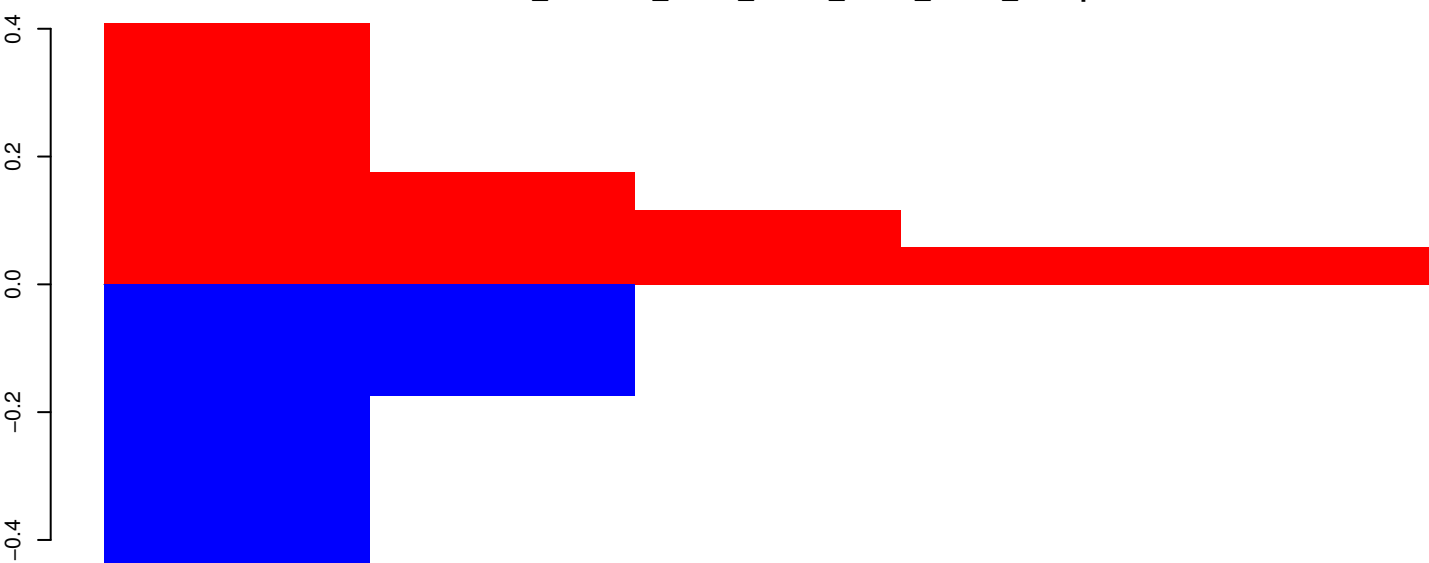
Window size=25, length=136, TE@rnd-1_family-1223@Unknown:1-136

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



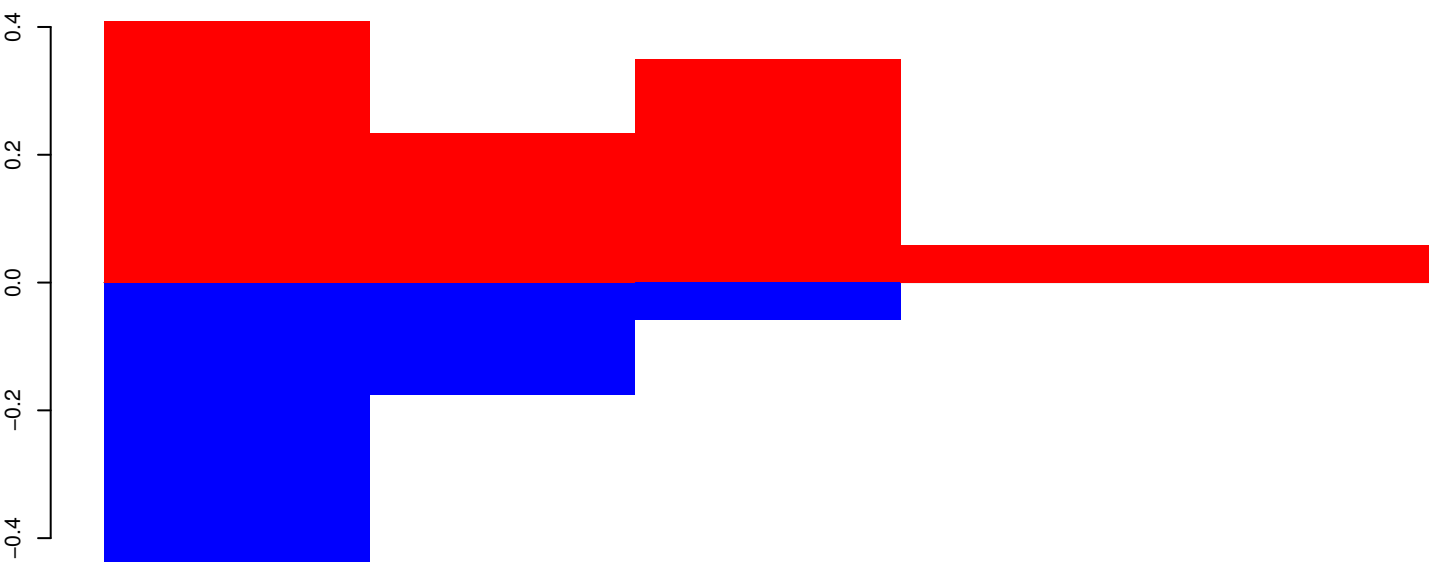
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

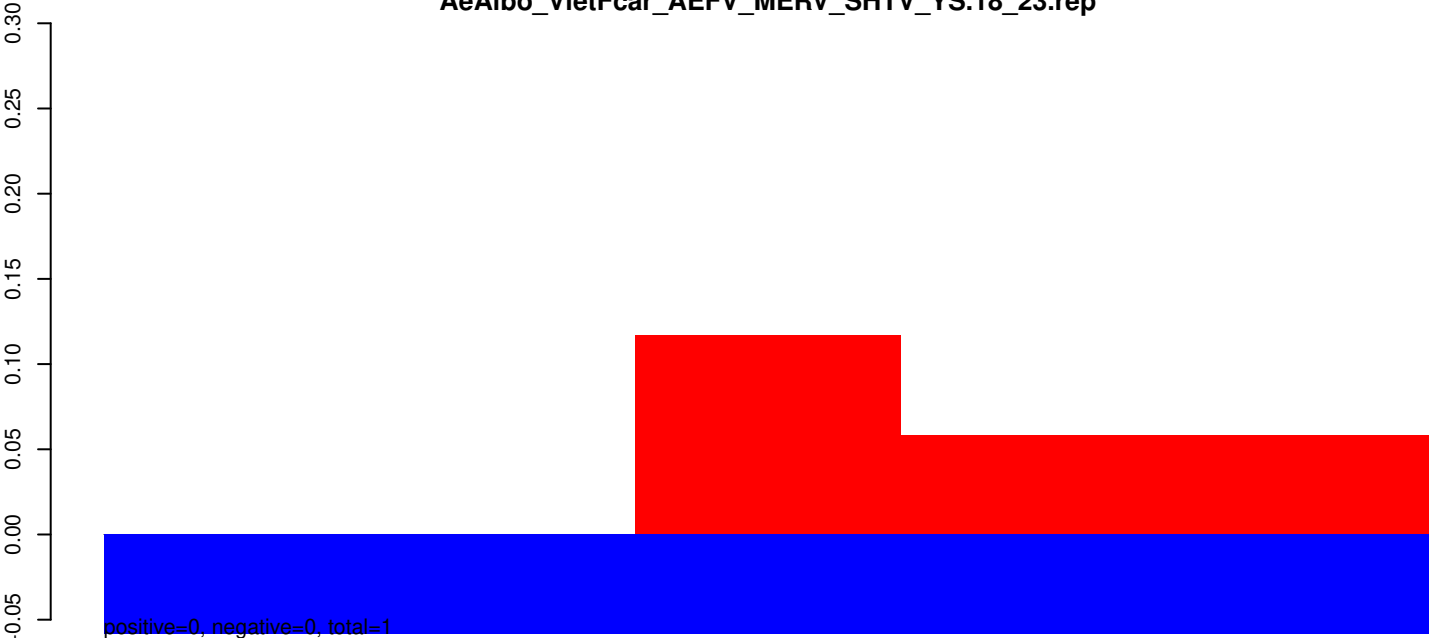


positive=1, negative=1, total=2

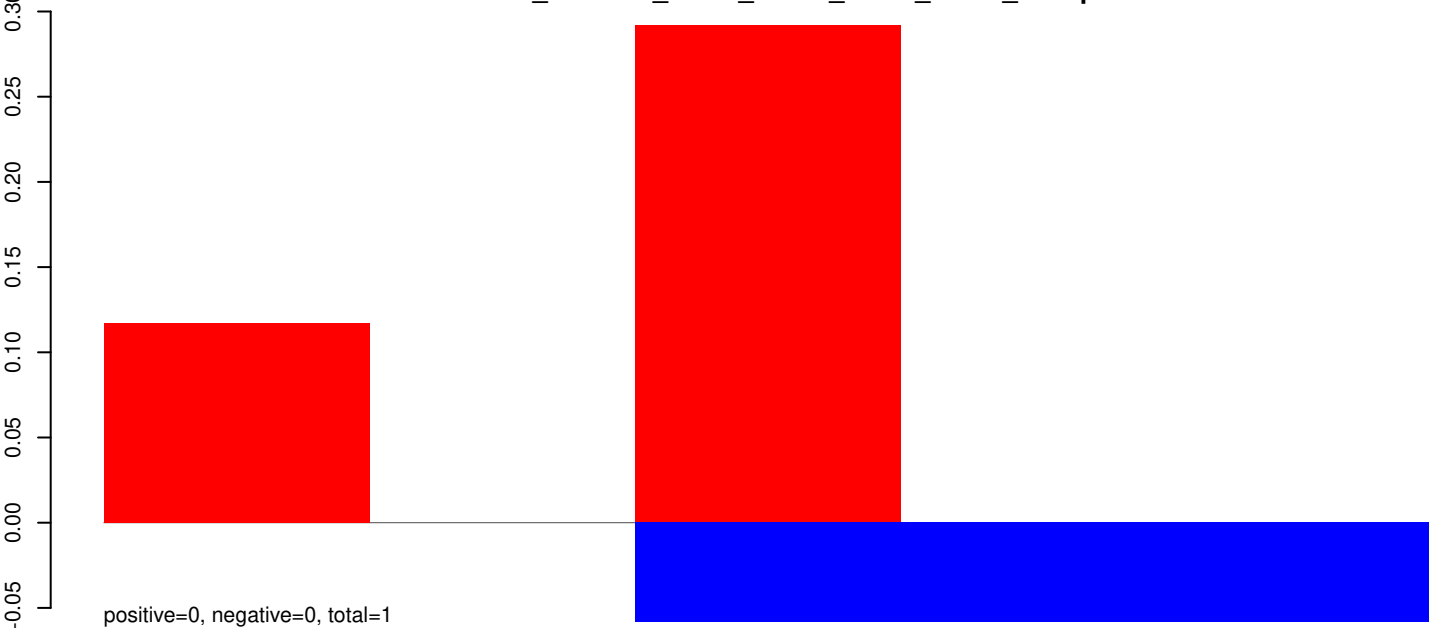
Window size=25, length=110, TE@rnd-1_family-1220@Unknown:1-110

40 60 80 100 120 140

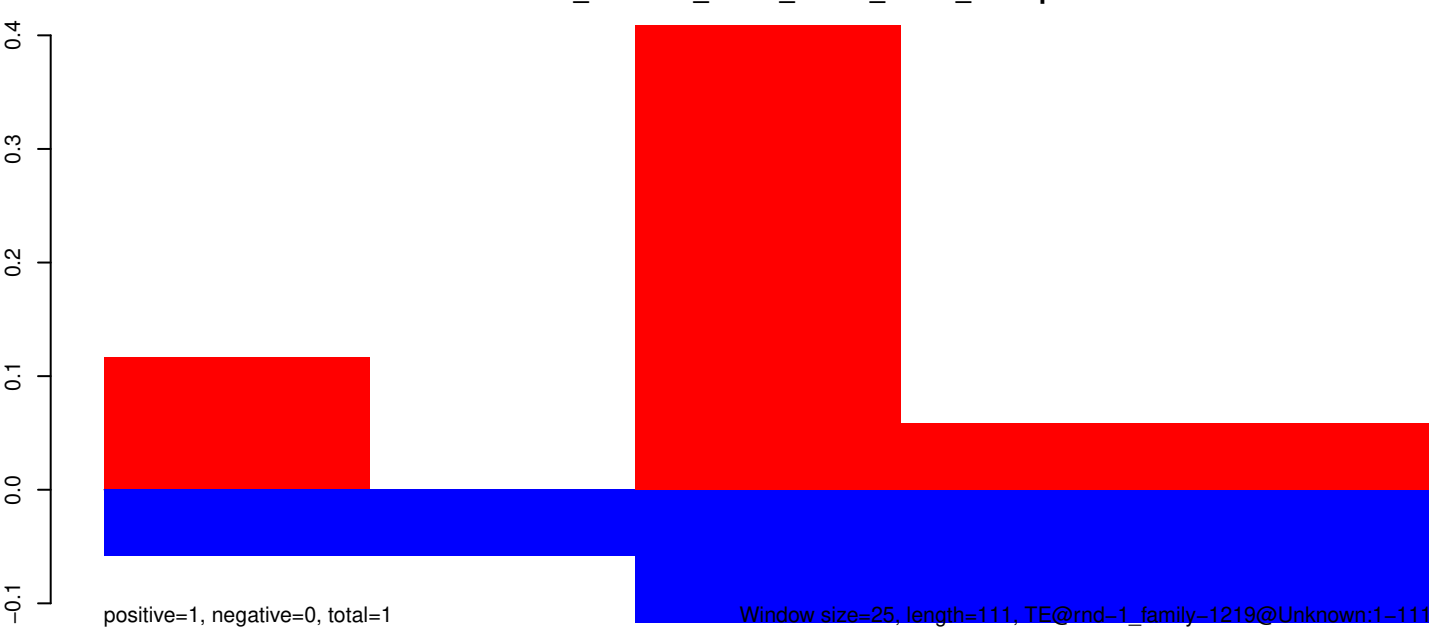
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



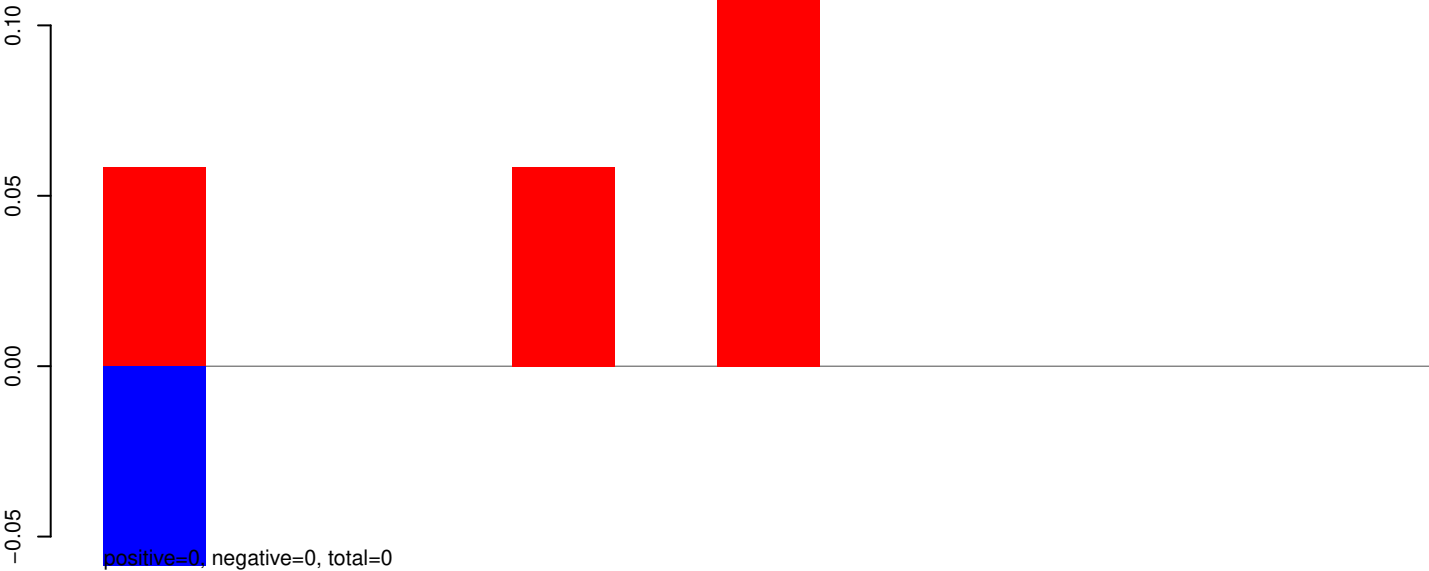
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



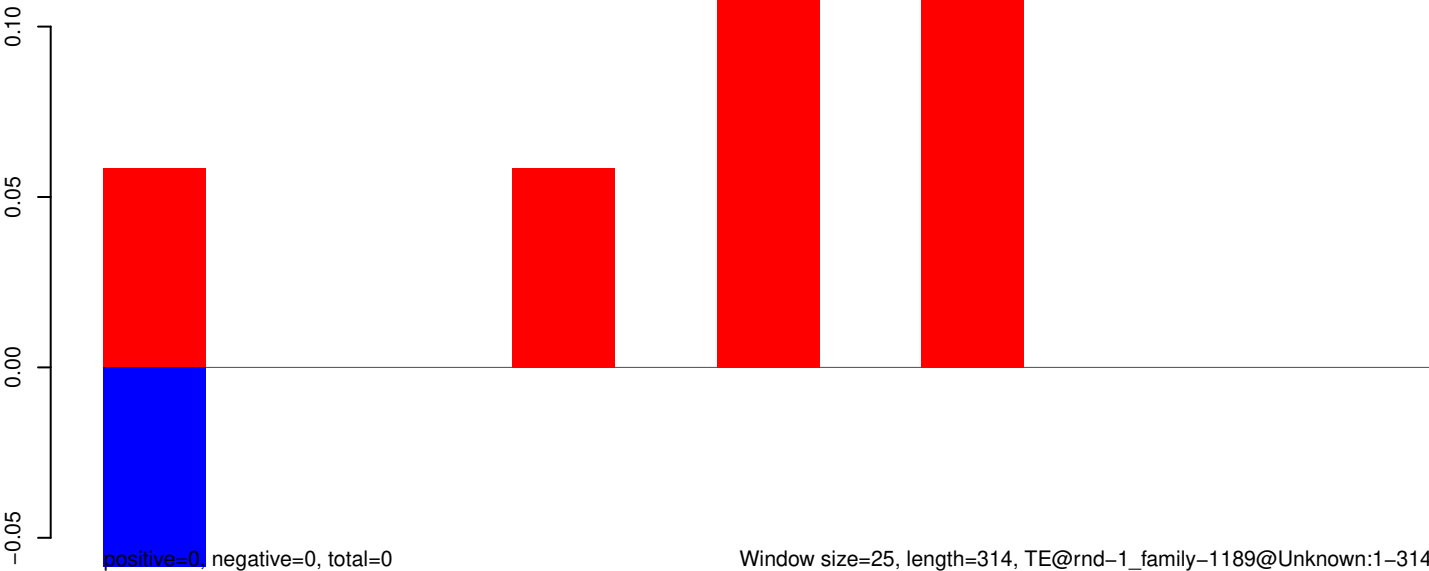
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



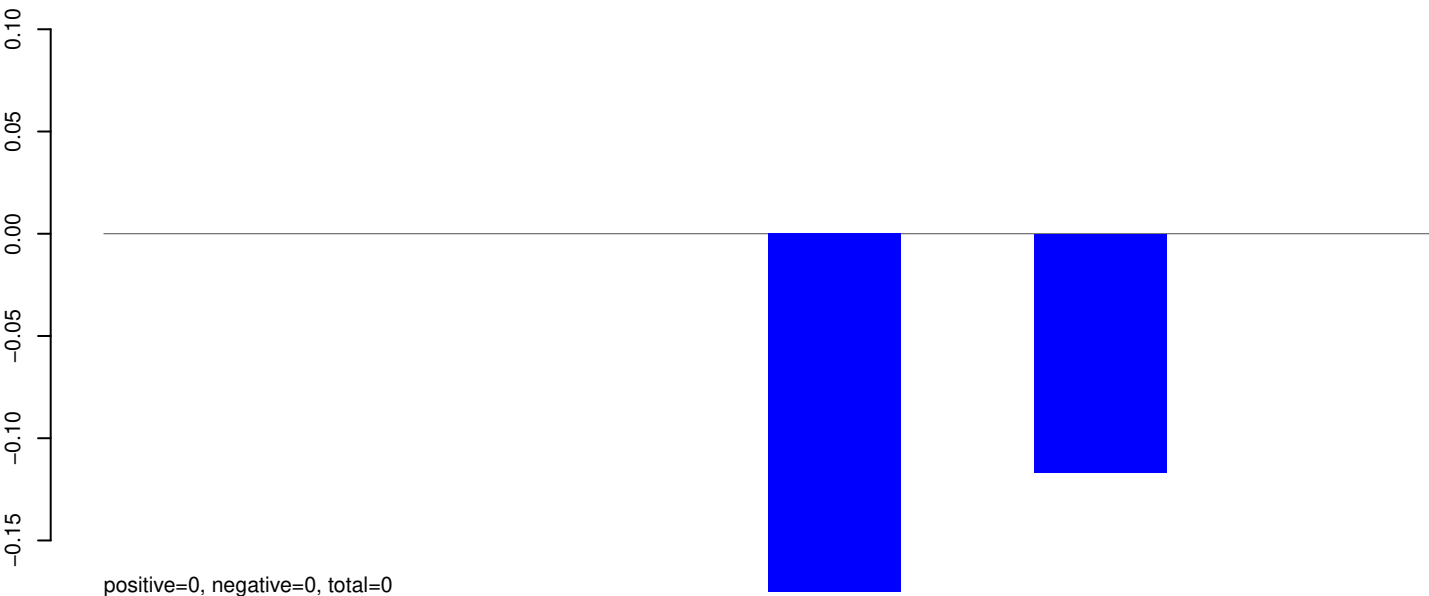
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



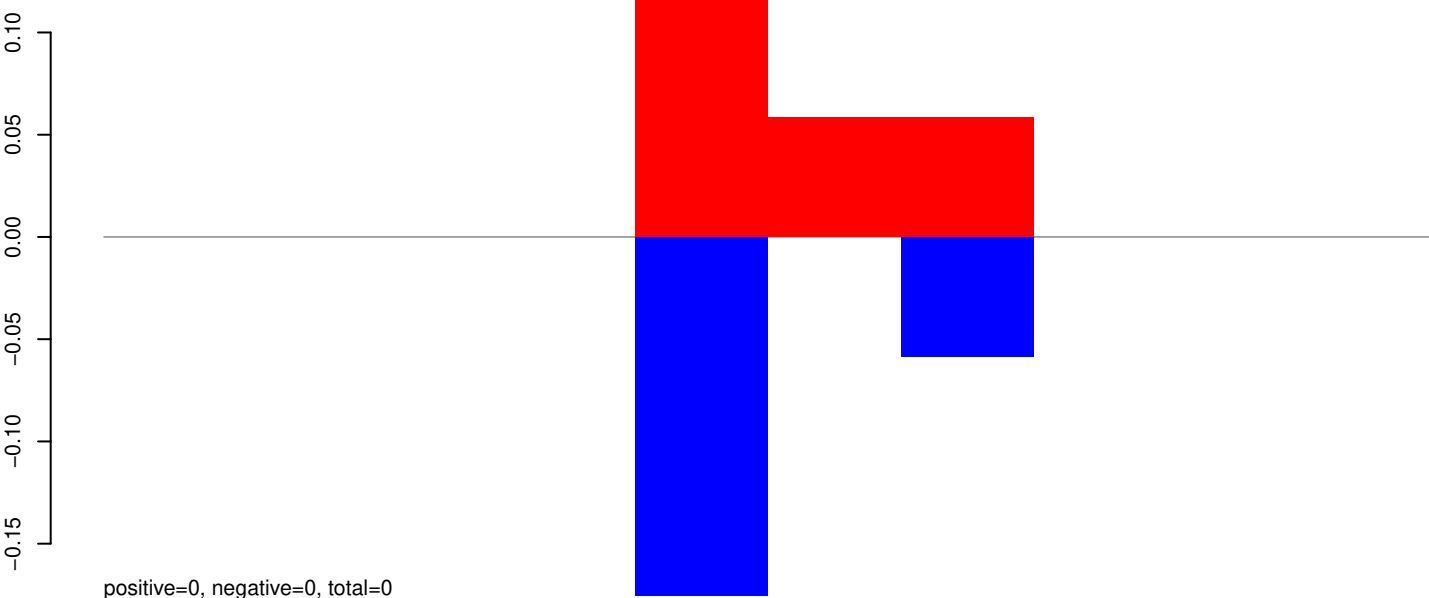
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



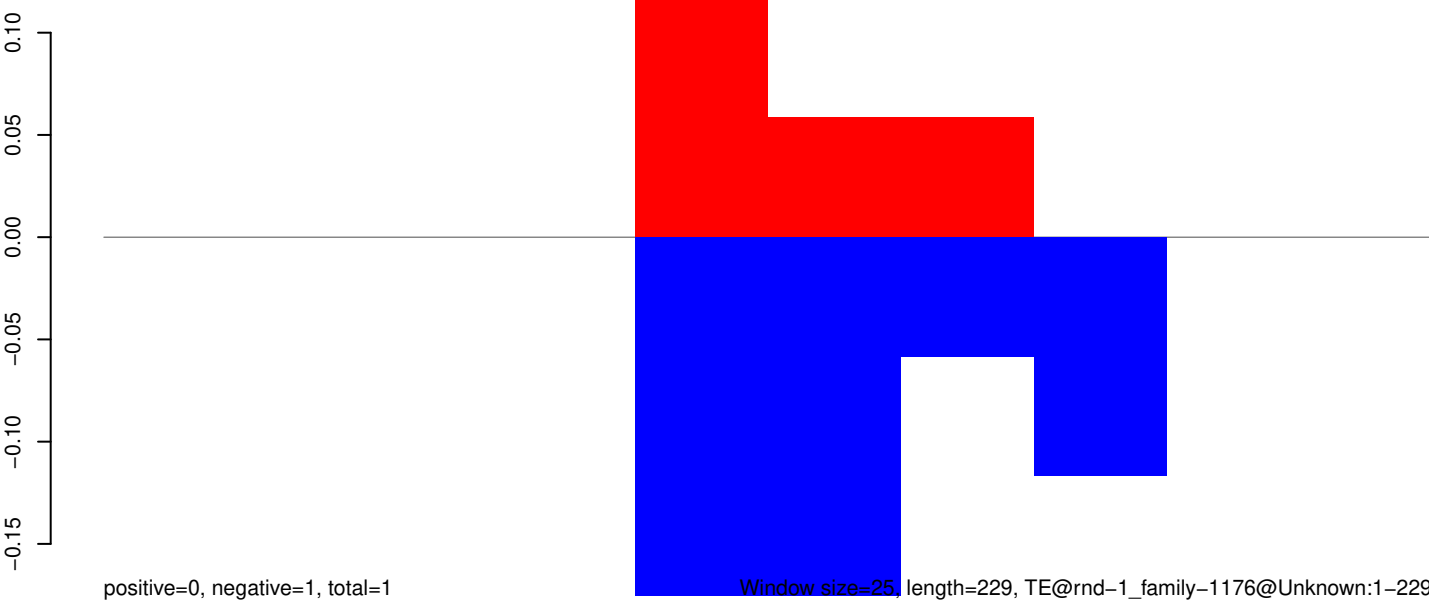
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



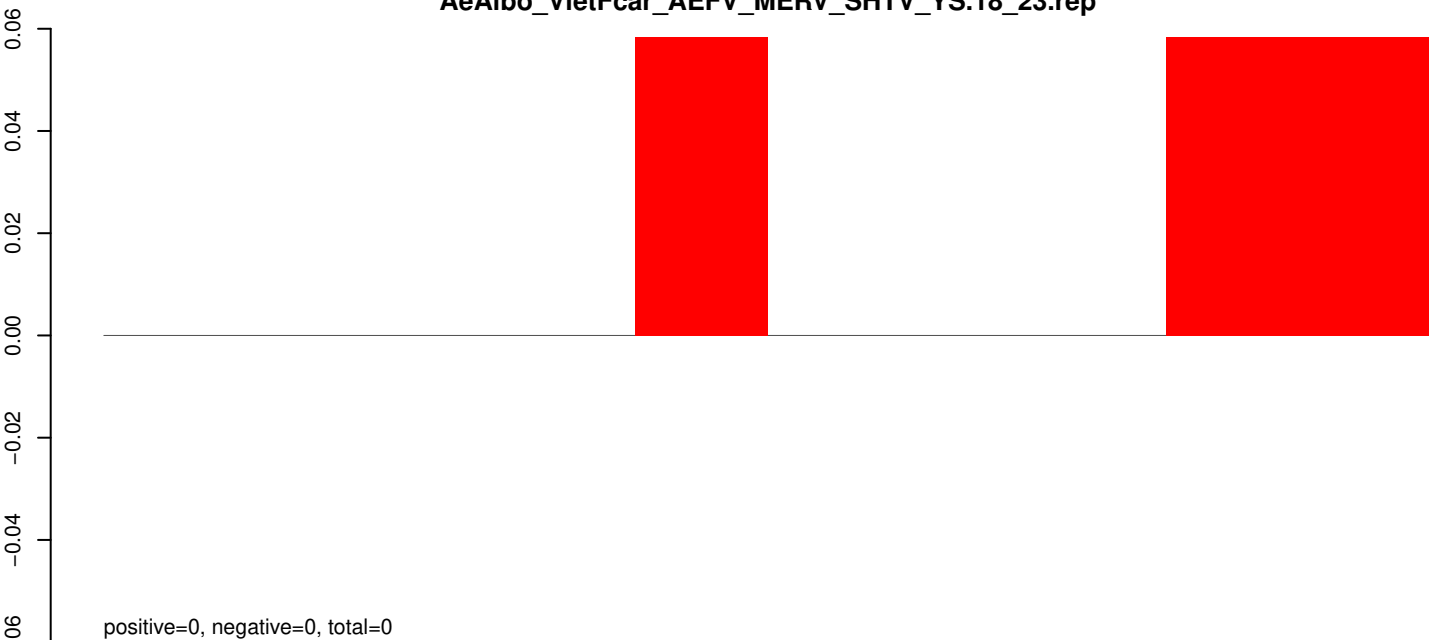
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



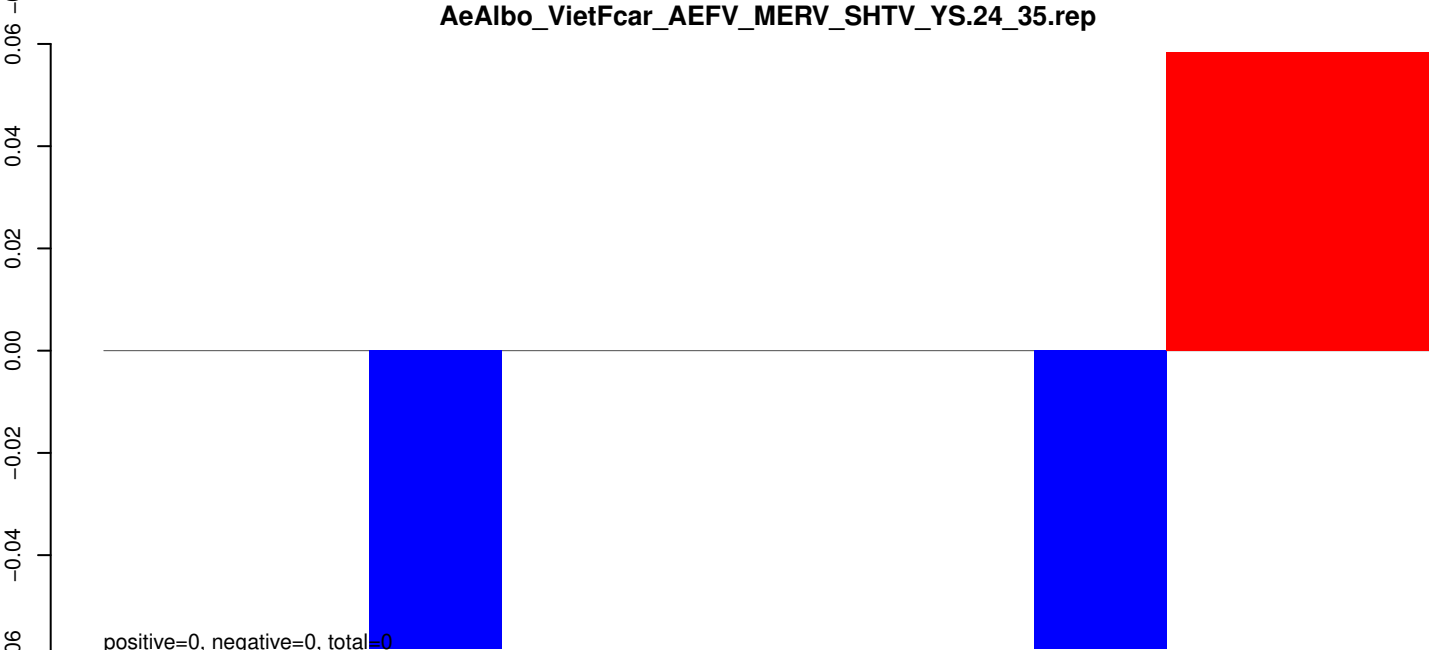
Window size=25, length=229, TE@rnd-1_family-1176@Unknown:1-229

50 100 150 200 250

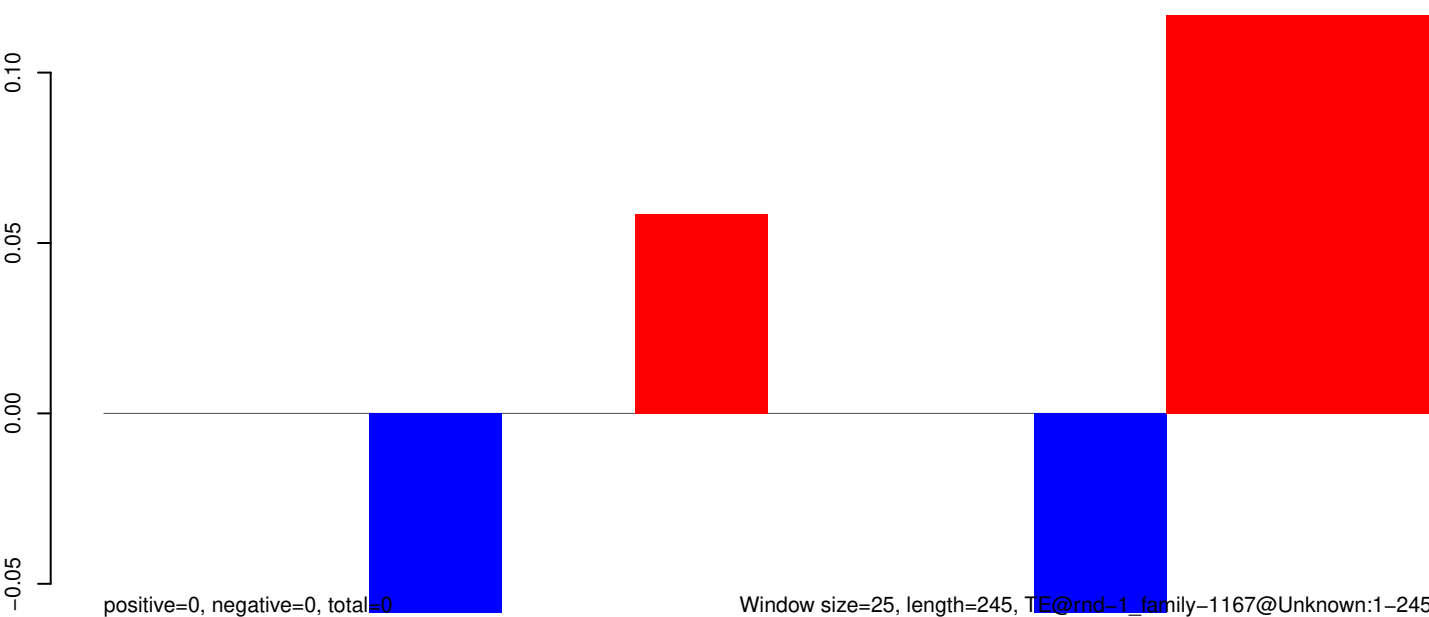
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



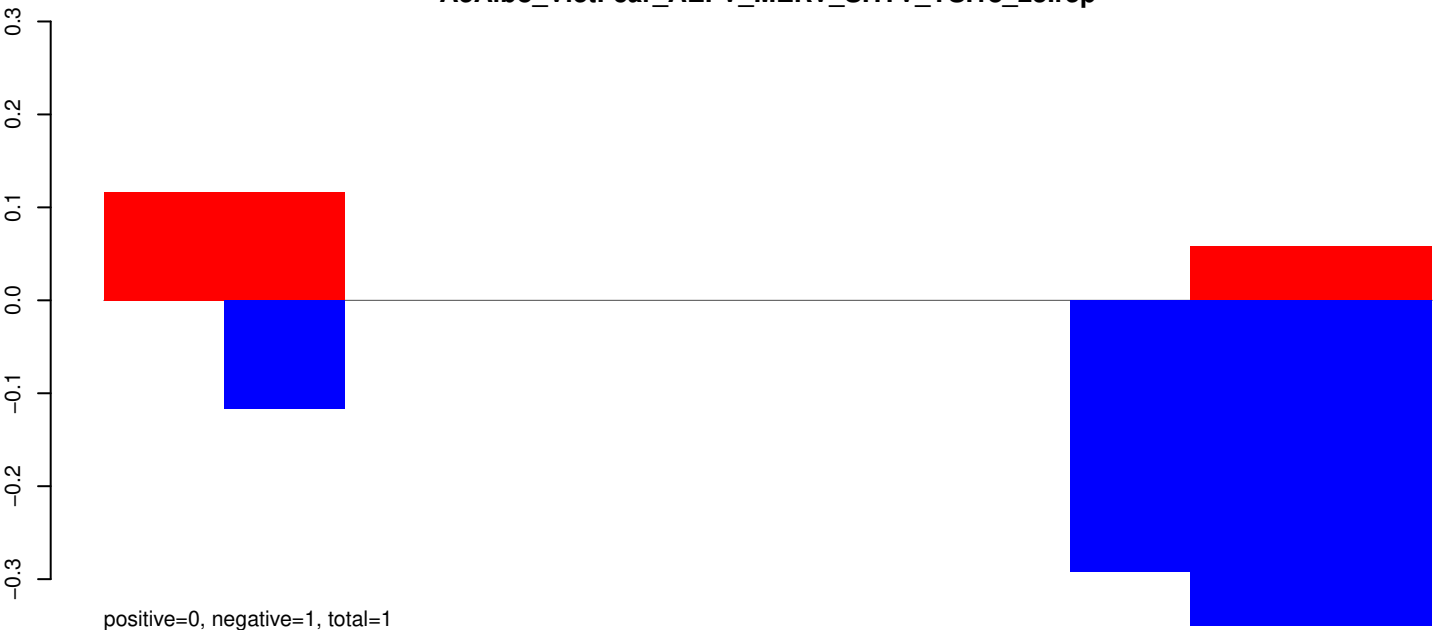
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



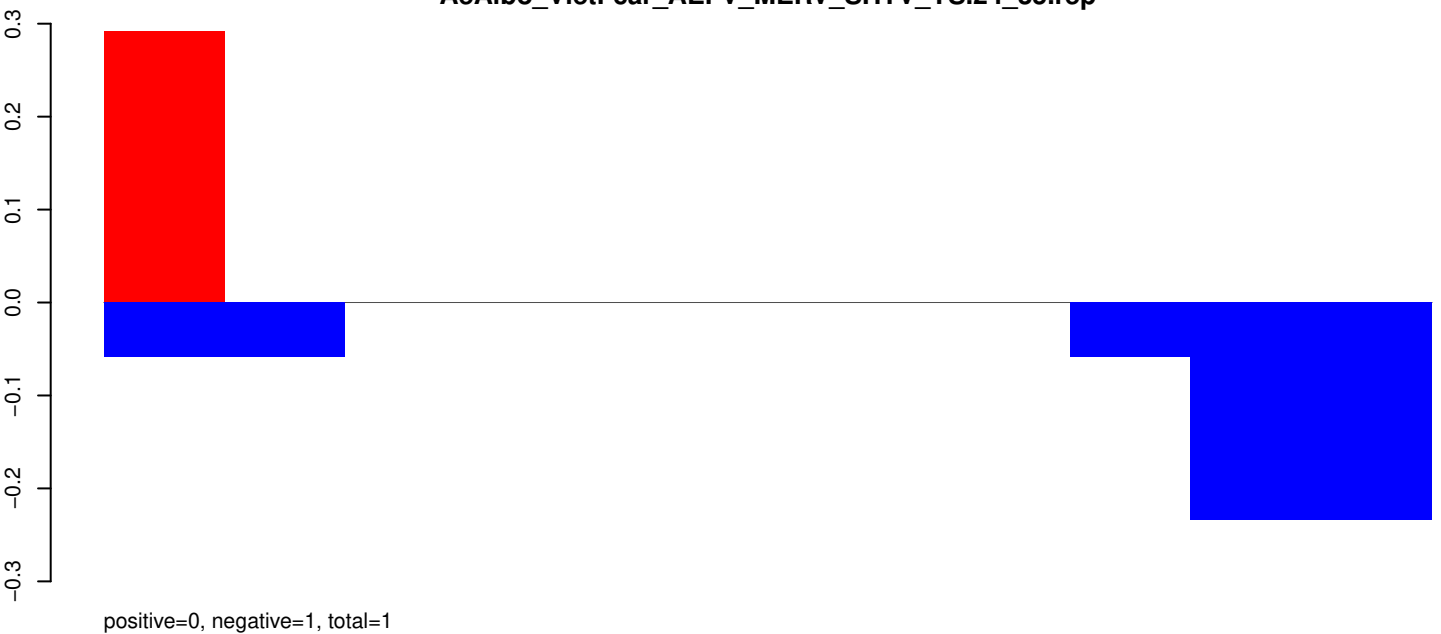
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



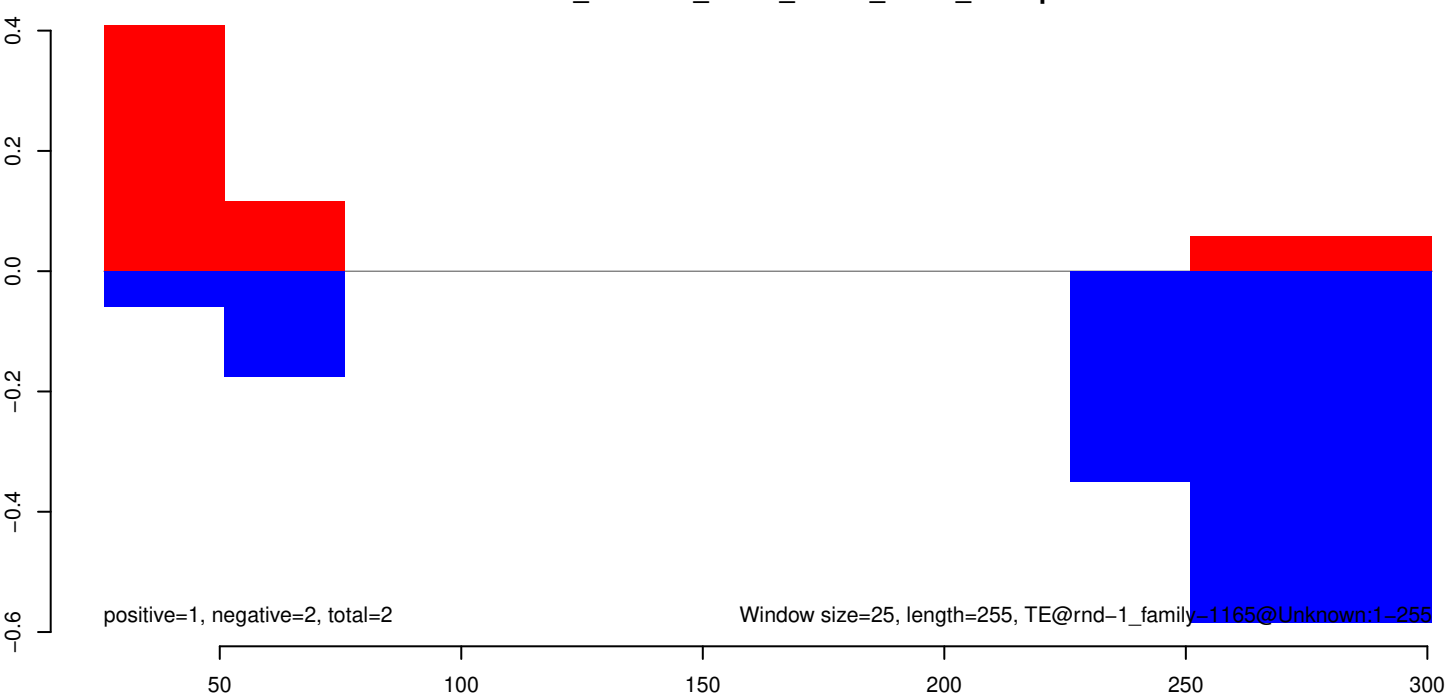
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



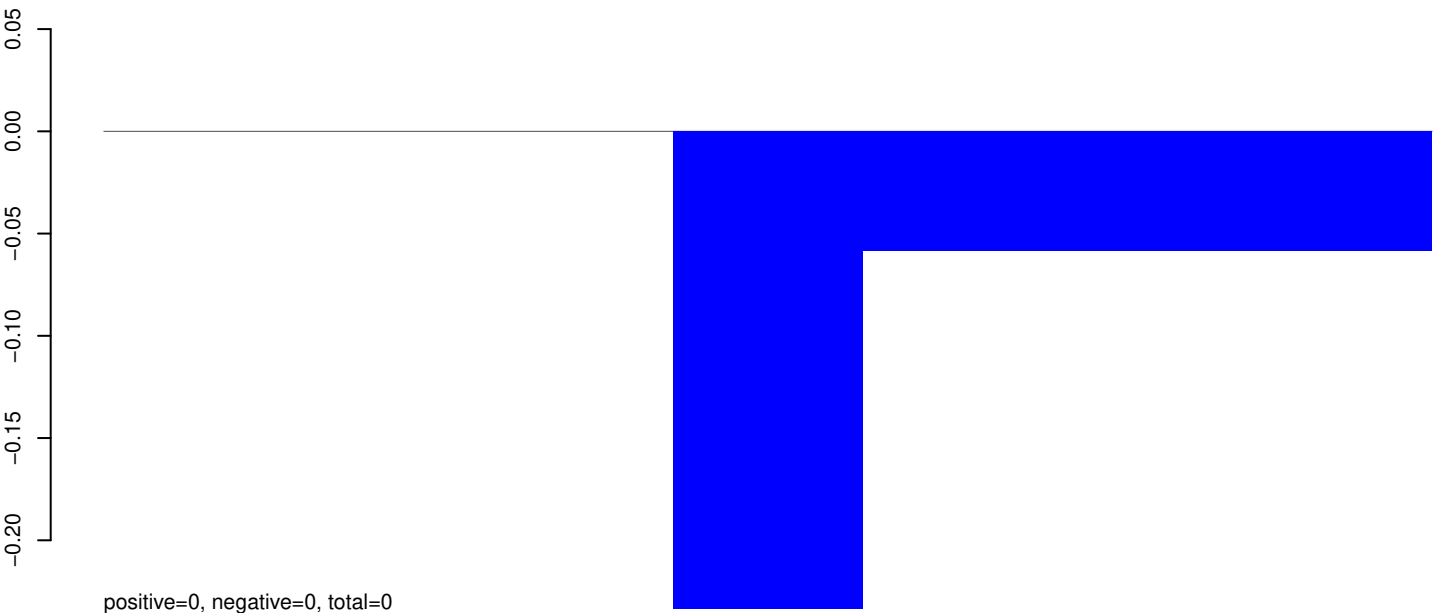
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



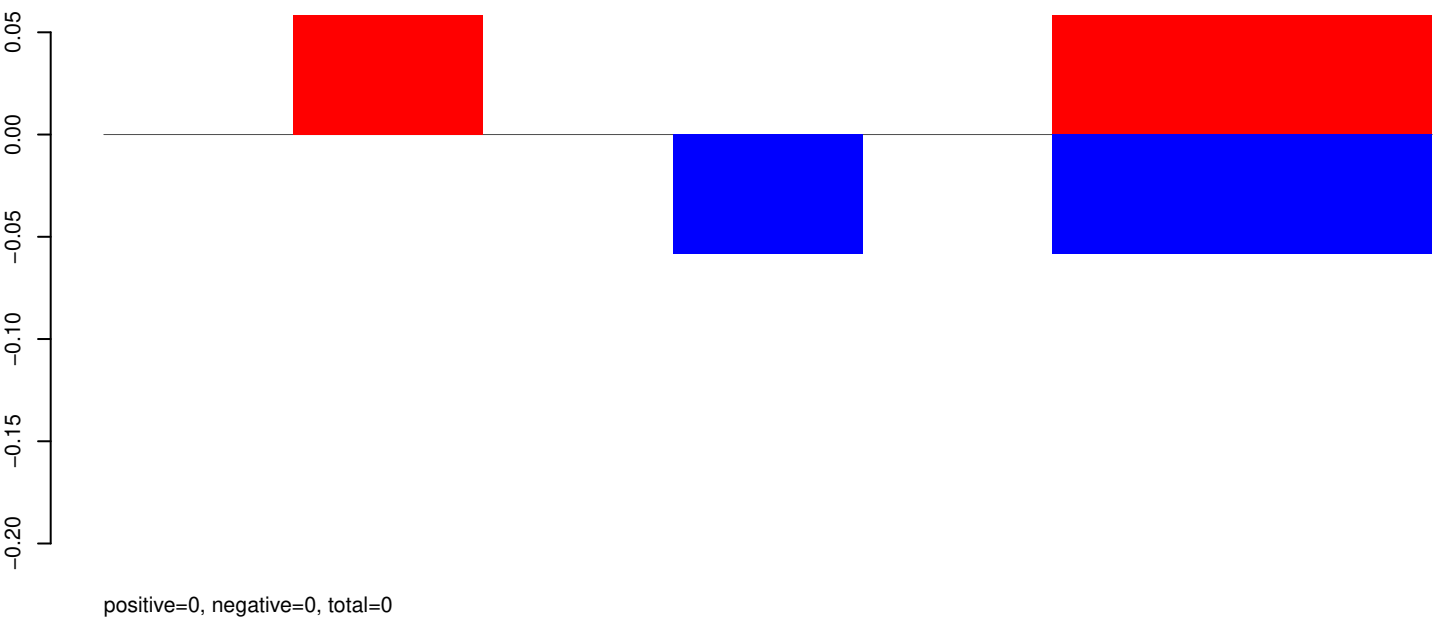
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



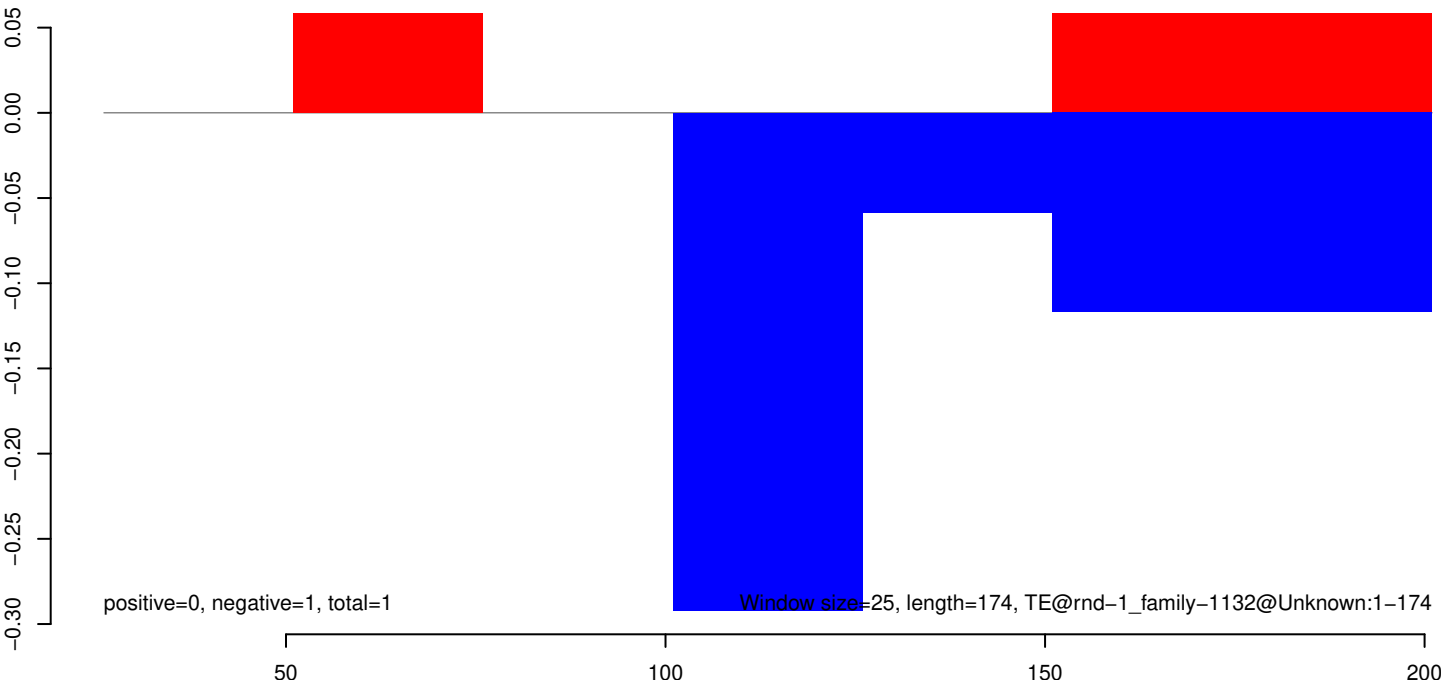
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



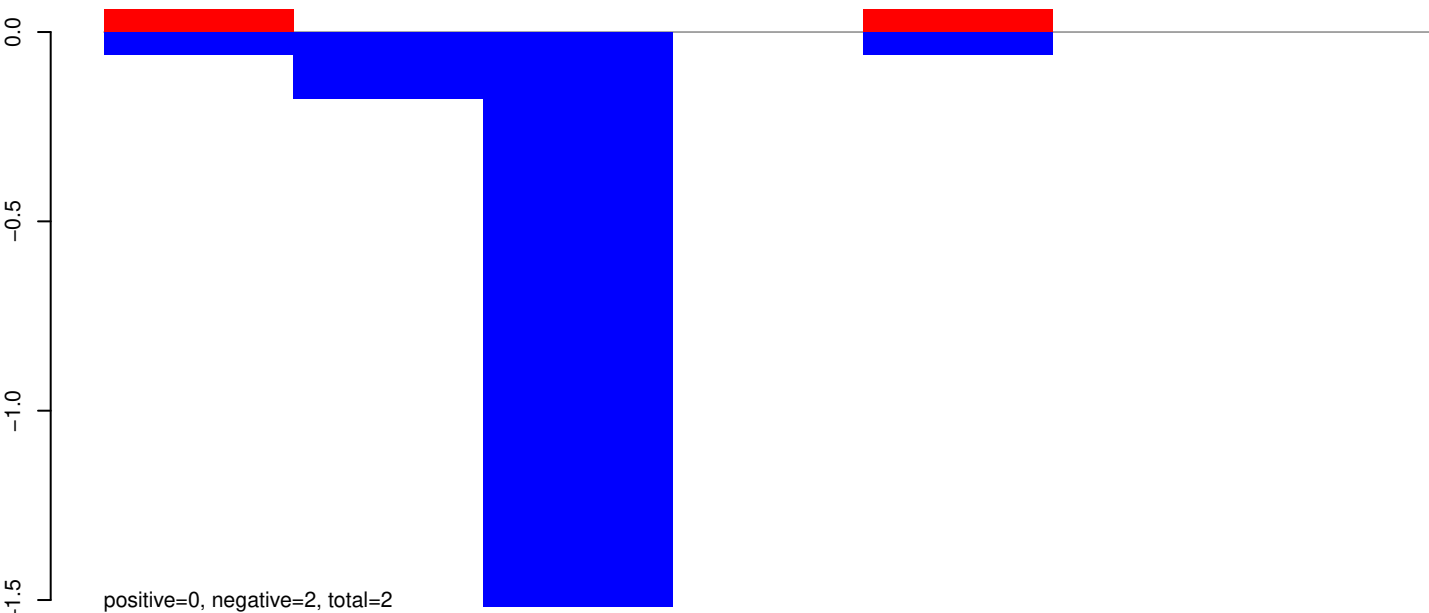
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



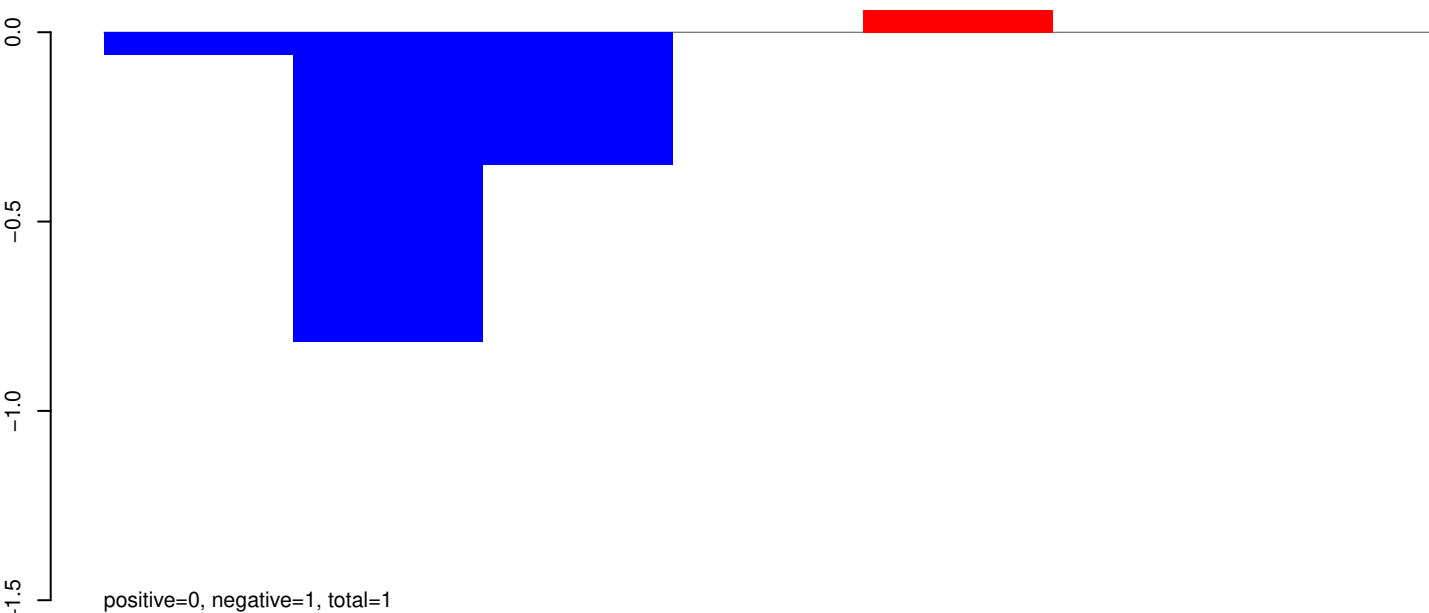
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



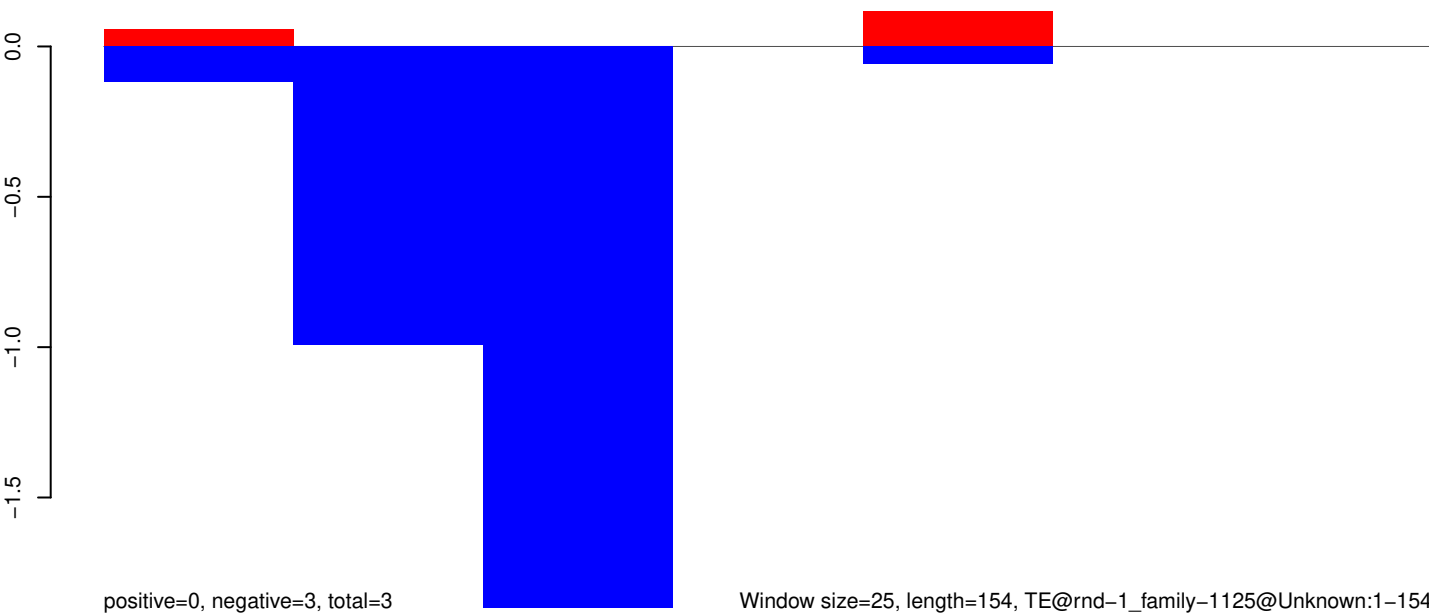
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



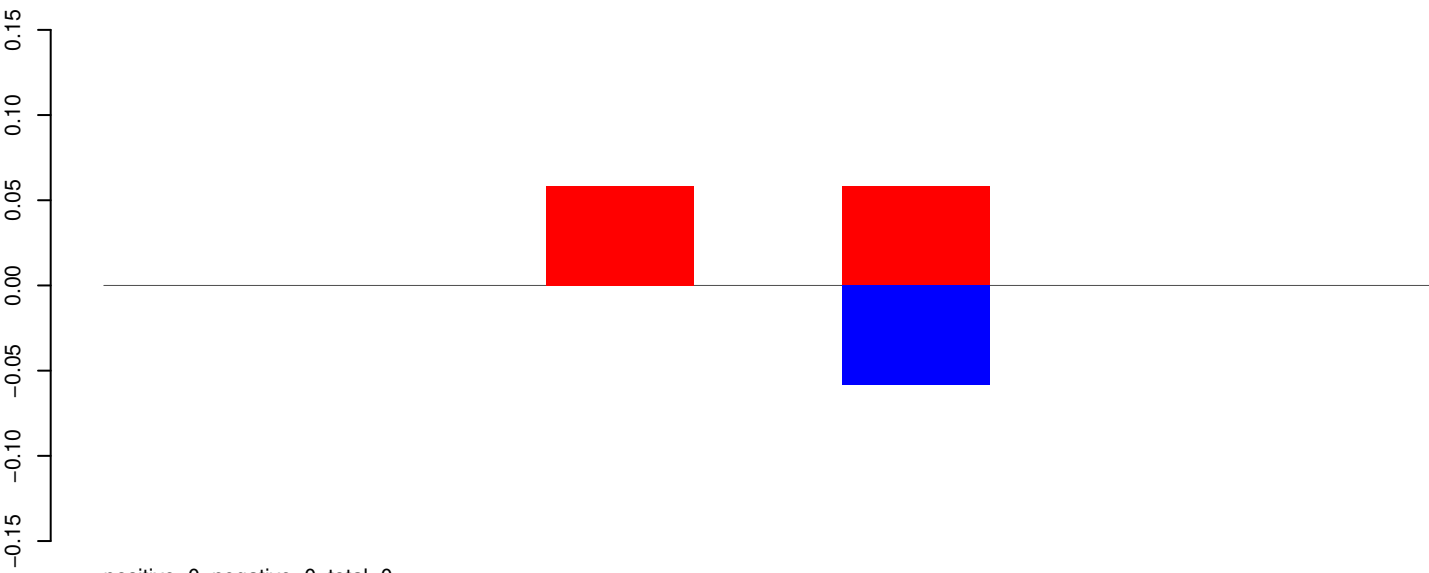
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



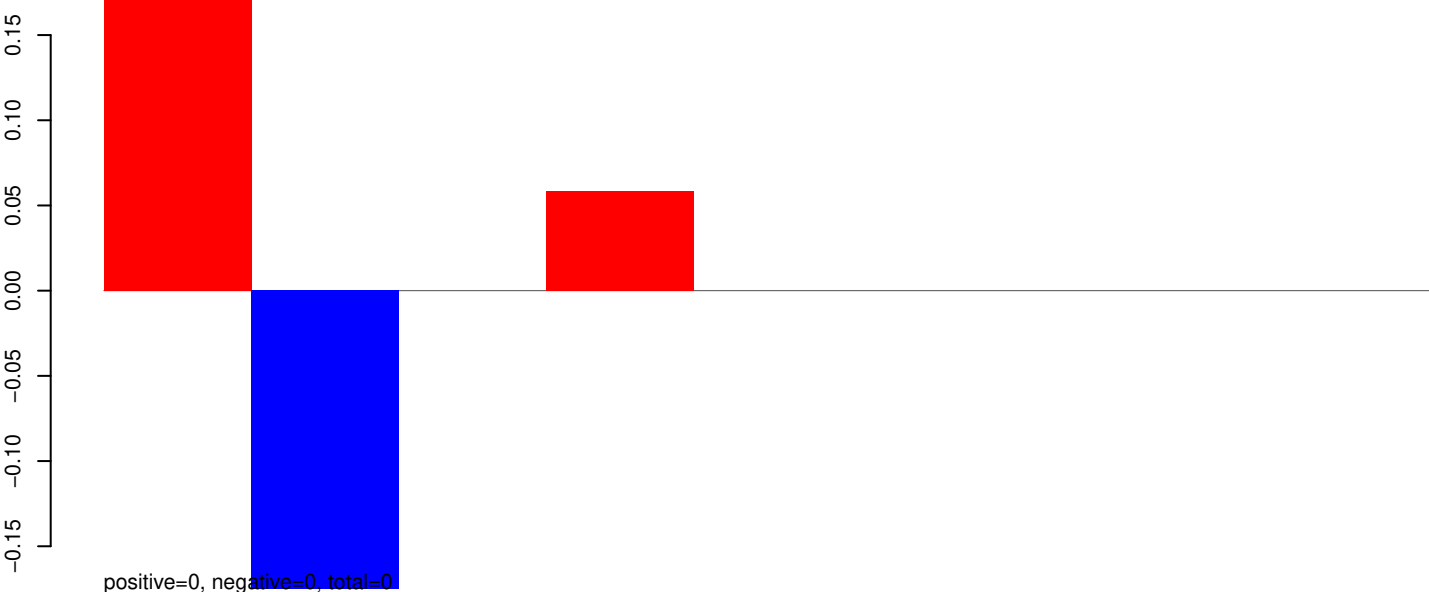
Window size=25, length=154, TE@rnd-1_family-1125@Unknown:1-154

50 100 150 200

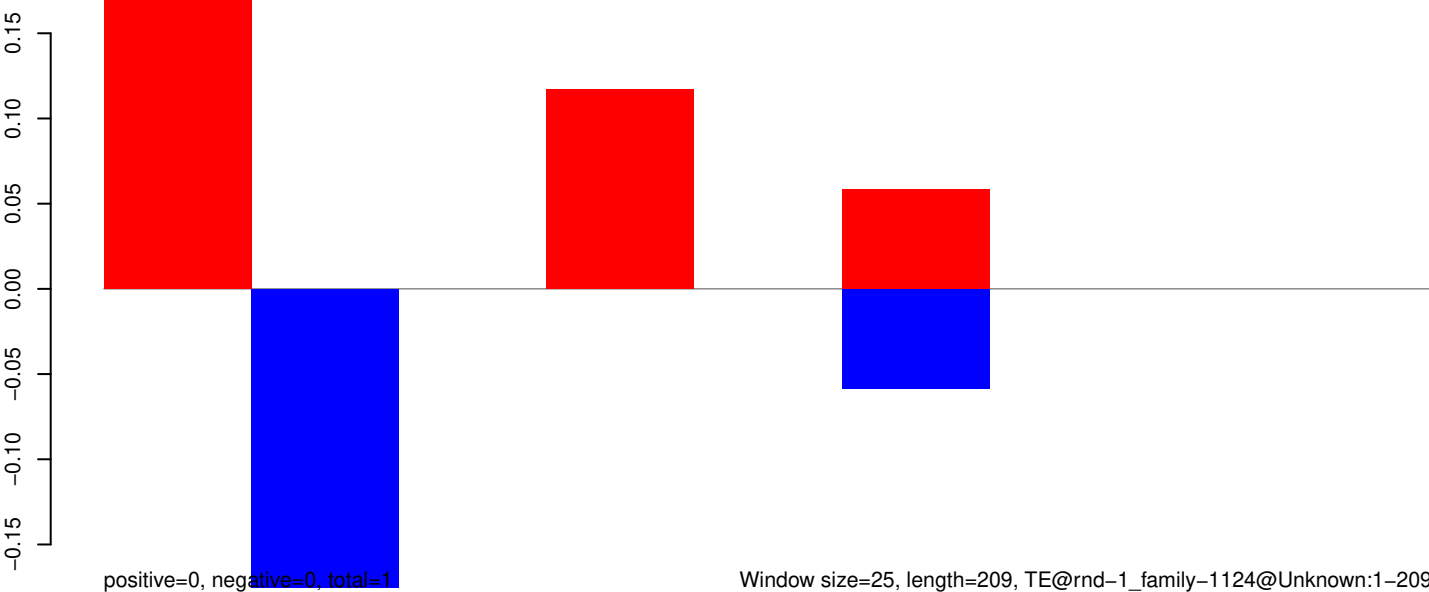
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



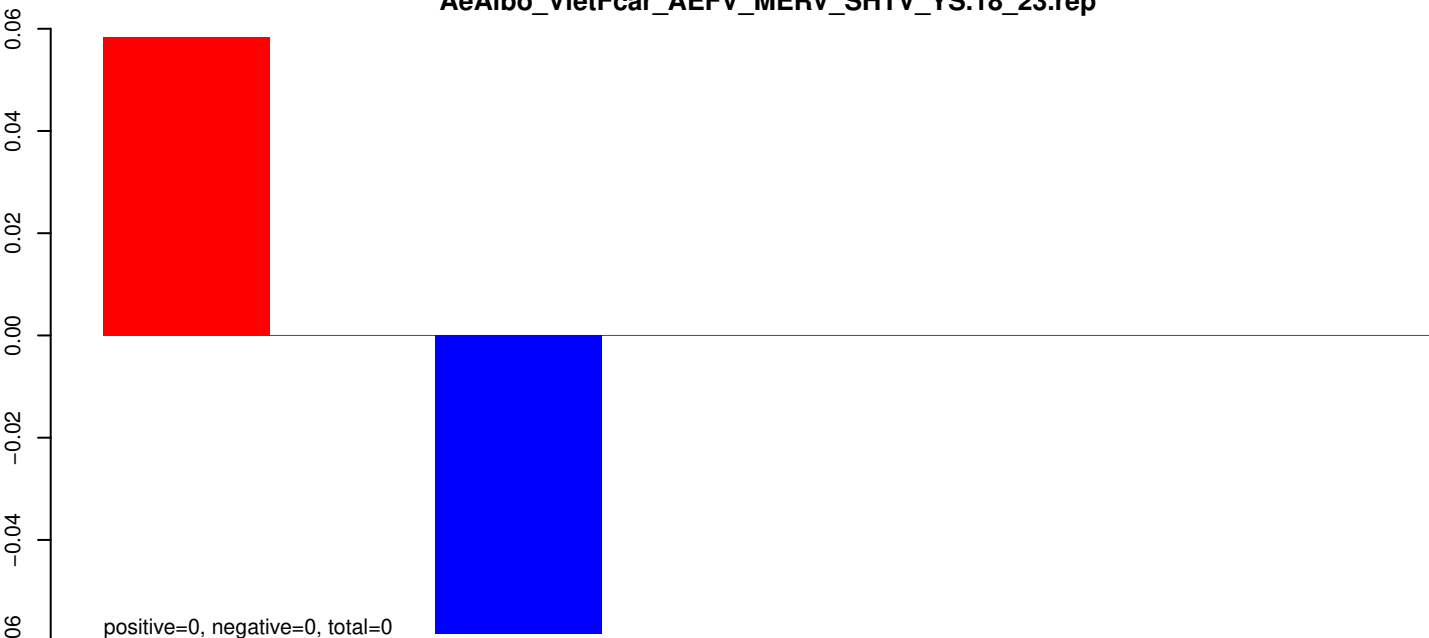
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



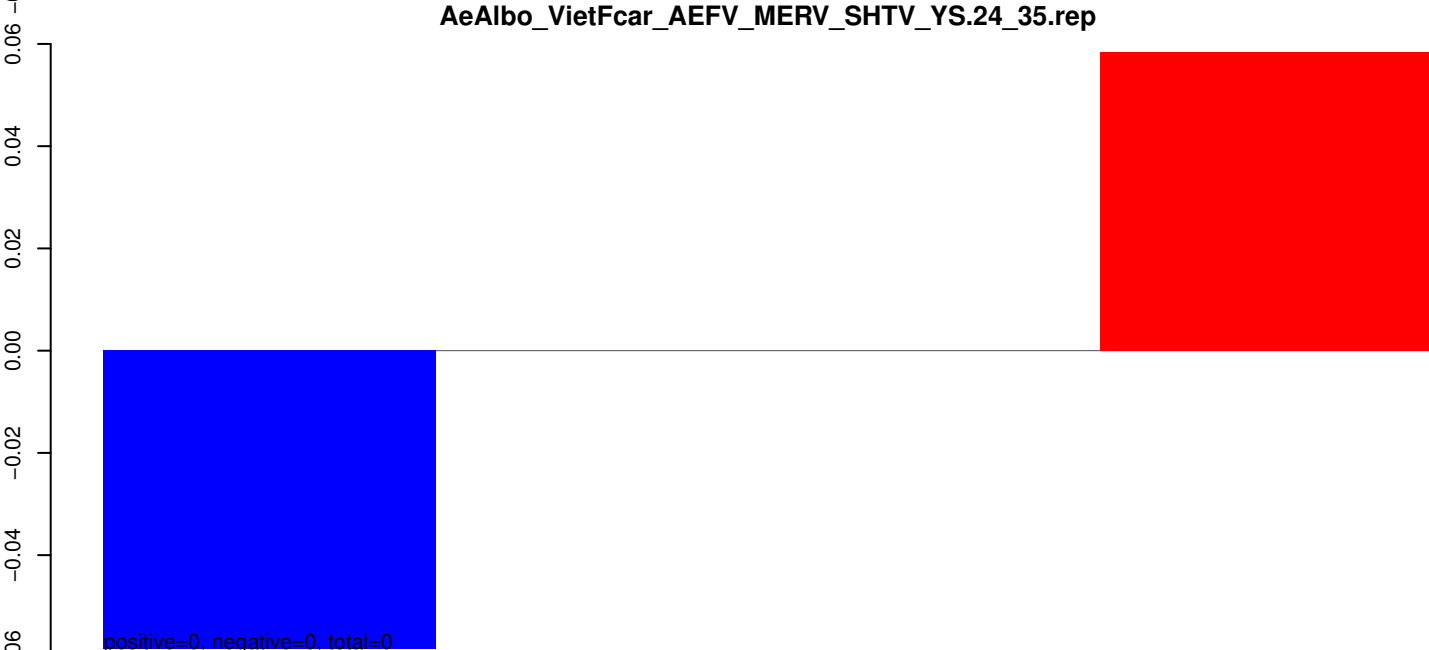
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



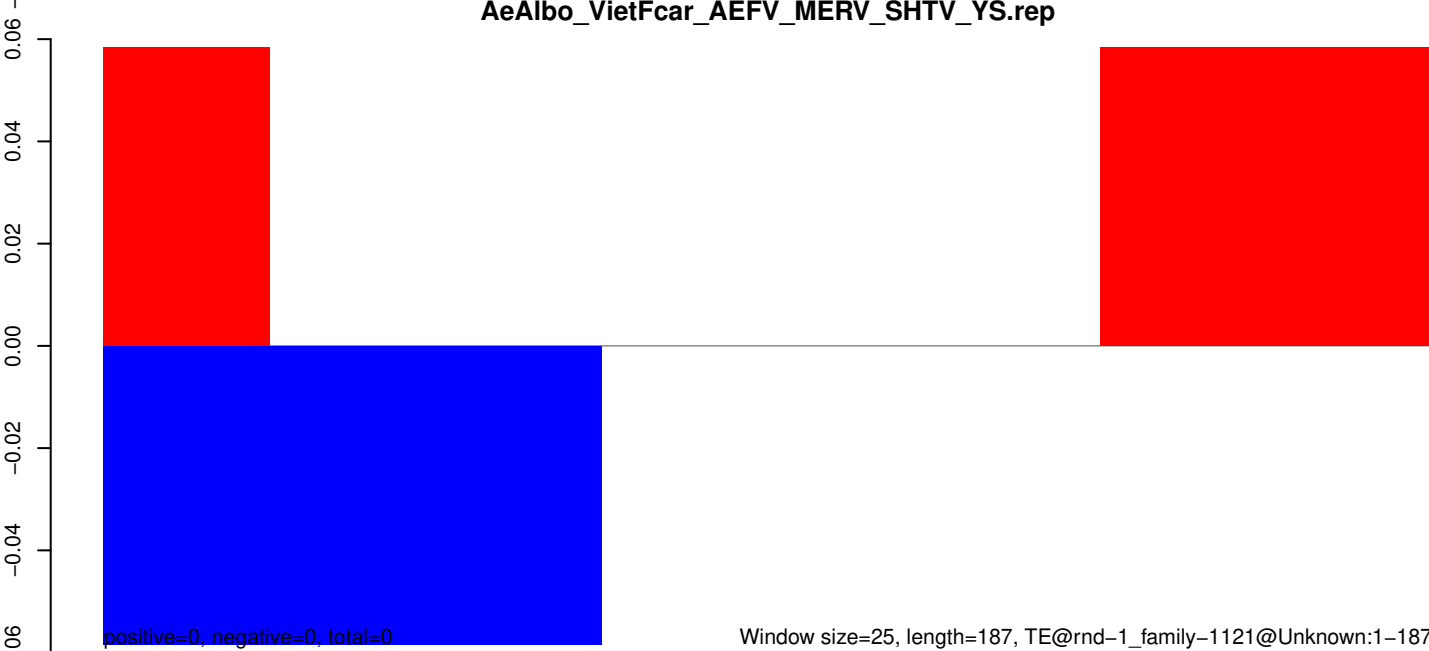
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



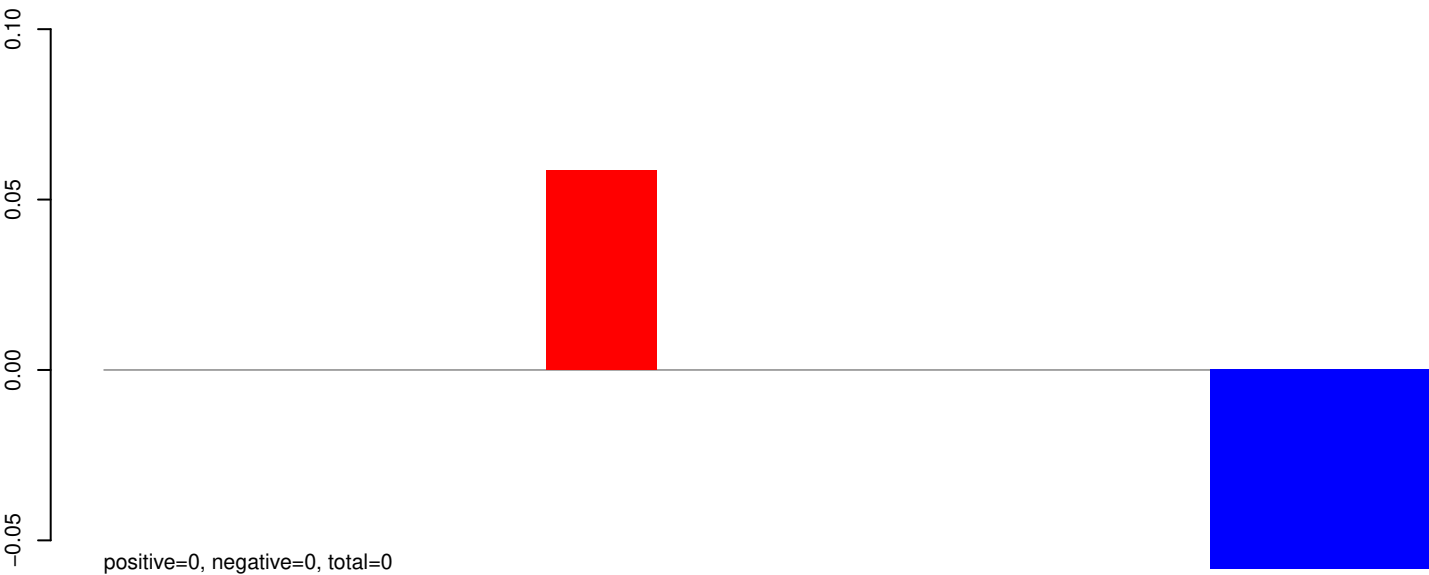
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



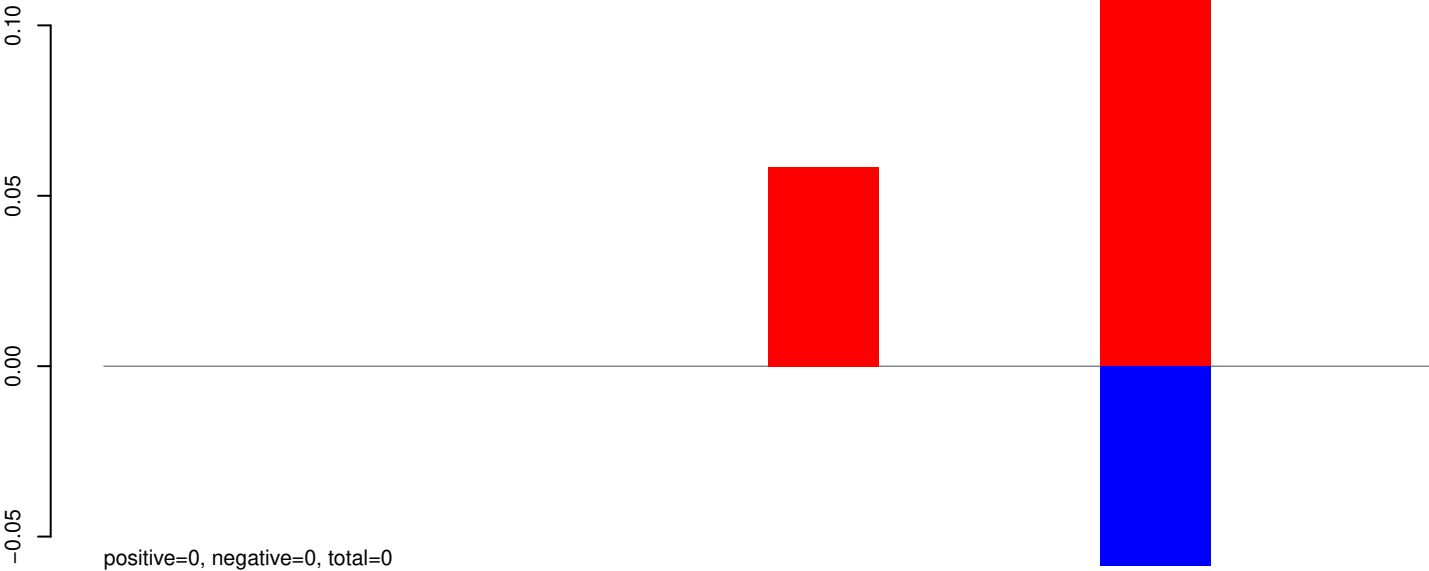
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



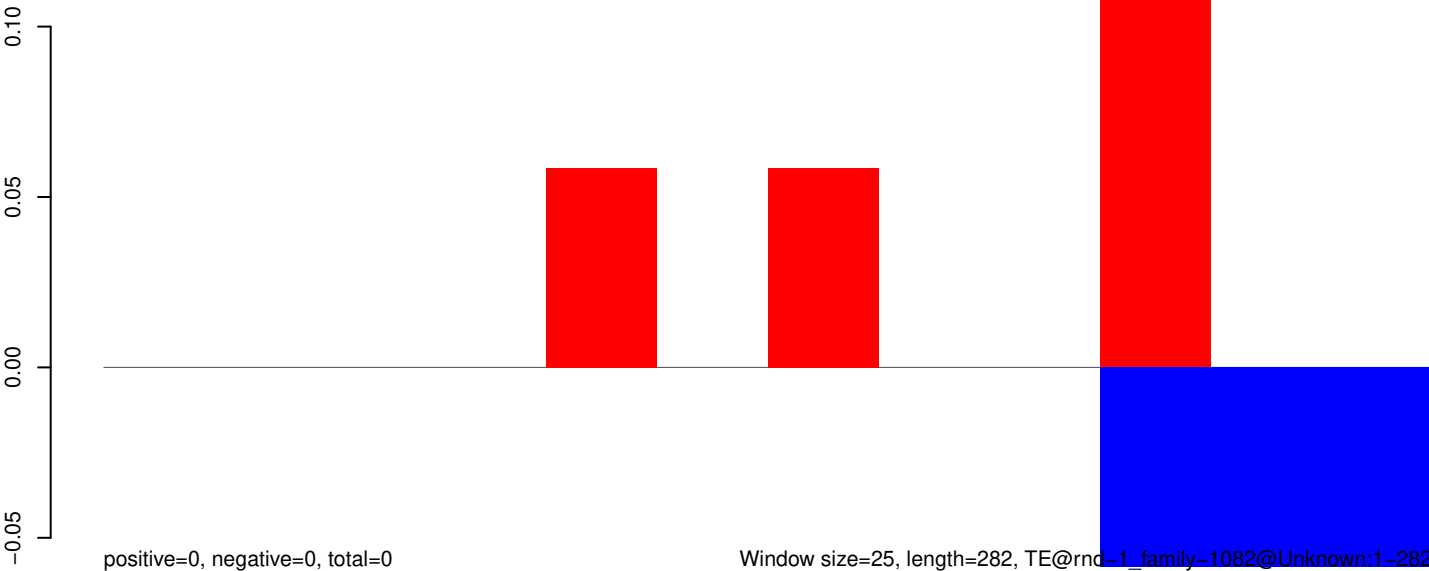
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=282, TE@rnc-1_family-1082@Unknown:1-282

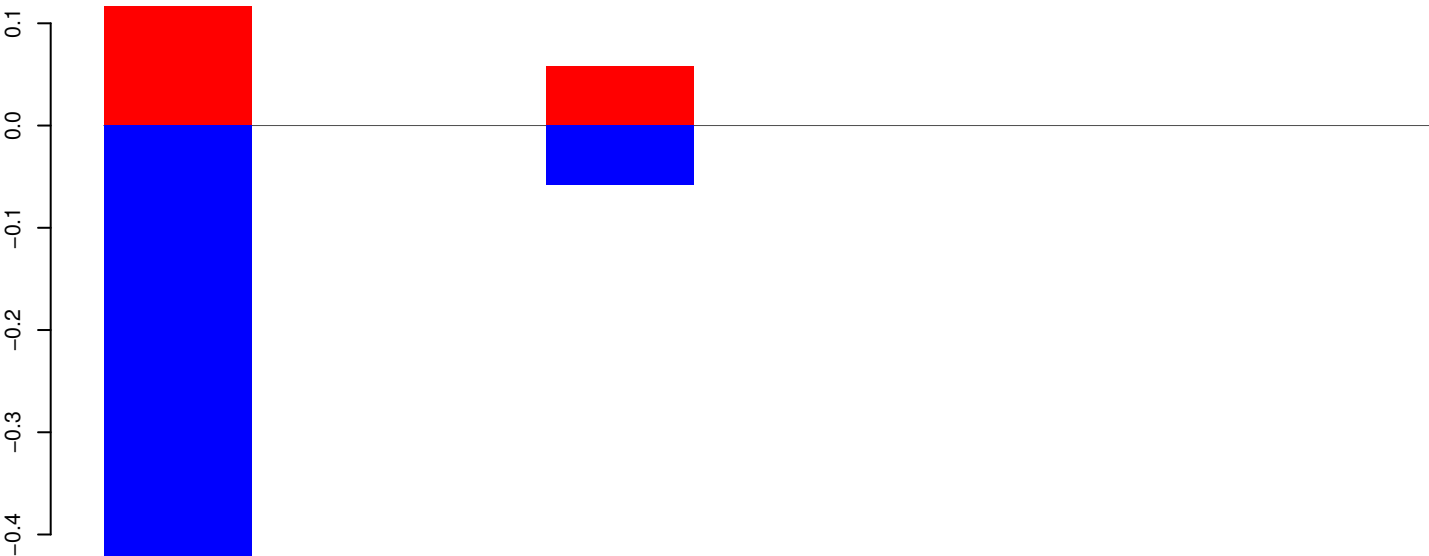
50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



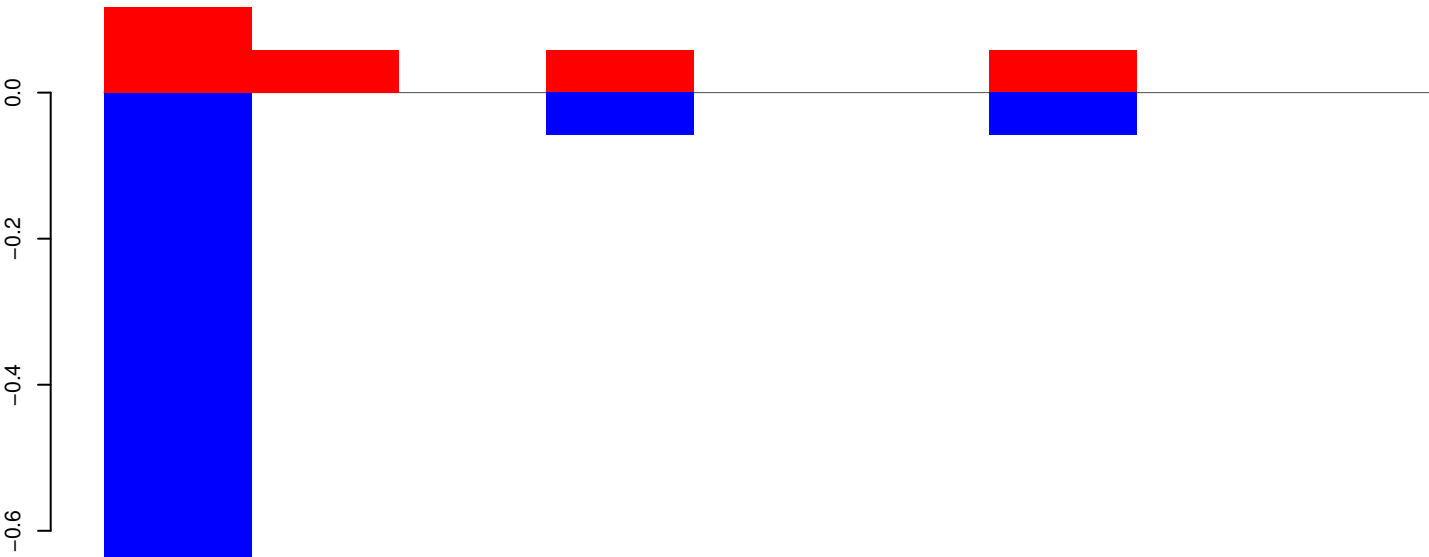
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

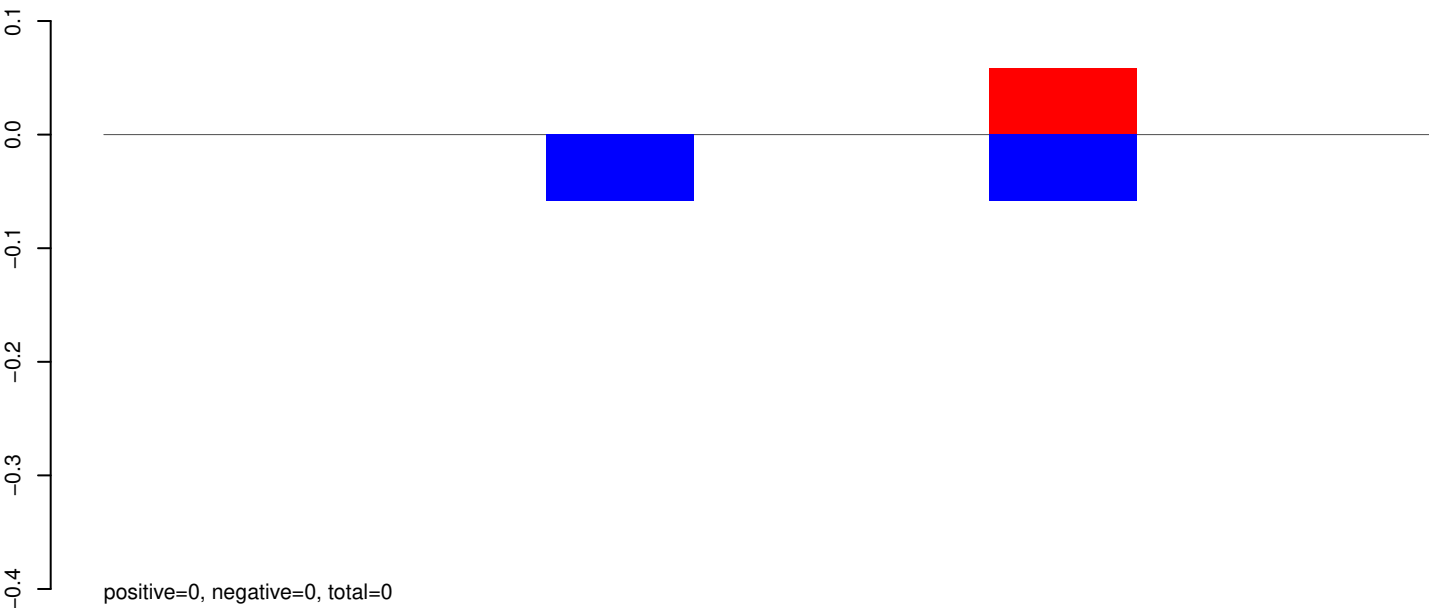


positive=0, negative=1, total=1

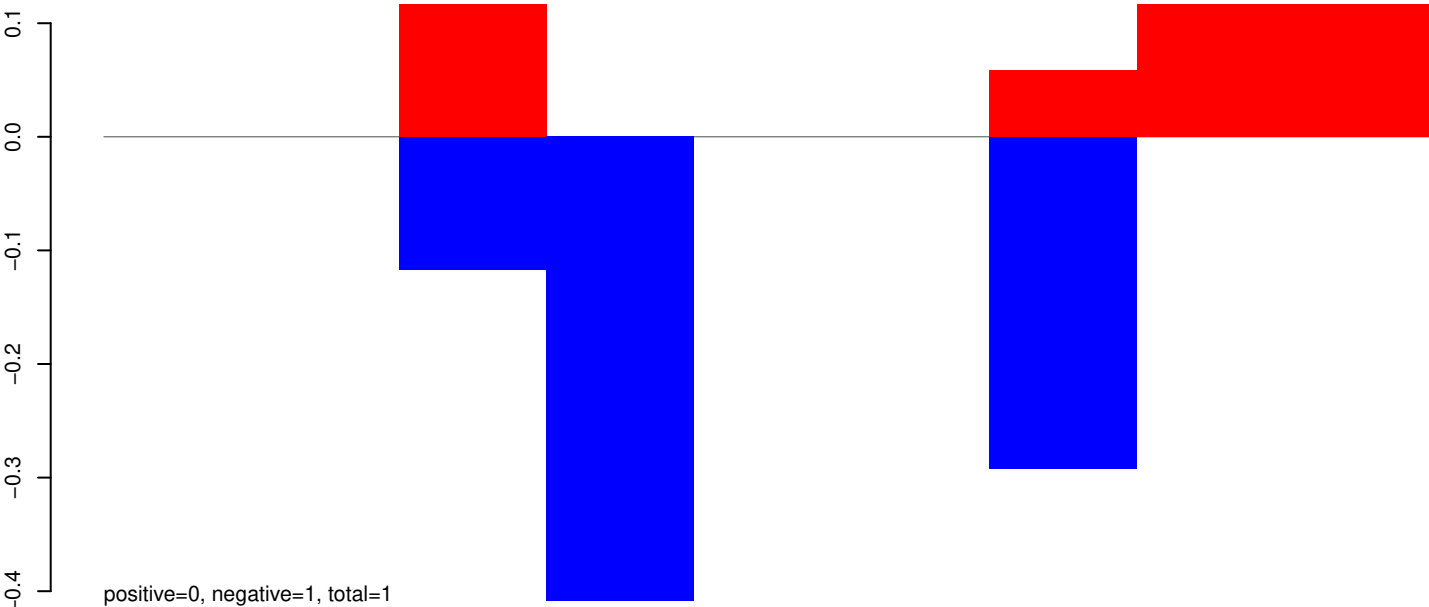
Window size=25, length=205, TE@rnd-1_family-1057@Unknown:1-205

50 100 150 200 250

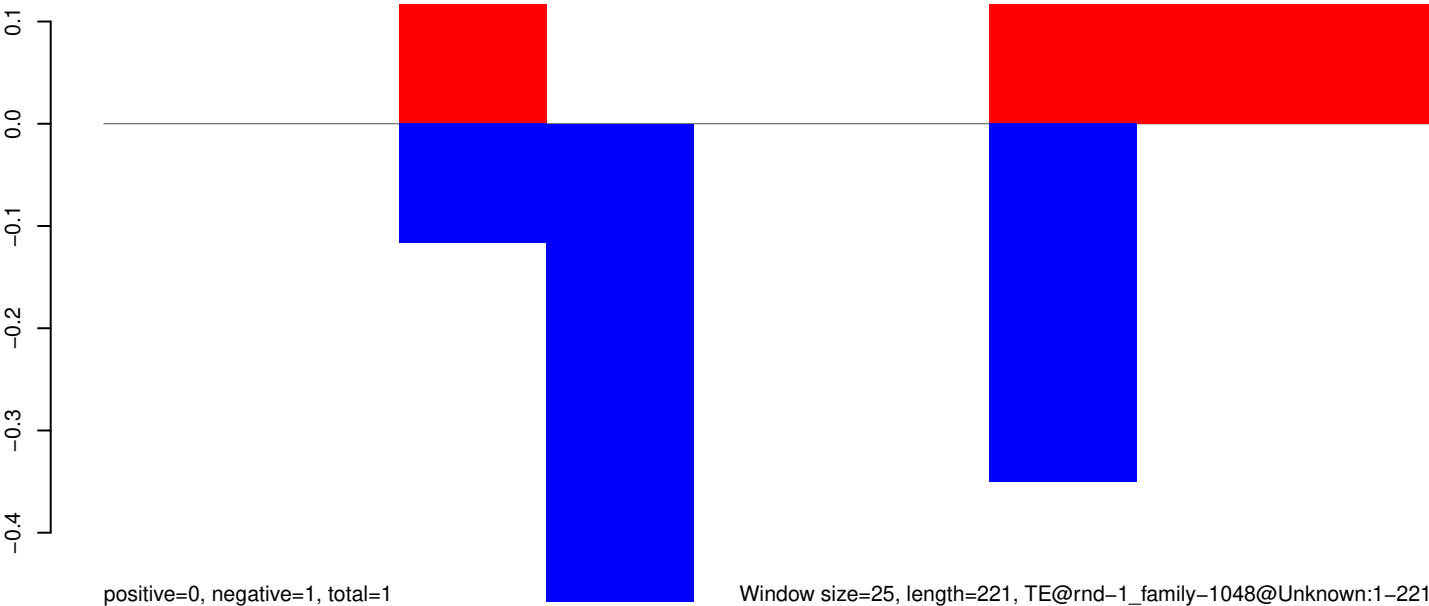
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



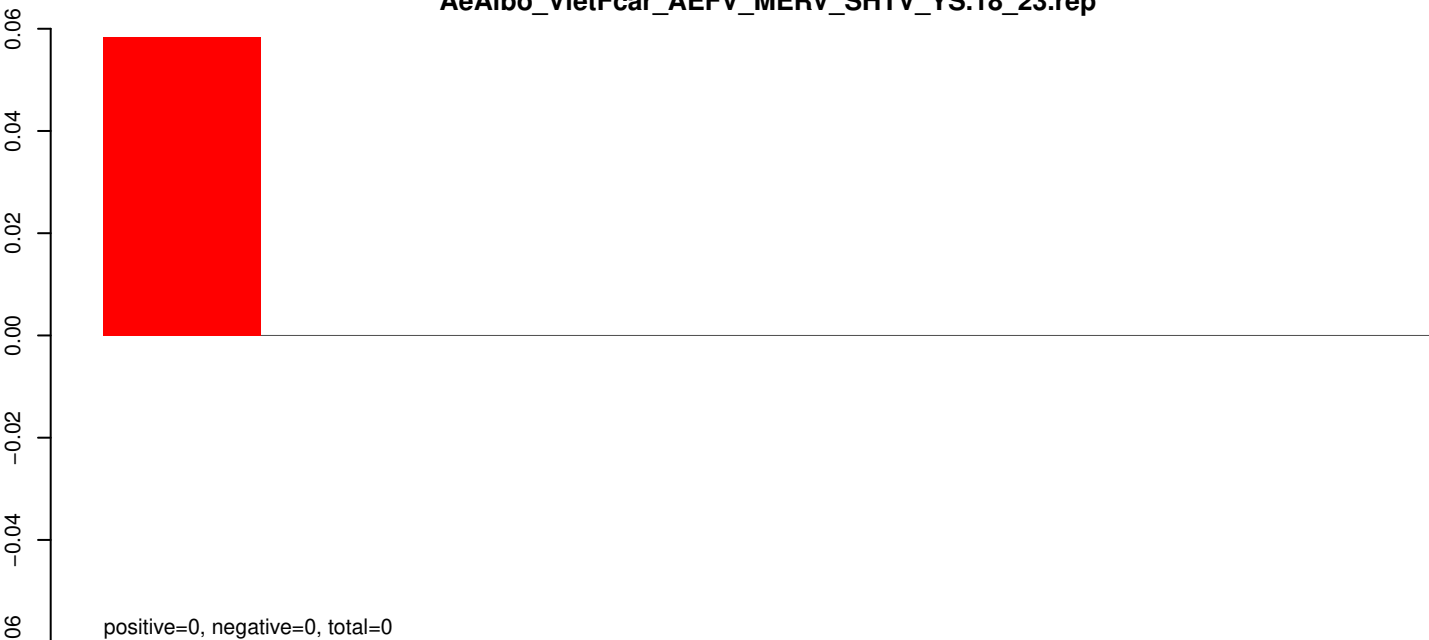
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



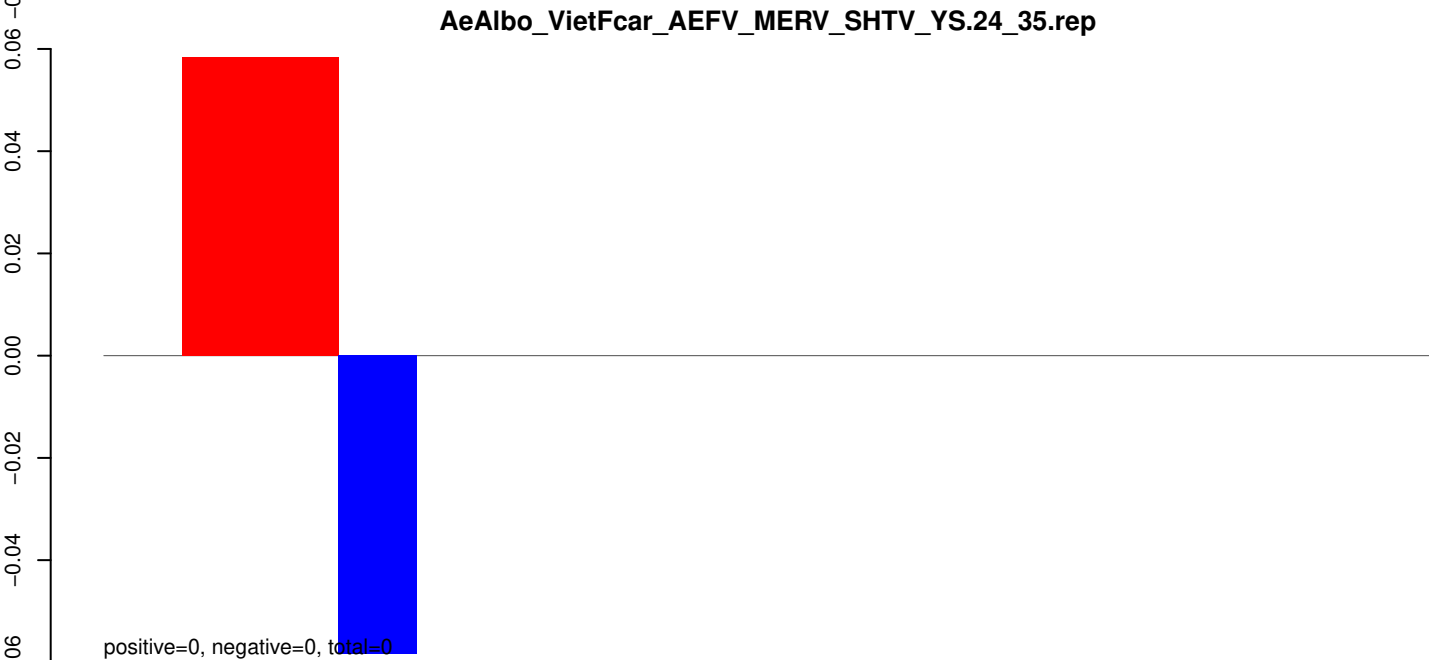
Window size=25, length=221, TE@rnd-1_family-1048@Unknown:1-221

50 100 150 200 250

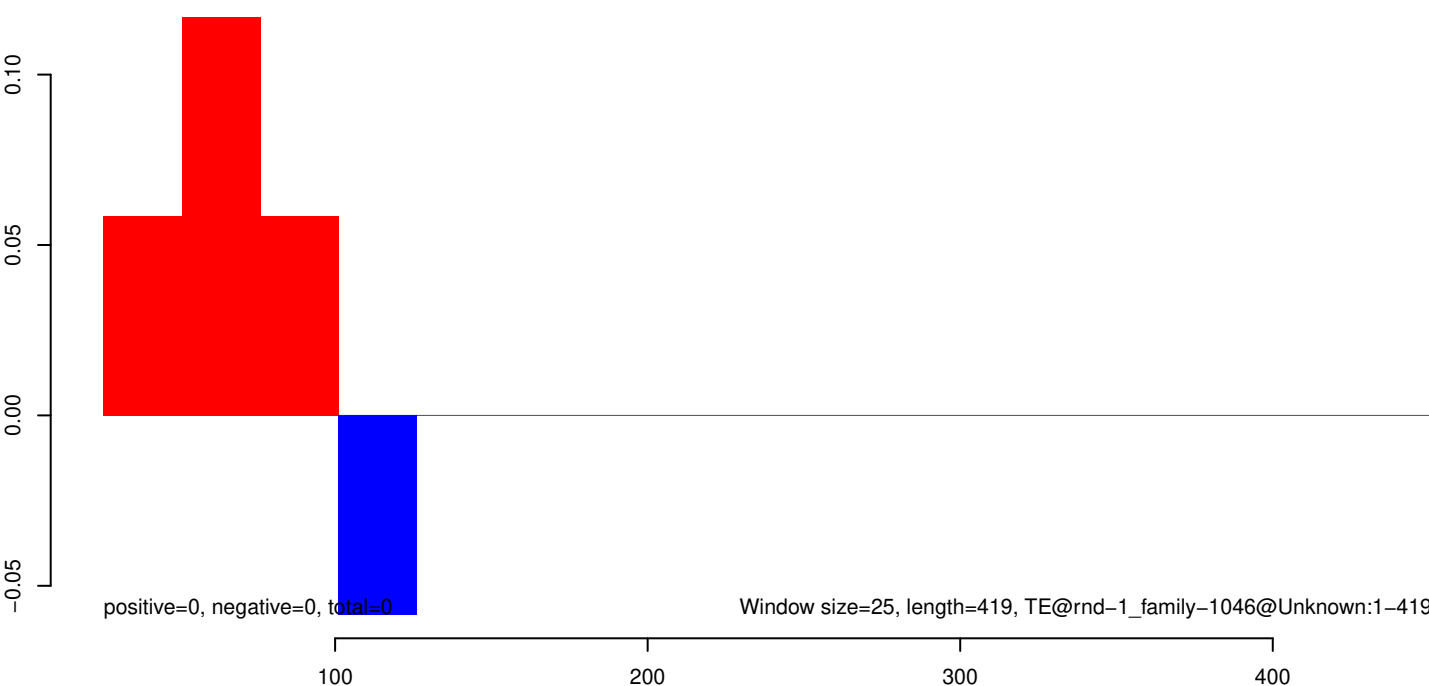
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



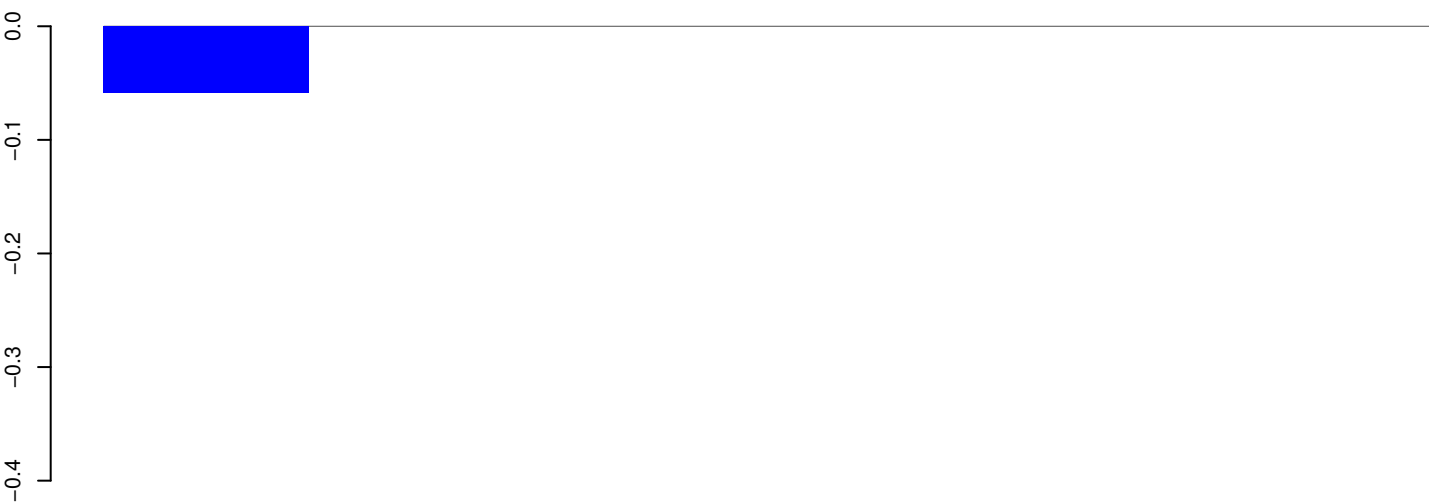
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

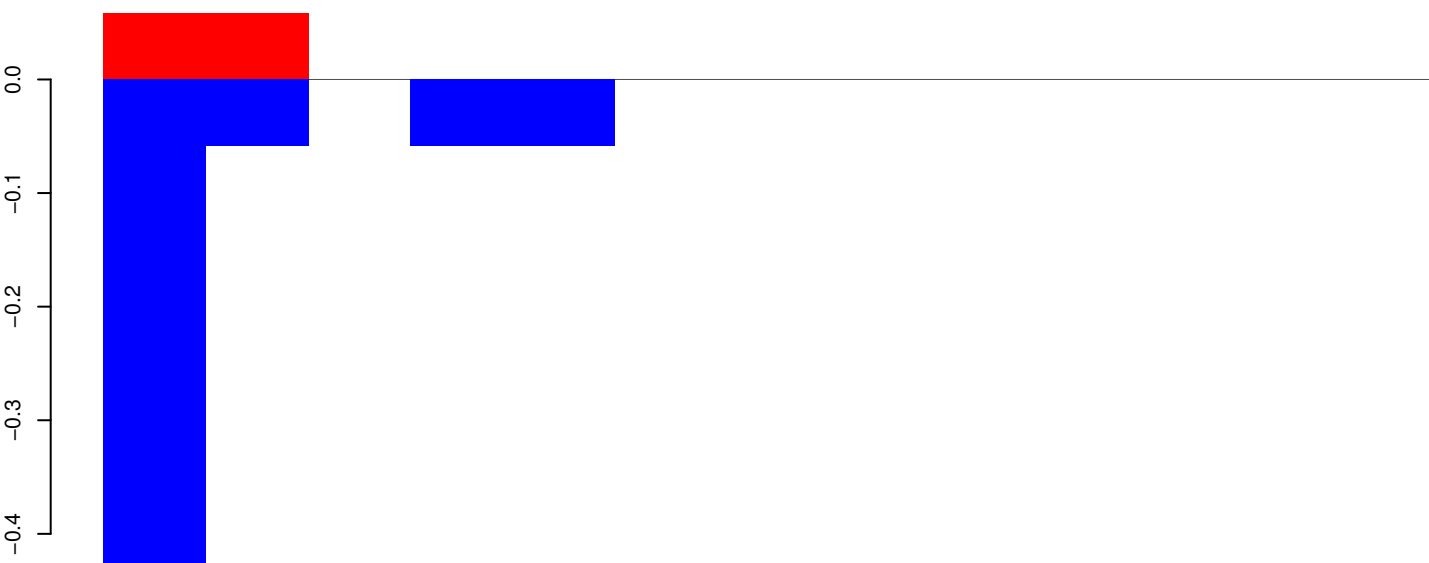


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



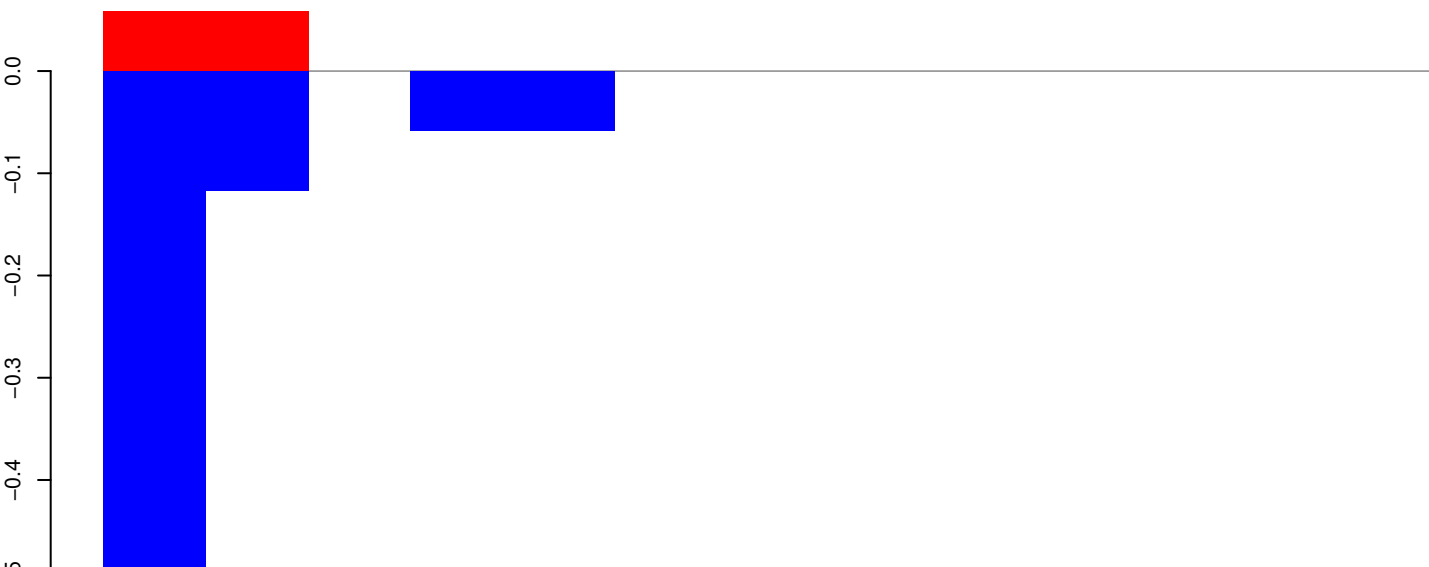
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



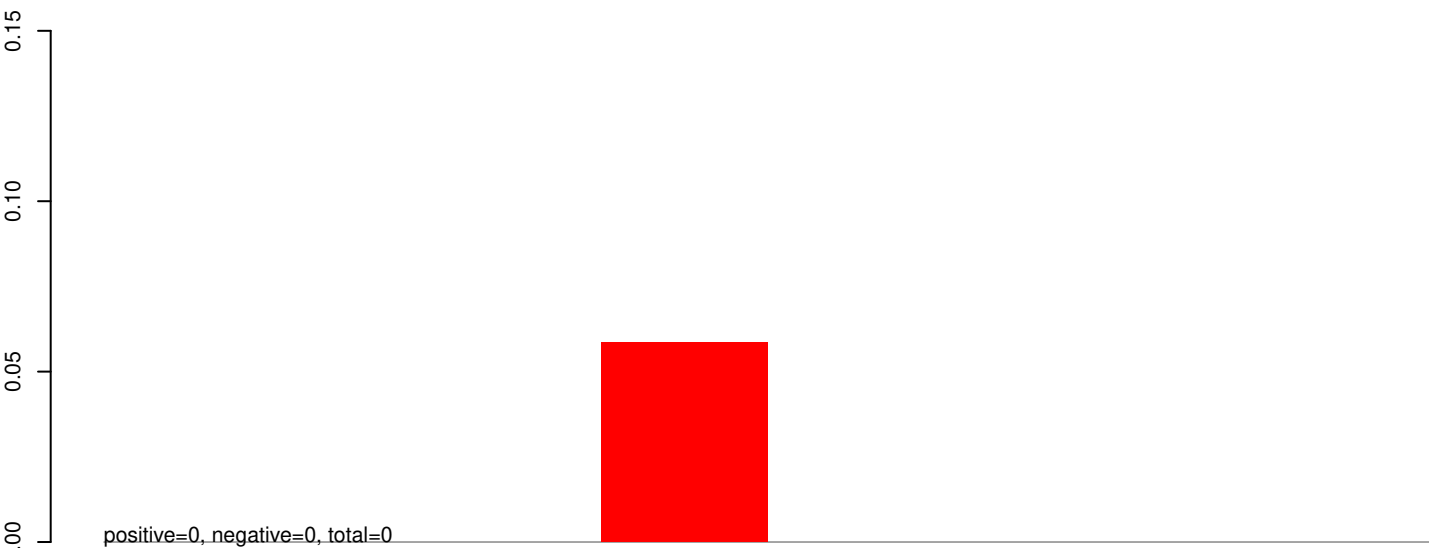
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

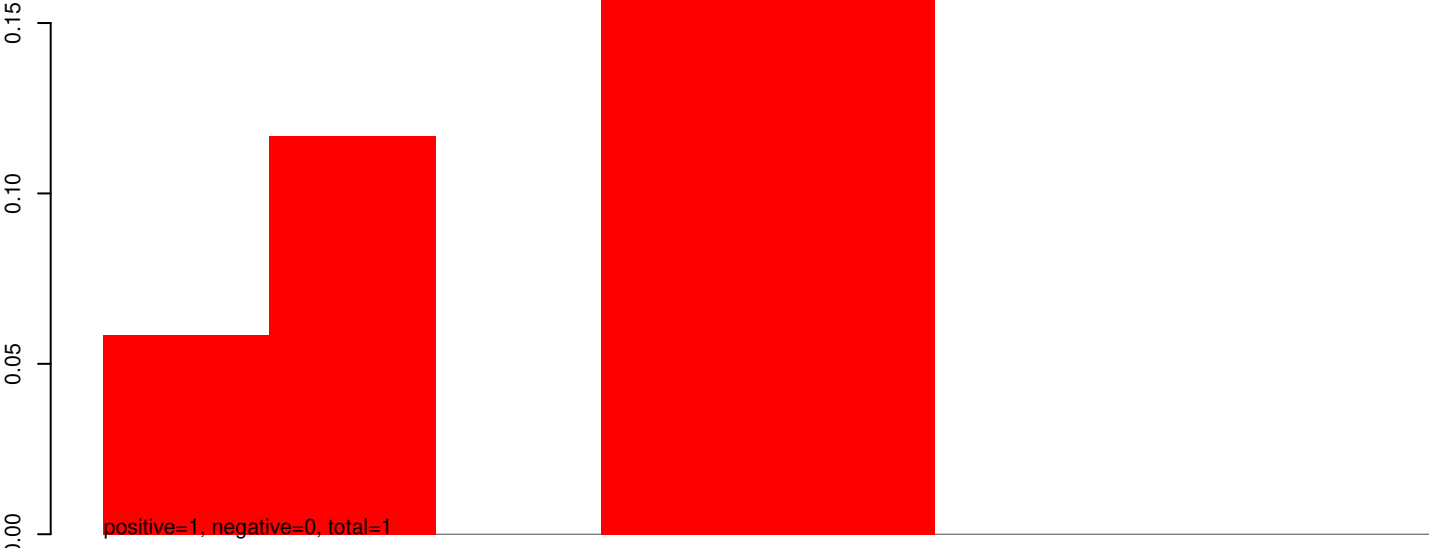


positive=0, negative=1, total=1

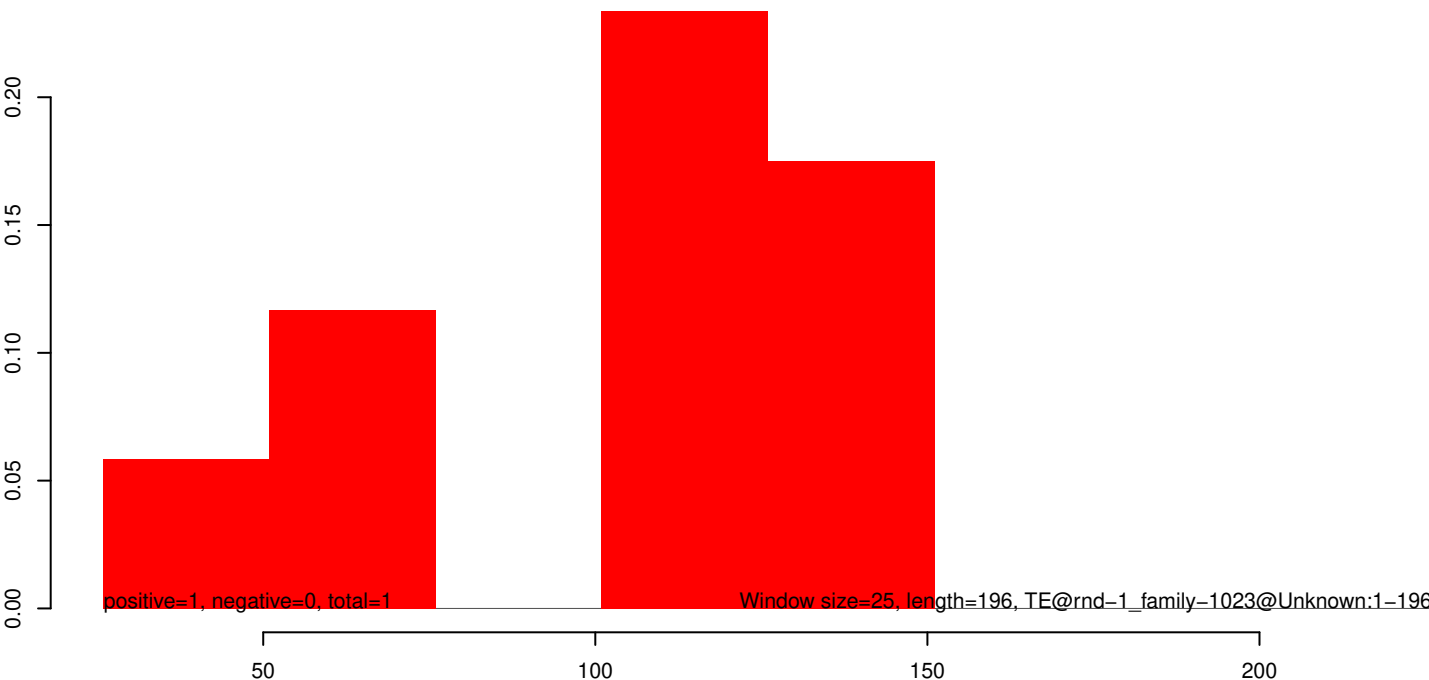
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



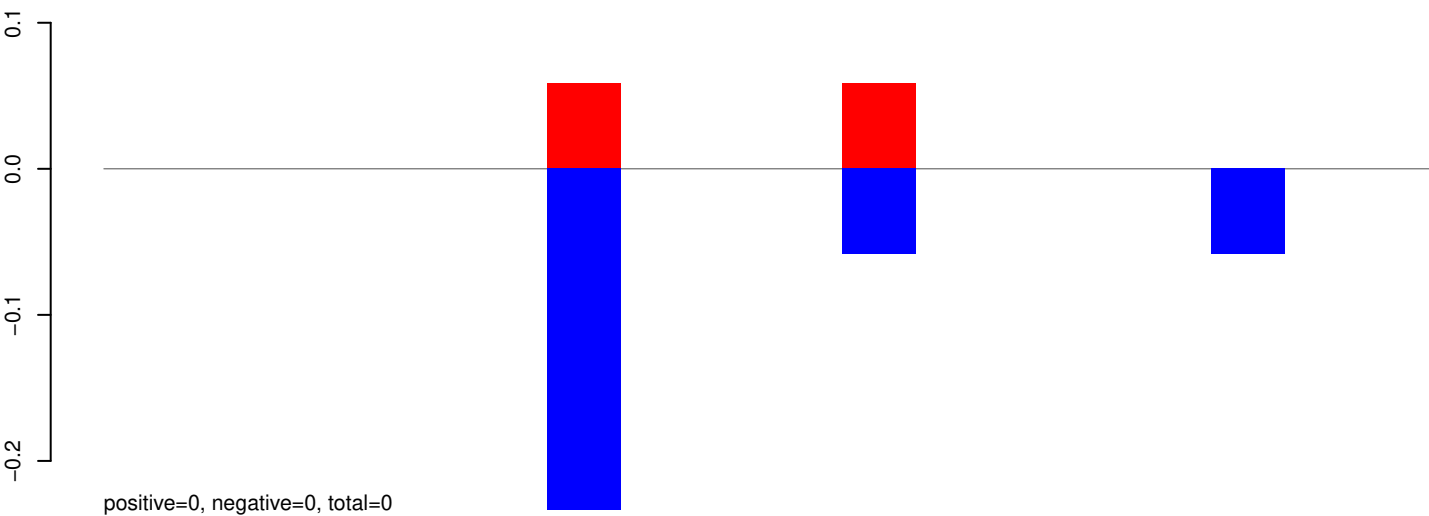
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



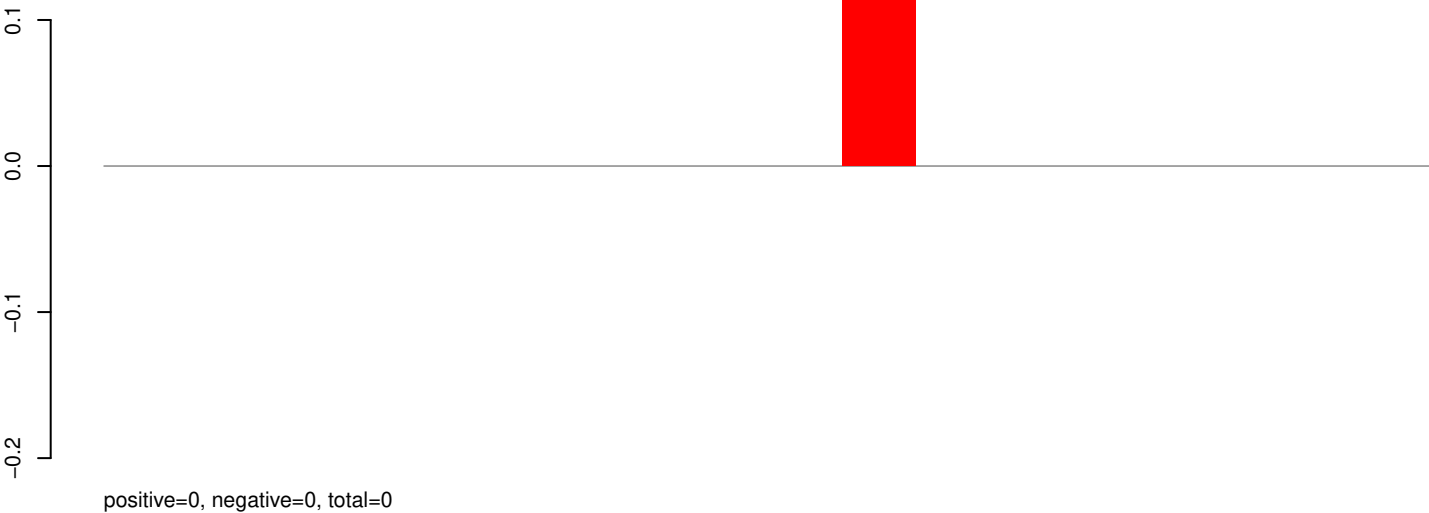
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



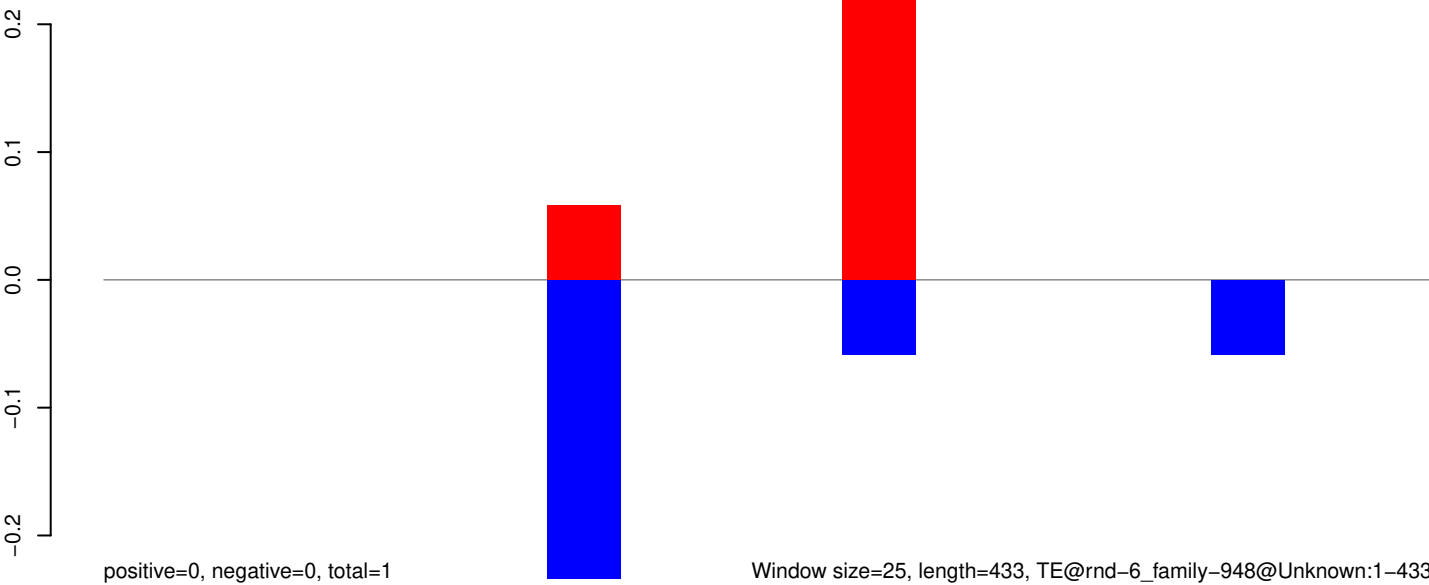
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

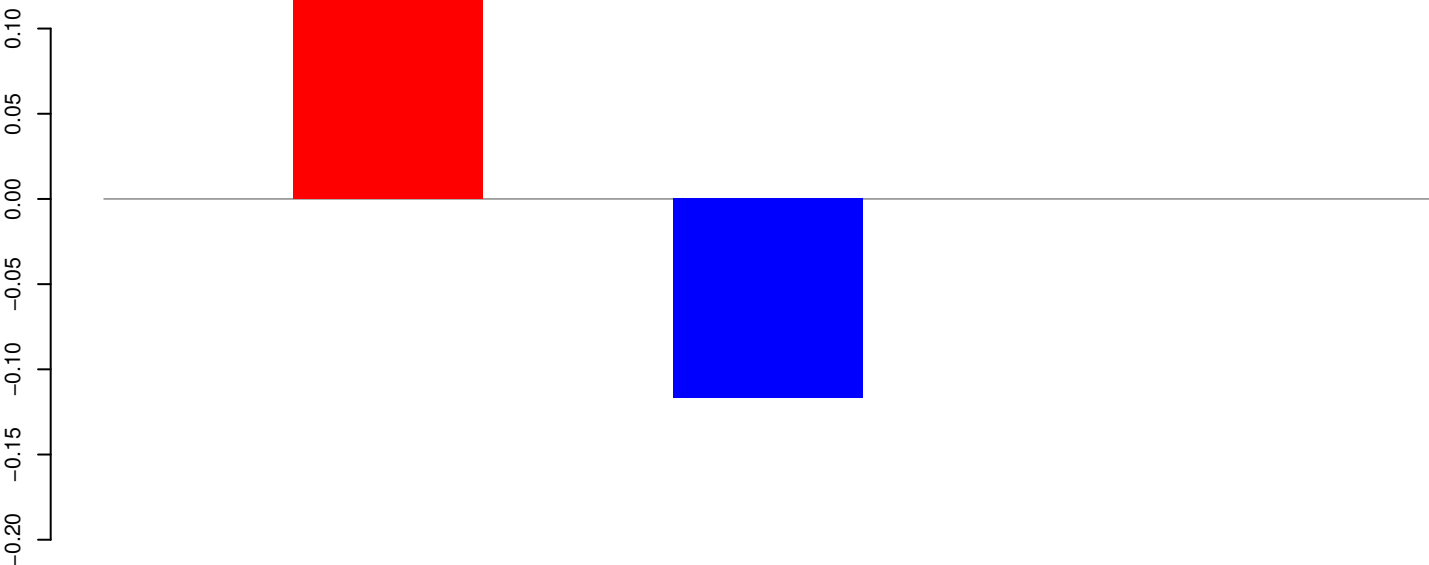


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



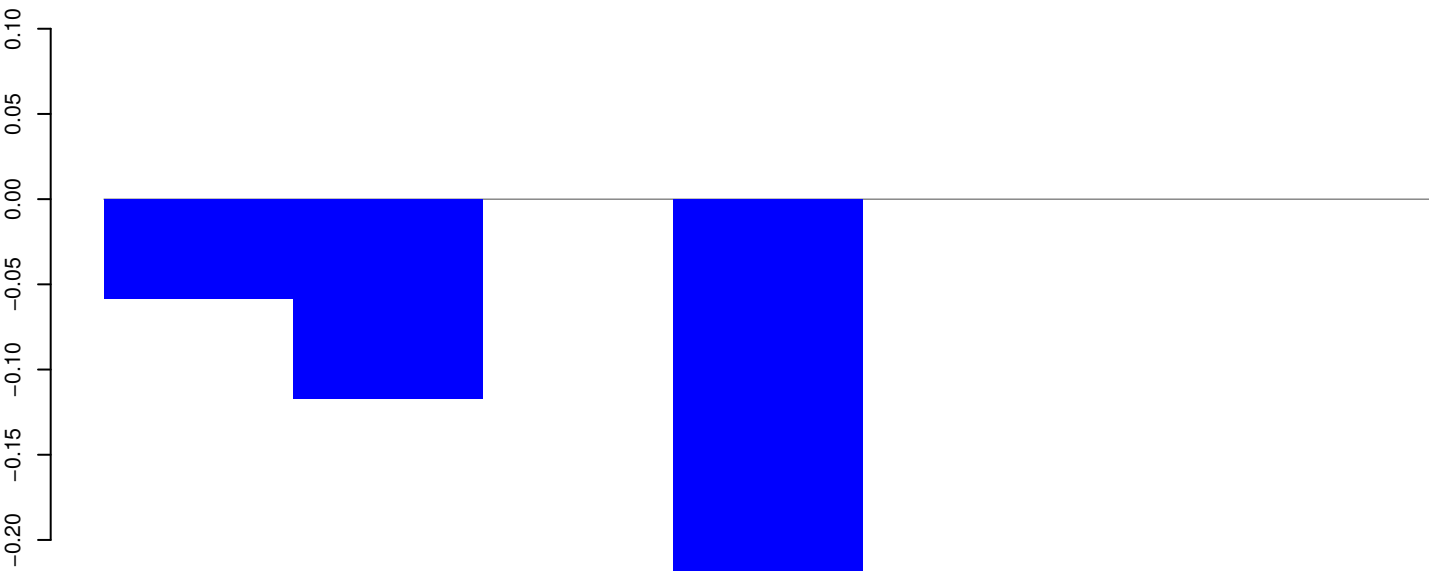
100 200 300 400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



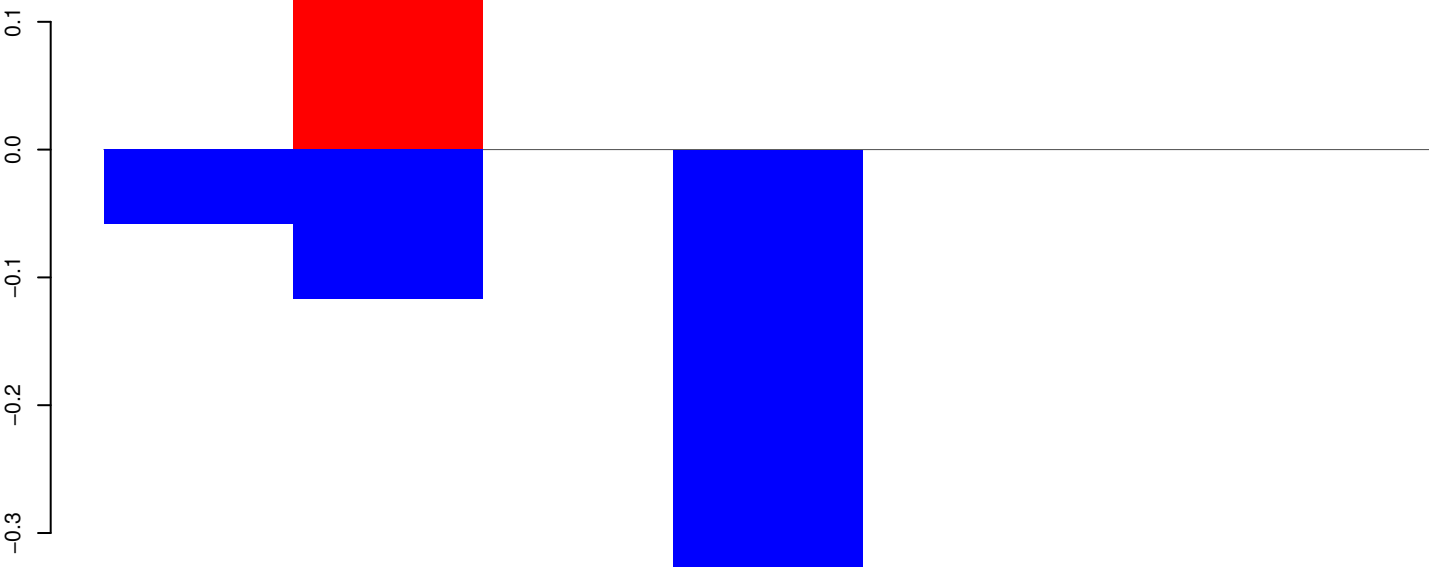
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

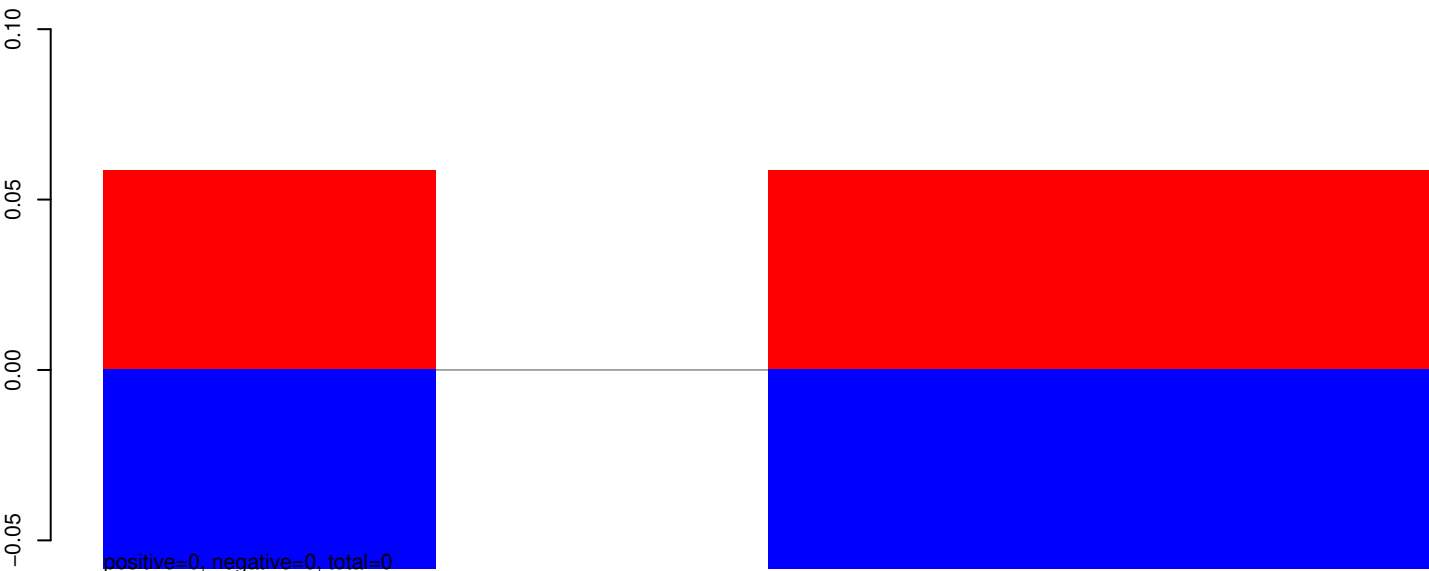
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



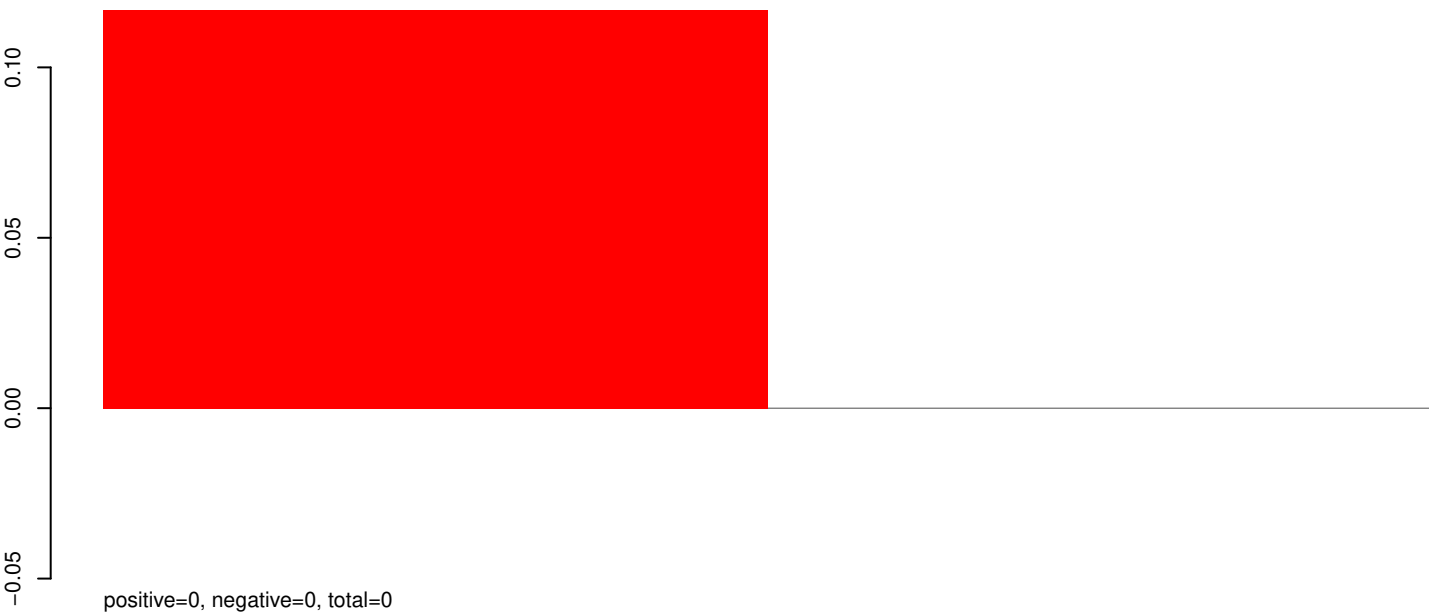
positive=0, negative=1, total=1

Window size=25, length=159, TE@rnd-6_family-809@Unknown:1-159

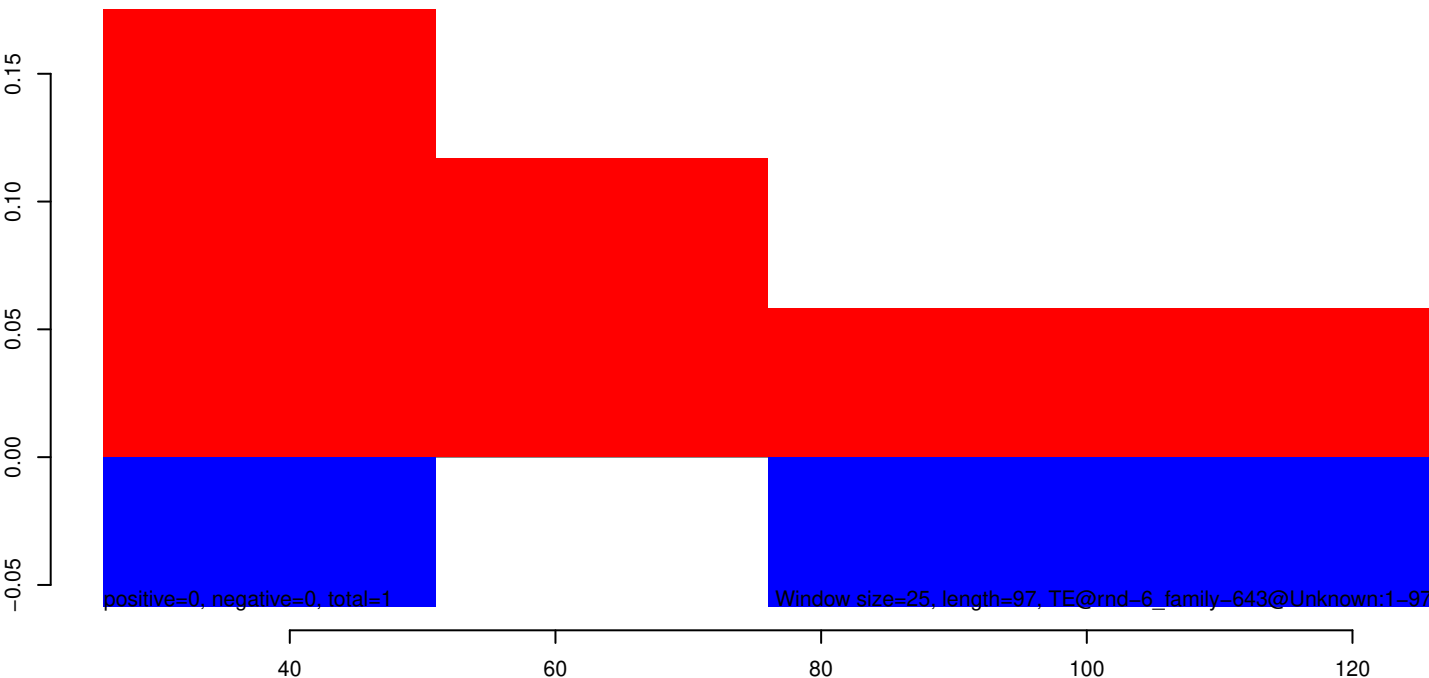
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



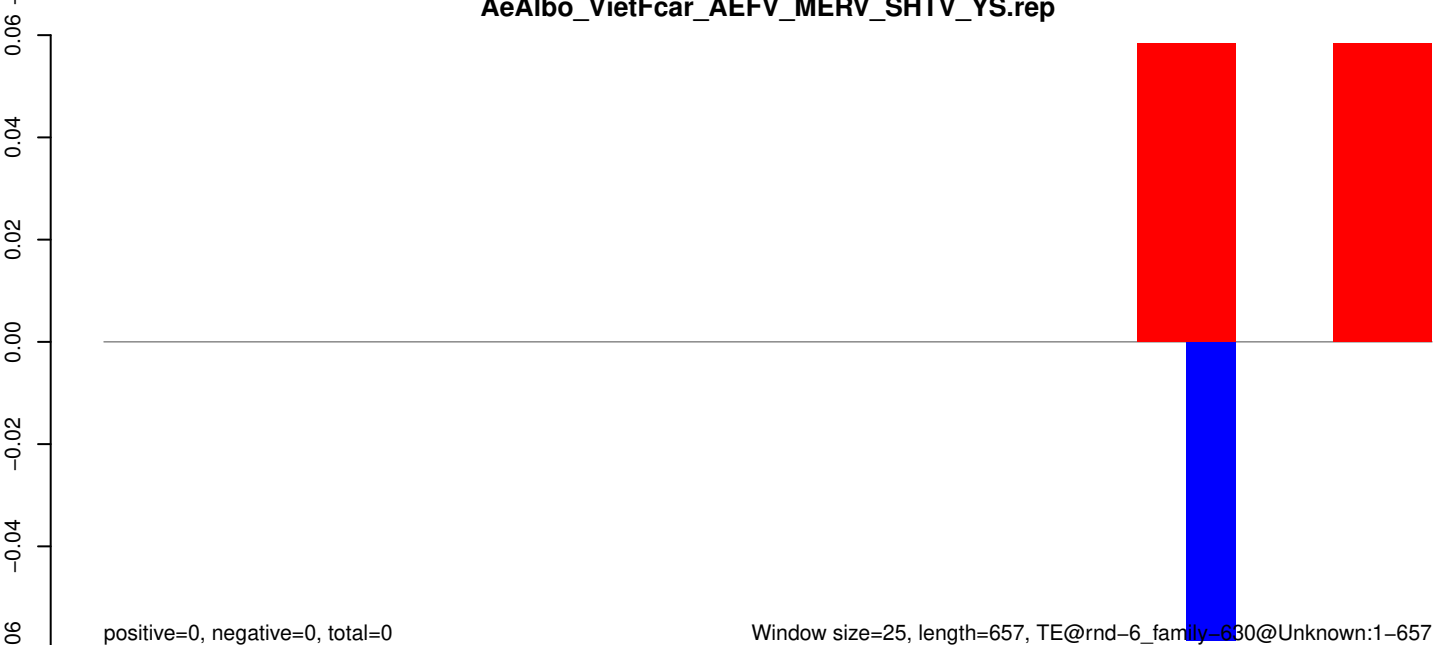
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

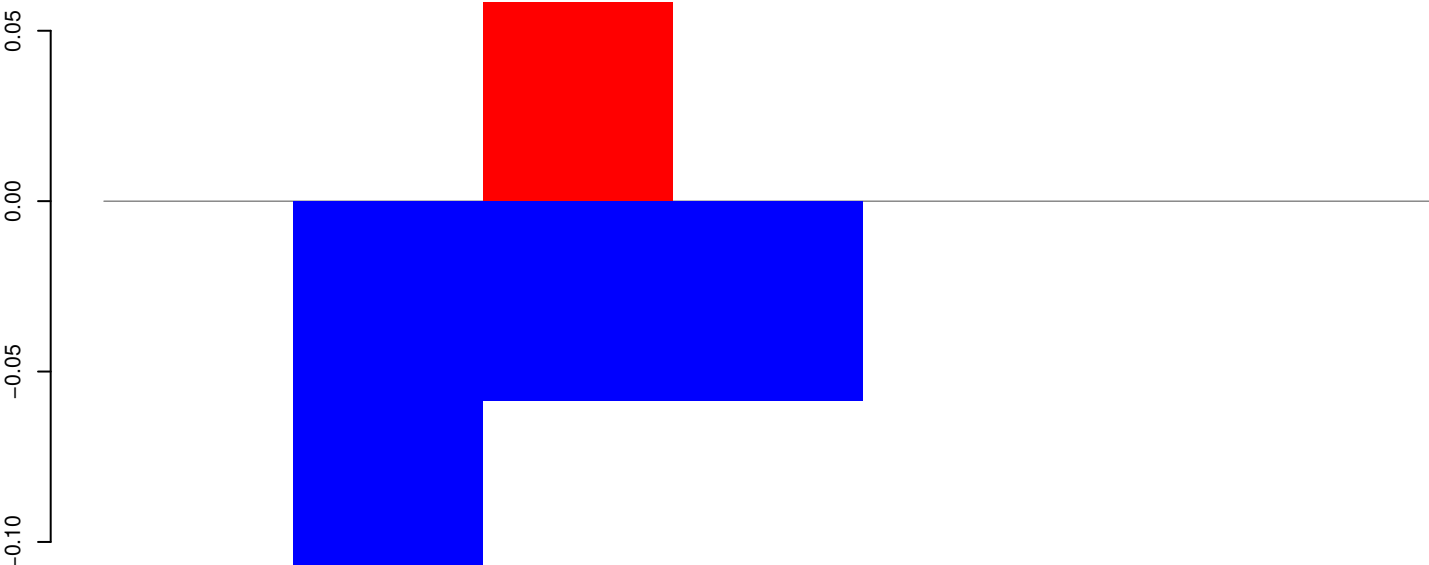


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



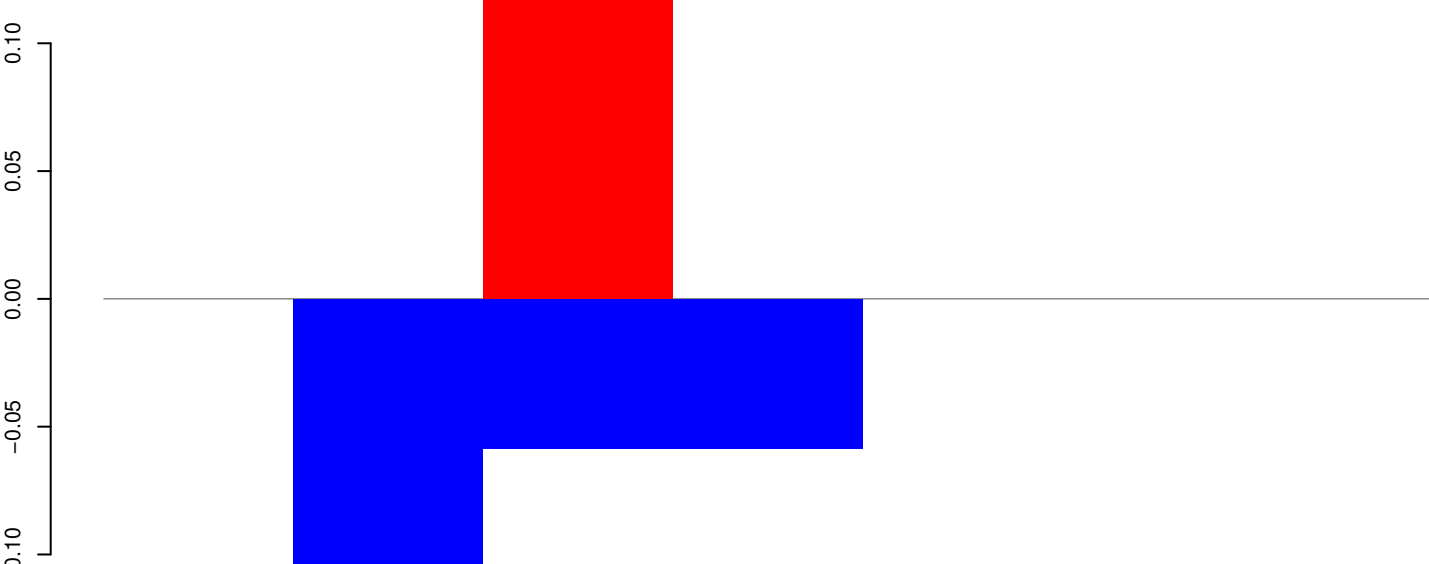
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

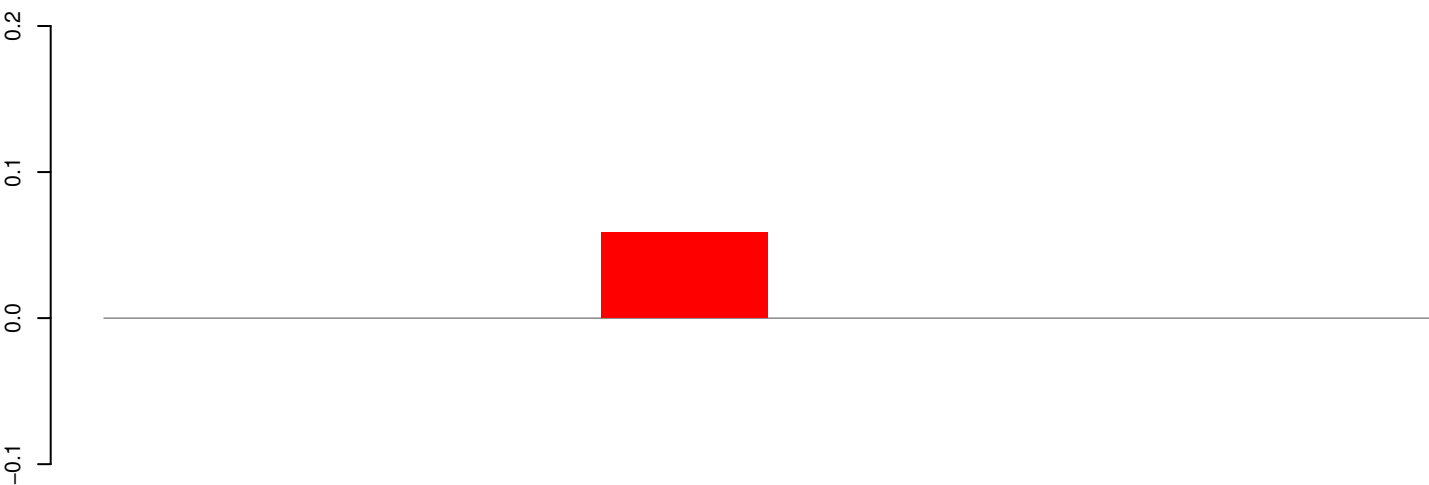
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

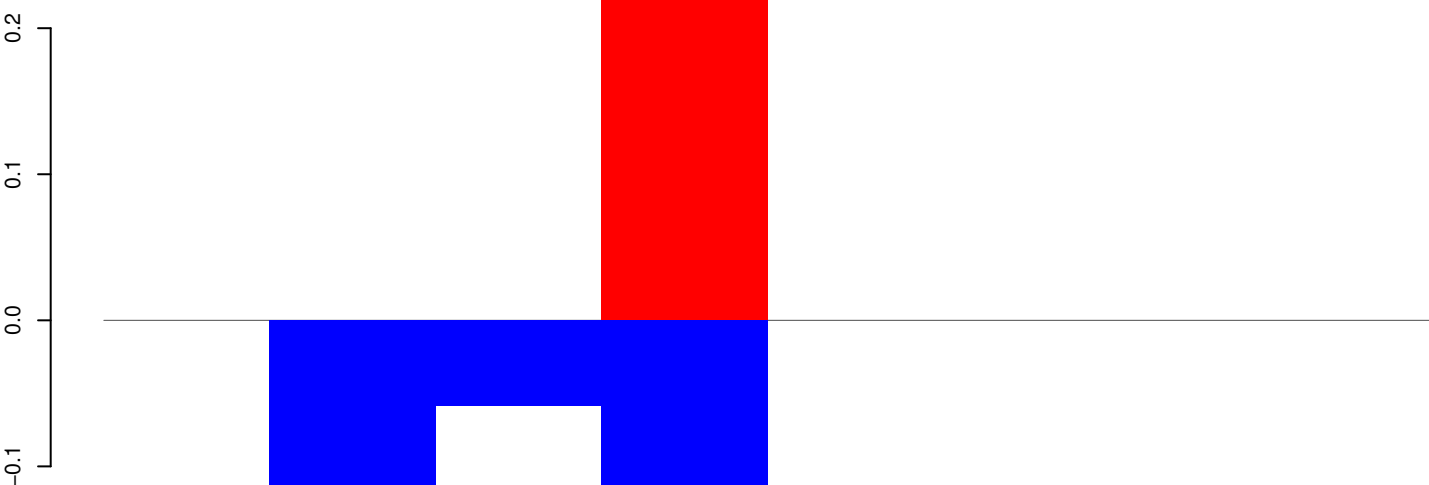
Window size=25, length=156, TE@rnd-6_family-4142@Unknown:1-156

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



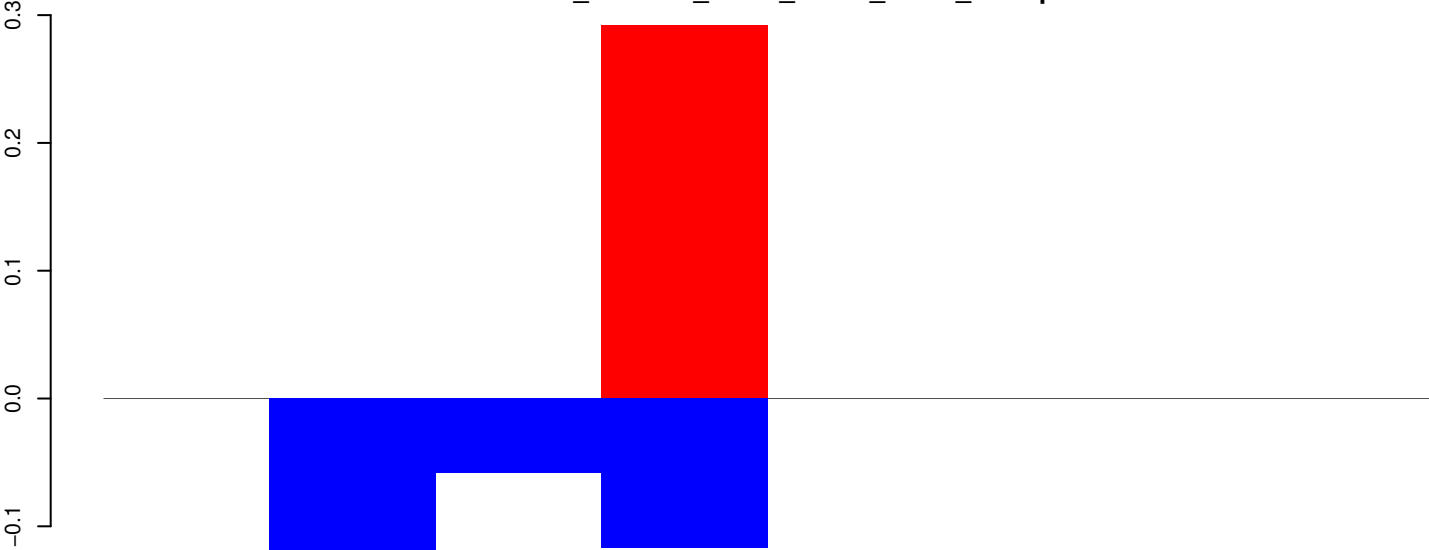
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=1

Window size=25, length=184, TE@rnd-6_family-3508@Unknown:1-184

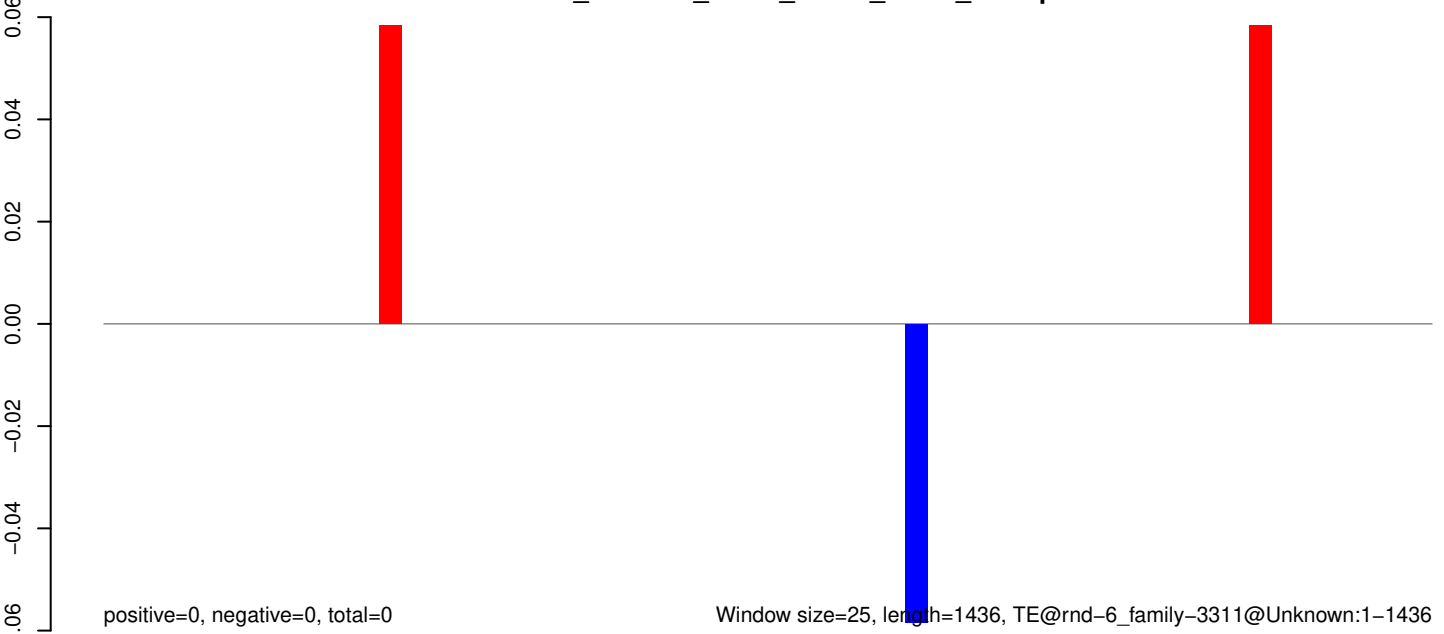
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



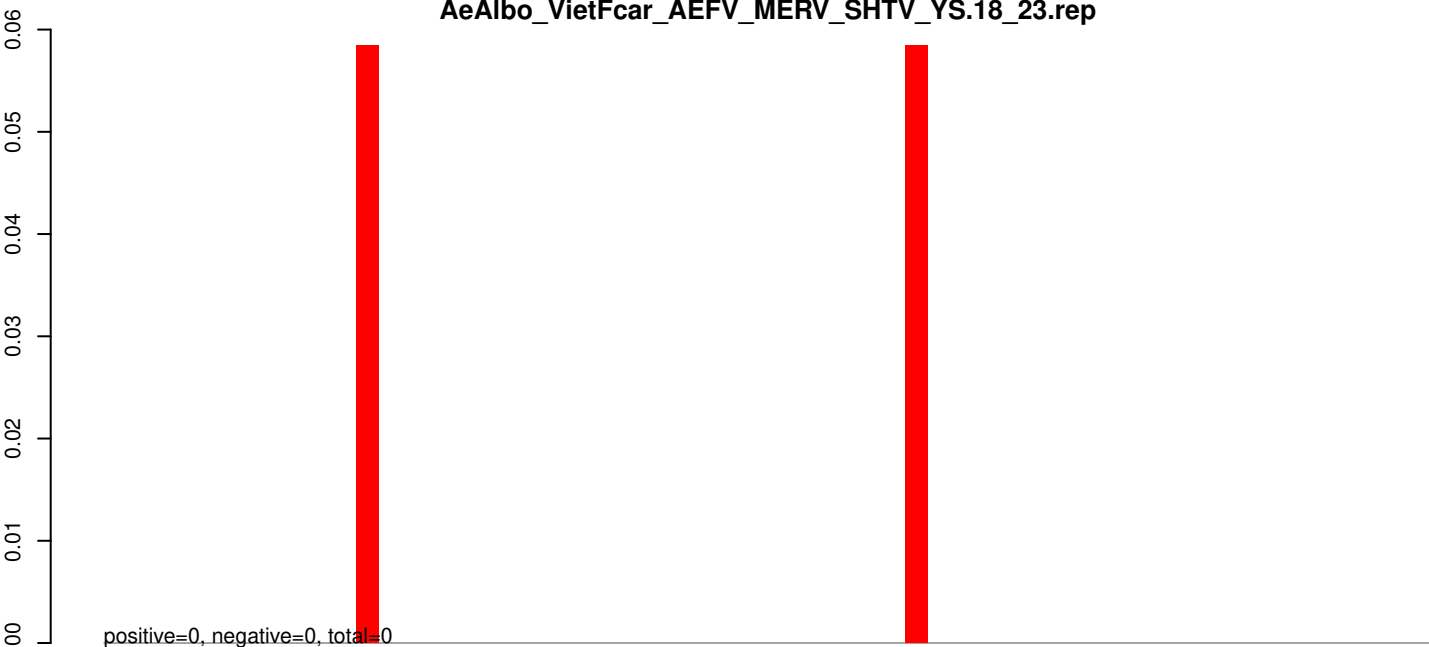
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



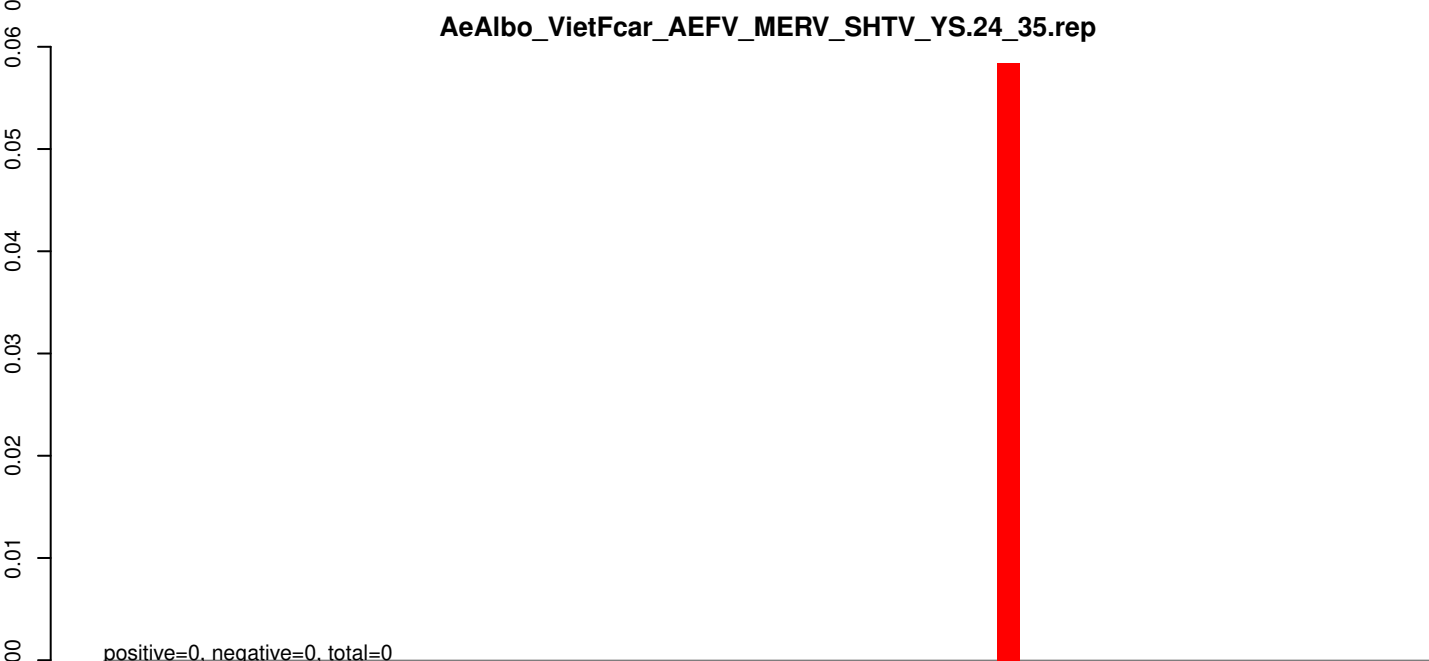
Window size=25, length=1436, TE@rnd-6_family-3311@Unknown:1-1436

0 500 1000 1500

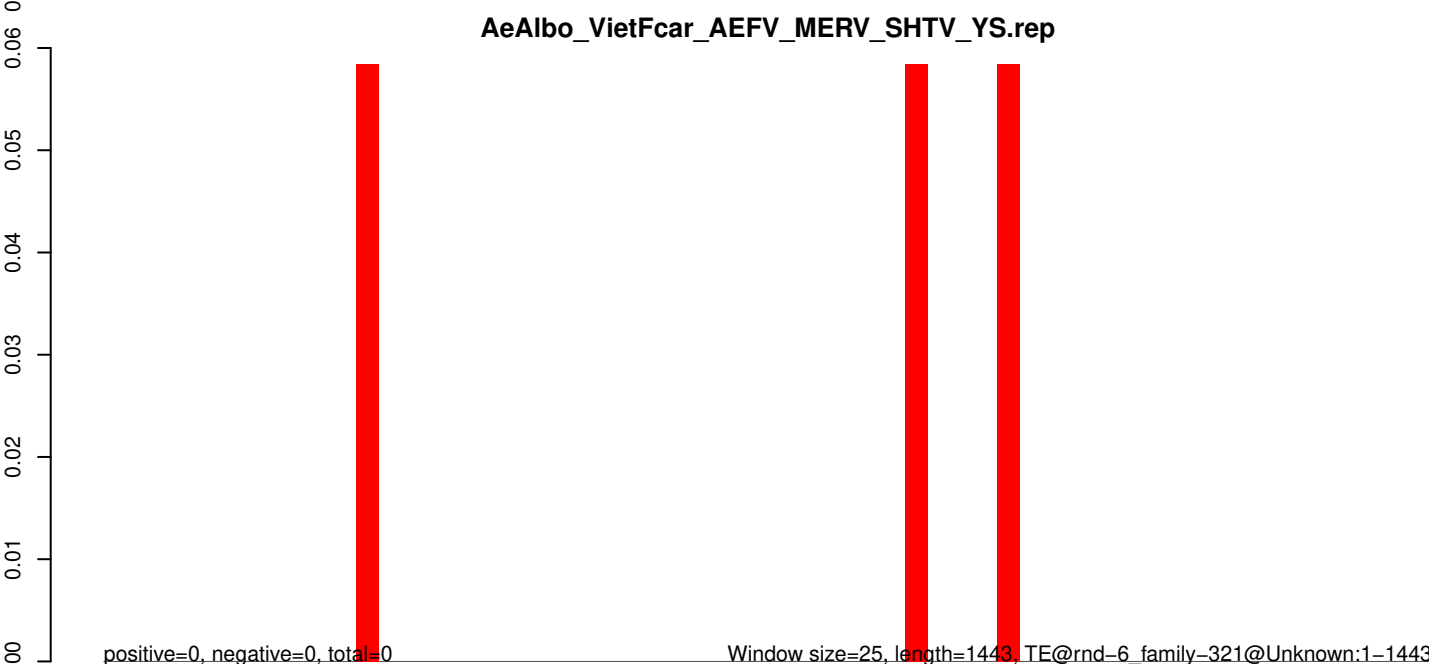
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



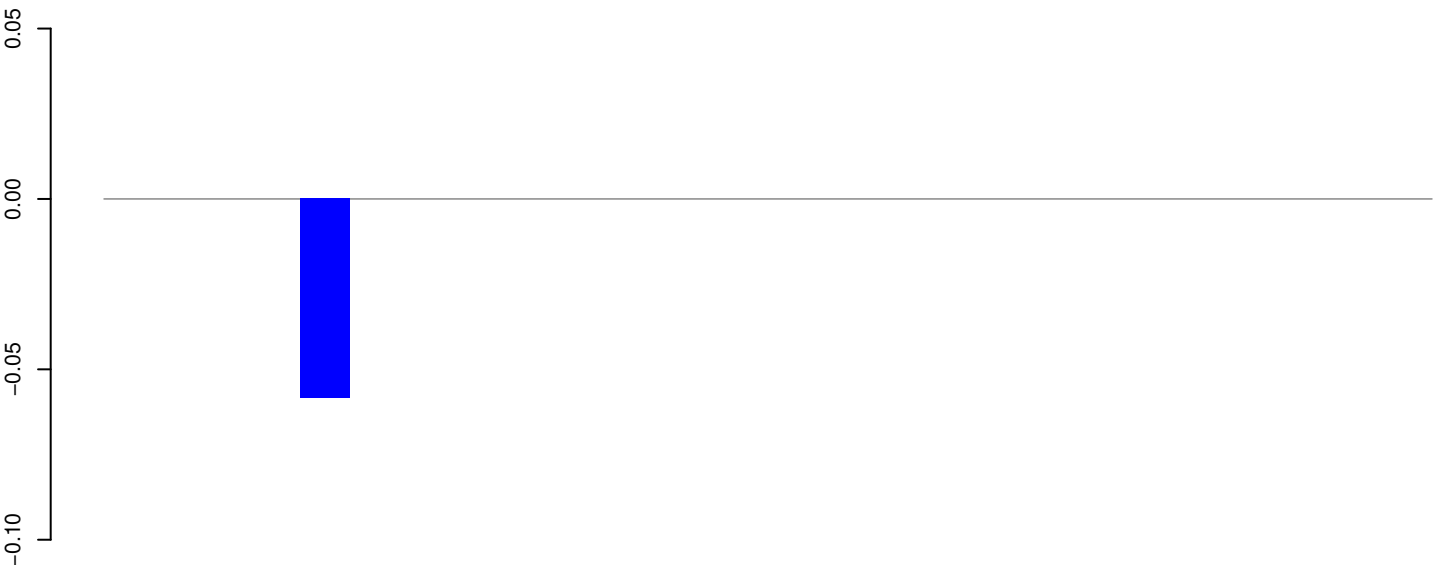
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

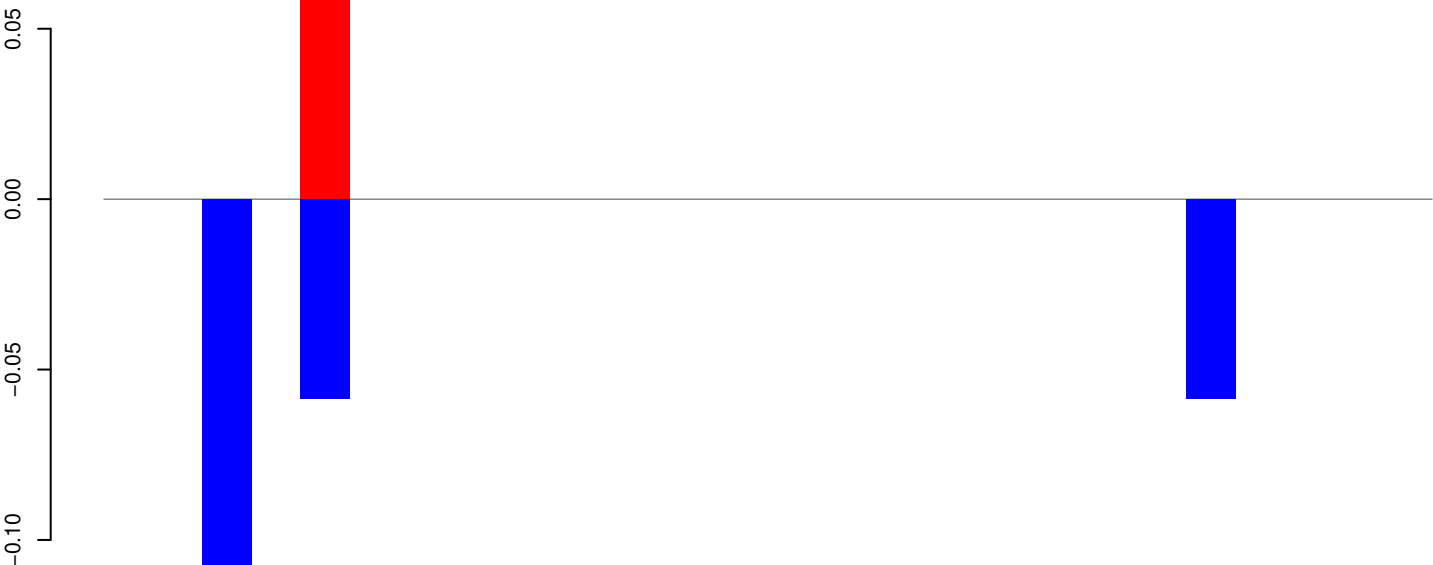


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



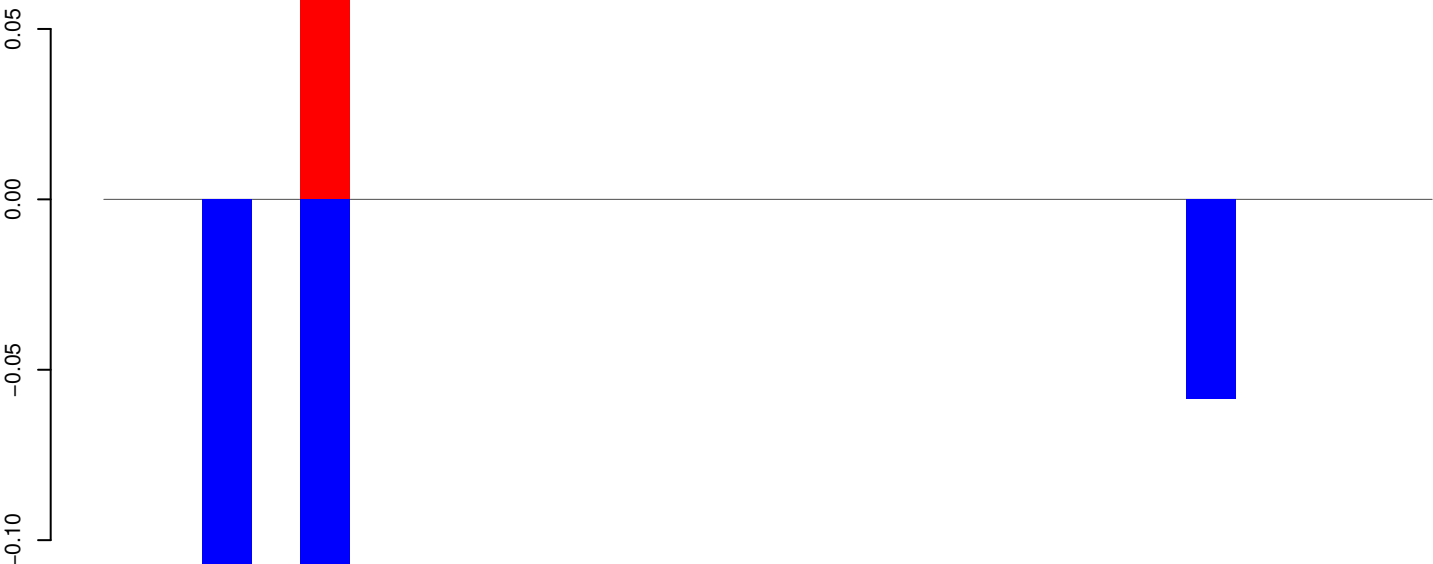
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

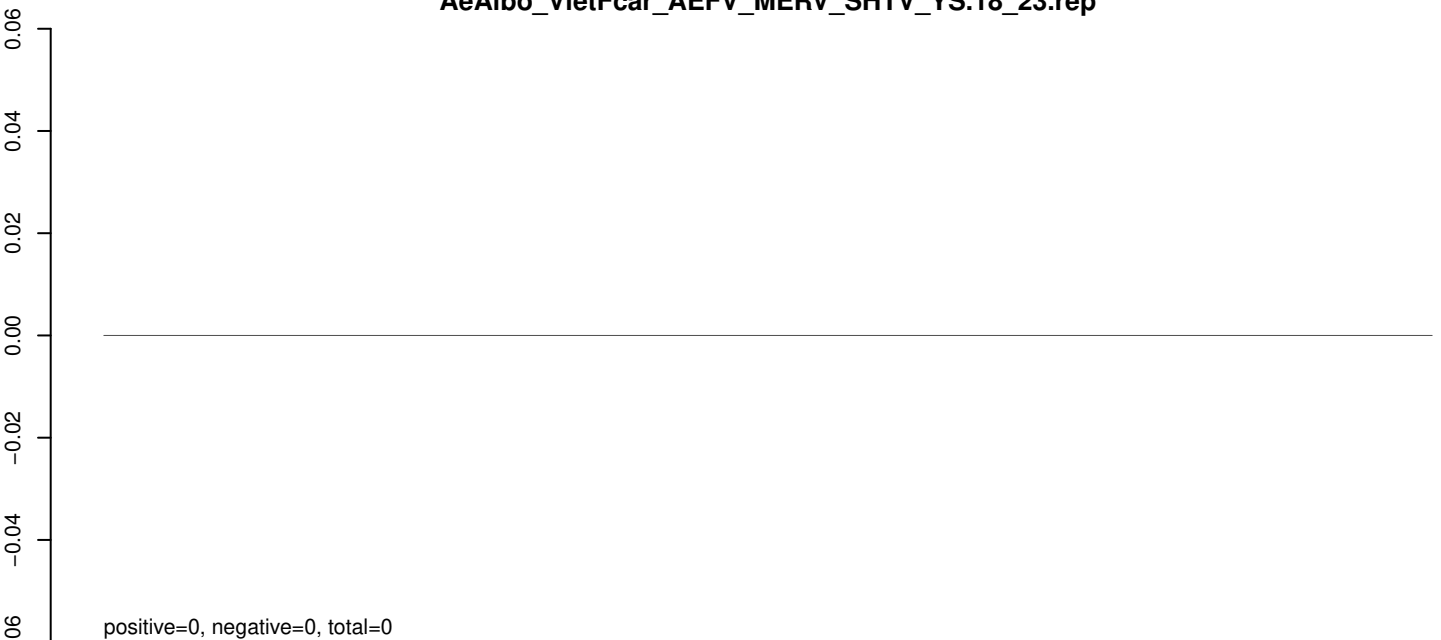


positive=0, negative=0, total=0

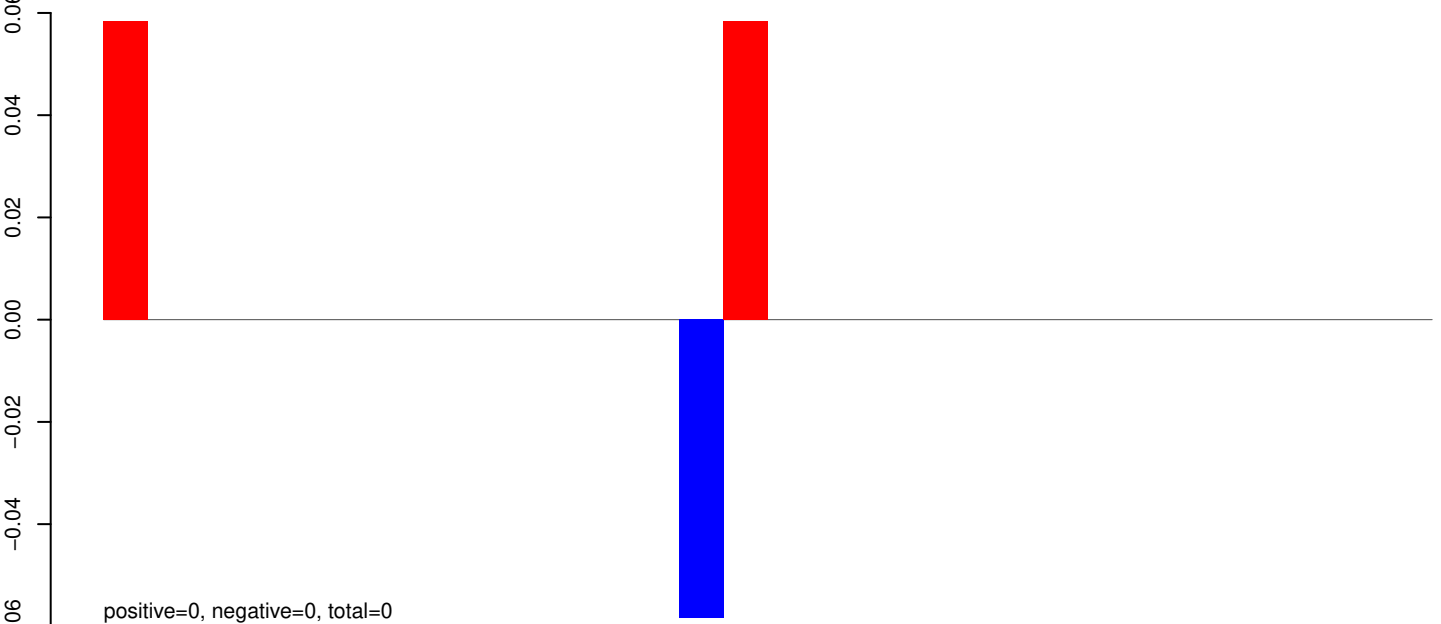
Window size=25, length=665, TE@rnd-6_family-2956@Unknown:1-665

0 100 200 300 400 500 600 700

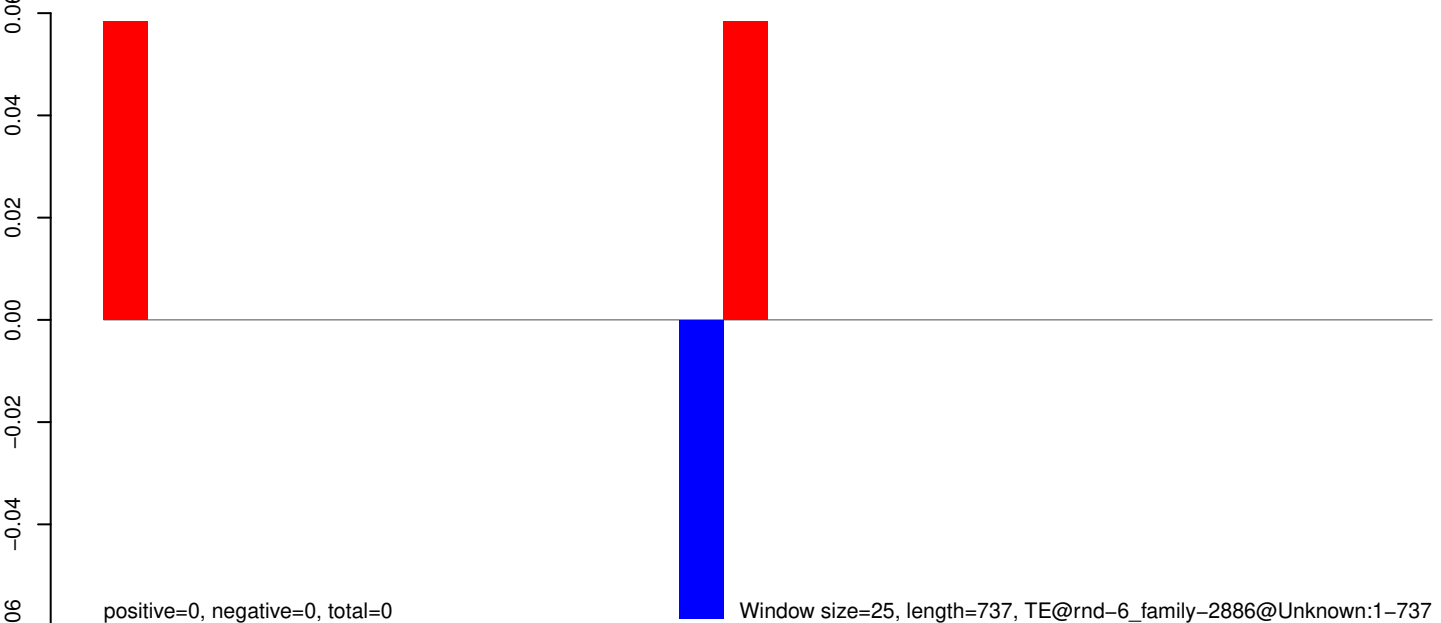
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



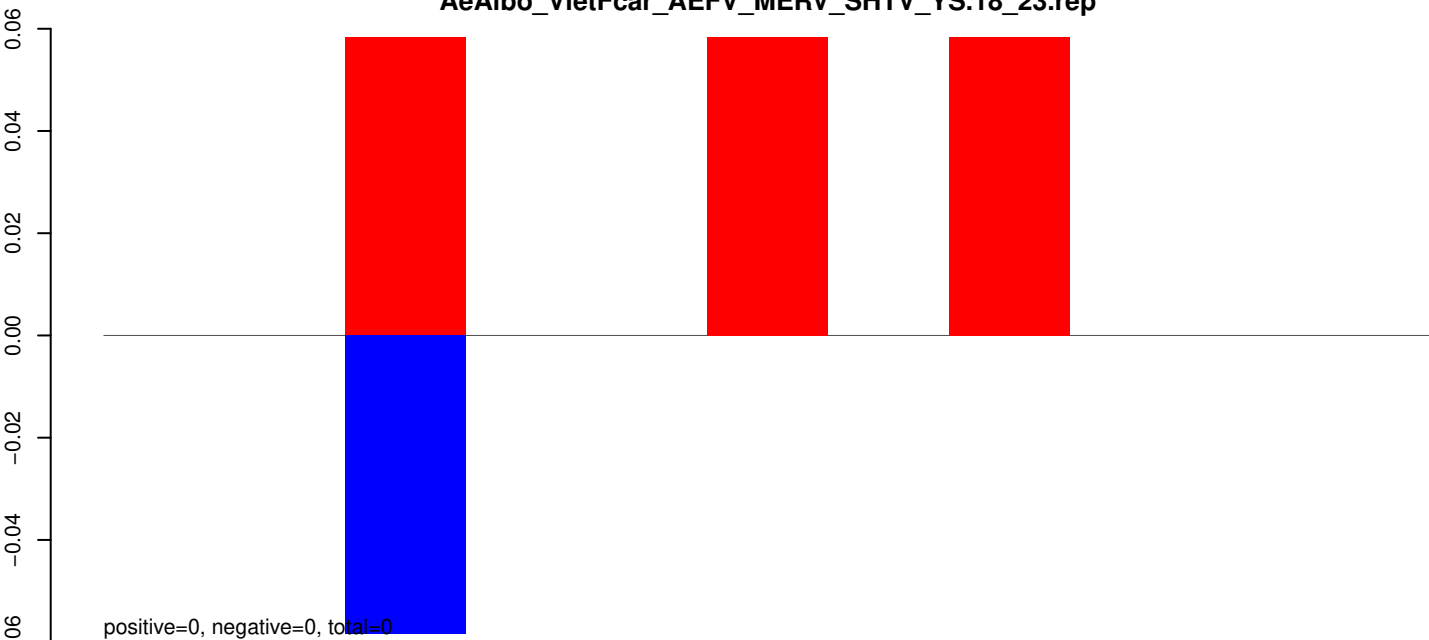
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



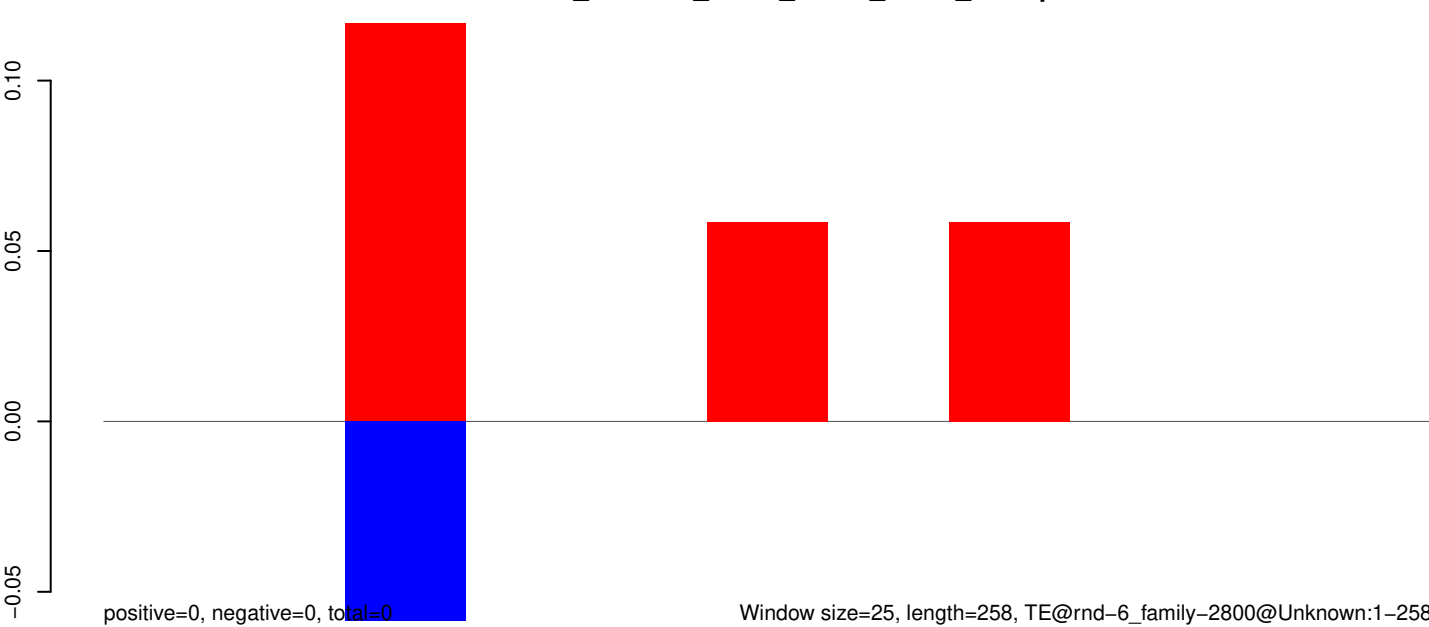
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



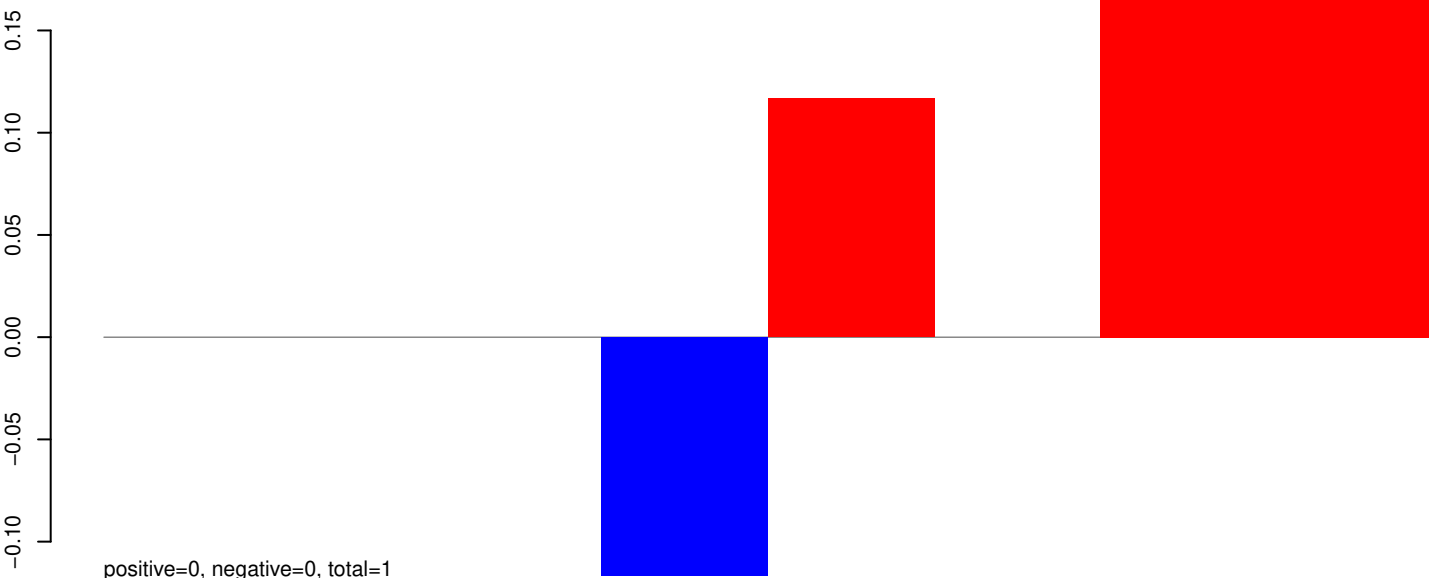
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



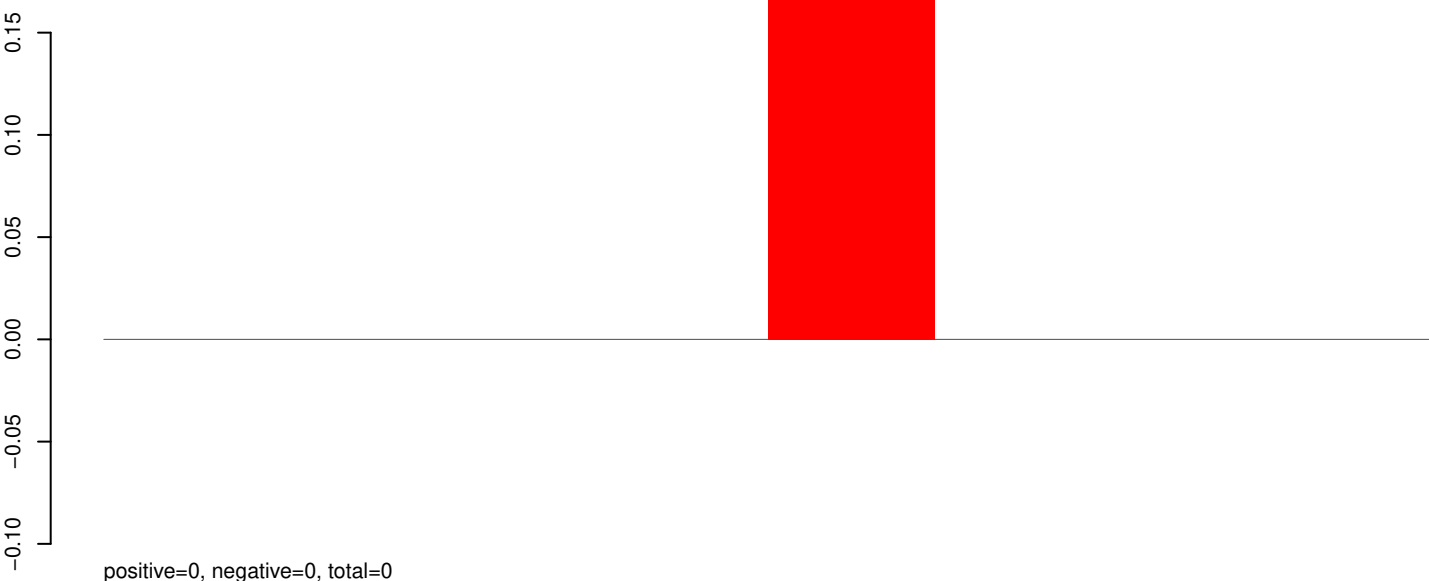
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



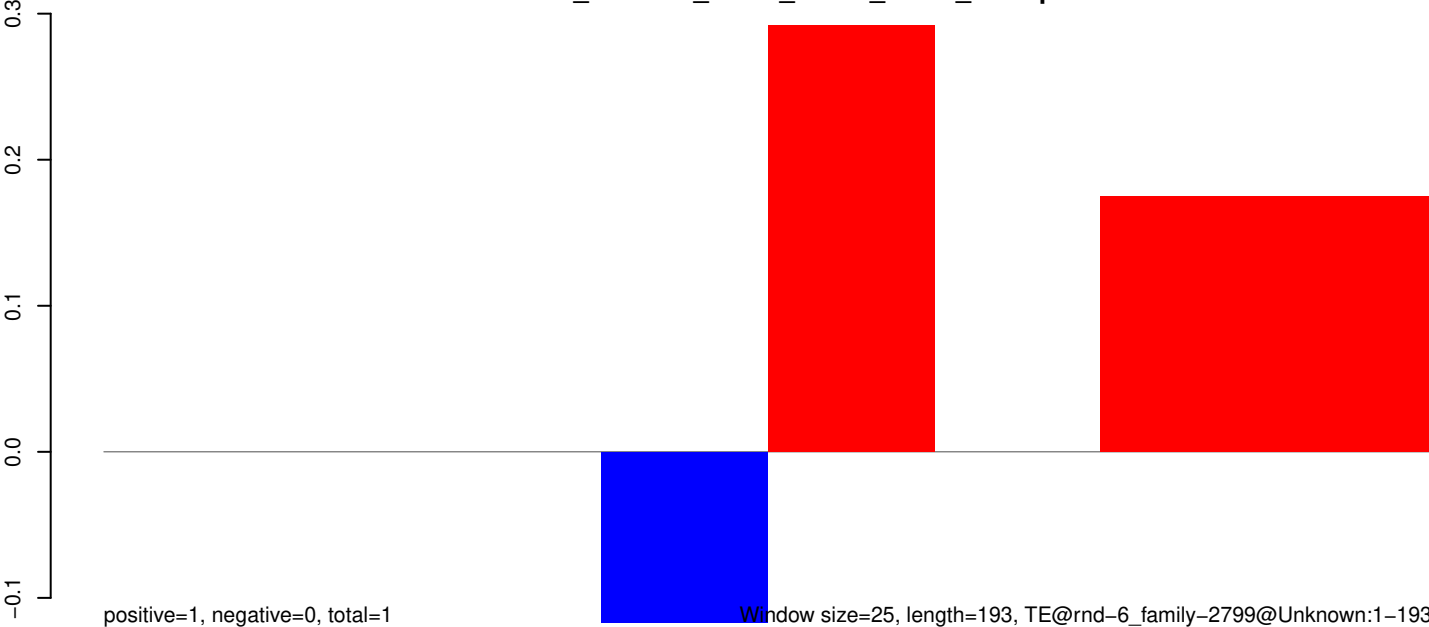
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



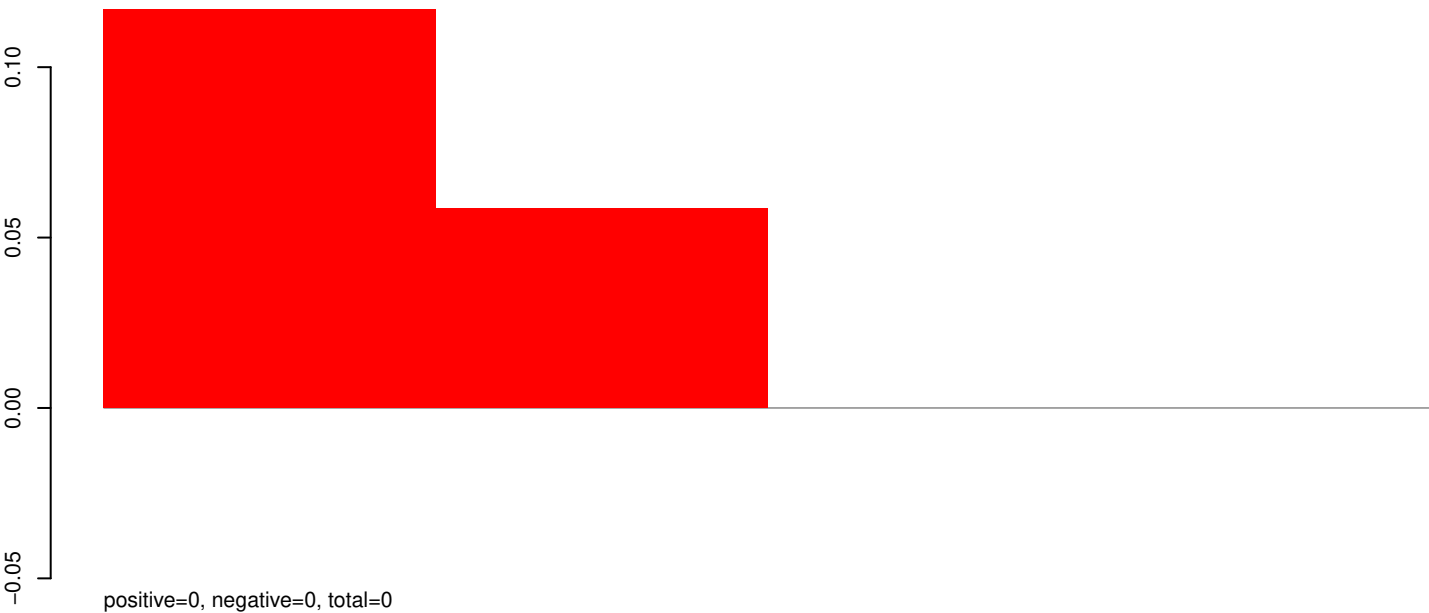
50

100

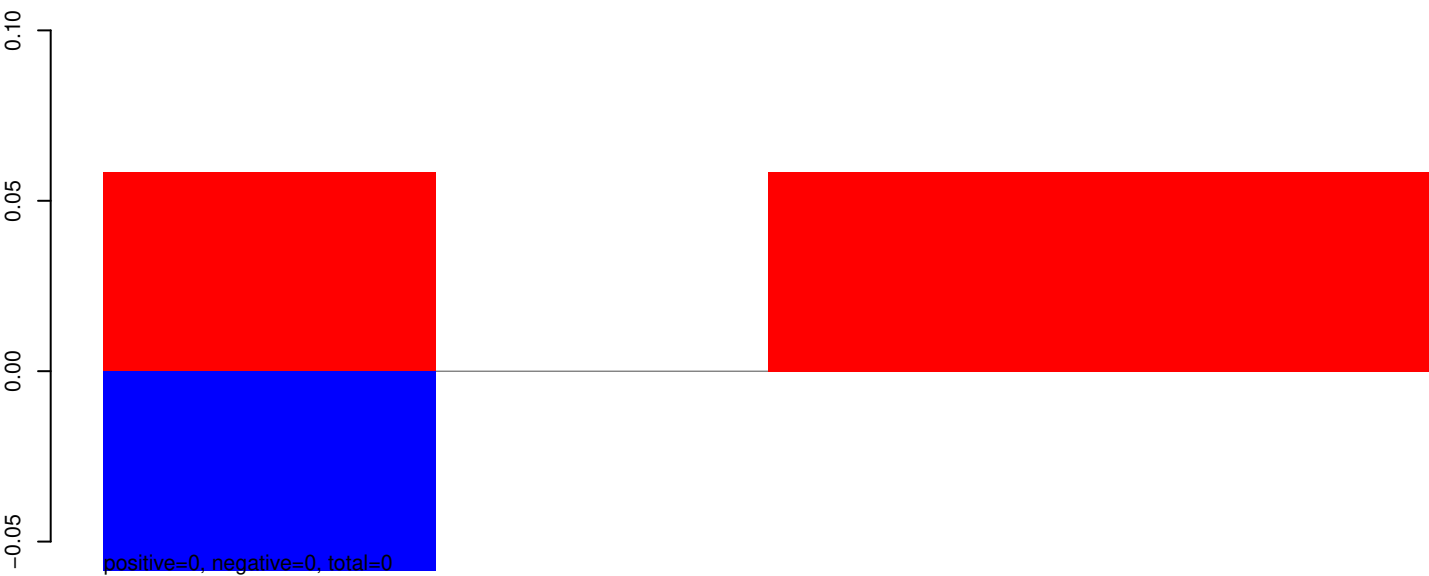
150

200

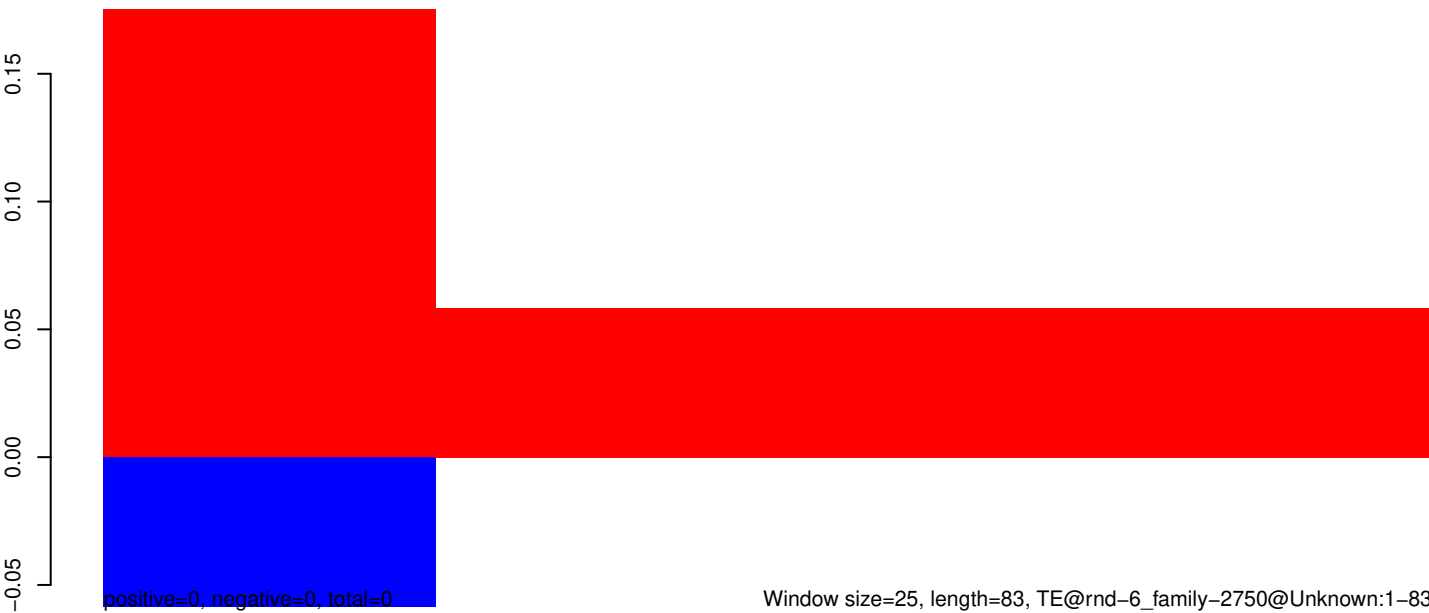
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



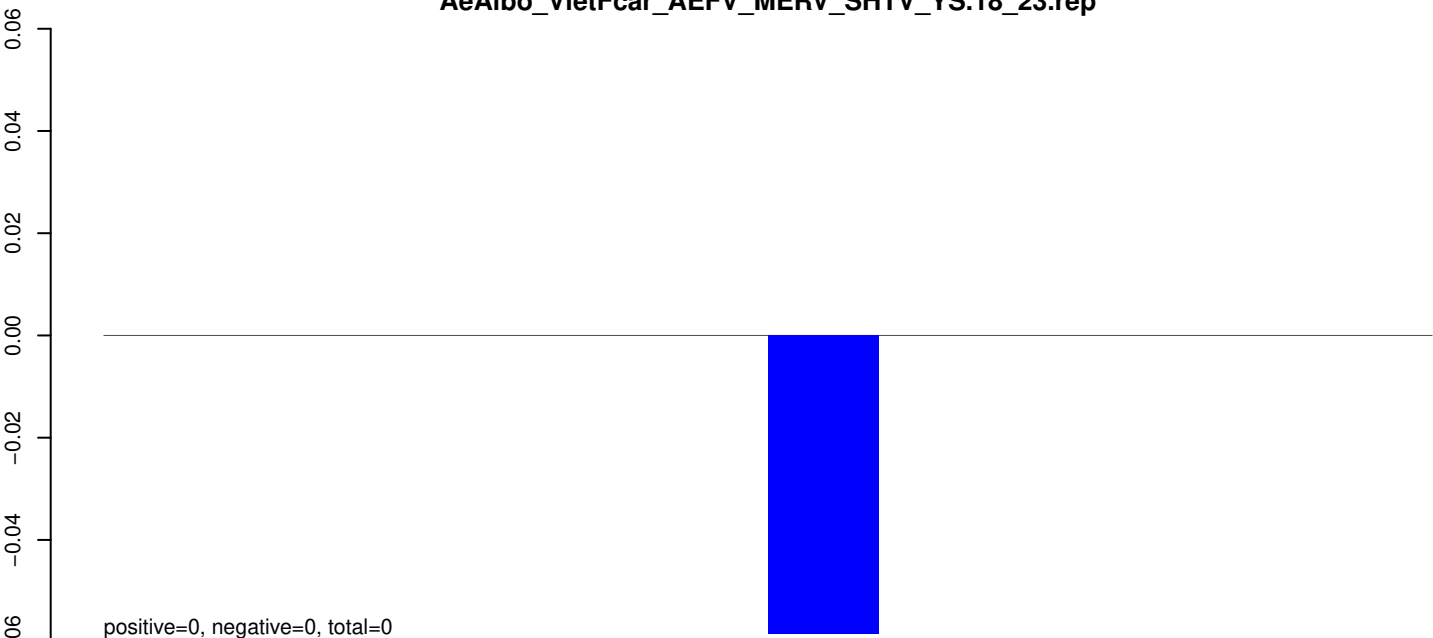
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



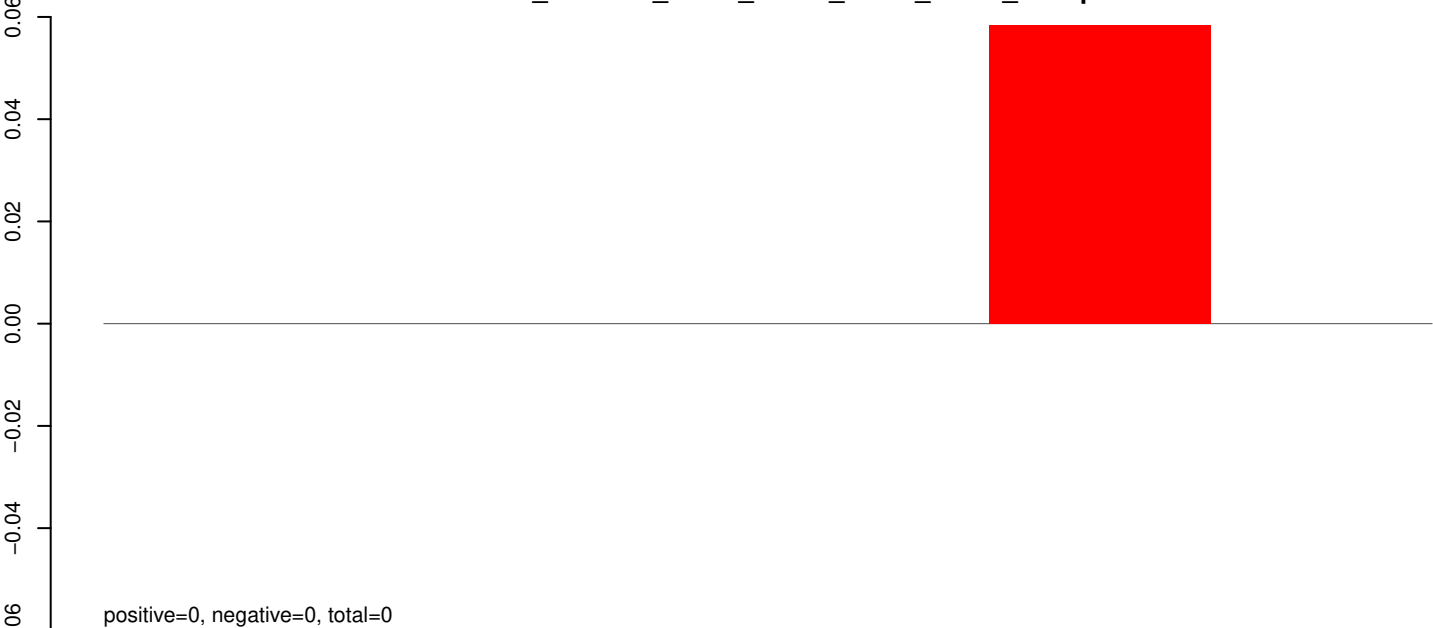
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



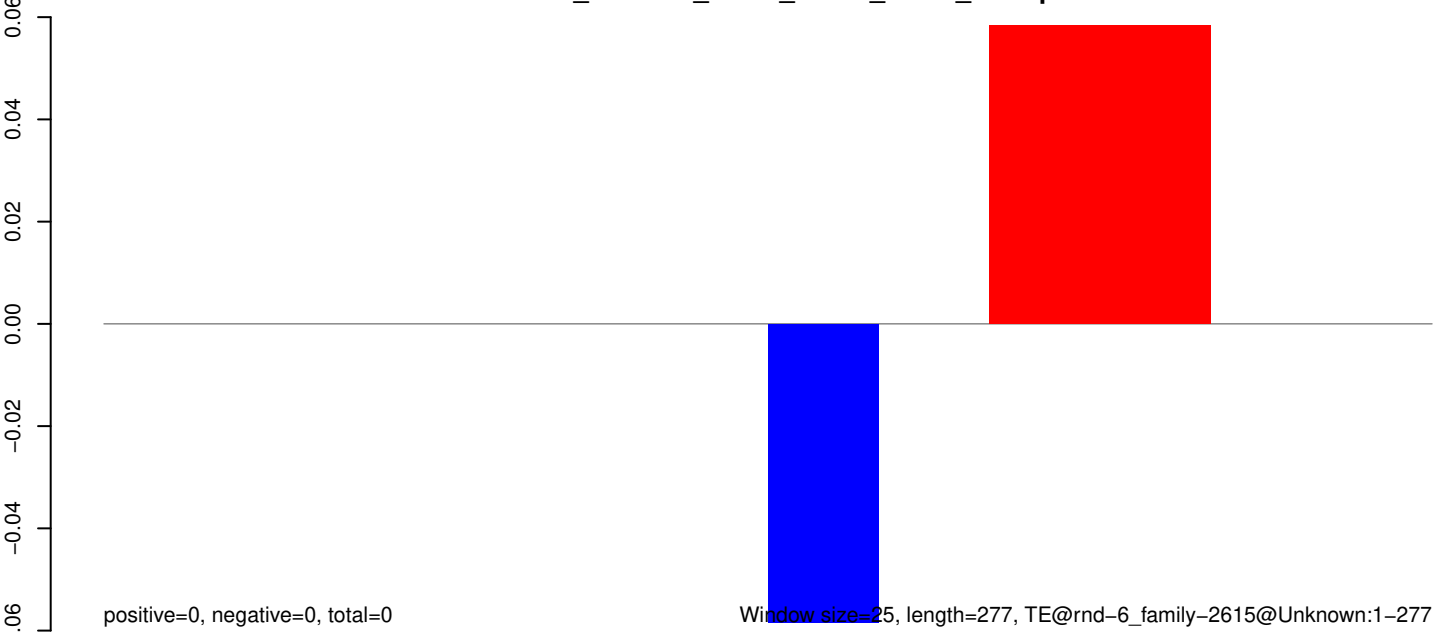
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



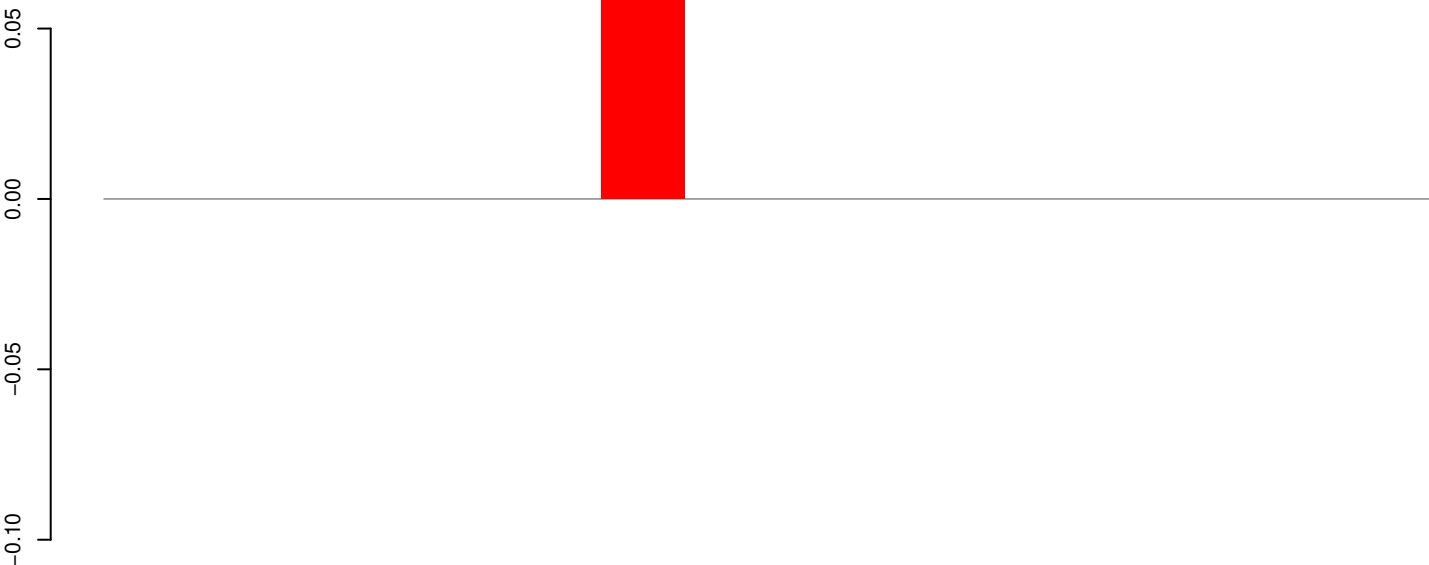
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

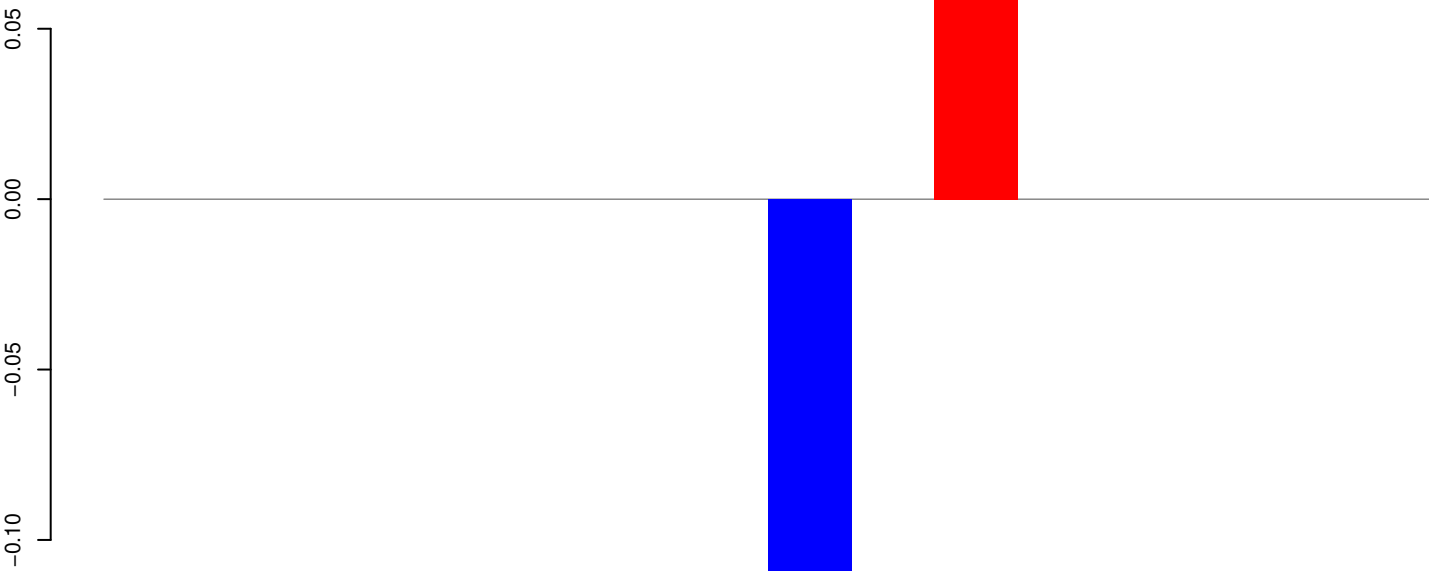


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



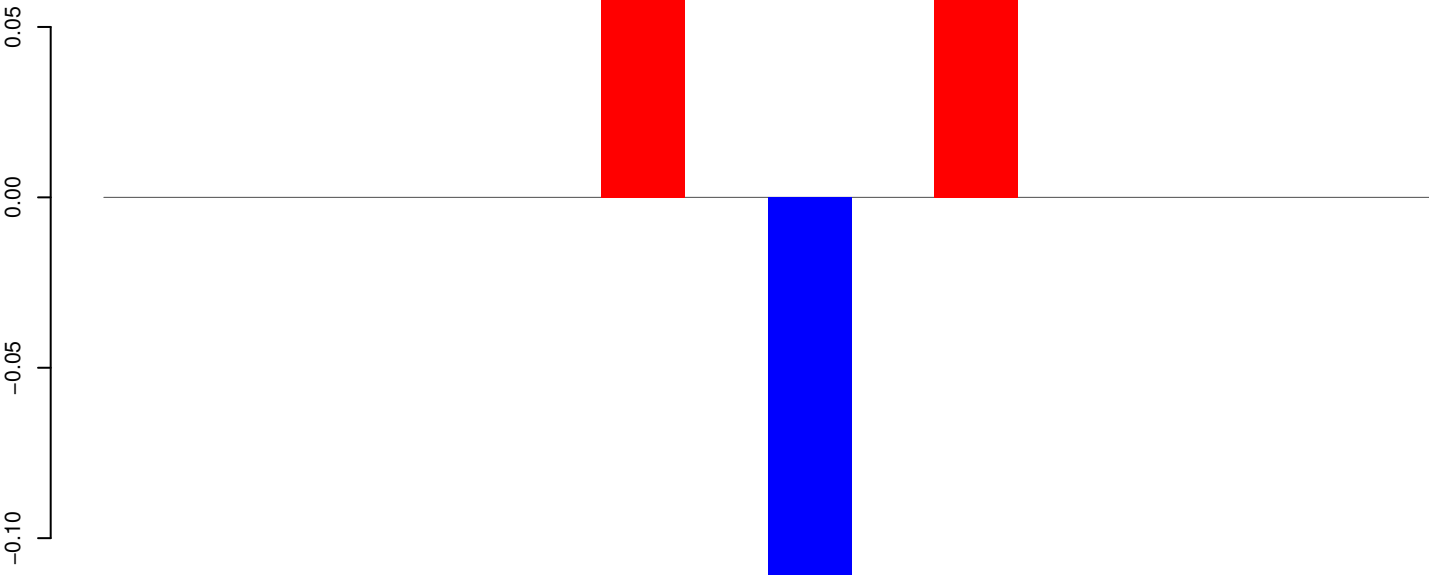
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

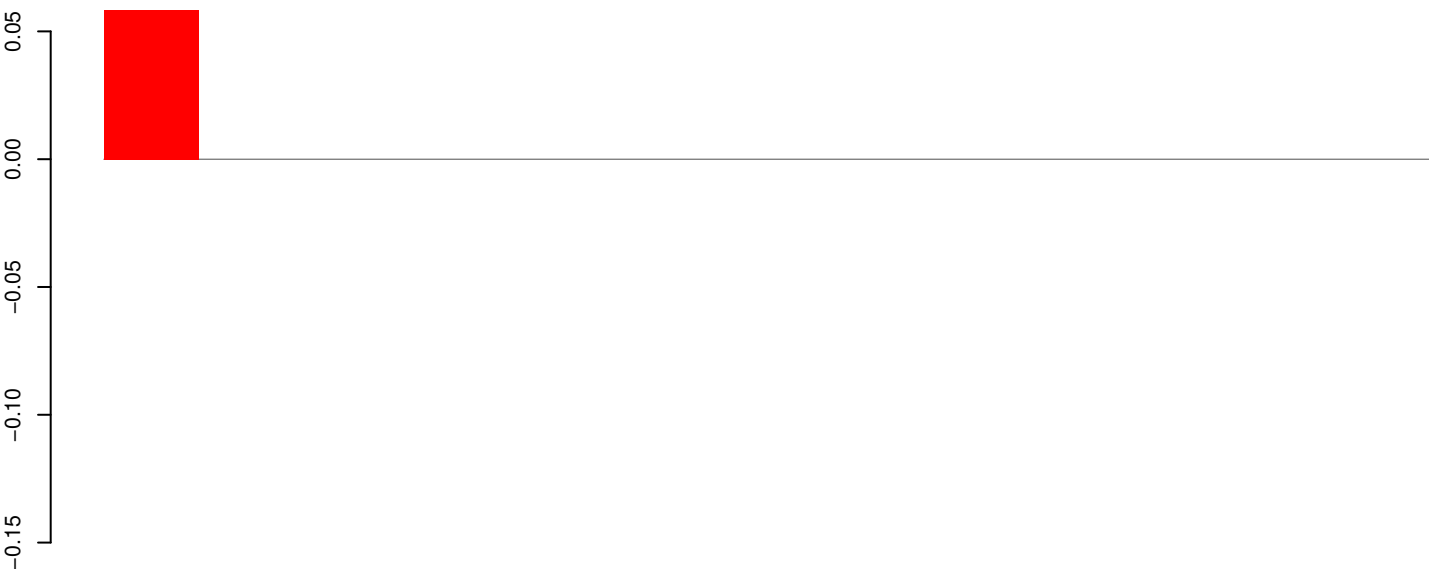


positive=0, negative=0, total=0

Window size=25, length=389, TE@rnd-6_family-2378@Unknown:1-389

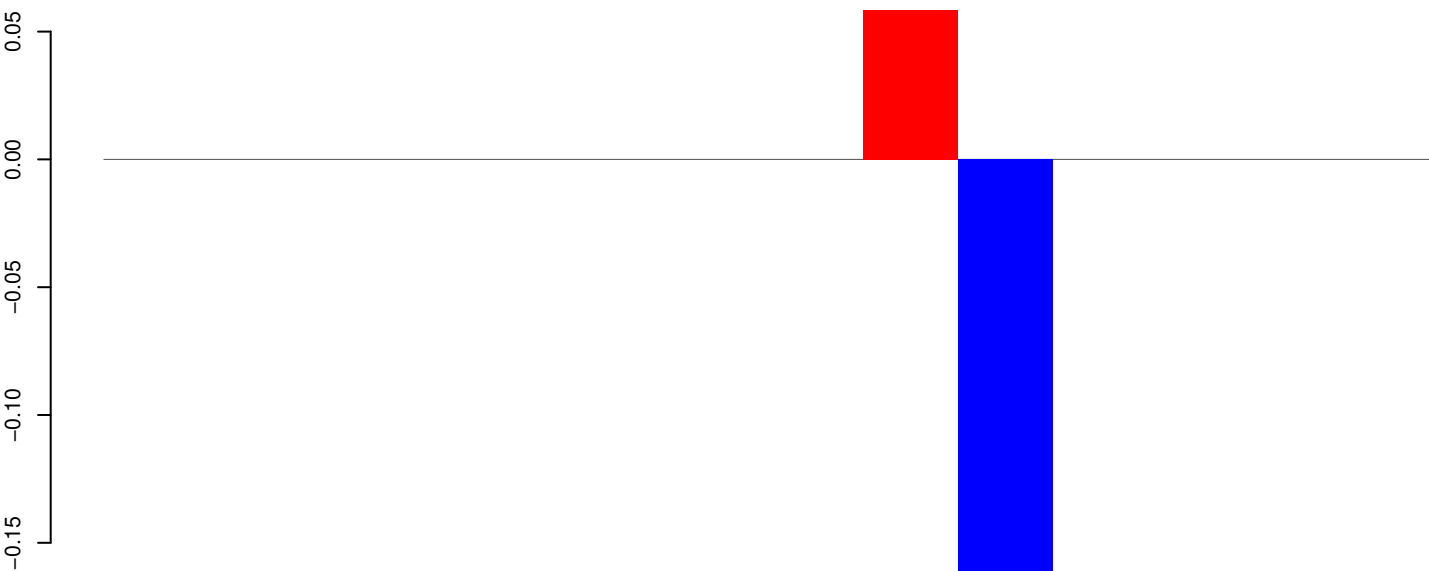
100 200 300 400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



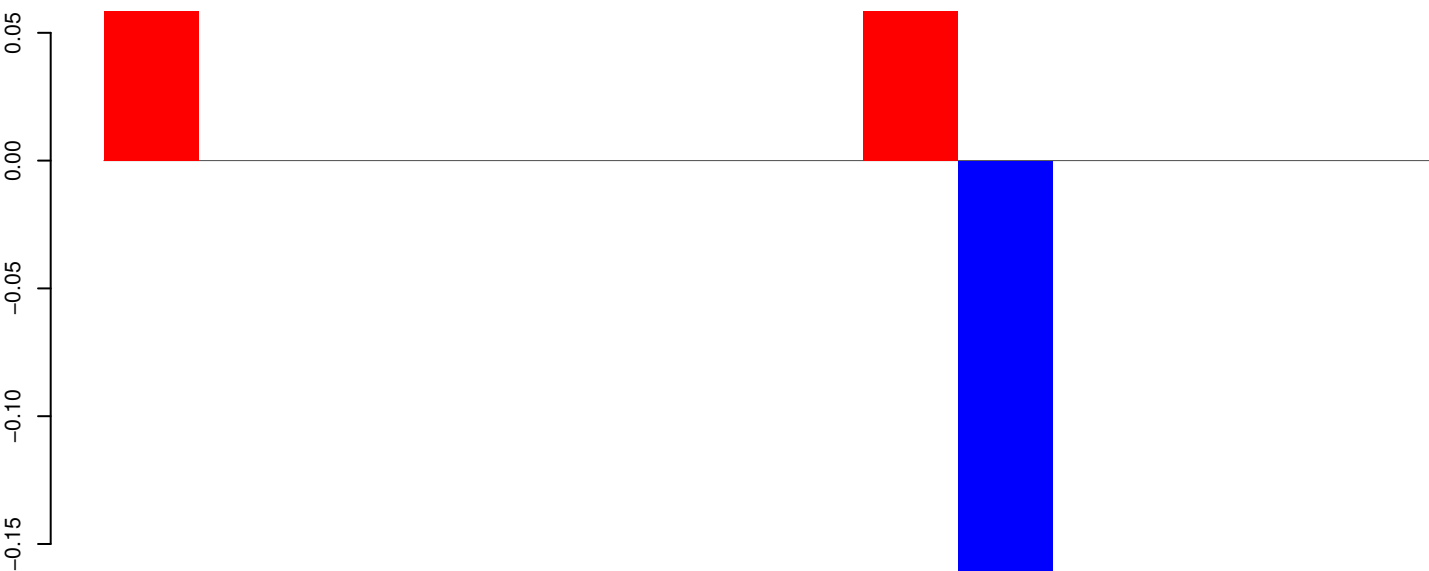
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

Window size=25, length=335, TE@rnd-6_family-2321@Unknown:1-335

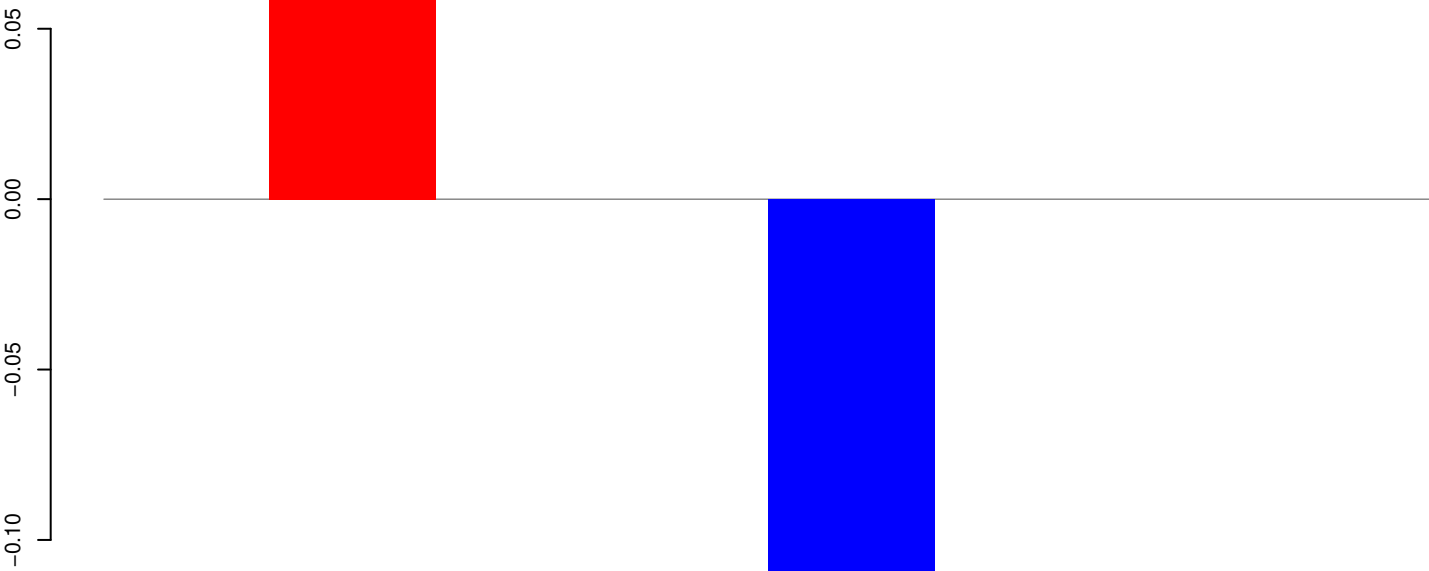
50 100 150 200 250 300 350

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



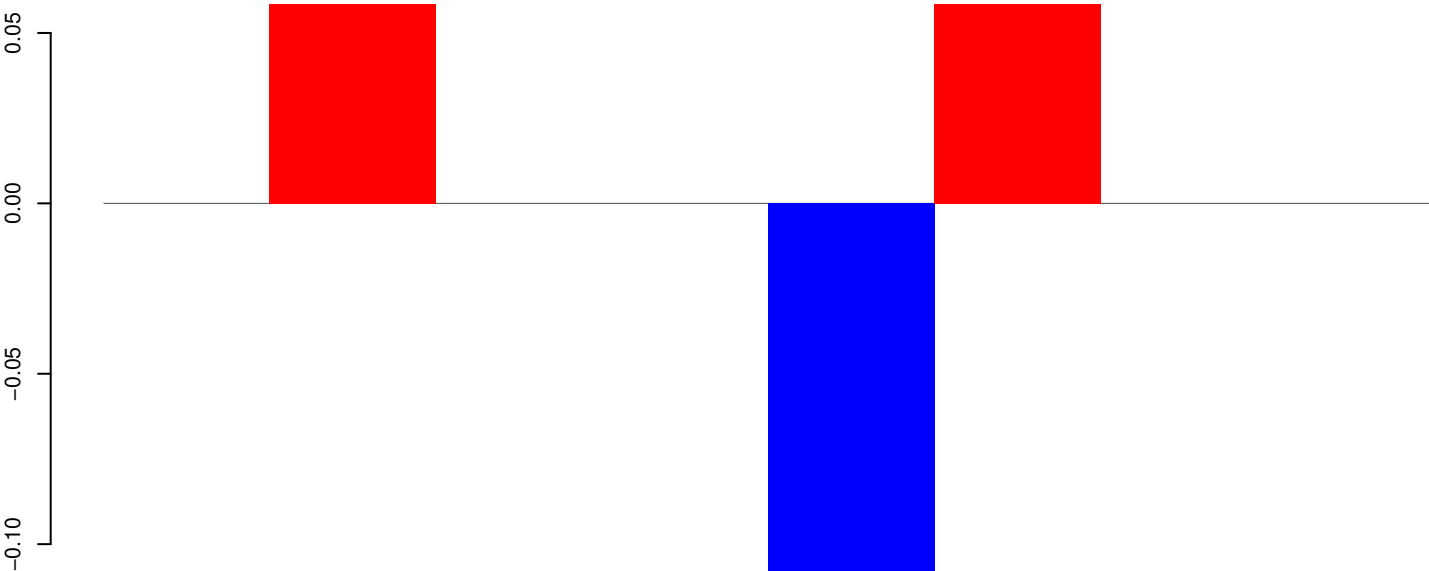
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

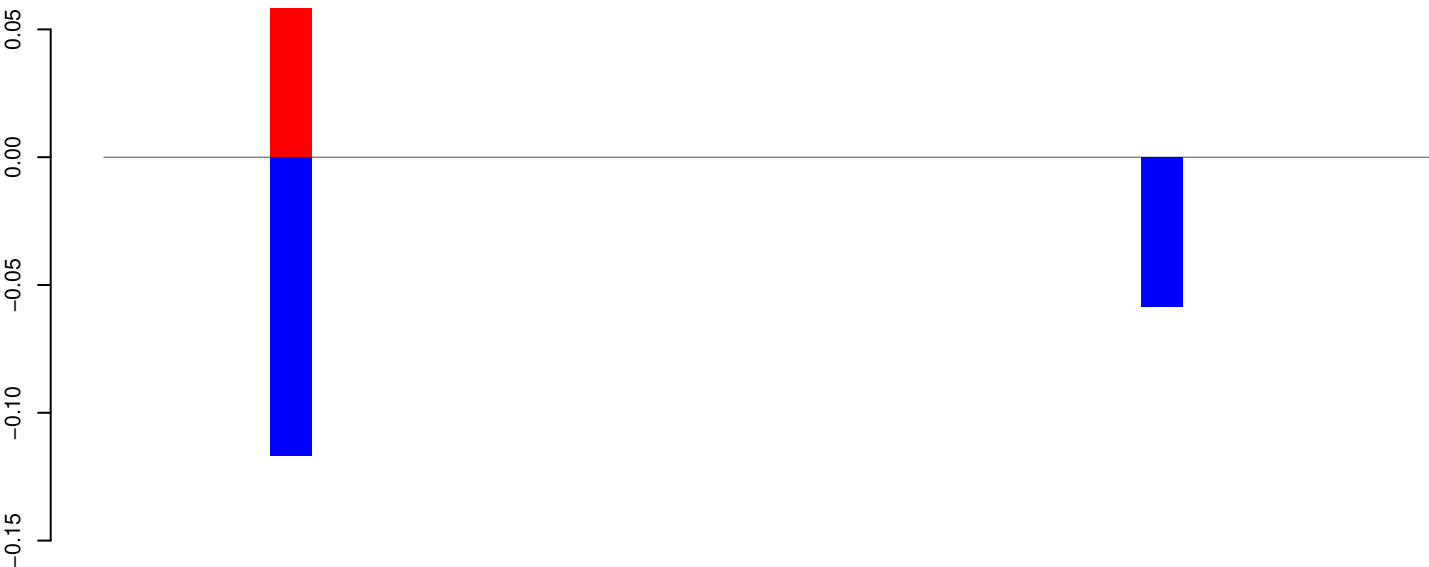


positive=0, negative=0, total=0

Window size=25, length=190, TE@rnd-6_family-2311@Unknown:1-190

50 100 150 200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

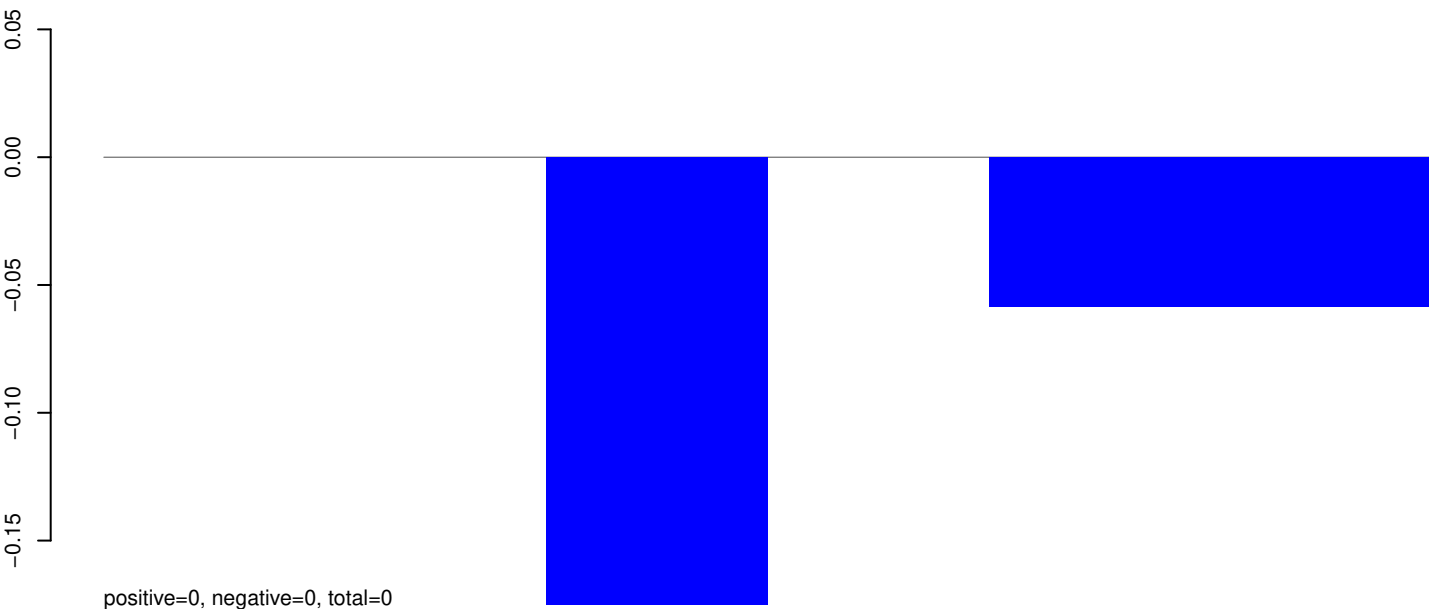
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



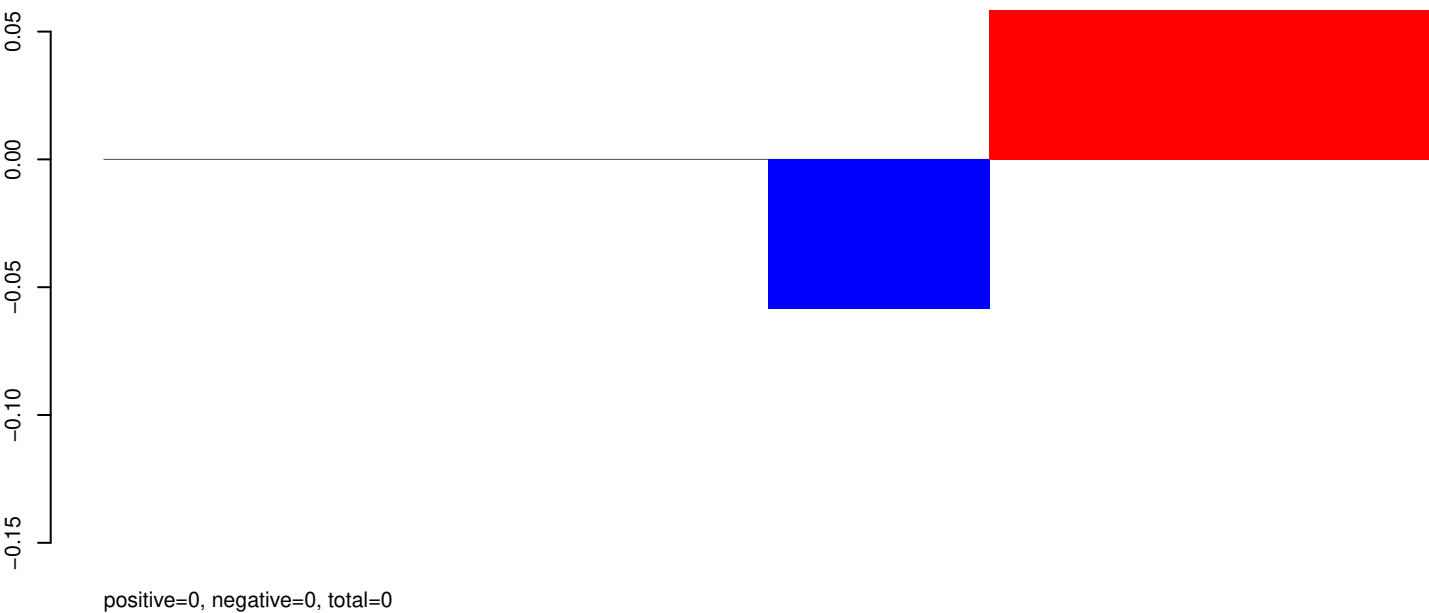
positive=0, negative=0, total=0

Window size=25, length=790, TE@rnd-6_family-2035@Unknown:1-790

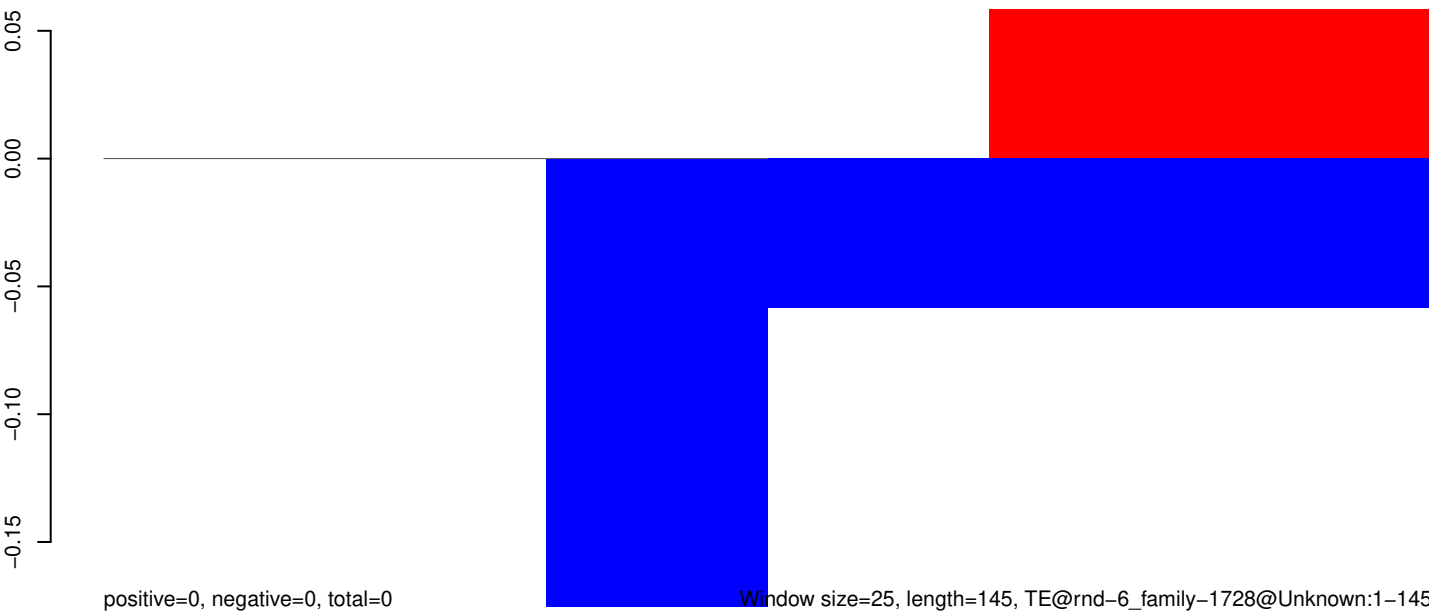
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



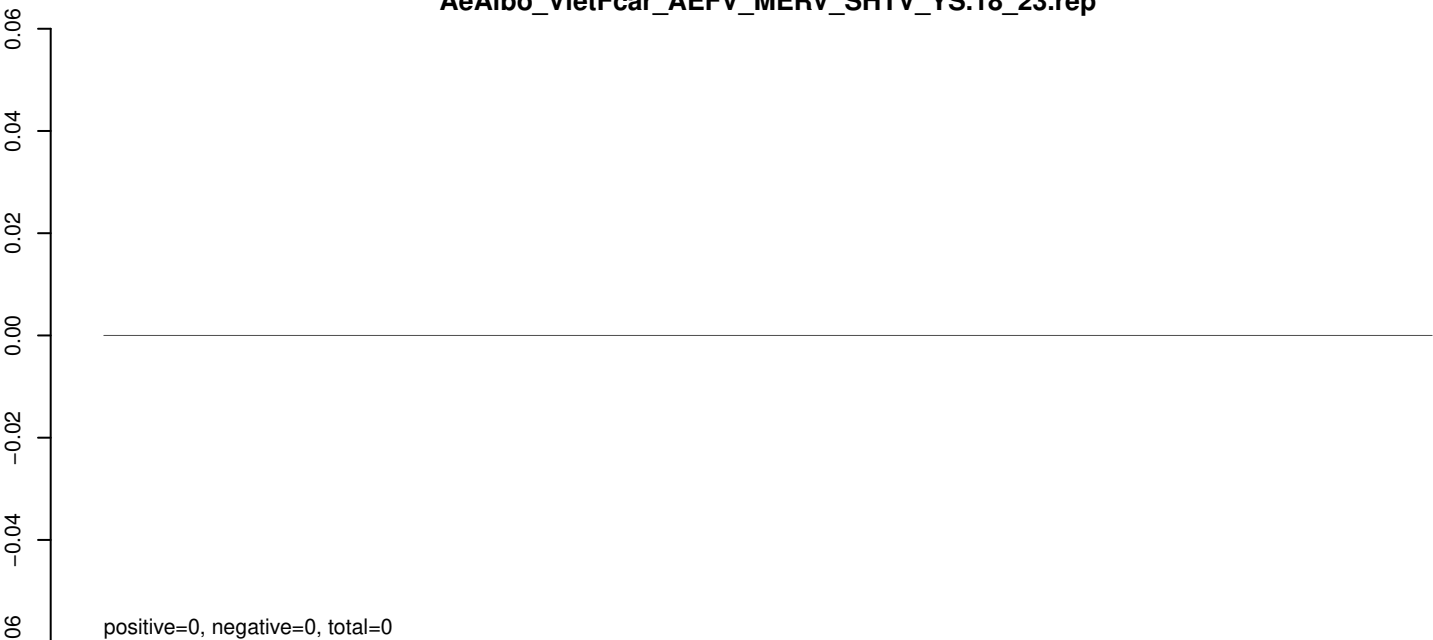
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



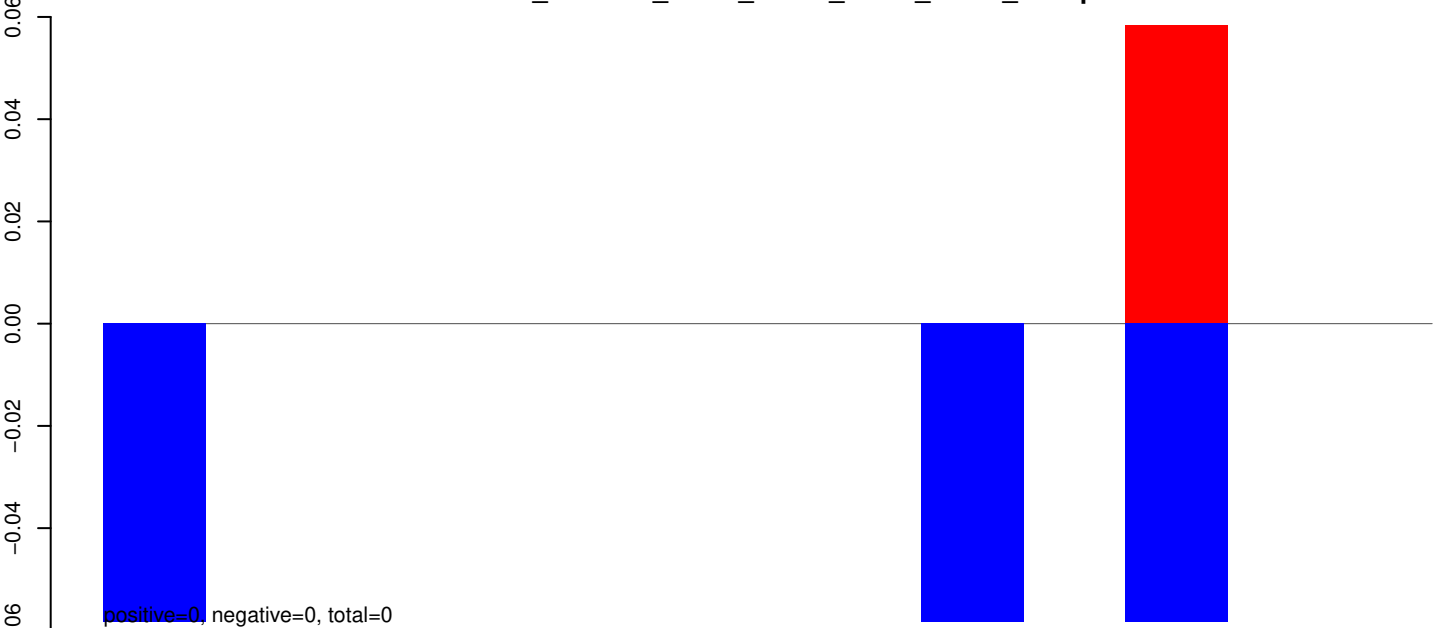
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



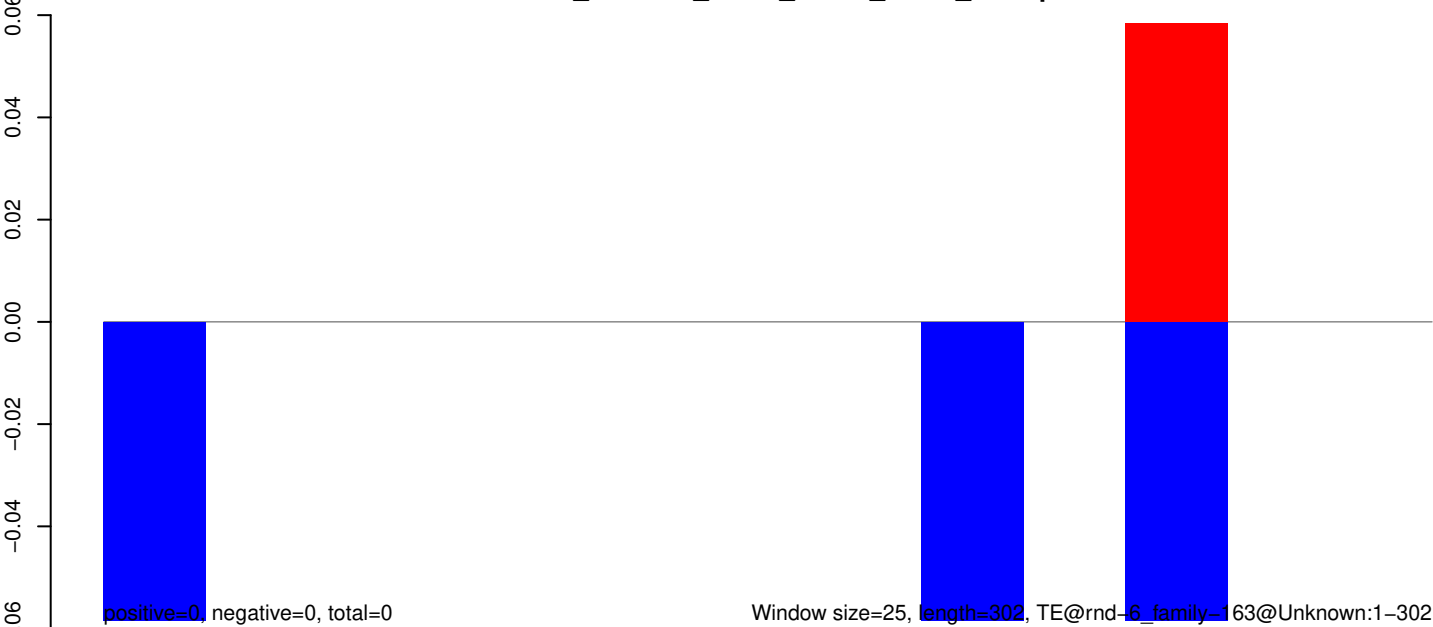
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



50

100

150

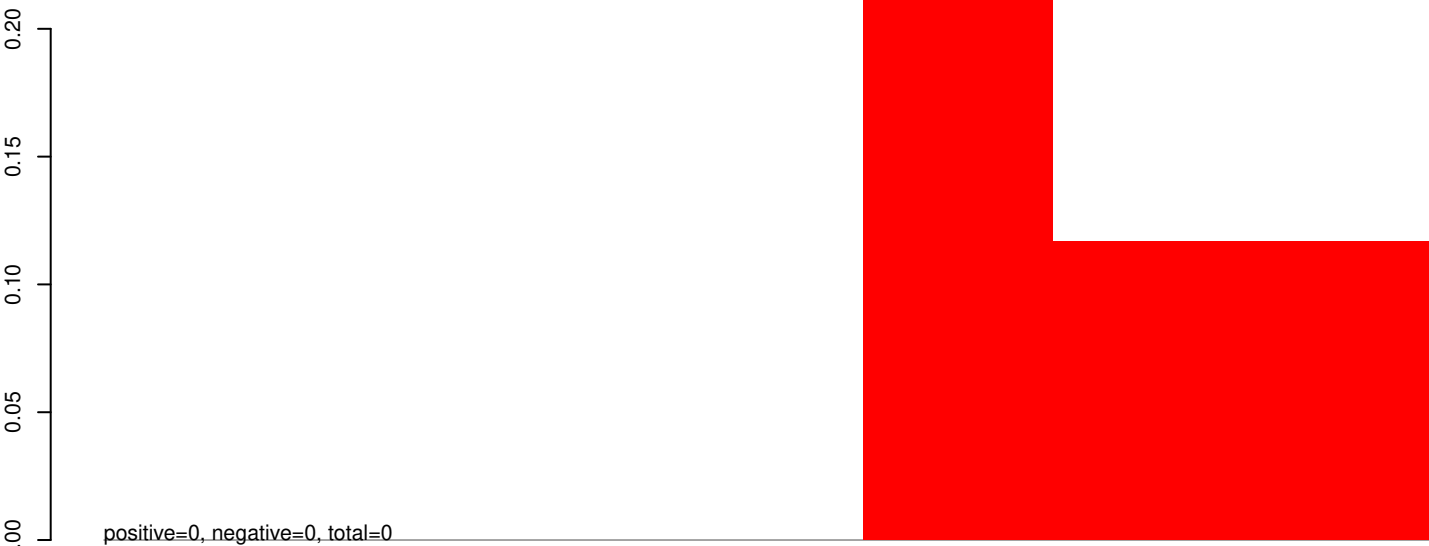
200

250

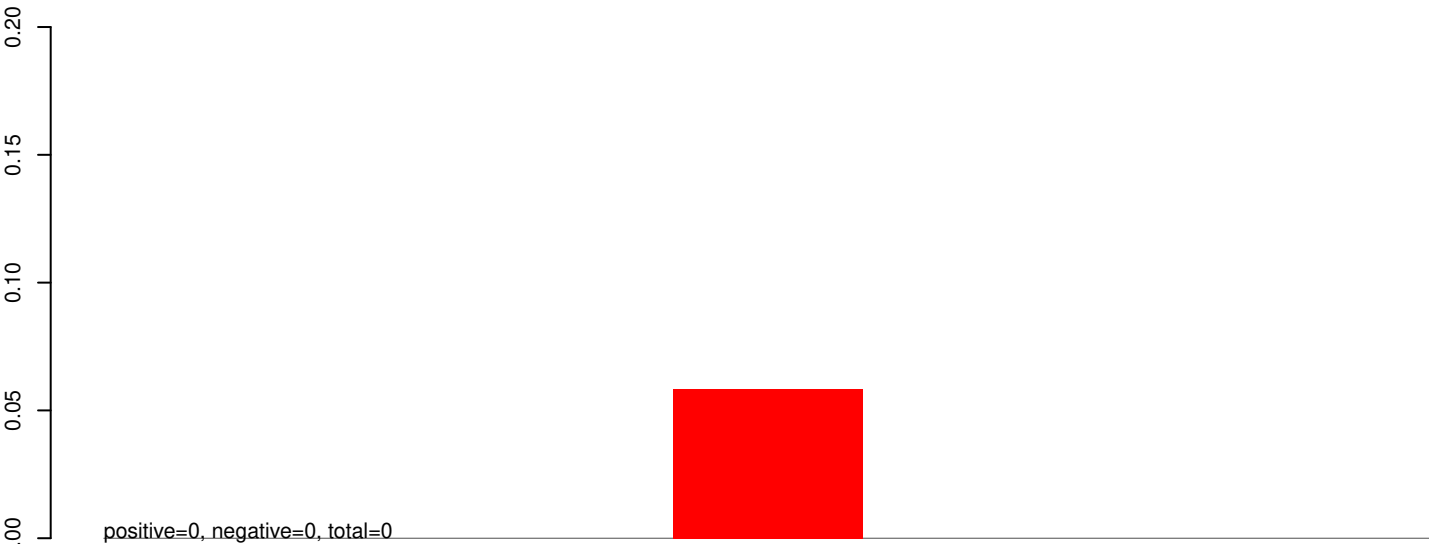
300

350

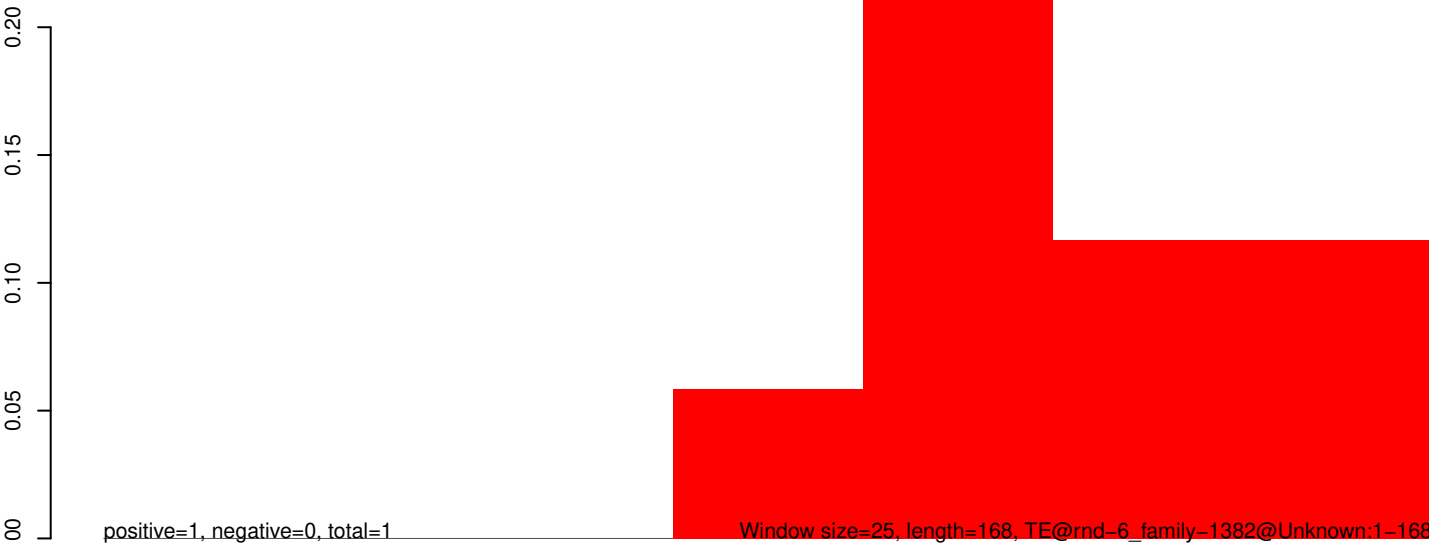
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



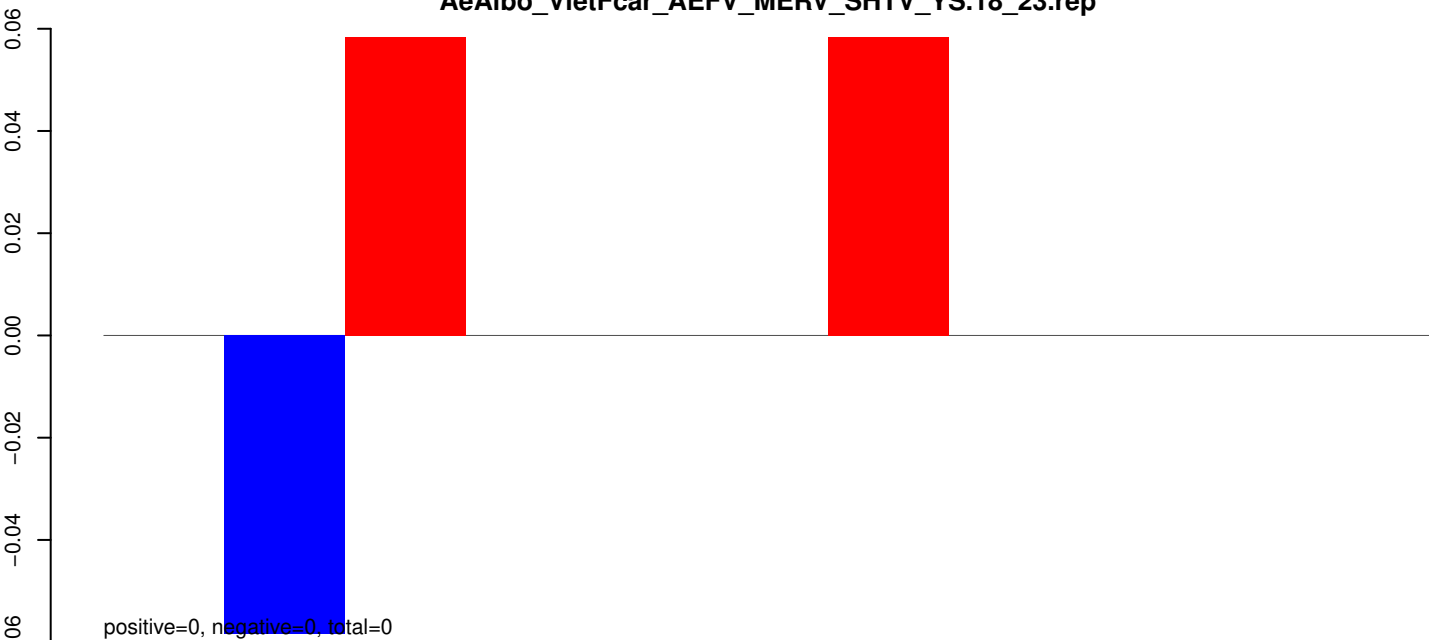
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



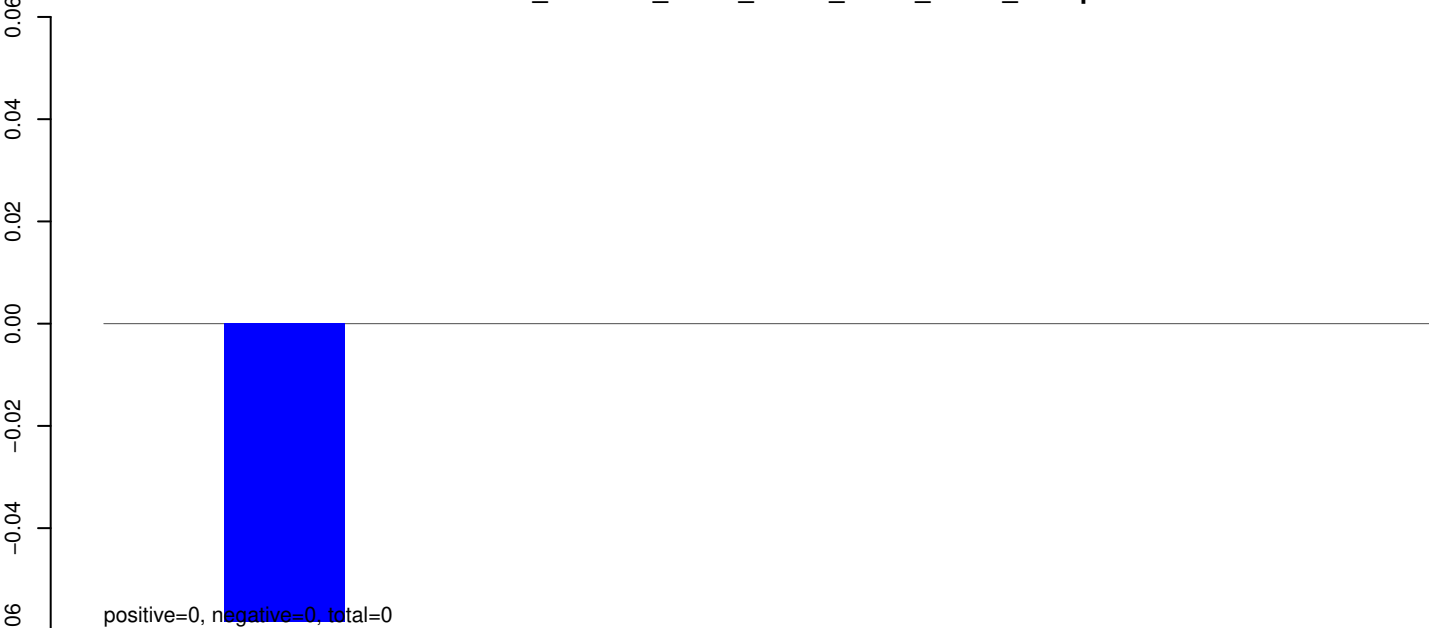
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



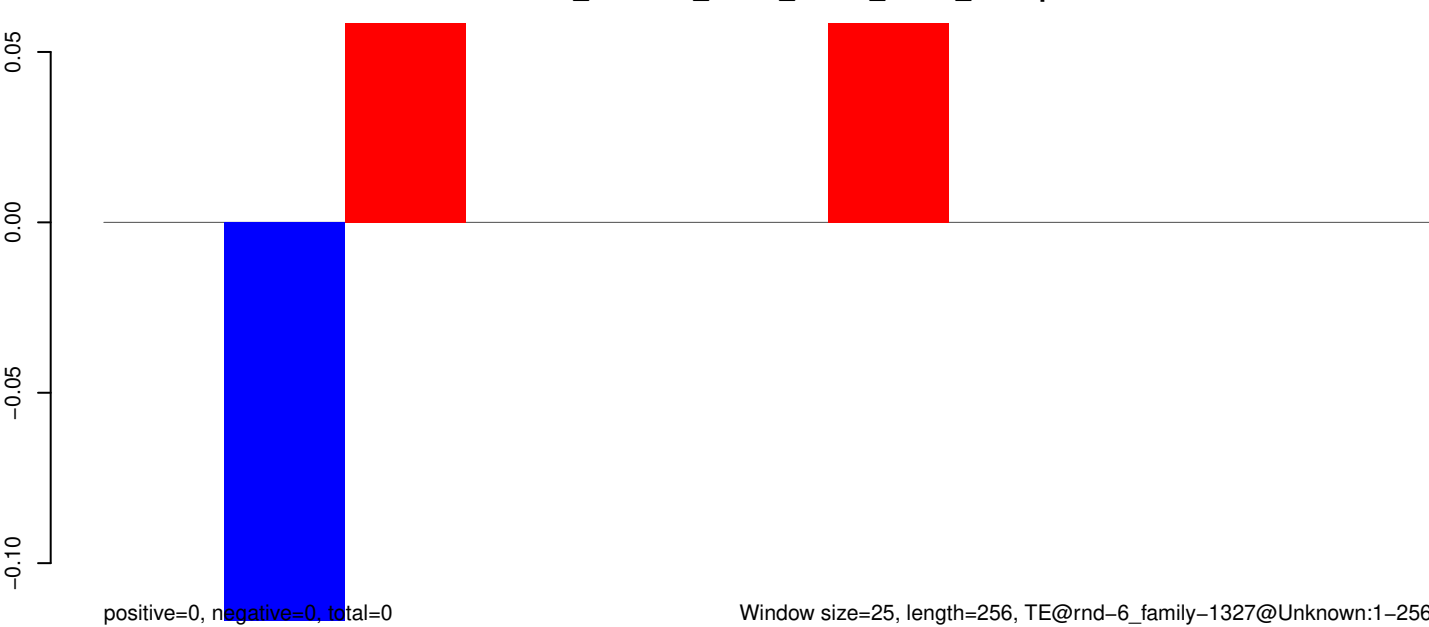
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



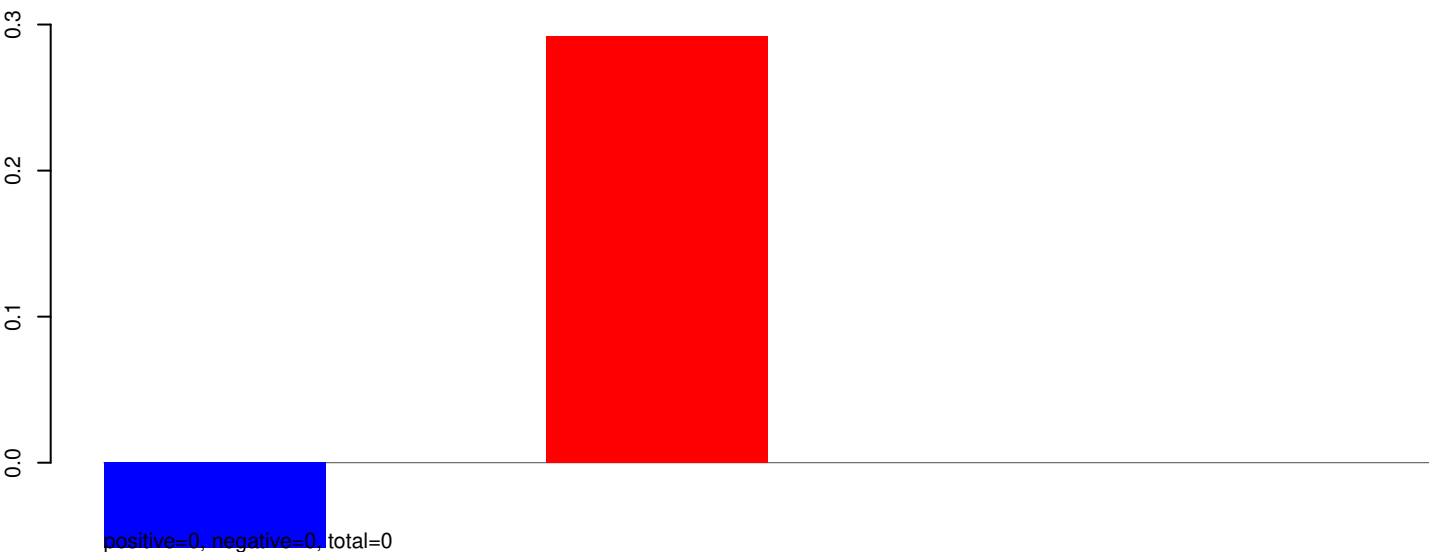
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



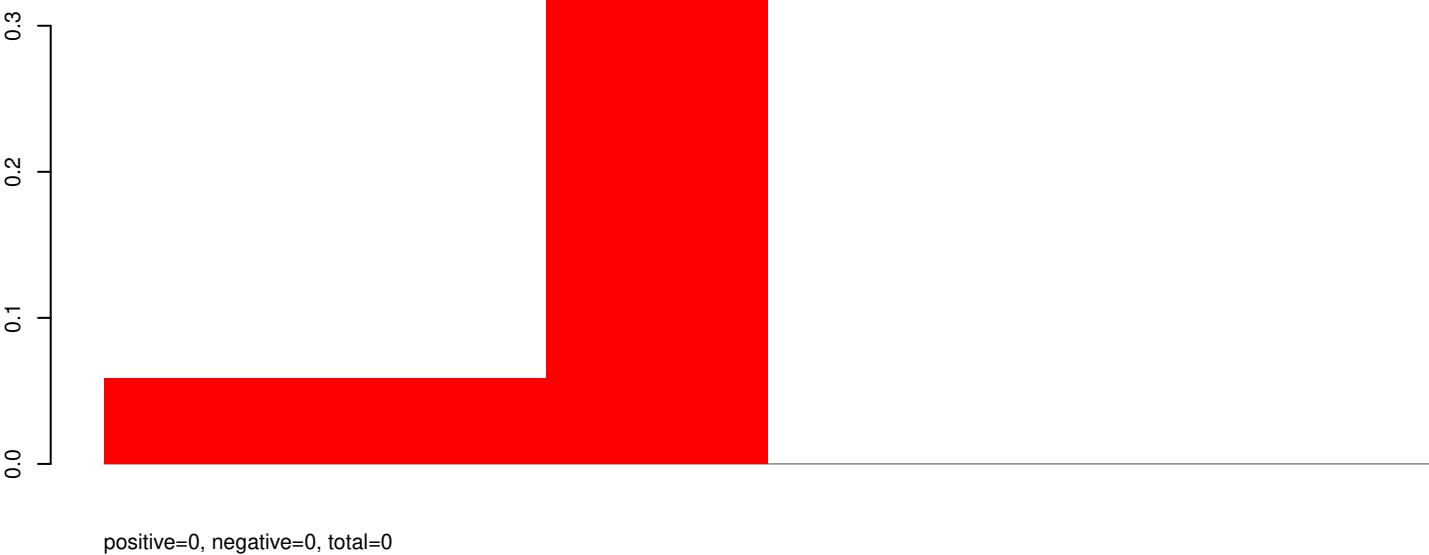
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



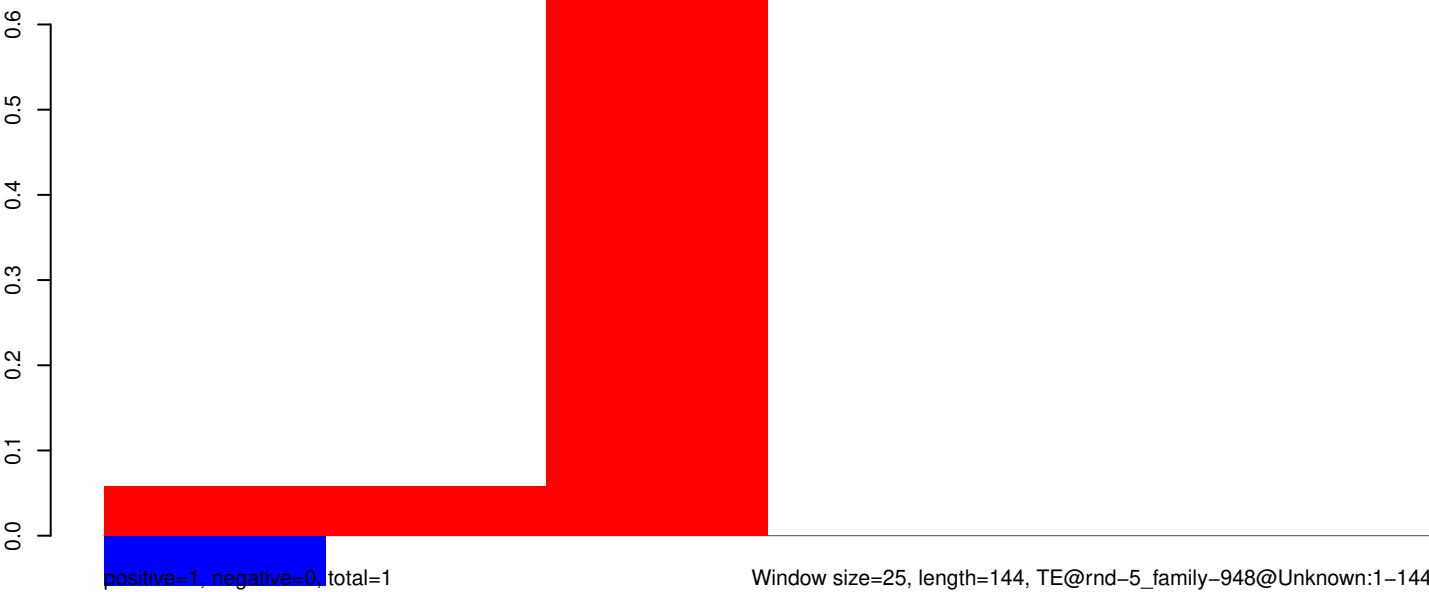
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



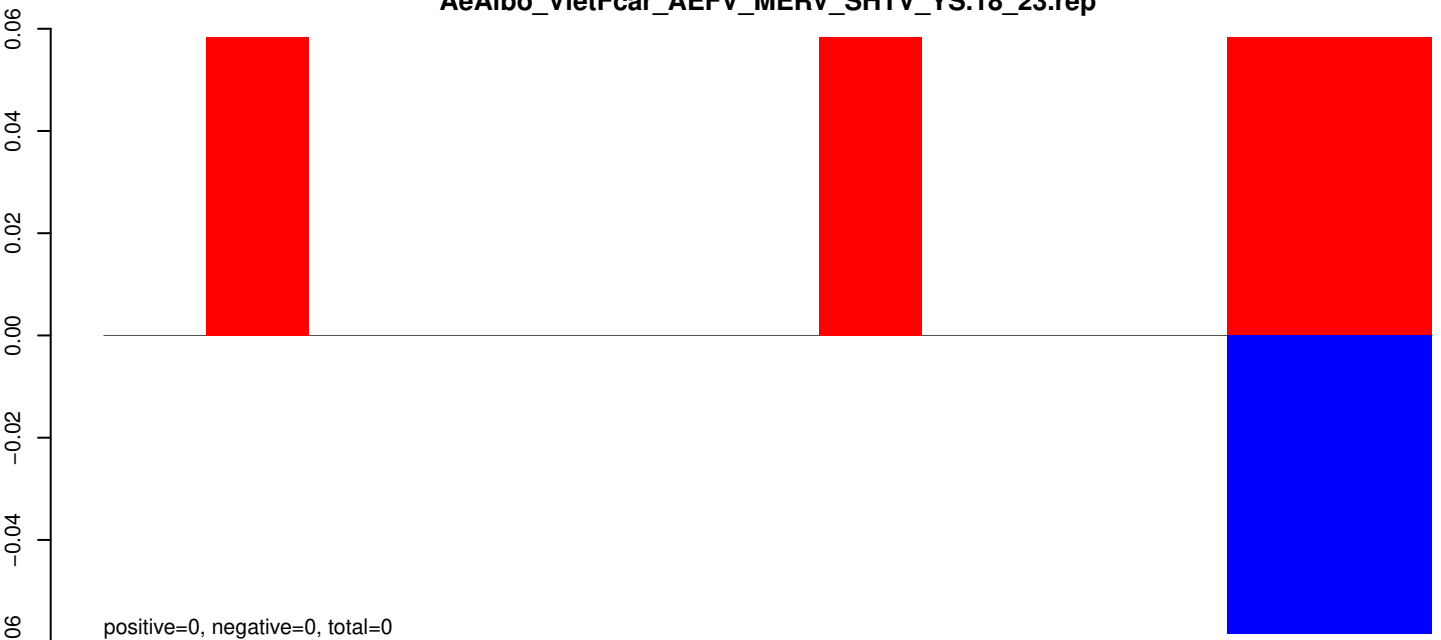
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



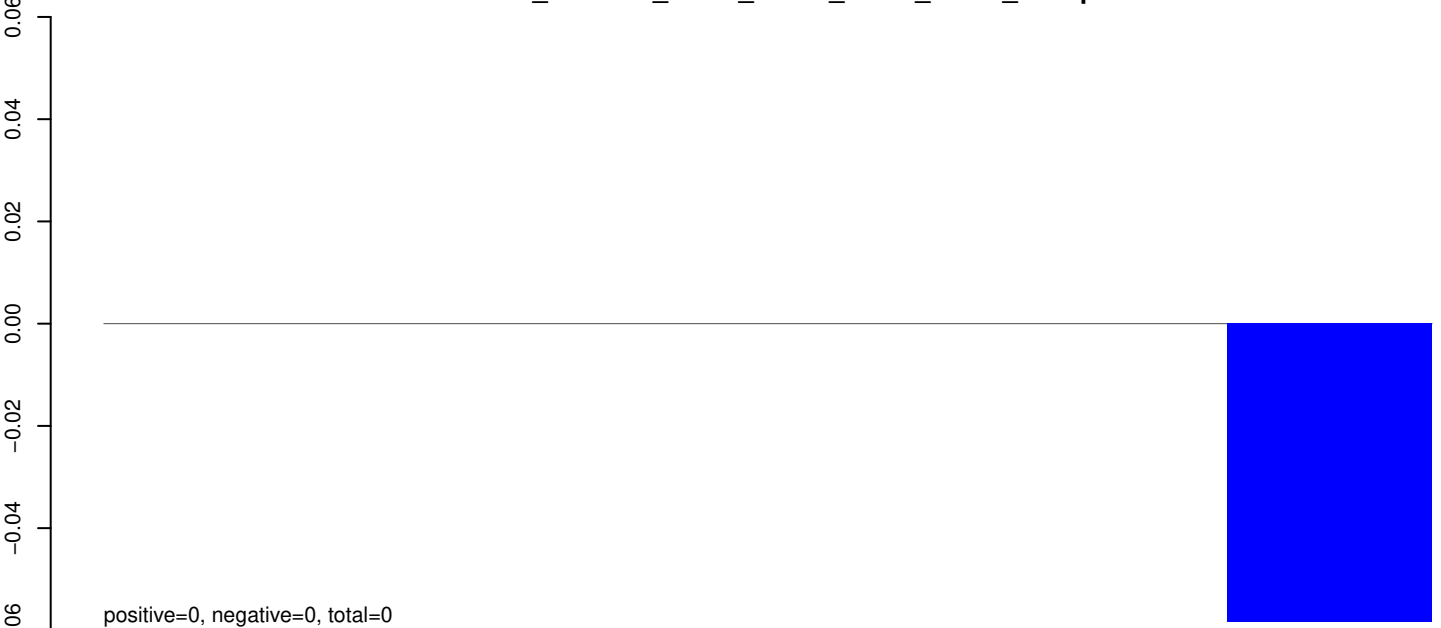
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



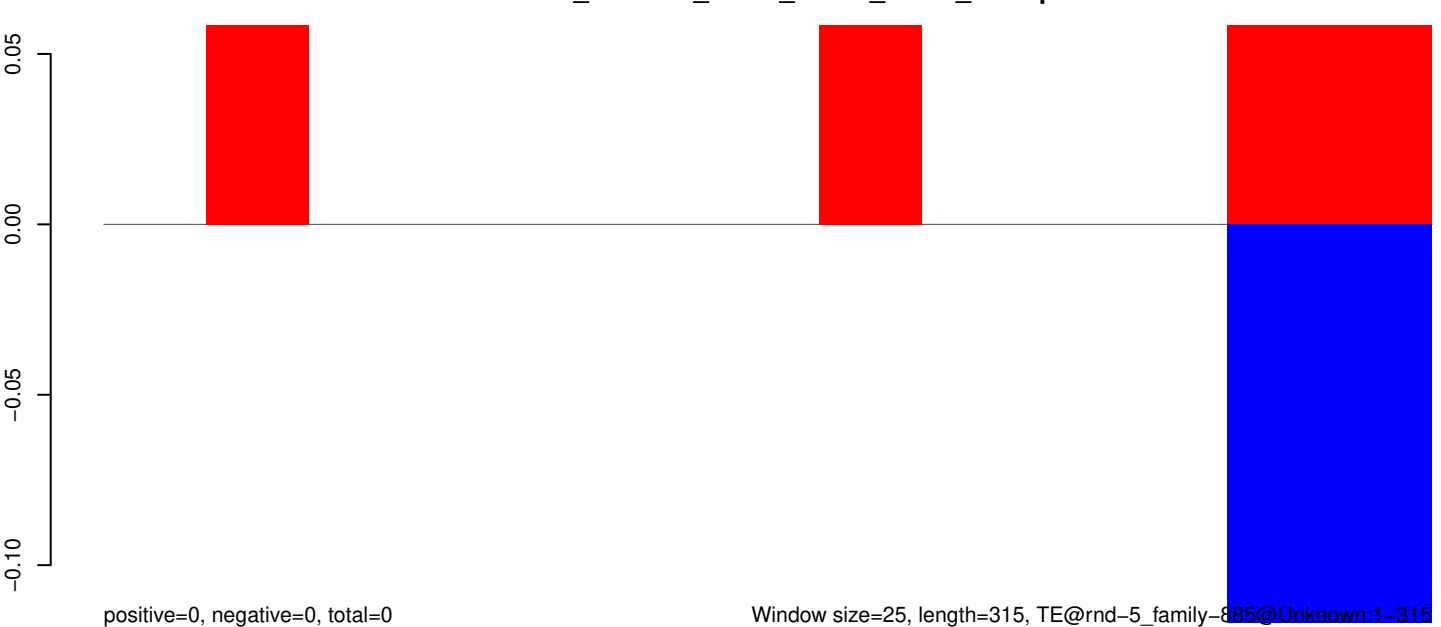
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



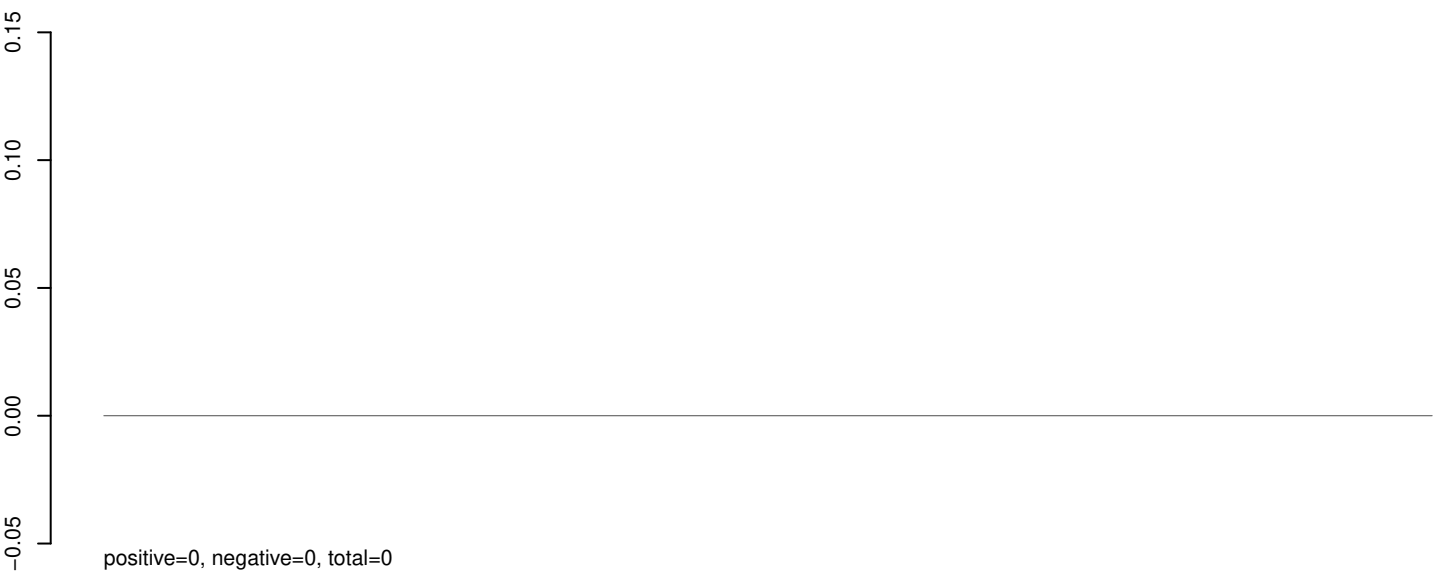
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



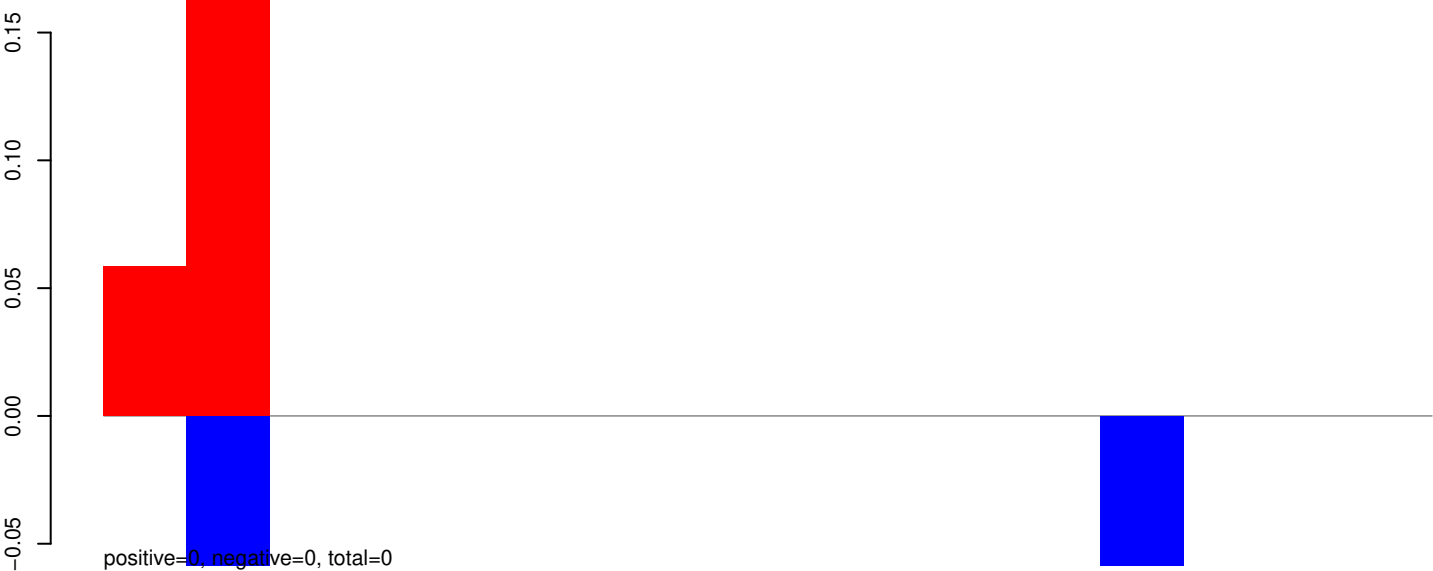
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

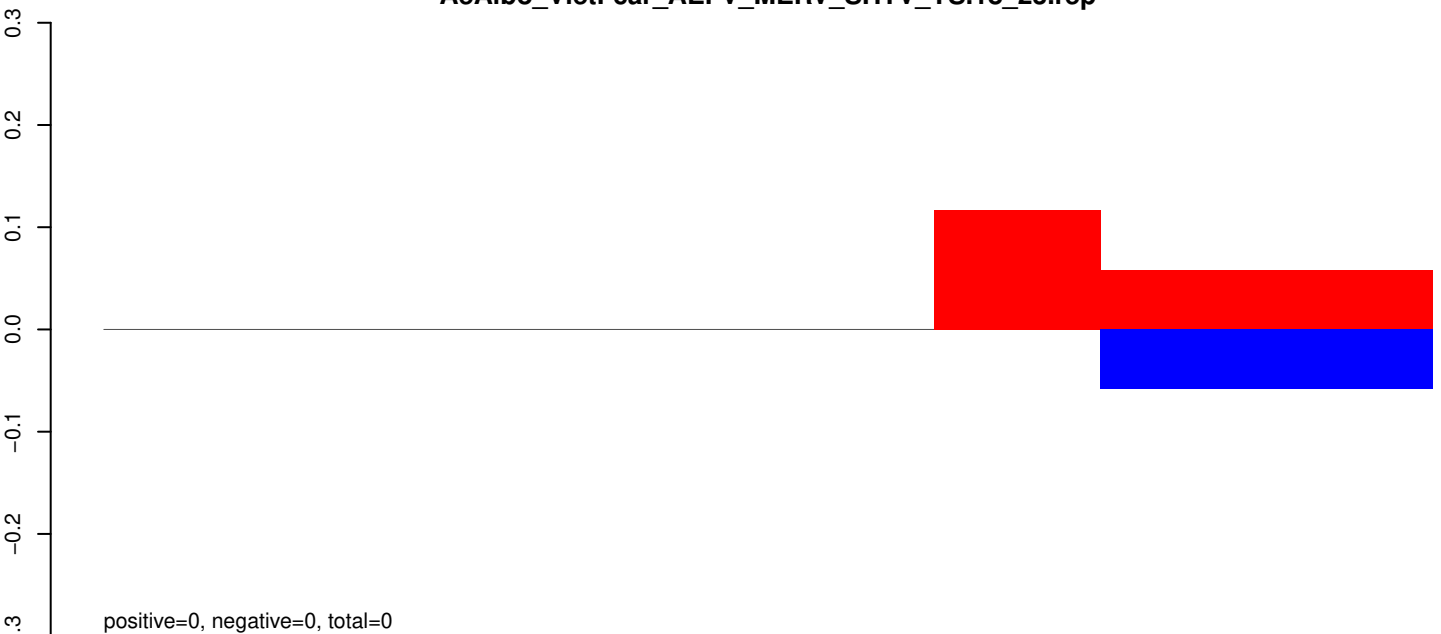


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

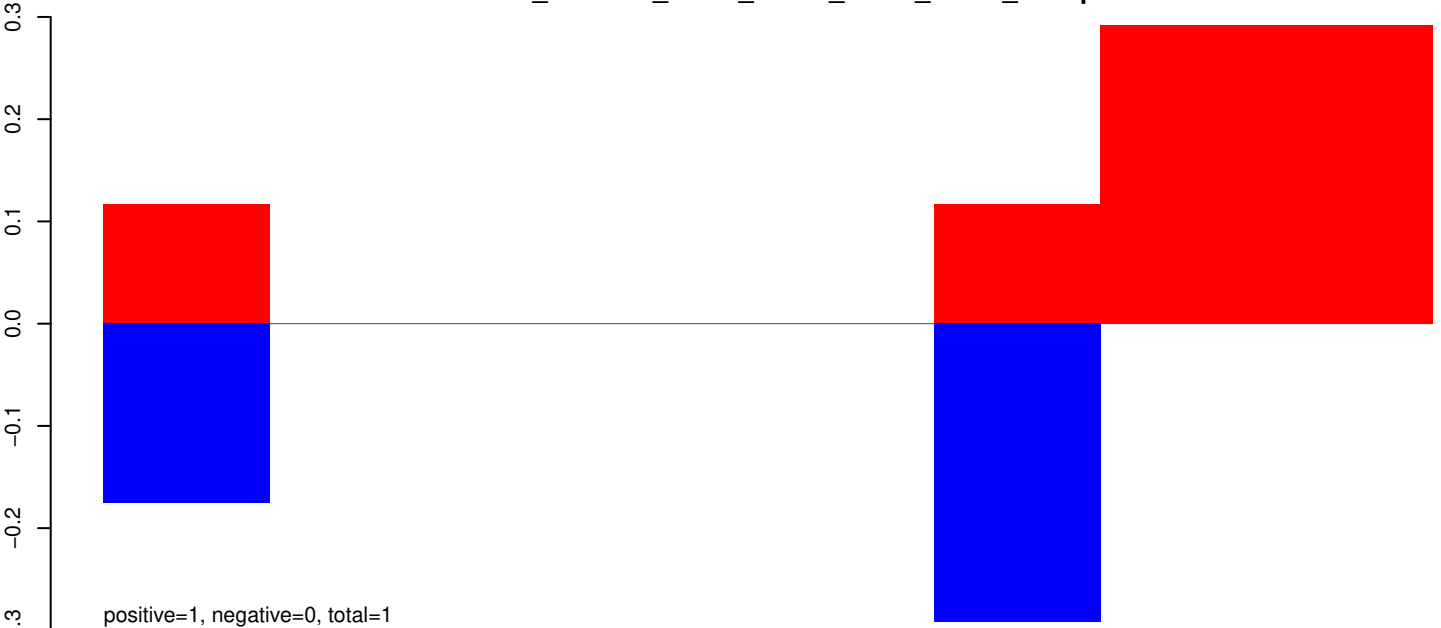


100 200 300 400

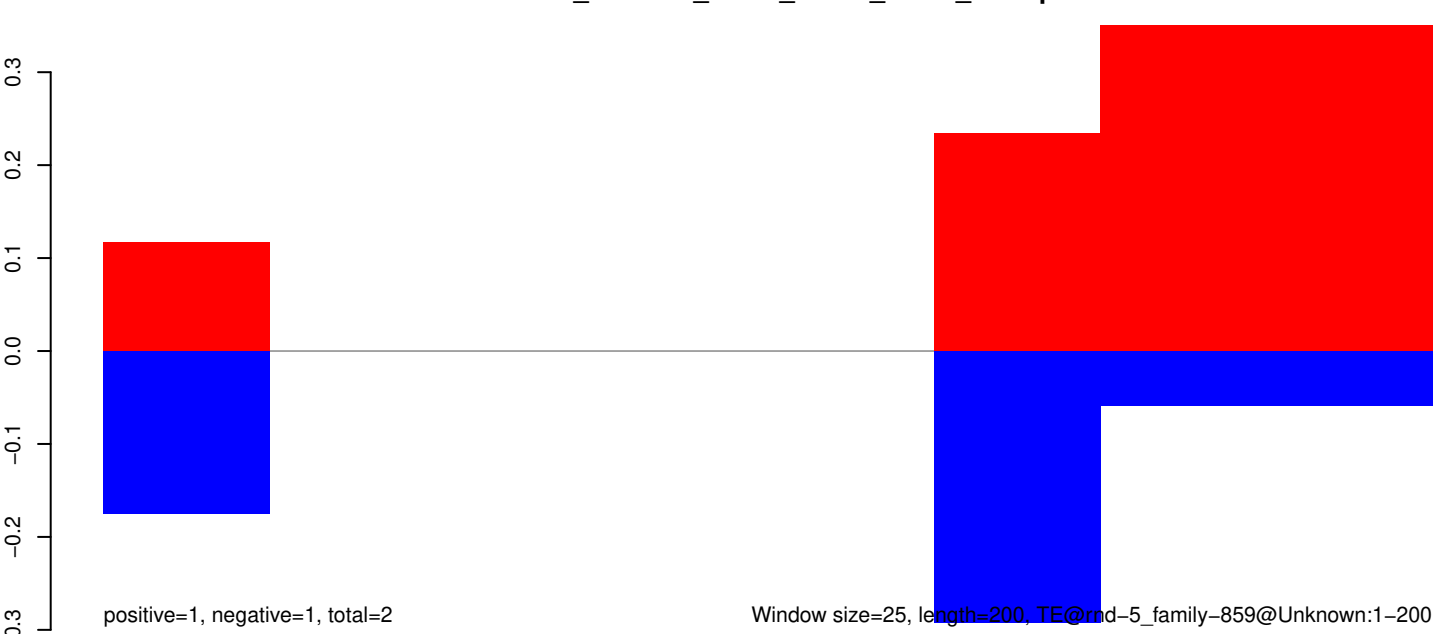
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



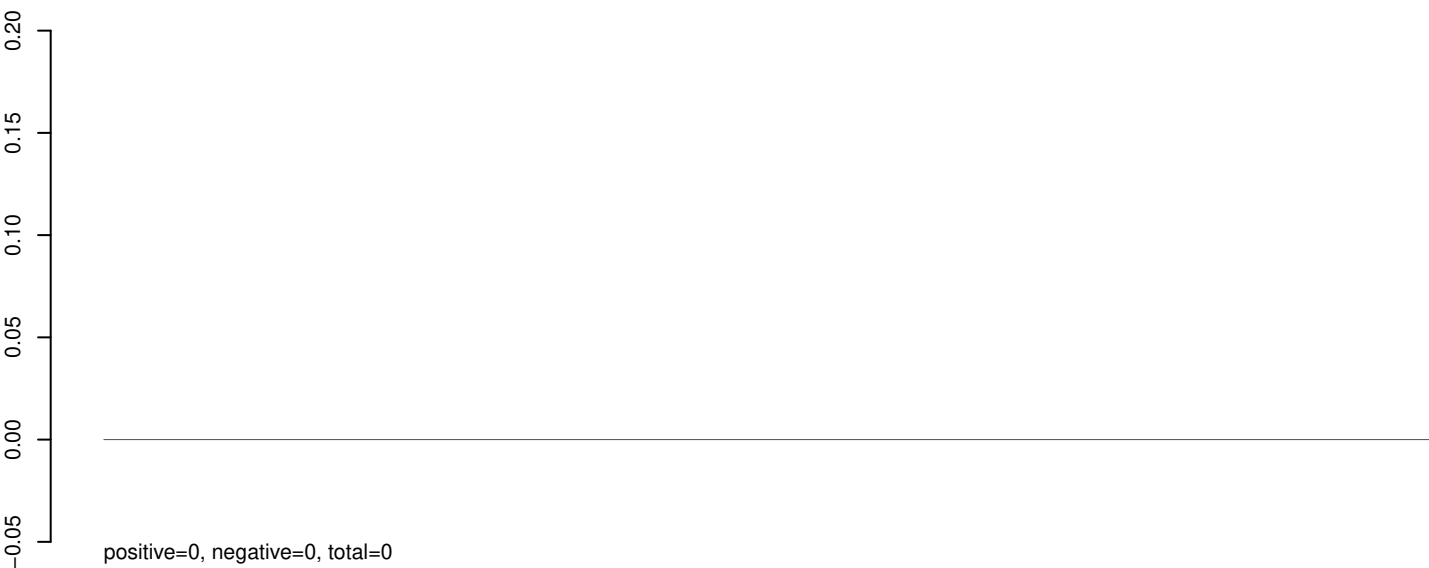
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



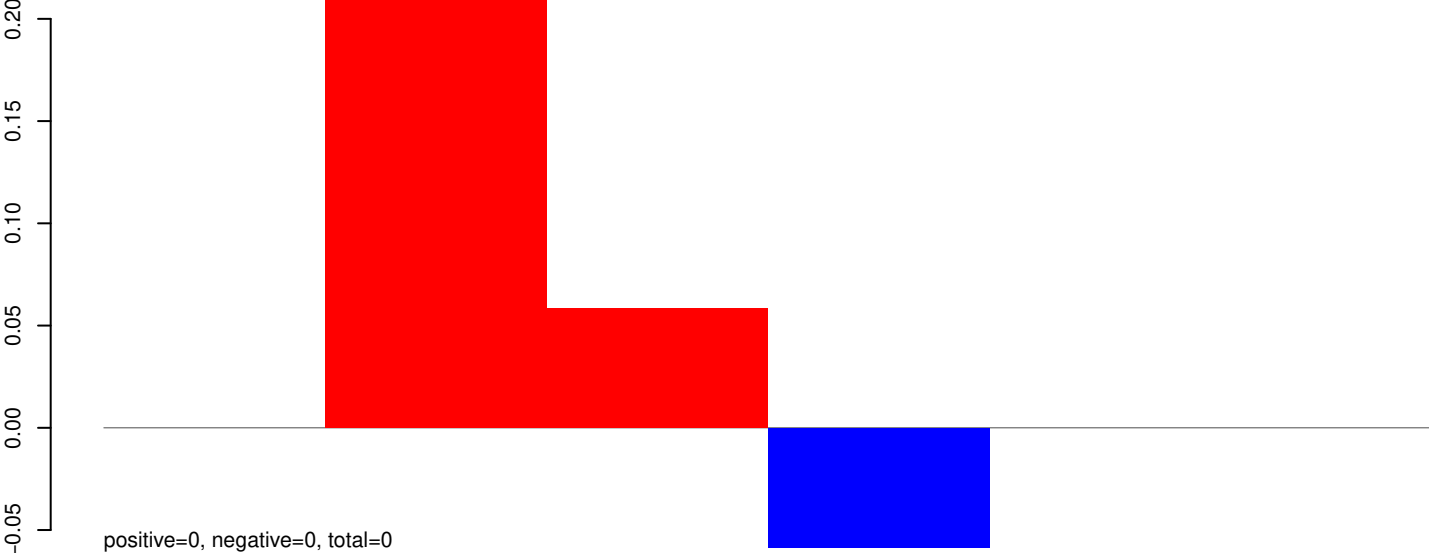
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



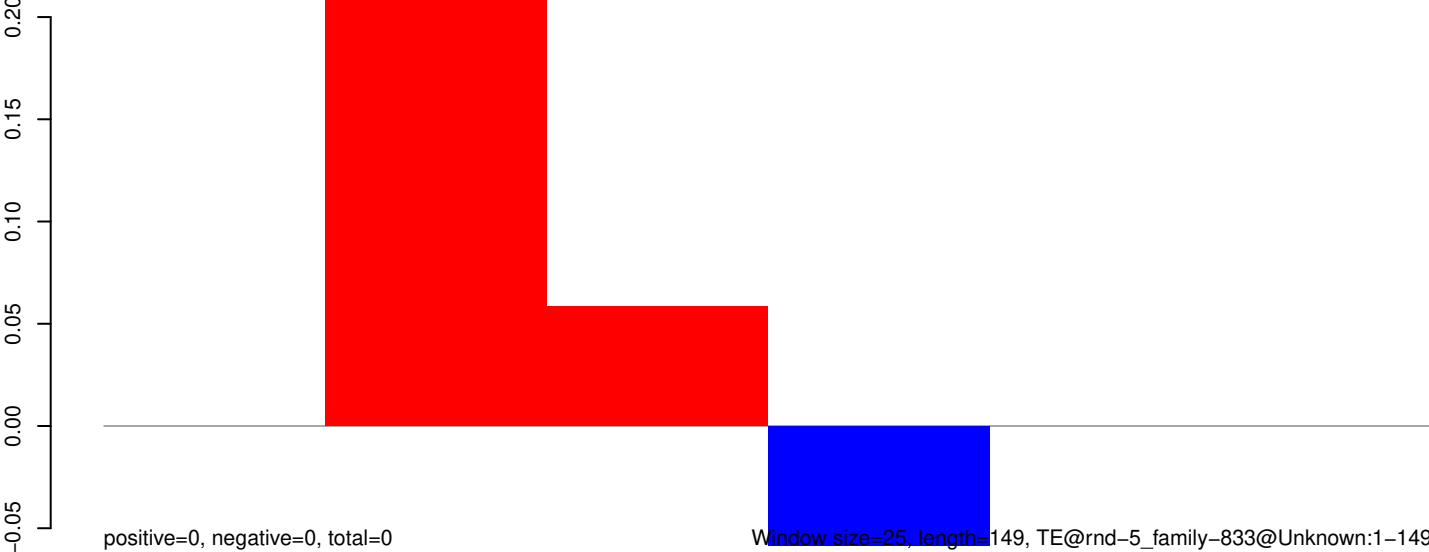
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



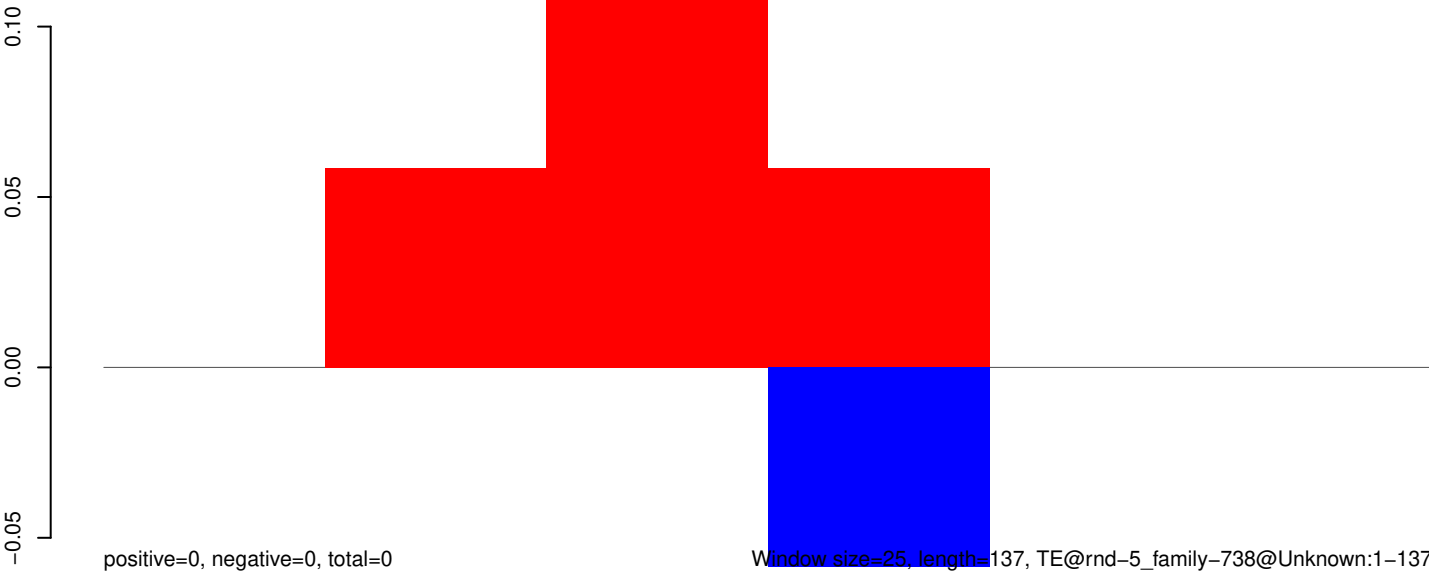
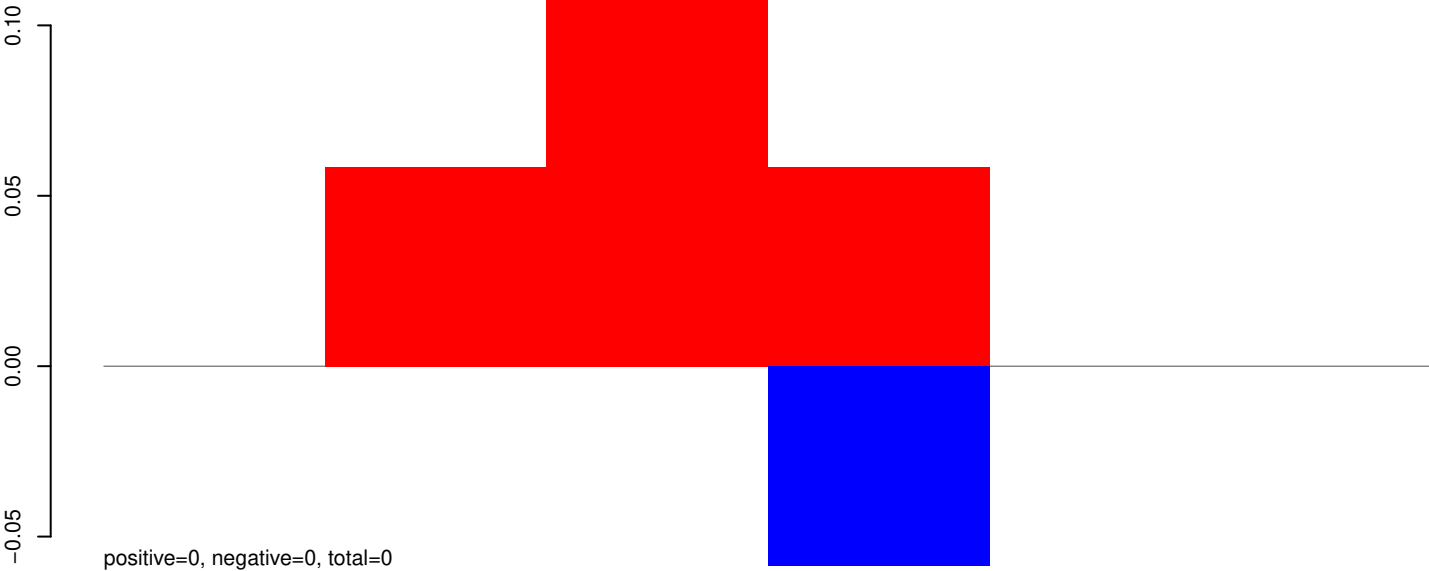
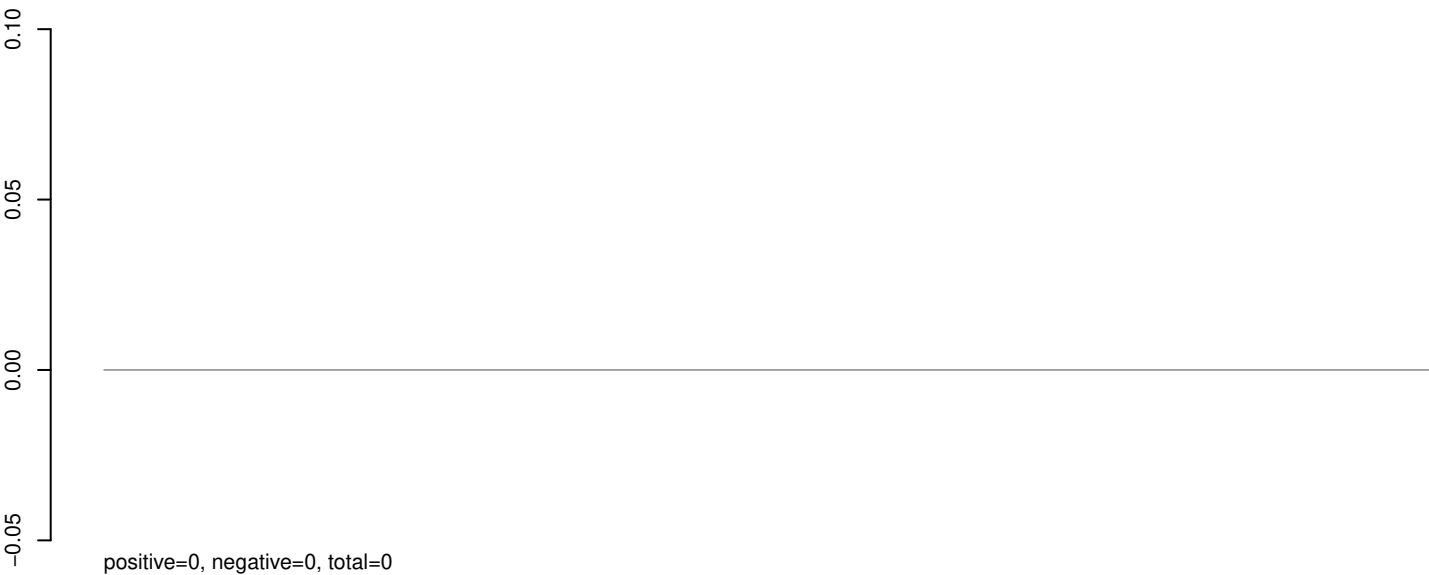
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



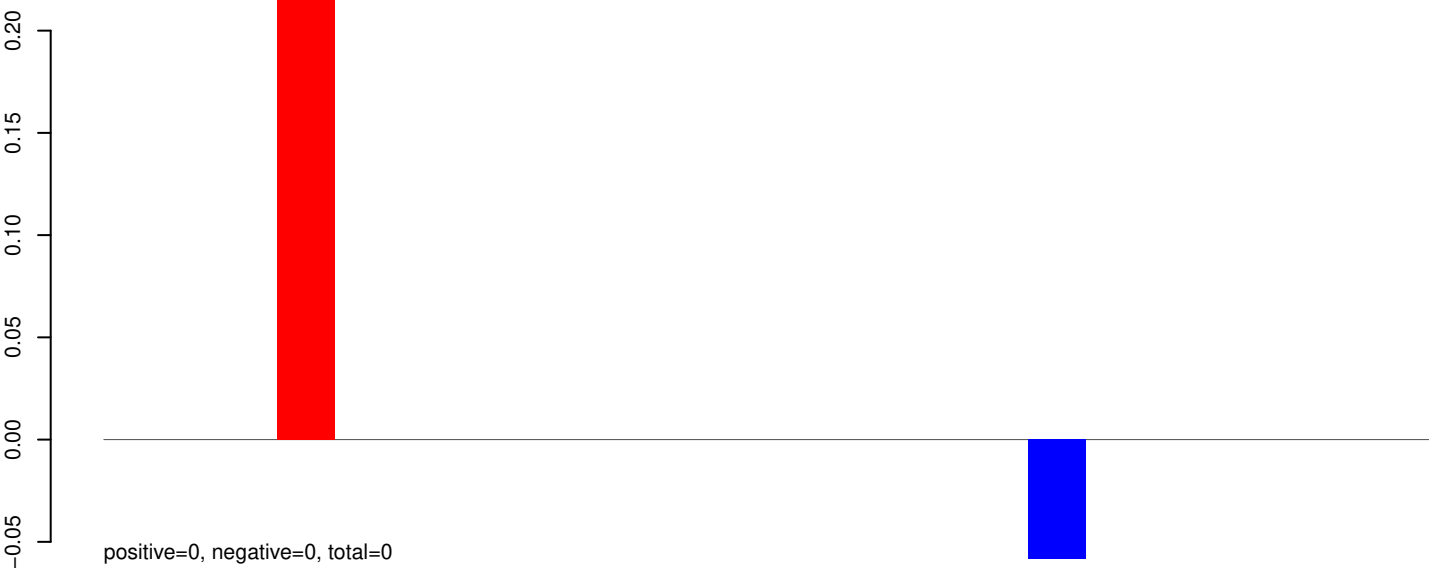
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



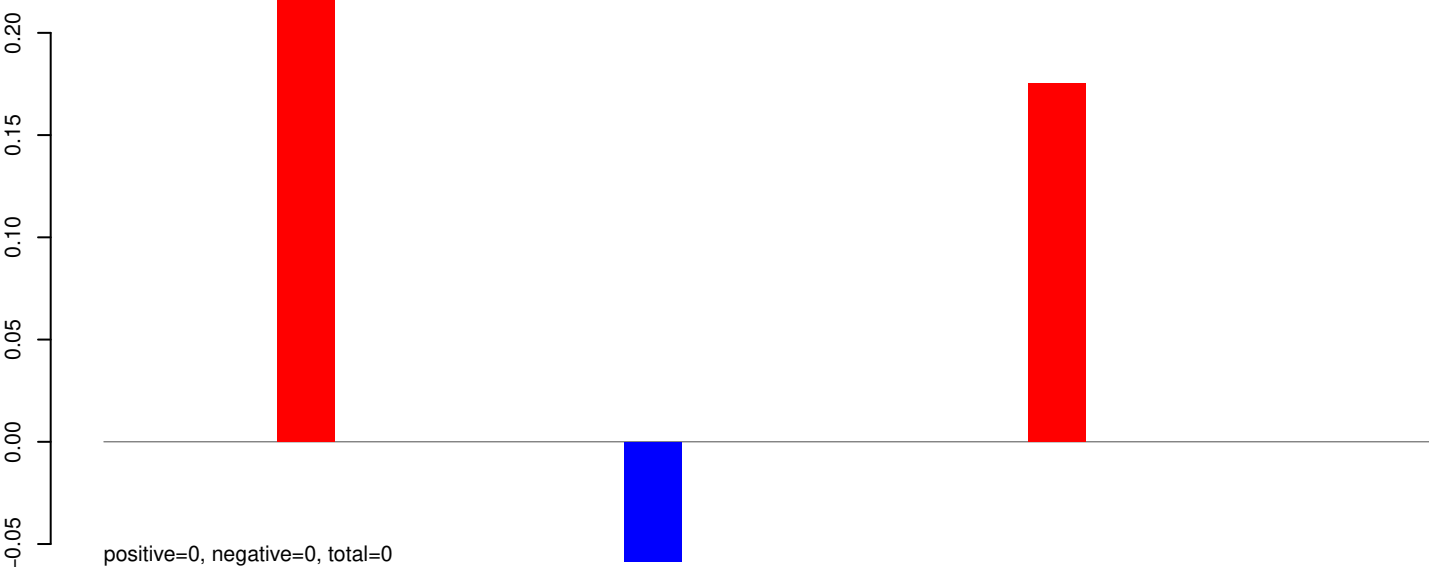
50 100 150



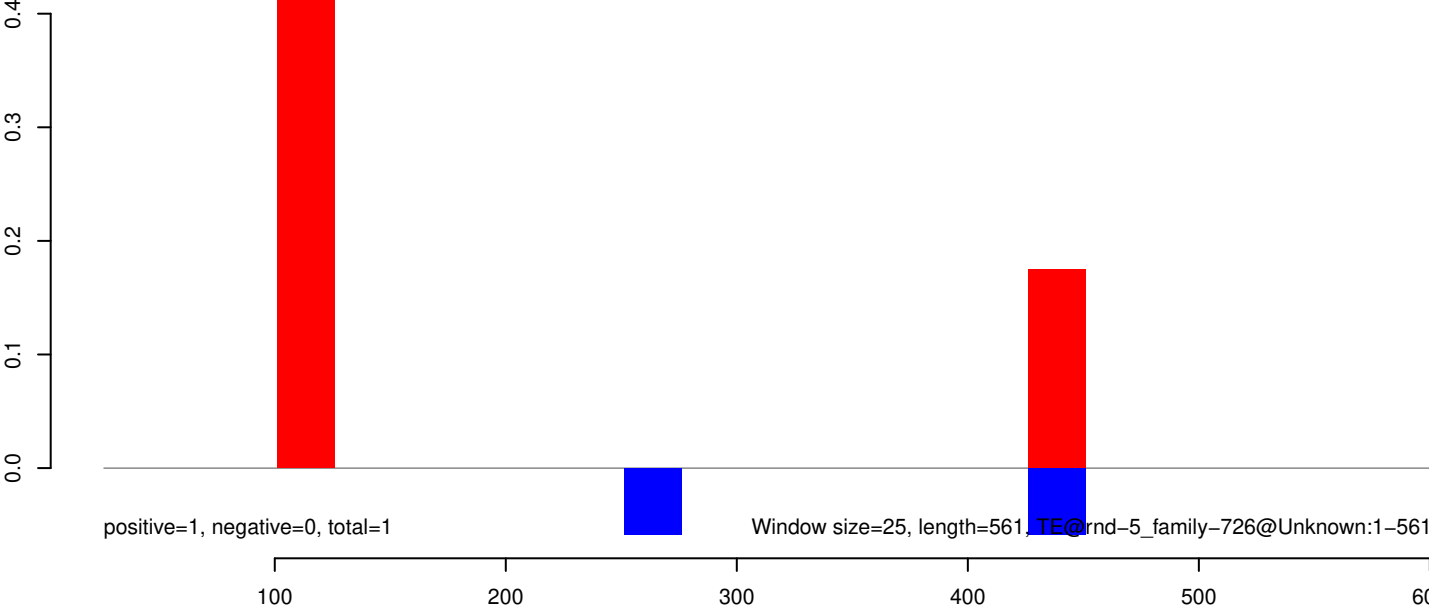
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

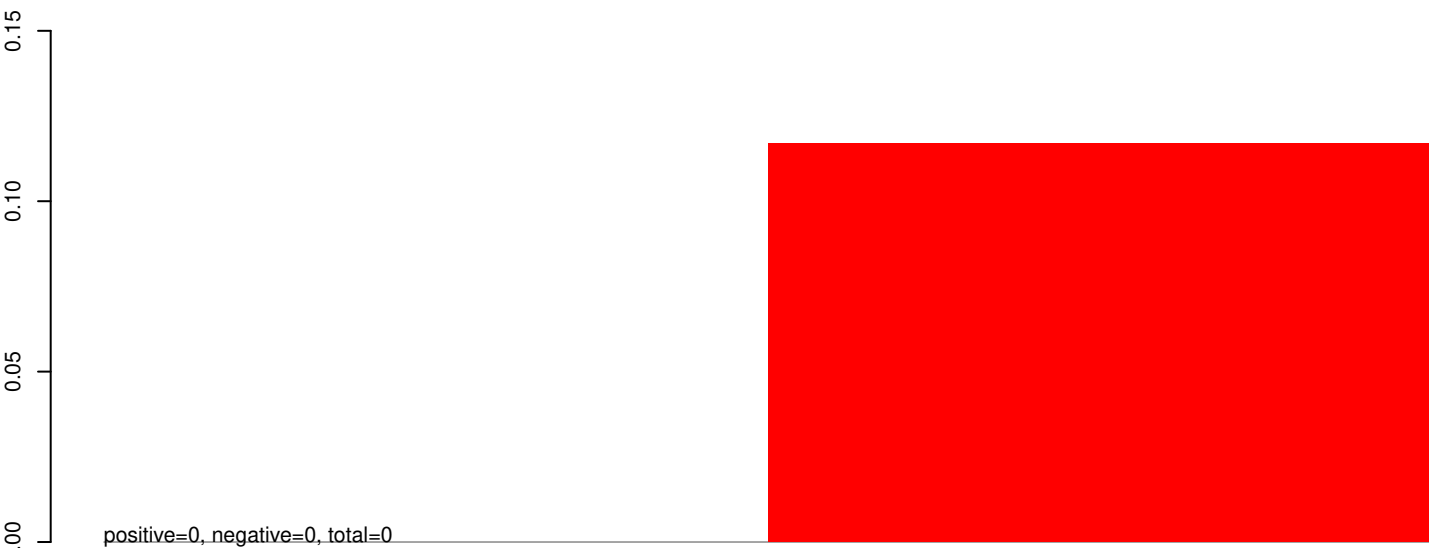
0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

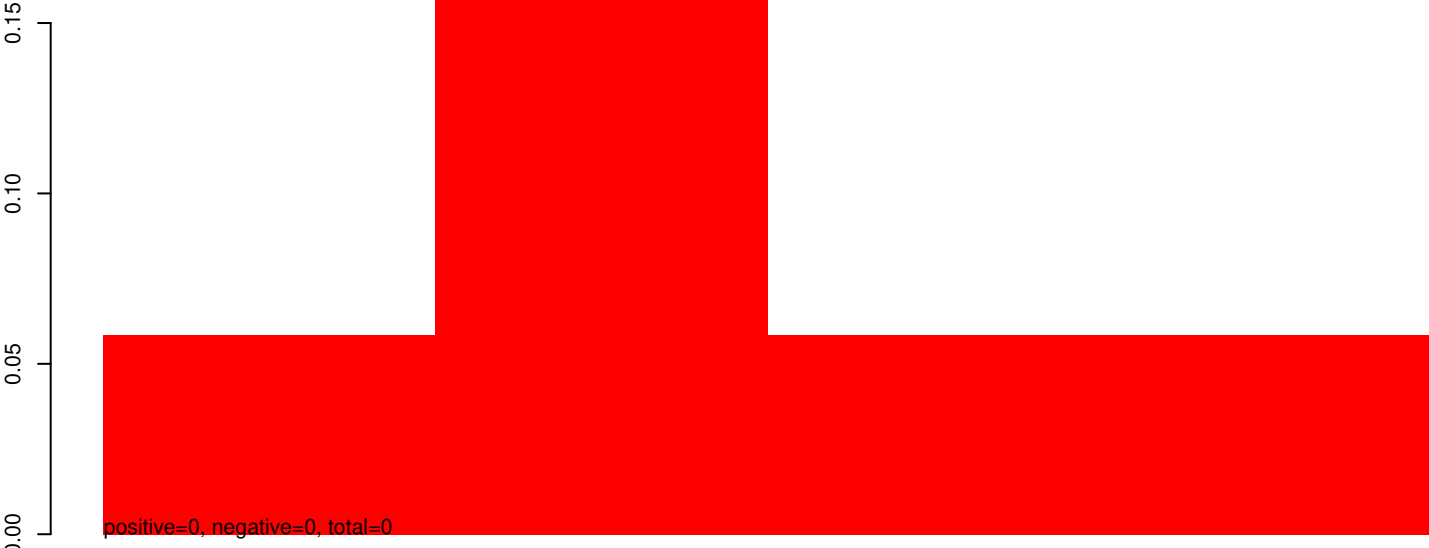
Window size=25, length=153, TE@rnd=5_family=709@Unknown:1=153

50 100 150 200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



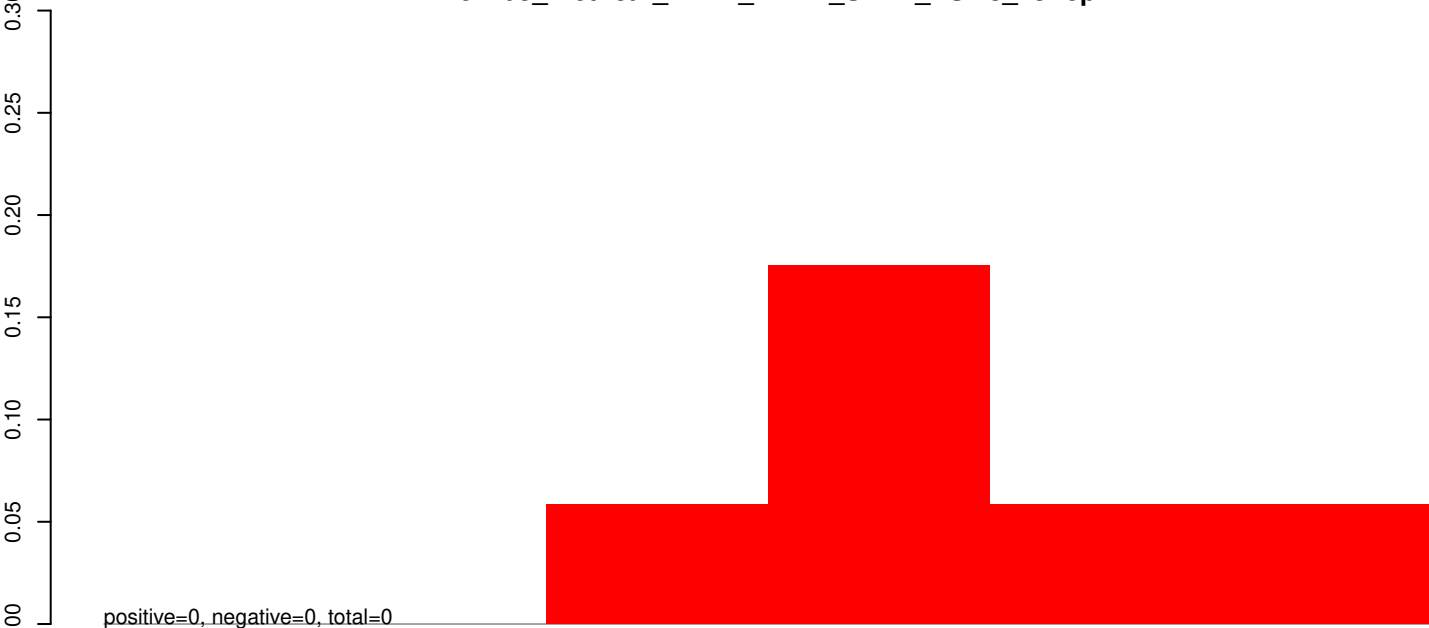
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



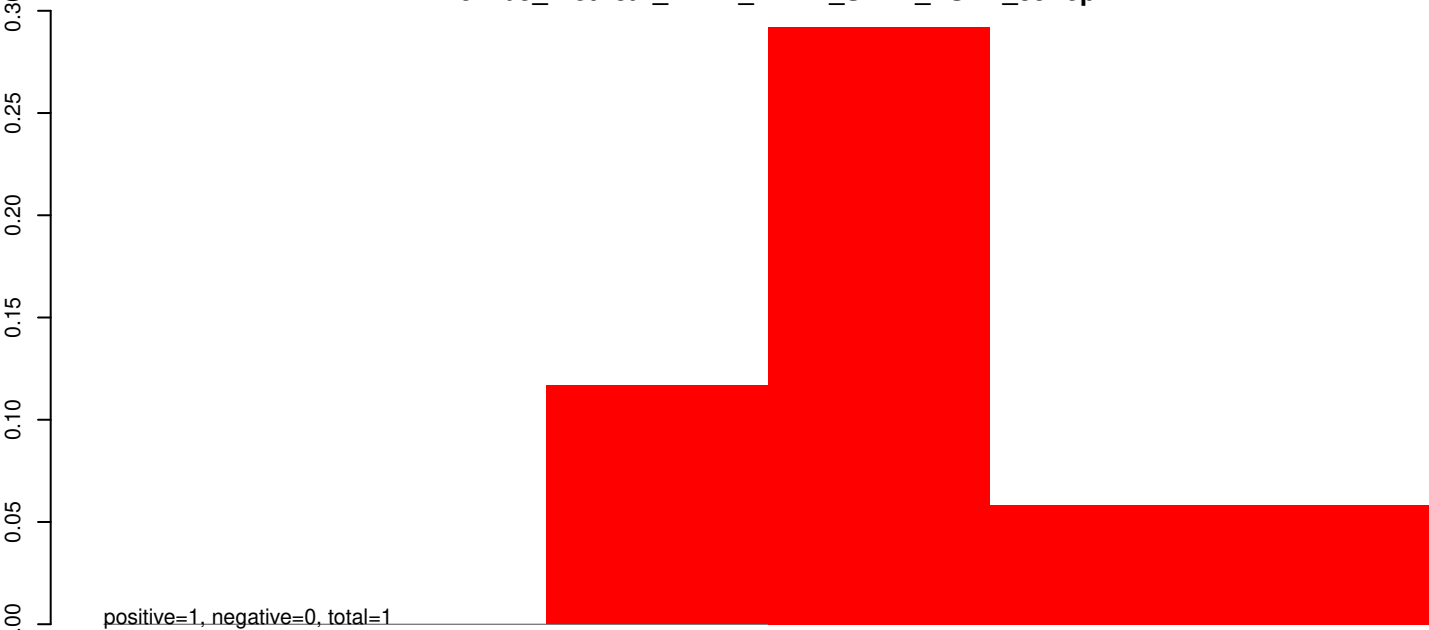
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



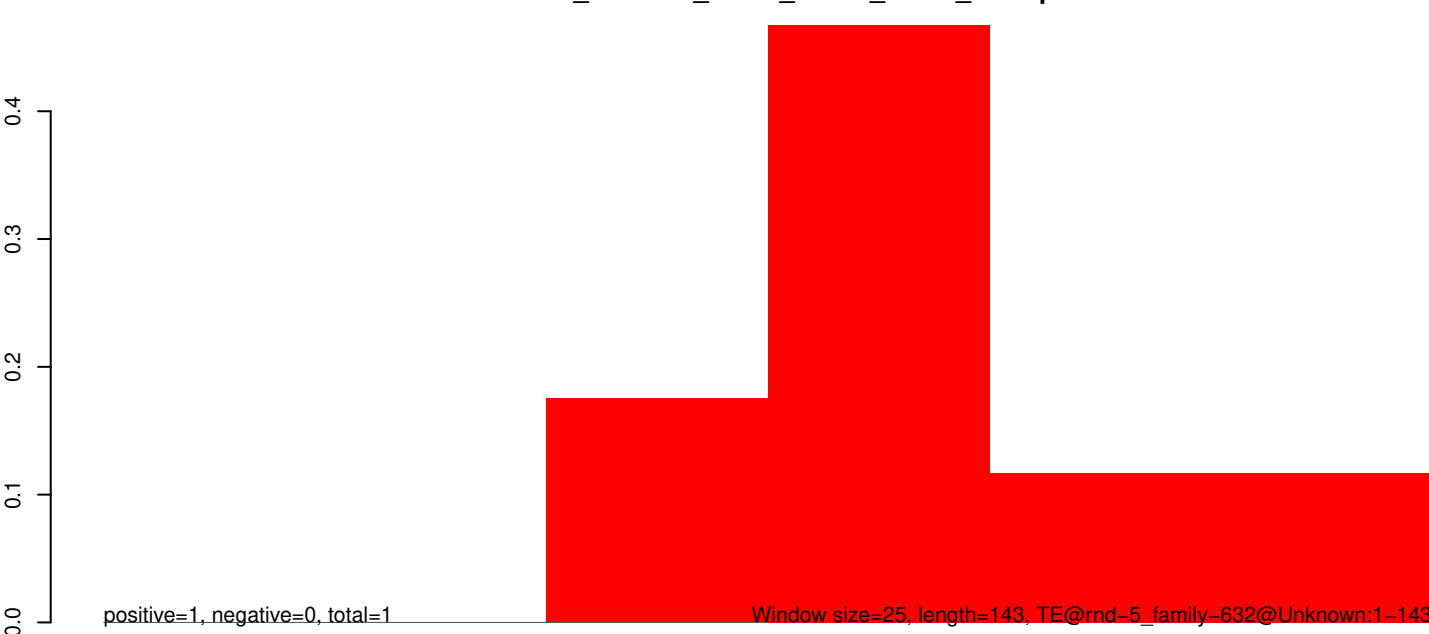
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

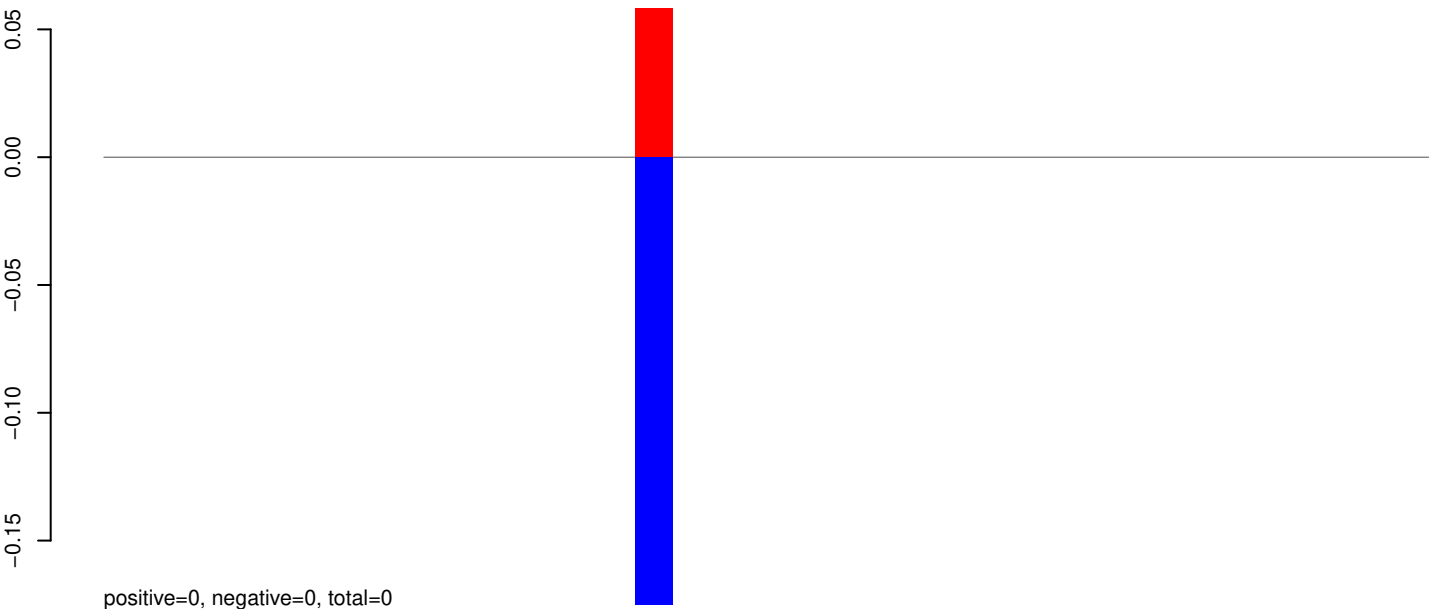
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

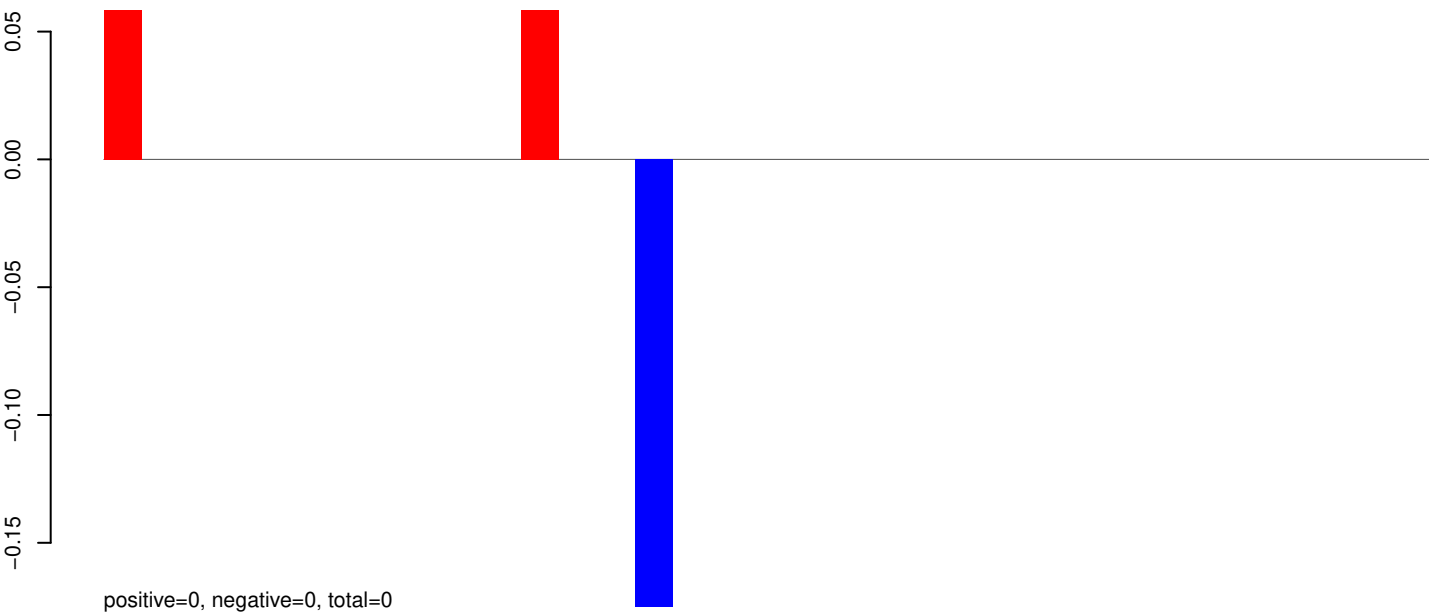
Window size=25, length=280, TE@rmd-5_family-6162@Unknown:1-280

50 100 150 200 250 300

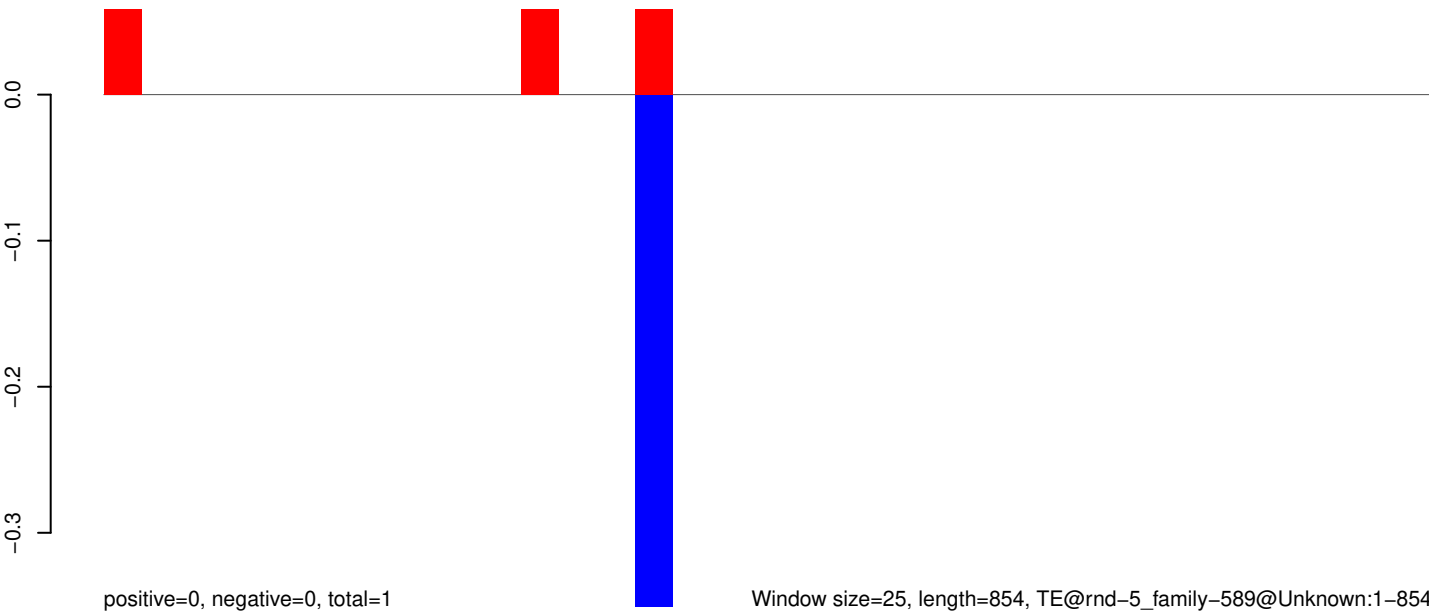
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



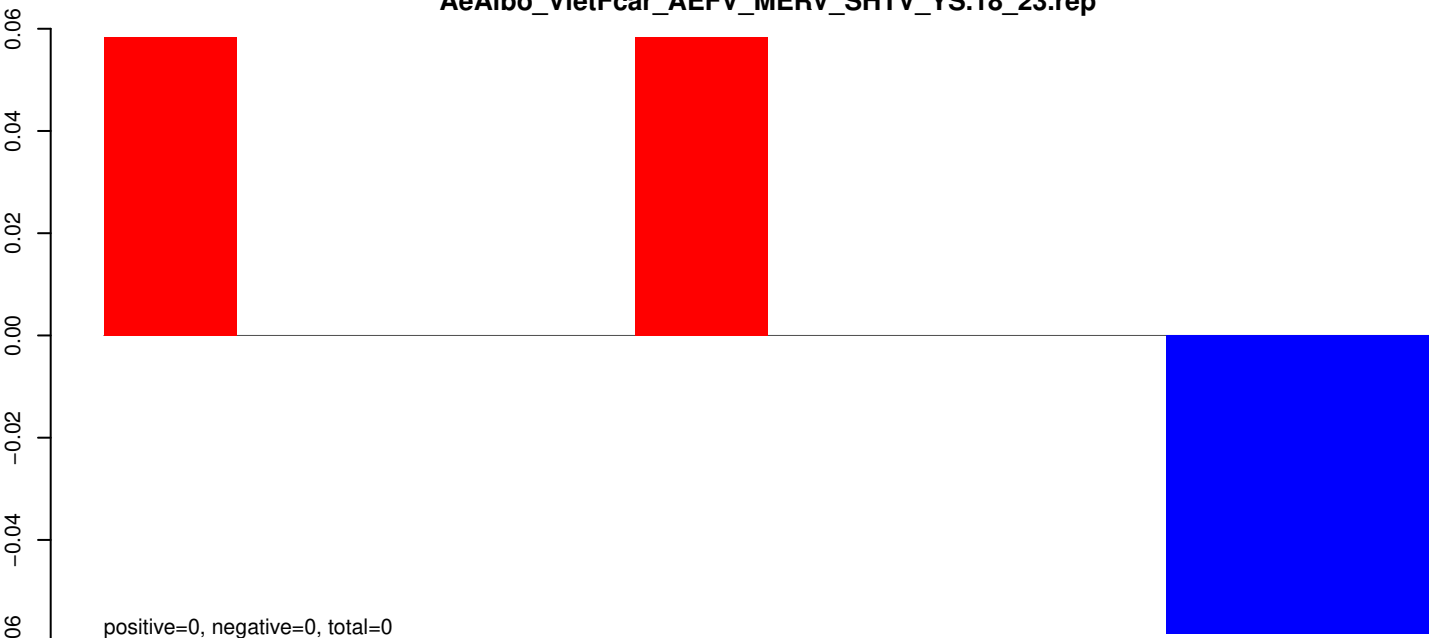
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



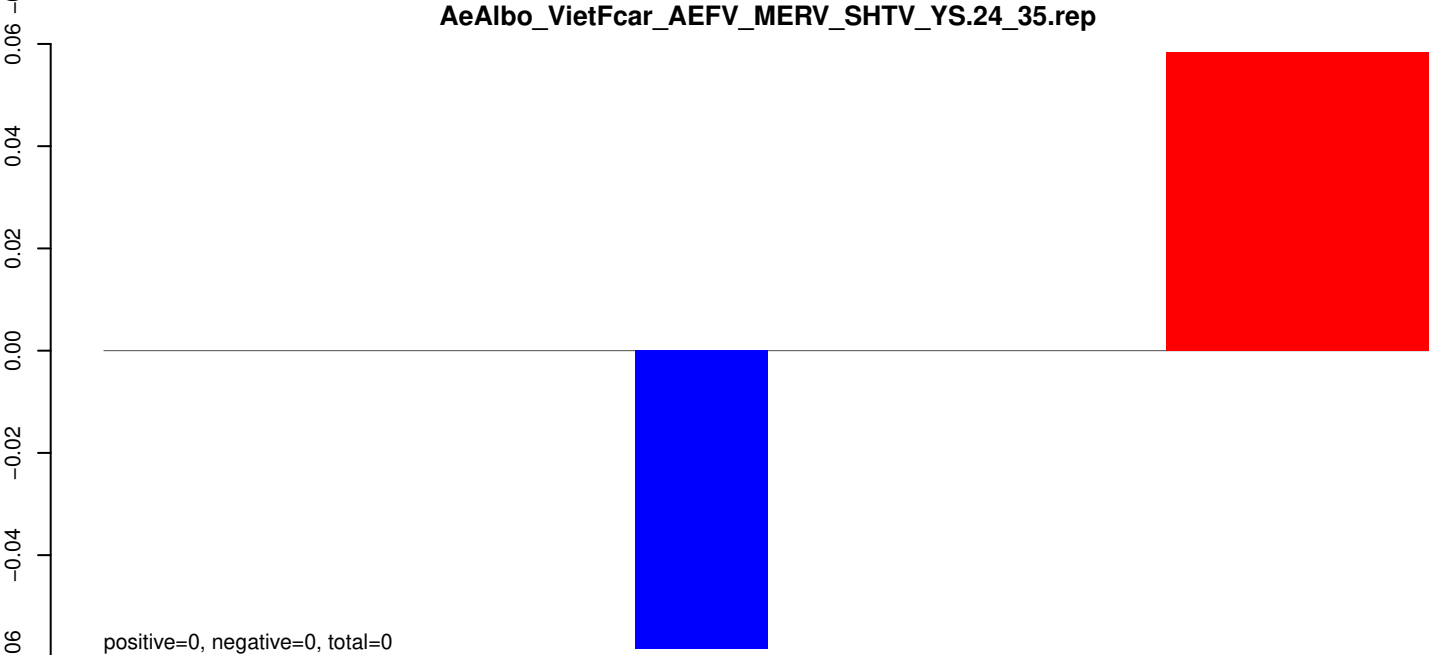
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



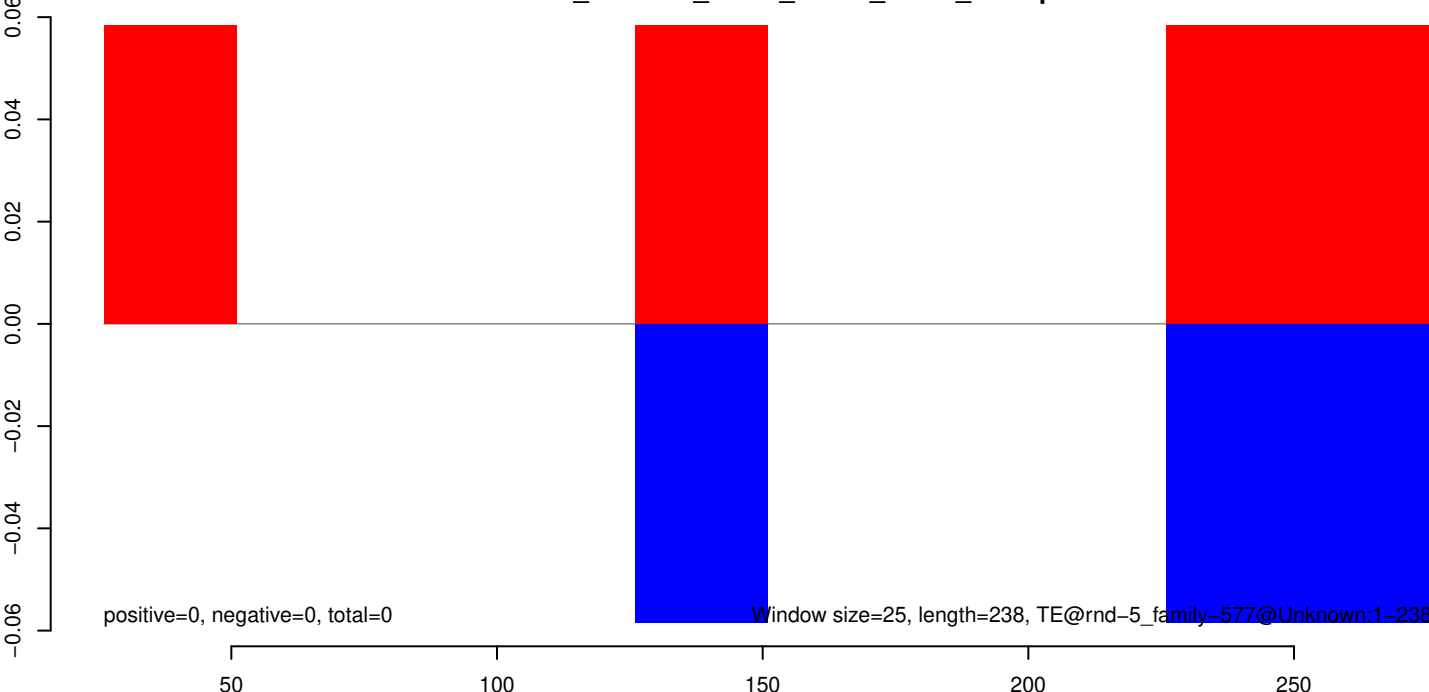
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



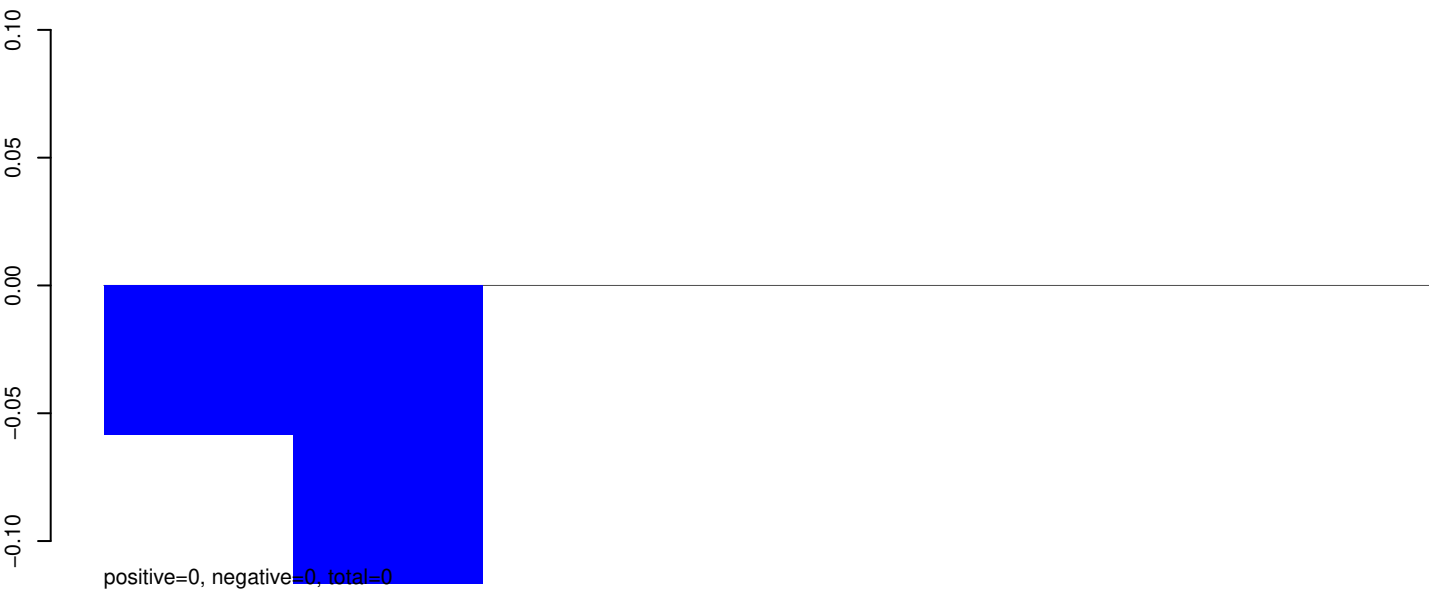
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



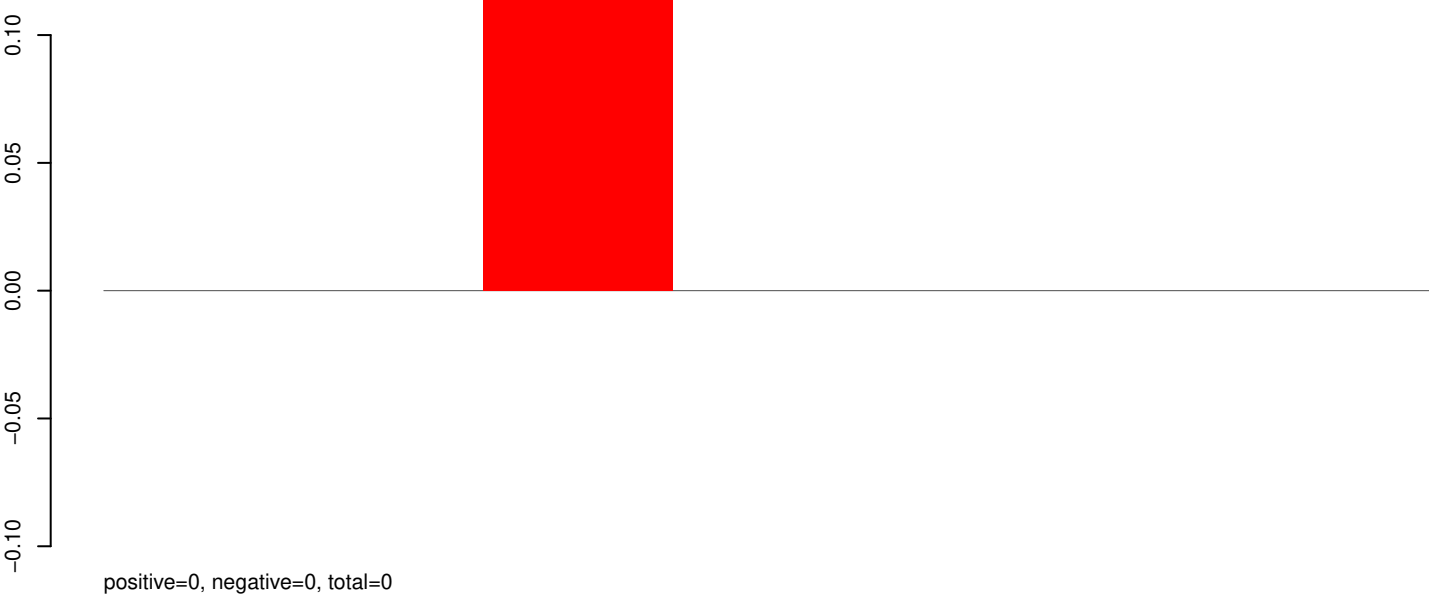
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



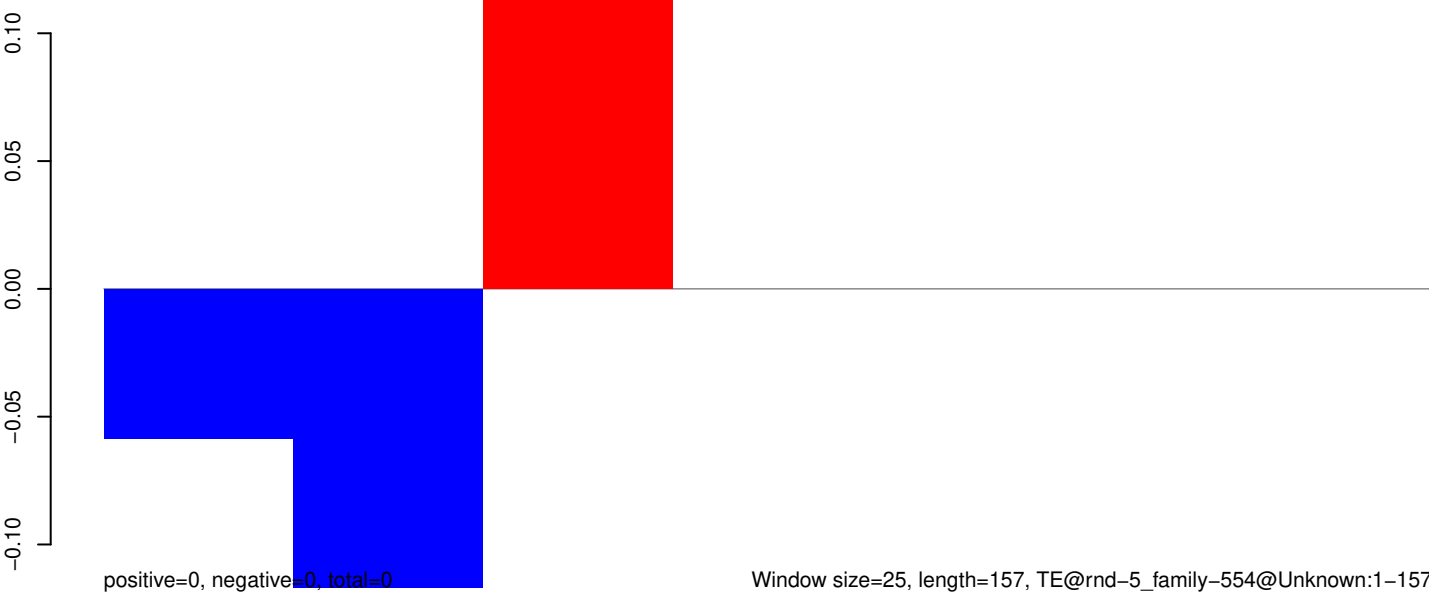
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



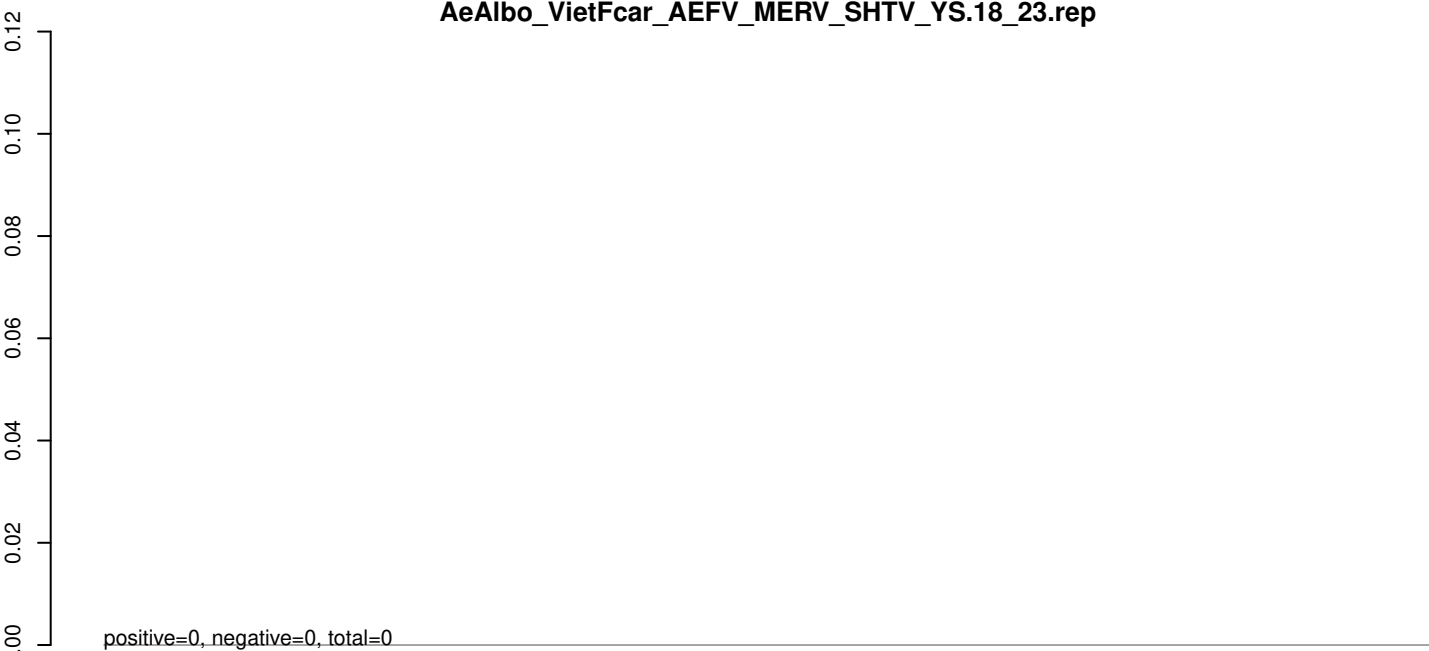
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



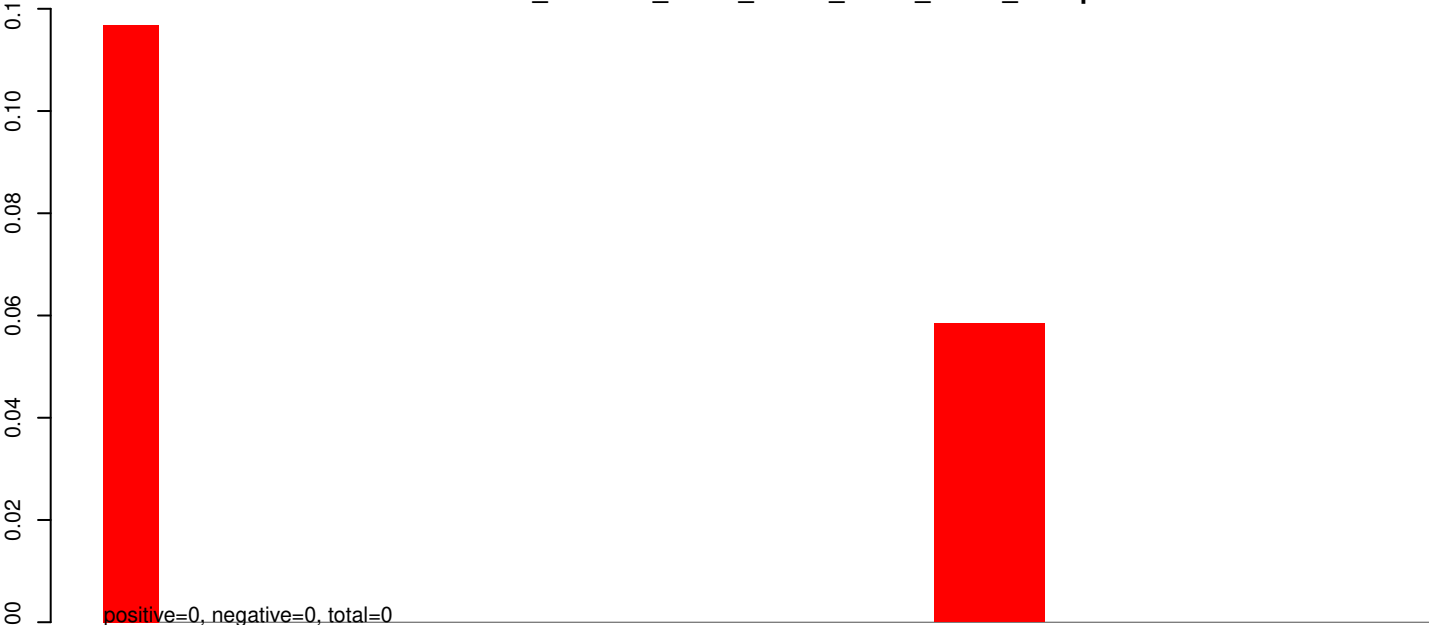
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



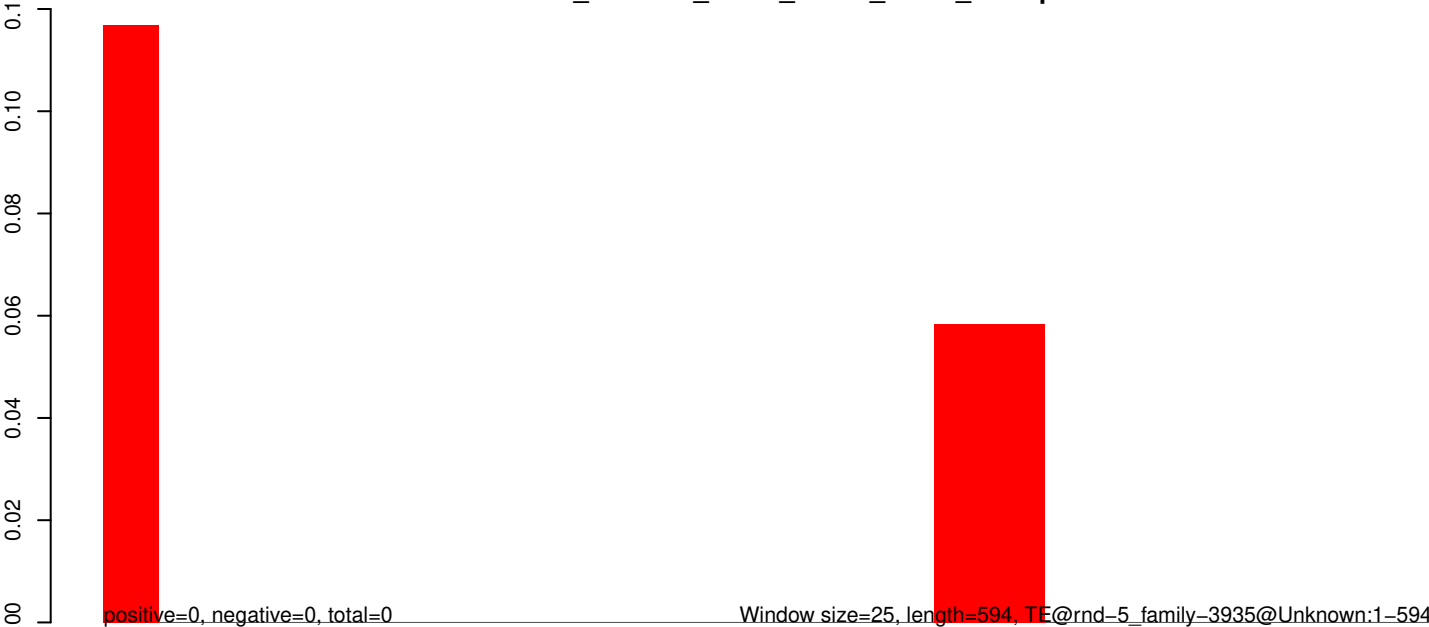
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



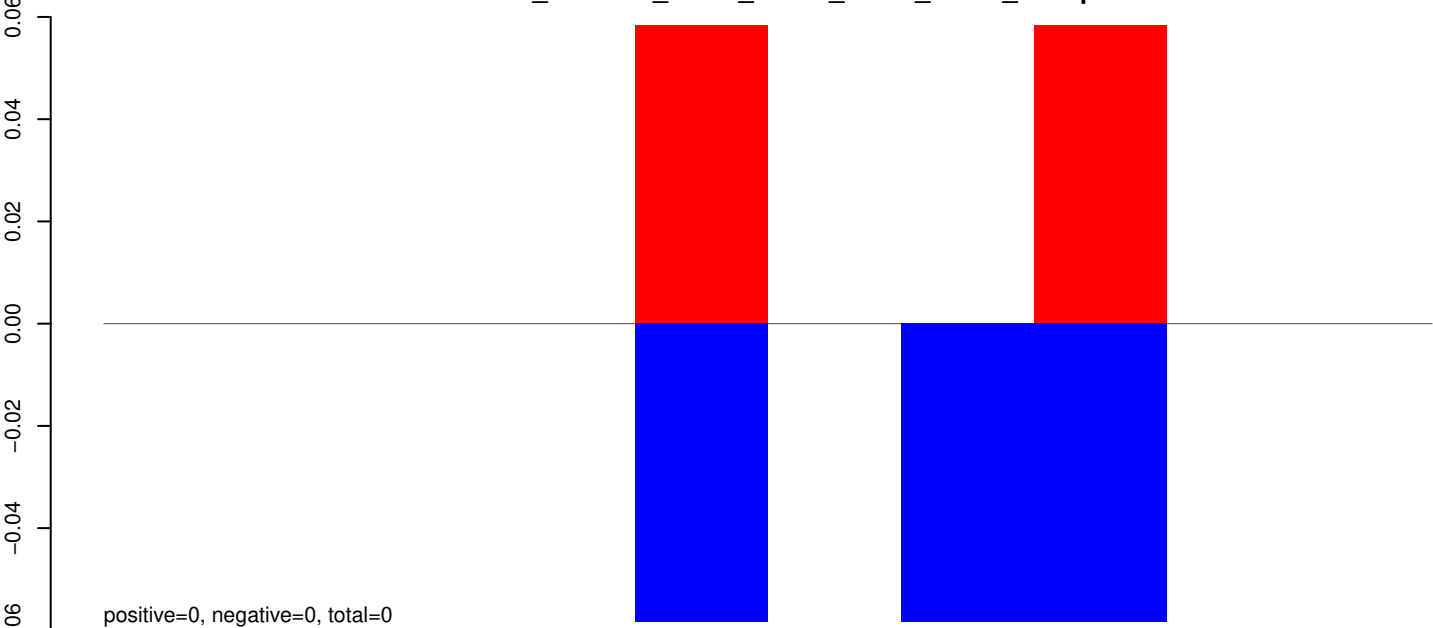
Window size=25, length=594, TE@rnd-5_family-3935@Unknown:1-594

100 200 300 400 500 600

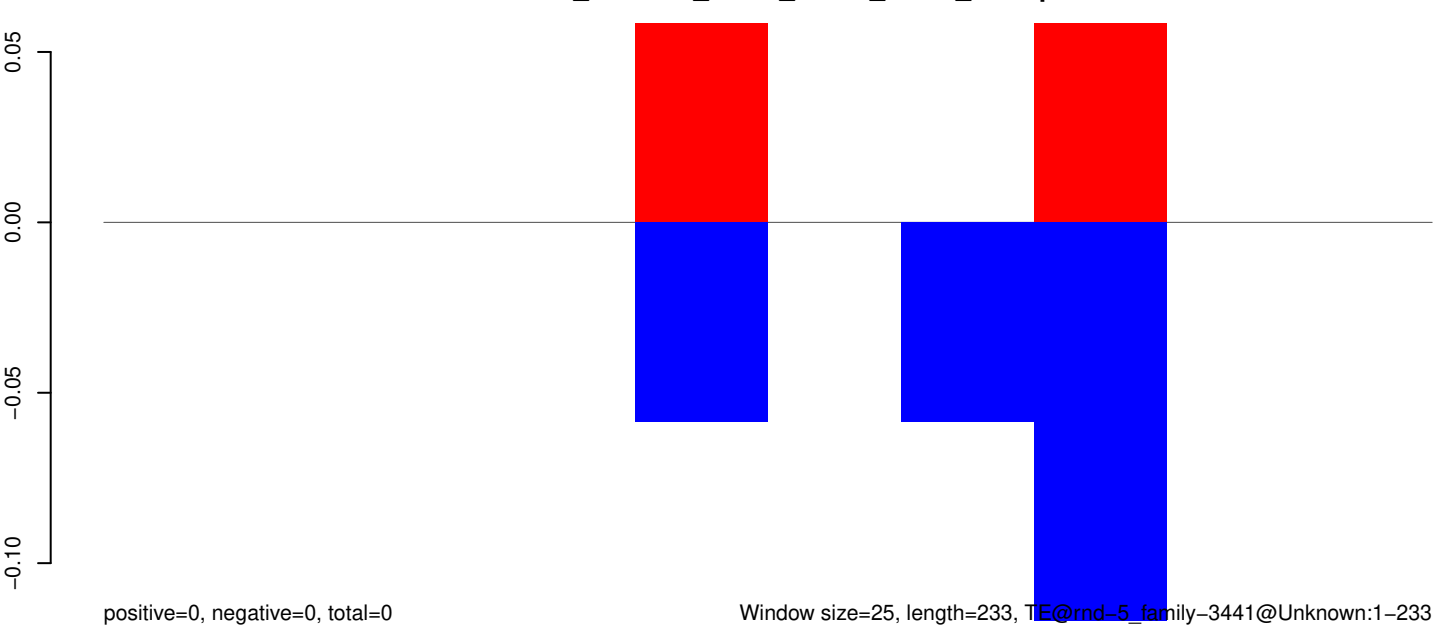
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



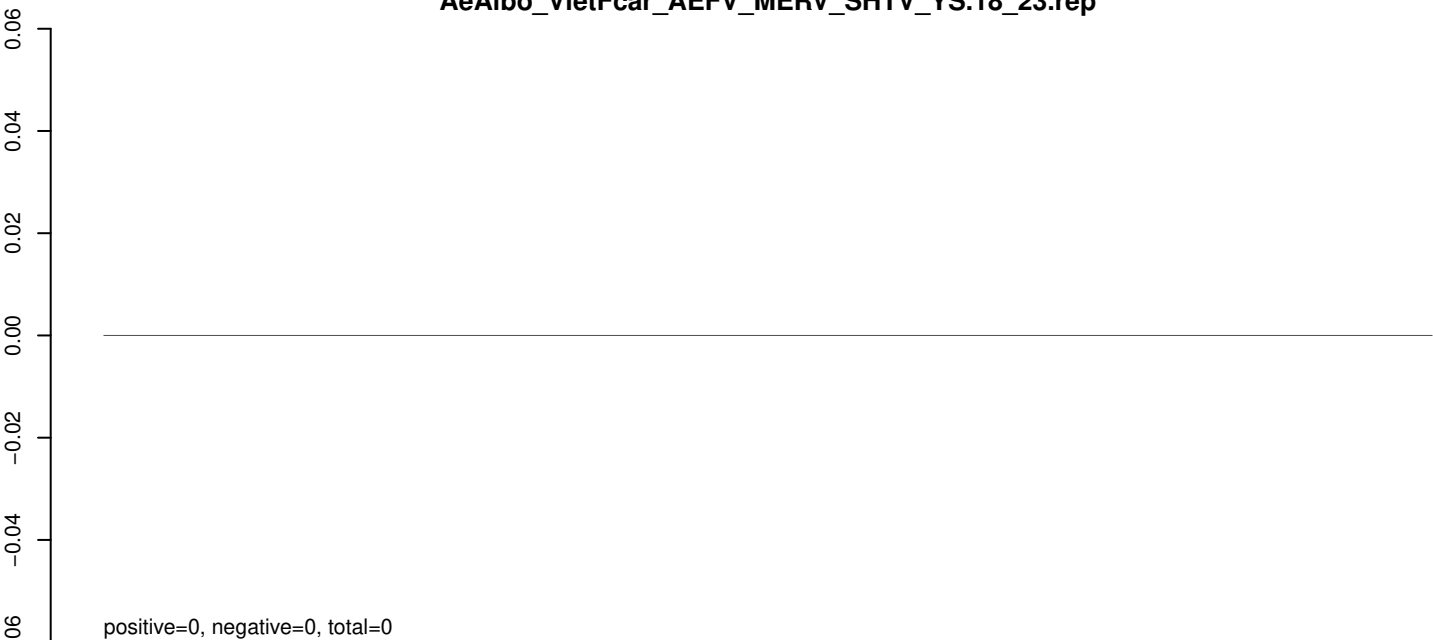
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



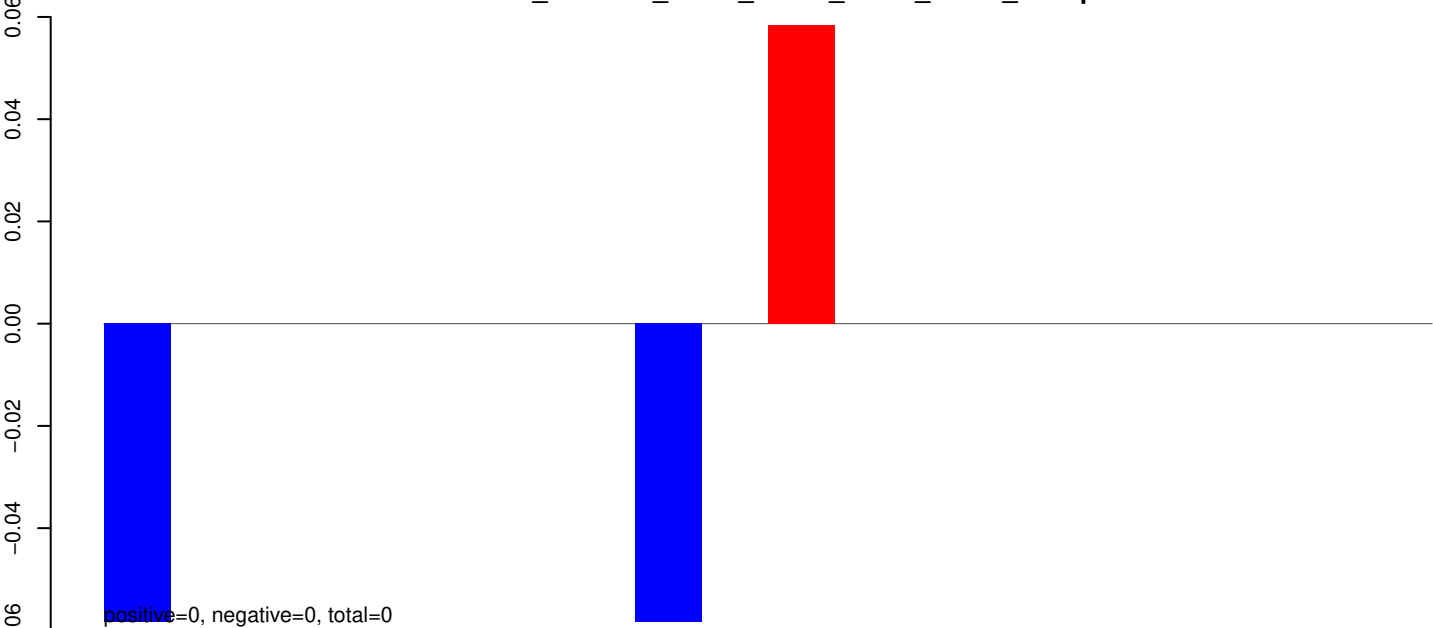
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



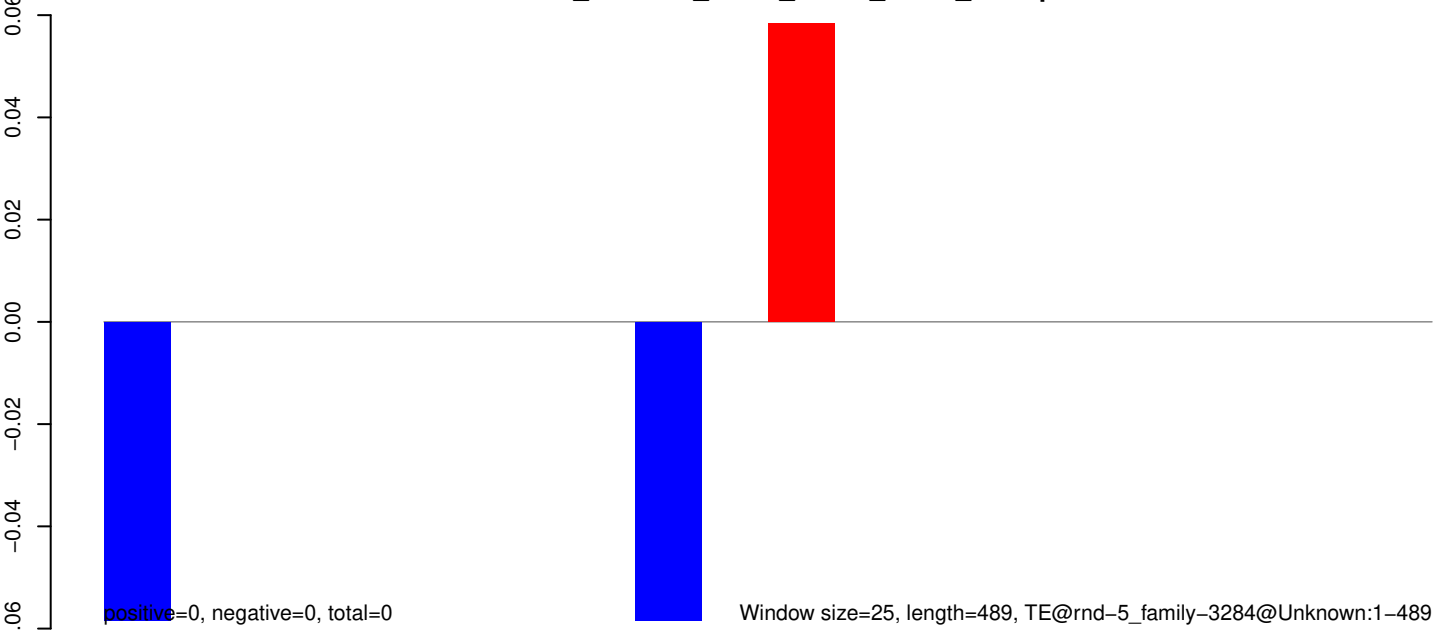
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

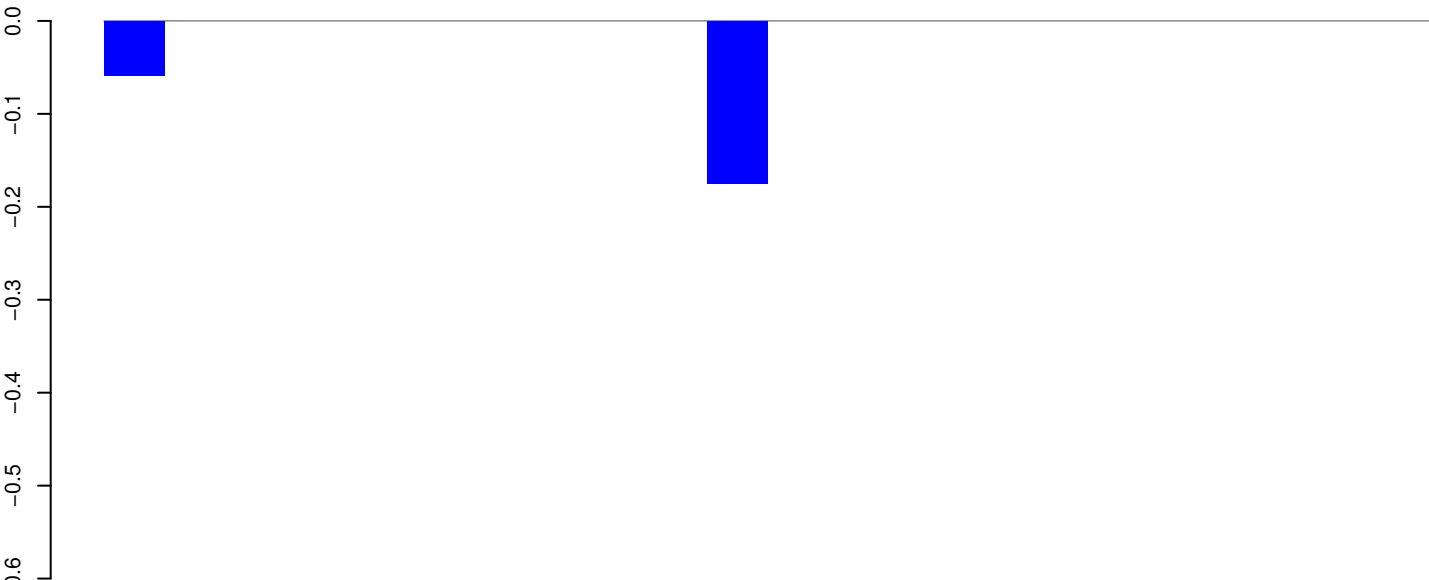


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



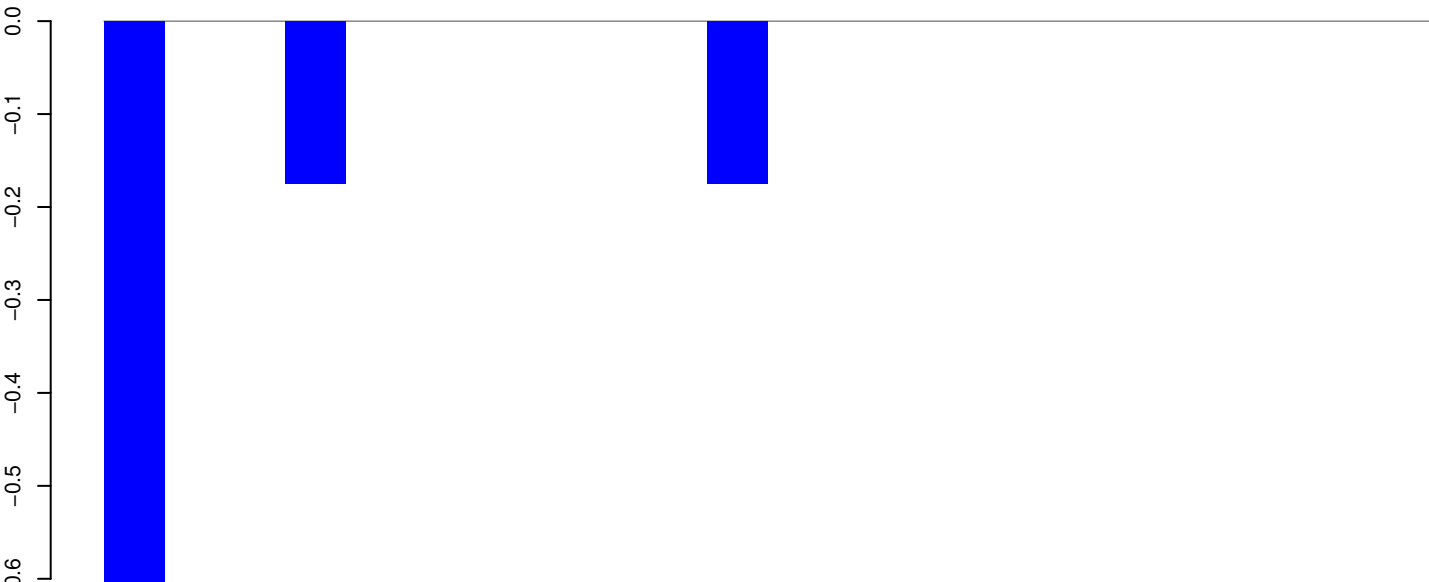
100 200 300 400 500

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



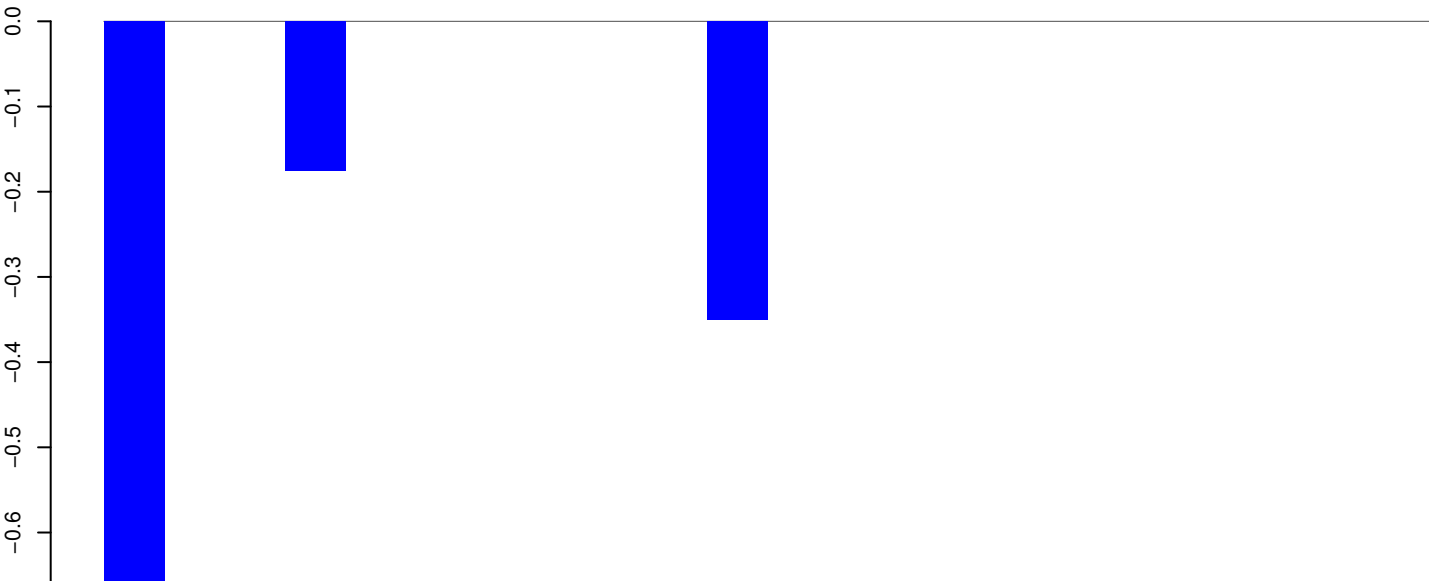
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

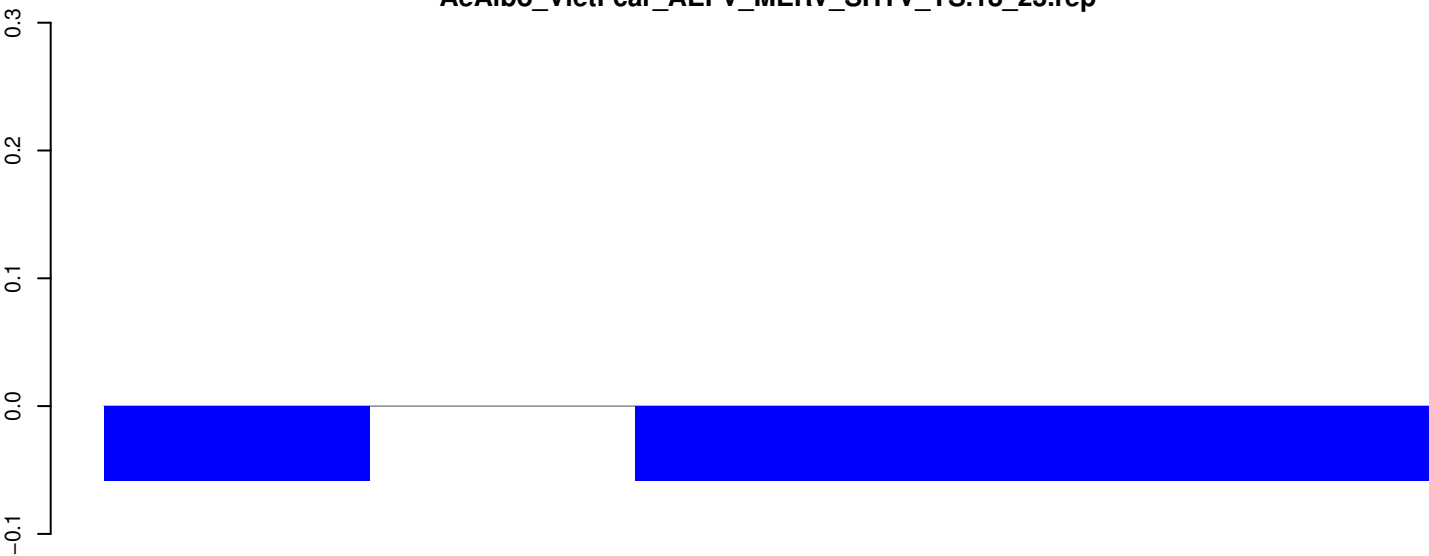


positive=0, negative=1, total=1

Window size=25, length=534, TE@rnd-5_family-3262@Unknown:1-534

100 200 300 400 500

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



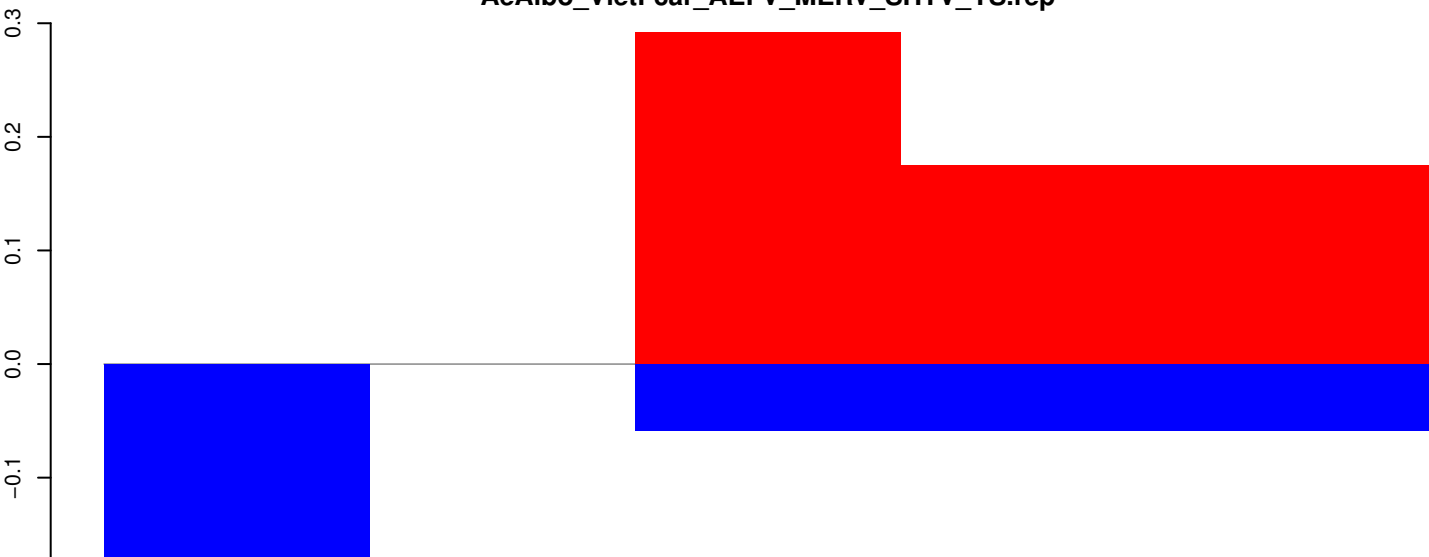
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

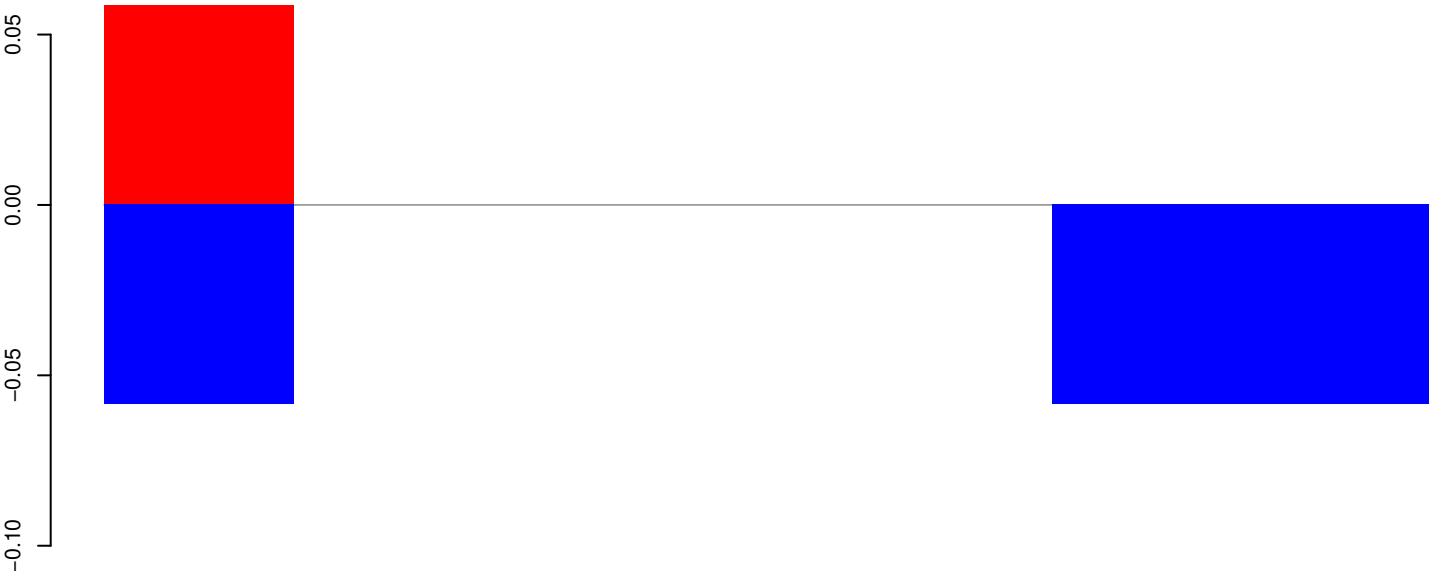


positive=1, negative=0, total=1

Window size=25, length=115, TE@rnd-5_family-3202@Unknown:1-115

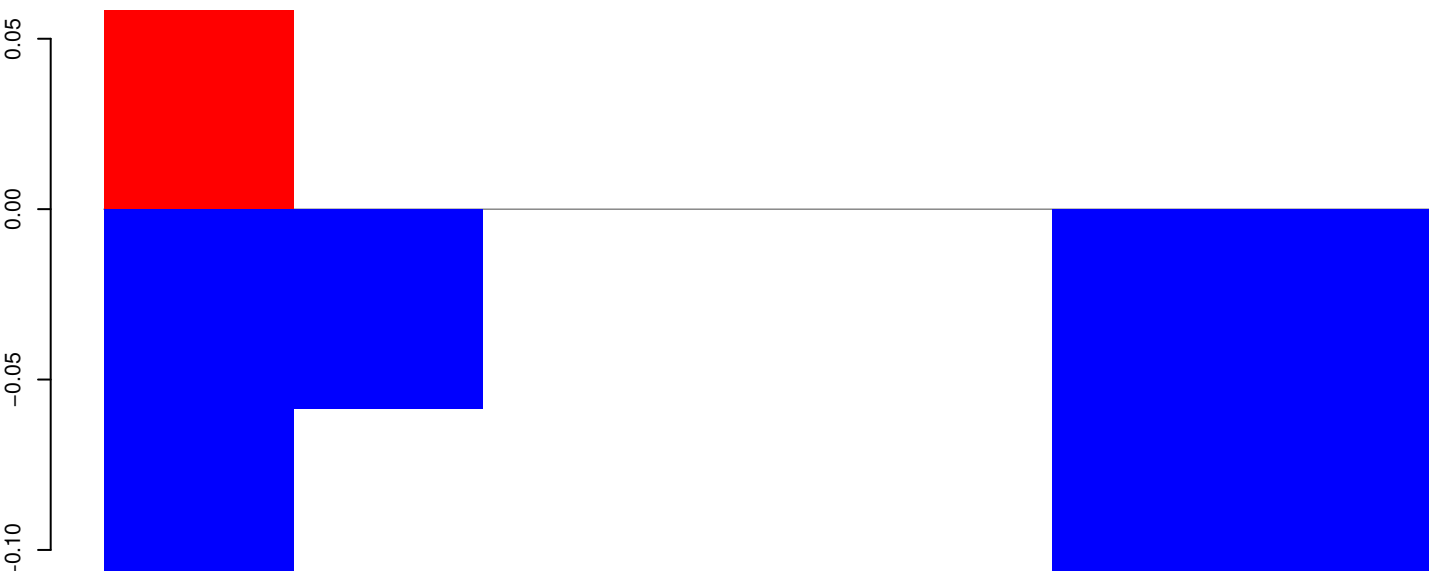
40 60 80 100 120 140

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



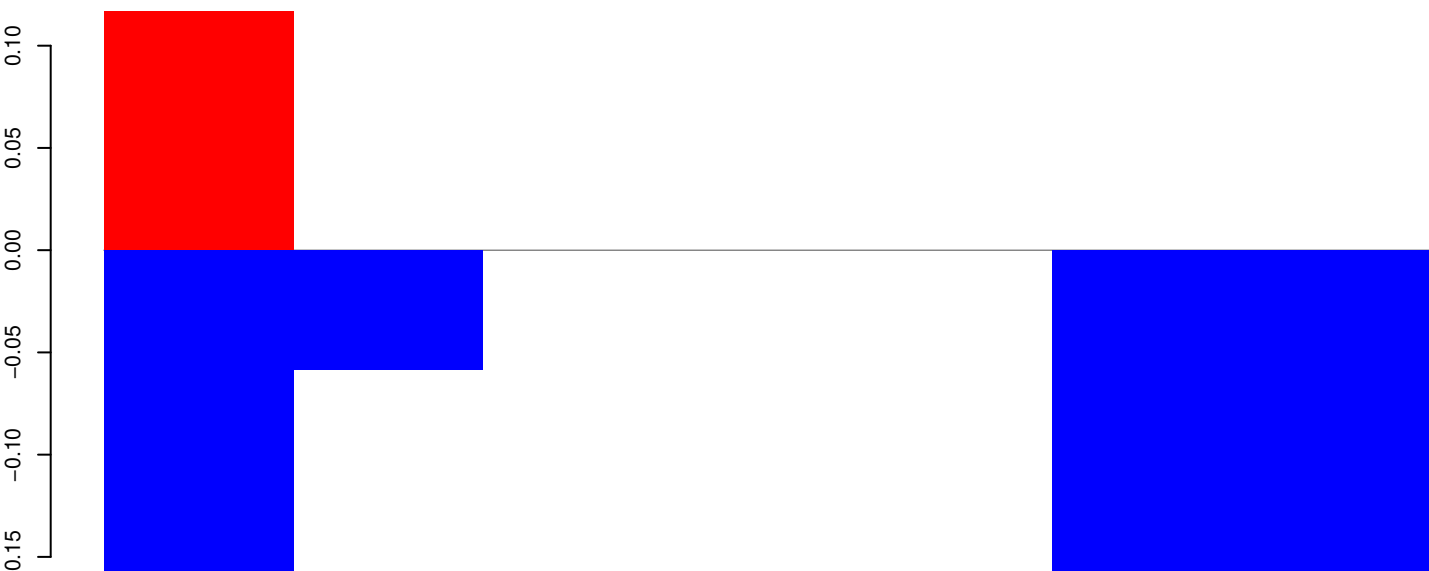
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

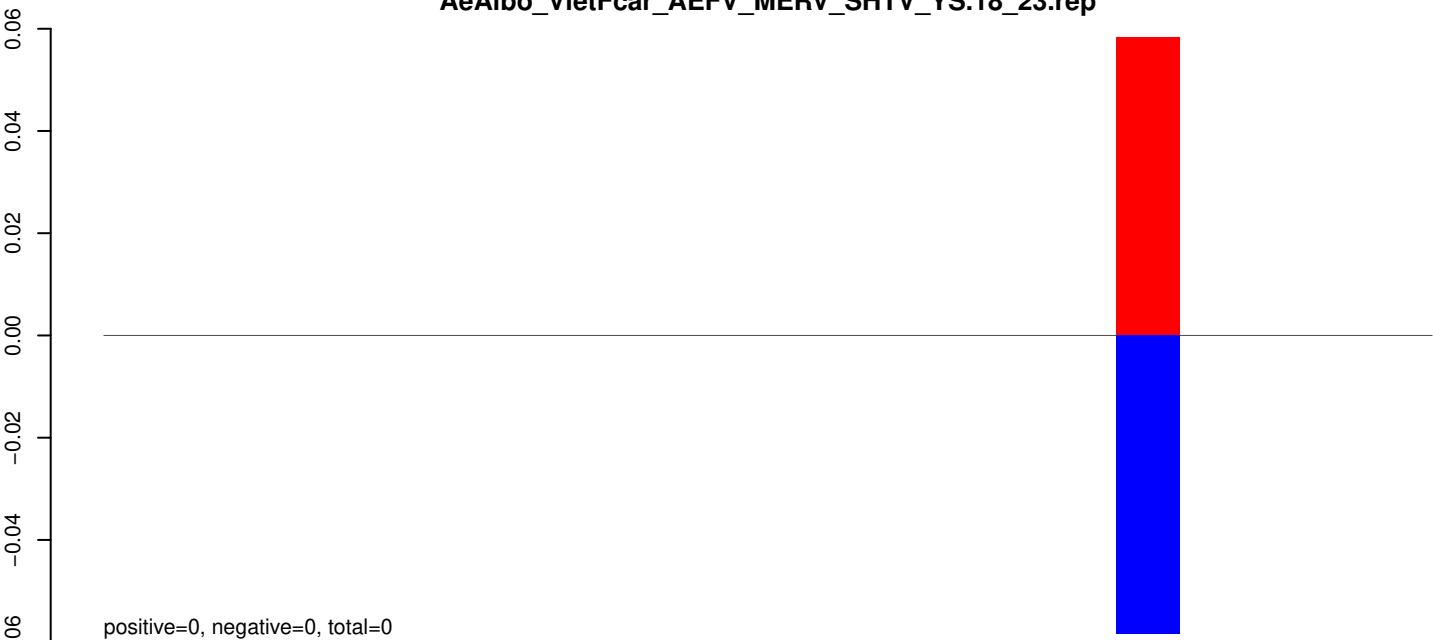
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



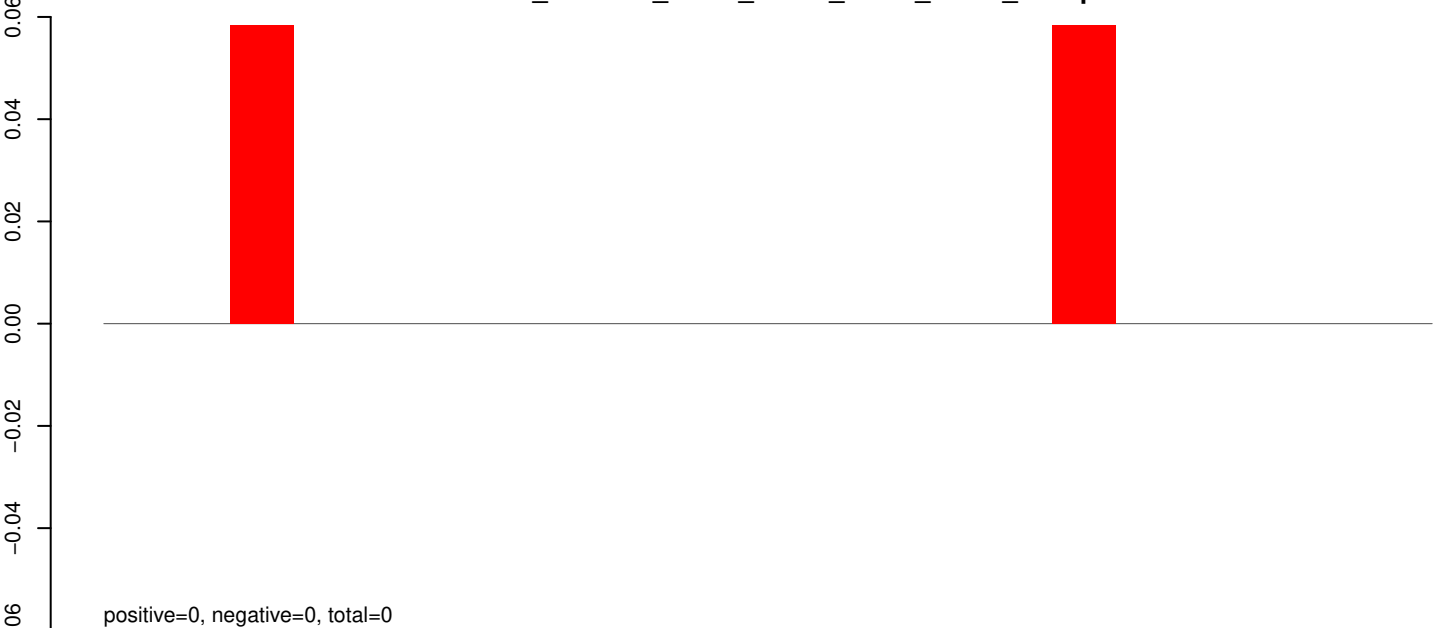
positive=0, negative=1, total=1

Window size=25, length=153, TE@rnd_5_family_3143@Unknown:1-153

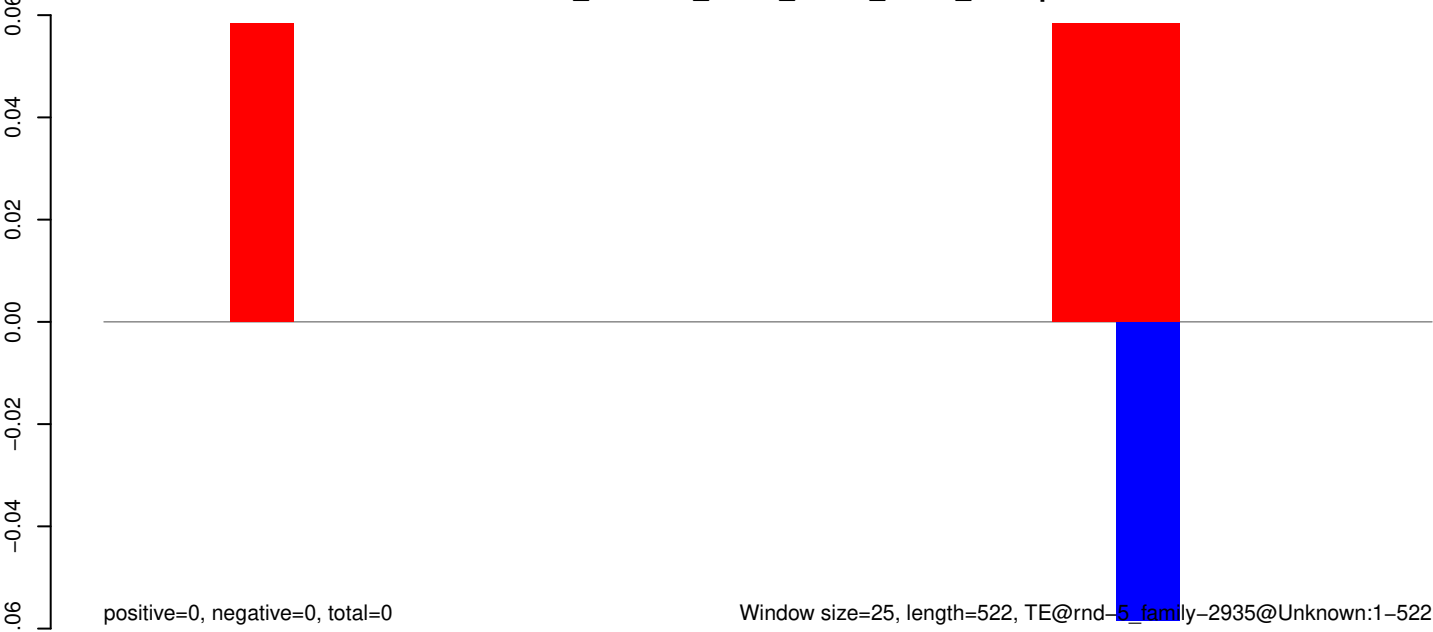
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



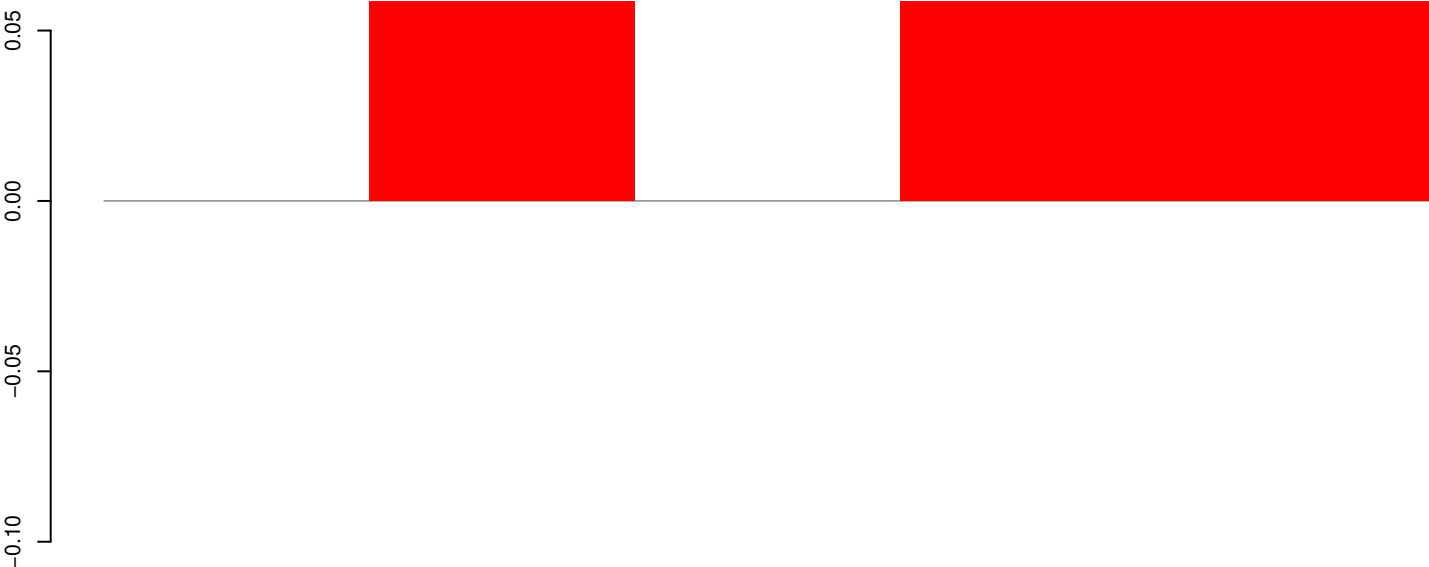
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

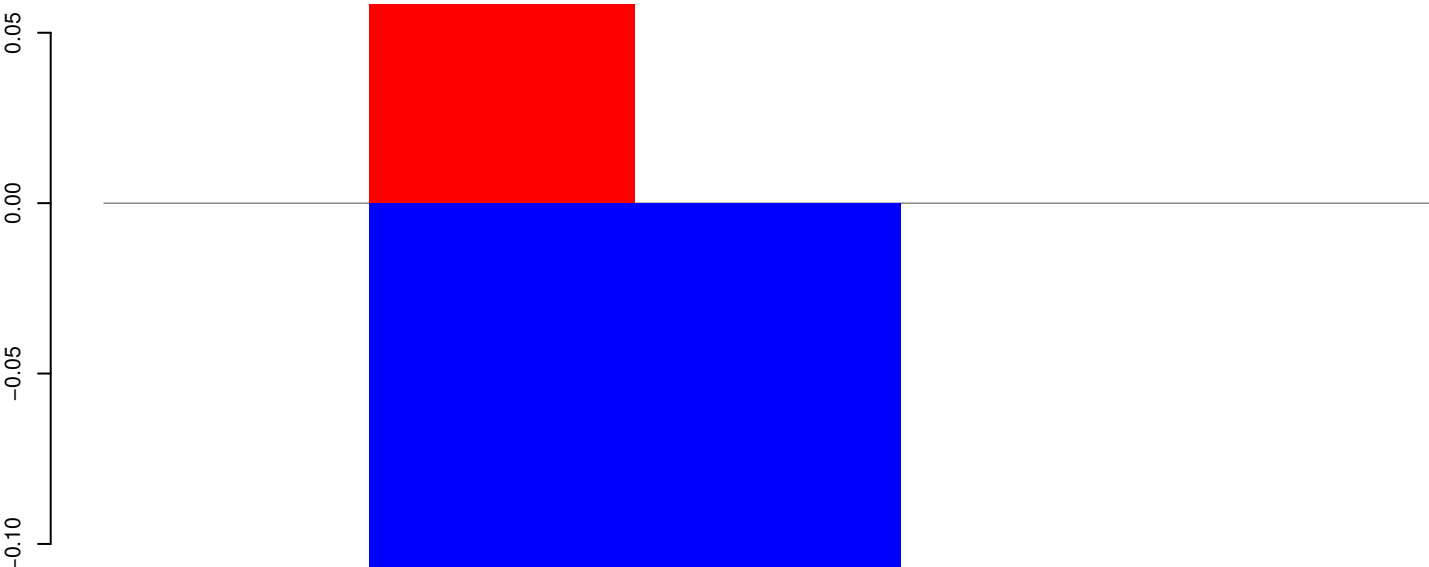


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



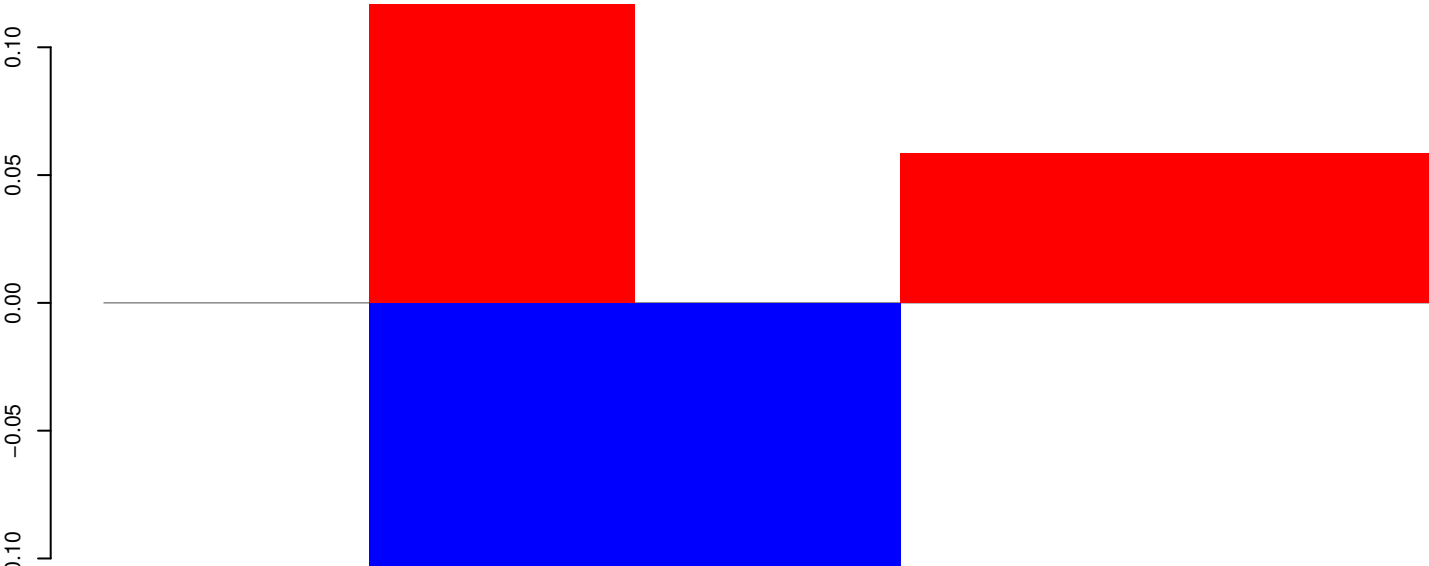
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

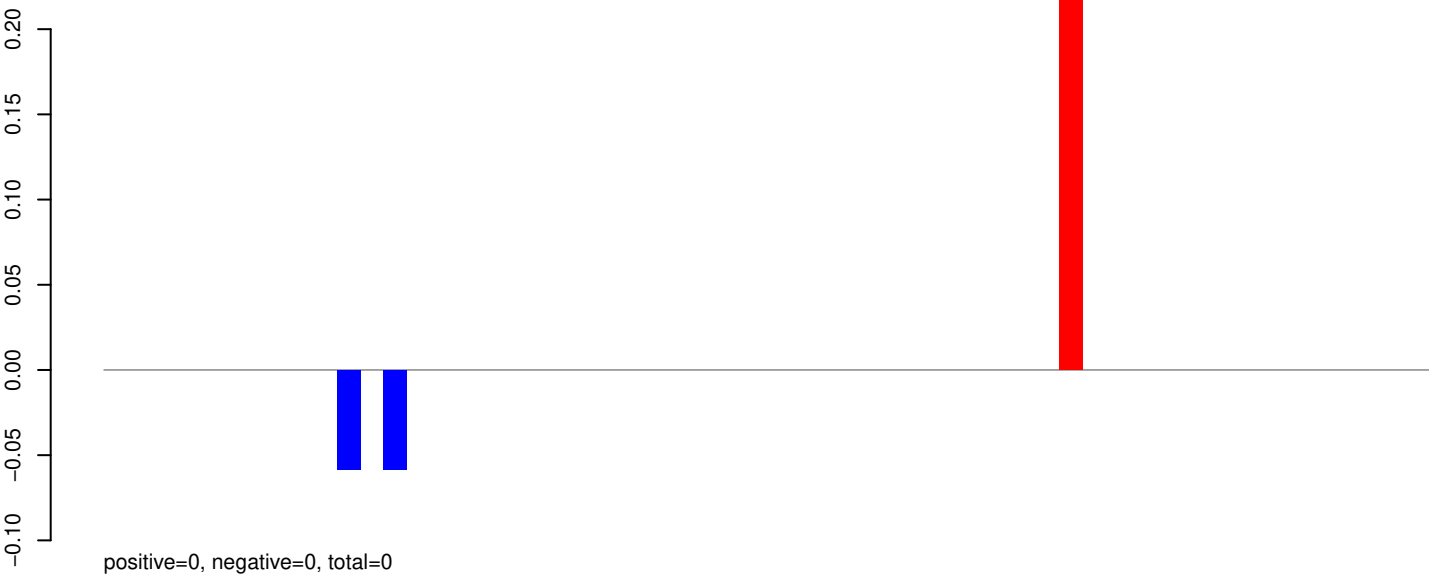


positive=0, negative=0, total=0

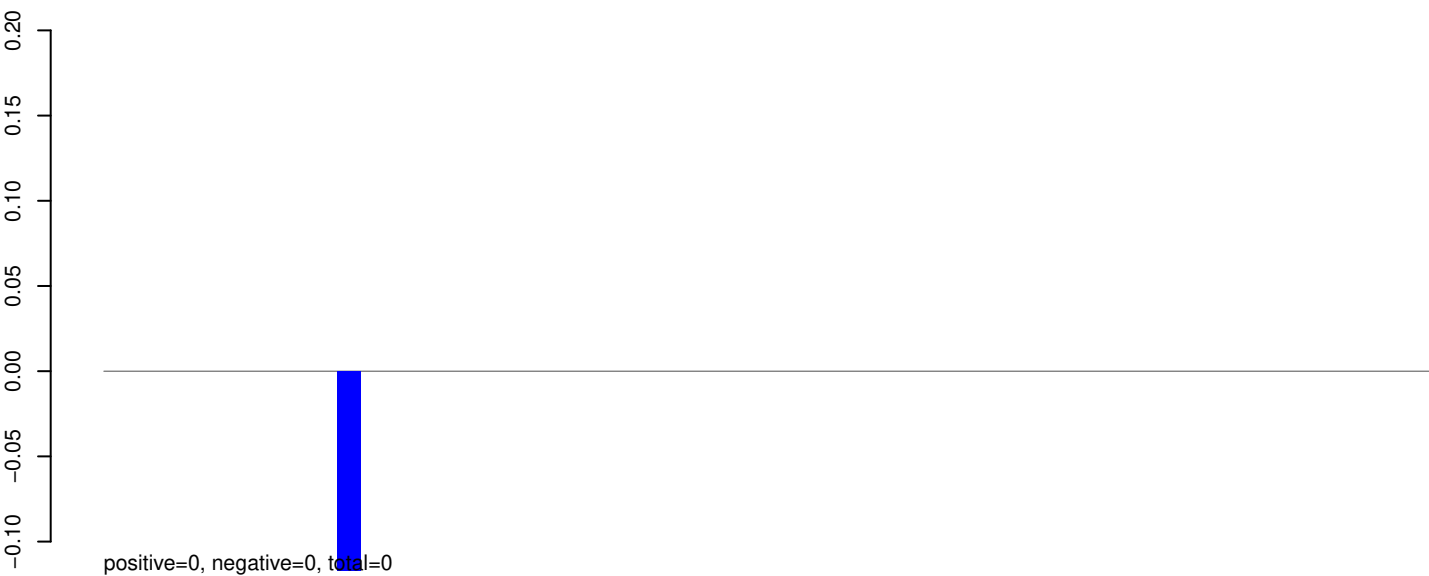
Window size=25, length=113, TE@rnd-5_family-2767@Unknown:1-113

40 60 80 100 120 140

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



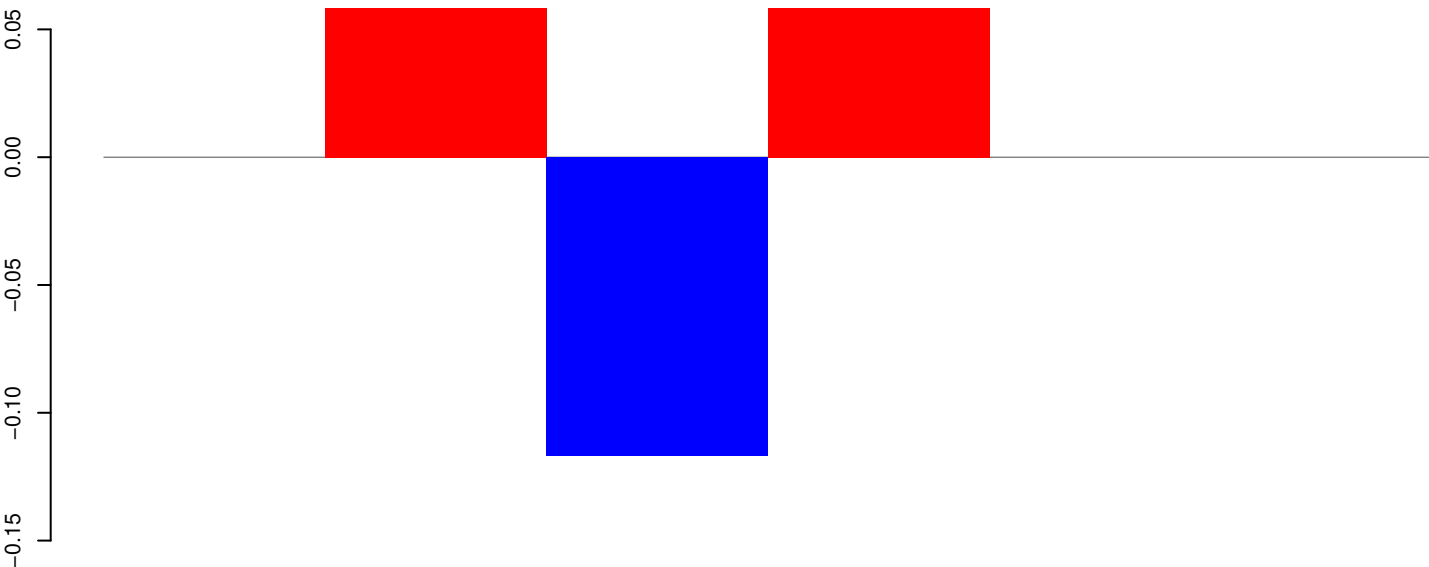
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

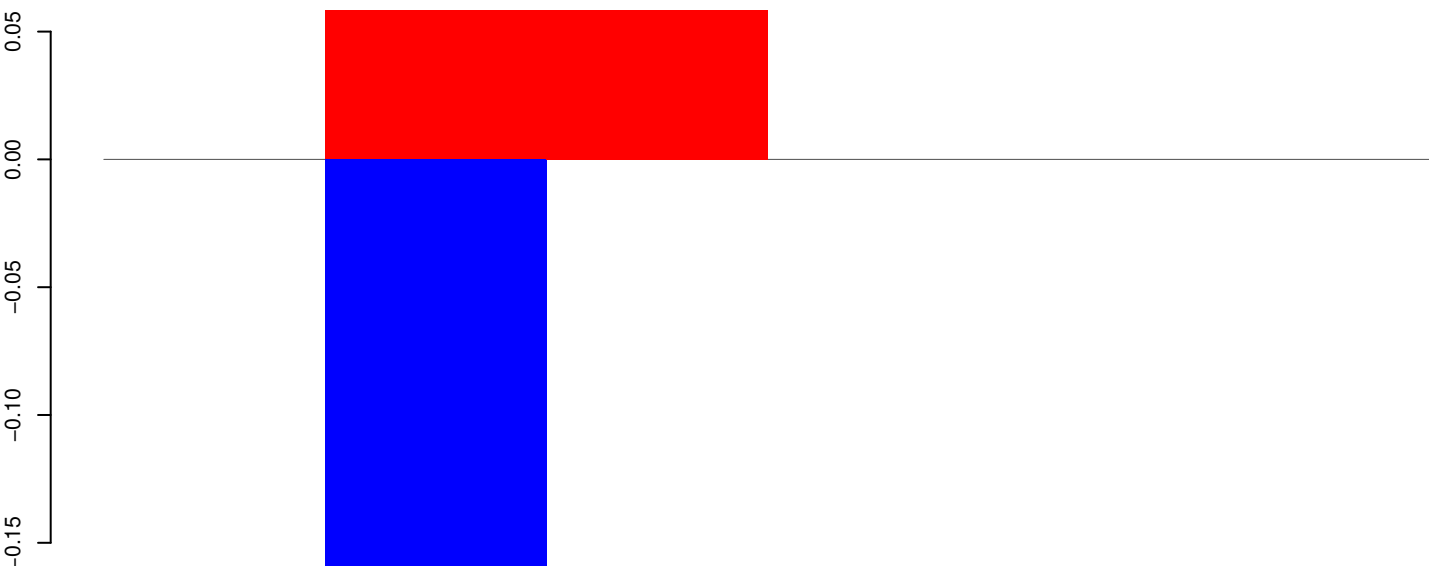


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



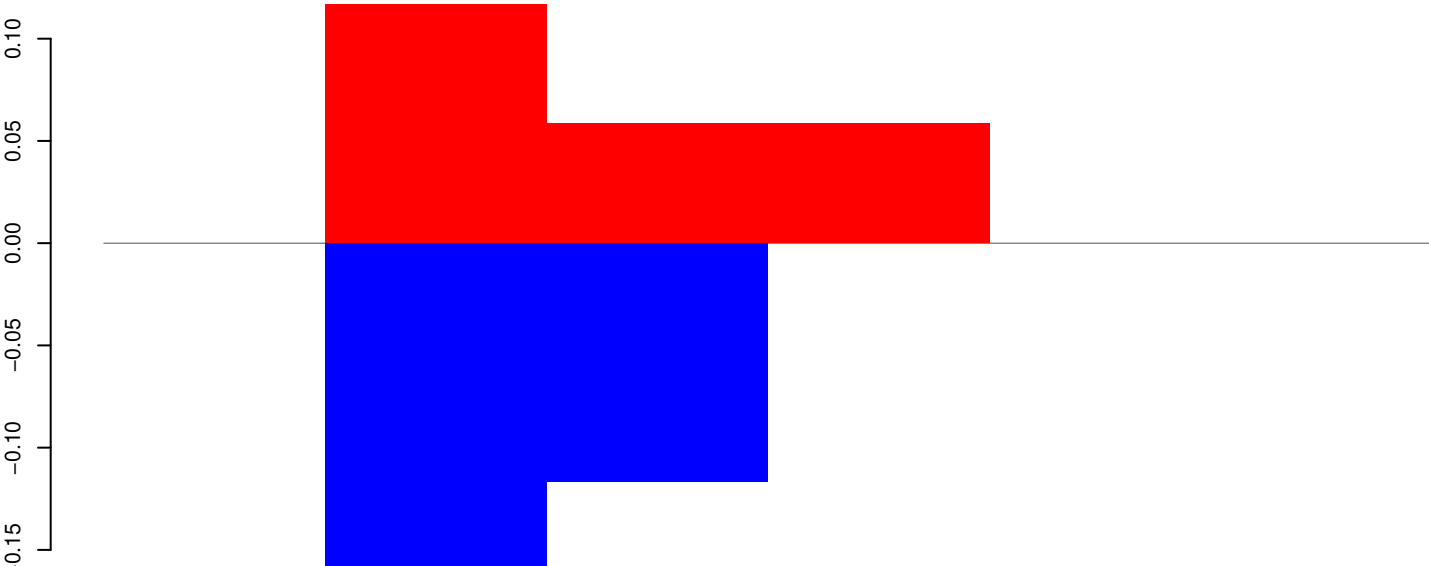
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

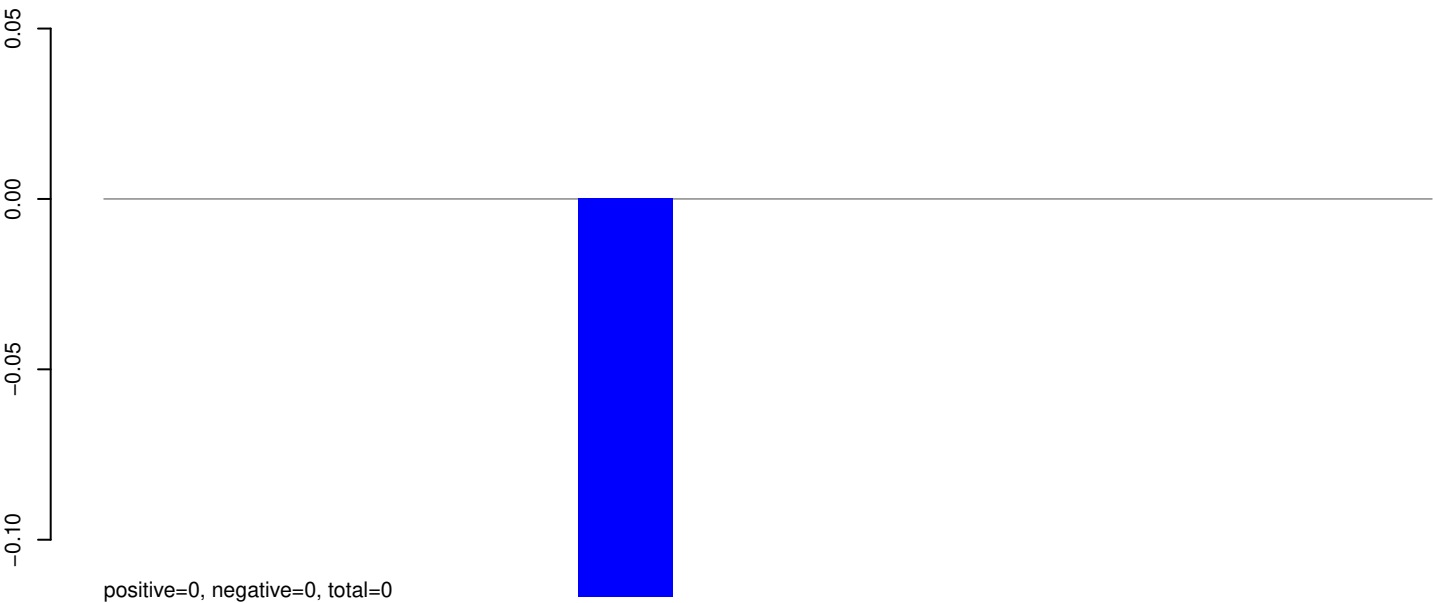


positive=0, negative=0, total=1

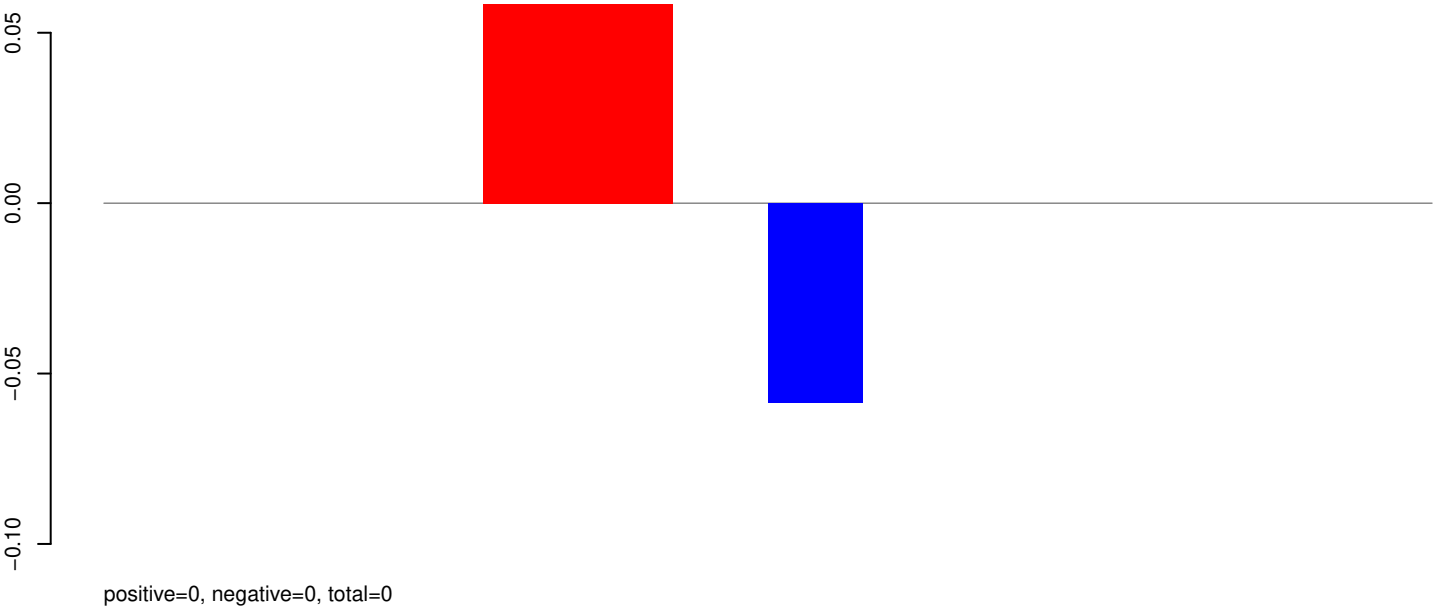
Window size=25, length=127, TE@rnd-5_family-2558@Unknown:1-127

50 100 150

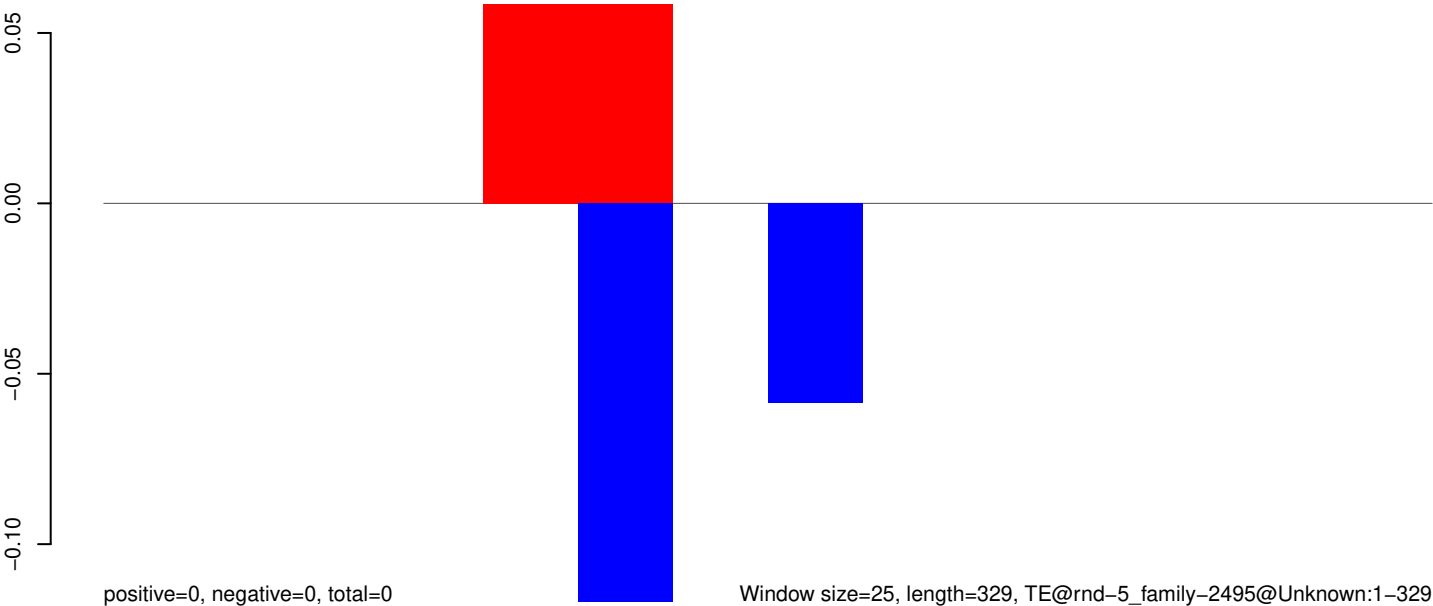
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

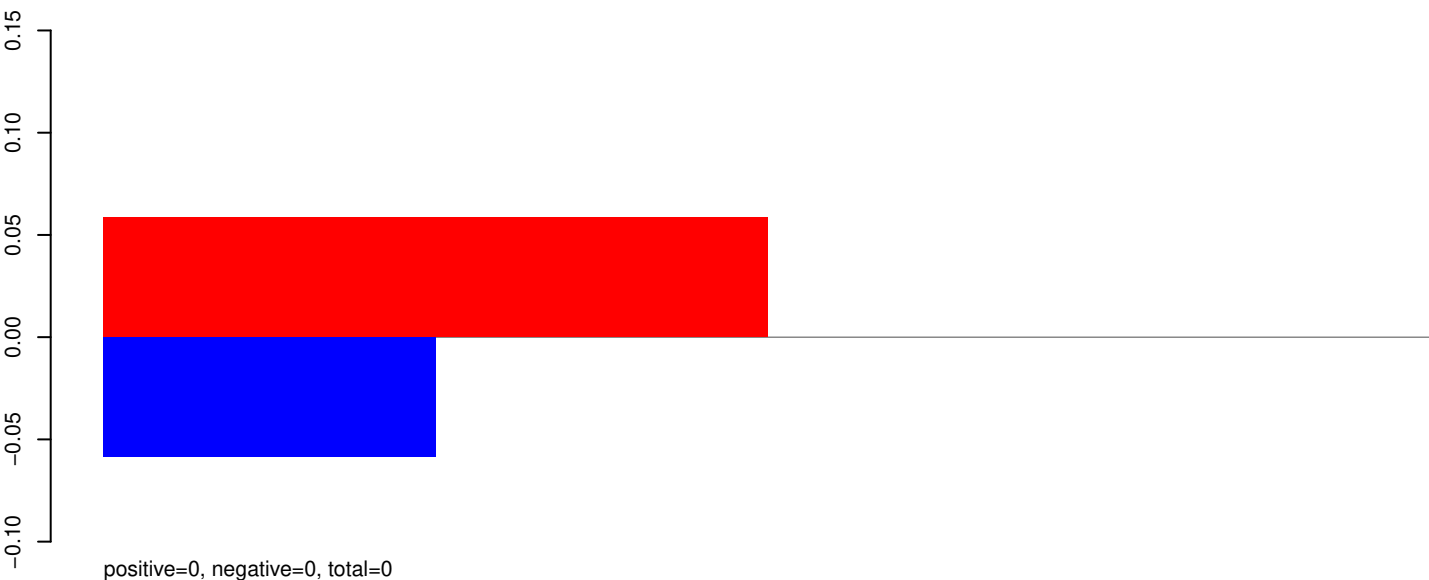


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

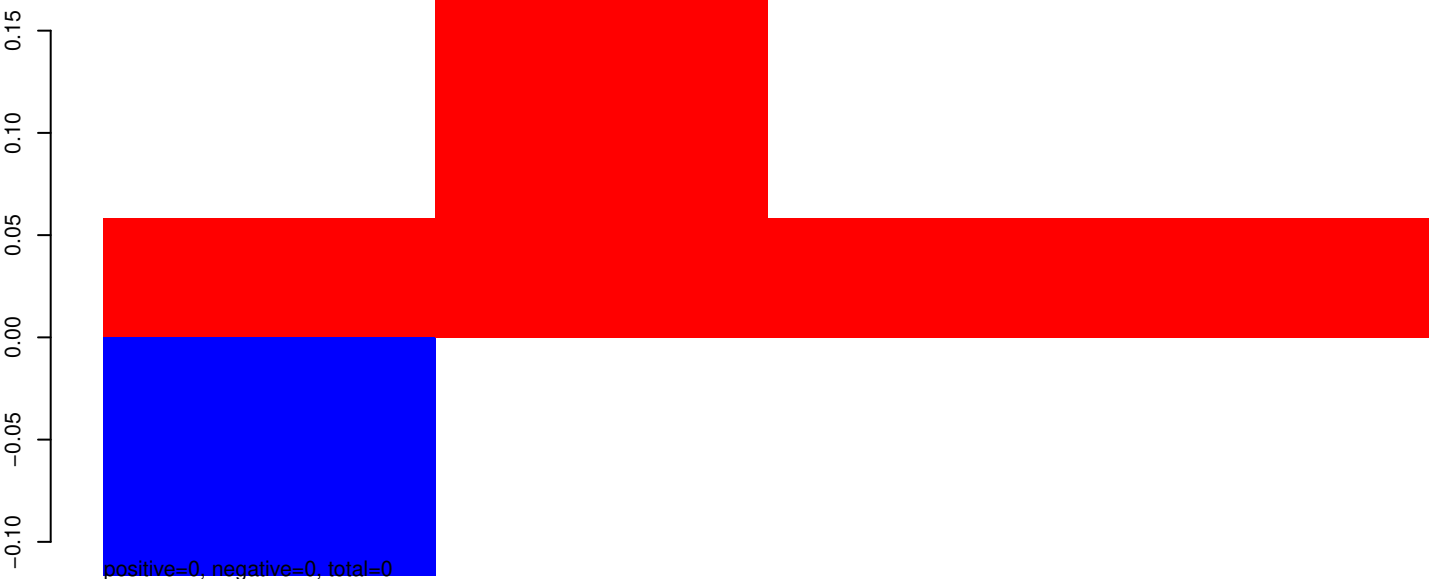


50 100 150 200 250 300 350

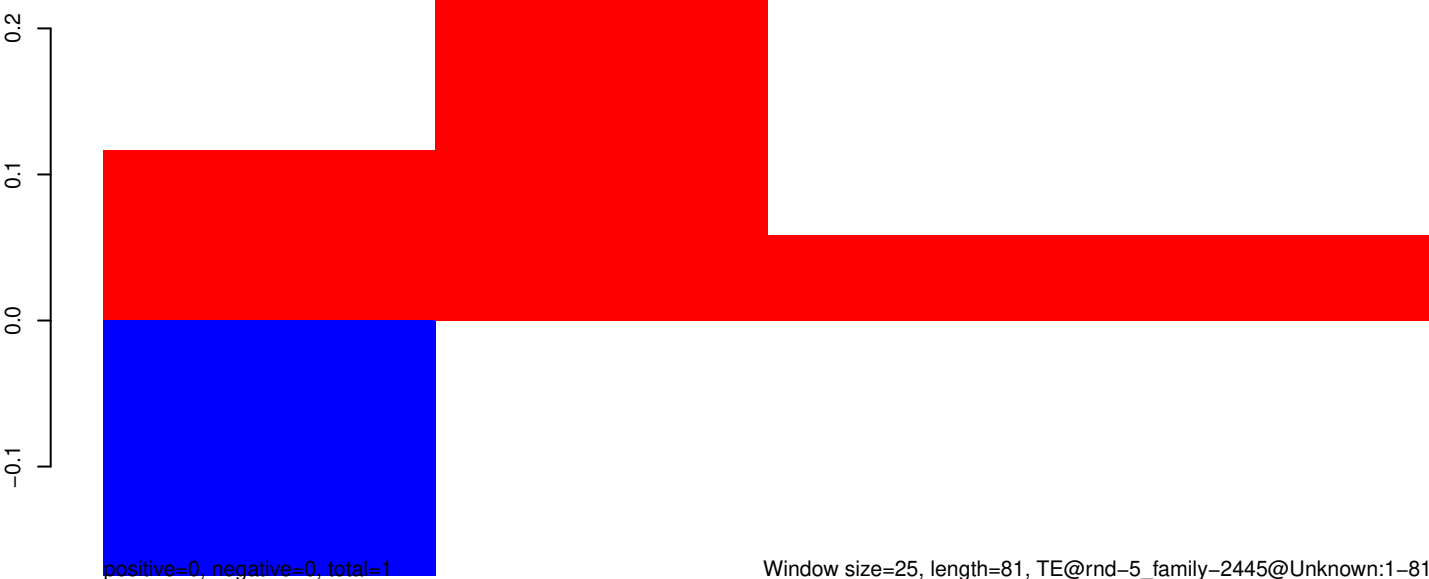
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



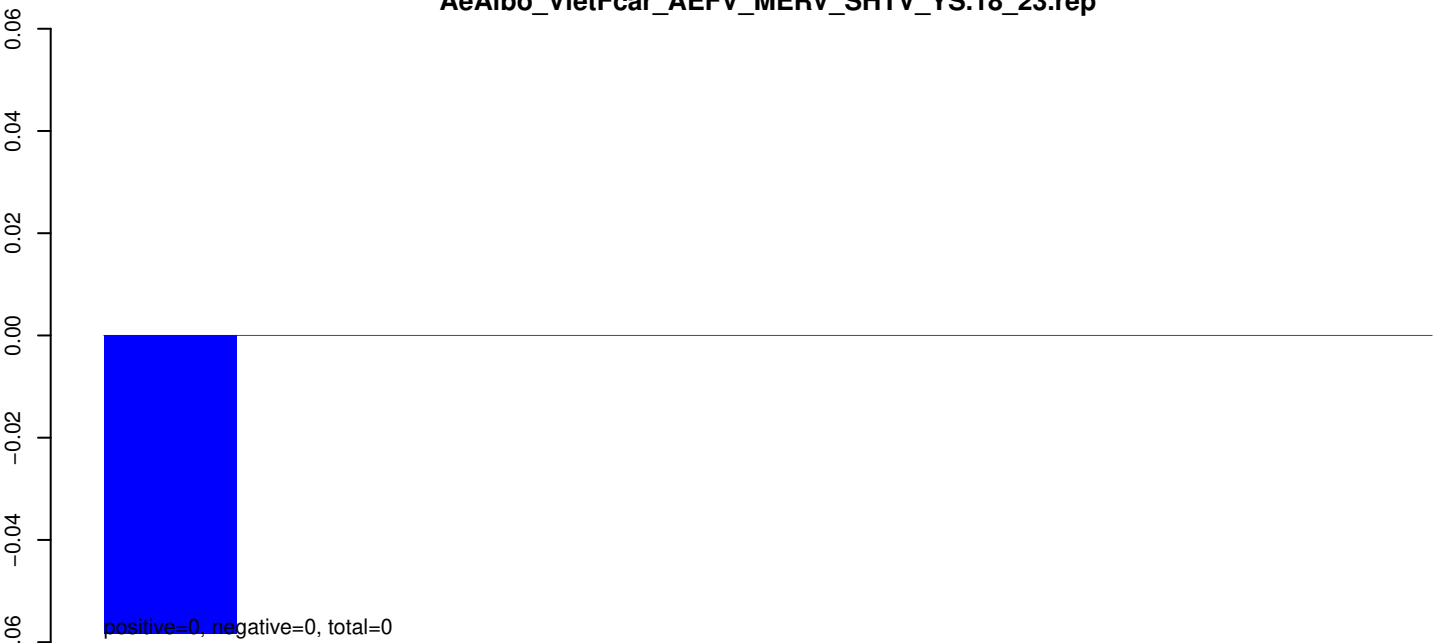
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



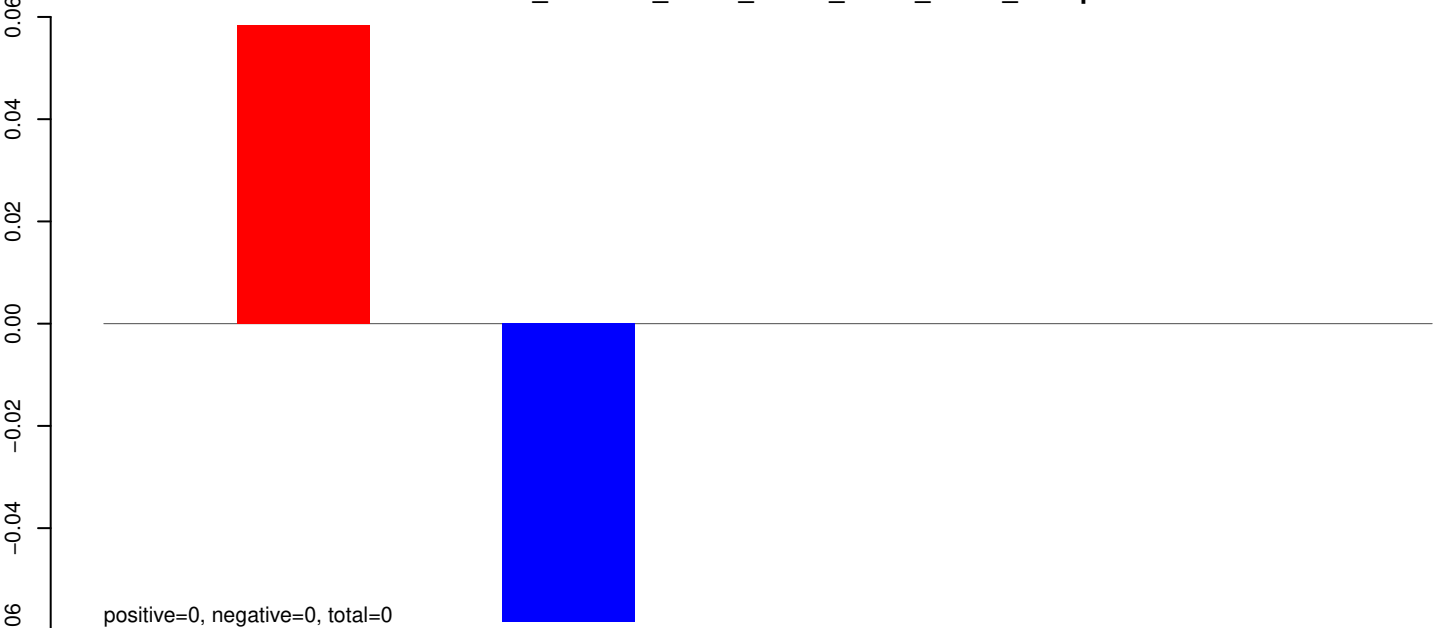
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



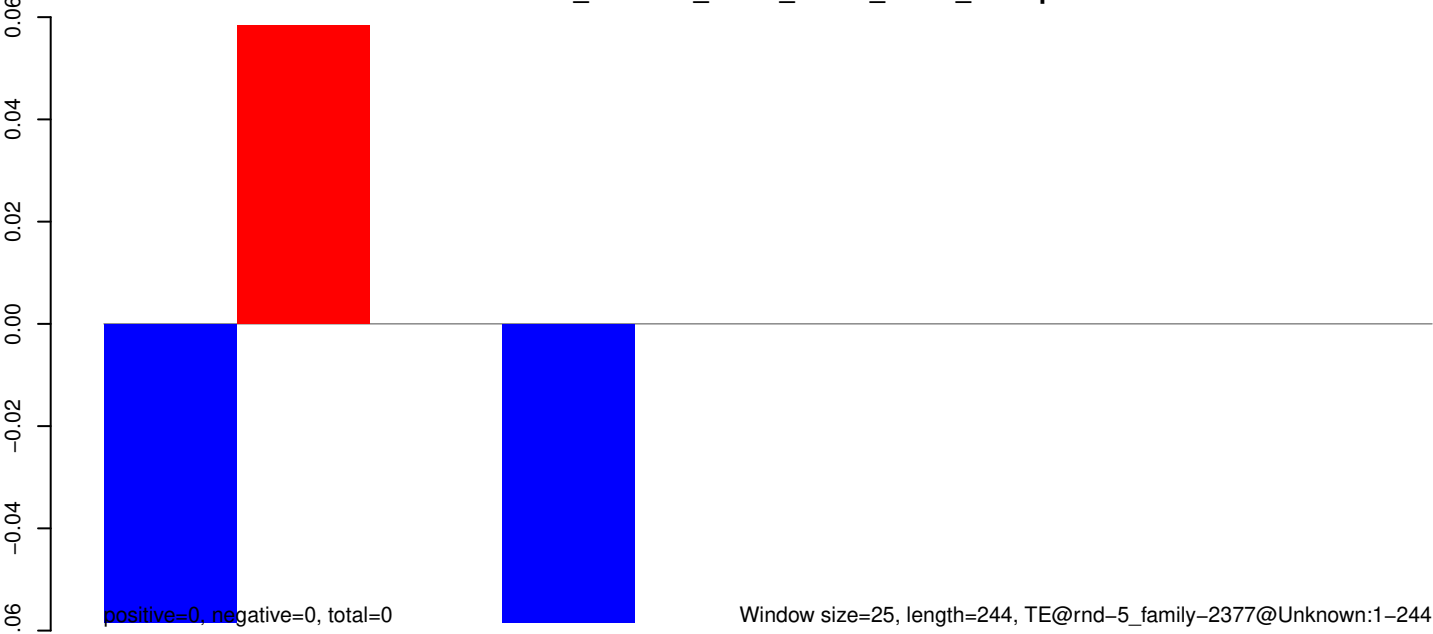
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



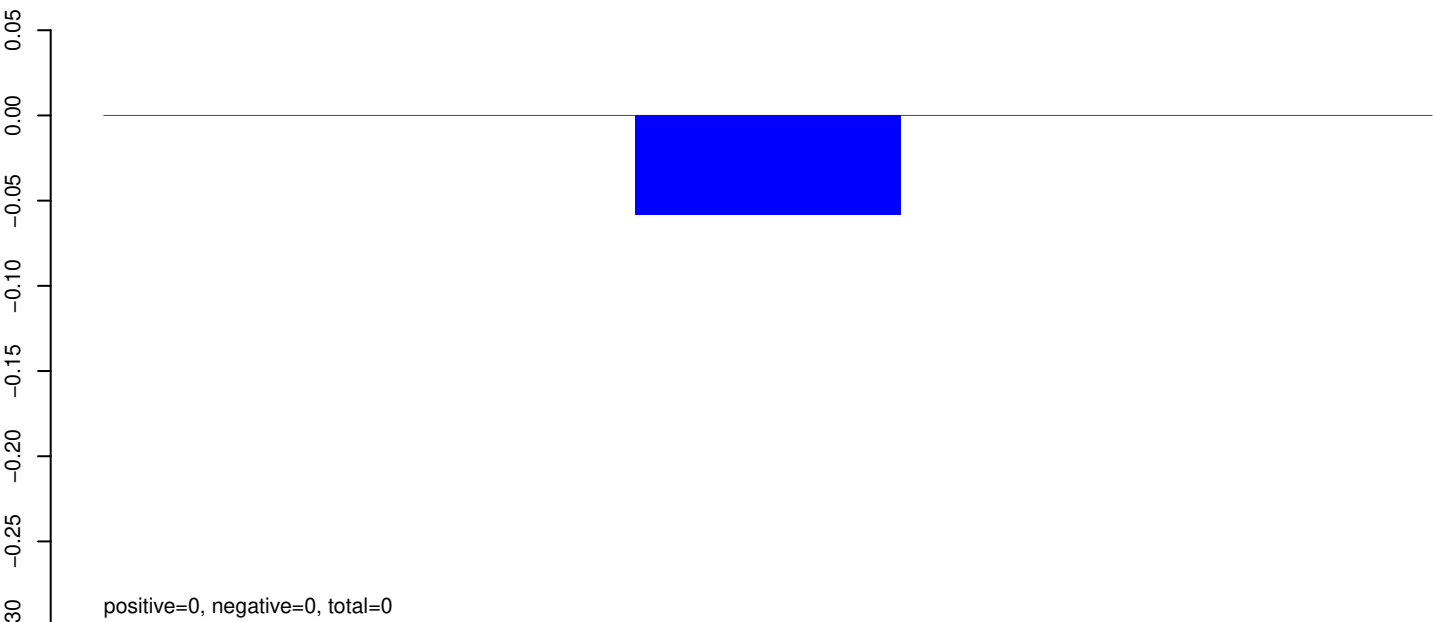
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



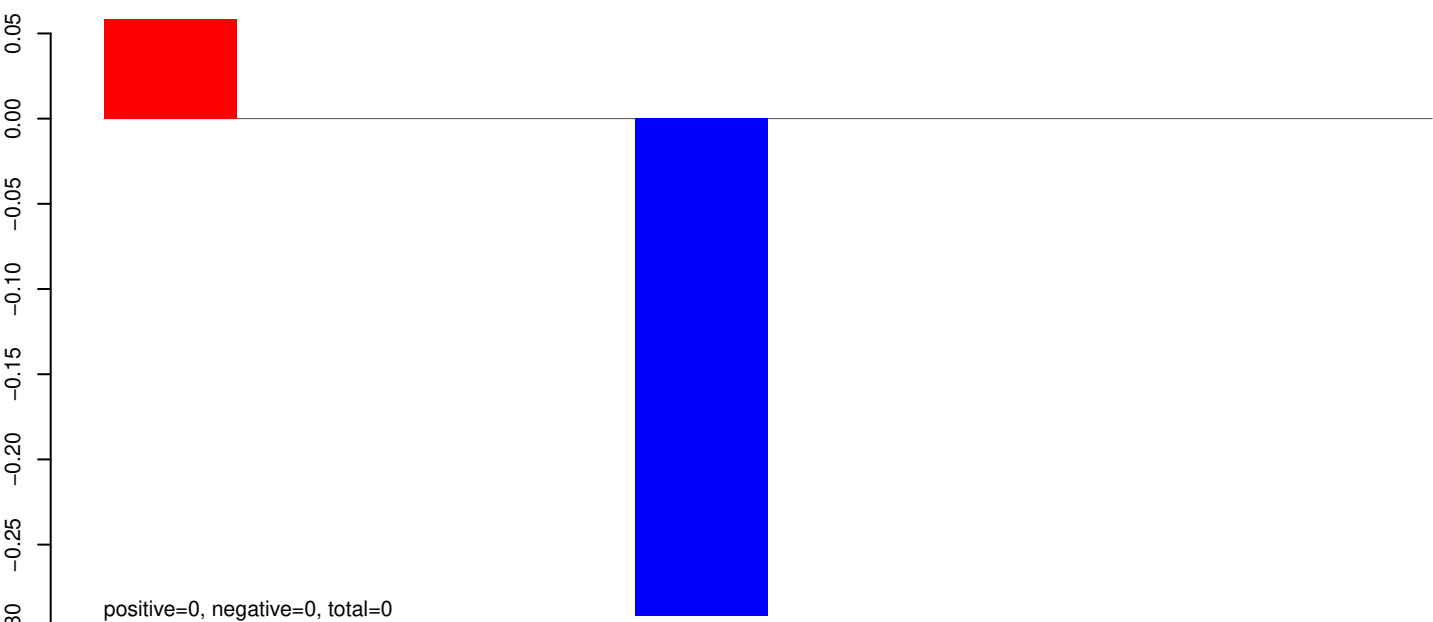
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



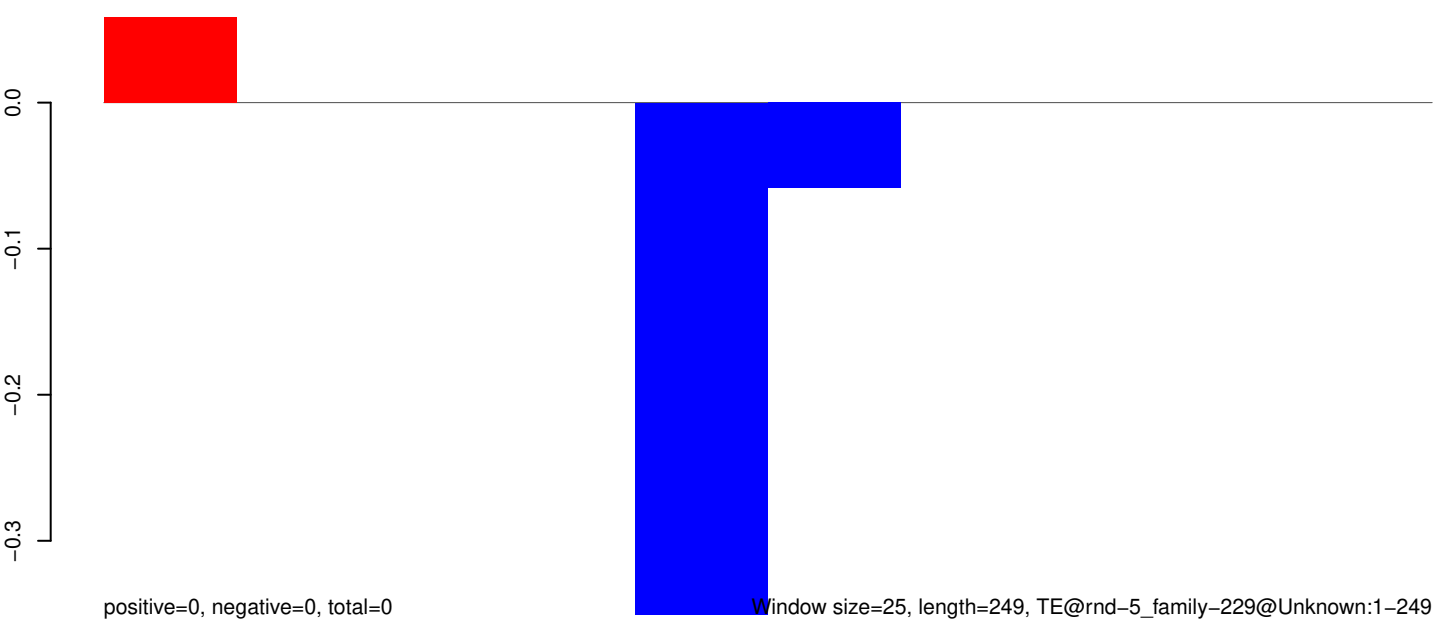
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



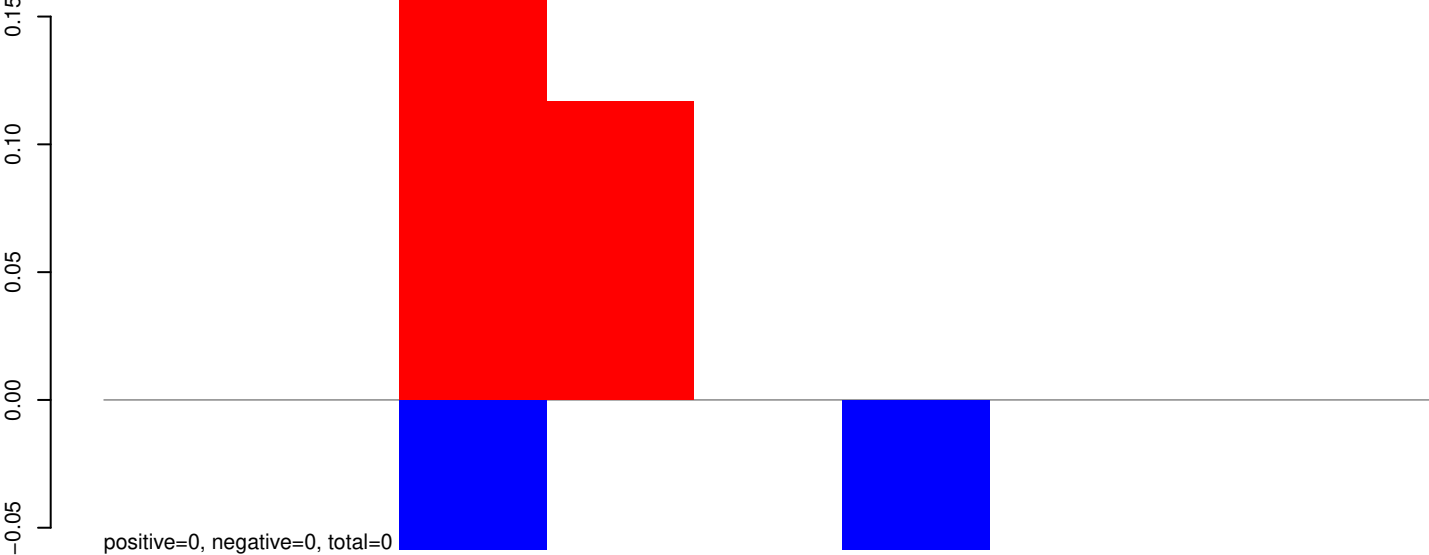
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



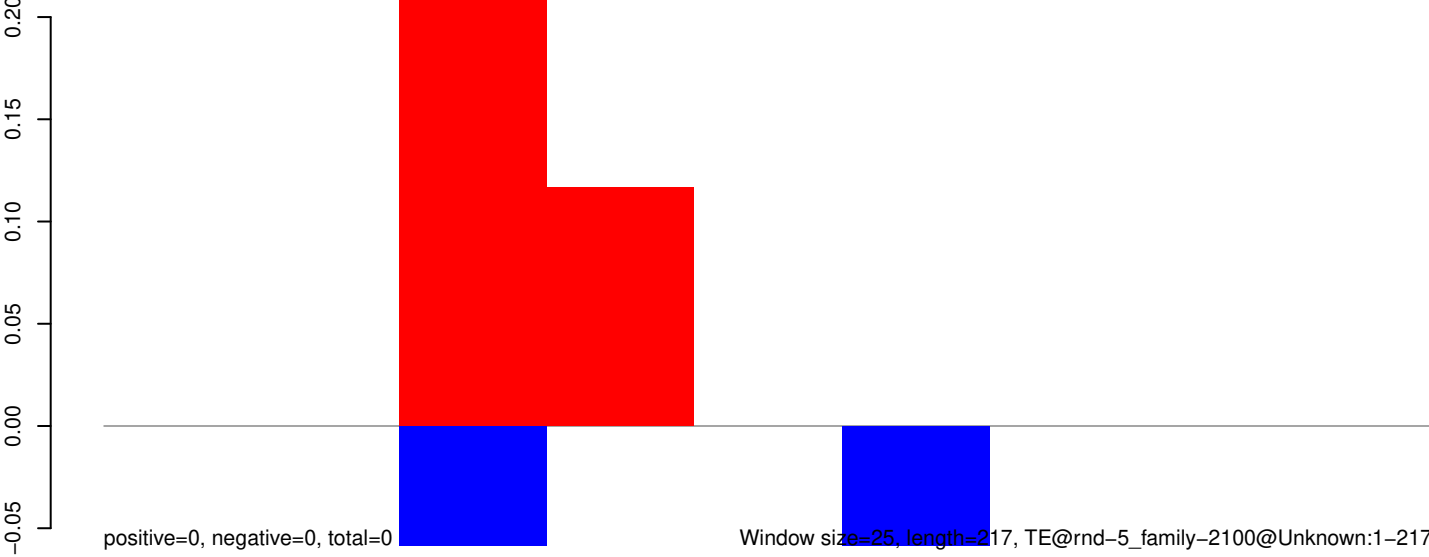
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

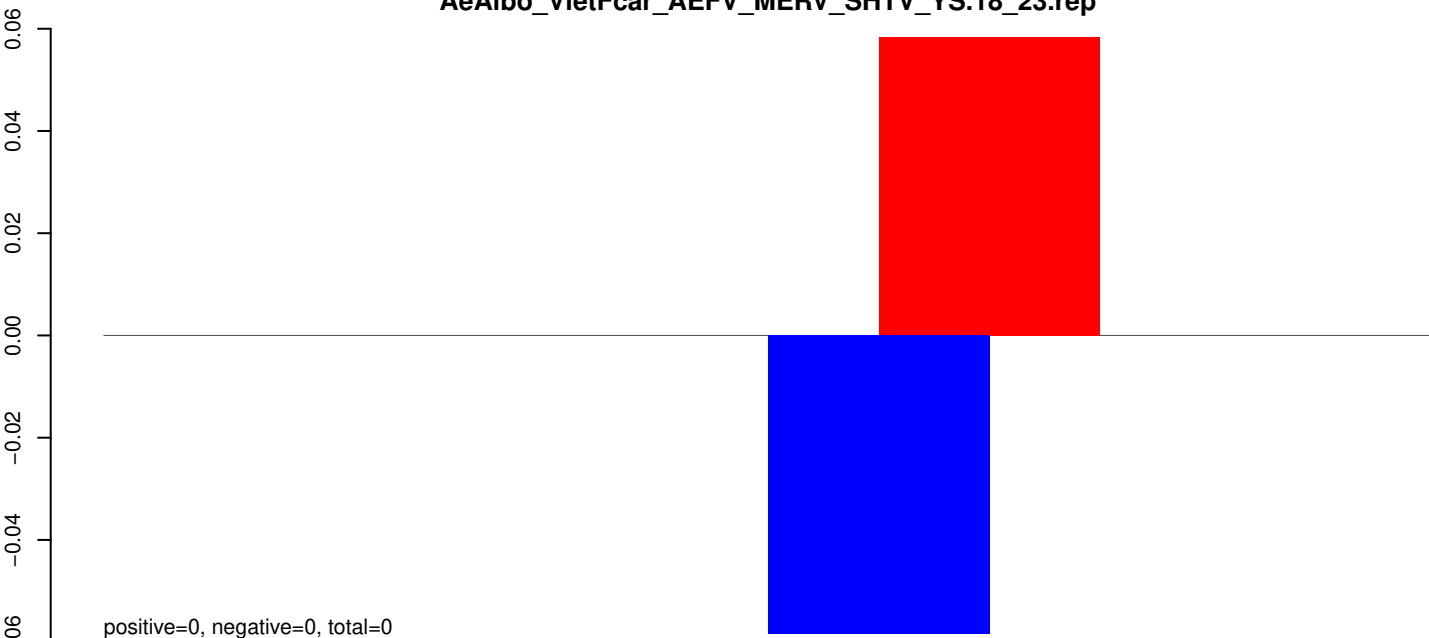


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

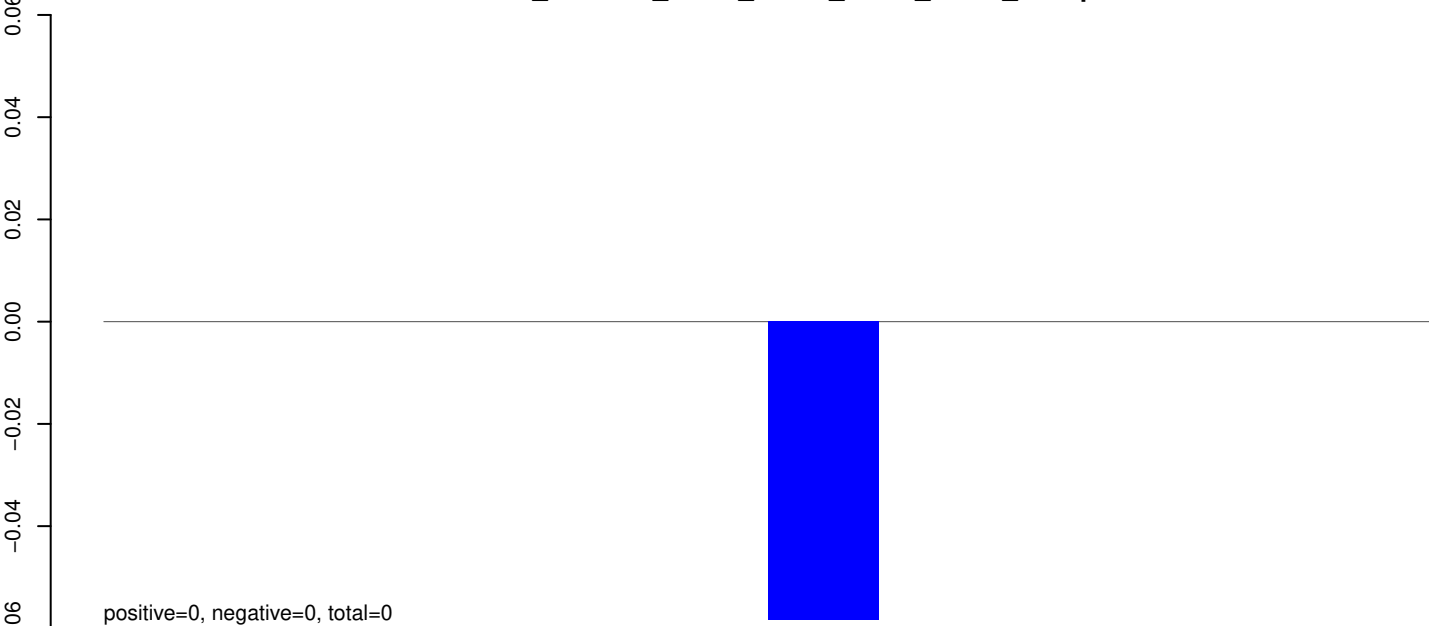


50 100 150 200 250

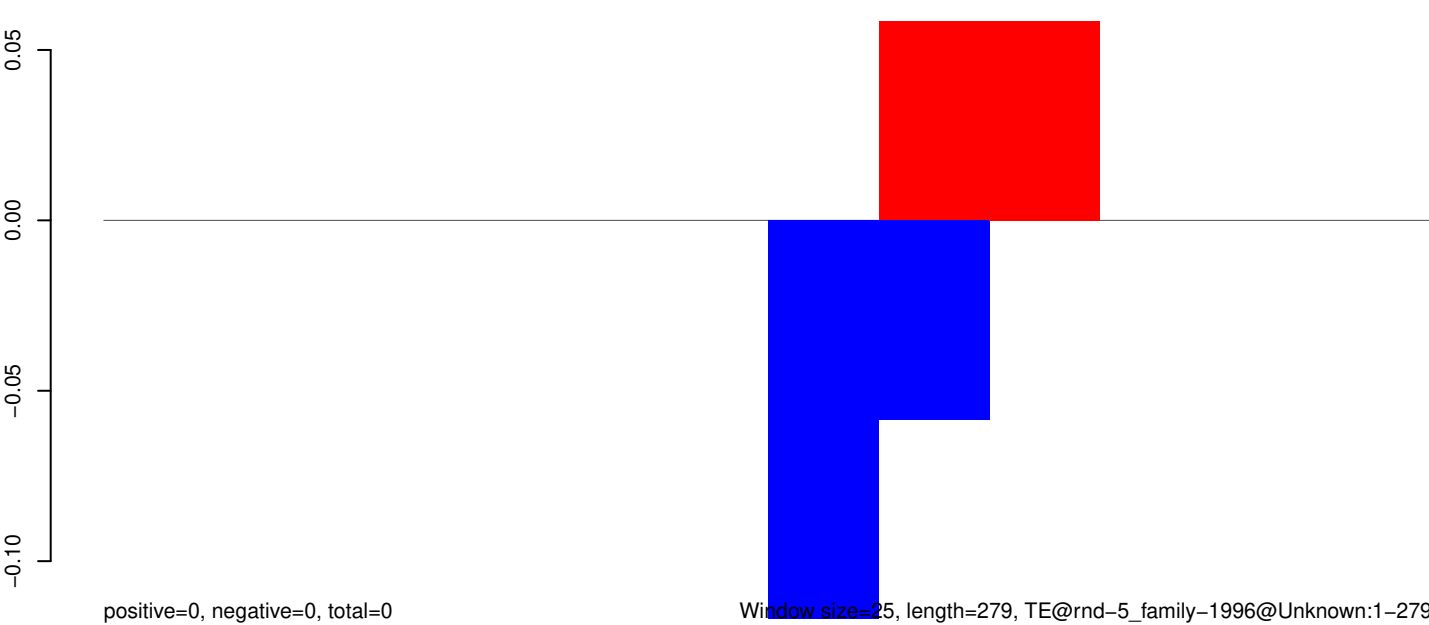
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



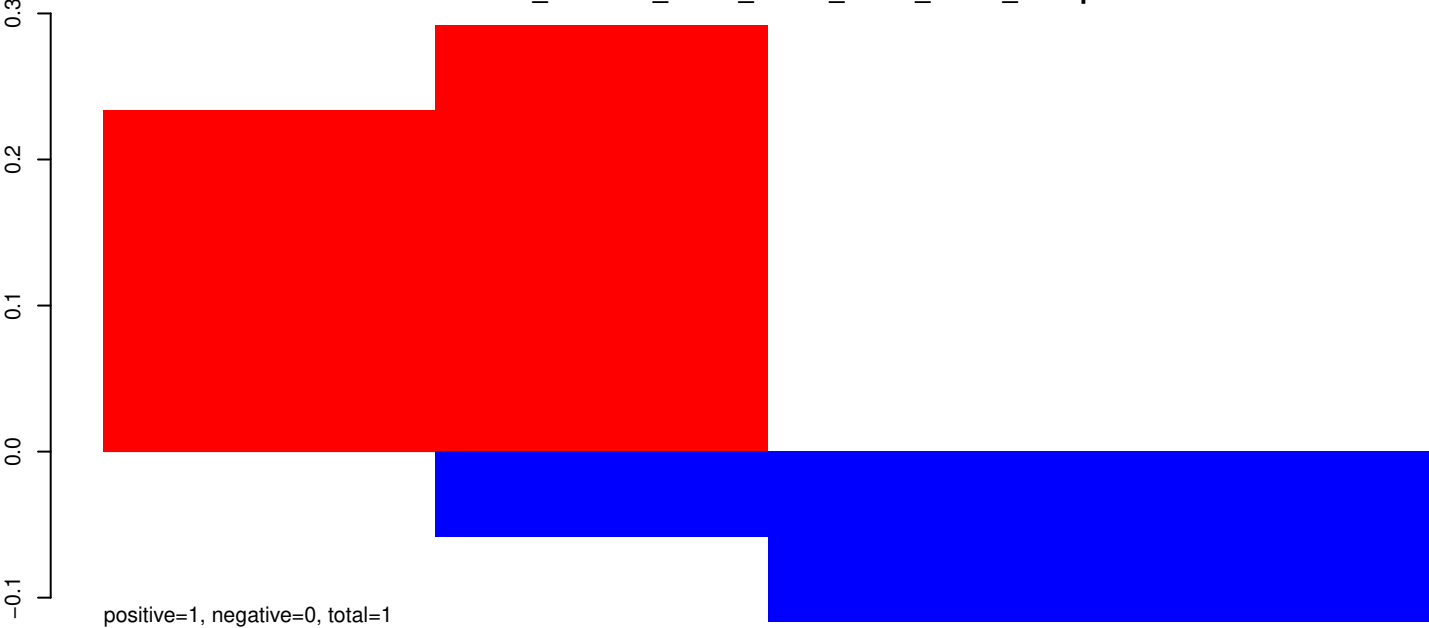
Window size=25, length=279, TE@rnd-5_family-1996@Unknown:1-279

50 100 150 200 250 300

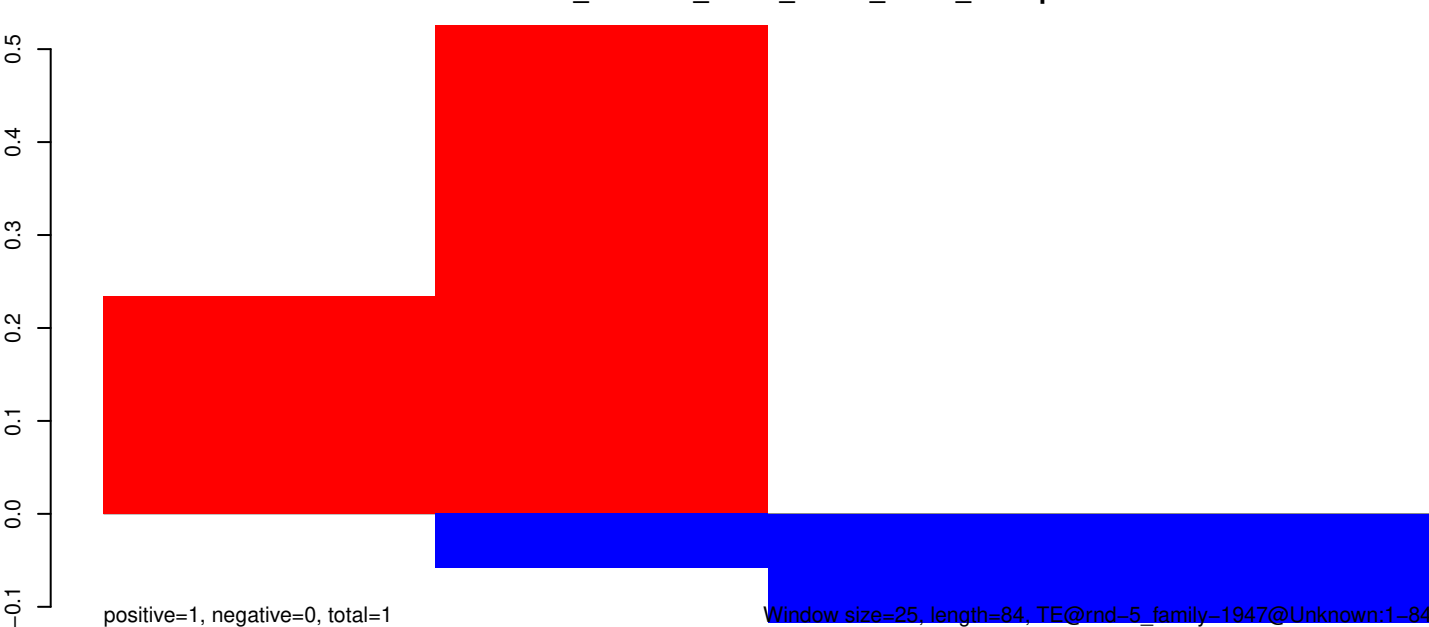
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



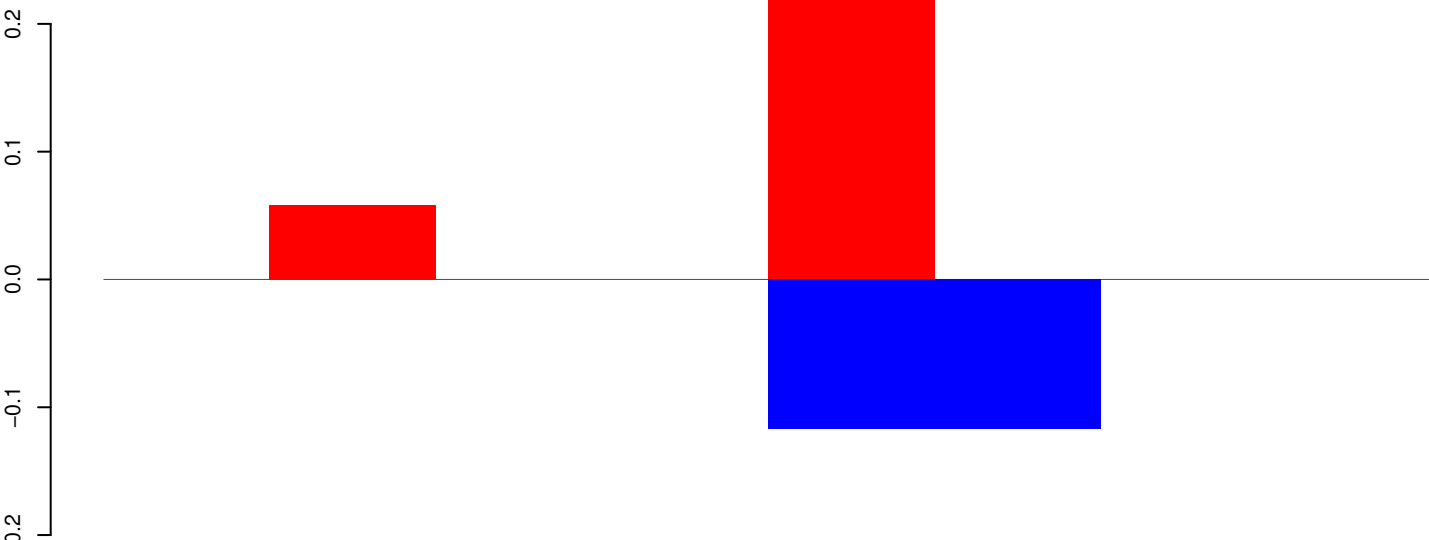
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

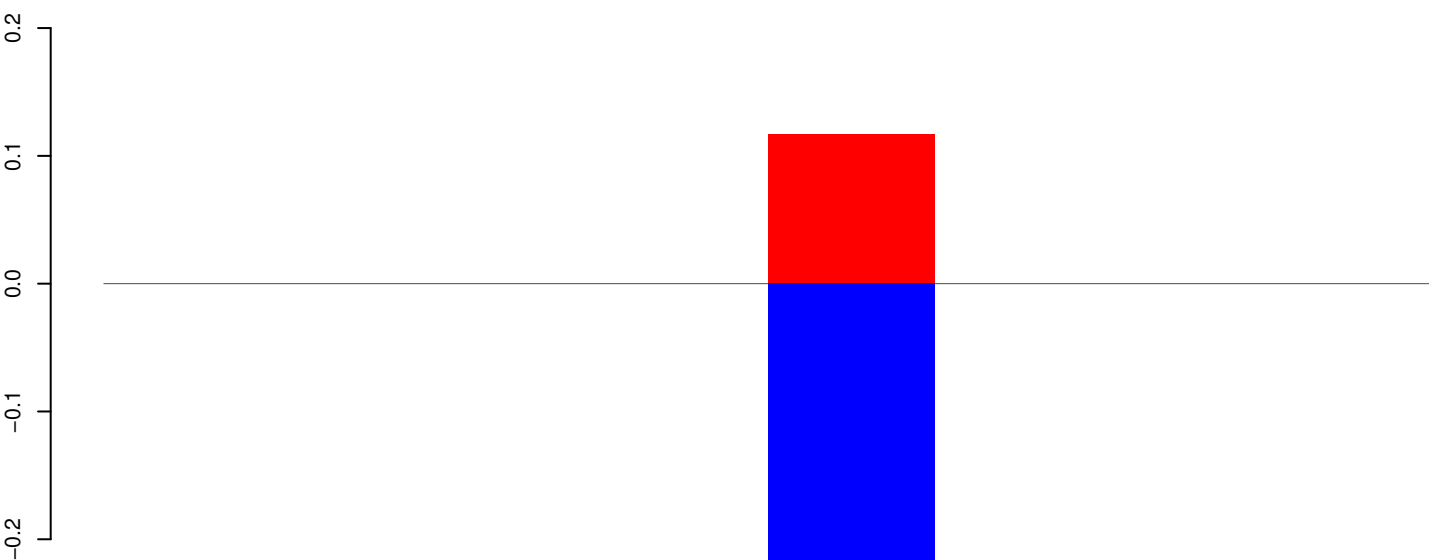


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



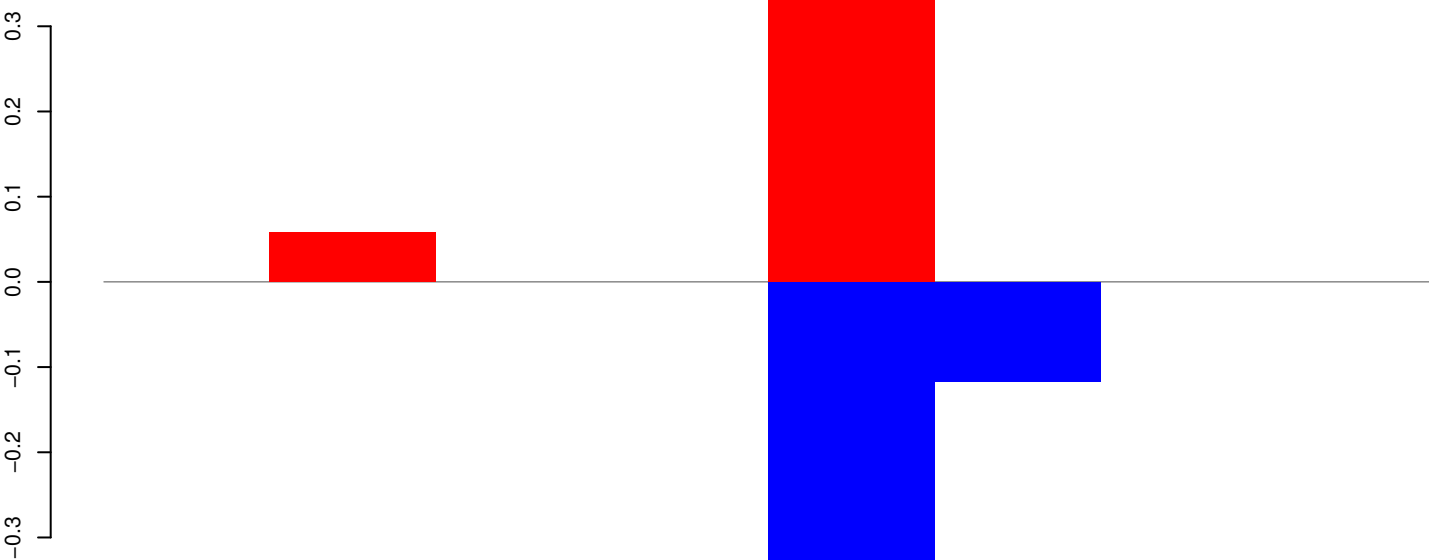
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

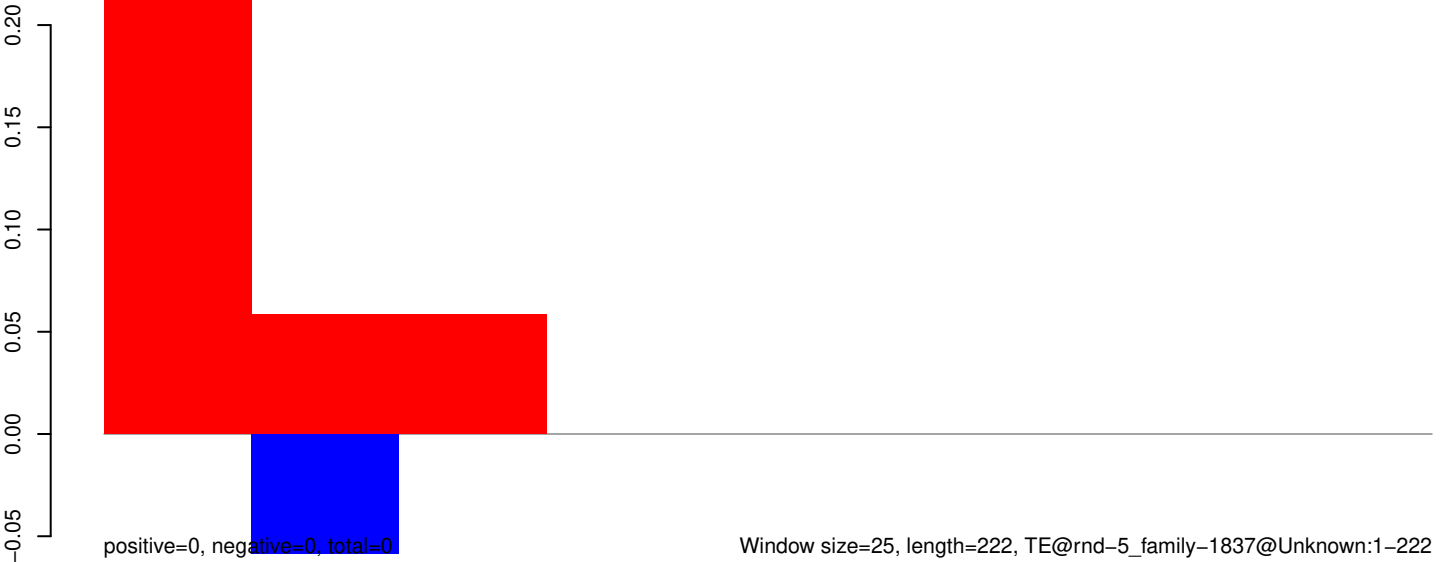
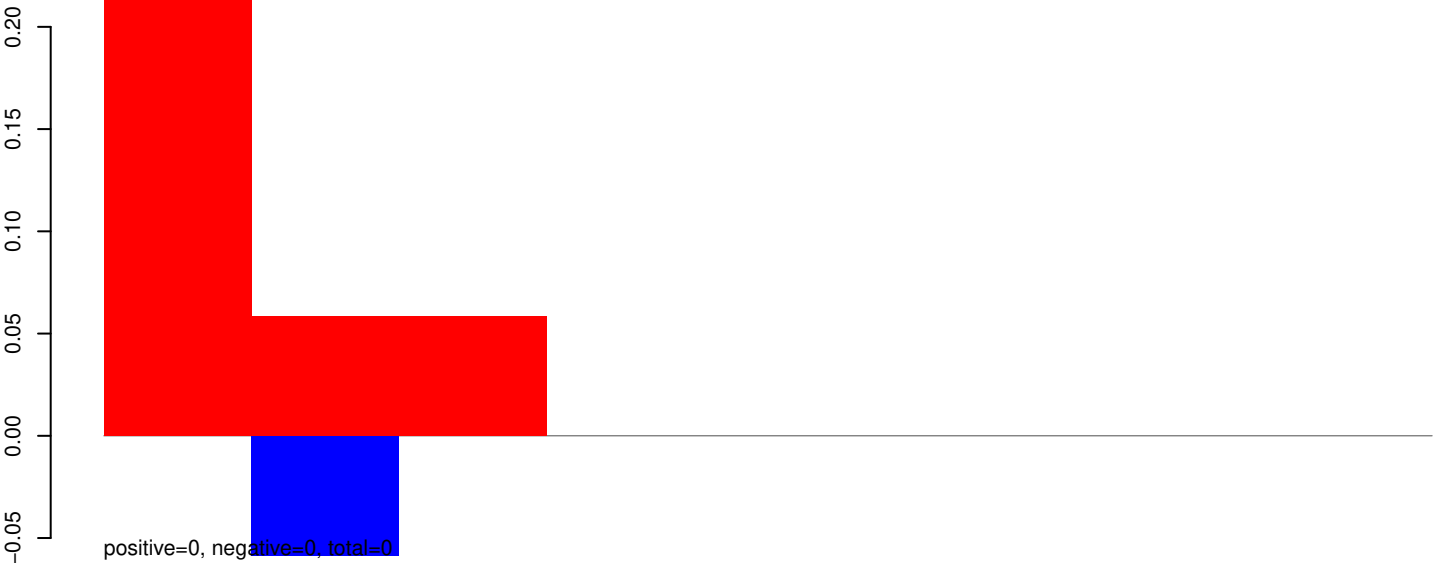
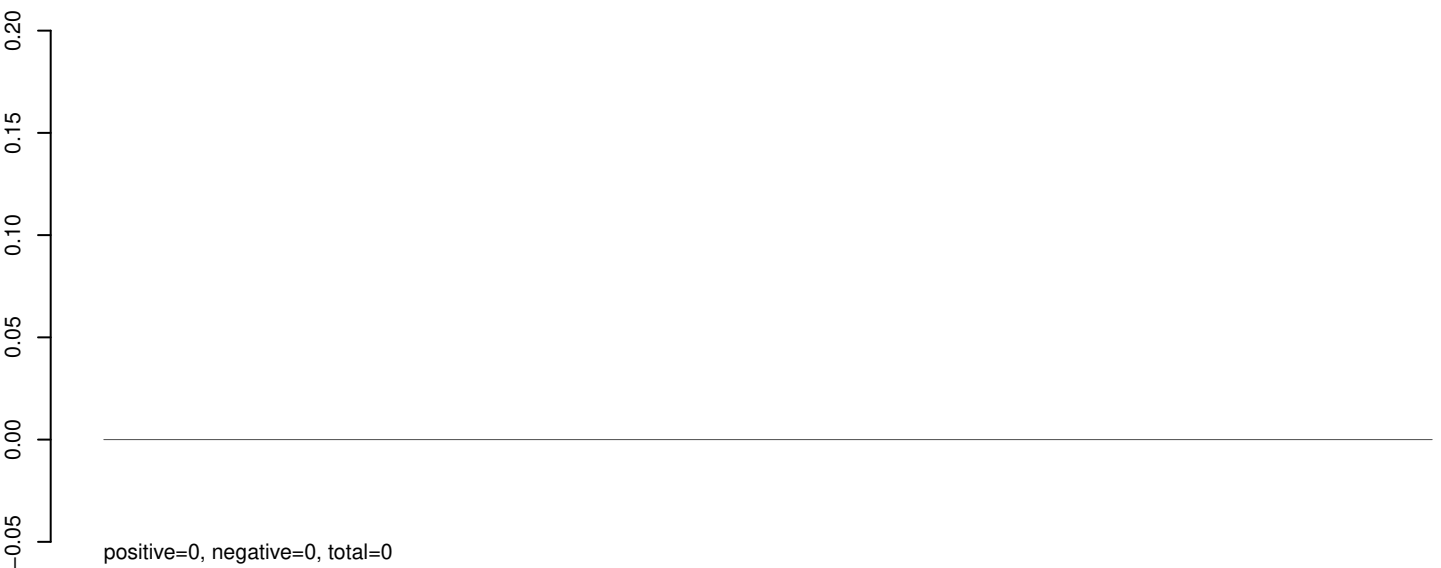
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



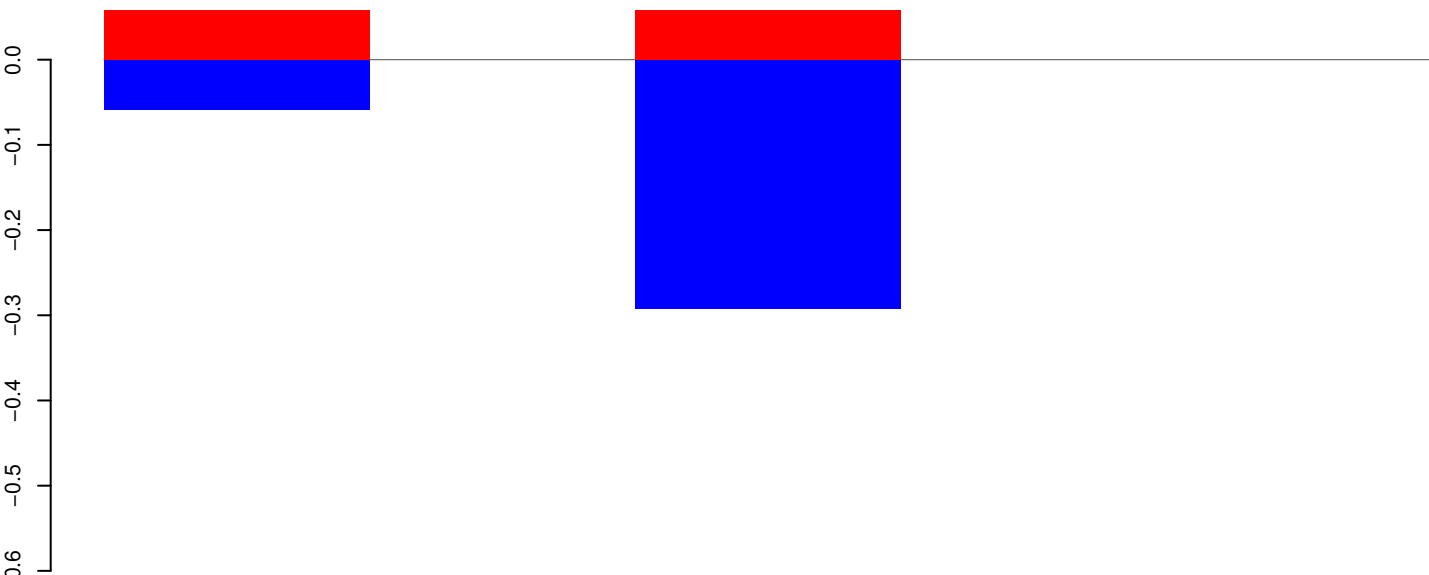
positive=0, negative=0, total=1

Window size=25, length=199, TE@rnd-5_family-1899@Unknown:1-199

50 100 150 200

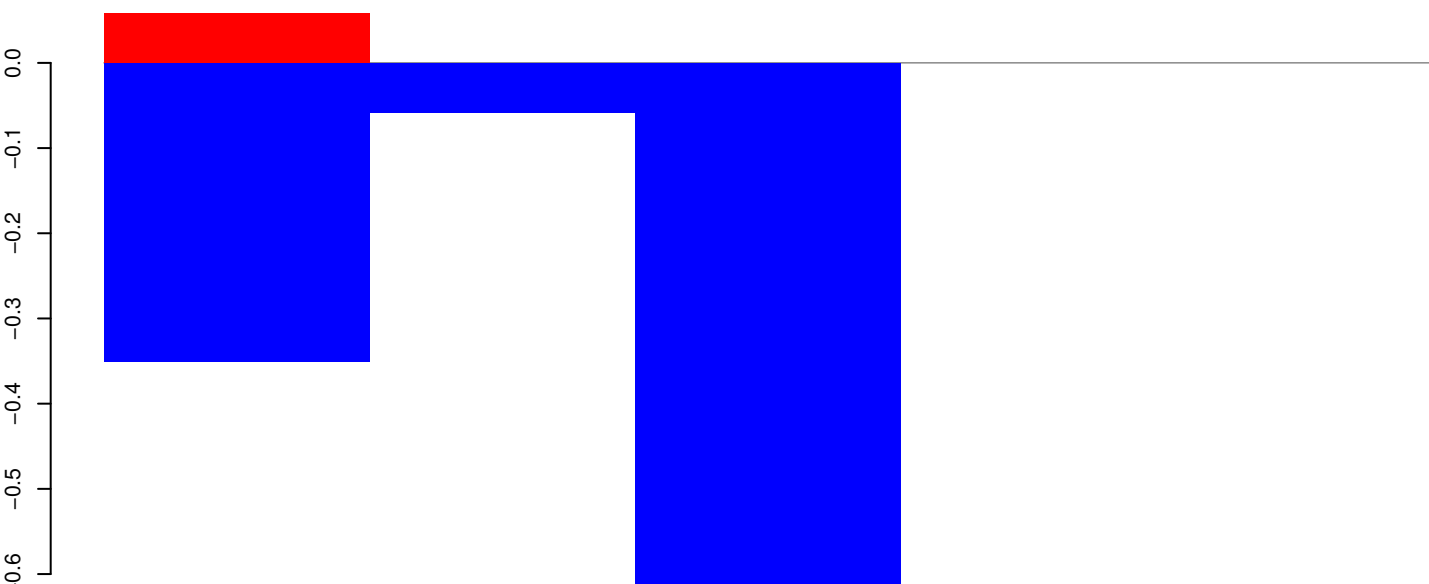


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



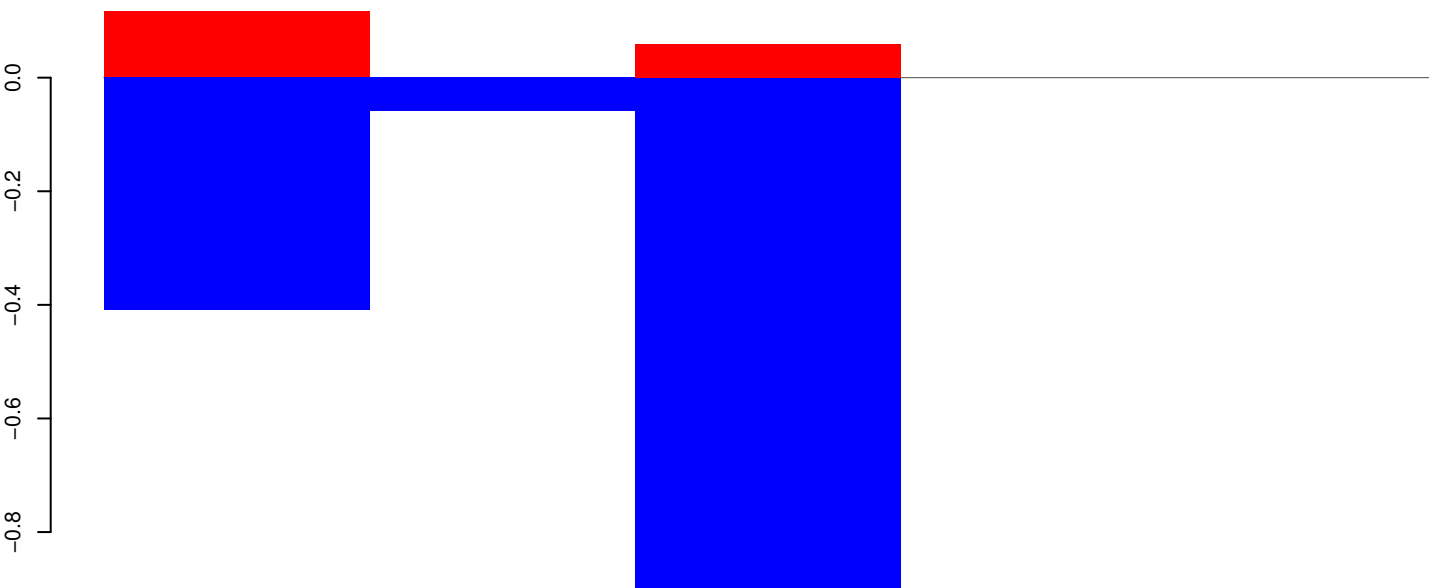
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

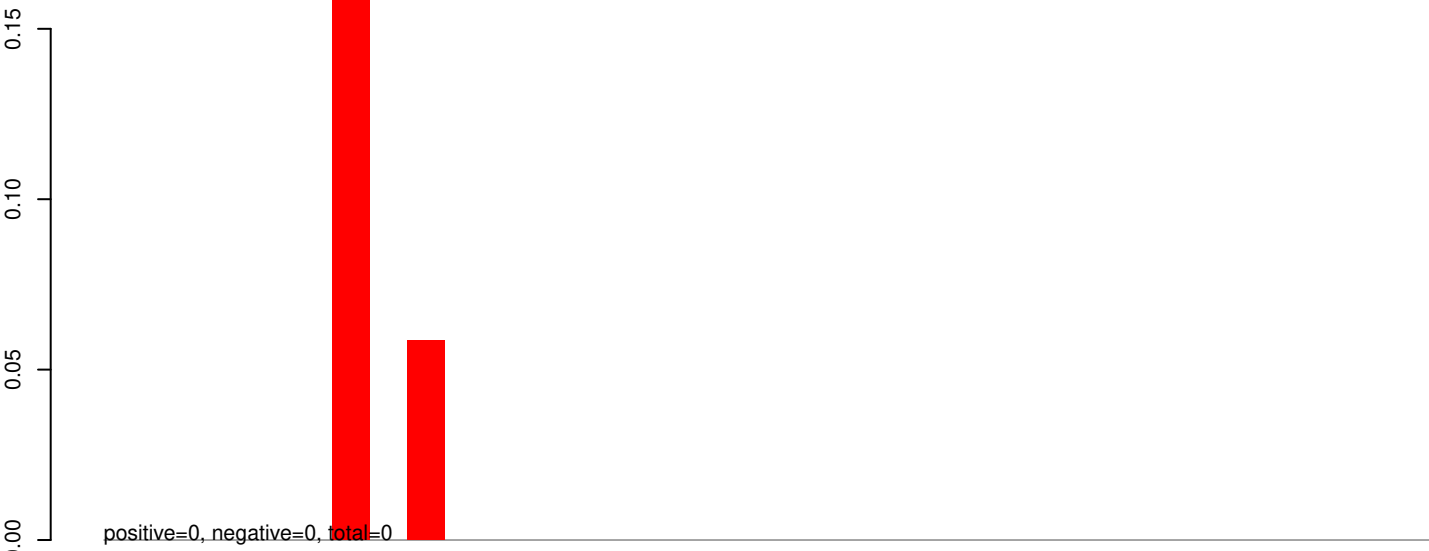


positive=0, negative=1, total=2

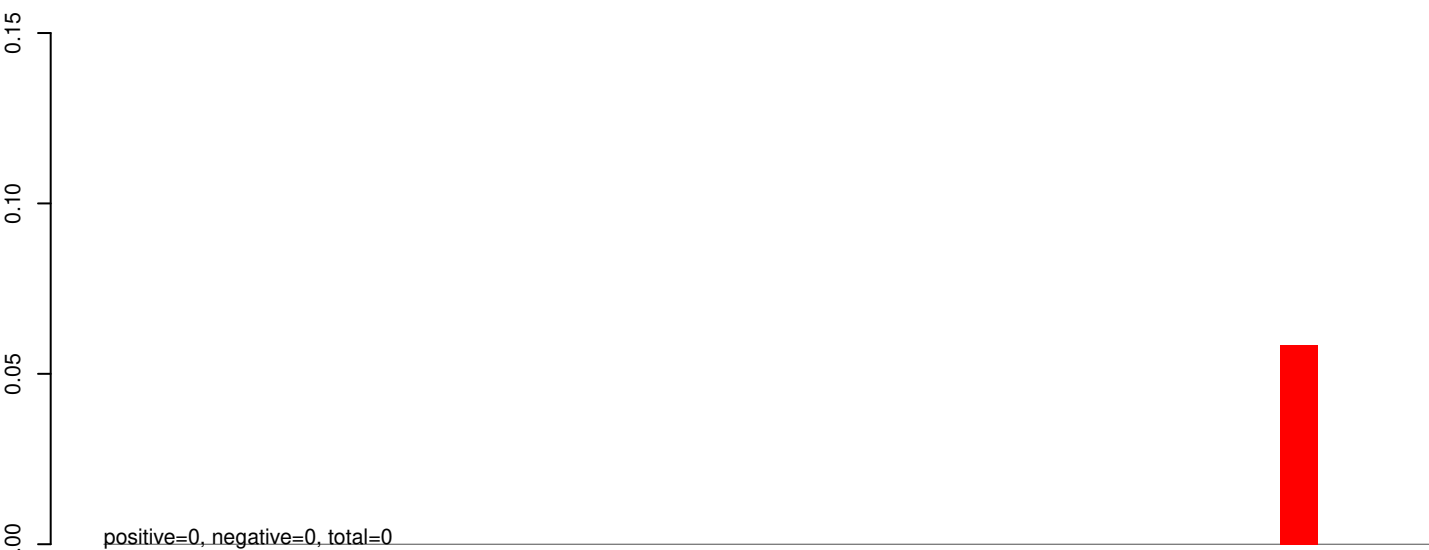
Window size=25, length=105, TE@rnd-5_family-175@Unknown:1-105

40 60 80 100 120 140

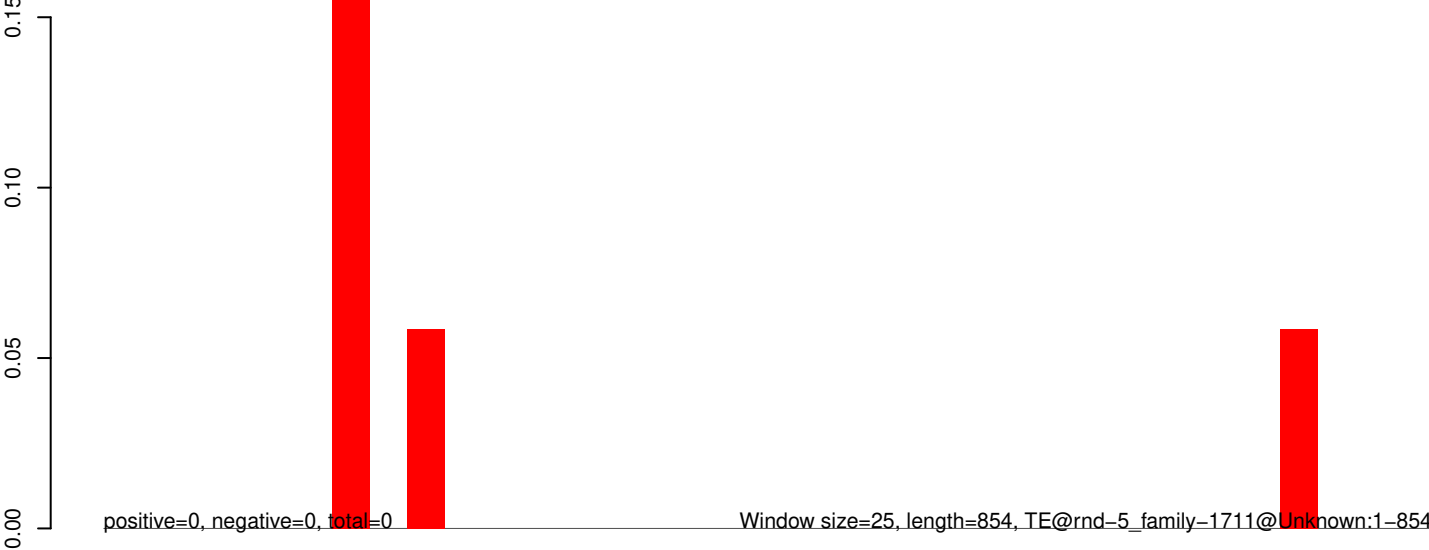
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



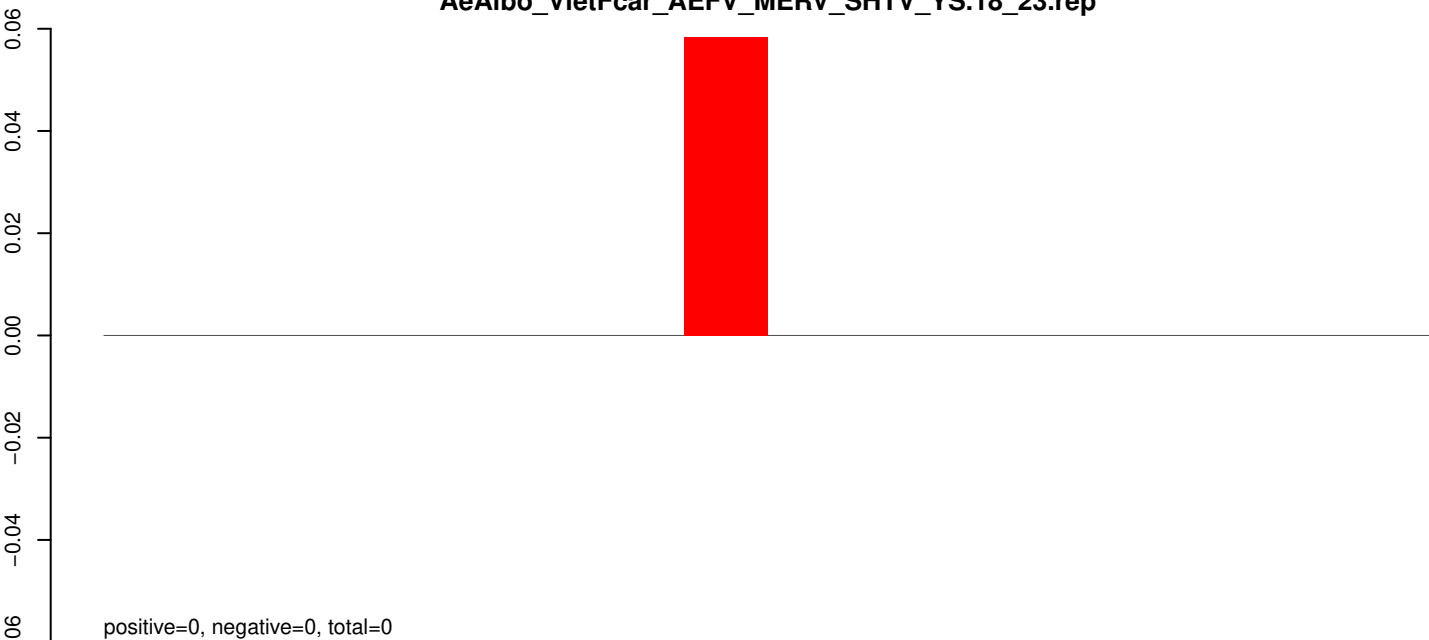
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



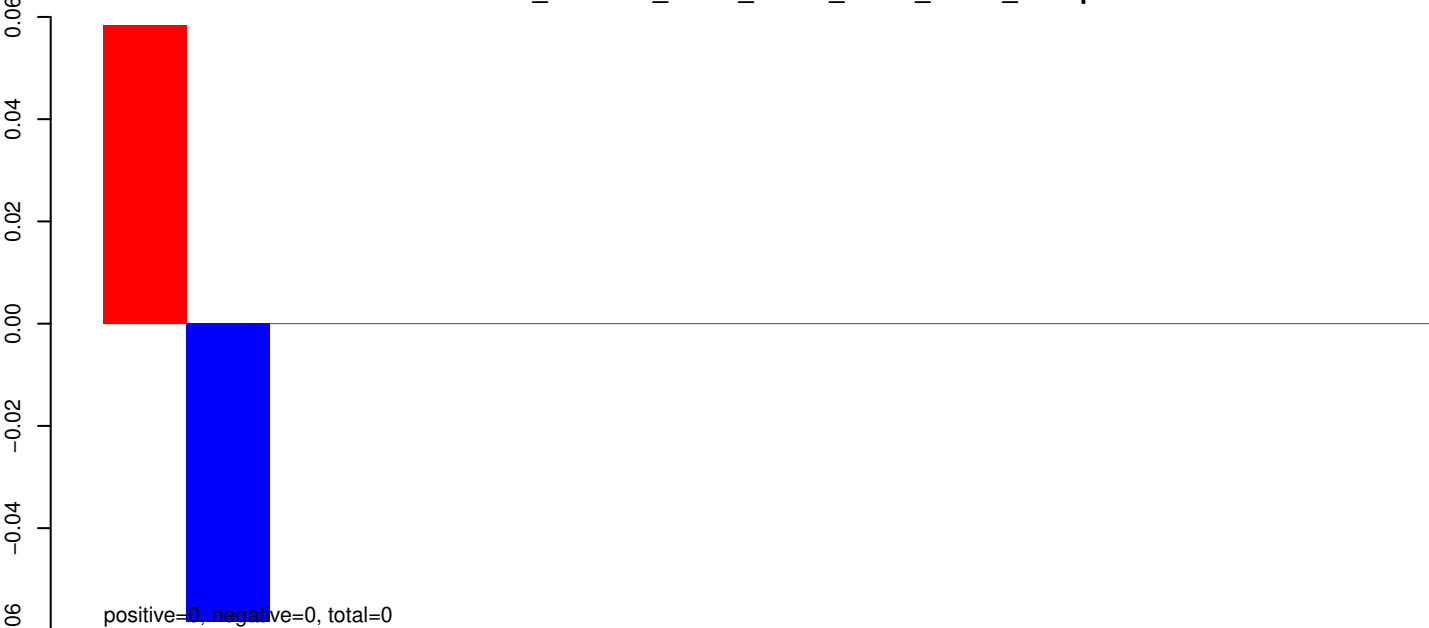
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



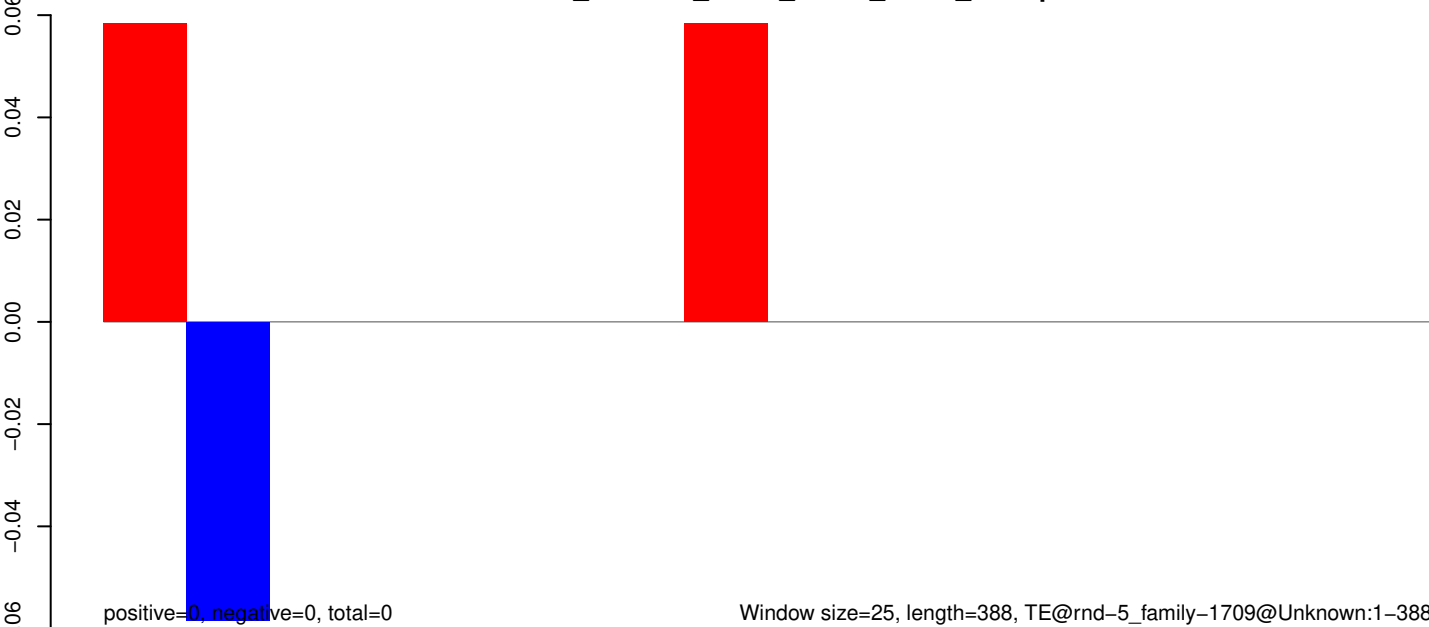
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



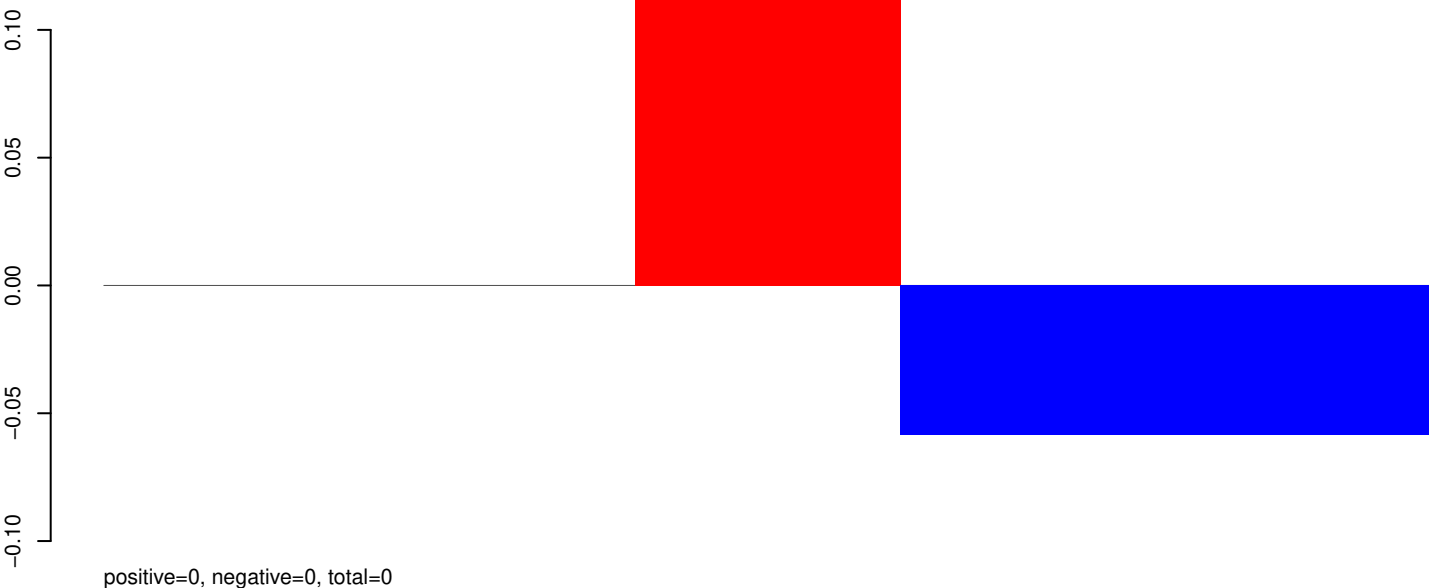
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



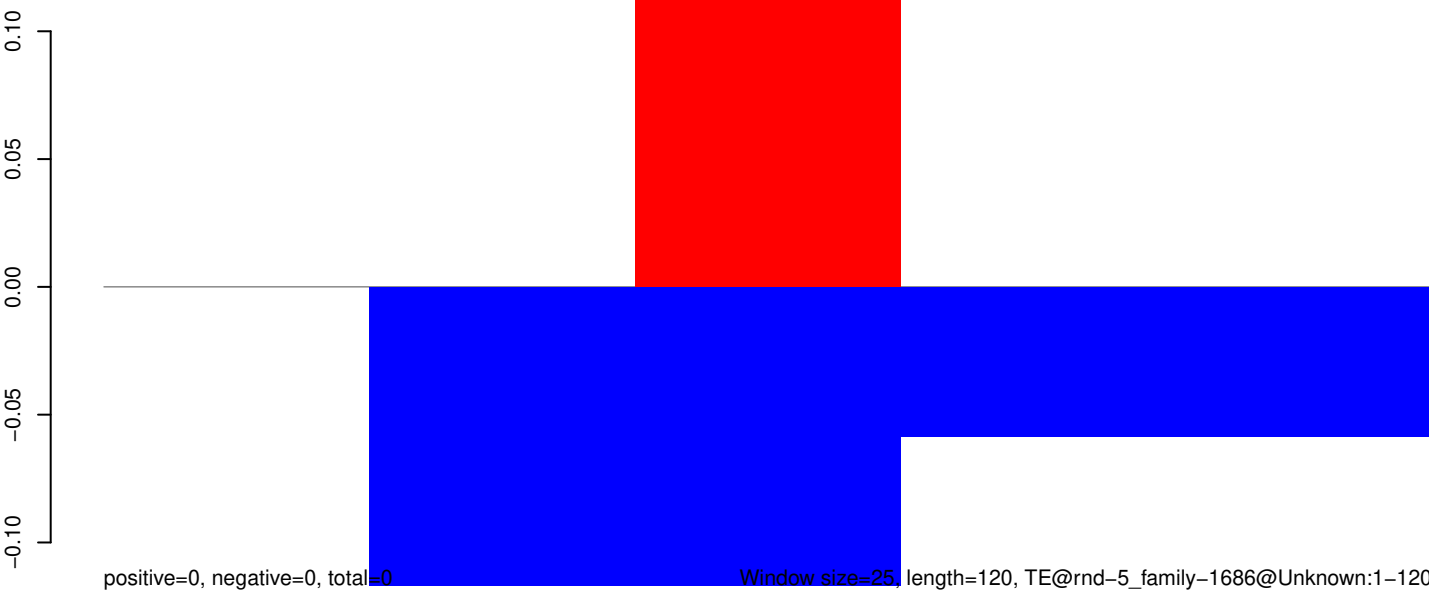
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

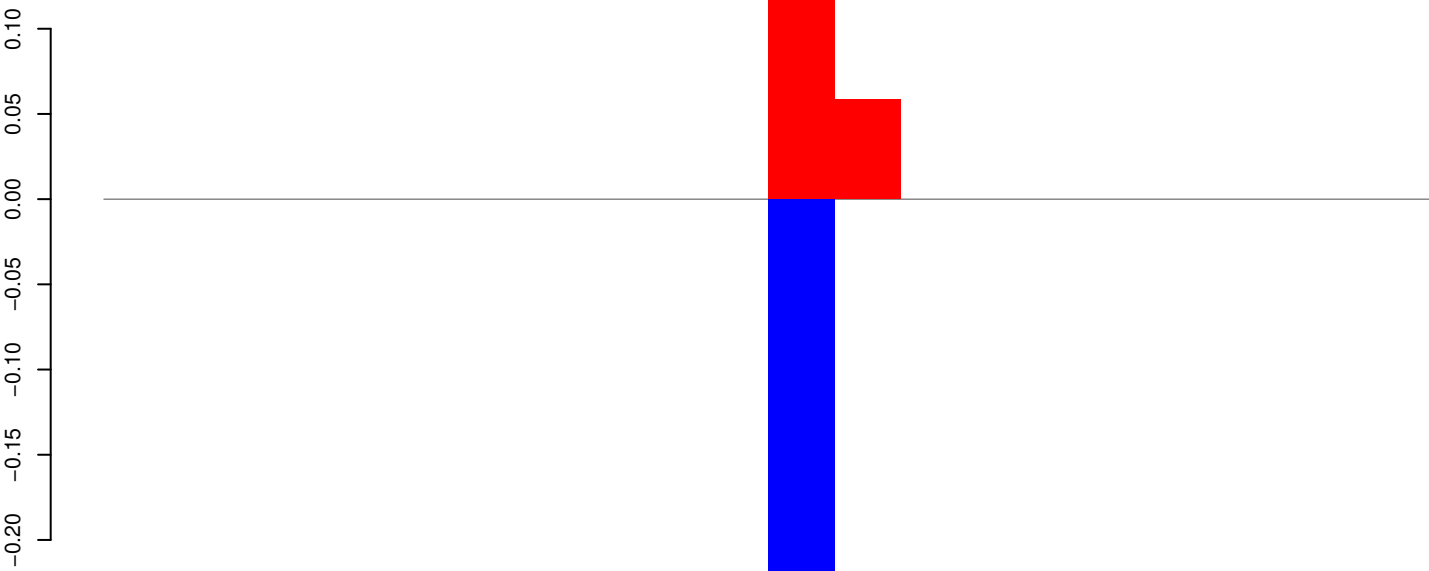


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



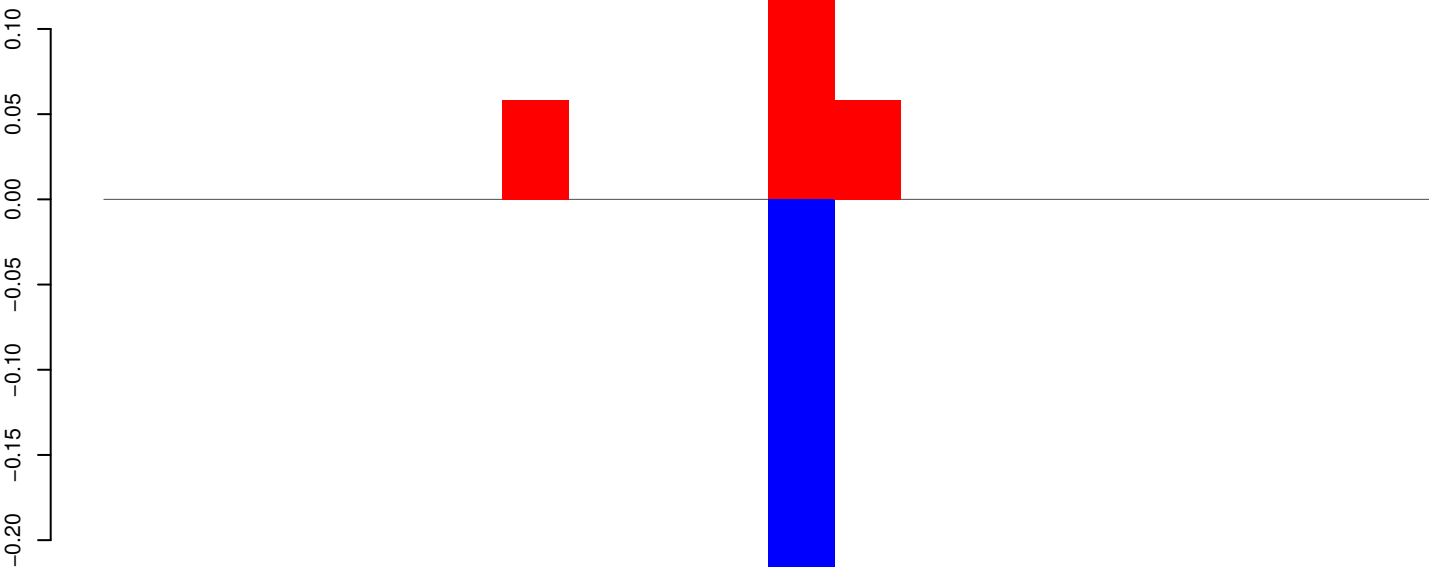
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



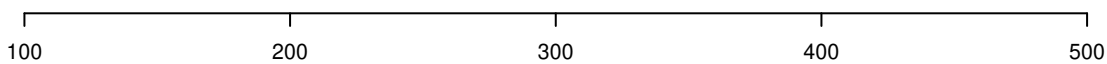
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

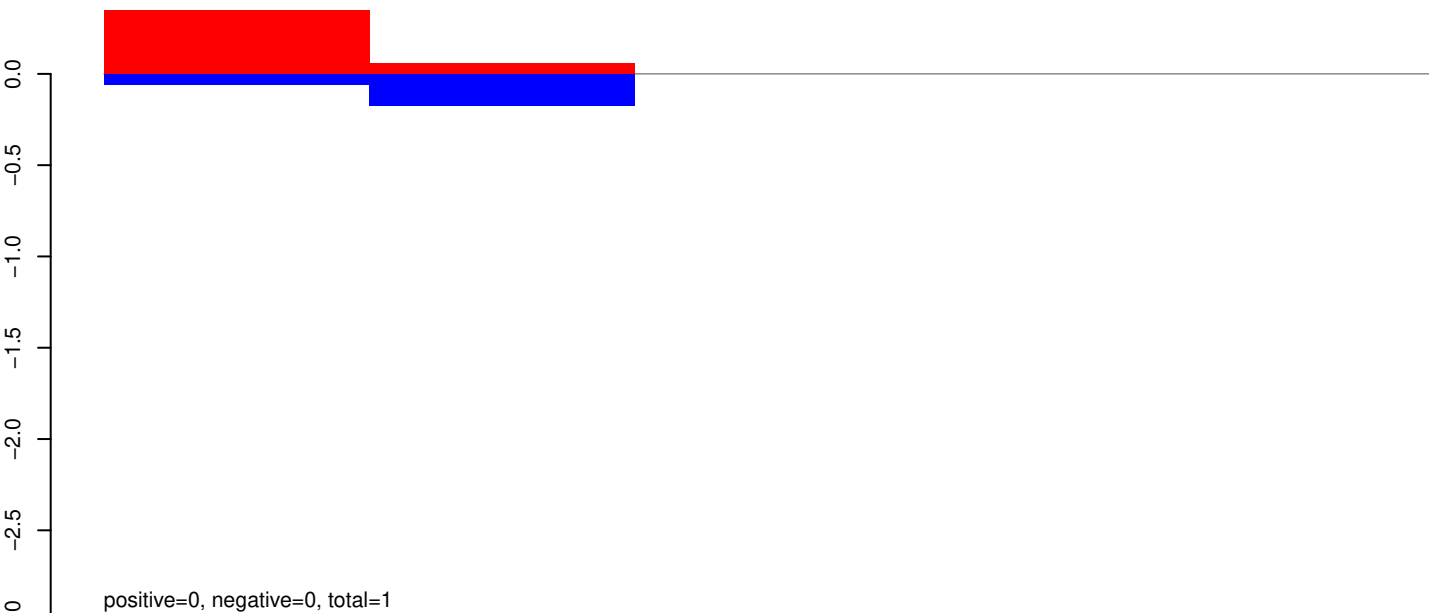


positive=0, negative=0, total=0

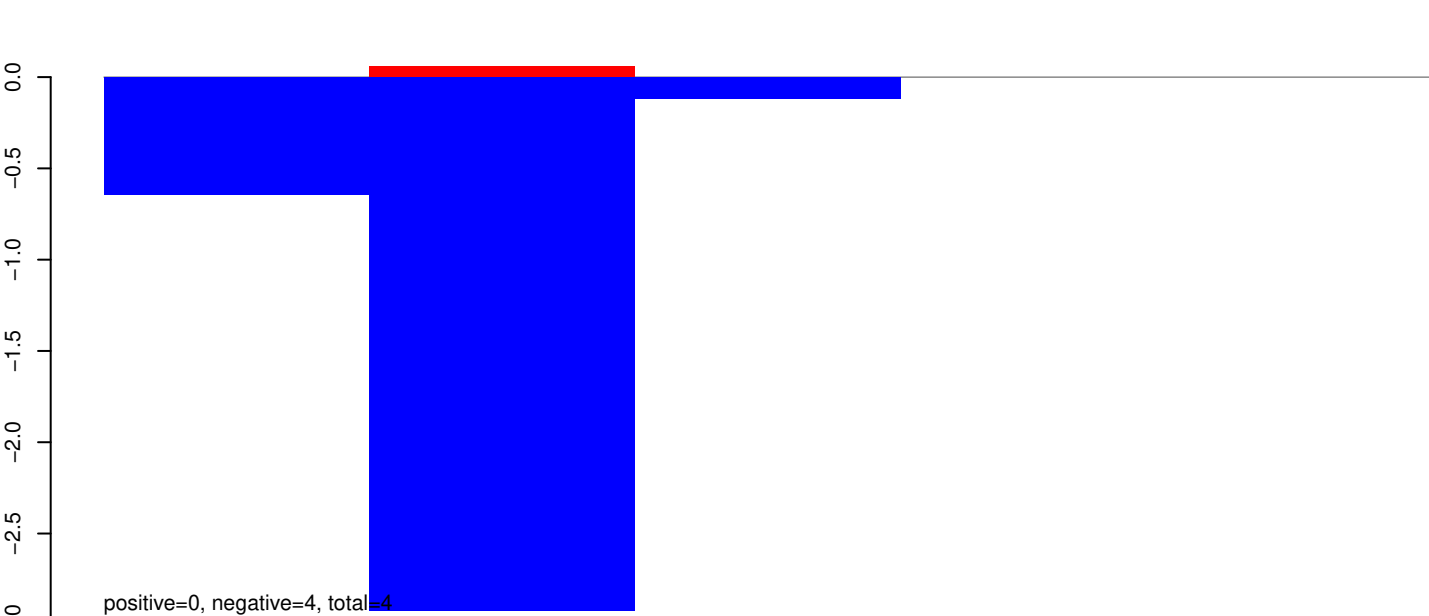
Window size=25, length=500, TE@rnd-5_family-165@Unknown:1-500



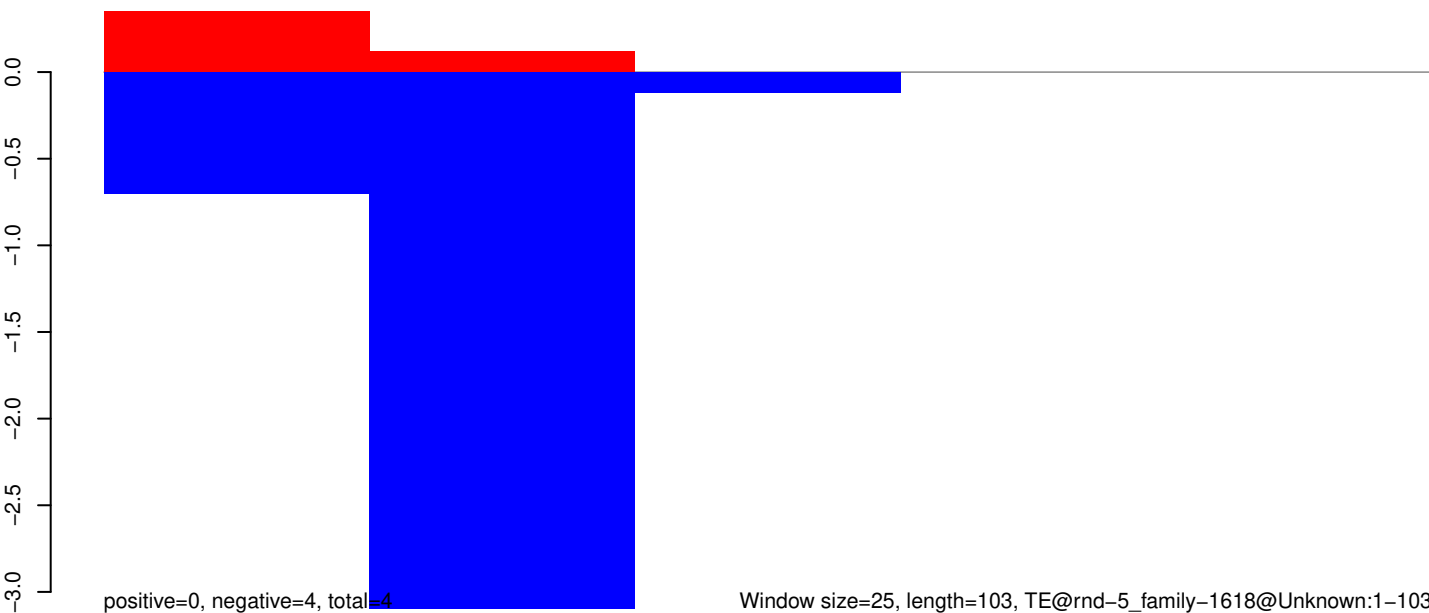
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



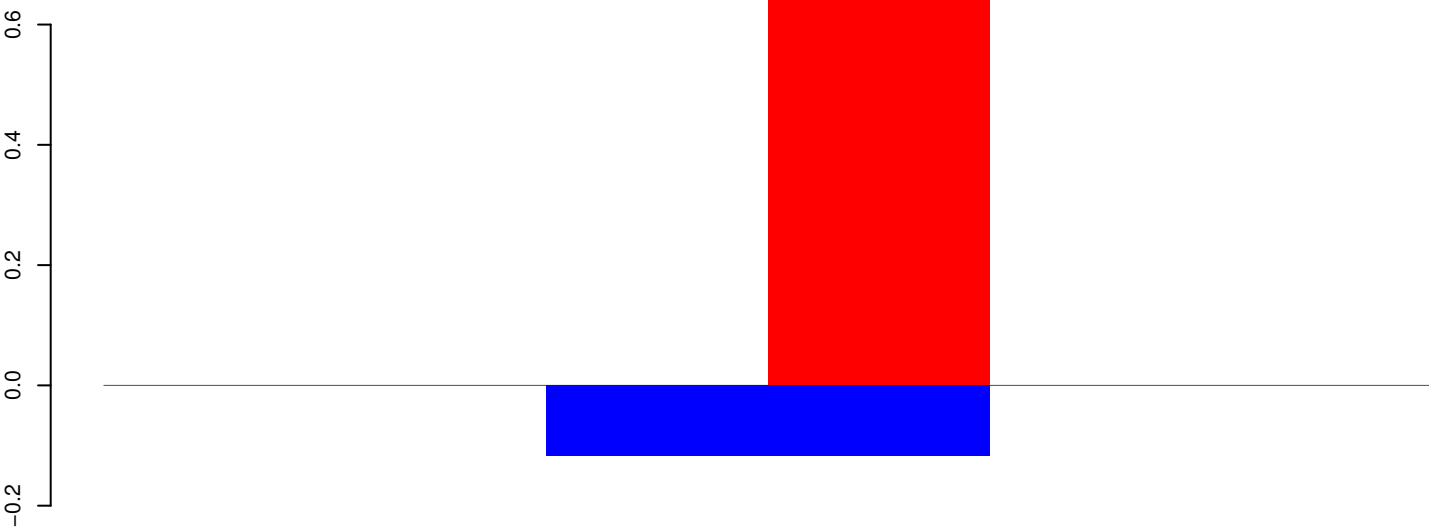
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

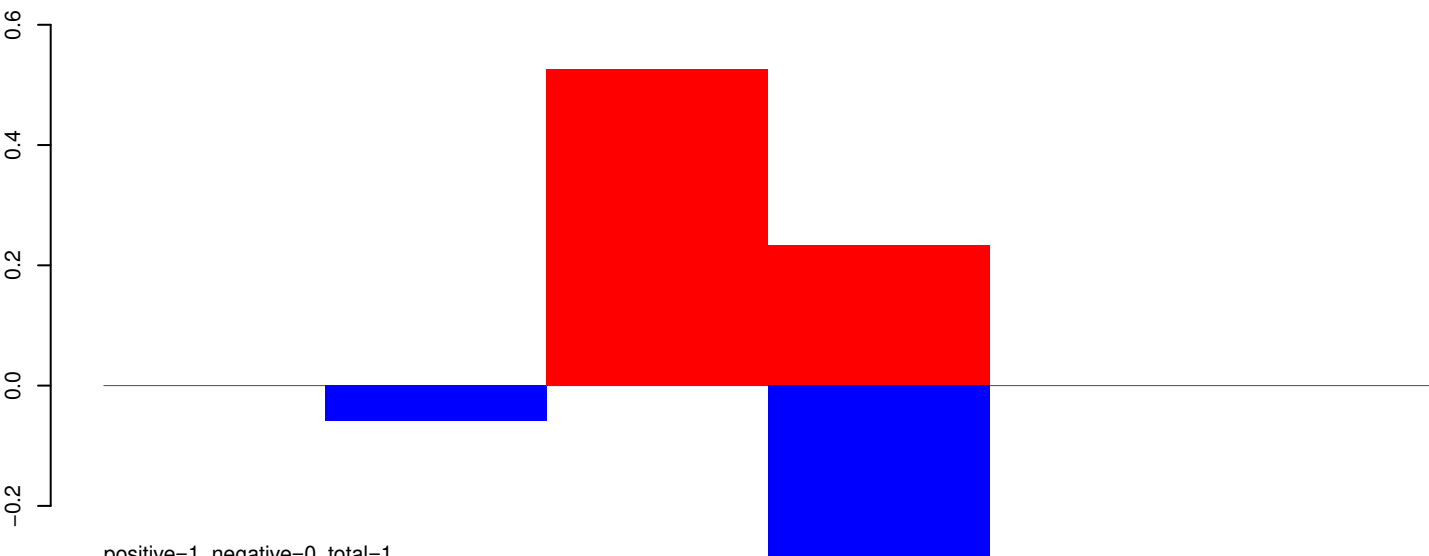


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



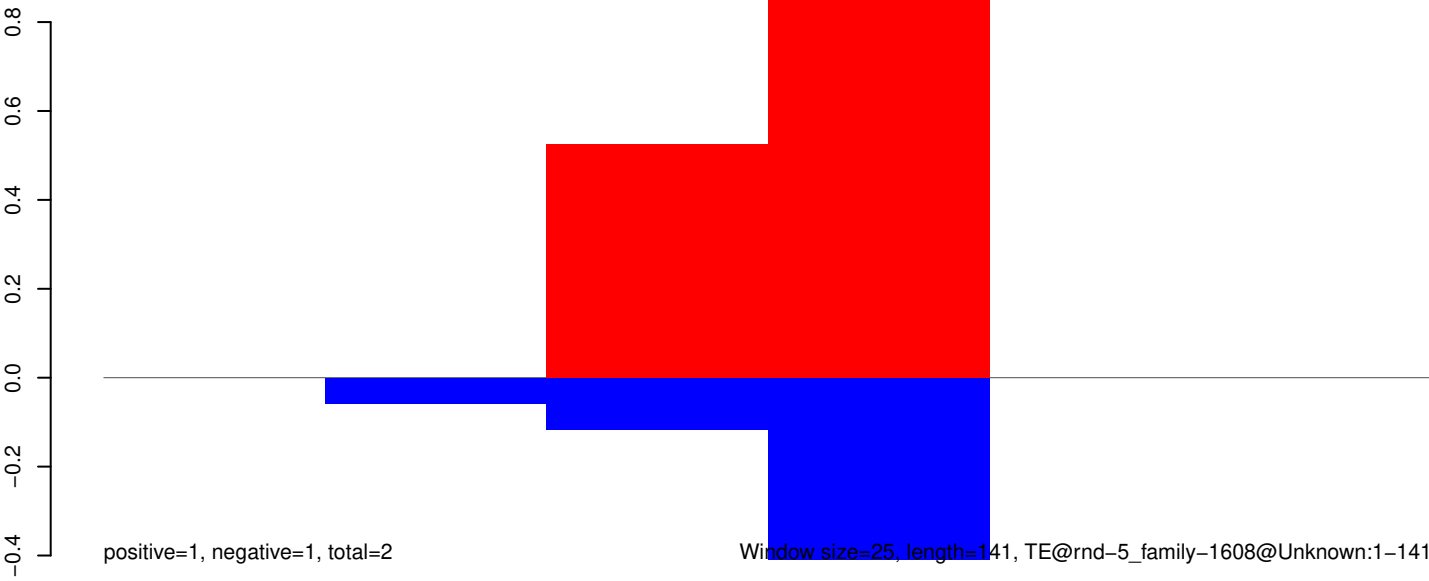
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

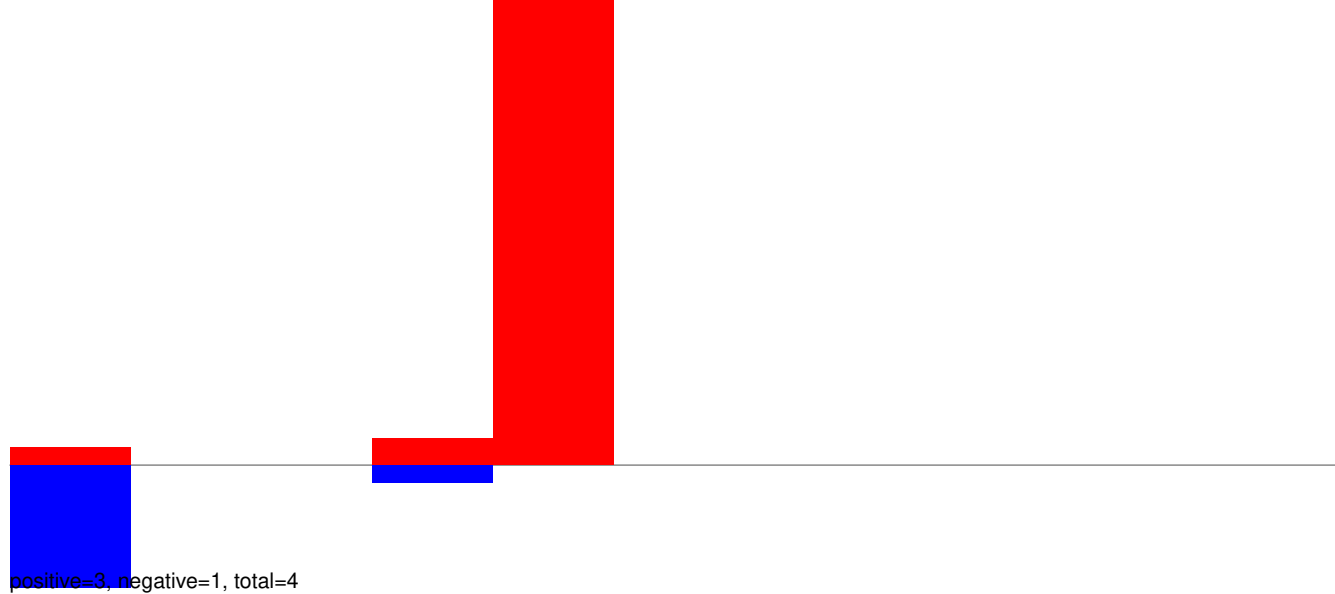


positive=1, negative=1, total=2

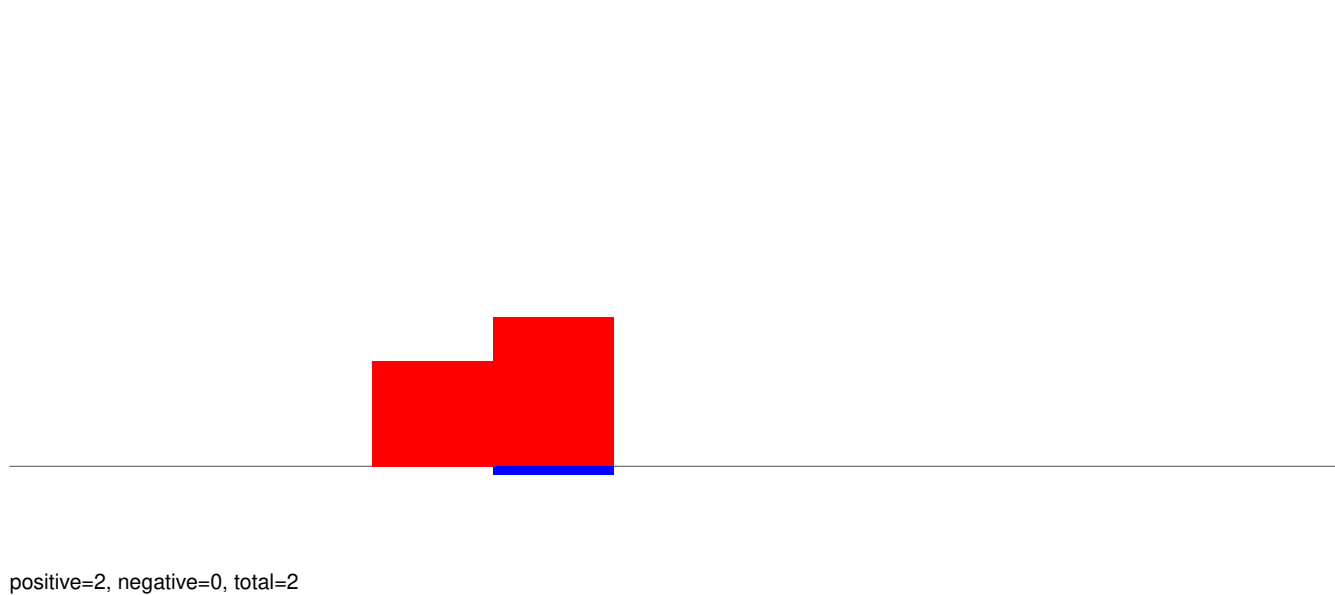
Window size=25, length=141, TE@rnd-5_family-1608@Unknown:1-141

50 100 150

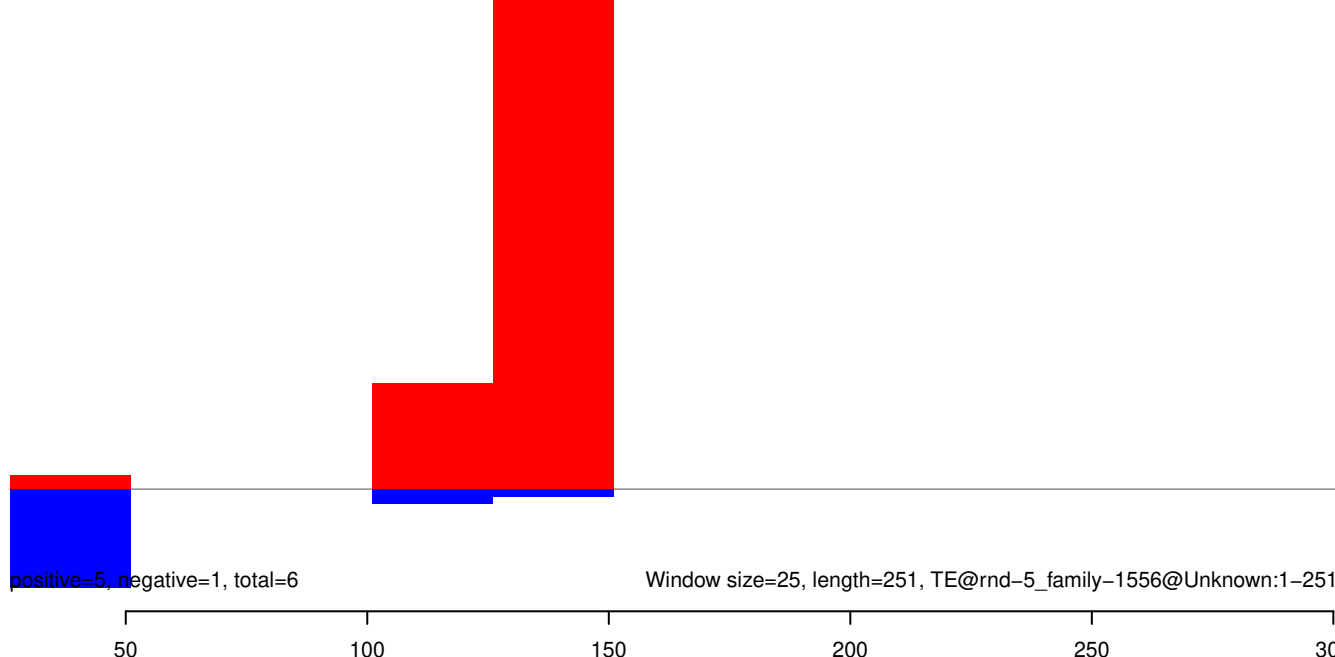
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



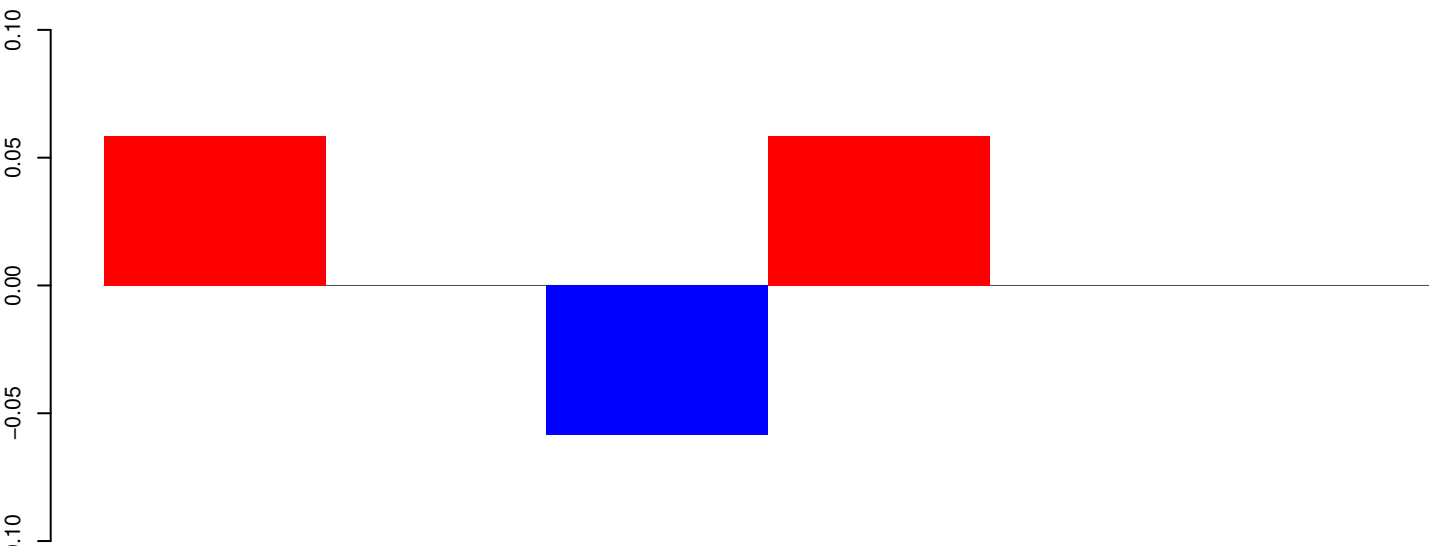
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

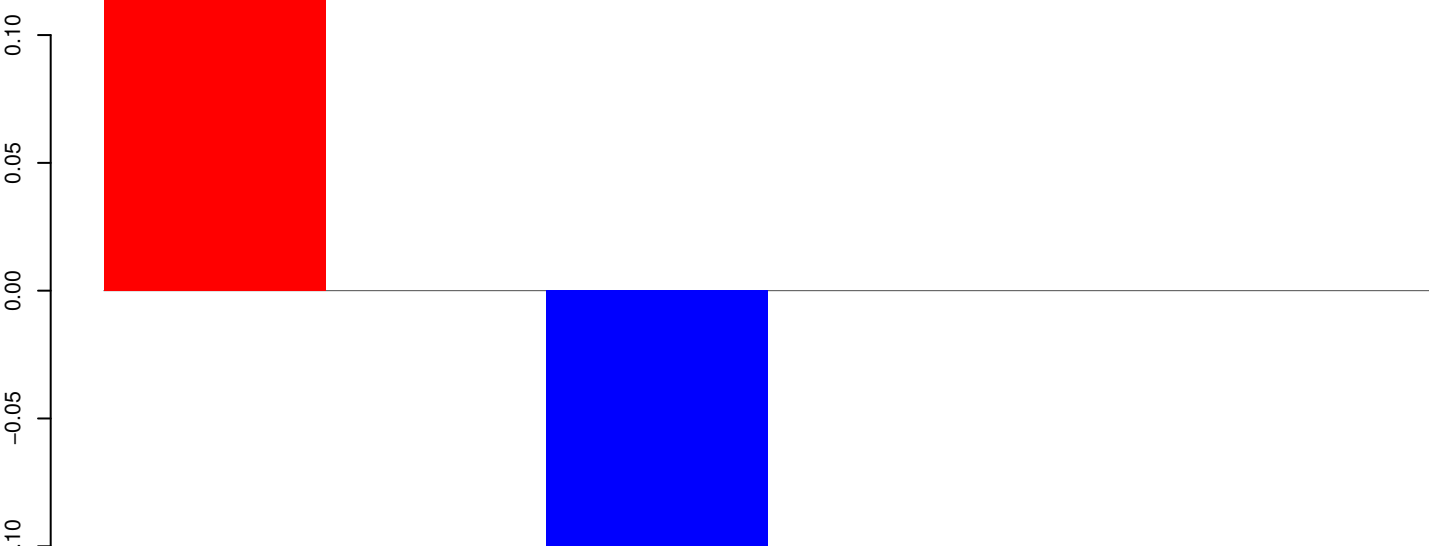


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



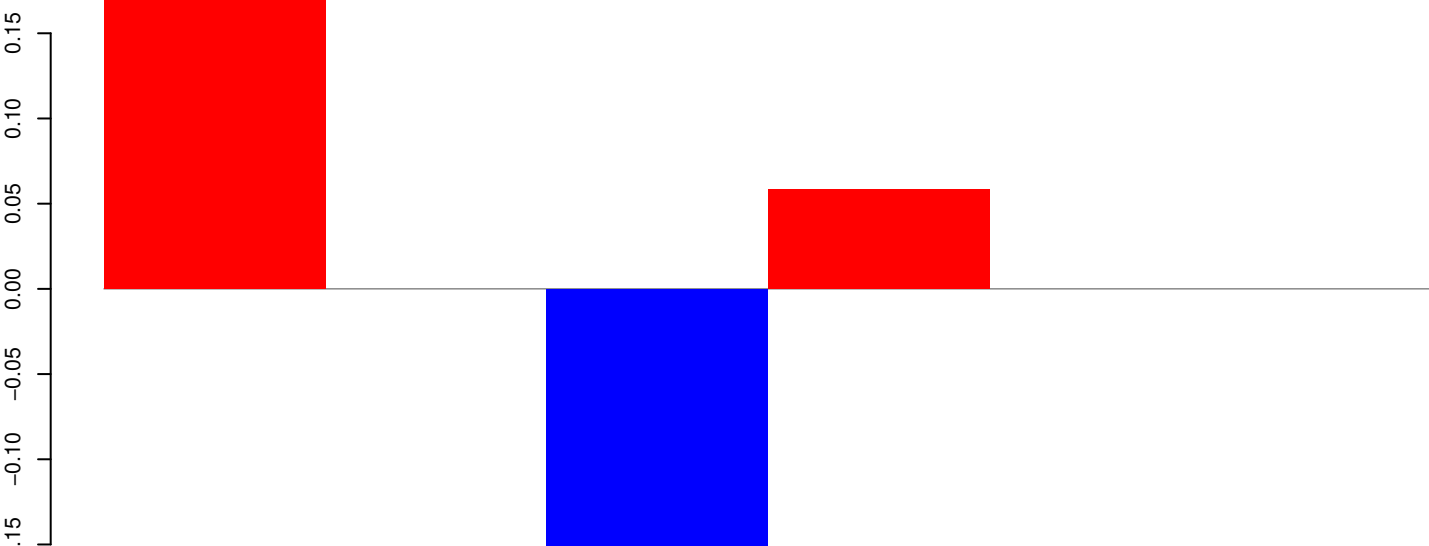
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

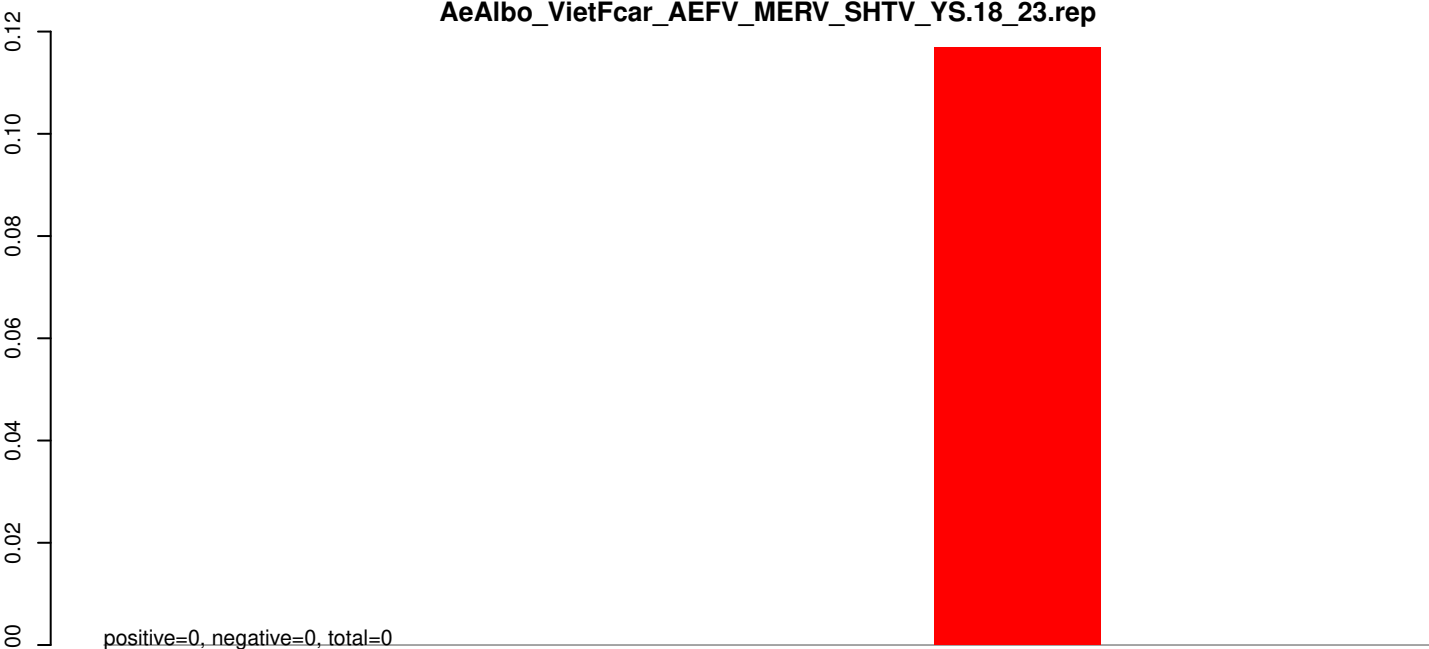


positive=0, negative=0, total=0

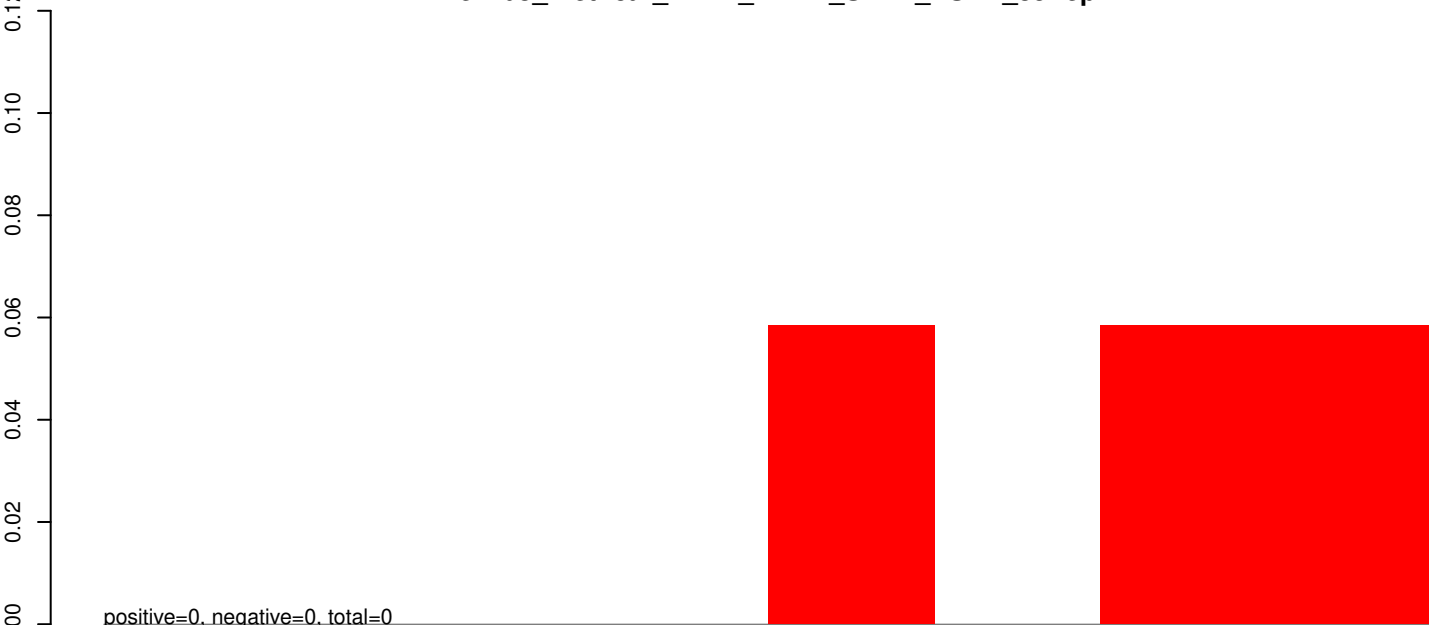
Window size=25, length=144, TE@rnd-5_family-144@Unknown:1-144

50 100 150

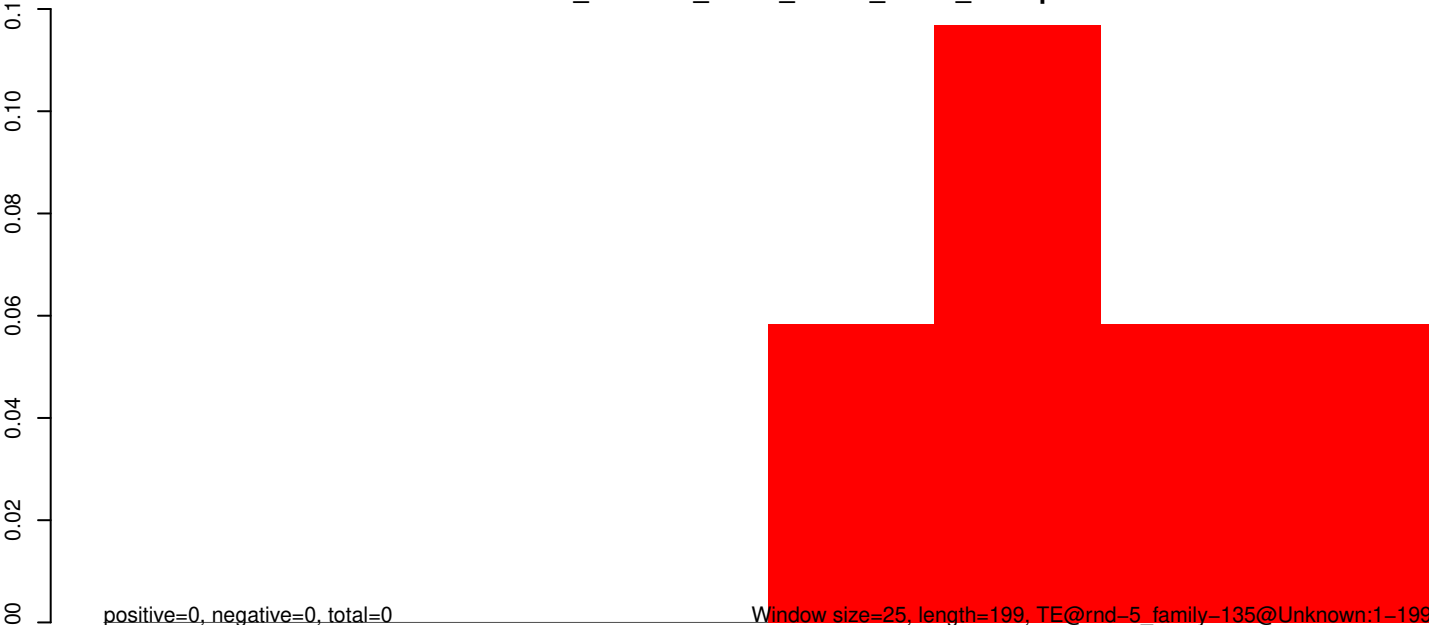
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



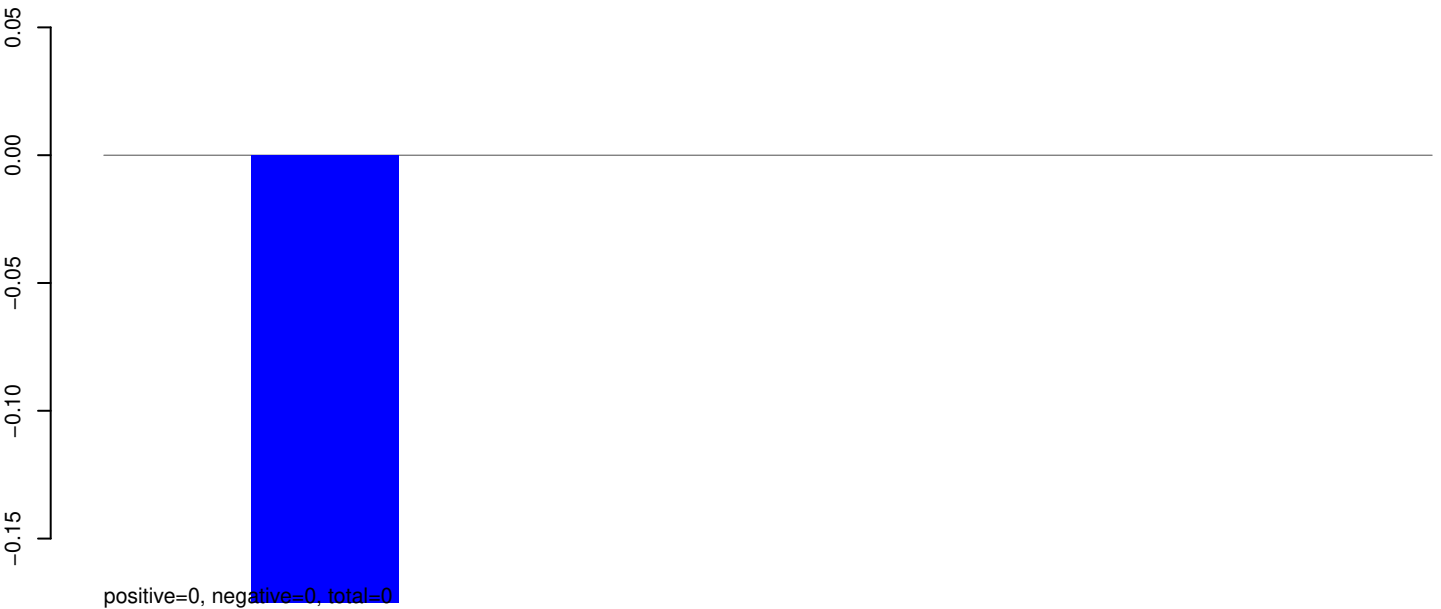
50

100

150

200

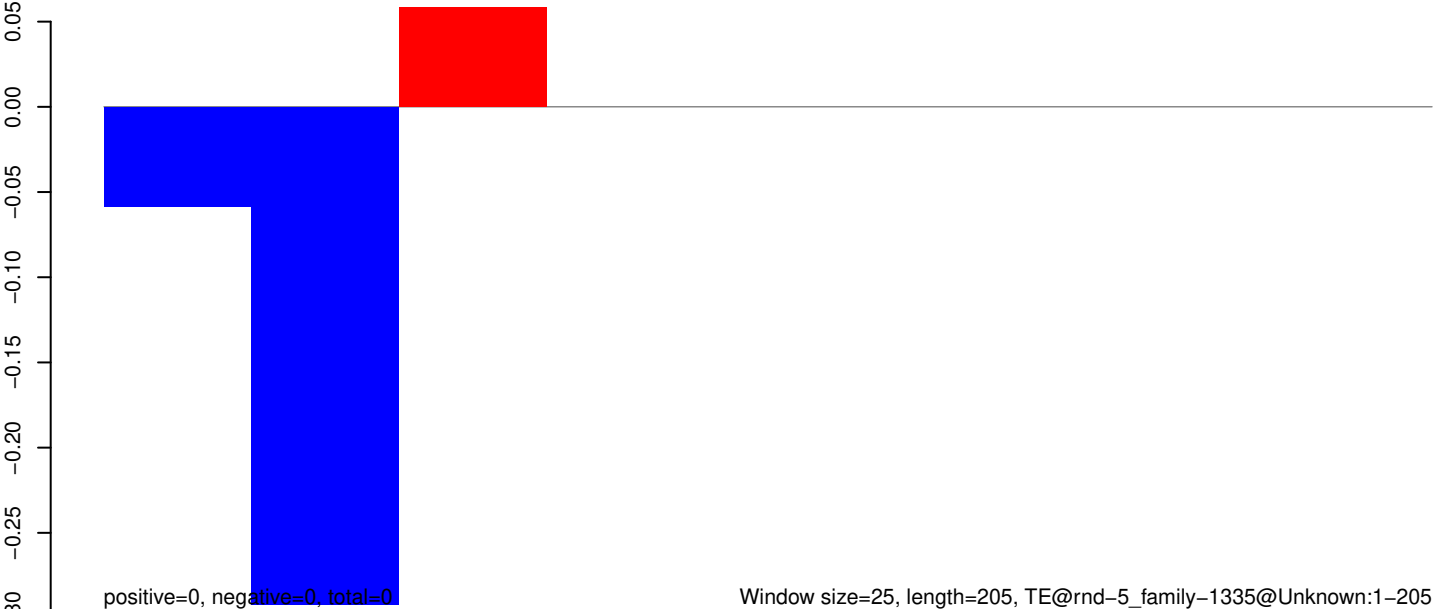
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



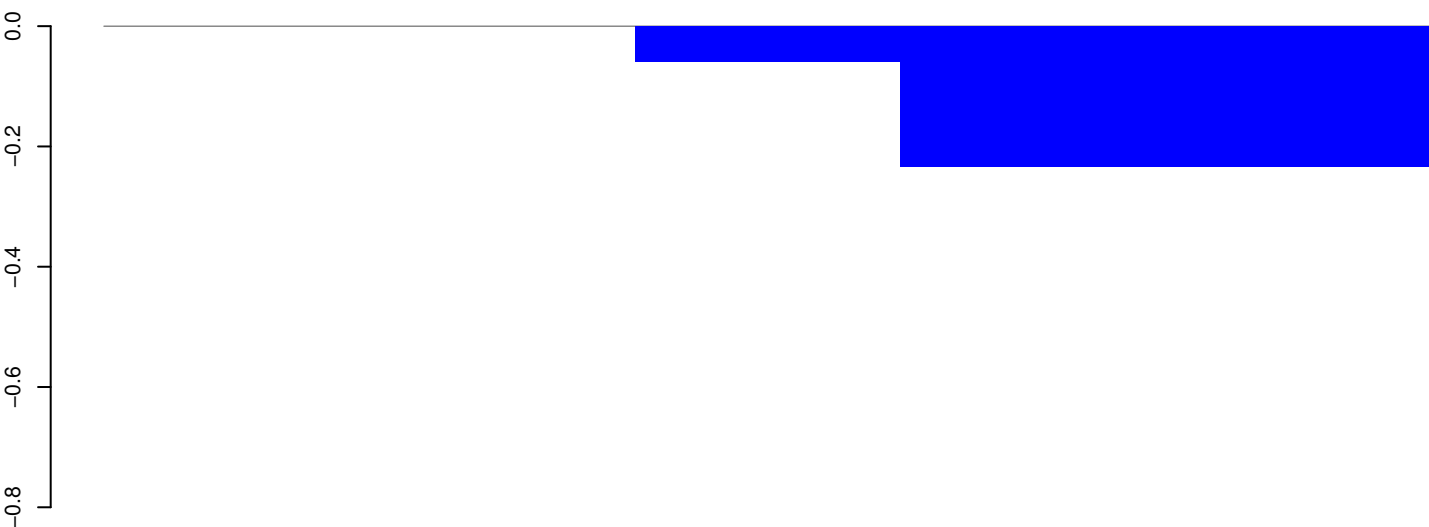
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

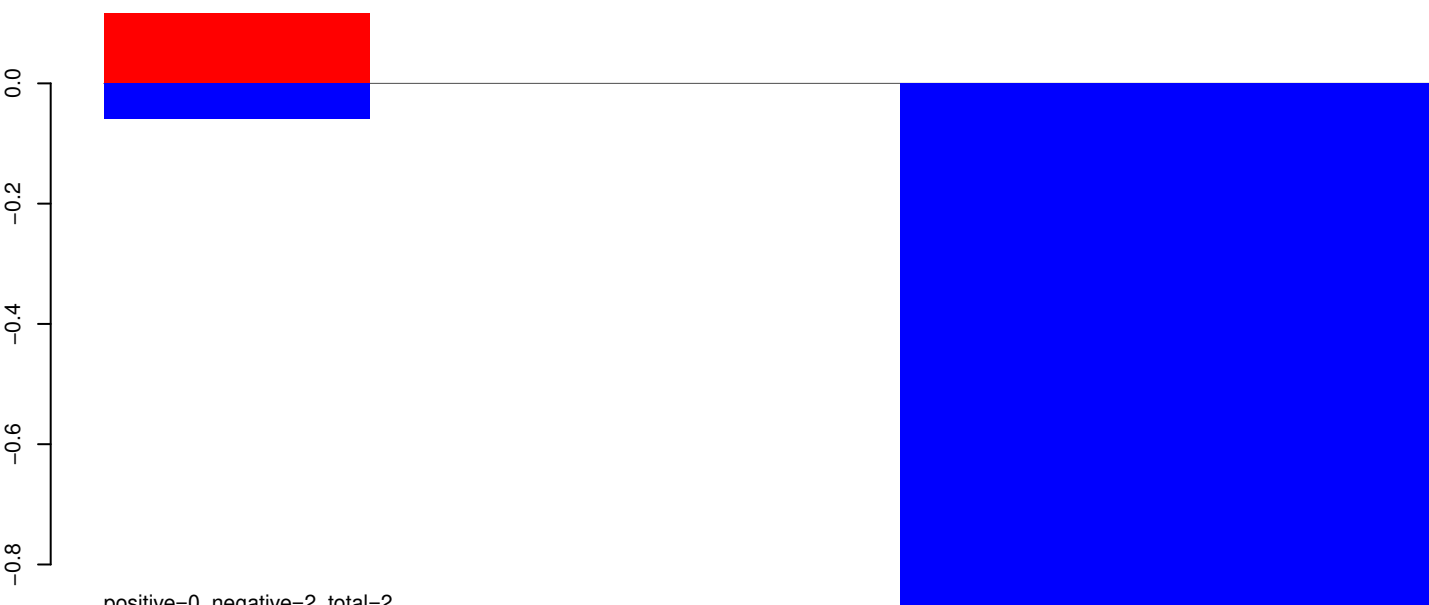


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



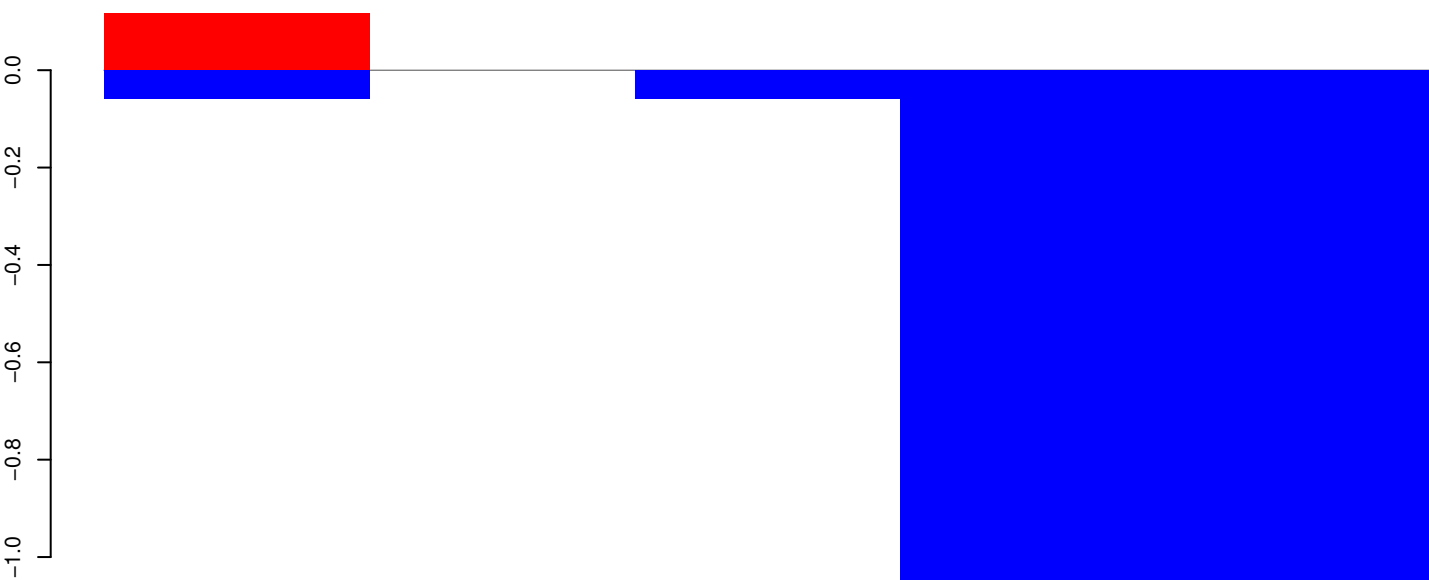
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

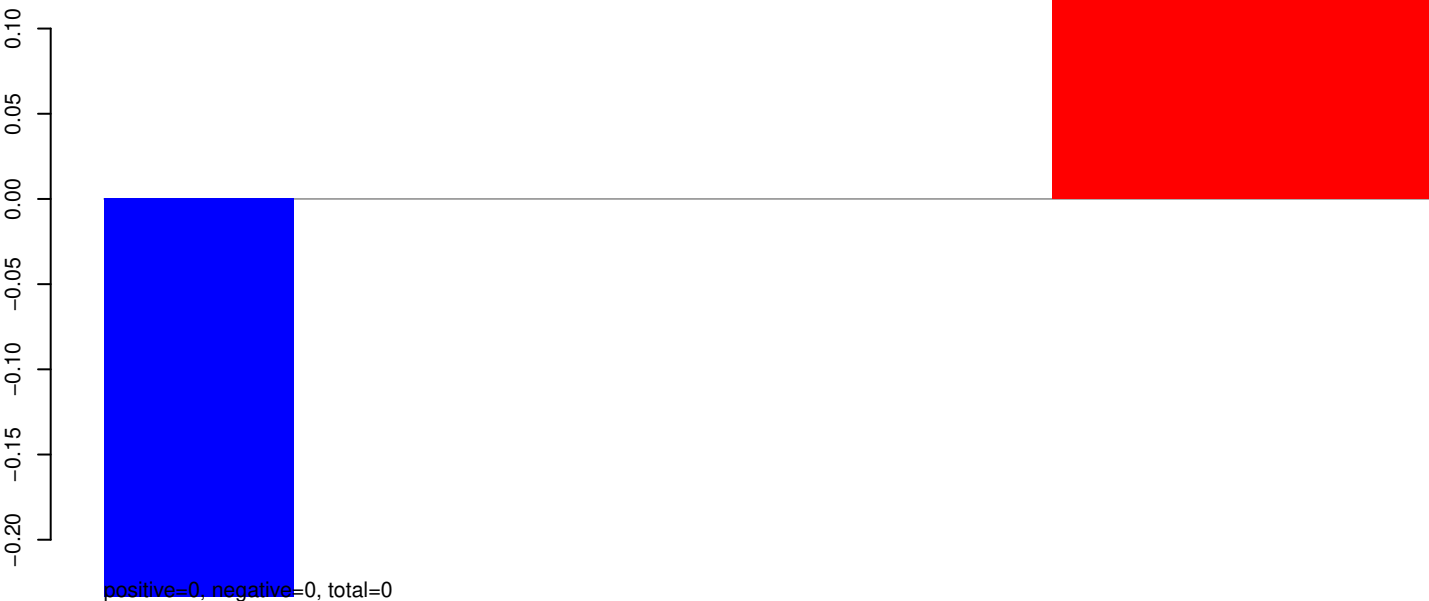


positive=0, negative=2, total=2

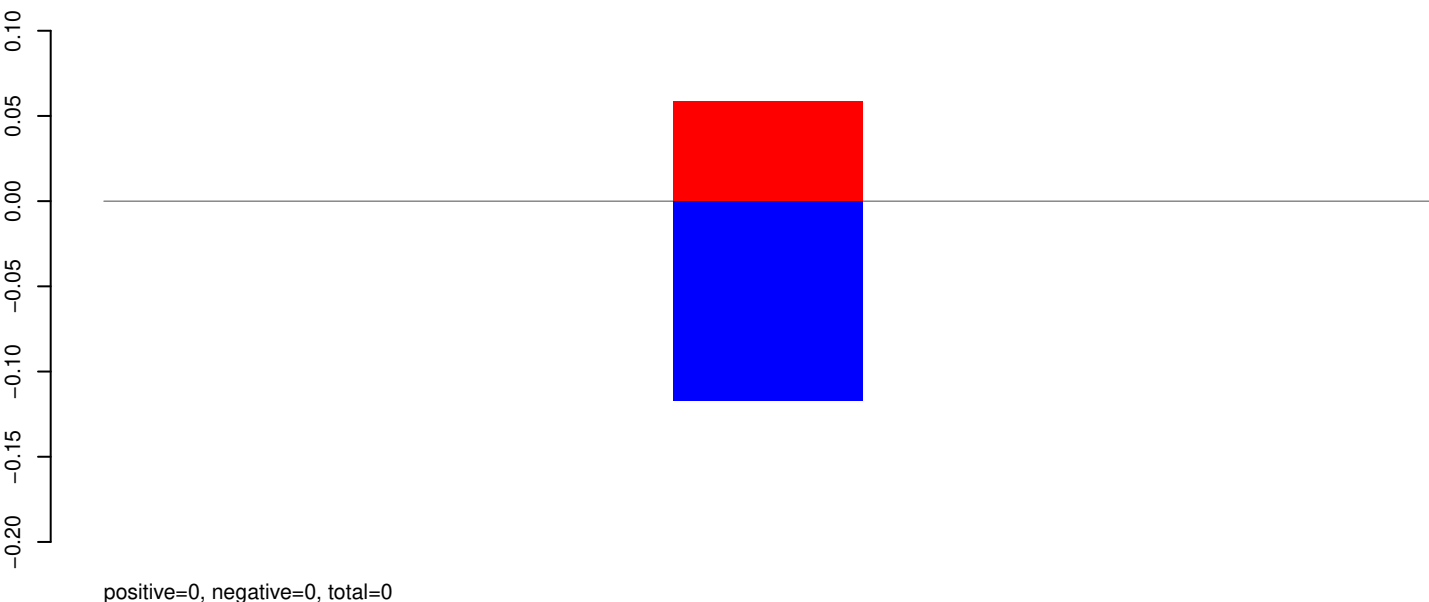
Window size=25, length=122, TE@rnd-5_family-1269@Unknown:1-122

40 60 80 100 120 140

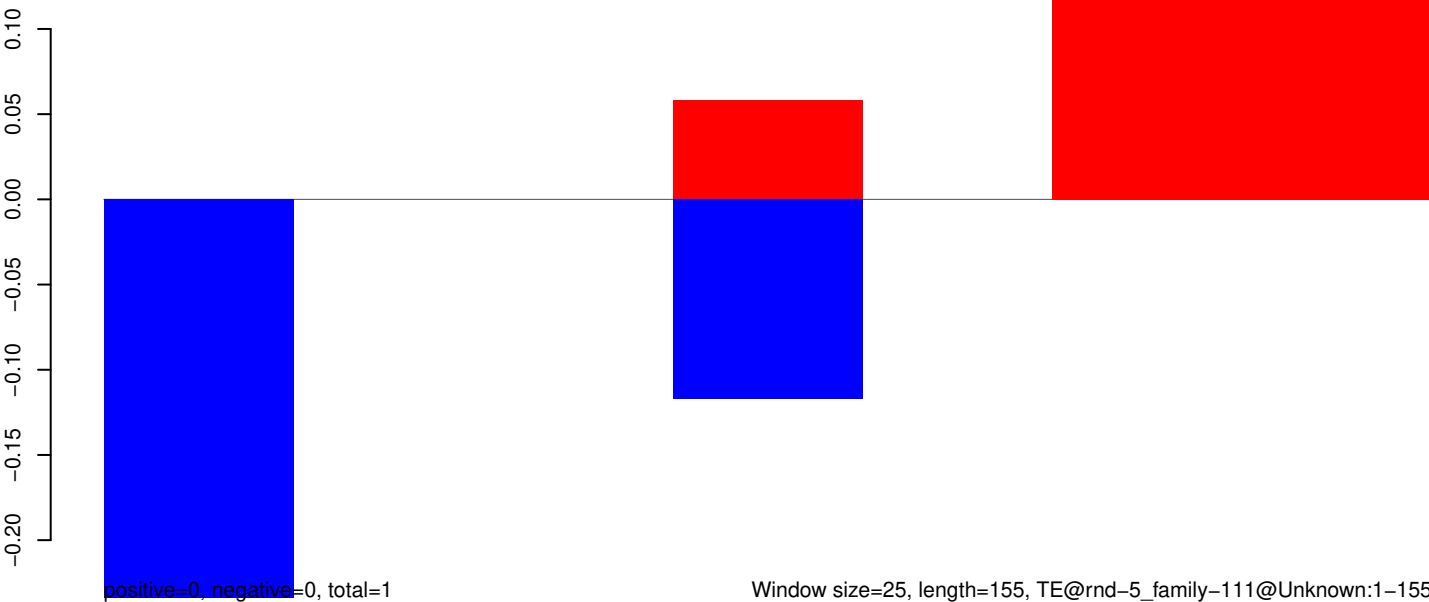
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



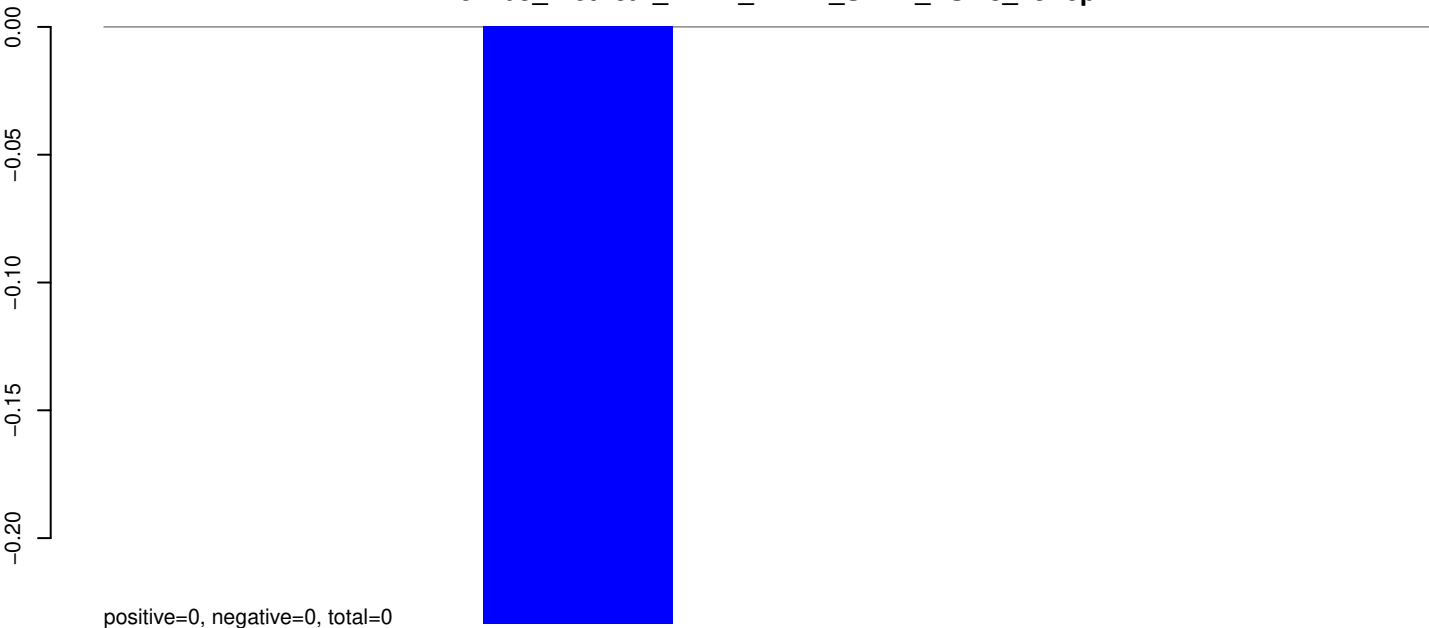
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



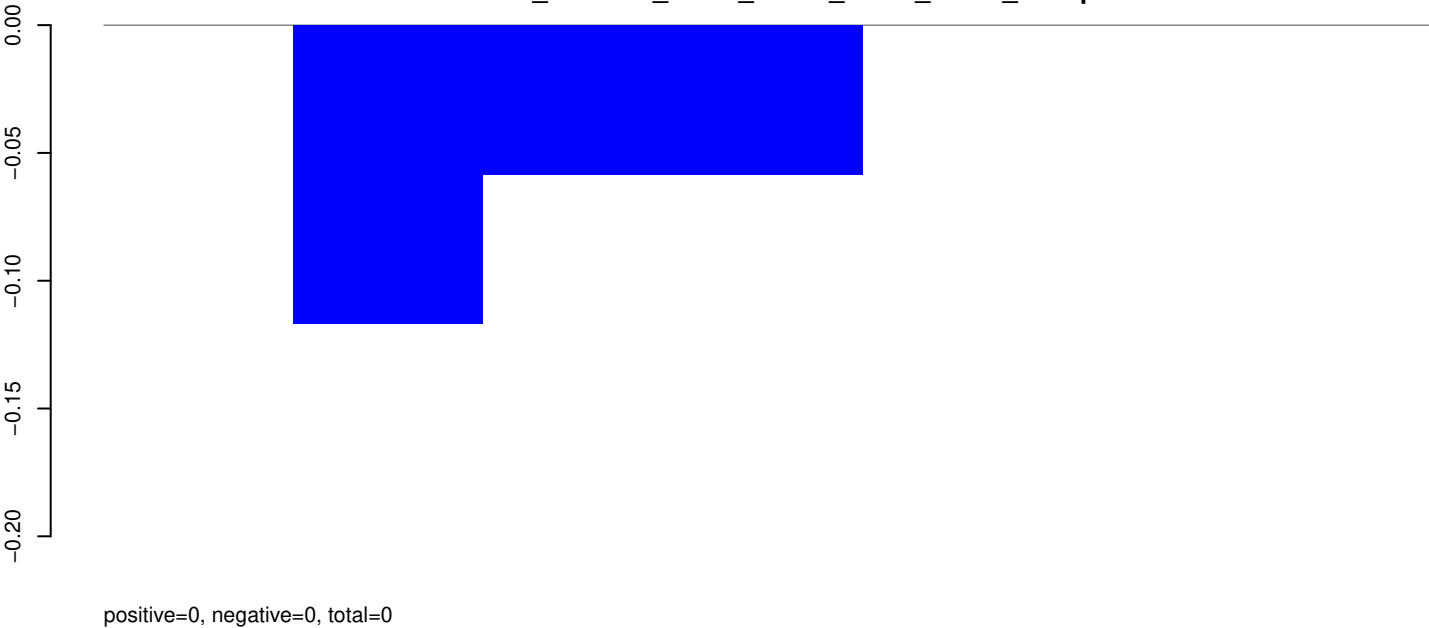
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



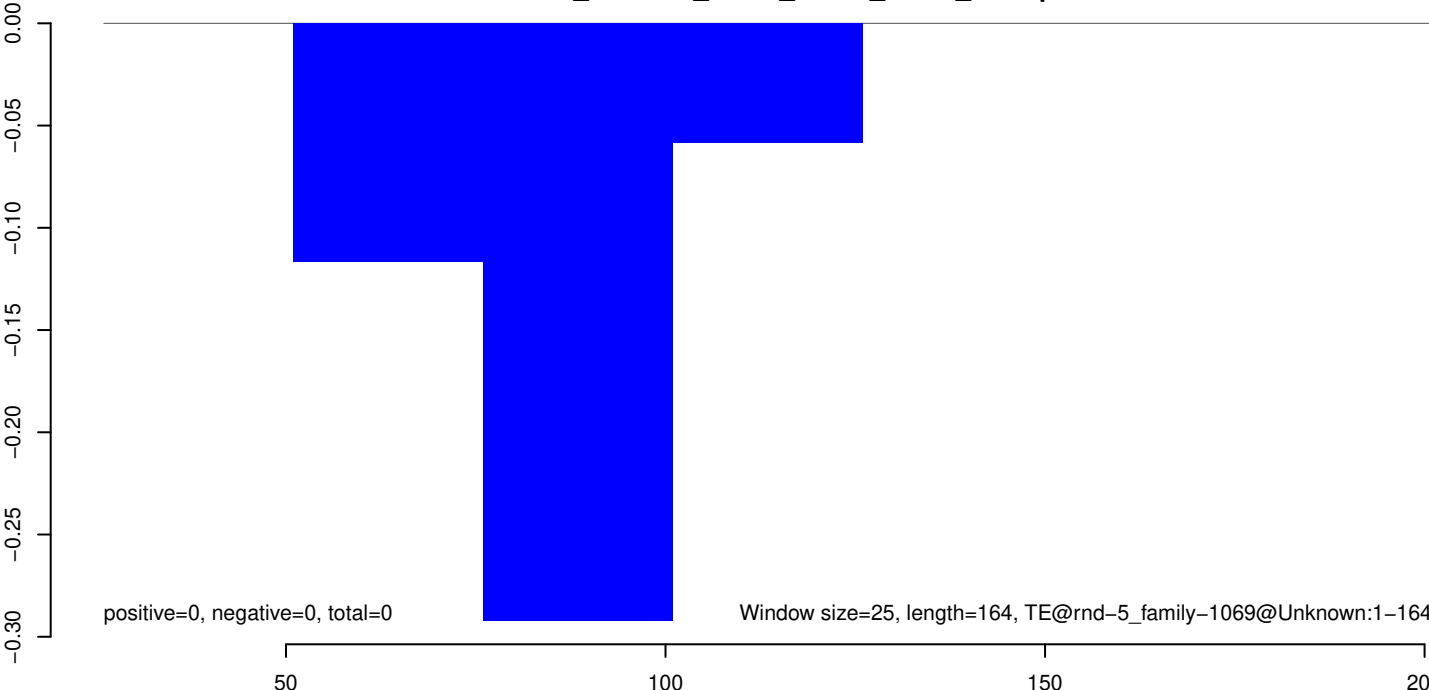
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



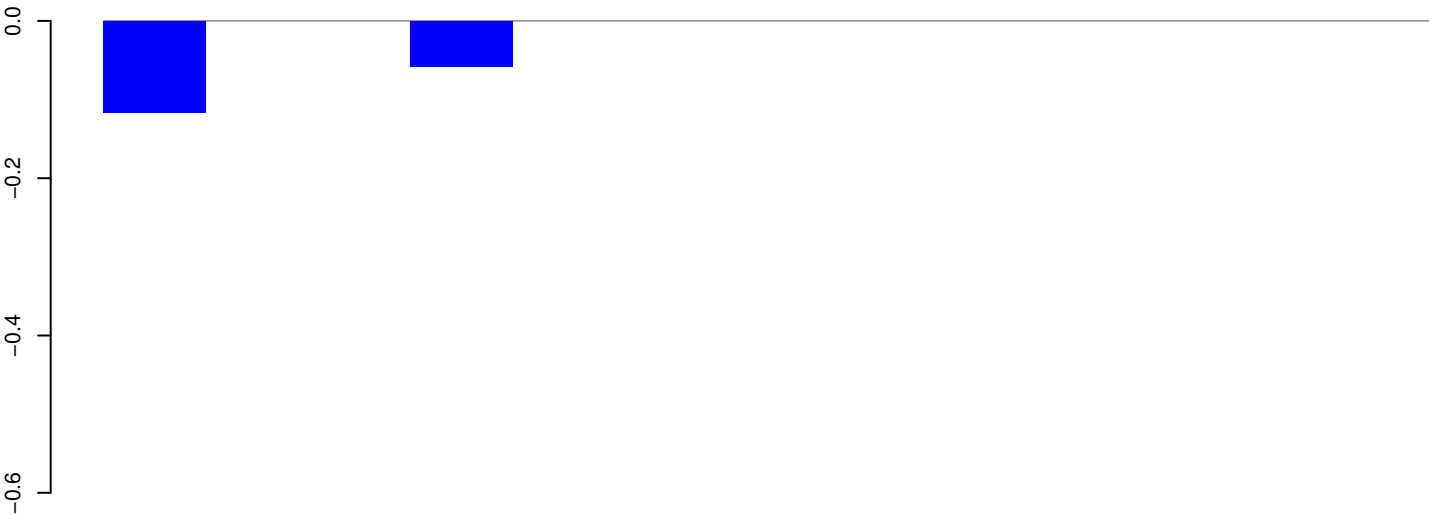
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

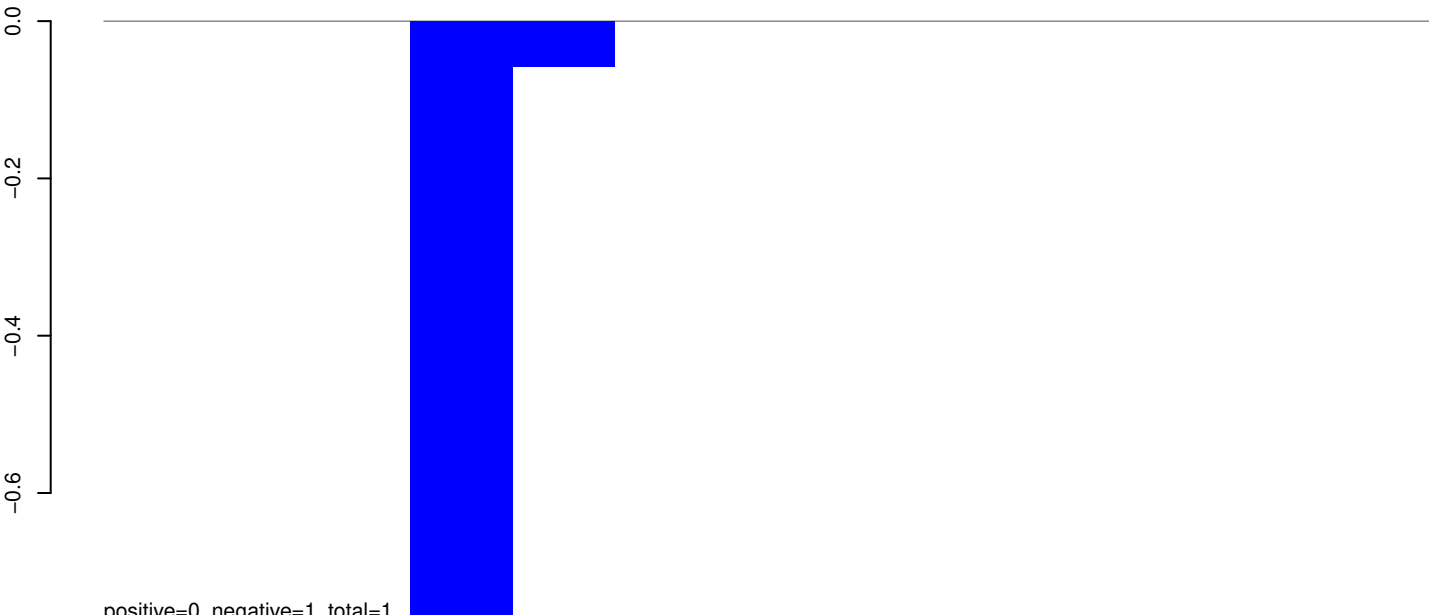


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



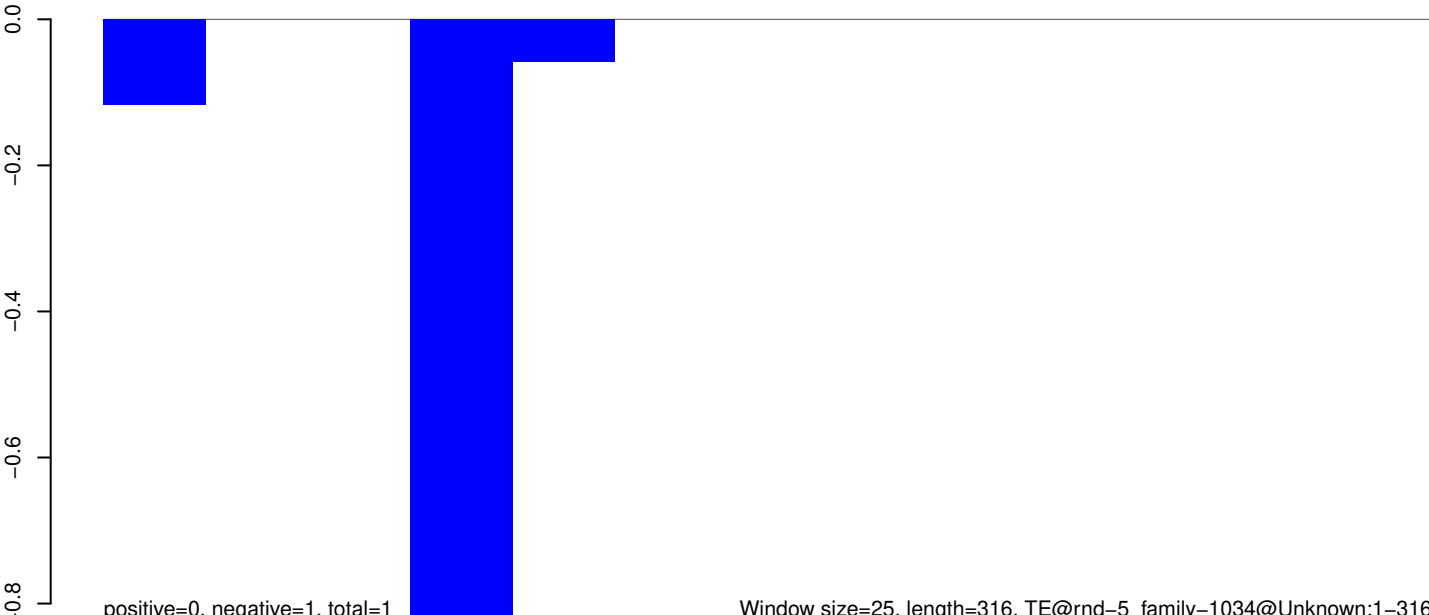
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

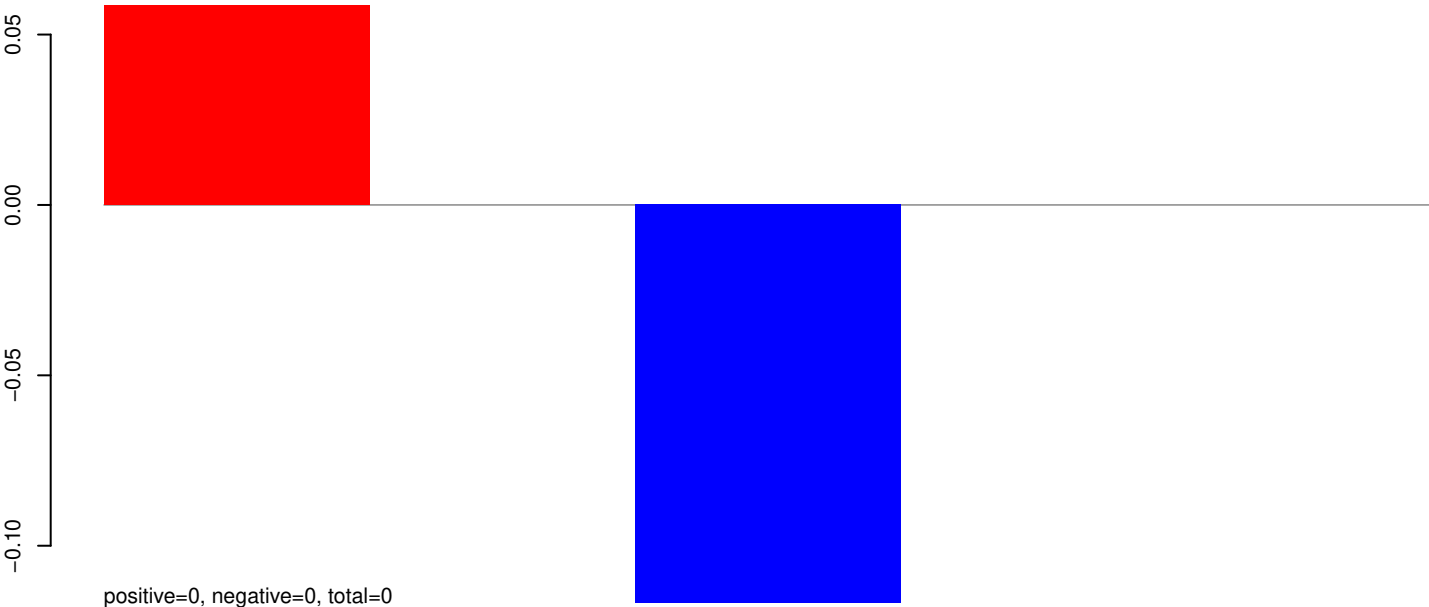


positive=0, negative=1, total=1

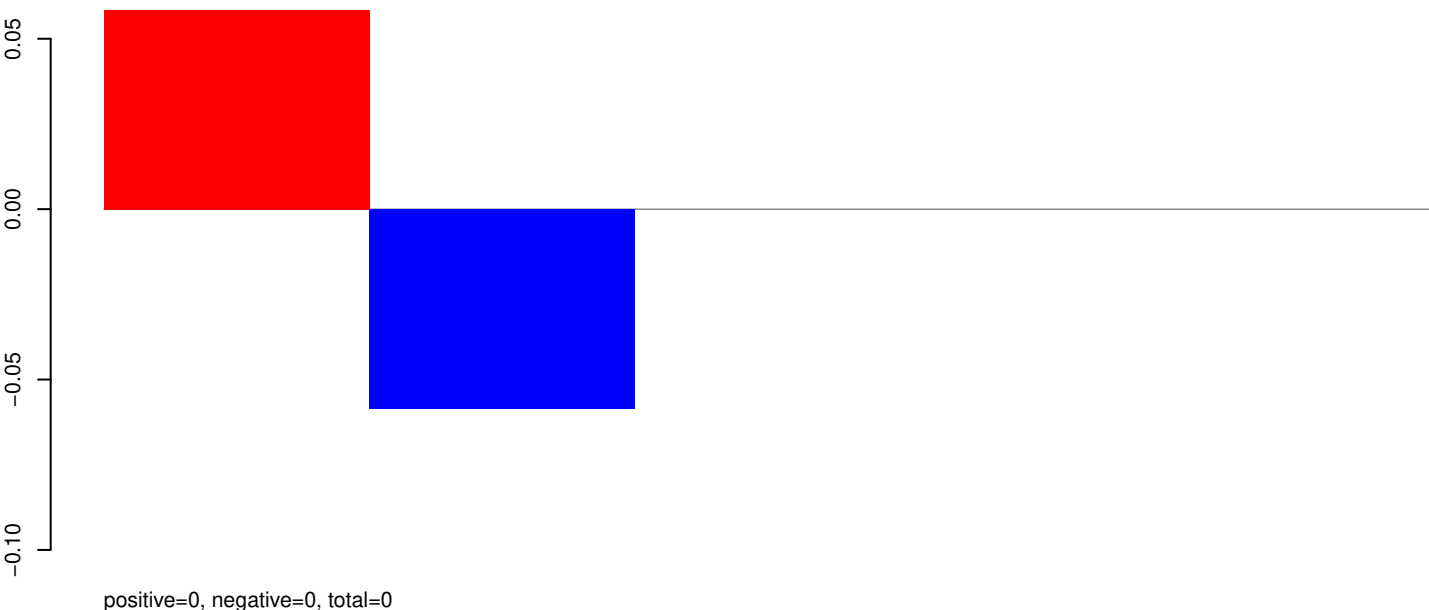
Window size=25, length=316, TE@rnd-5_family-1034@Unknown:1-316

50 100 150 200 250 300 350

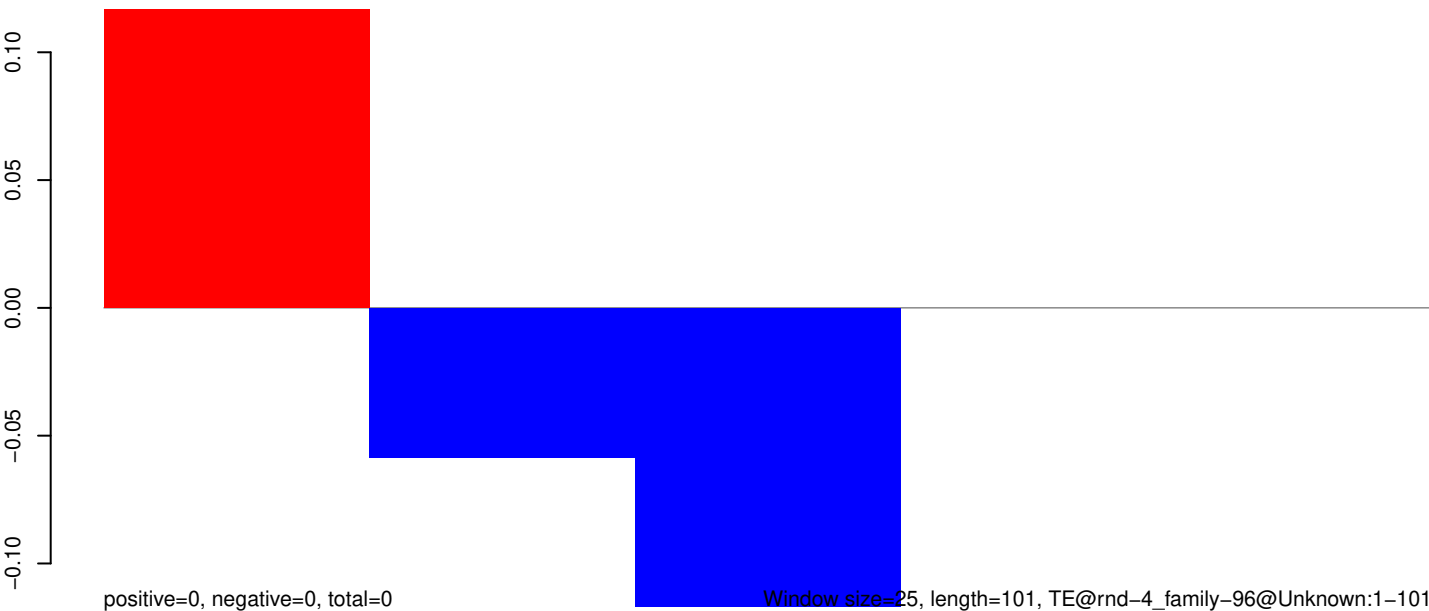
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



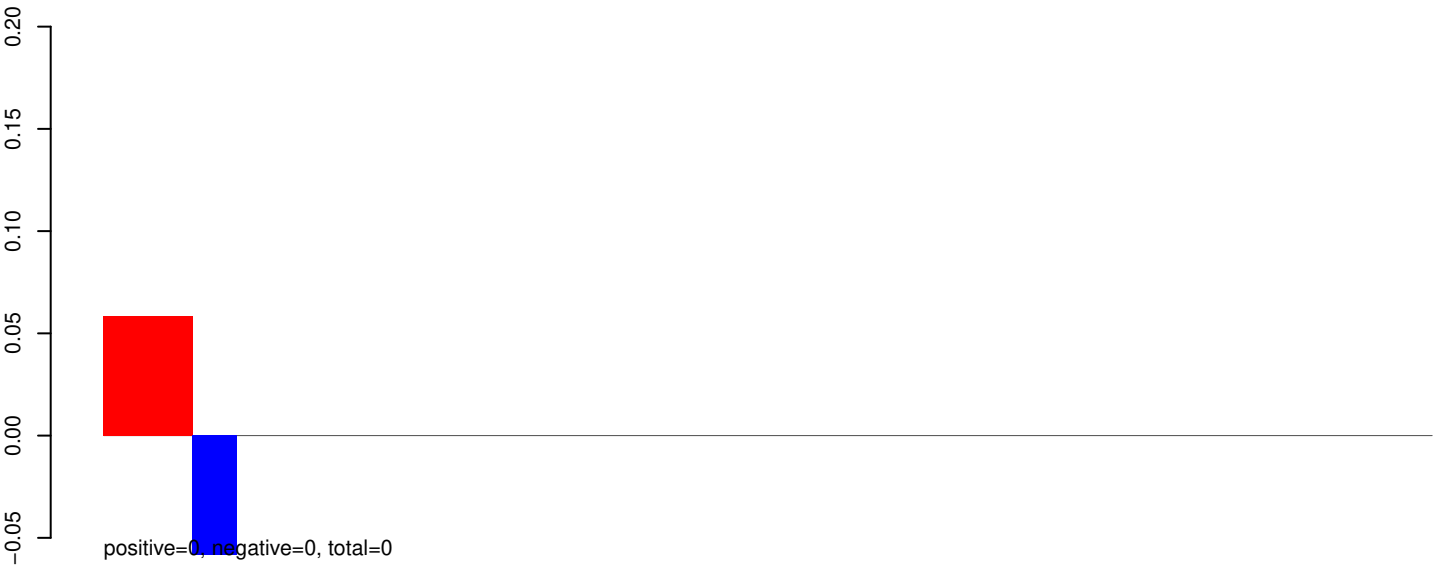
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



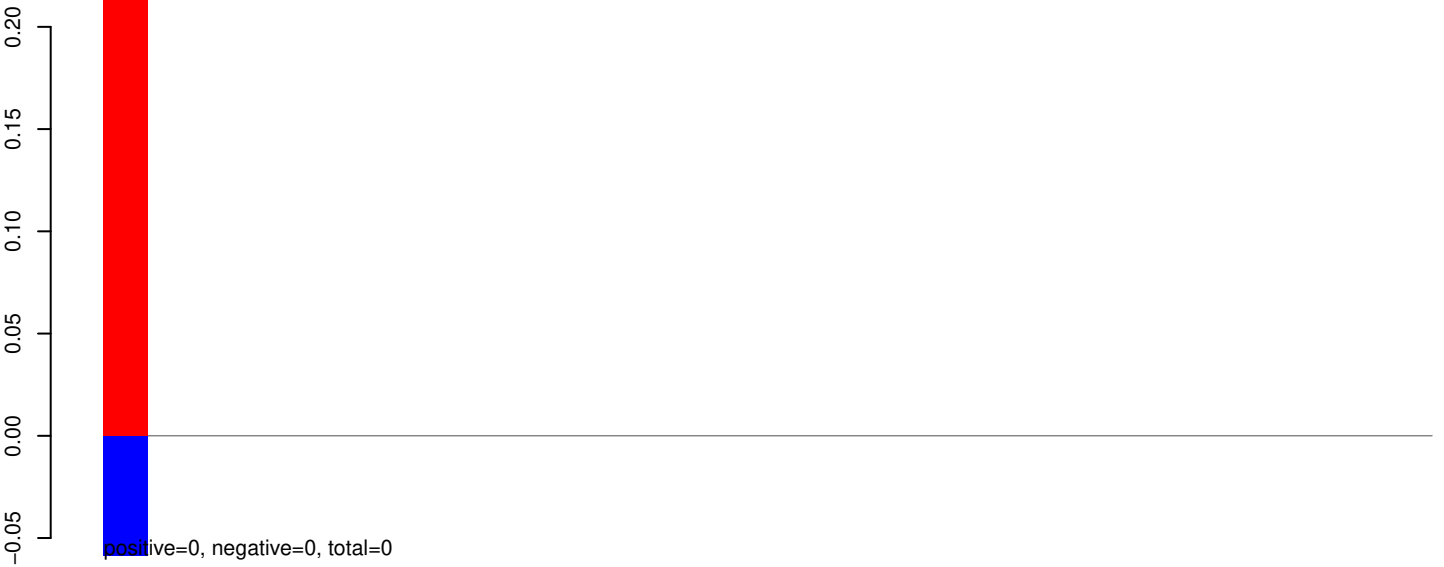
Window size=25, length=101, TE@rnd-4_family-96@Unknown:1-101

40 60 80 100 120 140

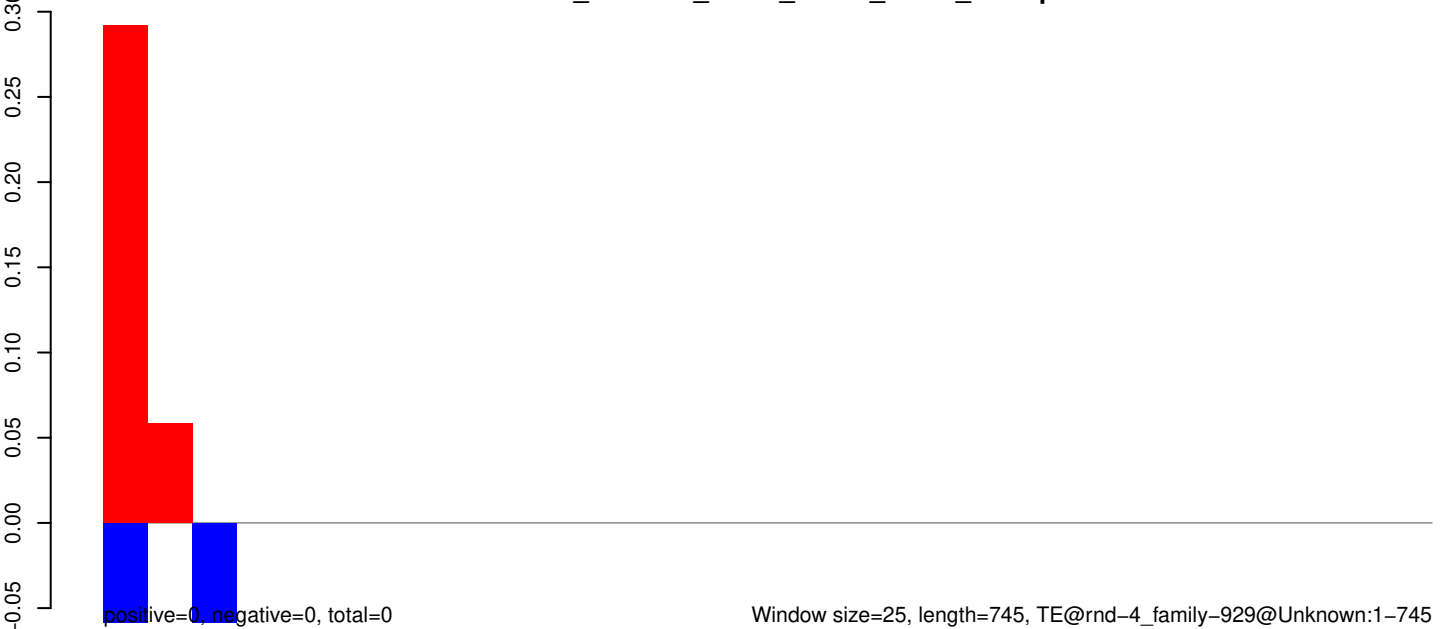
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



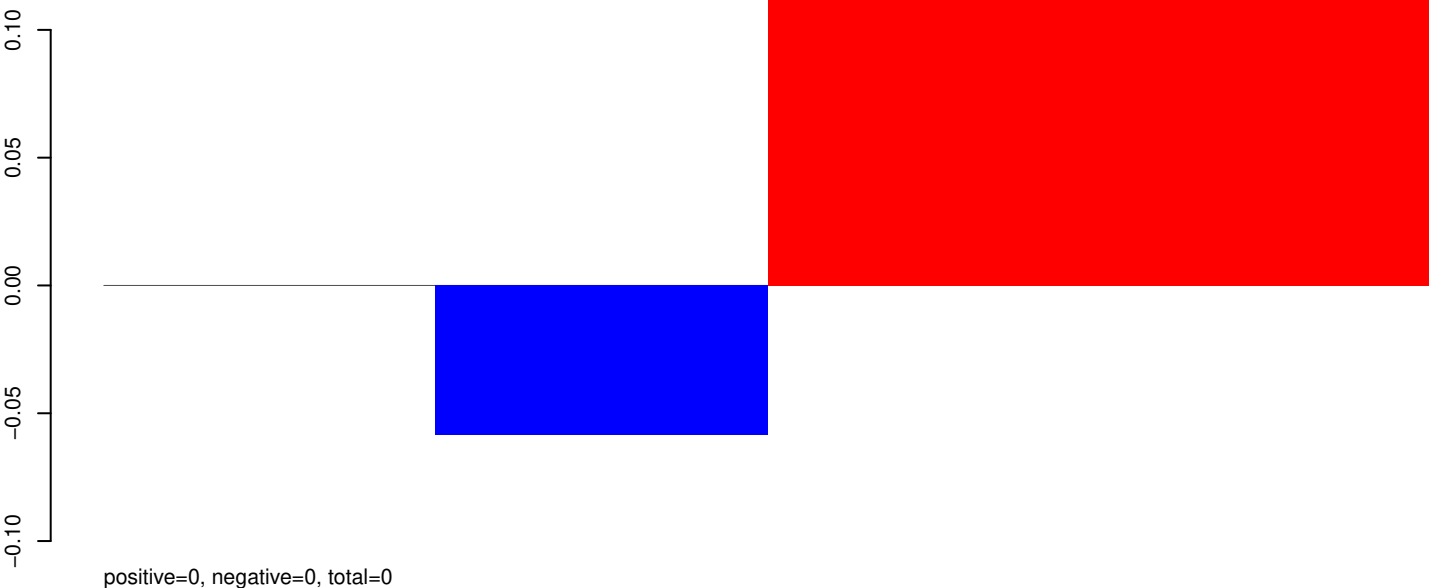
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



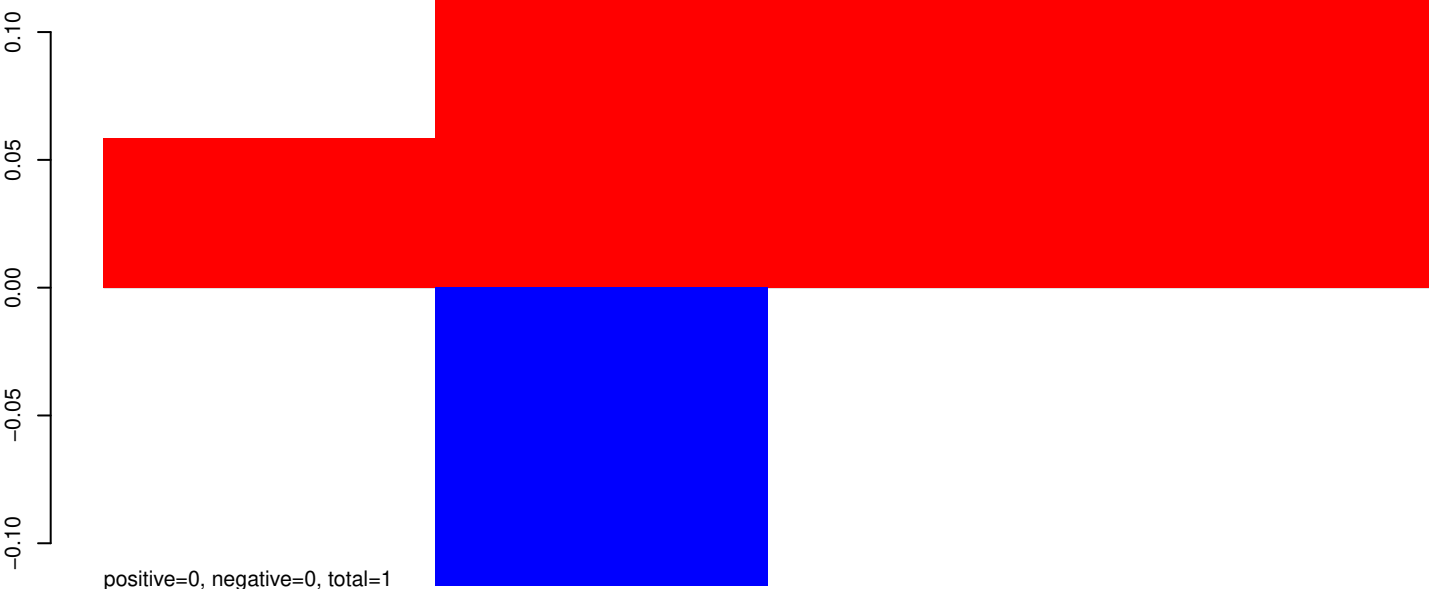
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



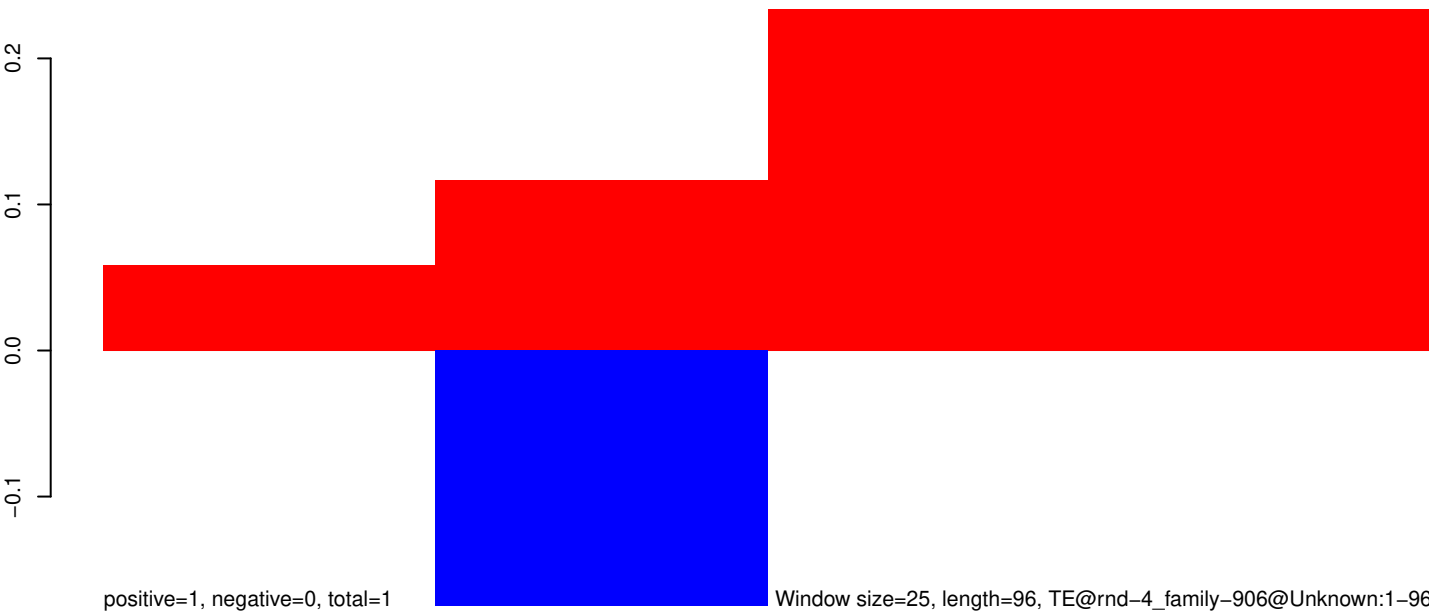
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



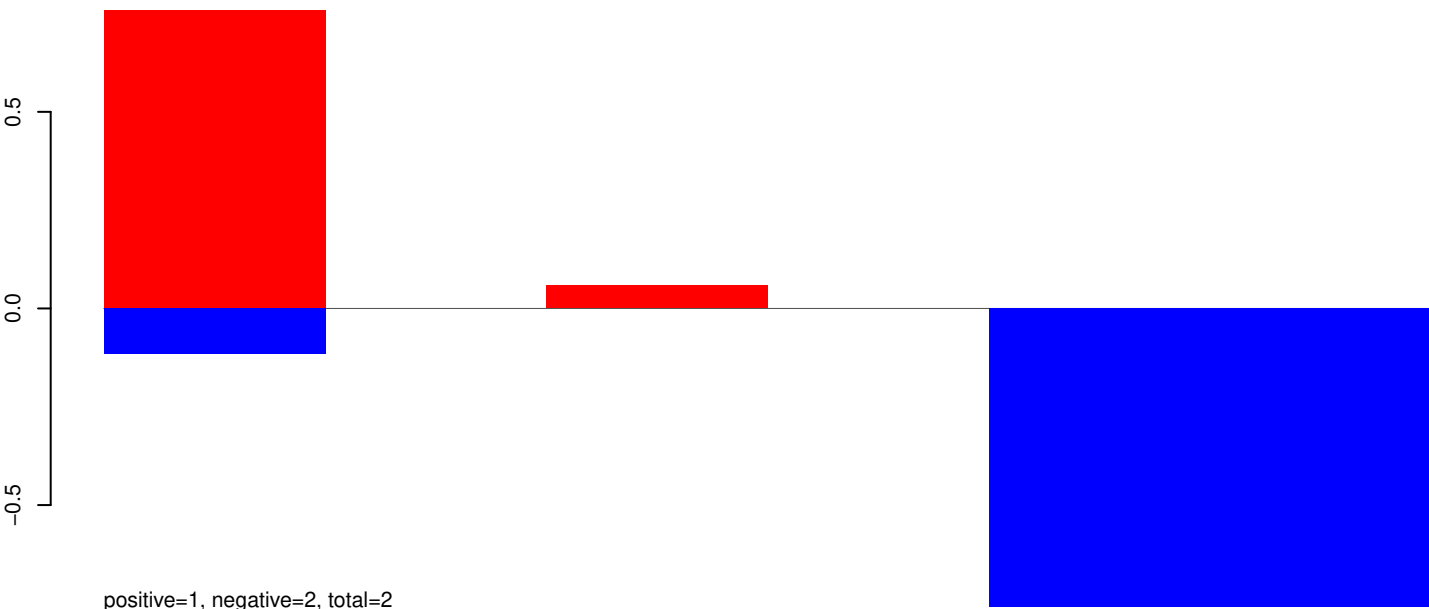
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



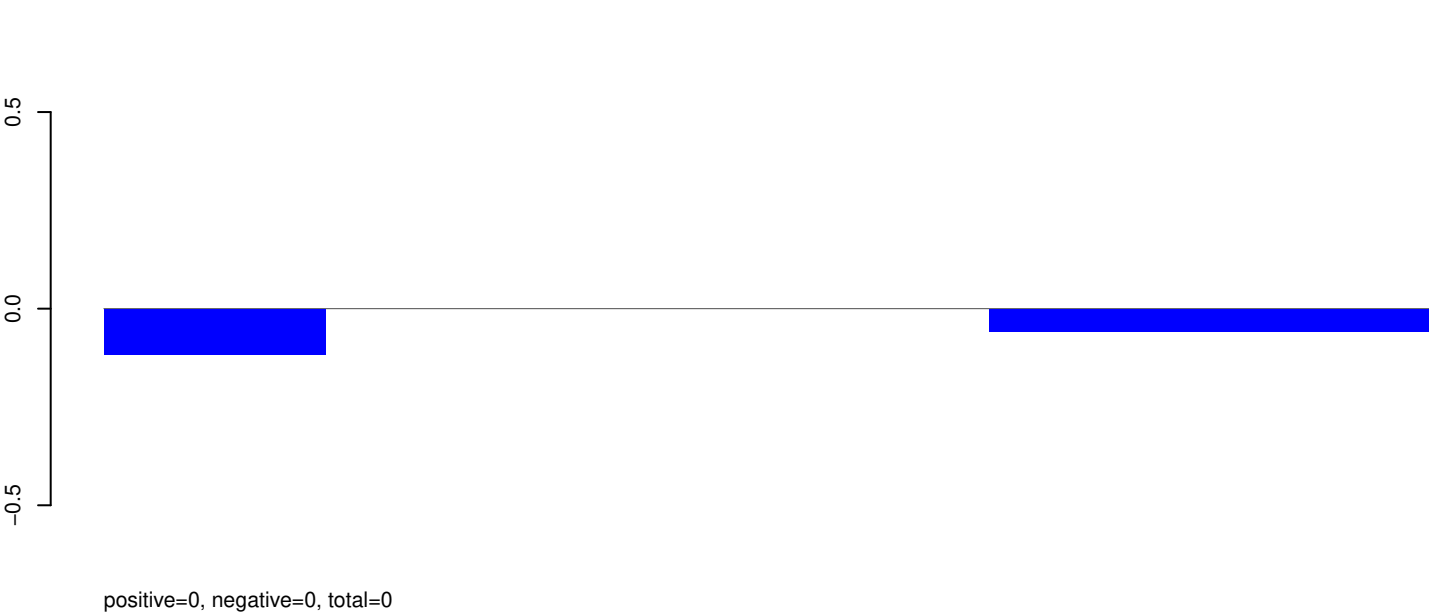
Window size=25, length=96, TE@rnd-4_family-906@Unknown:1-96

40 60 80 100 120

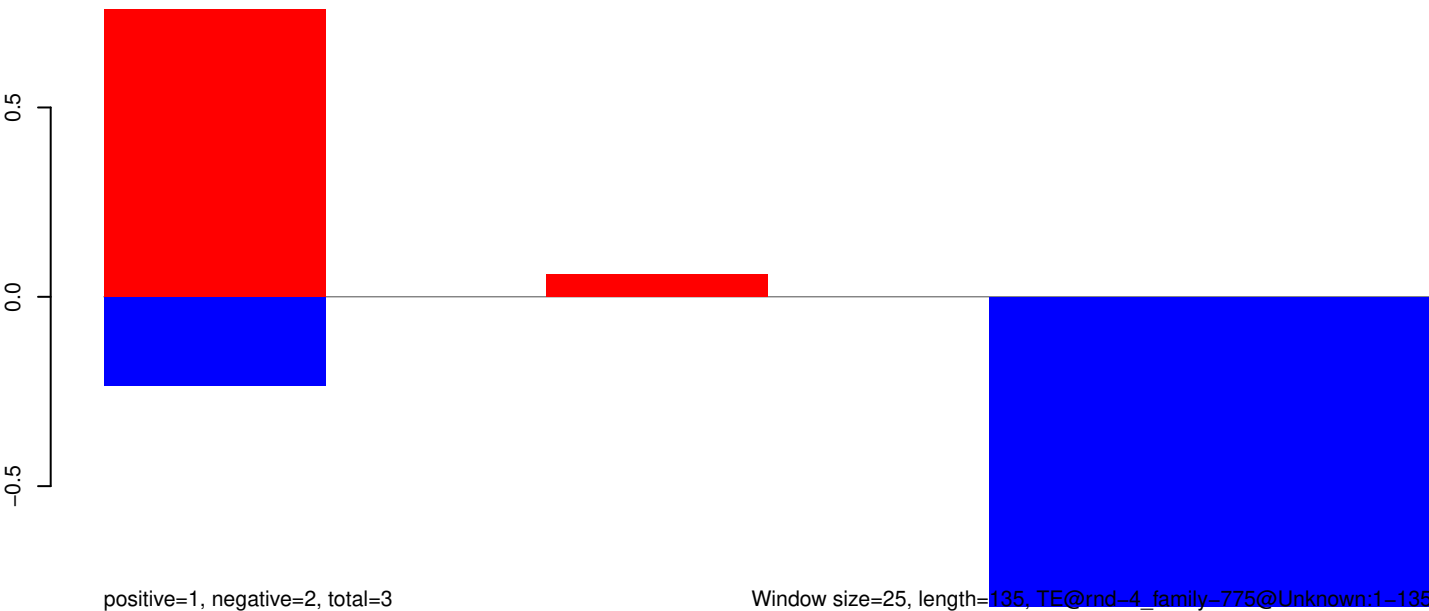
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



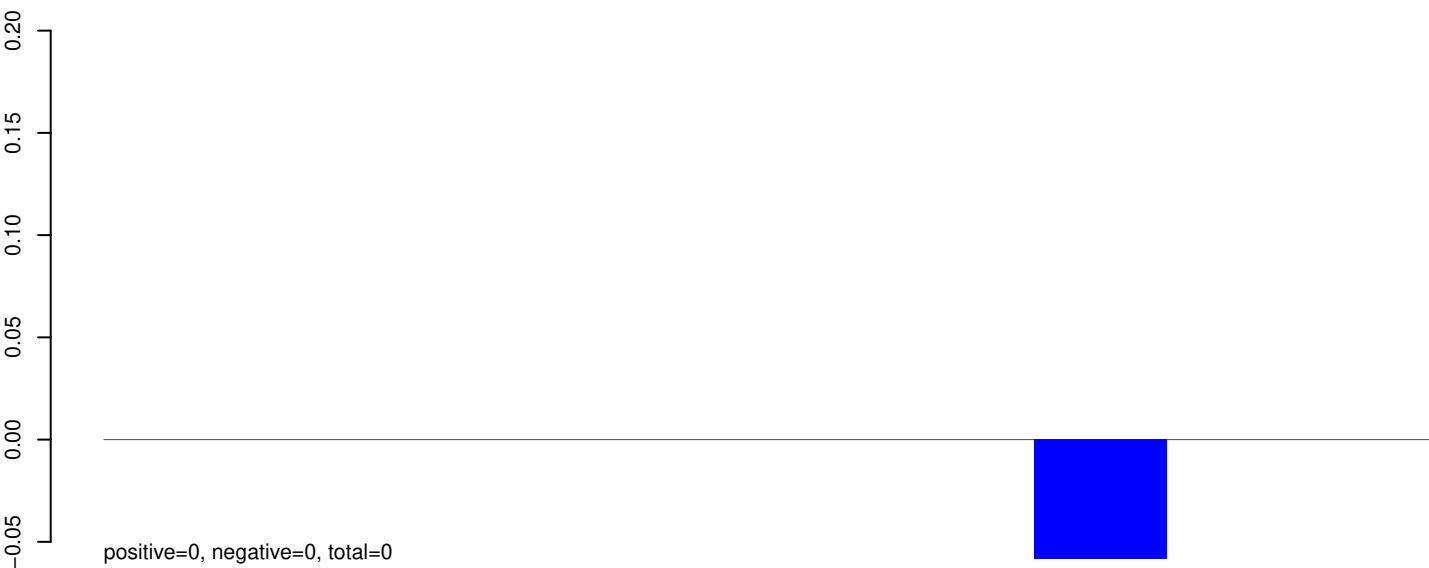
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



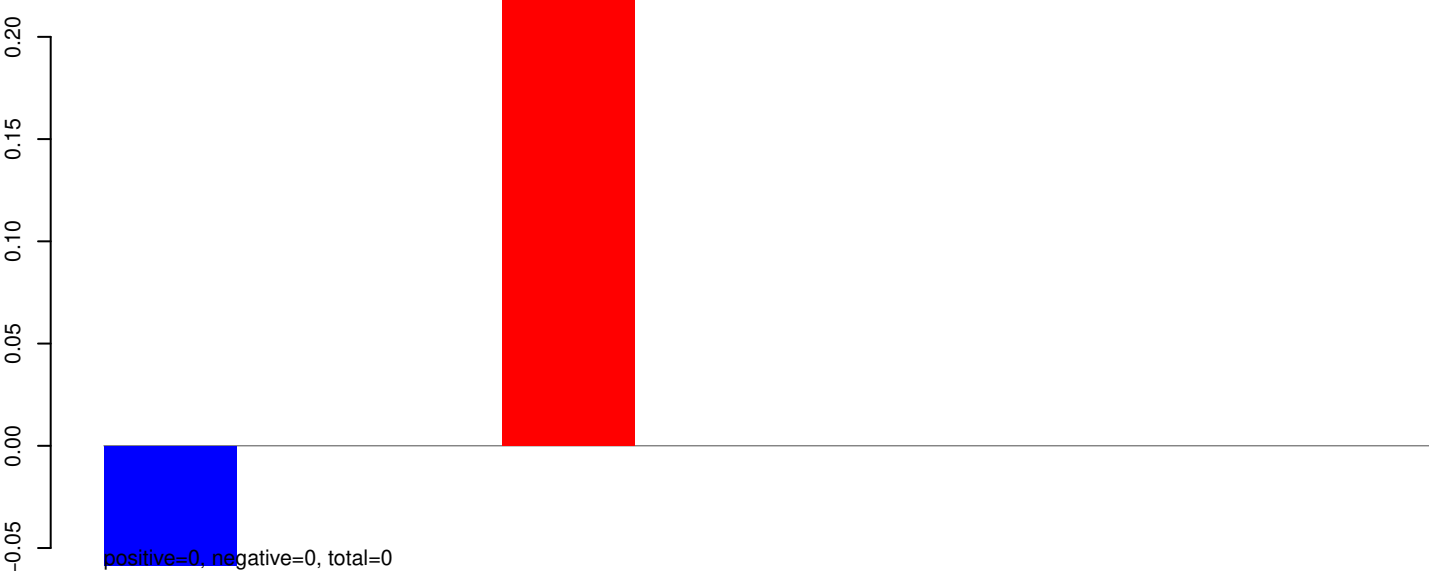
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



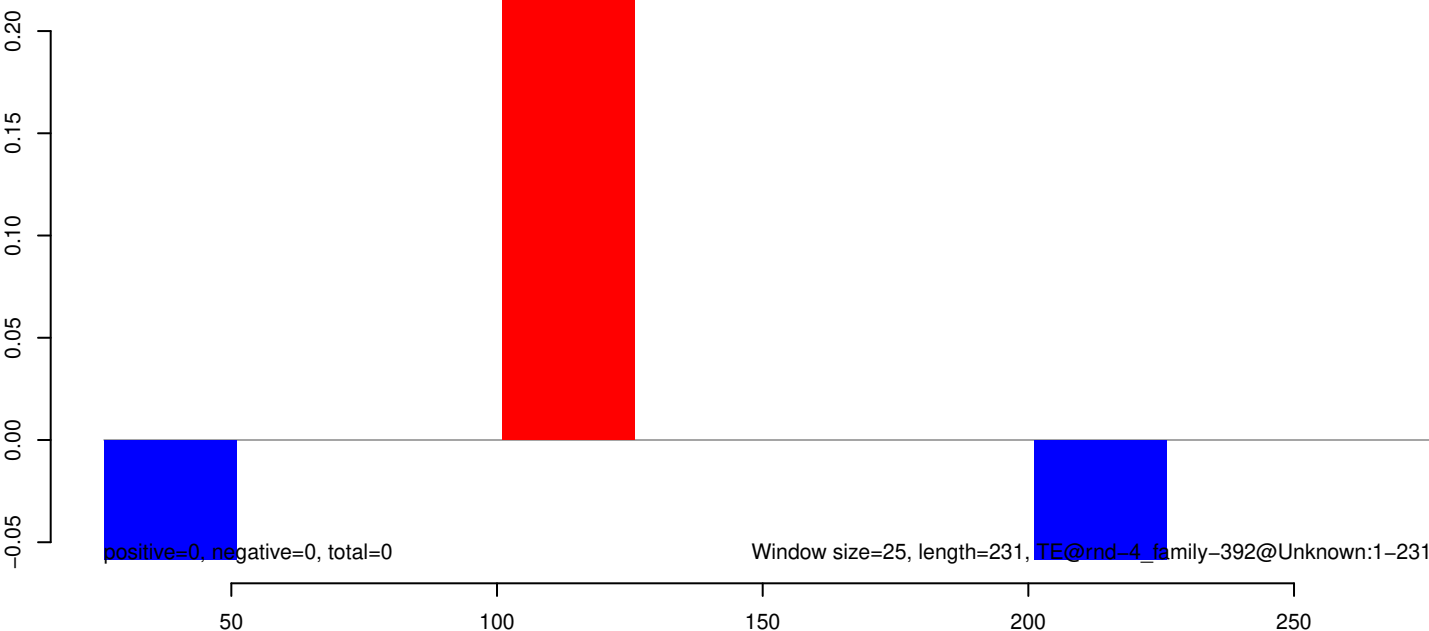
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

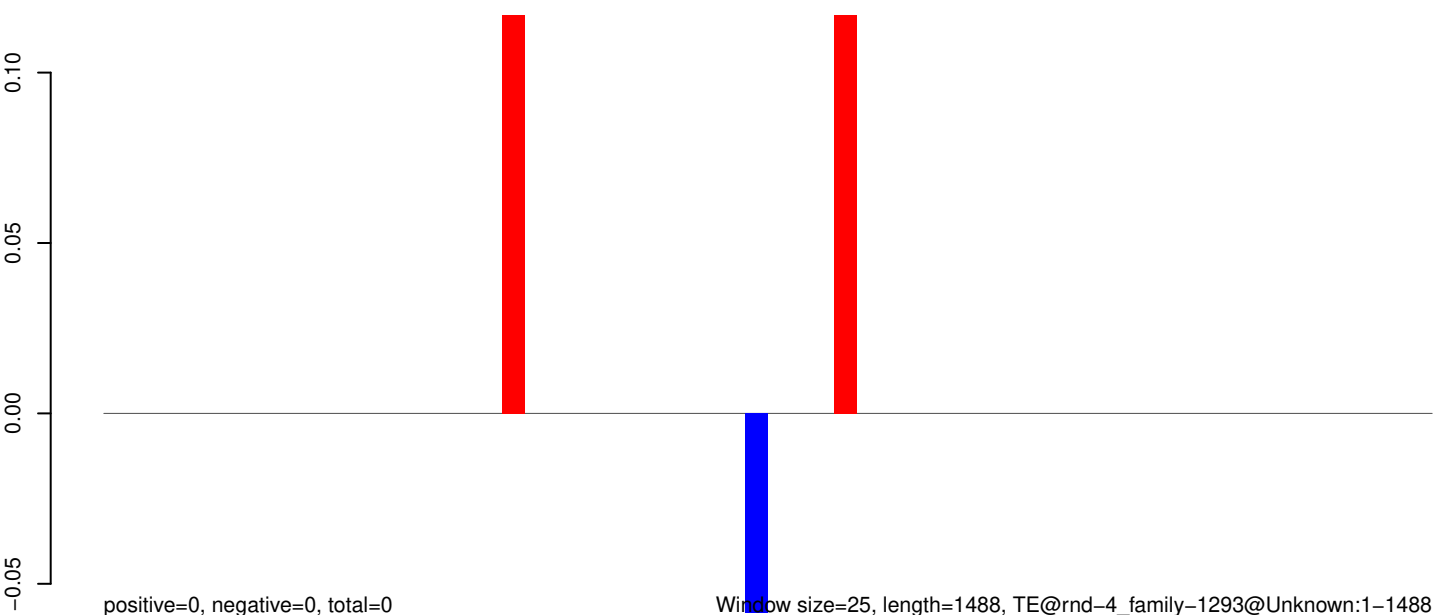
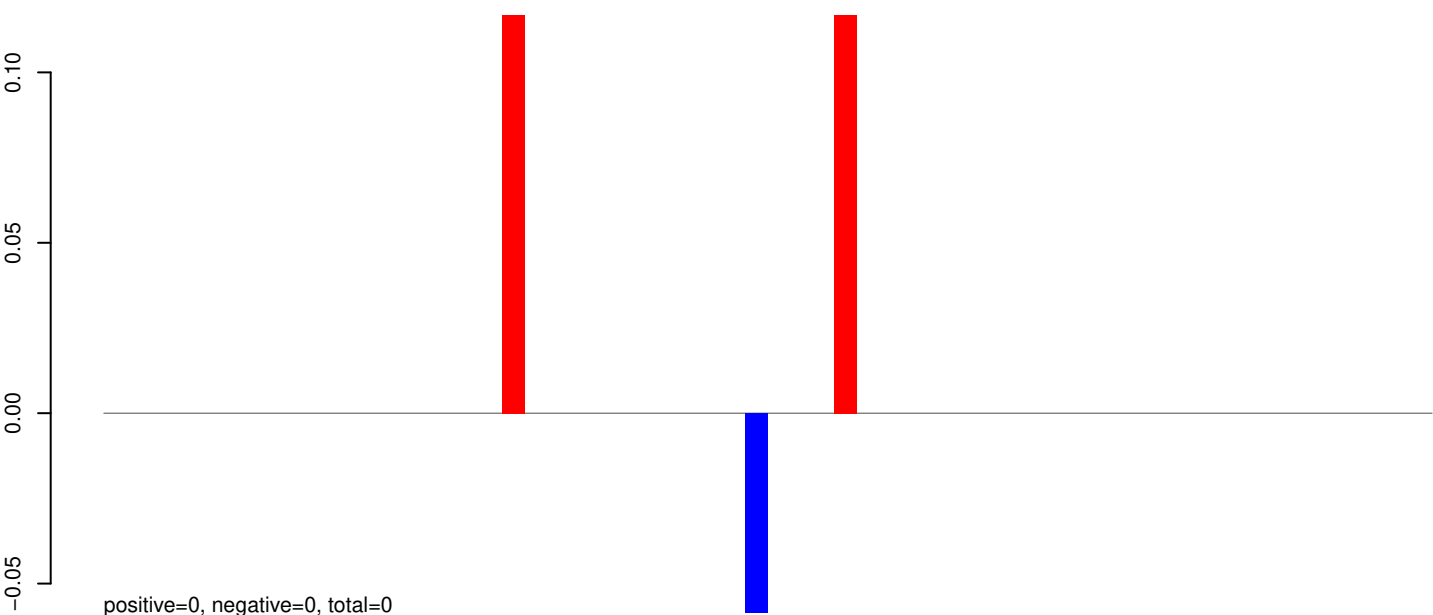
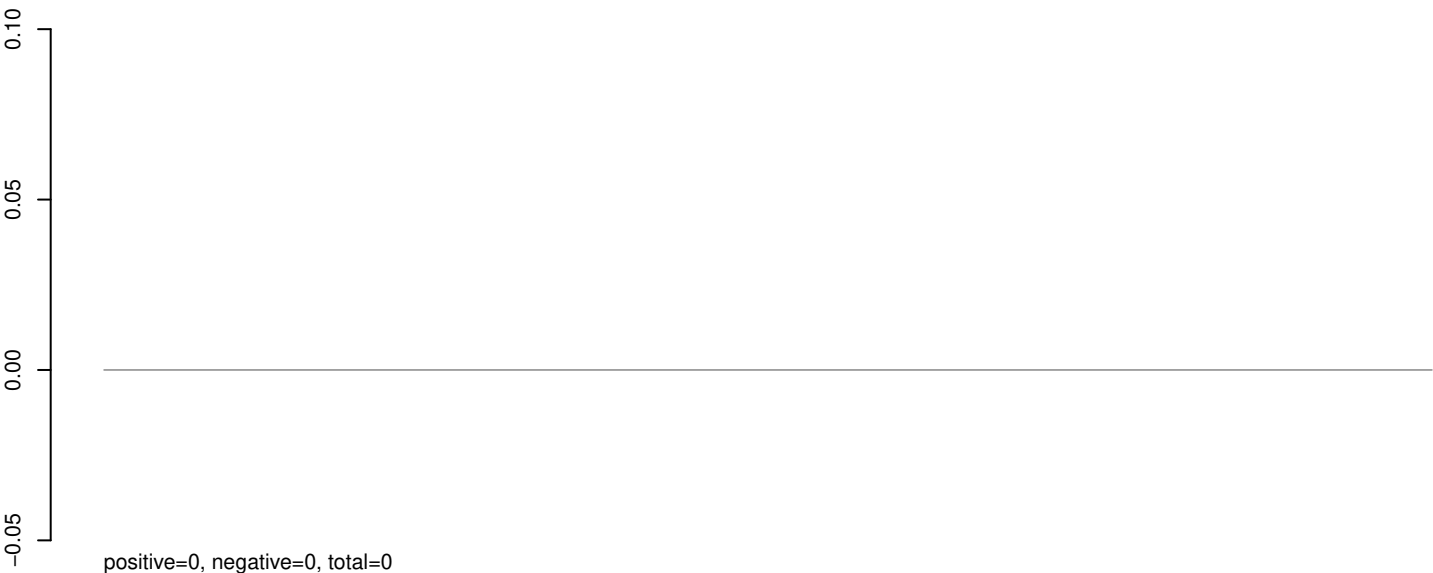


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

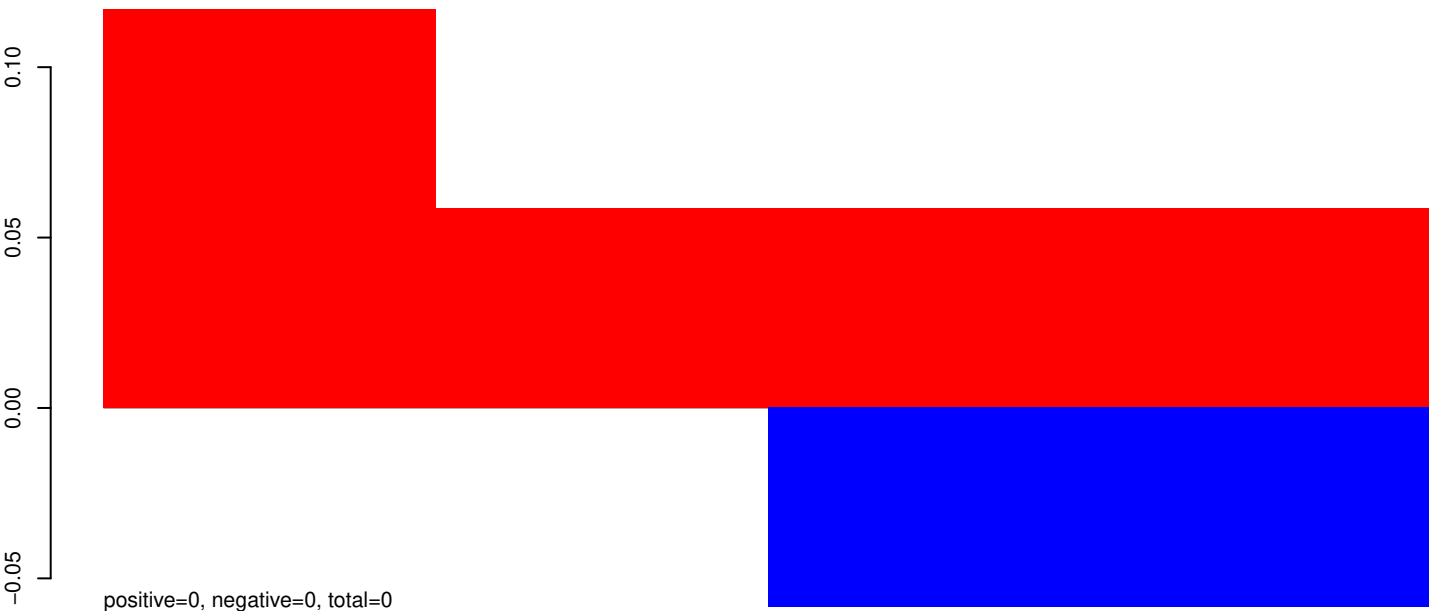


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

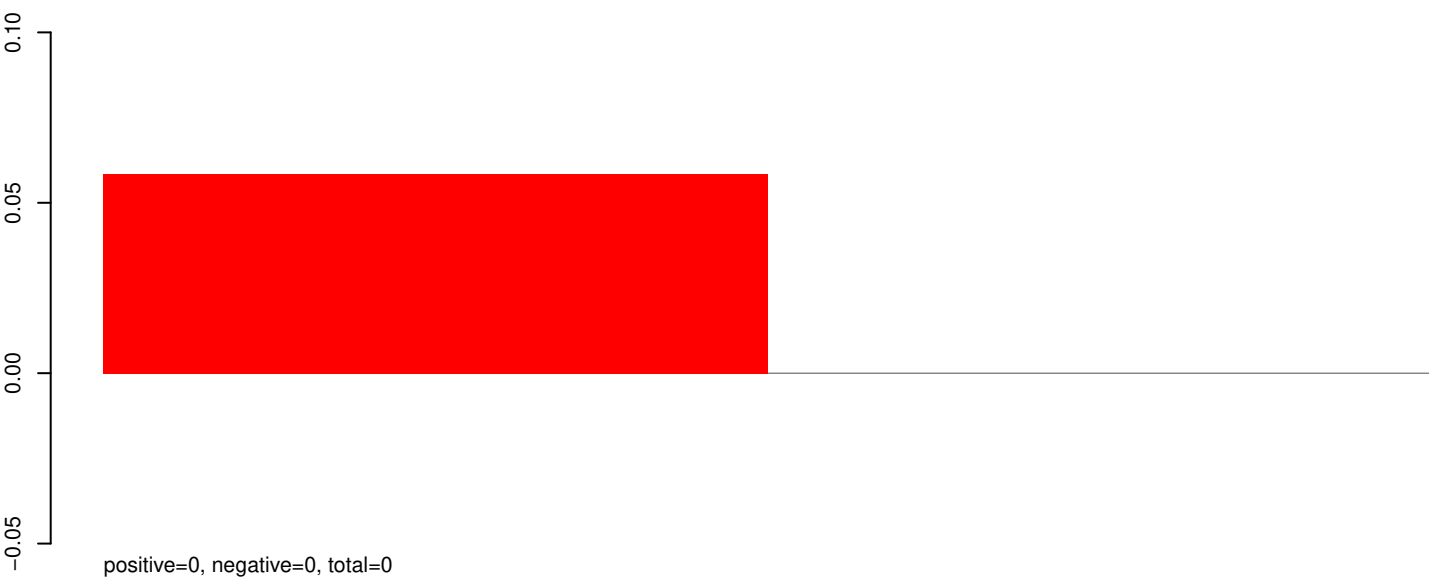




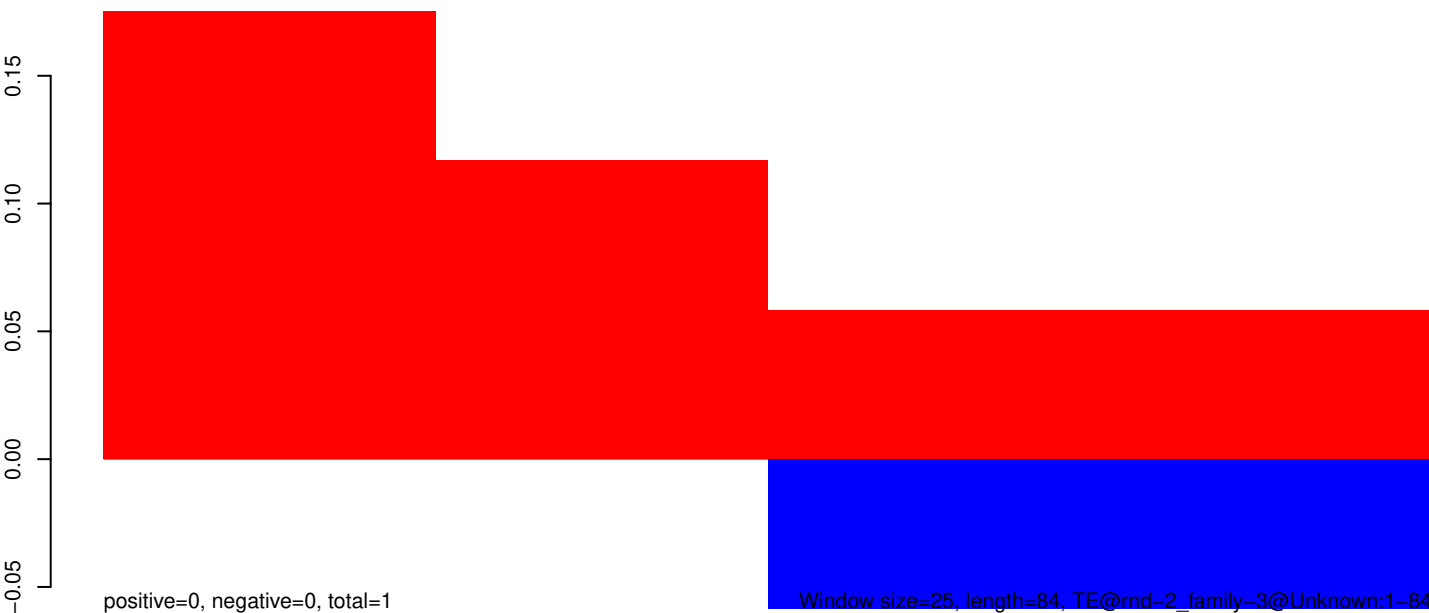
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

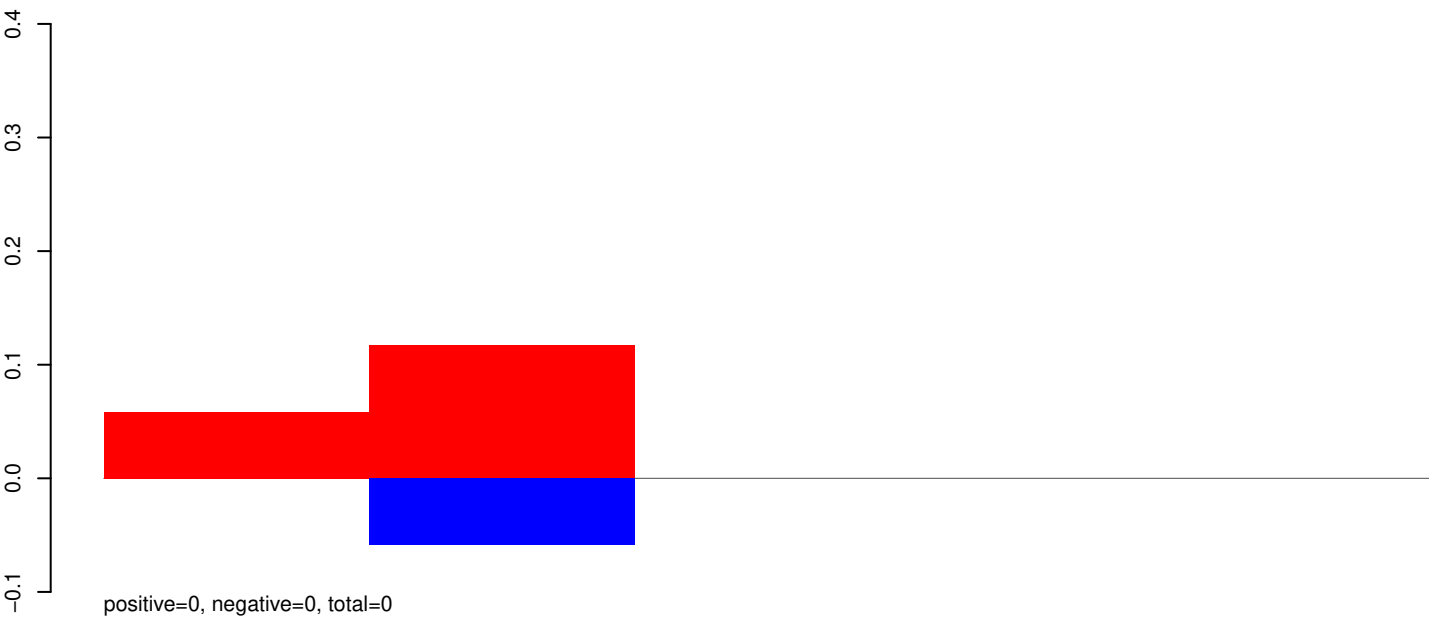


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

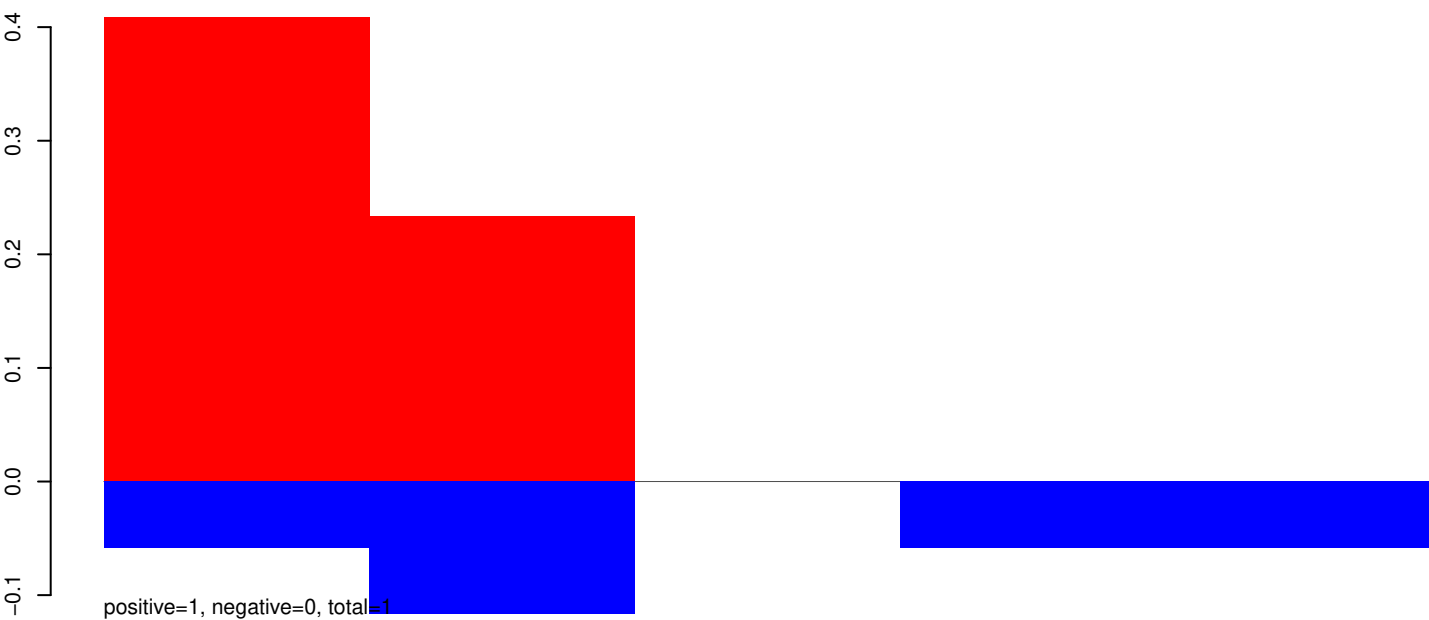


40 60 80 100 120

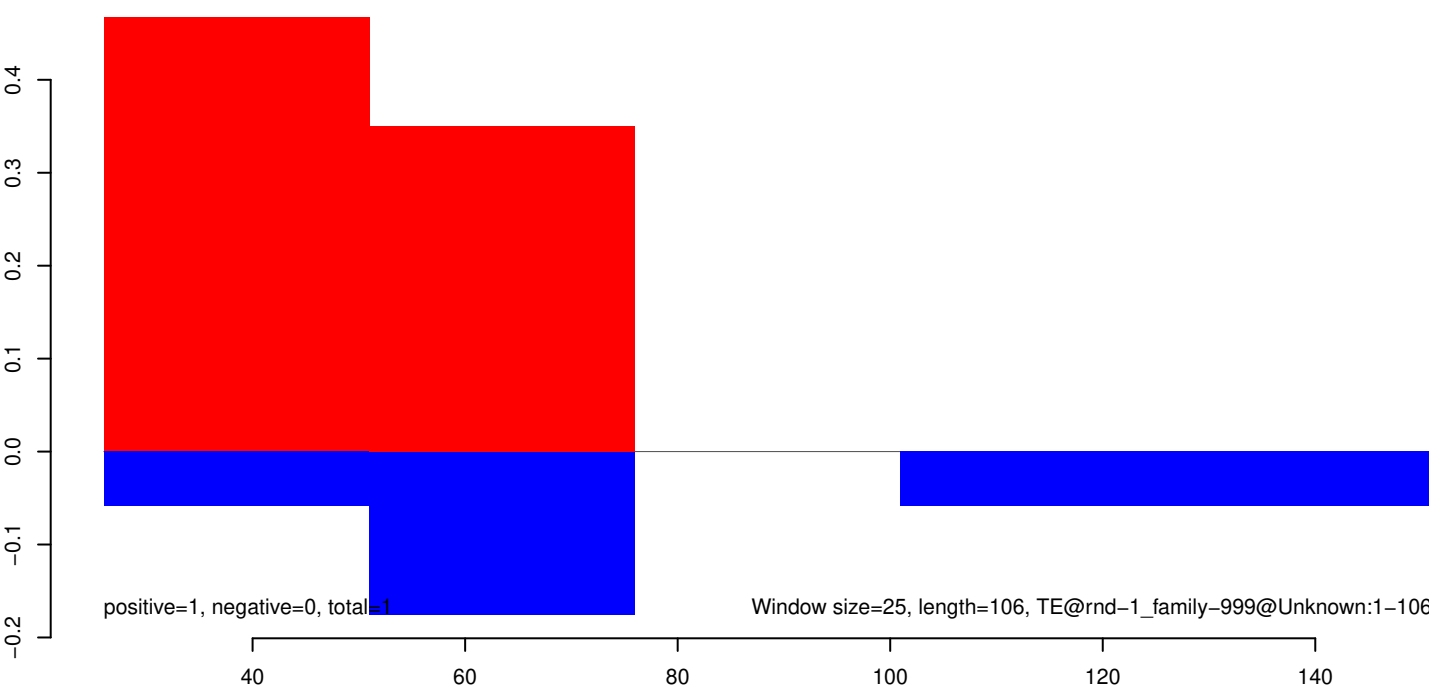
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



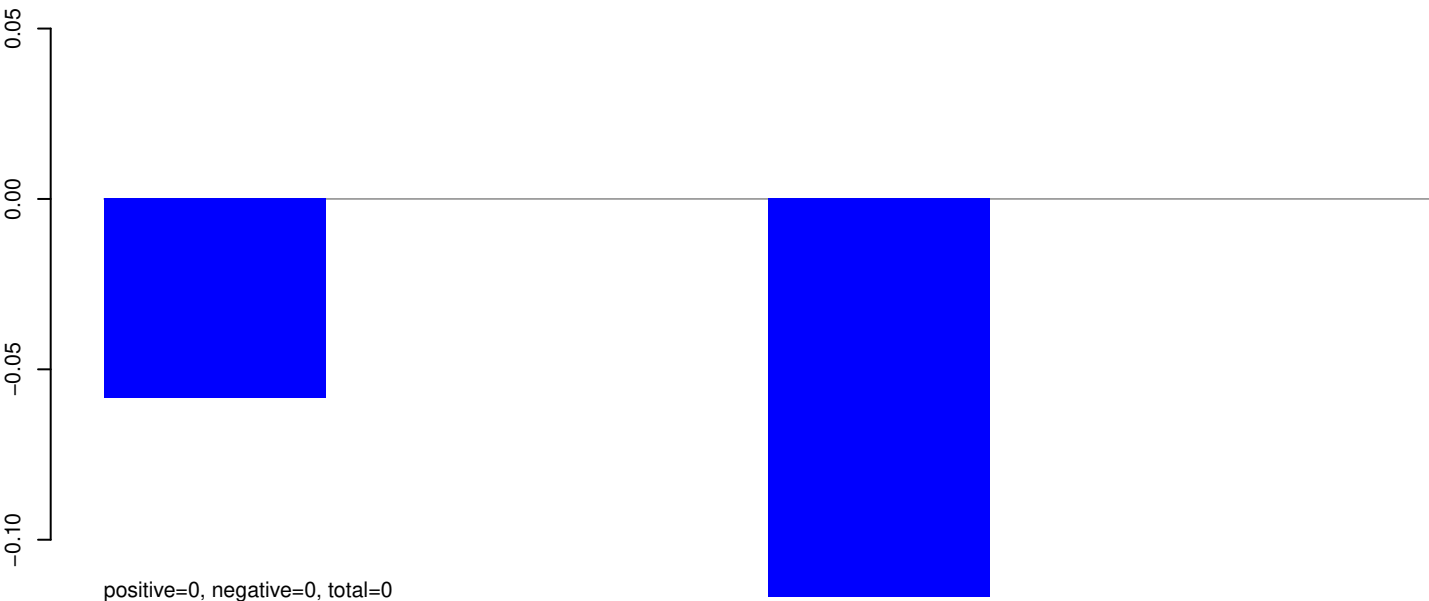
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



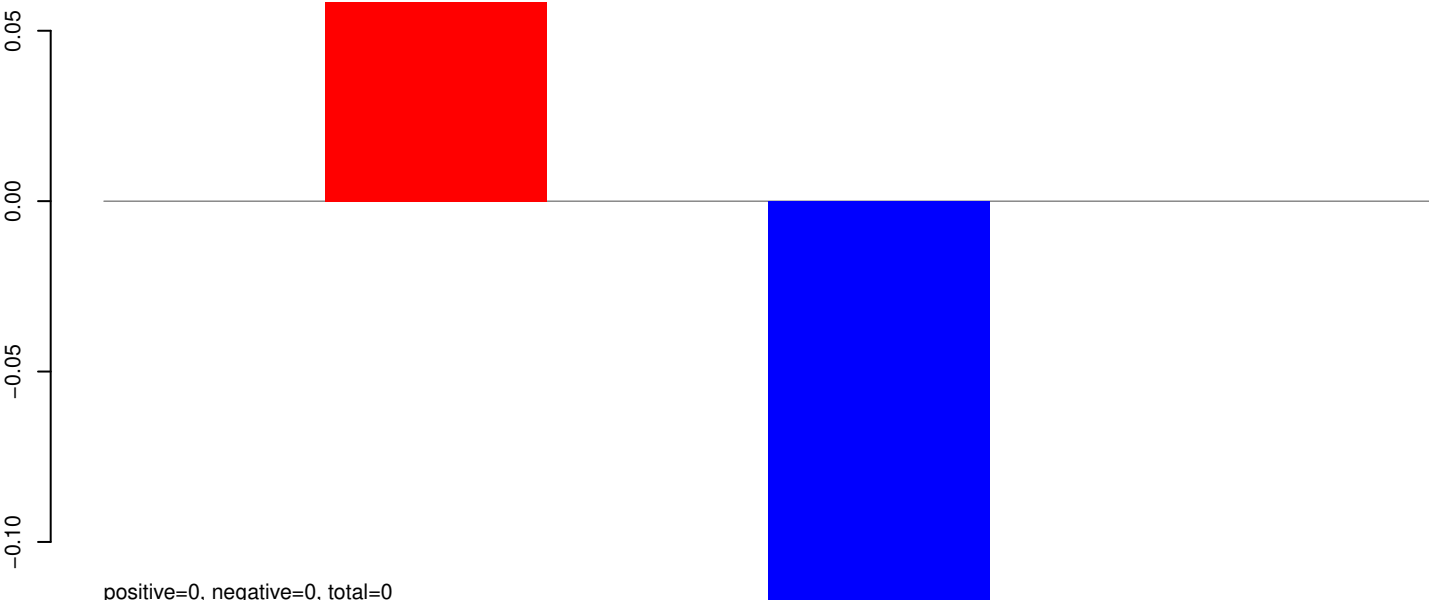
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



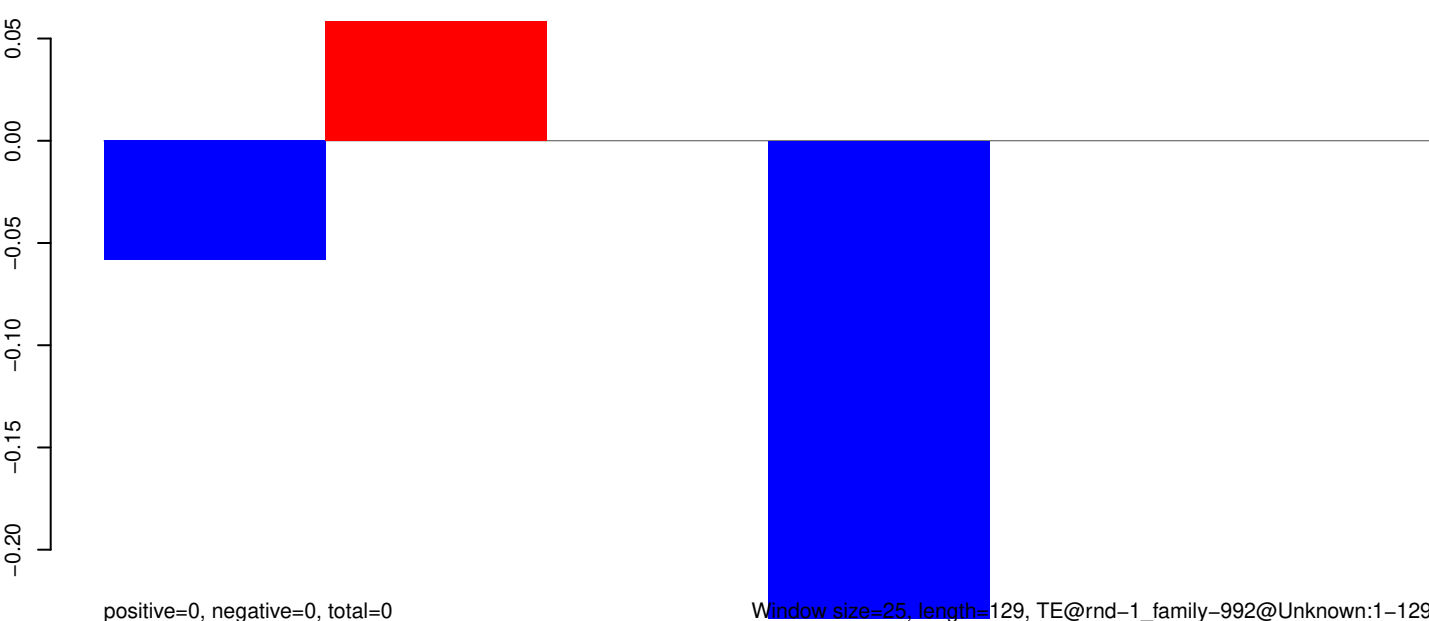
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



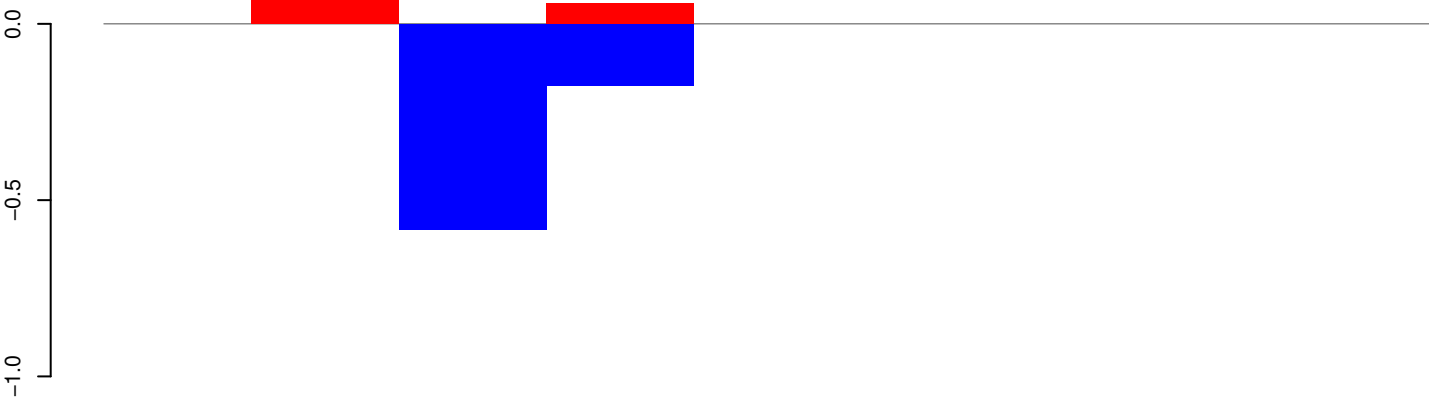
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

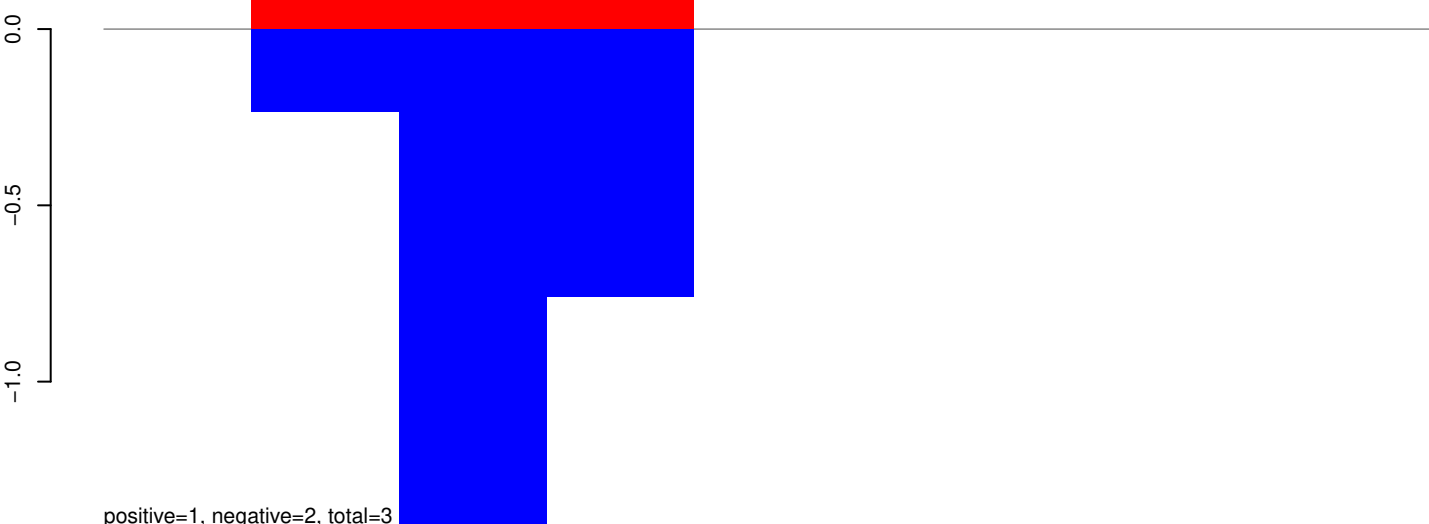


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



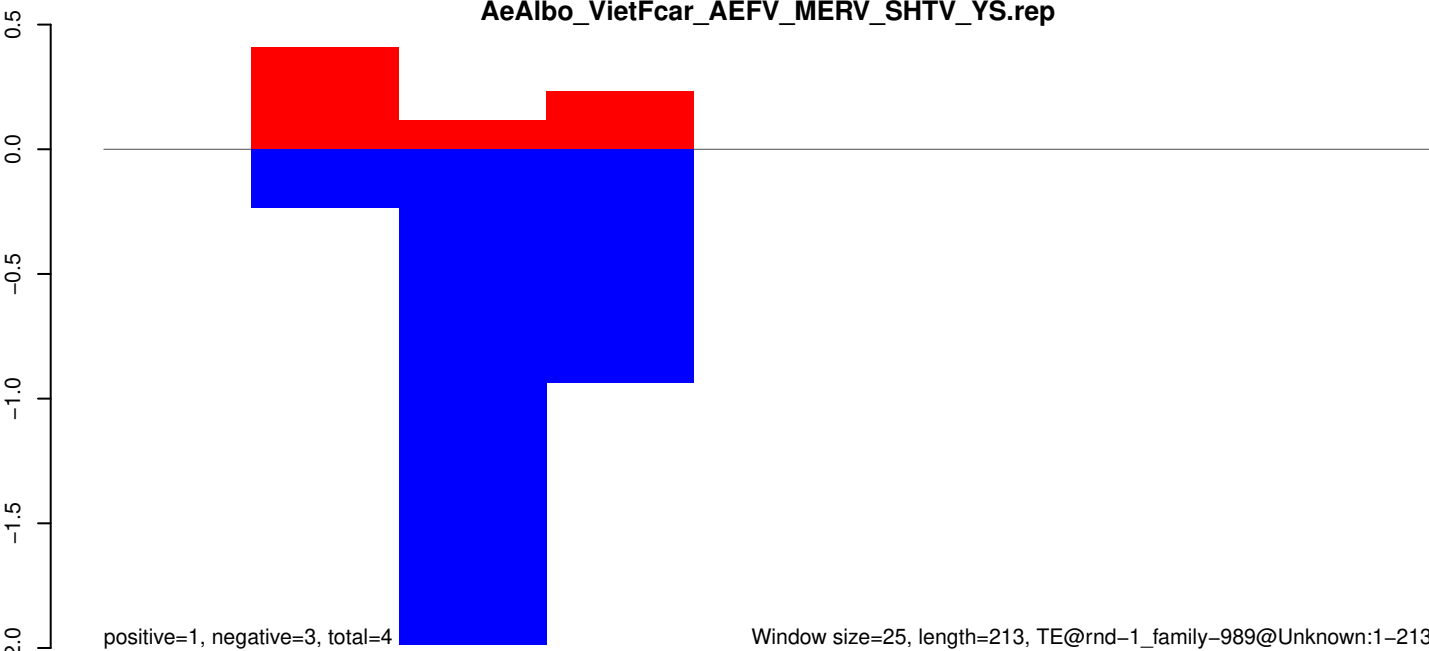
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

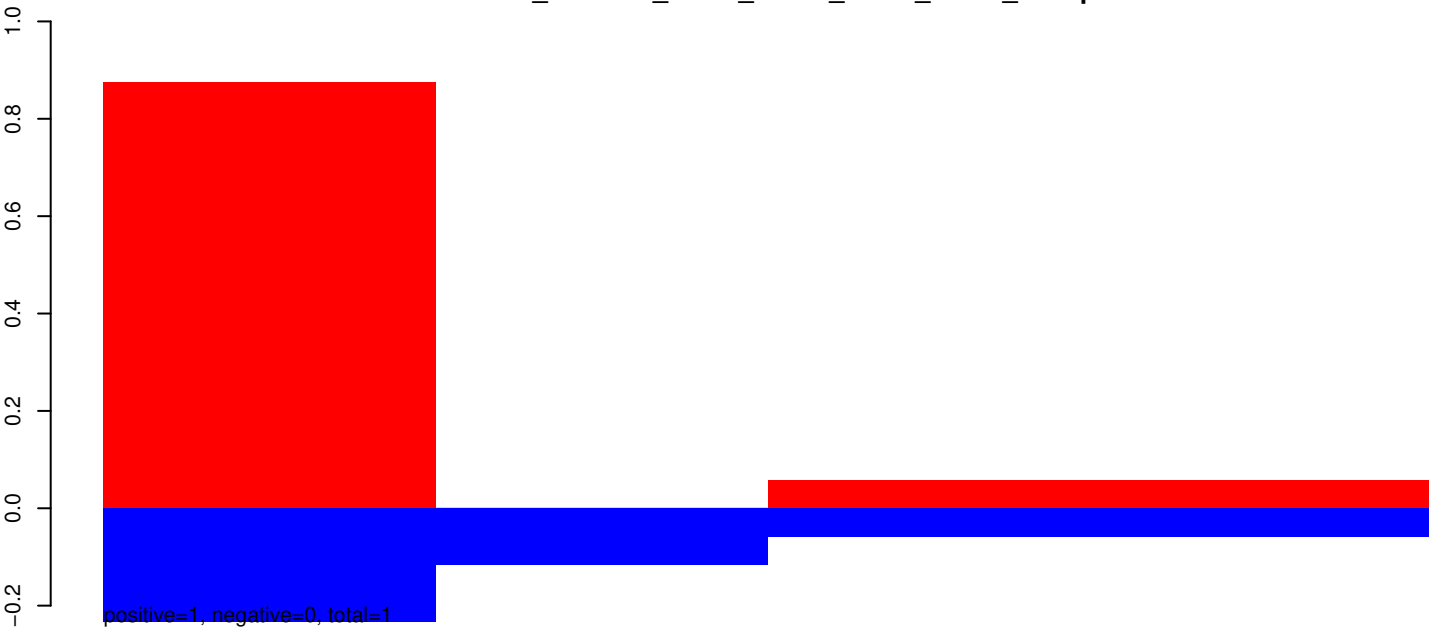
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



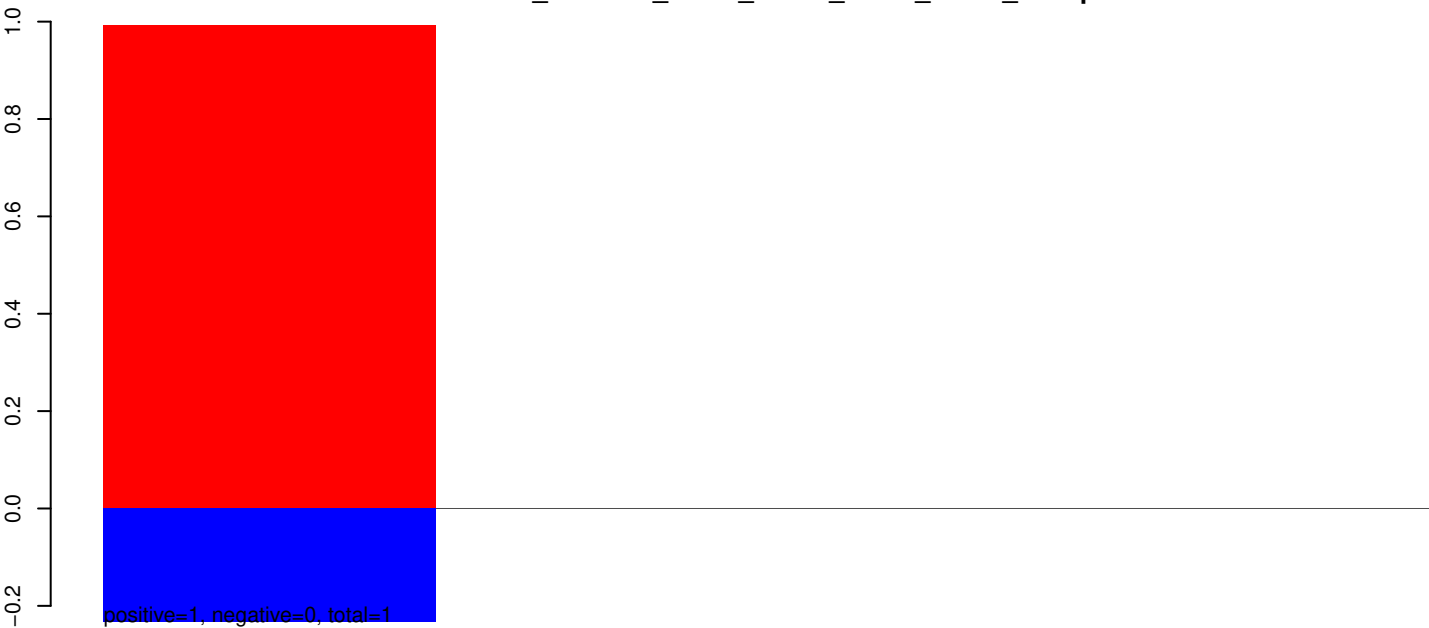
positive=1, negative=3, total=4

Window size=25, length=213, TE@rnd-1_family-989@Unknown:1-213

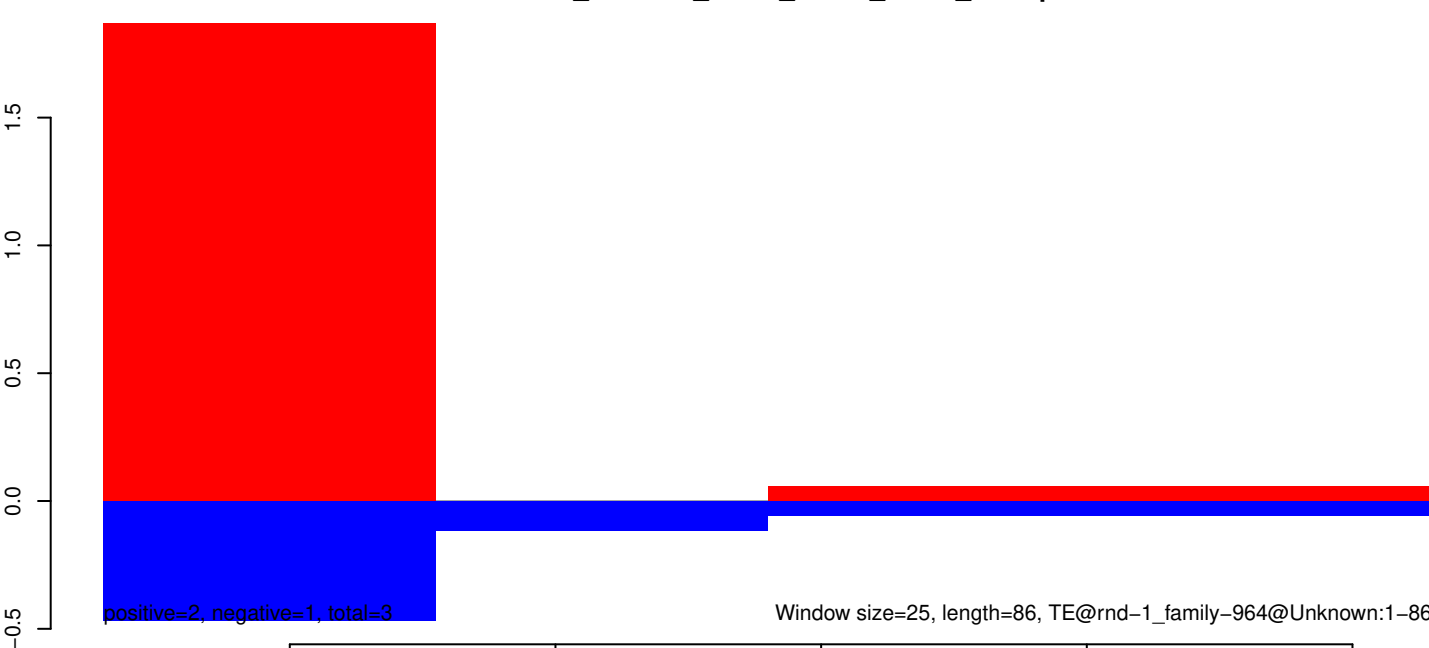
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.30
0.25
0.20
0.15
0.10
0.05
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.30
0.25
0.20
0.15
0.10
0.05
0.00

positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

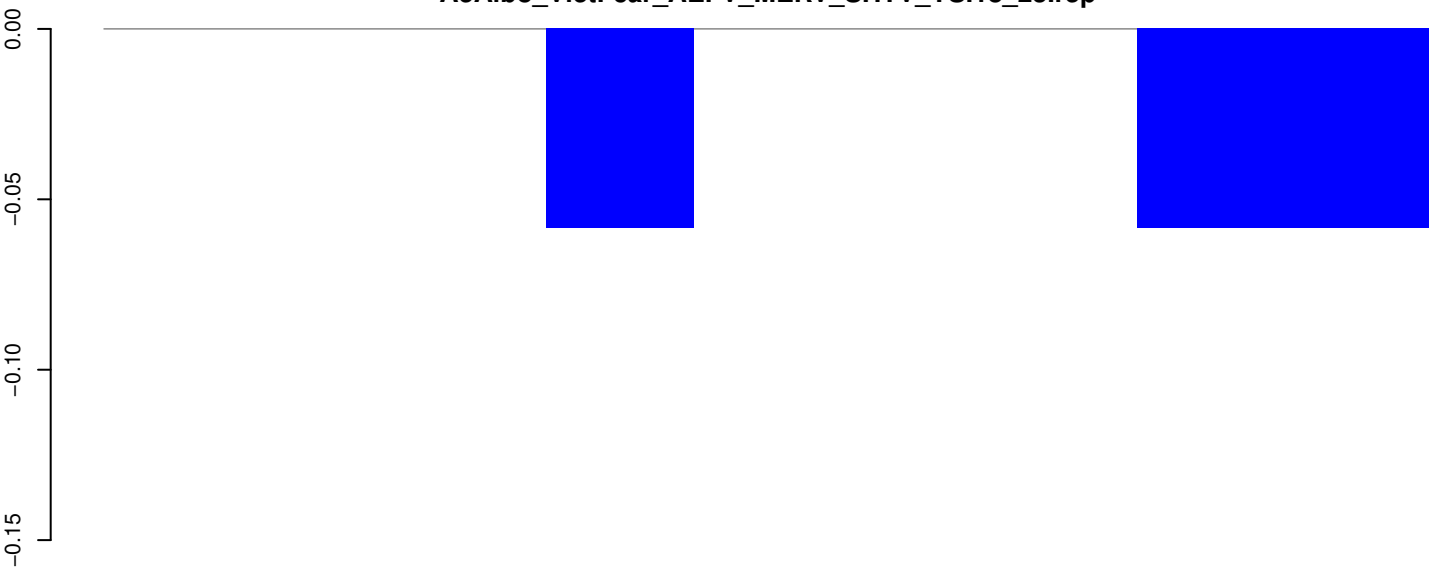
0.30
0.25
0.20
0.15
0.10
0.05
0.00

positive=1, negative=0, total=1

Window size=25, length=91, TE@rnd-1_family-957@Unknown:1-91

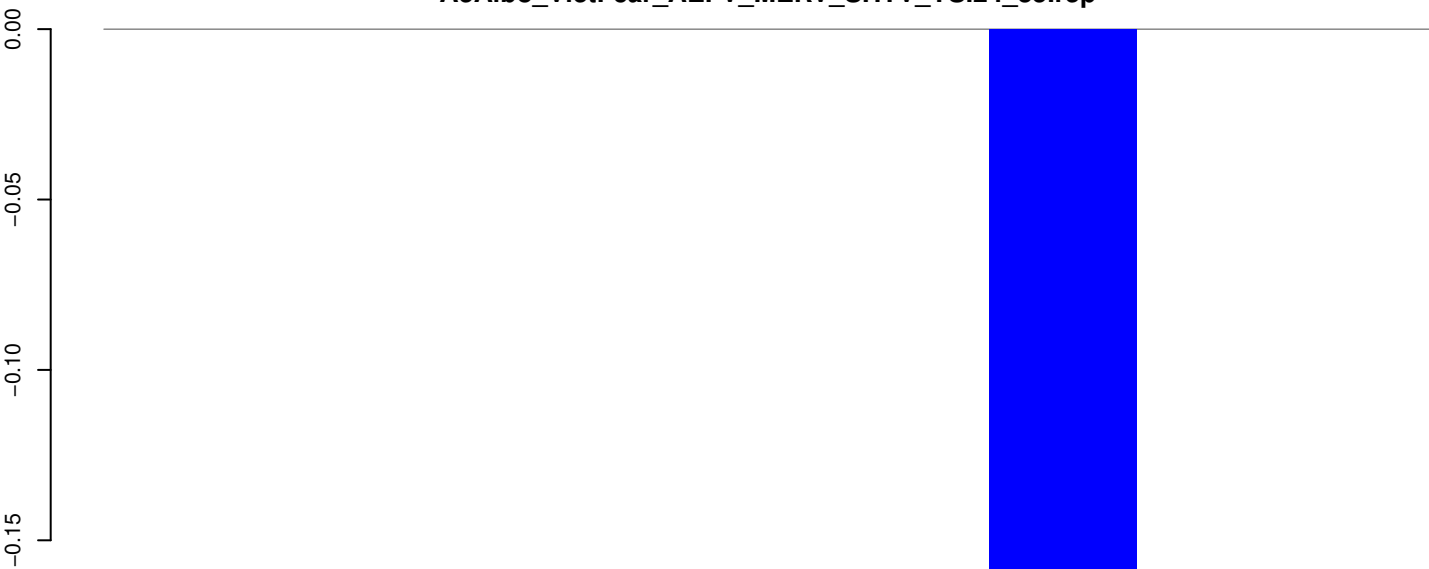
40 60 80 100 120

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



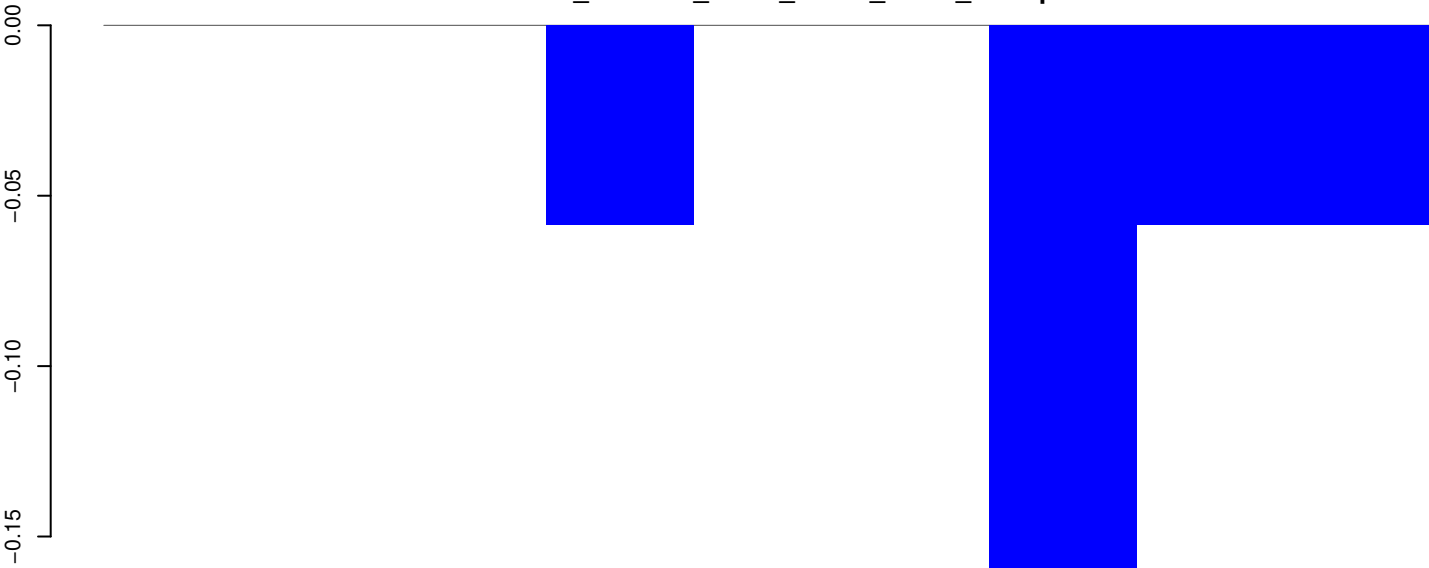
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



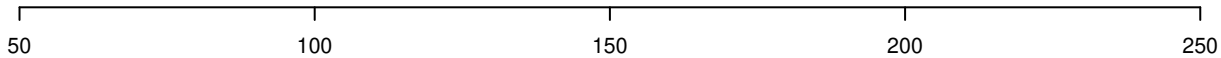
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

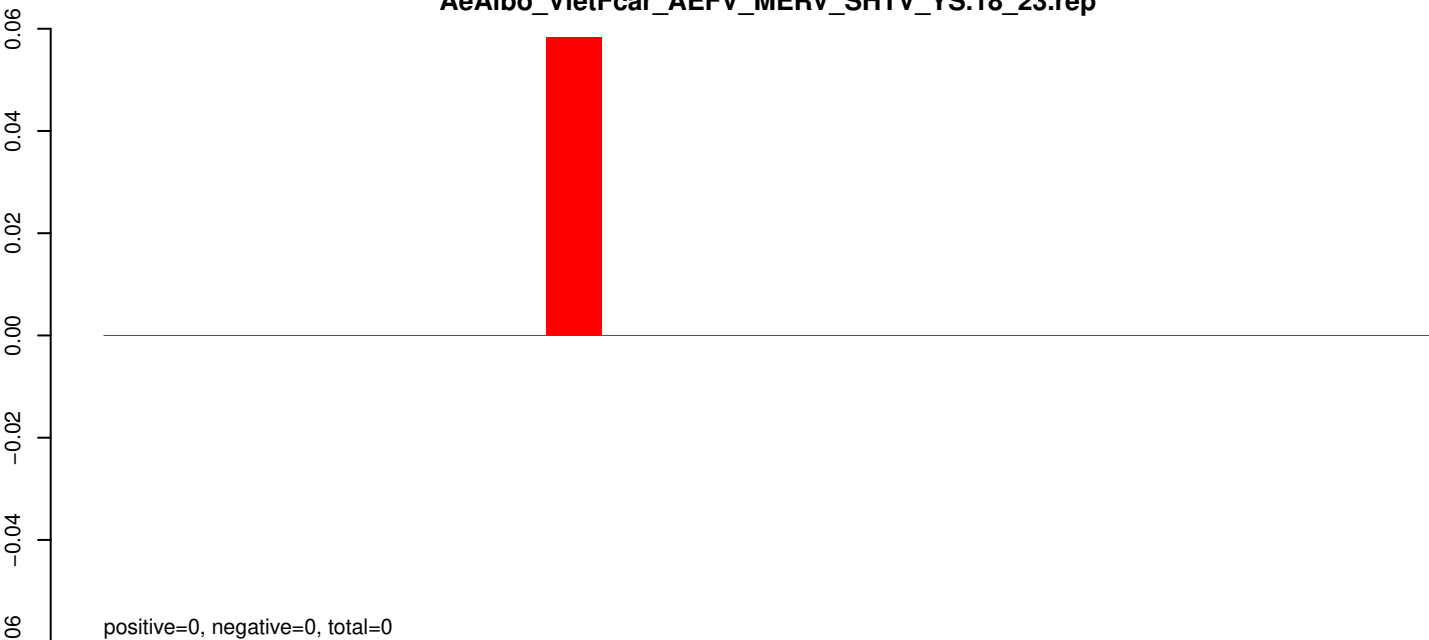


positive=0, negative=0, total=0

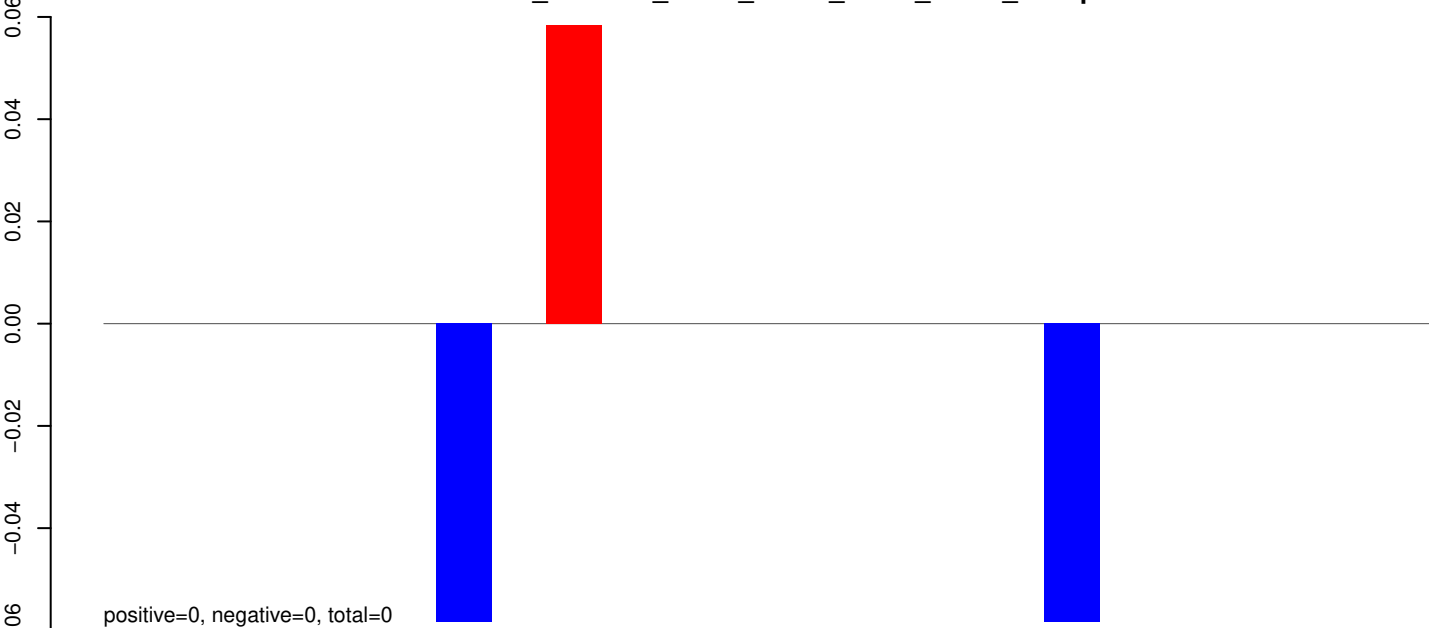
Window size=25, length=219, TE@rnd-1_family-953@Unknown:1-219



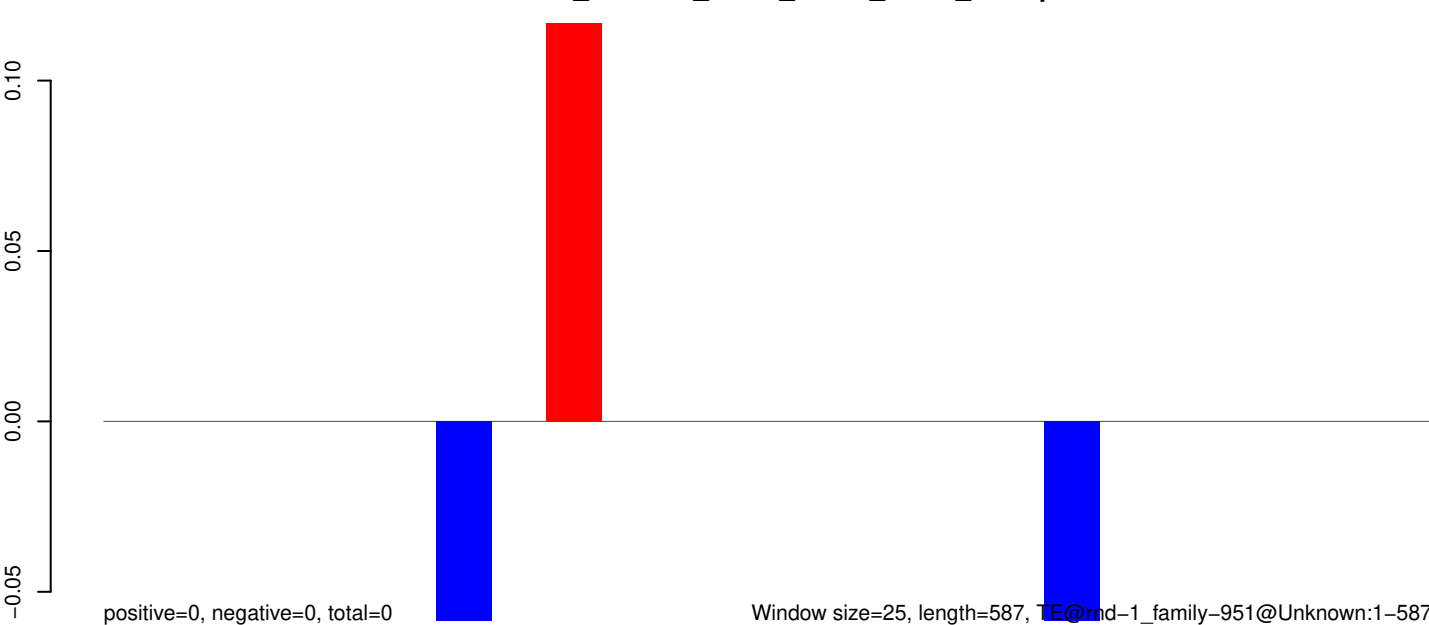
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



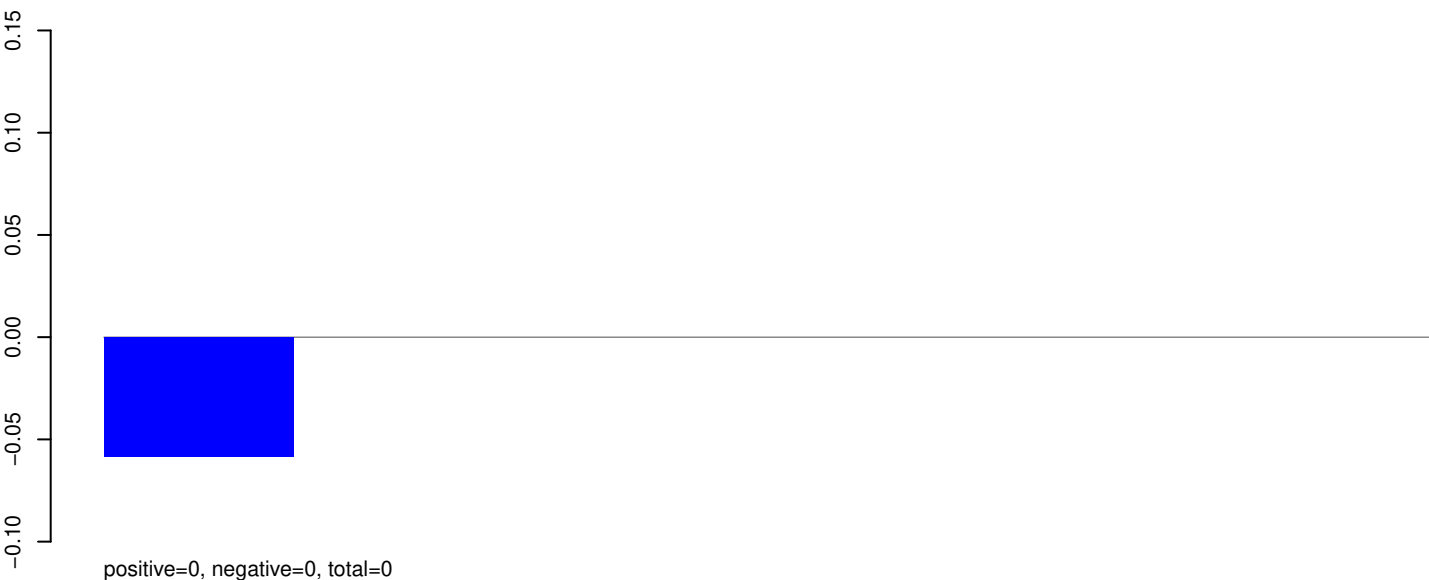
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



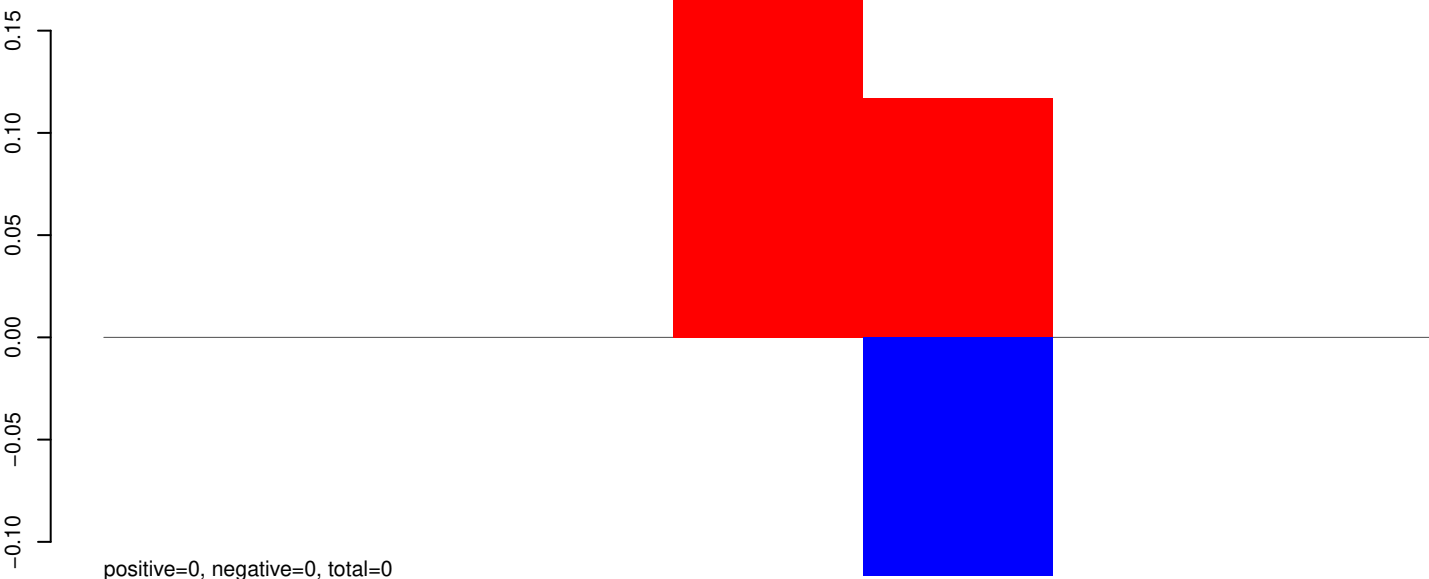
Window size=25, length=587, TE@md-1_family-951@Unknown:1-587

100 200 300 400 500 600

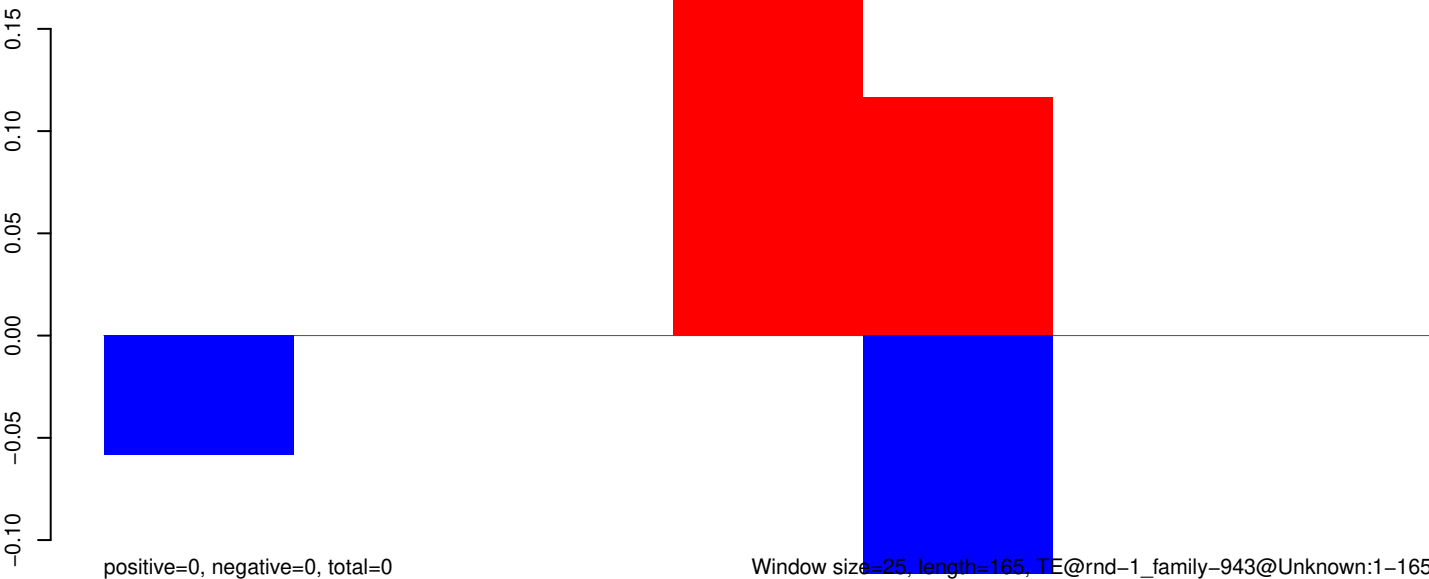
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

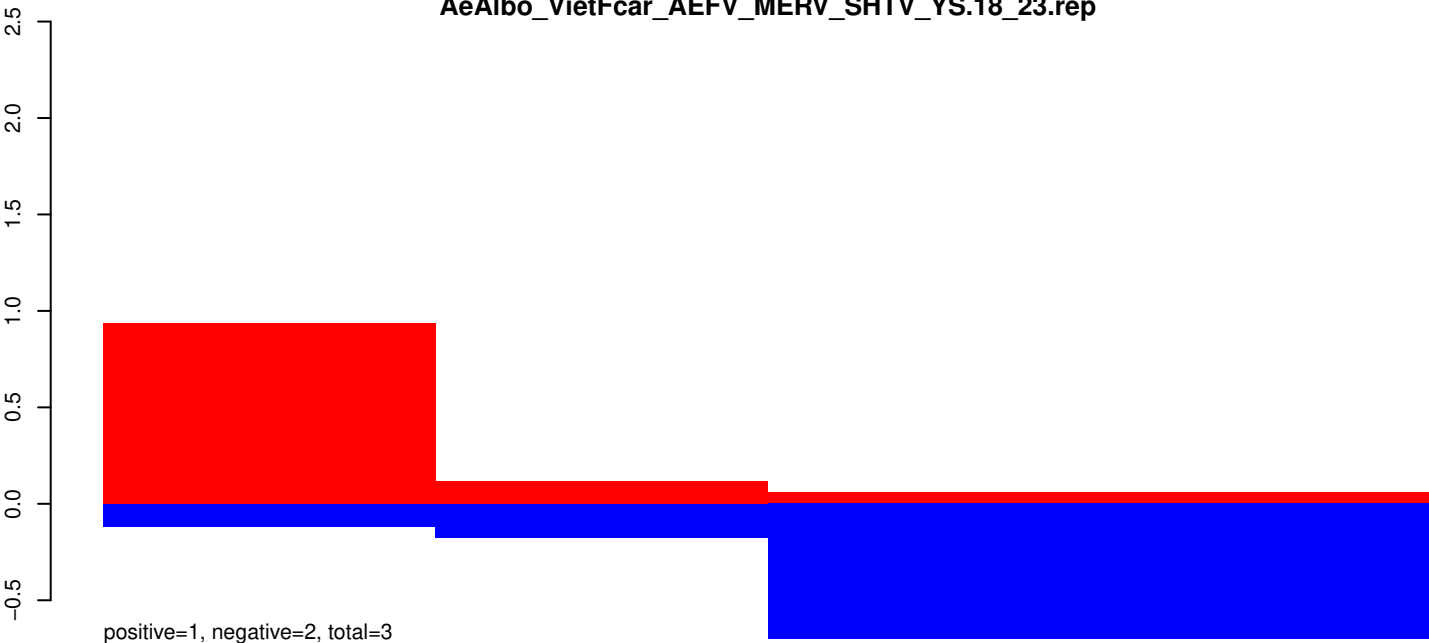


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

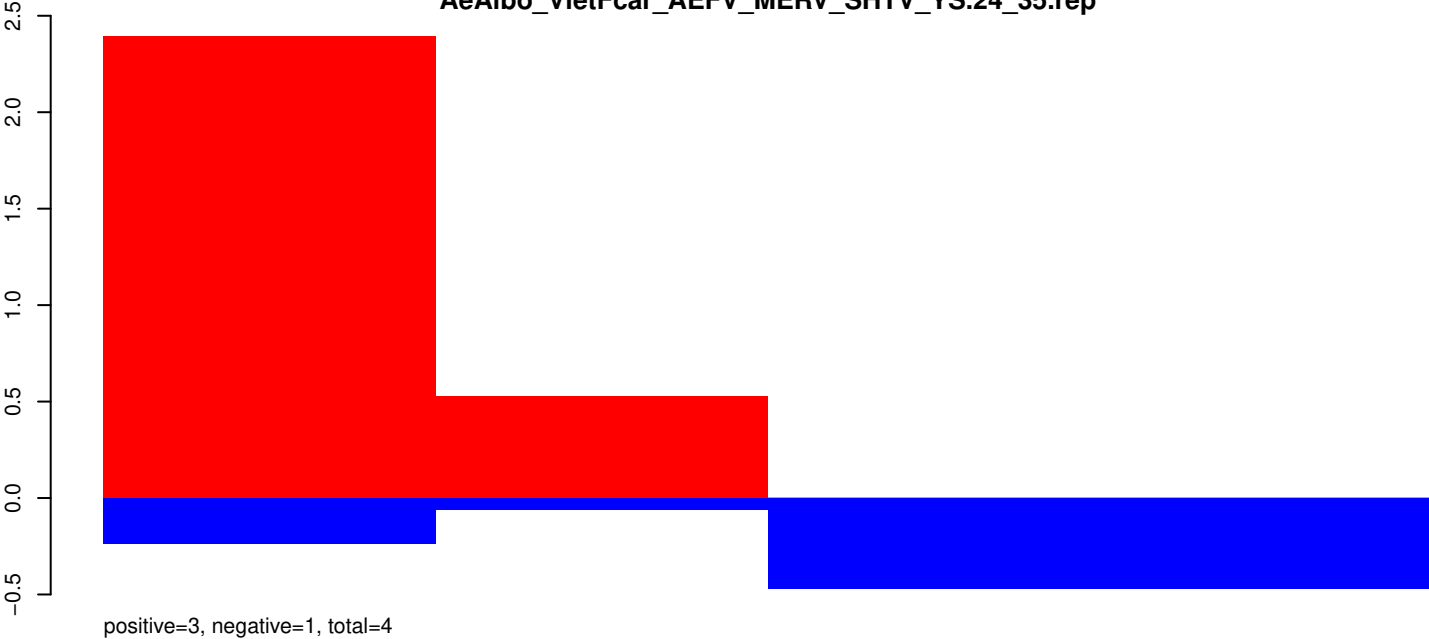


Window size=25, length=165, TE@rnd-1_family-943@Unknown:1-165

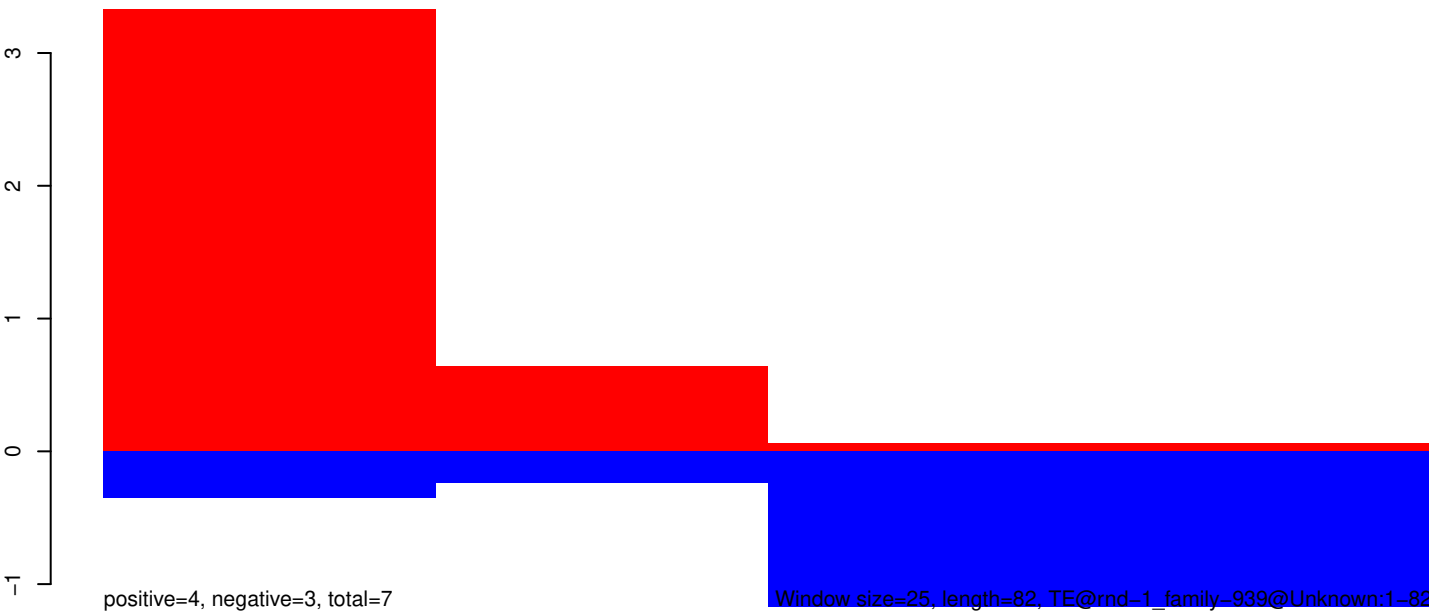
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



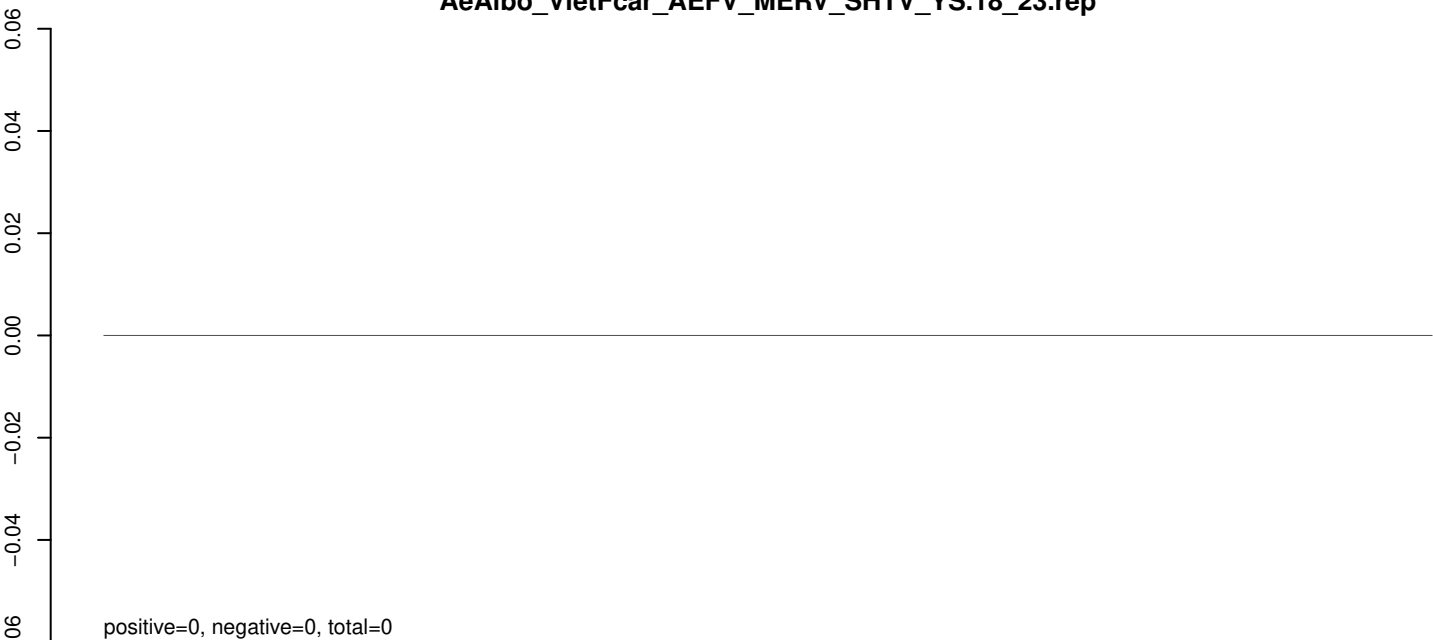
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



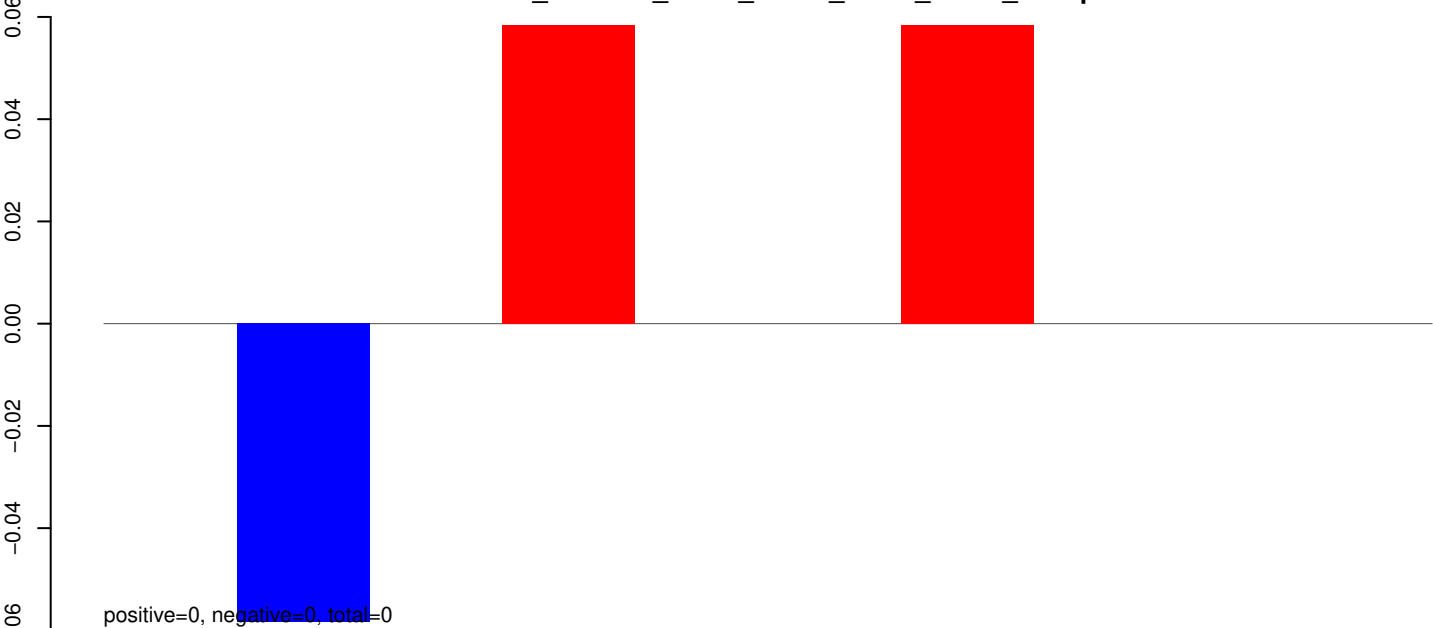
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



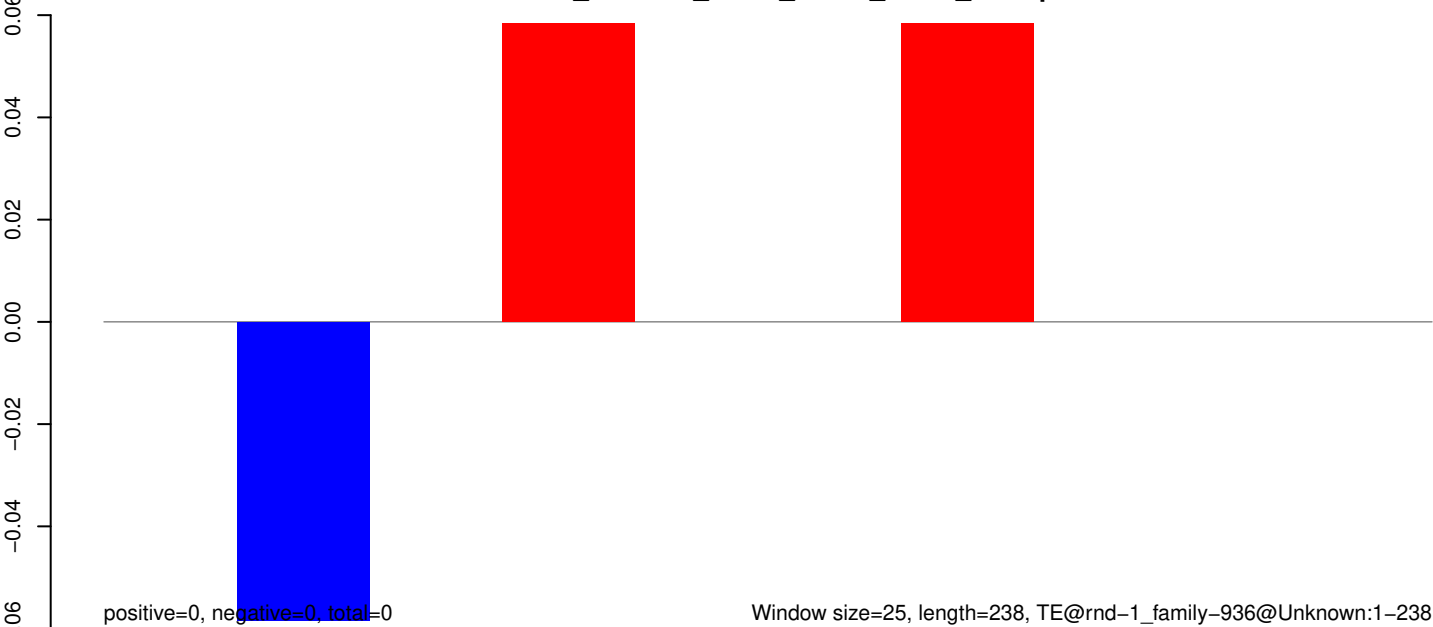
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



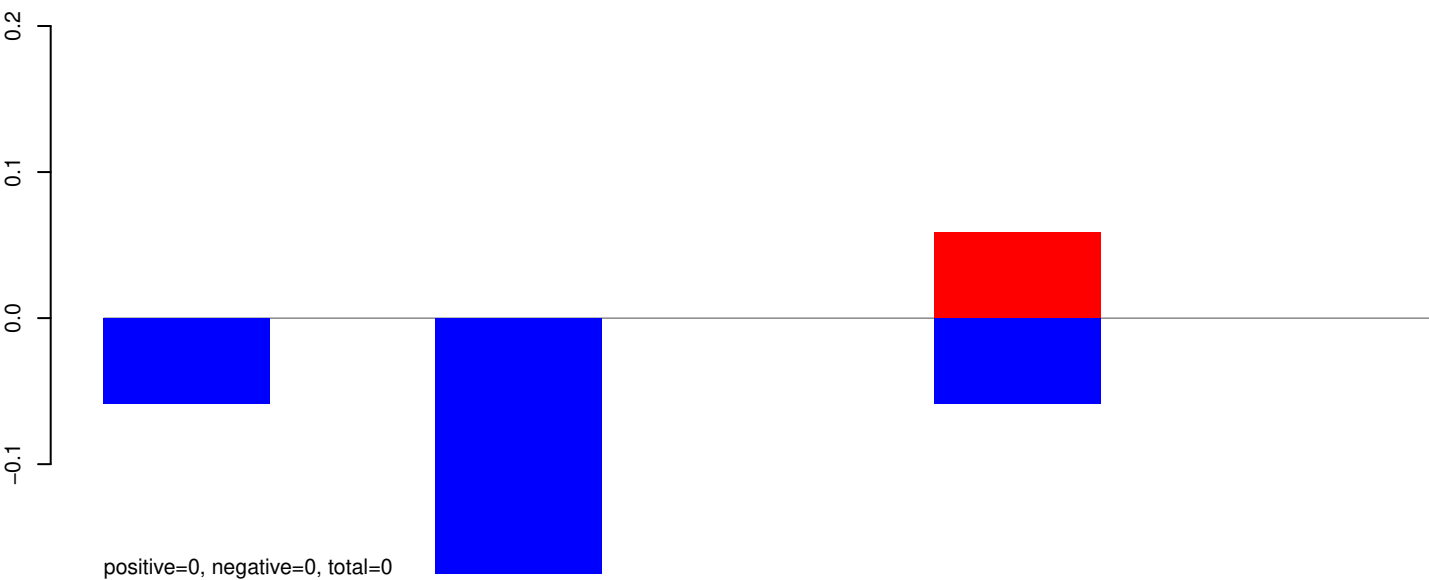
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



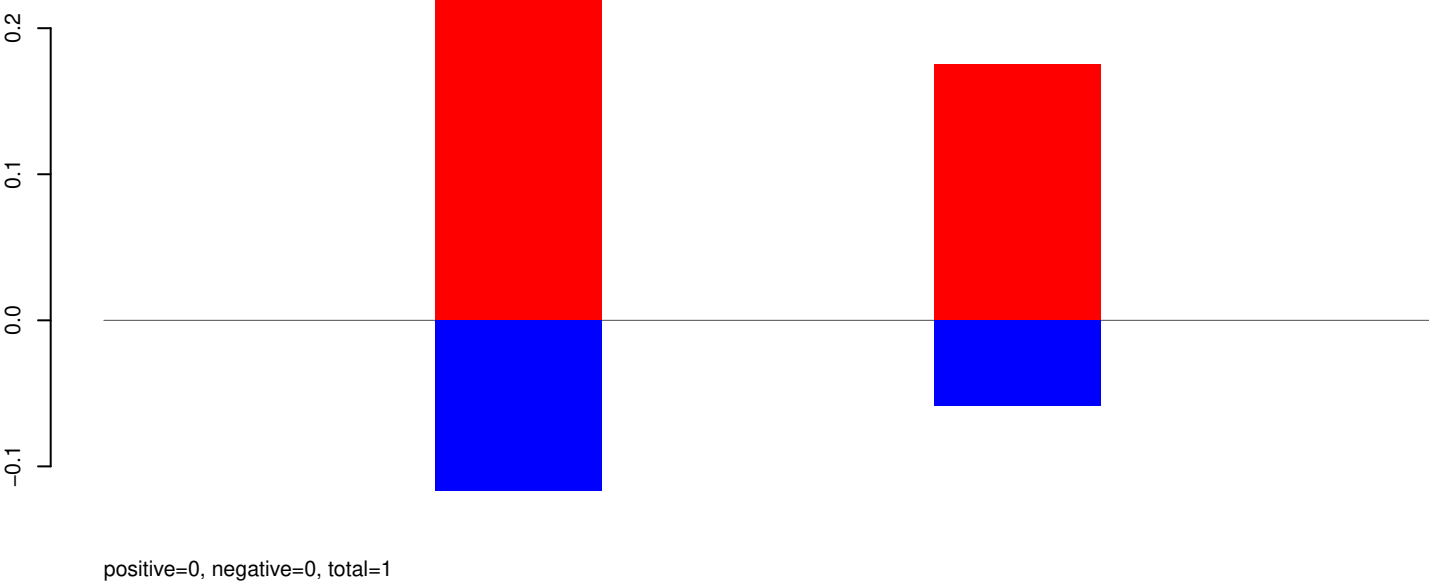
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



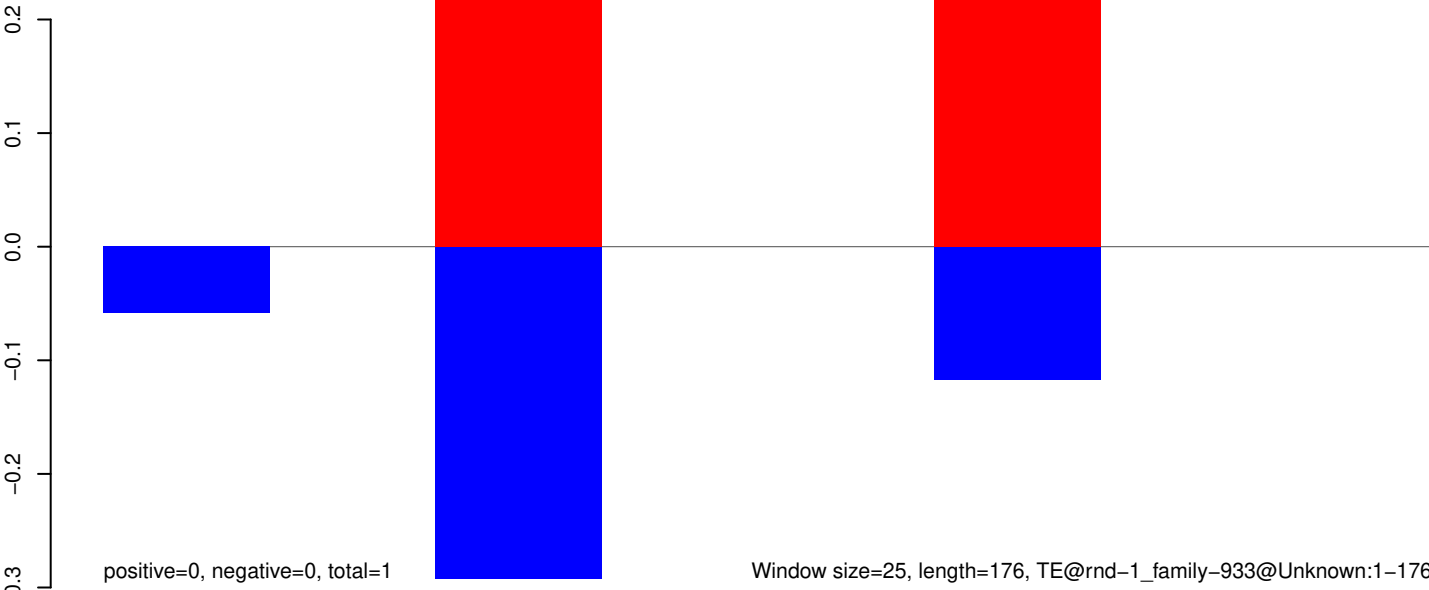
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



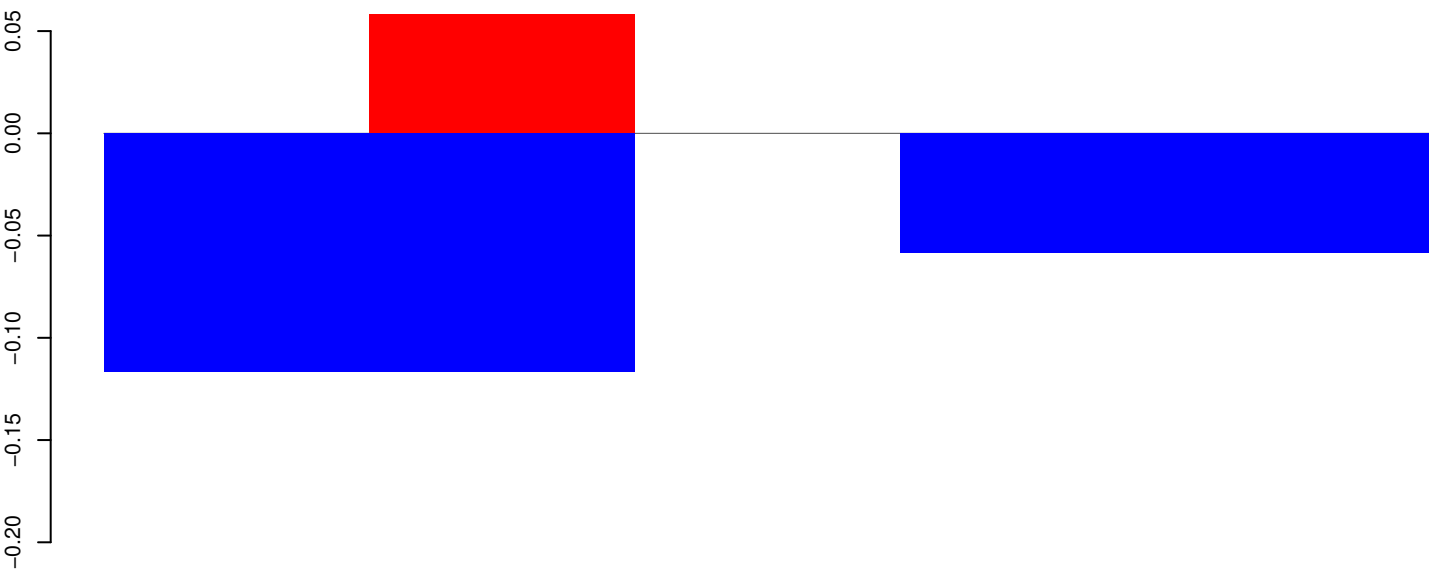
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

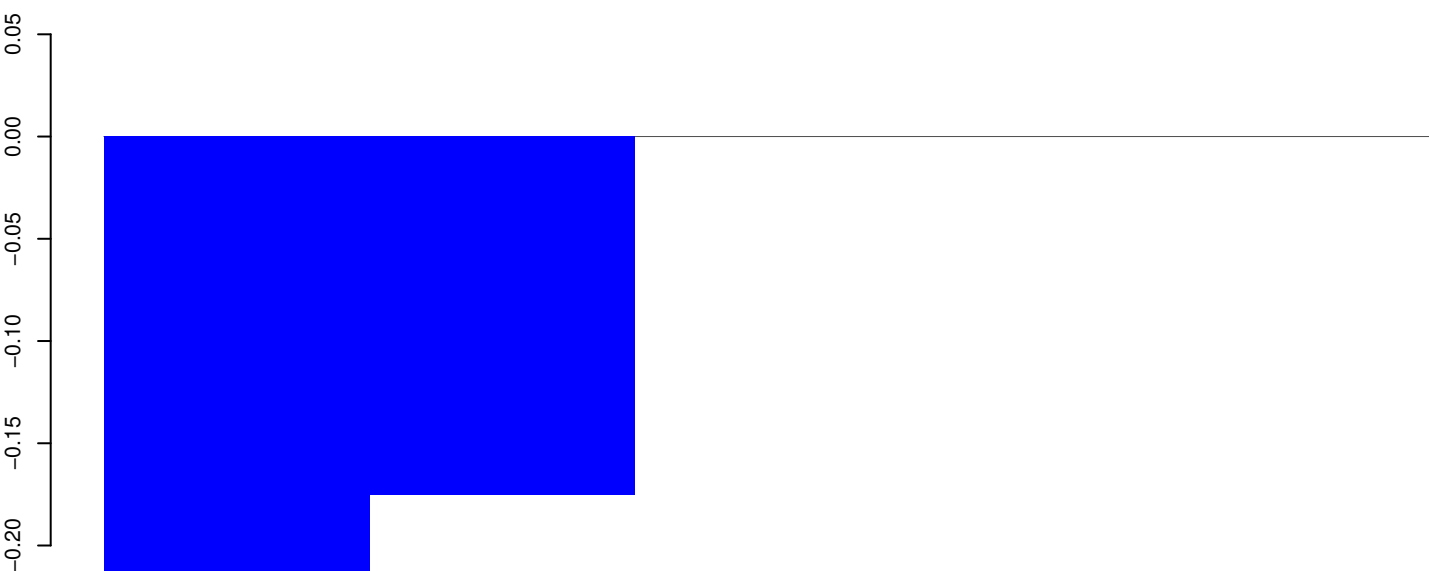


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



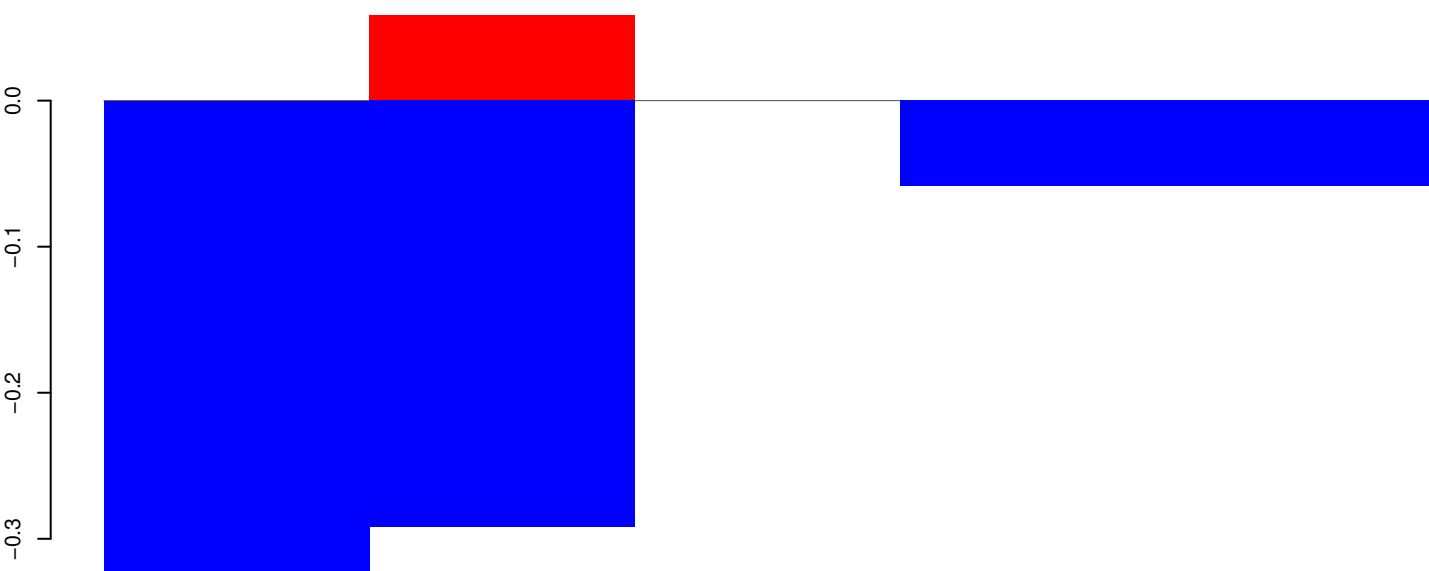
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

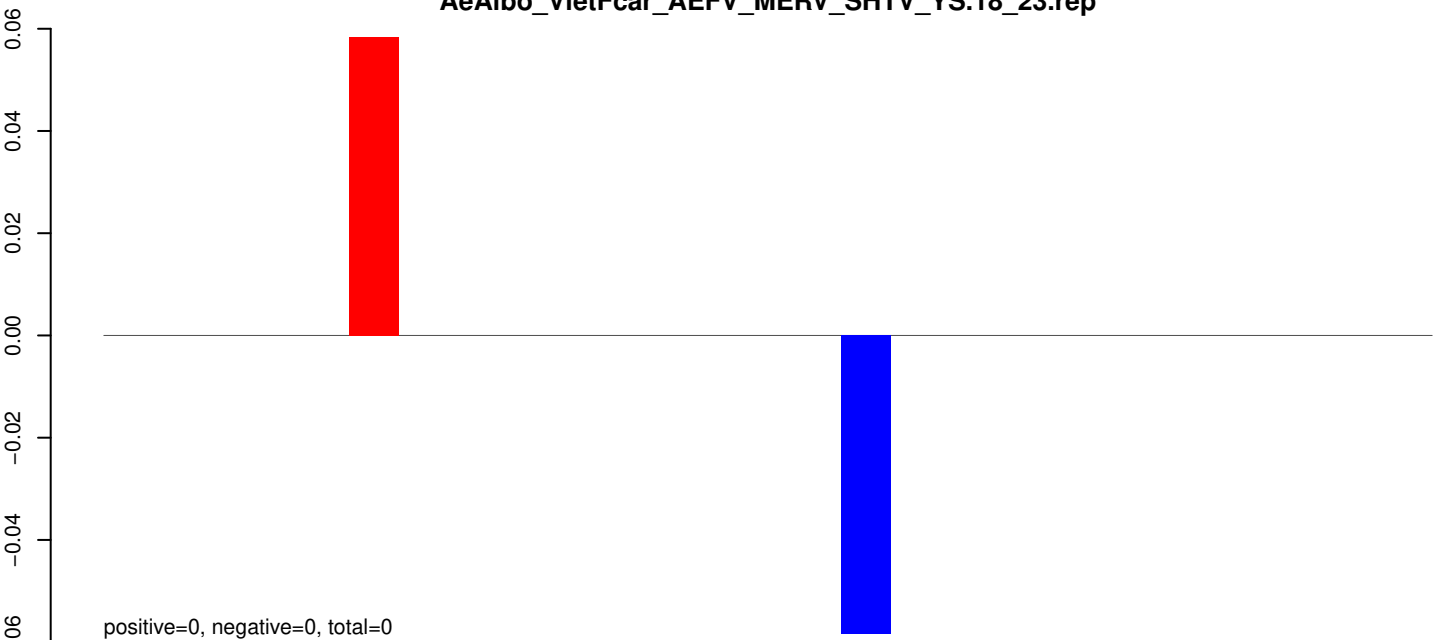


positive=0, negative=1, total=1

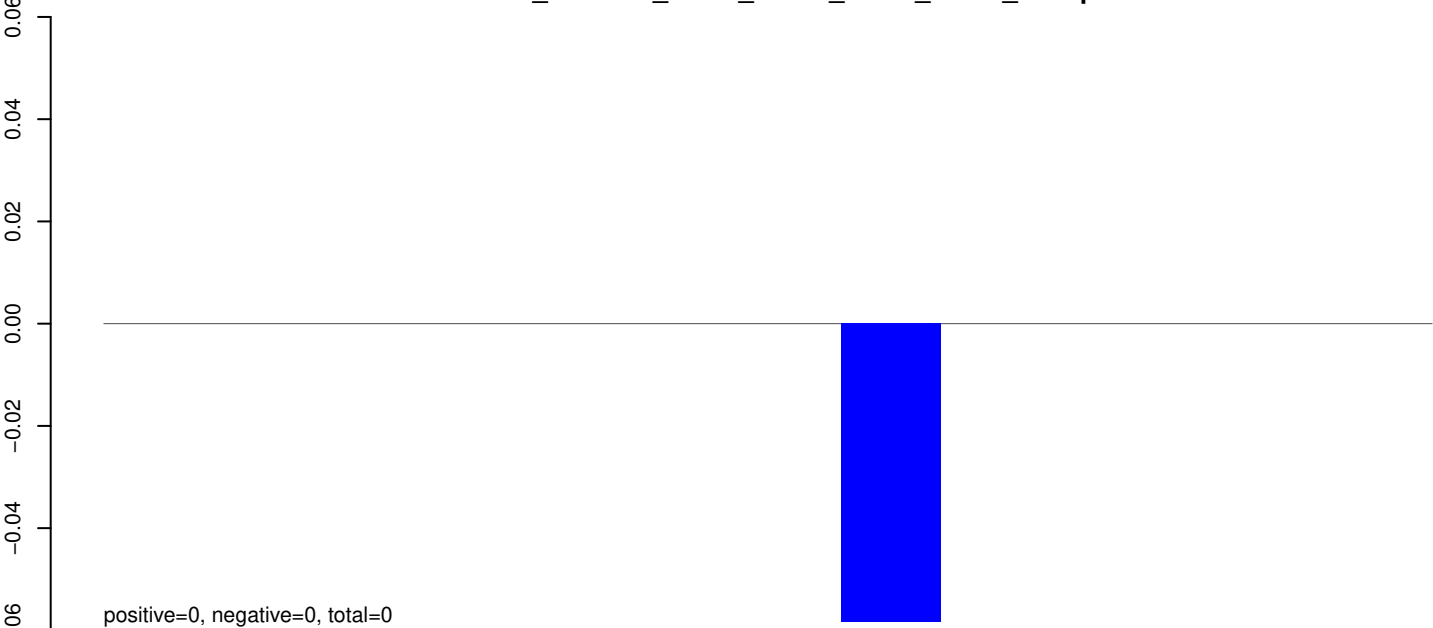
Window size=25, length=103, TE@rnd-1_family-903@Unknown:1-103

40 60 80 100 120 140

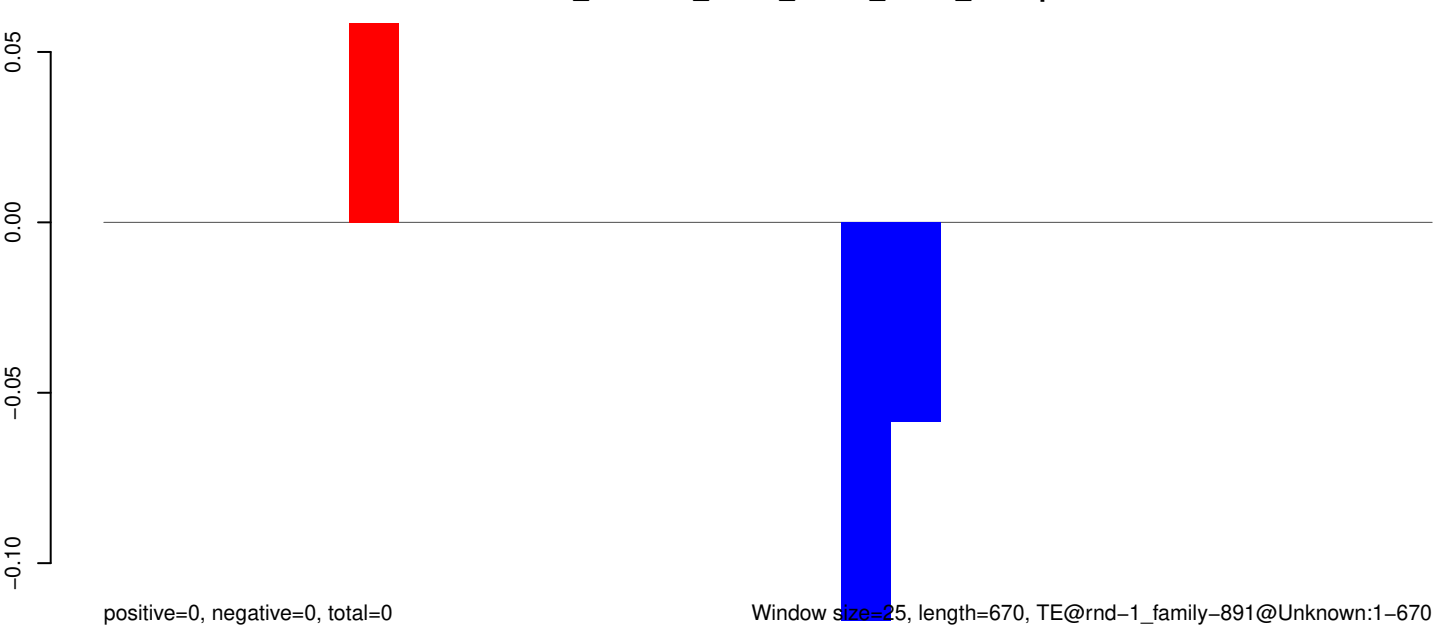
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



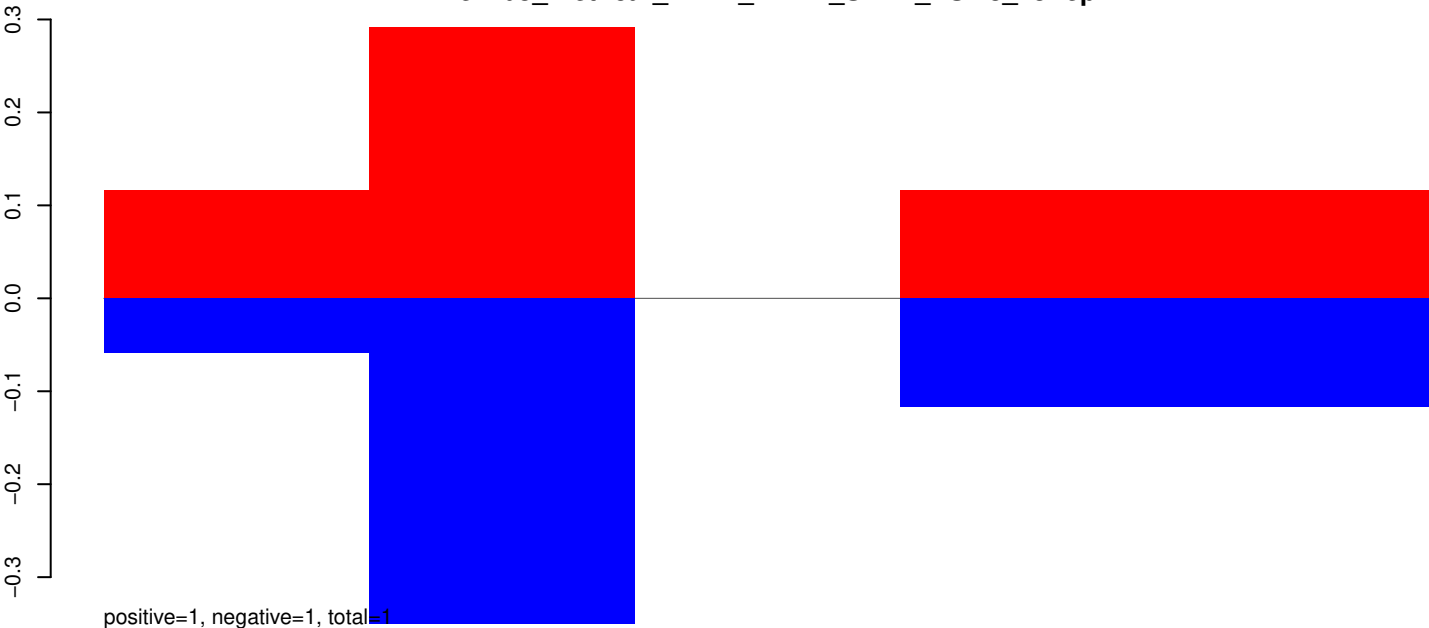
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



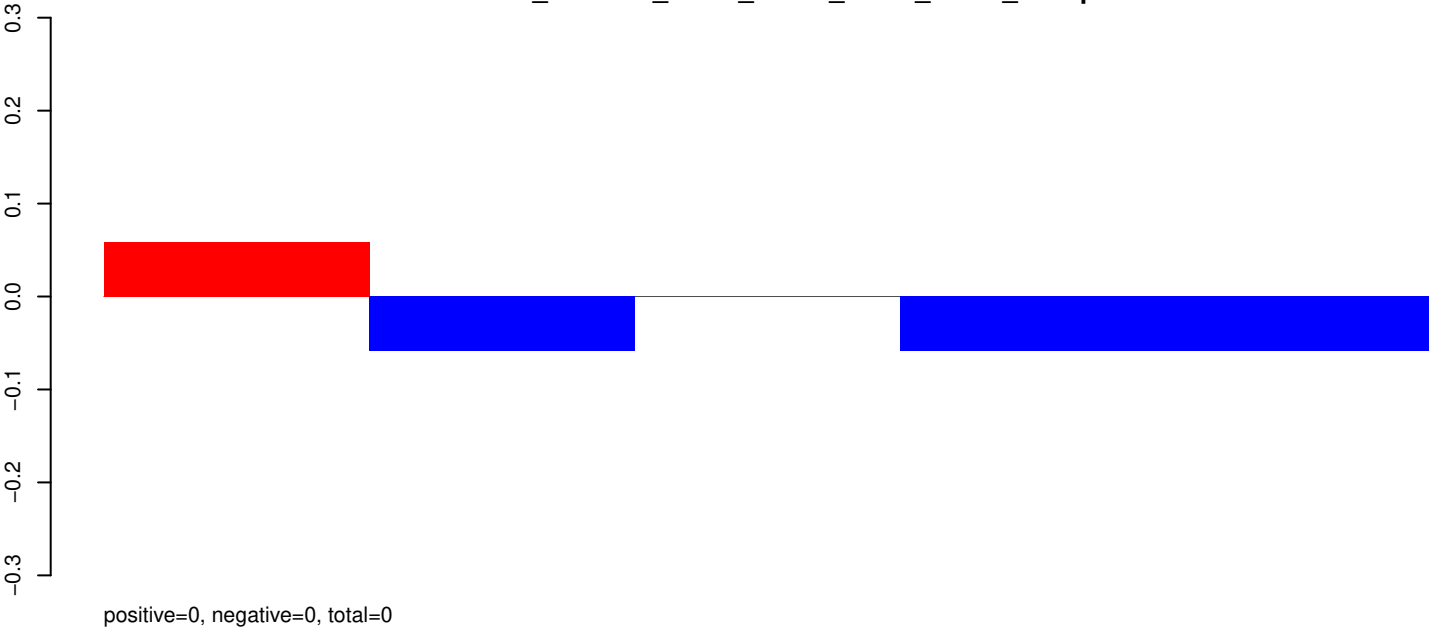
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



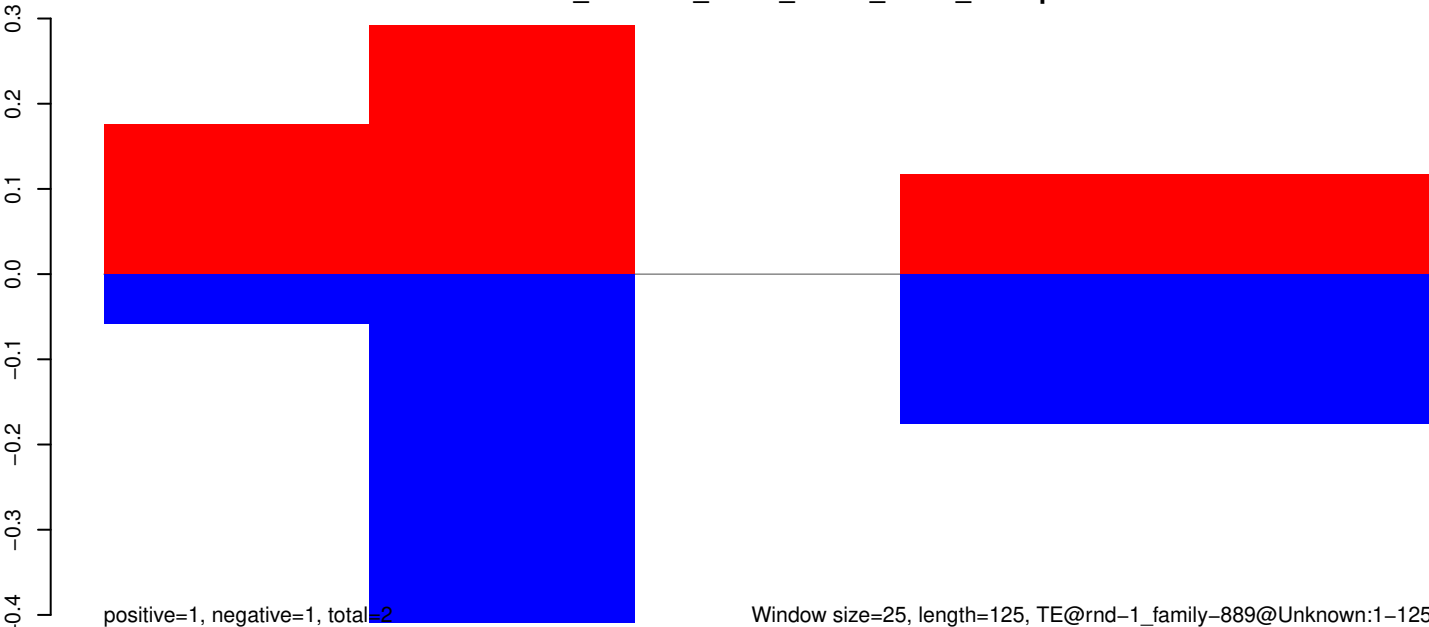
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



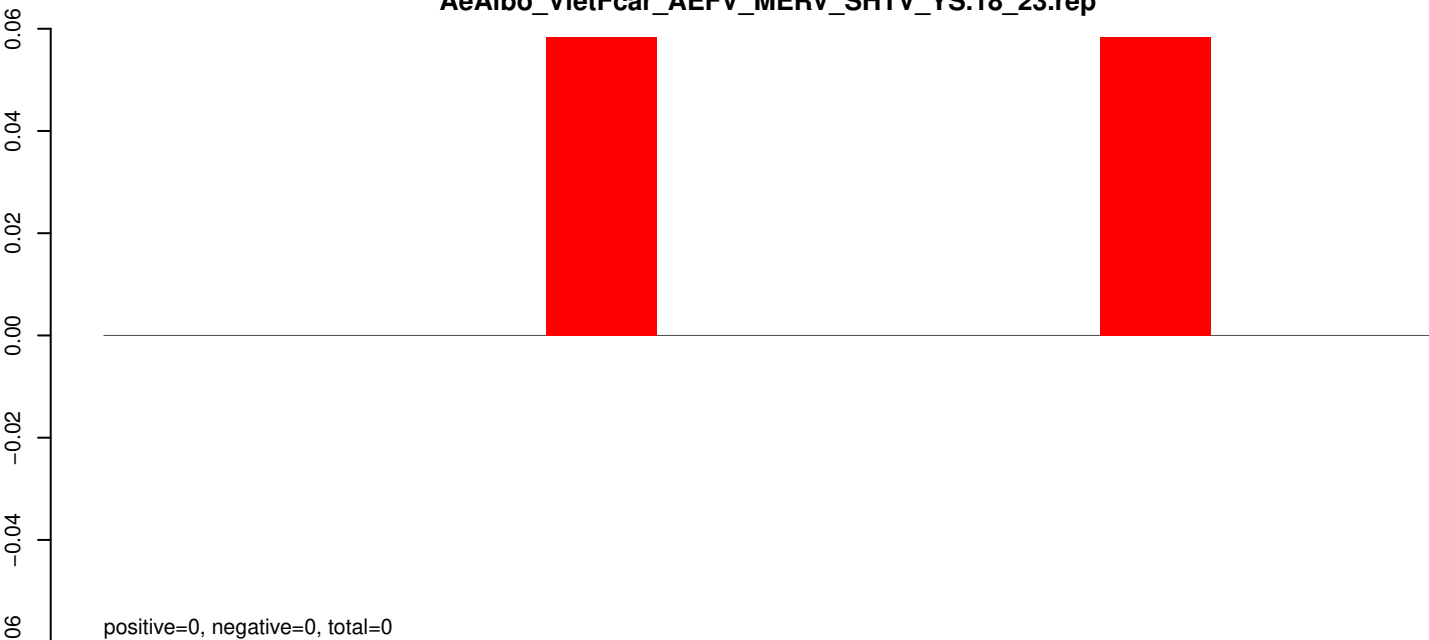
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



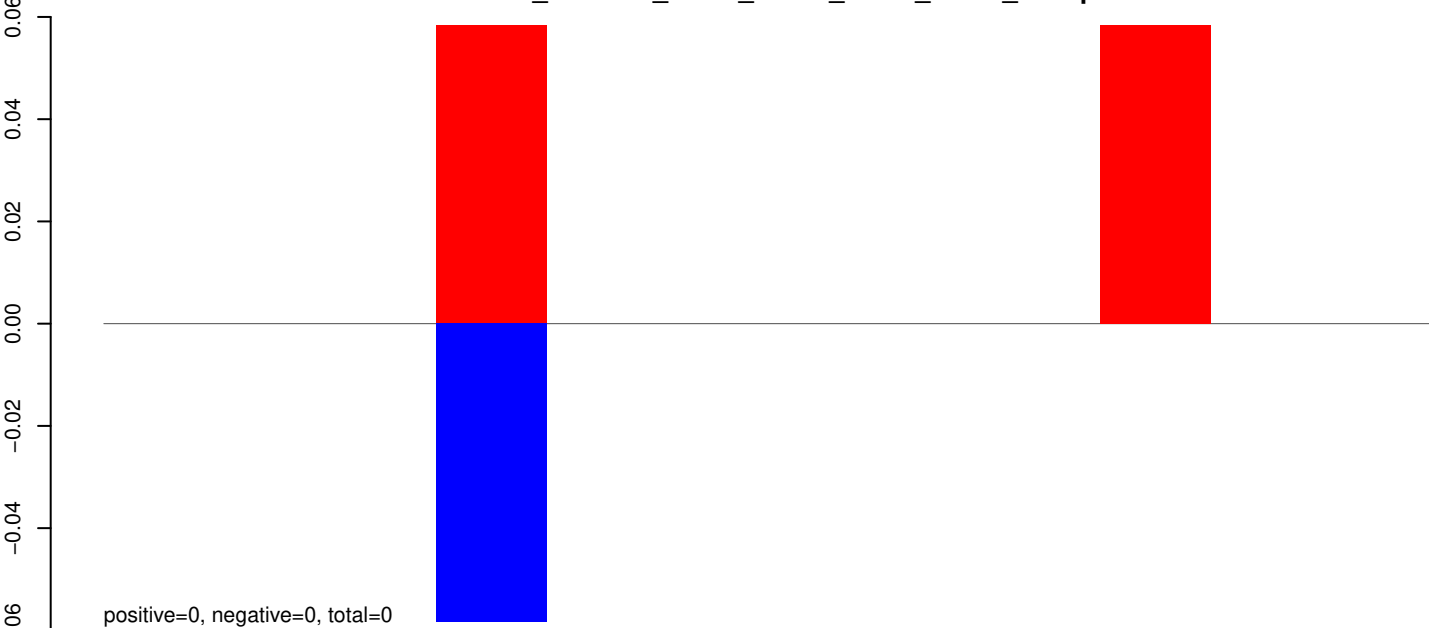
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



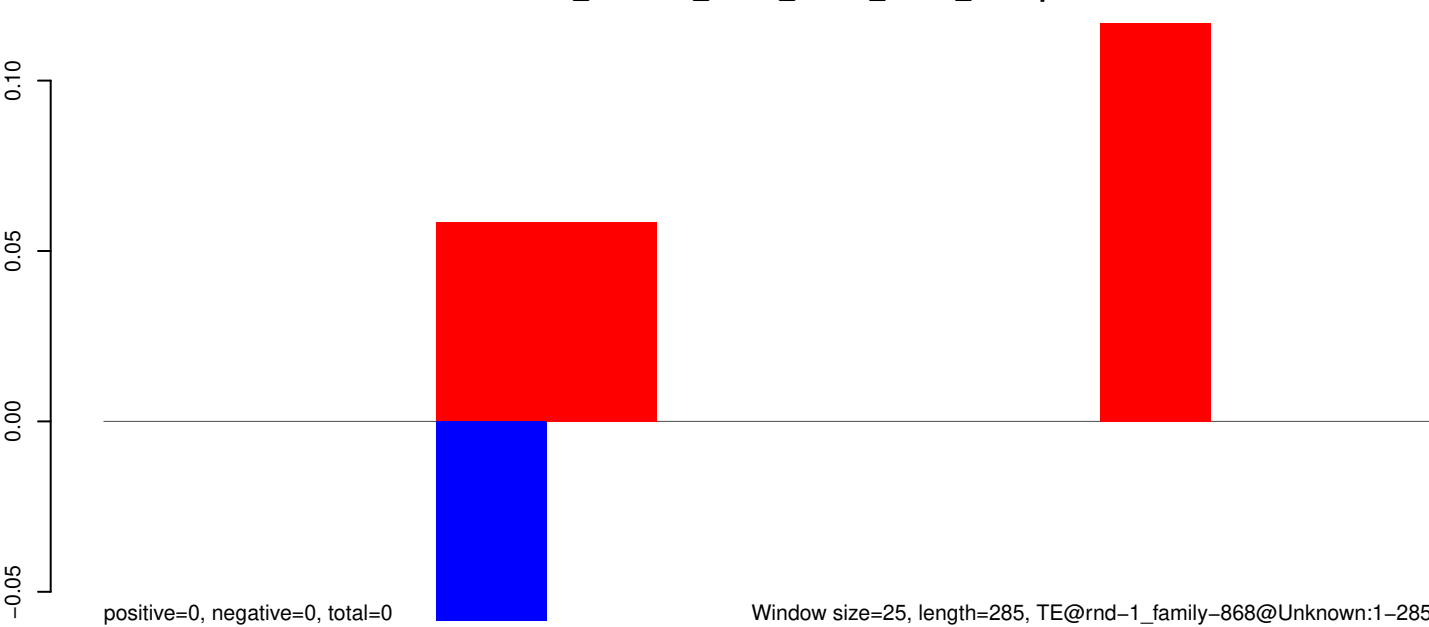
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



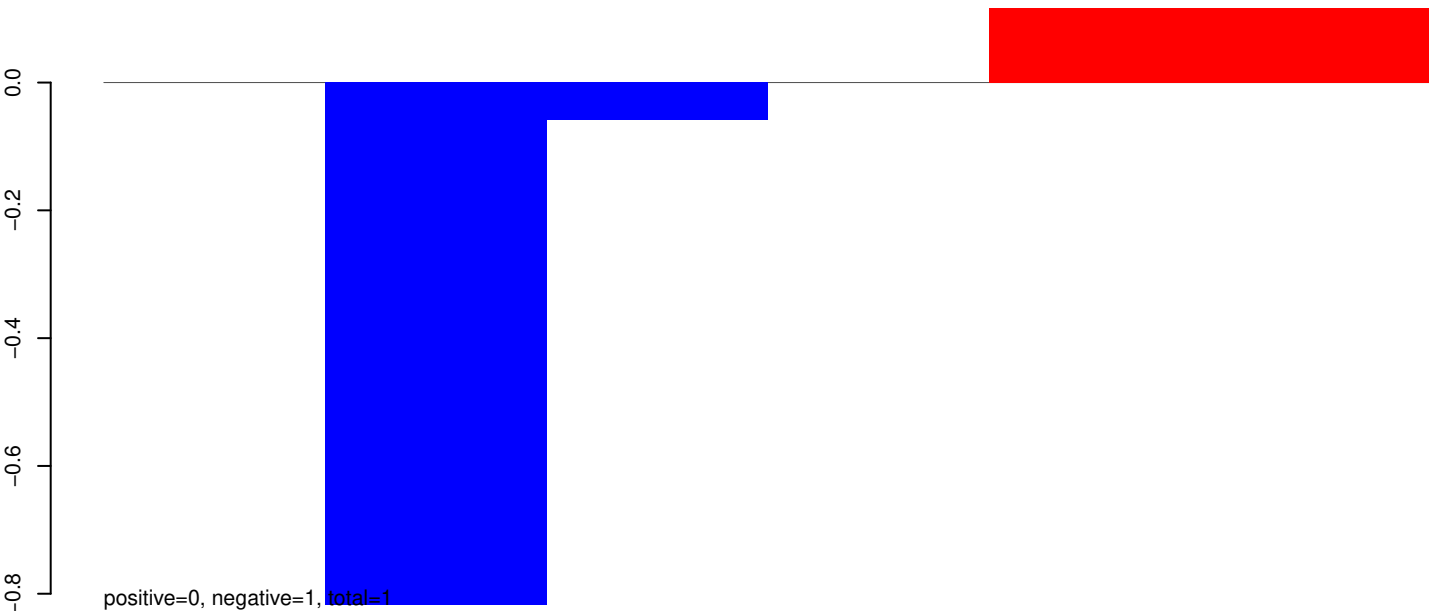
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



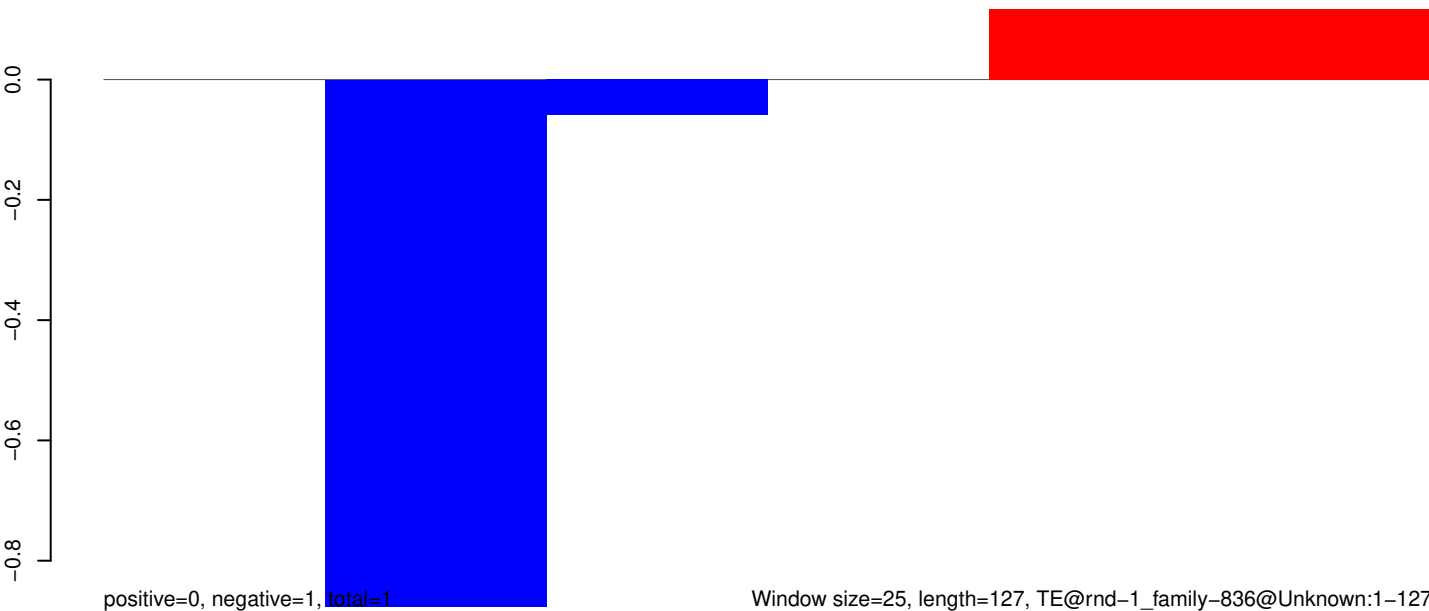
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



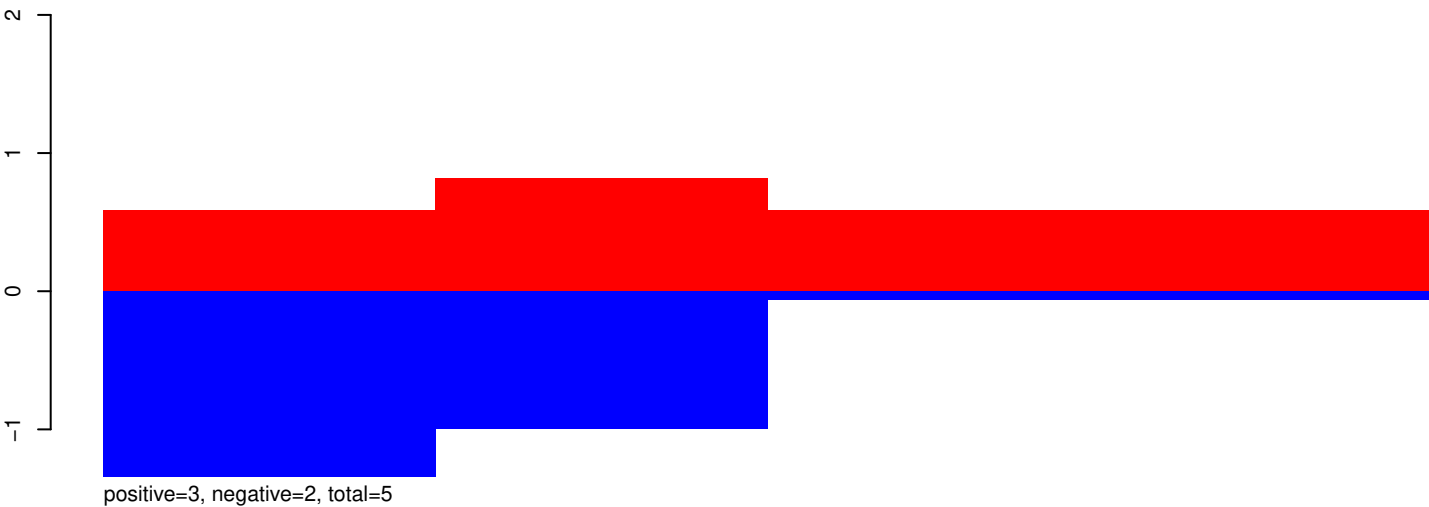
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



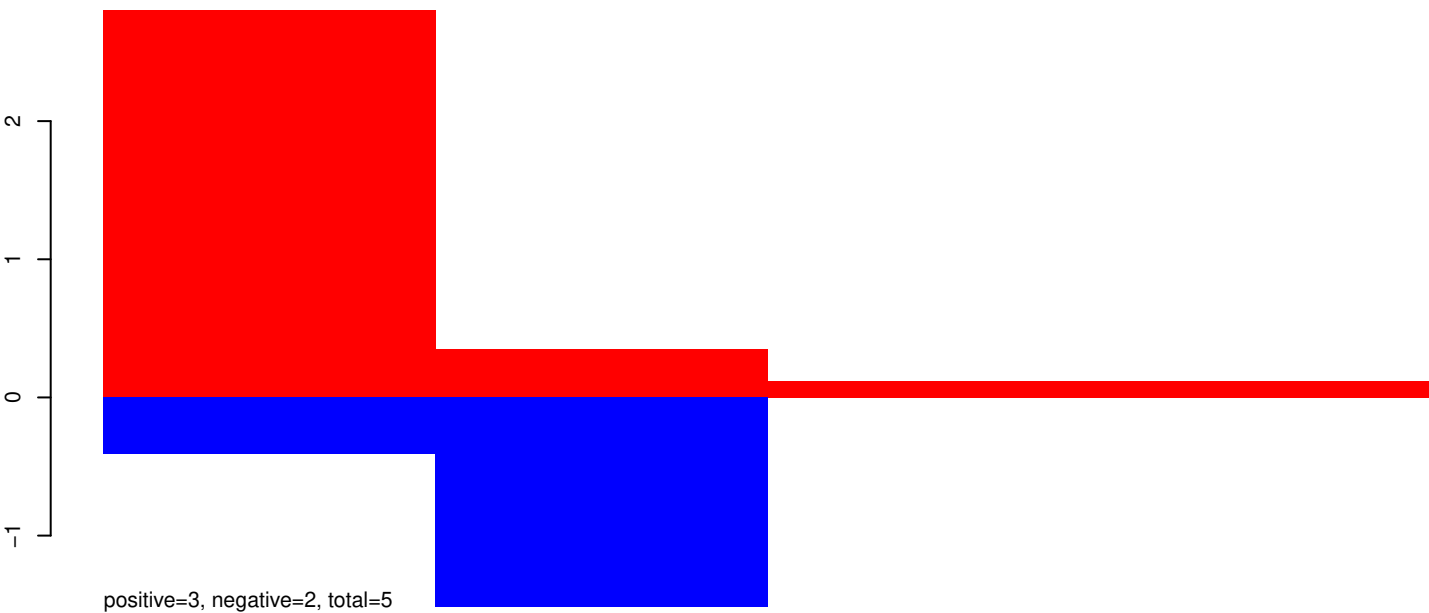
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



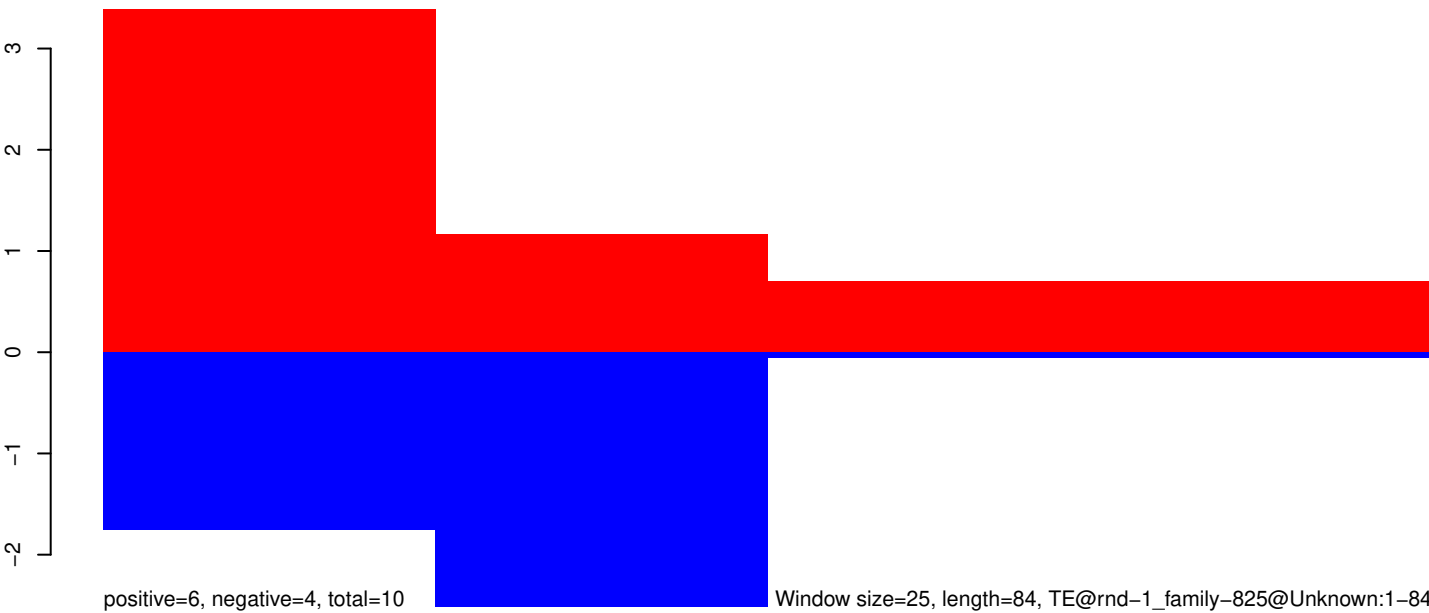
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



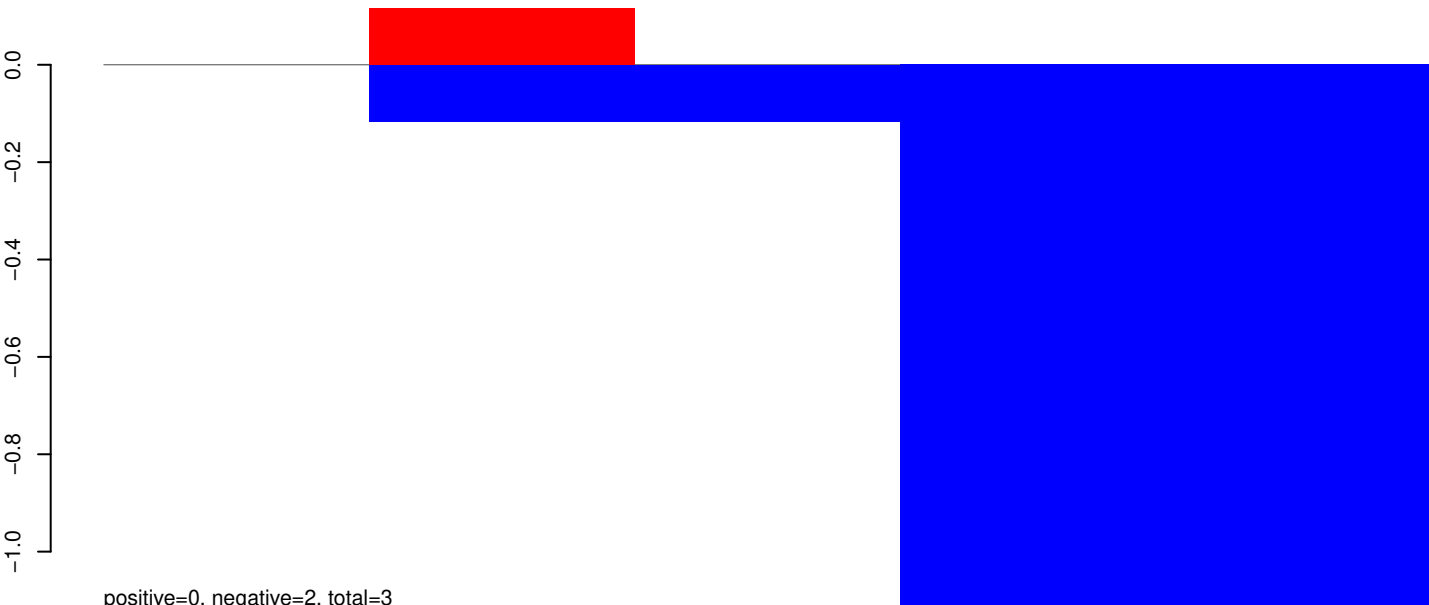
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



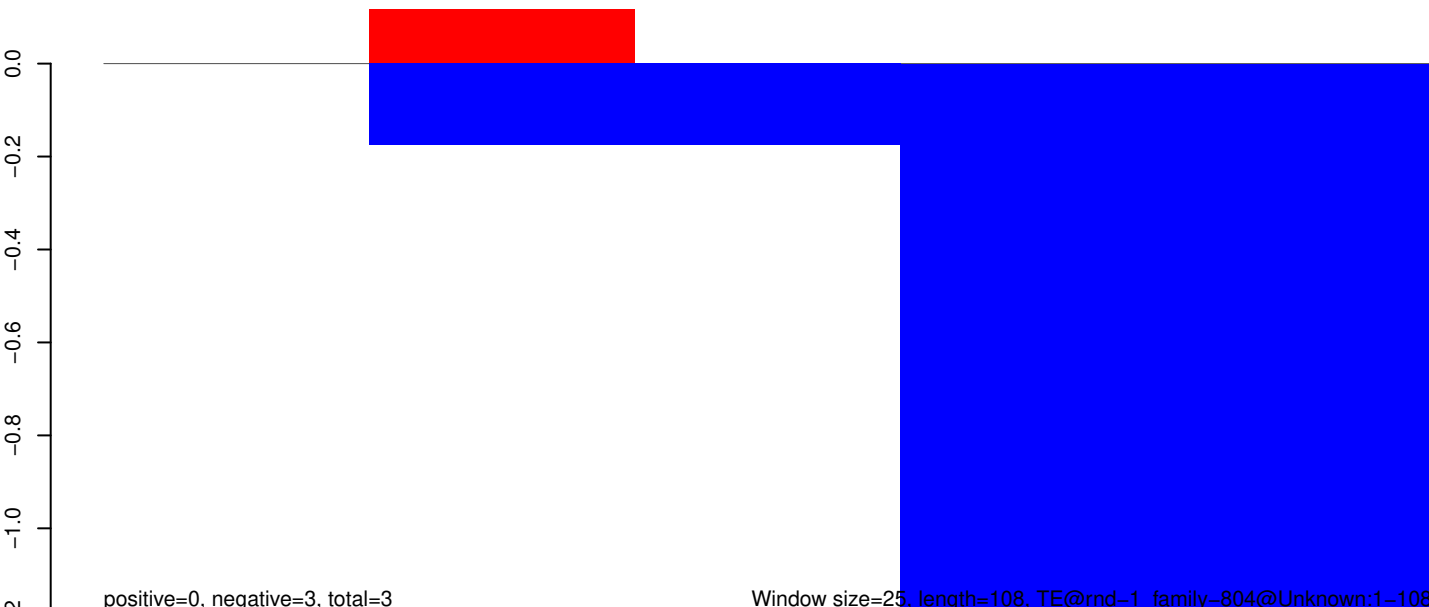
positive=0, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

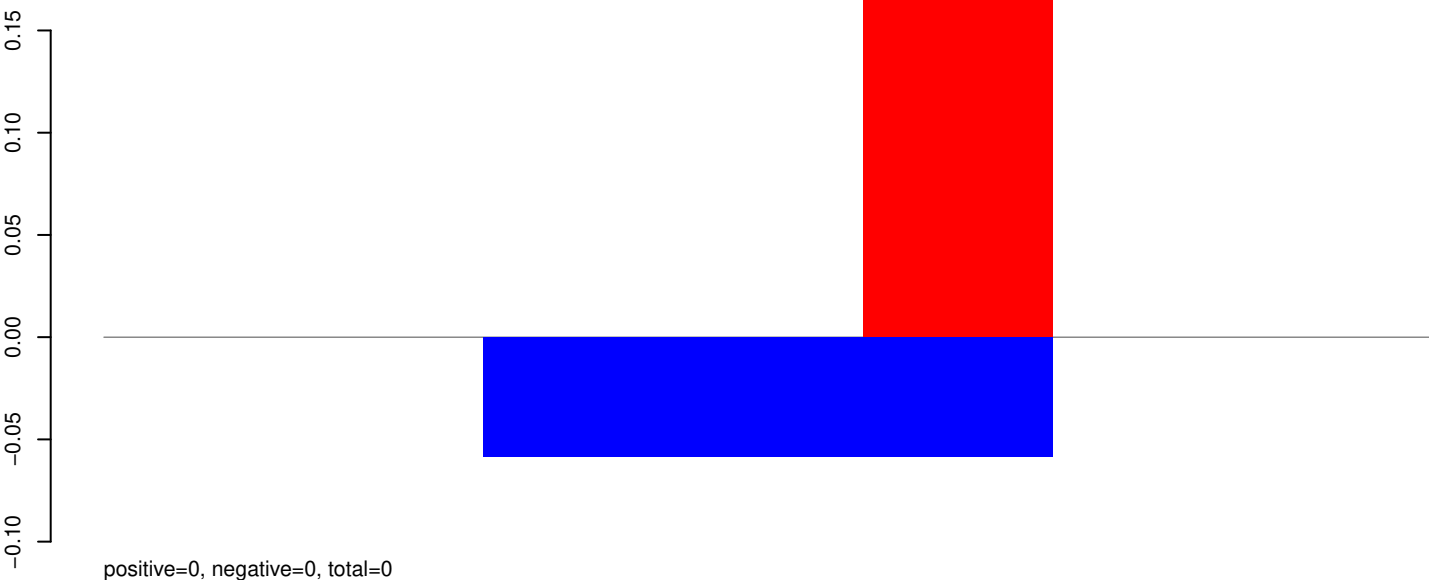


positive=0, negative=3, total=3

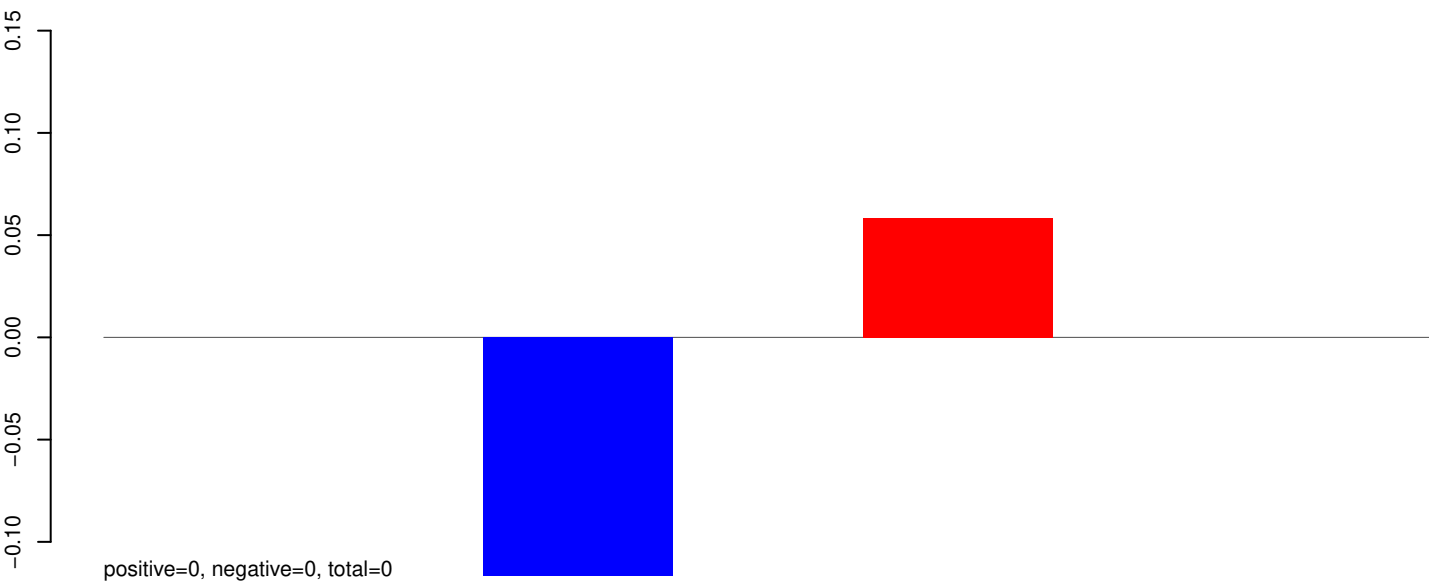
Window size=25, length=108, TE@rnd-1_family-804@Unknown:1-108

40 60 80 100 120 140

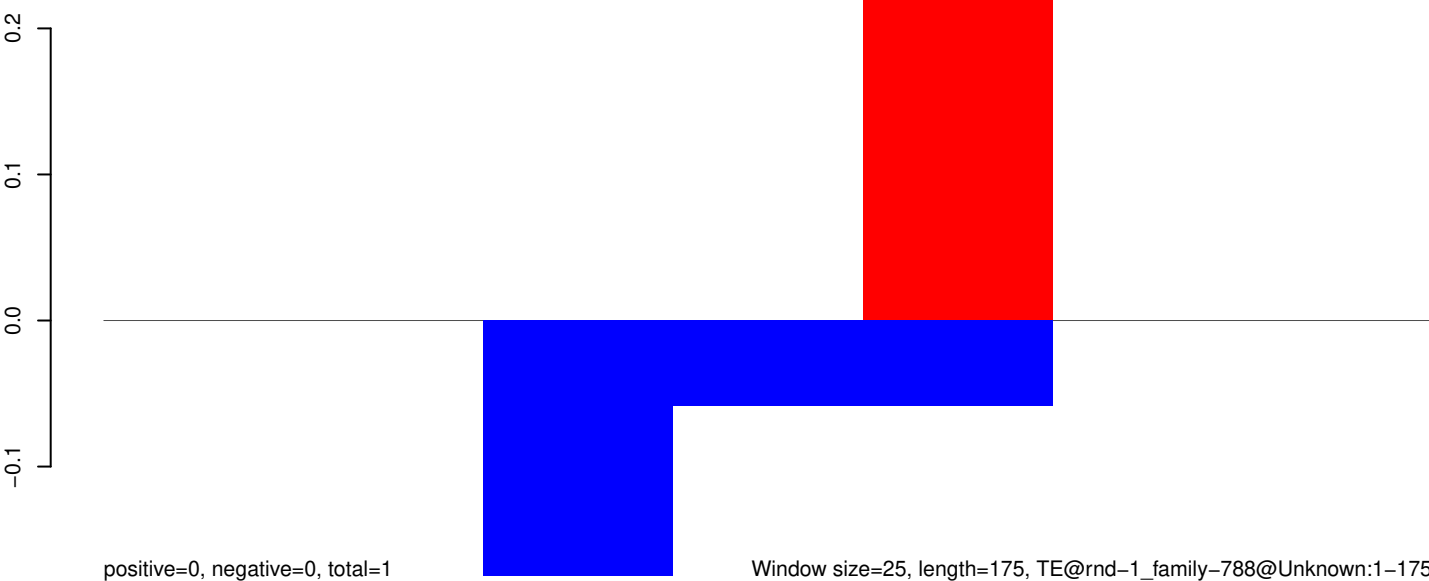
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



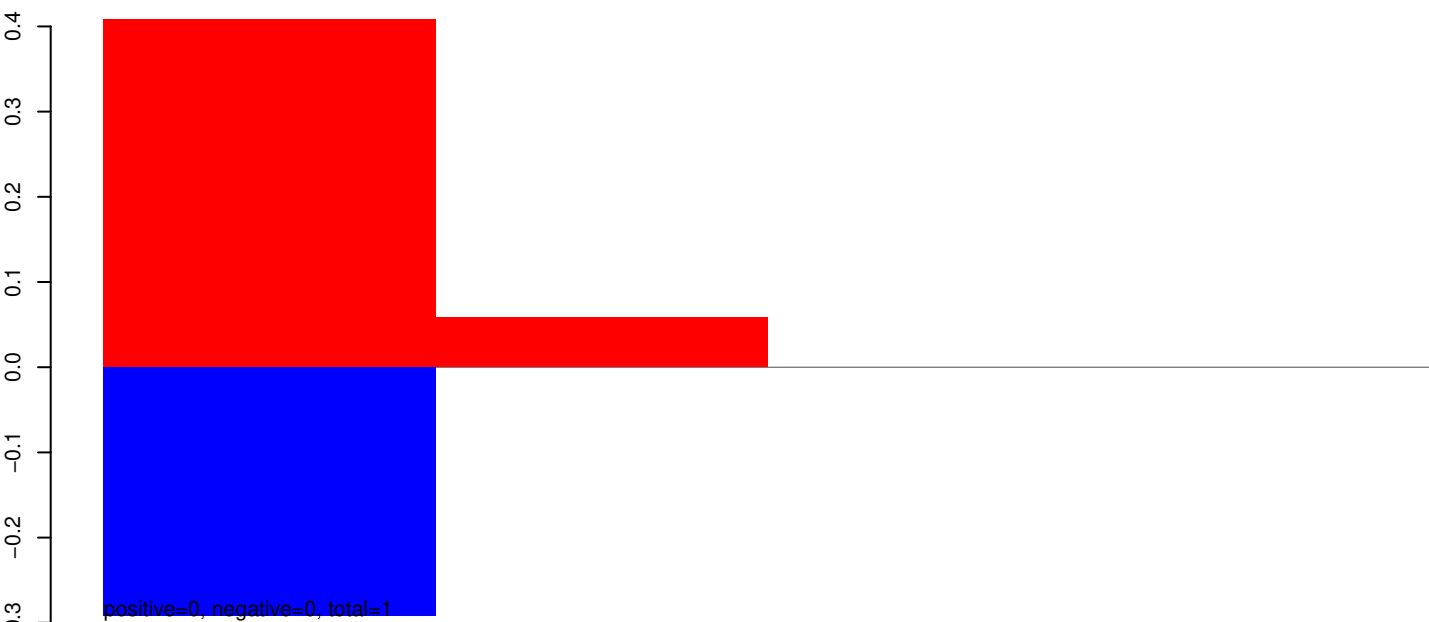
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



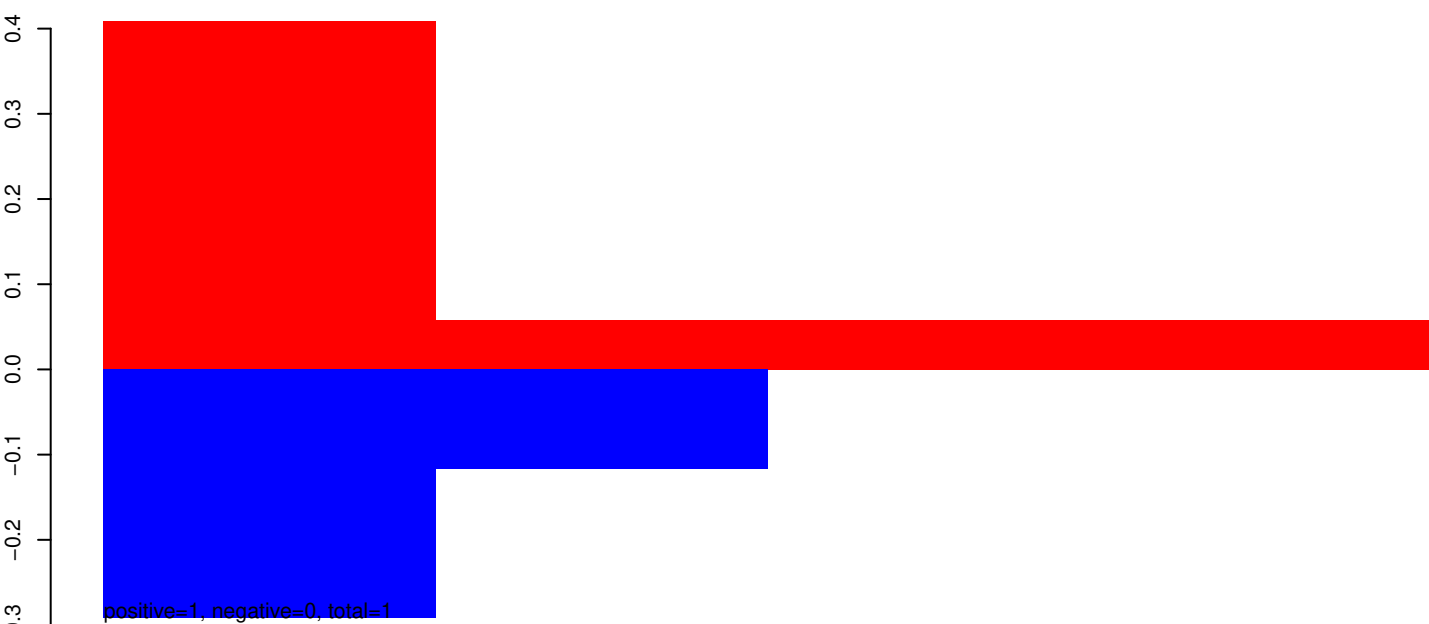
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



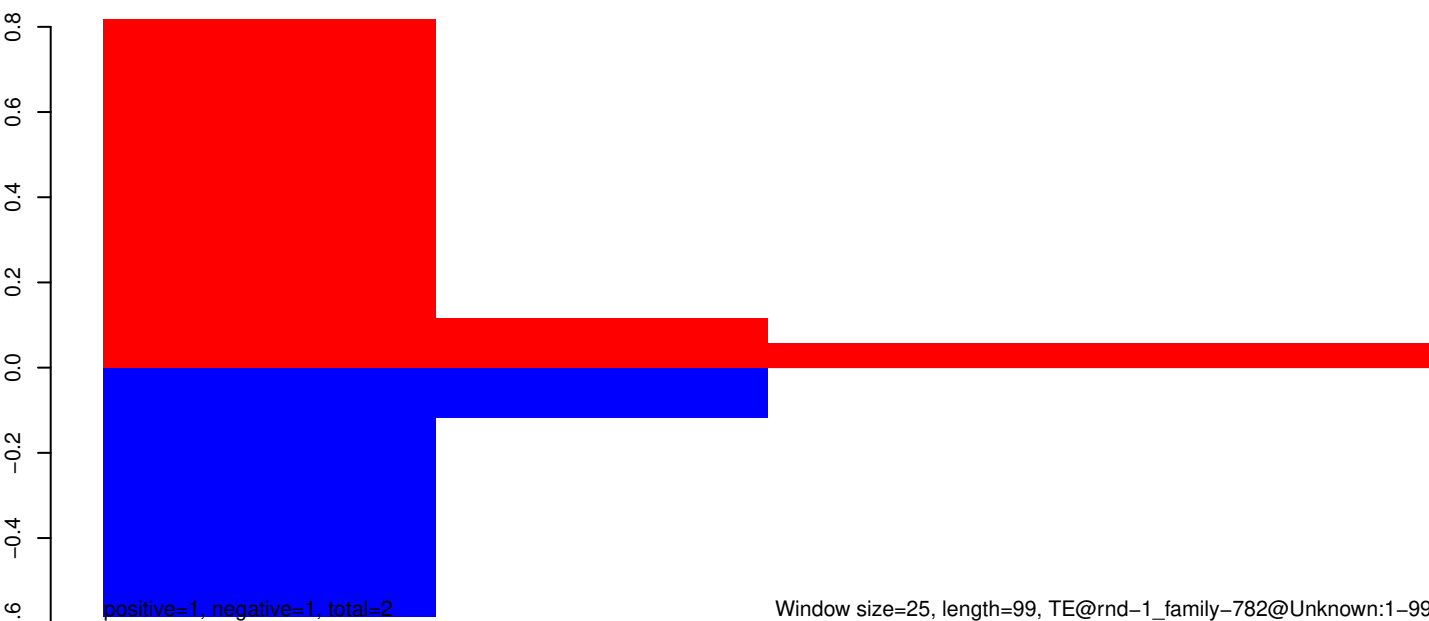
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



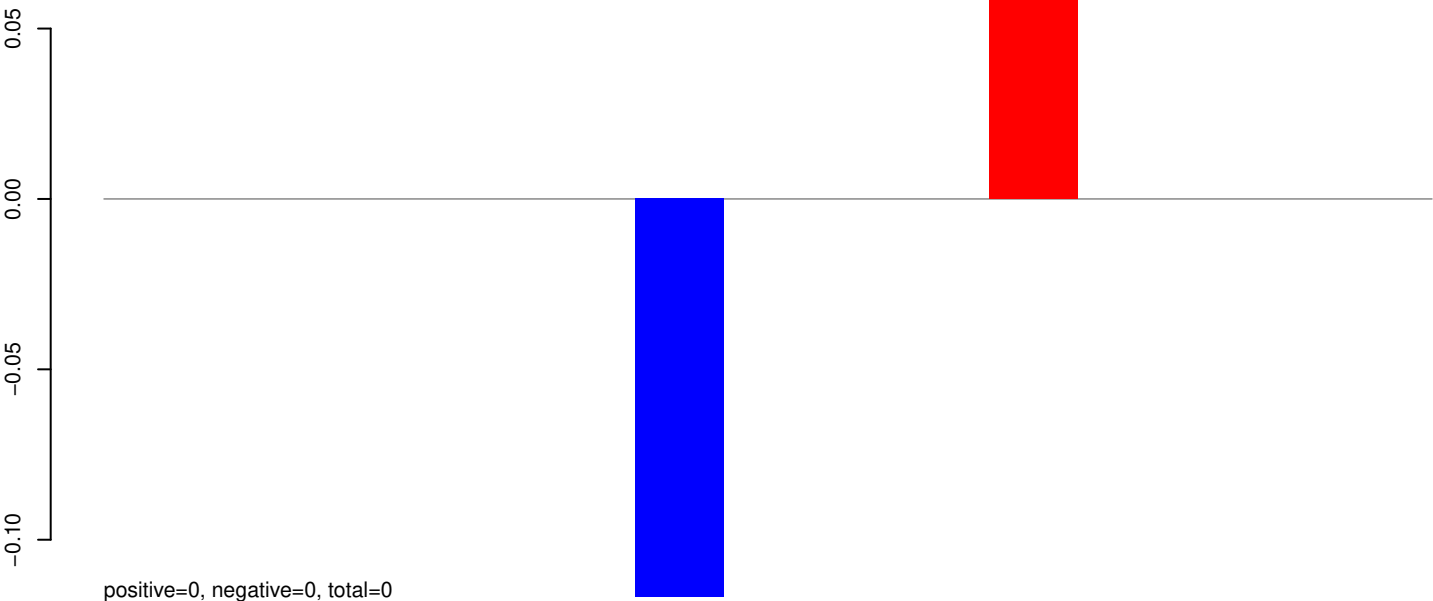
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



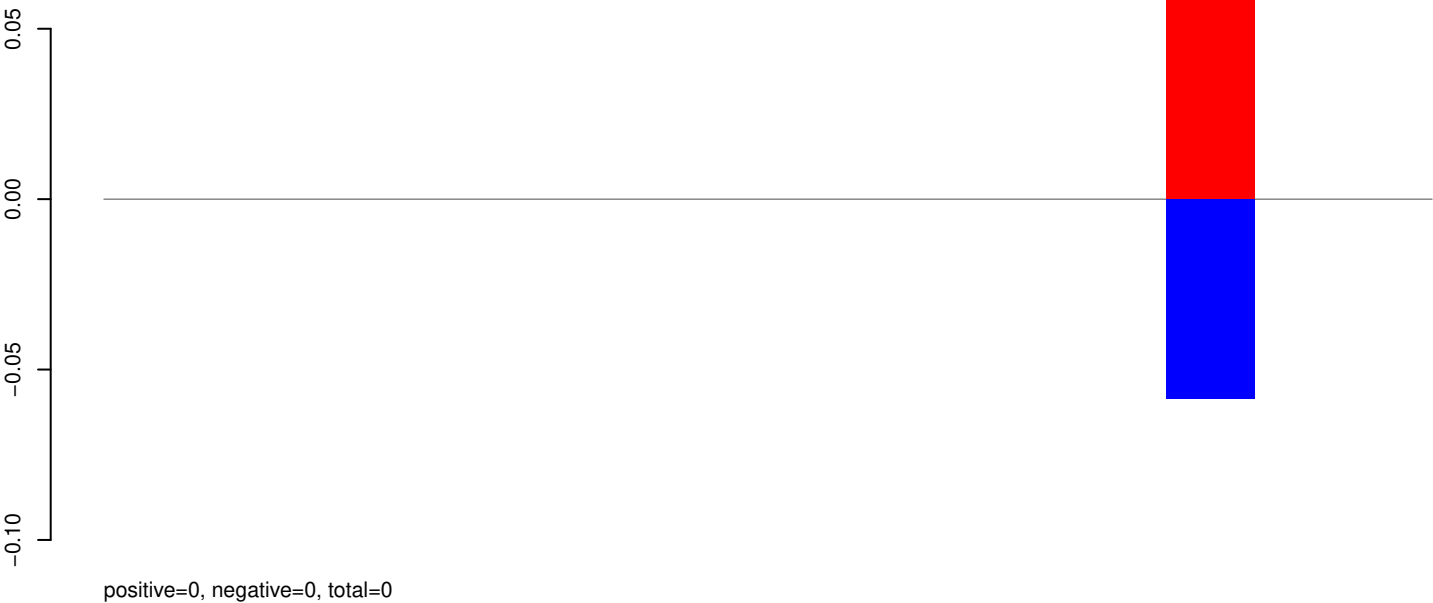
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



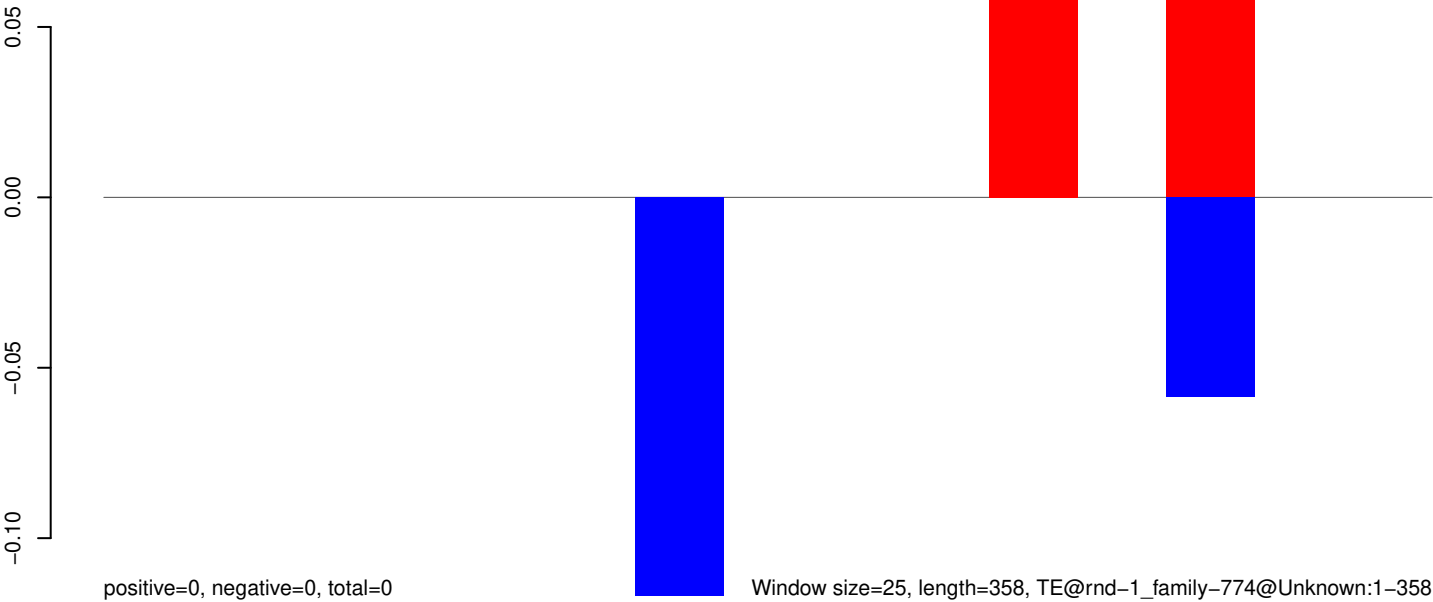
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=358, TE@rnd-1_family-774@Unknown:1-358

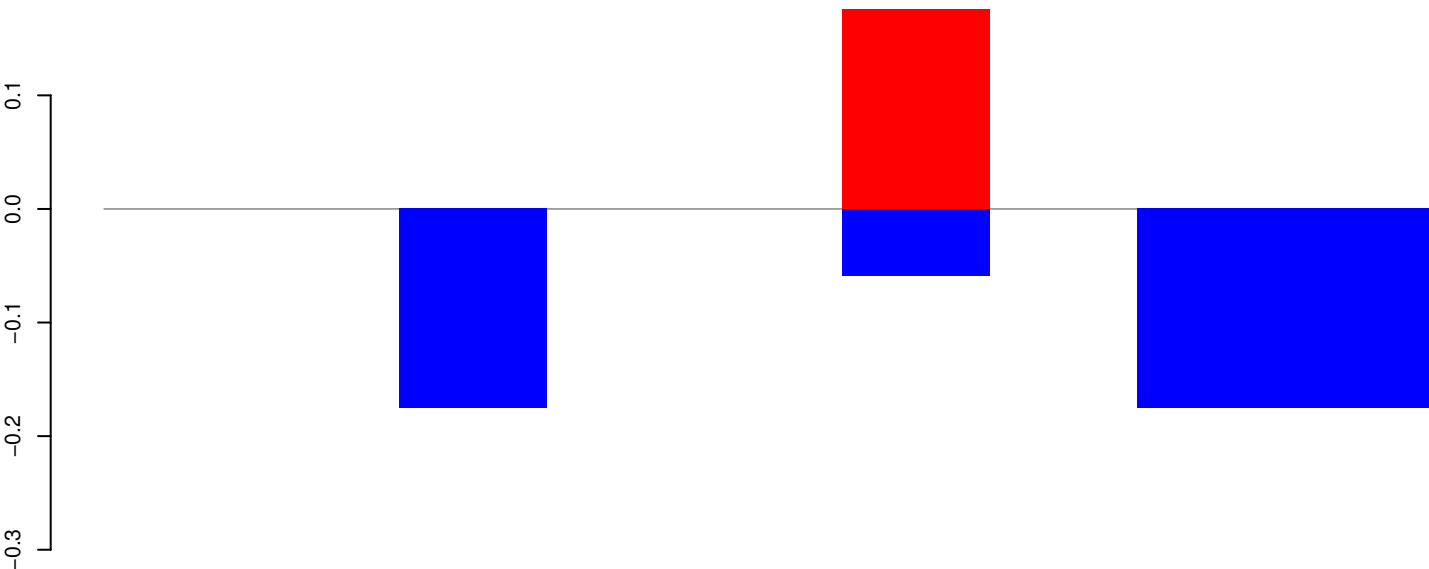
100

200

300

400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



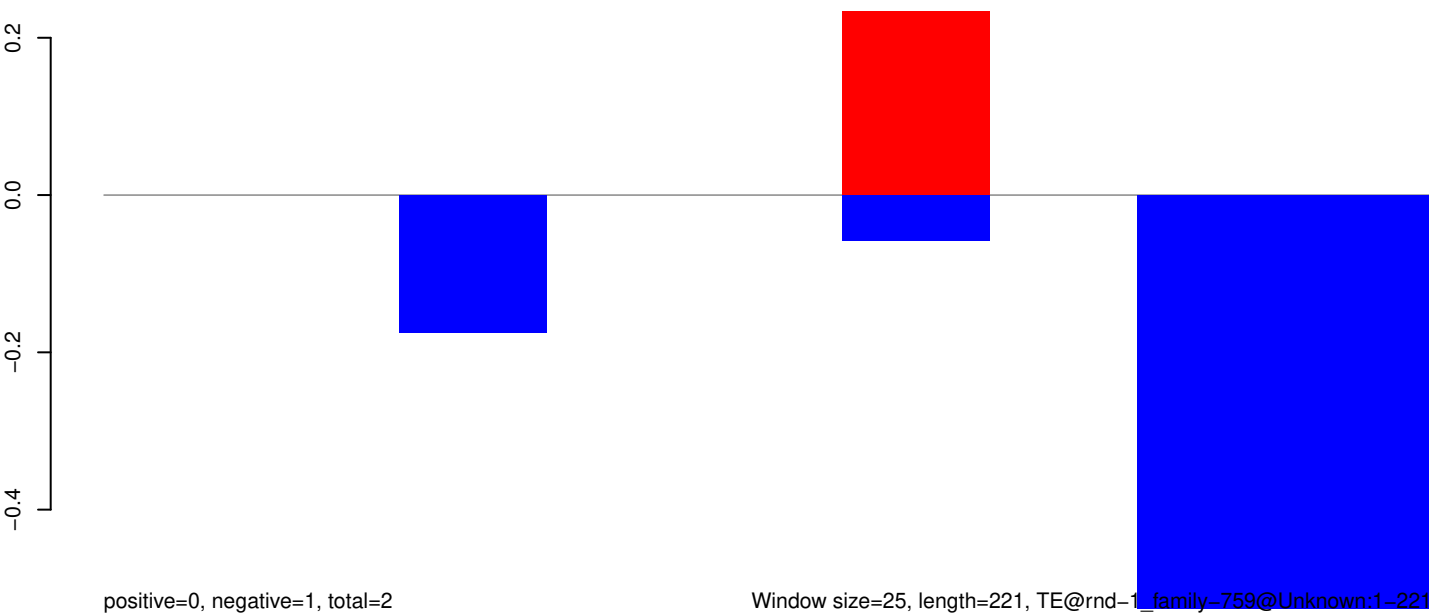
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

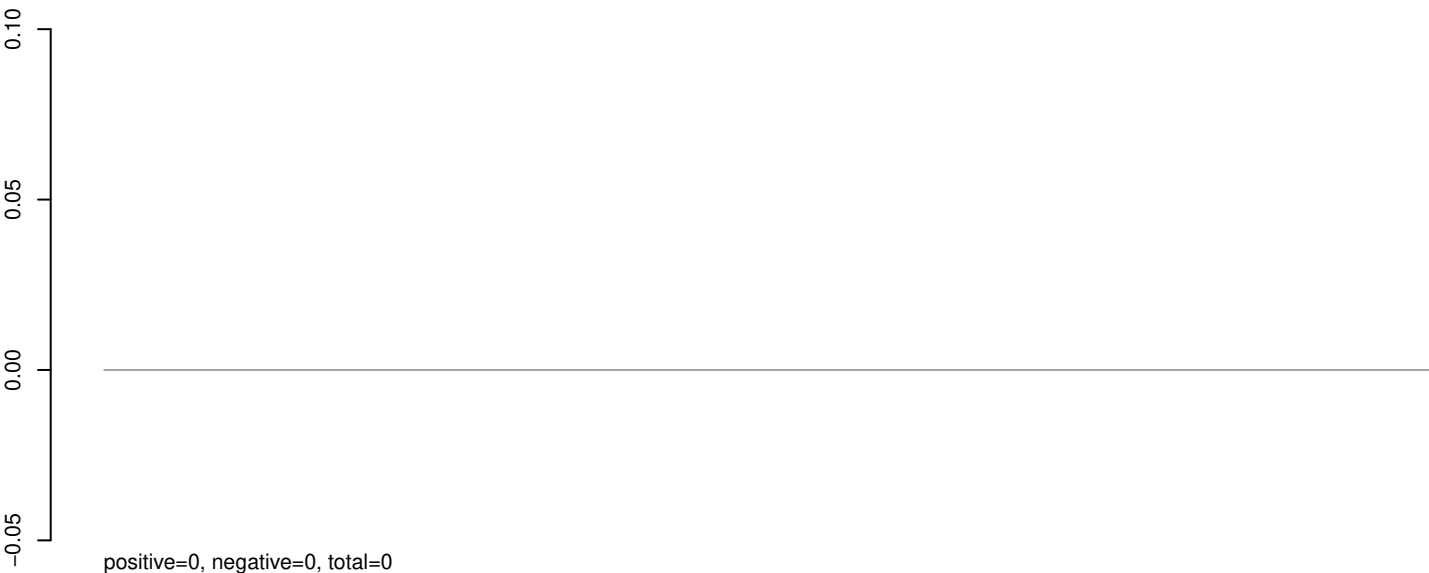


positive=0, negative=1, total=2

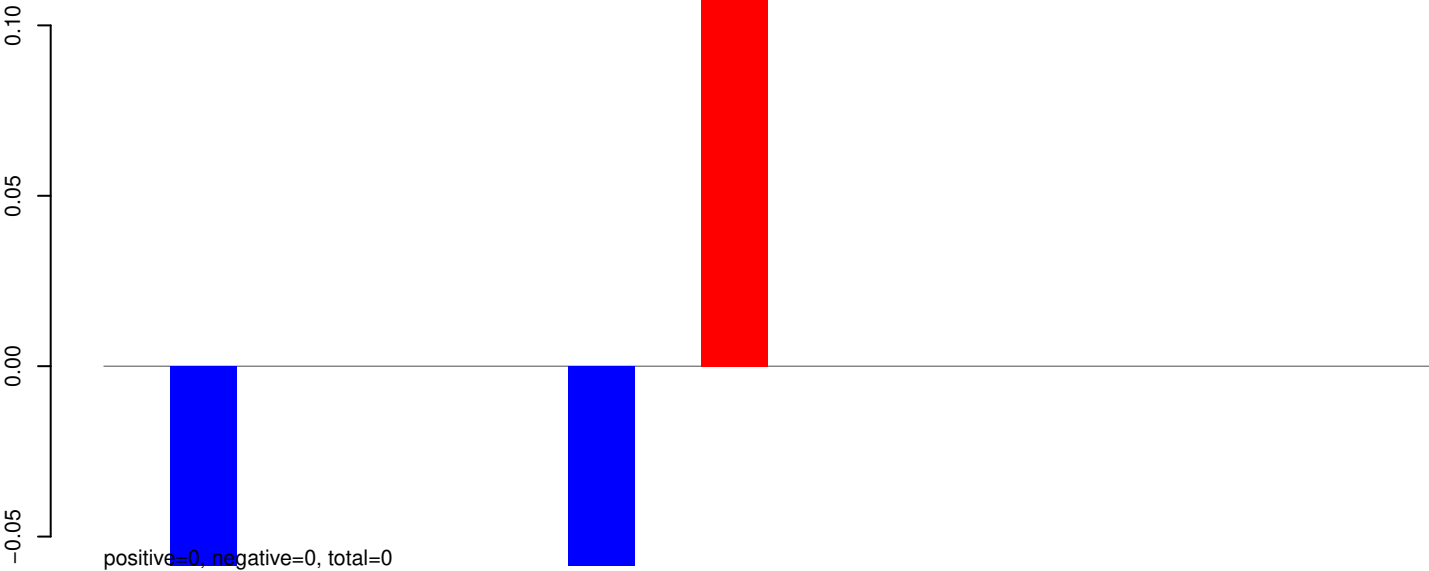
Window size=25, length=221, TE@rnd-1_family-759@Unknown:1-221

50 100 150 200 250

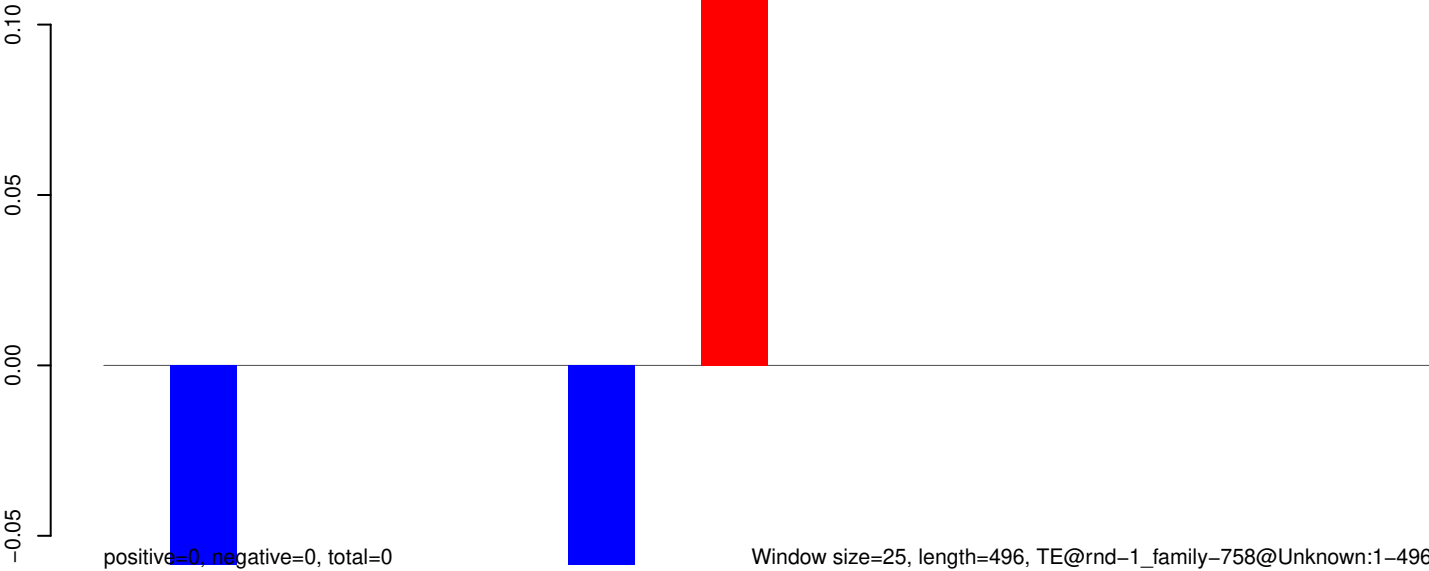
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



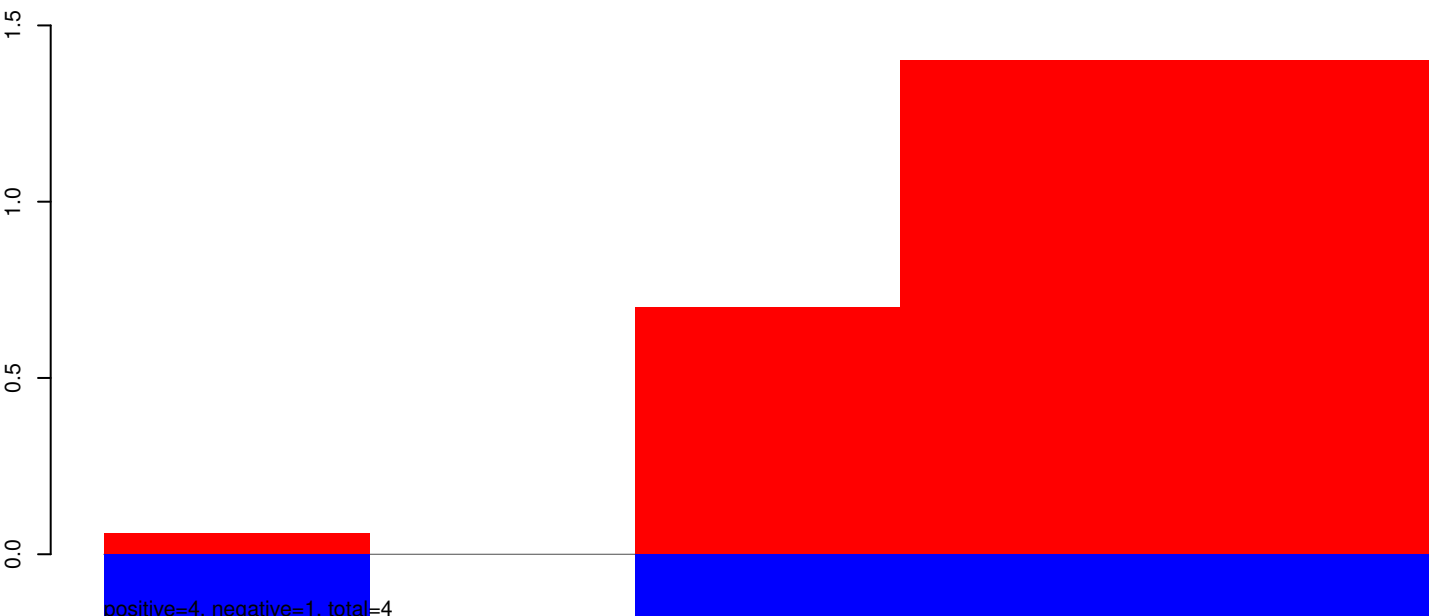
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



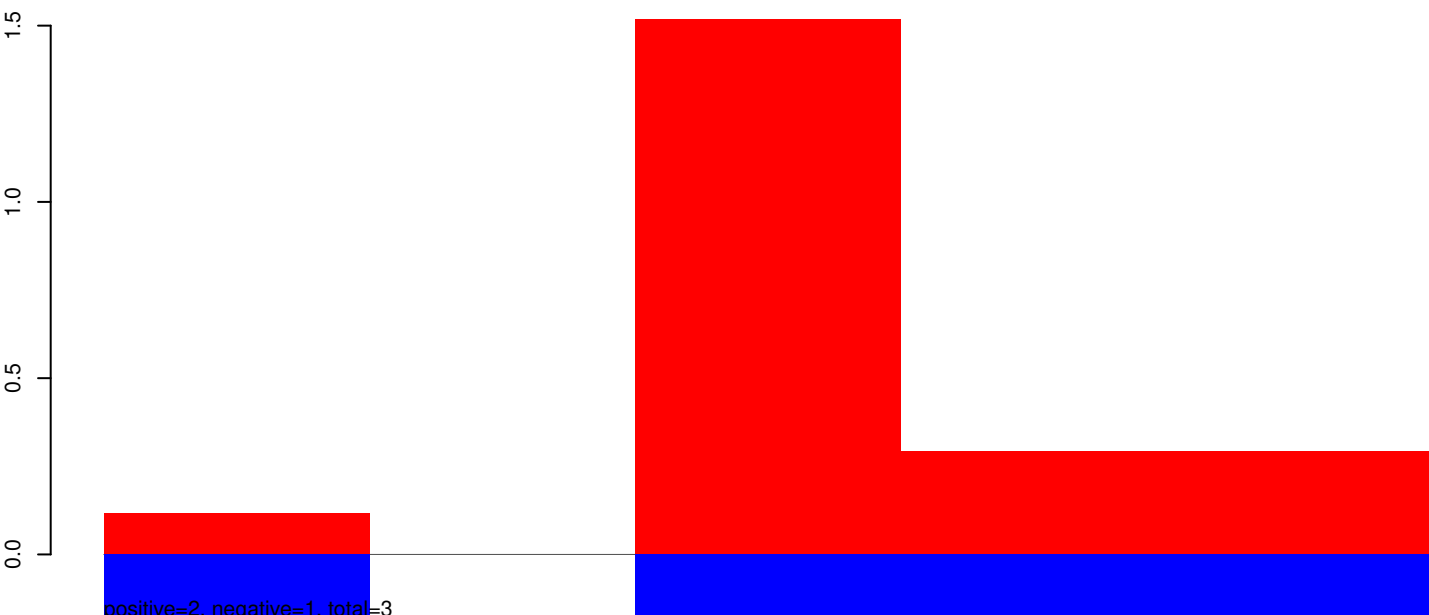
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



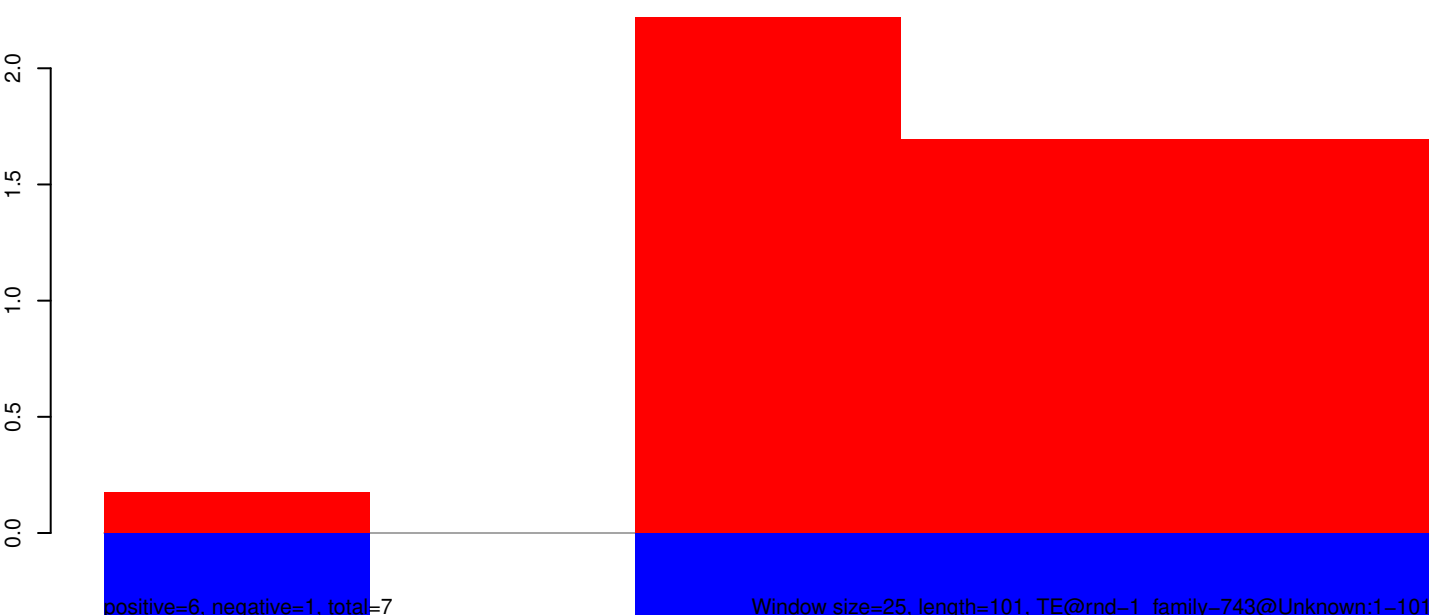
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



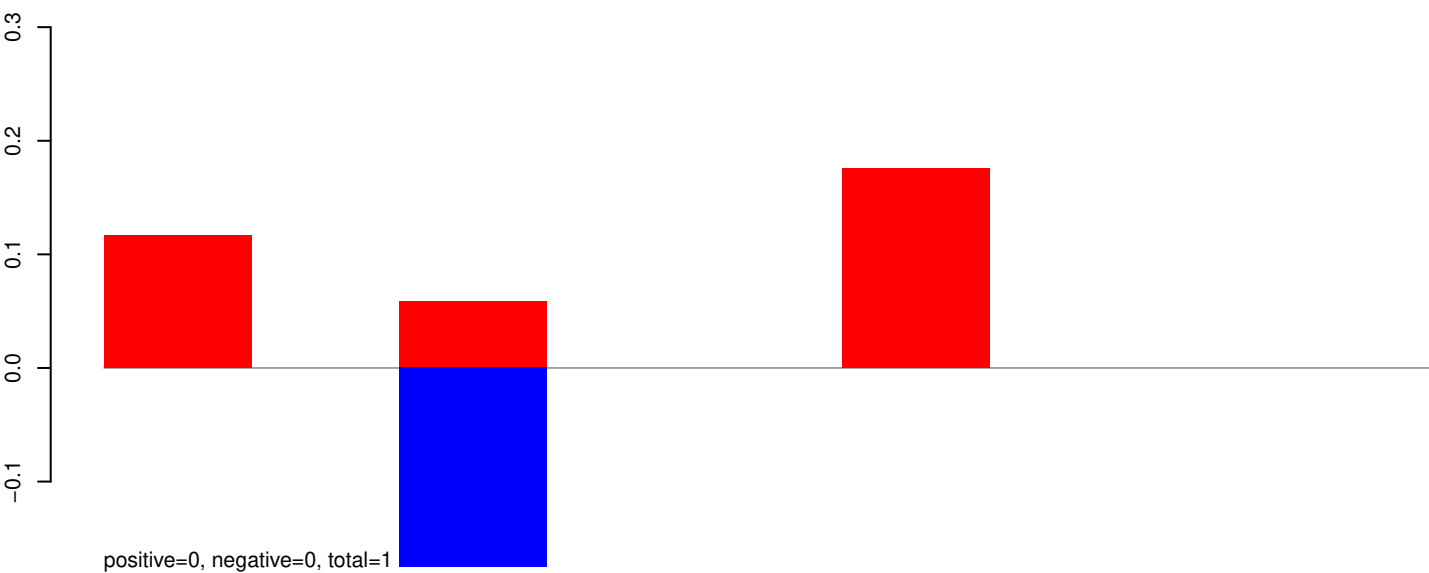
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



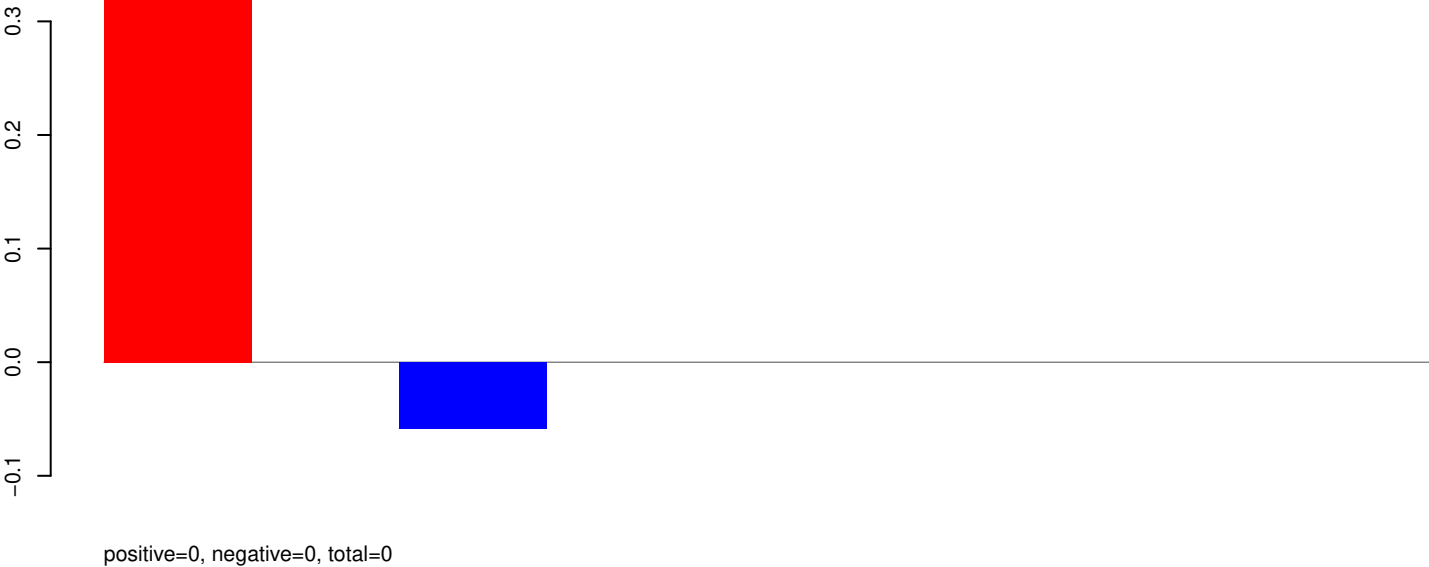
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



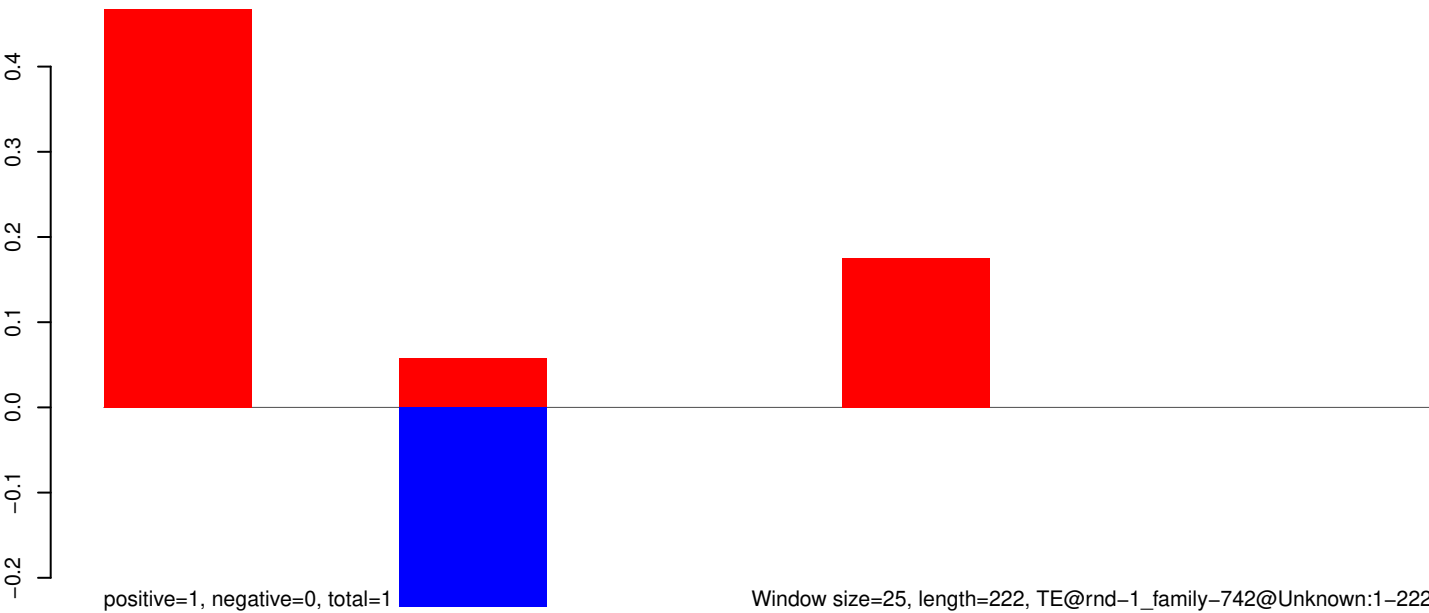
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



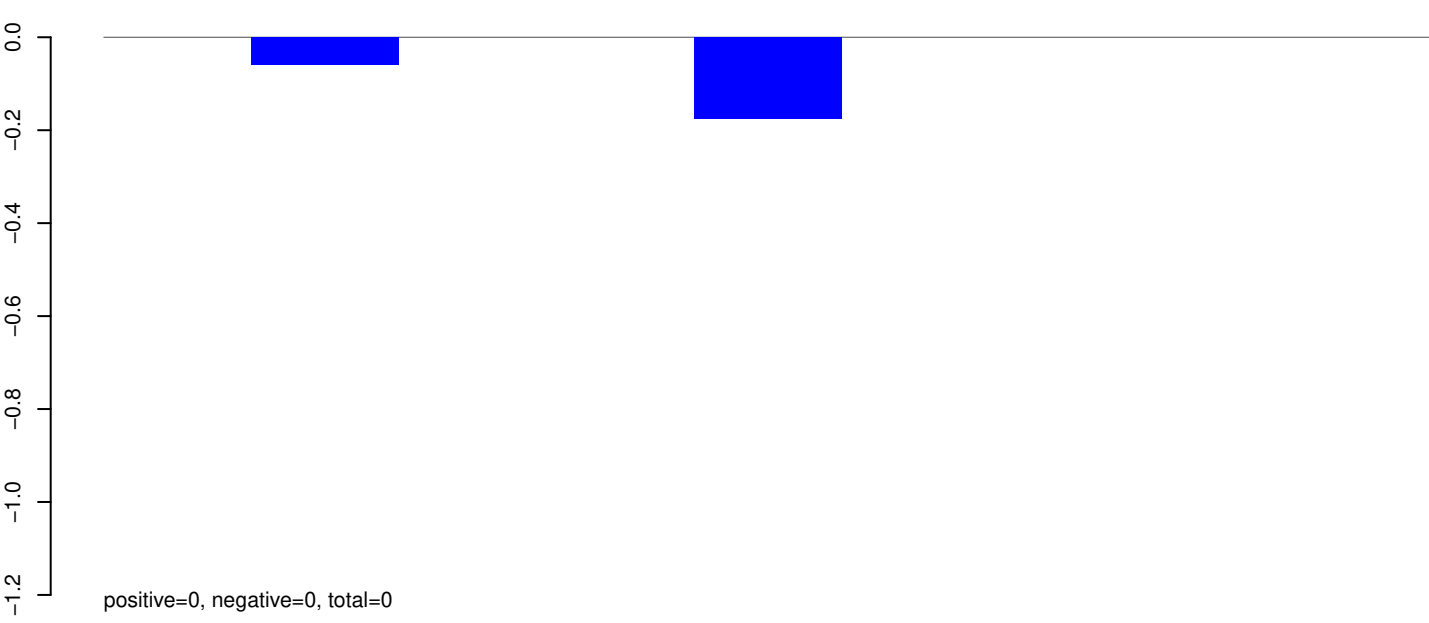
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



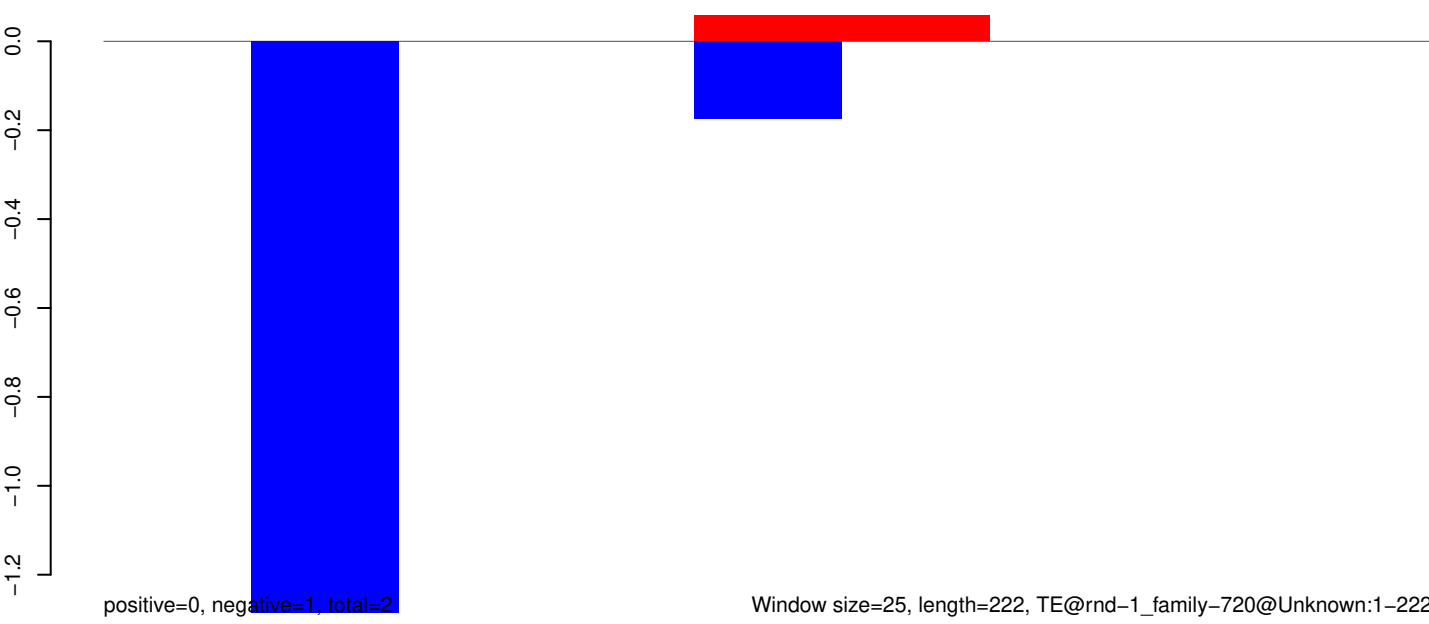
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



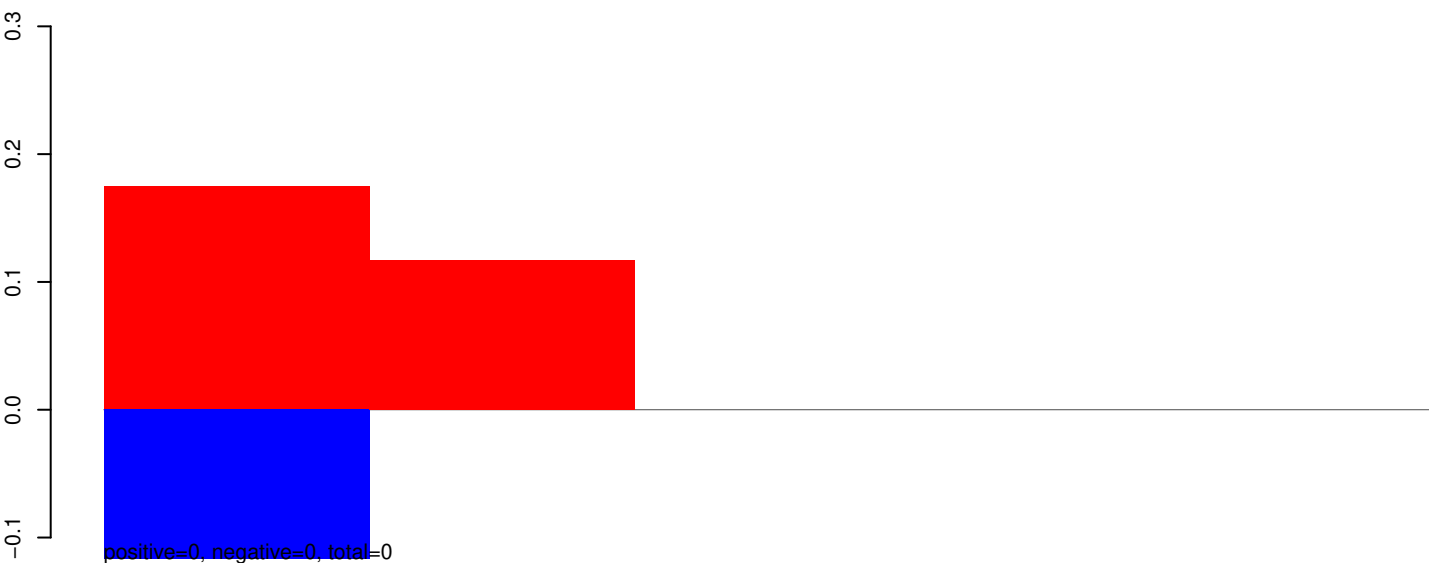
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



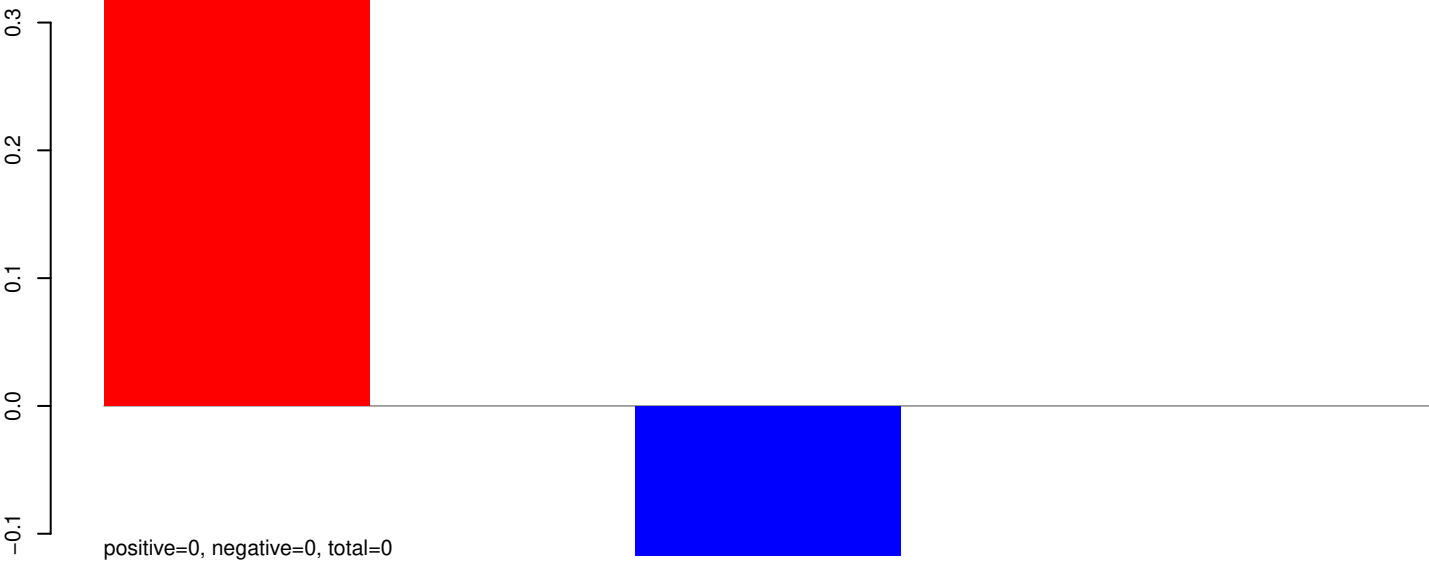
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



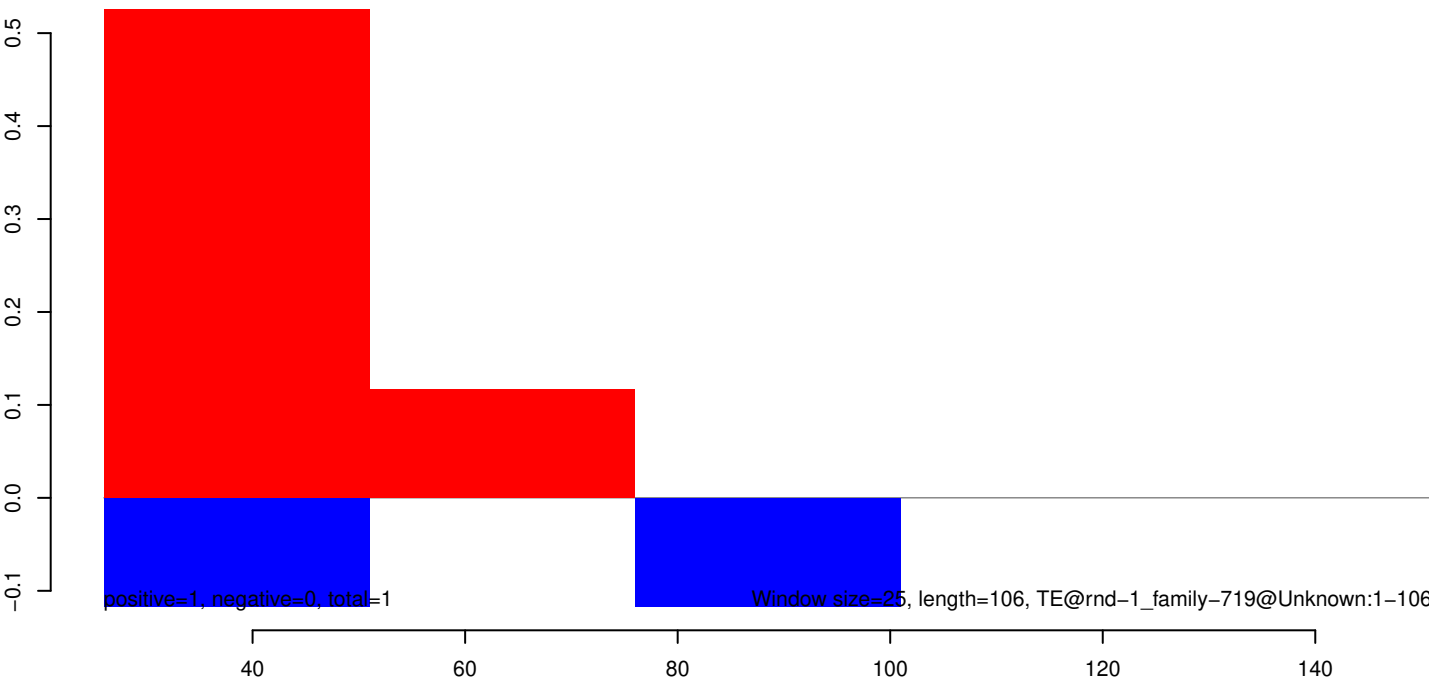
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



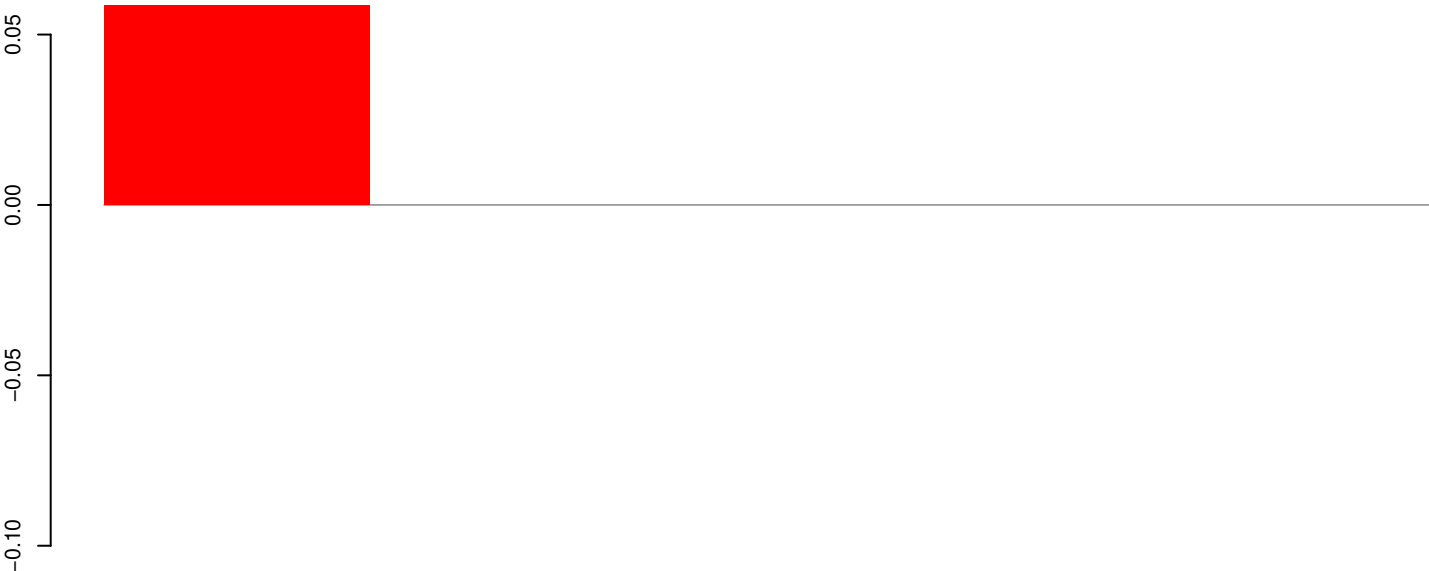
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

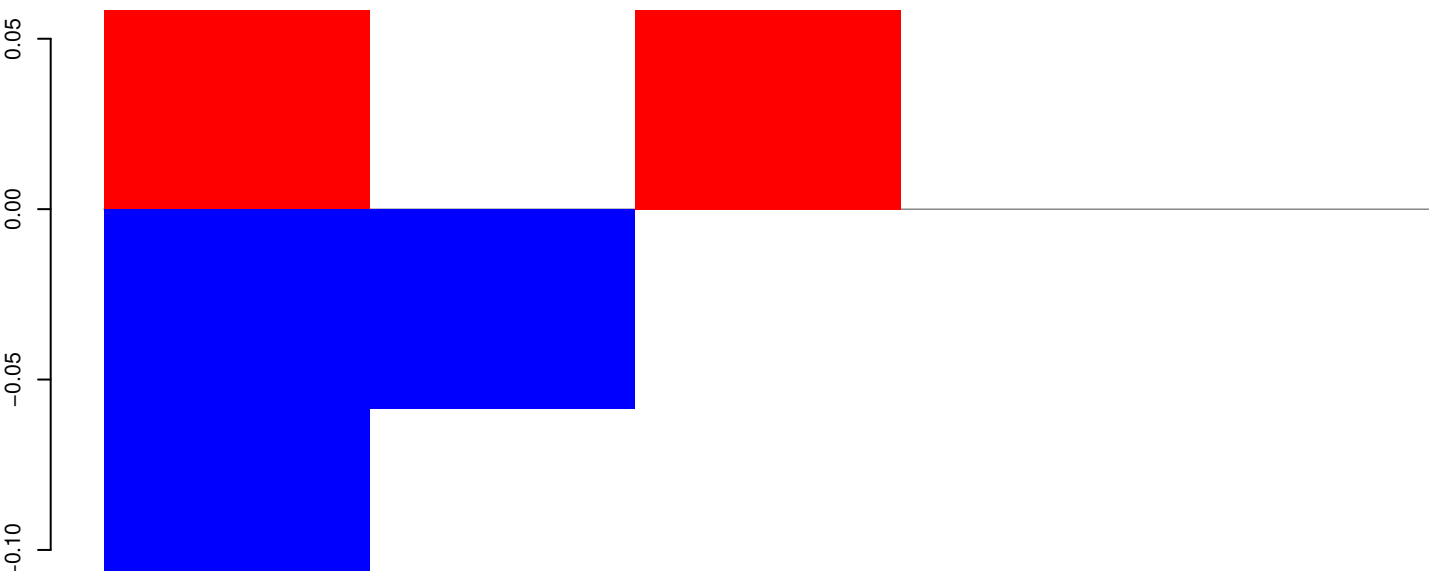


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



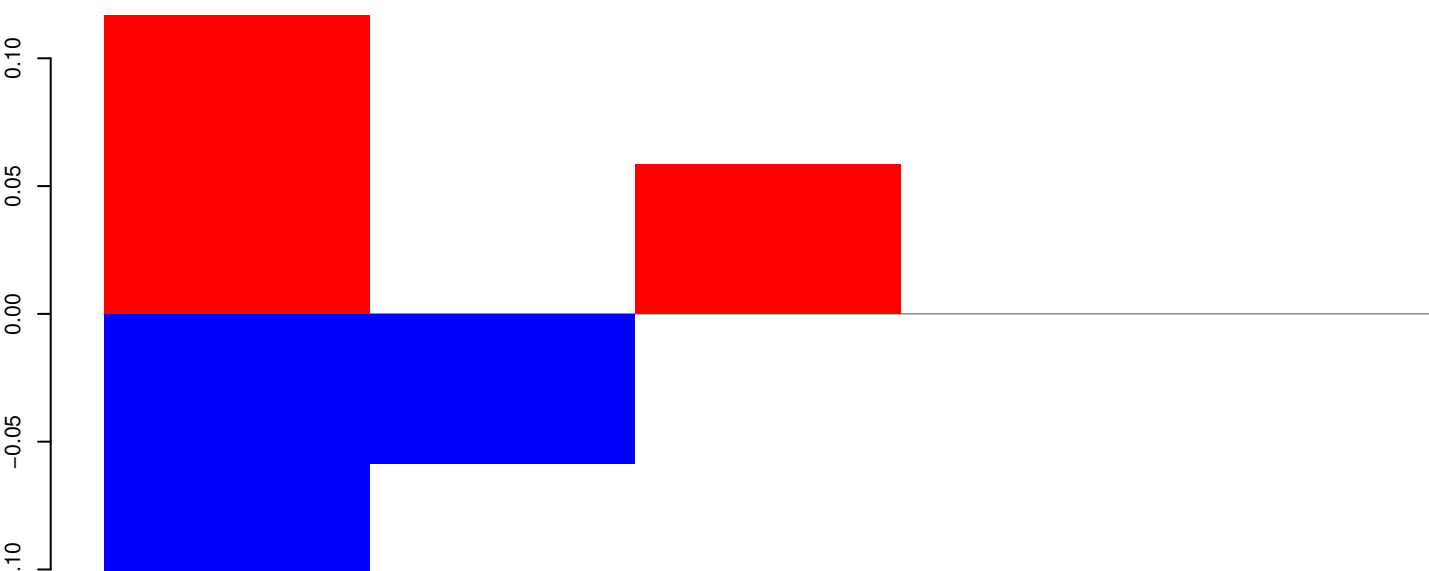
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

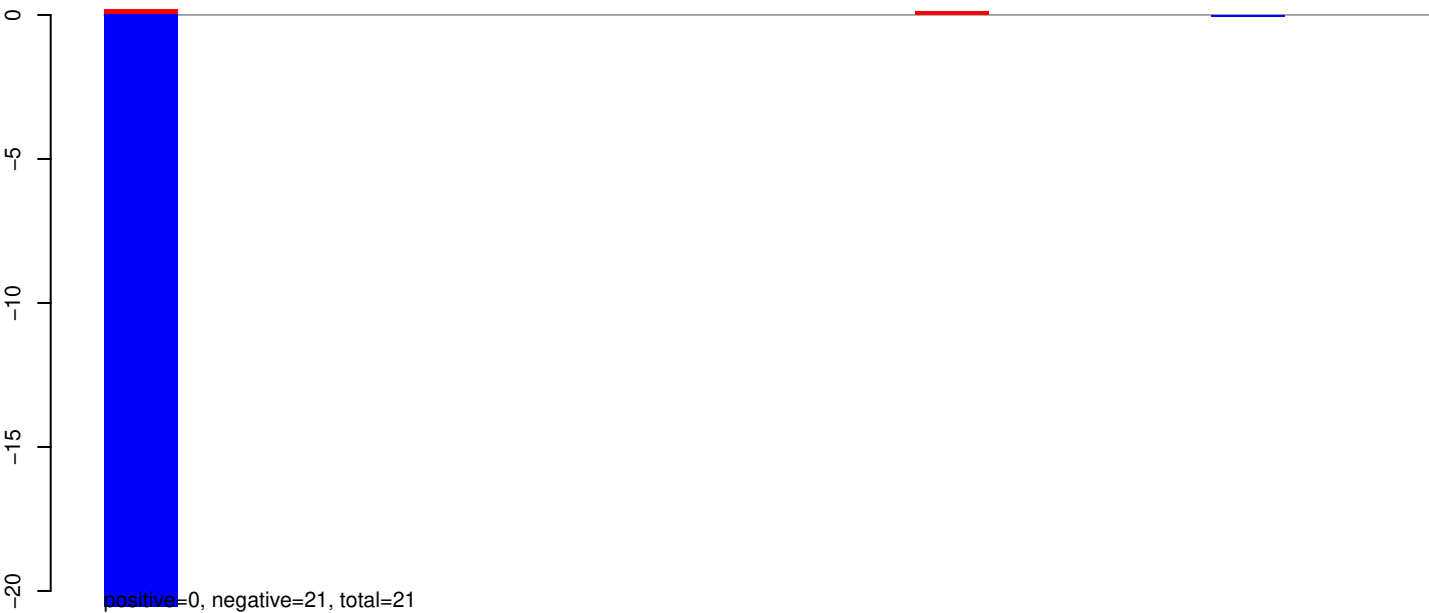


positive=0, negative=0, total=0

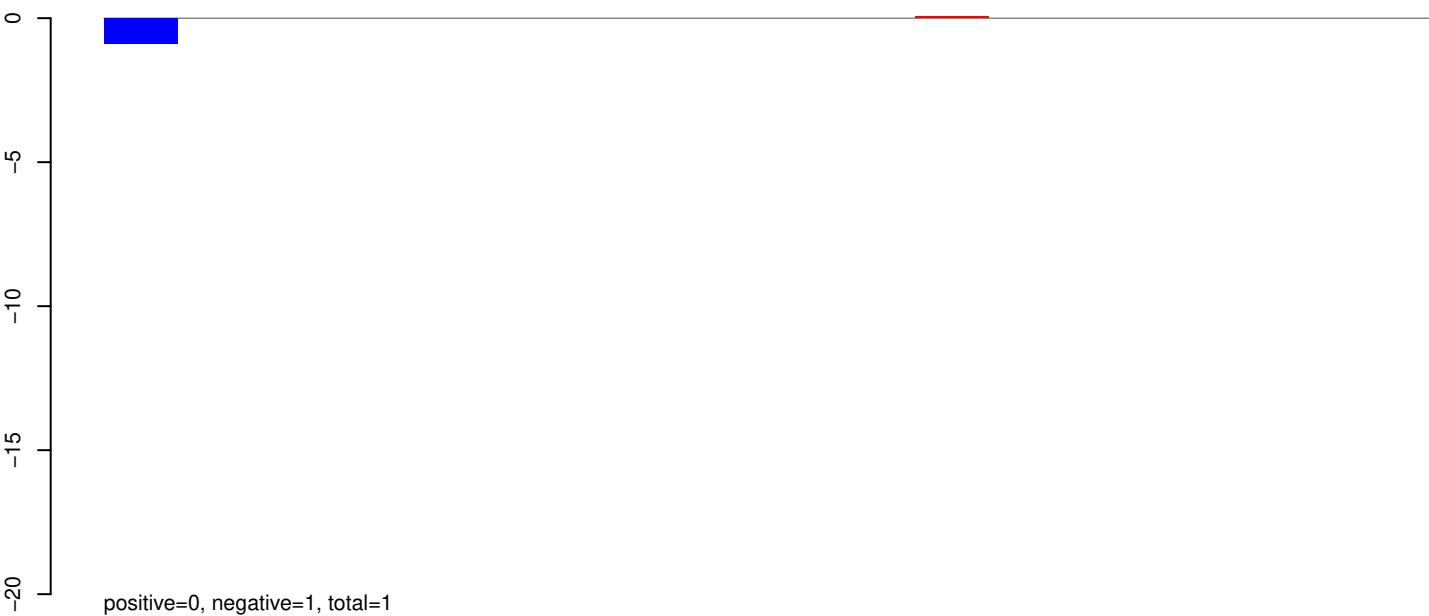
Window size=25, length=106, TE@rnd-1_family-704@Unknown:1-106

40 60 80 100 120 140

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



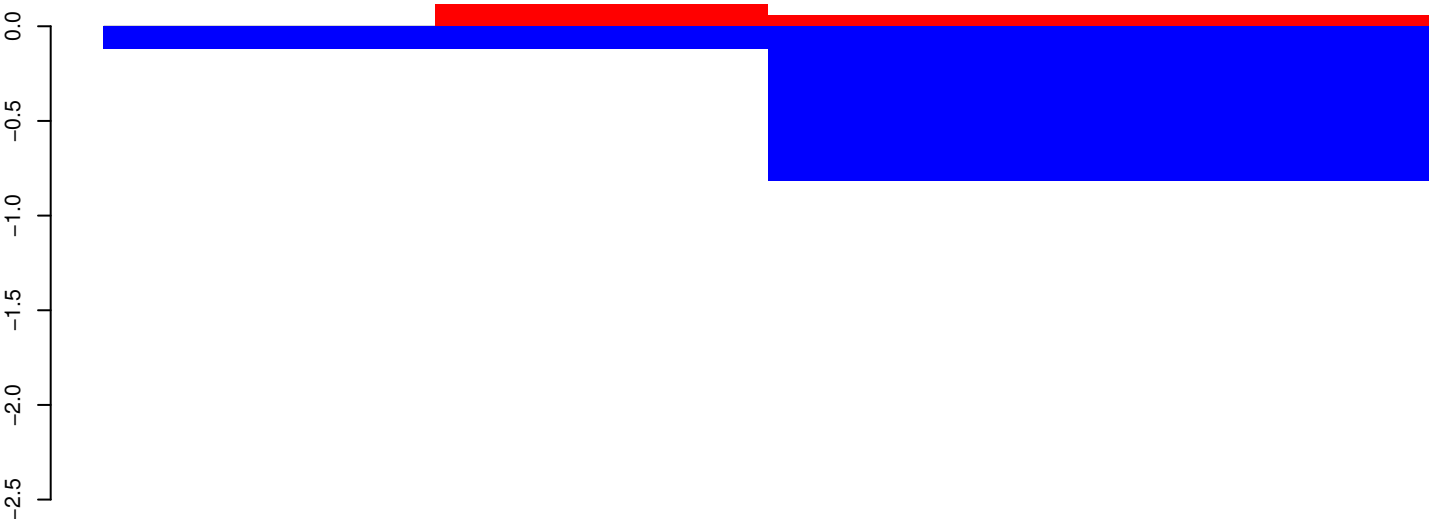
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

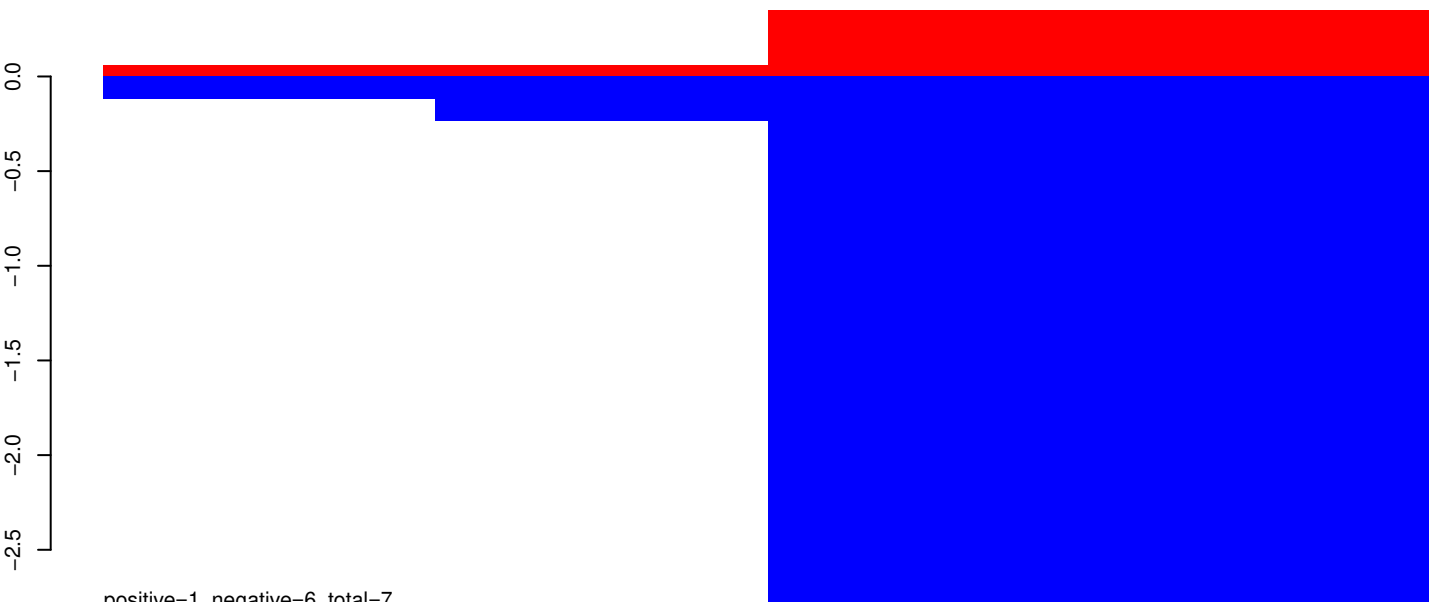


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



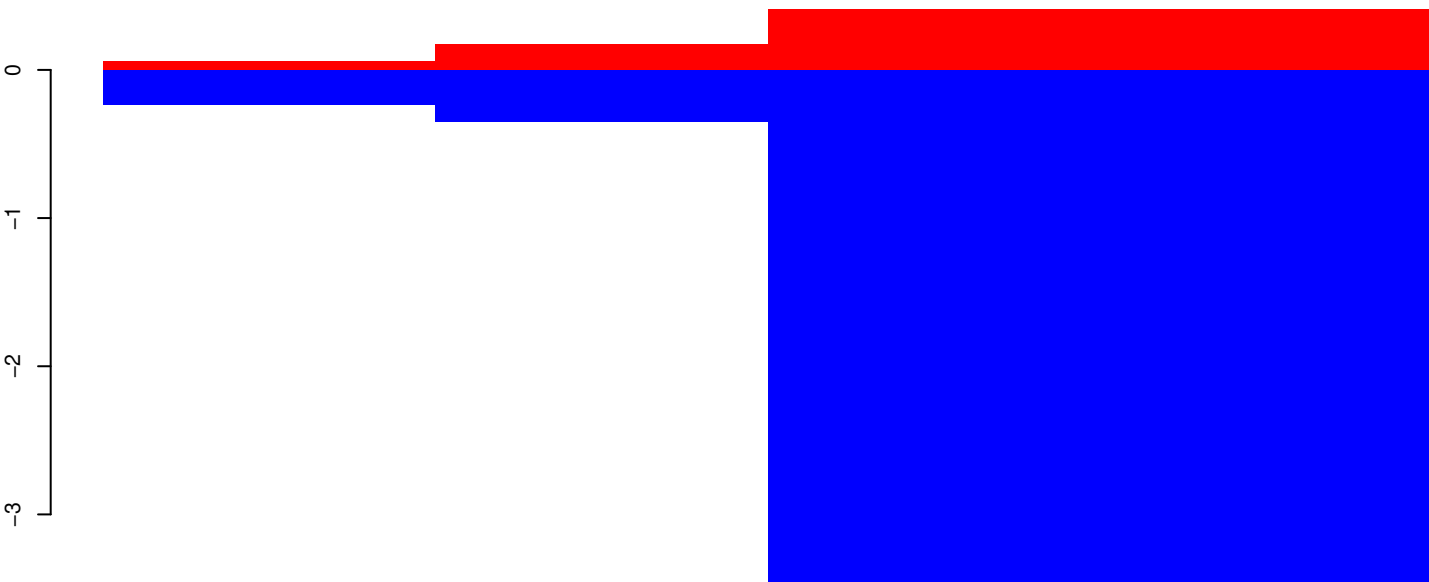
positive=0, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=6, total=7

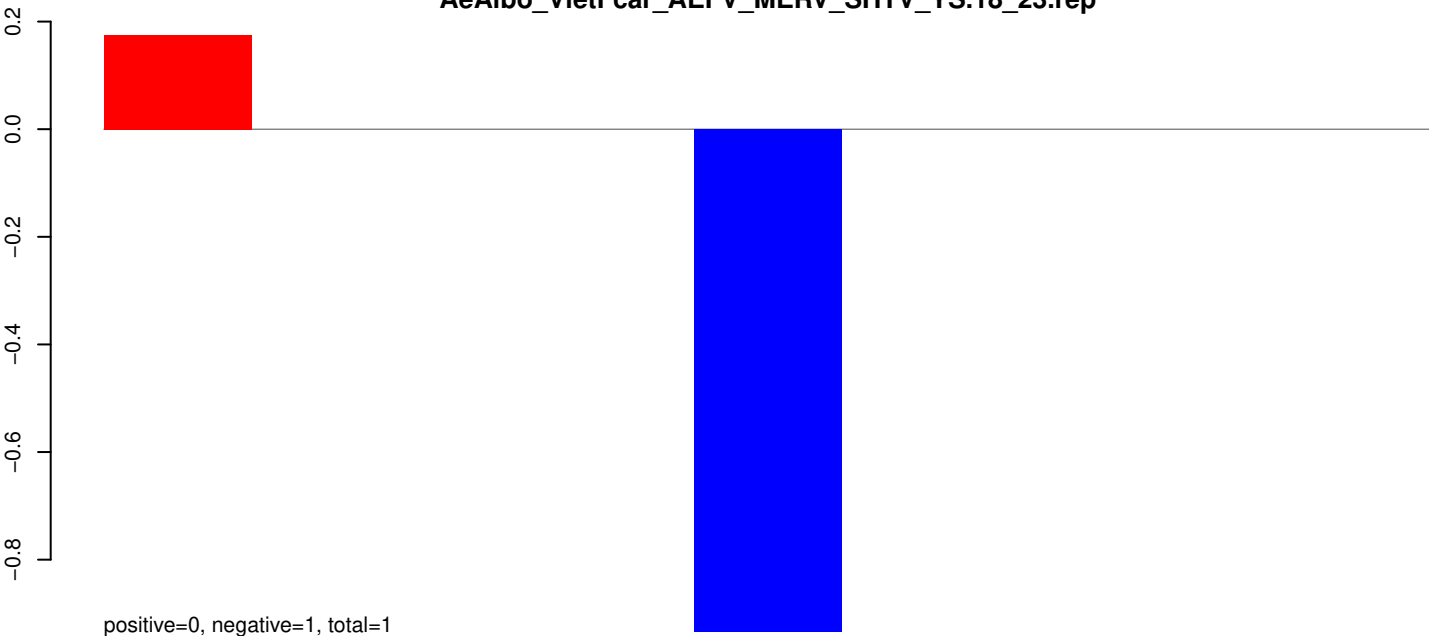
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



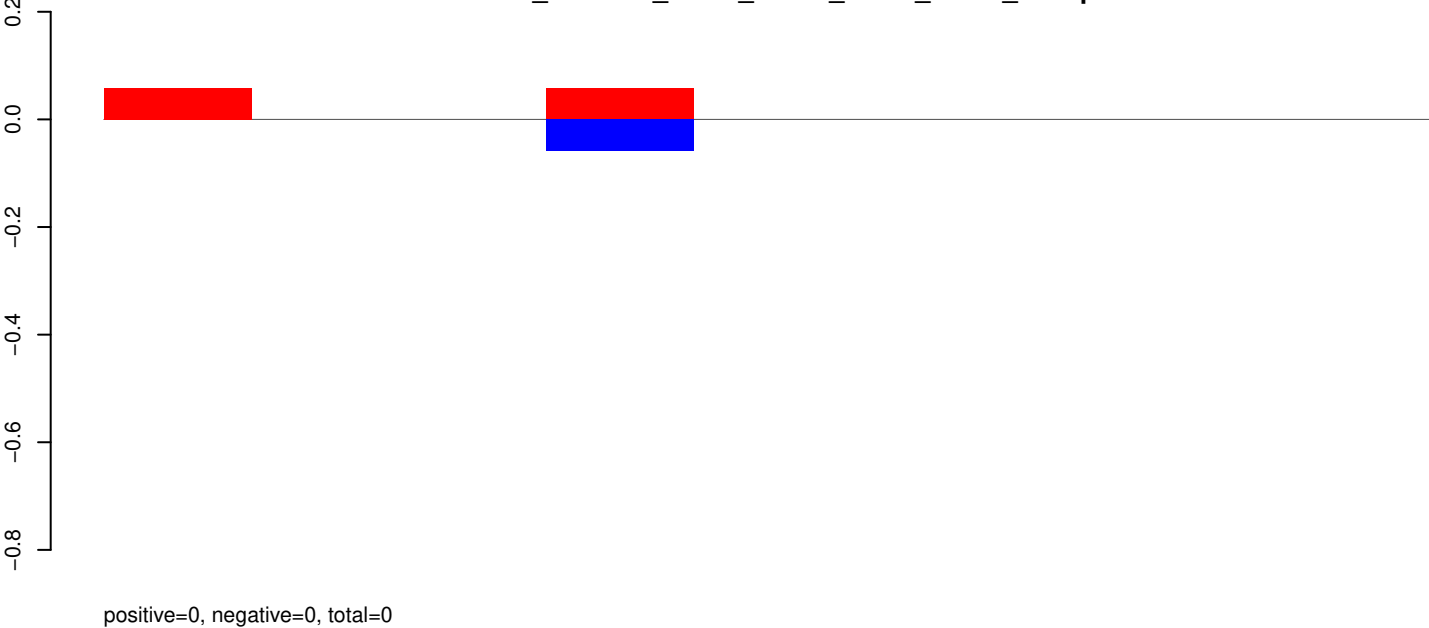
positive=1, negative=8, total=9

Window size=25, length=96, TE@rnd-1_family-685@Unknown:1-96

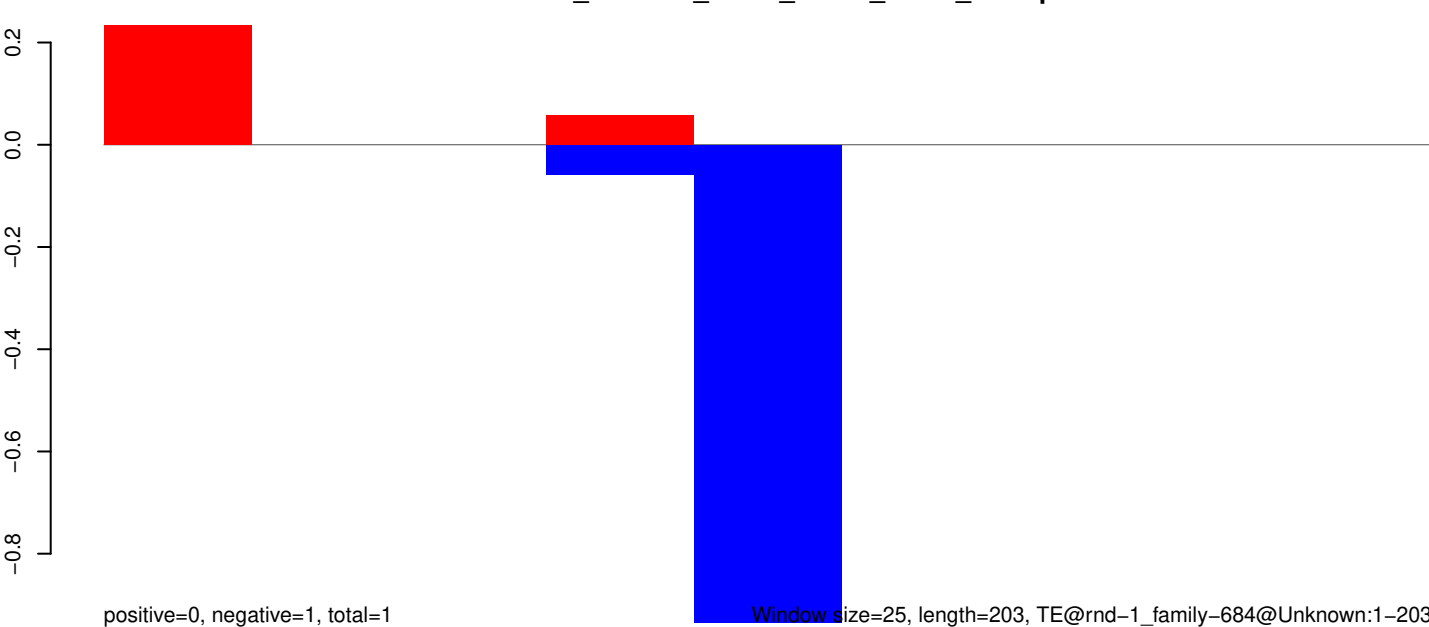
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



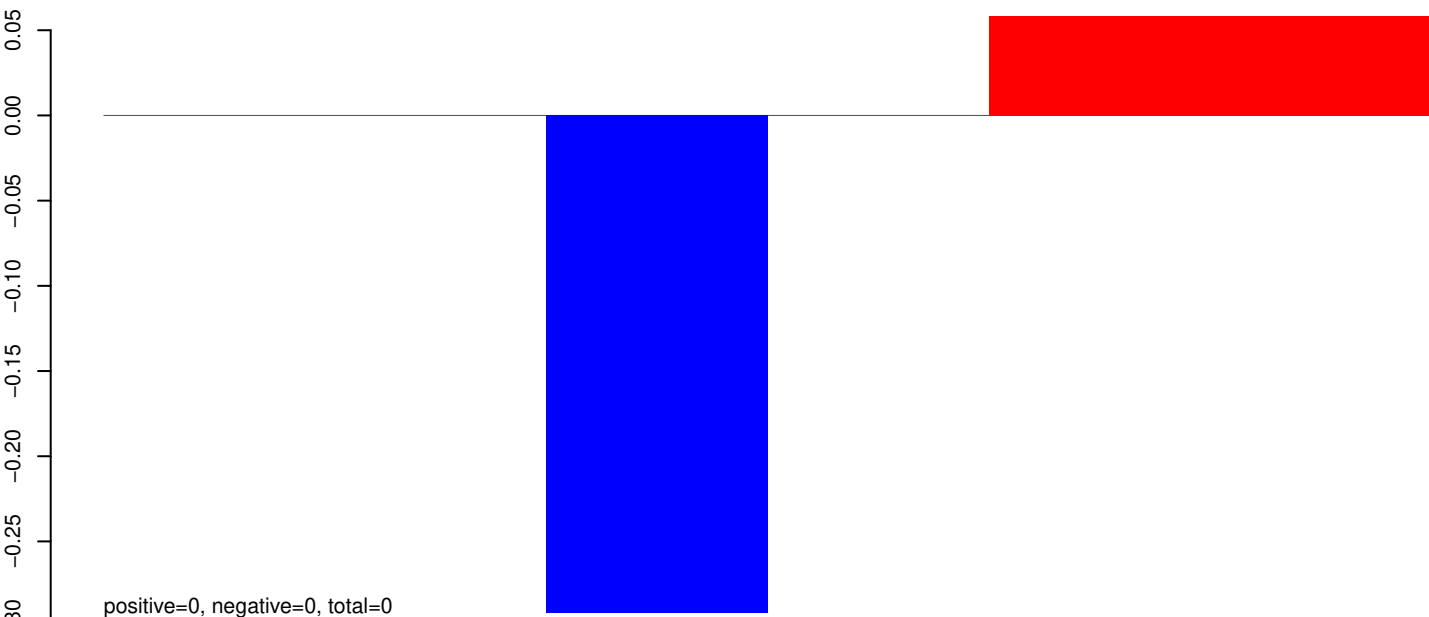
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



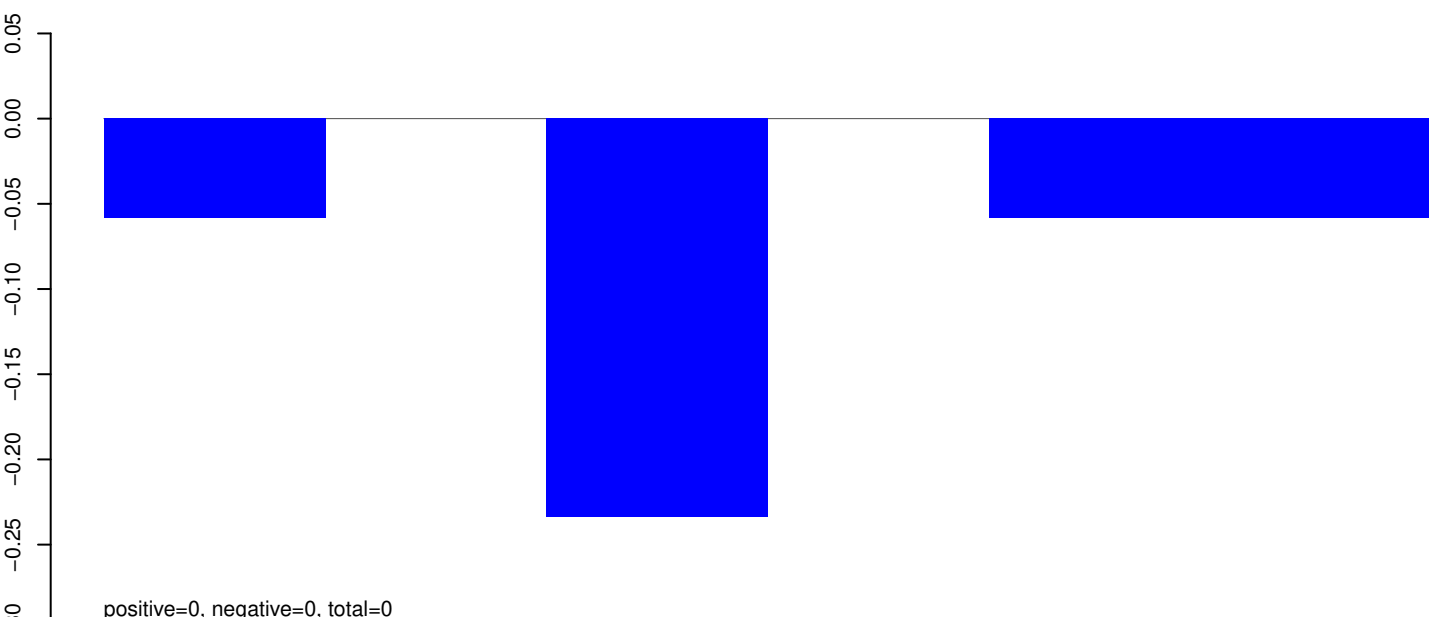
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



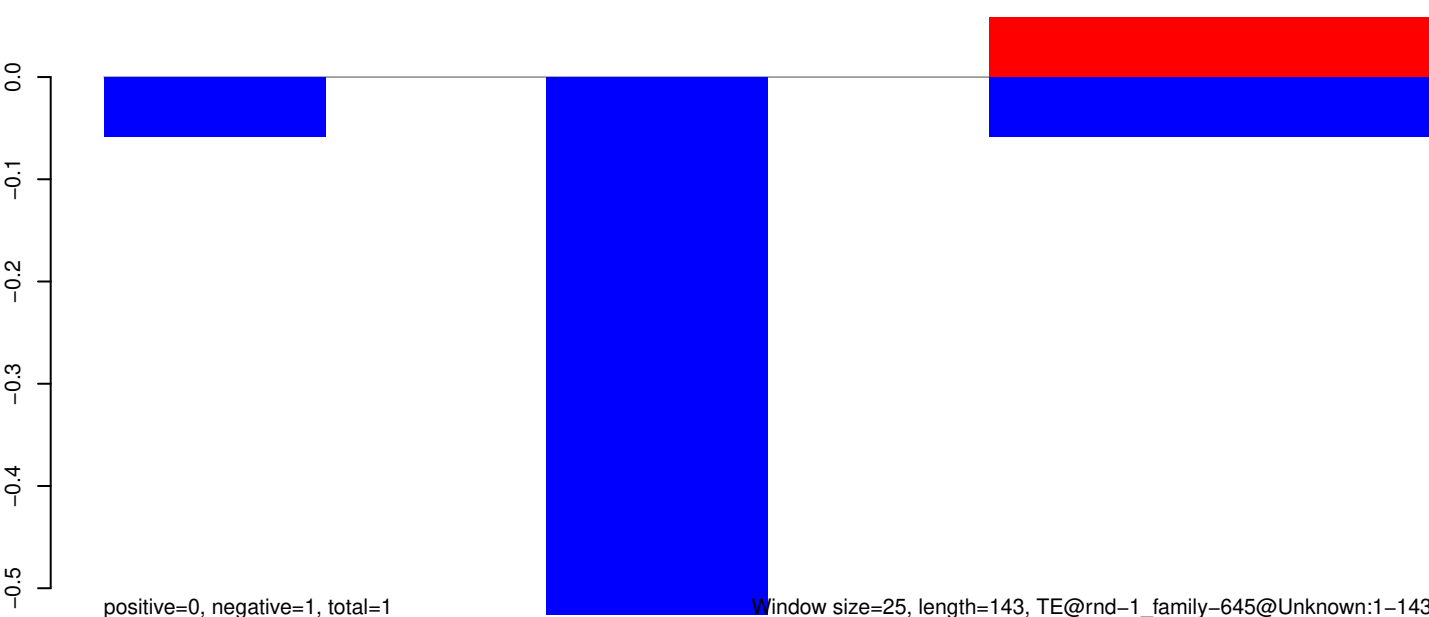
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



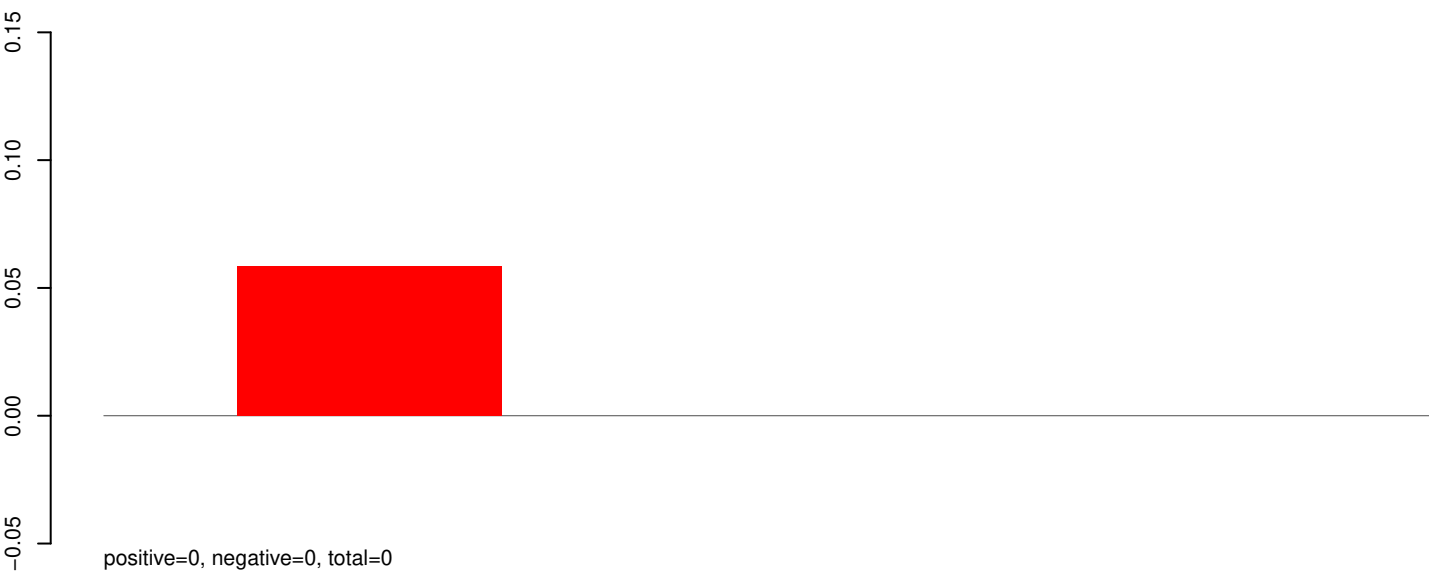
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



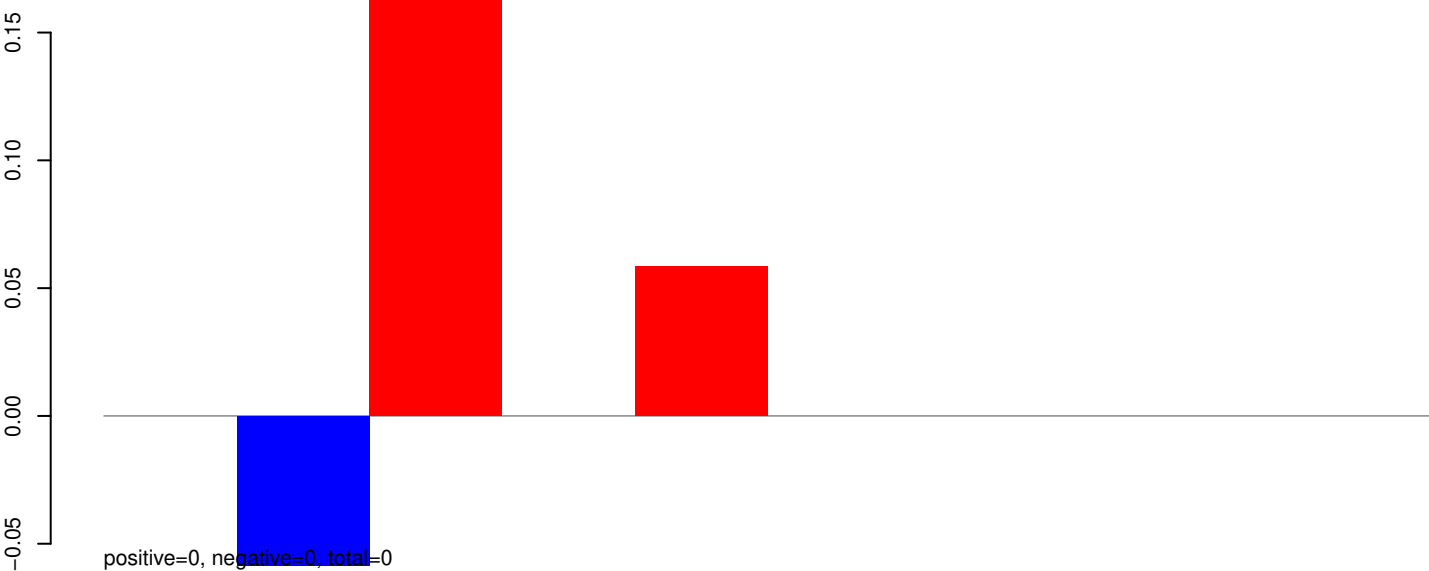
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



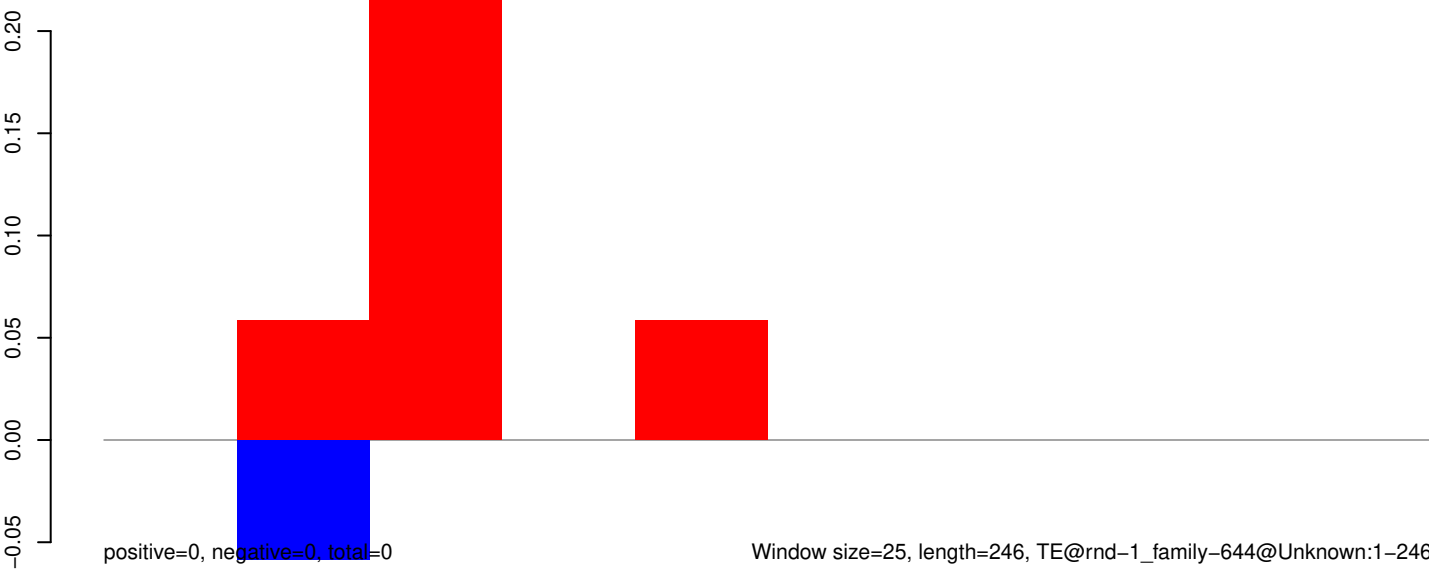
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



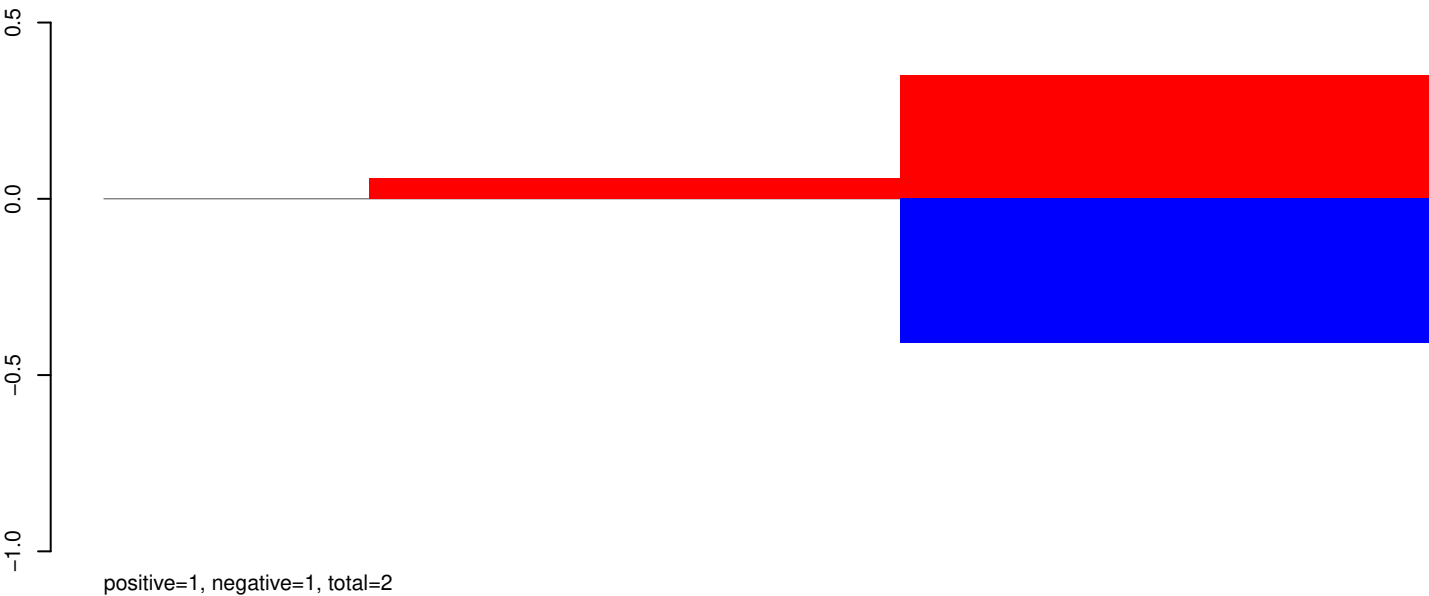
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



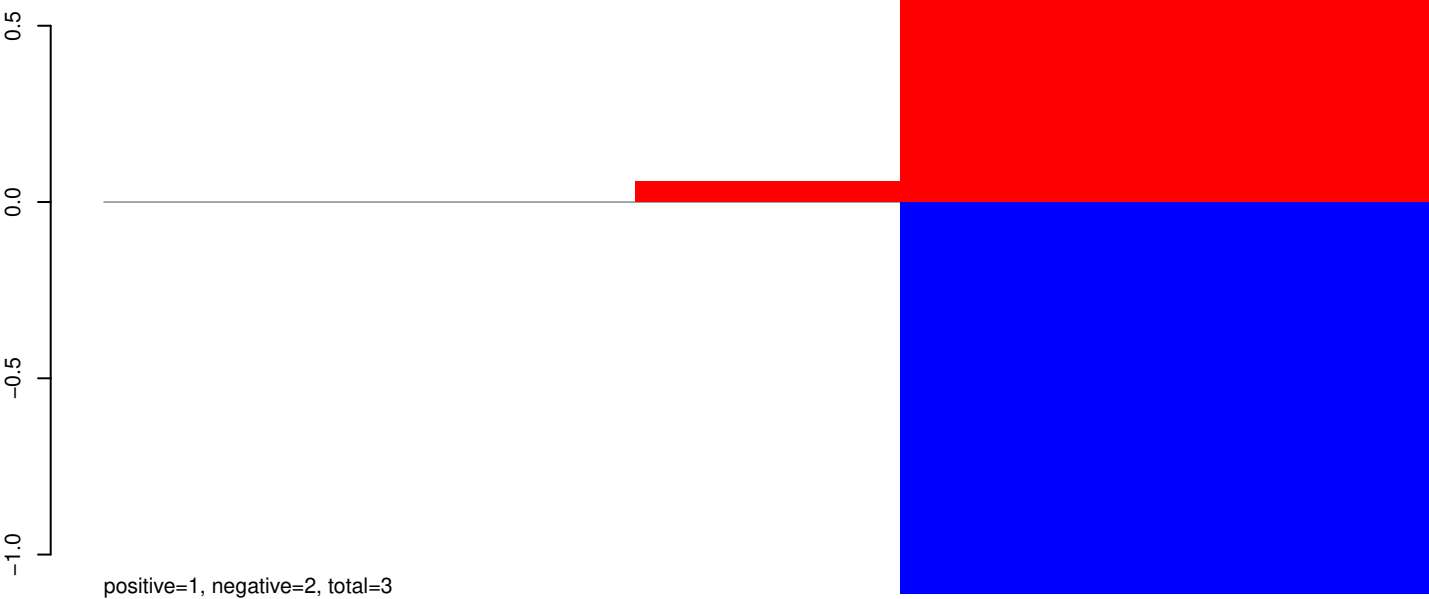
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



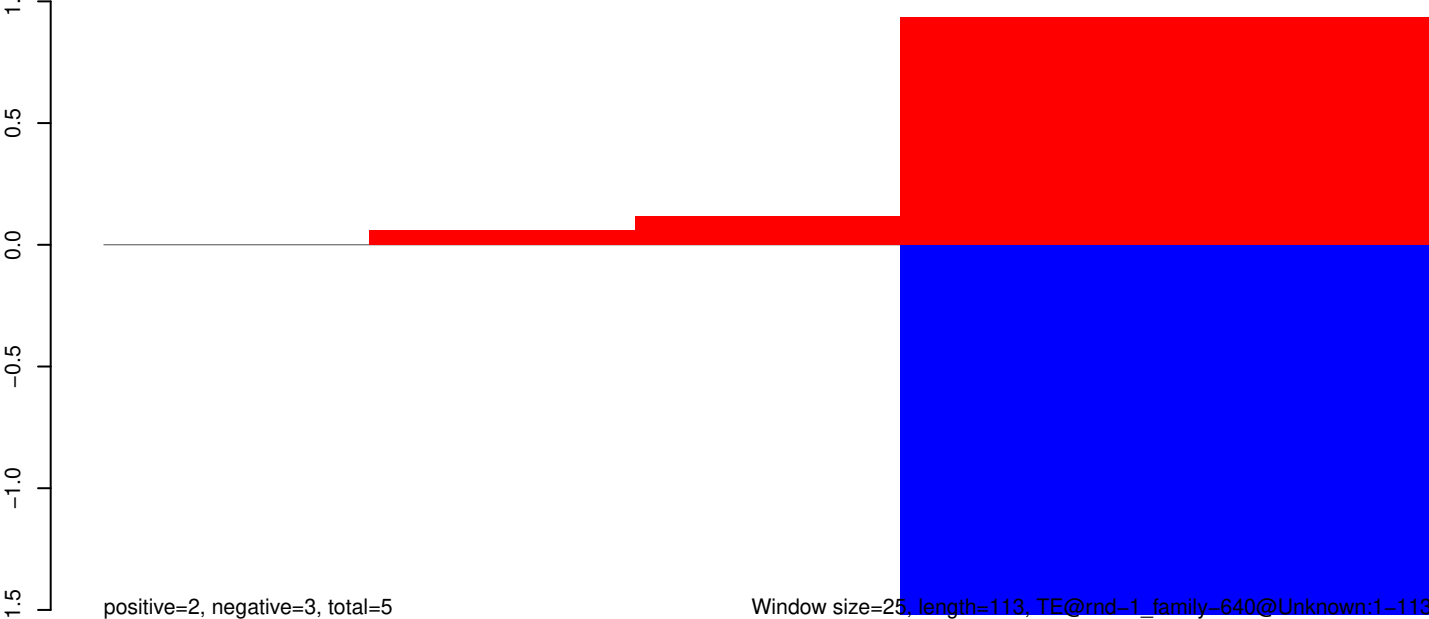
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



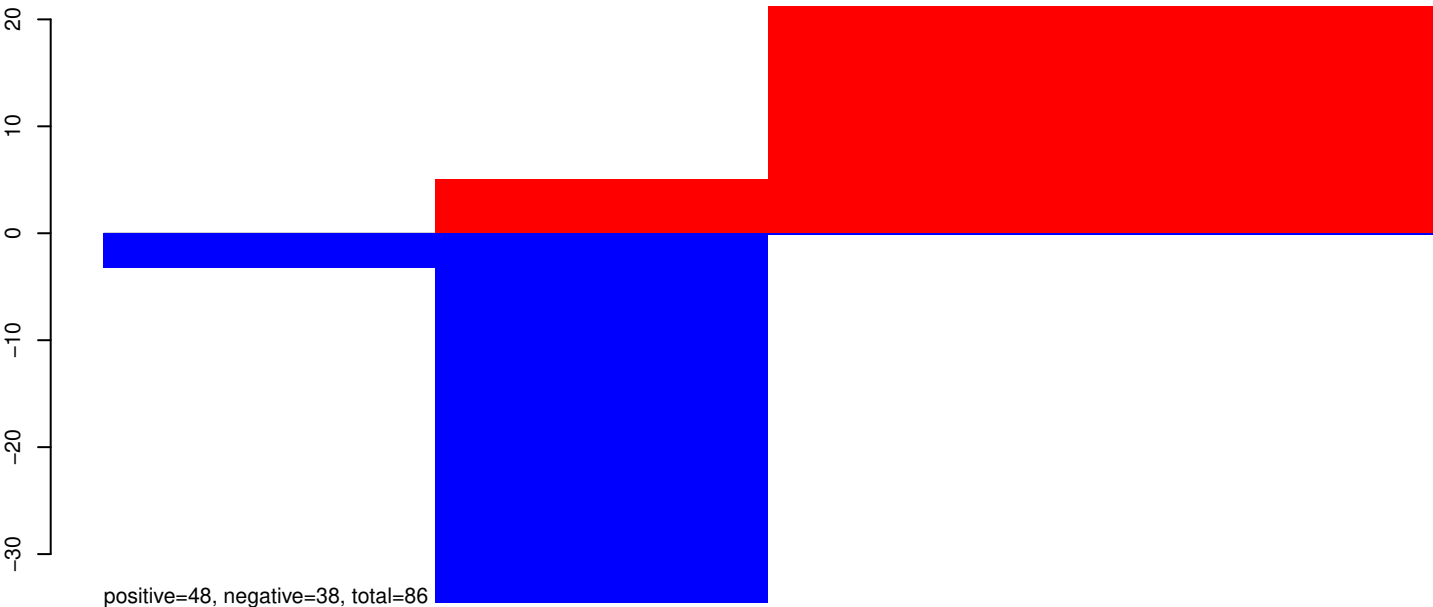
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



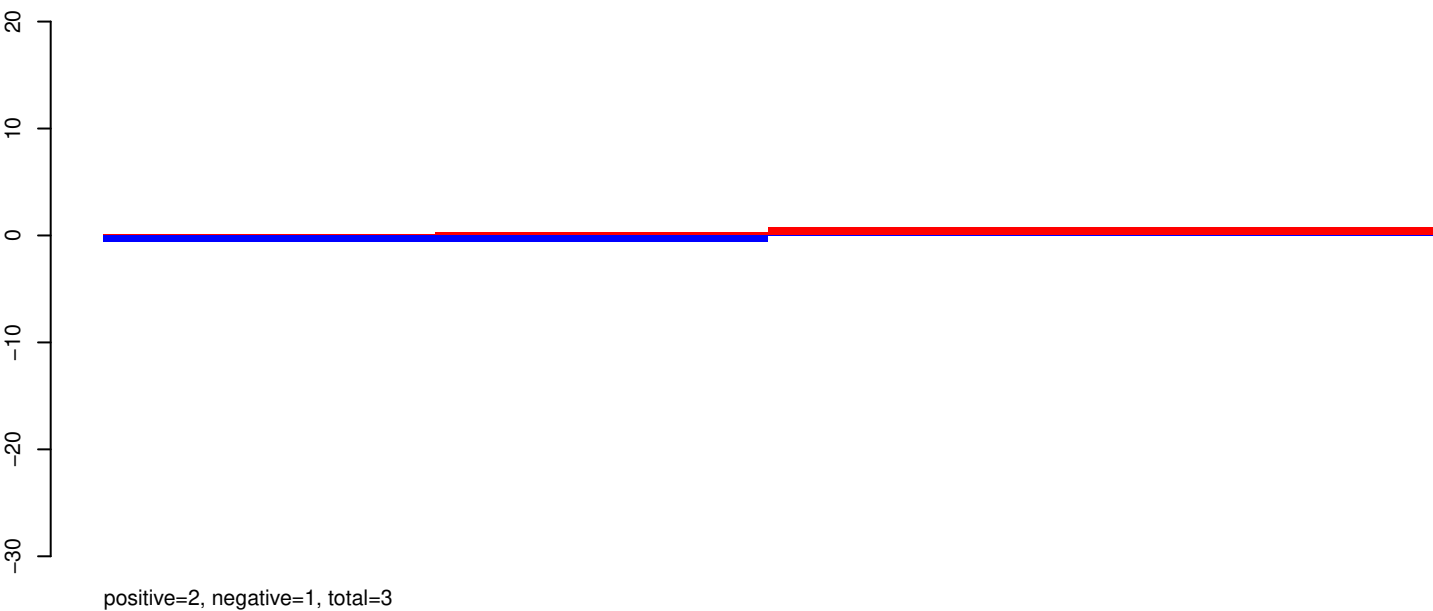
Window size=25, length=113, TE@rnd-1_family-640@Unknown:1-113

40 60 80 100 120 140

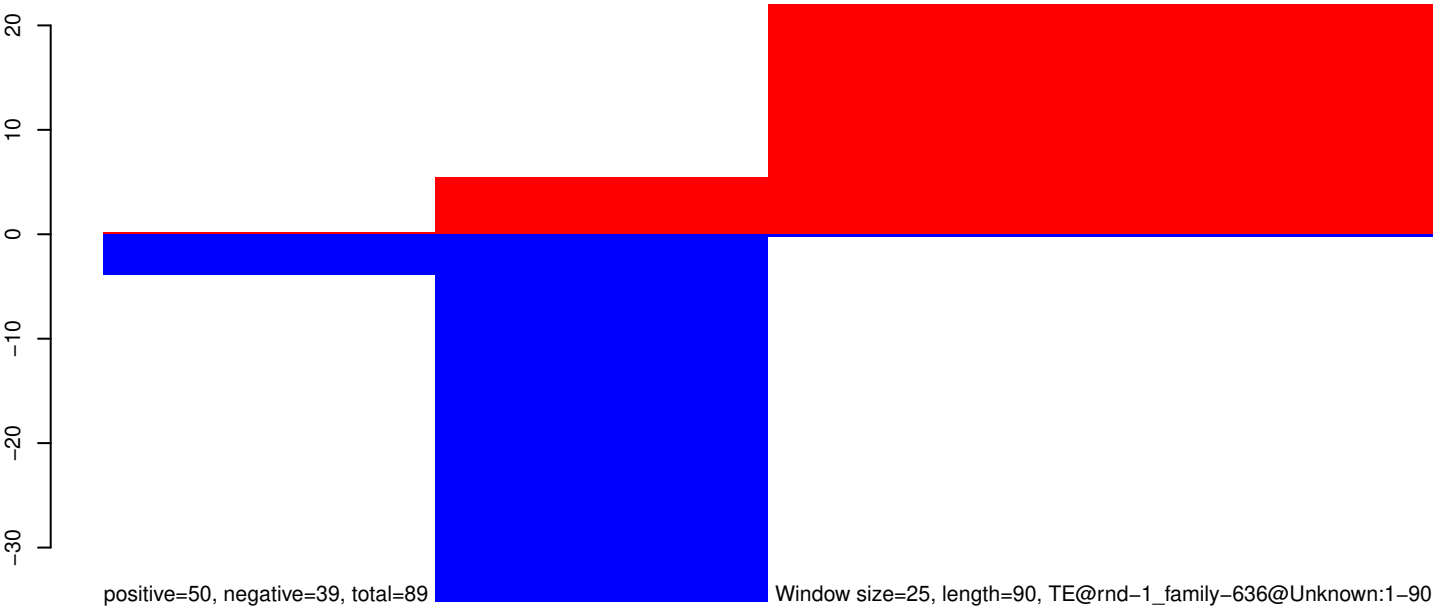
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

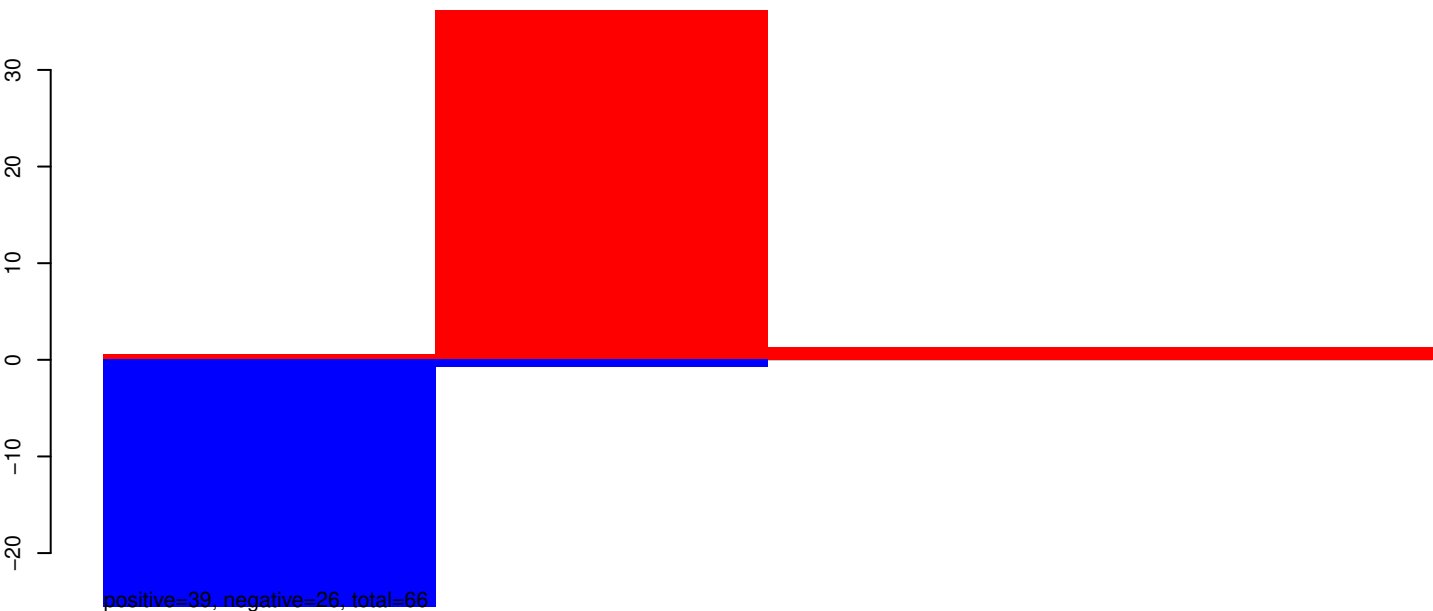


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

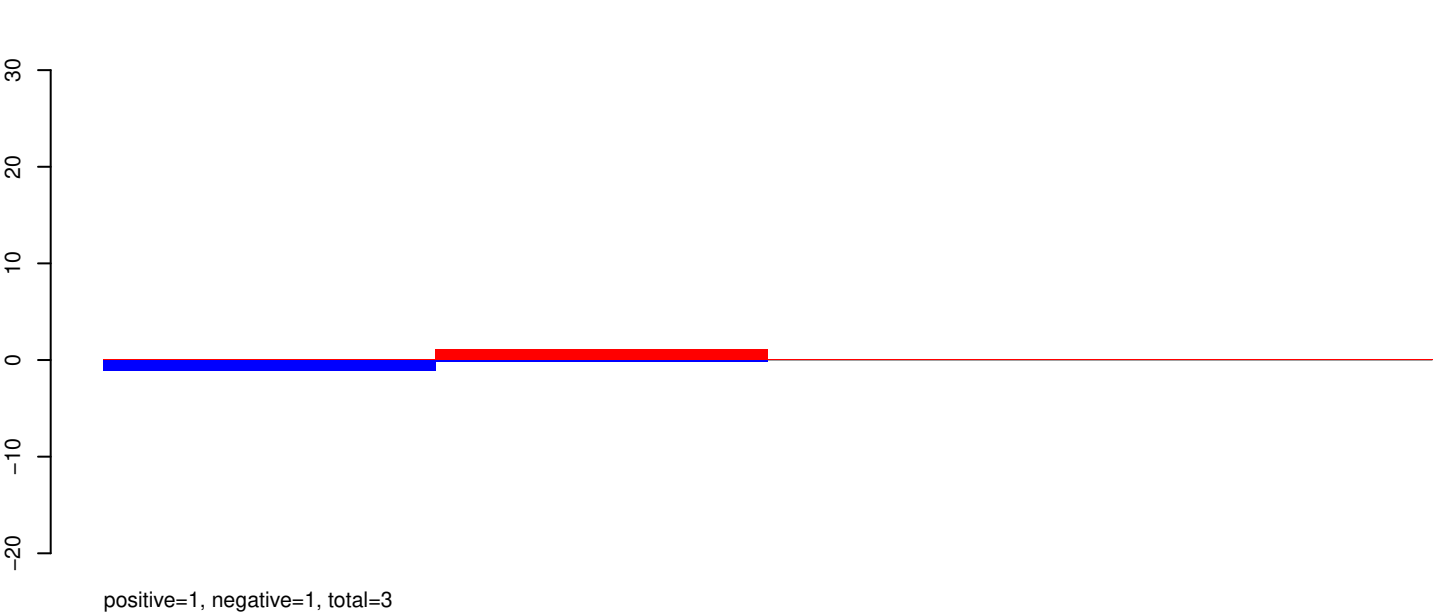


40 60 80 100 120

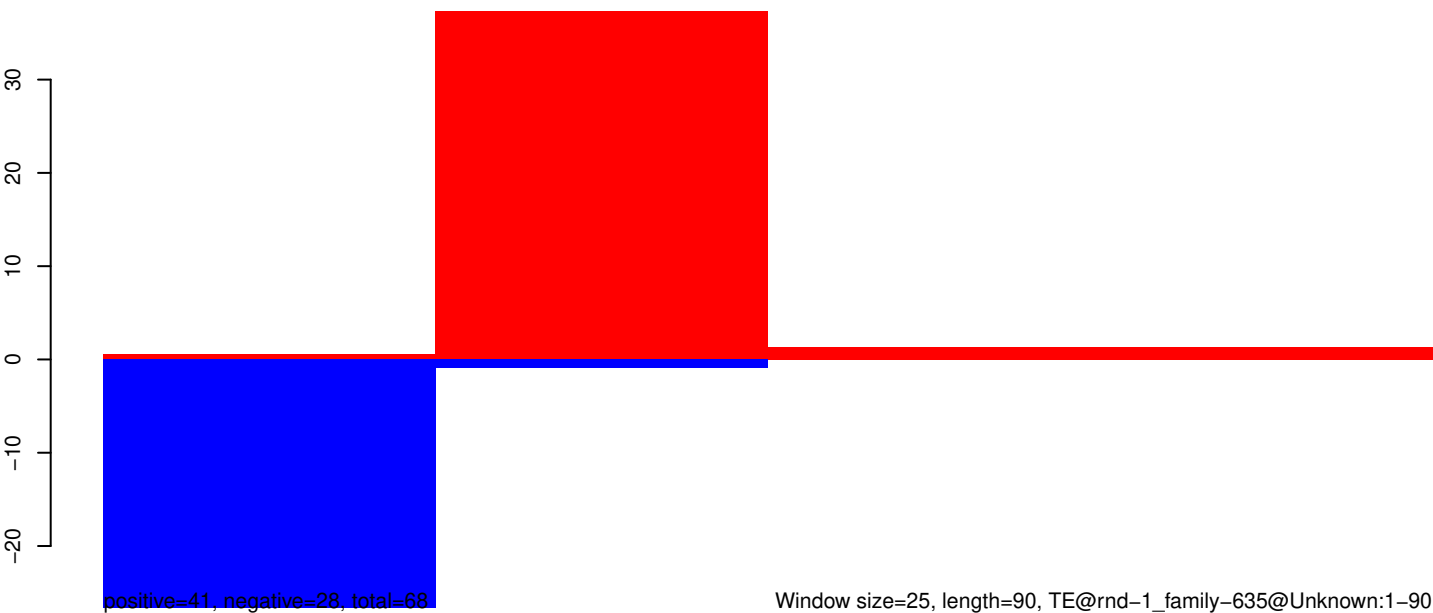
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



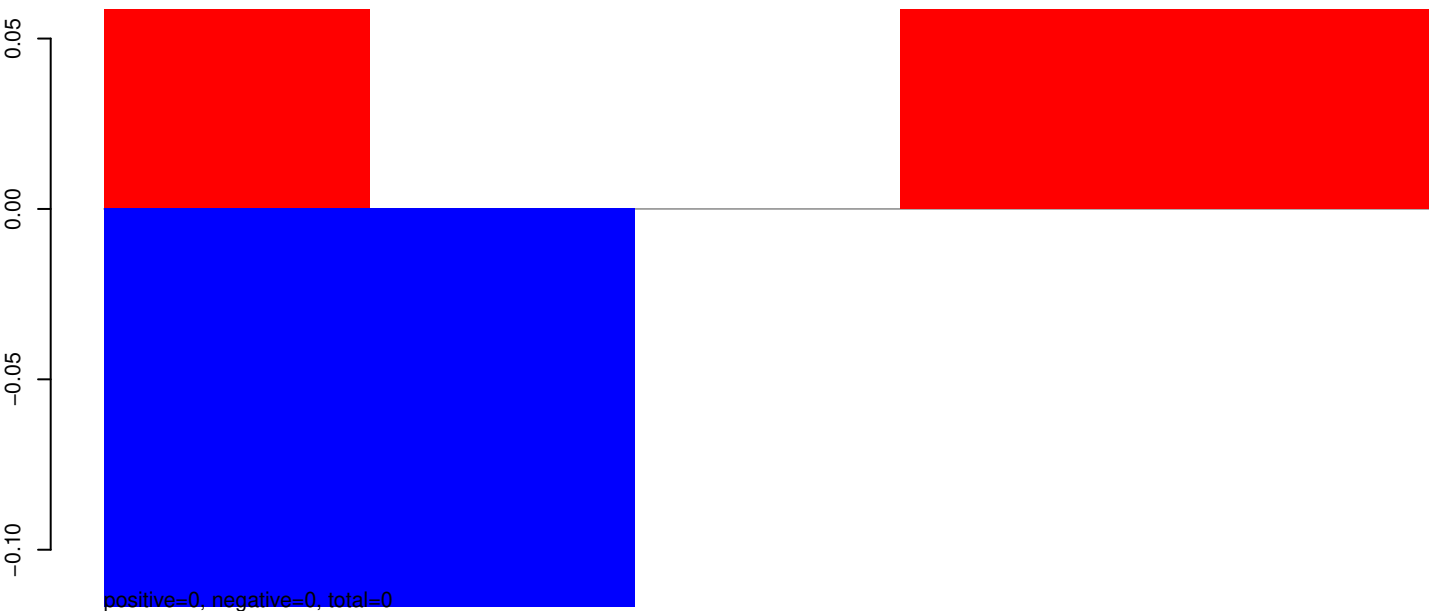
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



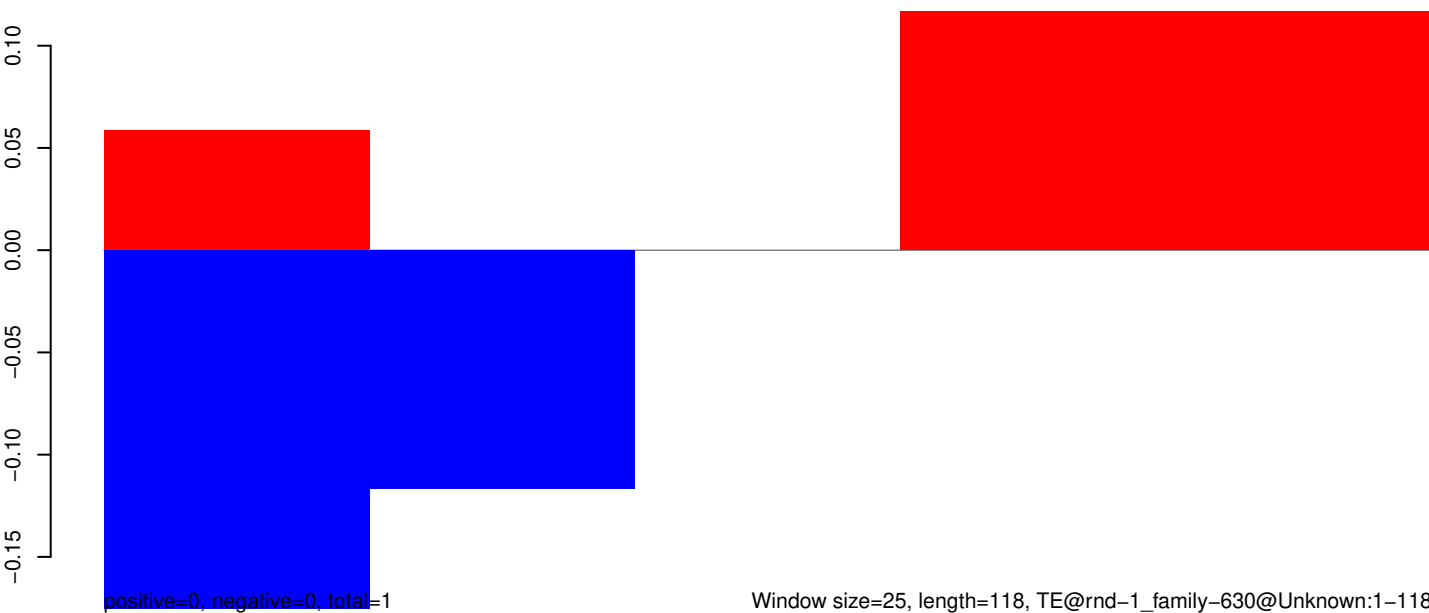
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



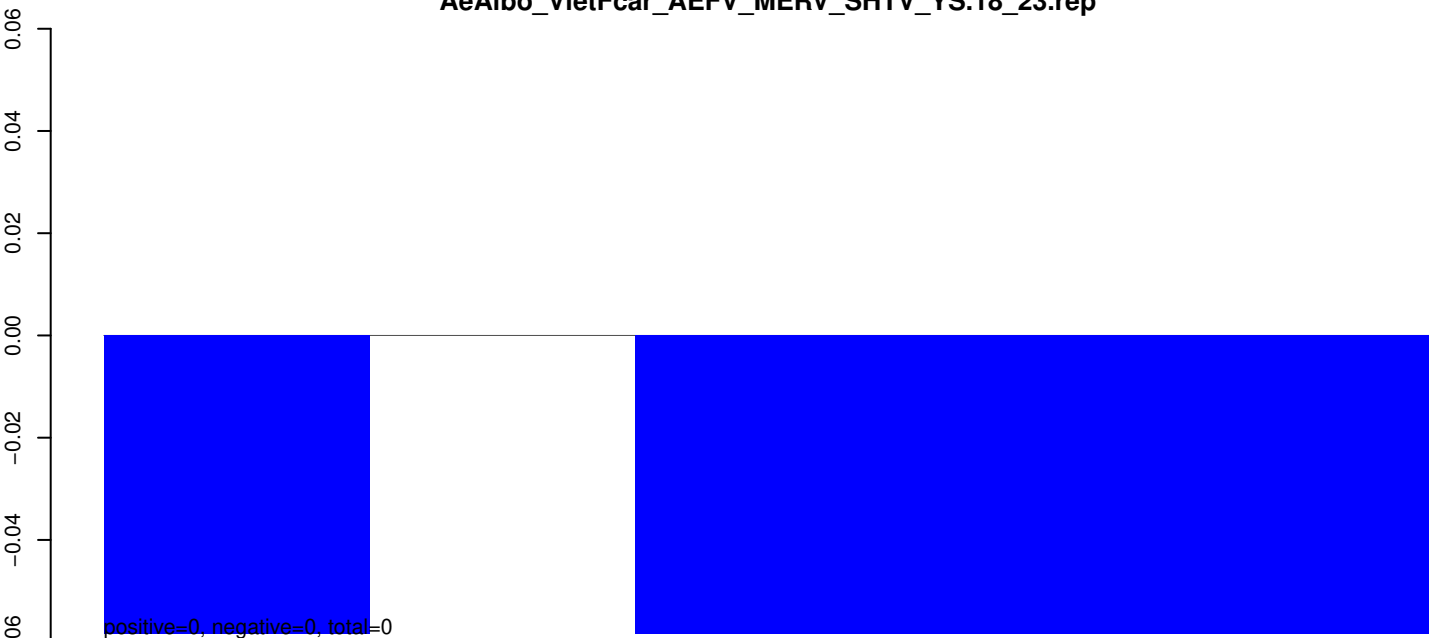
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



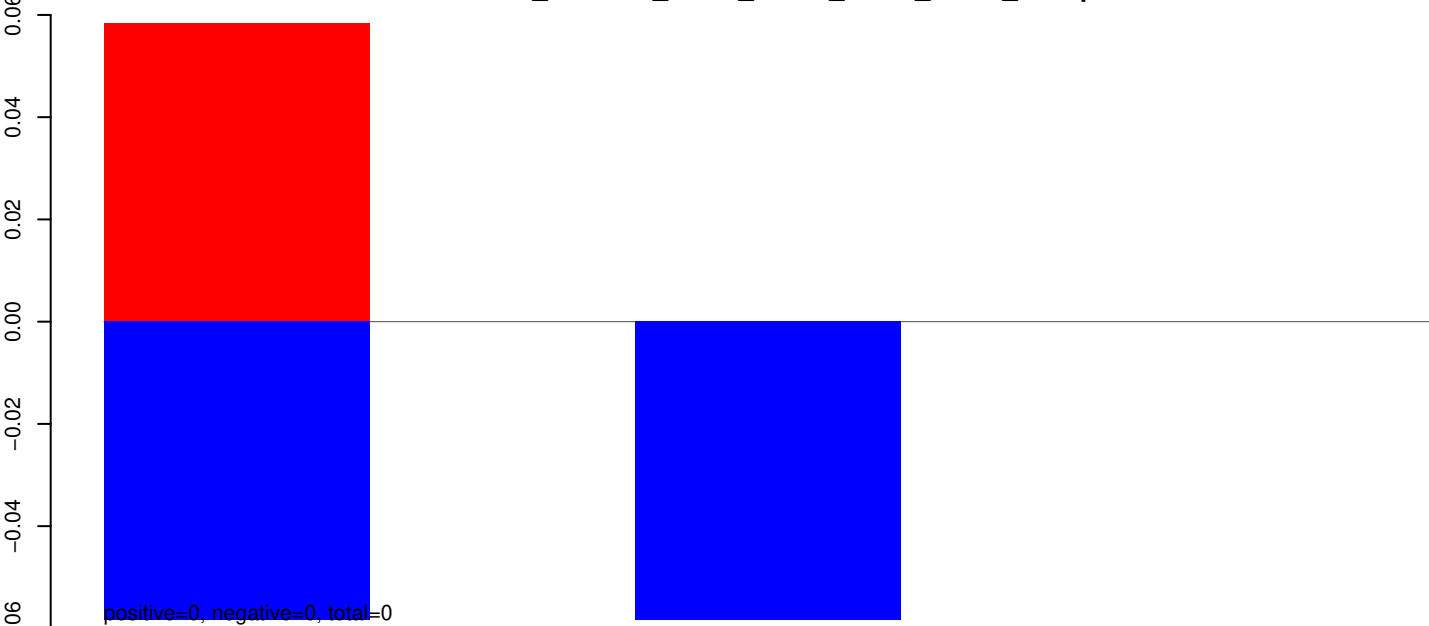
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



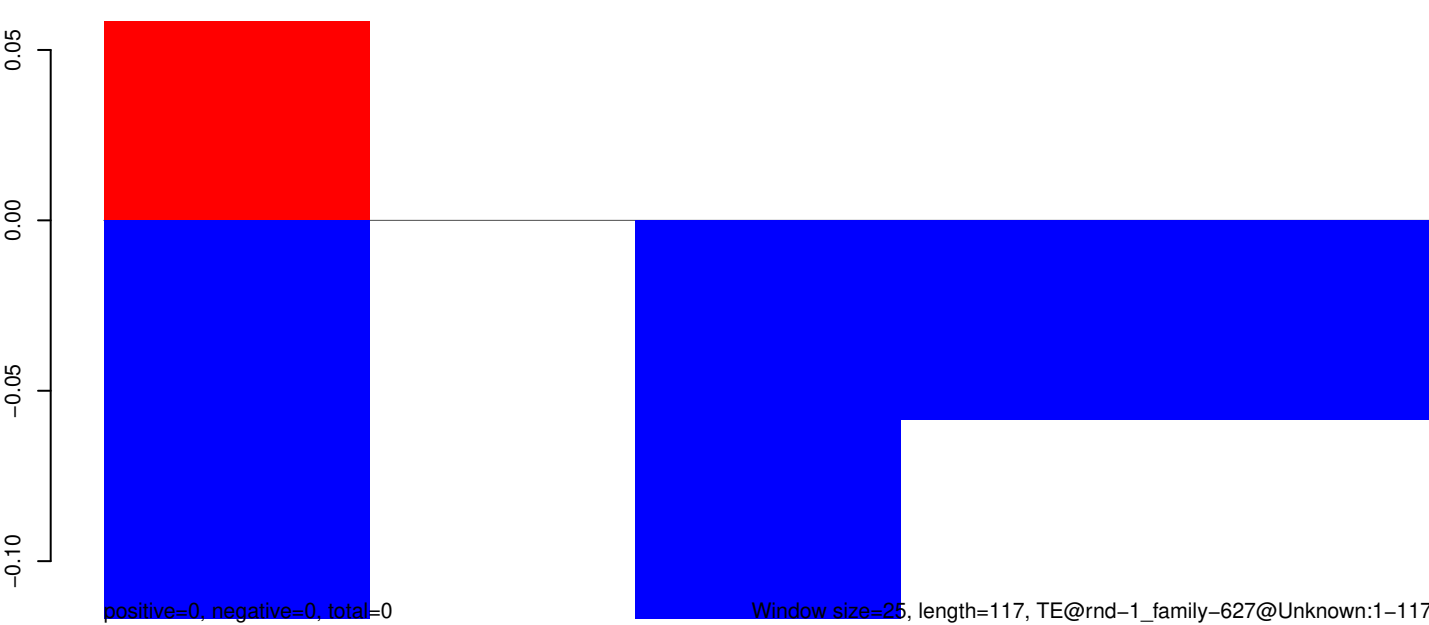
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

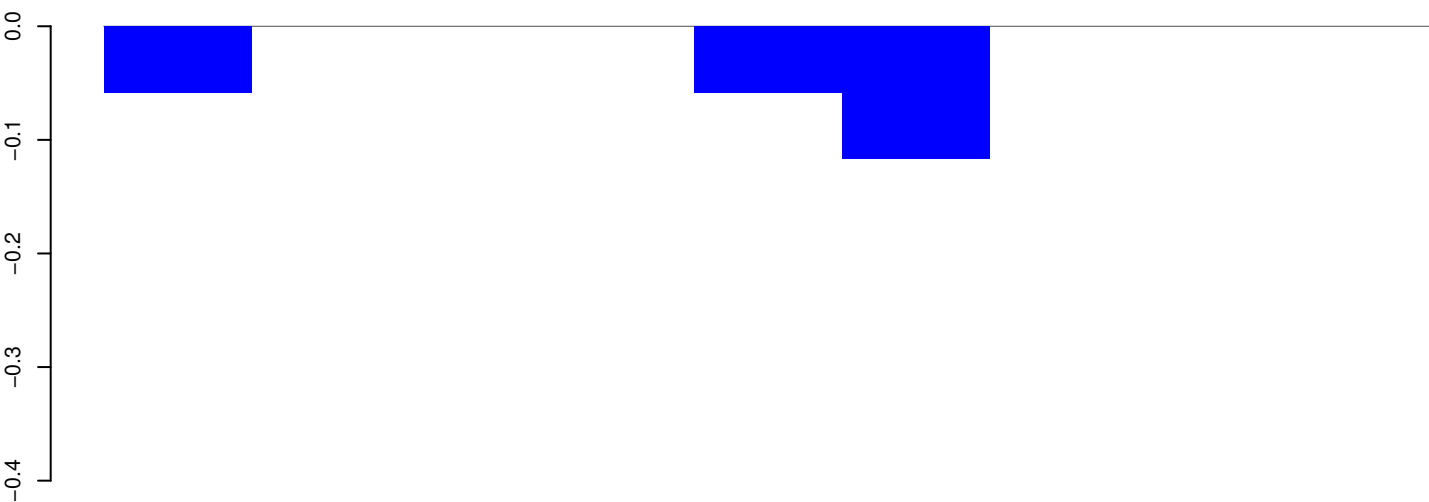


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



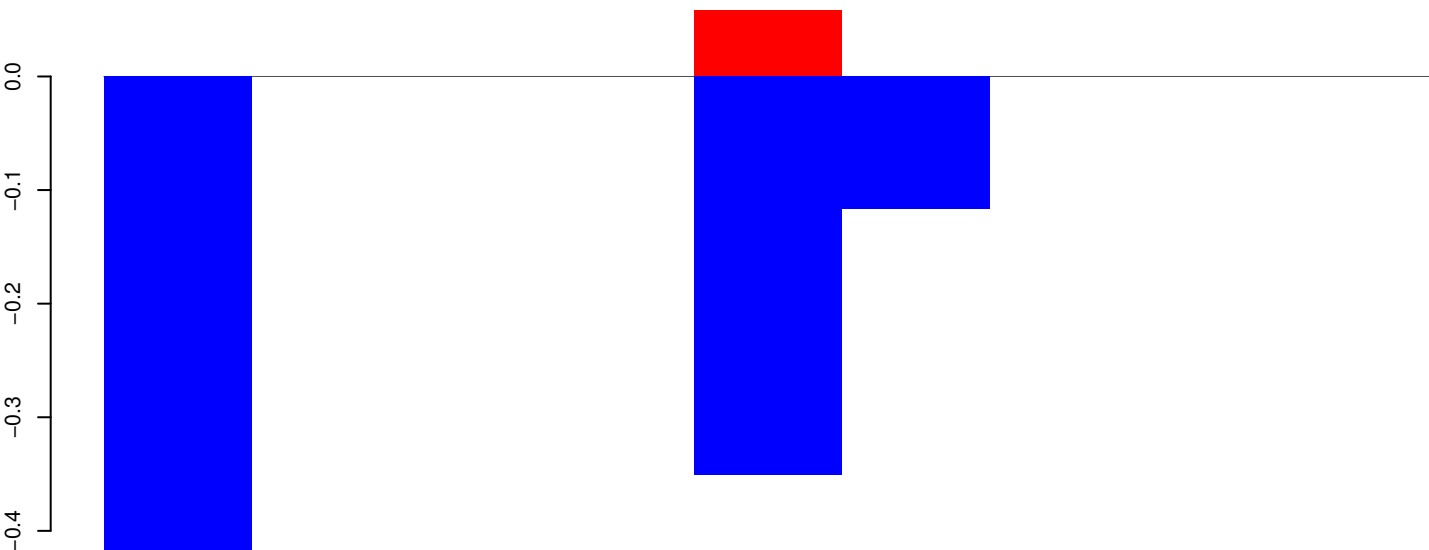
40 60 80 100 120 140

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



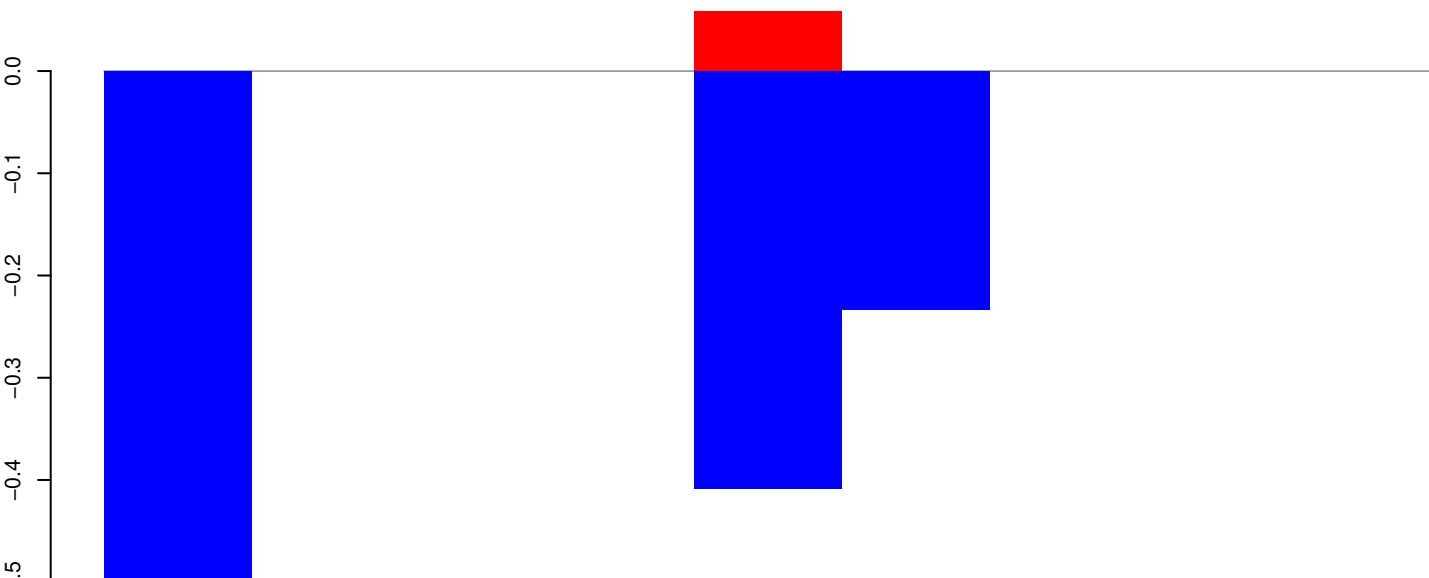
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

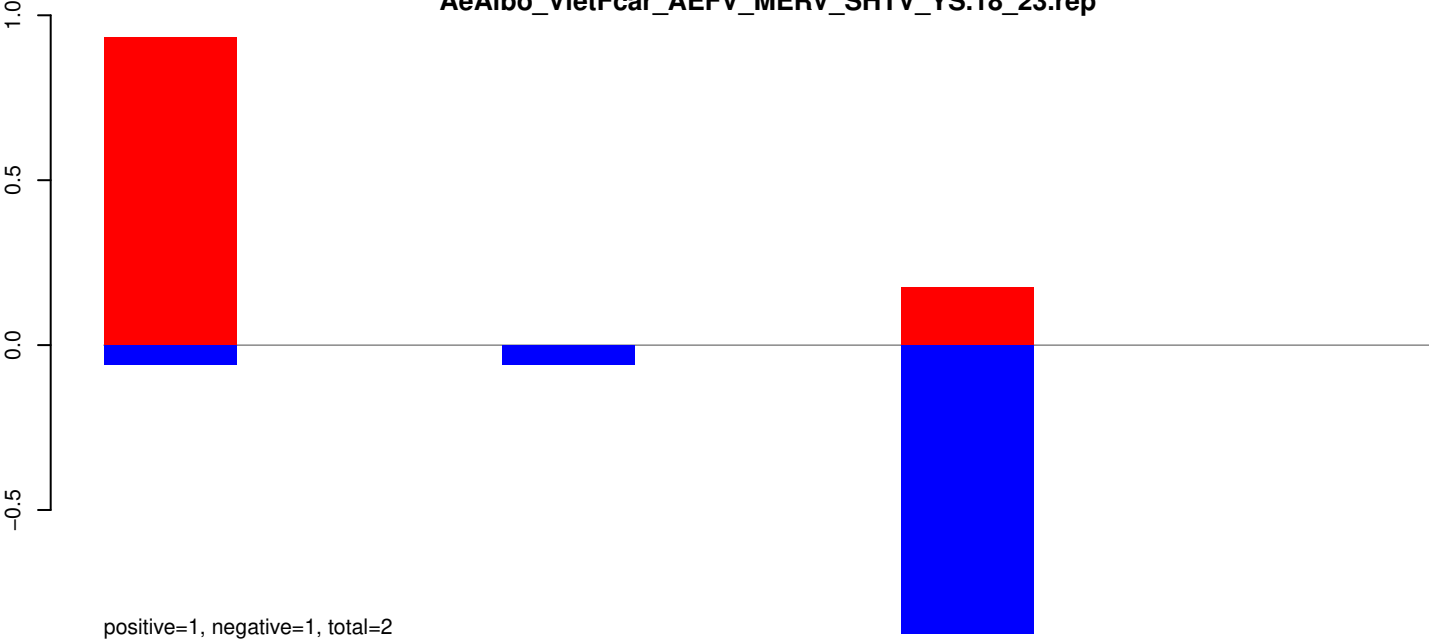


positive=0, negative=1, total=1

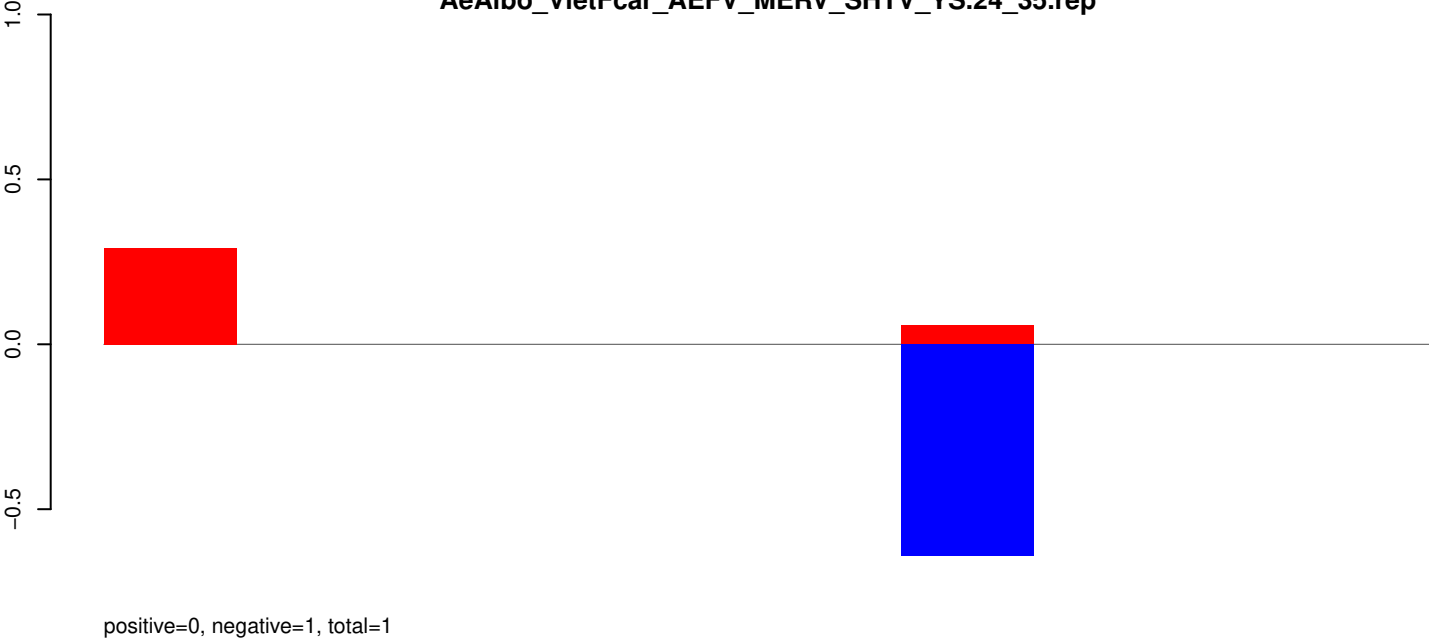
Window size=25, length=223, TE@rnd-1_family-617@Unknown:1-223

50 100 150 200 250

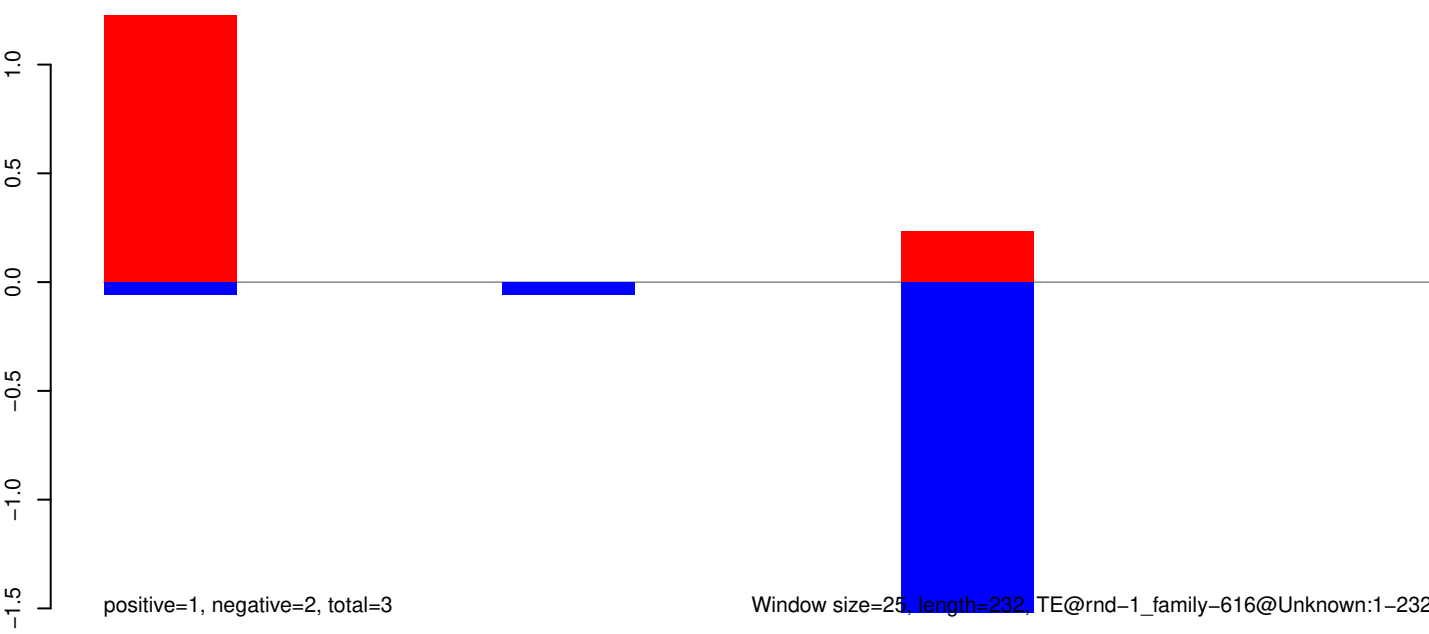
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

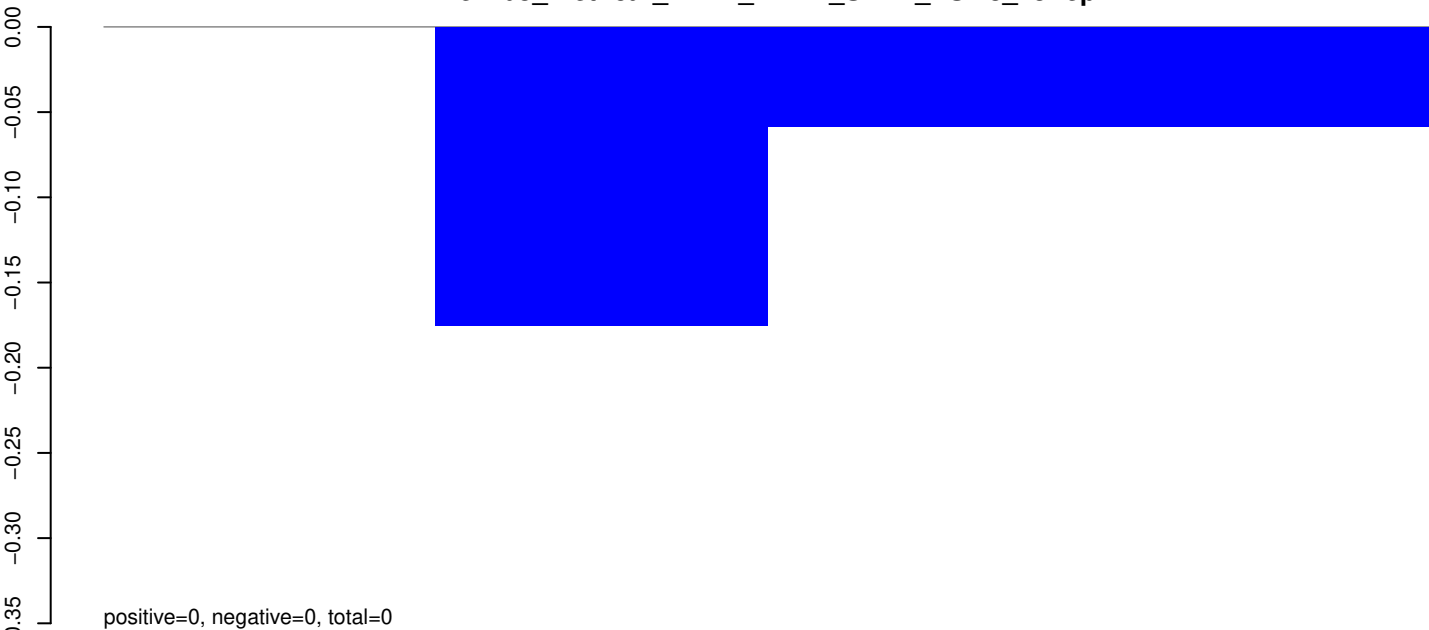


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

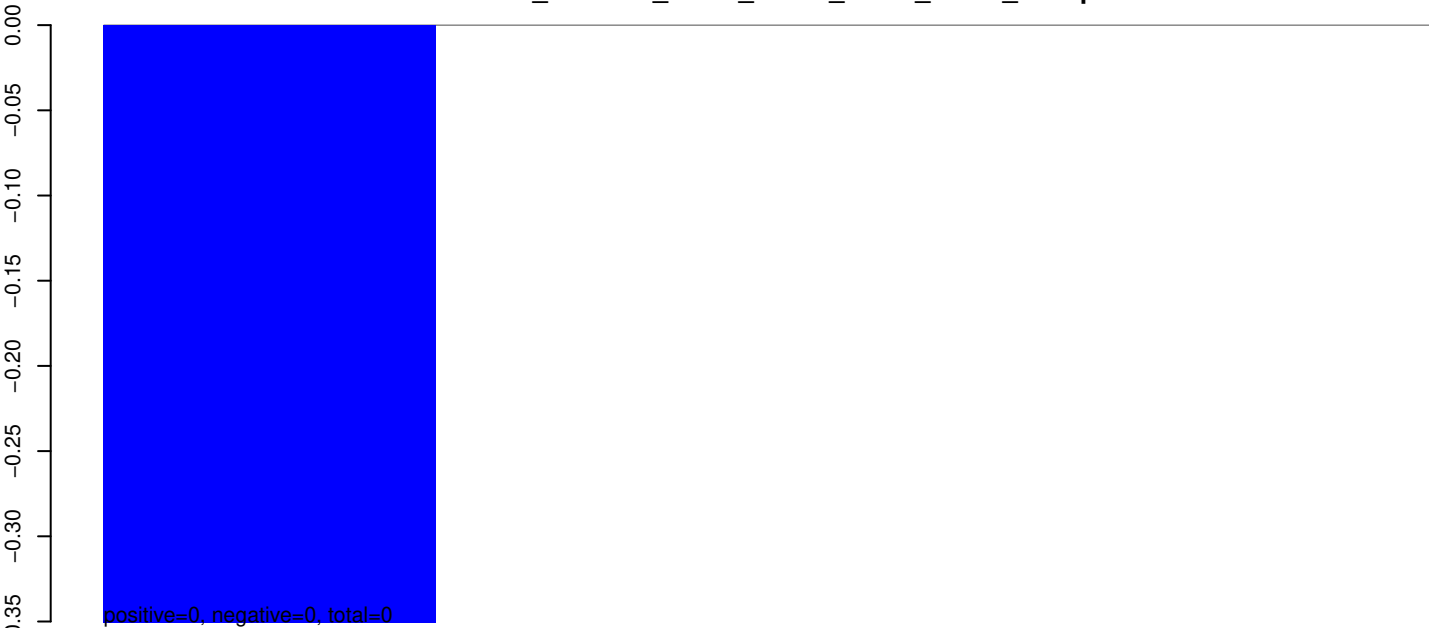


50 100 150 200 250

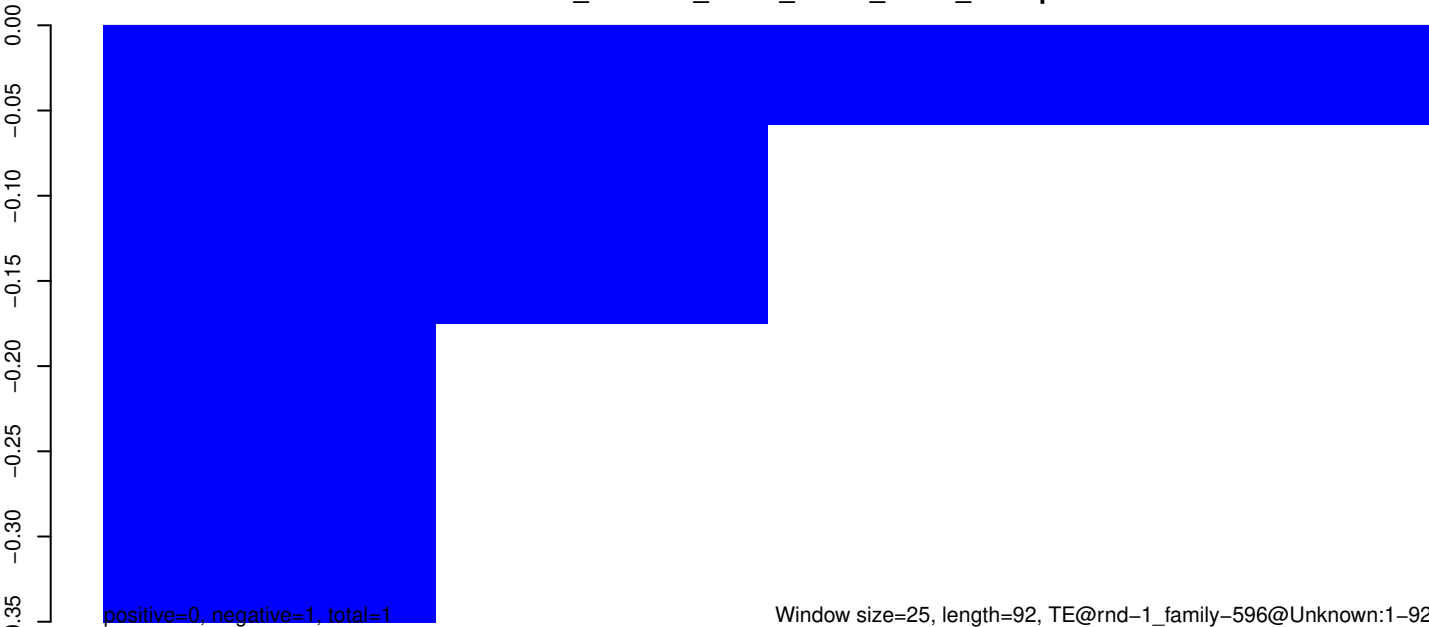
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



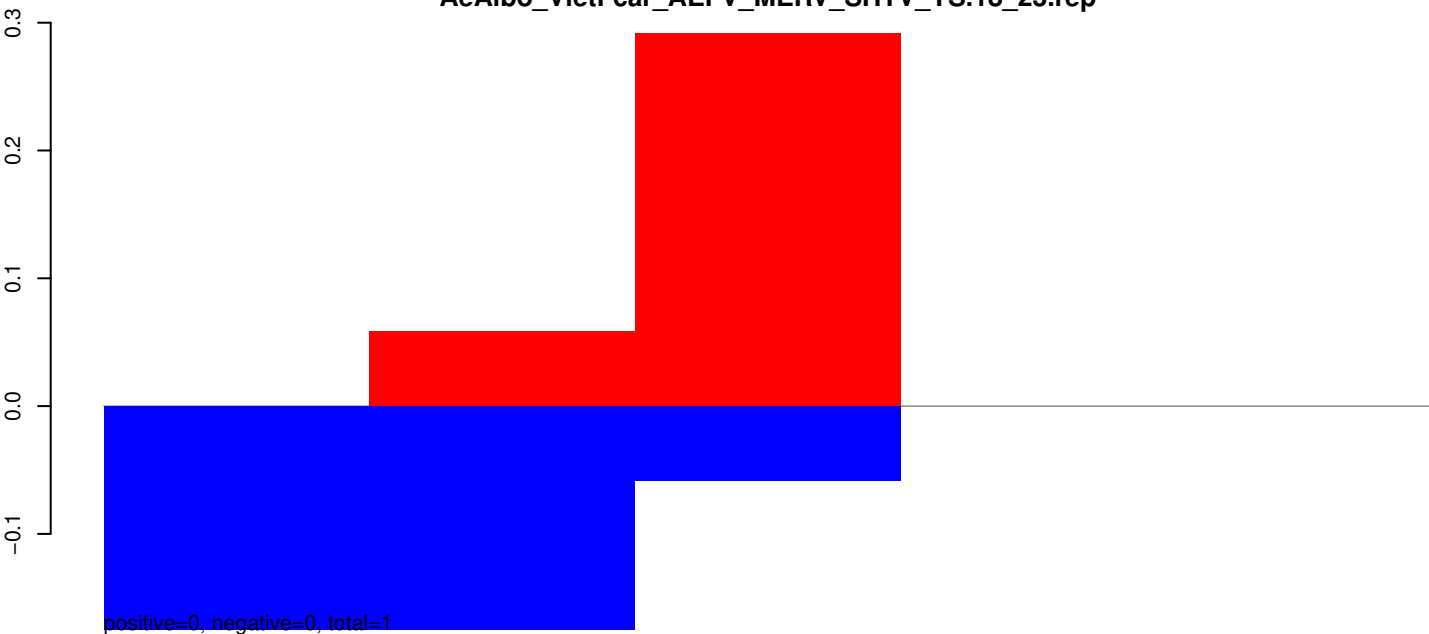
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



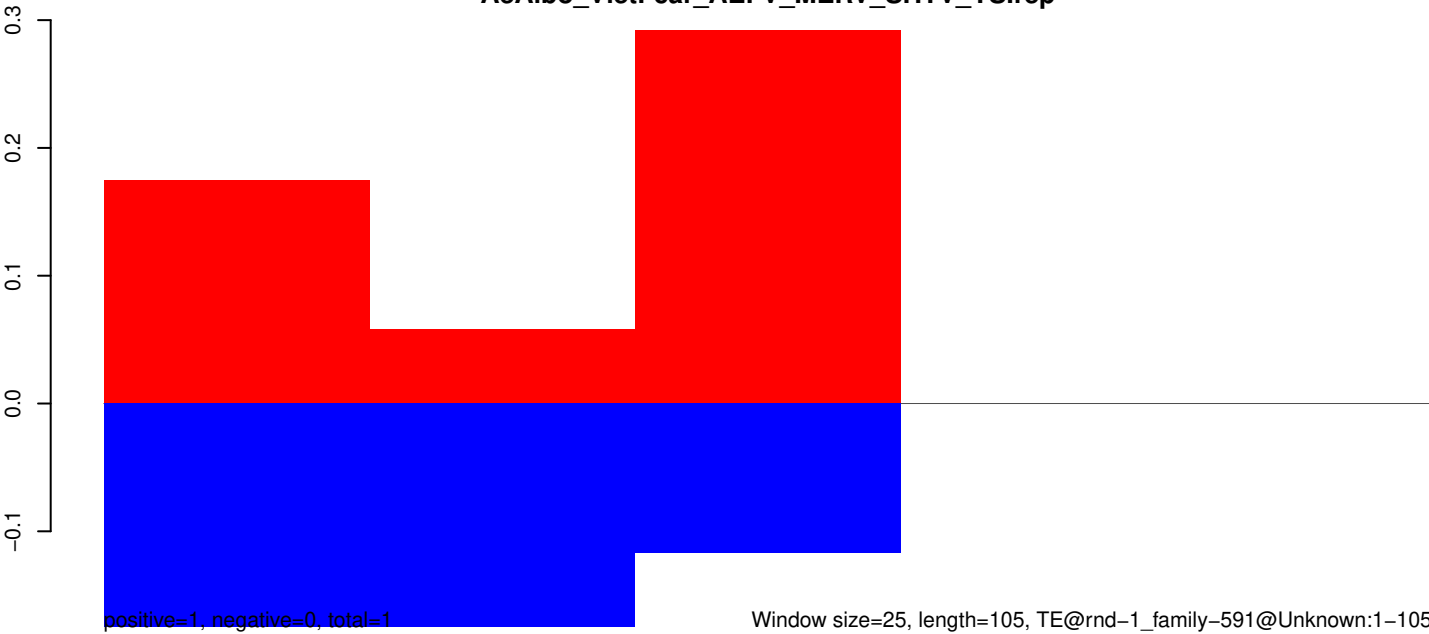
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



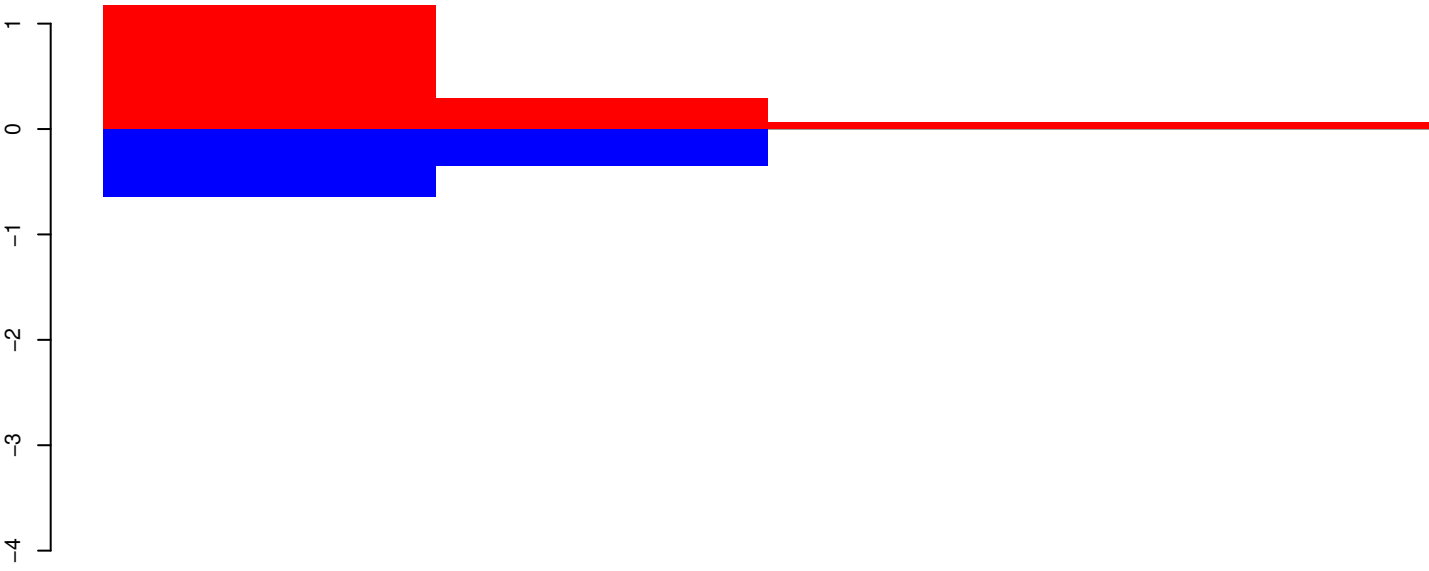
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

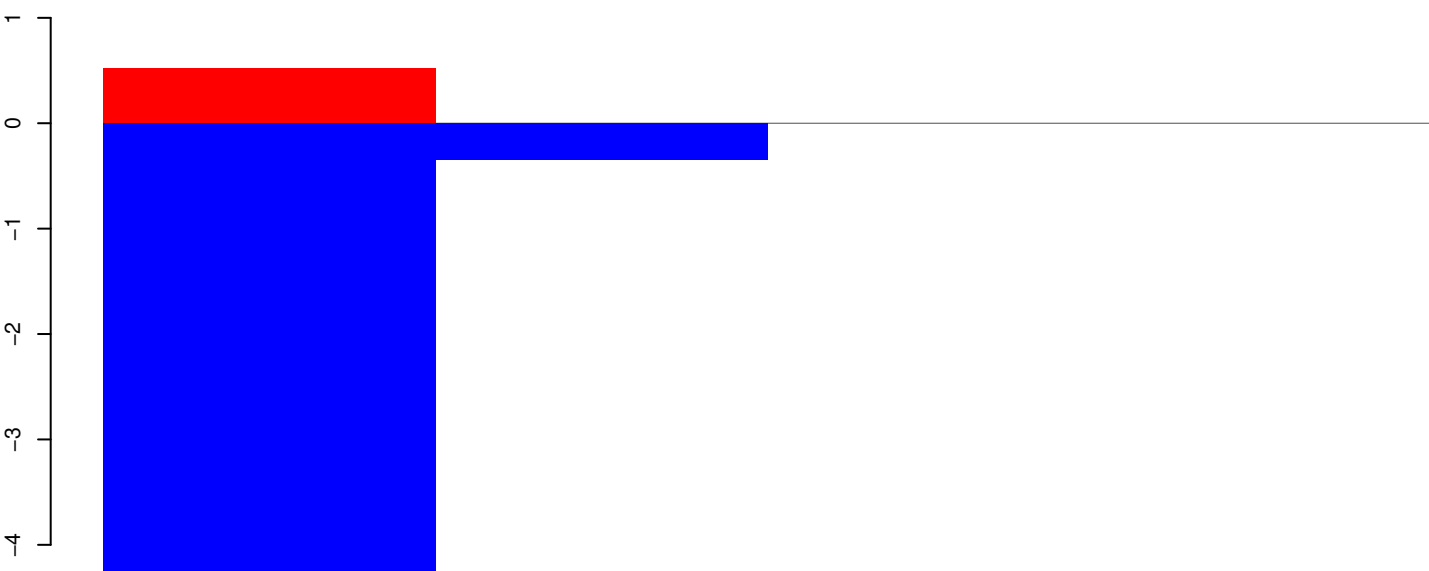


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



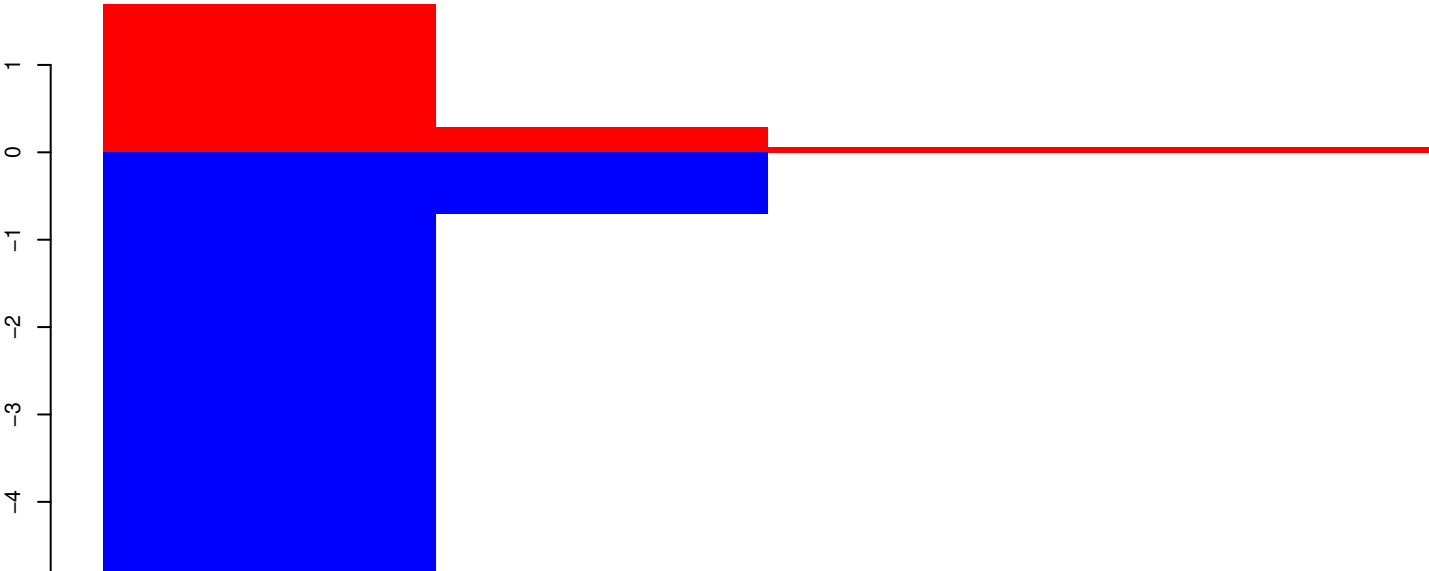
positive=2, negative=1, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=5, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

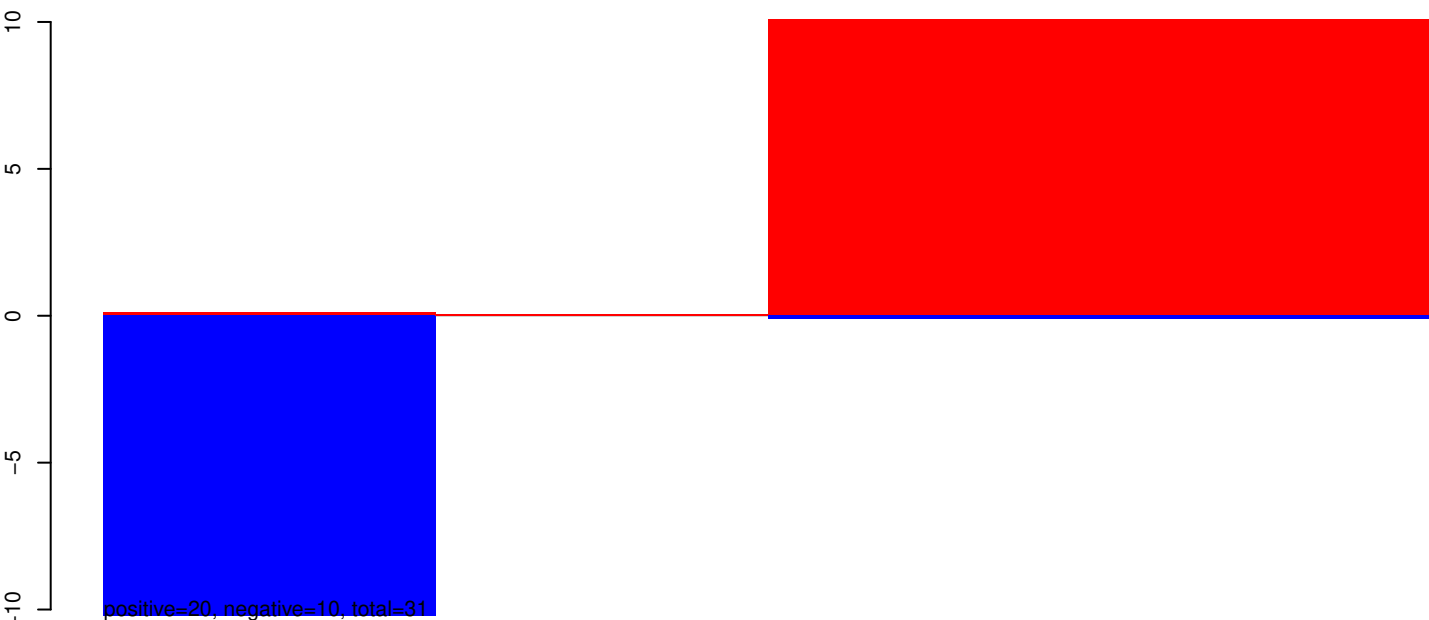


positive=2, negative=6, total=8

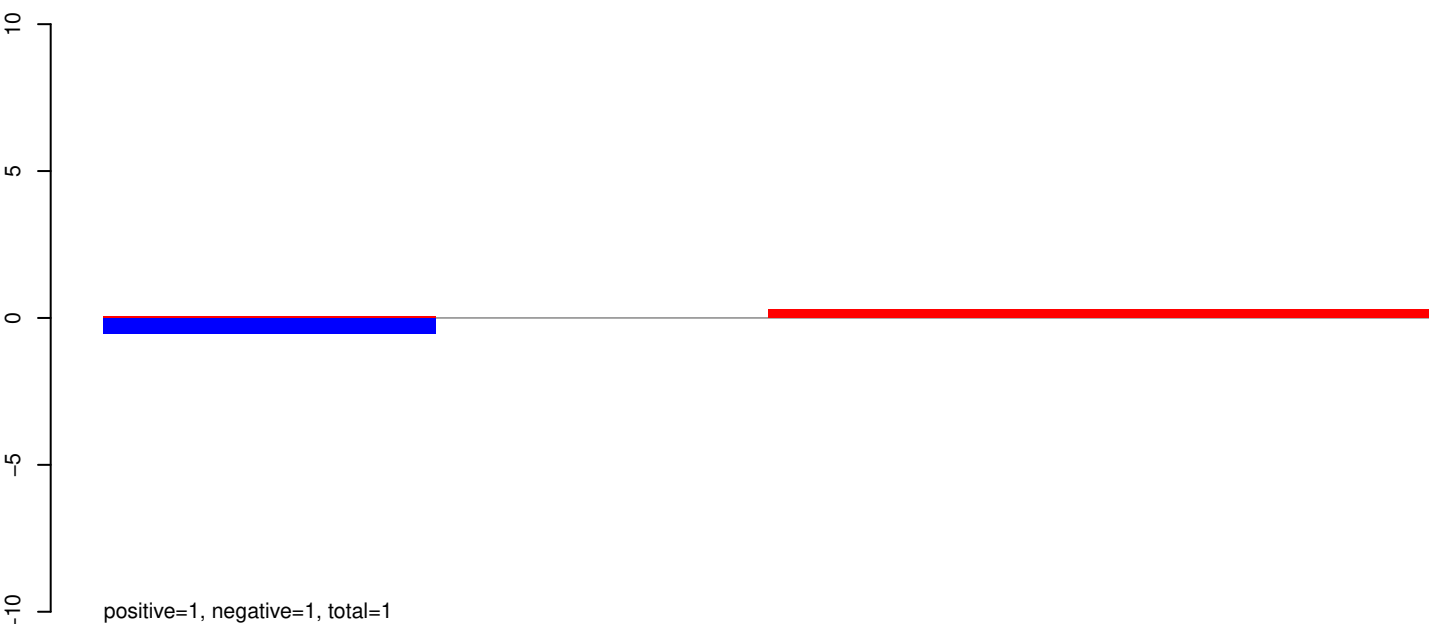
Window size=25, length=80, TE@rnd-1_family-588@Unknown:1-80

40 60 80 100 120

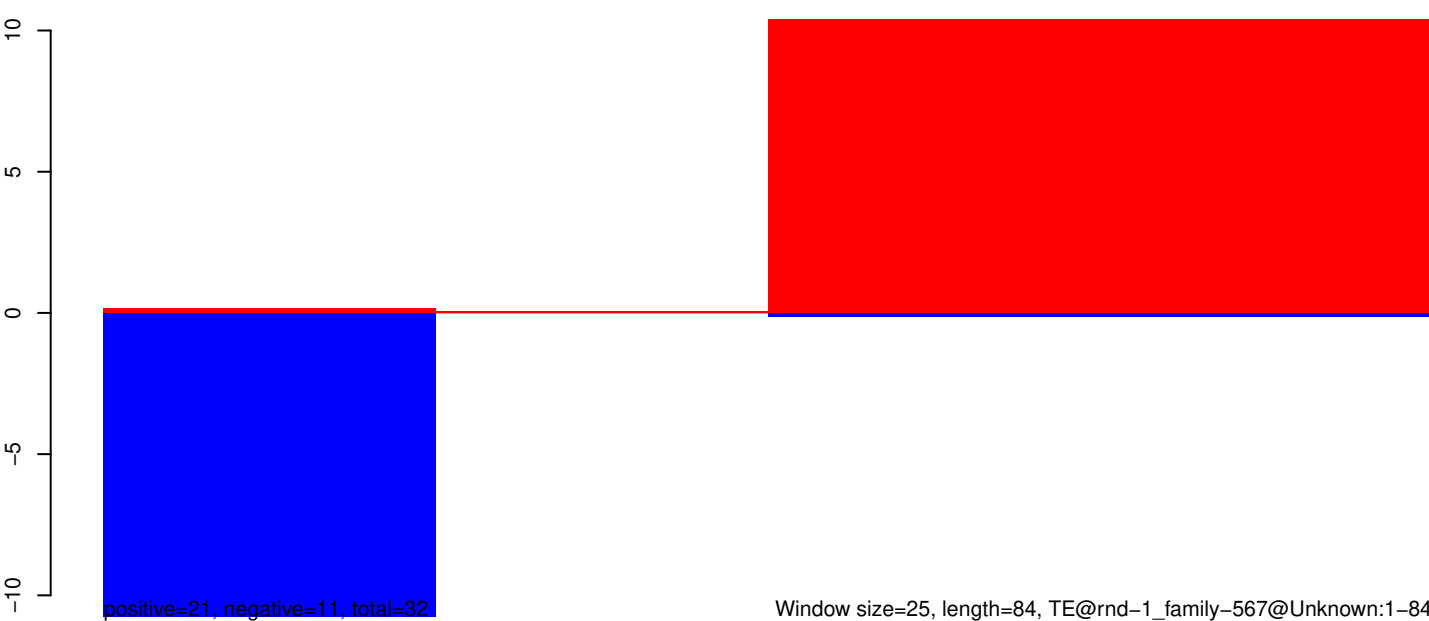
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



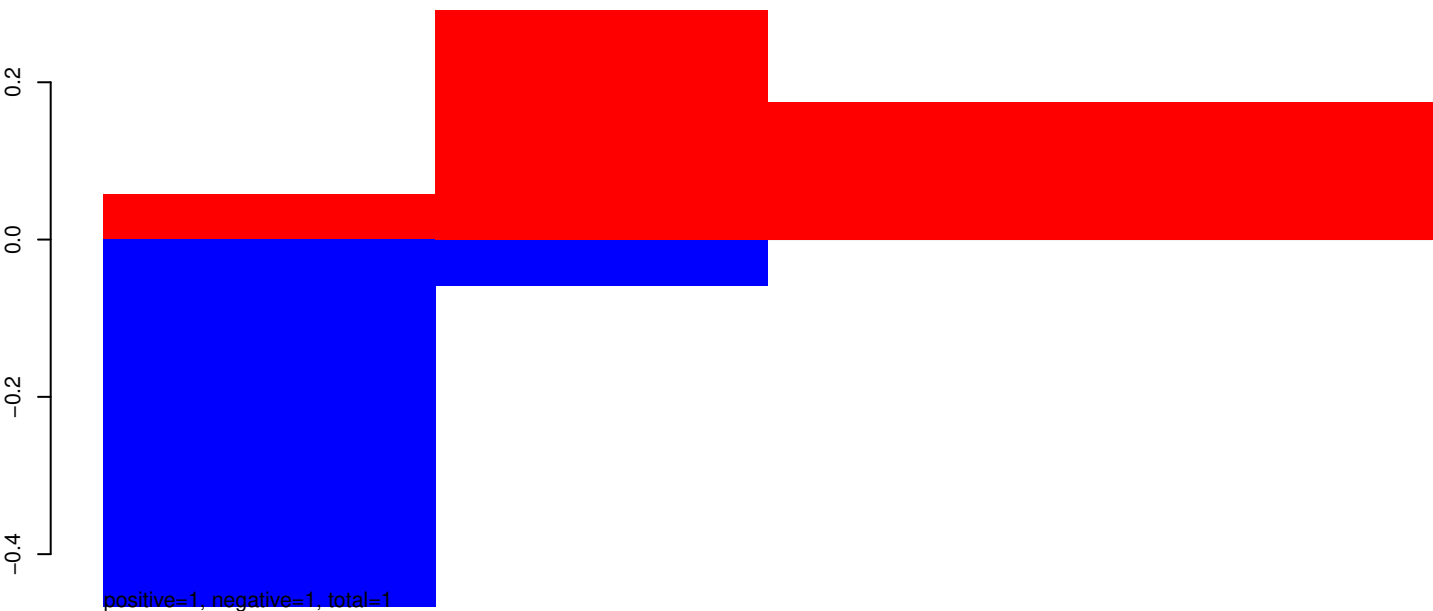
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



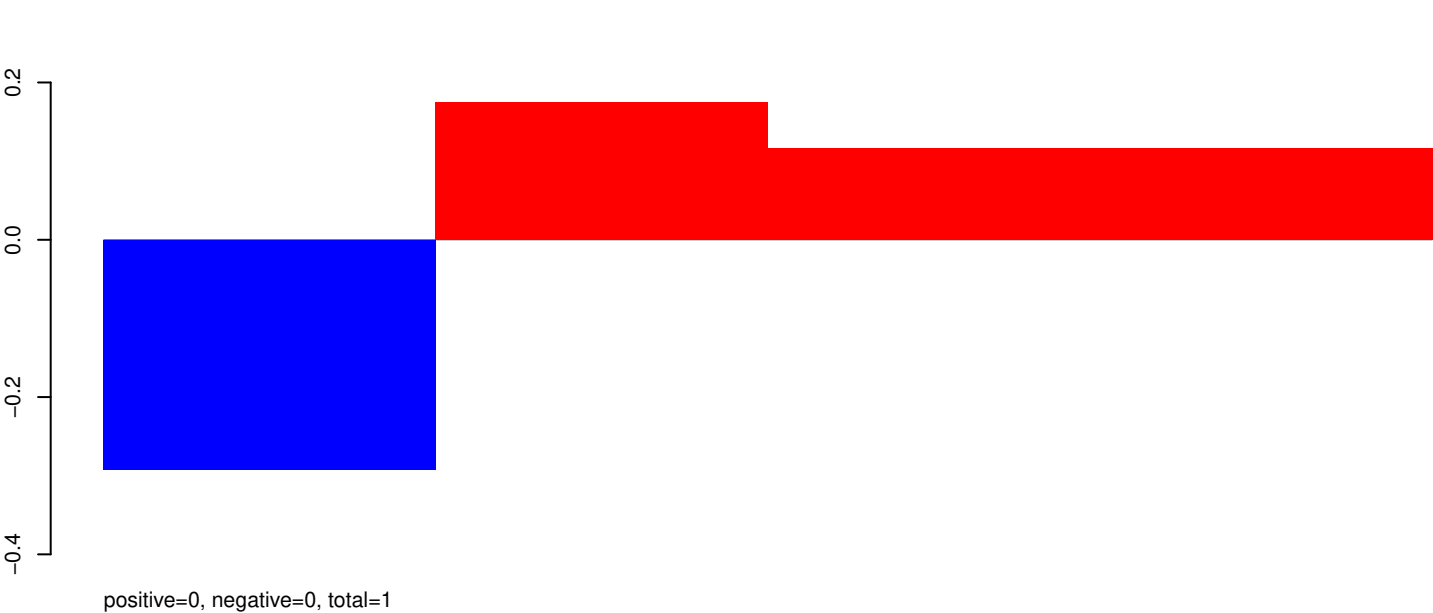
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



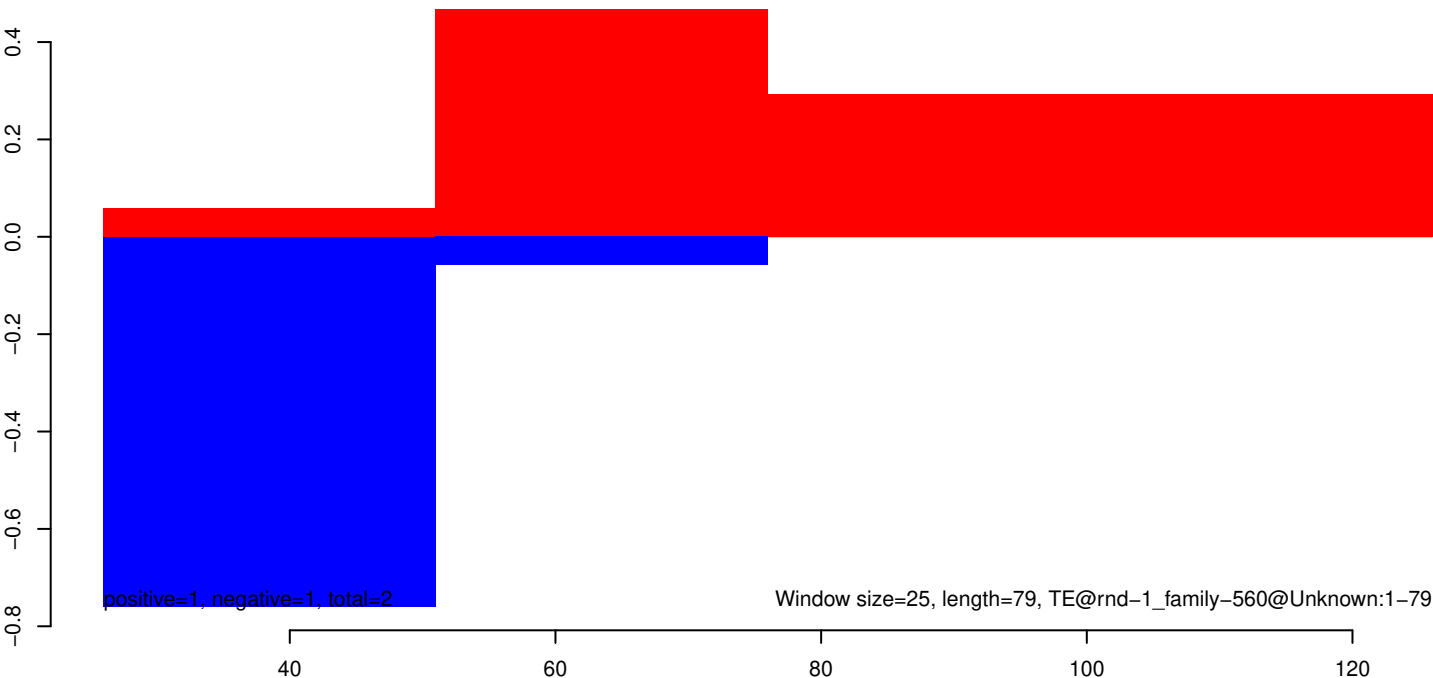
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



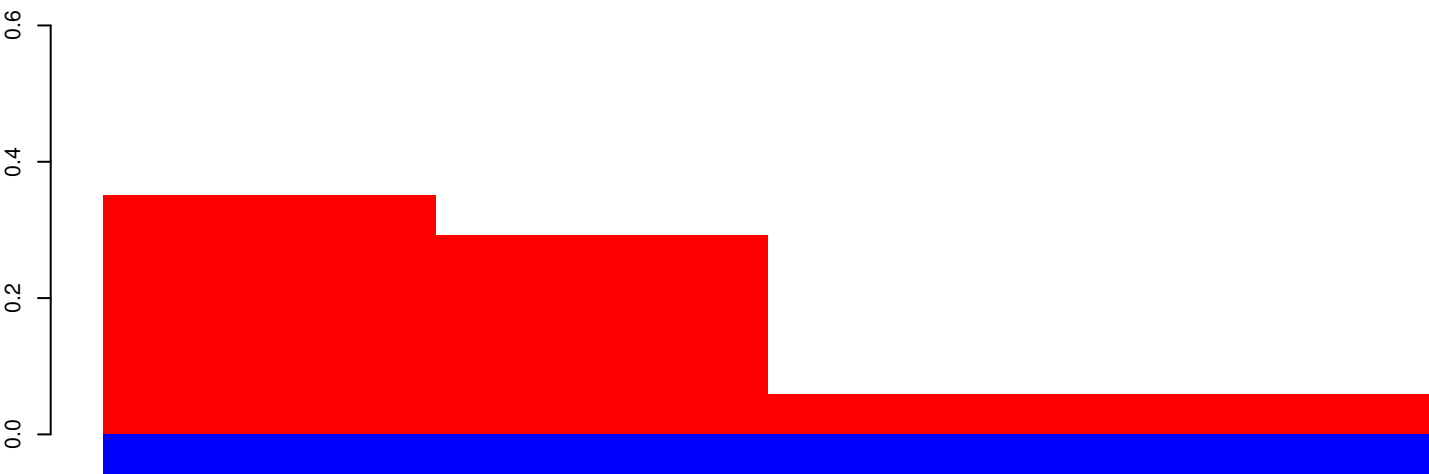
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

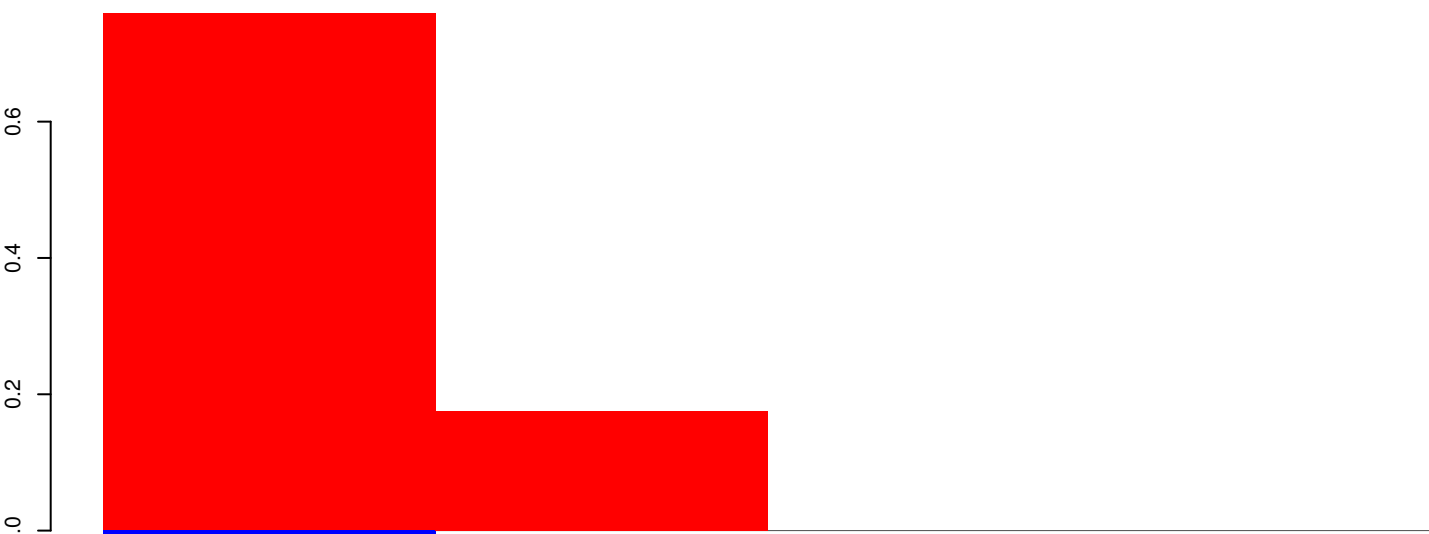


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



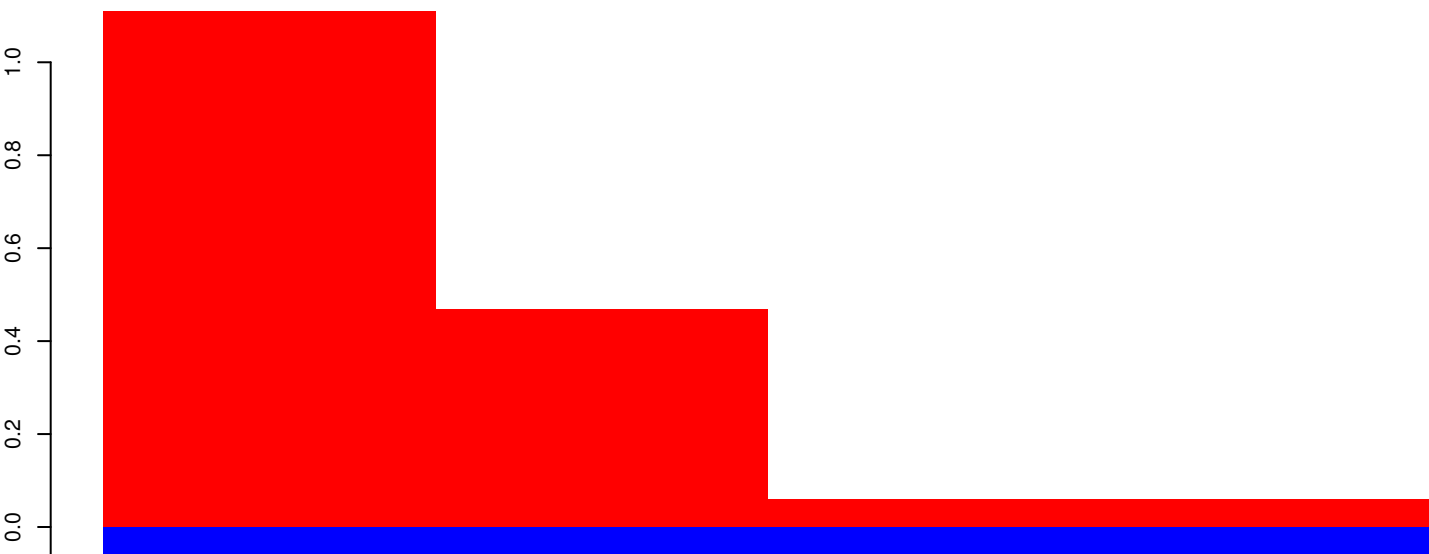
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

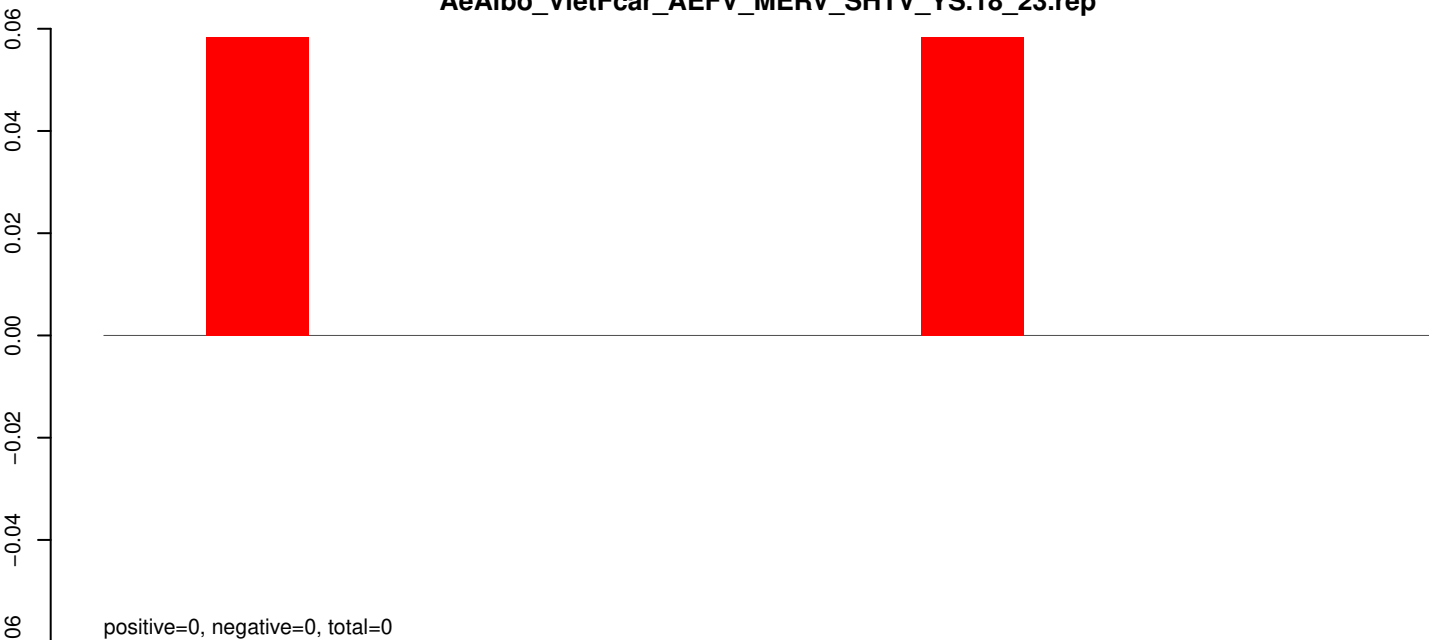
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



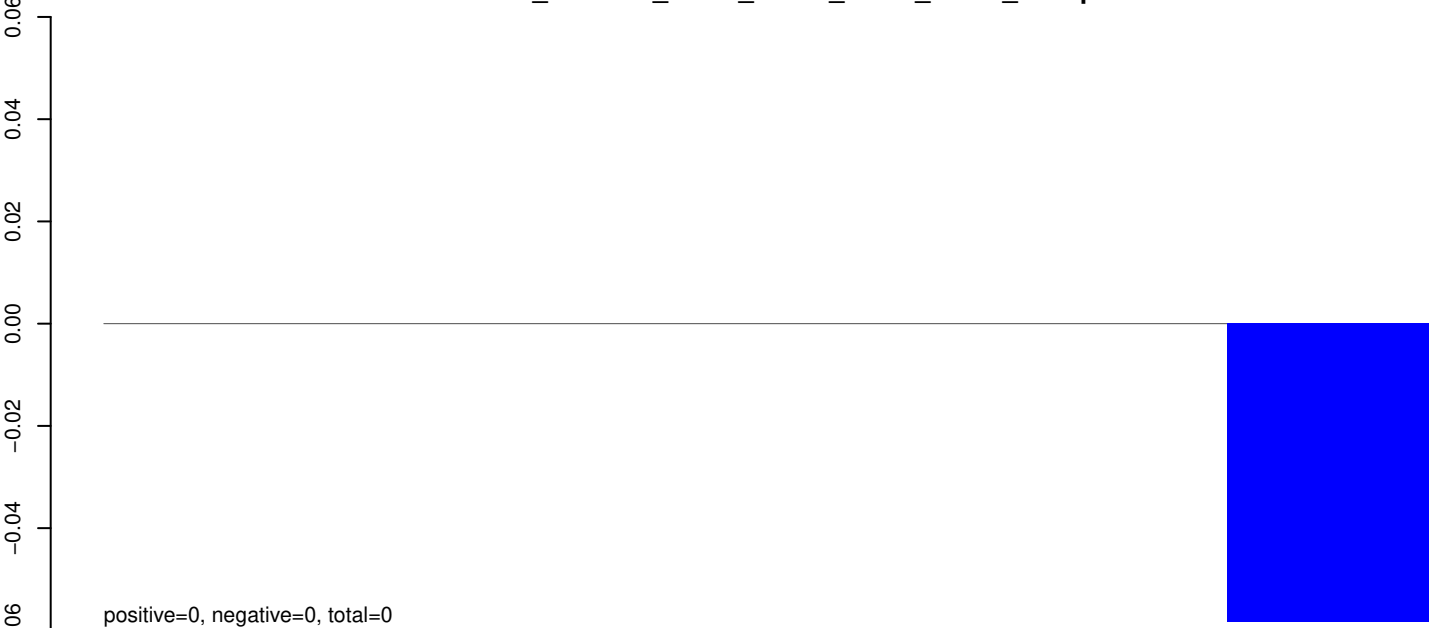
positive=2, negative=0, total=2

Window size=25, length=90, TE@rnd-1_family-544@Unknown:1-90

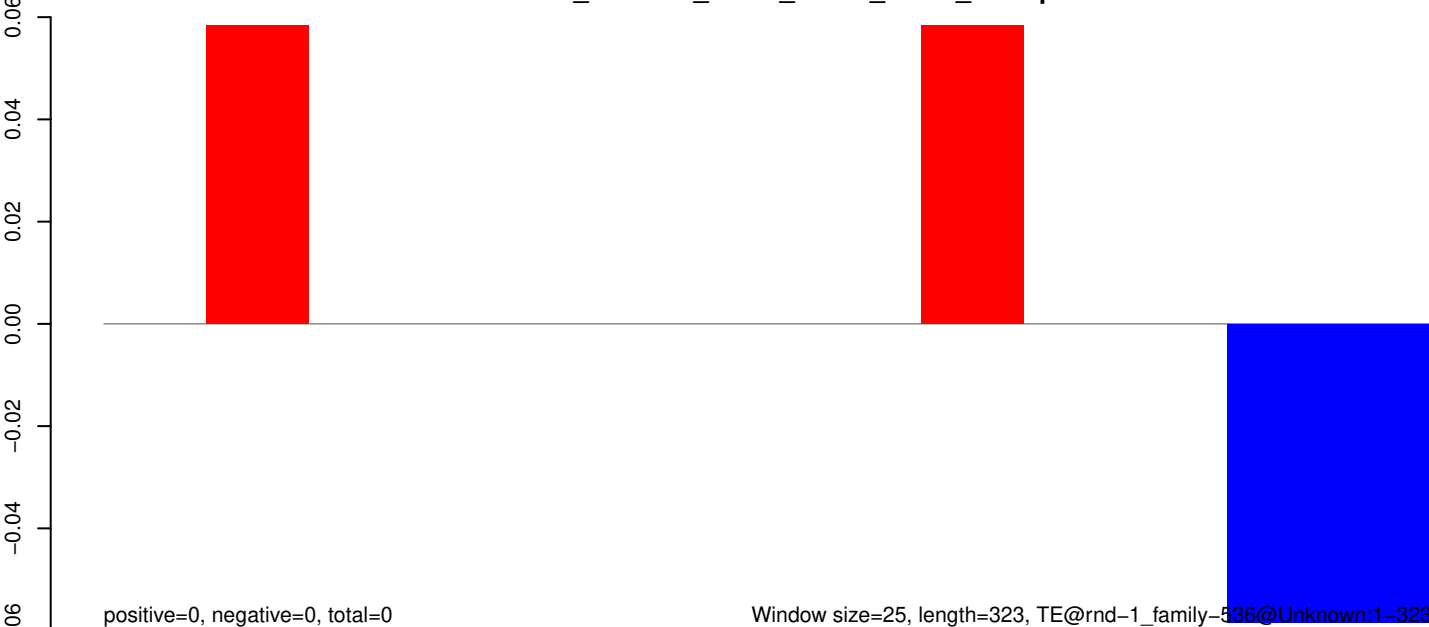
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

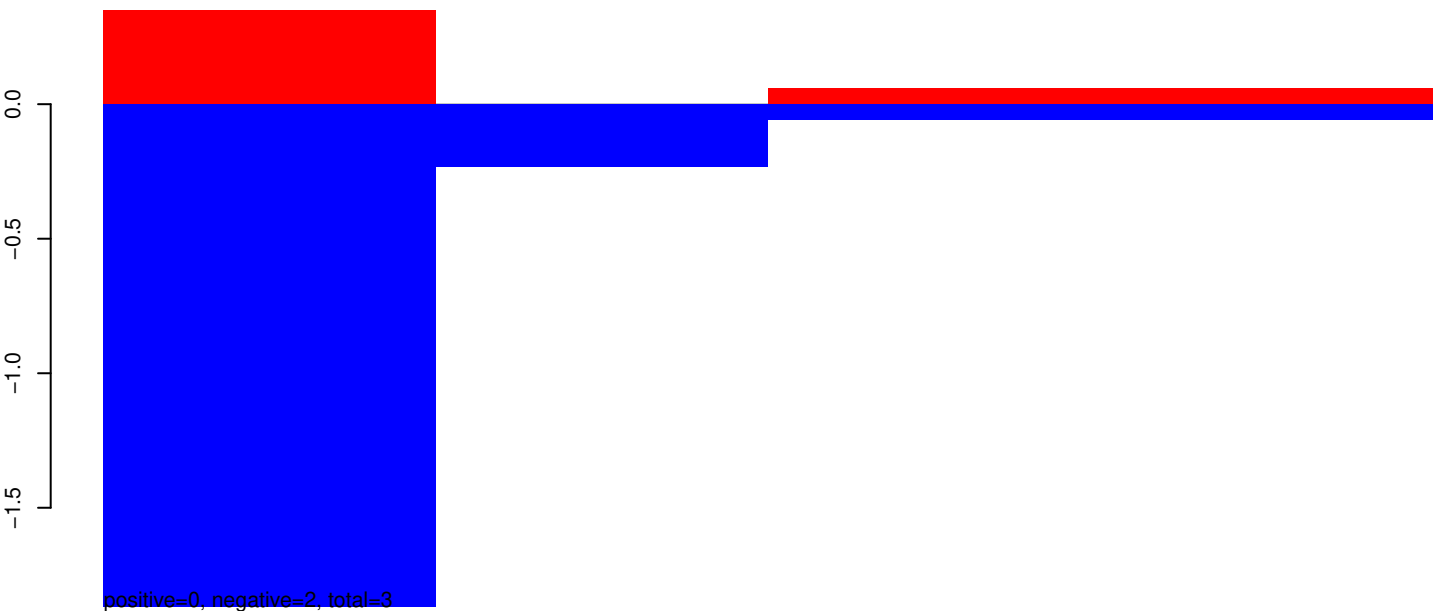


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

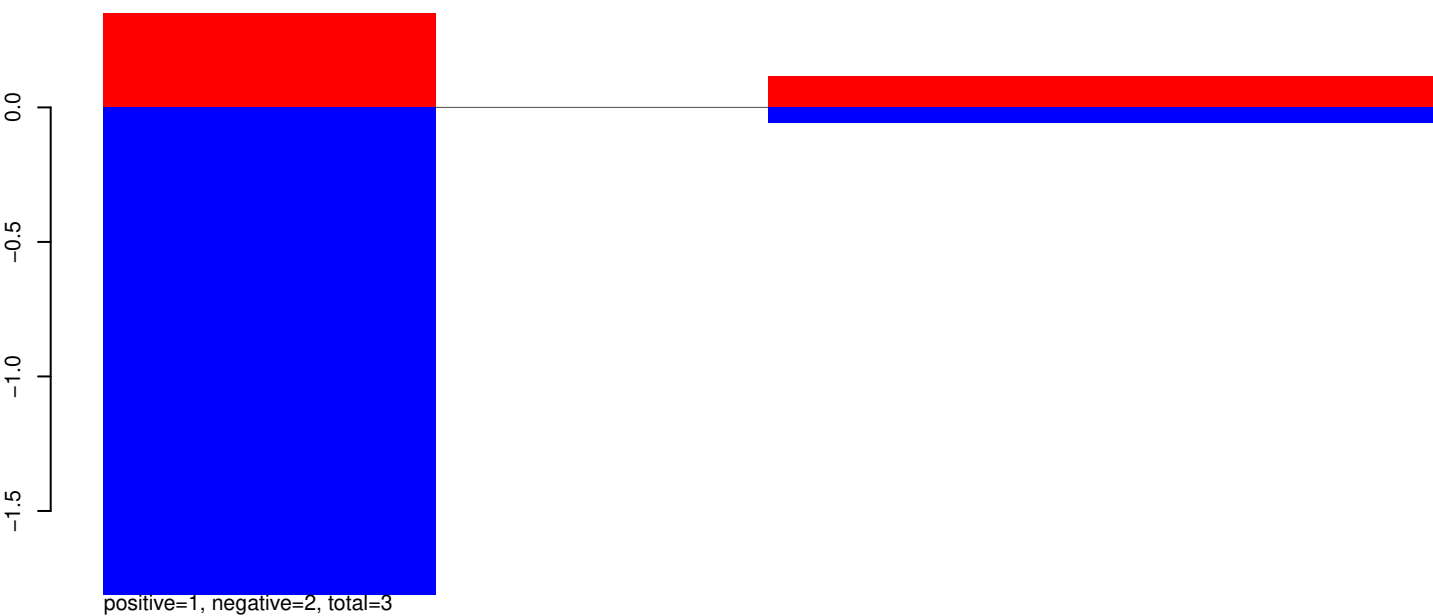


Window size=25, length=323, TE@rnd-1_family-536@Unknown:1-323

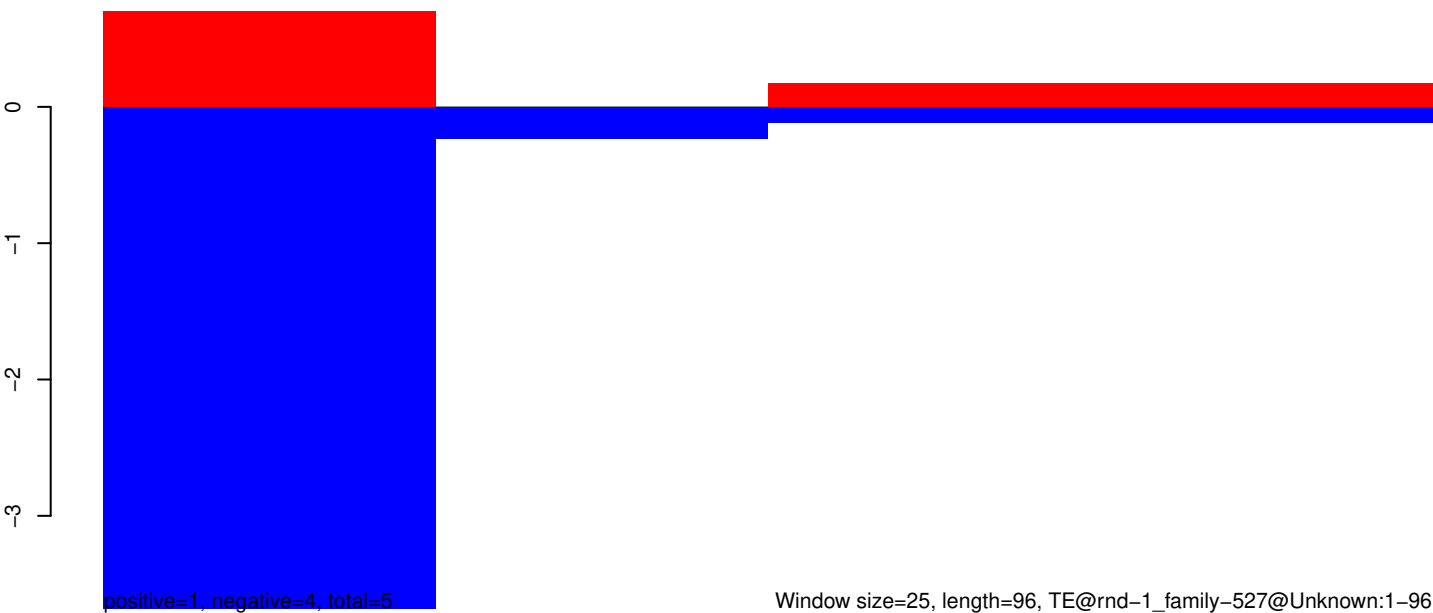
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



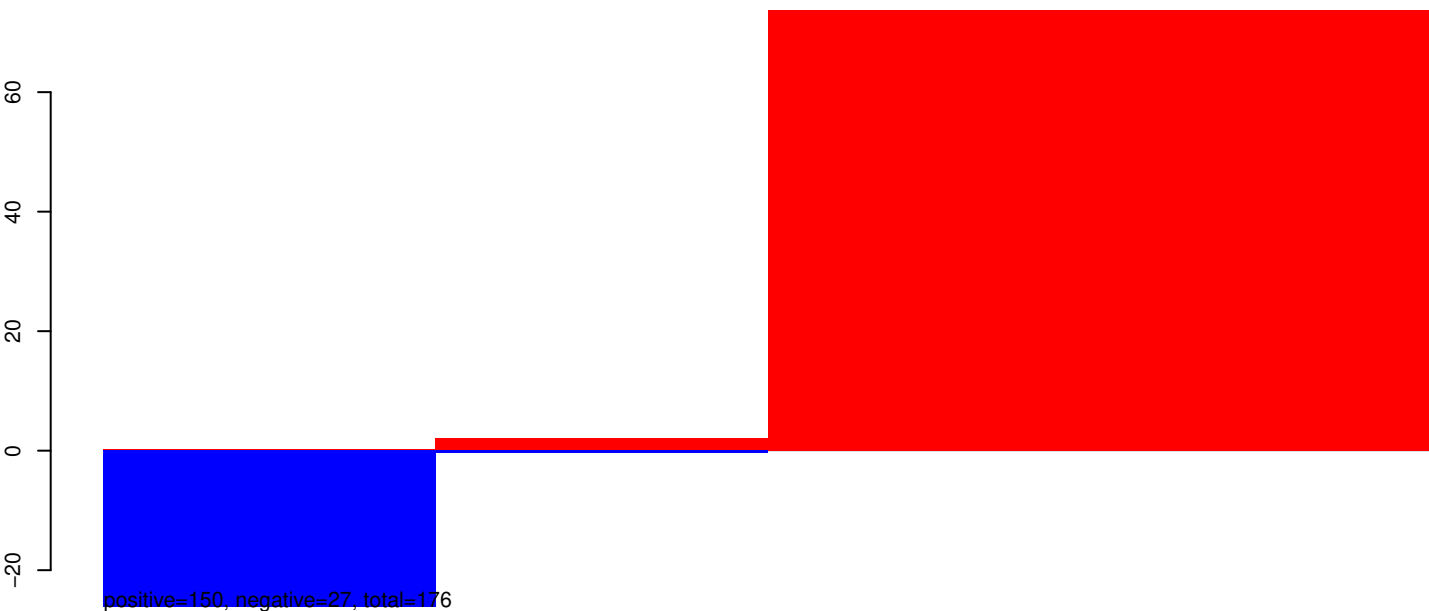
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



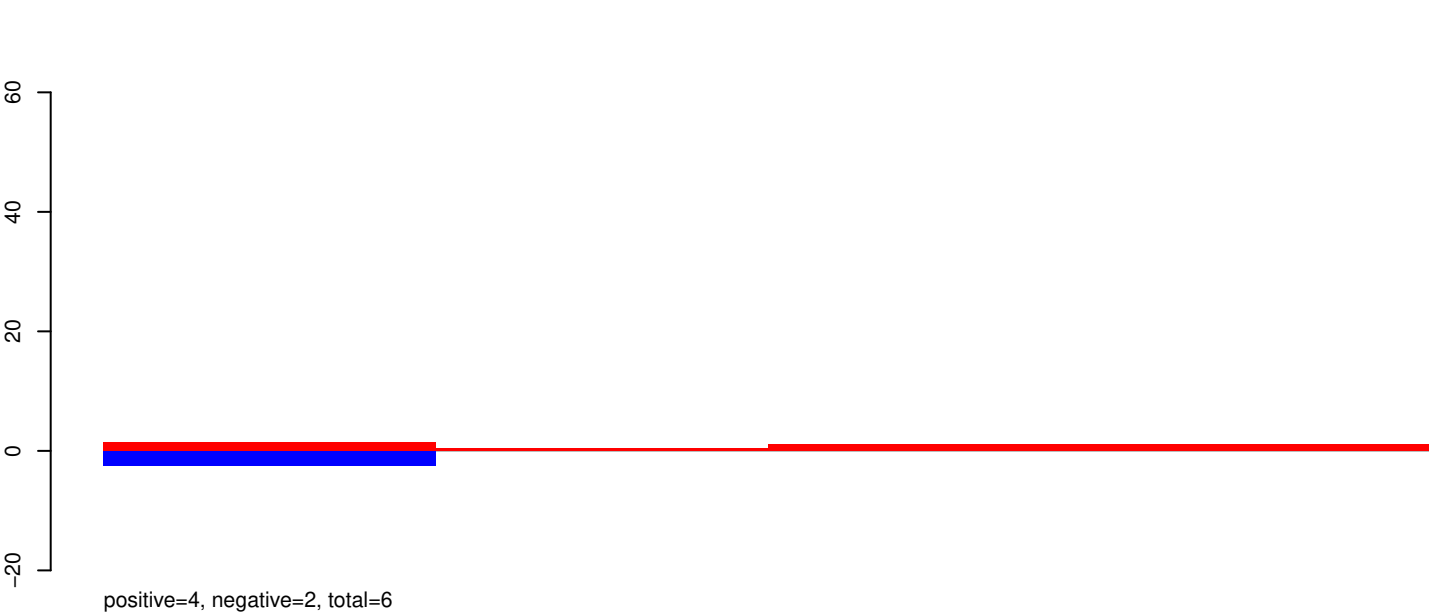
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



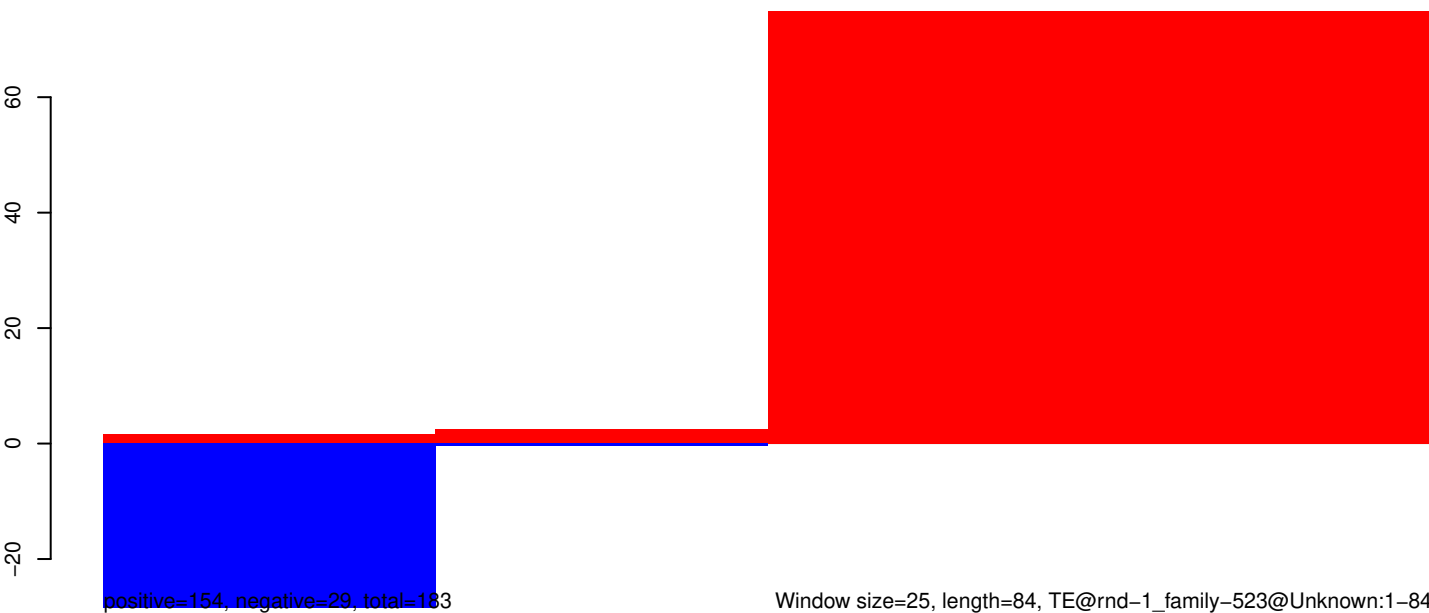
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



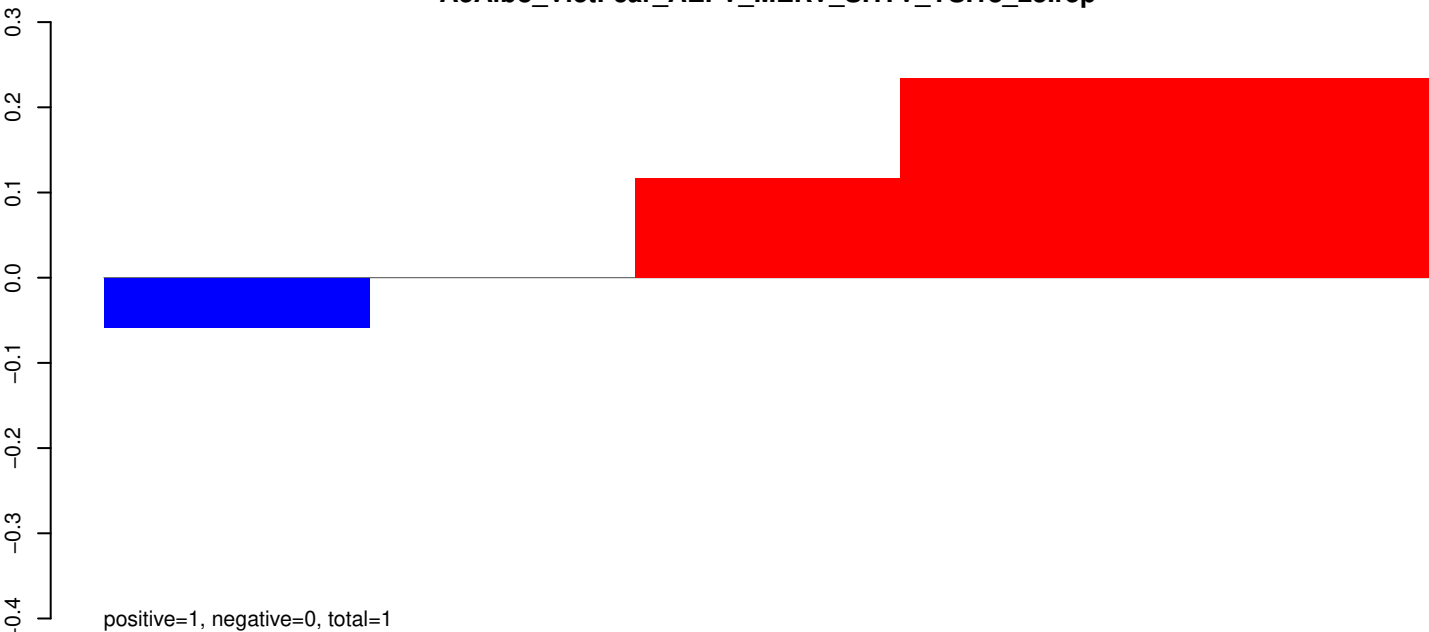
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



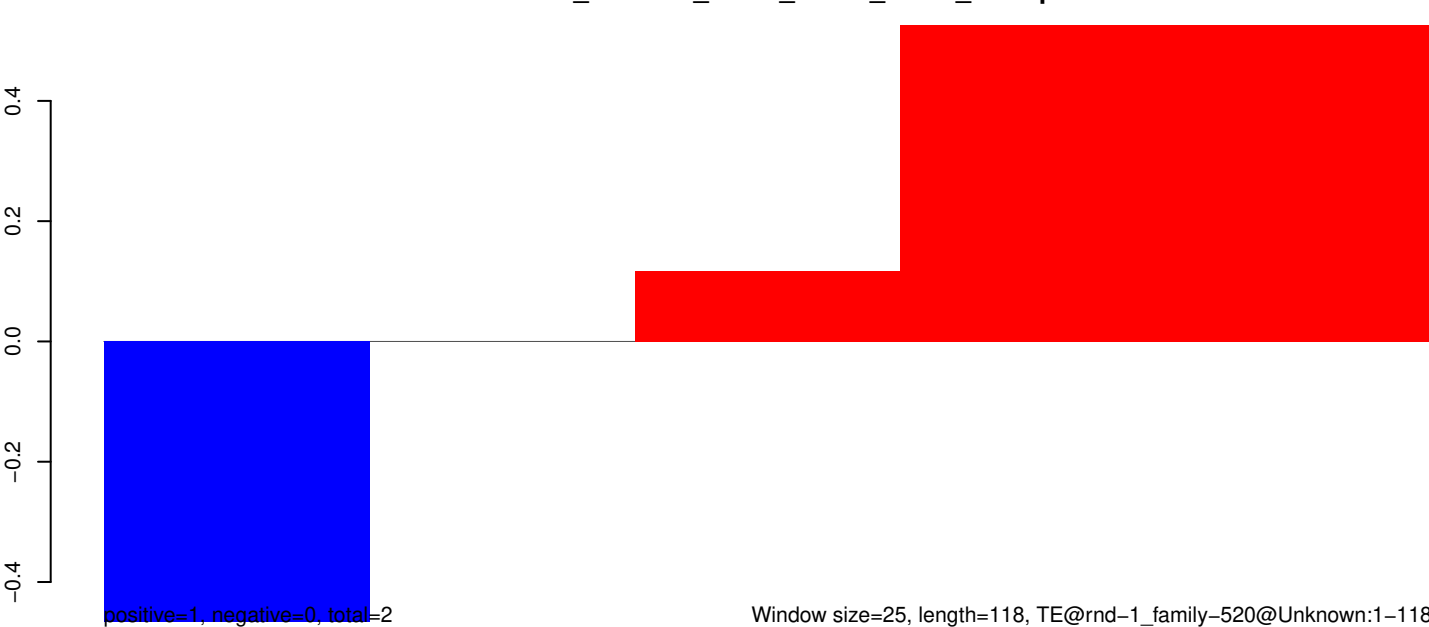
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



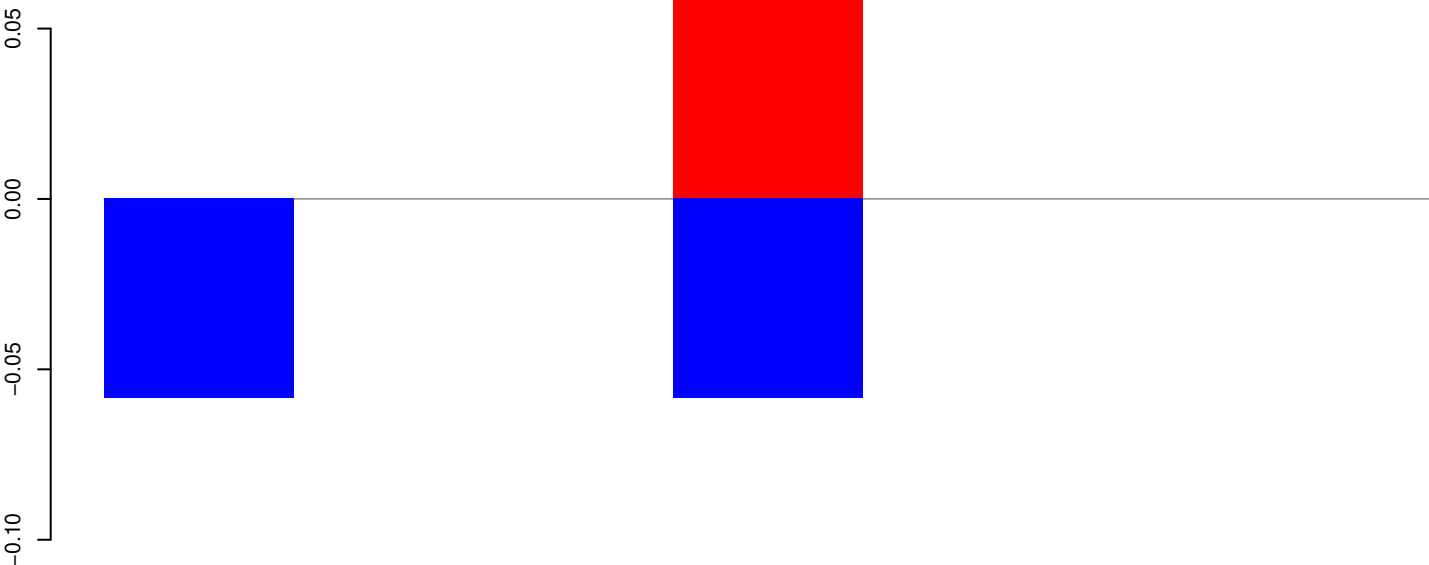
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



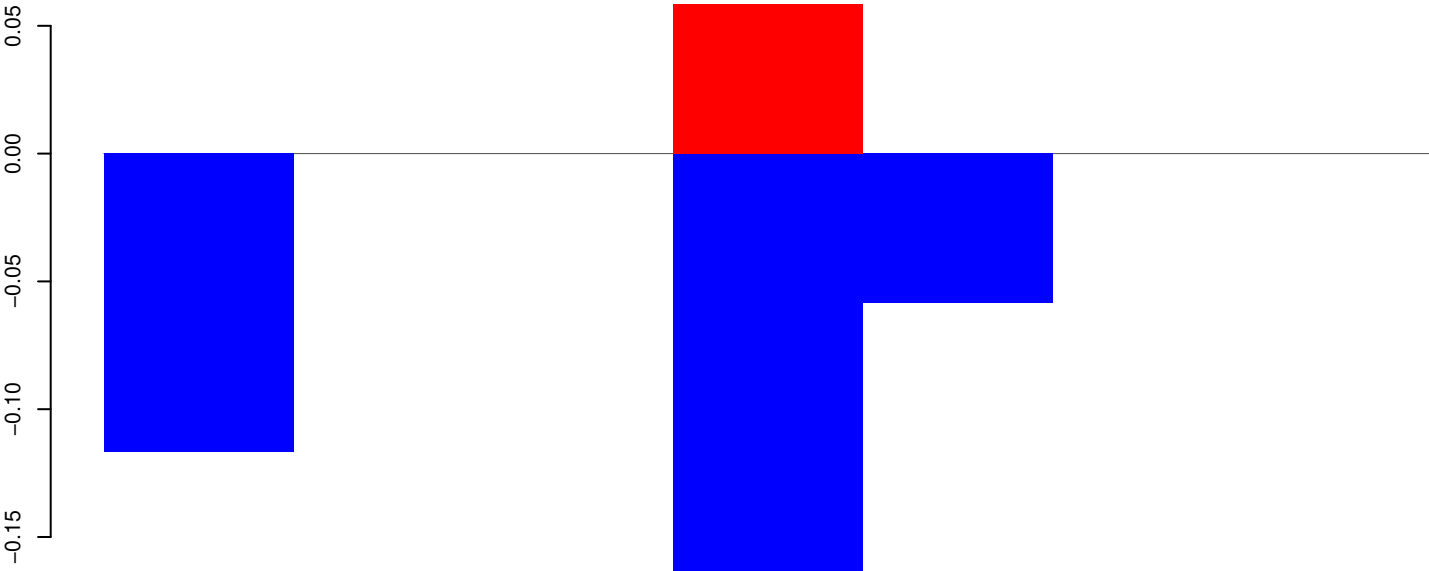
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

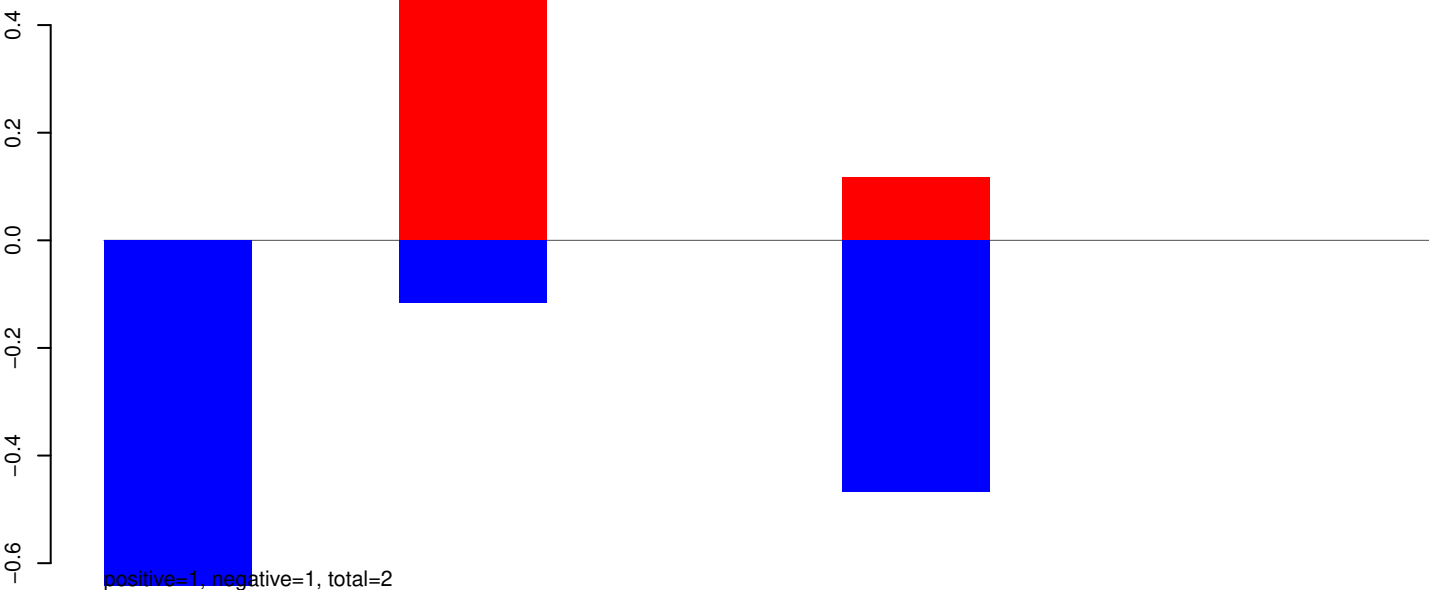
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



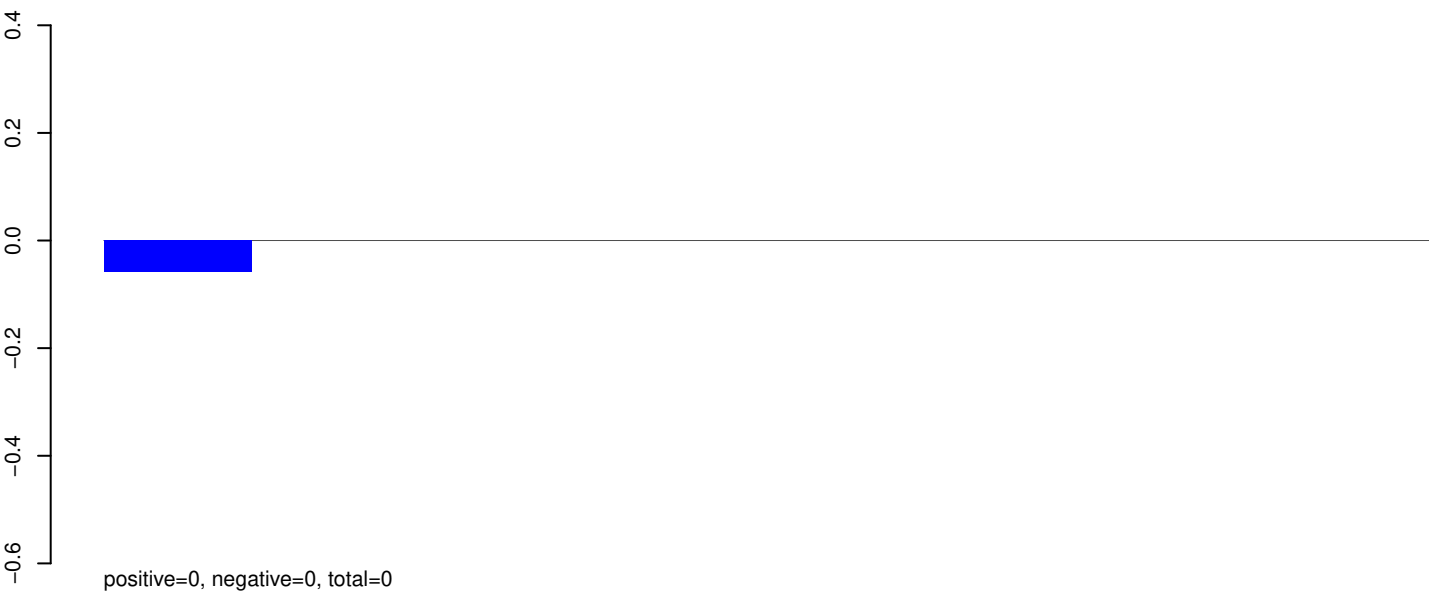
positive=0, negative=0, total=0

Window size=25, length=151, TE@rnd-1_family-512@Unknown:1-151

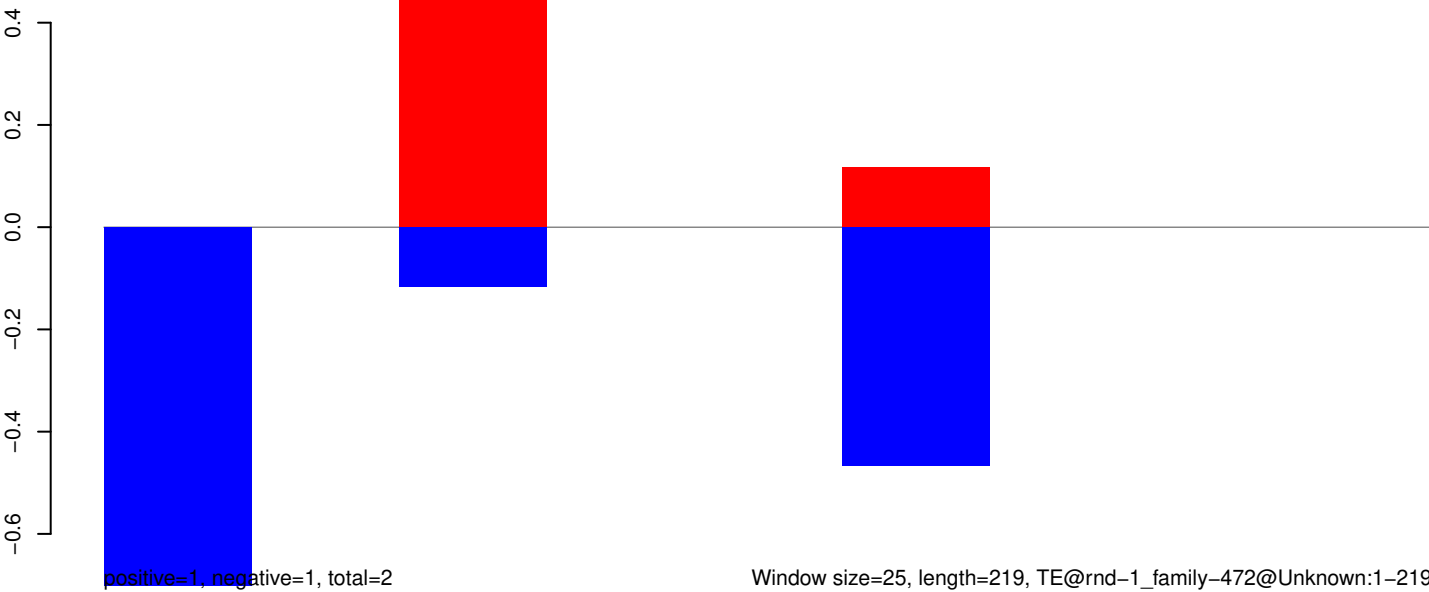
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



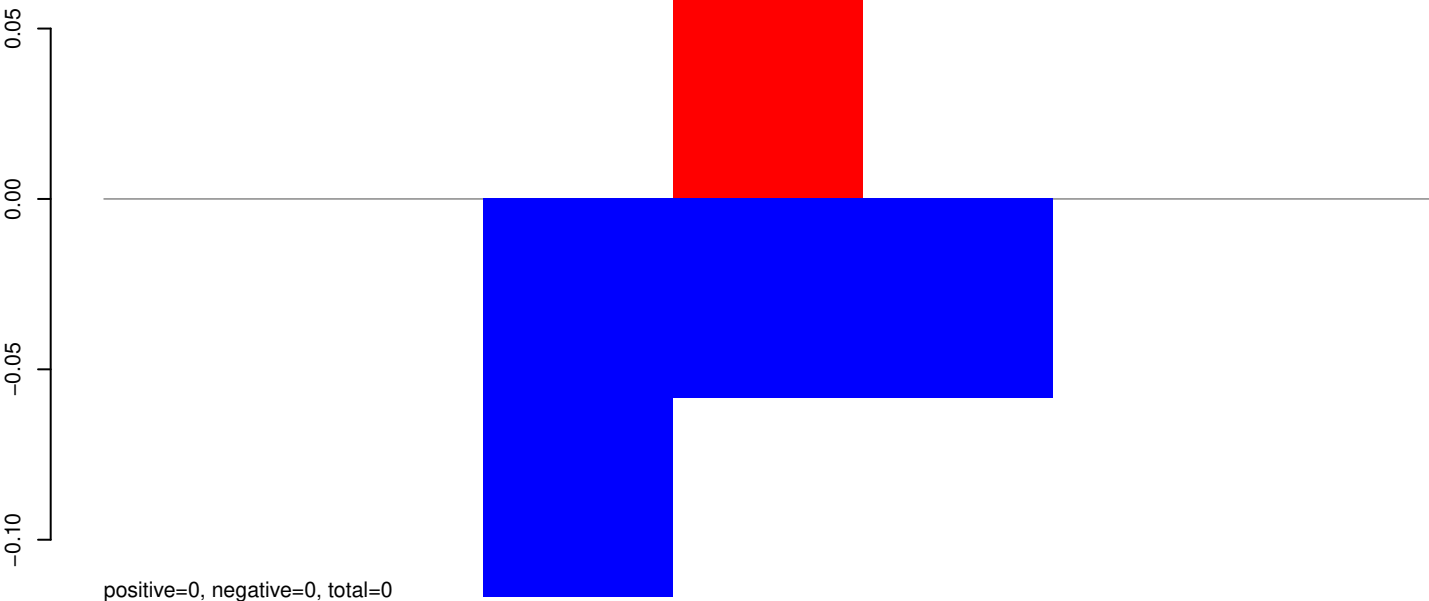
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



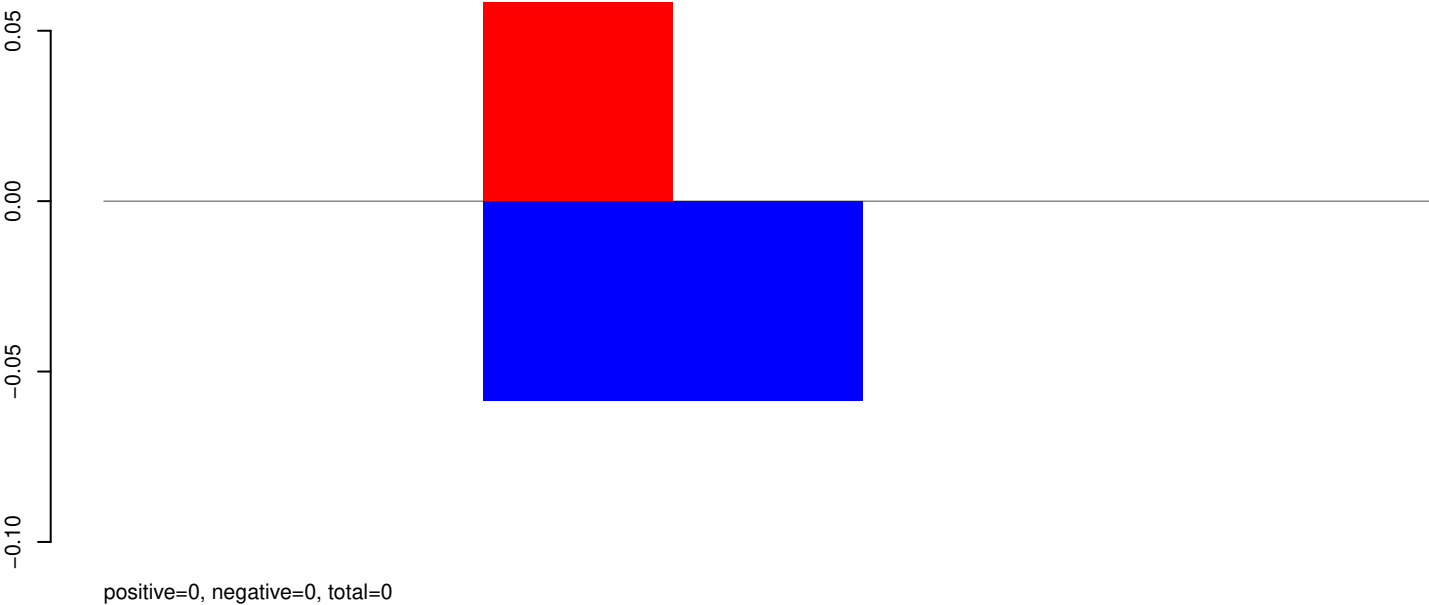
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



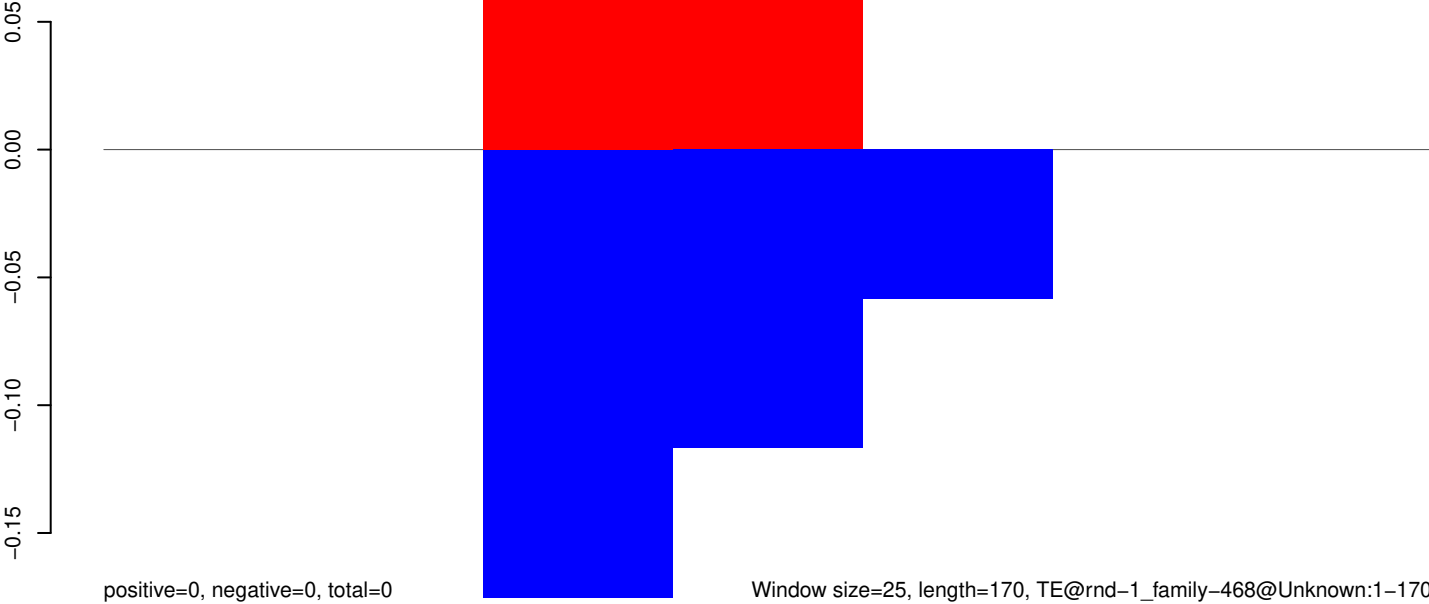
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



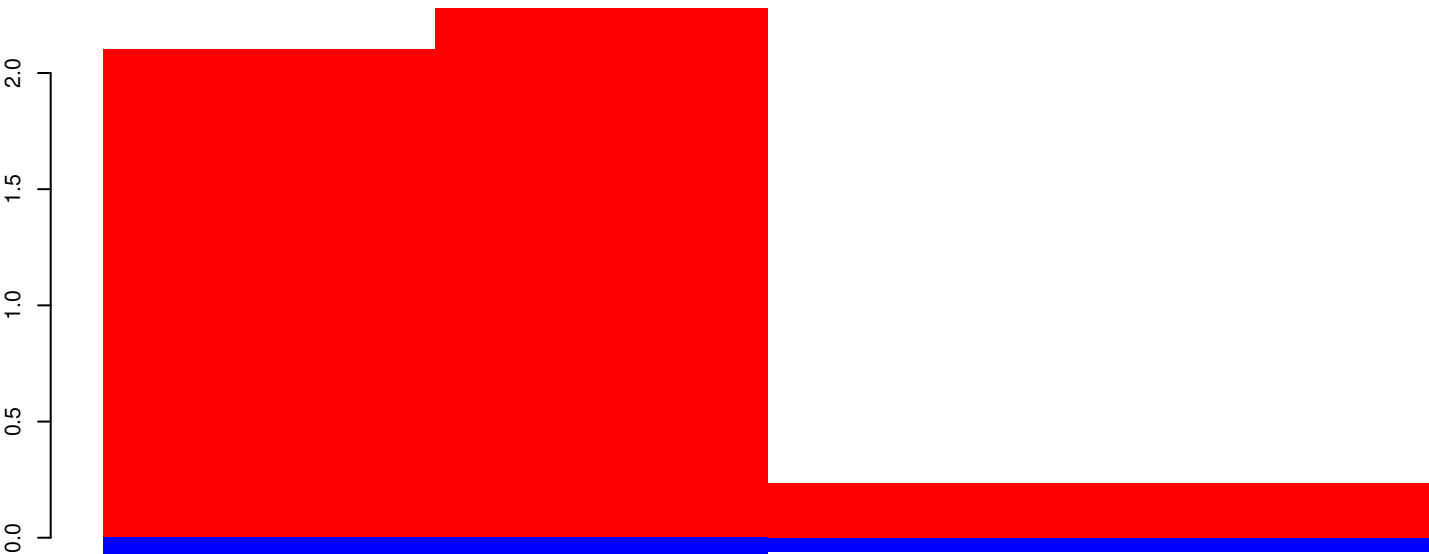
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

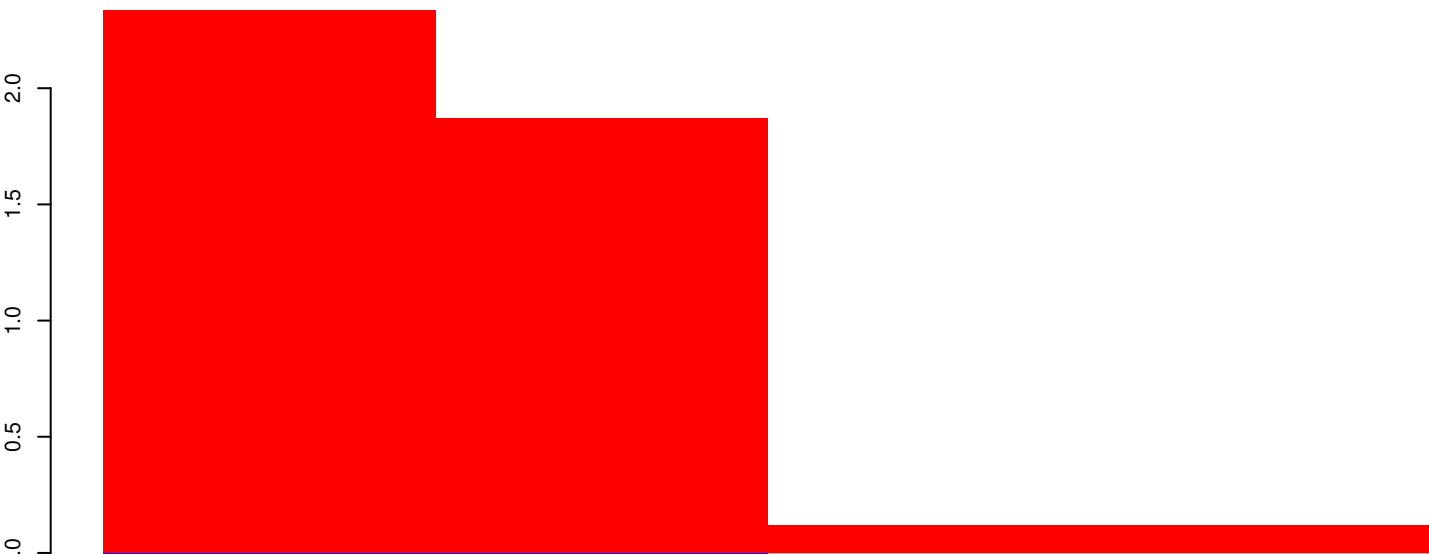


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



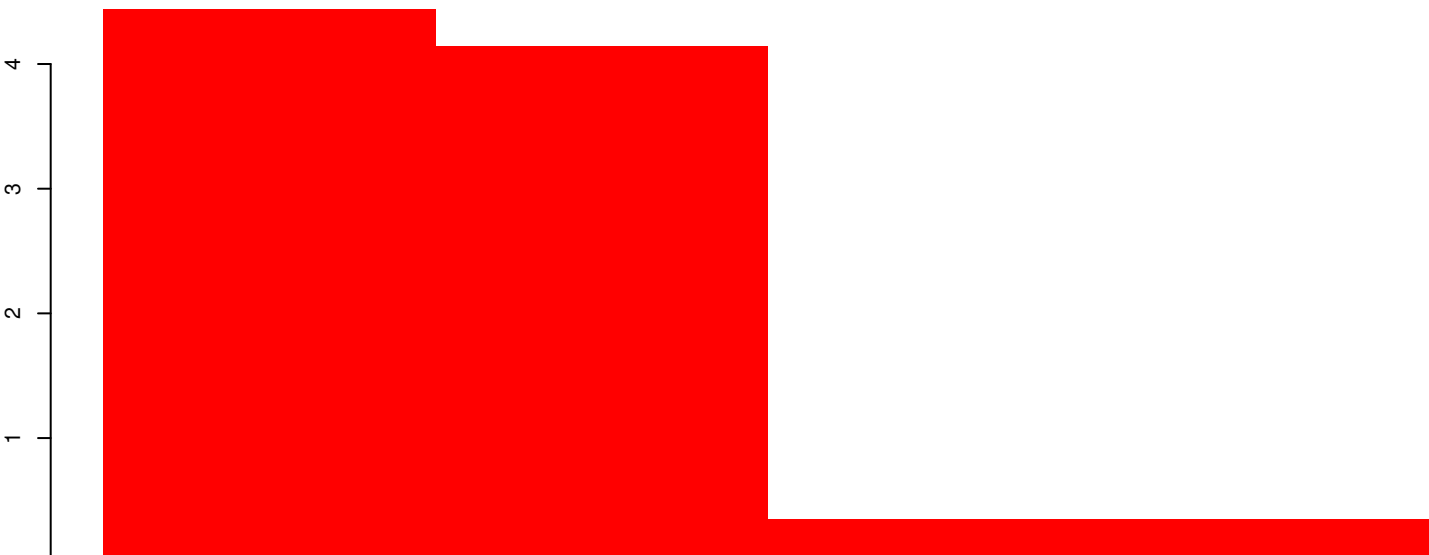
positive=5, negative=0, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=0, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

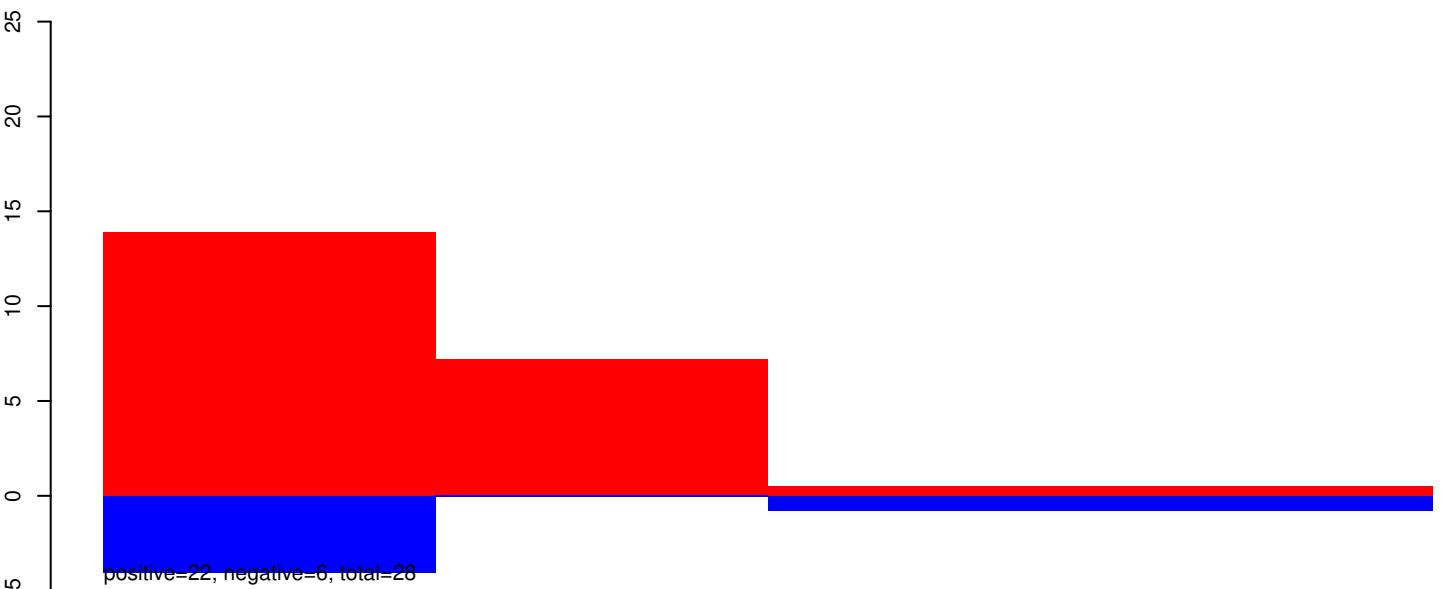


positive=9, negative=1, total=10

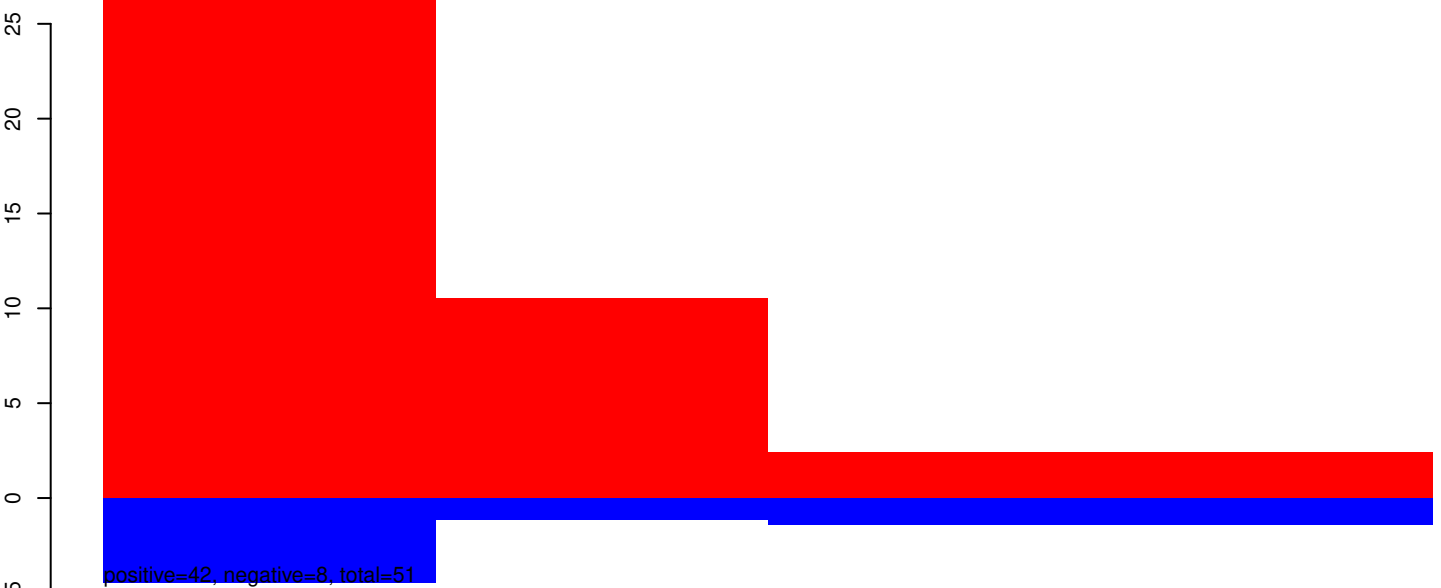
Window size=25, length=92, TE@rnd-1_family-443@Unknown:1-92

40 60 80 100 120

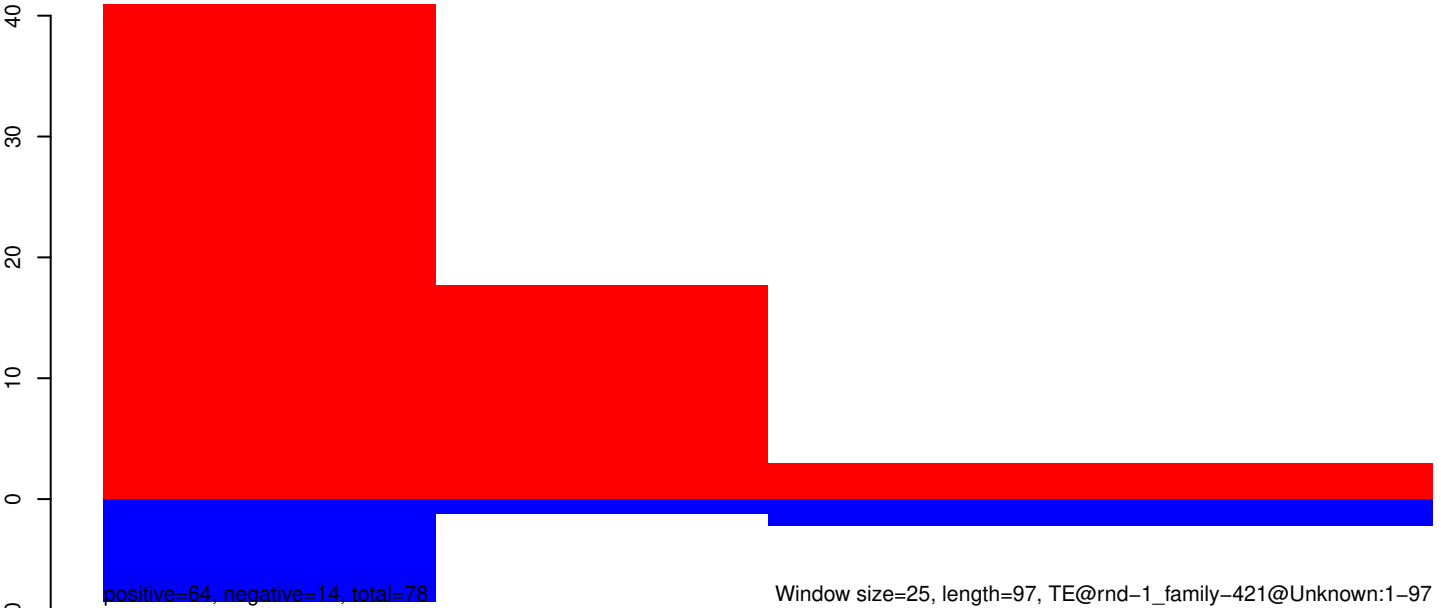
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

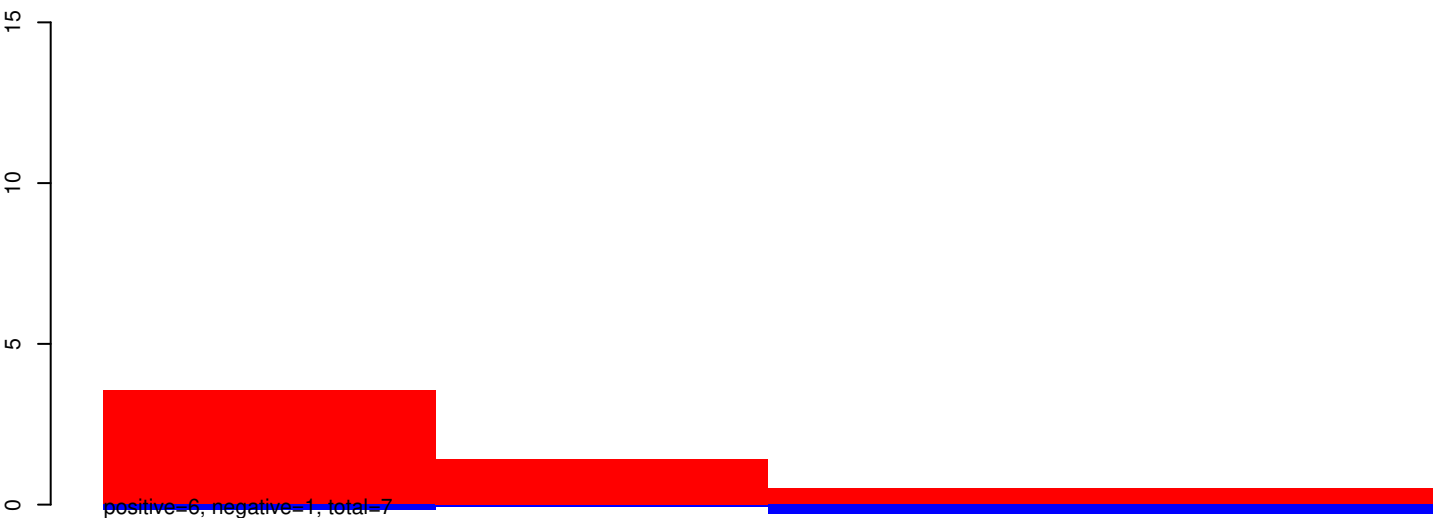


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

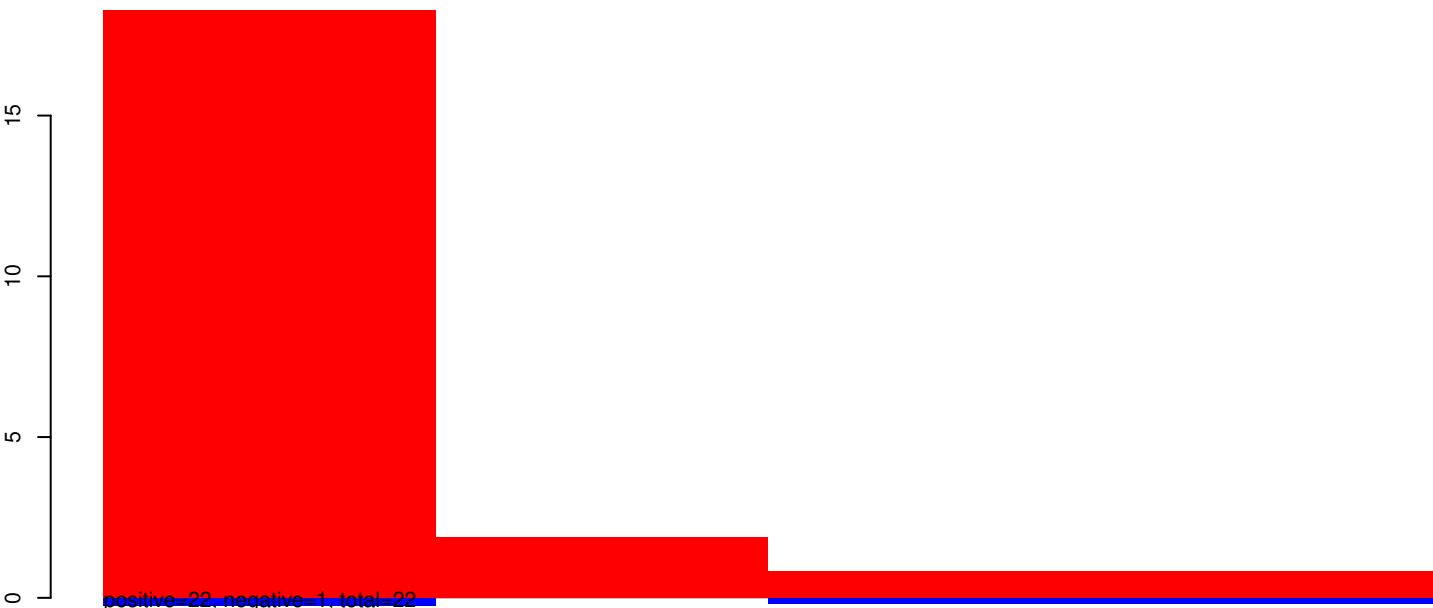


Window size=25, length=97, TE@rnd-1_family-421@Unknown:1-97

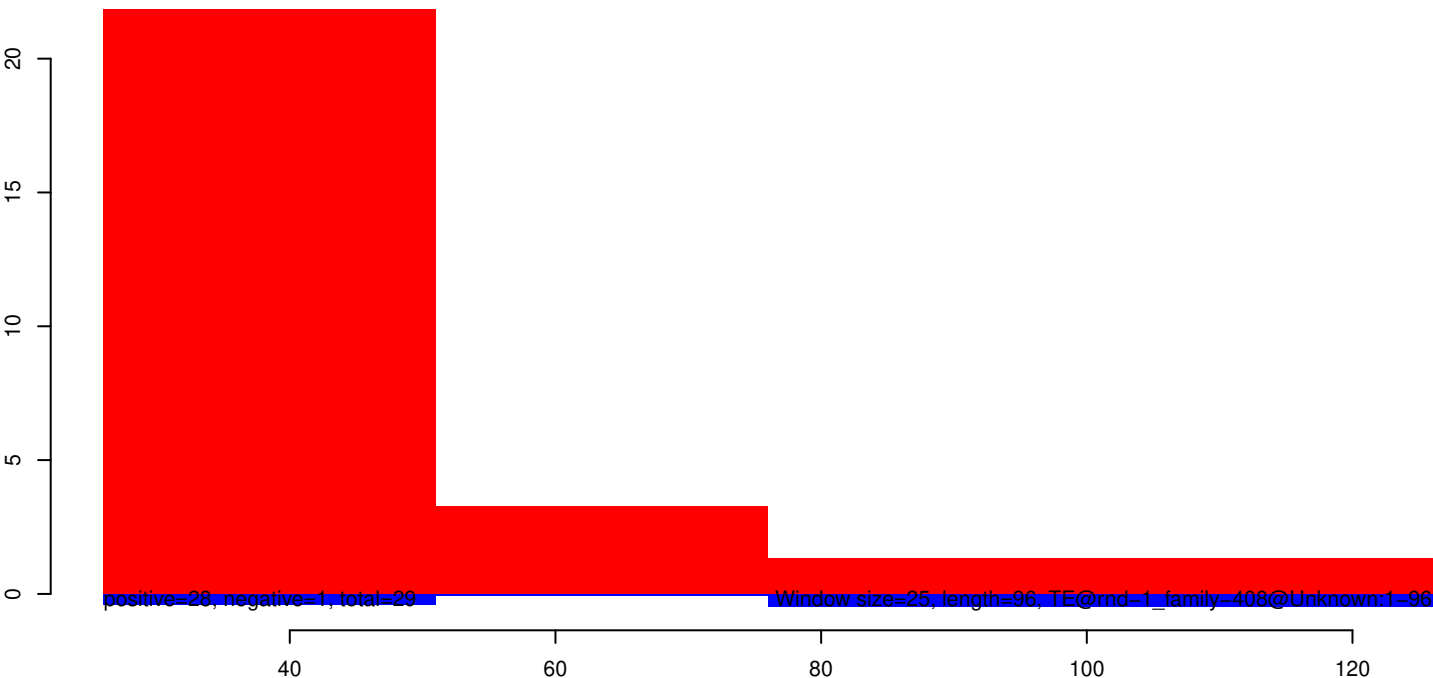
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



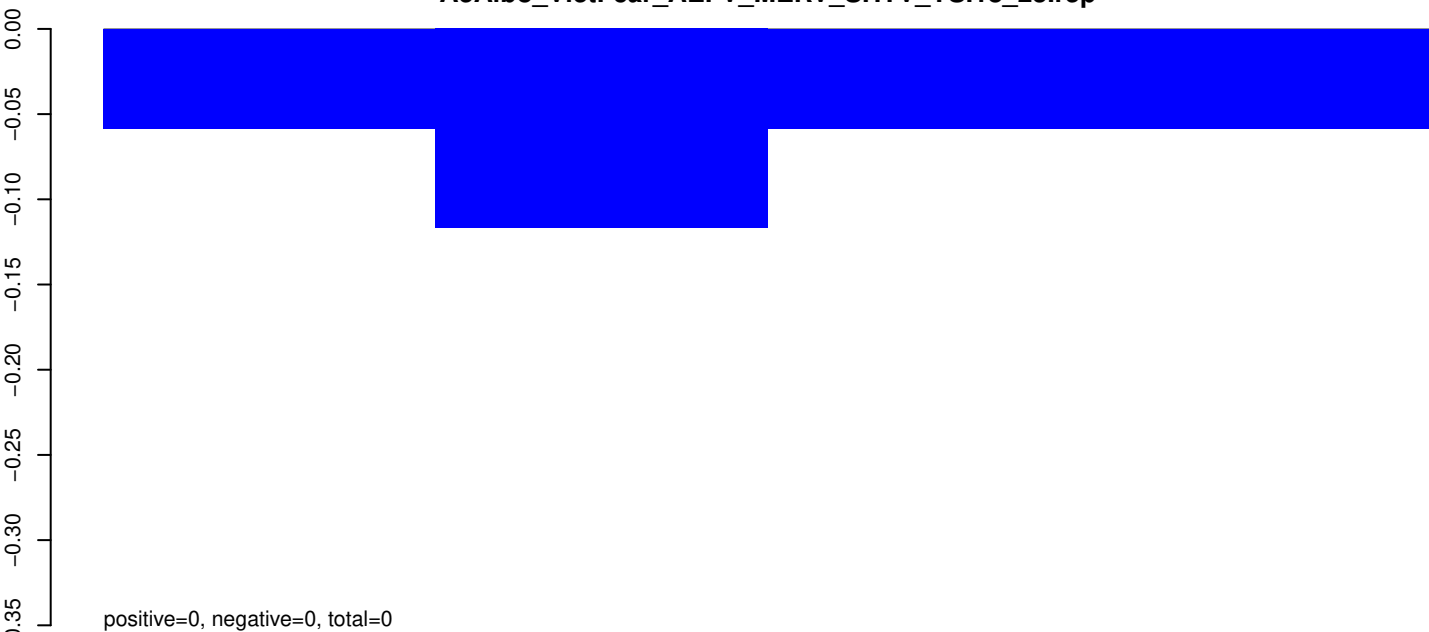
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



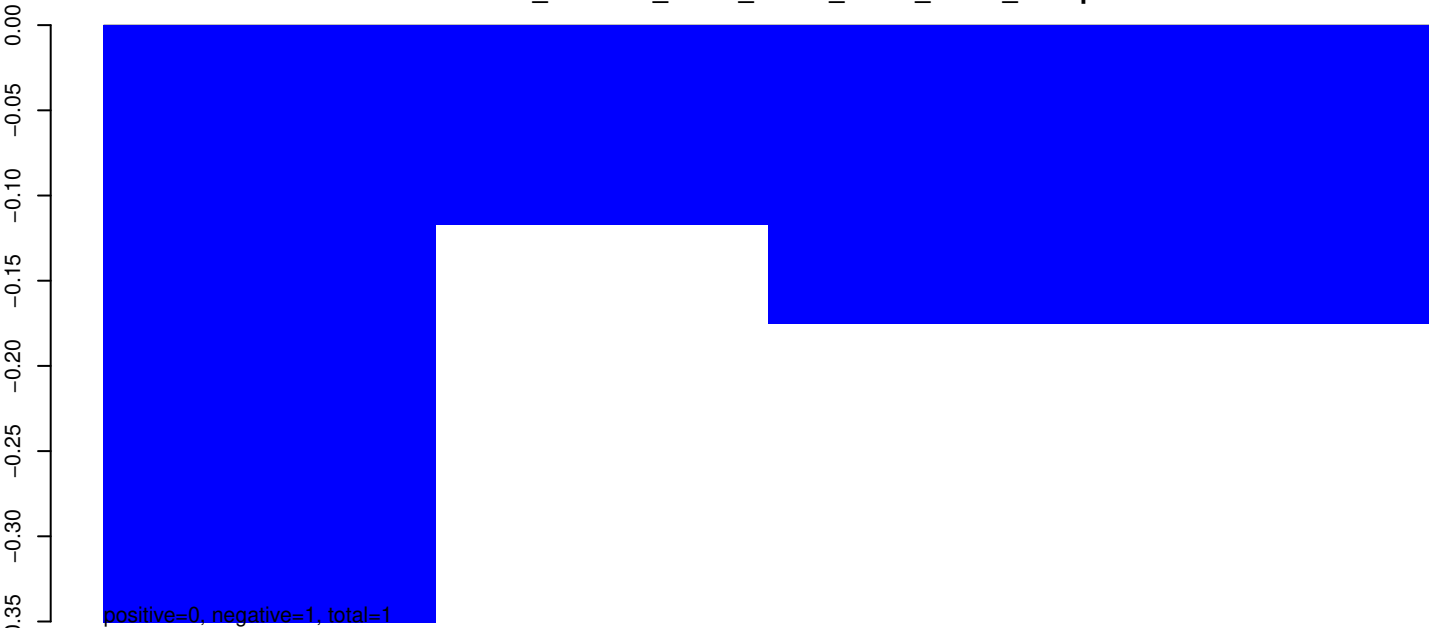
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



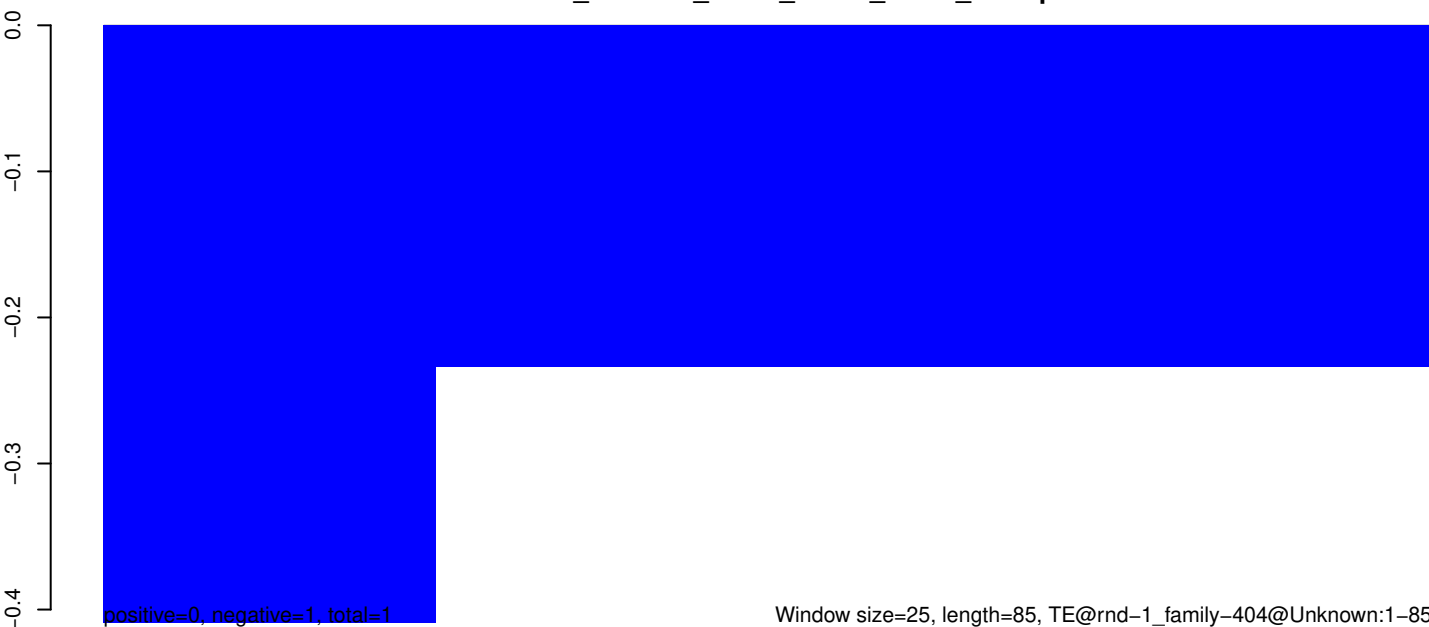
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



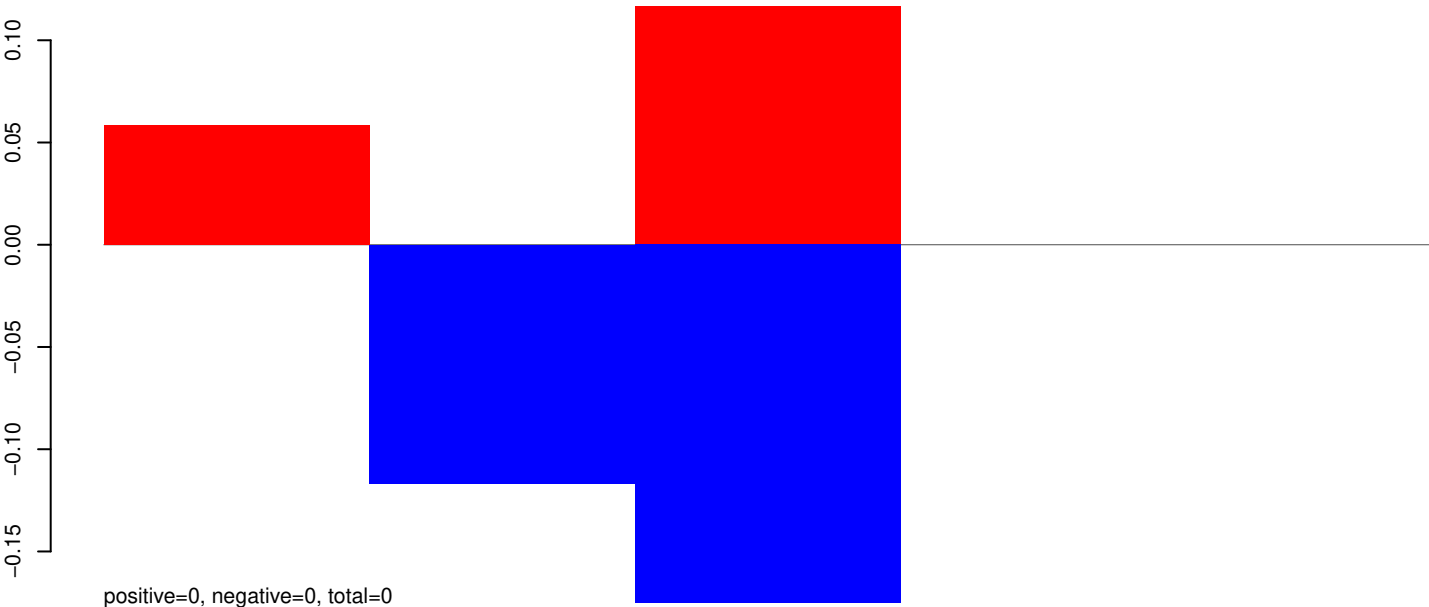
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



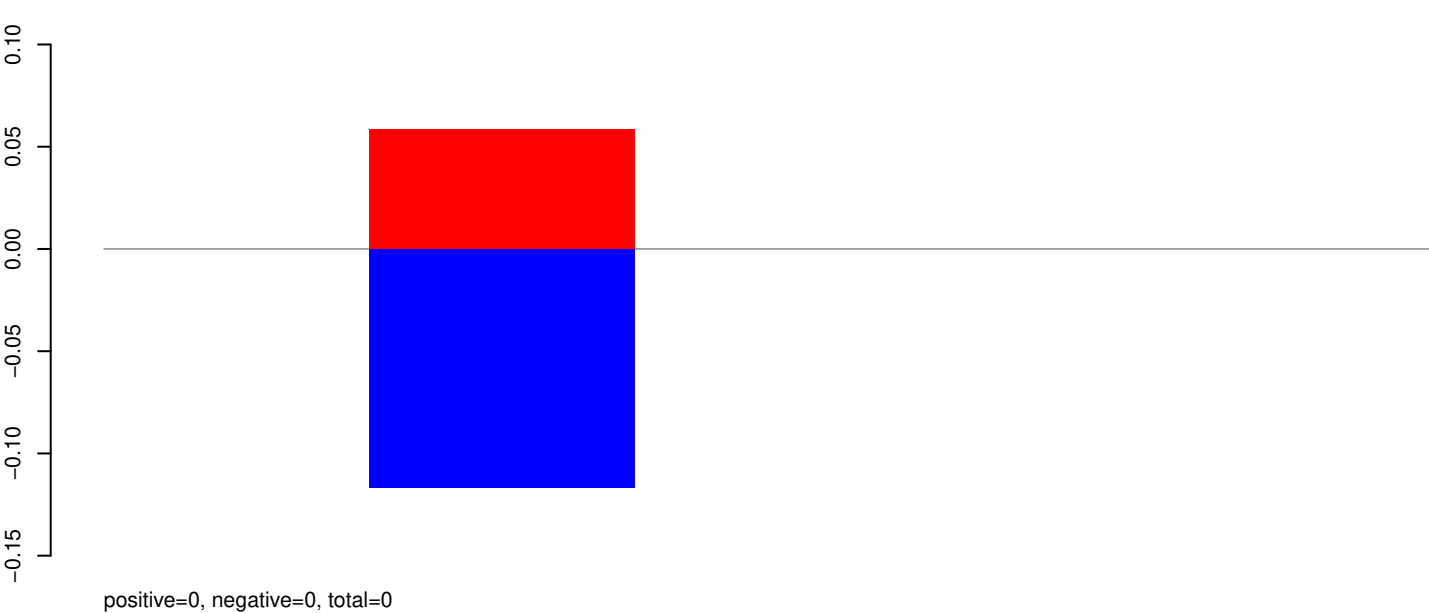
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



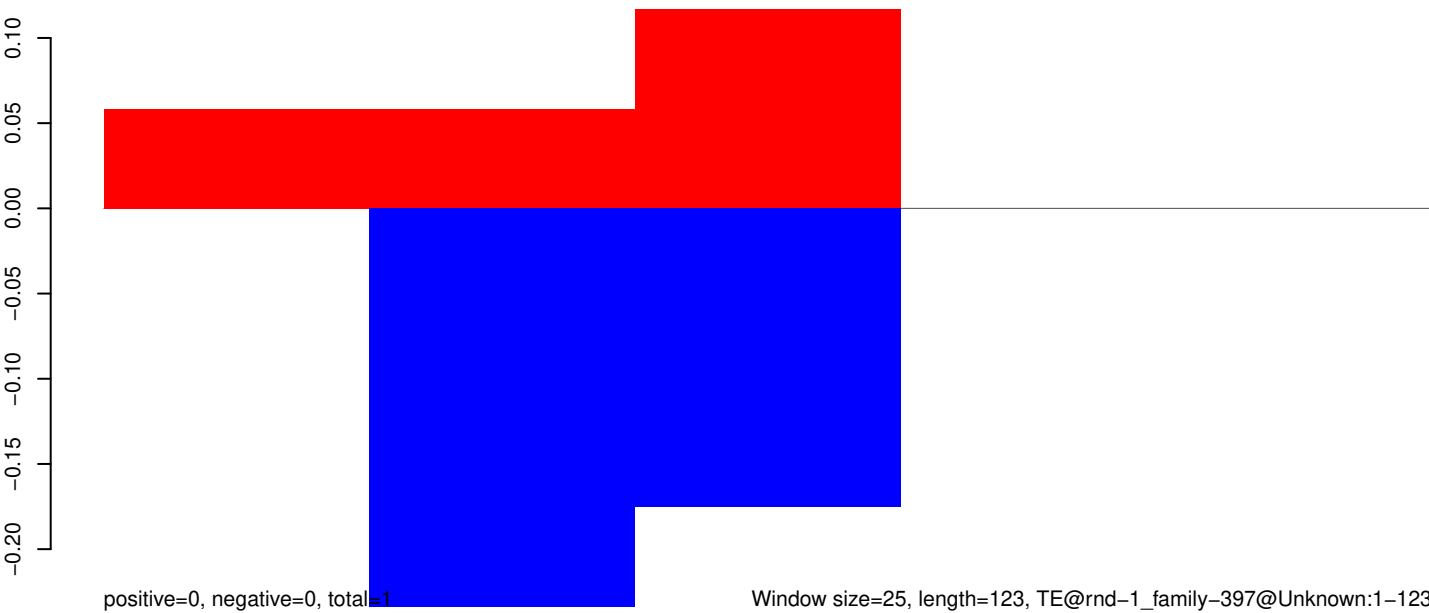
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



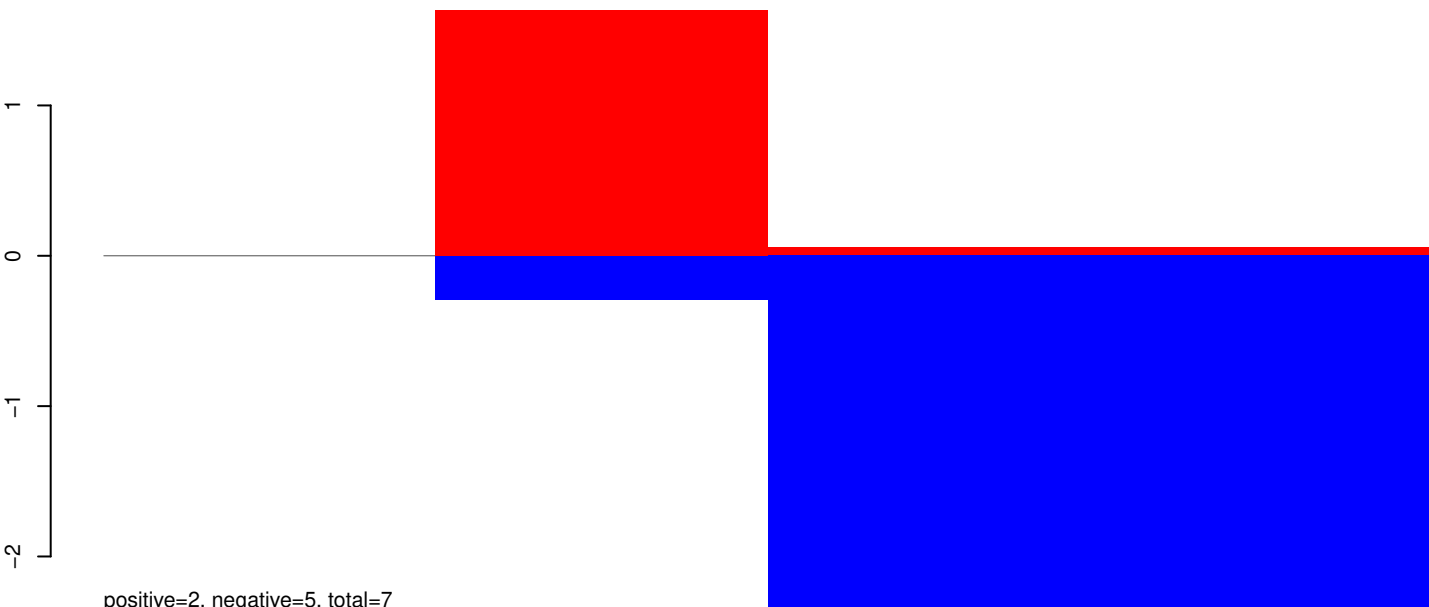
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



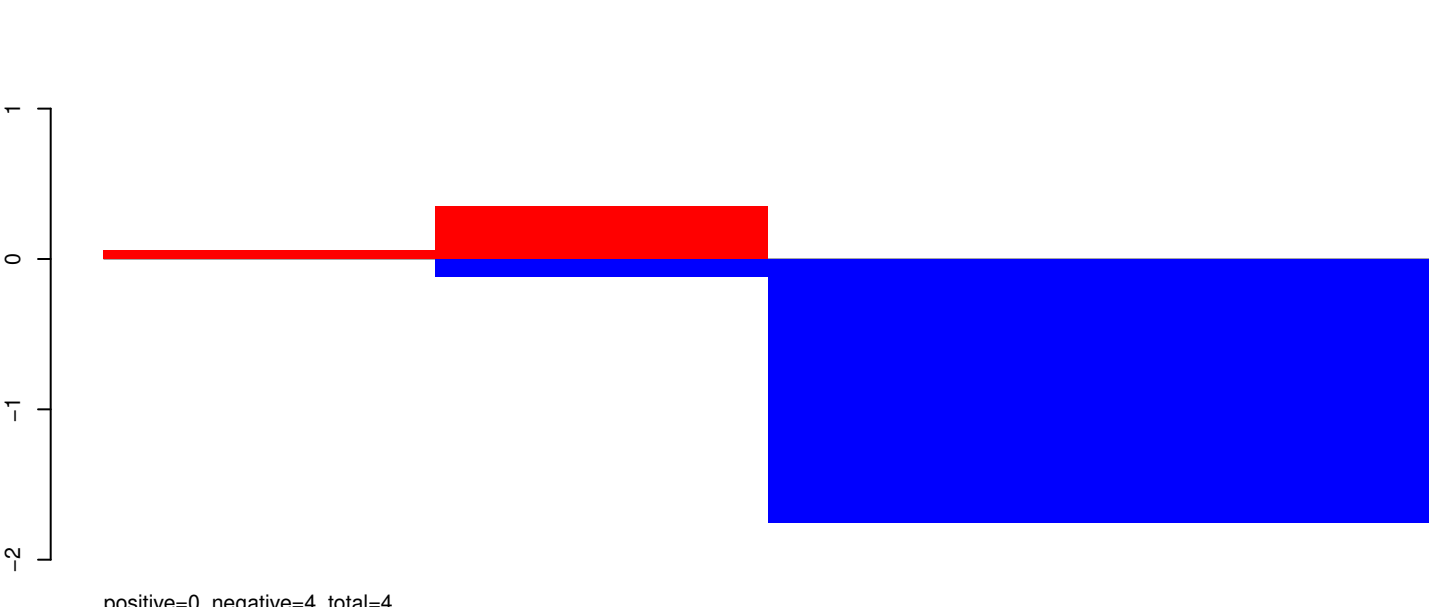
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



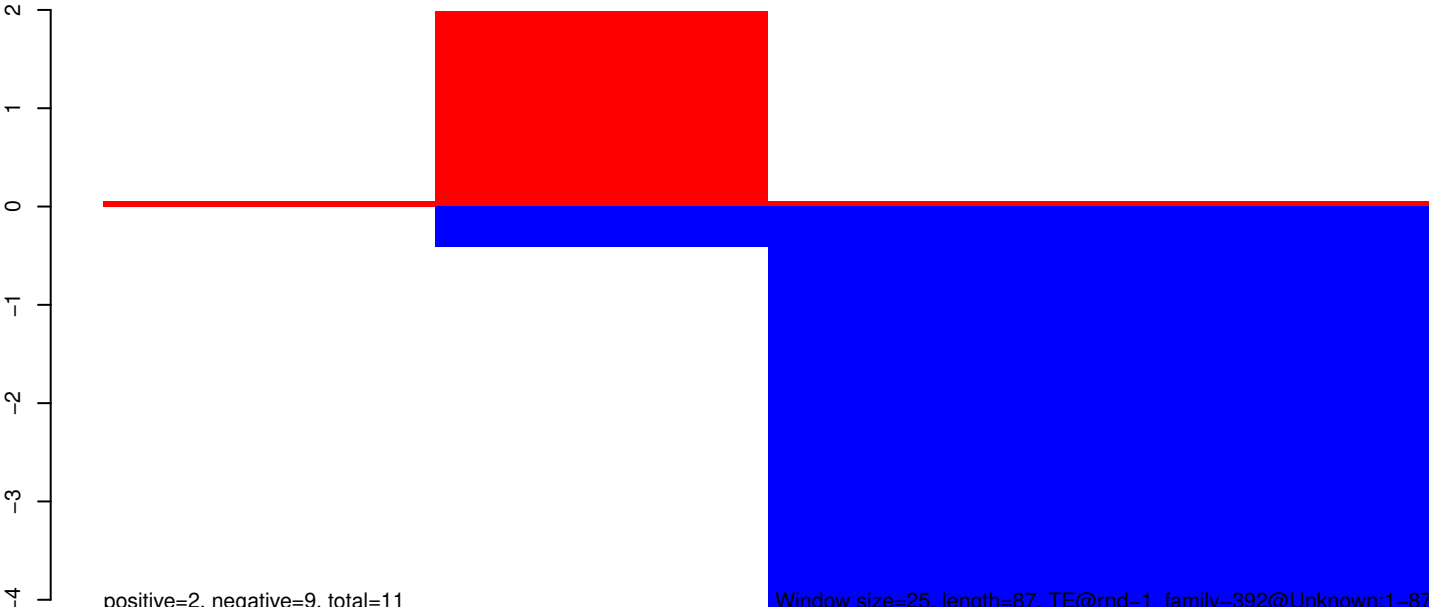
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

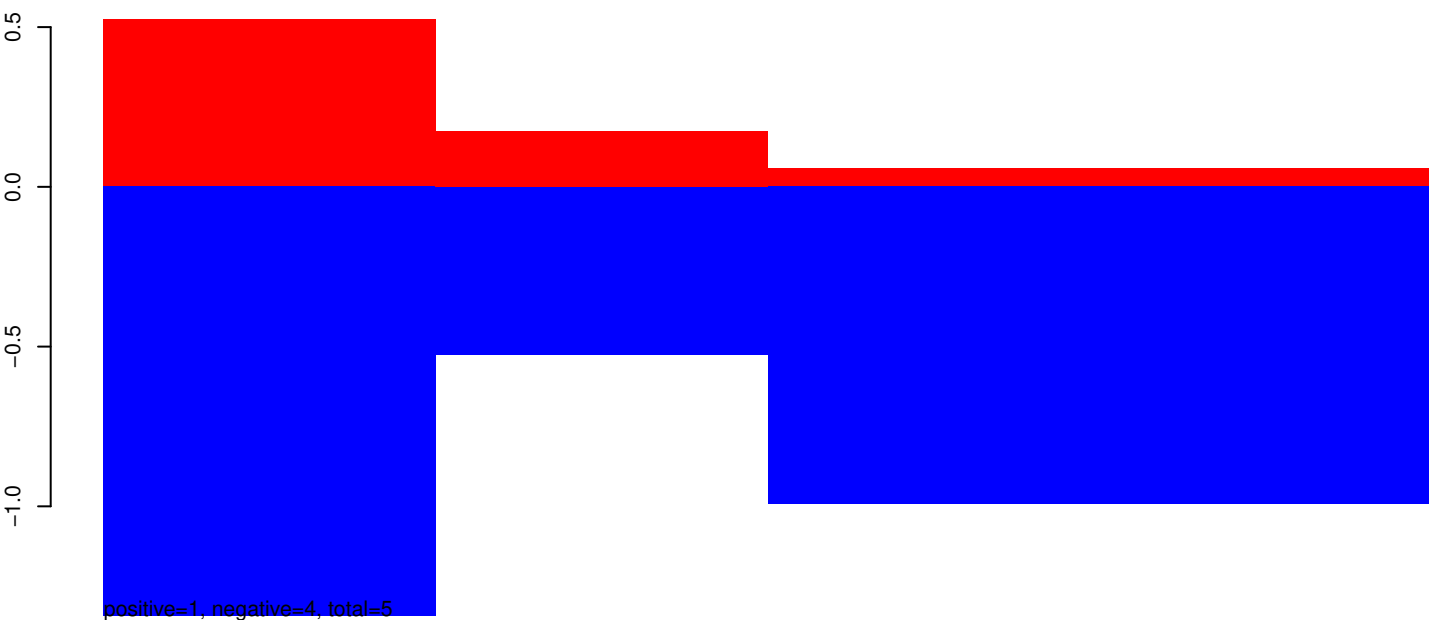


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=87, TE@rnd-1_family-392@Unknown:1-87

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

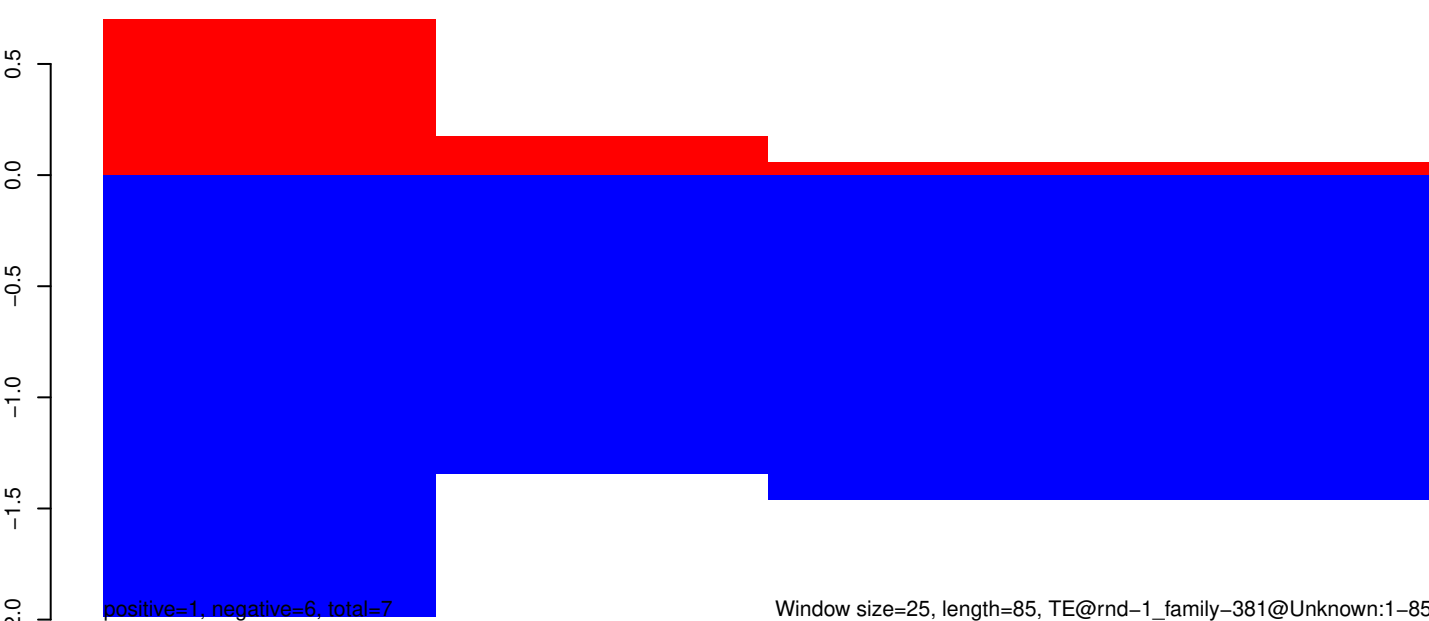


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=2, total=3

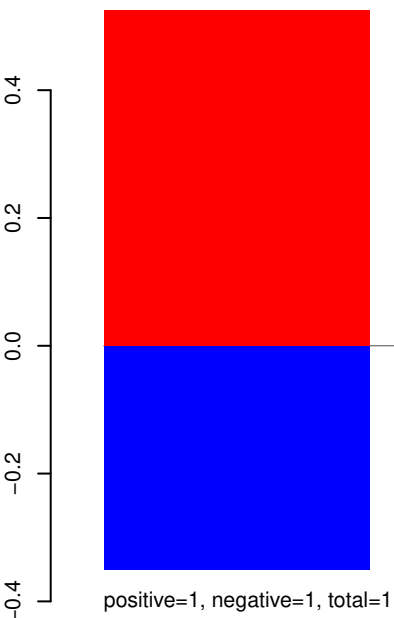
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



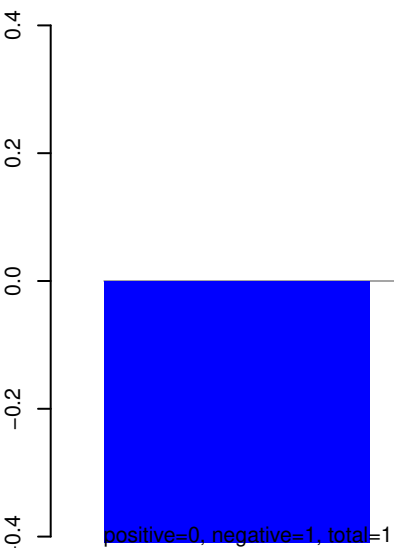
Window size=25, length=85, TE@rnd-1_family-381@Unknown:1-85

40 60 80 100 120

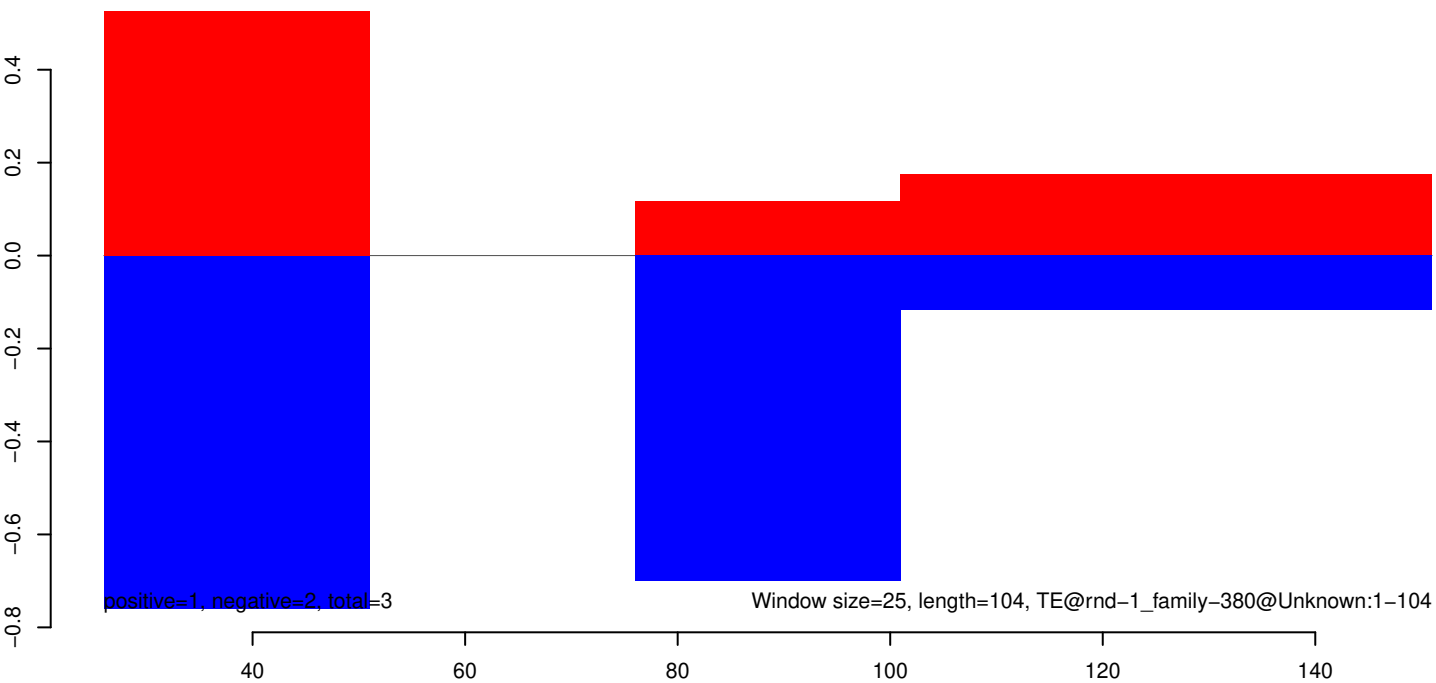
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



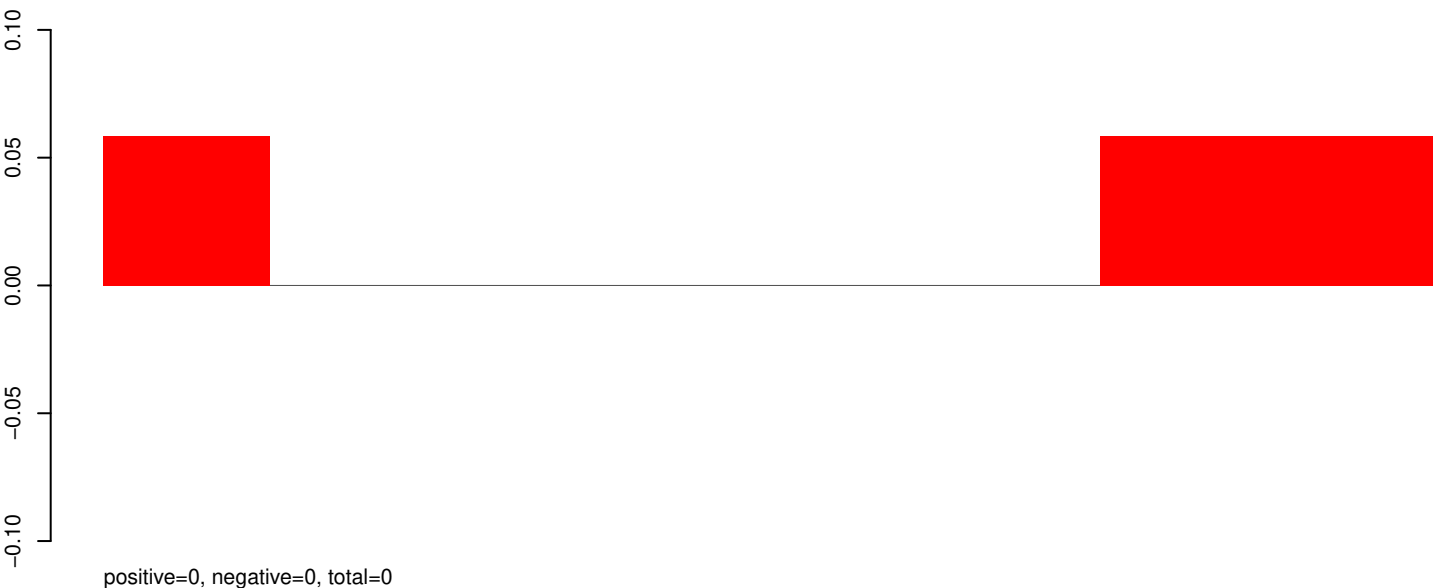
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



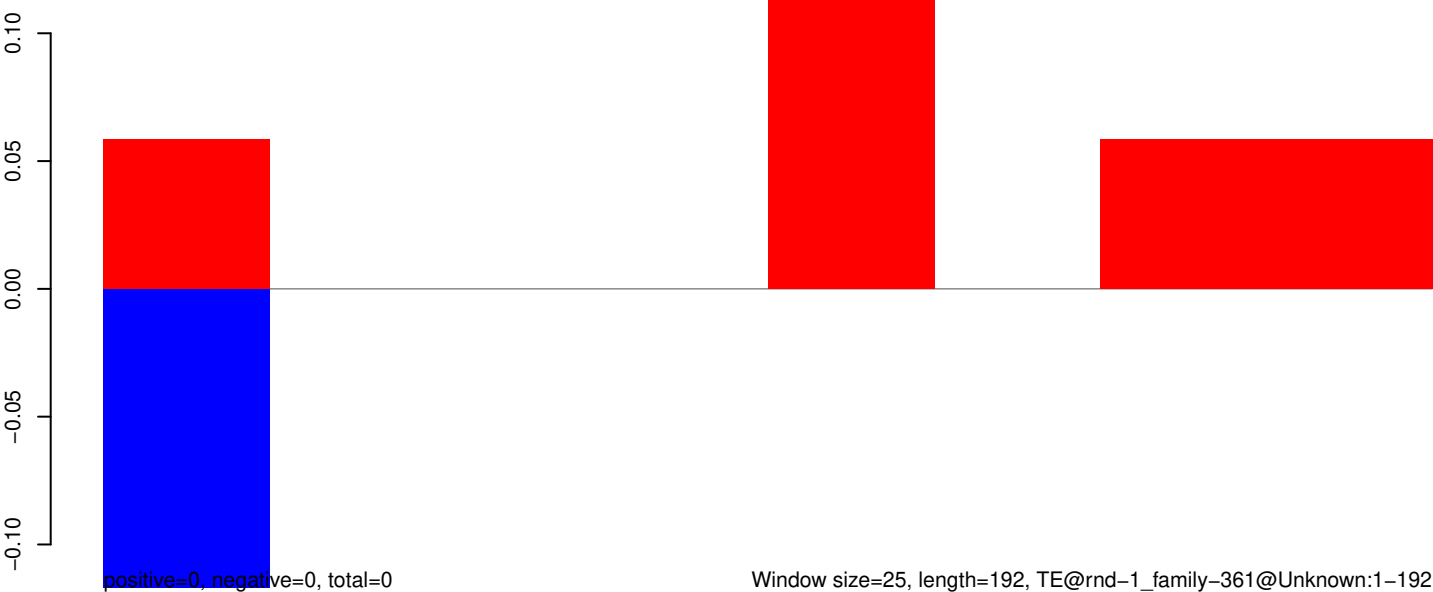
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



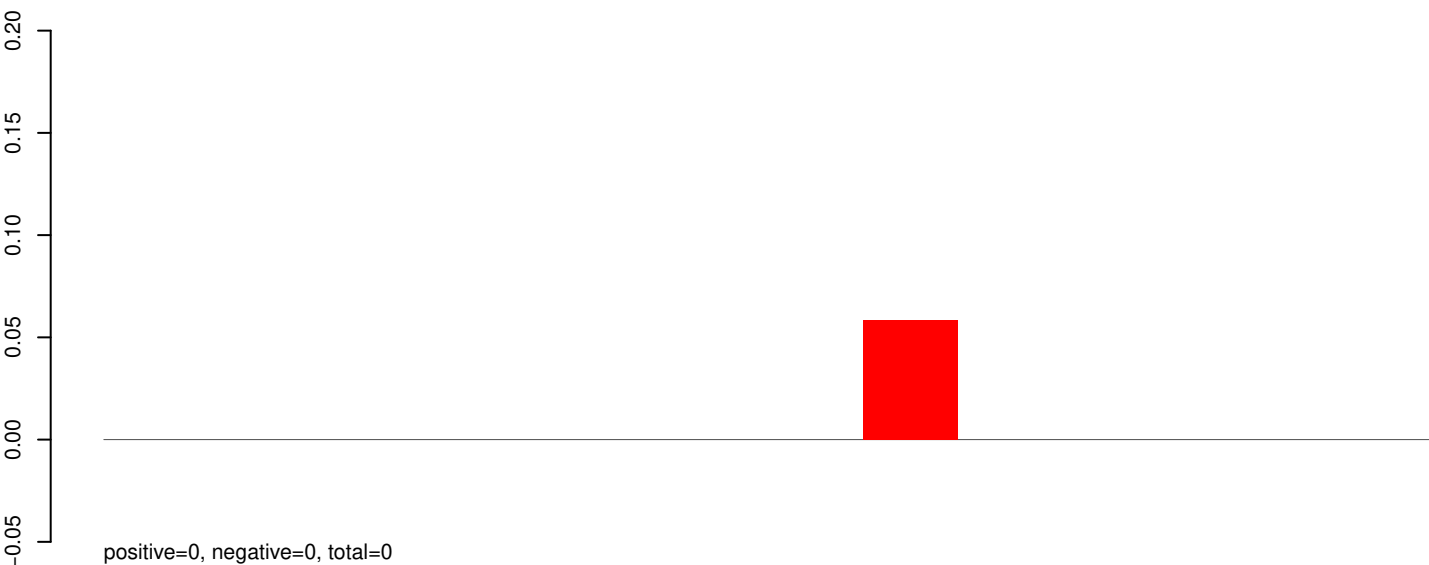
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



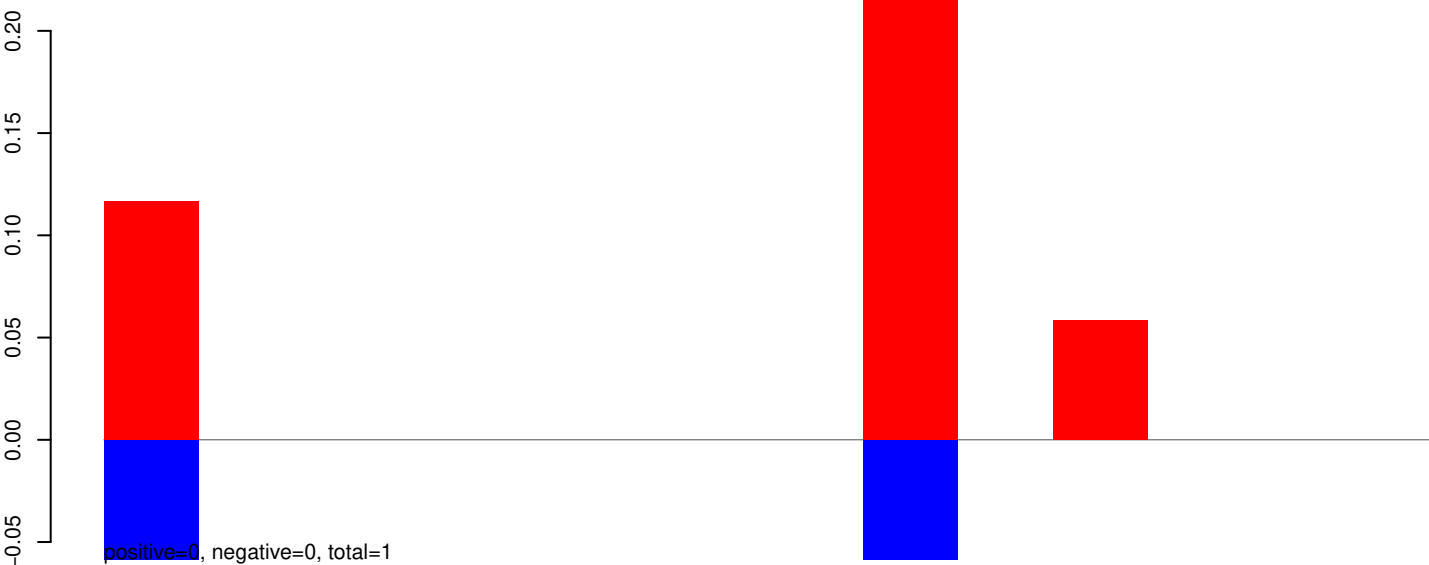
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



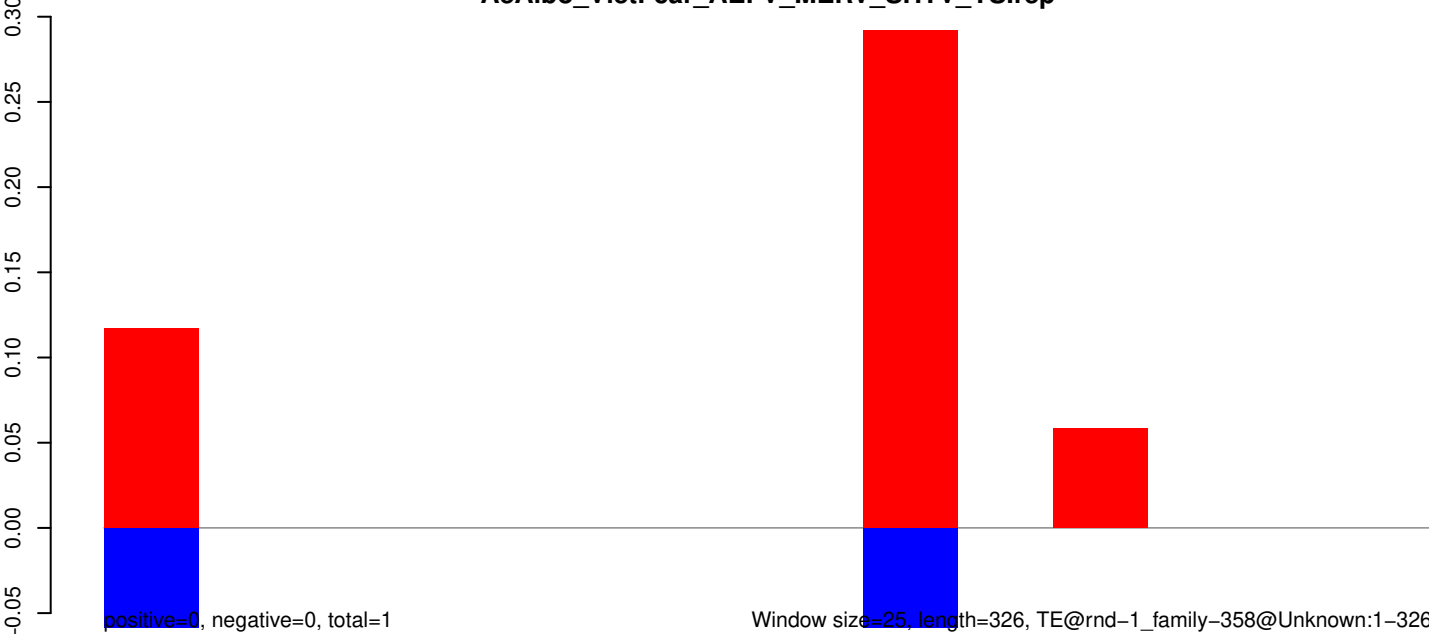
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



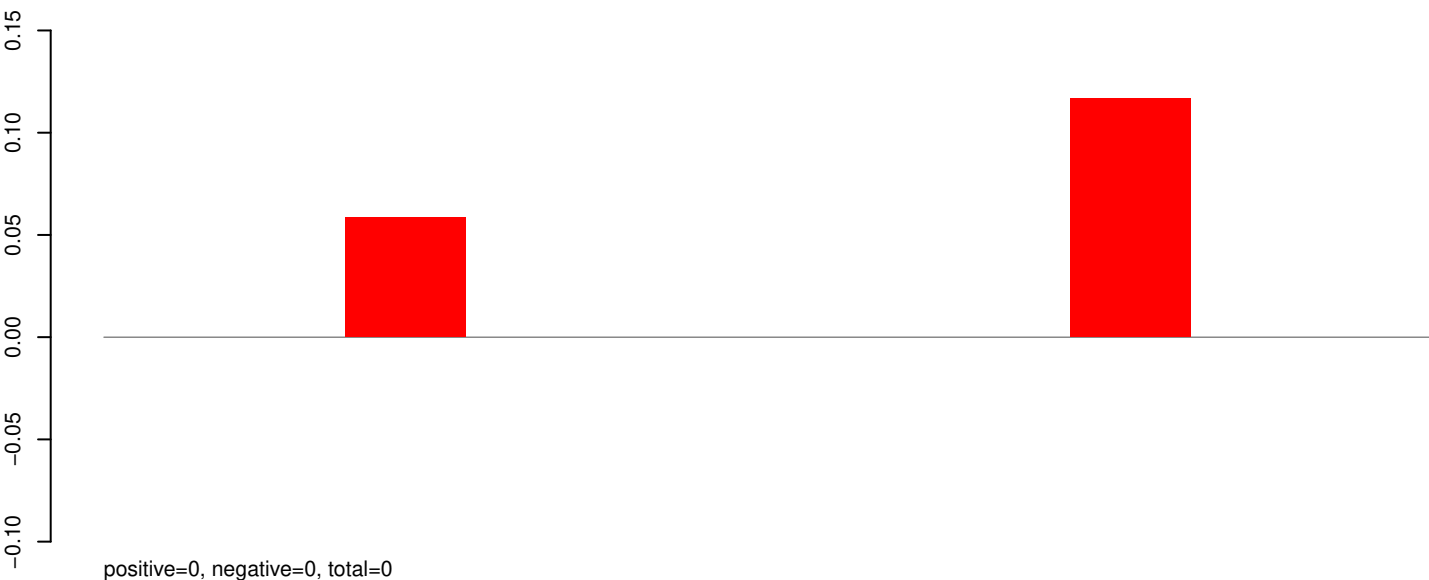
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



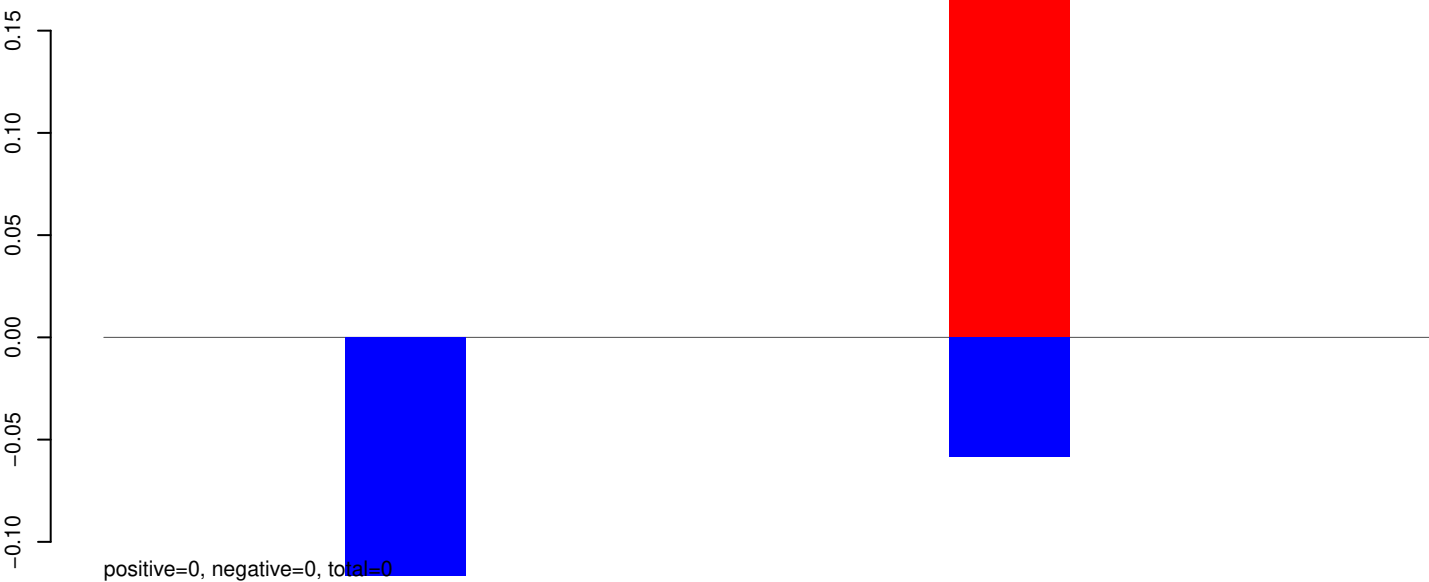
Window size=25, length=326, TE@rnd-1_family-358@Unknown:1-326

50 100 150 200 250 300 350

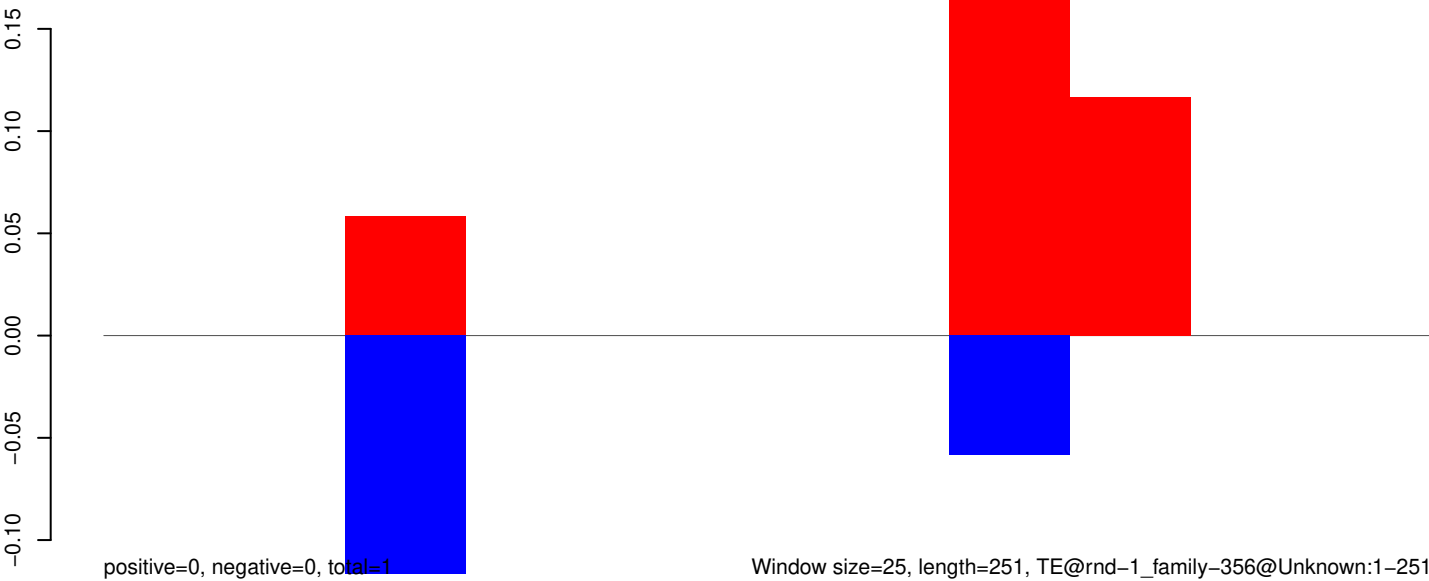
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



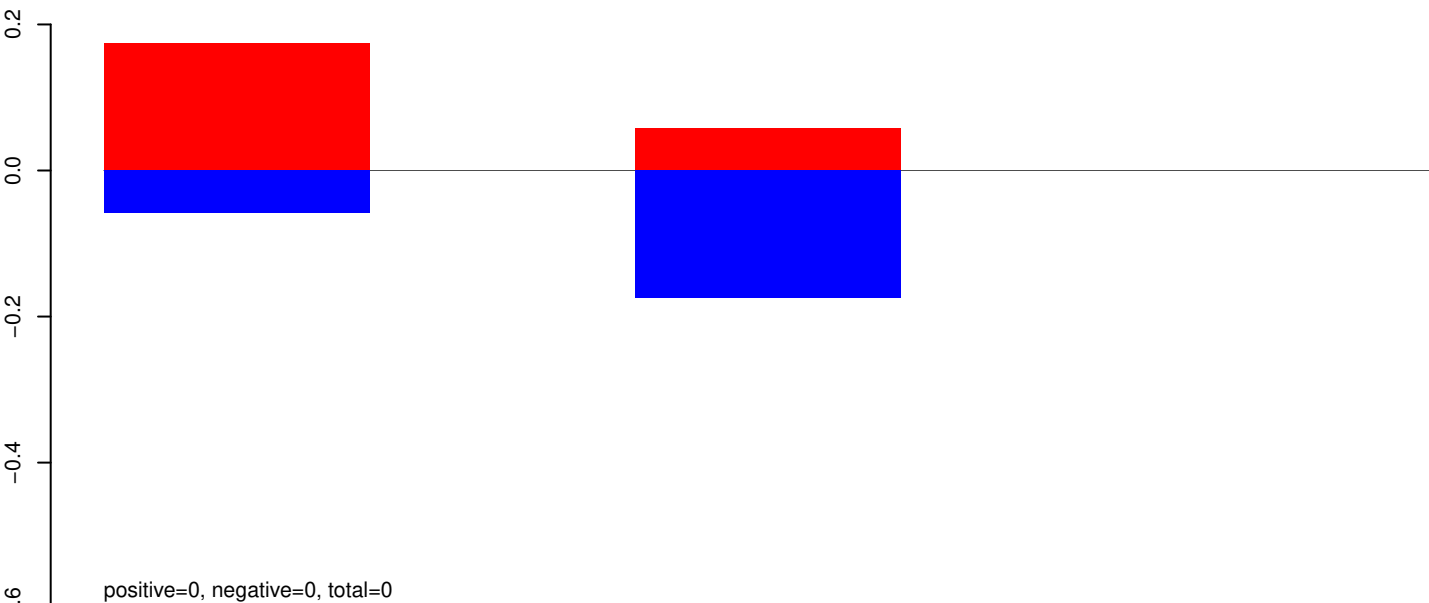
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



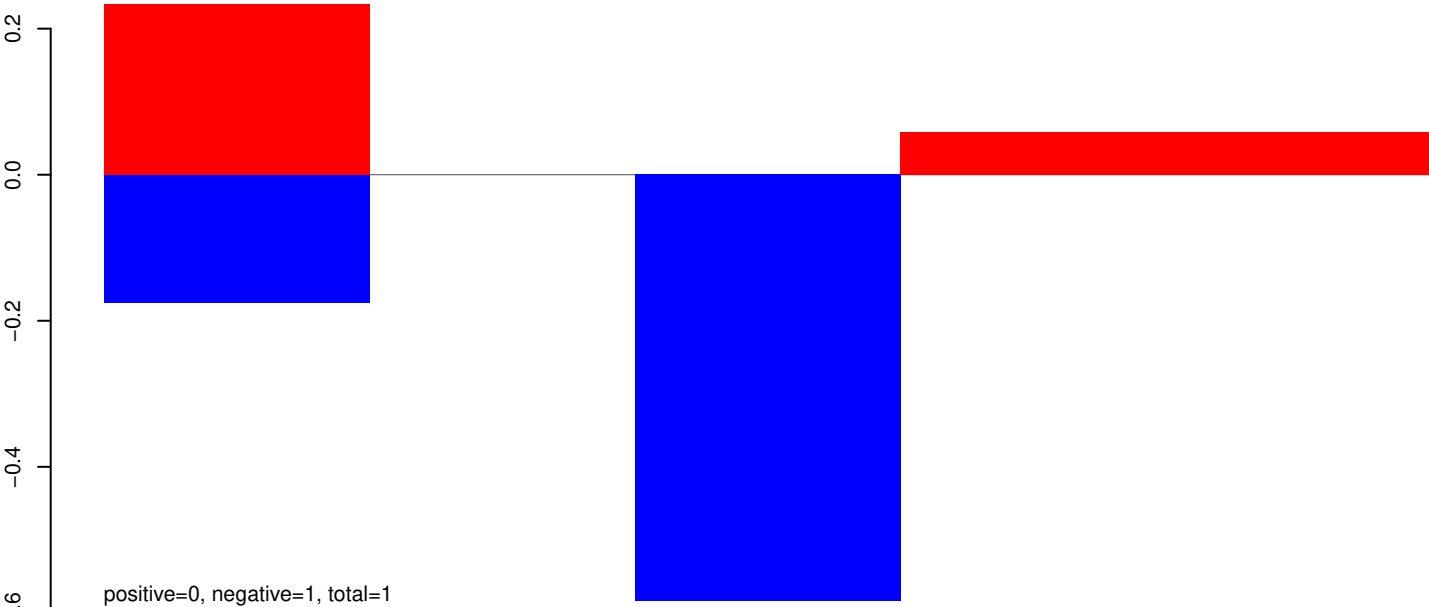
Window size=25, length=251, TE@rnd-1_family-356@Unknown:1-251

50 100 150 200 250 300

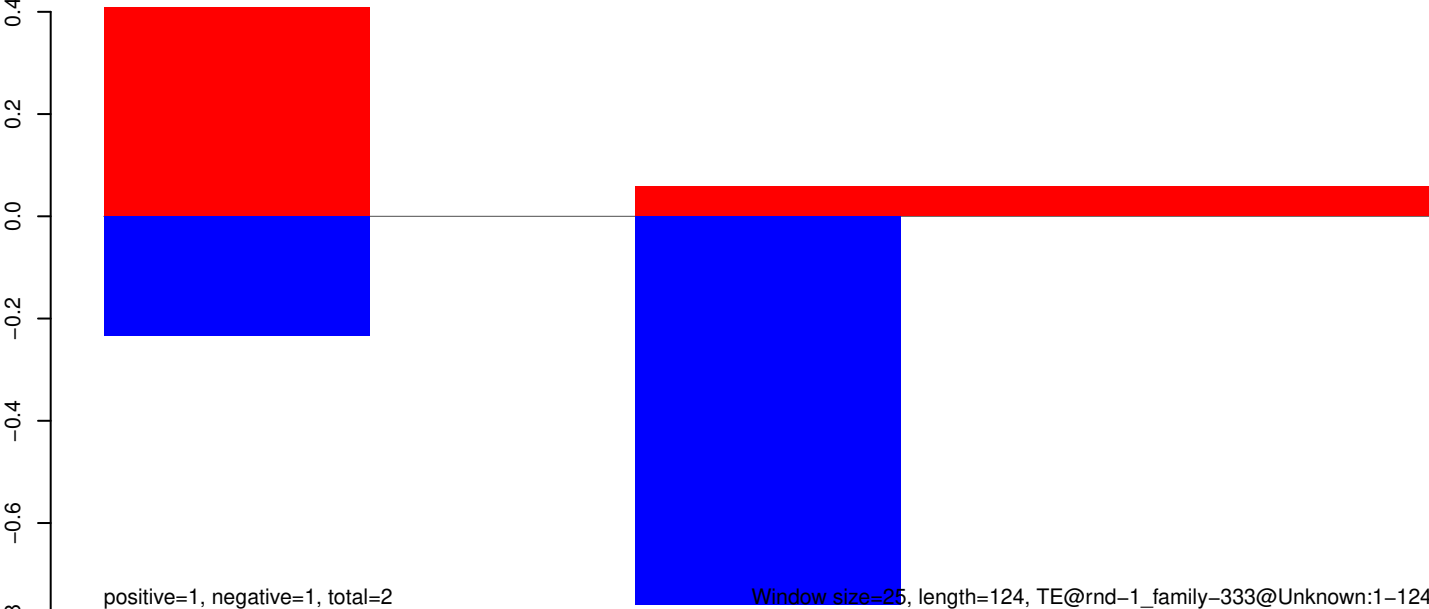
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

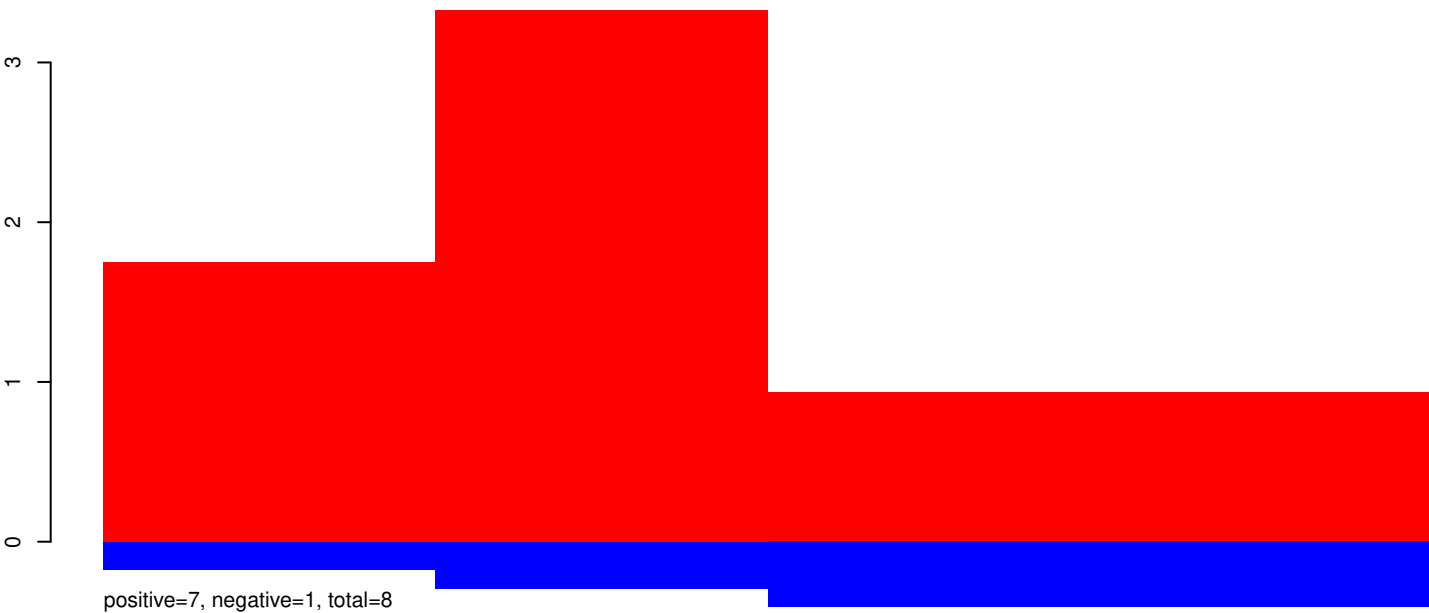


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

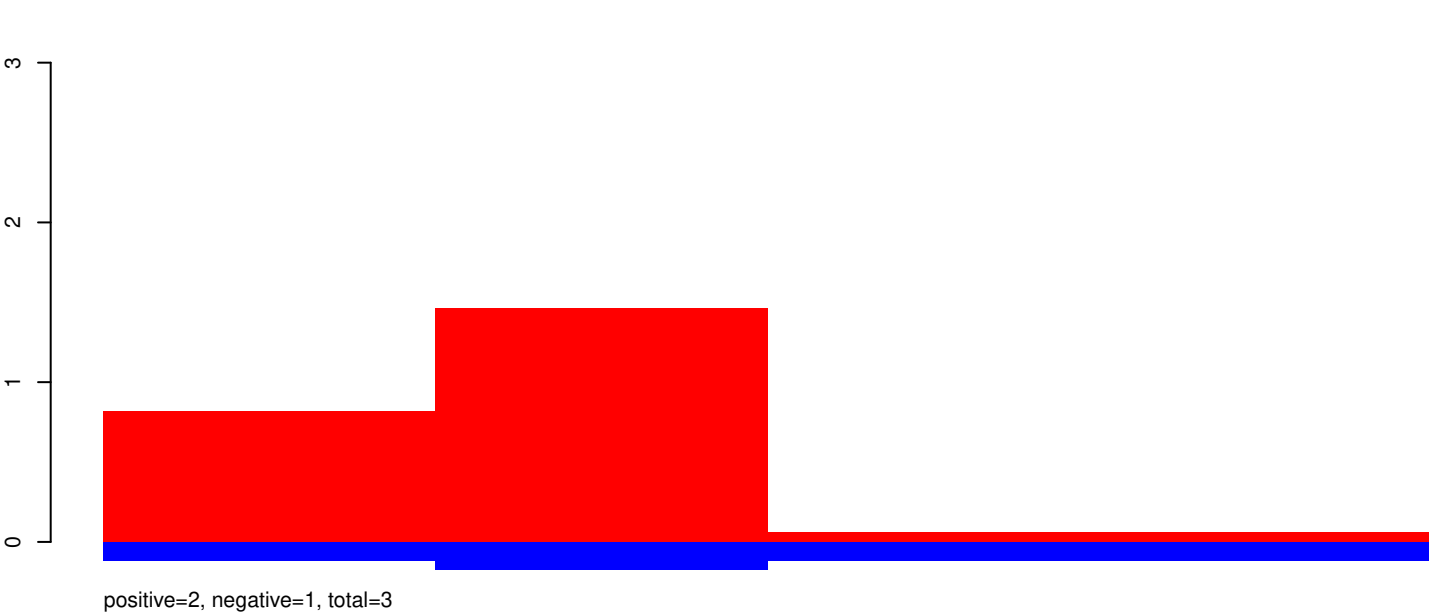


Window size=25, length=124, TE@rnd-1_family-333@Unknown:1-124

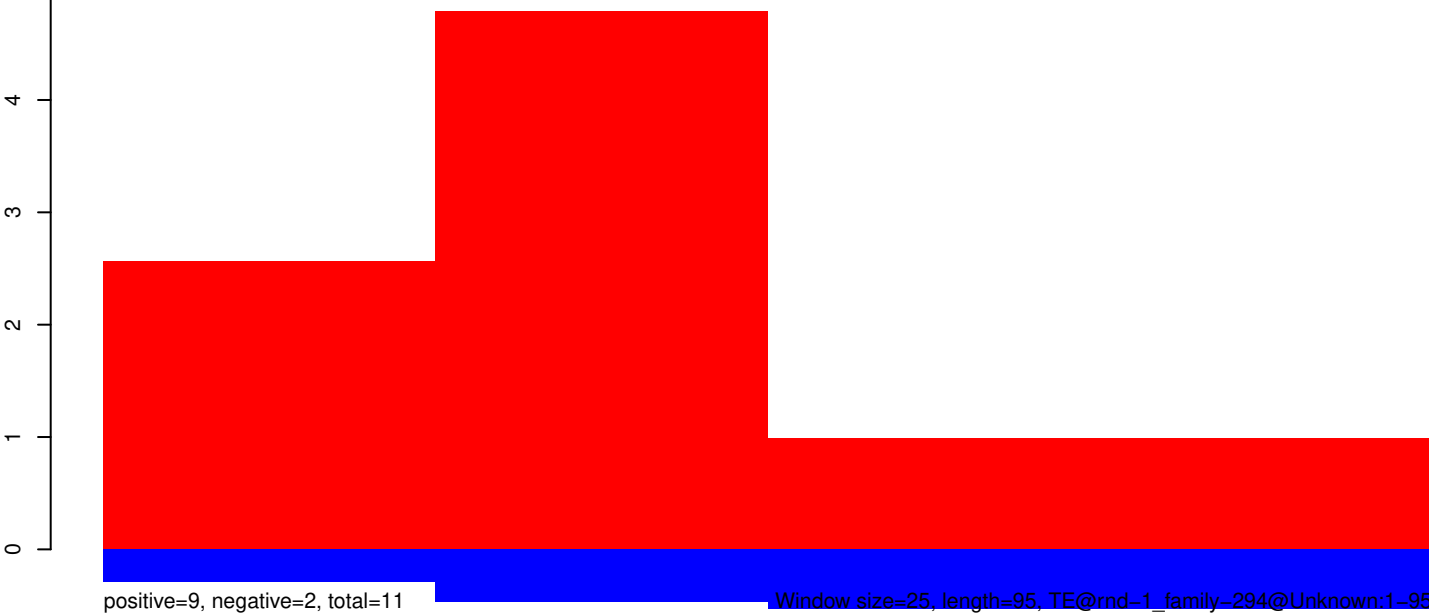
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



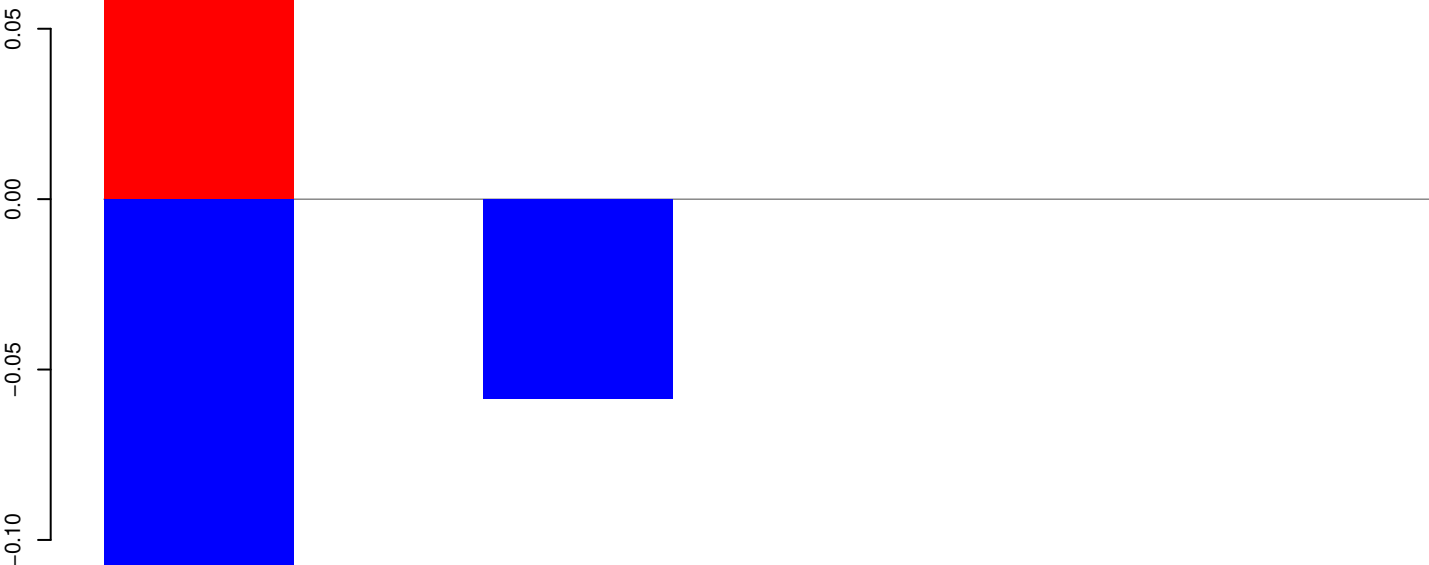
Window size=25, length=95, TE@rnd-1_family-294@Unknown:1-95

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



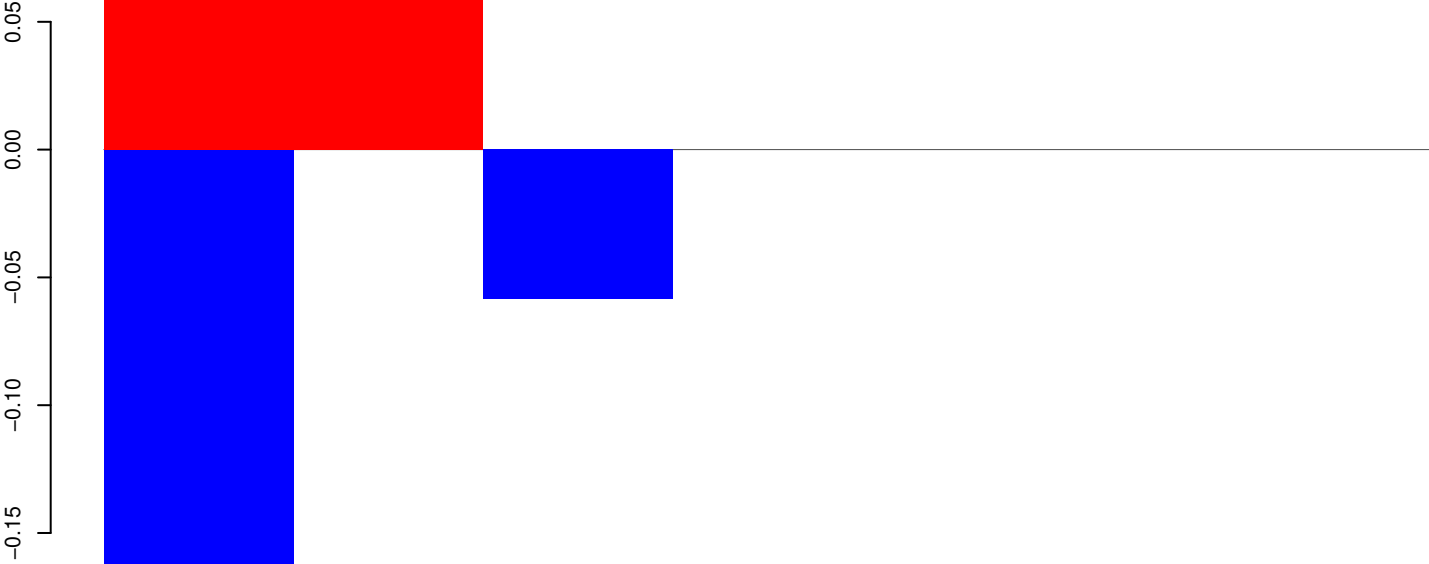
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

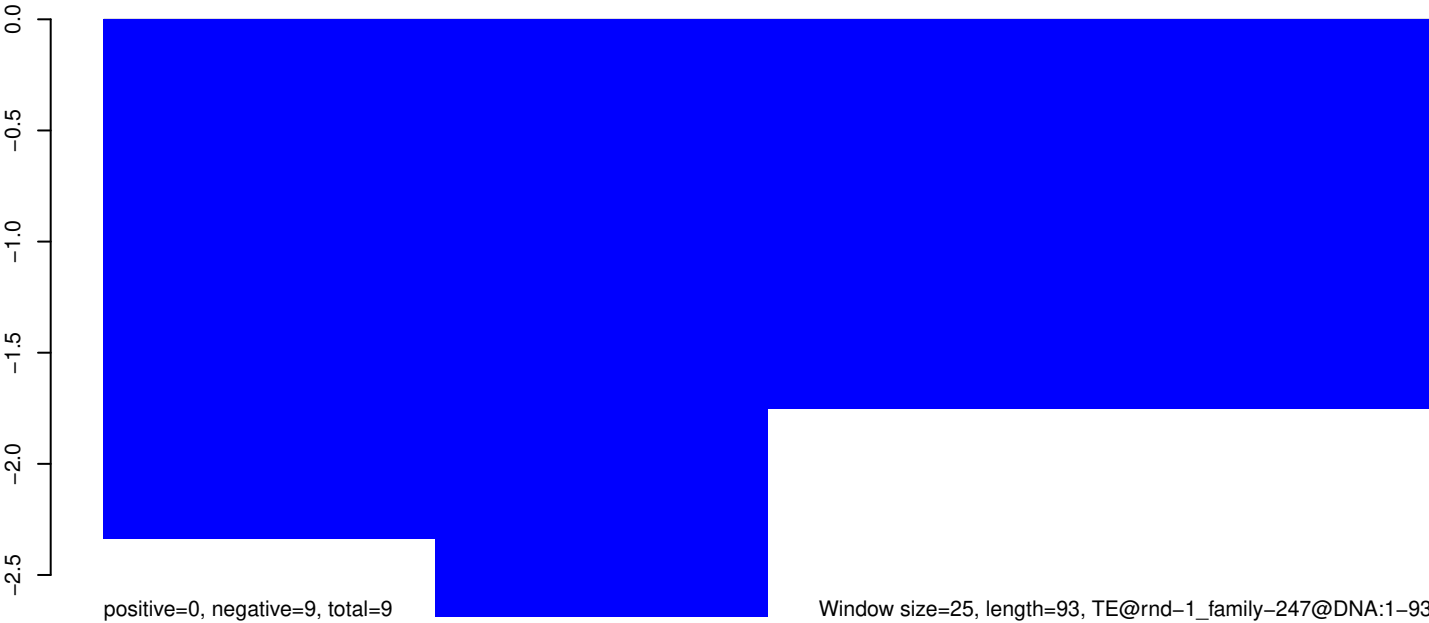
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



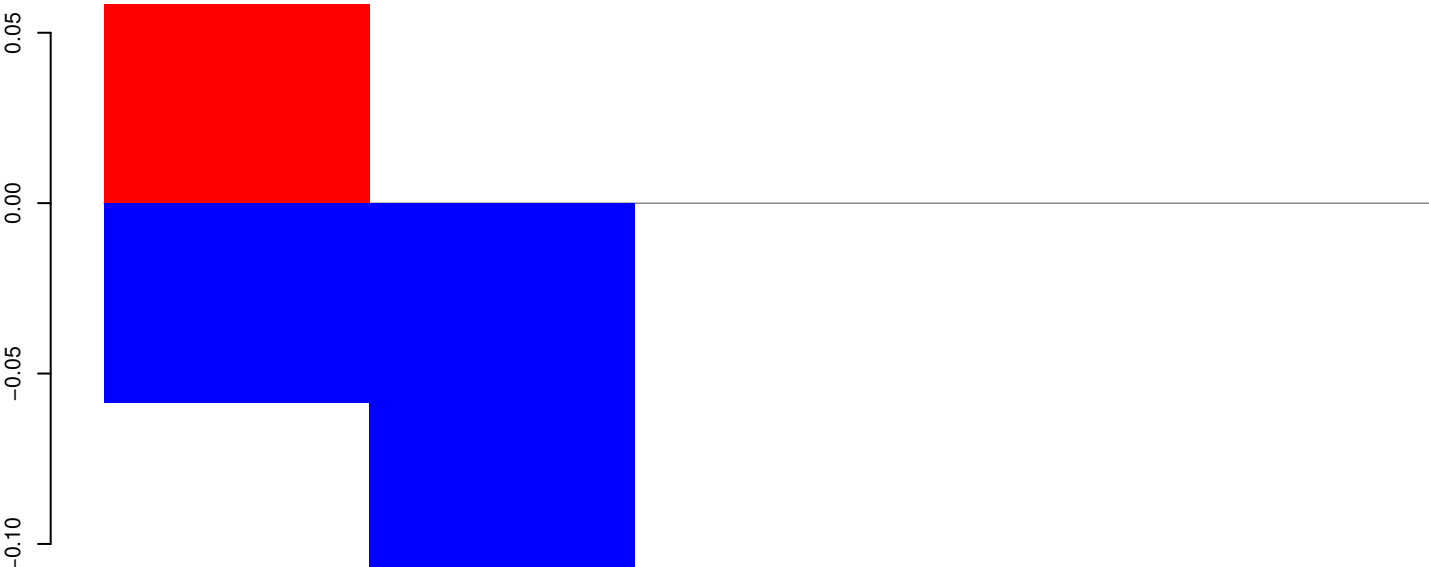
Window size=25, length=93, TE@rnd-1_family-247@DNA:1-93

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



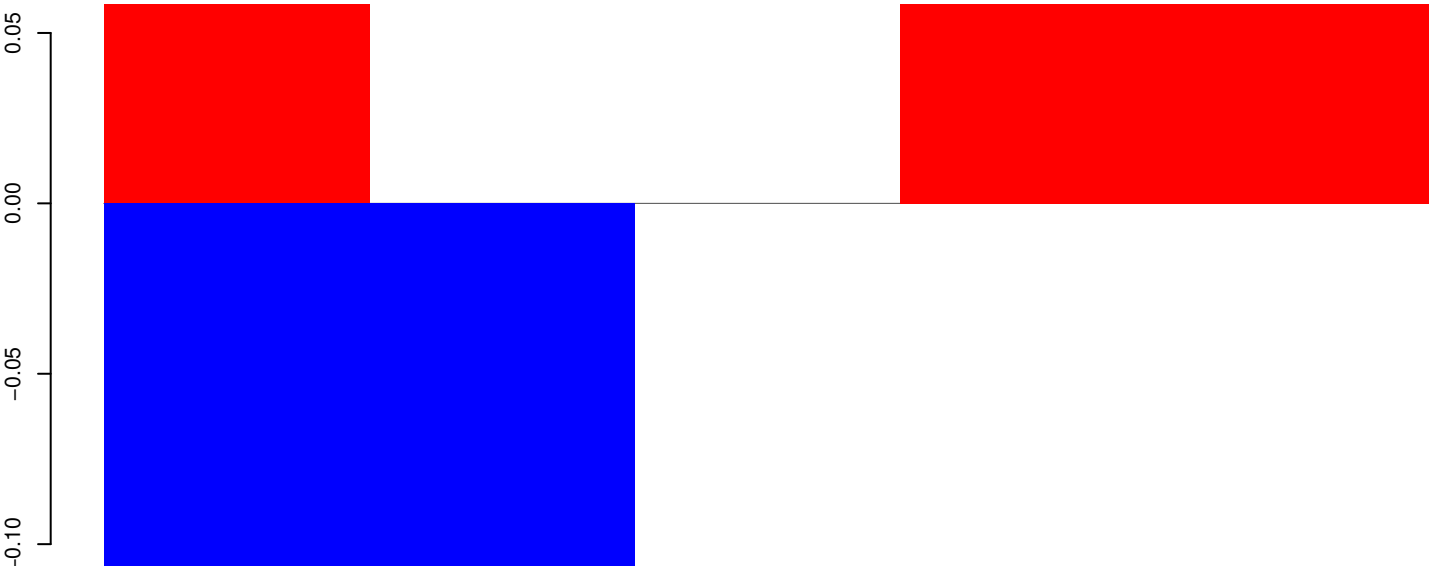
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

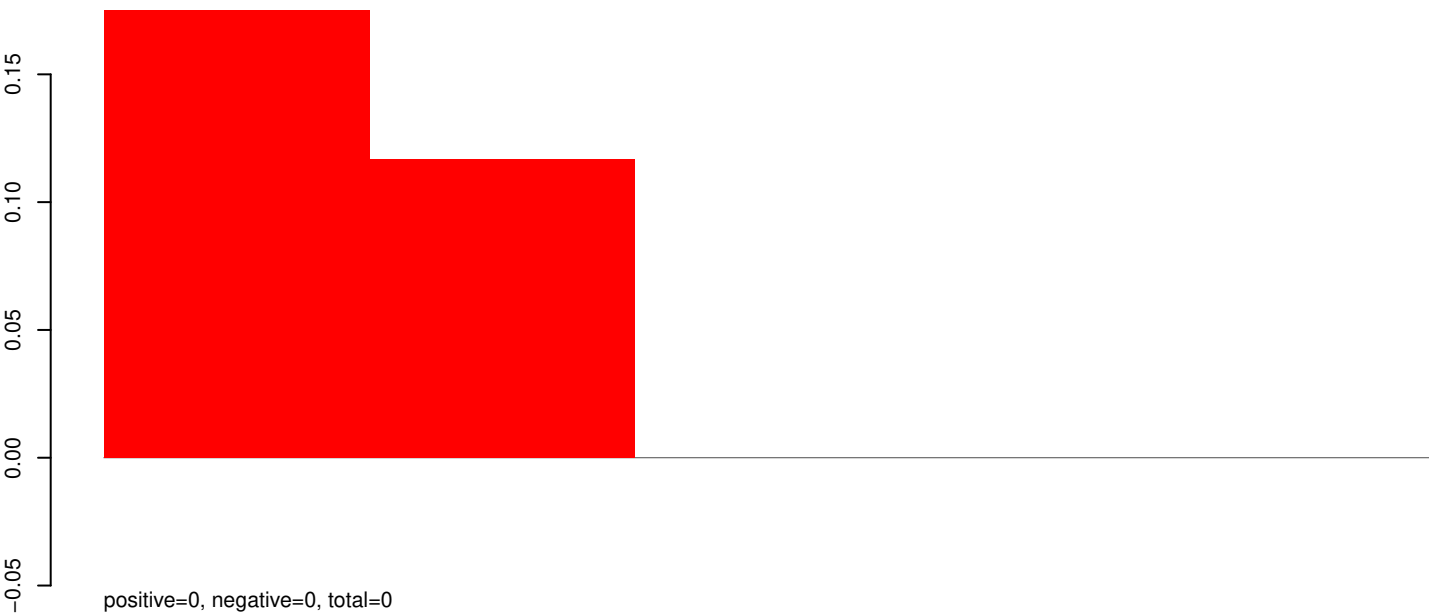


positive=0, negative=0, total=0

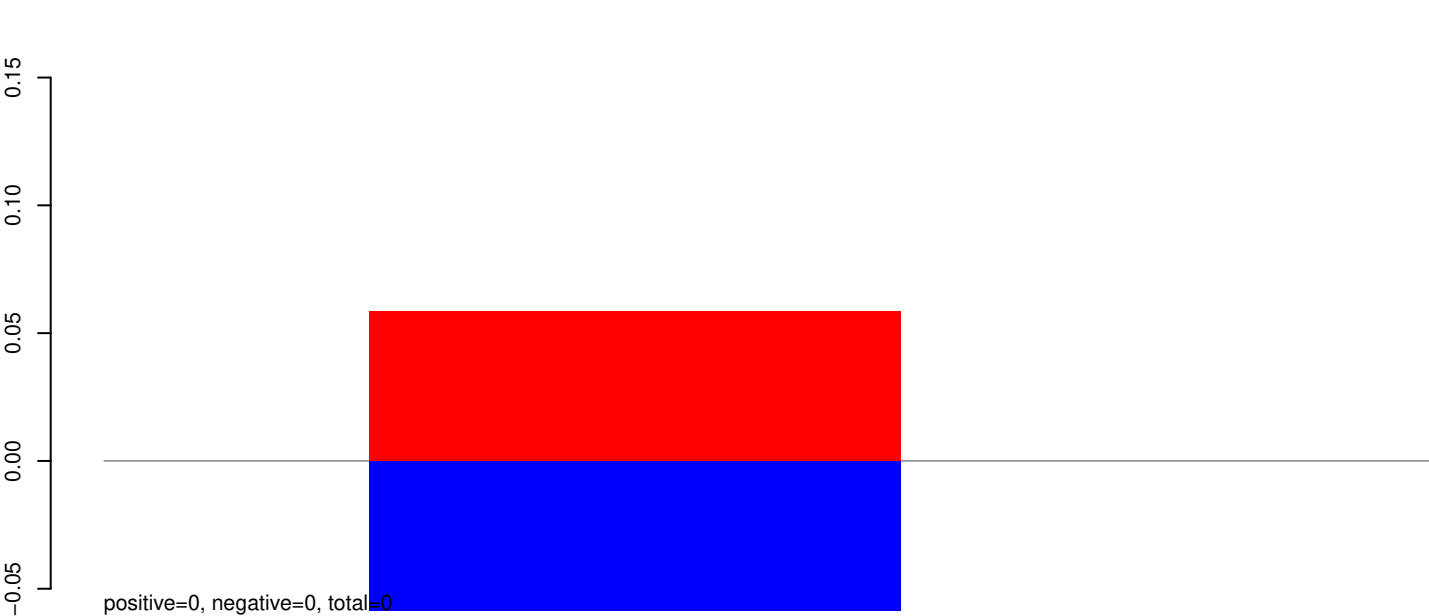
Window size=25, length=123, TE@rnd-1_family-1771@Unknown:1-123

40 60 80 100 120 140

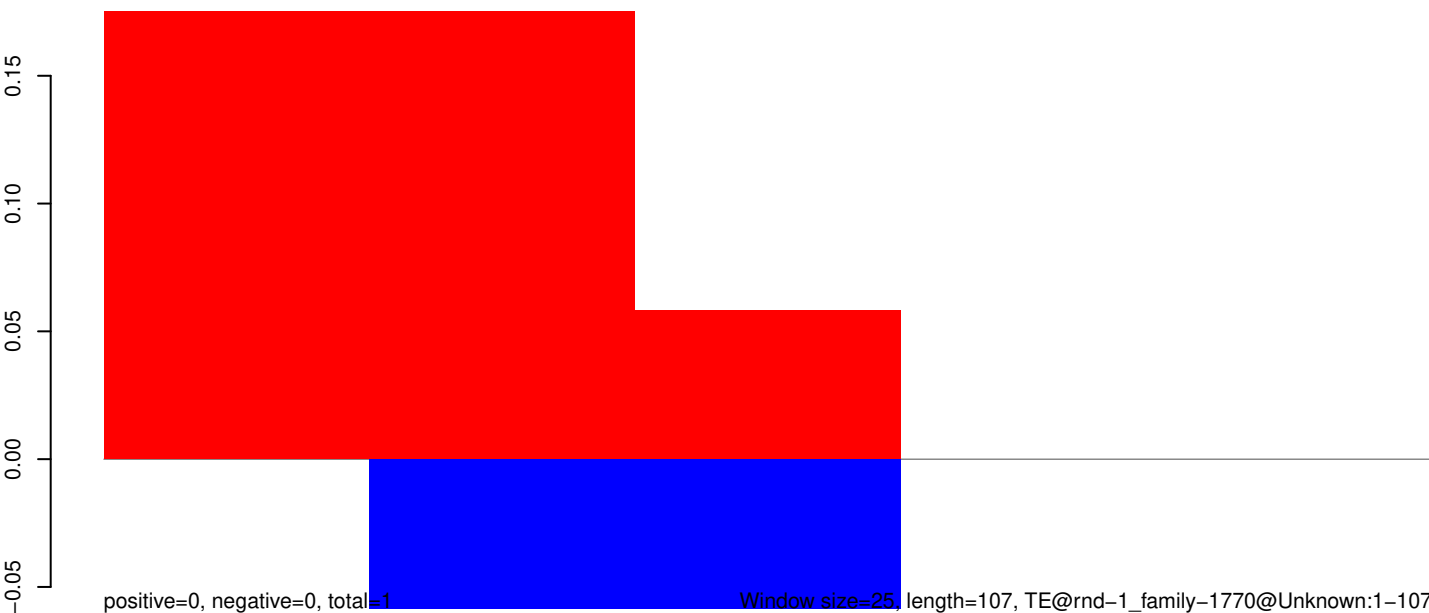
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



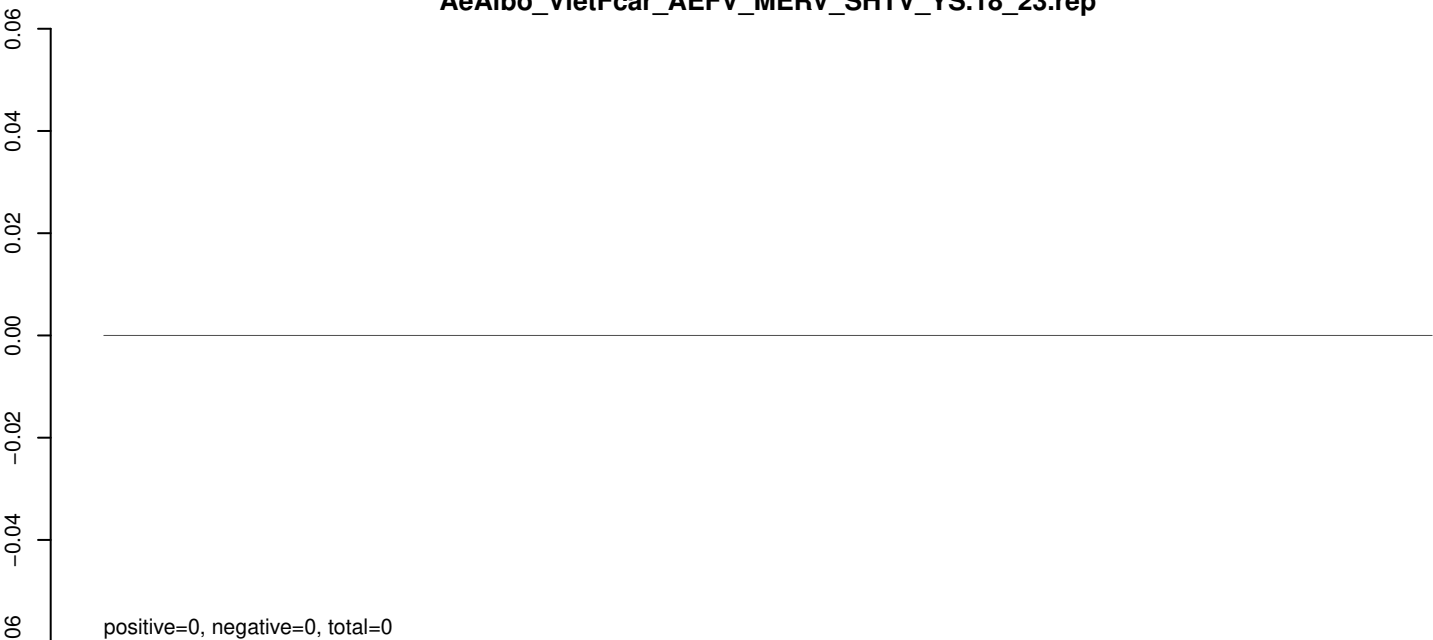
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



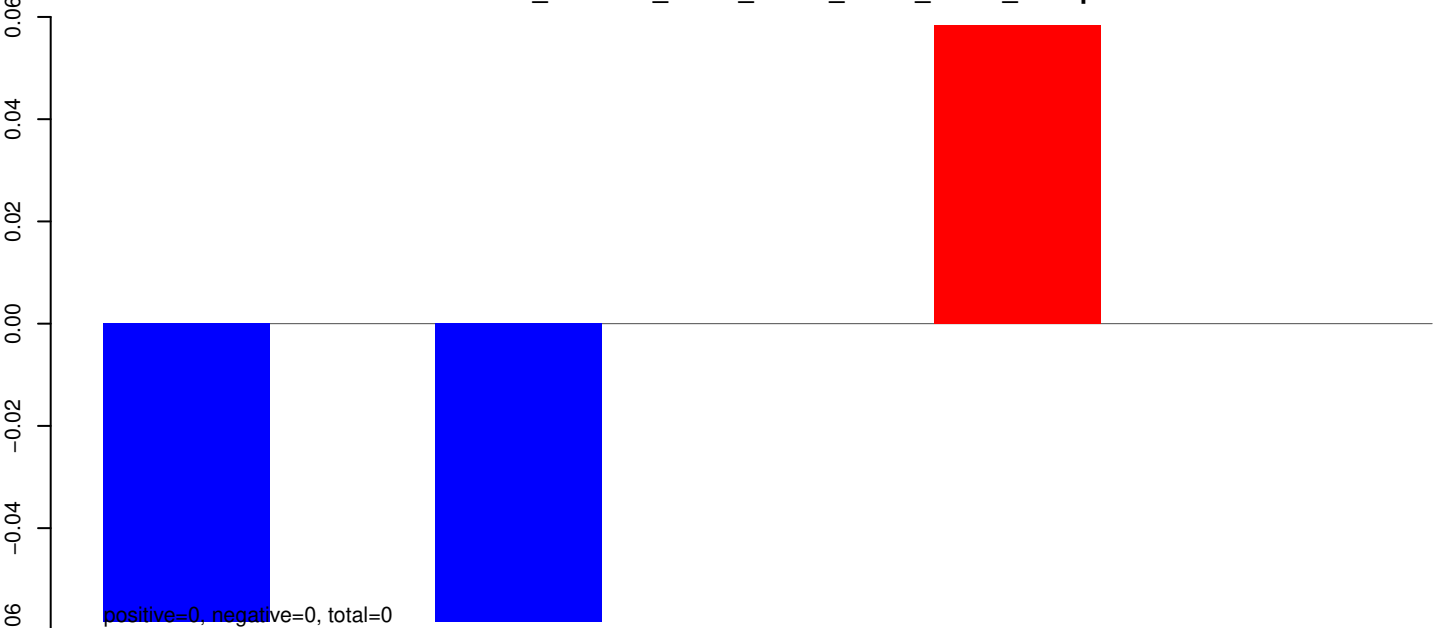
Window size=25, length=107, TE@rnd-1_family-1770@Unknown:1-107

40 60 80 100 120 140

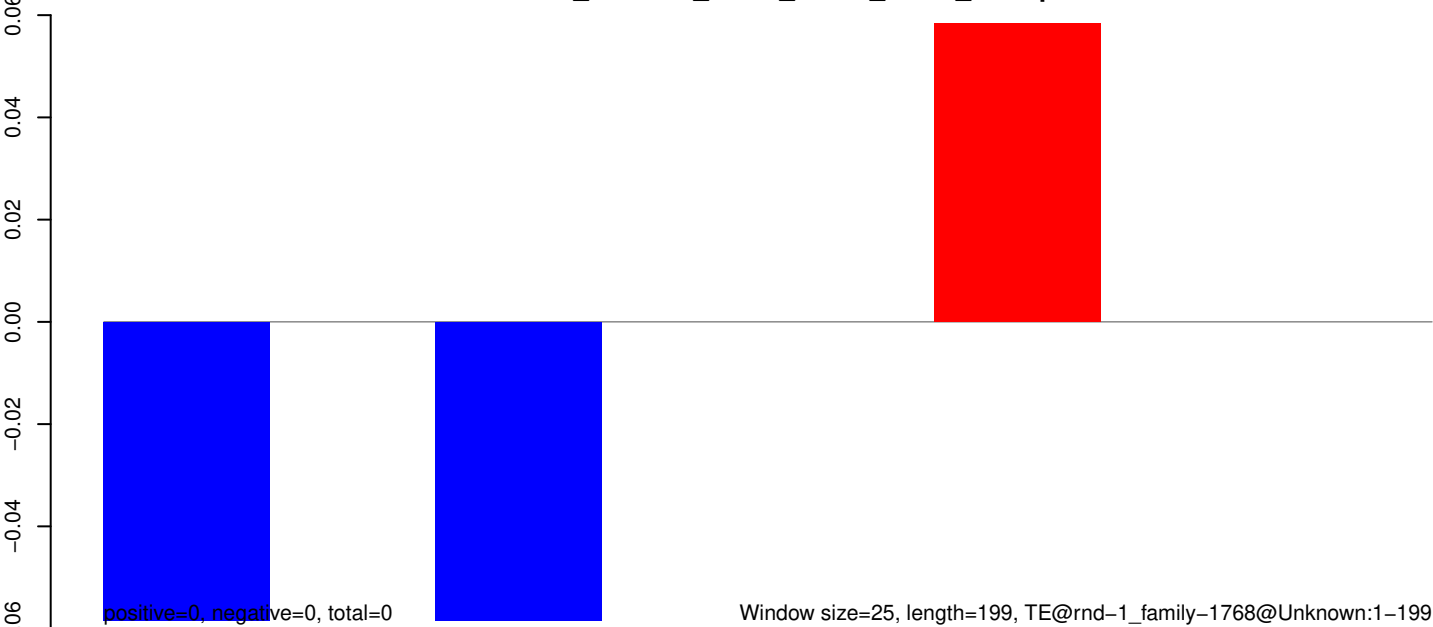
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



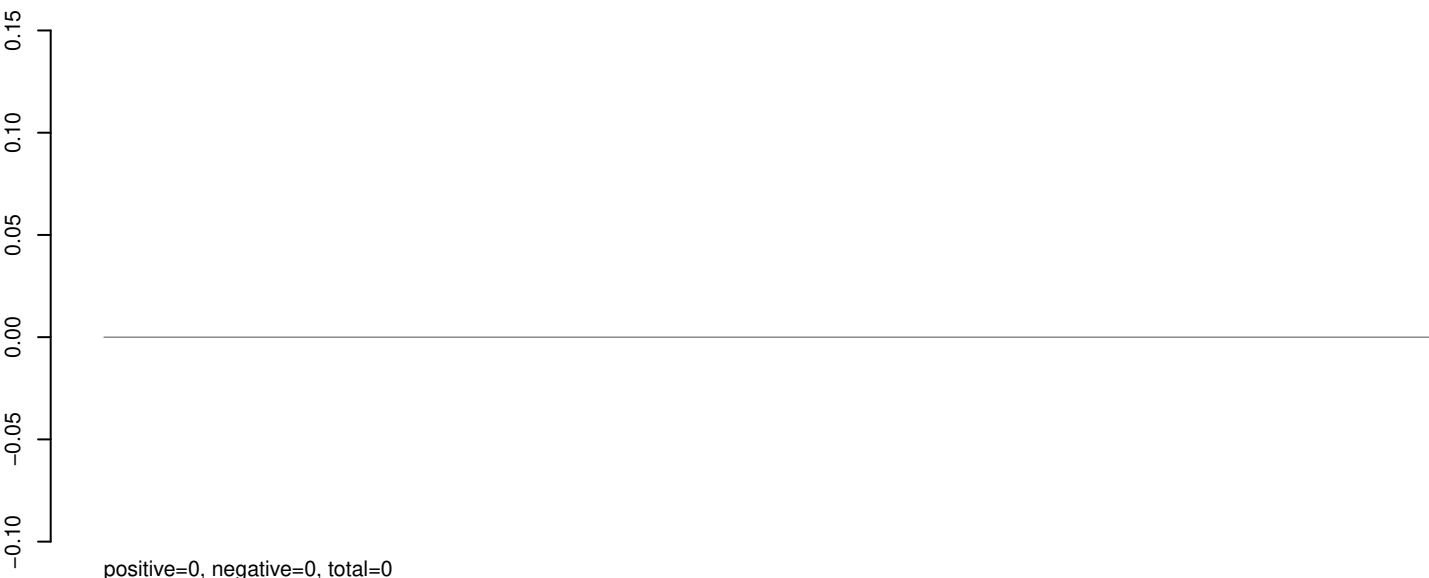
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



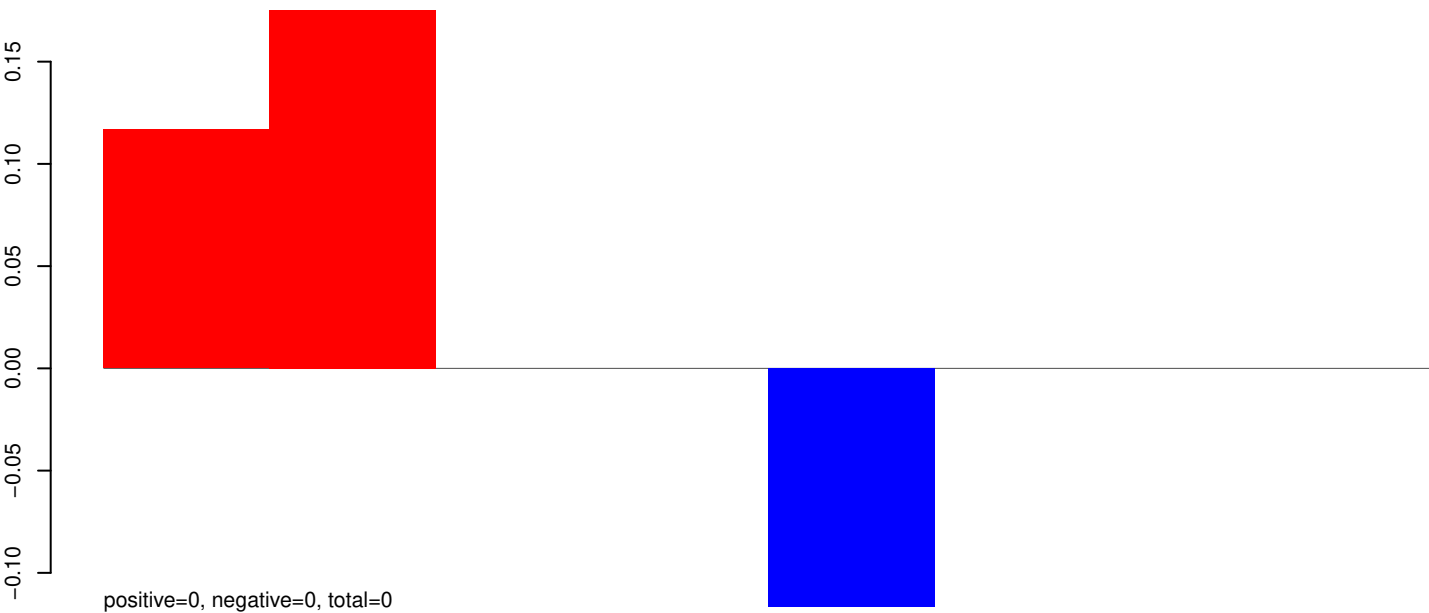
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



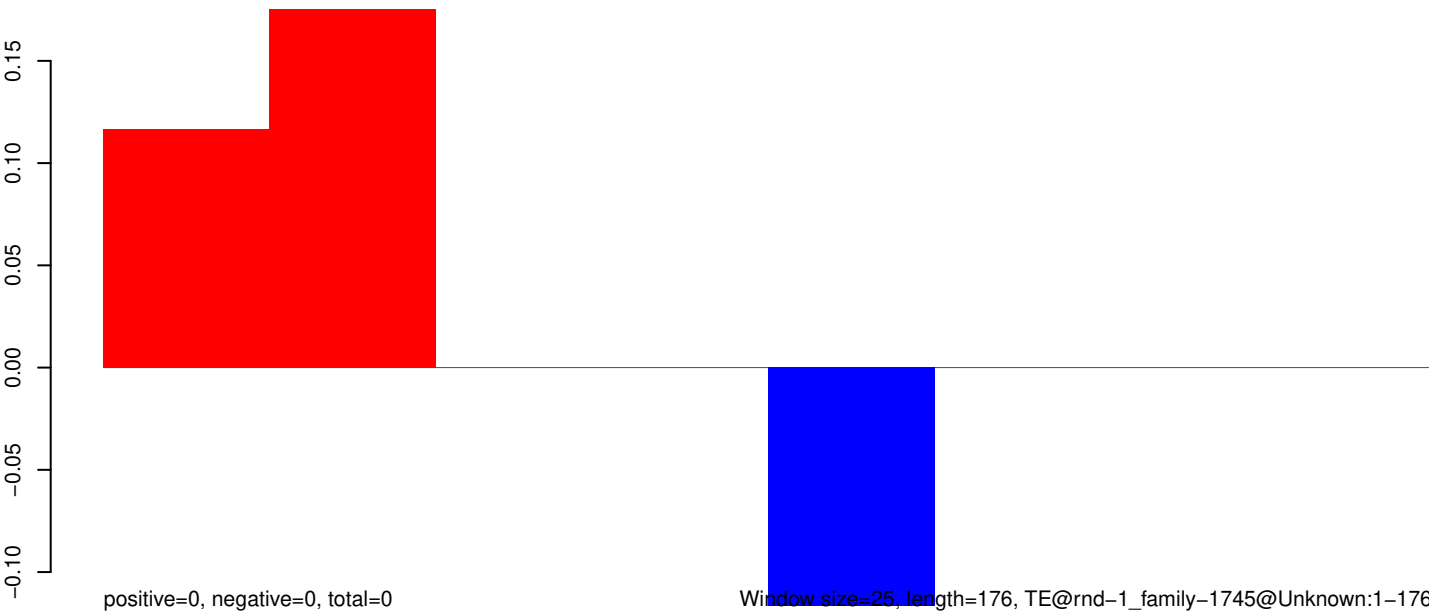
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=176, TE@rnd-1_family-1745@Unknown:1-176

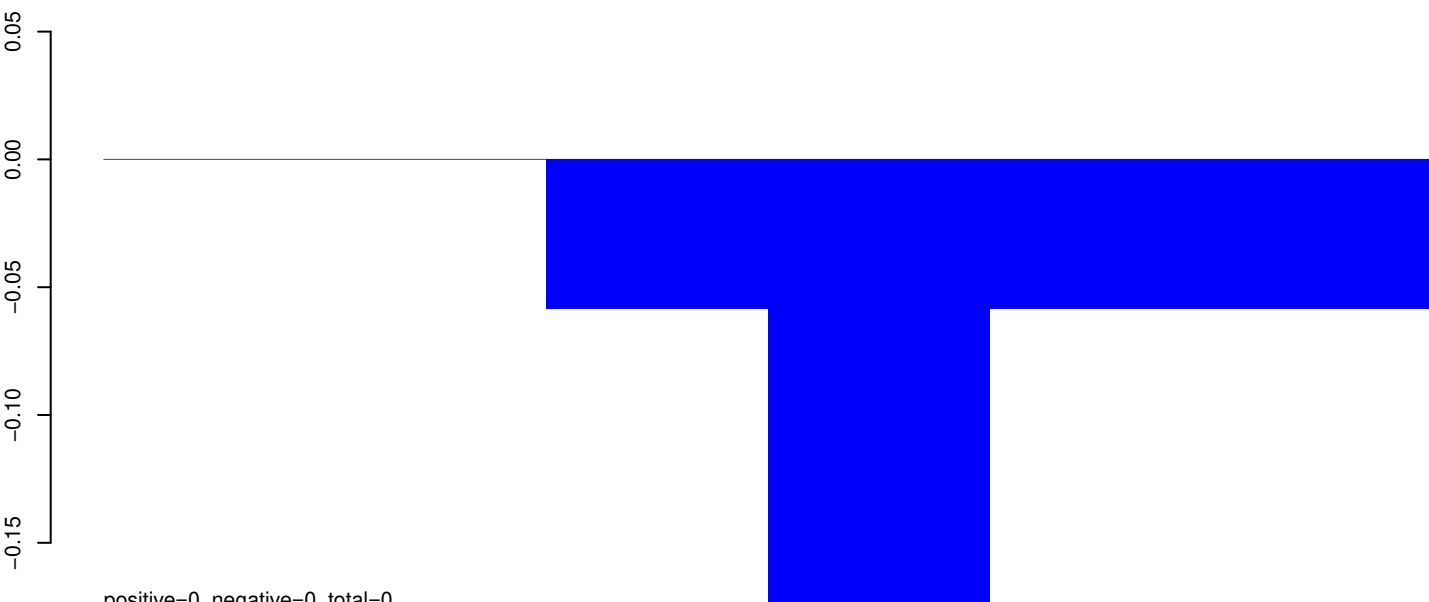
50 100 150 200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



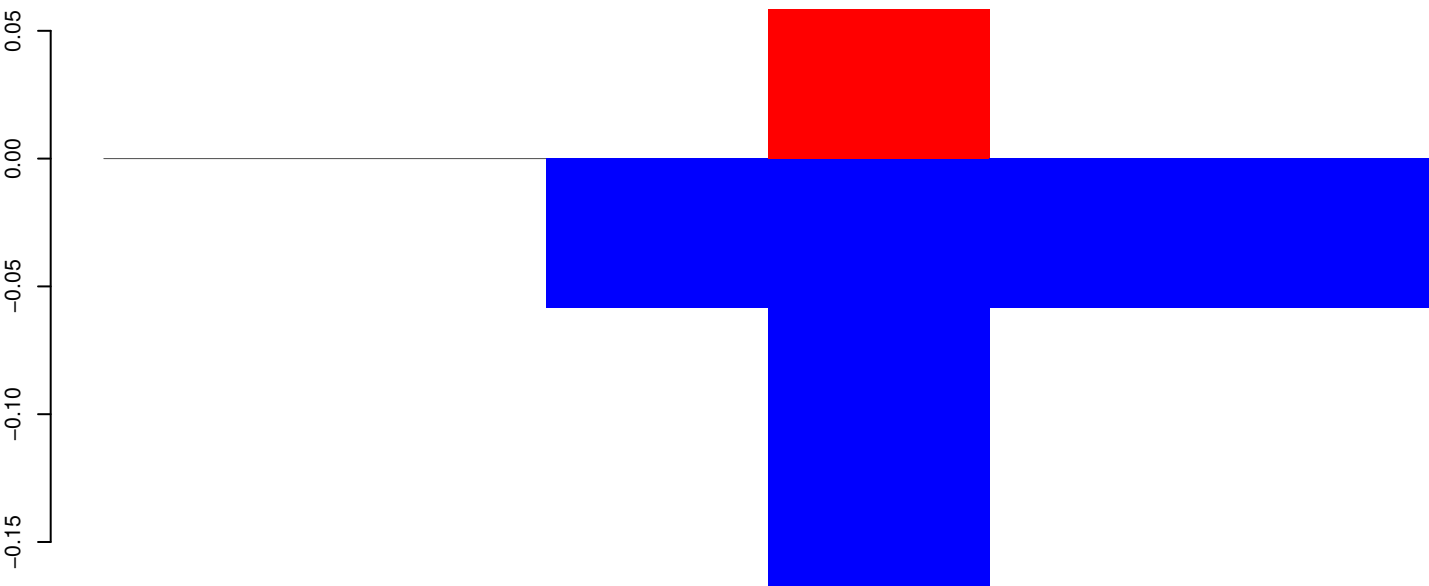
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



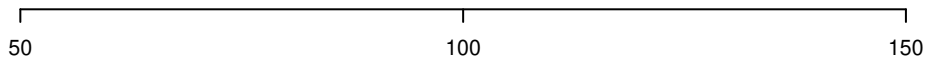
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

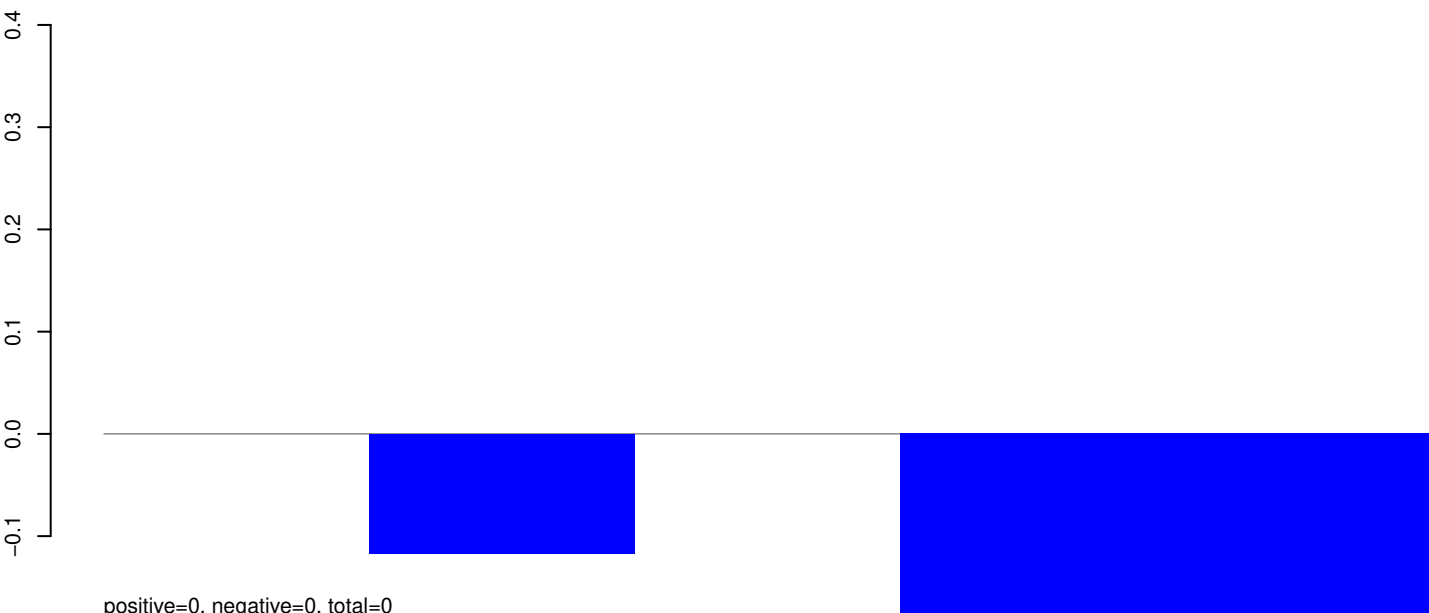


positive=0, negative=0, total=0

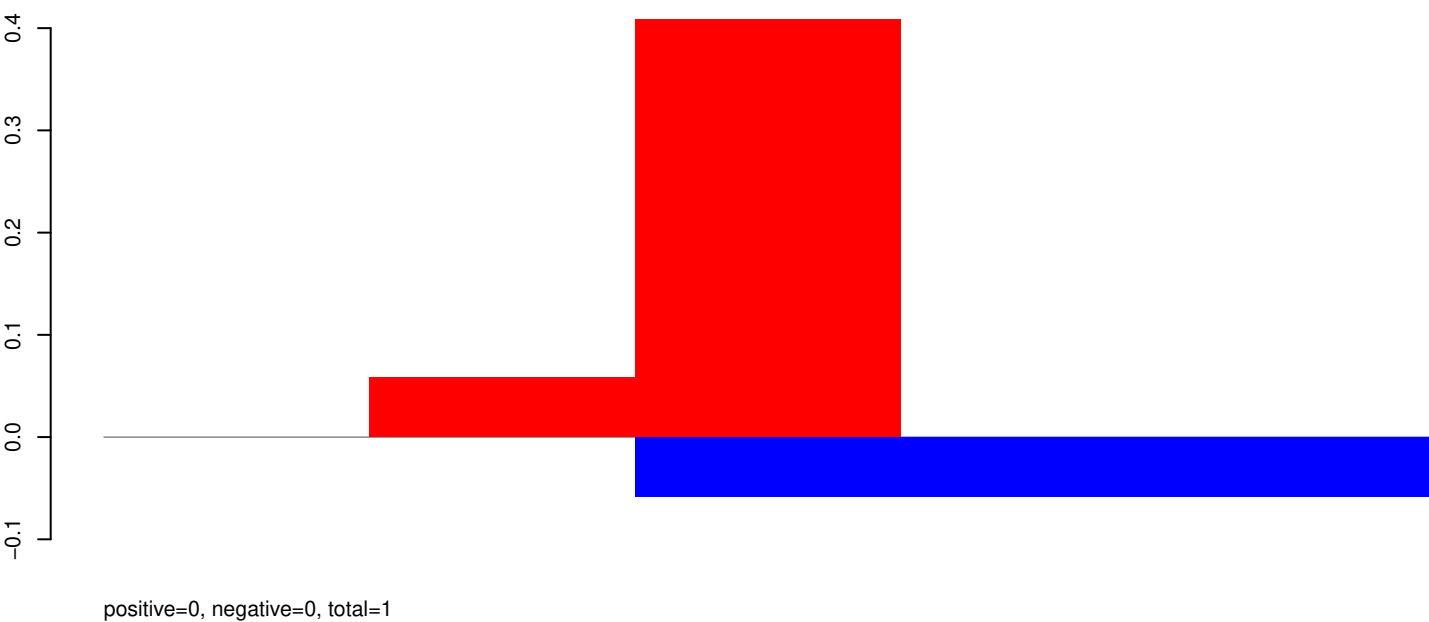
Window size=25, length=137, TE@rnd-1_family-1741@Unknown:1-137



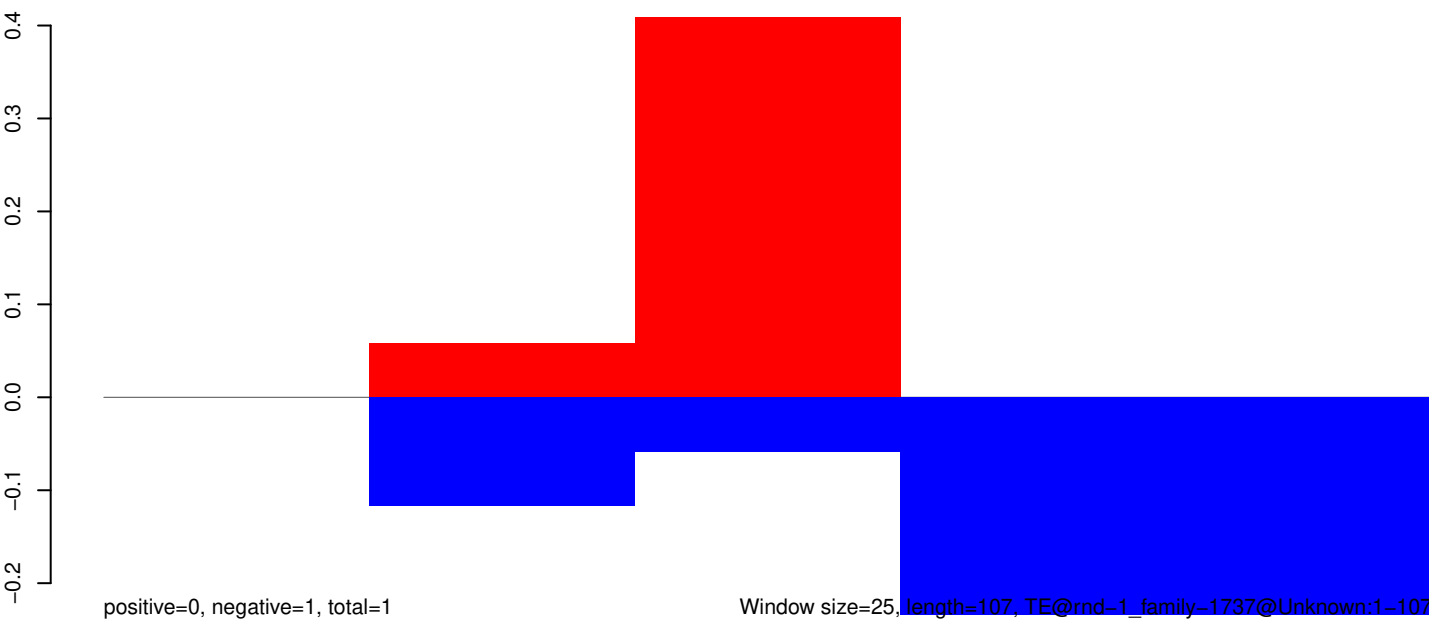
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



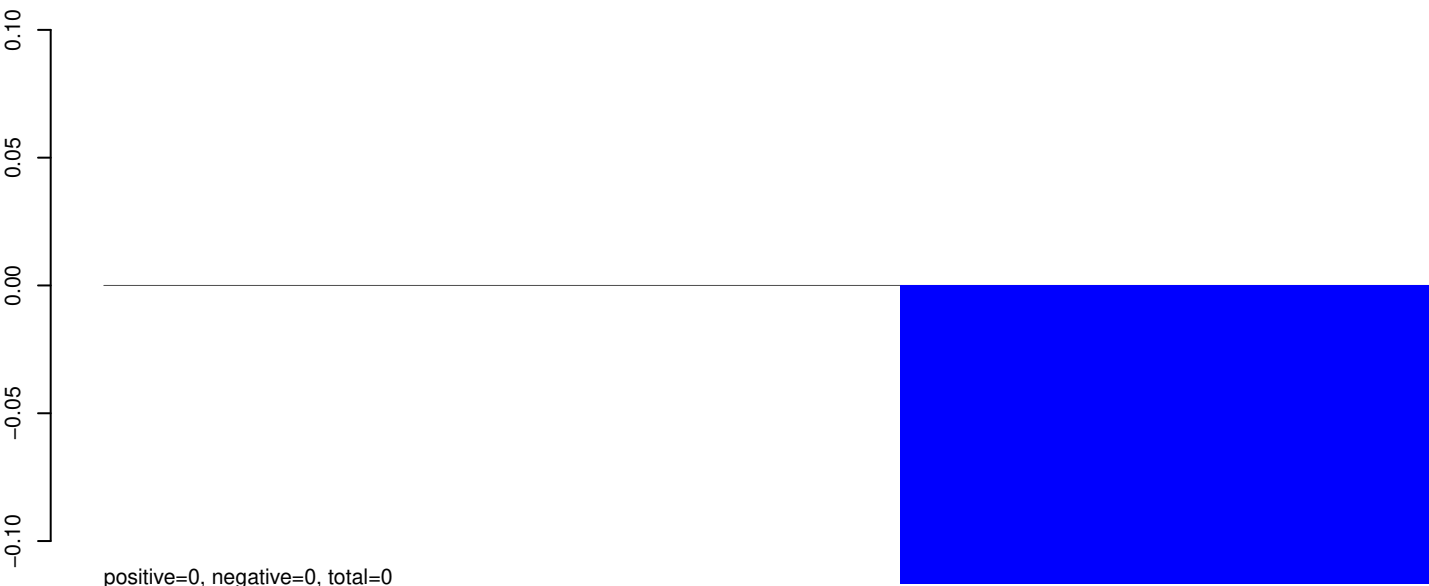
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=107, TE@rnd-1_family-1737@Unknown:1-107

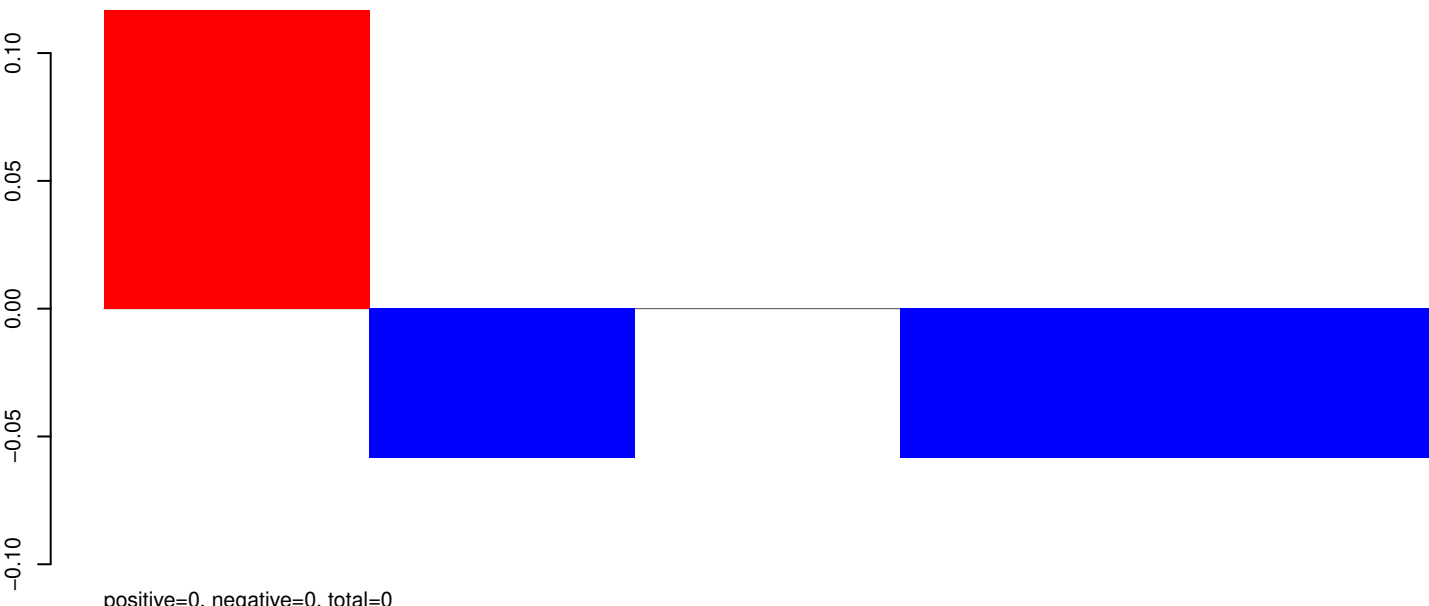
40 60 80 100 120 140

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



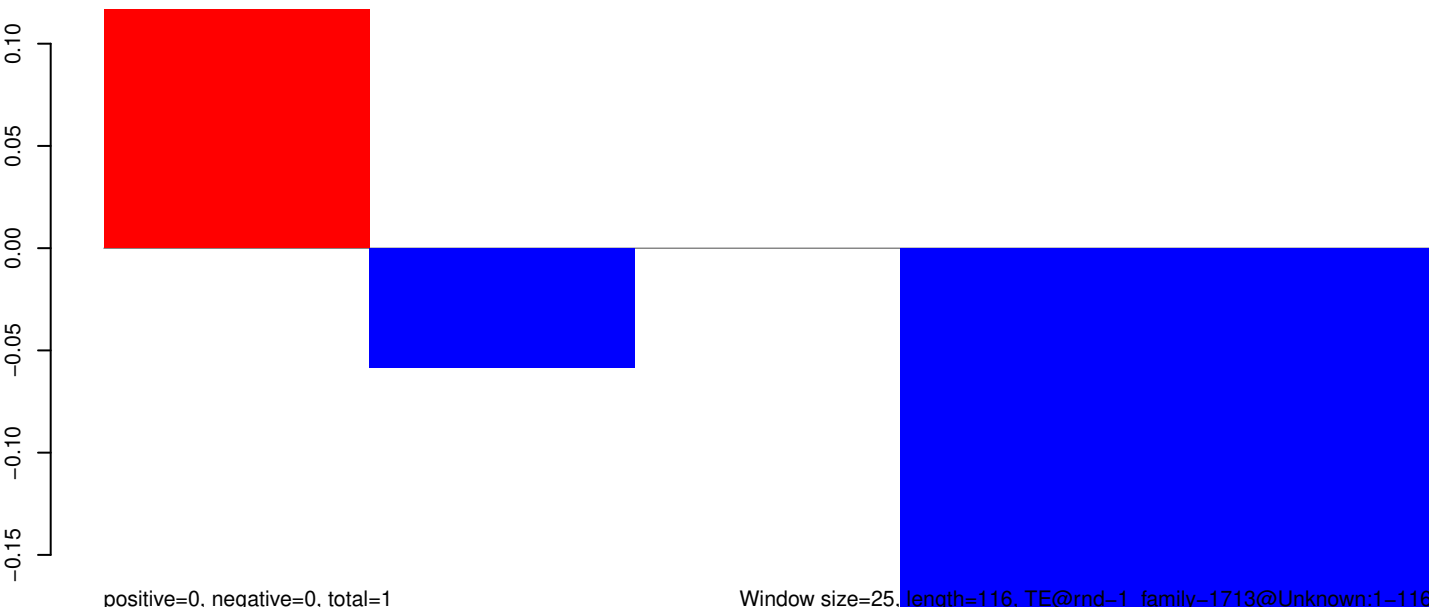
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

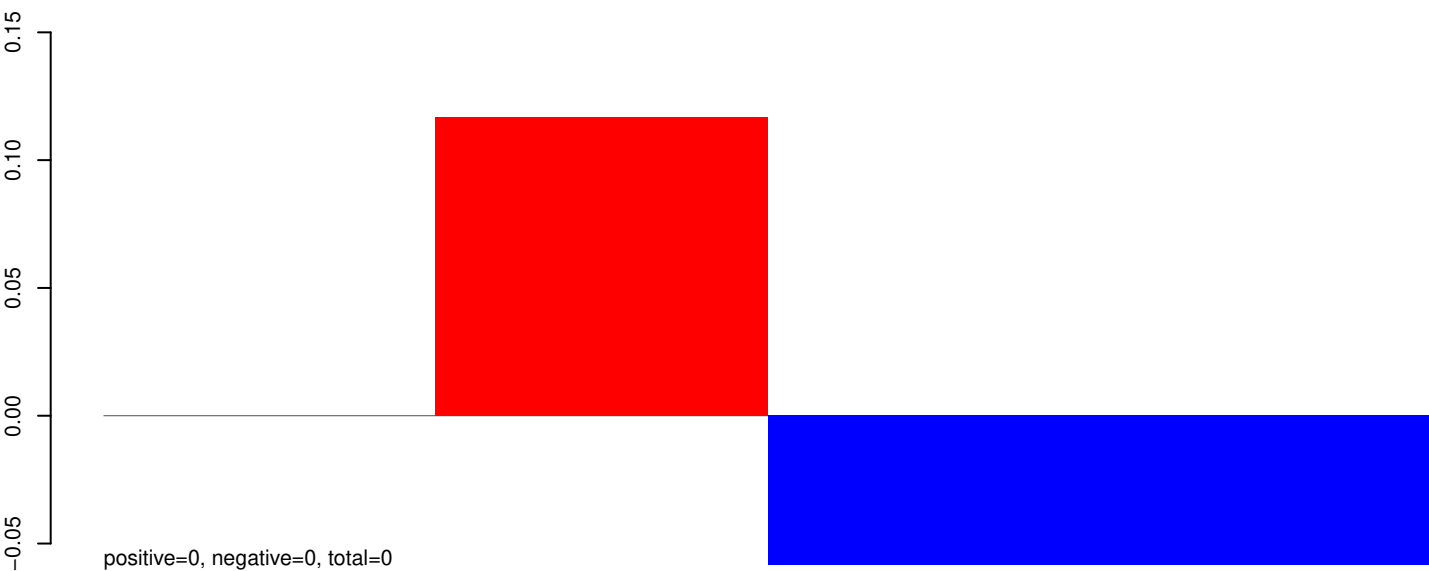


positive=0, negative=0, total=1

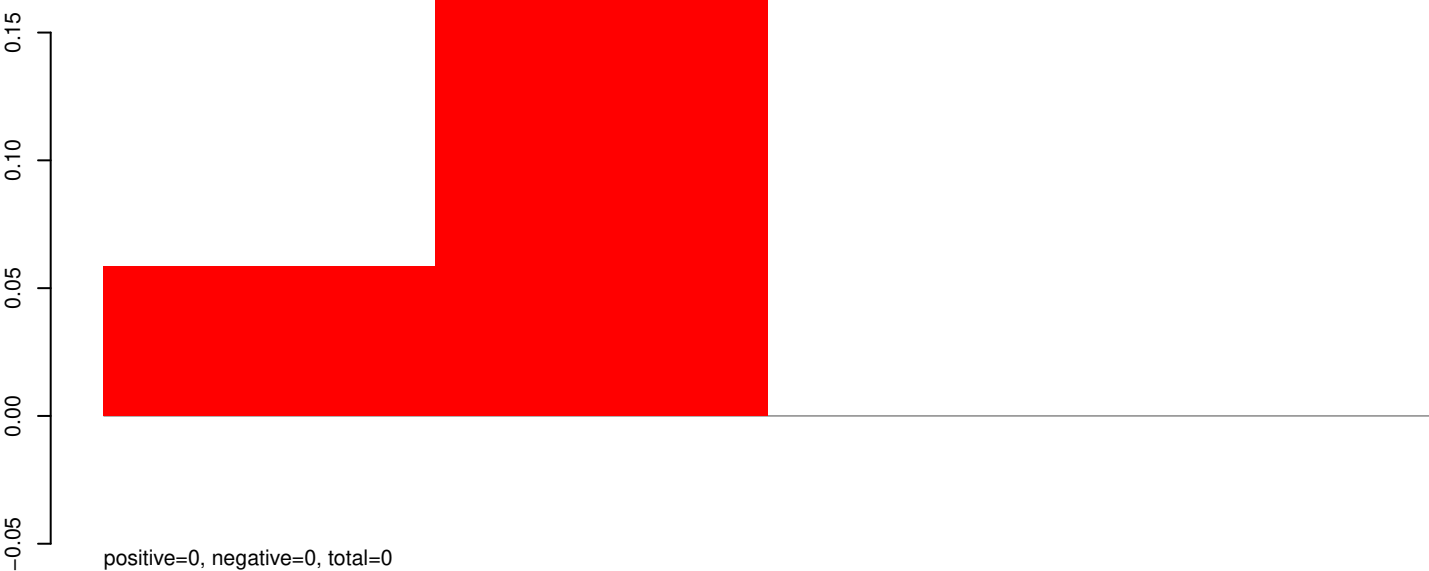
Window size=25, length=116, TE@rnd_1_family_1713@Unknown:1-116

40 60 80 100 120 140

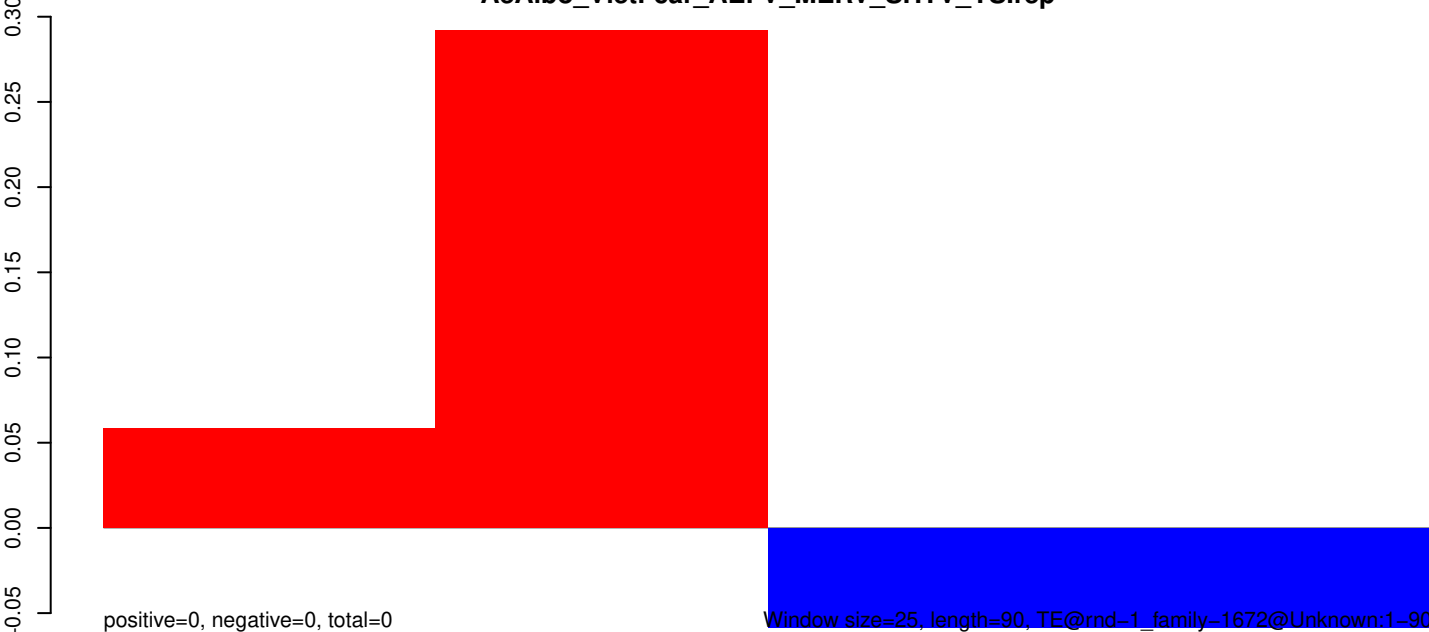
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



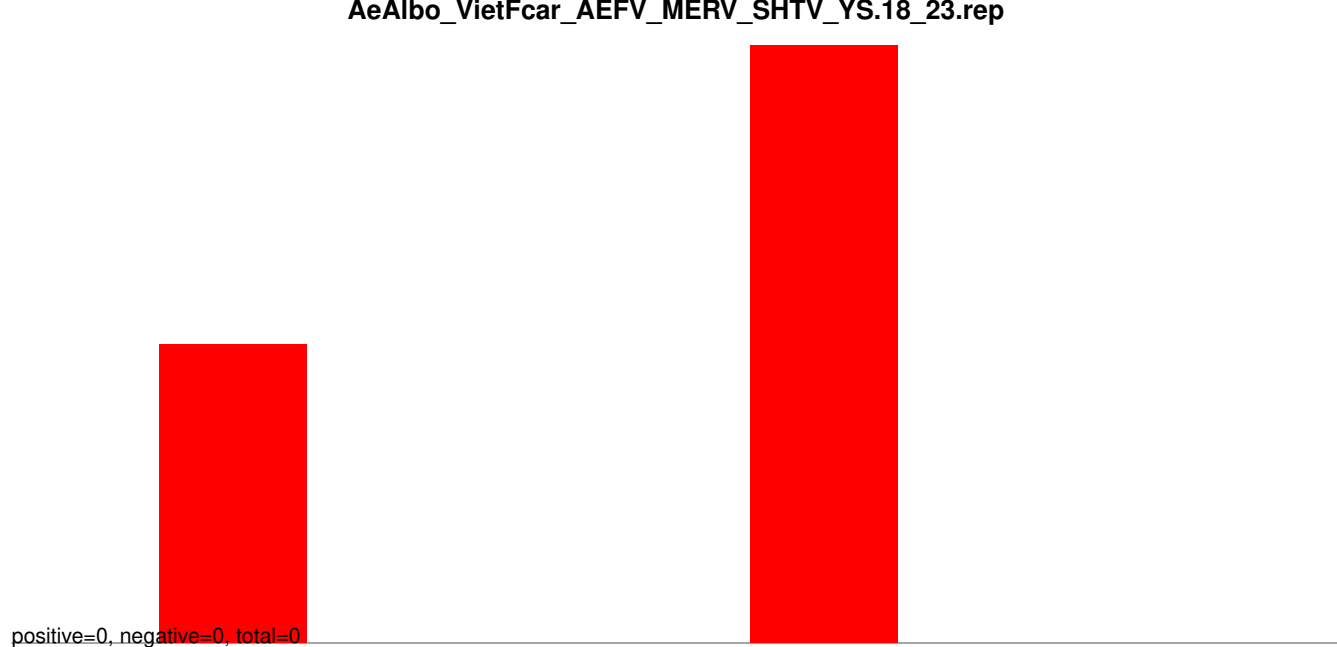
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



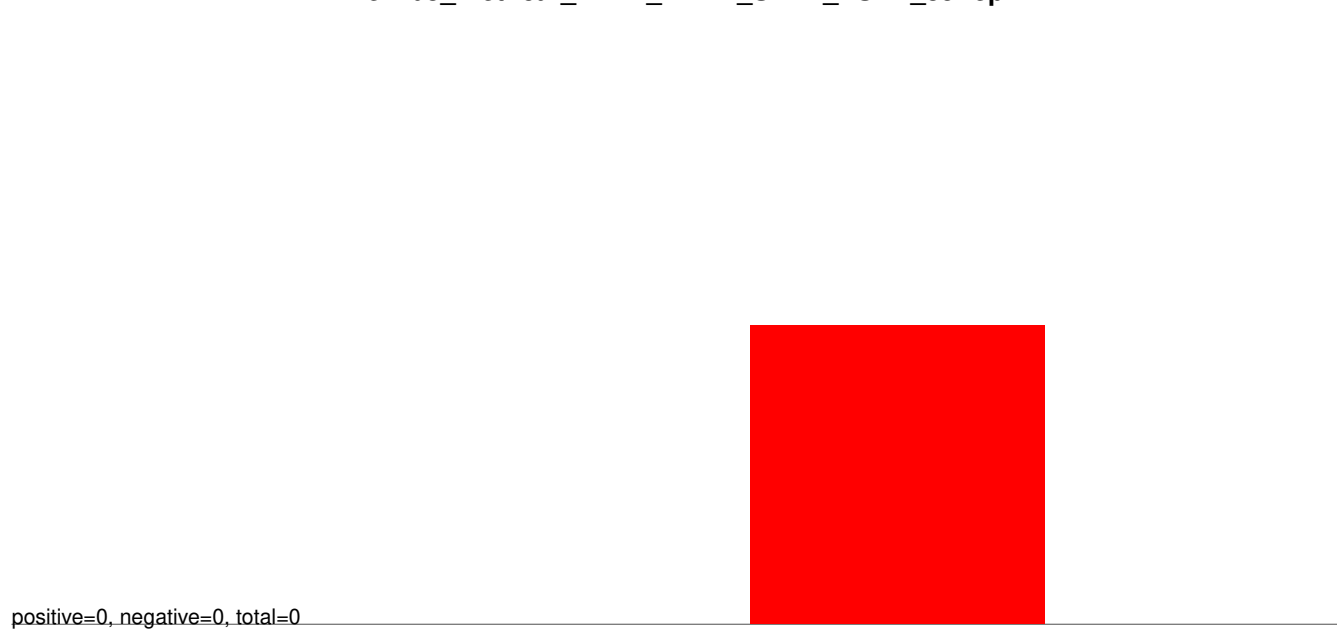
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



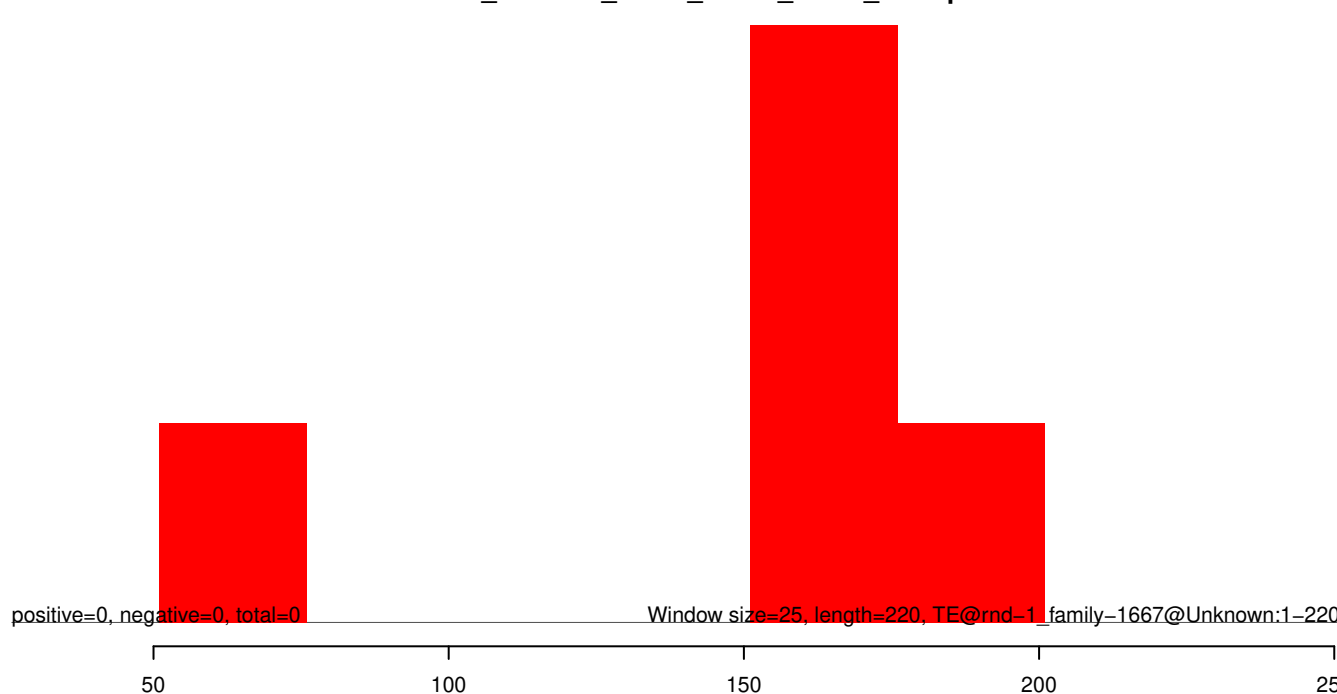
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



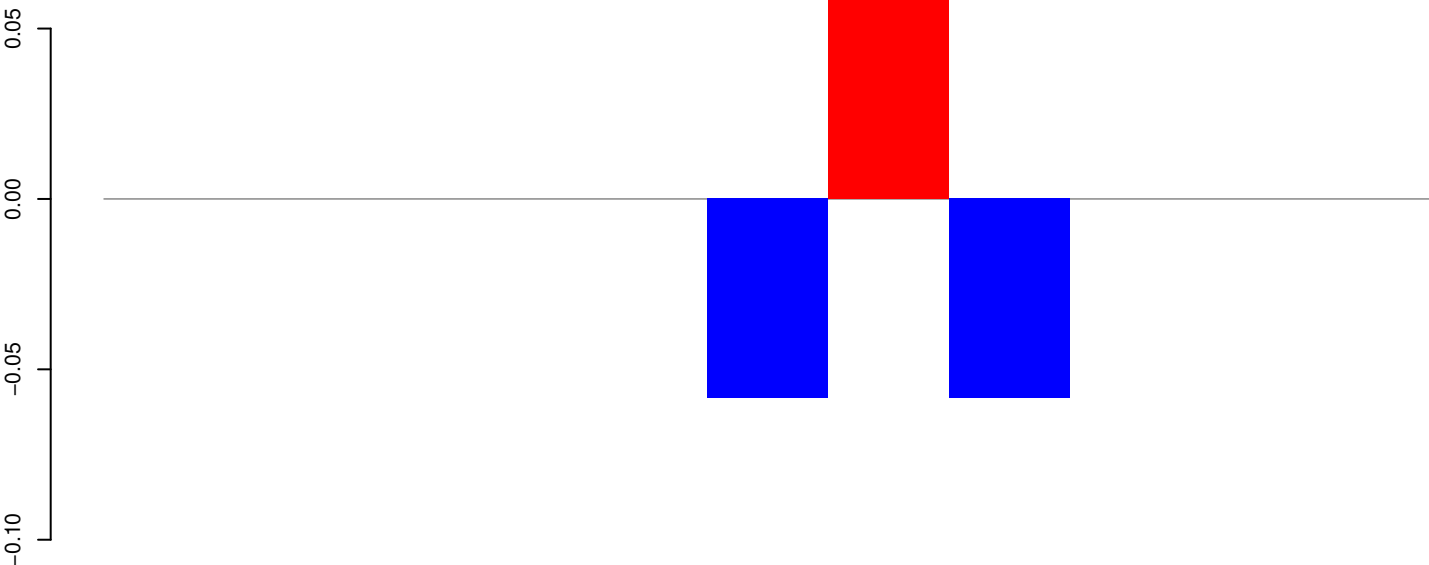
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

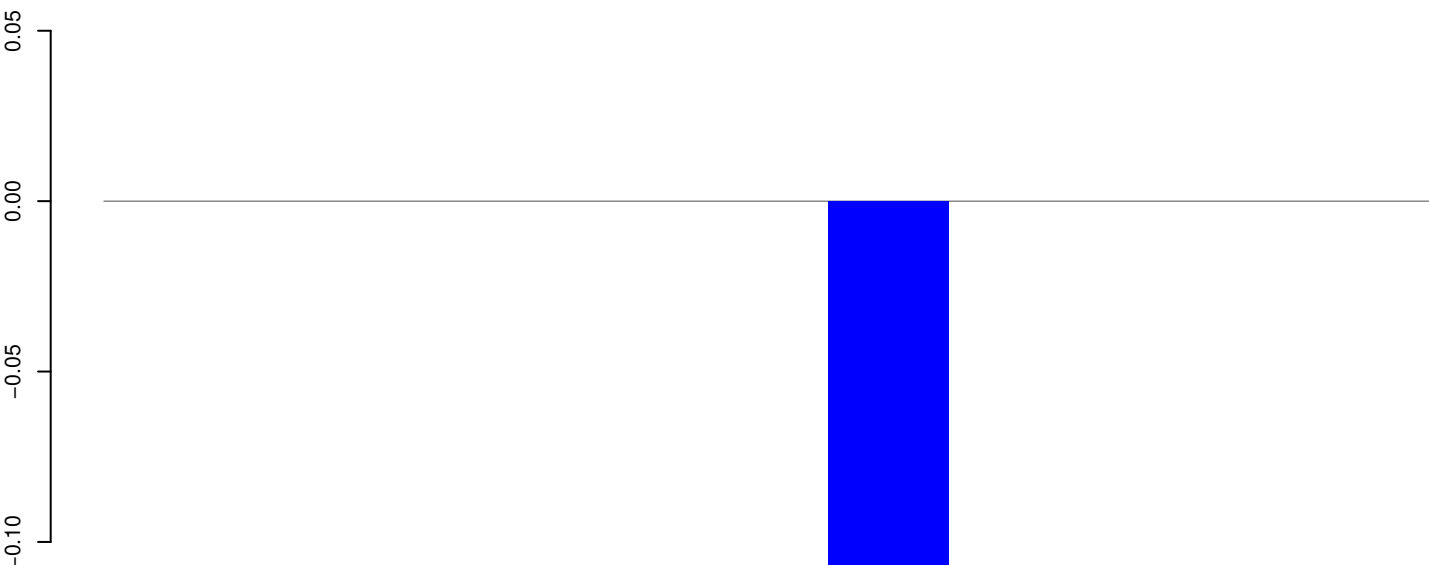


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



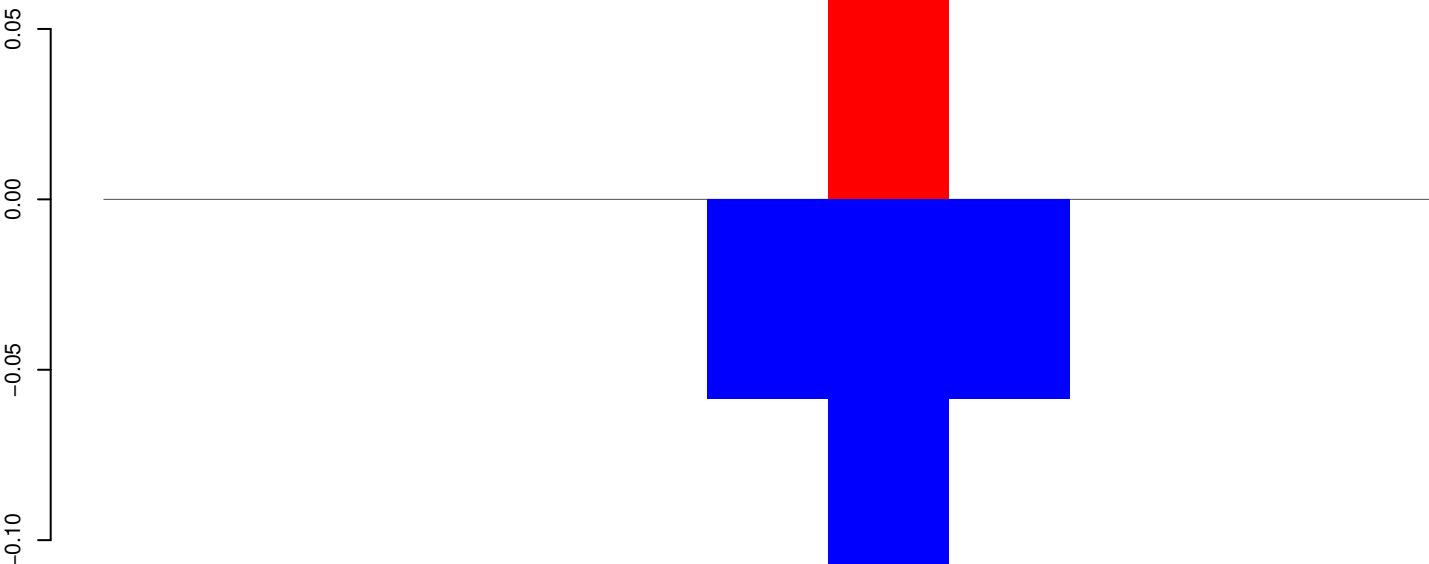
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

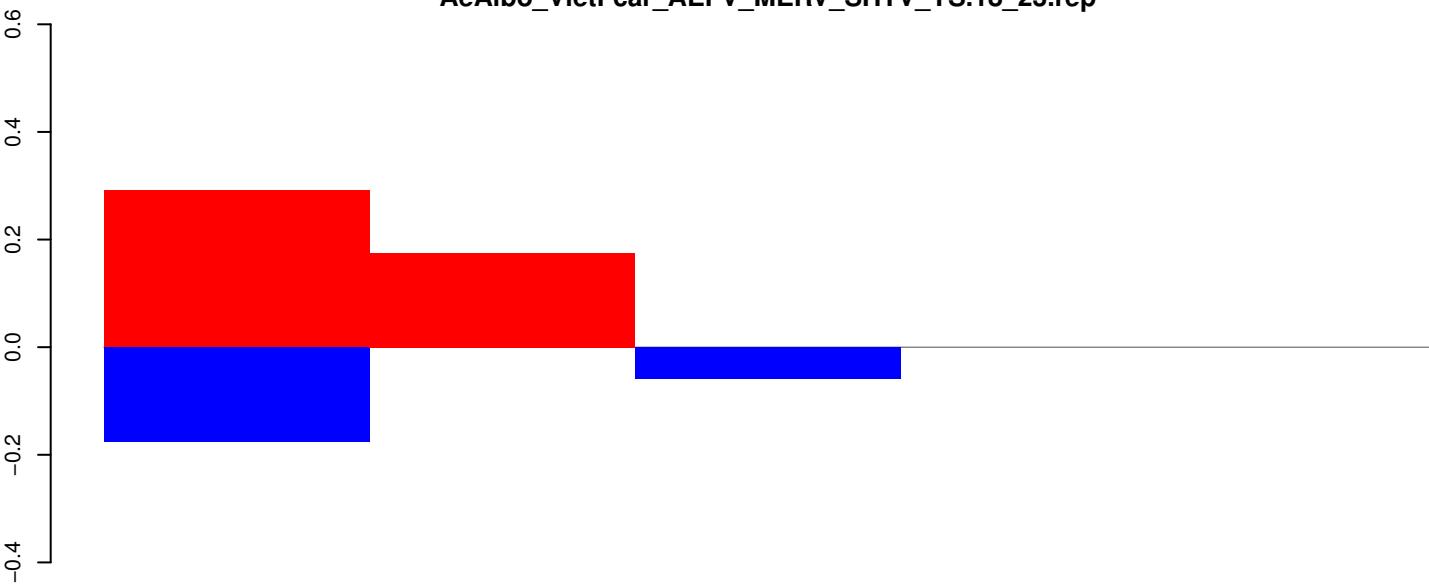
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

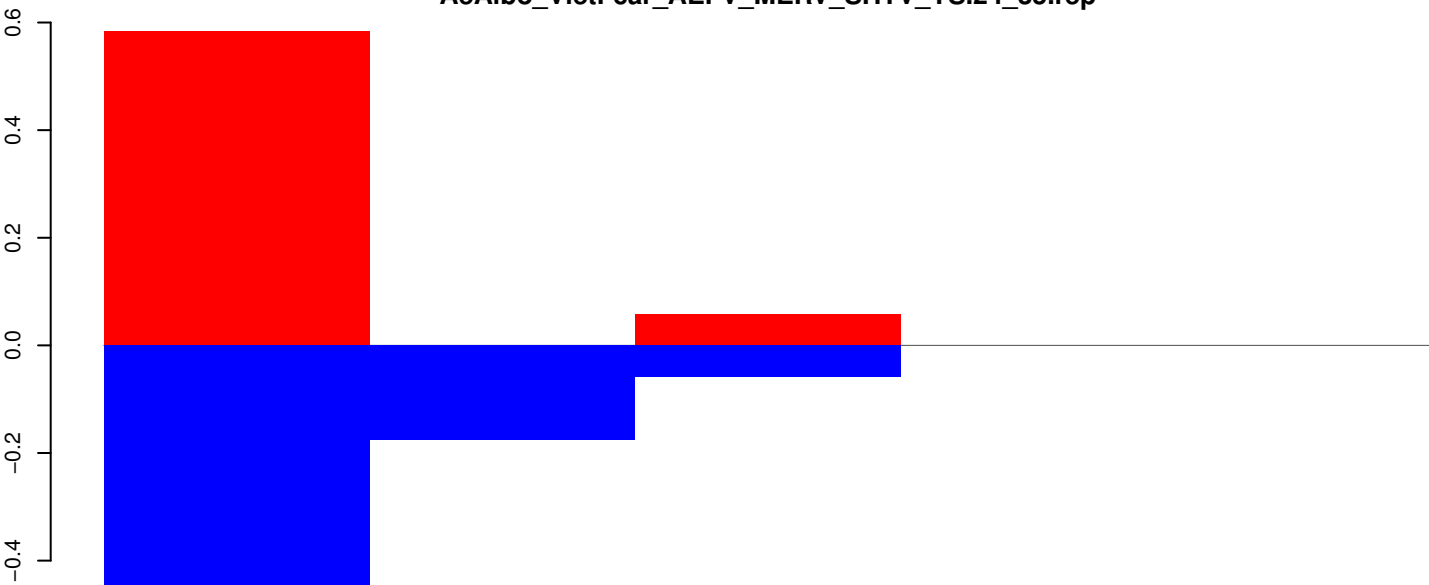
Window size=25, length=256, TE@rnd-1_family-1654@Unknown:1-256

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



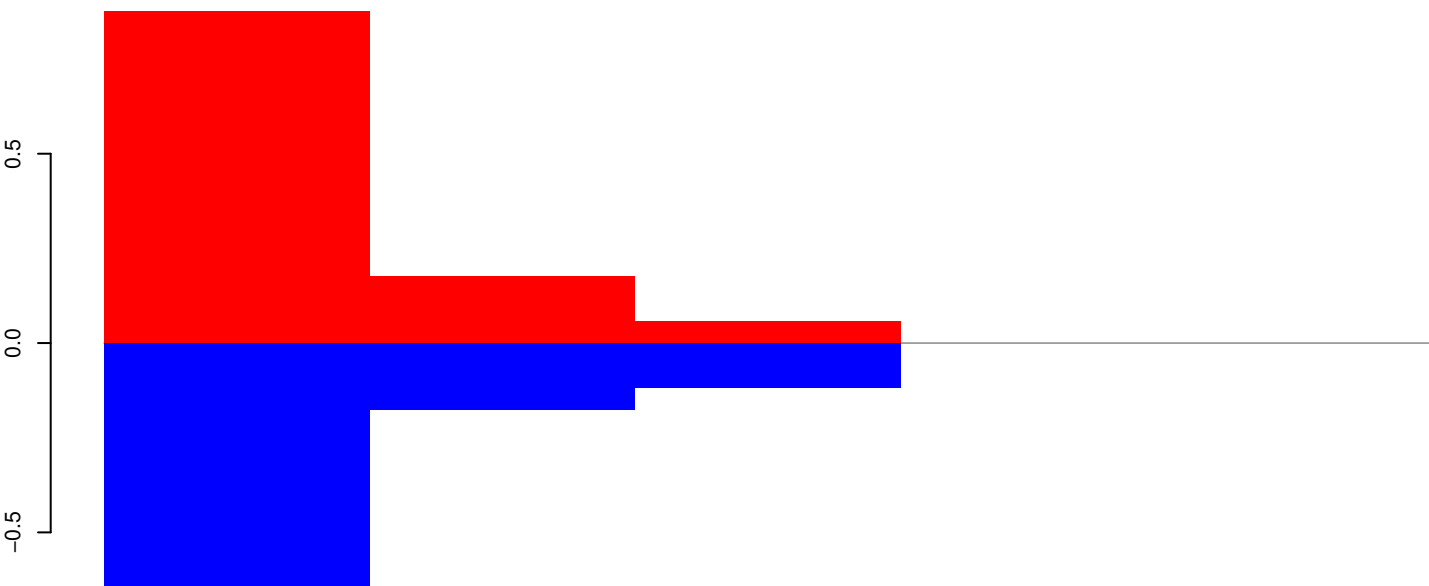
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=1

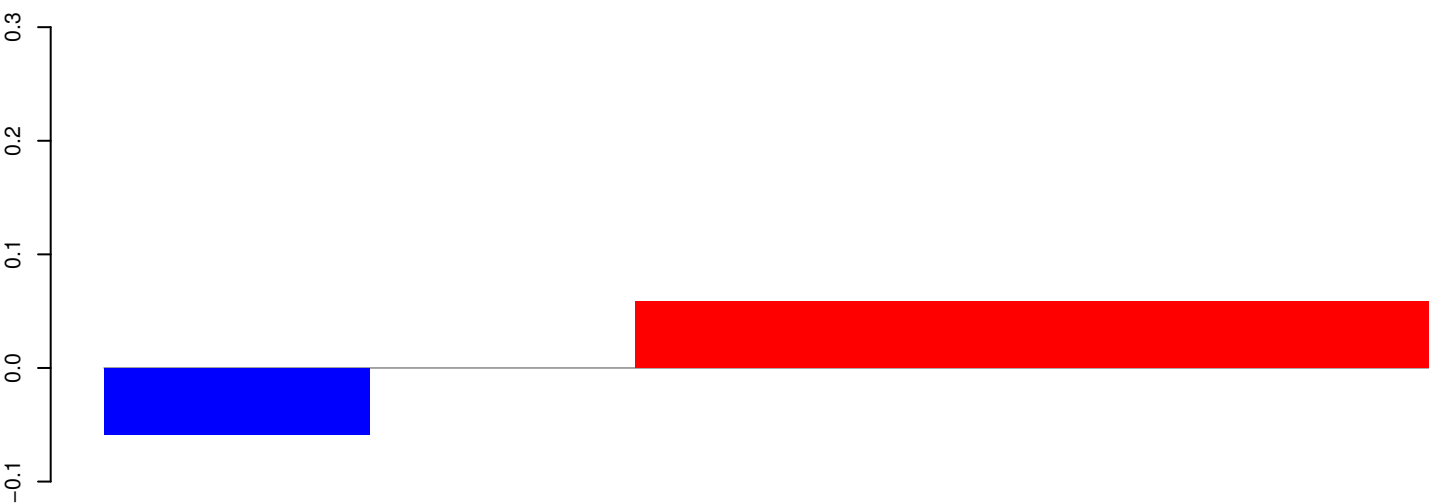
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=1, total=2

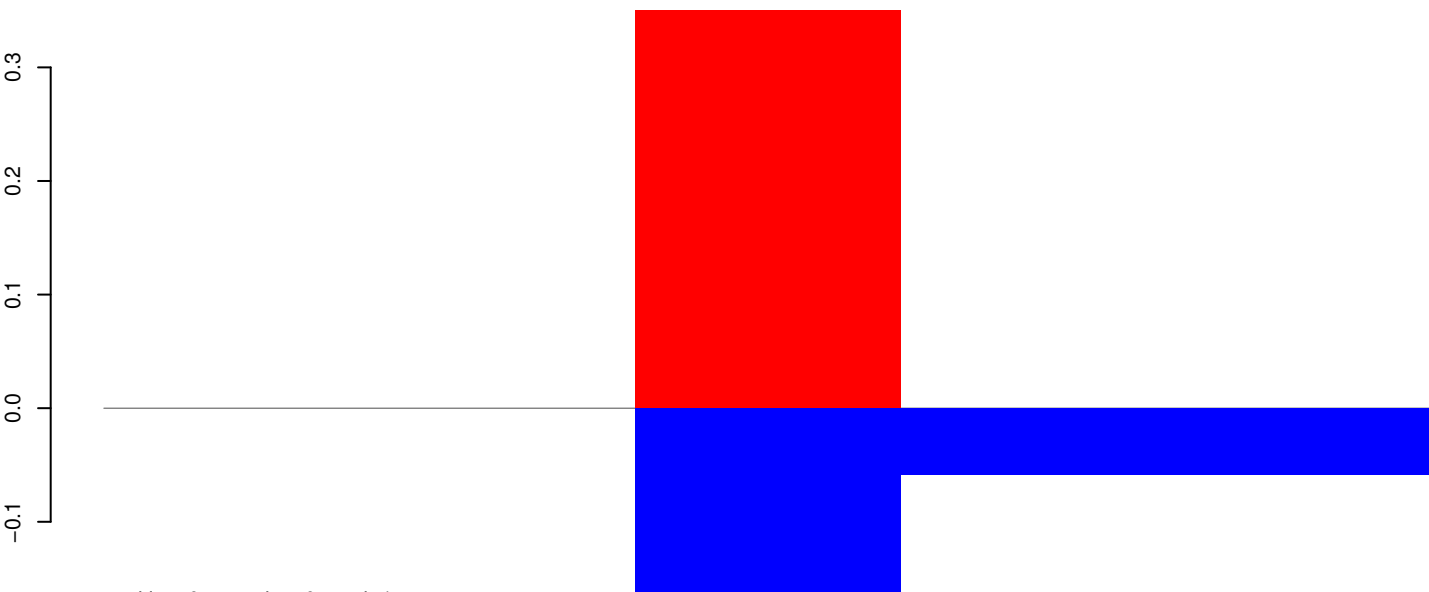
Window size=25, length=124, TE@rnd-1_family-1651@Unknown:1-124

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



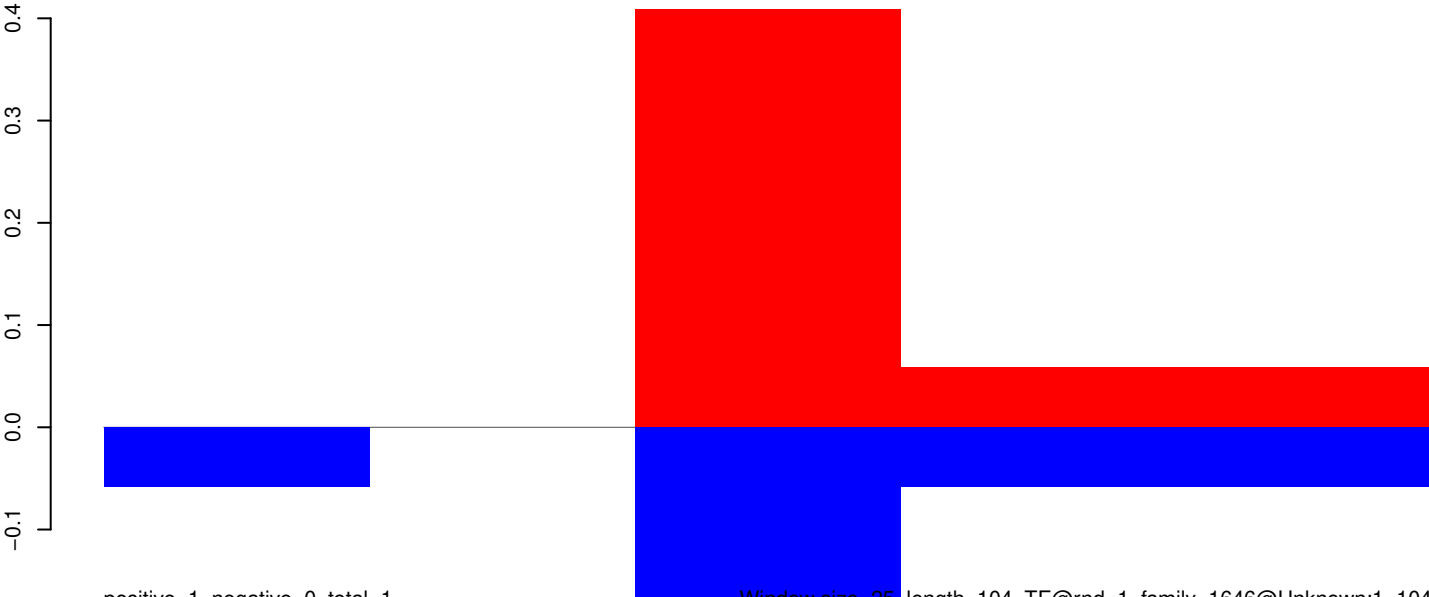
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=0, total=1

Window size=25, length=104, TE@rnd-1_family-1646@Unknown:1-104

40 60 80 100 120 140

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

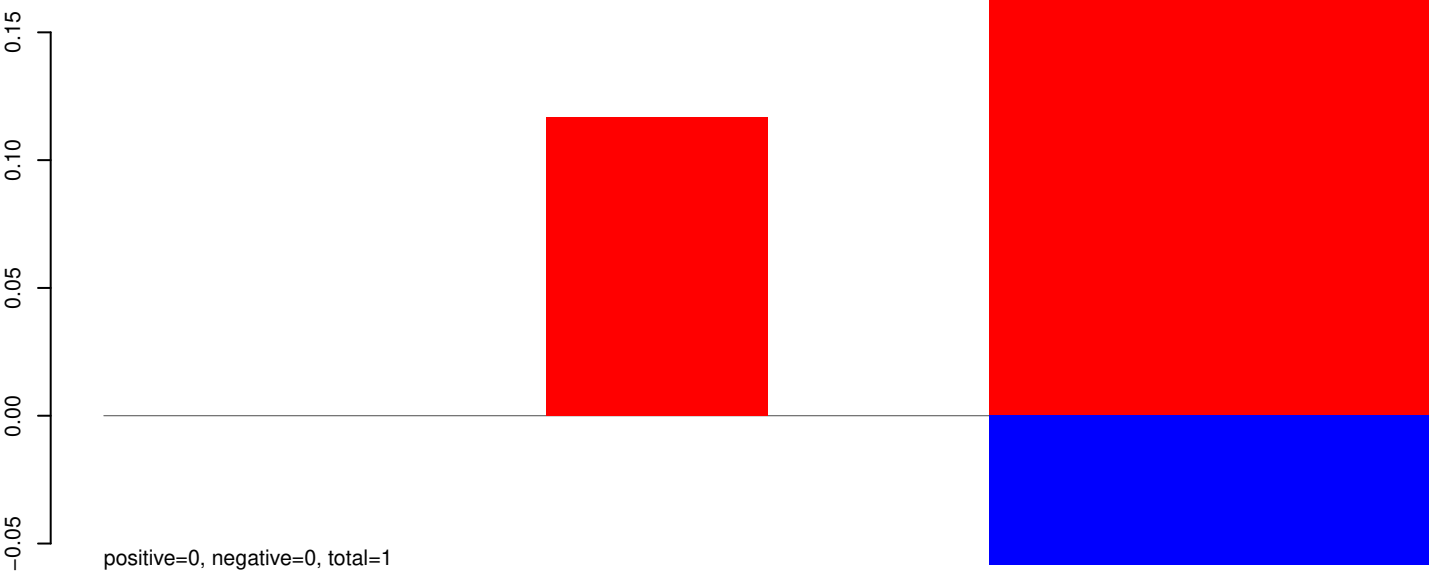
positive=0, negative=0, total=0

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

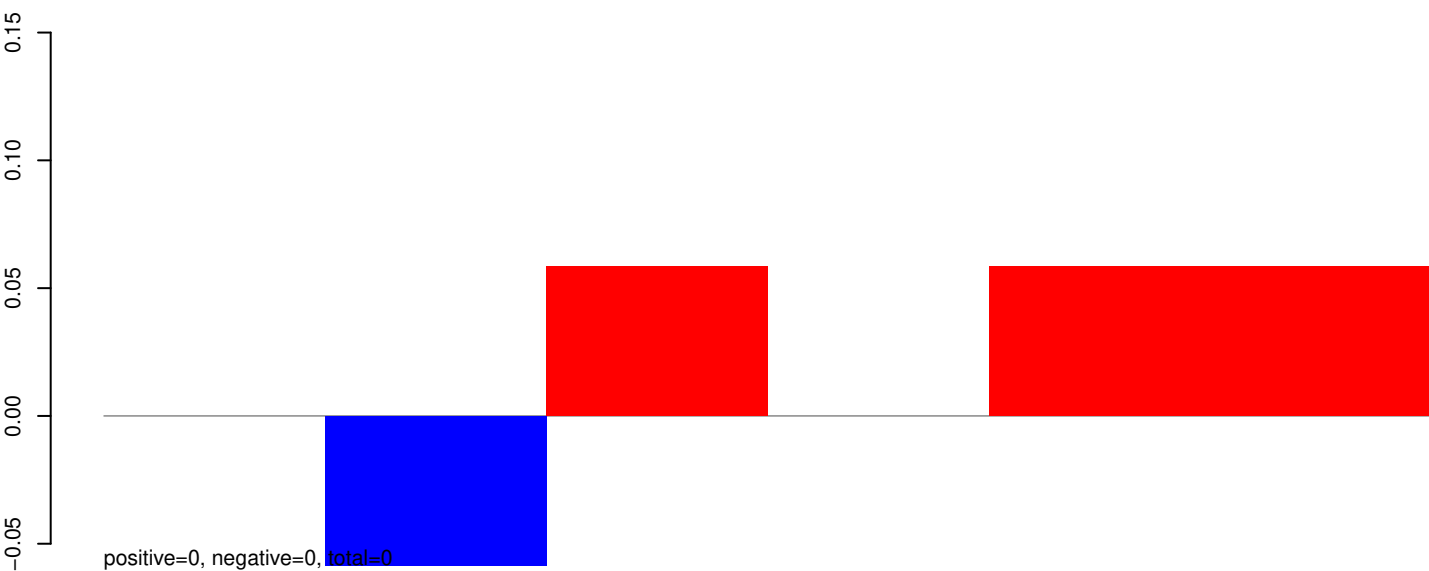
positive=0, negative=0, total=0

50 100 150 200 250 300 350

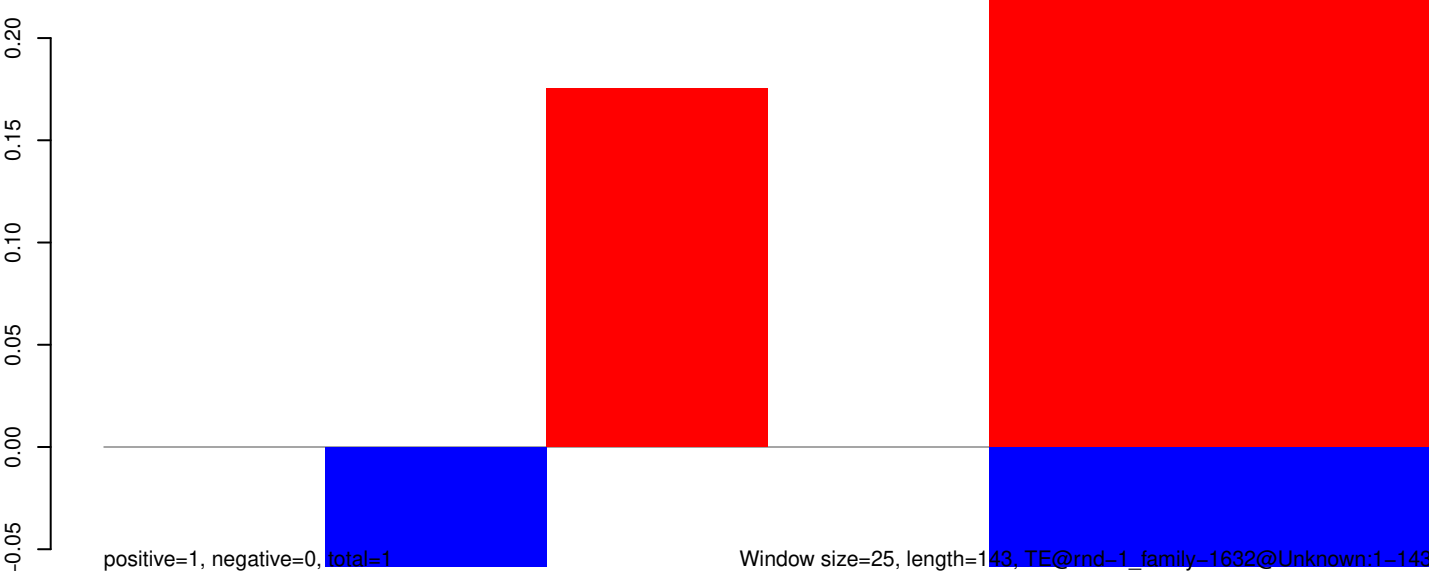
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

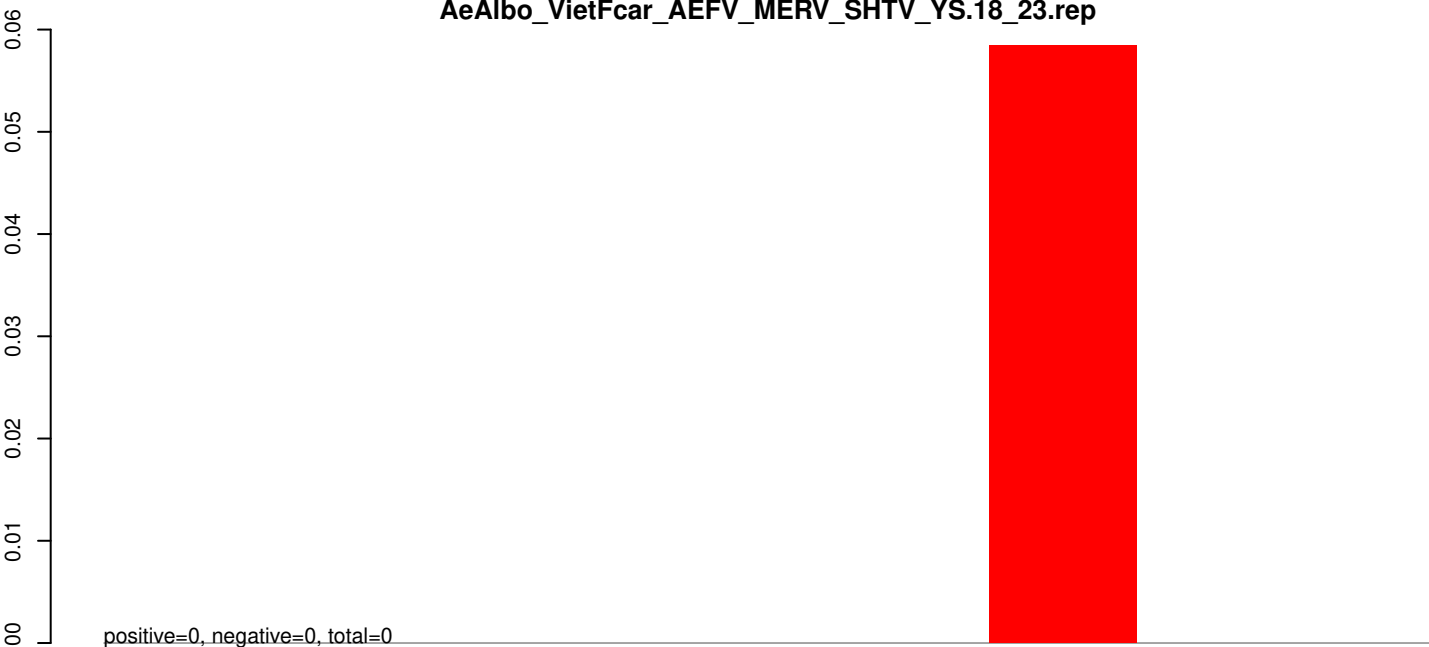


50

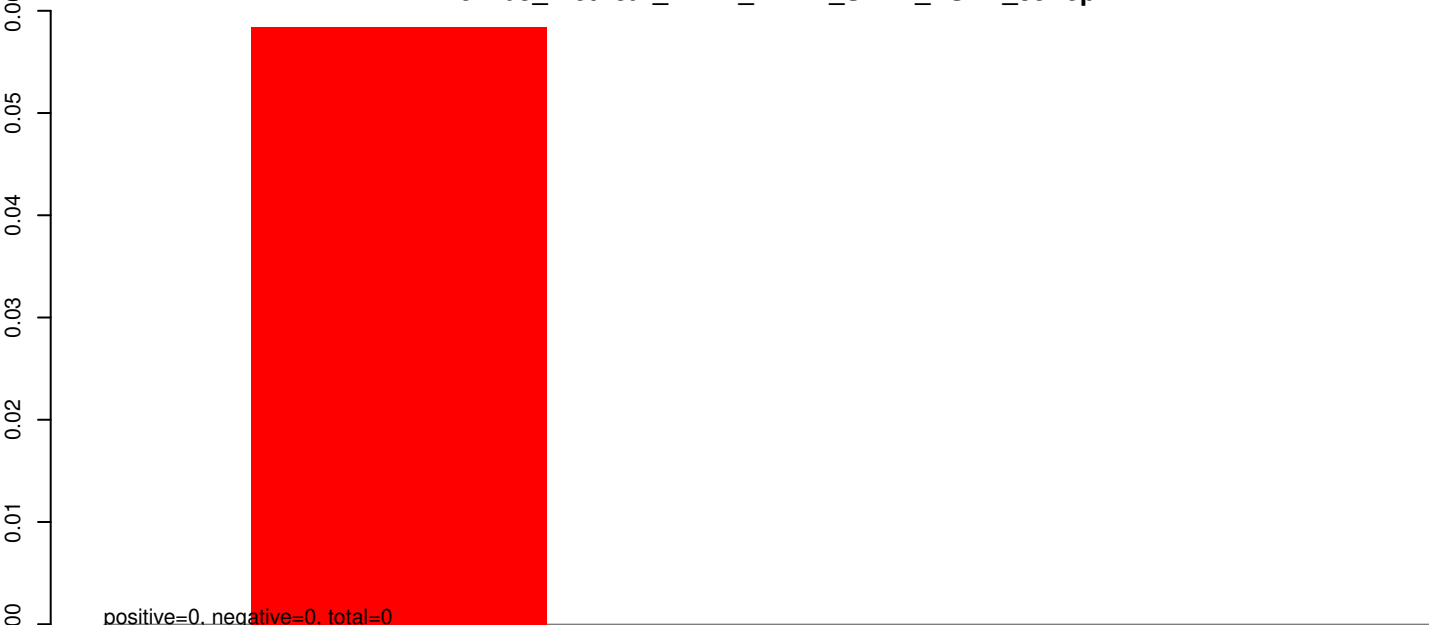
100

150

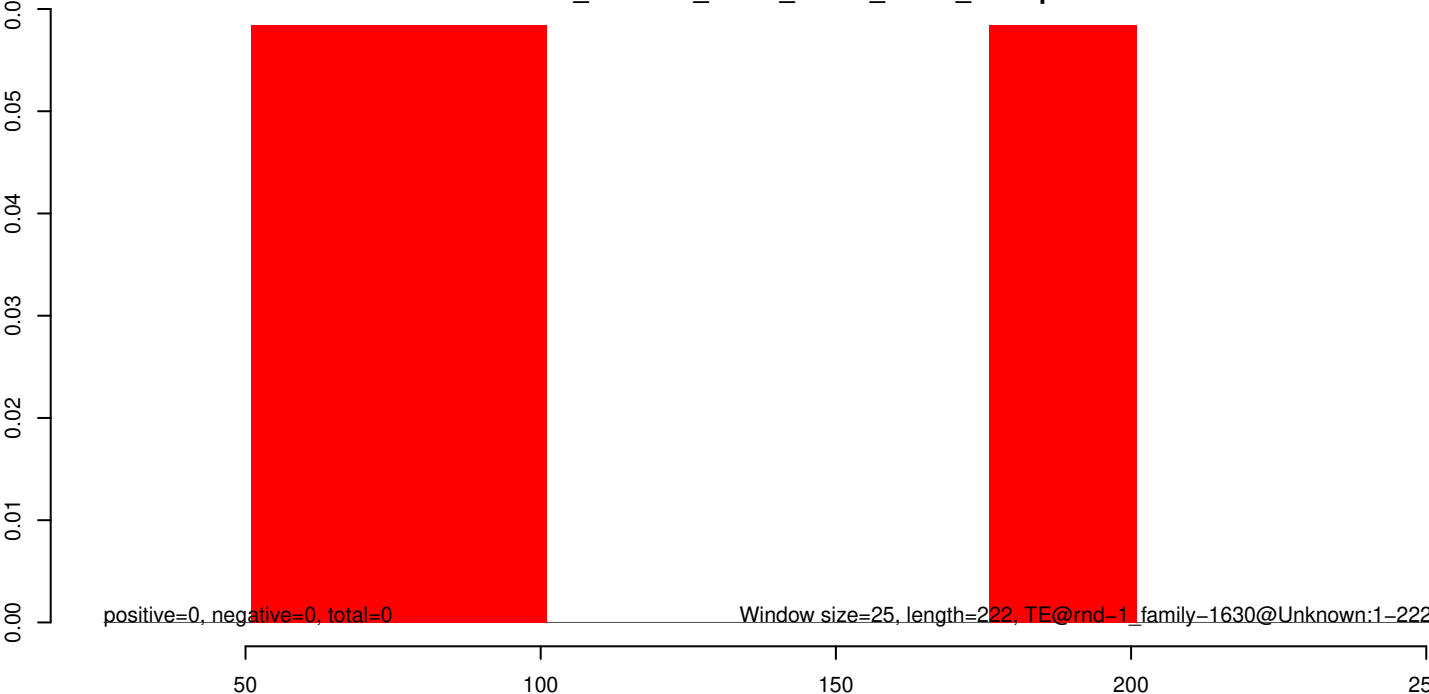
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



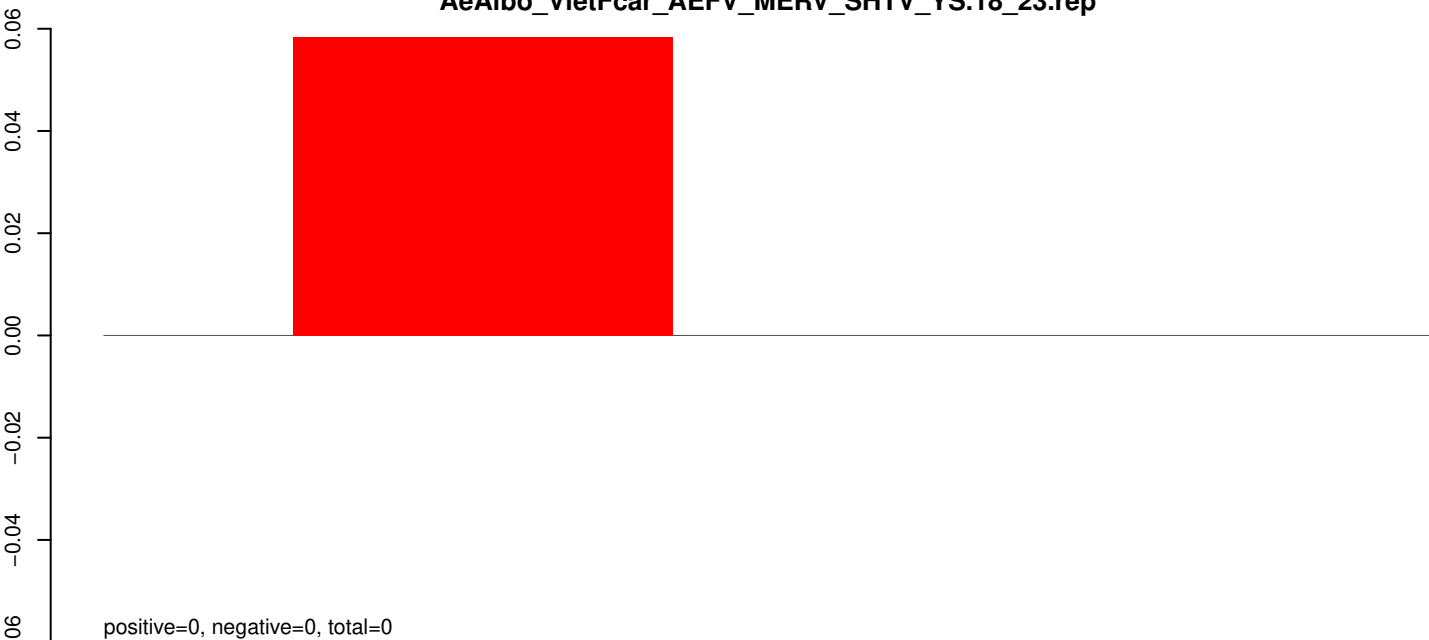
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



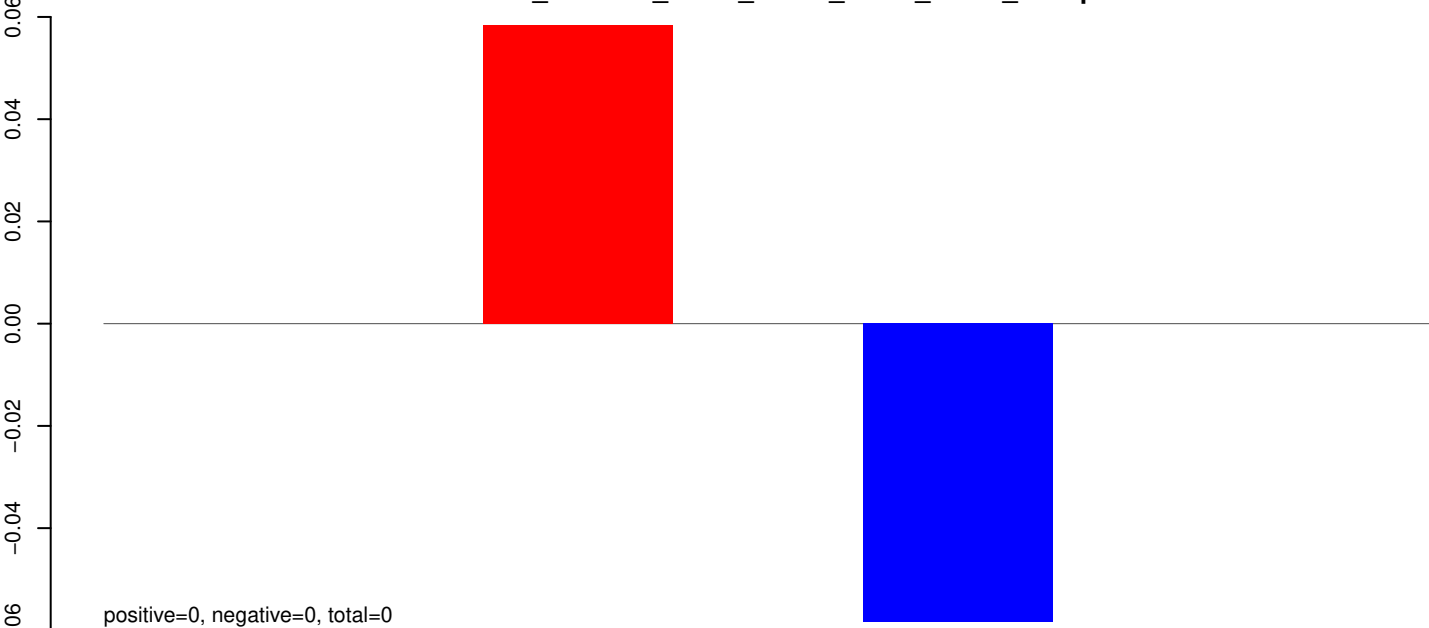
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



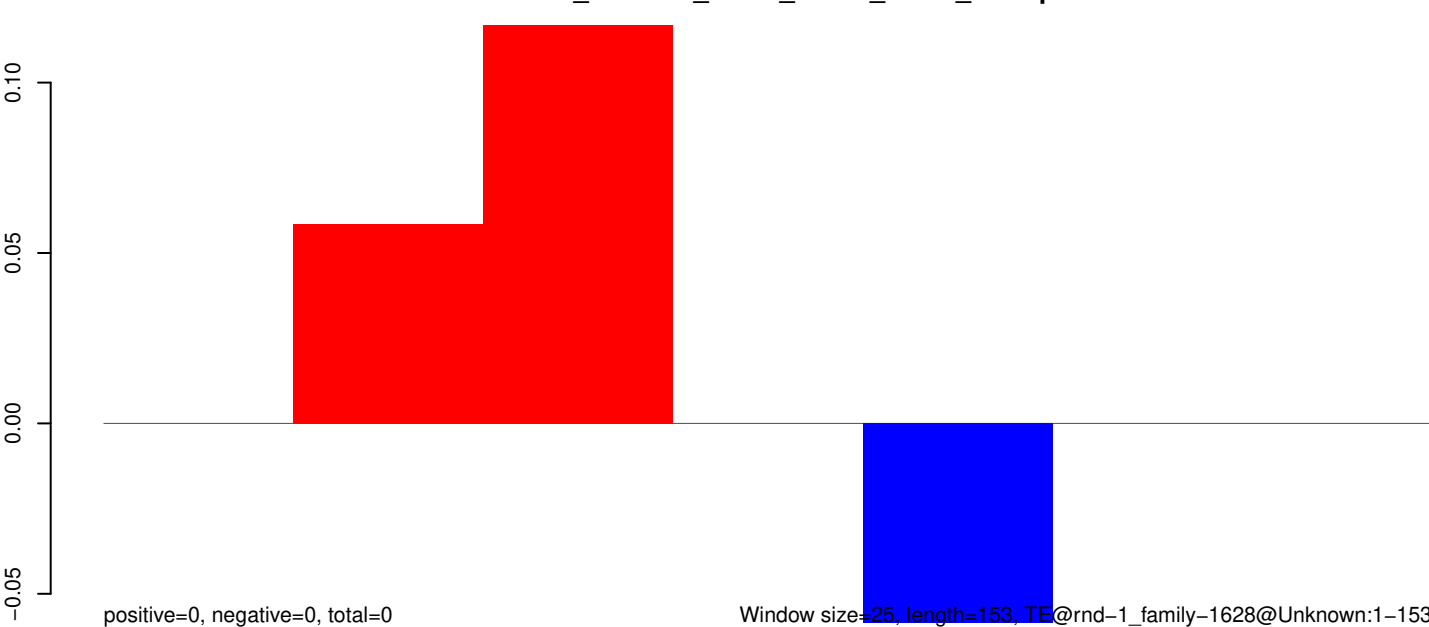
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



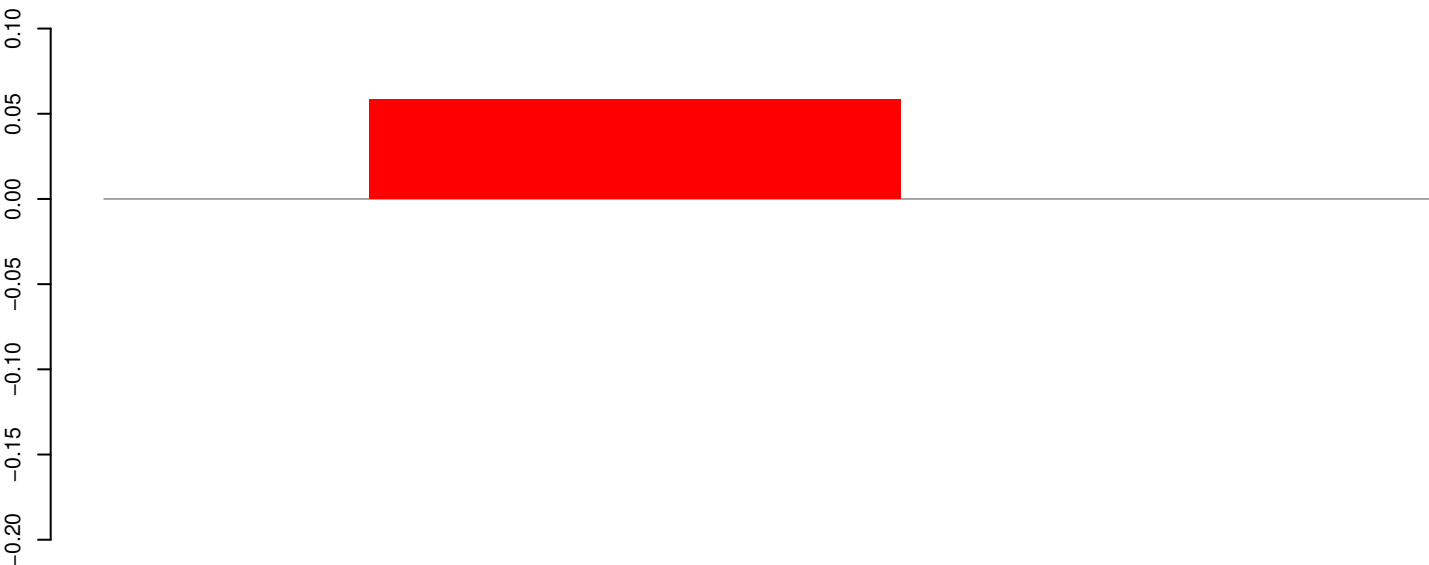
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=153, TE@rnd-1_family-1628@Unknown:1-153

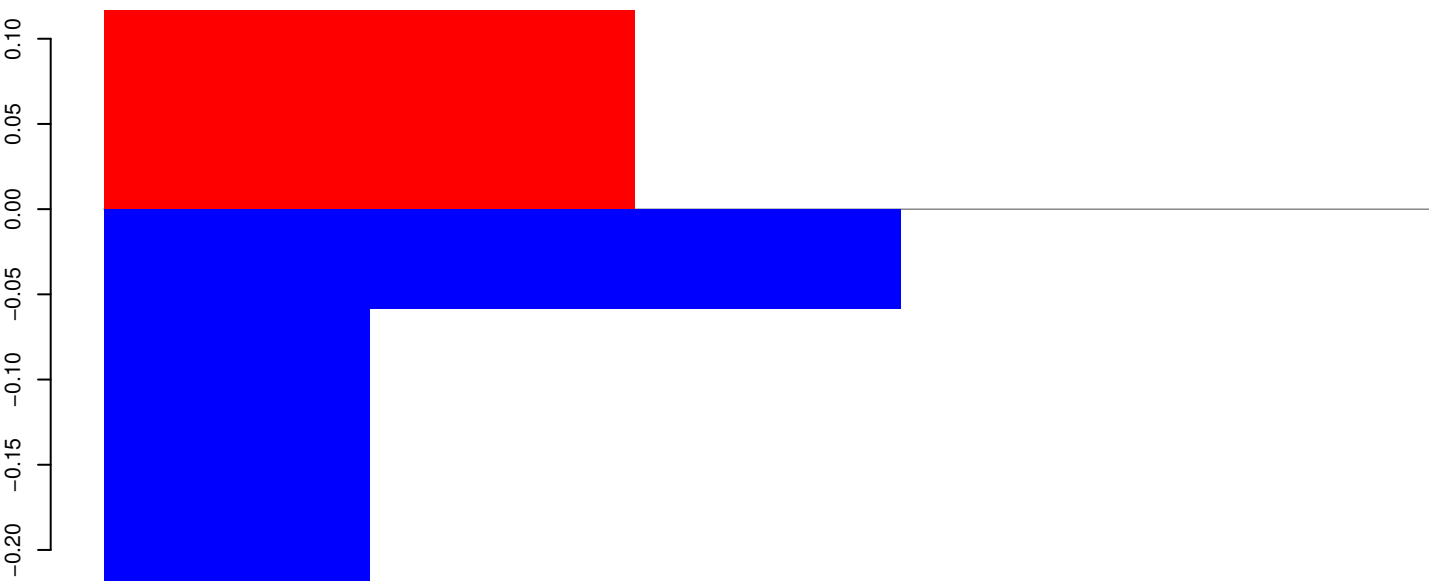
50 100 150 200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



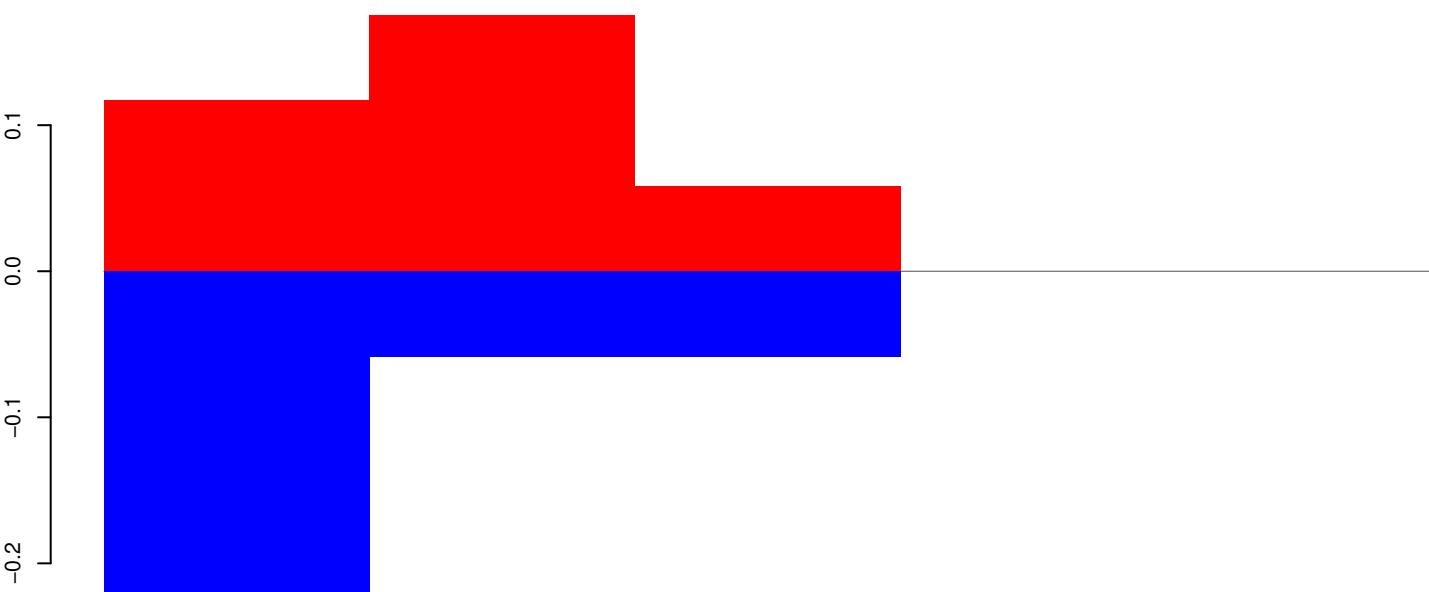
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

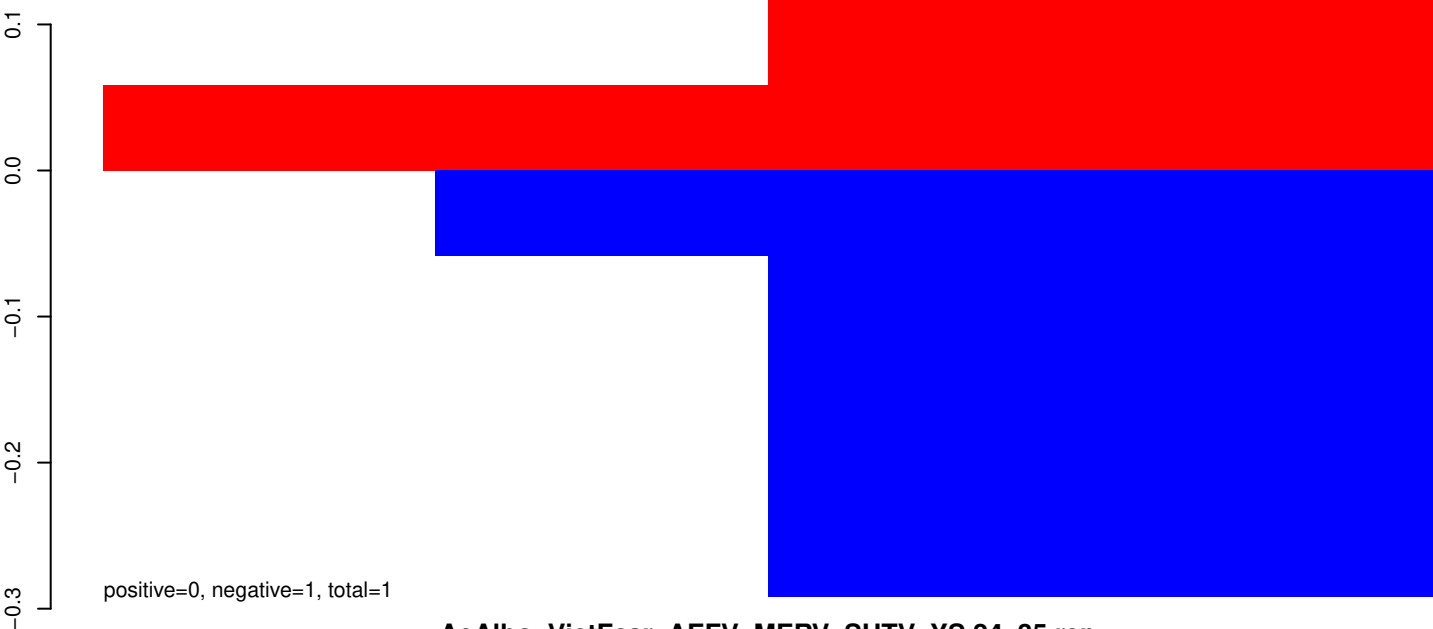


positive=0, negative=0, total=1

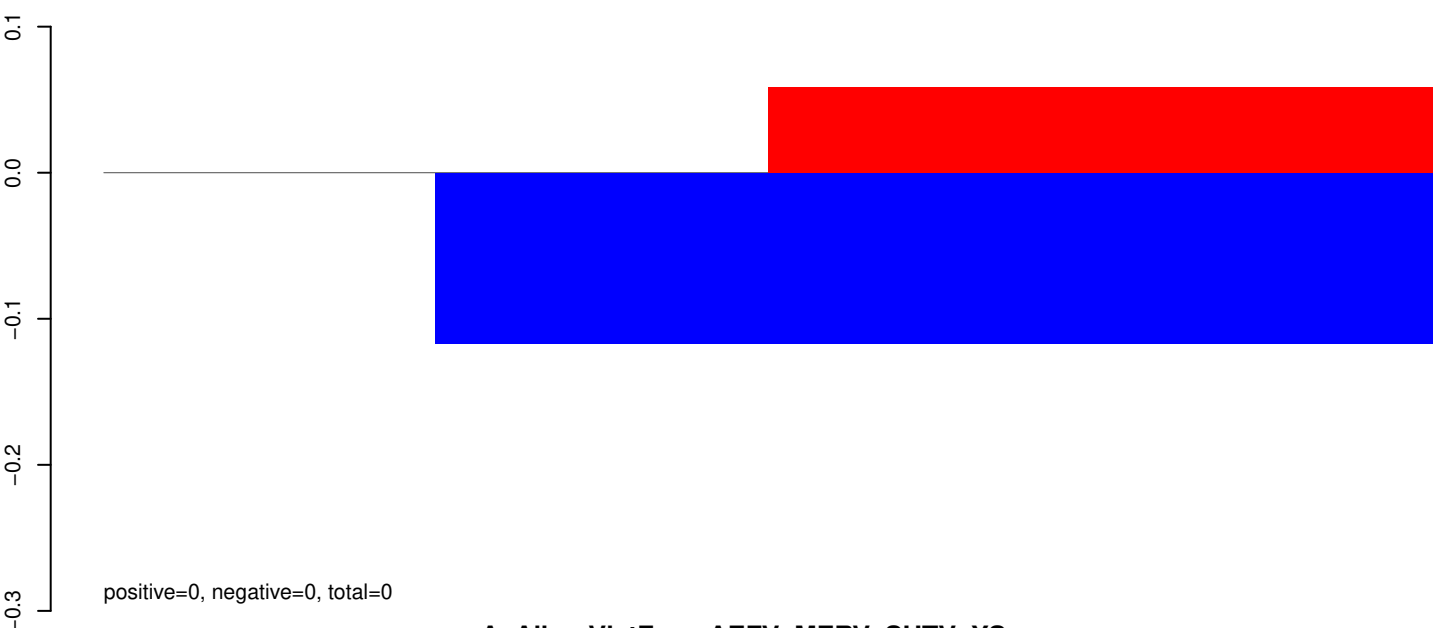
Window size=25, length=108, TE@rnd-1_family-1615@Unknown:1-108

40 60 80 100 120 140

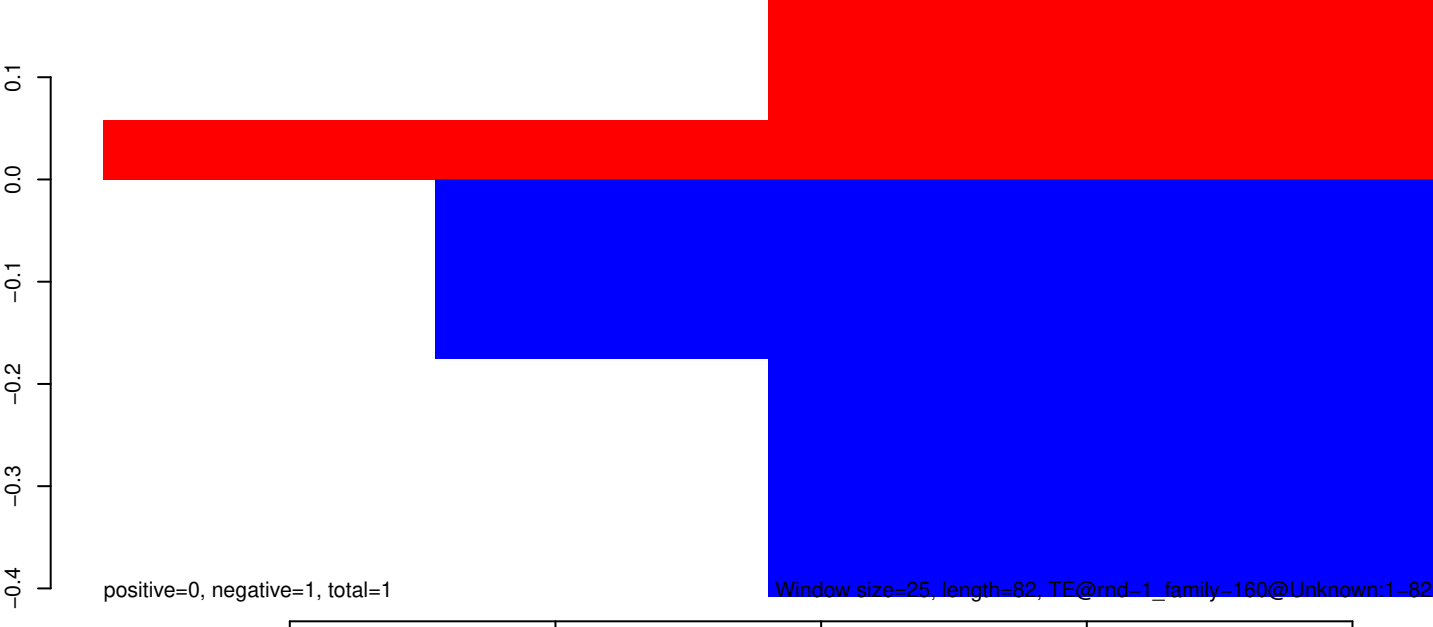
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



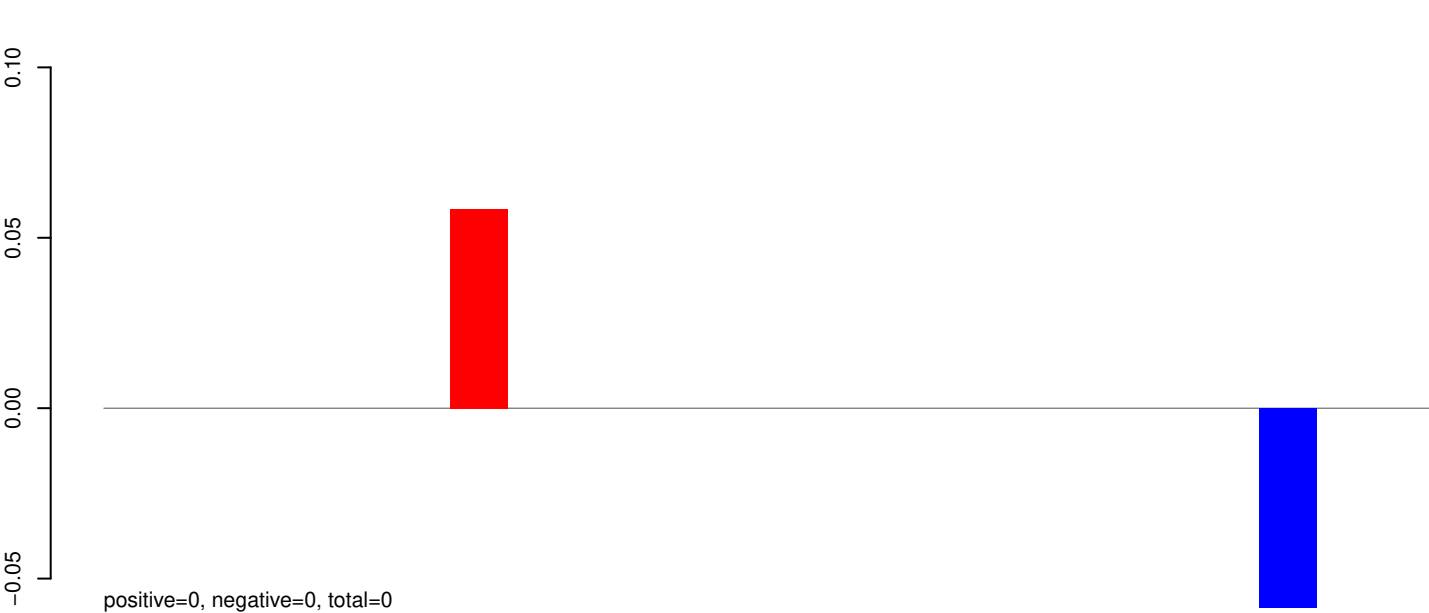
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



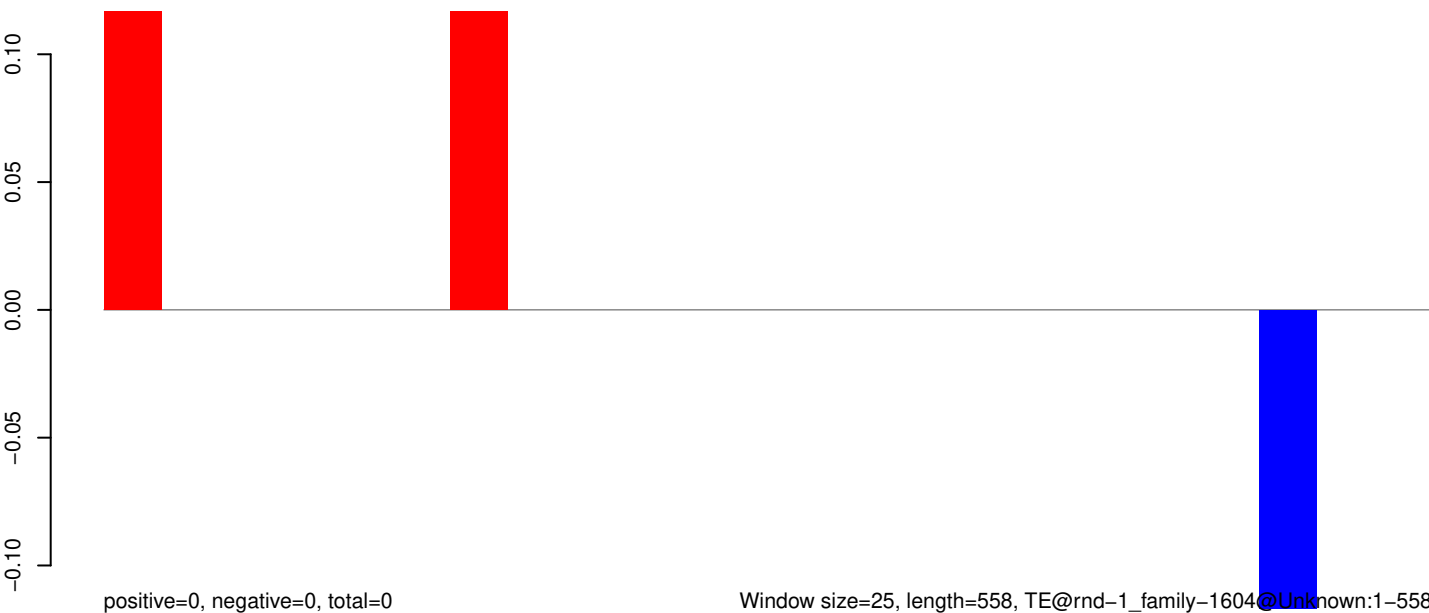
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



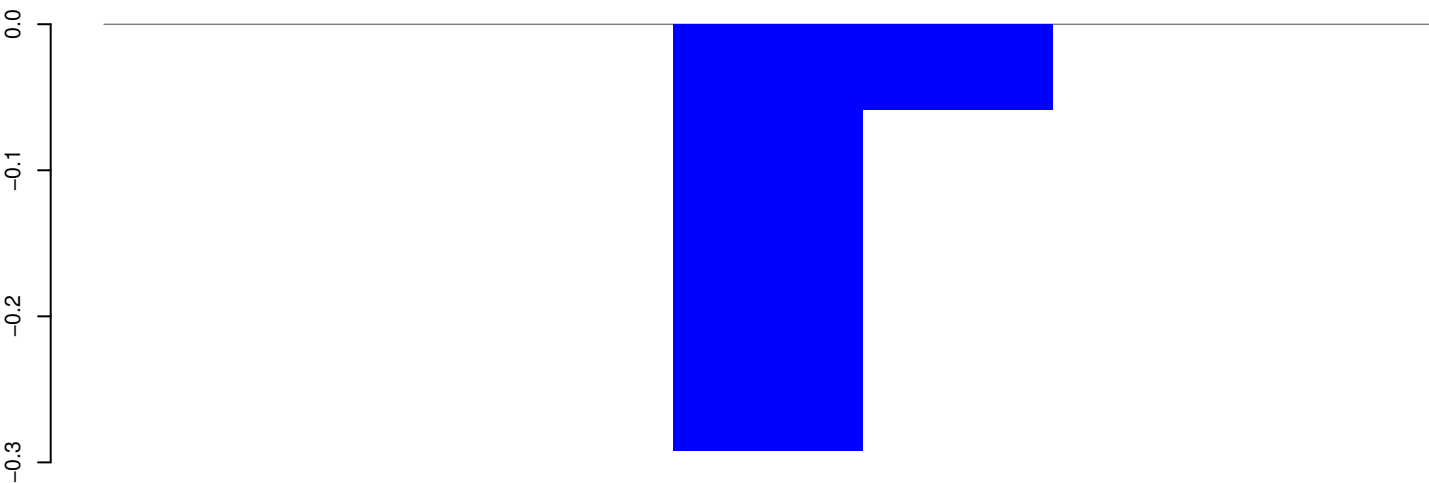
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

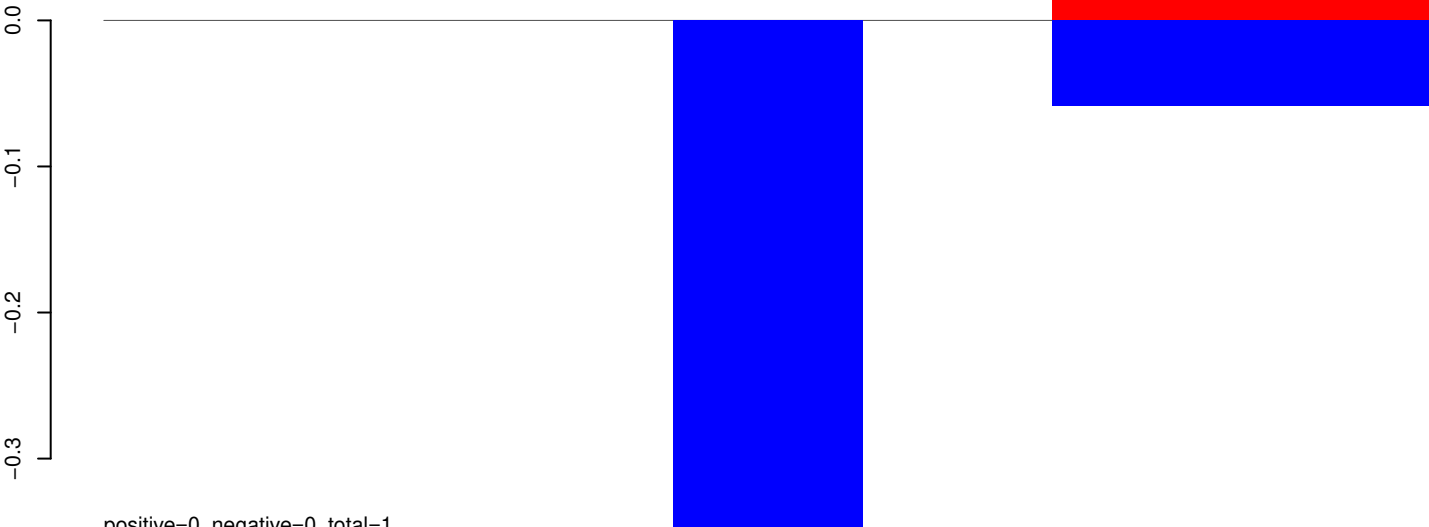


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



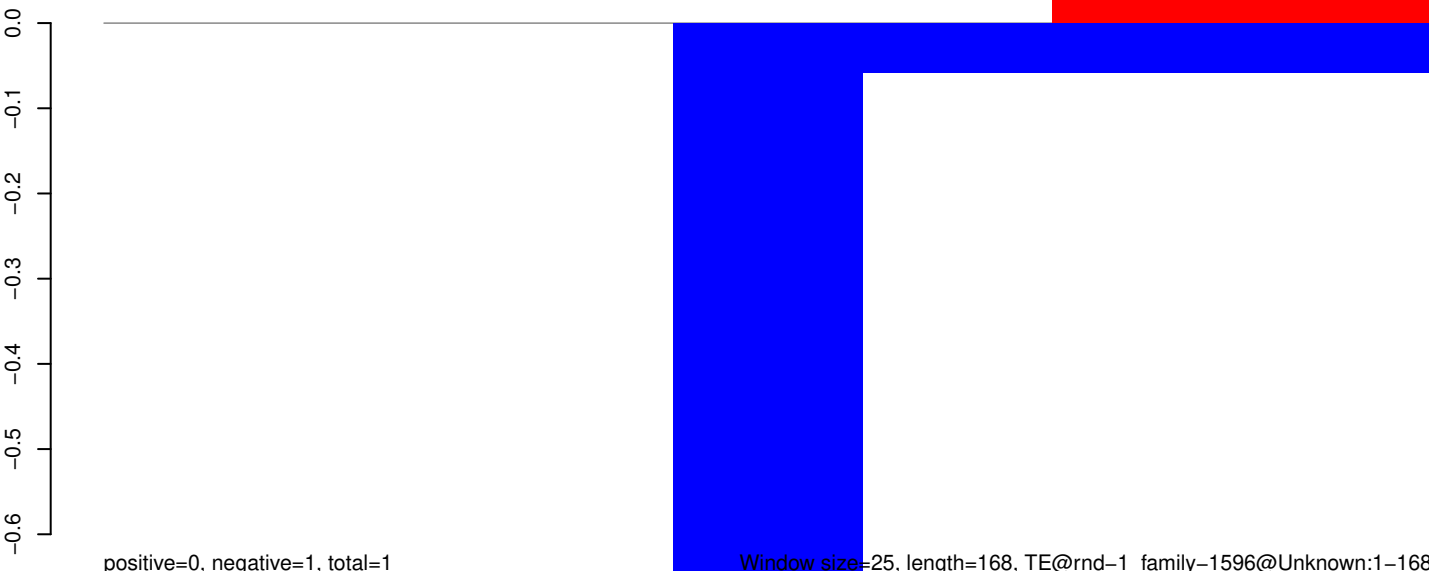
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

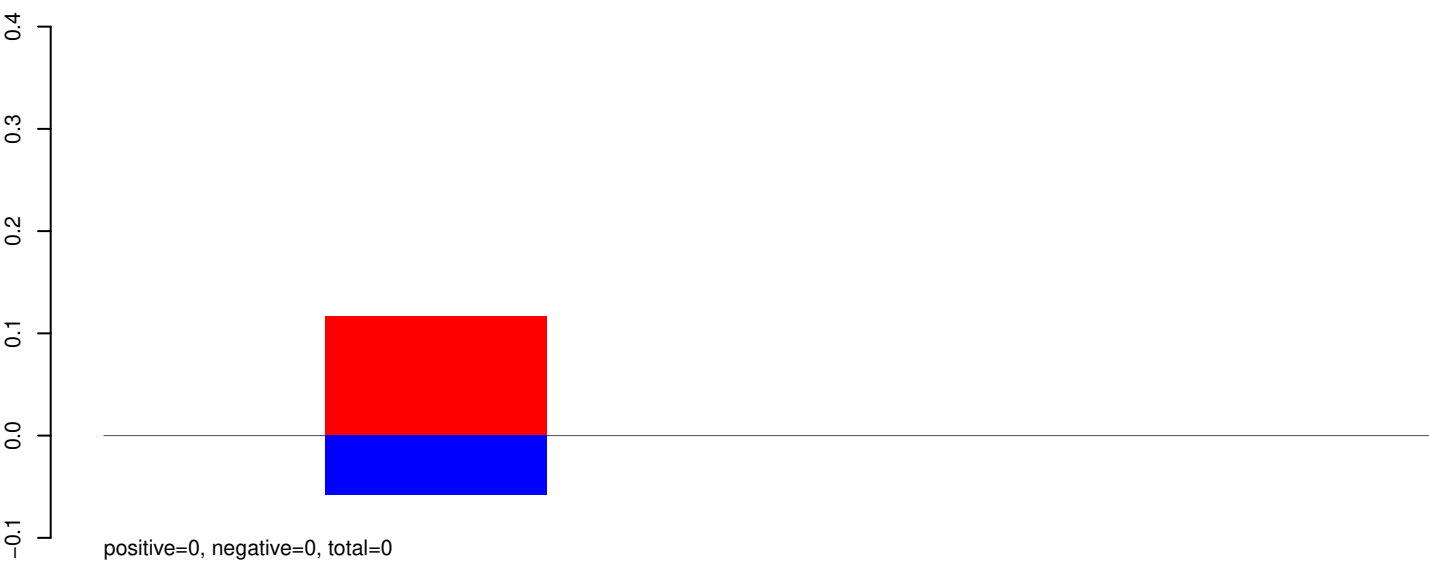
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



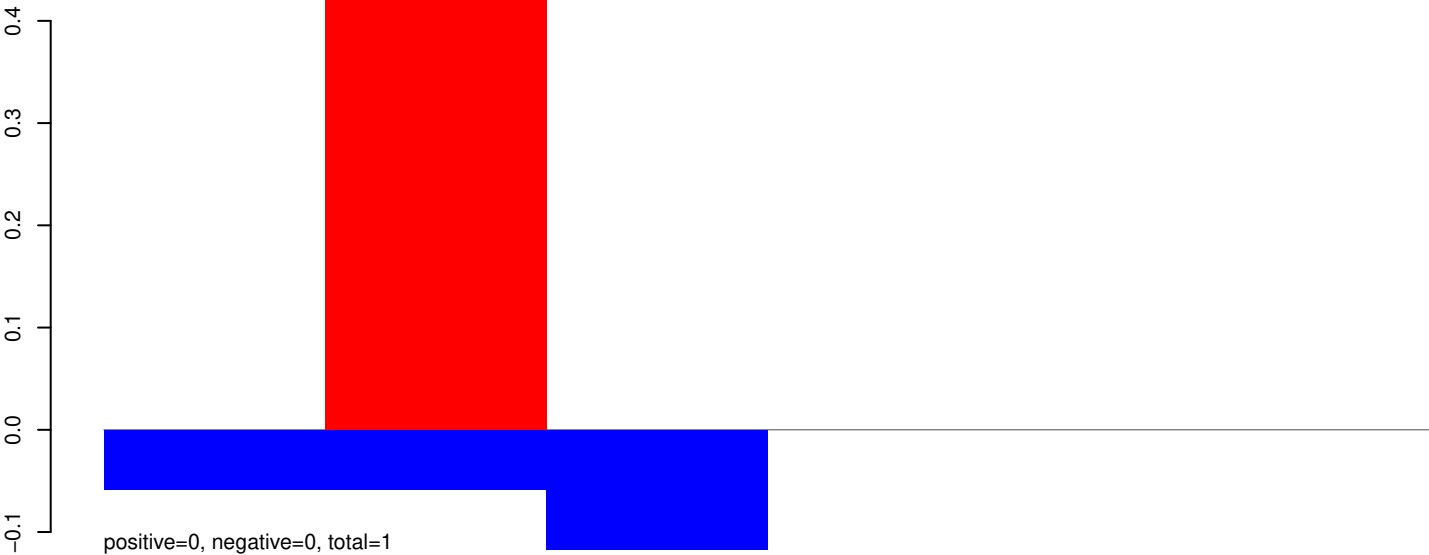
positive=0, negative=1, total=1

Window size=25, length=168, TE@rnd-1_family-1596@Unknown:1-168

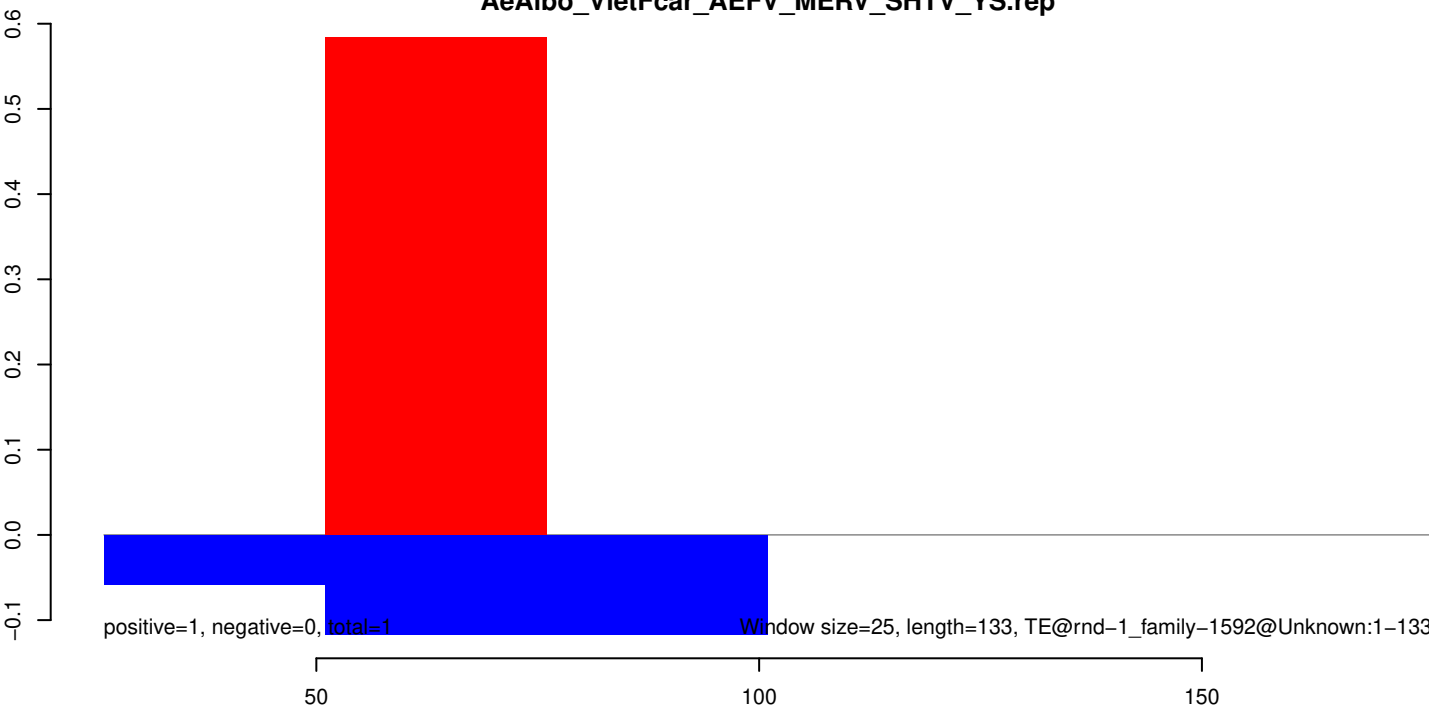
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



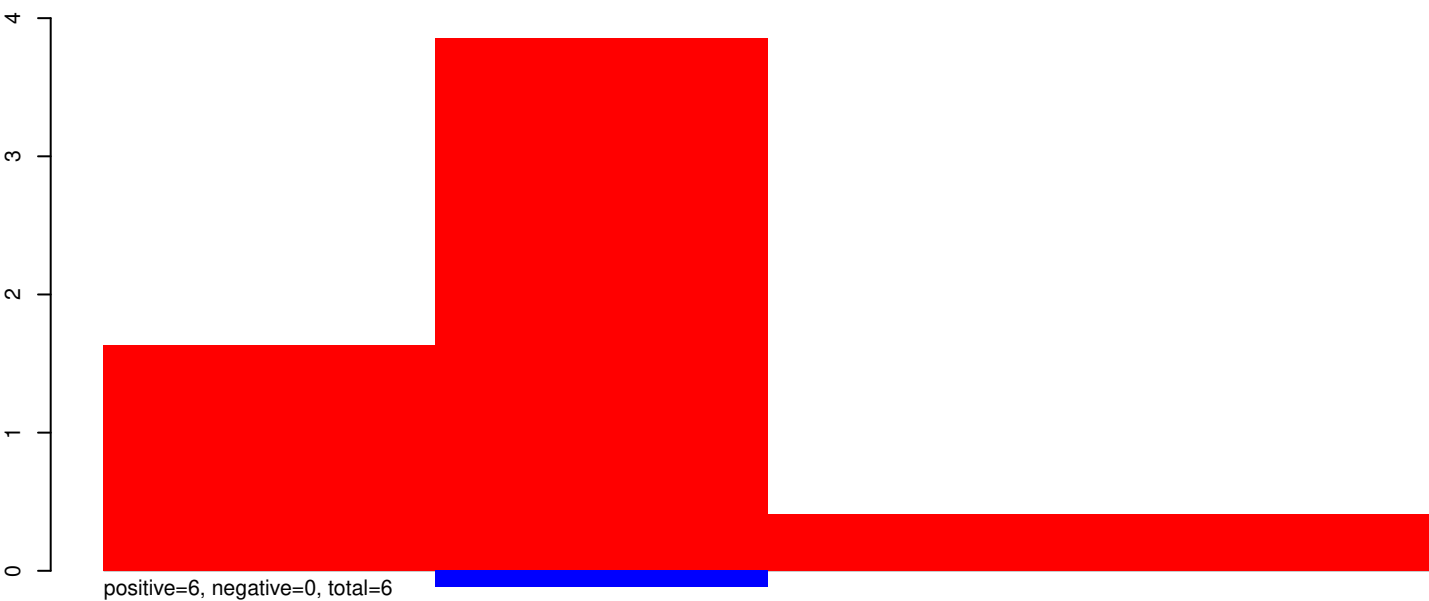
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



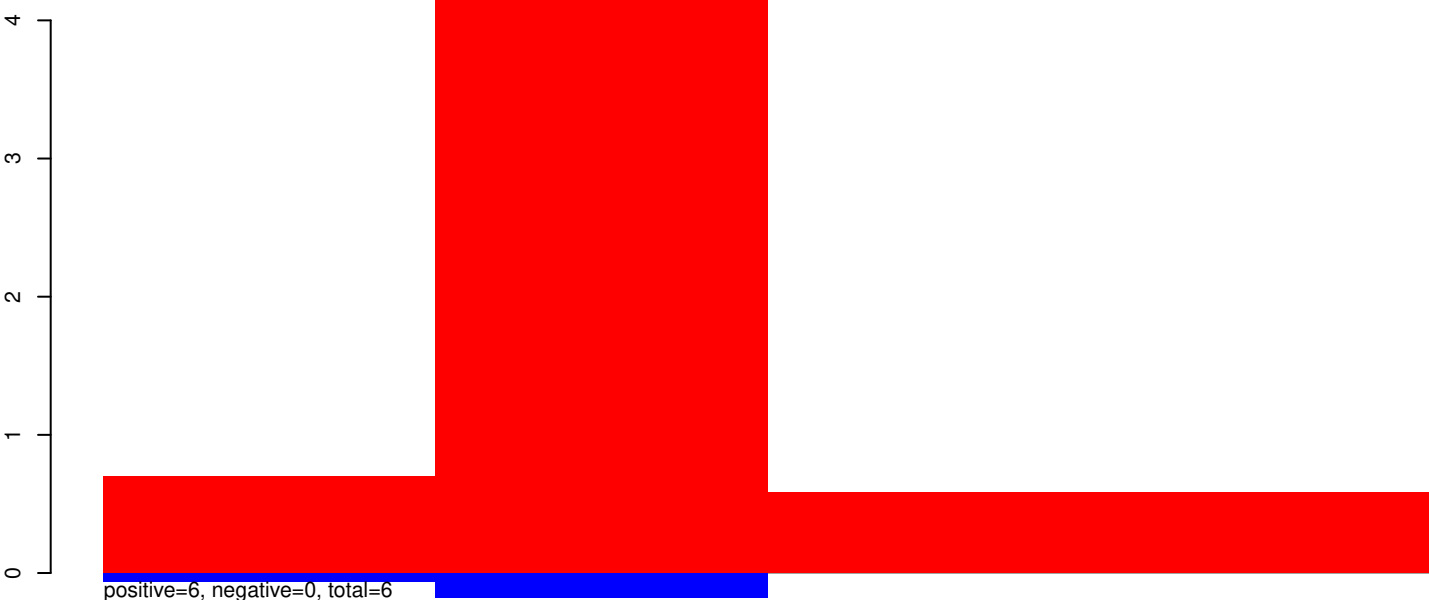
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



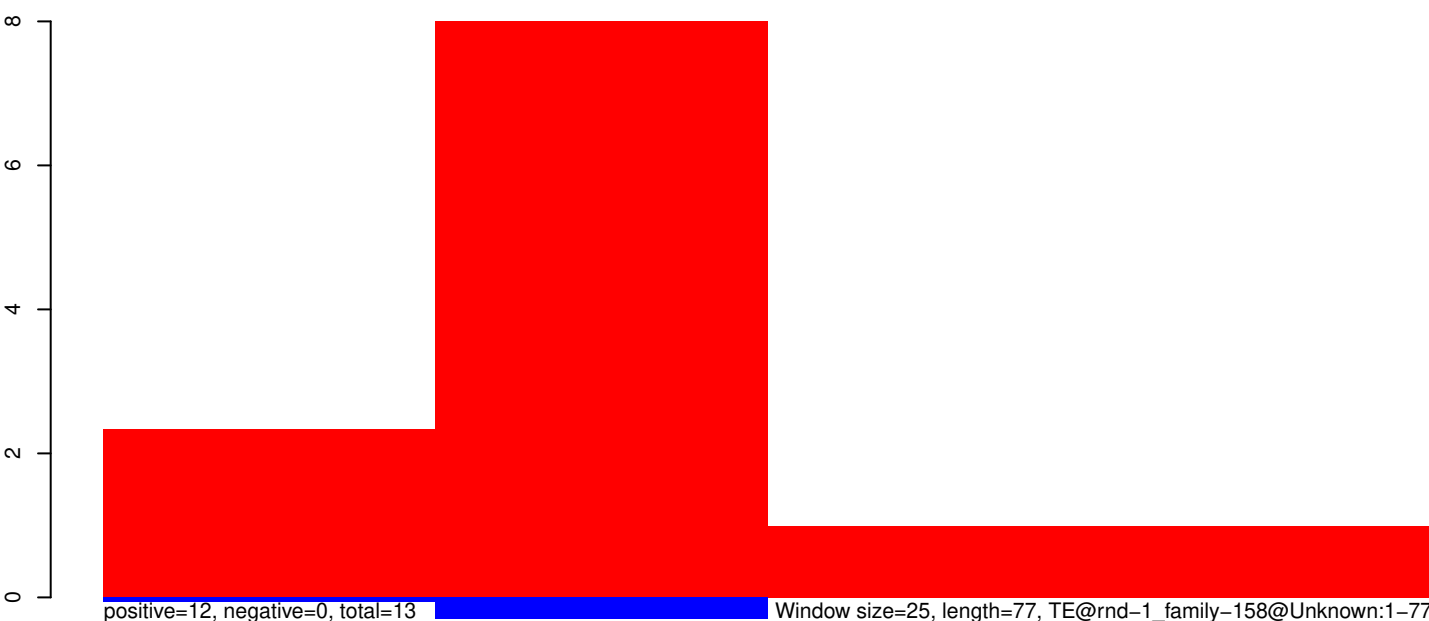
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



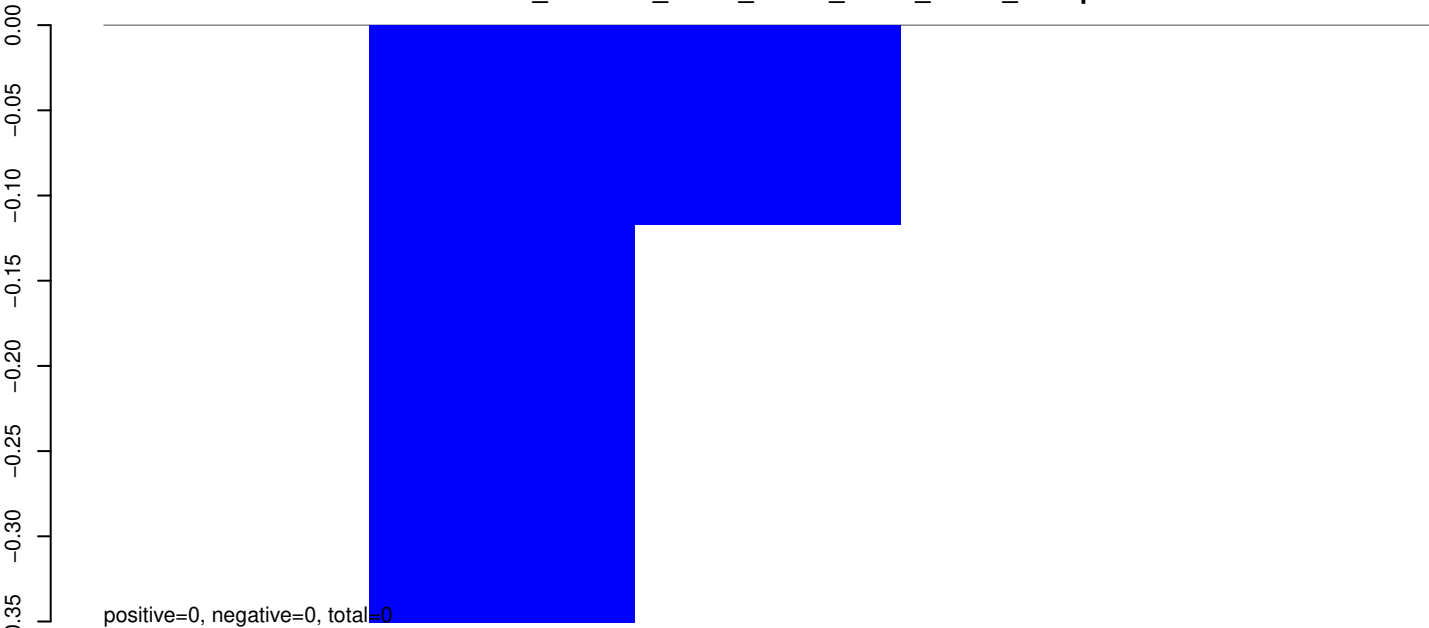
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



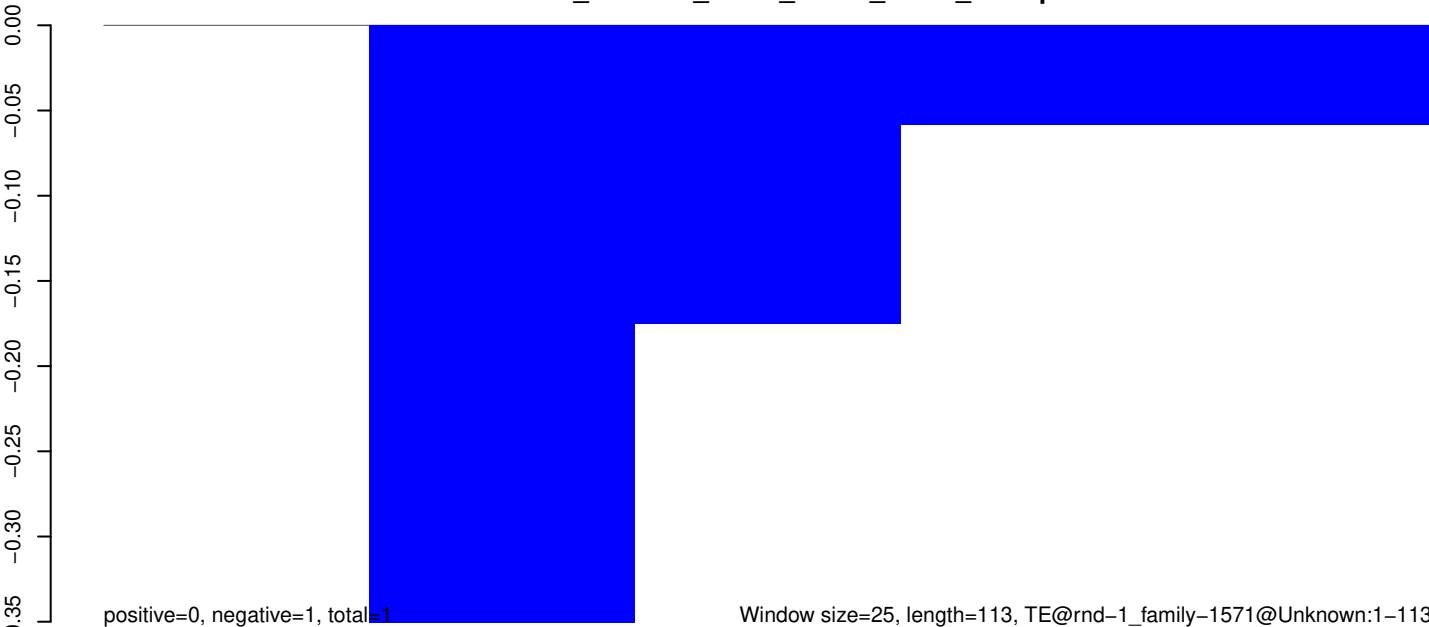
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



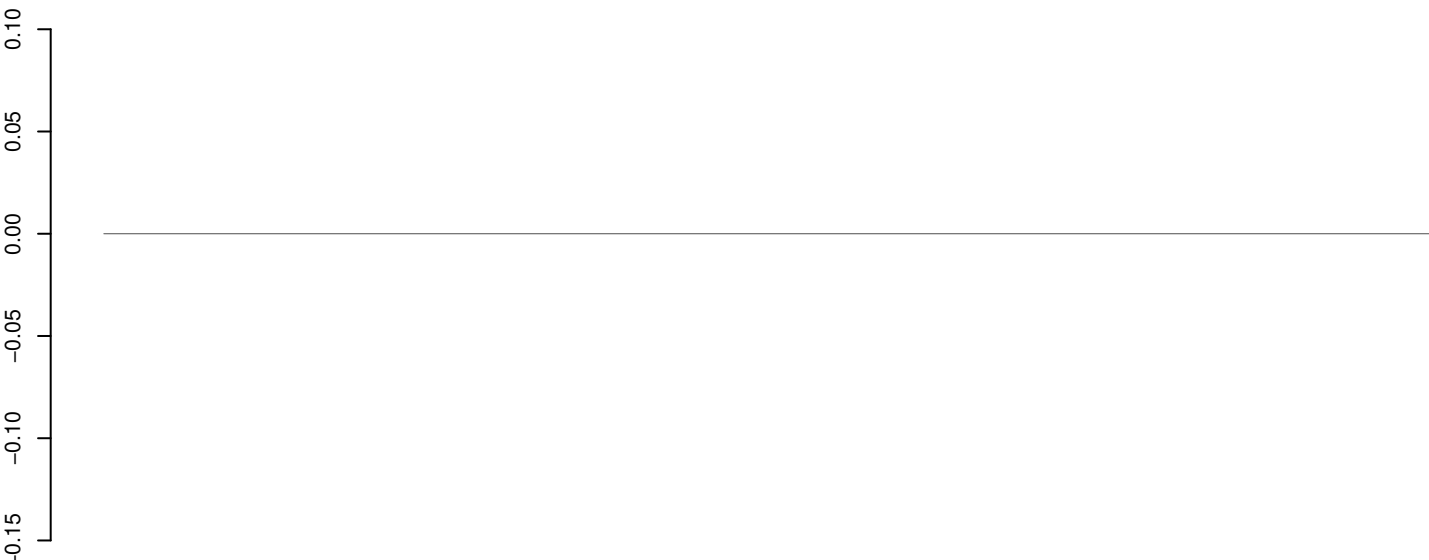
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

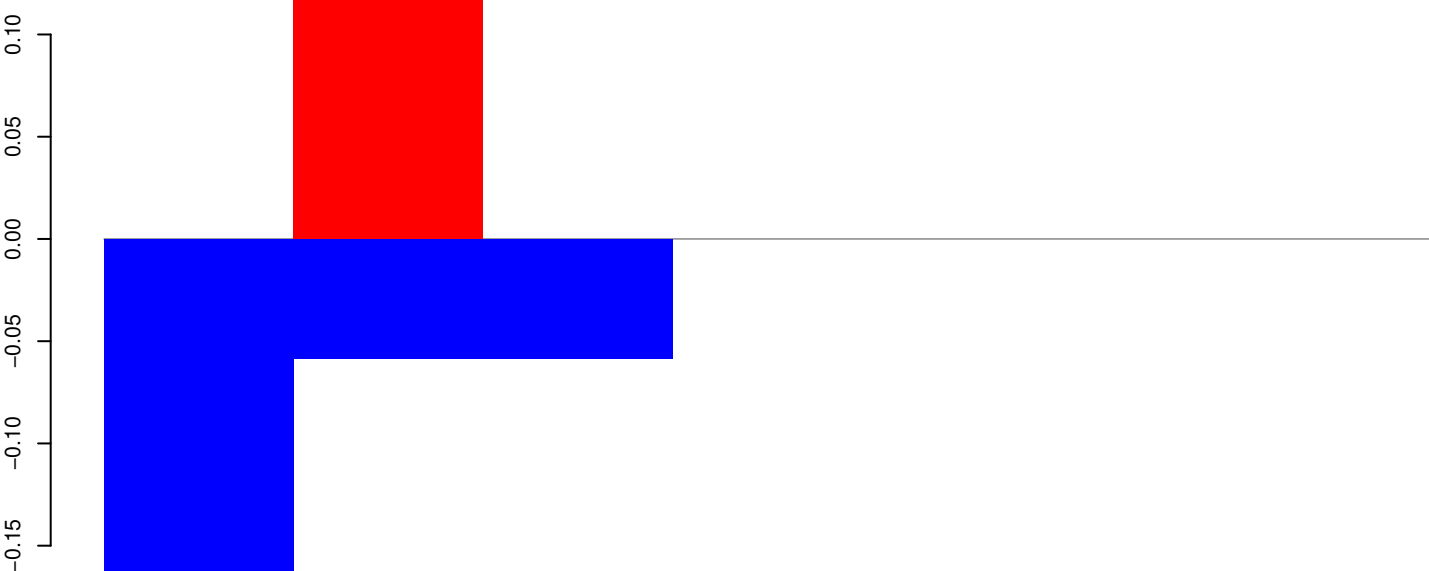


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



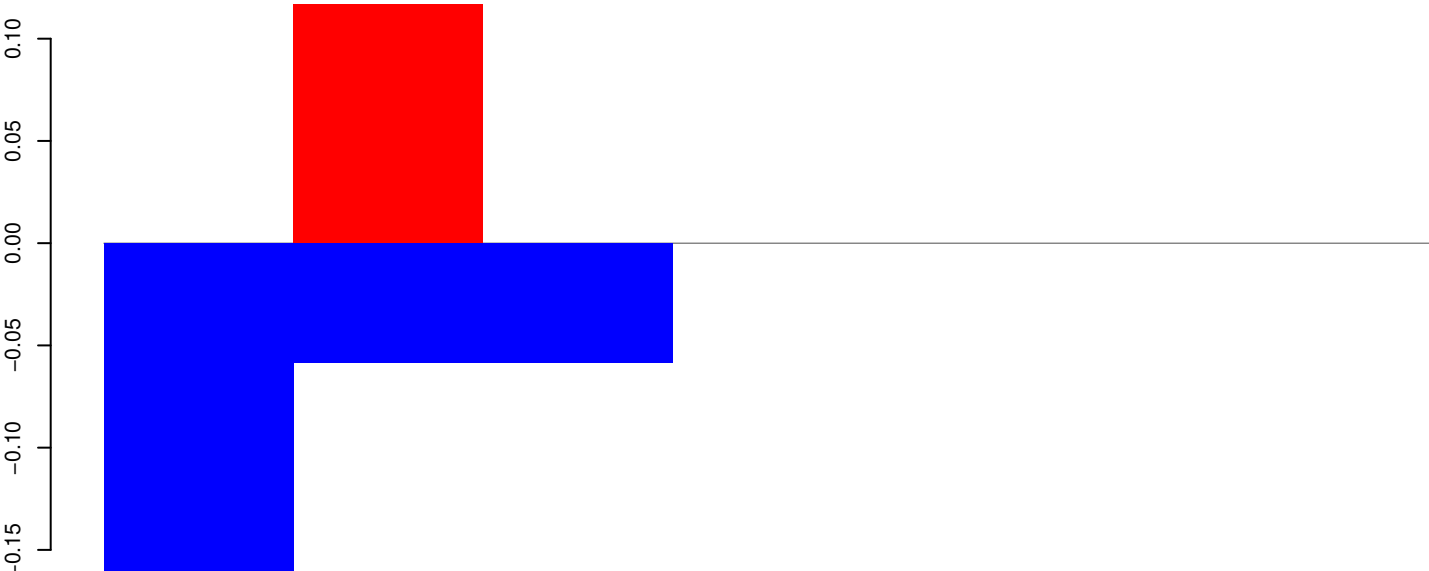
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



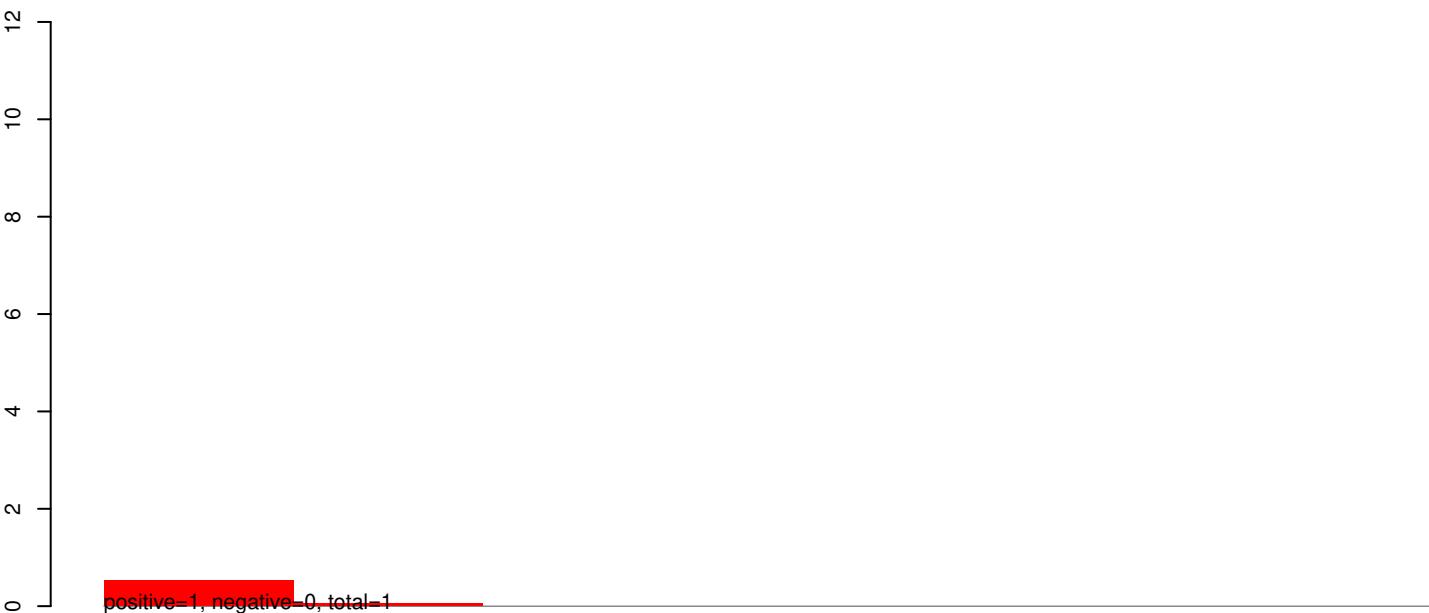
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

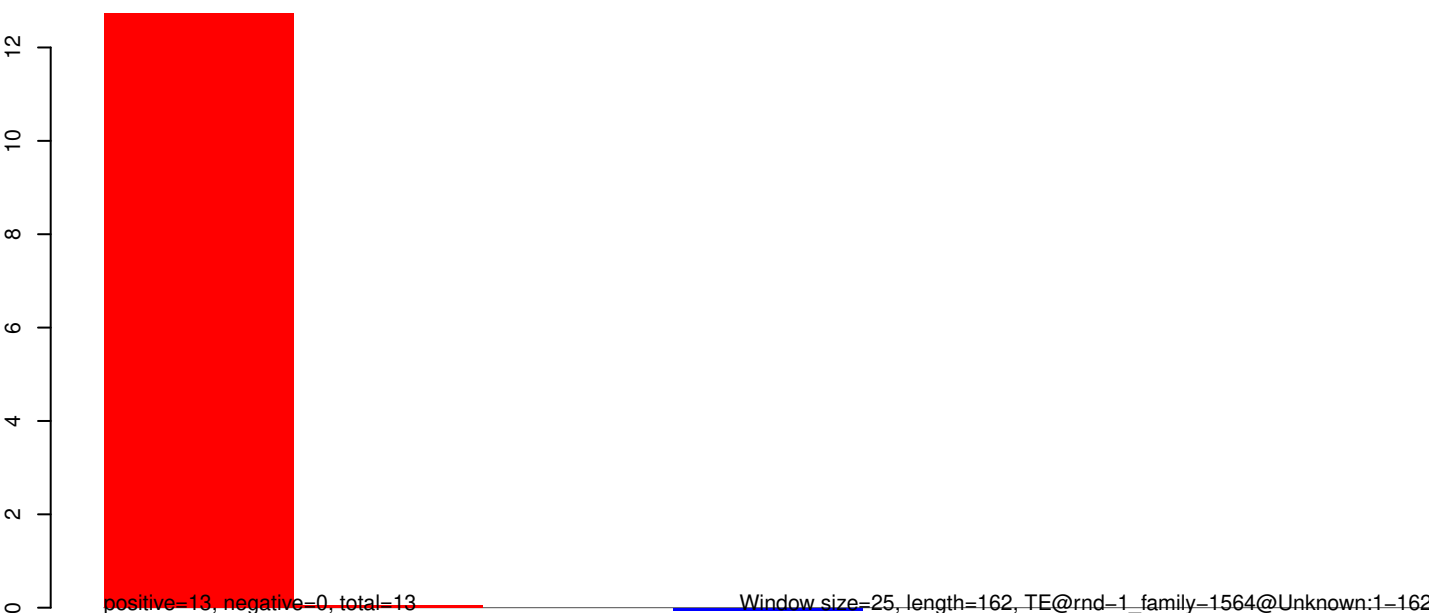
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



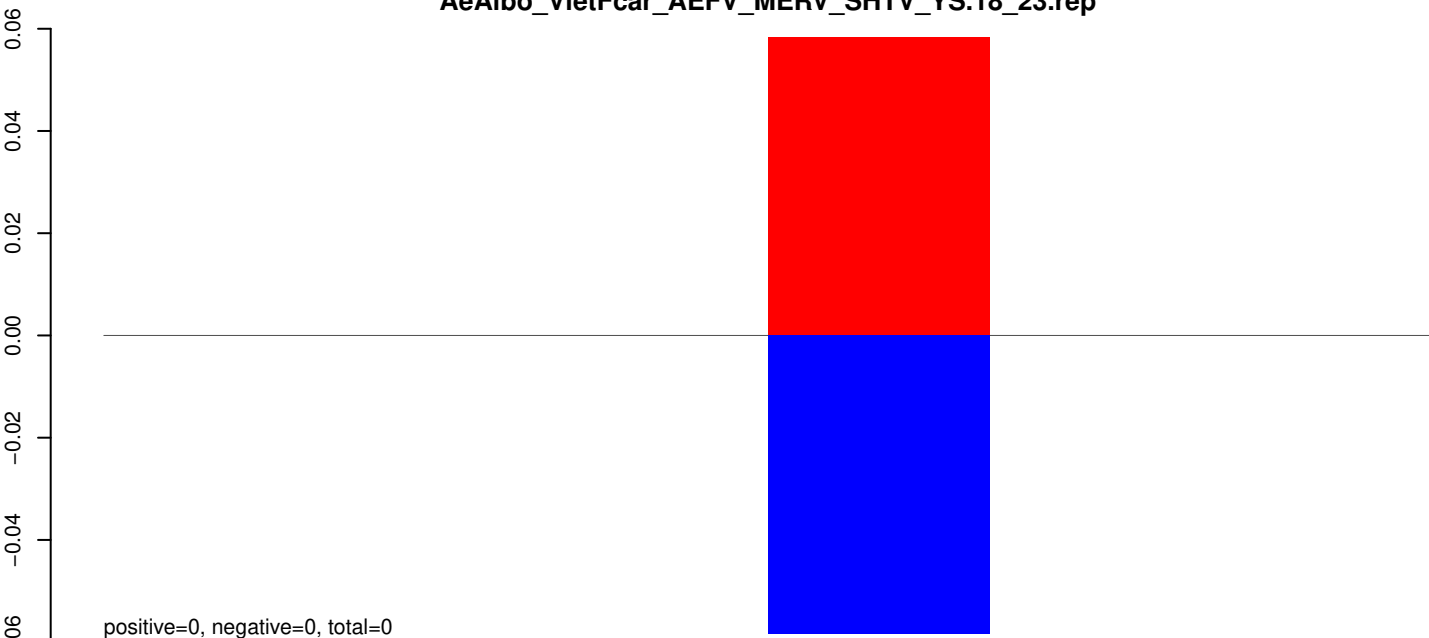
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



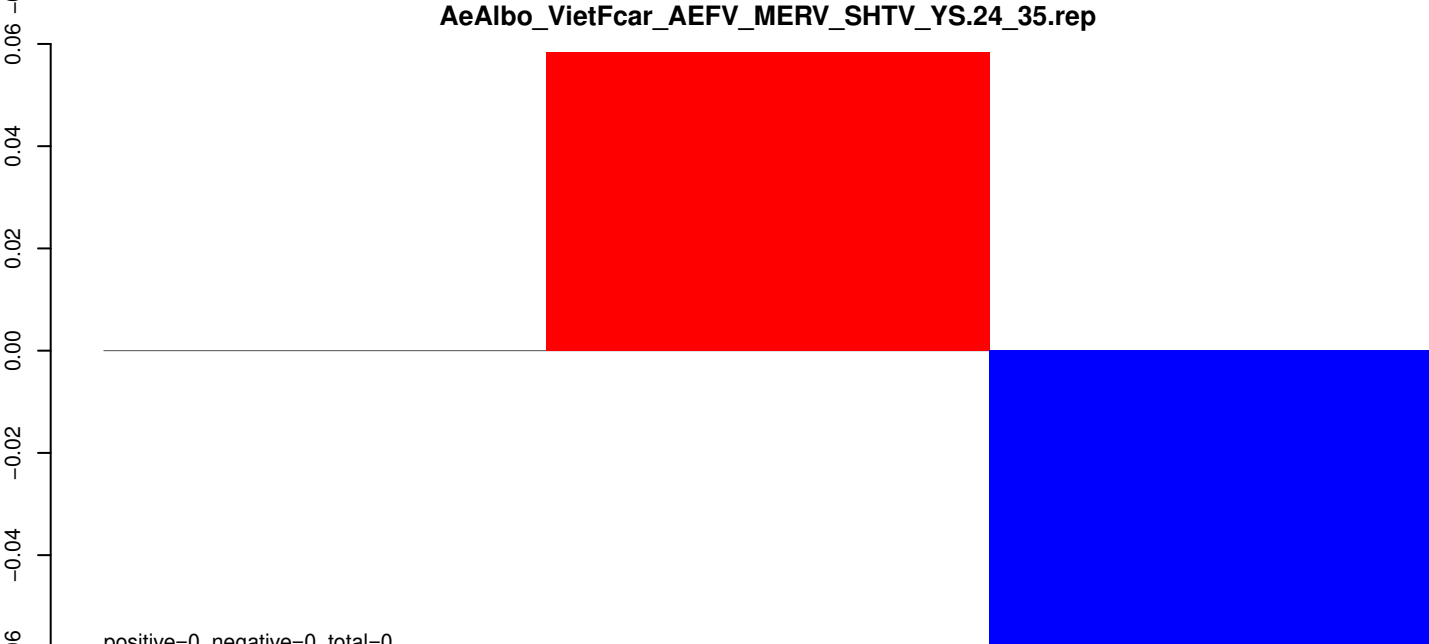
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



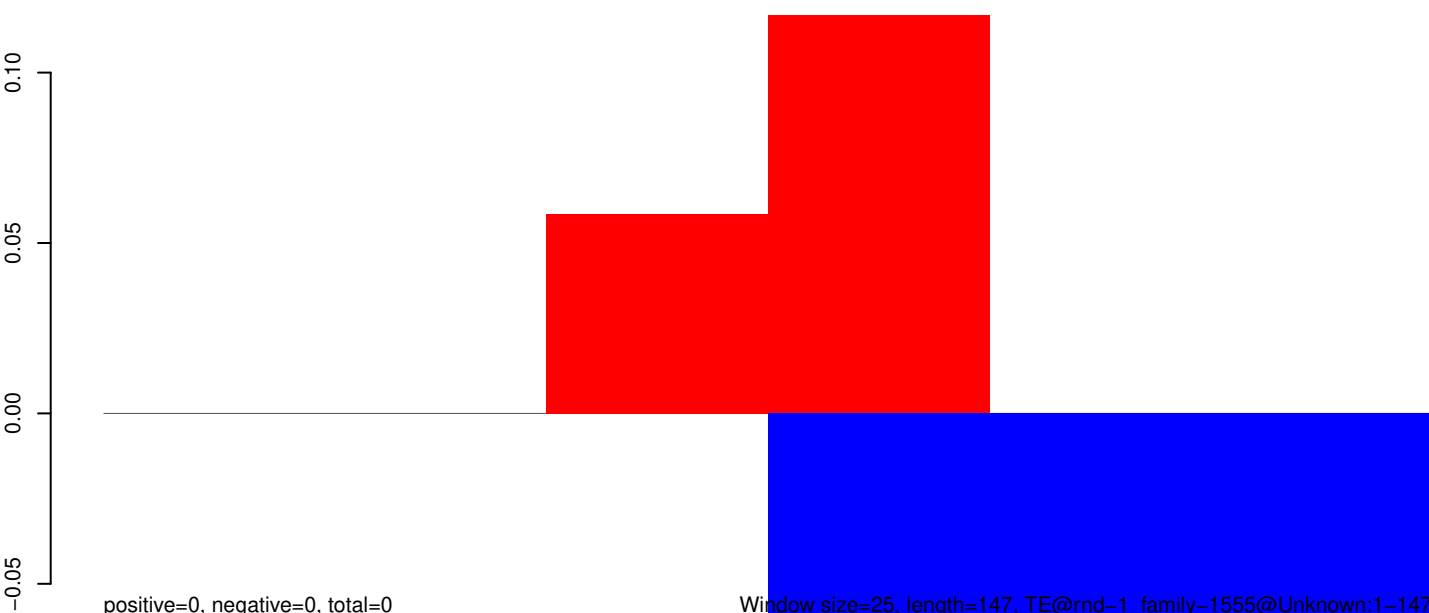
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



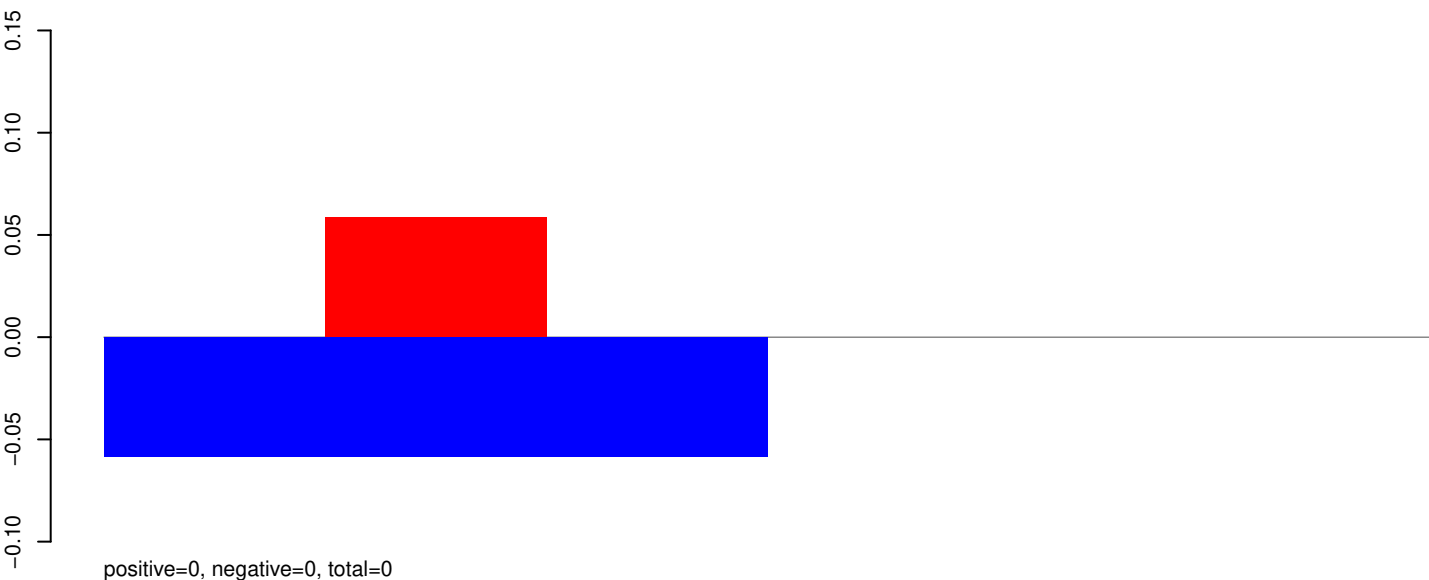
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



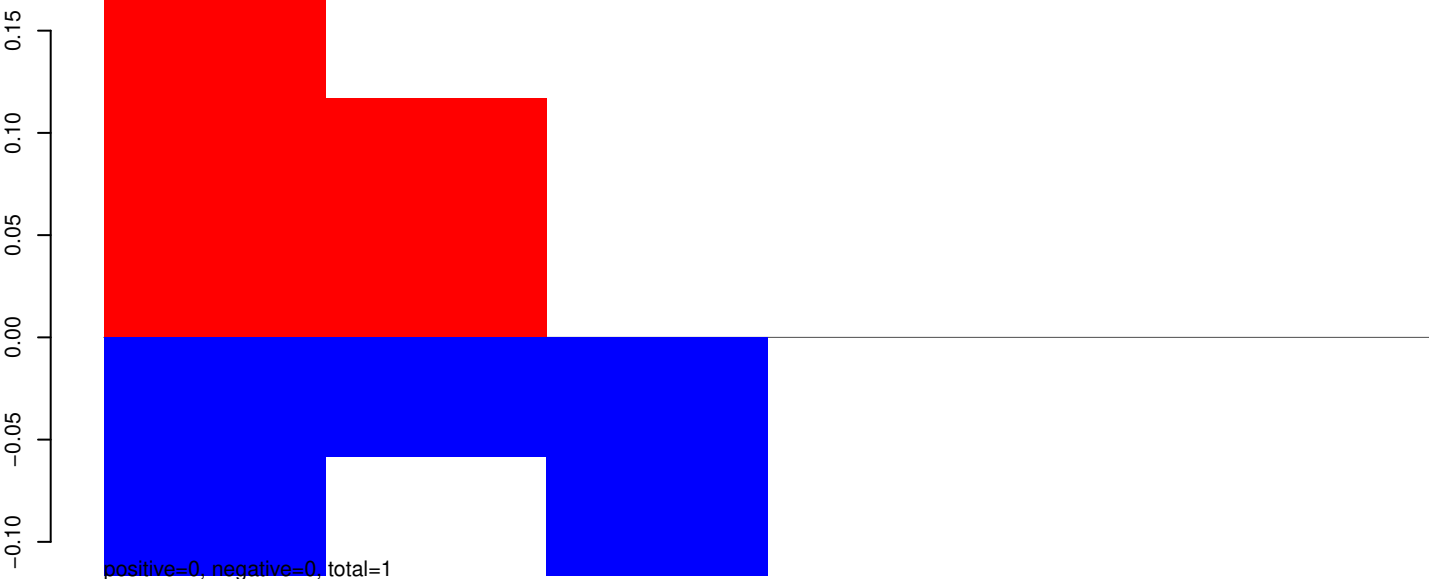
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



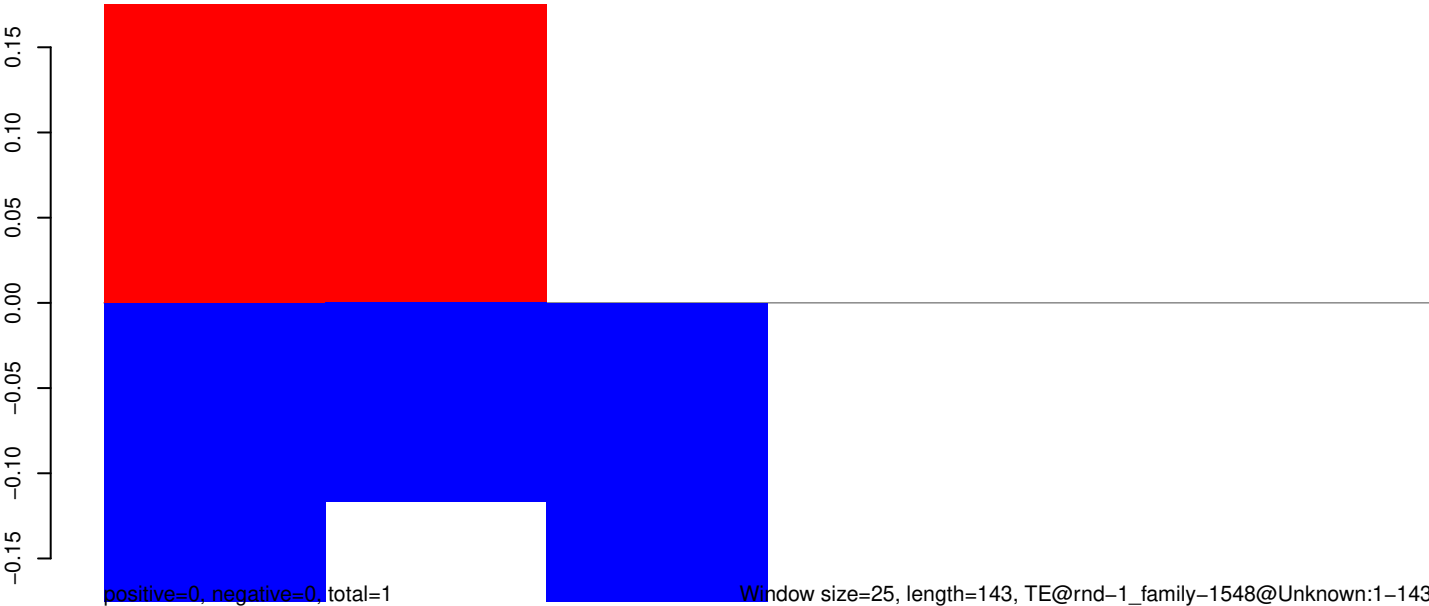
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



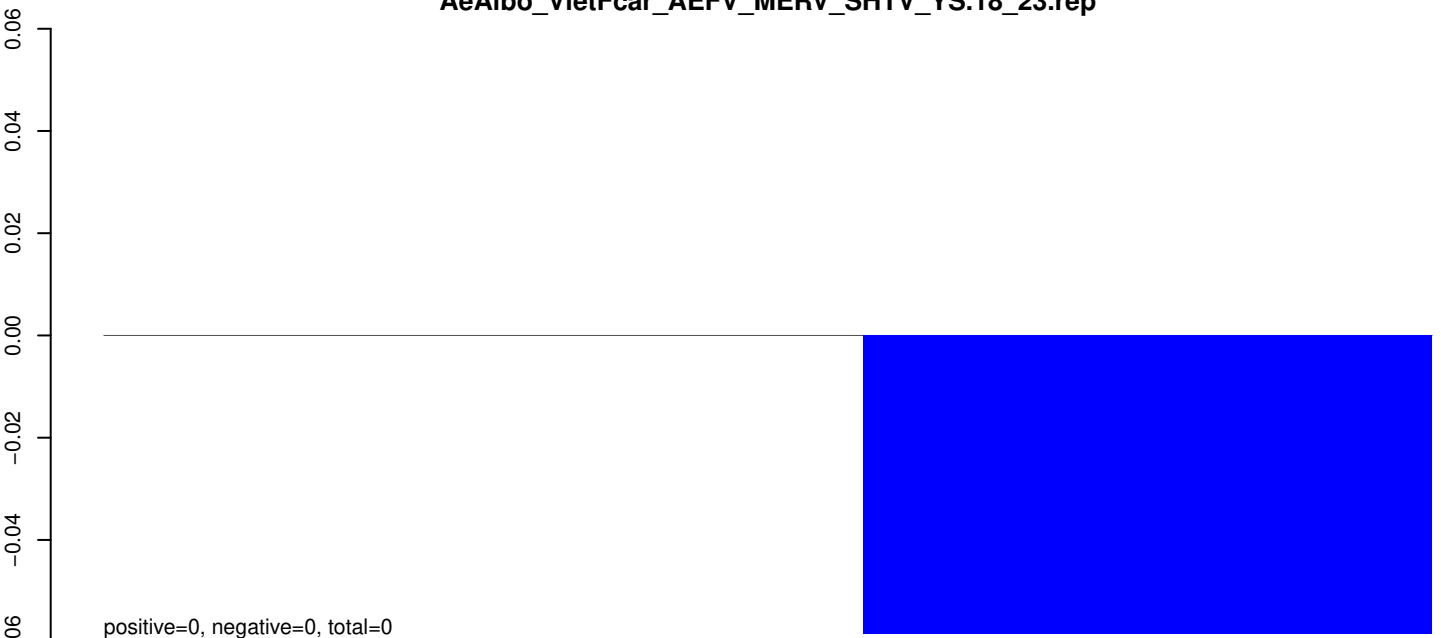
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



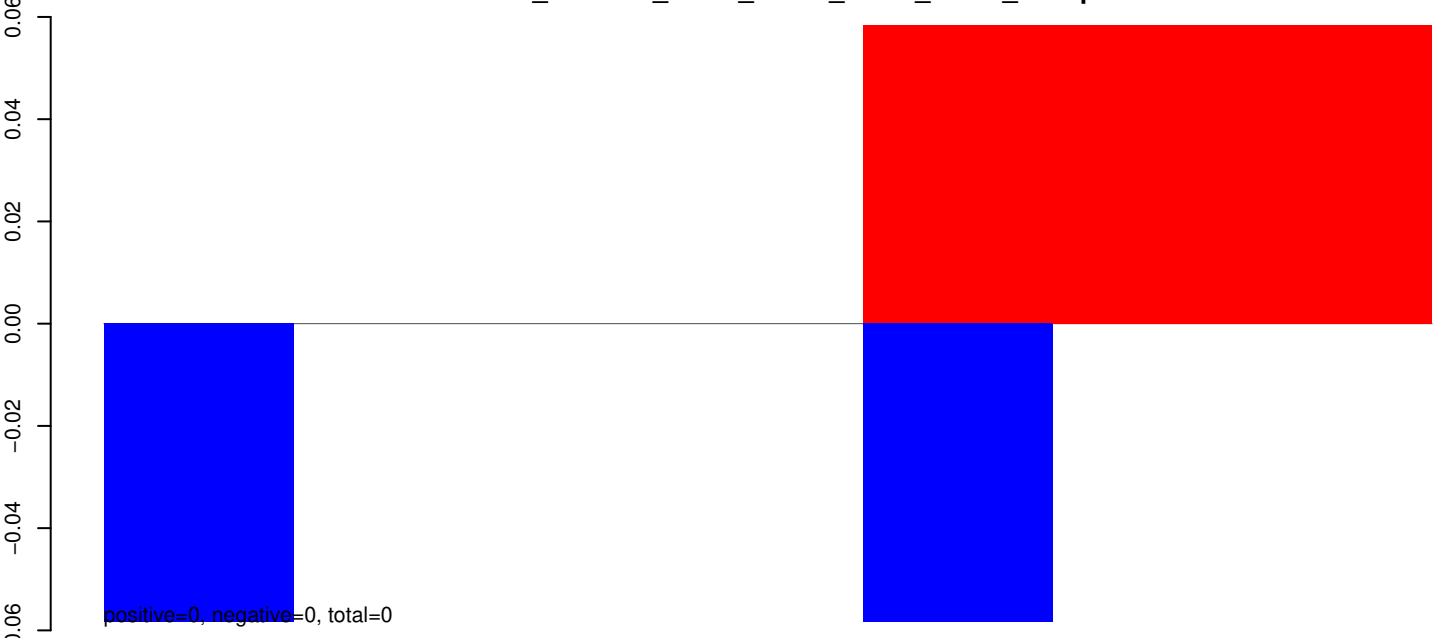
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



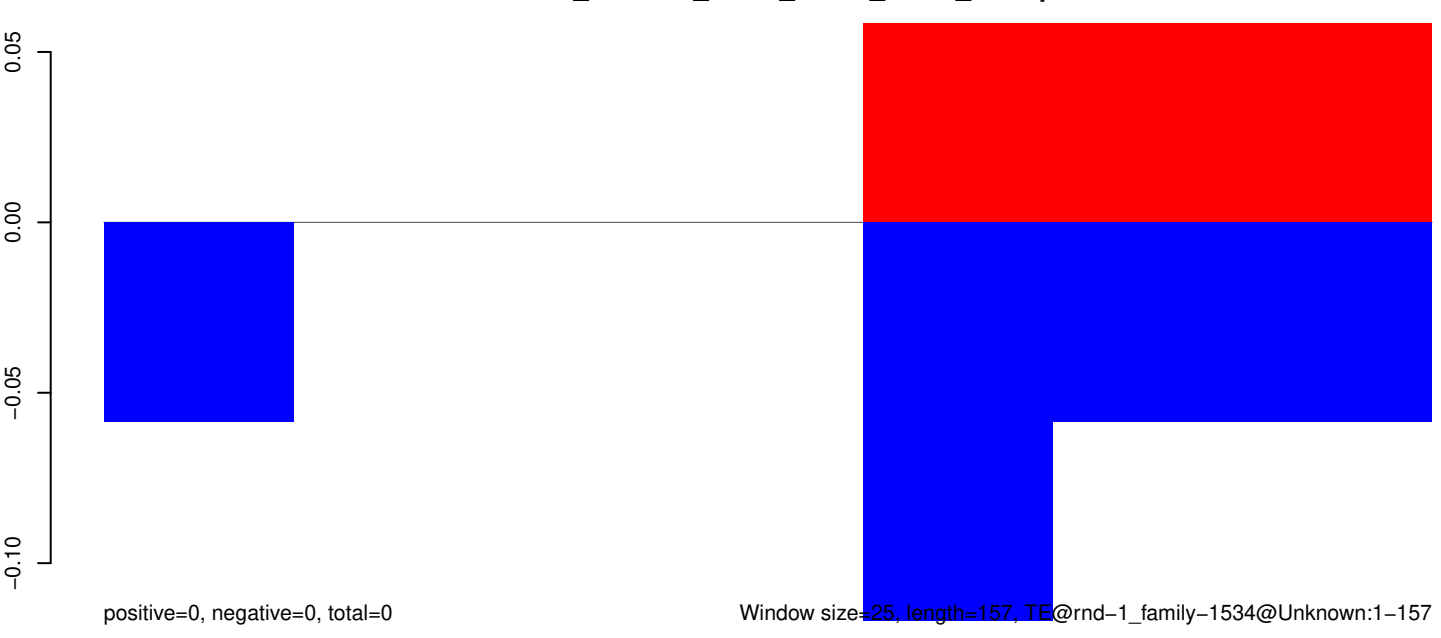
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



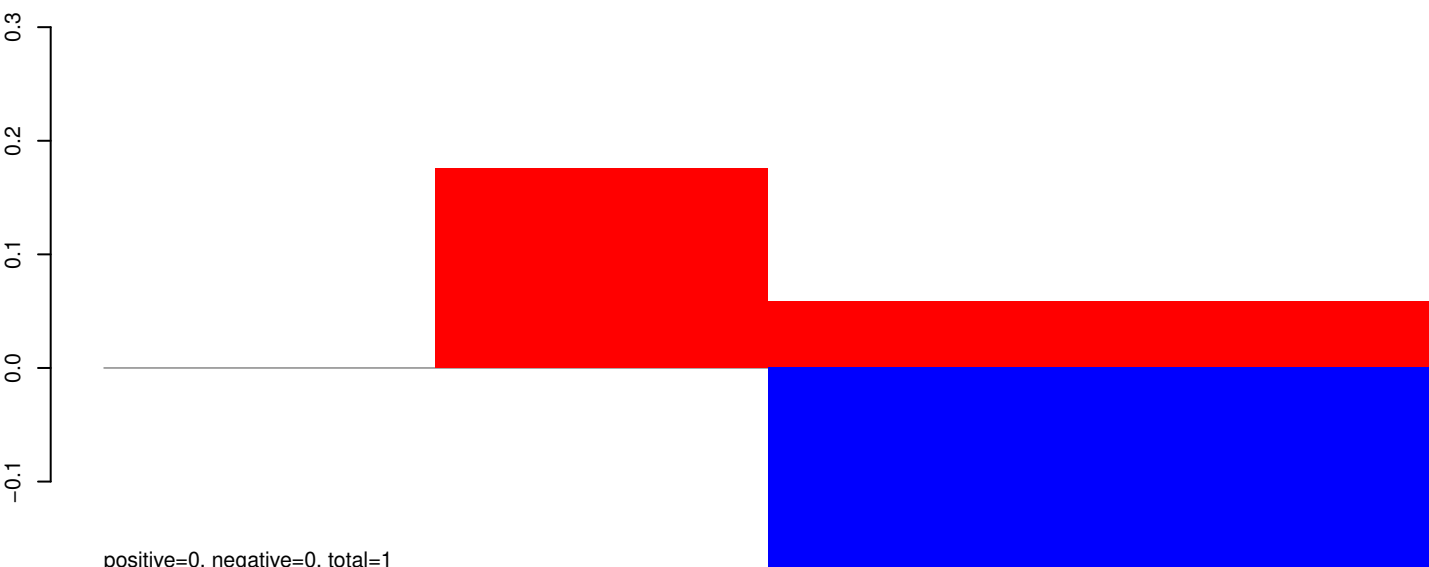
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



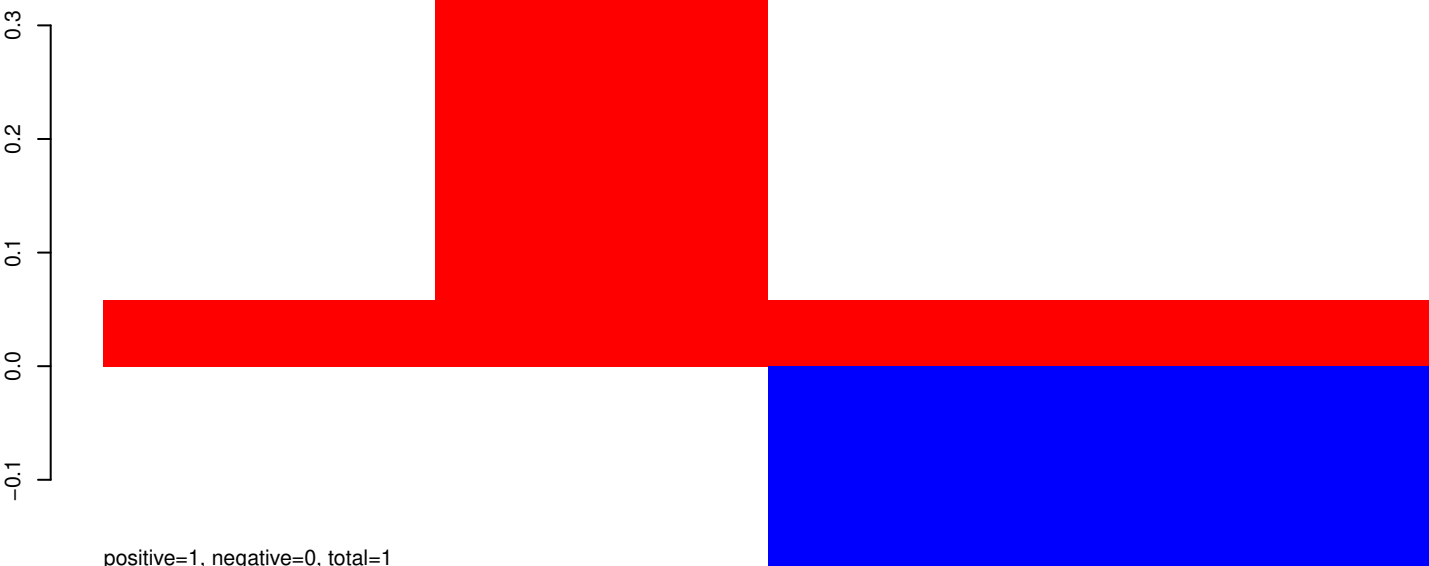
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



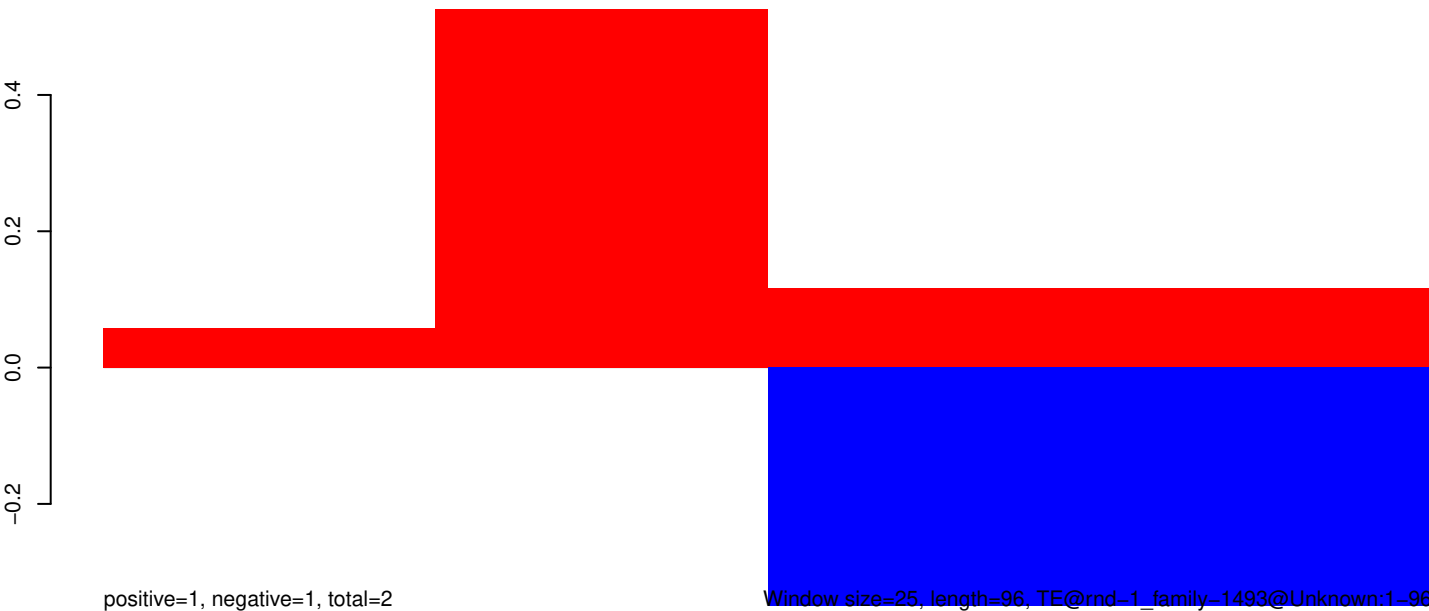
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



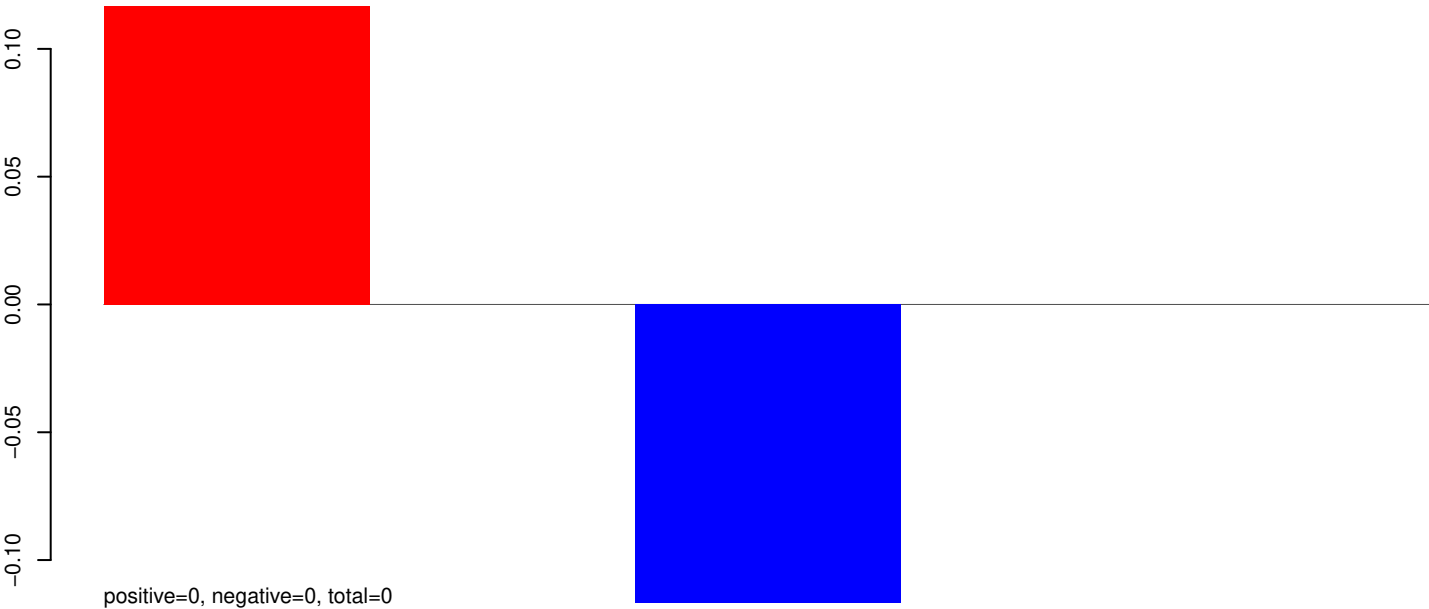
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



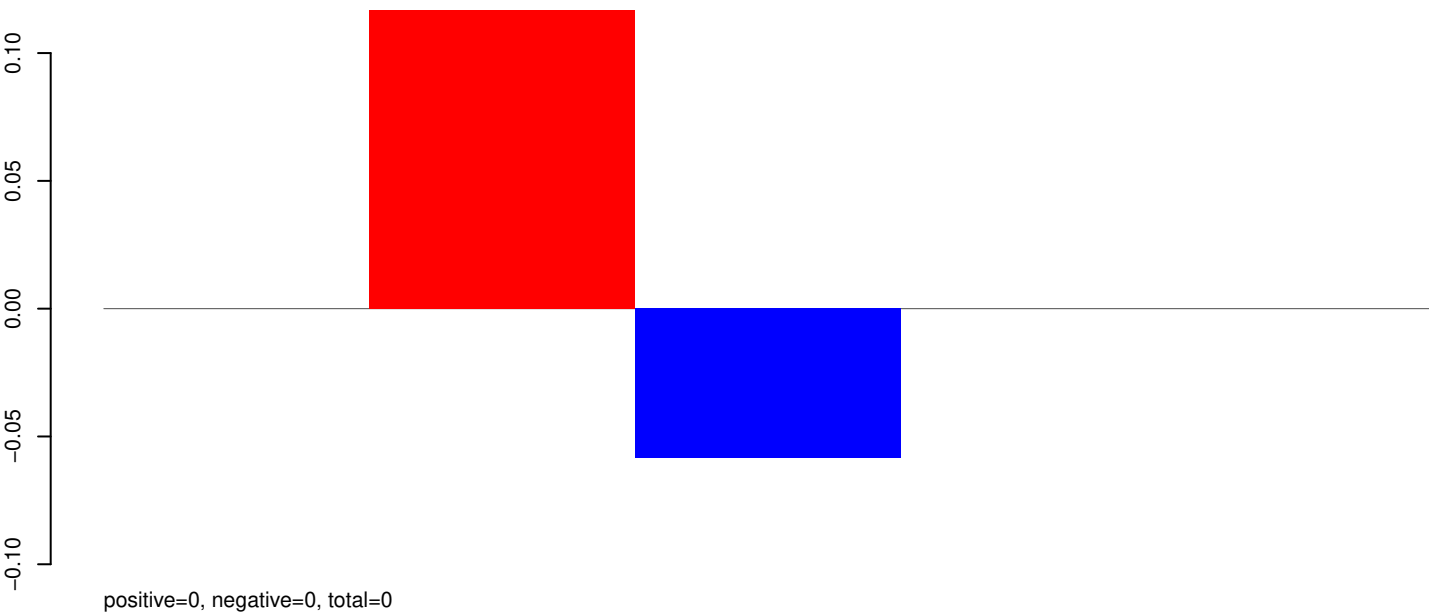
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



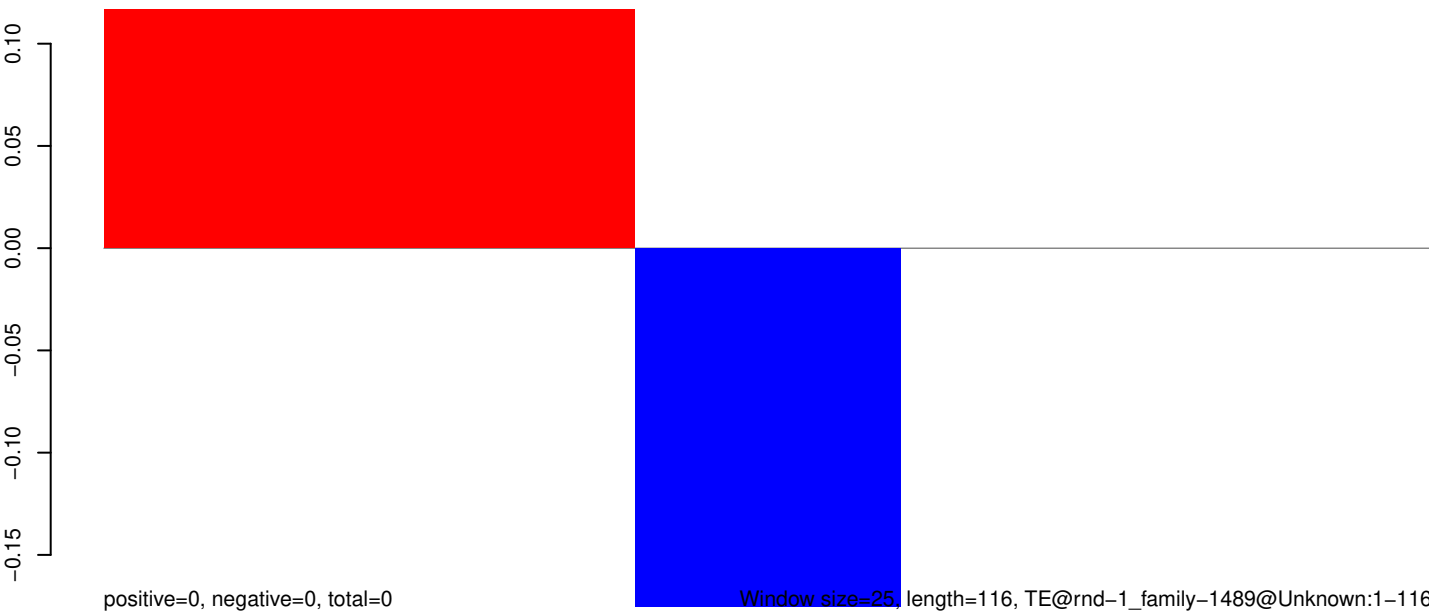
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



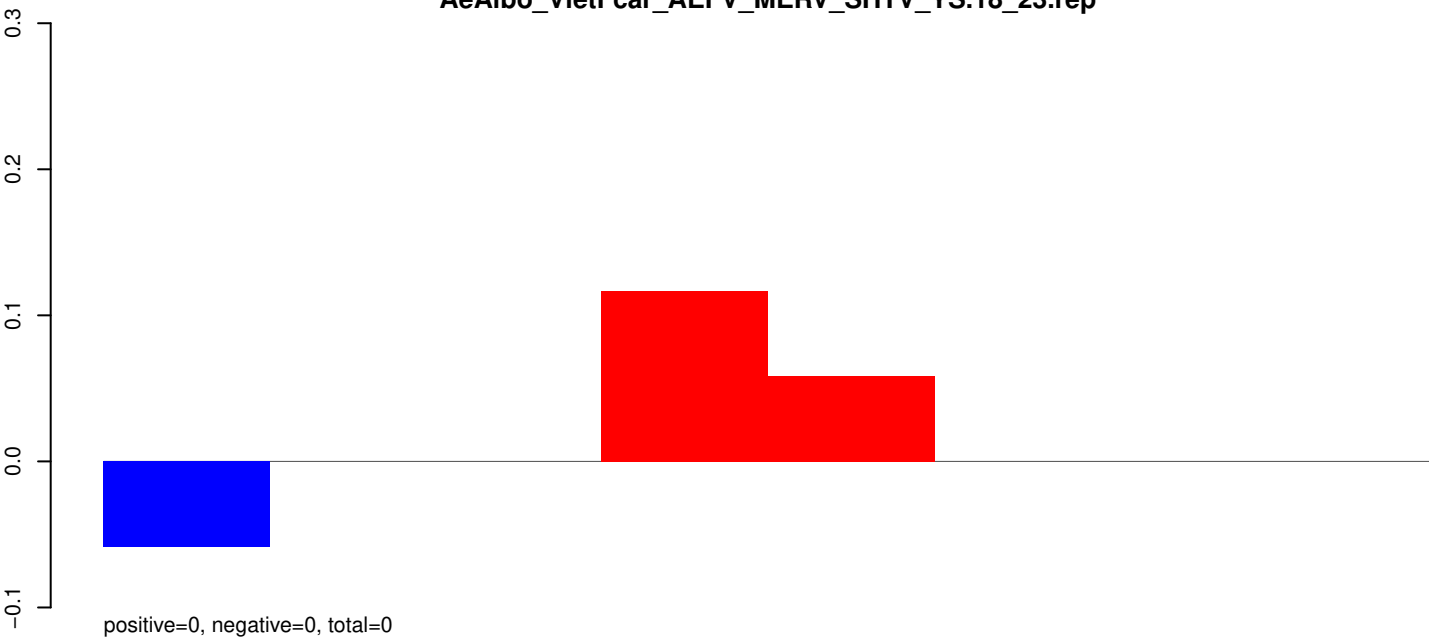
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



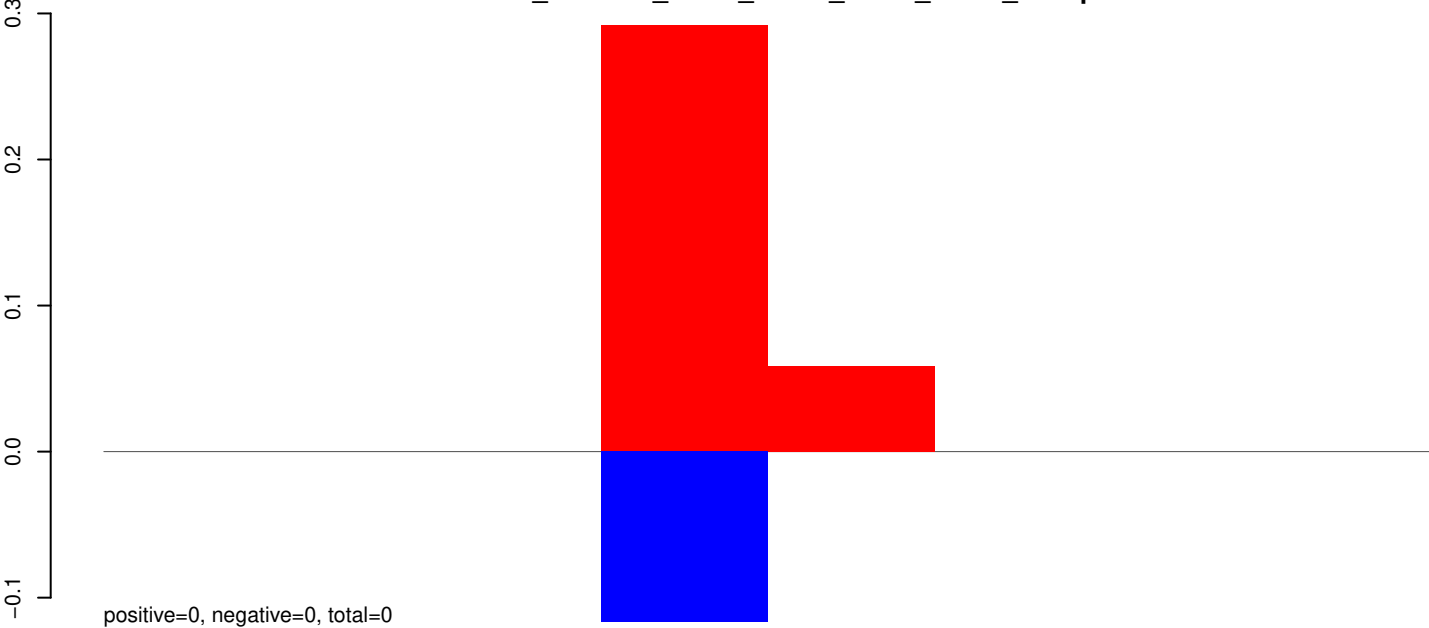
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



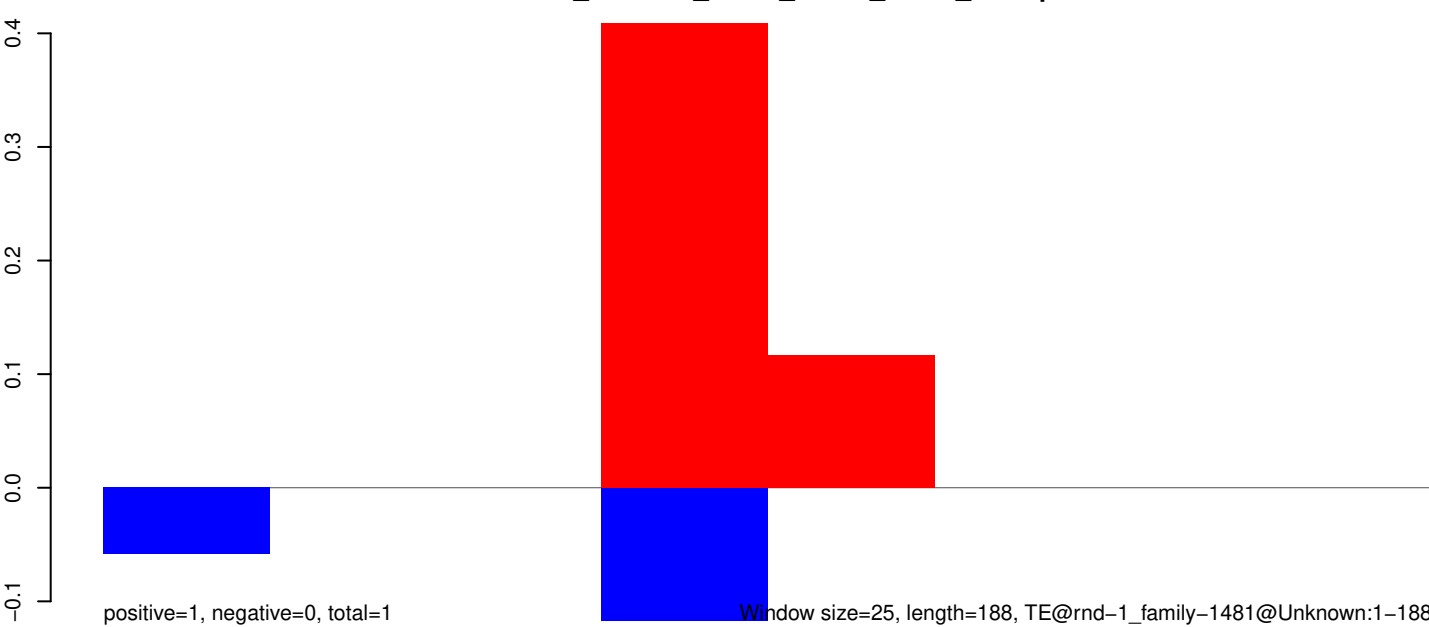
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=188, TE@rnd-1_family-1481@Unknown:1-188

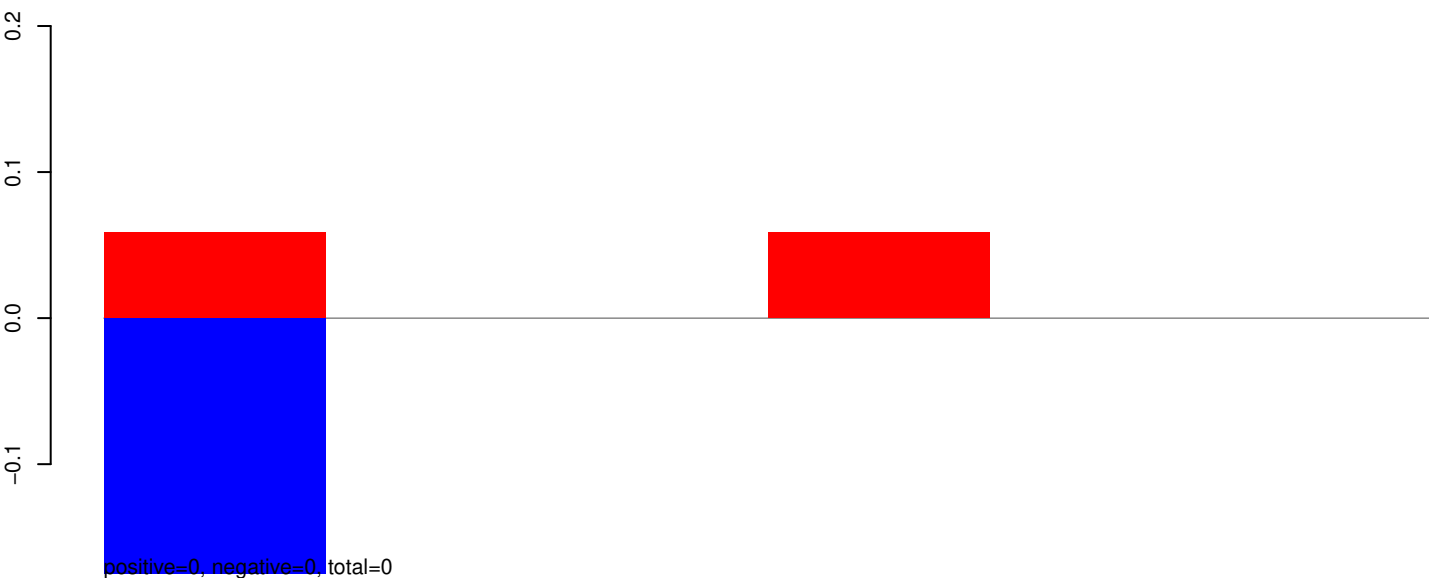
50

100

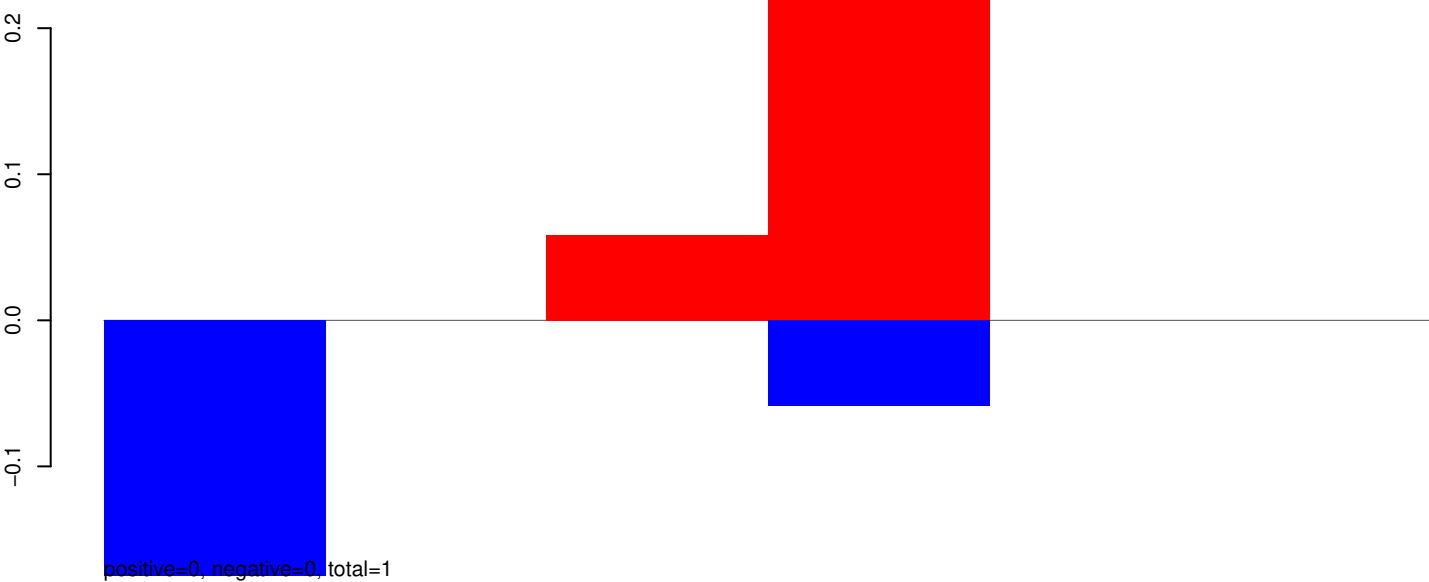
150

200

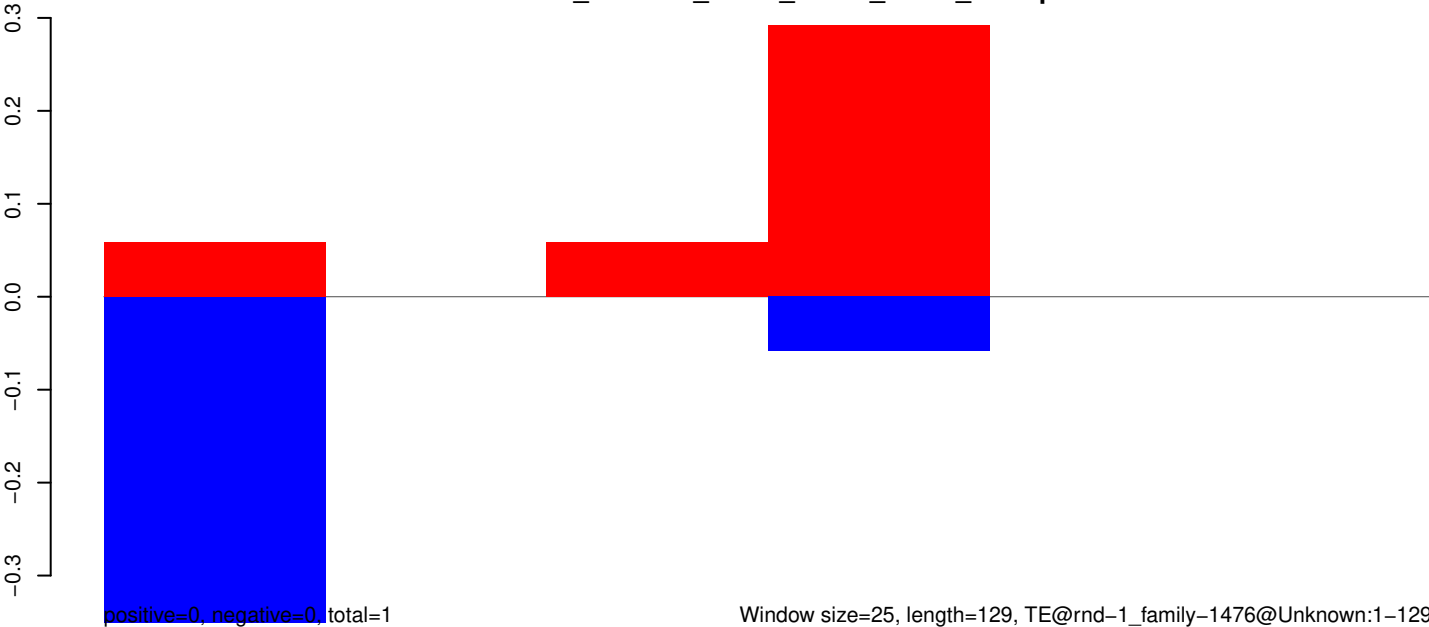
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



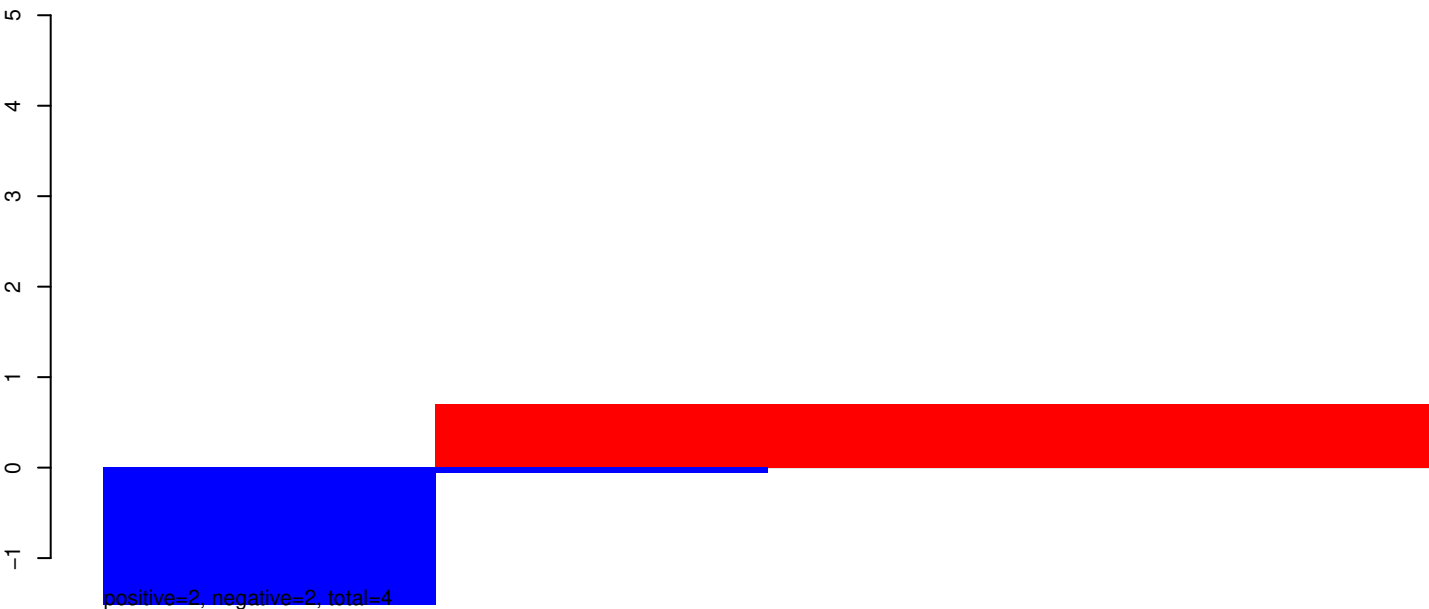
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



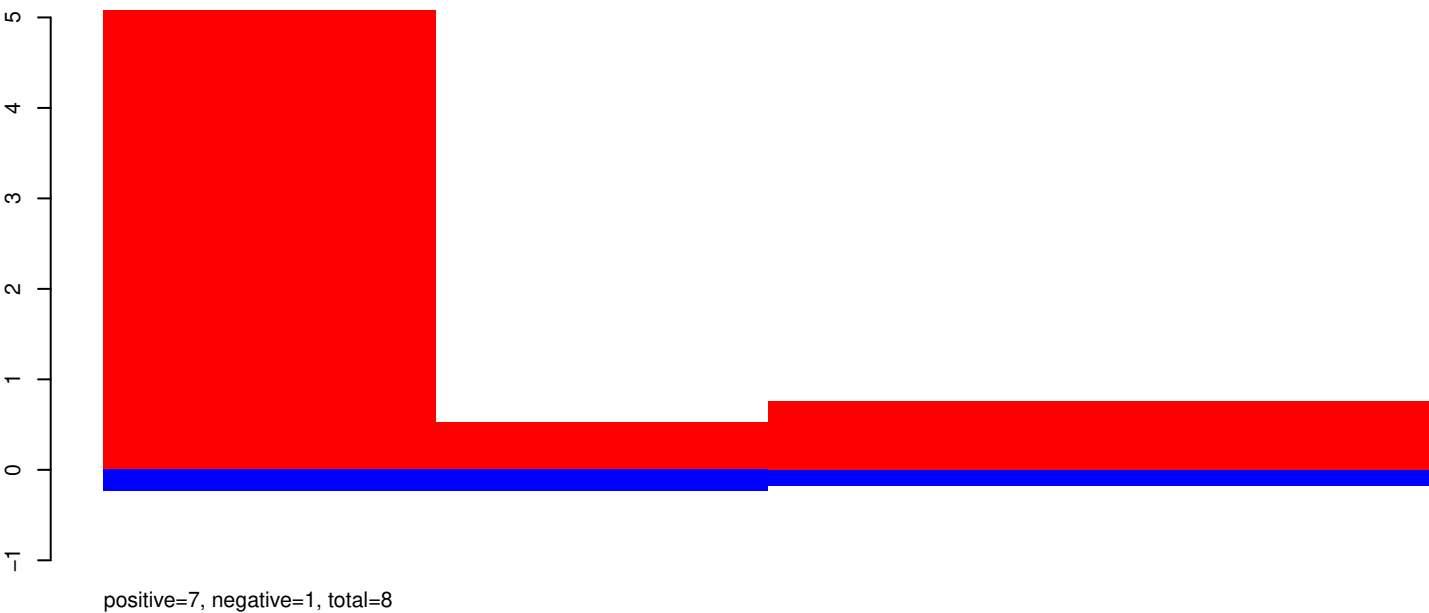
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



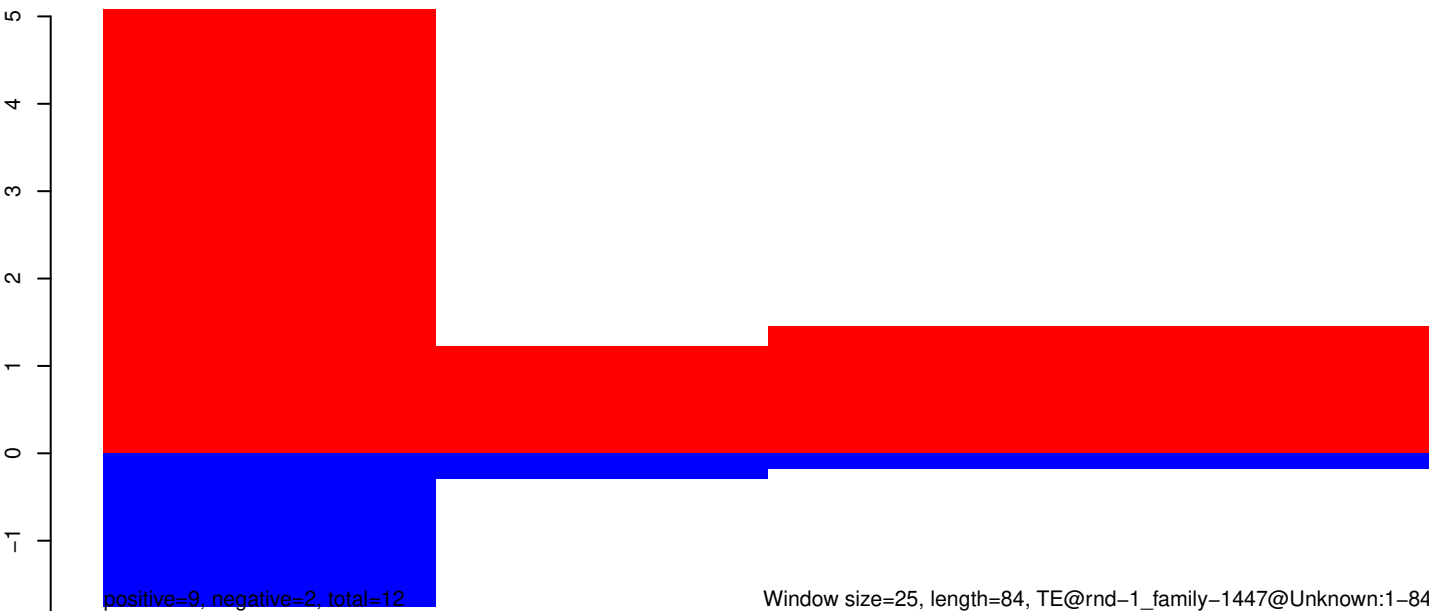
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



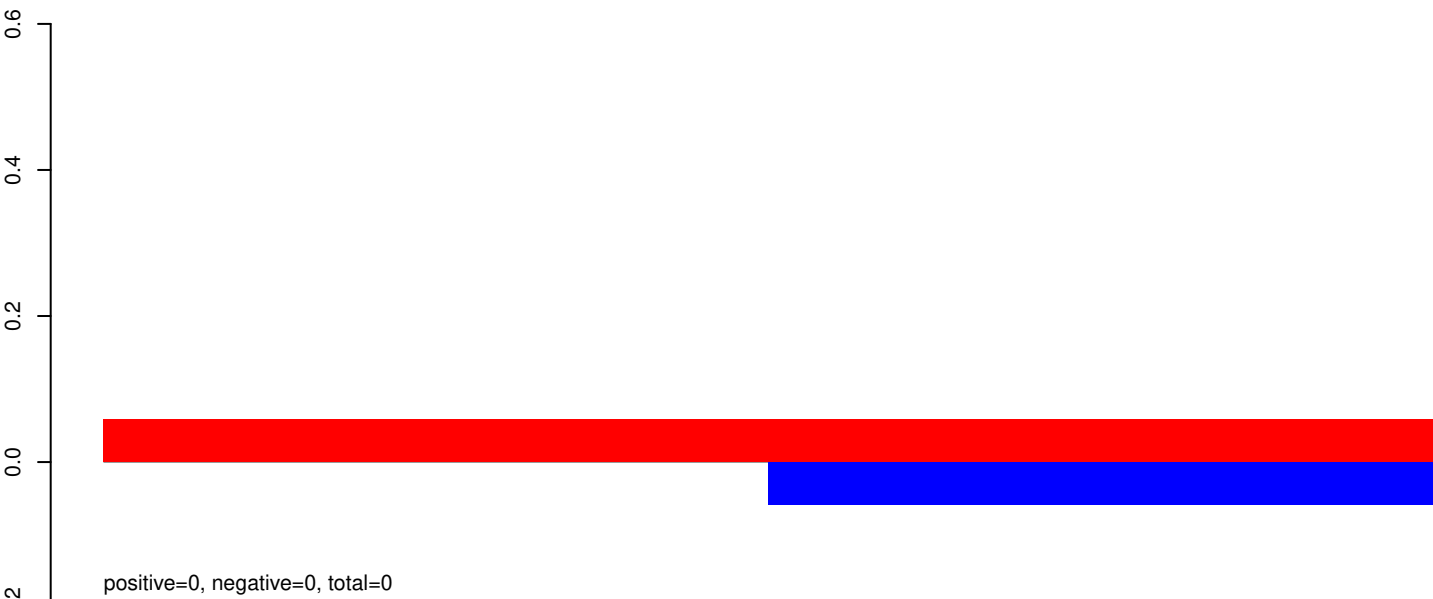
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



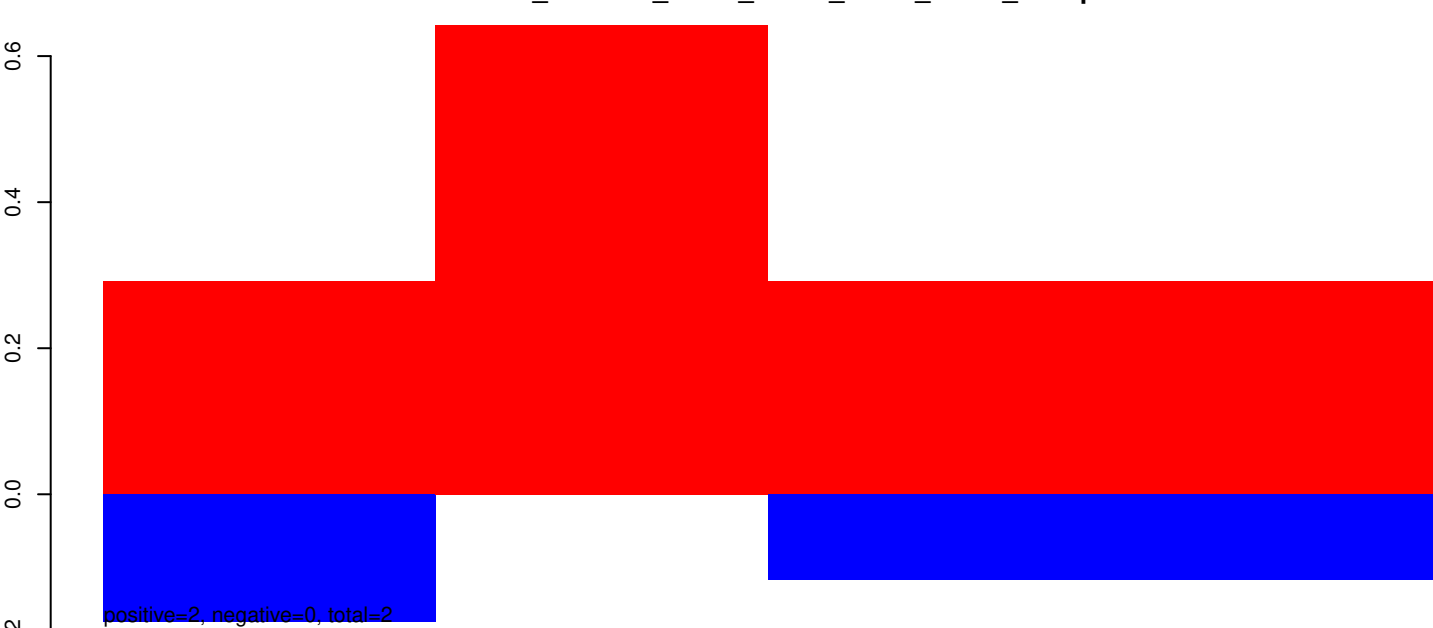
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



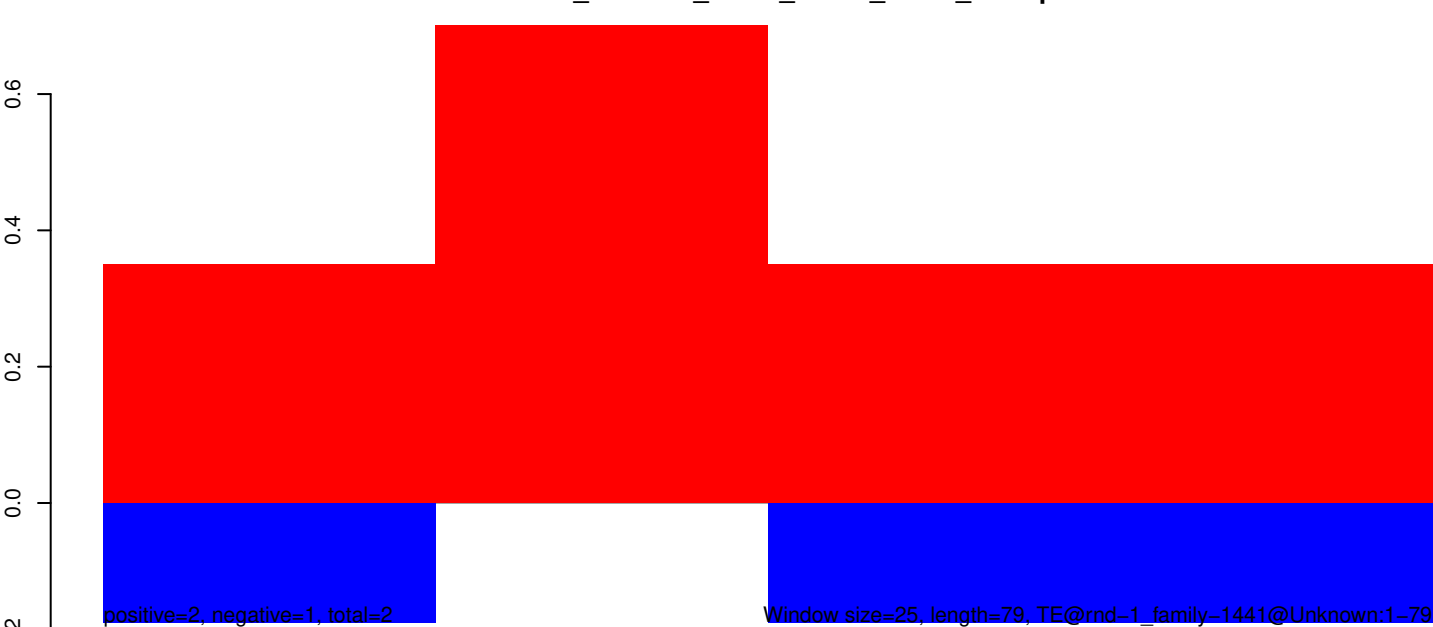
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



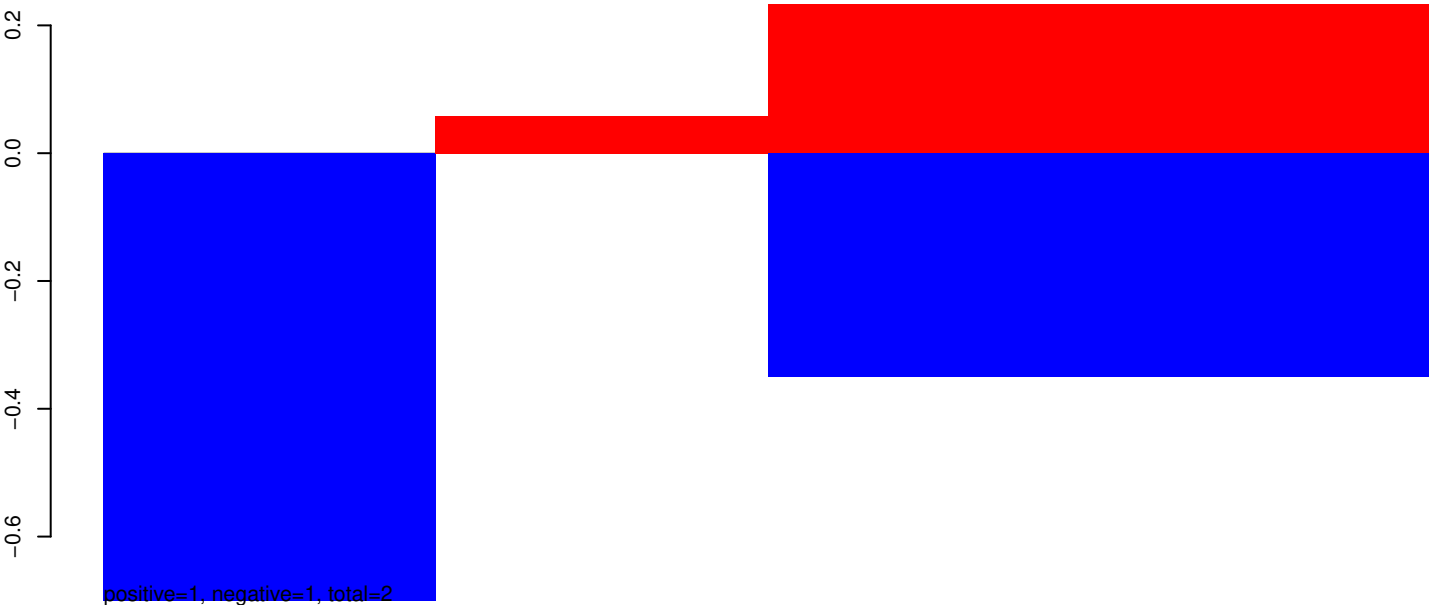
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



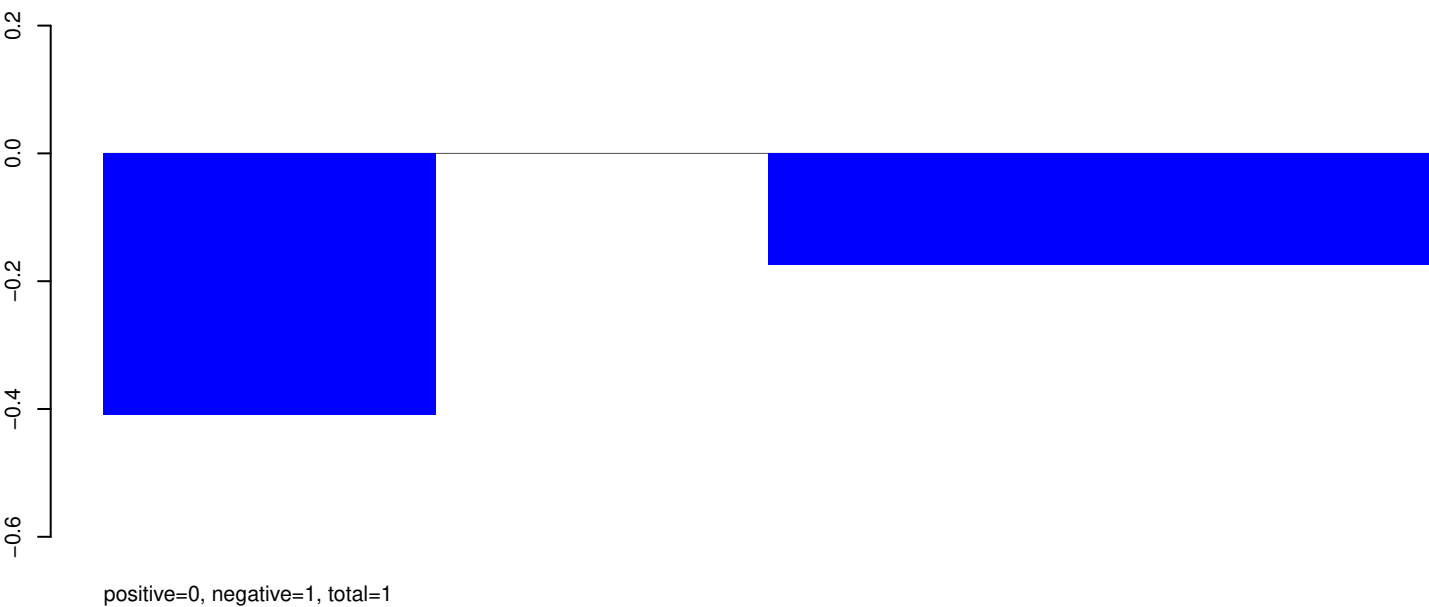
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



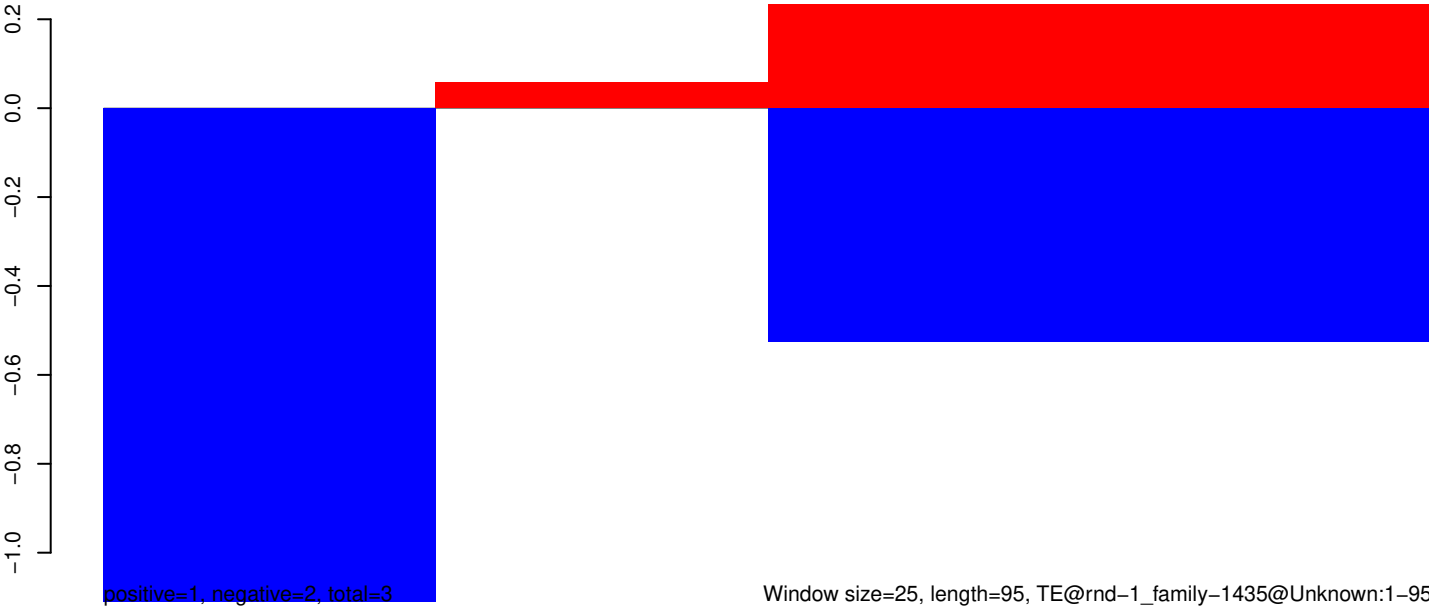
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



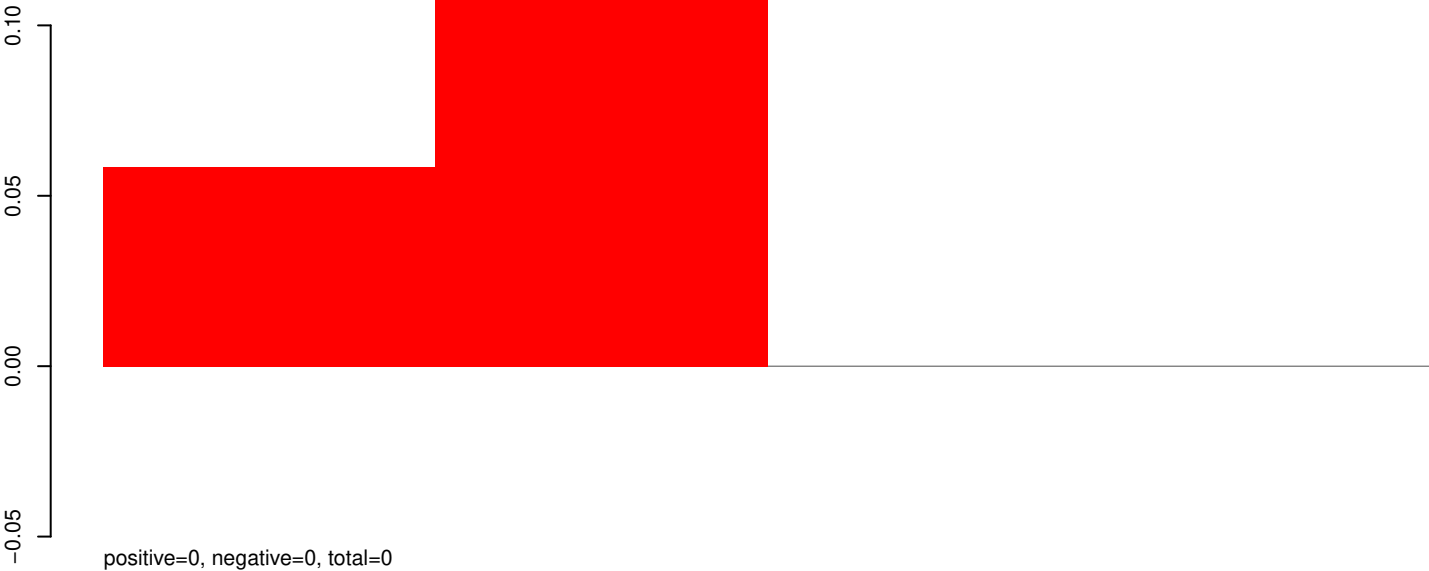
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



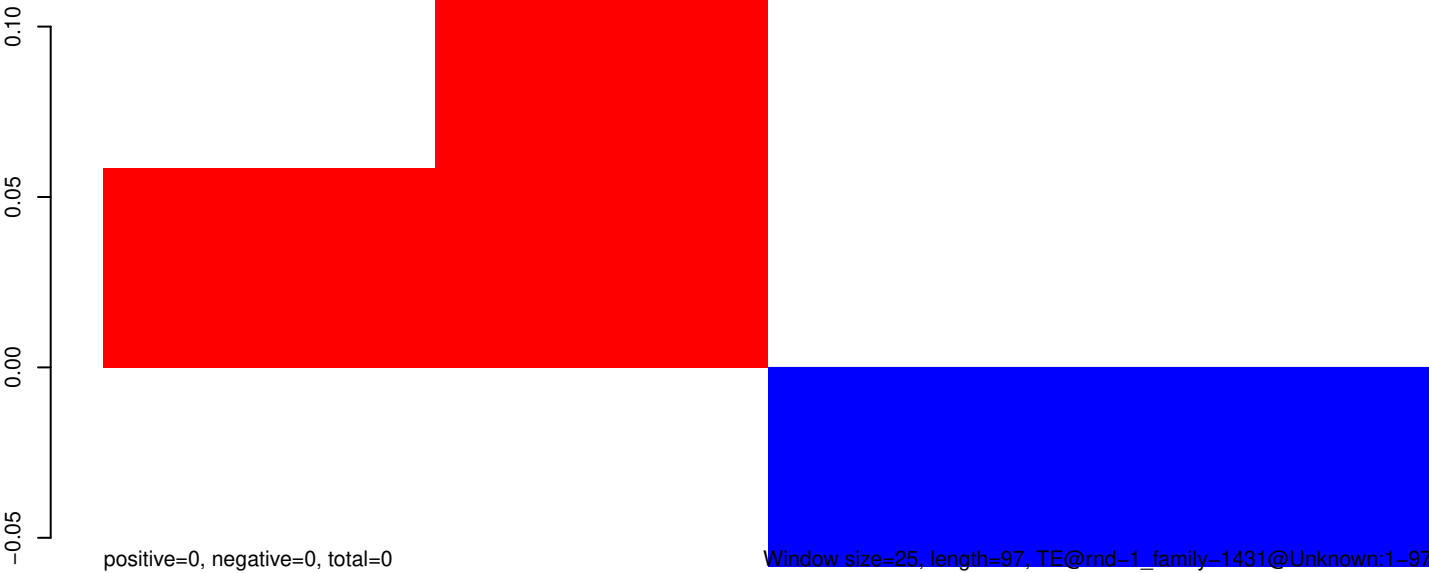
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



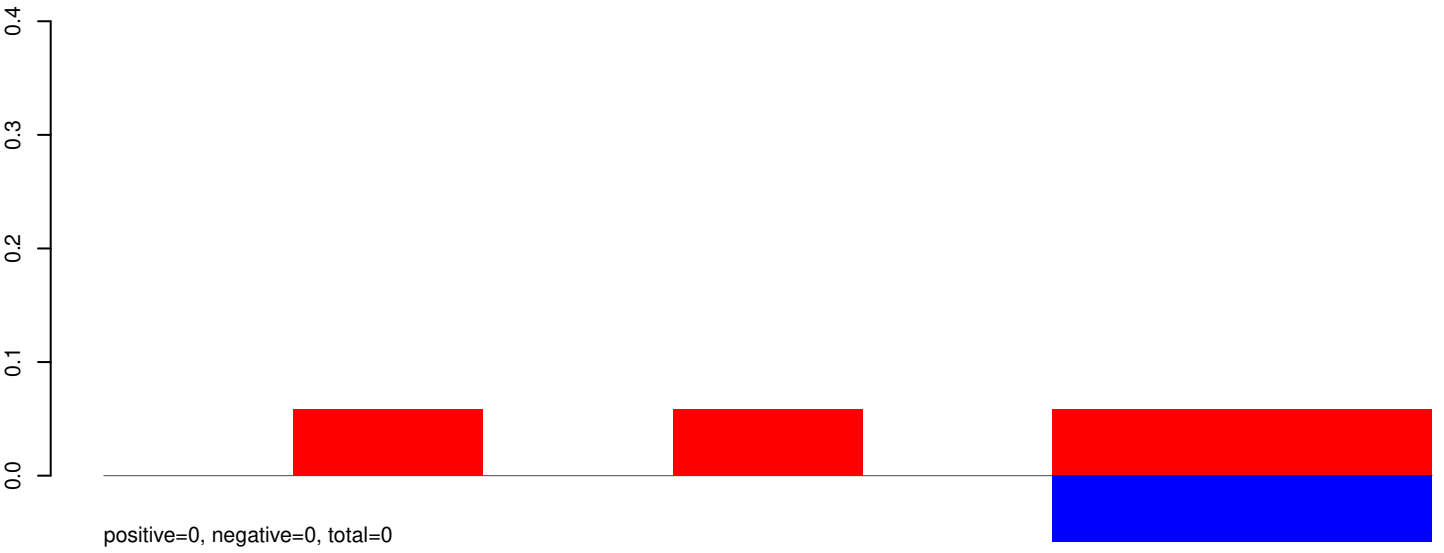
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



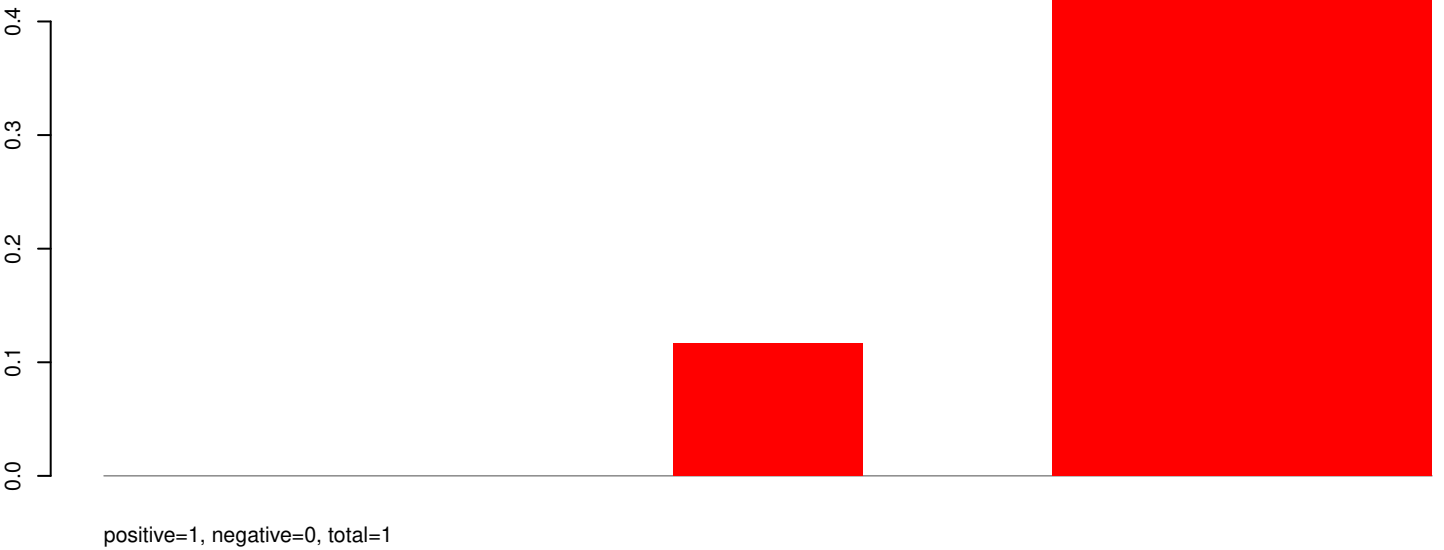
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



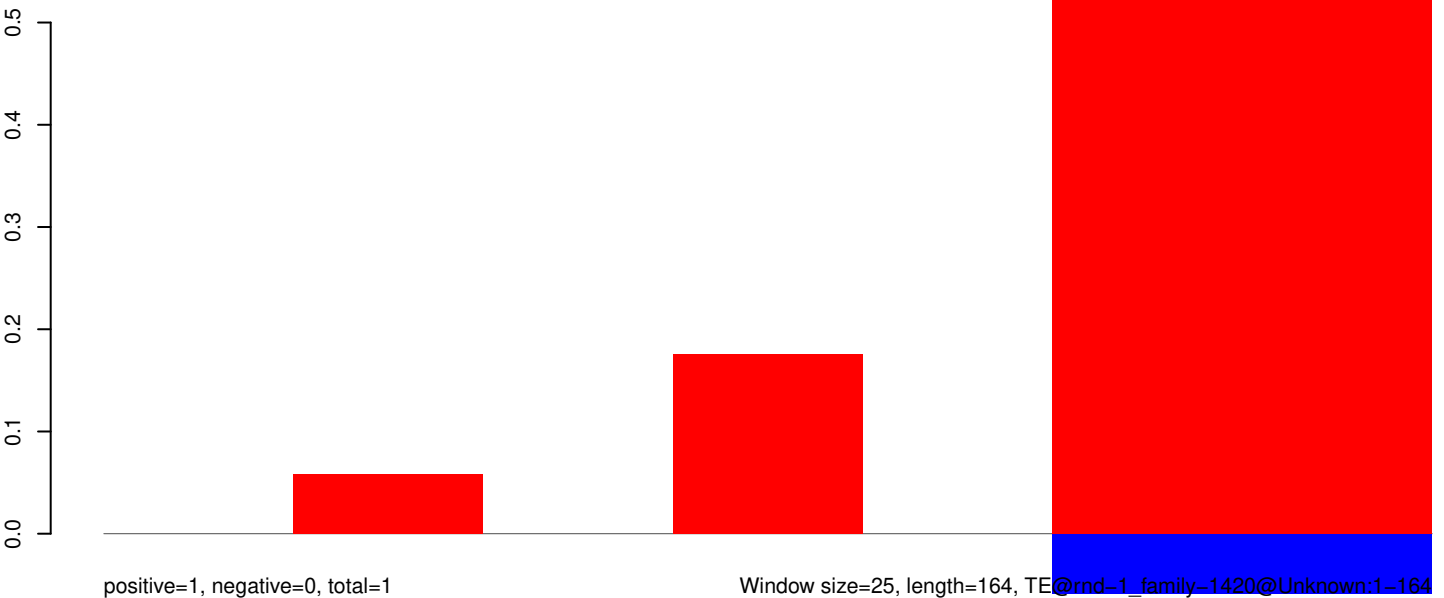
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



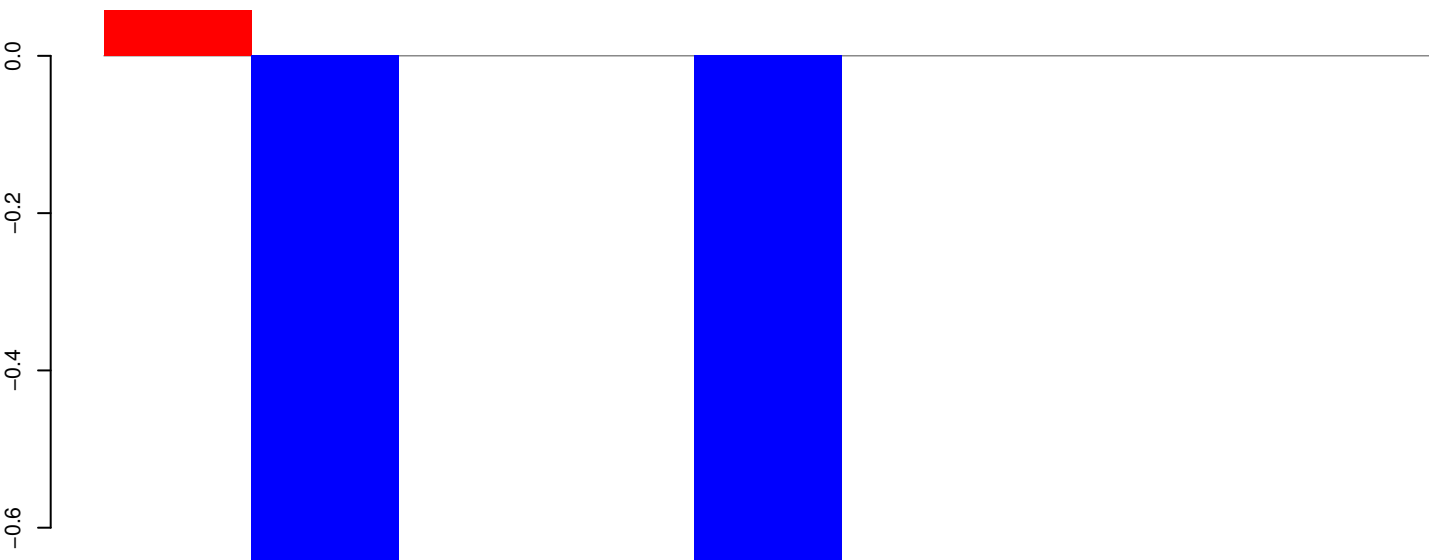
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

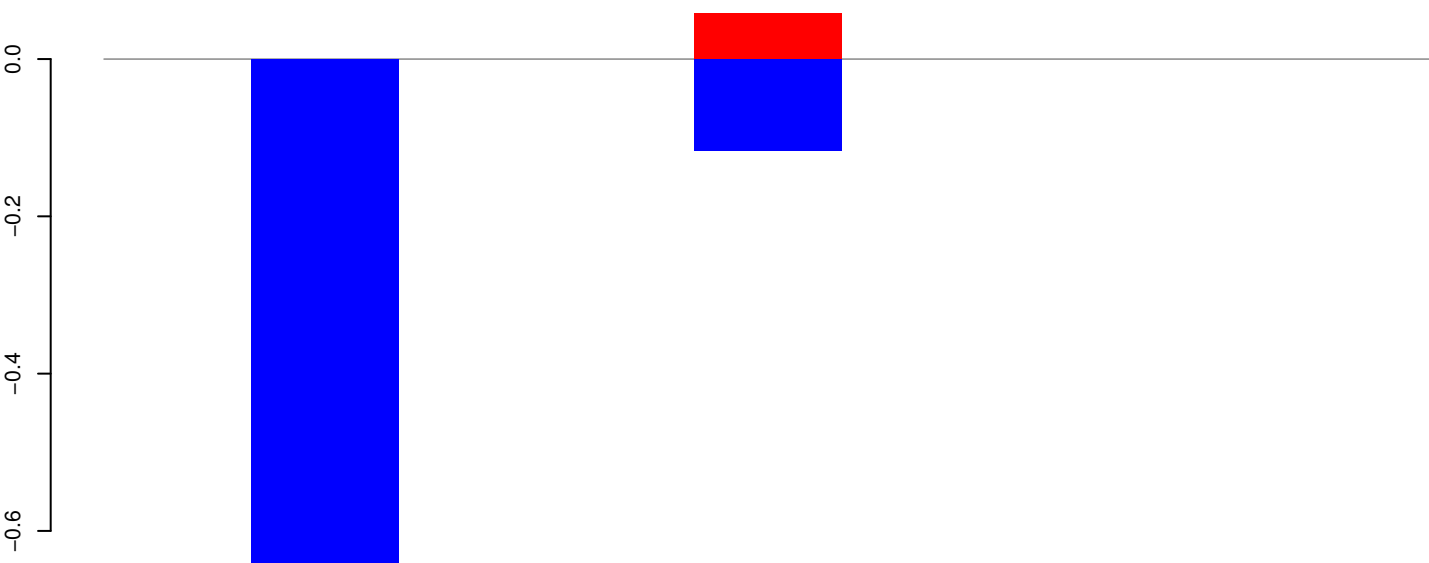


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



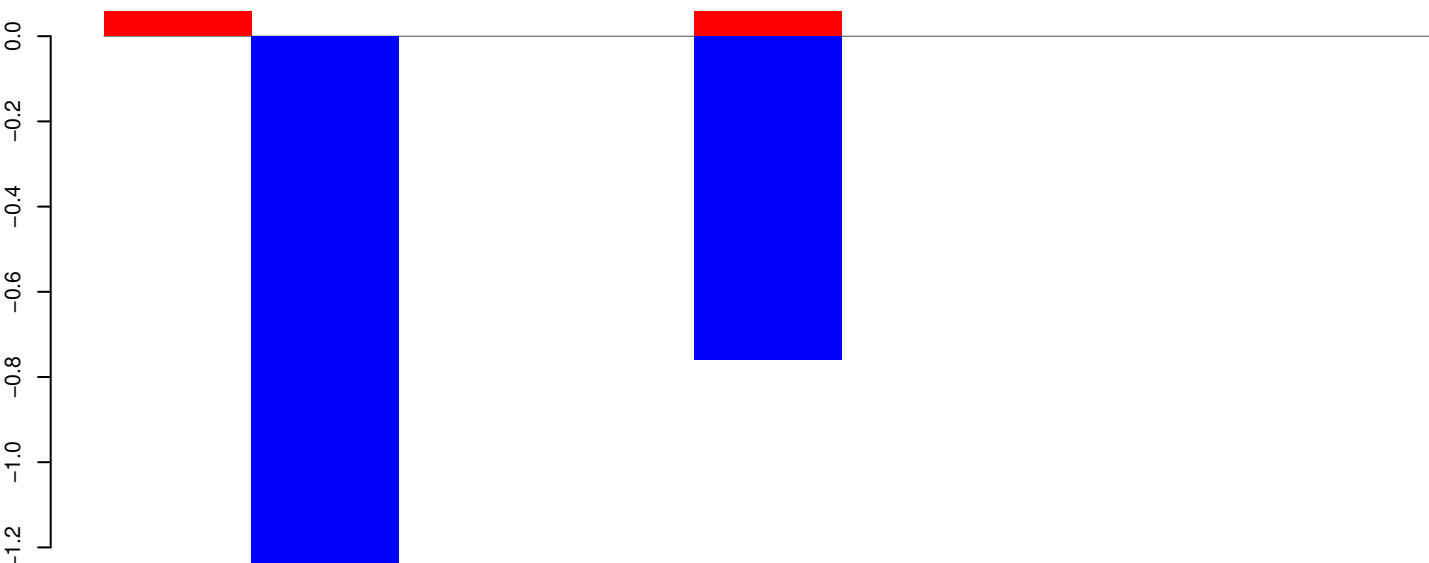
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

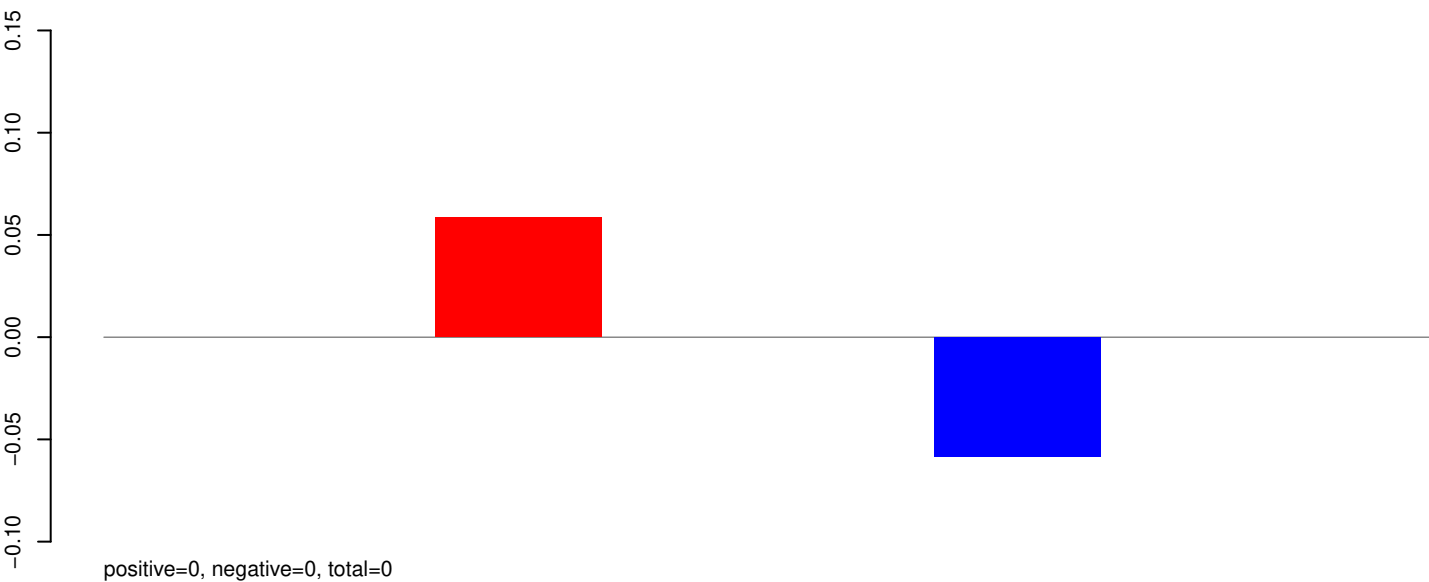


positive=0, negative=2, total=2

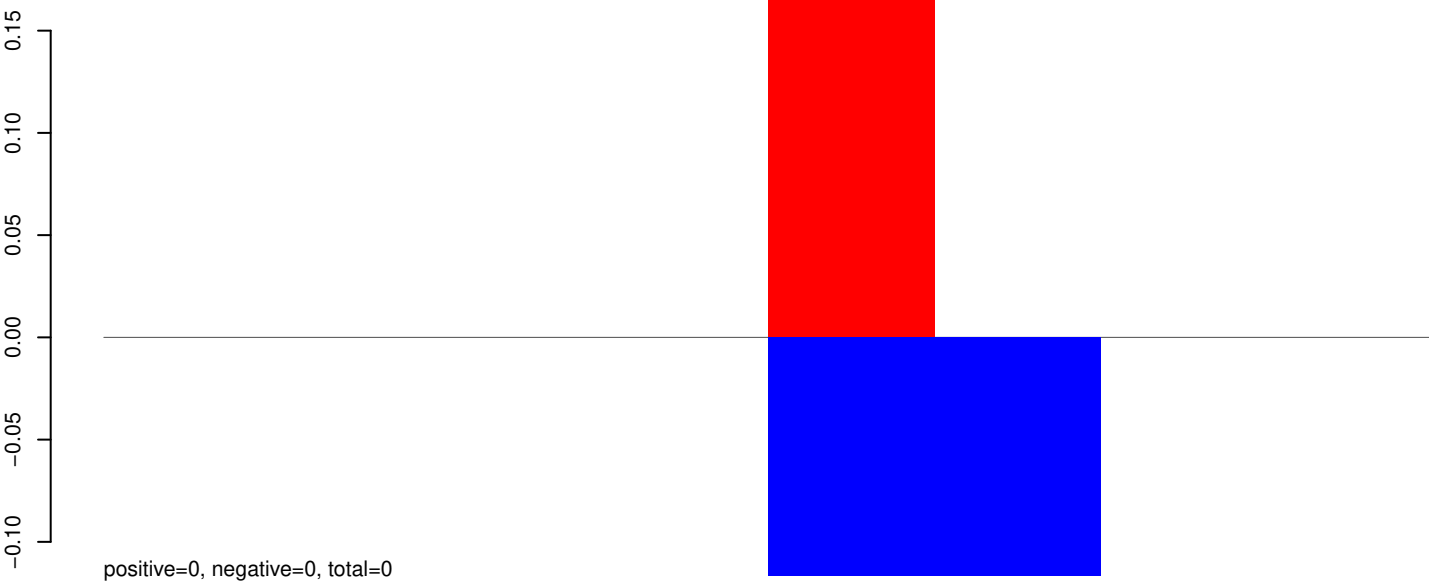
Window size=25, length=225, TE@rnd-1_family-1416@Unknown:1-225

50 100 150 200 250

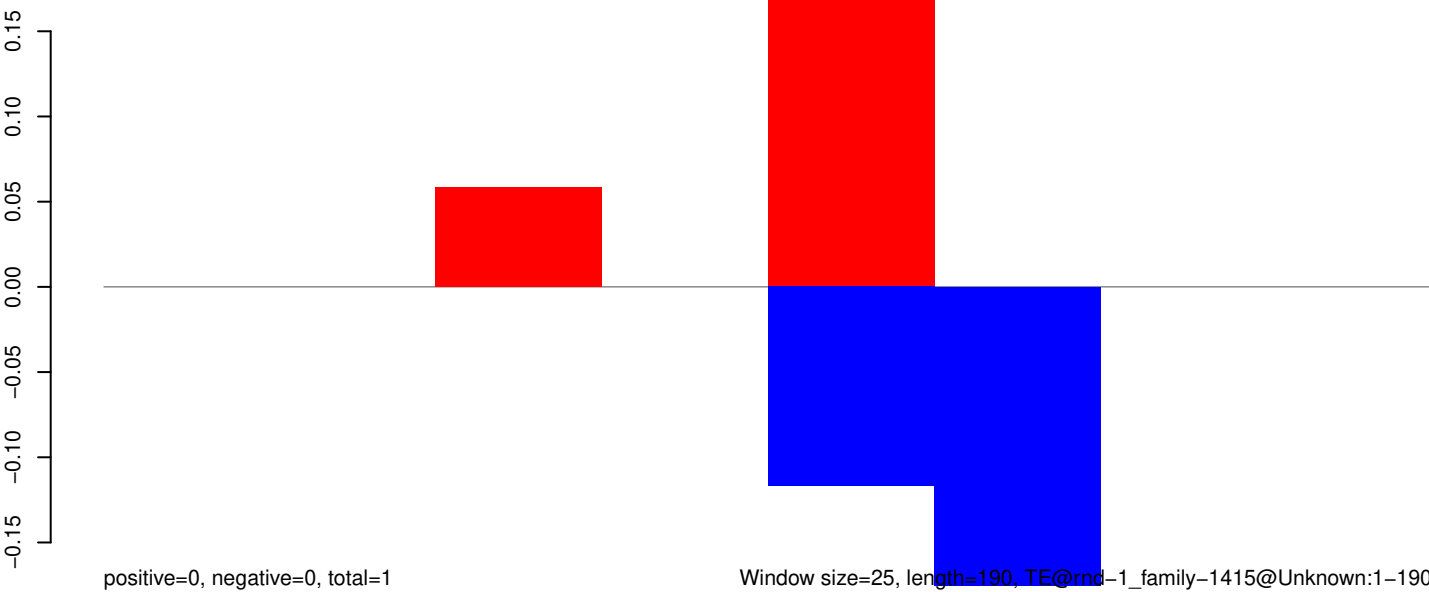
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



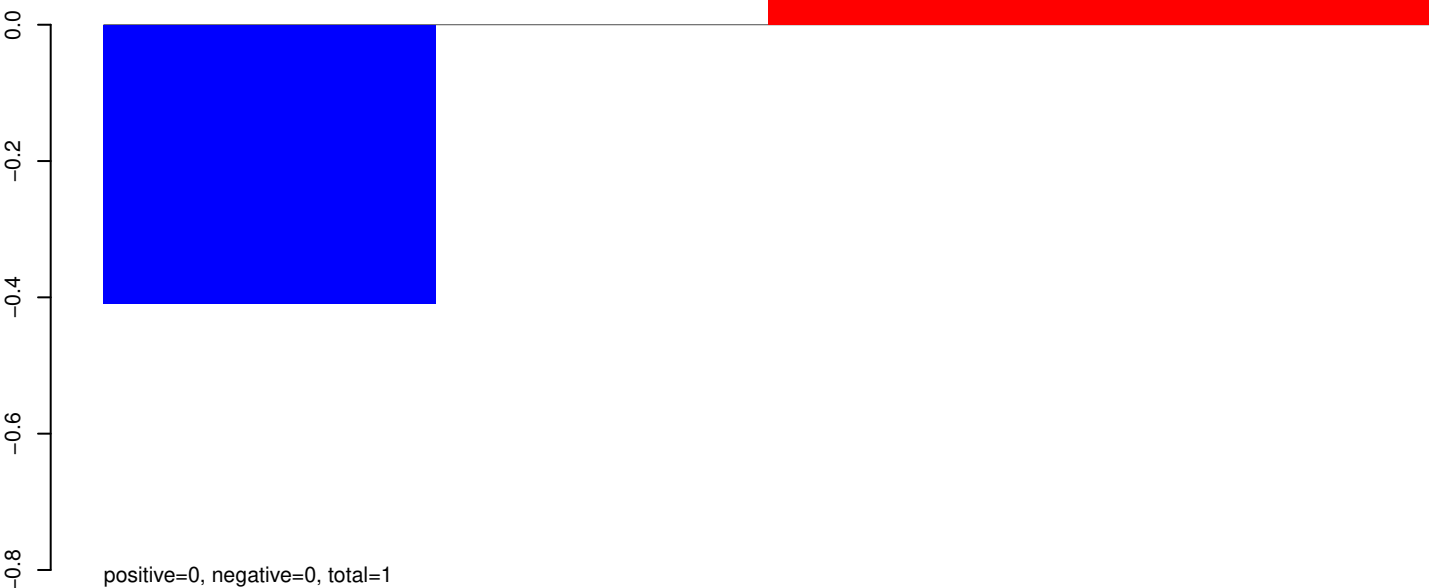
50

100

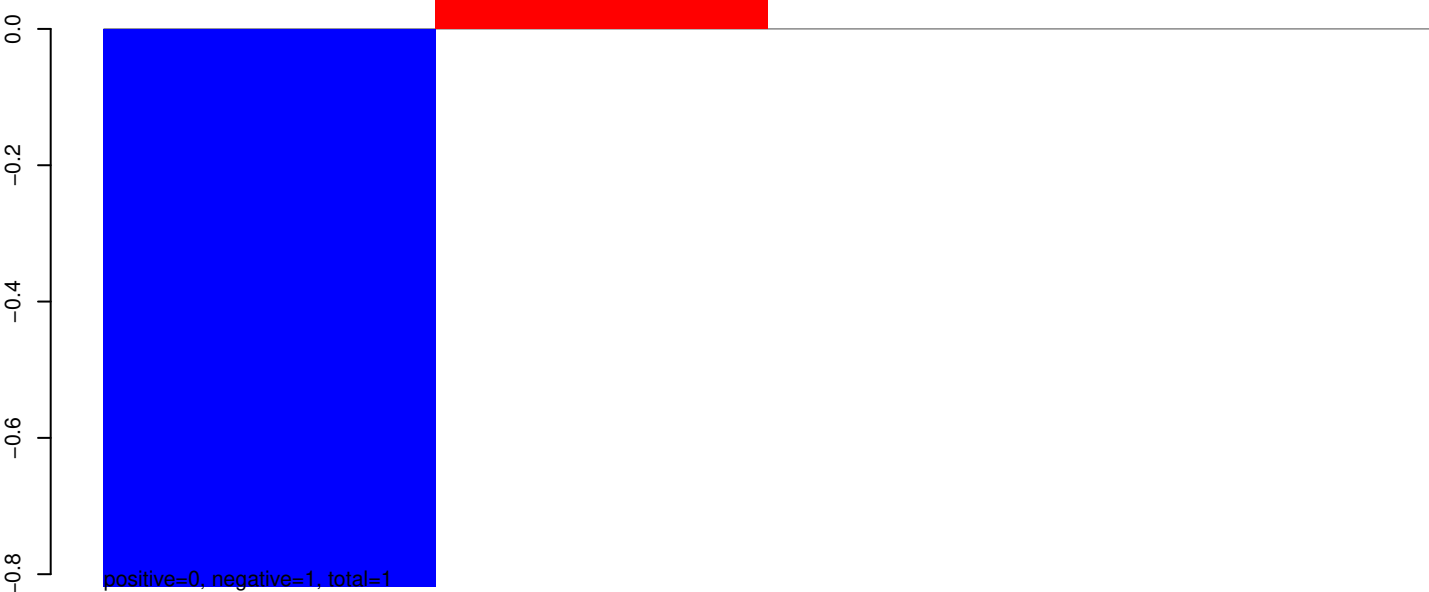
150

200

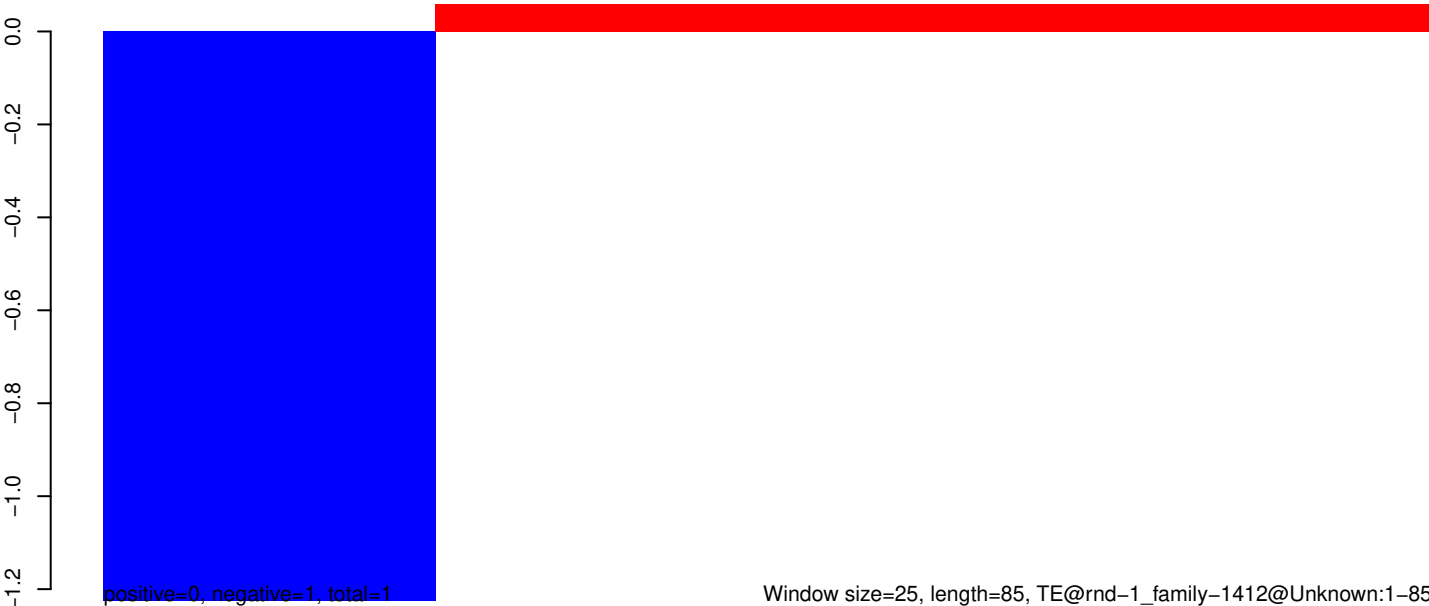
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



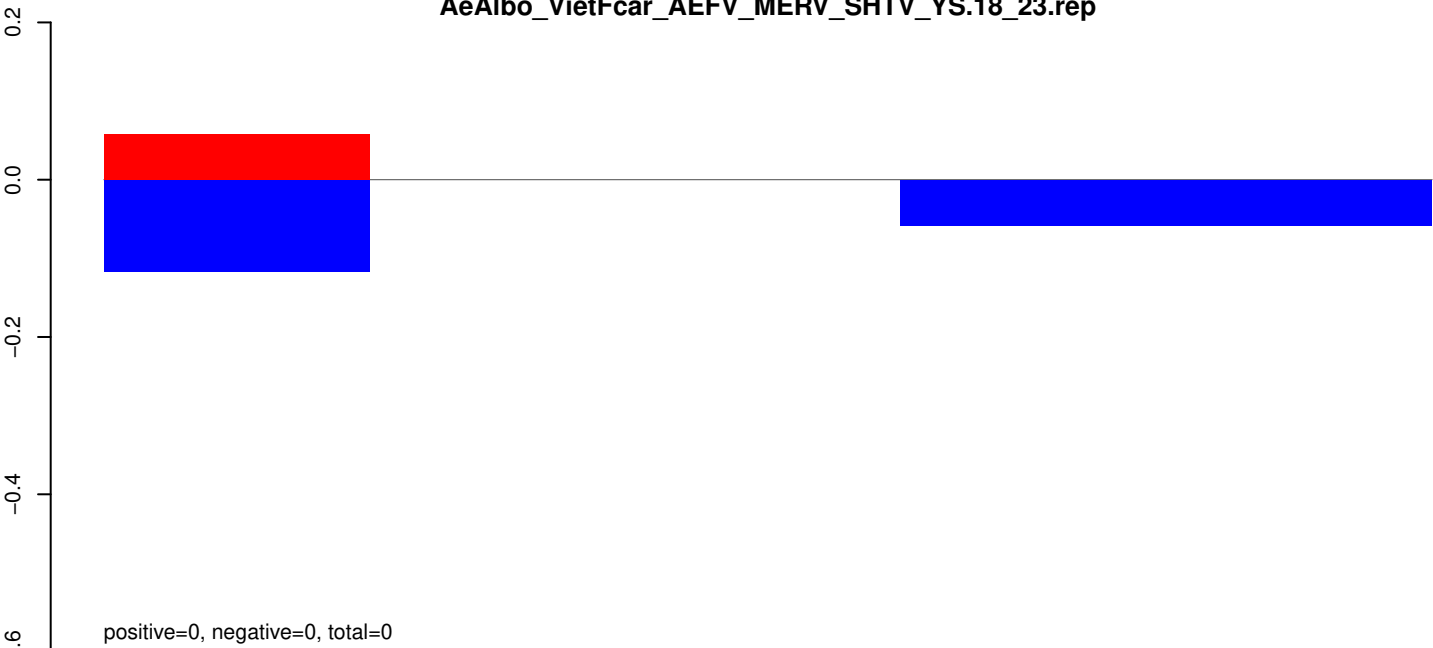
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



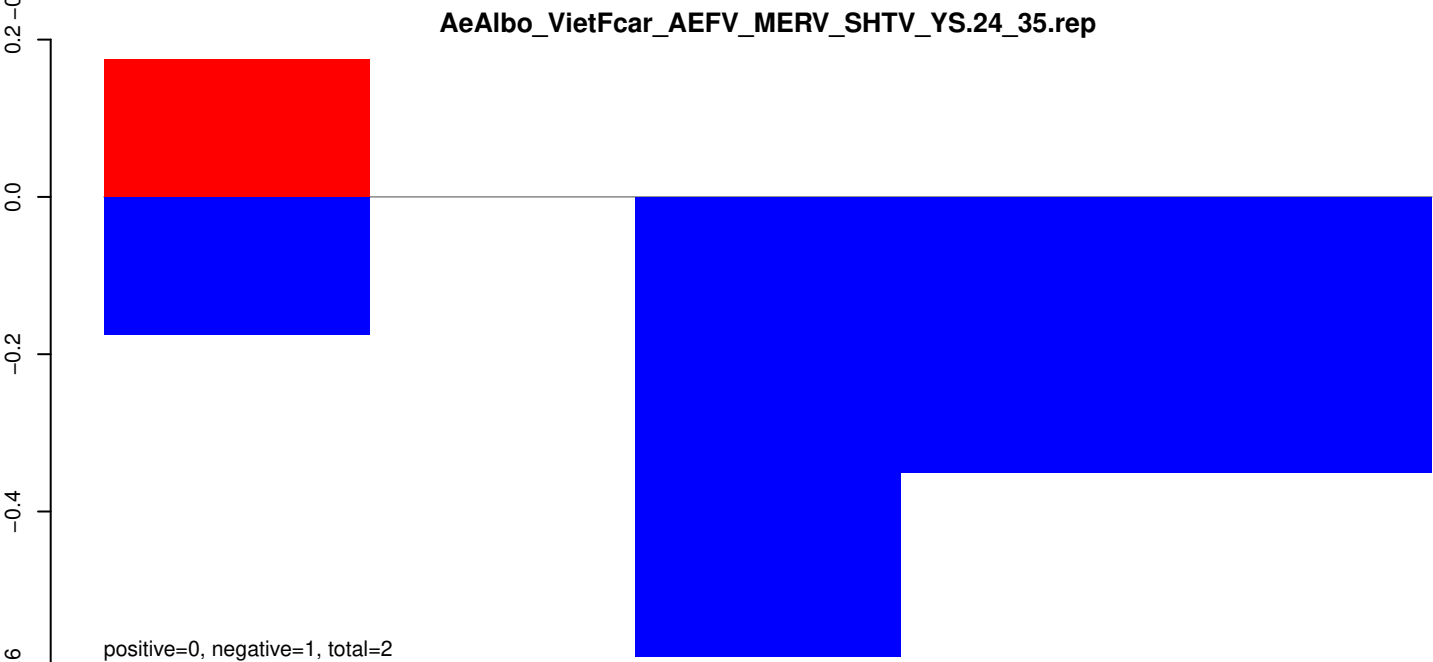
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



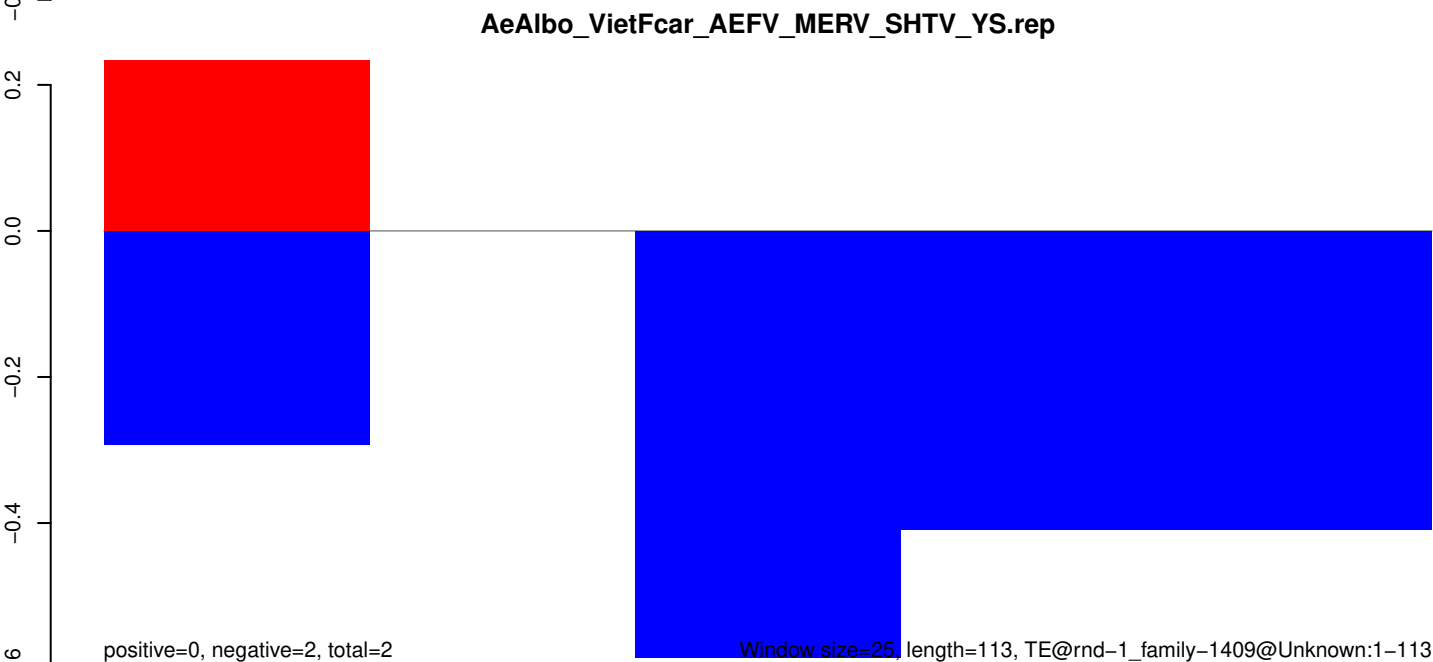
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



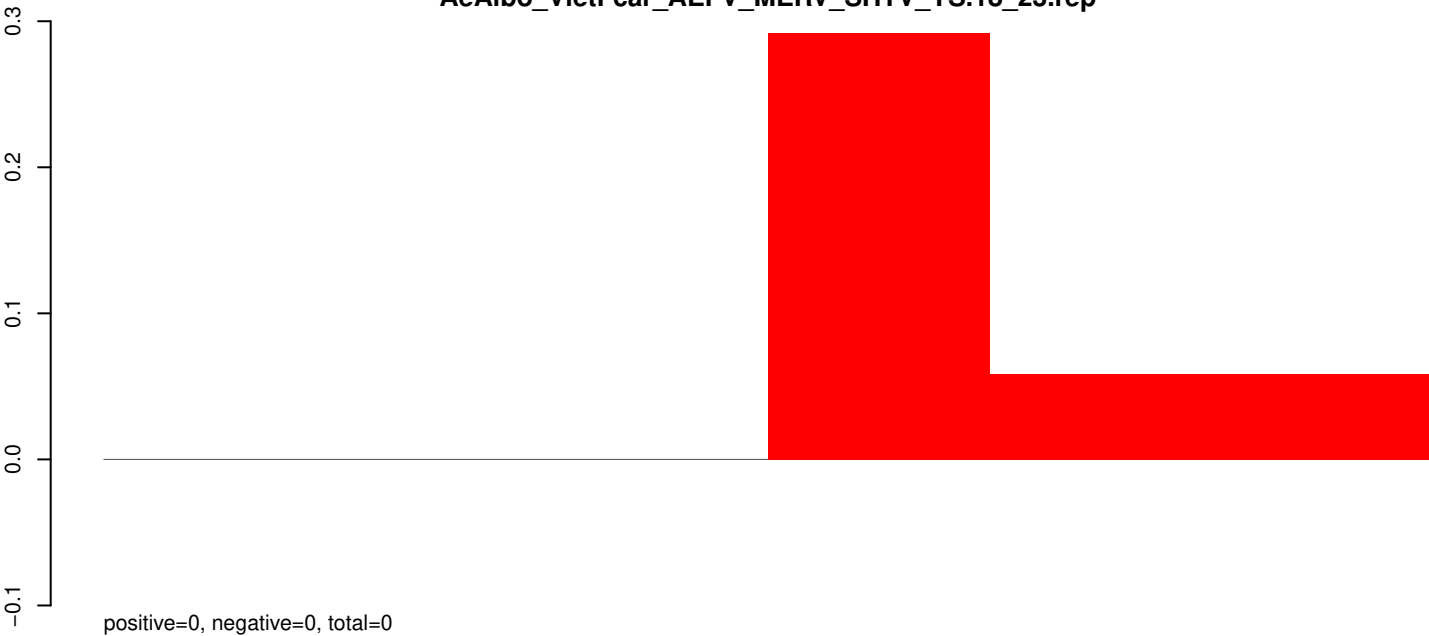
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



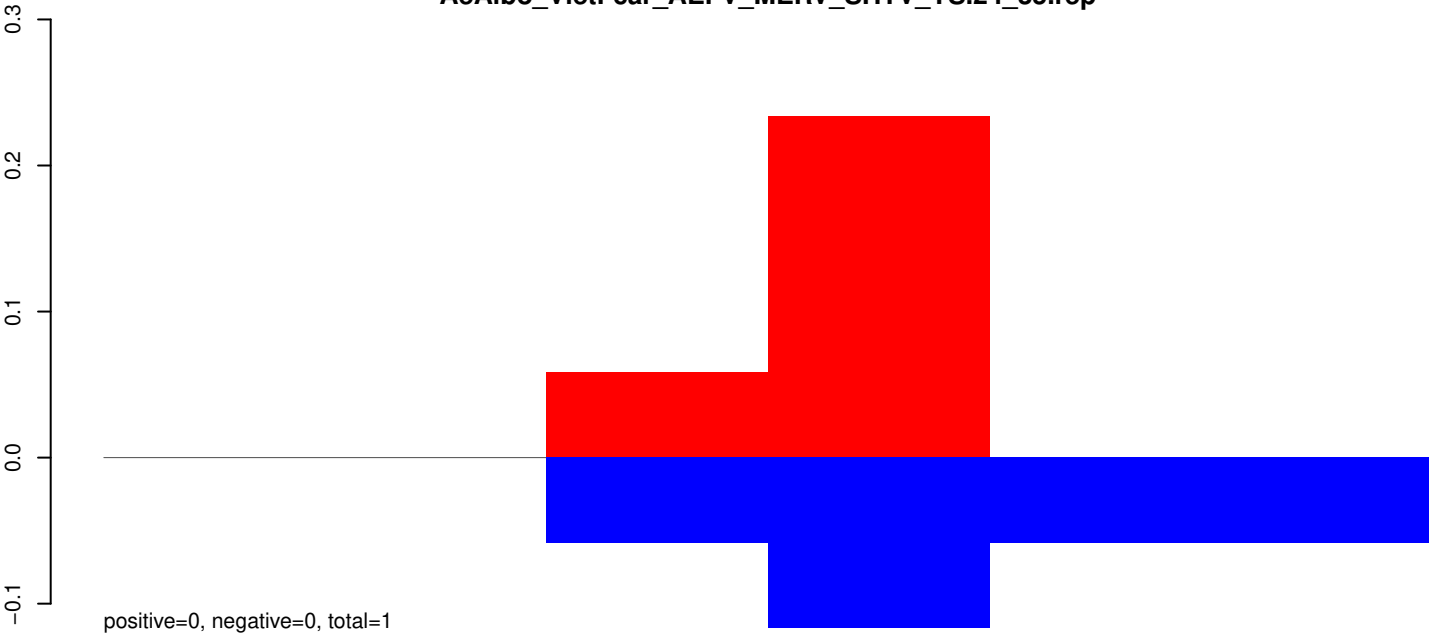
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



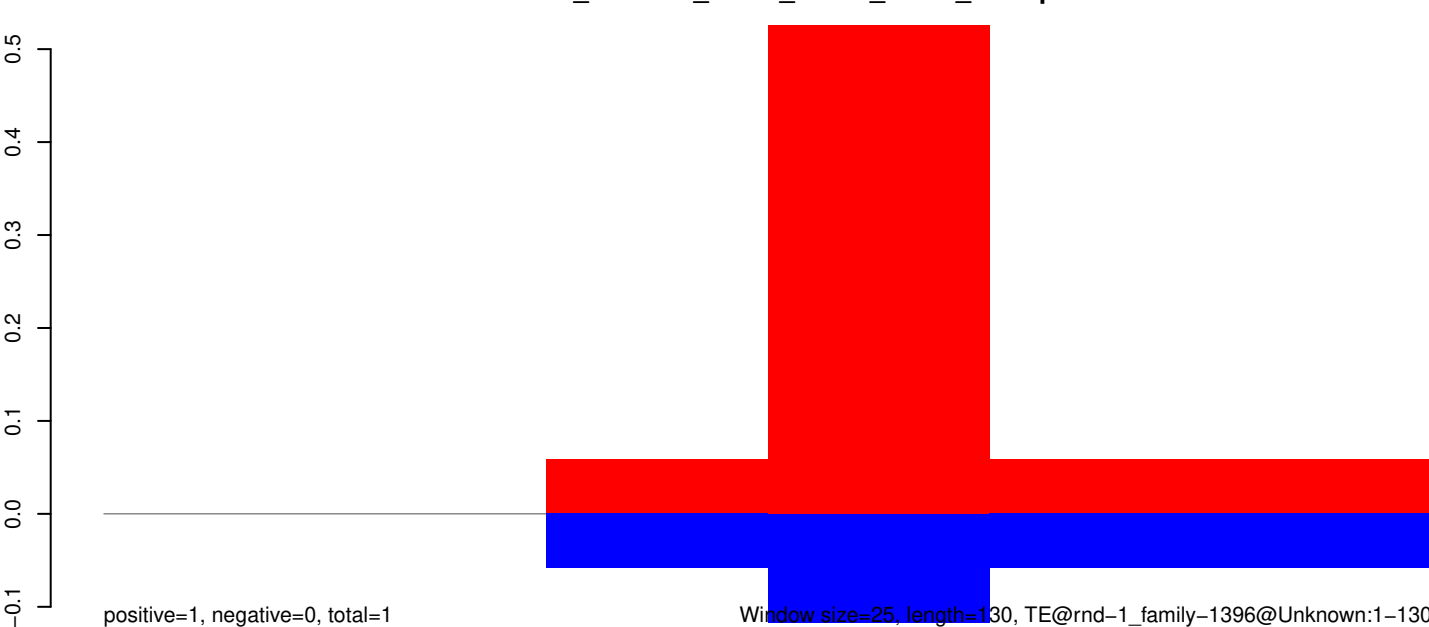
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

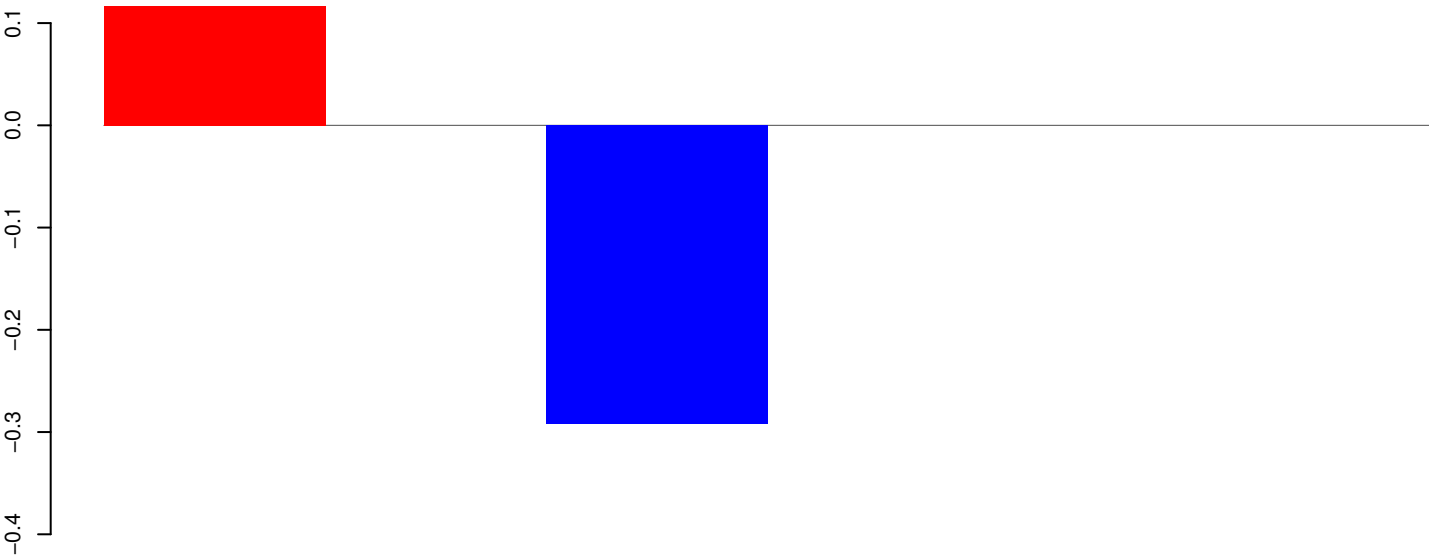


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



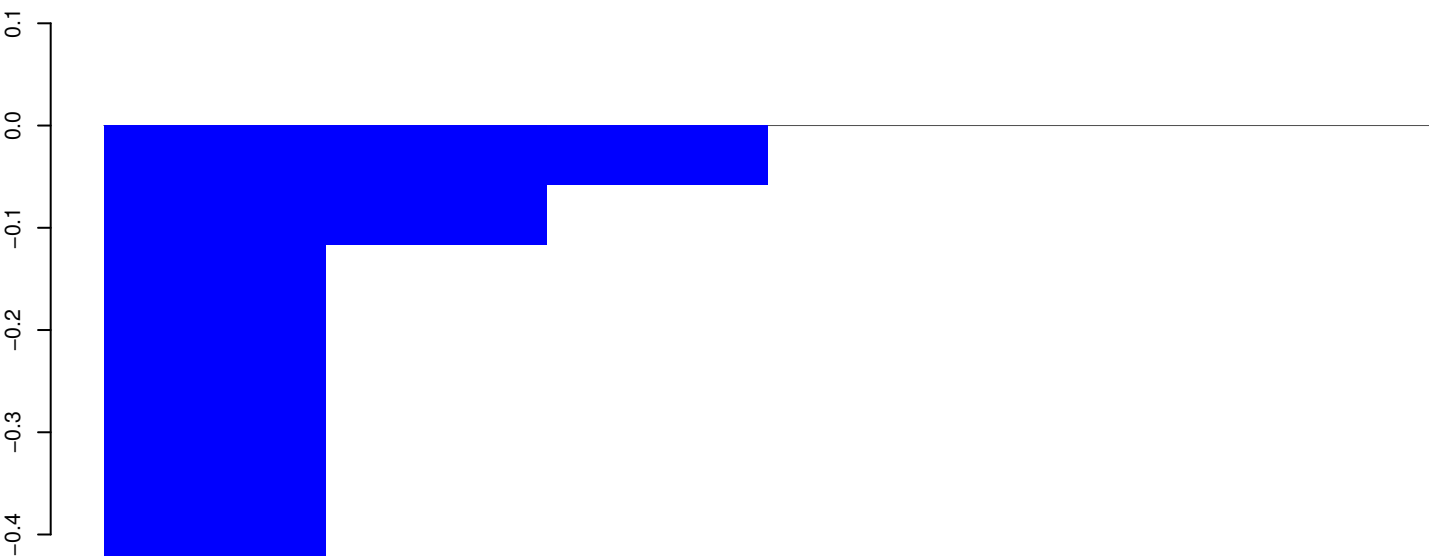
50 100 150

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



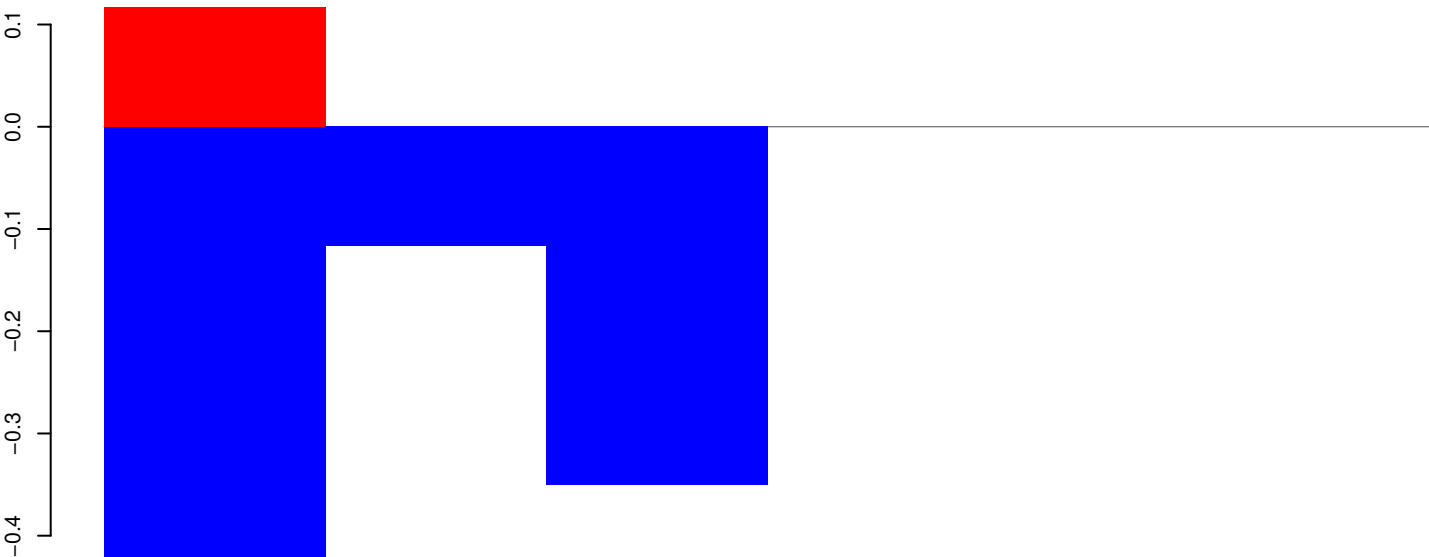
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

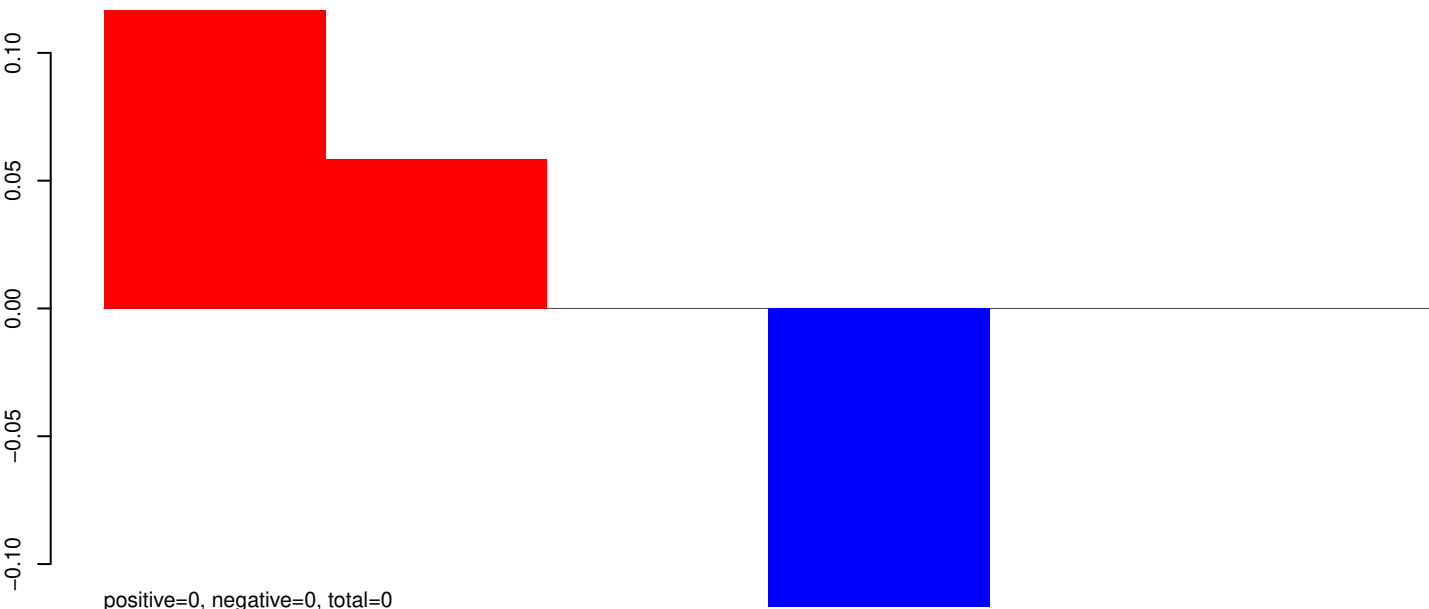
Window size=25, length=142, TE@rnd-1_family-1379@Unknown:1-142

50

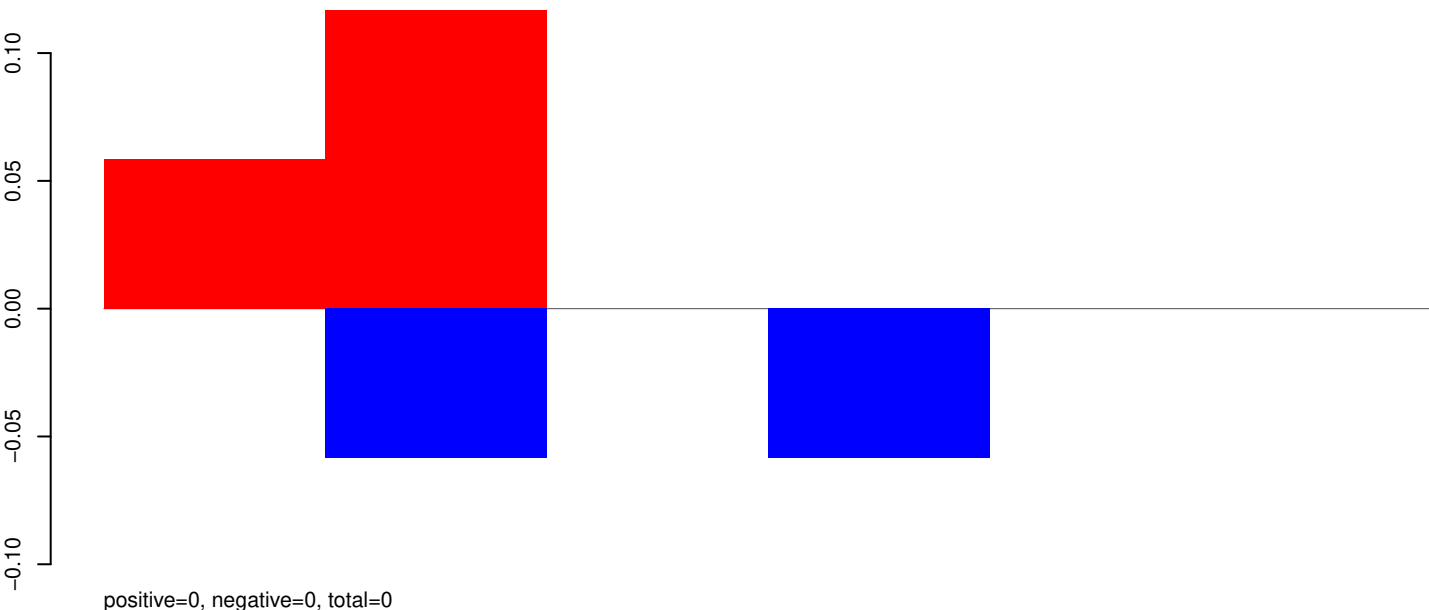
100

150

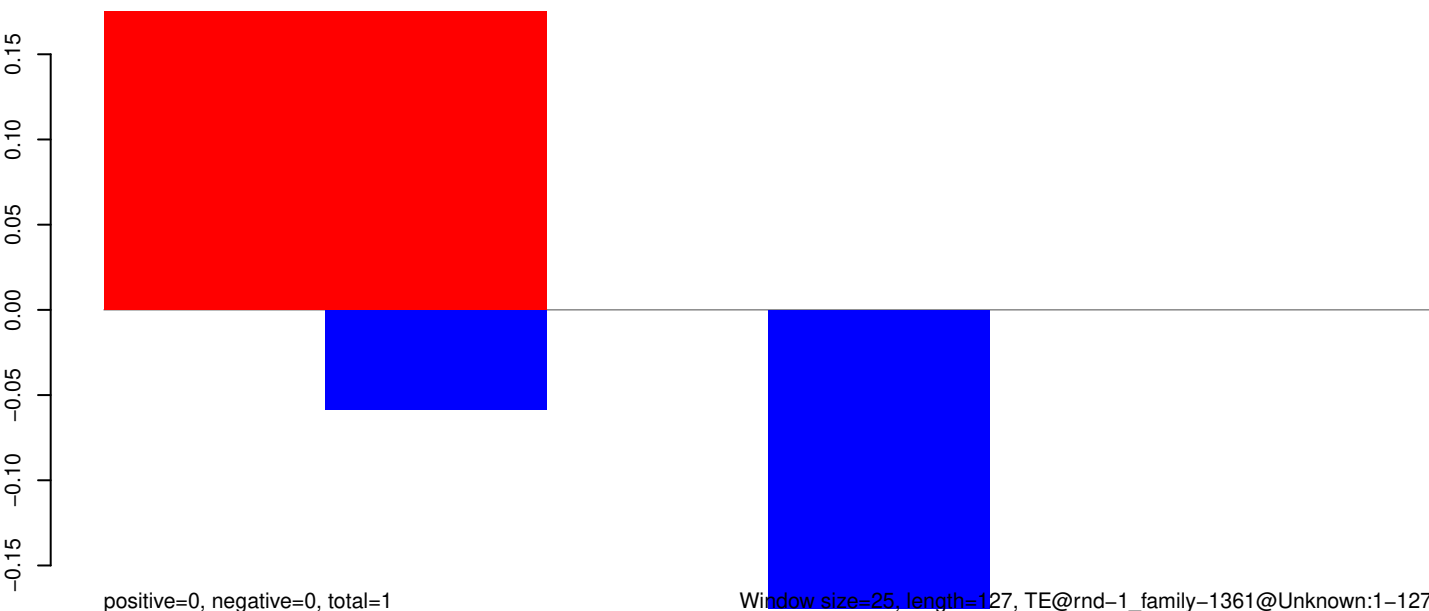
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



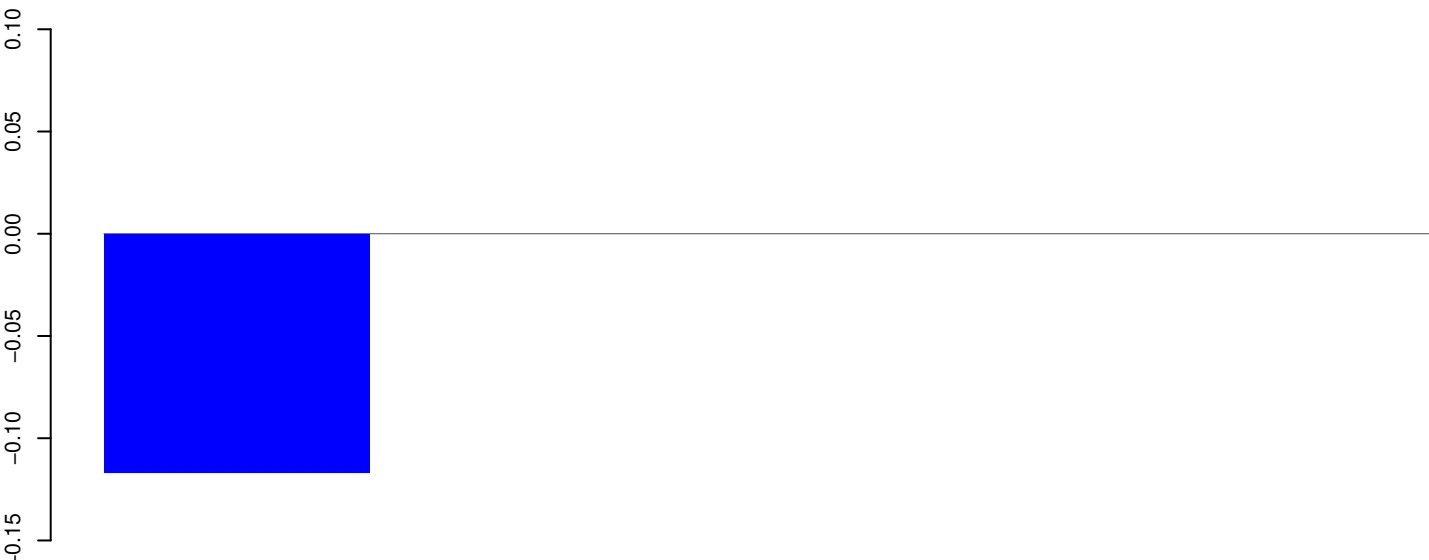
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=127, TE@rnd-1_family-1361@Unknown:1-127

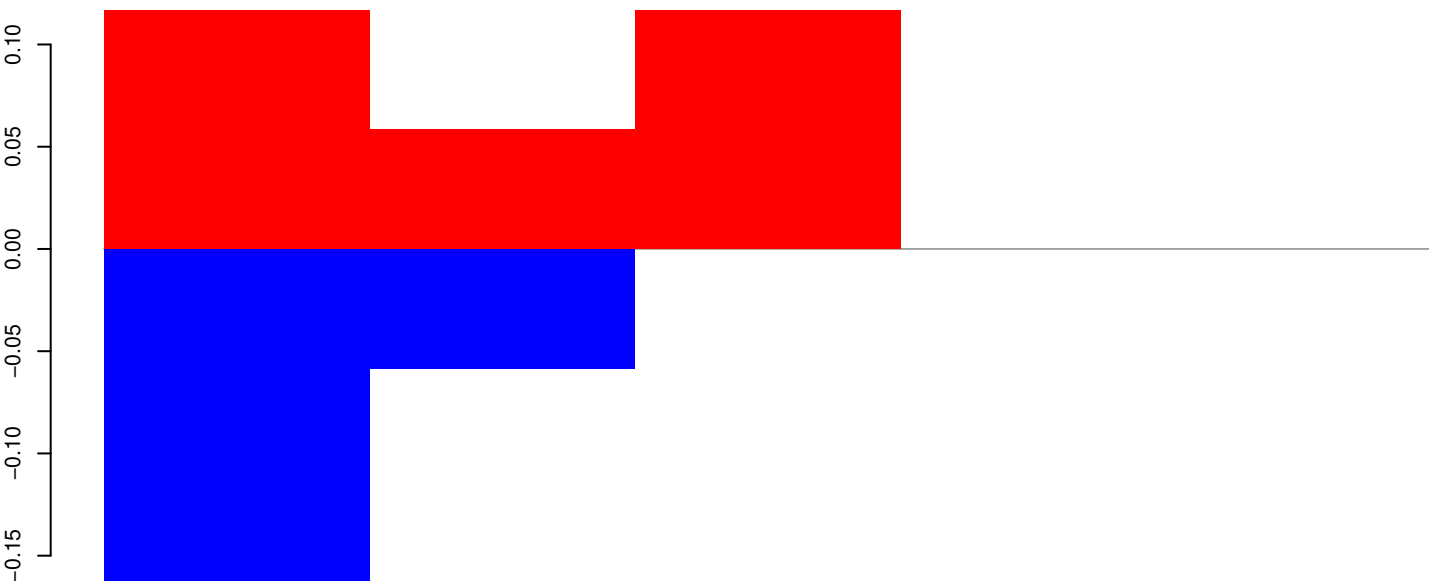
50 100 150

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



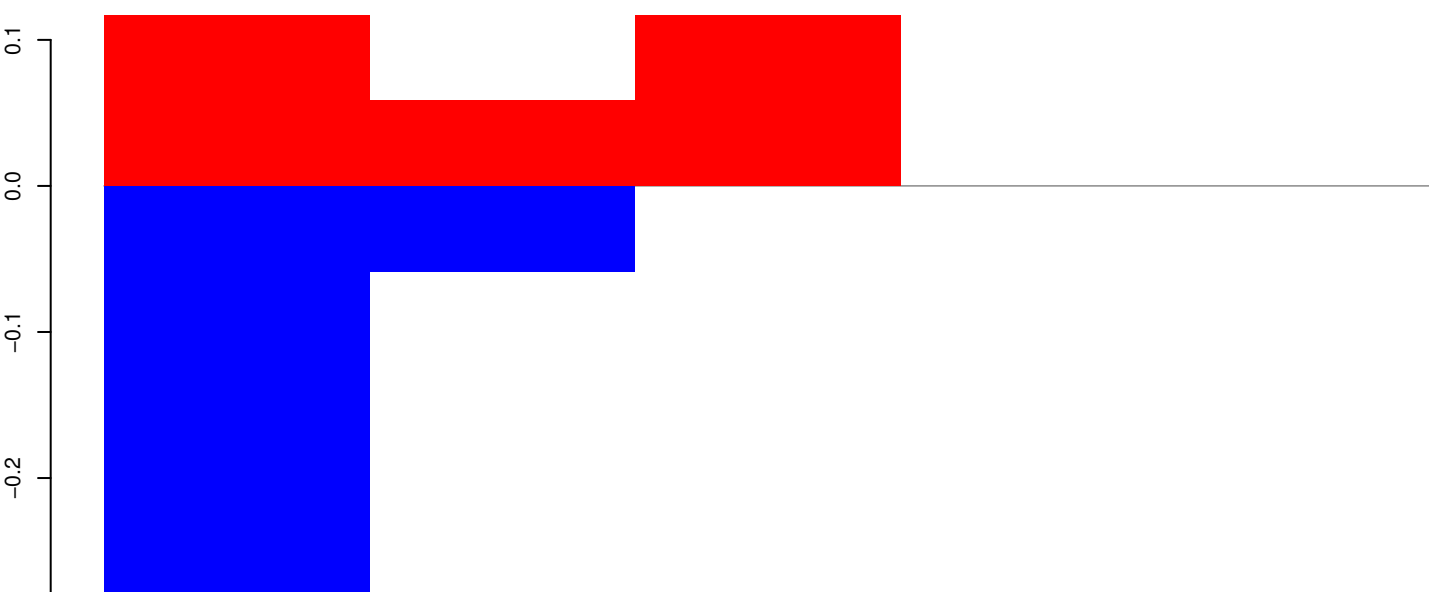
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

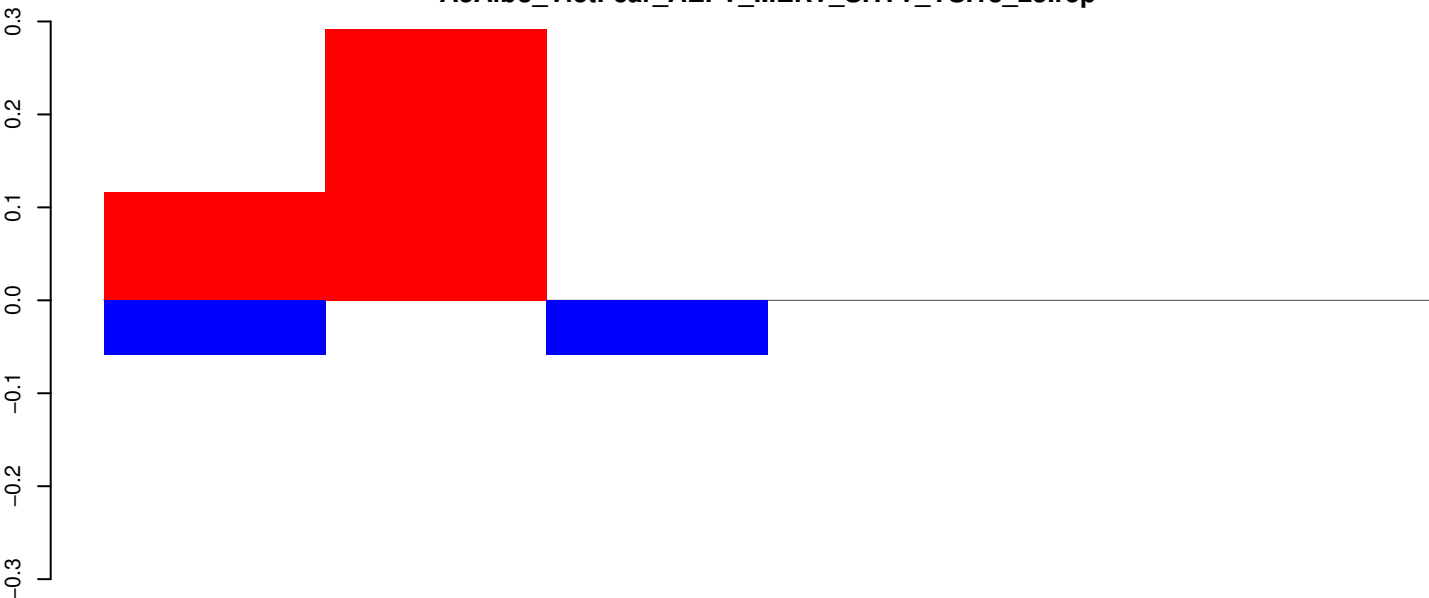


positive=0, negative=0, total=1

Window size=25, length=102, TE@rnd-1_family-1350@Unknown:1-102

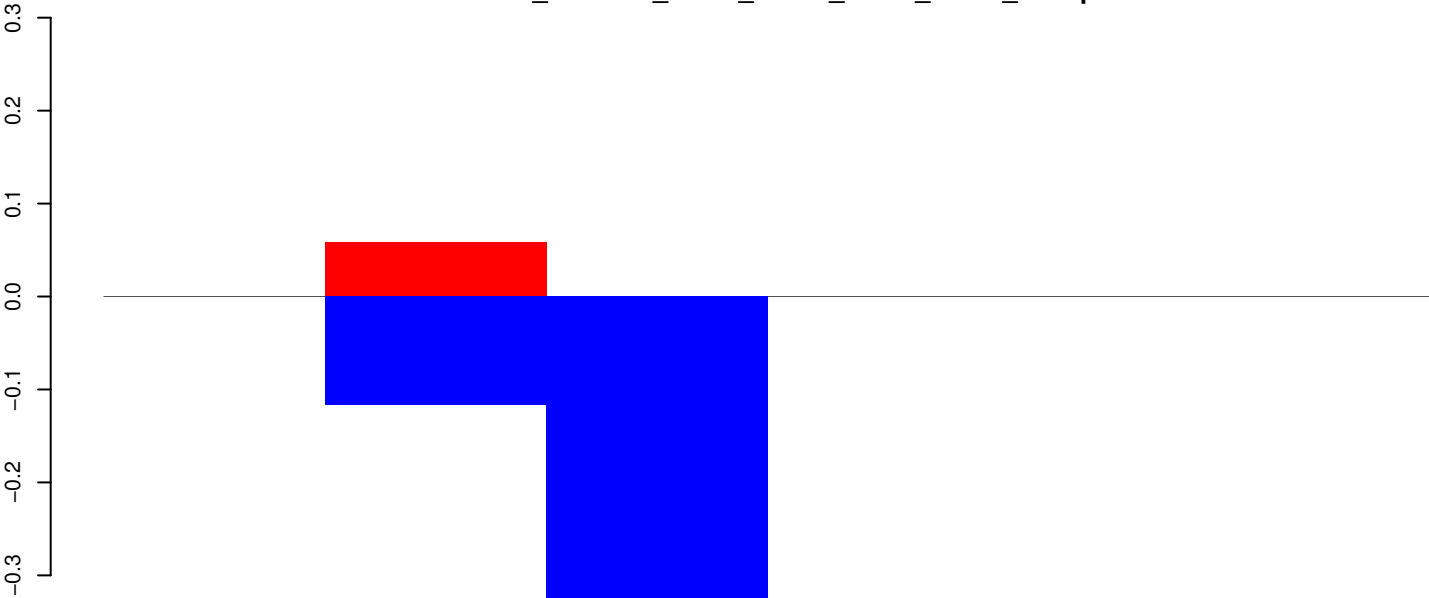
40 60 80 100 120 140

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



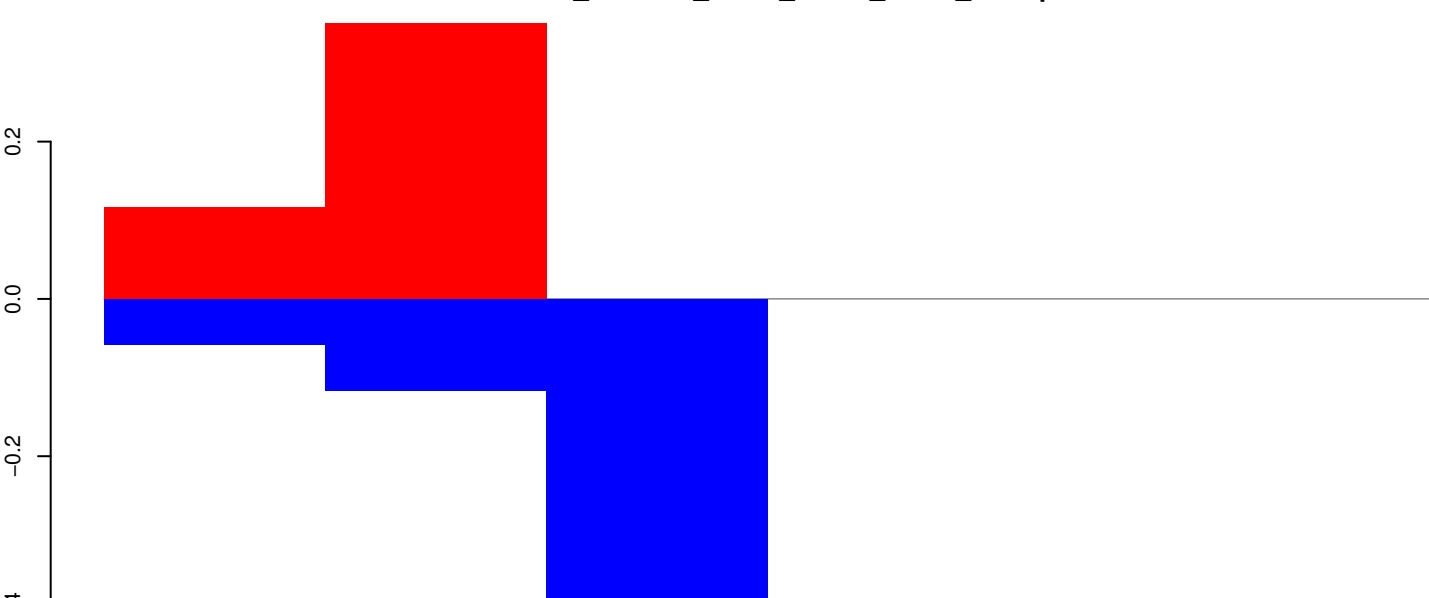
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

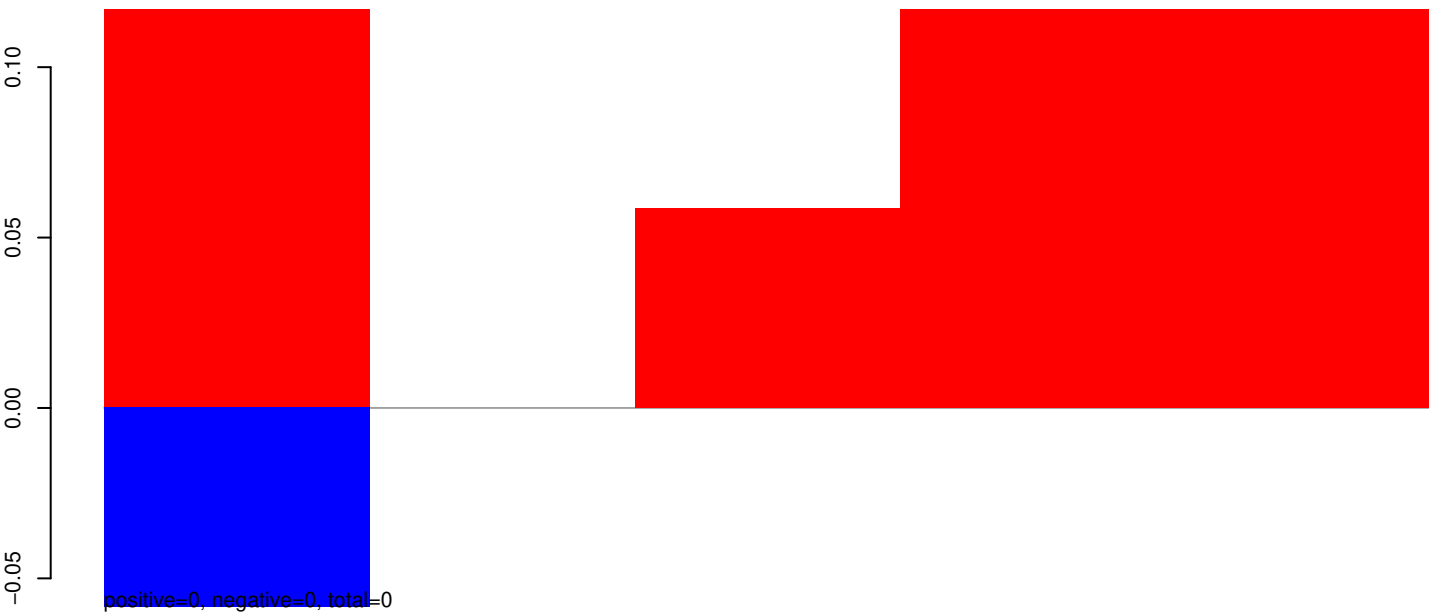


positive=0, negative=1, total=1

Window size=25, length=132, TE@rnd-1_family-1337@Unknown:1-132

50 100 150

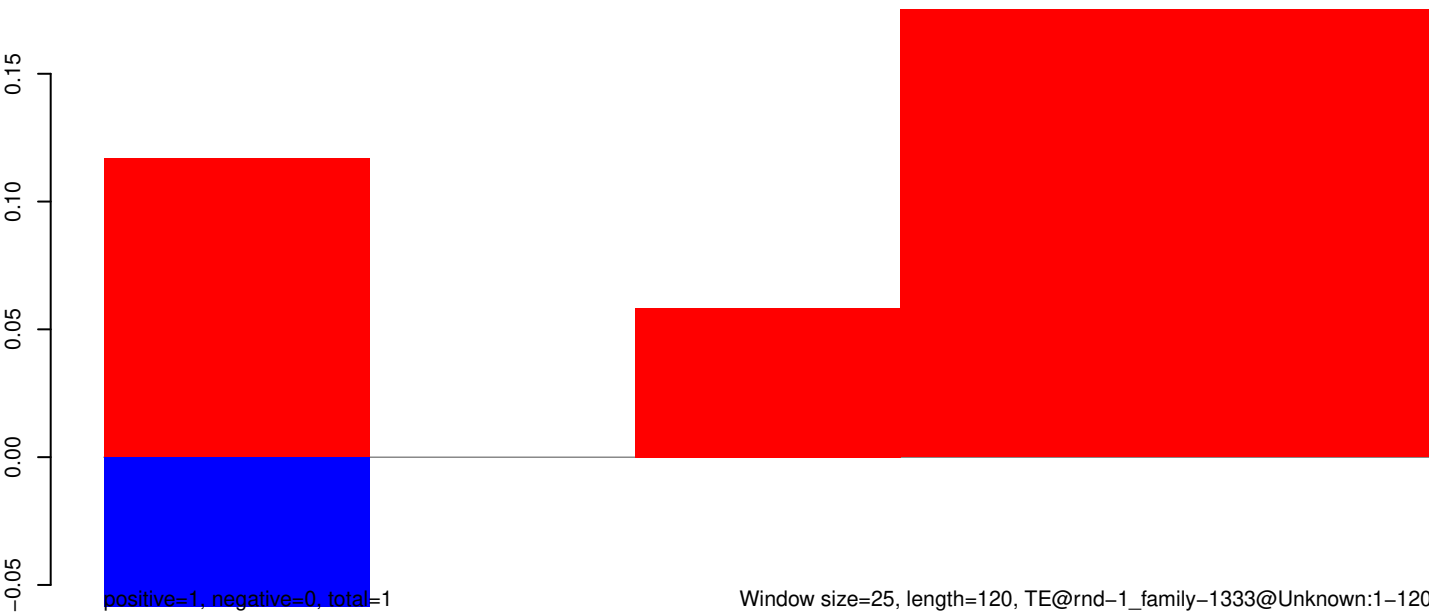
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



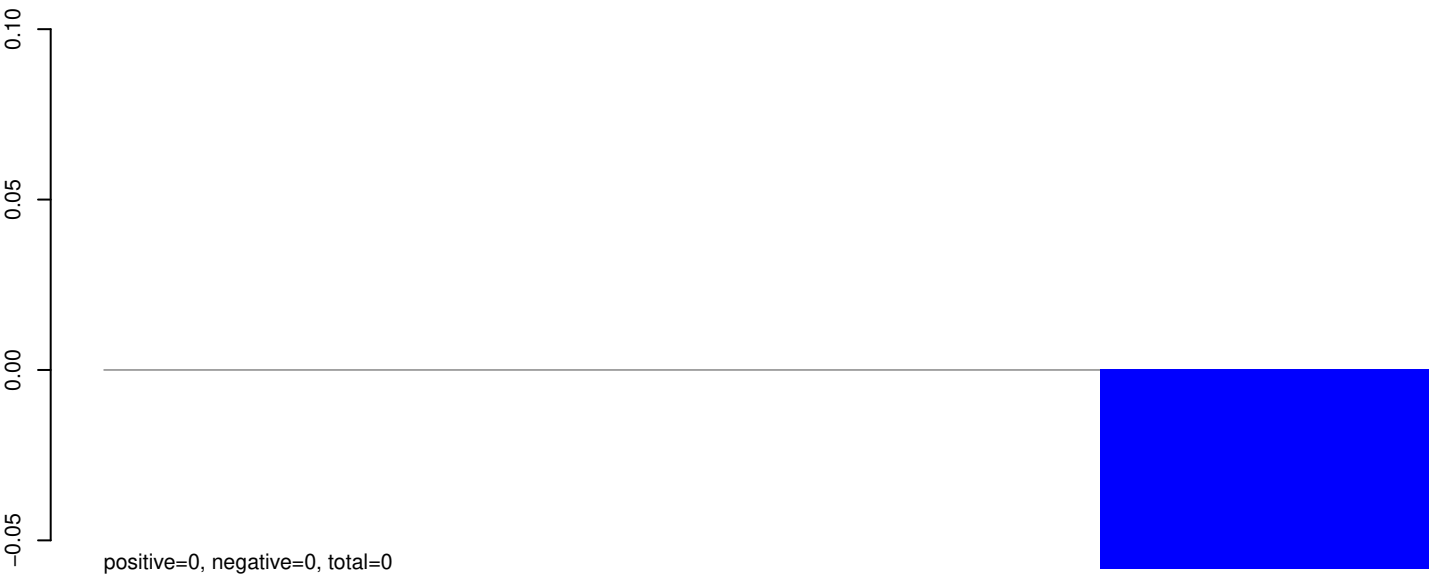
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



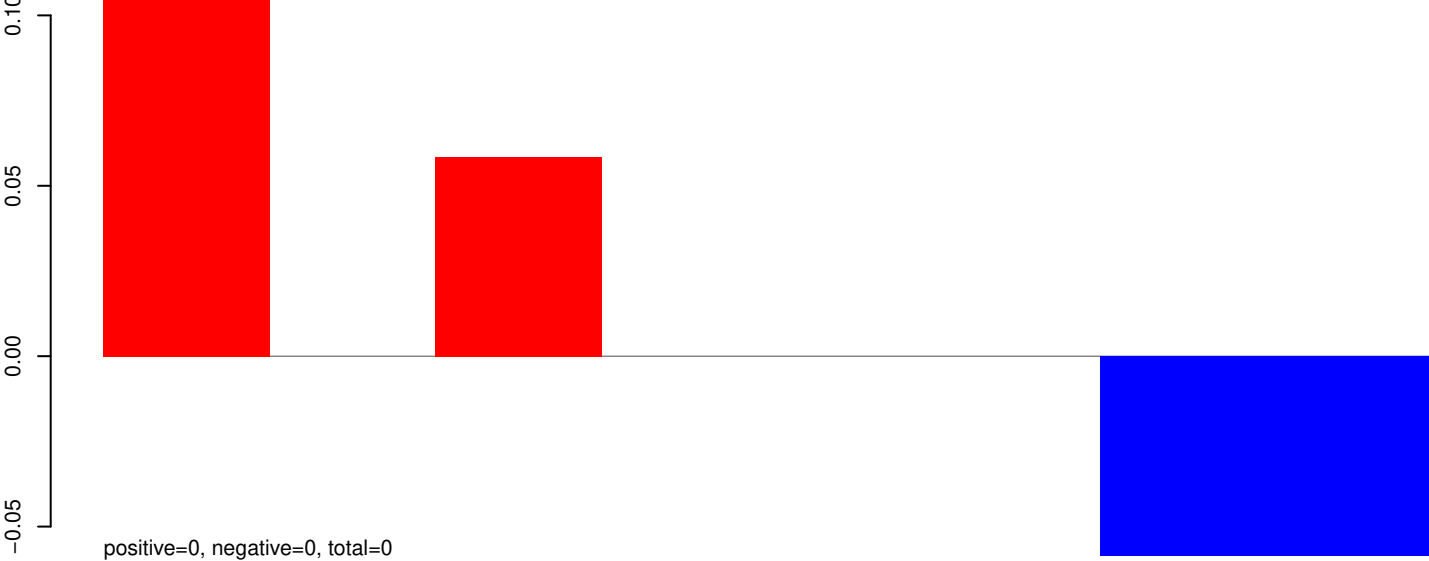
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



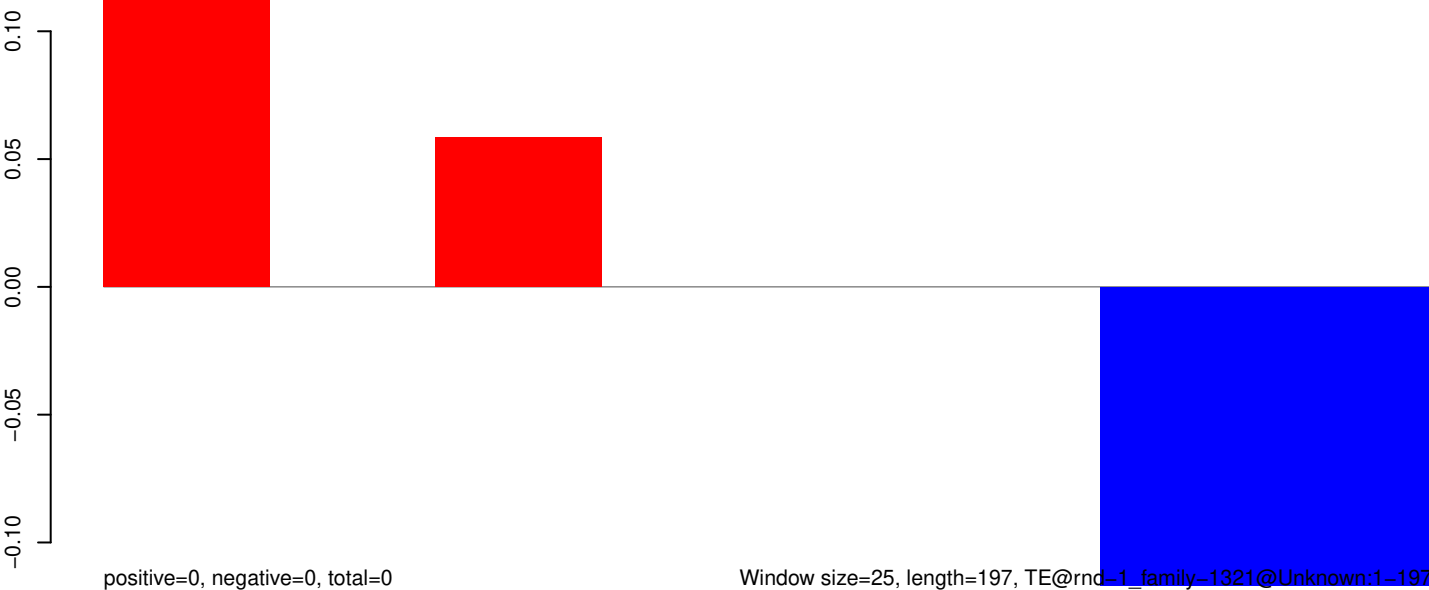
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



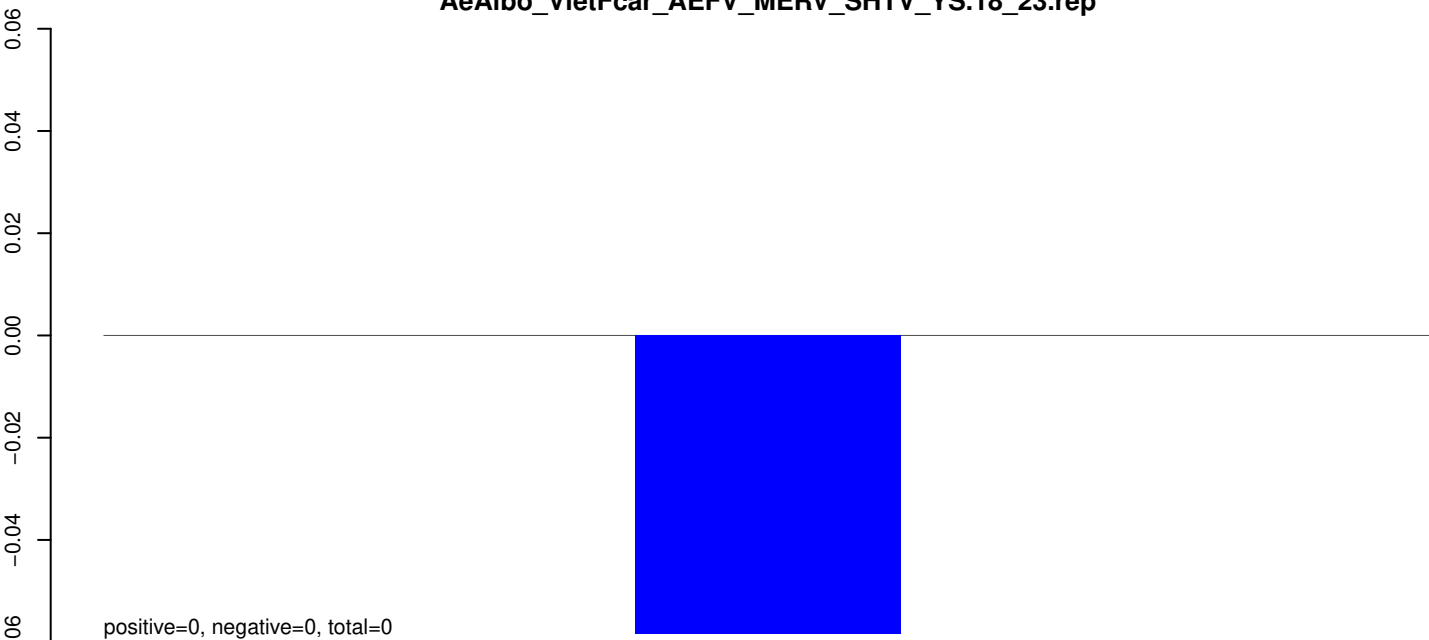
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



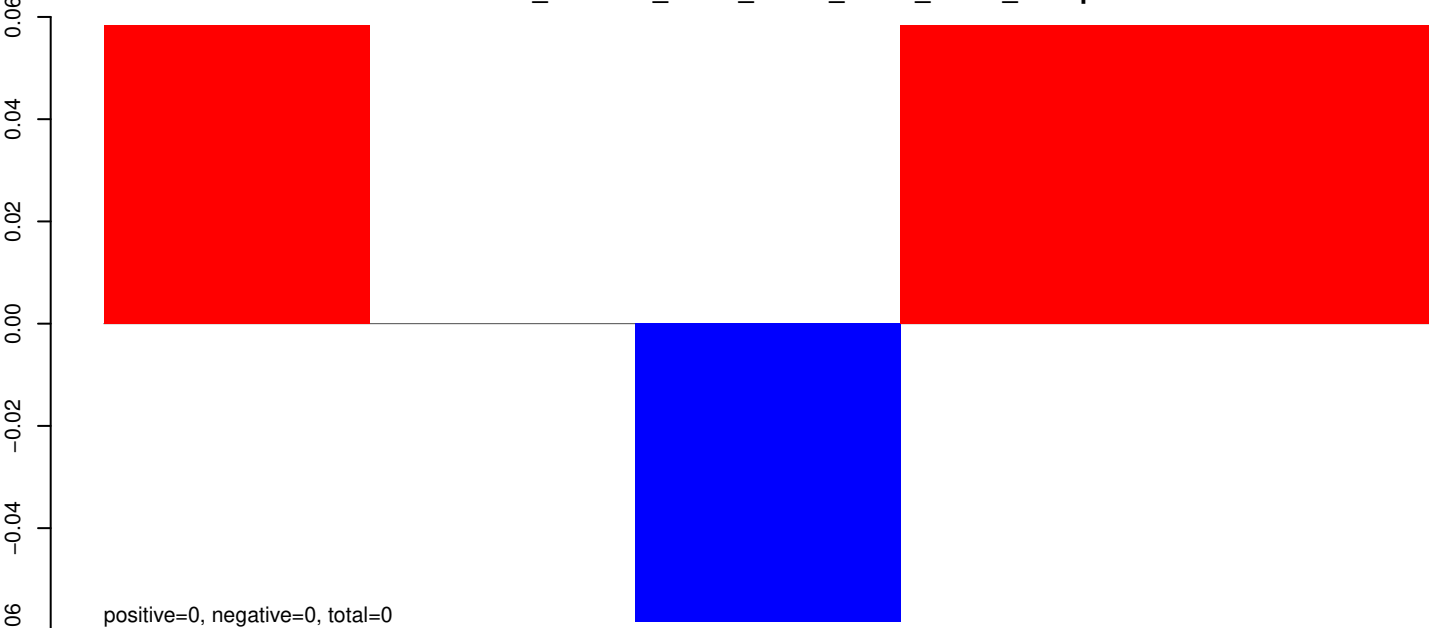
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



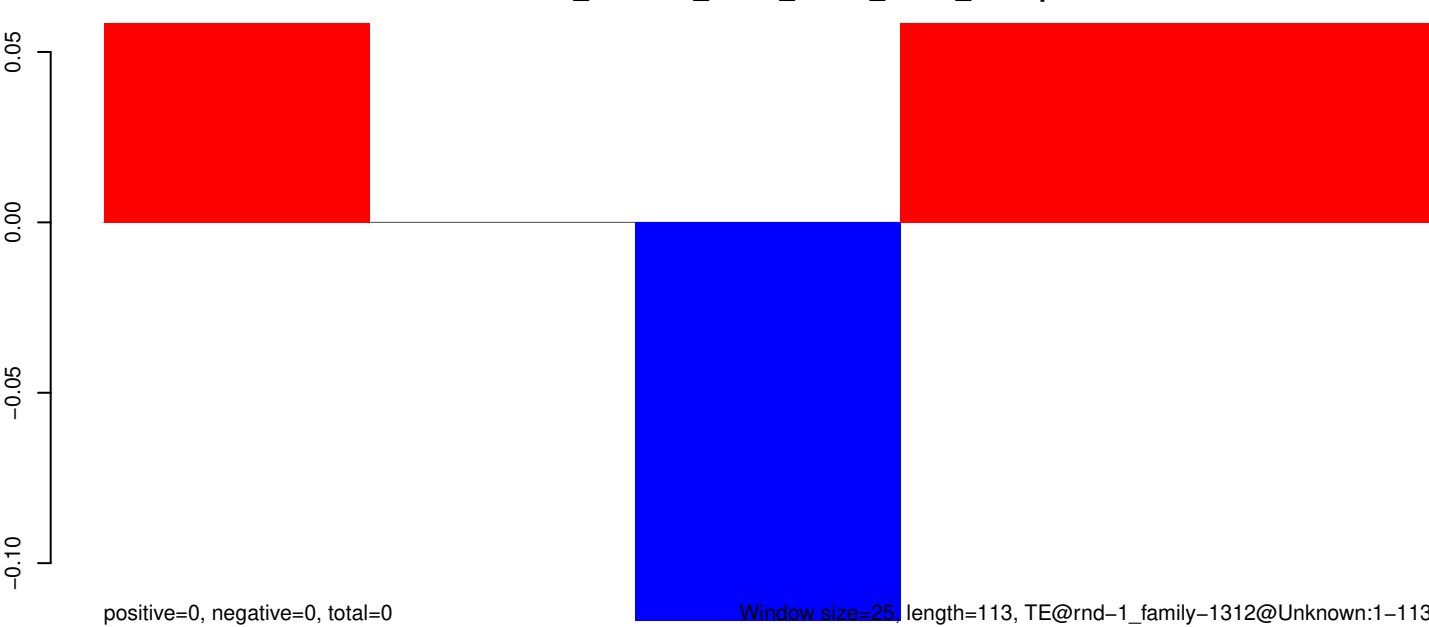
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



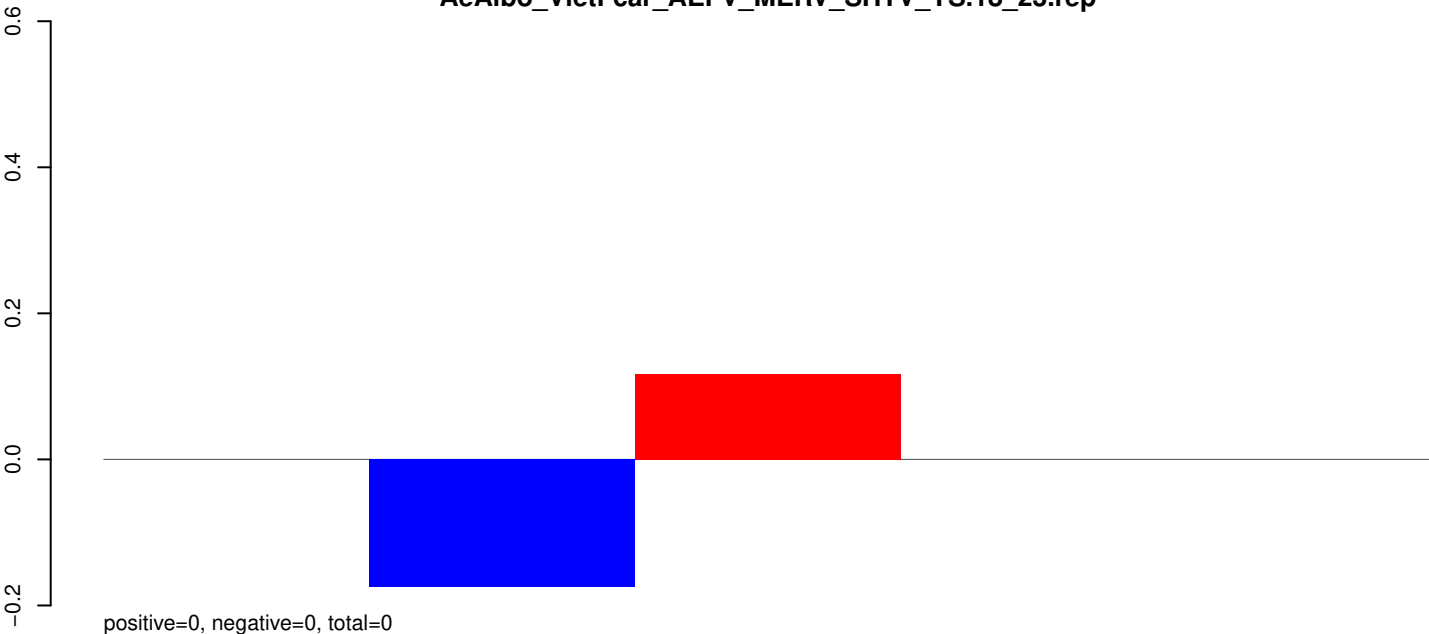
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



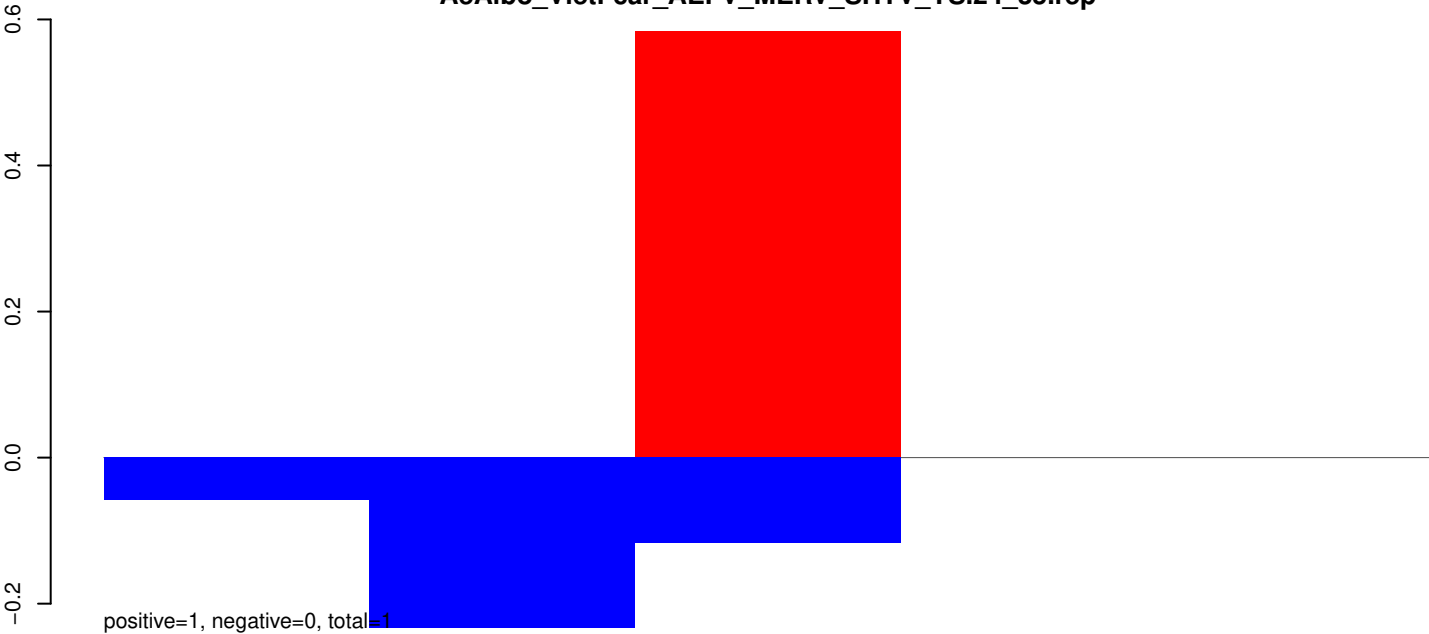
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



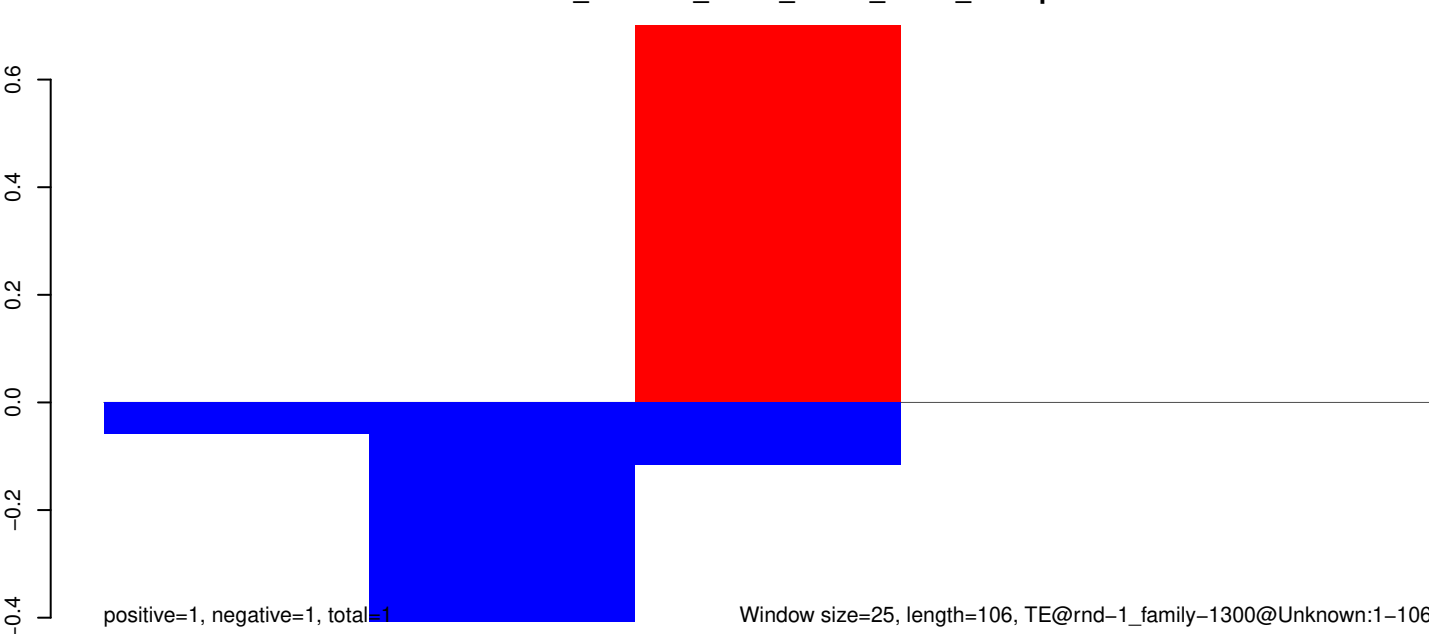
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



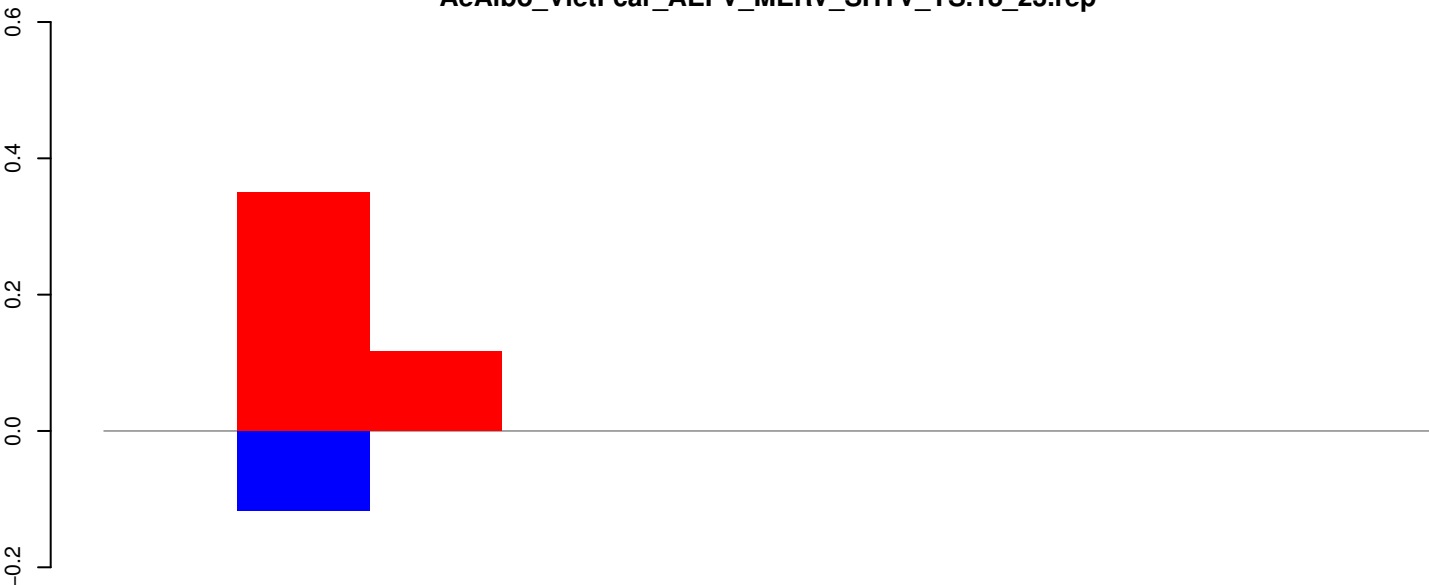
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

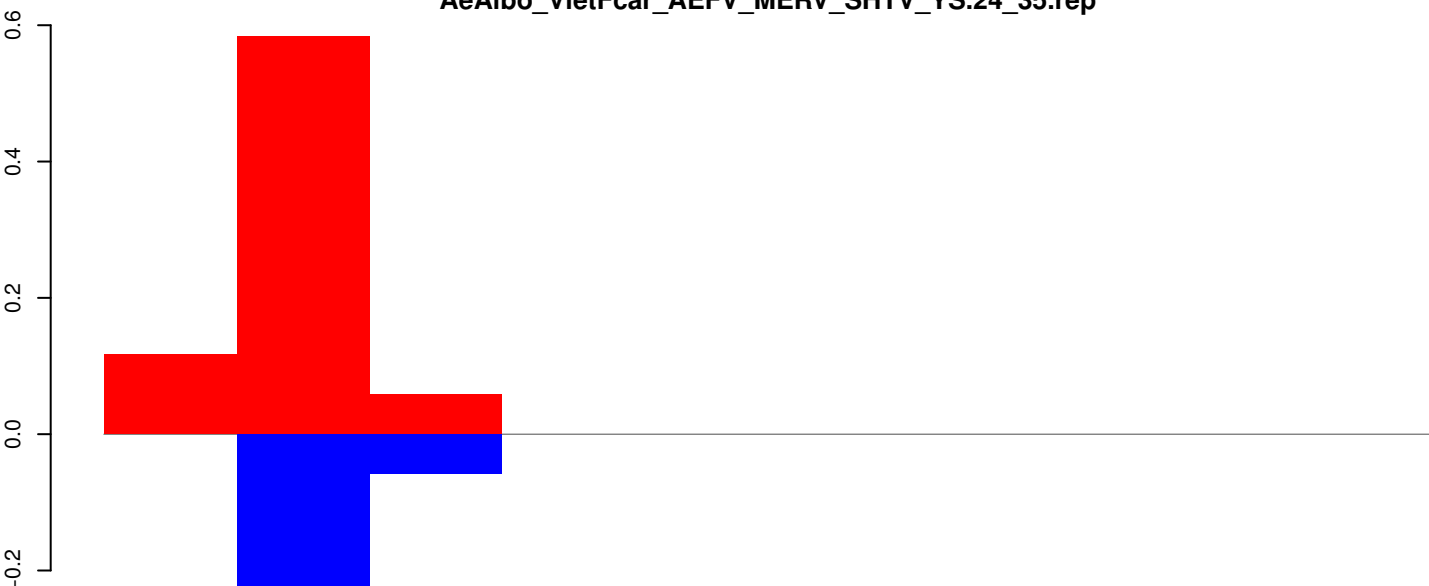


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



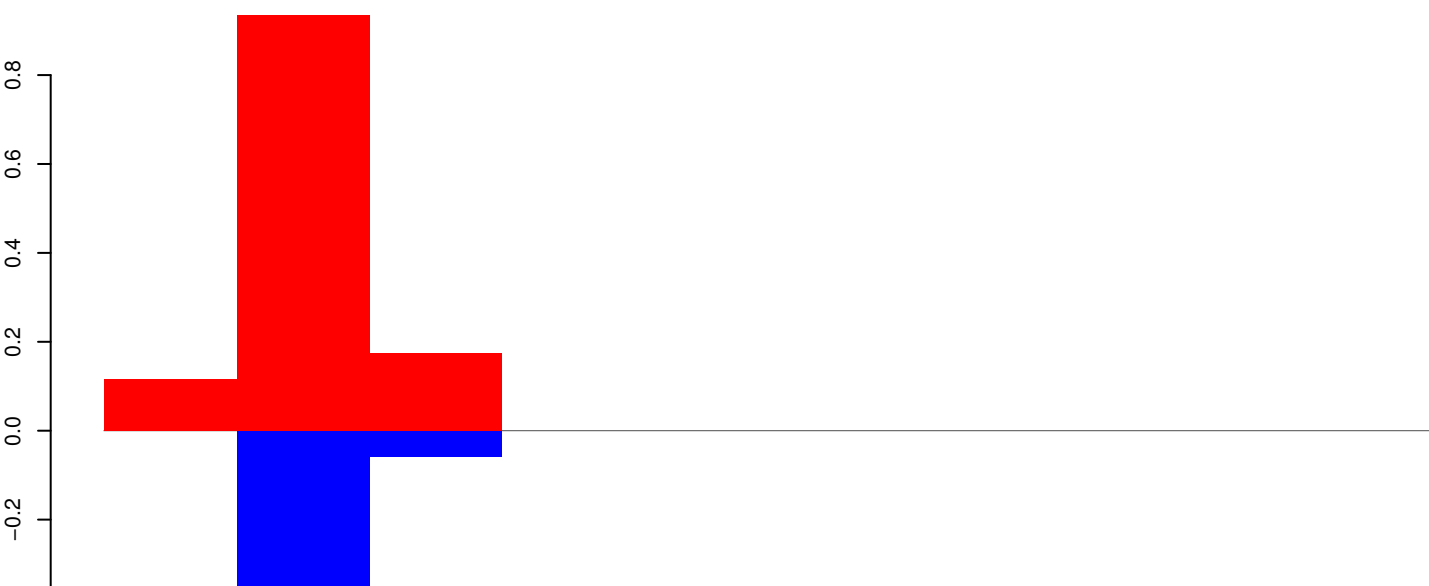
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

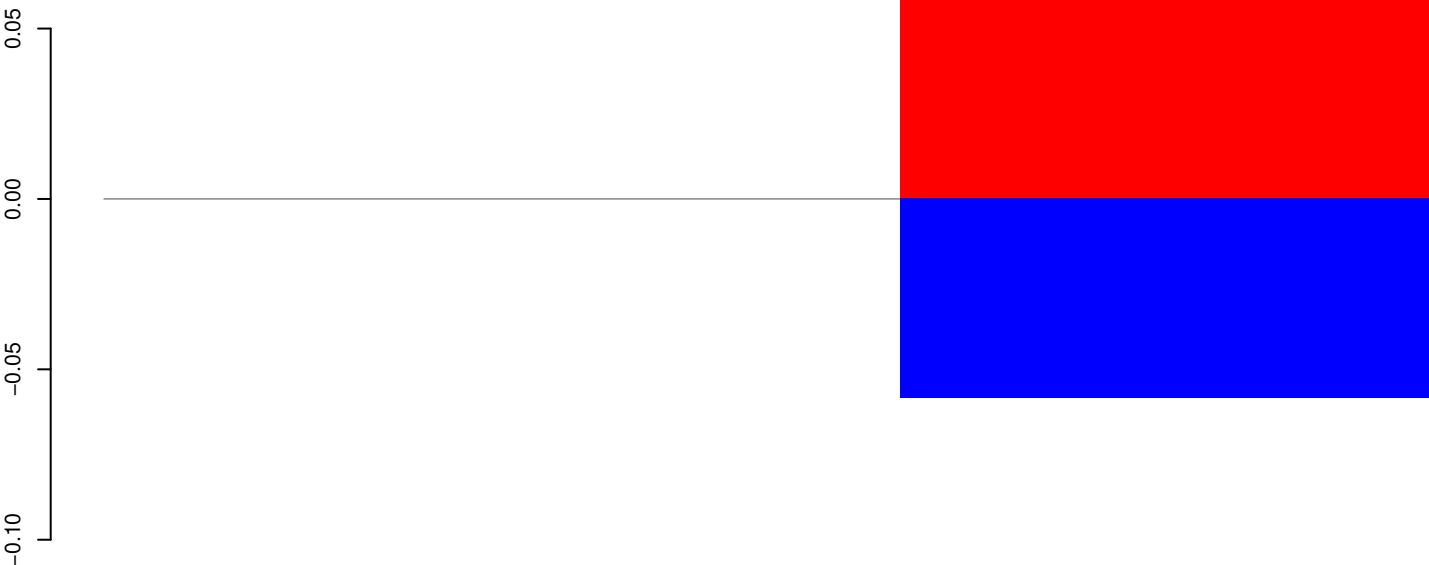


positive=1, negative=0, total=2

Window size=25, length=243, TE@rnd-1_family-1289@Unknown:1-243

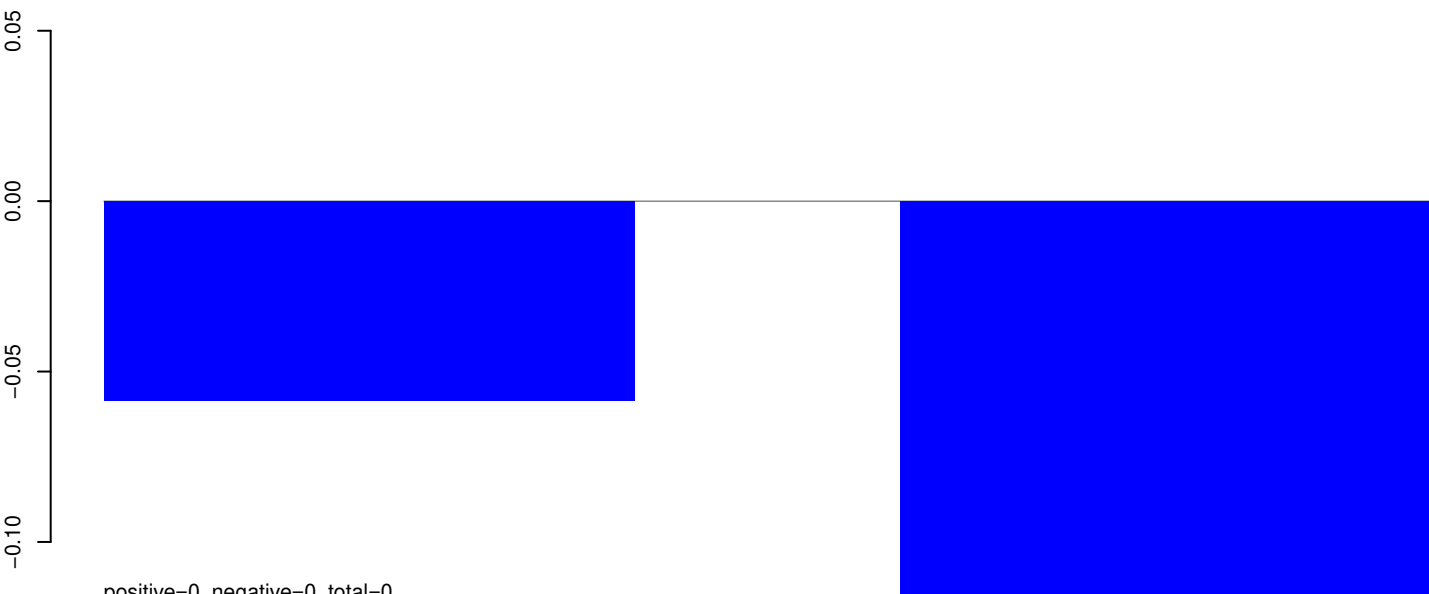
50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



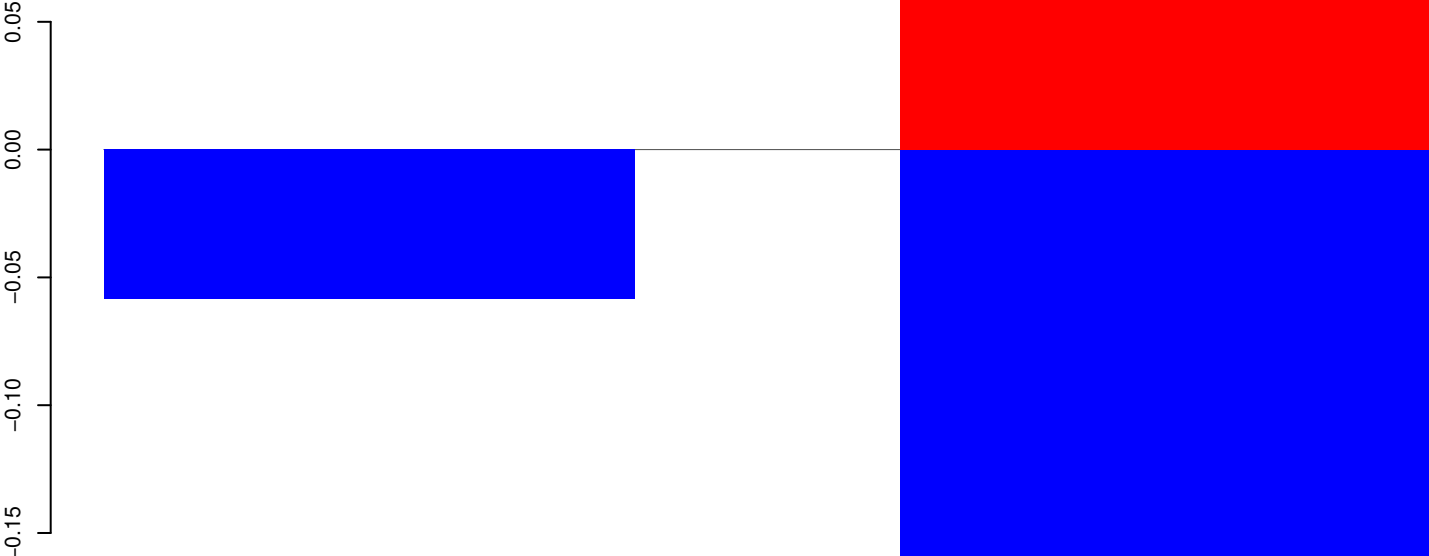
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

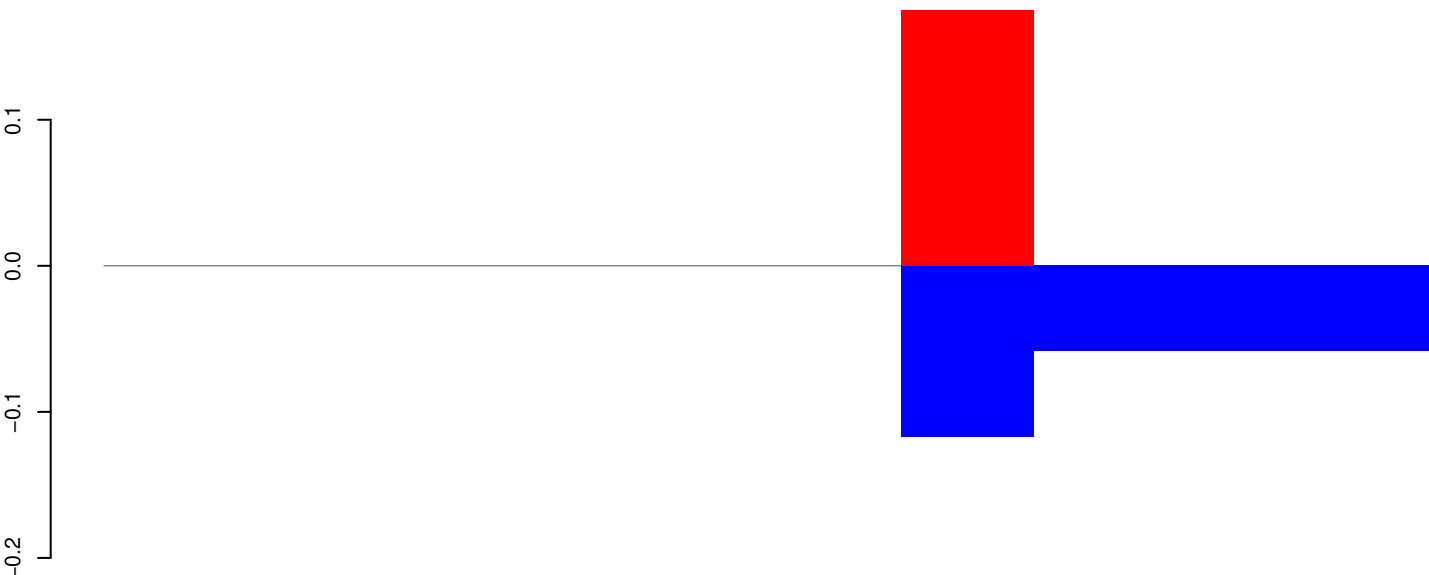


positive=0, negative=0, total=1

Window size=25, length=120, TE@rnd-1_family-1251@Unknown:1-120

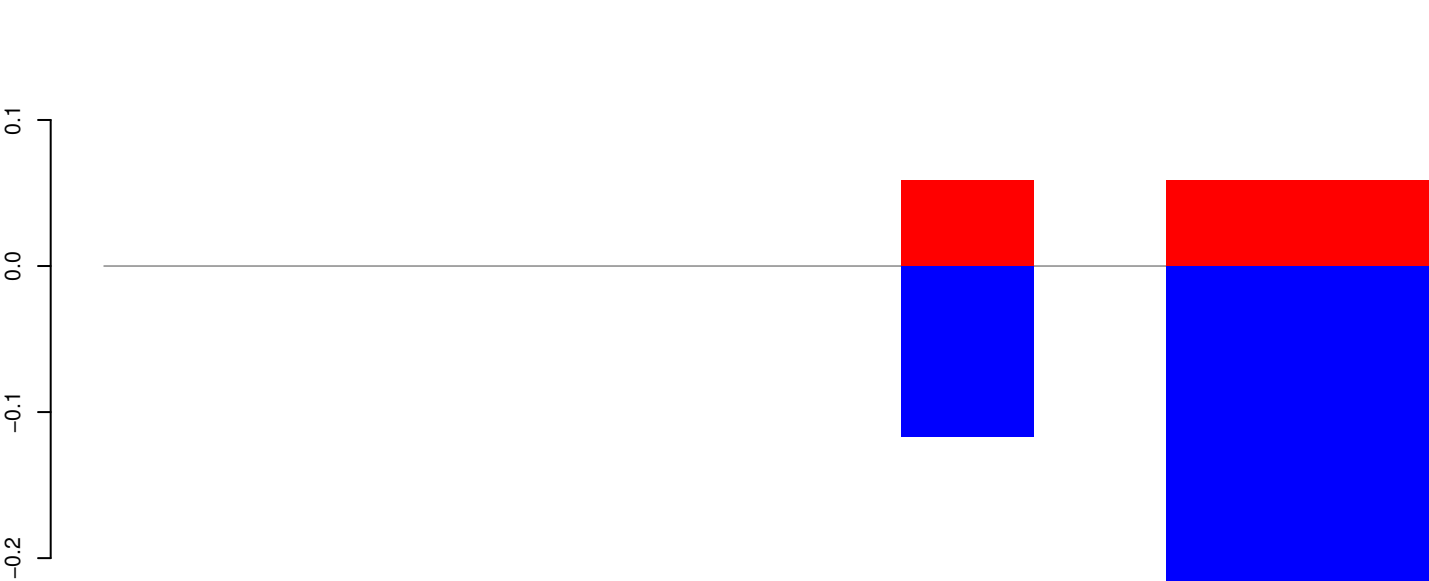
40 60 80 100 120 140

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



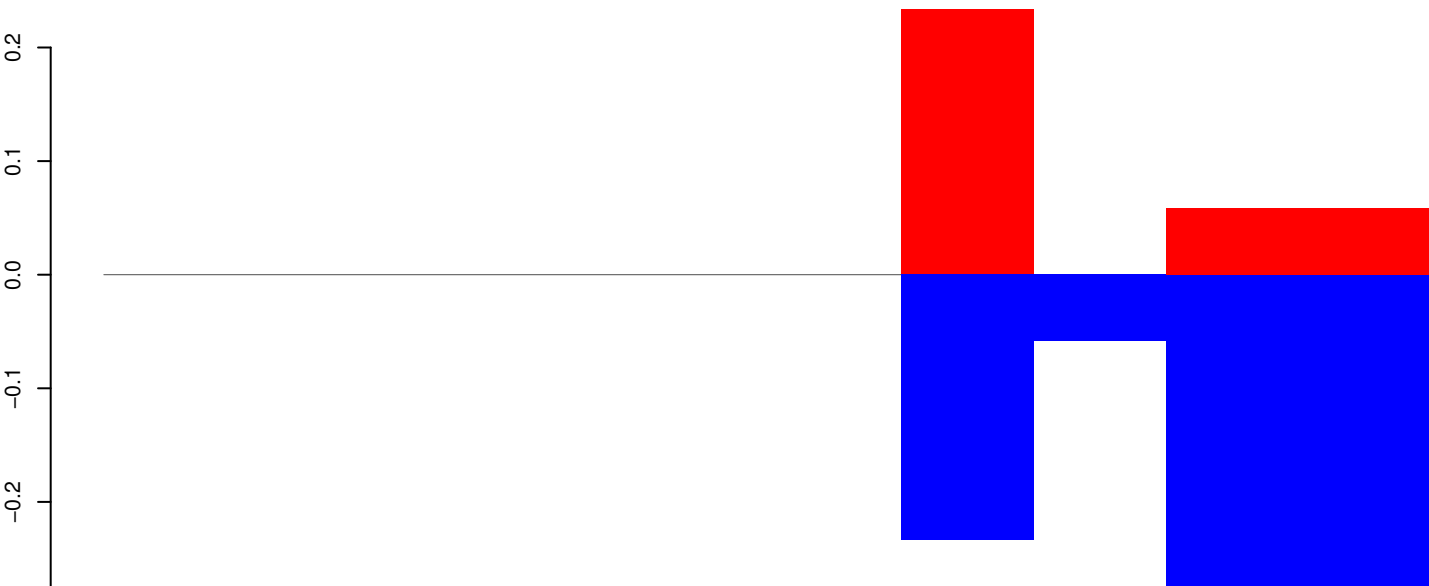
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

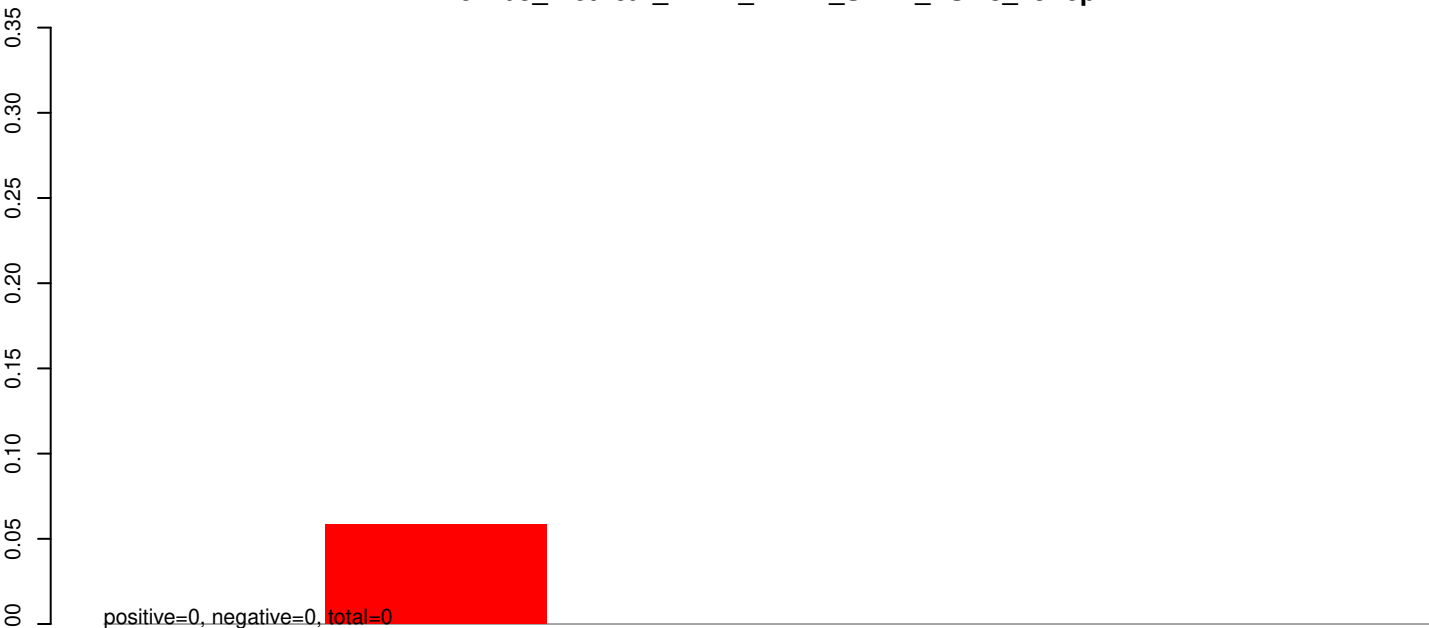


positive=0, negative=1, total=1

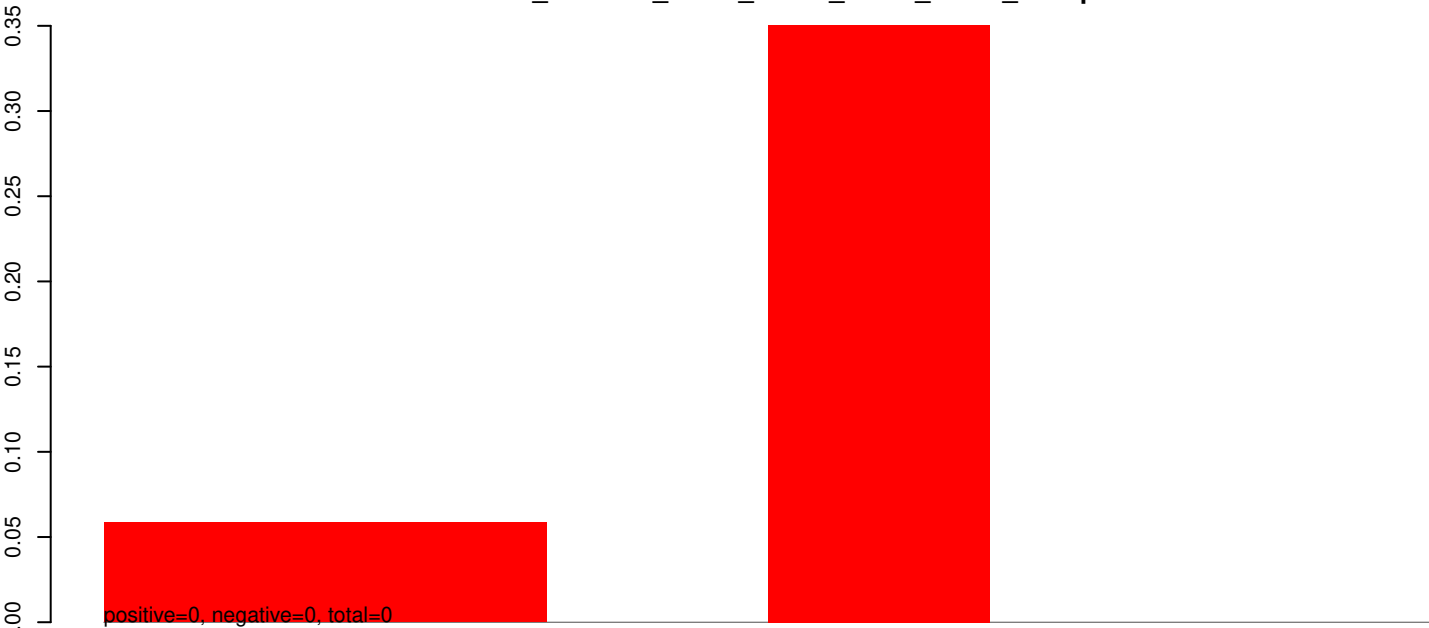
Window size=25, length=230, TE@rnd-1_family-1236@Unknown:1-230

50 100 150 200 250

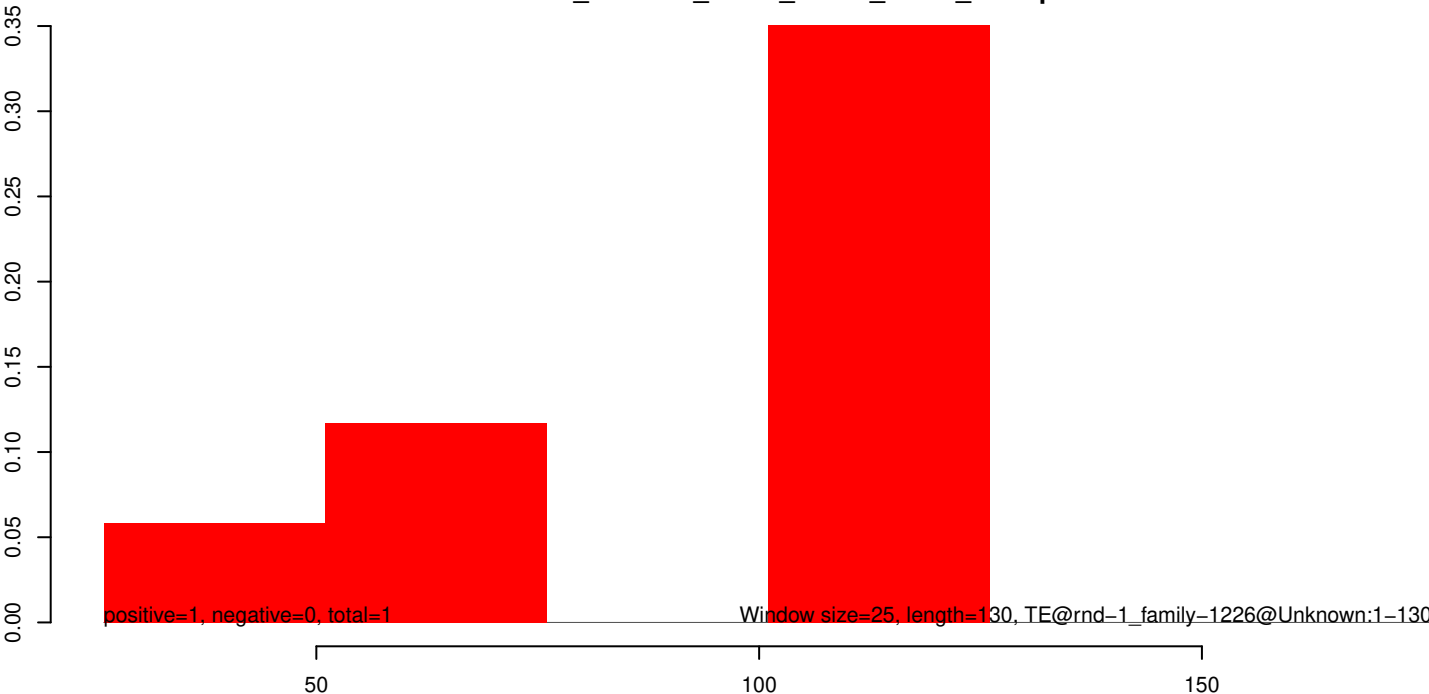
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



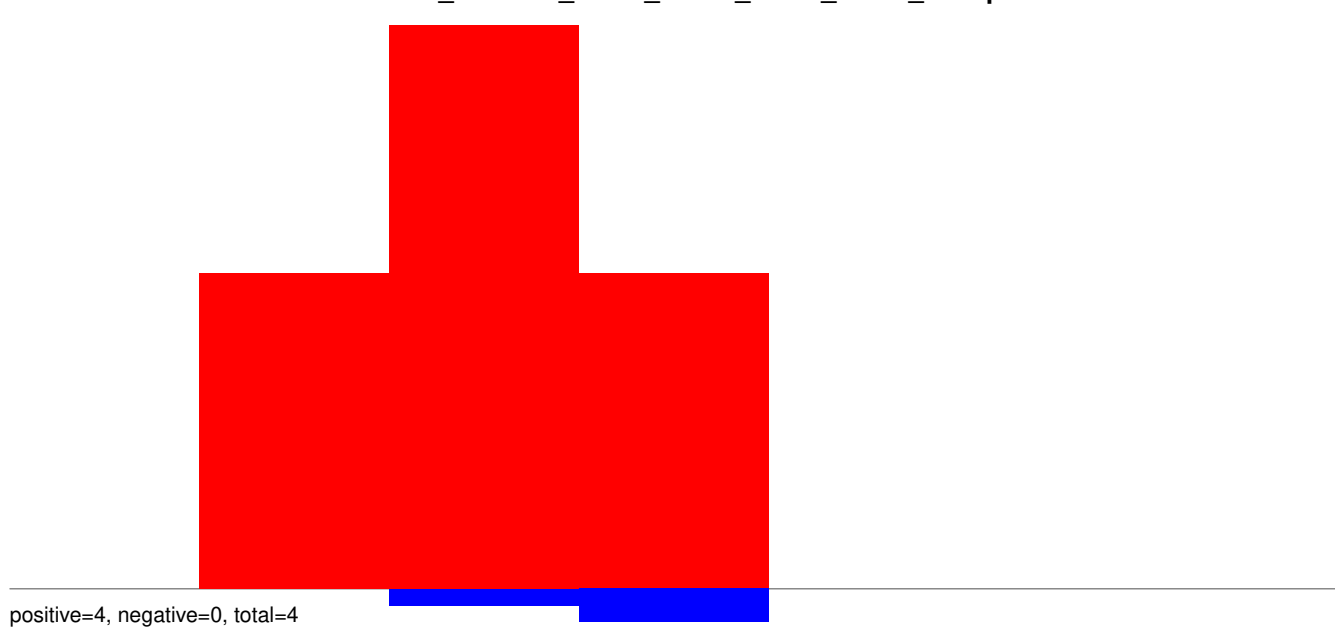
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



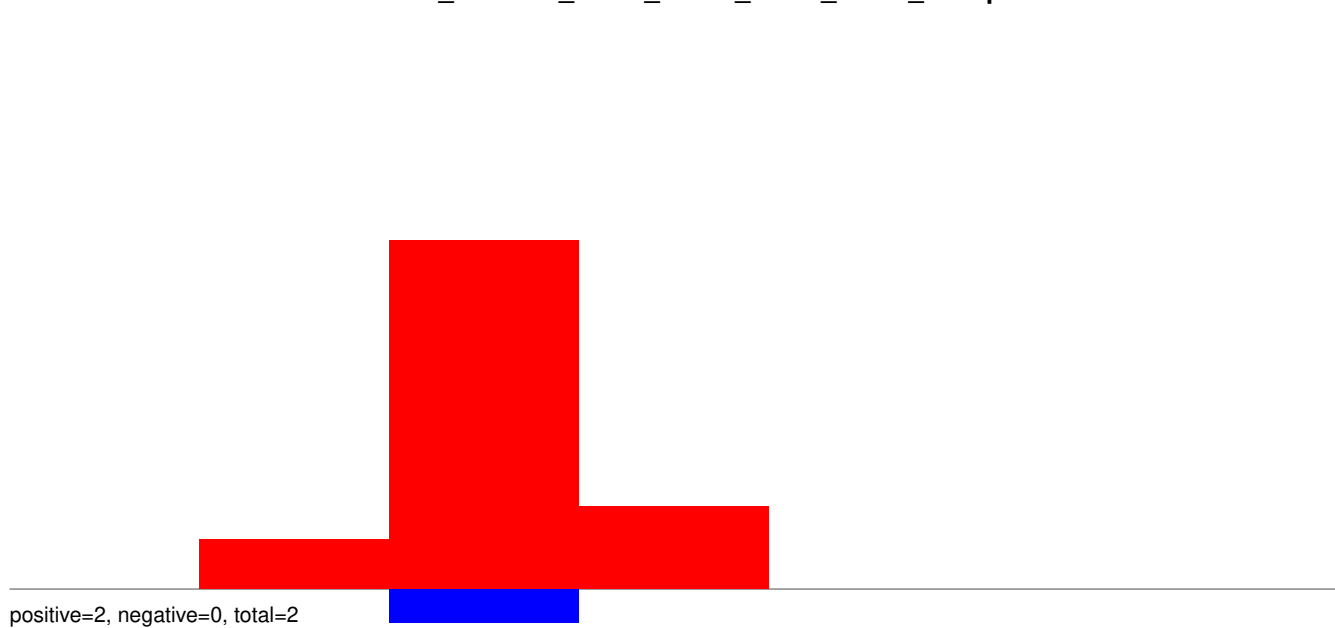
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



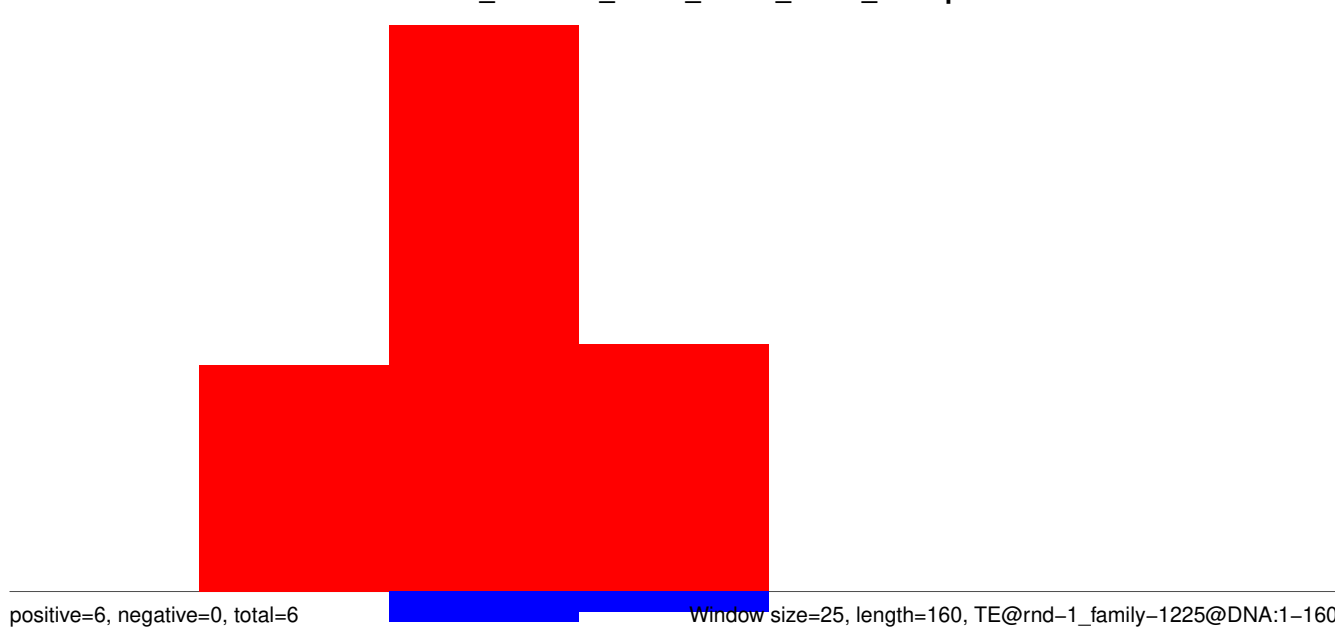
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



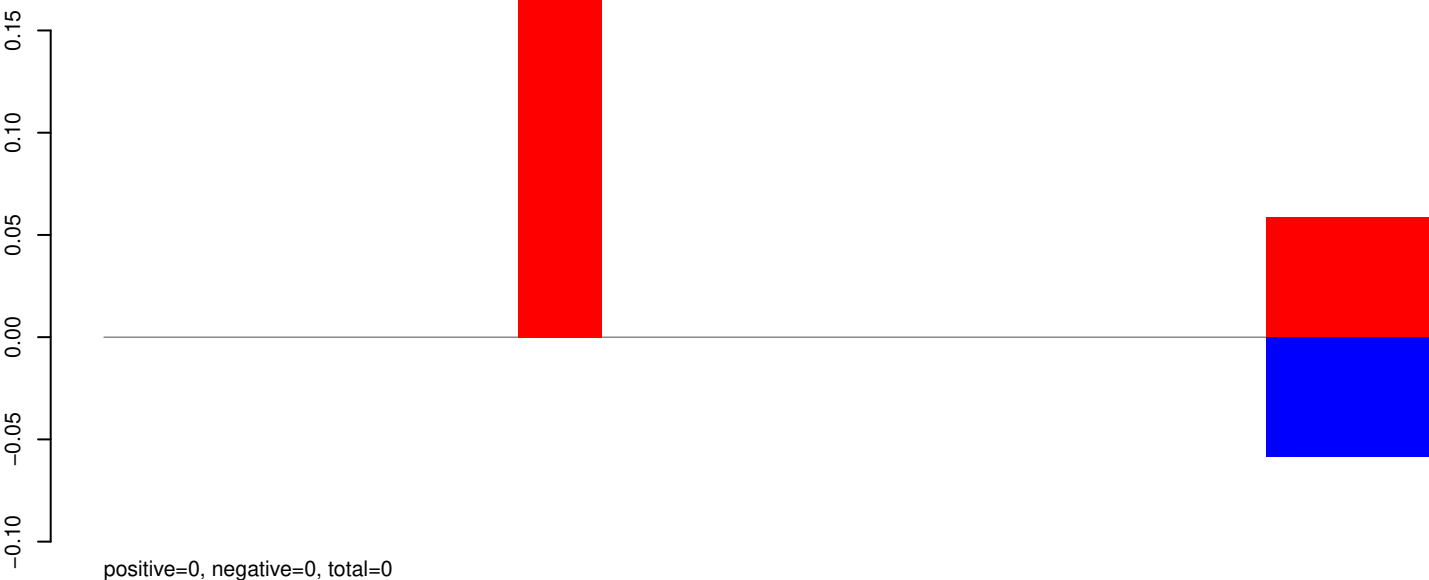
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



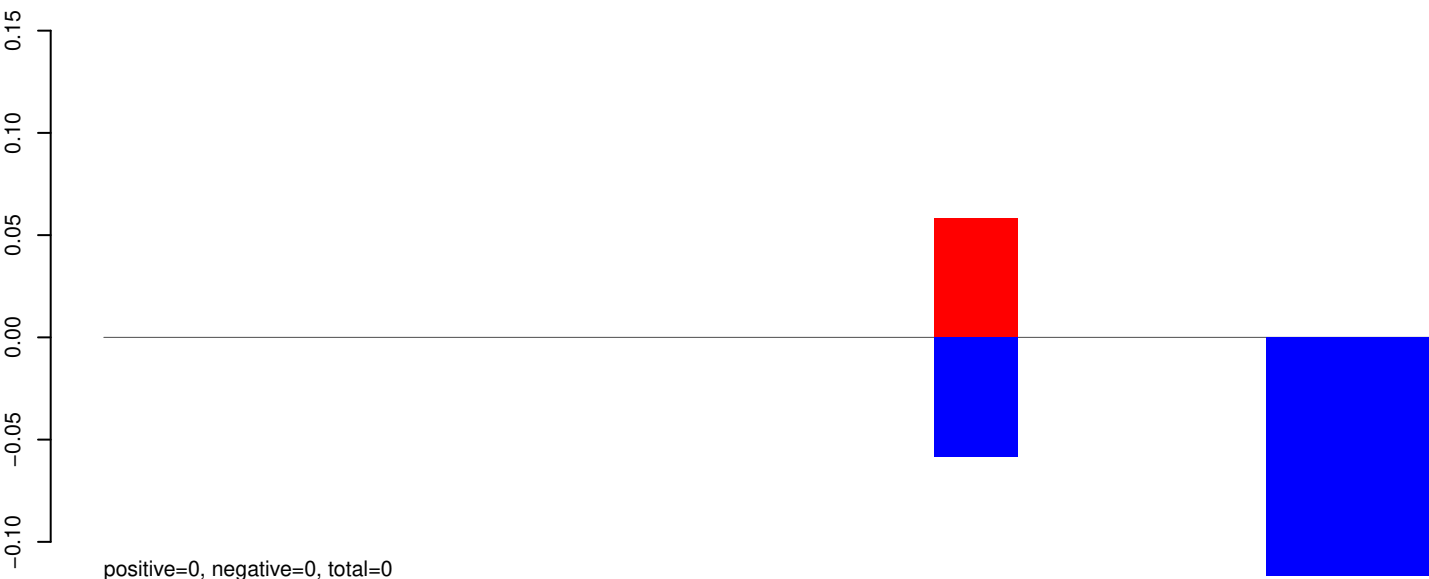
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



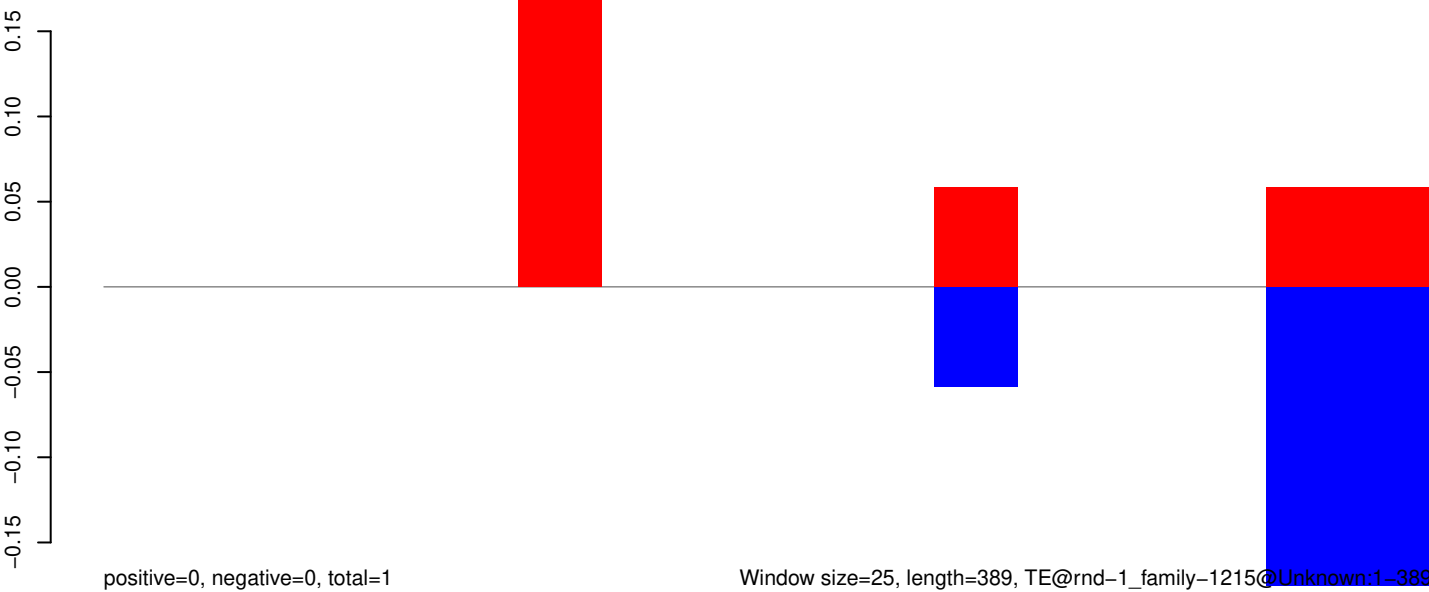
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



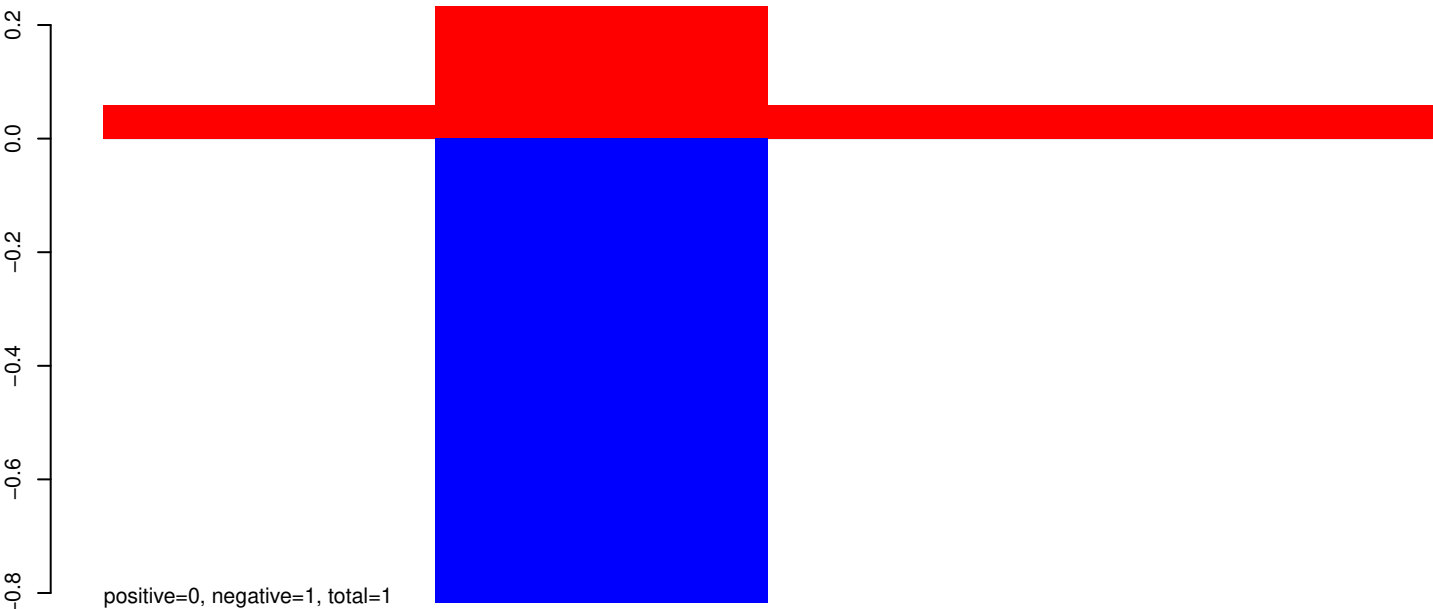
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



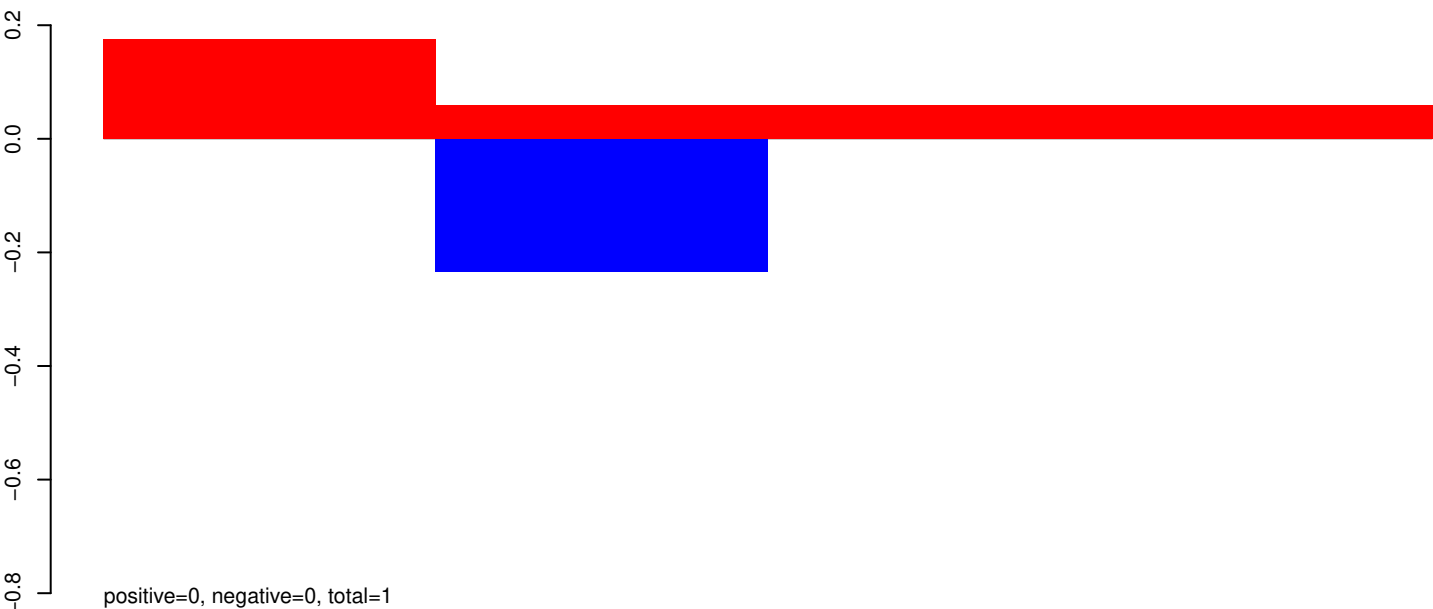
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



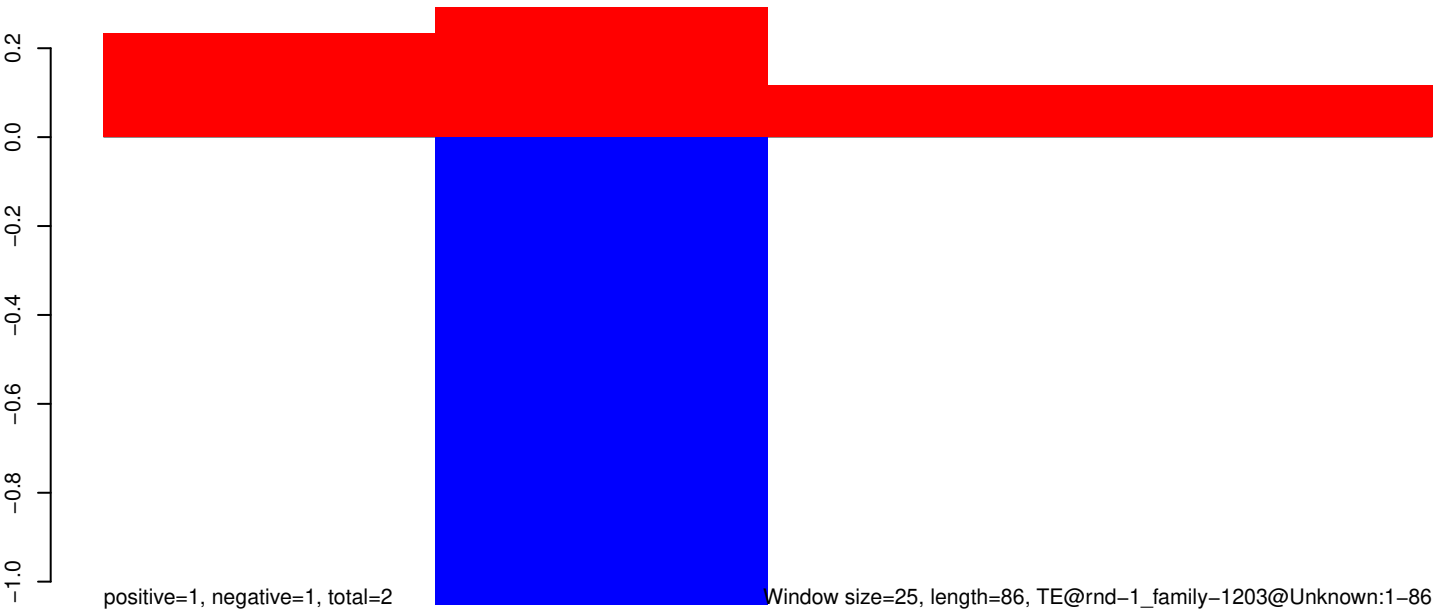
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



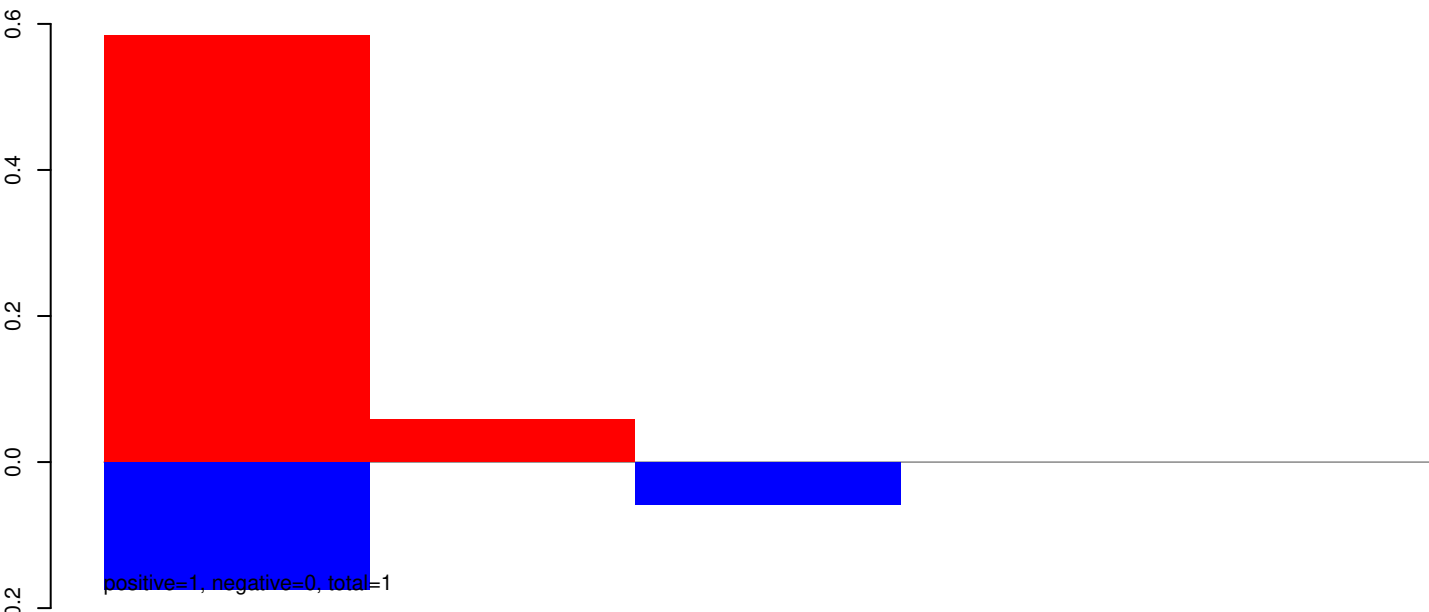
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



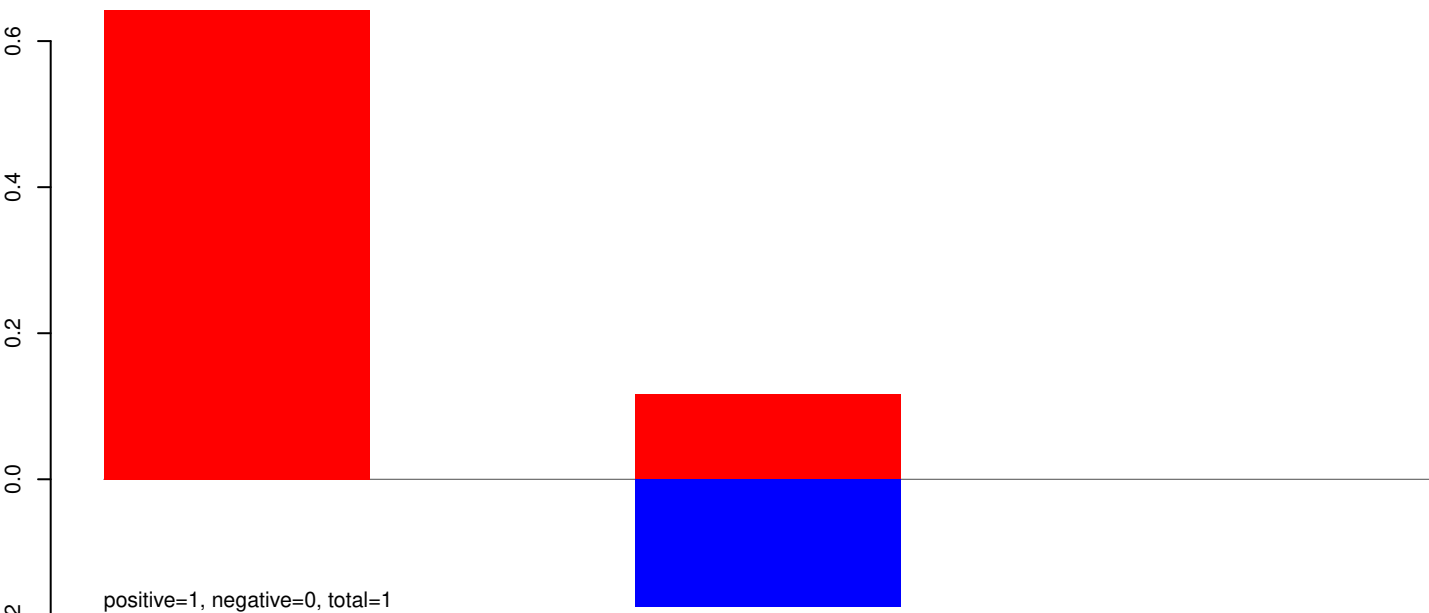
Window size=25, length=86, TE@rnd-1_family-1203@Unknown:1-86

40 60 80 100 120

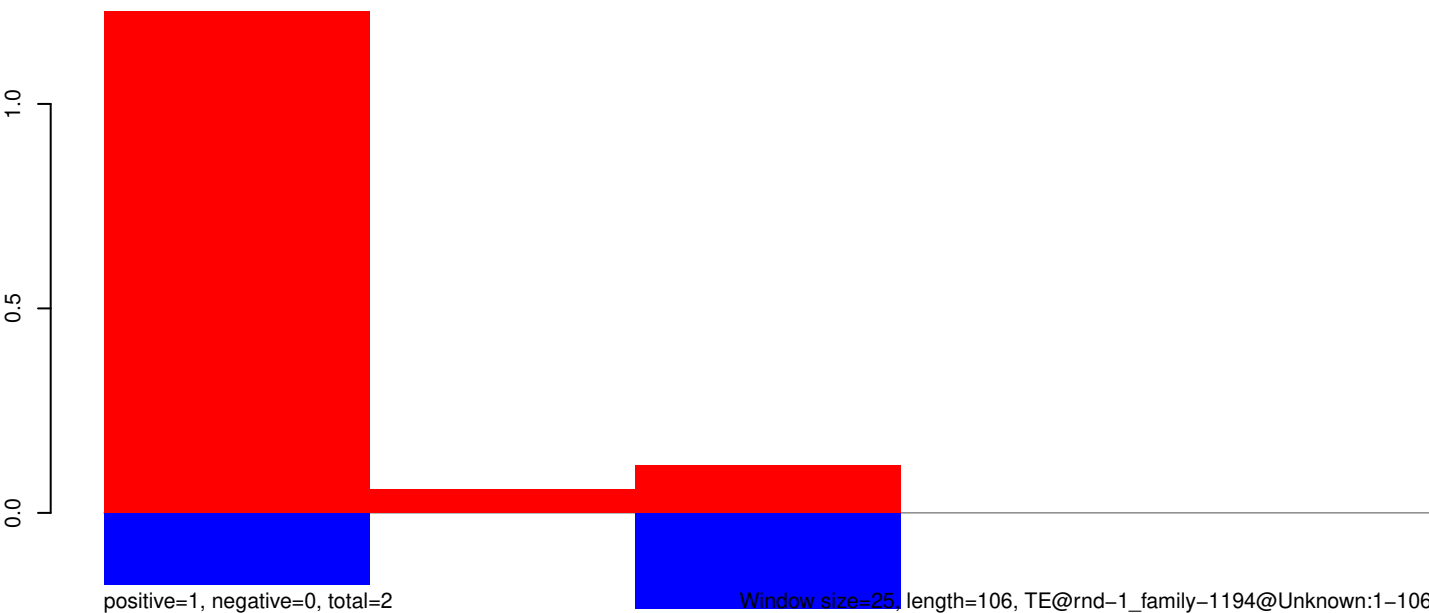
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

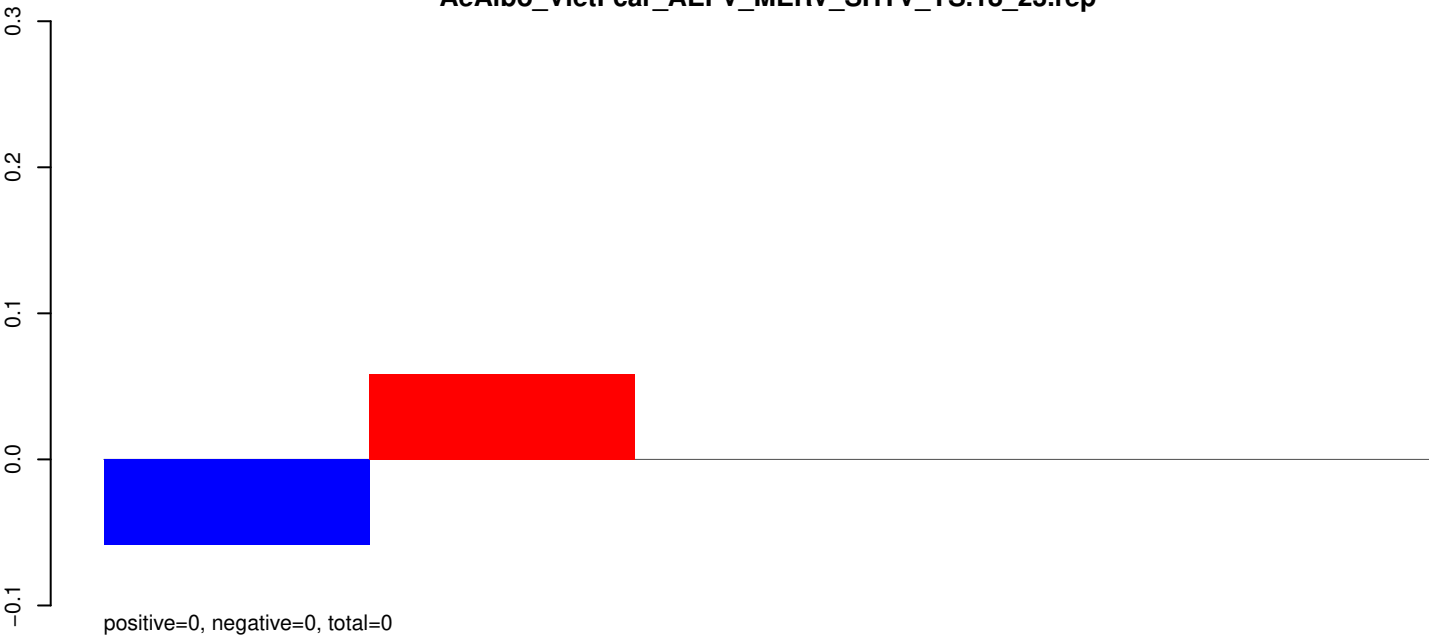


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

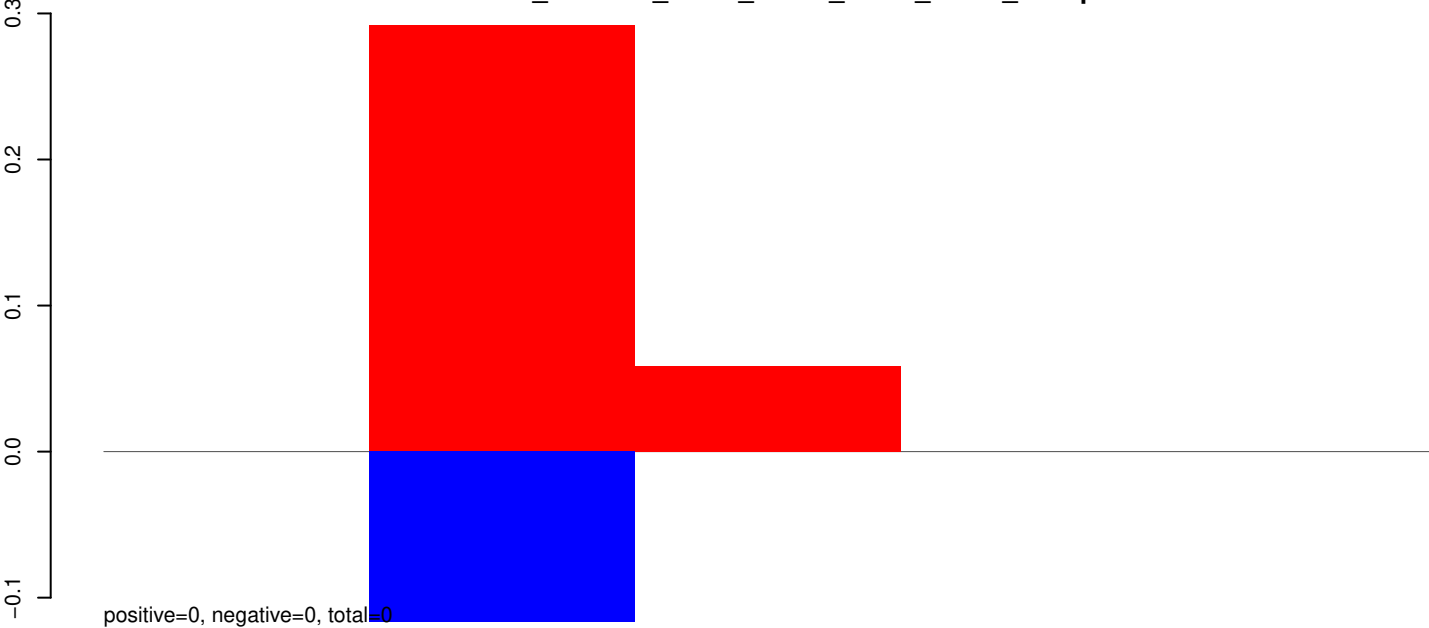


40 60 80 100 120 140

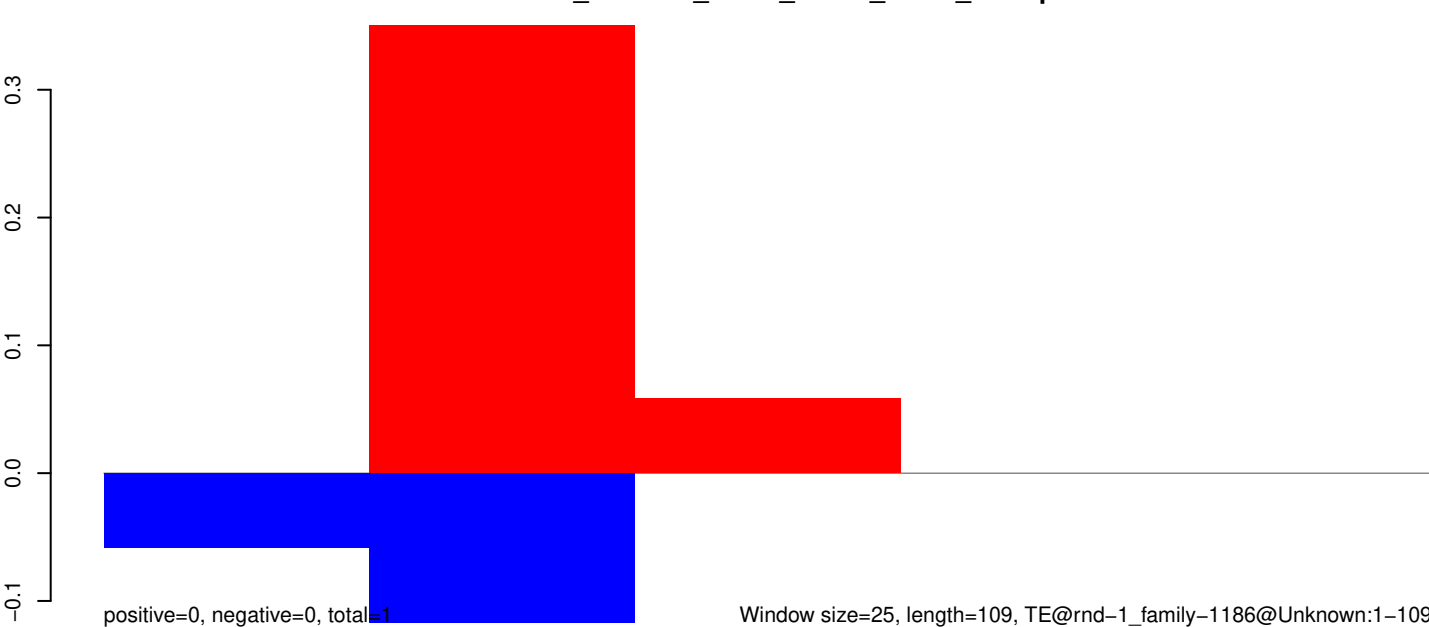
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

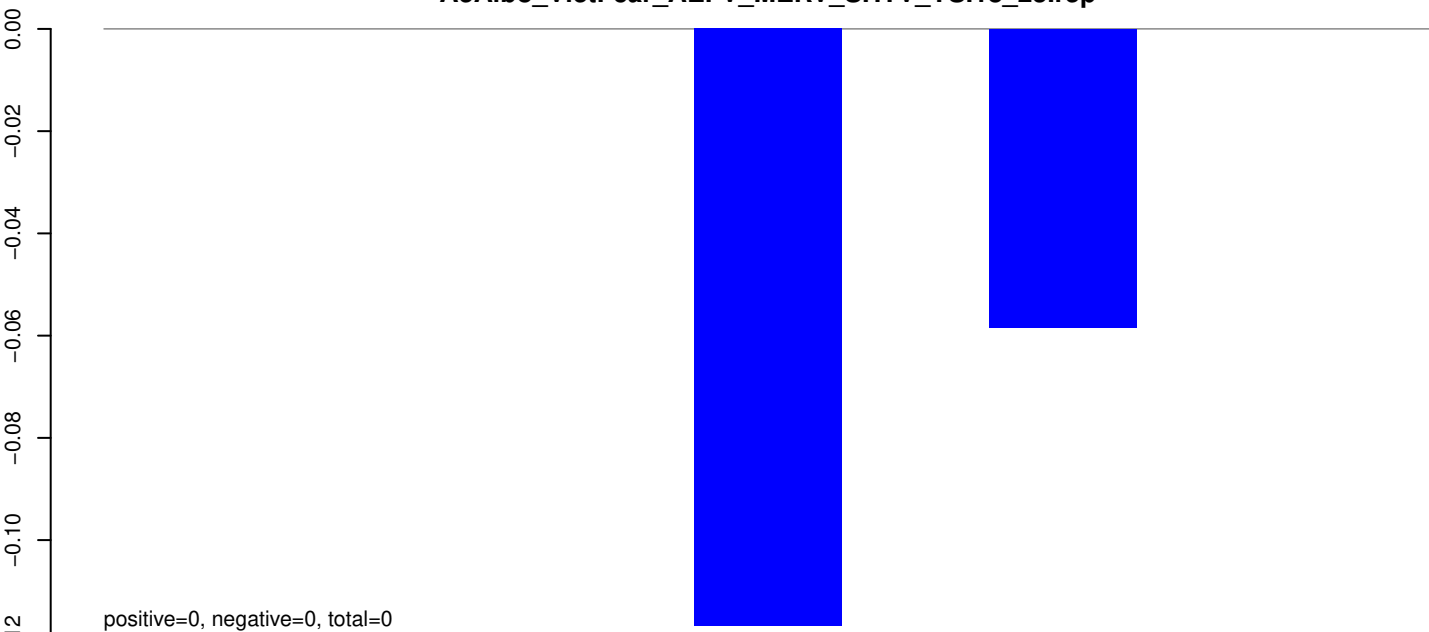


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

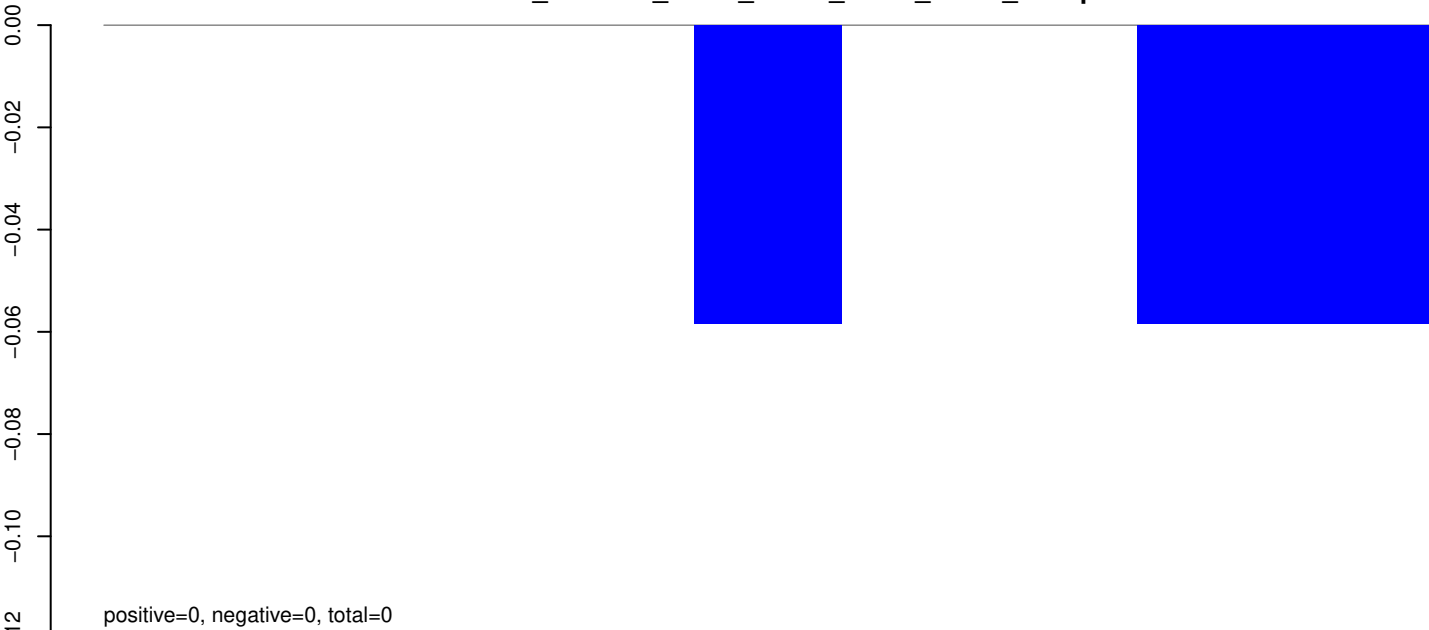


40 60 80 100 120 140

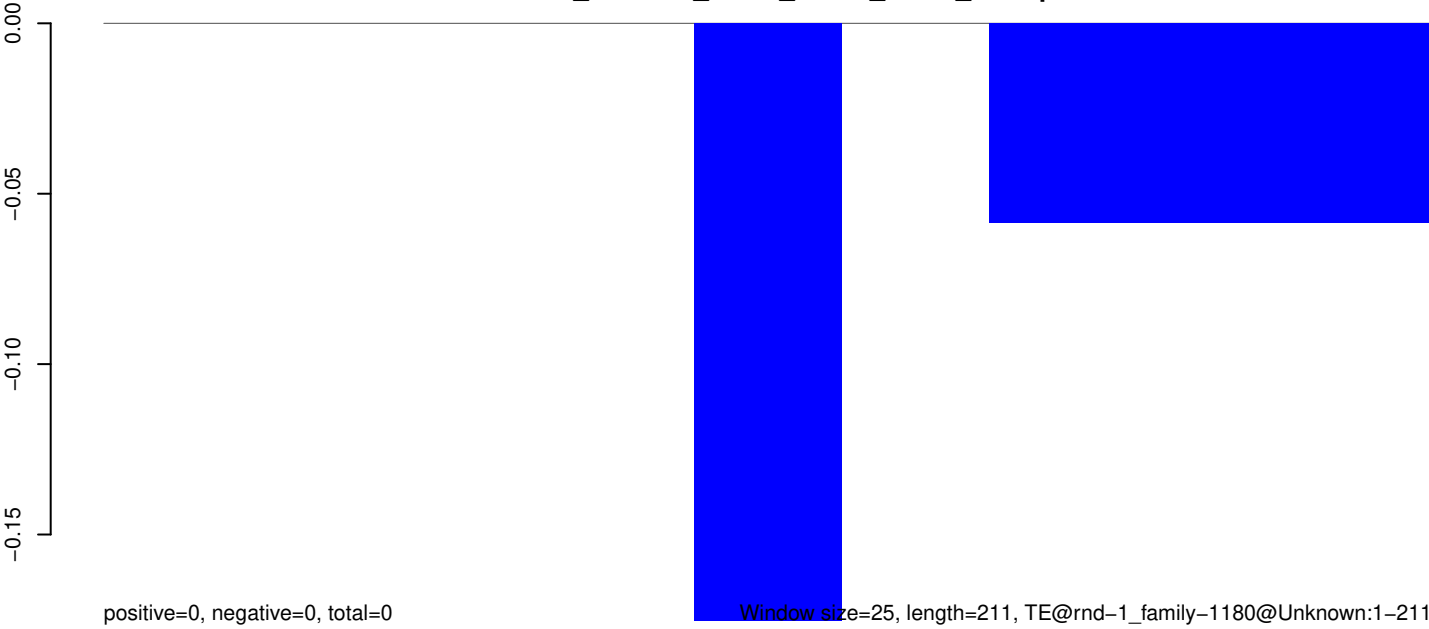
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



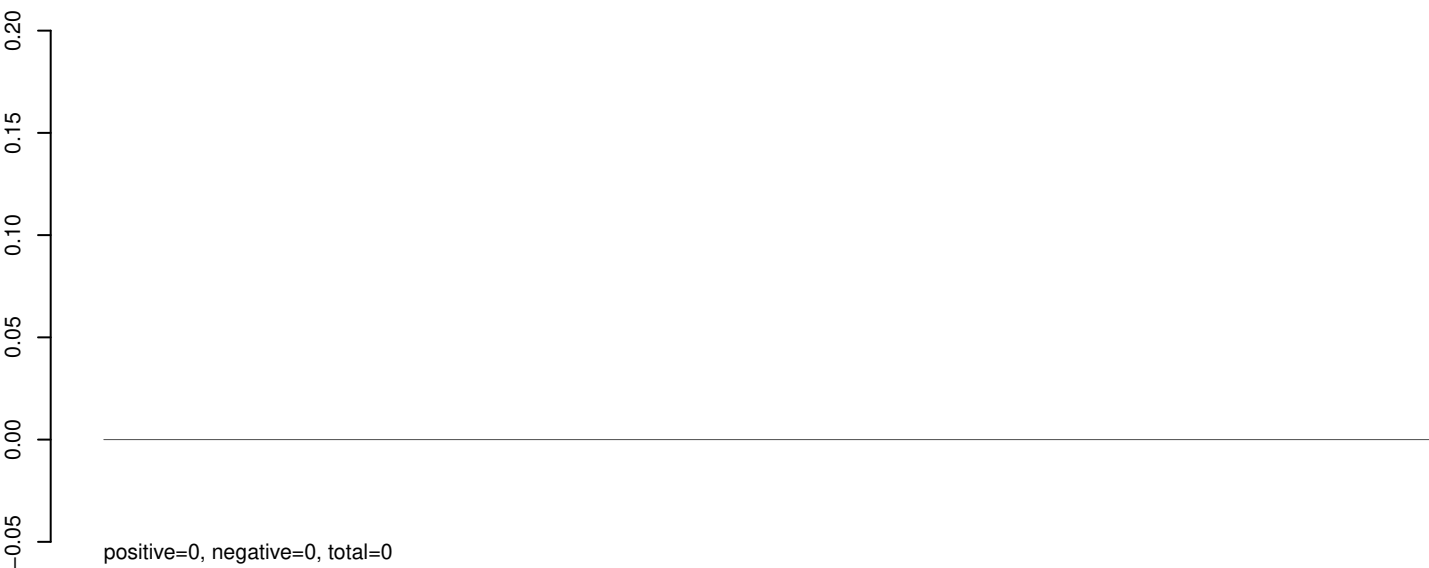
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



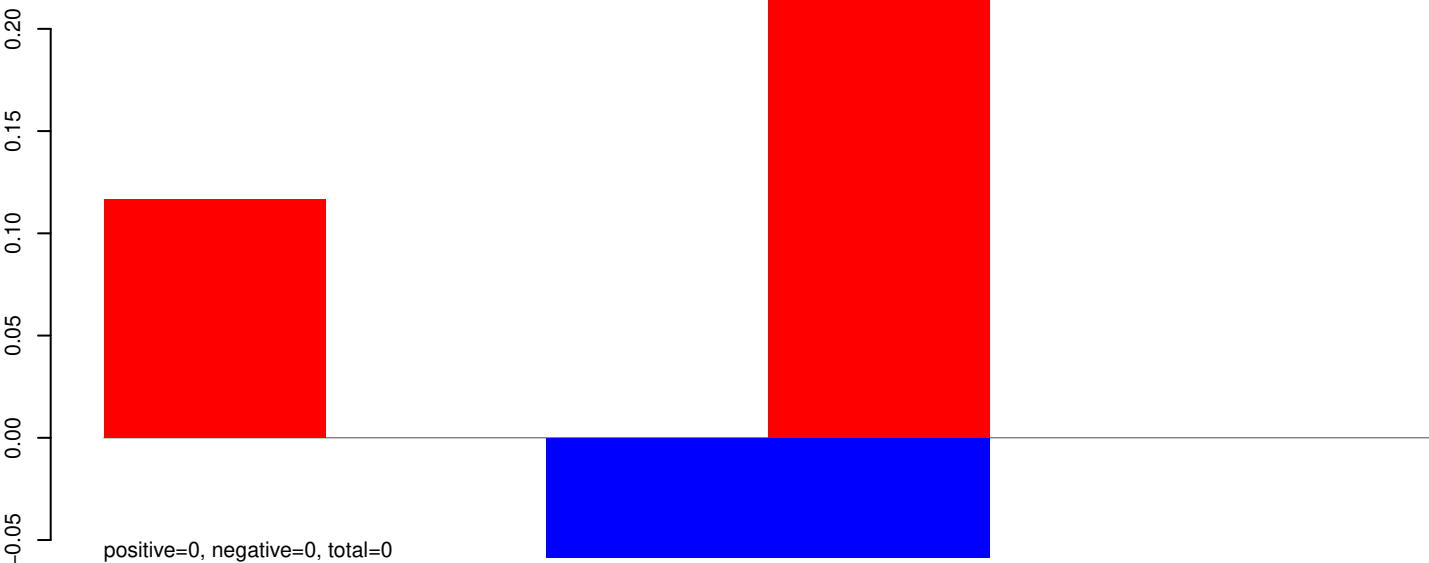
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



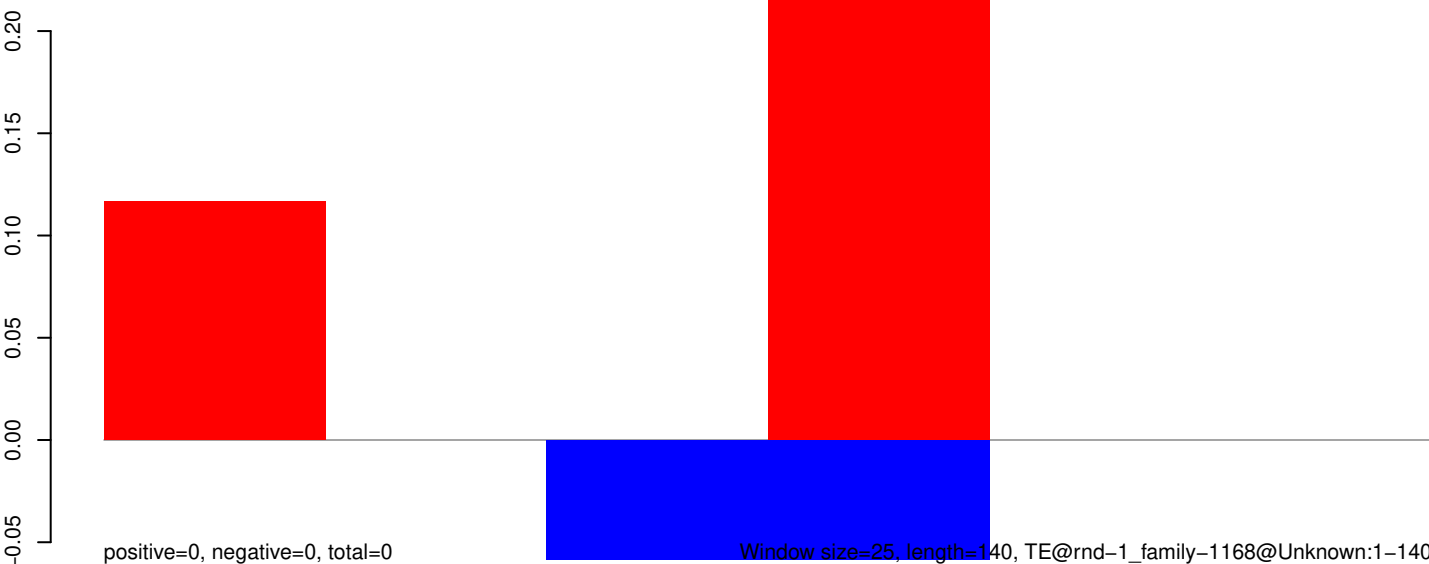
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

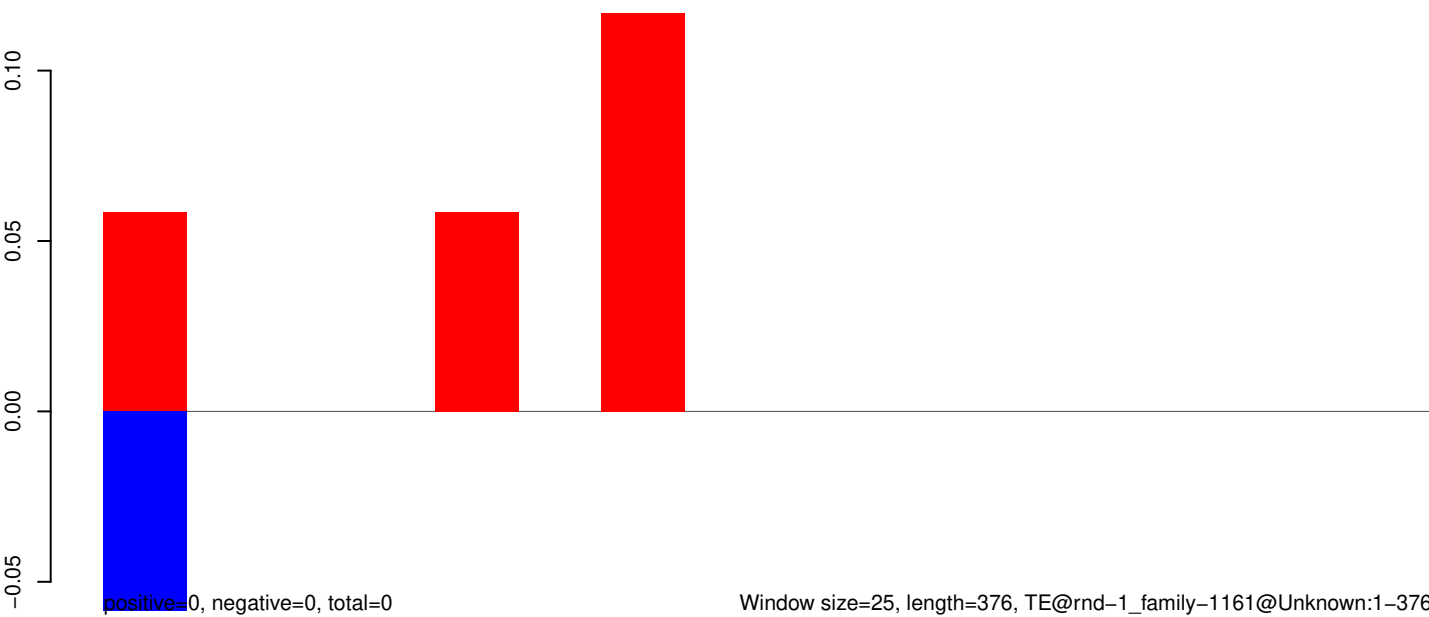
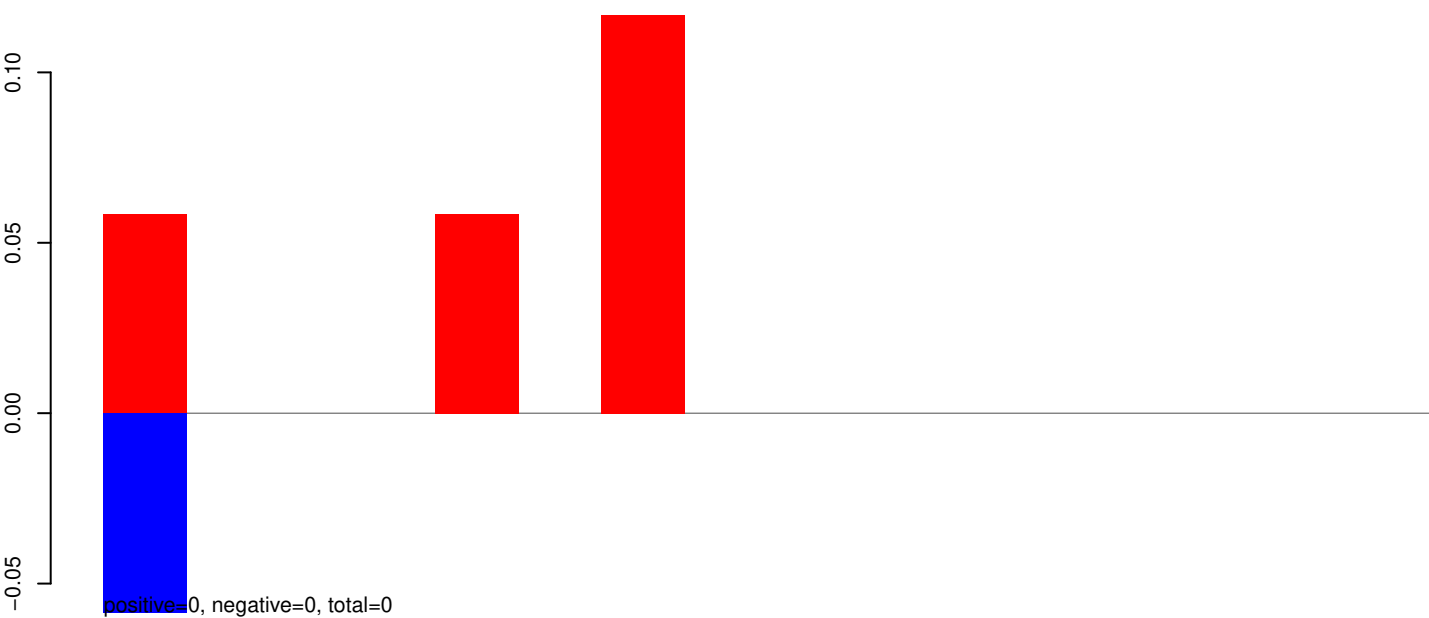
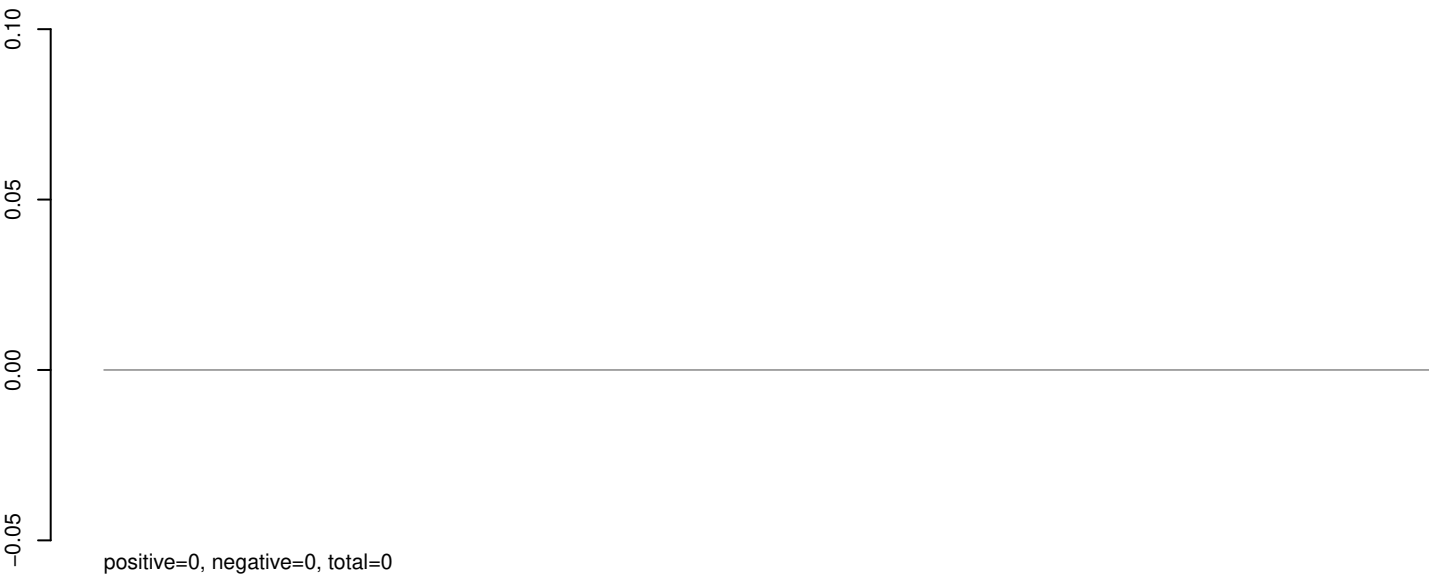


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

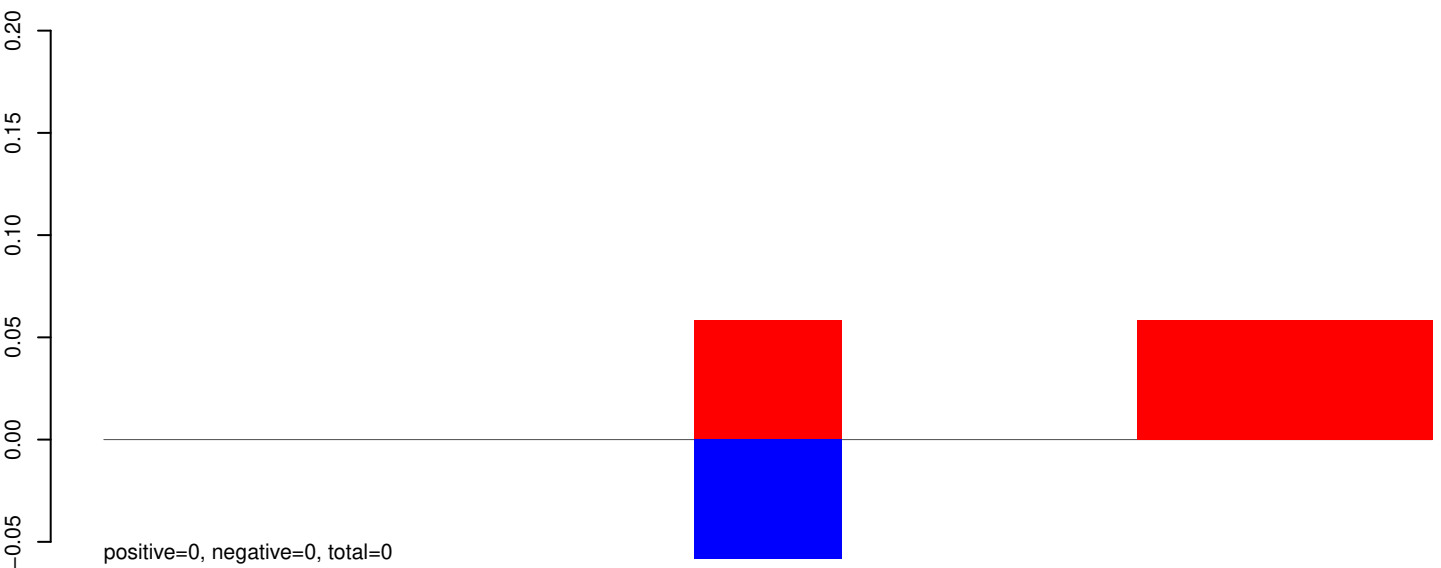


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

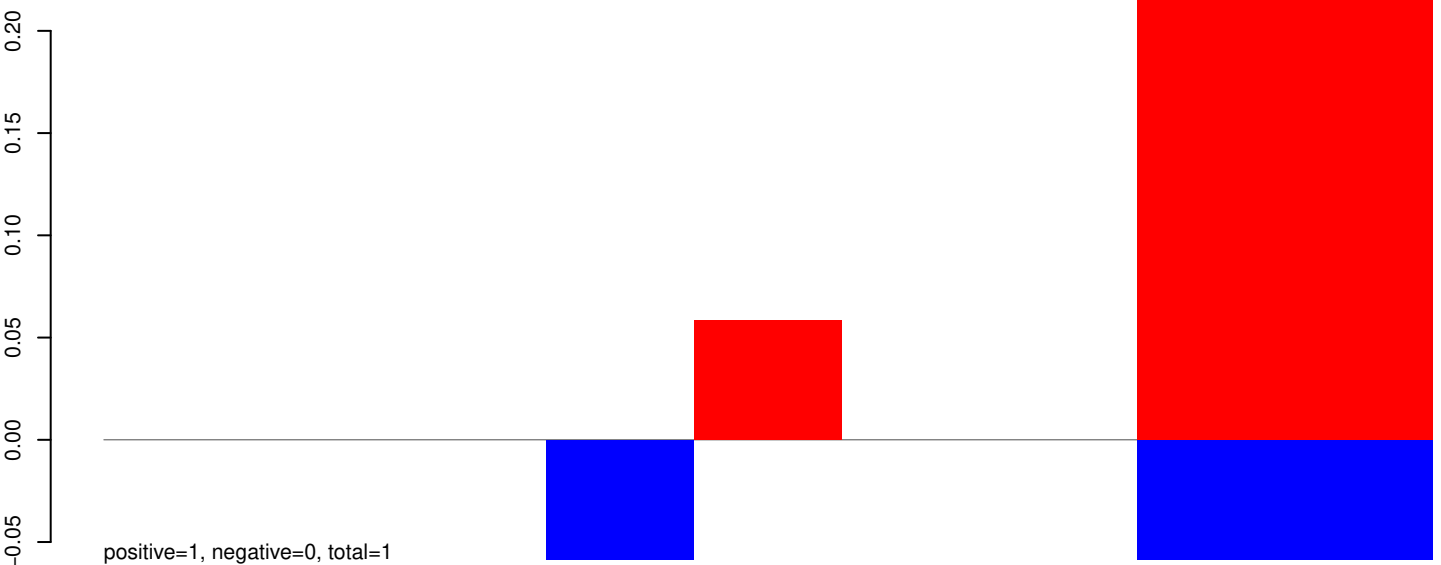




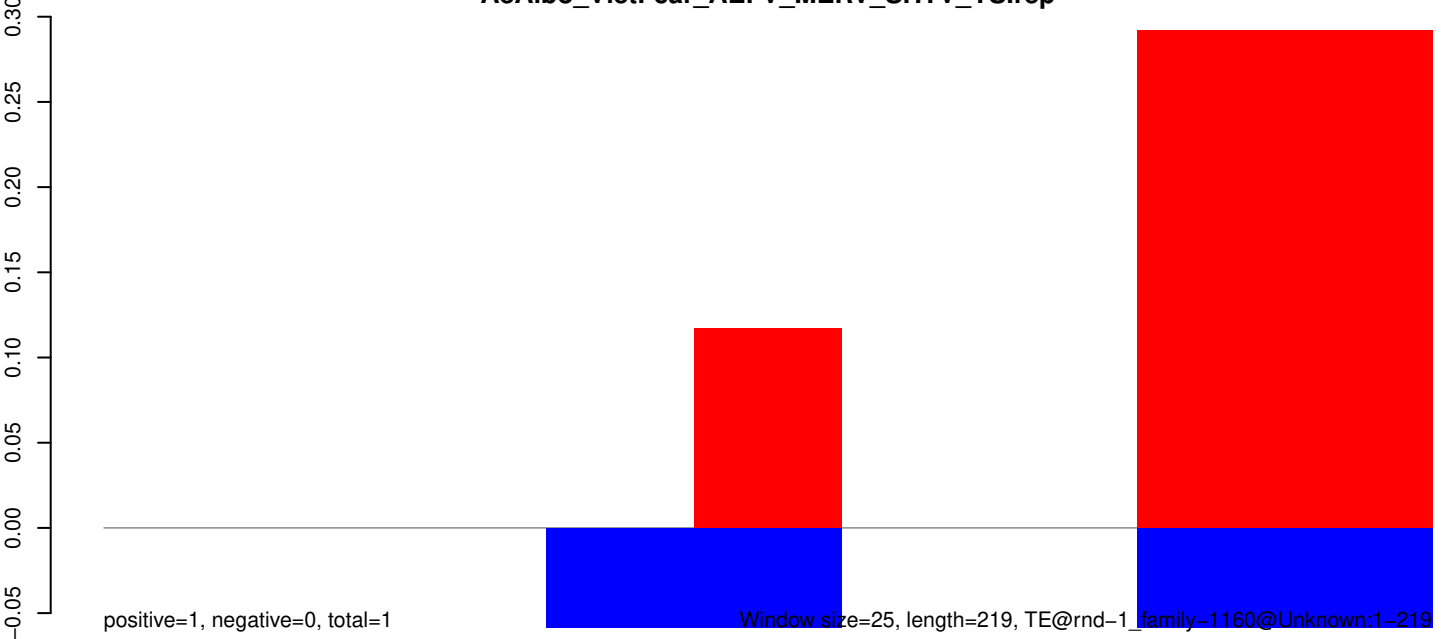
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



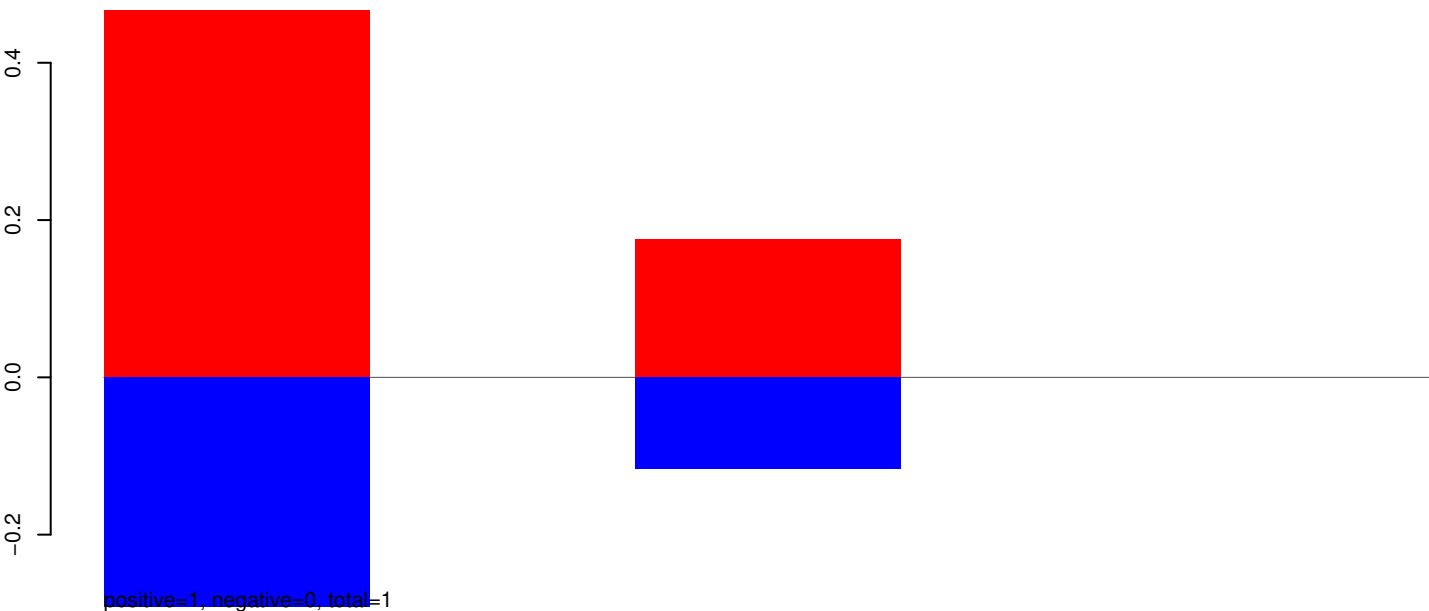
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



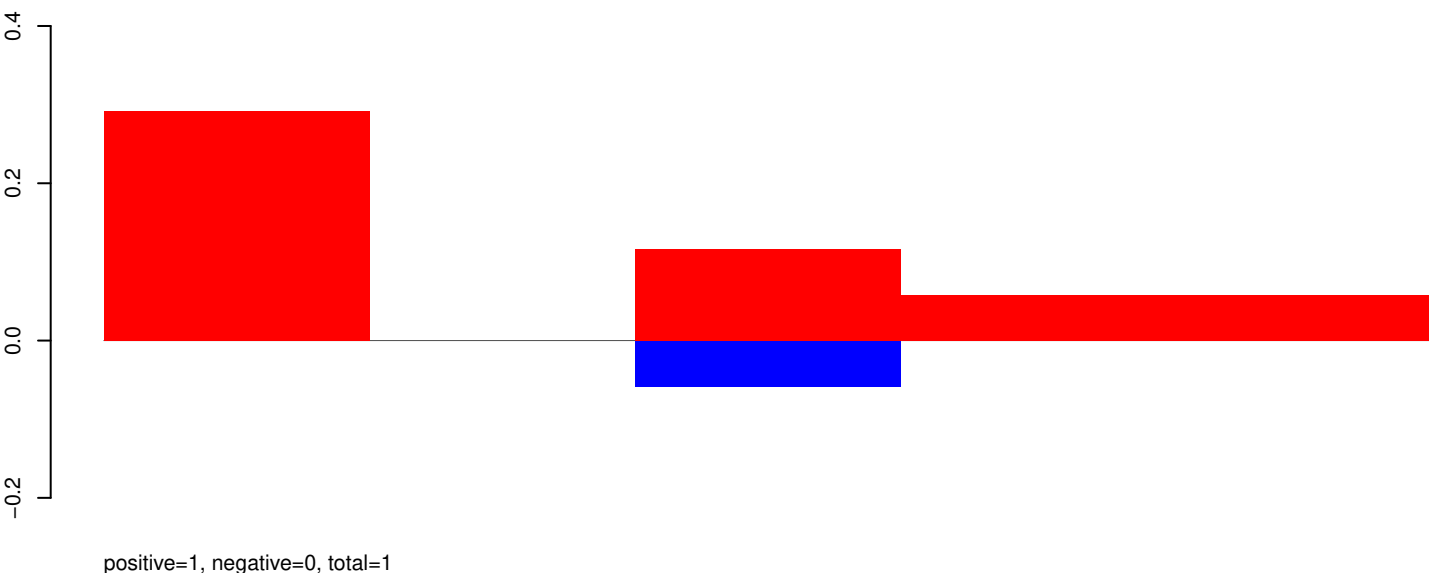
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



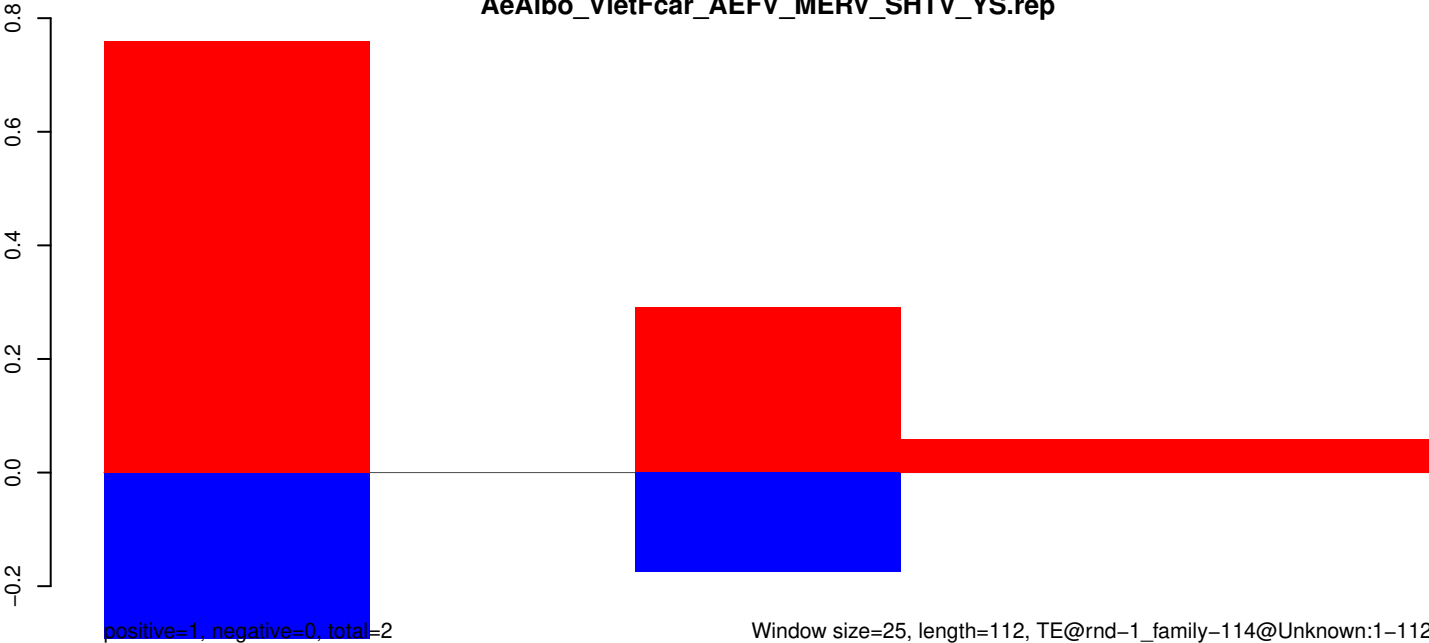
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



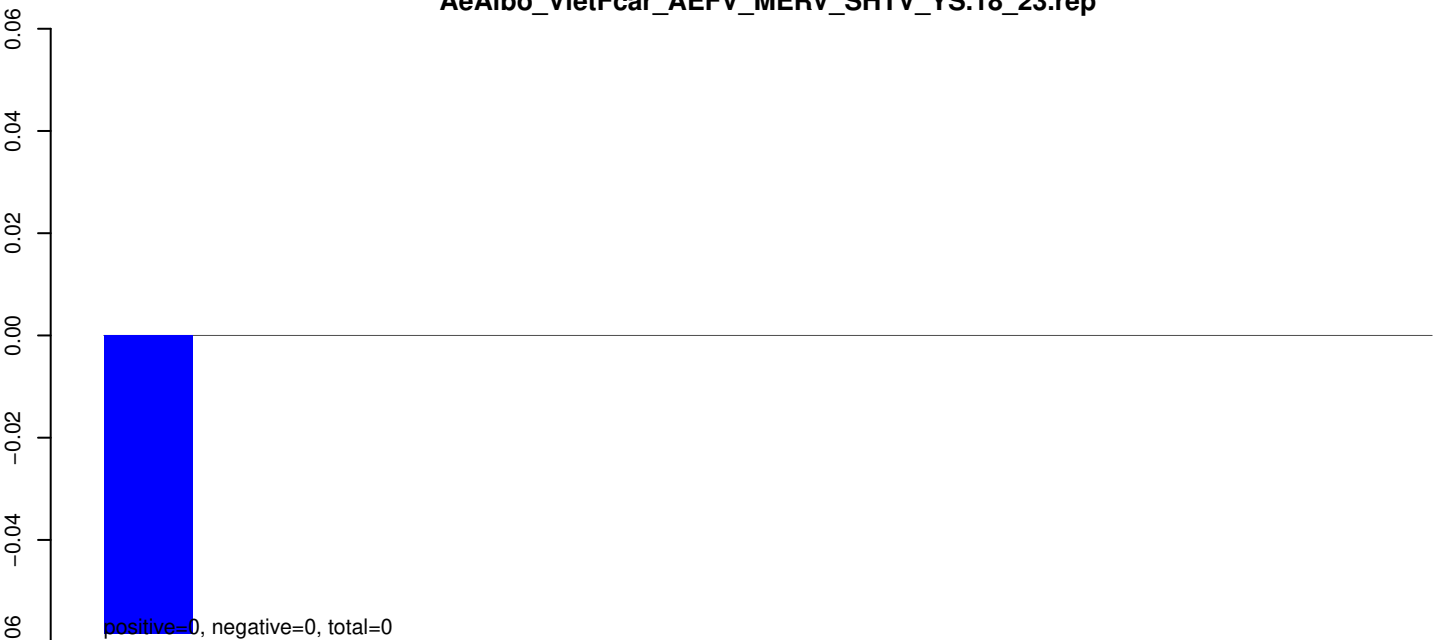
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



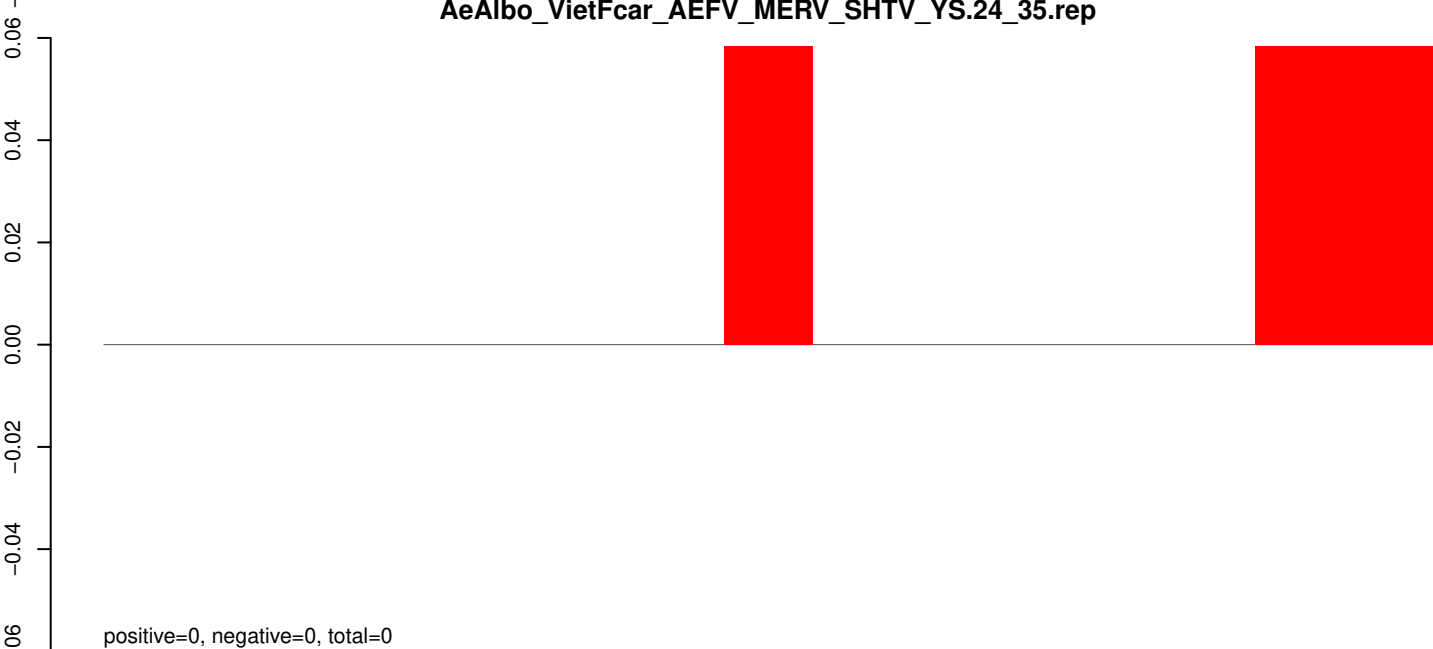
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



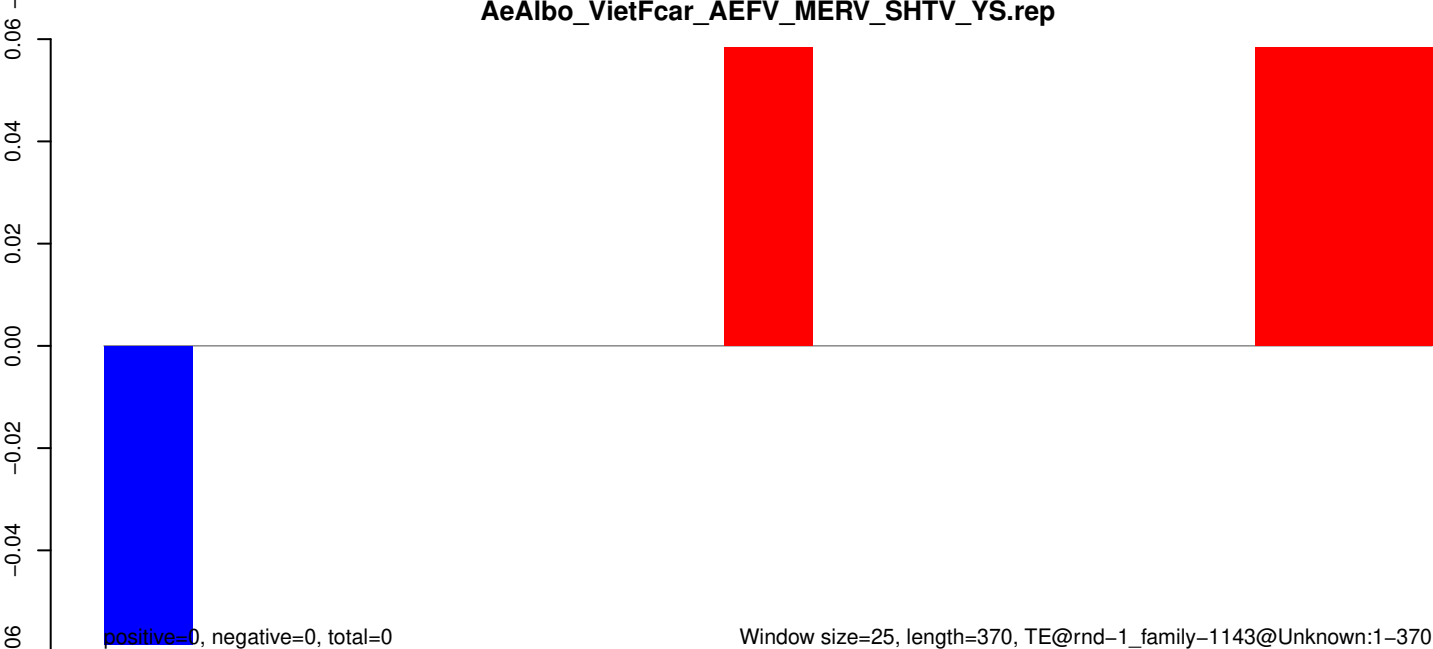
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



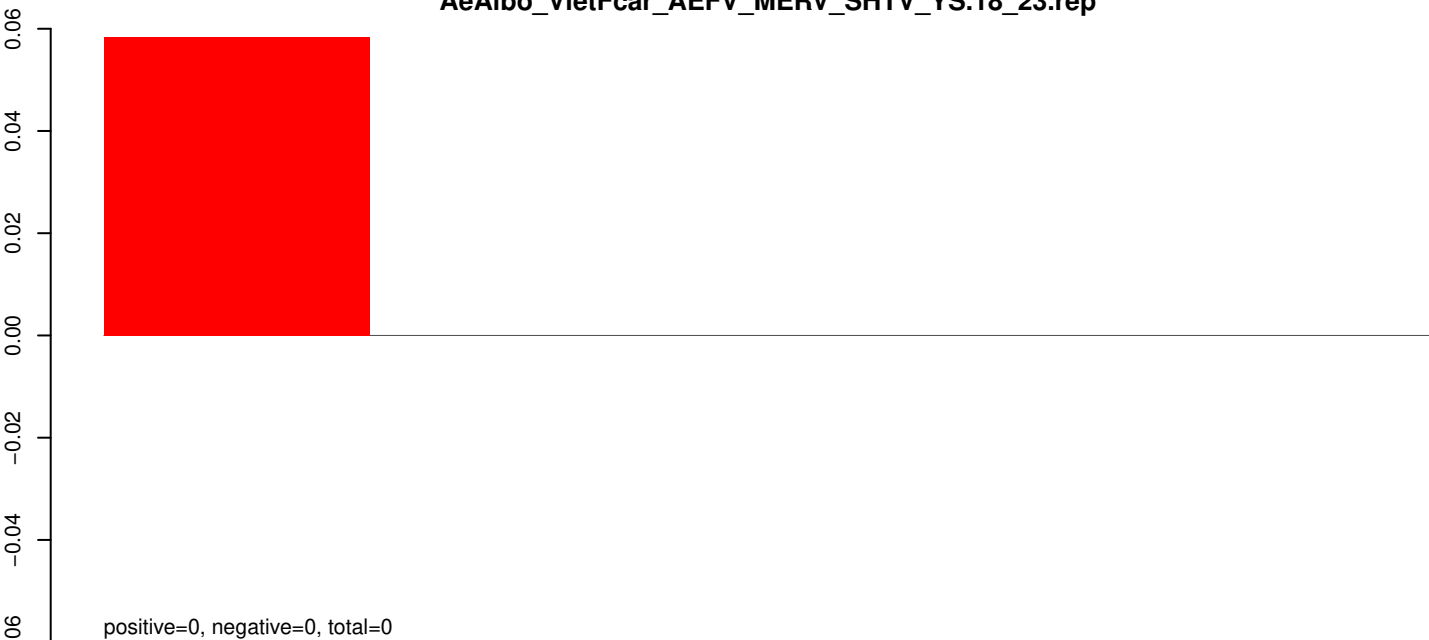
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



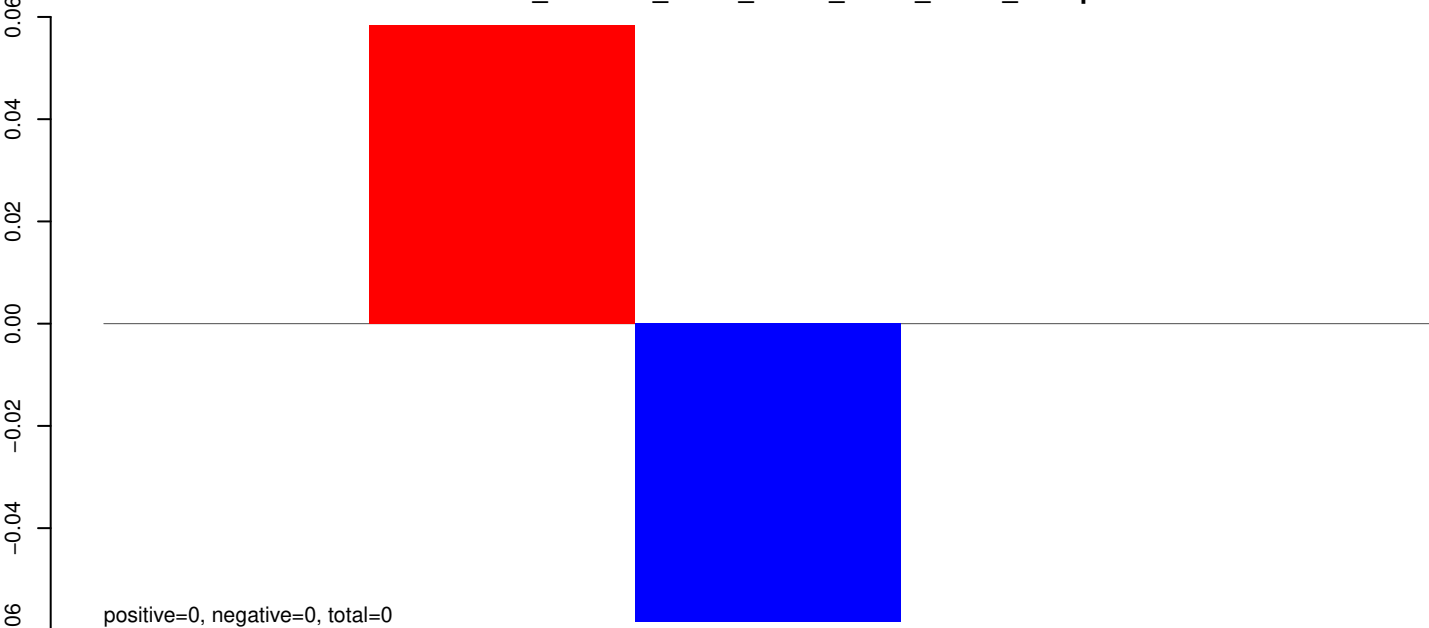
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



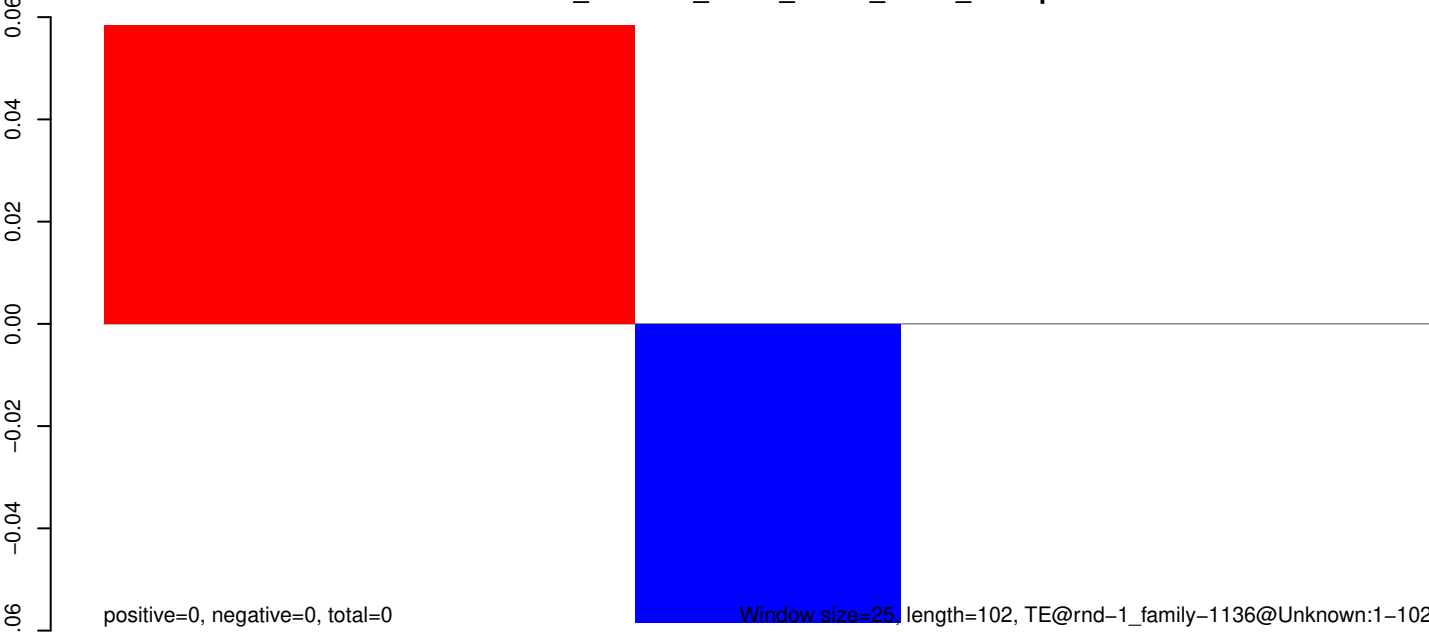
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



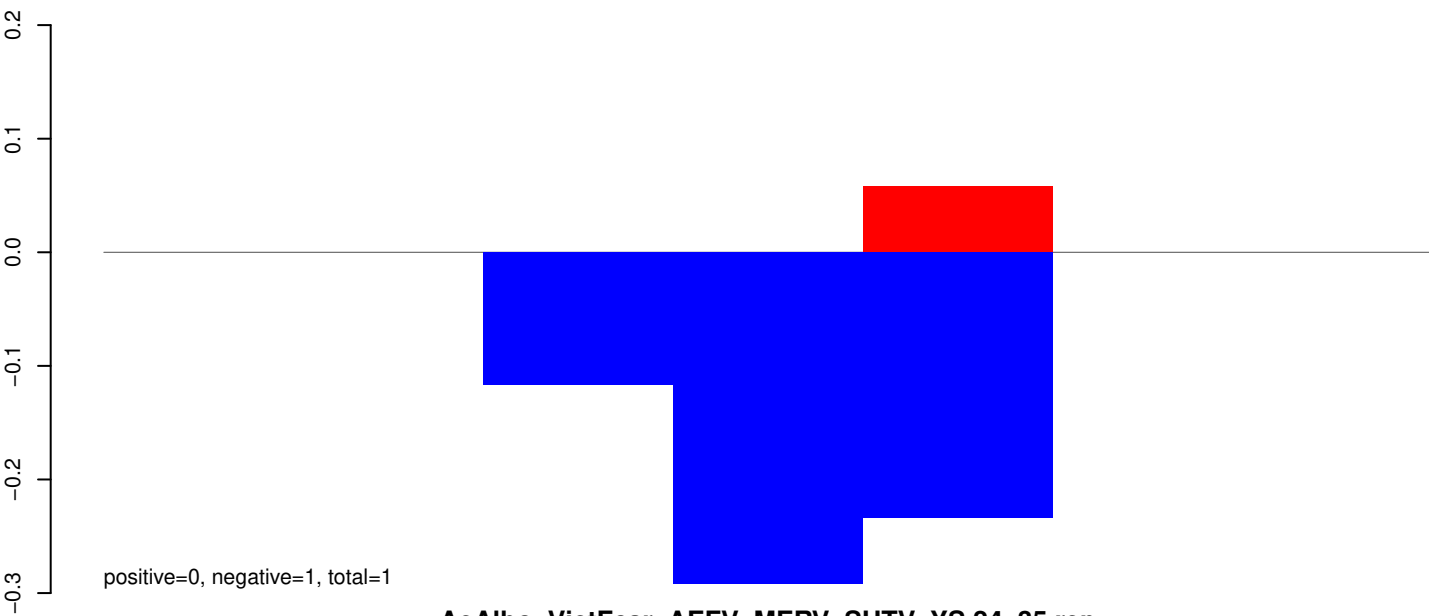
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



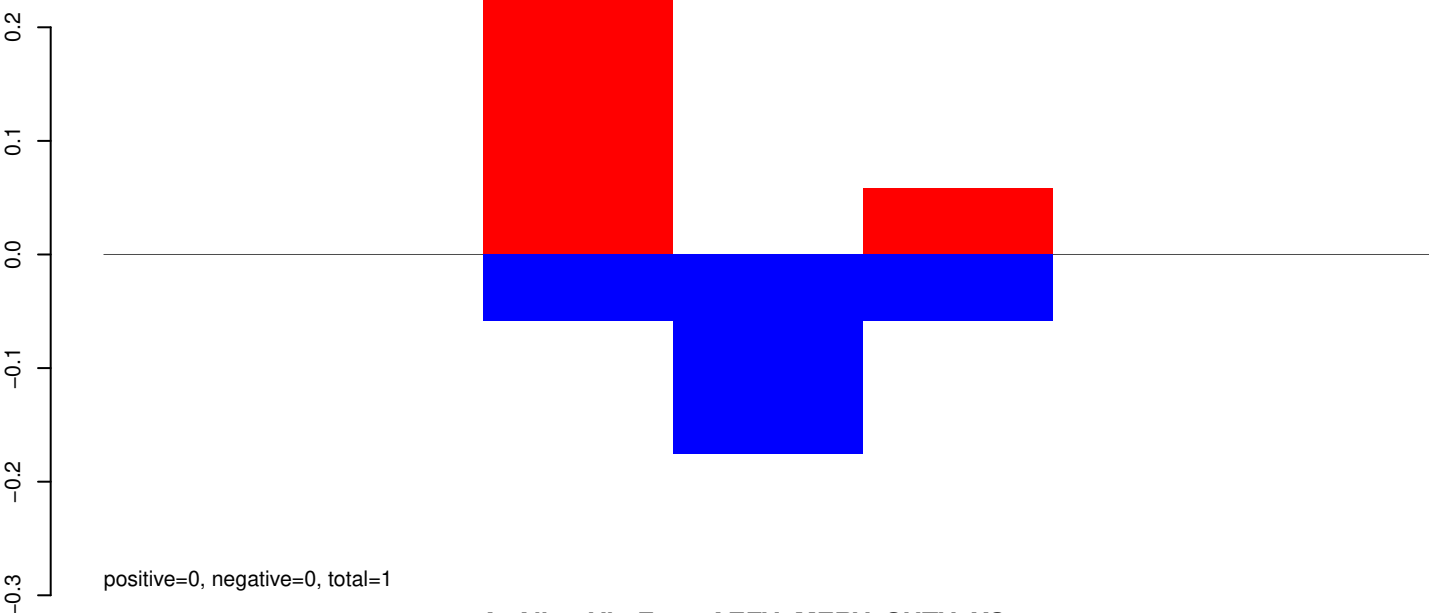
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



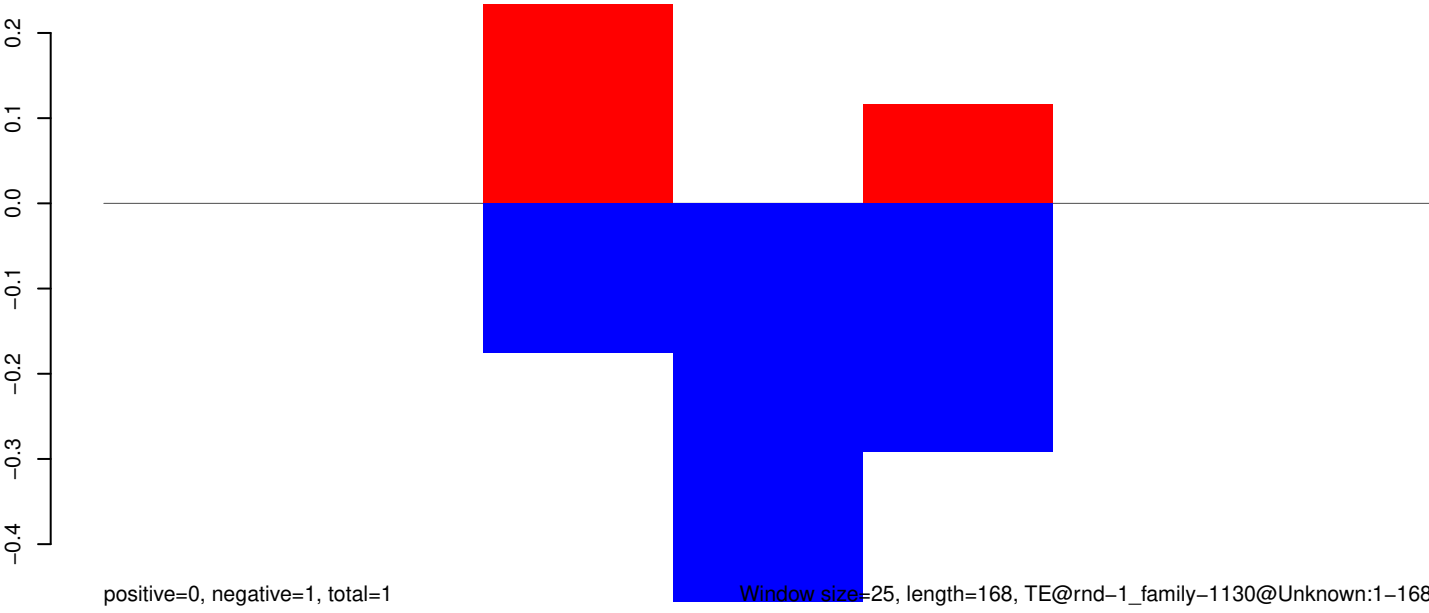
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

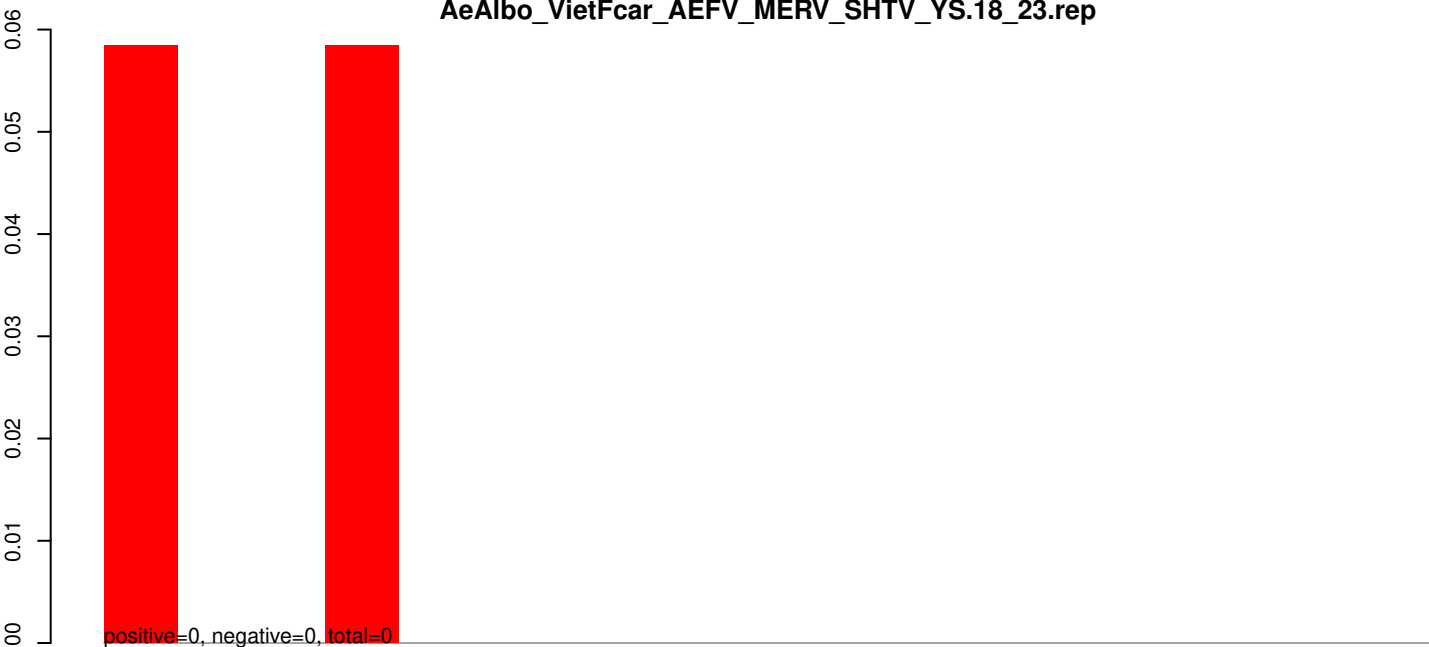


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

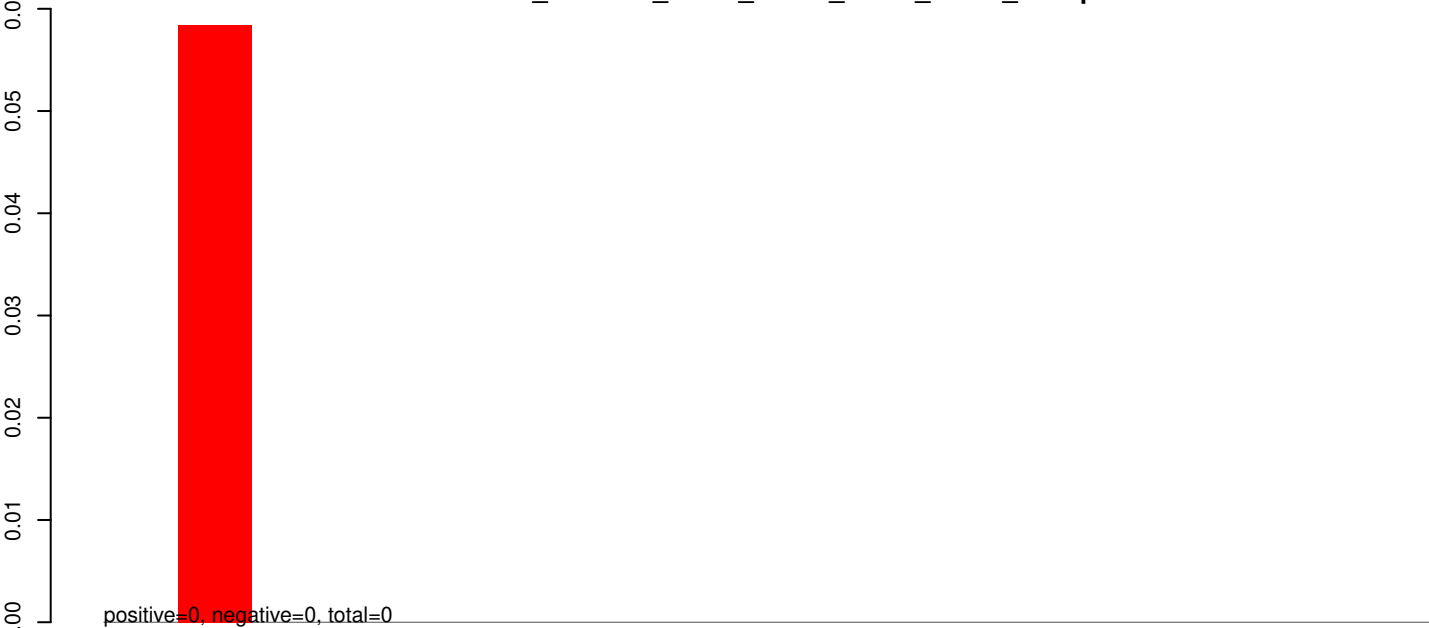


Window size=25, length=168, TE@rnd-1_family-1130@Unknown:1-168

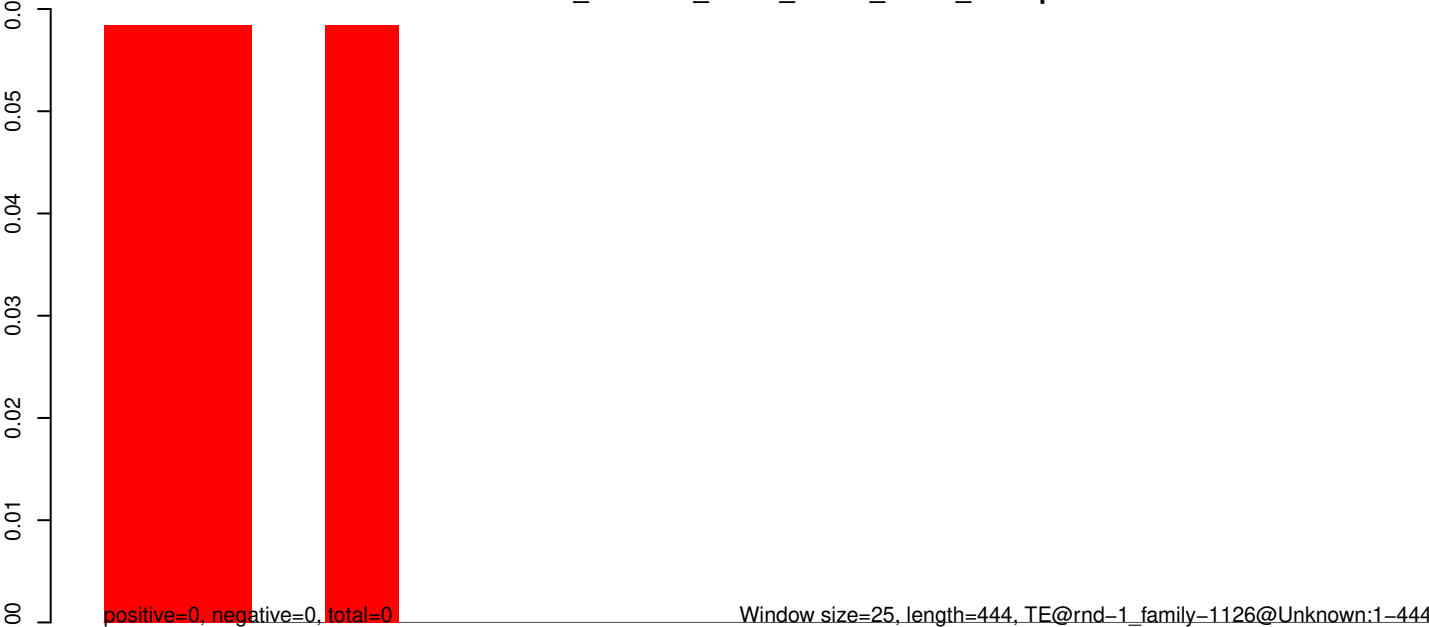
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



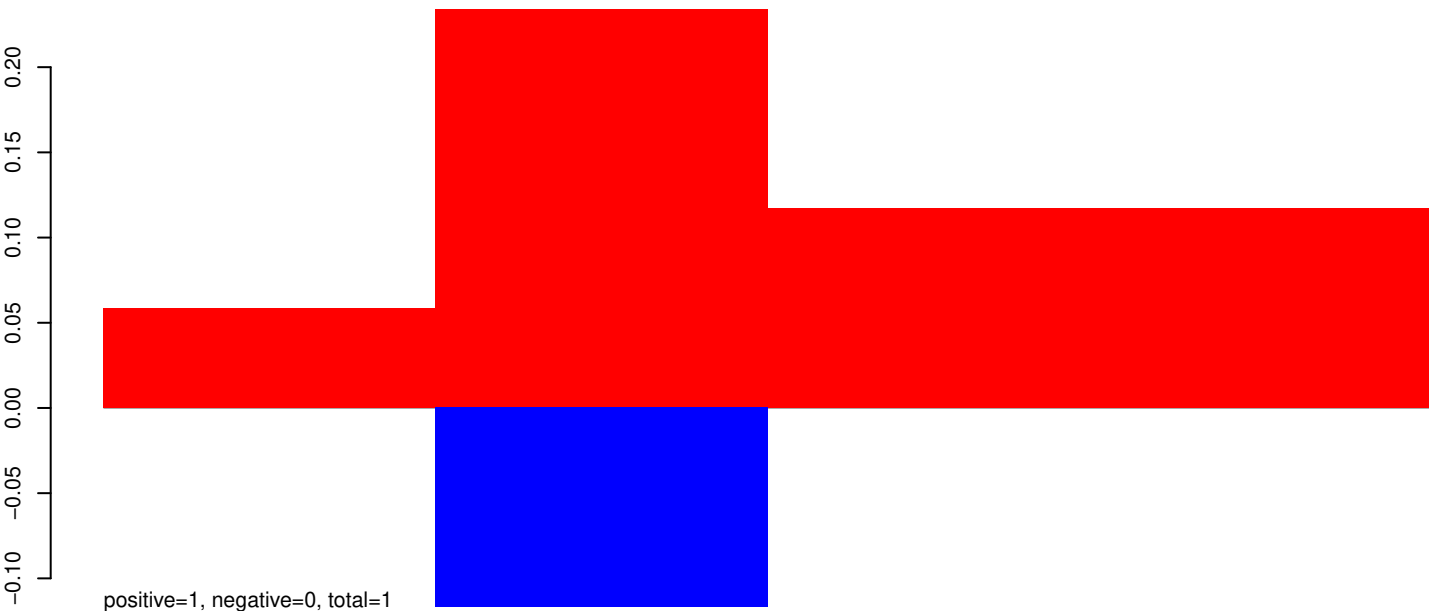
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



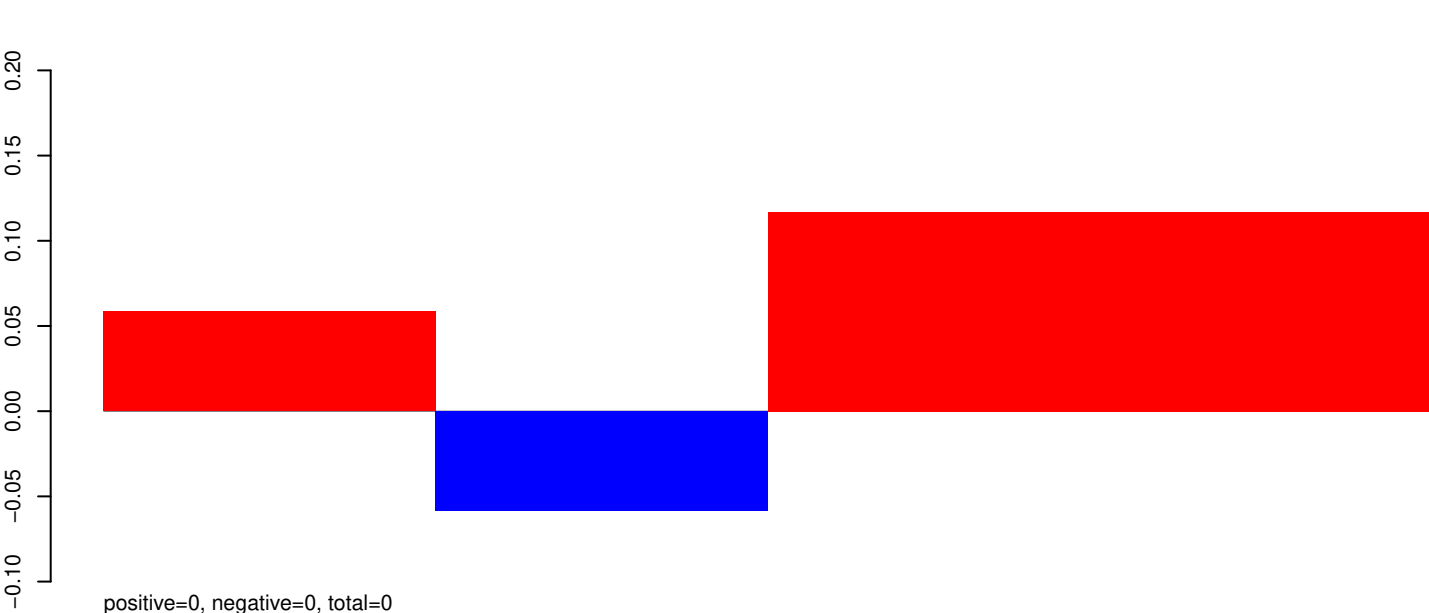
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



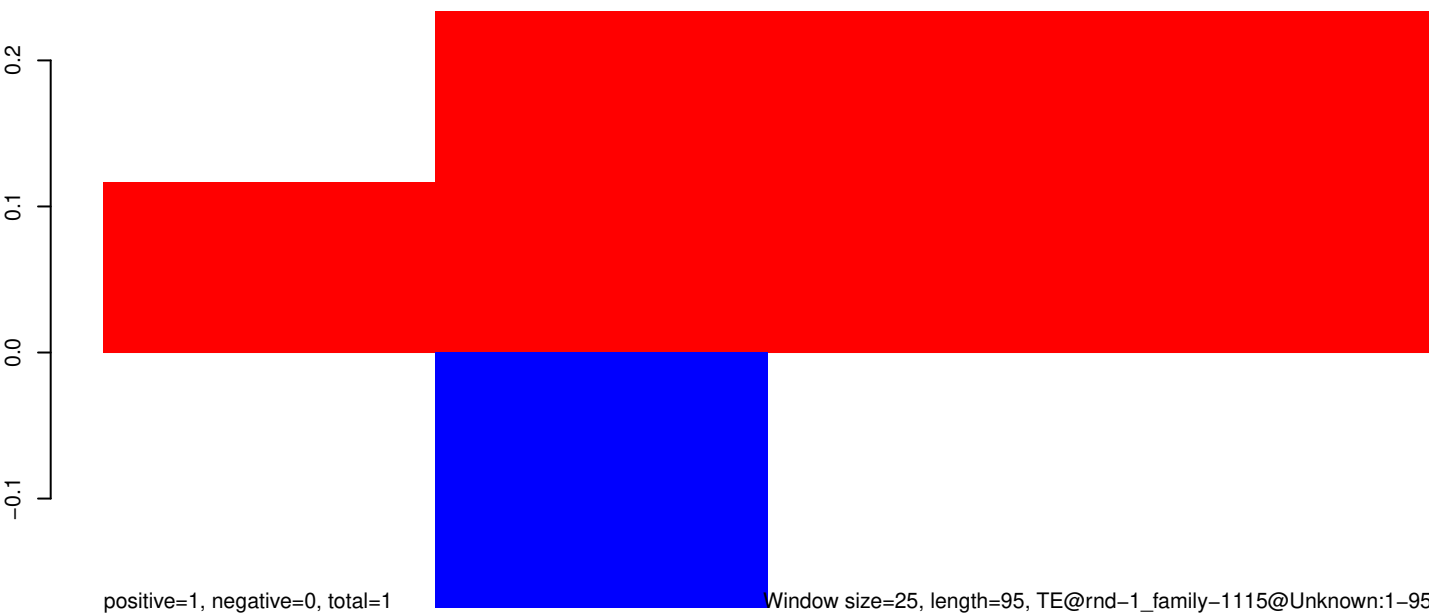
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=95, TE@rnd-1_family-1115@Unknown:1-95

40 60 80 100 120

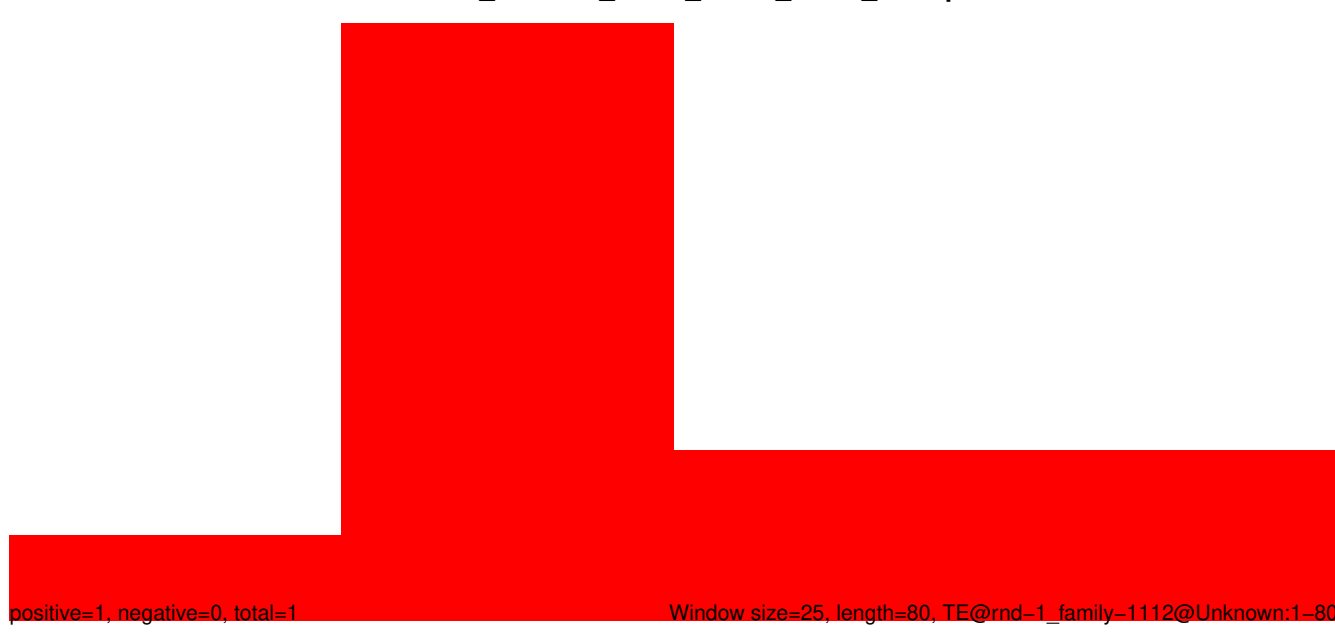
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



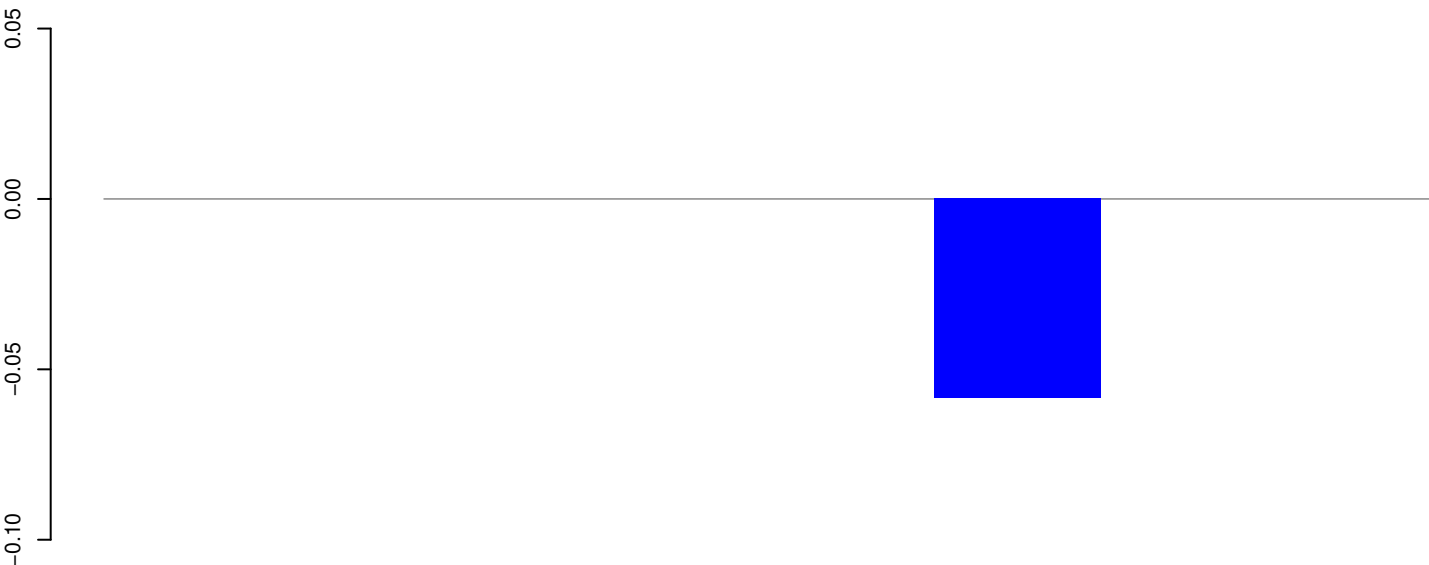
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

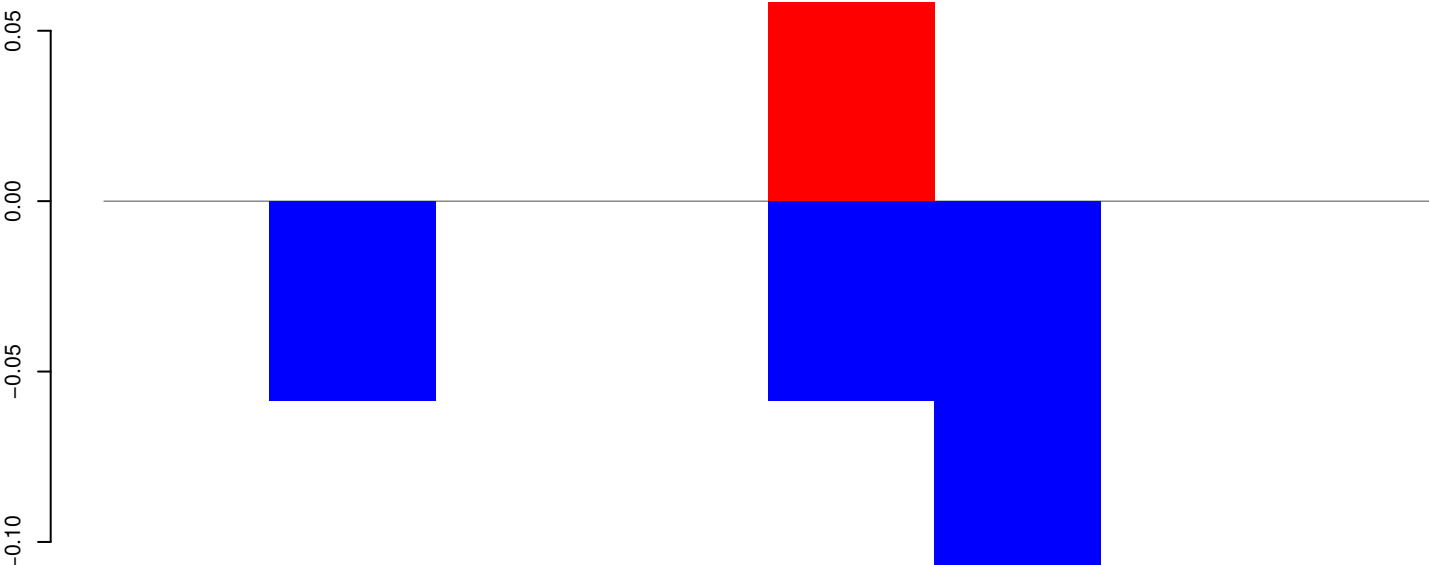


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



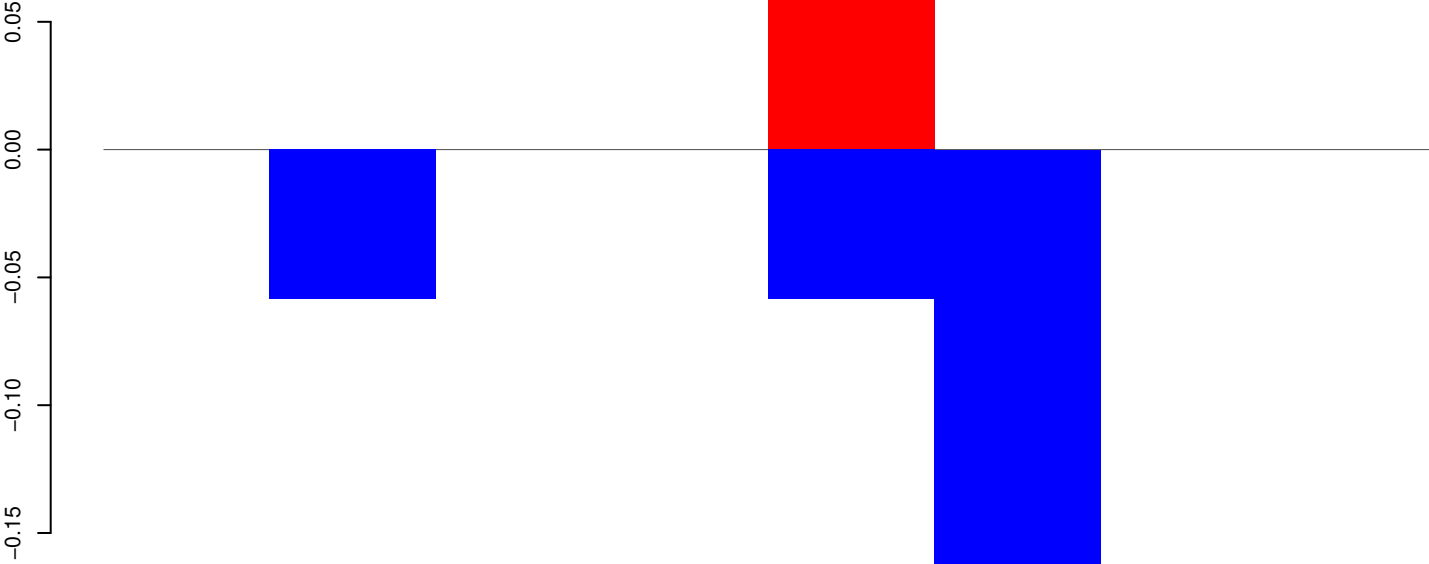
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

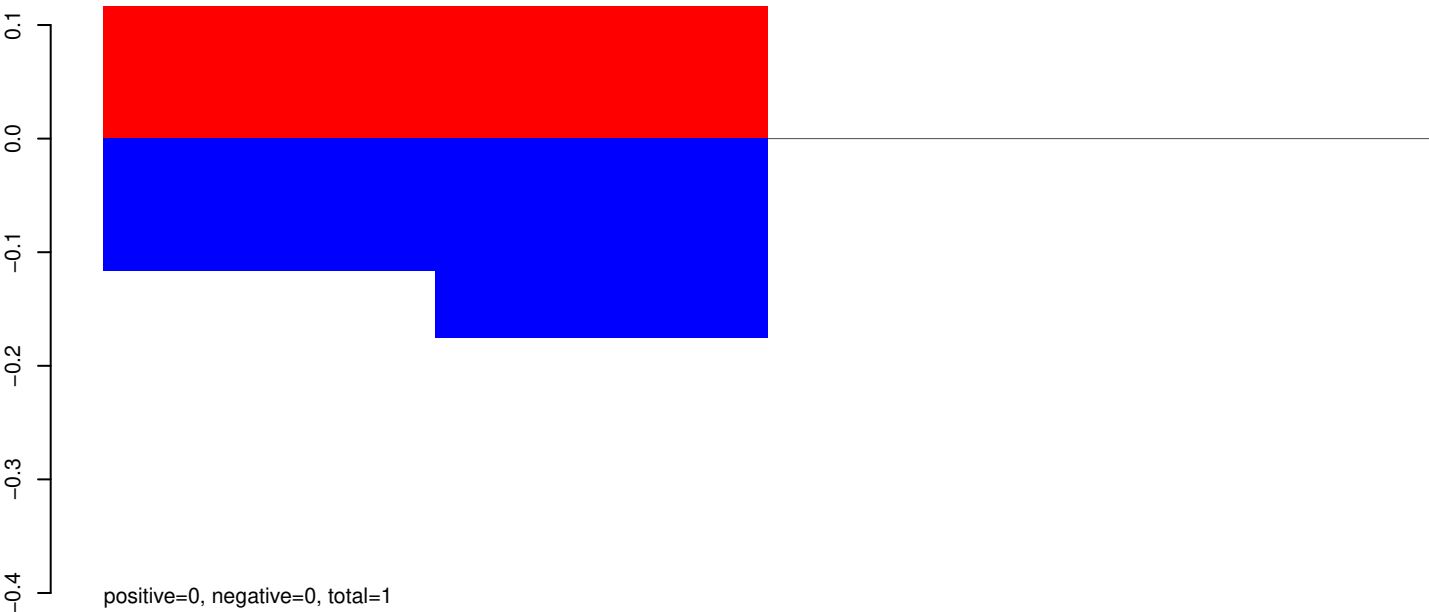
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



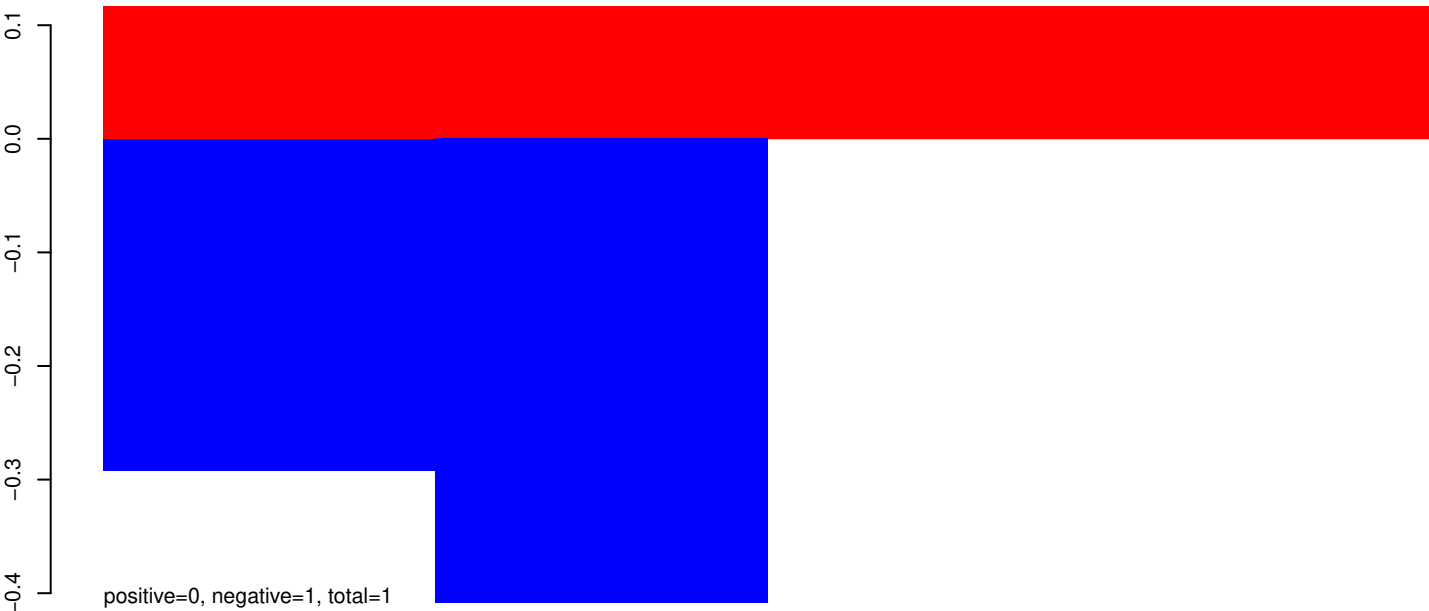
positive=0, negative=0, total=0

Window size=25, length=177, TE@rnc-1_family-1086@Unknown:1-177

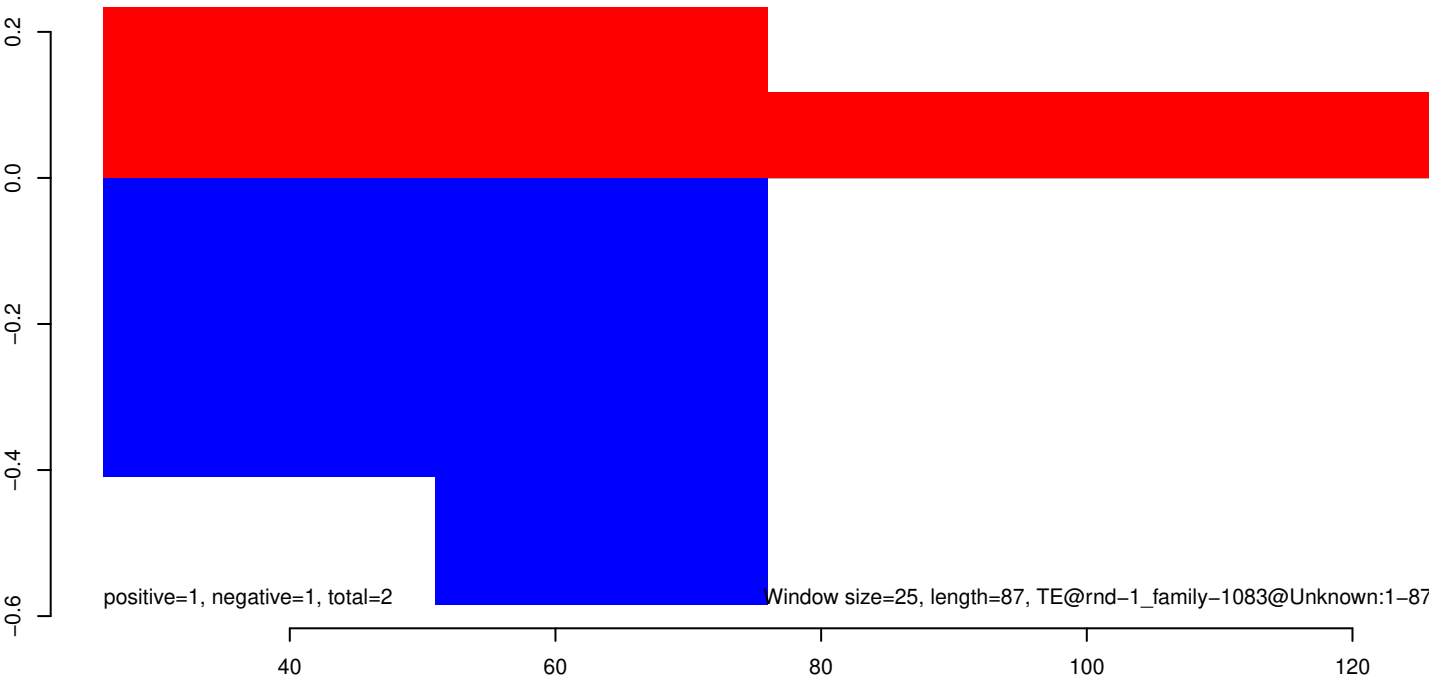
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



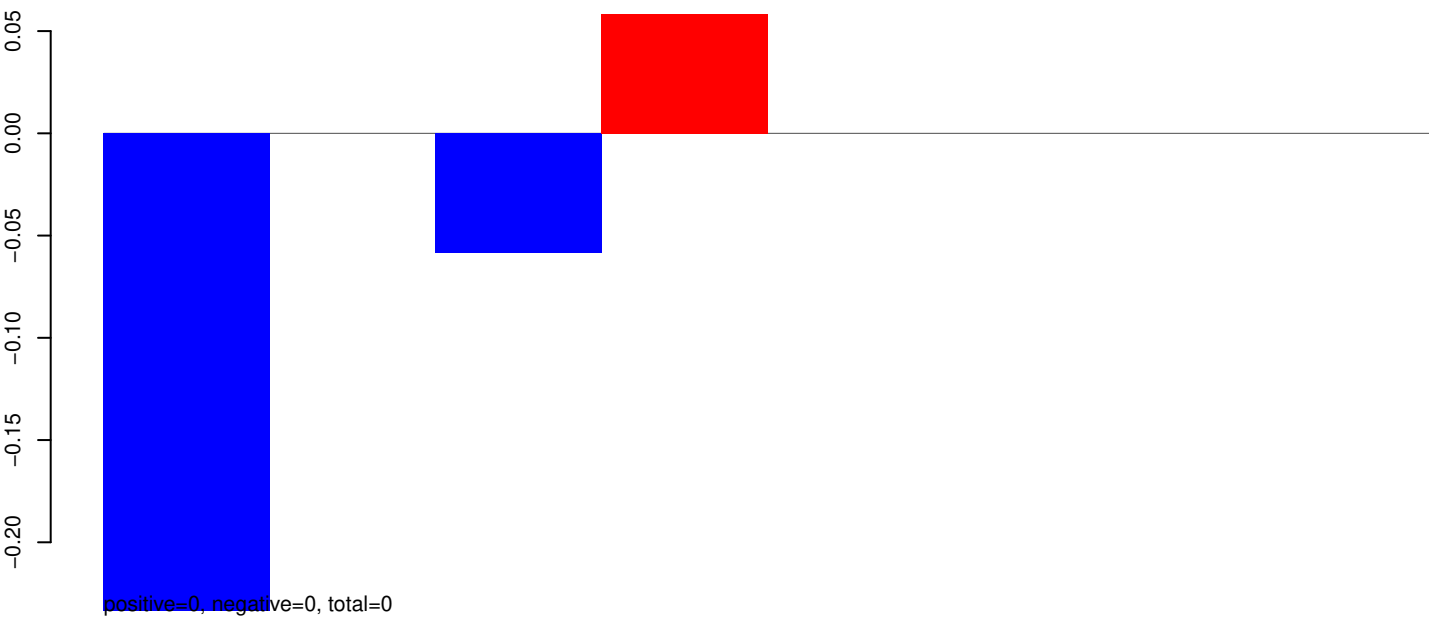
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



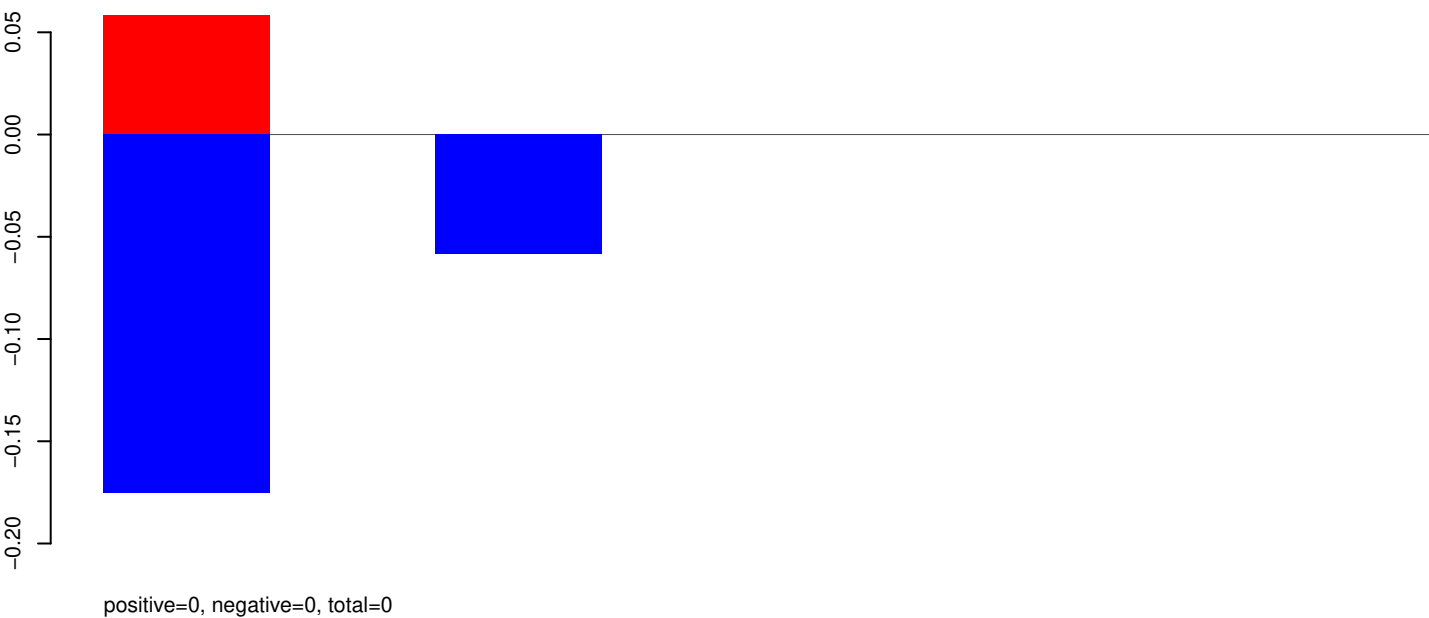
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



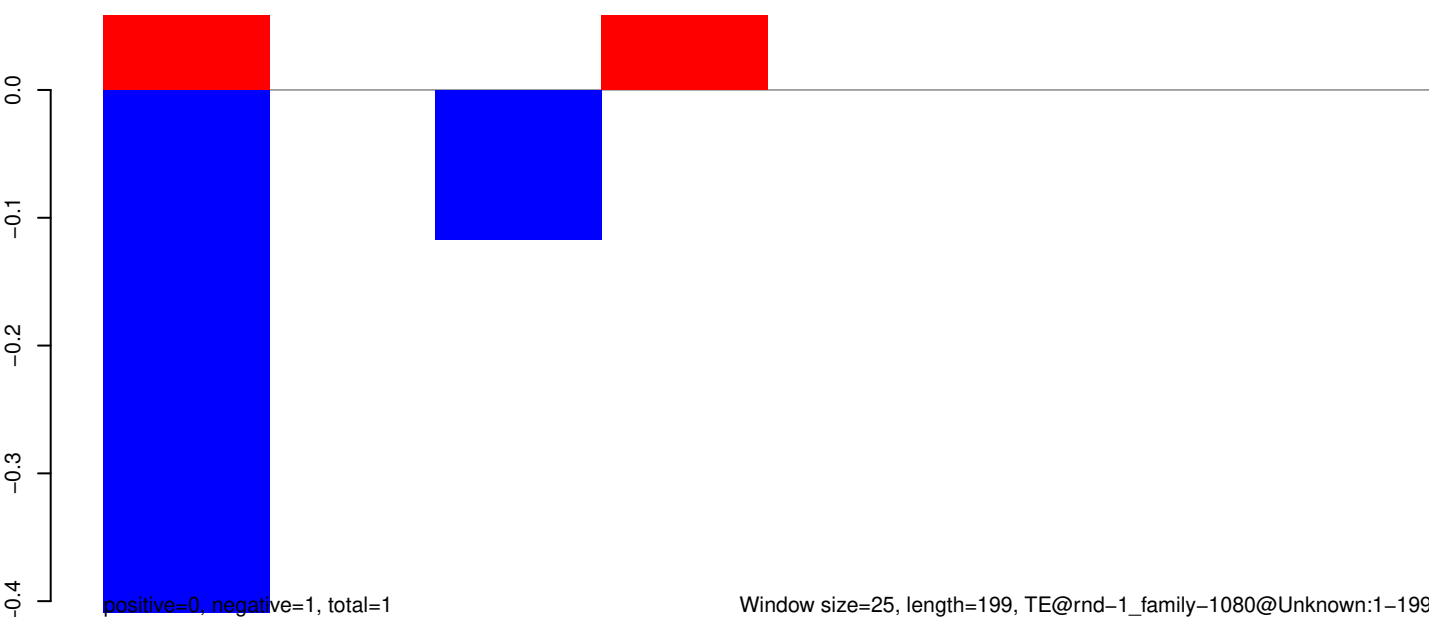
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



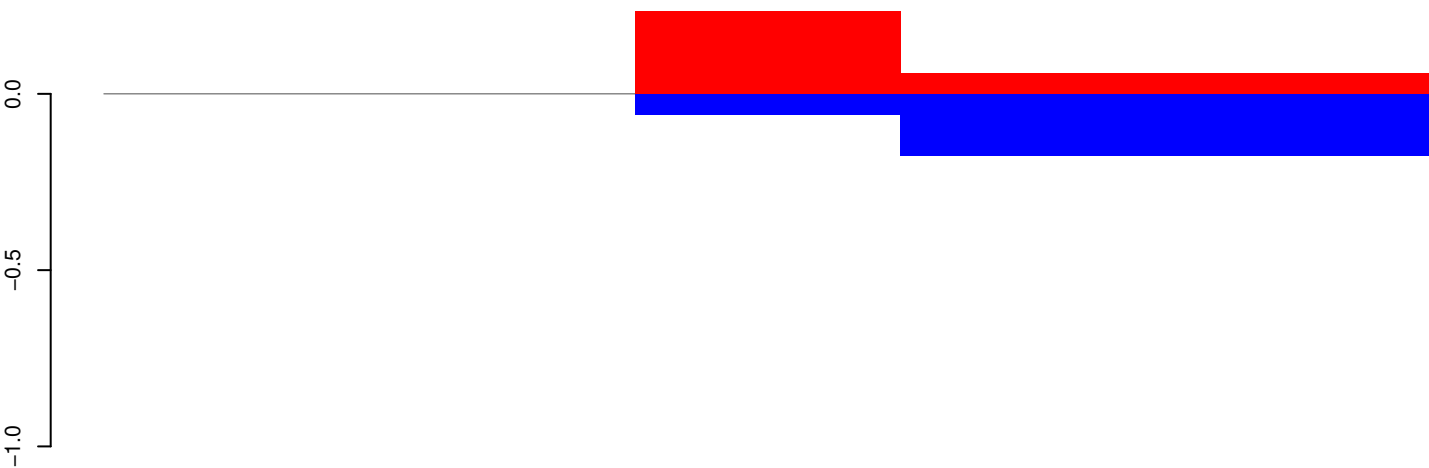
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

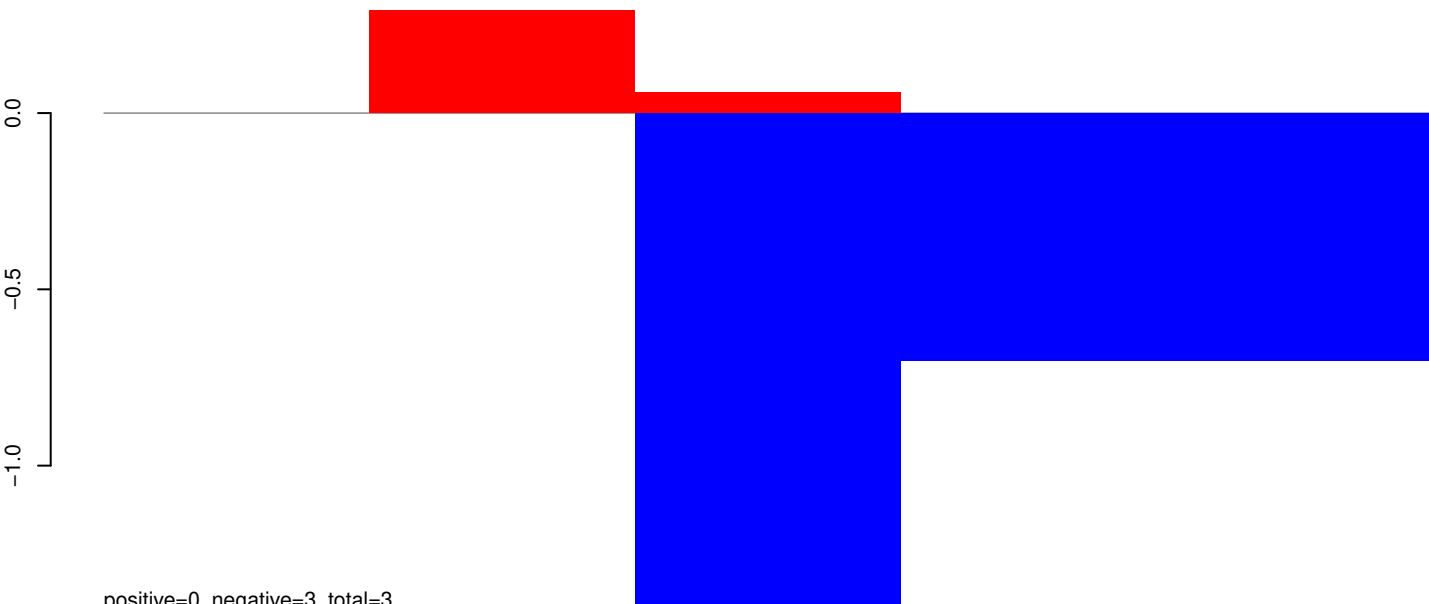


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



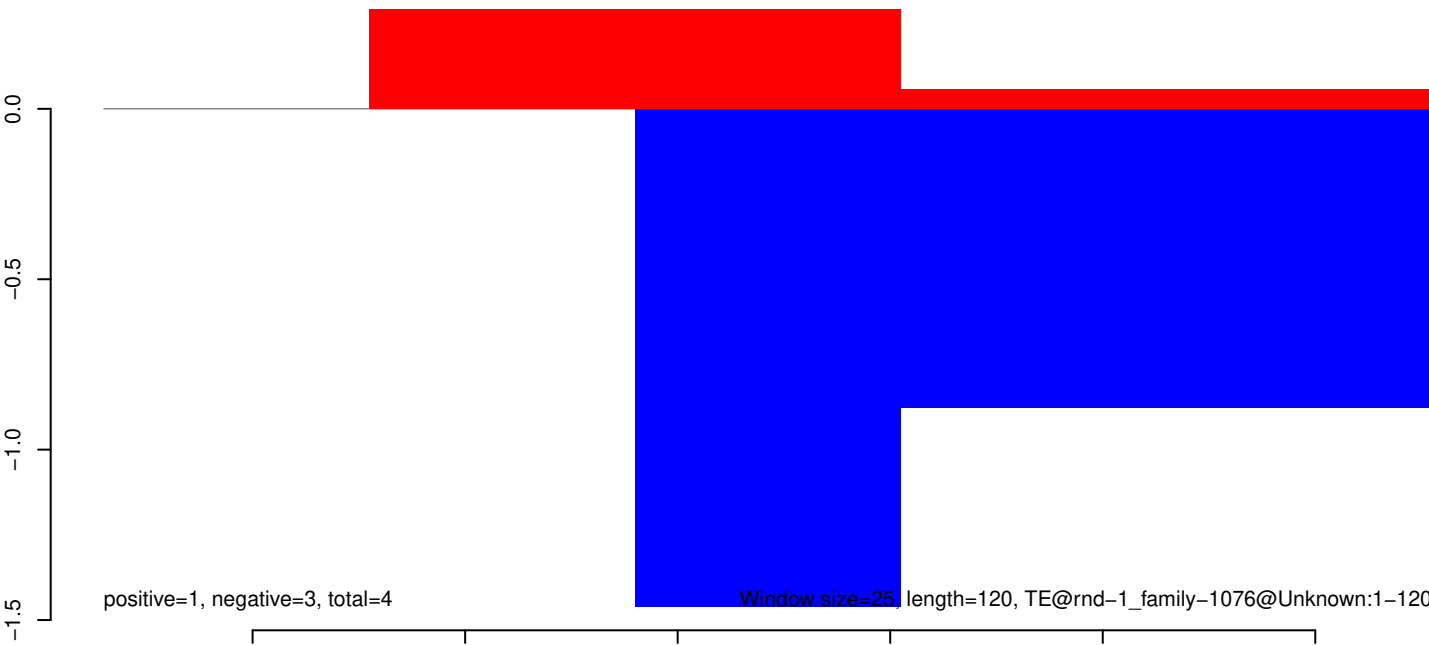
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=3, total=3

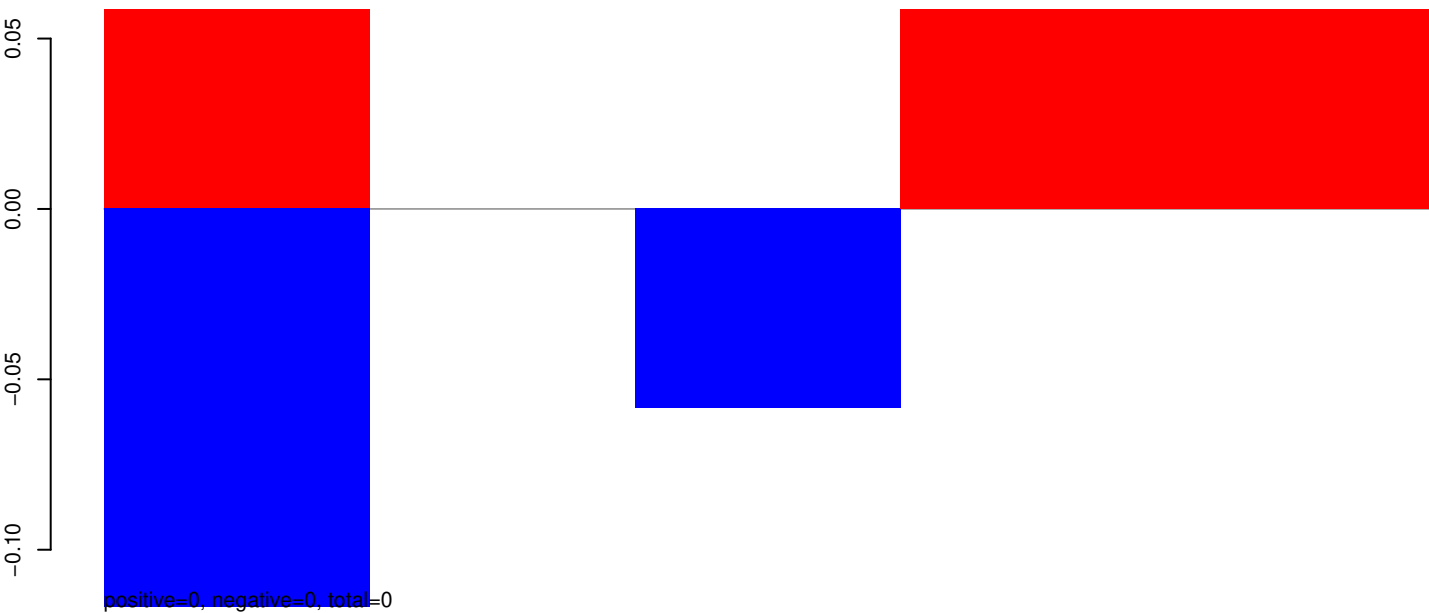
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



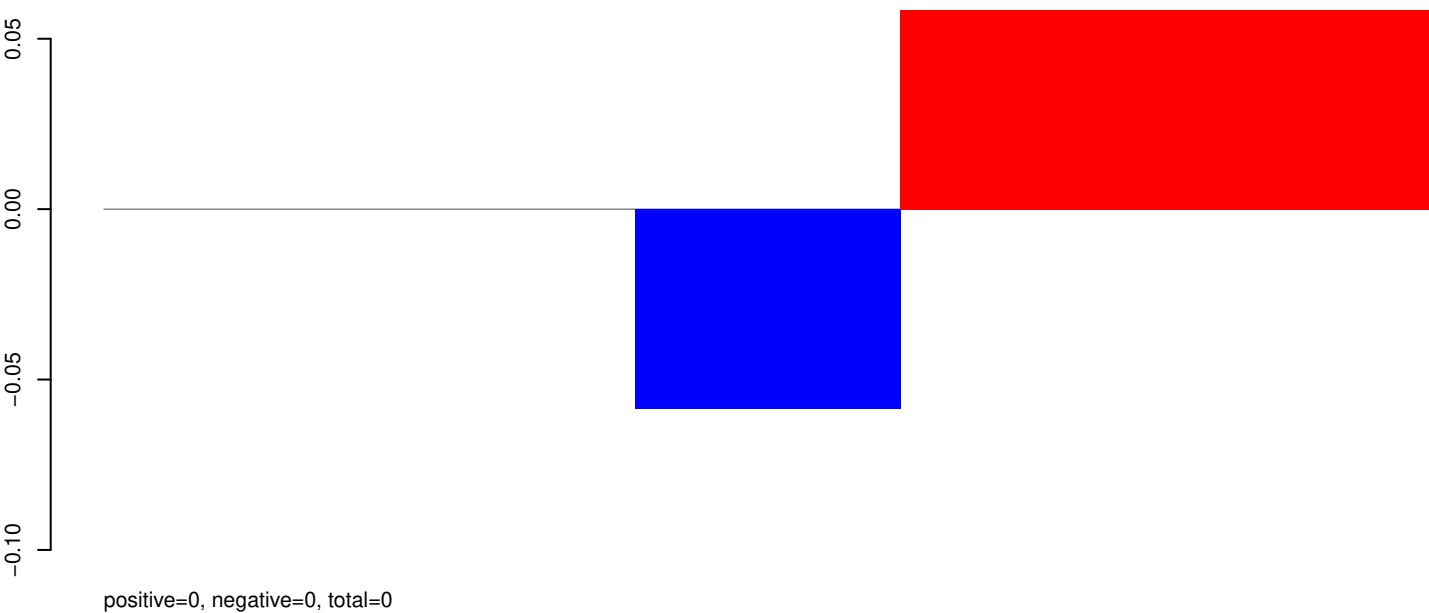
positive=1, negative=3, total=4

Window size=25, length=120, TE@rnd-1_family-1076@Unknown:1-120

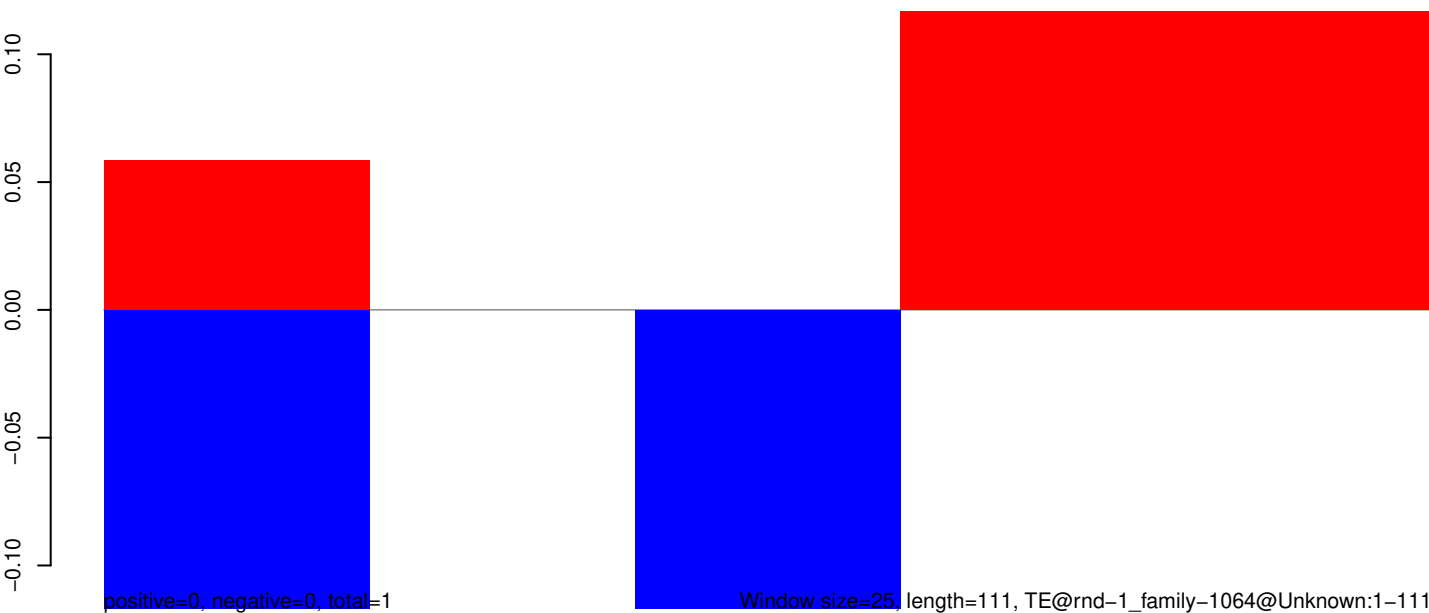
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



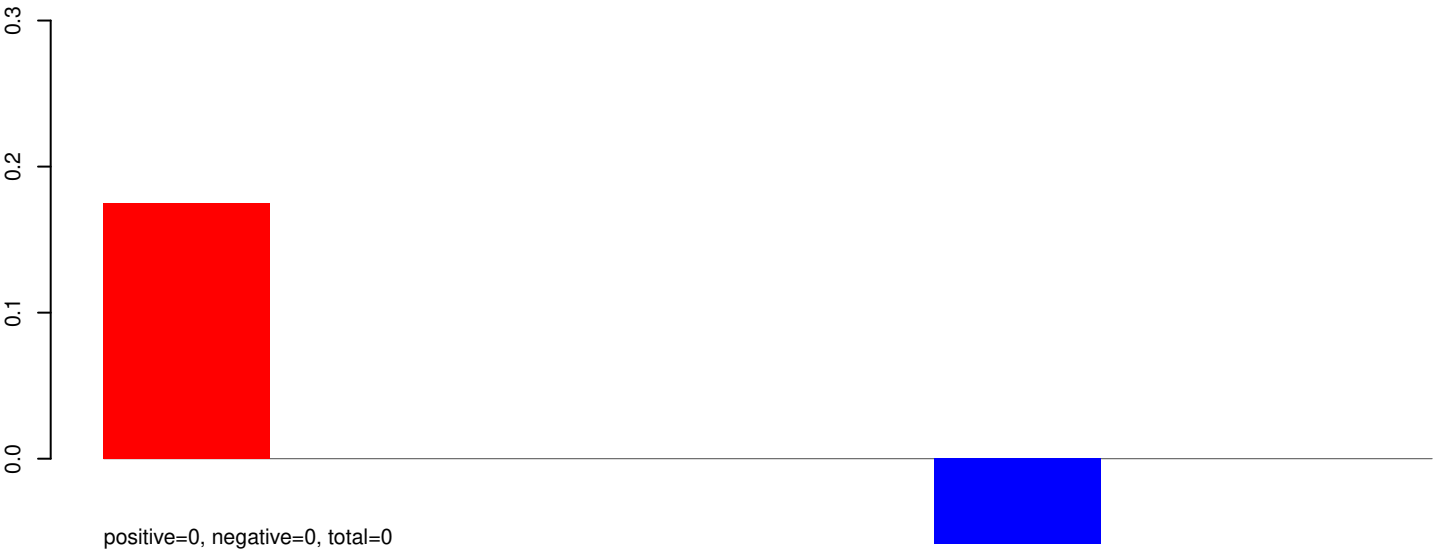
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



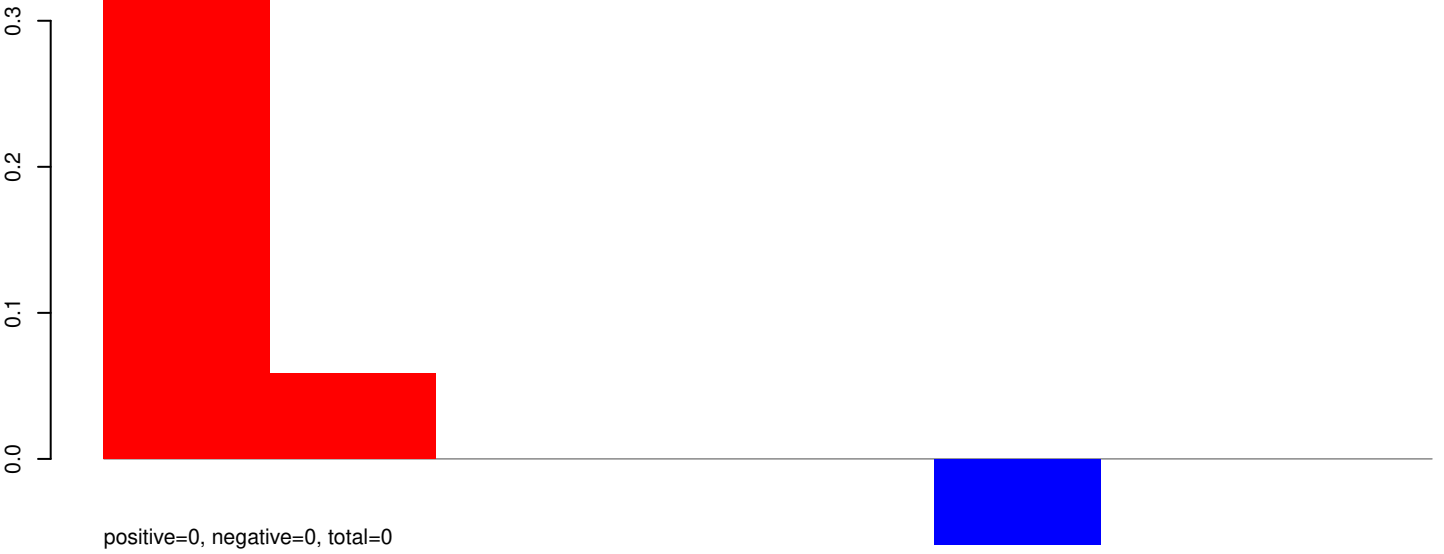
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



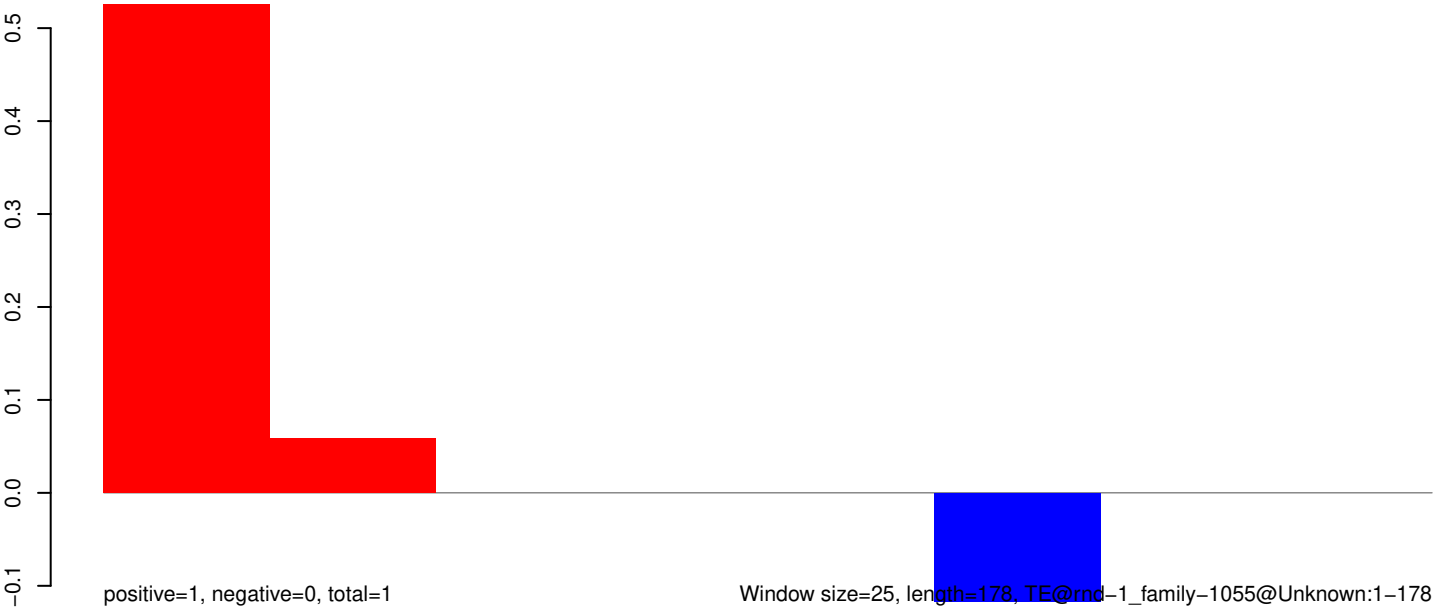
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



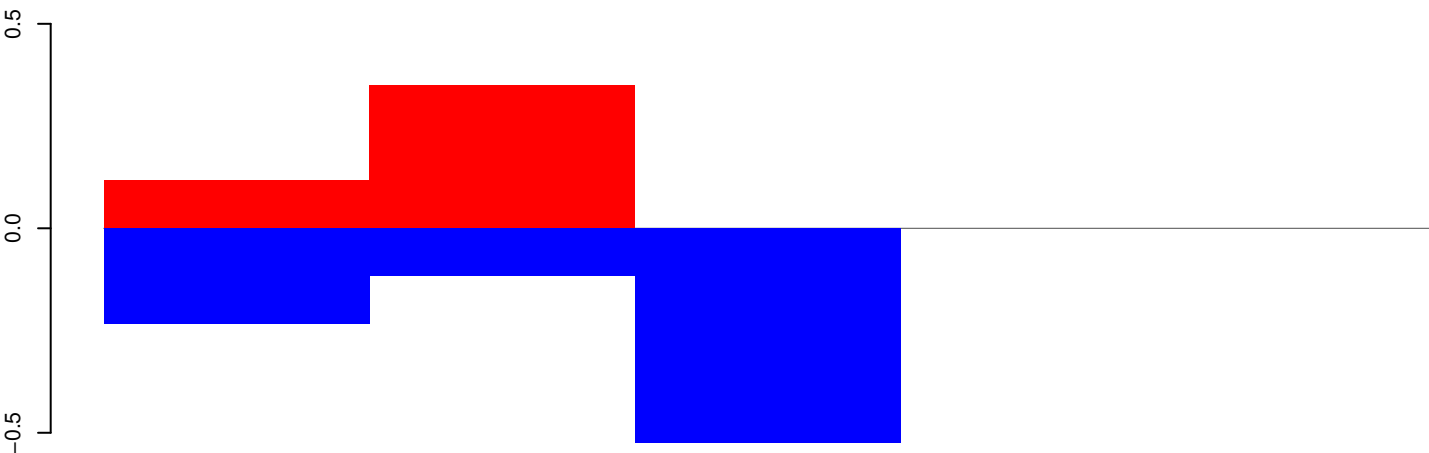
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

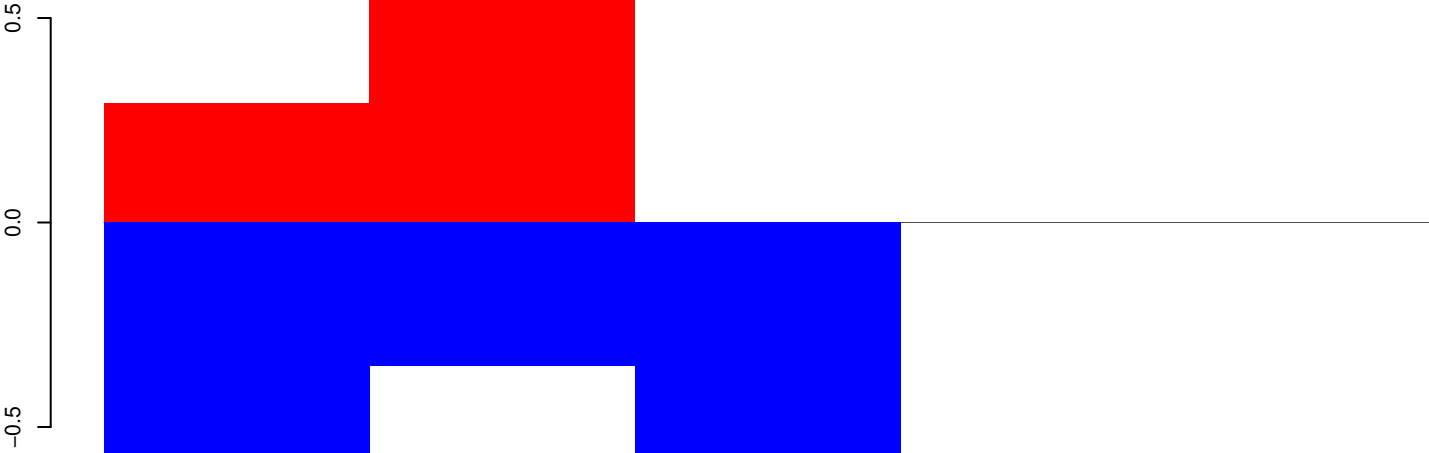


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



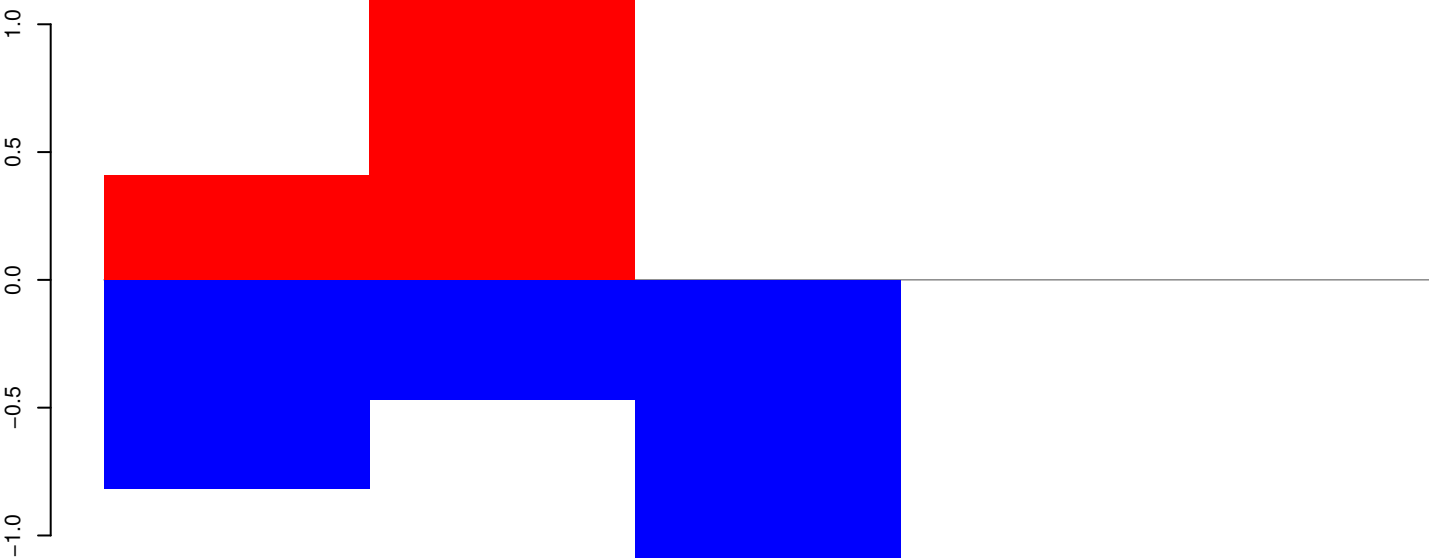
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

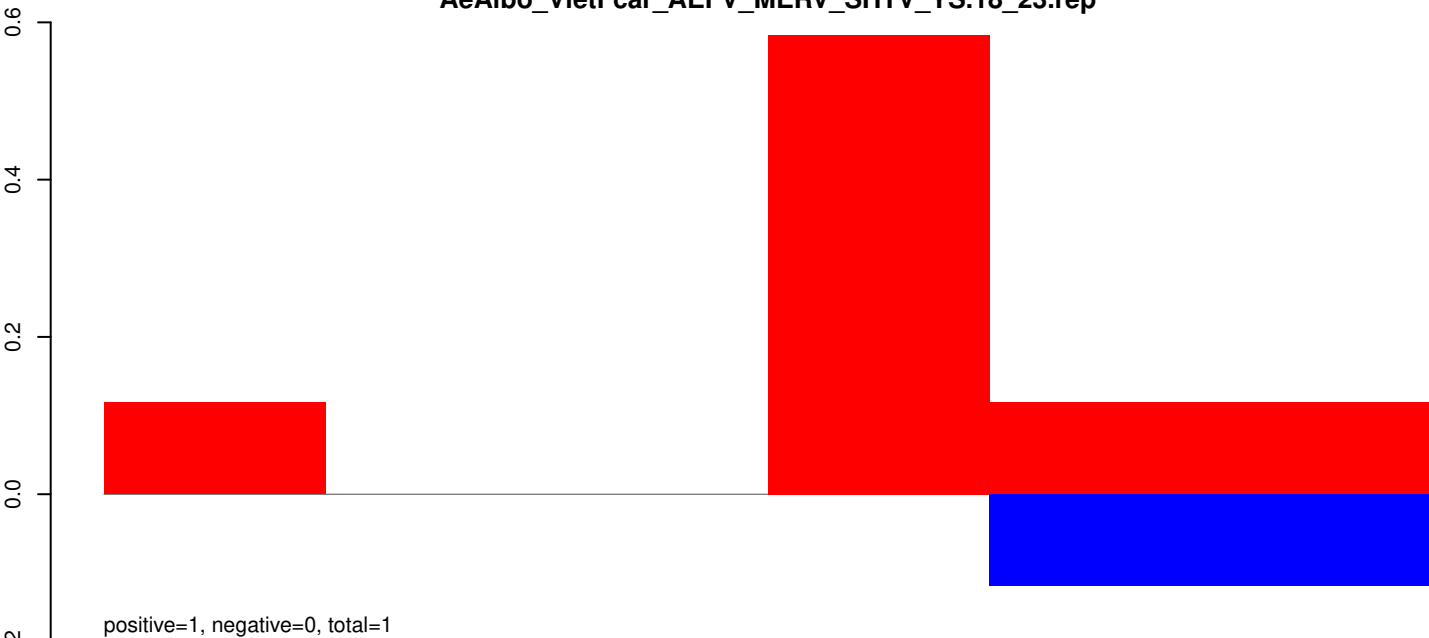


positive=2, negative=2, total=4

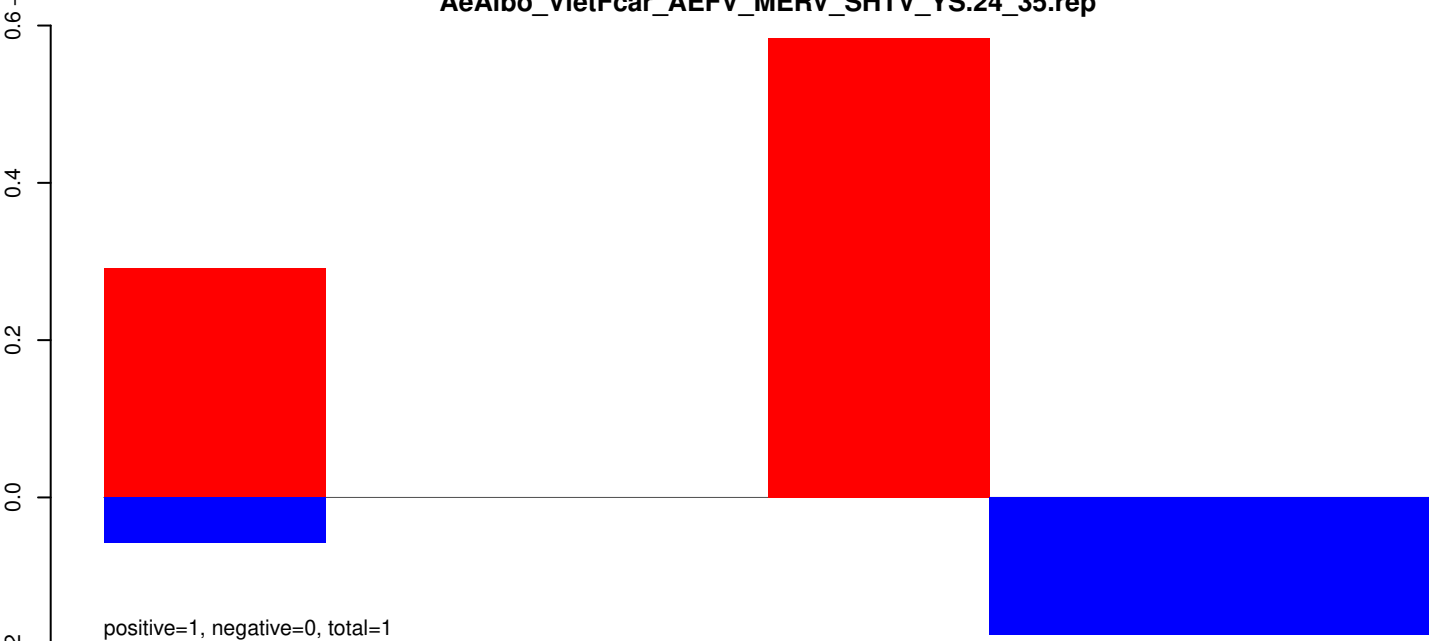
Window size=25, length=111, TE@rnd-1_family-1034@Unknown:1-111

40 60 80 100 120 140

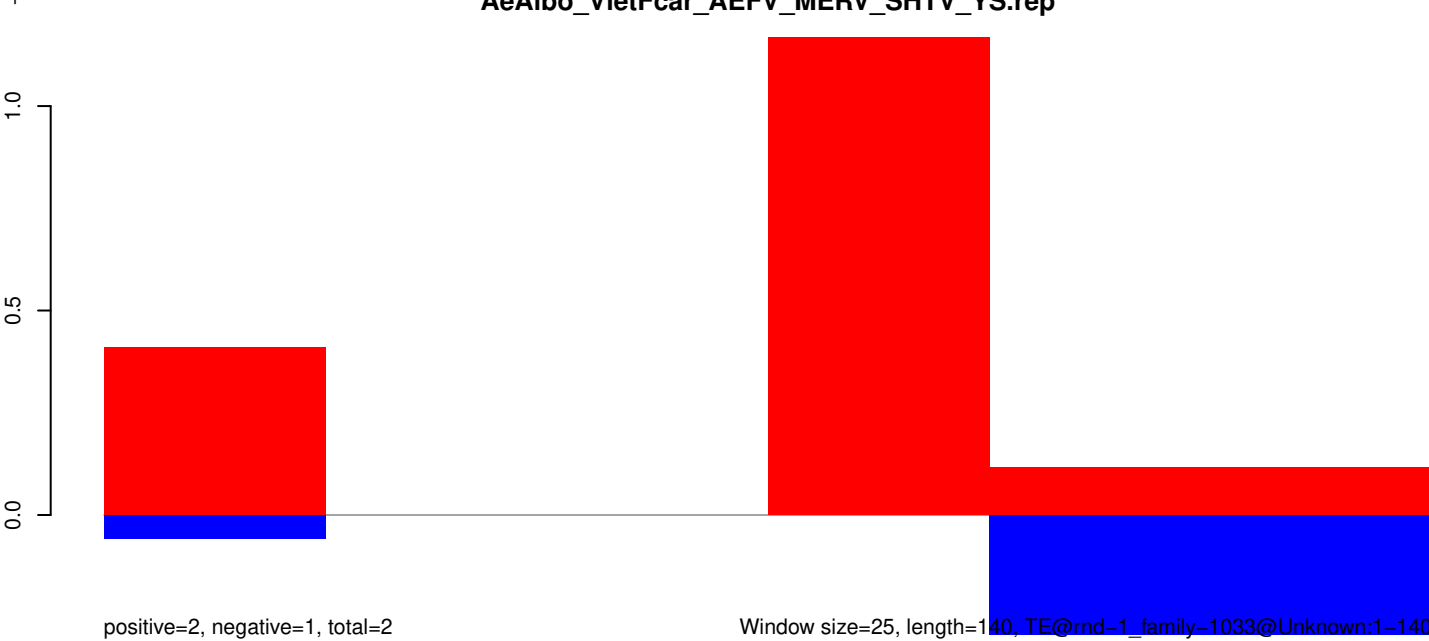
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



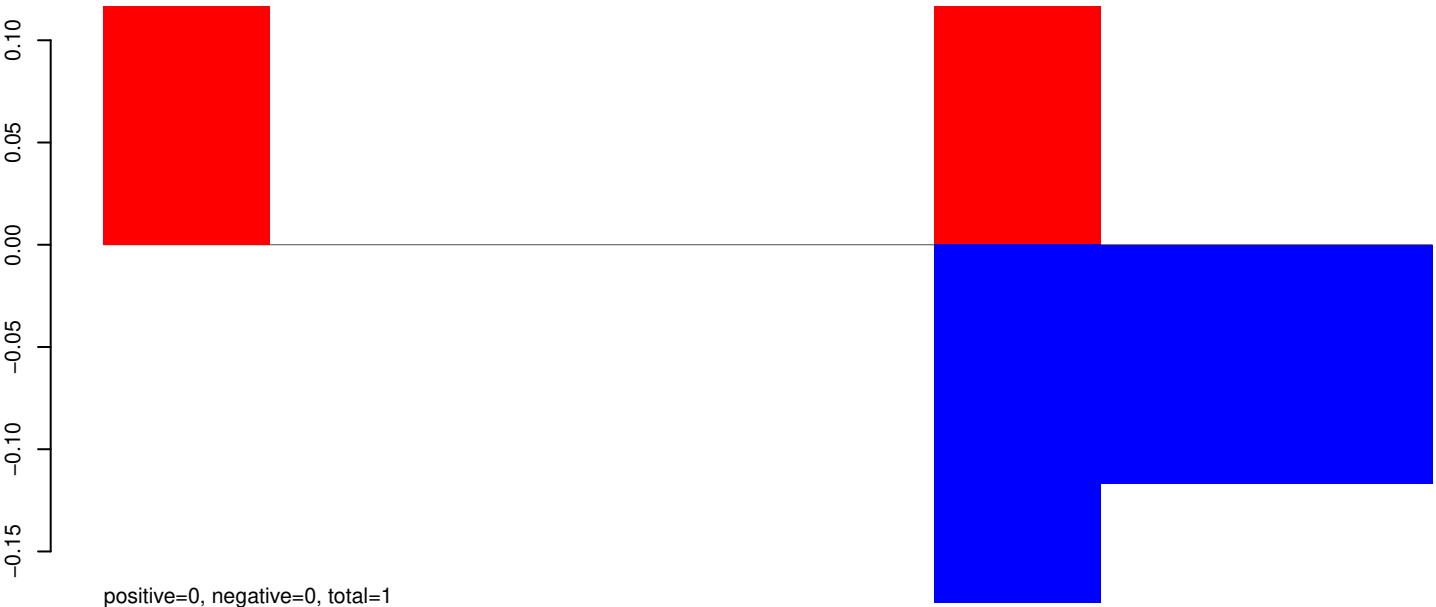
Window size=25, length=140, TE@rnd-1_family-1033@Unknown:1-140

50

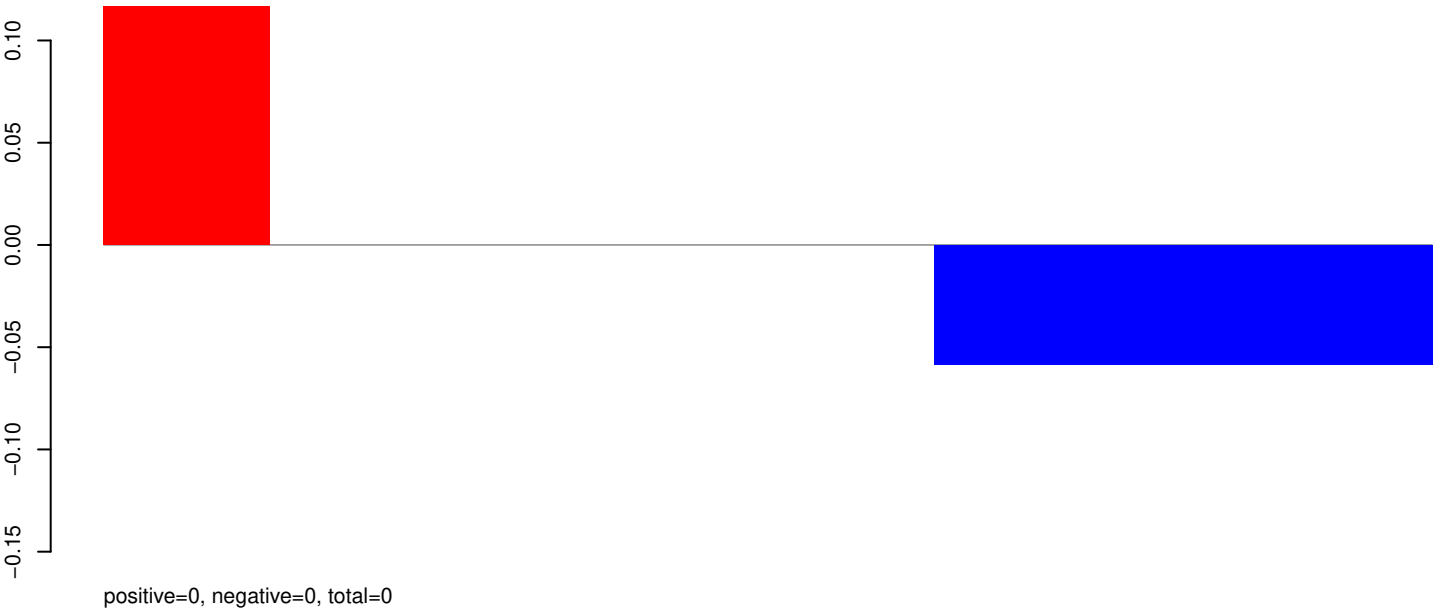
100

150

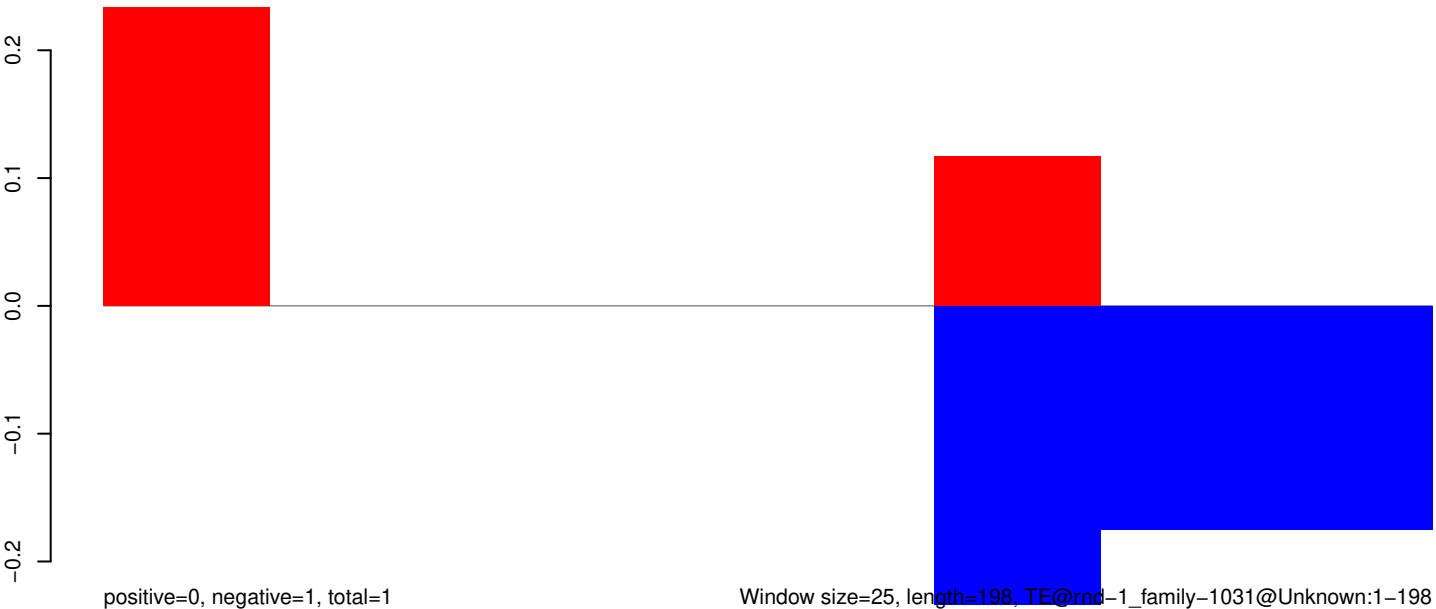
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



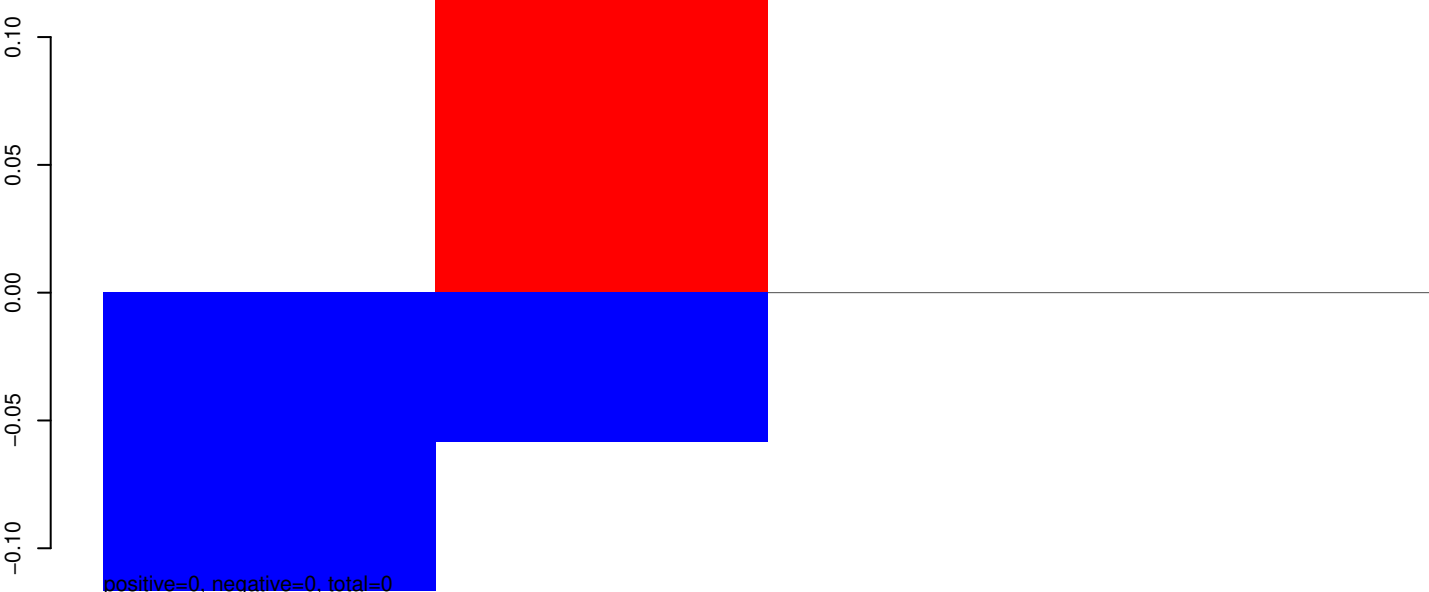
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



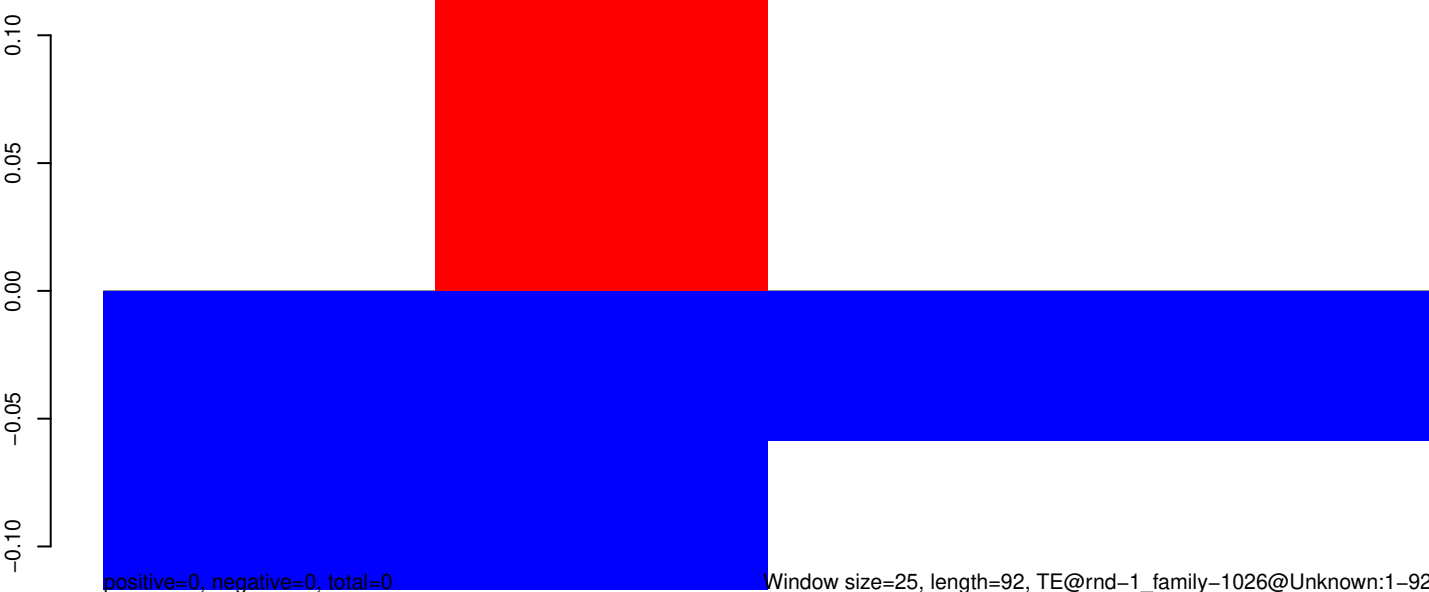
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



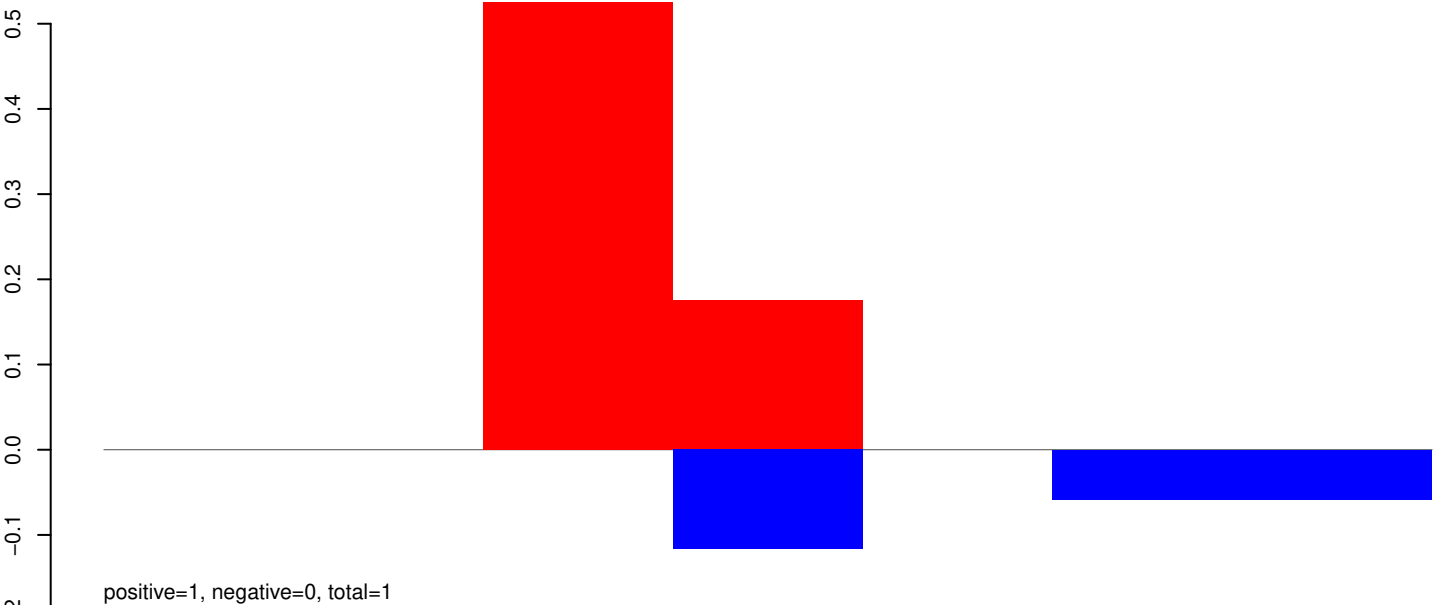
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



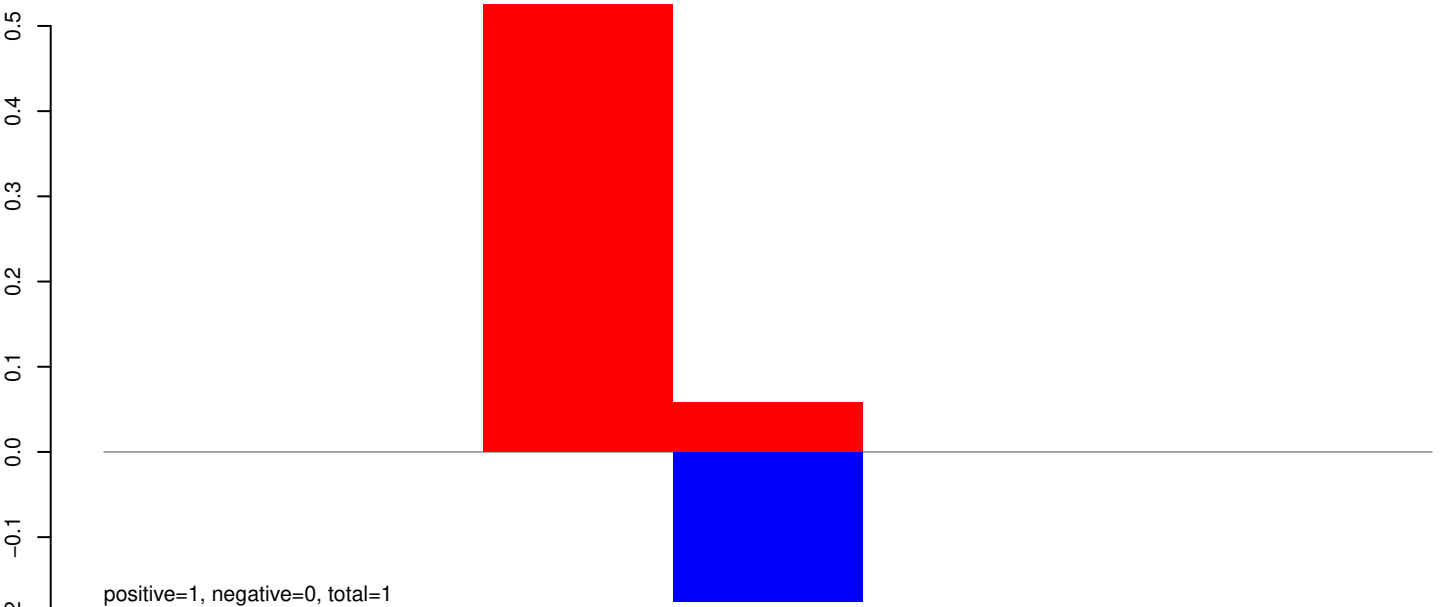
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



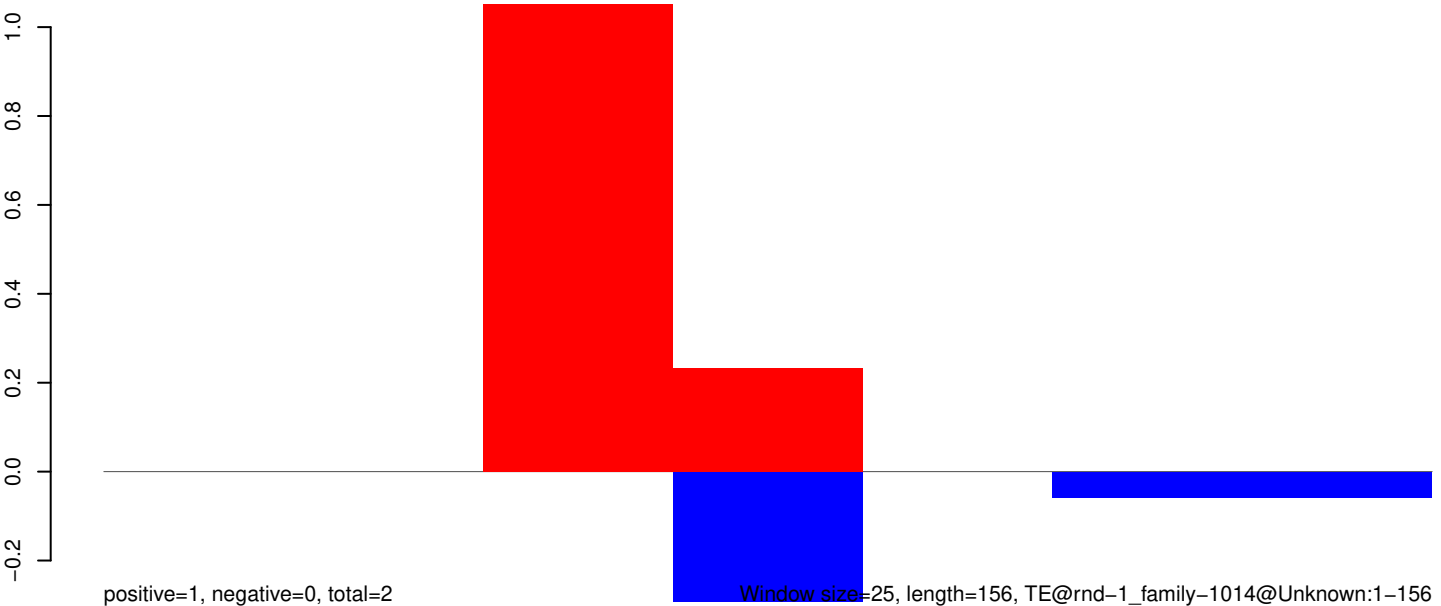
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



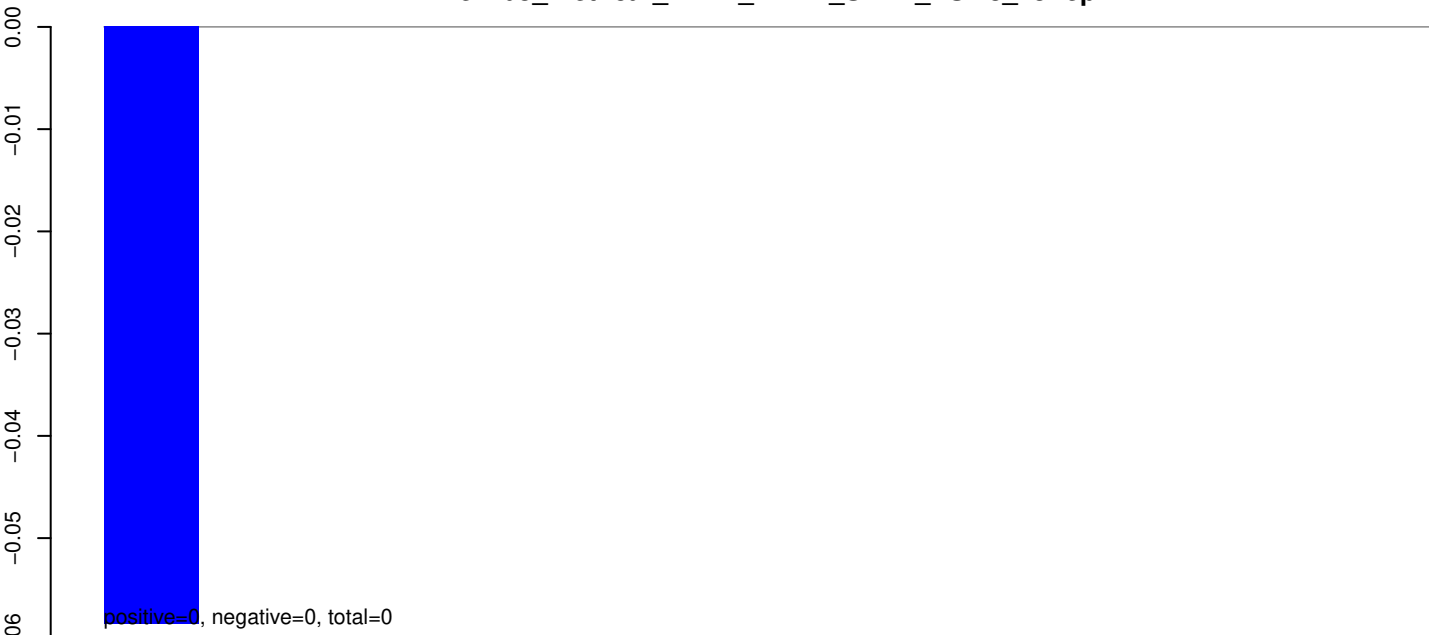
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



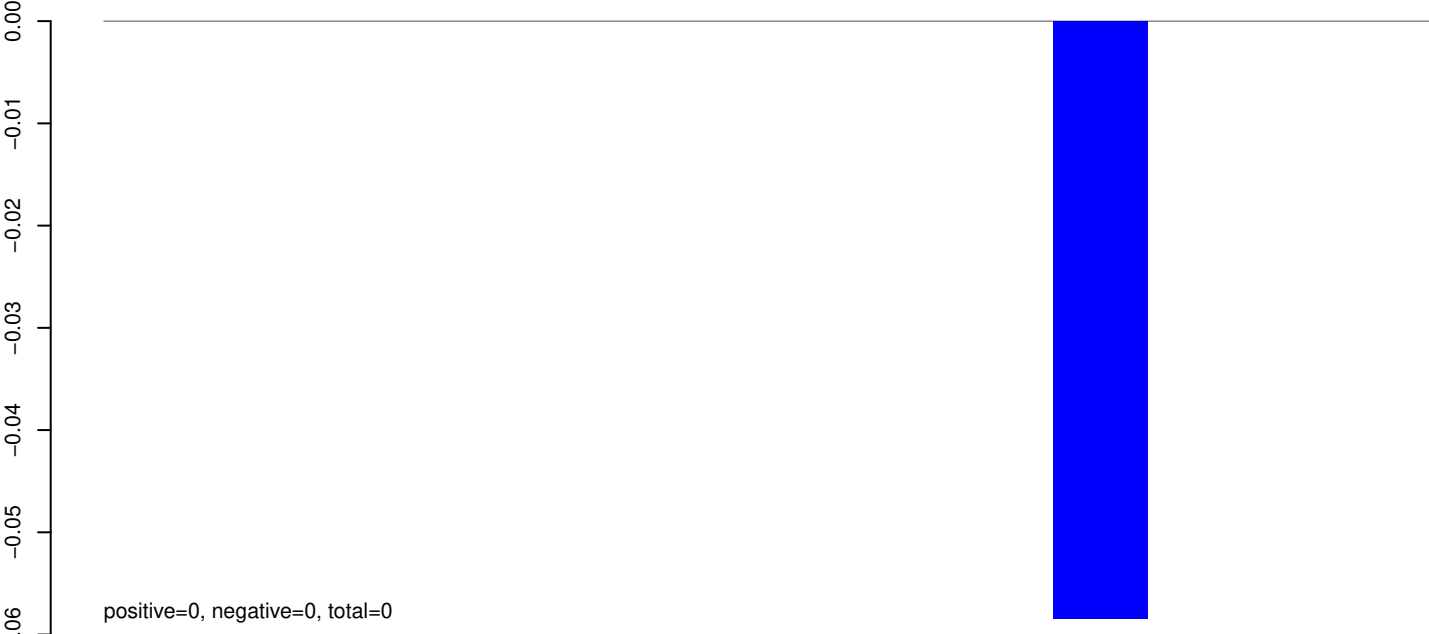
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

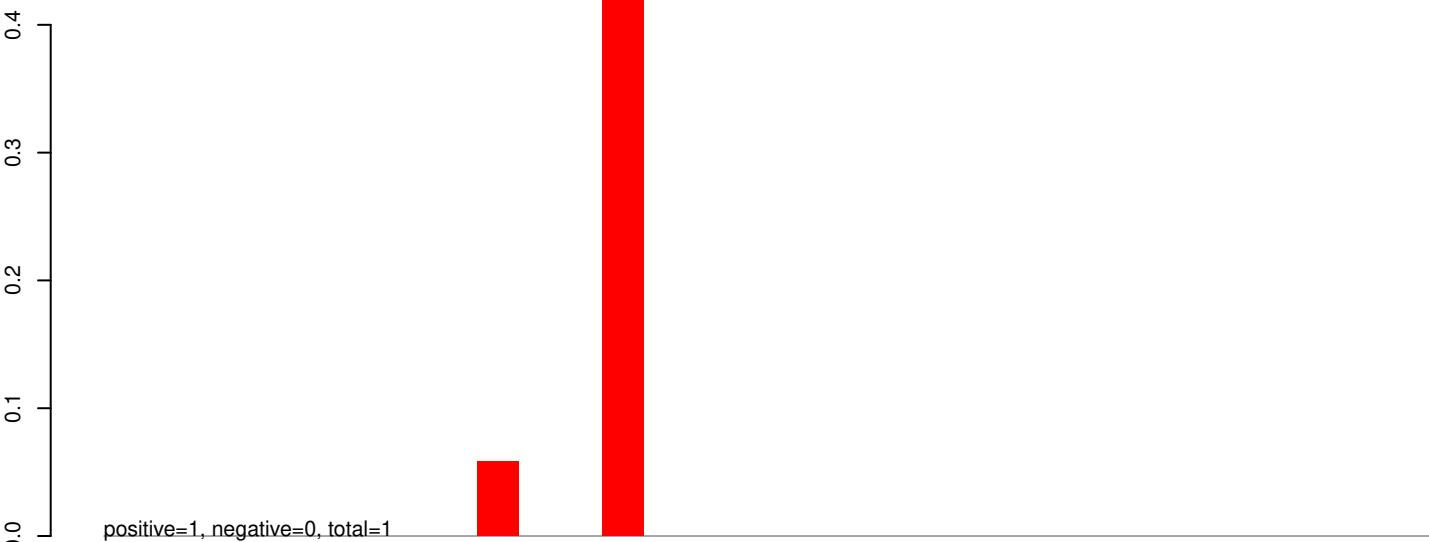


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

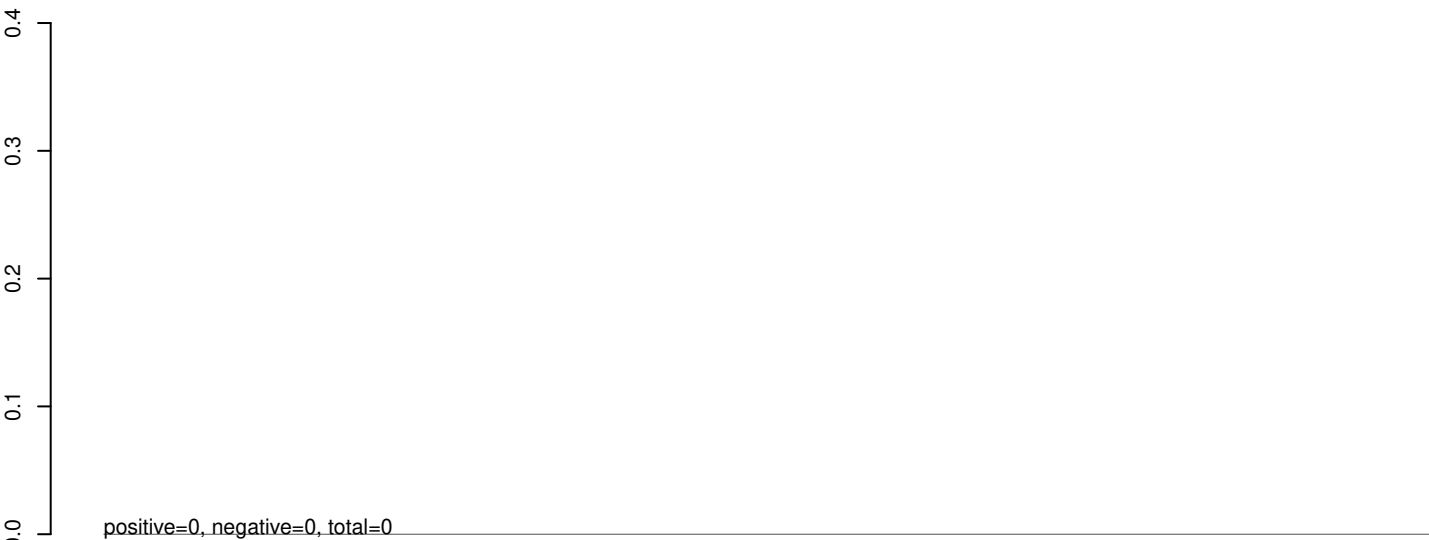


50 100 150 200 250 300 350

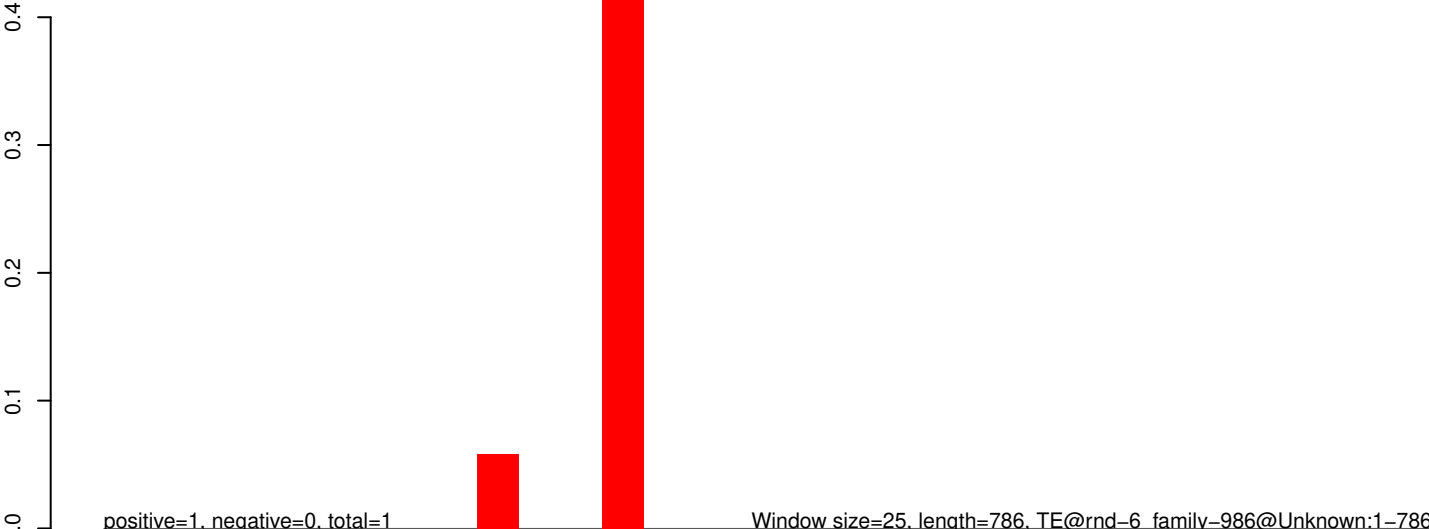
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



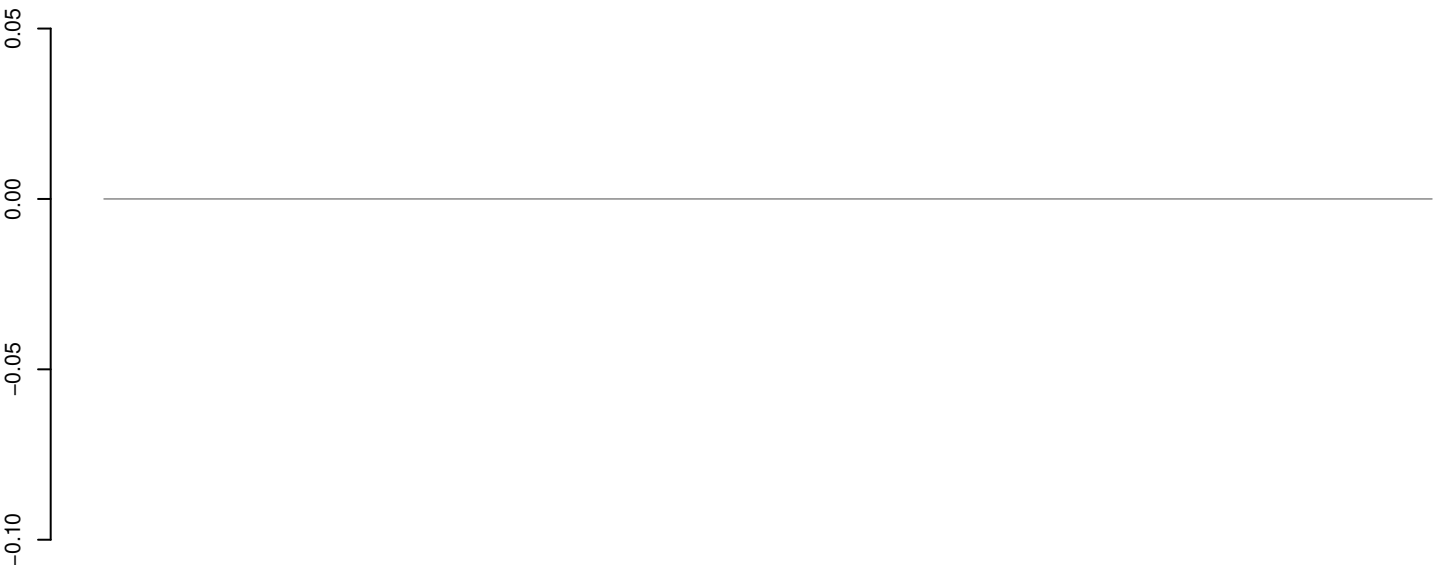
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

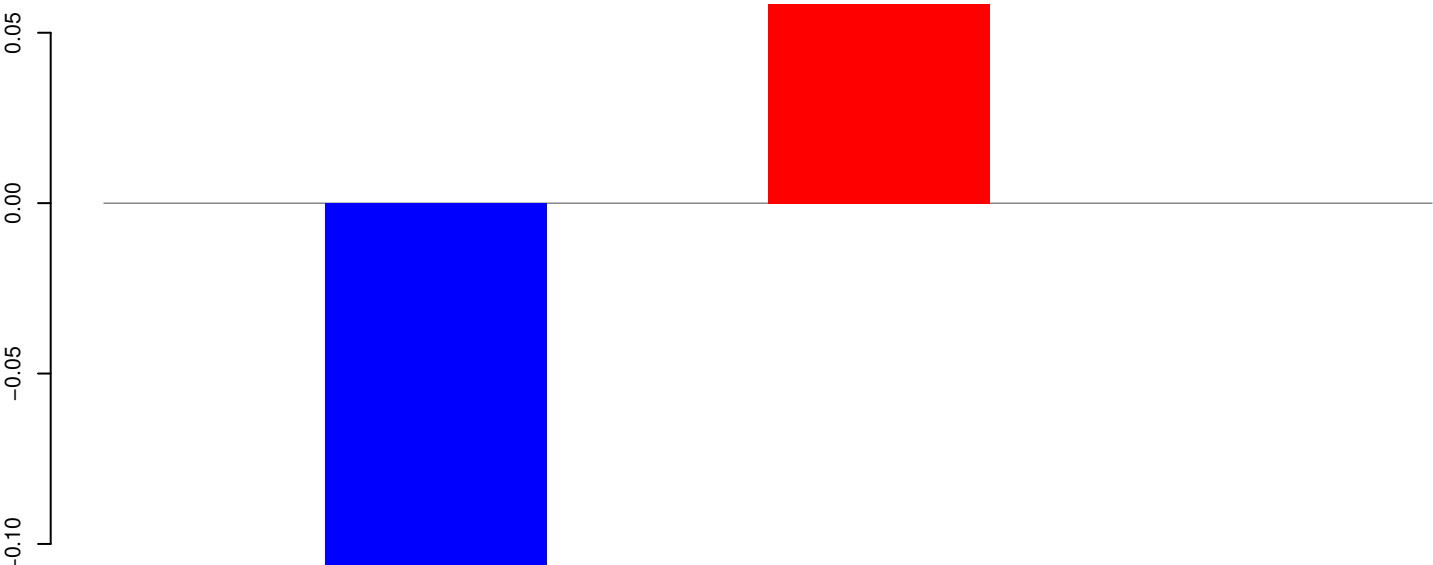


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



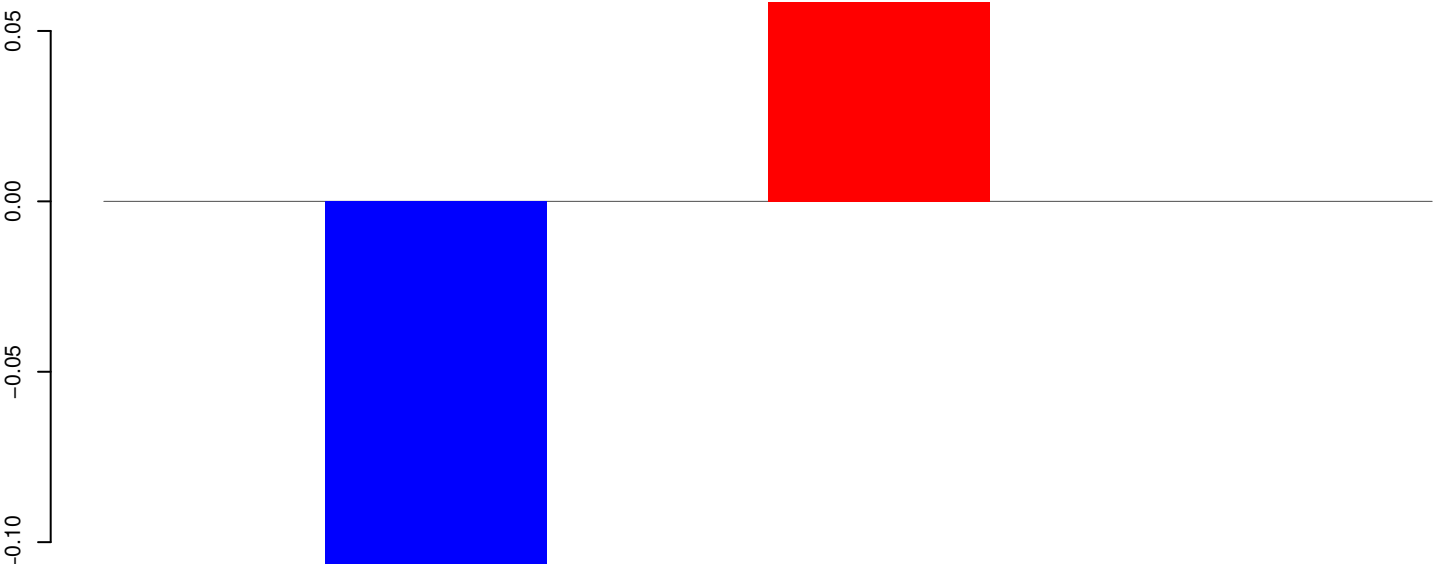
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

Window size=25, length=128, TE@rnd-6_family-5932@Unknown:1-128

50

100

150

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00
0.00
0.06
0.05
0.04
0.03
0.02
0.01
0.00
0.00
0.06
0.05
0.04
0.03
0.02
0.01
0.00
0.00
0.06
0.05
0.04
0.03
0.02
0.01
0.00
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

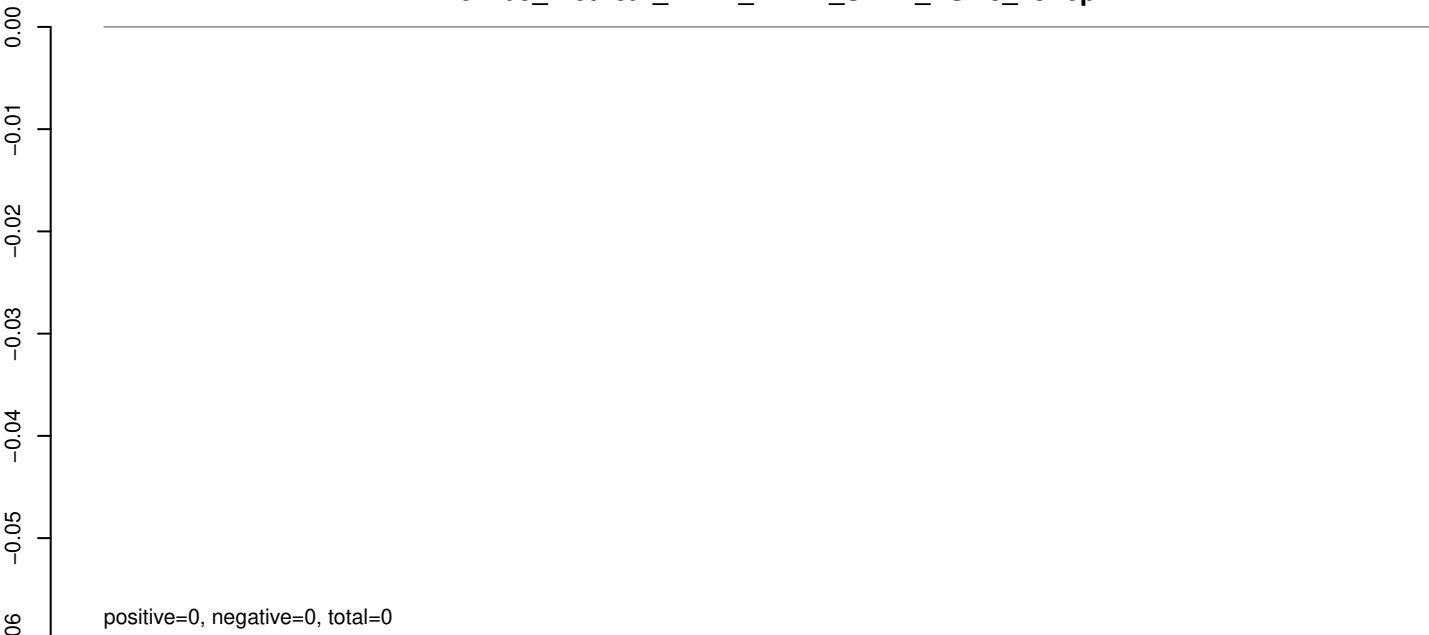


positive=0, negative=0, total=0

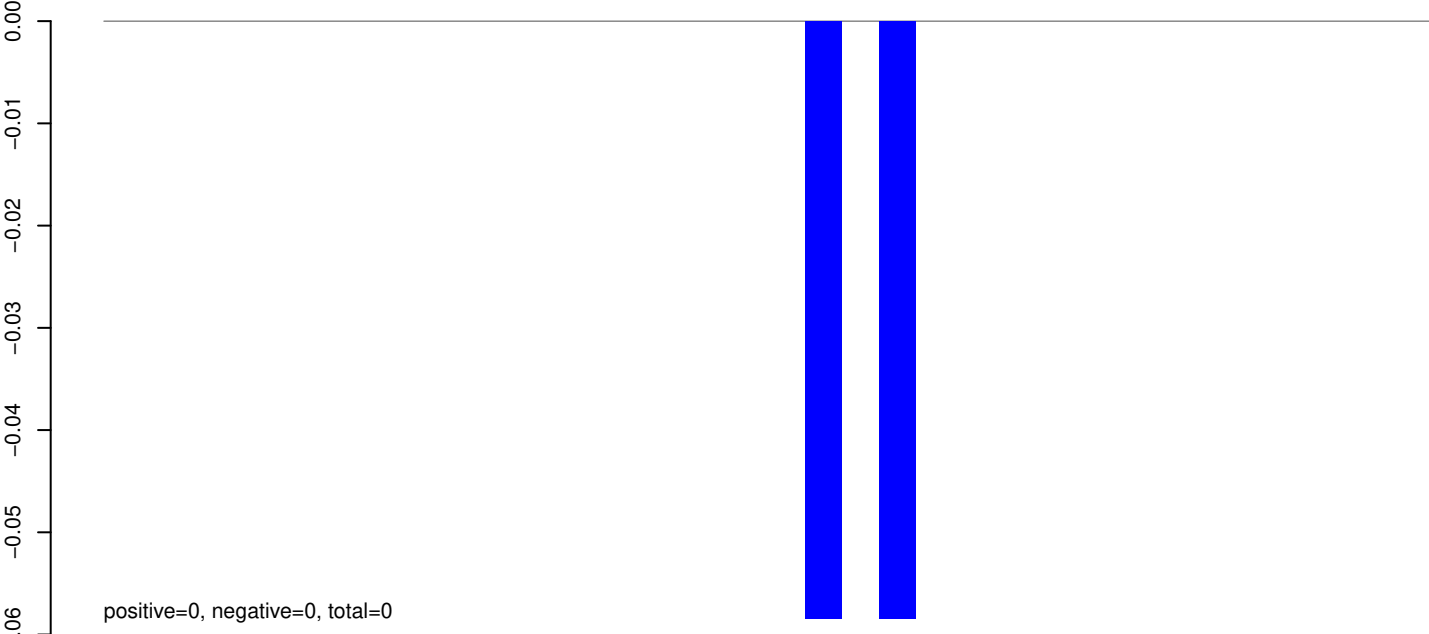
Window size=25, length=158, TE@rnd-6_family-588@Unknown:1-158

50 100 150 200

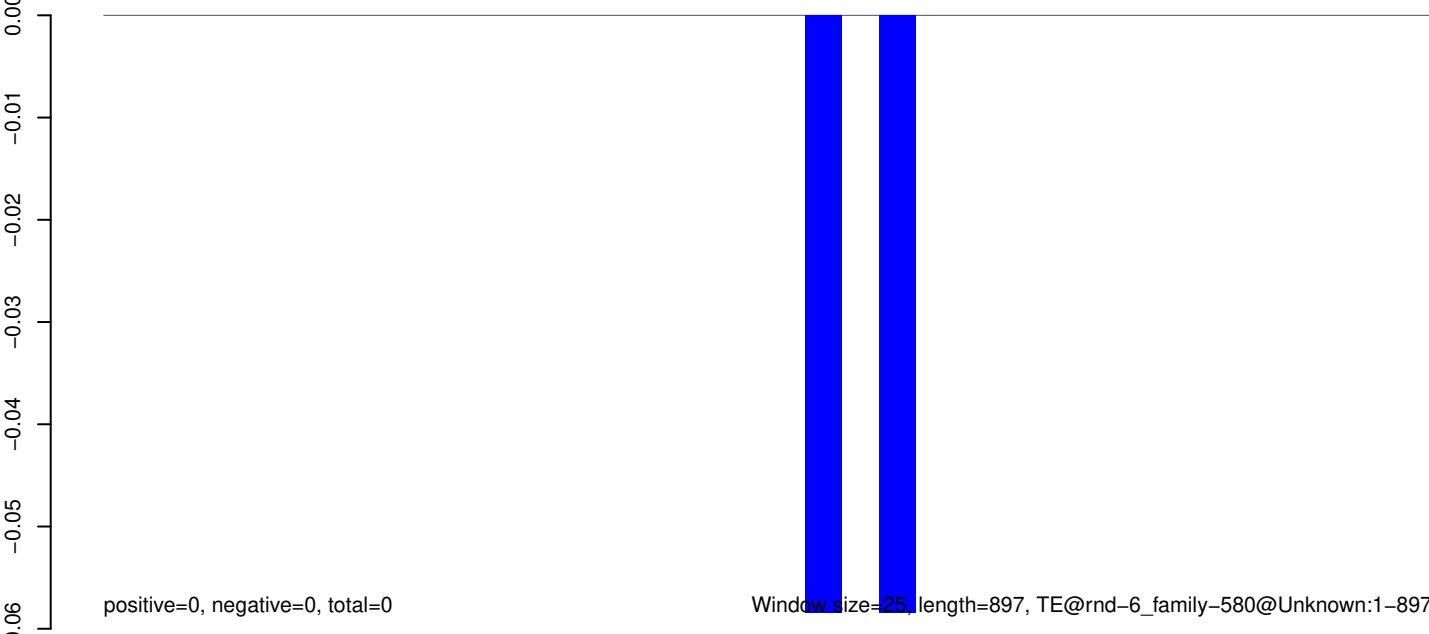
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



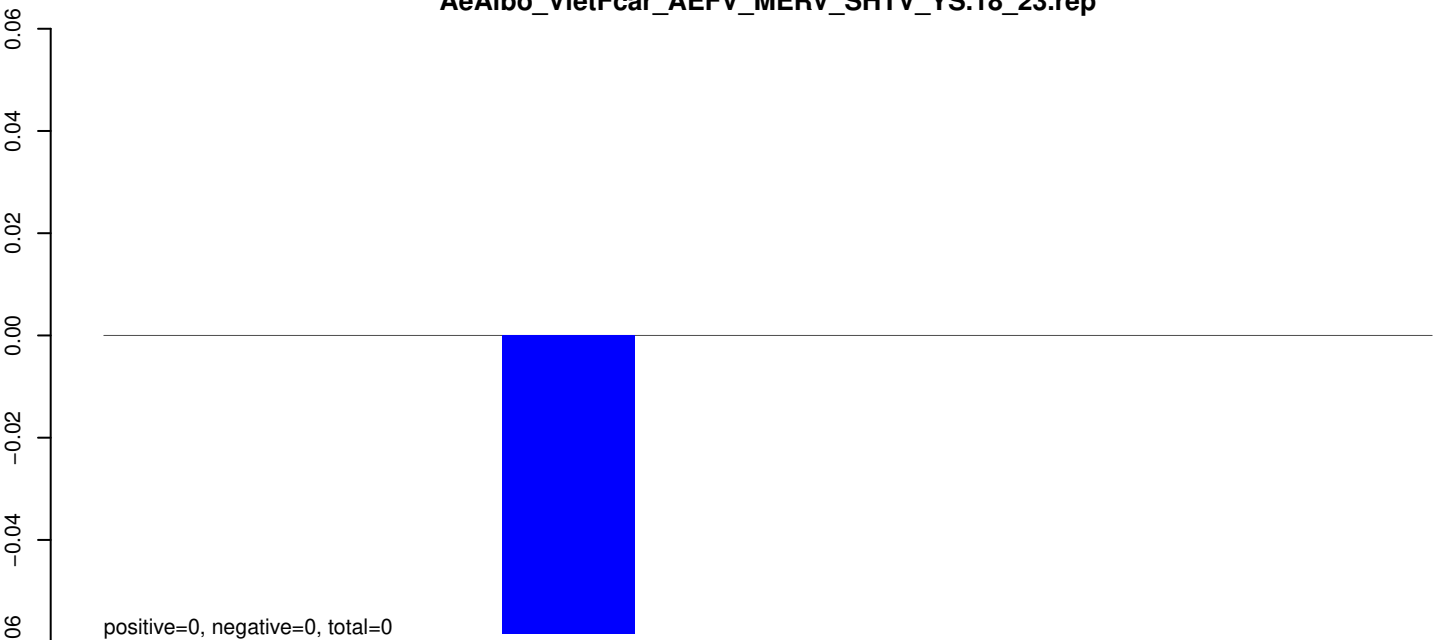
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



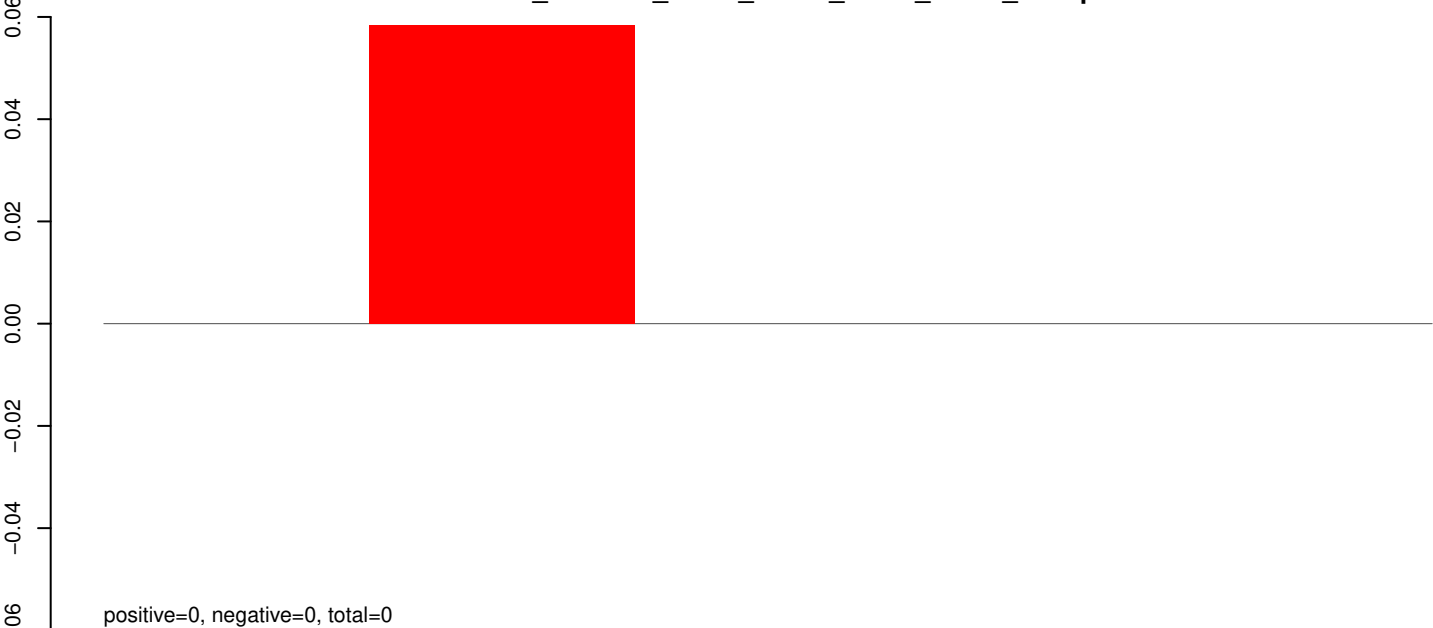
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



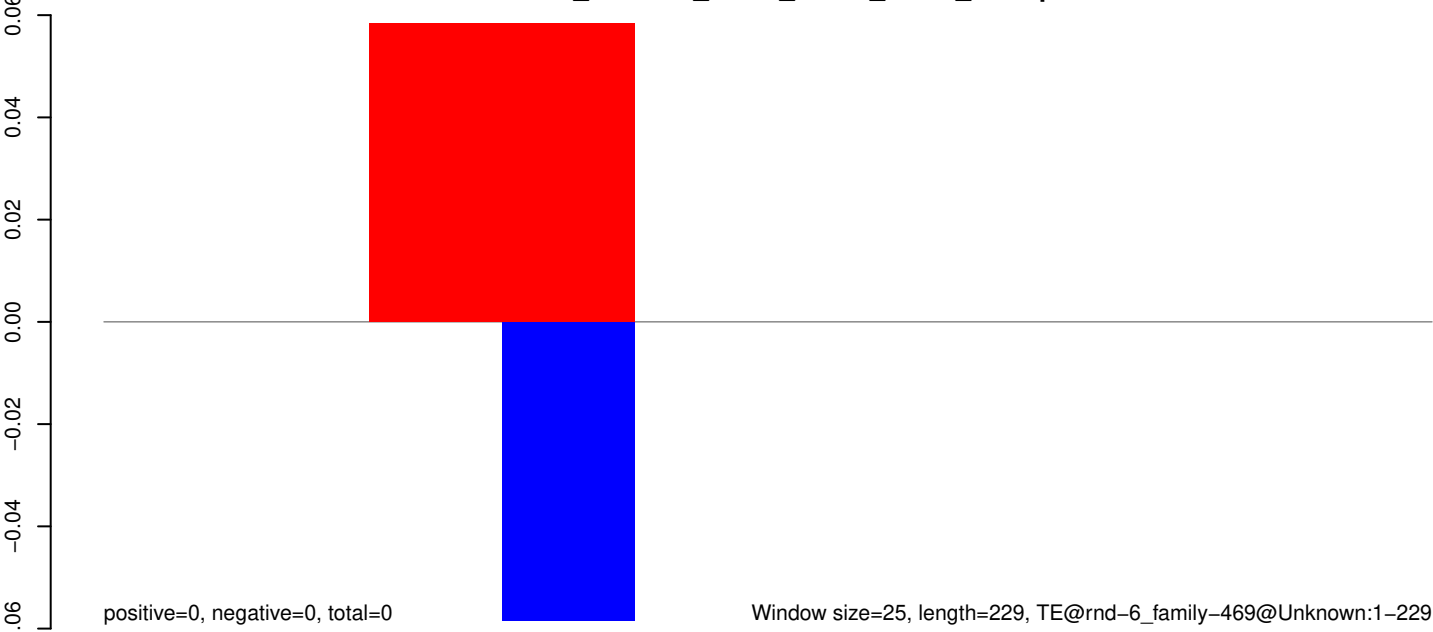
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

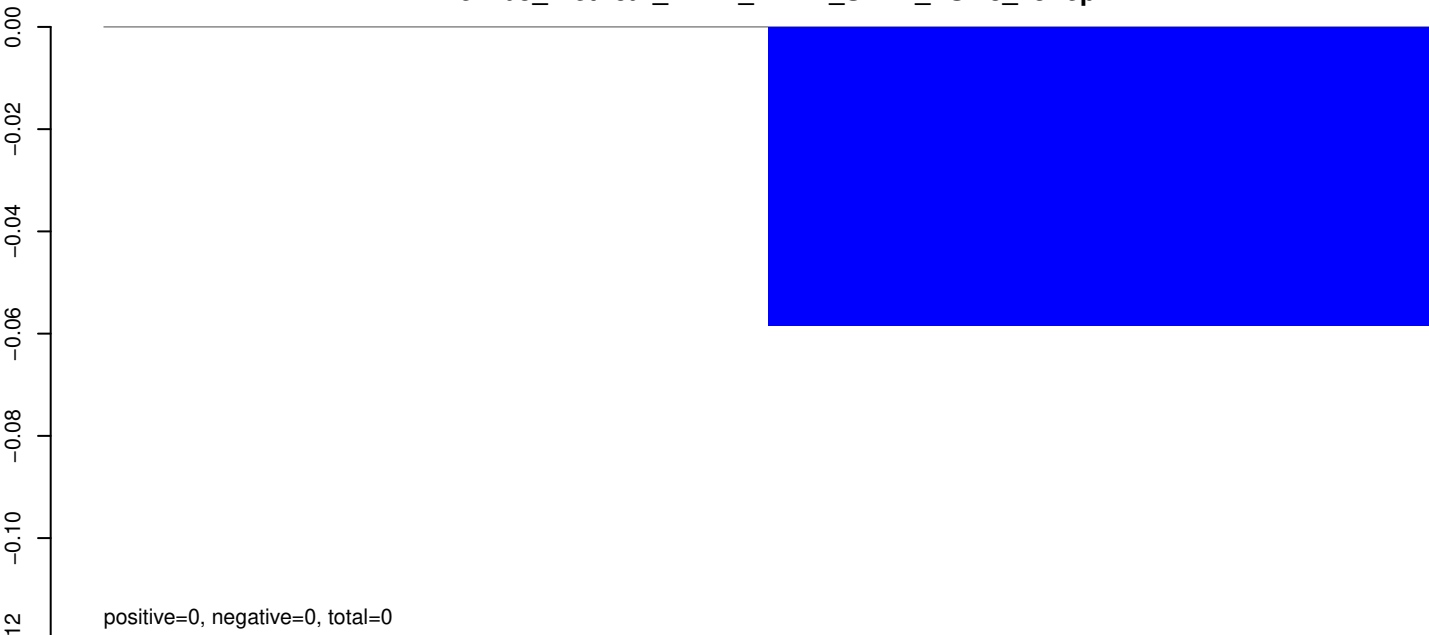


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

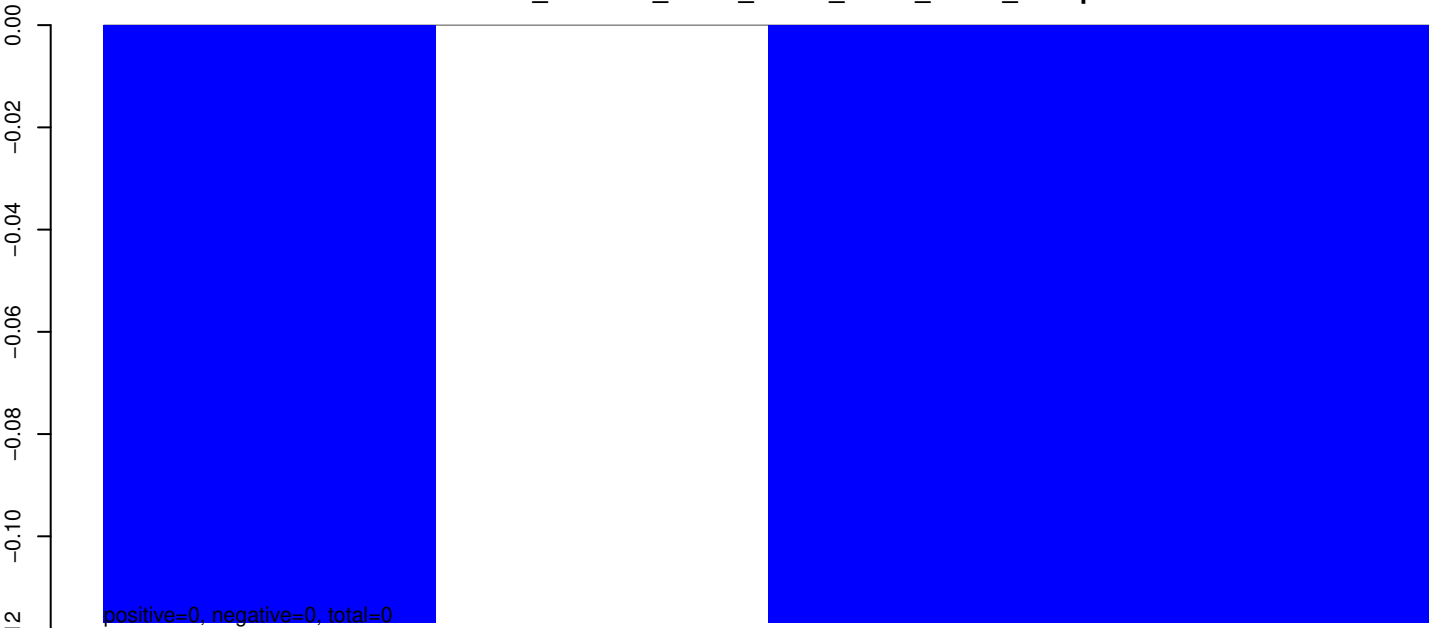


50 100 150 200 250

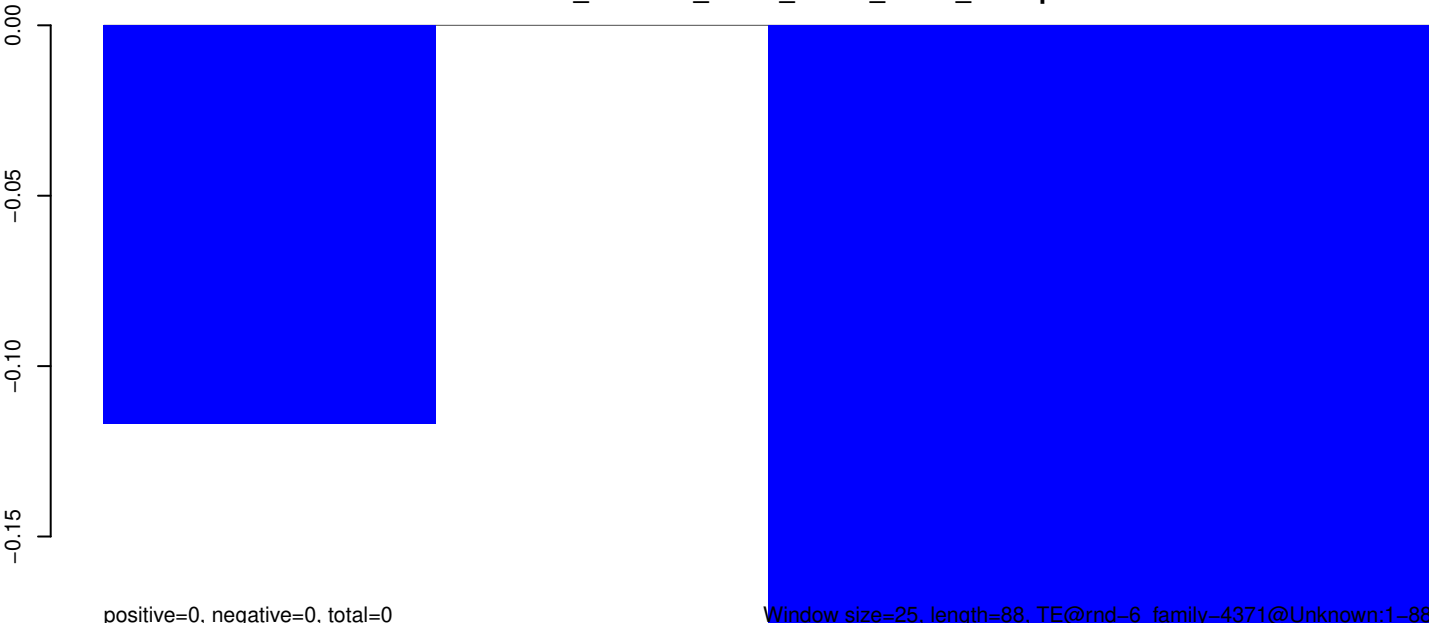
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



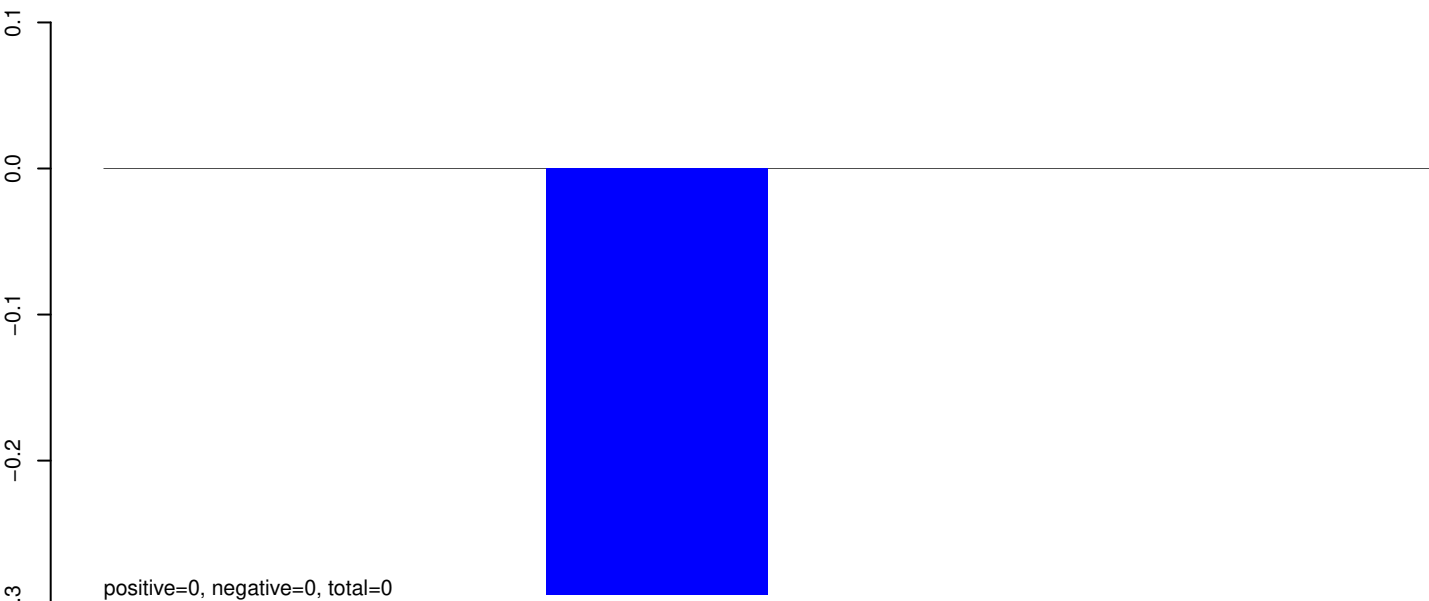
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



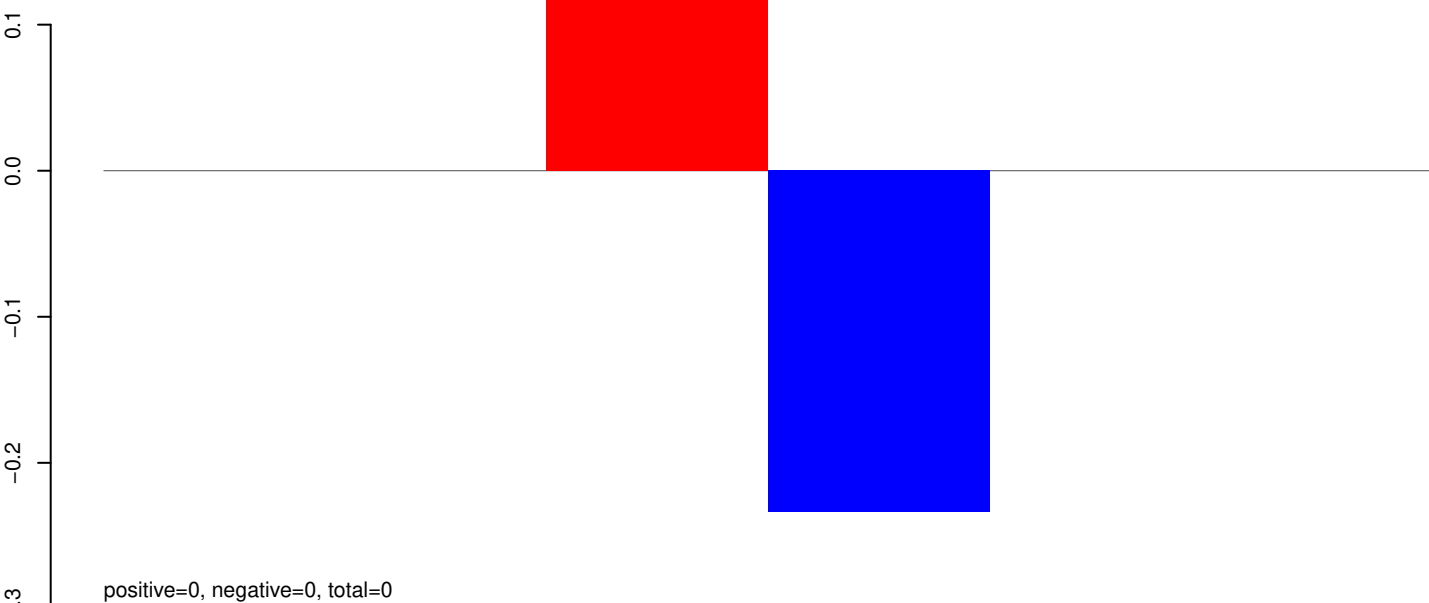
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



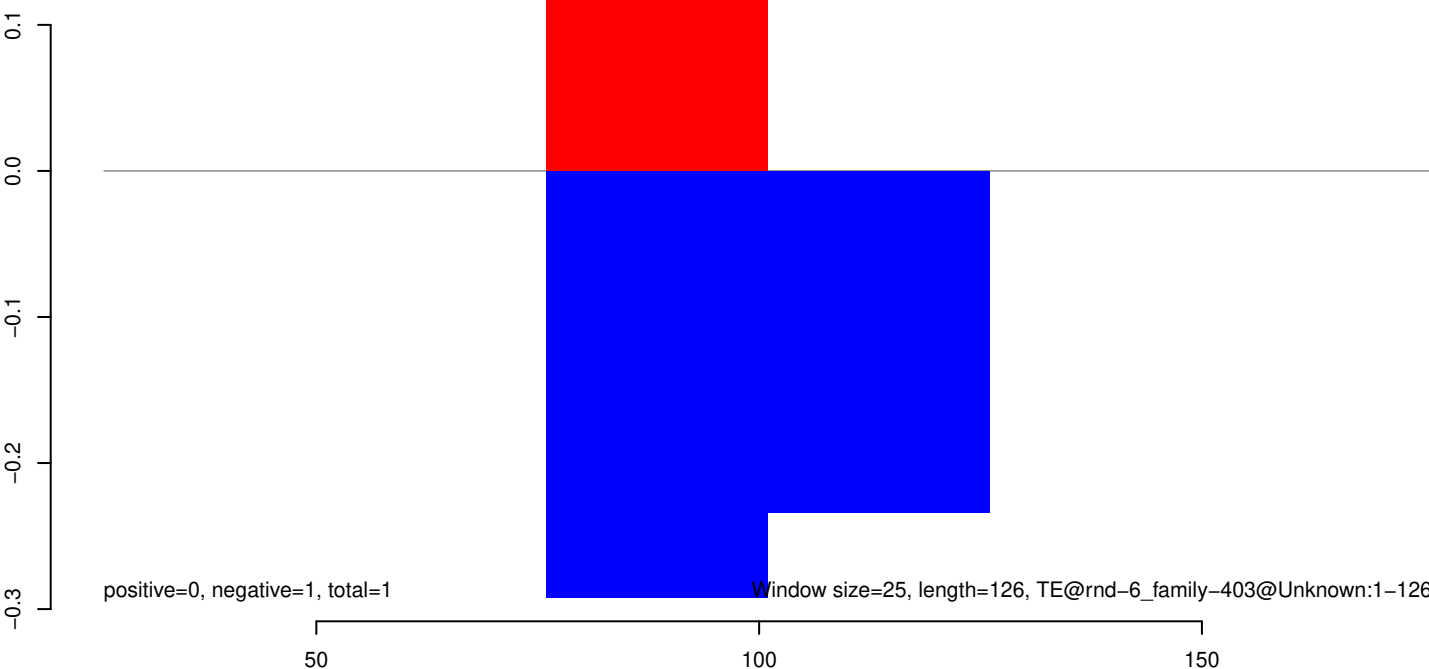
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



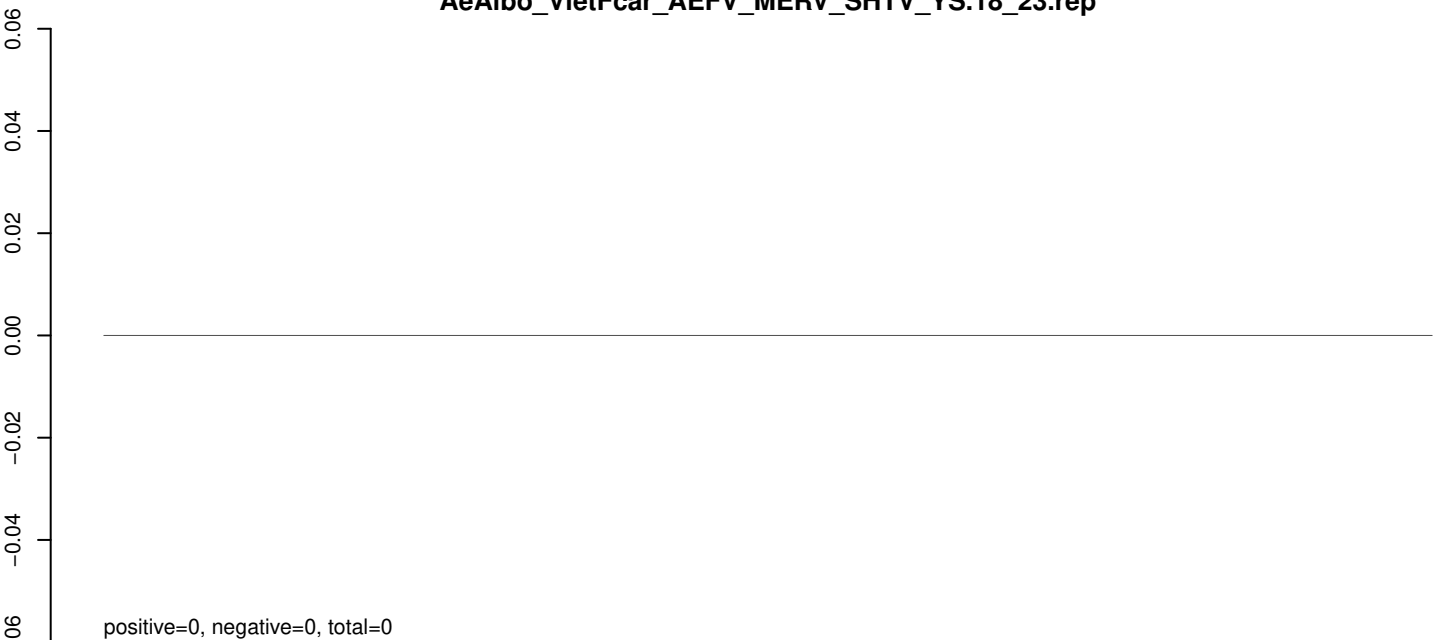
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



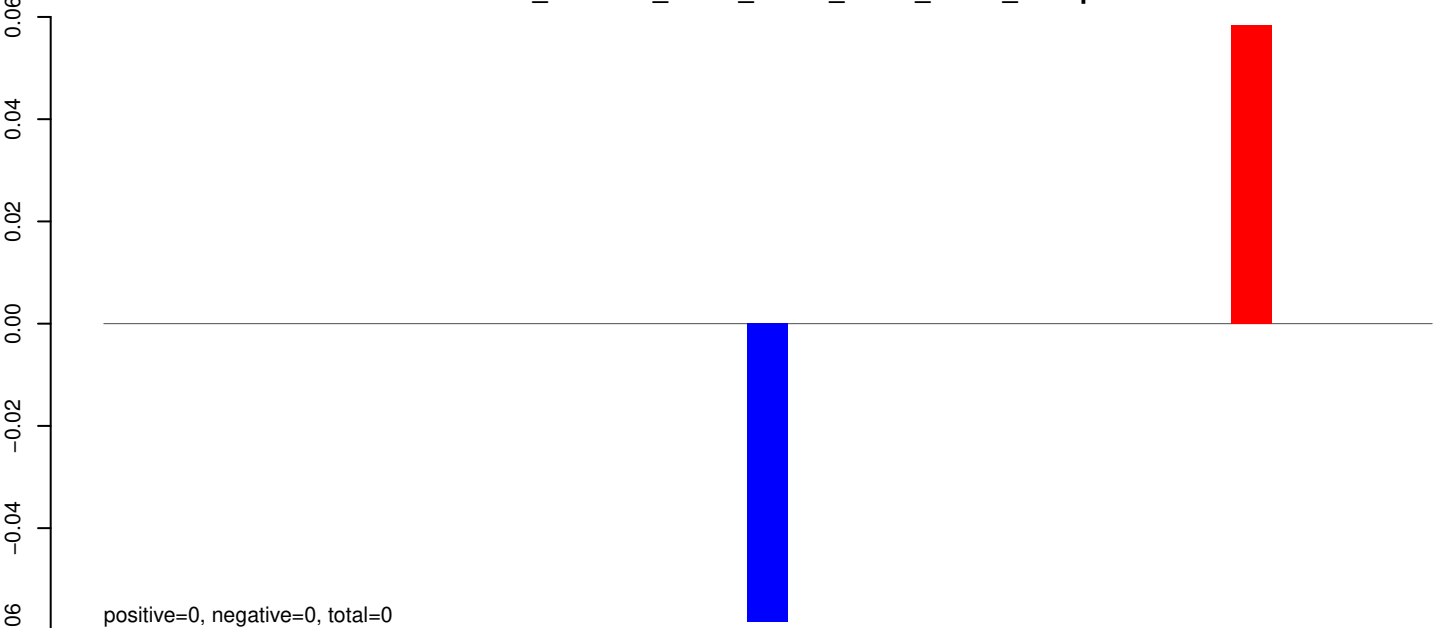
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



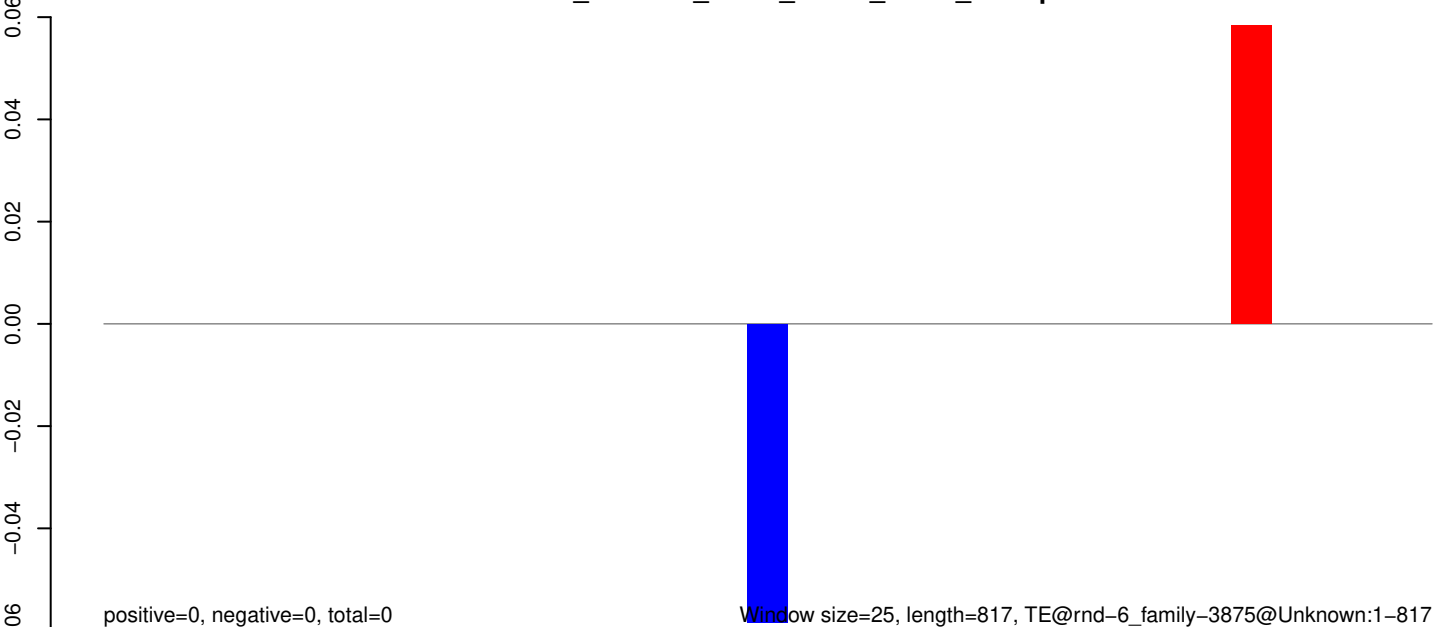
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

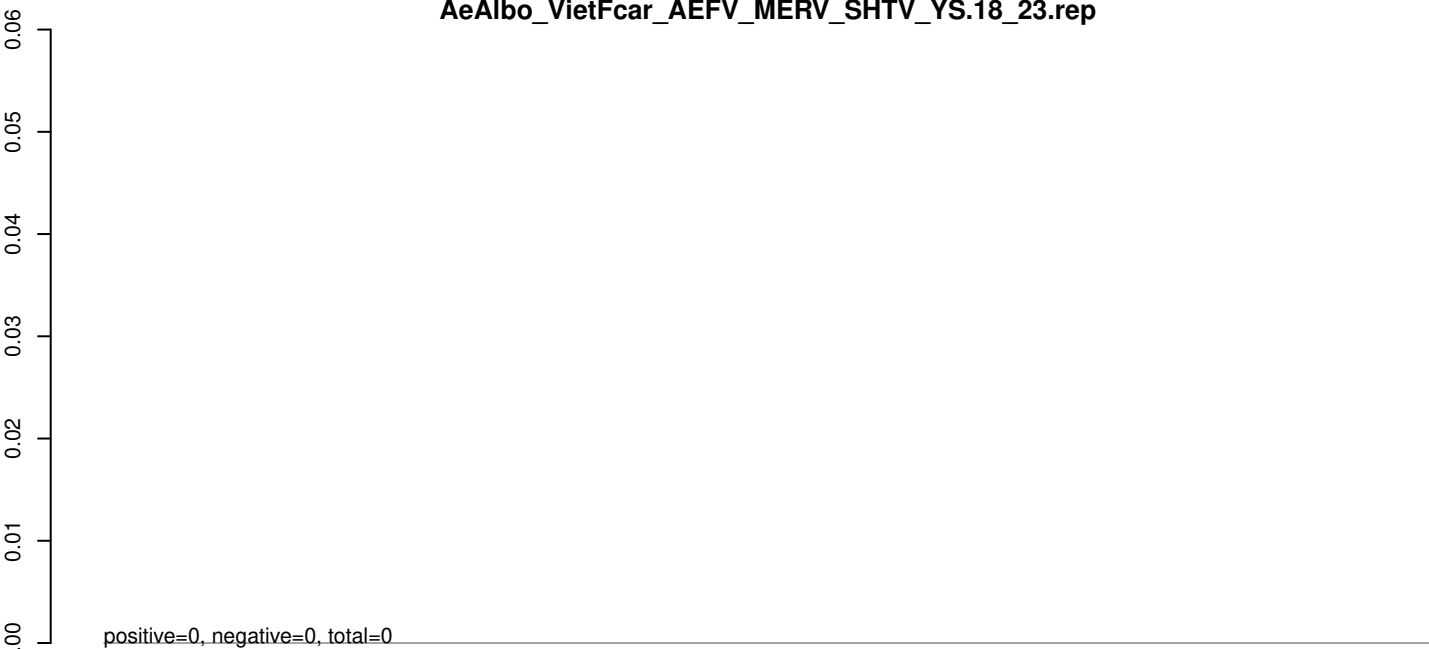


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

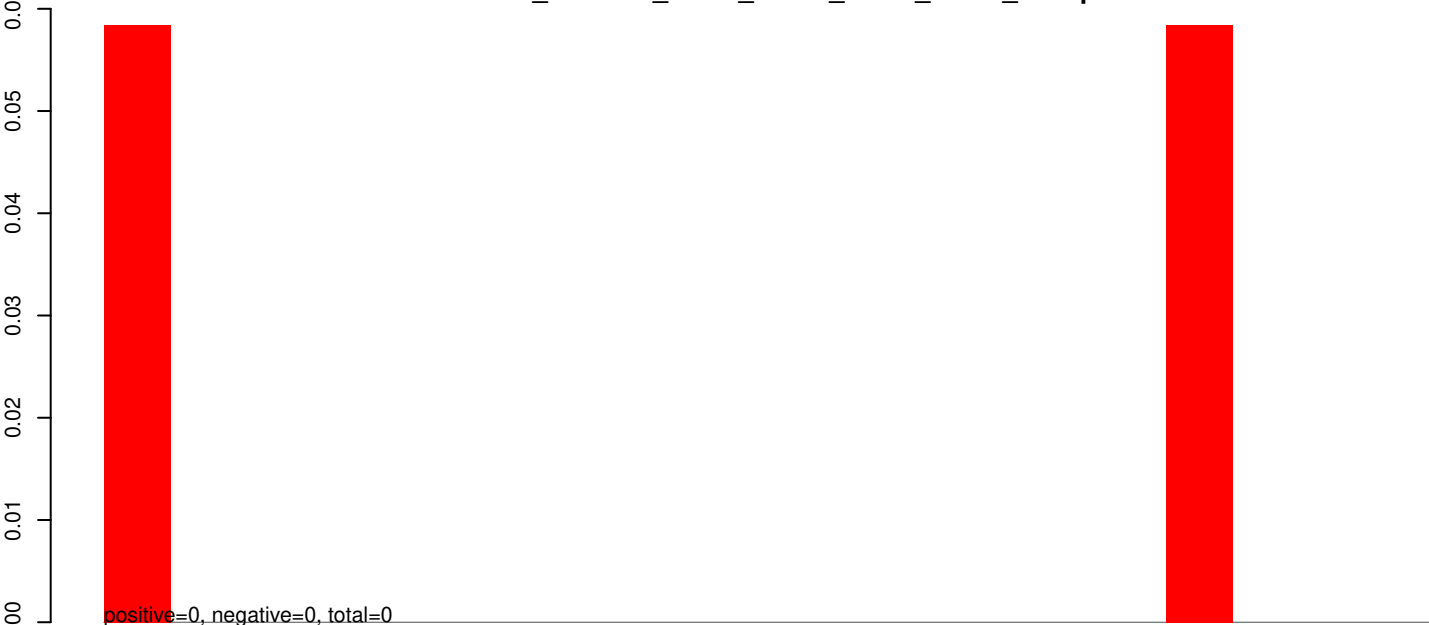


Window size=25, length=817, TE@rnd-6_family-3875@Unknown:1-817

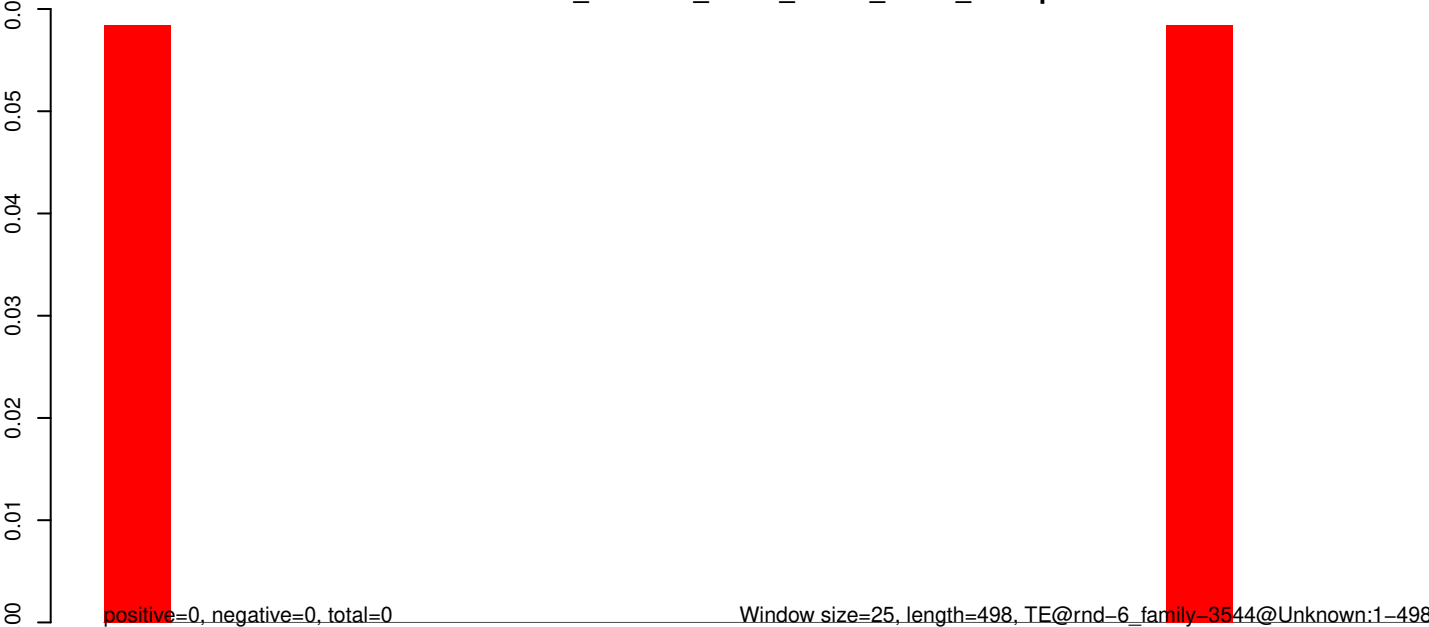
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



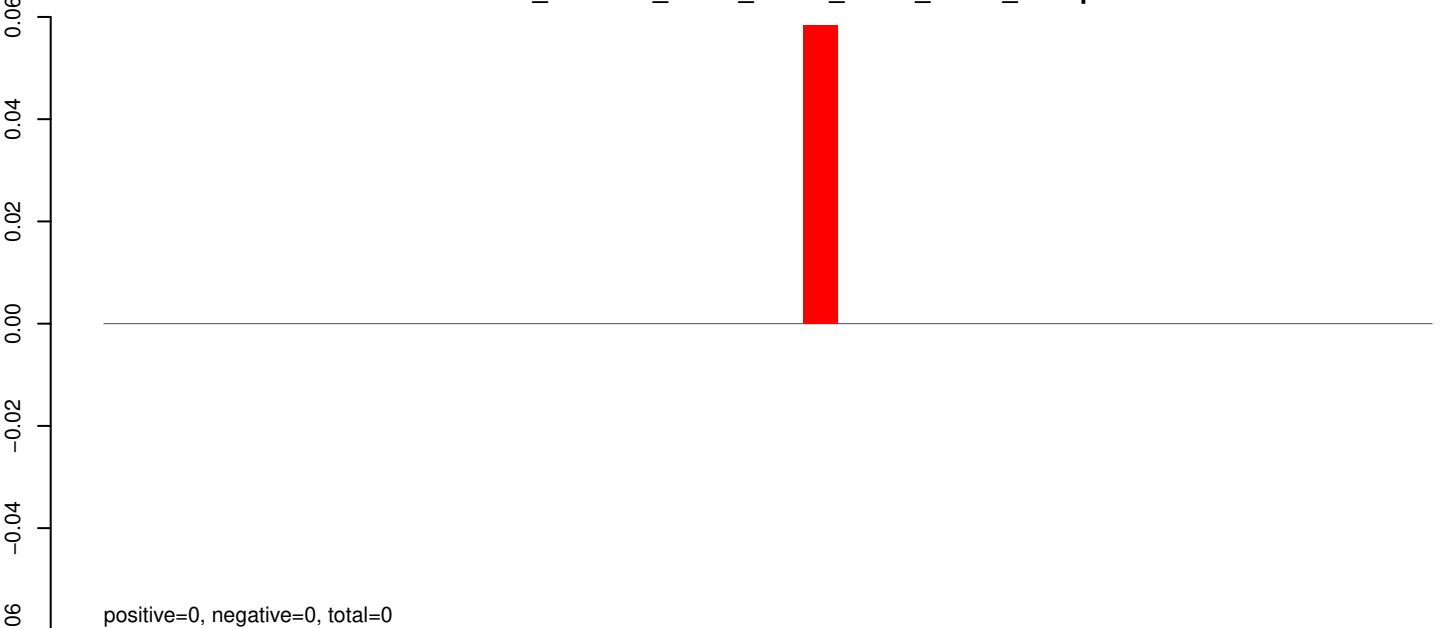
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



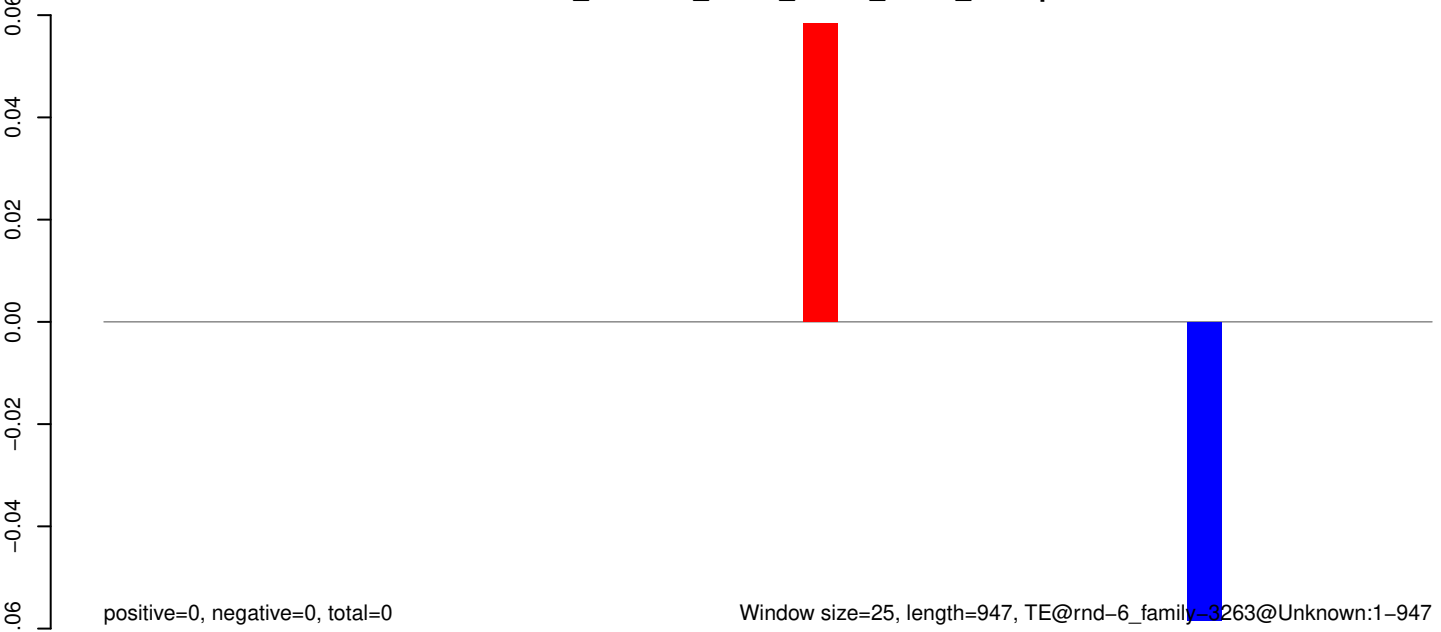
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



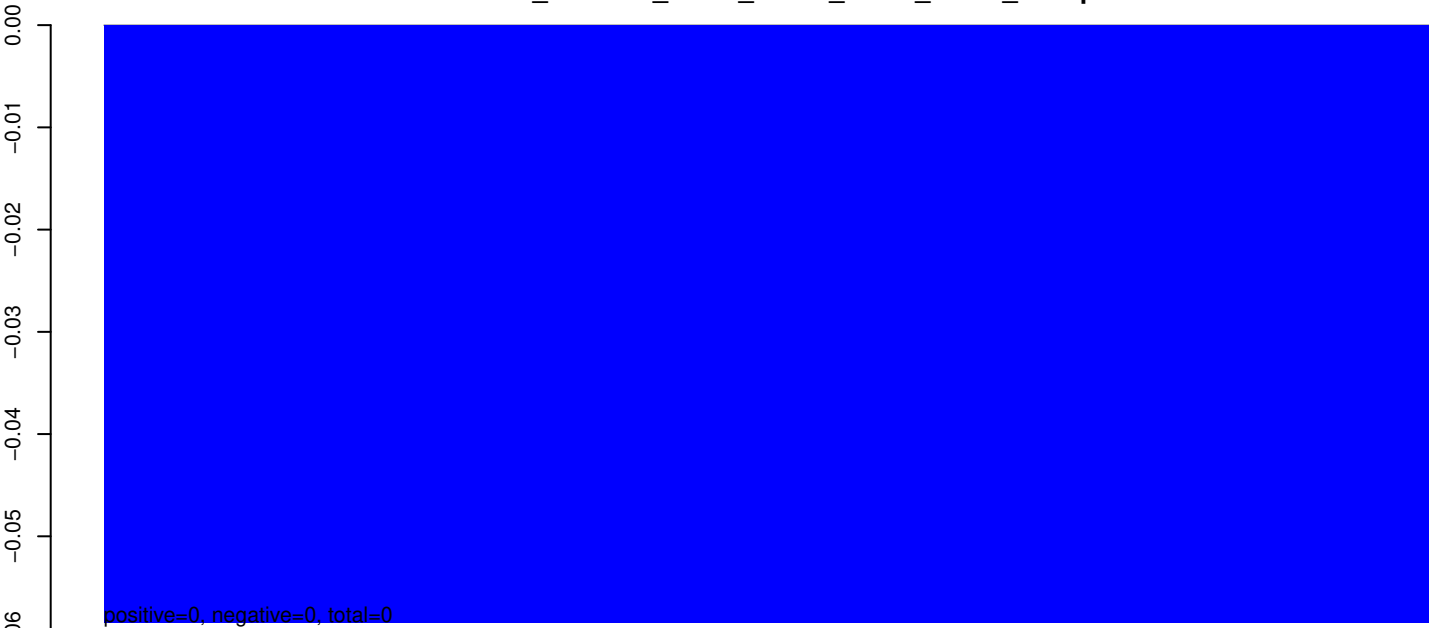
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



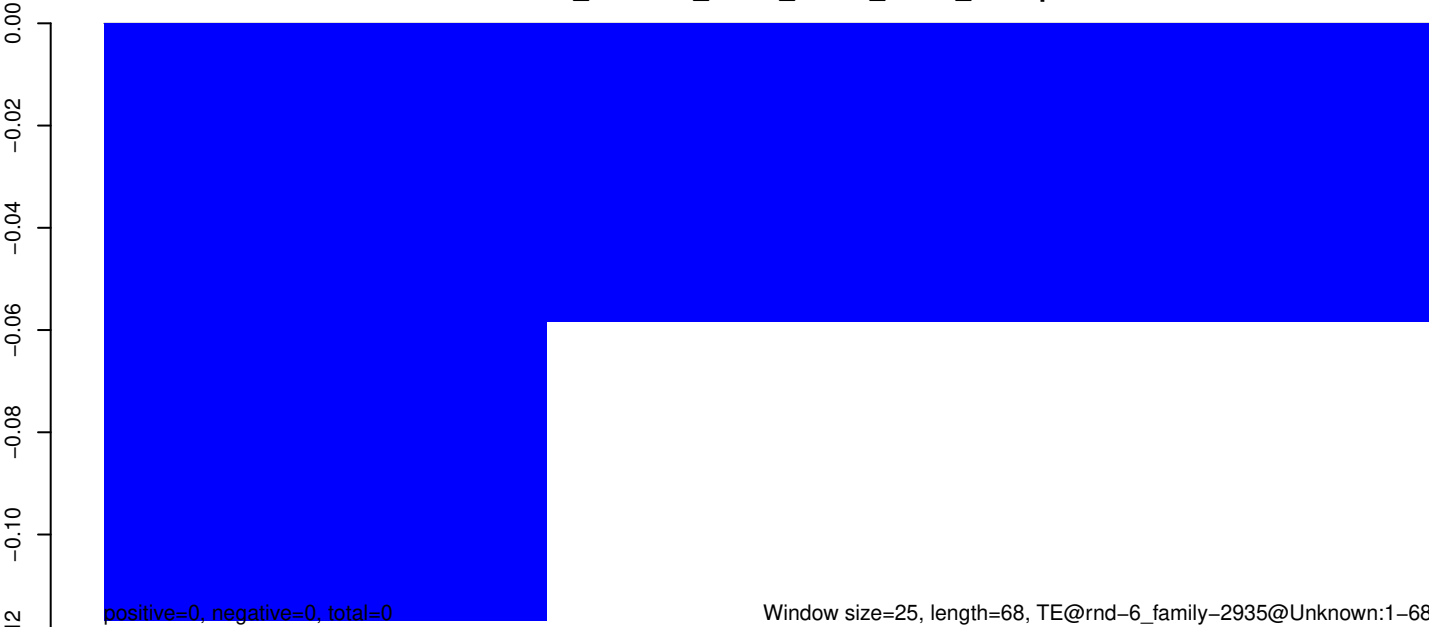
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



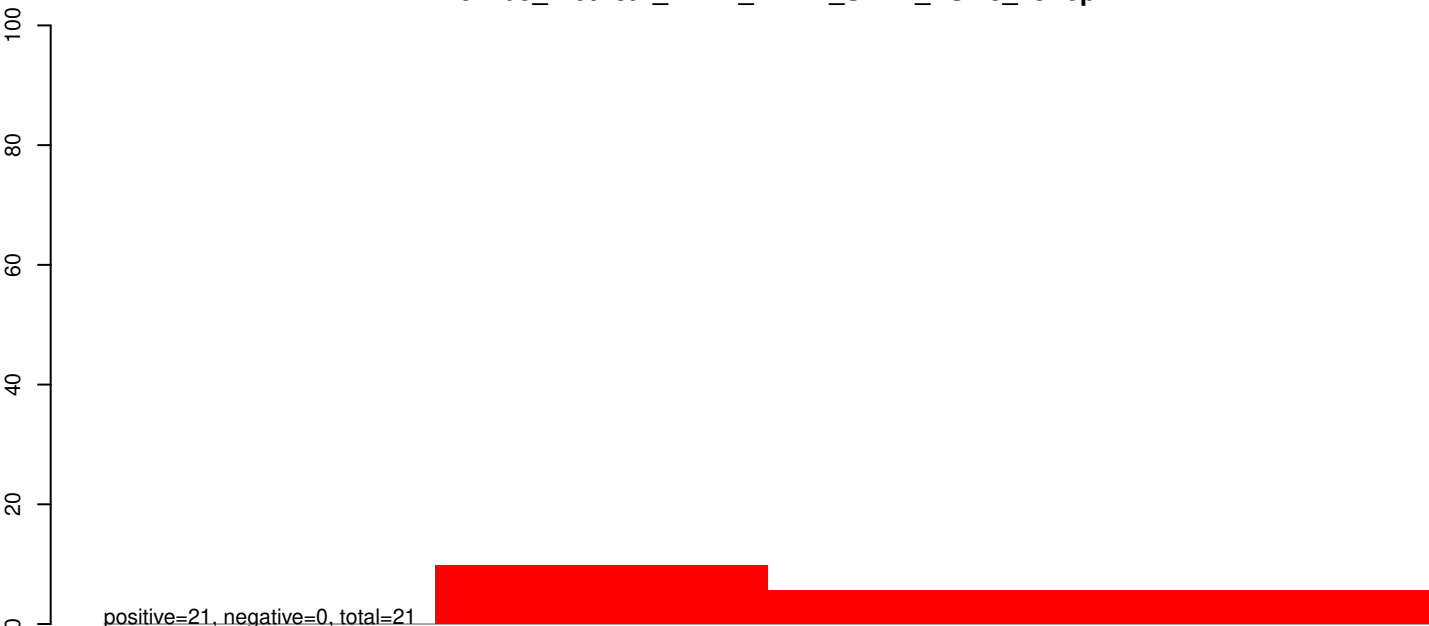
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



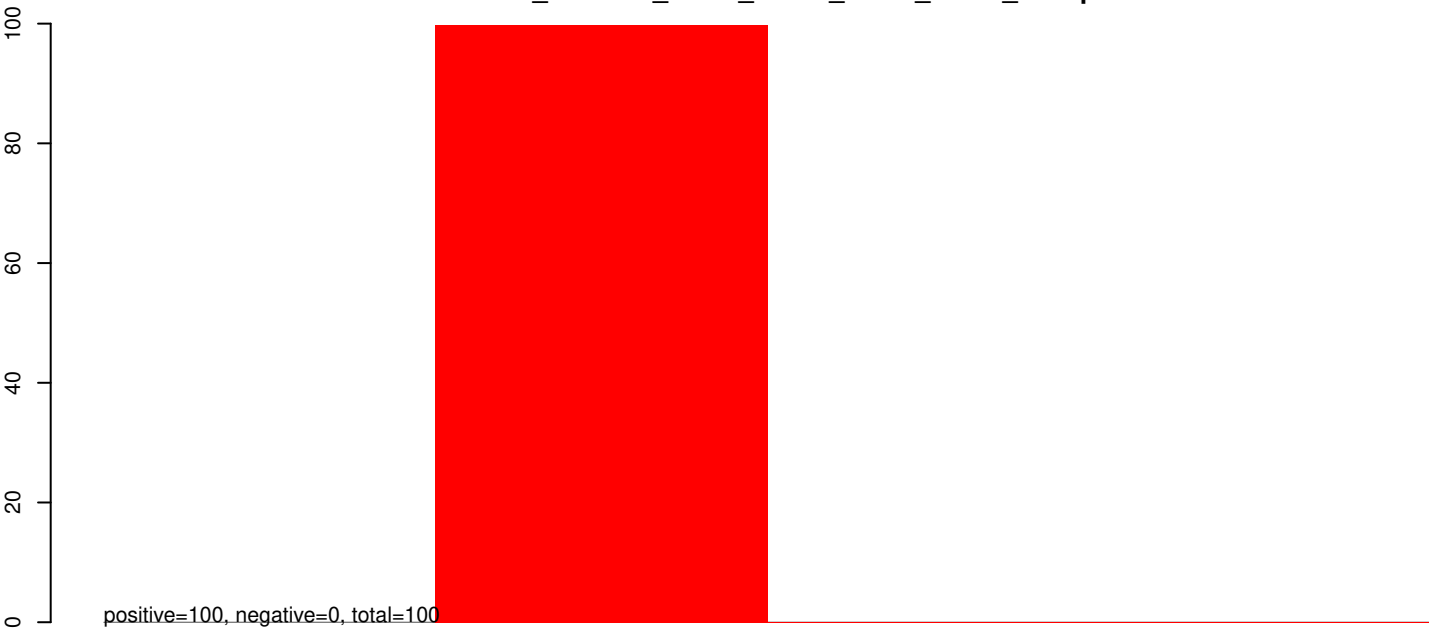
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



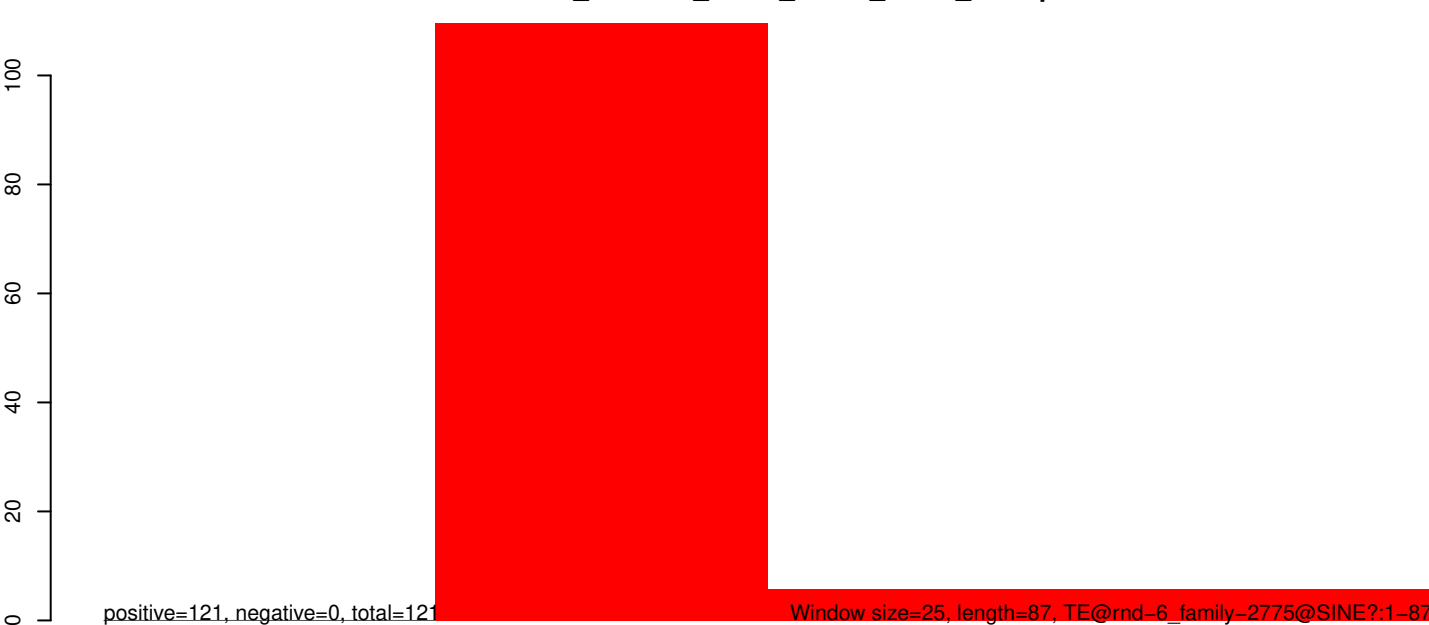
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



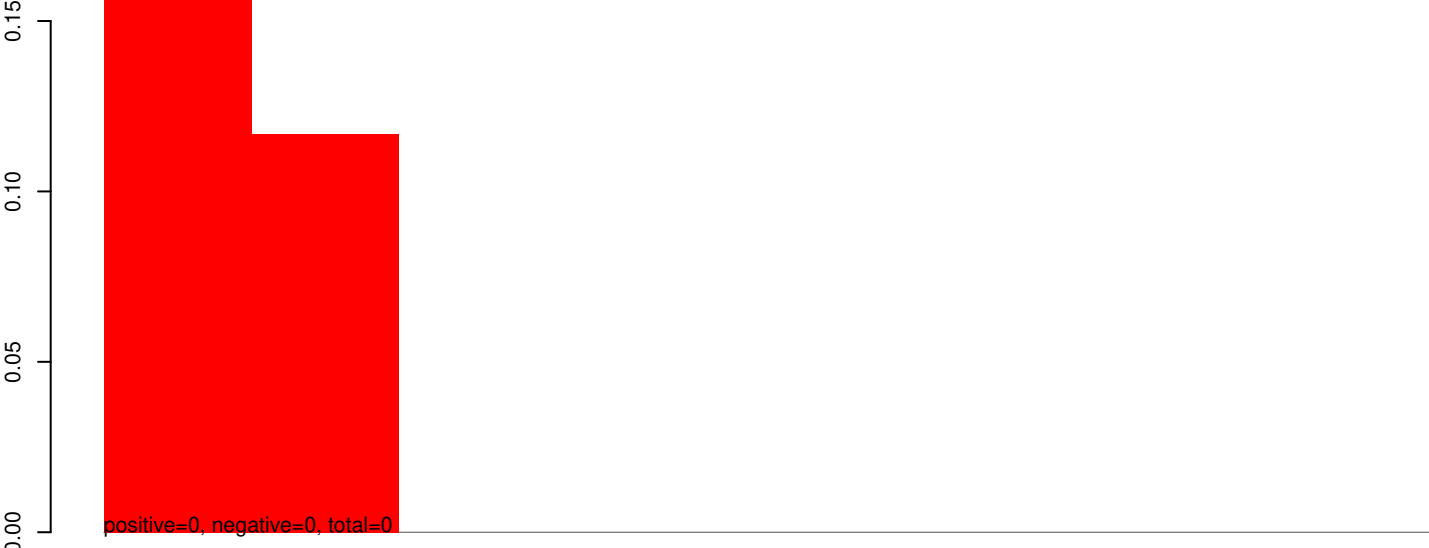
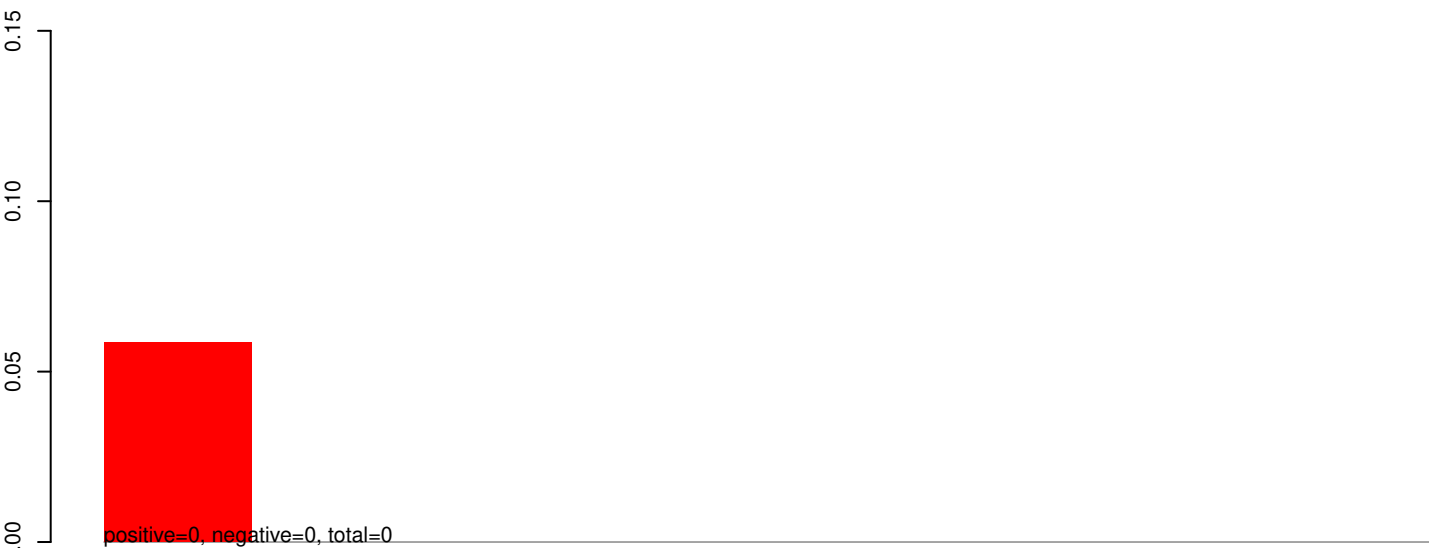
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



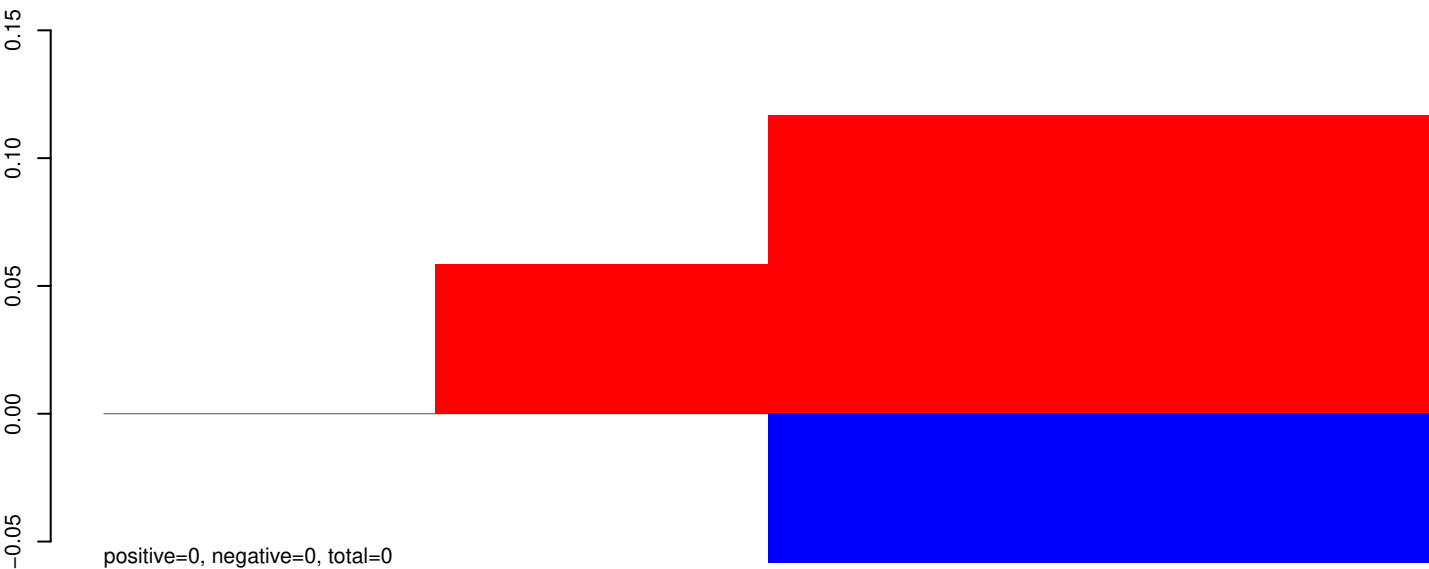
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



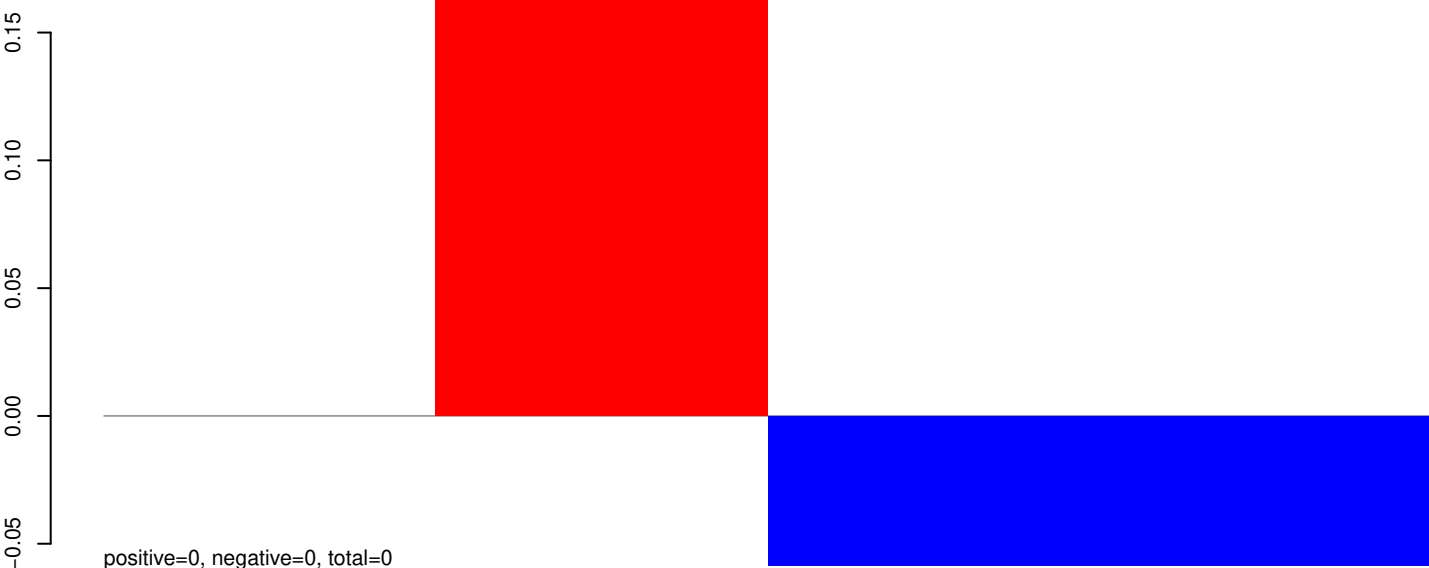
40 60 80 100 120



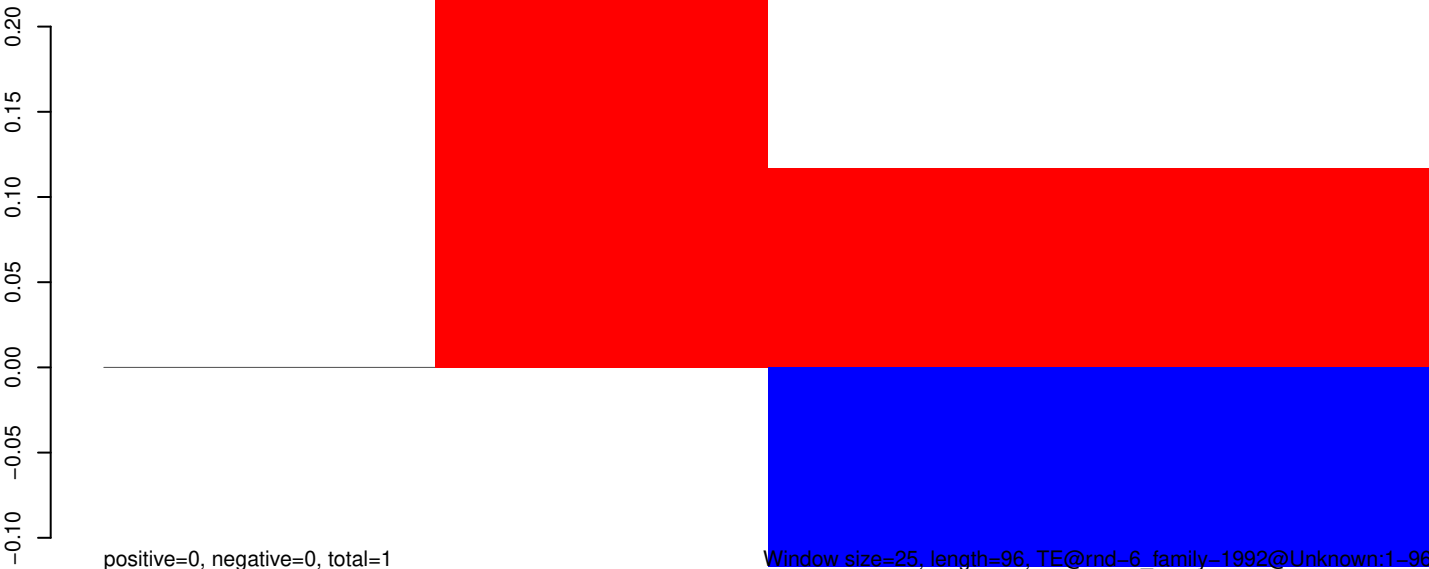
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



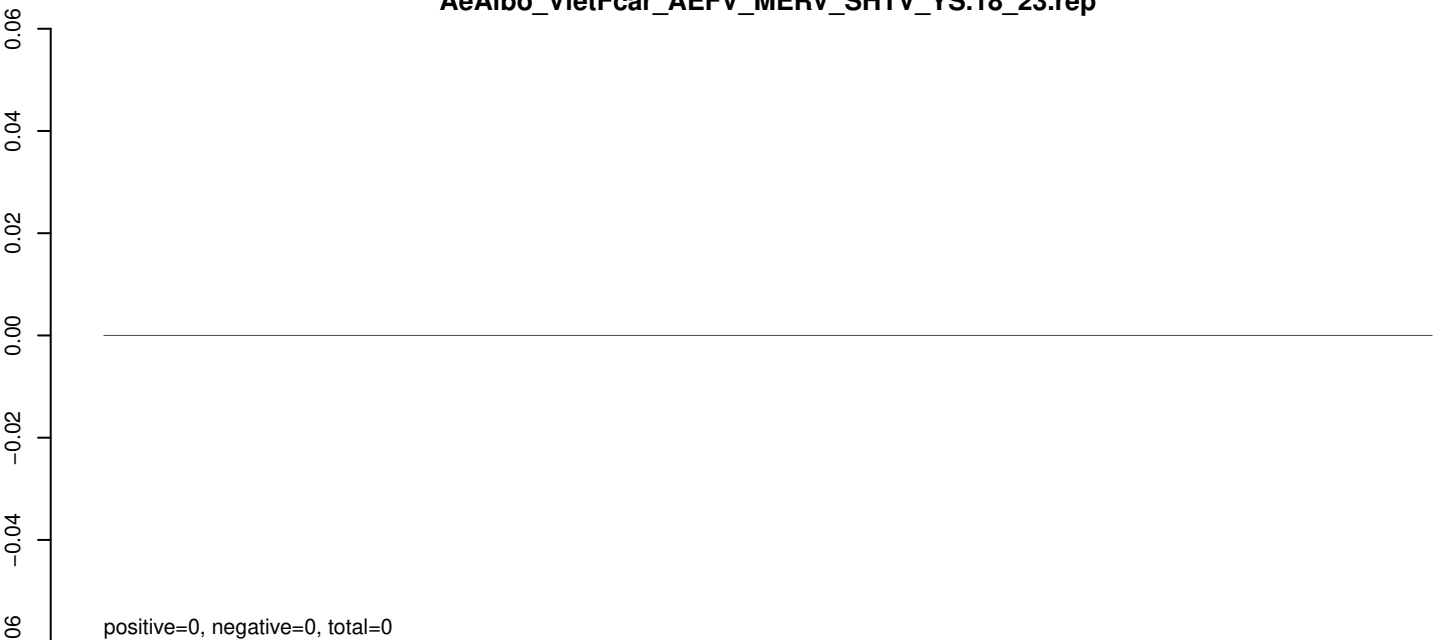
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



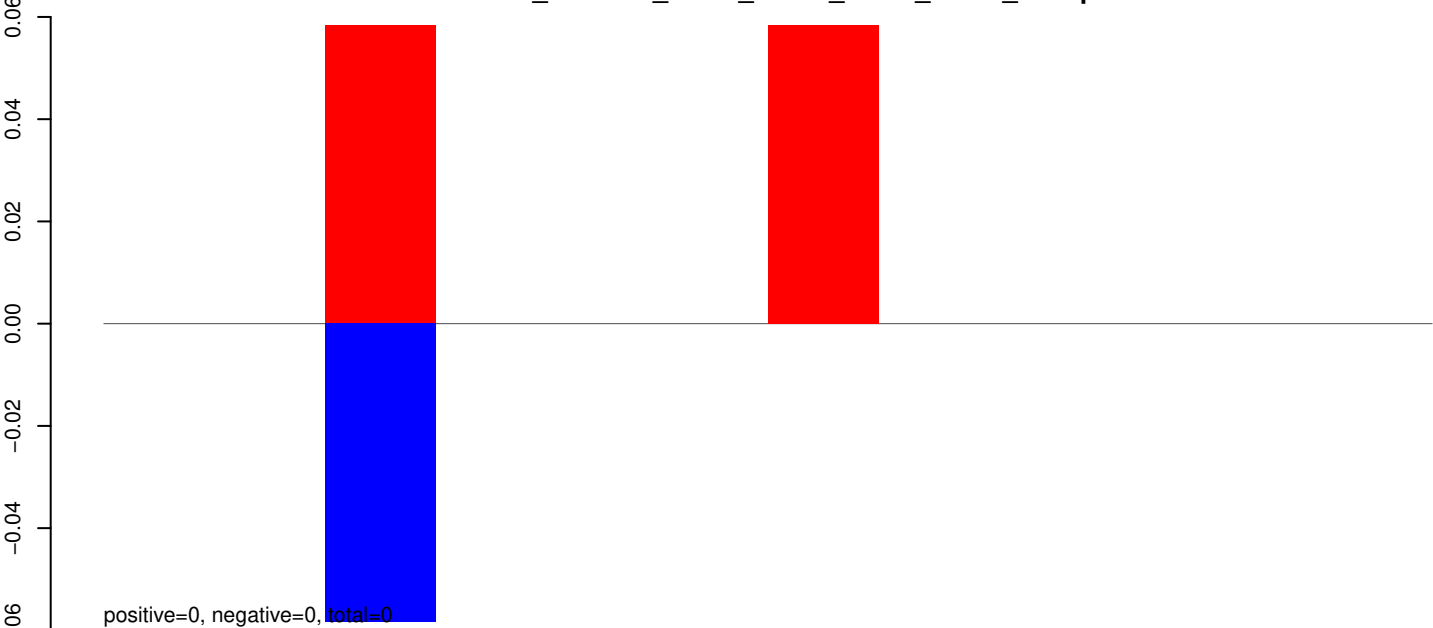
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



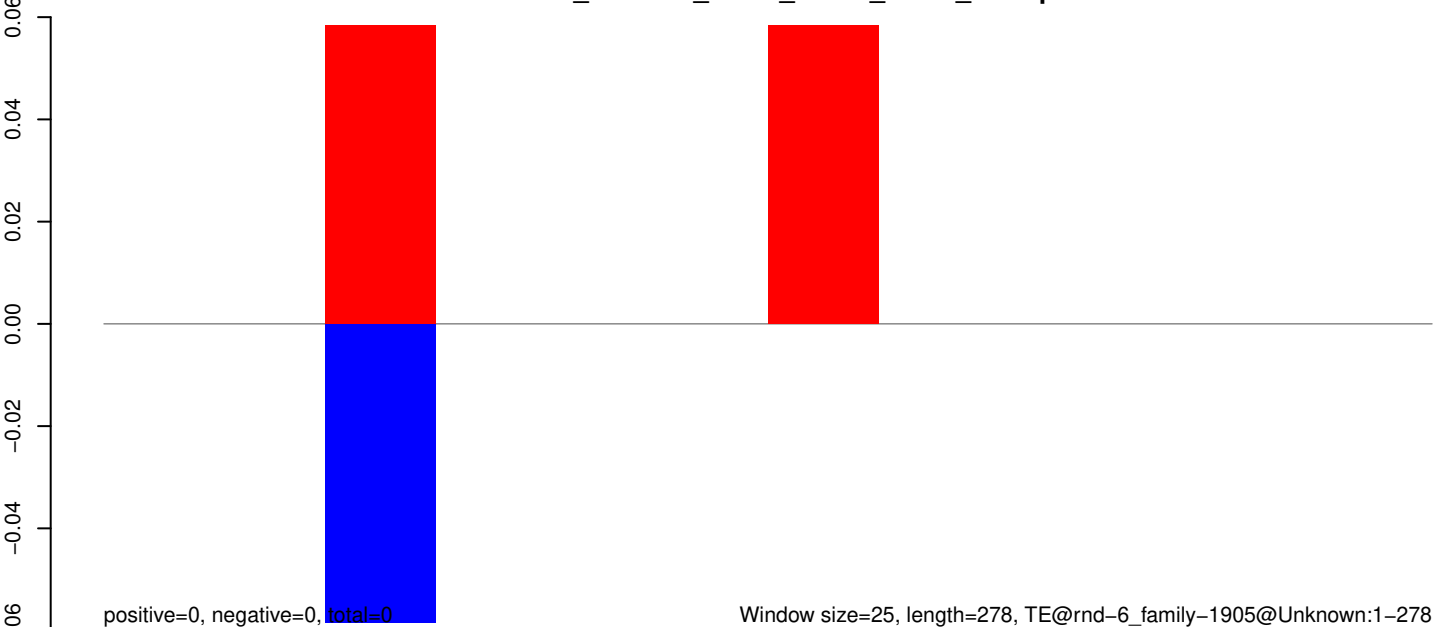
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



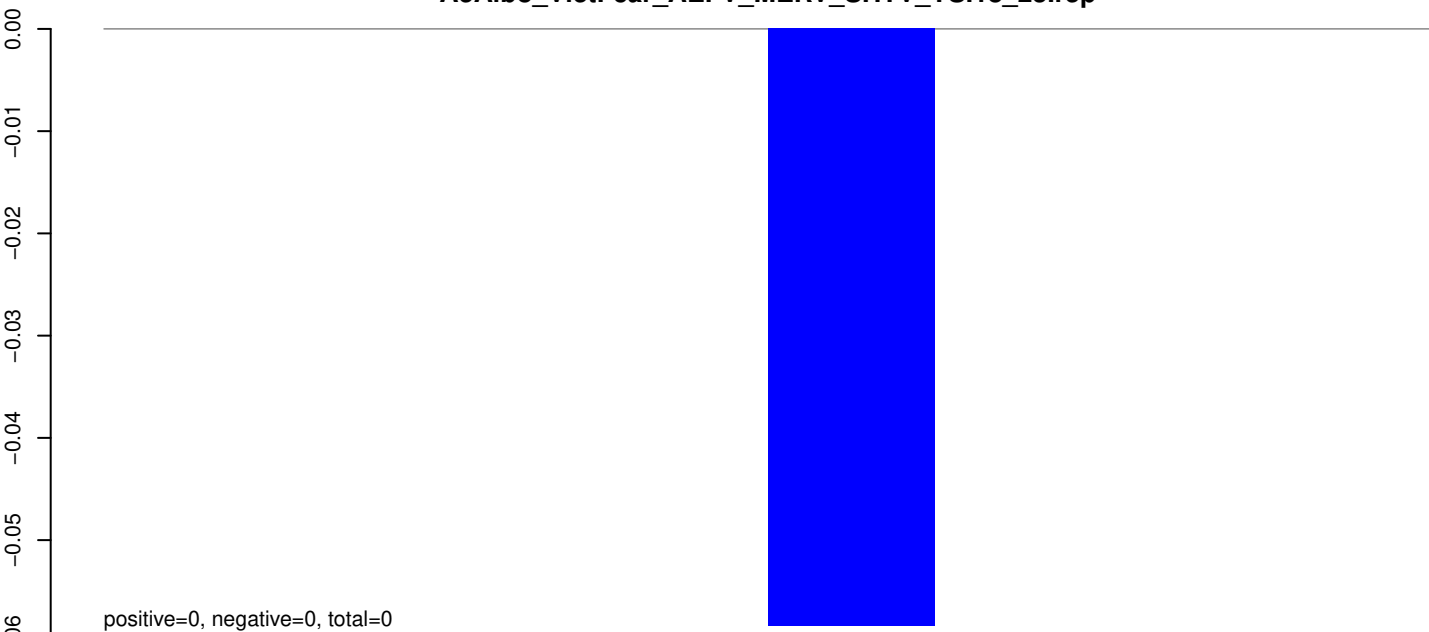
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



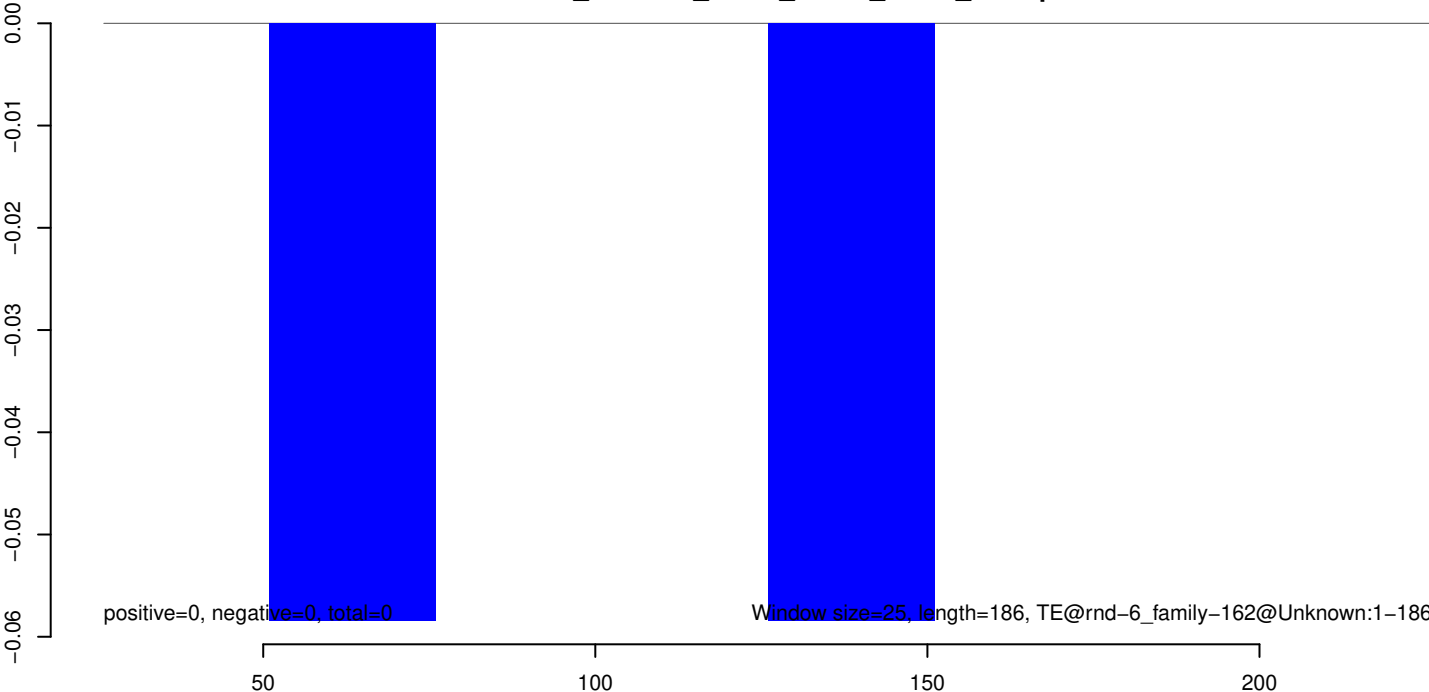
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



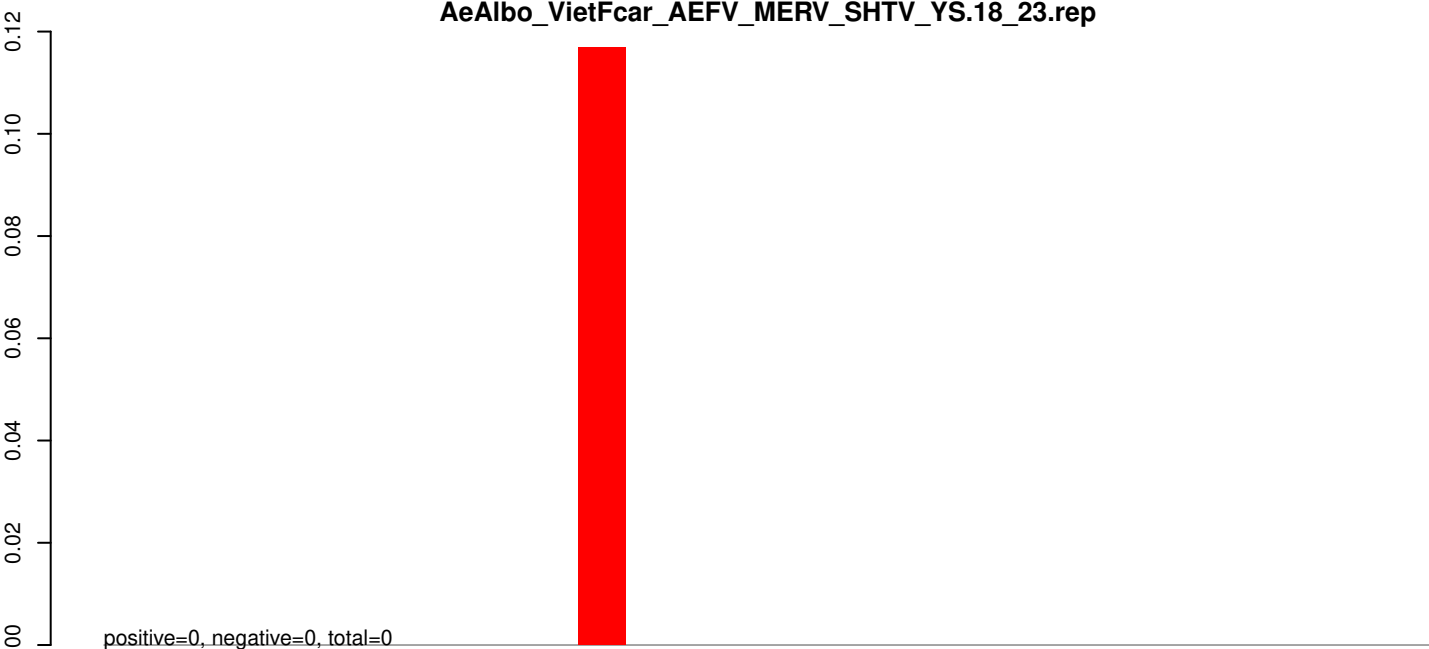
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



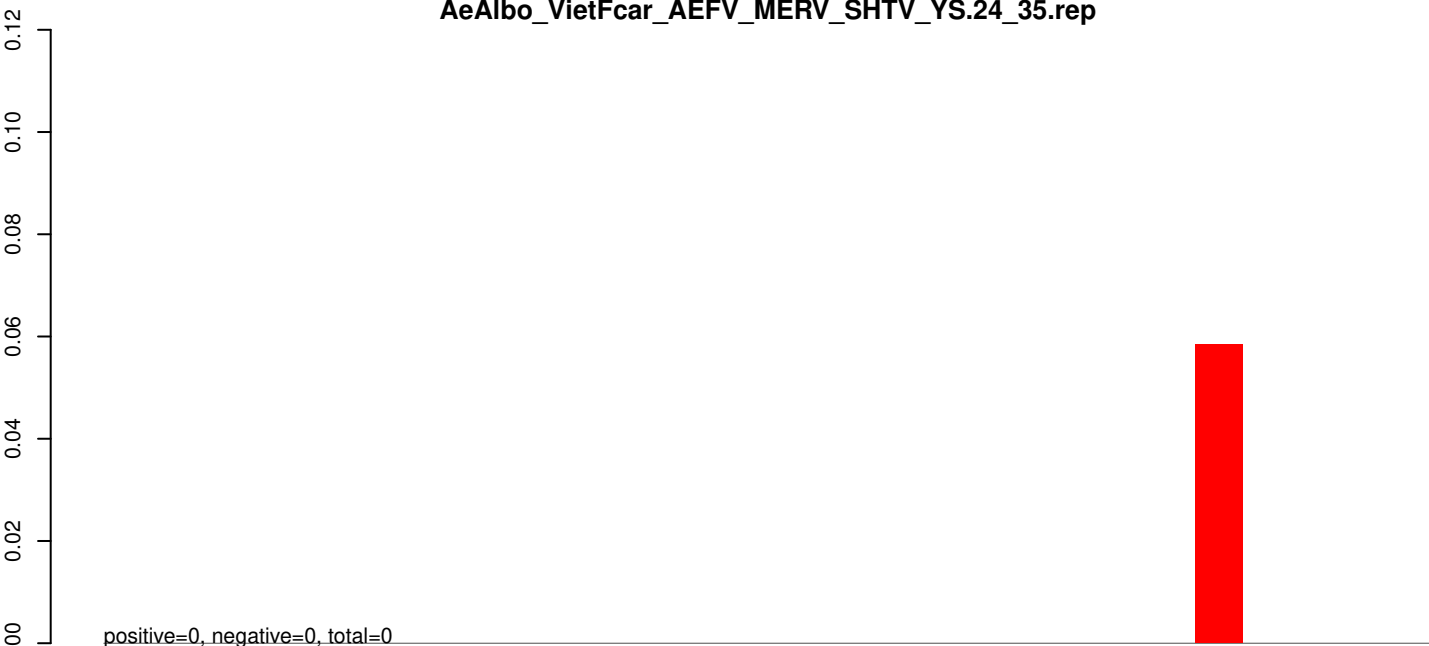
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



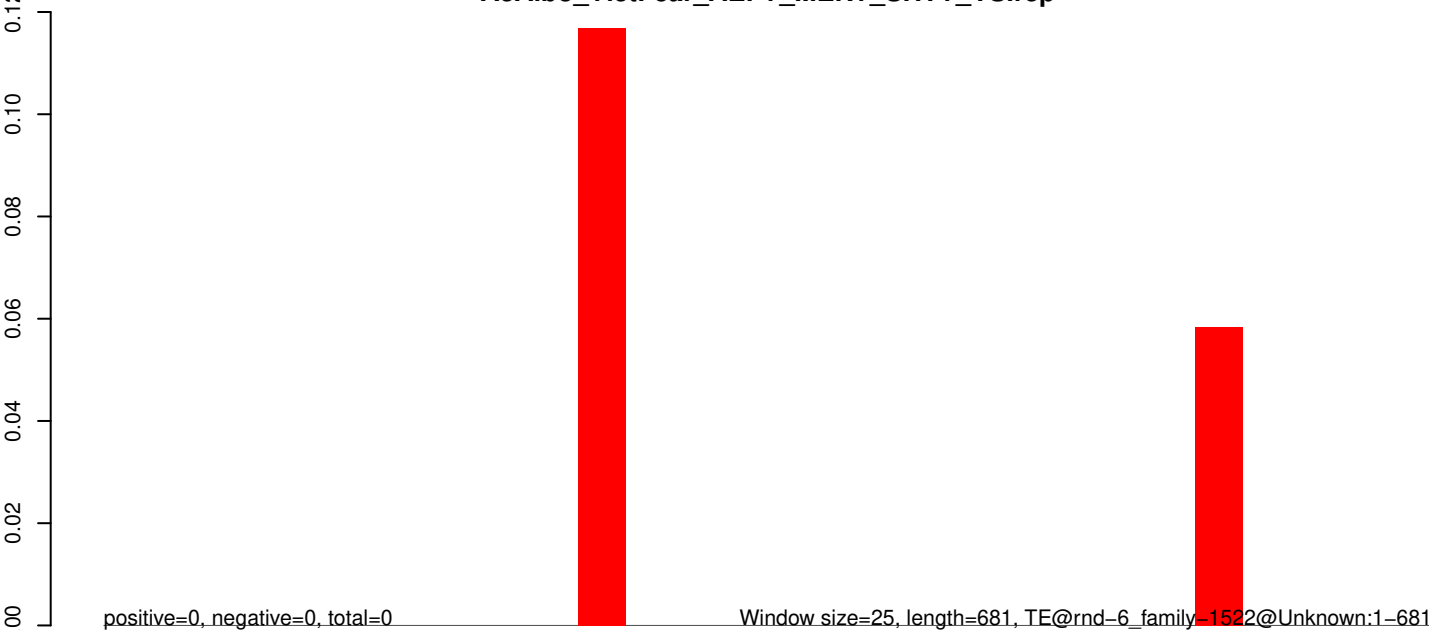
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

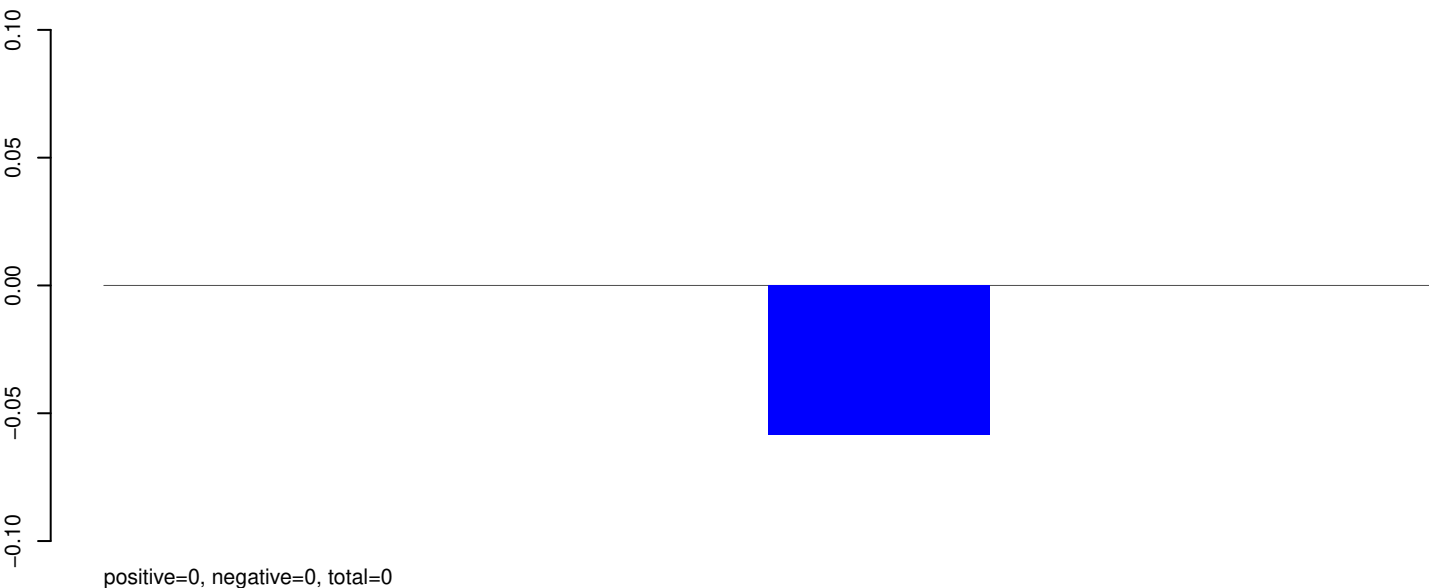


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

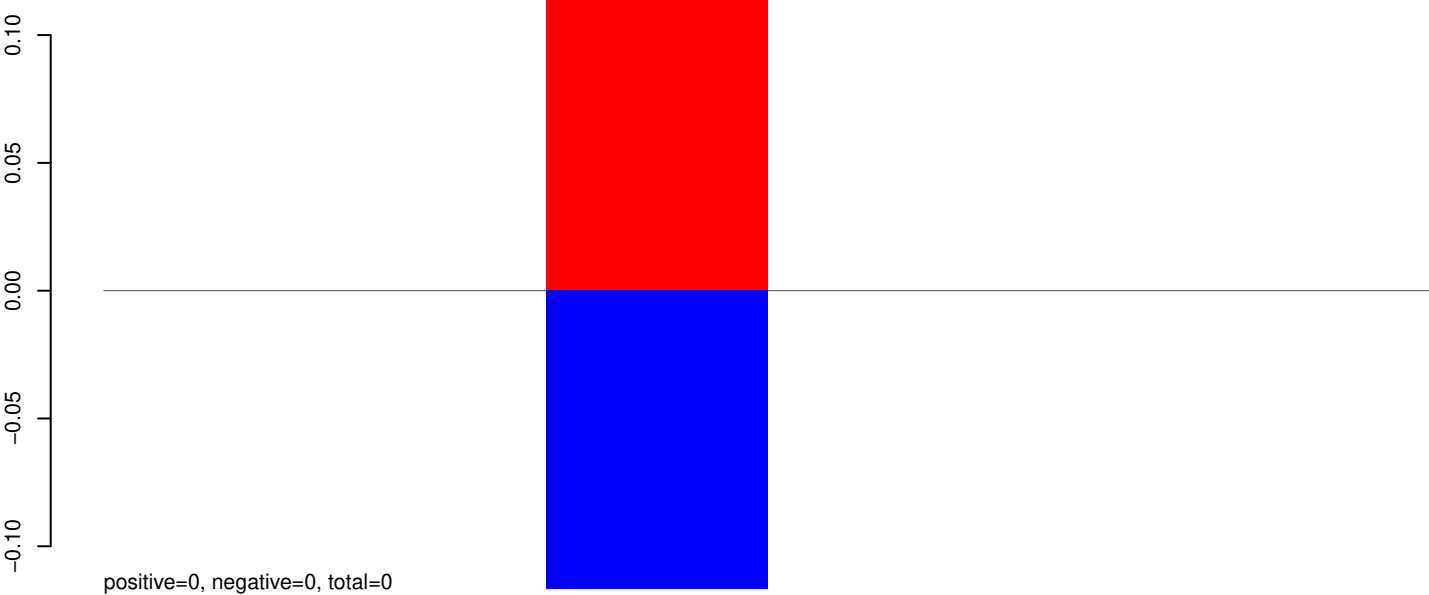


Window size=25, length=681, TE@rnd-6_family-1522@Unknown:1-681

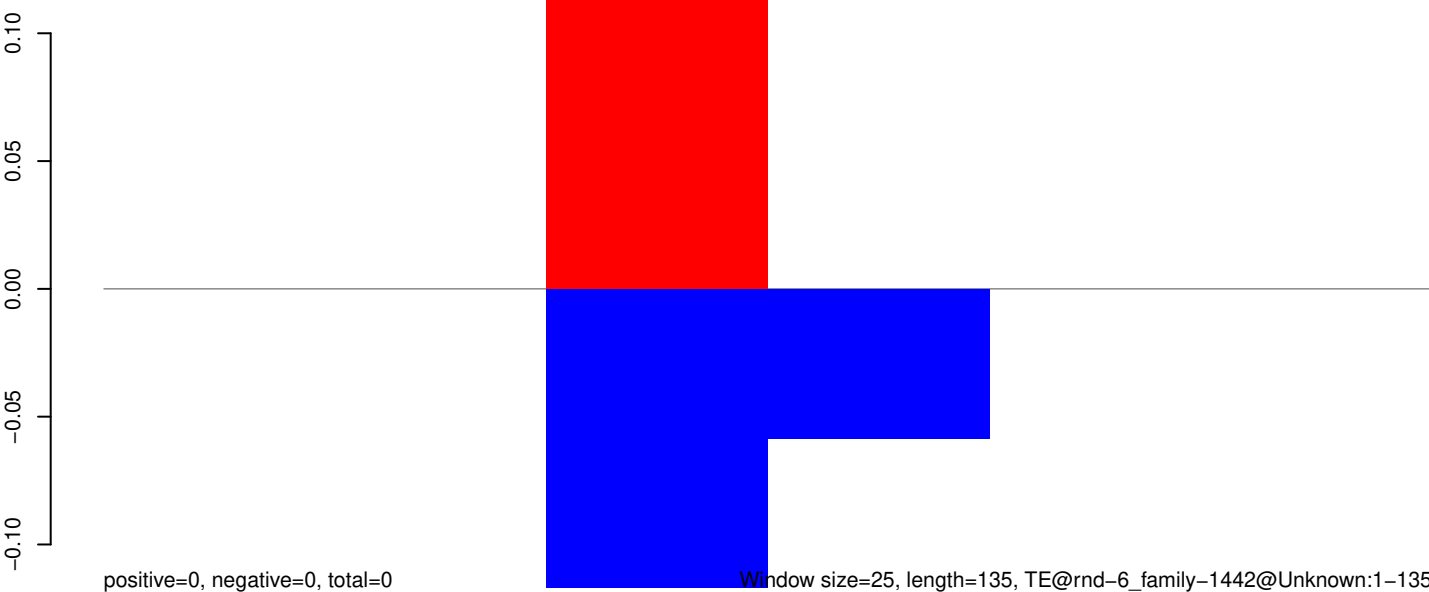
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

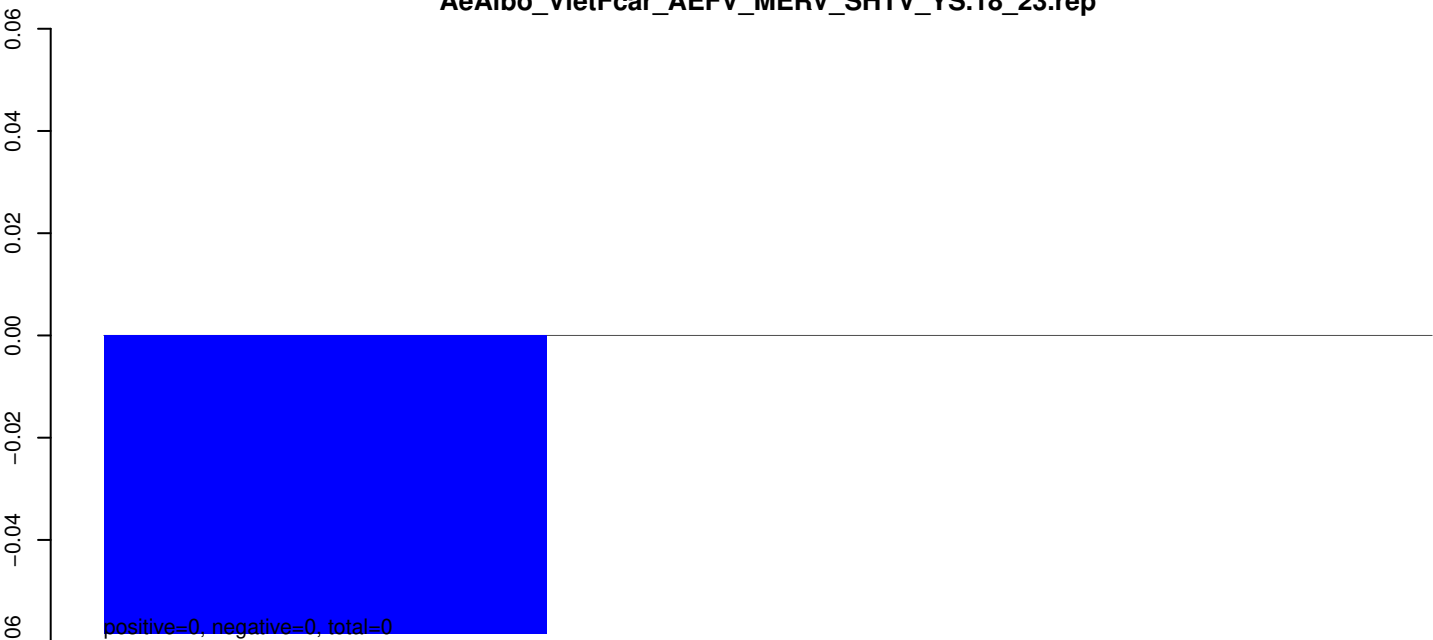


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



50 100 150

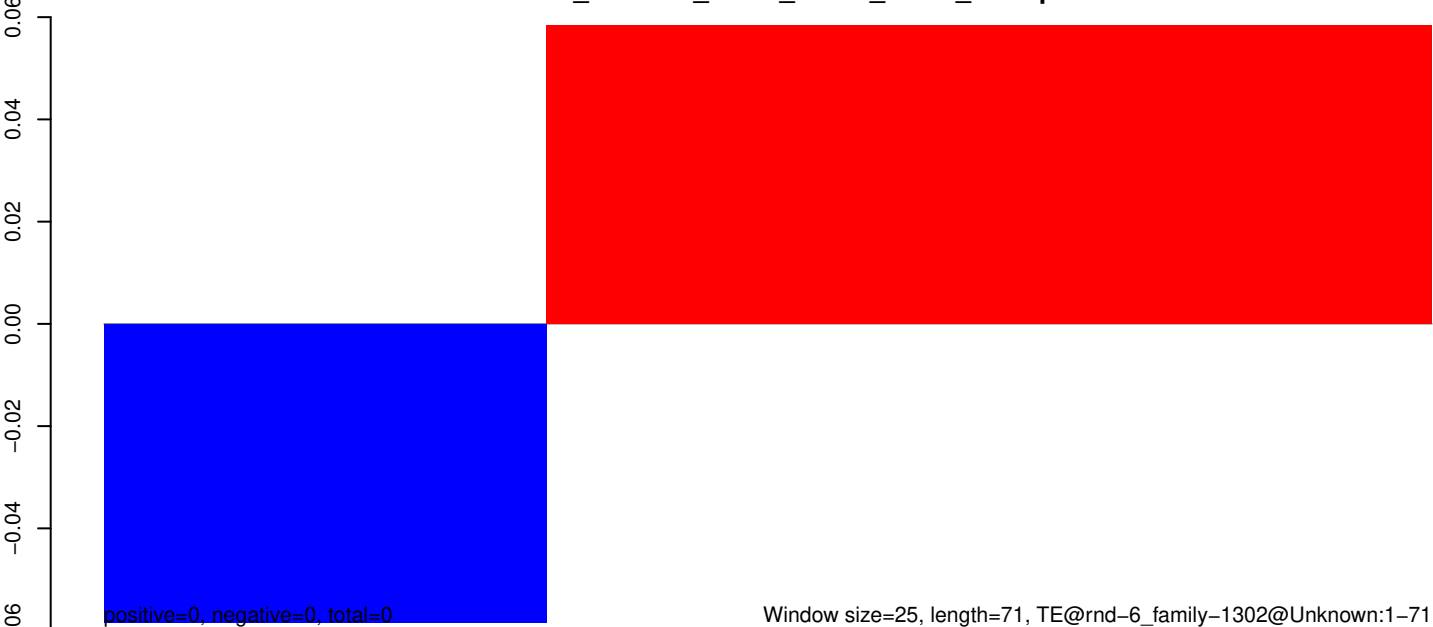
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



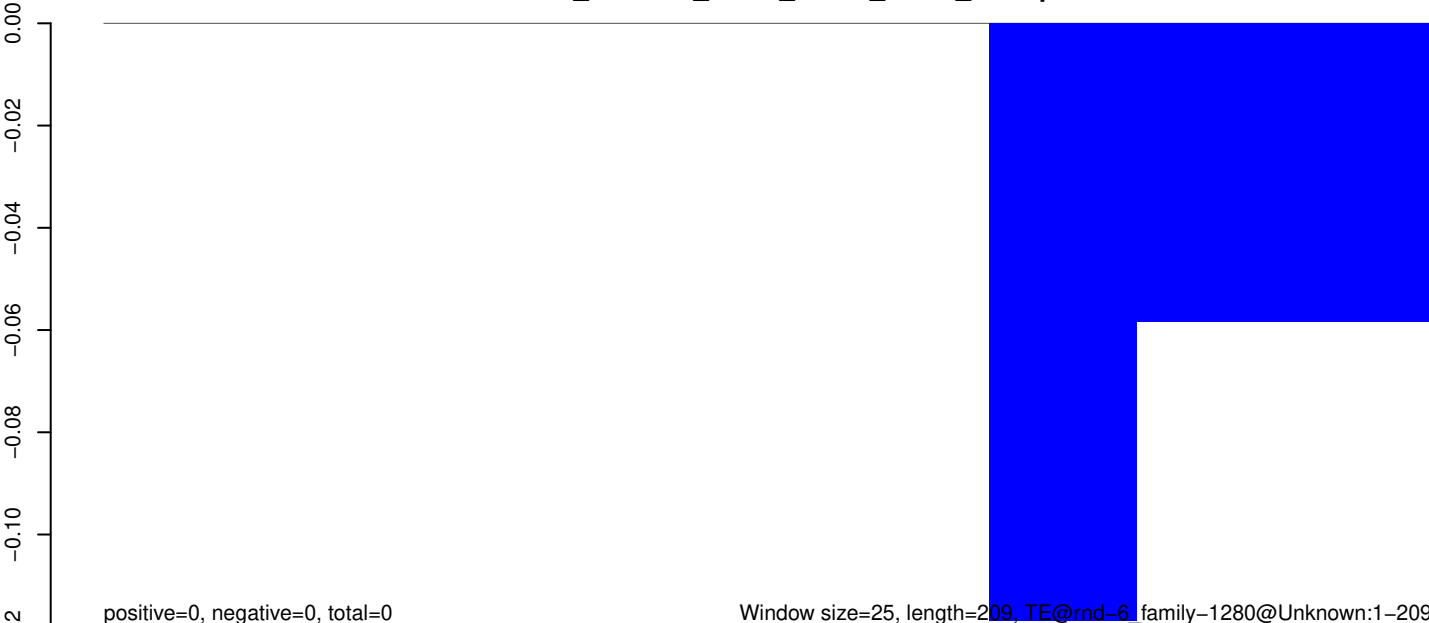
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



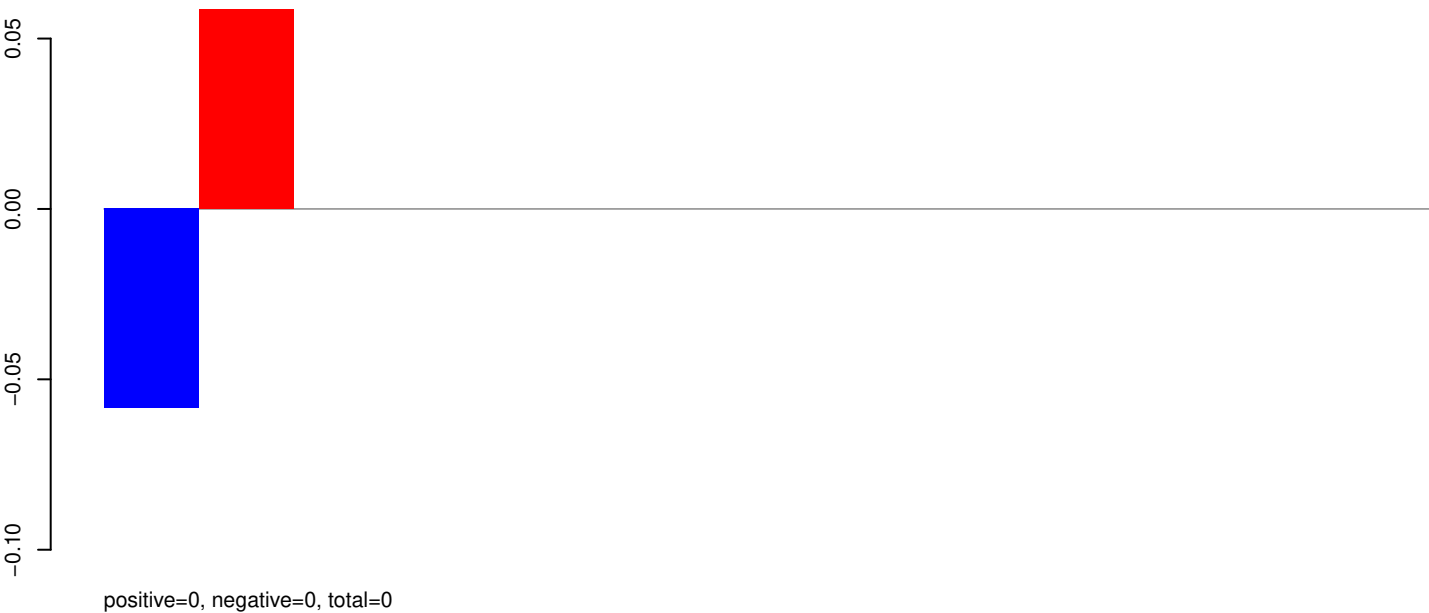
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



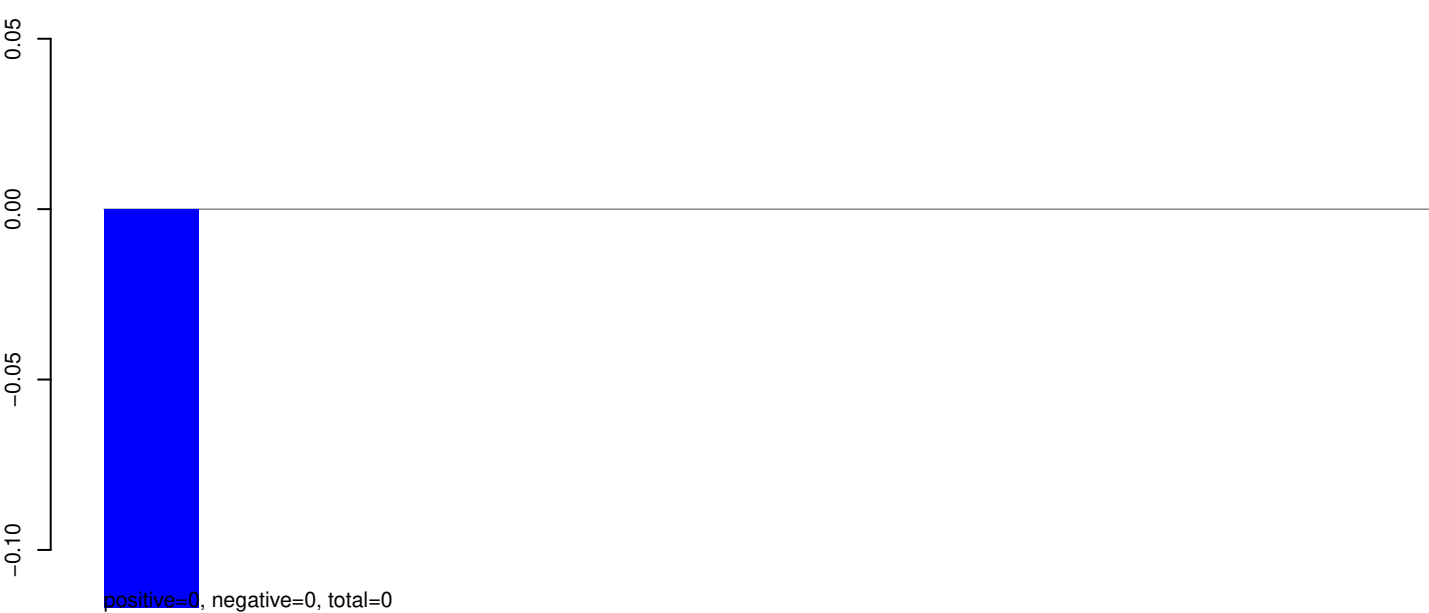
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



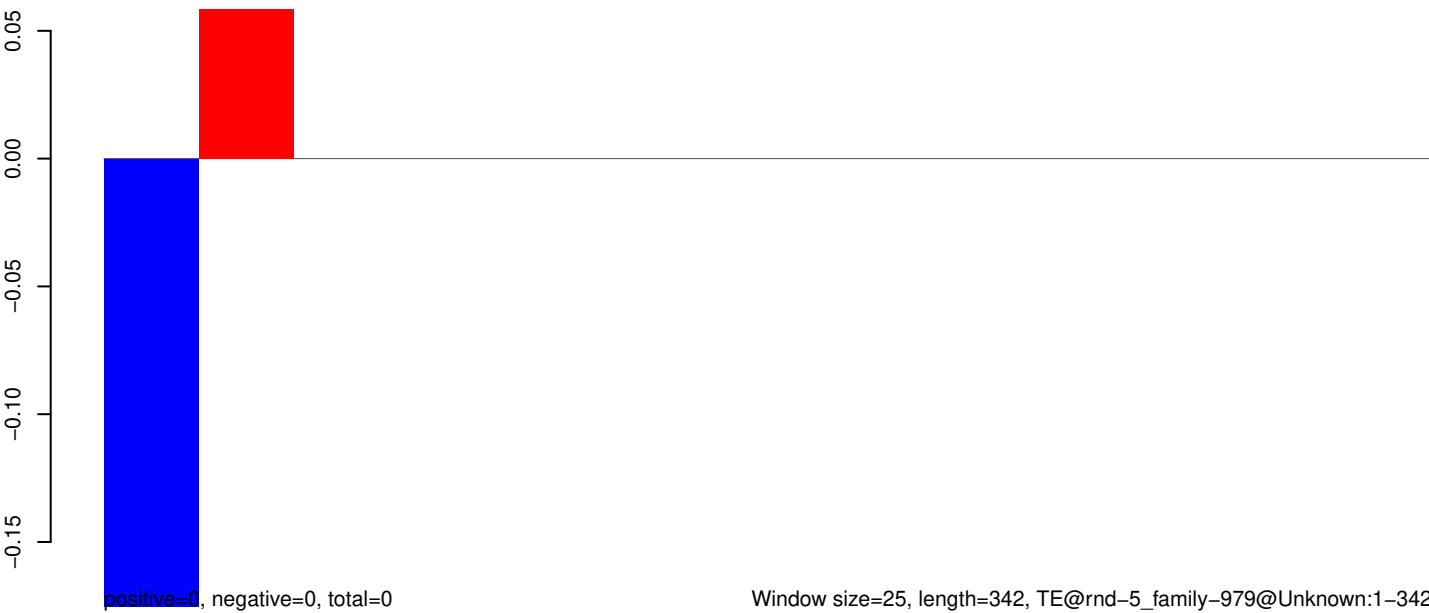
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



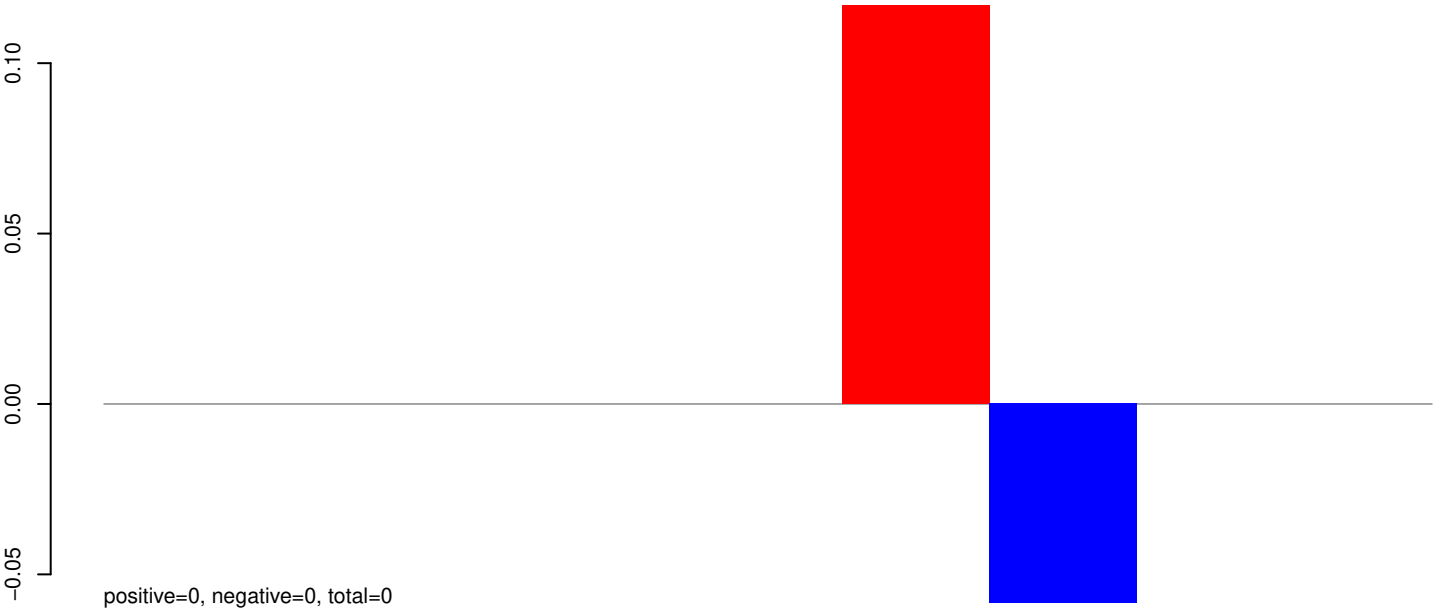
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



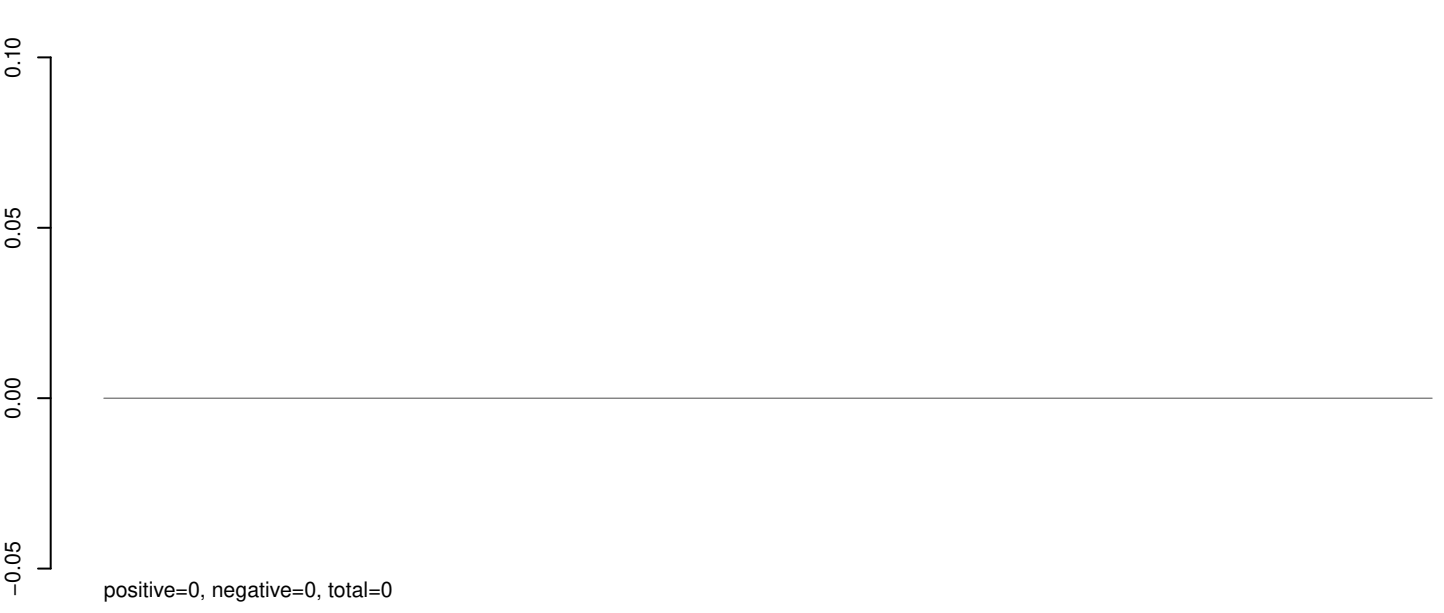
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



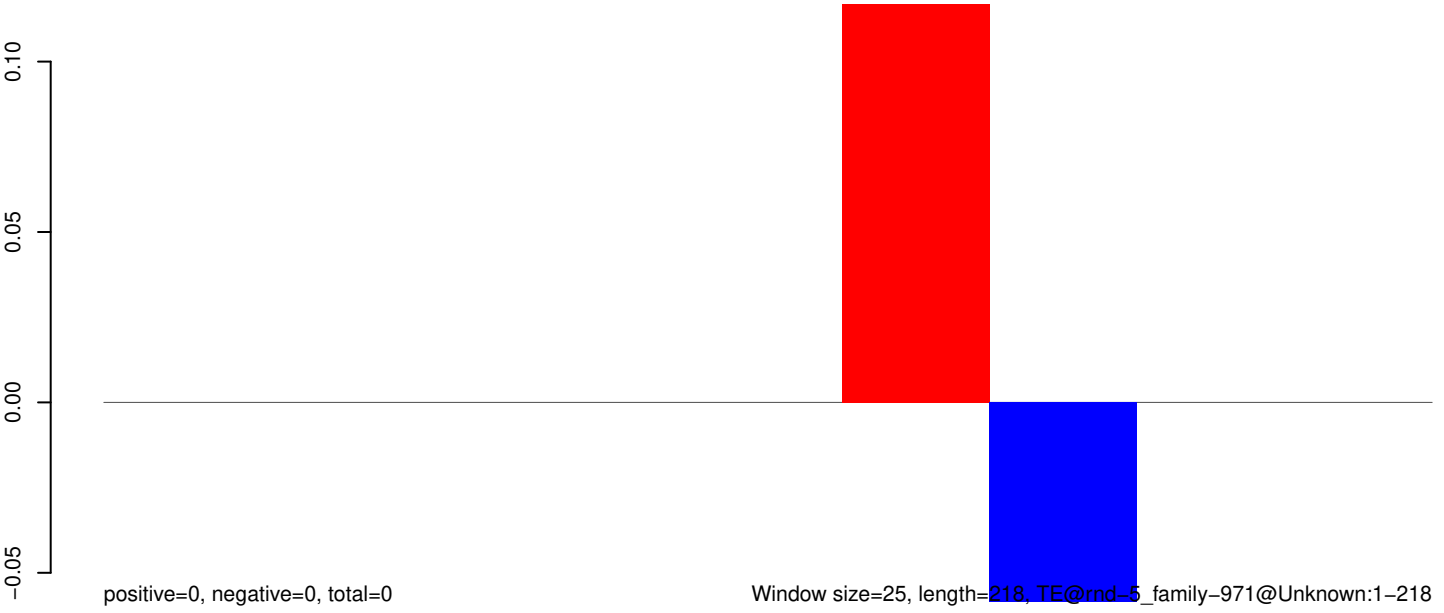
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



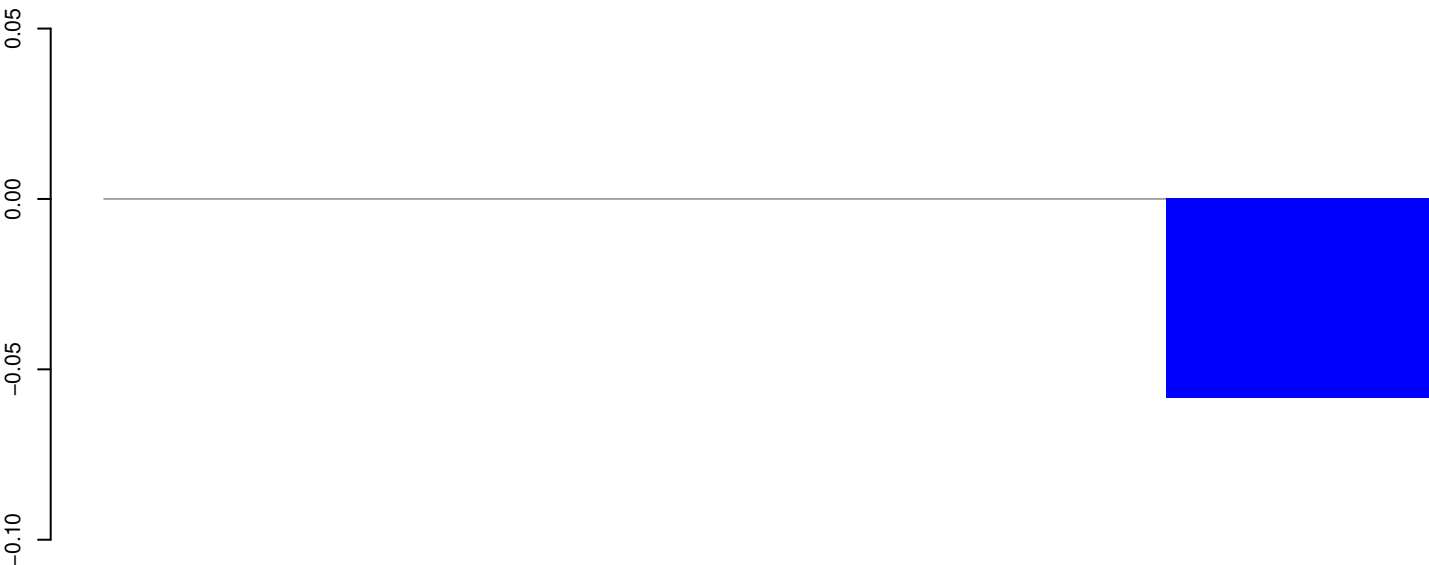
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

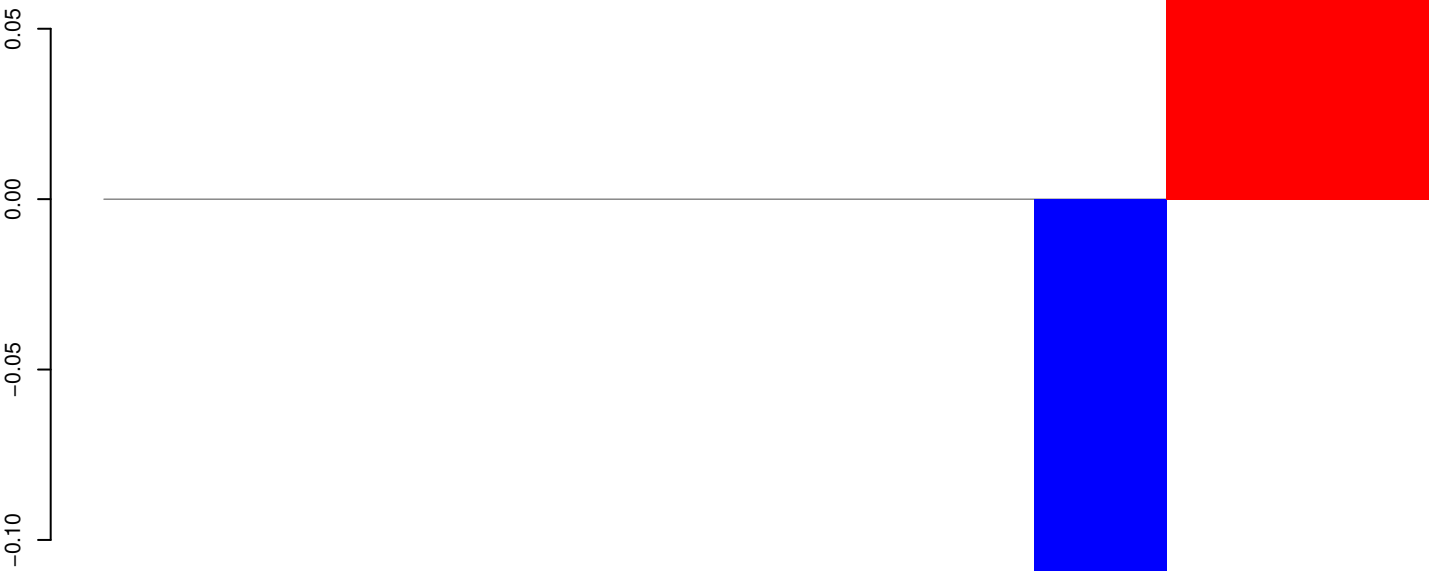


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



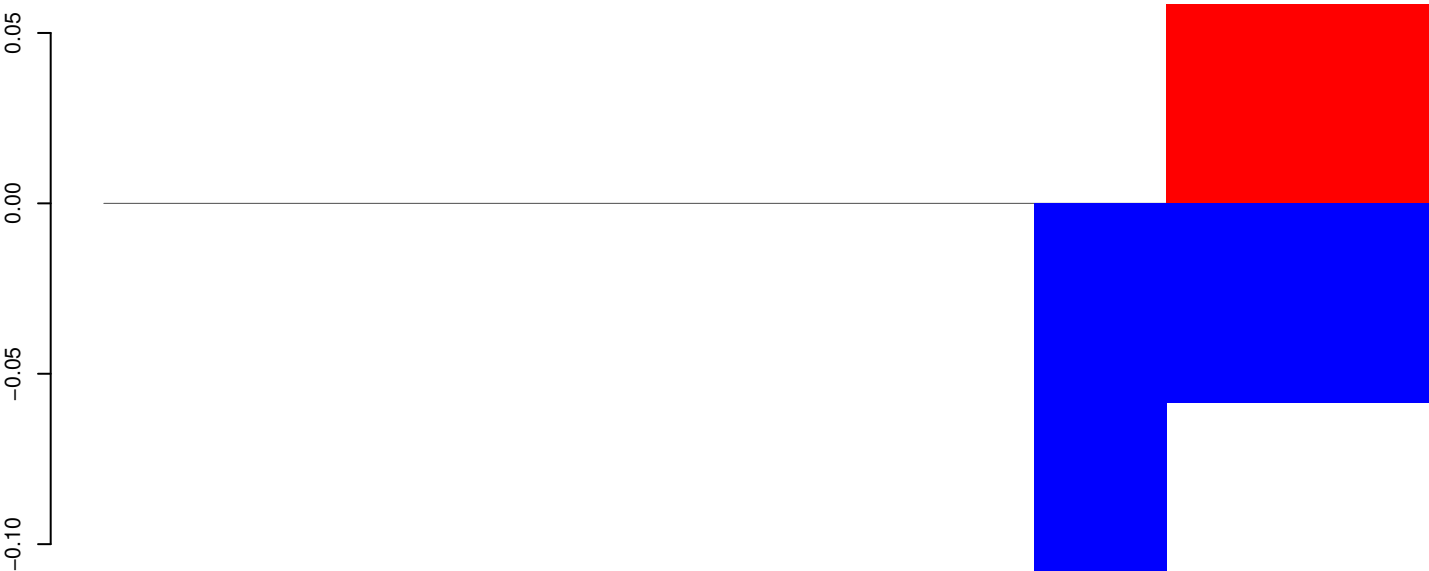
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



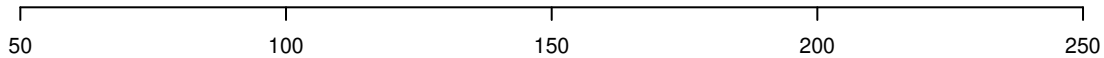
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

Window size=25, length=243, TE@rnd-5_family-964@Unknown:1-243



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.20
0.15
0.10
0.05
0.00
-0.05

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.20
0.15
0.10
0.05
0.00
-0.05

positive=1, negative=0, total=1

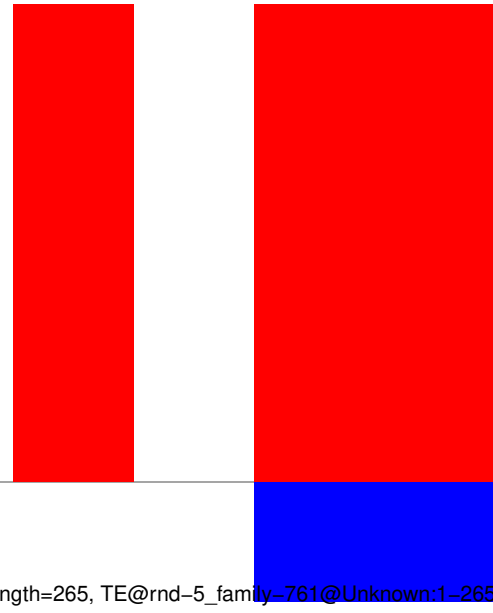
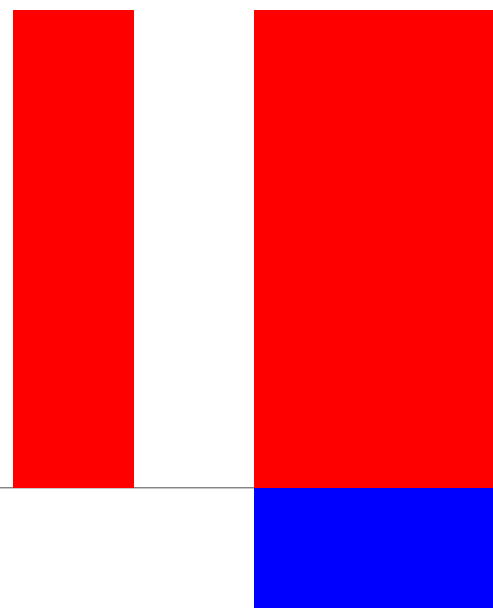
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.20
0.15
0.10
0.05
0.00
-0.05

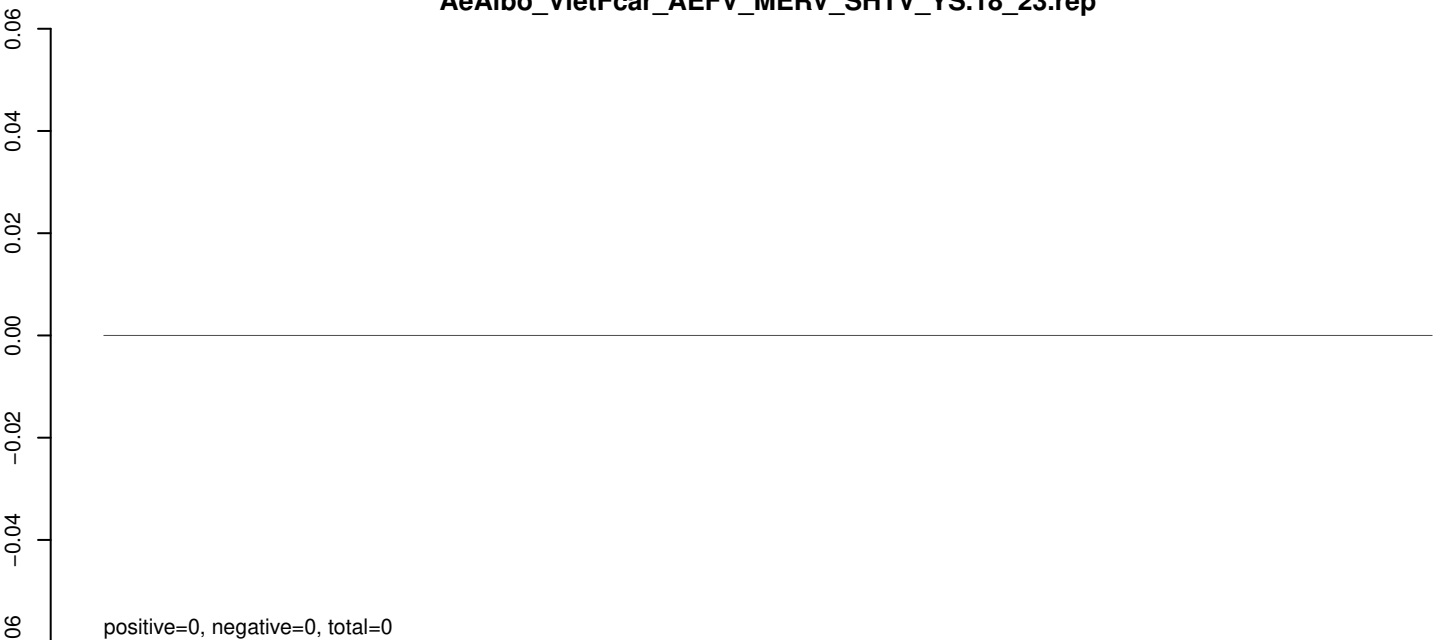
positive=1, negative=0, total=1

Window size=25, length=265, TE@rnd-5_family-761@Unknown:1-265

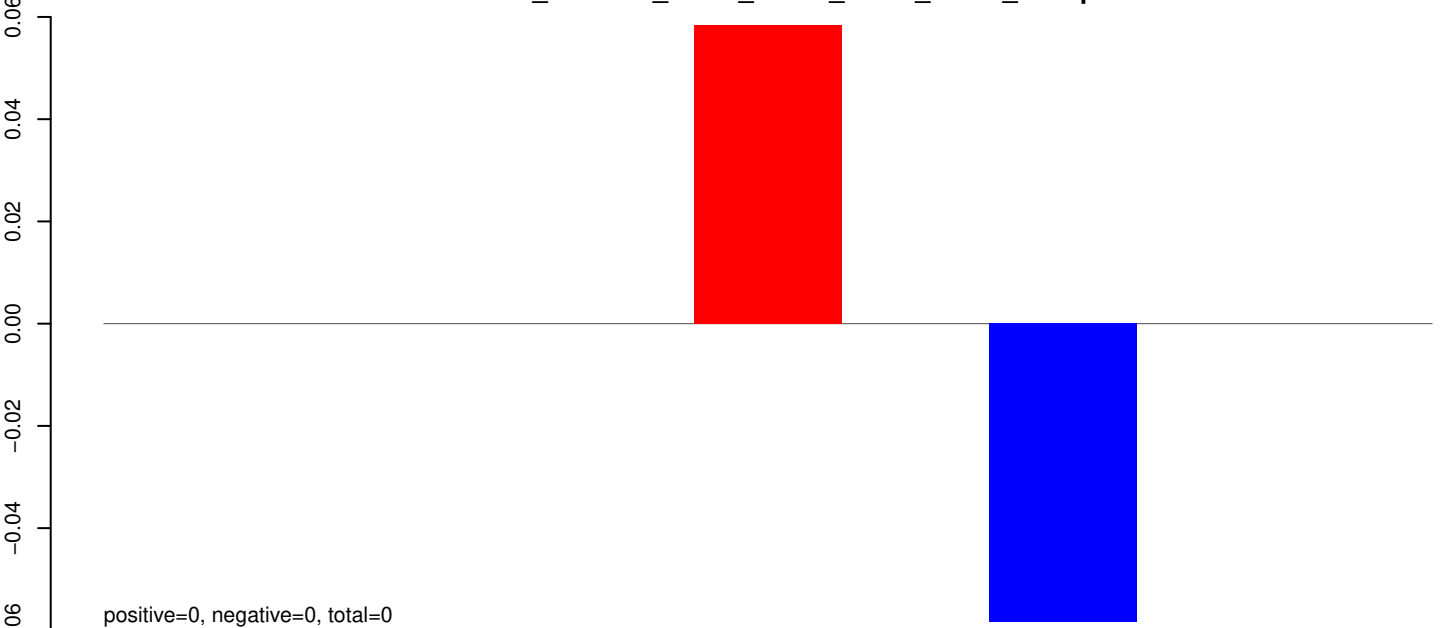
50 100 150 200 250 300



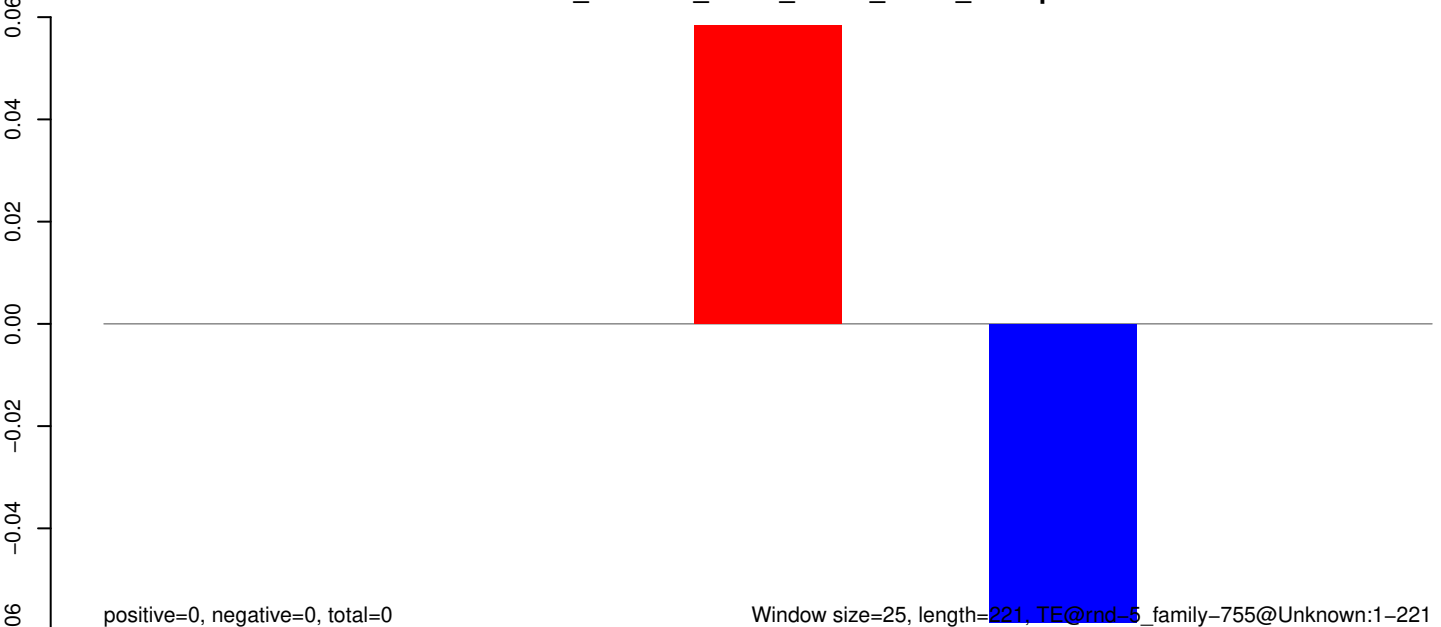
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



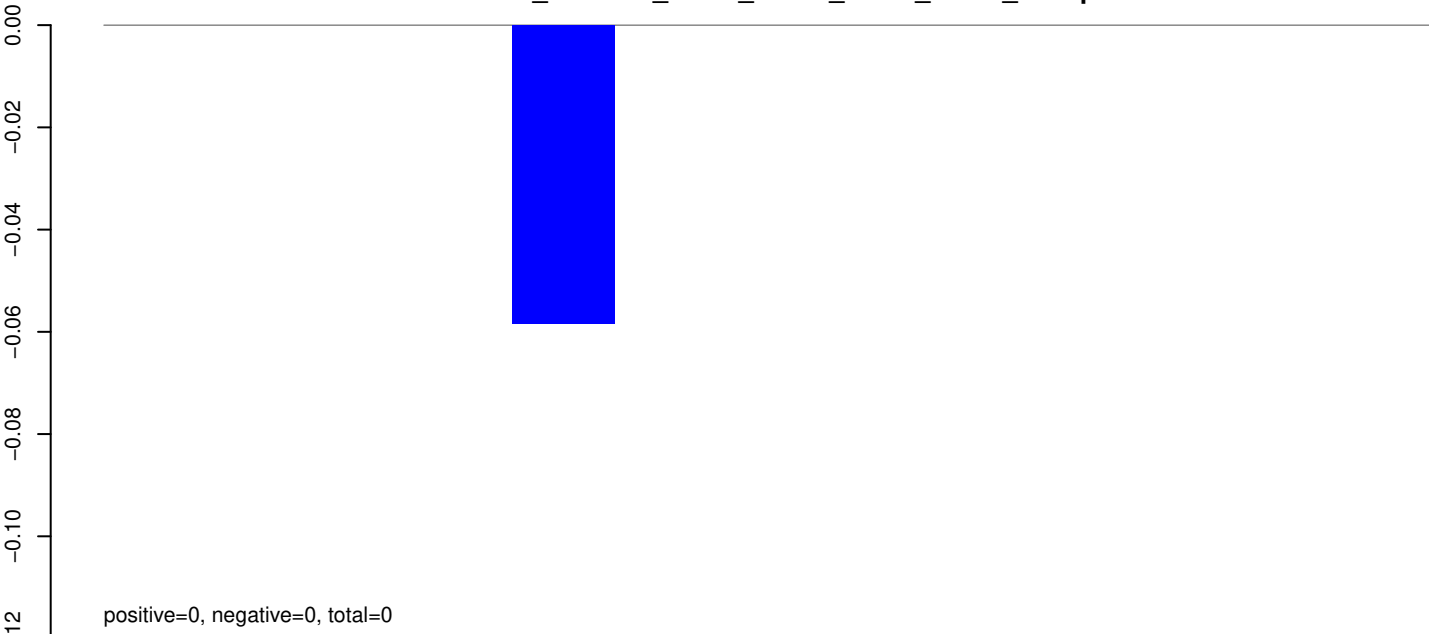
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



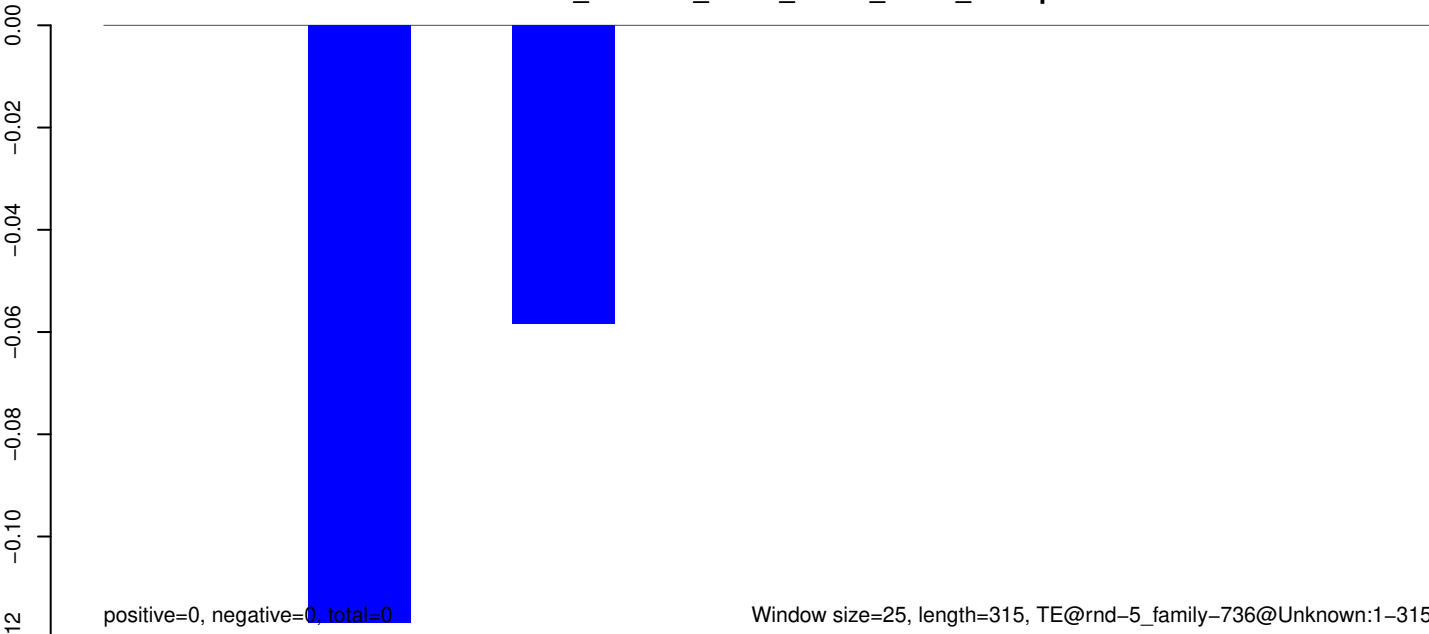
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



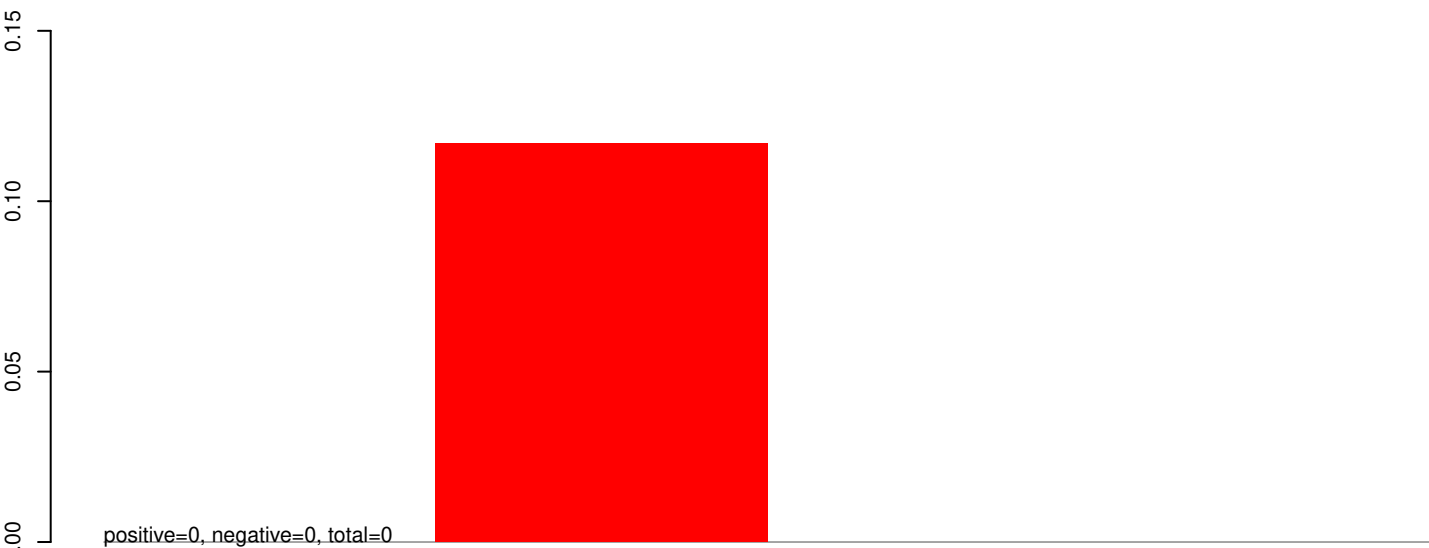
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



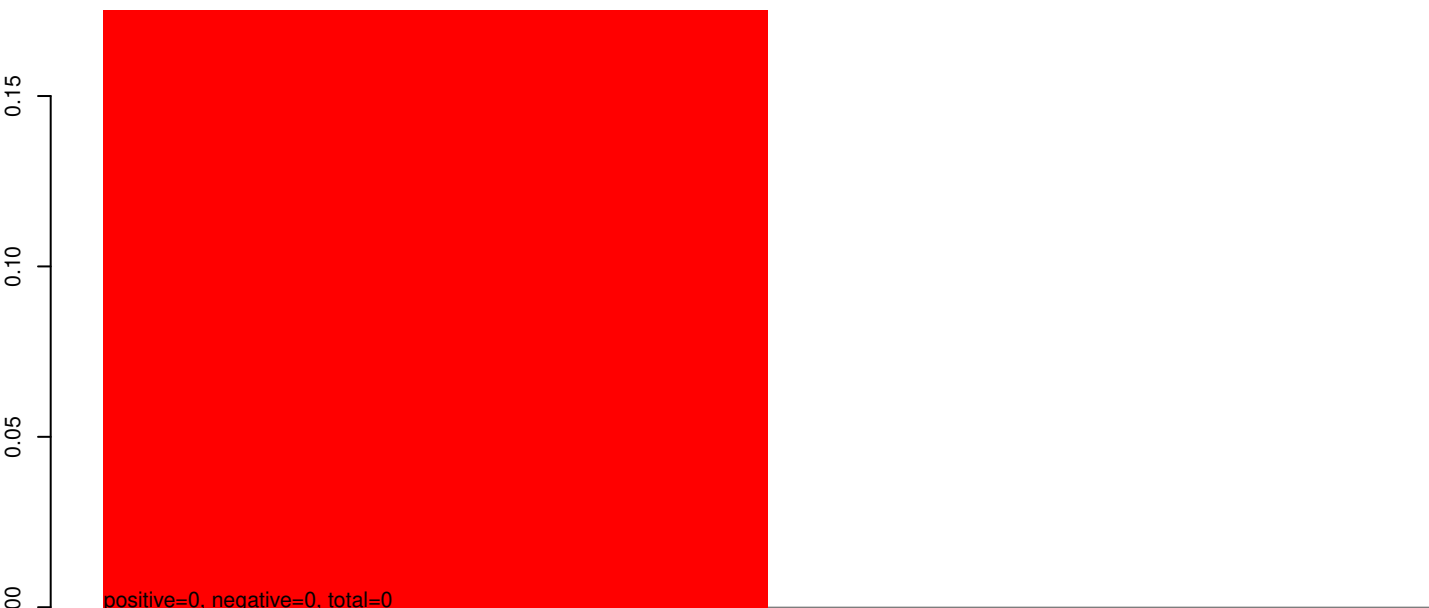
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



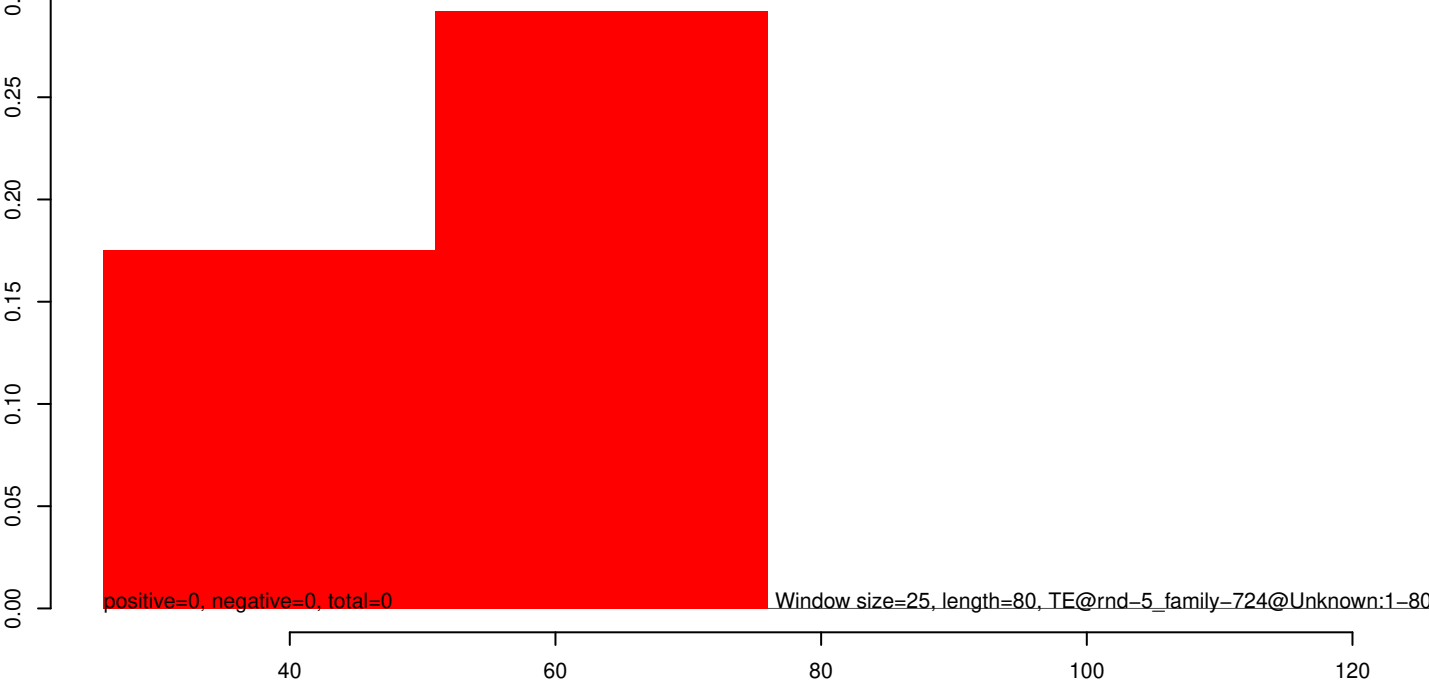
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



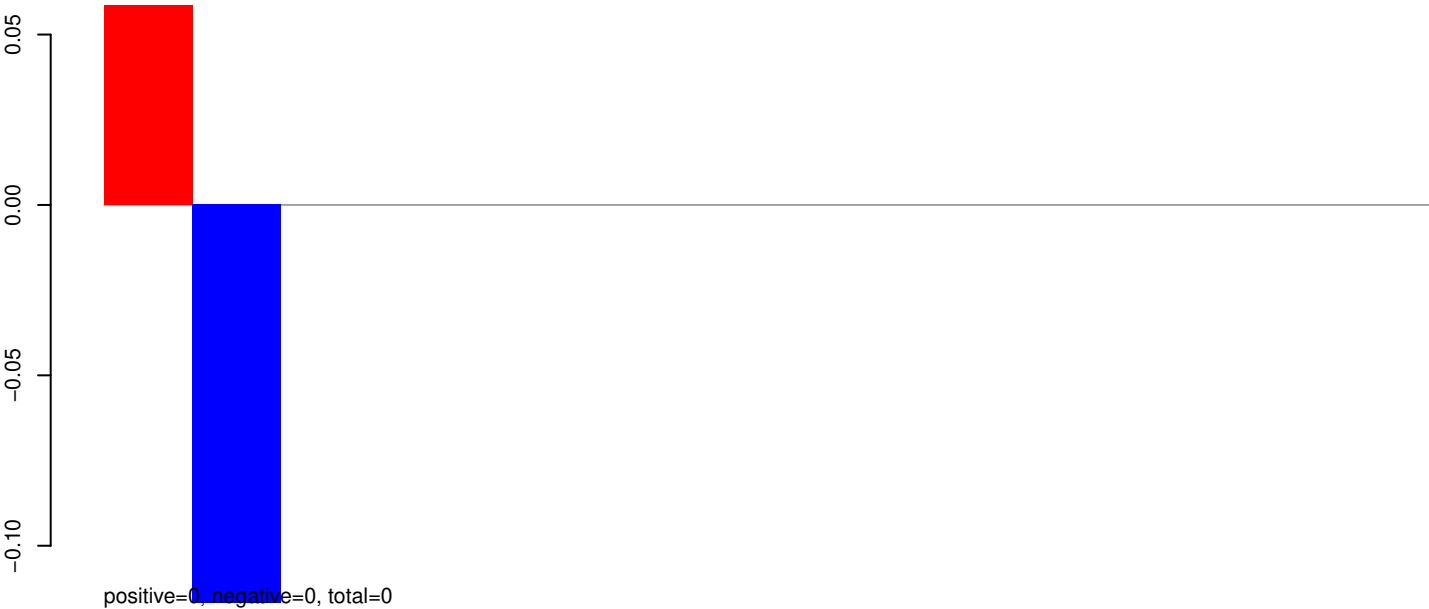
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



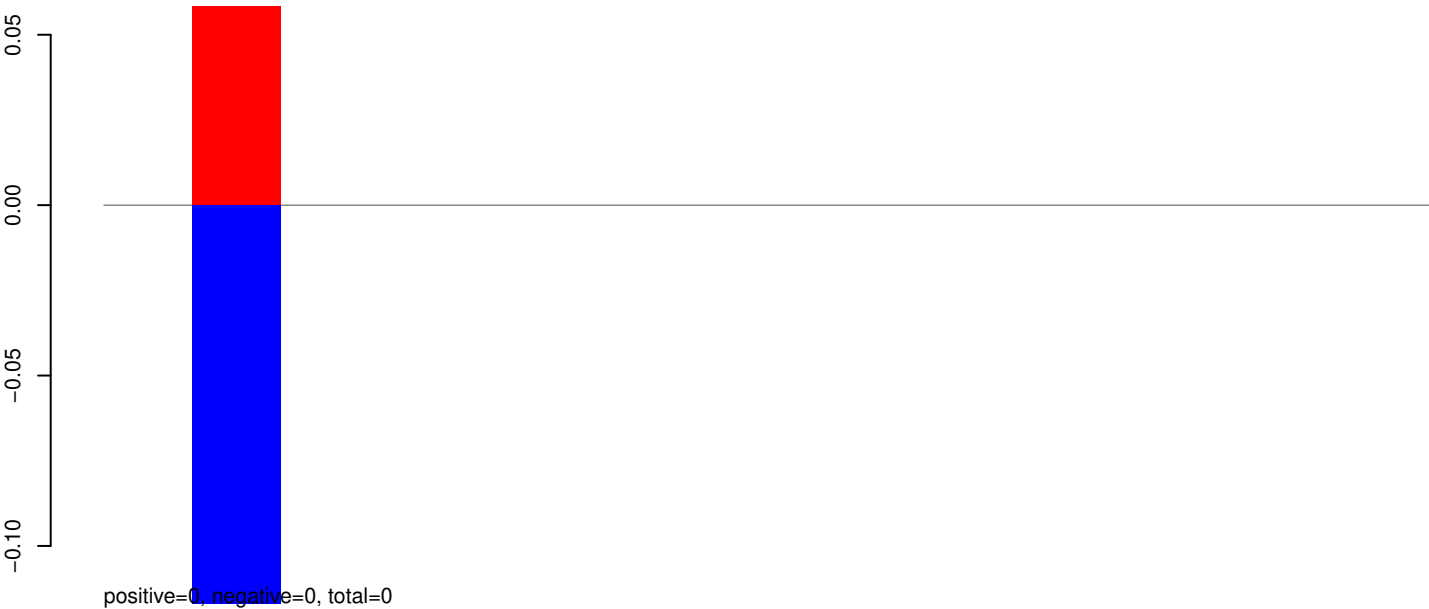
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



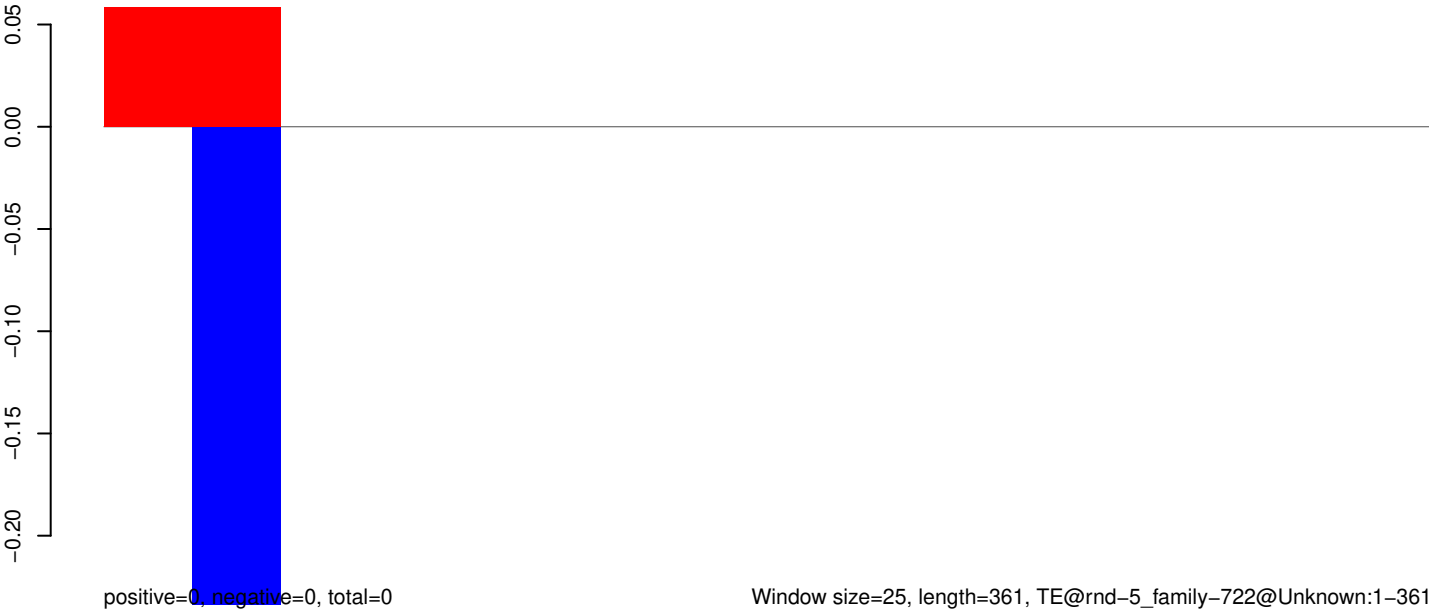
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



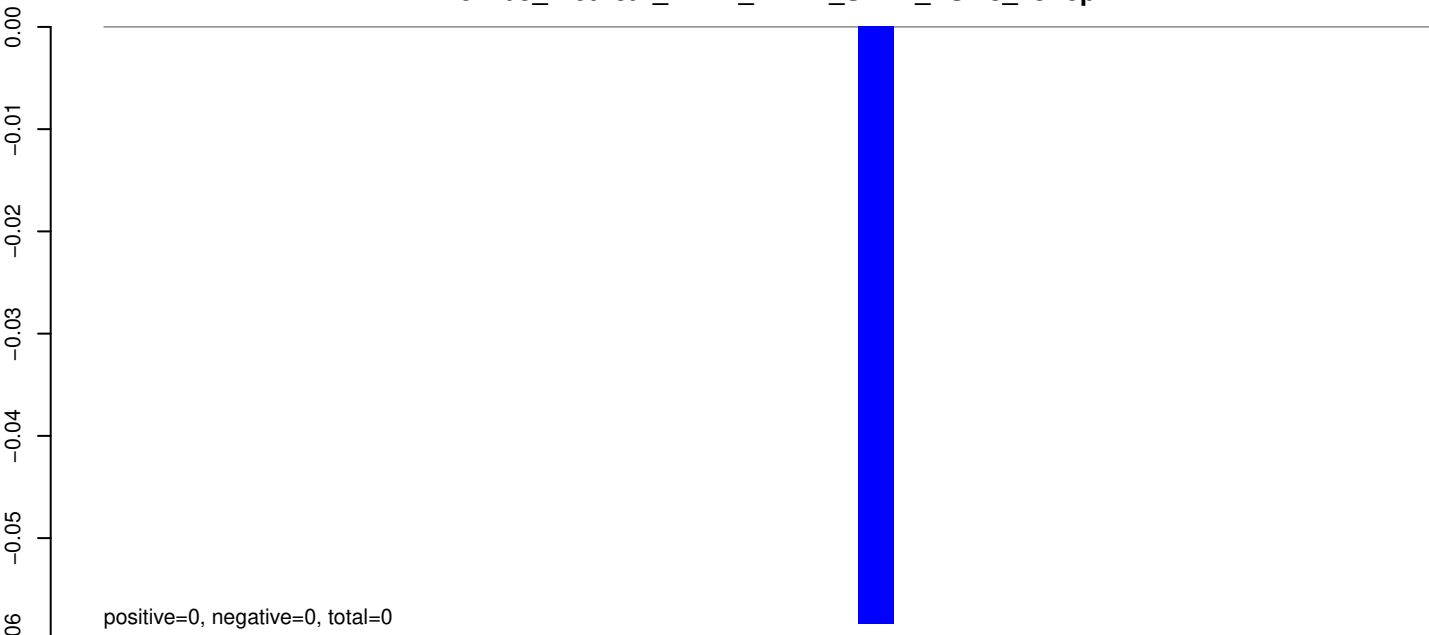
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



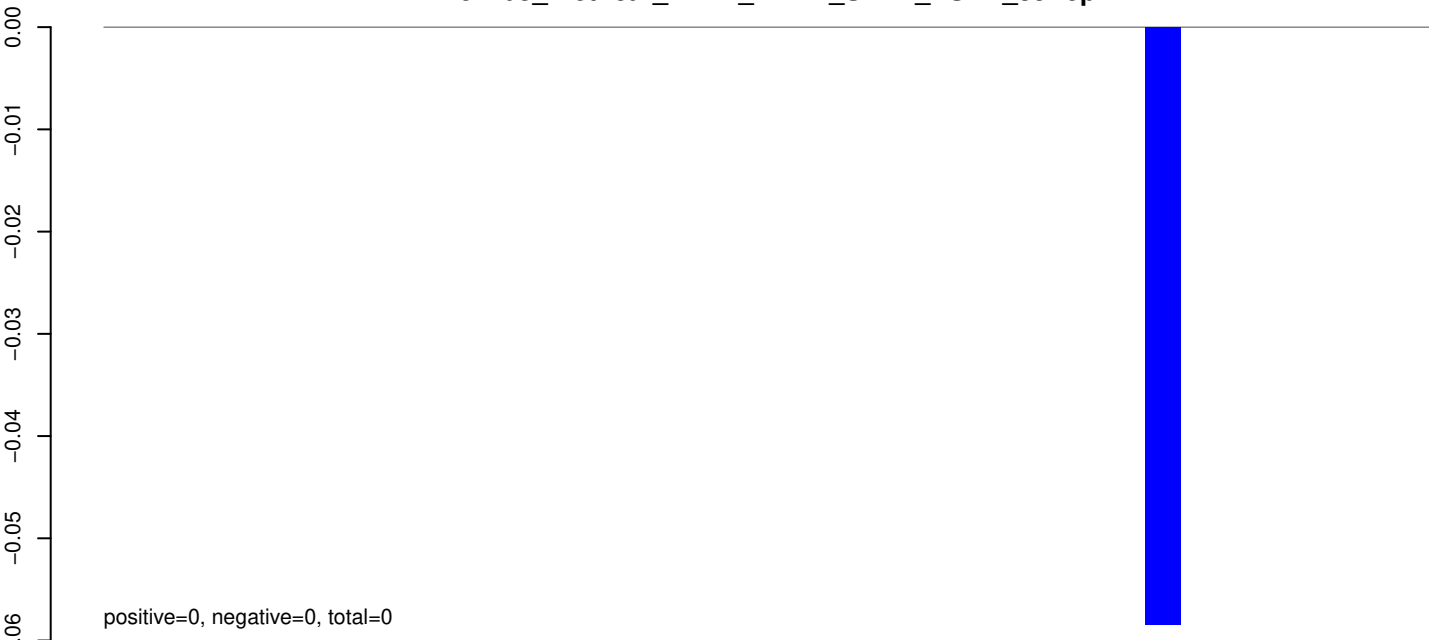
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



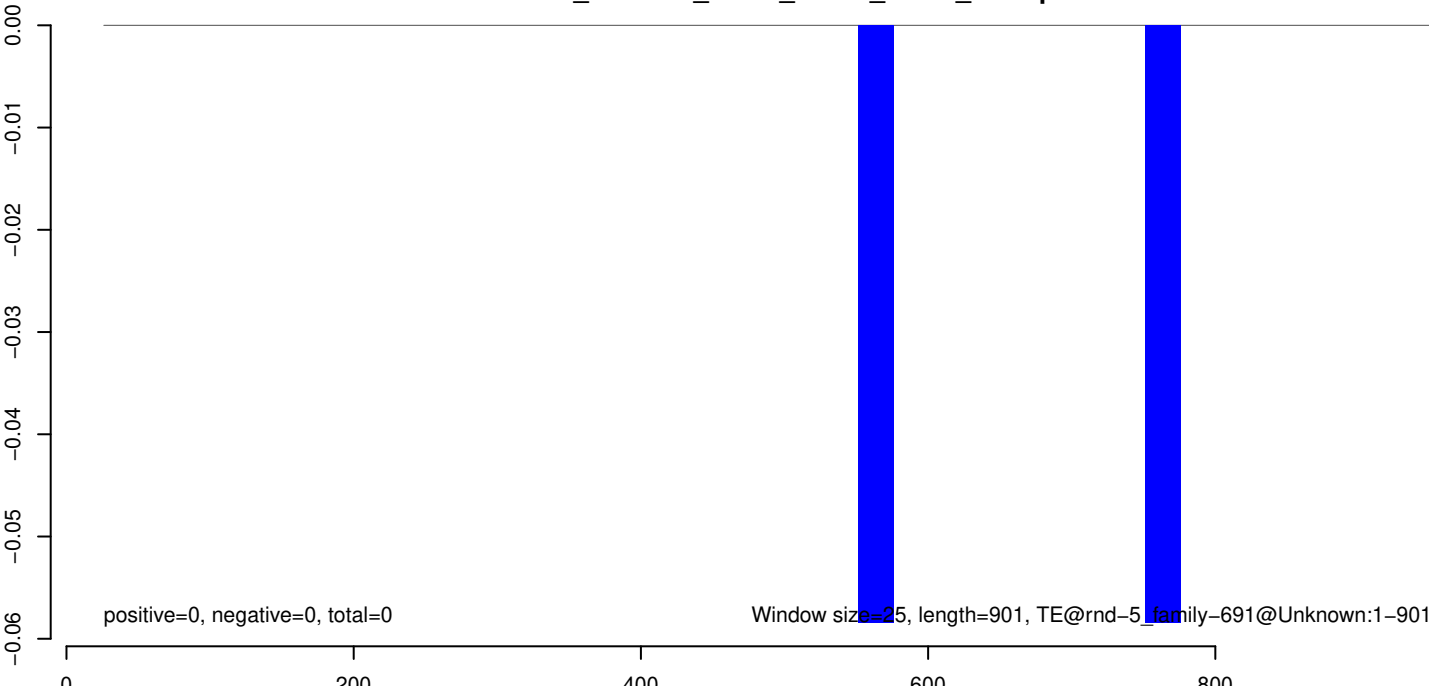
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



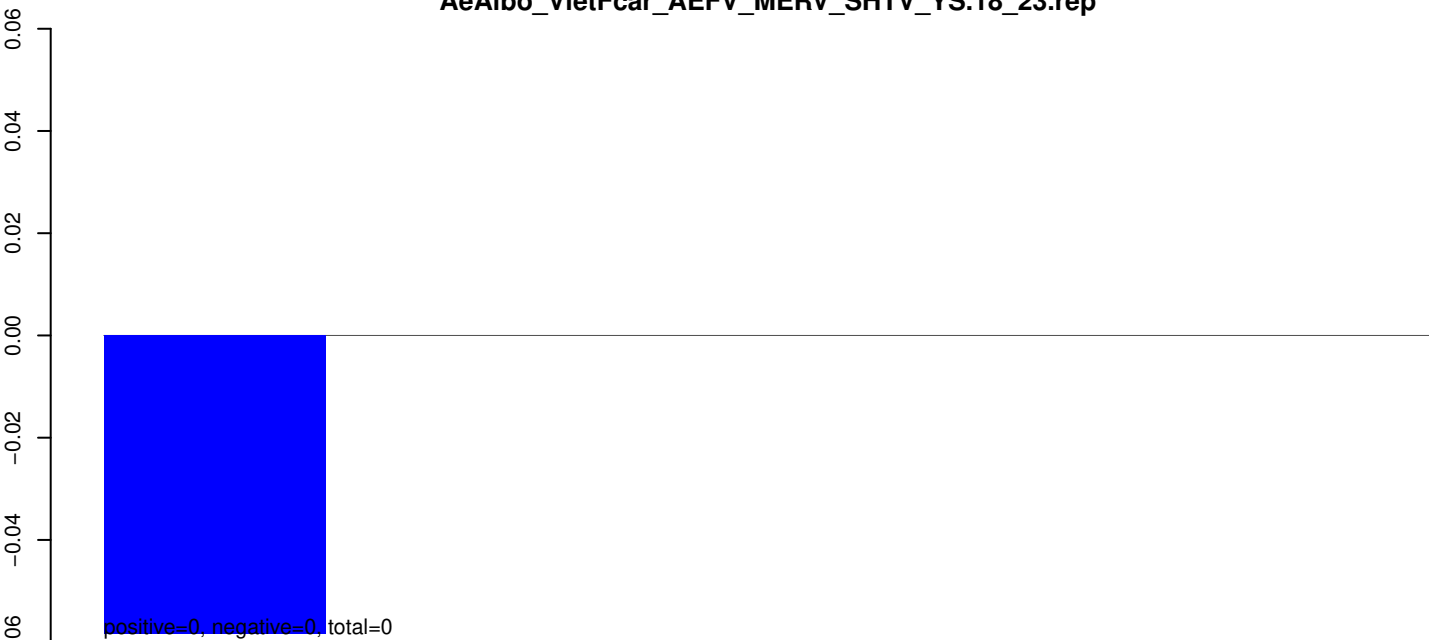
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



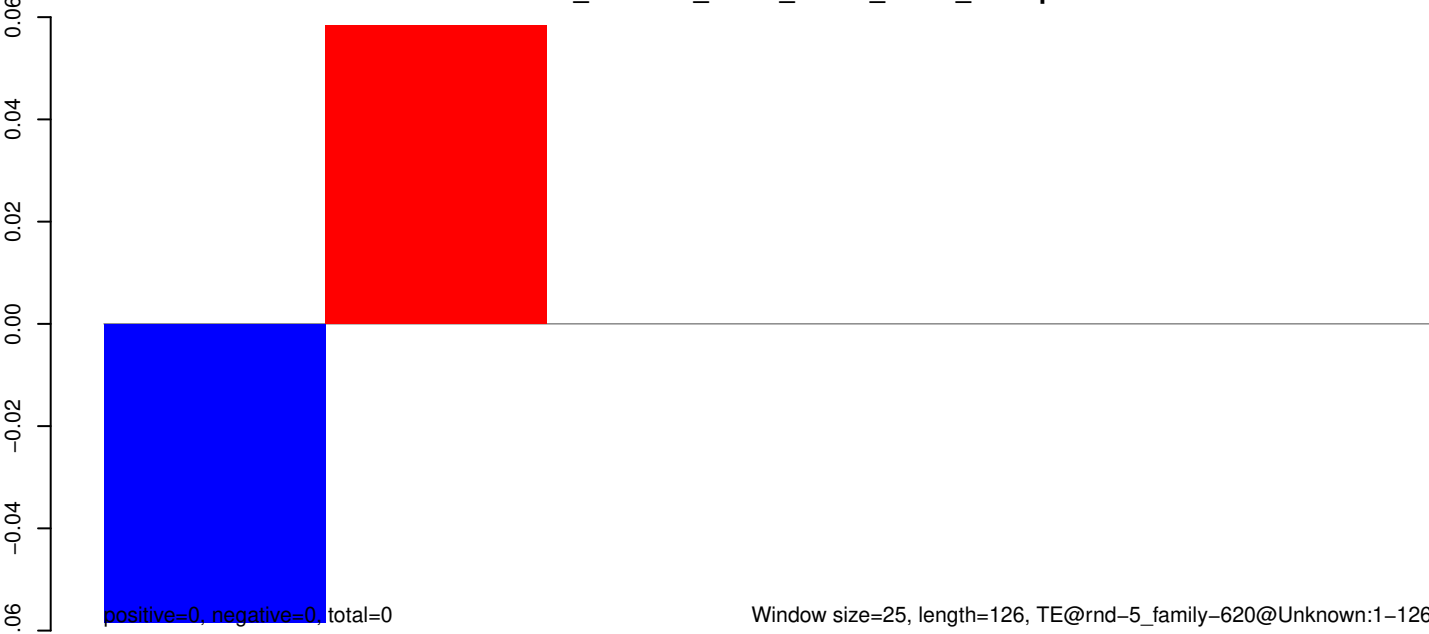
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



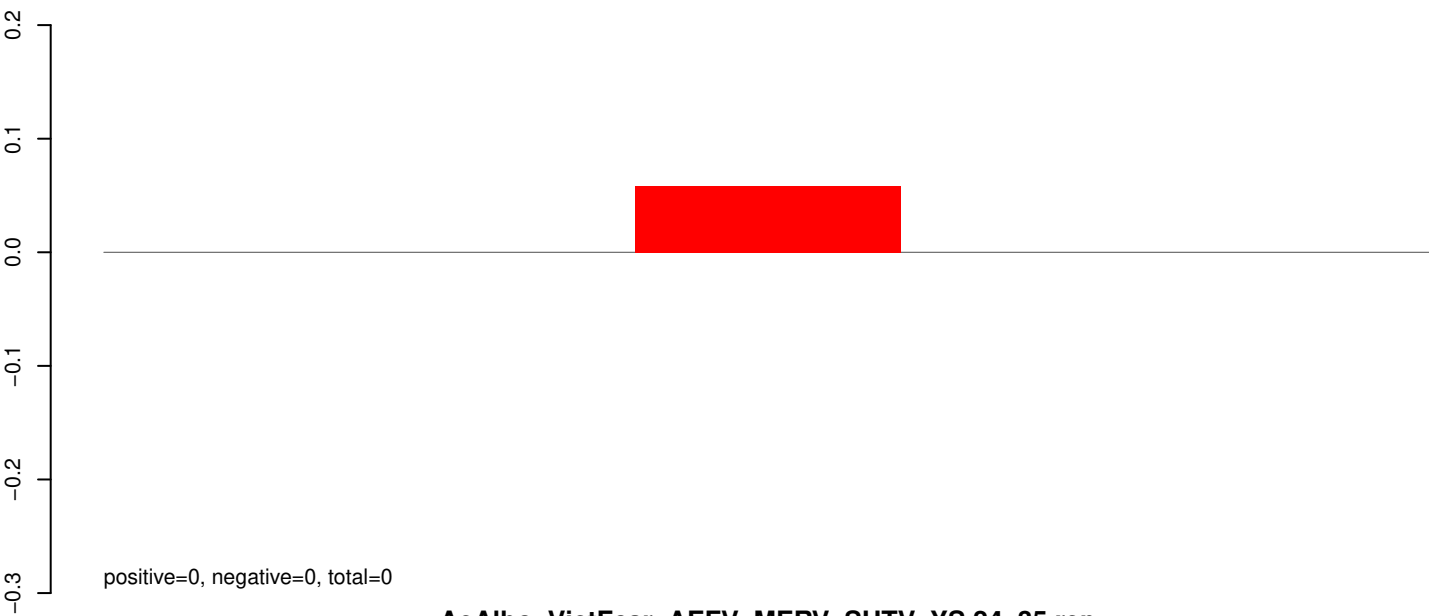
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



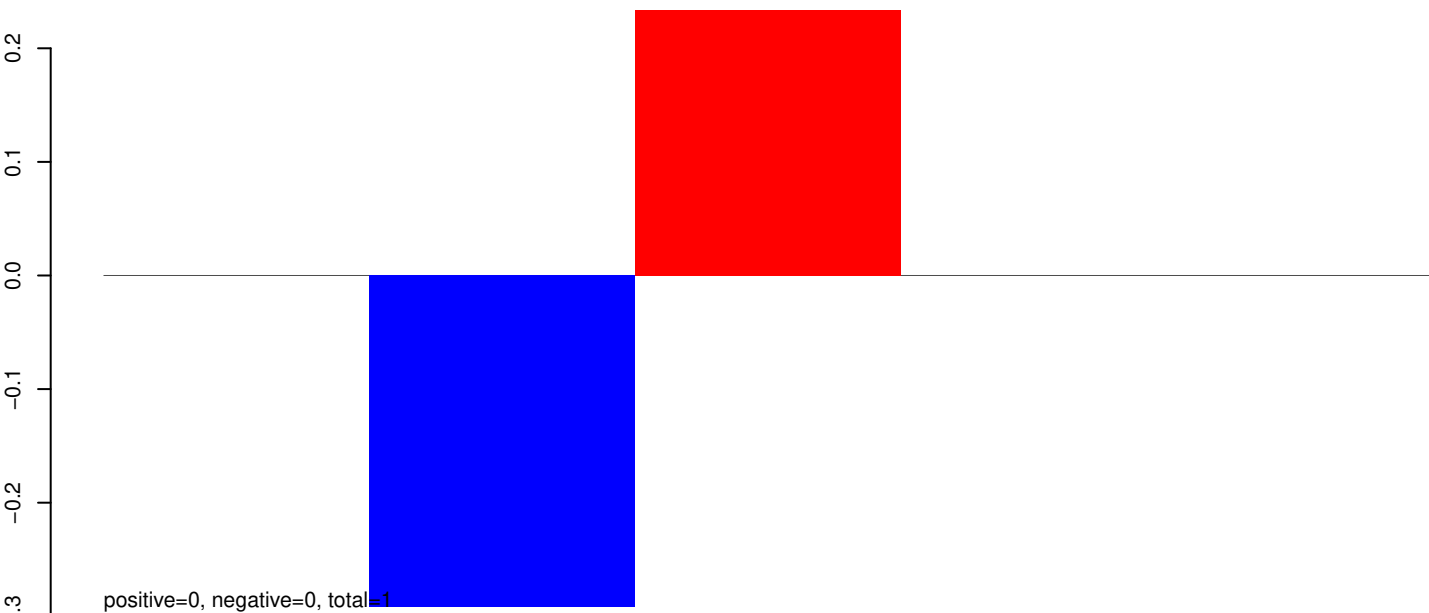
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



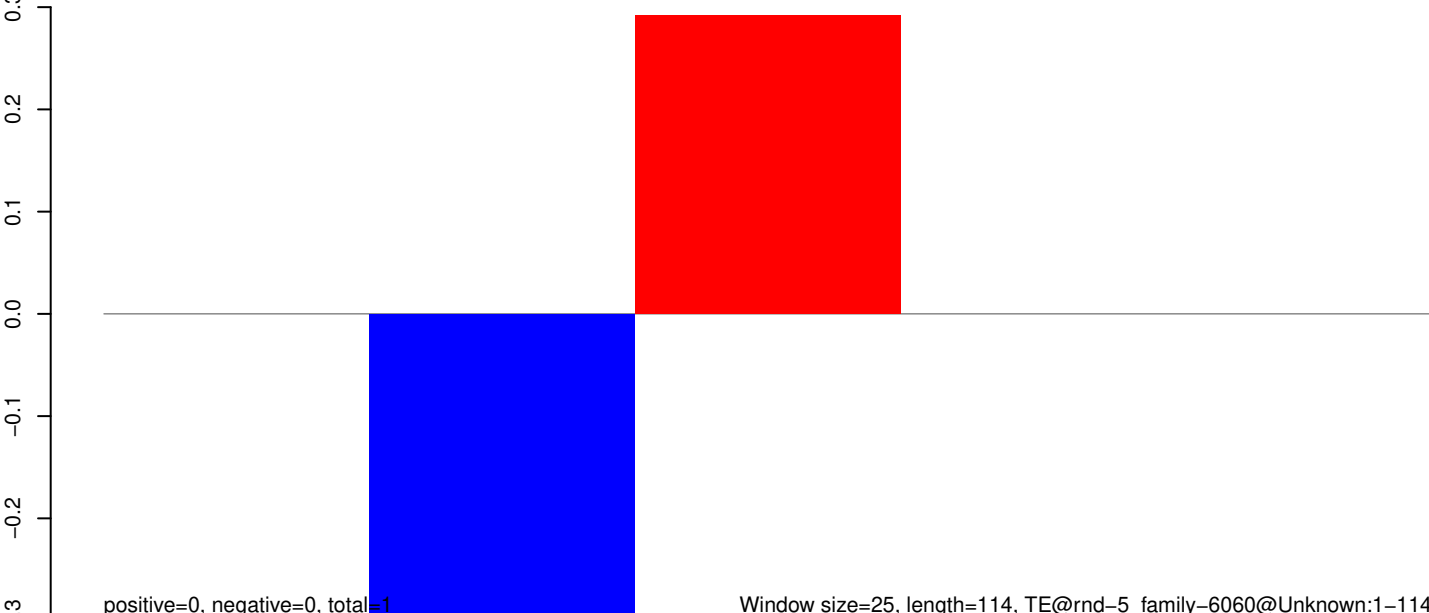
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



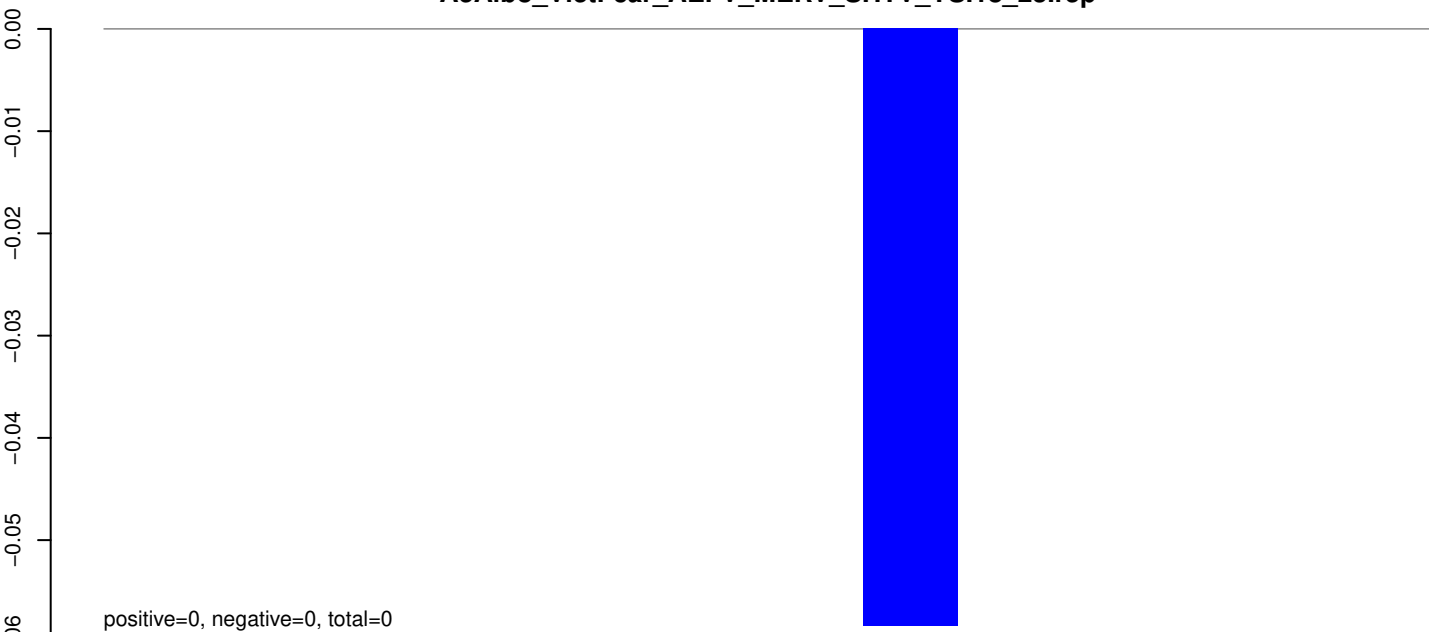
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



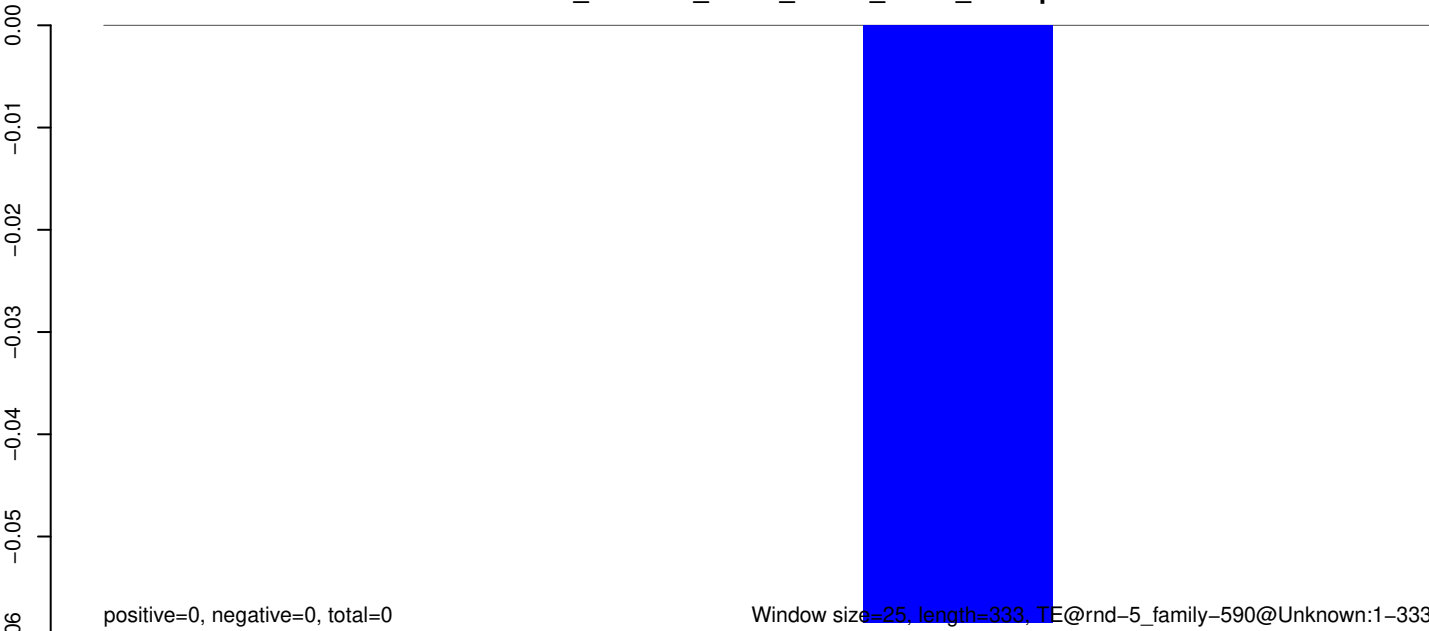
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



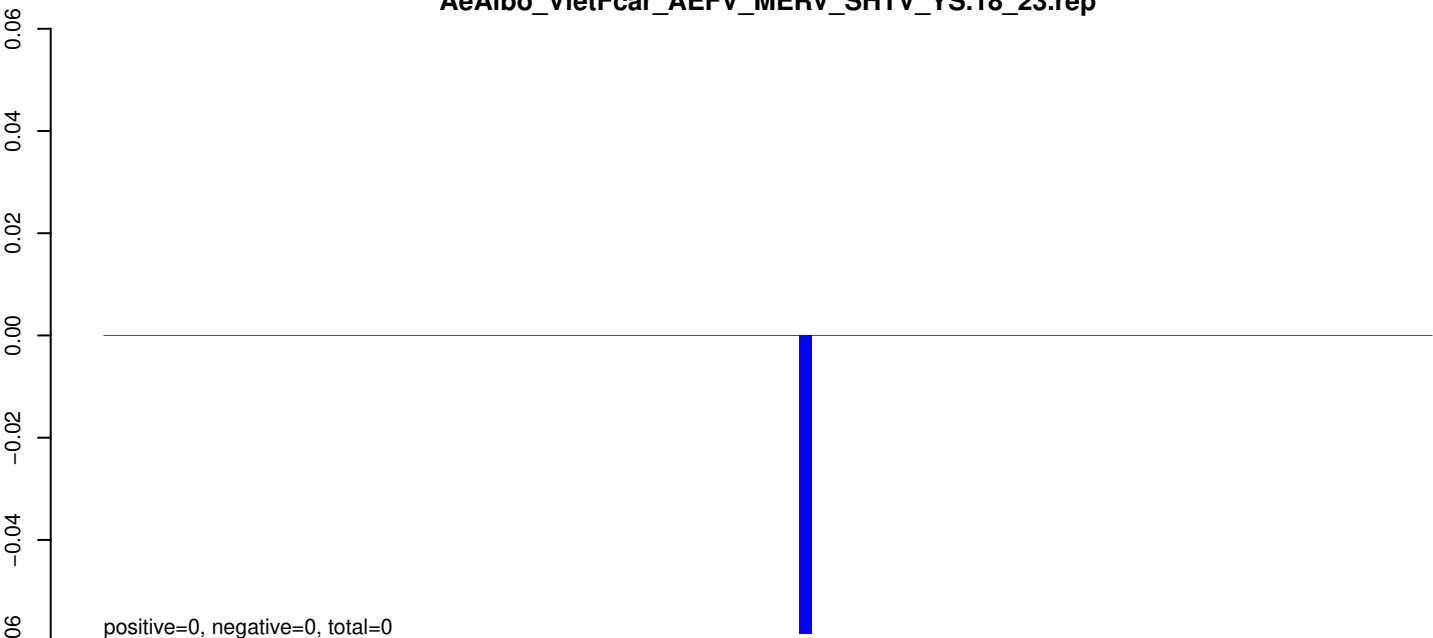
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



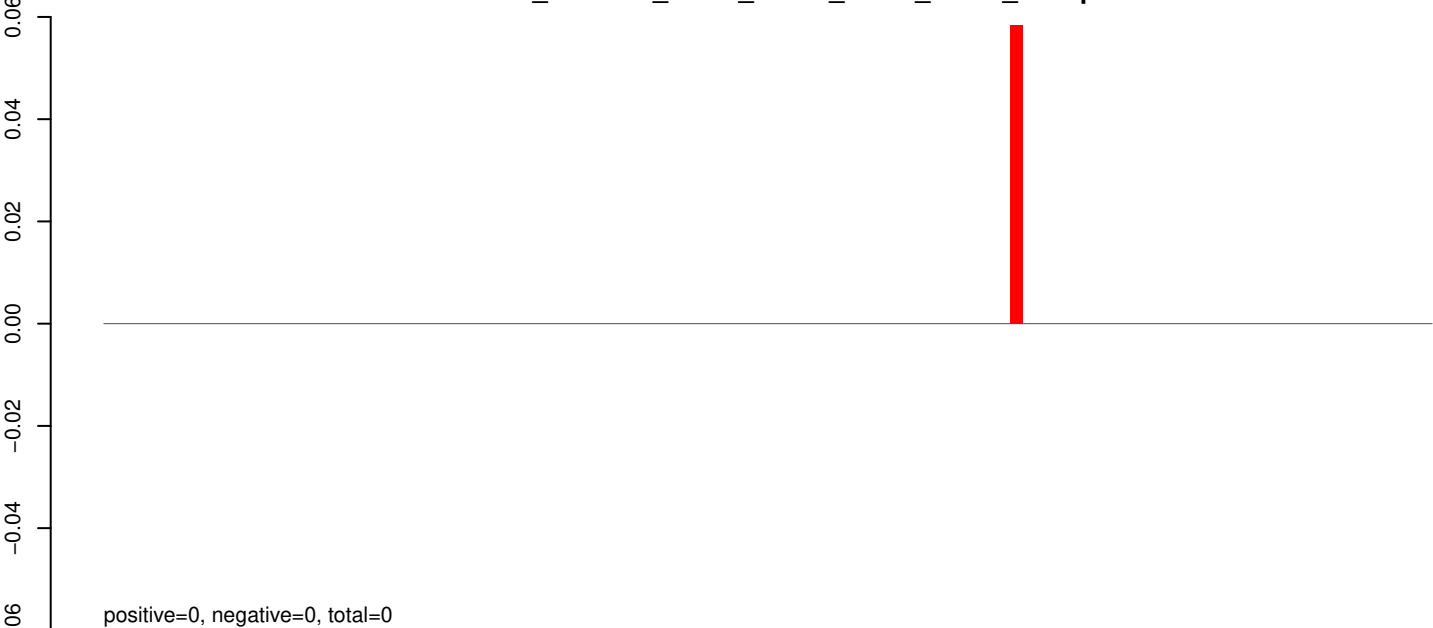
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



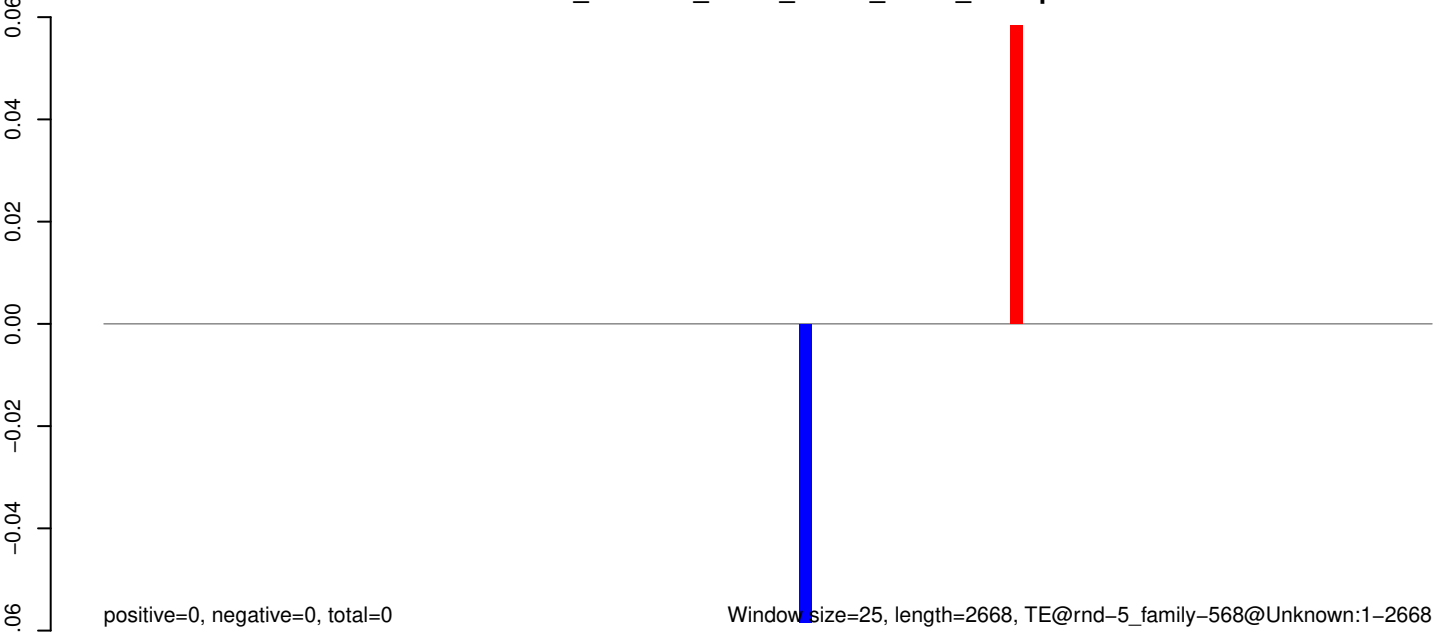
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



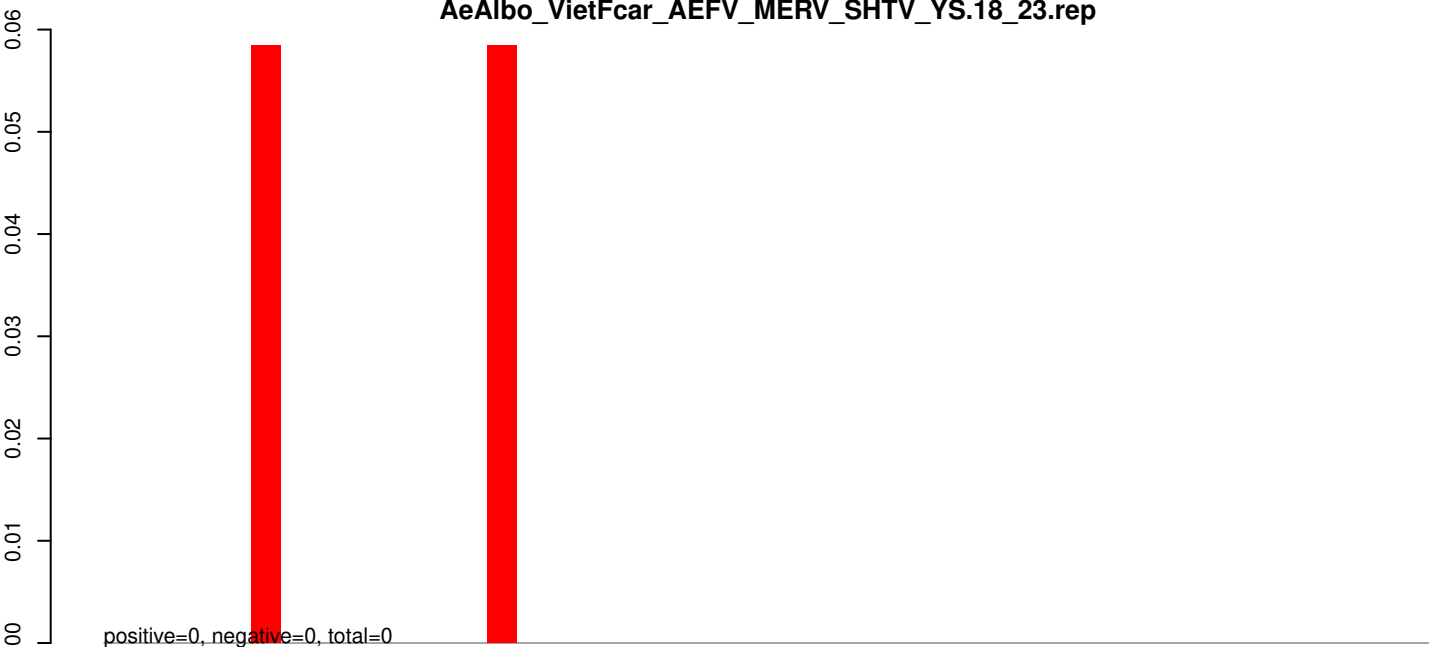
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



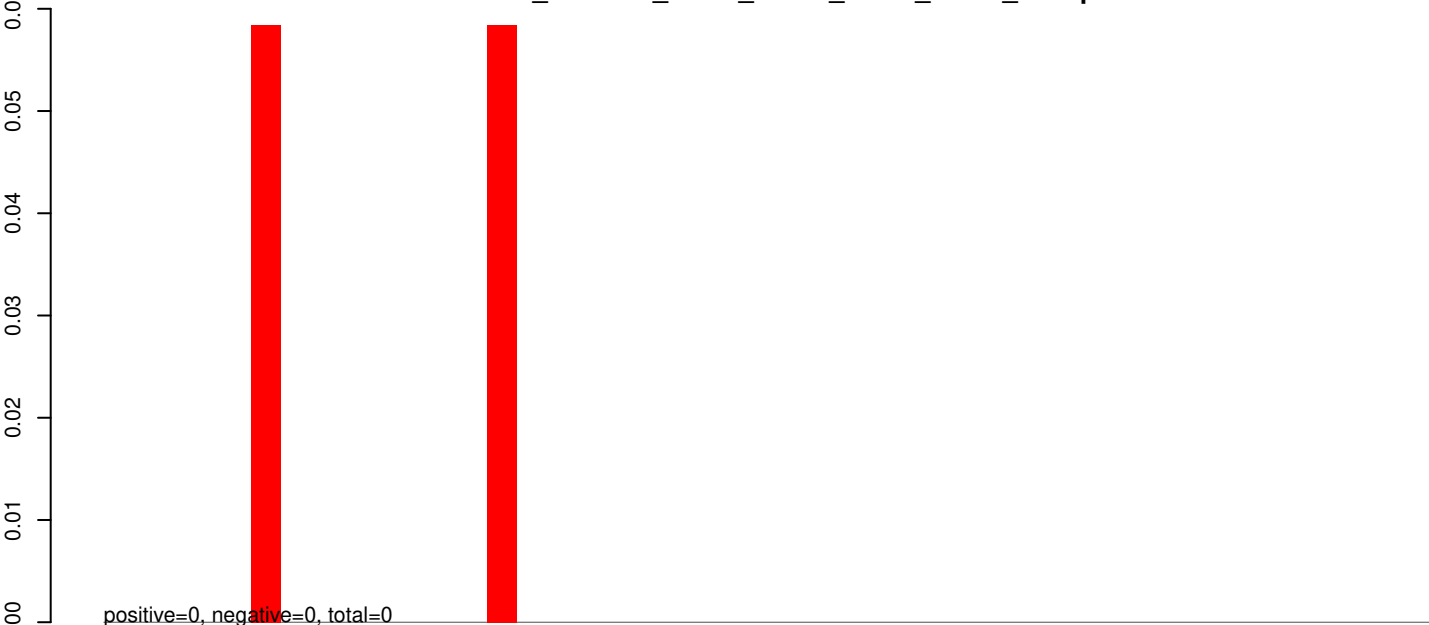
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



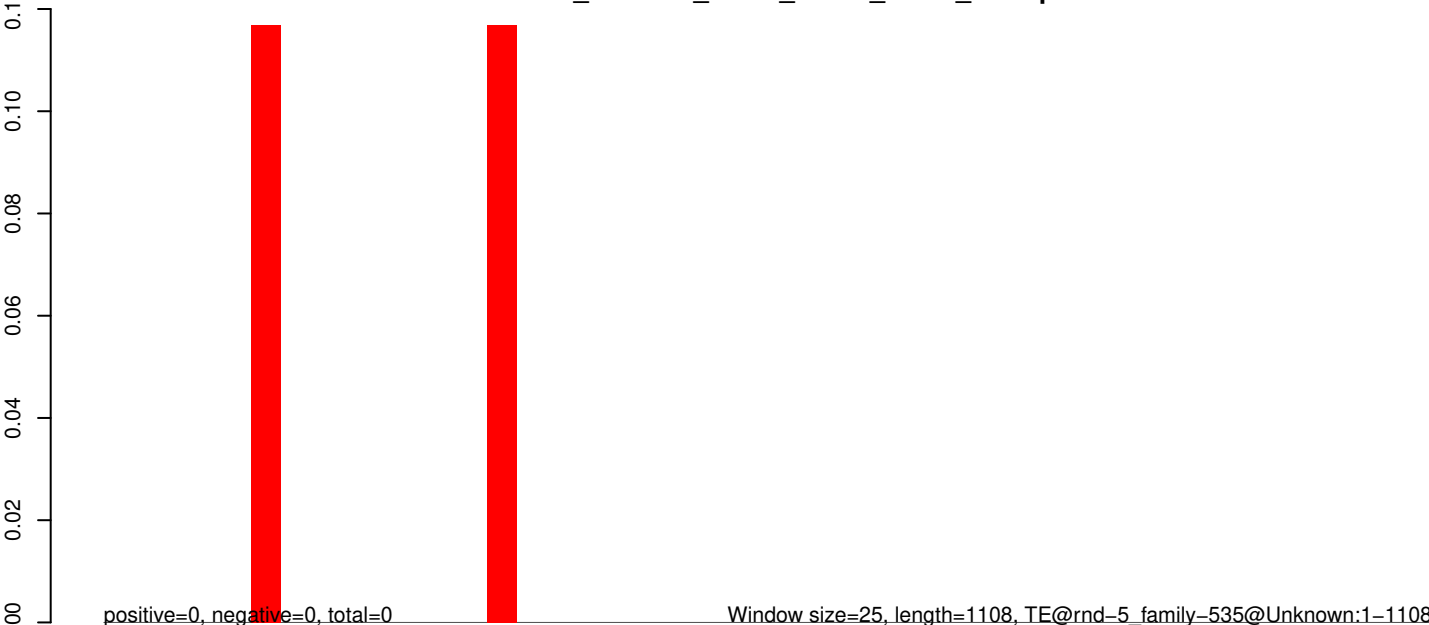
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



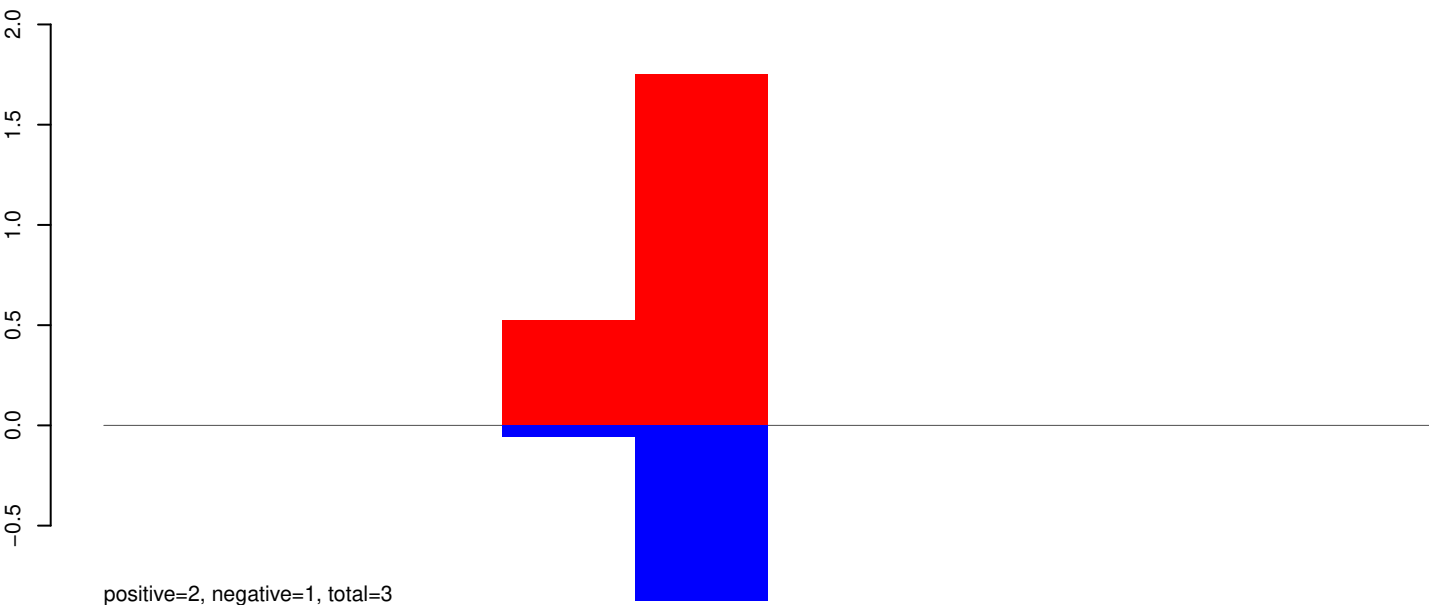
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



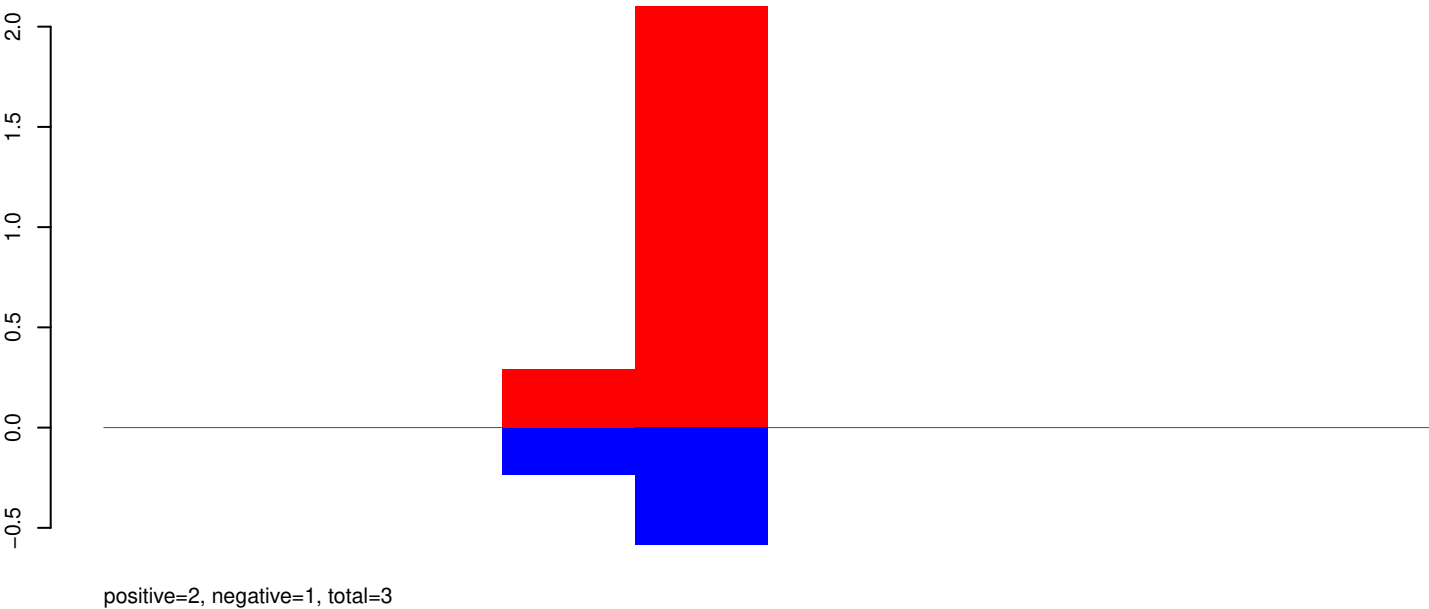
Window size=25, length=1108, TE@rnd-5_family-535@Unknown:1-1108

0 200 400 600 800 1000

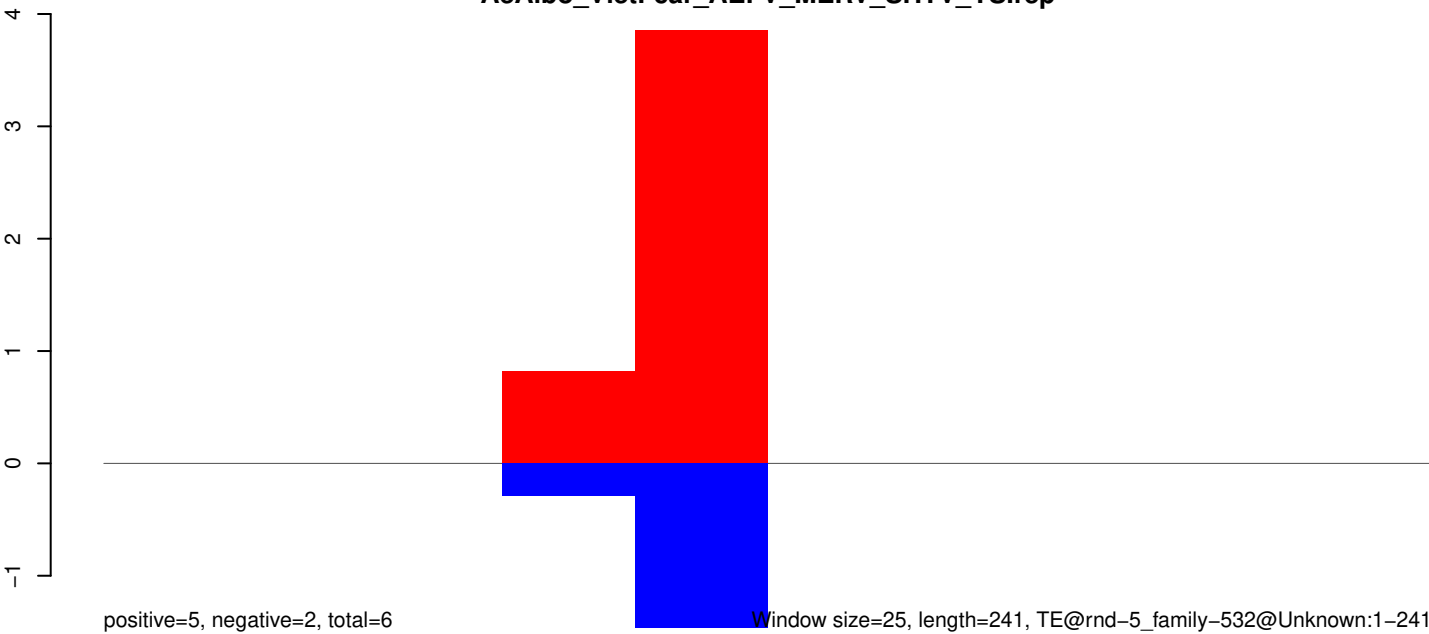
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



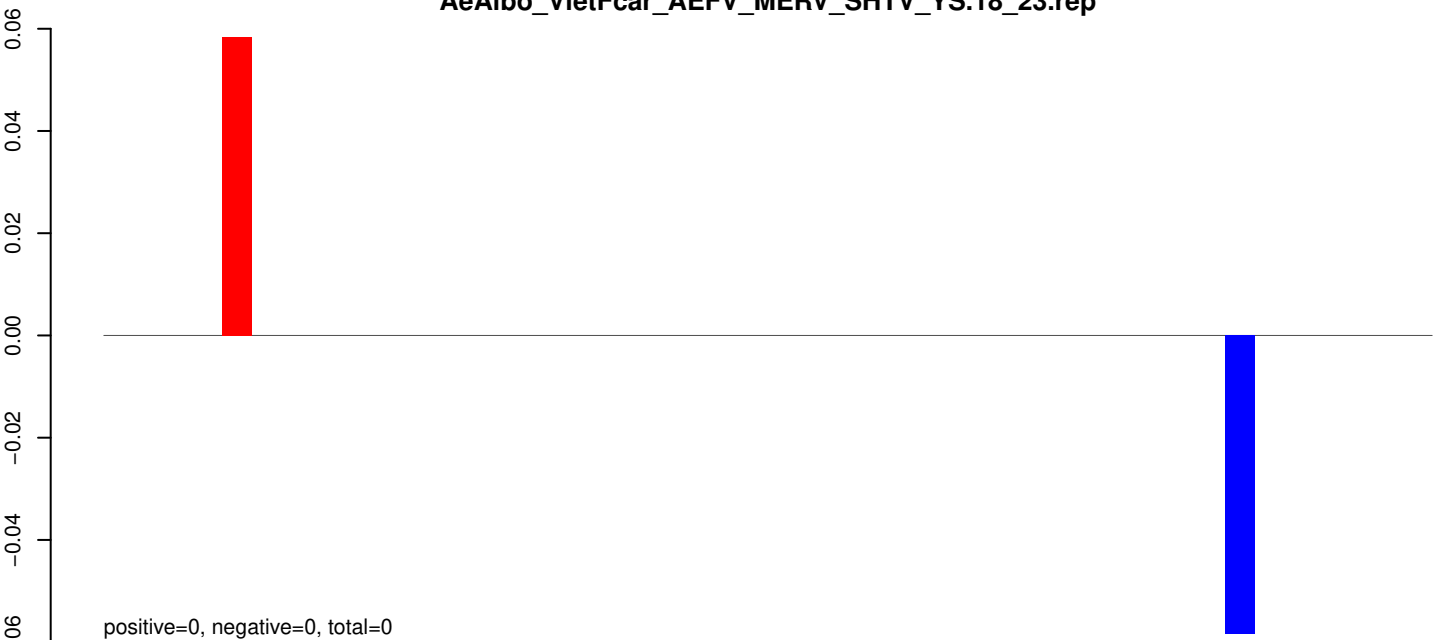
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



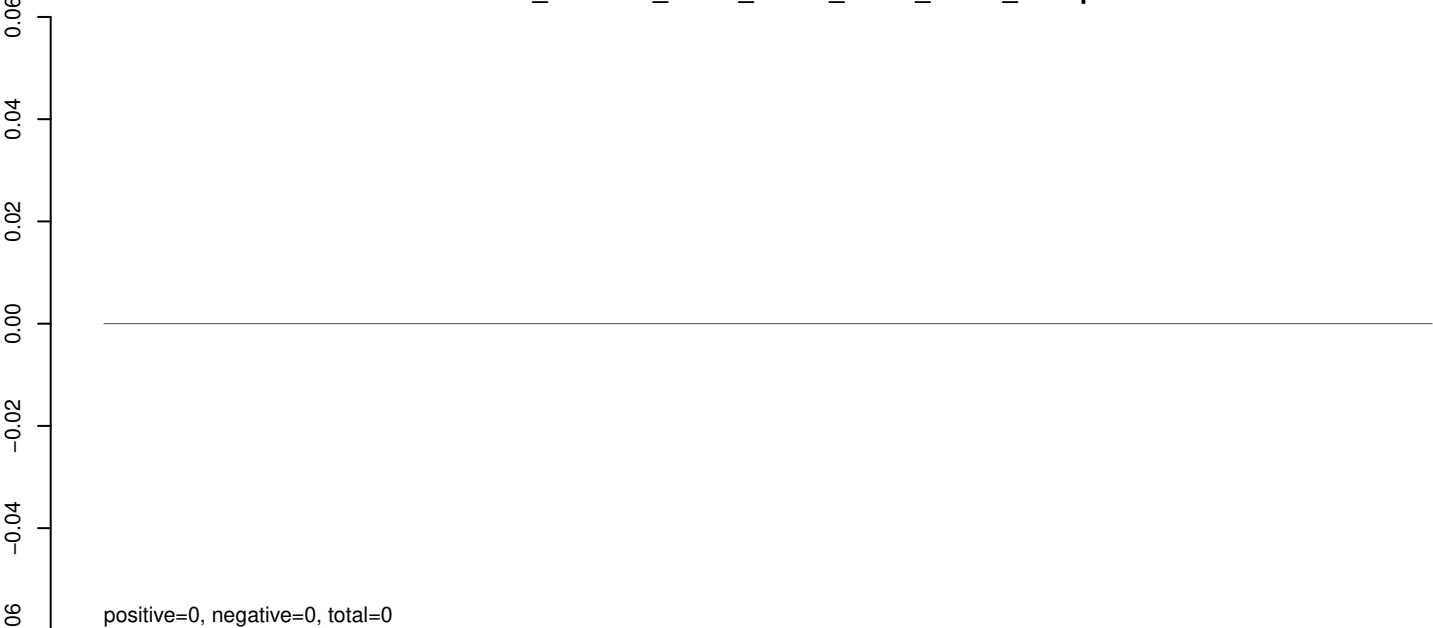
Window size=25, length=241, TE@rnd-5_family-532@Unknown:1-241

50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



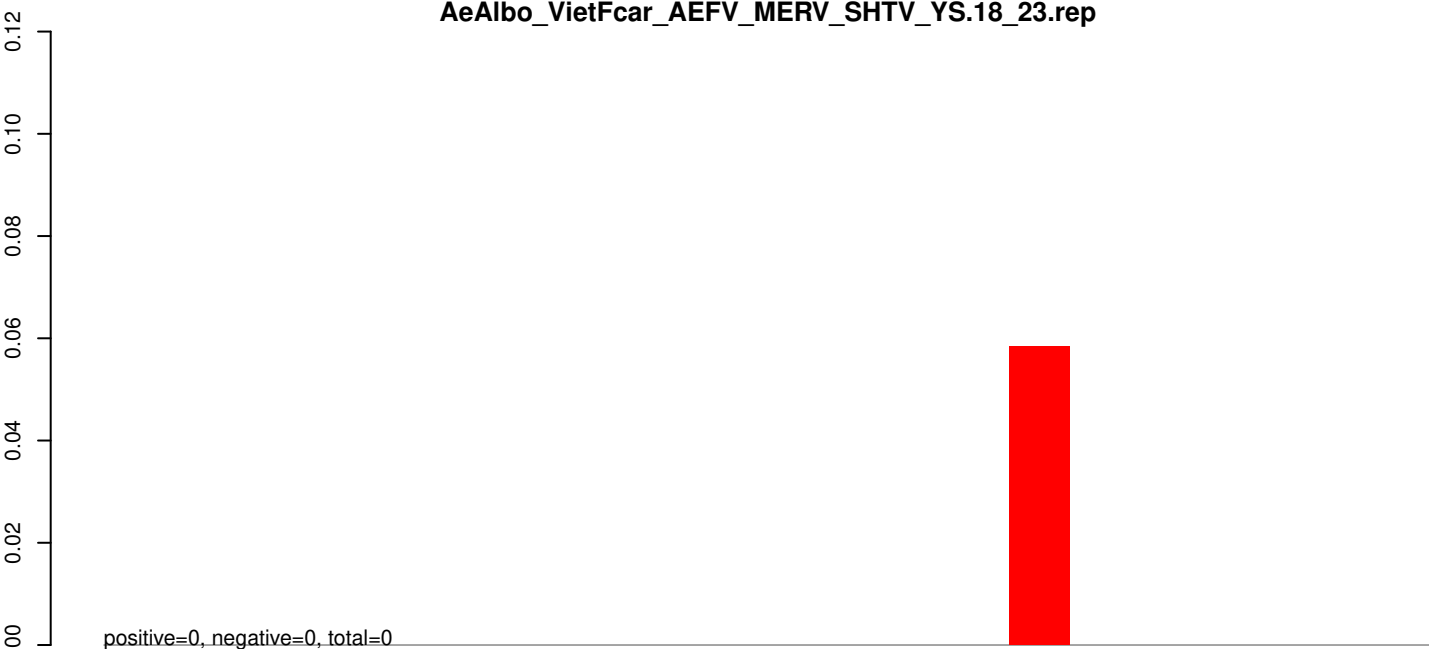
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



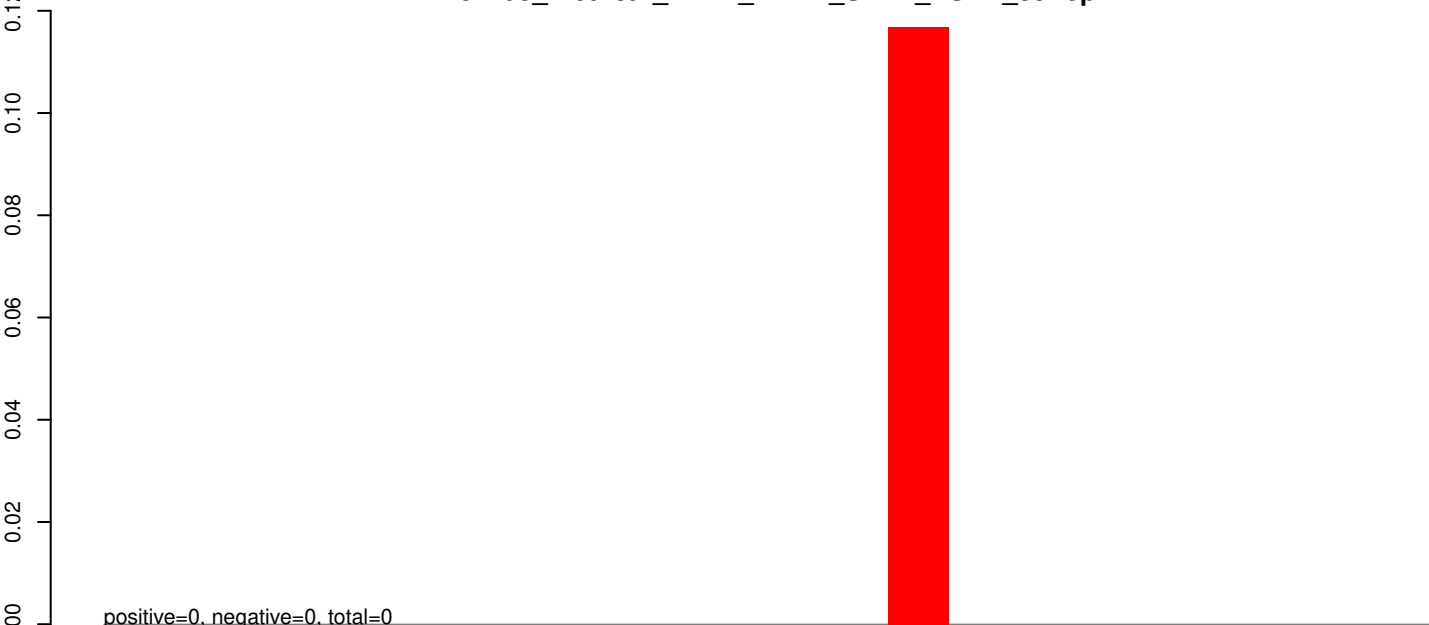
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



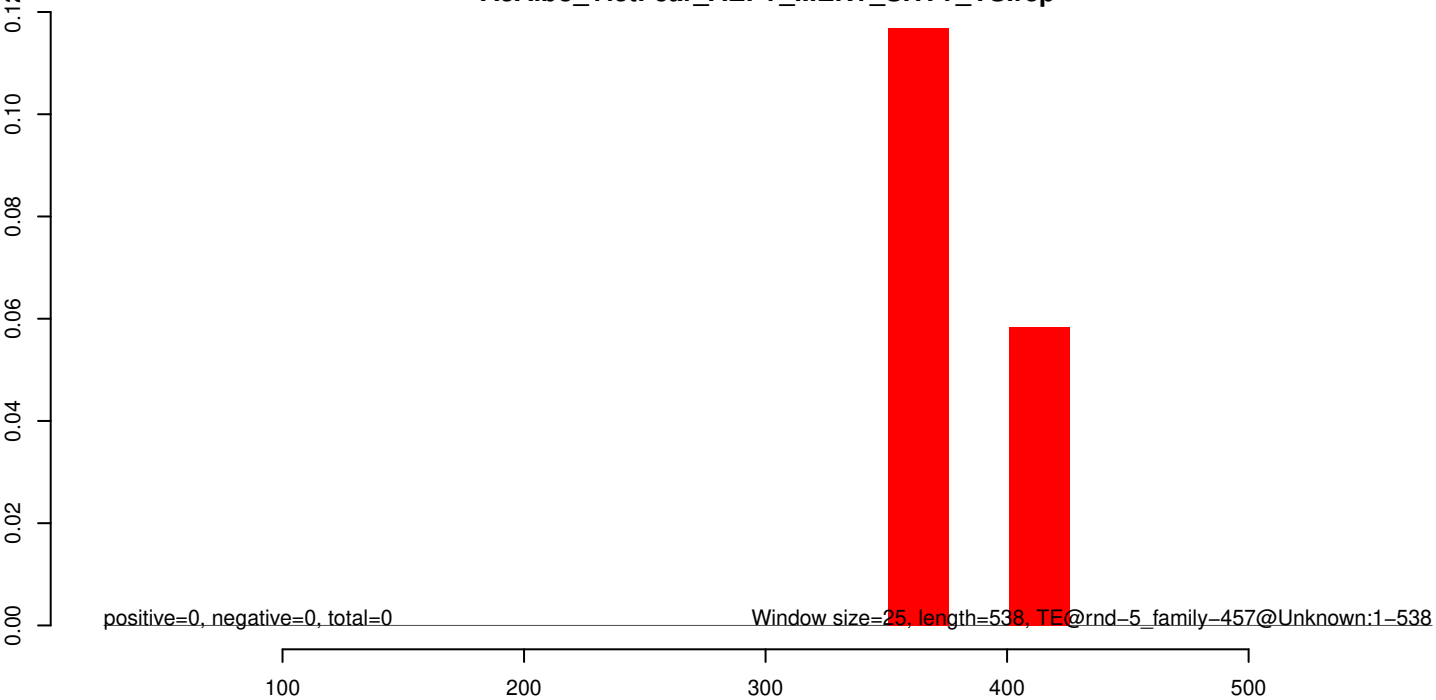
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



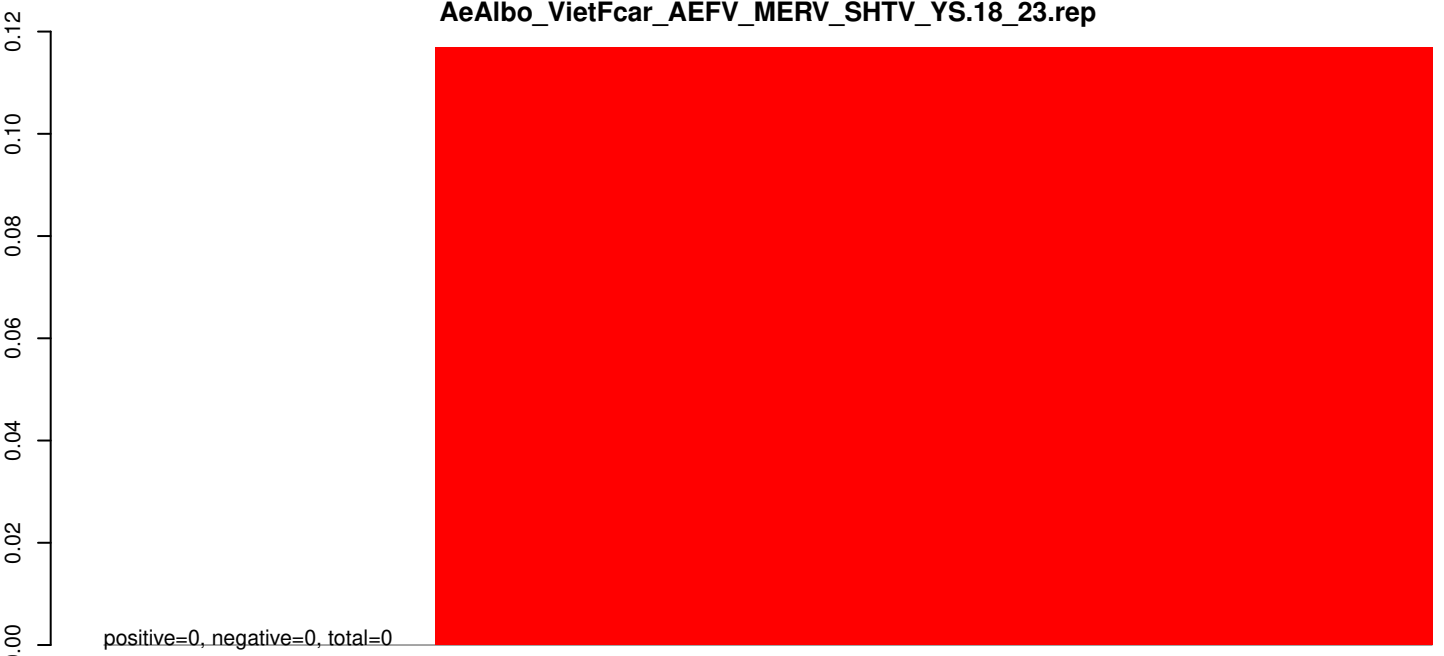
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



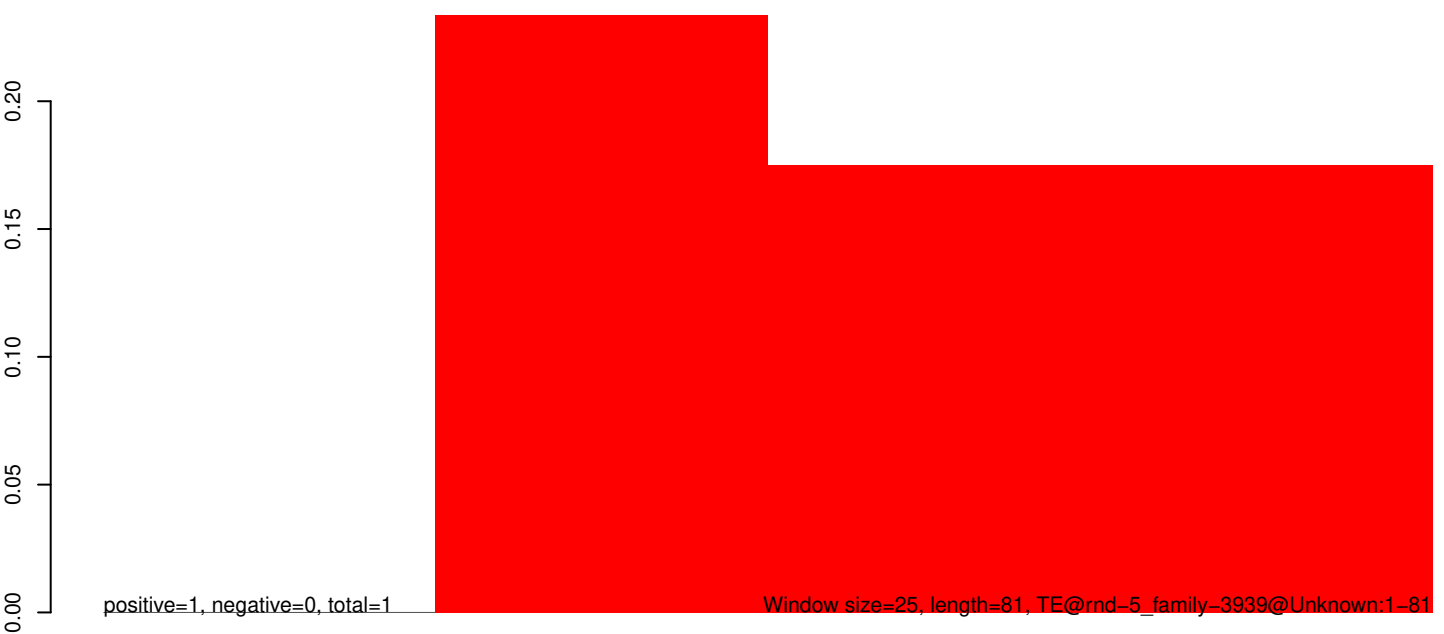
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

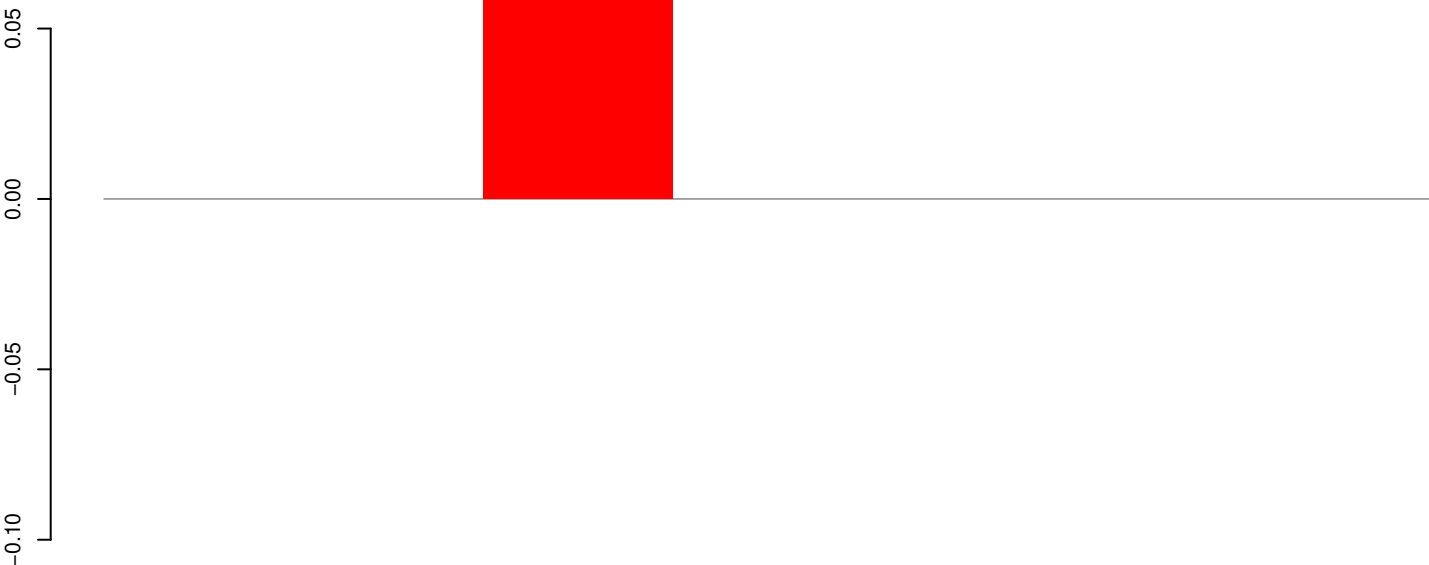


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



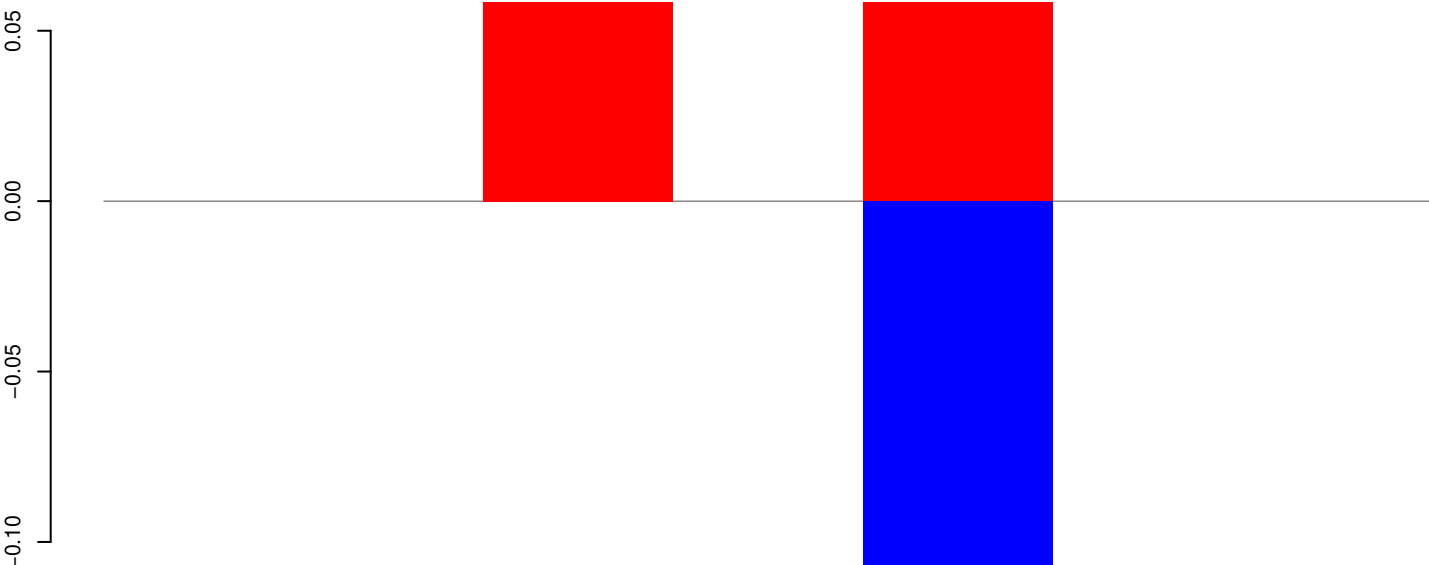
40 60 80 100 120

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



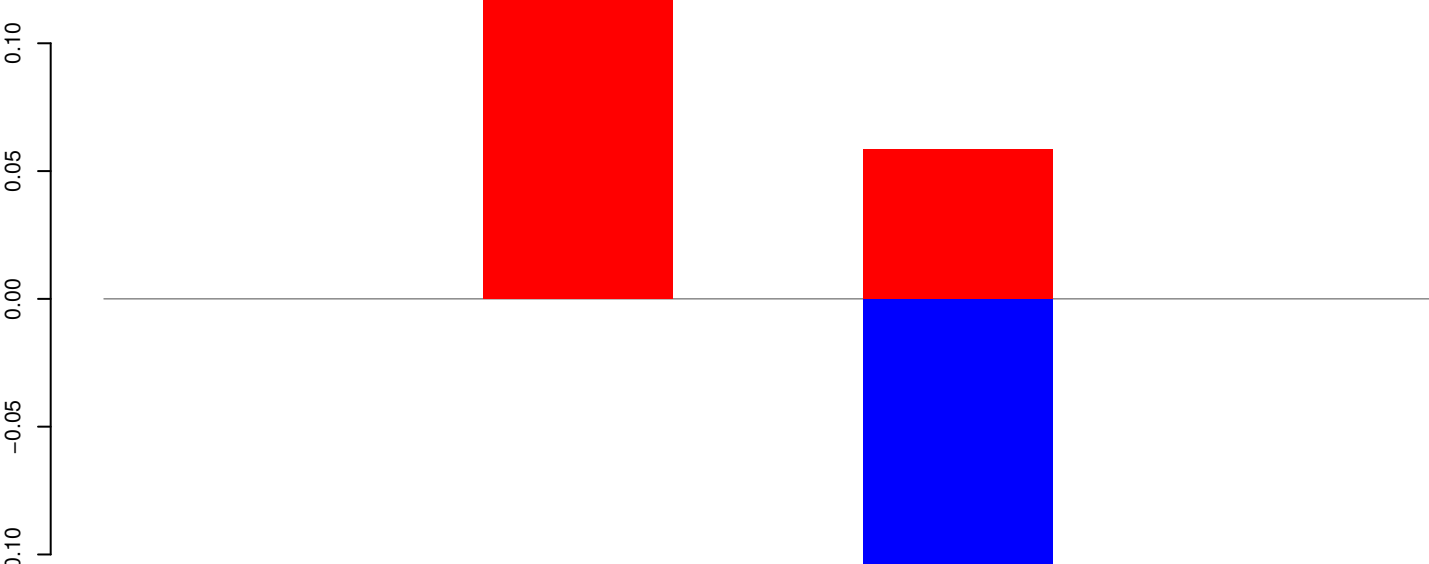
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

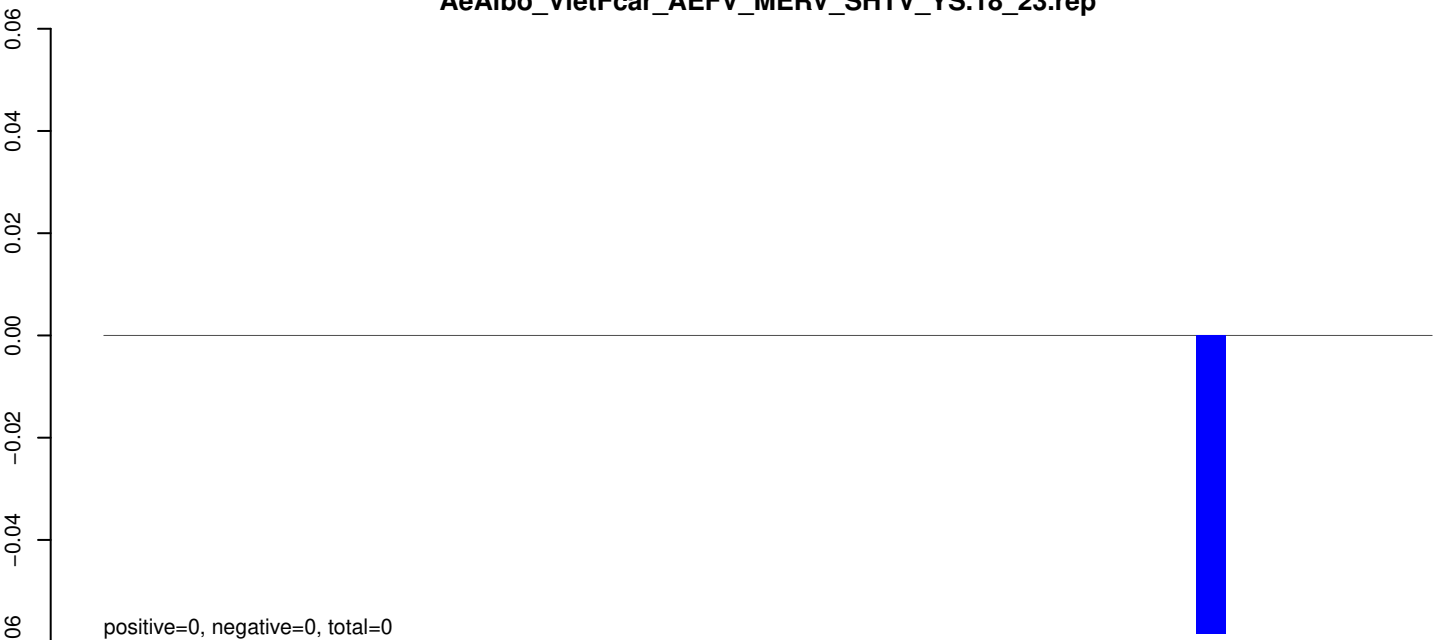
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



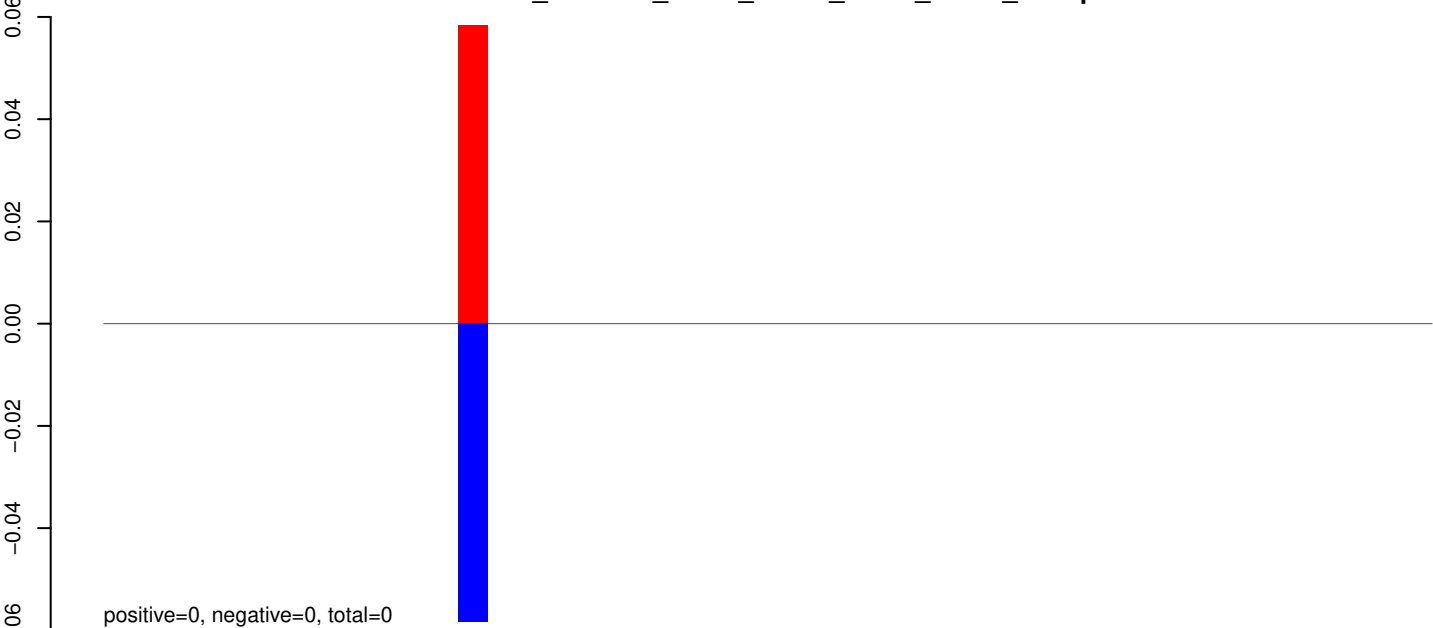
positive=0, negative=0, total=0

Window size=25, length=160, TE@rnd-5_family-3082@Unknown:1-160

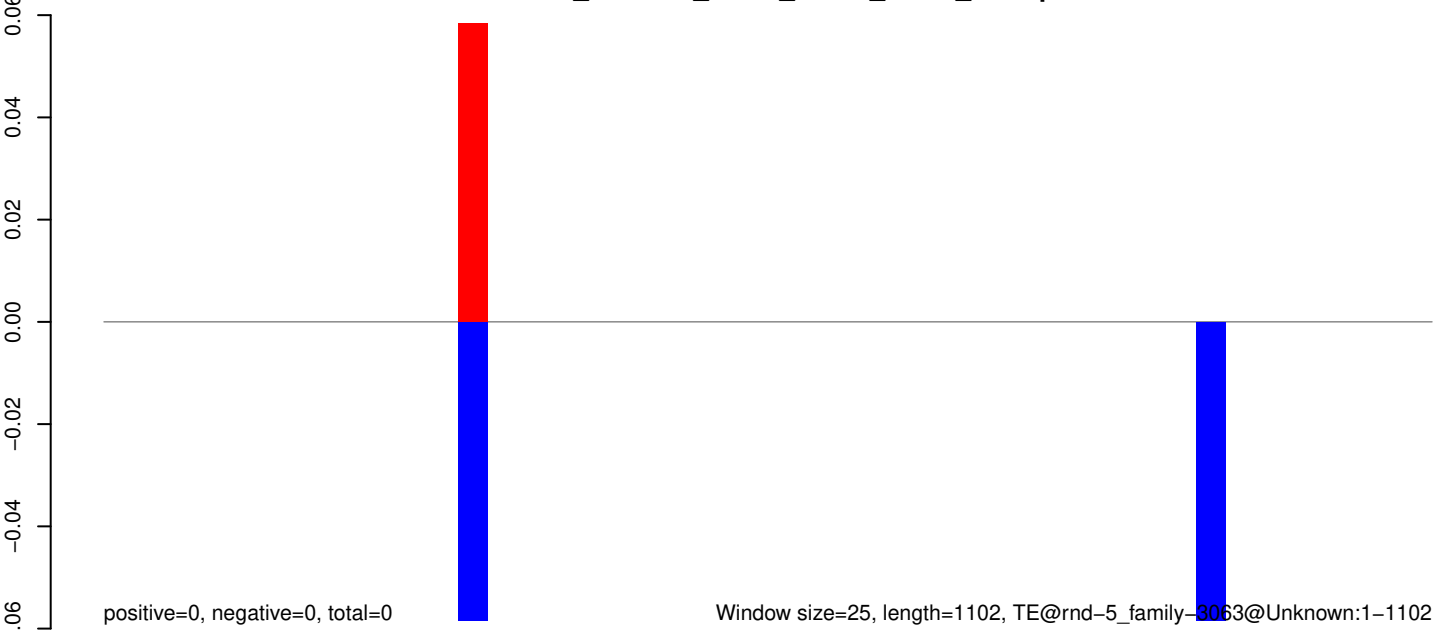
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



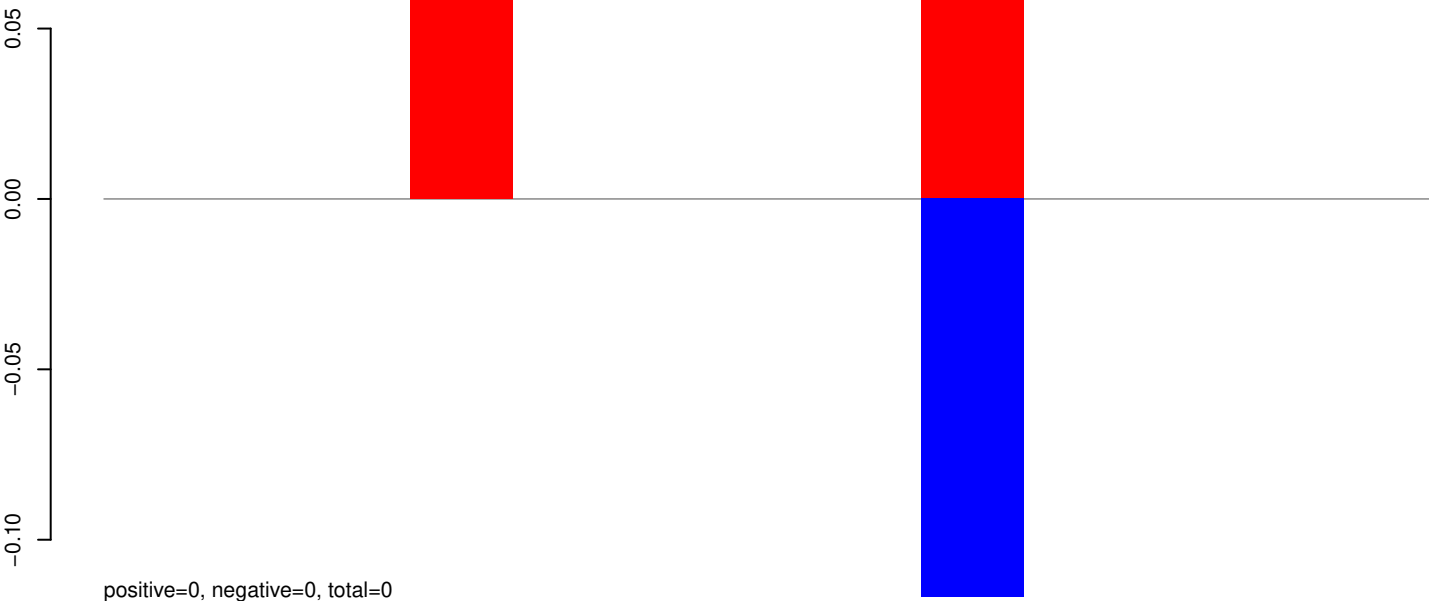
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



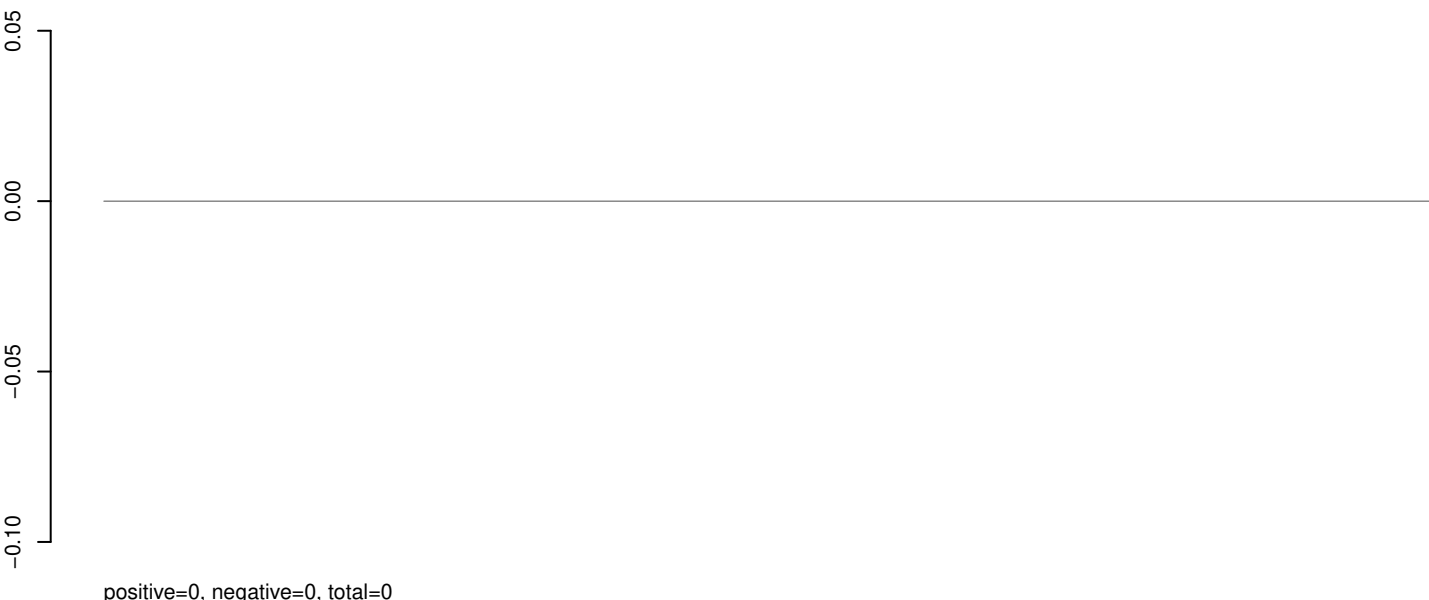
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



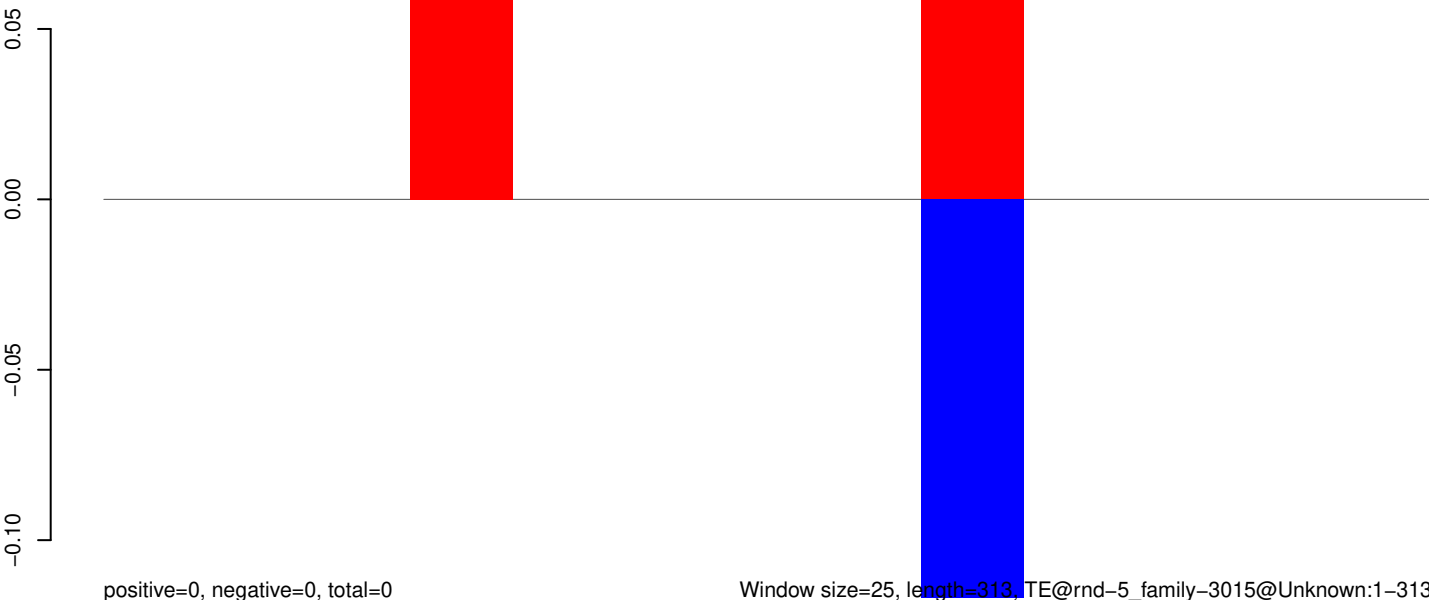
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



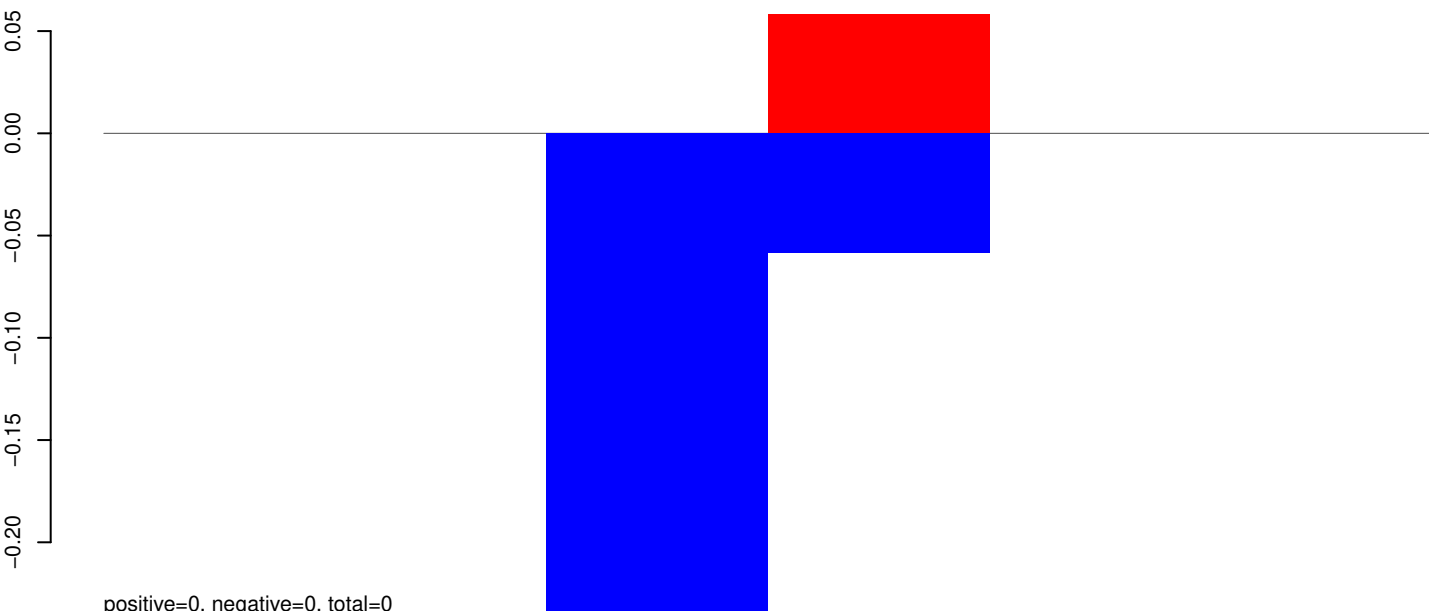
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



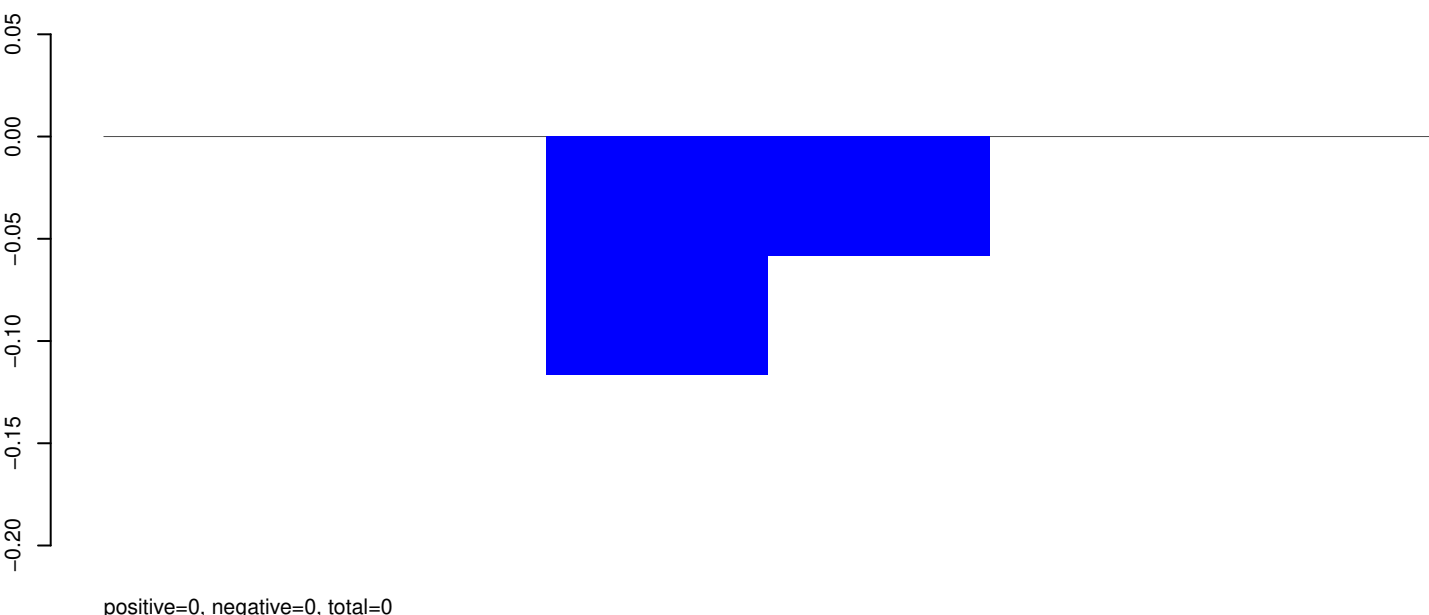
Window size=25, length=313, TE@rnd-5_family-3015@Unknown:1-313

50 100 150 200 250 300 350

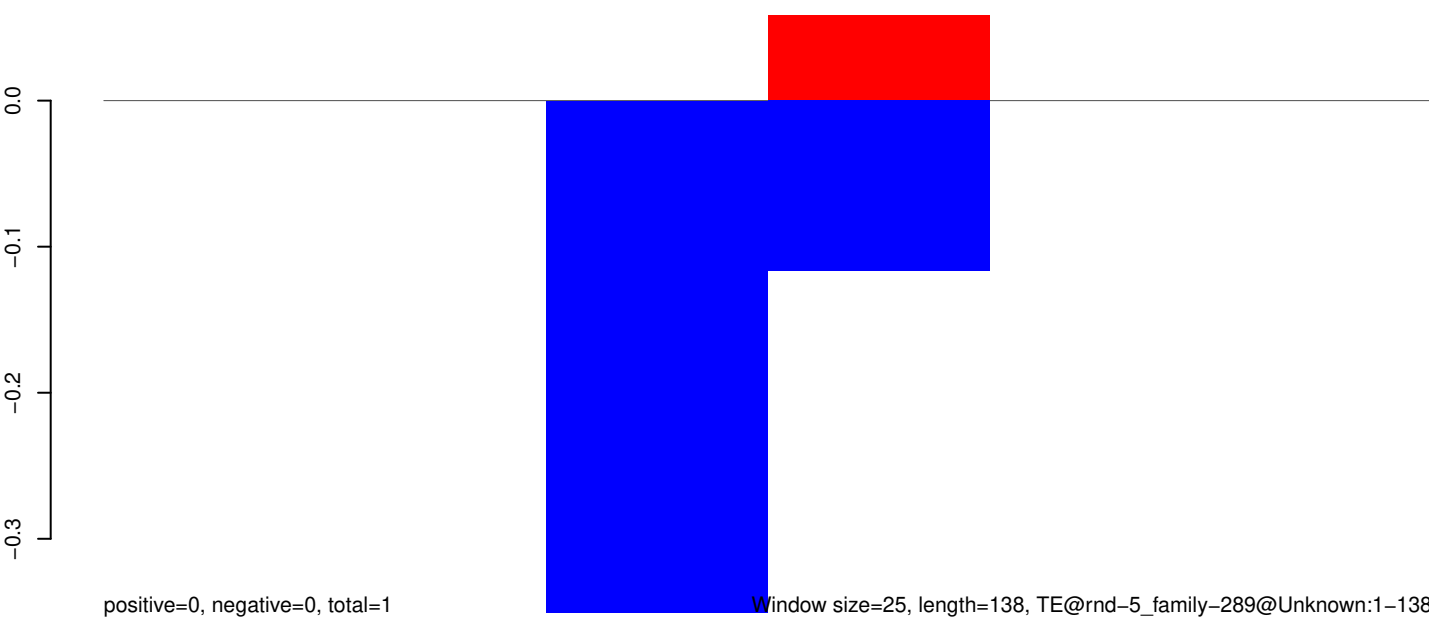
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



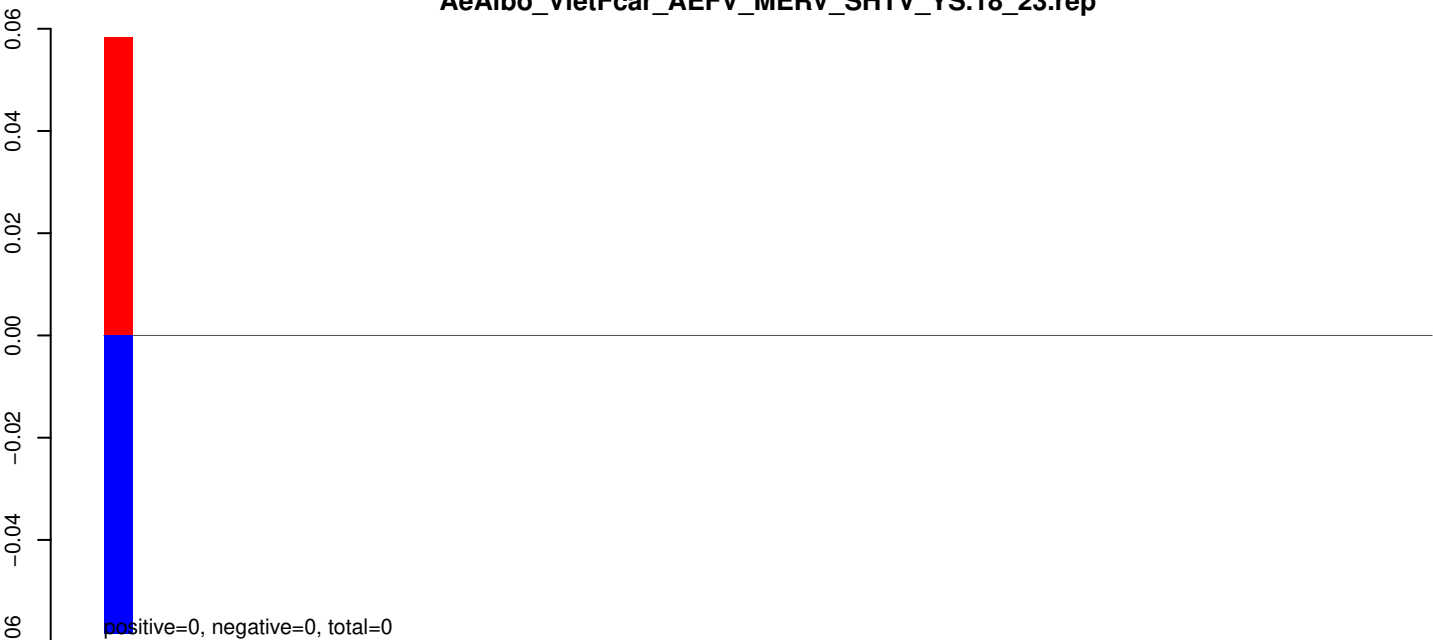
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



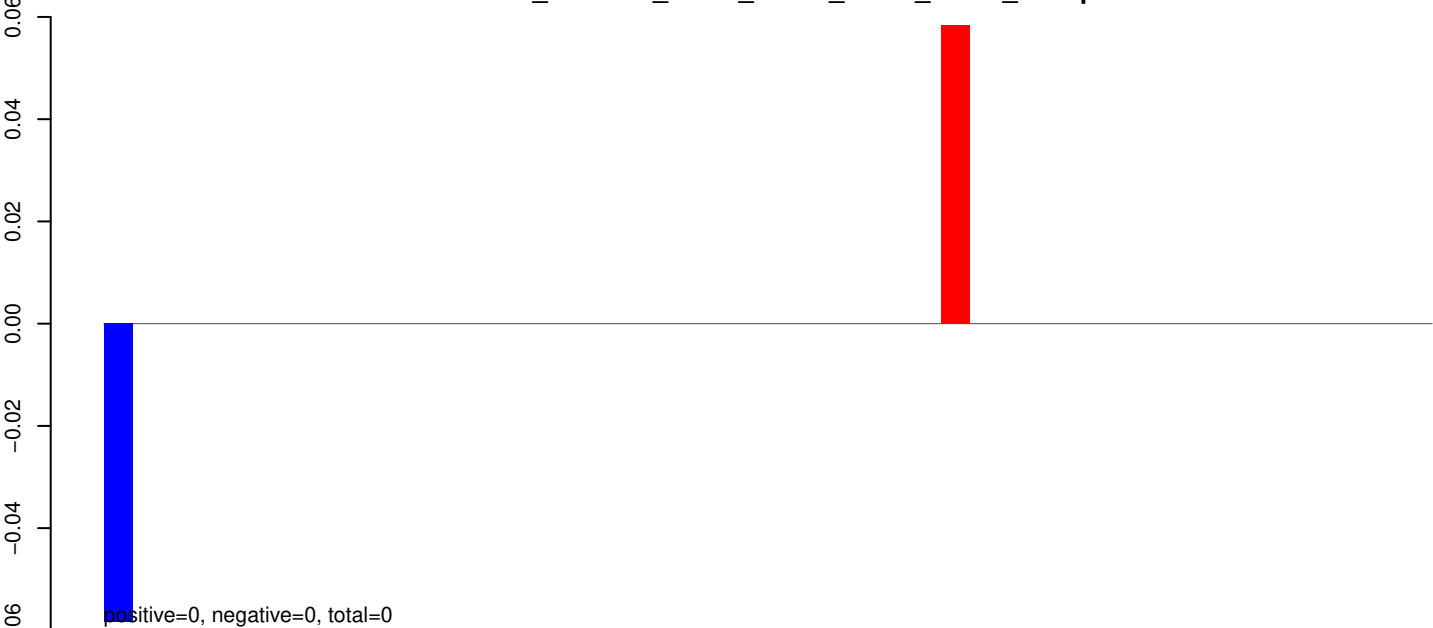
Window size=25, length=138, TE@rnd-5_family-289@Unknown:1-138

50 100 150

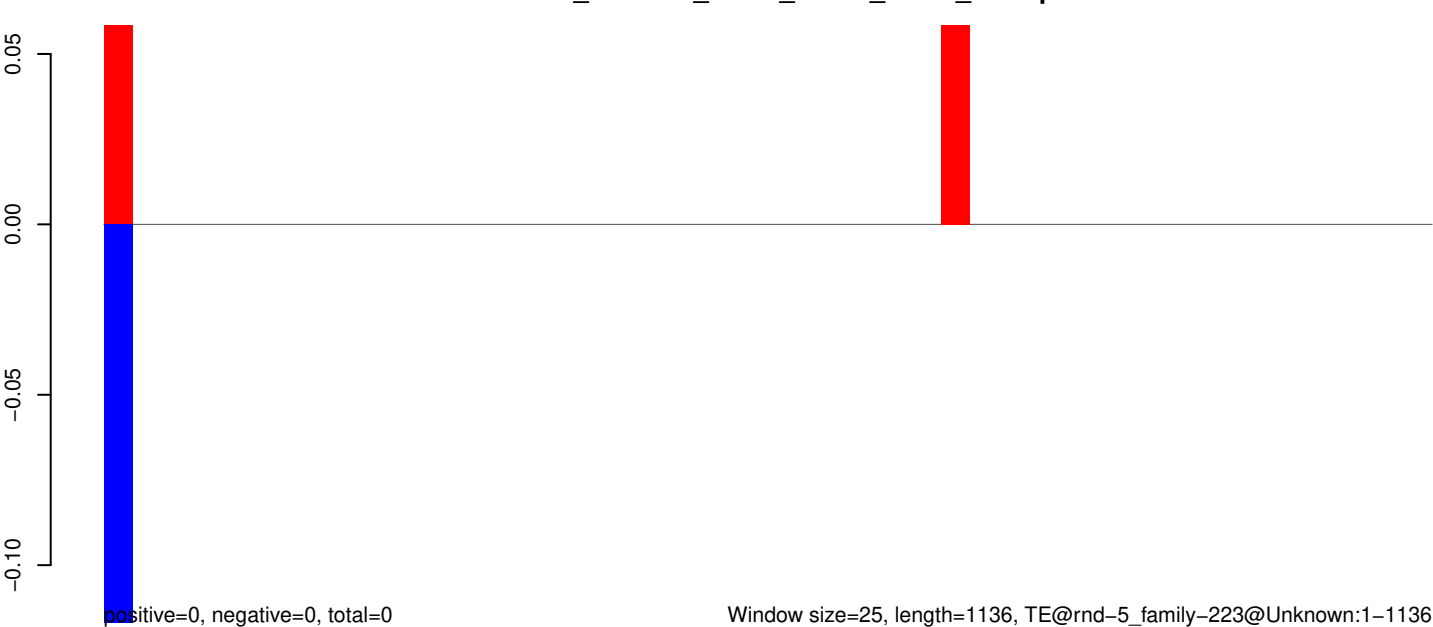
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



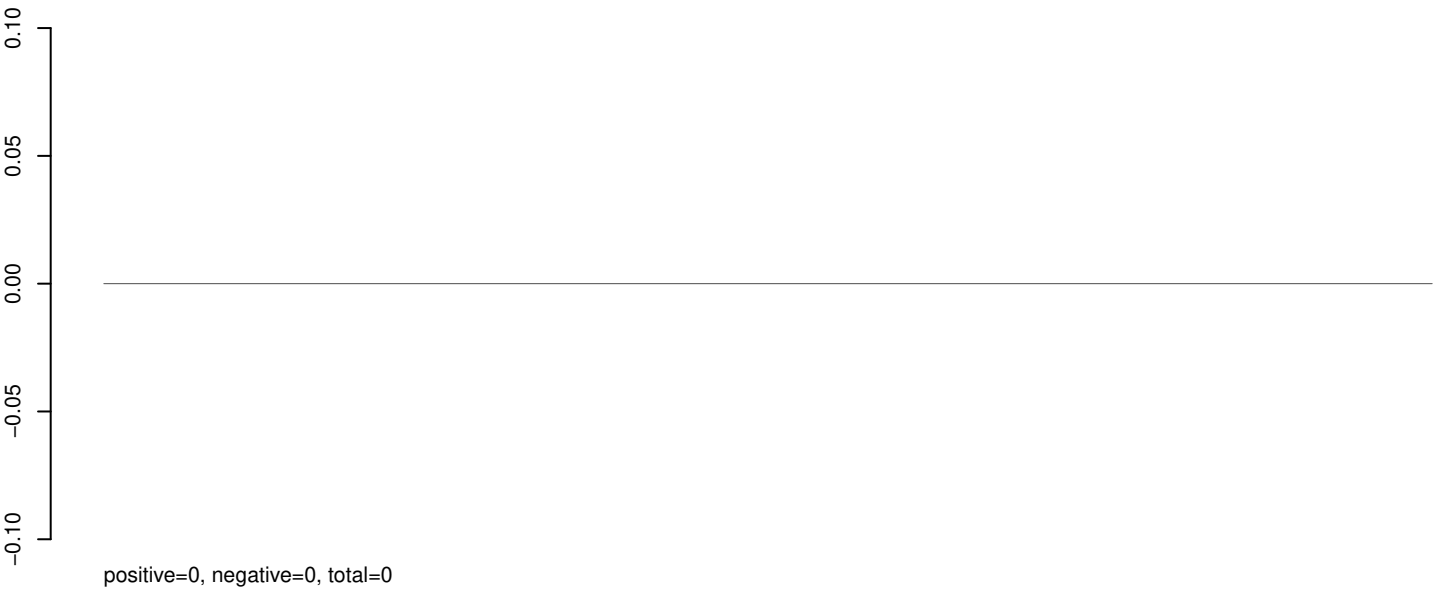
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



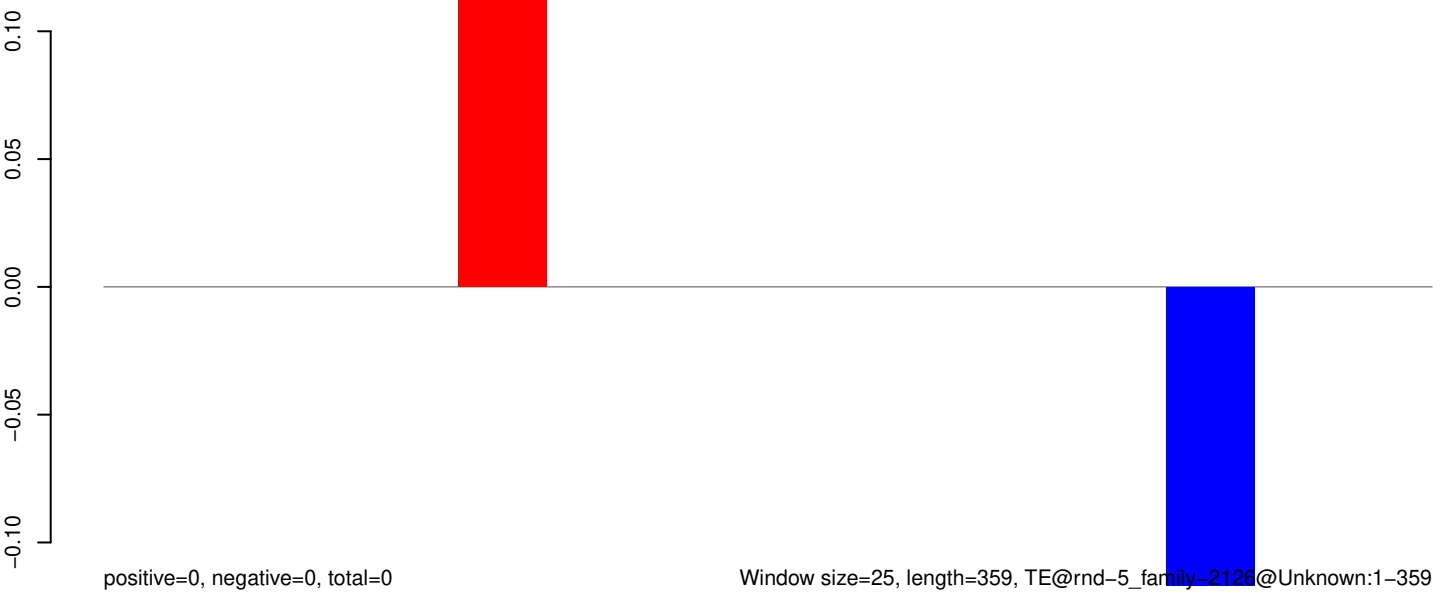
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



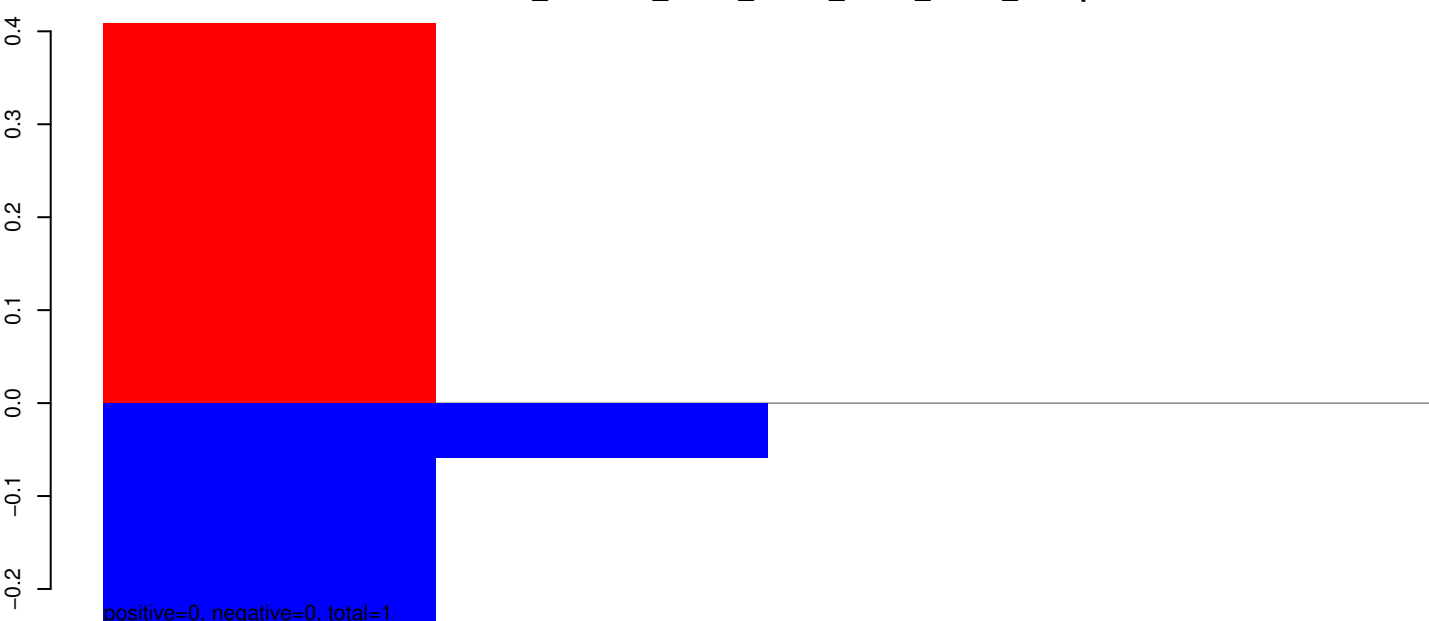
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



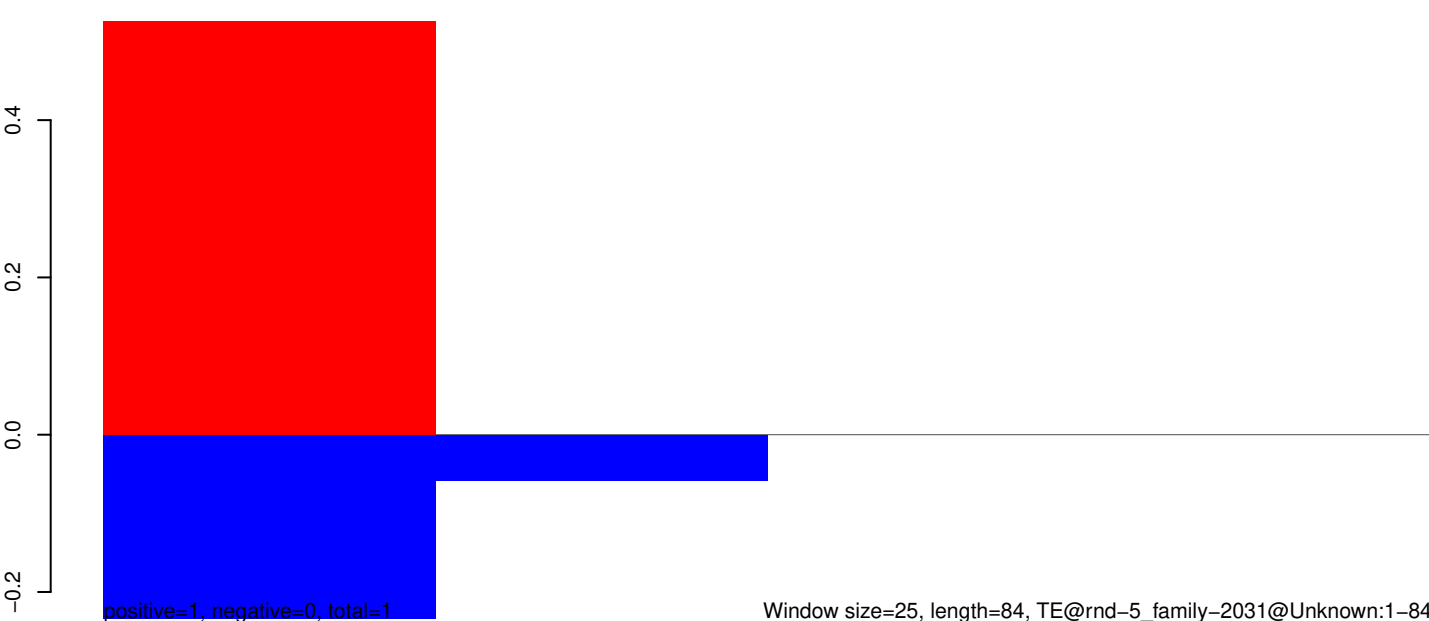
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



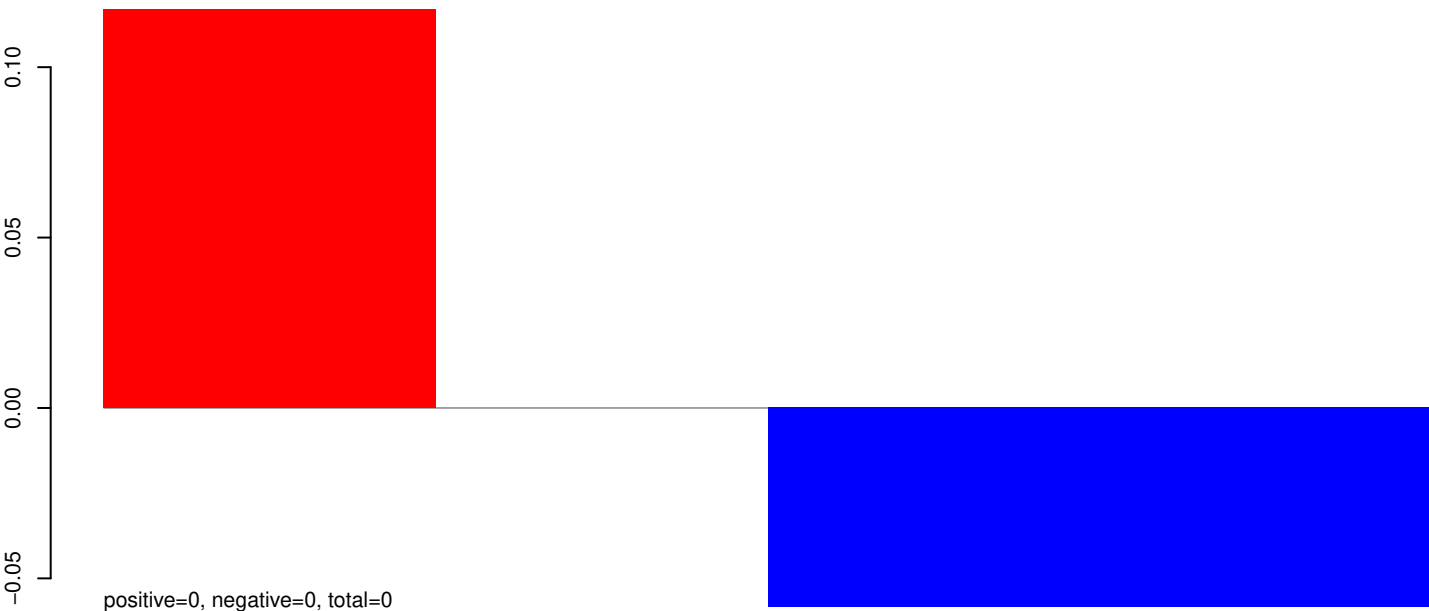
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



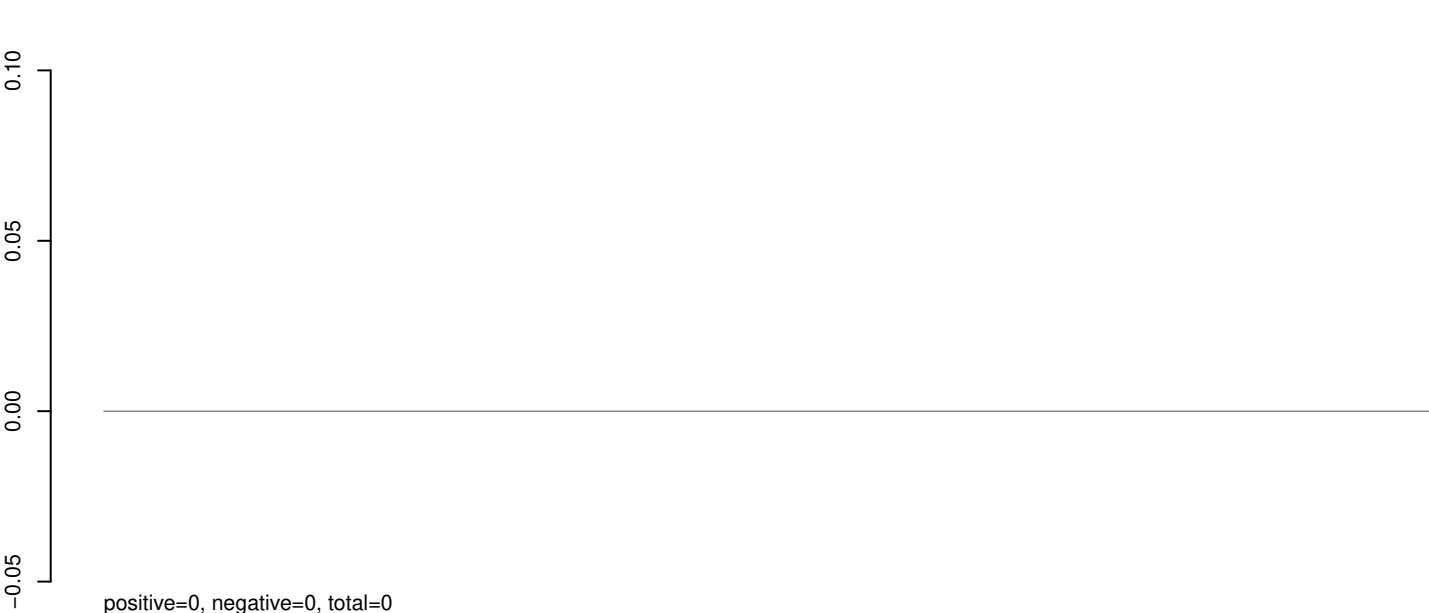
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



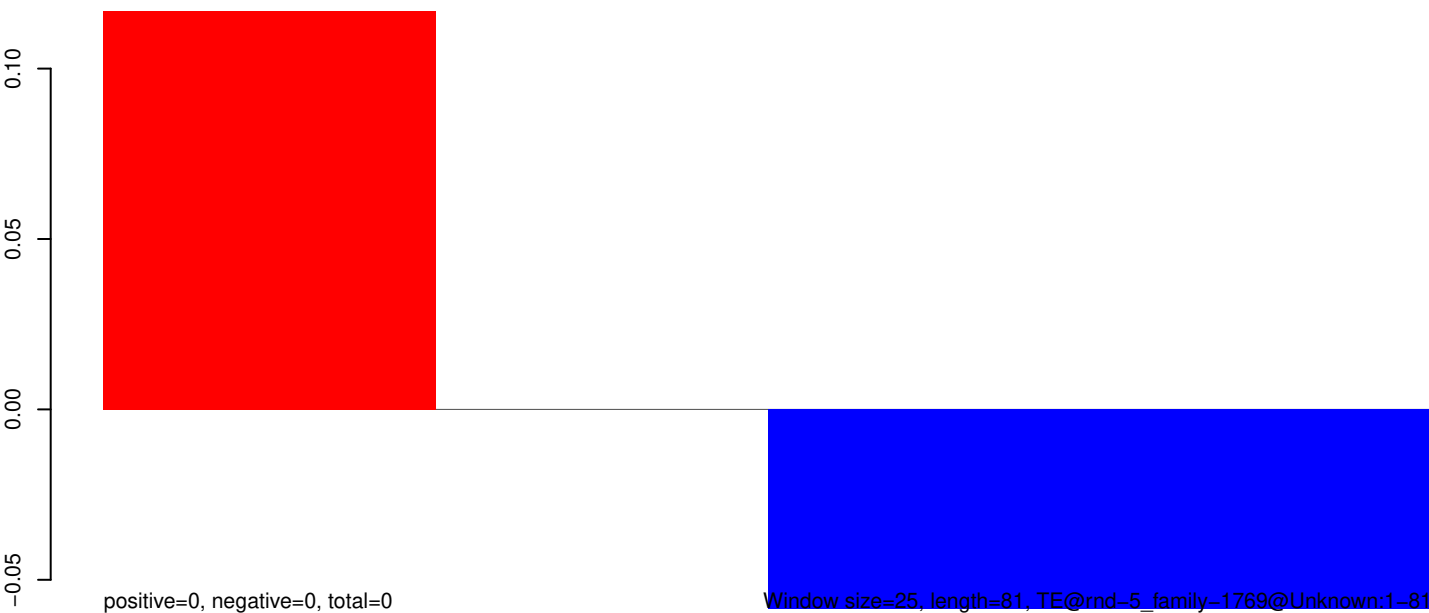
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



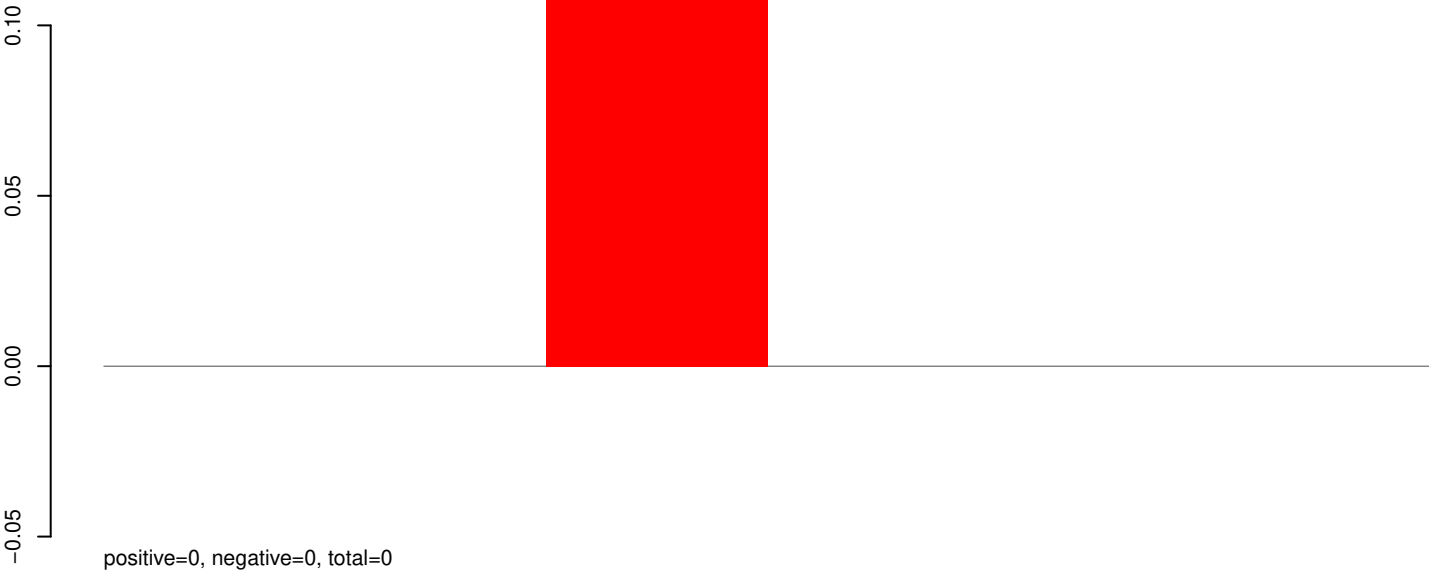
Window size=25, length=81, TE@rnd-5_family-1769@Unknown:1-81

40 60 80 100 120

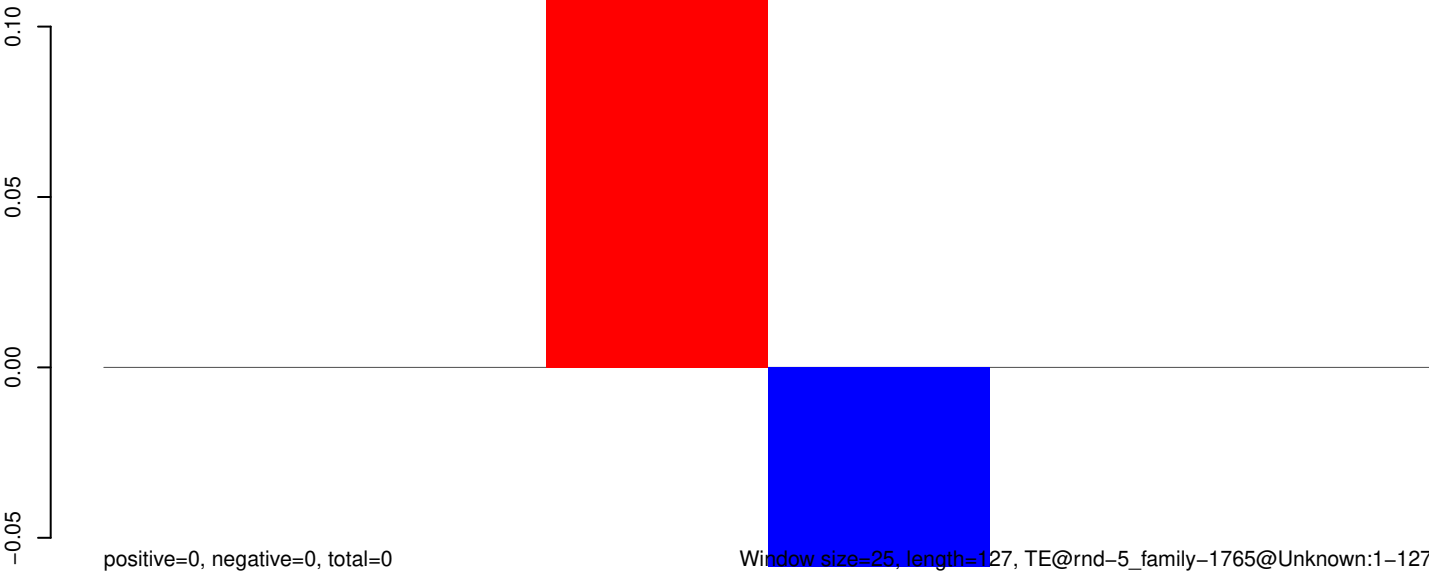
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



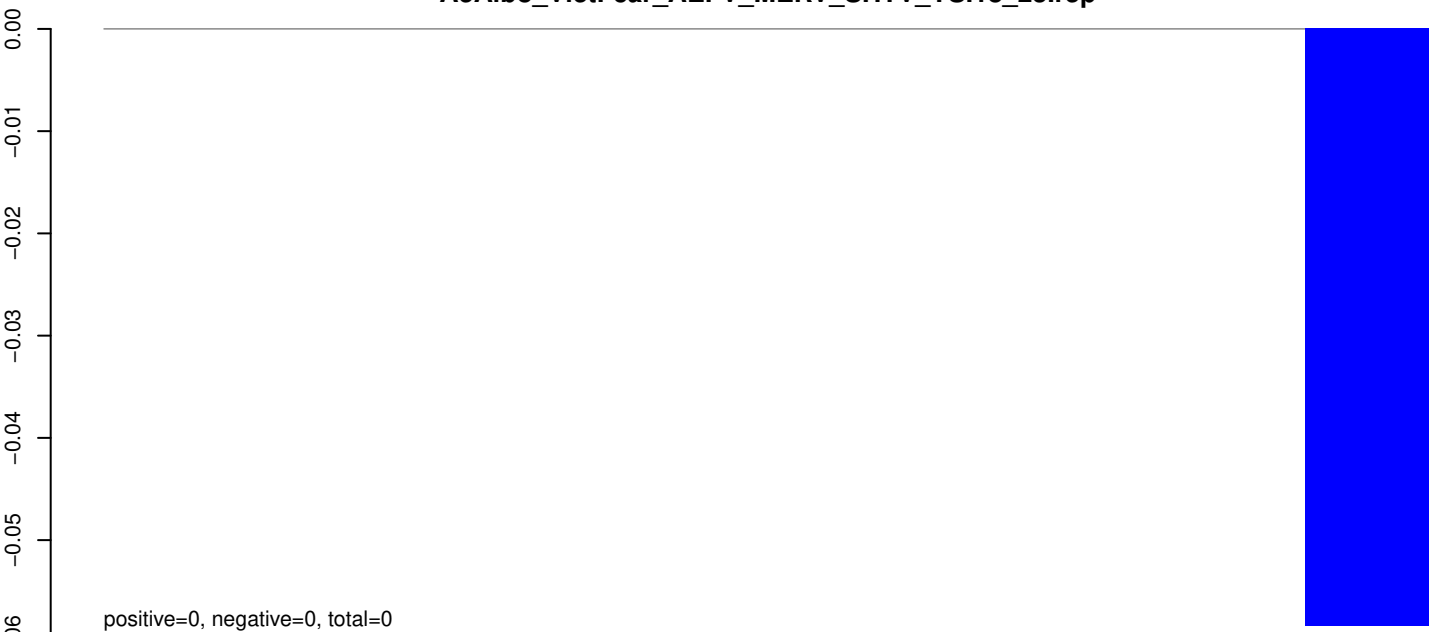
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



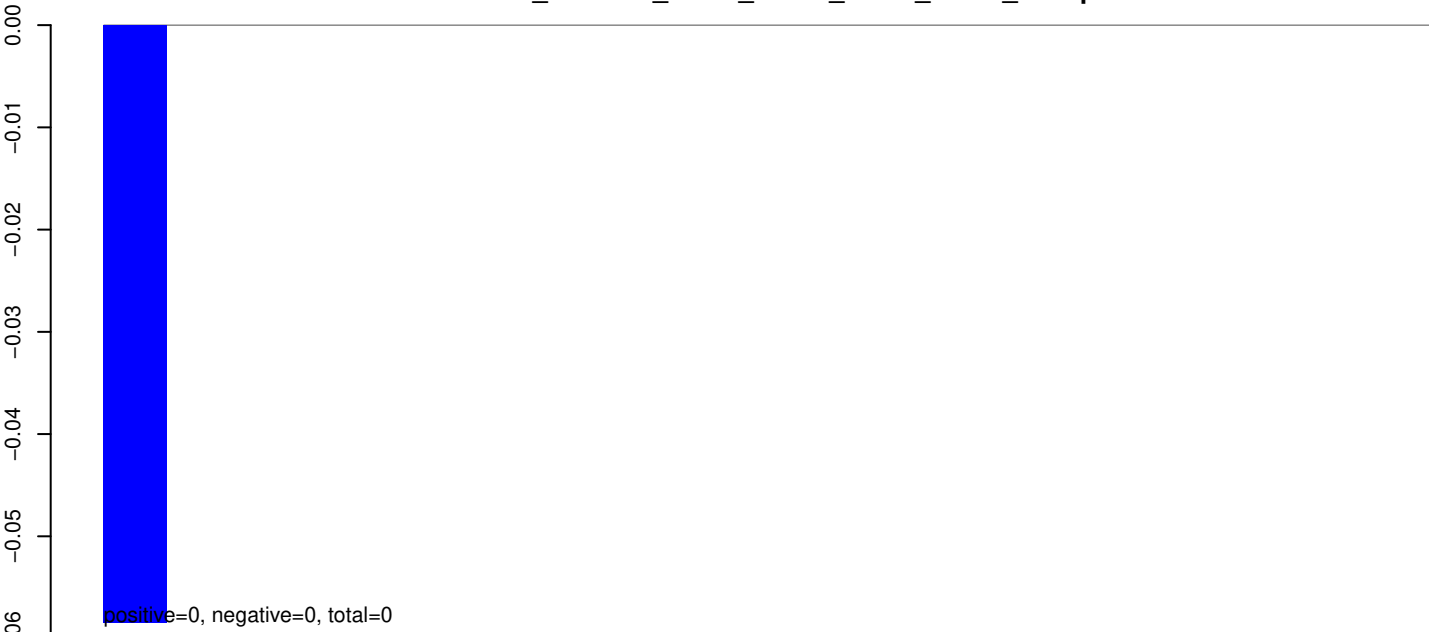
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



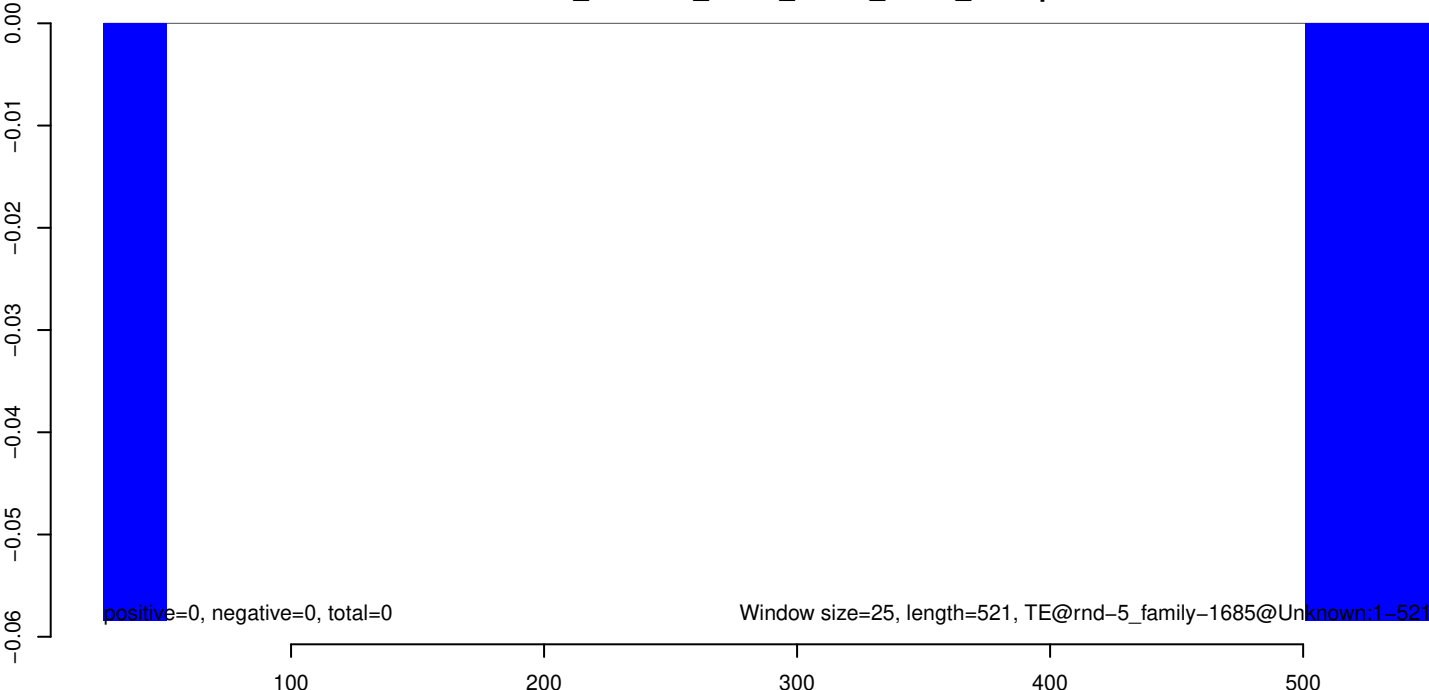
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

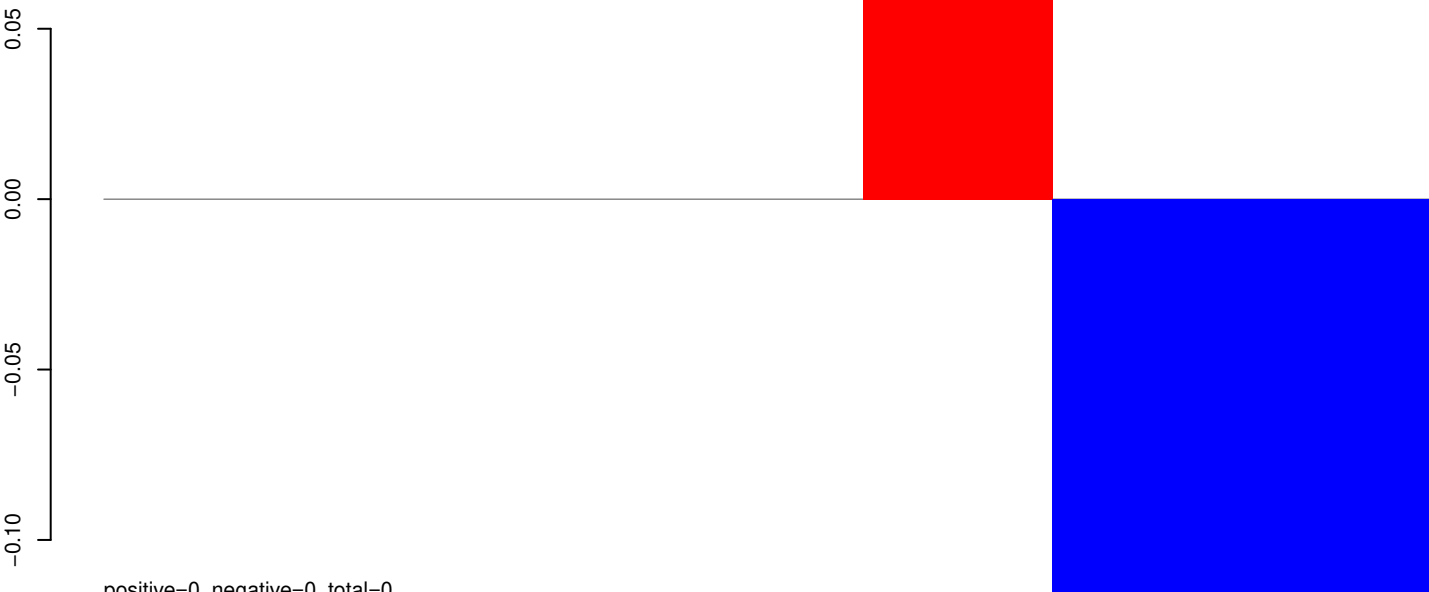


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



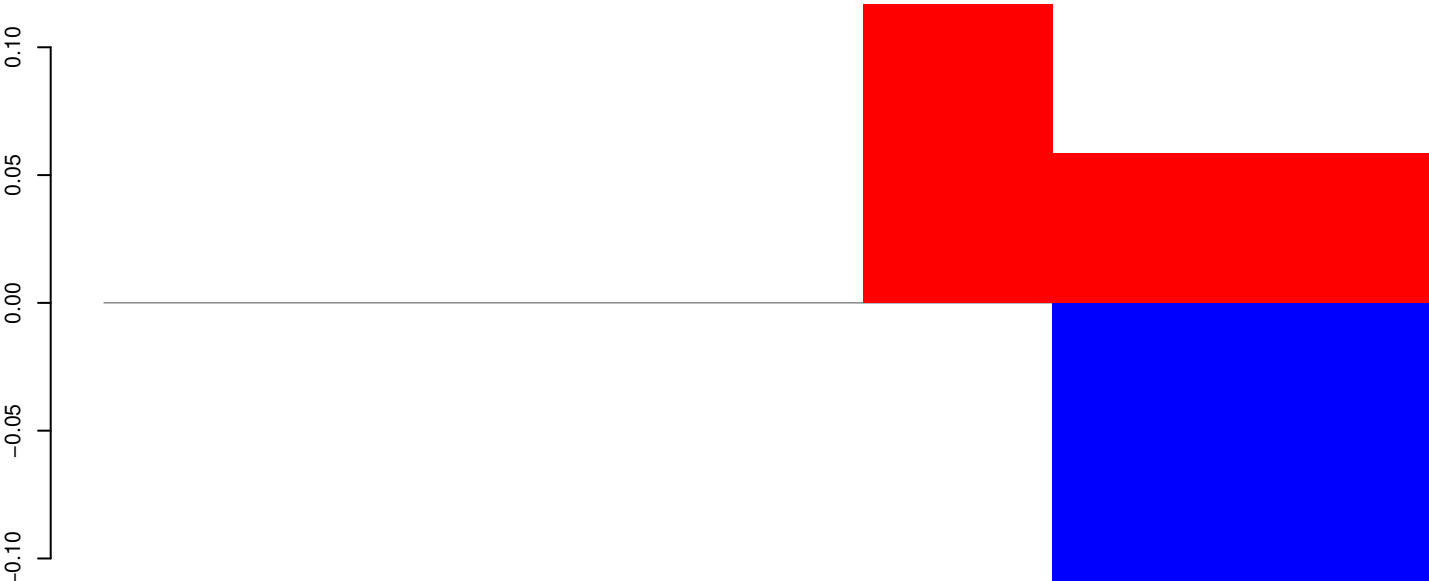
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

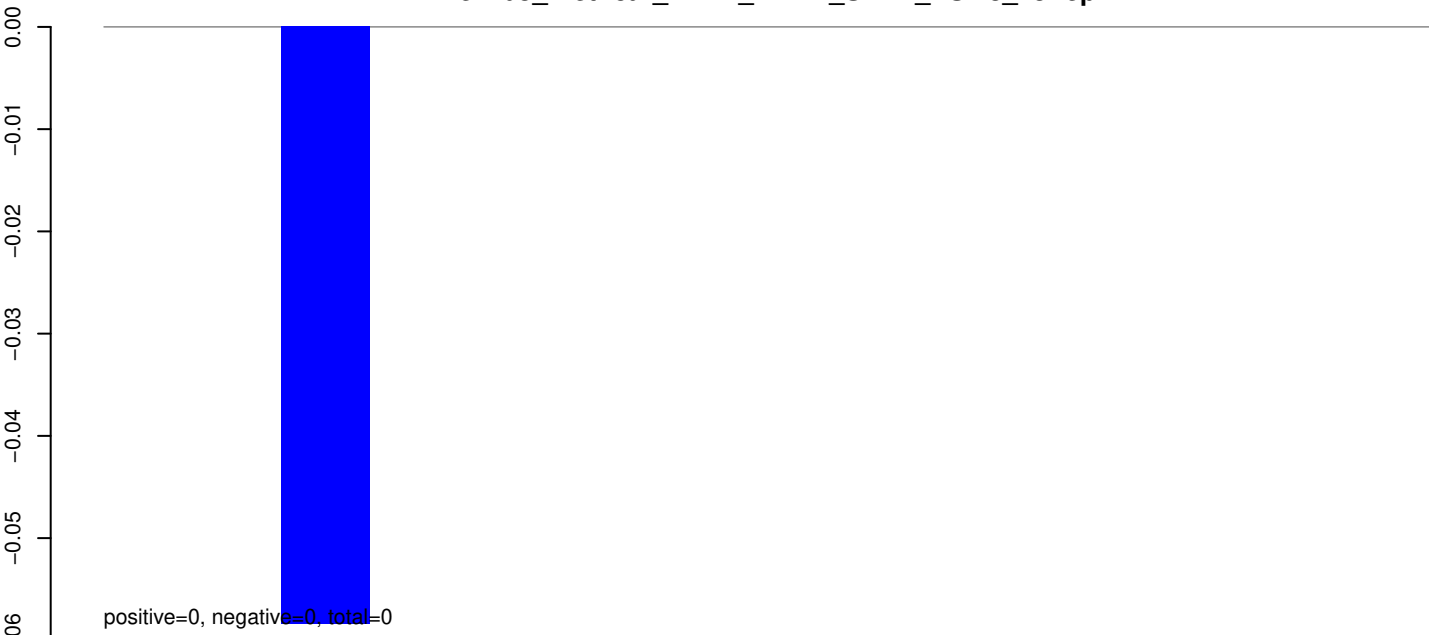


positive=0, negative=0, total=0

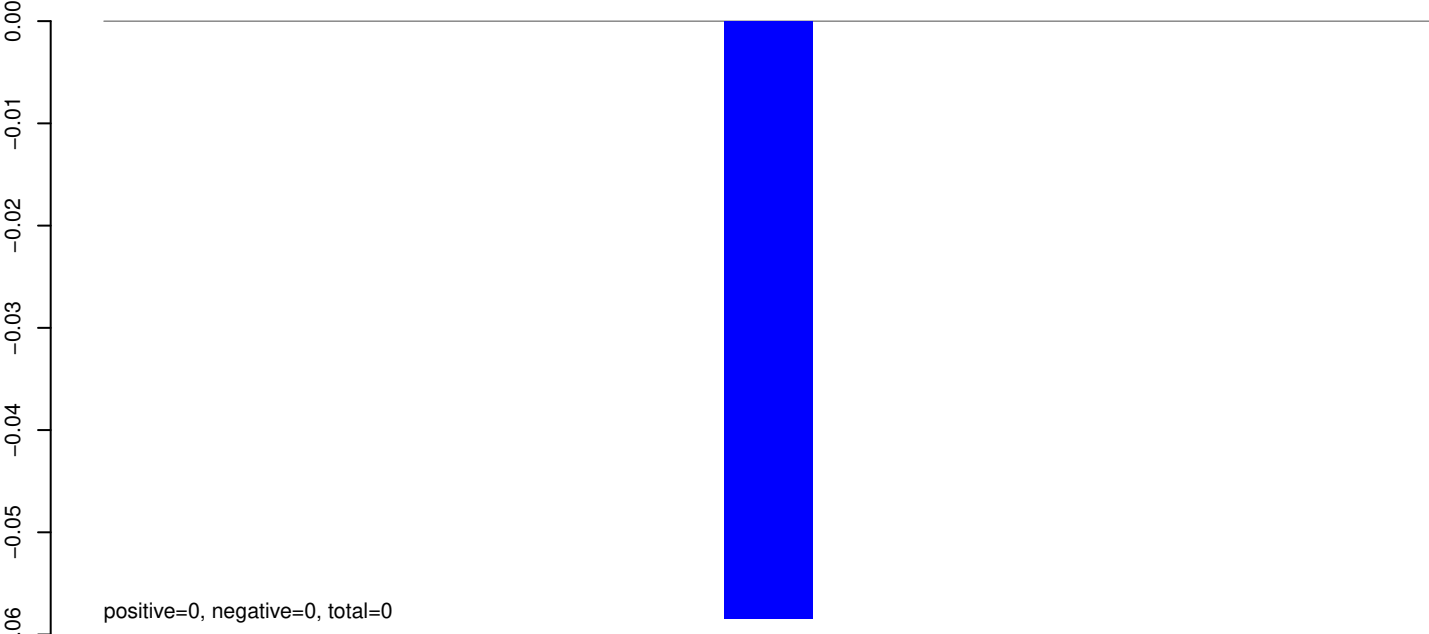
Window size=25, length=175, TE@rnd-5_family-1659@Unknown:1-175

50 100 150 200

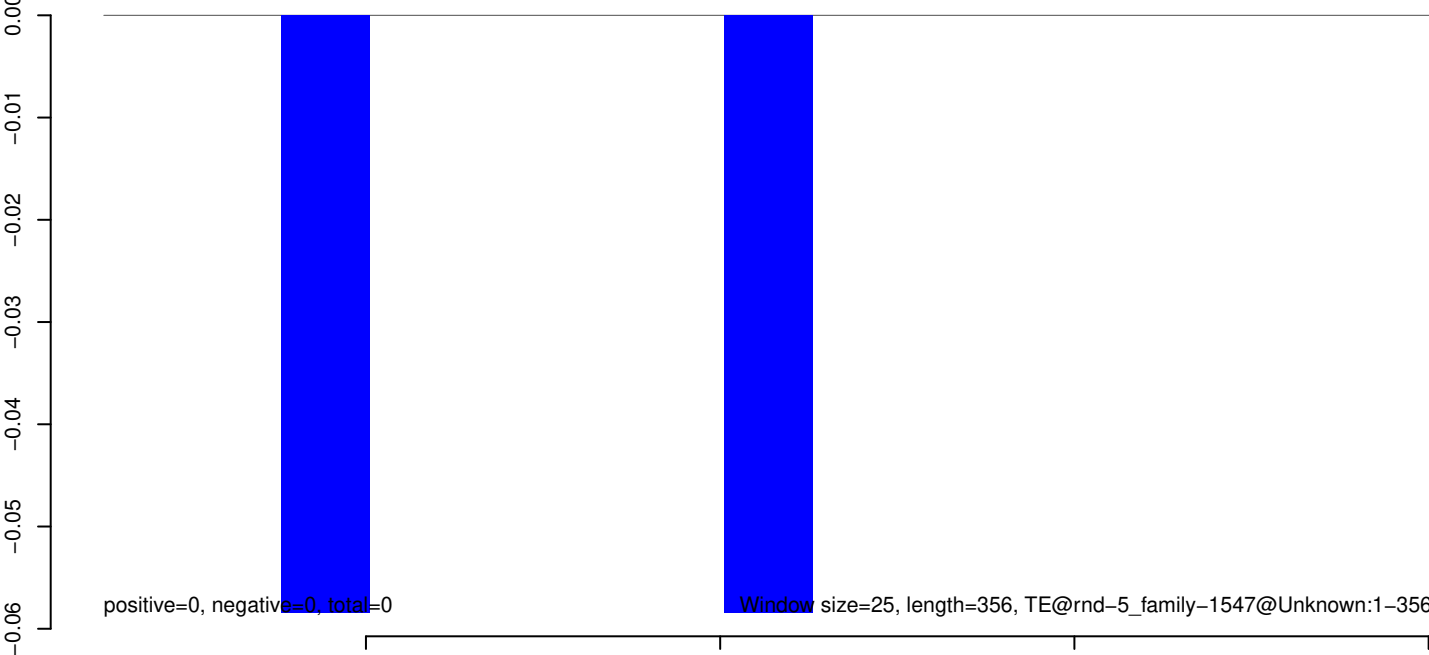
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



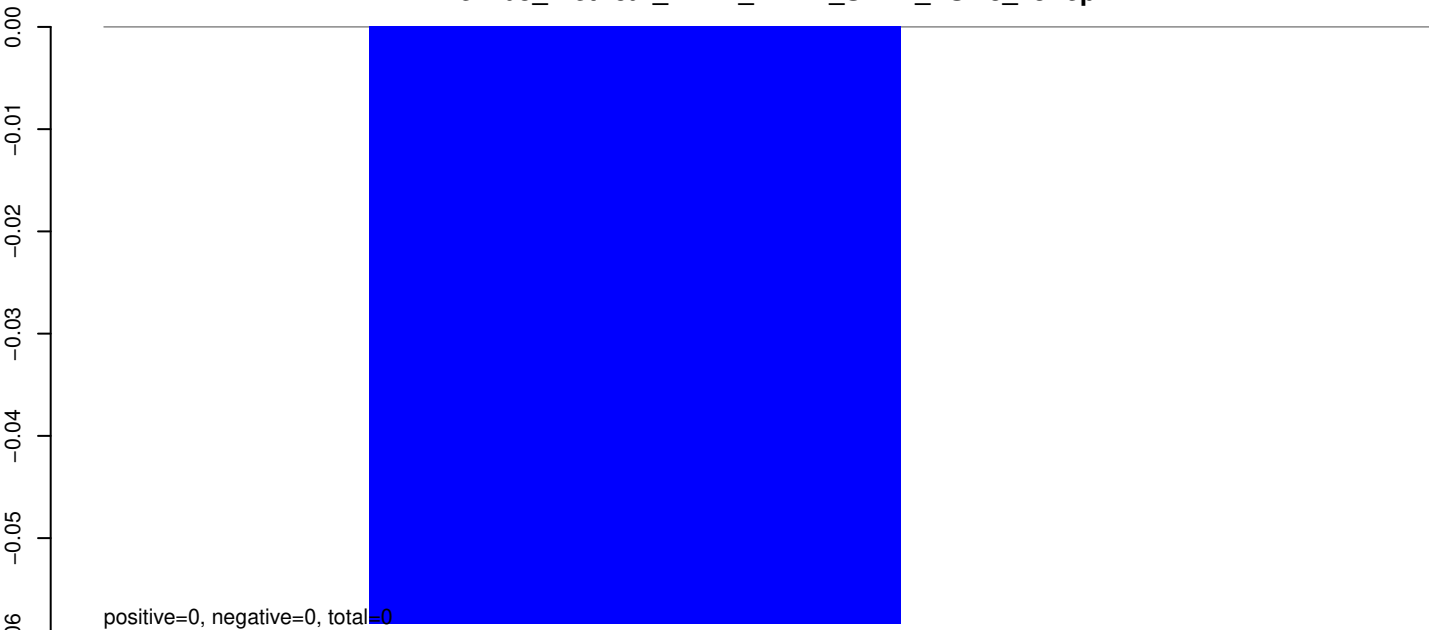
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



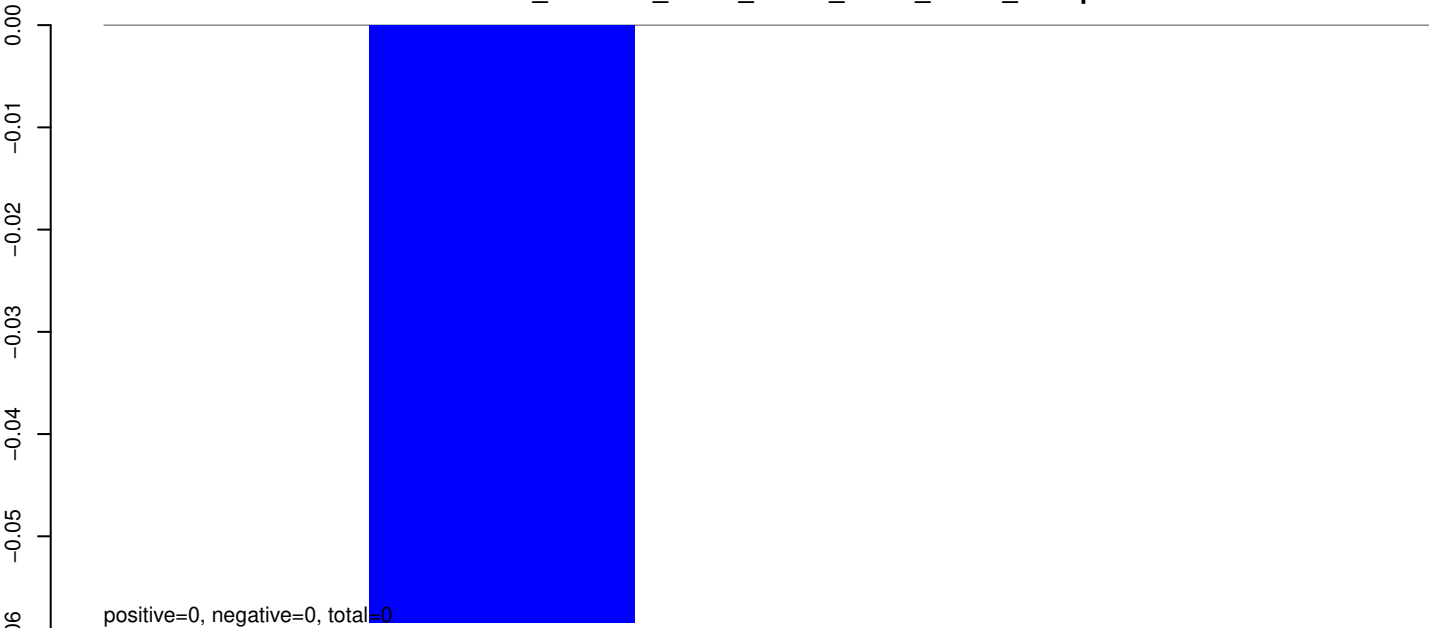
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



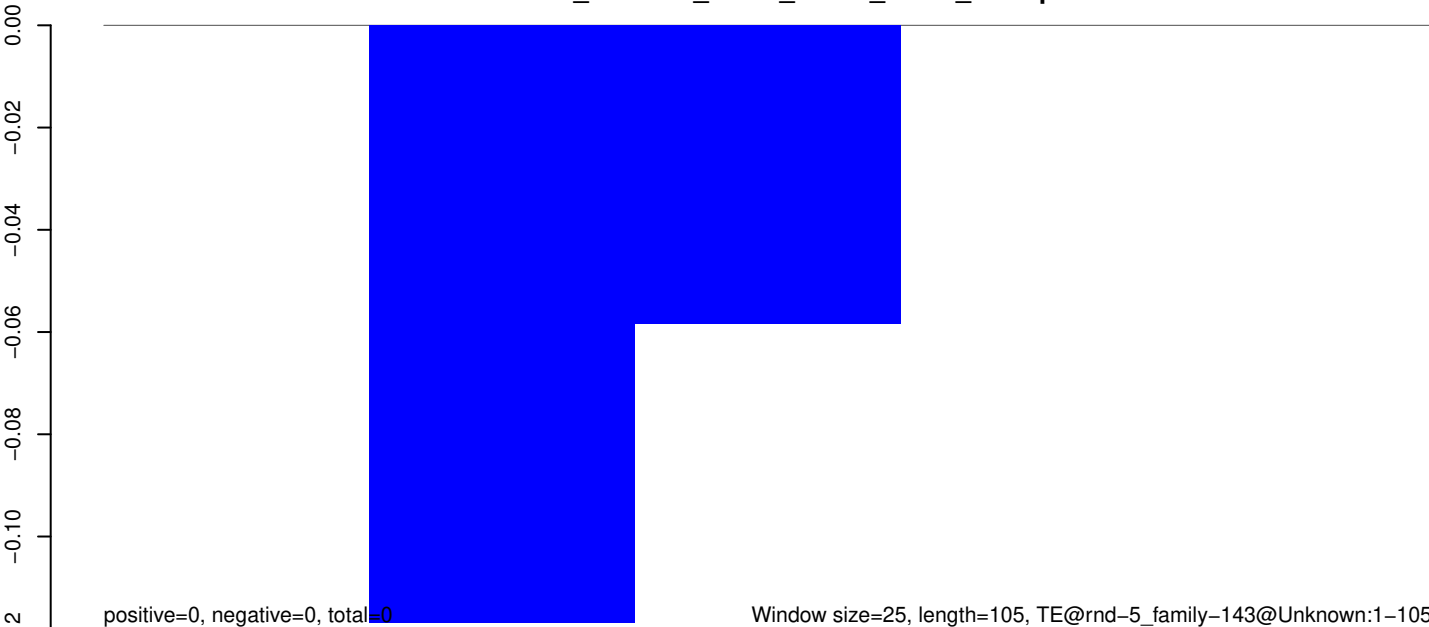
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



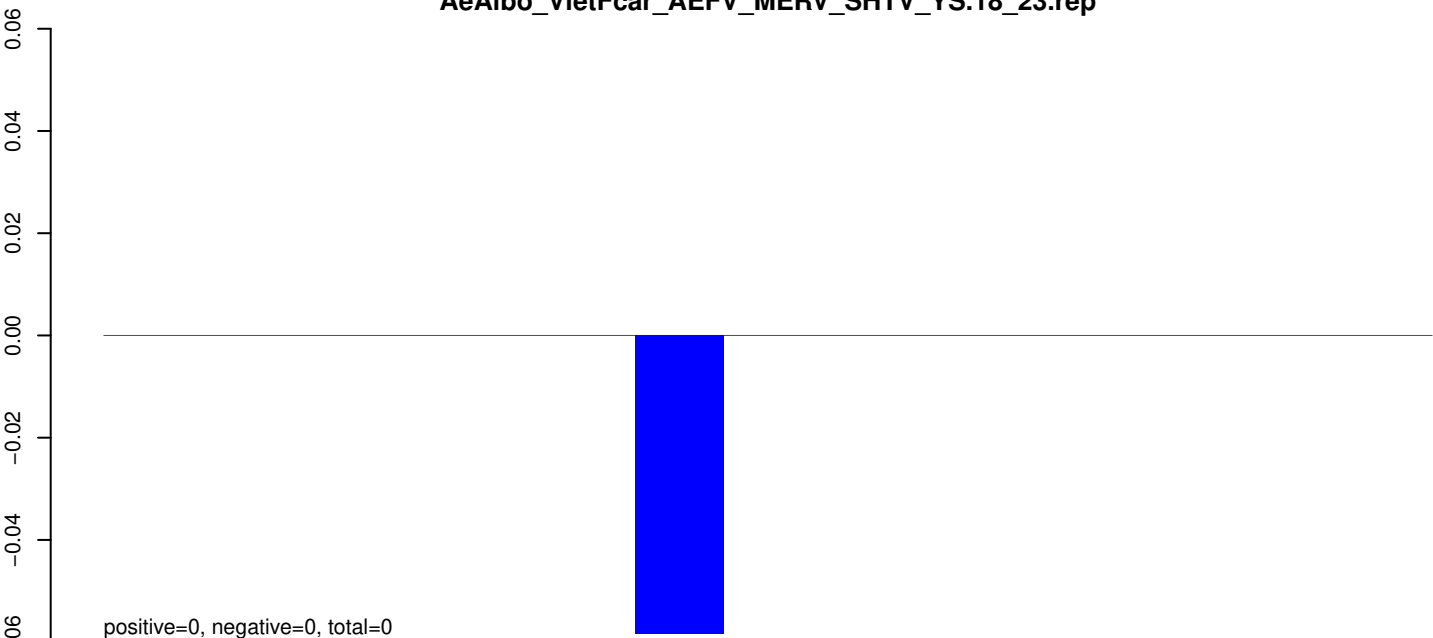
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=105, TE@rnd-5_family-143@Unknown:1-105

40 60 80 100 120 140

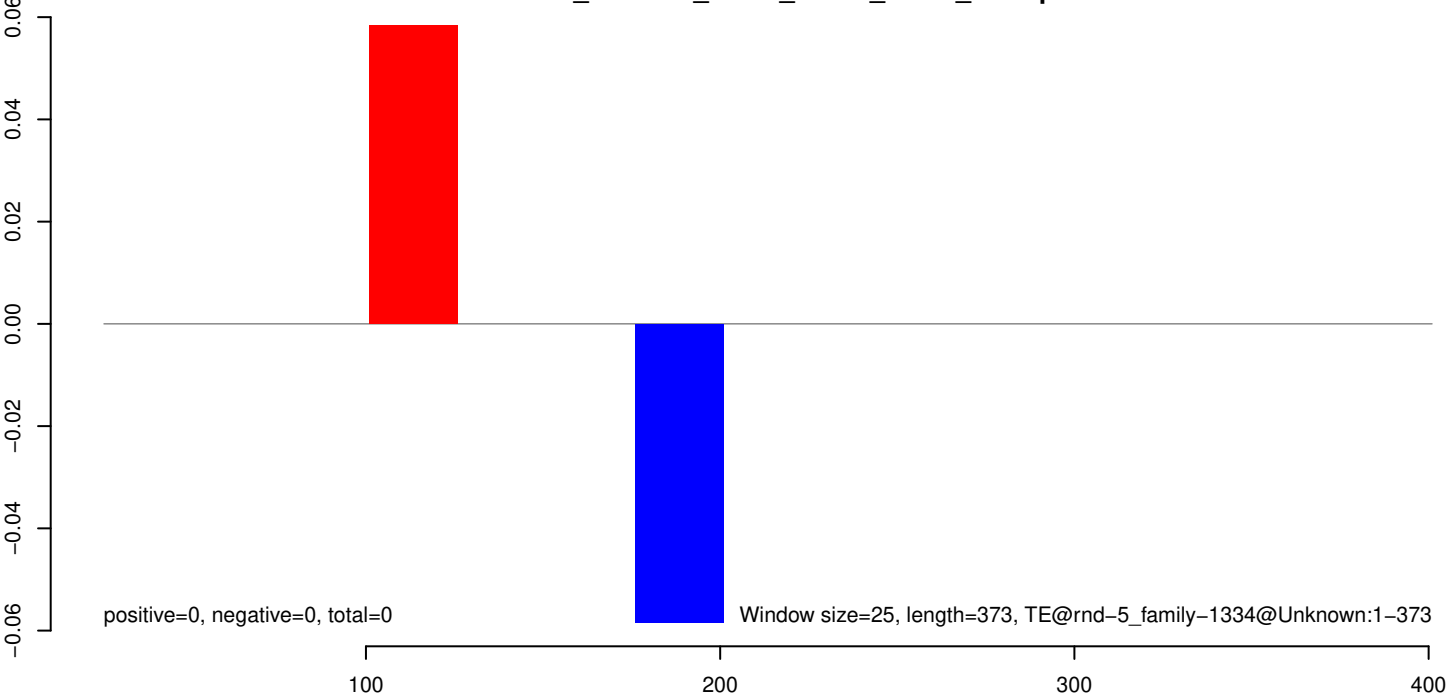
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



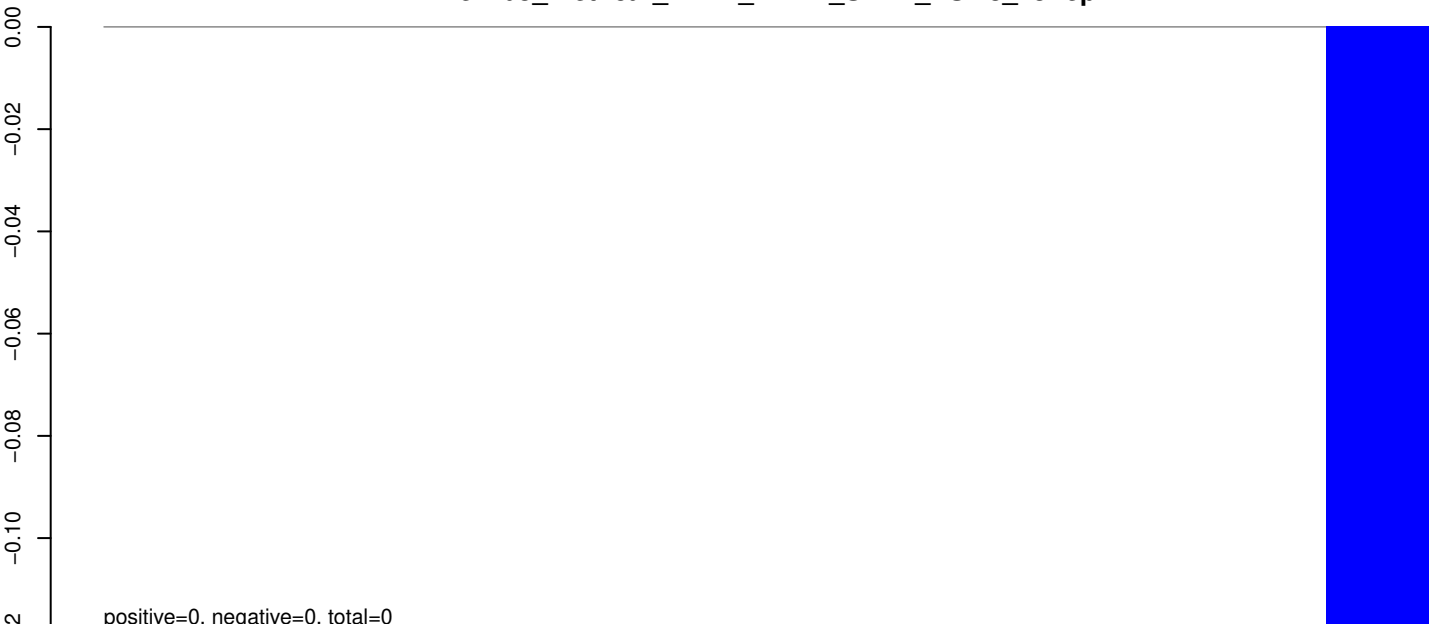
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



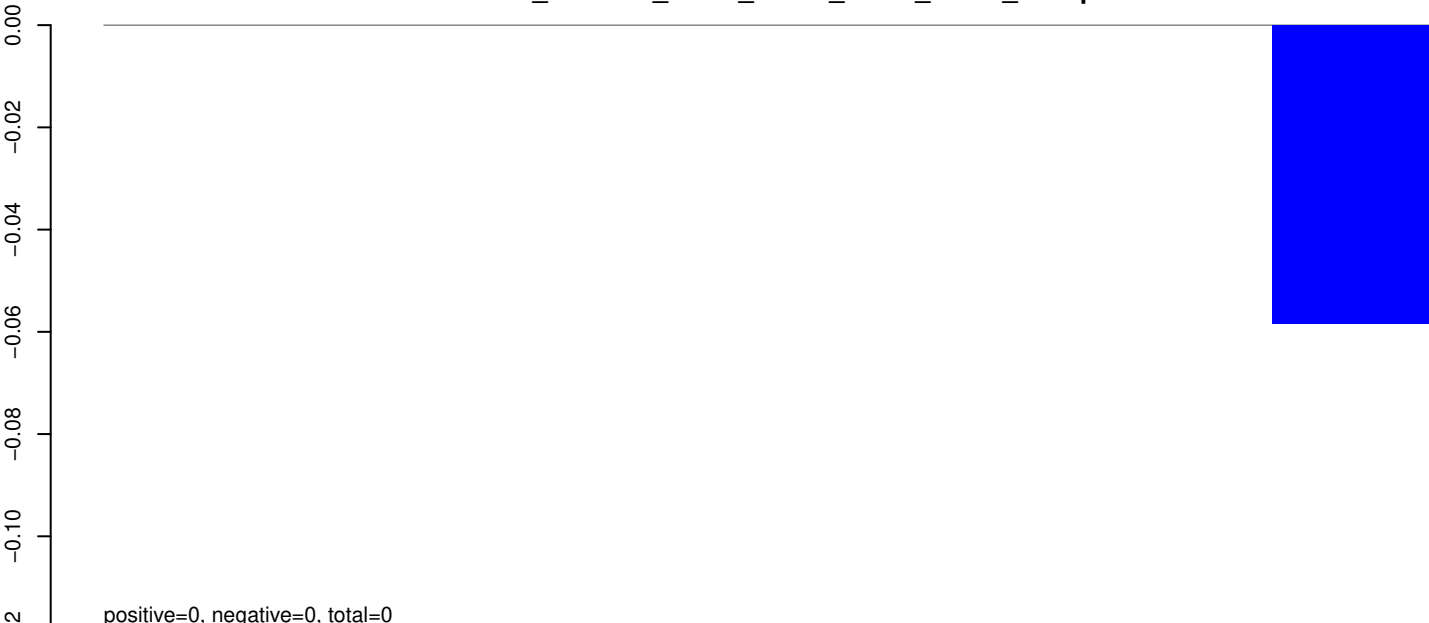
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



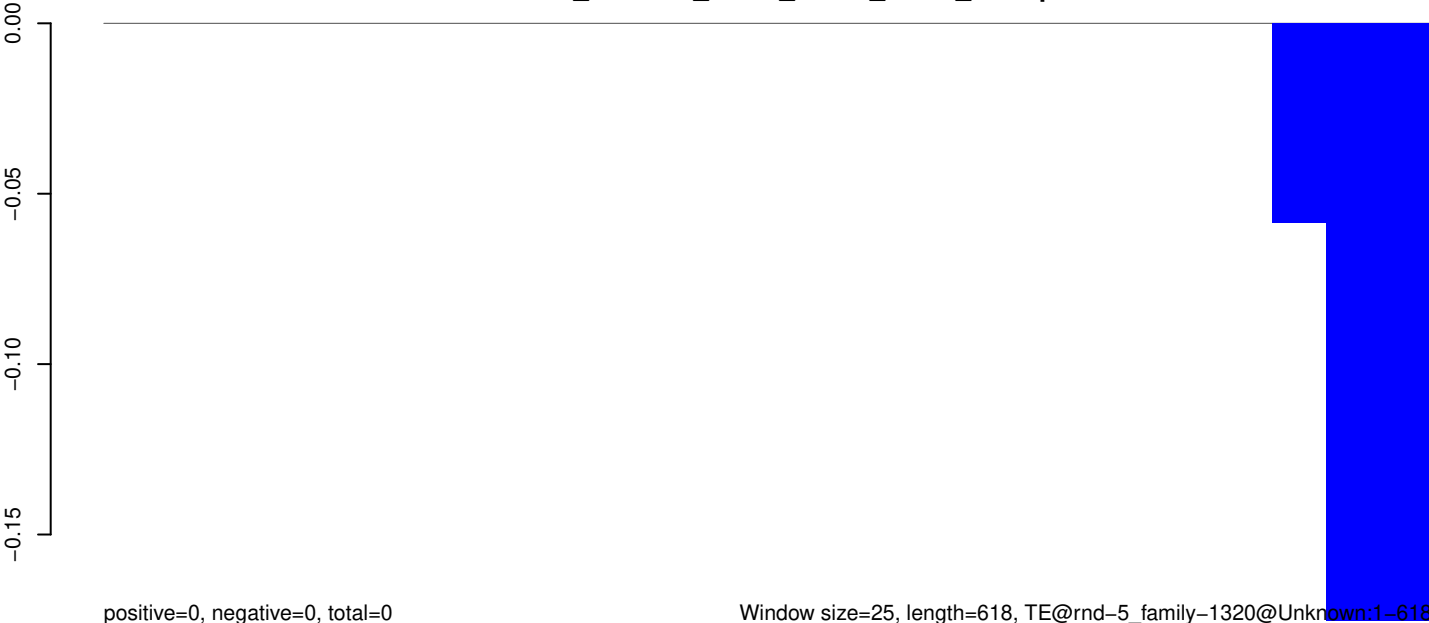
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



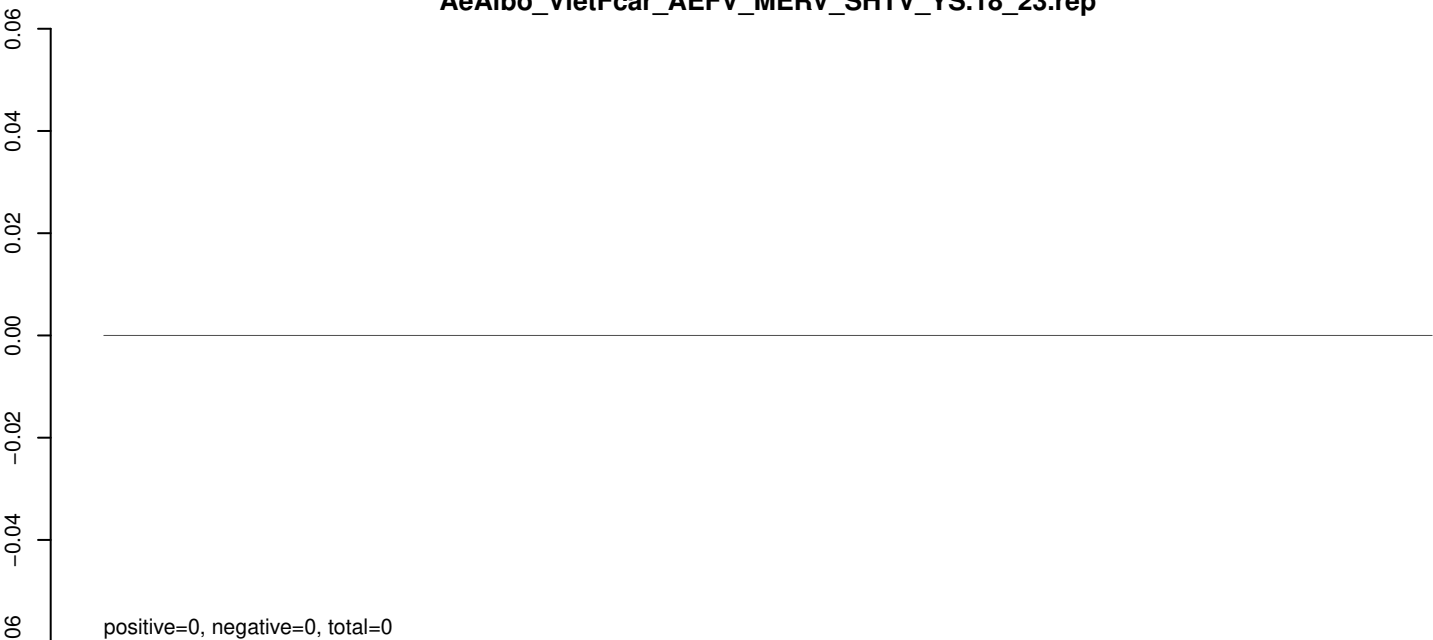
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



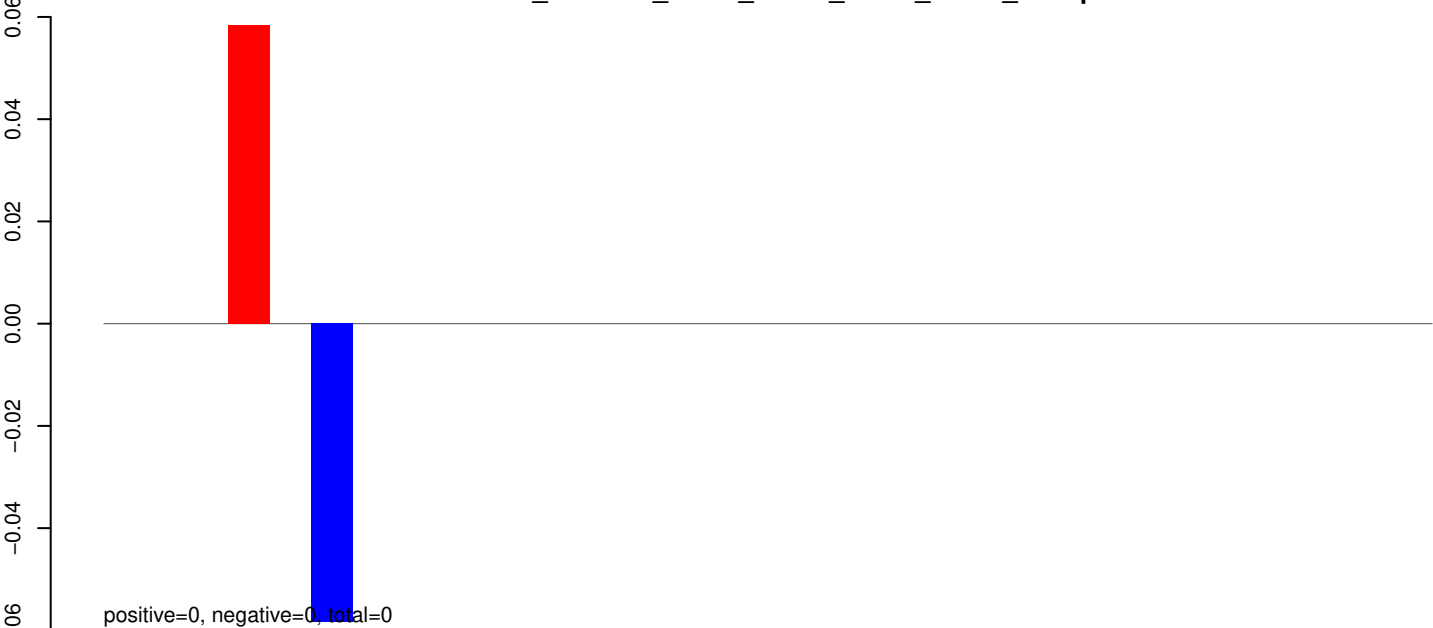
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

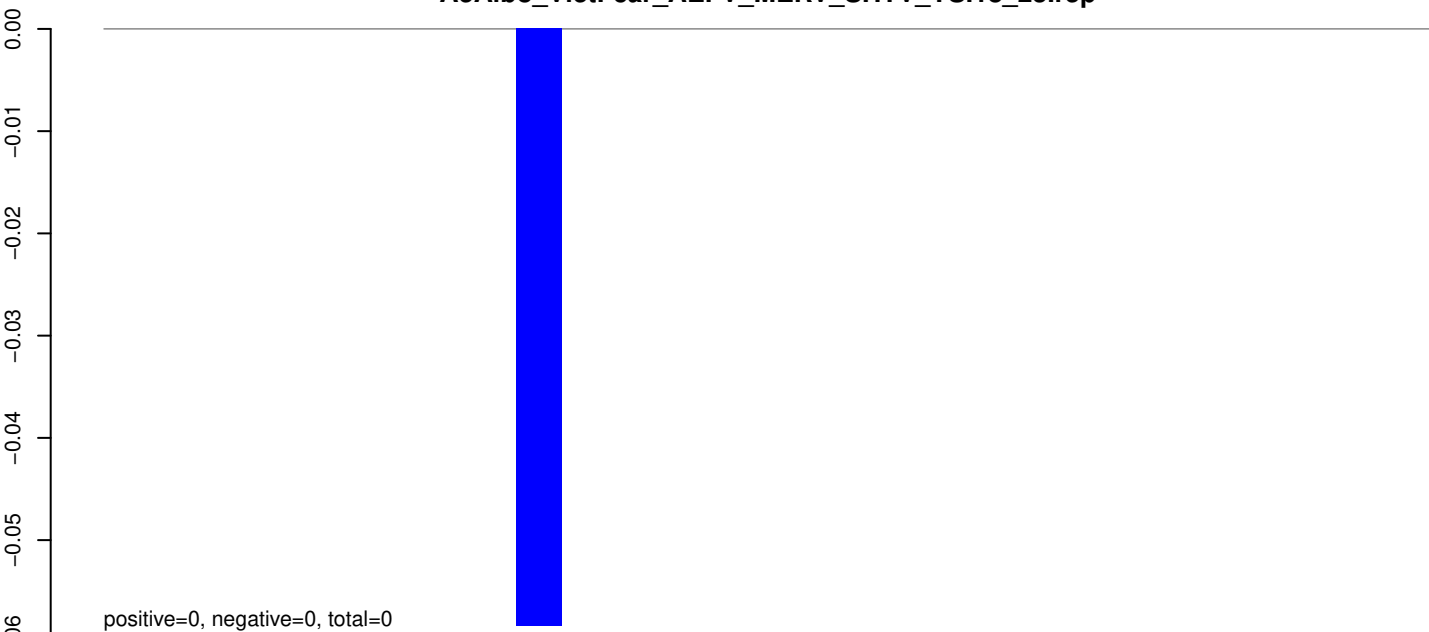
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

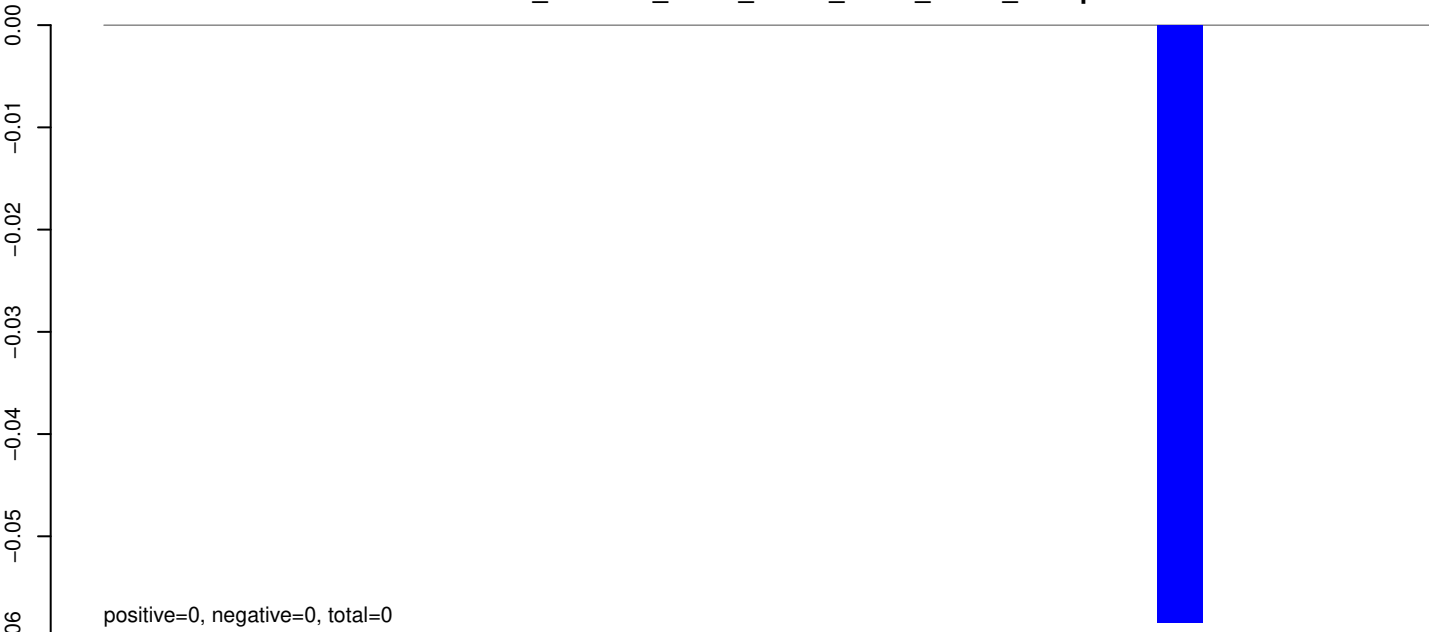
Window size=25, length=350, TE@rnd-5_family-1247@Unknown:1-350

50 100 150 200 250 300 350

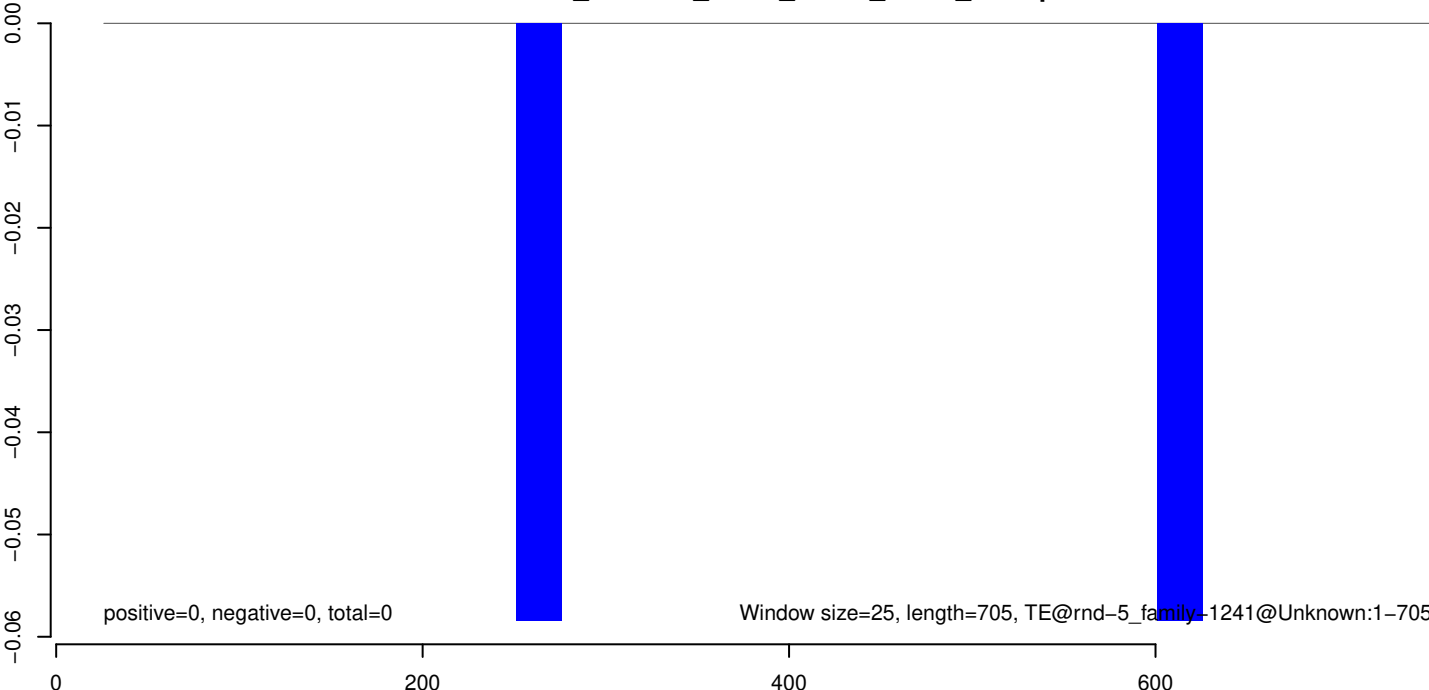
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



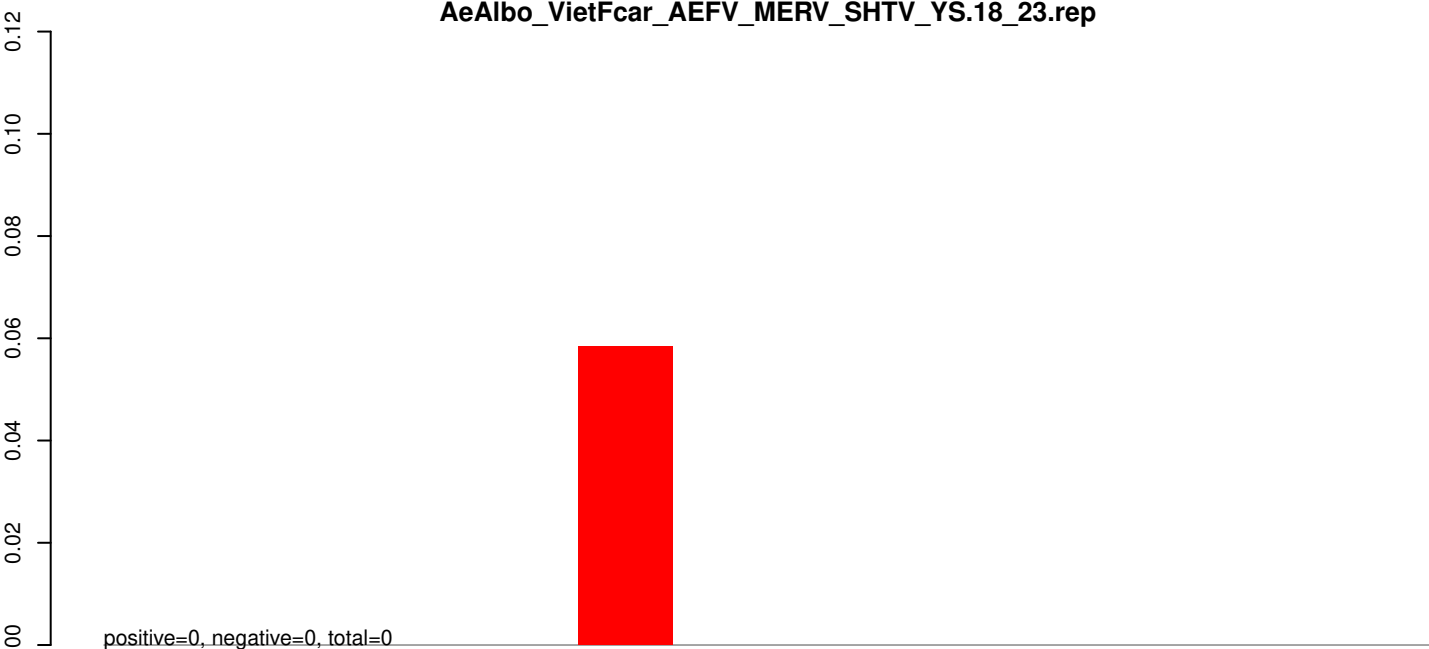
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



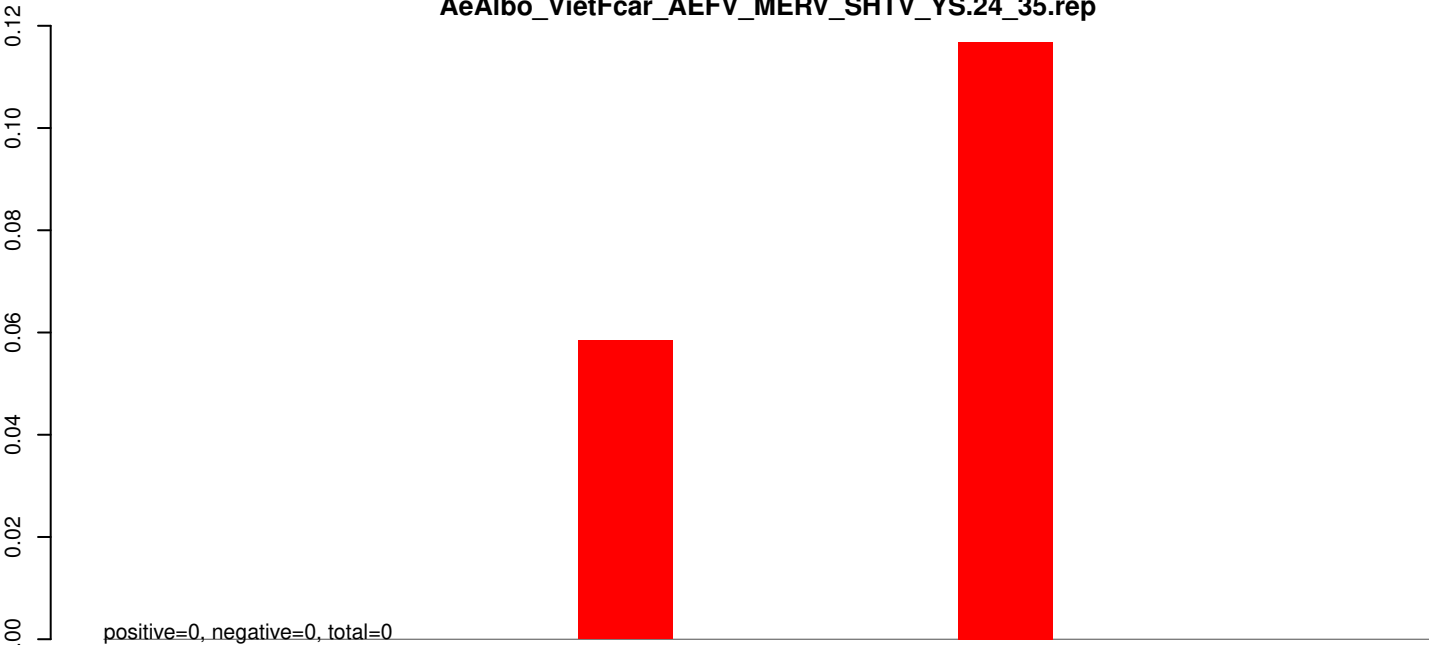
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



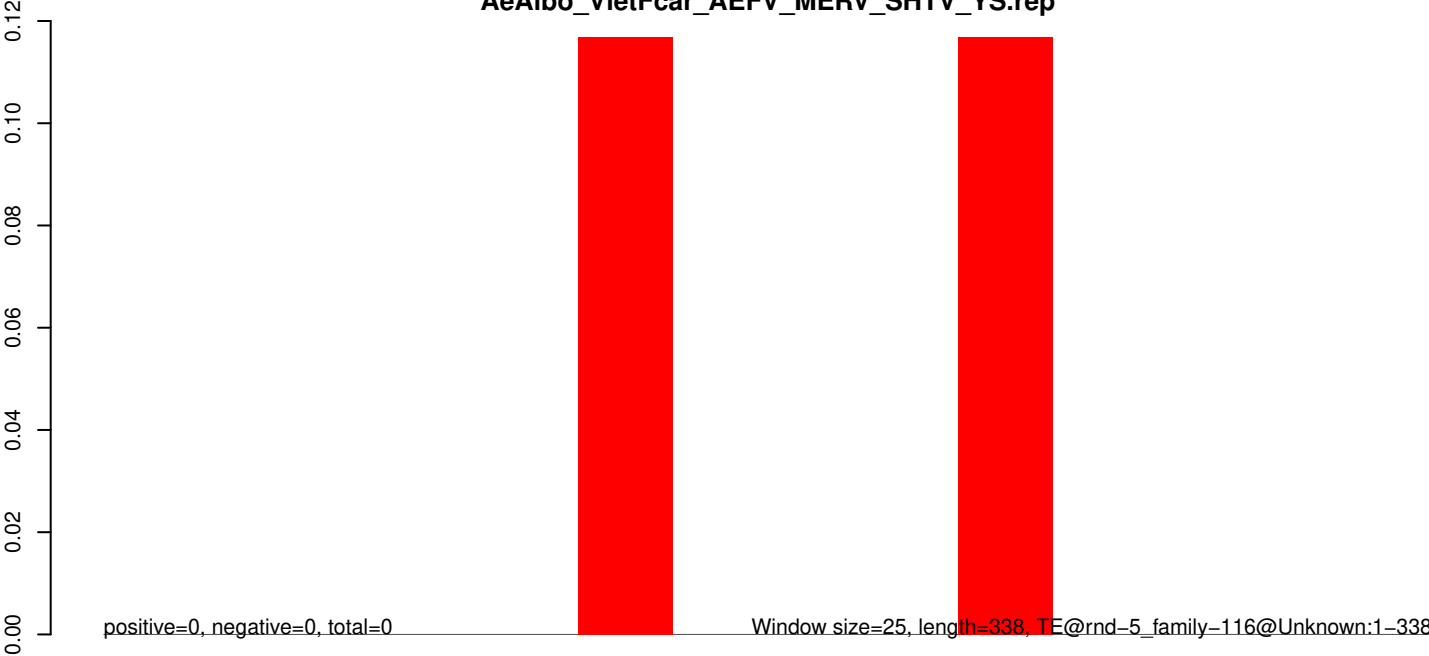
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

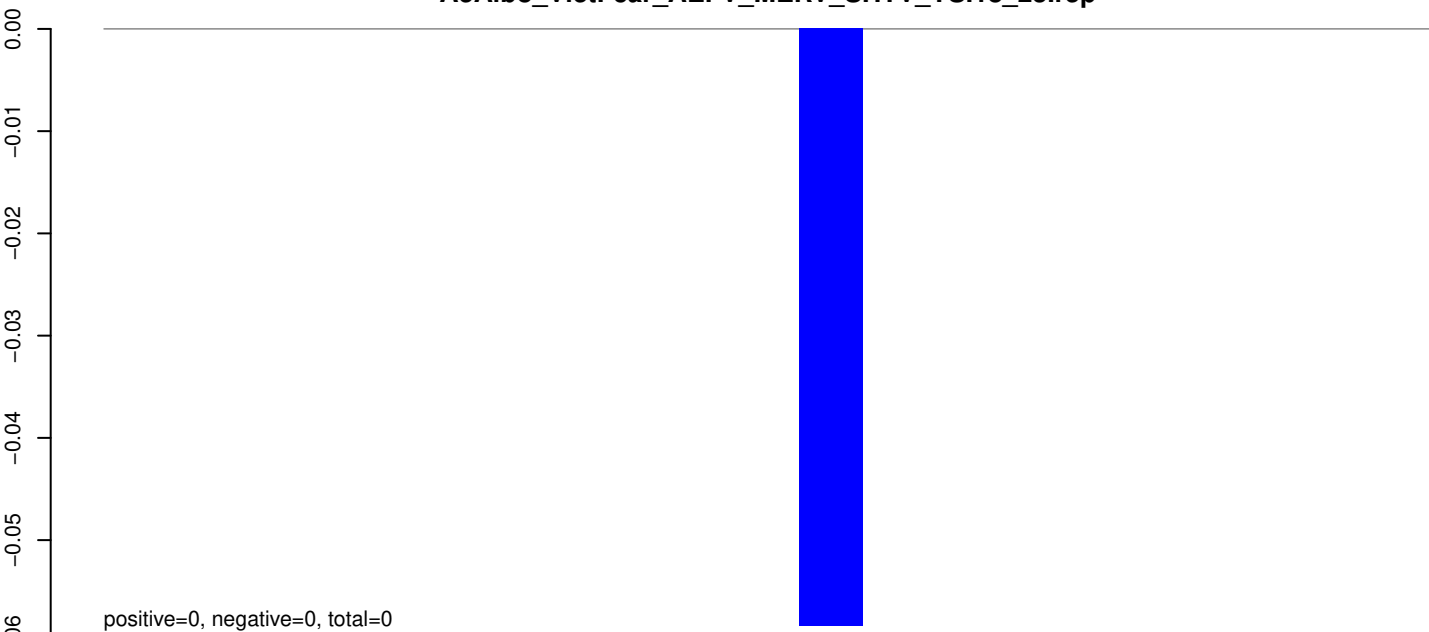


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

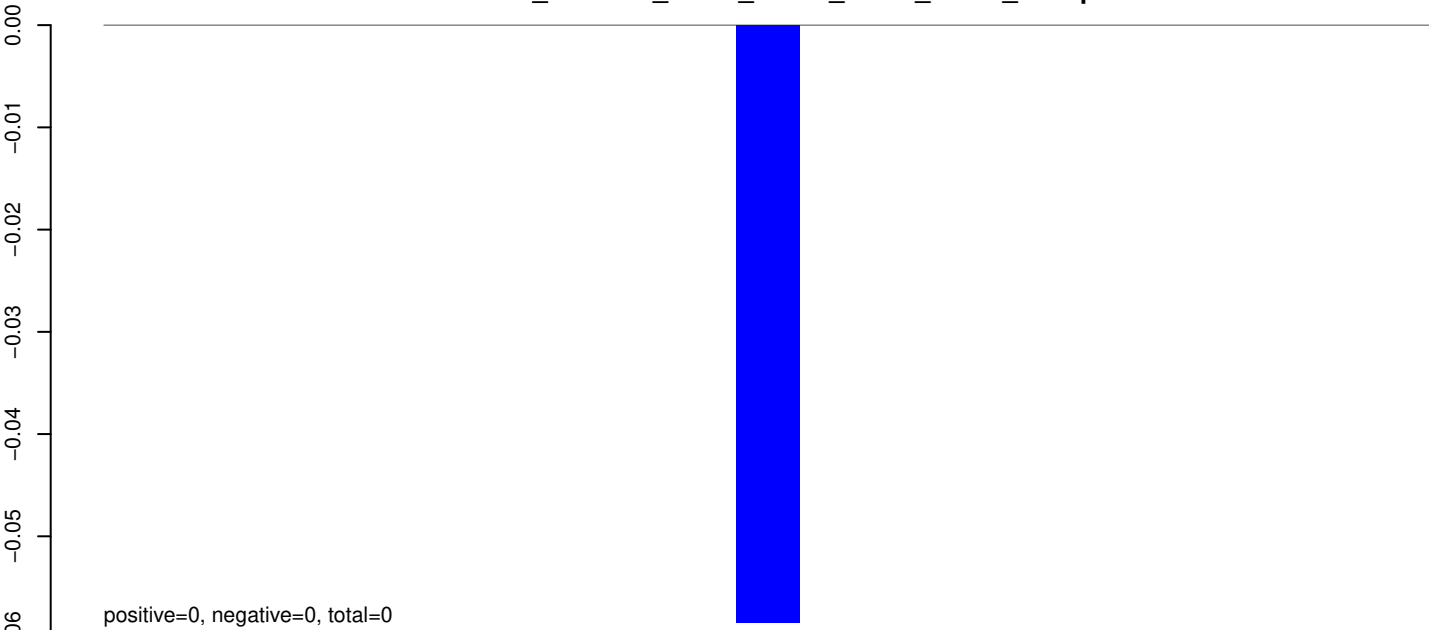


50 100 150 200 250 300 350

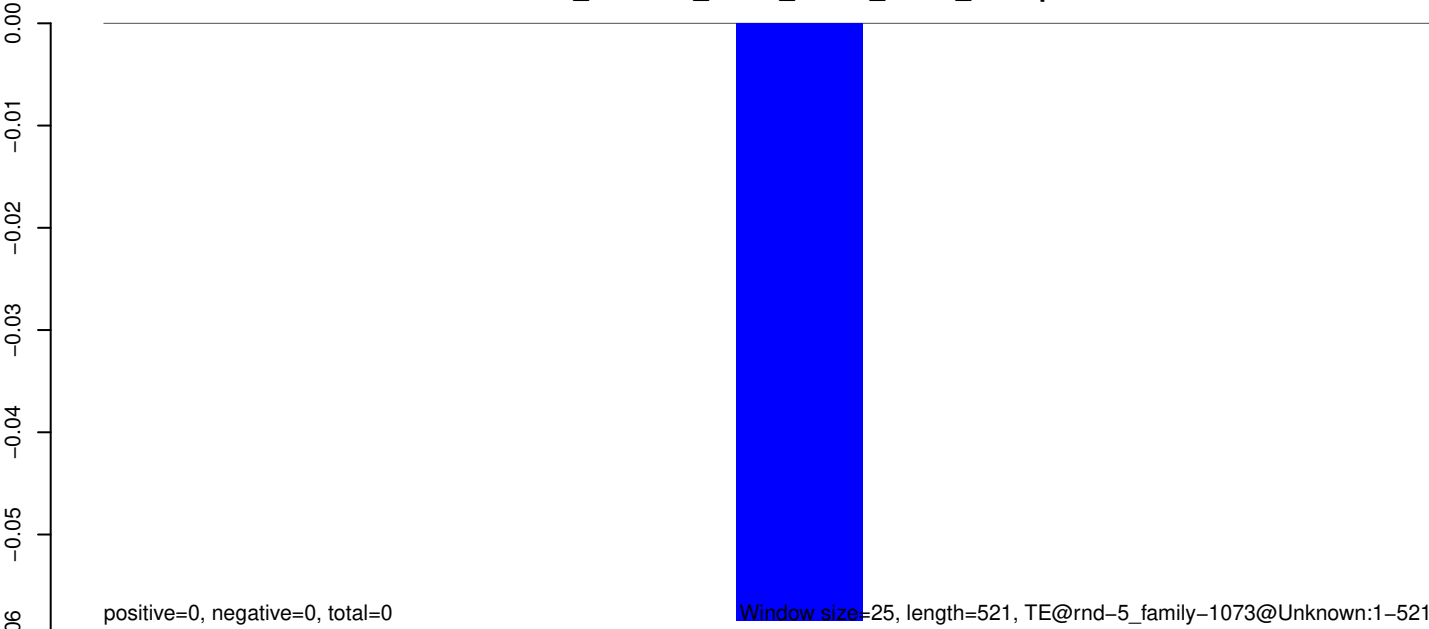
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



100

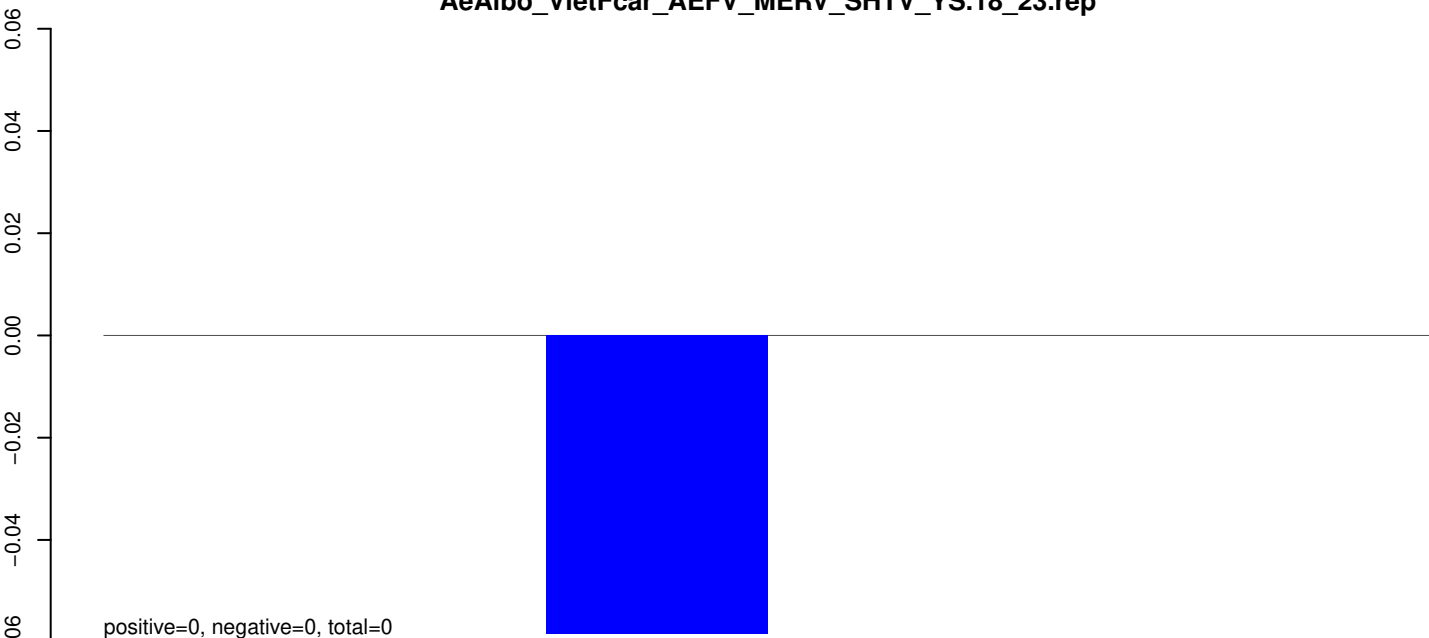
200

300

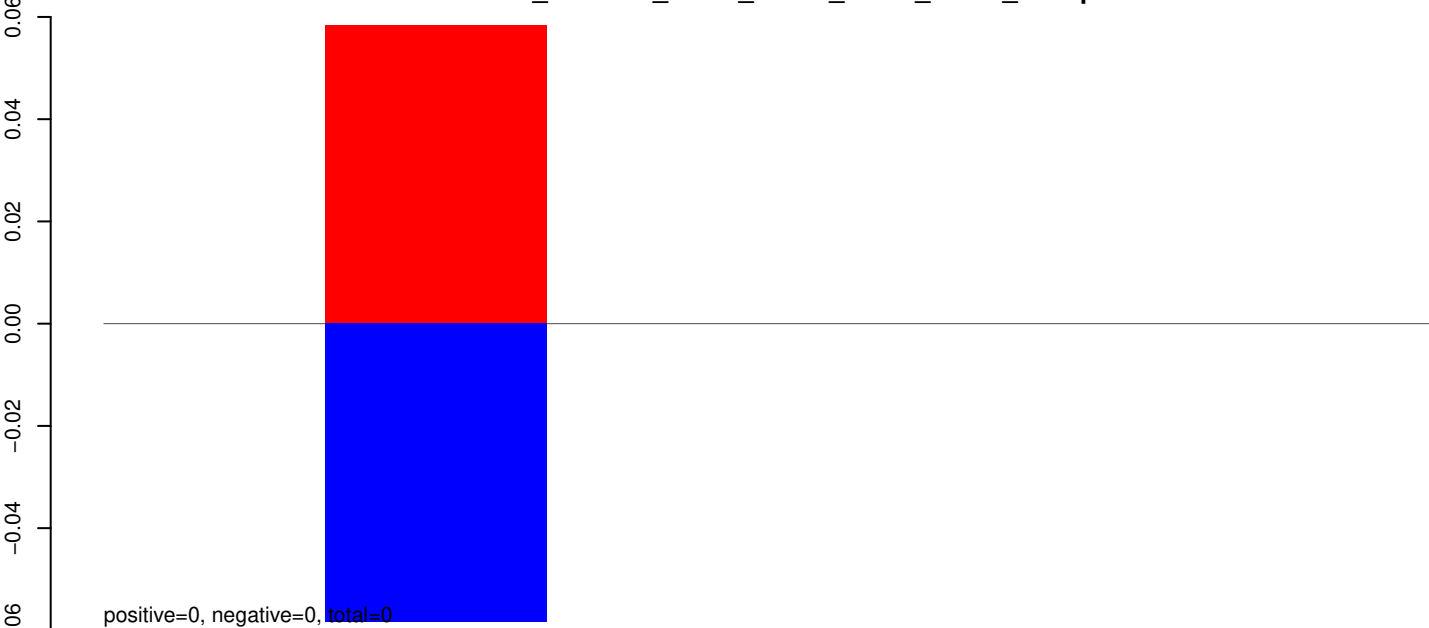
400

500

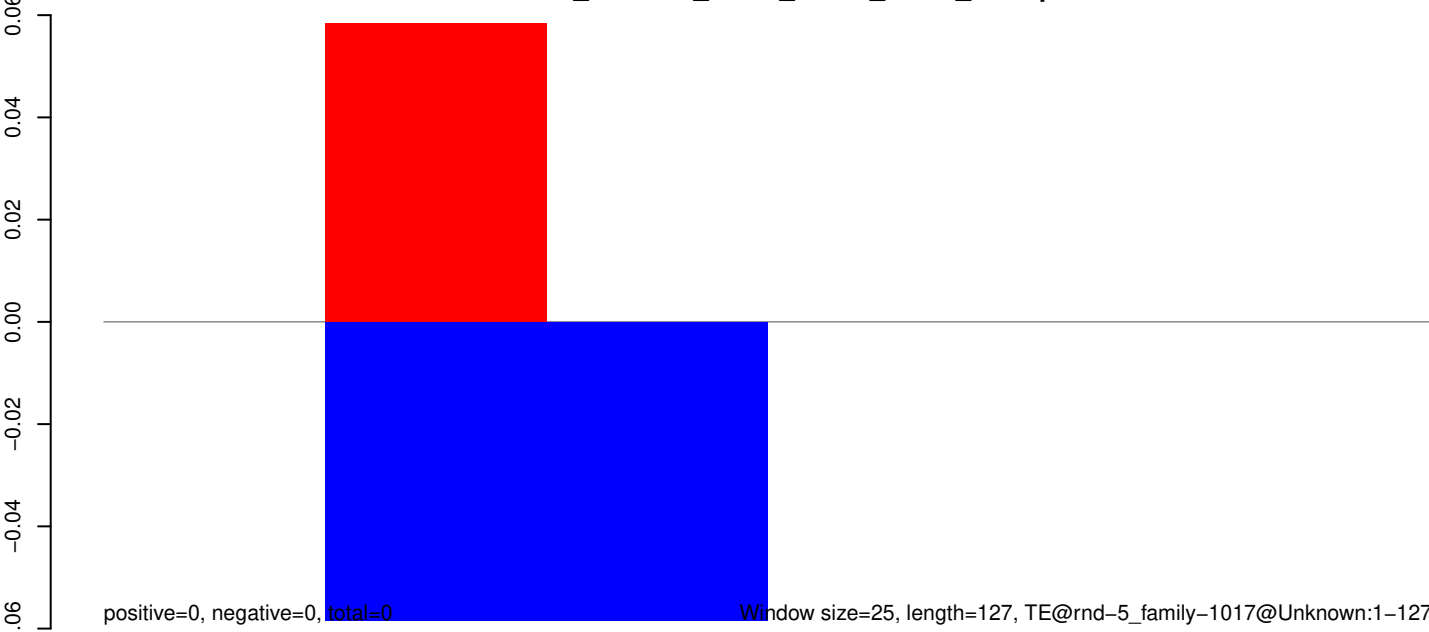
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



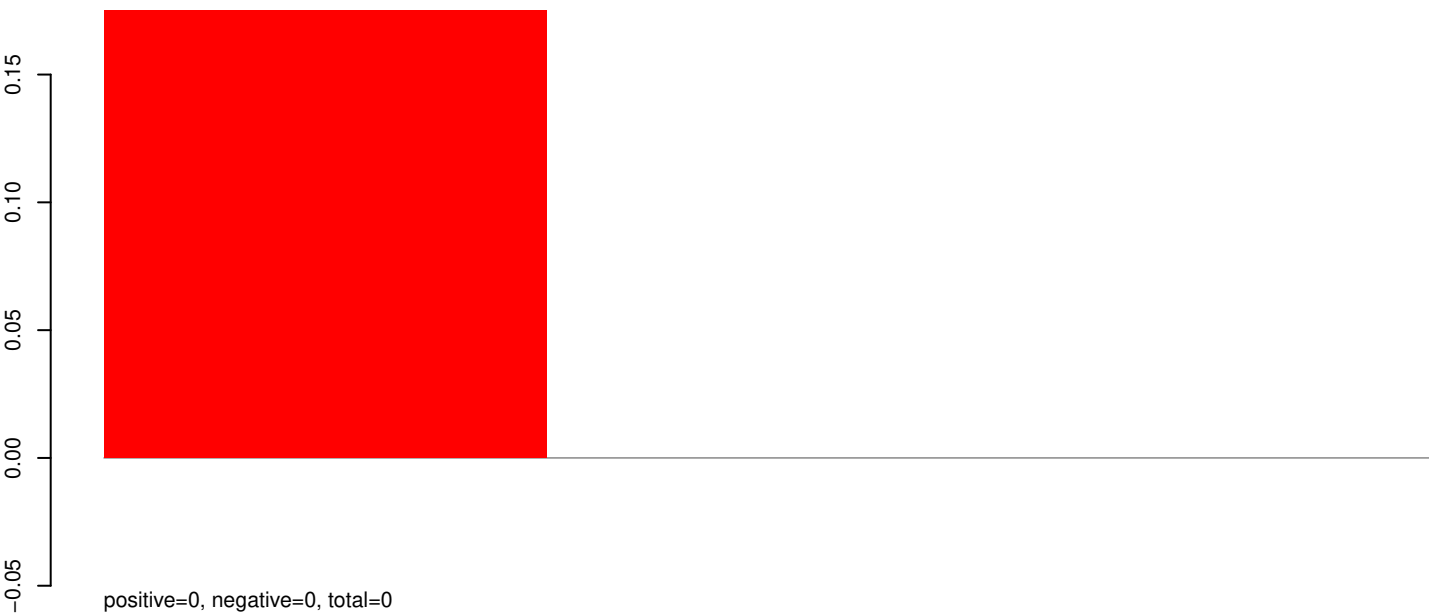
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



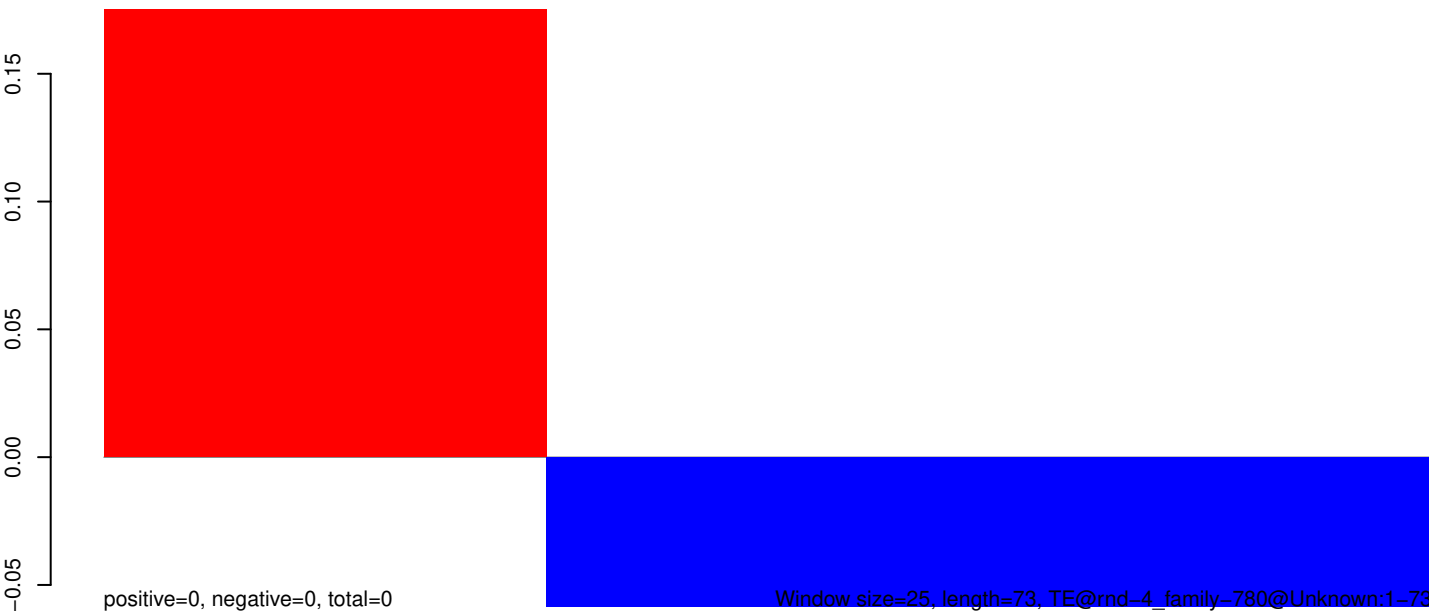
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



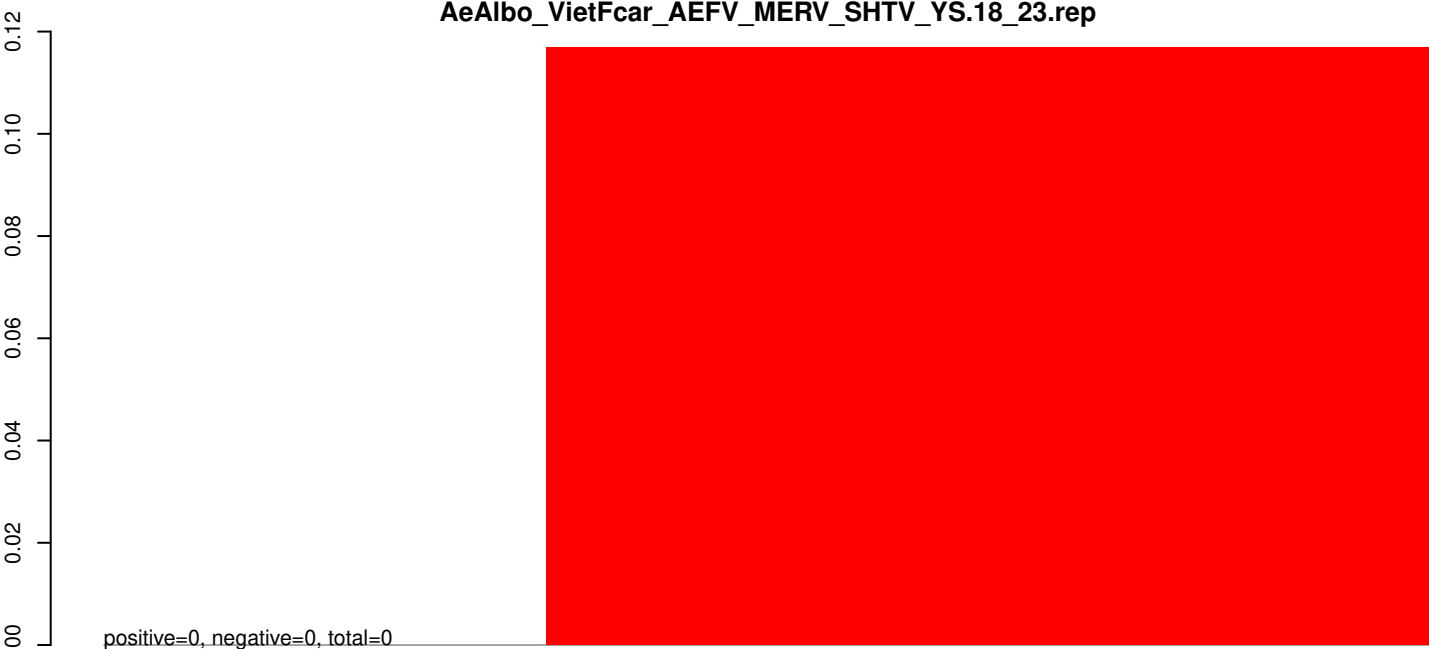
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



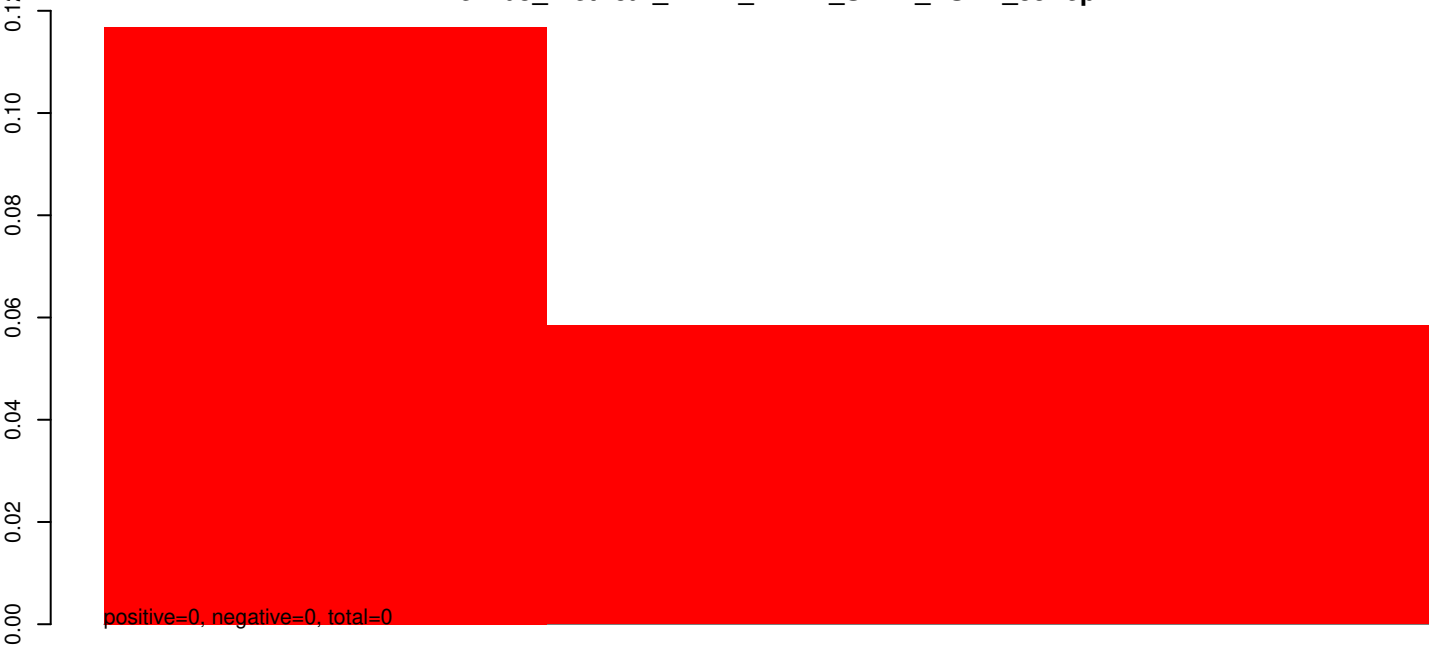
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

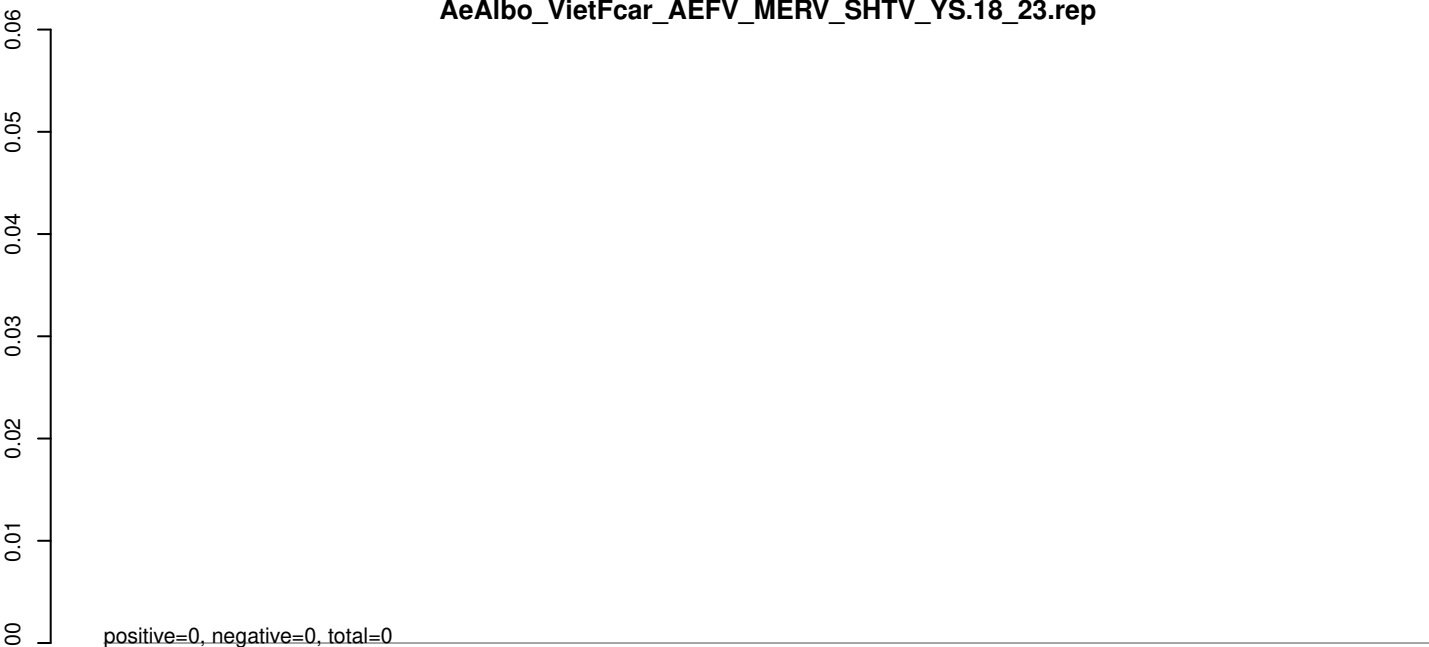


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

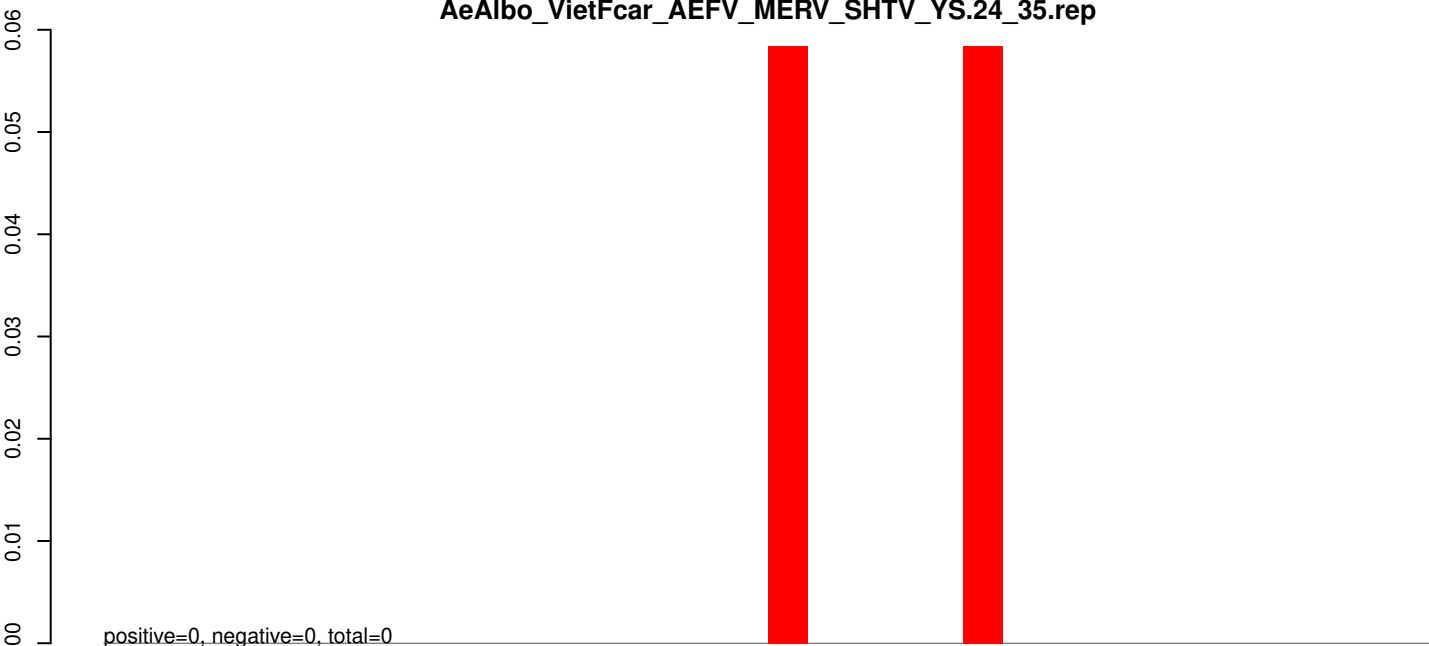


40 60 80 100

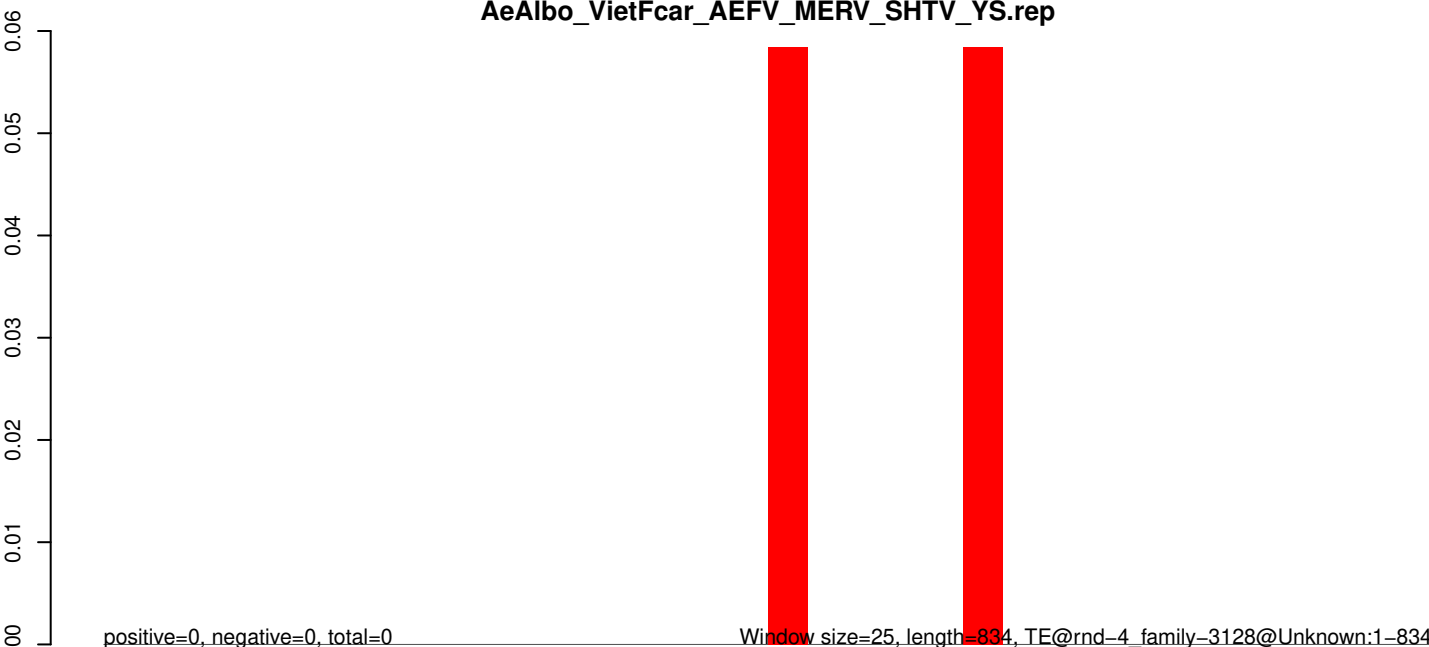
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



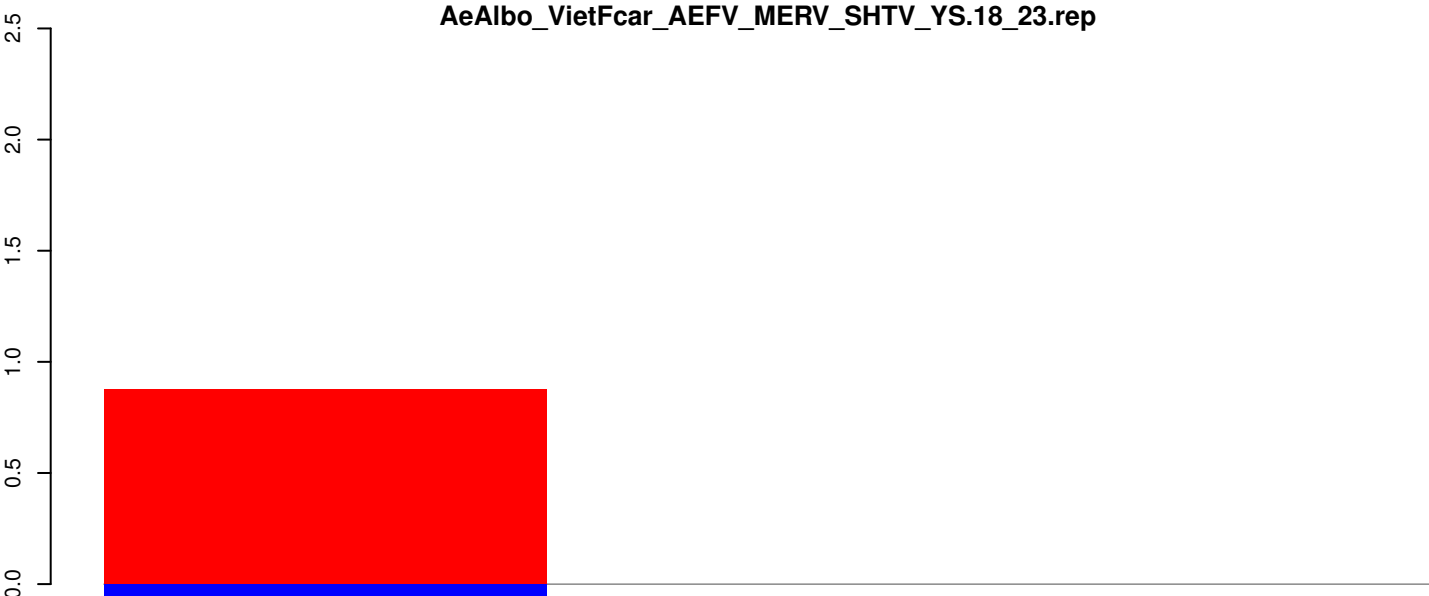
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

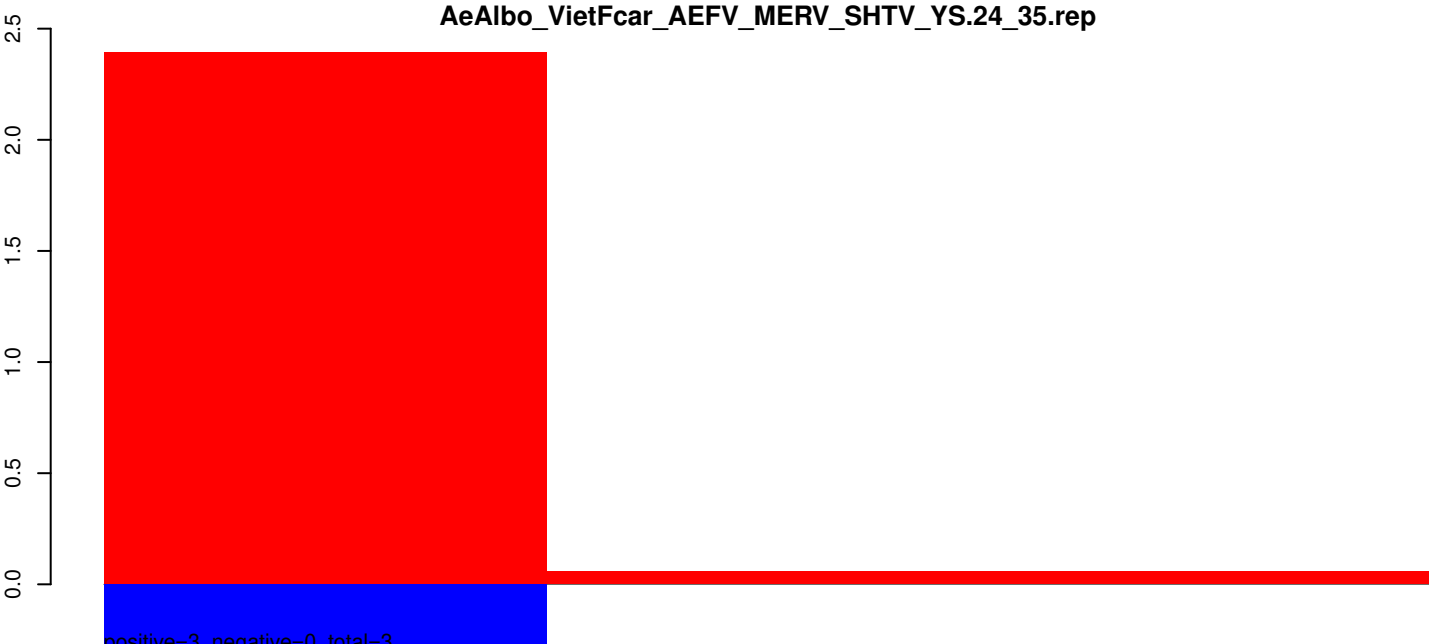


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



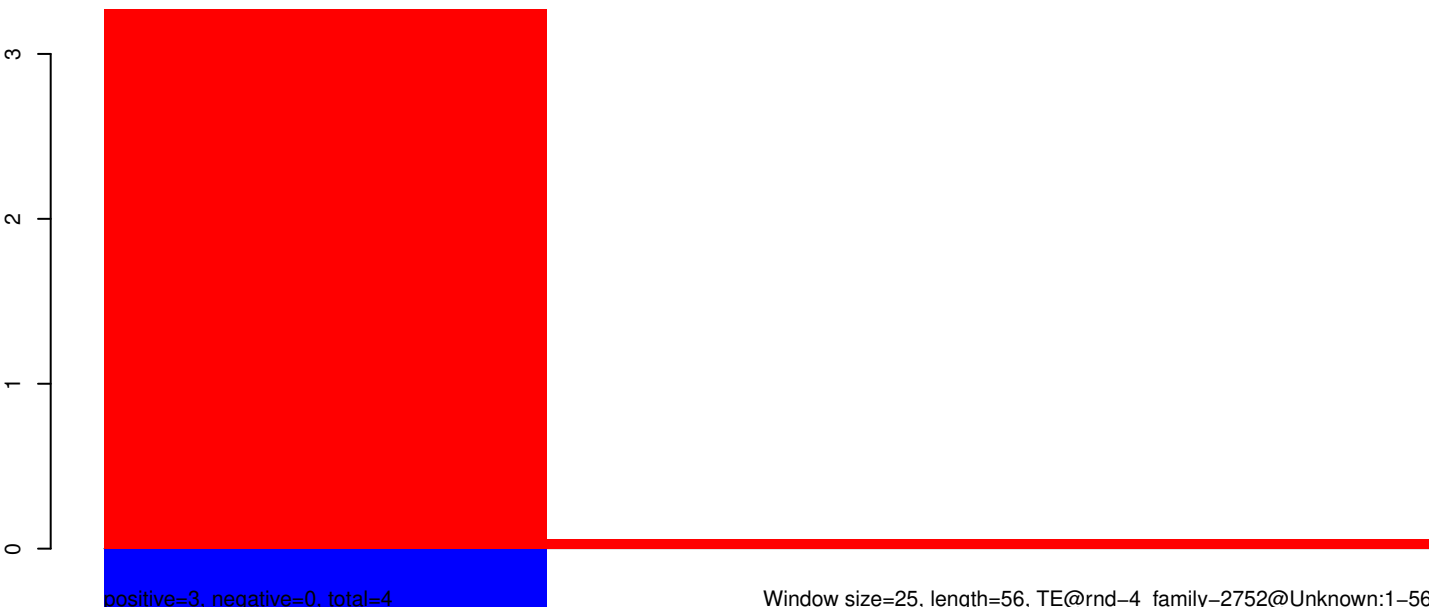
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=0, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

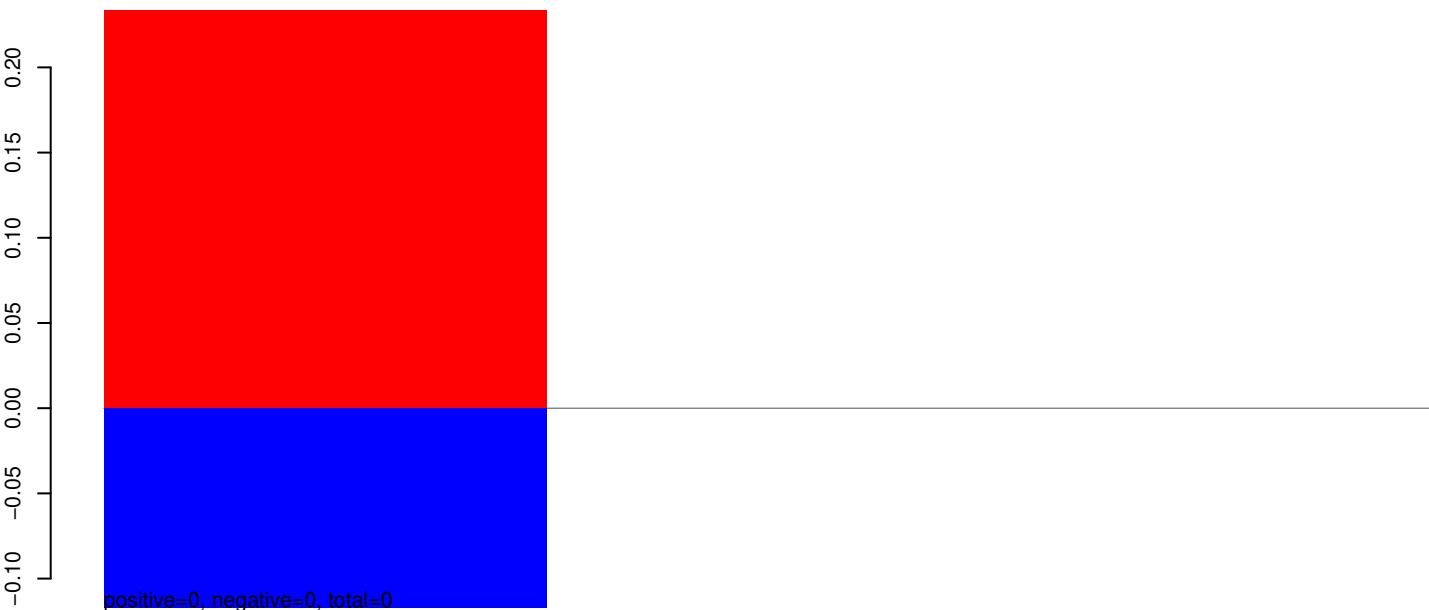


positive=3, negative=0, total=4

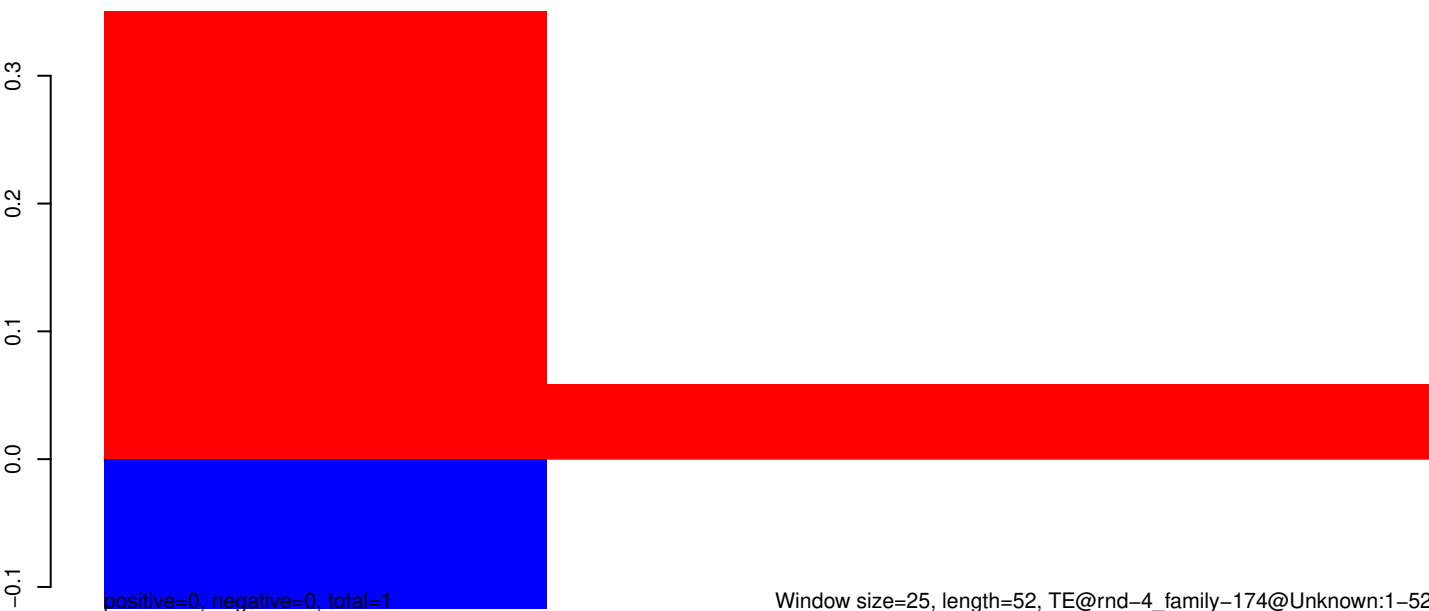
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



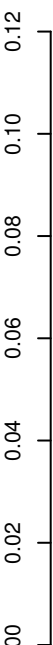
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

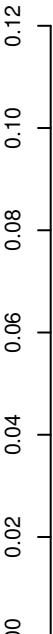


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



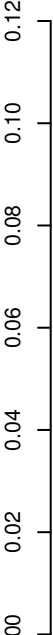
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



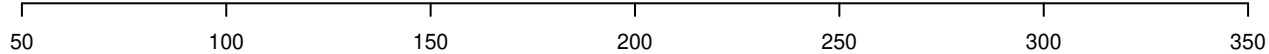
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

Window size=25, length=310, TE@rnd_4_family-1230@Unknown:1-310



AeAlbo_VietFcar_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_VietFcar_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_VietFcar_AEFV_MERV_SHTV_YS.rep

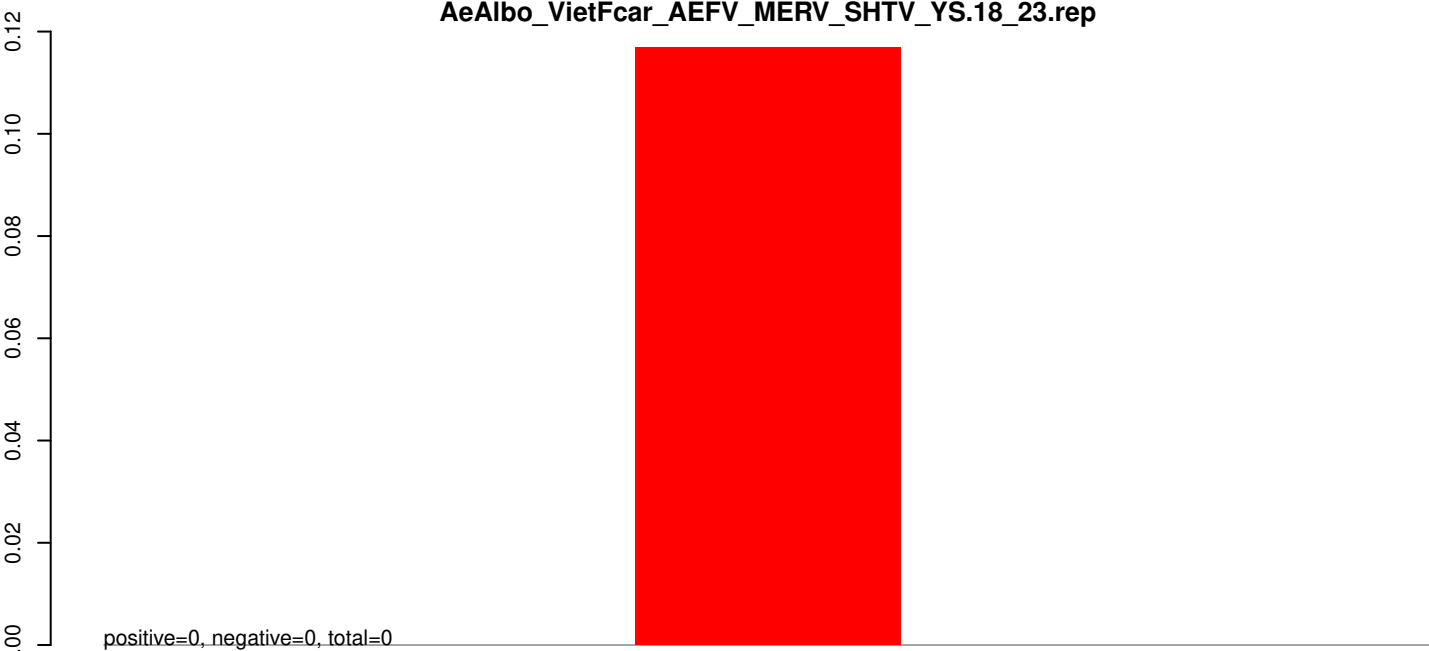
0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

positive=0, negative=0, total=0

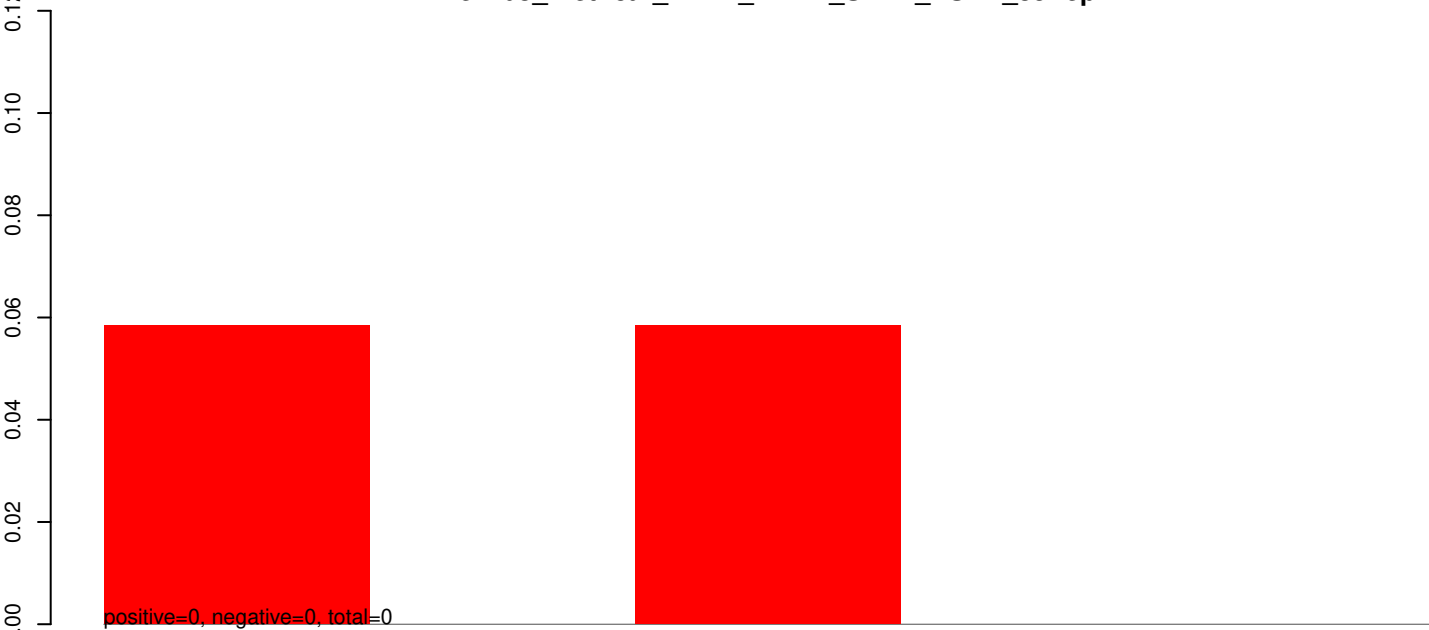
Window size=25, length=457, TE@rnd-4_family-1129@Unknown:1-457

100 200 300 400 500

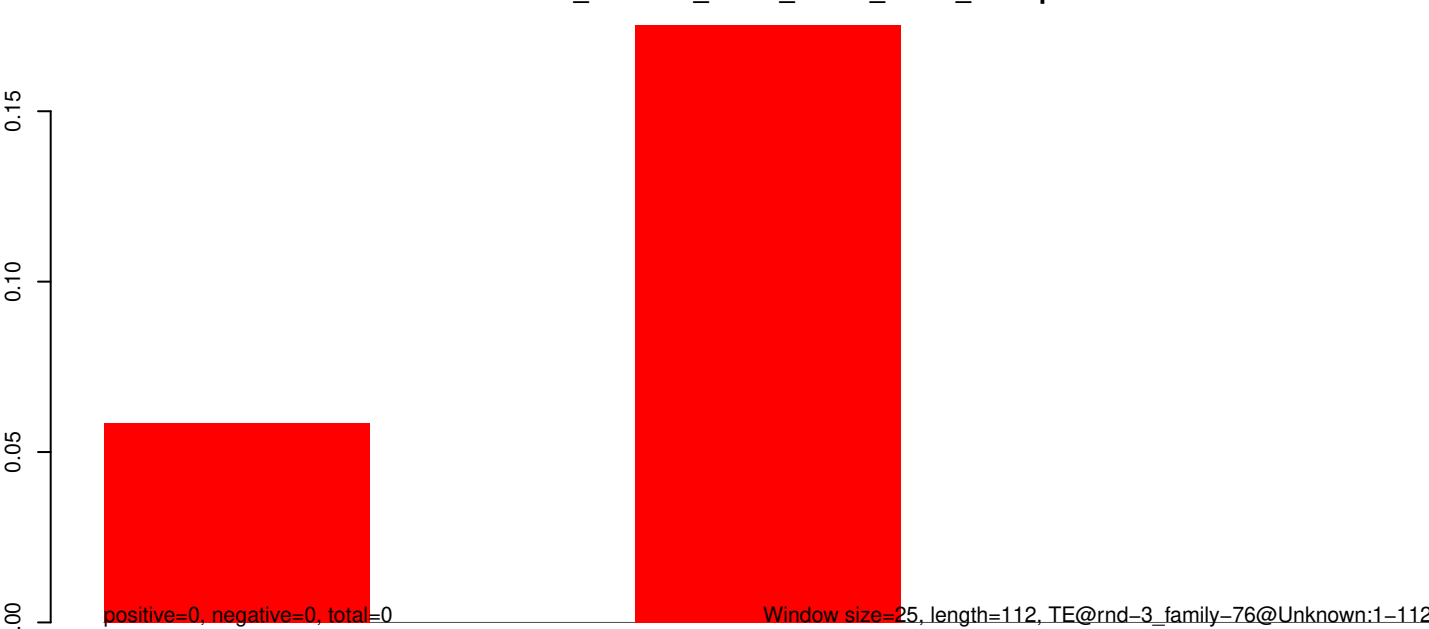
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



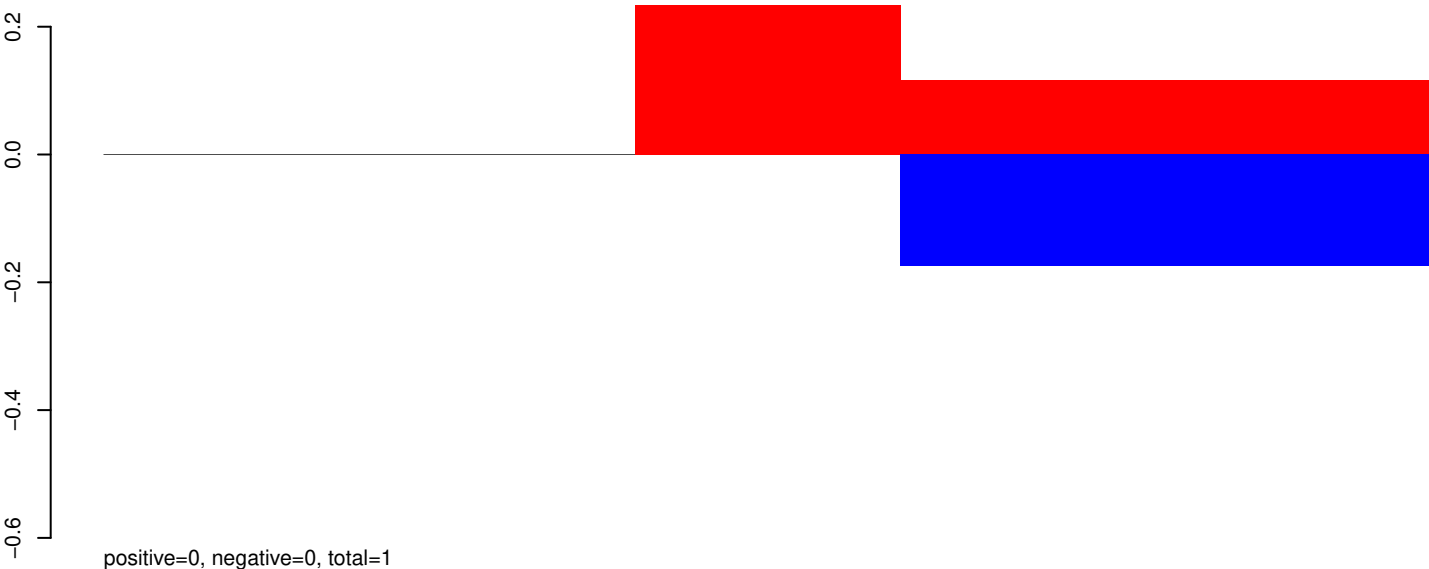
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



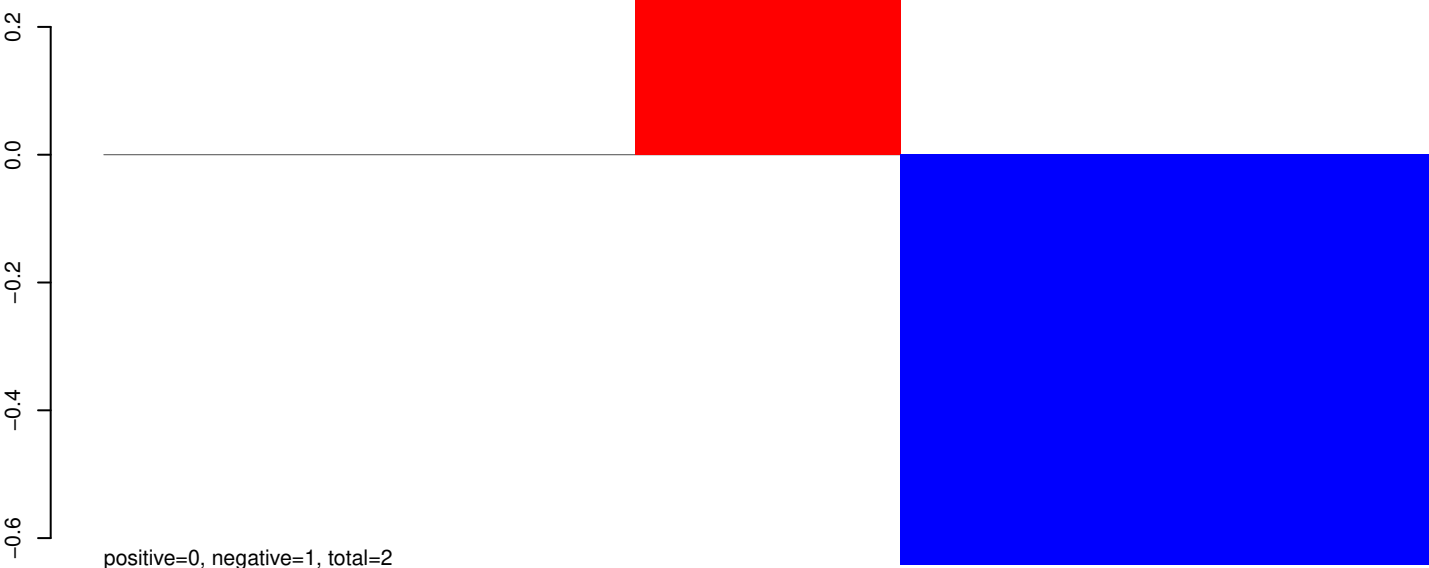
Window size=25, length=112, TE@rnd=3_family=76@Unknown:1=112

40 60 80 100 120 140

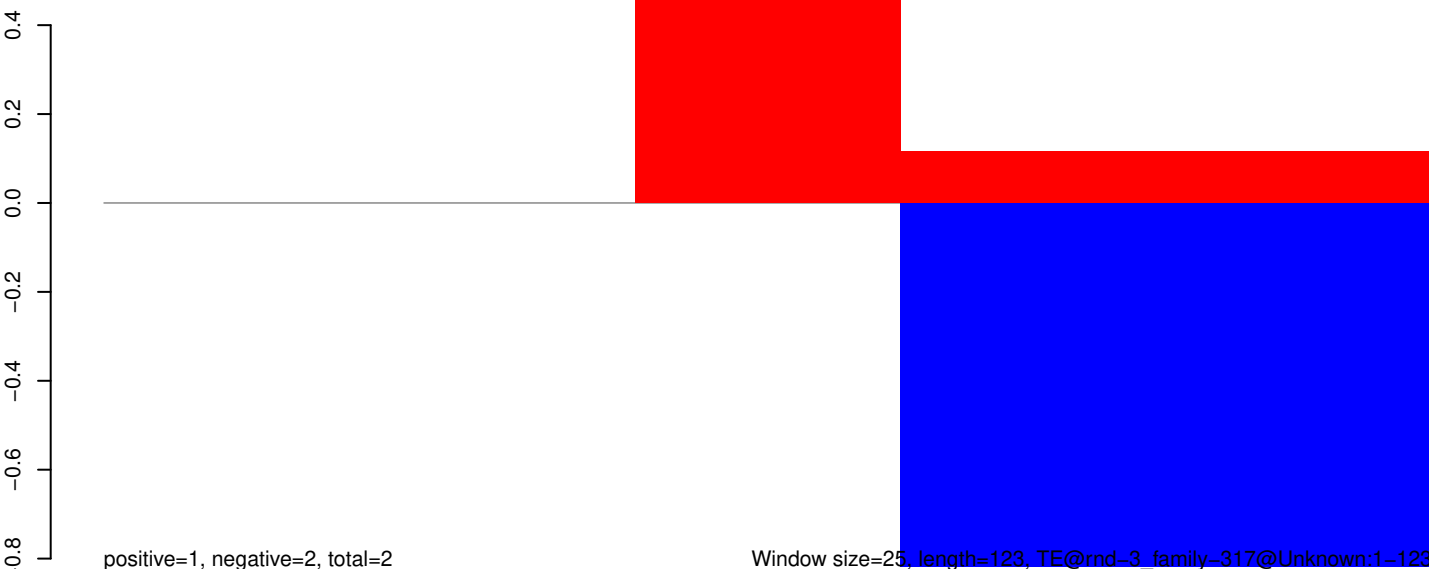
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



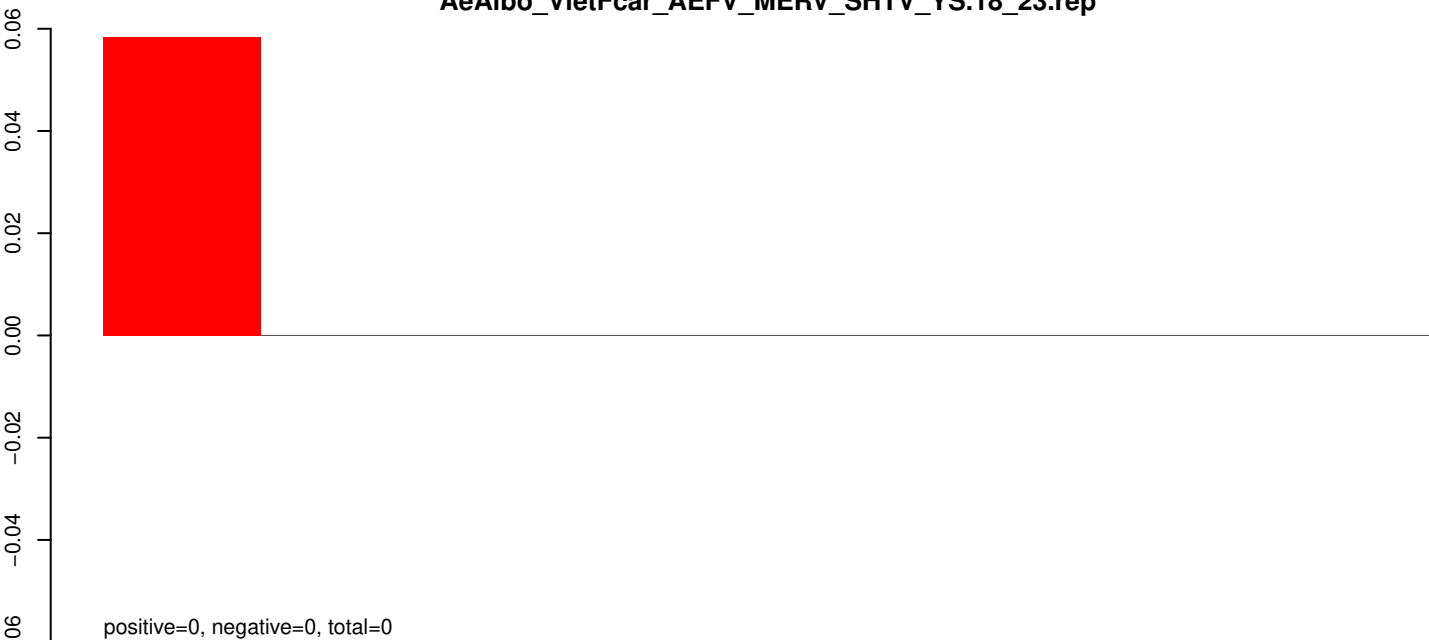
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



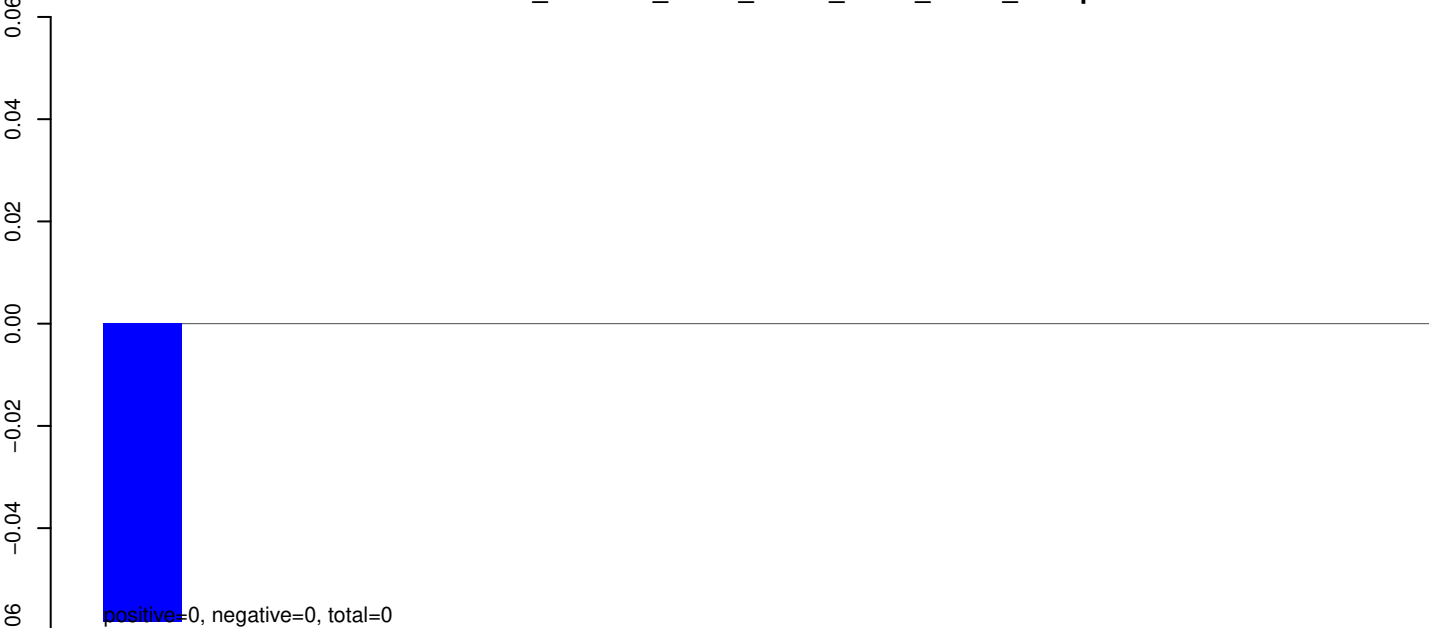
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



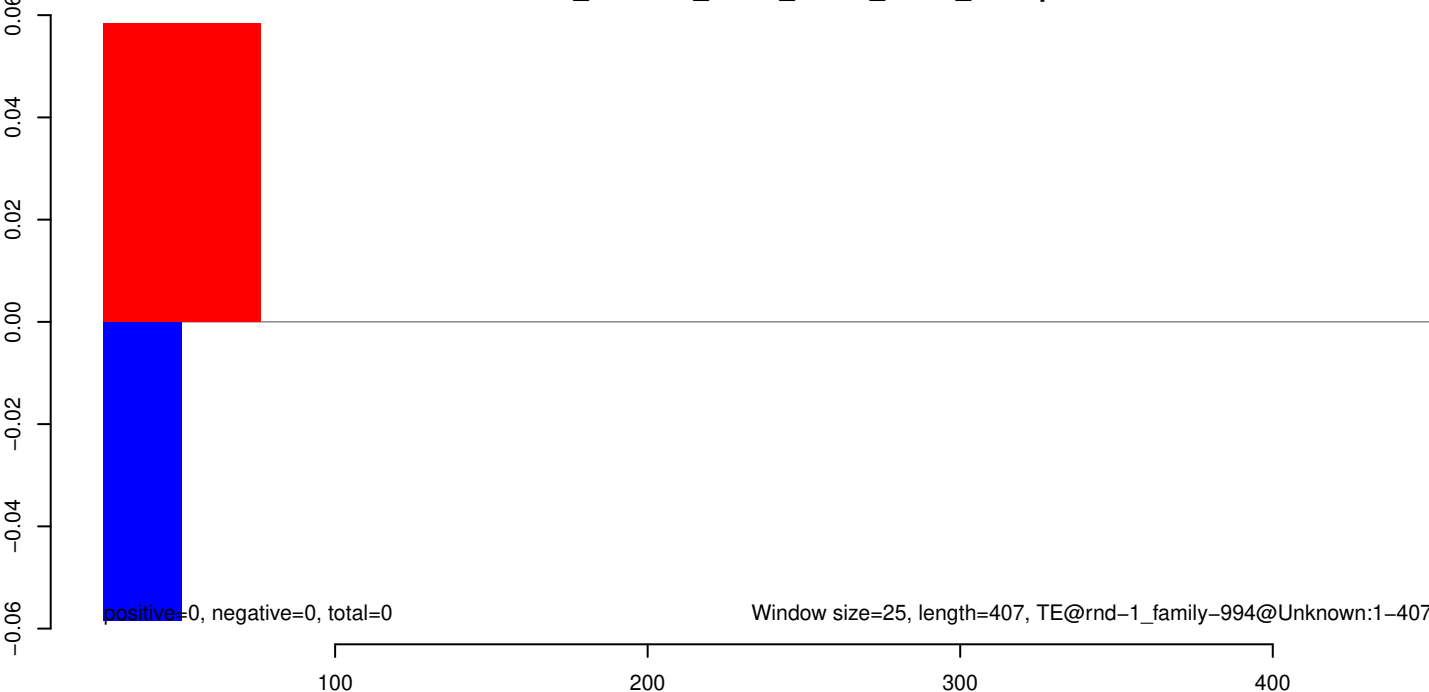
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



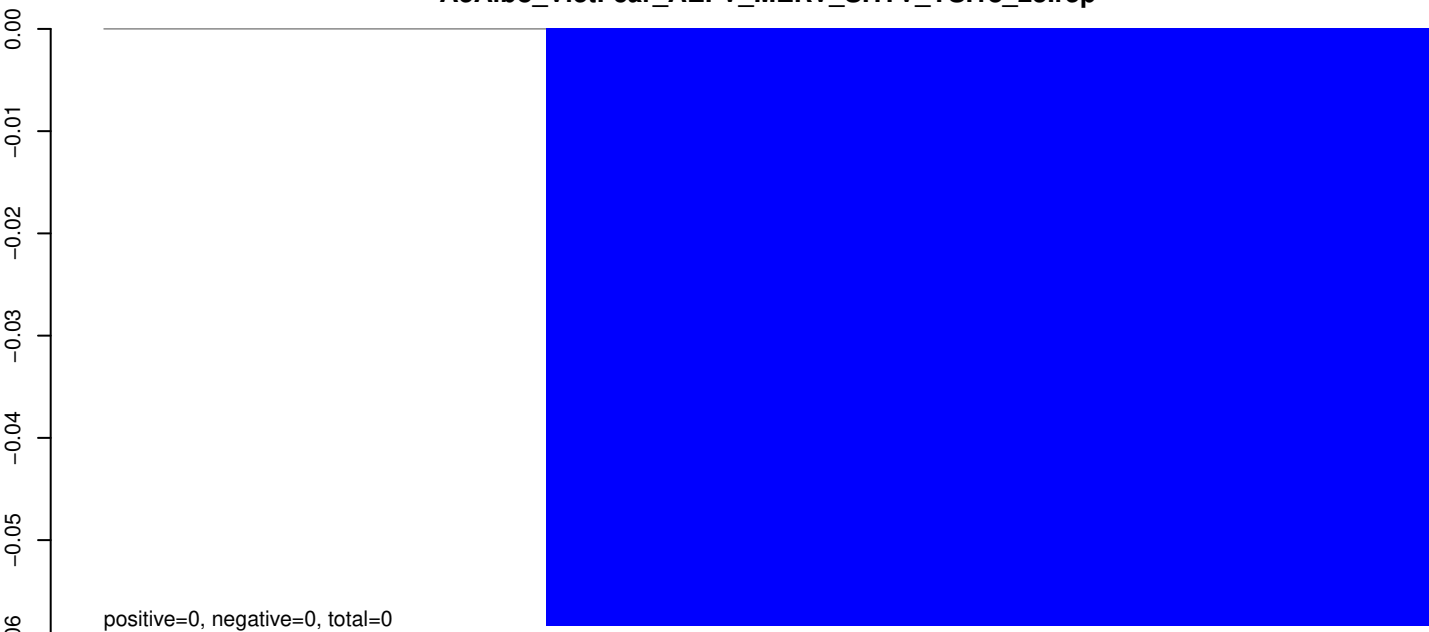
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



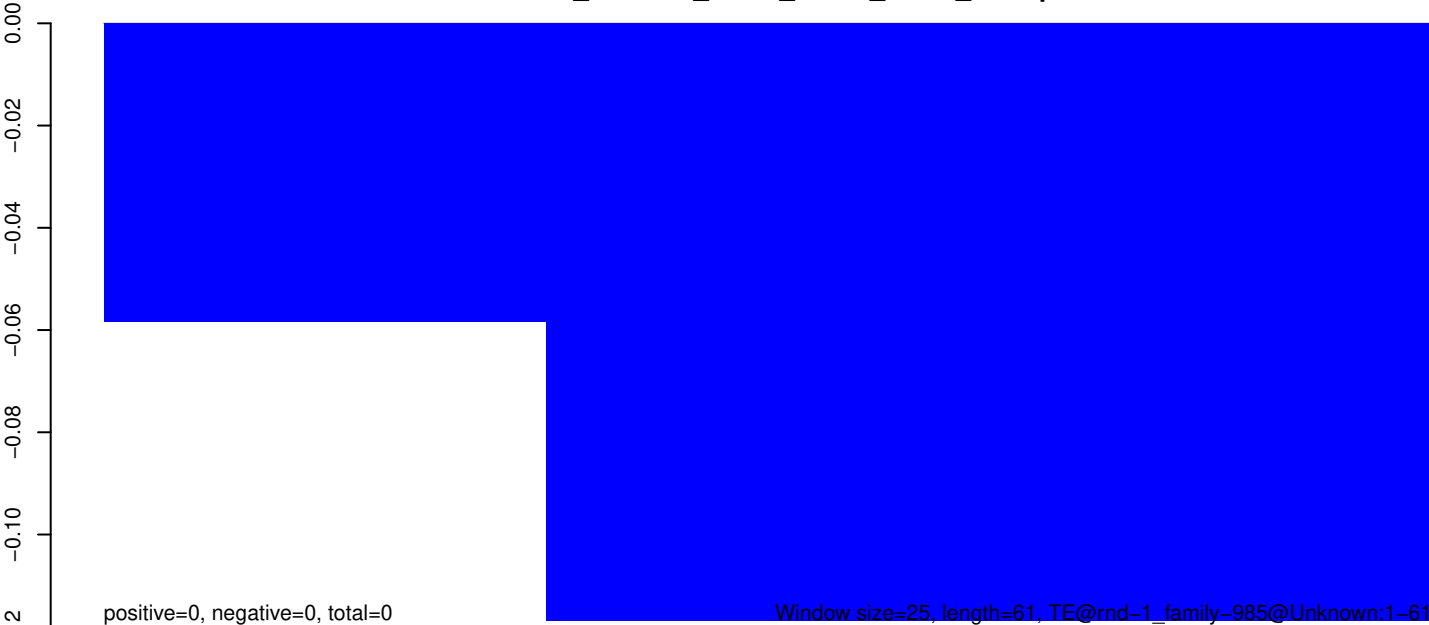
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



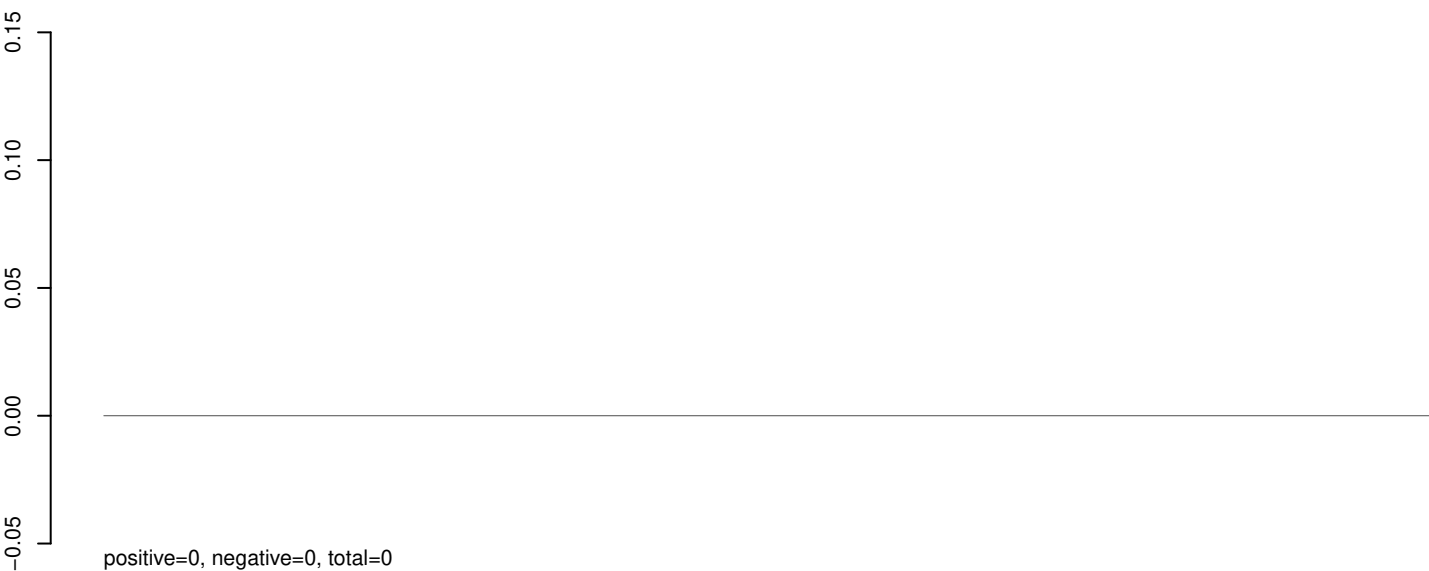
40

60

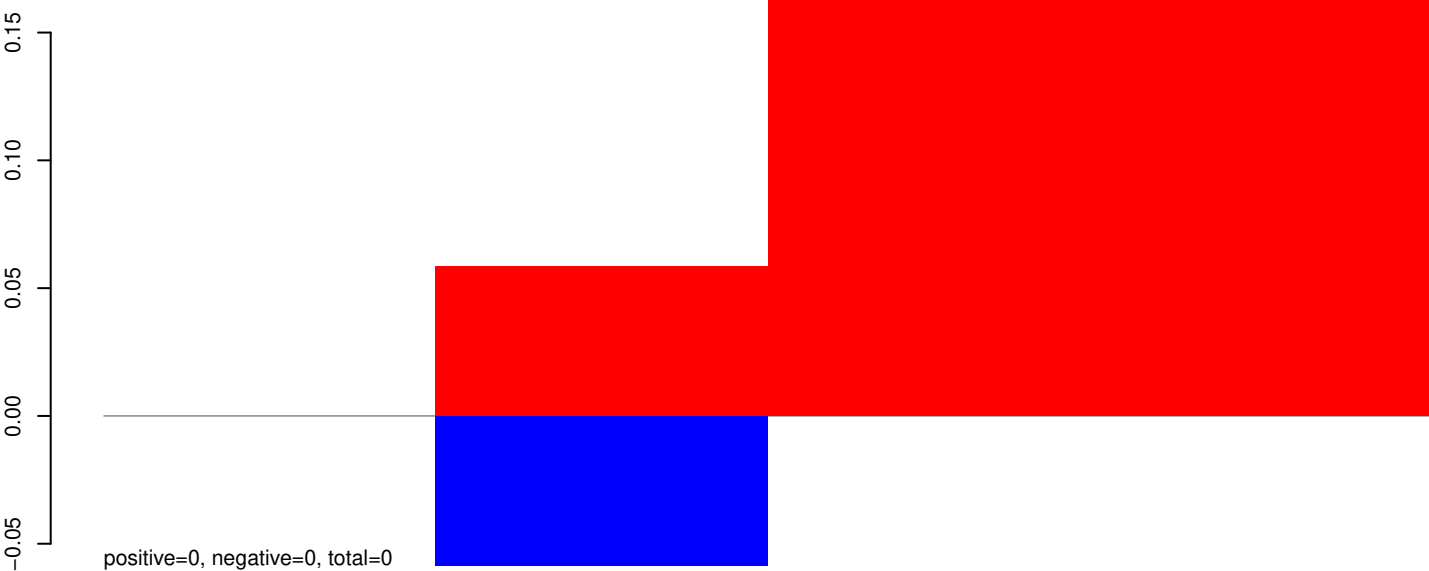
80

100

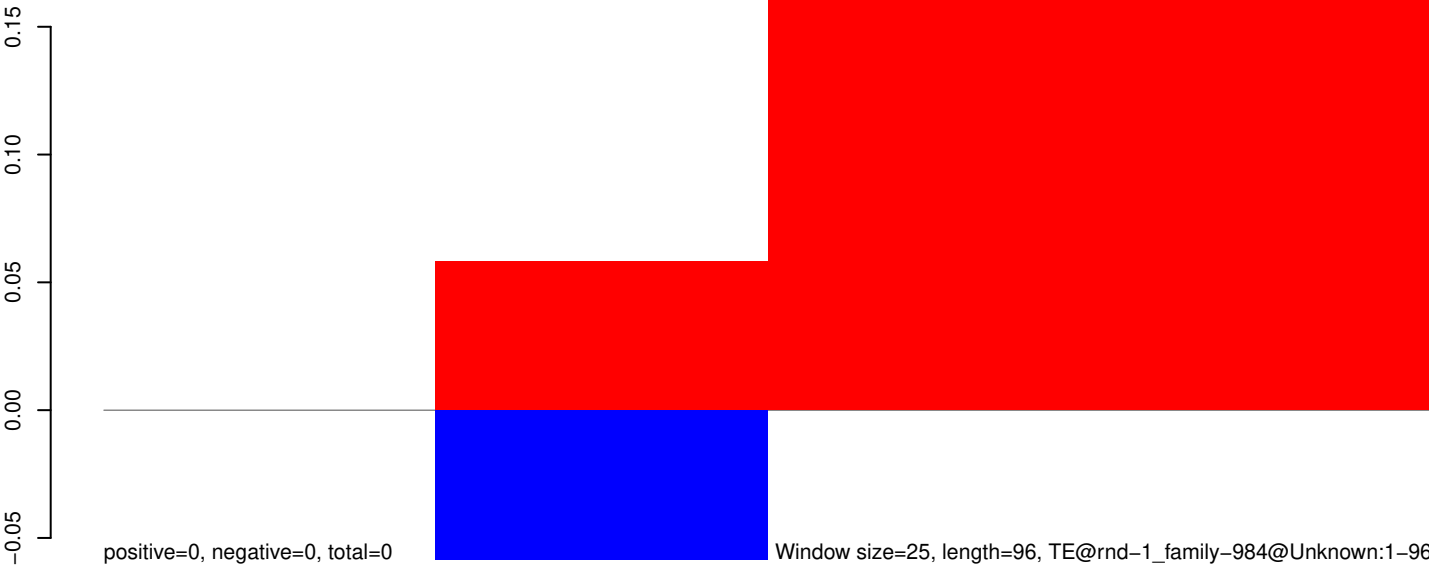
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

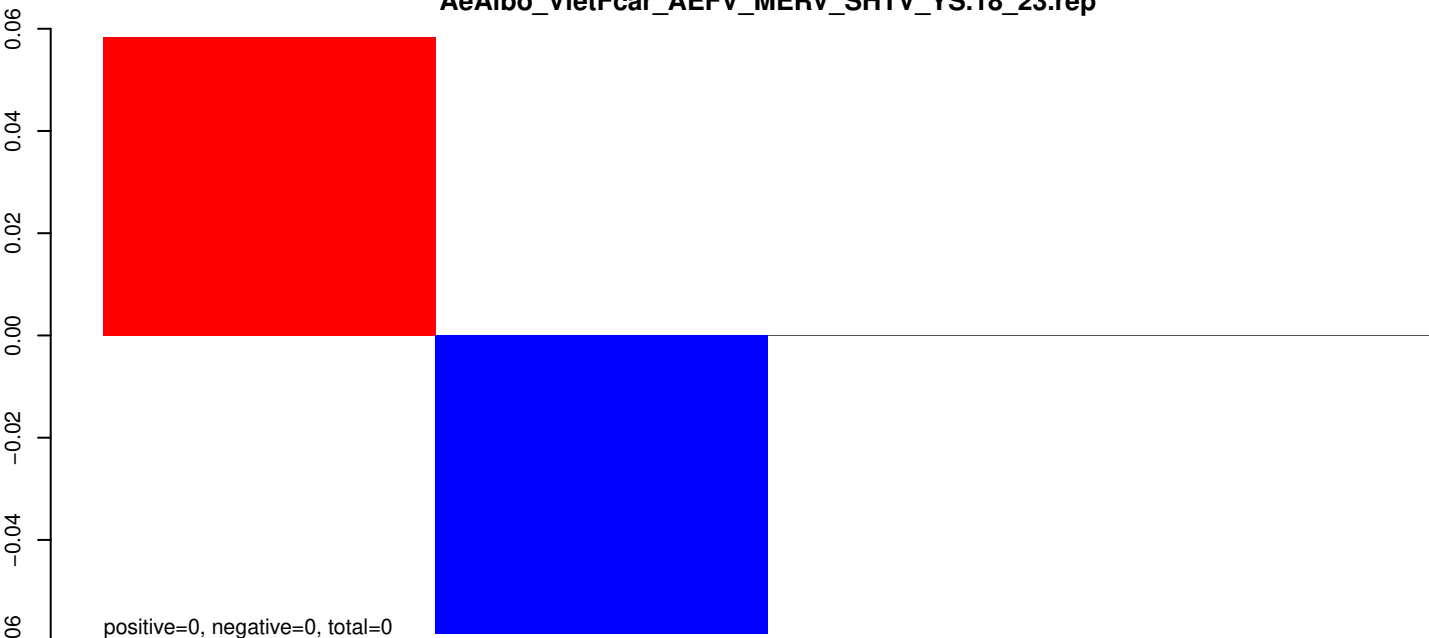


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

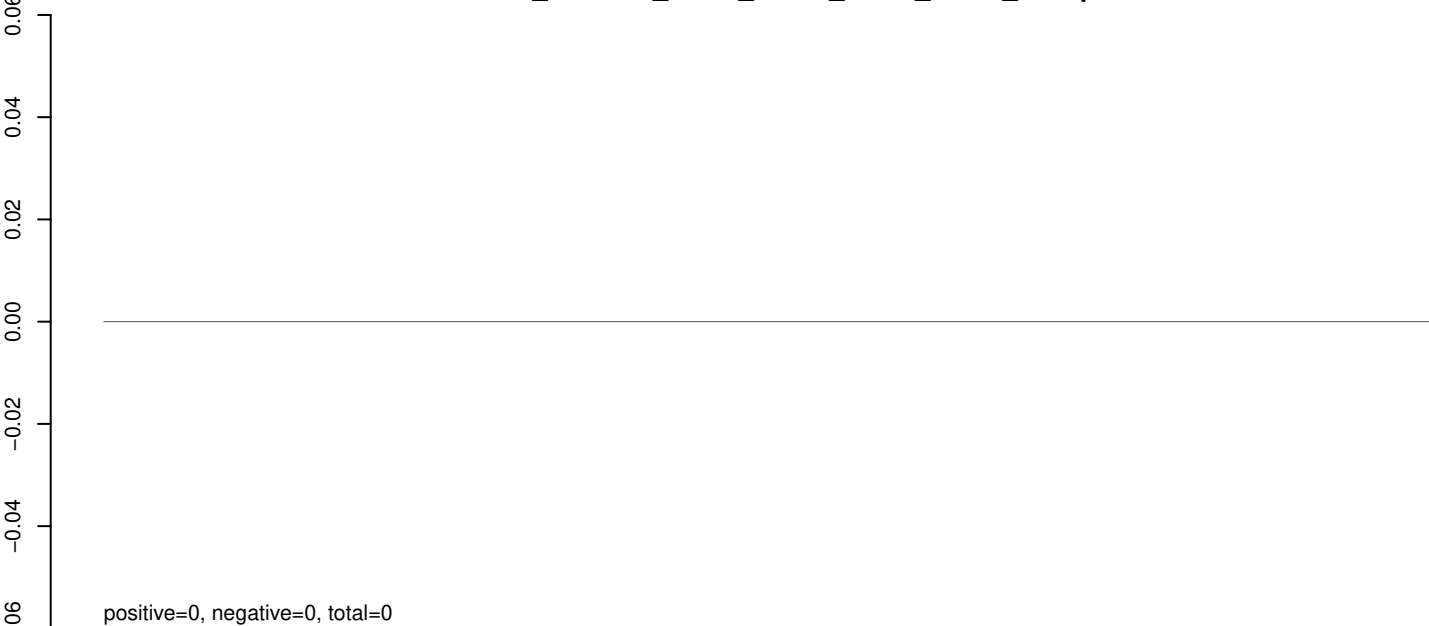


40 60 80 100 120

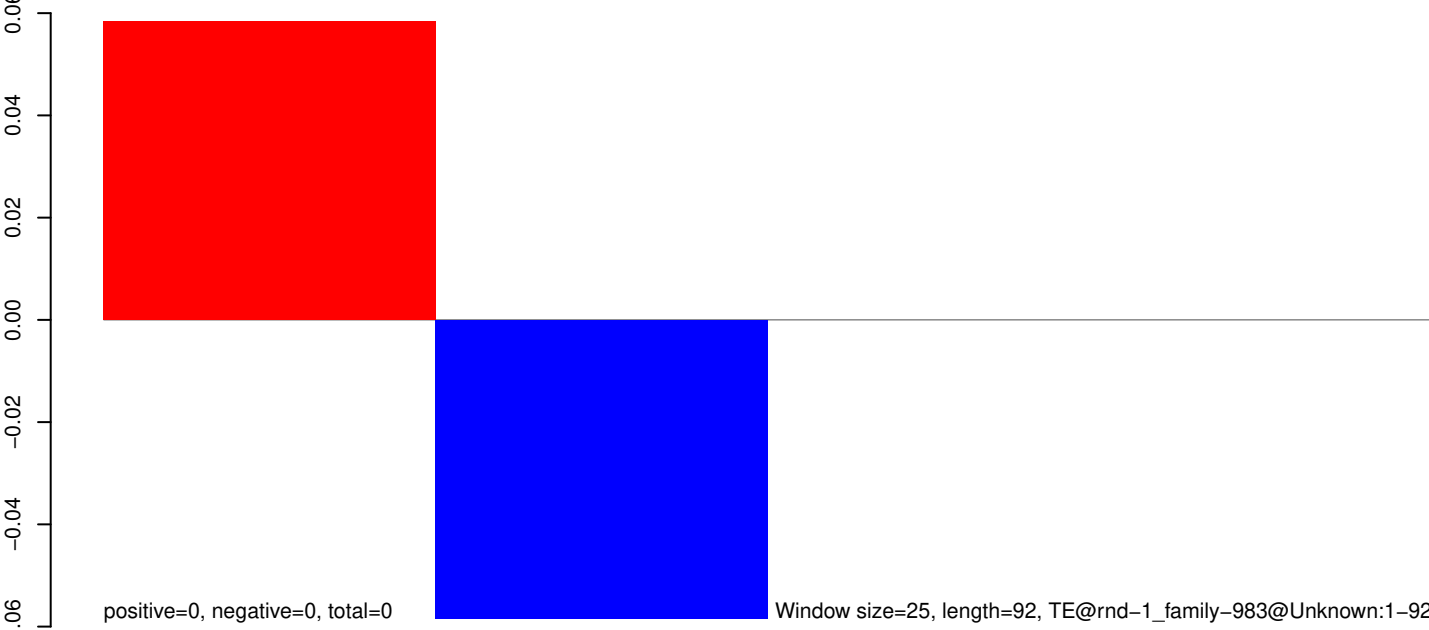
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



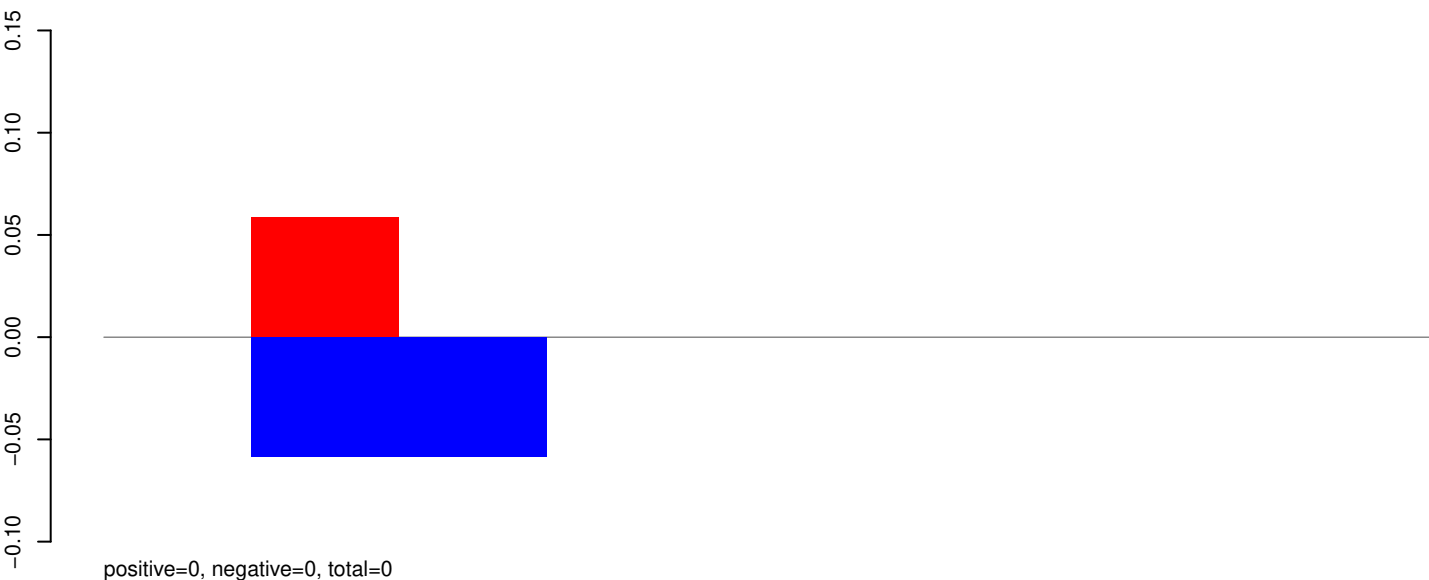
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



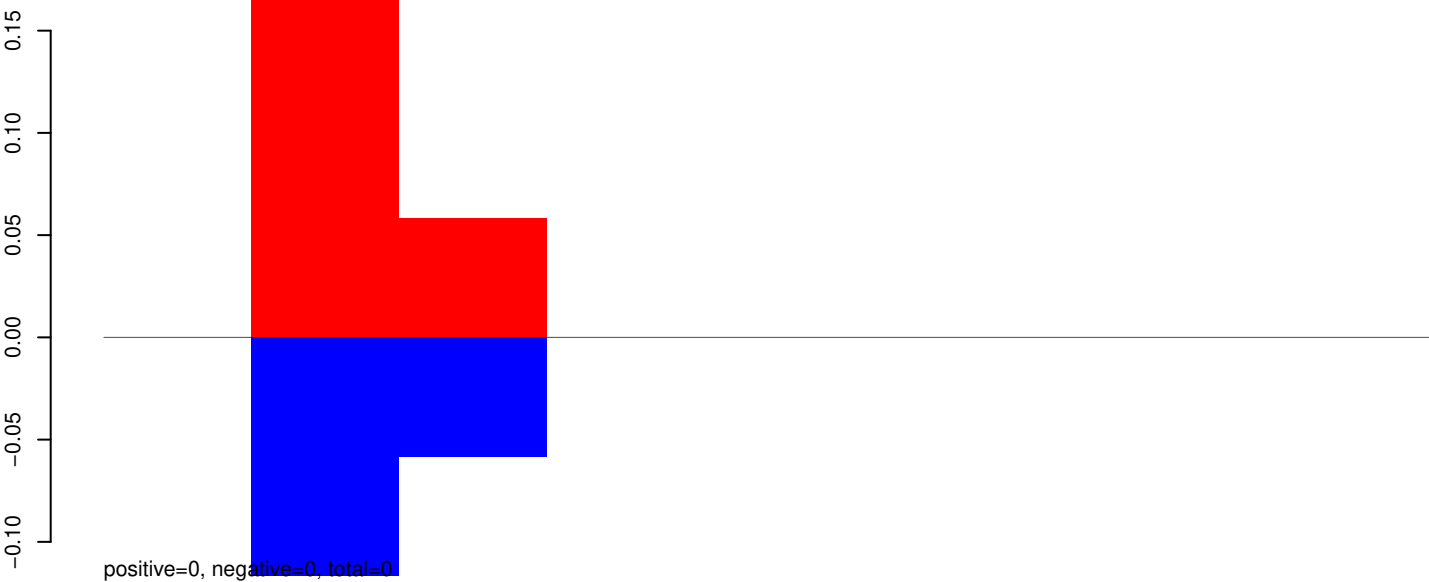
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



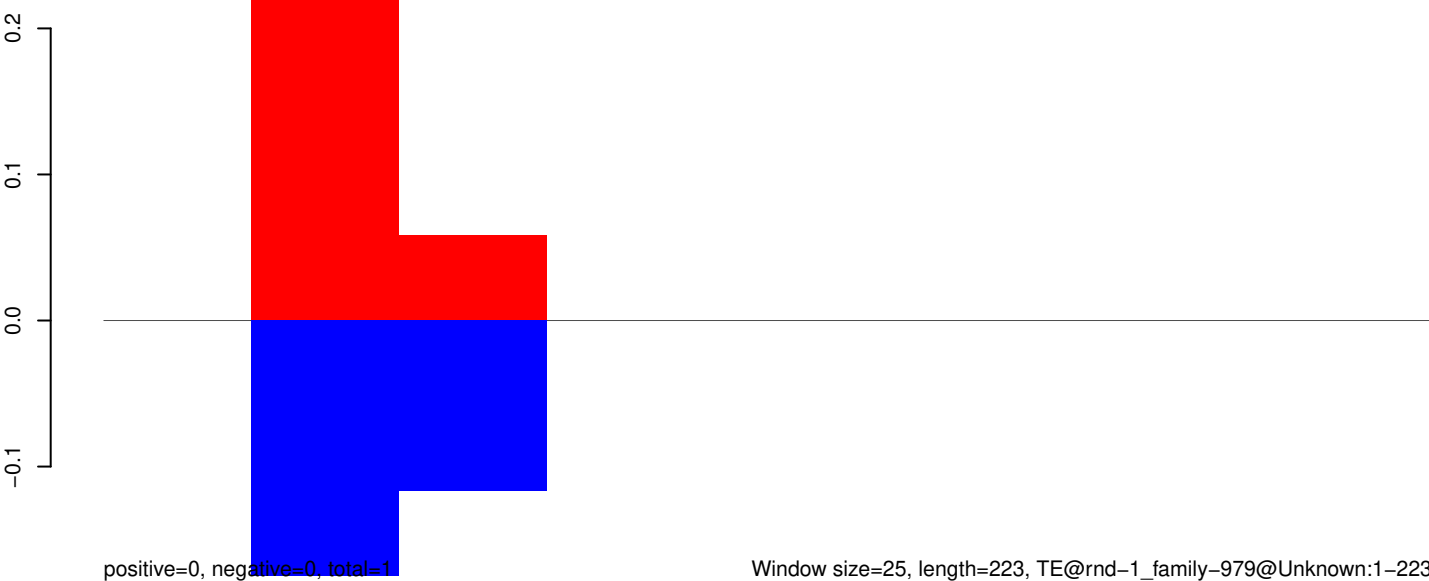
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



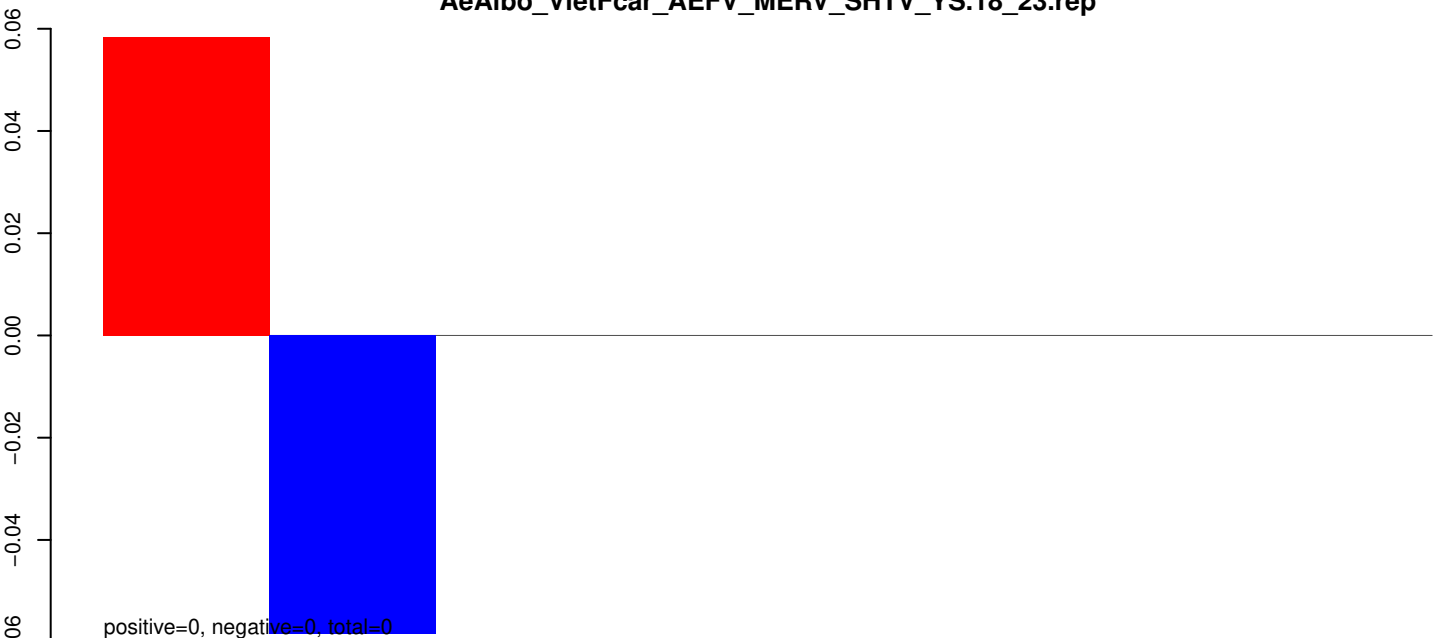
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



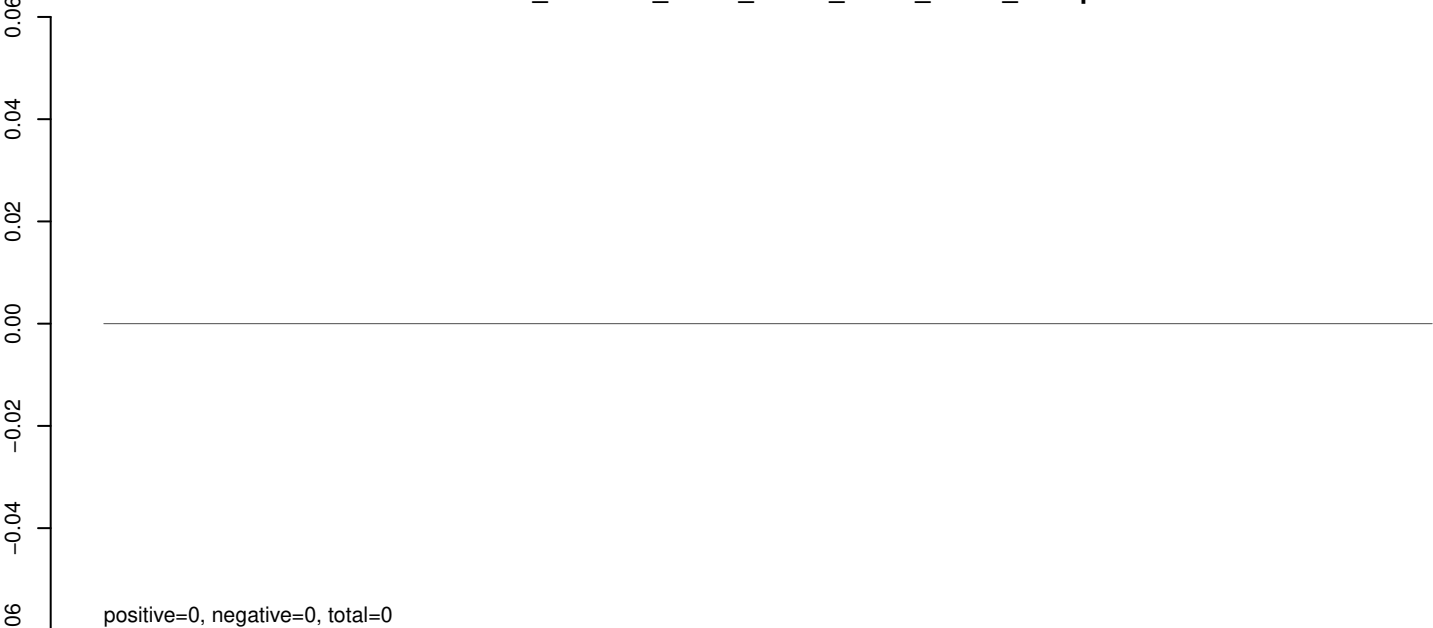
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



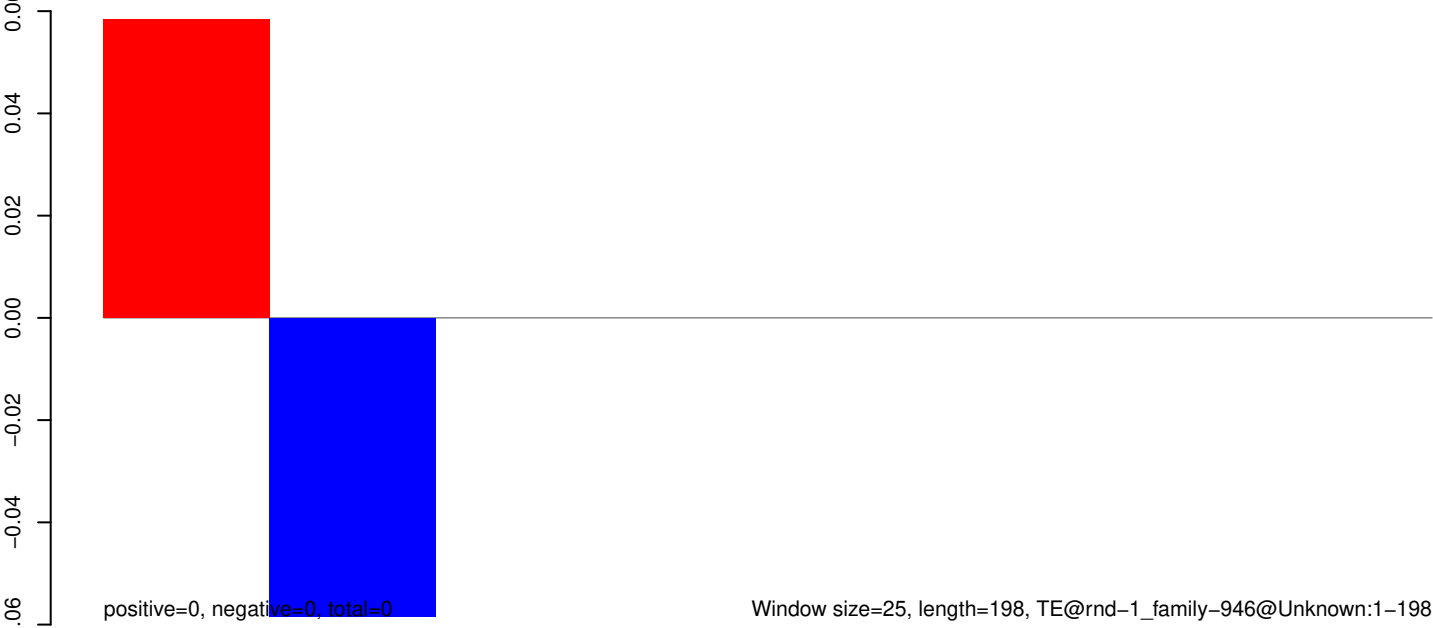
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



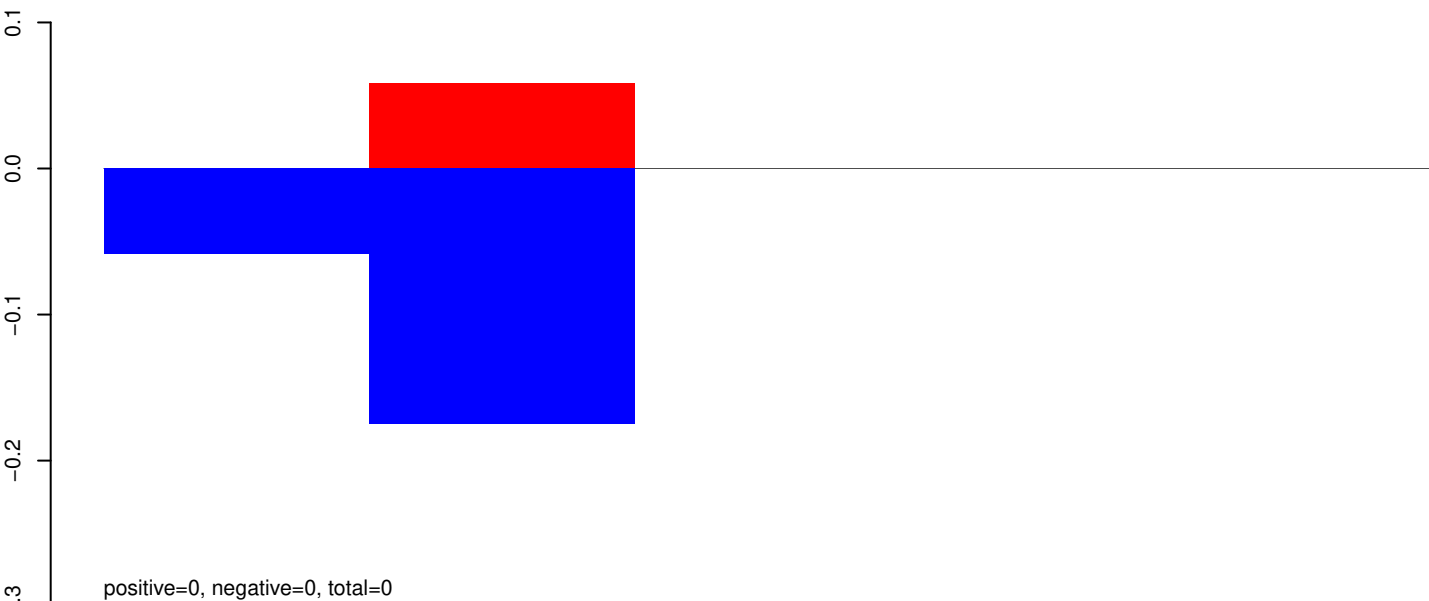
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



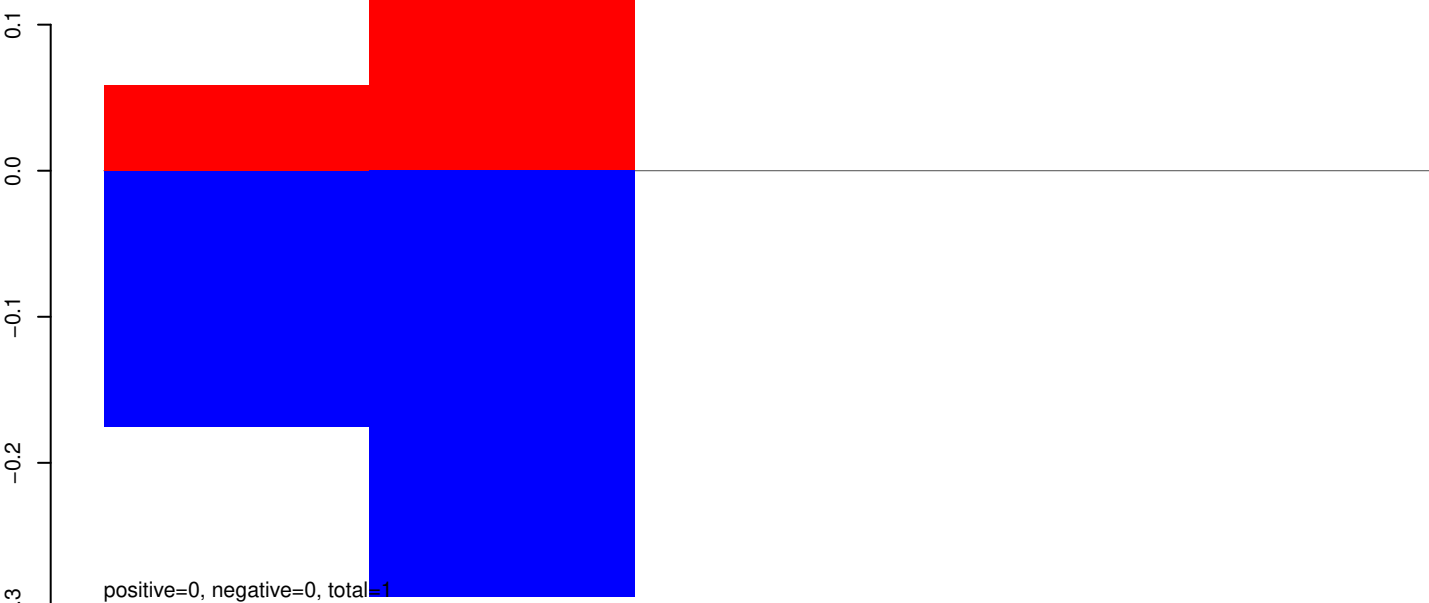
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



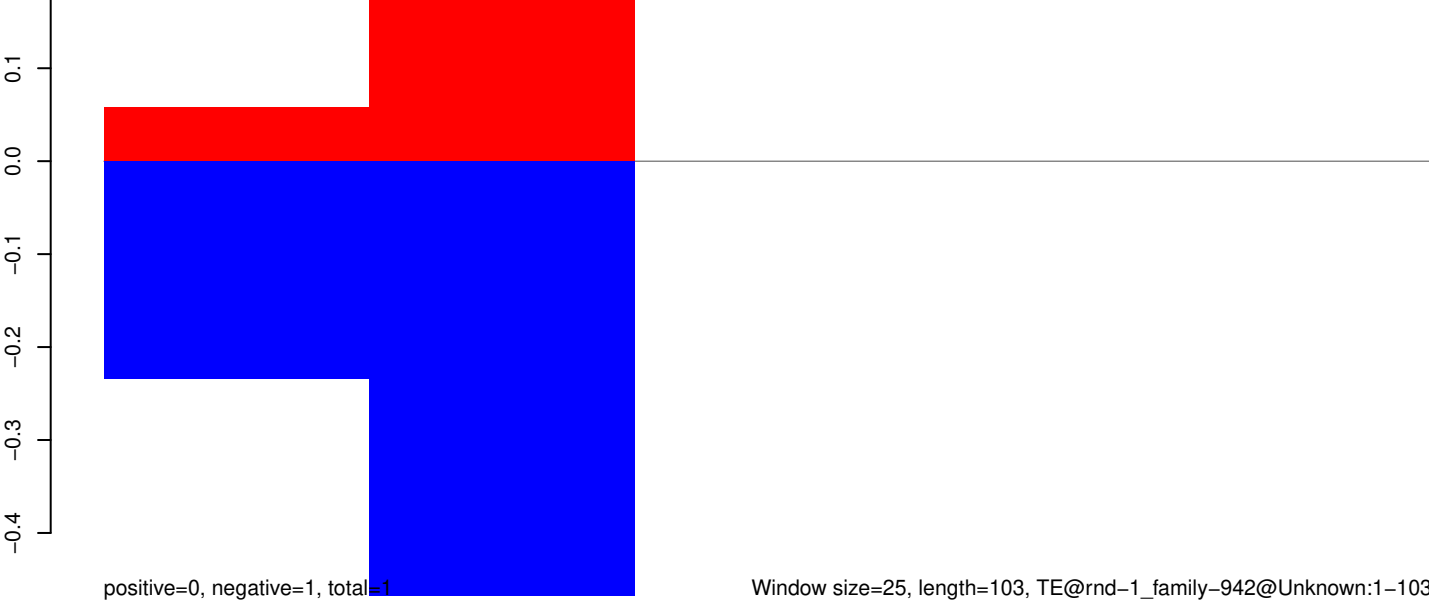
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



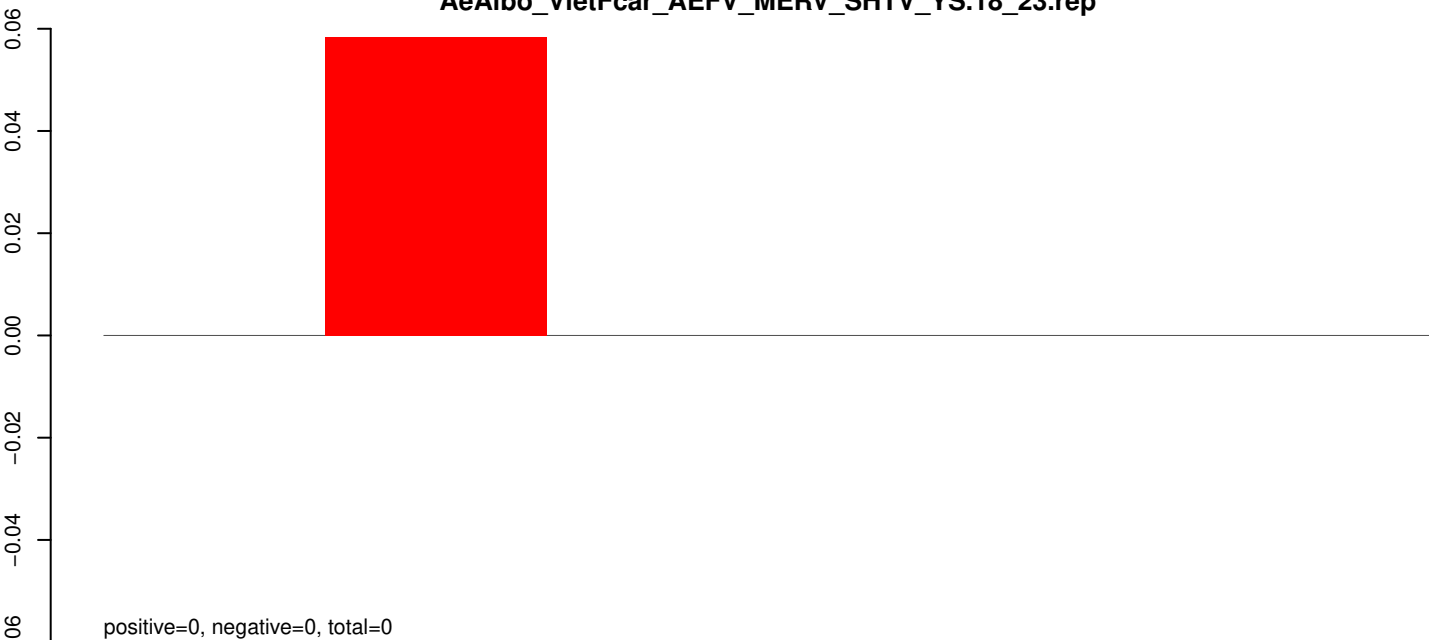
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



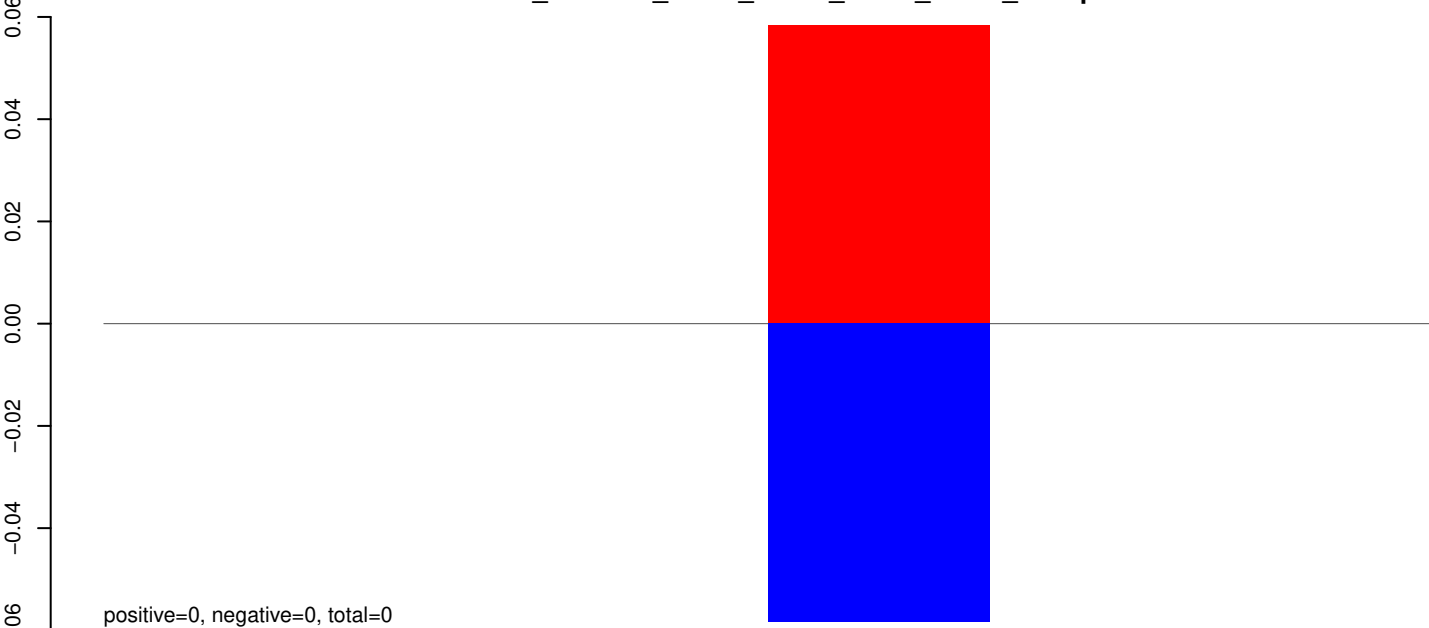
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



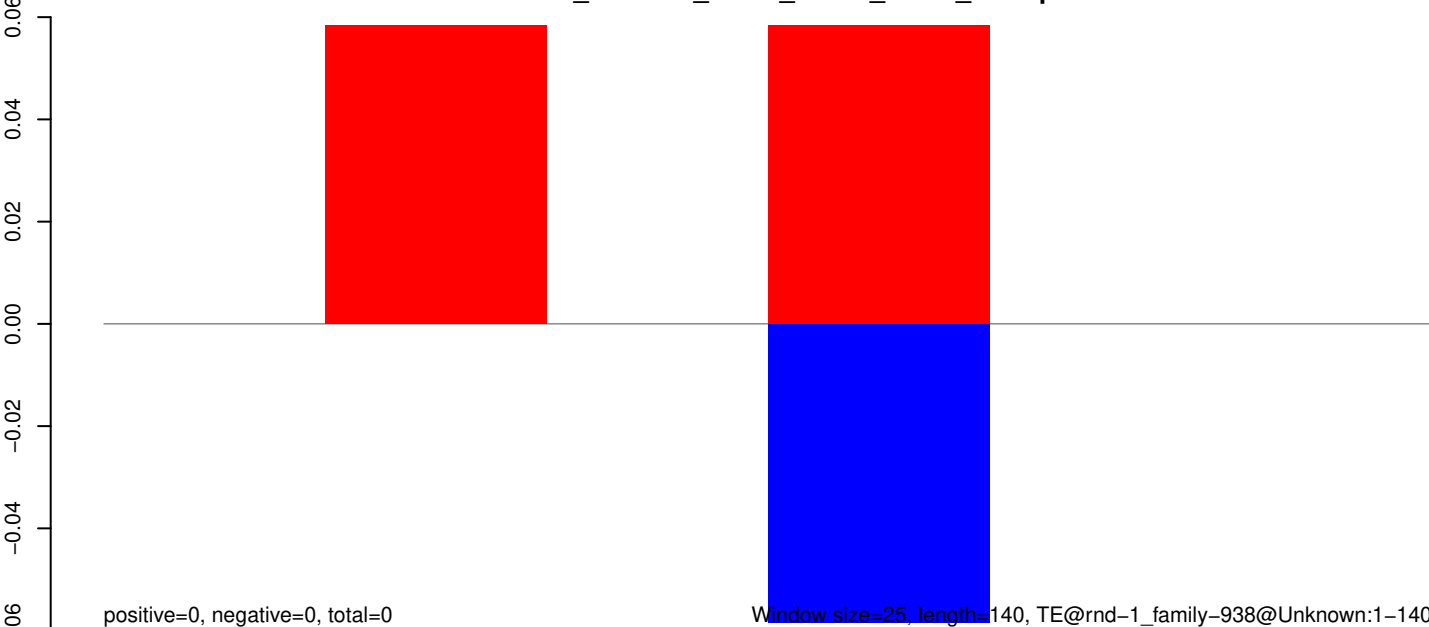
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



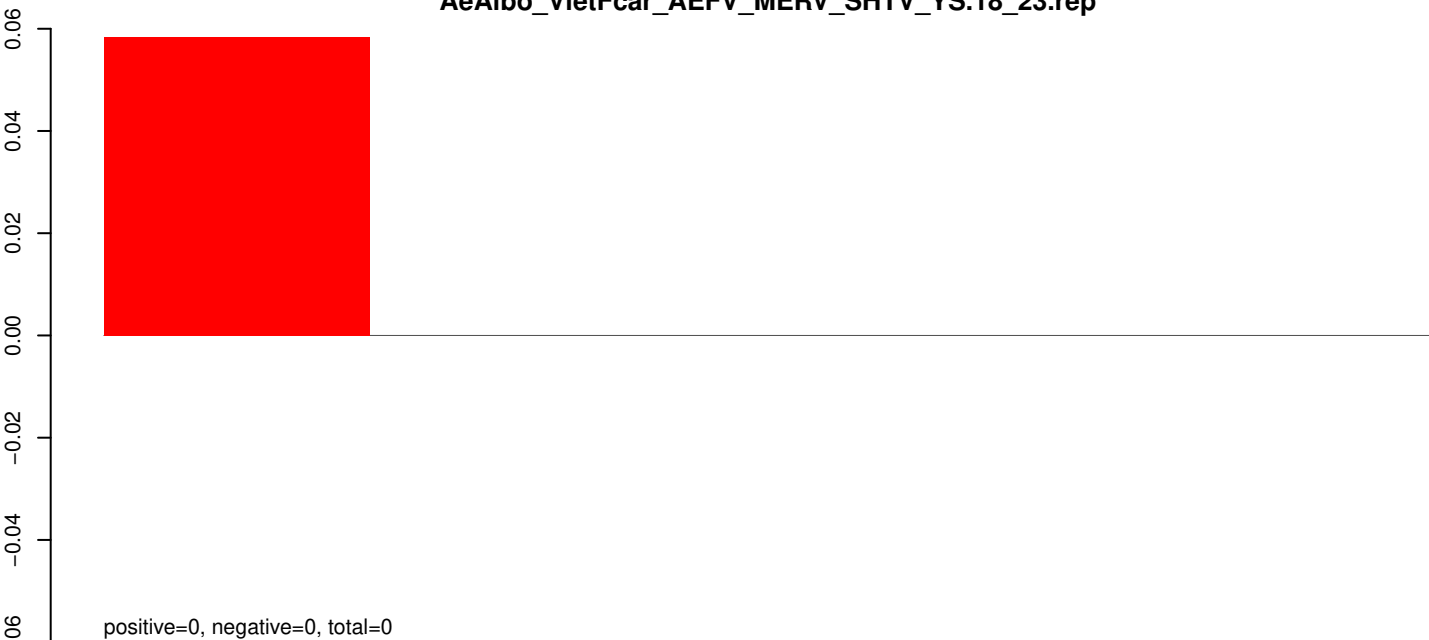
Window size=25, length=140, TE@rnd-1_family-938@Unknown:1-140

50

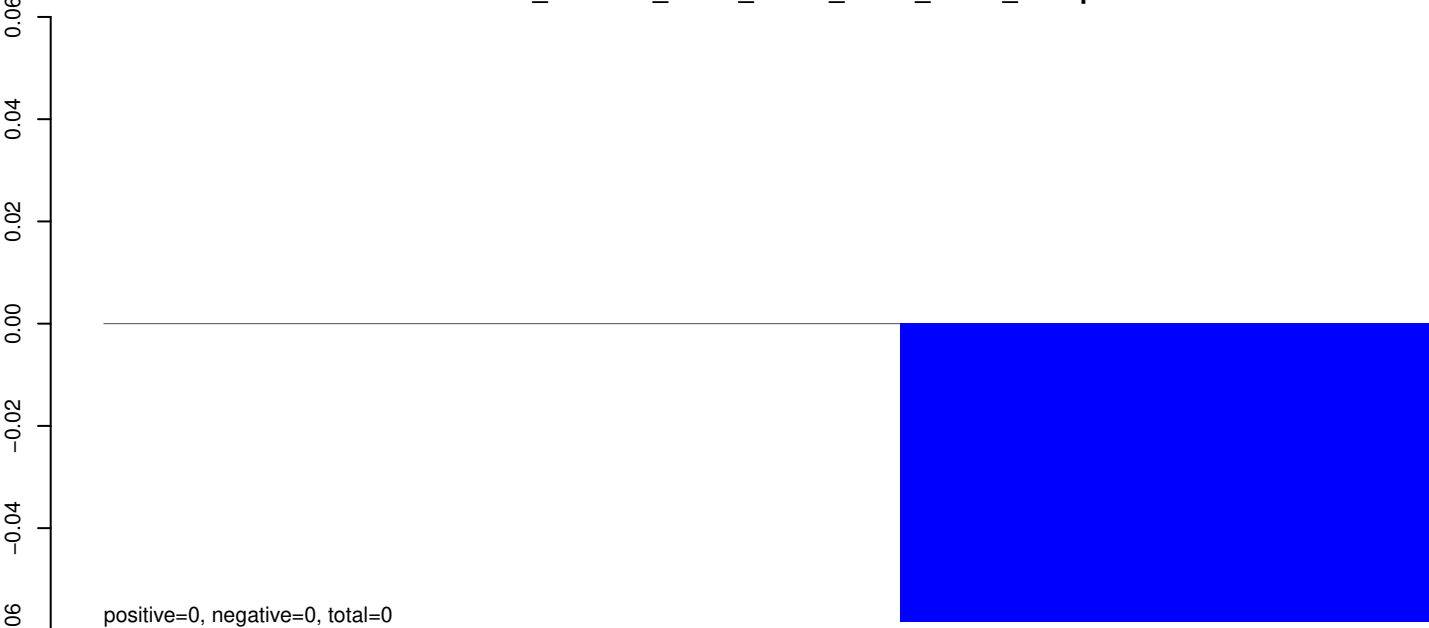
100

150

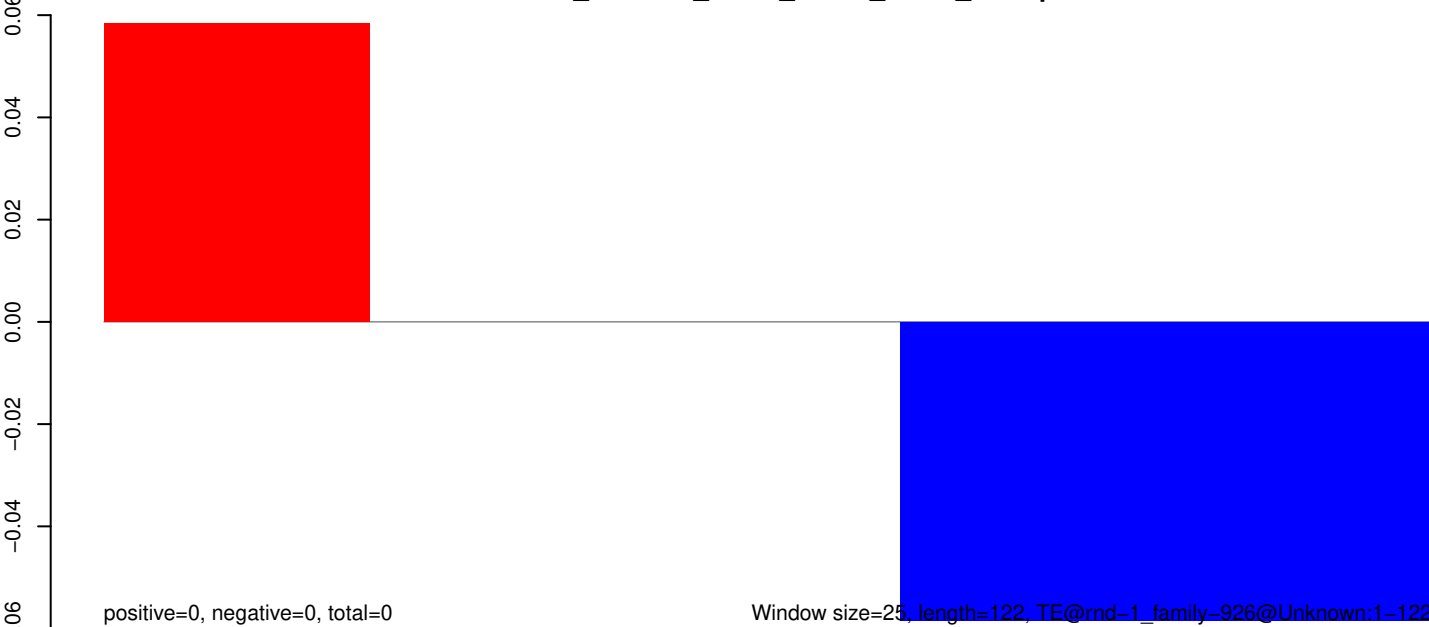
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



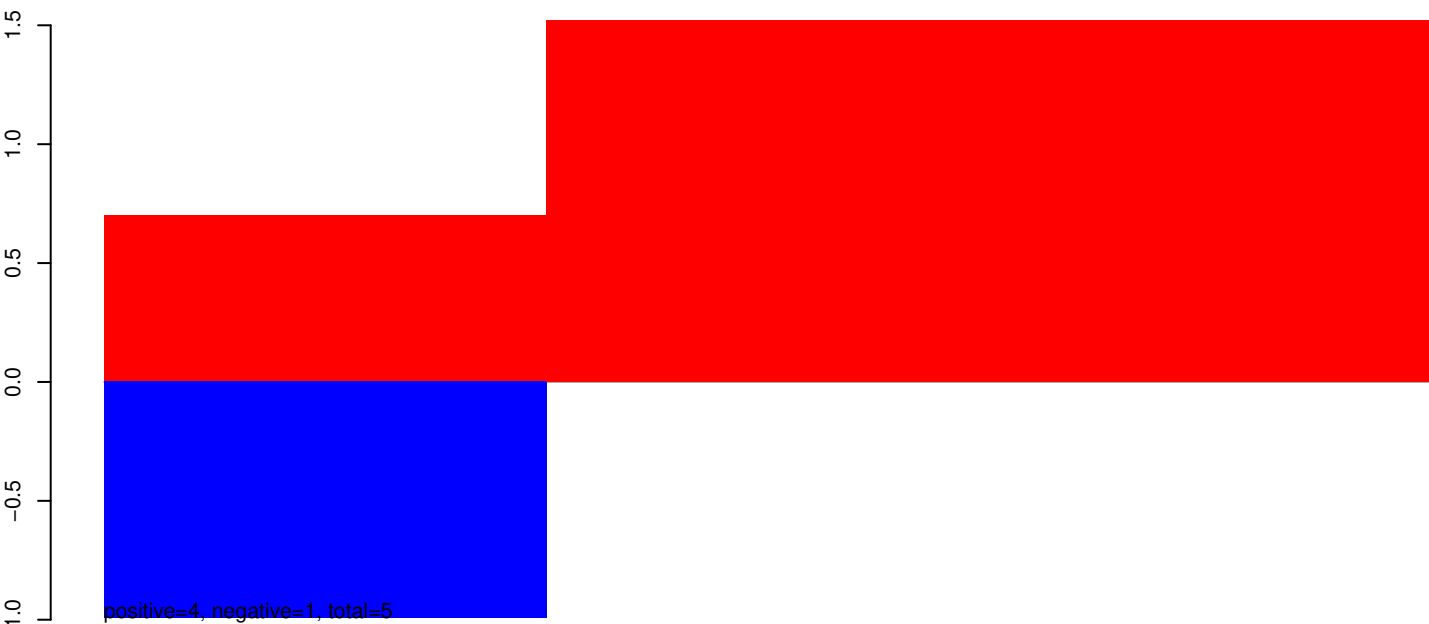
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



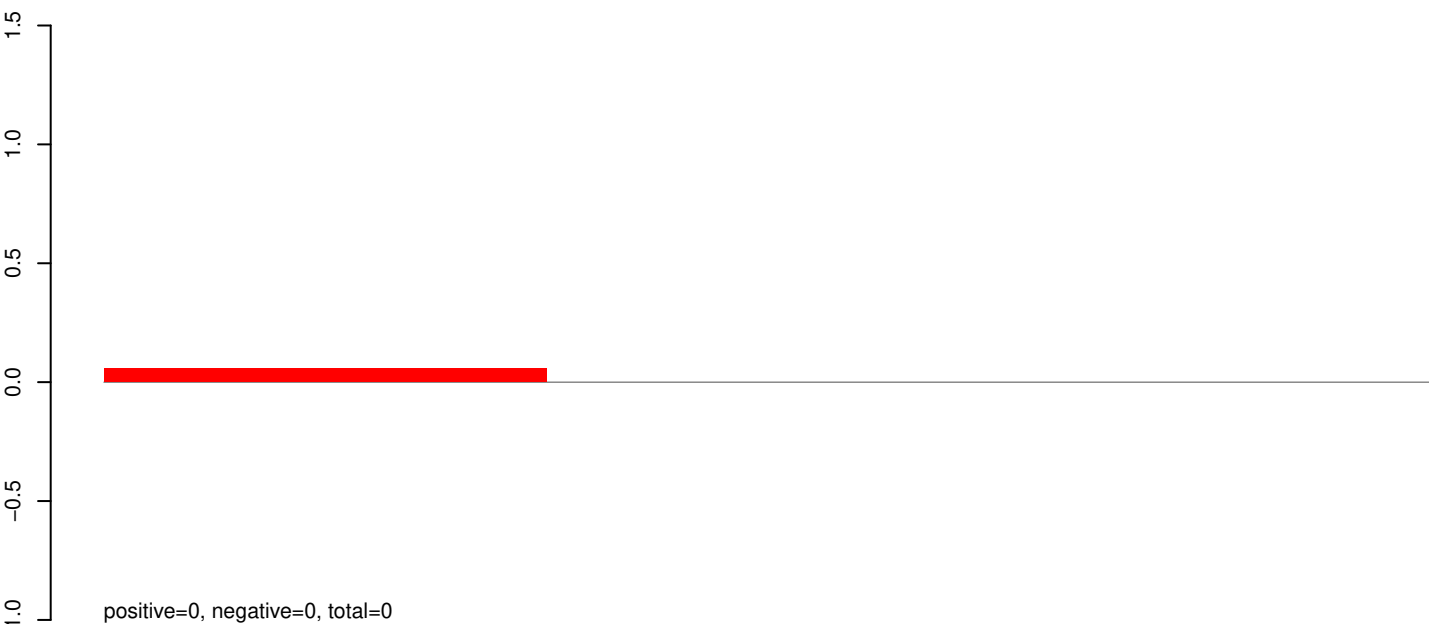
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



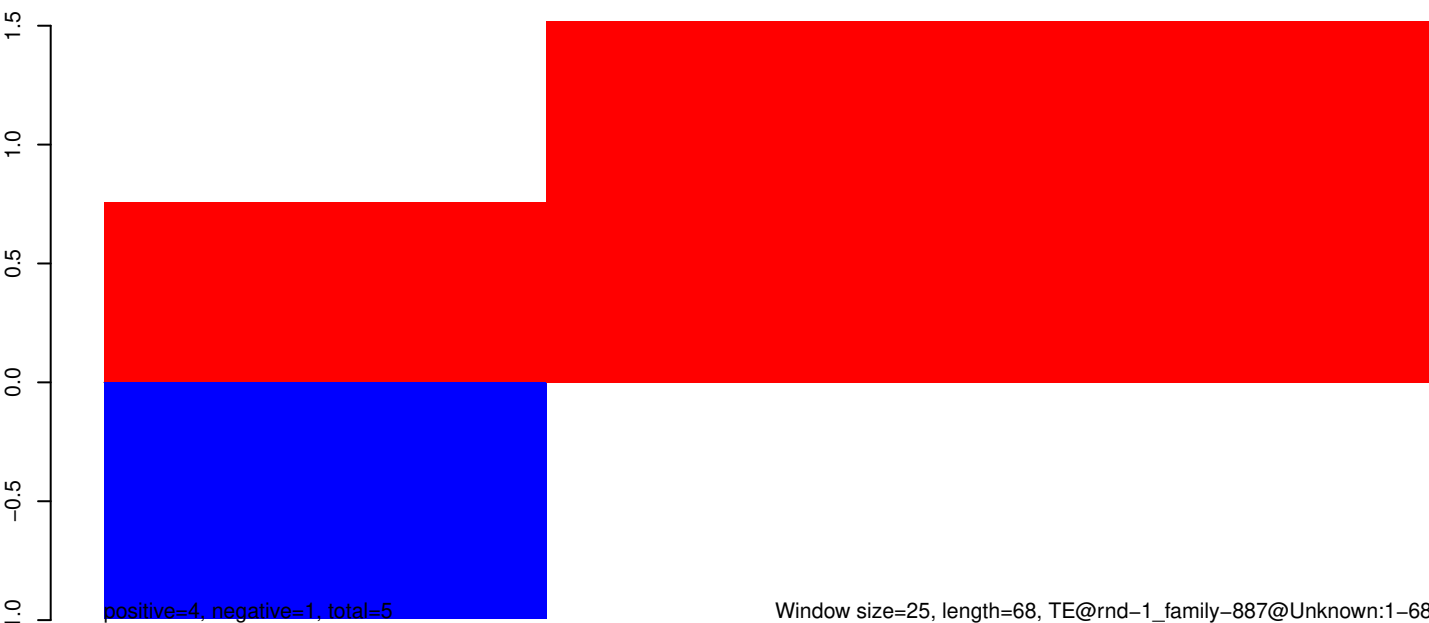
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



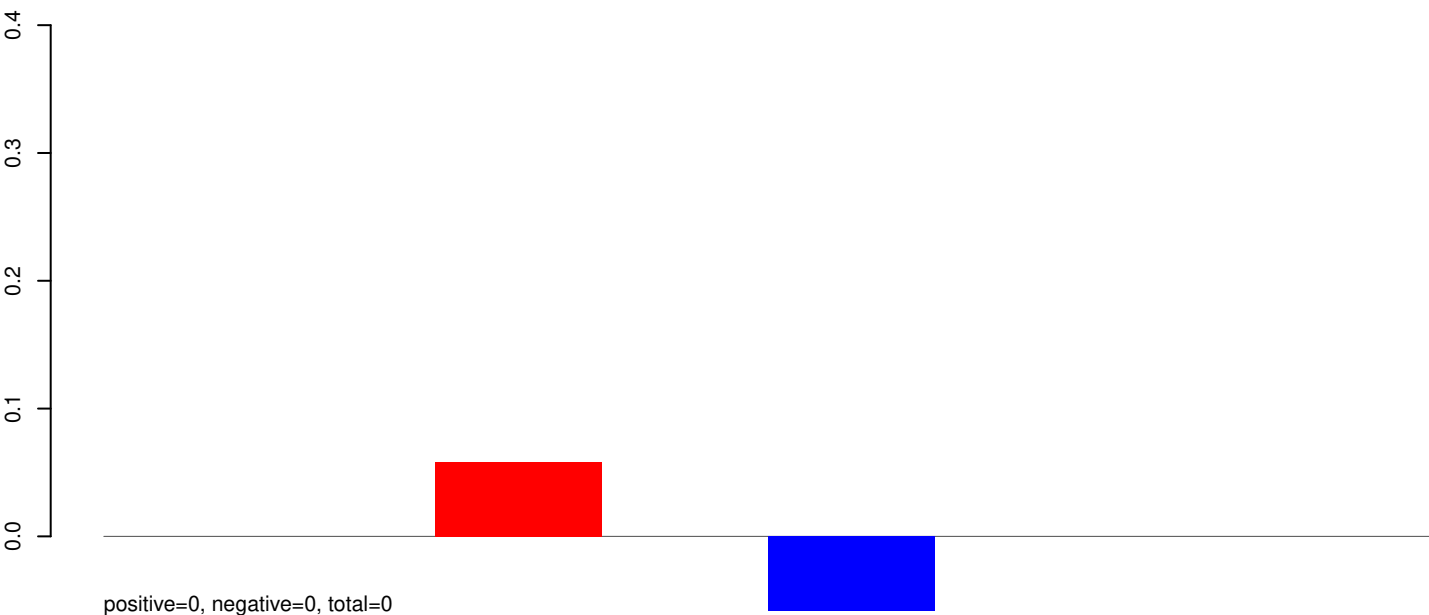
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



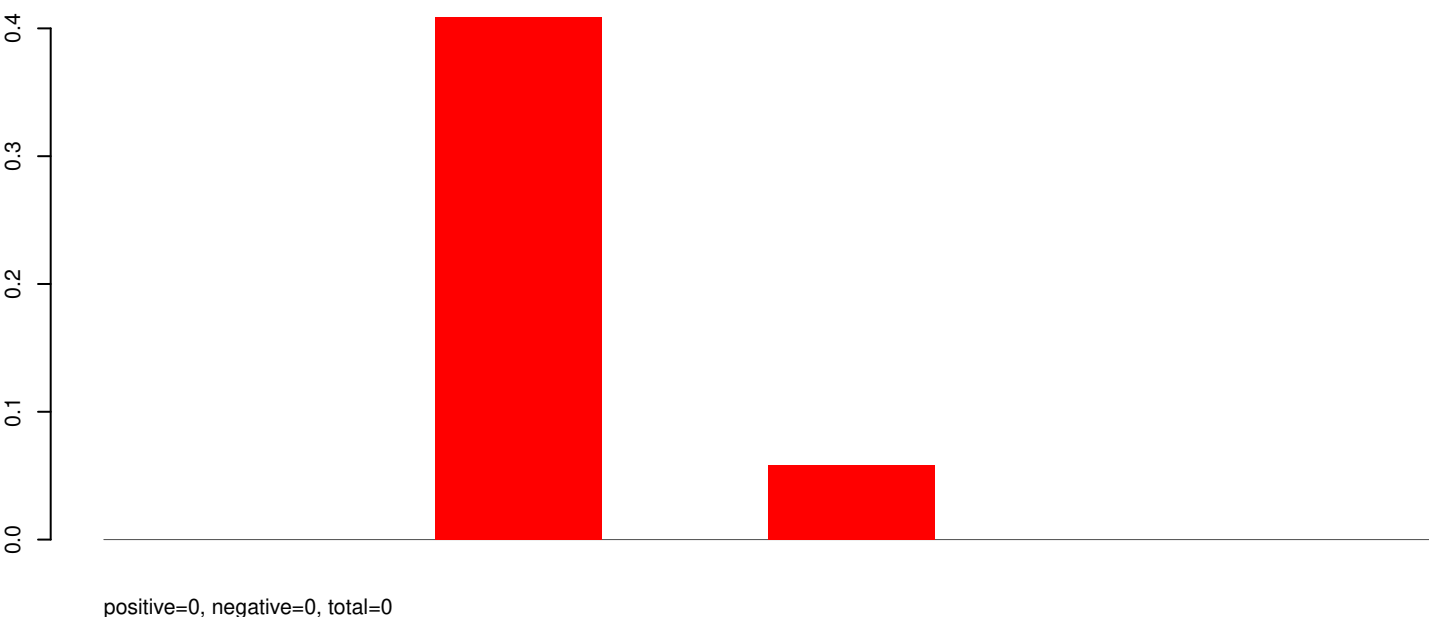
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



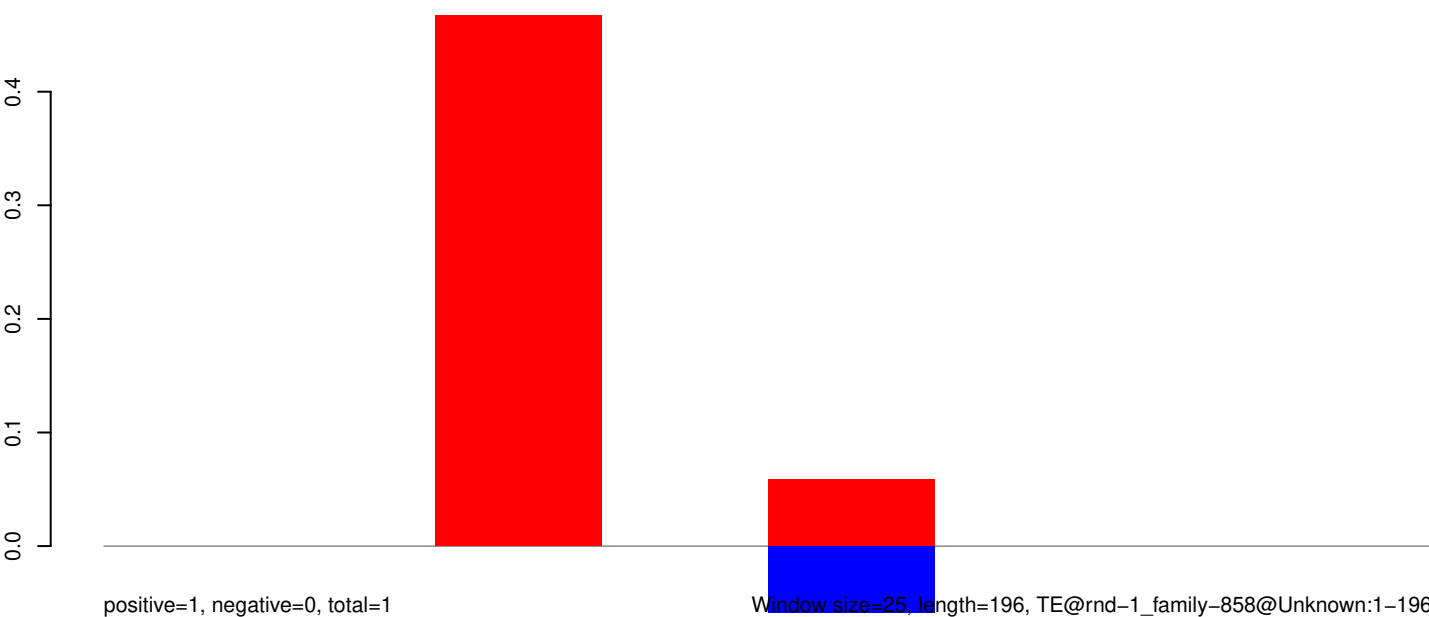
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



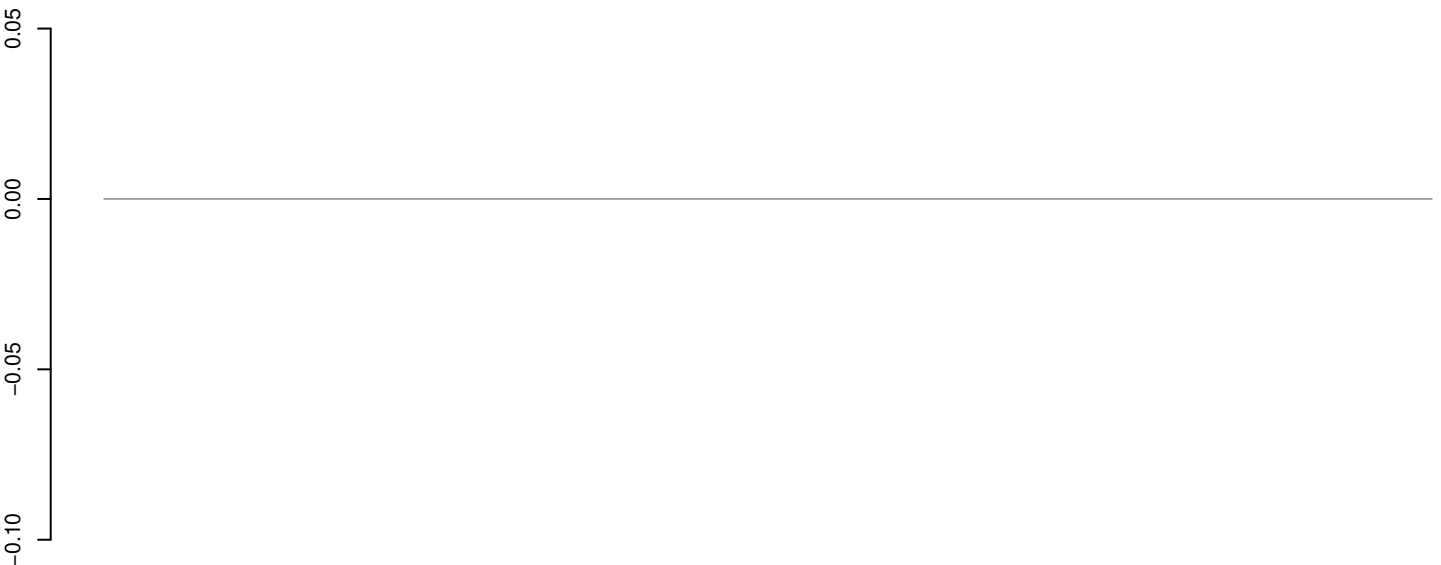
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



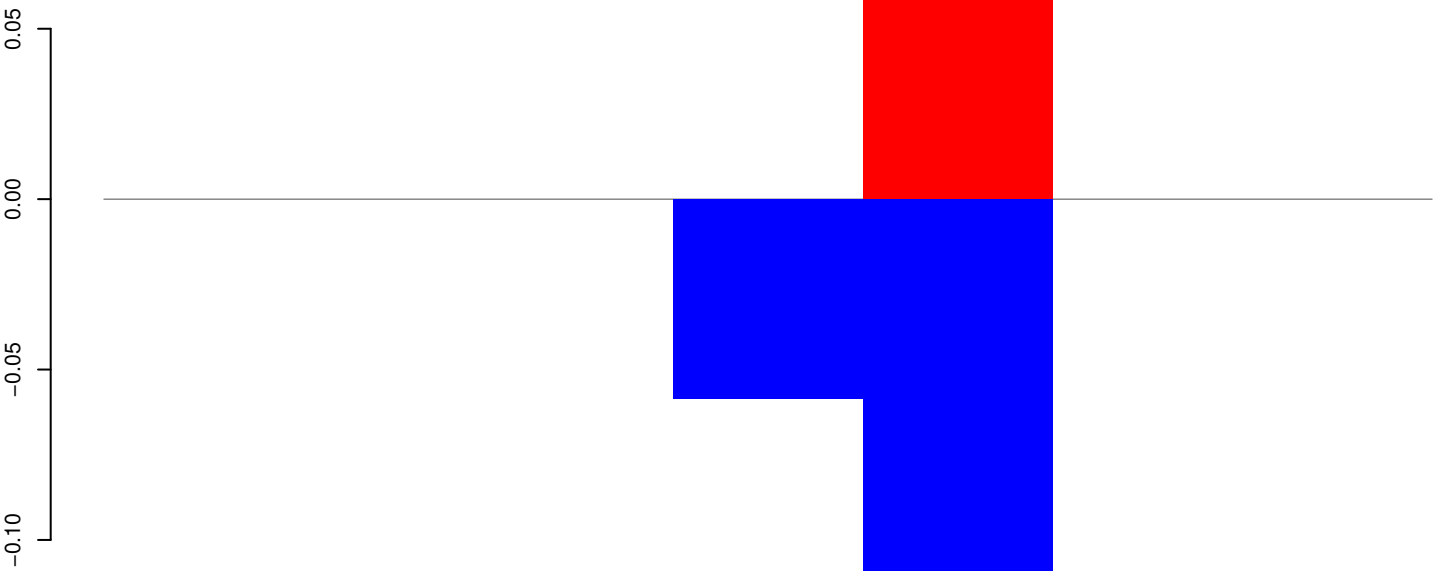
Window size=25, length=196, TE@rnd-1_family-858@Unknown:1-196

50 100 150 200

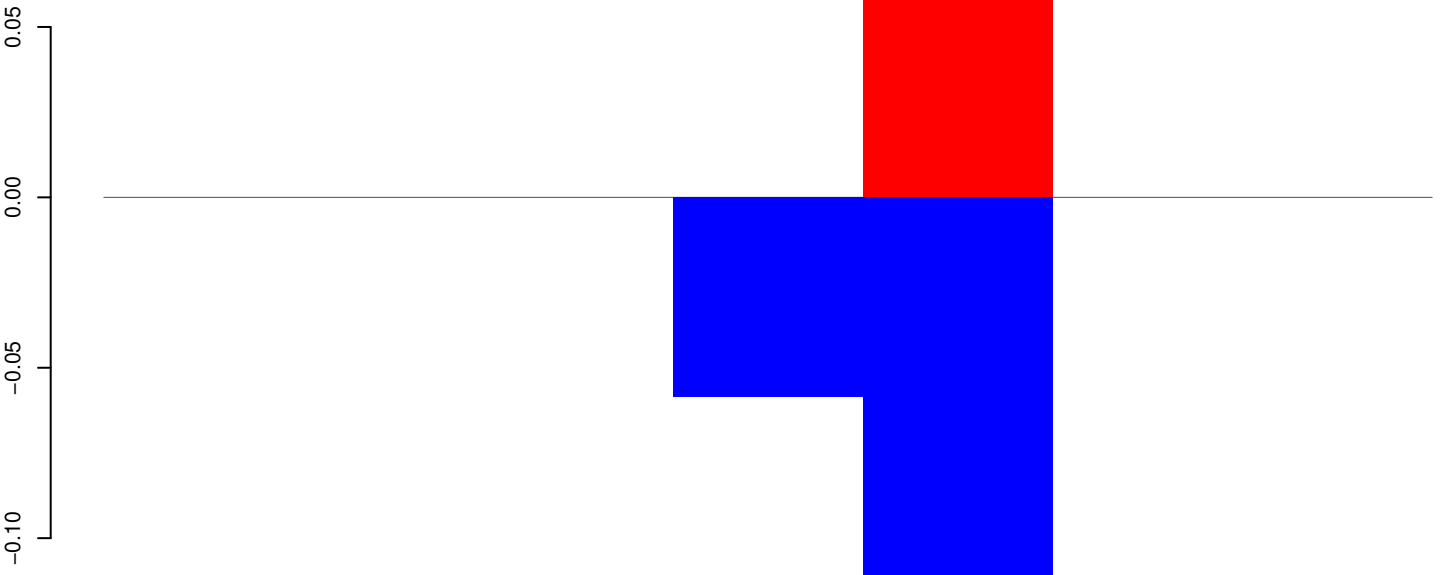
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

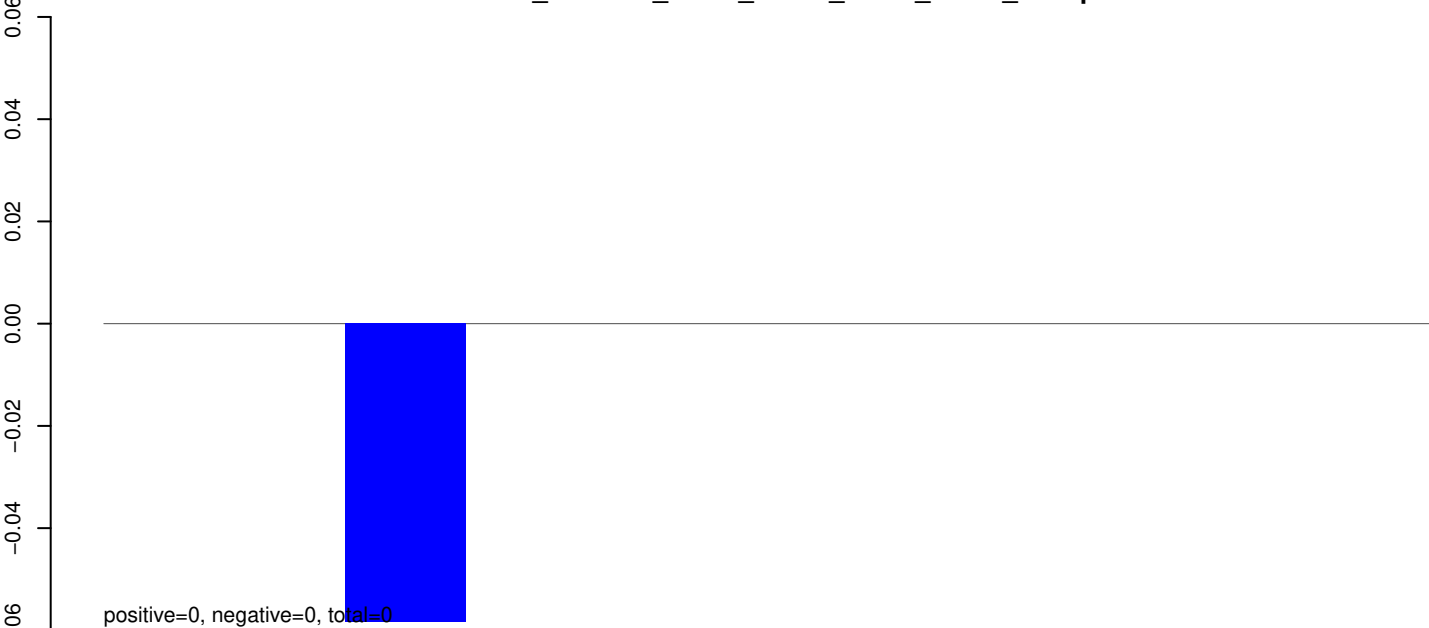


Window size=25, length=154, TE@rnd-1_family-849@Unknown:1-154

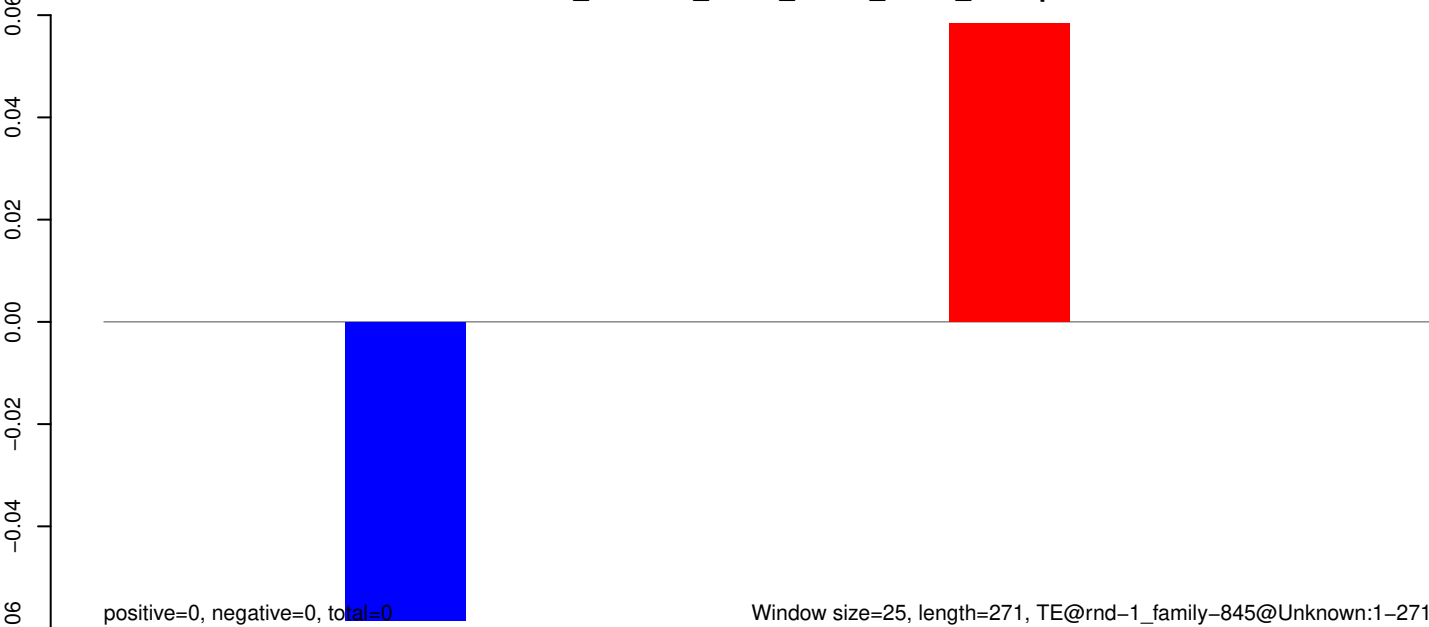
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



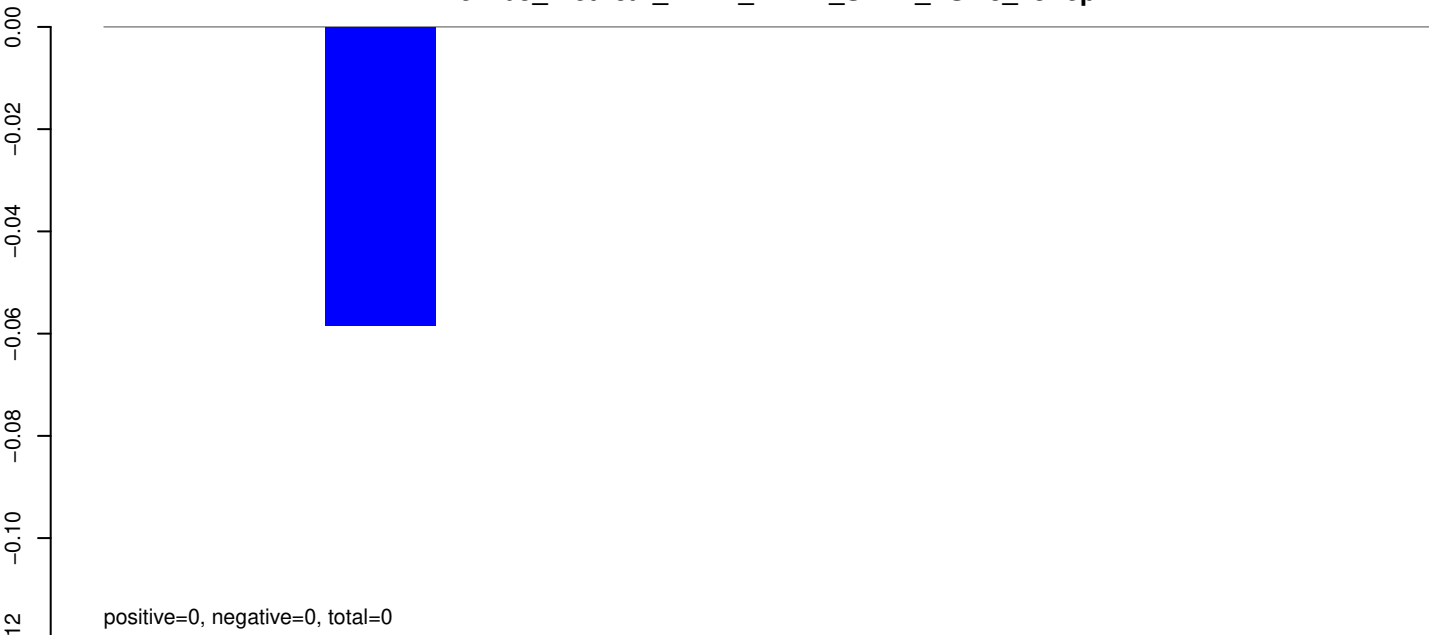
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



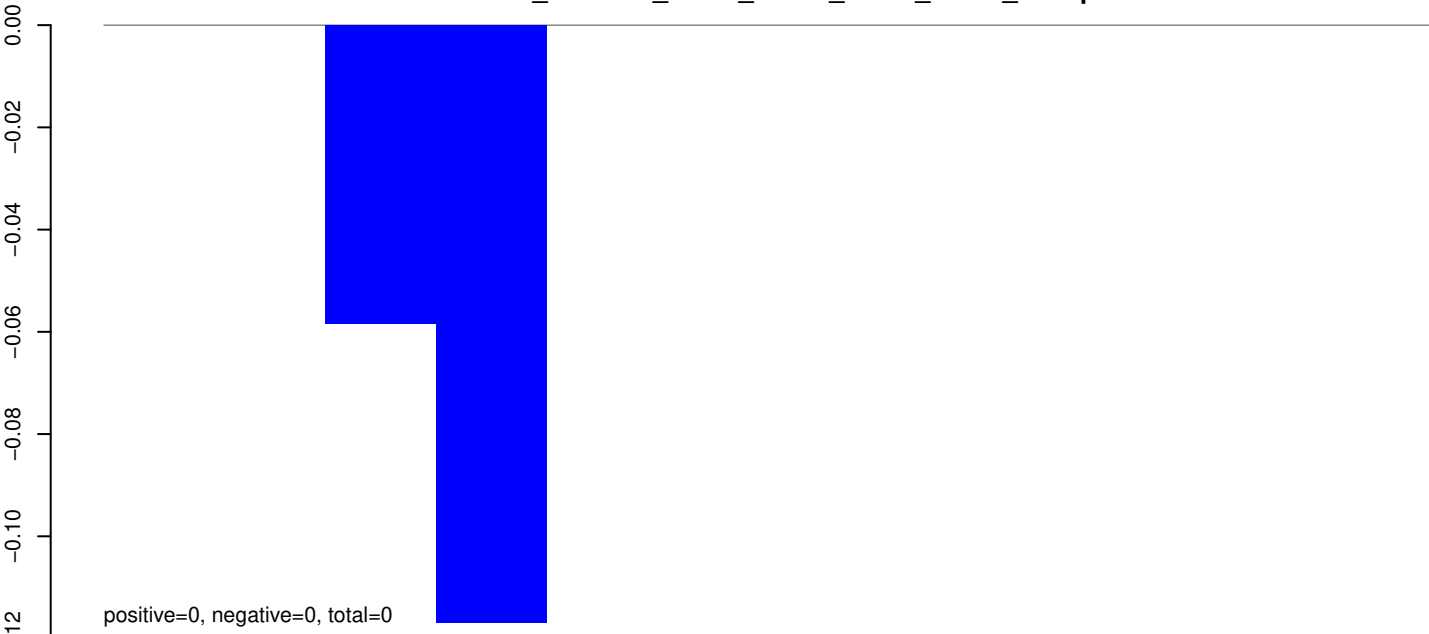
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



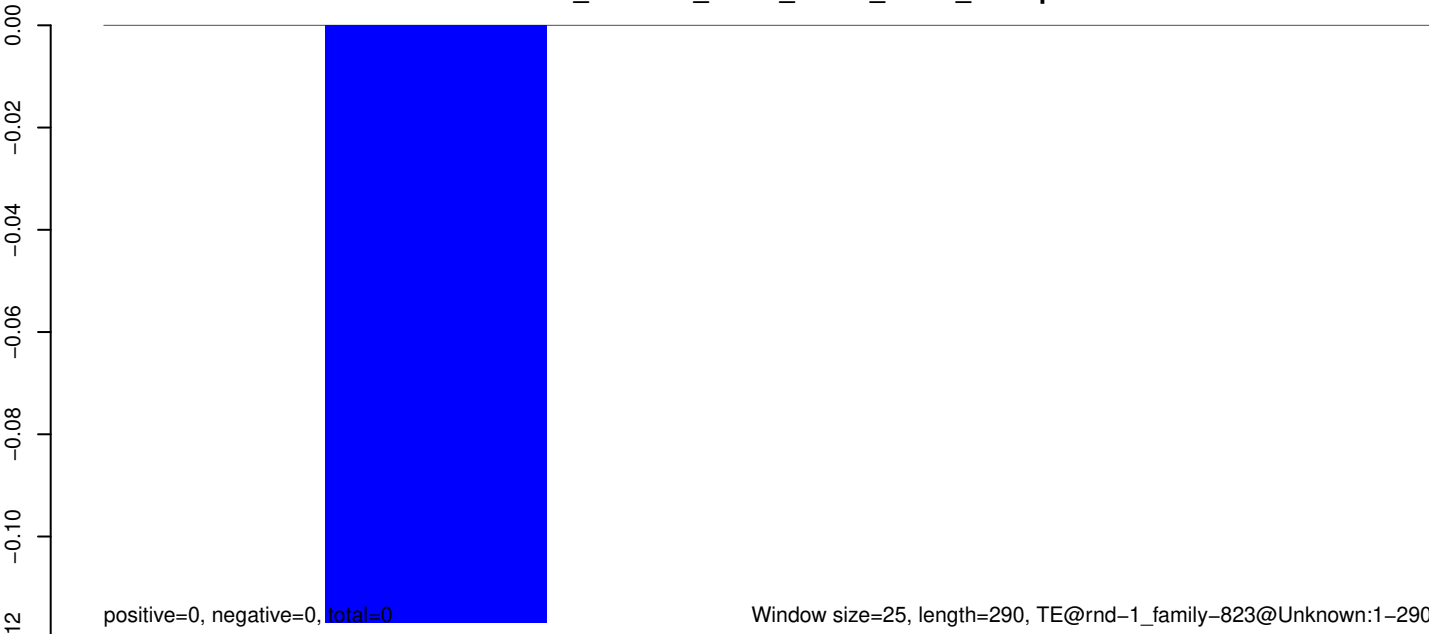
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



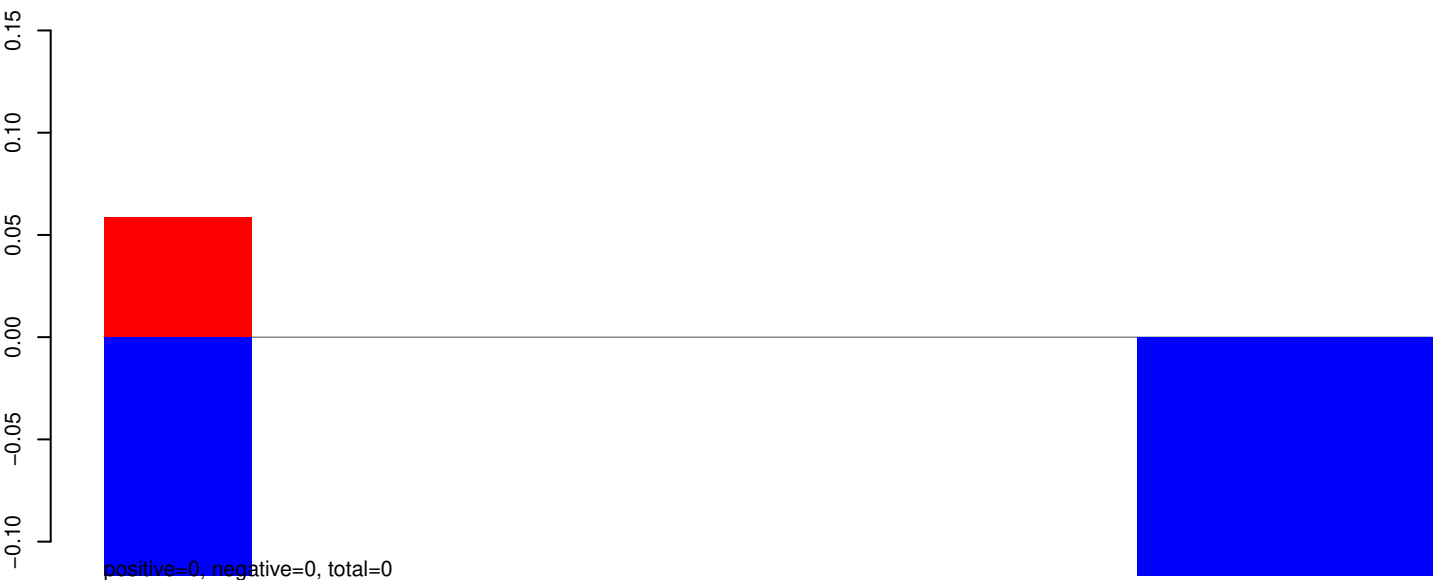
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



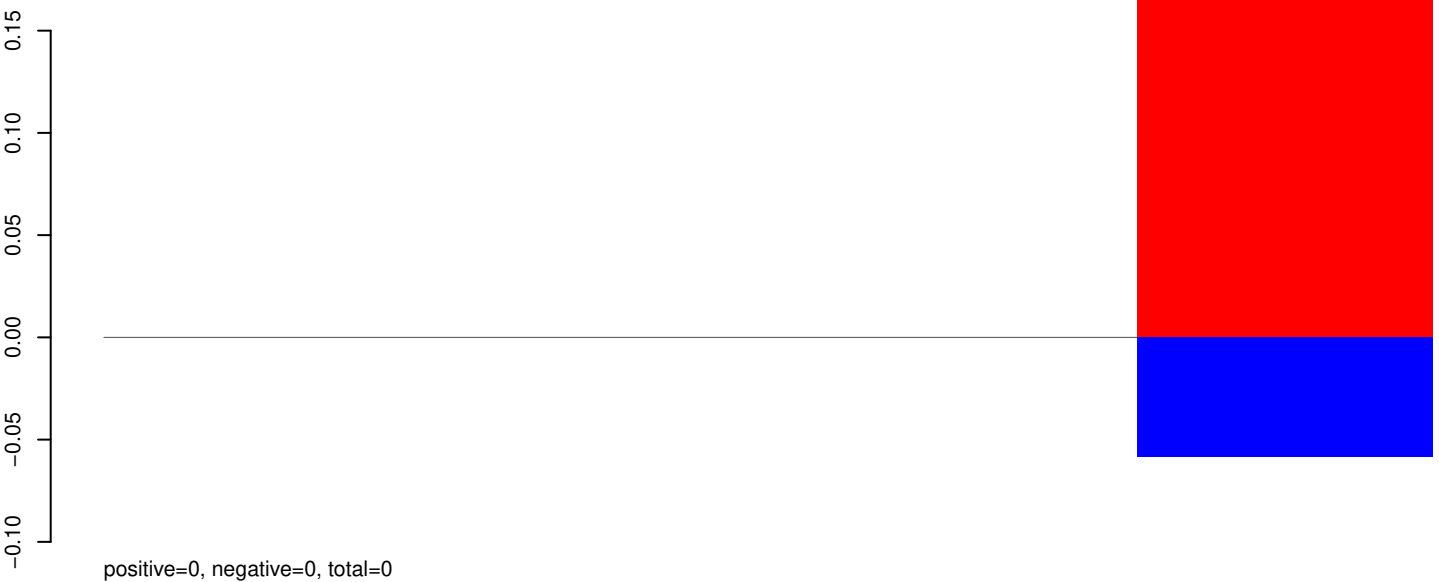
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



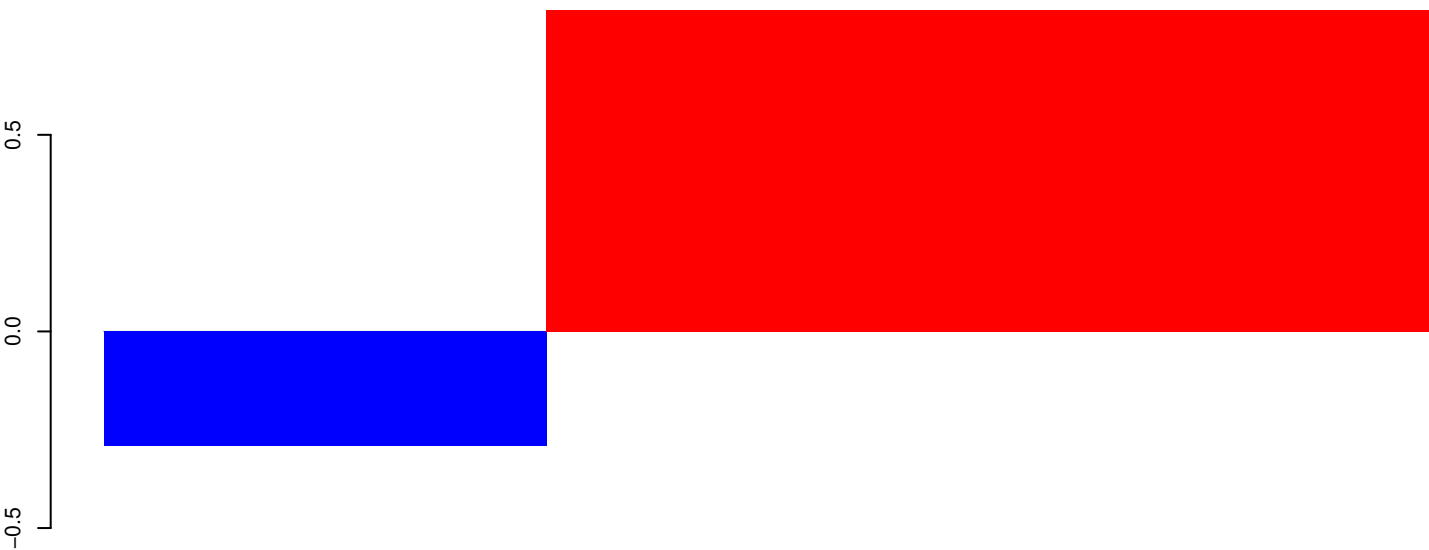
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

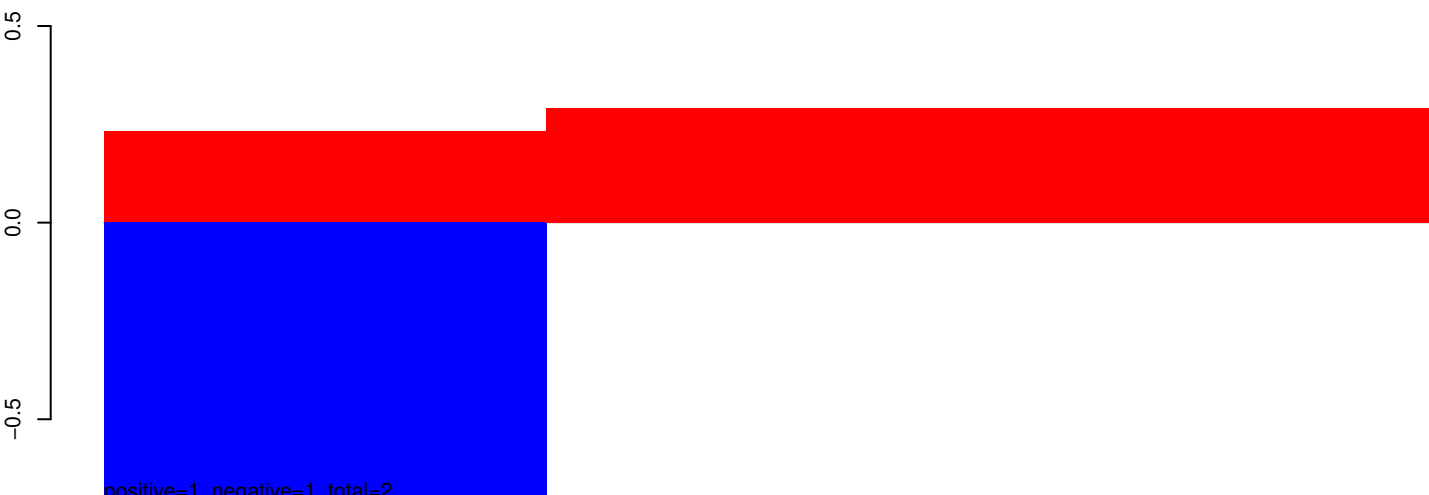


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



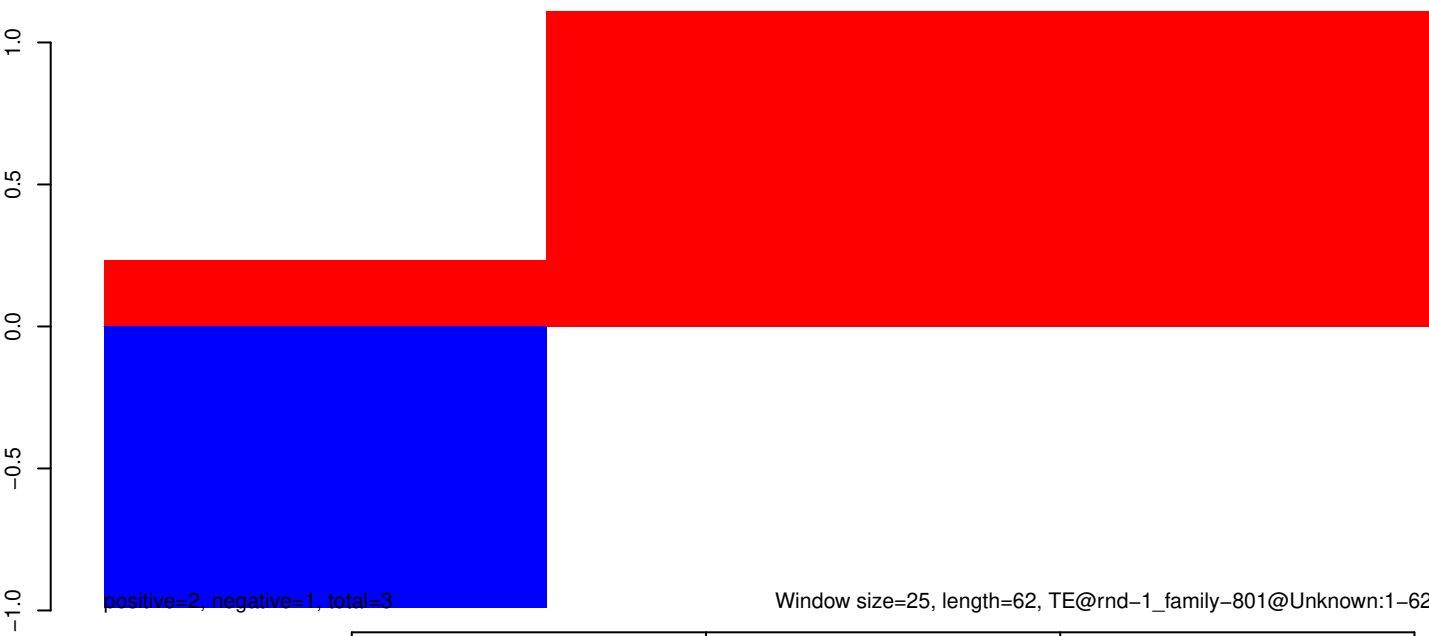
positive=2, negative=0, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=2, negative=1, total=3

Window size=25, length=62, TE@rnd-1_family-801@Unknown:1-62

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

1.0
0.5
0.0



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

1.0
0.5
0.0

positive=0, negative=0, total=0



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

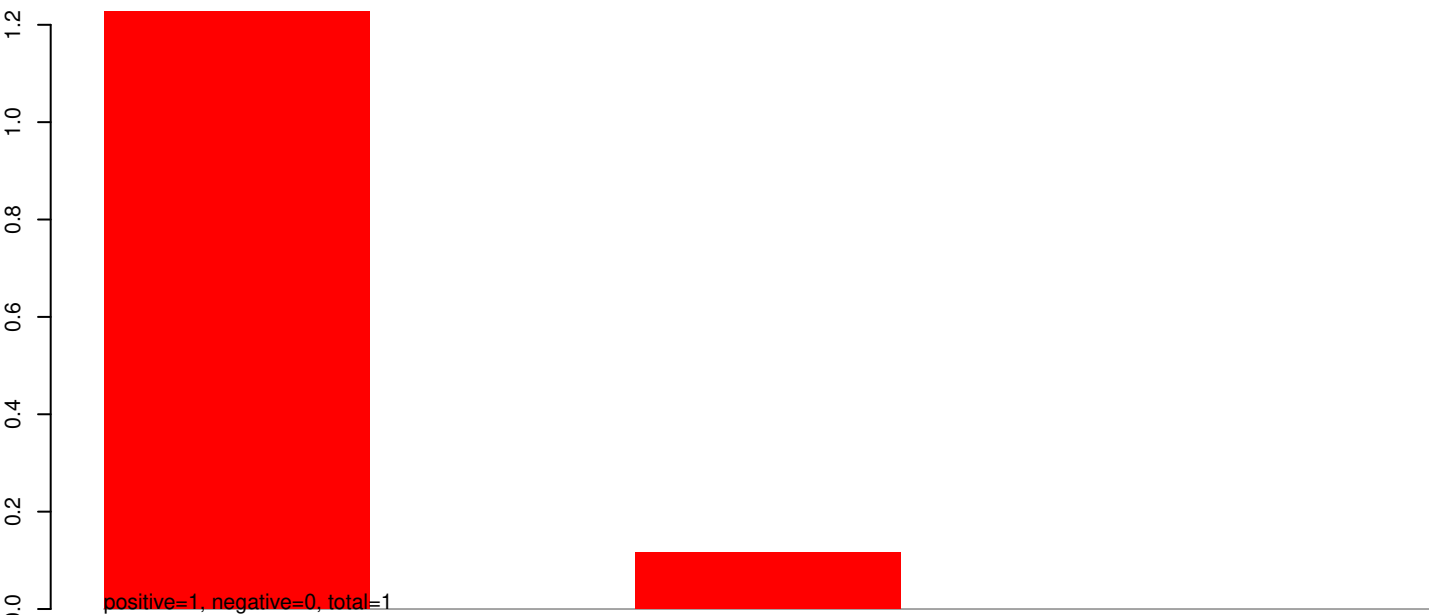
1.5
1.0
0.5
0.0

positive=3, negative=0, total=4

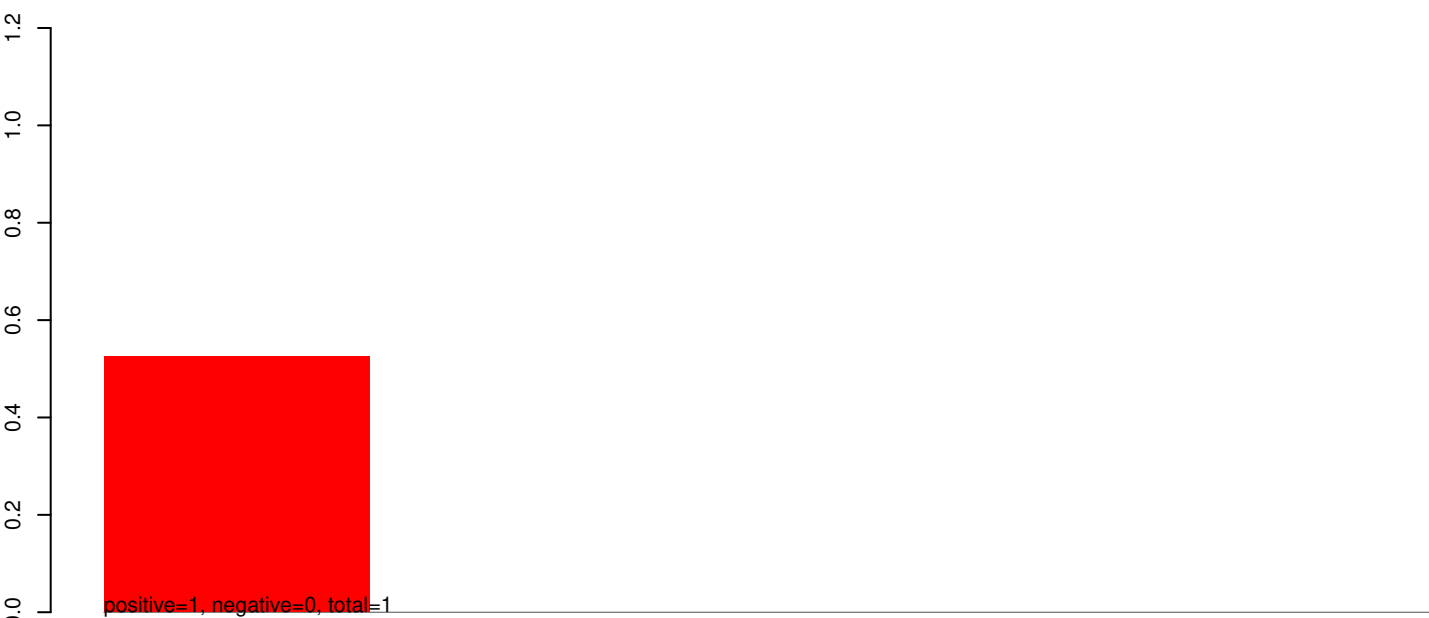
Window size=25, length=116, TE@rnd-1_family-796@Unknown:1-116

40 60 80 100 120 140

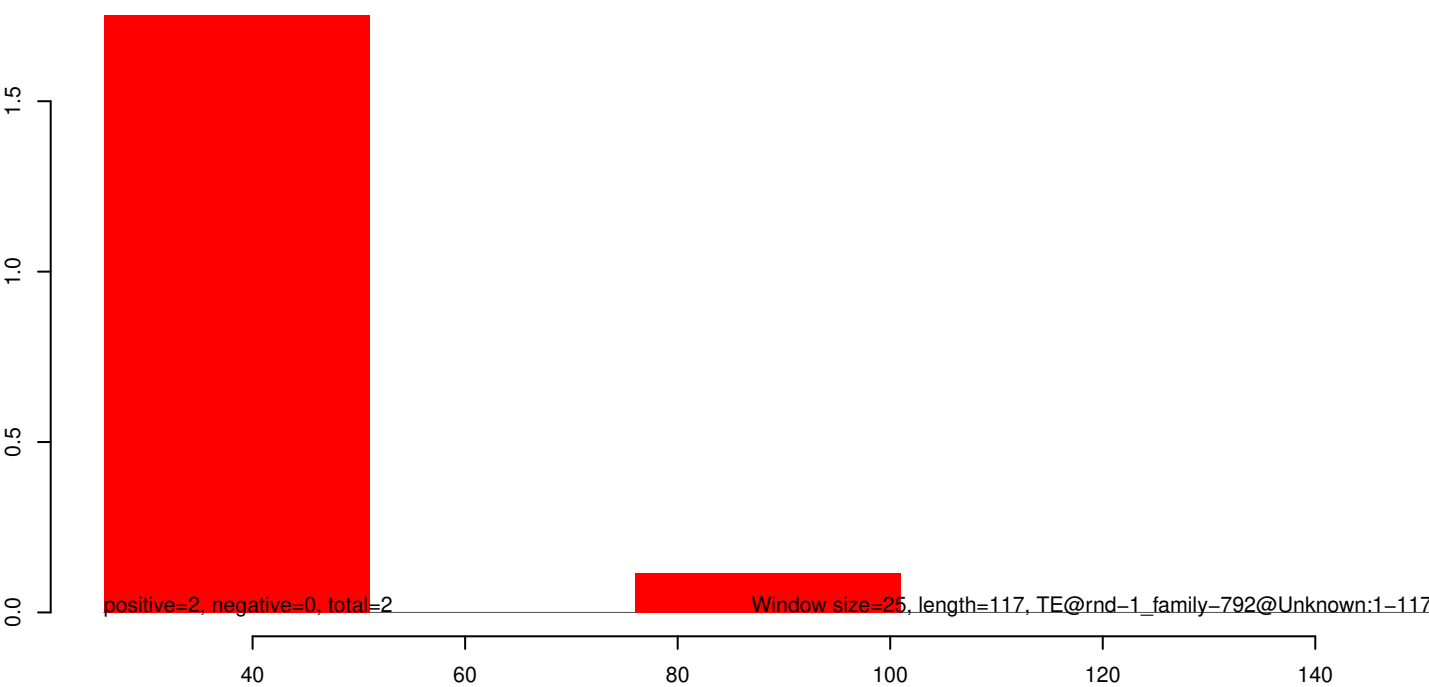
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



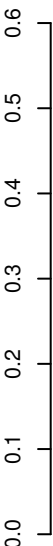
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

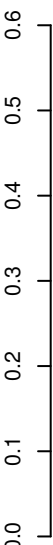


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



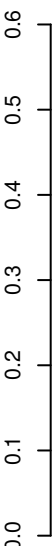
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

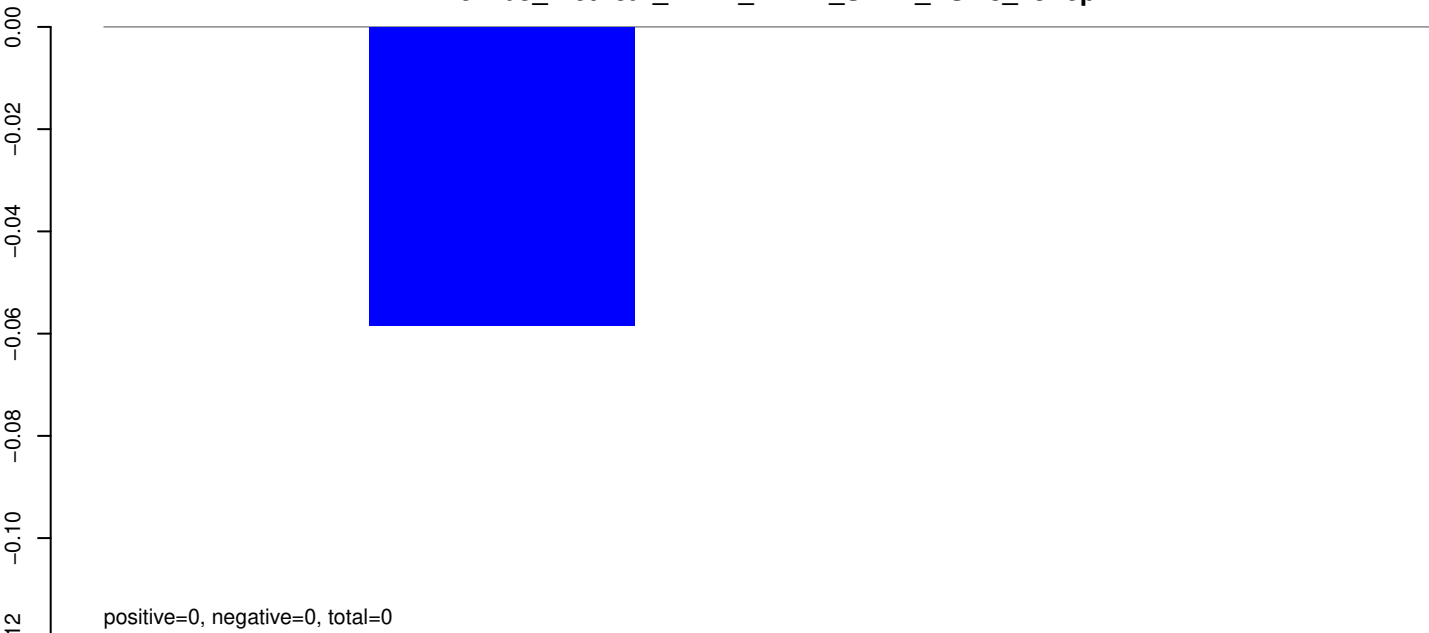
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



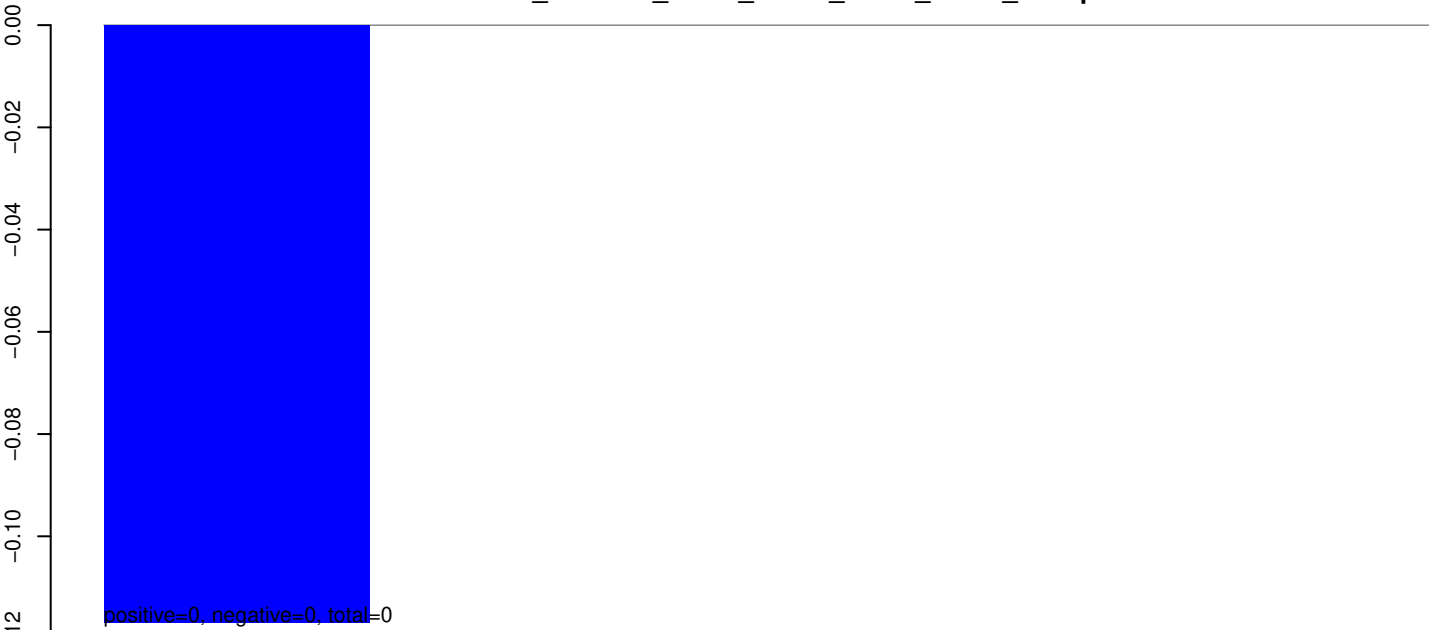
positive=1, negative=0, total=1

Window size=25, length=168, TE@rnd-1_family-785@Unknown:1-168

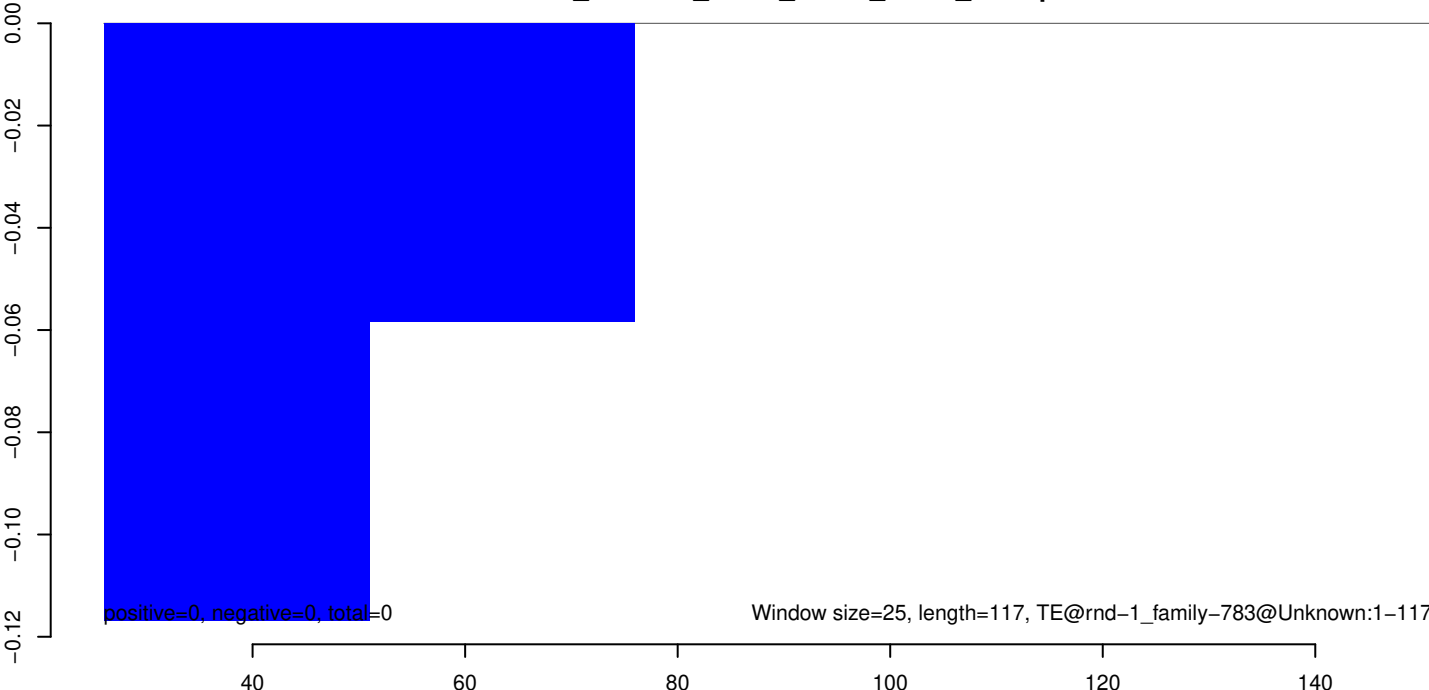
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



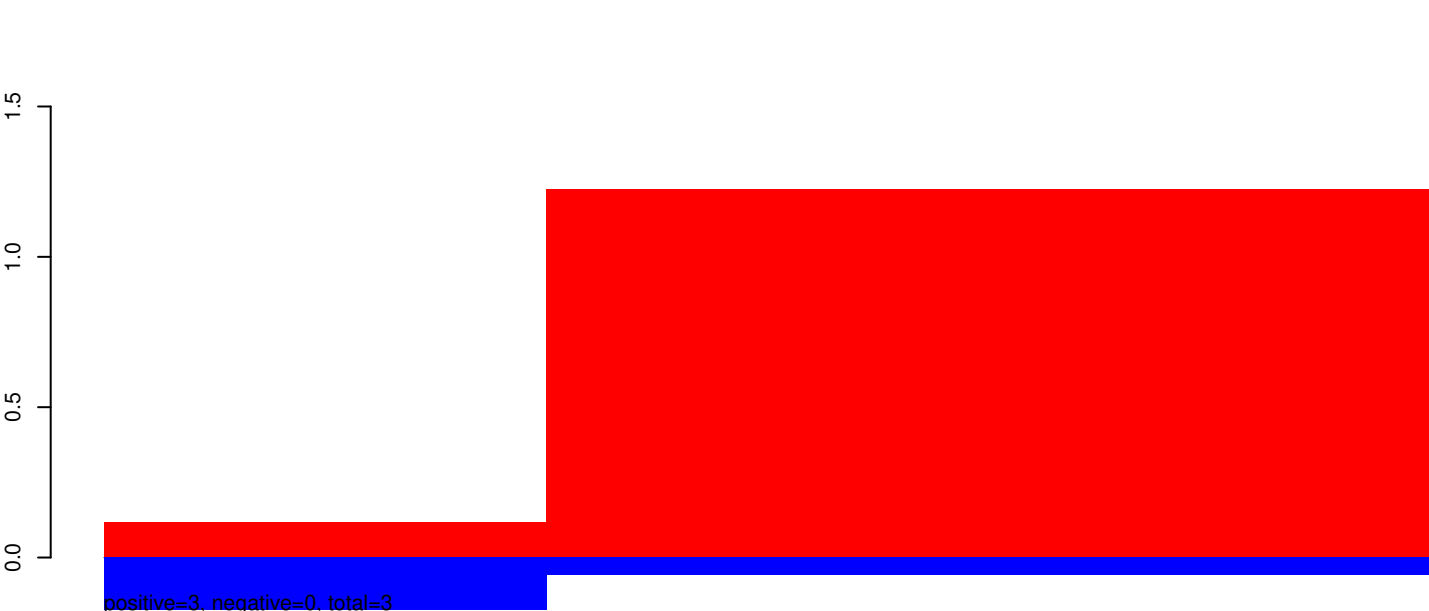
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



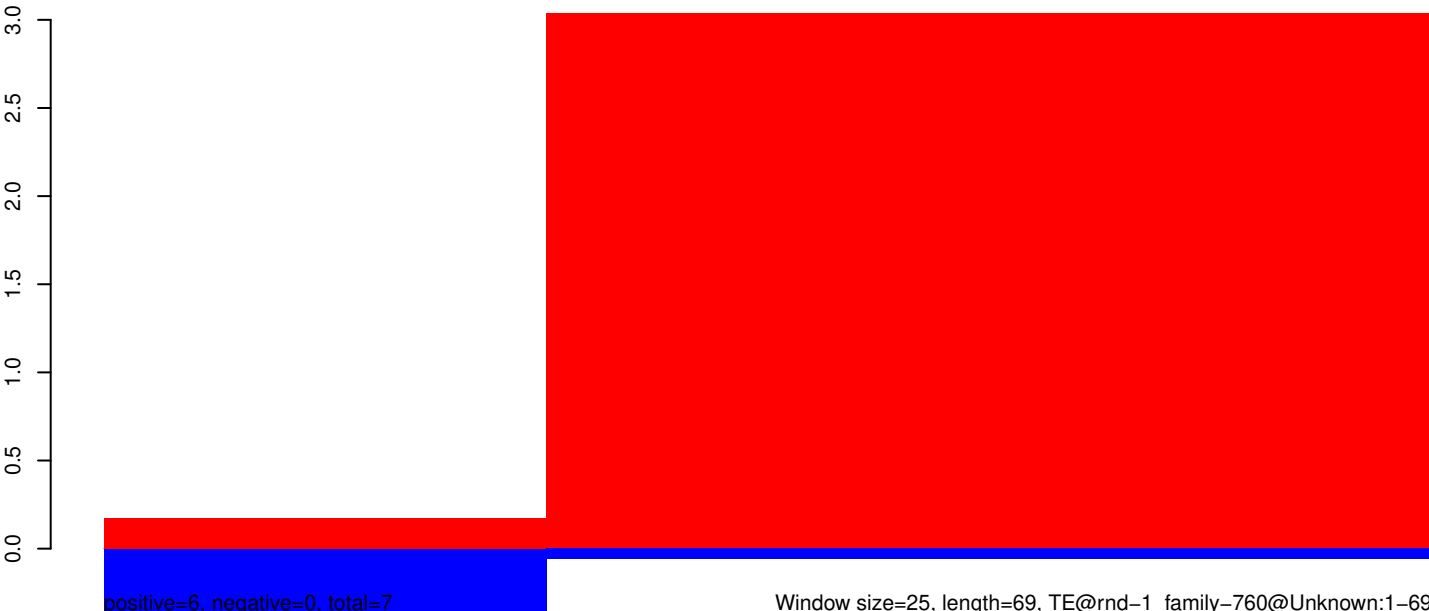
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



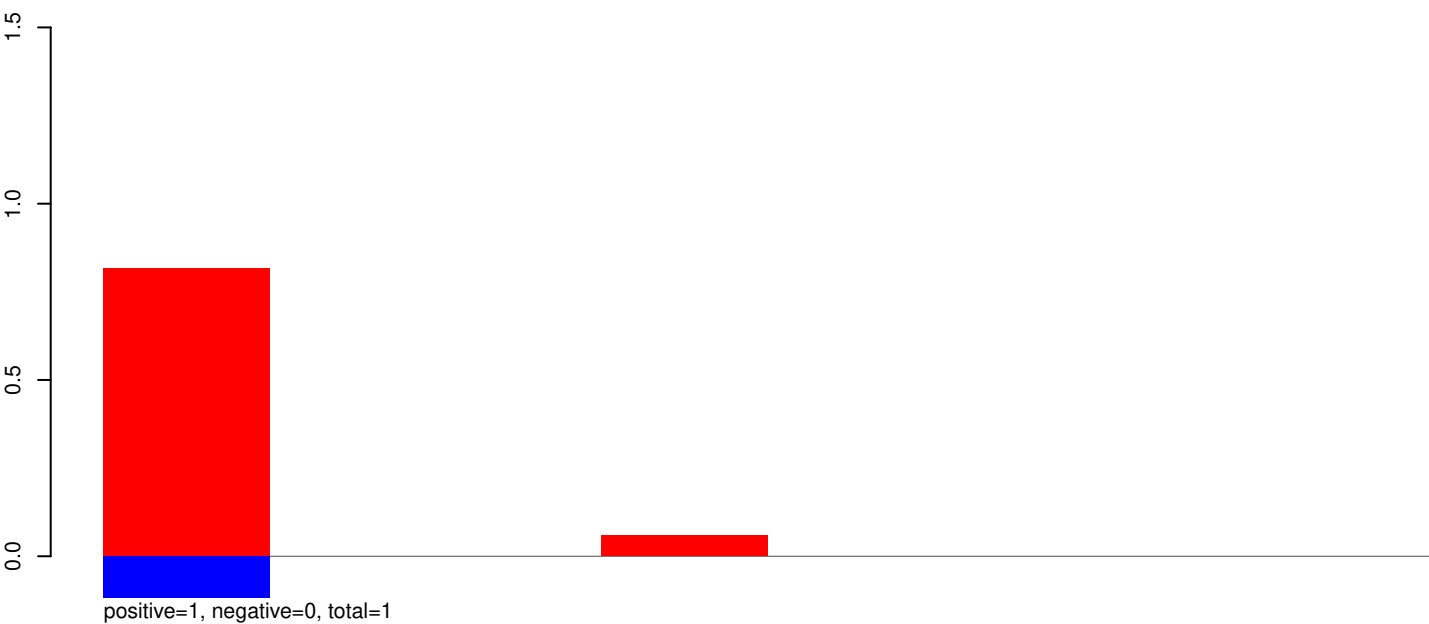
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



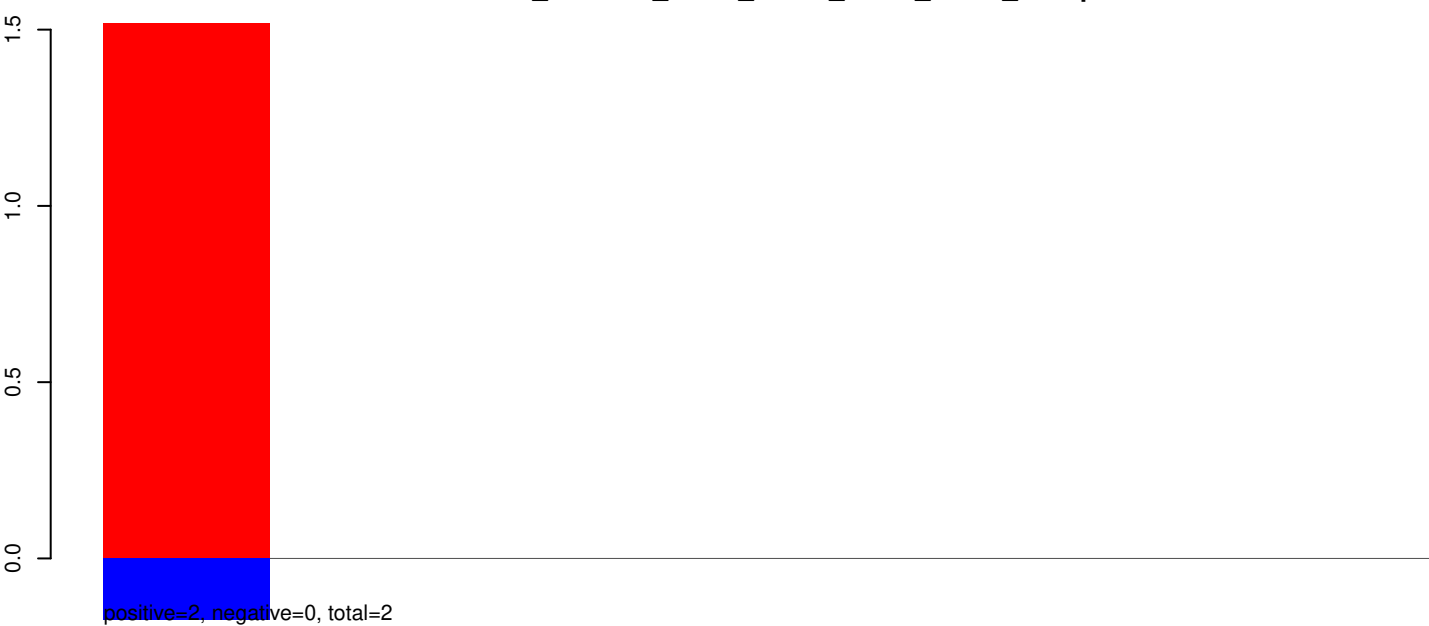
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



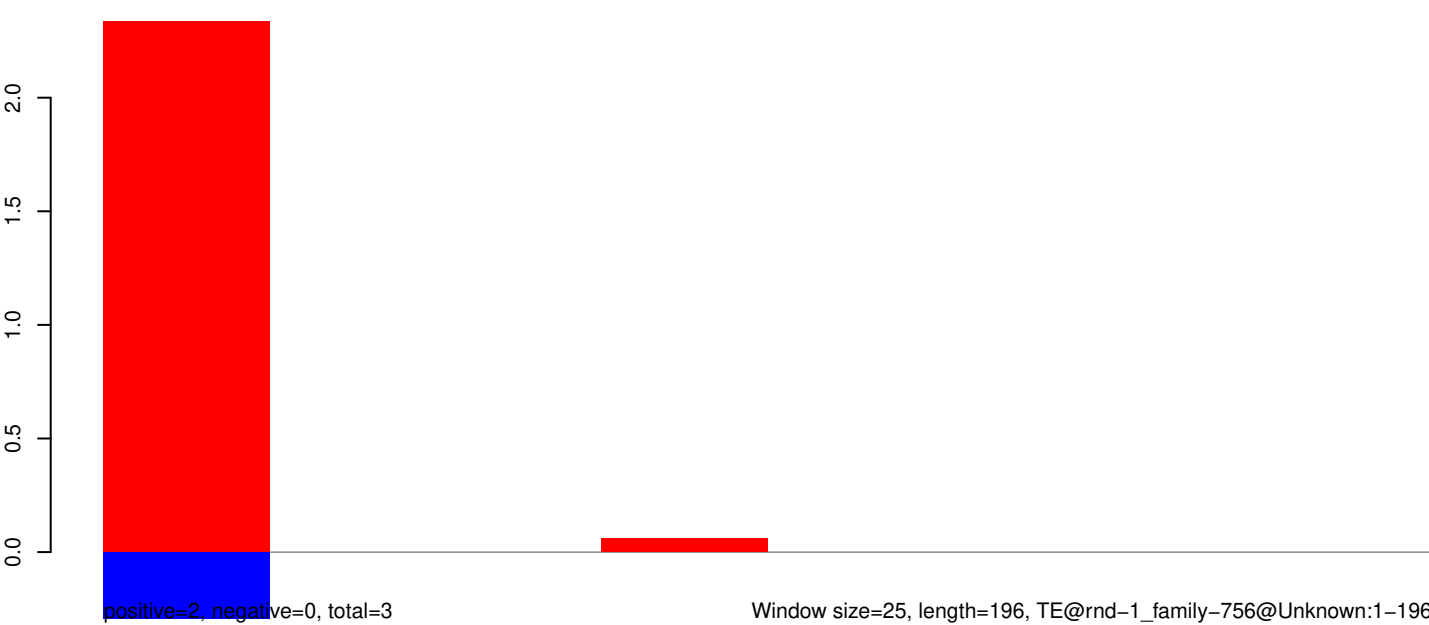
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



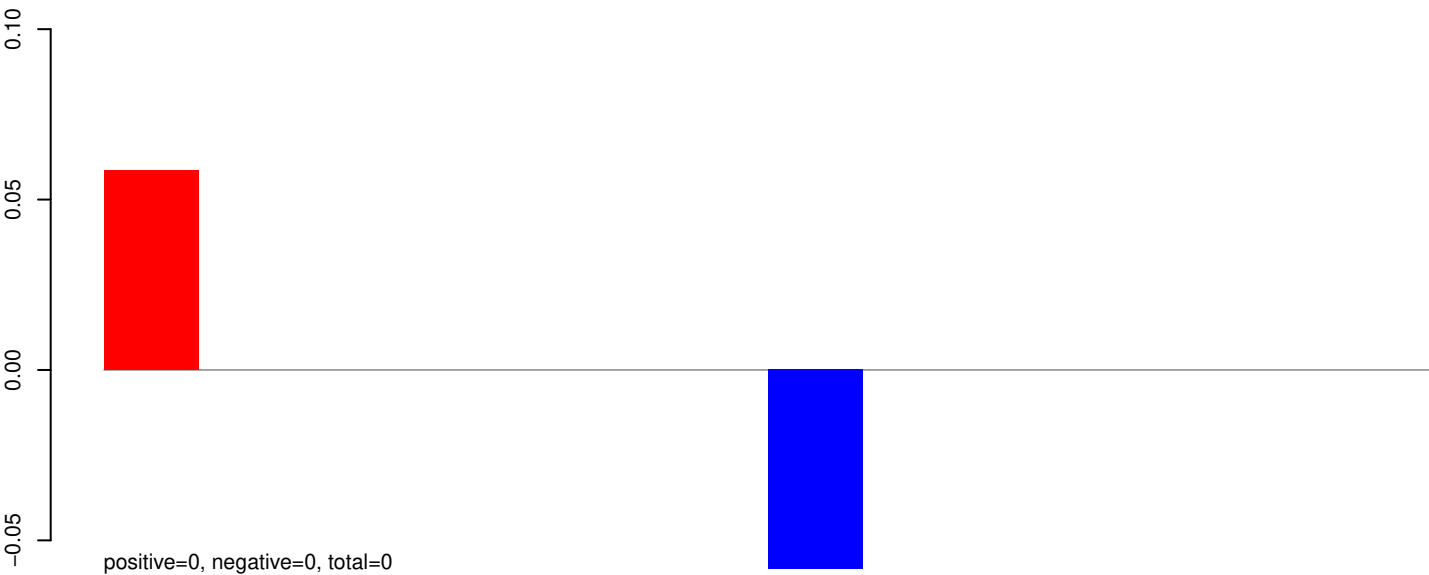
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



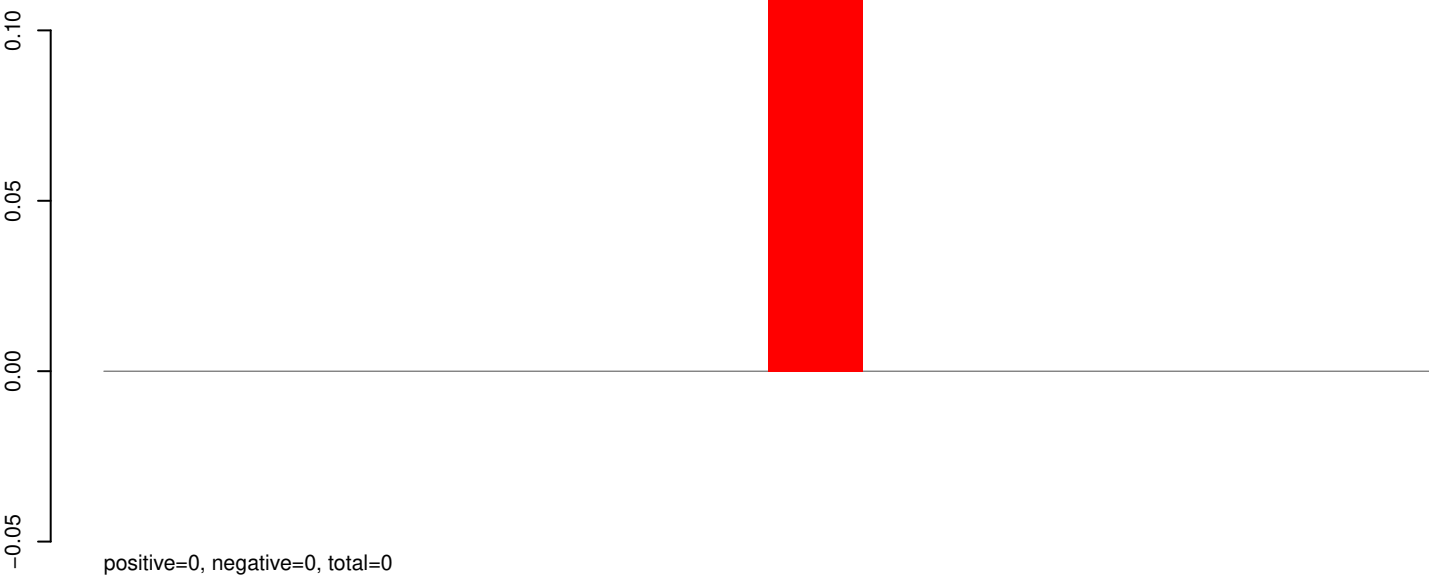
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



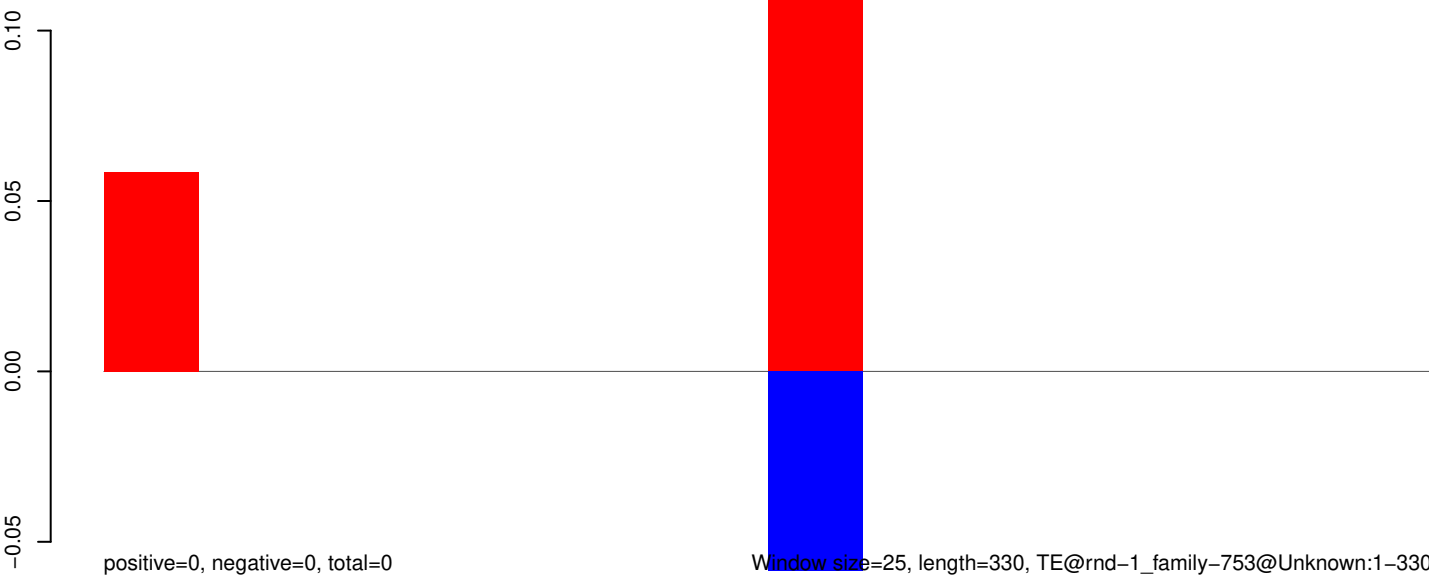
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



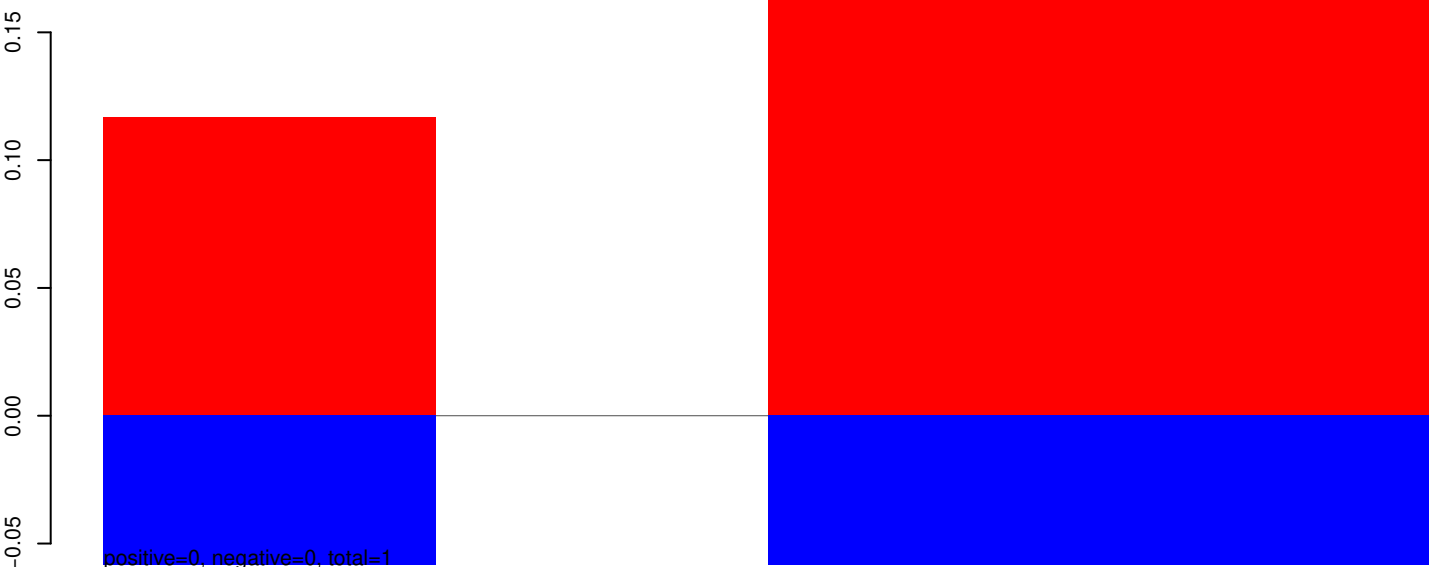
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



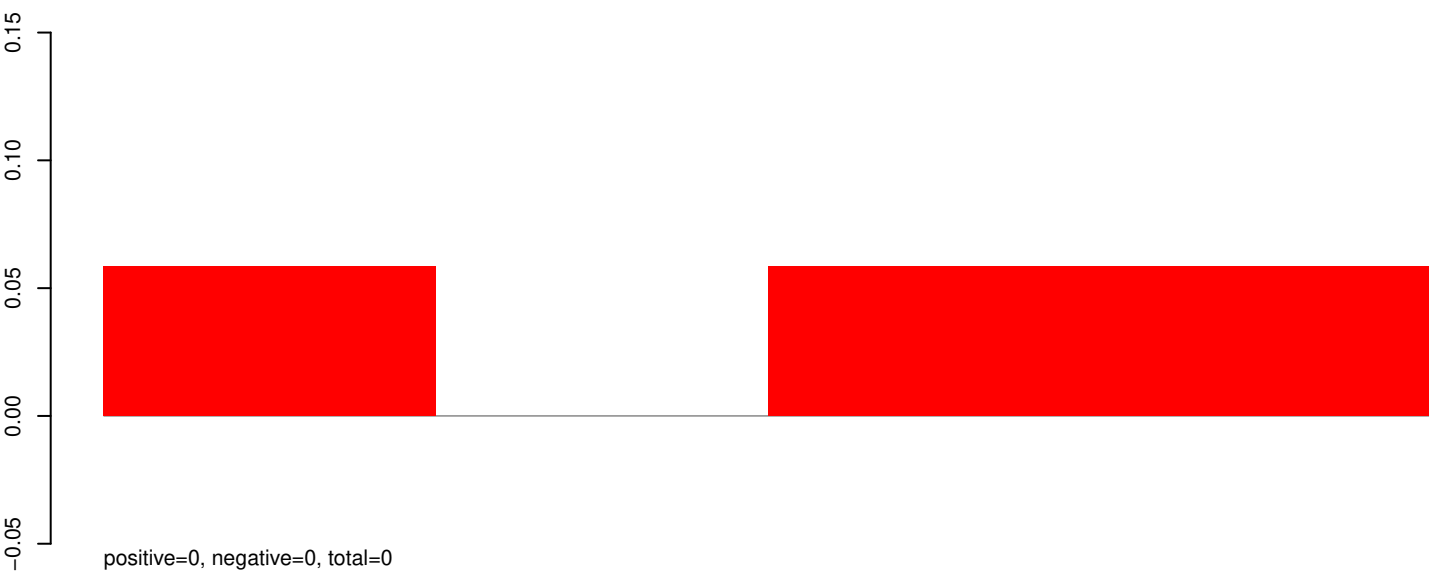
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



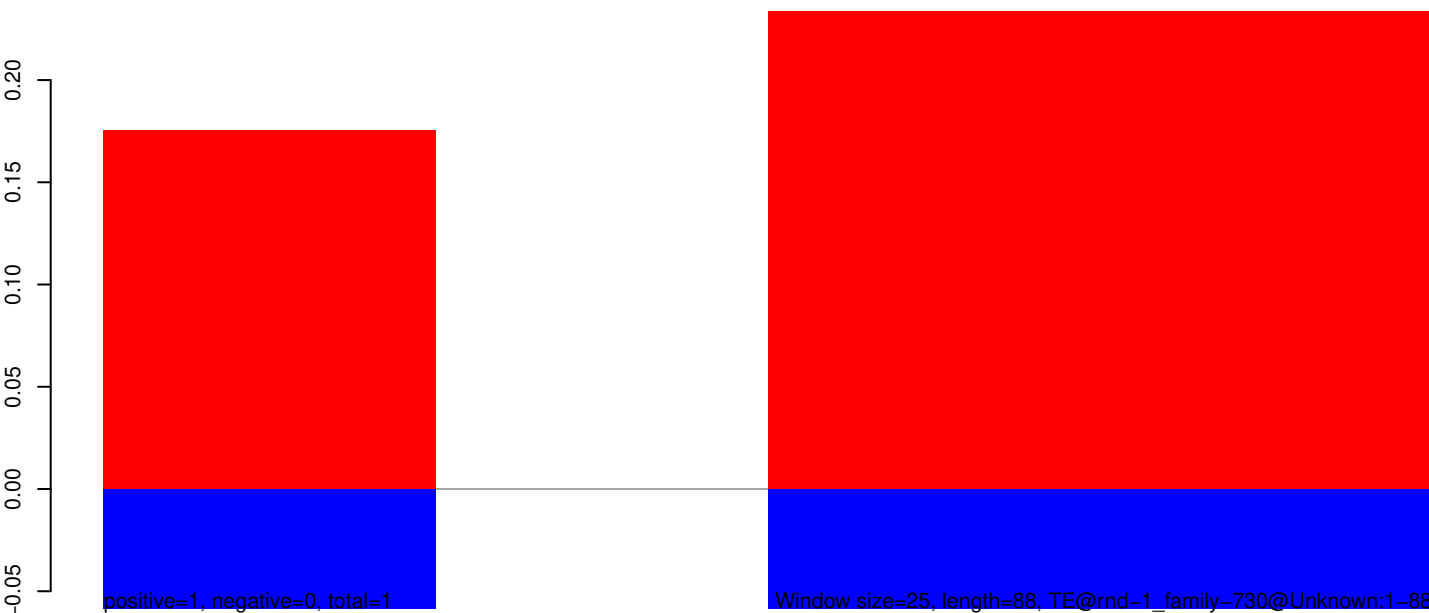
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

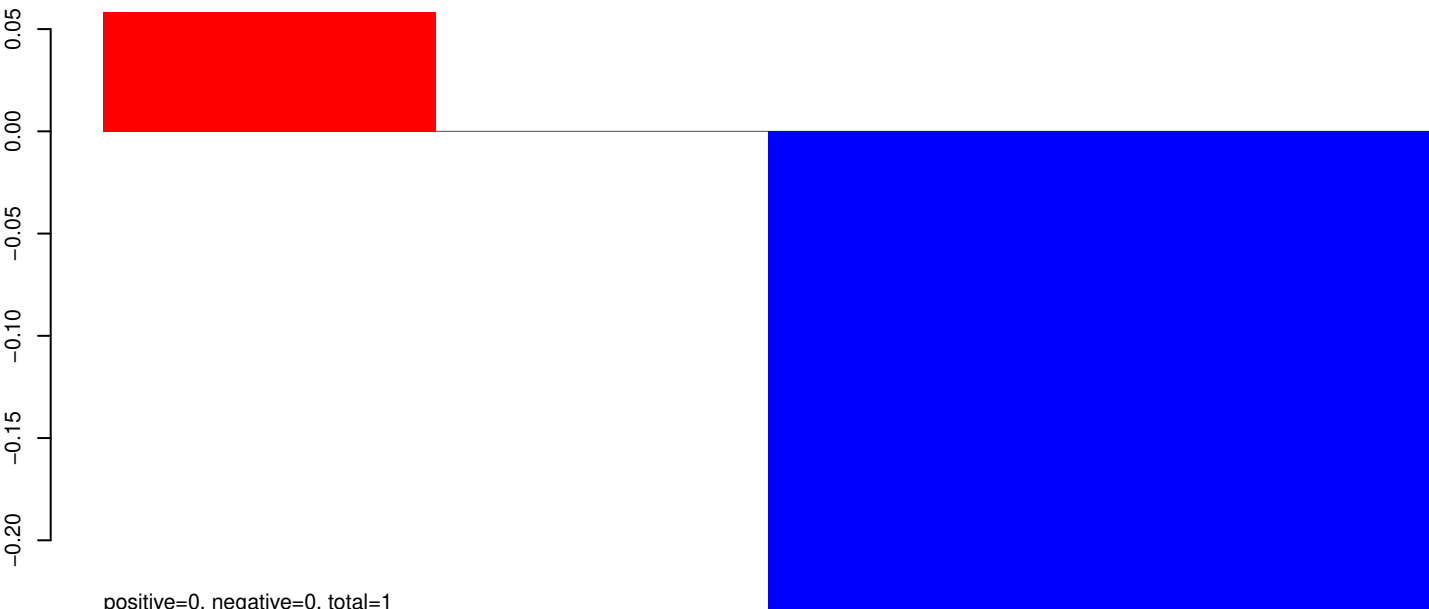


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



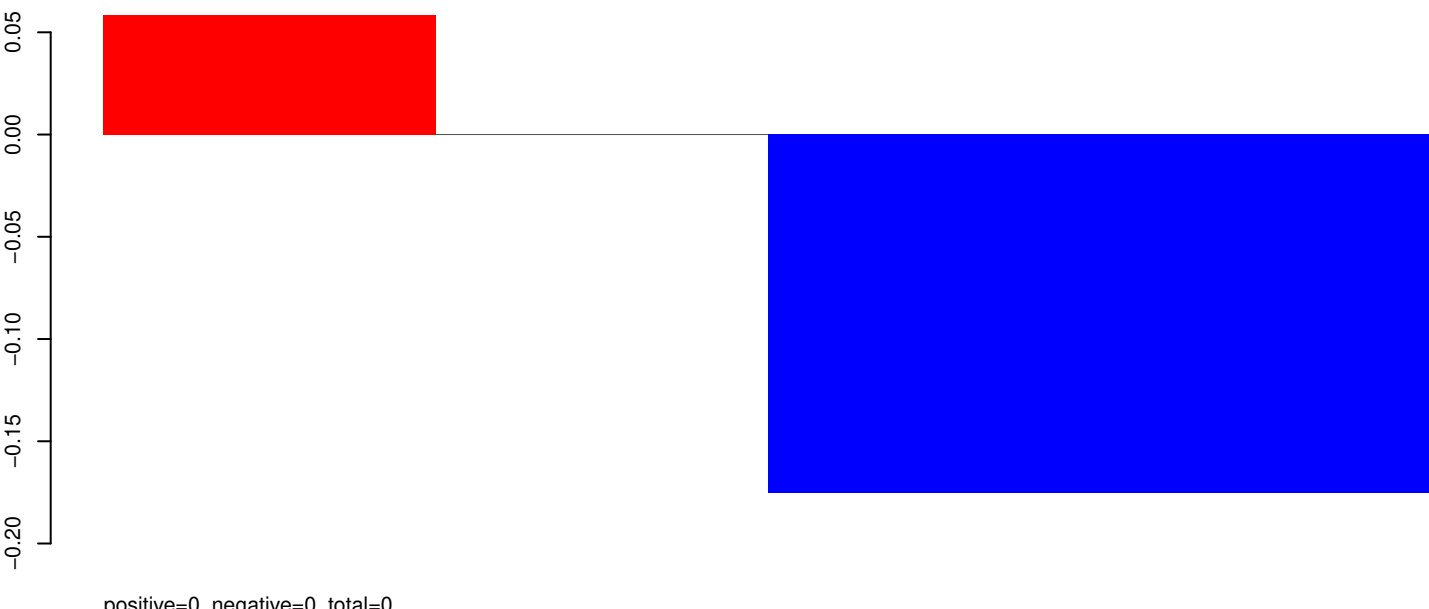
40 60 80 100 120

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



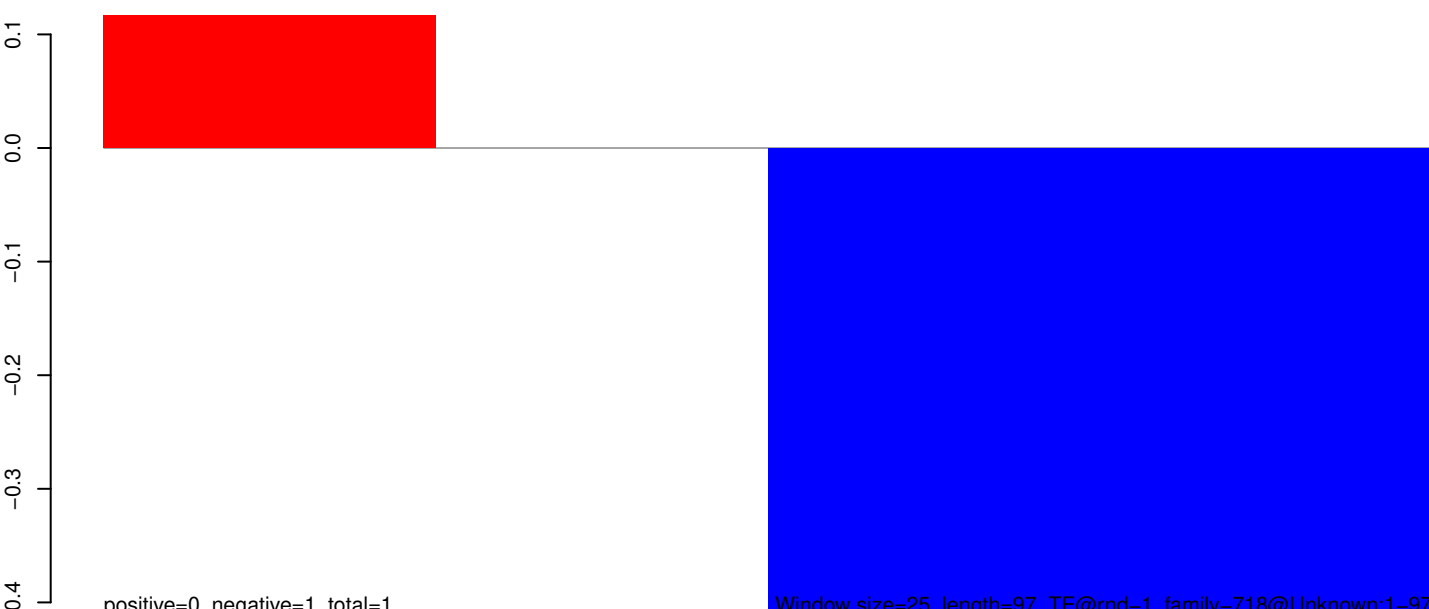
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

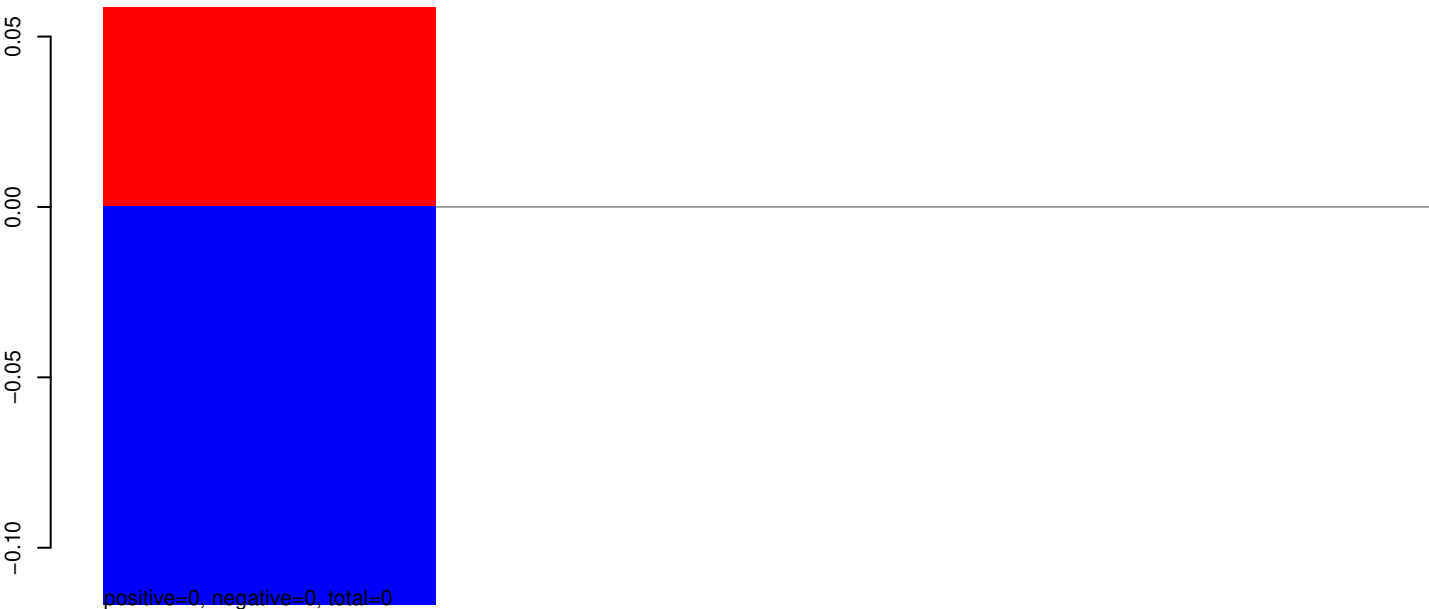


positive=0, negative=1, total=1

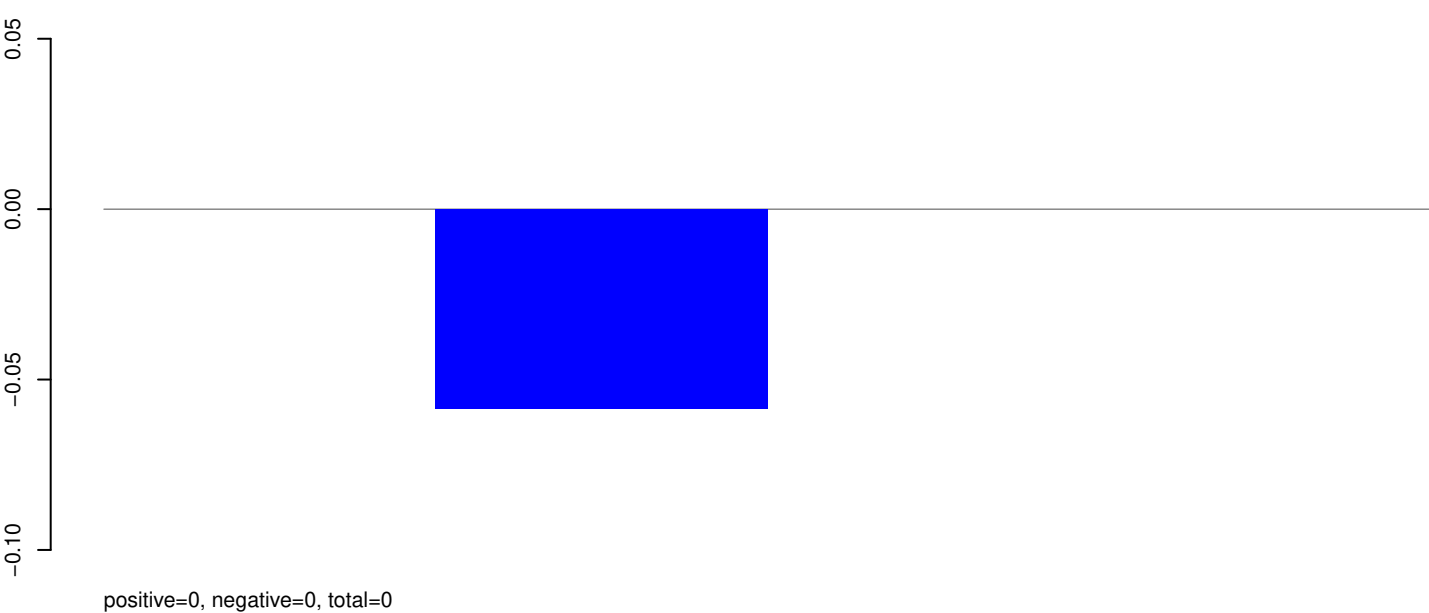
Window size=25, length=97, TE@rnd-1_family-718@Unknown:1-97

40 60 80 100 120

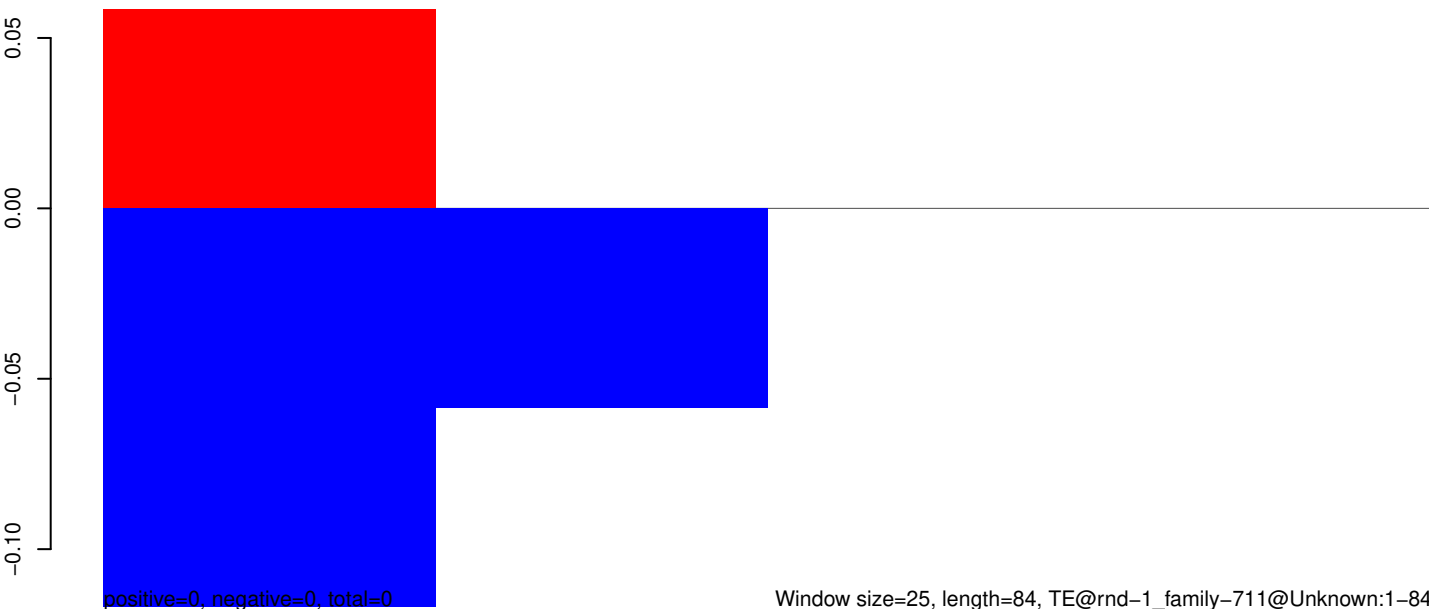
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



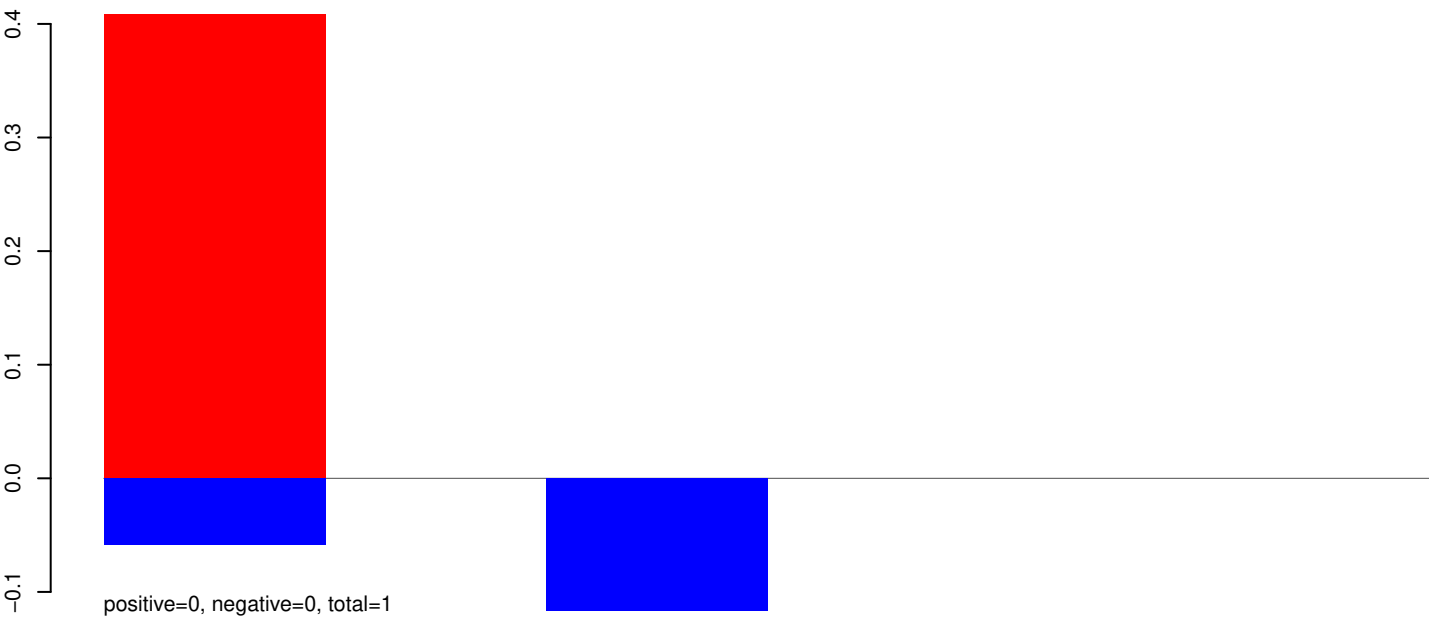
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



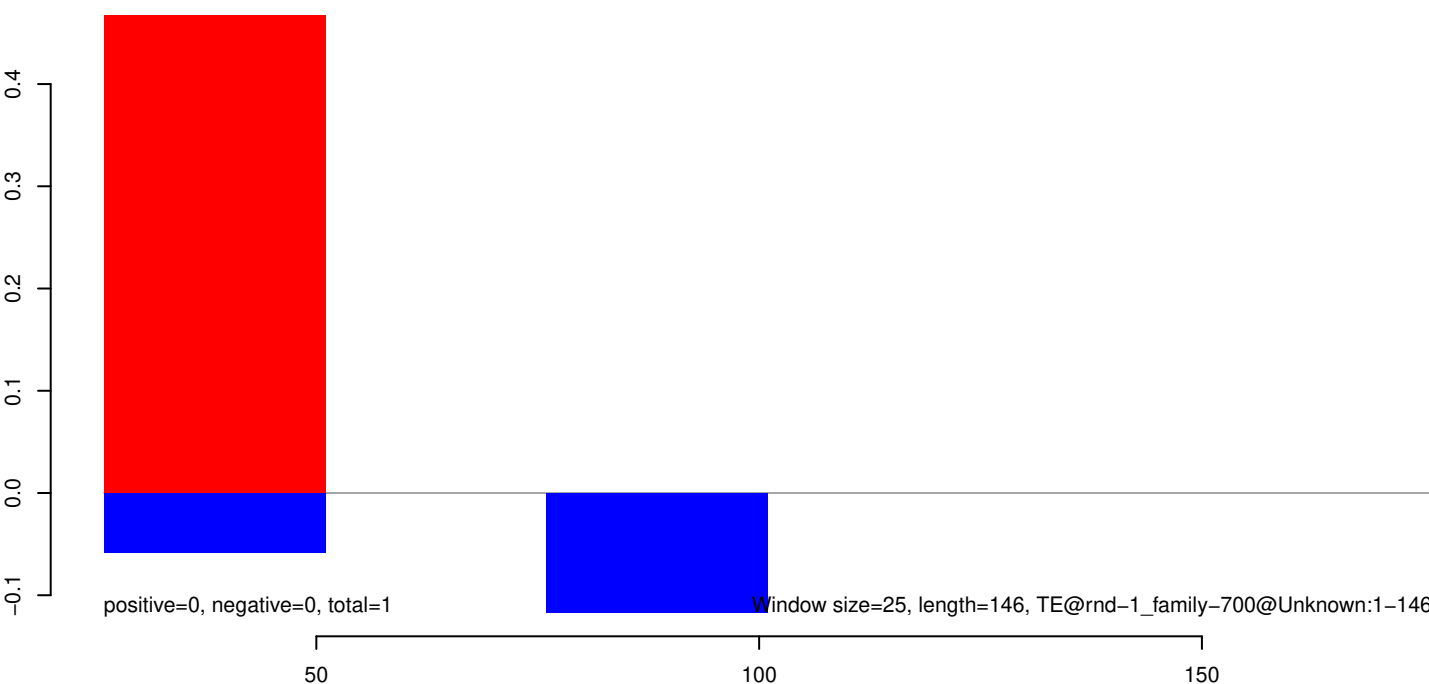
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



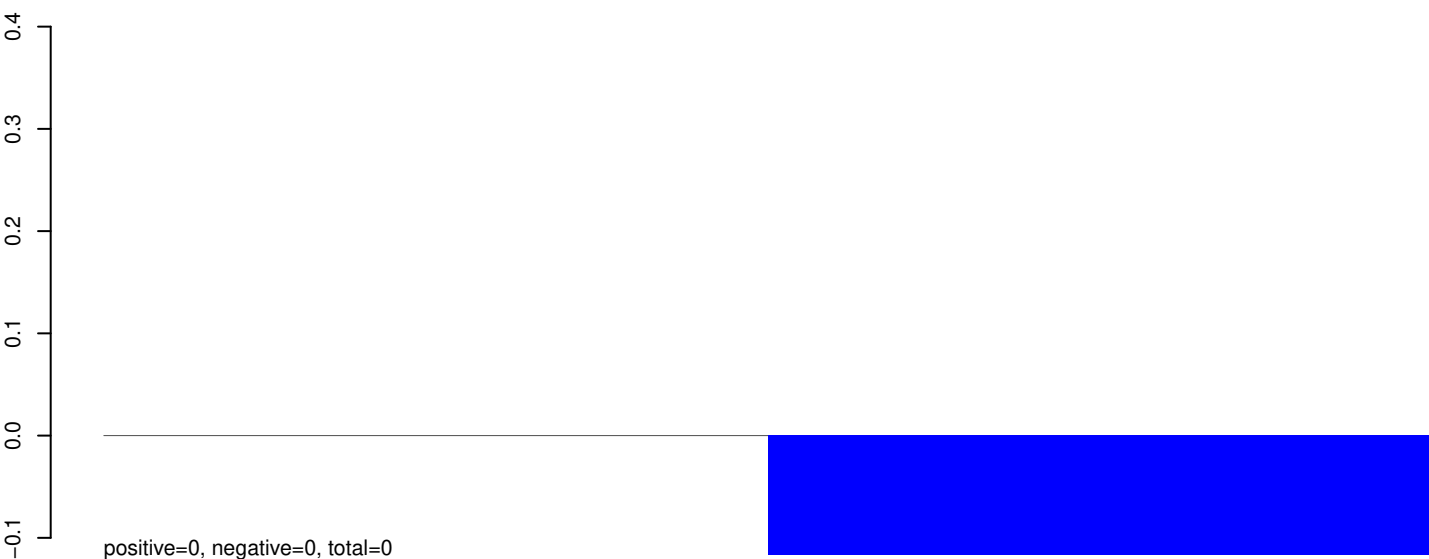
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



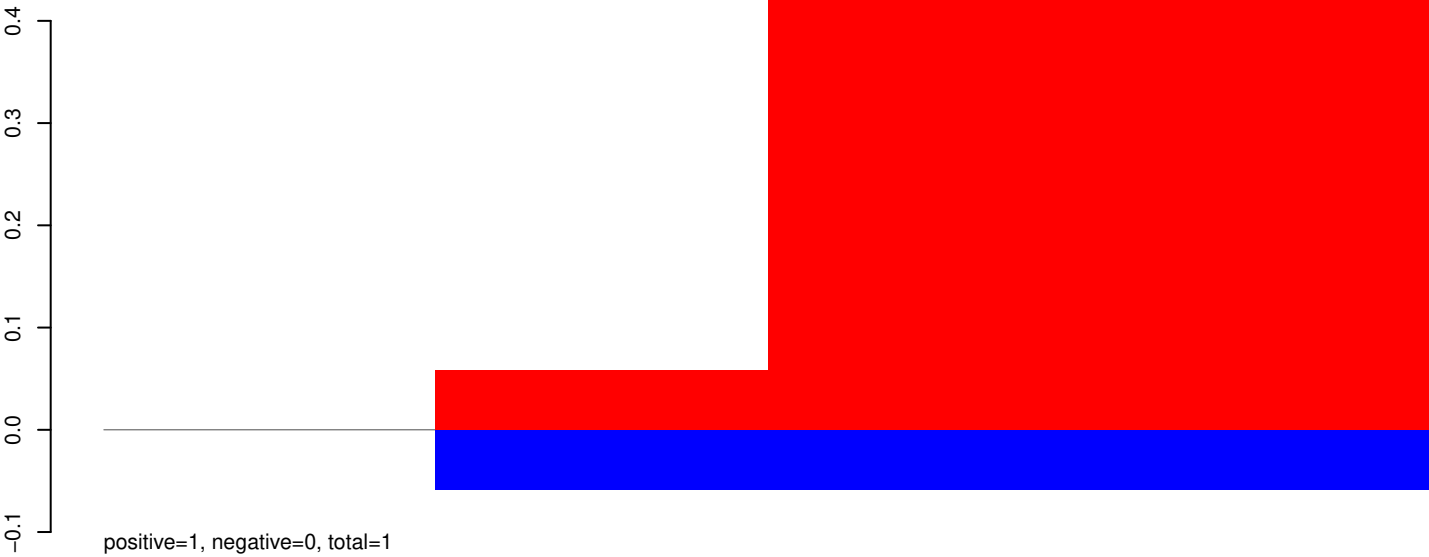
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



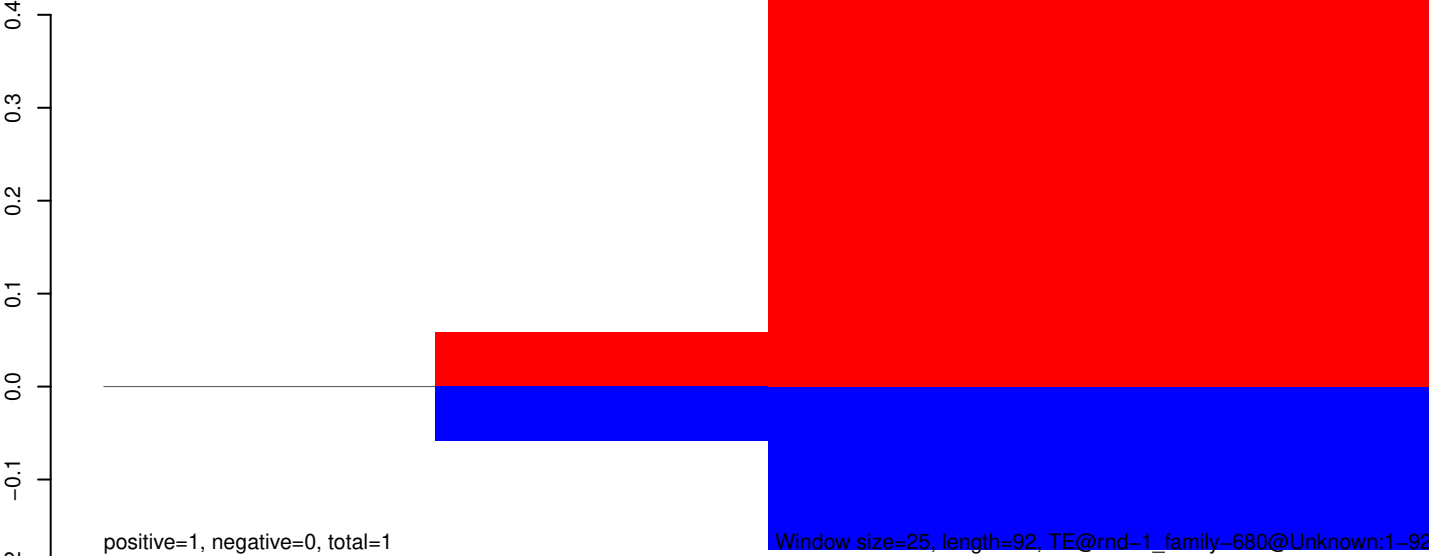
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



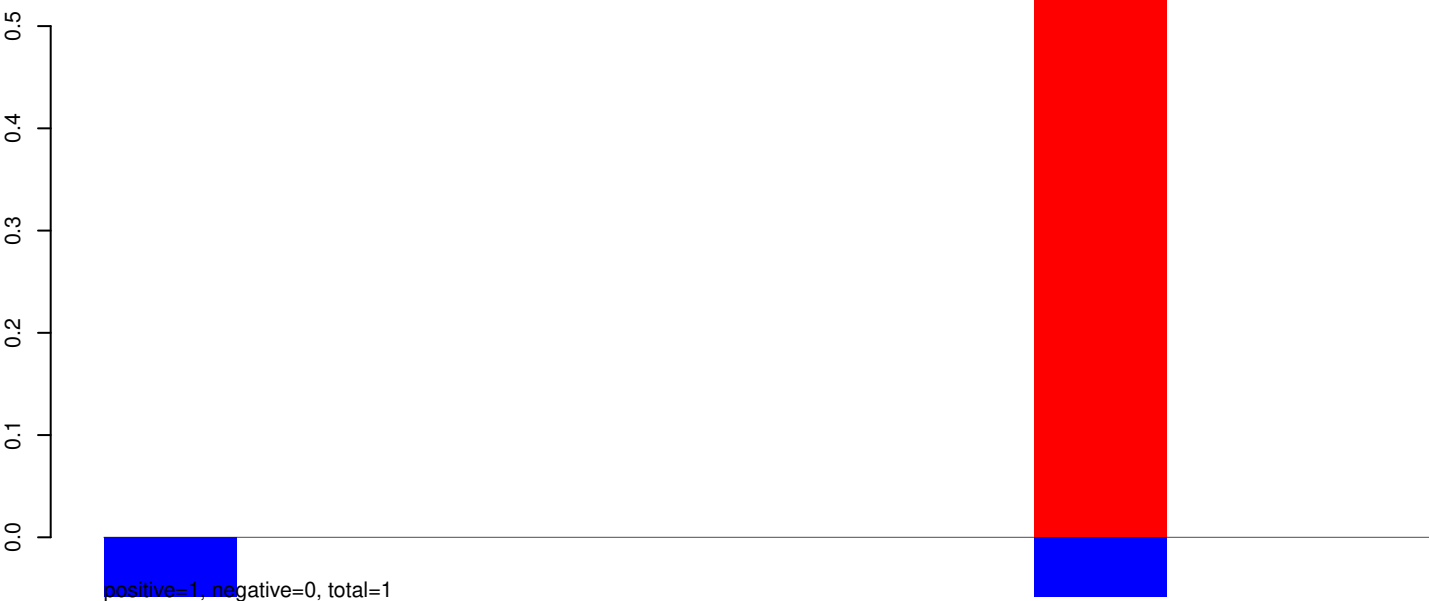
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



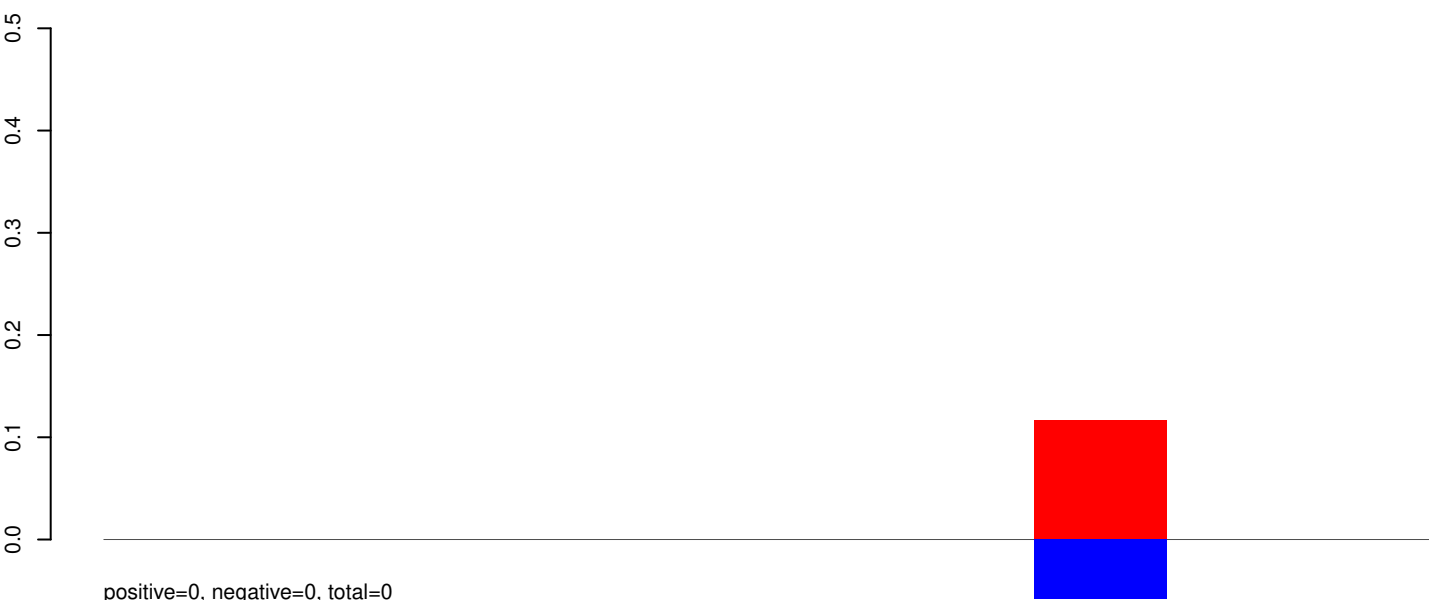
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=233, TE@rnd-1_family-674@Unknown:1-233

50

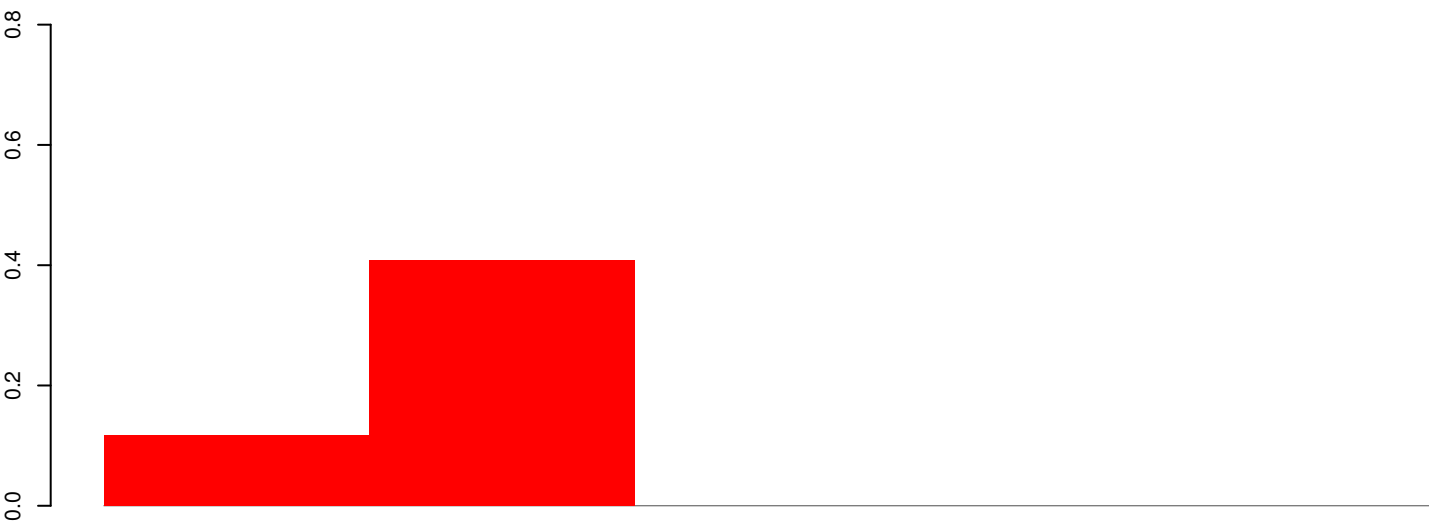
100

150

200

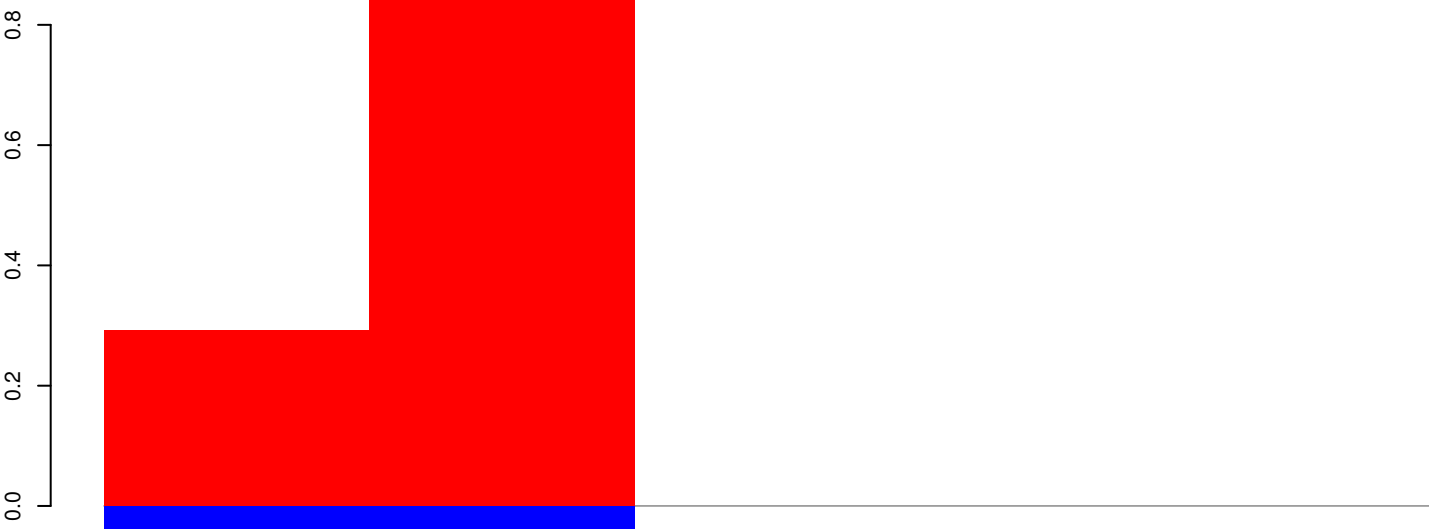
250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



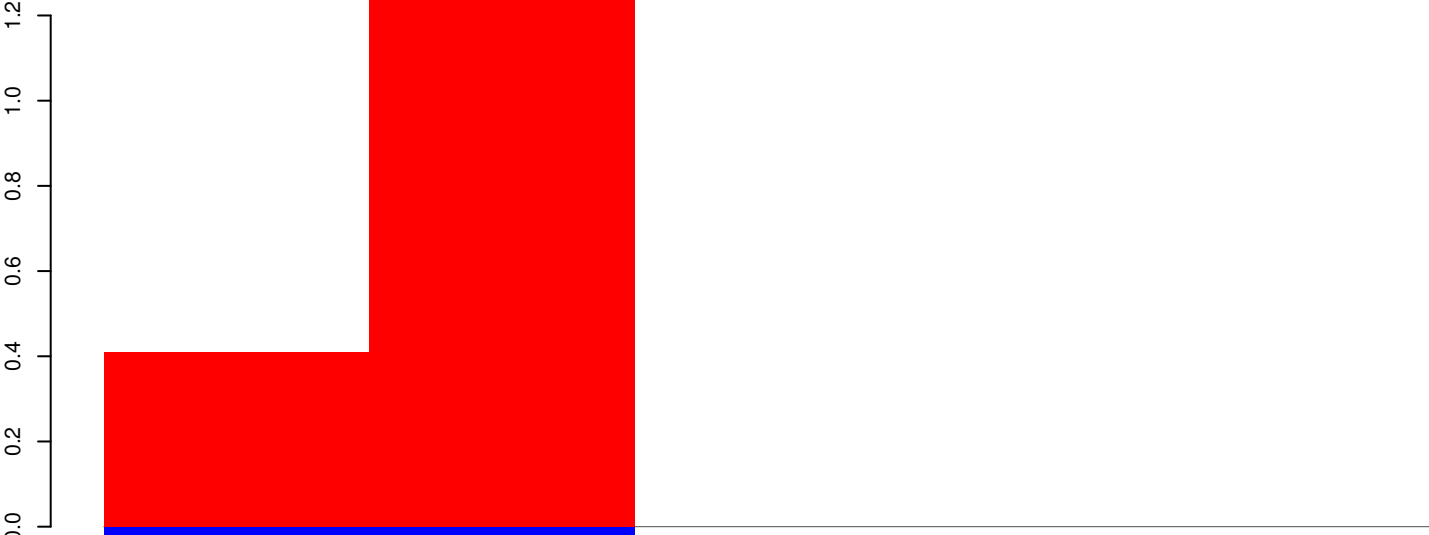
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

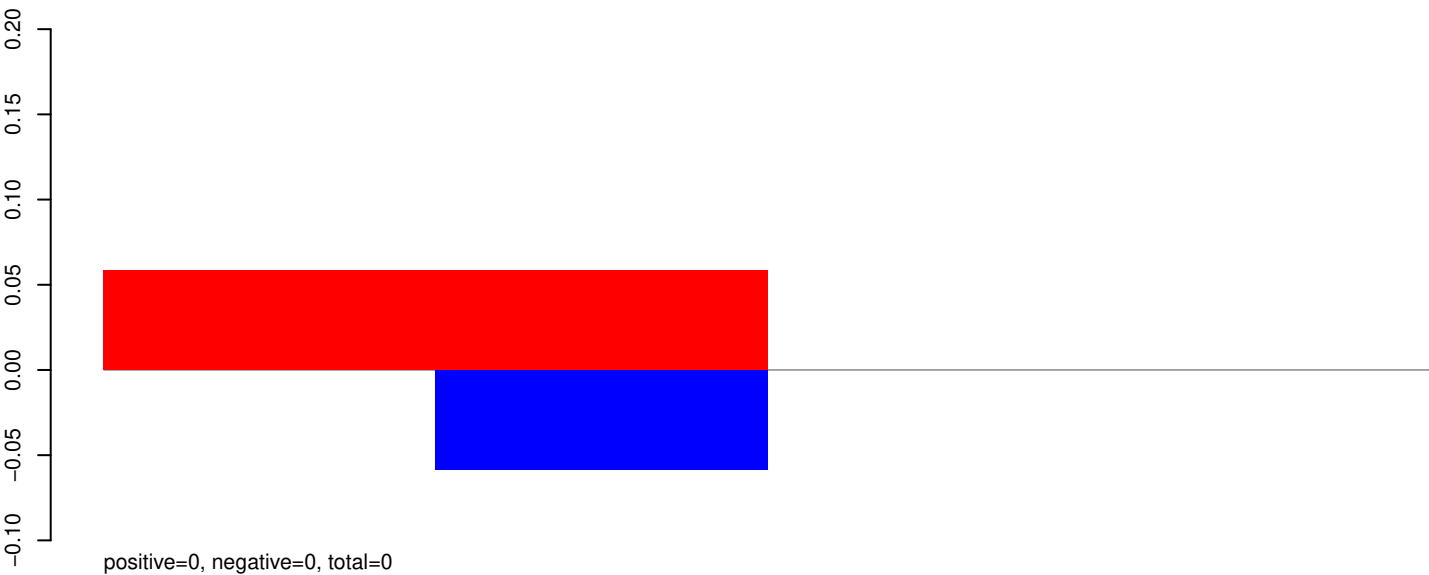


positive=2, negative=0, total=2

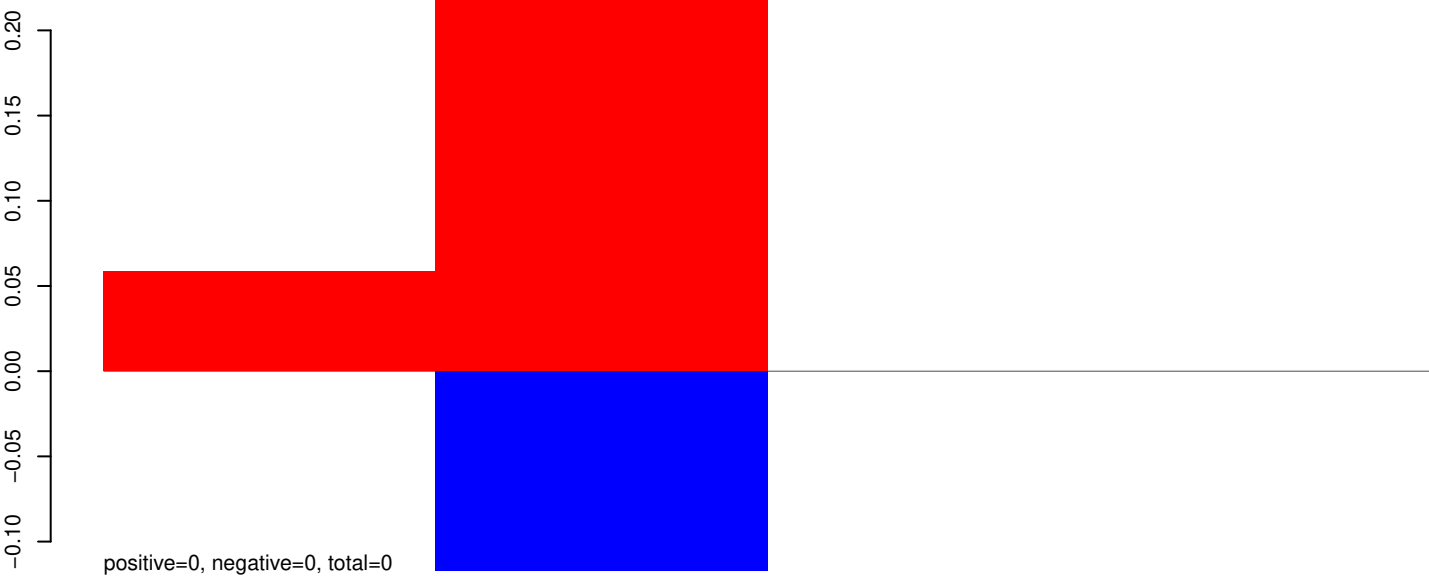
Window size=25, length=102, TE@rnd-1_family-668@Unknown:1-102

40 60 80 100 120 140

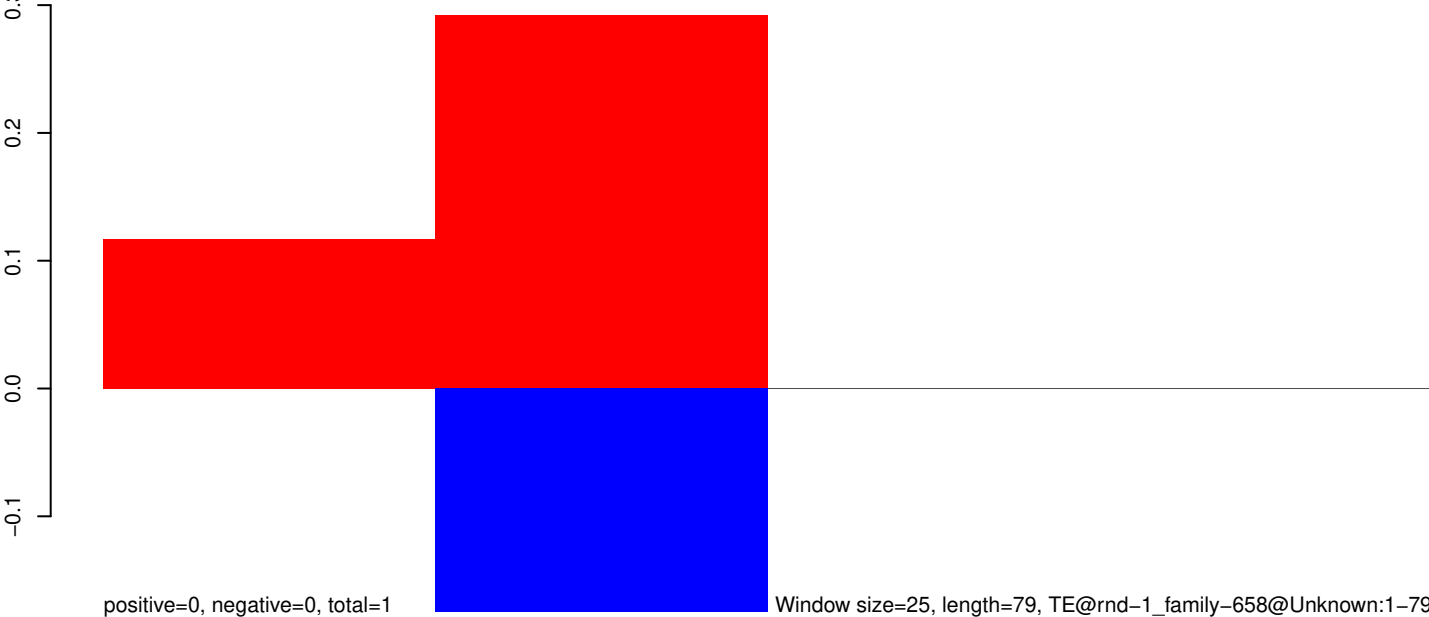
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



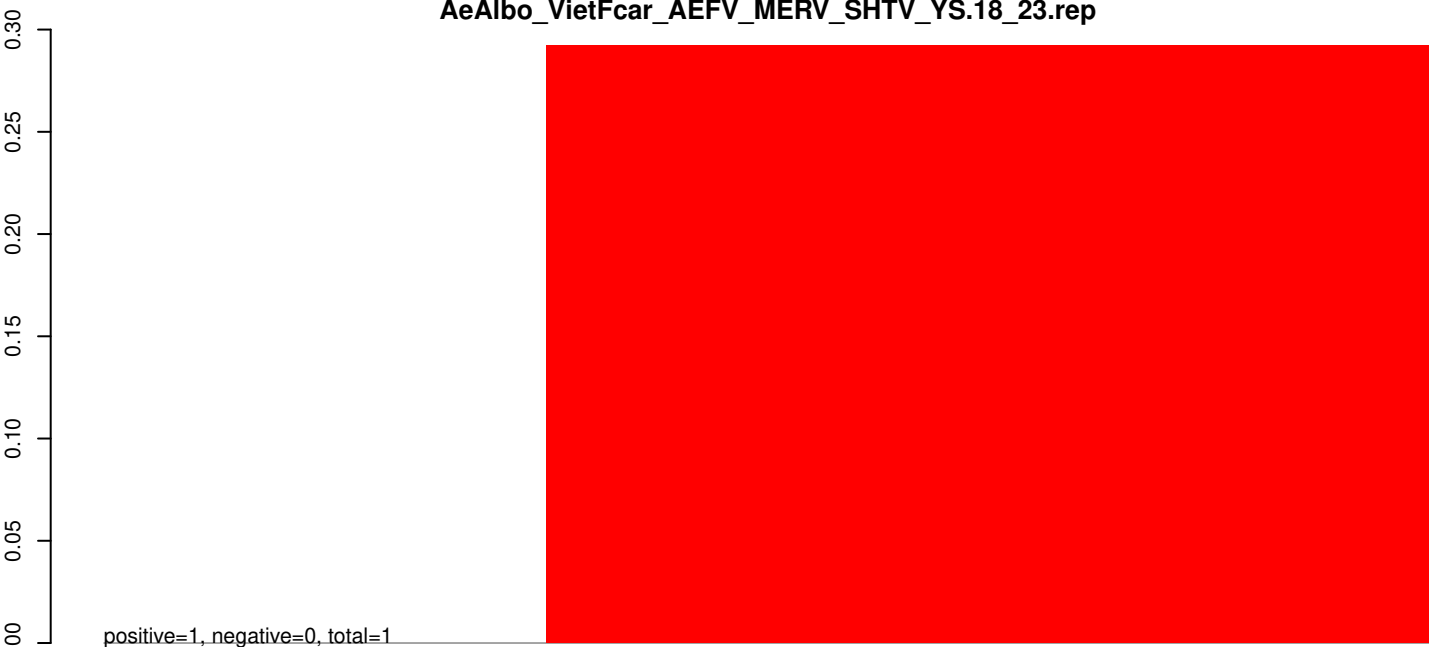
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



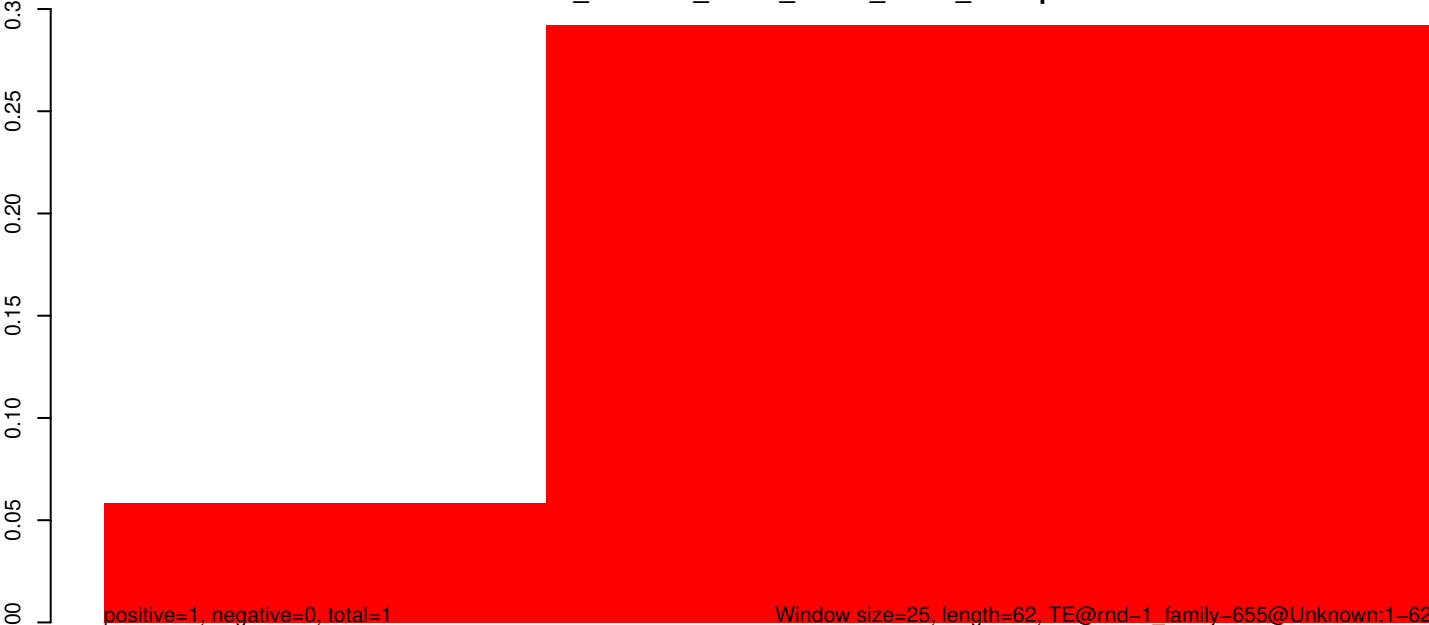
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



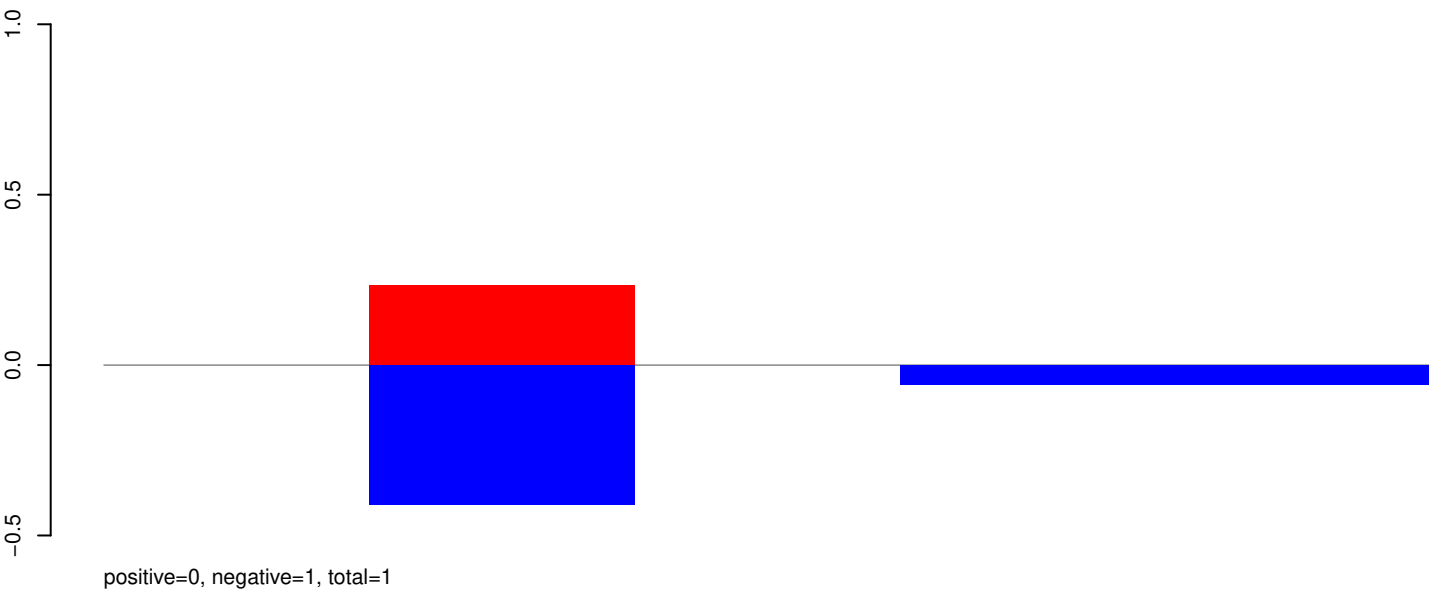
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



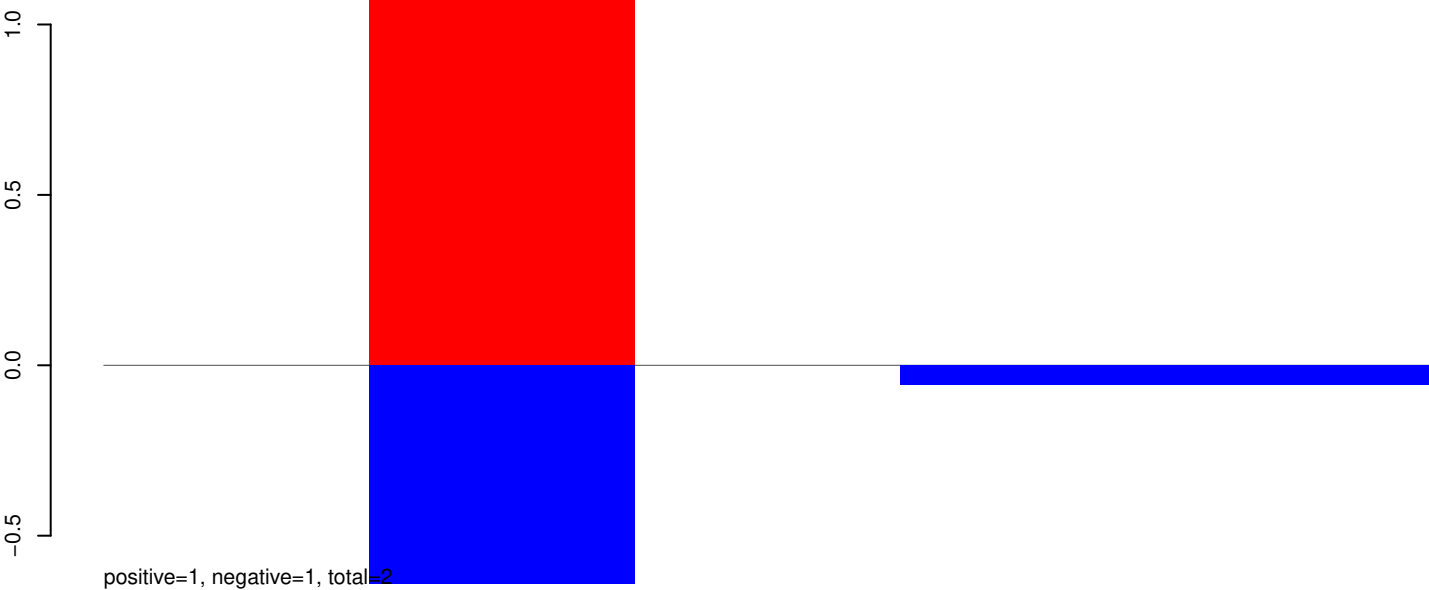
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



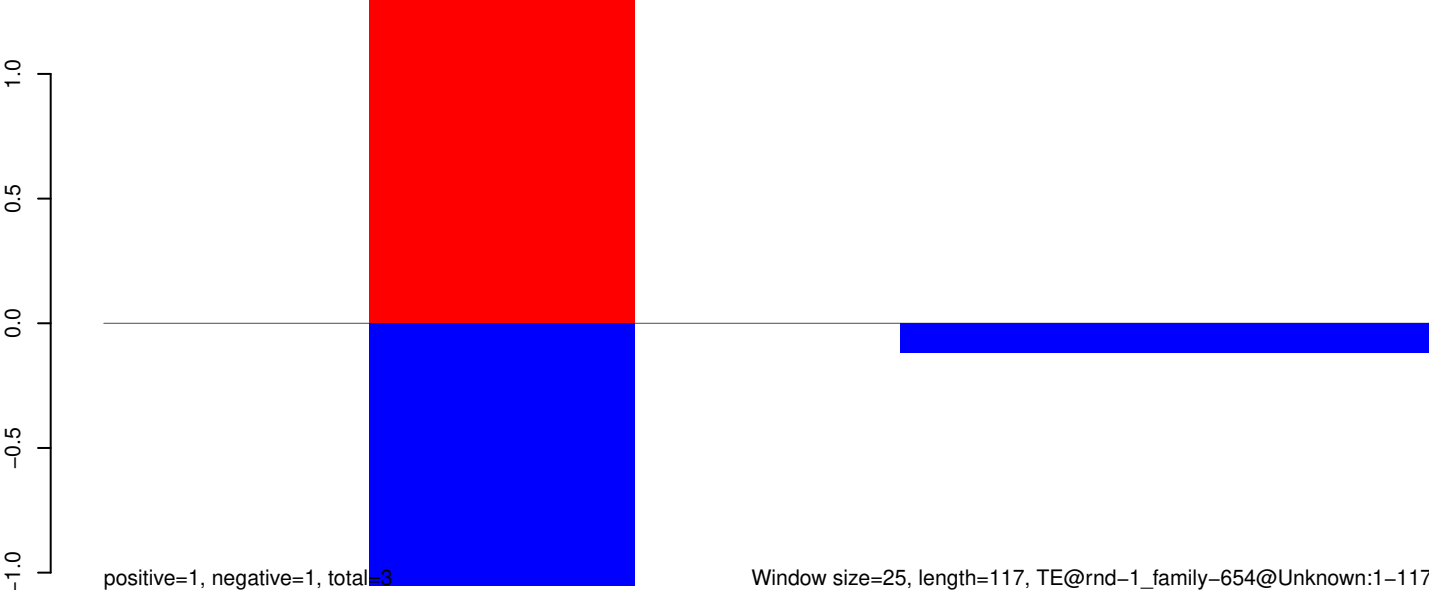
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



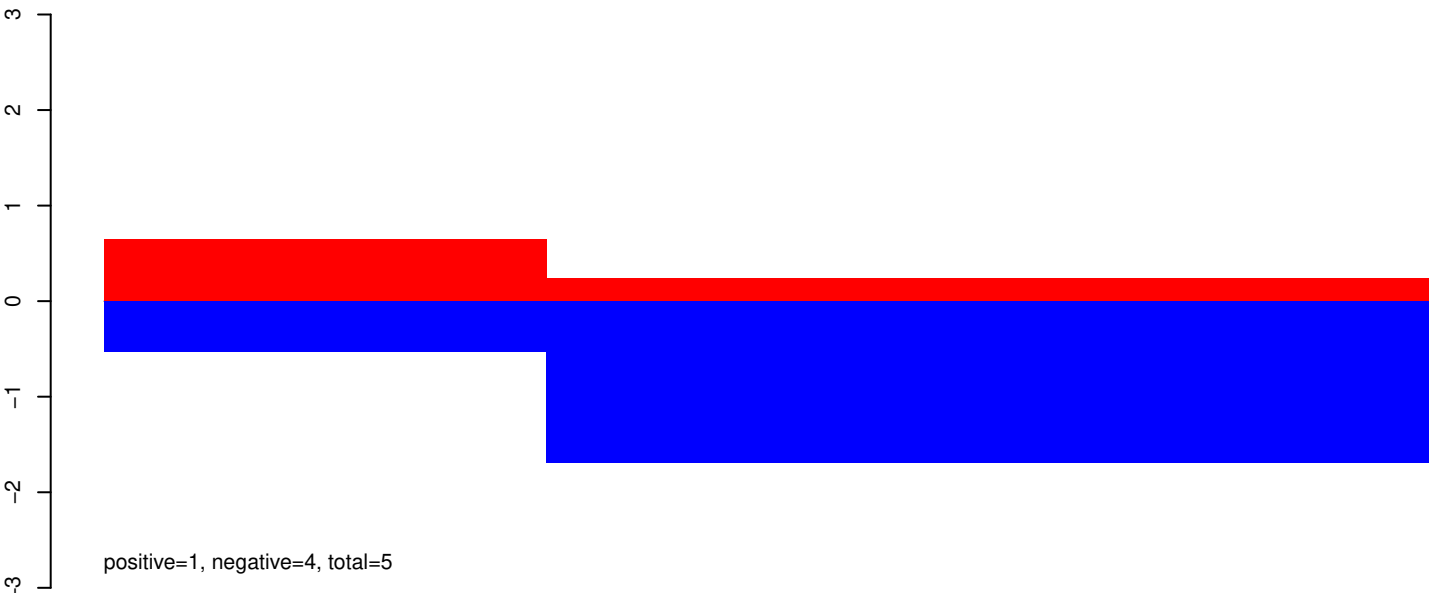
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



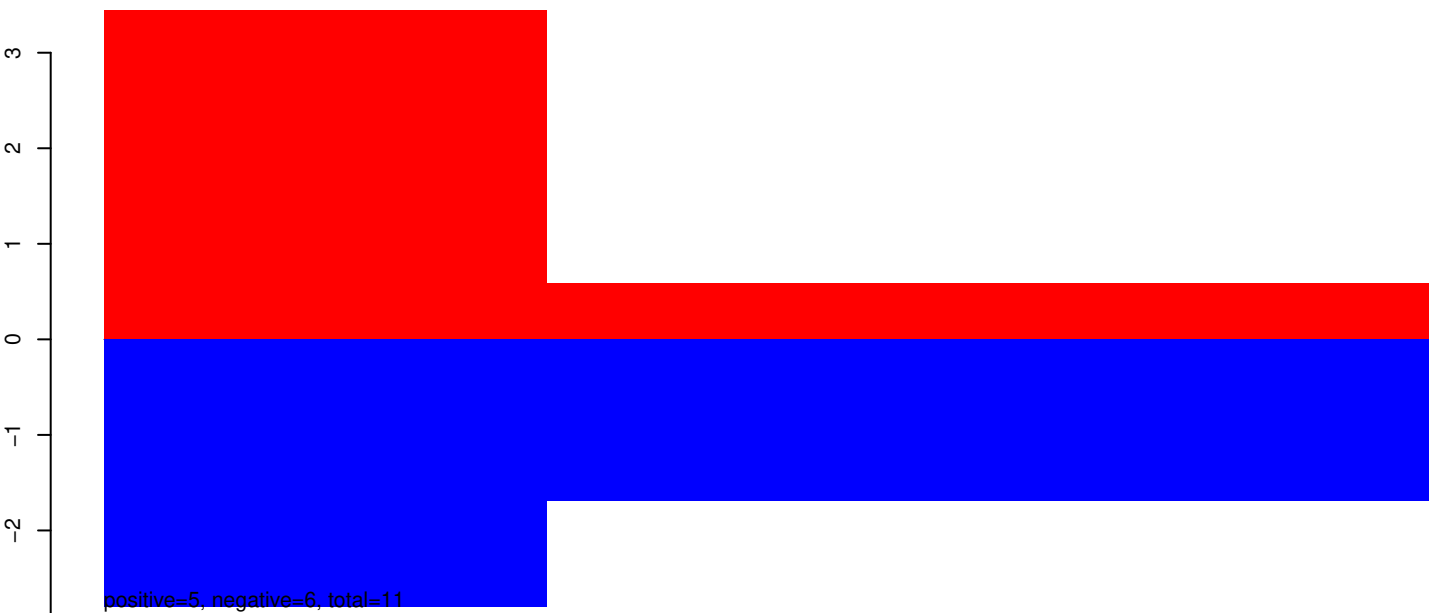
Window size=25, length=117, TE@rnd-1_family-654@Unknown:1-117

40 60 80 100 120 140

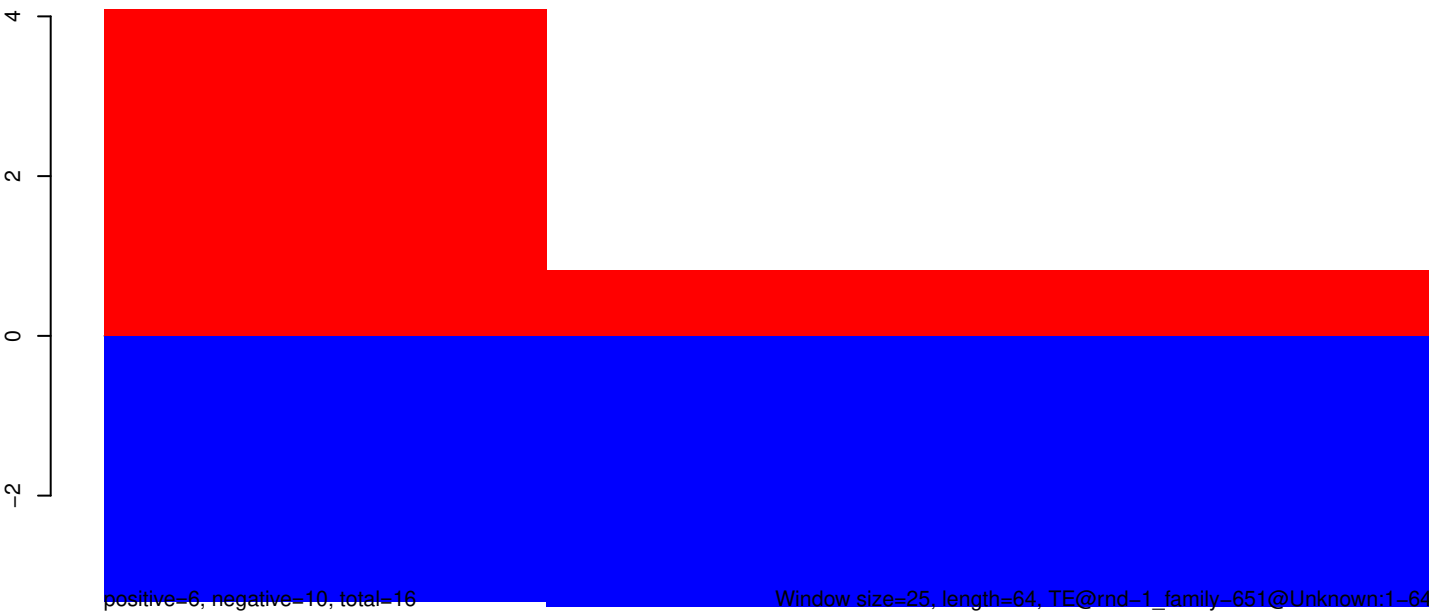
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



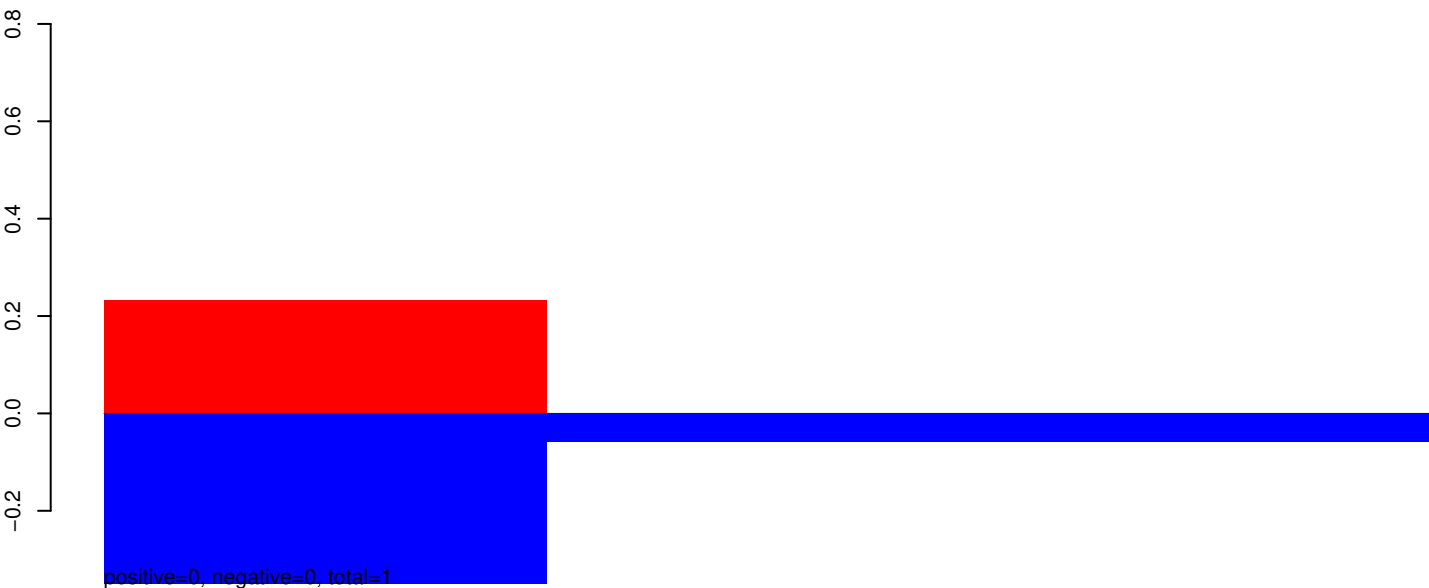
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



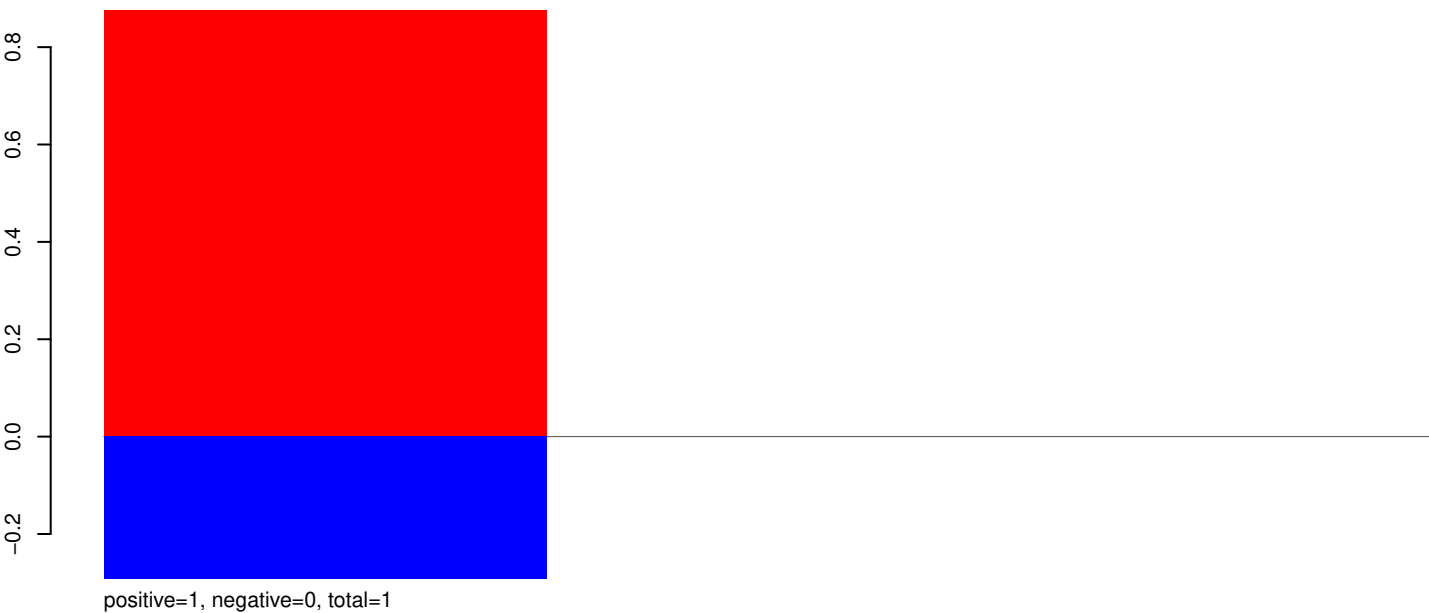
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



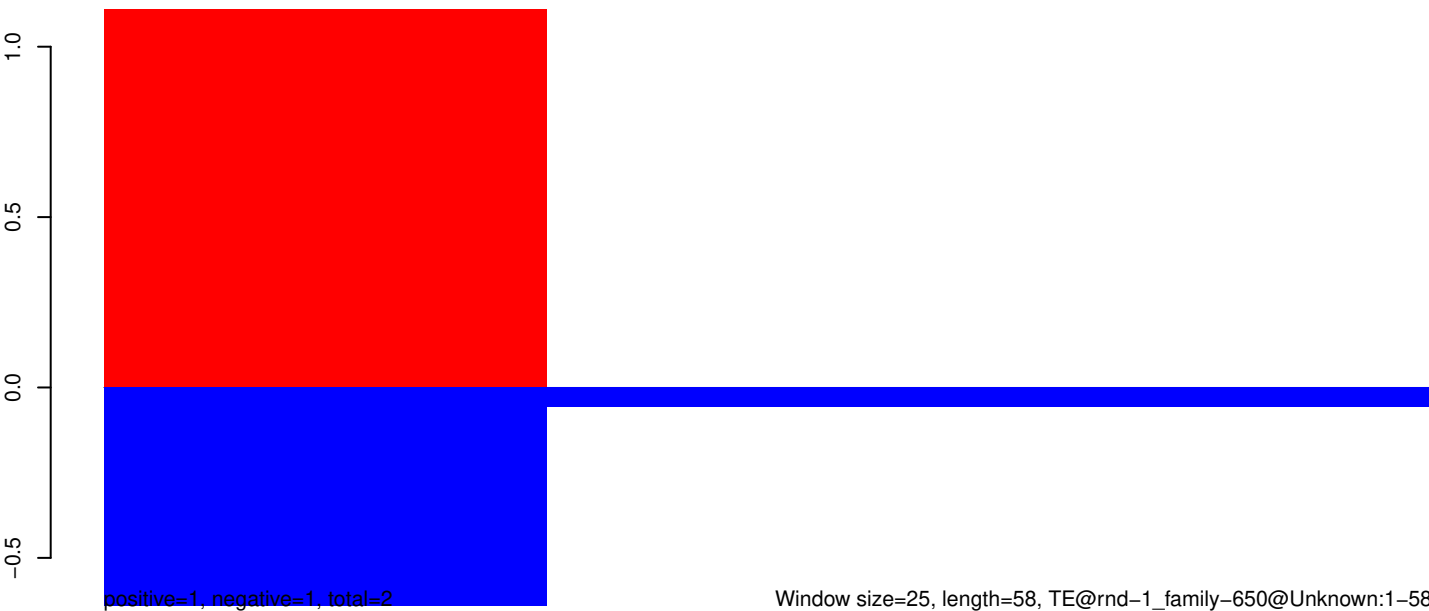
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



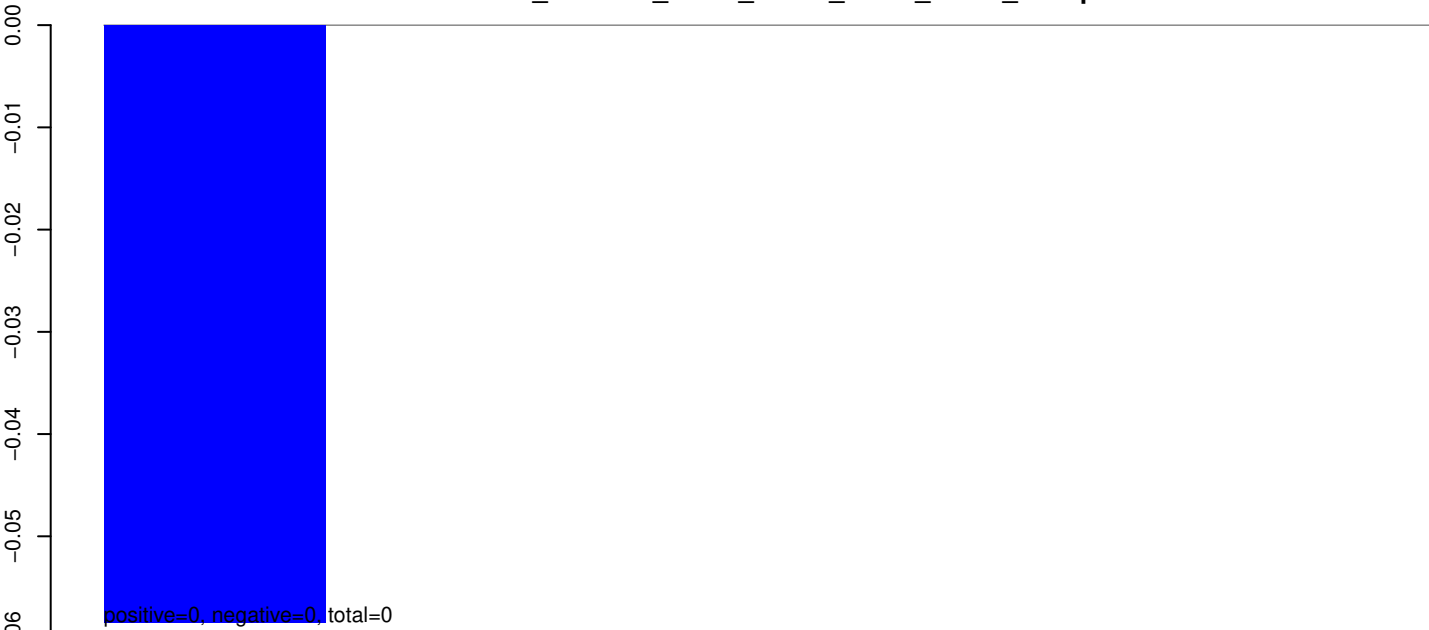
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



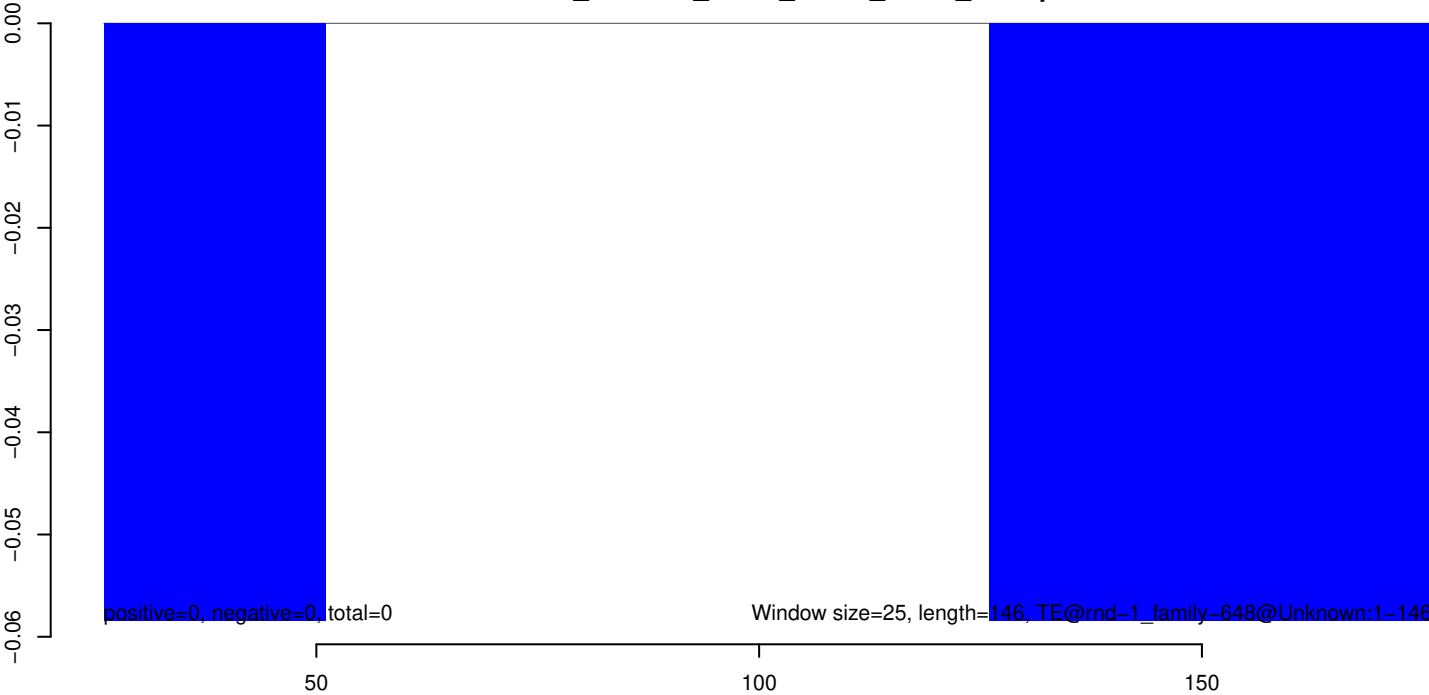
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



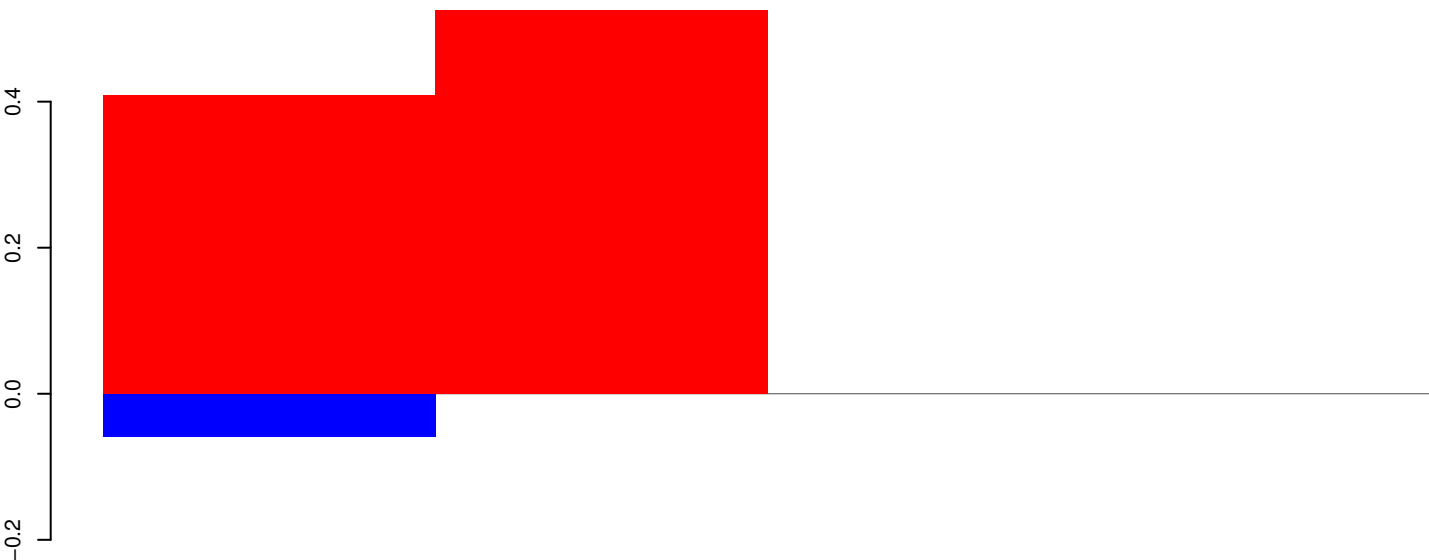
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

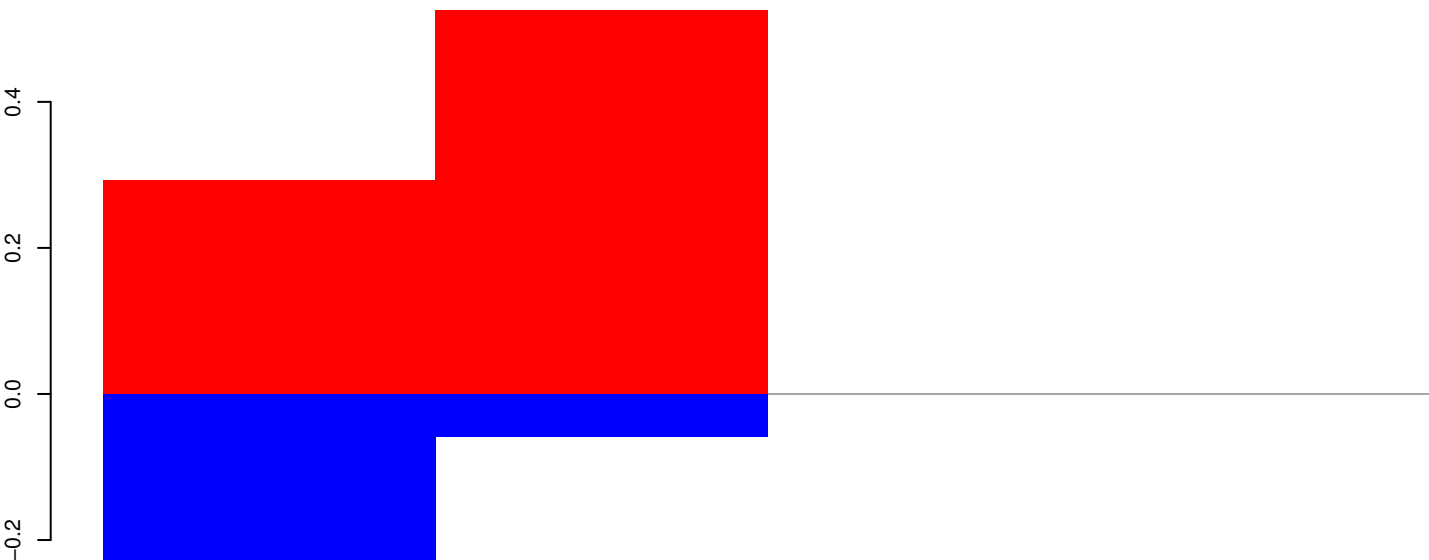


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



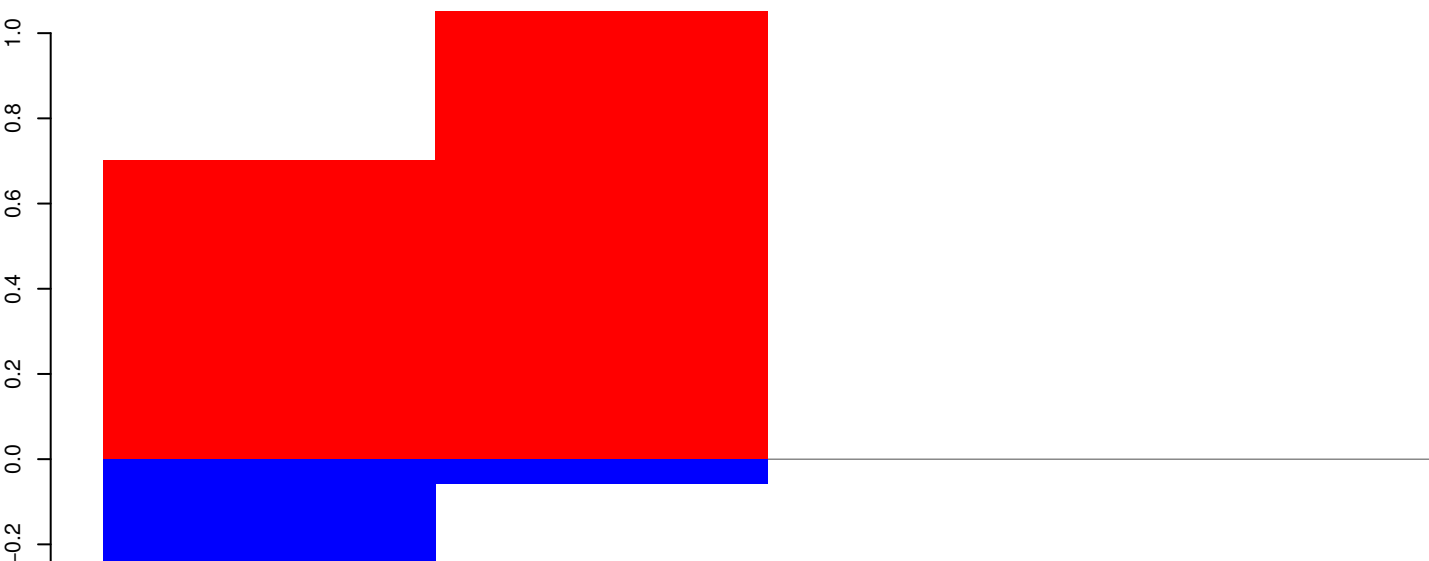
positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

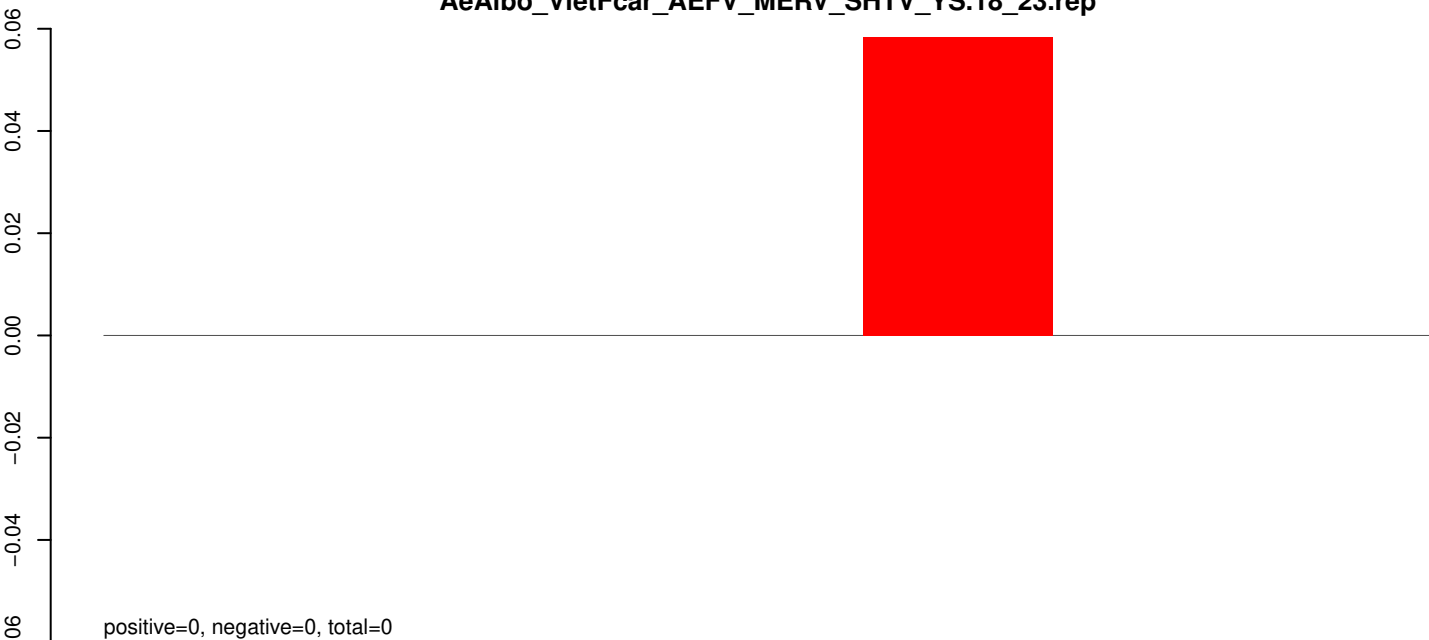
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



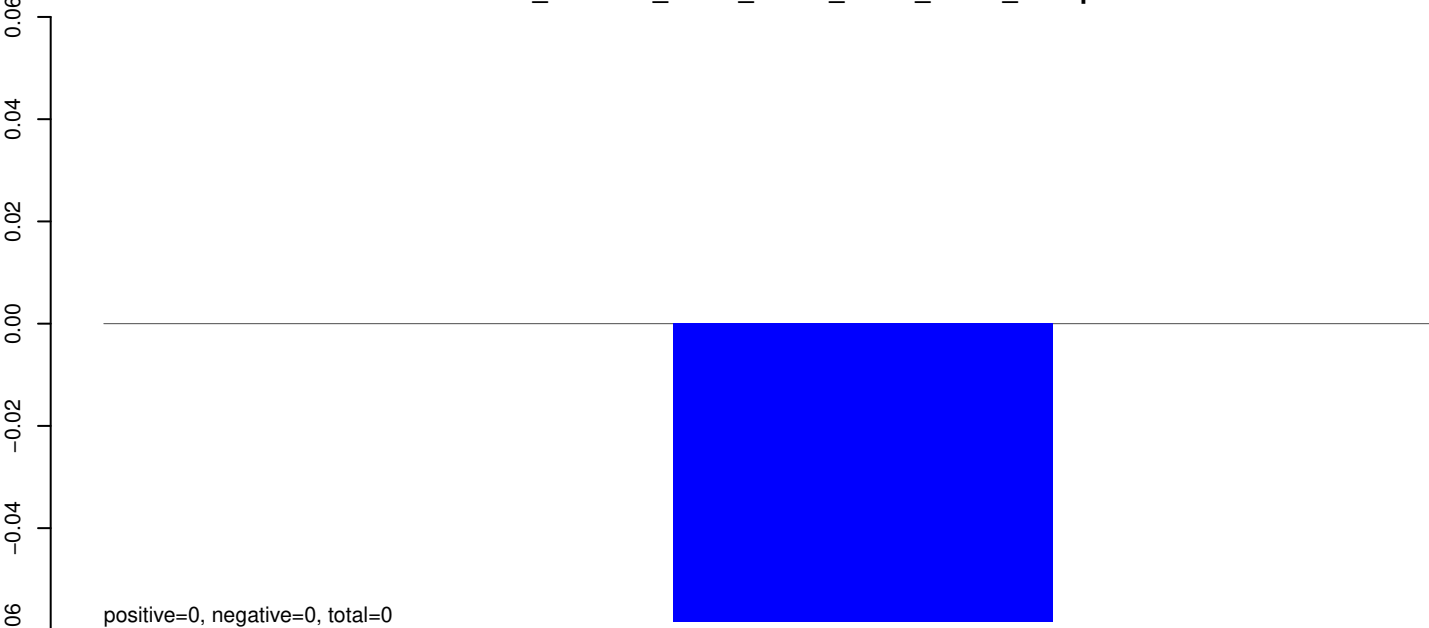
positive=2, negative=0, total=2

Window size=25, length=91, TE@rnd-1_family-614@Unknown:1-91

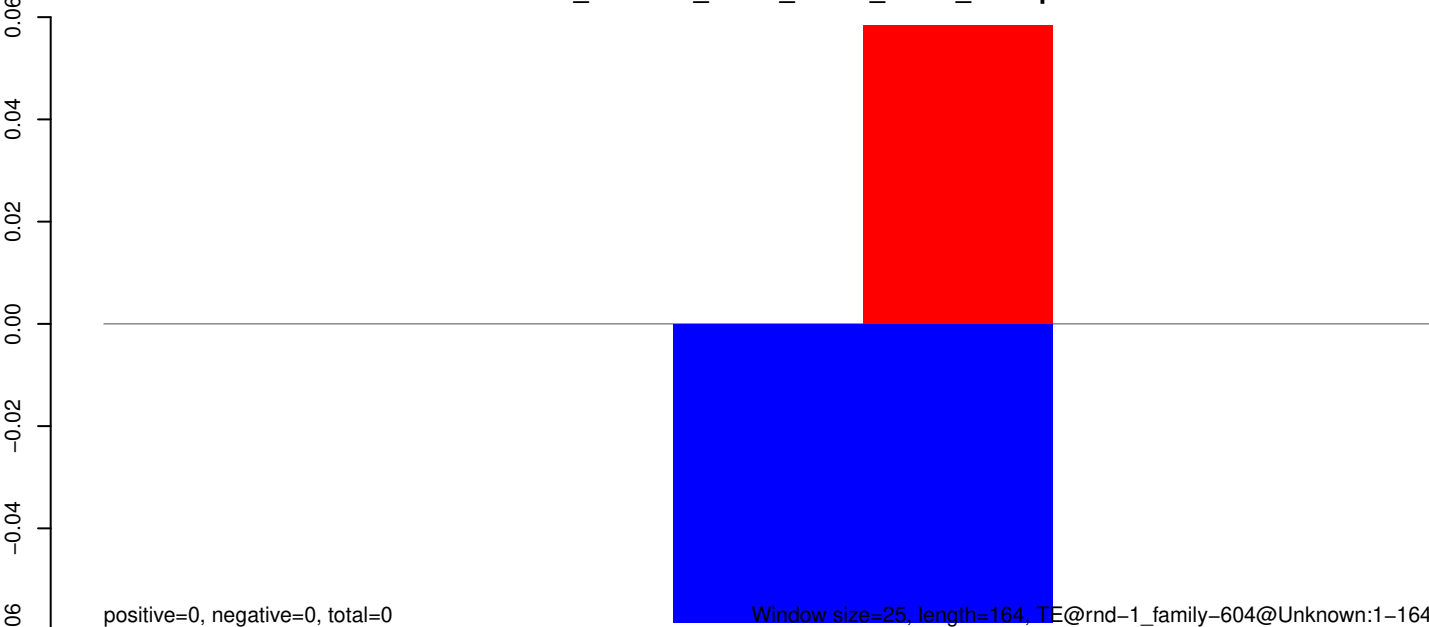
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=164, TE@rnd-1_family-604@Unknown:1-164

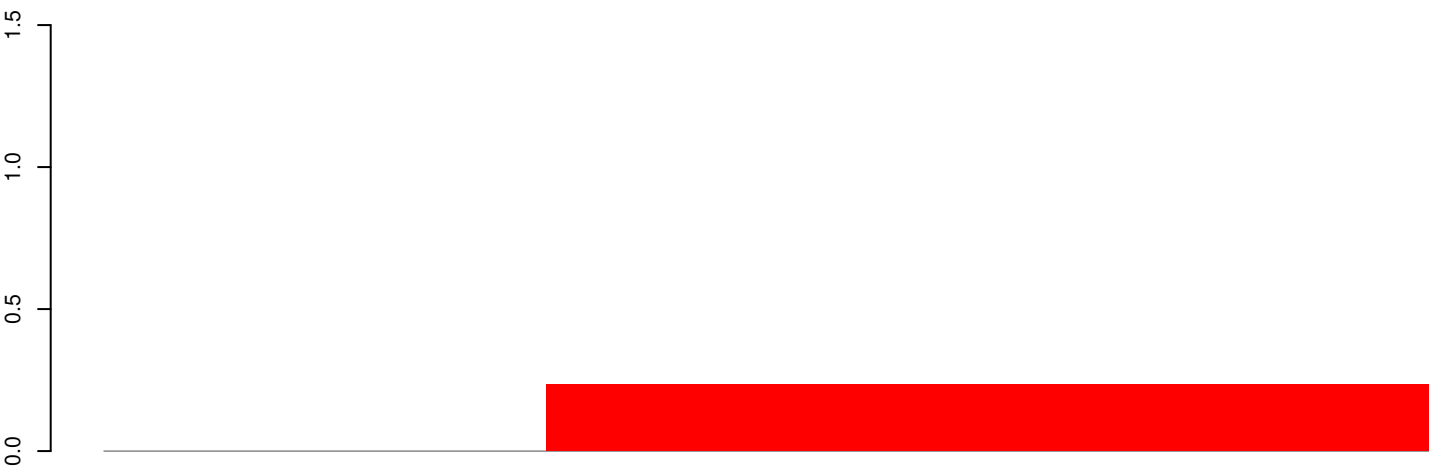
50

100

150

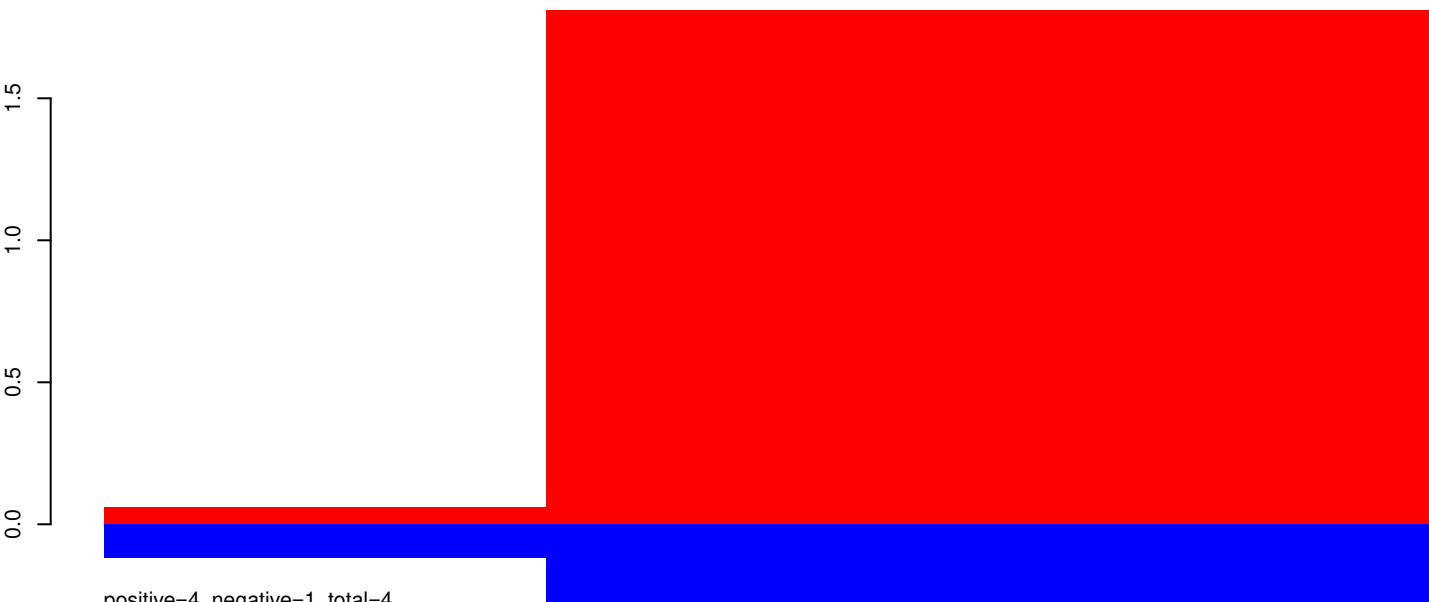
200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



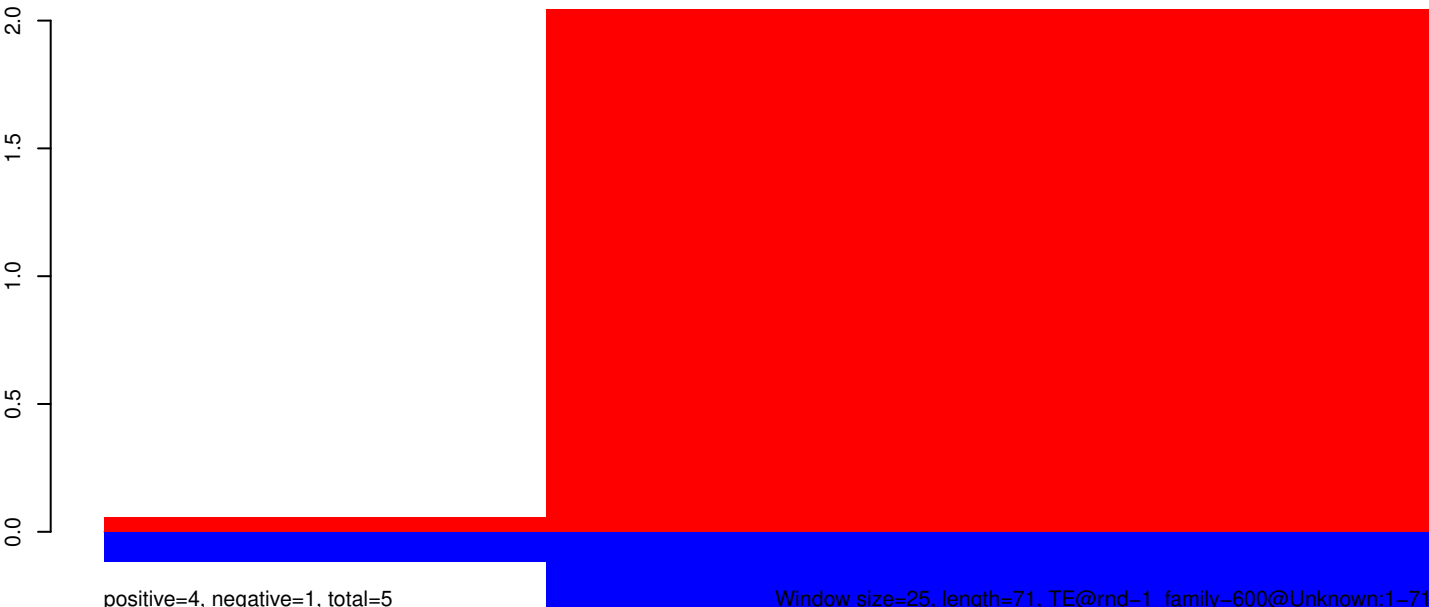
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=4, negative=1, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



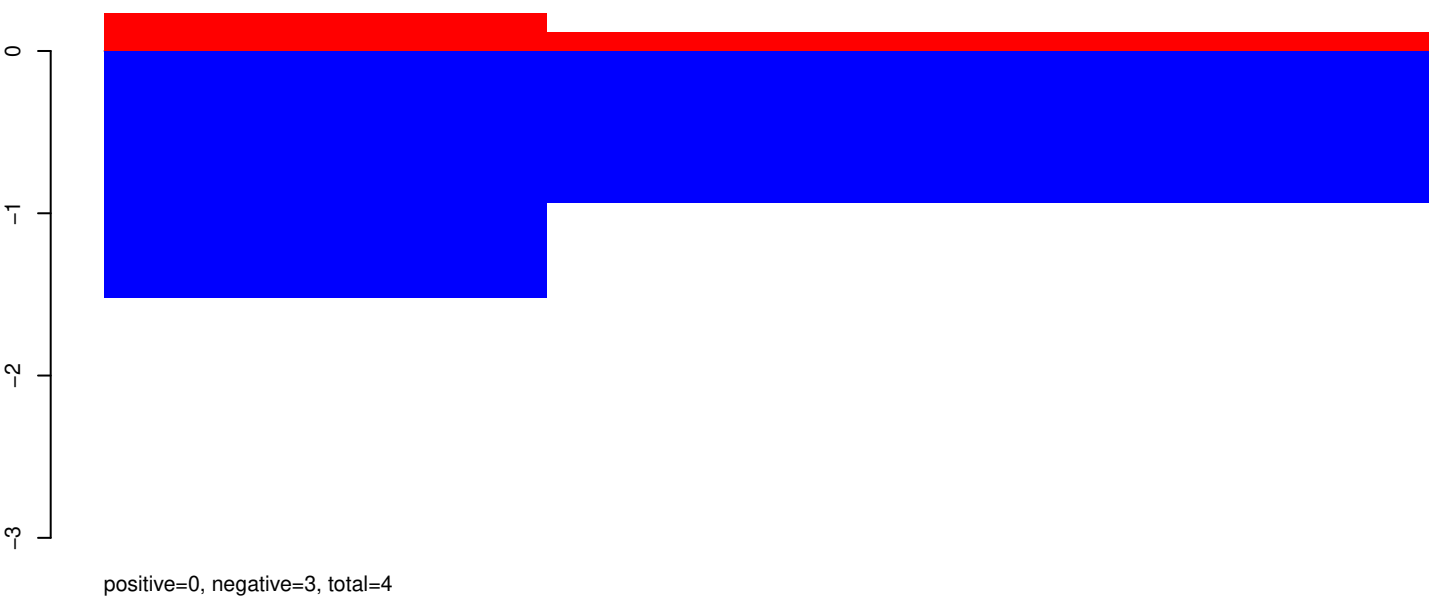
positive=4, negative=1, total=5

Window size=25, length=71, TE@rnd-1_family-600@Unknown:1-71

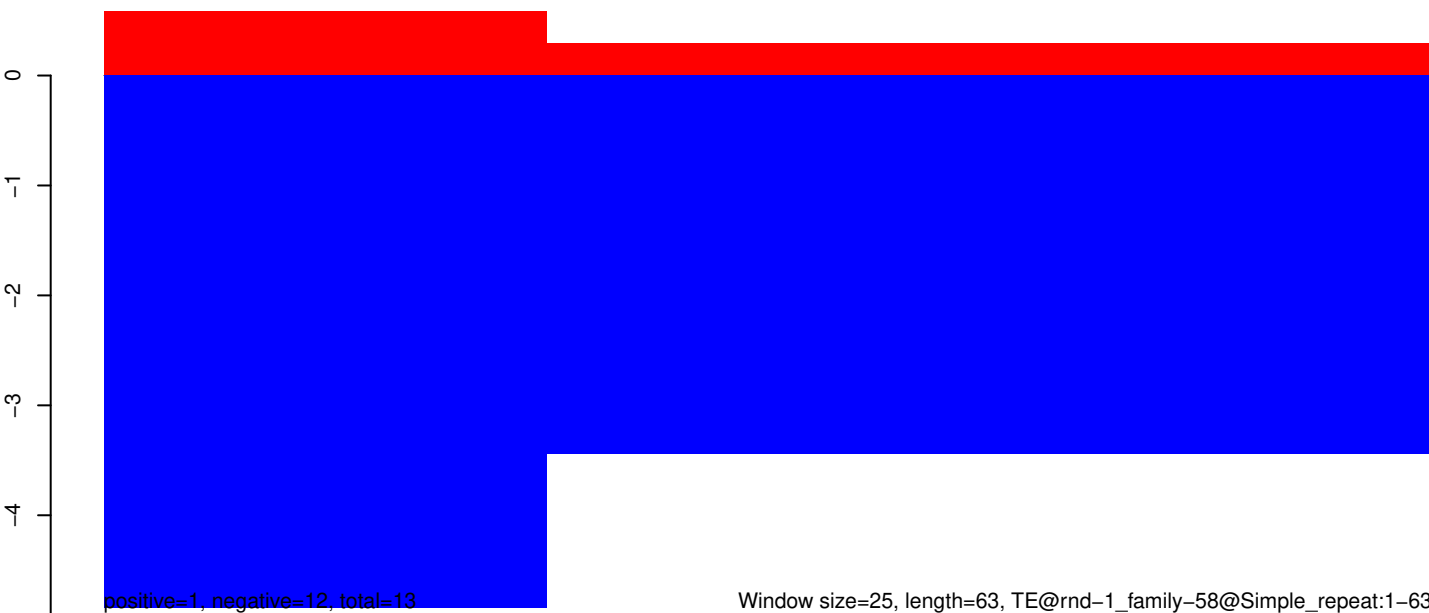
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



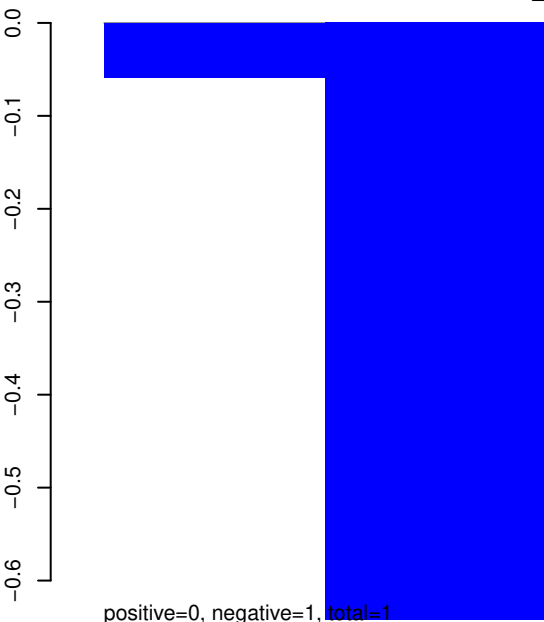
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



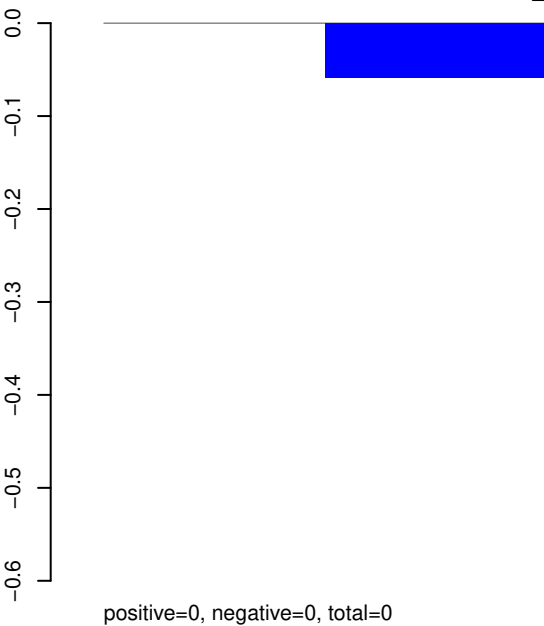
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



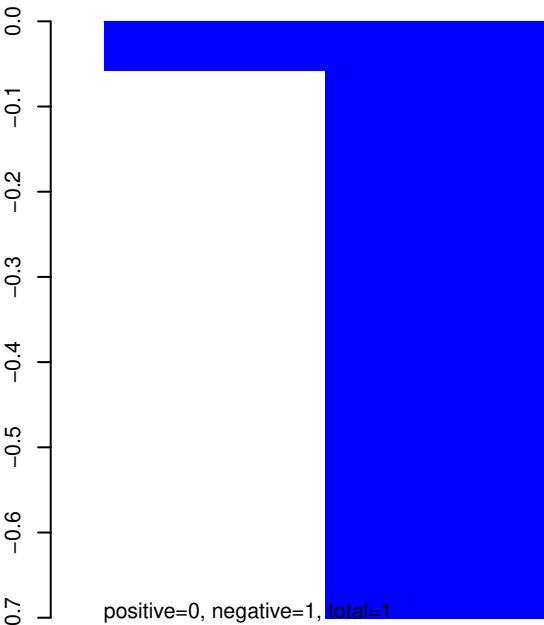
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



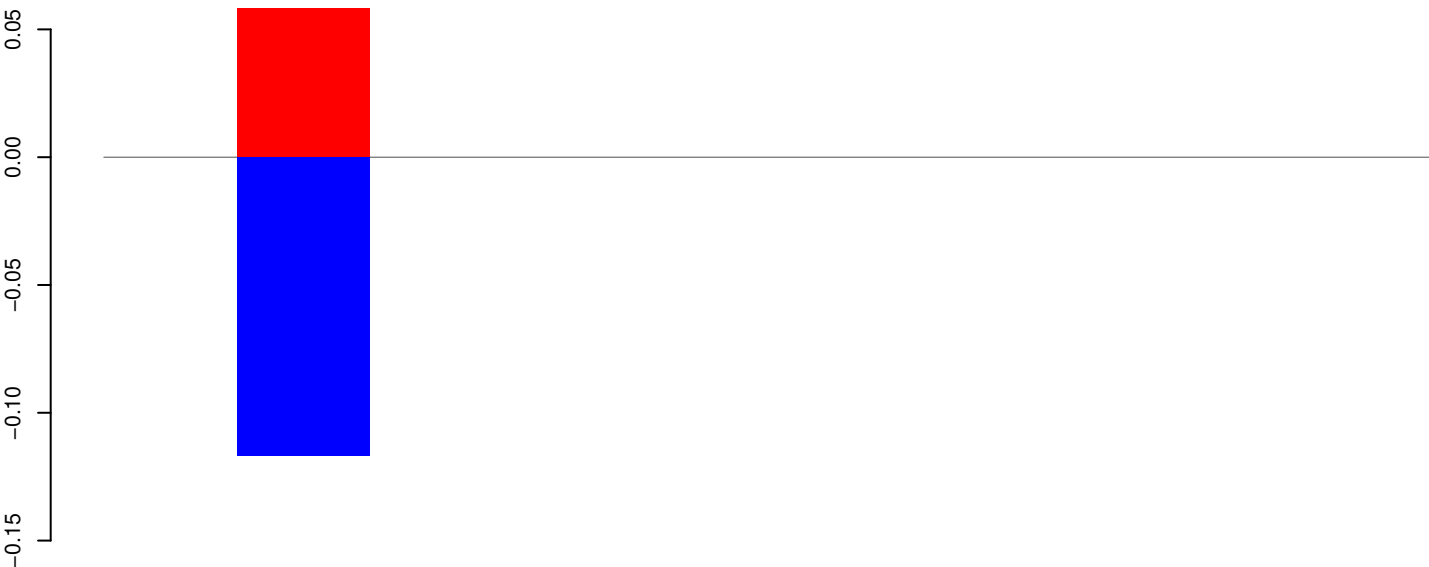
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



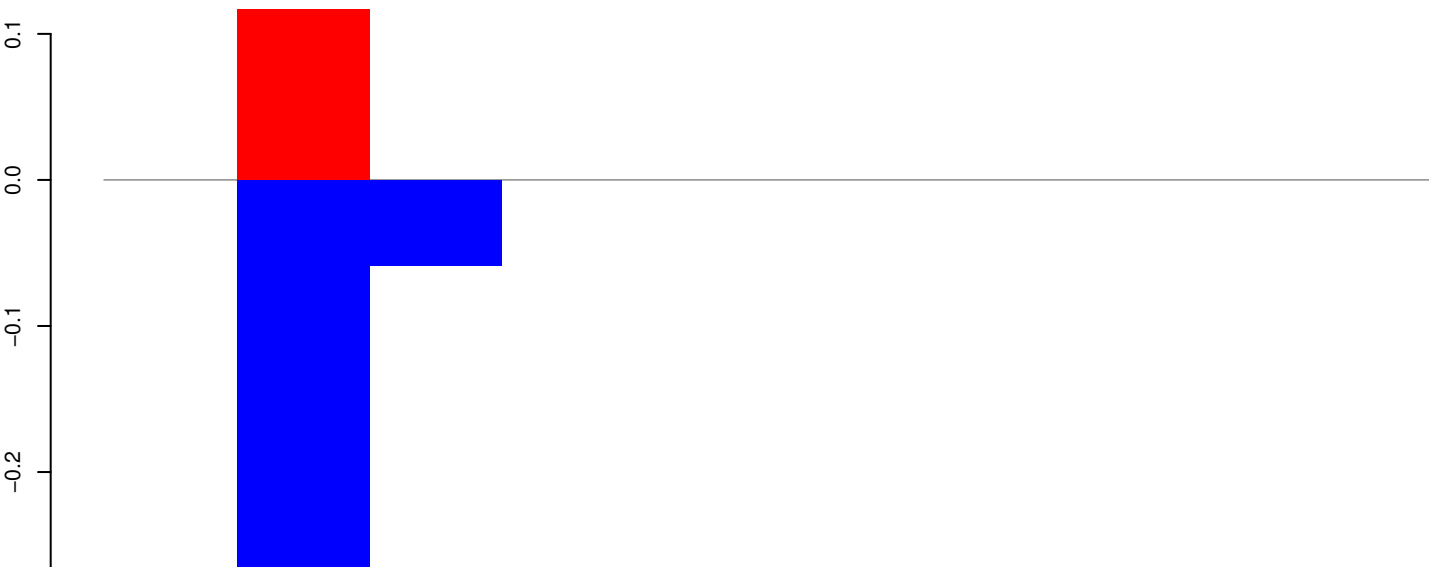
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

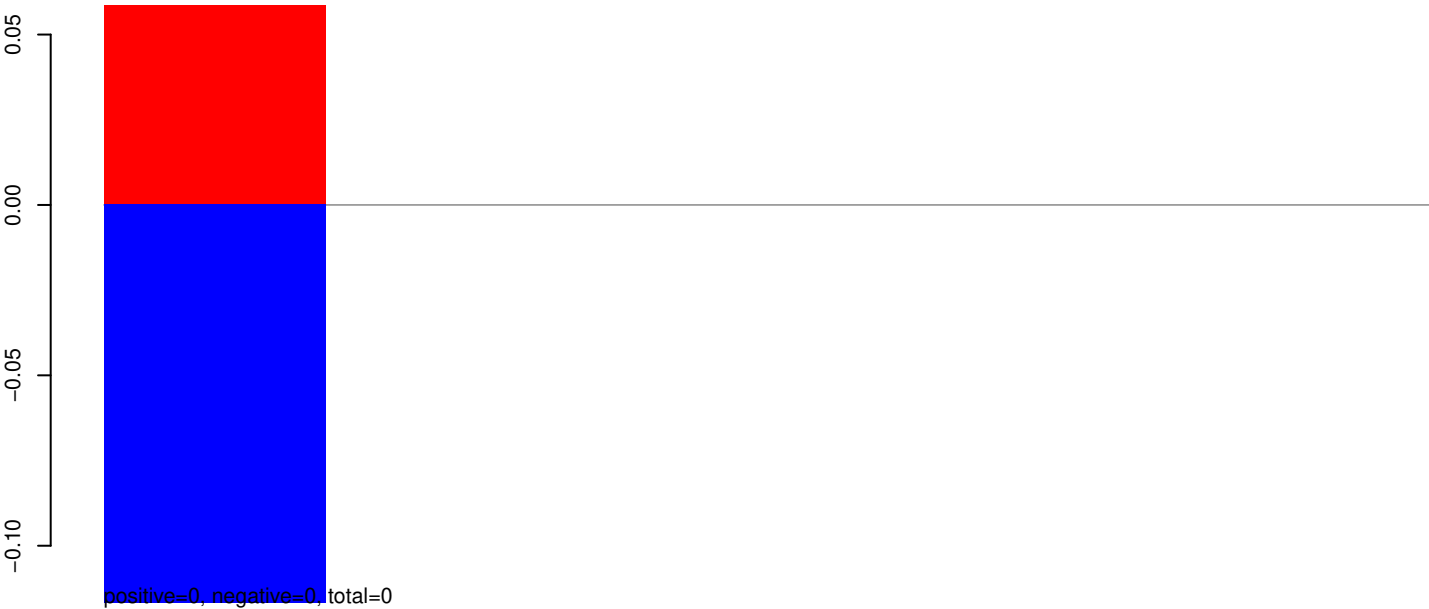


positive=0, negative=0, total=0

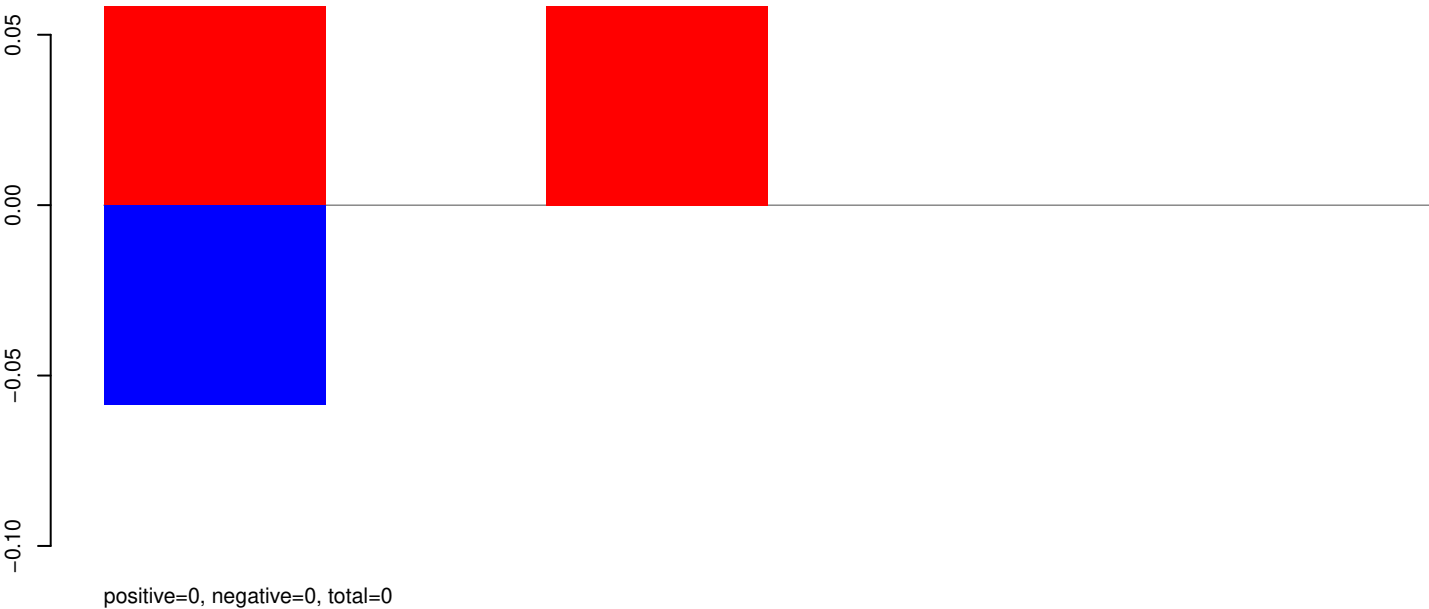
Window size=25, length=234, TE@rnd-1_family-581@Unknown:1-234

50 100 150 200 250

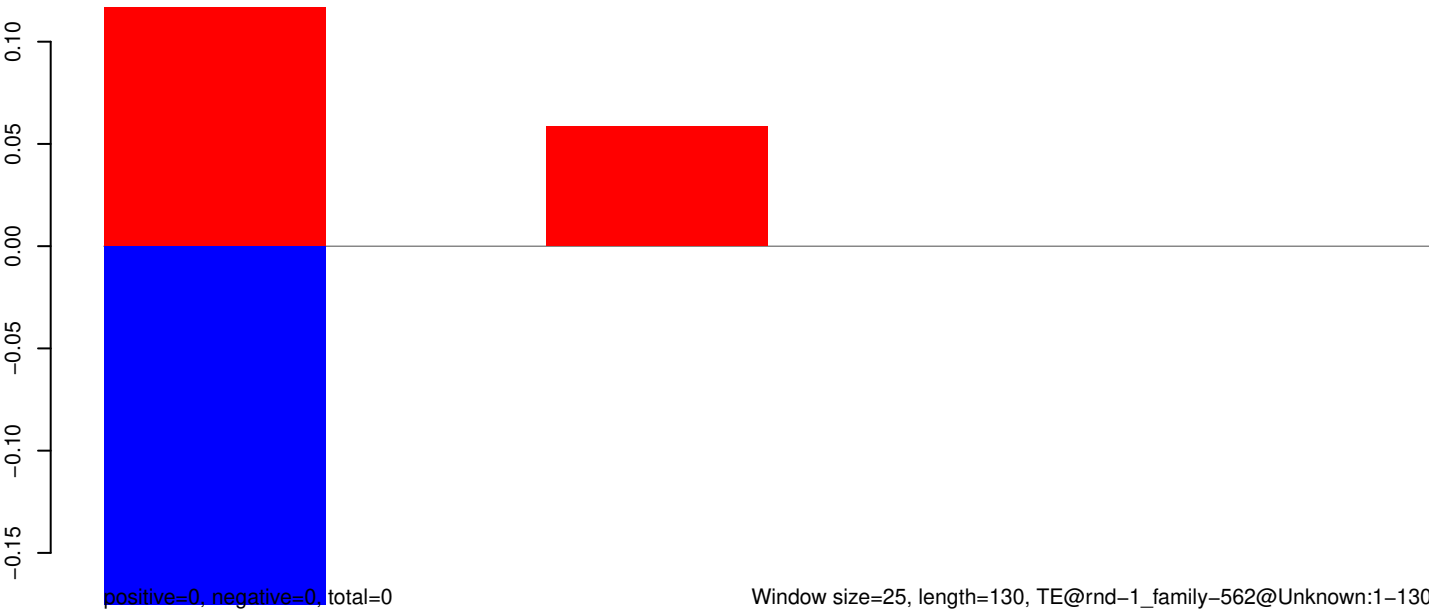
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



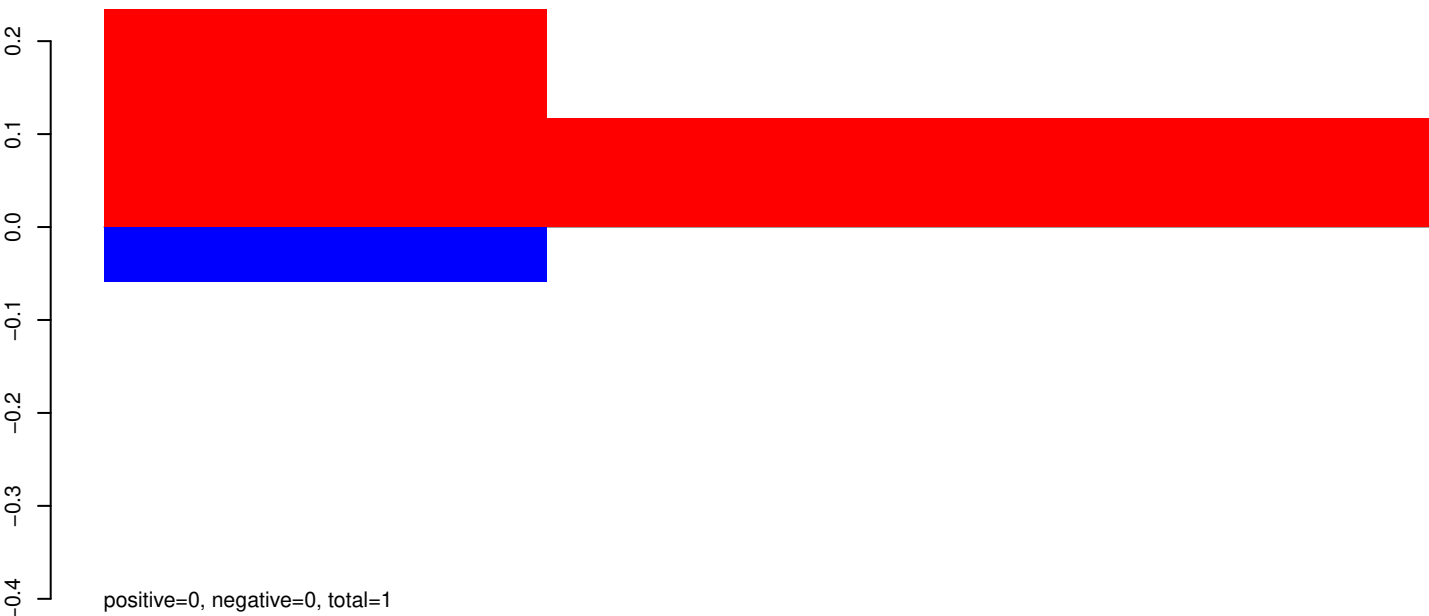
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



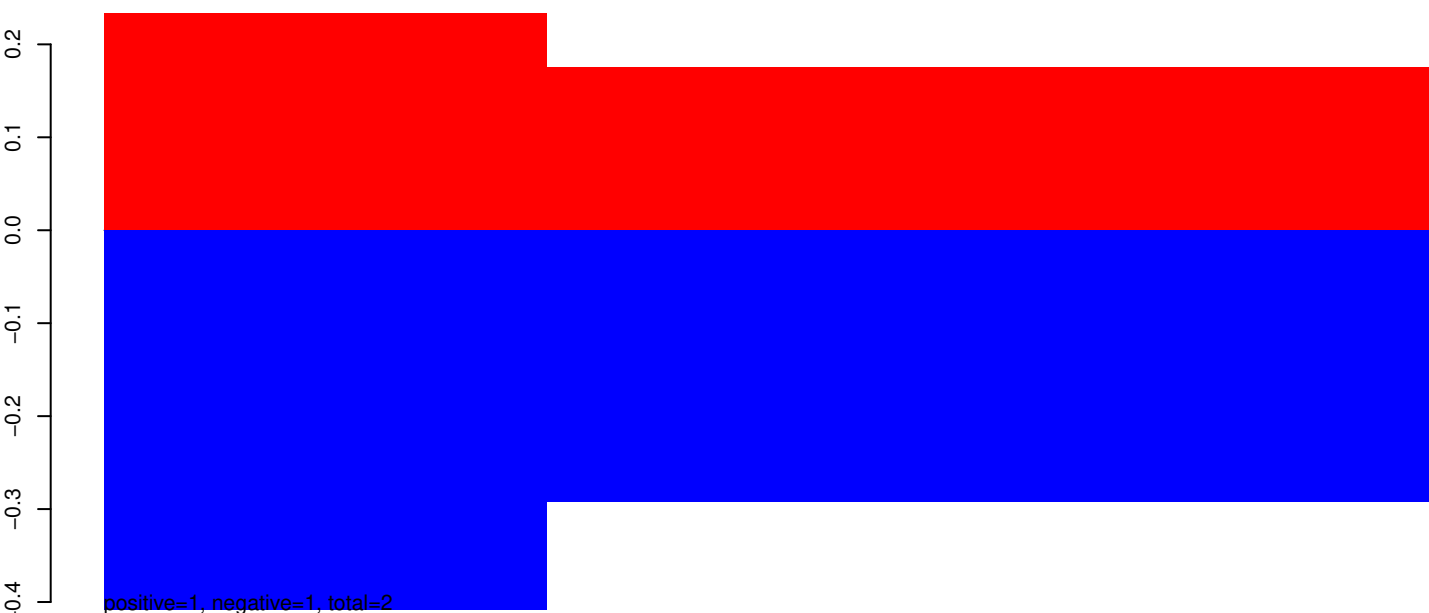
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



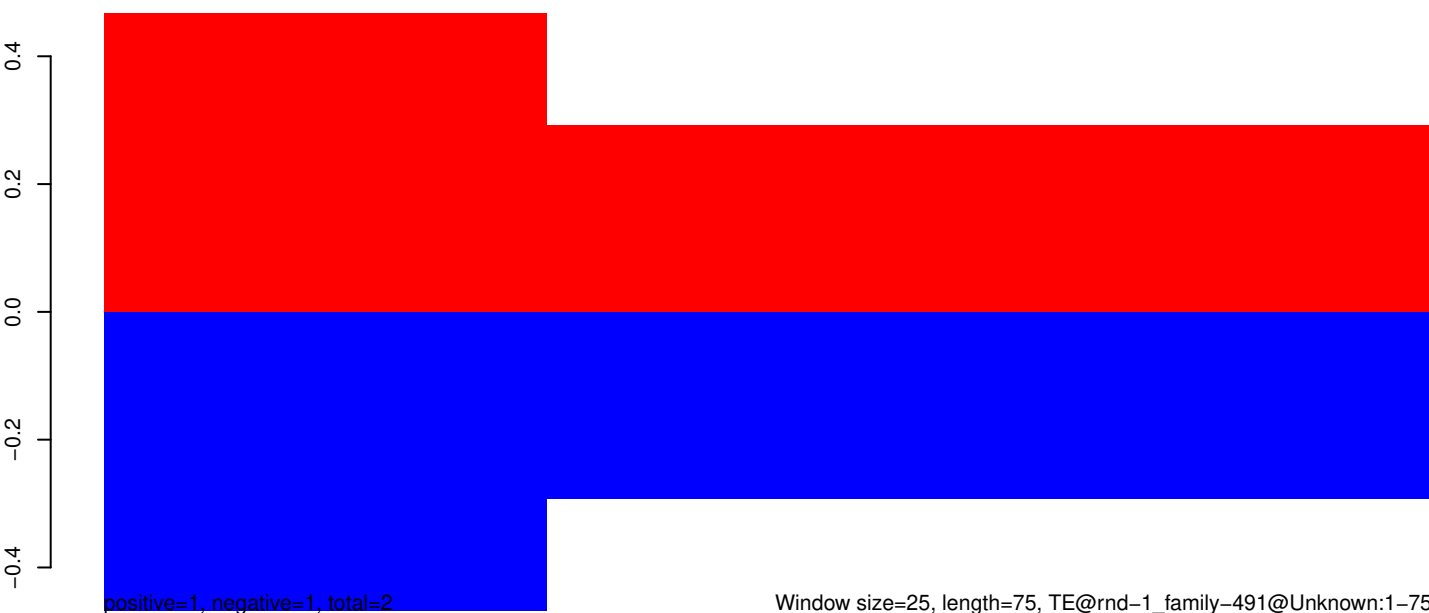
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



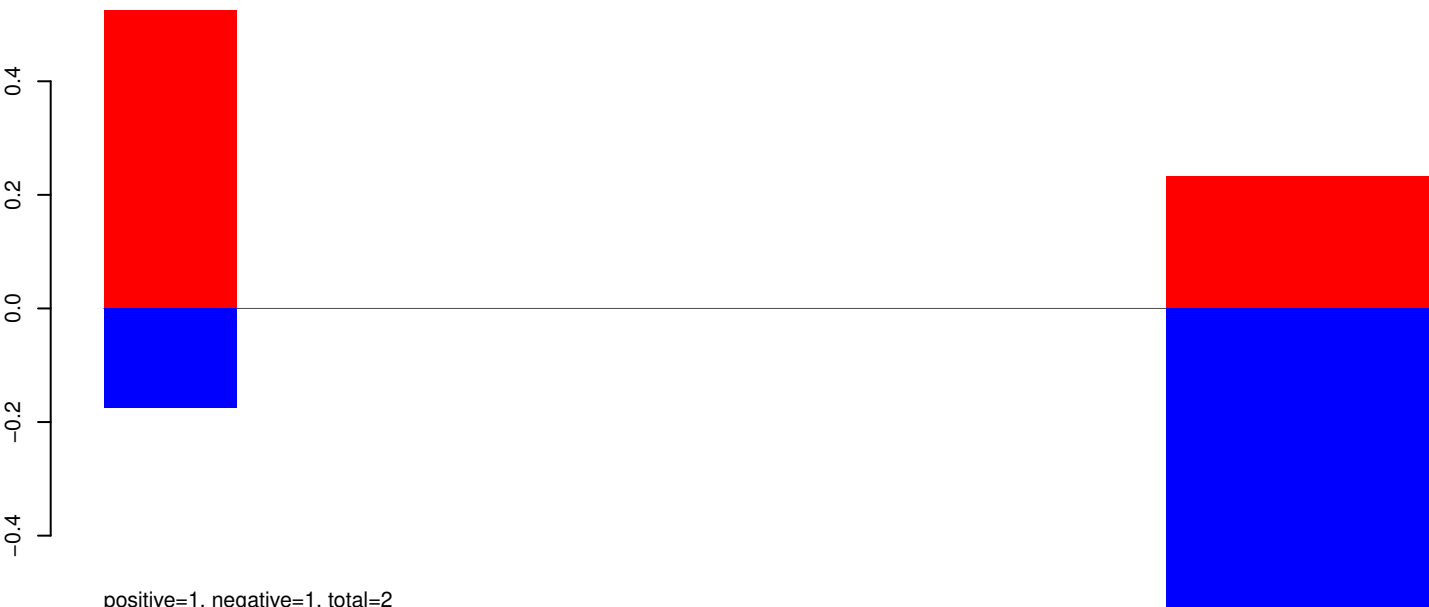
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



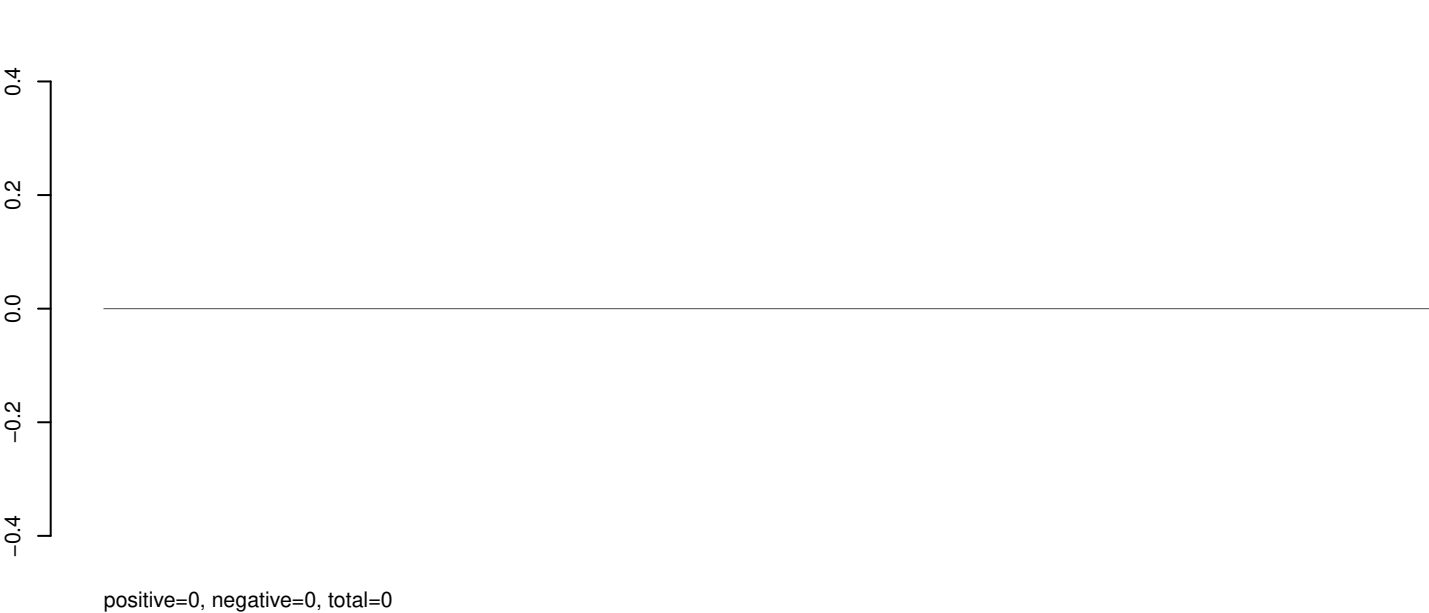
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



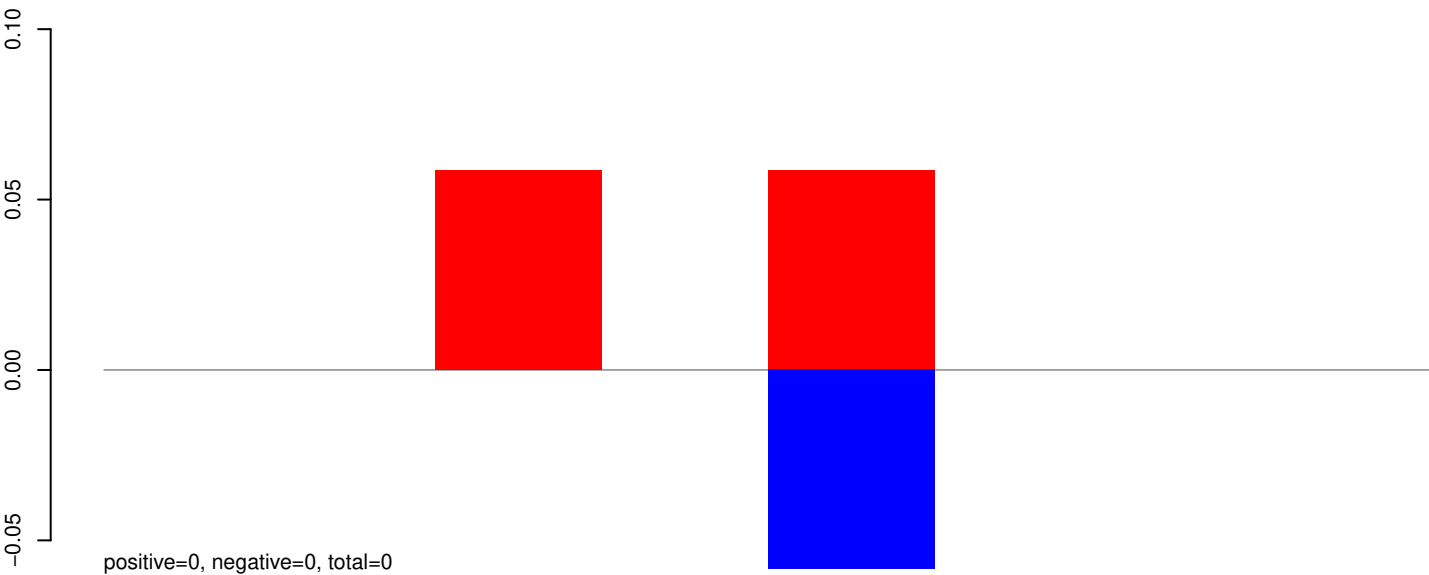
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



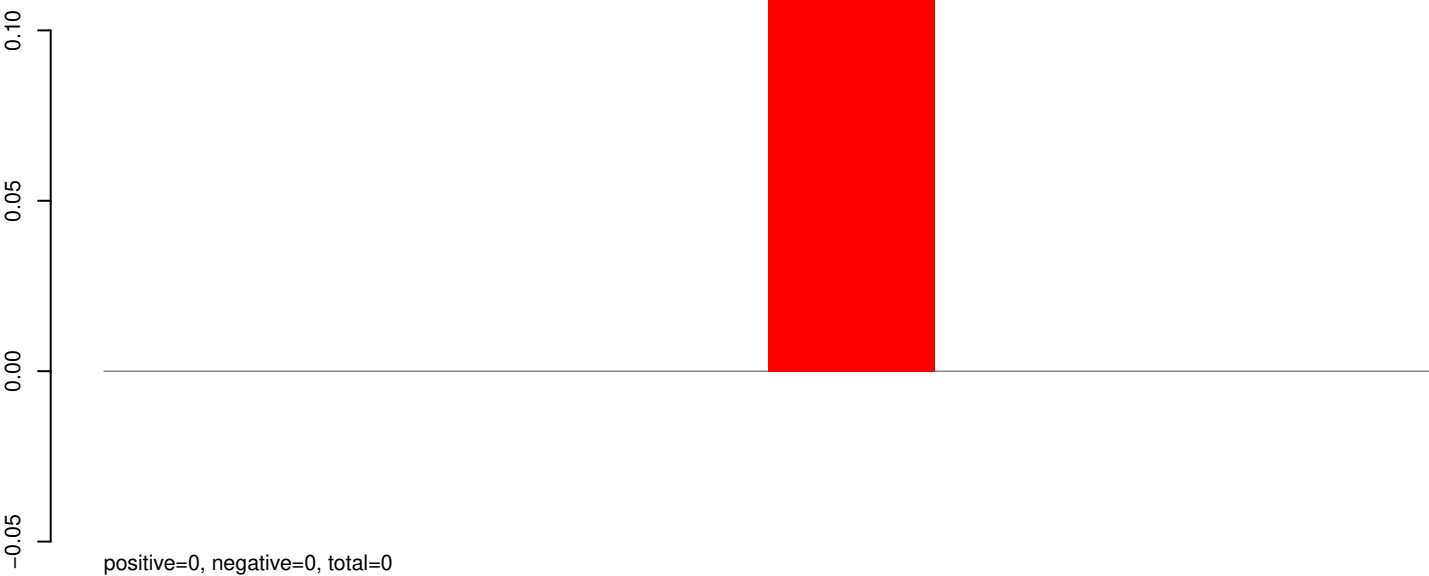
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



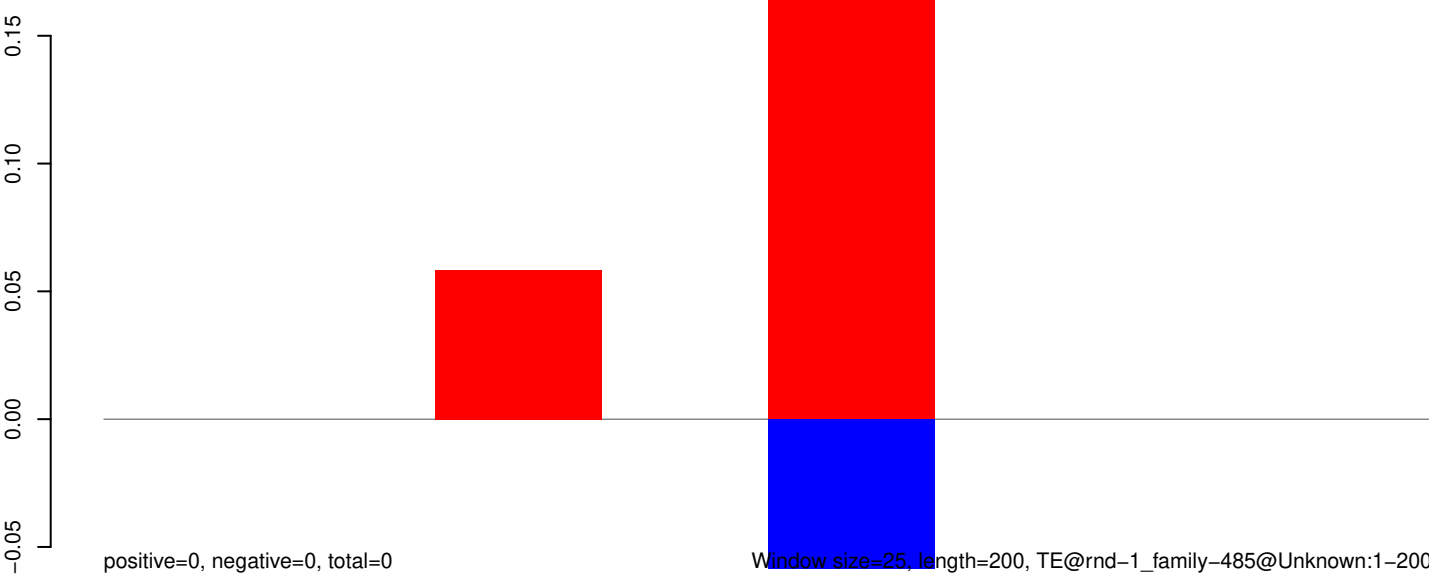
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



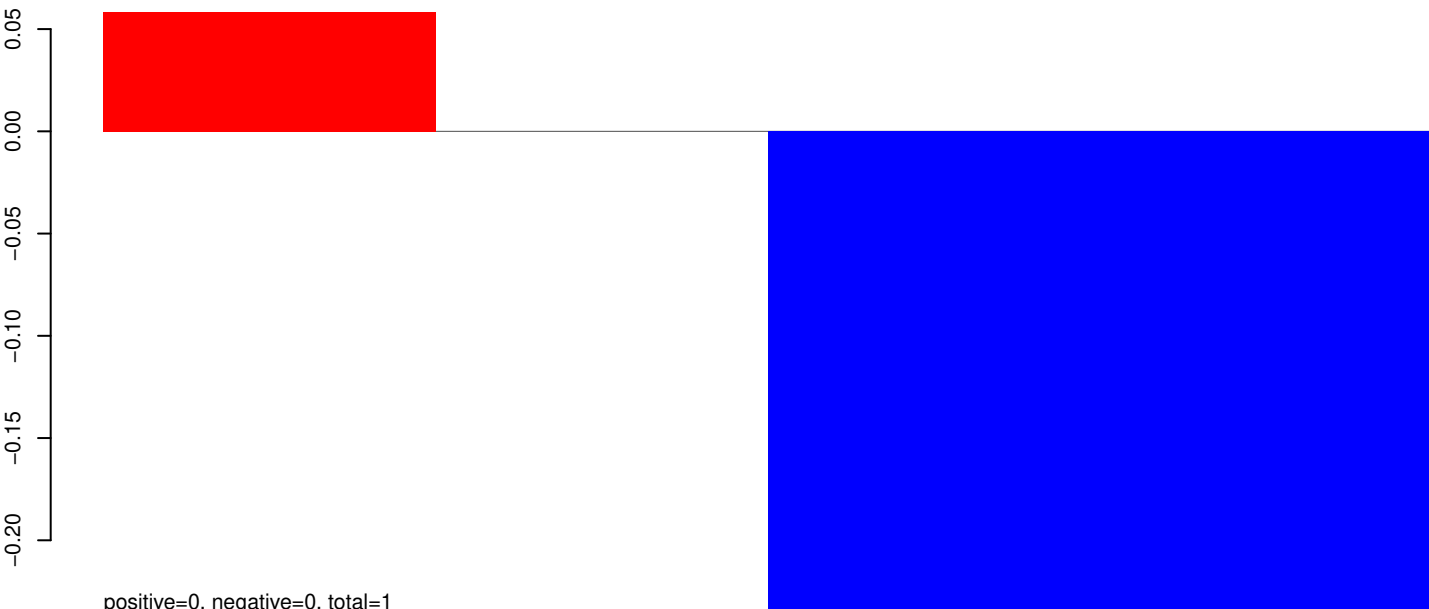
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=200, TE@rnd-1_family-485@Unknown:1-200

50 100 150 200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



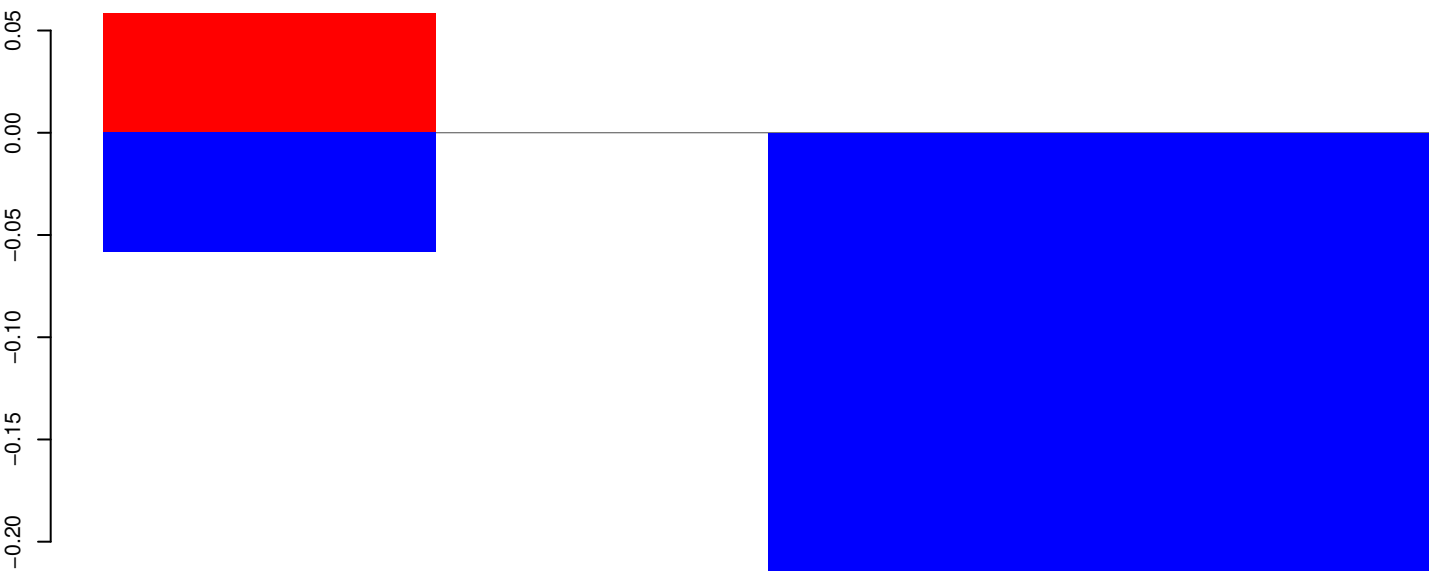
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

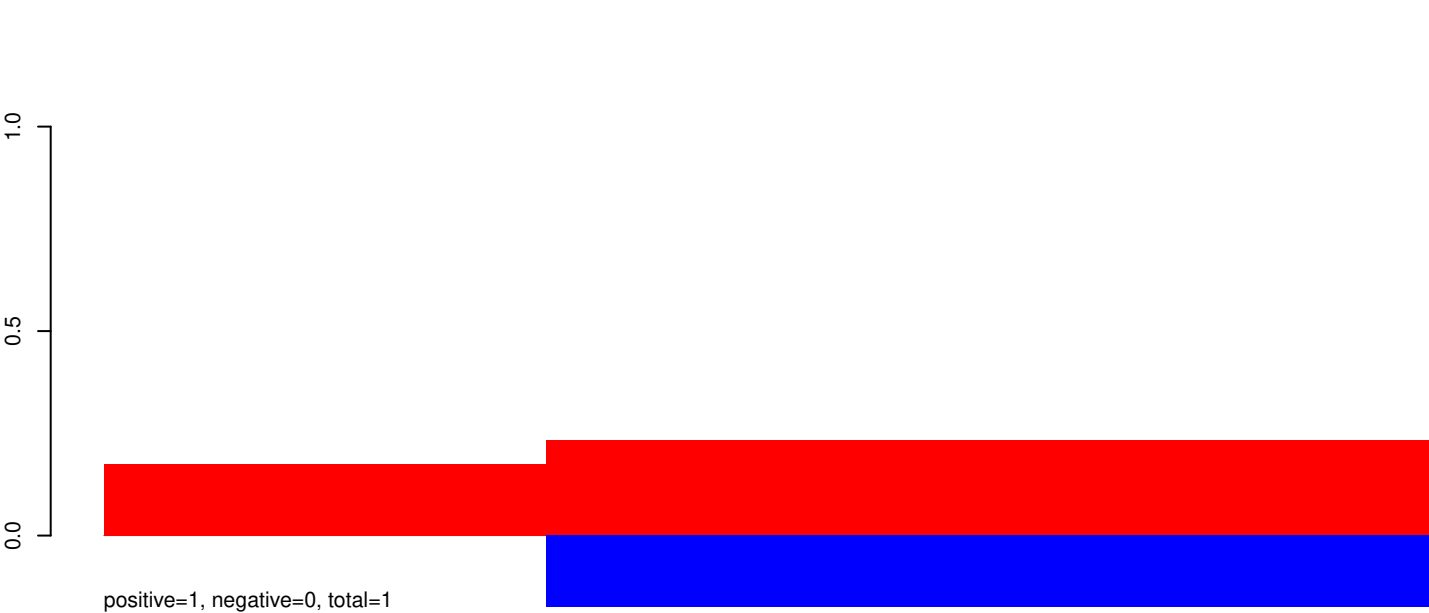
Window size=25, length=93, TE@rnd-1_family-439@Unknown:1-93

40 60 80 100 120

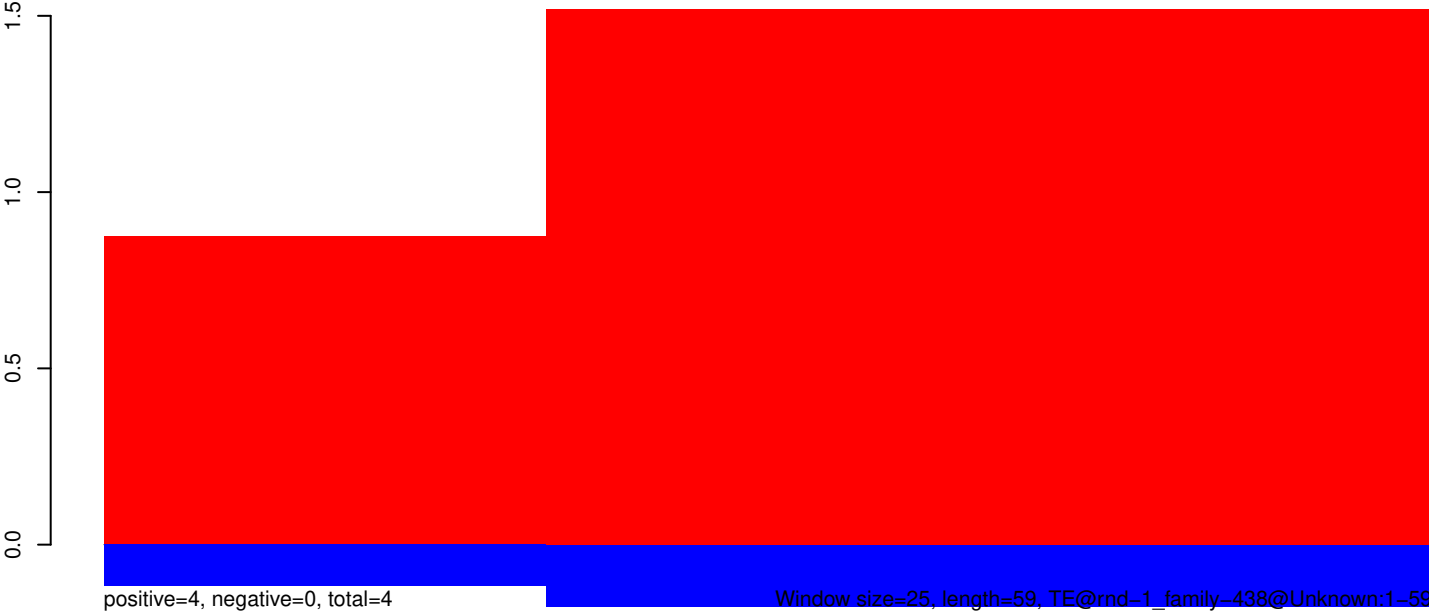
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



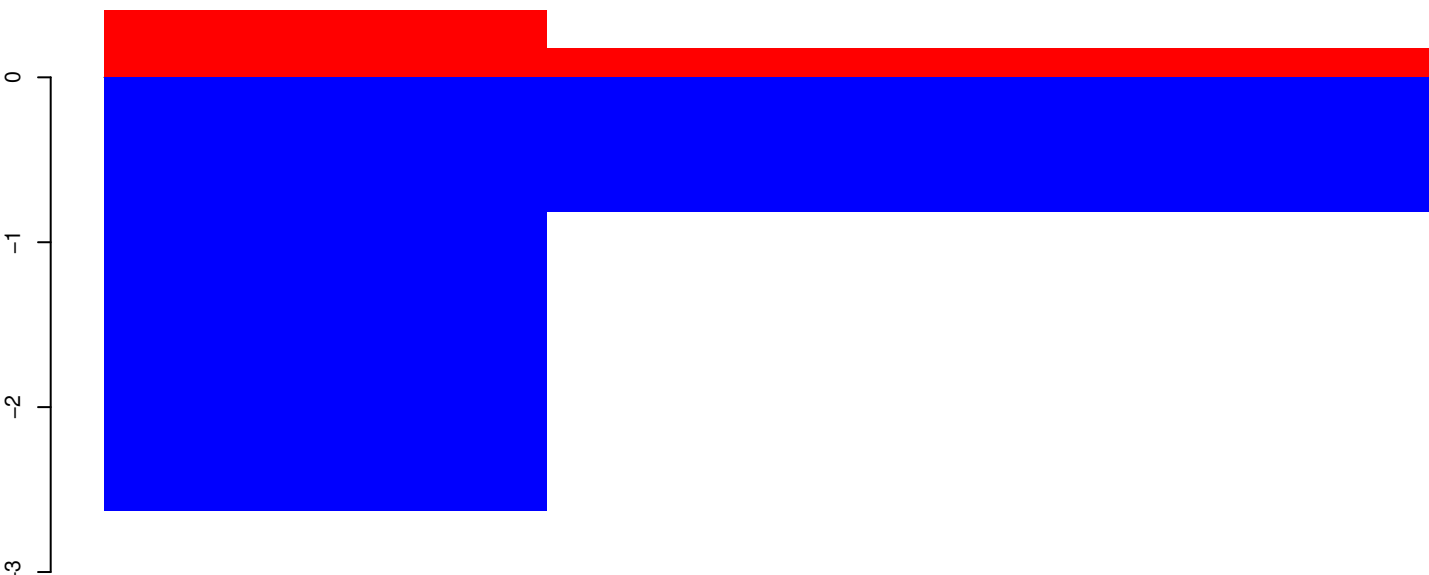
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

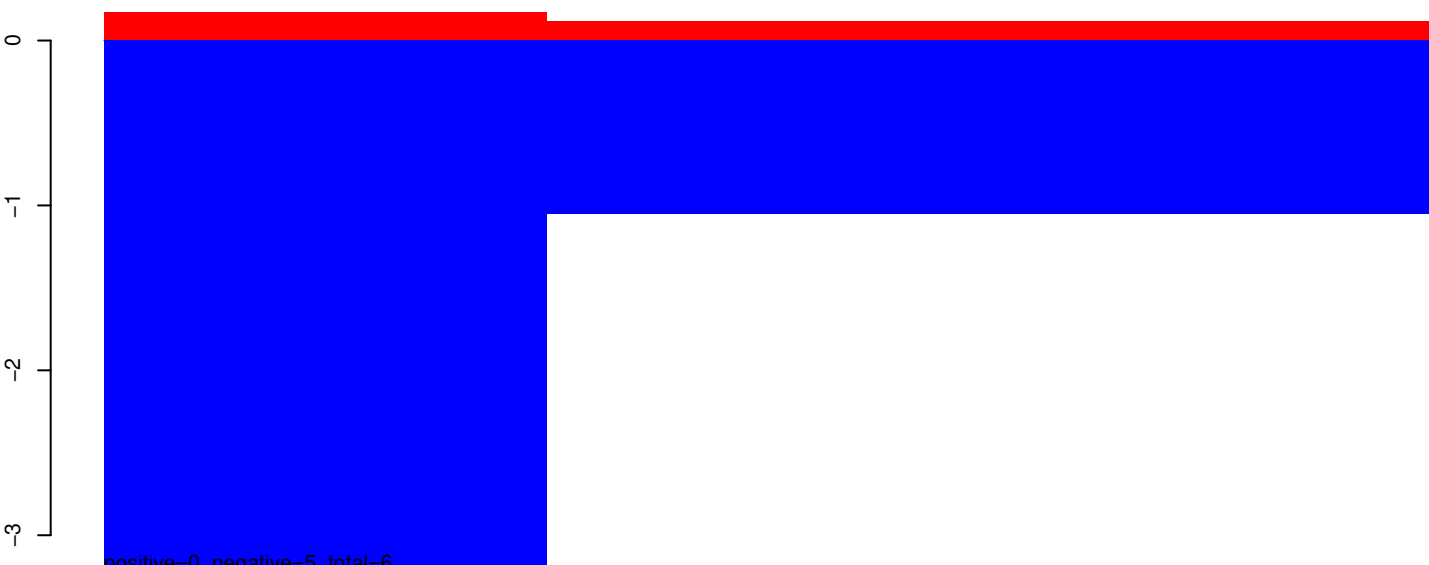


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



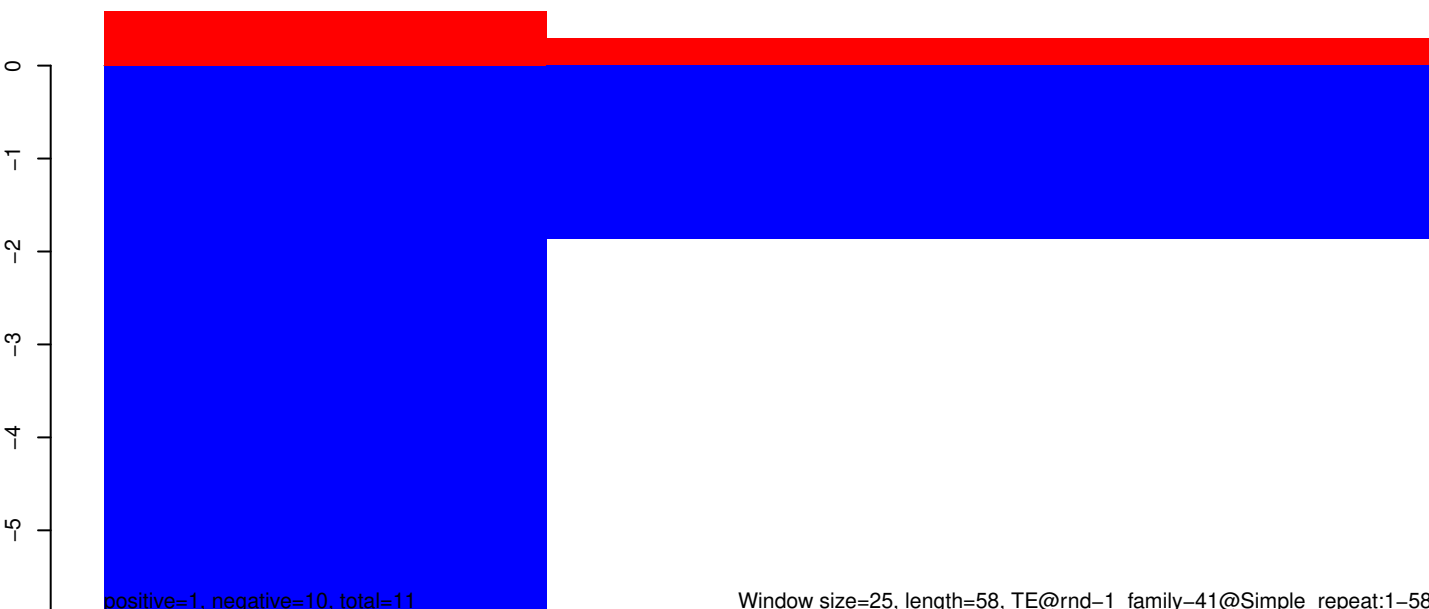
positive=1, negative=4, total=5

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=5, total=6

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=10, total=11

Window size=25, length=58, TE@rnd-1_family-41@Simple_repeat:1-58

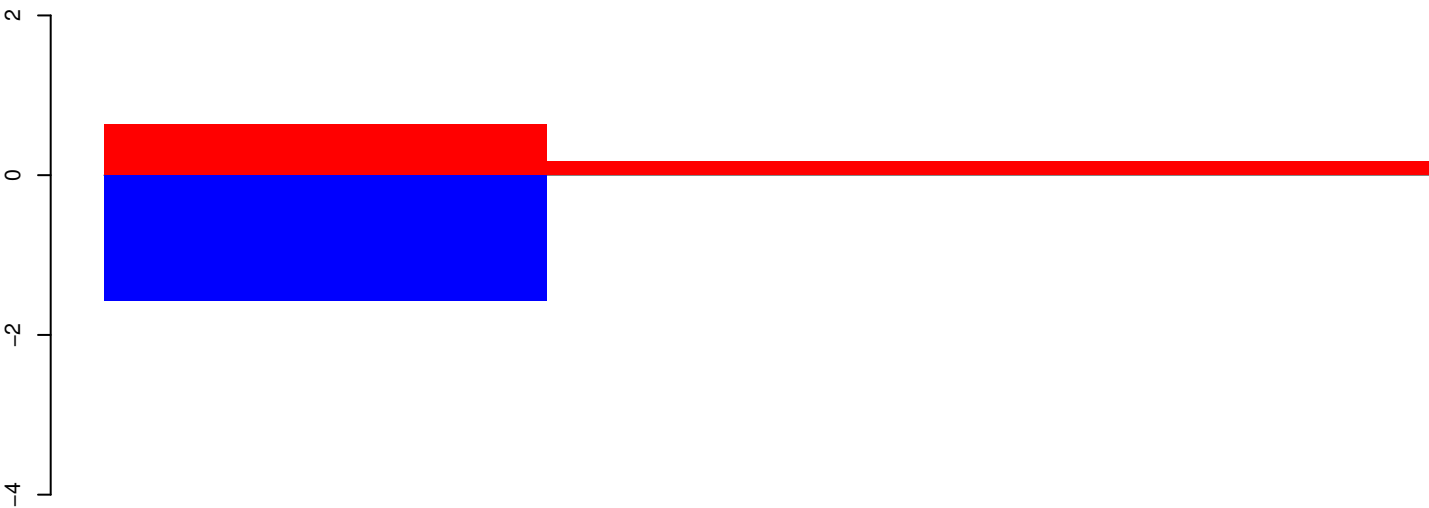
40

60

80

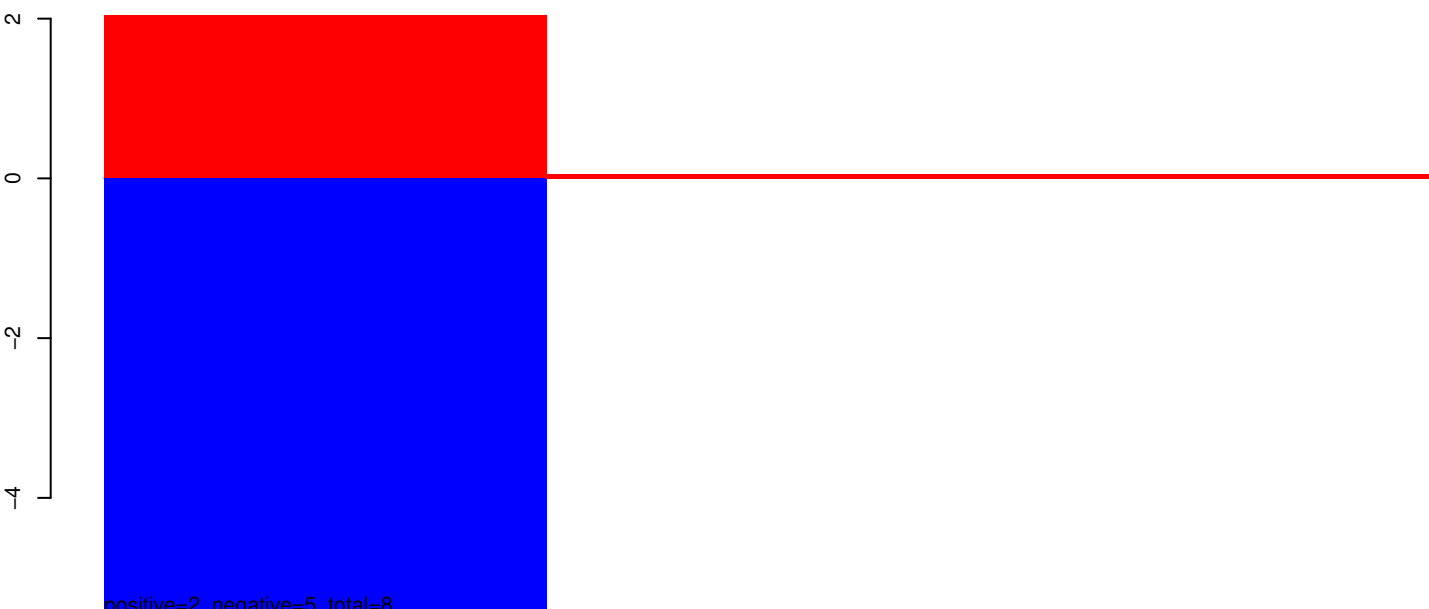
100

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



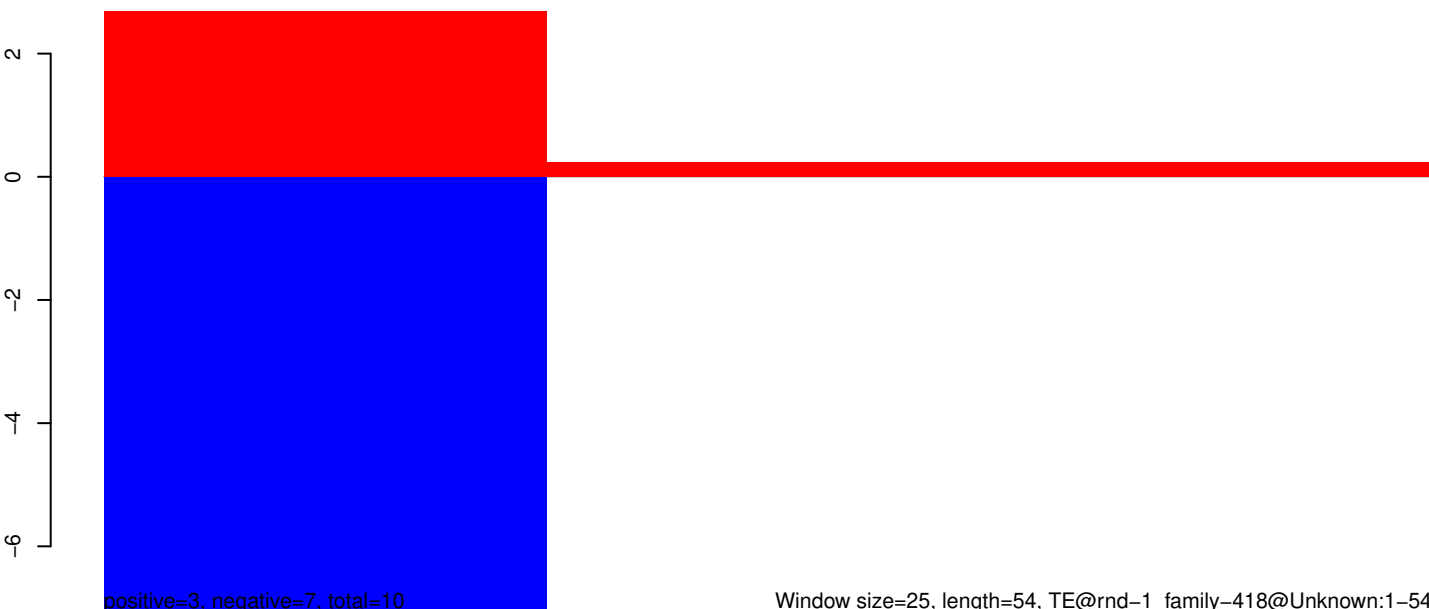
positive=1, negative=2, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=5, total=8

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

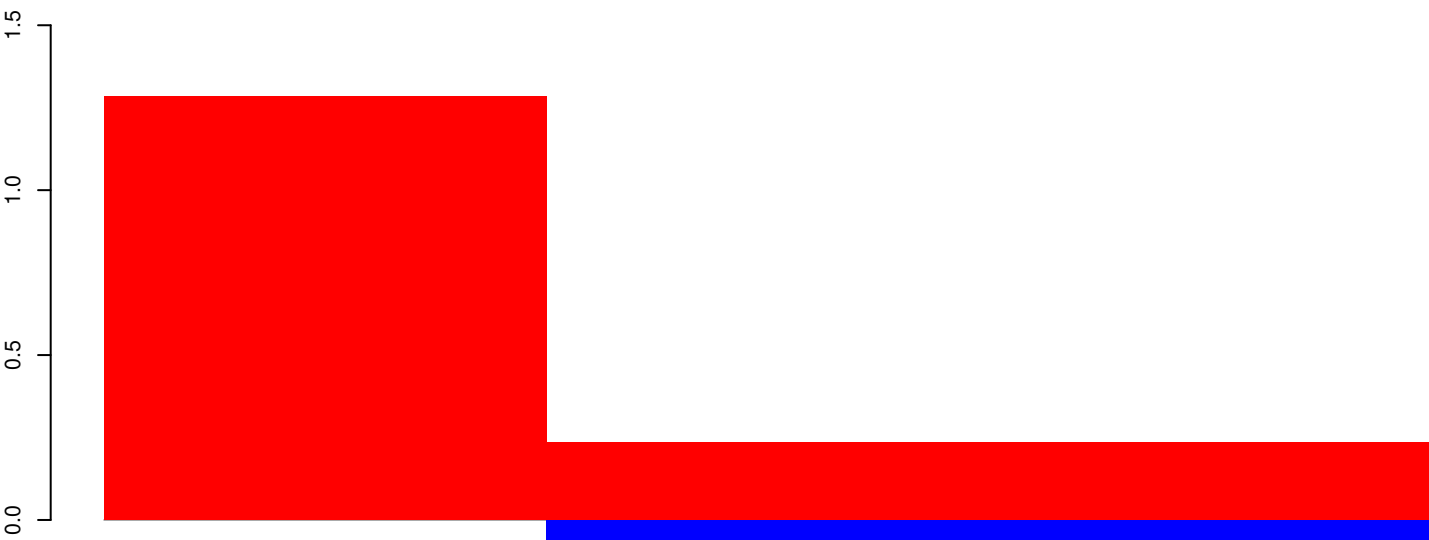


positive=3, negative=7, total=10

Window size=25, length=54, TE@rnd-1_family-418@Unknown:1-54

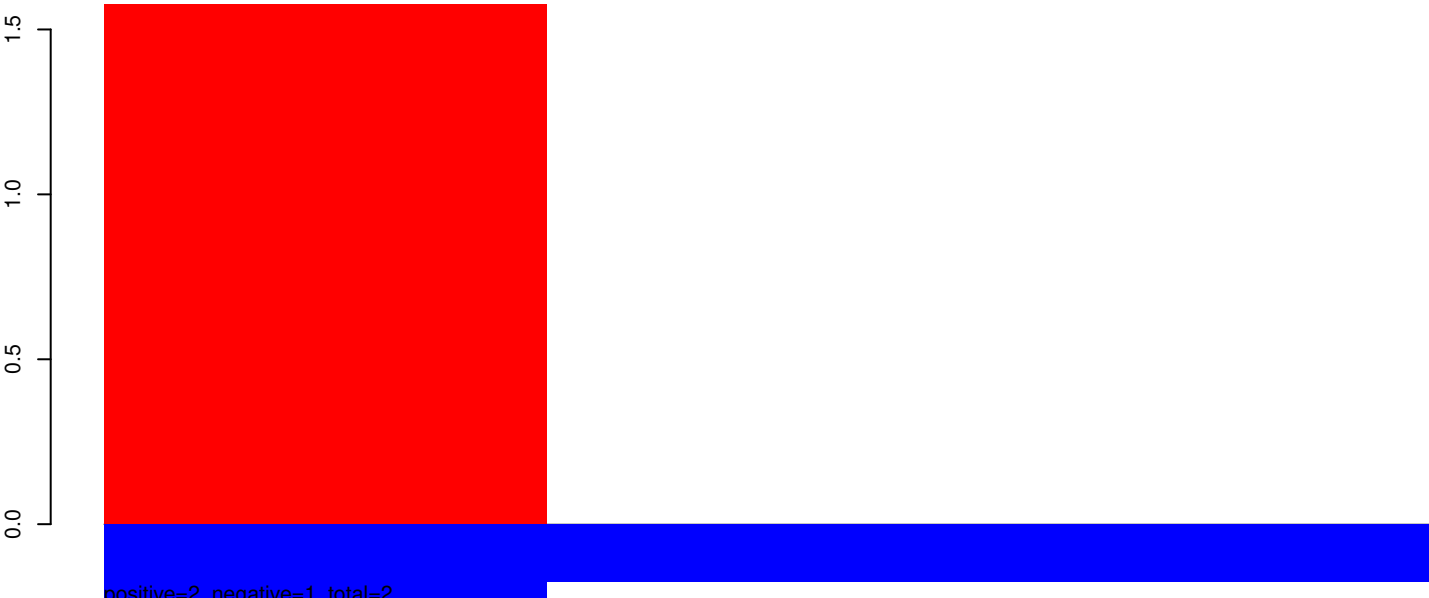
40 60 80 100

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



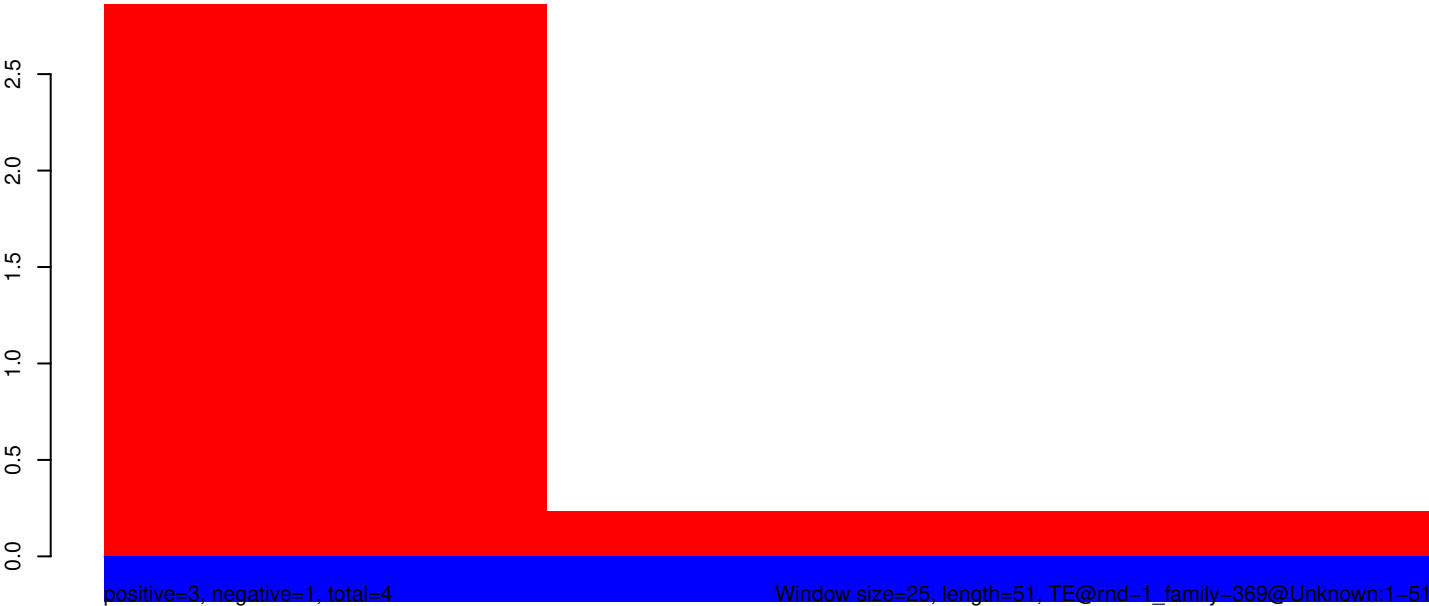
positive=2, negative=0, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=2, negative=1, total=2

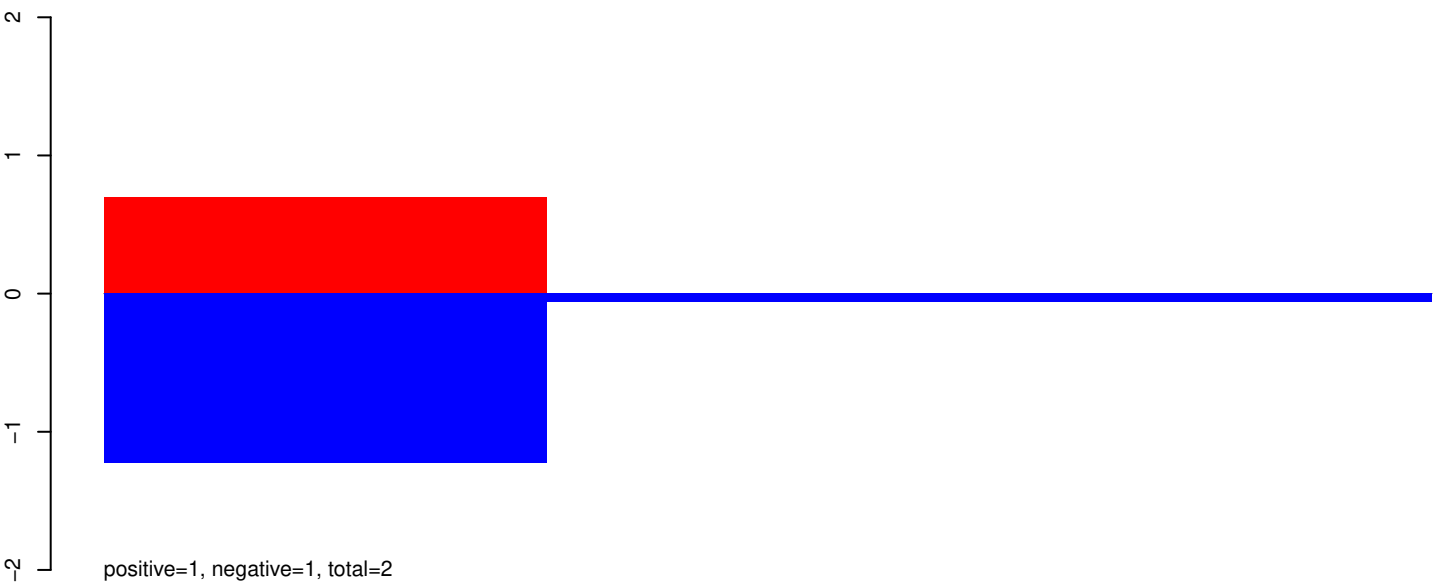
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



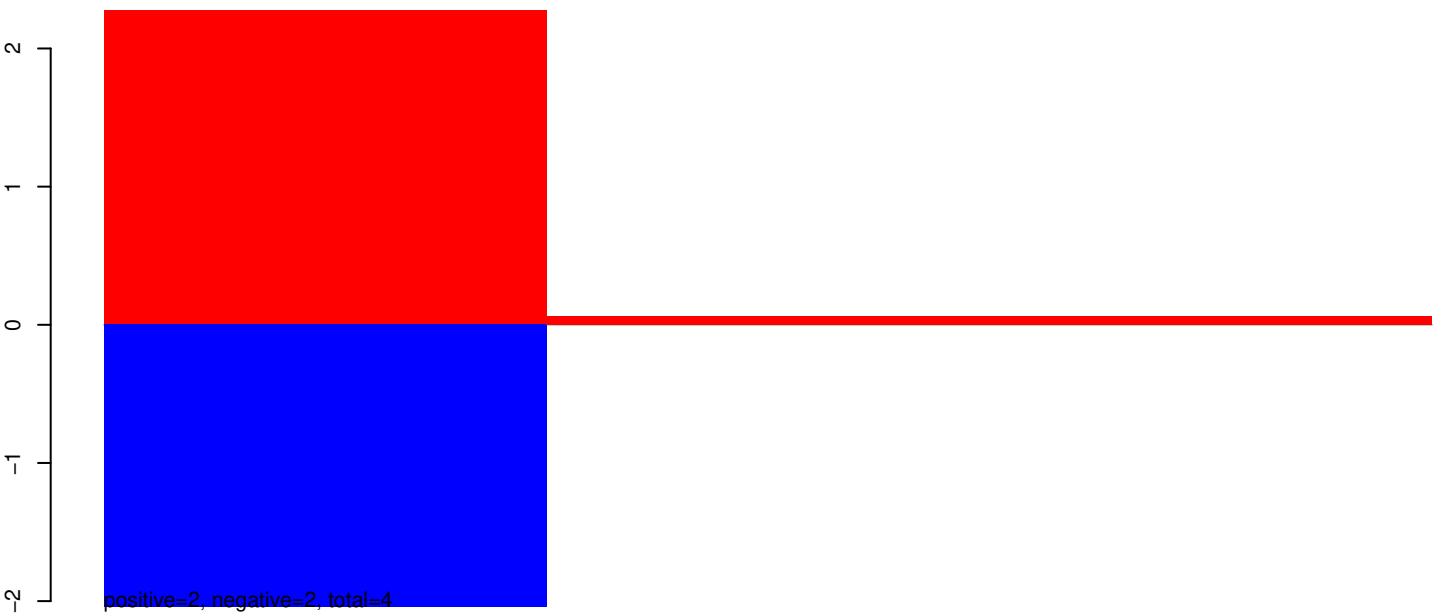
positive=3, negative=1, total=4

Window size=25, length=51, TE@rnd-1_family-369@Unknown:1-51

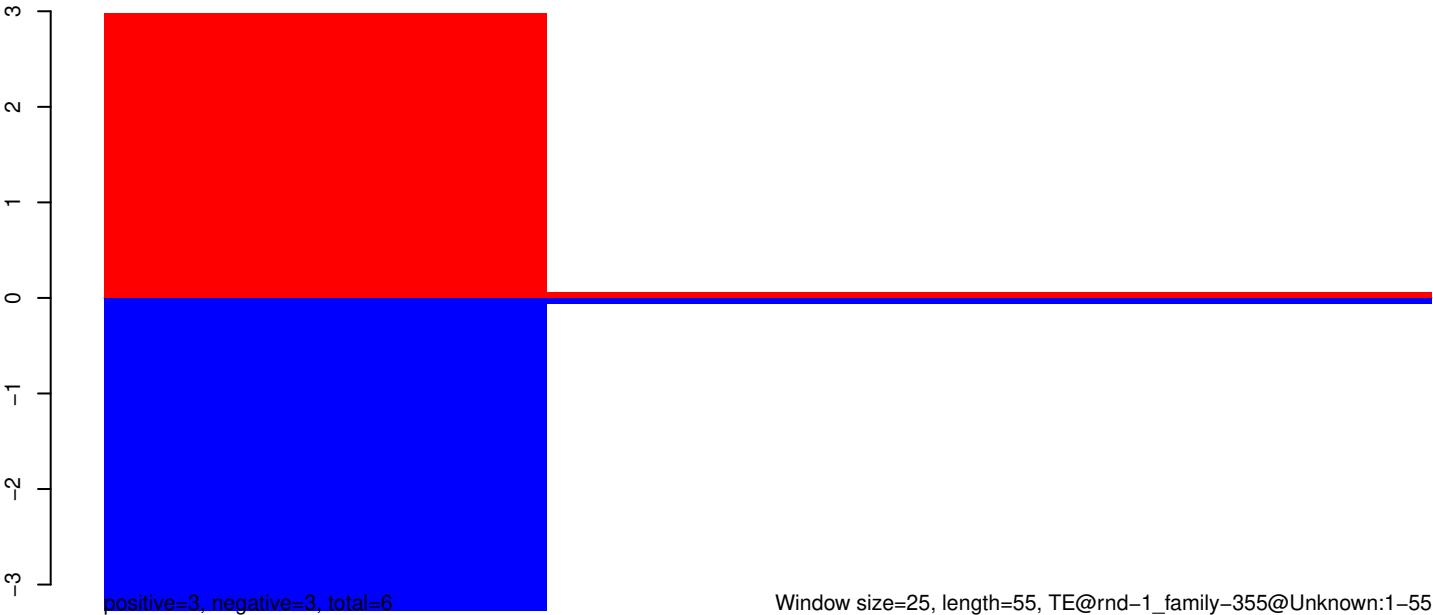
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



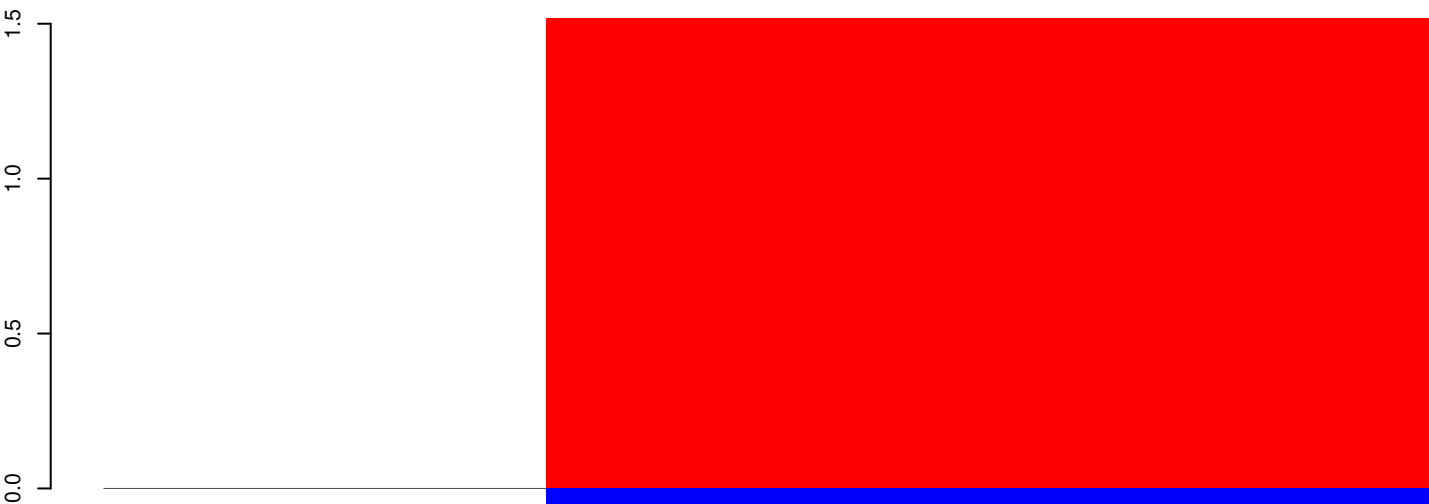
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

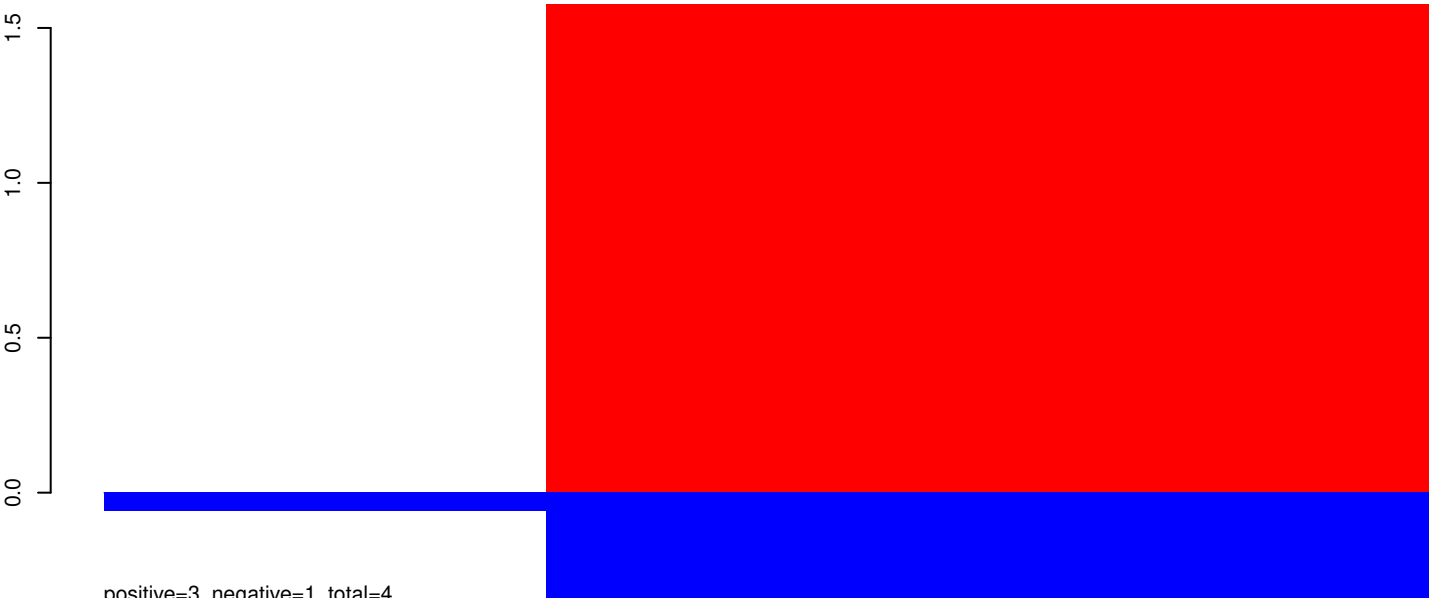


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



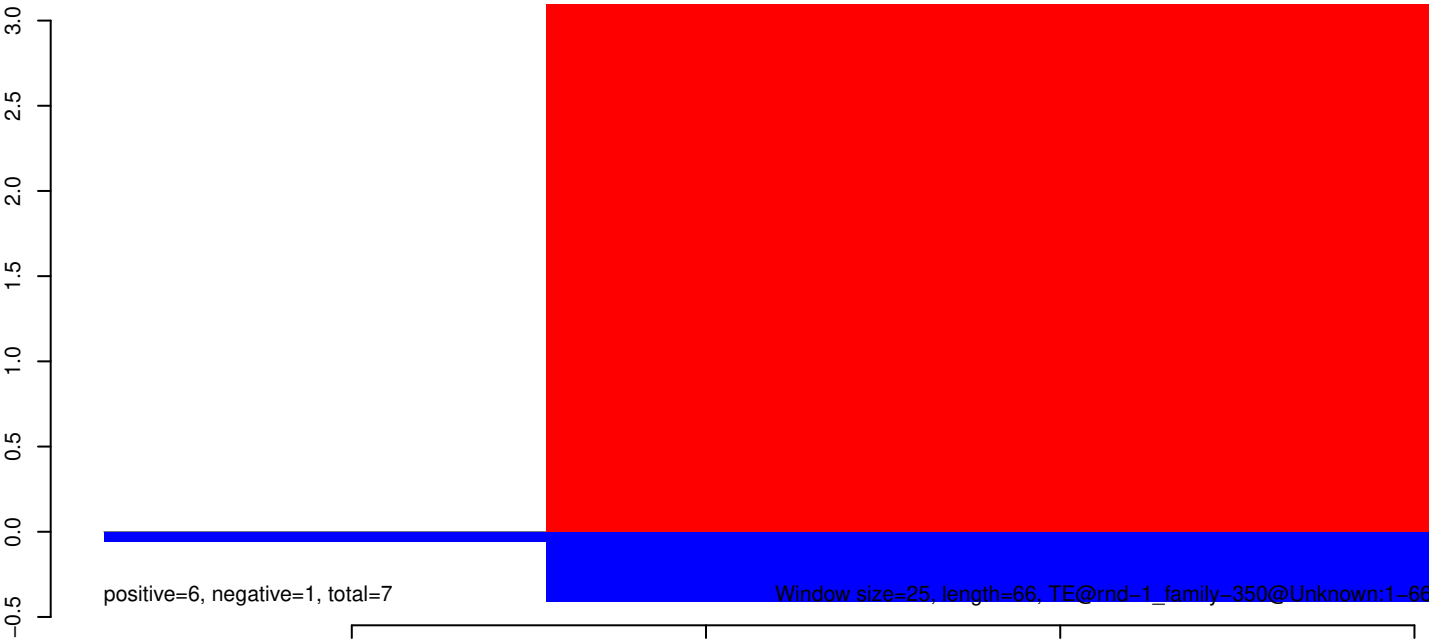
positive=3, negative=0, total=3

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=3, negative=1, total=4

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=6, negative=1, total=7

Window size=25, length=66, TE@rnd-1_family-350@Unknown:1-66

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



positive=2, negative=0, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

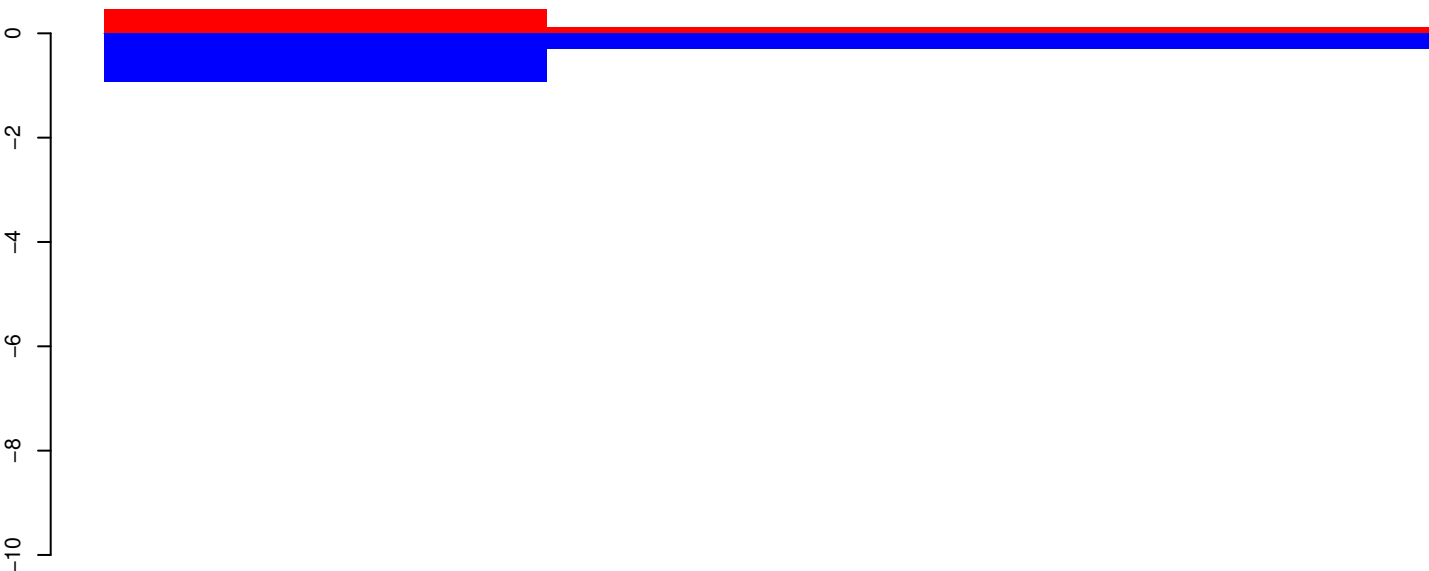


positive=2, negative=0, total=2

Window size=25, length=160, TE@rnd-1_family-336@Unknown:1-160

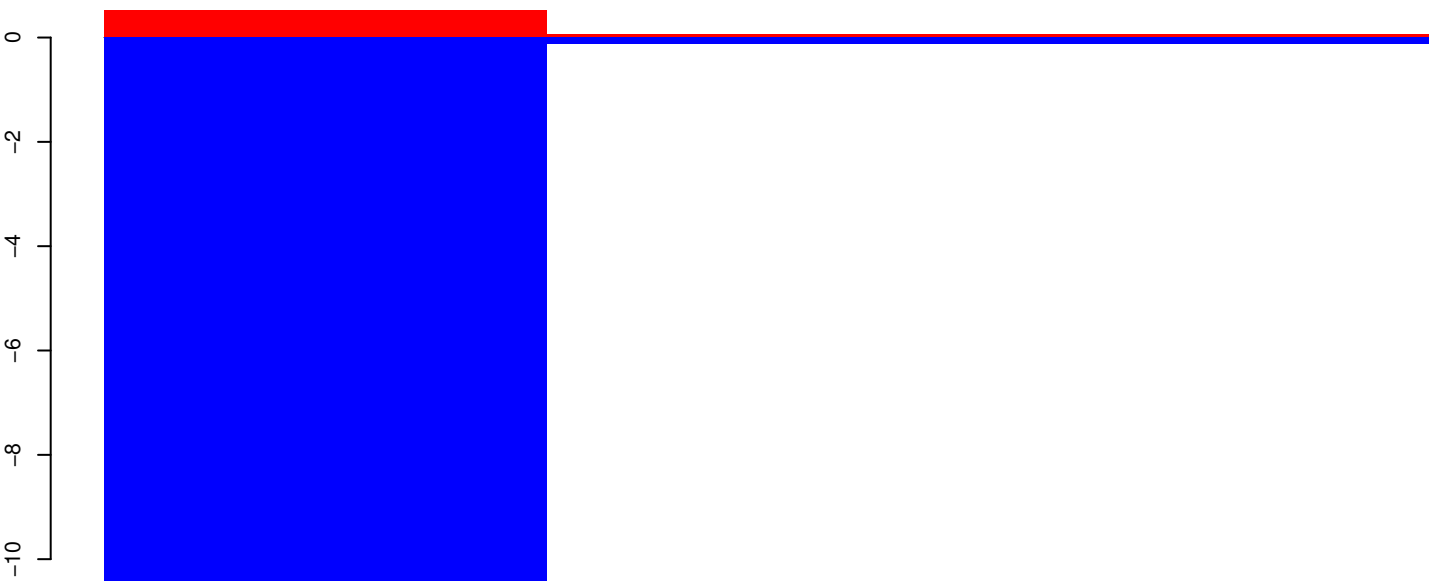
50 100 150 200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



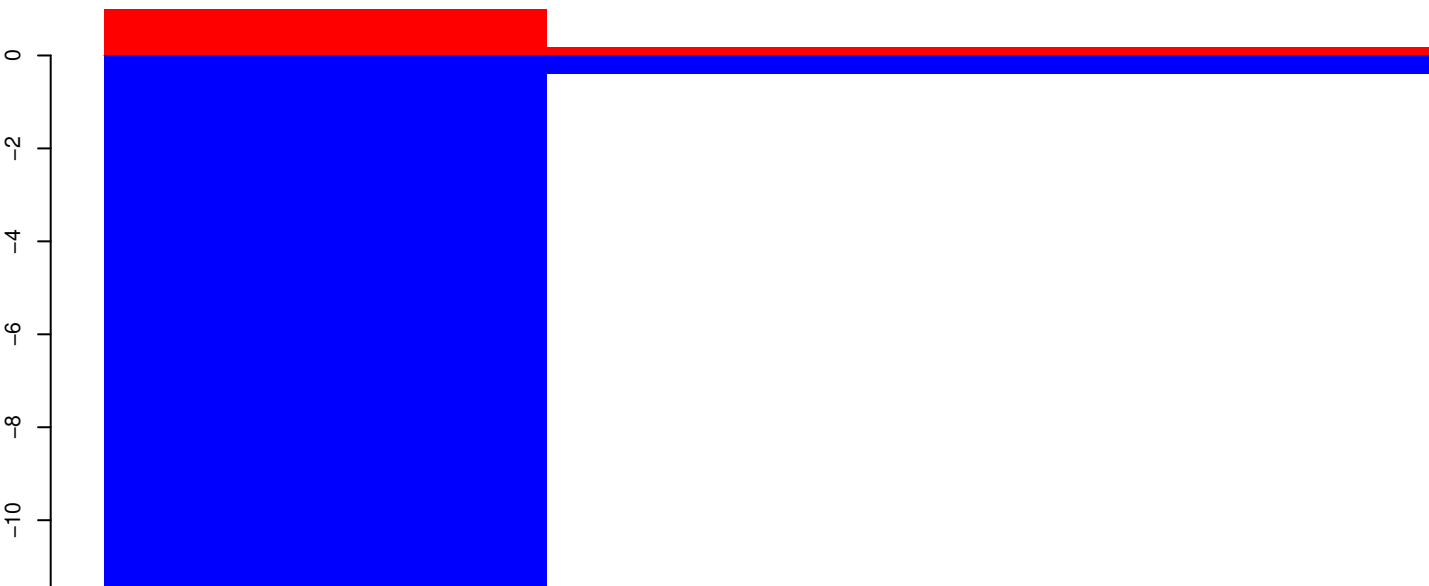
positive=1, negative=2, total=2

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=11, total=12

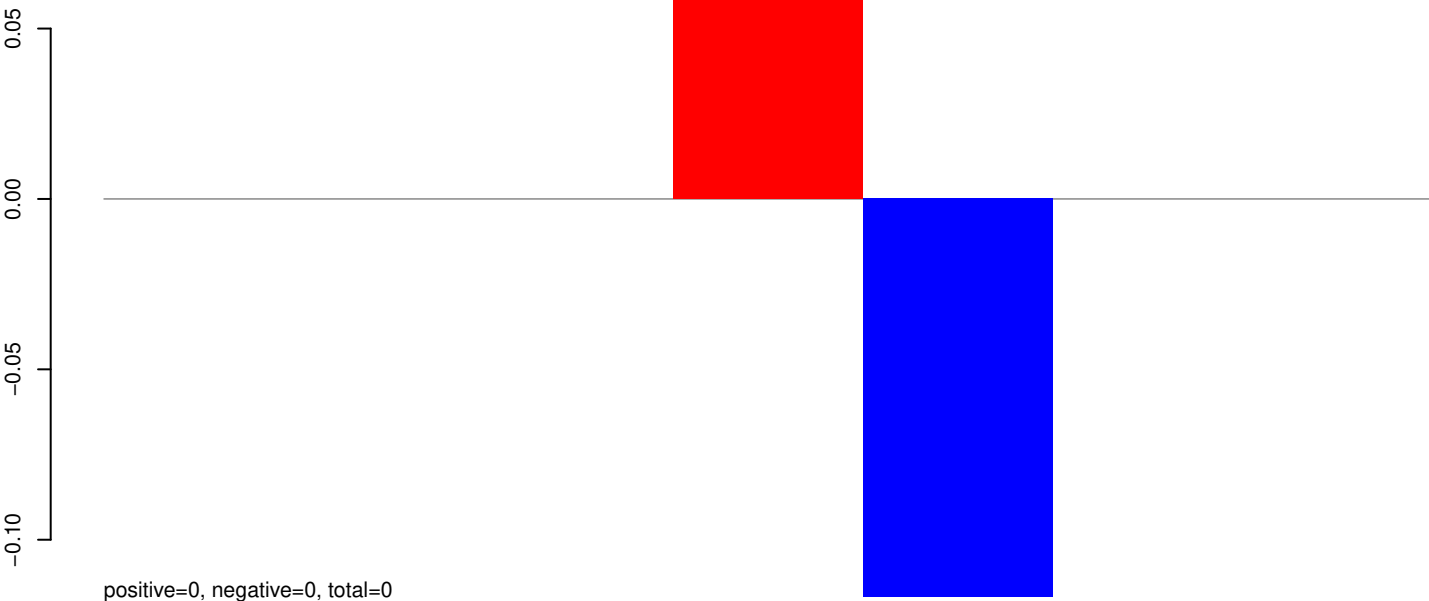
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



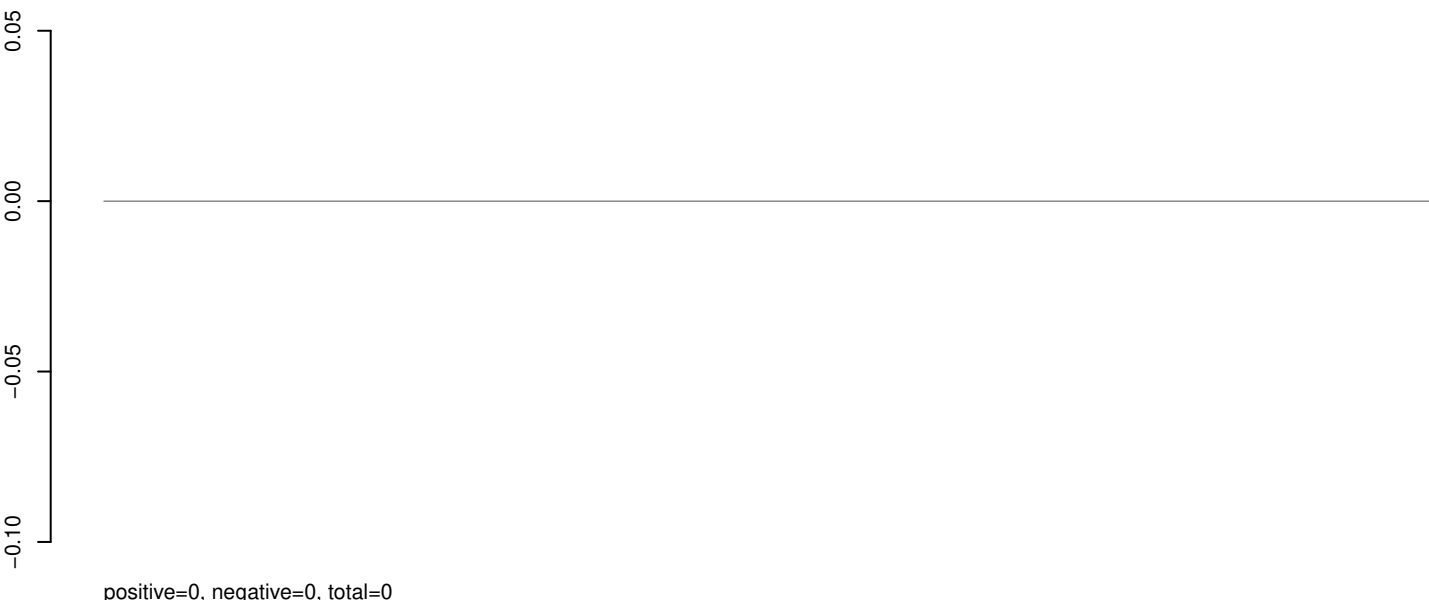
positive=1, negative=13, total=14

Window size=25, length=59, TE@rnd-1_family-321@Unknown:1-59

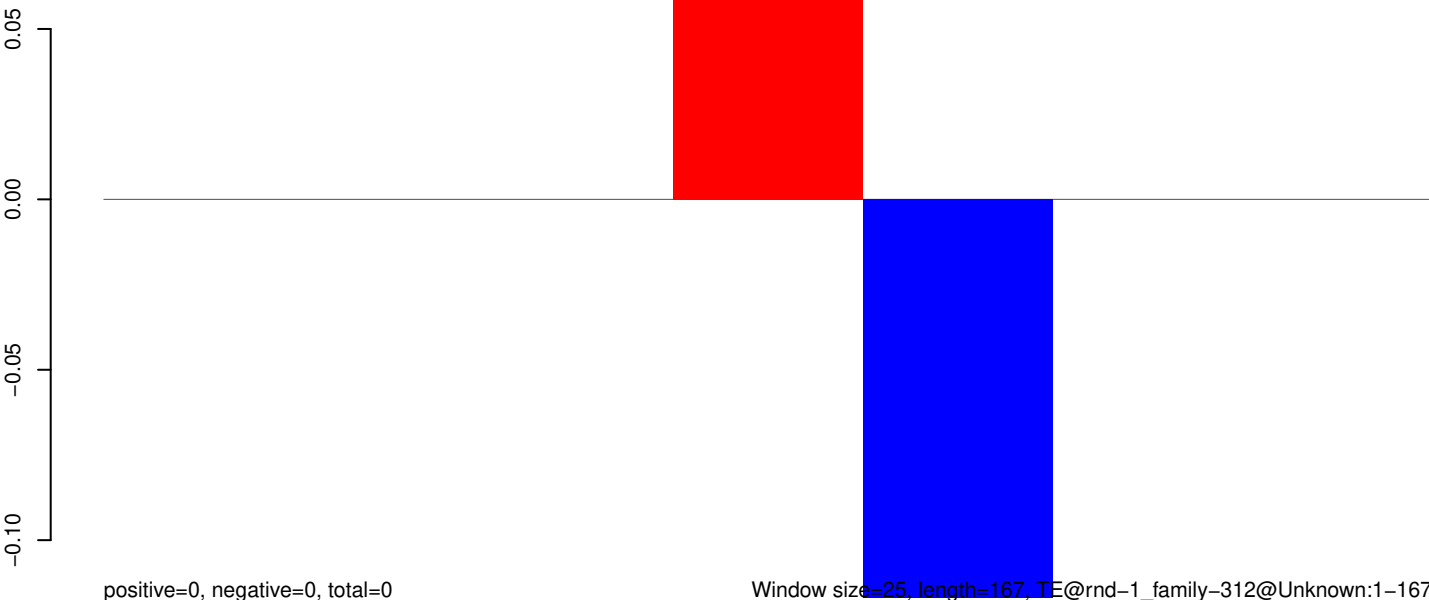
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

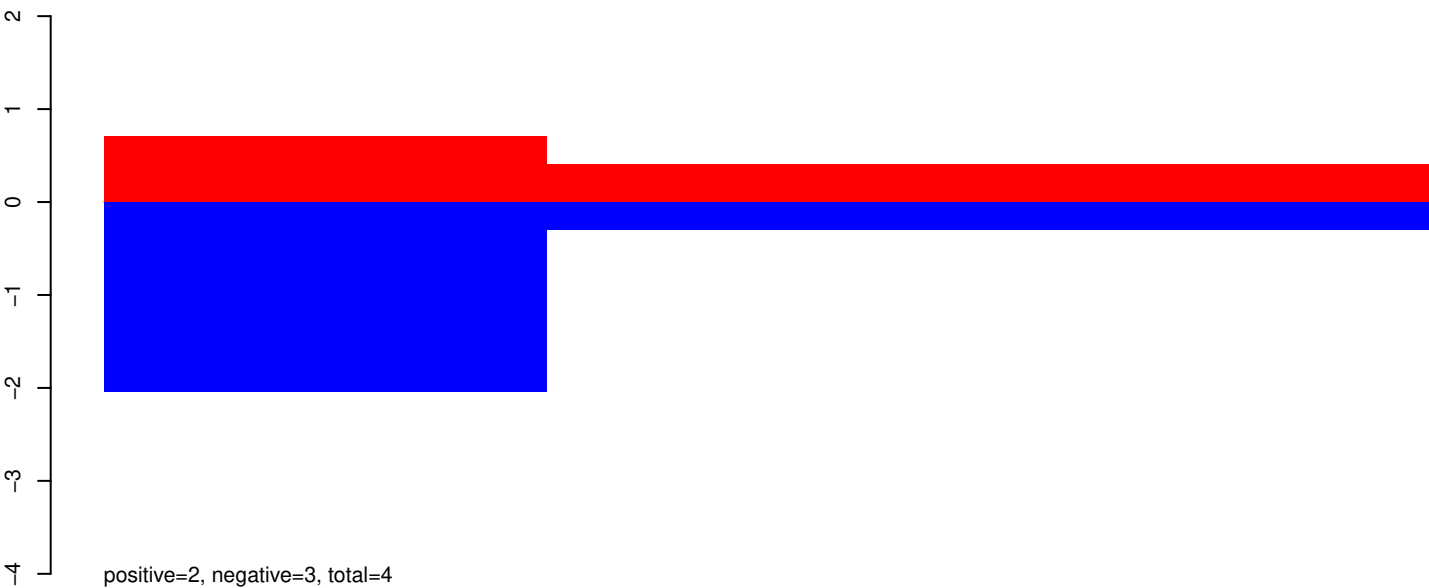


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

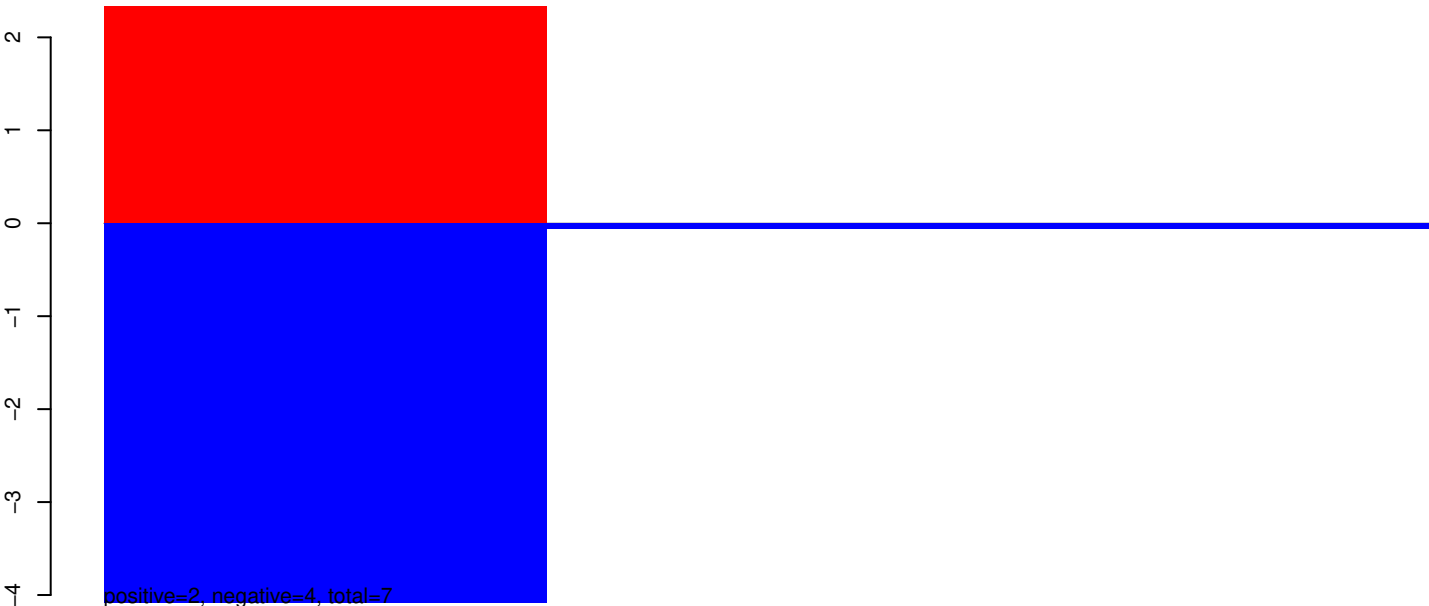


Window size=25, length=167, TE@rnd-1_family-312@Unknown:1-167

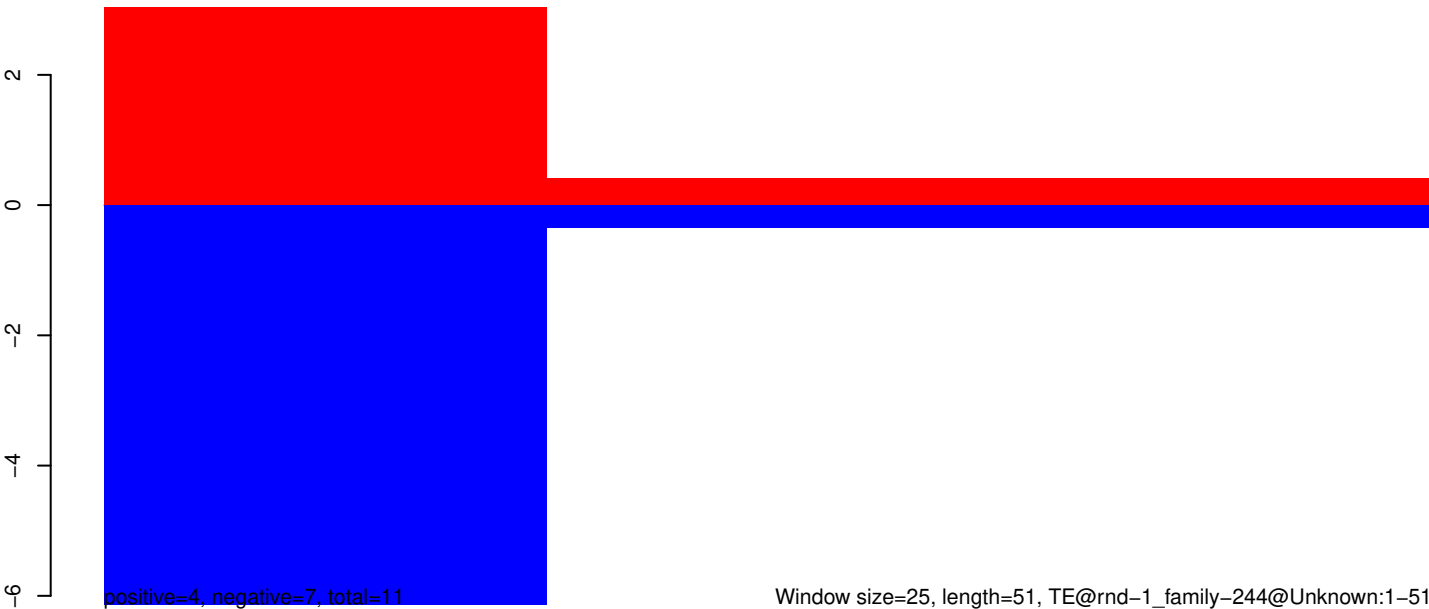
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



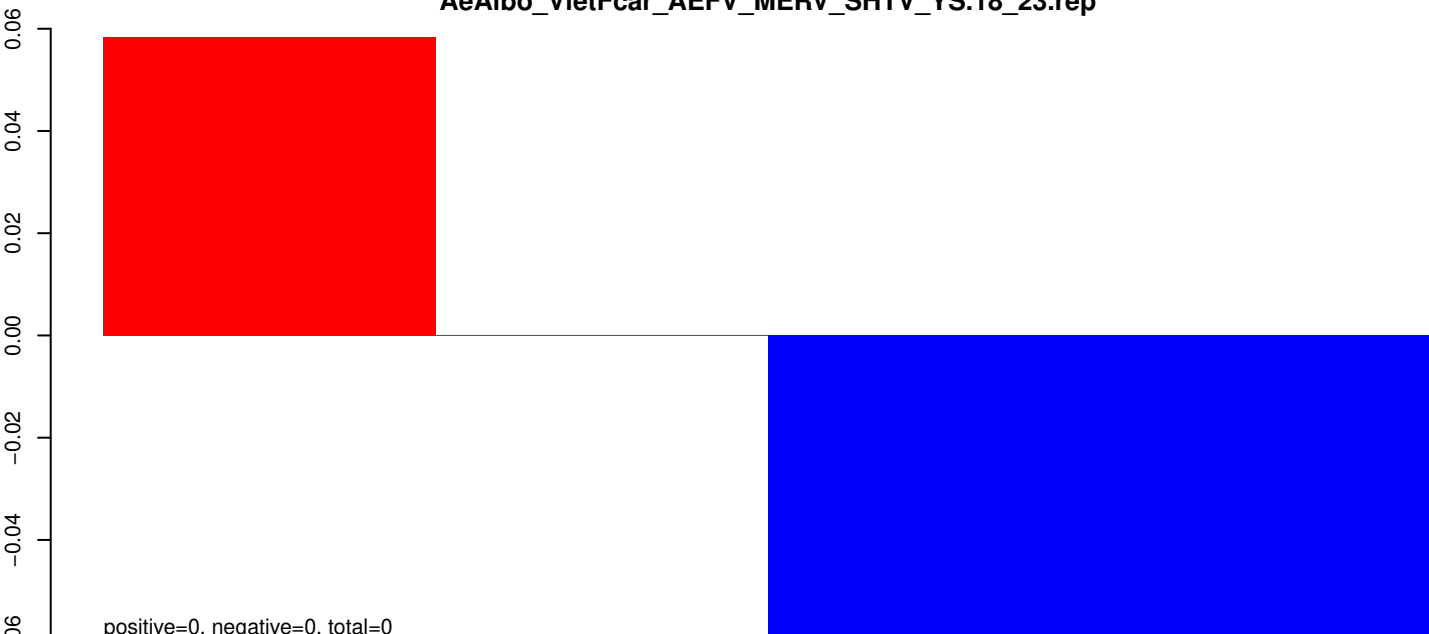
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



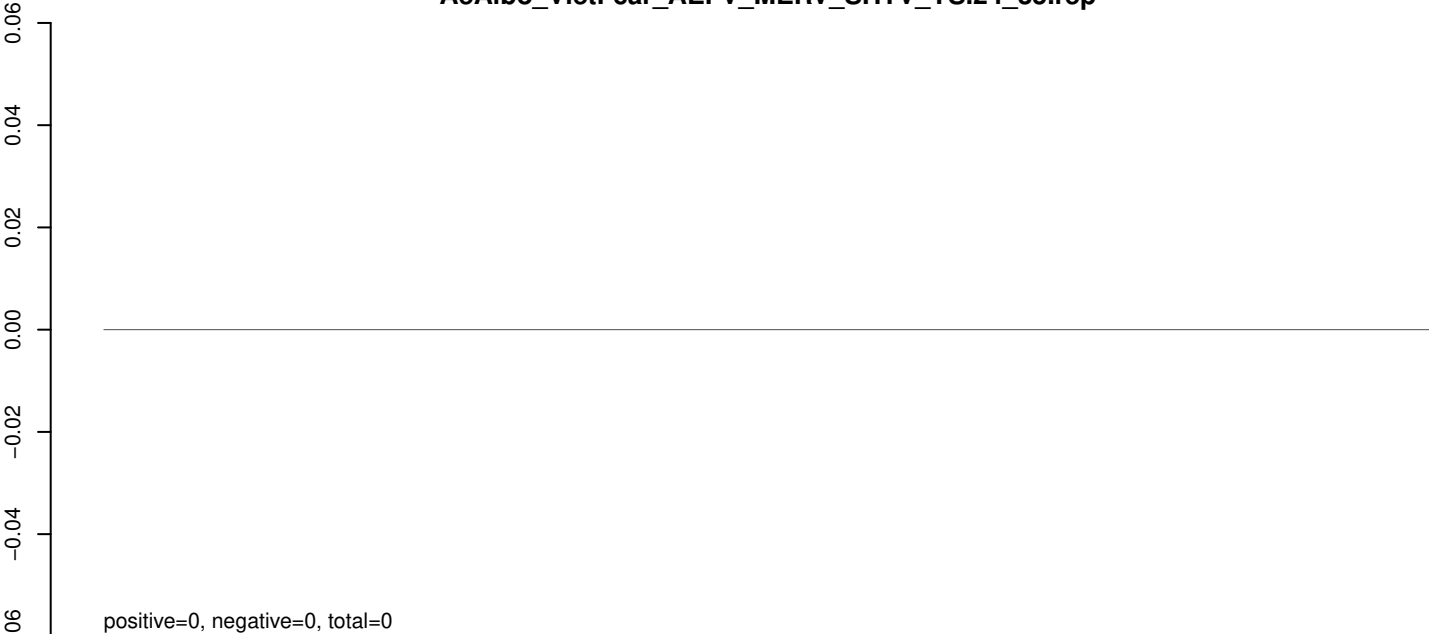
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



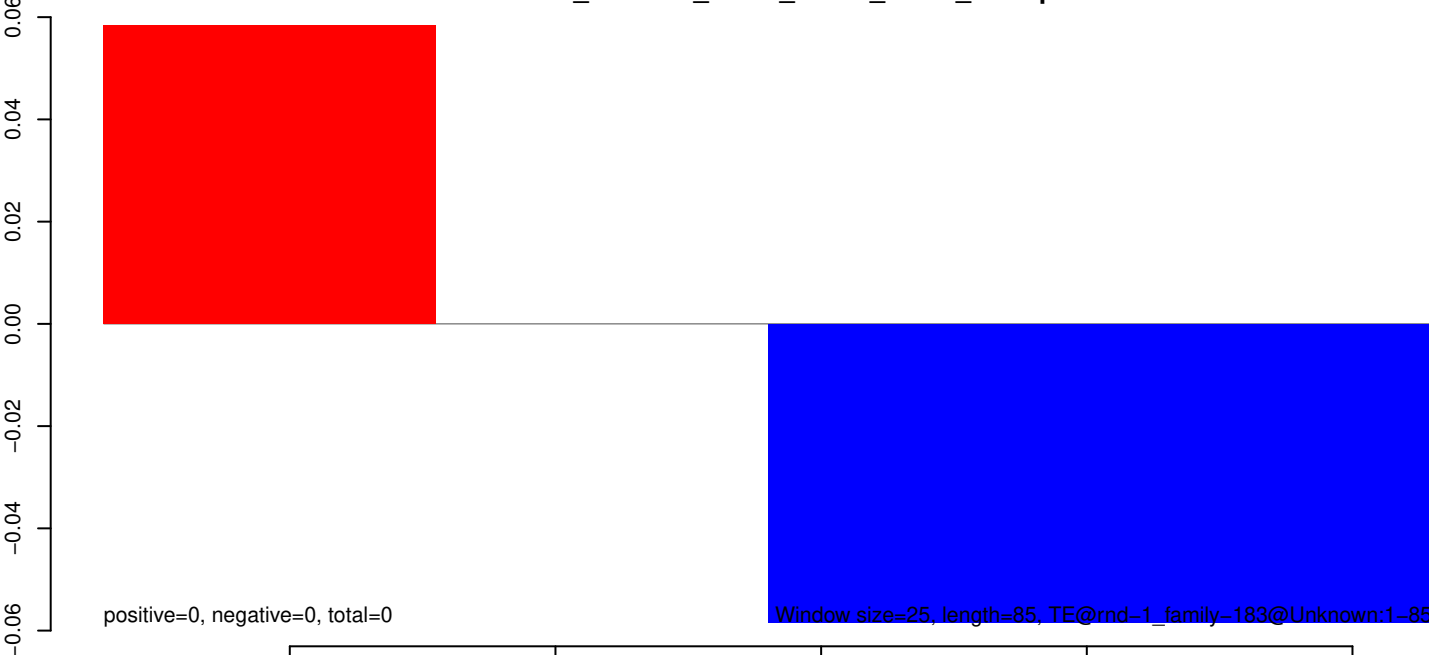
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



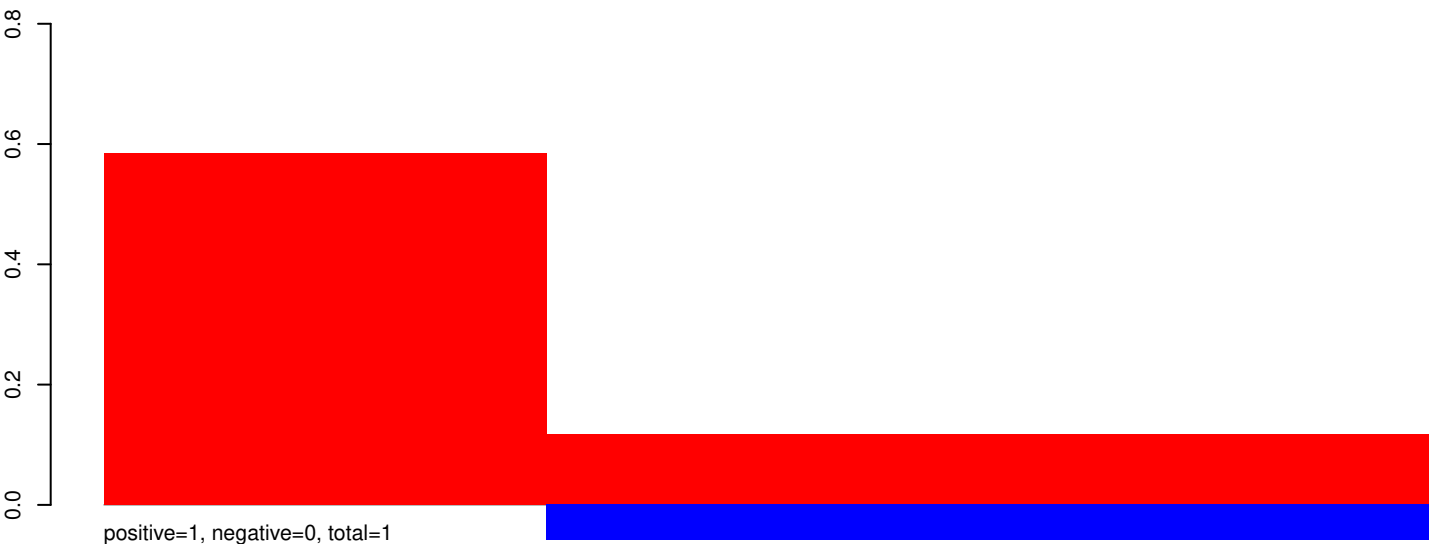
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



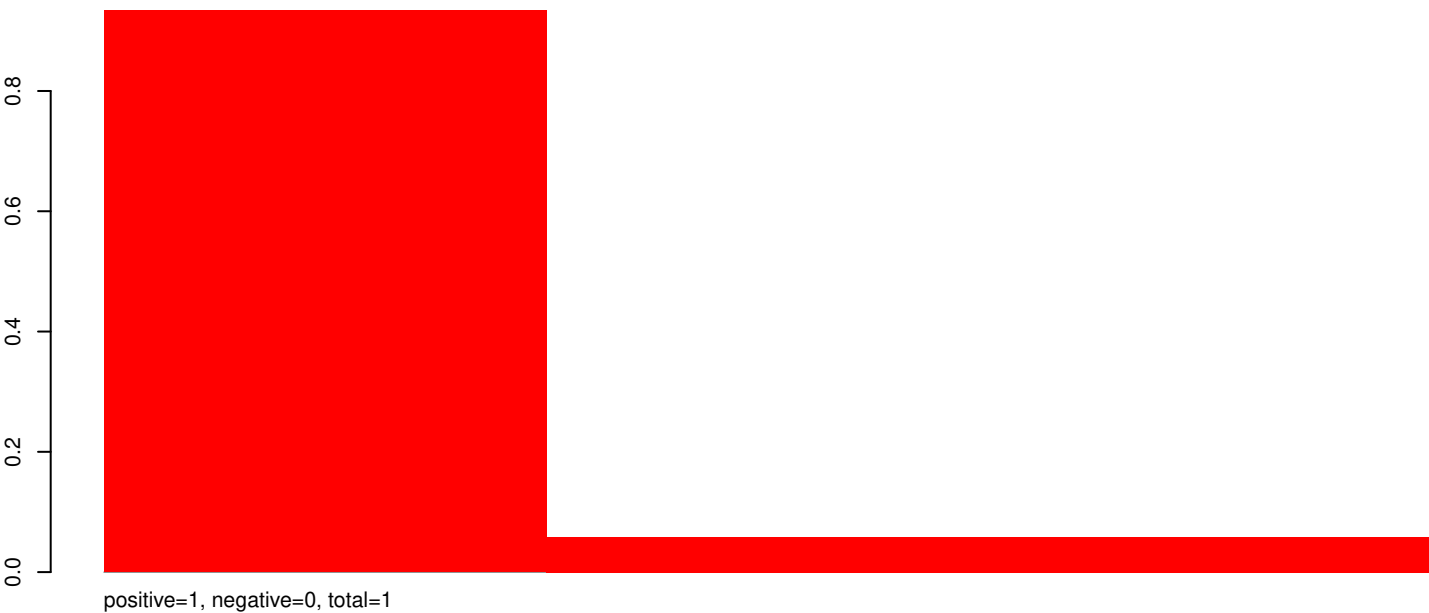
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



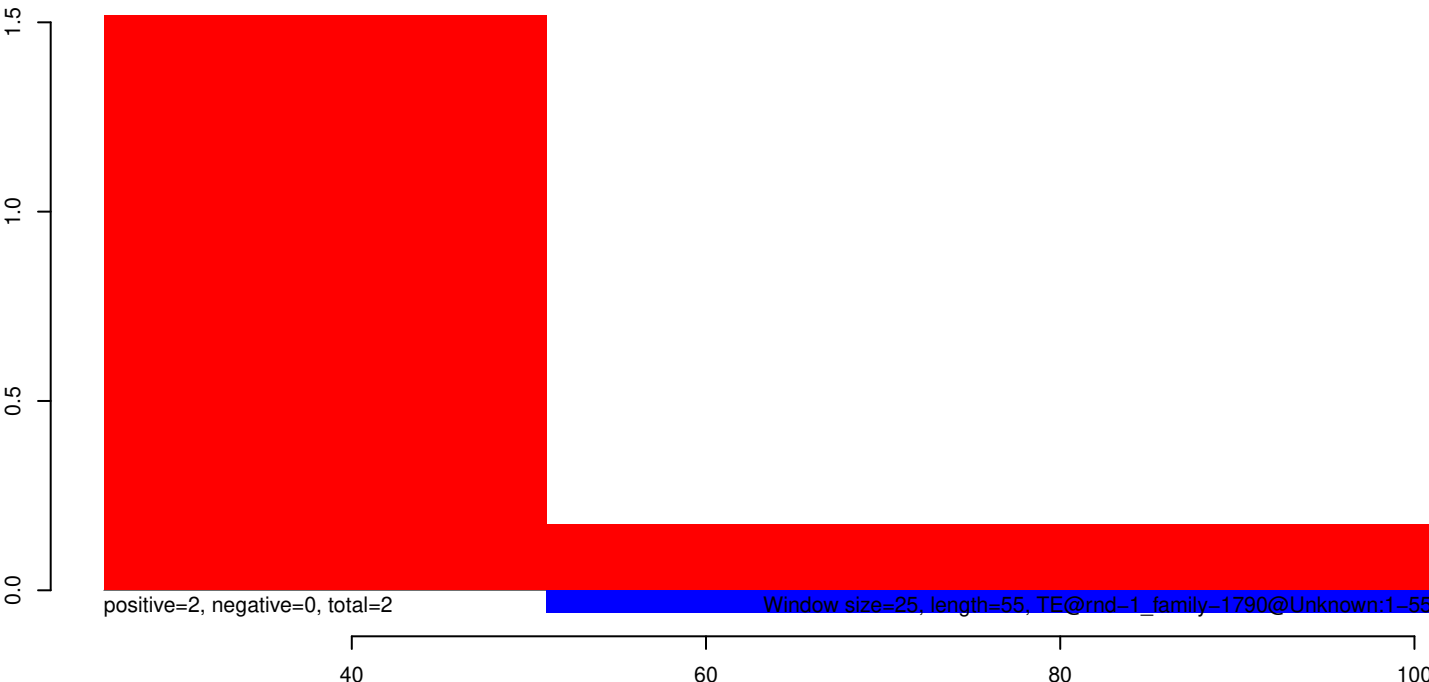
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

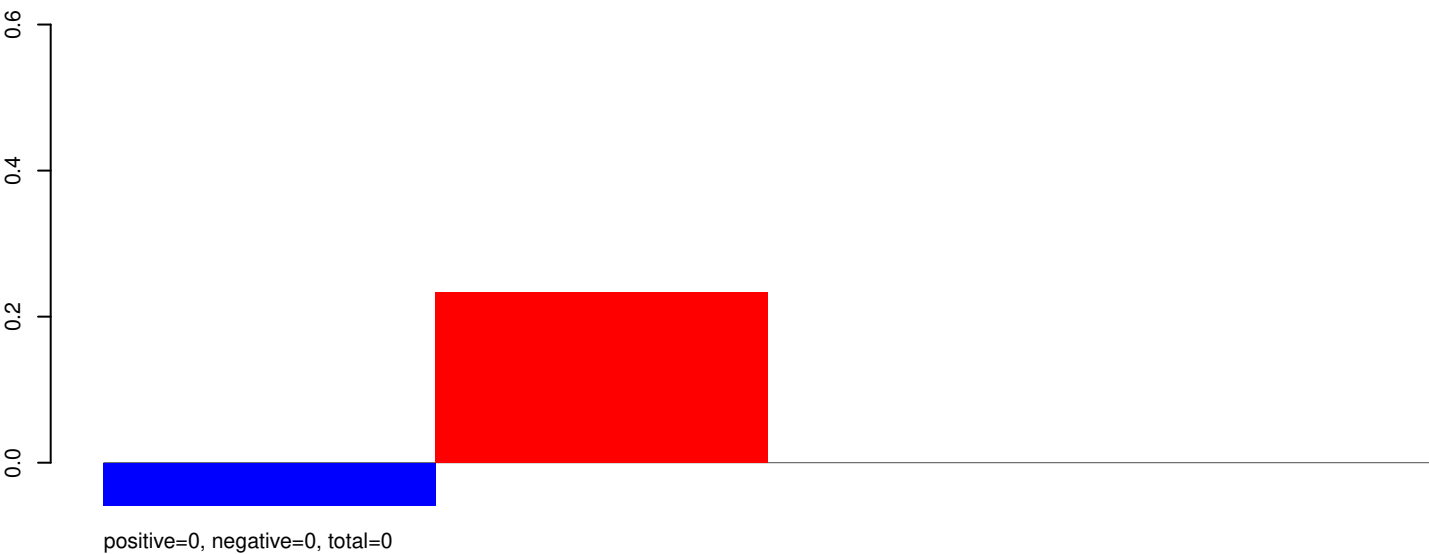
0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

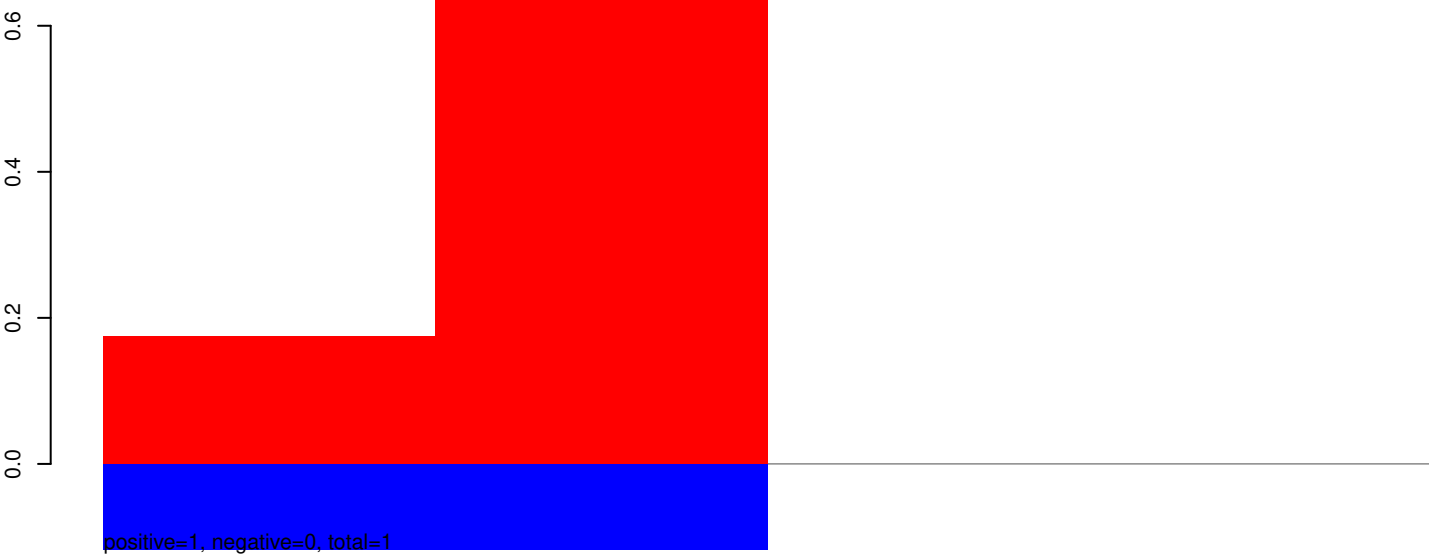
Window size=25, length=150, TE@rnd-1_family-1786@Unknown:1-150

50 100 150

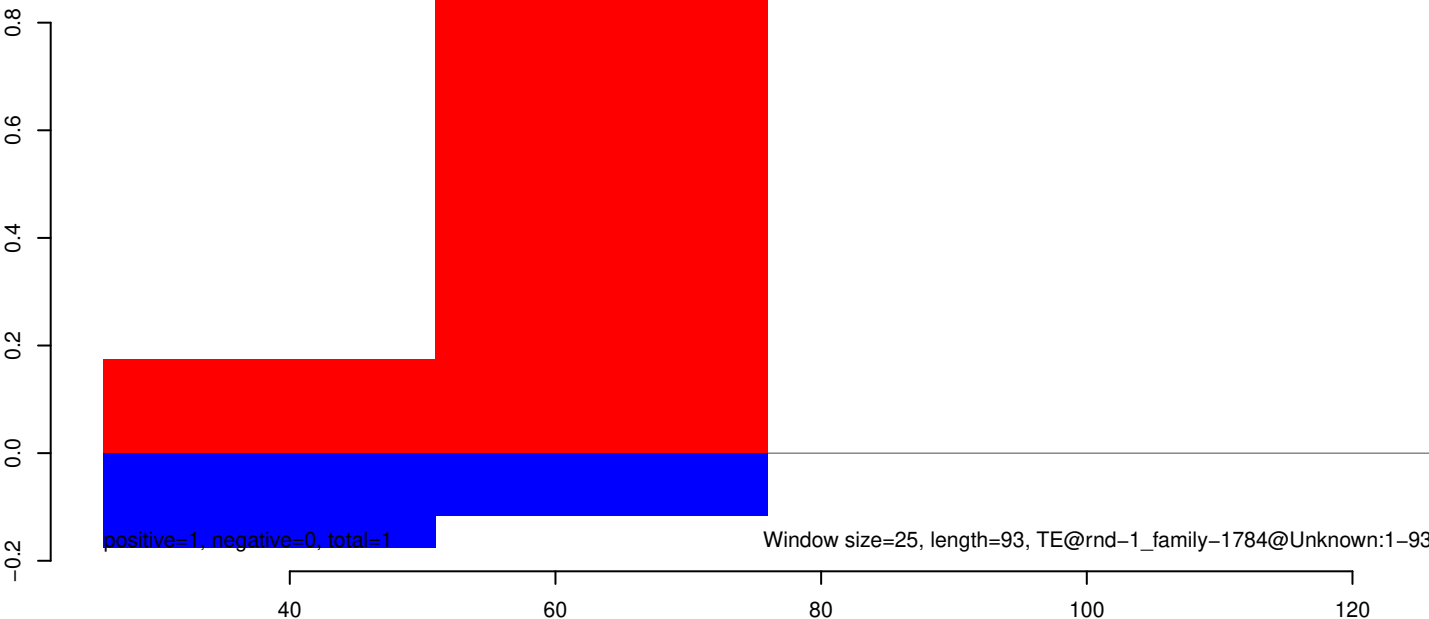
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



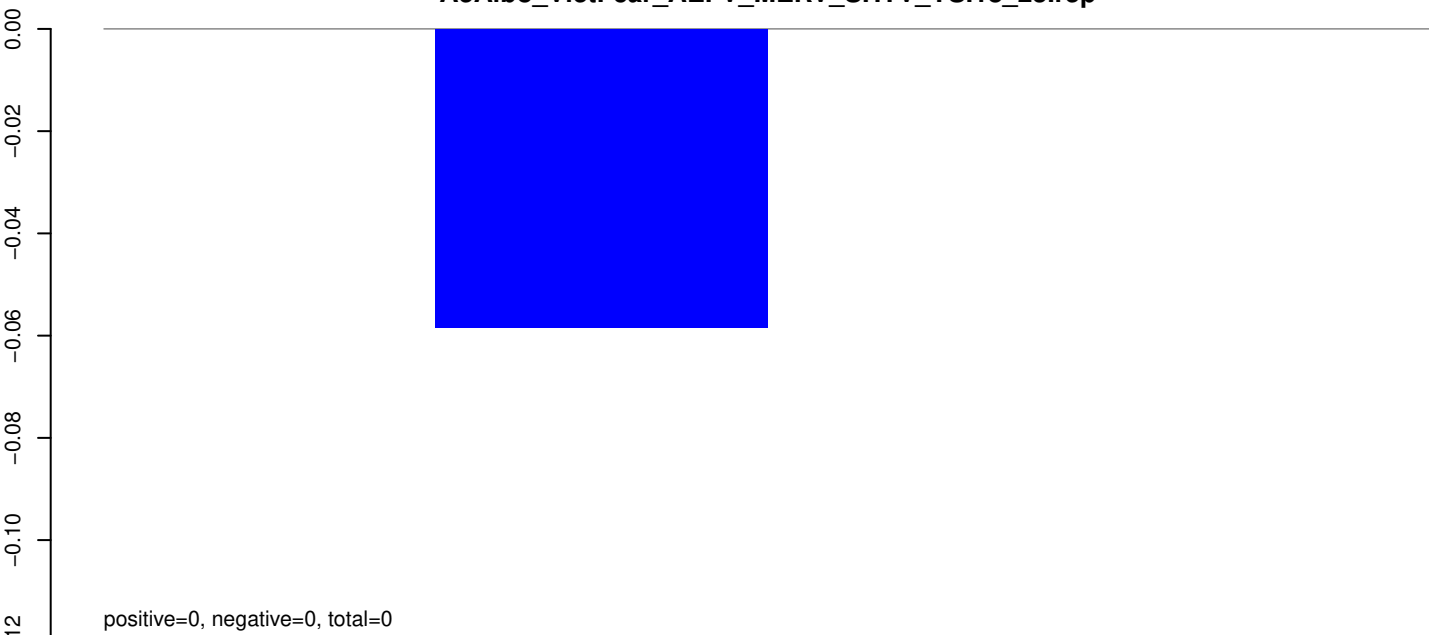
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



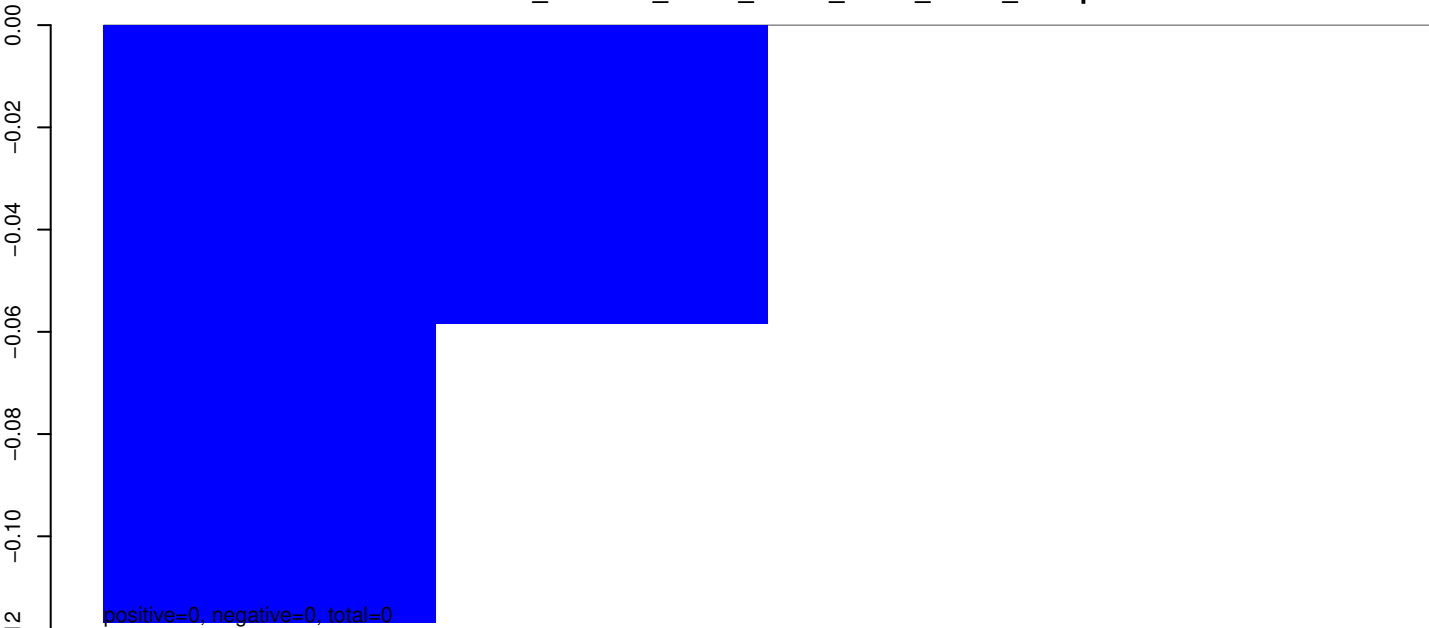
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



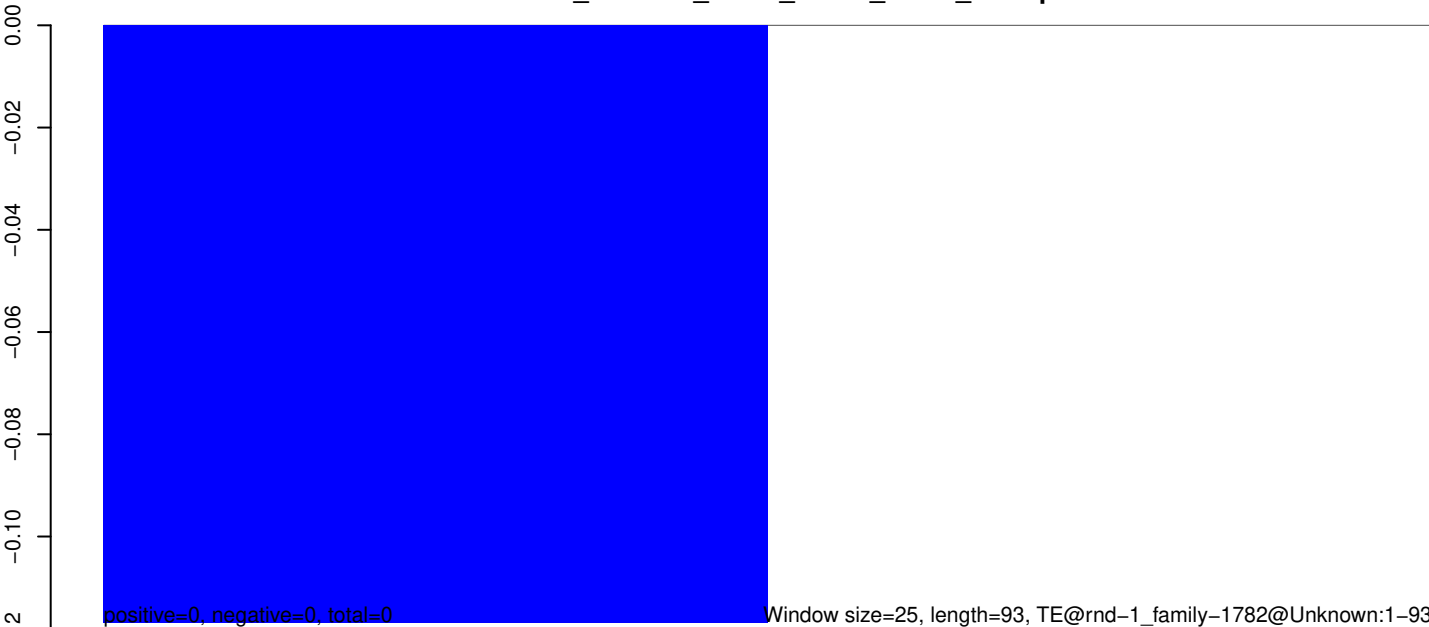
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



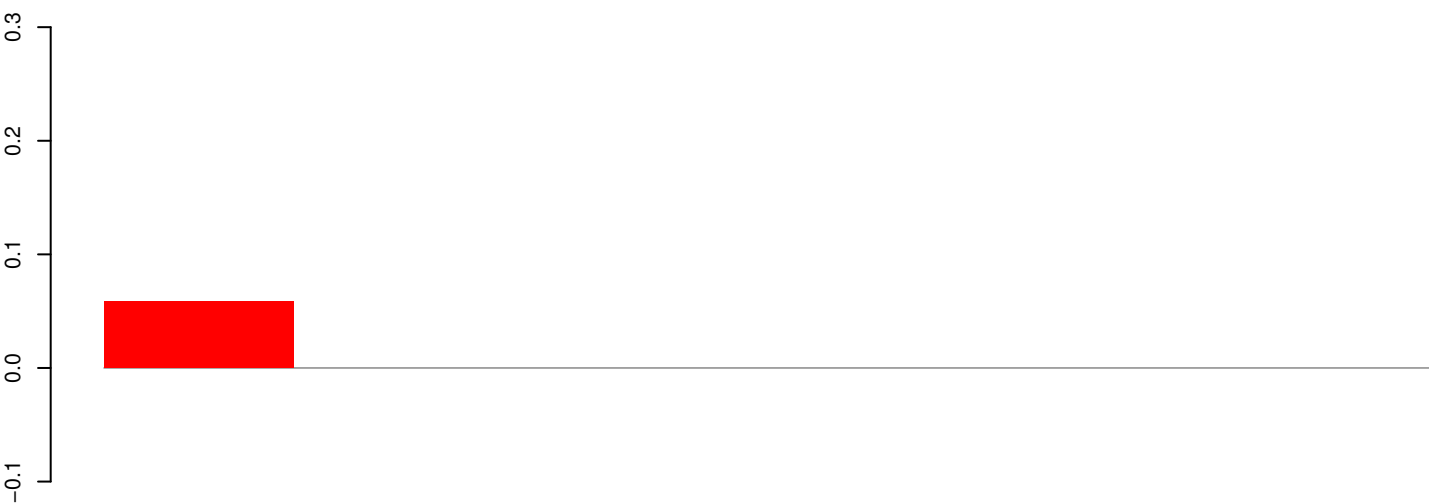
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

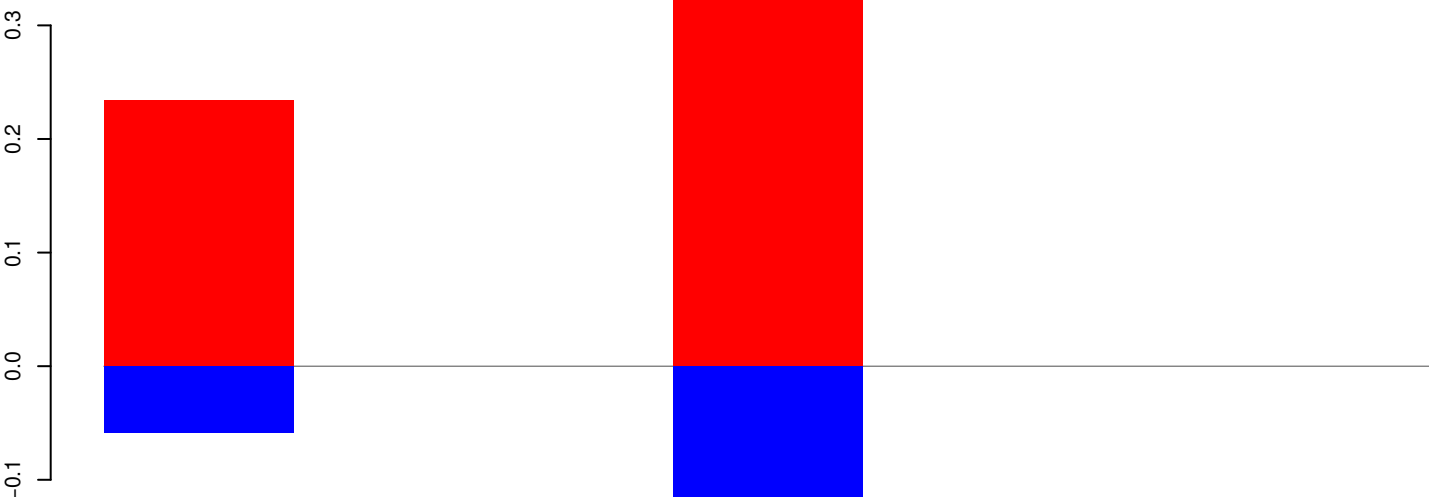


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



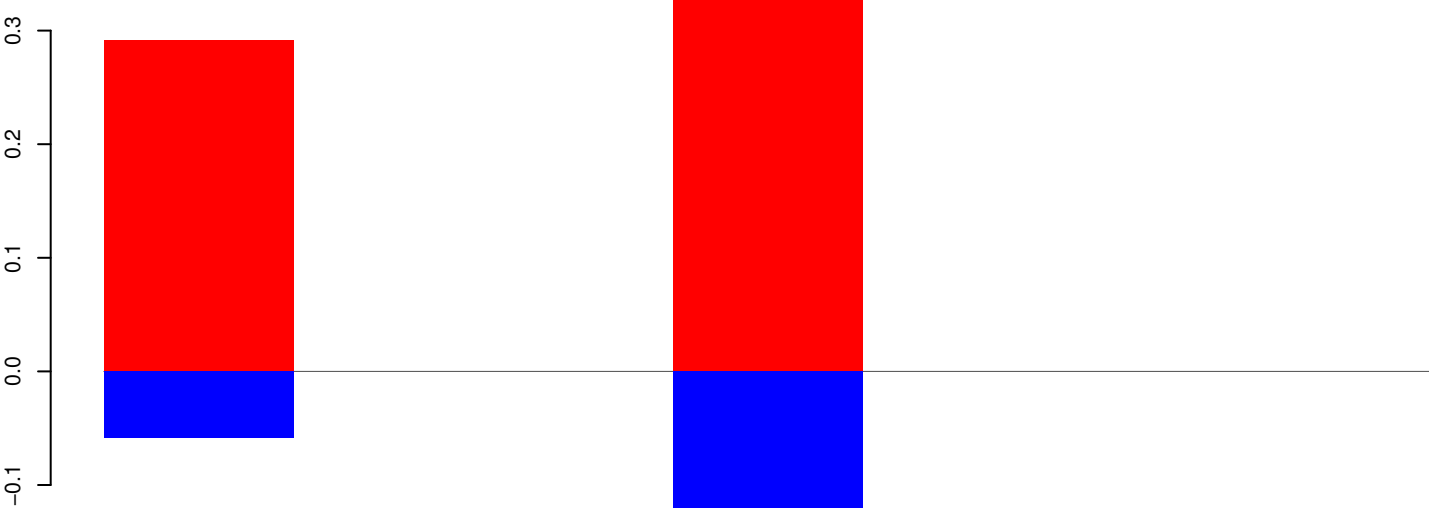
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

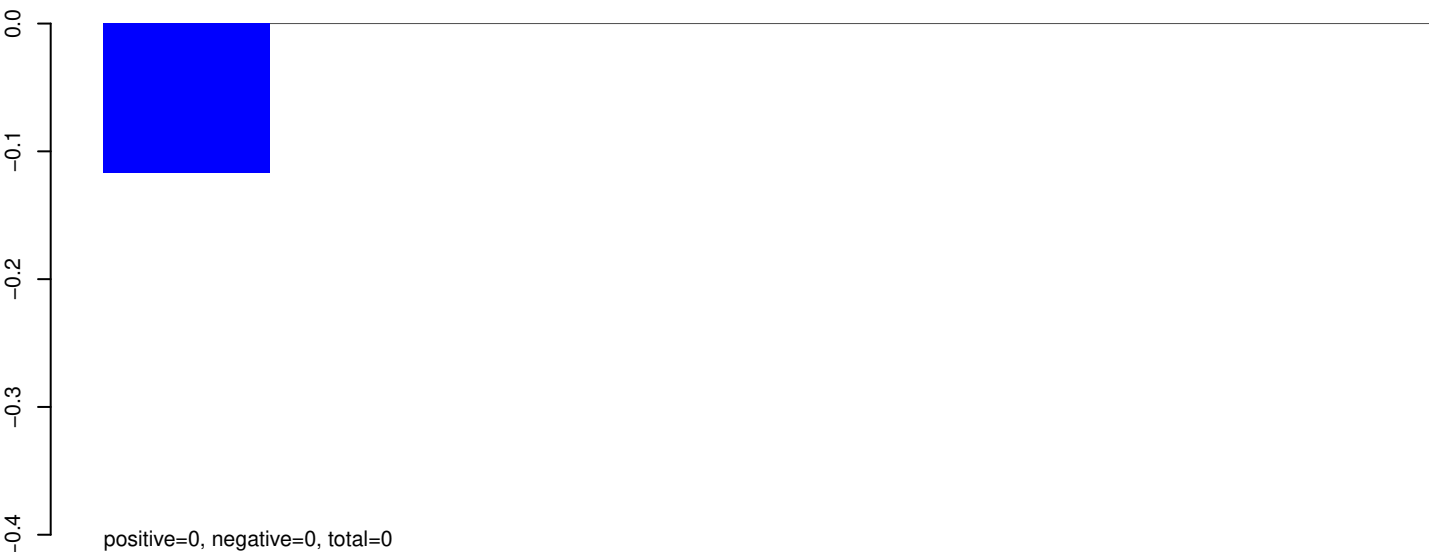
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=0, total=1

Window size=25, length=162, TE@rnd-1_family-1780@Unknown:1-162

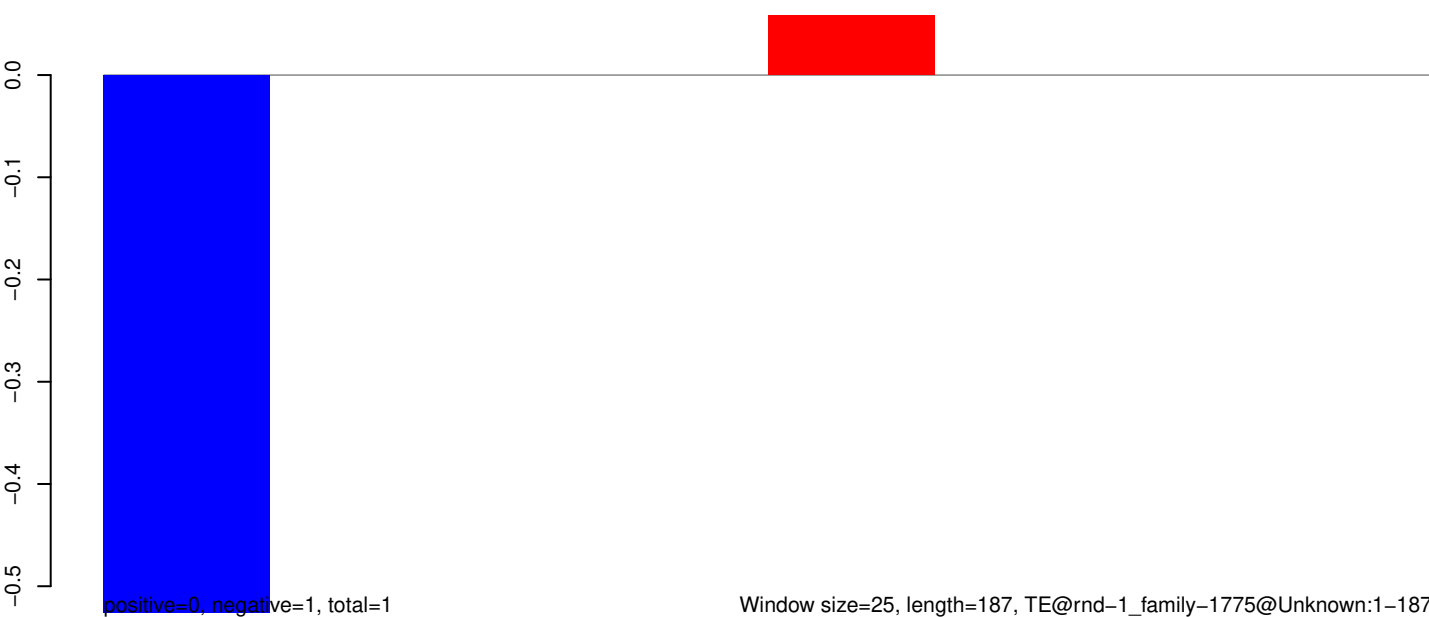
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



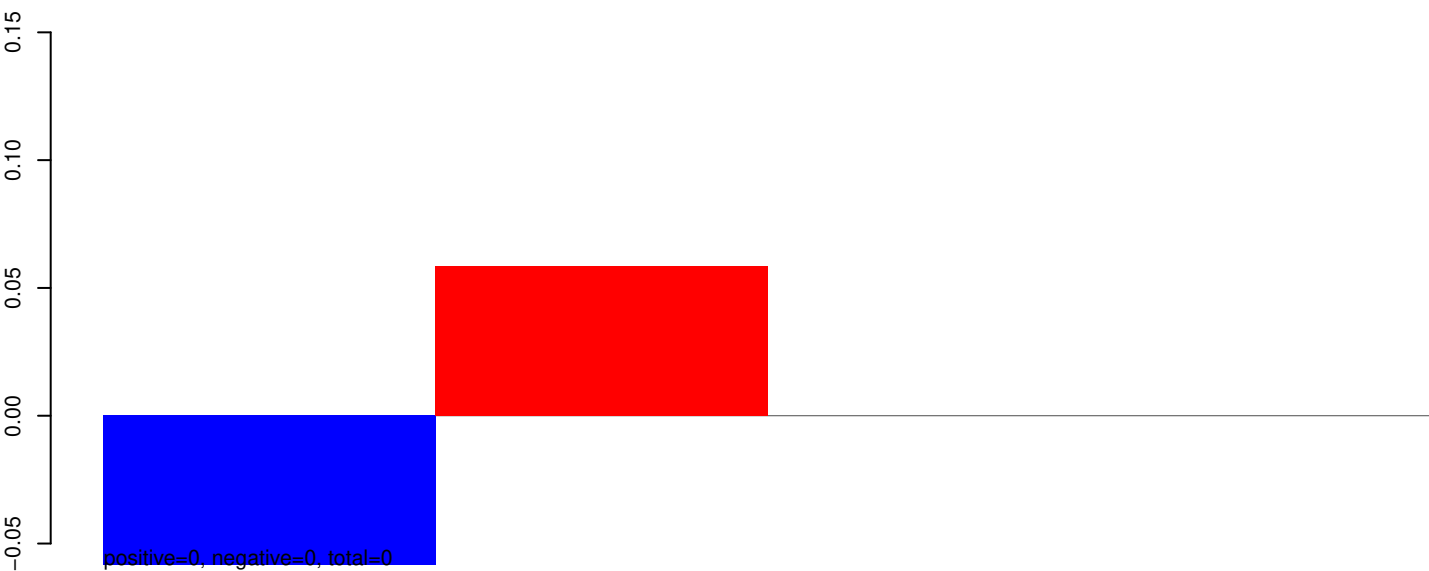
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



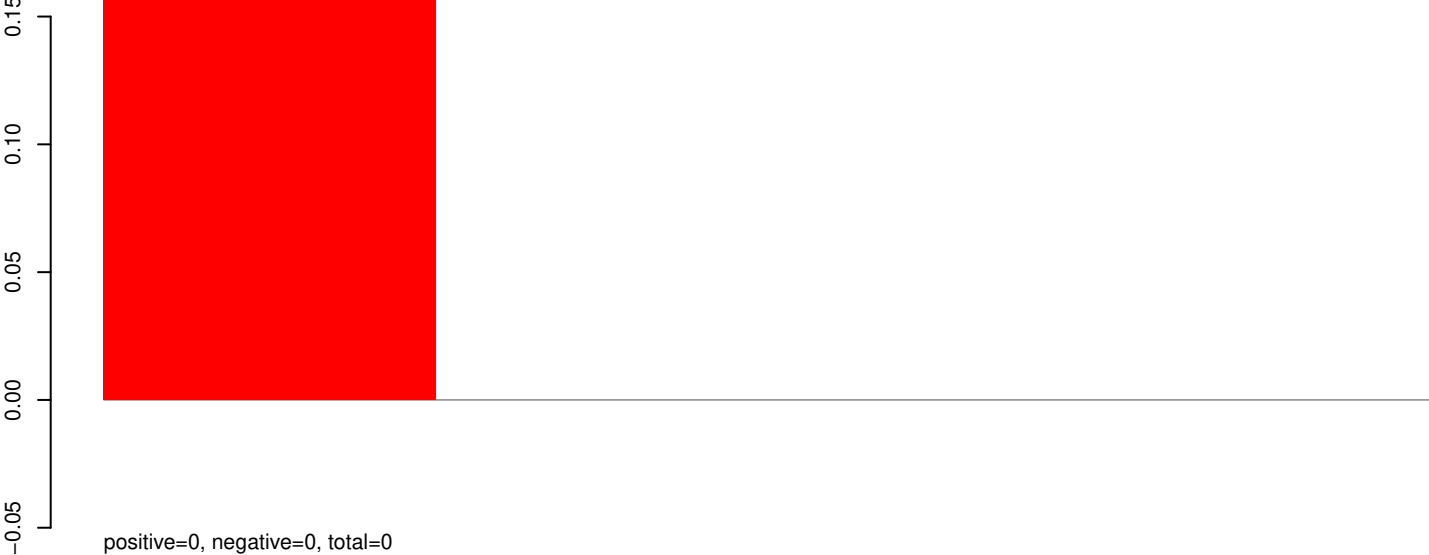
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



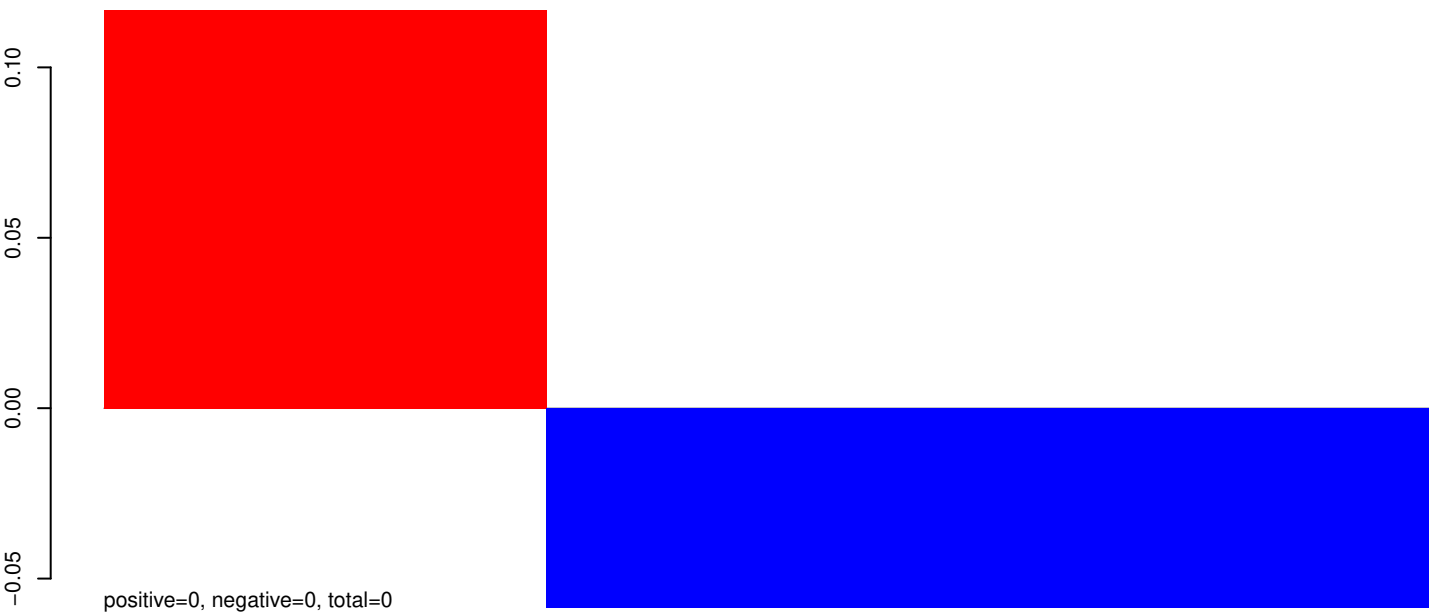
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



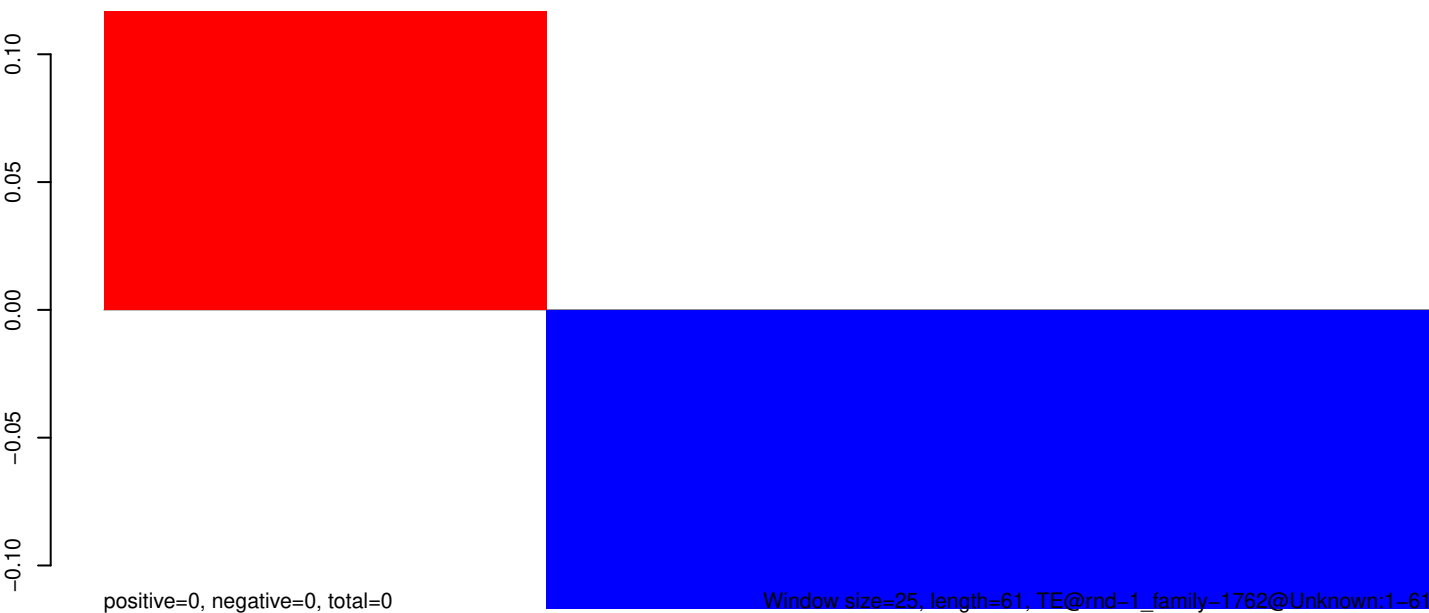
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

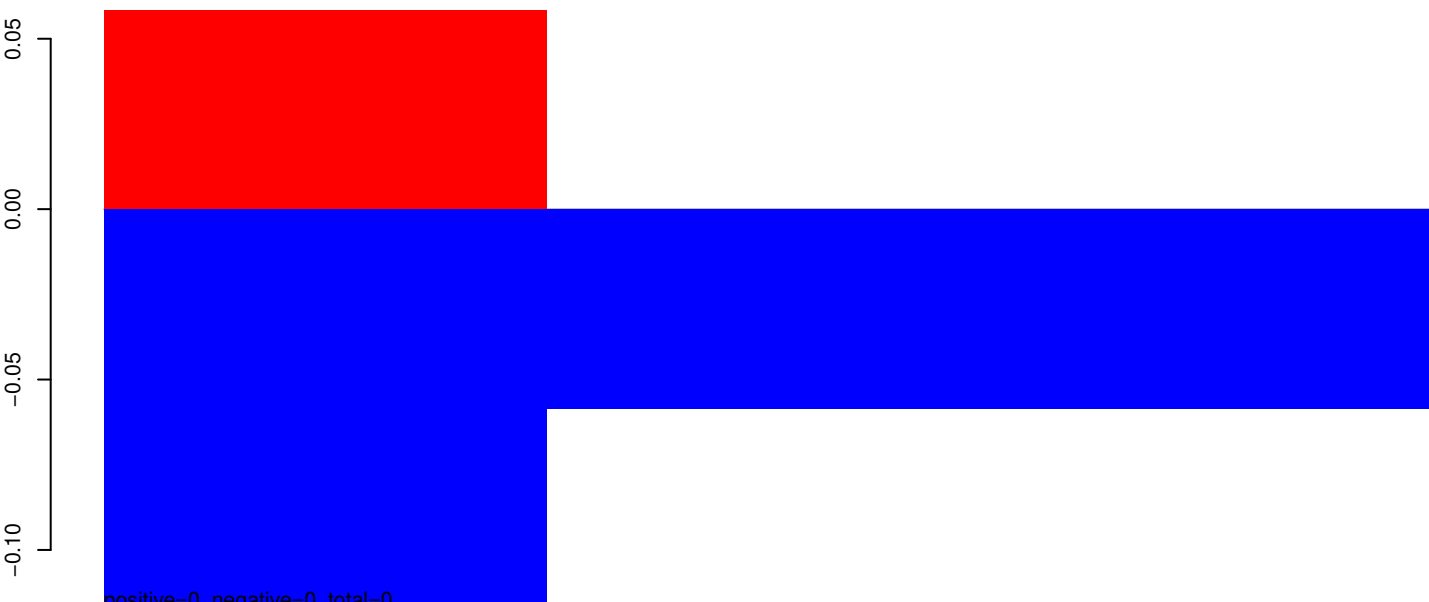


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



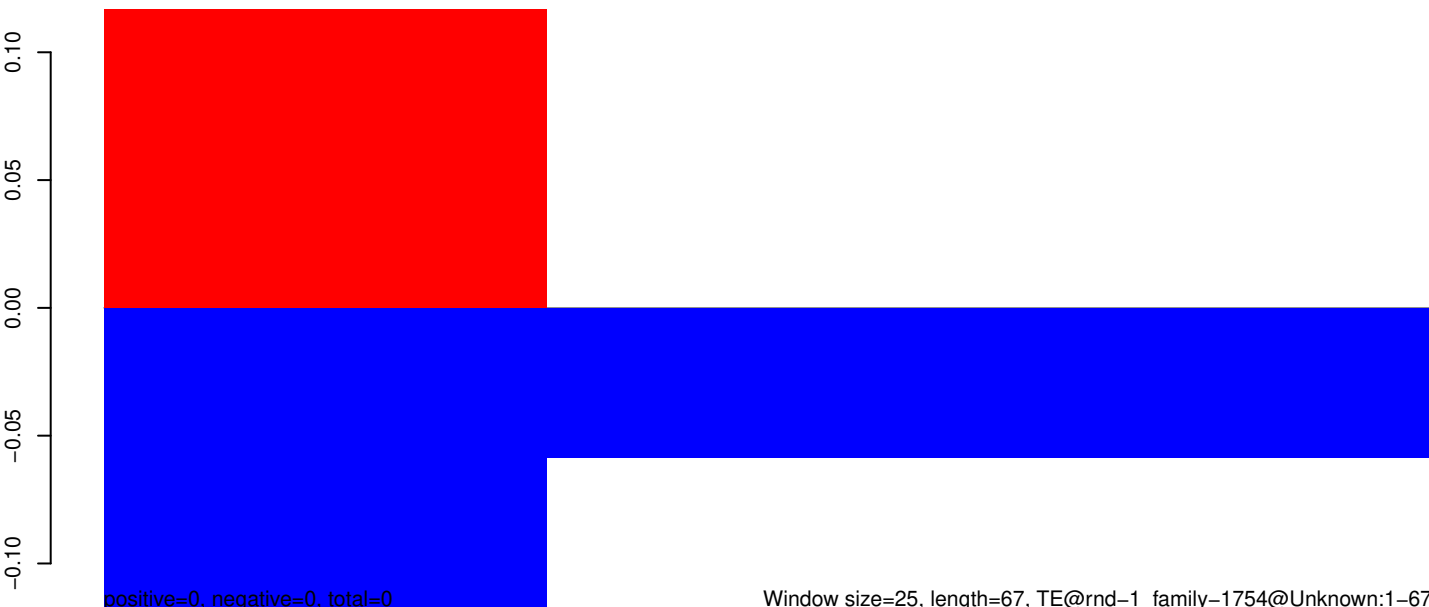
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

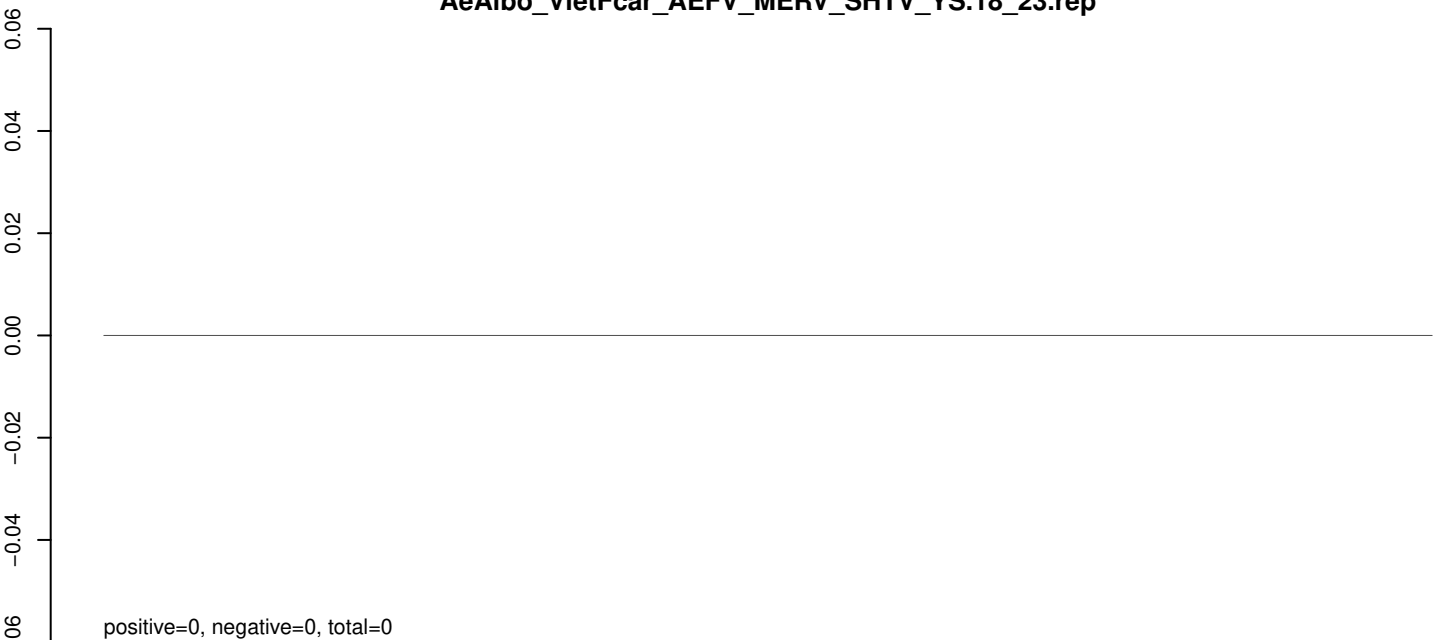


positive=0, negative=0, total=0

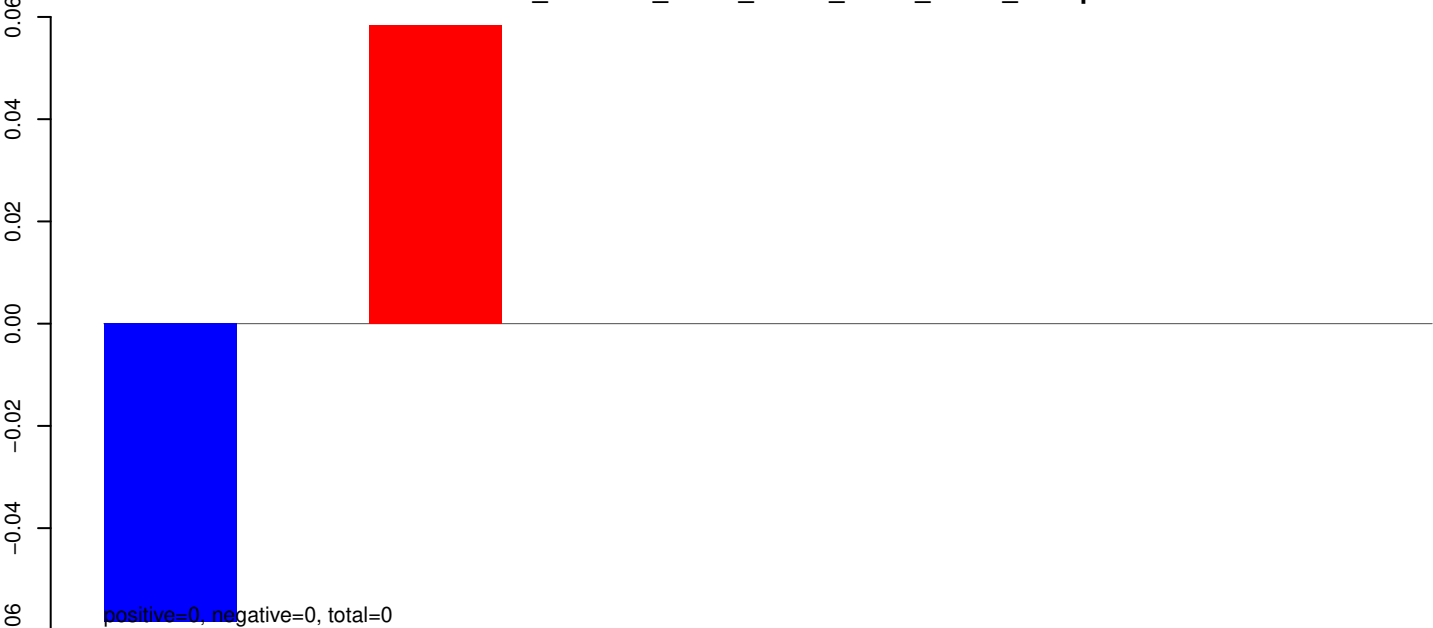
Window size=25, length=67, TE@rnd-1_family-1754@Unknown:1-67

40 60 80 100

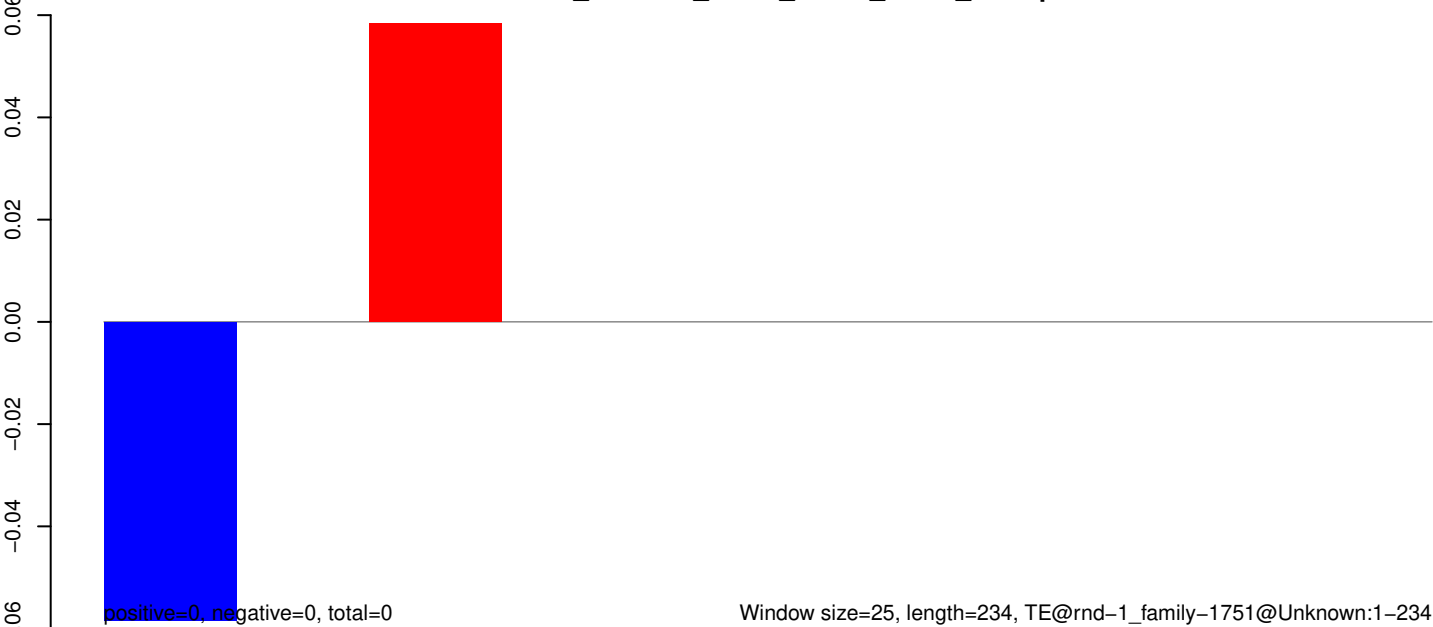
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



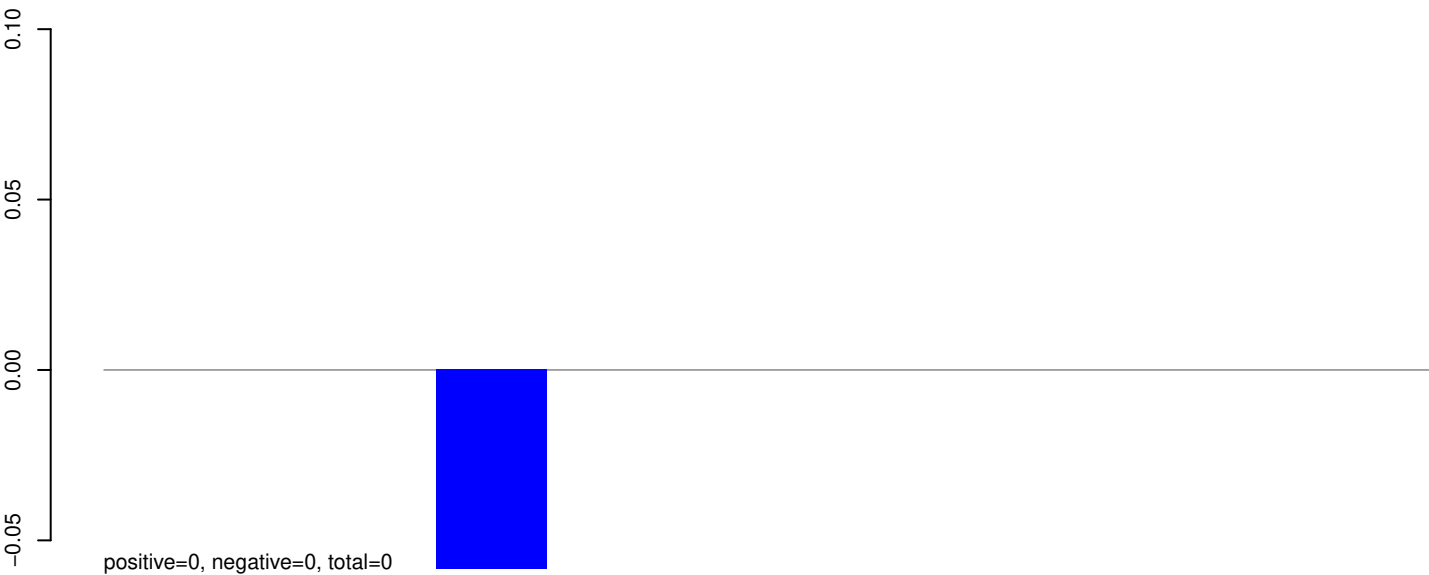
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



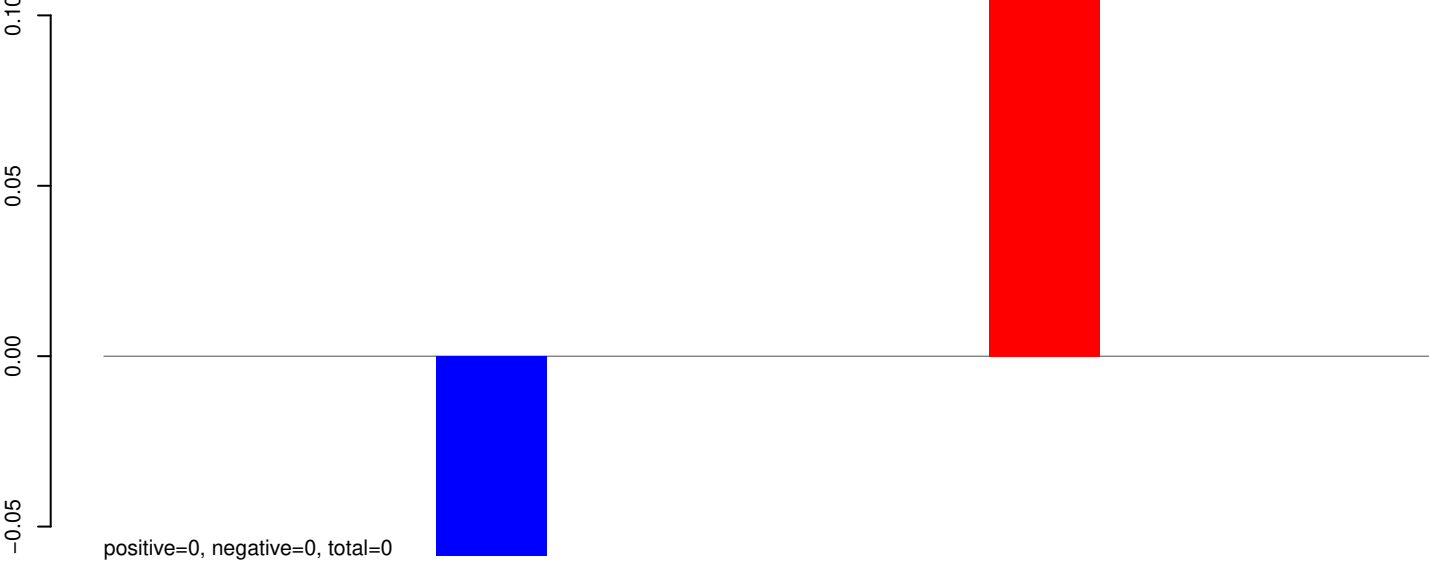
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



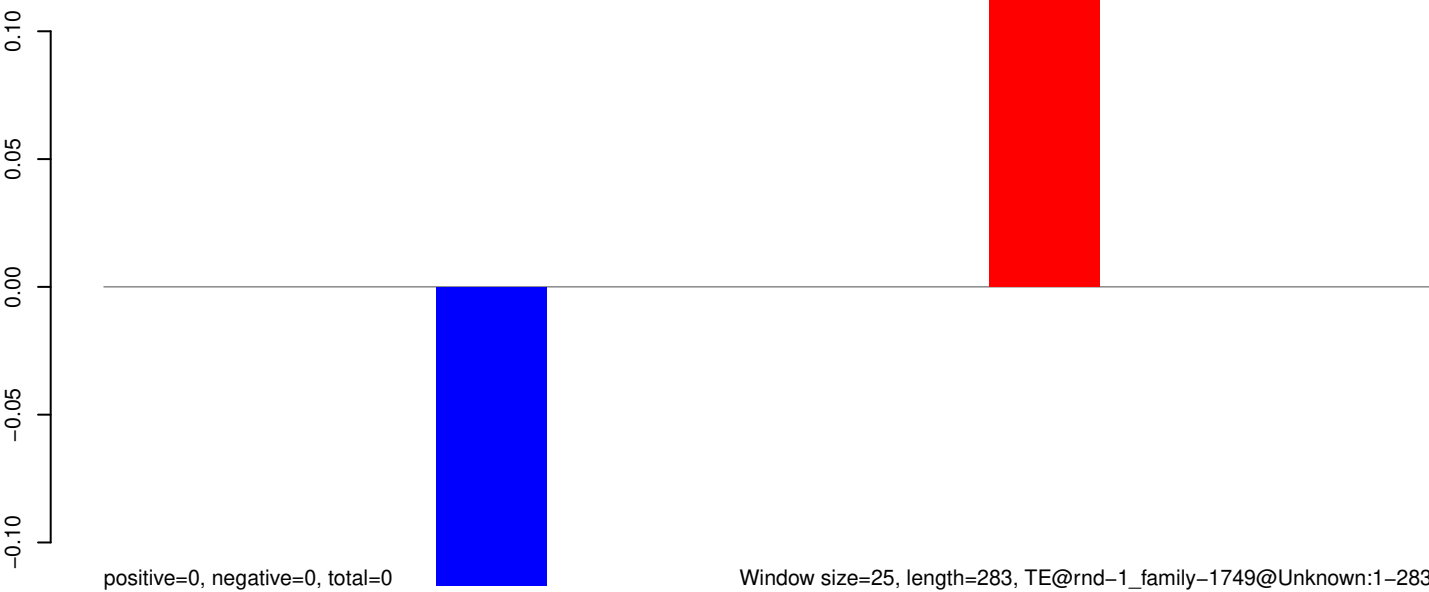
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



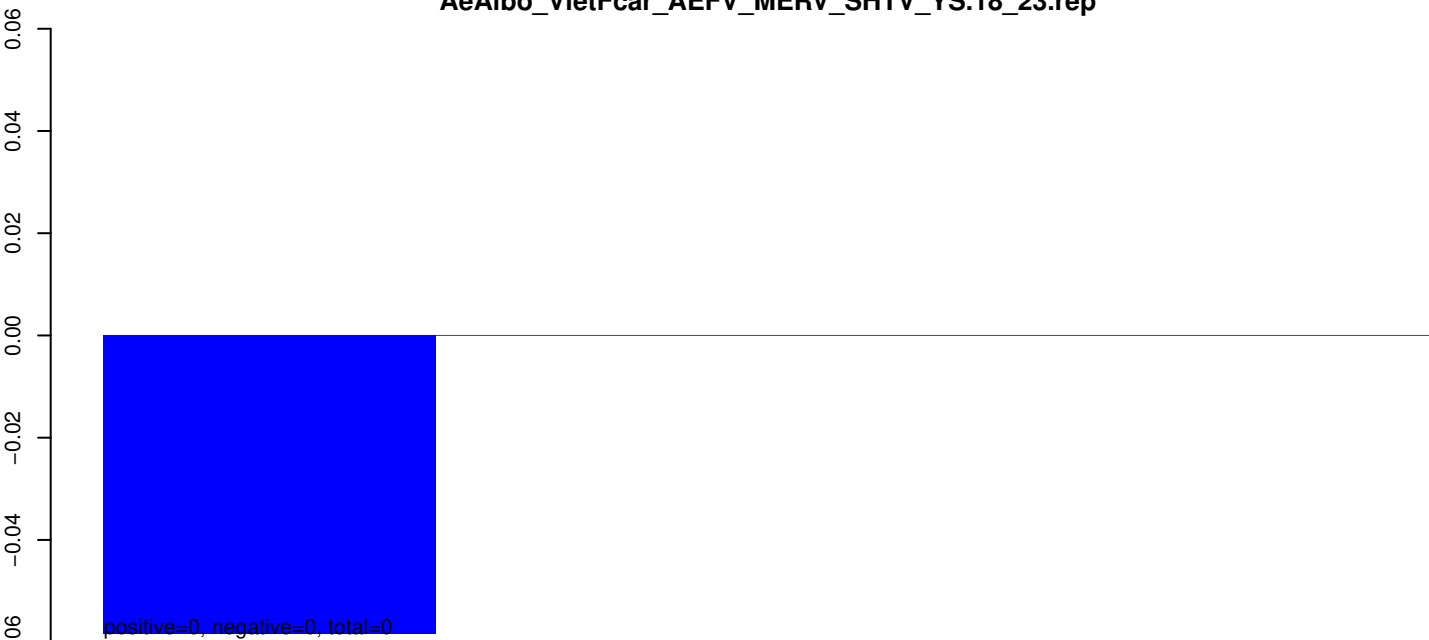
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



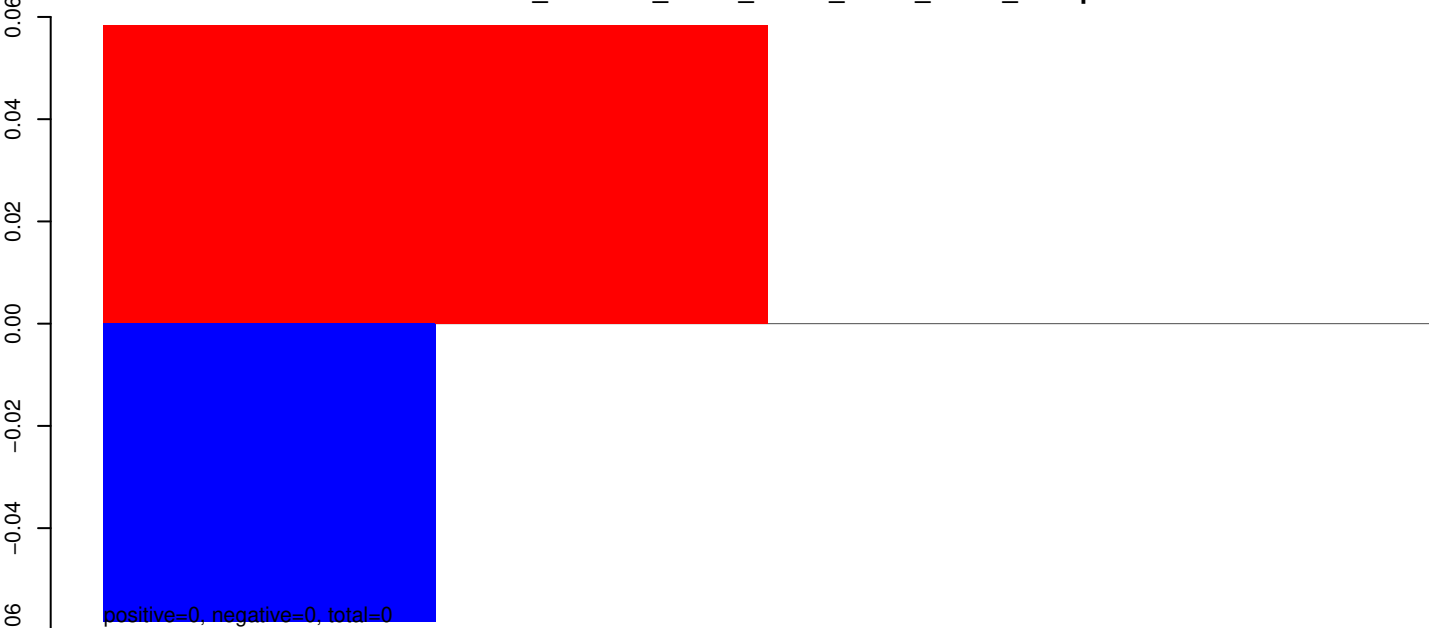
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



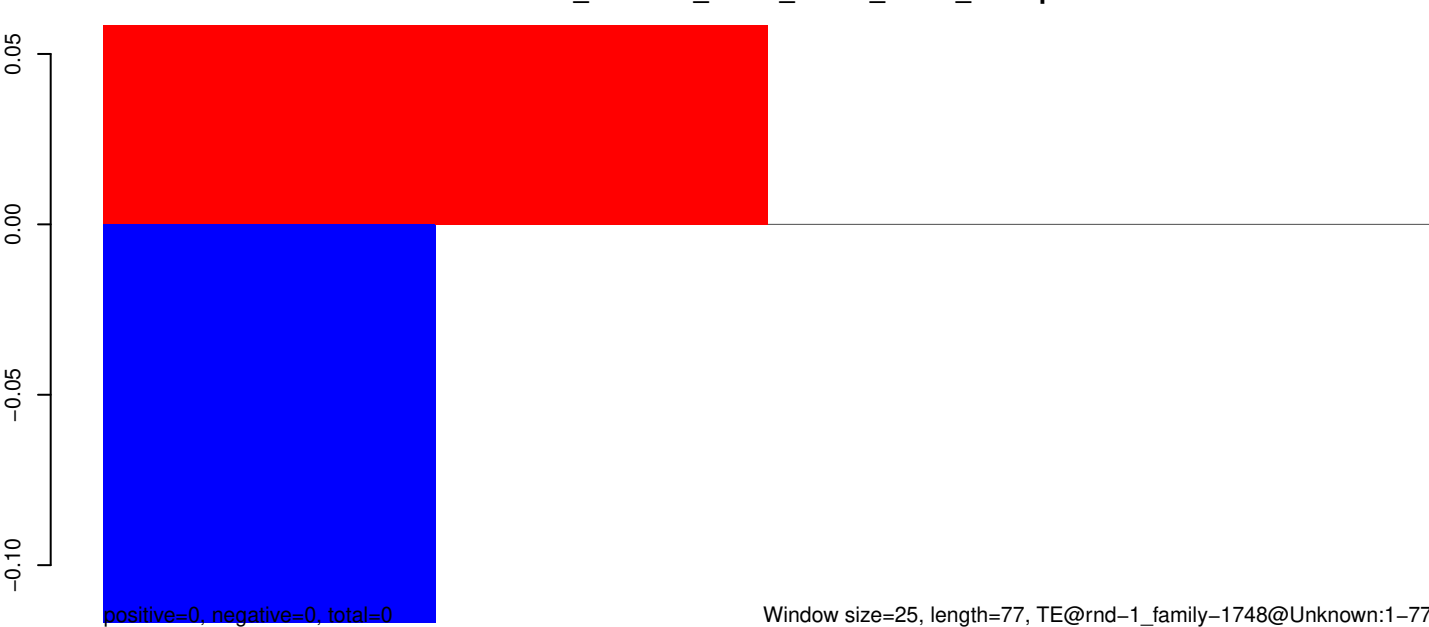
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



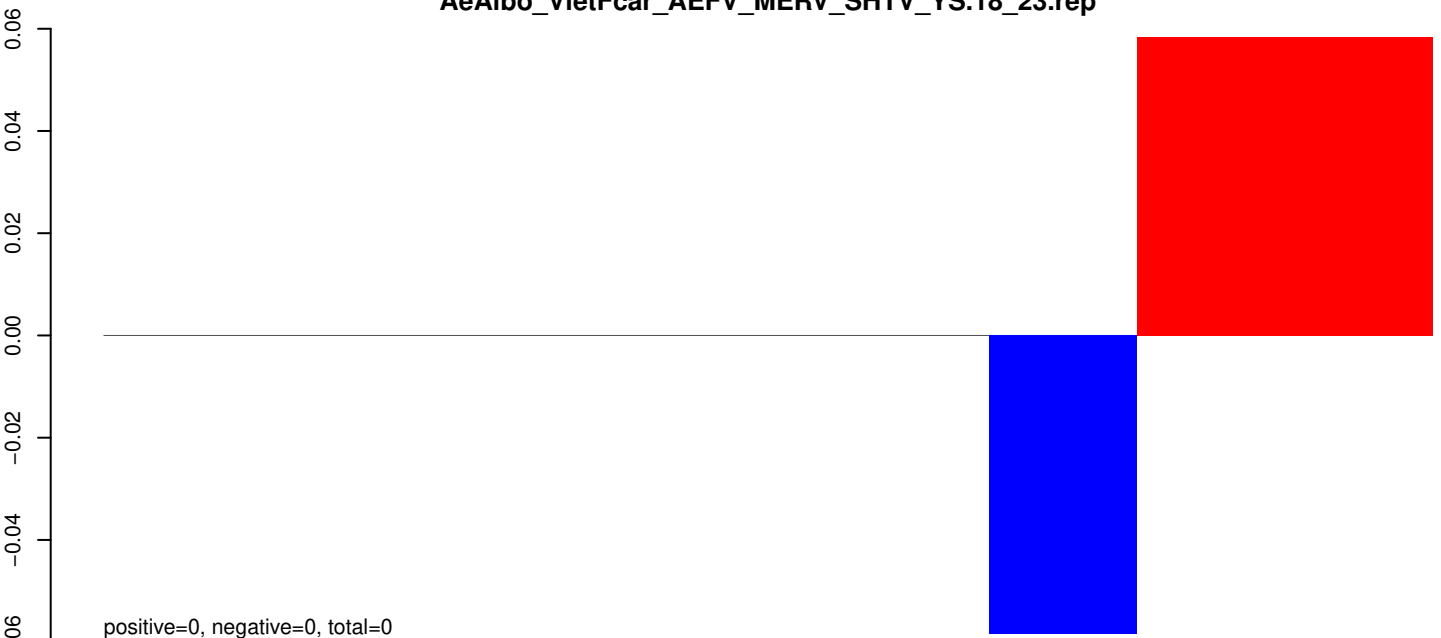
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



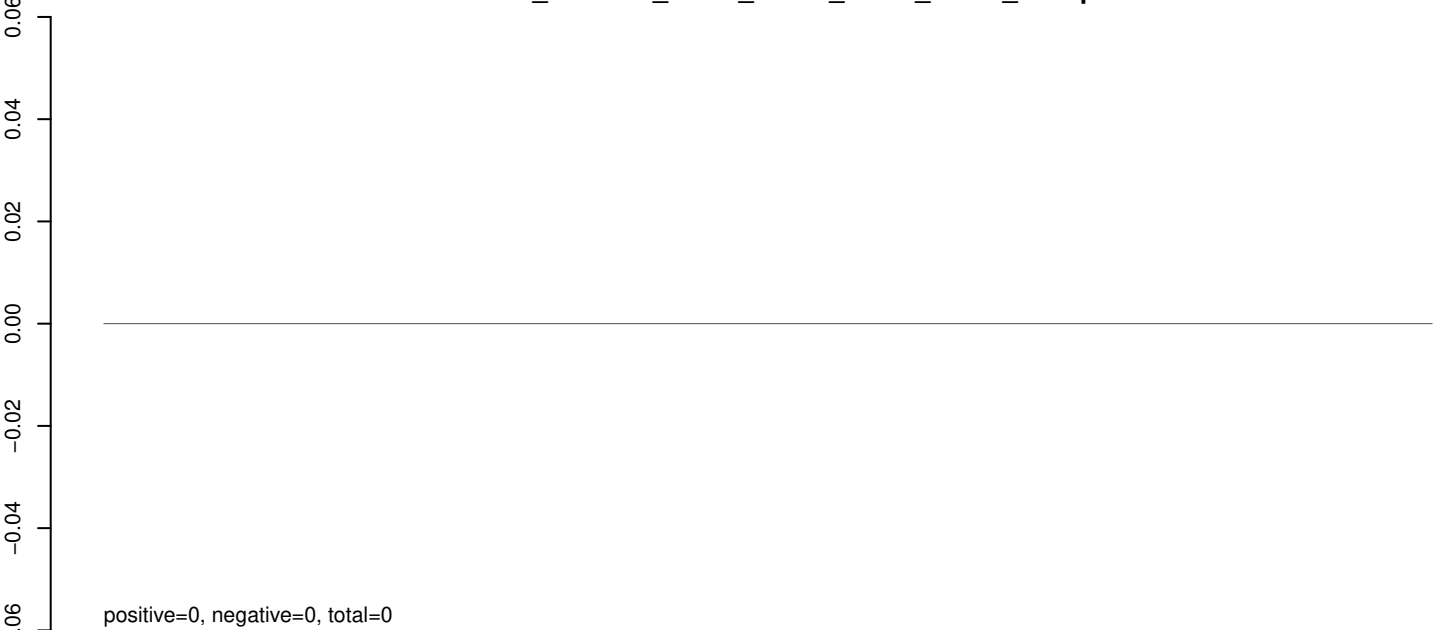
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



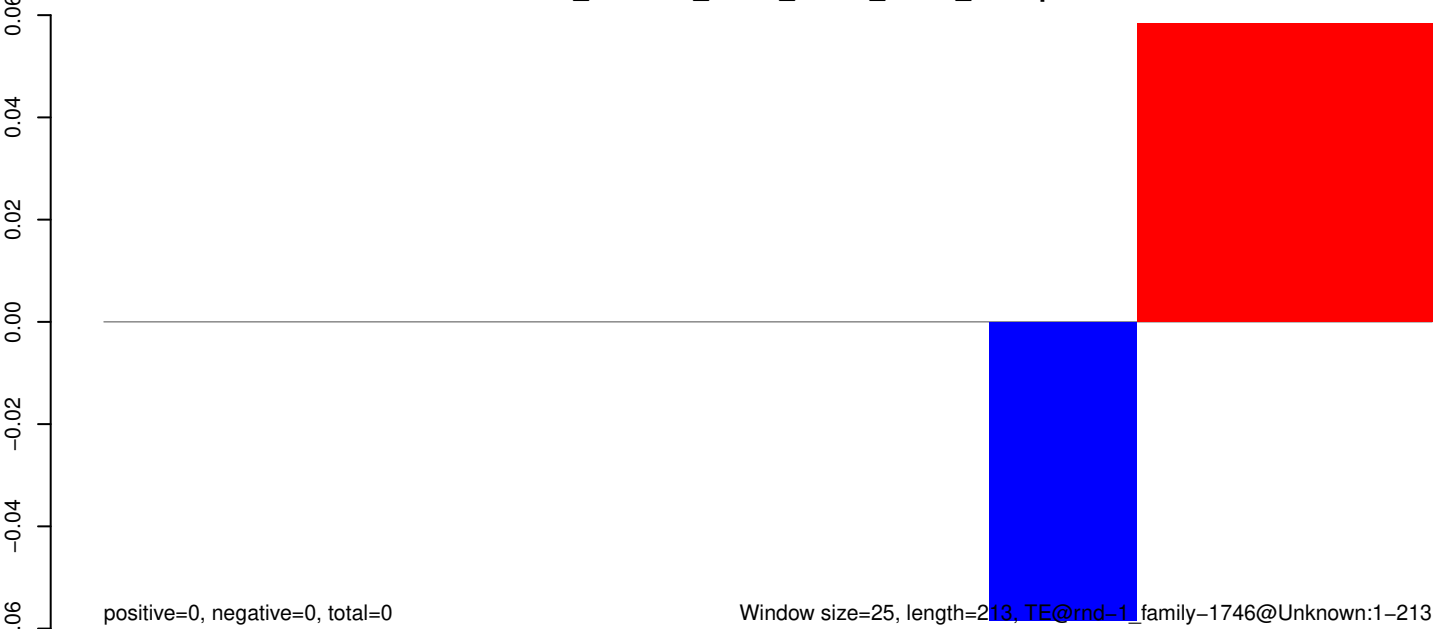
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



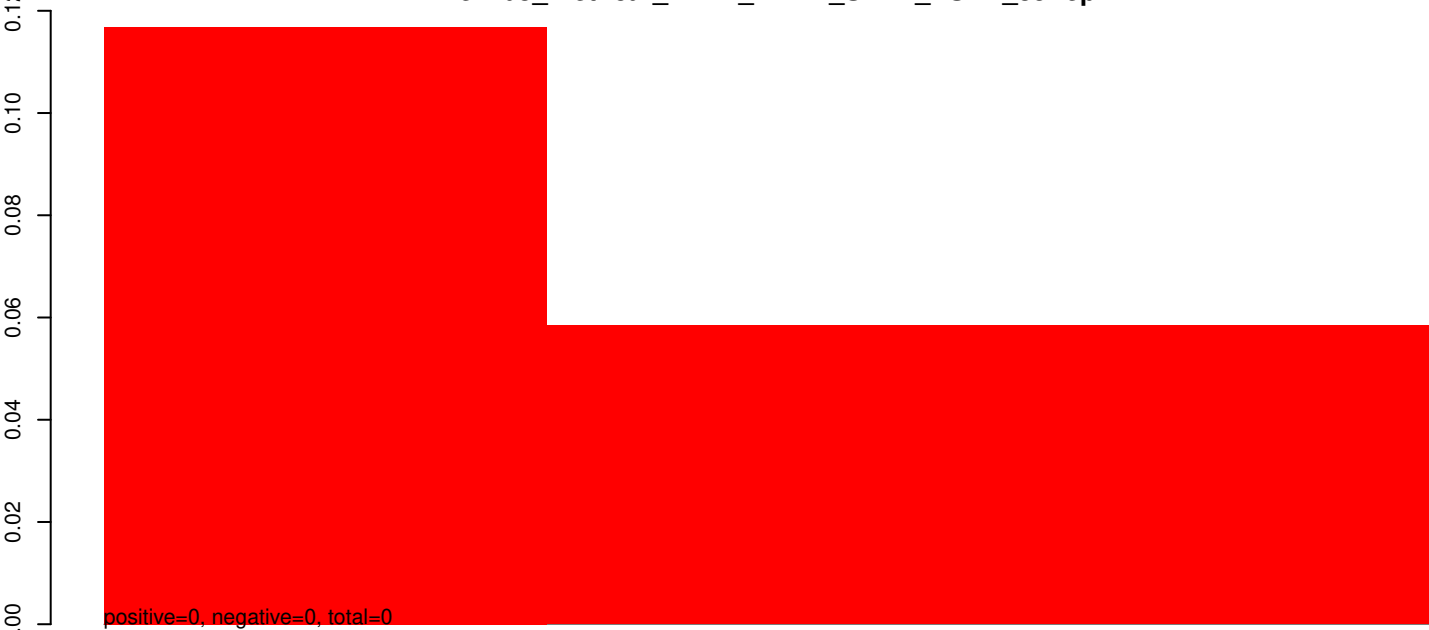
Window size=25, length=213, TE@rnd-1_family-1746@Unknown:1-213

50 100 150 200 250

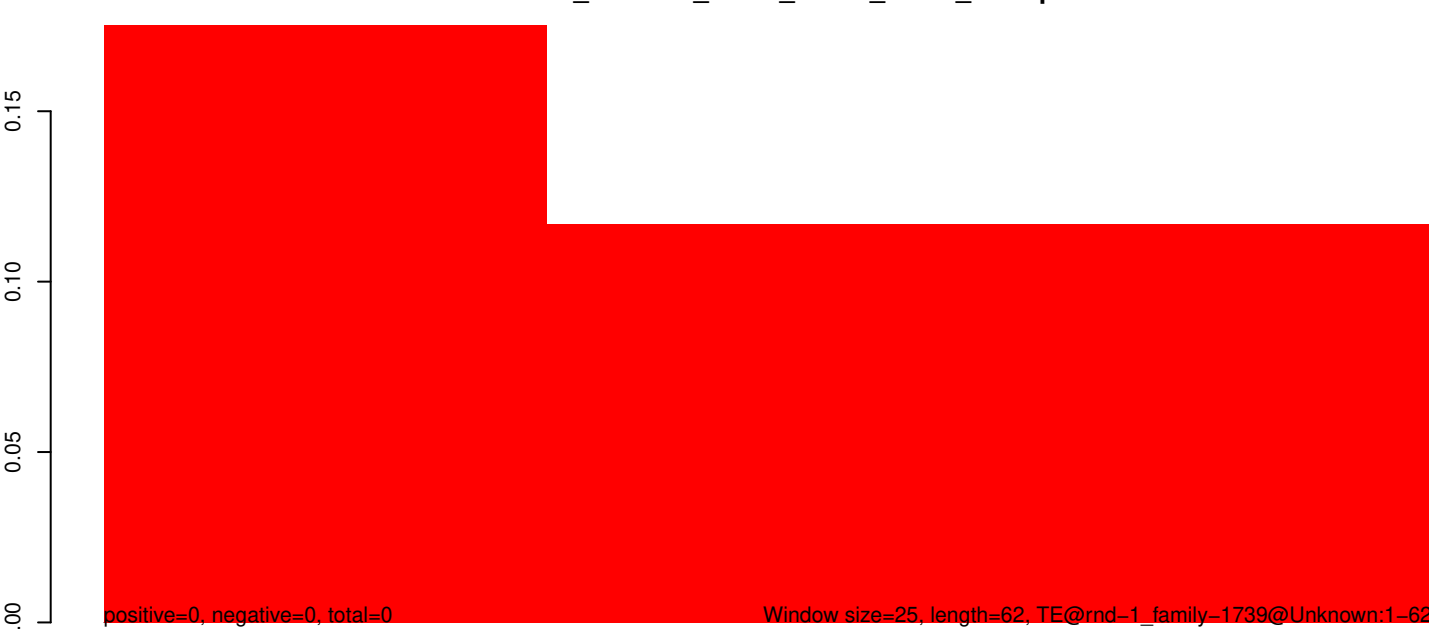
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



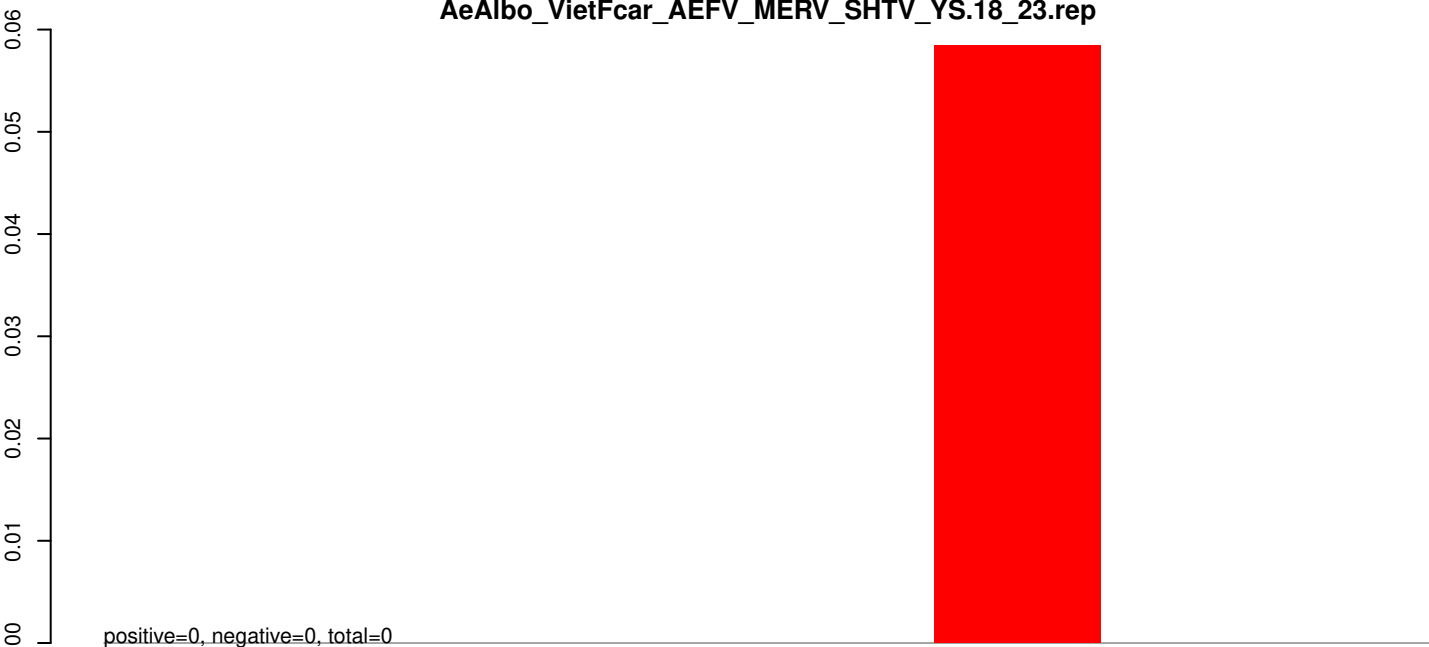
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



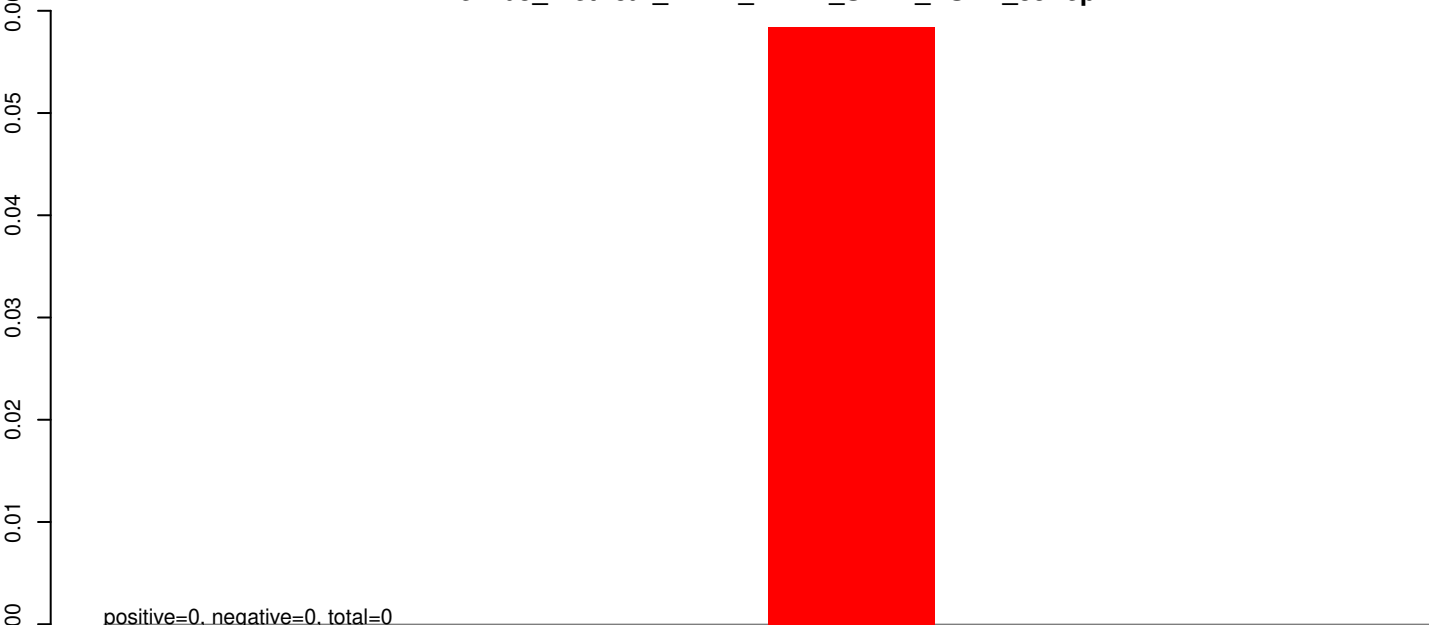
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



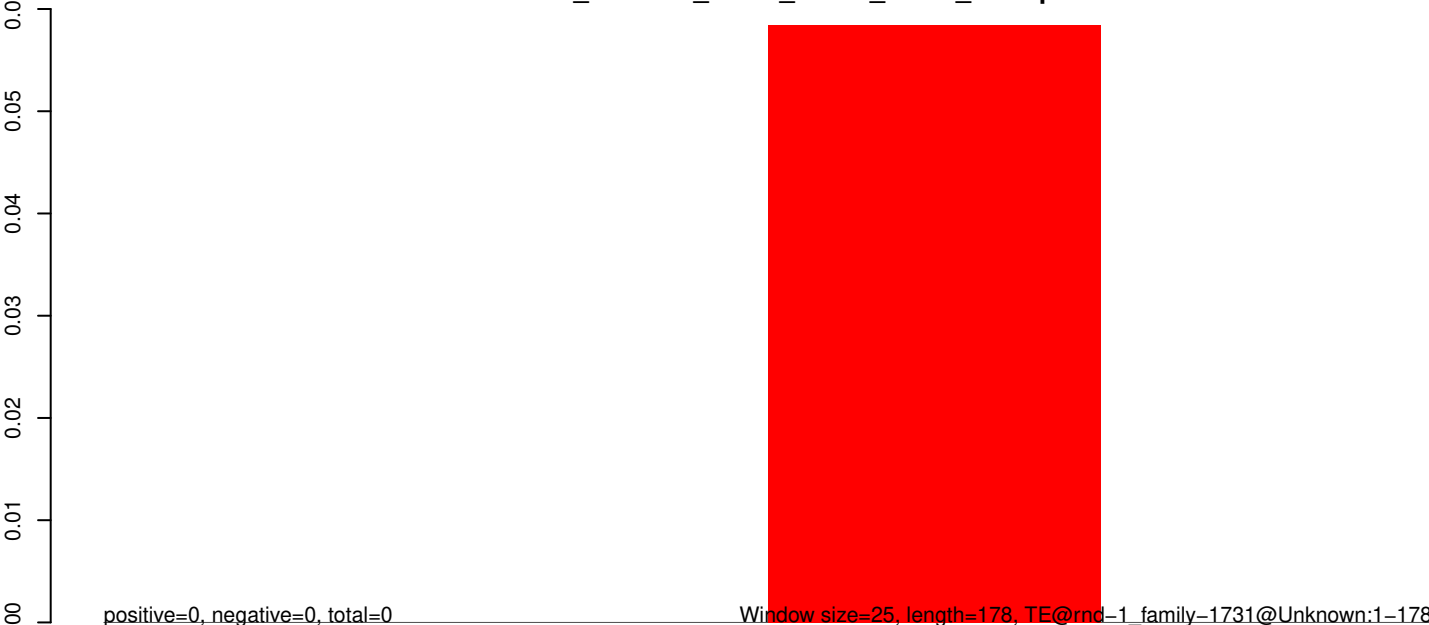
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=178, TE@rnd-1_family-1731@Unknown:1-178

50

100

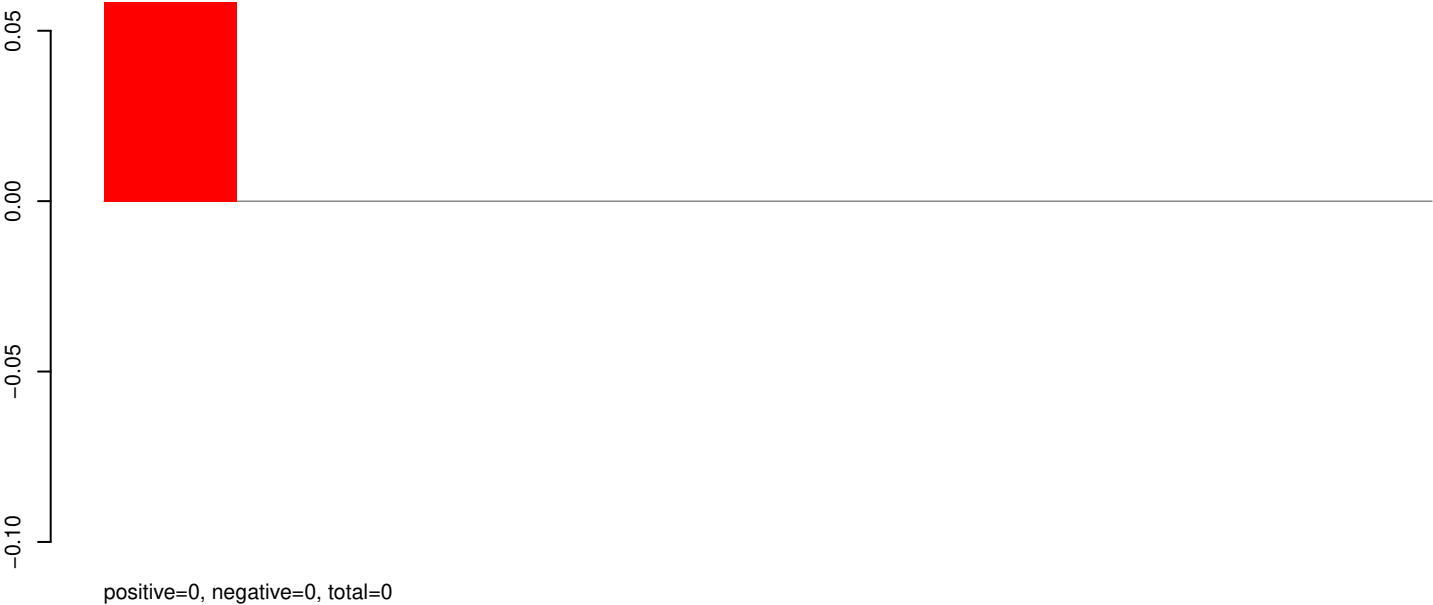
150

200

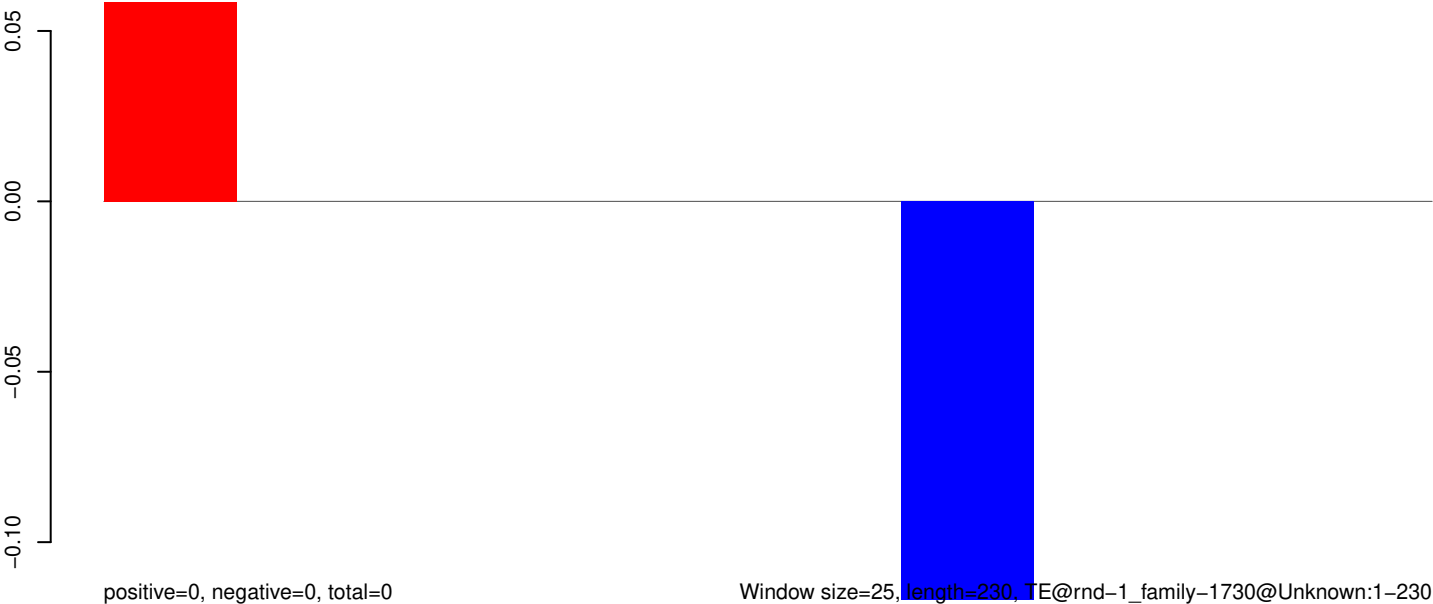
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



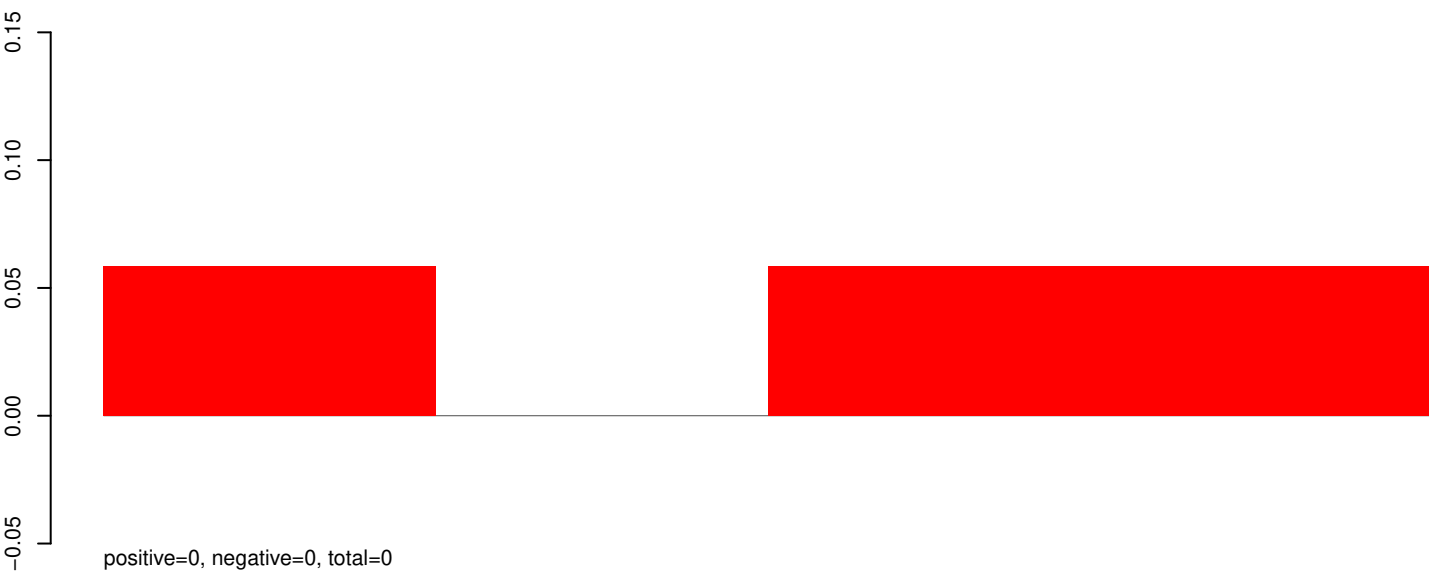
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



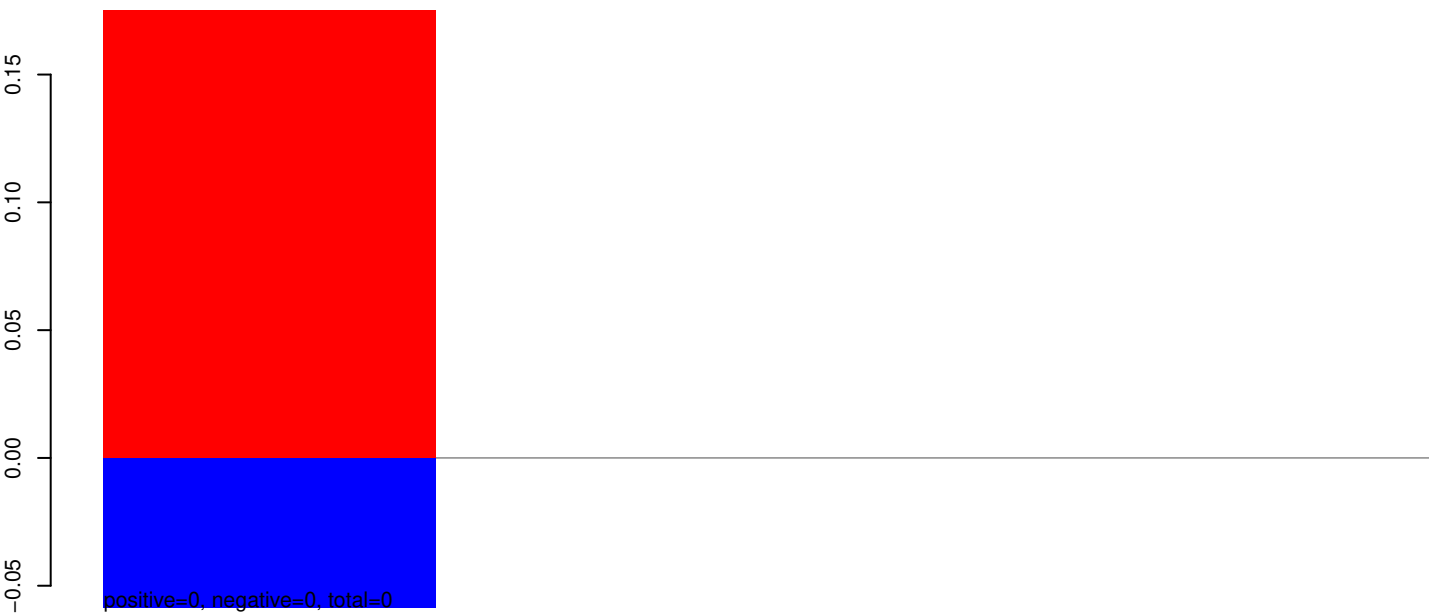
Window size=25, length=230, TE@rnd-1_family-1730@Unknown:1-230

50 100 150 200 250

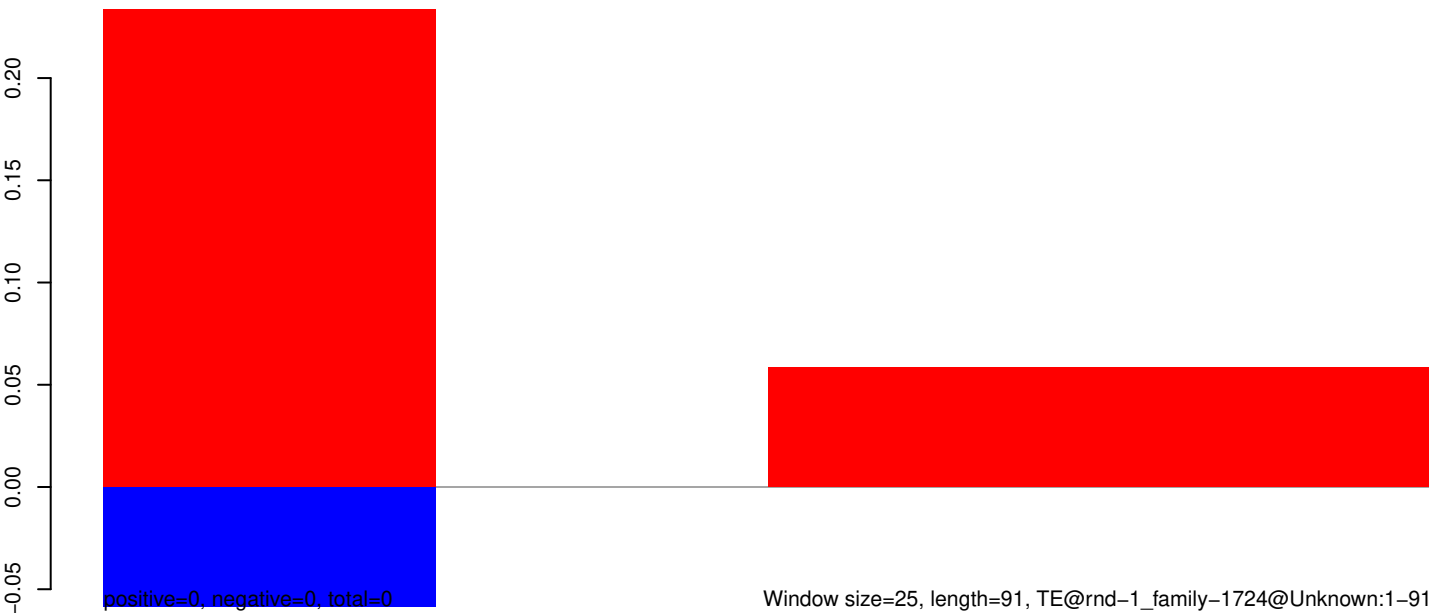
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



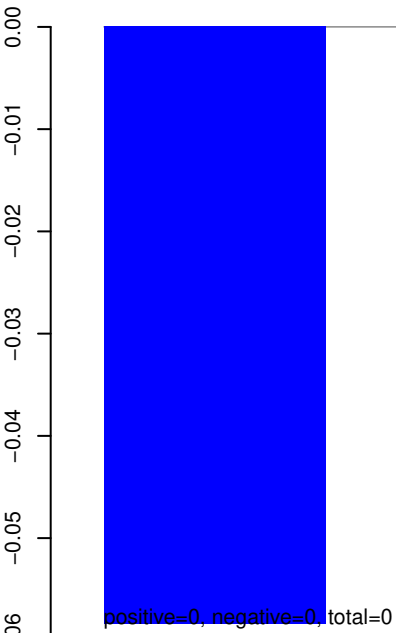
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



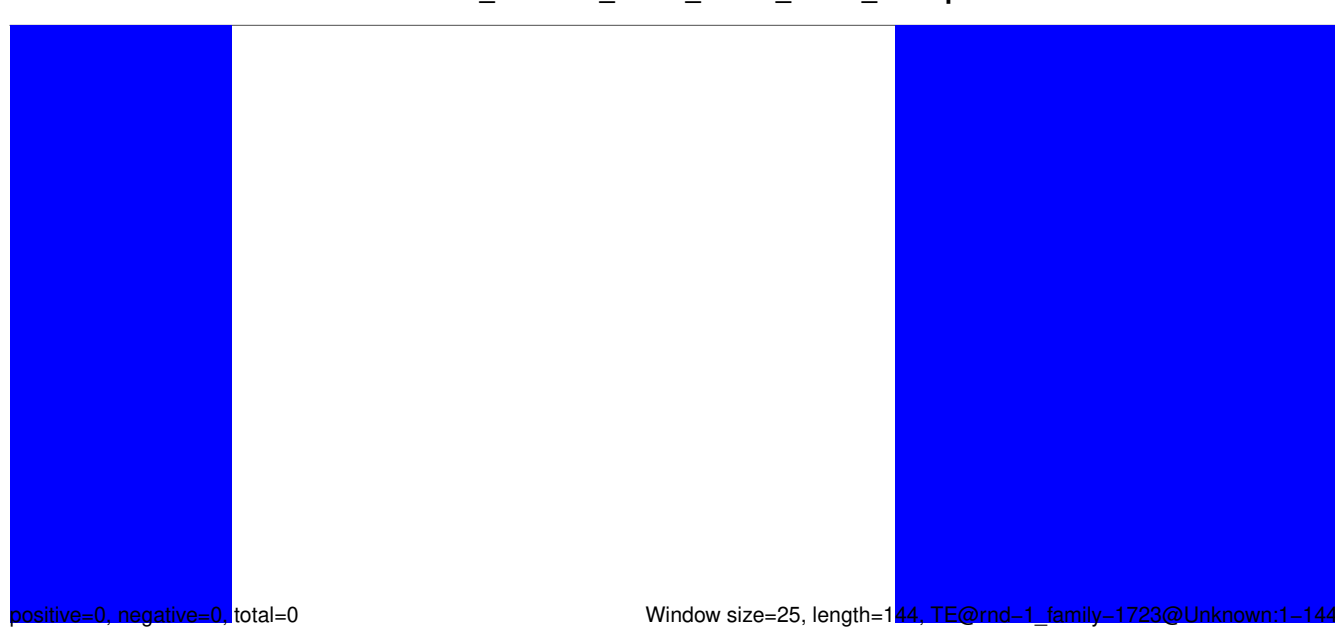
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



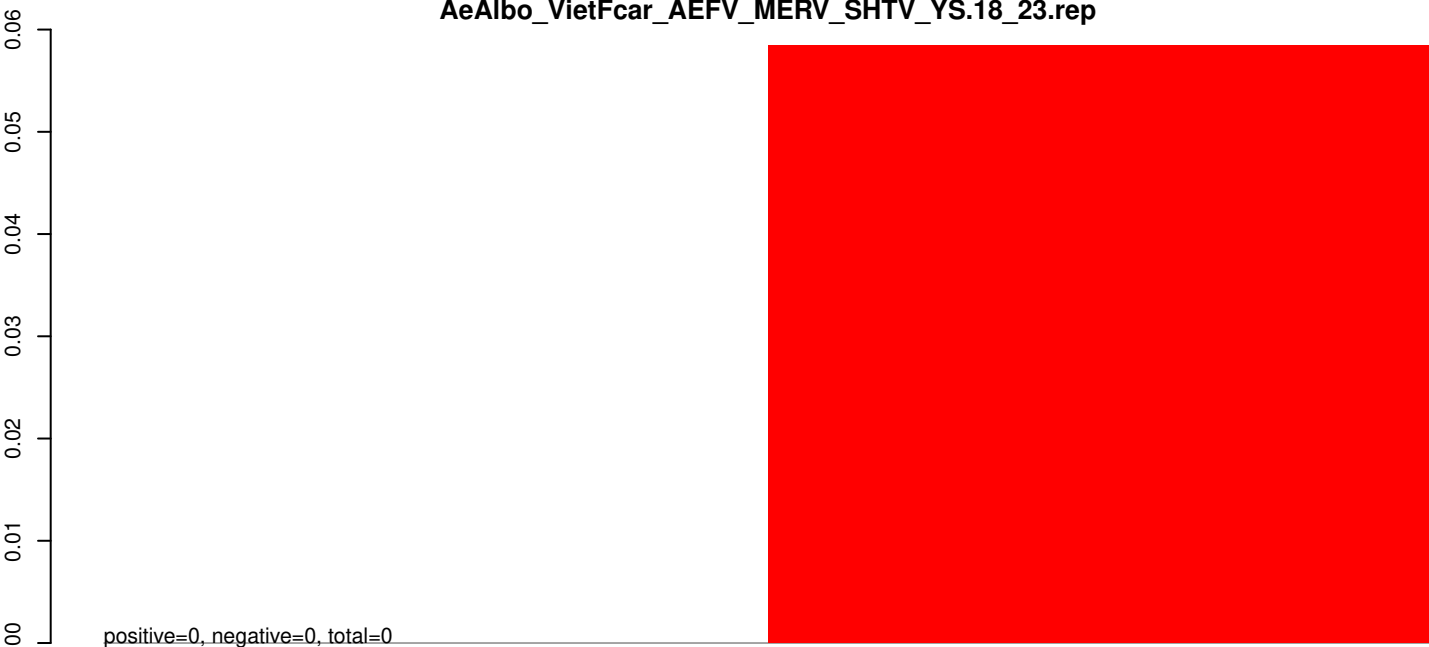
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



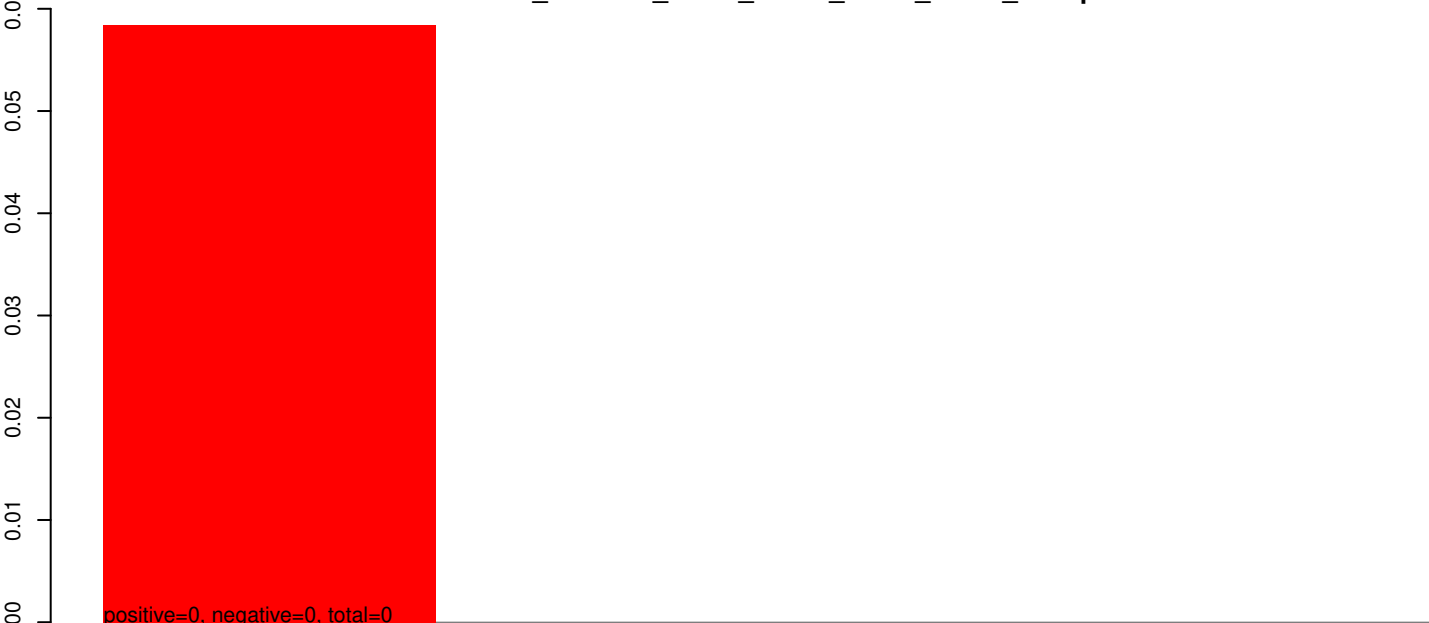
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



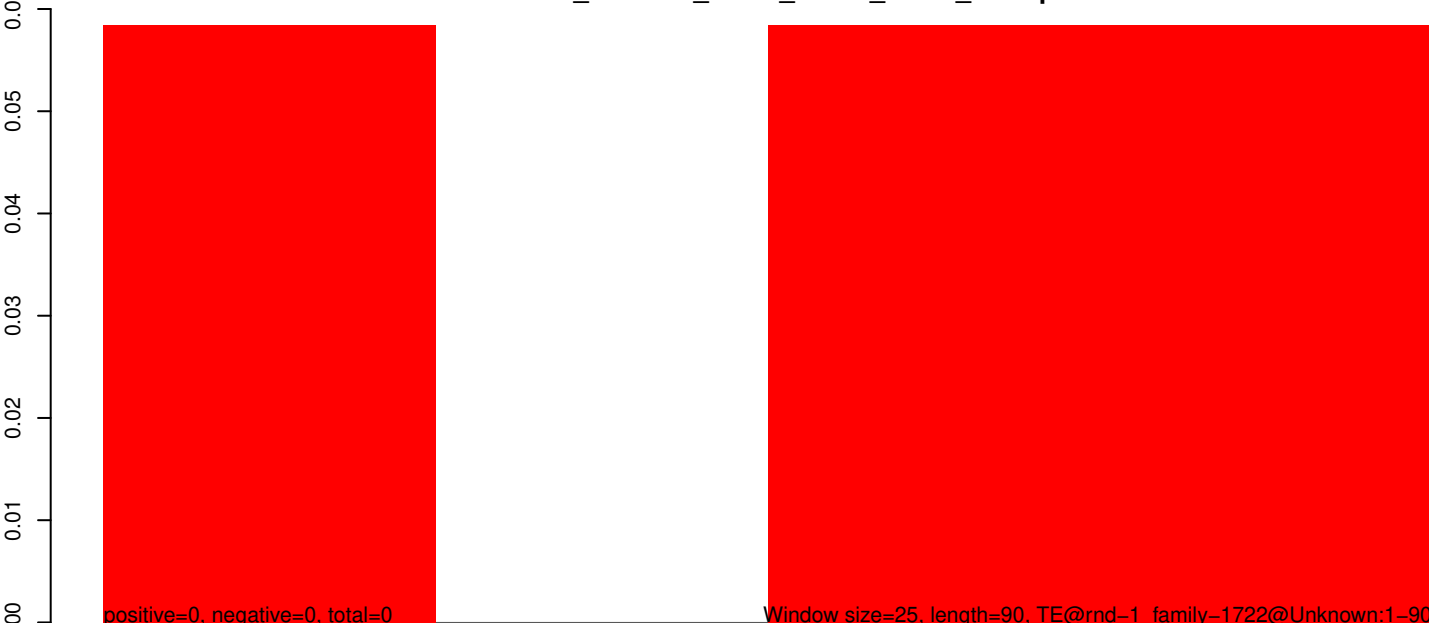
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



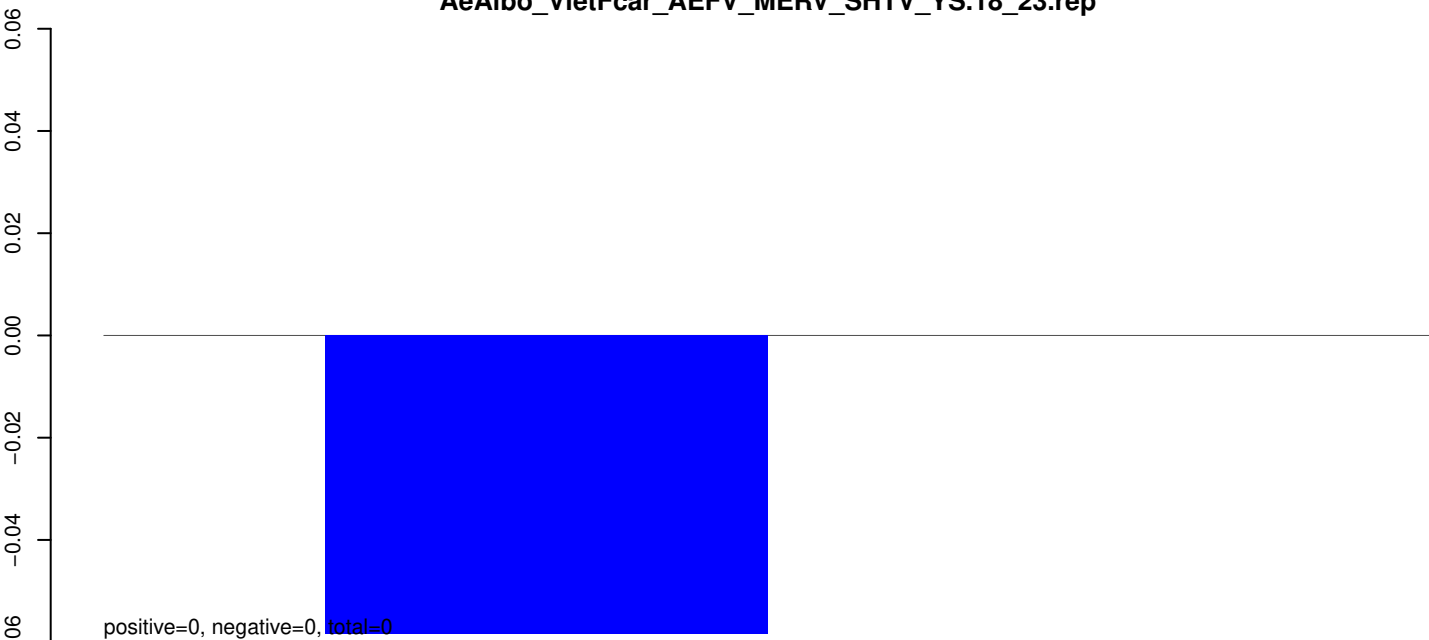
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



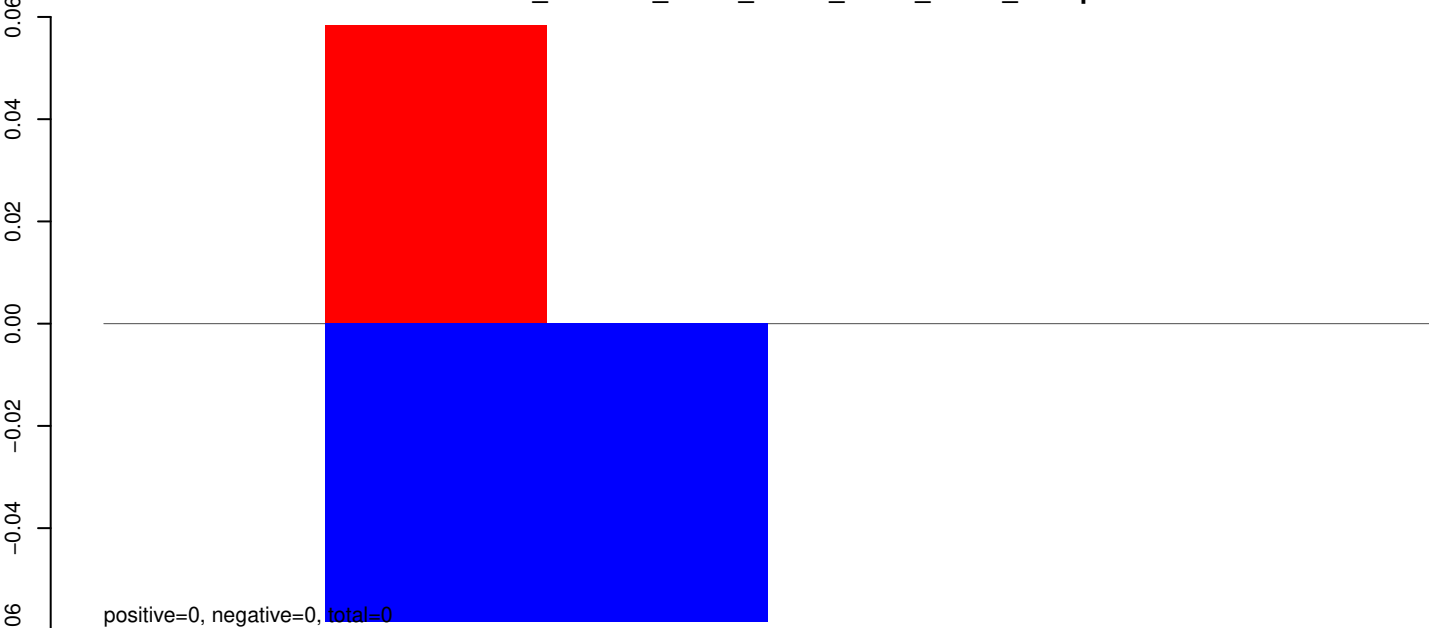
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



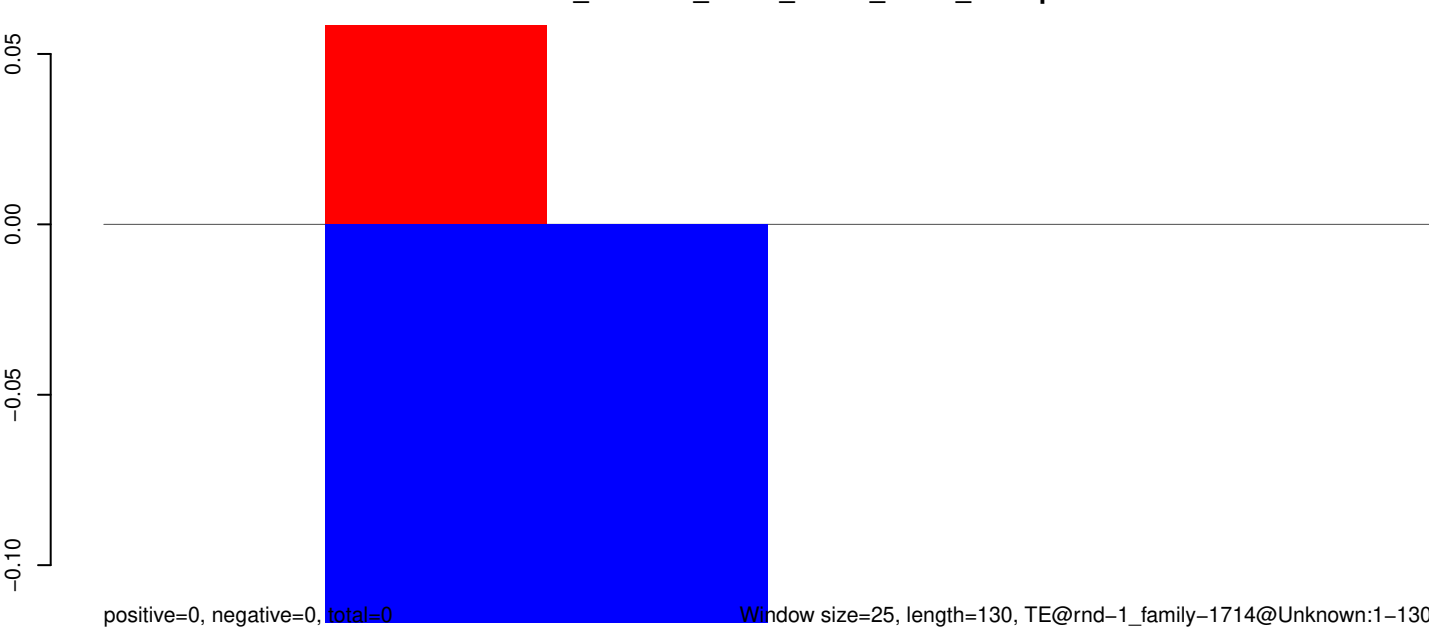
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



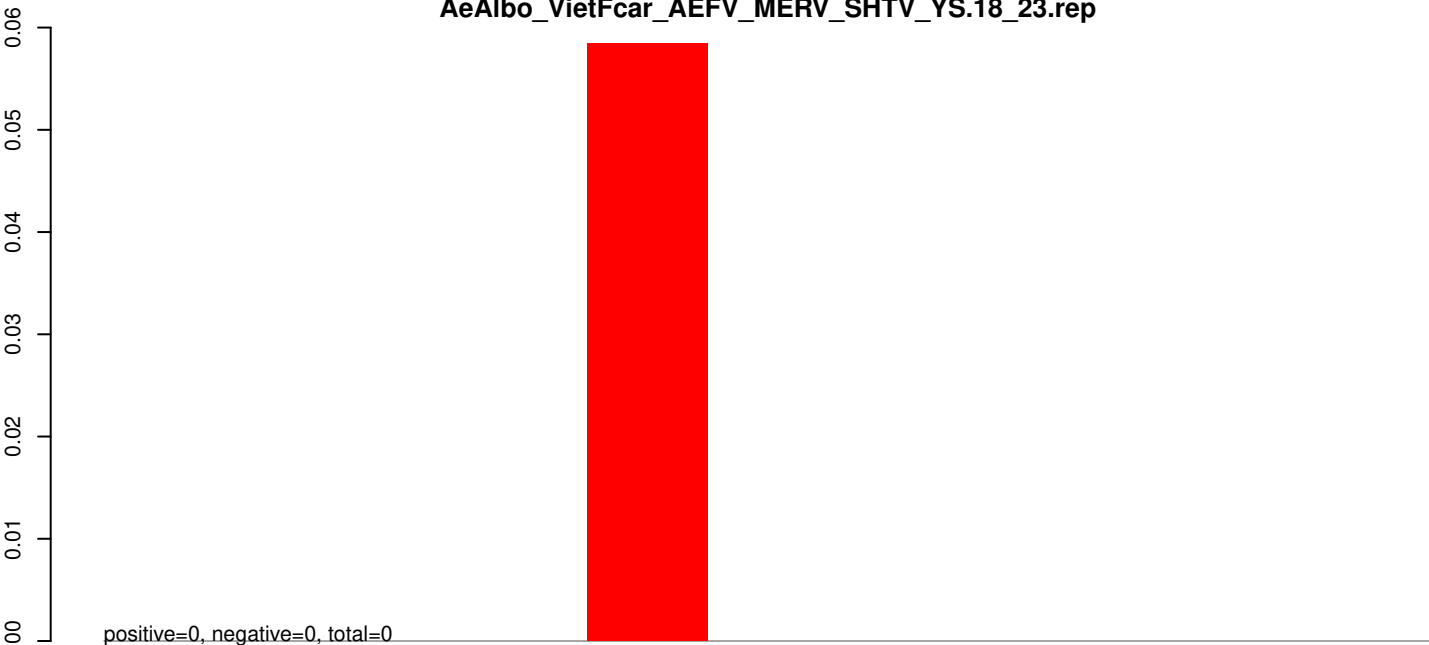
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



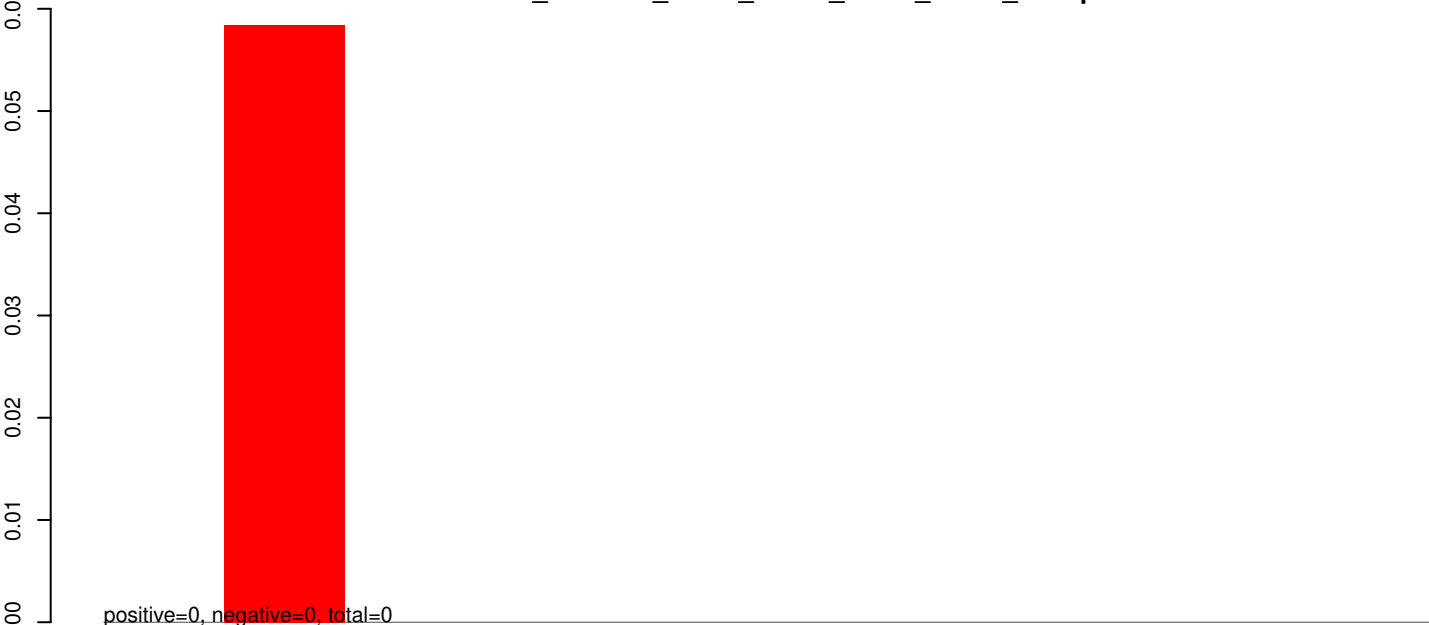
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



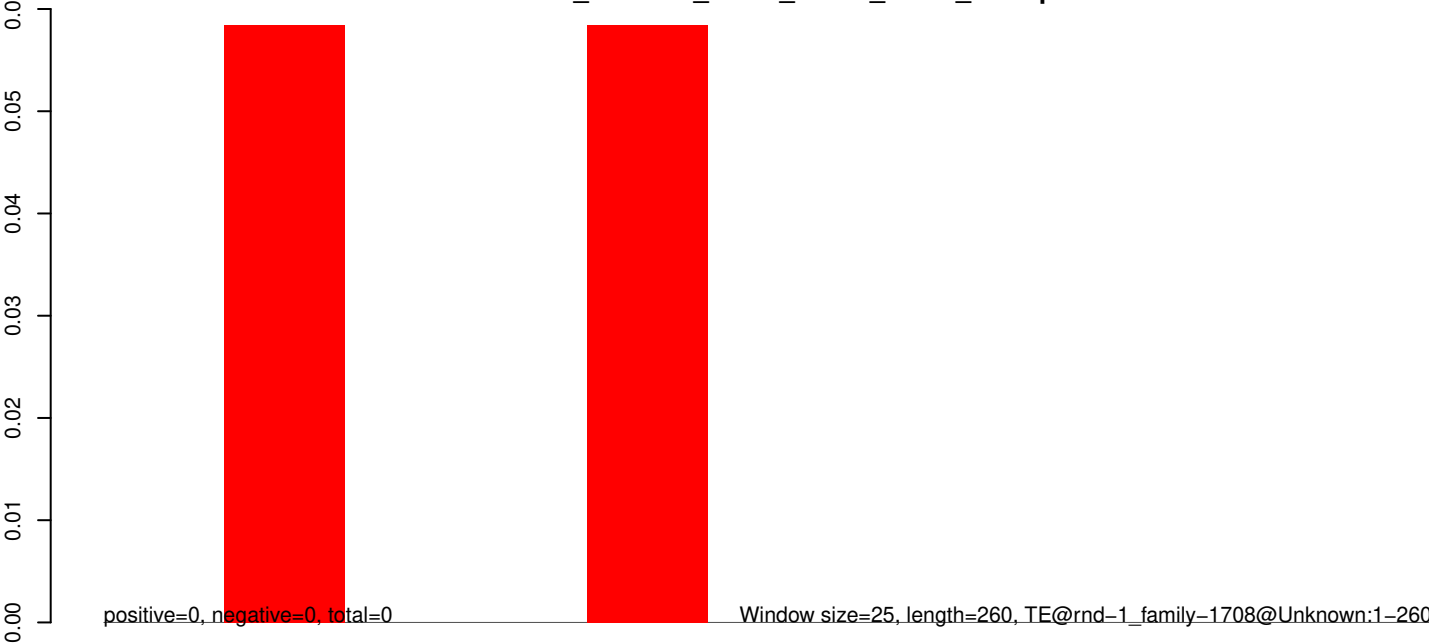
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

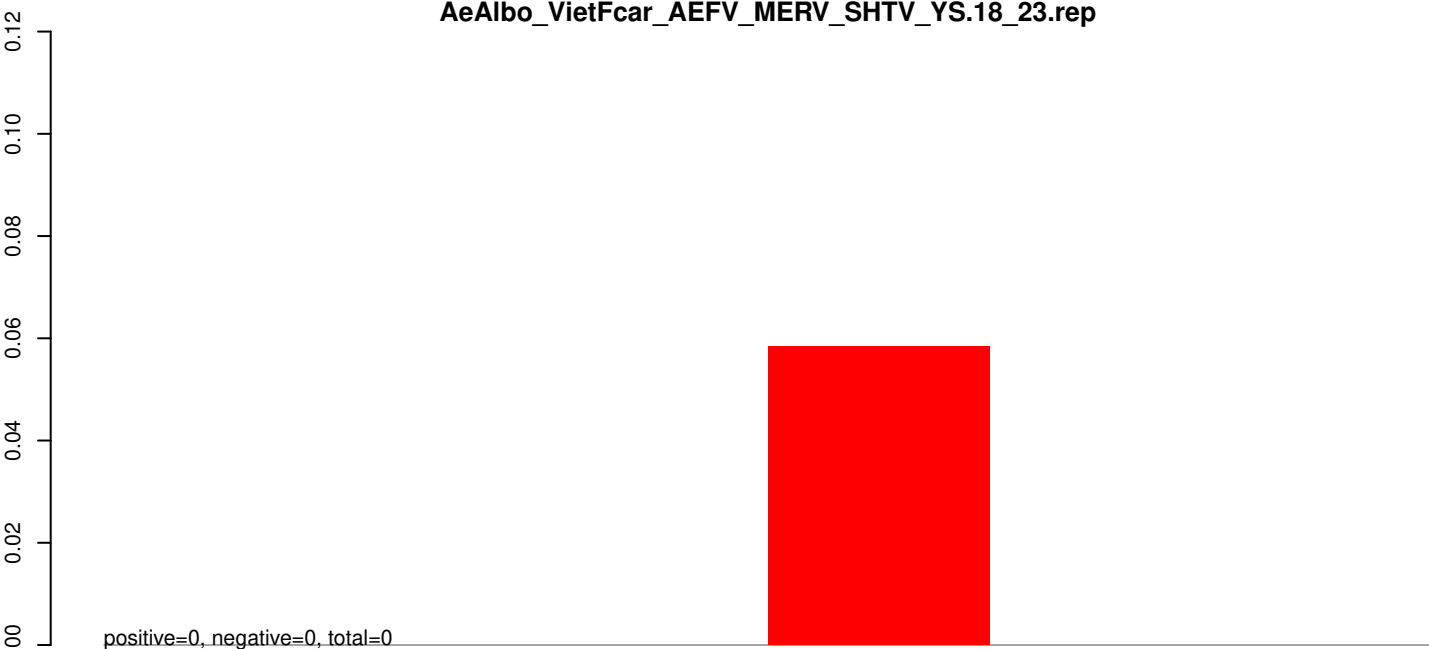
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

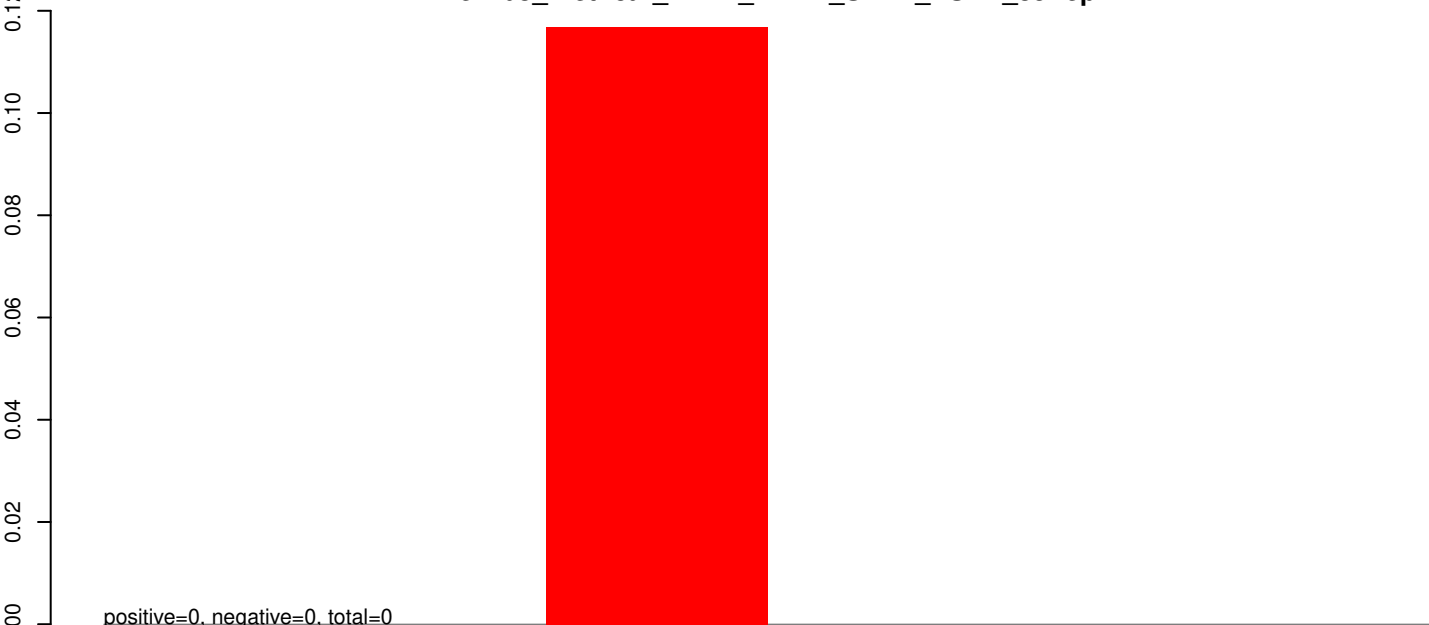
Window size=25, length=173, TE@rnd-1_family-1705@Unknown:1-173

50 100 150 200

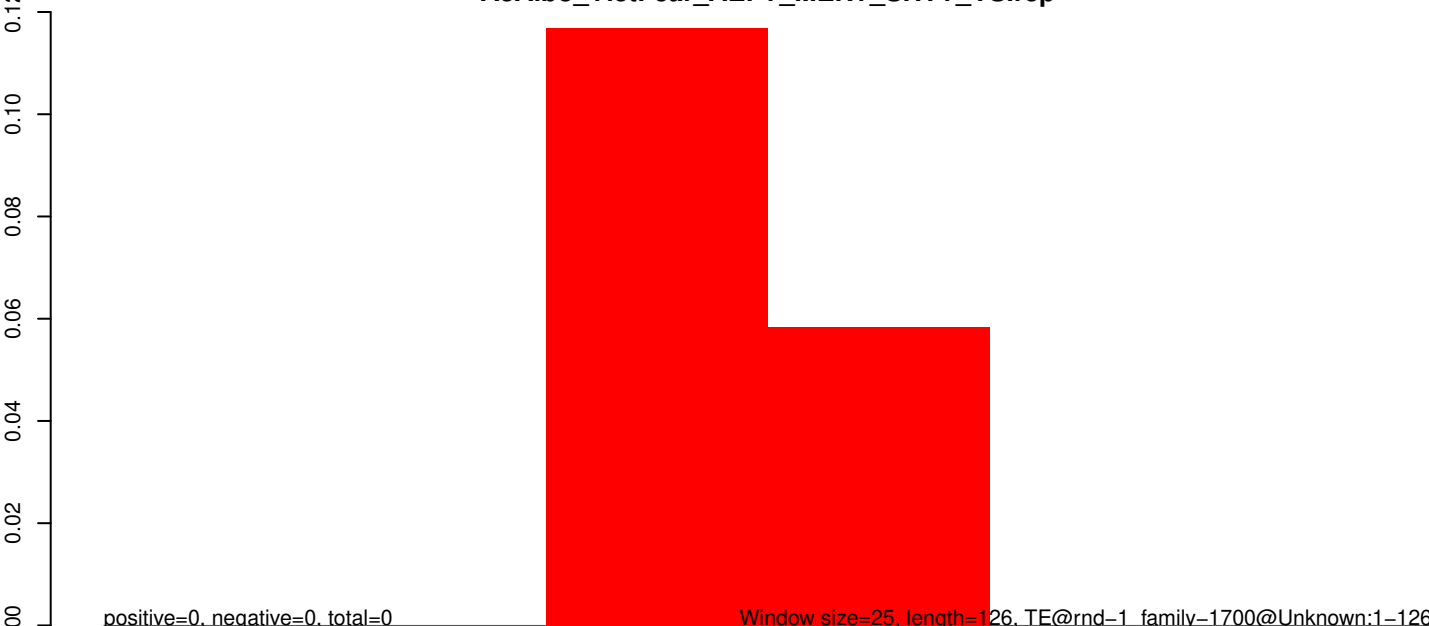
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

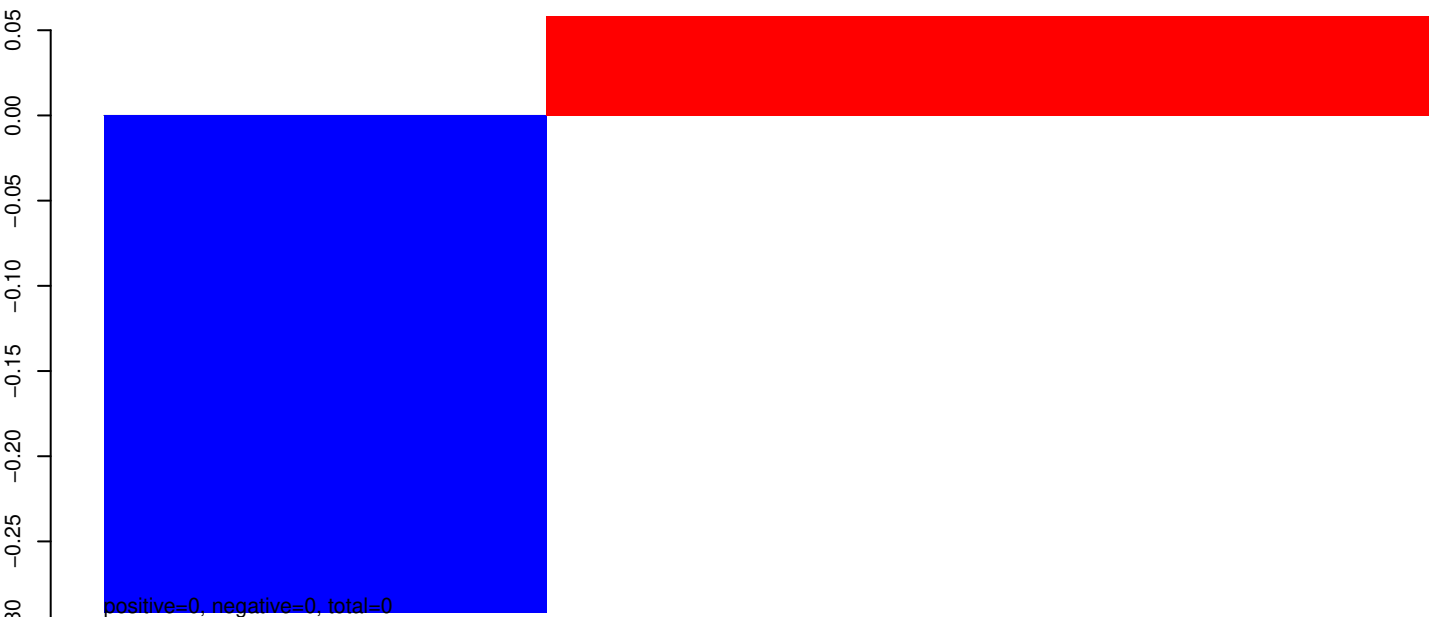


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

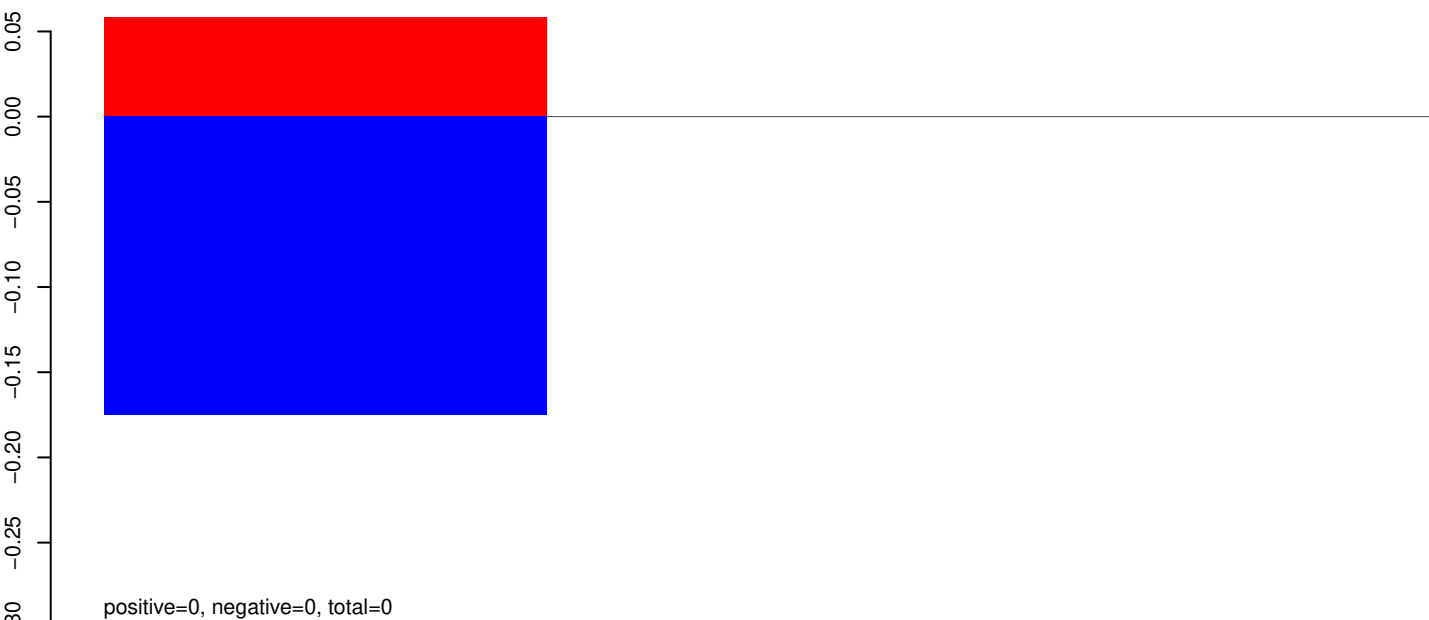


50 100 150

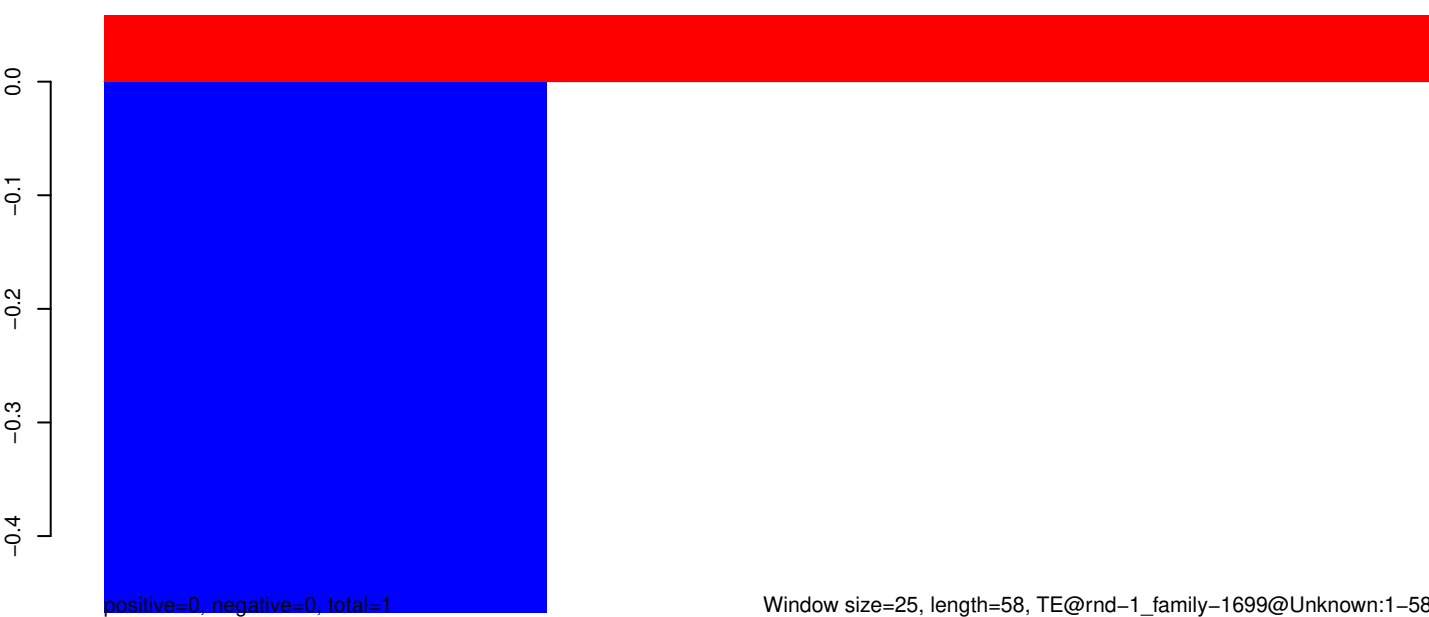
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

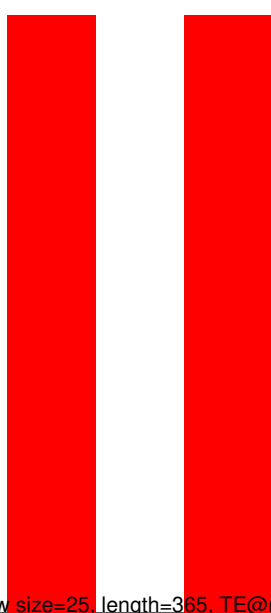
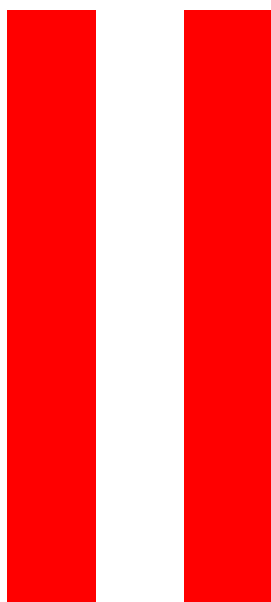
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

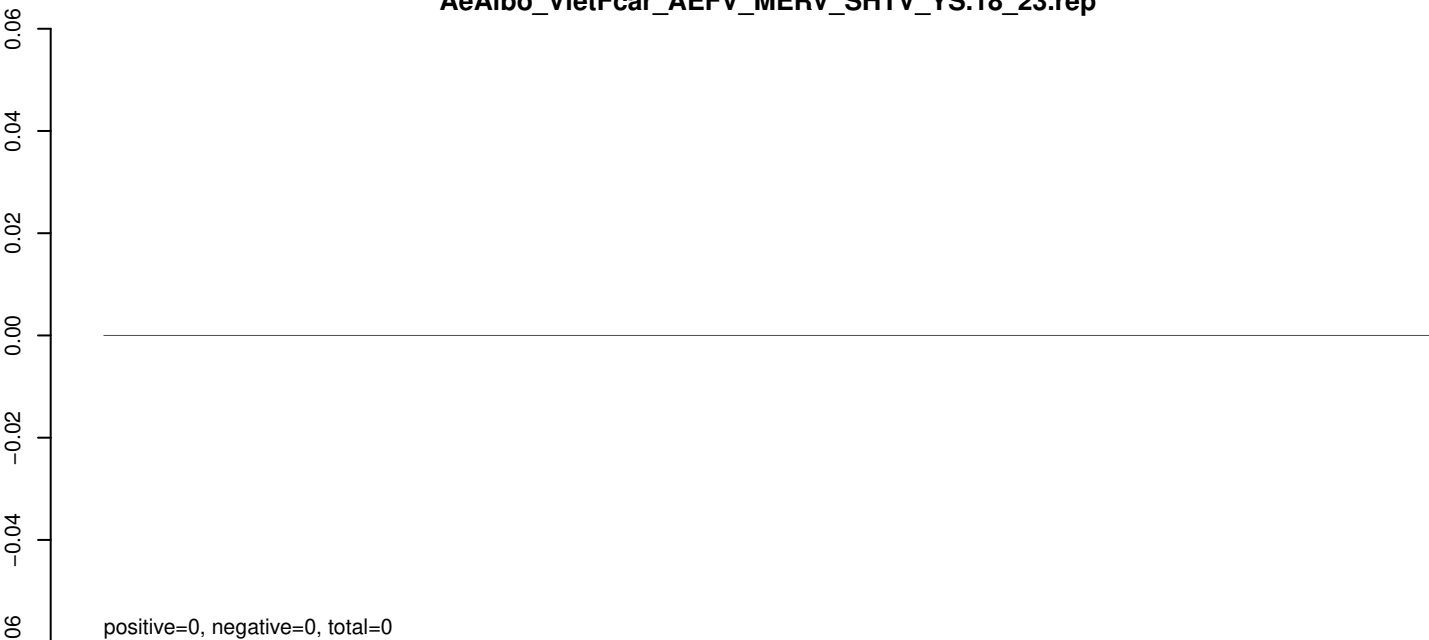
positive=0, negative=0, total=0

Window size=25, length=365, TE@rnd-1_family-1684@Unknown:1-365

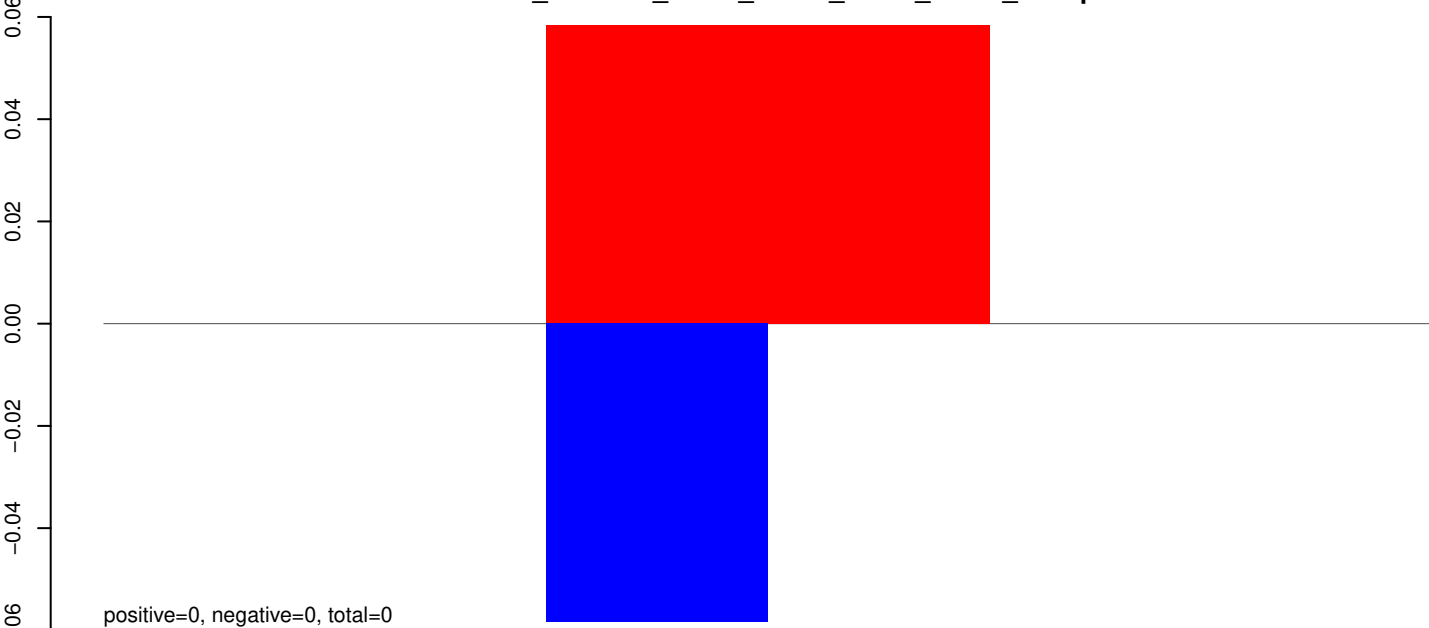
100 200 300 400



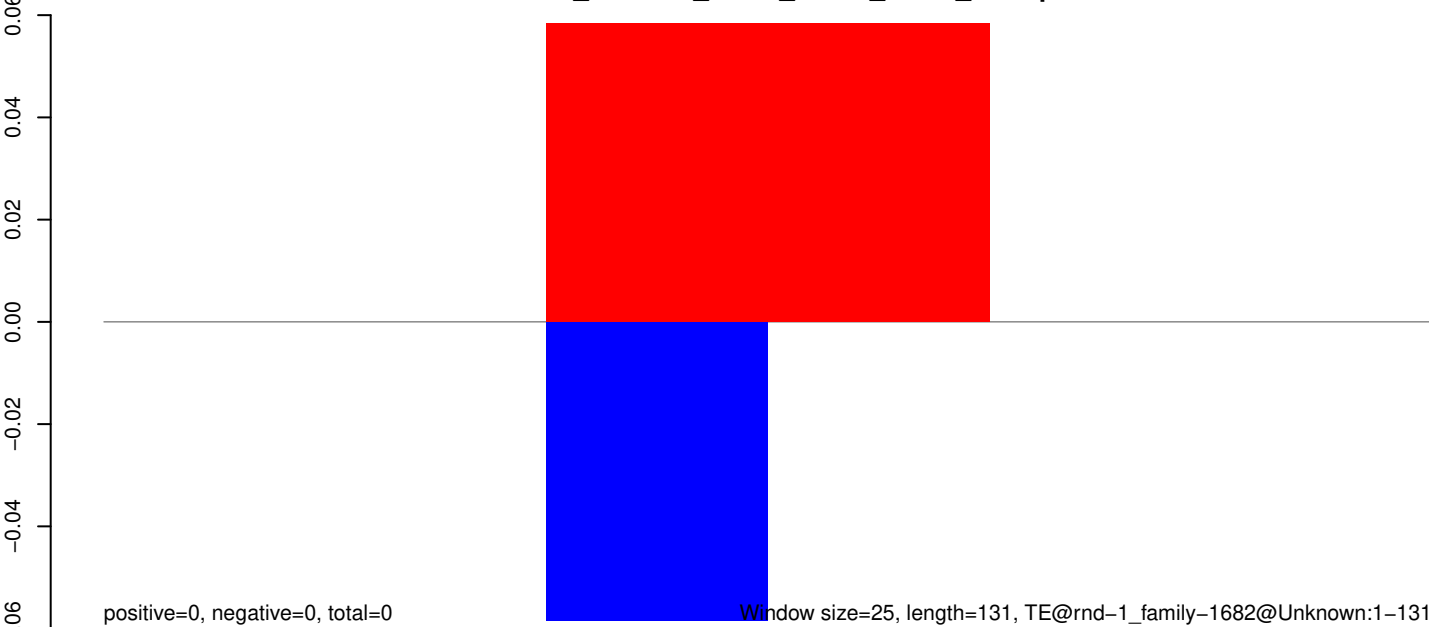
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



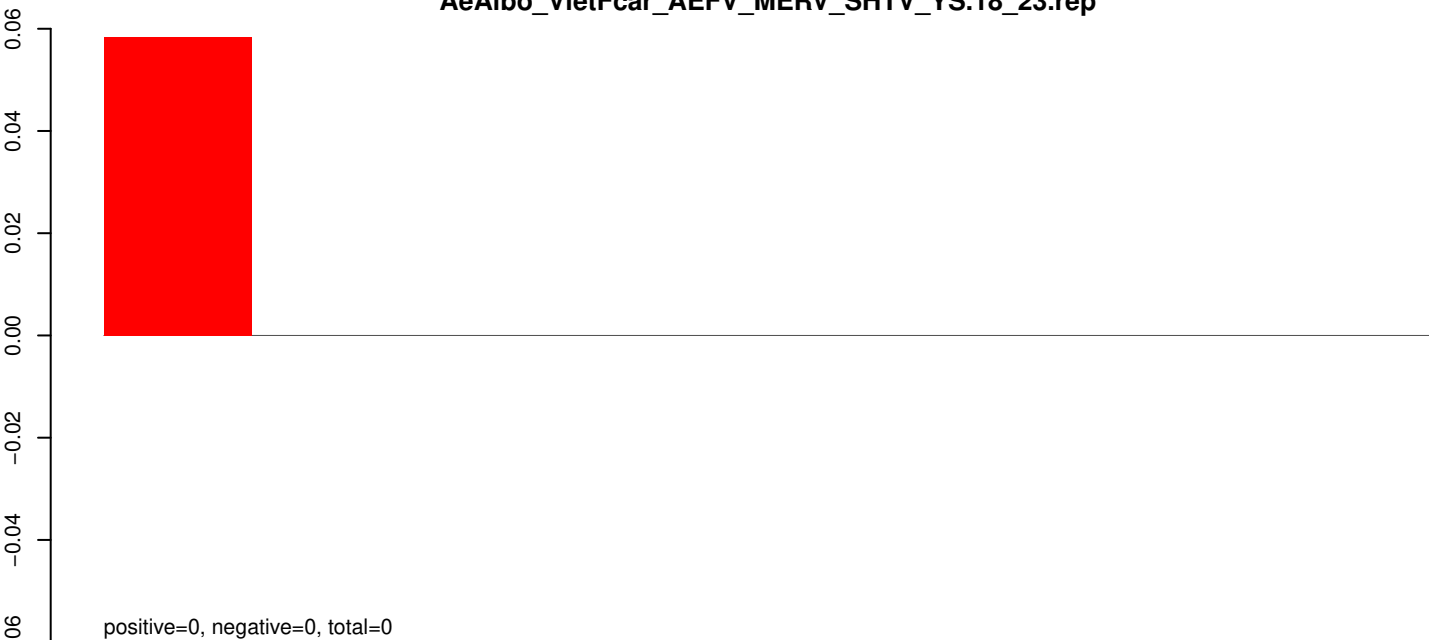
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



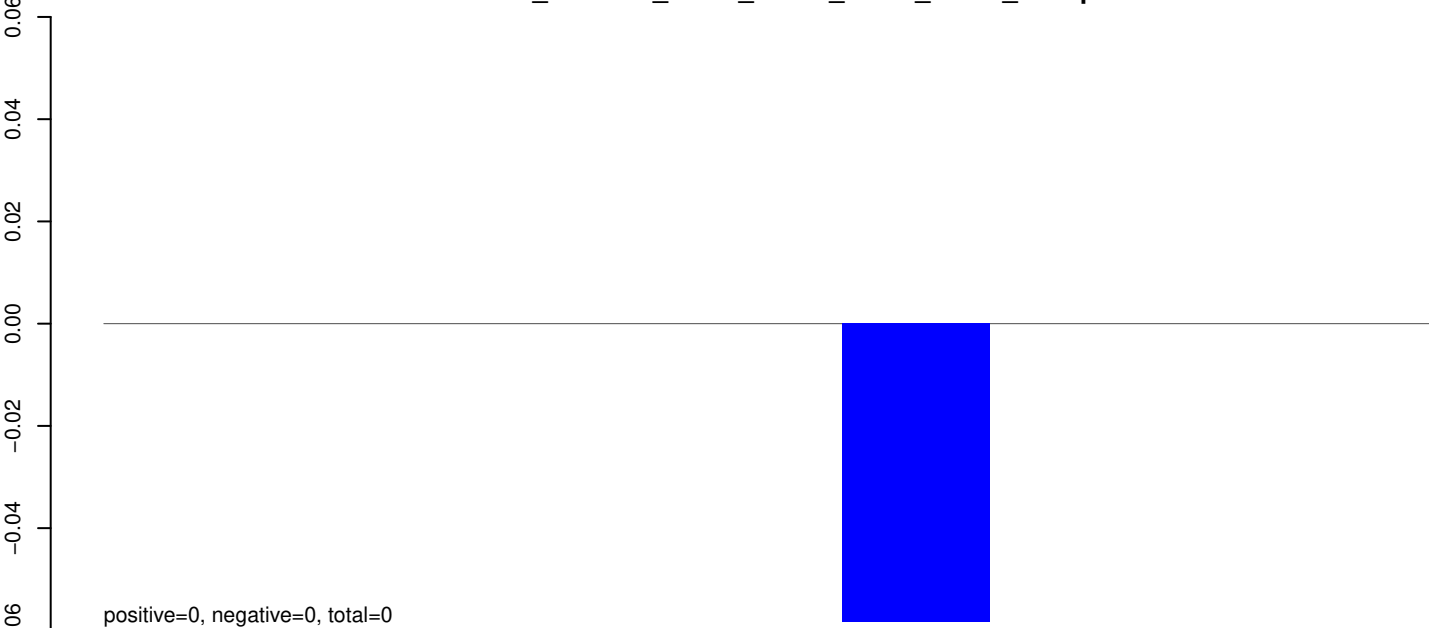
Window size=25, length=131, TE@rnd-1_family-1682@Unknown:1-131

50 100 150

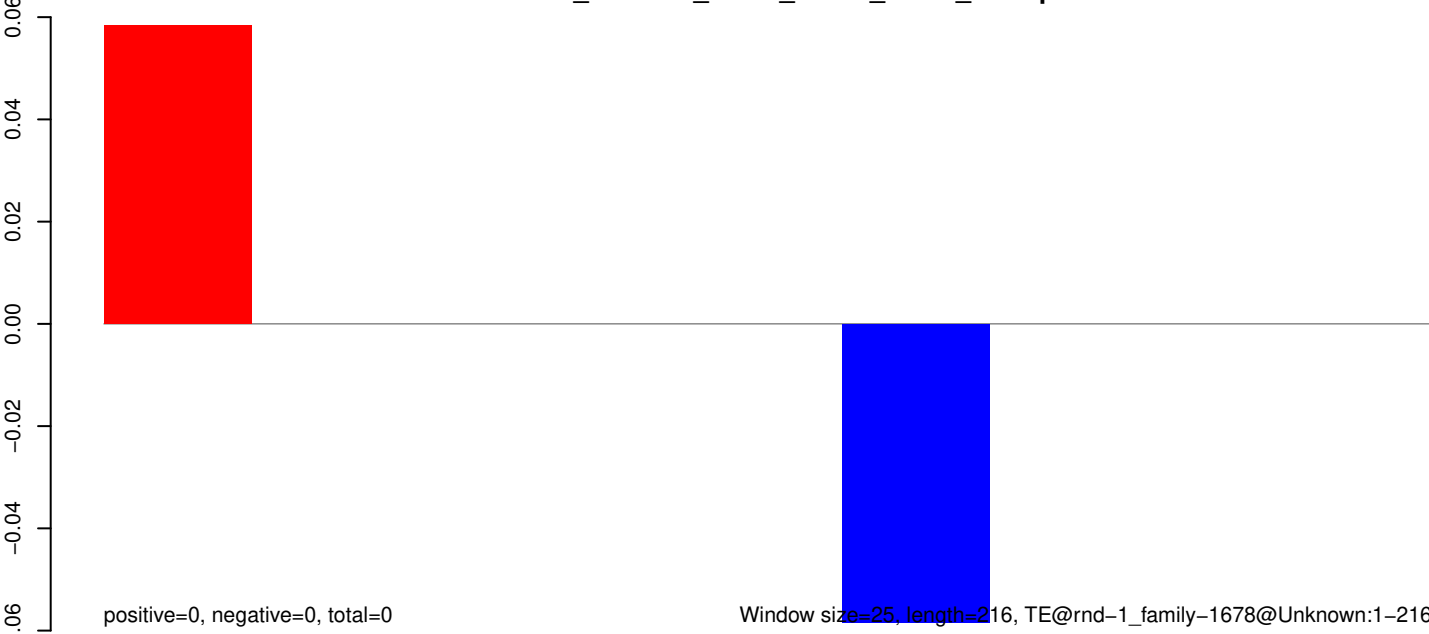
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



50

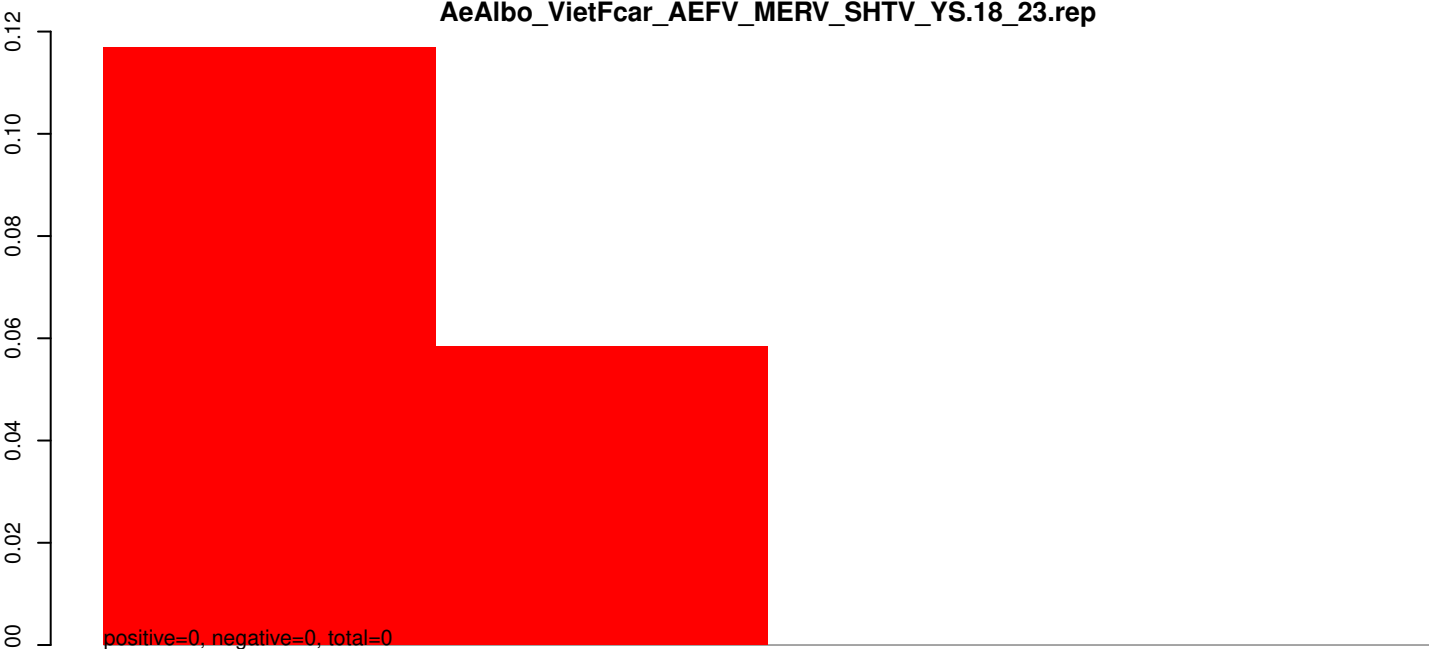
100

150

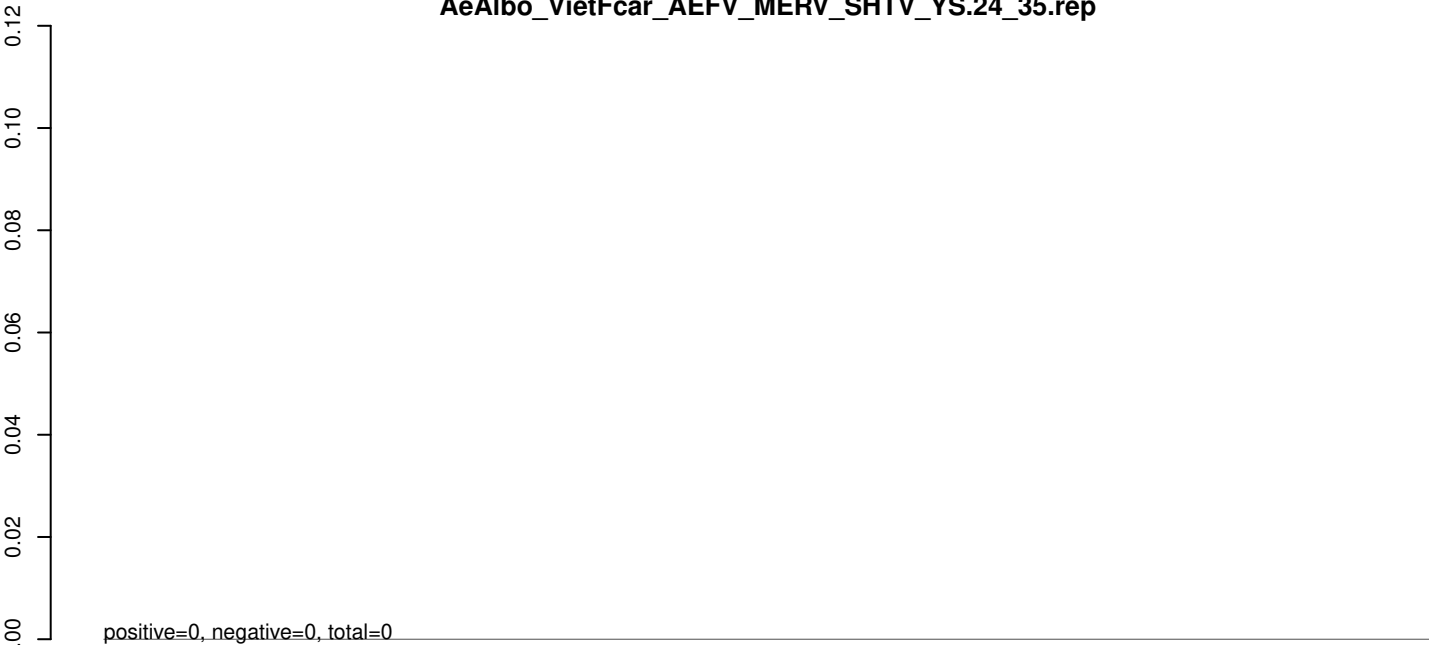
200

250

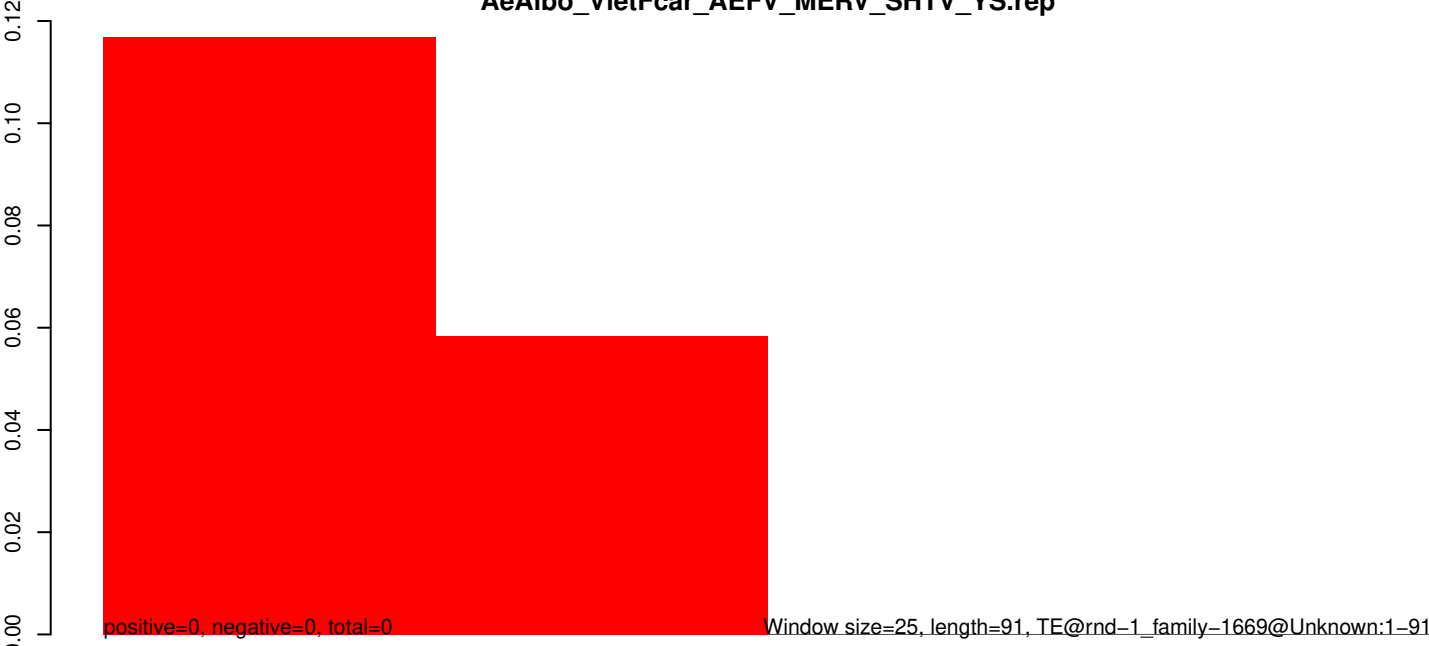
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



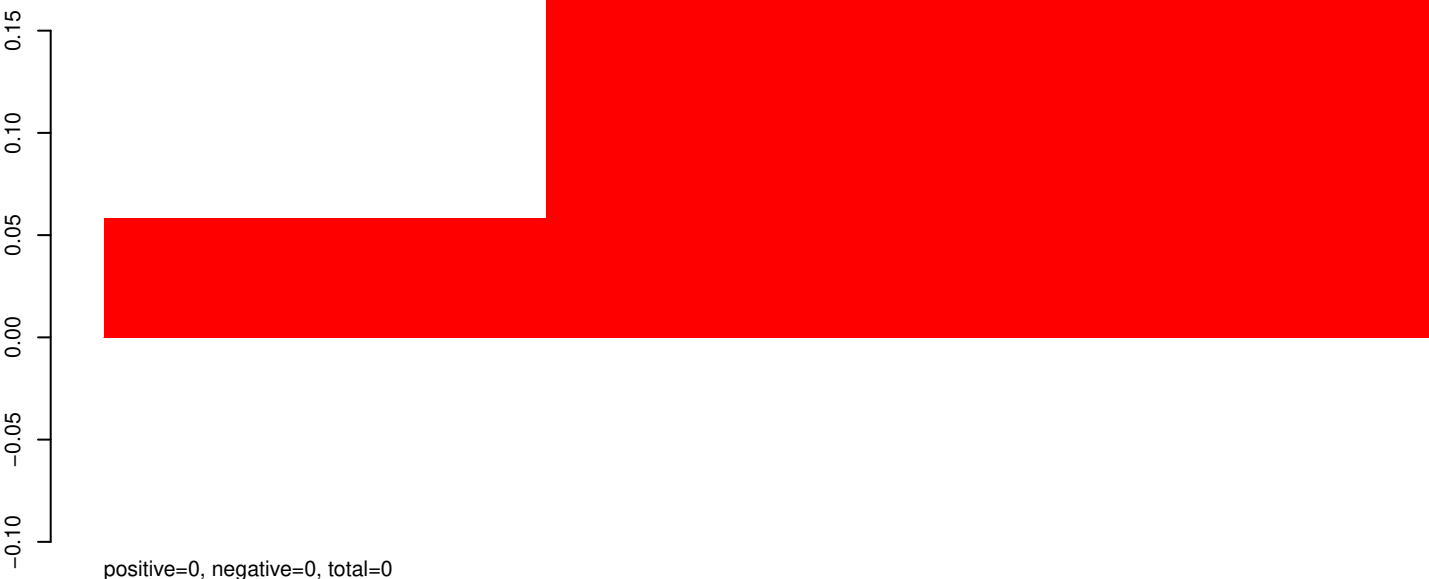
Window size=25, length=91, TE@rnd-1_family-1669@Unknown:1-91

40 60 80 100 120

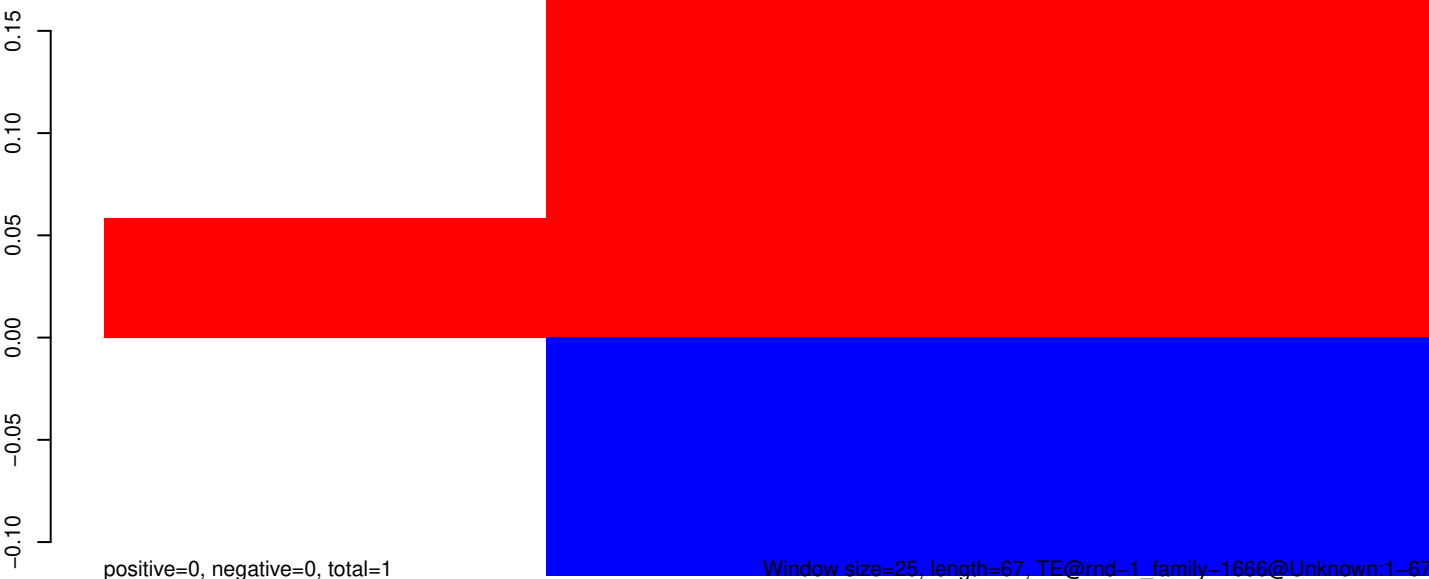
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



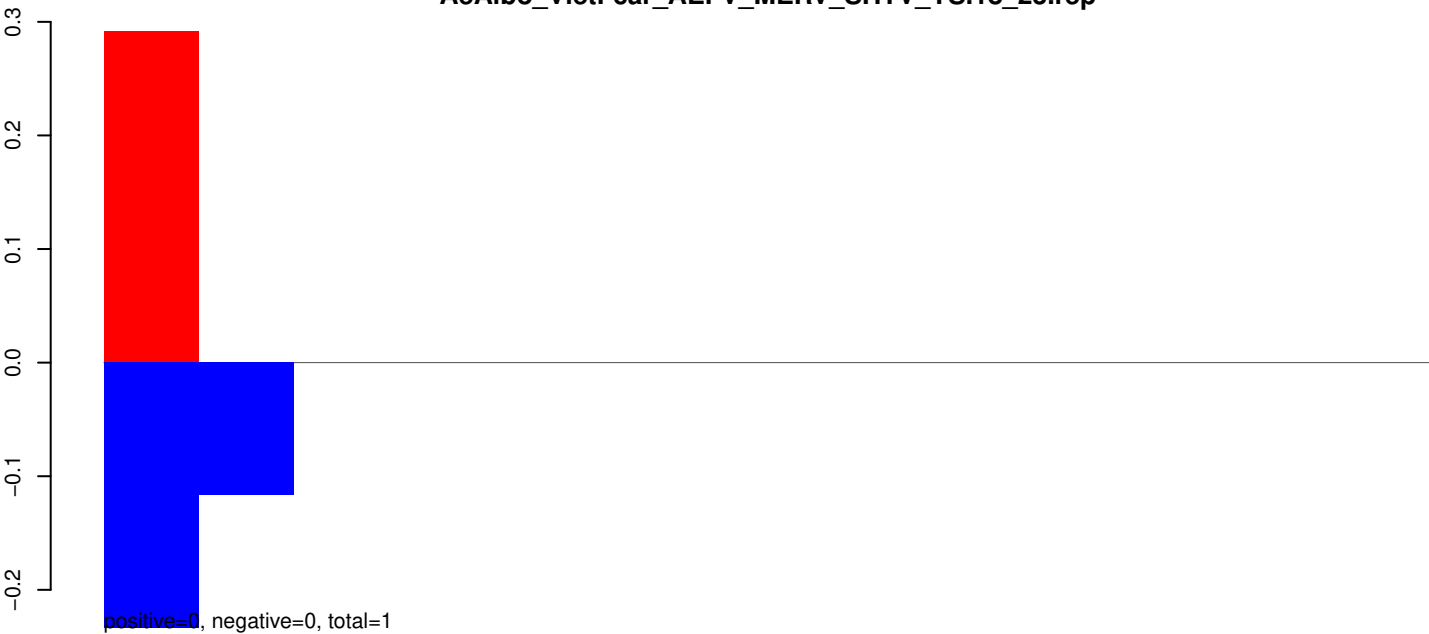
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



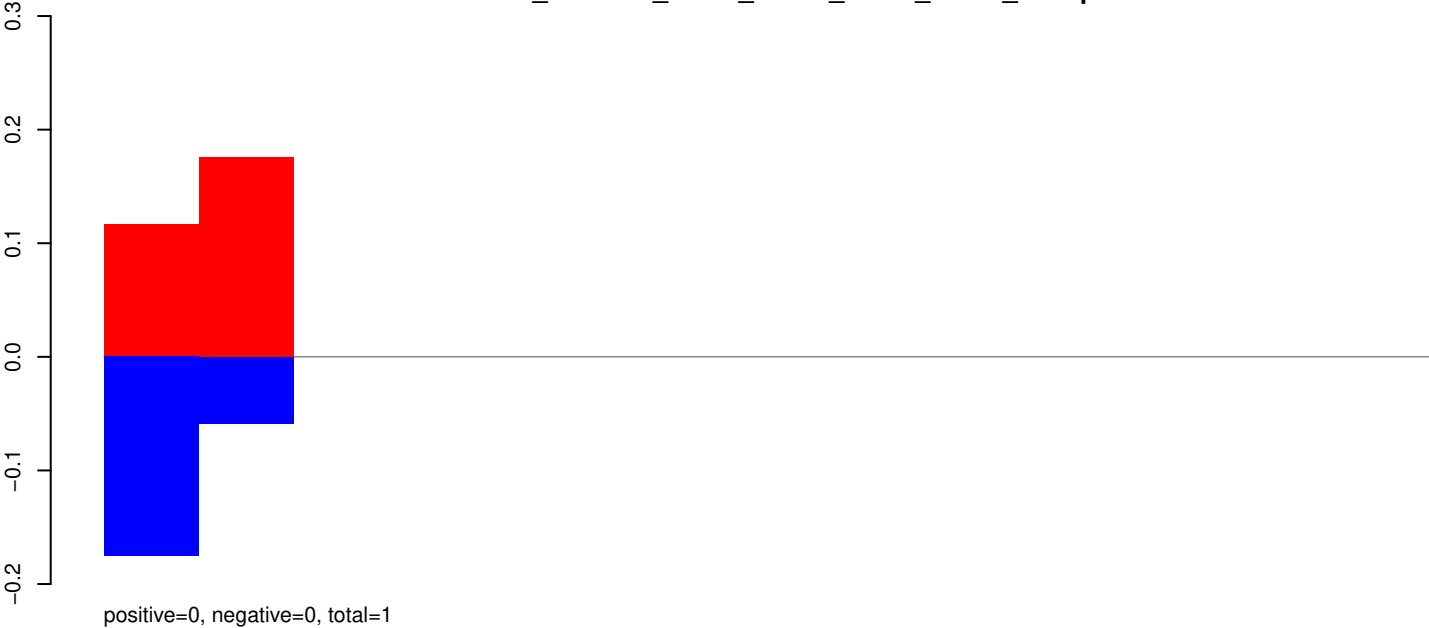
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12
0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12
0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

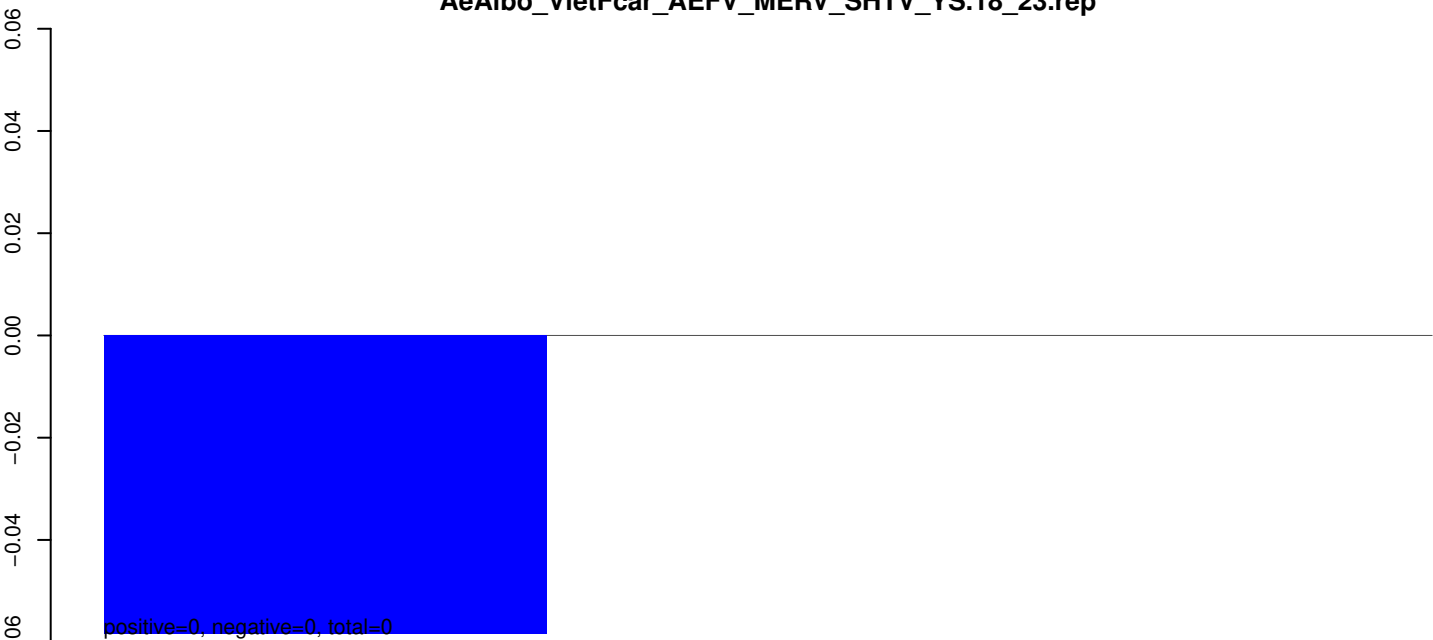
positive=0, negative=0, total=0

positive=0, negative=0, total=0

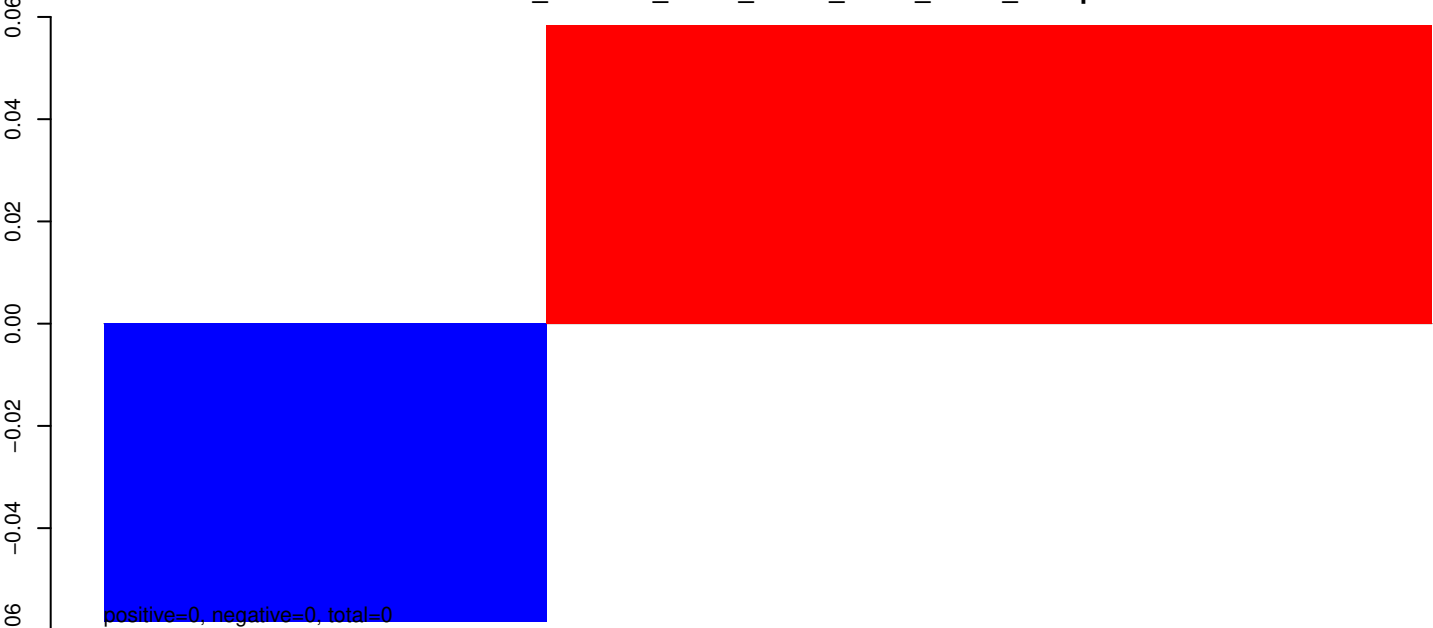
positive=0, negative=0, total=0

40 60 80 100 120 140

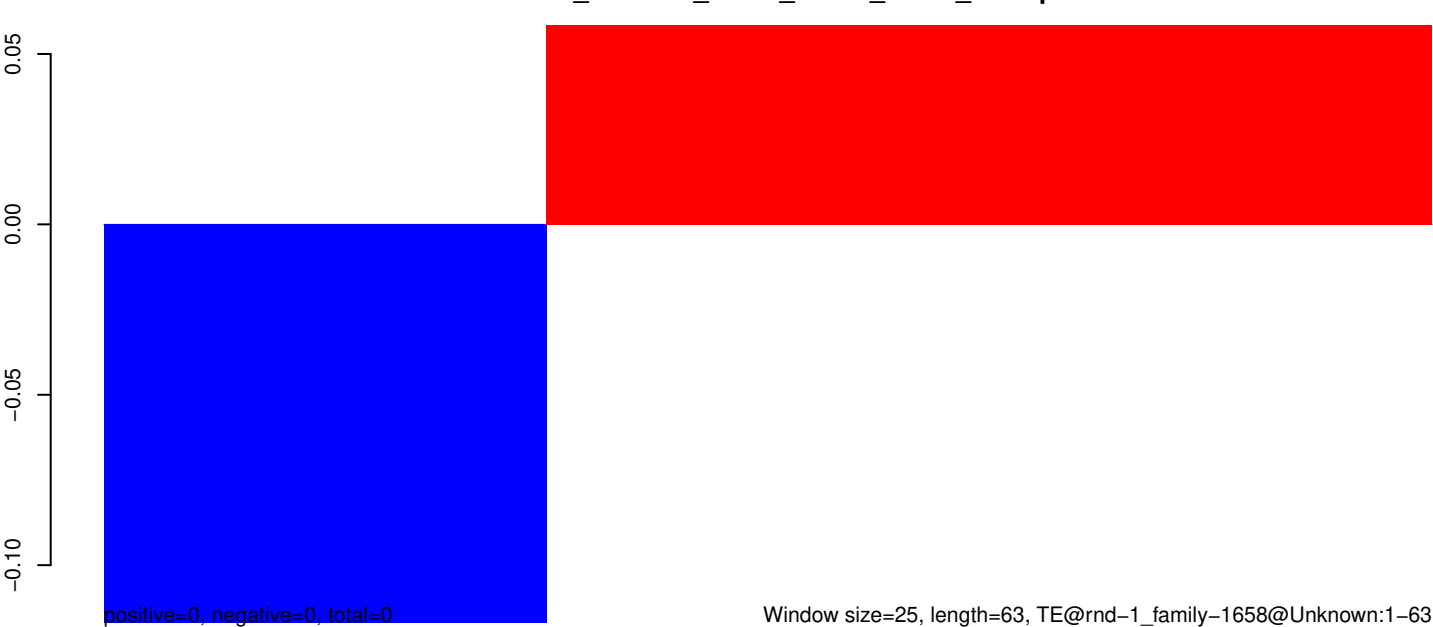
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



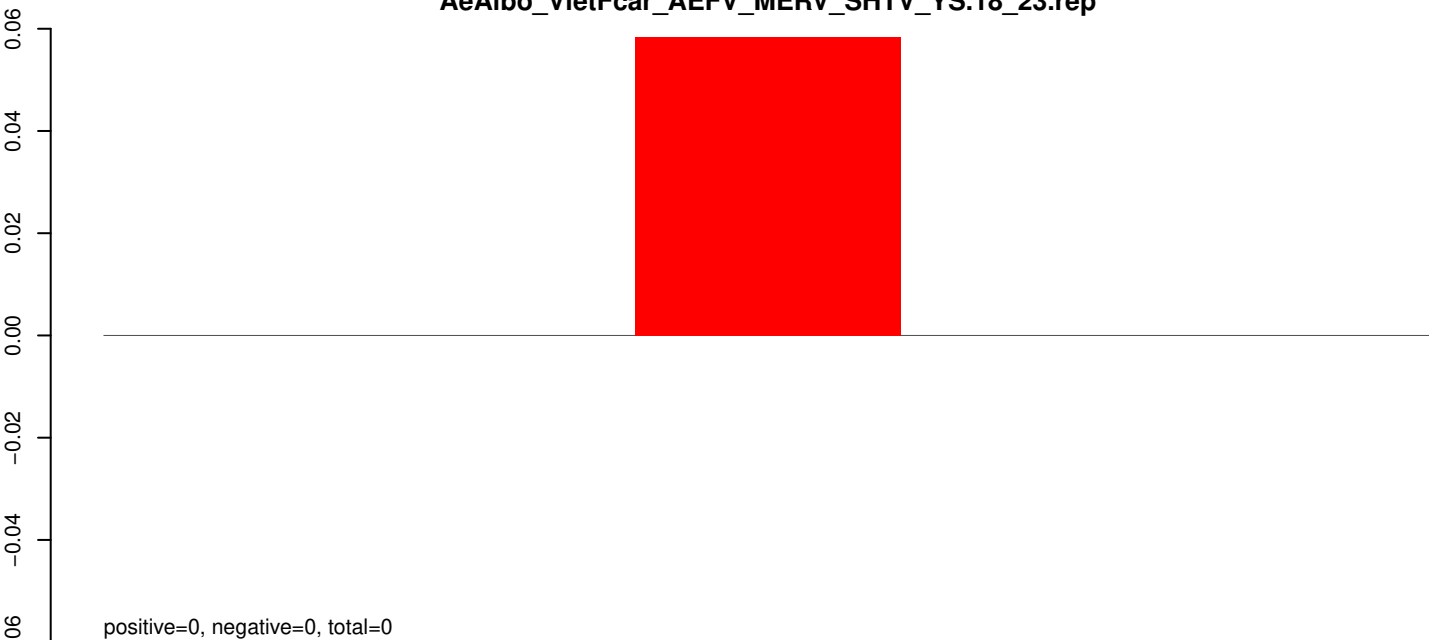
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



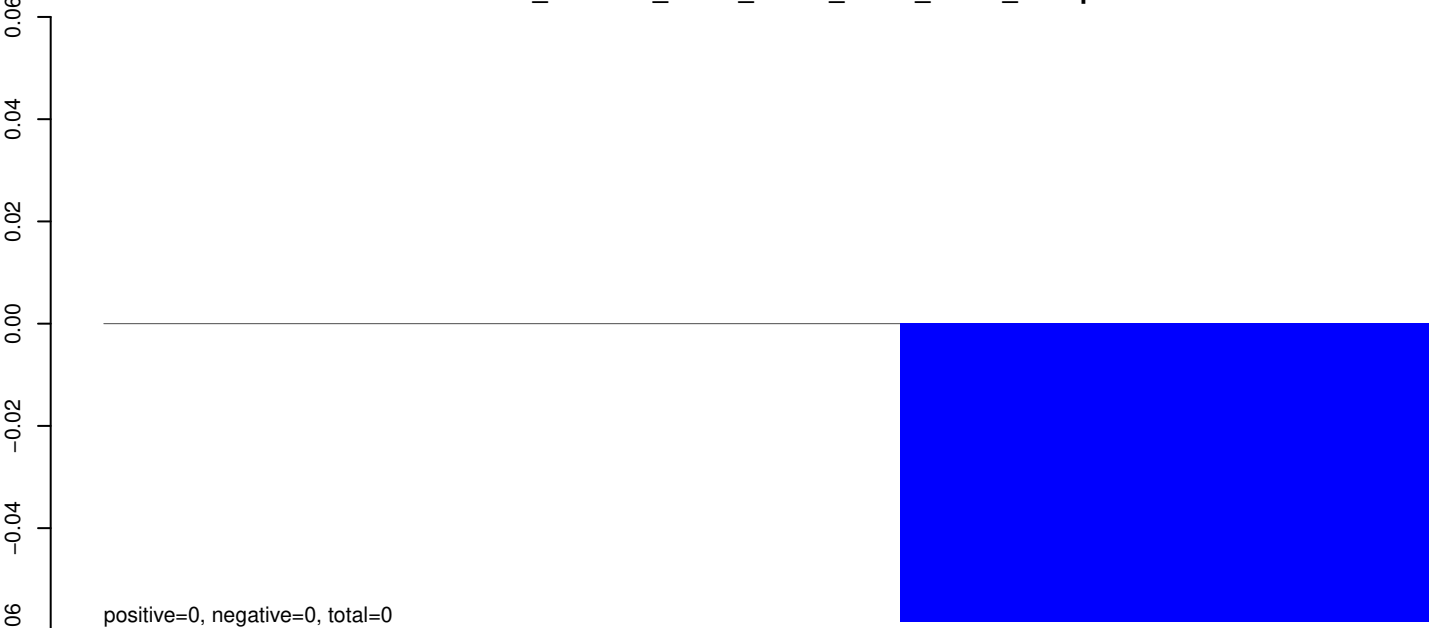
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



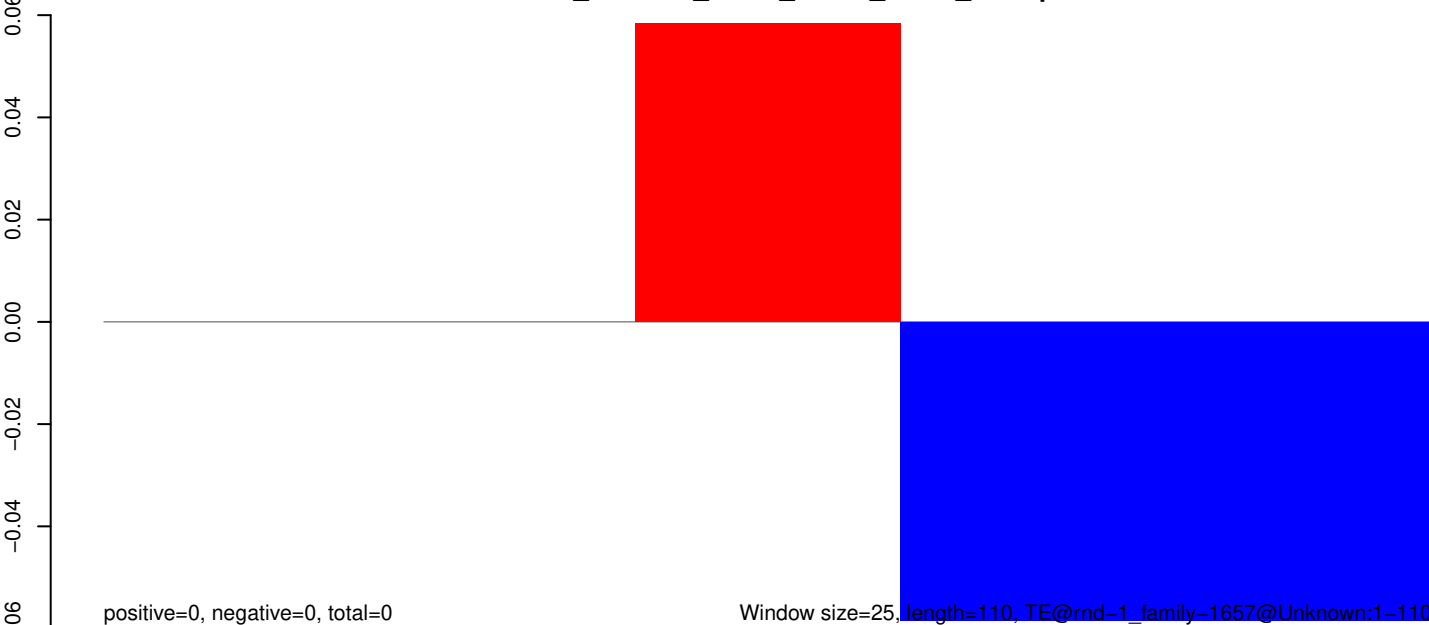
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

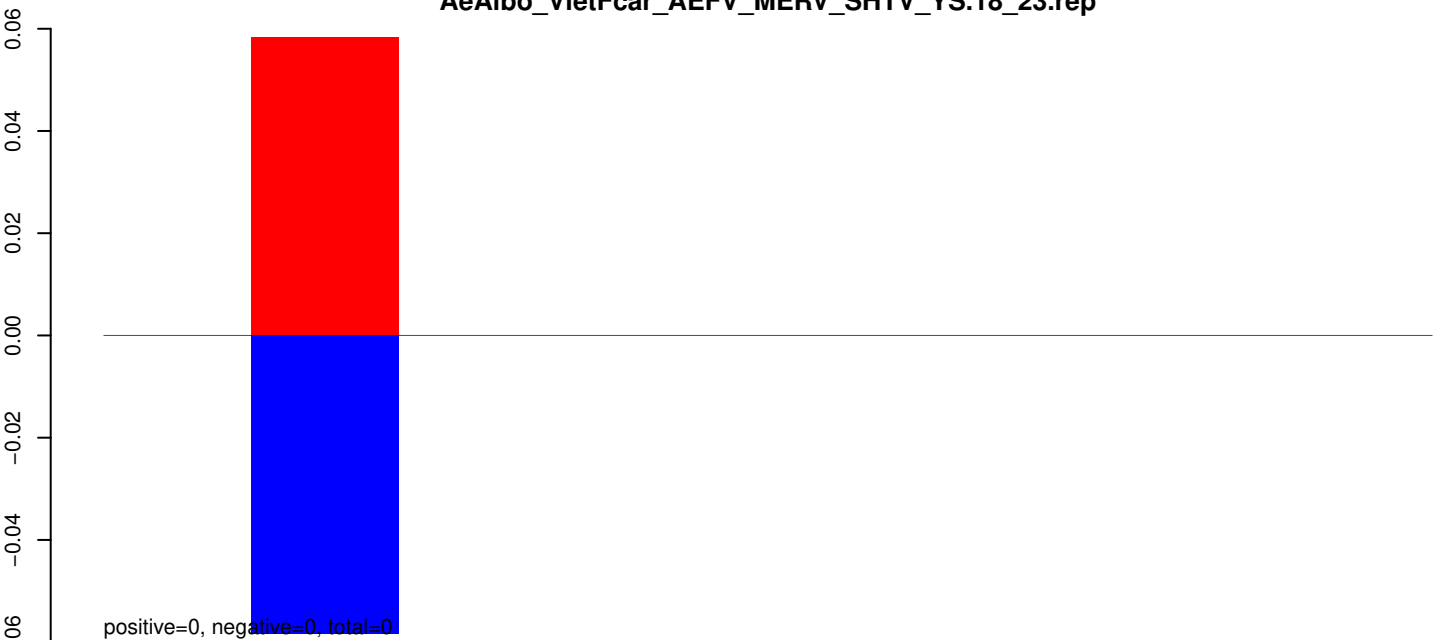


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

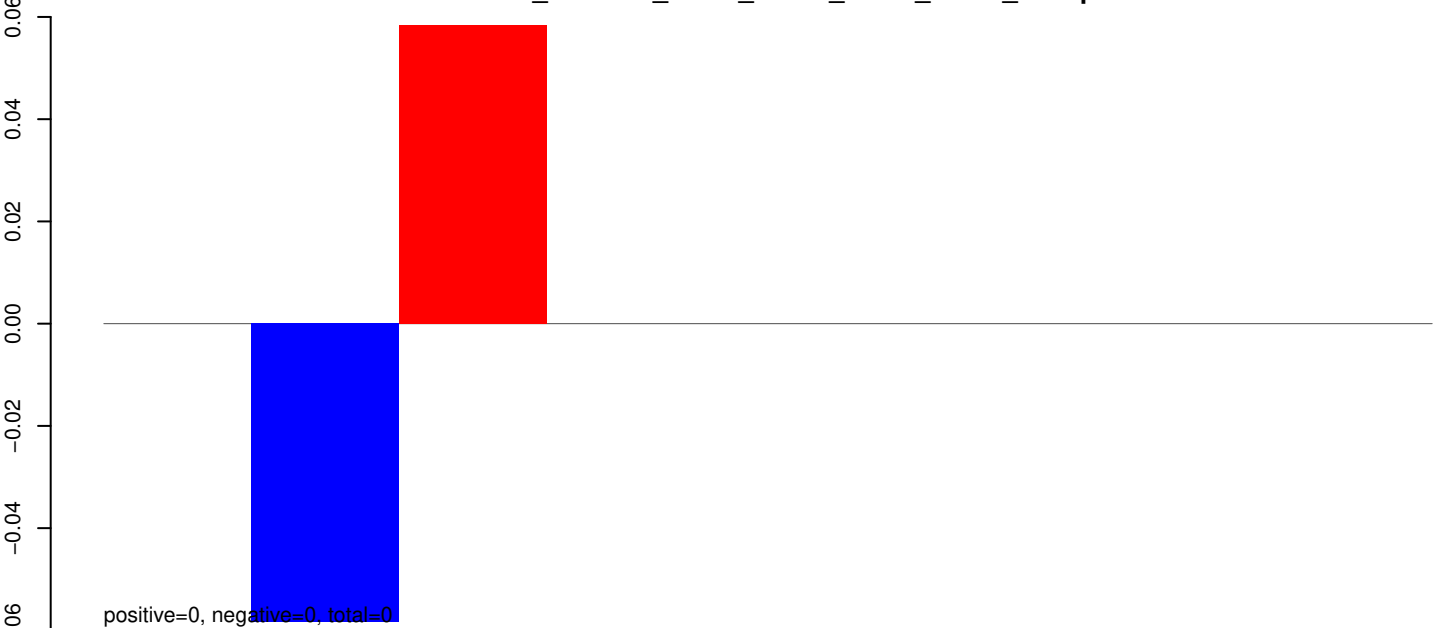


40 60 80 100 120 140

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



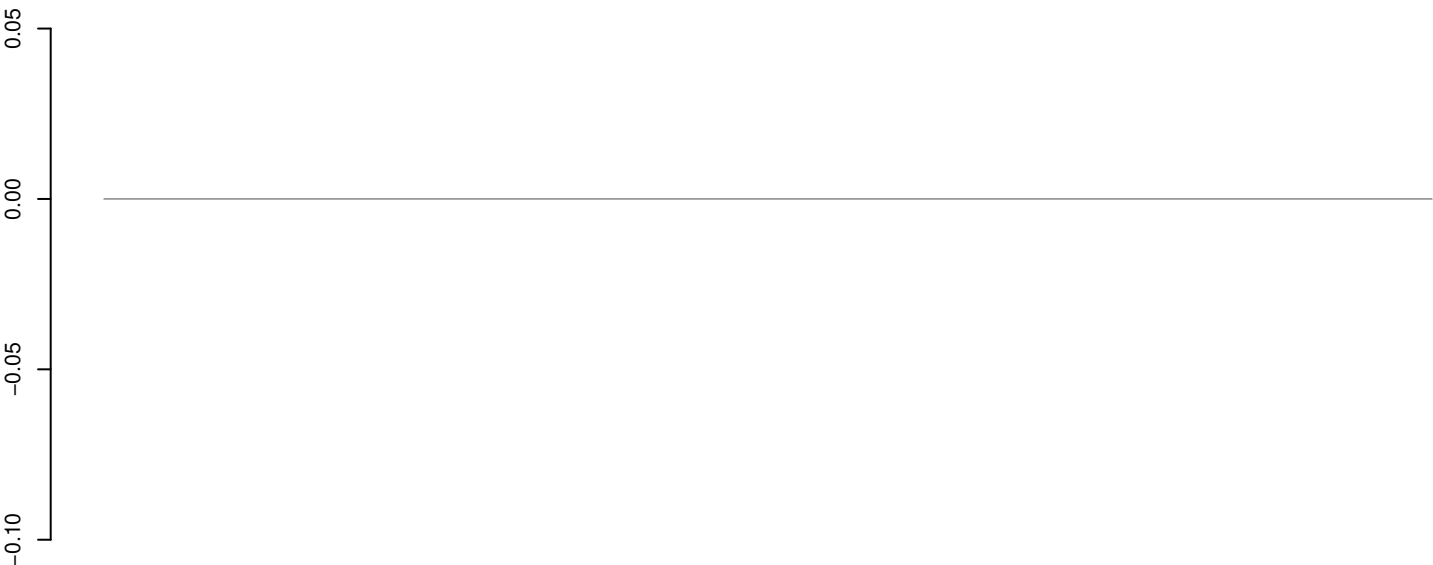
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

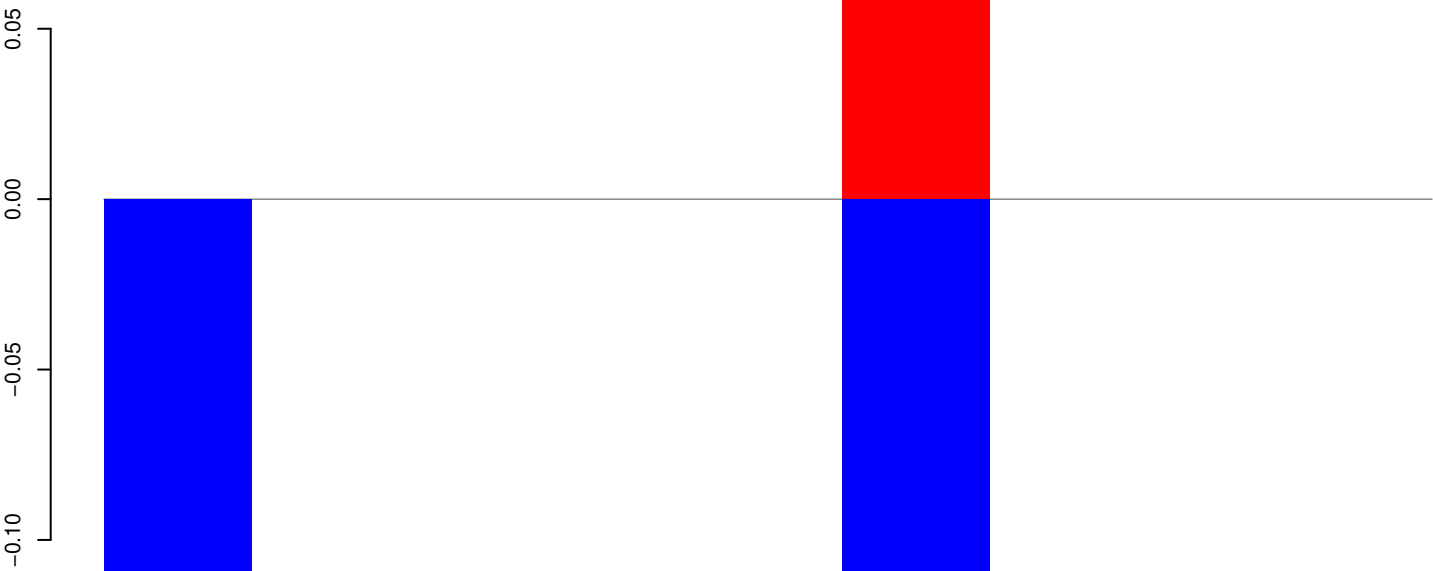


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



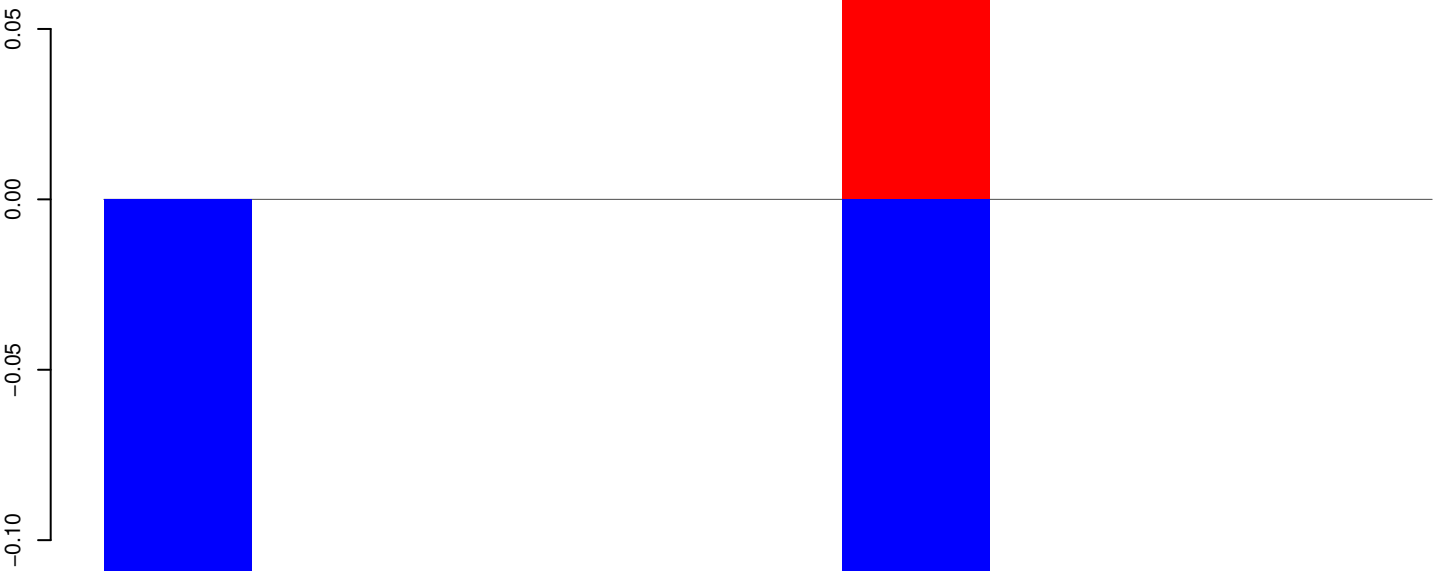
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

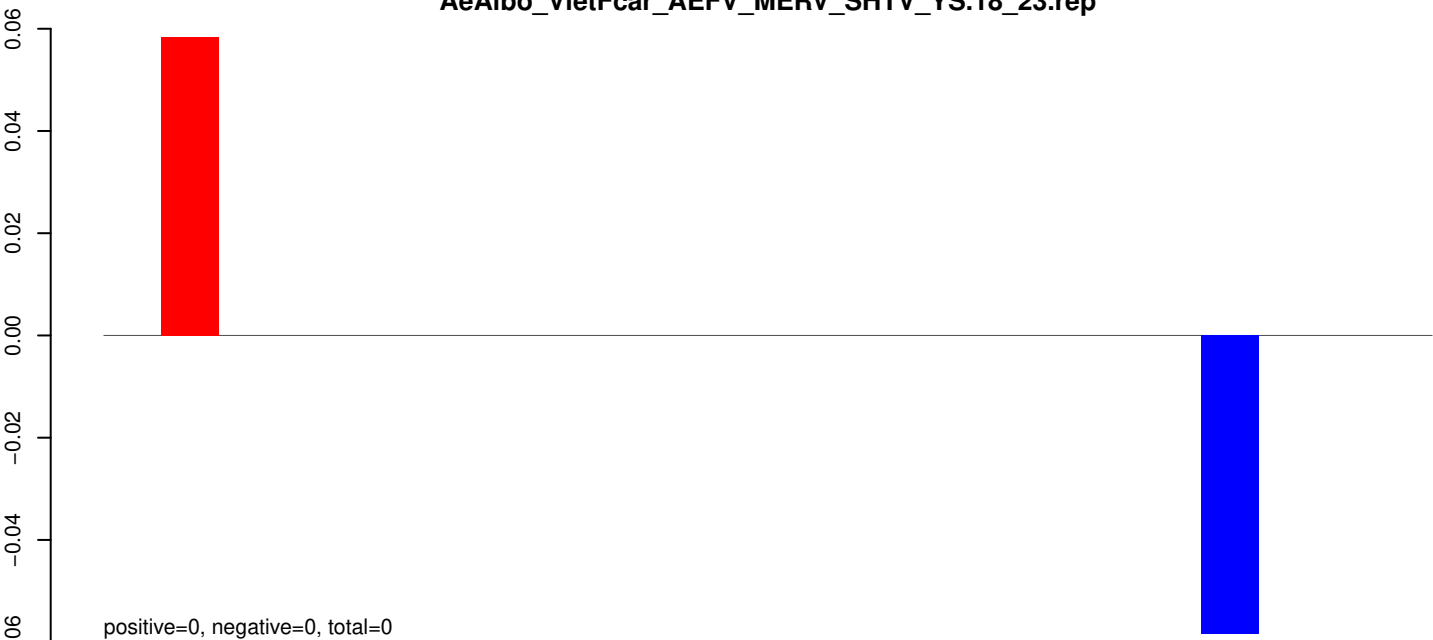
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



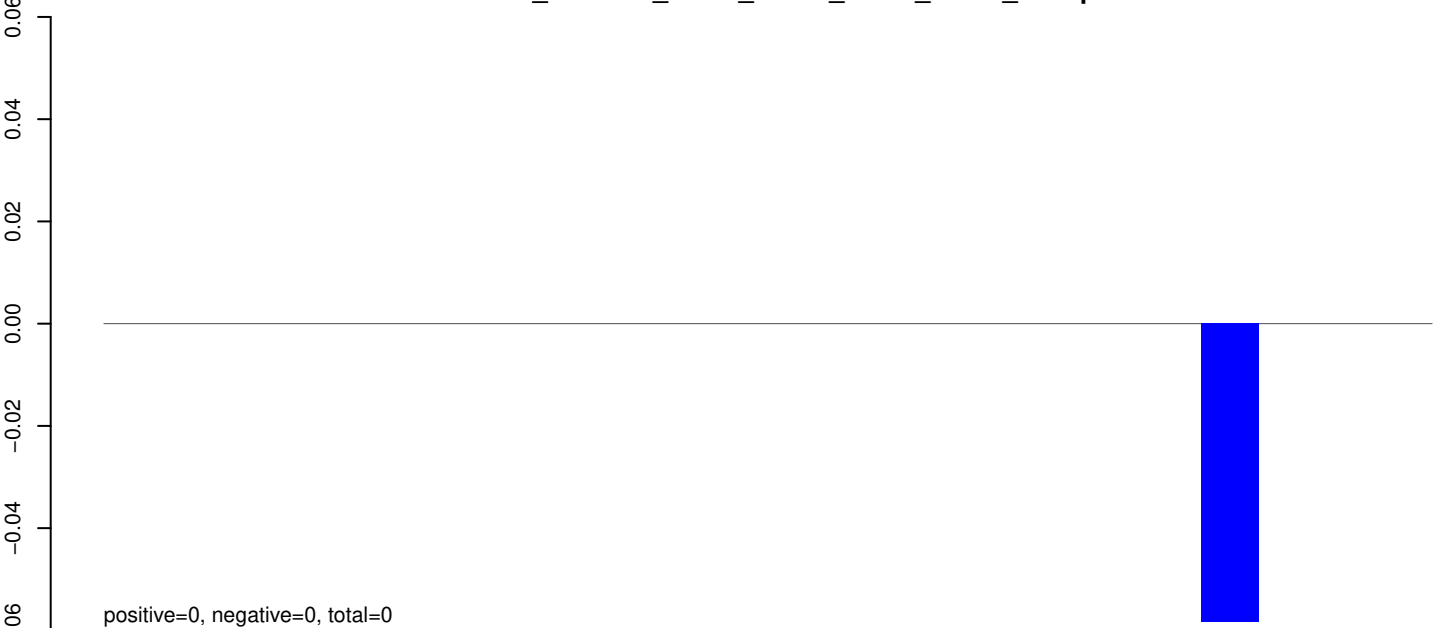
positive=0, negative=0, total=0

Window size=25, length=212, TE@rnd-1_family-1652@Unknown:1-212

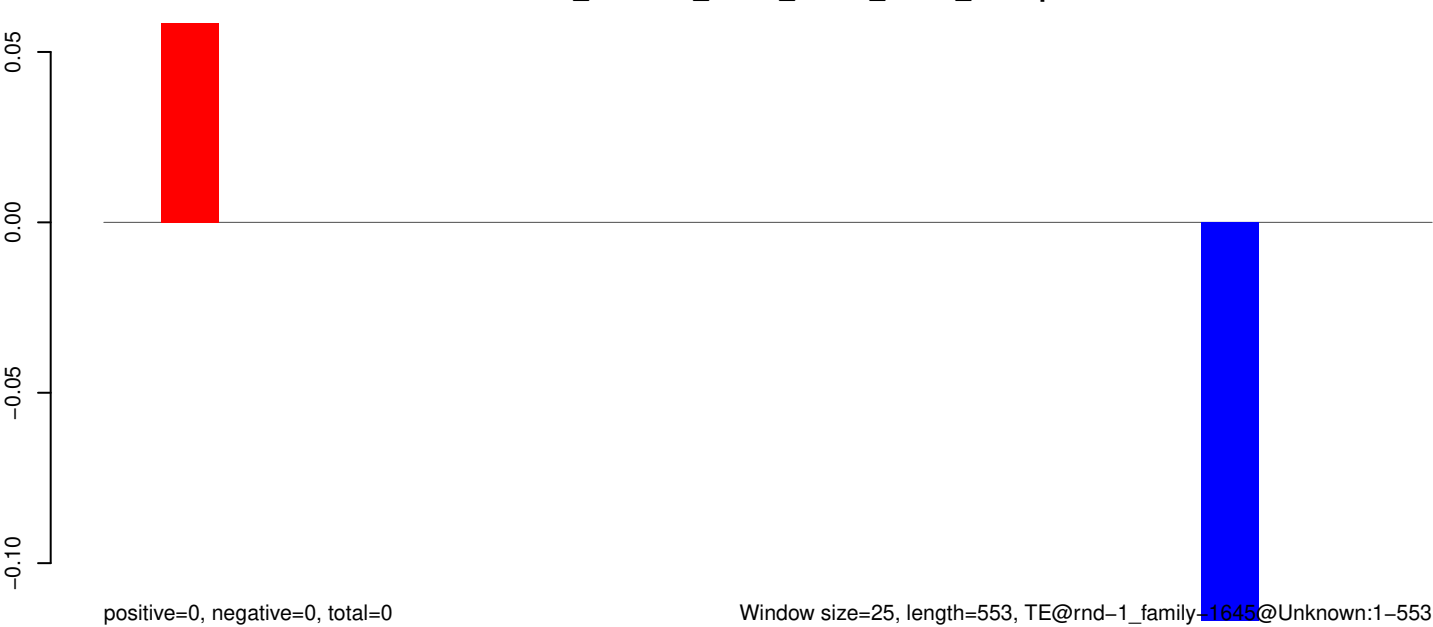
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



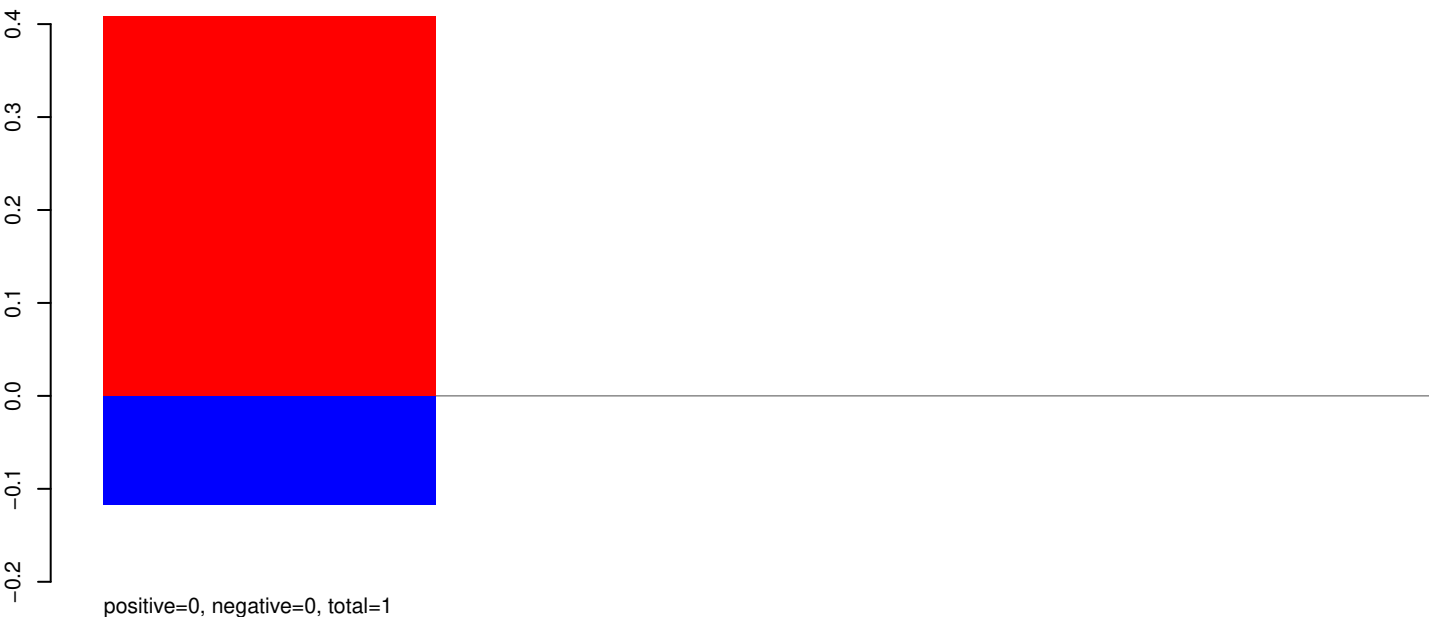
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



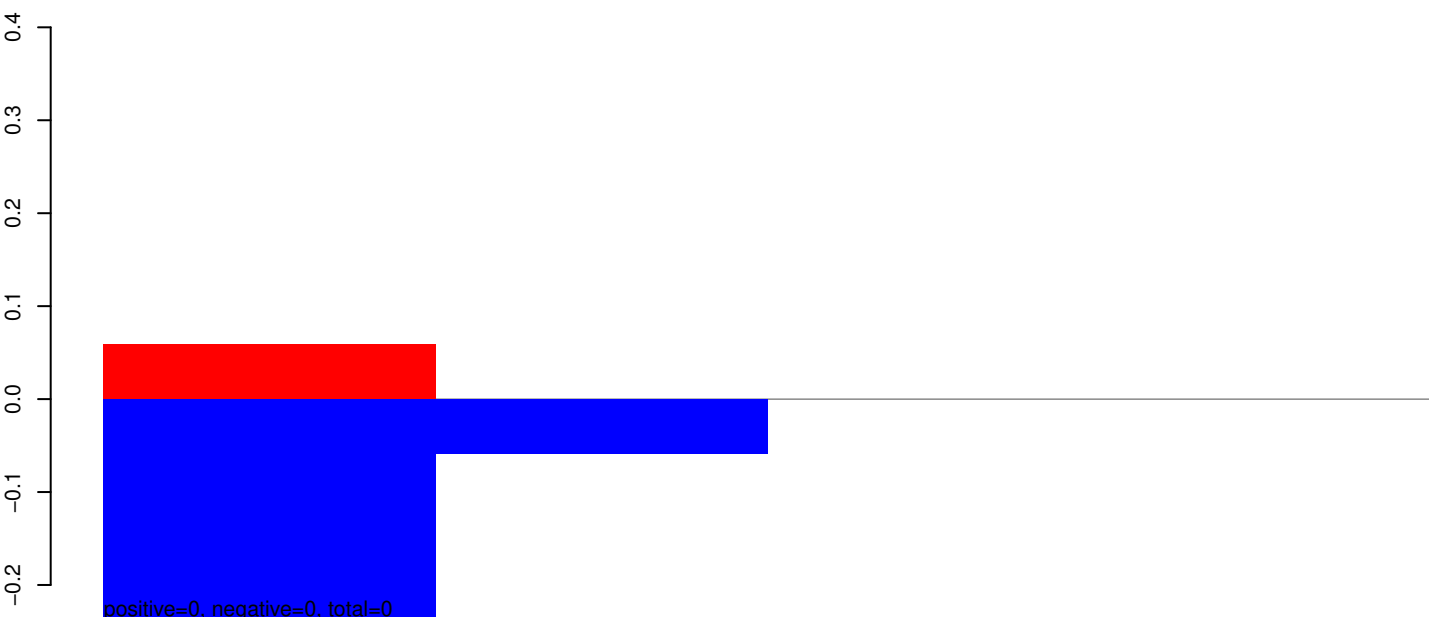
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



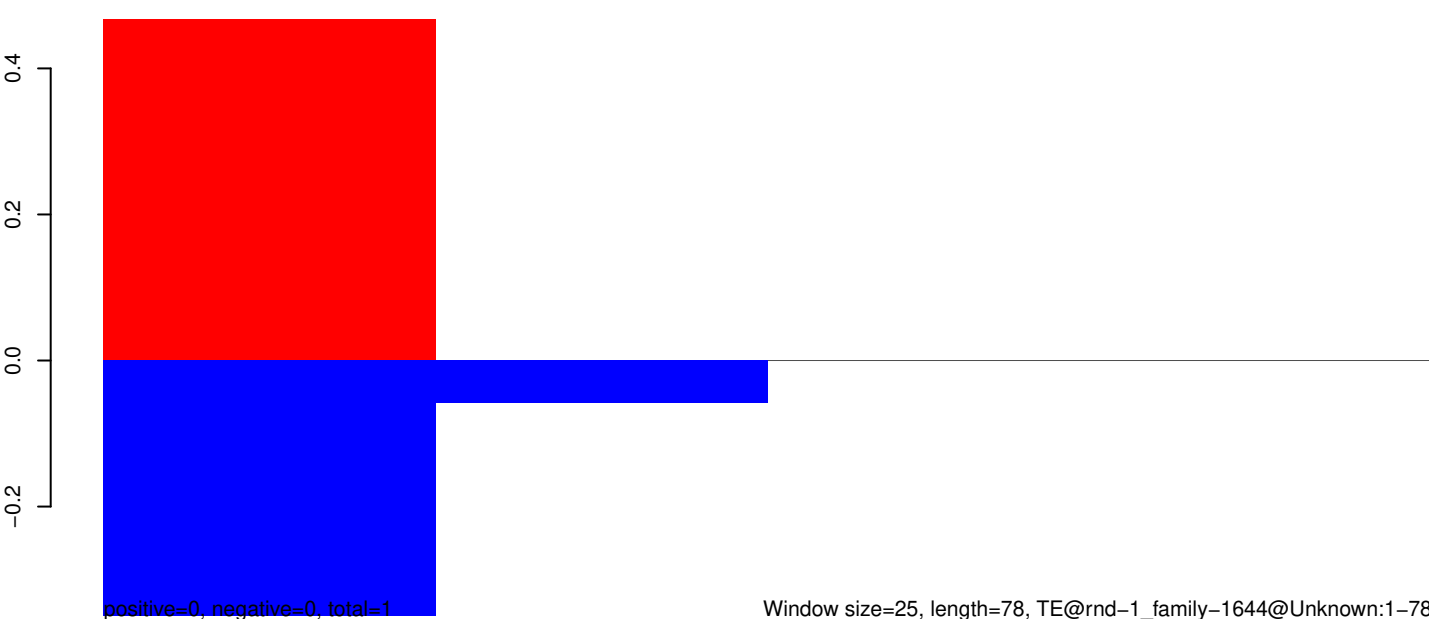
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



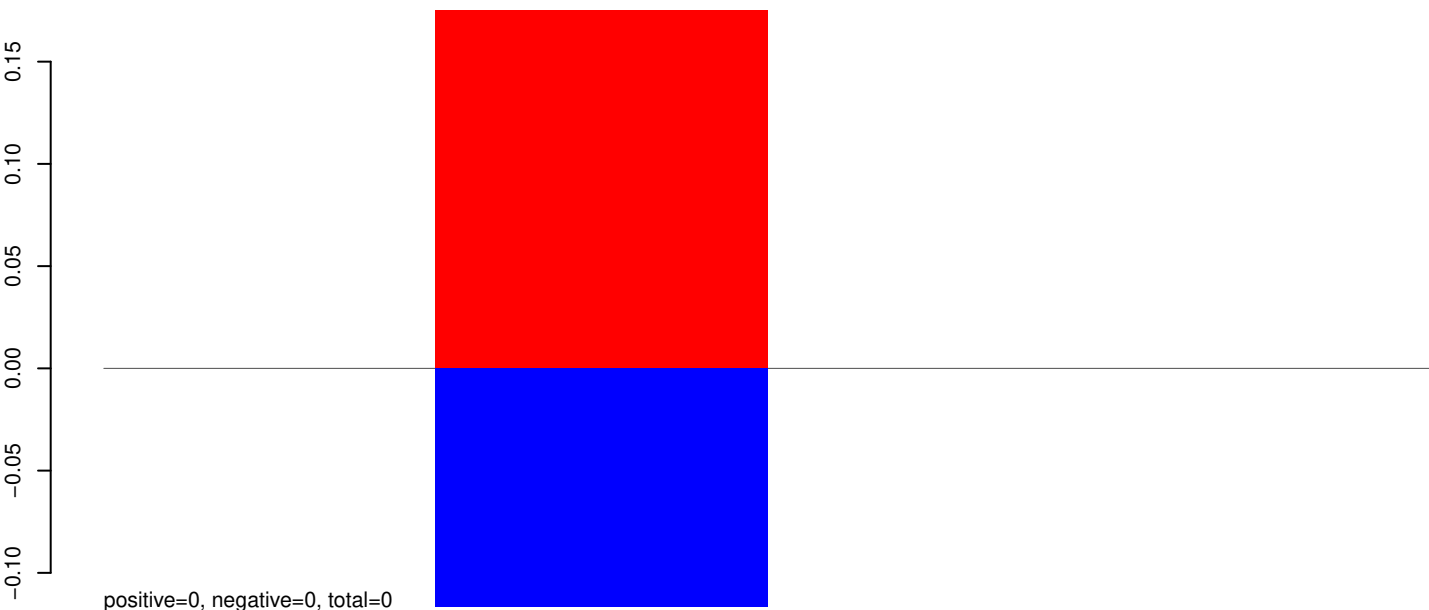
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



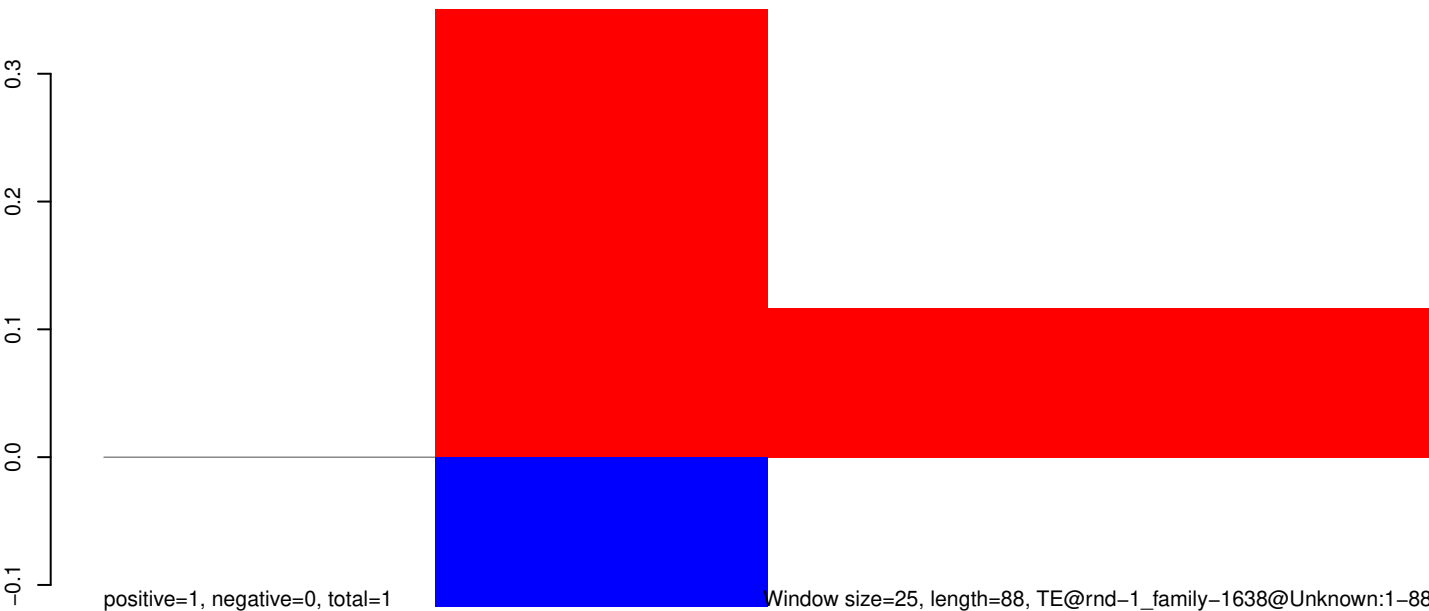
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

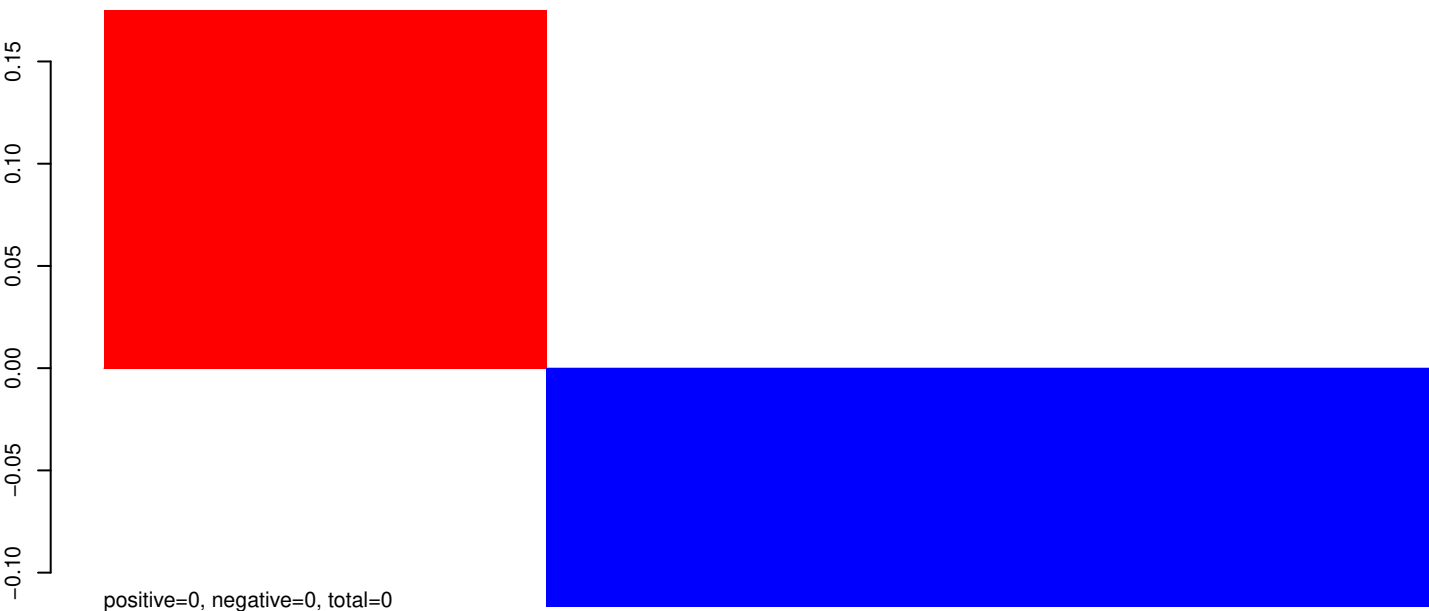


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

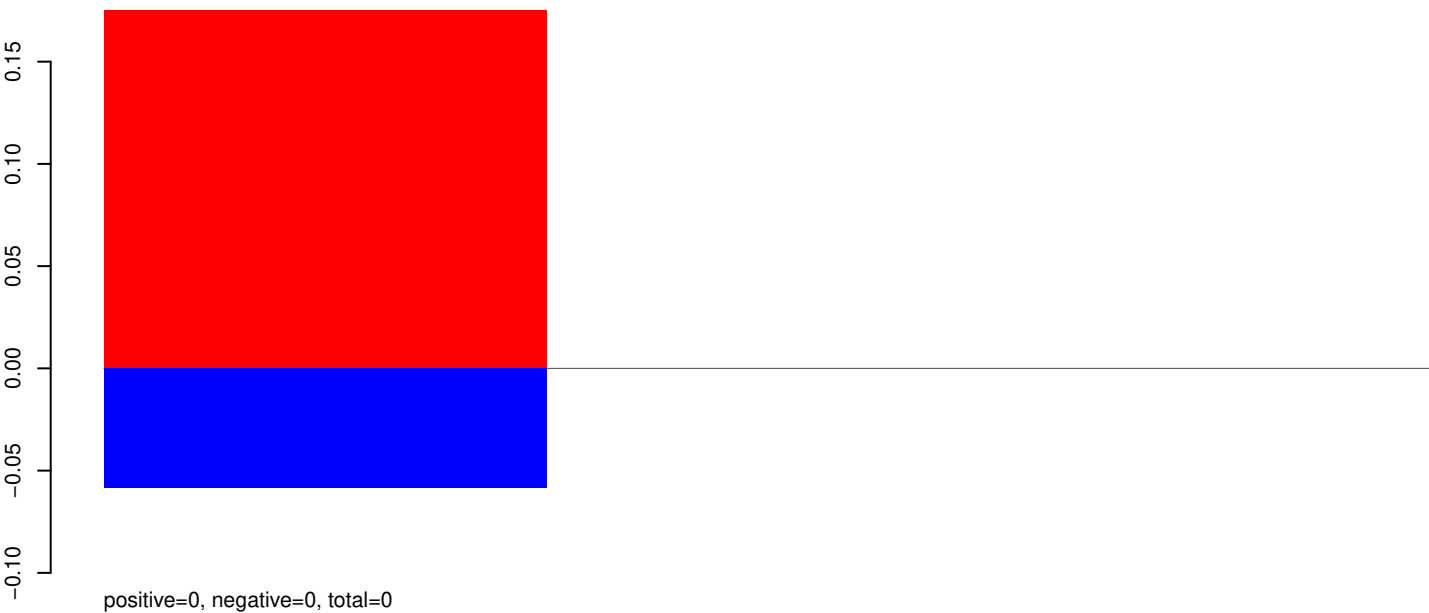


40 60 80 100 120

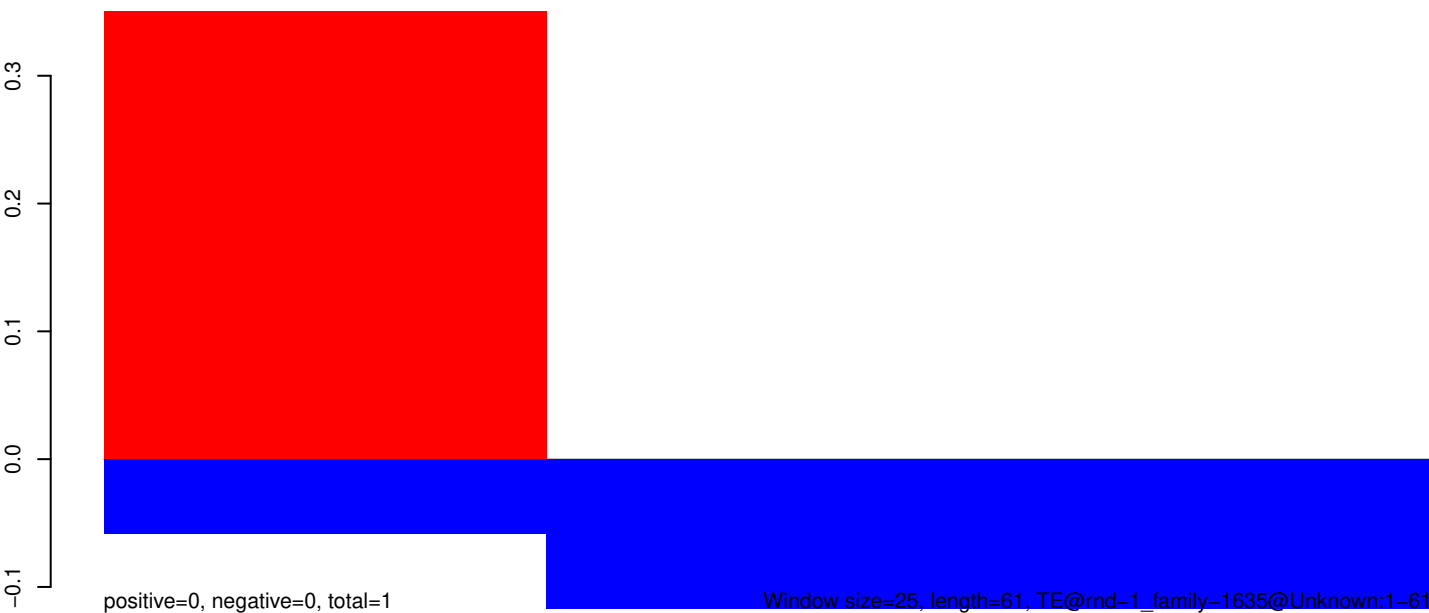
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=61, TE@rnd-1_family-1635@Unknown:1-61

40

60

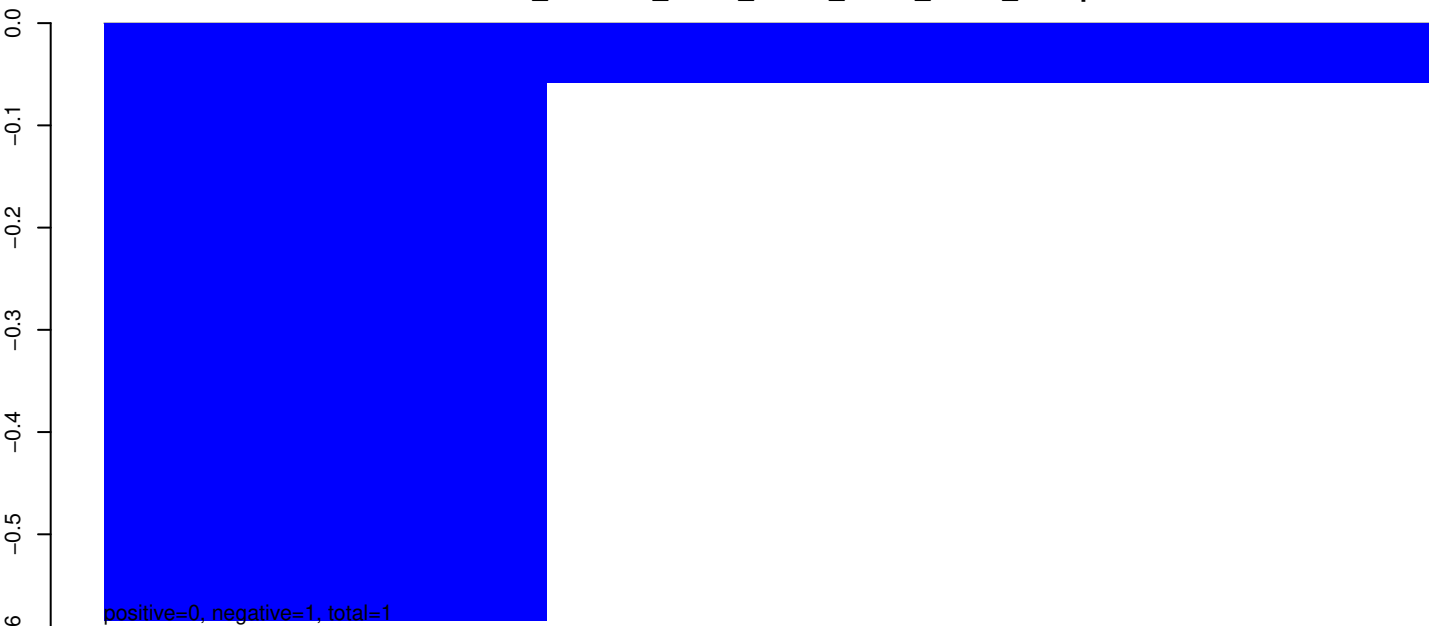
80

100

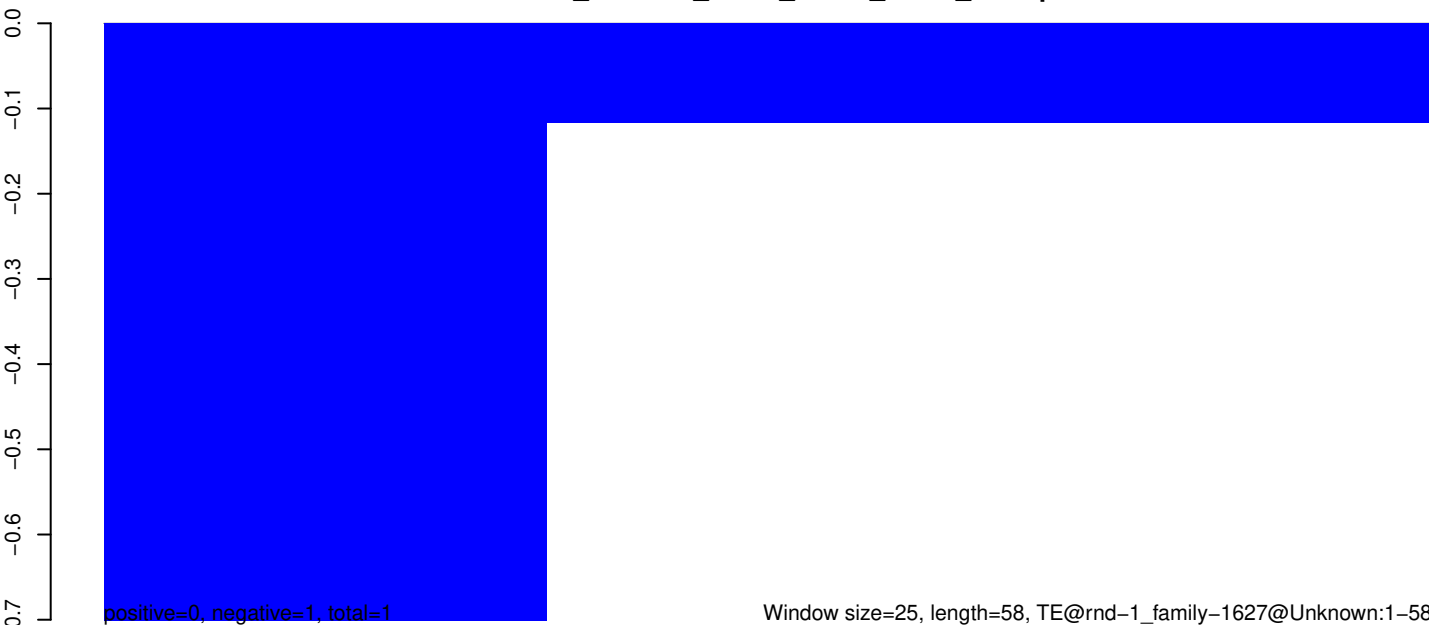
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



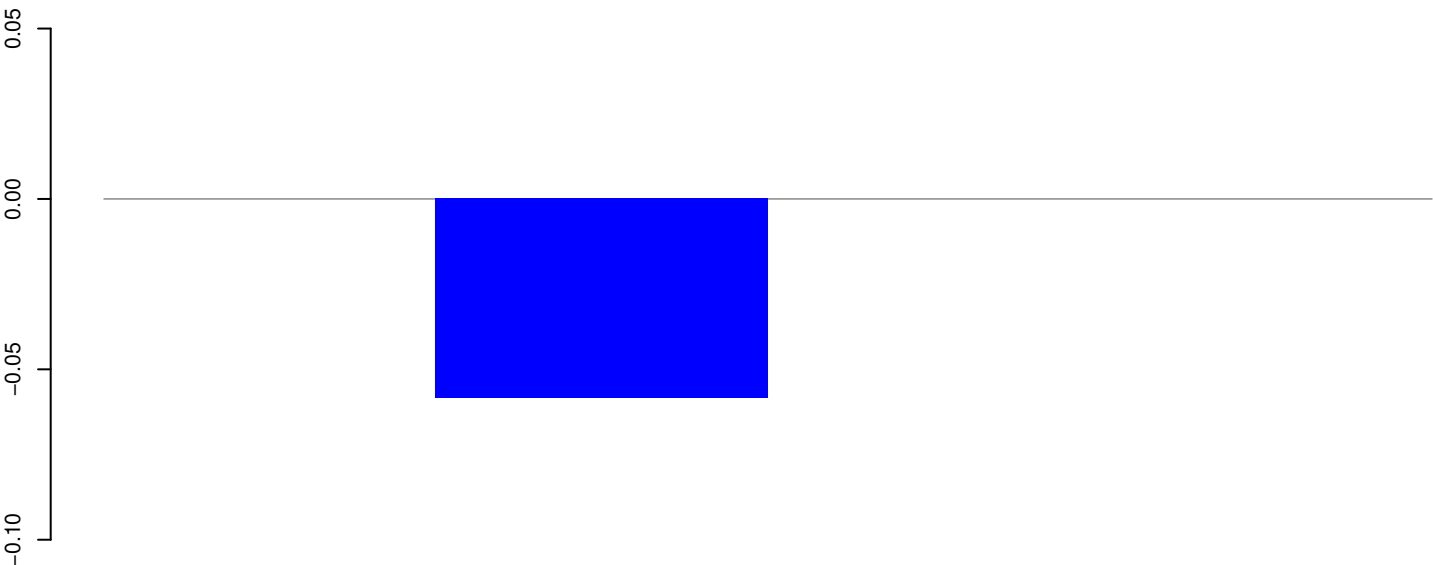
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

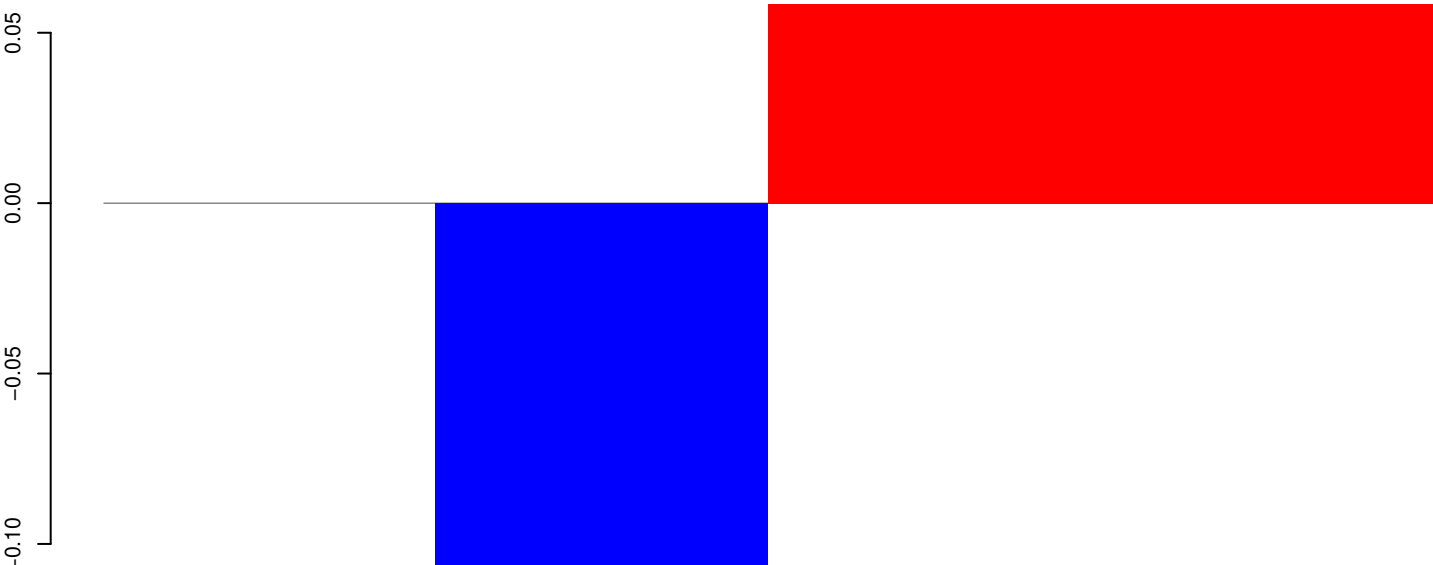


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



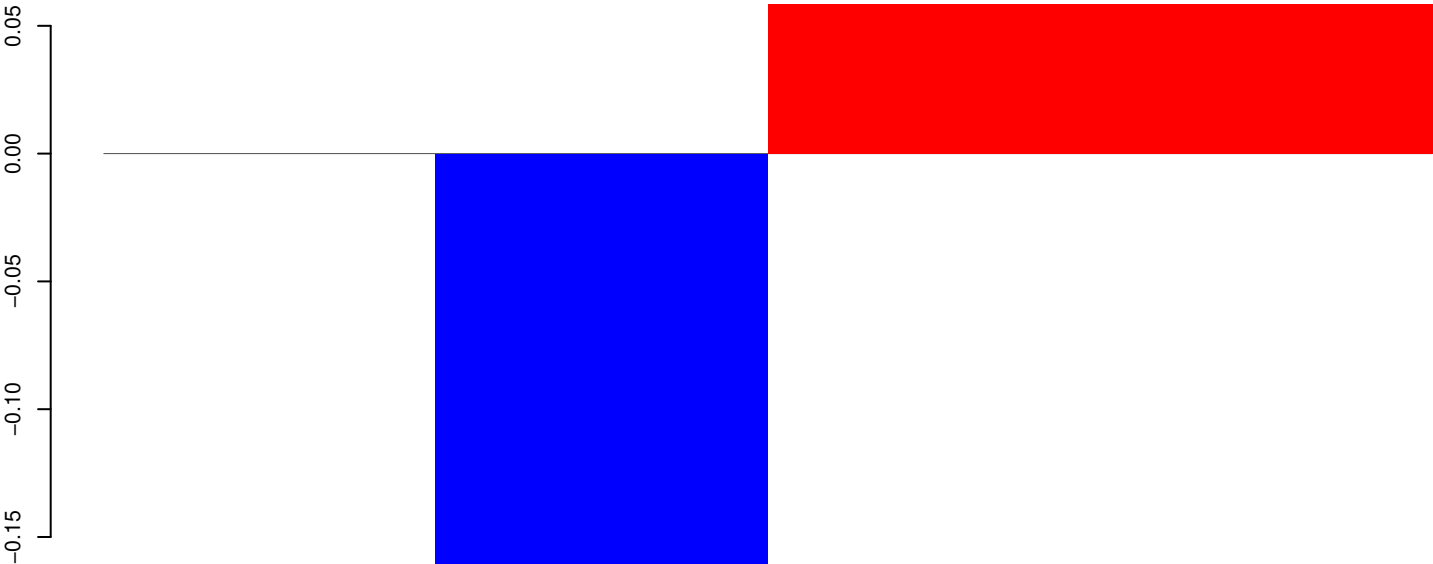
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

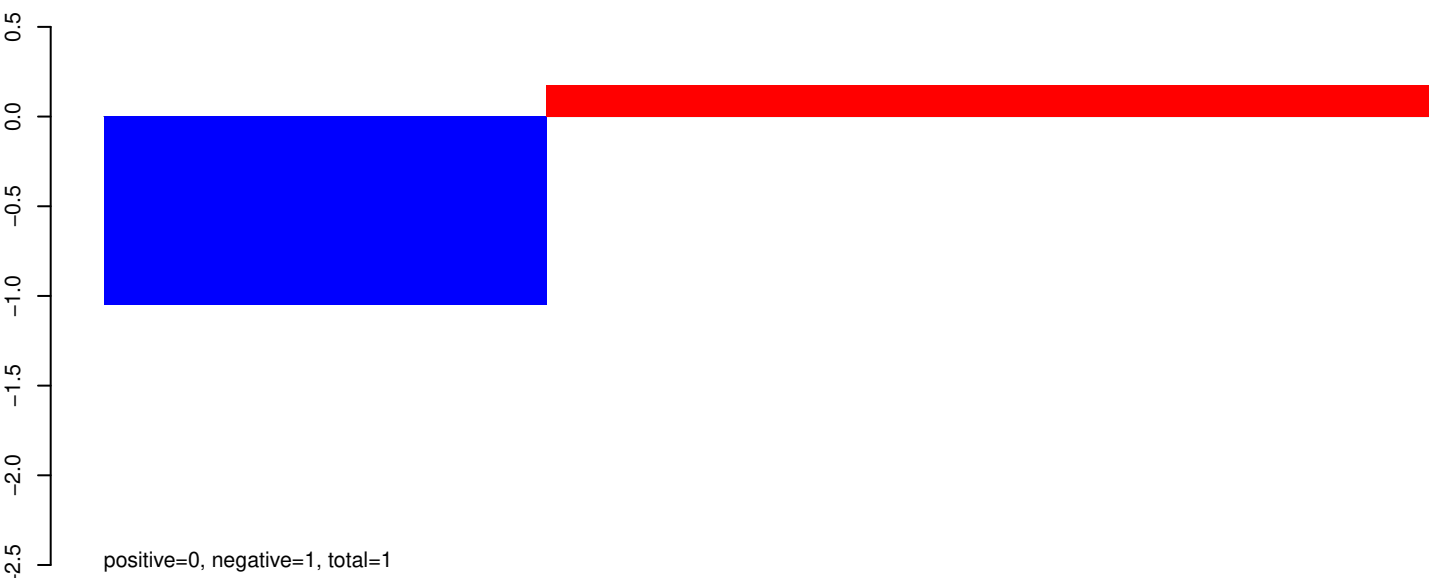


positive=0, negative=0, total=0

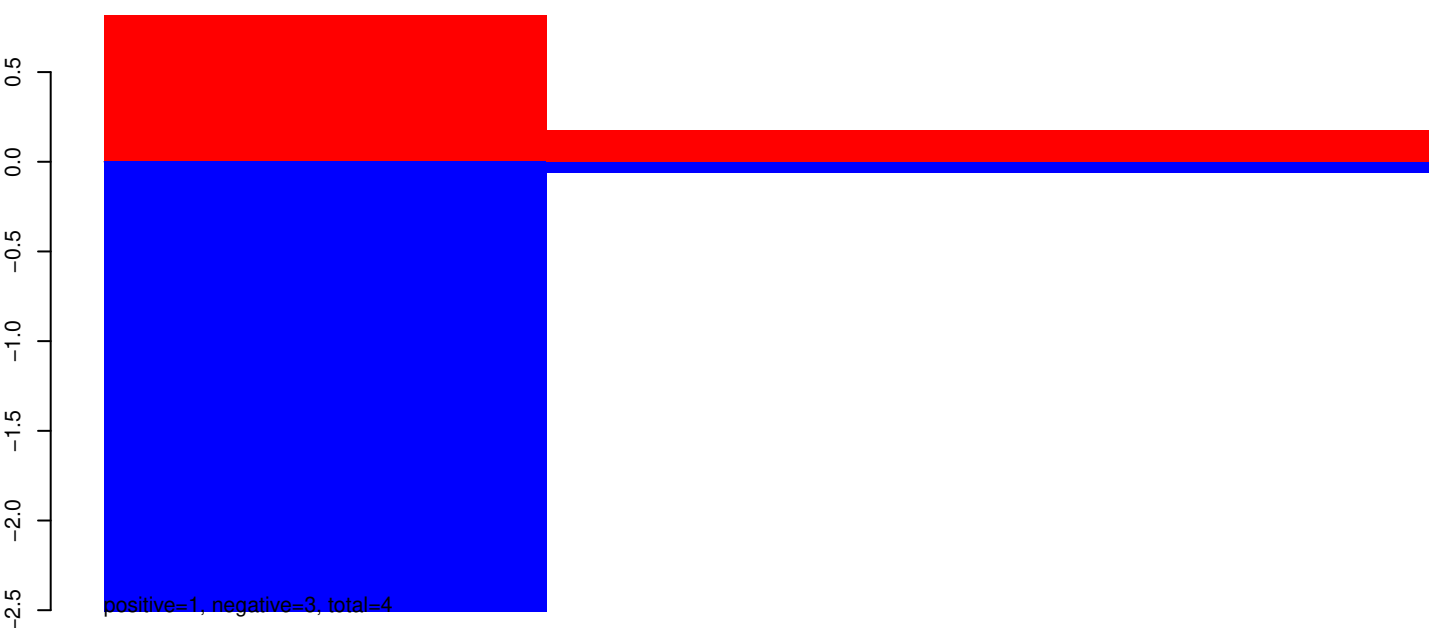
Window size=25, length=87, TE@rnd-1_family-1625@Unknown:1-87

40 60 80 100 120

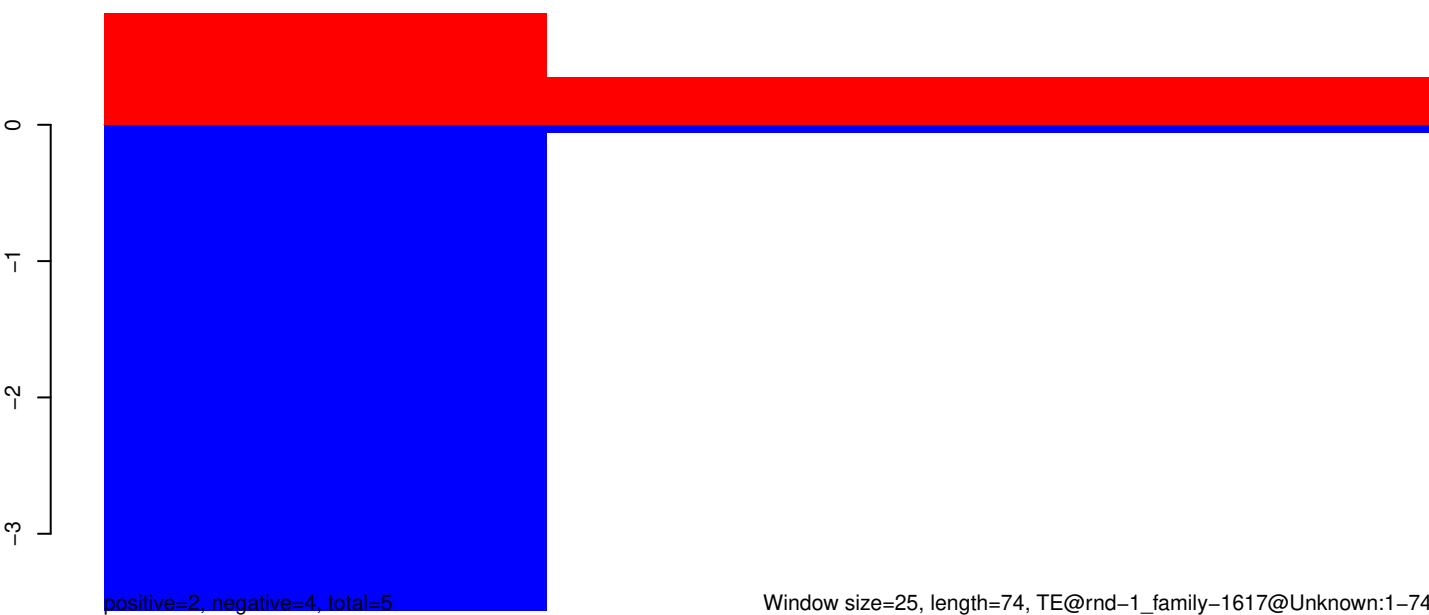
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



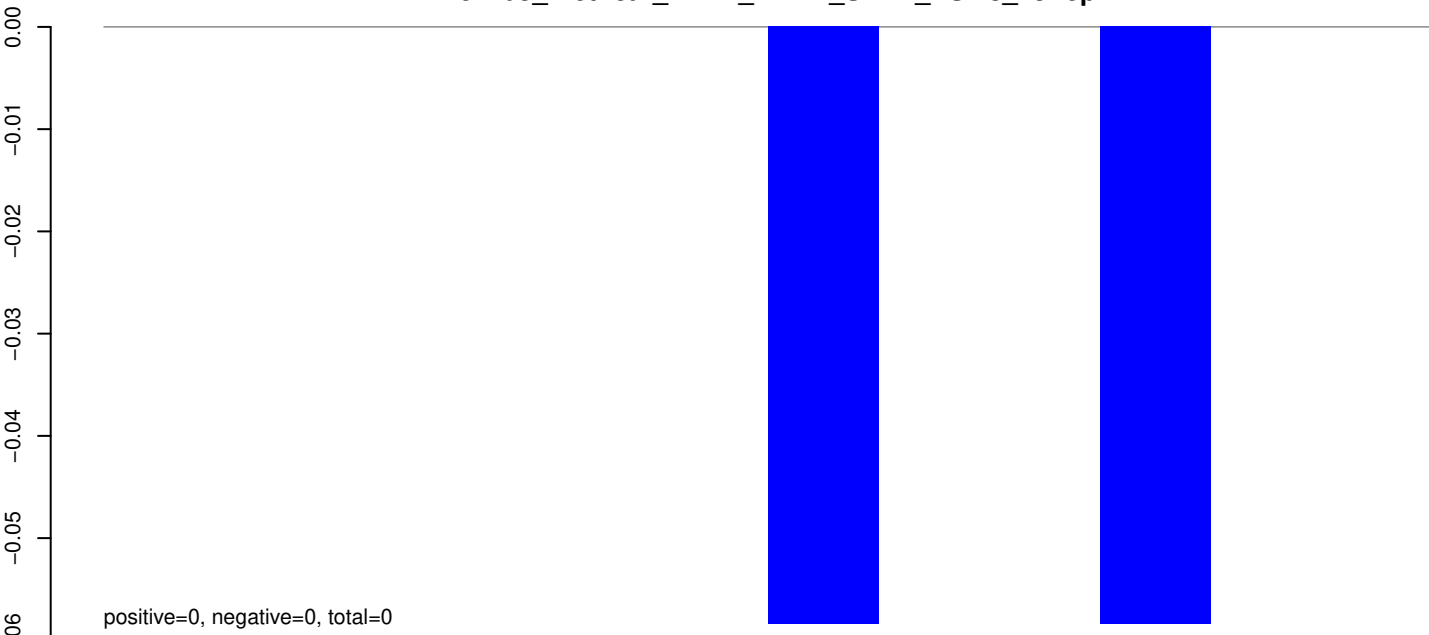
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



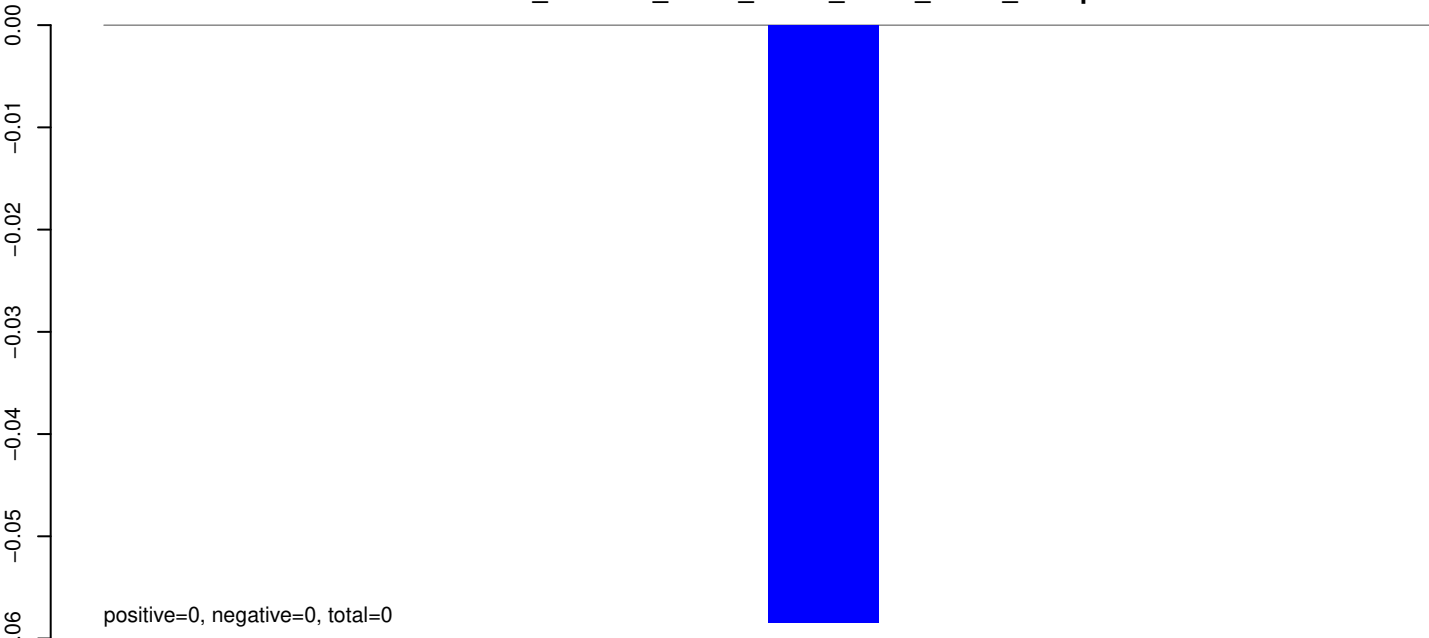
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



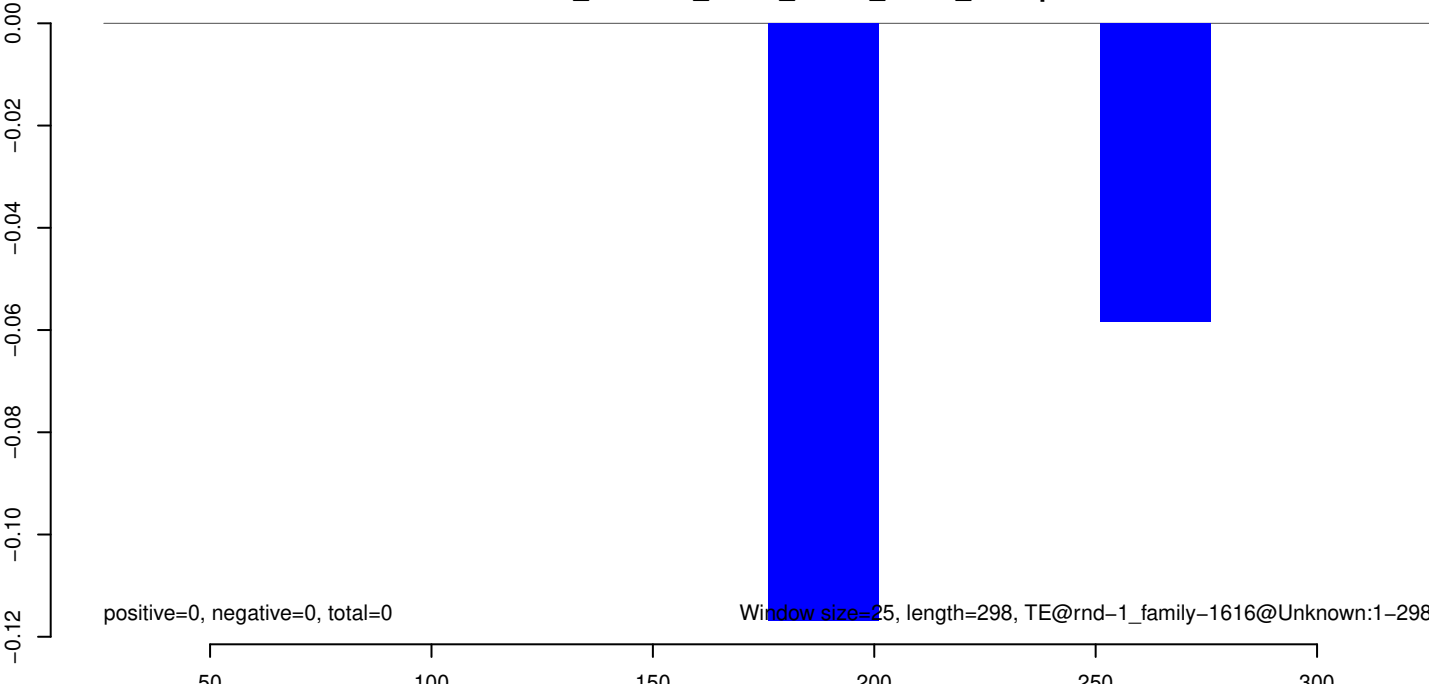
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



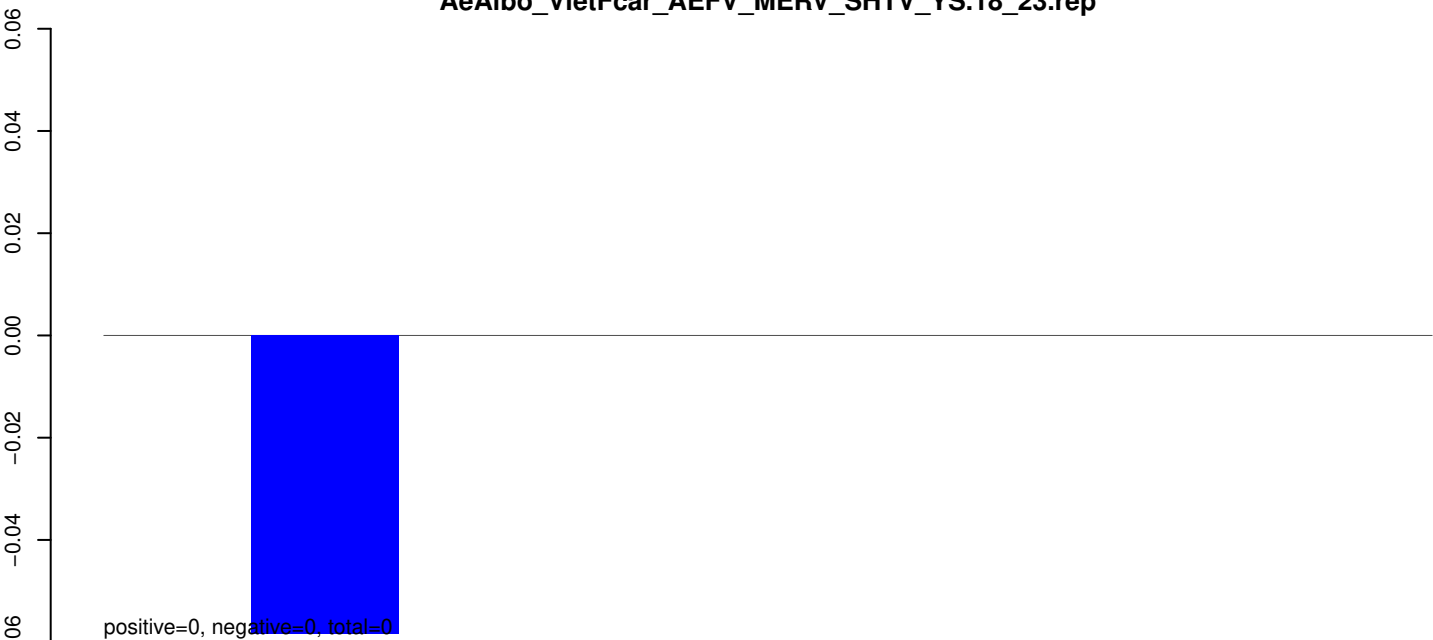
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



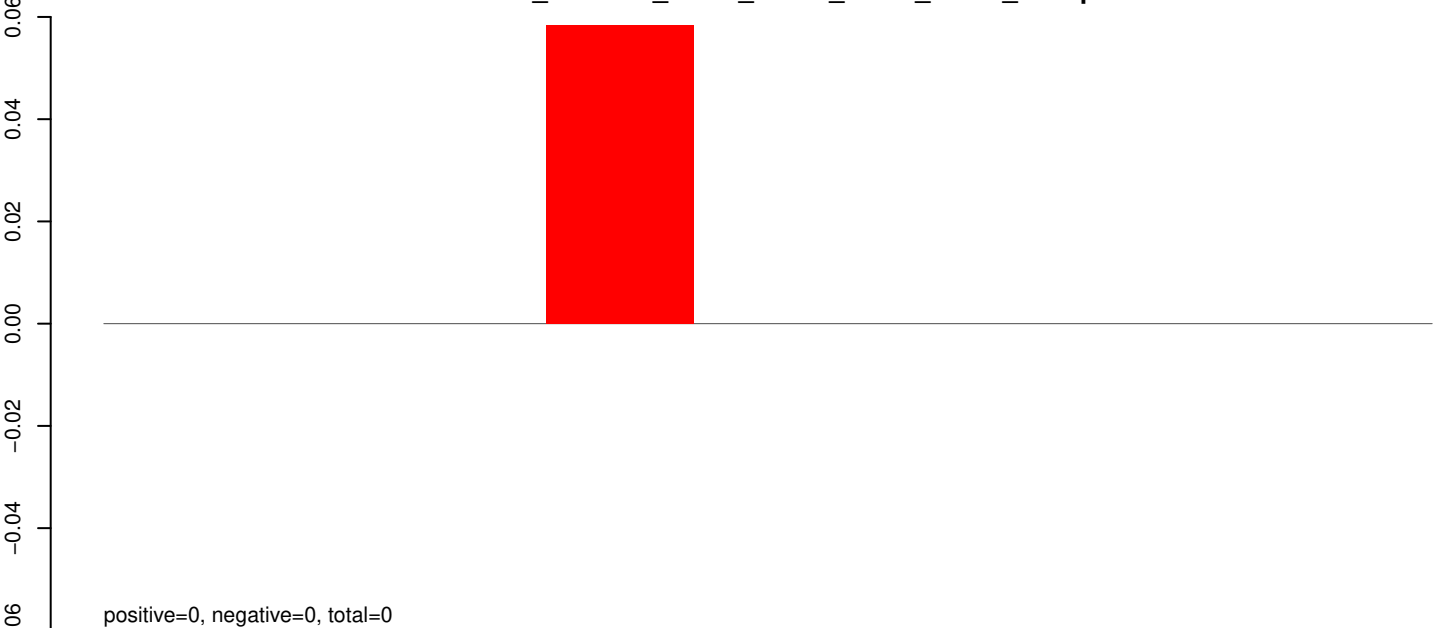
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



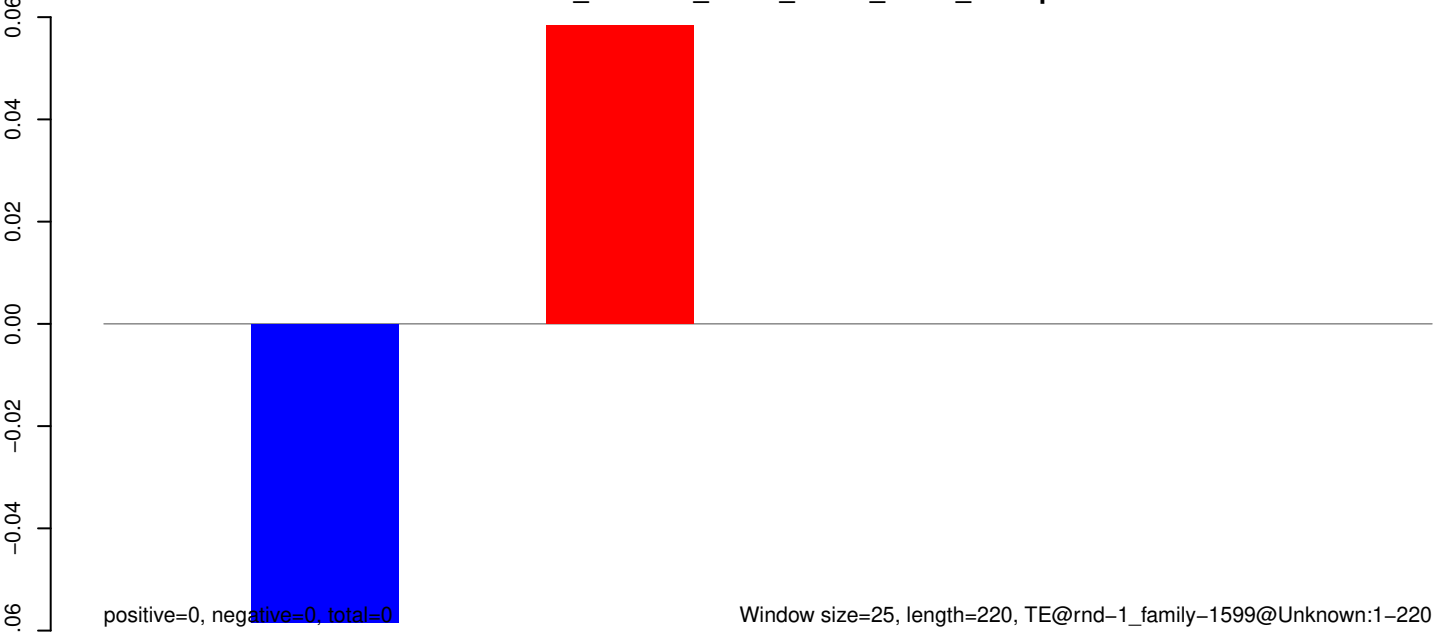
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



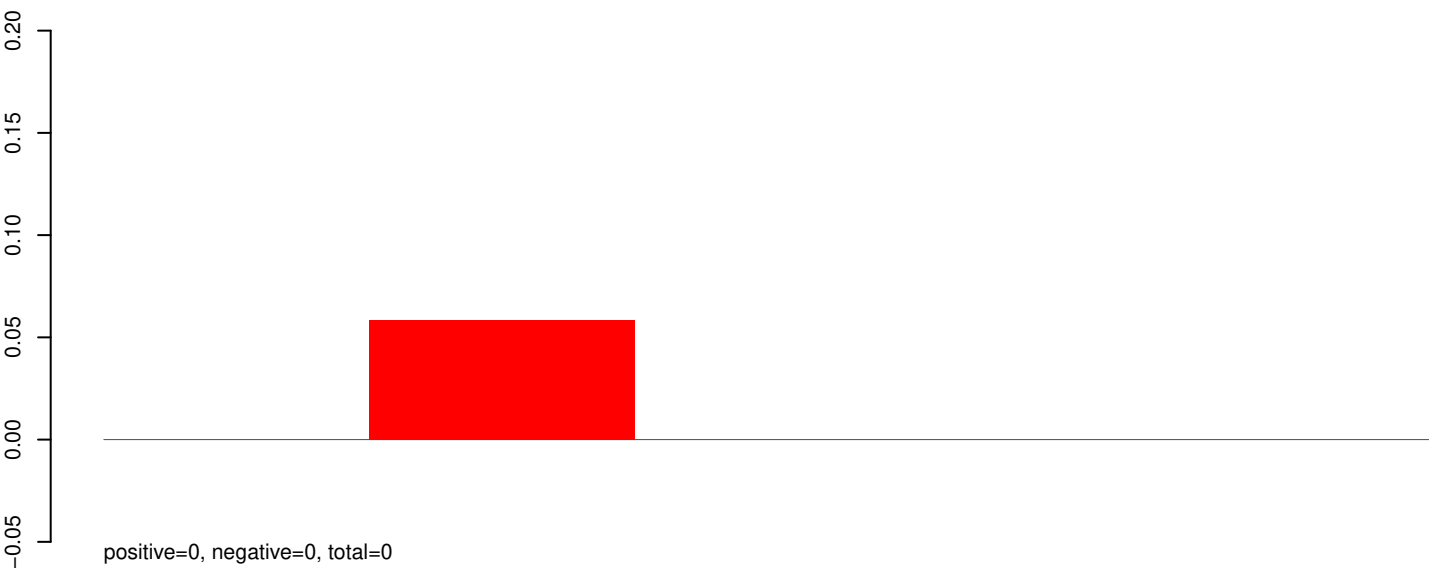
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



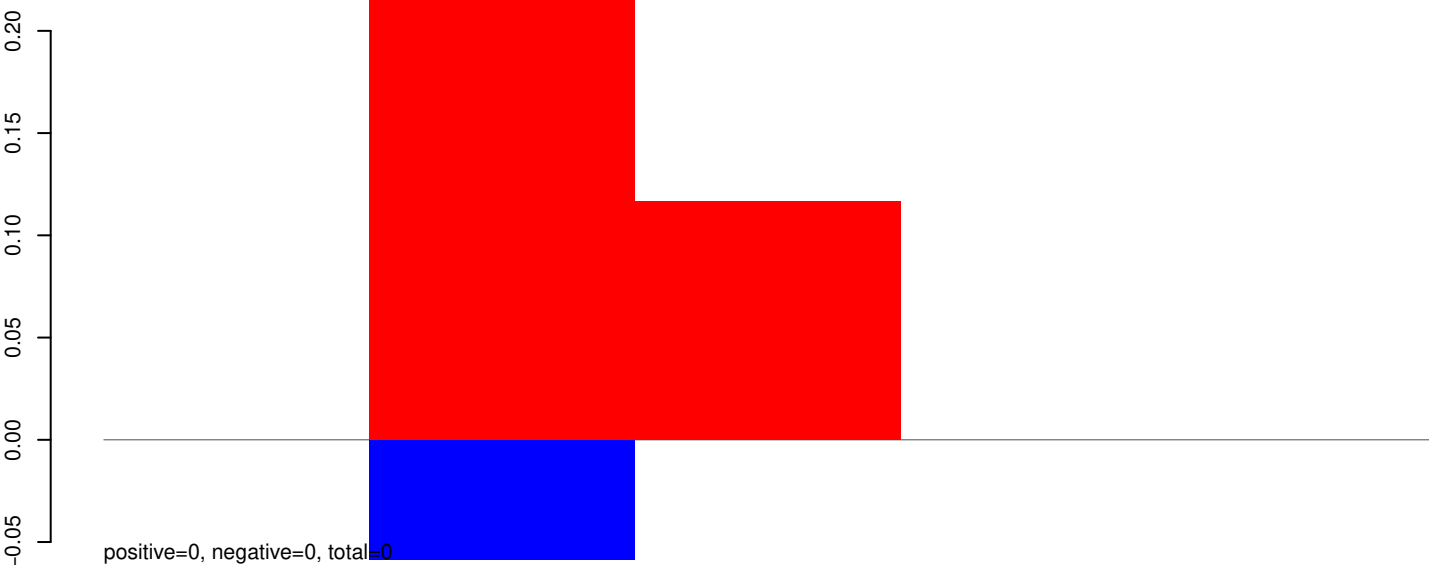
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



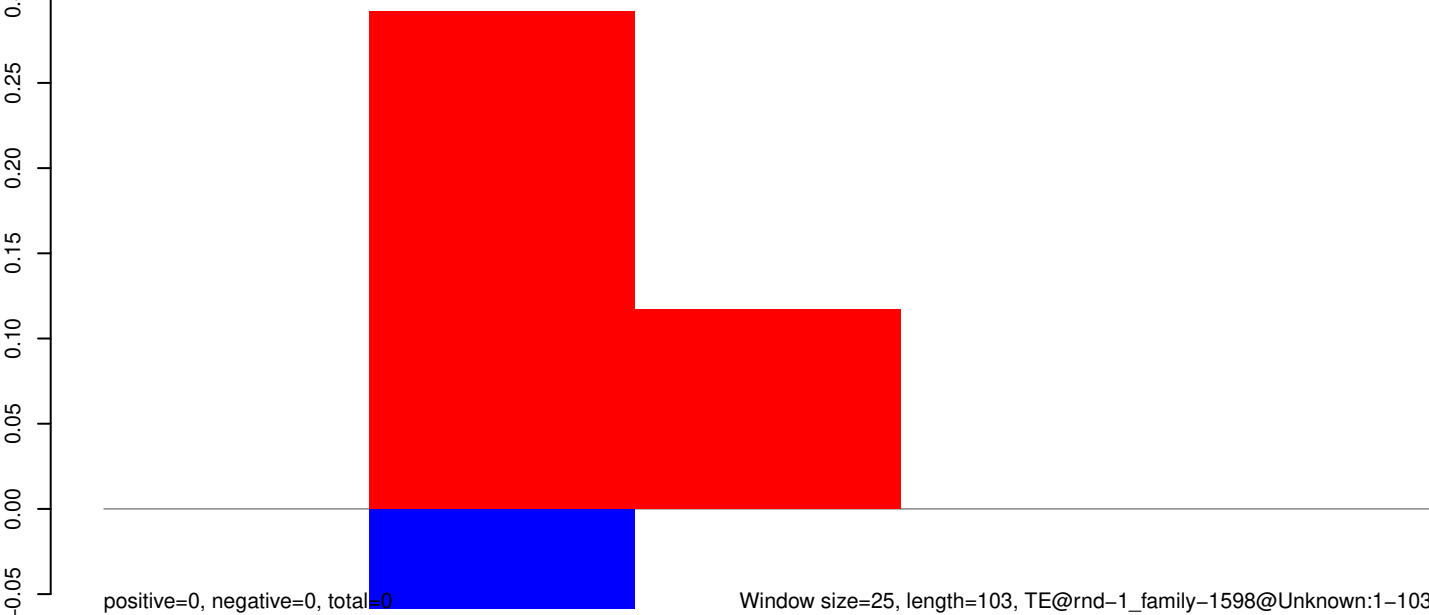
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



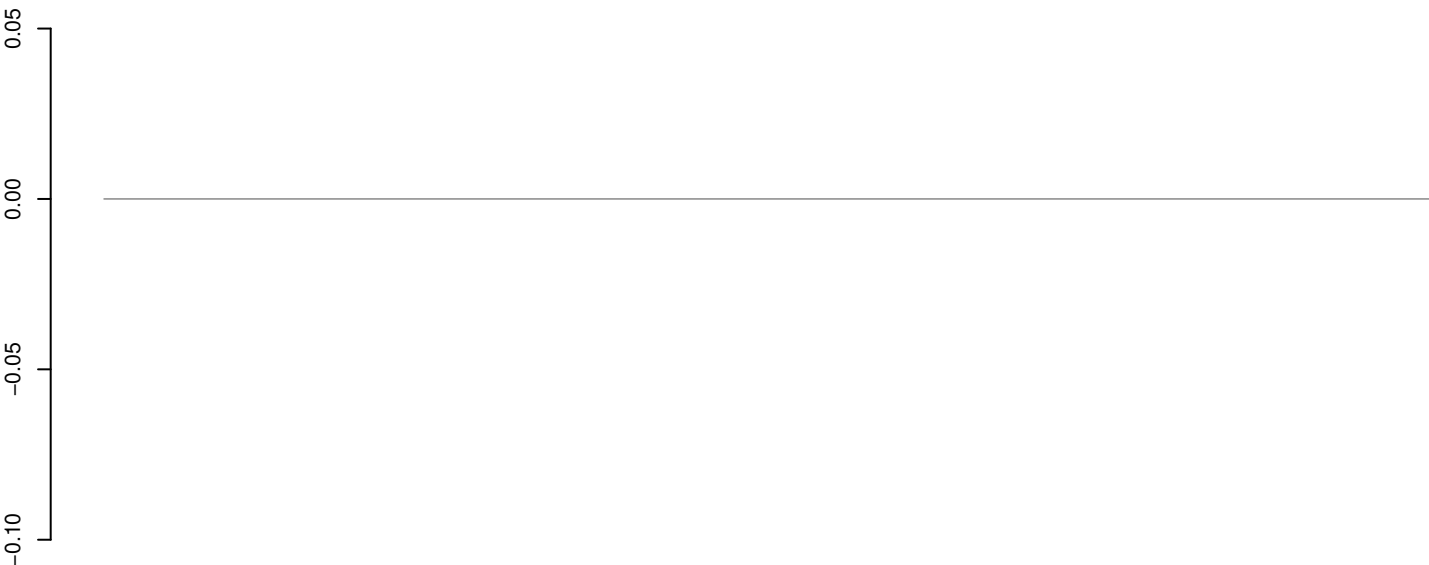
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

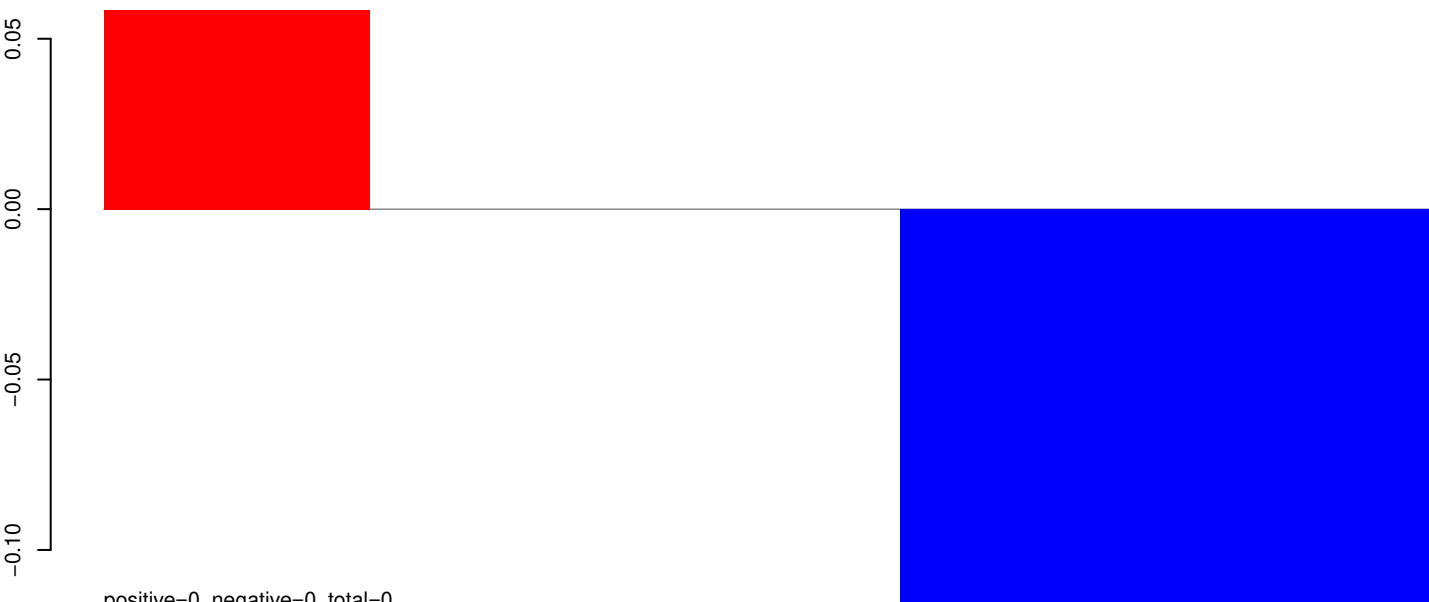


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



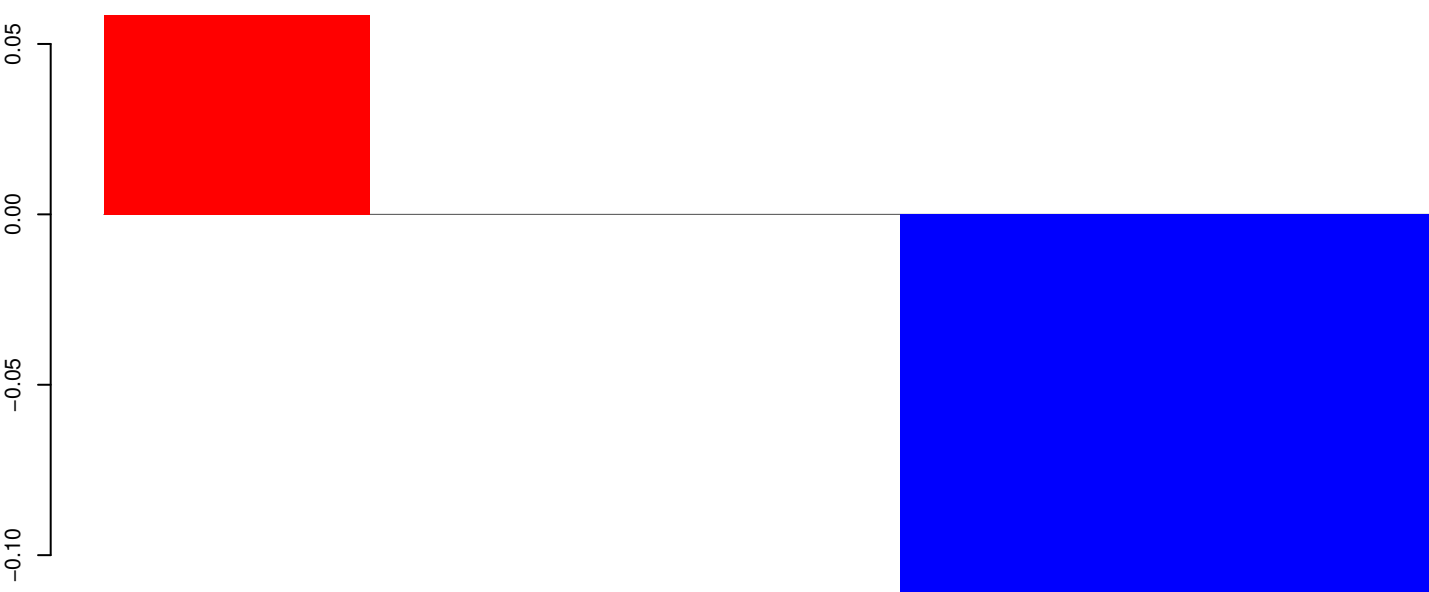
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

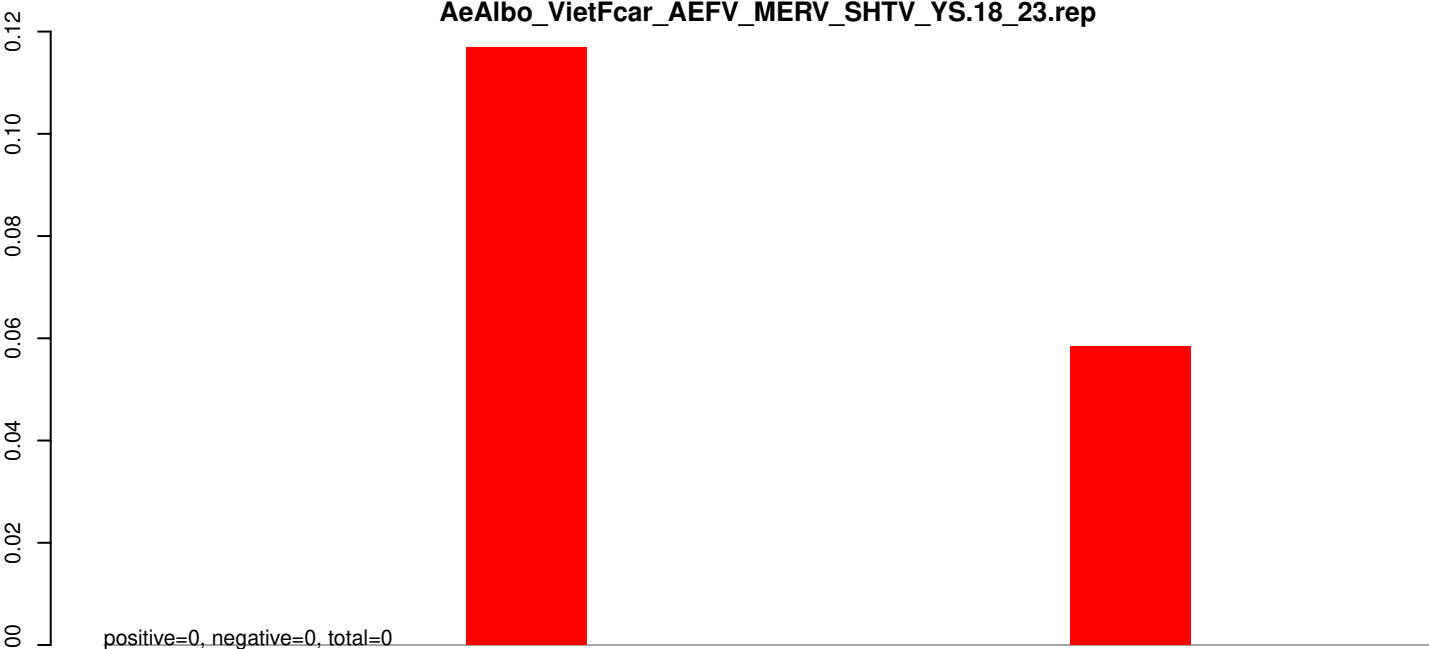


positive=0, negative=0, total=0

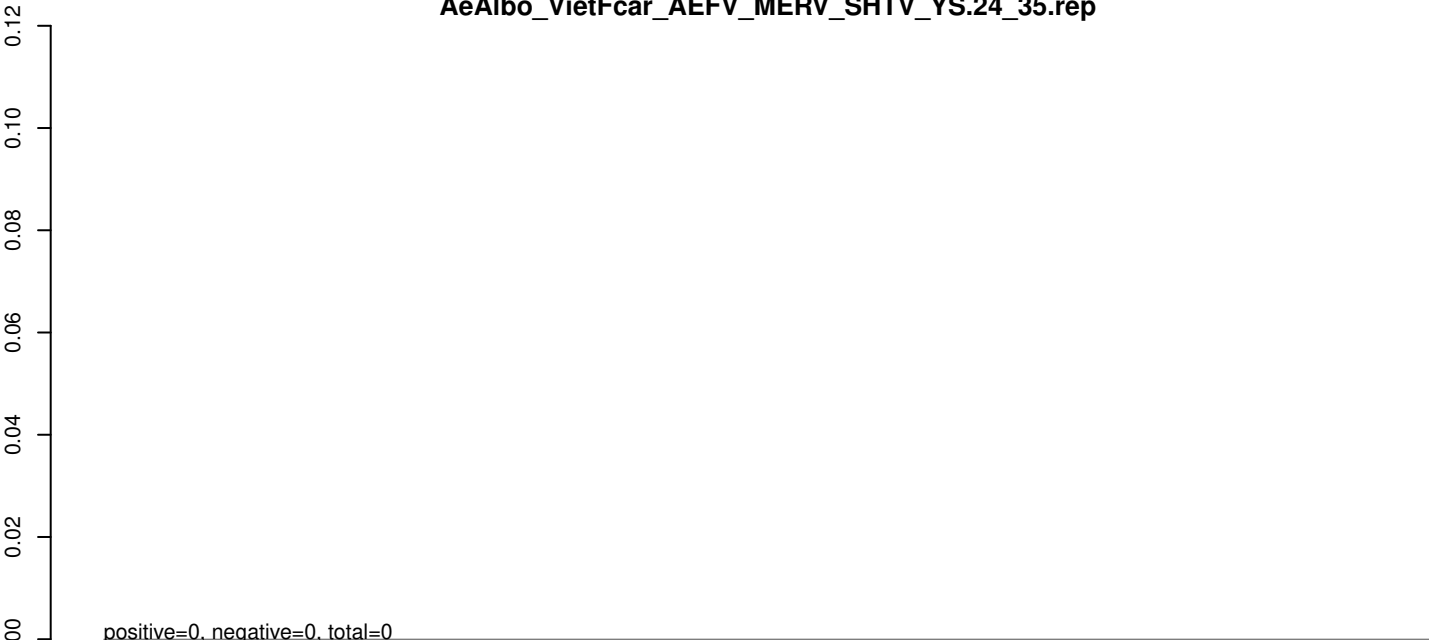
Window size=25, length=108, TE@rnd-1_family-1587@Unknown:1-108

40 60 80 100 120 140

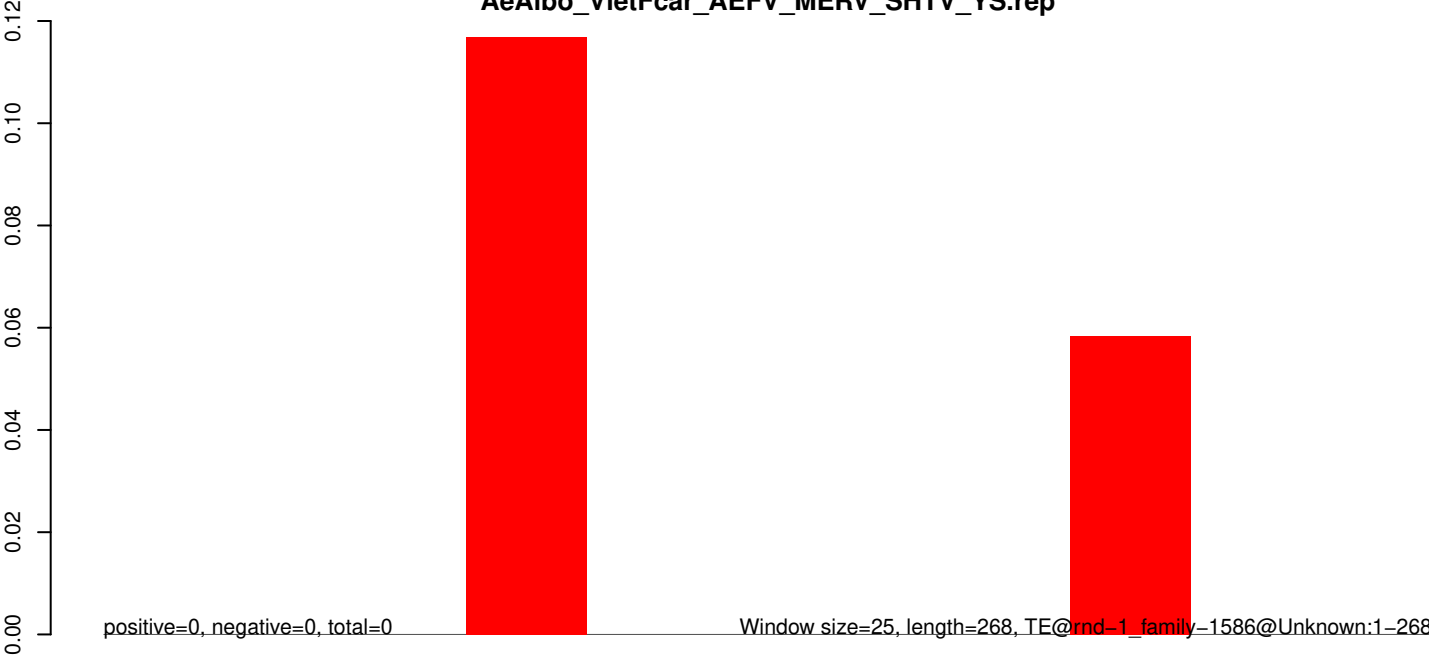
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

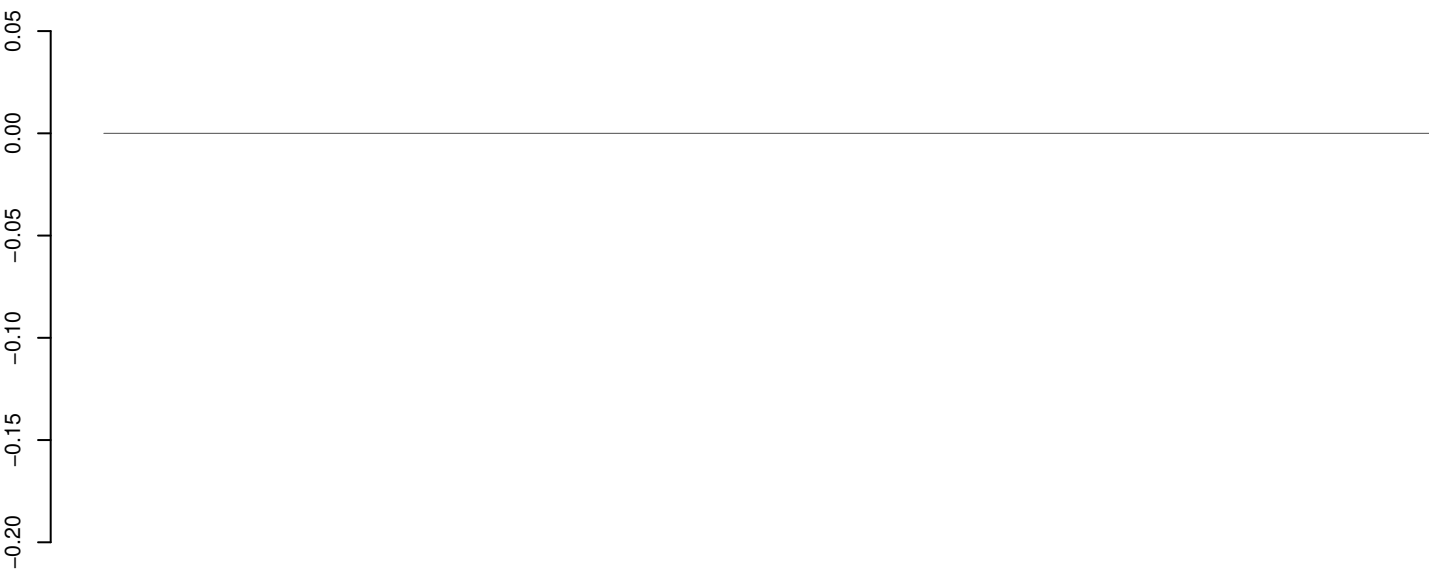


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



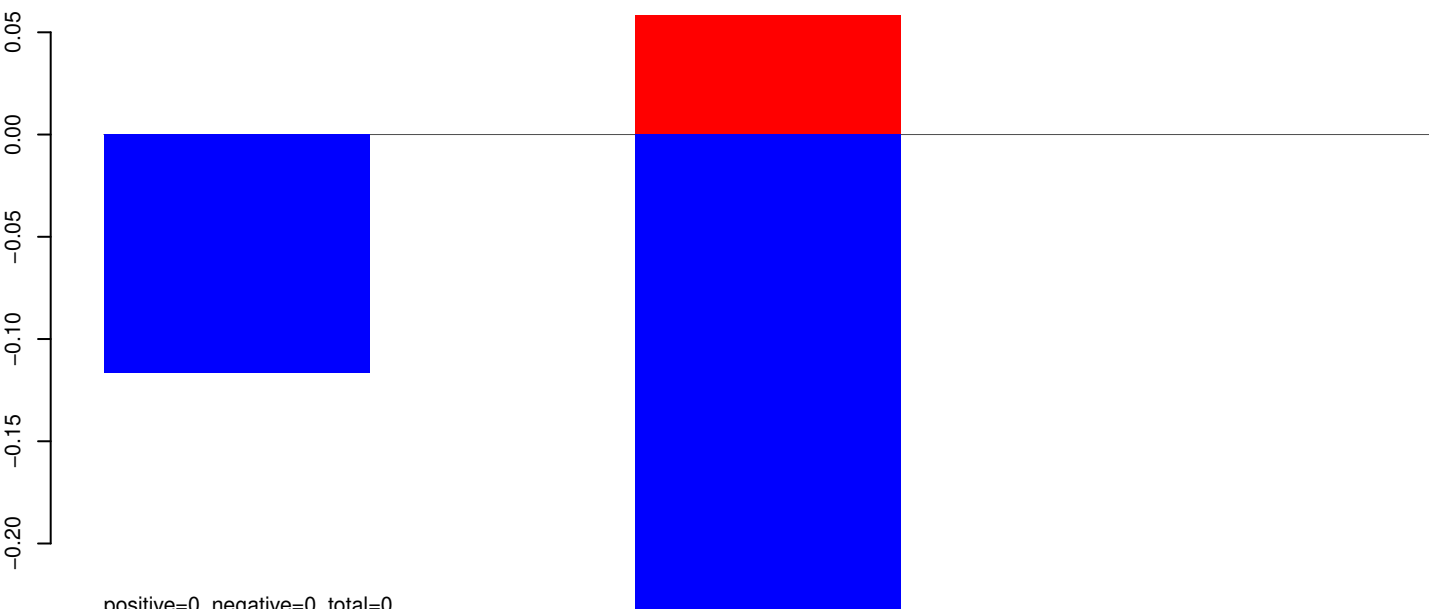
50 100 150 200 250 300

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



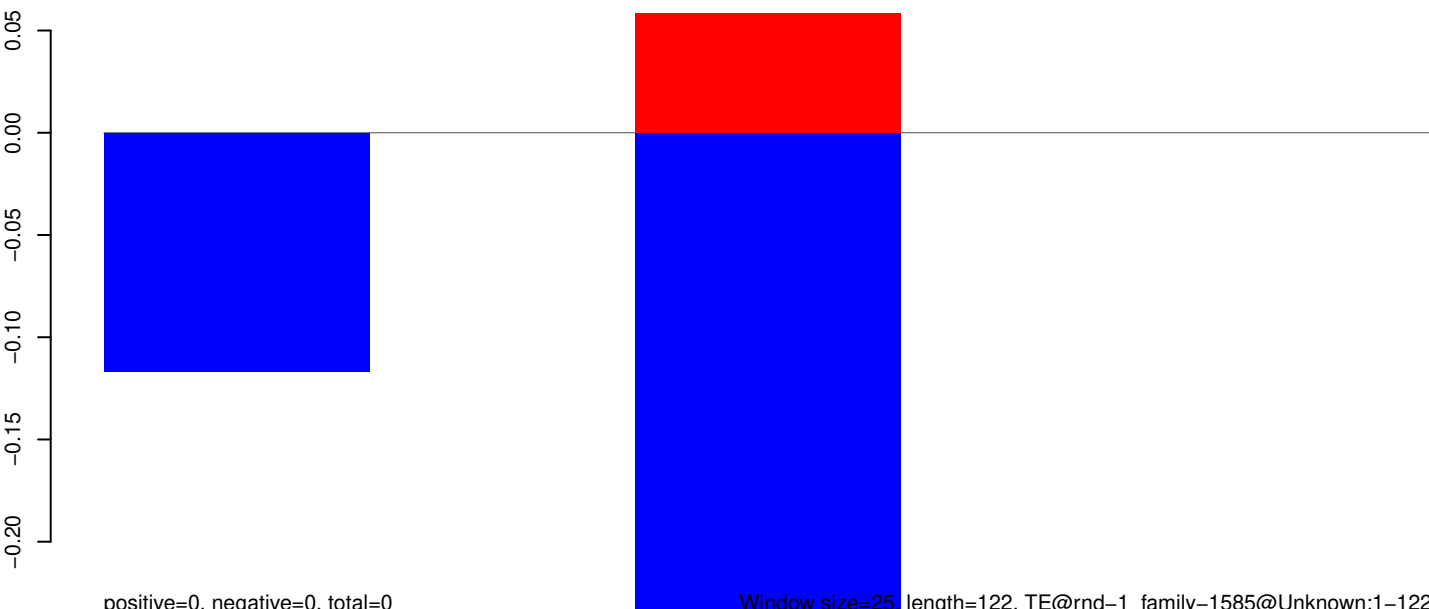
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

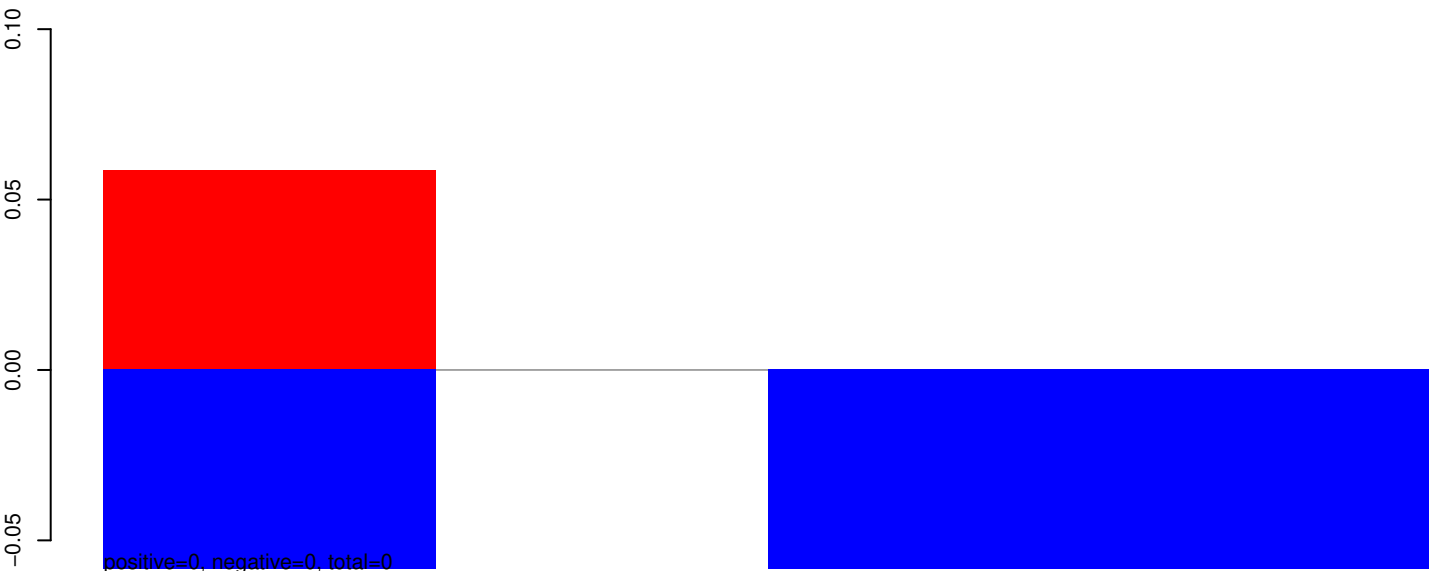


positive=0, negative=0, total=0

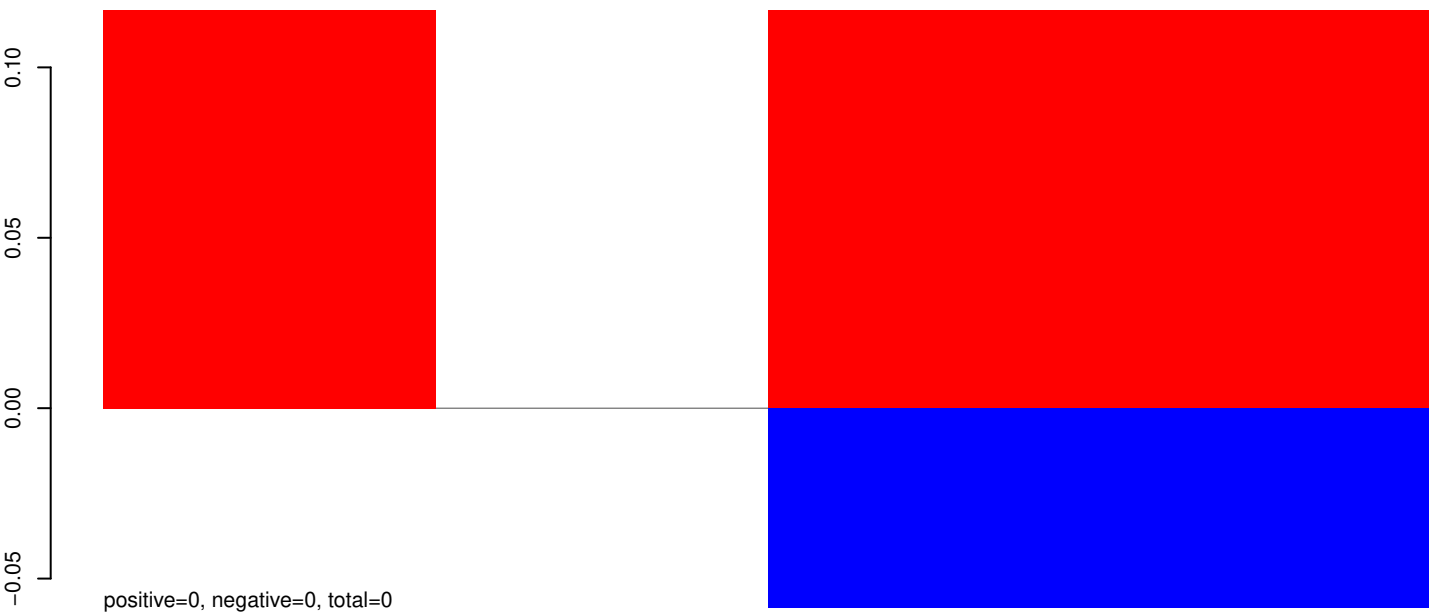
Window size=25, length=122, TE@rnd-1_family-1585@Unknown:1-122

40 60 80 100 120 140

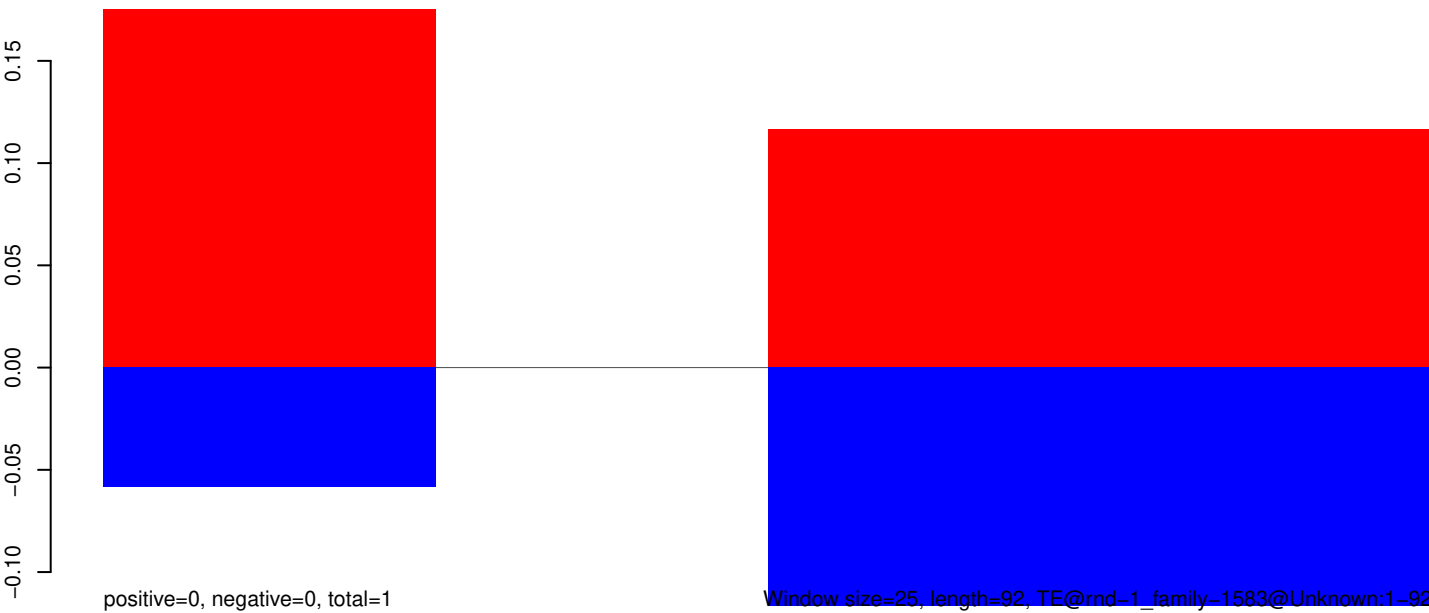
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



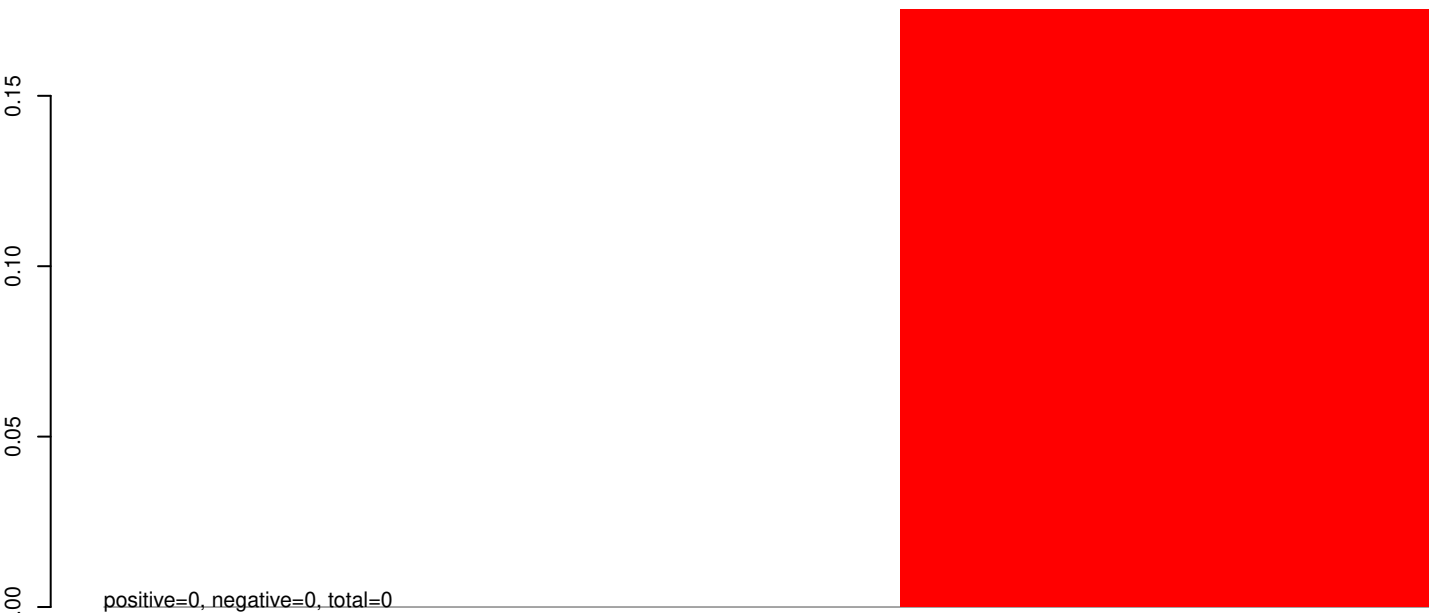
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



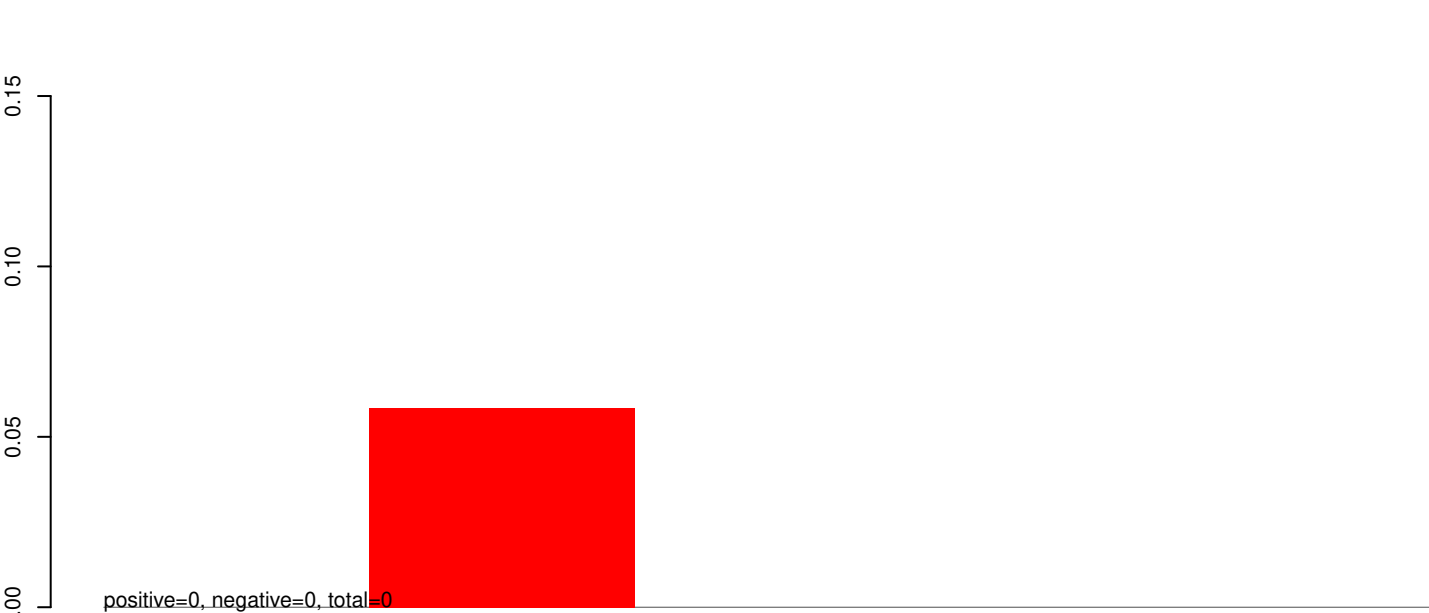
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



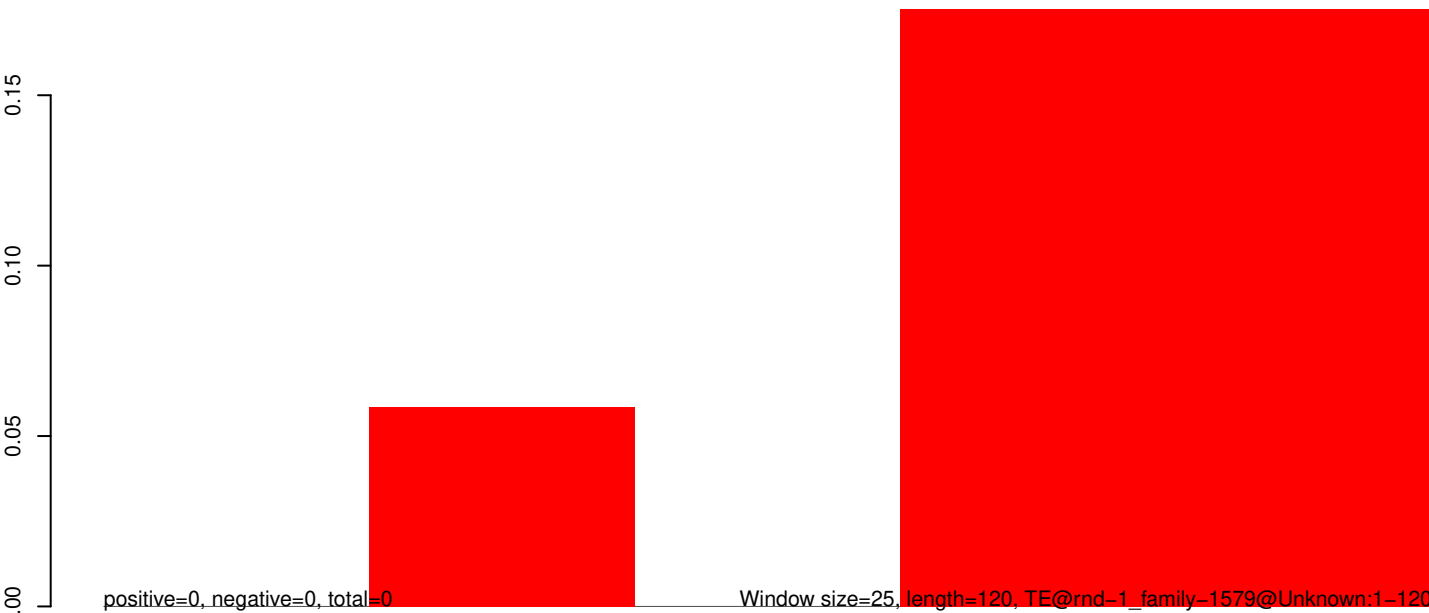
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

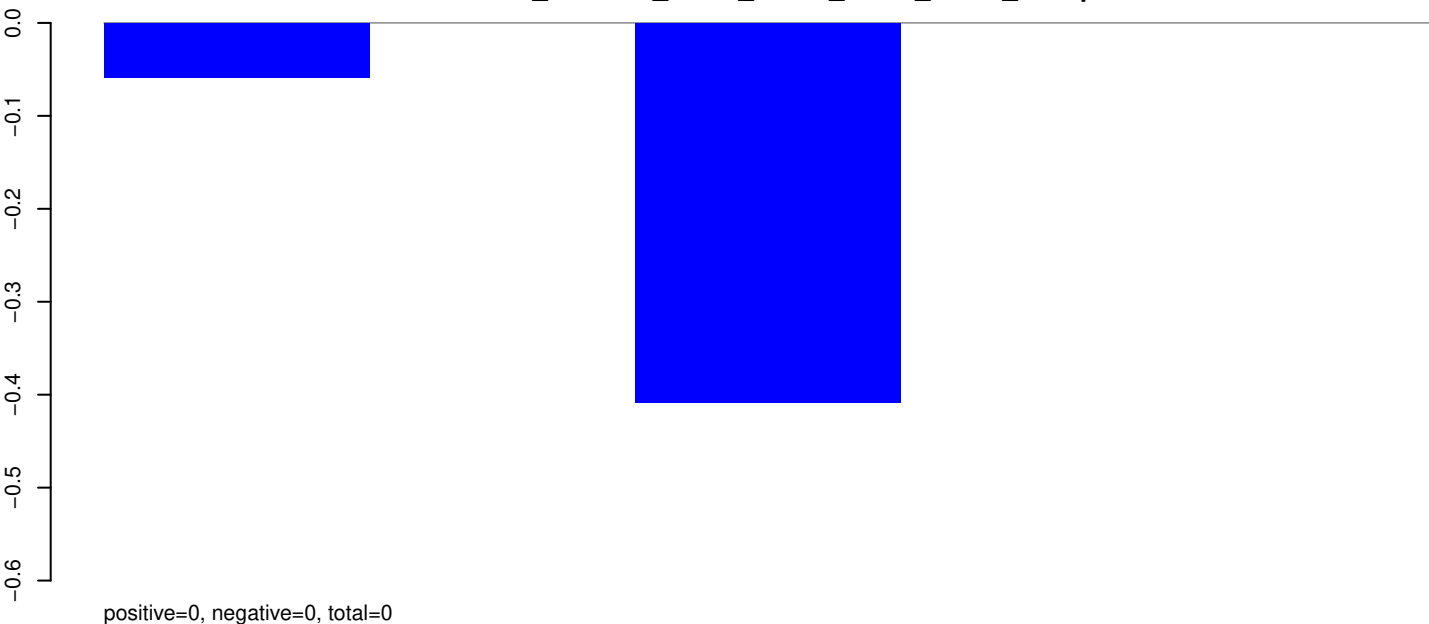


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

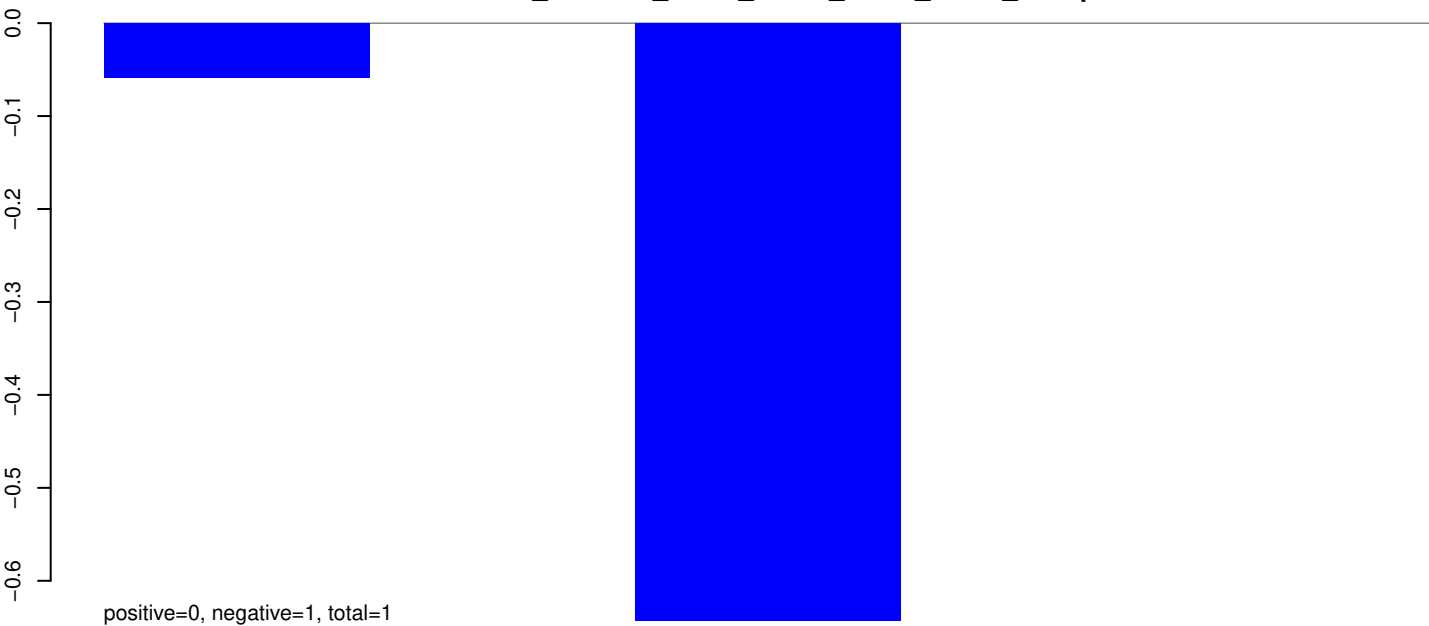


40 60 80 100 120 140

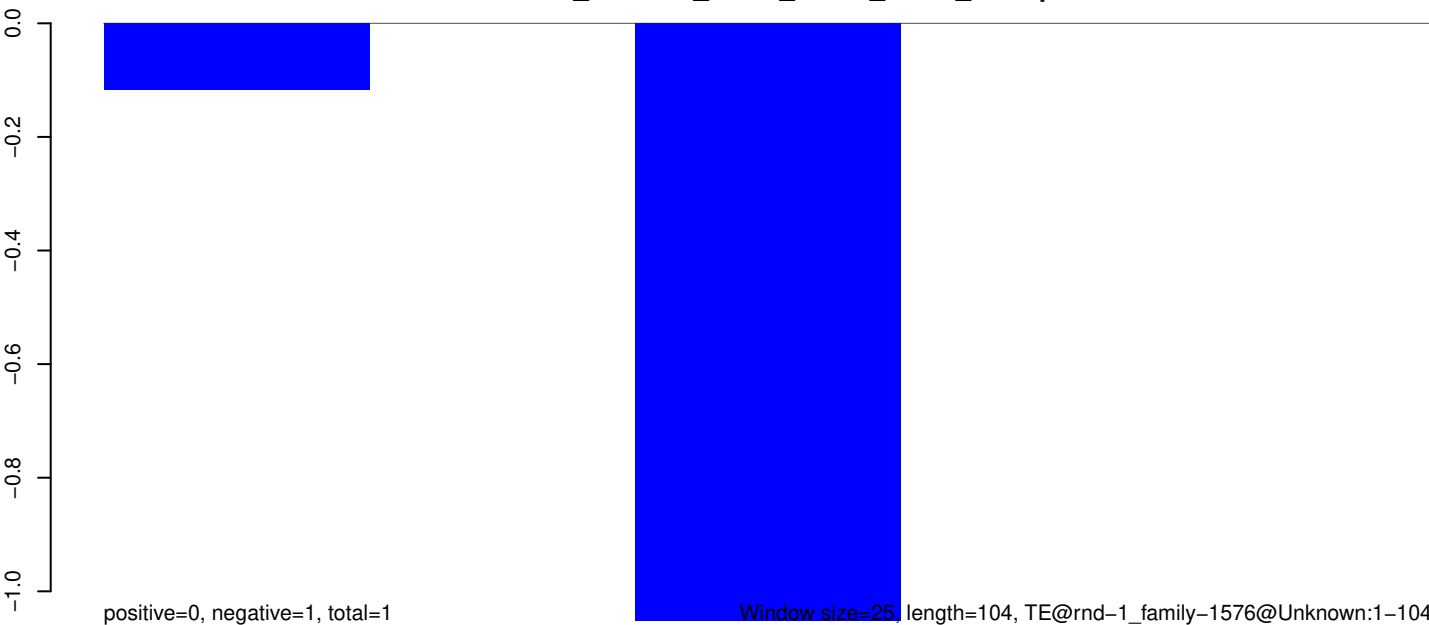
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



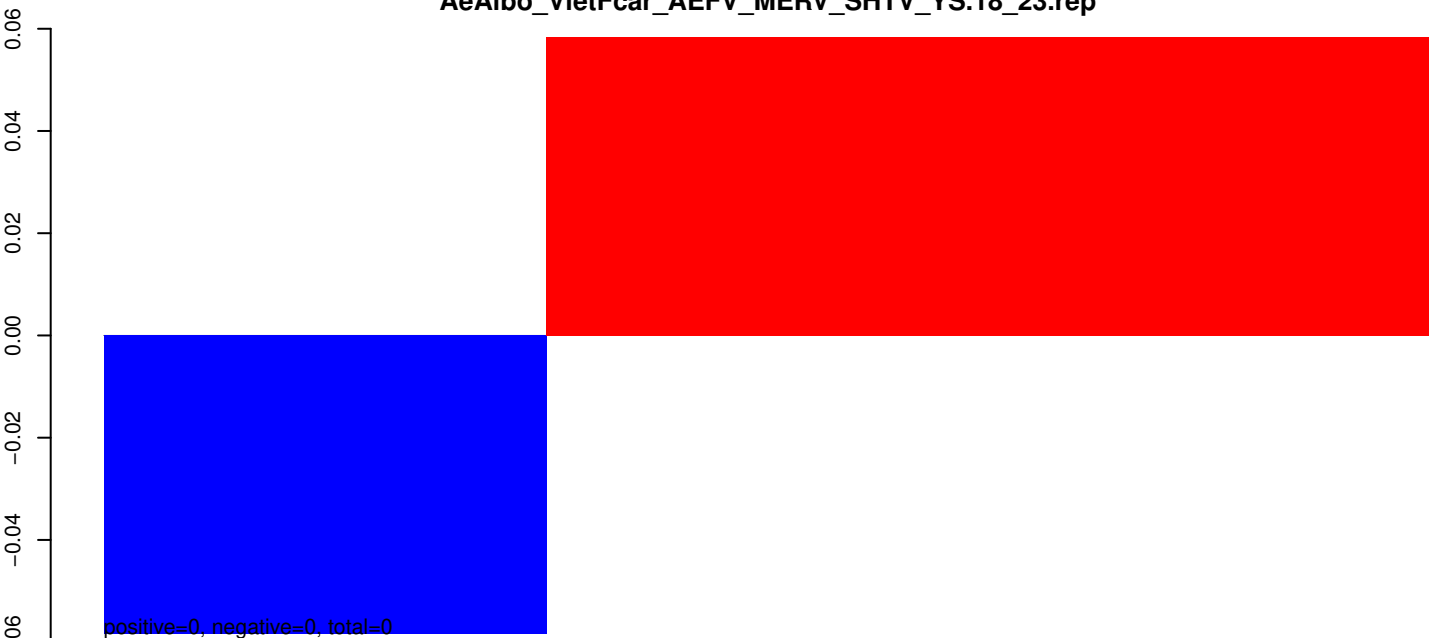
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



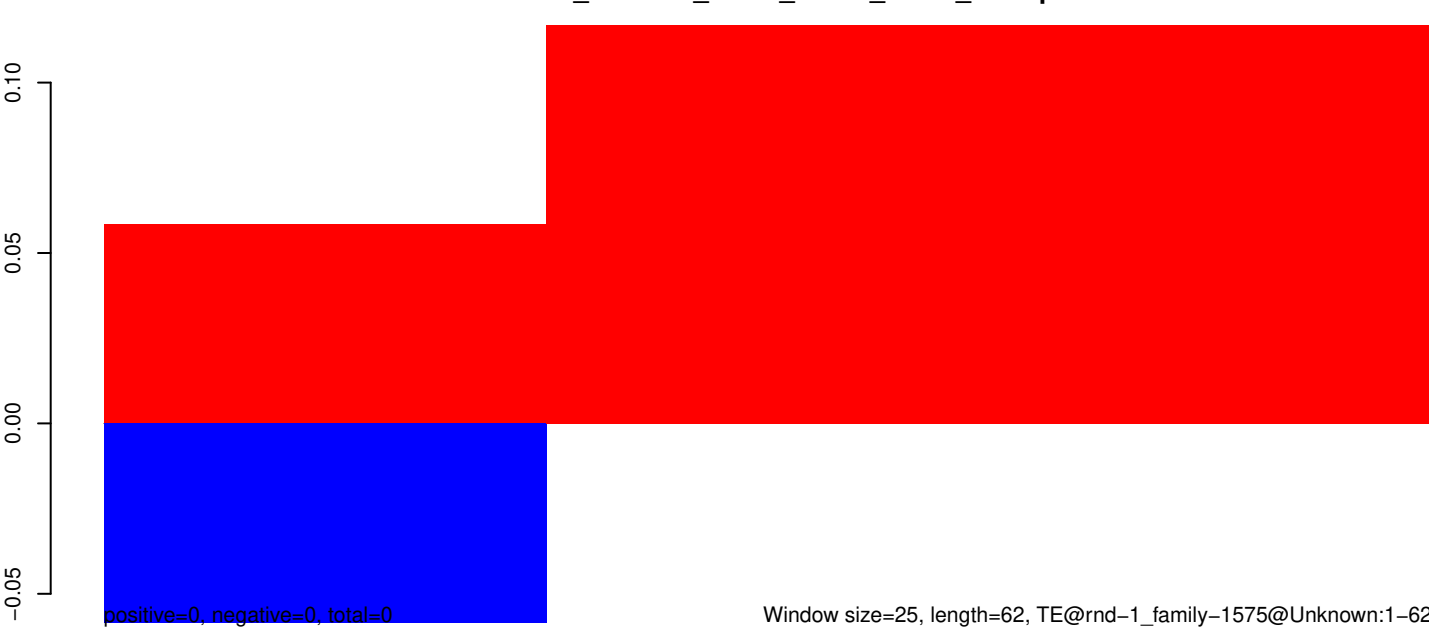
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



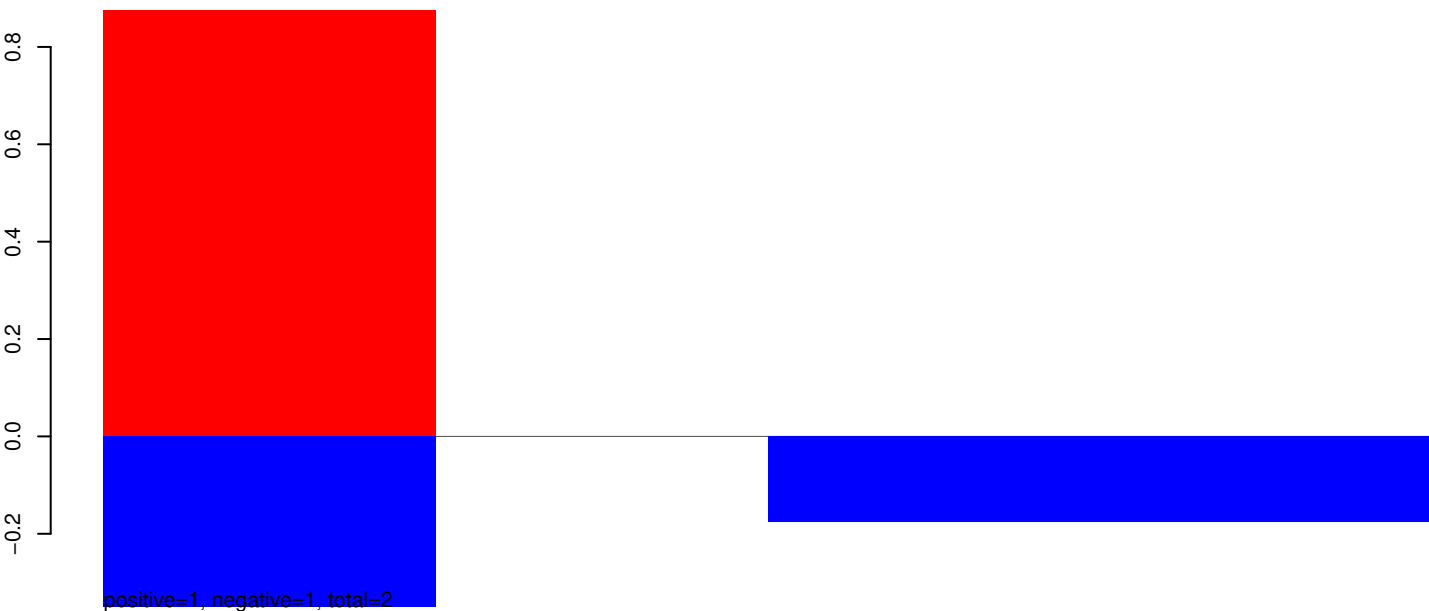
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



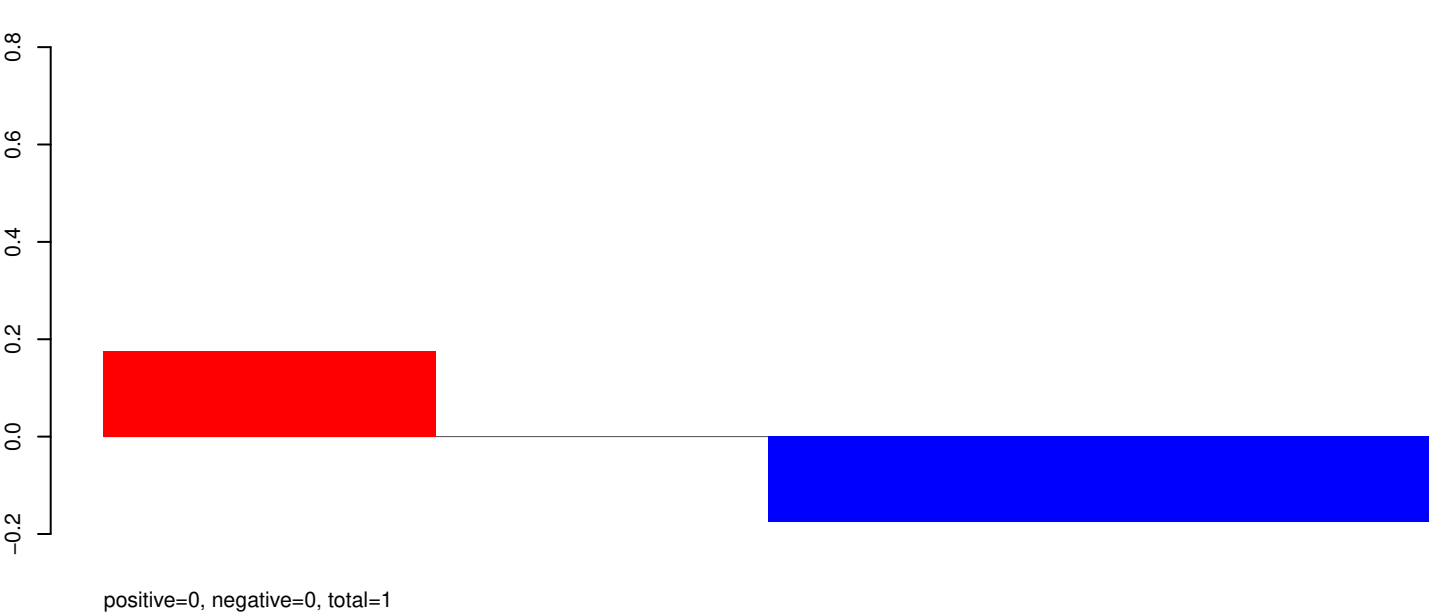
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



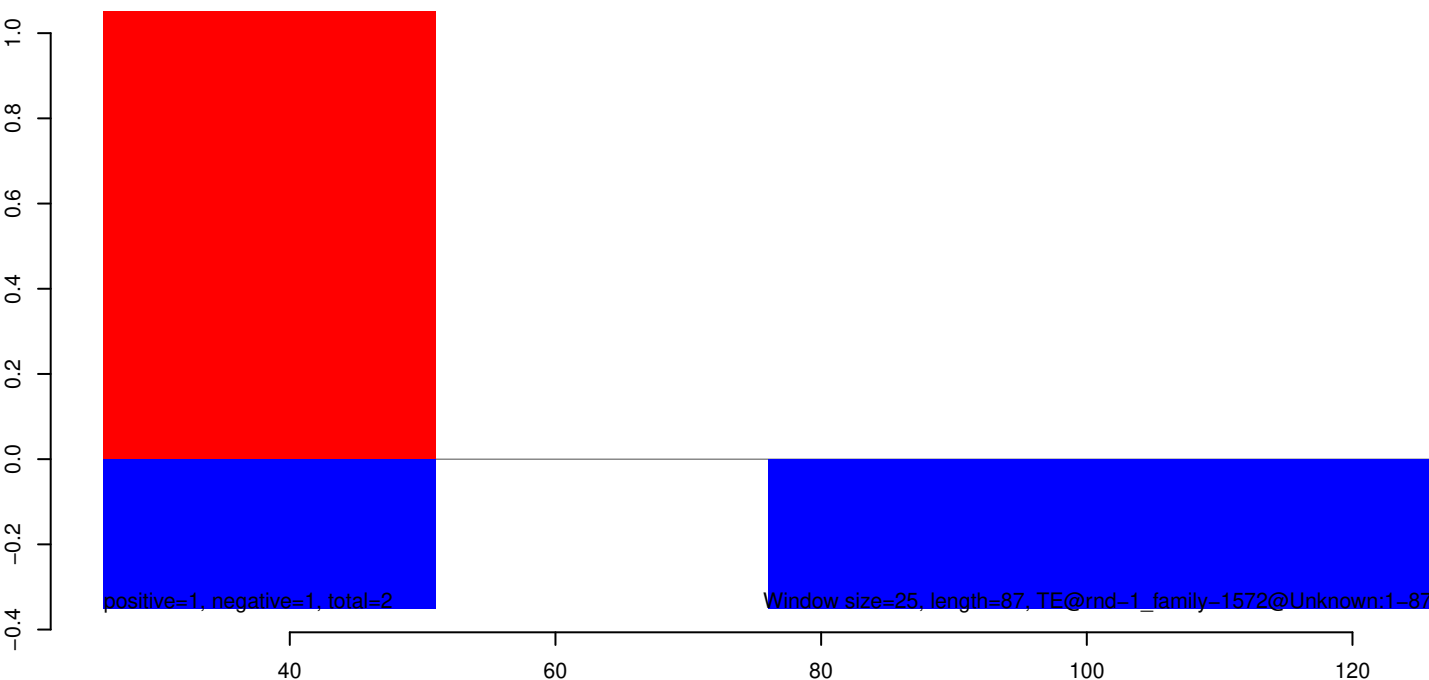
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



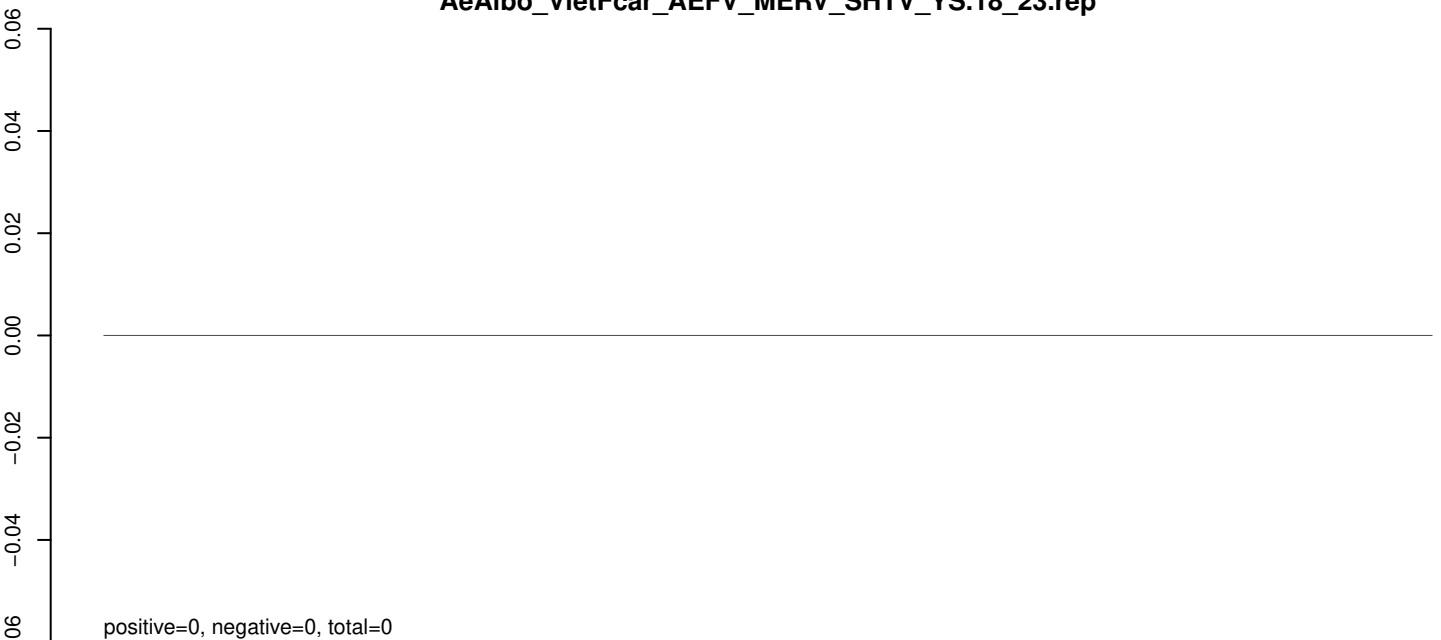
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



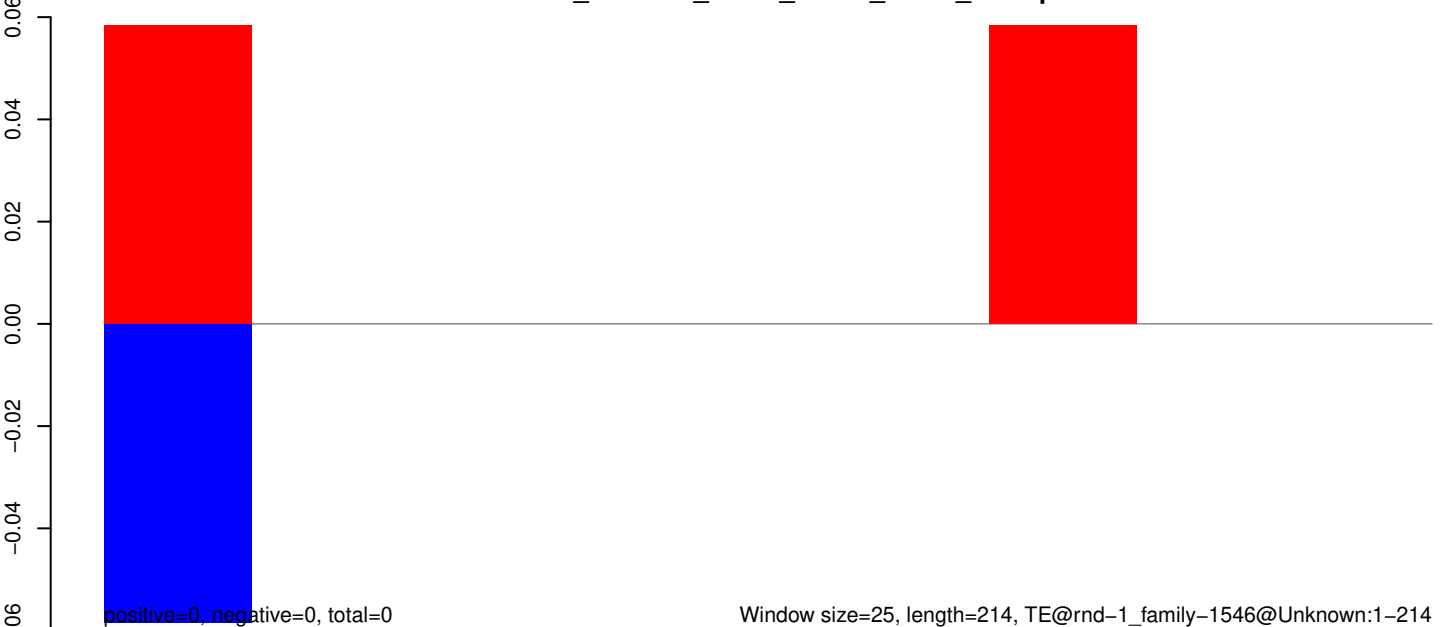
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



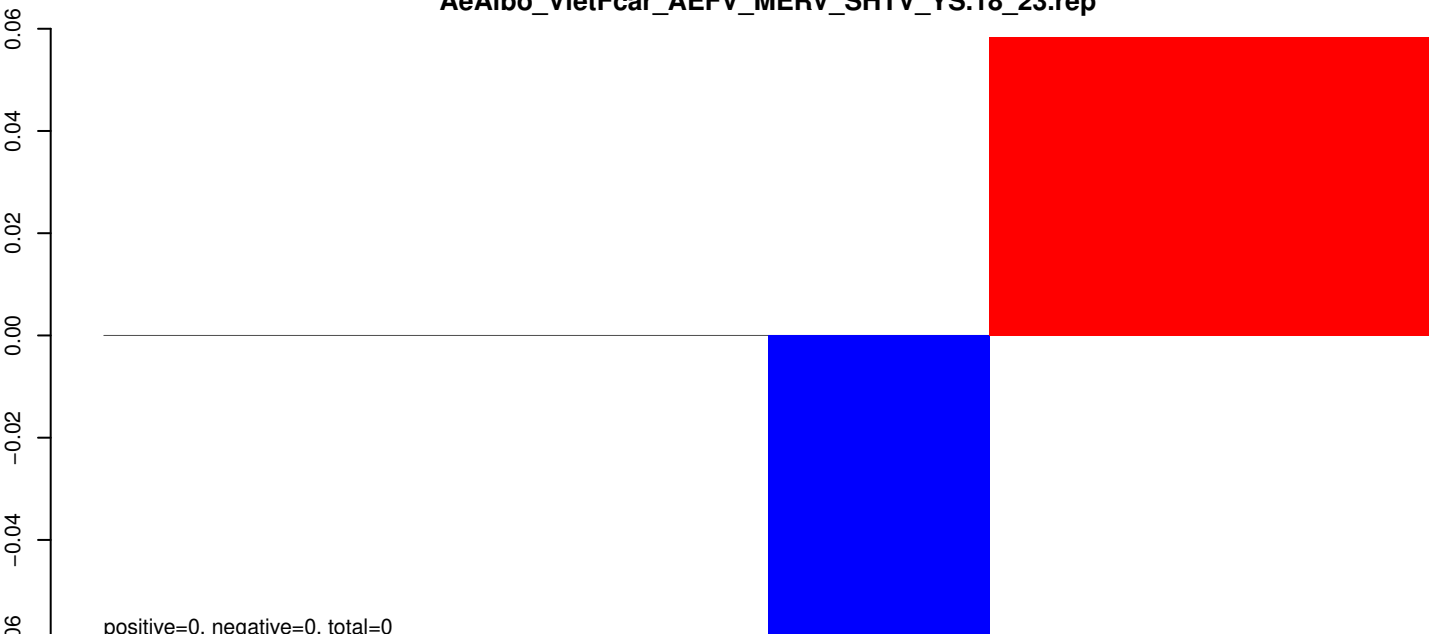
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



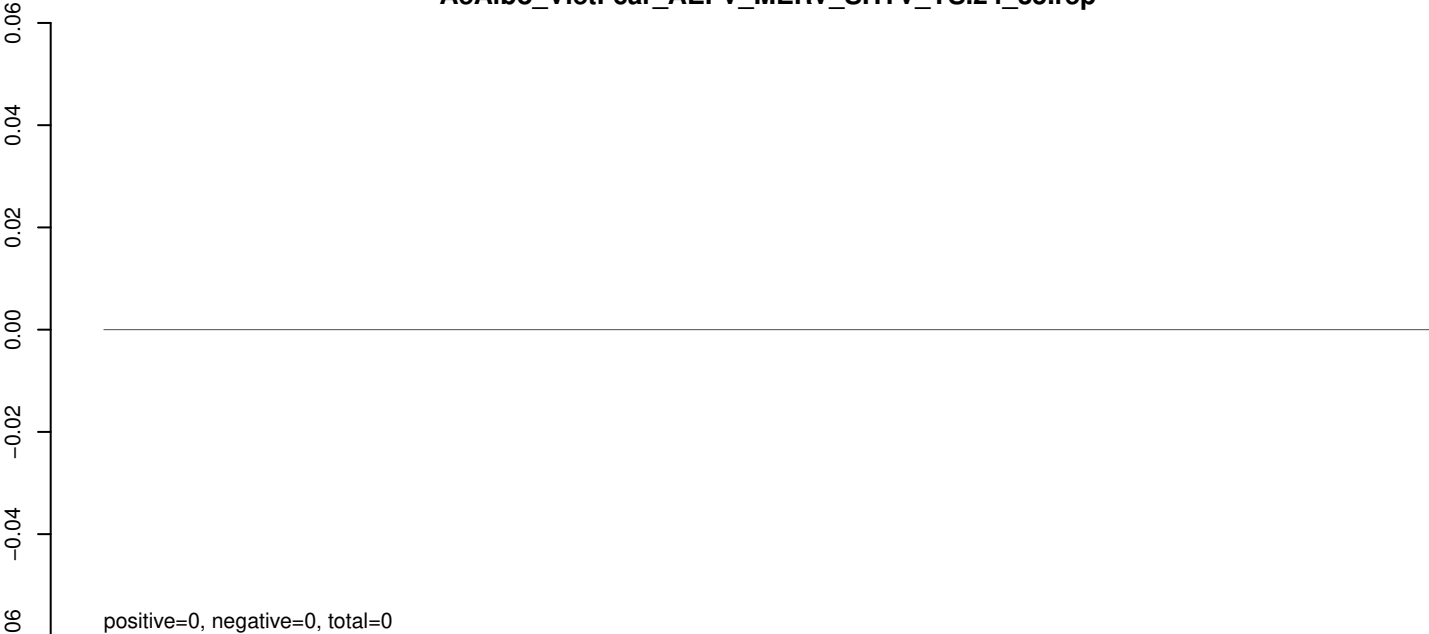
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



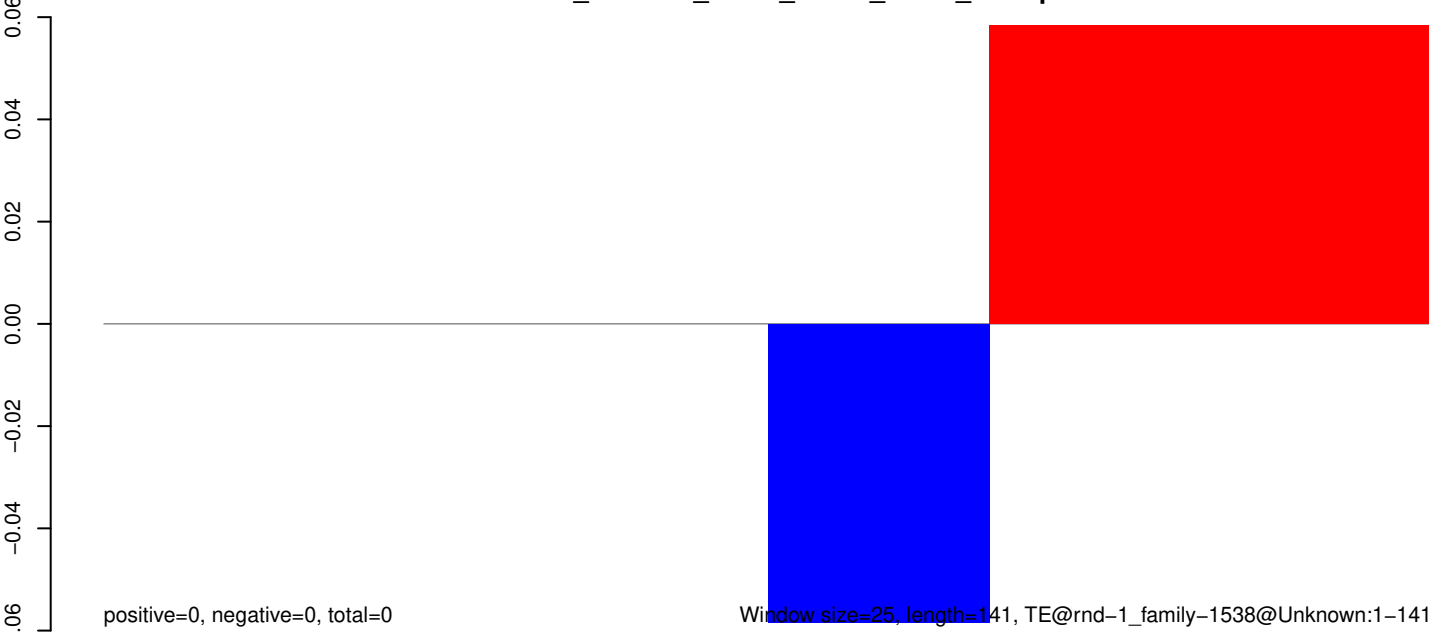
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



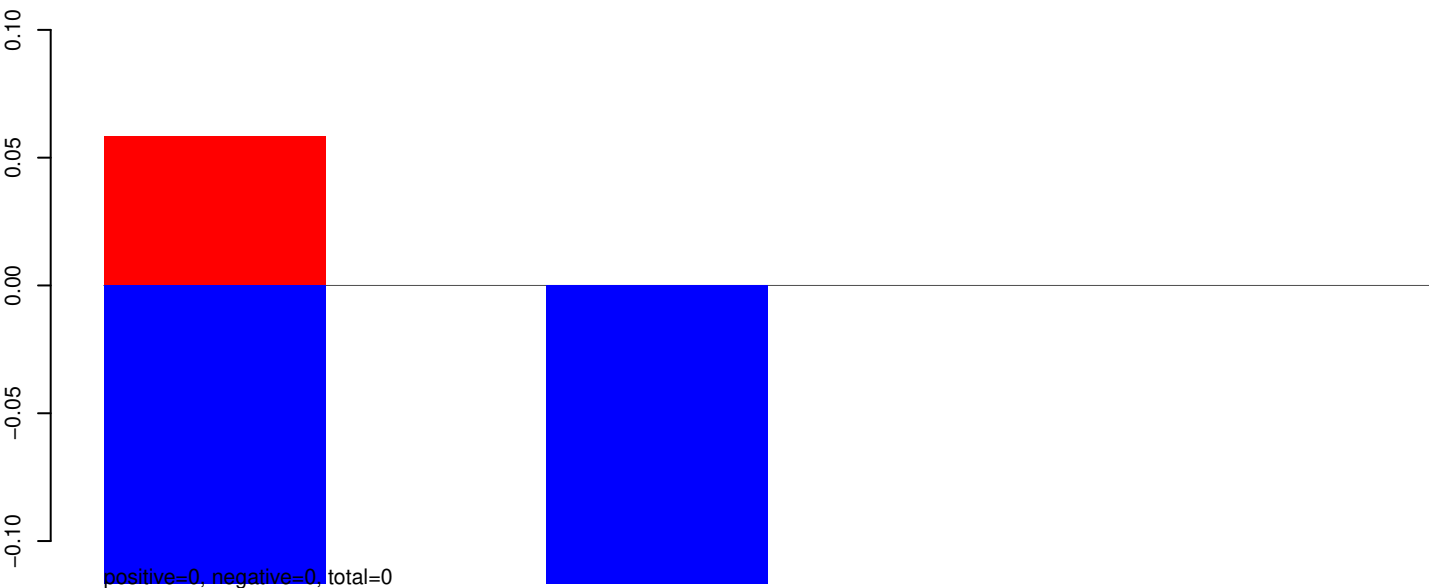
Window size=25, length=141, TE@rnd-1_family-1538@Unknown:1-141

50

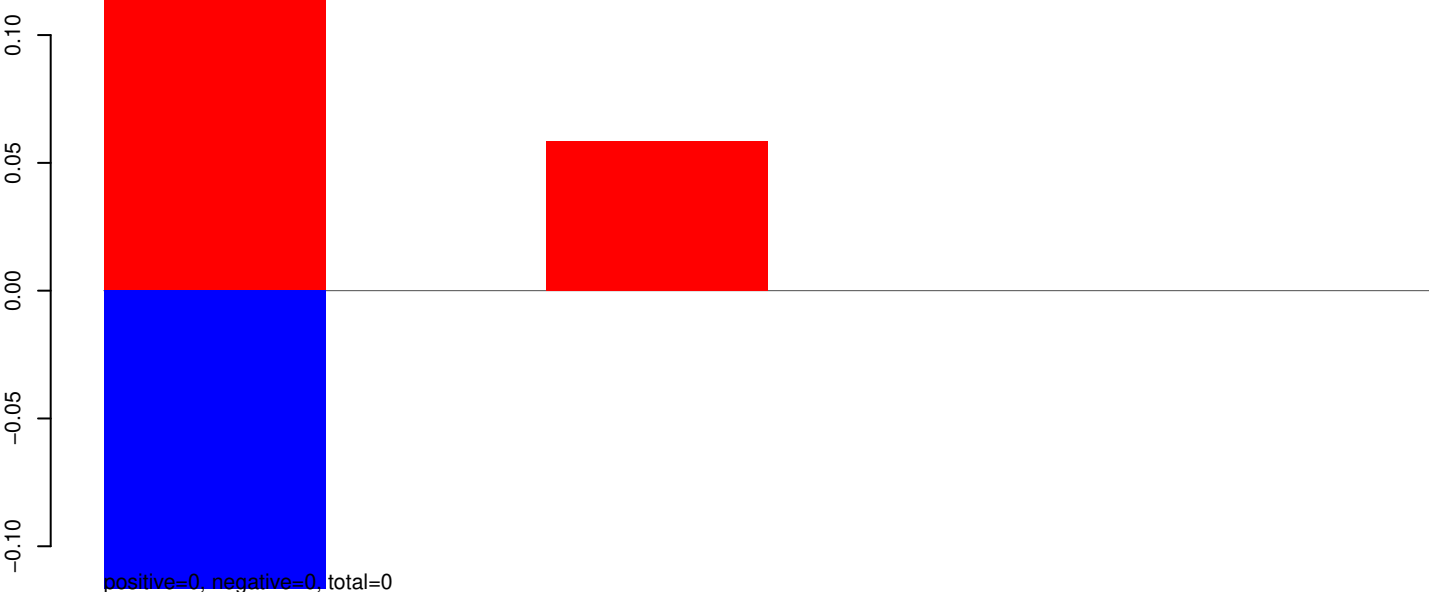
100

150

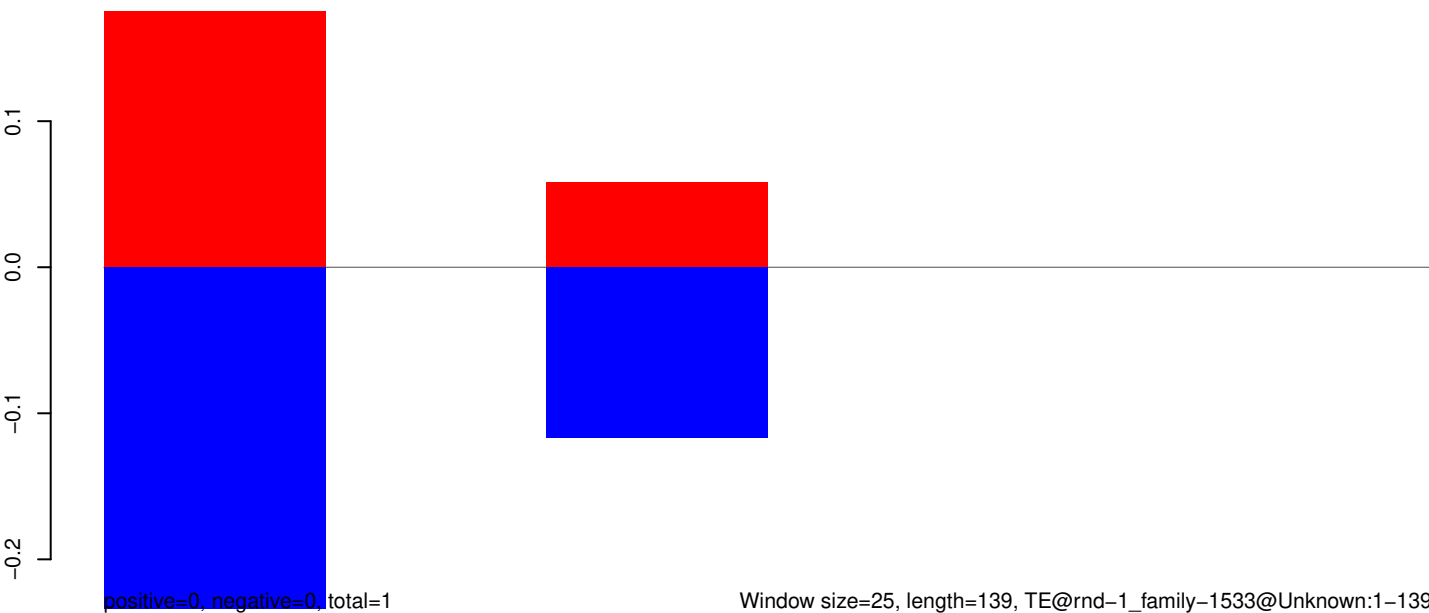
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



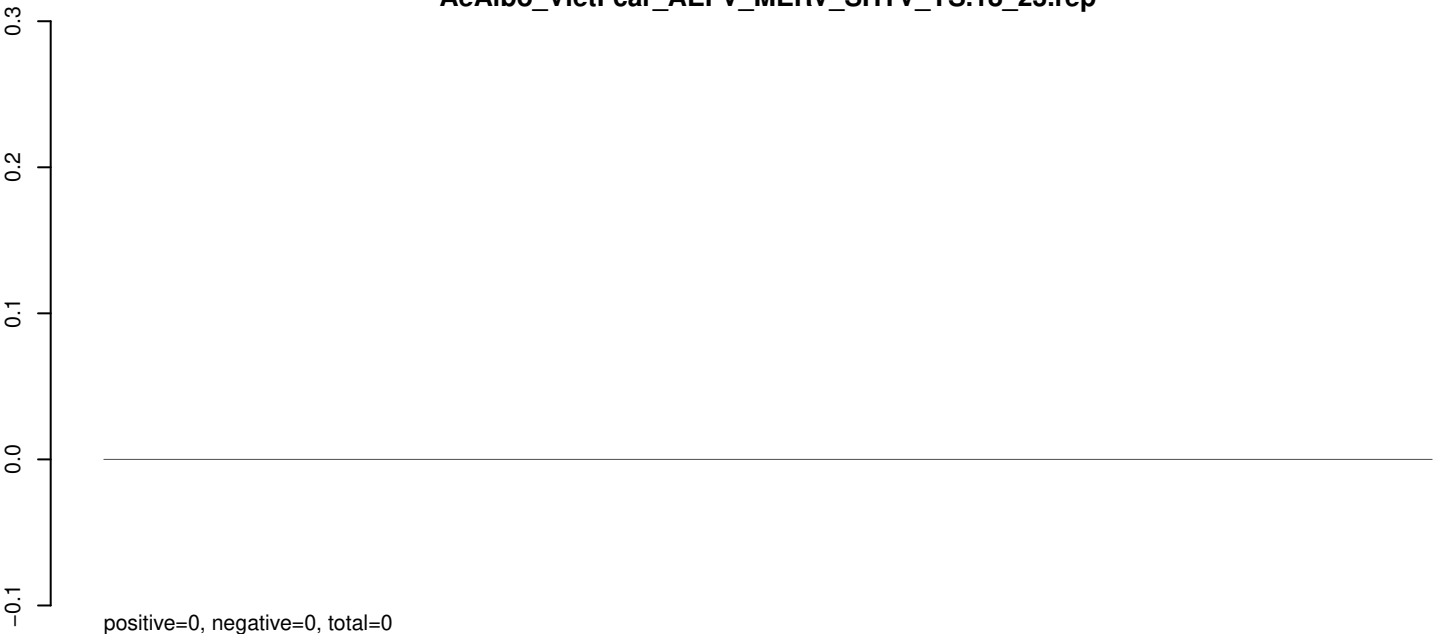
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



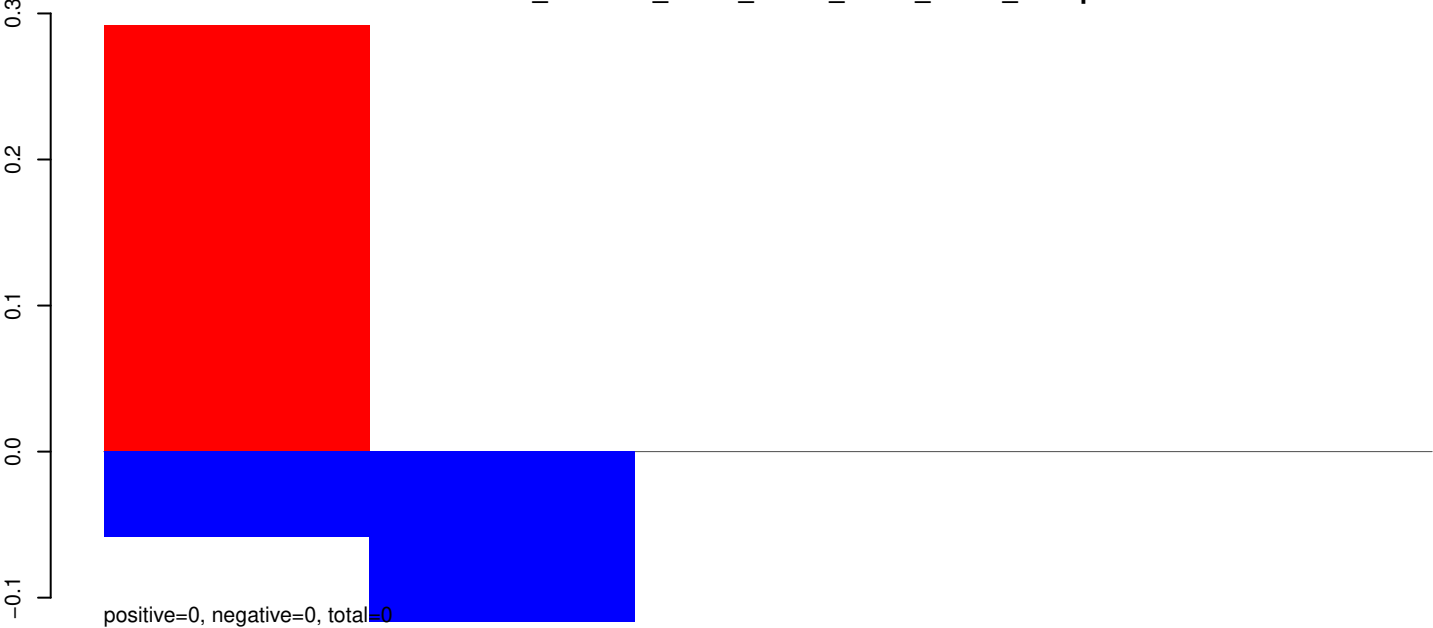
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



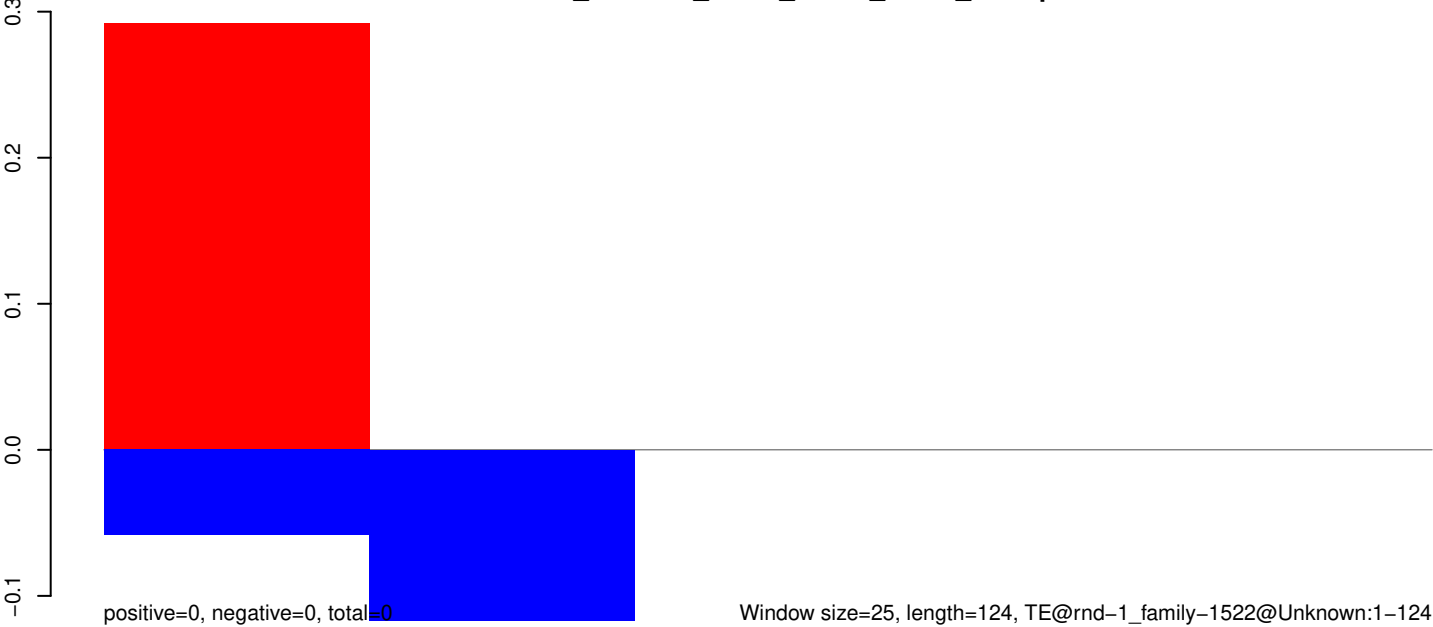
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

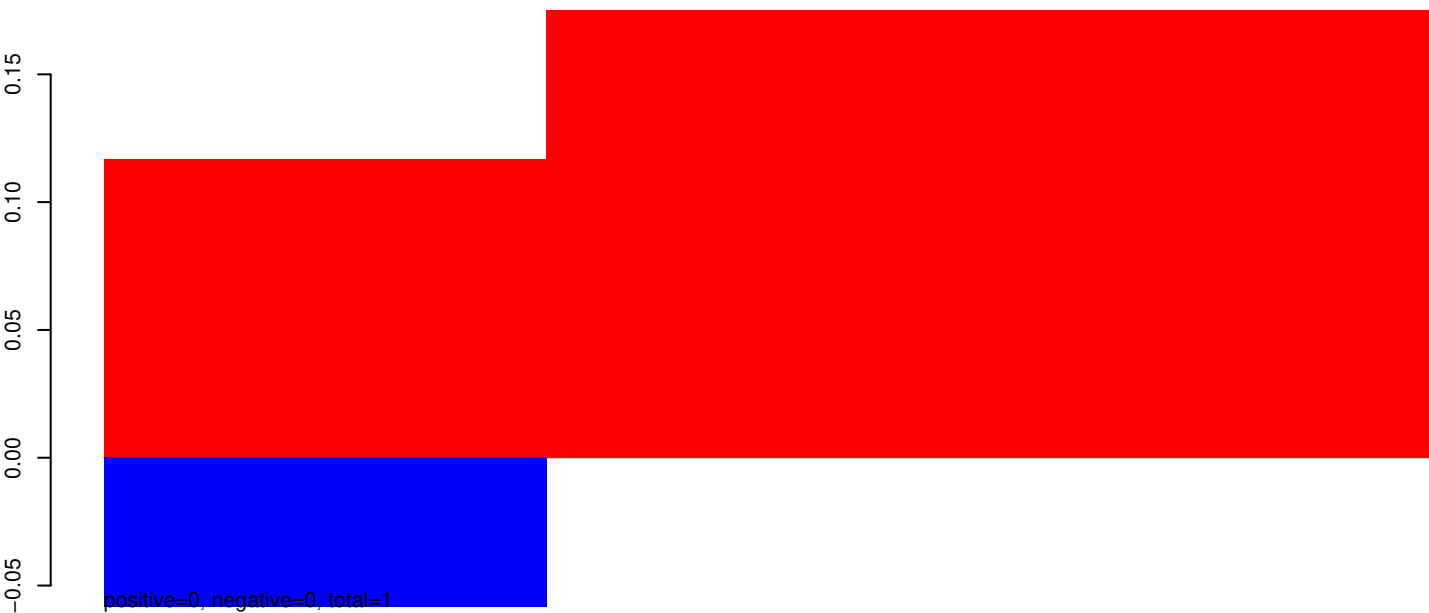


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



40 60 80 100 120 140

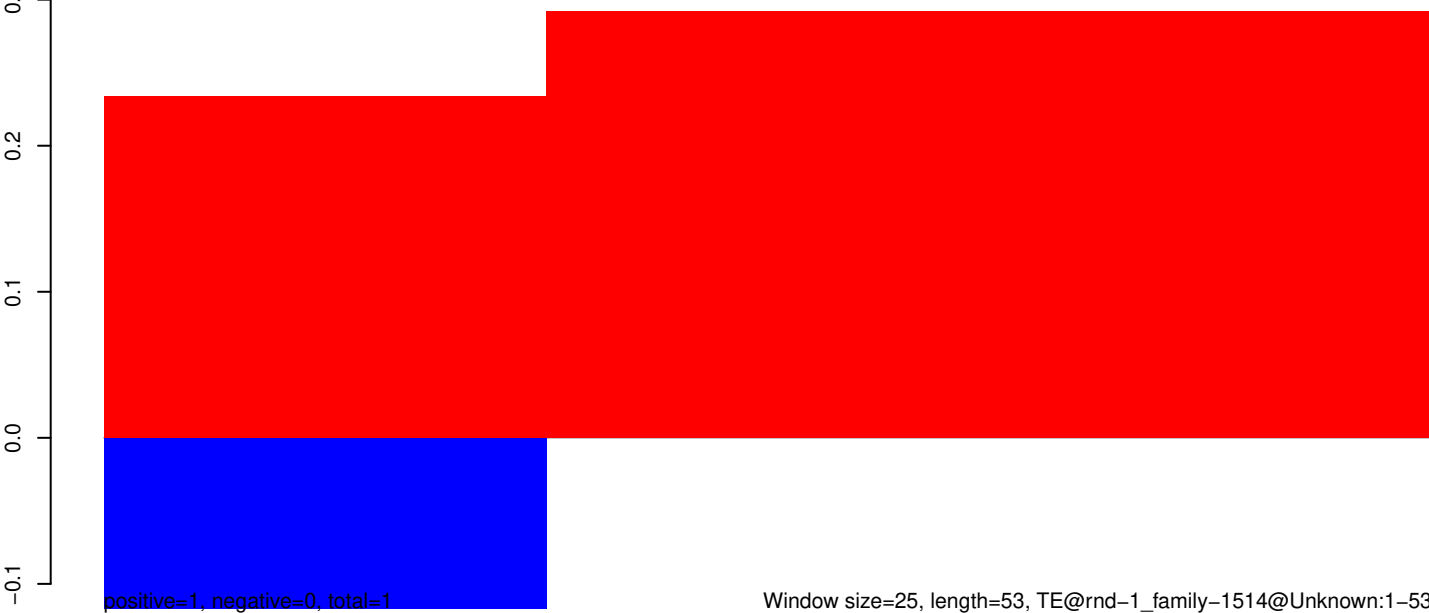
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



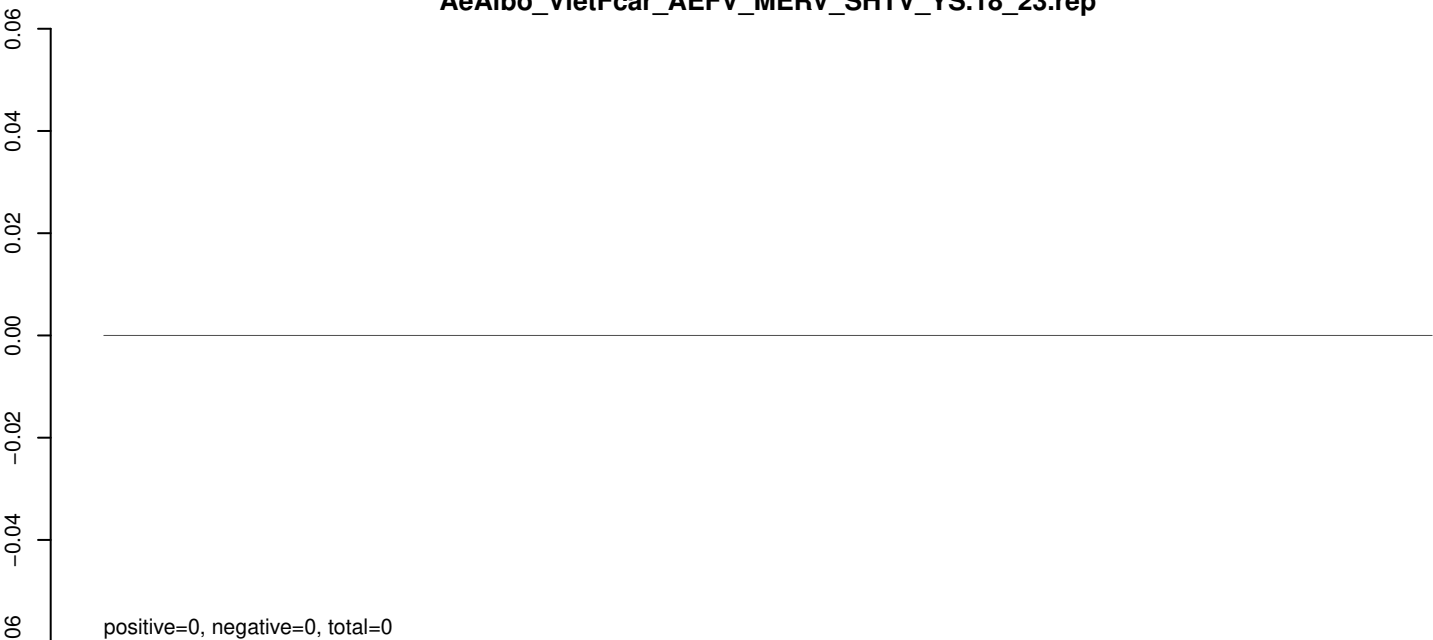
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



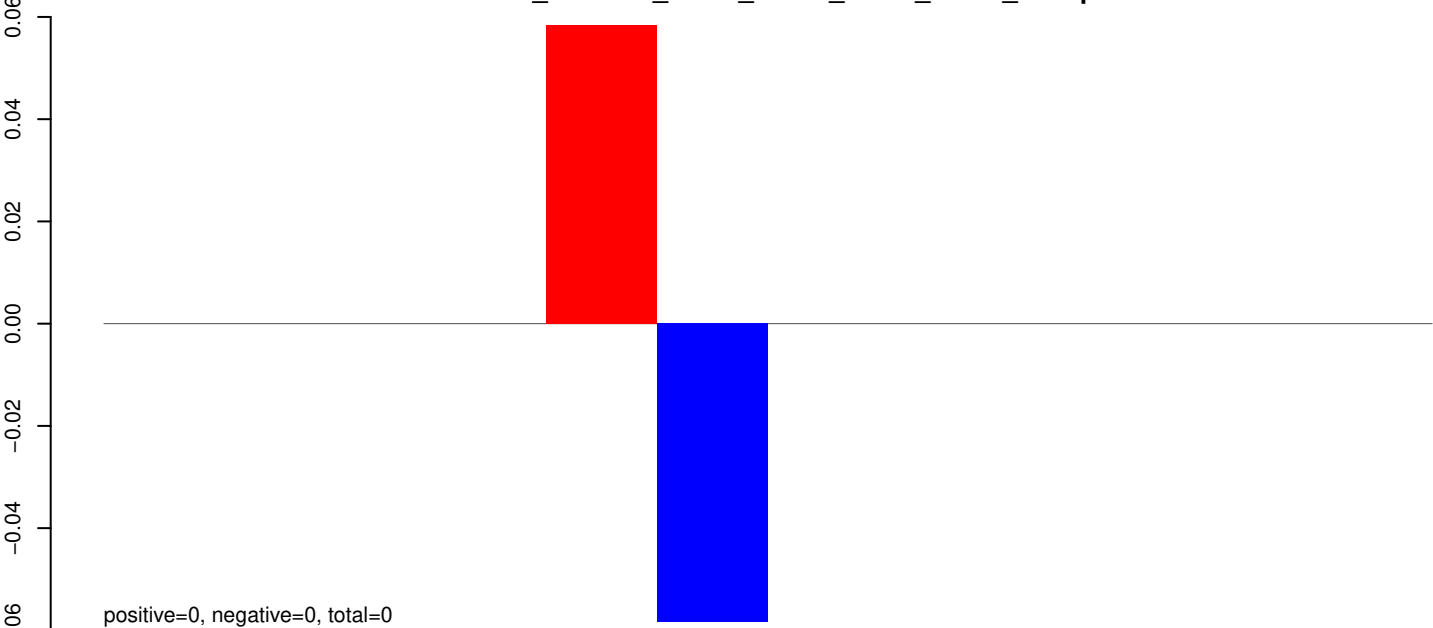
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



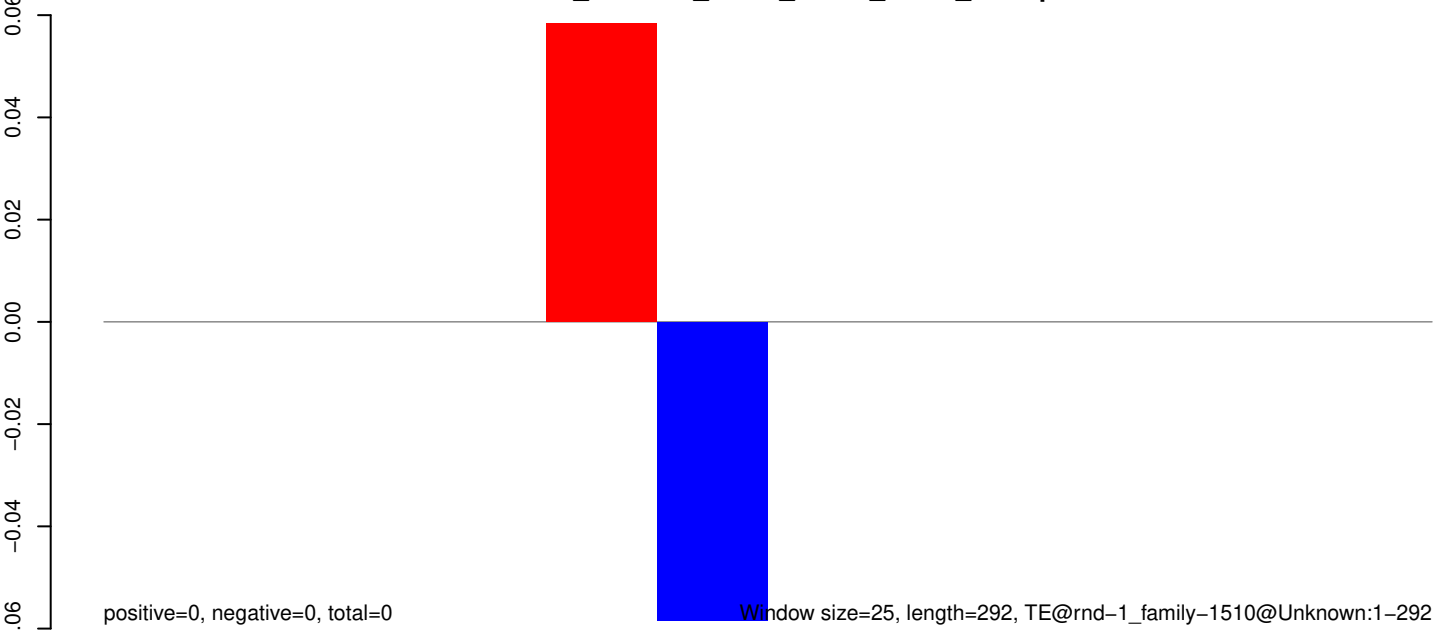
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



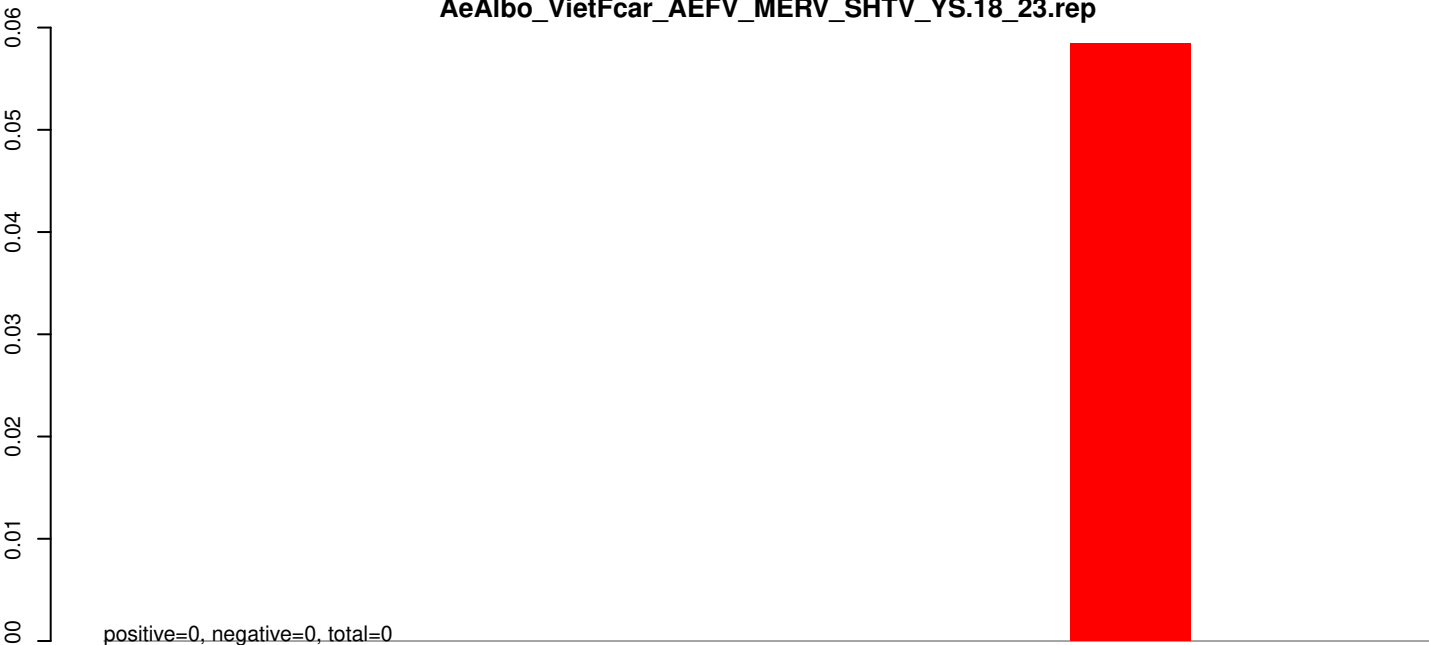
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



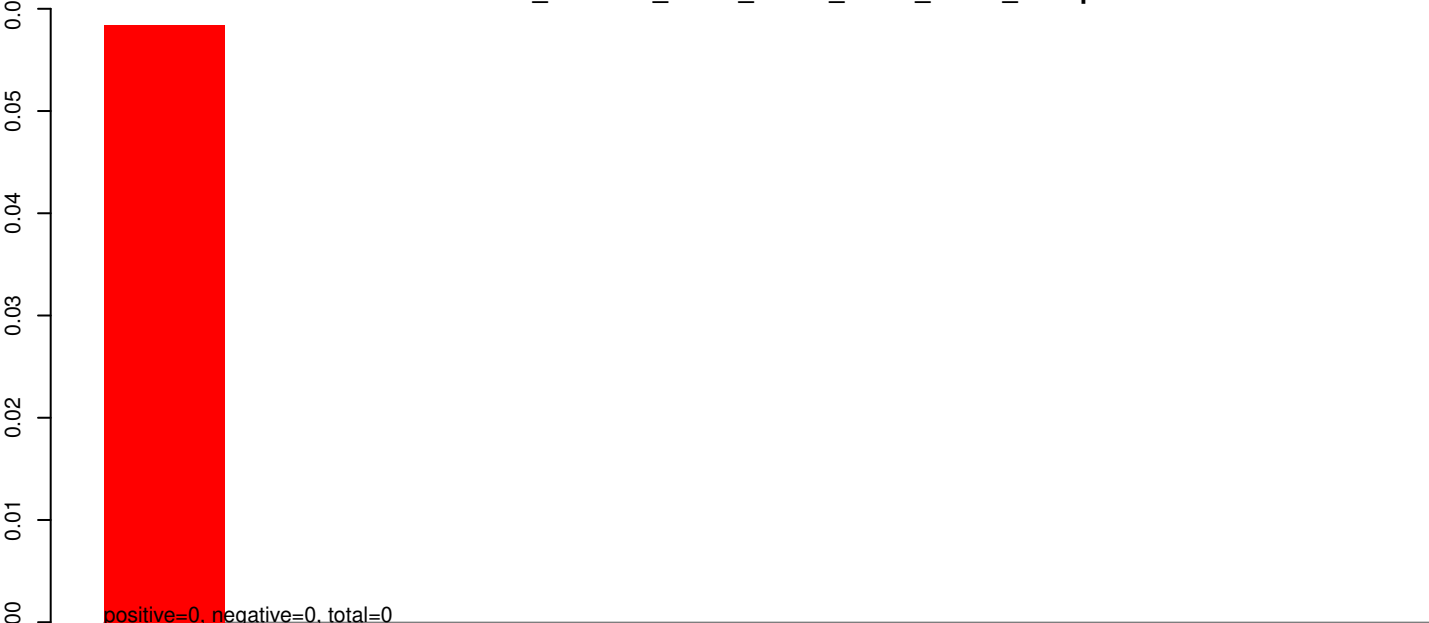
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

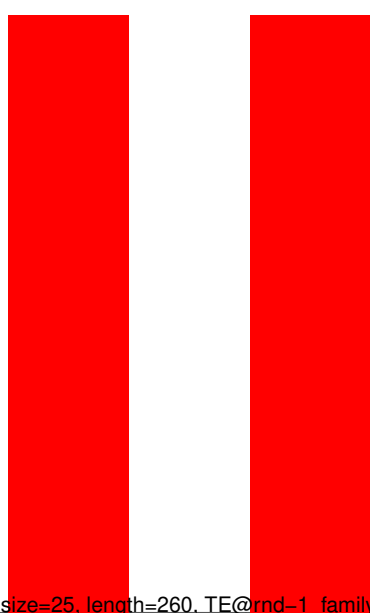
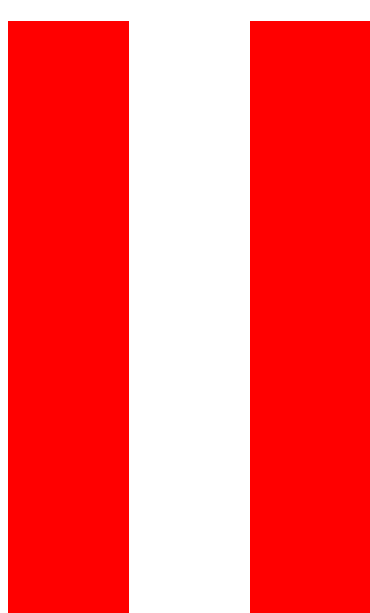
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

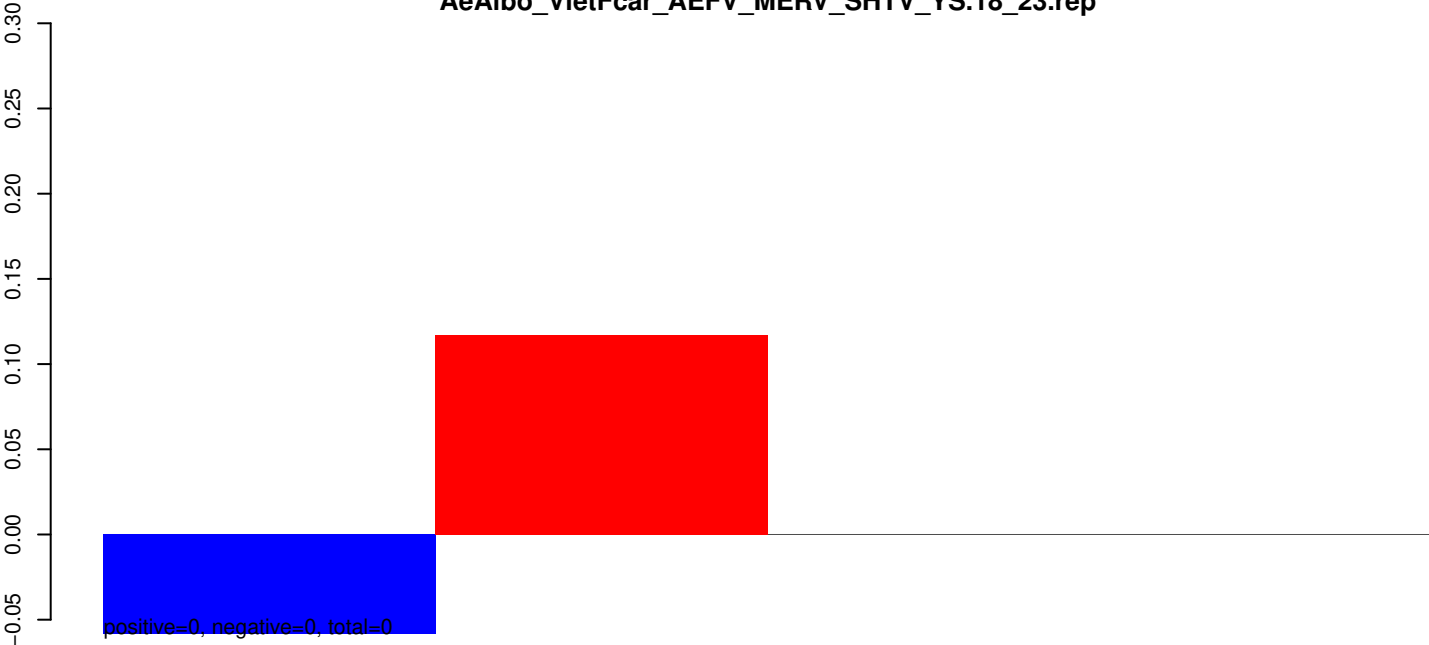
positive=0, negative=0, total=0

Window size=25, length=260, TE@rnd-1_family-1494@Unknown:1-260

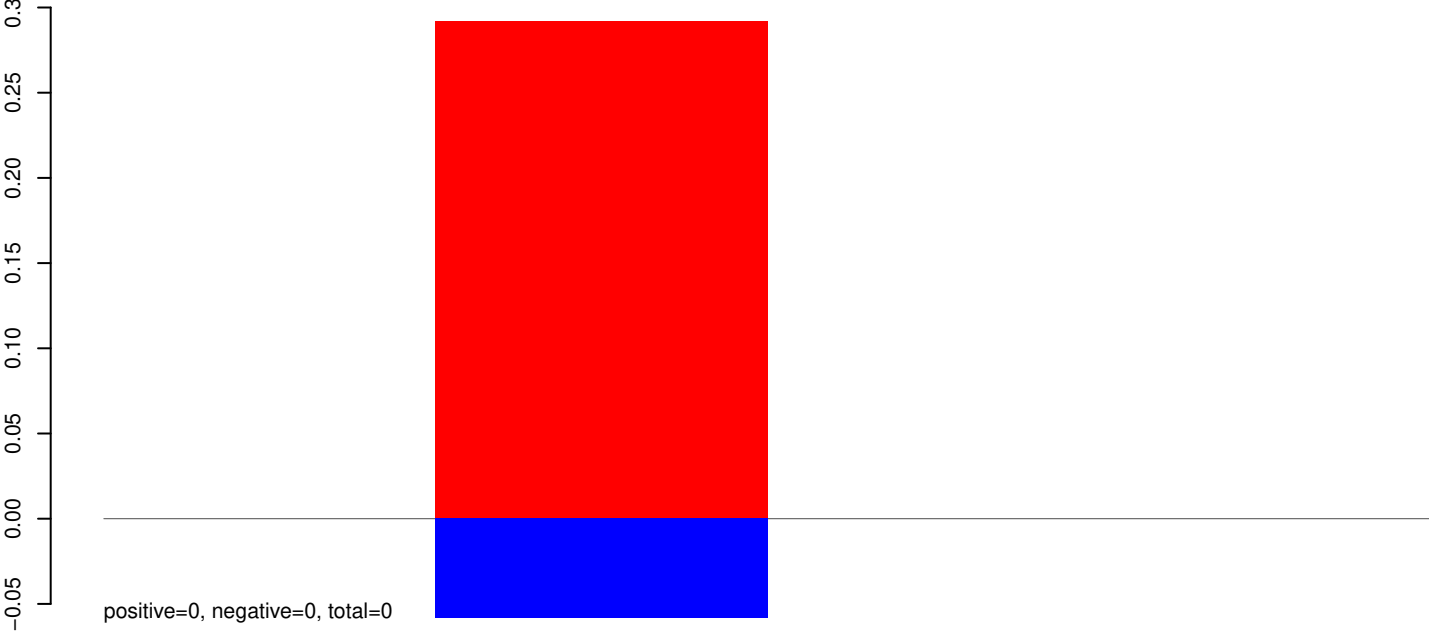
50 100 150 200 250 300



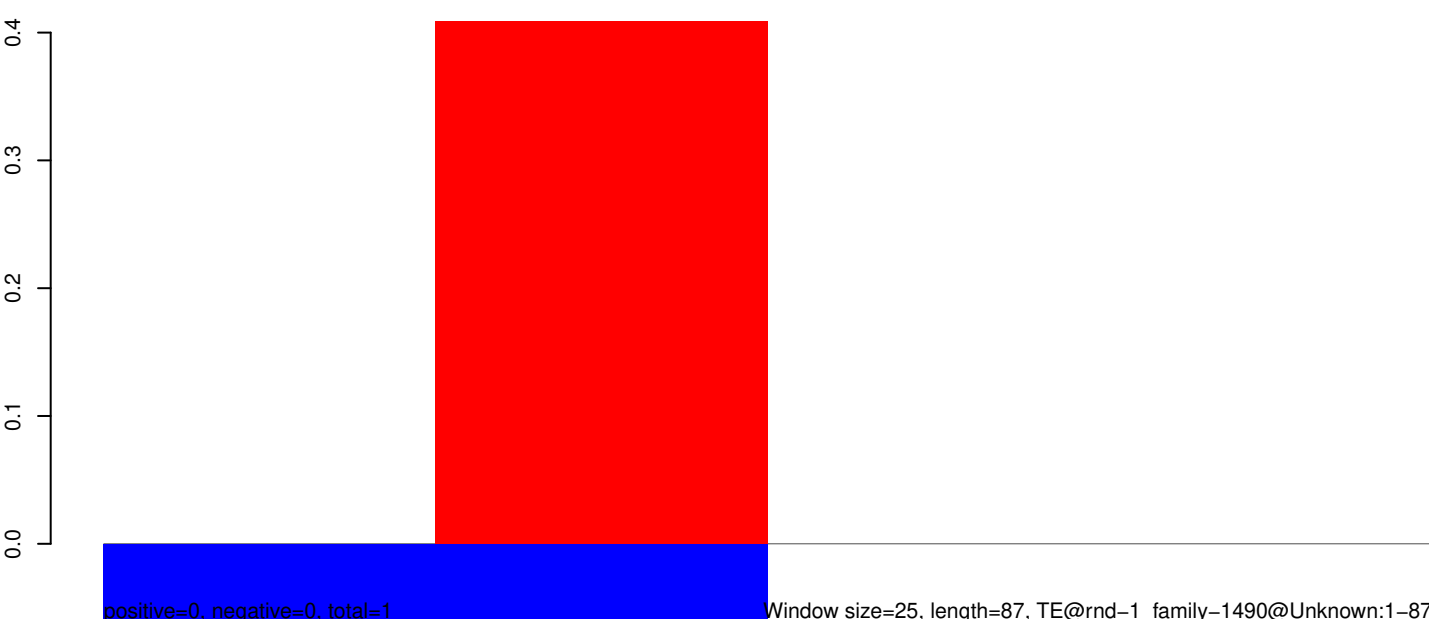
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



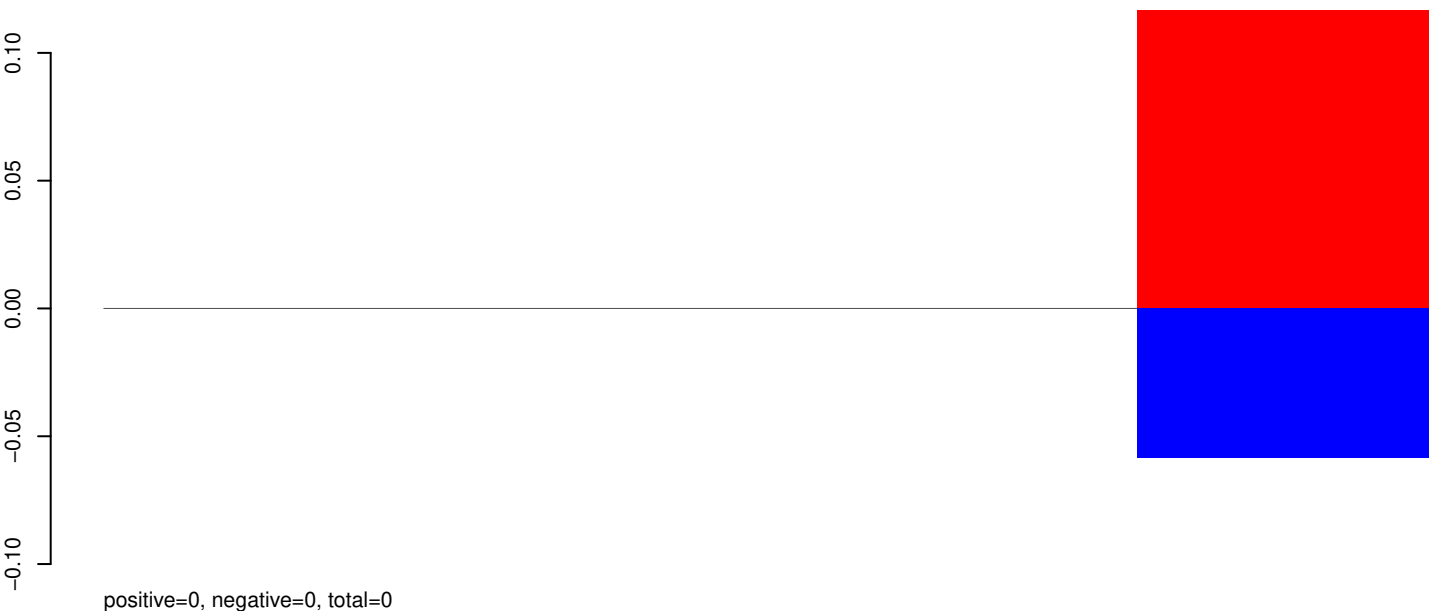
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



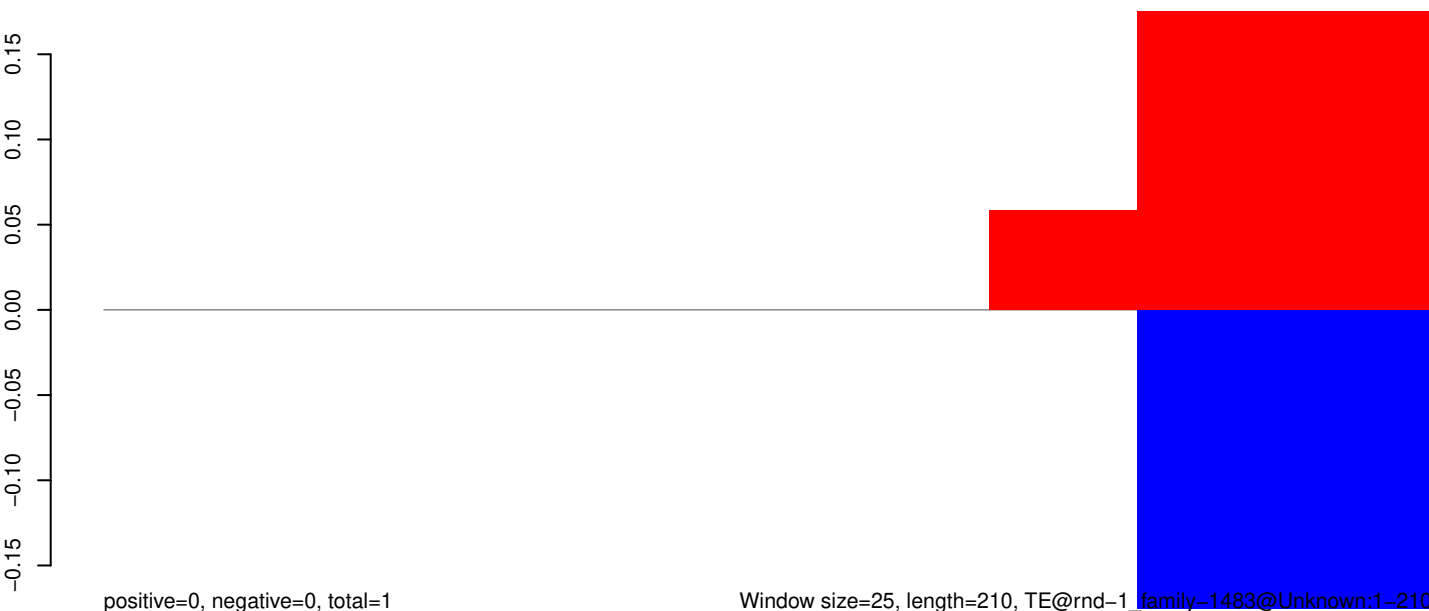
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



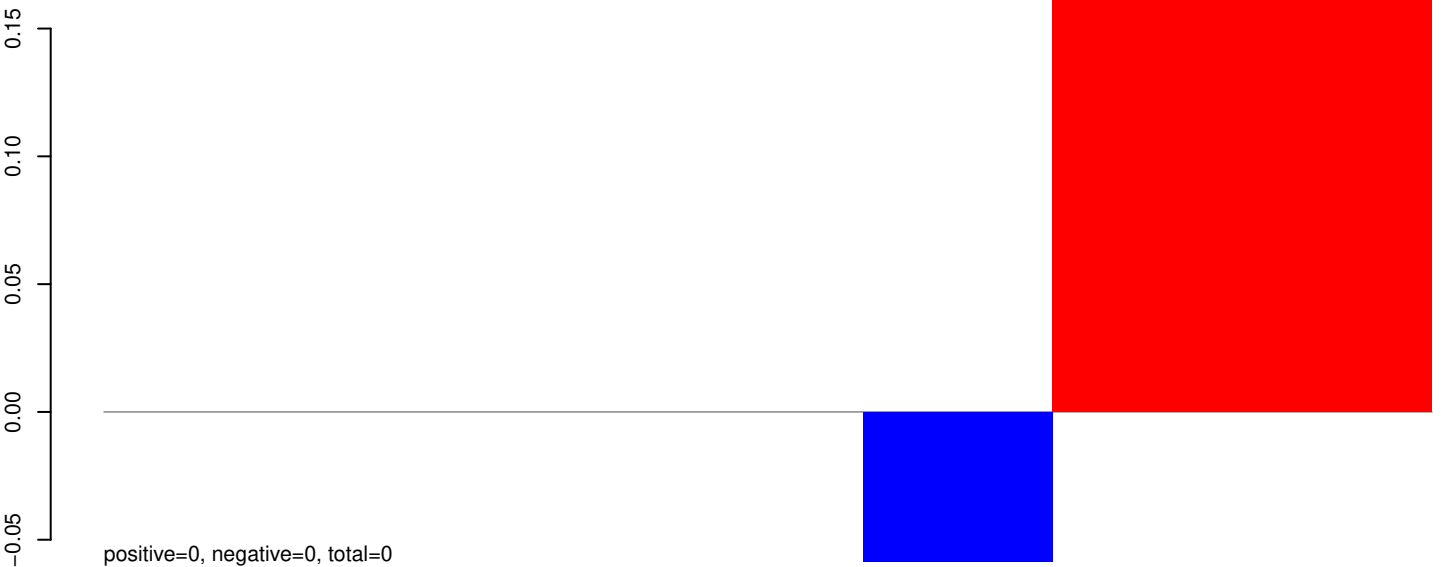
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



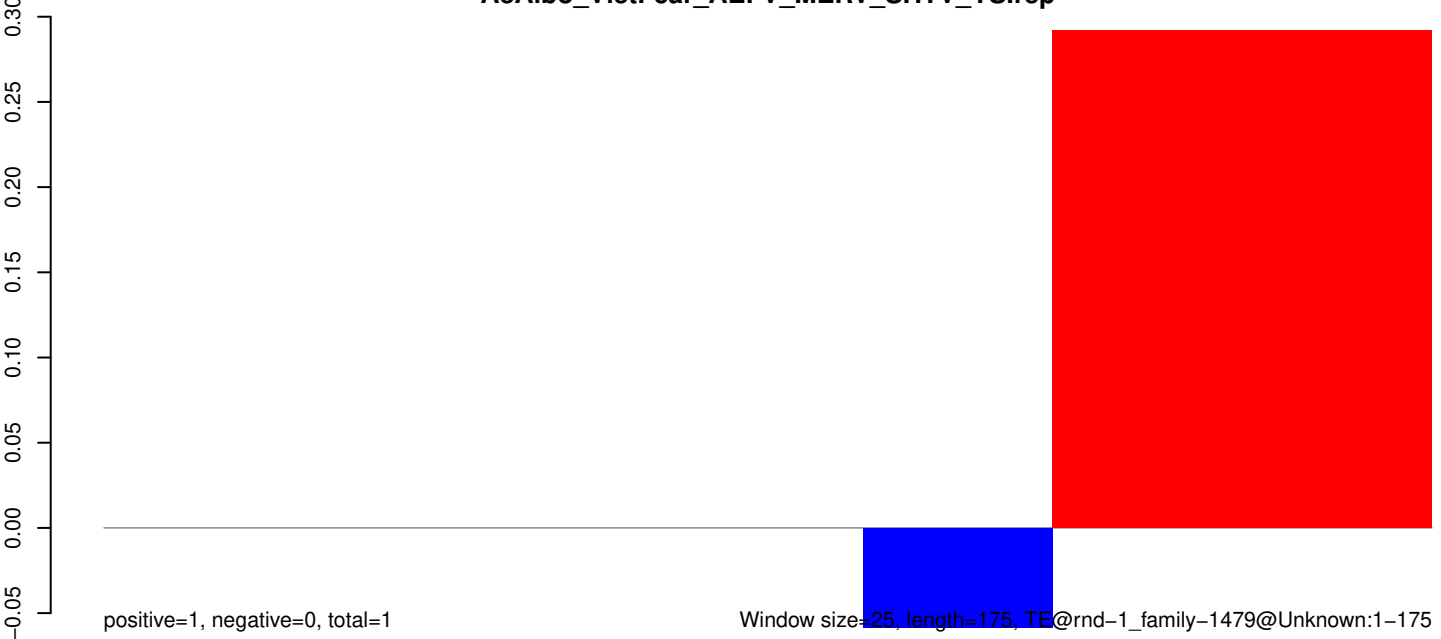
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



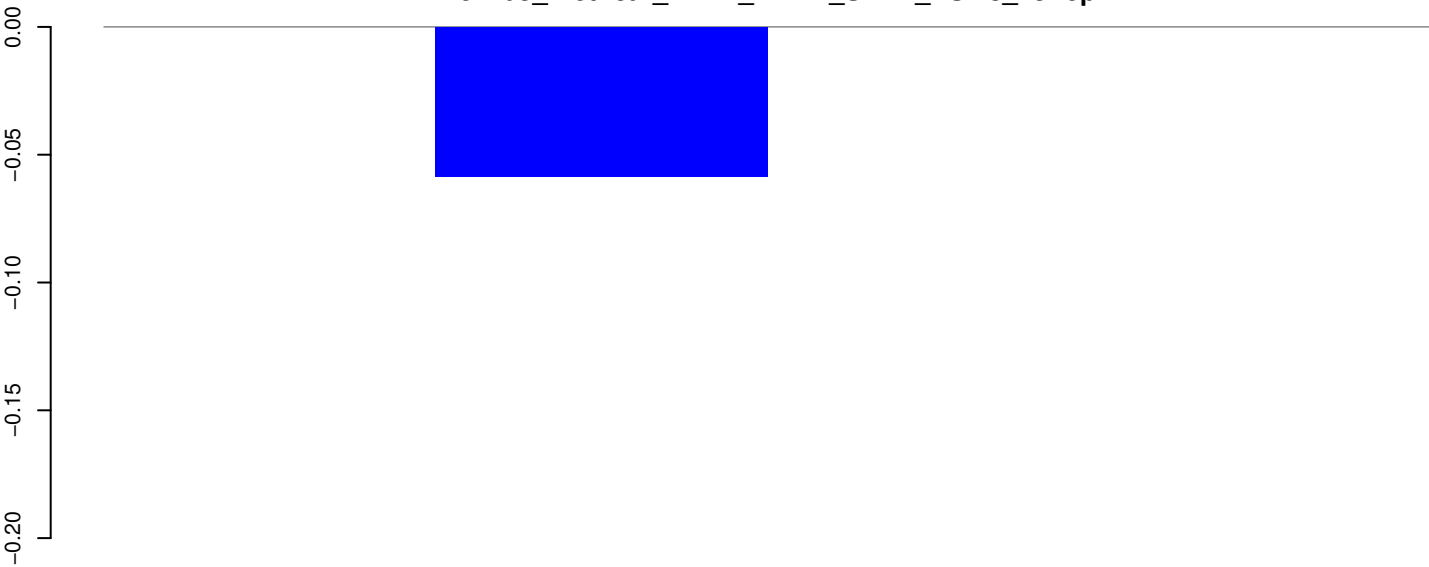
50

100

150

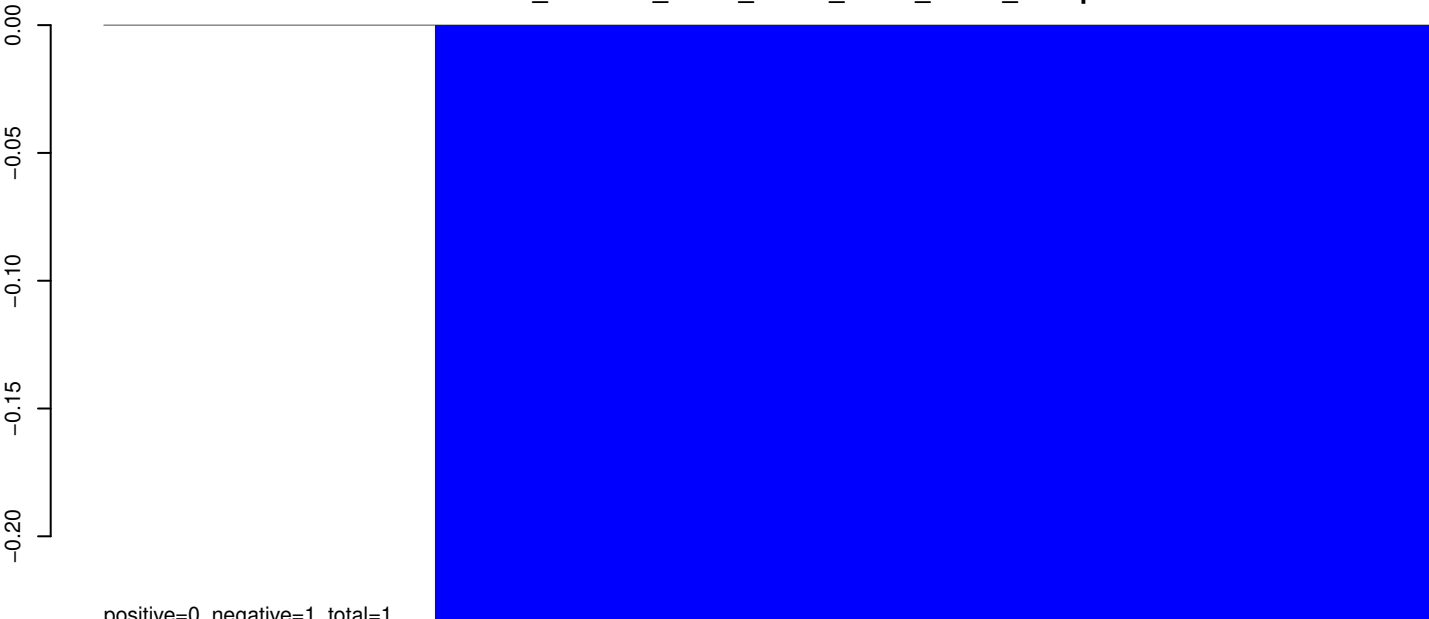
200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



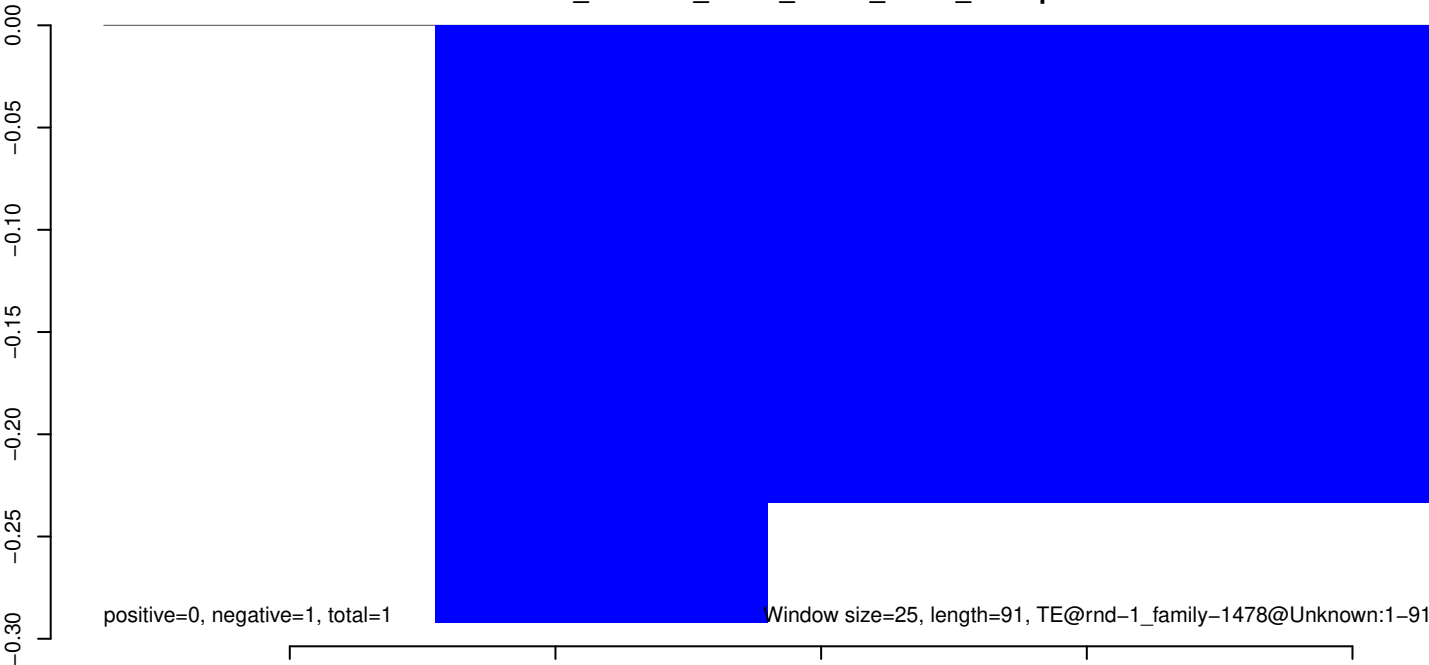
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=1, total=1

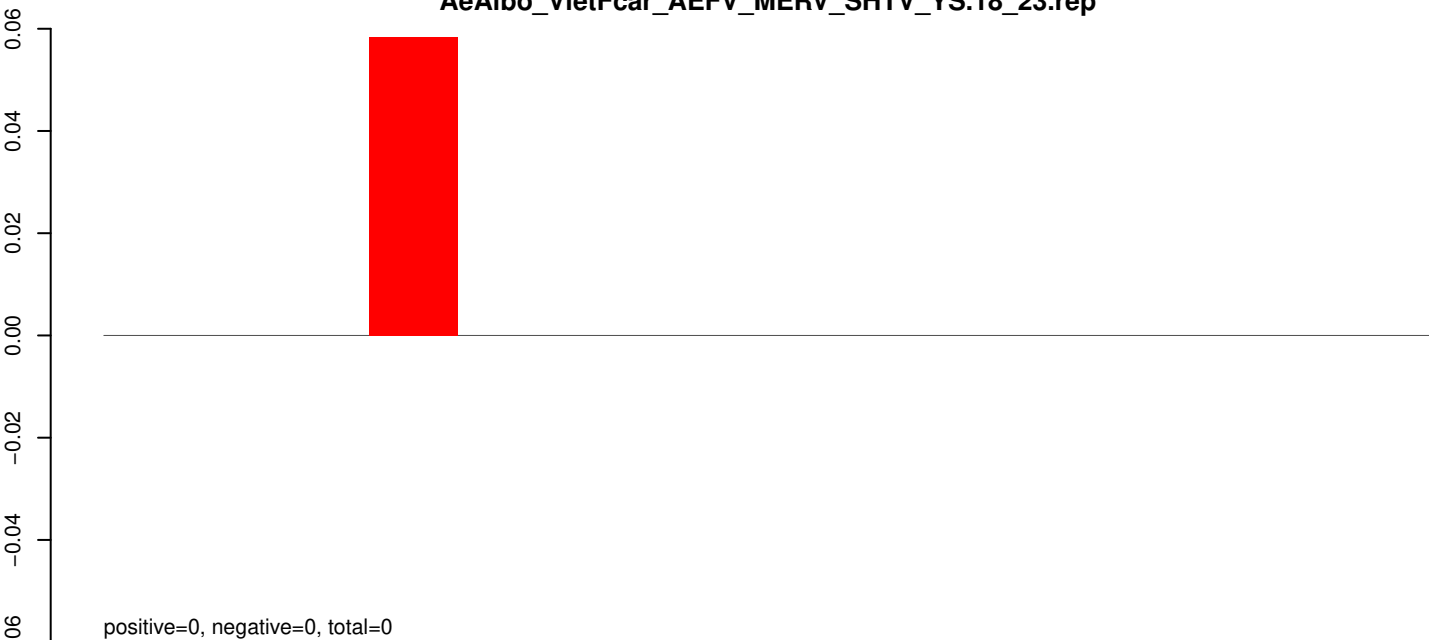
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



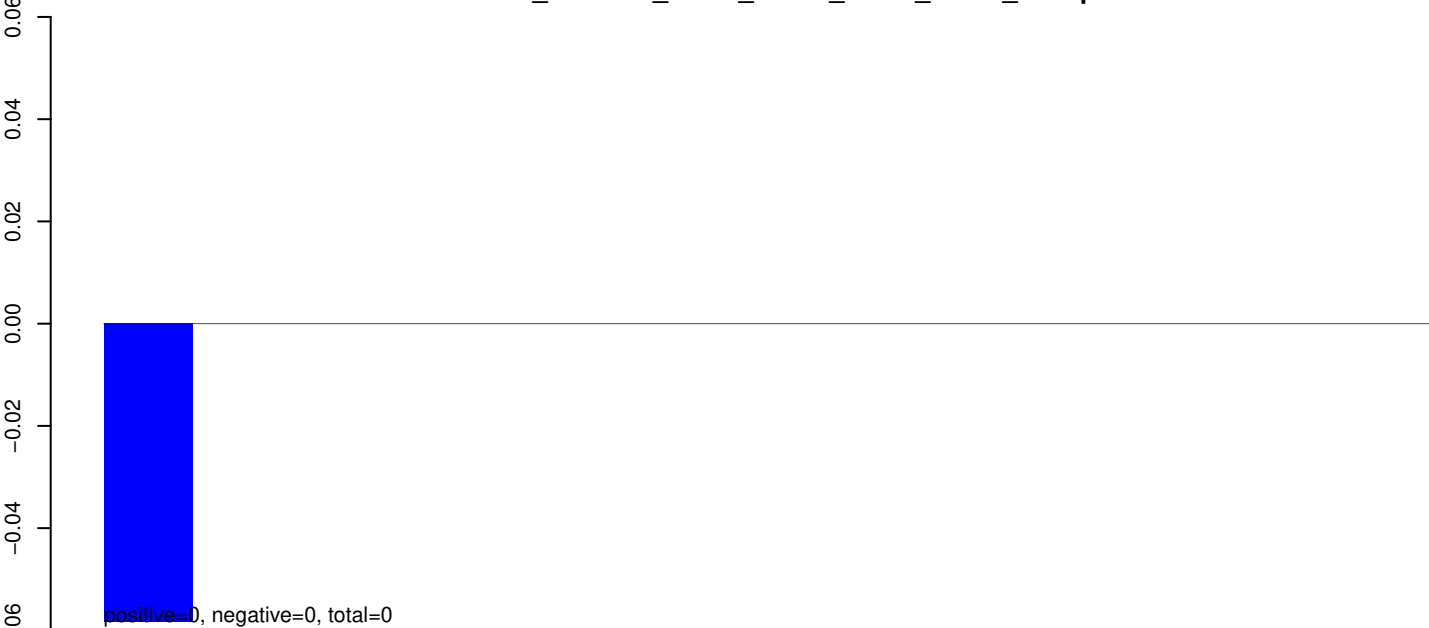
positive=0, negative=1, total=1

Window size=25, length=91, TE@rnd-1_family-1478@Unknown:1-91

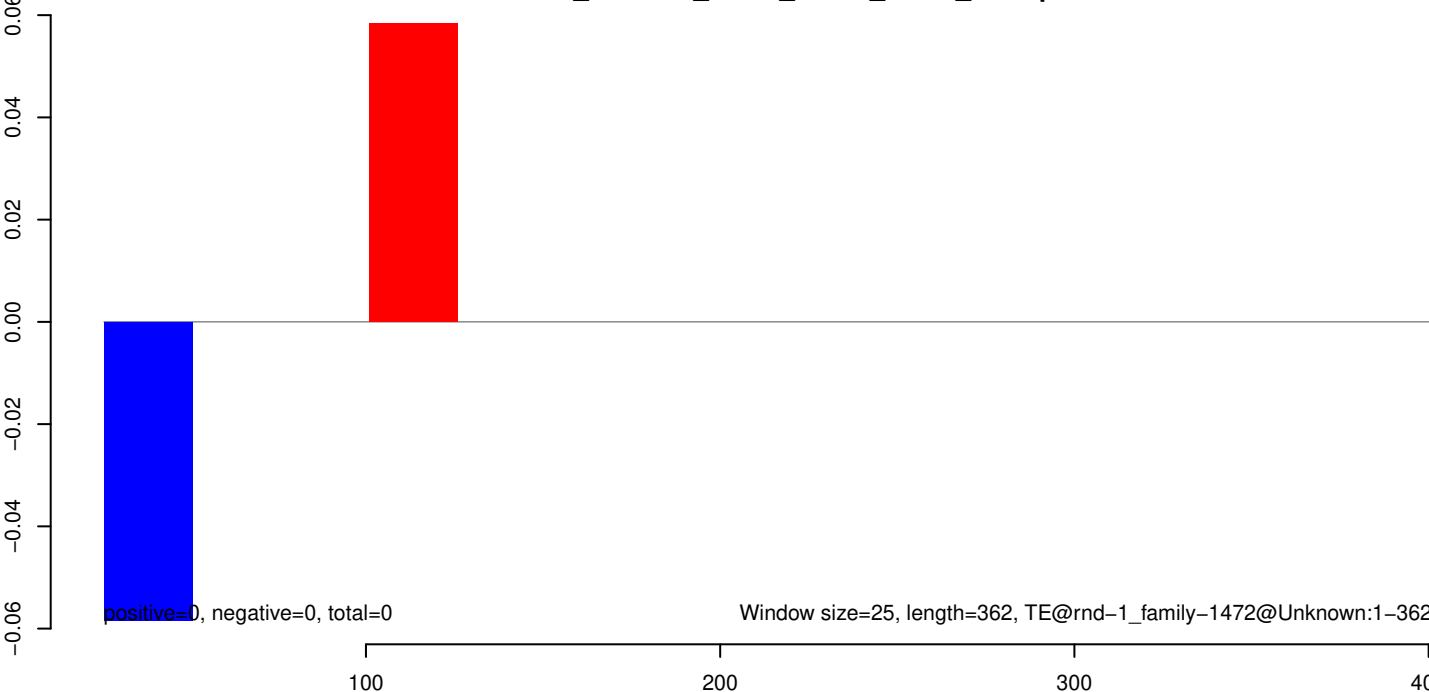
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



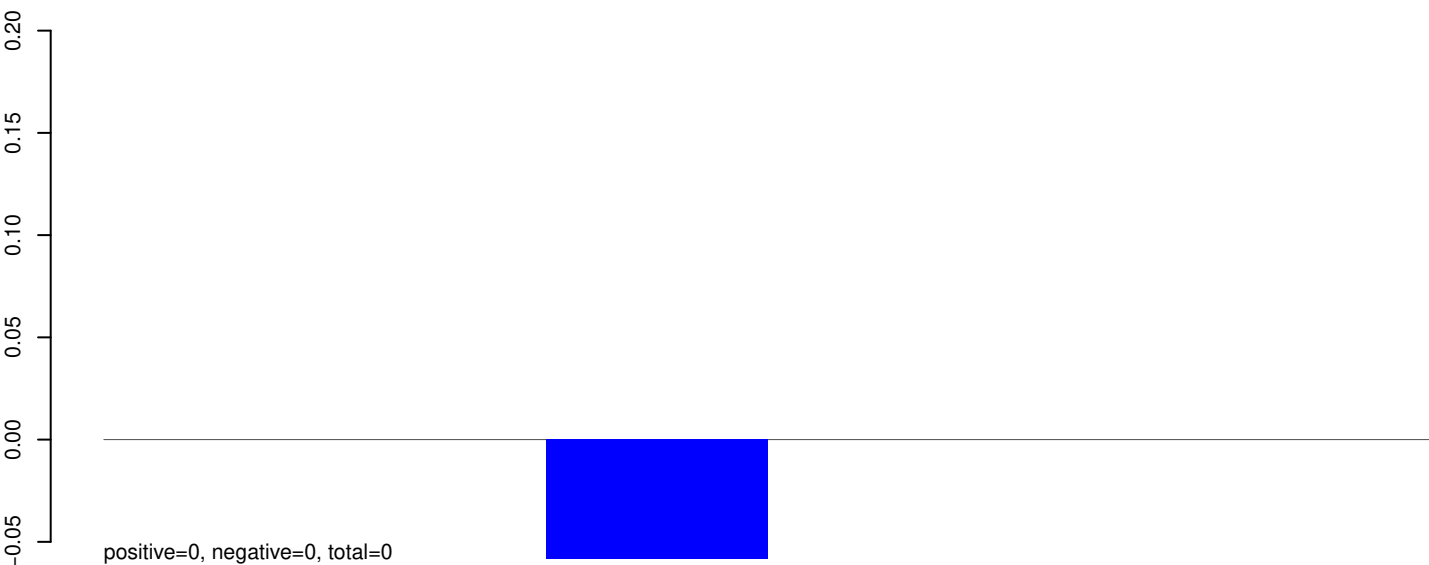
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



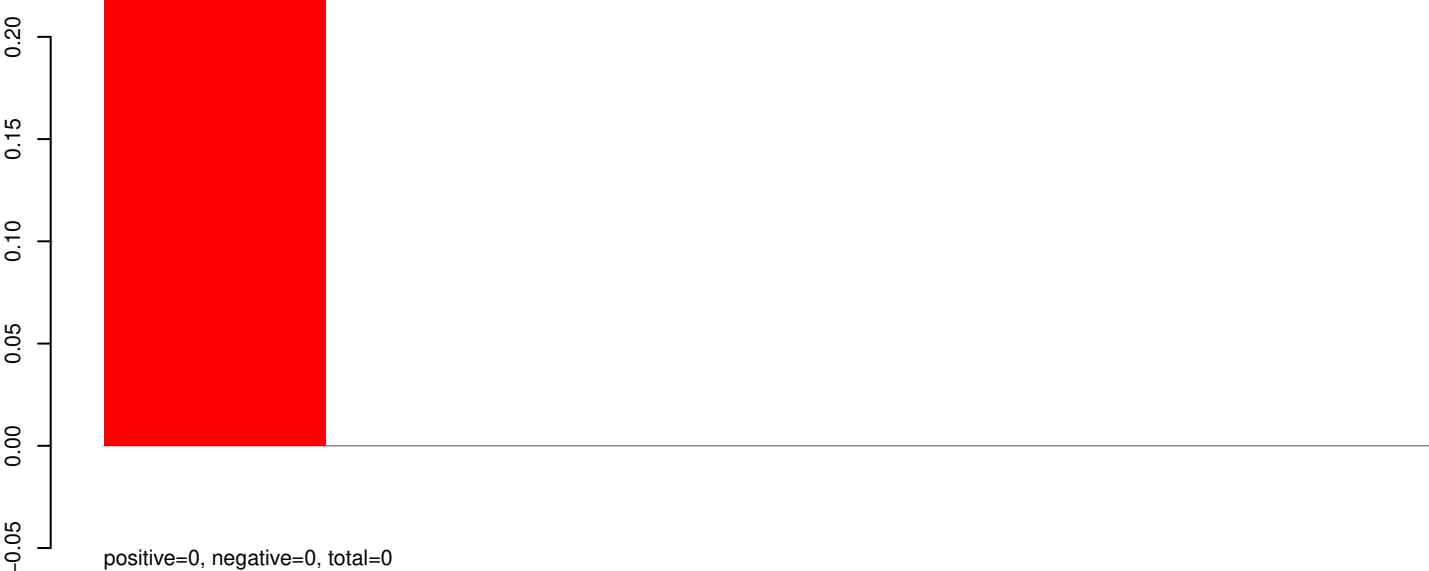
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



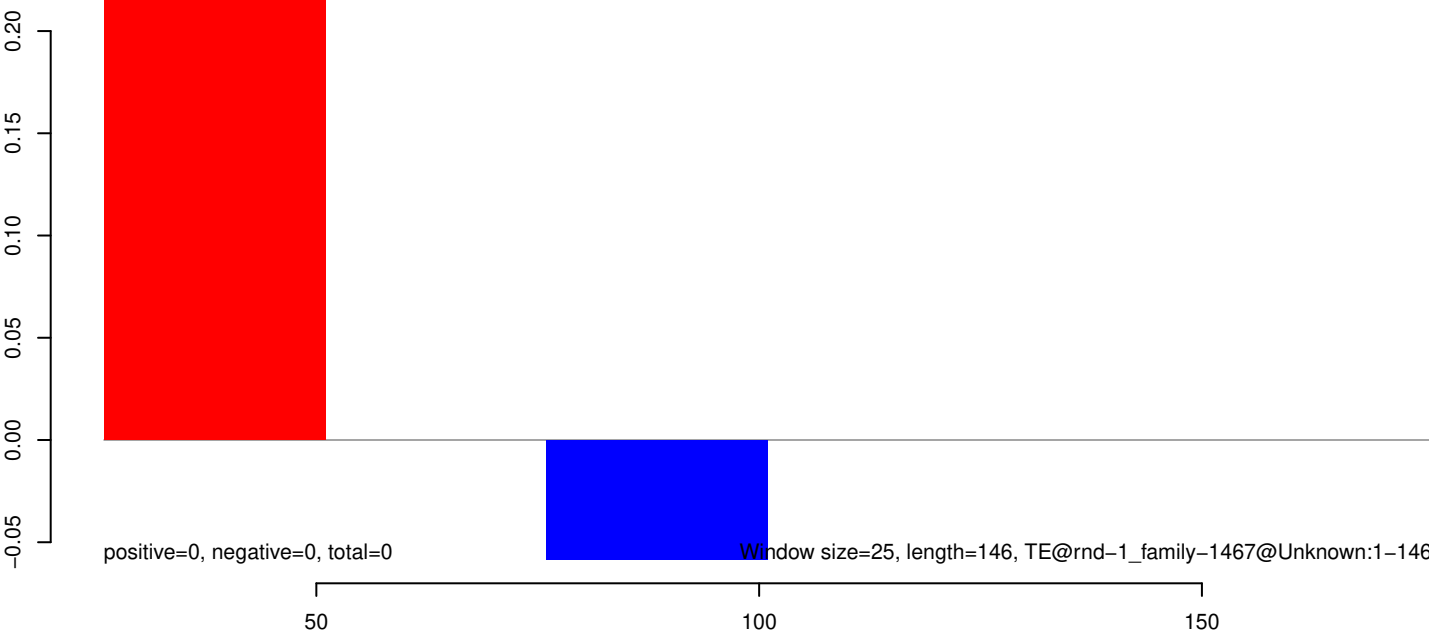
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



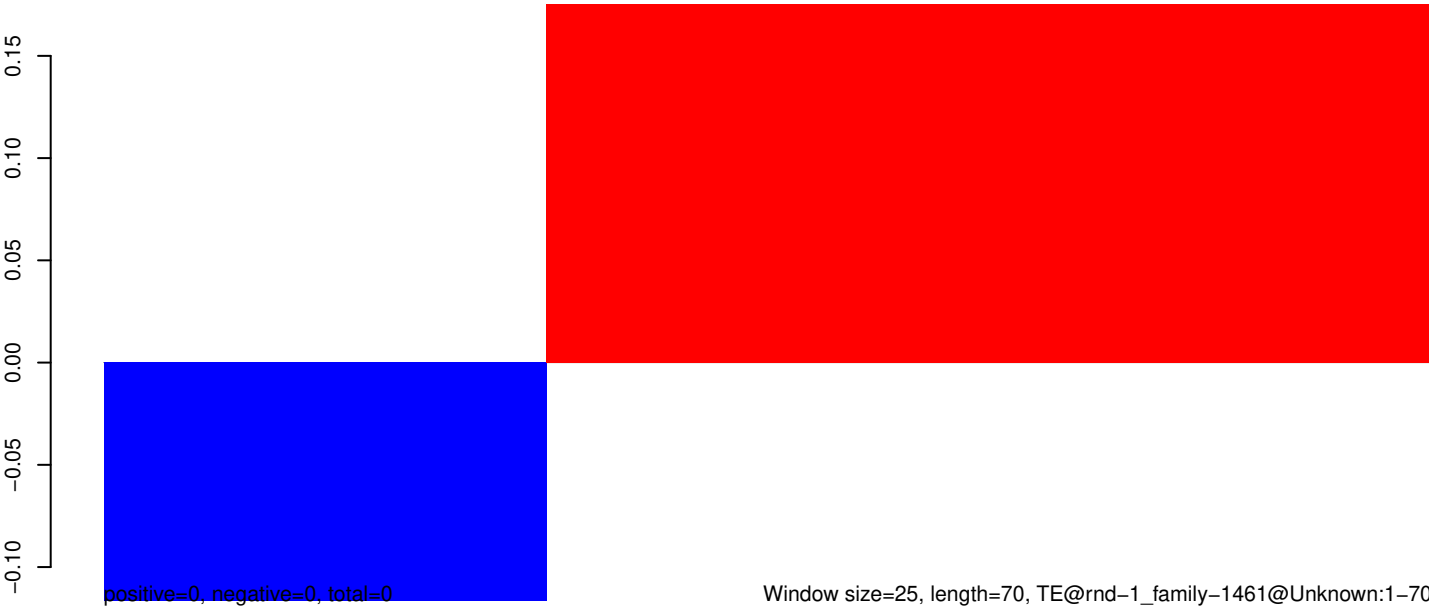
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



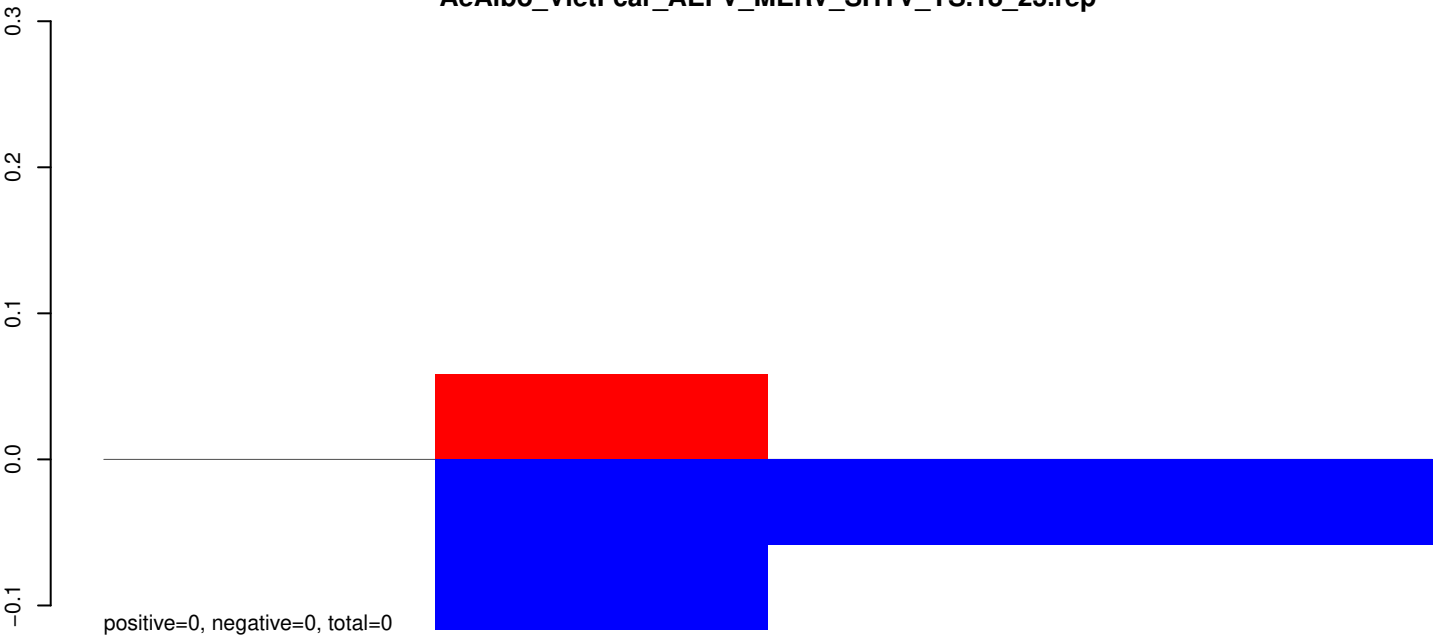
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



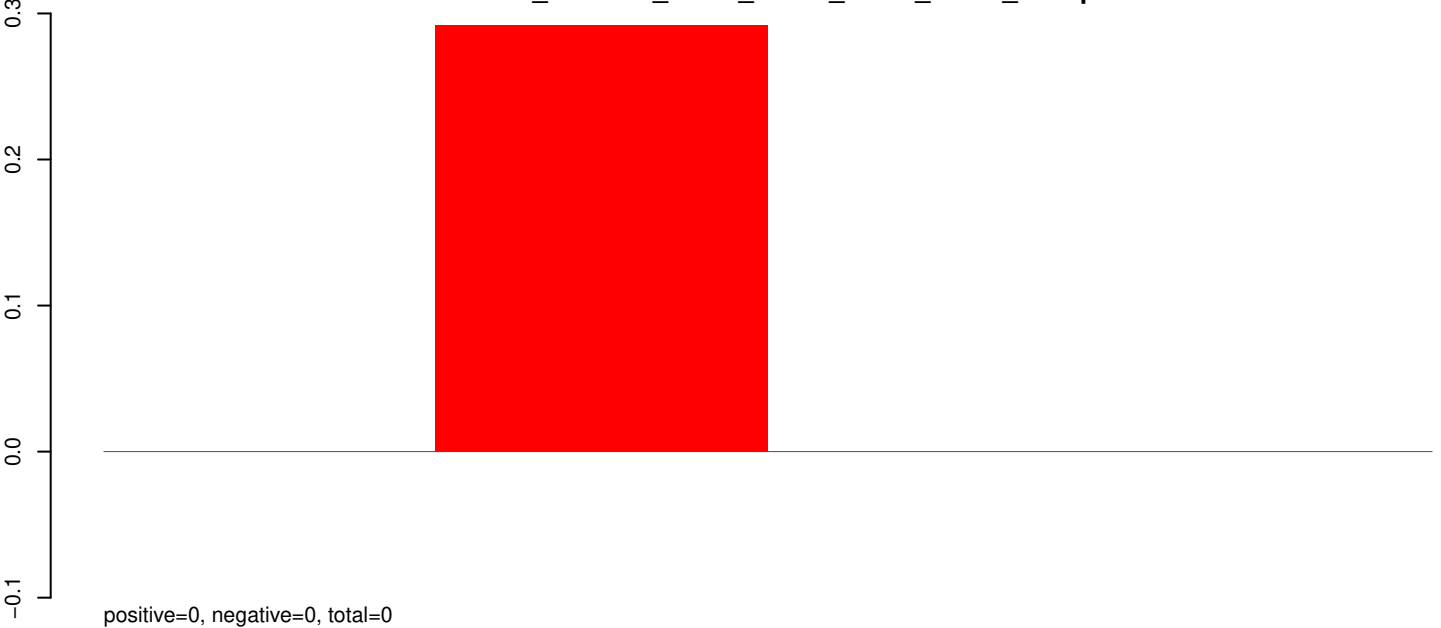
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



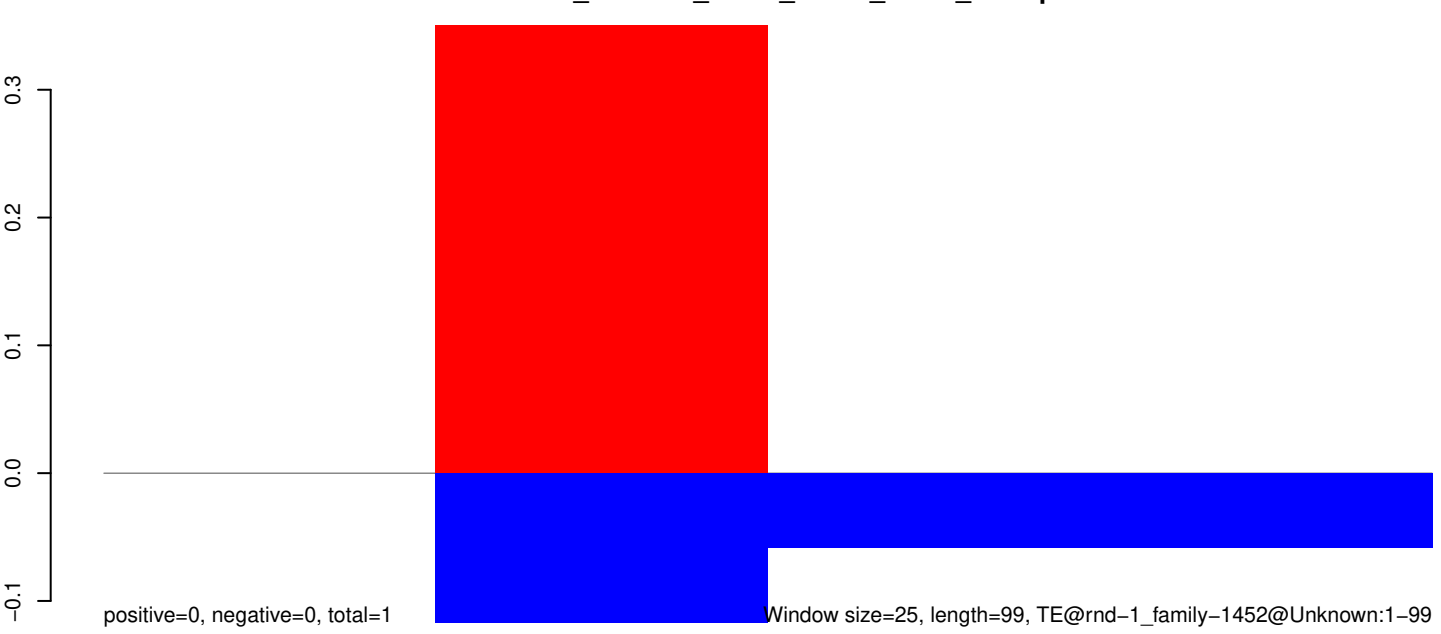
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

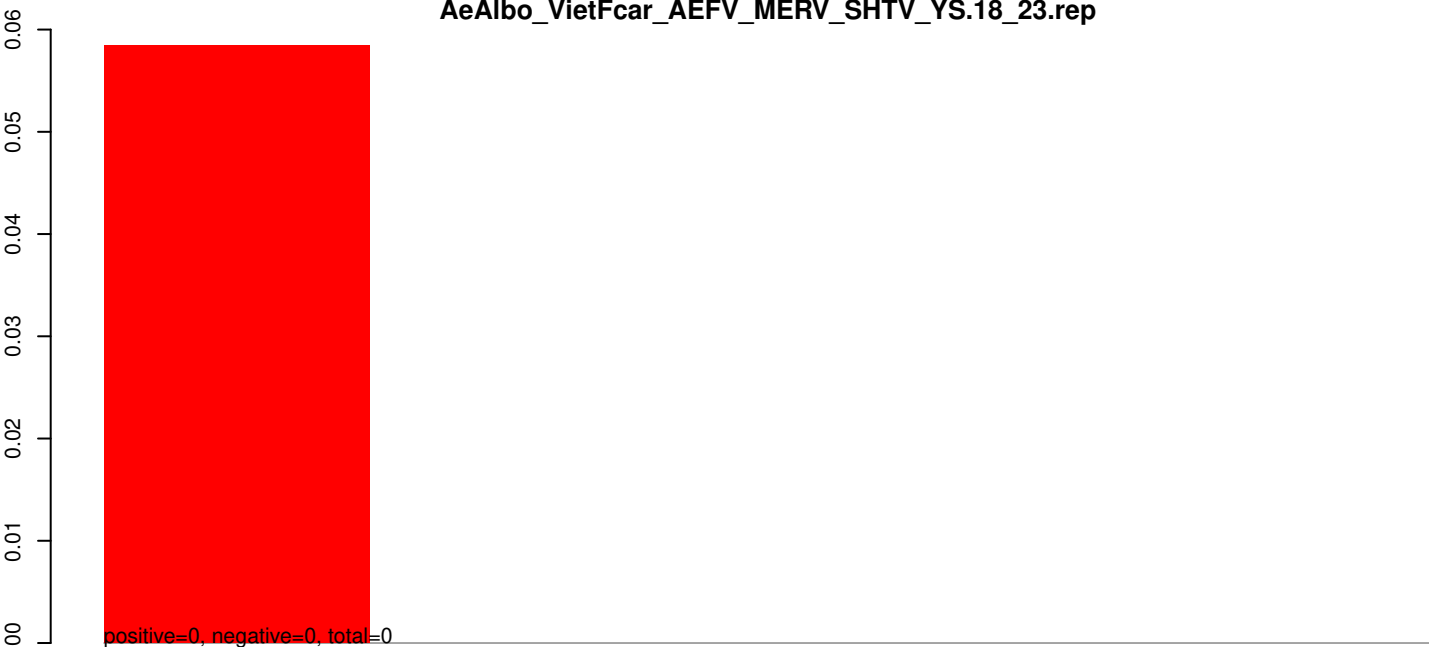


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

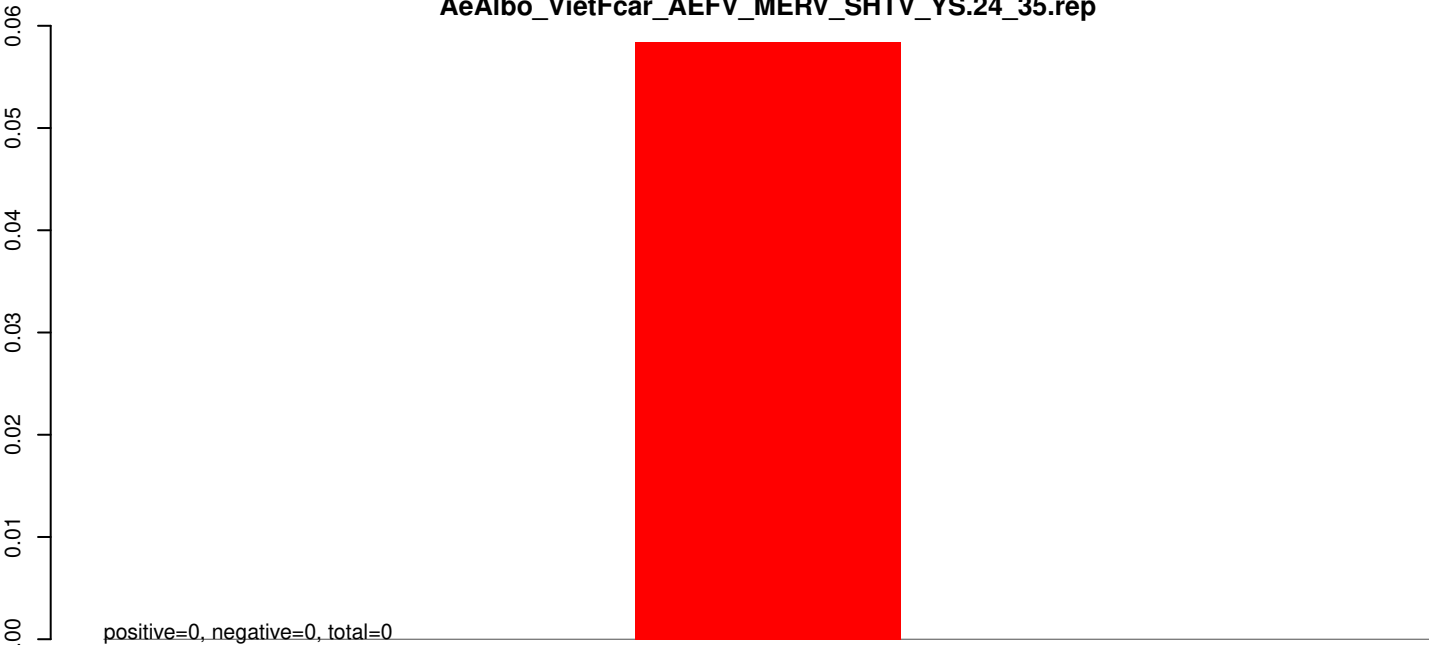


40 60 80 100 120

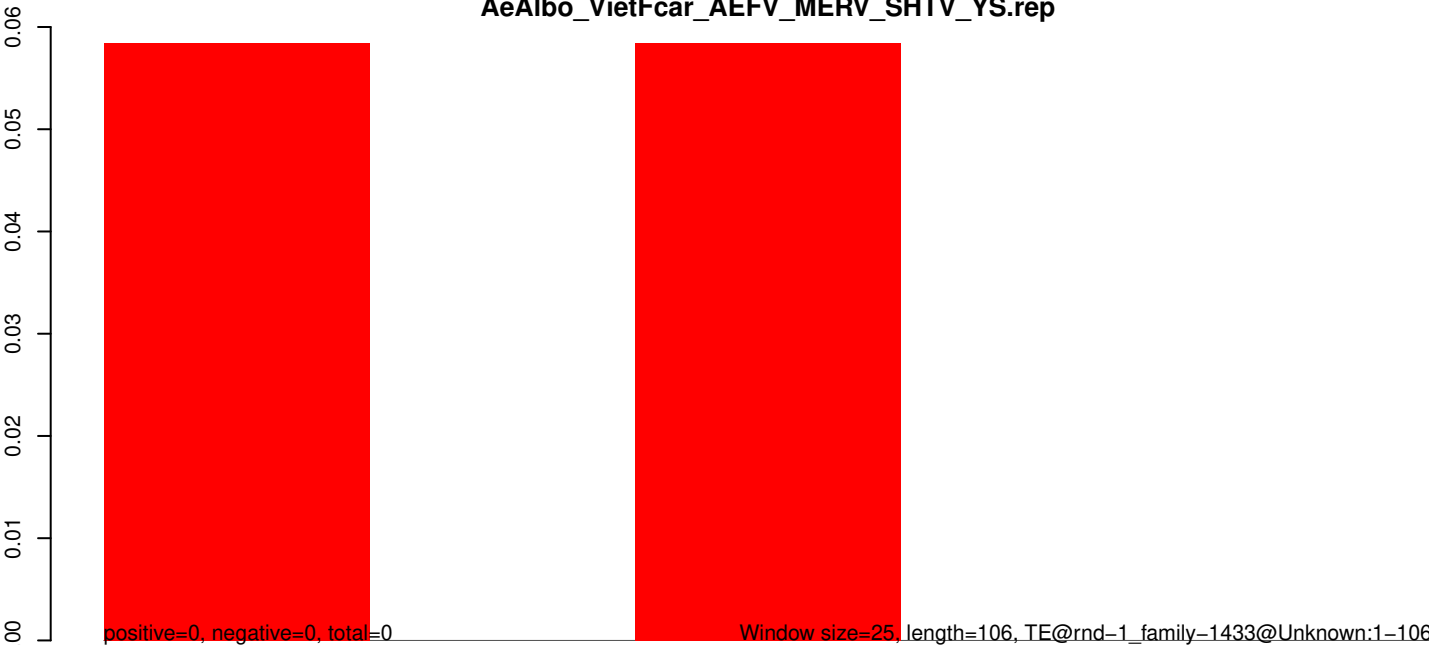
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



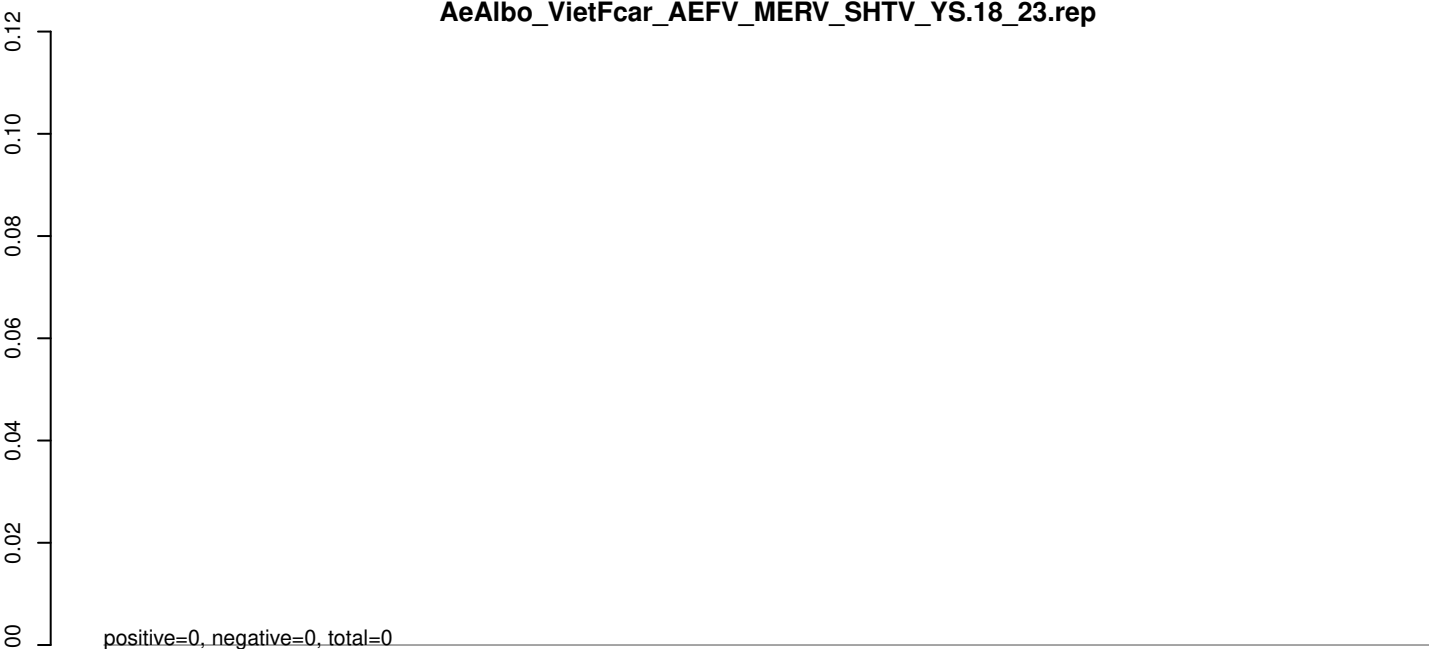
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



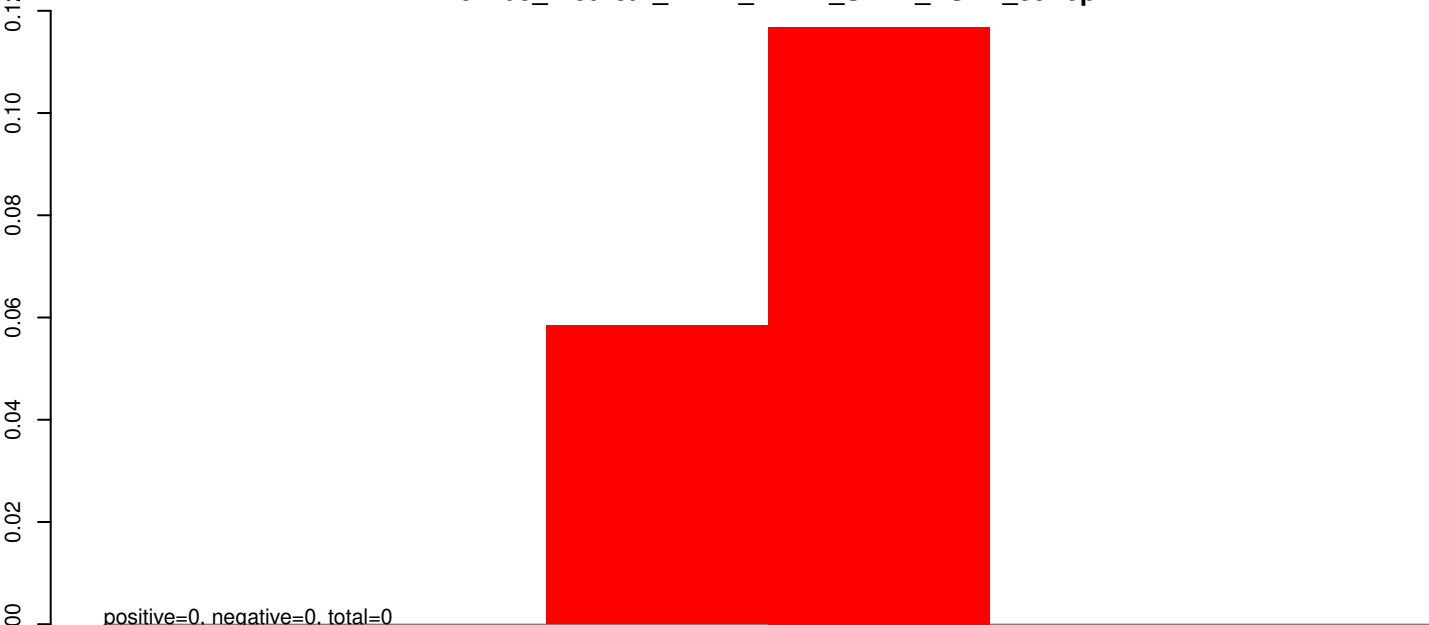
Window size=25, length=106, TE@rnd-1_family-1433@Unknown:1-106

40 60 80 100 120 140

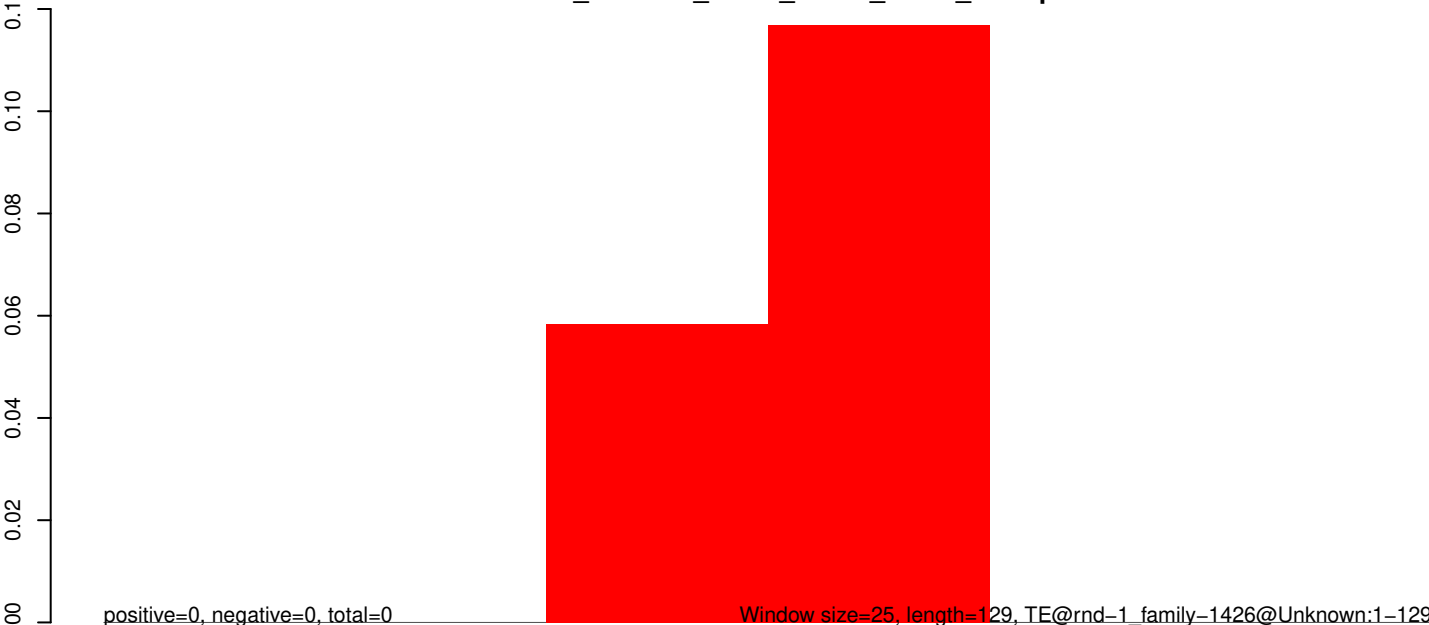
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



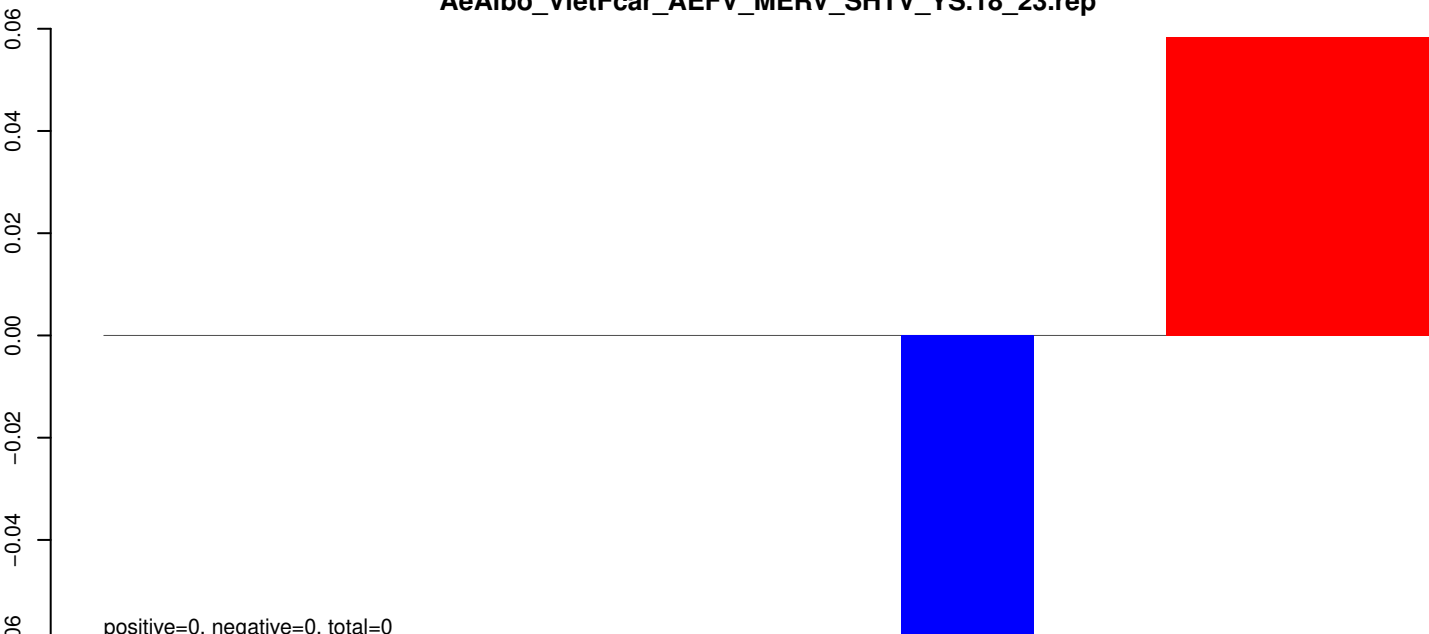
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=129, TE@rnd-1_family-1426@Unknown:1-129

50 100 150

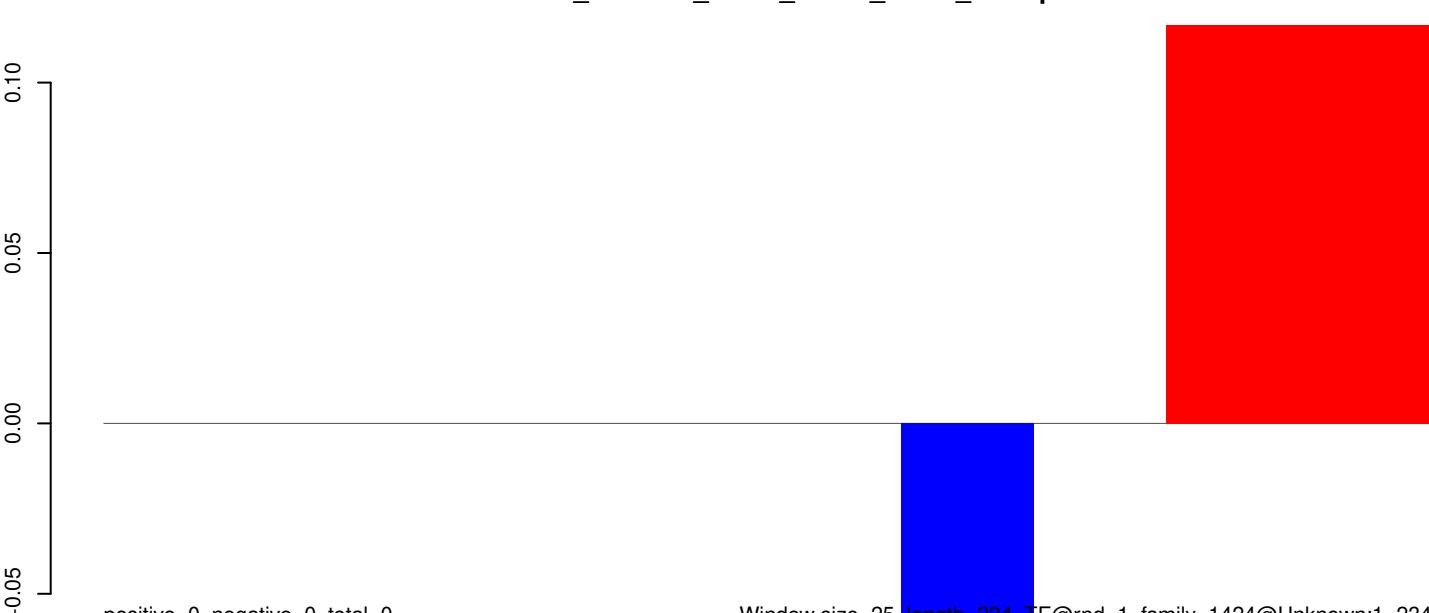
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=234, TE@rnd-1_family-1424@Unknown:1-234

50 100 150 200 250

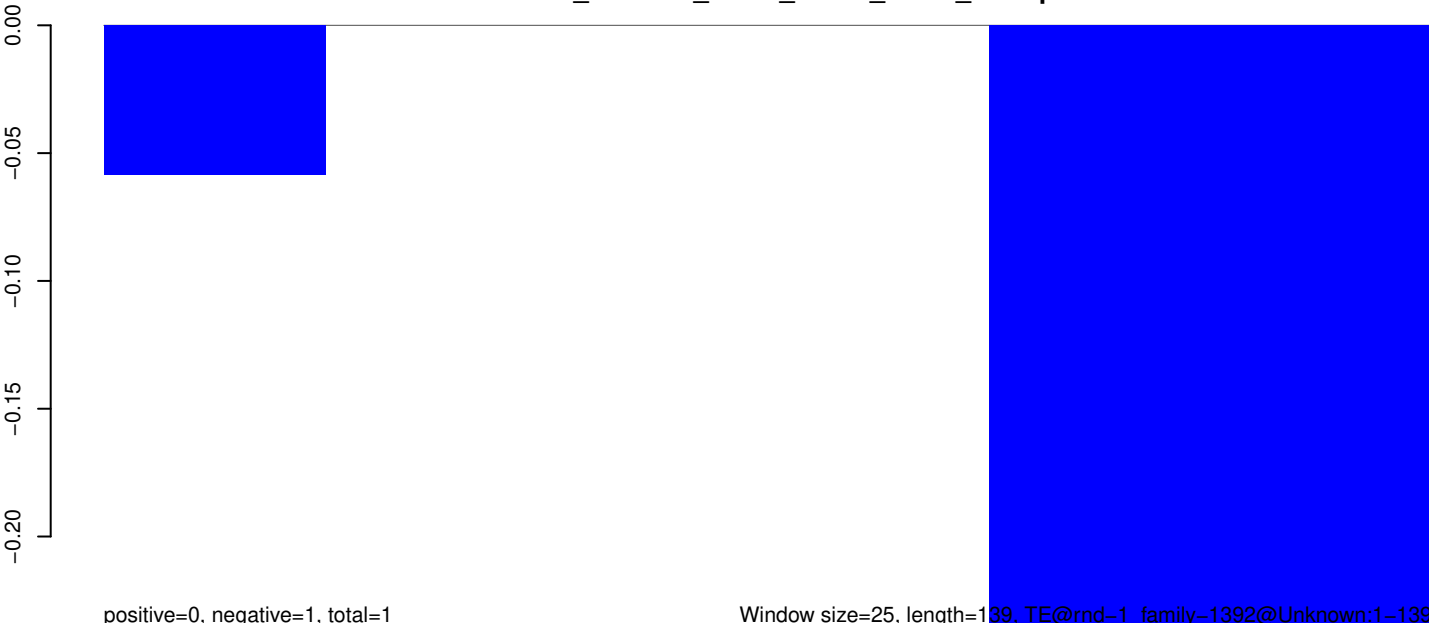
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

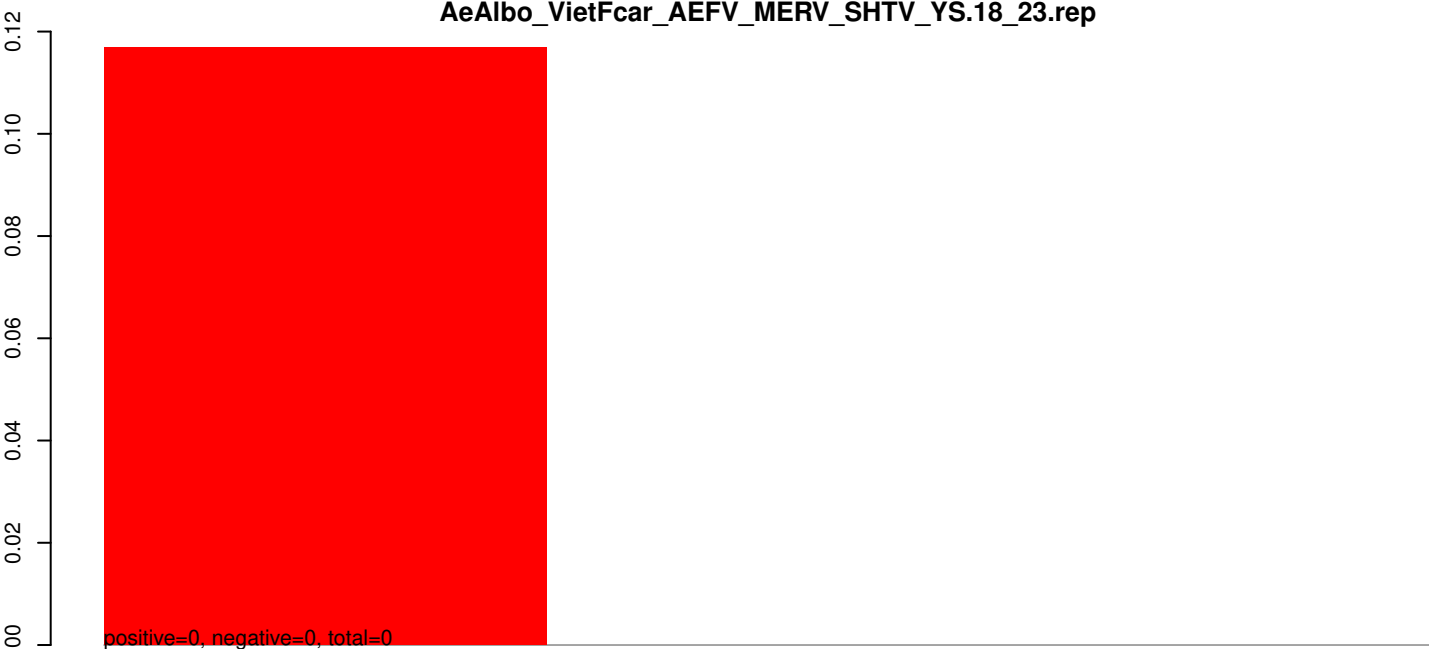
Window size=25, length=139, TE@rnd-1_family-1392@Unknown:1-139

50

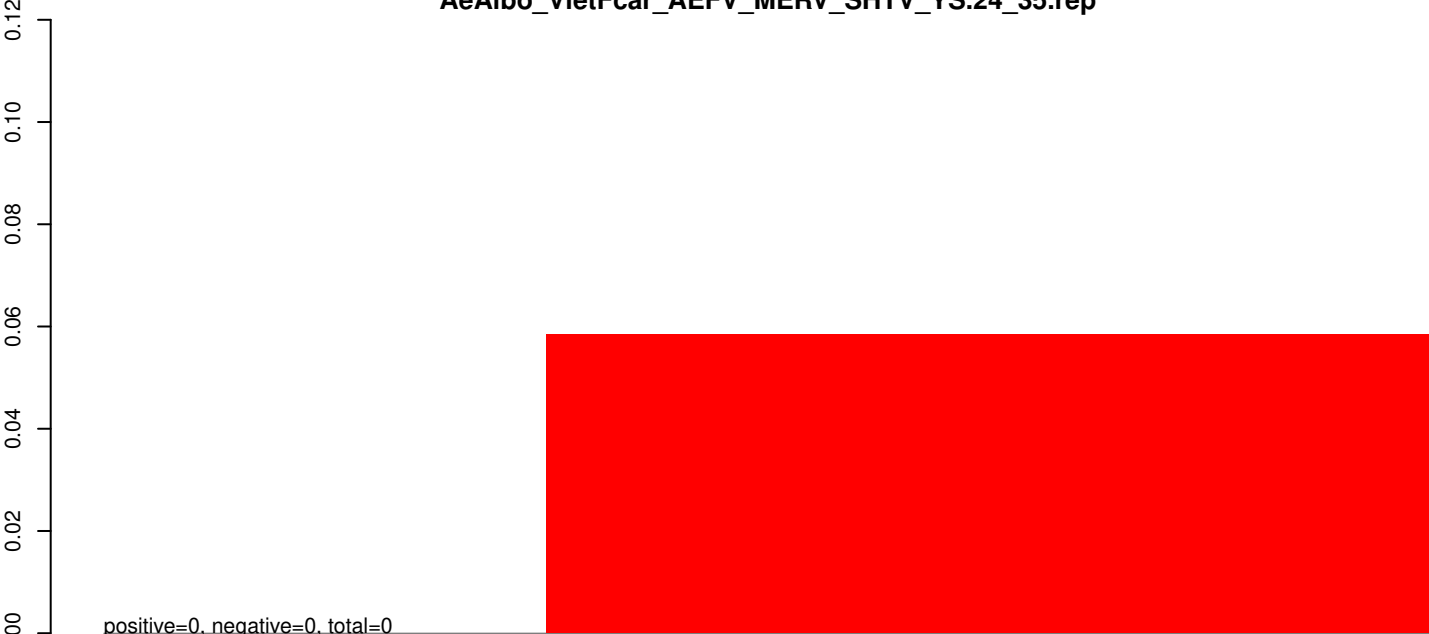
100

150

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

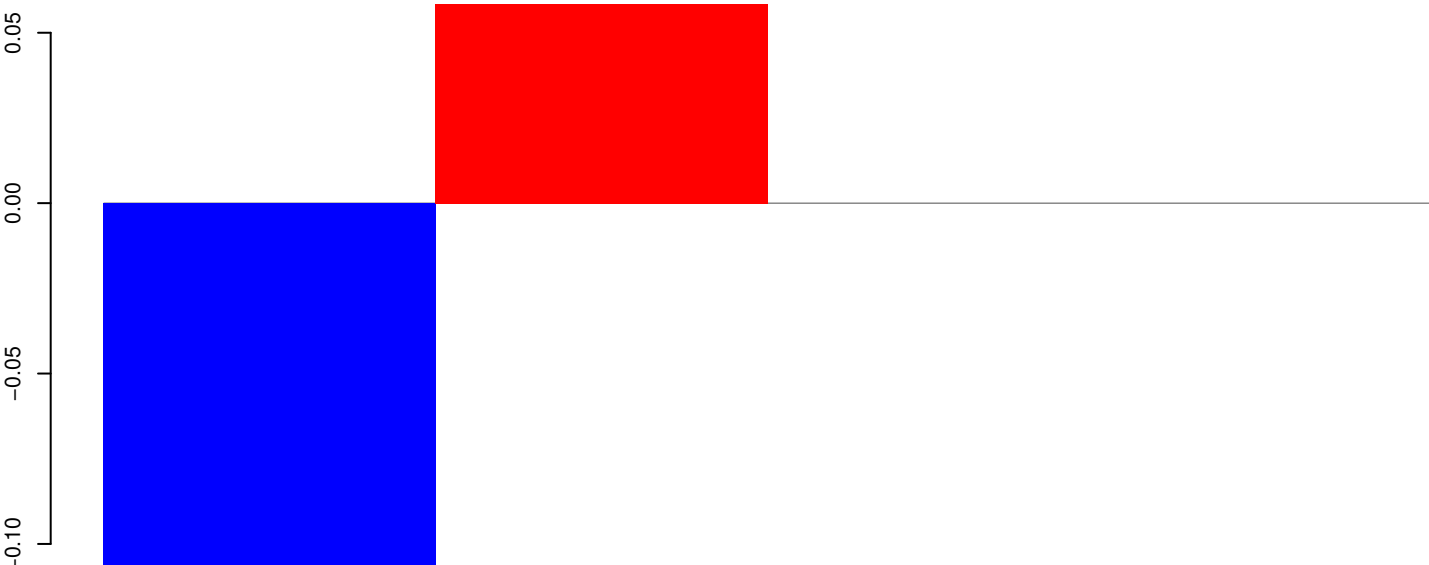


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



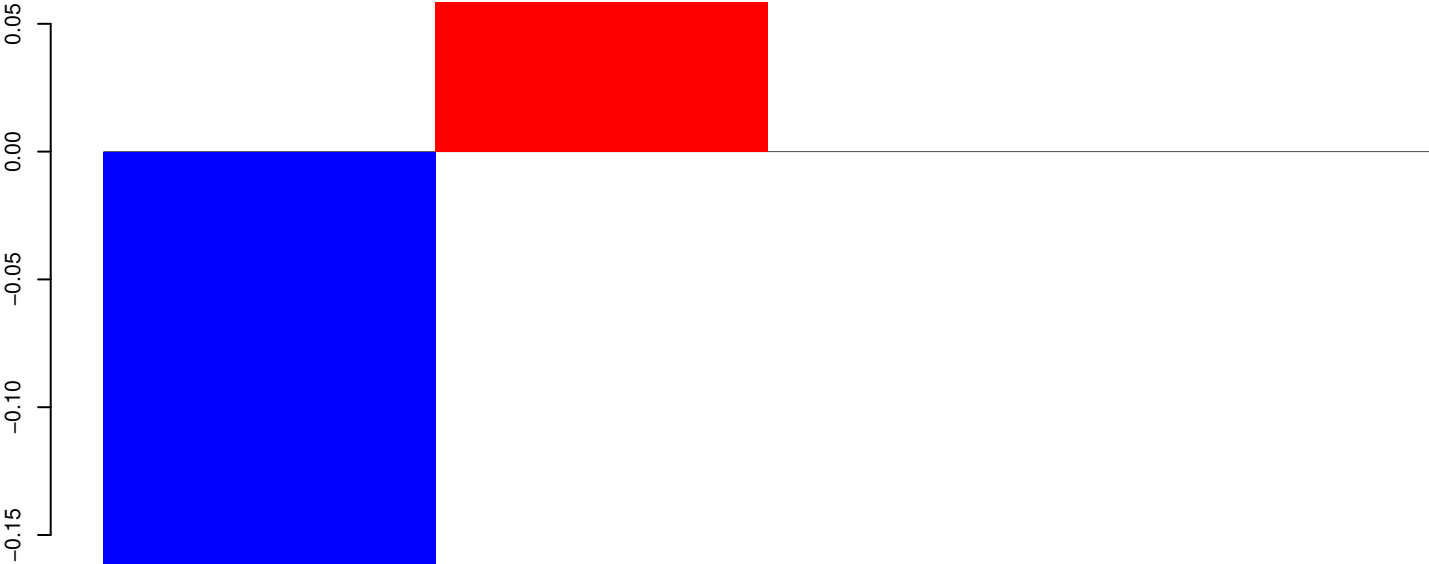
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

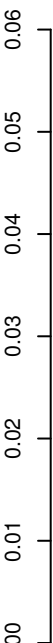


positive=0, negative=0, total=0

Window size=25, length=91, TE@rnd-1_family-1388@Unknown:1-91

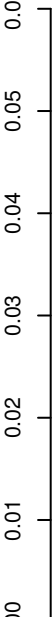
40 60 80 100 120

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



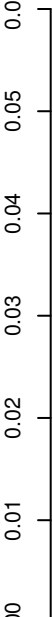
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

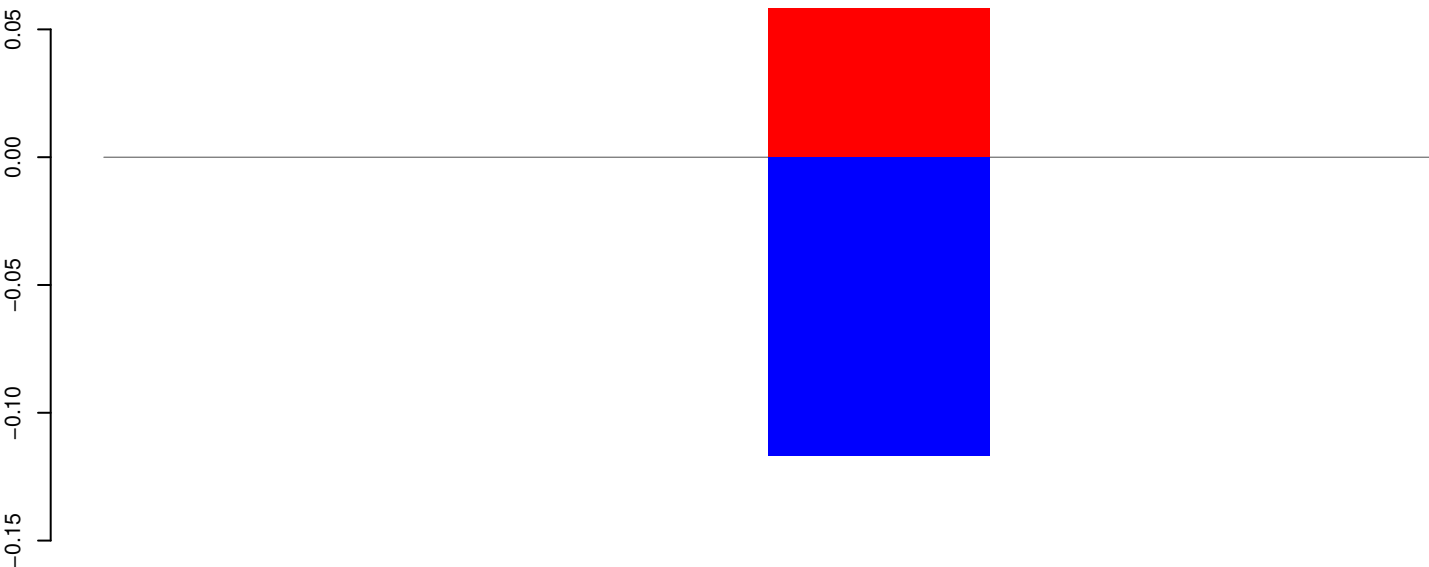


positive=0, negative=0, total=0

Window size=25, length=176, TE@rnd-1_family-1384@Unknown:1-176

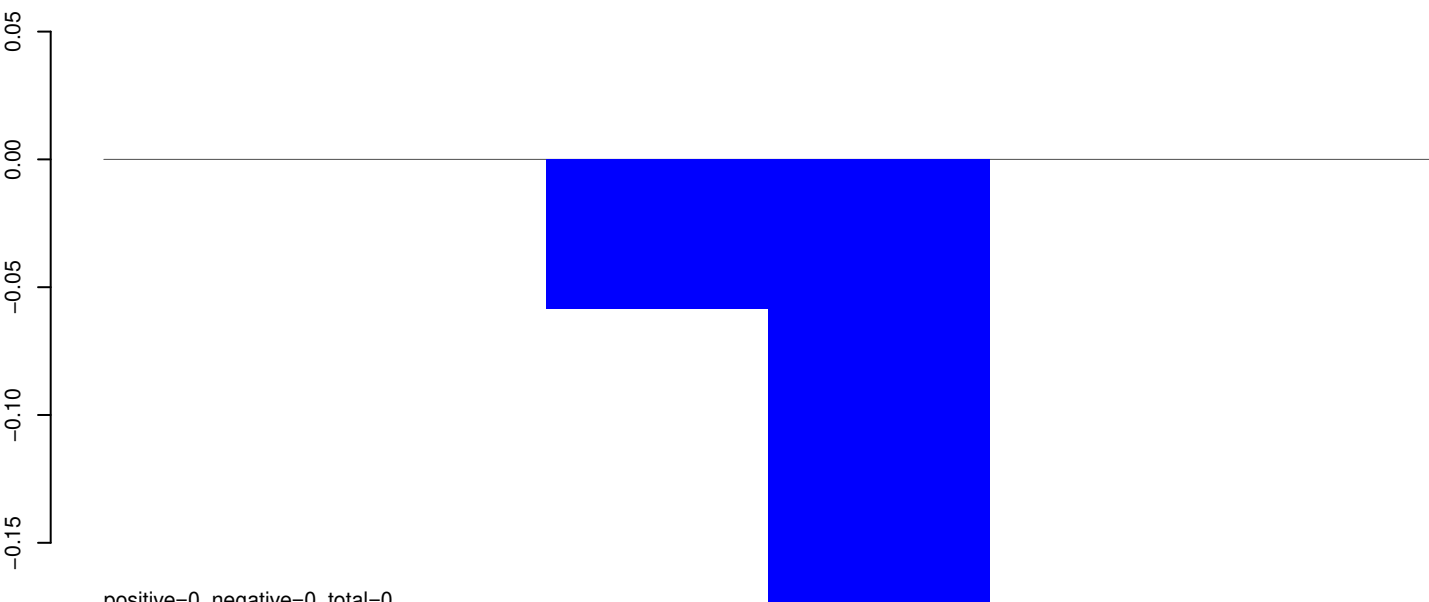


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



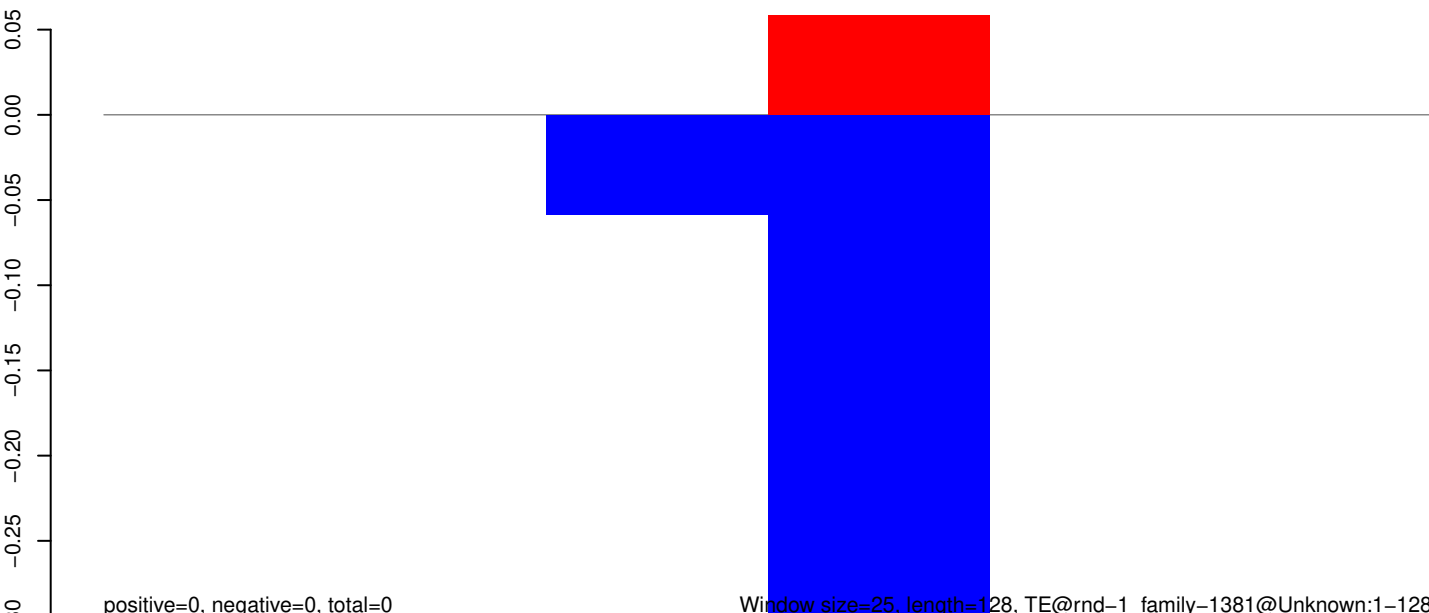
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

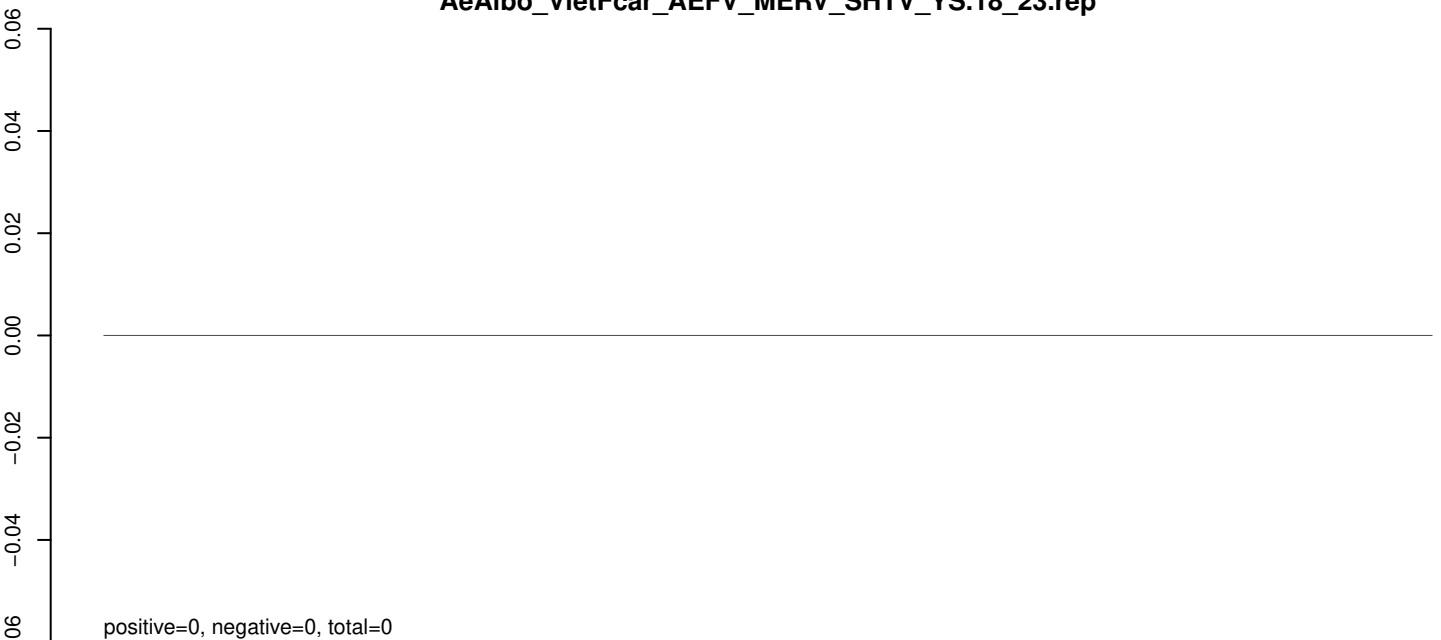


positive=0, negative=0, total=0

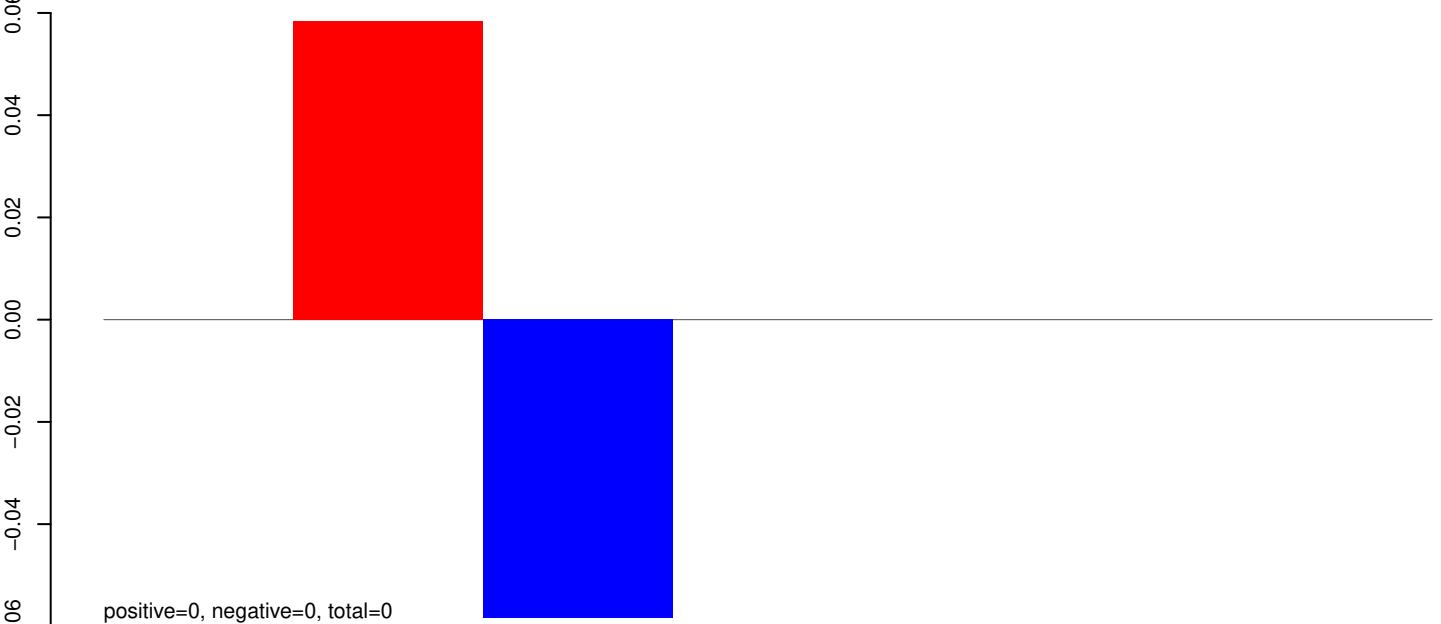
Window size=25, length=128, TE@rnd-1_family-1381@Unknown:1-128

50 100 150

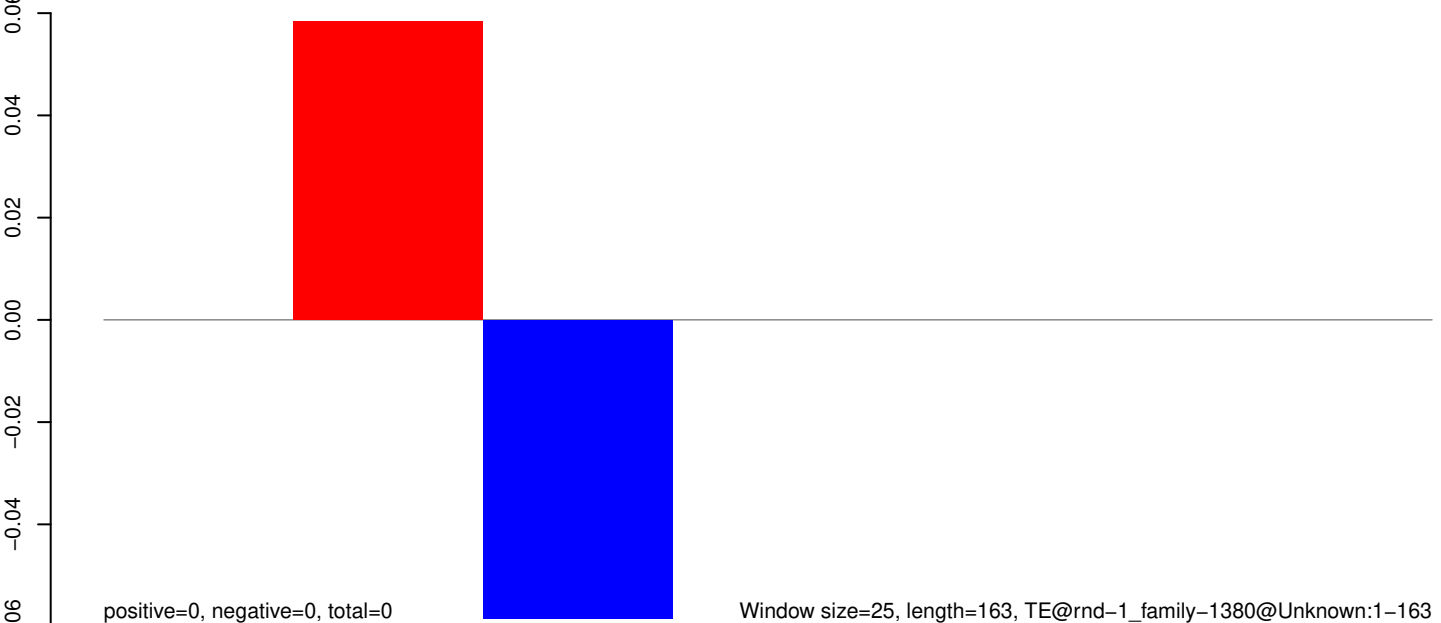
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



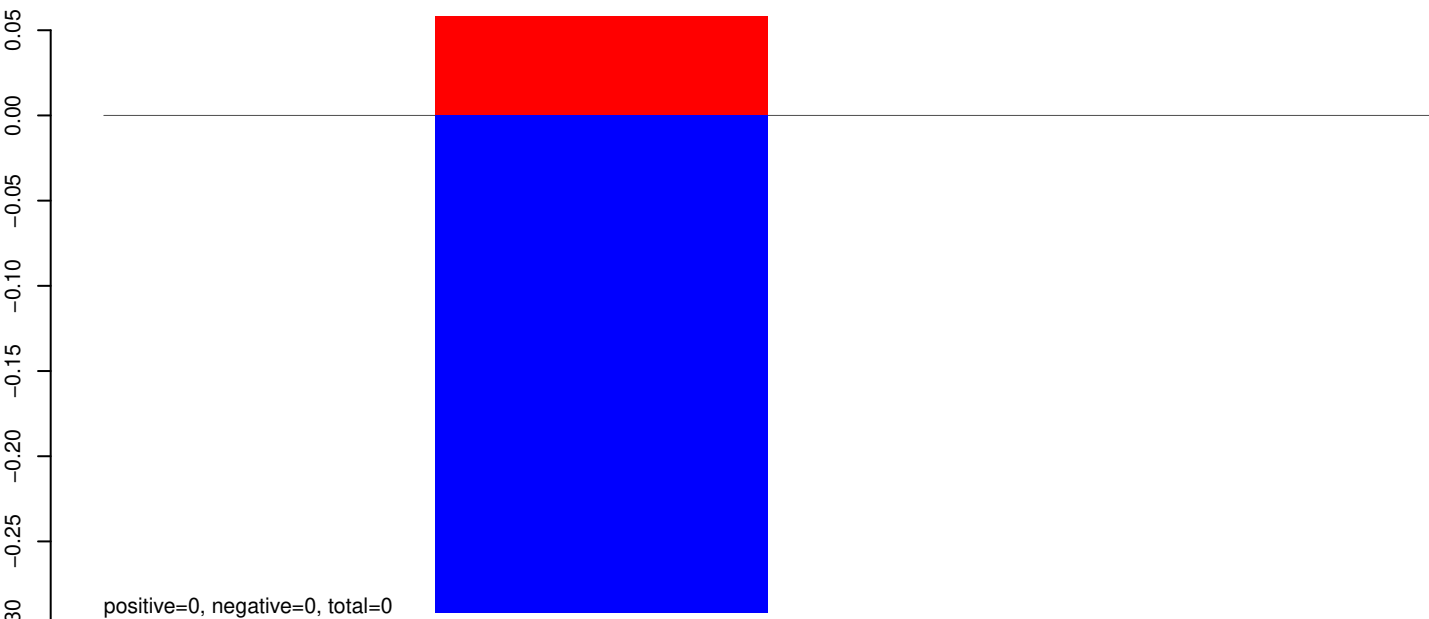
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



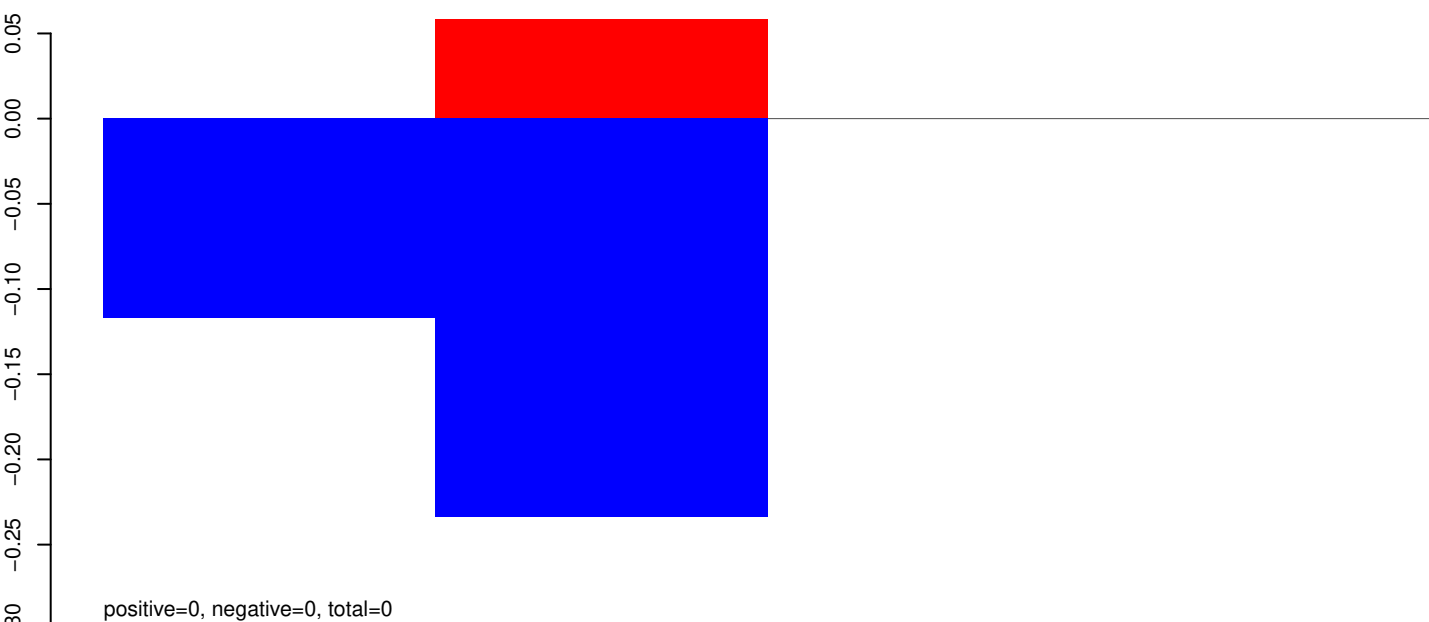
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



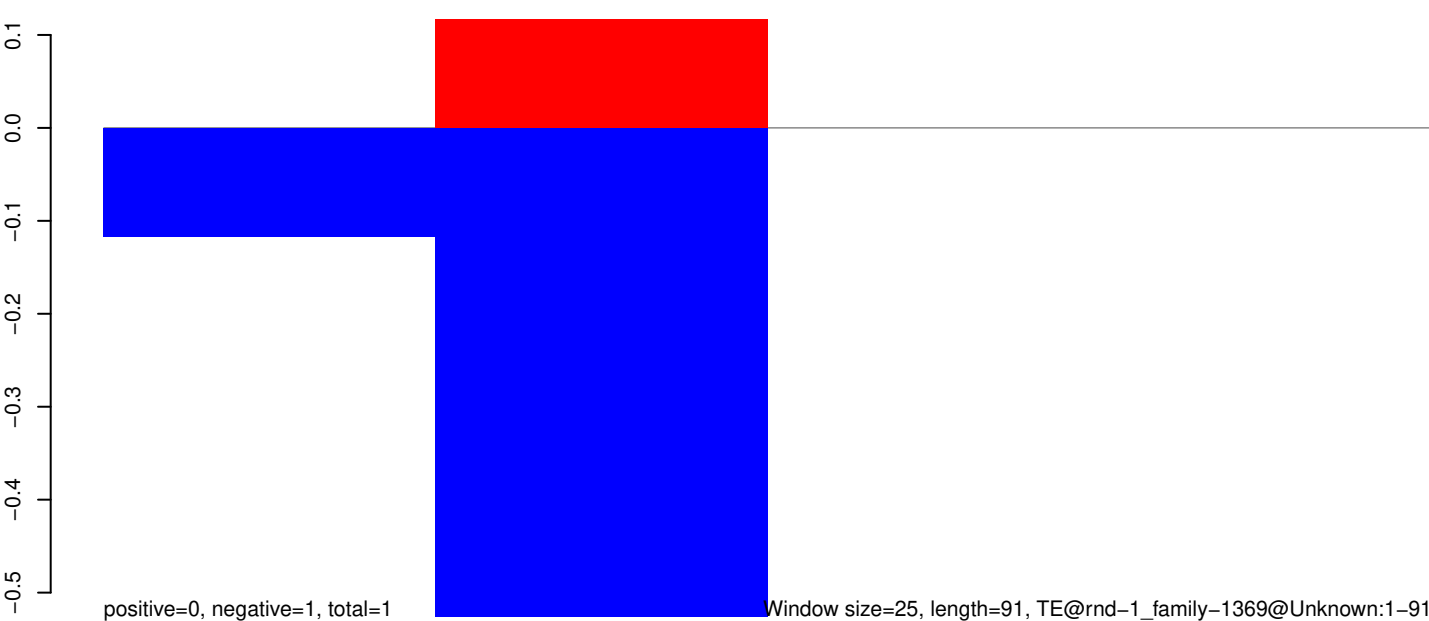
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



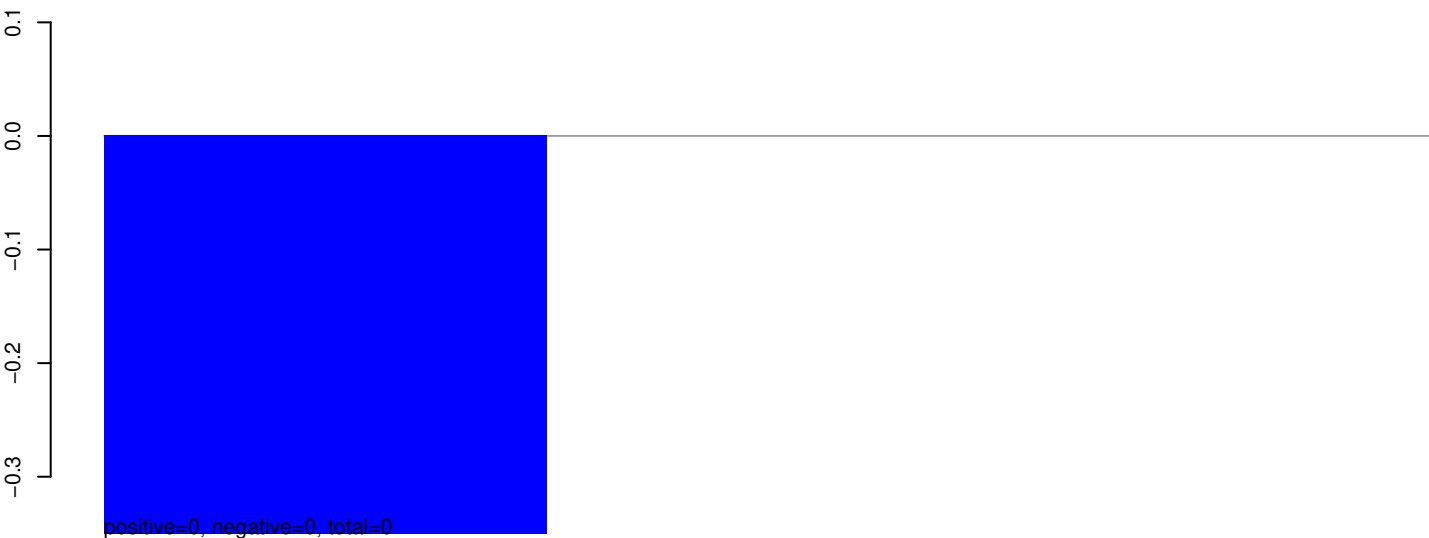
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



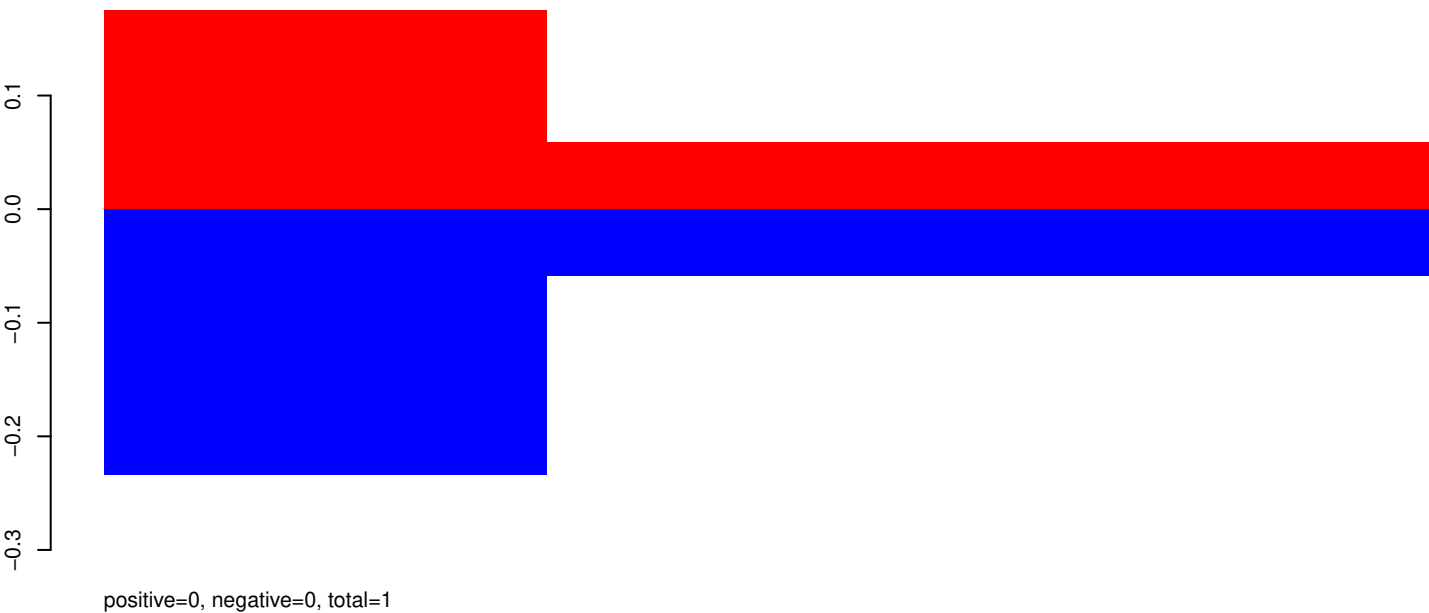
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



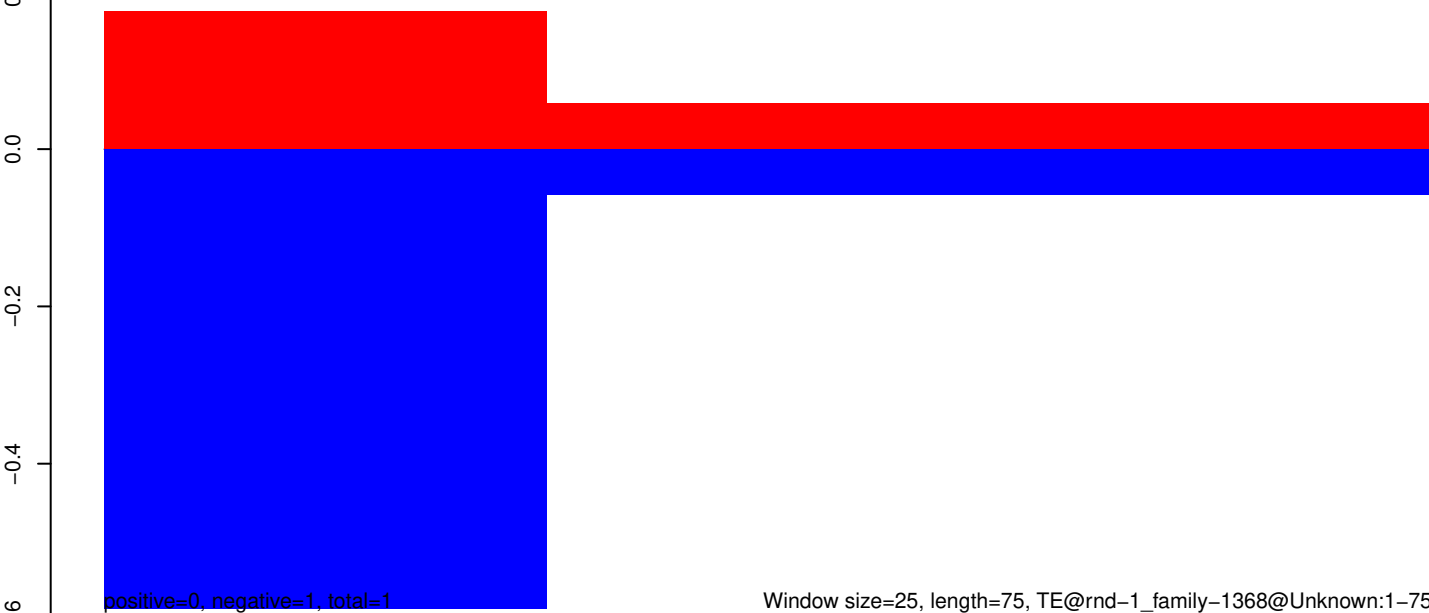
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



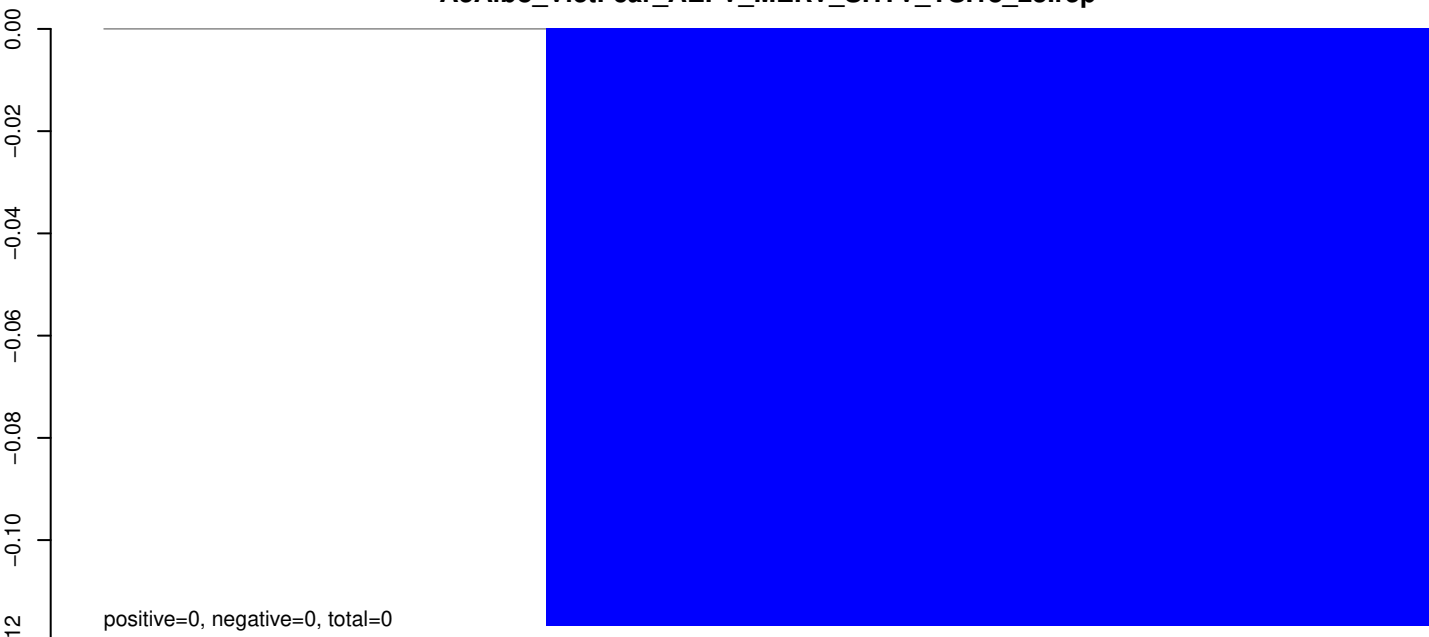
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



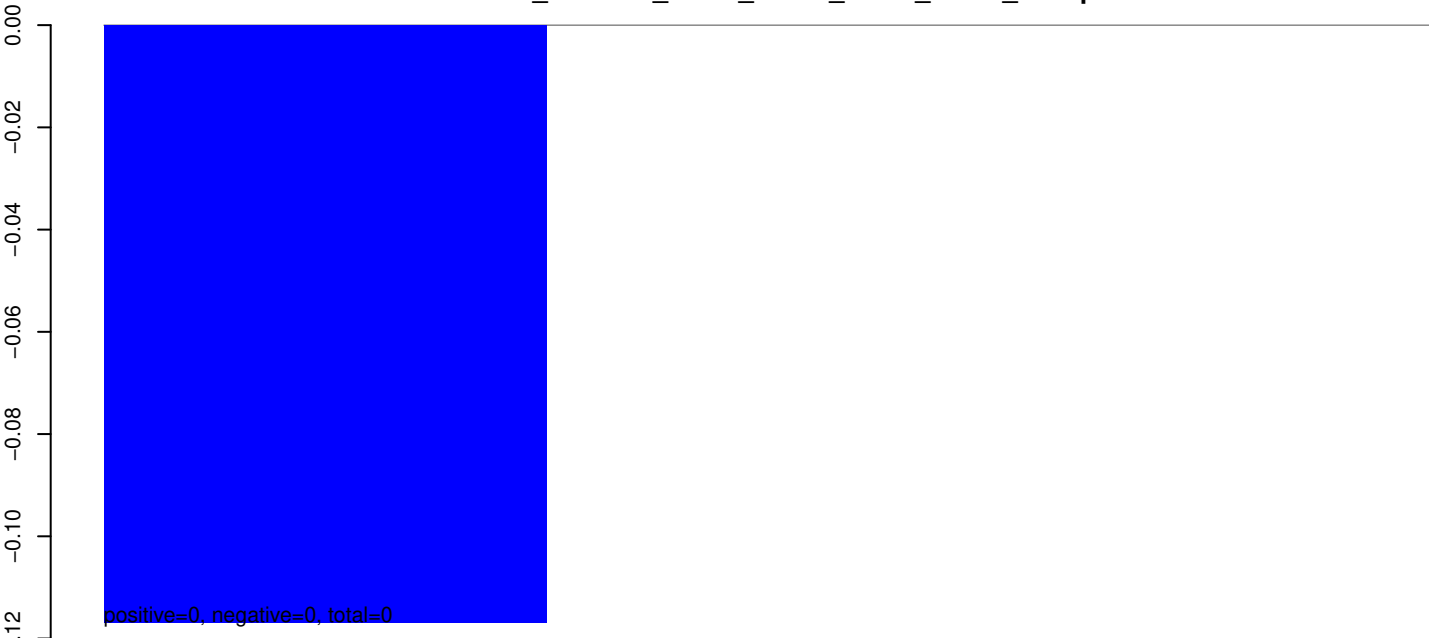
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

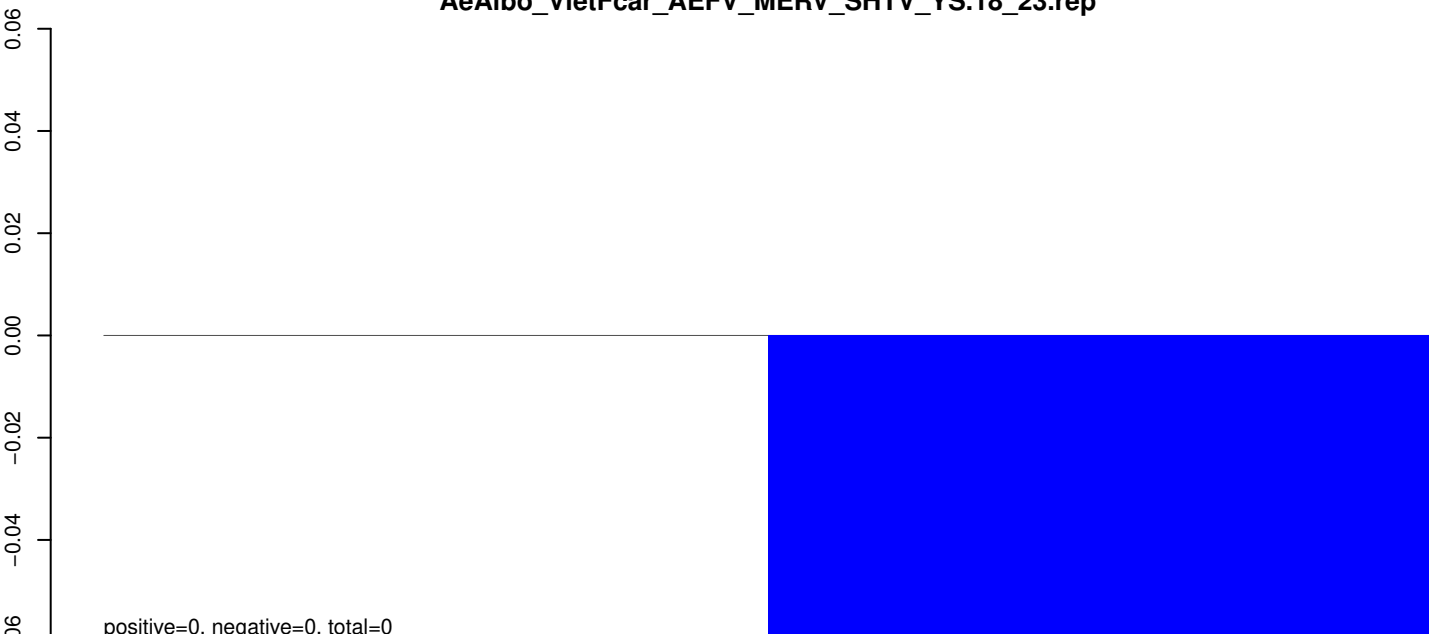


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



40 60 80 100

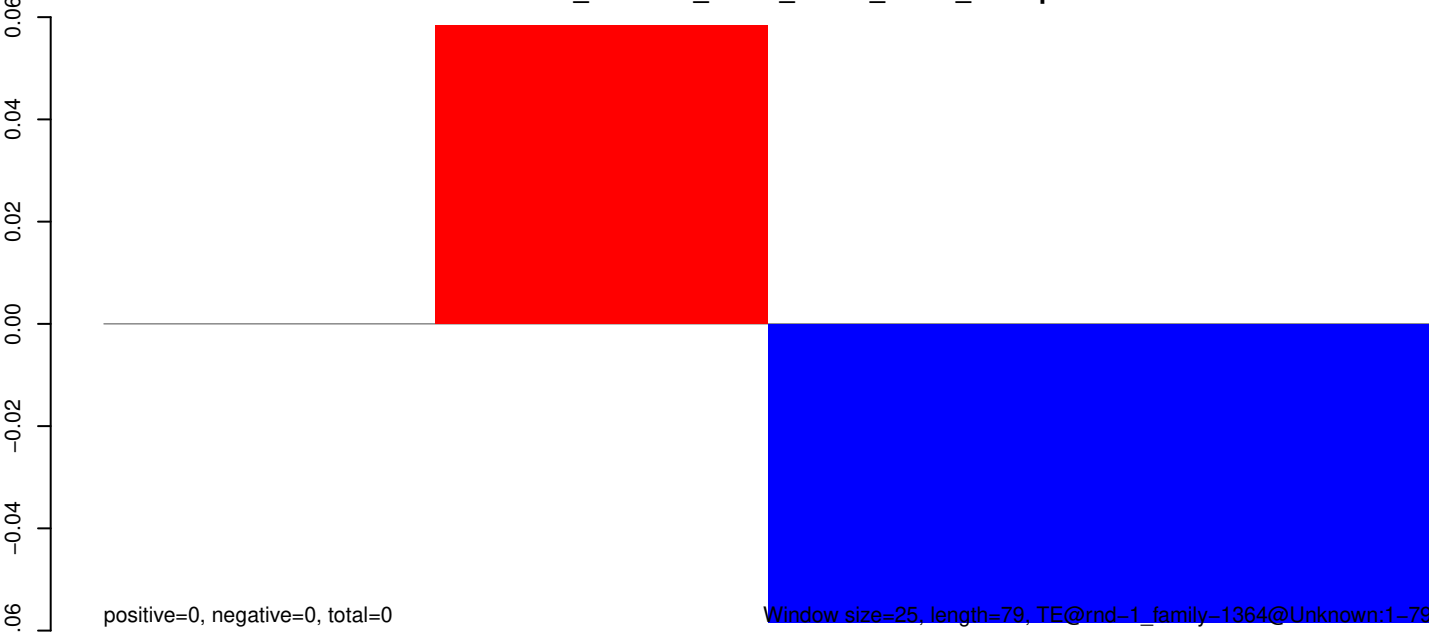
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



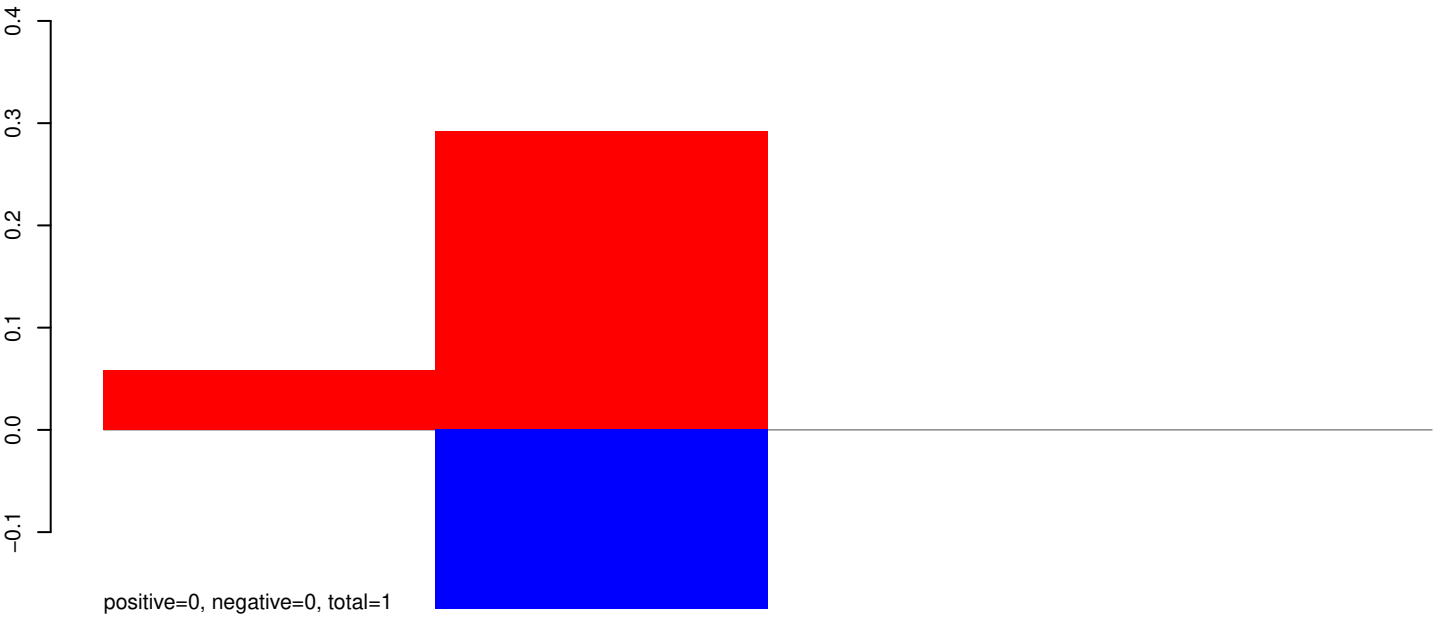
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



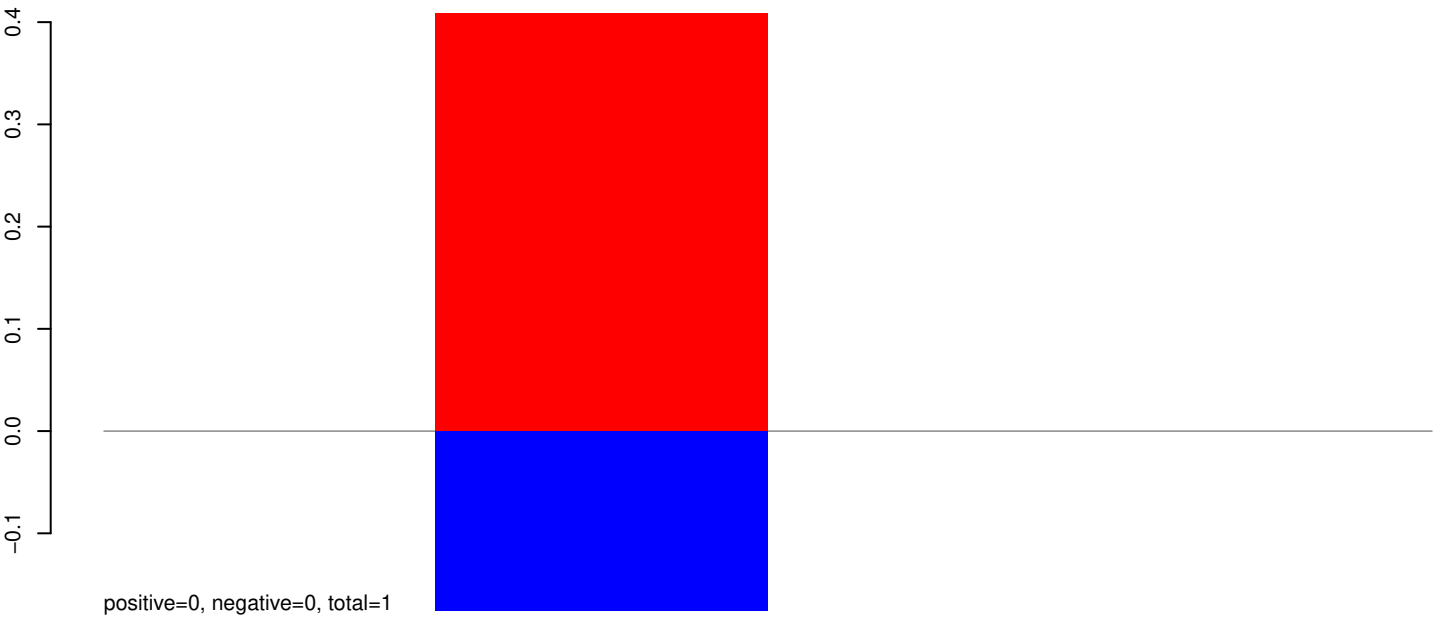
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



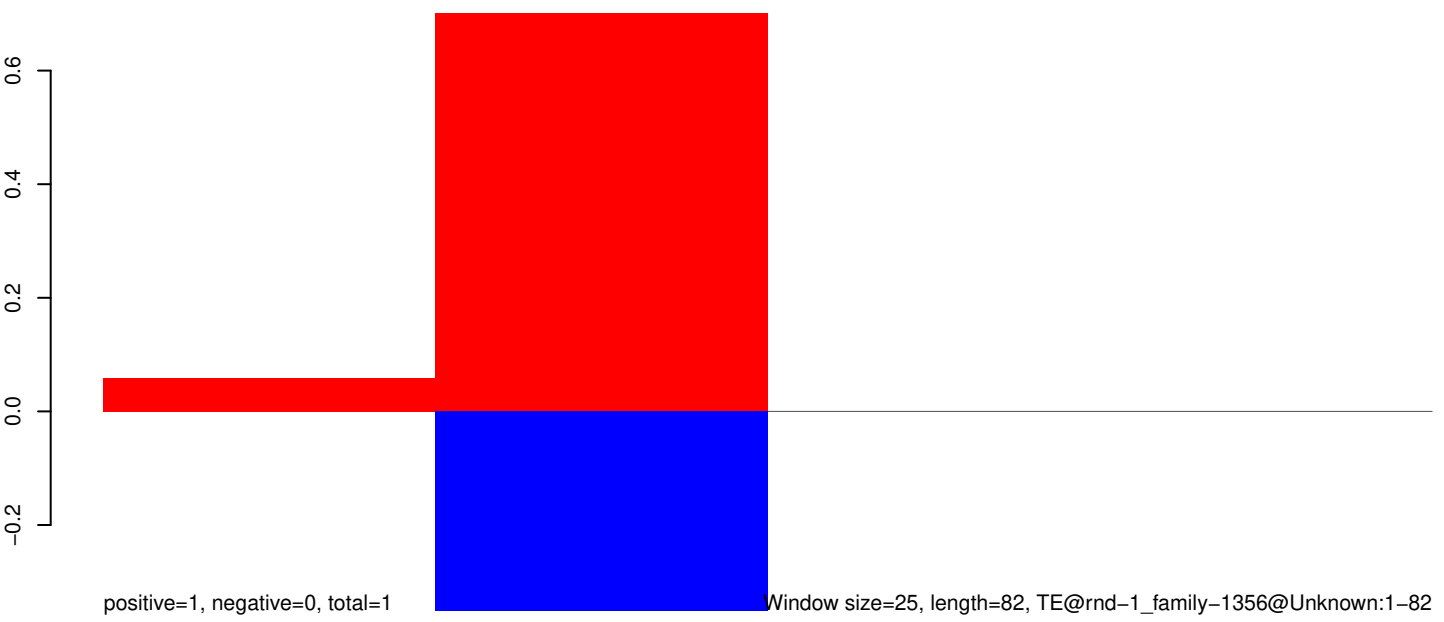
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



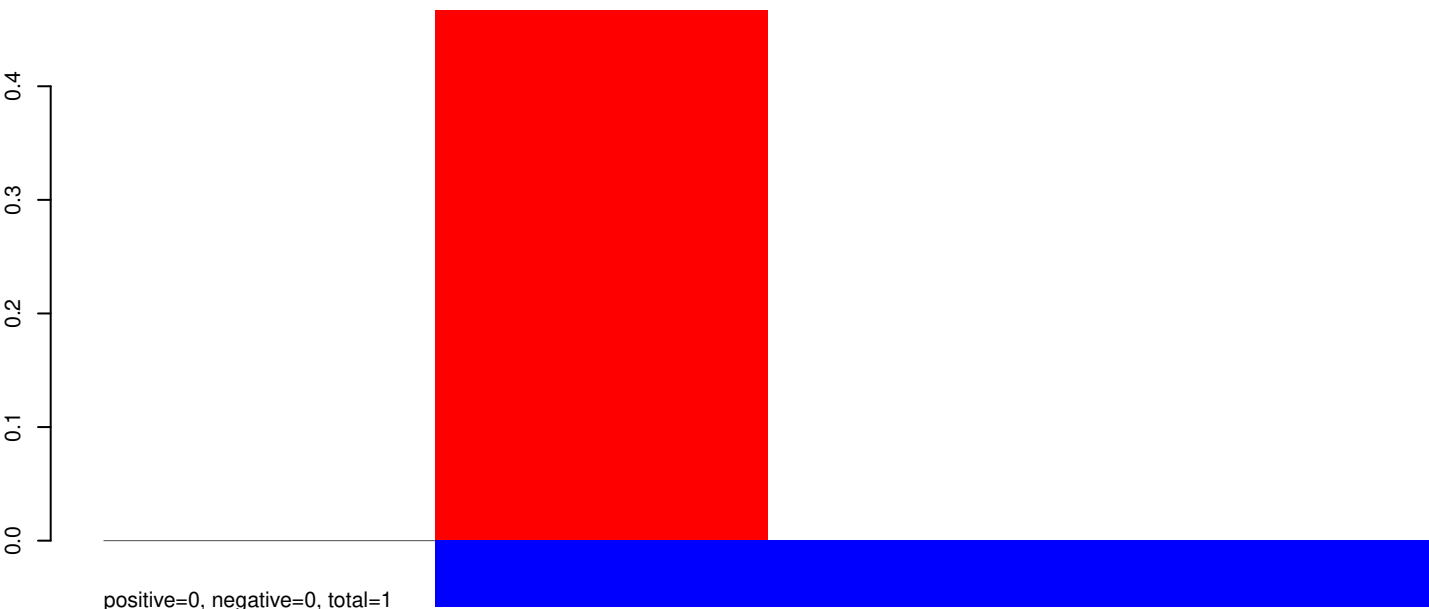
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



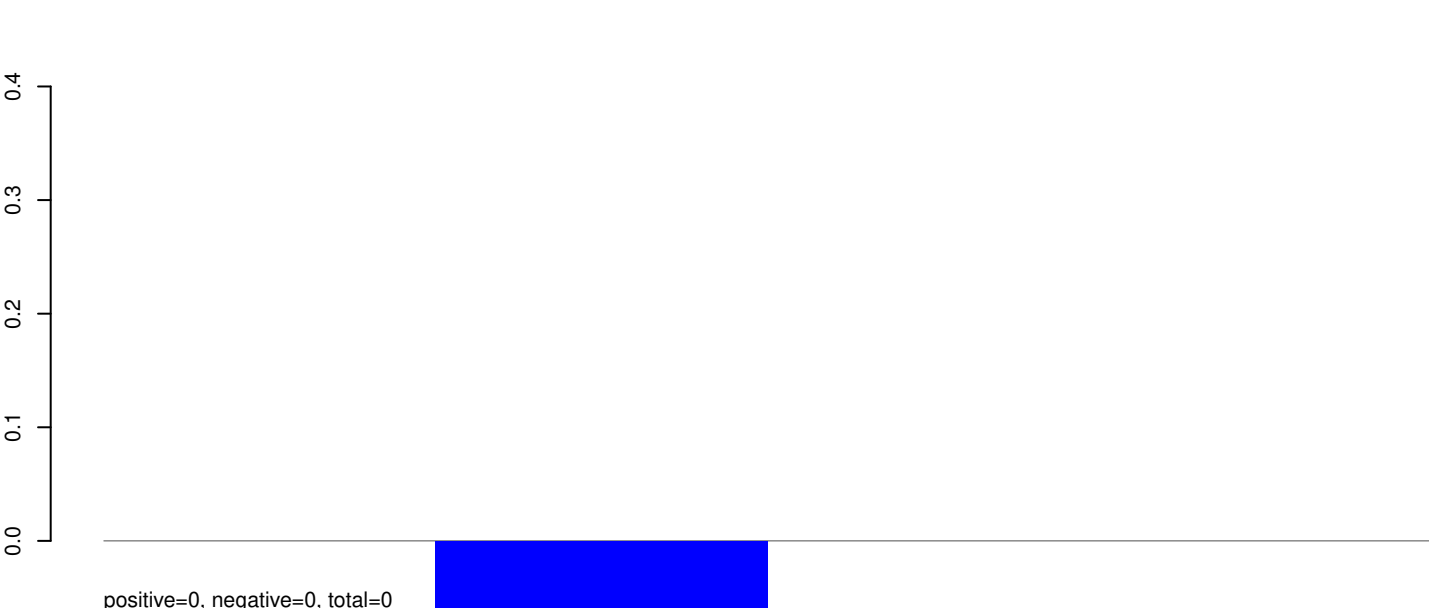
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



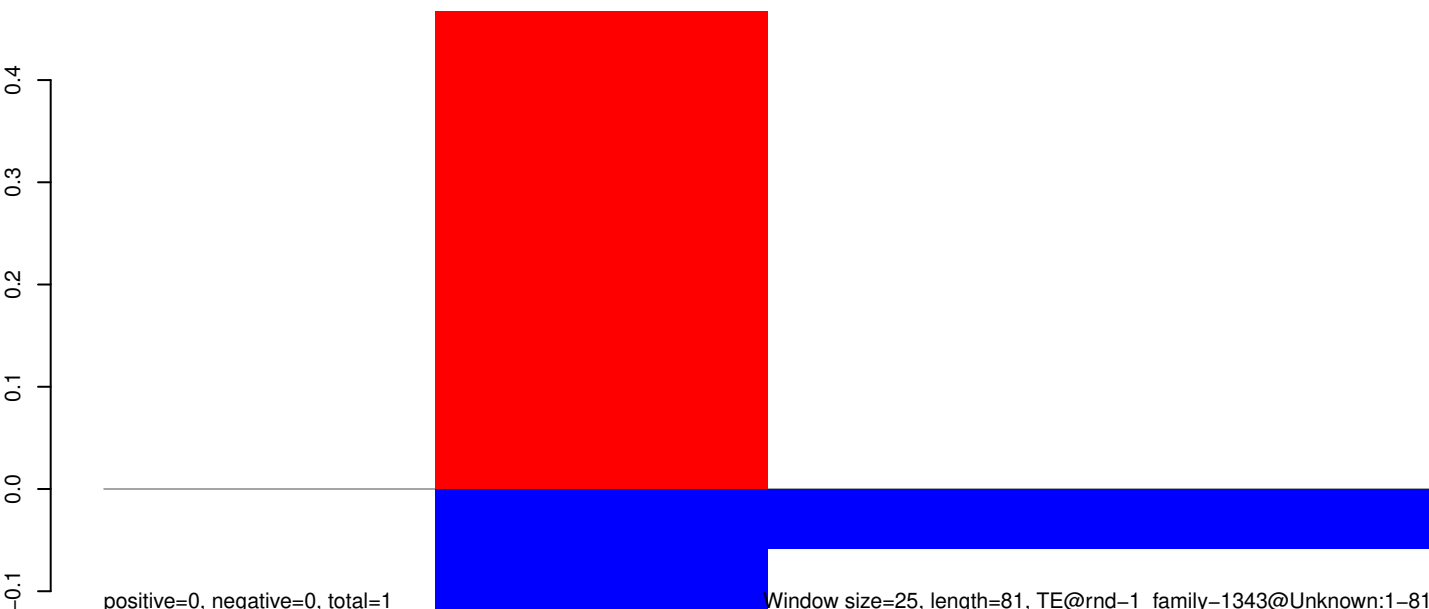
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

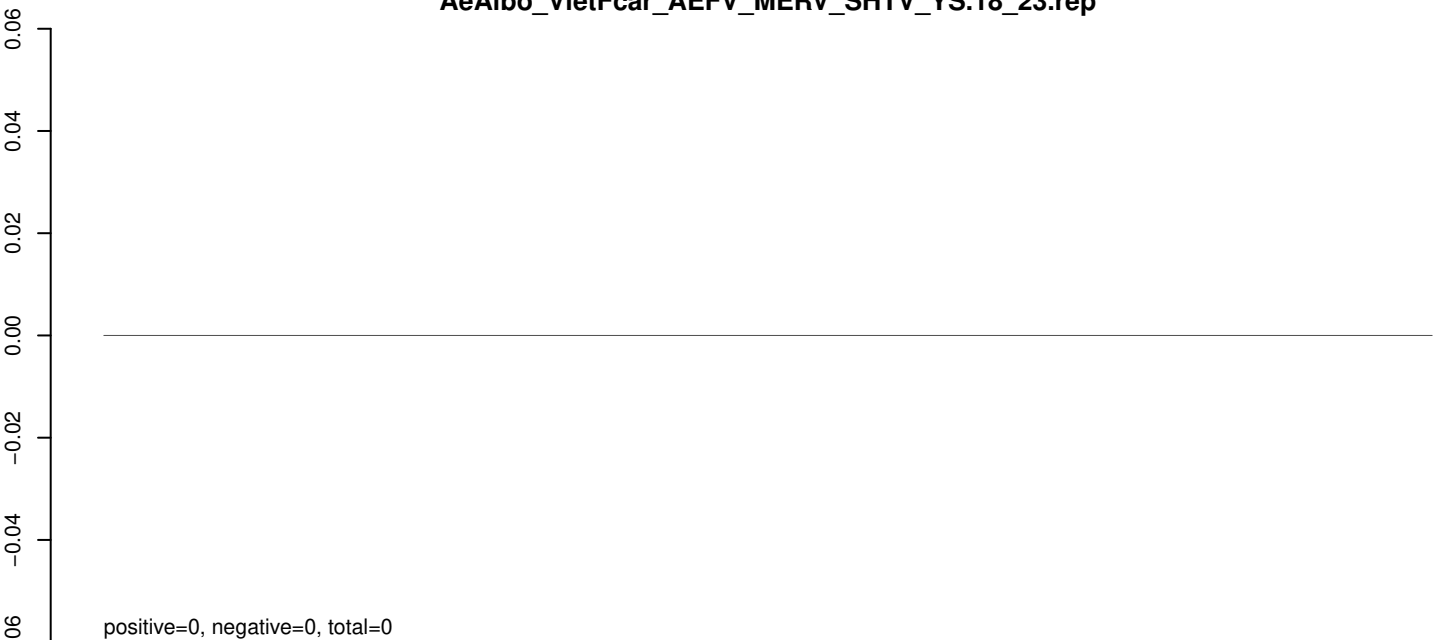


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



40 60 80 100 120

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



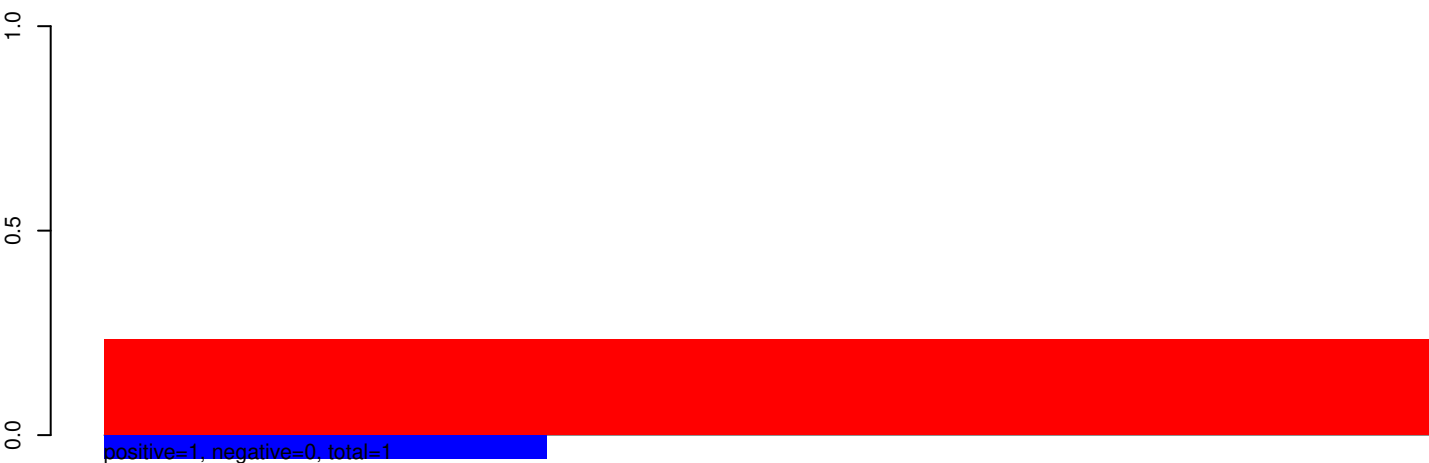
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



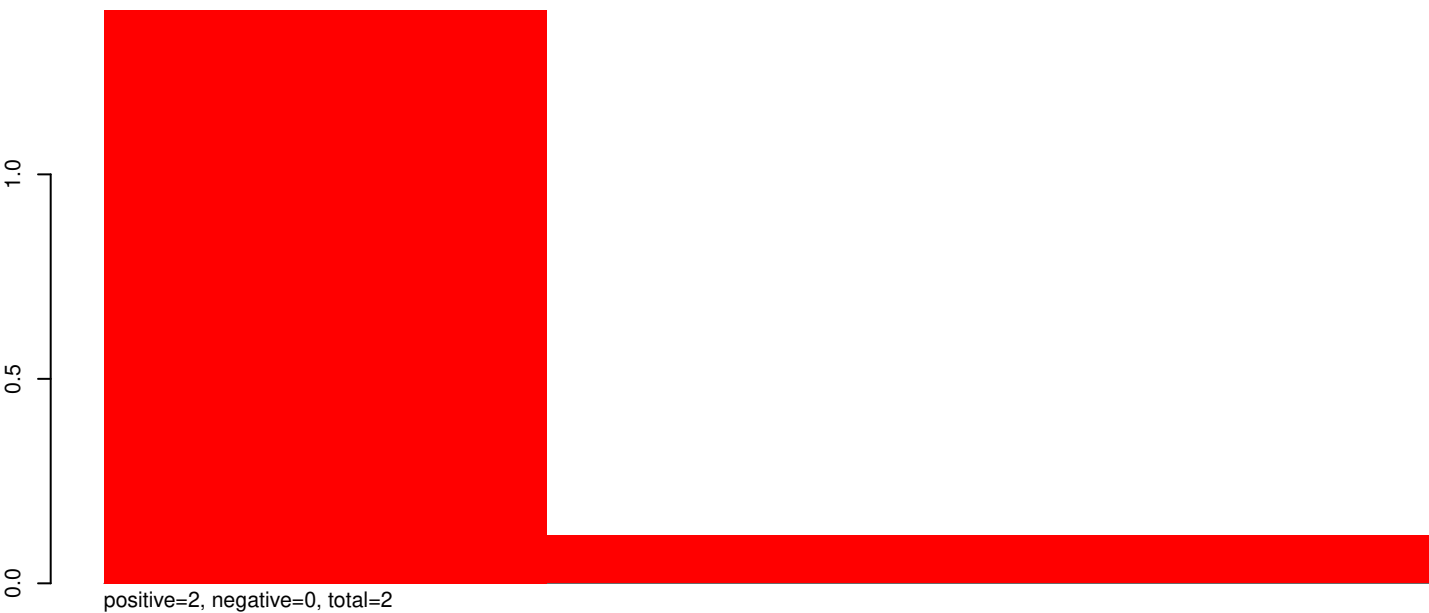
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



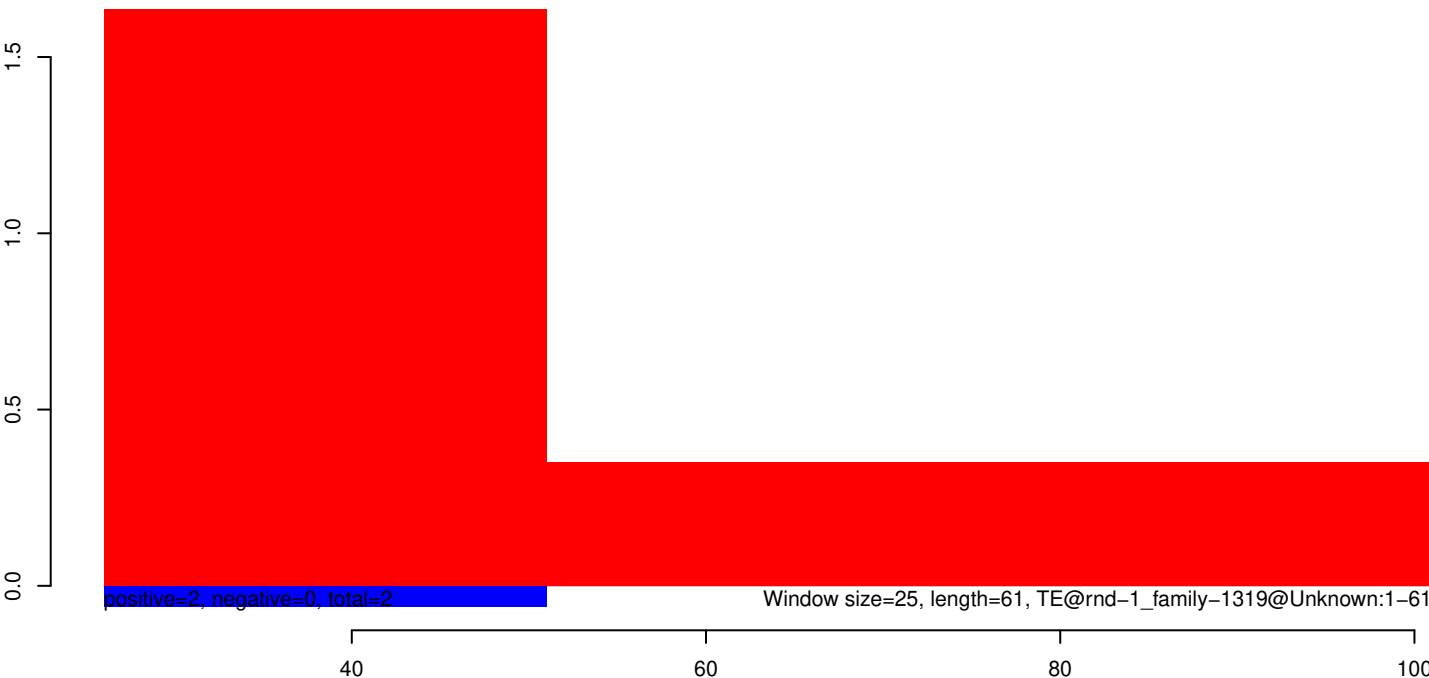
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



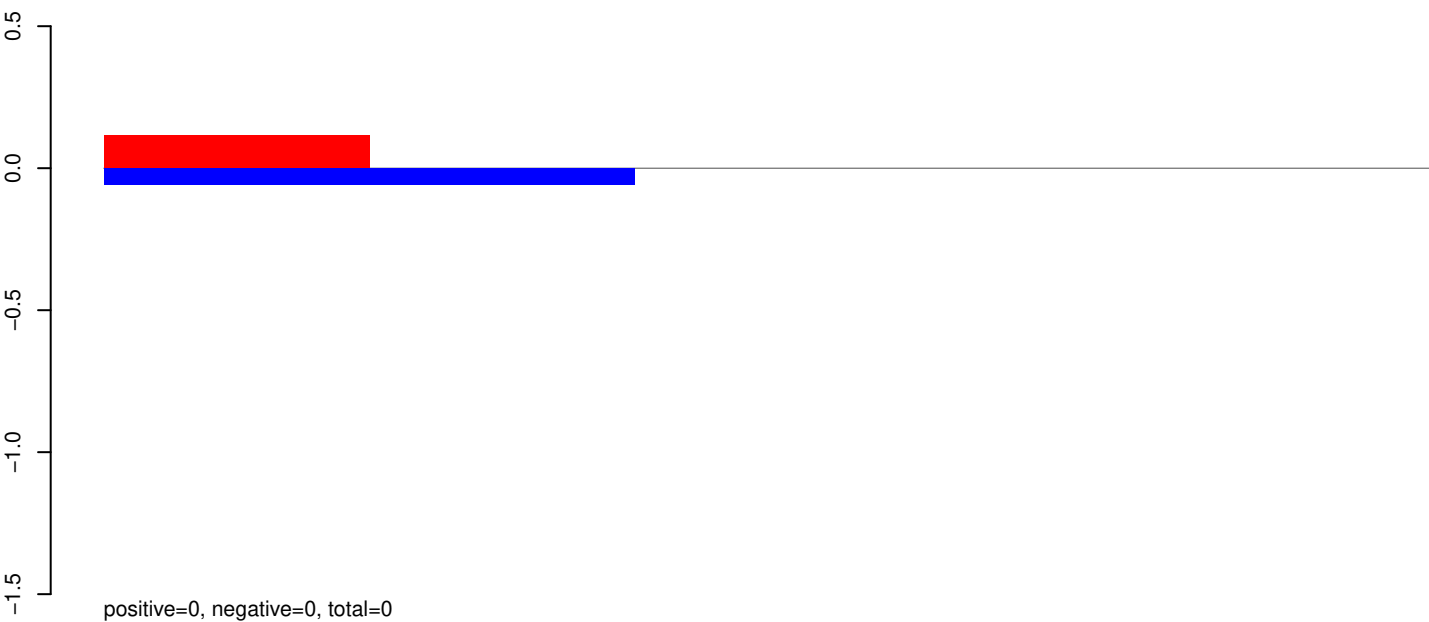
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



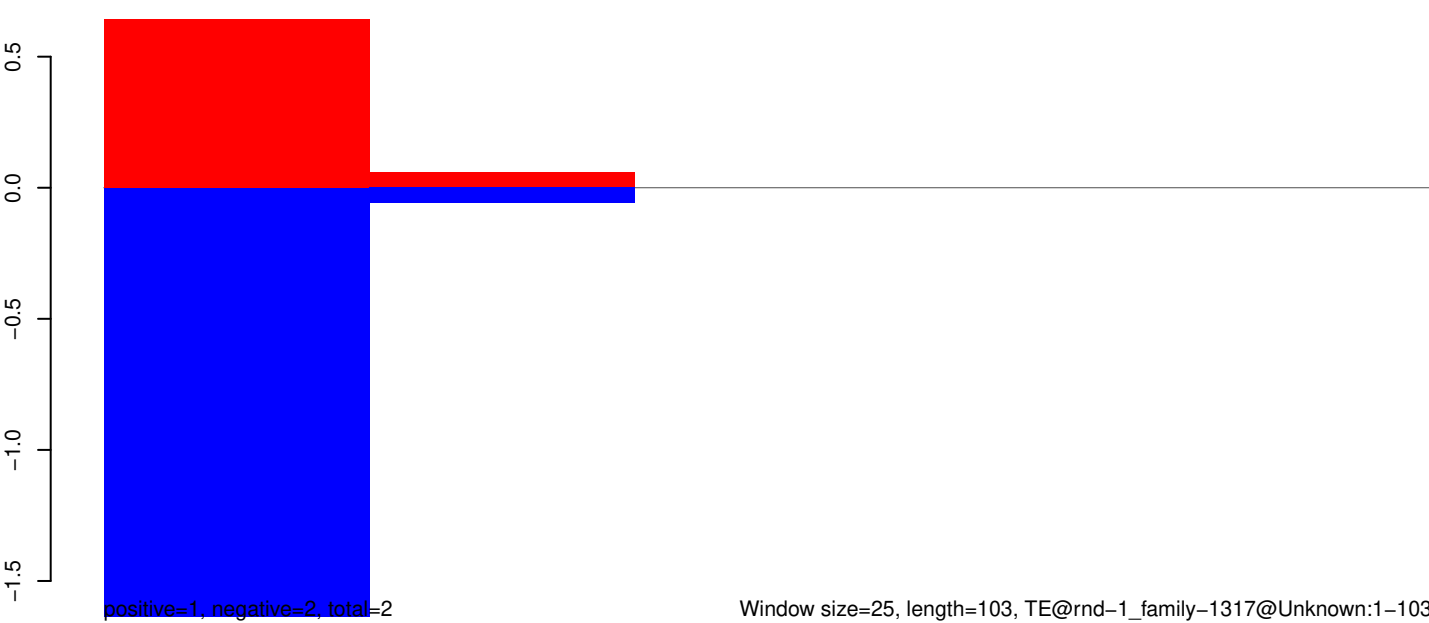
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



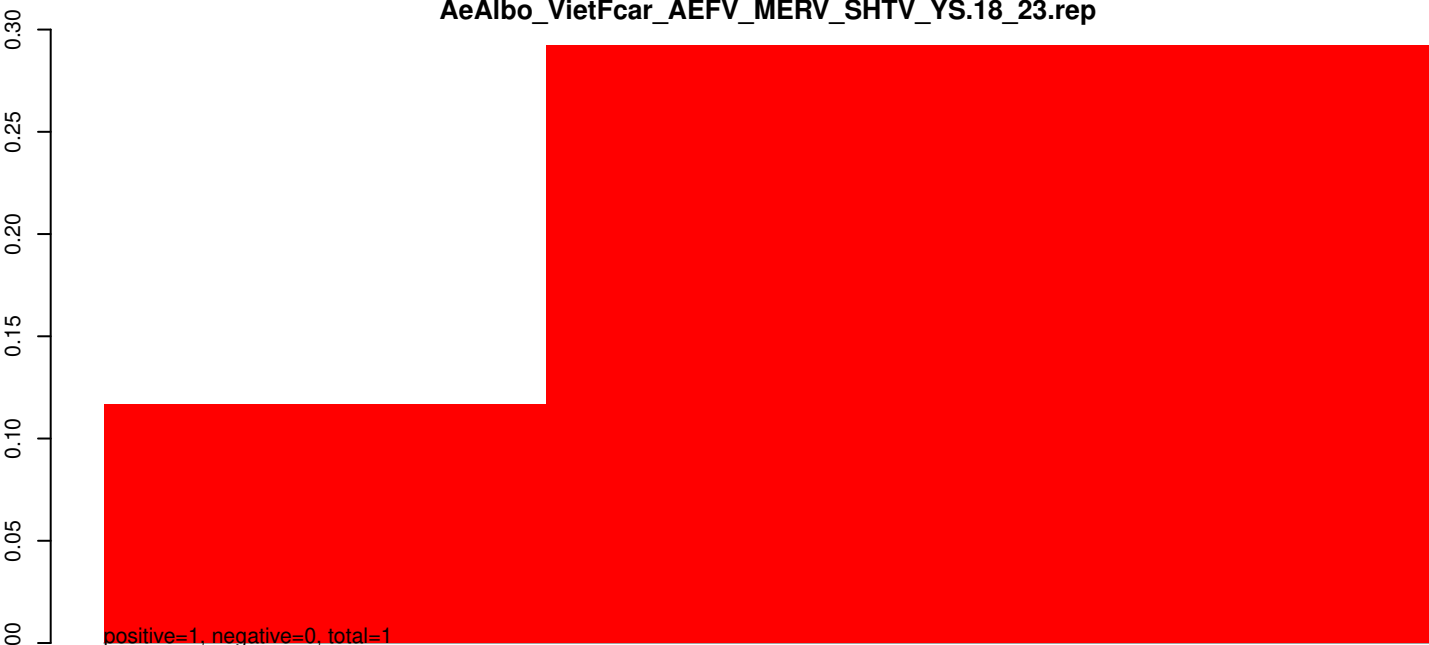
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



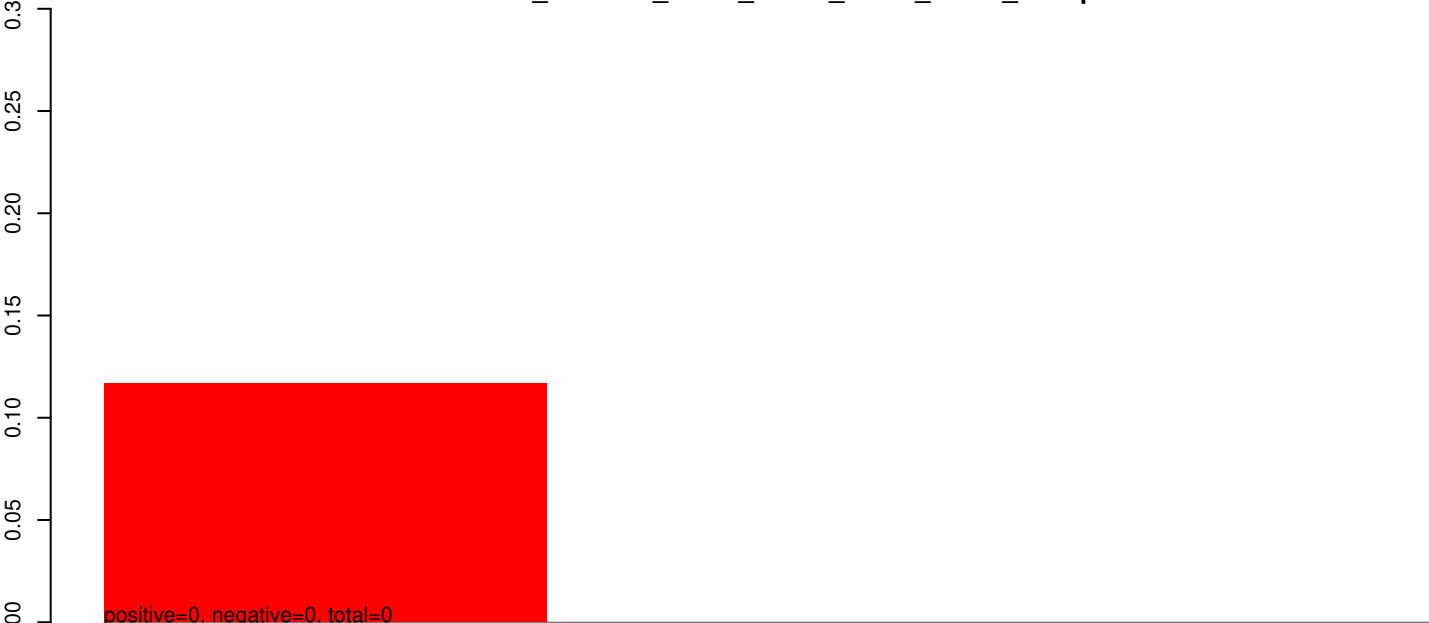
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



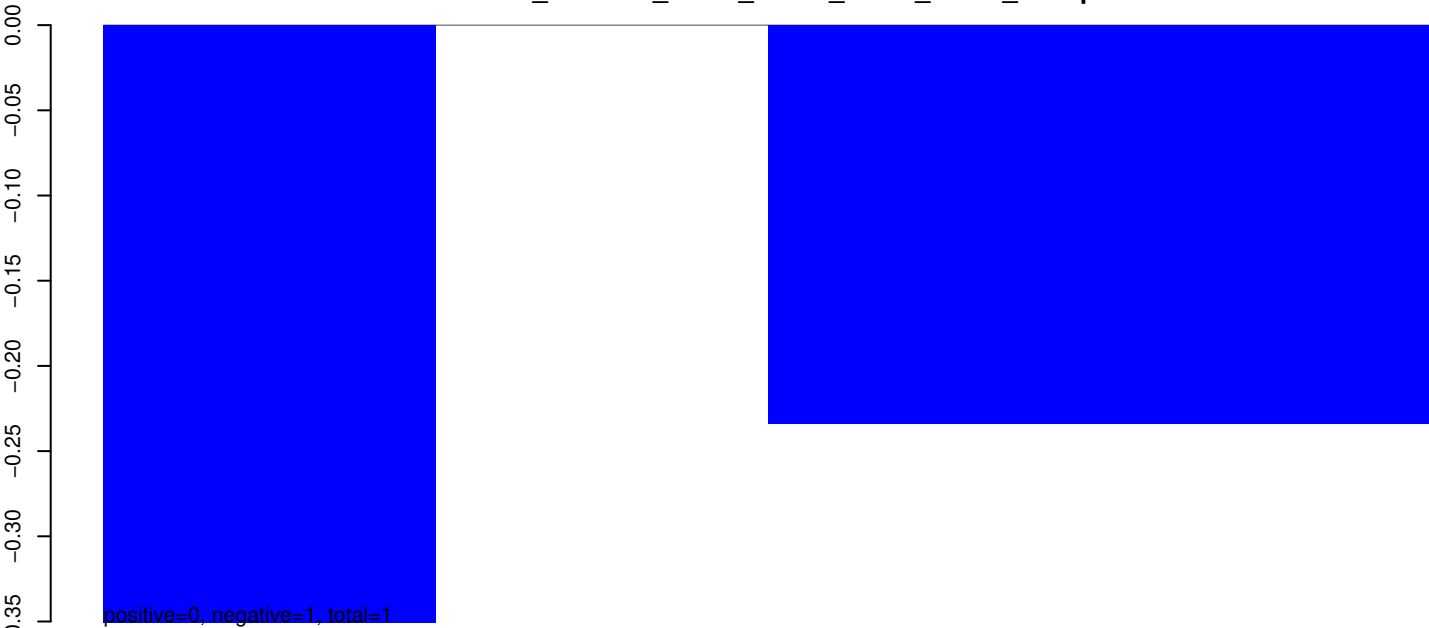
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



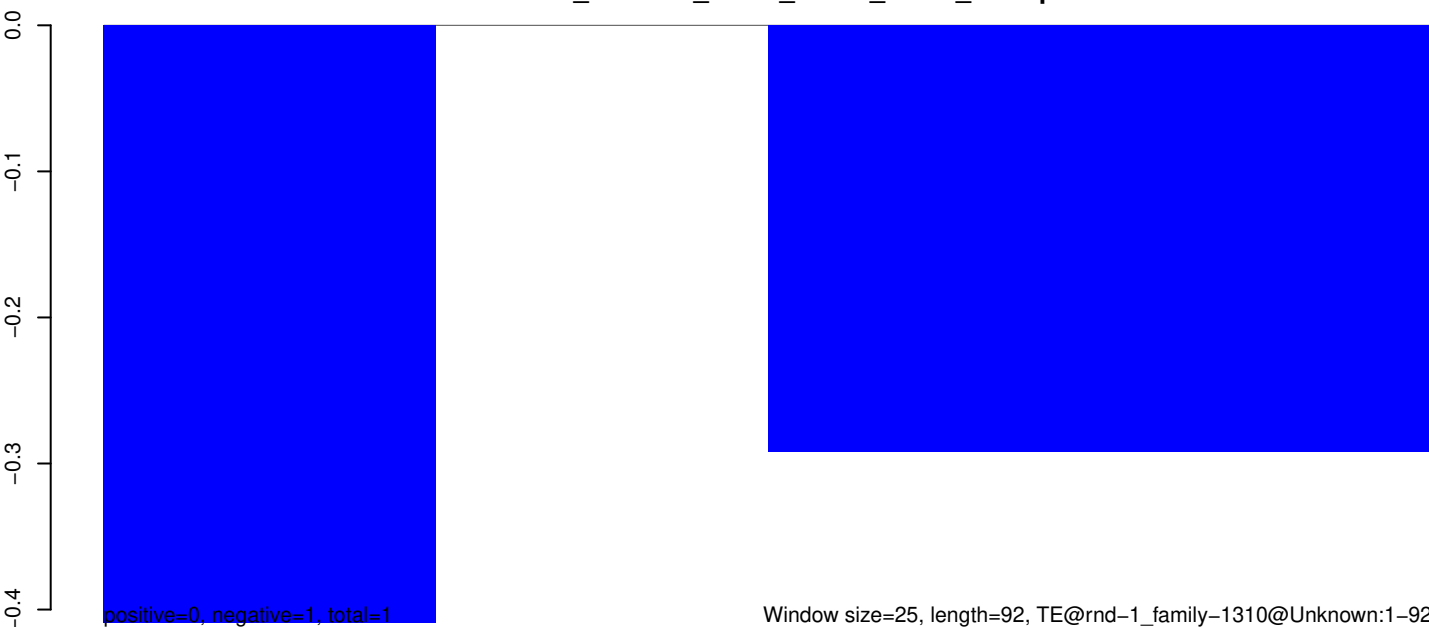
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



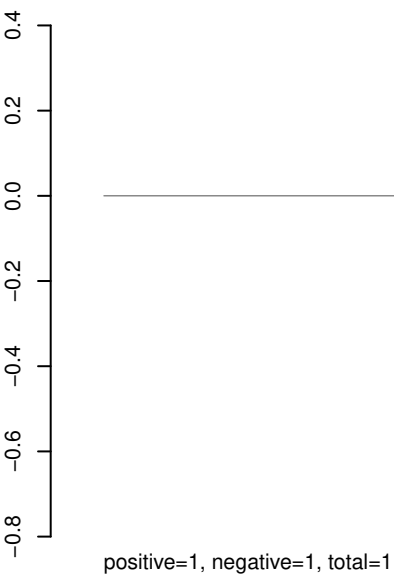
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



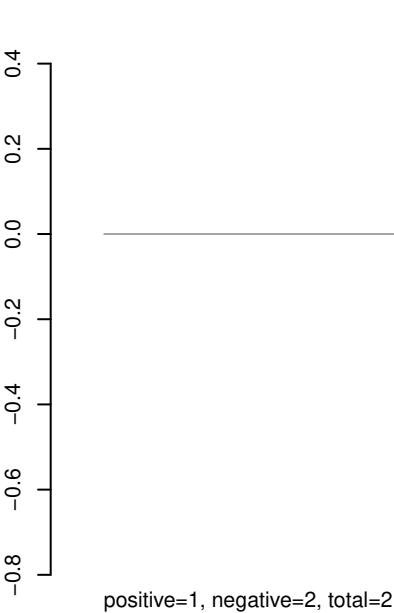
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



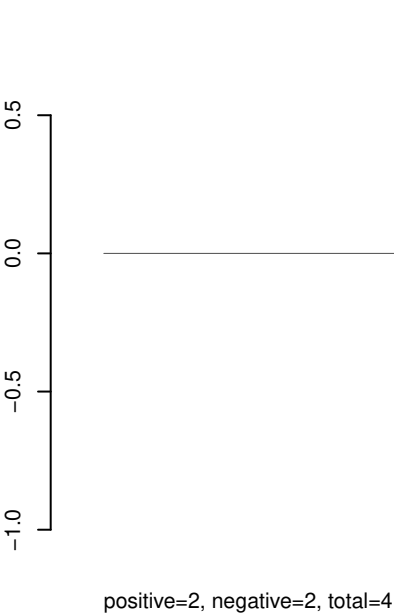
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



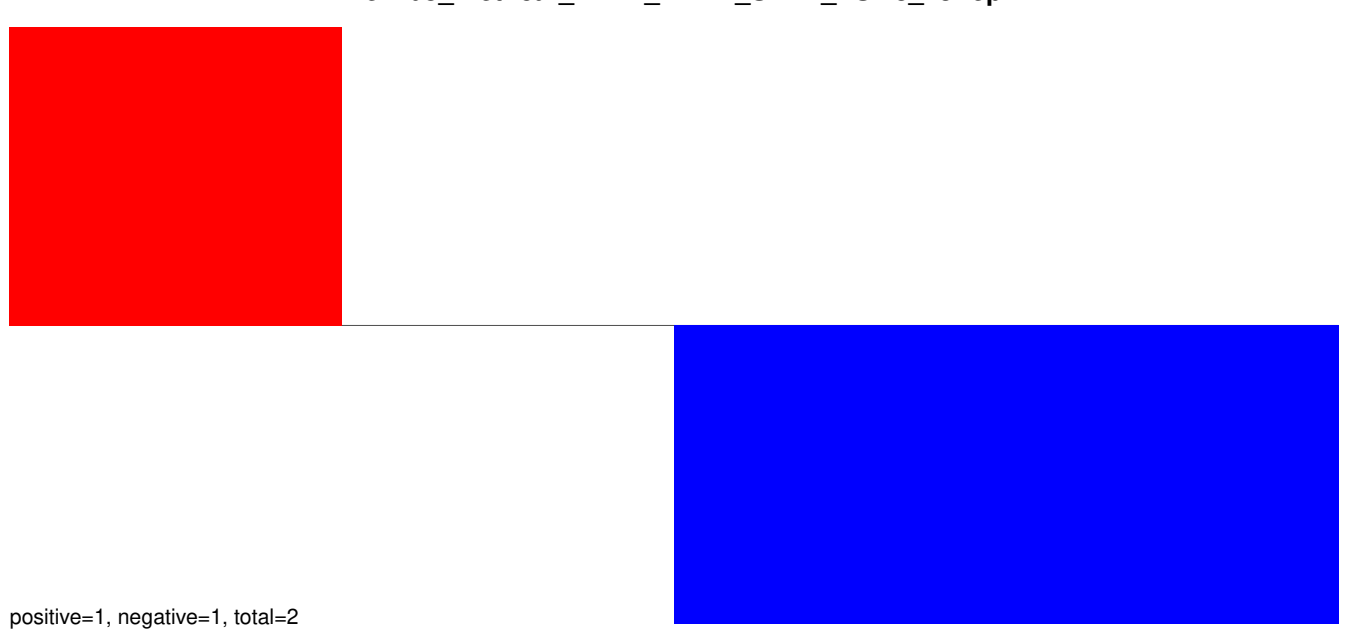
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



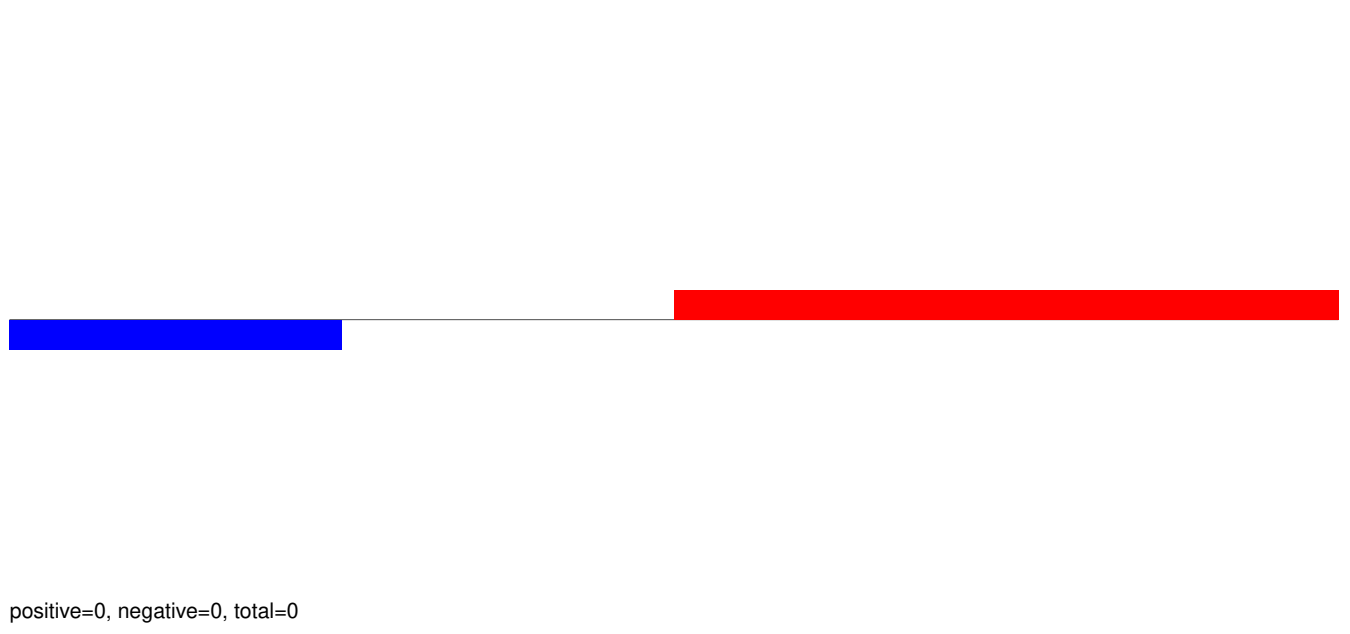
Window size=25, length=147, TE@rnd-1_family-1308@Unknown:1-147

50 100 150

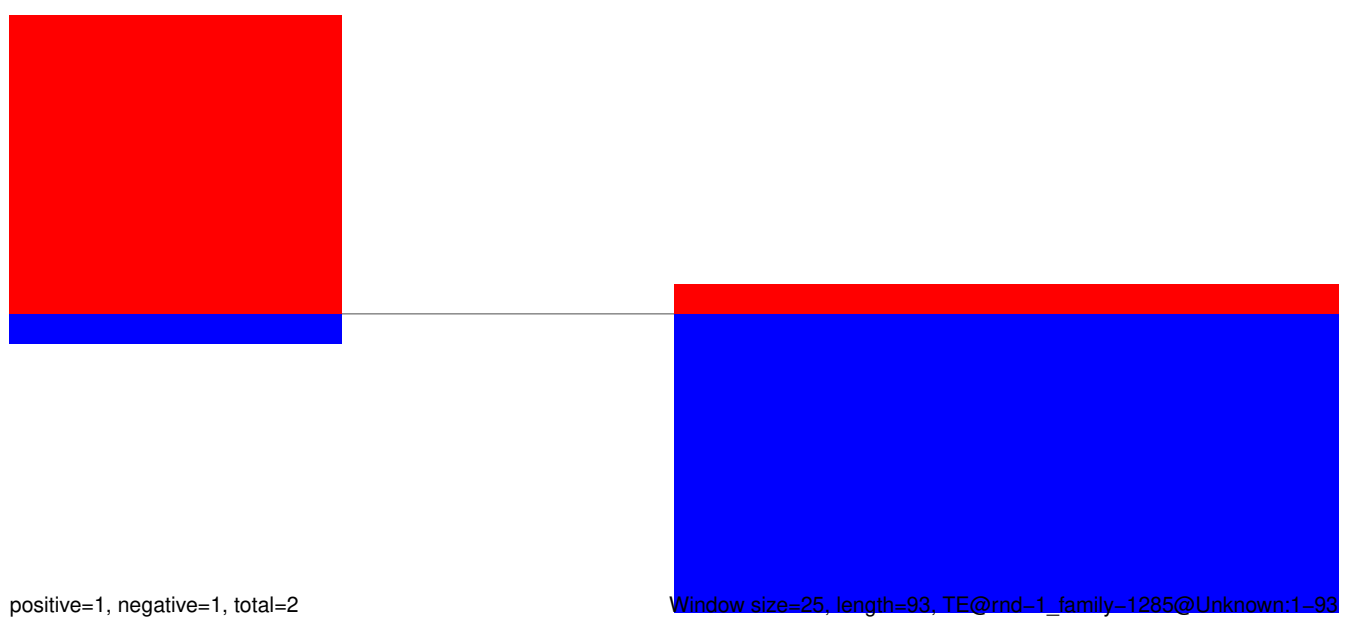
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



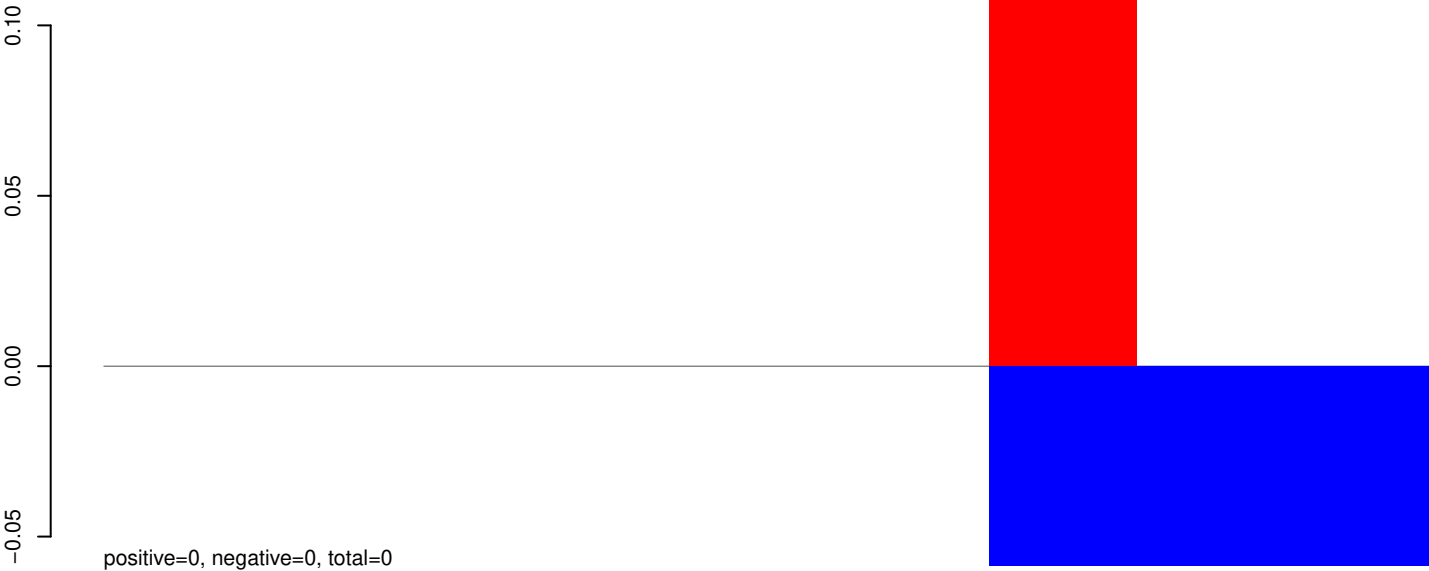
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



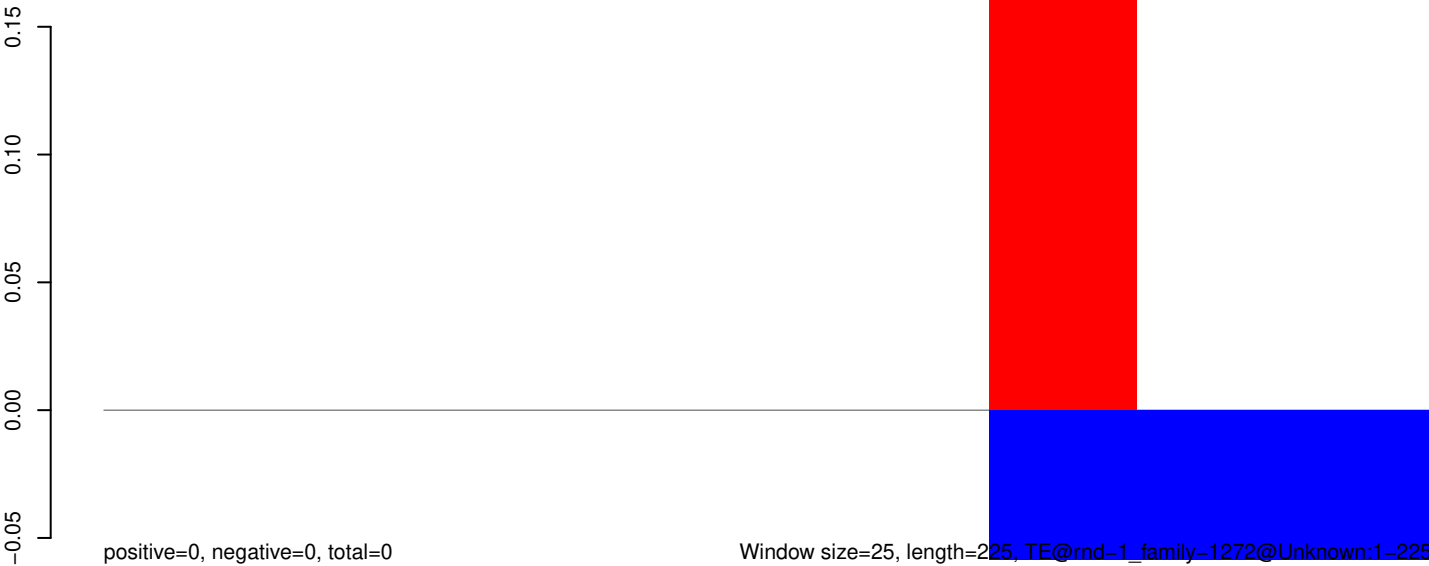
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



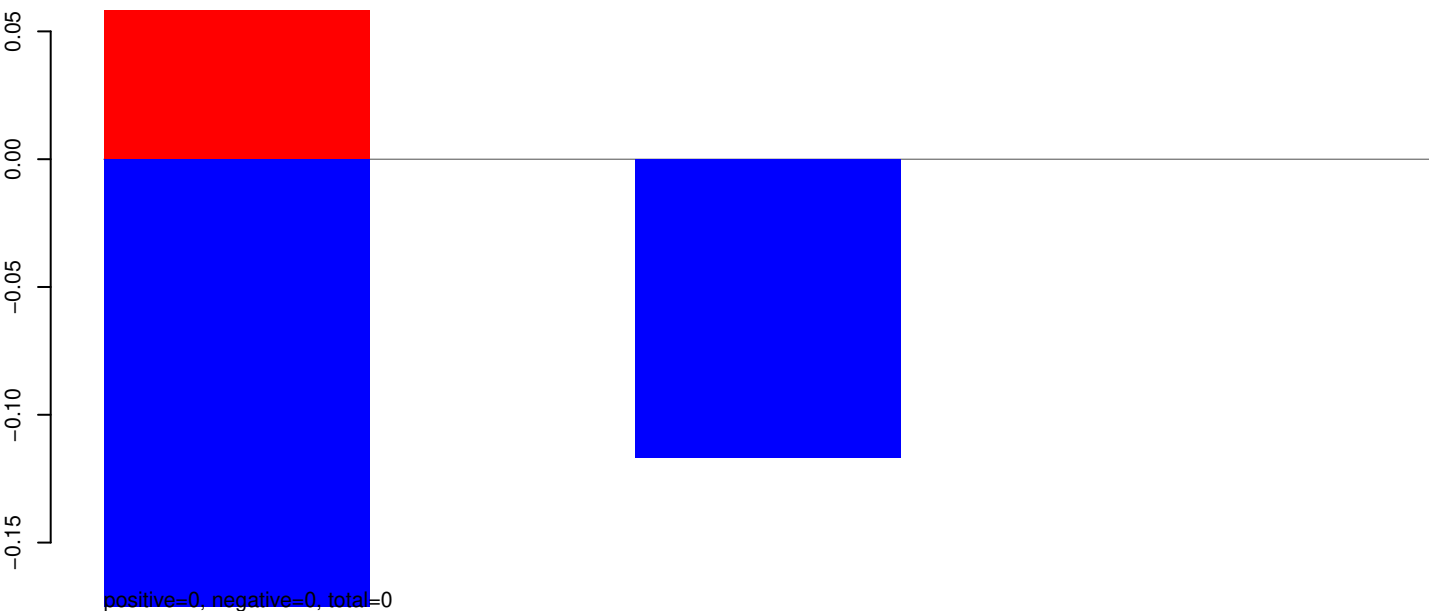
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



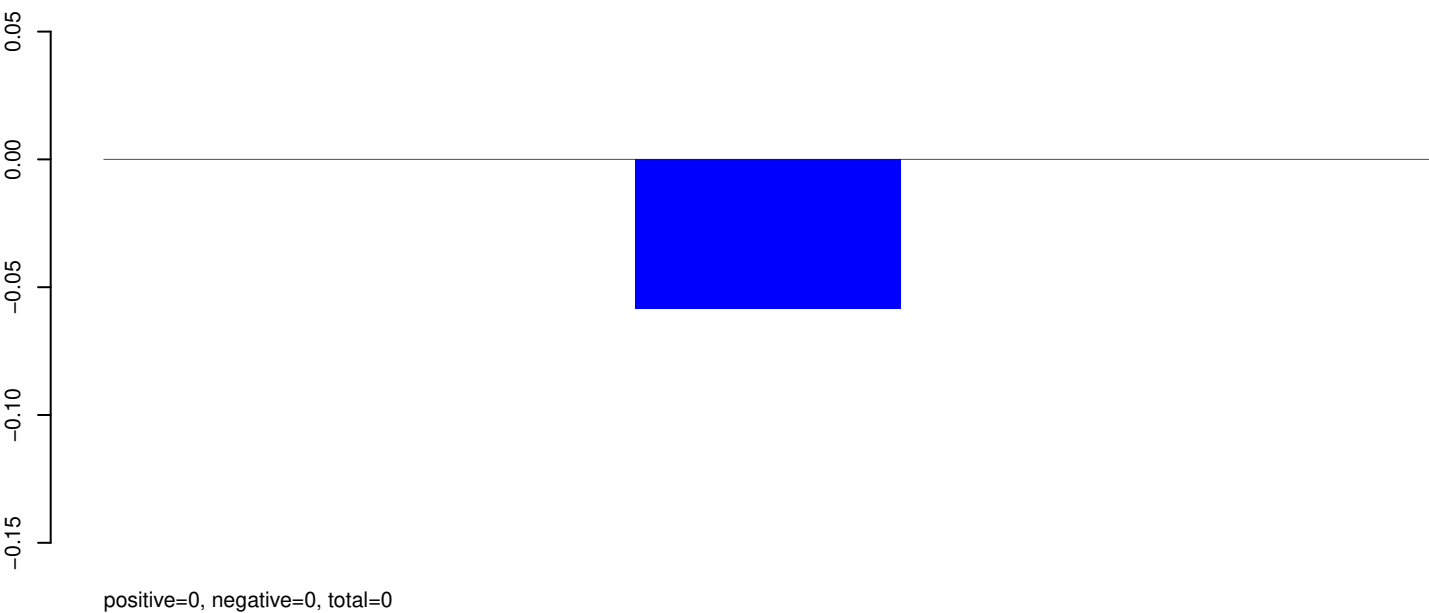
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



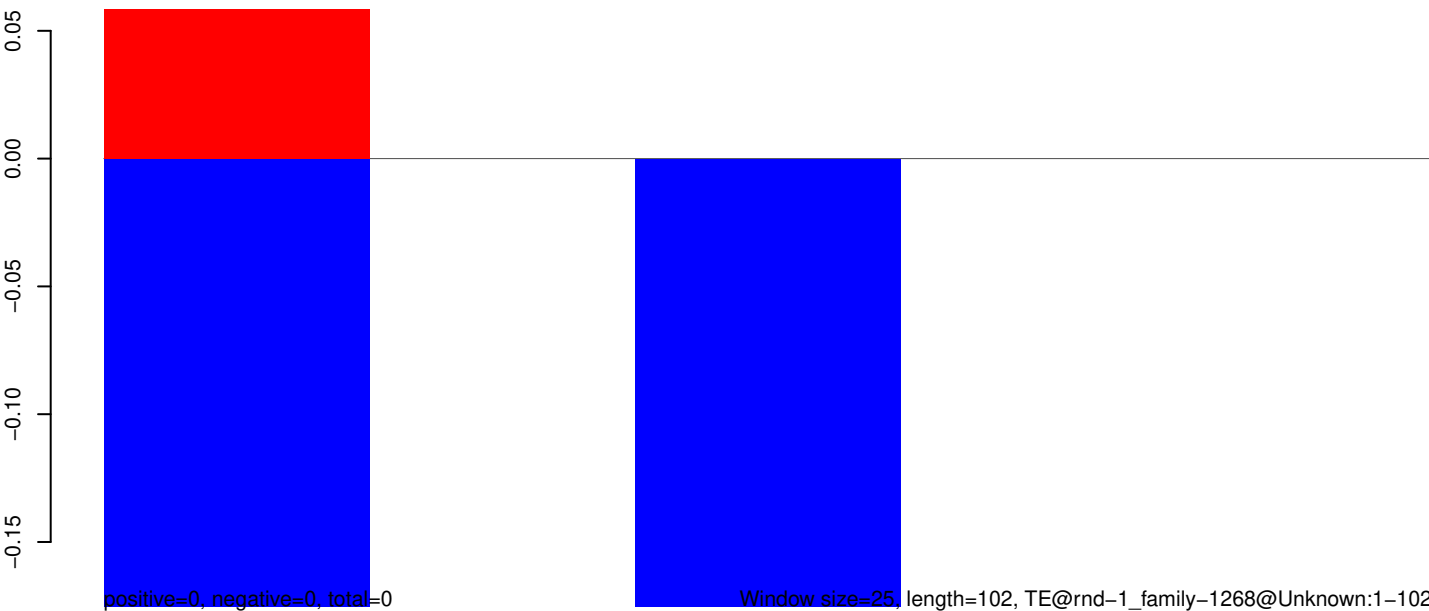
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



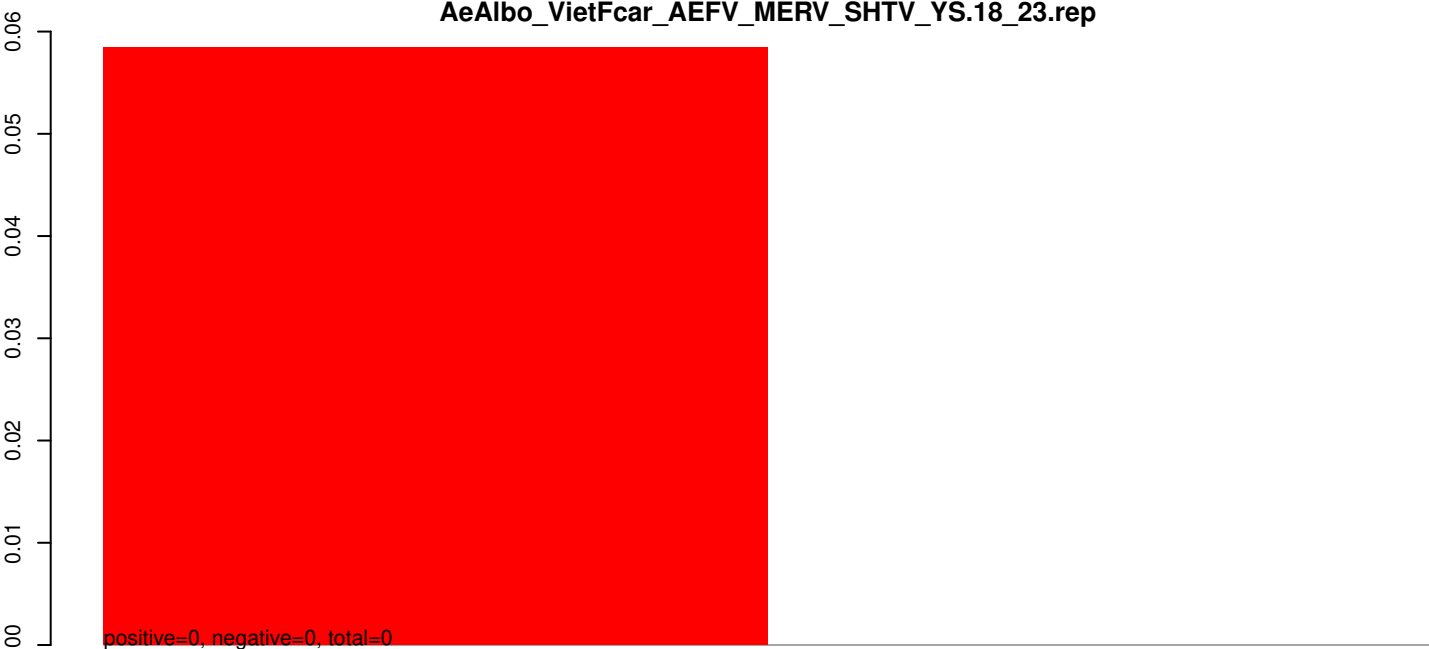
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



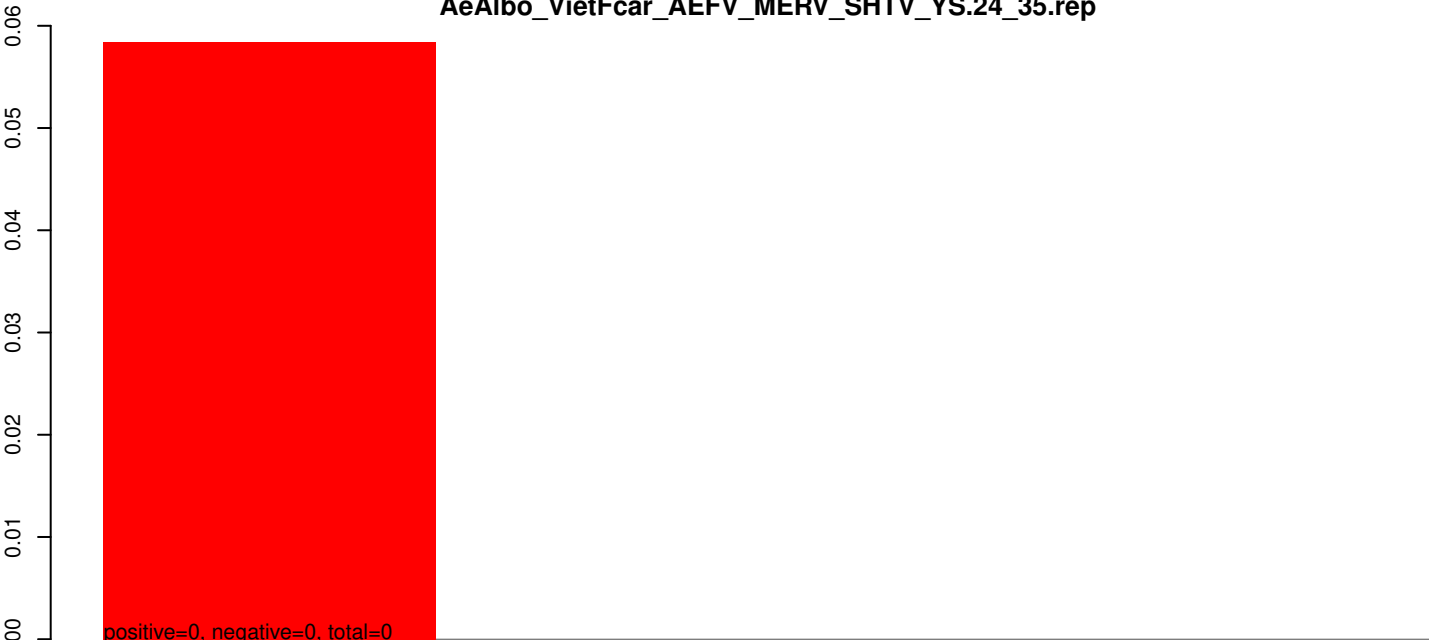
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



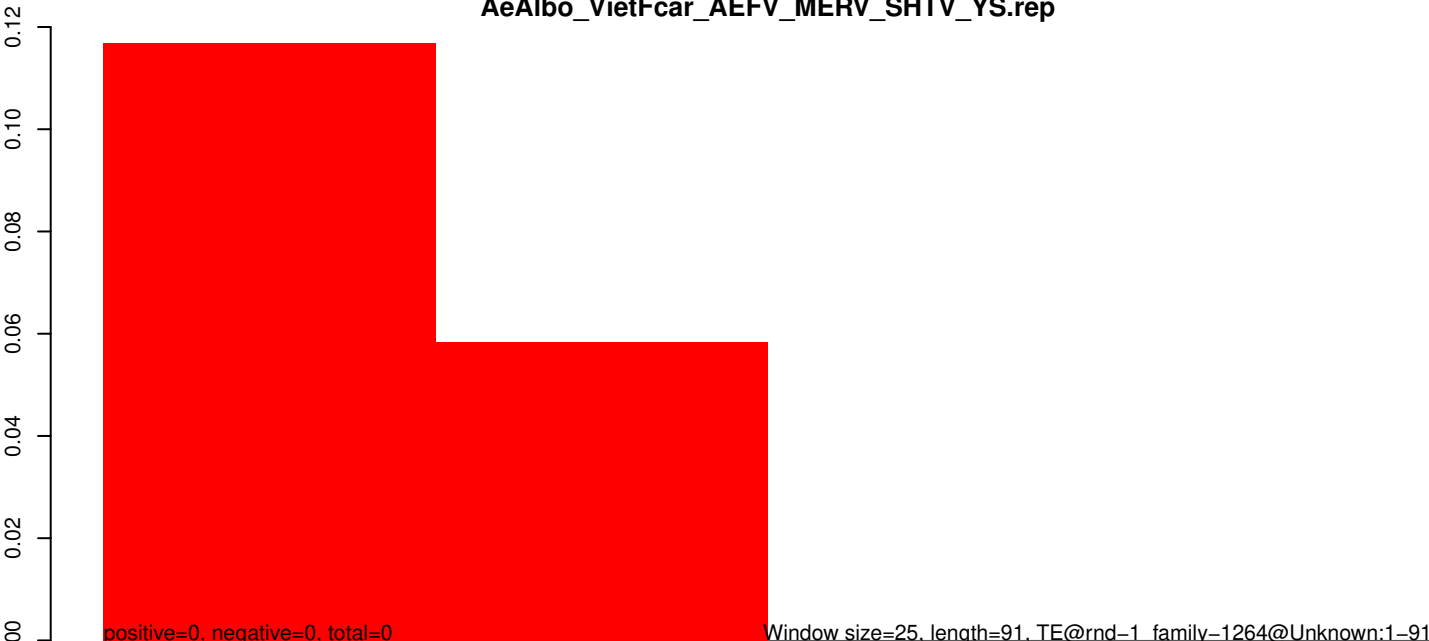
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



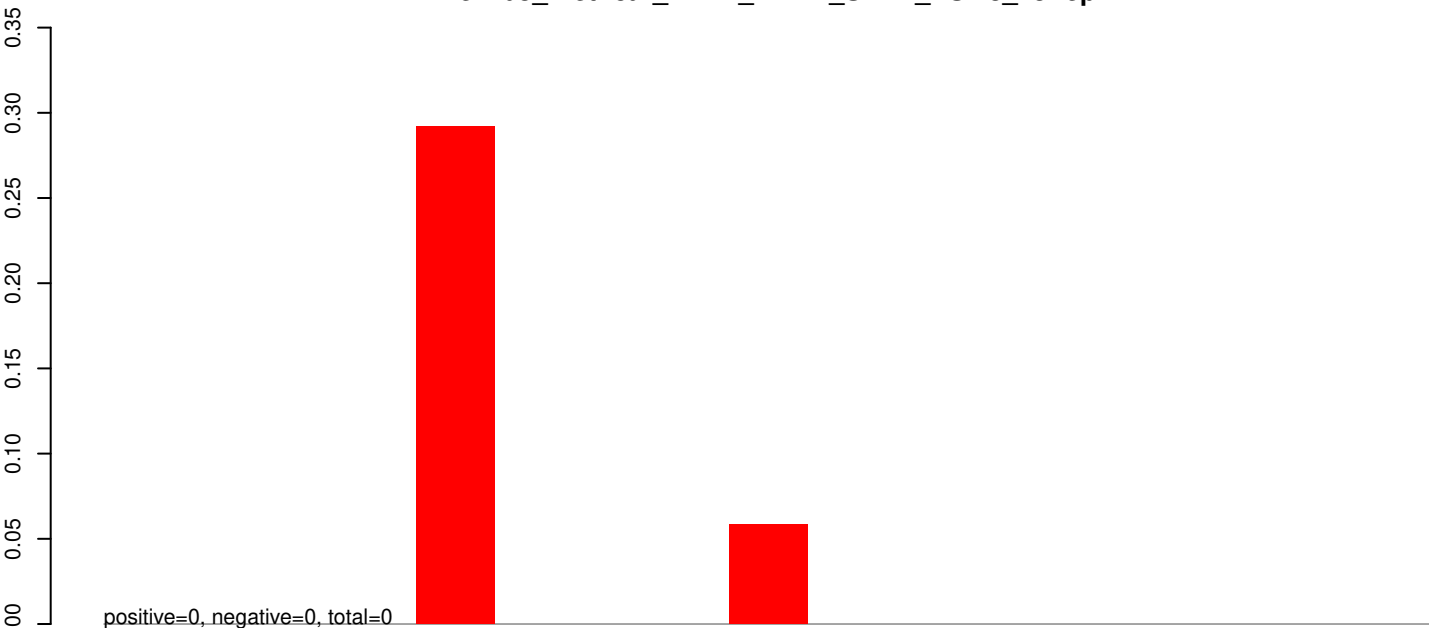
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



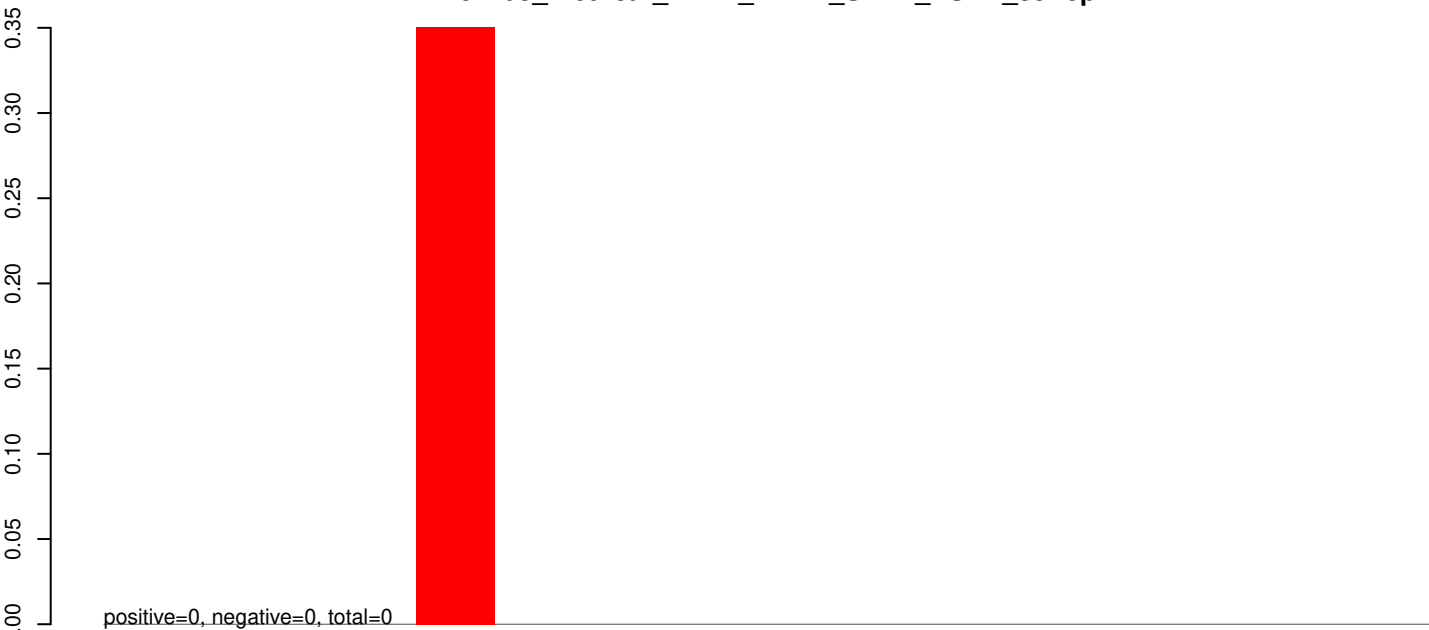
Window size=25, length=91, TE@rnd-1_family-1264@Unknown:1-91

40 60 80 100 120

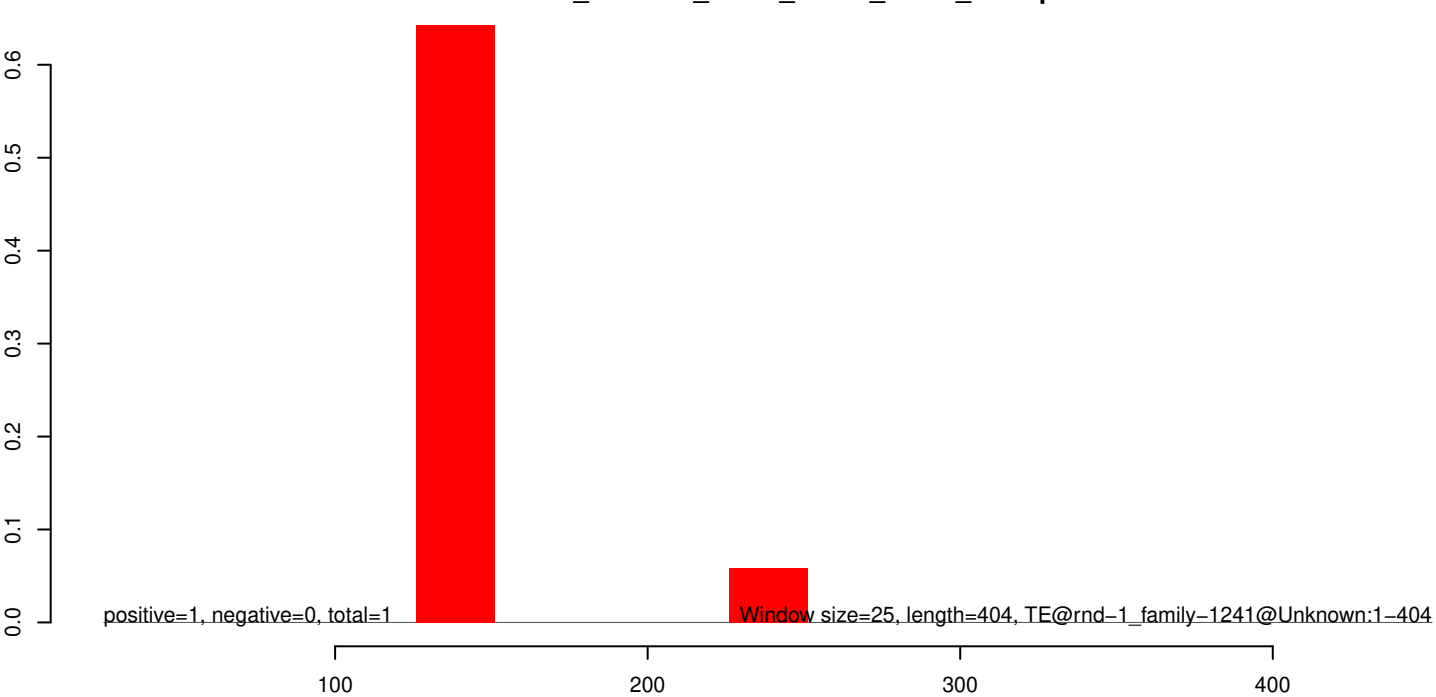
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



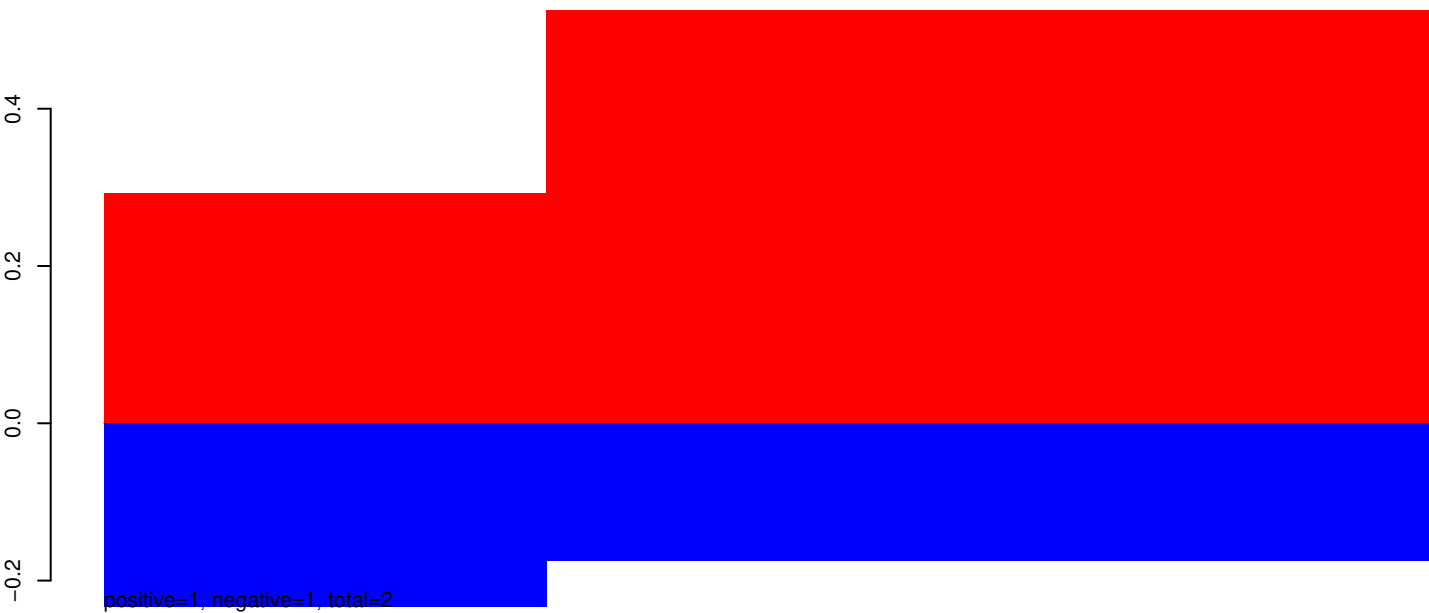
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



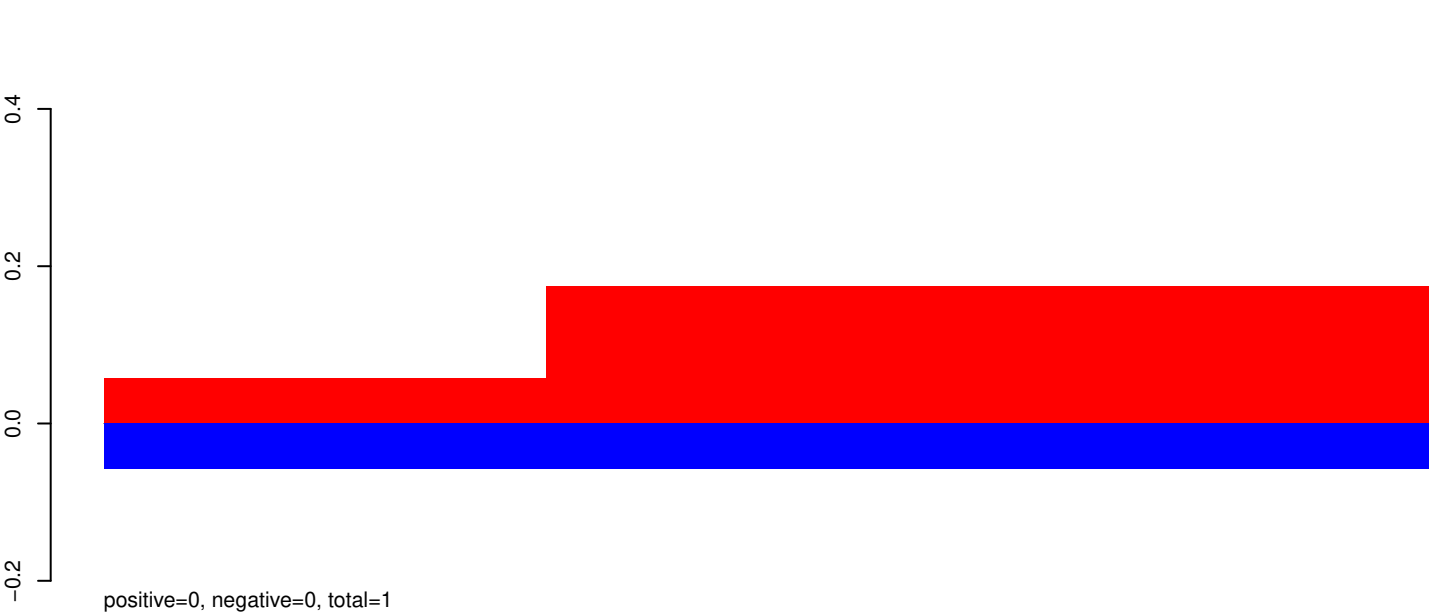
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



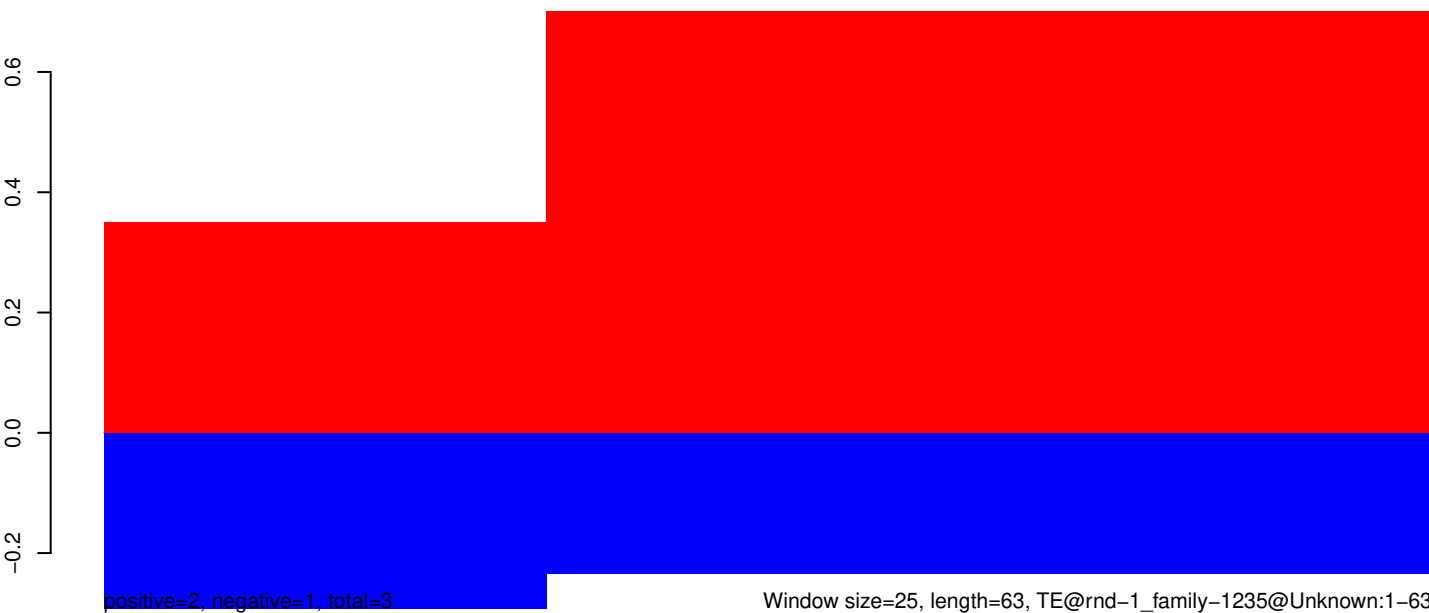
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



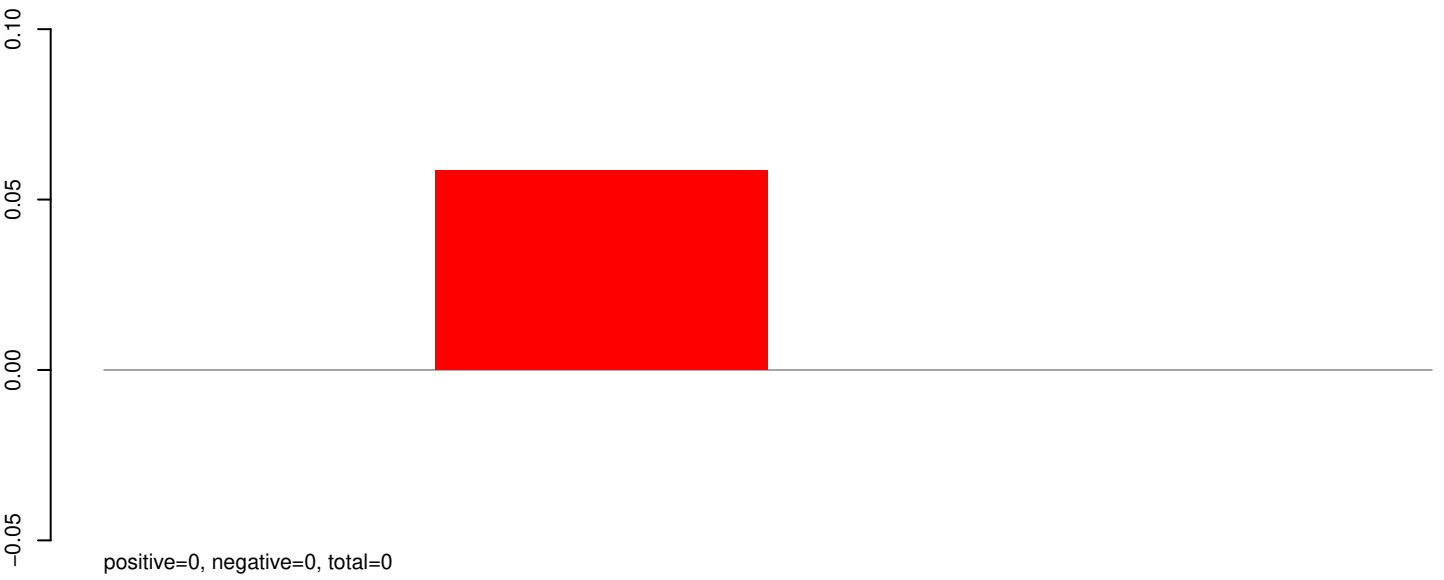
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



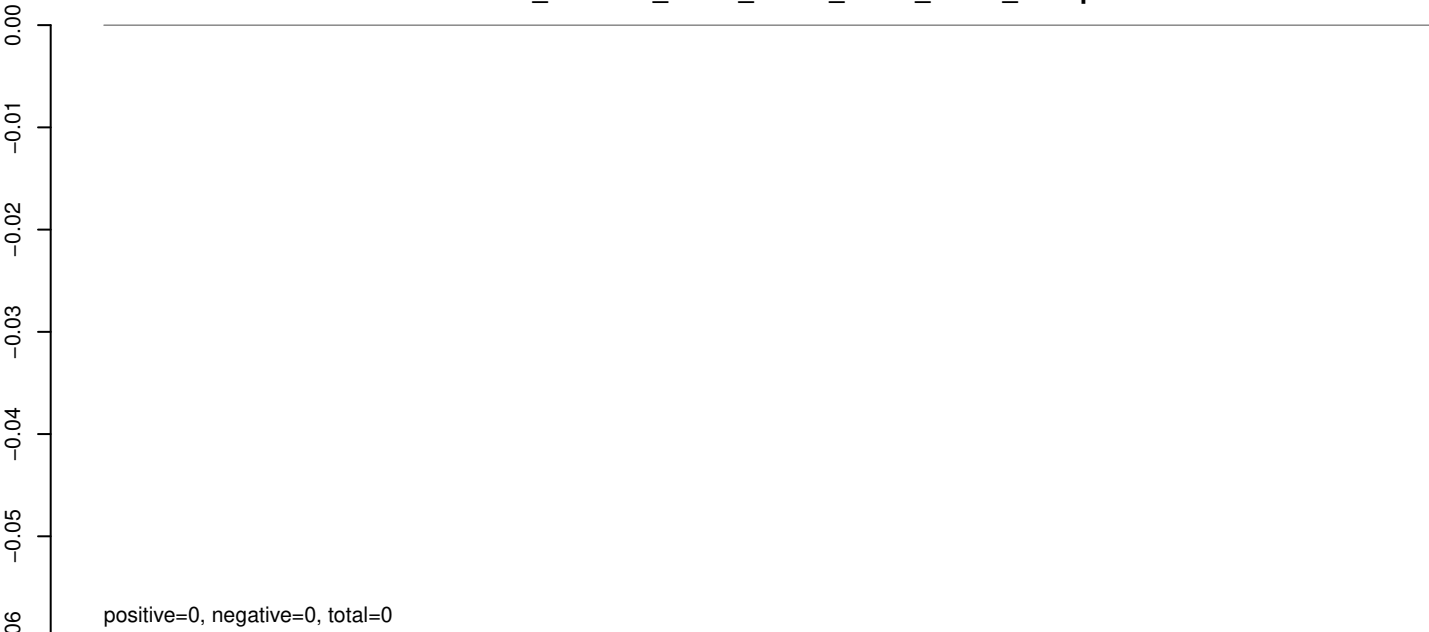
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



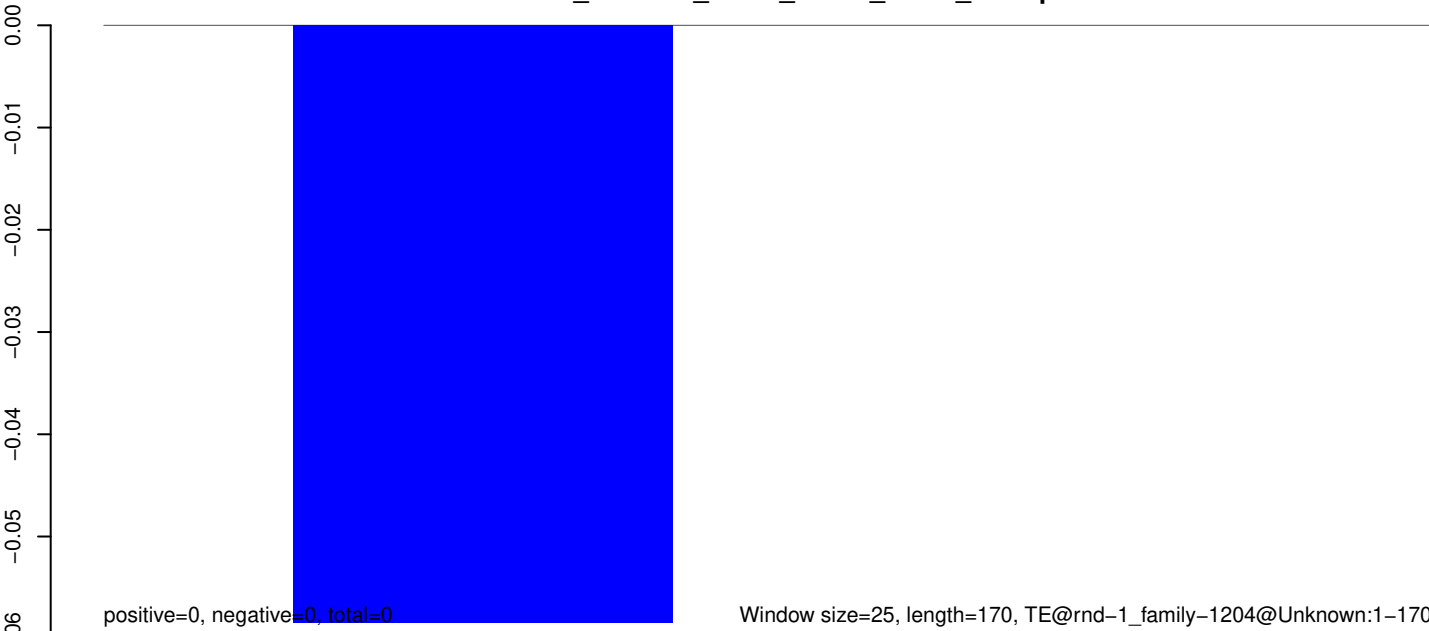
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



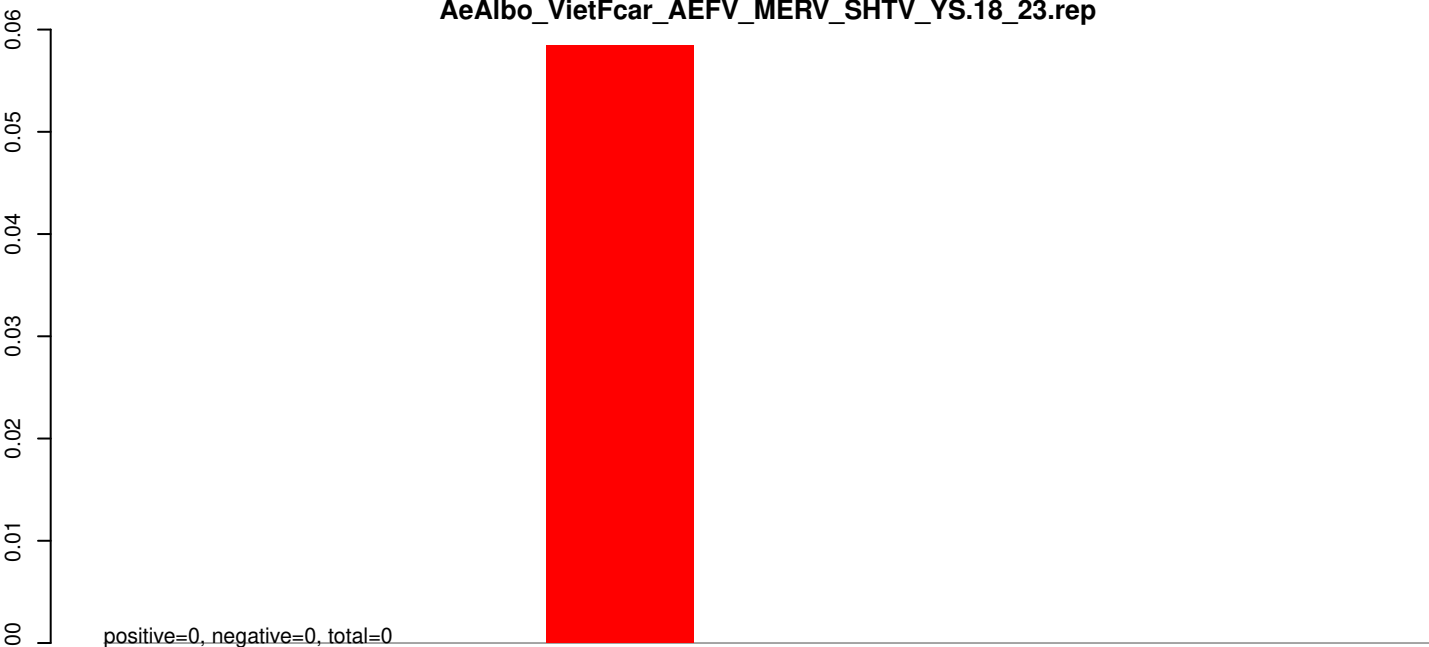
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



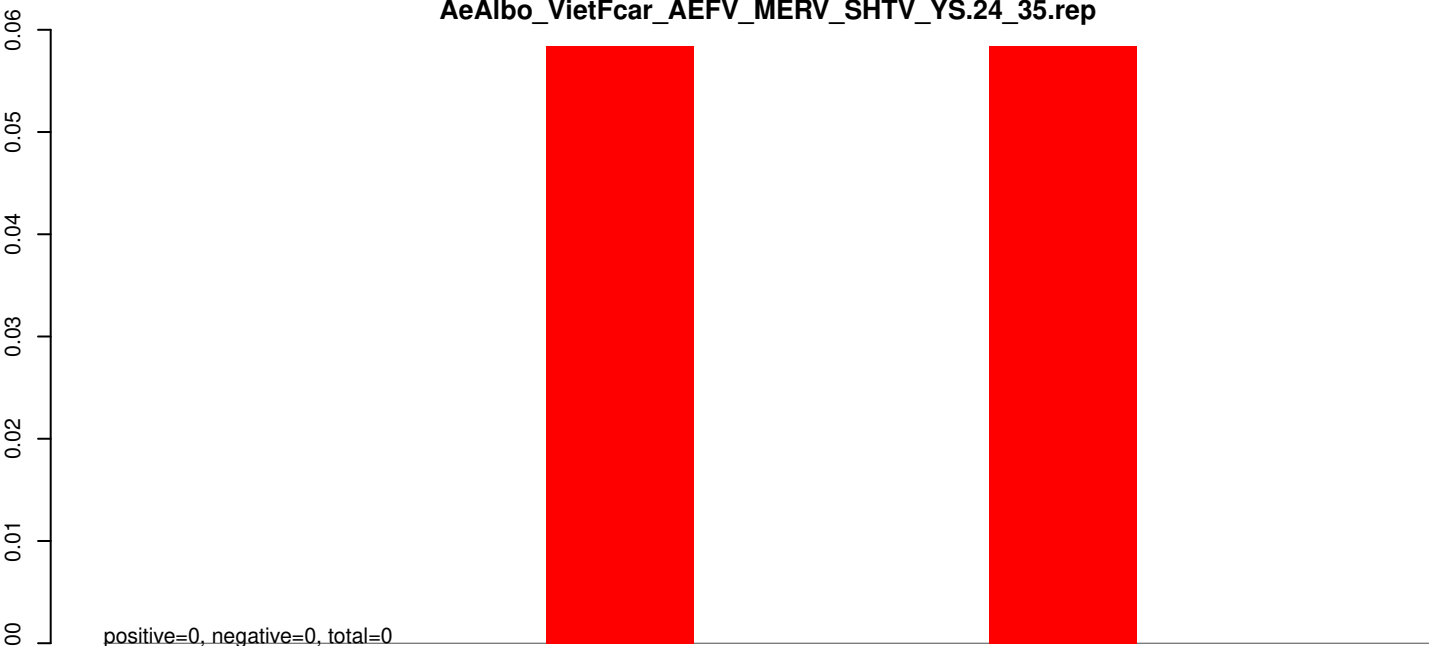
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



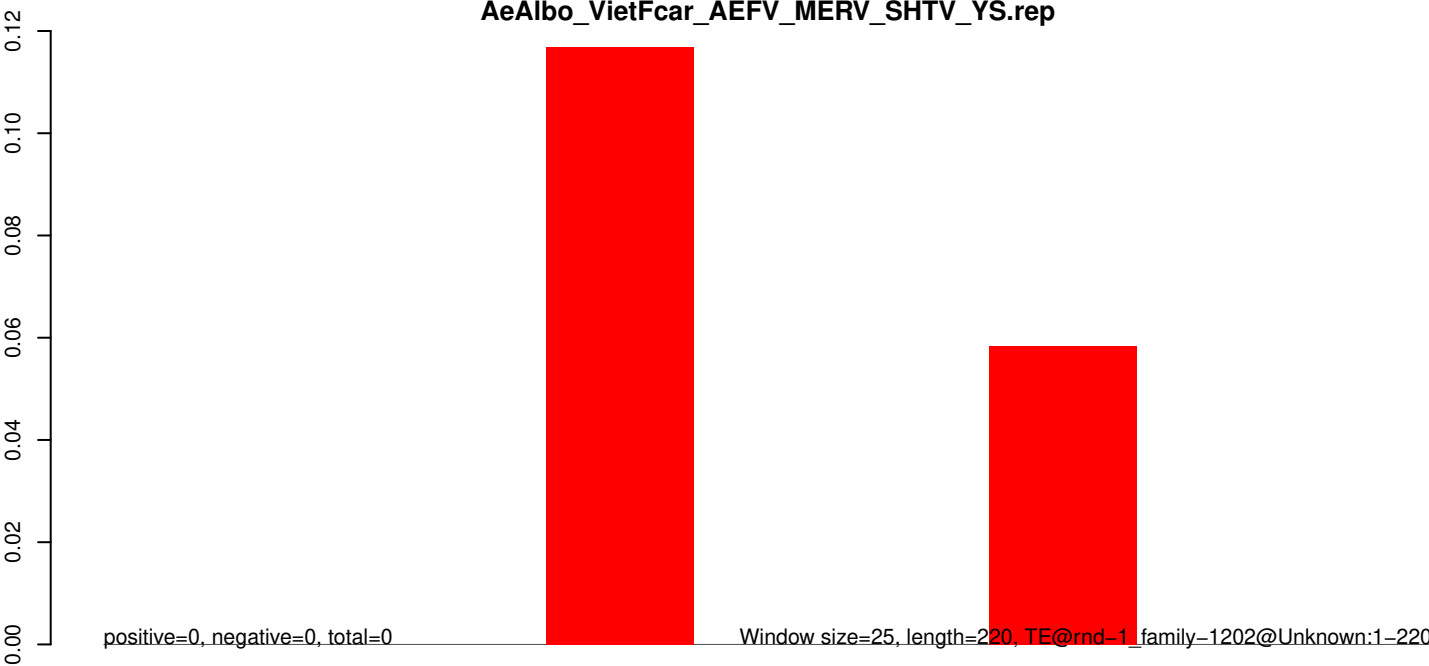
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



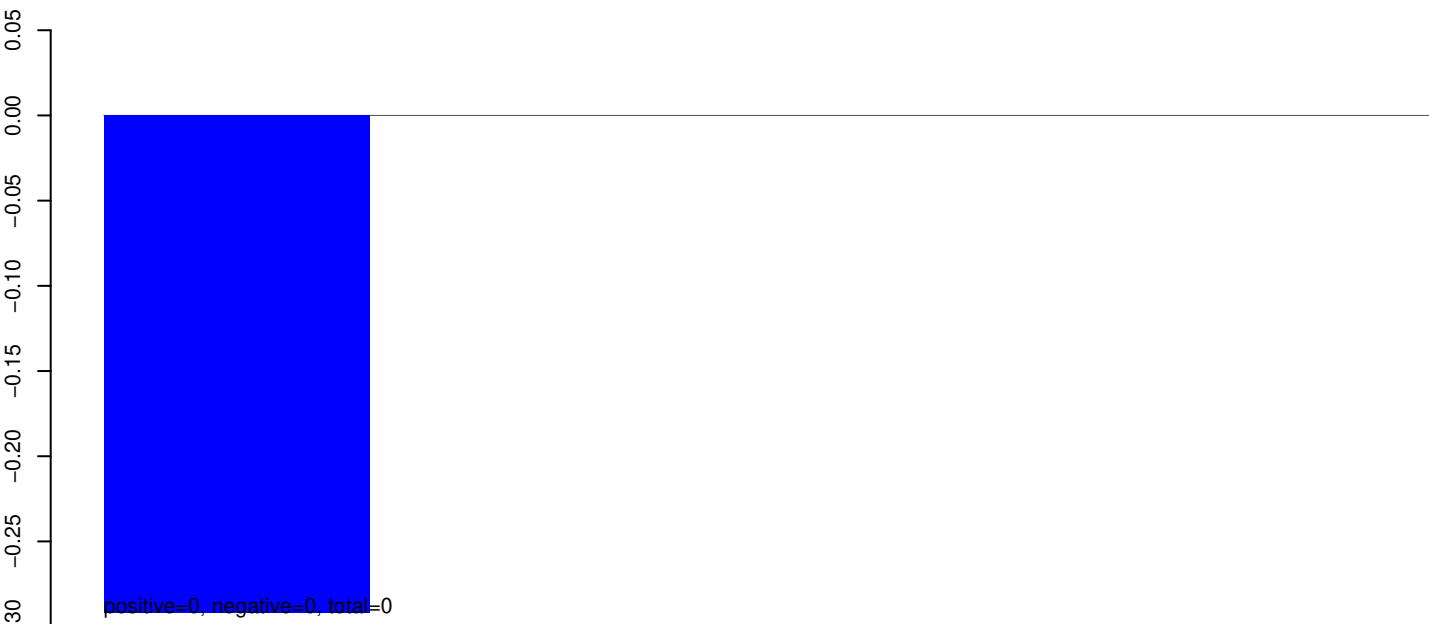
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



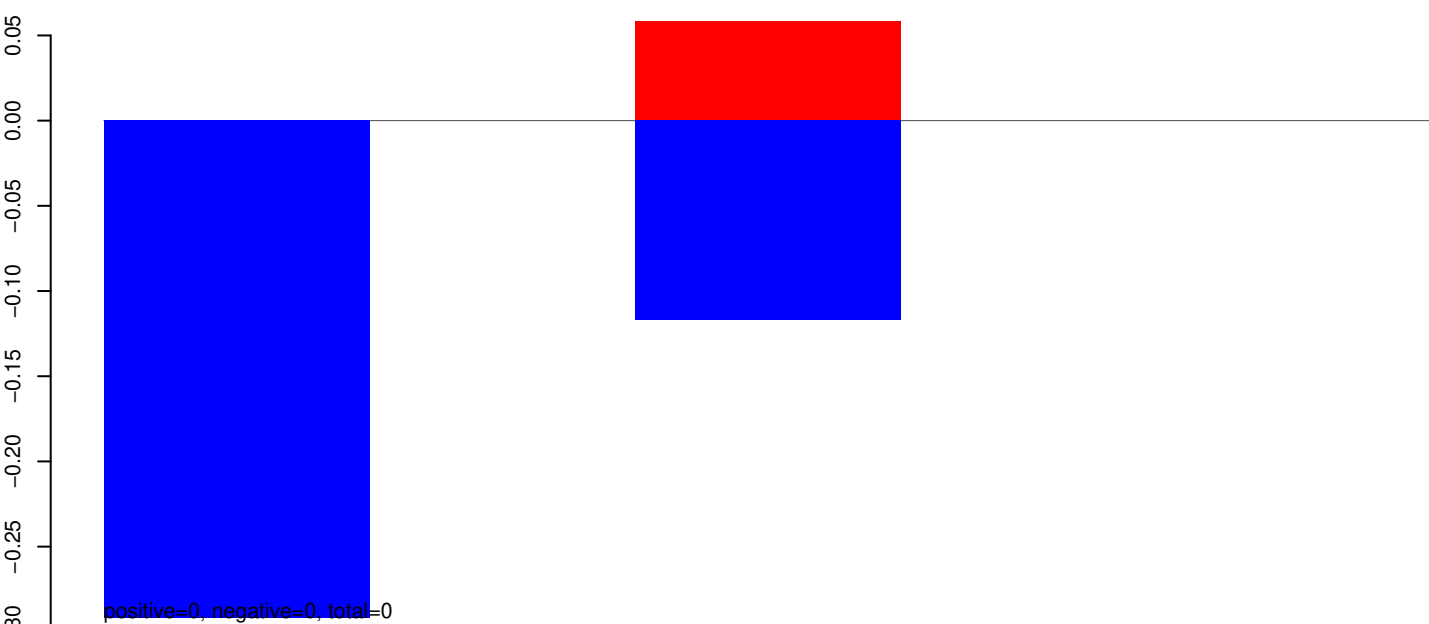
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



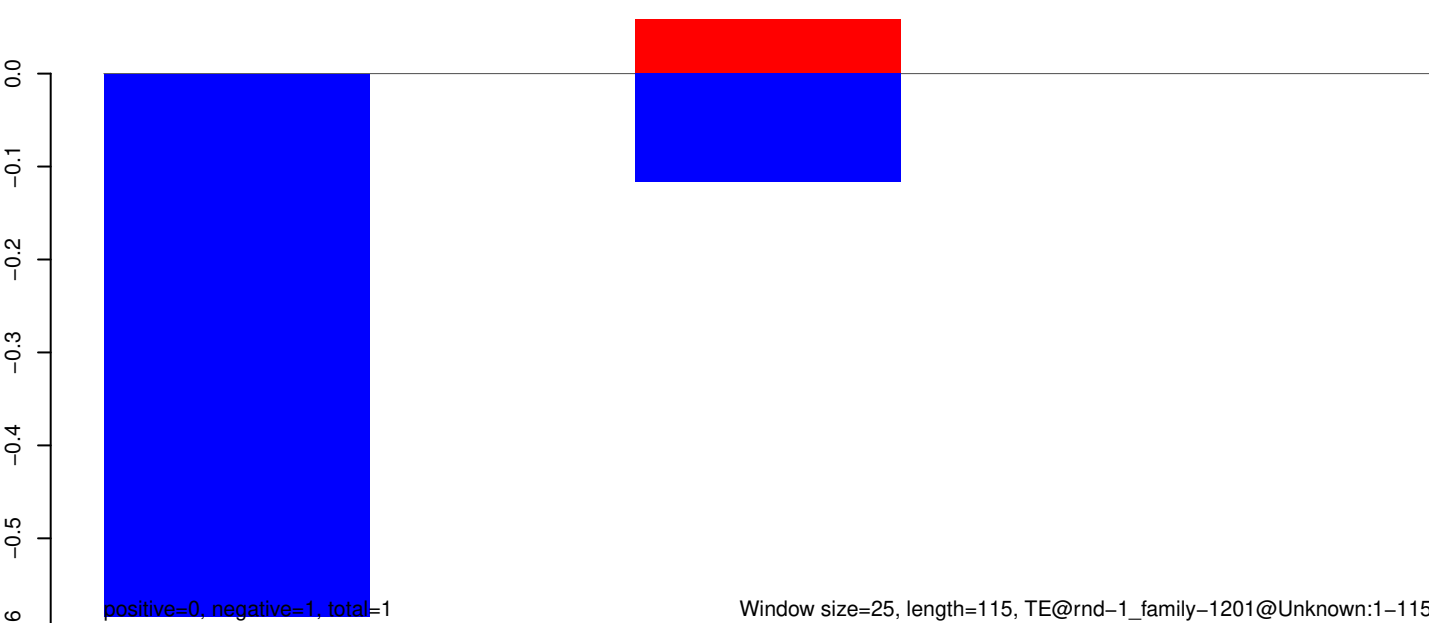
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



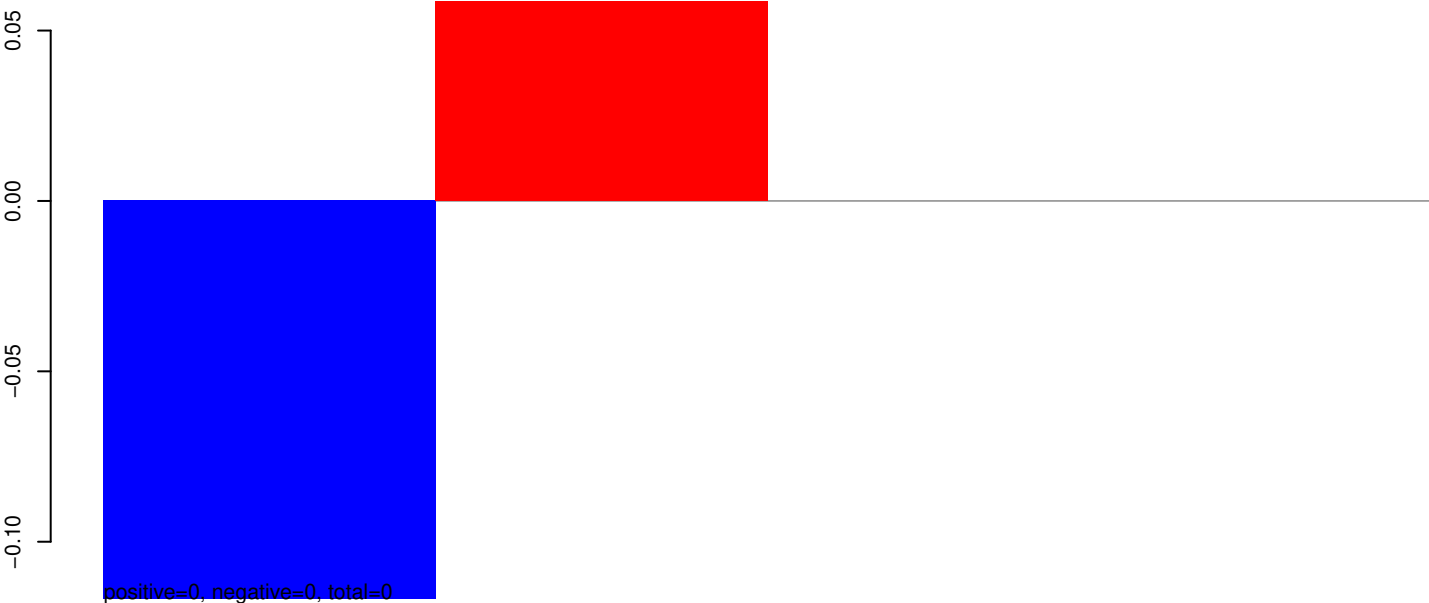
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



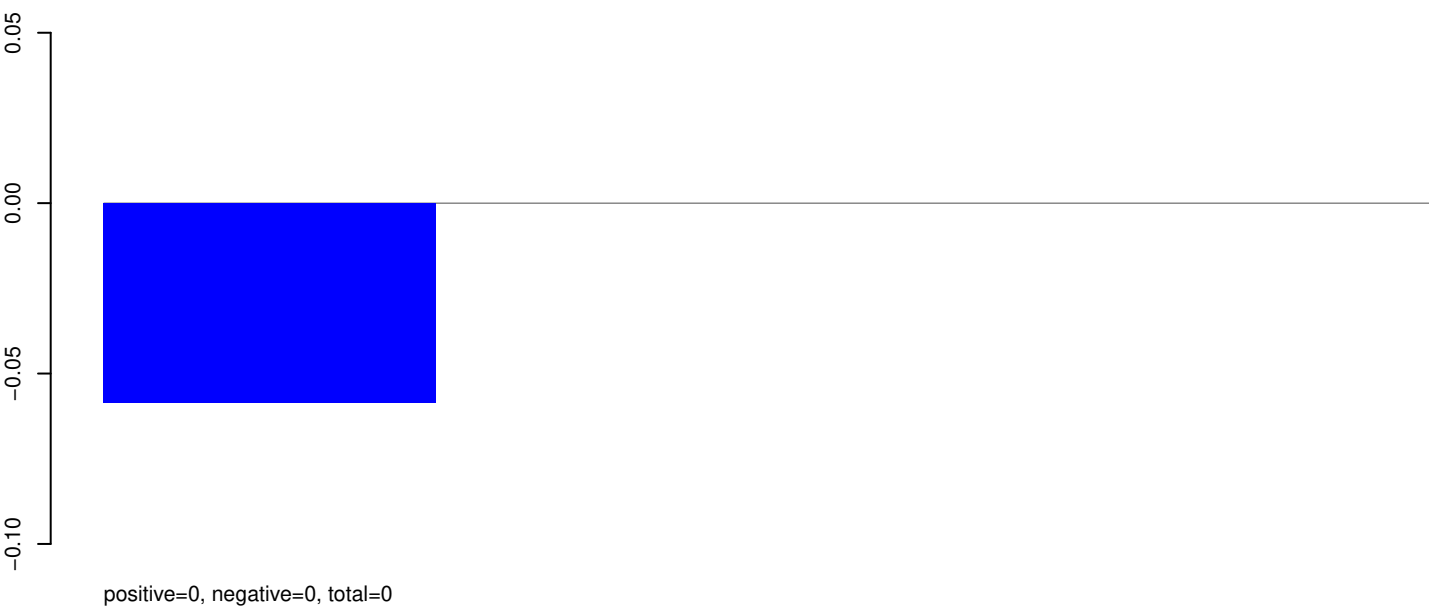
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



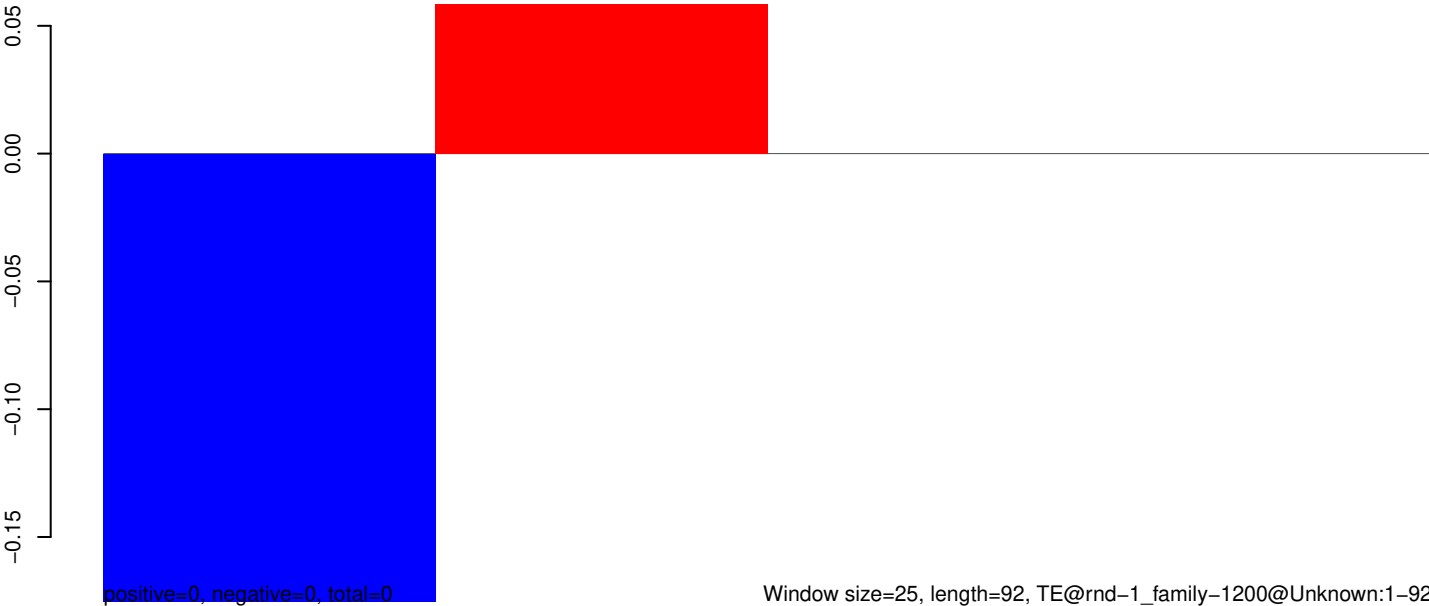
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



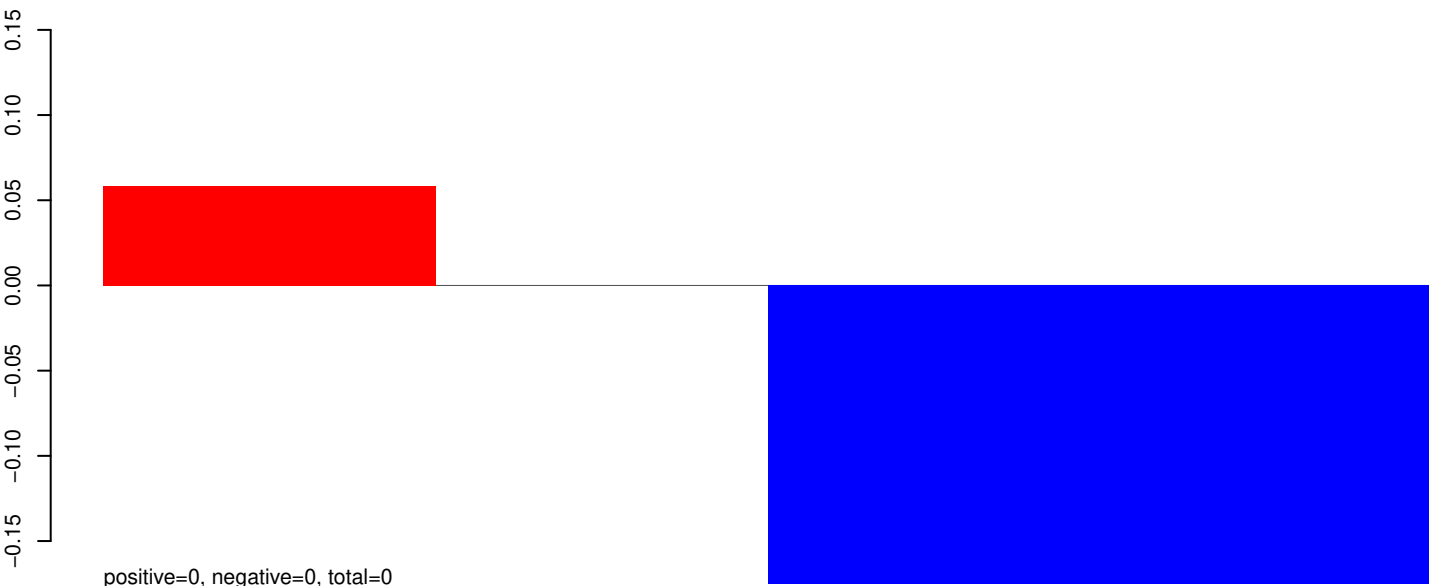
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



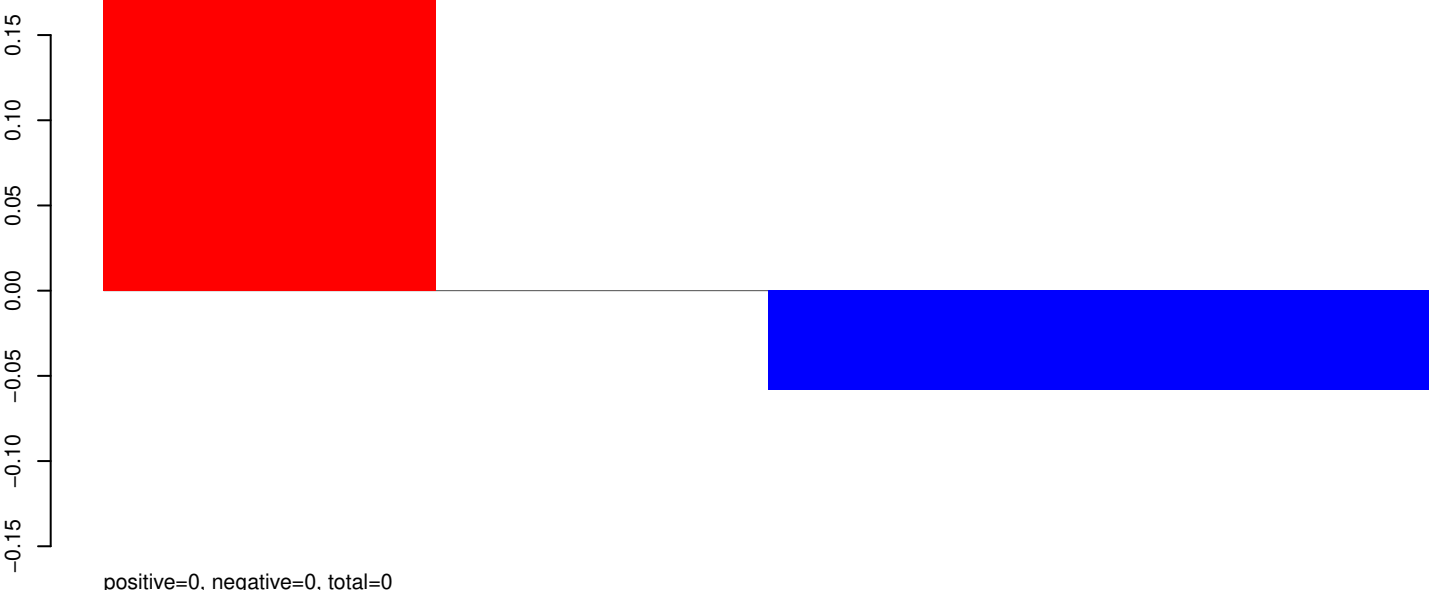
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



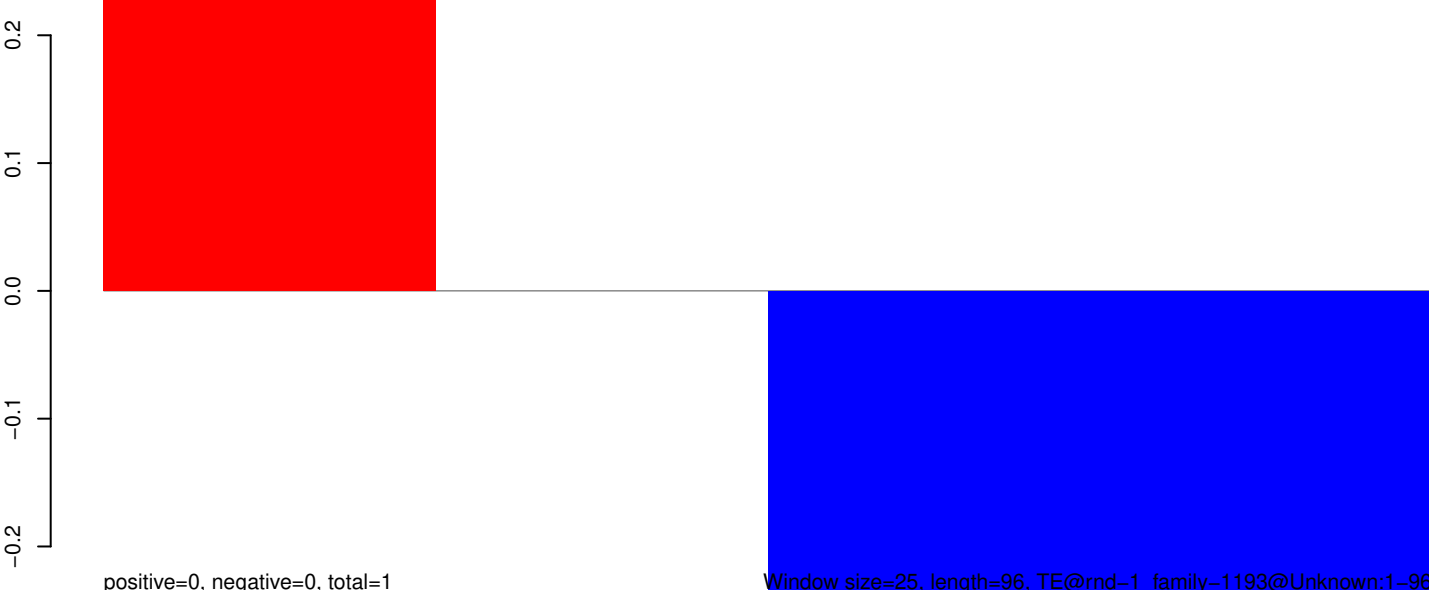
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



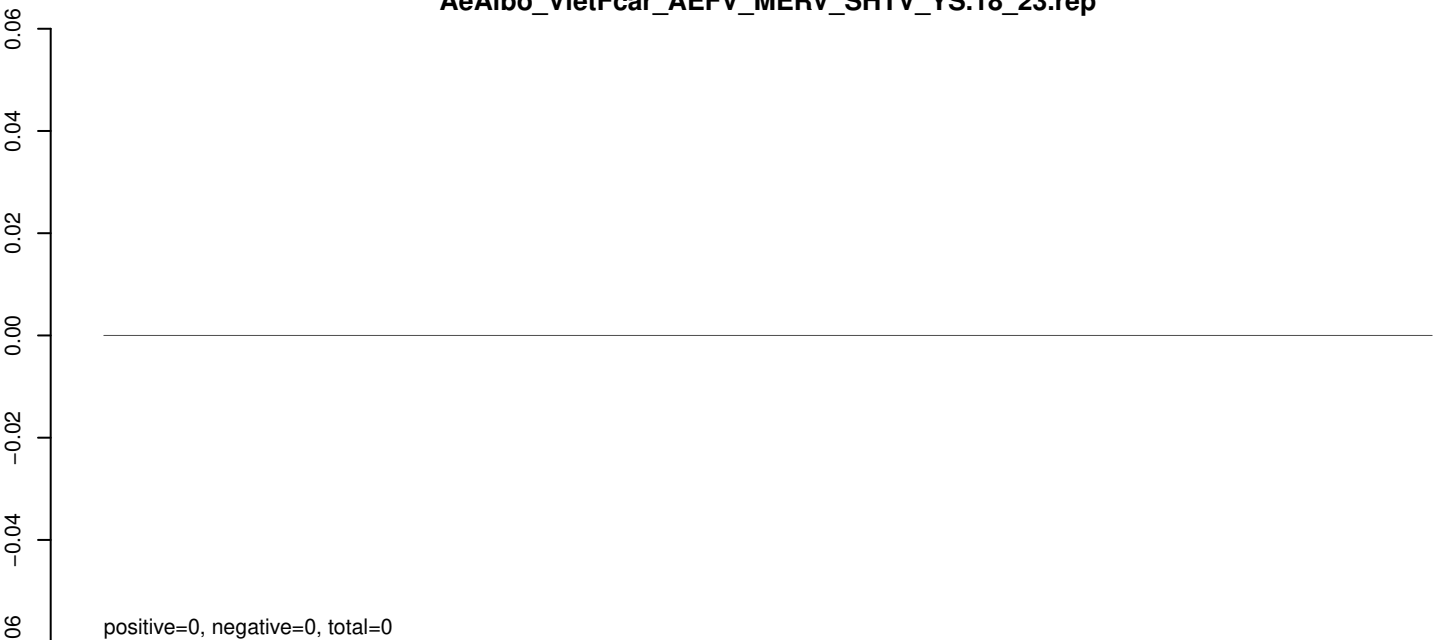
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



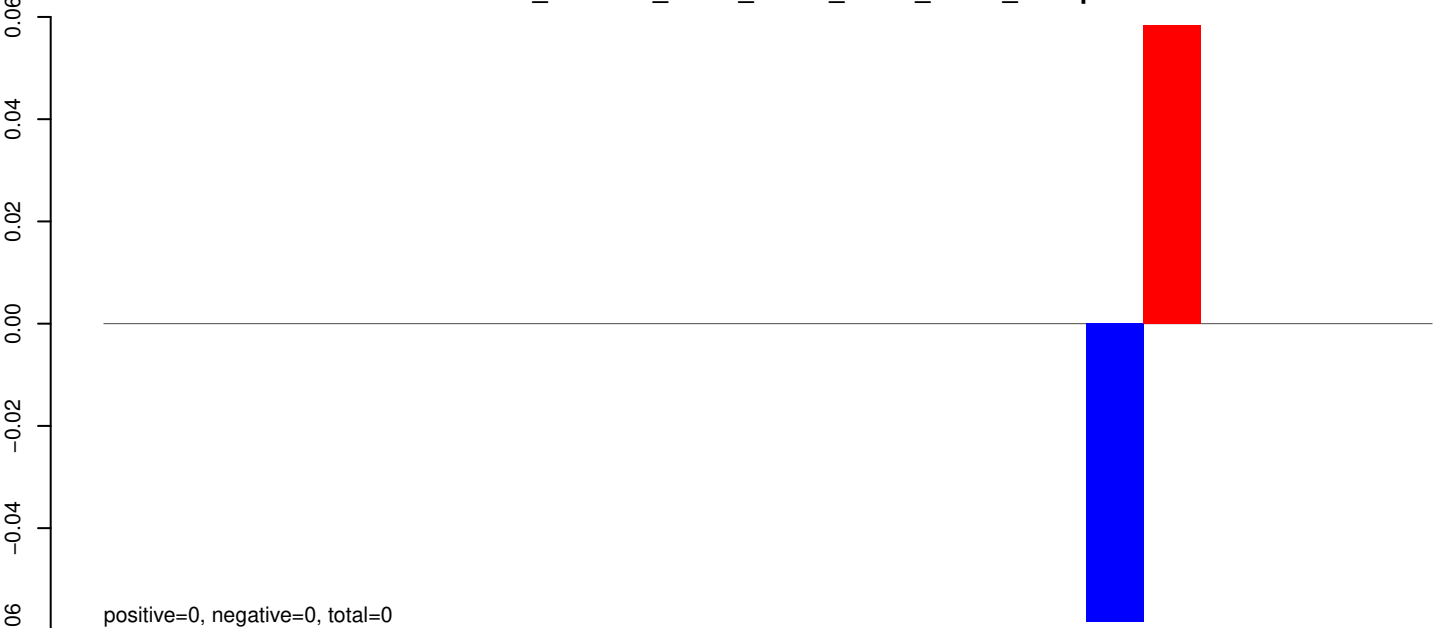
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



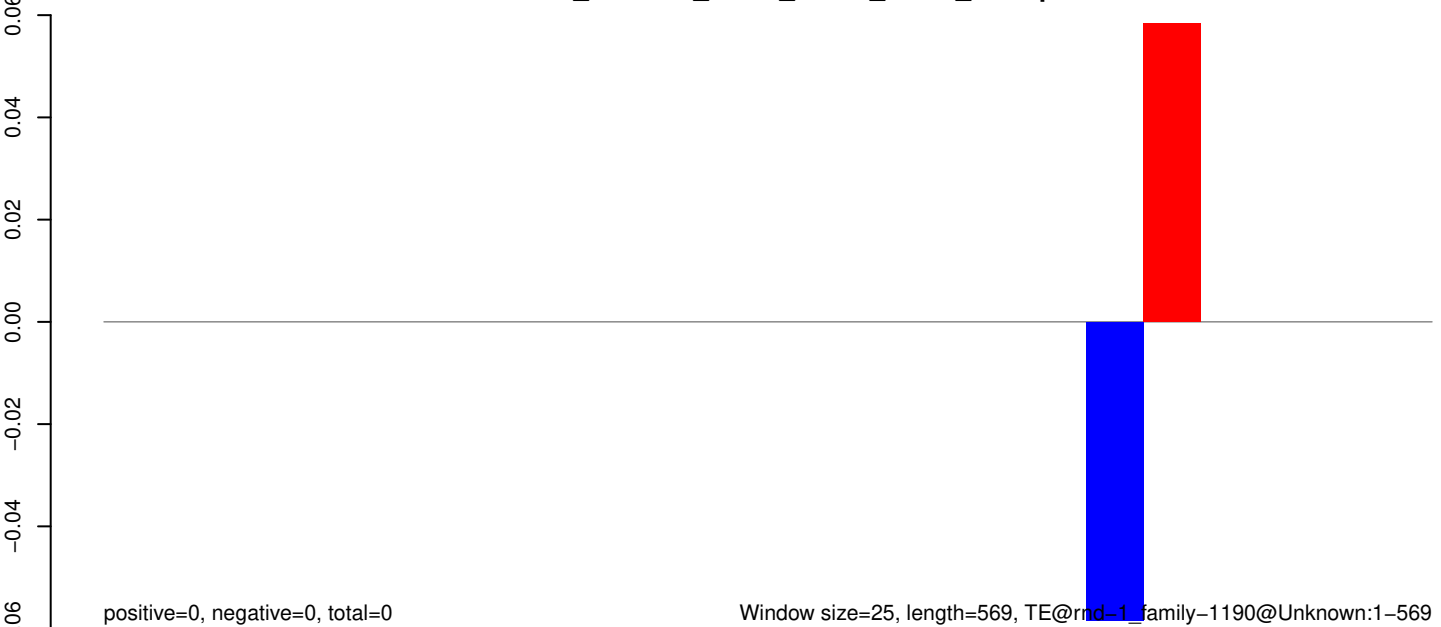
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



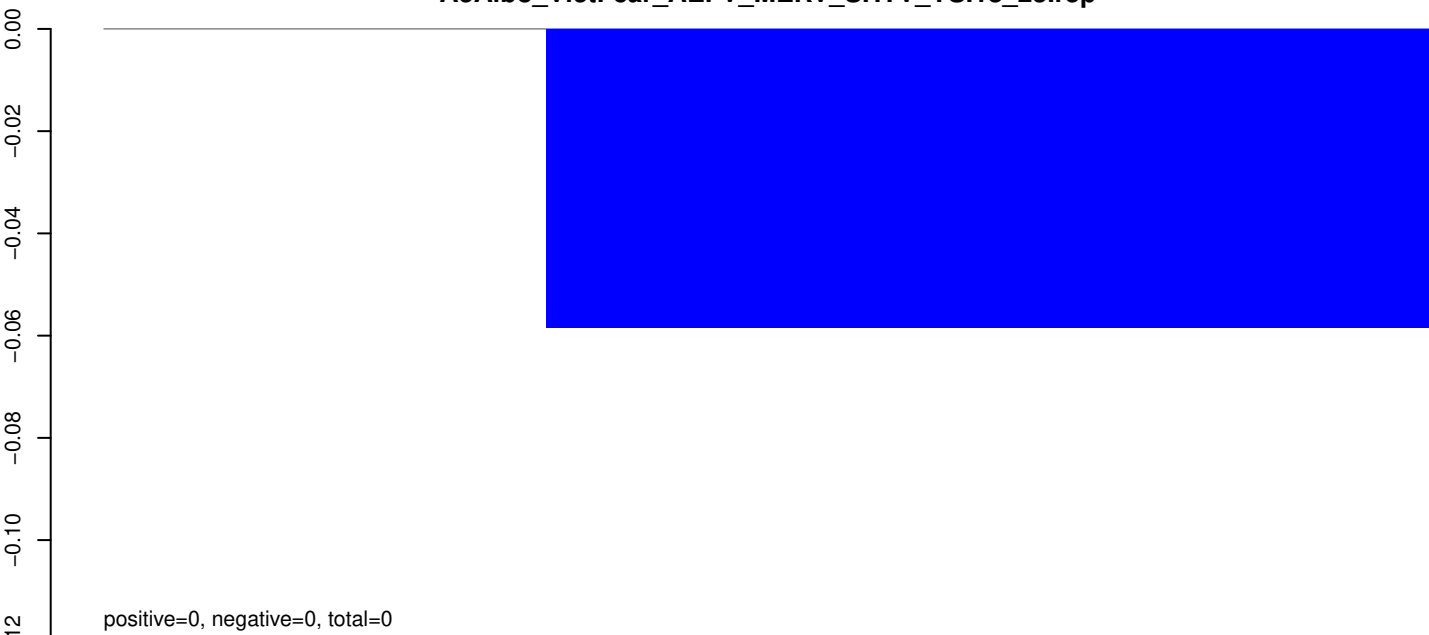
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



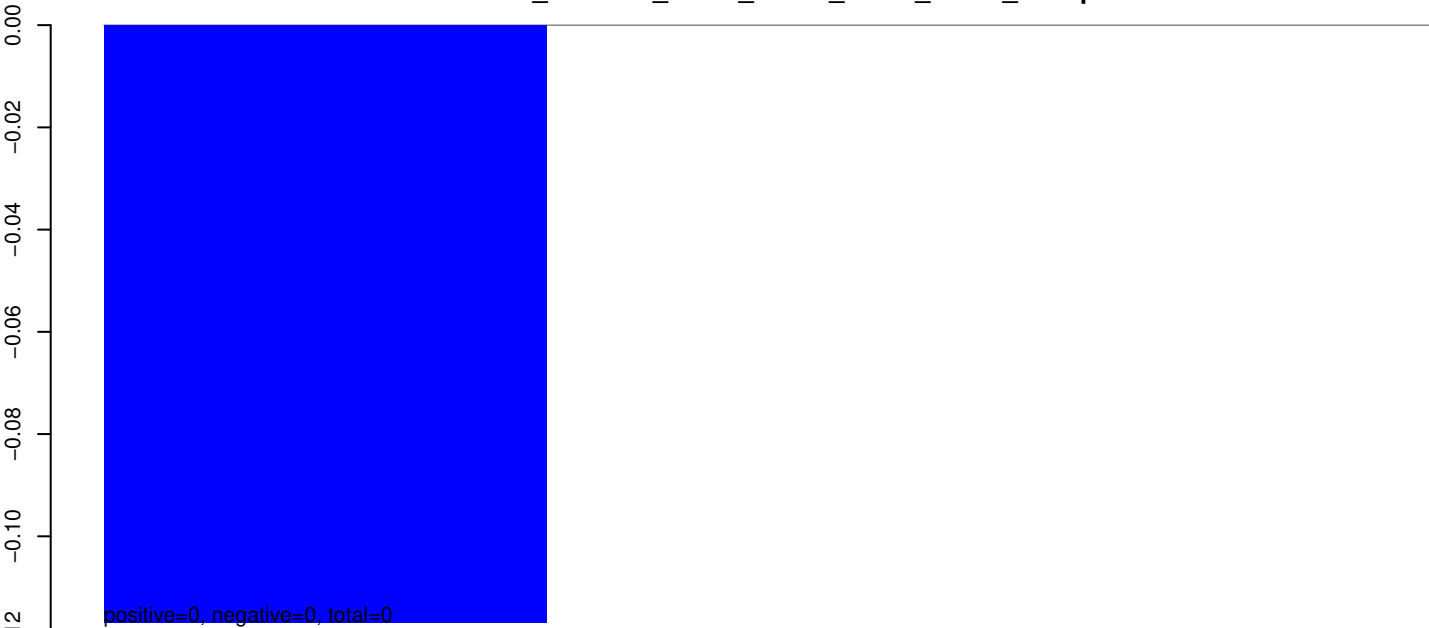
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



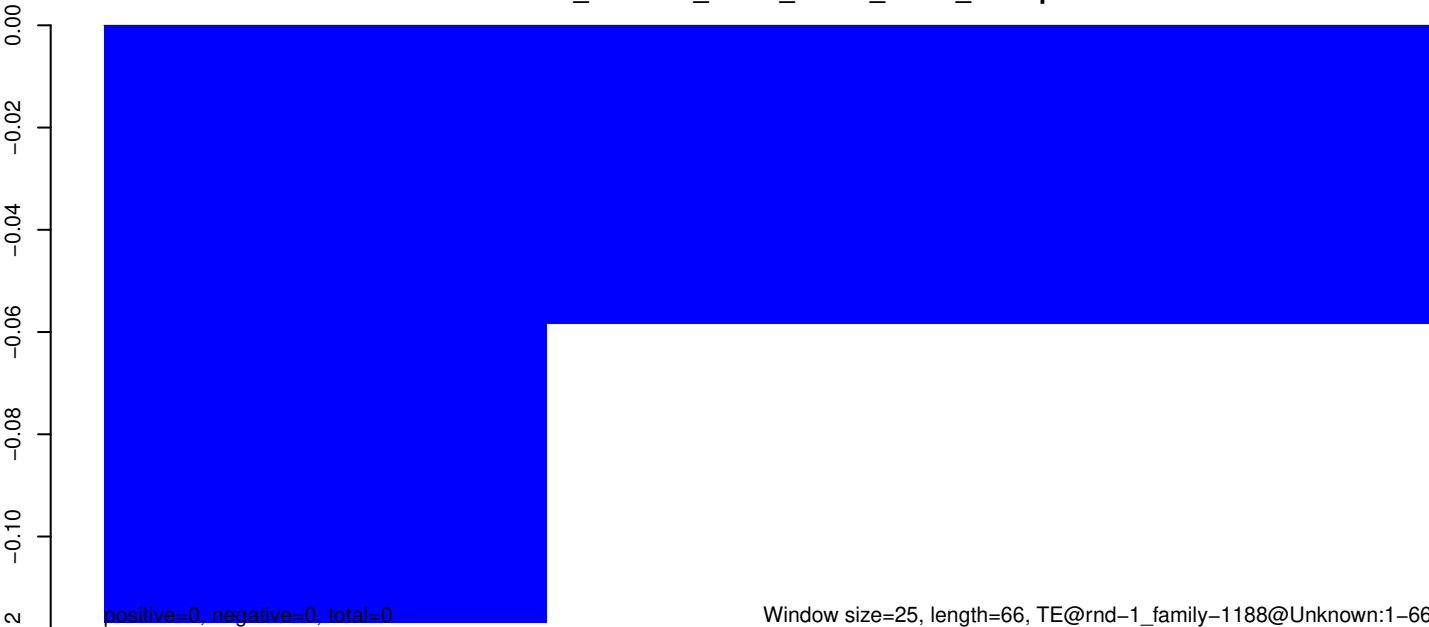
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



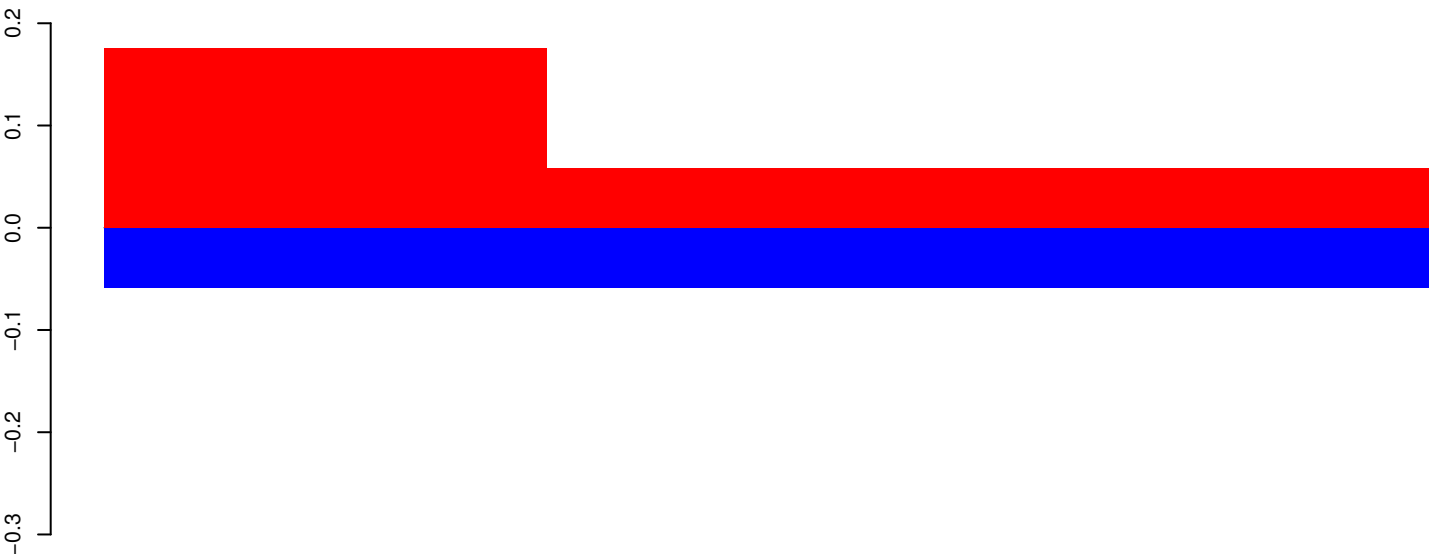
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

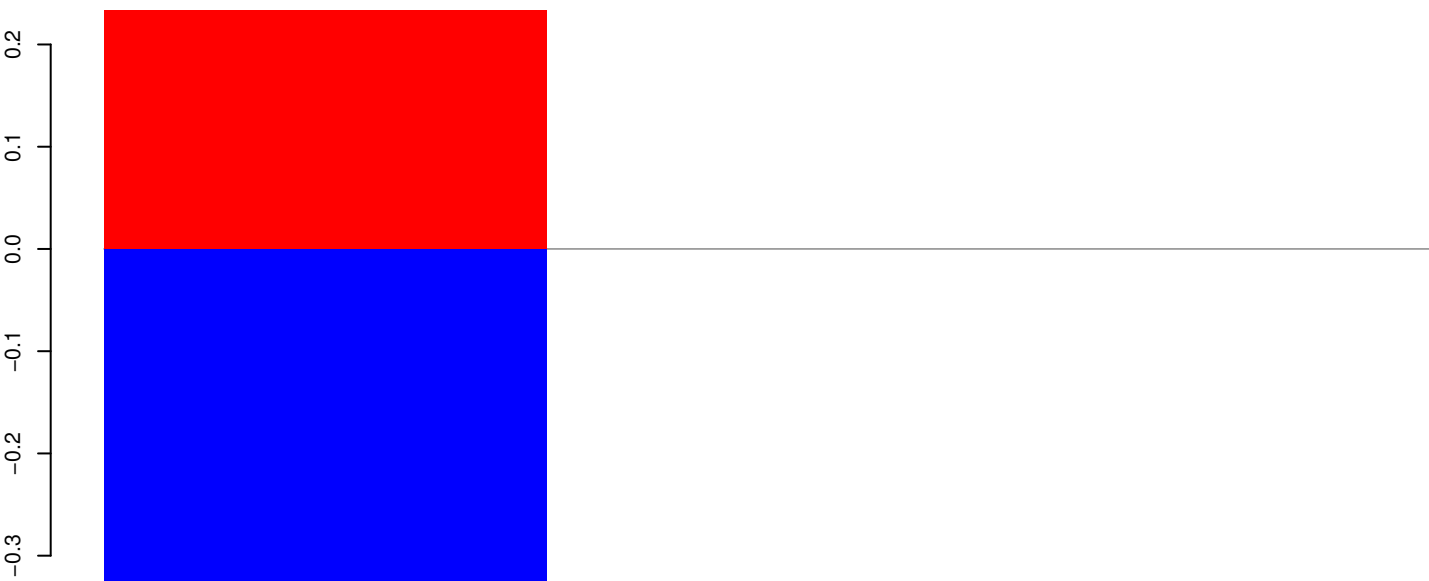


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



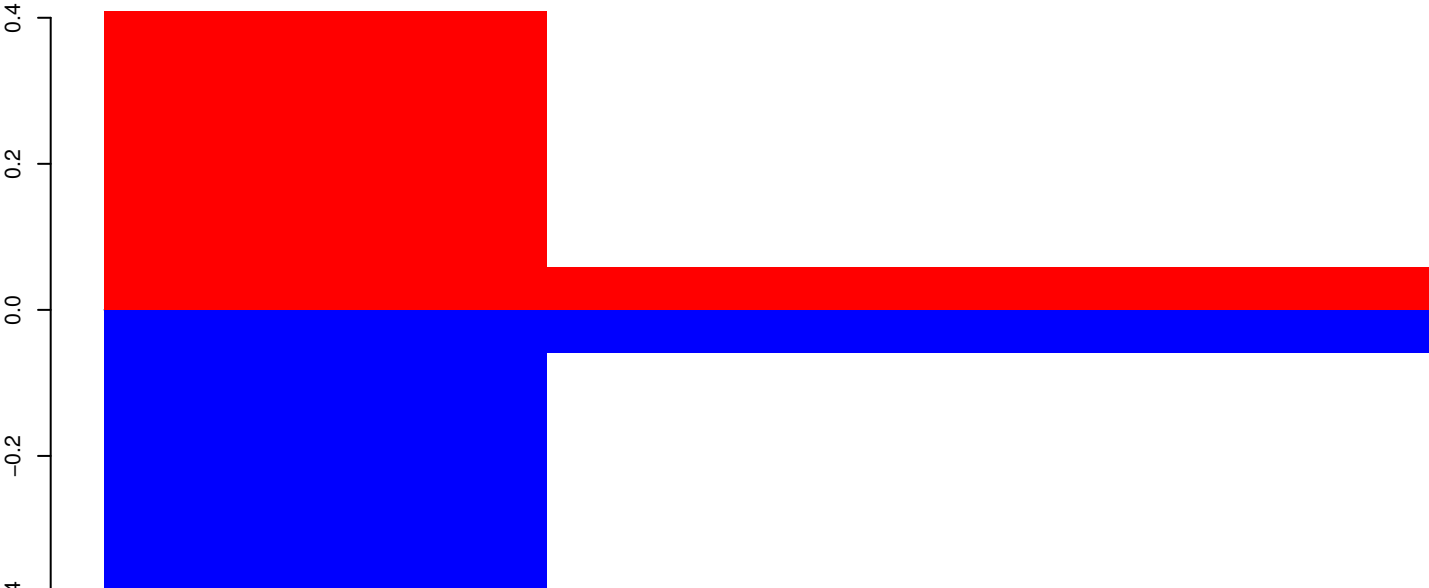
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

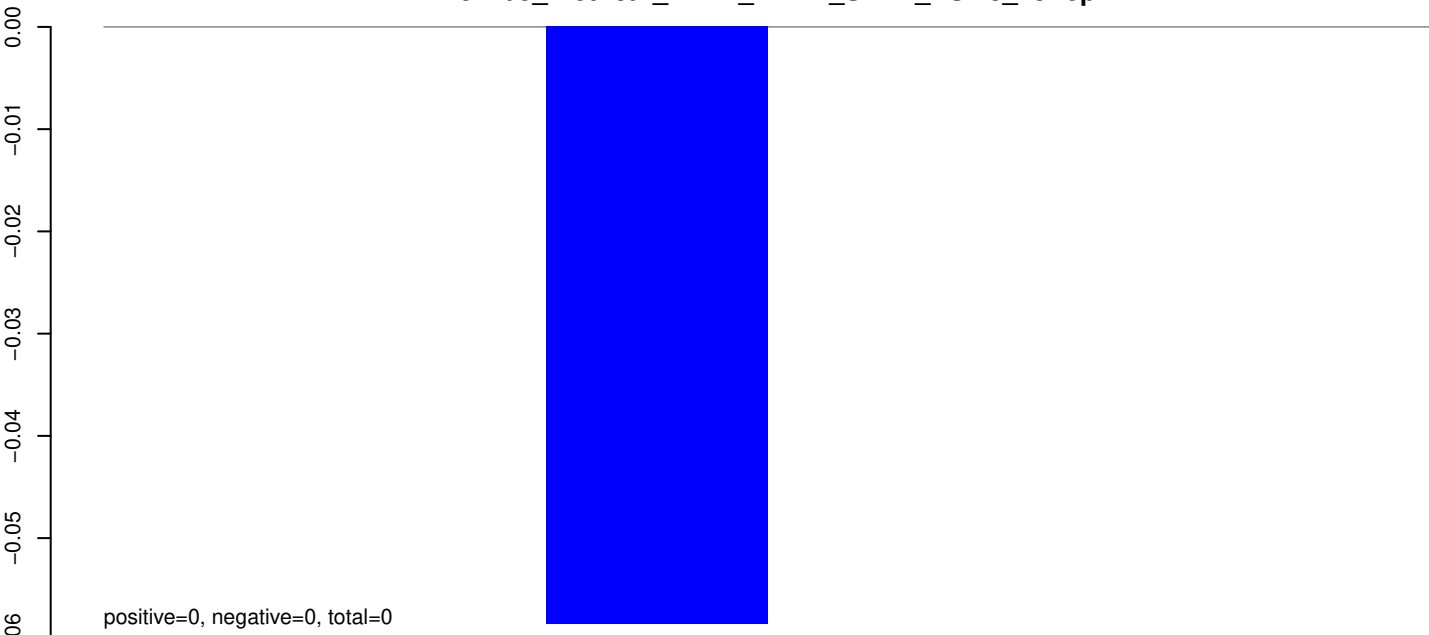
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



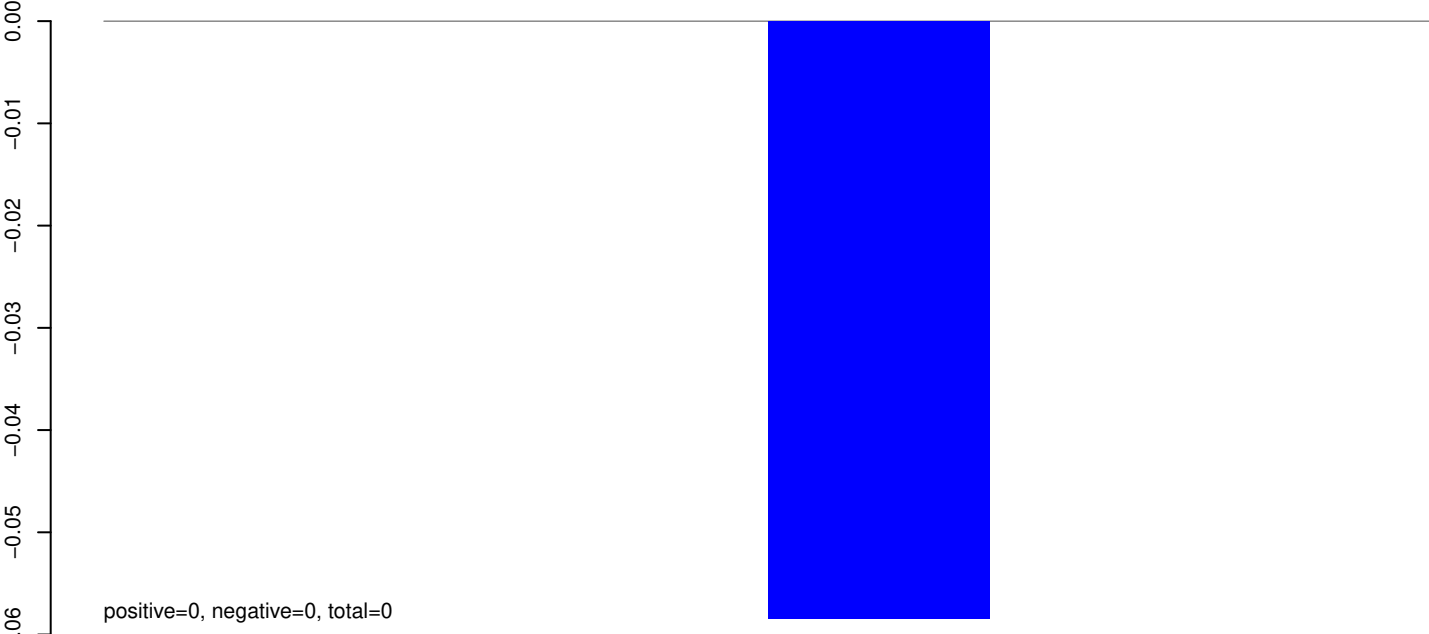
positive=1, negative=1, total=1

Window size=25, length=65, TE@rnd-1_family-1171@Unknown:1-65

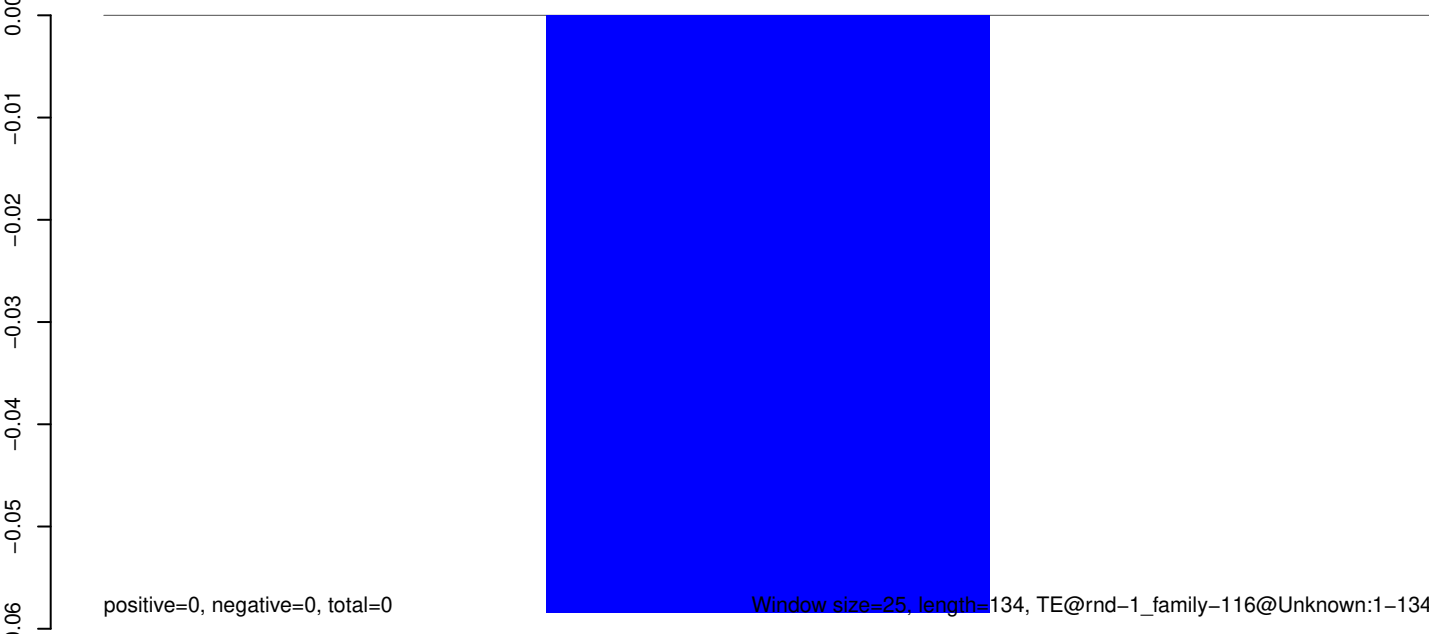
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



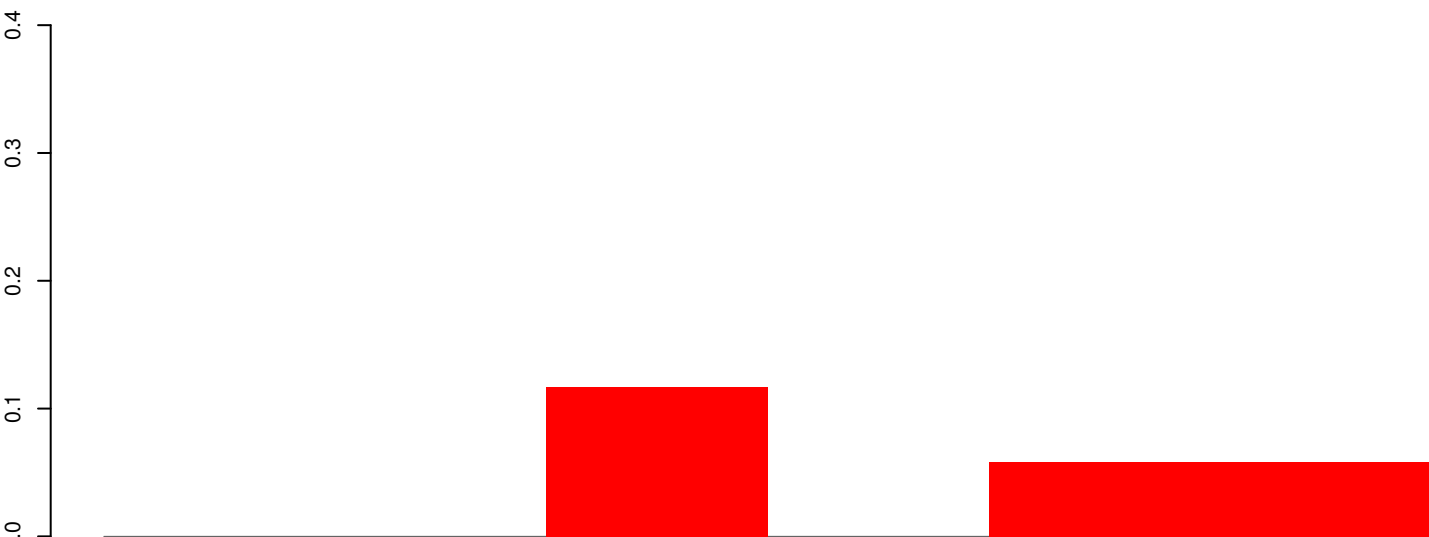
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

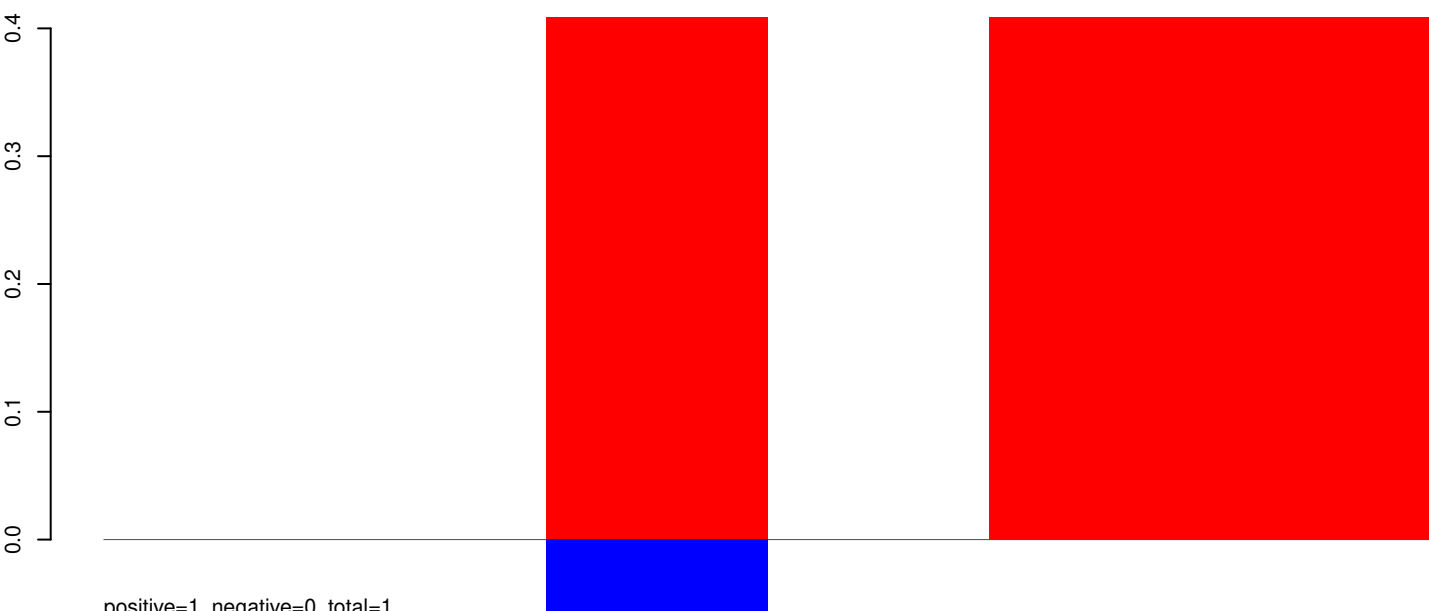


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



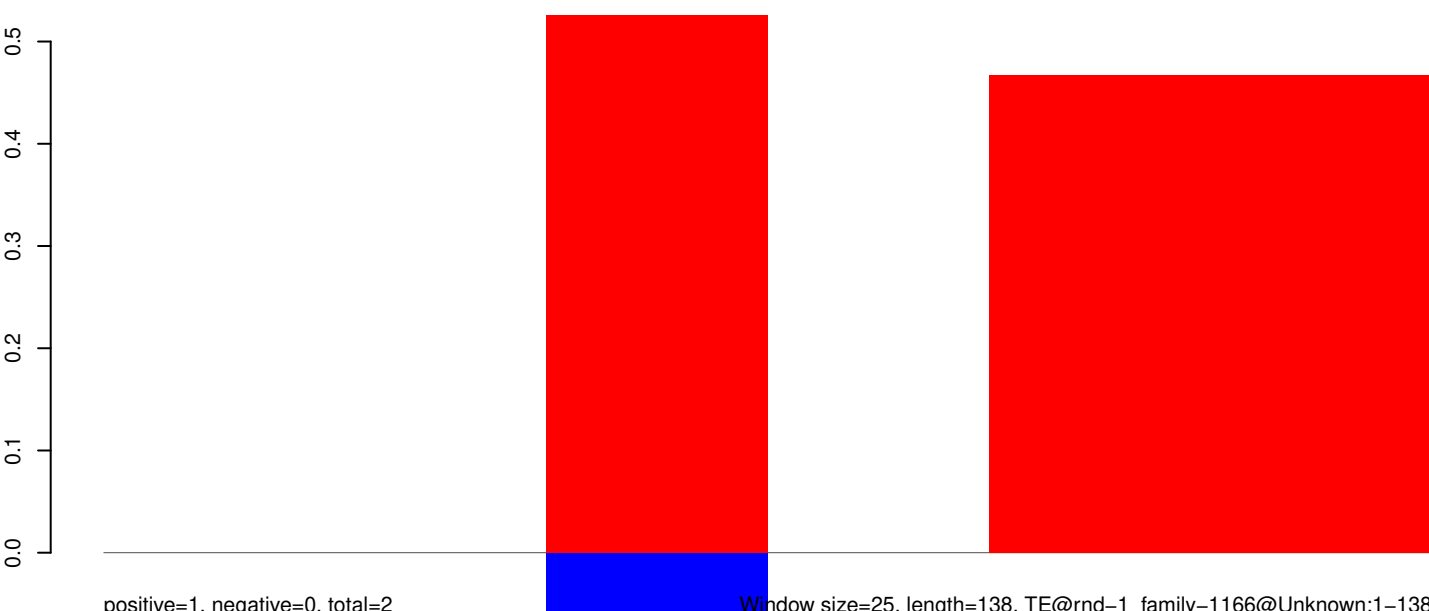
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=1, negative=0, total=2

Window size=25, length=138, TE@rnd-1_family-1166@Unknown:1-138

50 100 150

AeAlbo_VietFcar_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_VietFcar_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_VietFcar_AEFV_MERV_SHTV_YS.rep

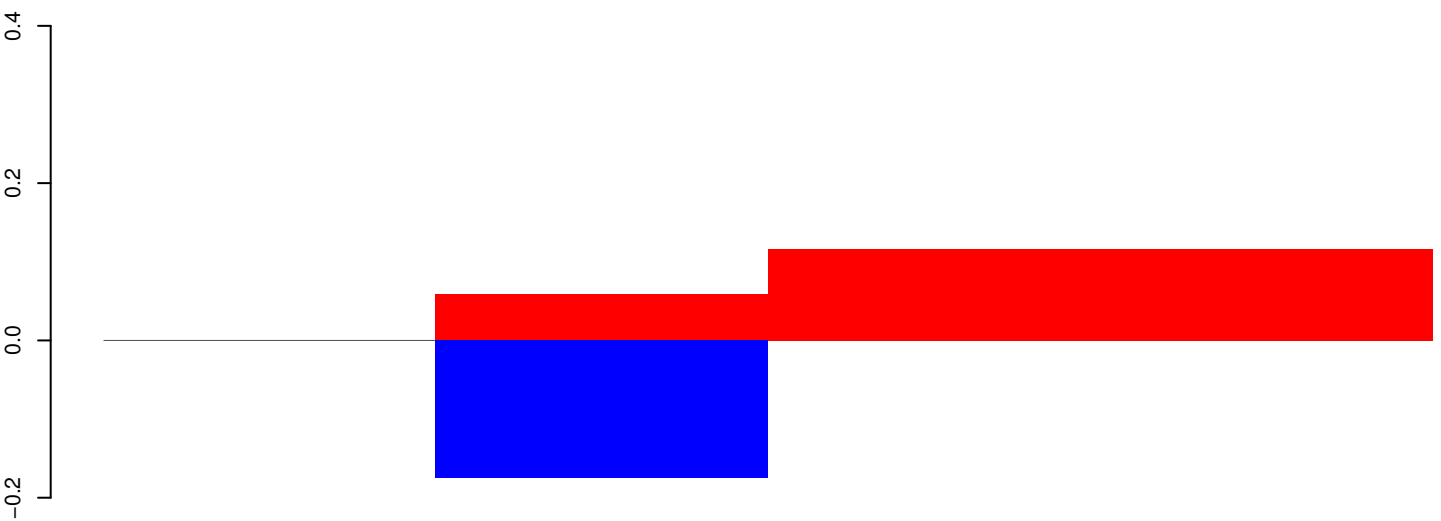
0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

positive=0, negative=0, total=0

Window size=25, length=401, TE@rnd-1_family-1163@Unknown:1-401

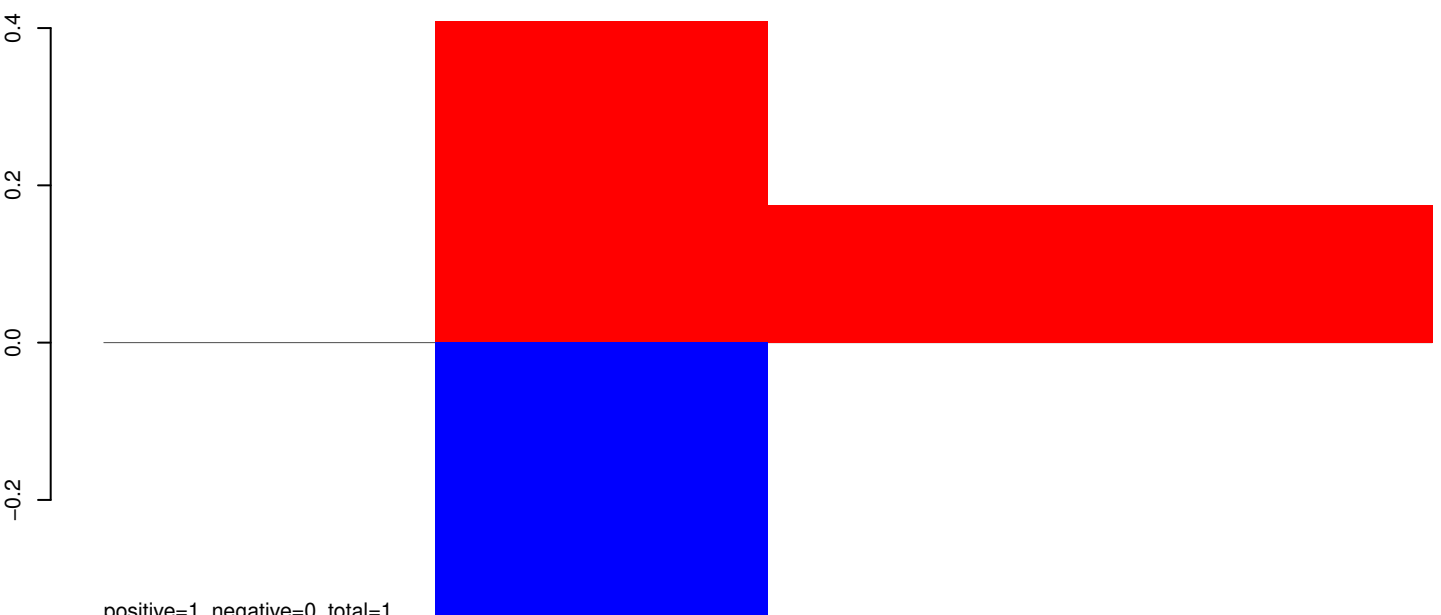
100 200 300 400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



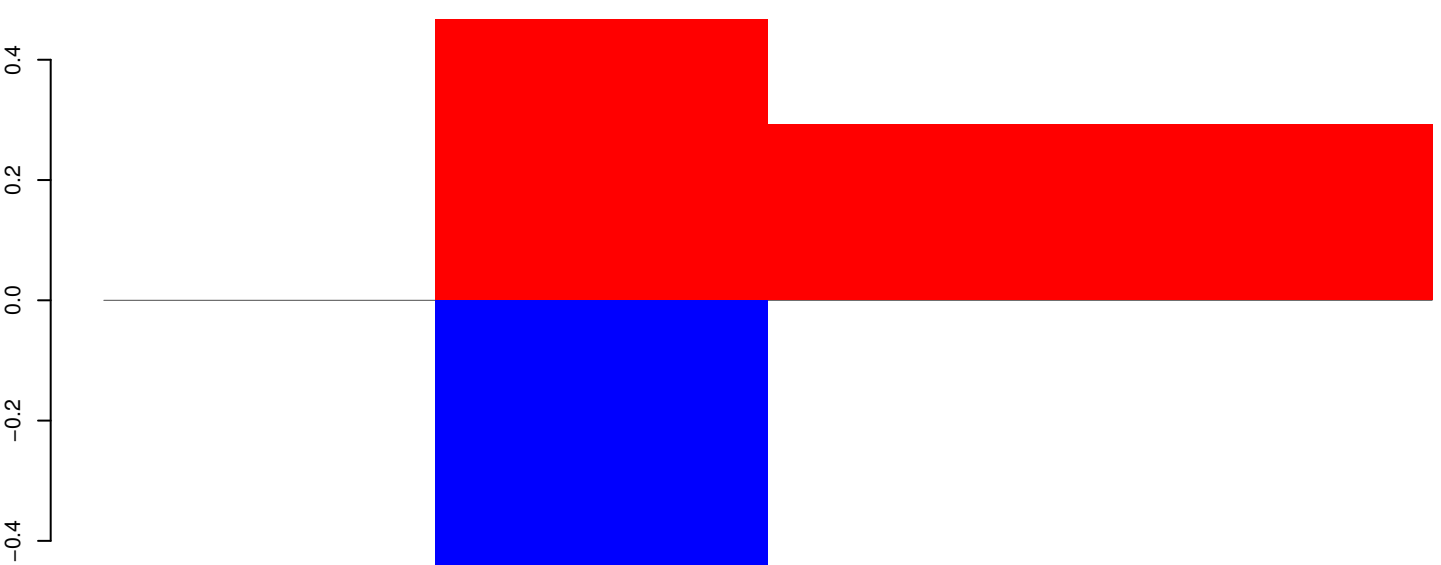
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

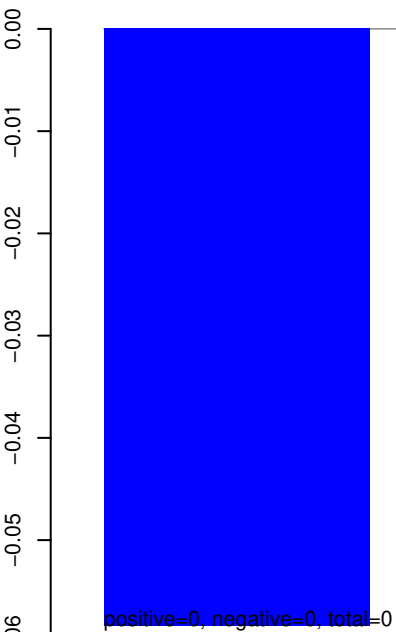


positive=1, negative=1, total=2

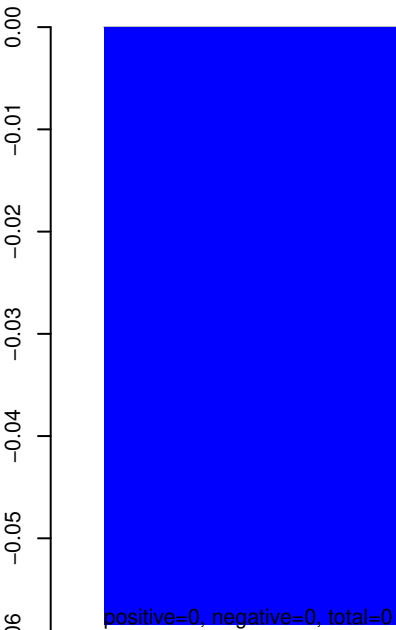
Window size=25, length=99, TE@rnd-1_family-1158@Unknown:1-99

40 60 80 100 120

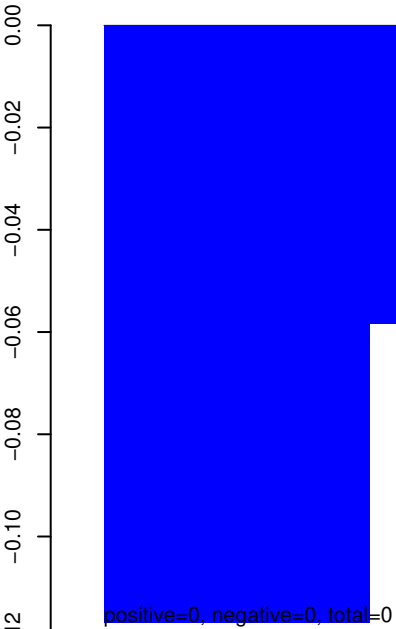
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



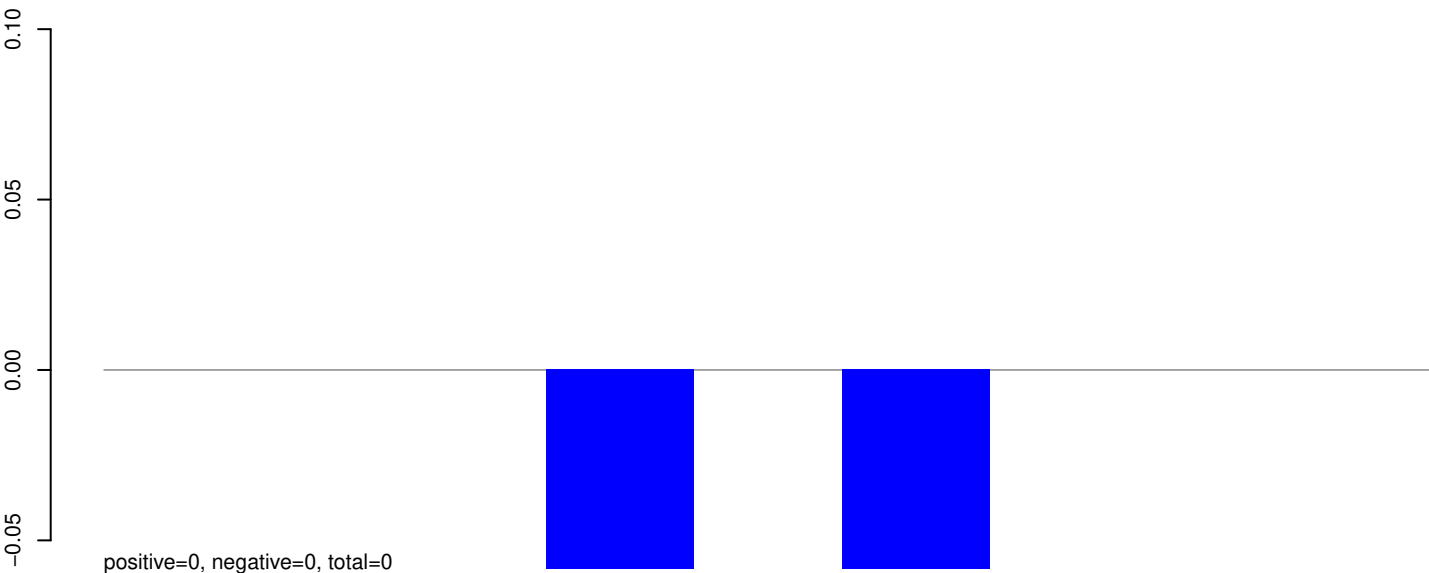
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



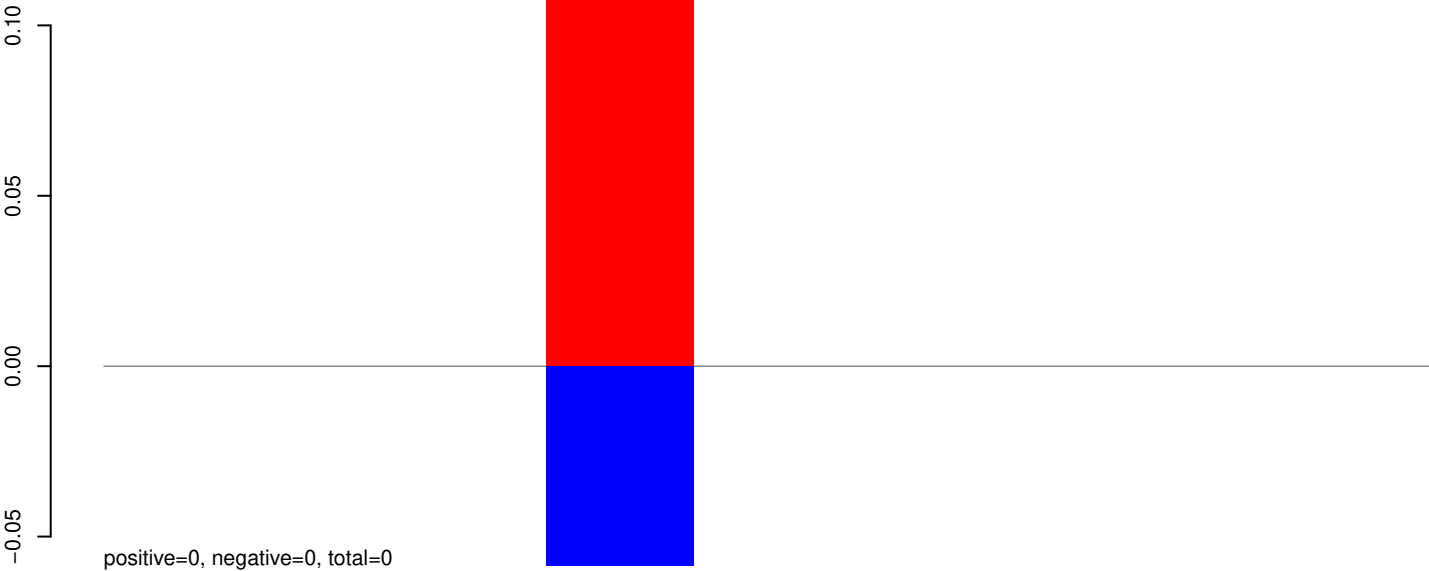
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



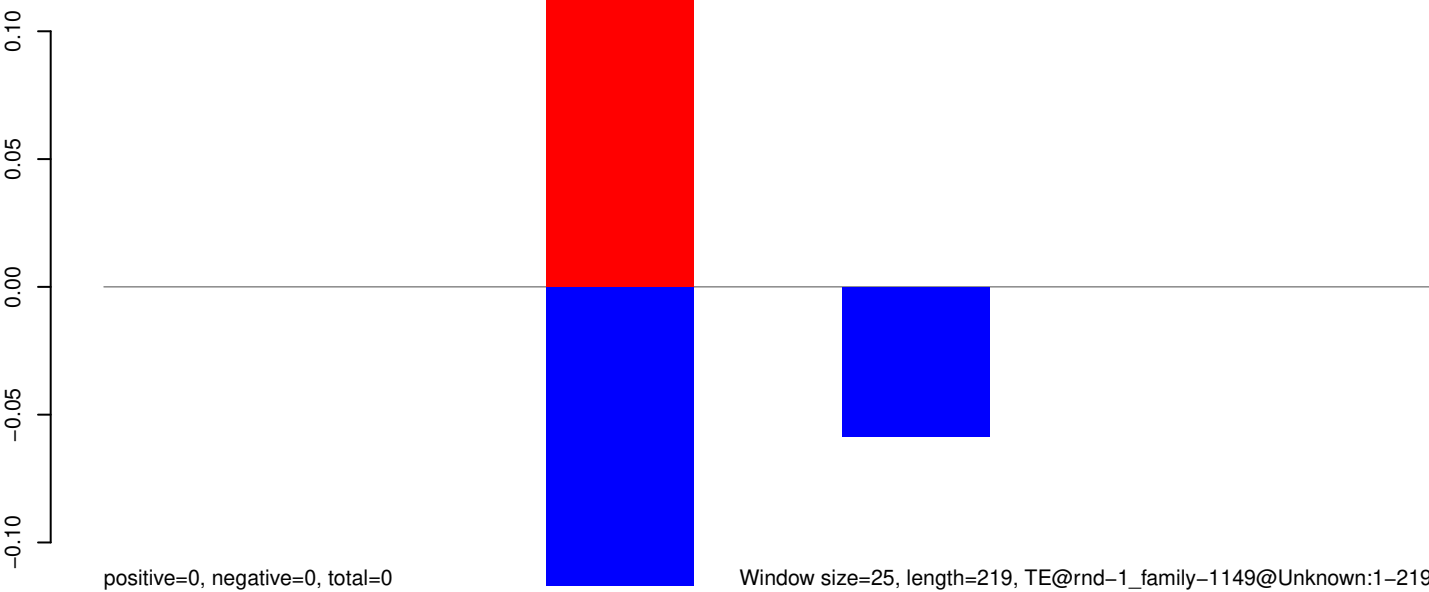
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



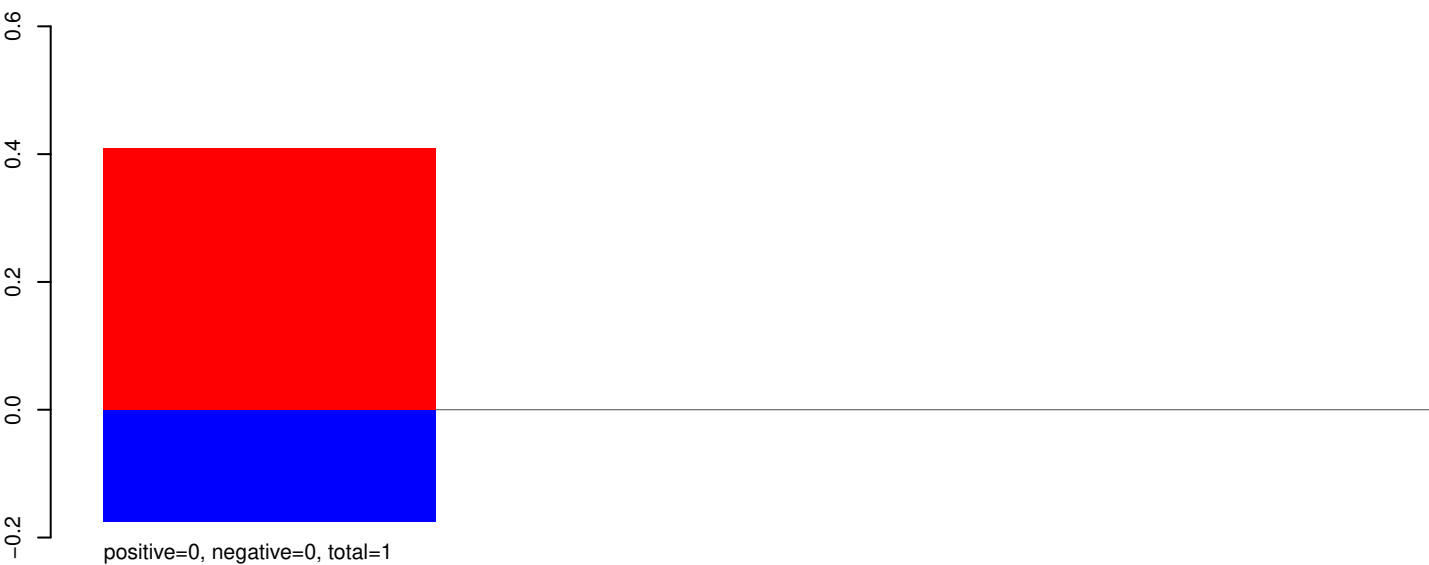
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



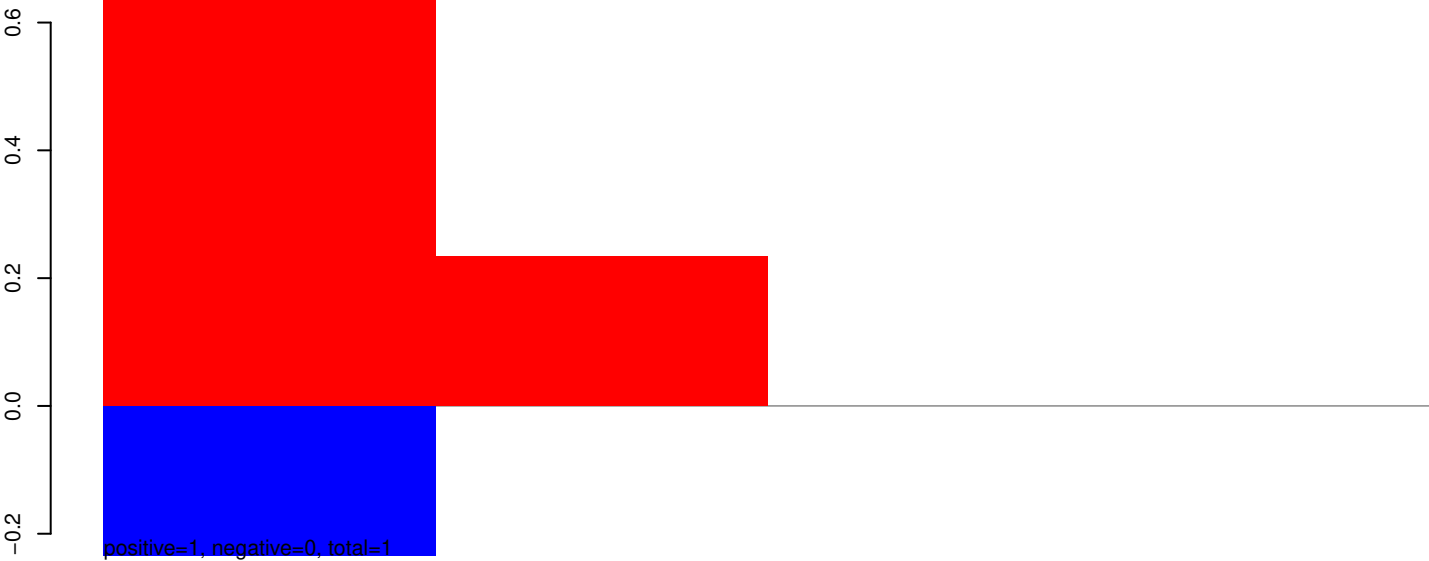
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

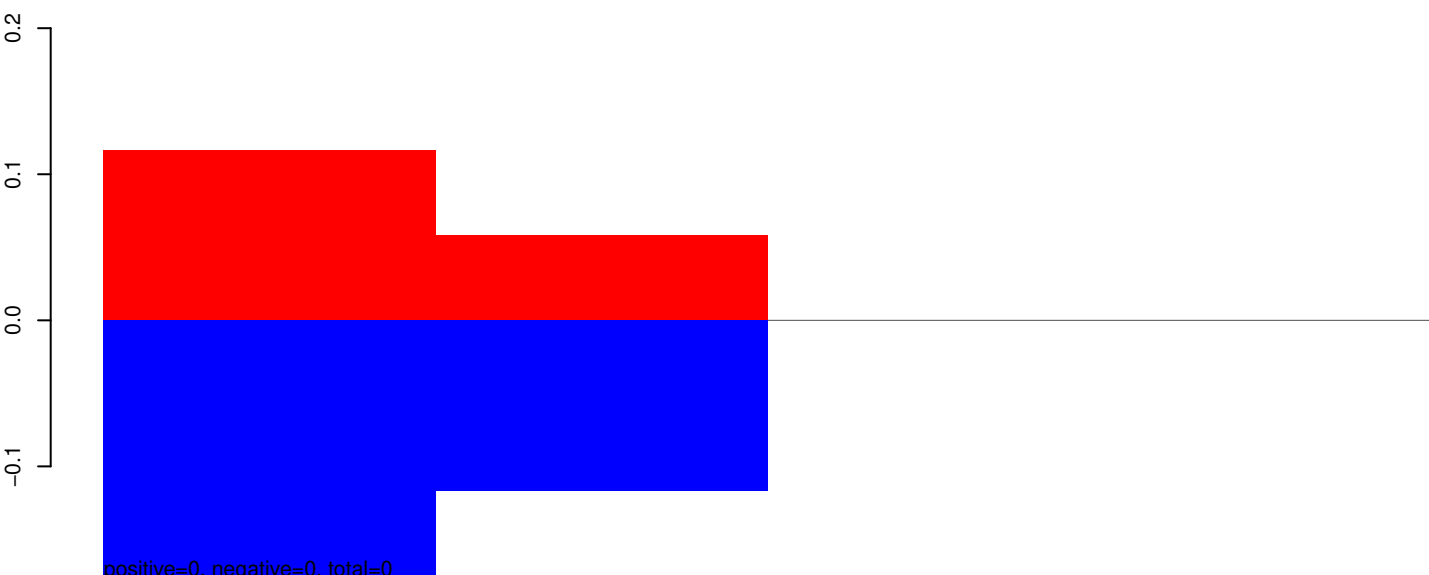


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



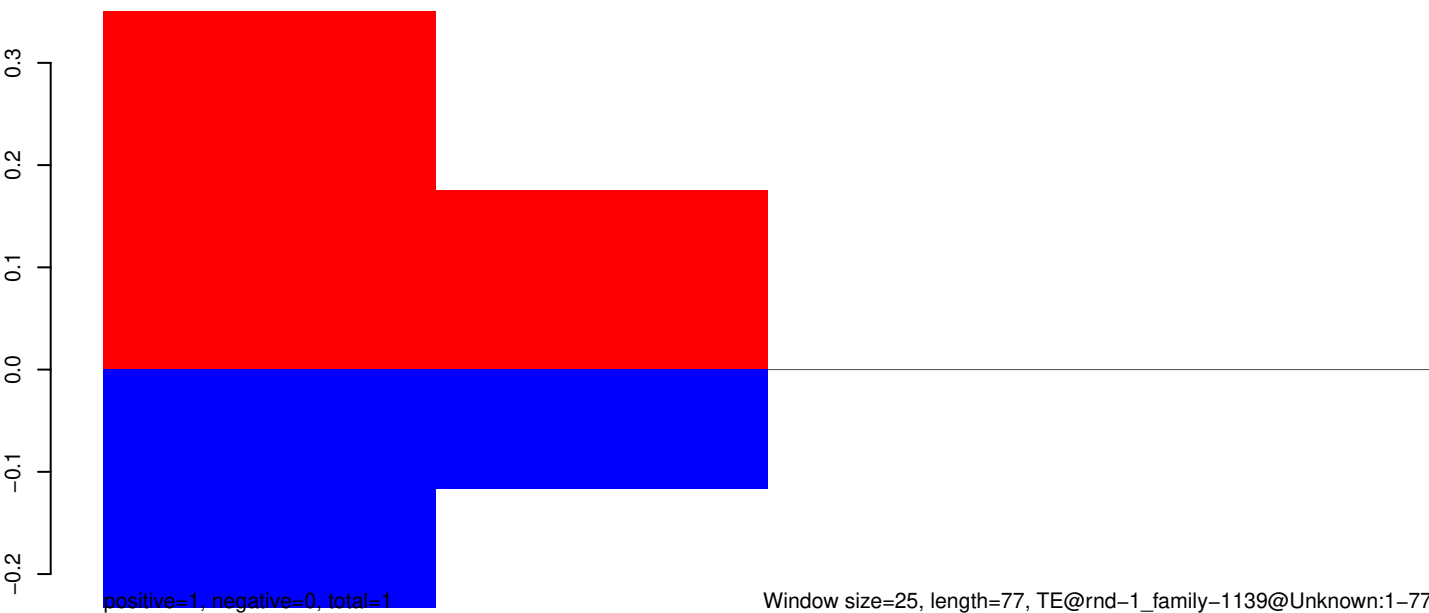
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

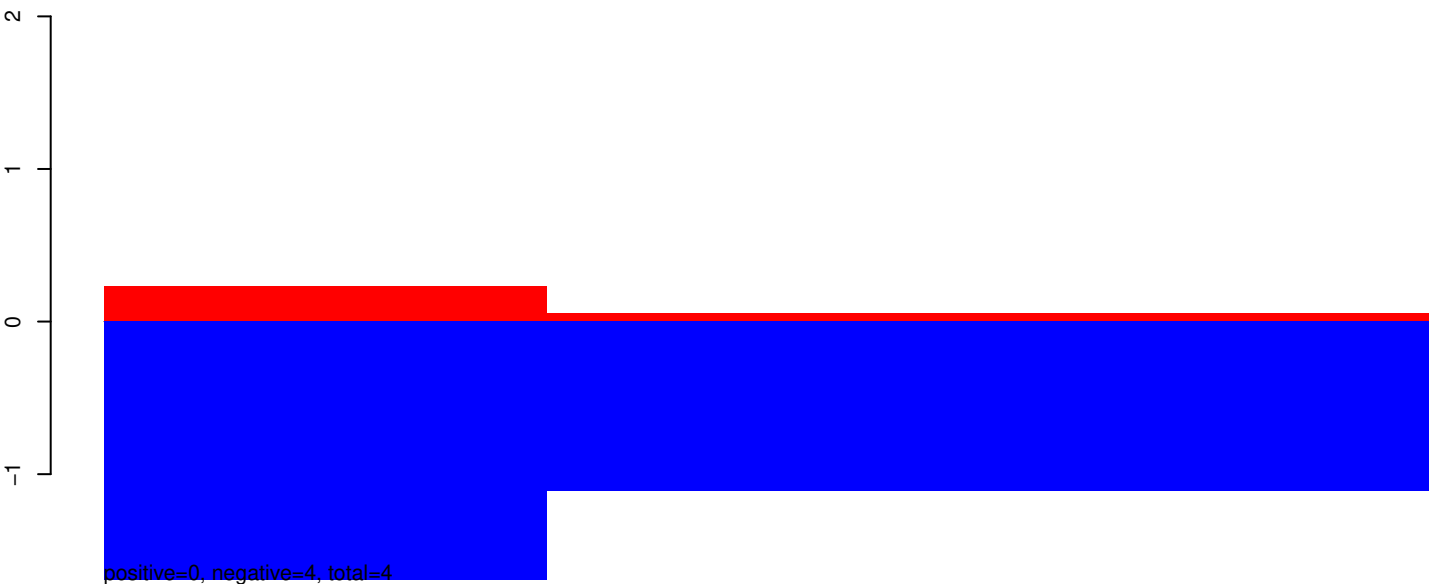
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



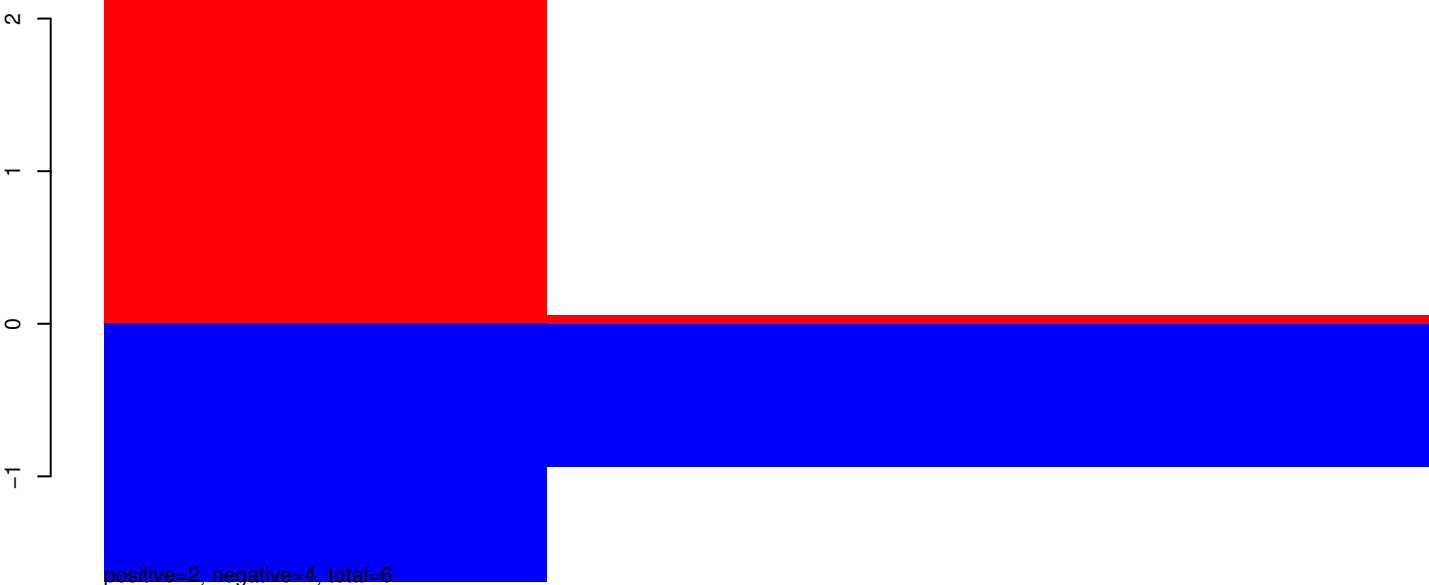
positive=1, negative=0, total=1

Window size=25, length=77, TE@rnd-1_family-1139@Unknown:1-77

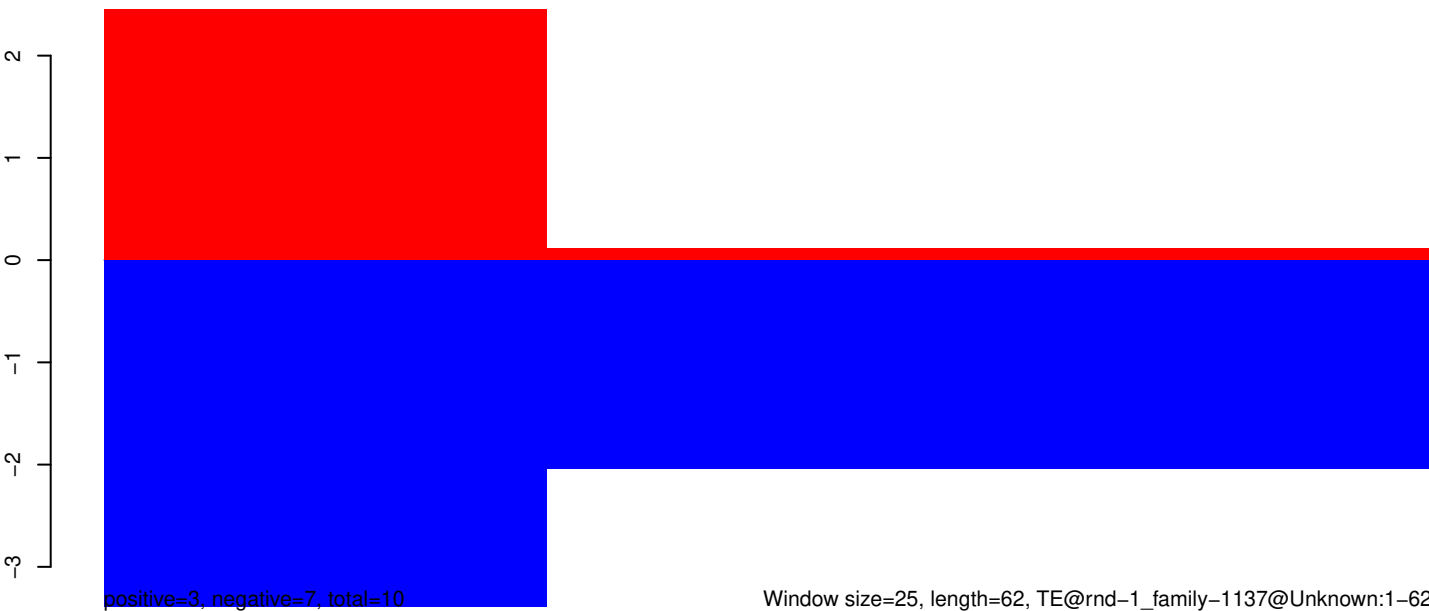
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



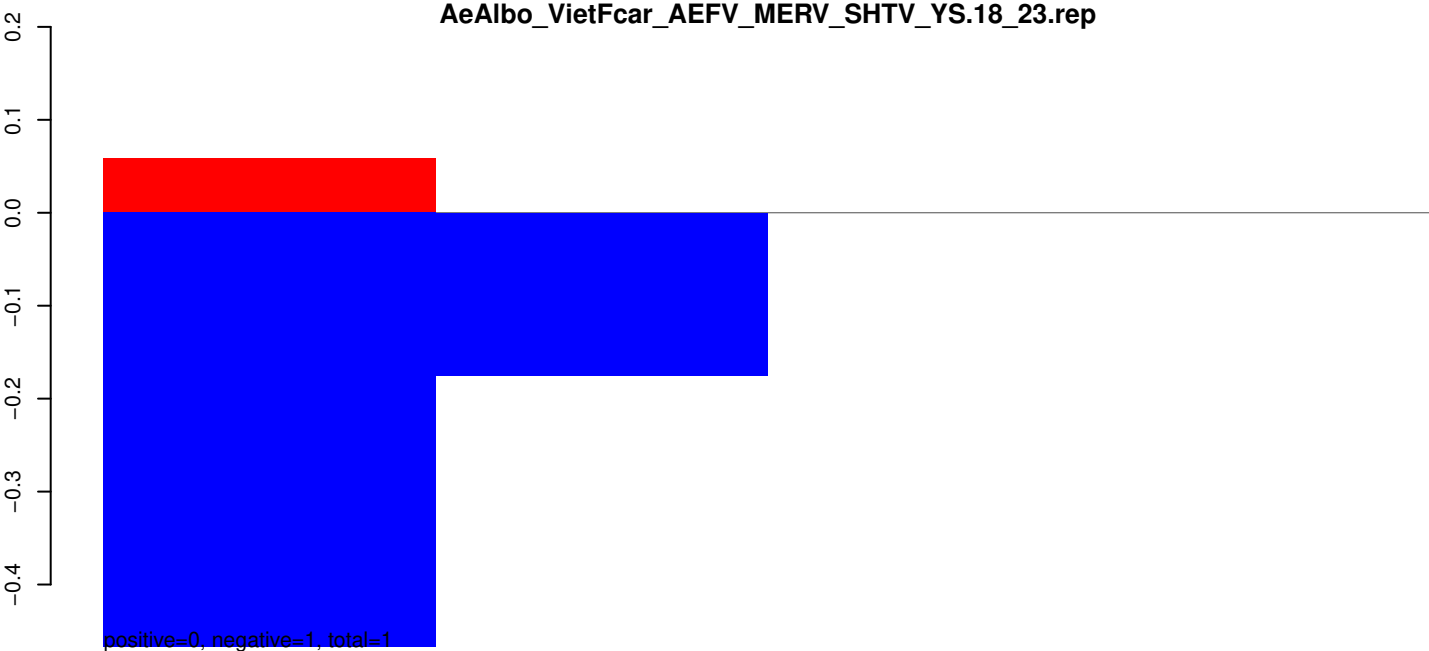
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



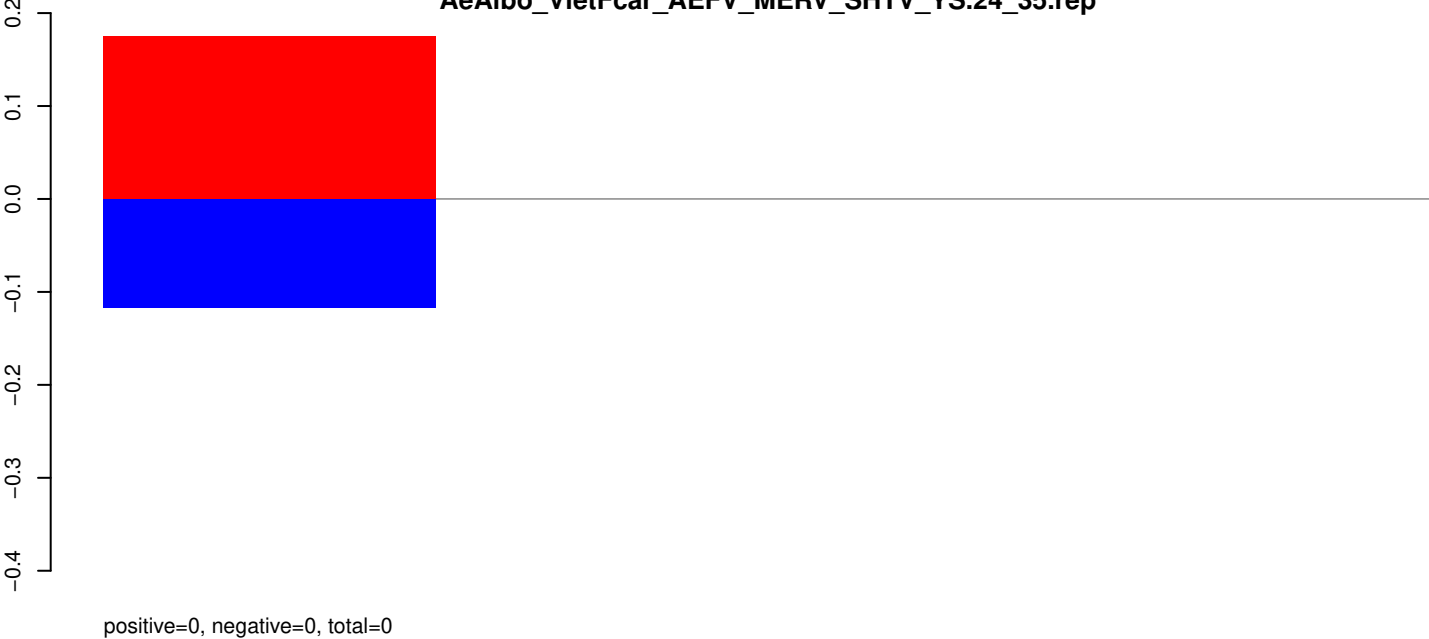
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



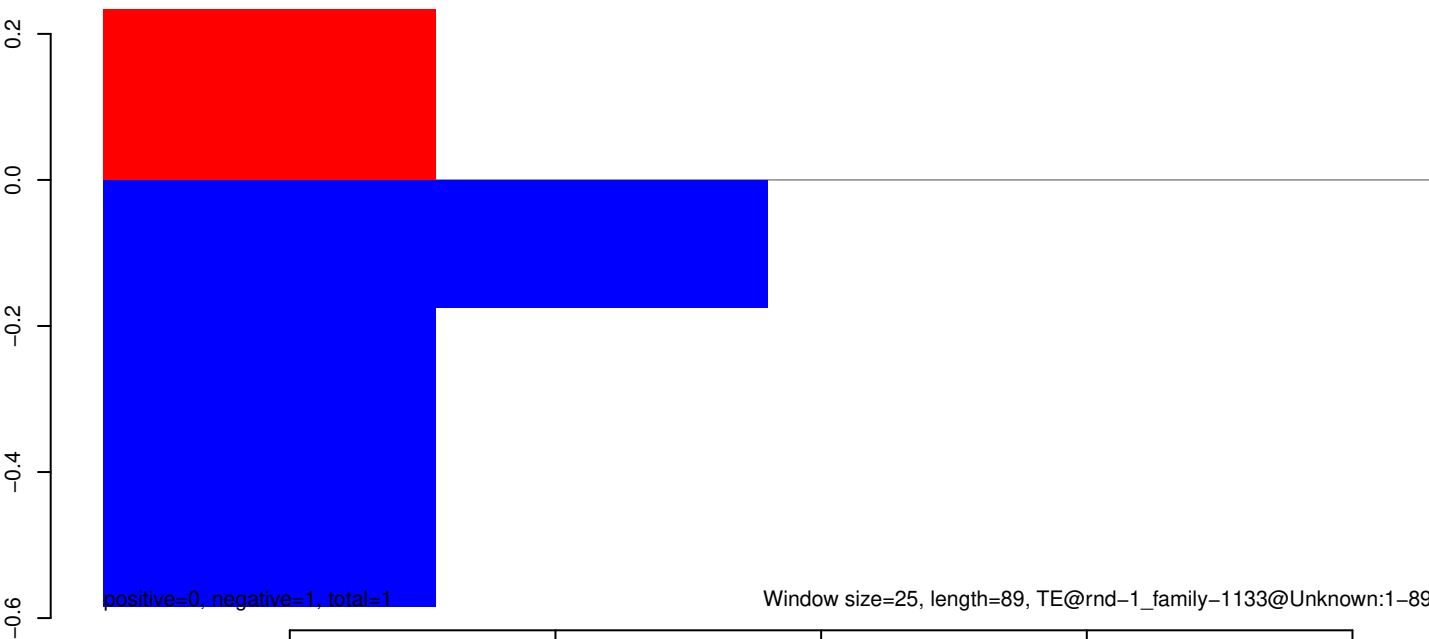
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



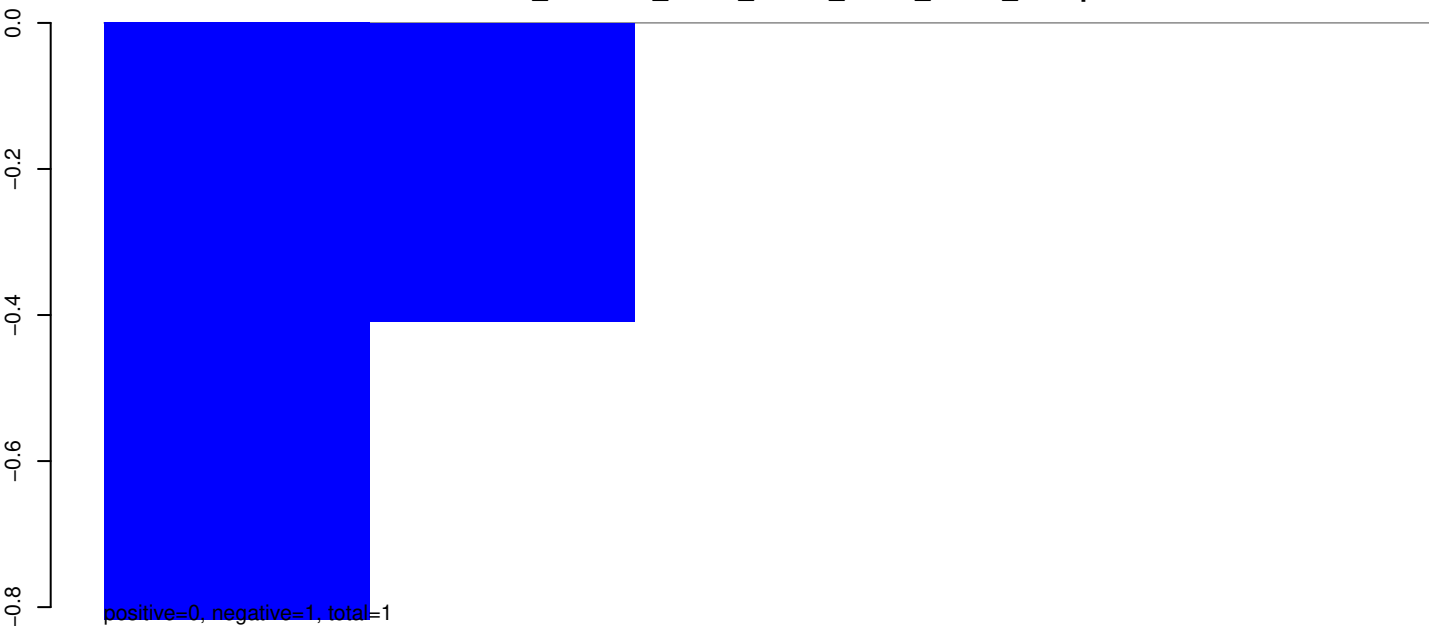
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



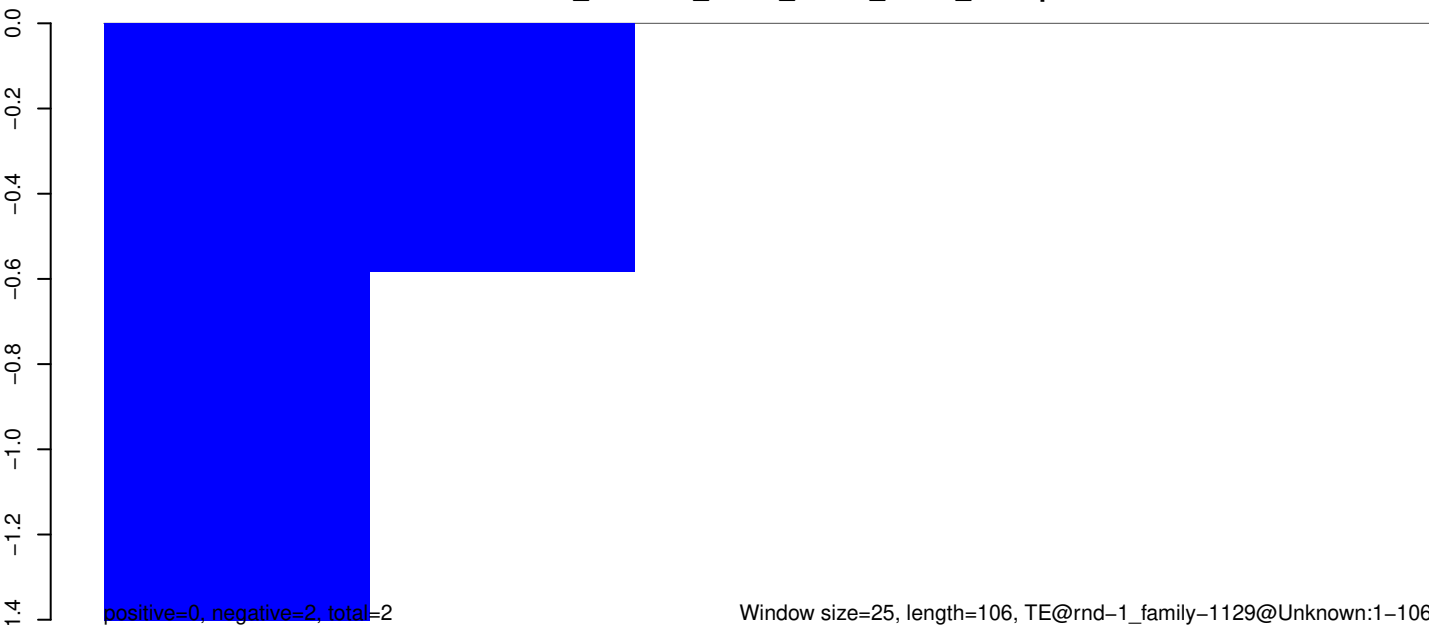
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



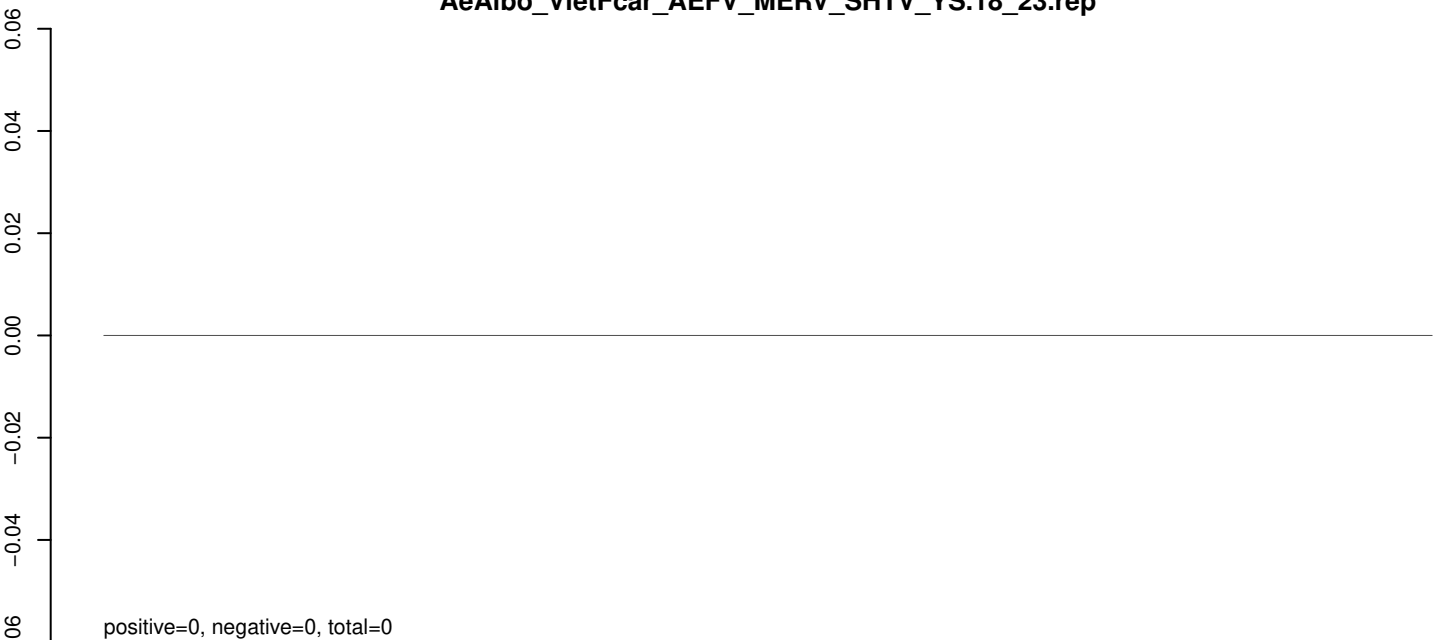
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



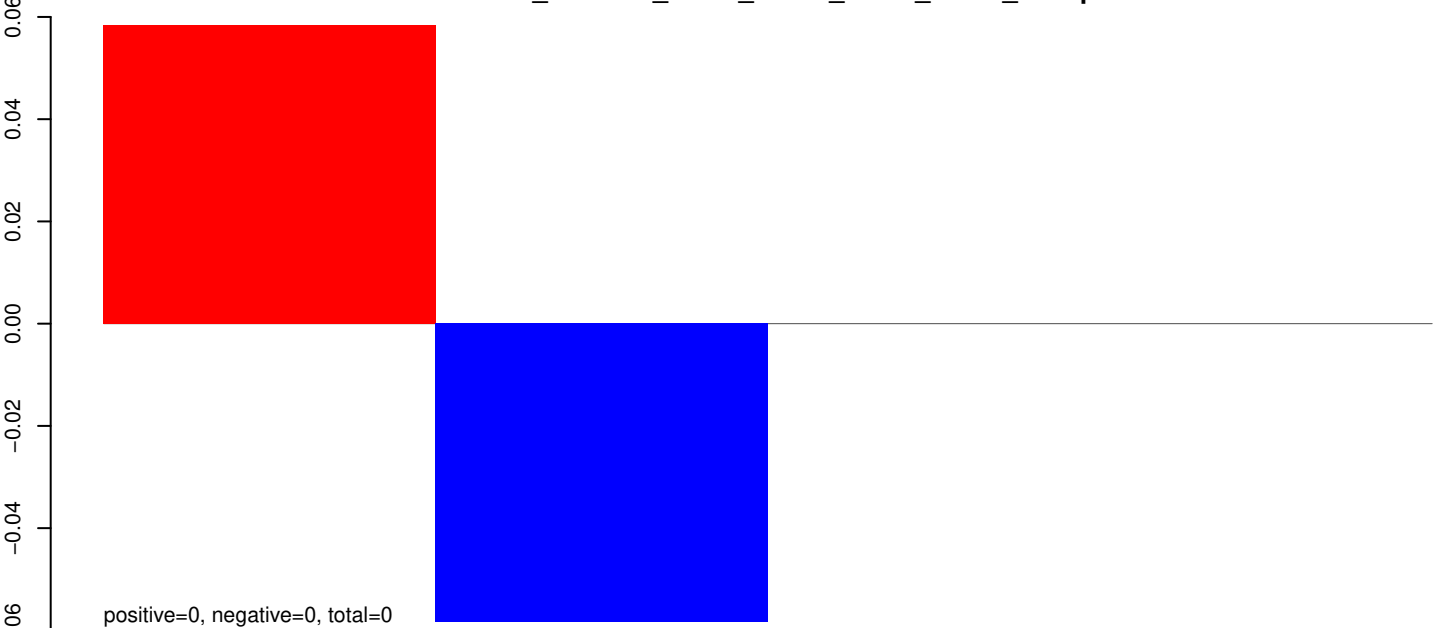
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



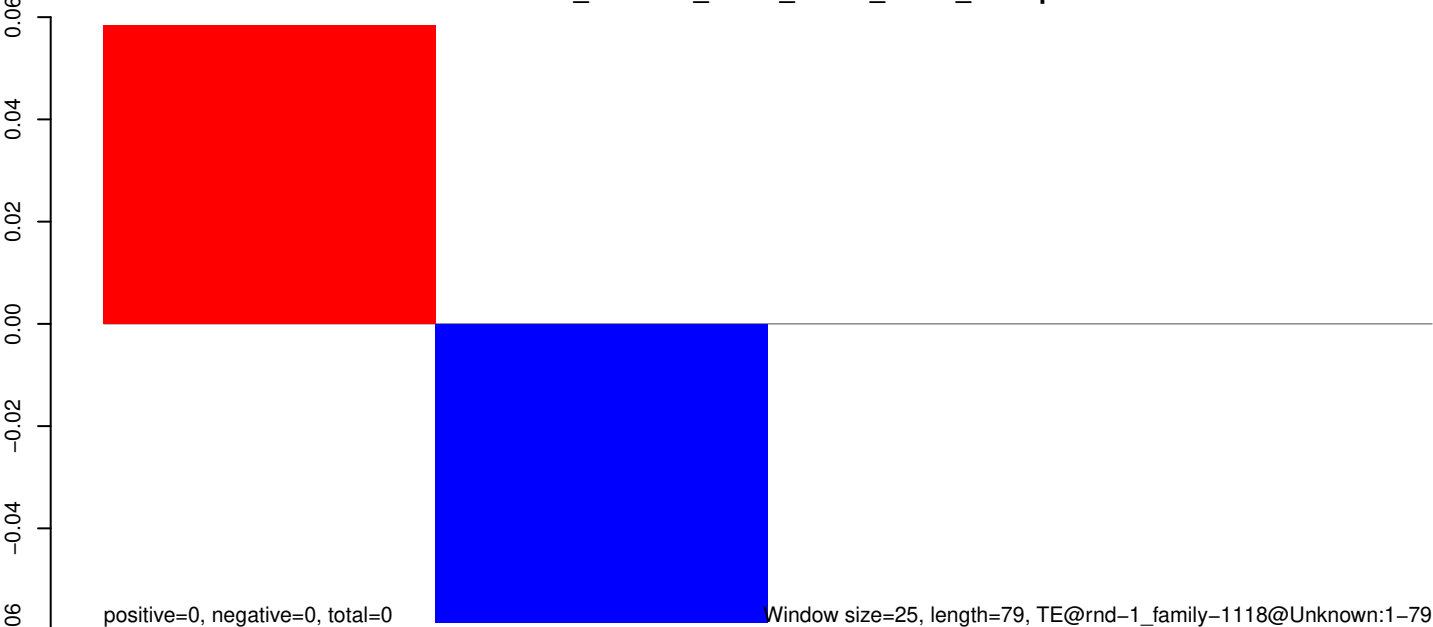
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



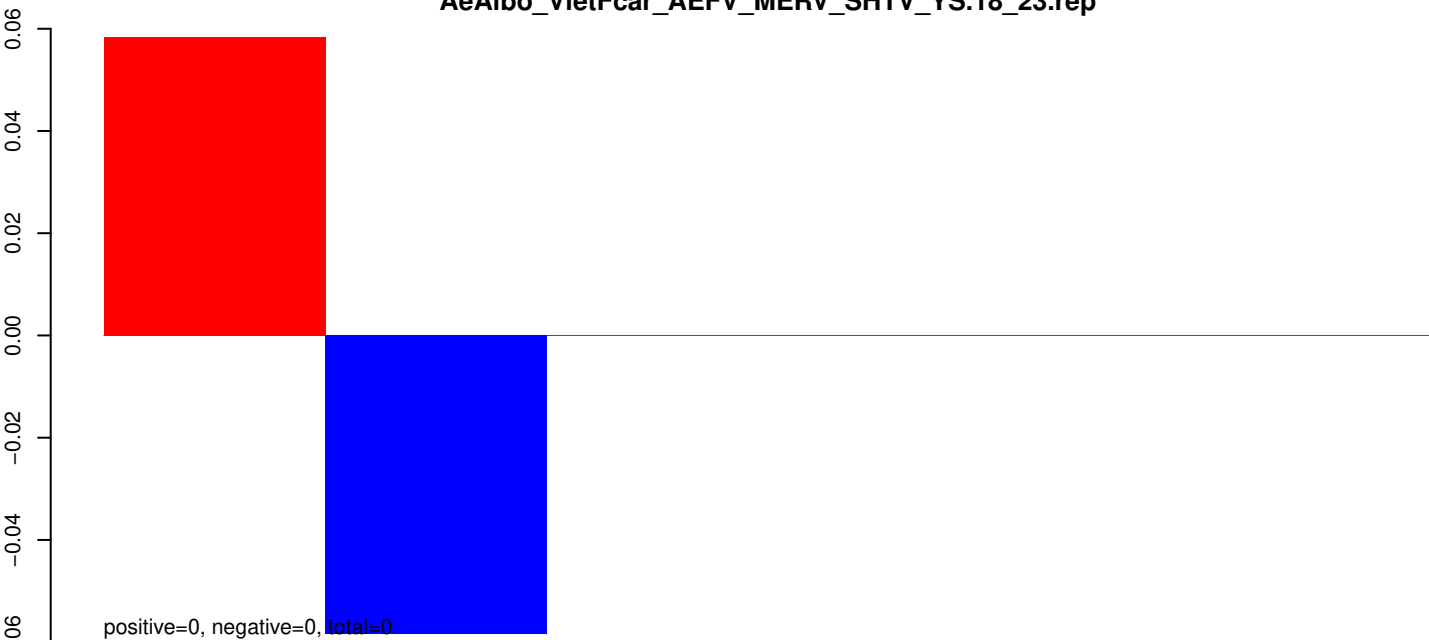
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



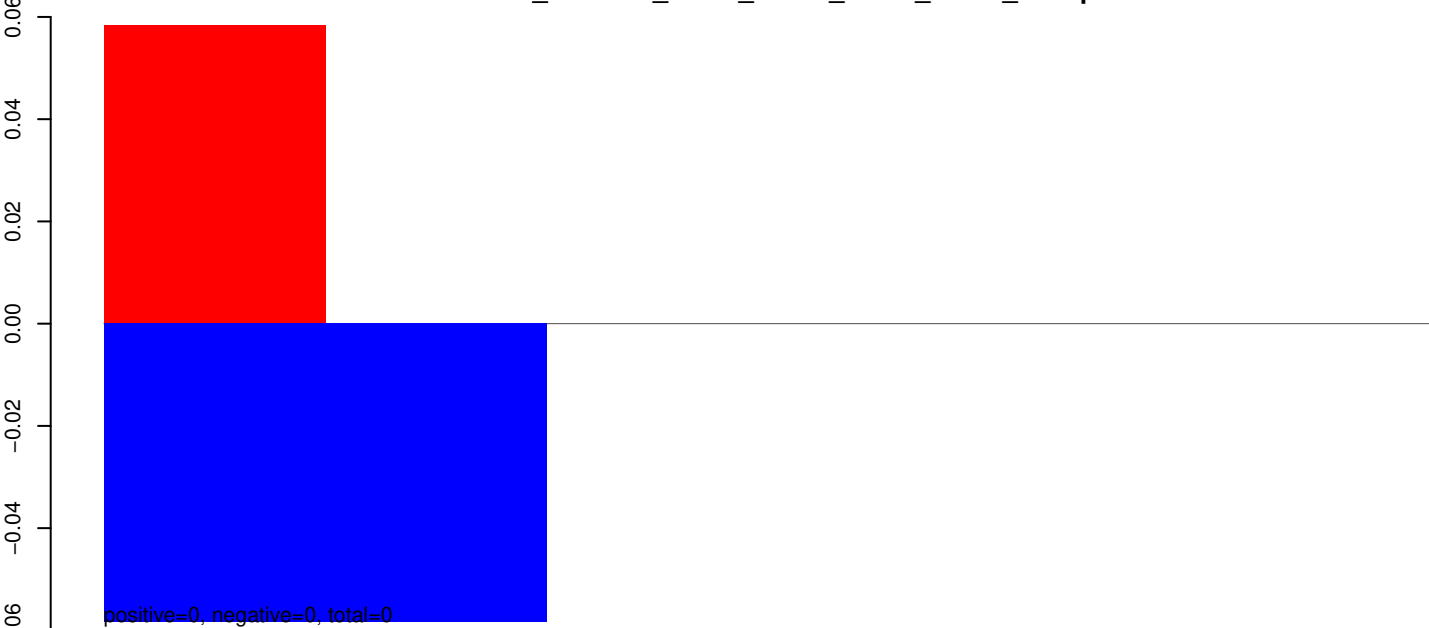
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



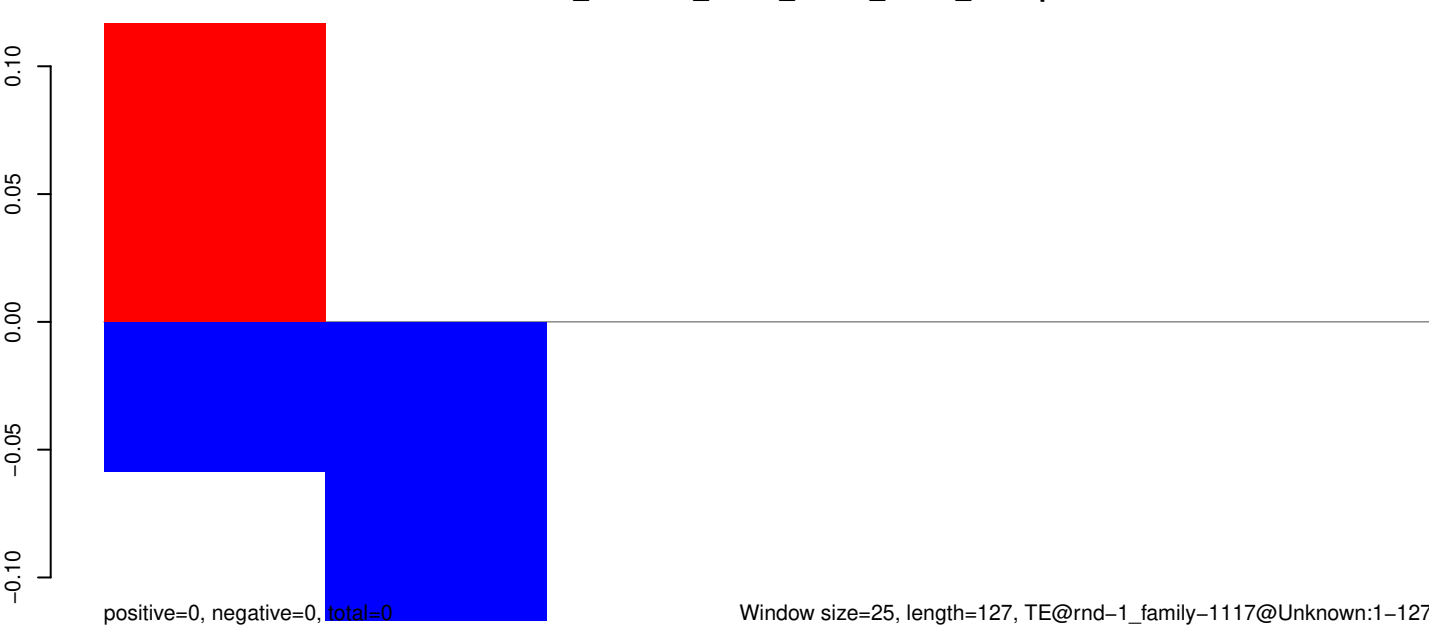
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



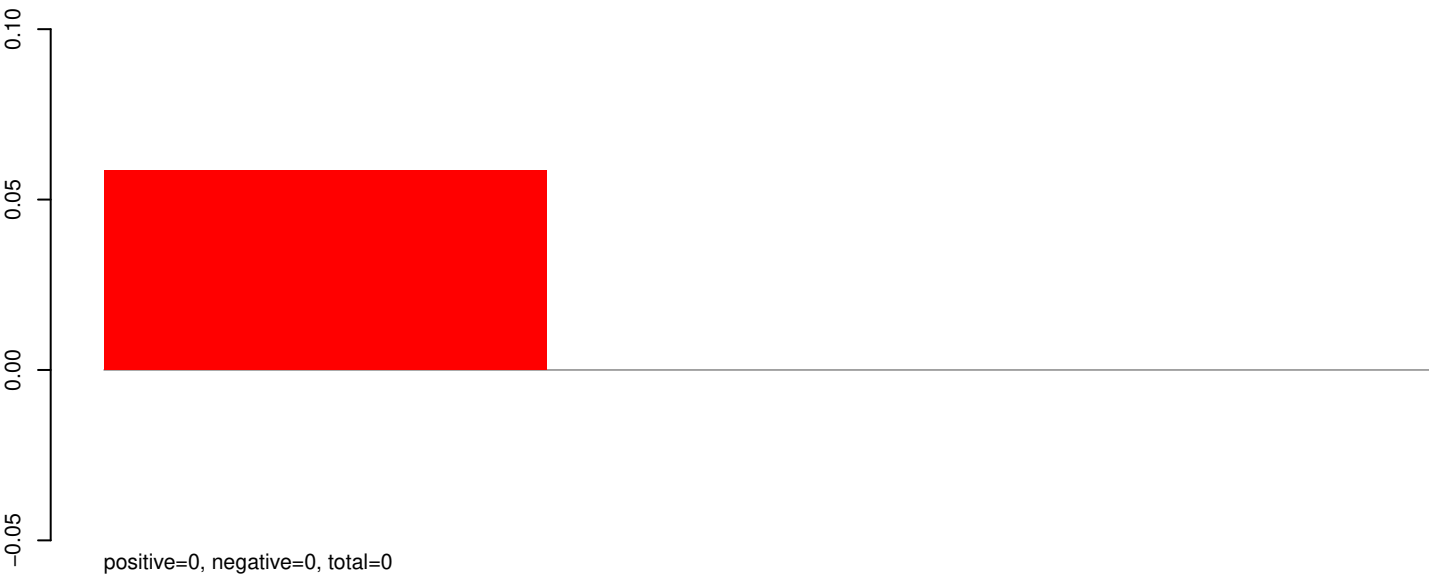
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



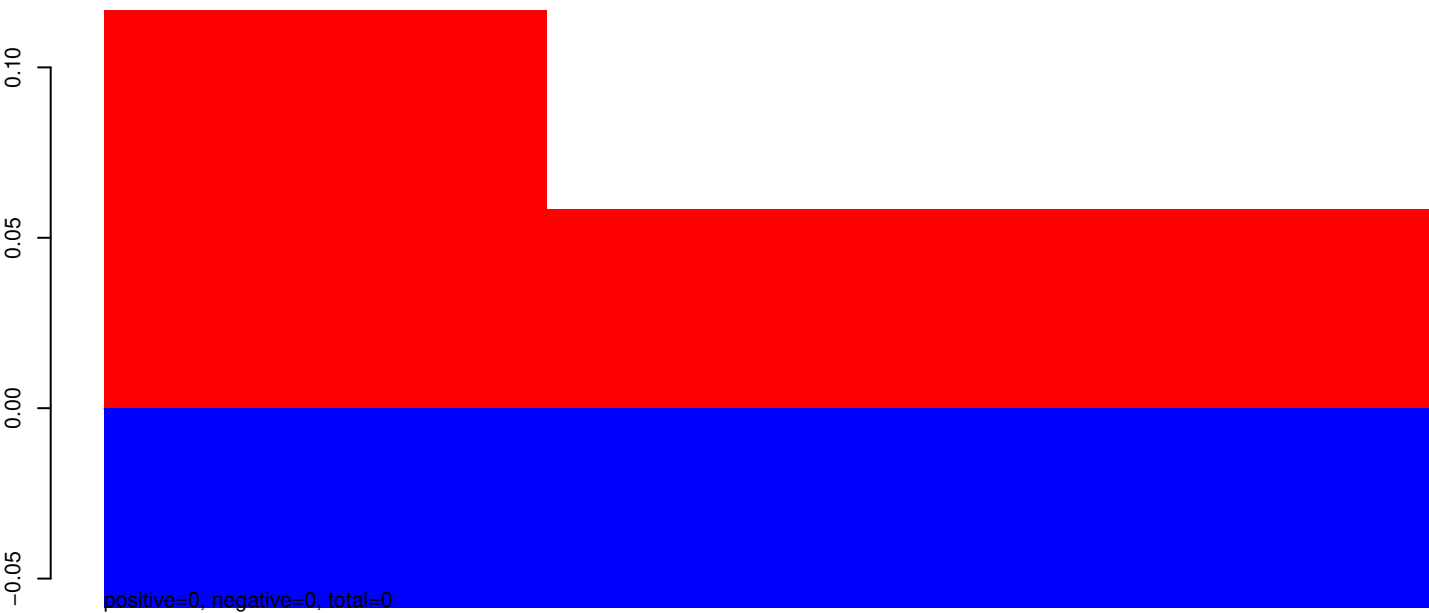
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



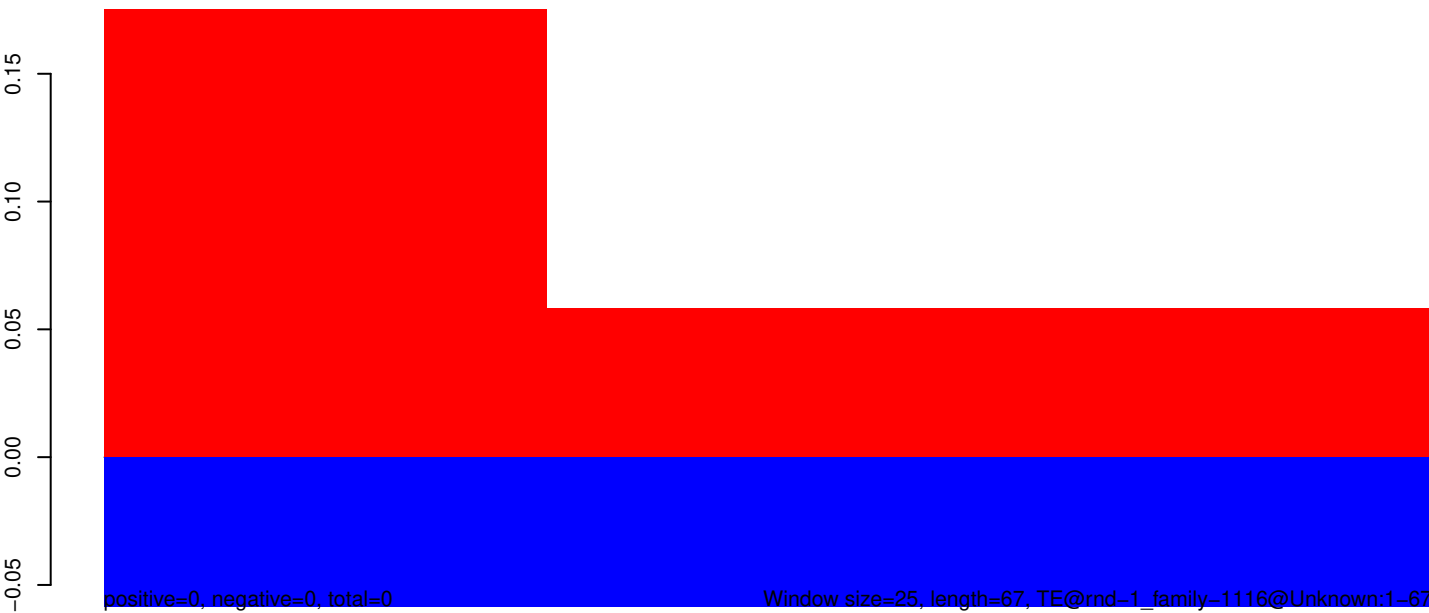
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



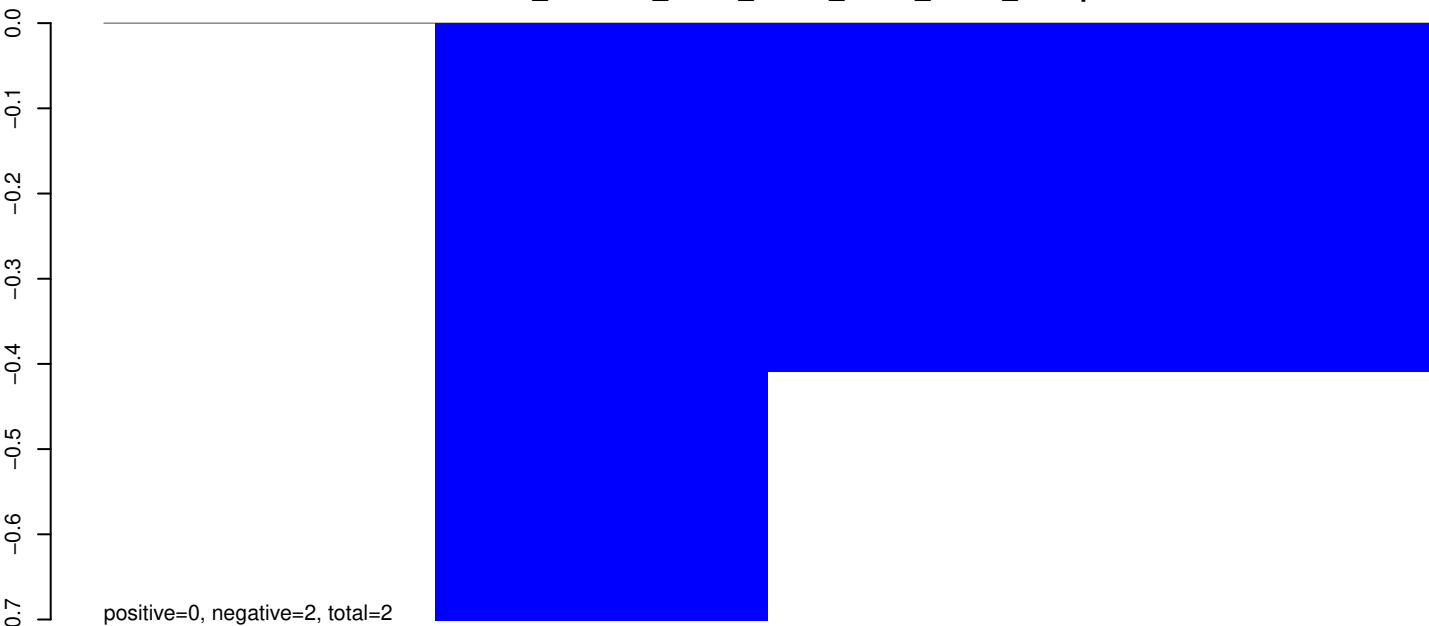
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



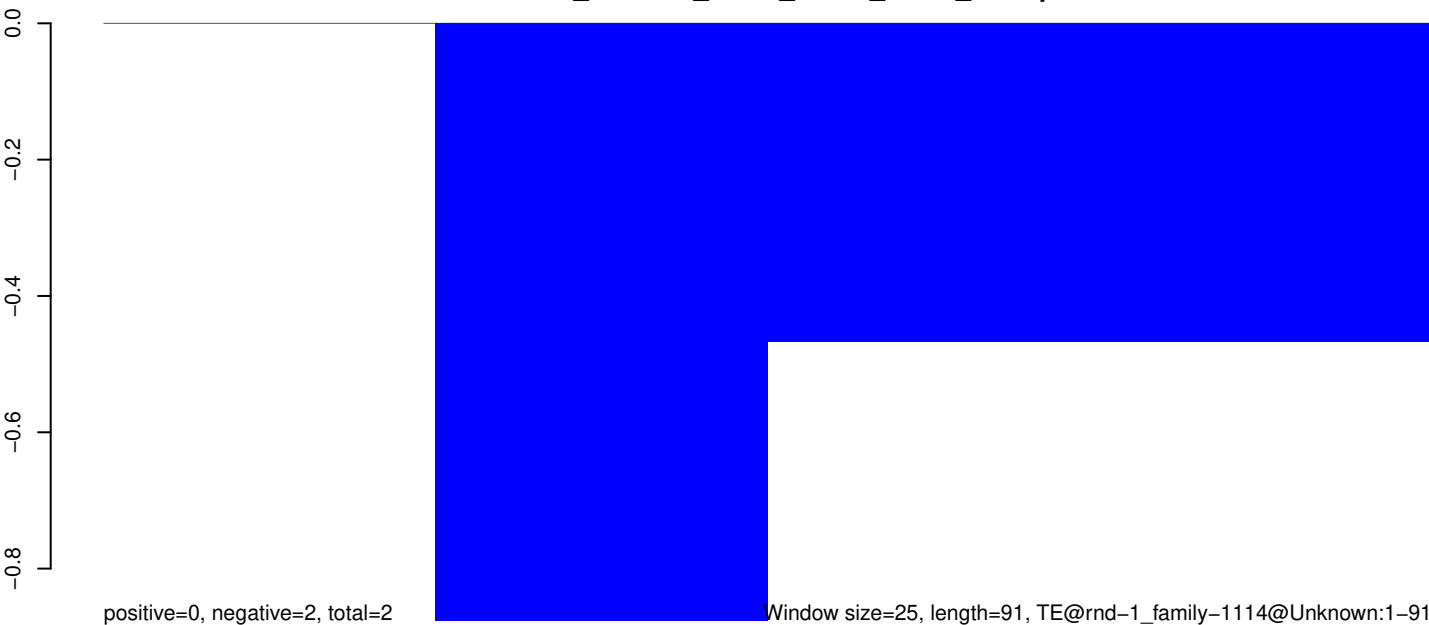
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



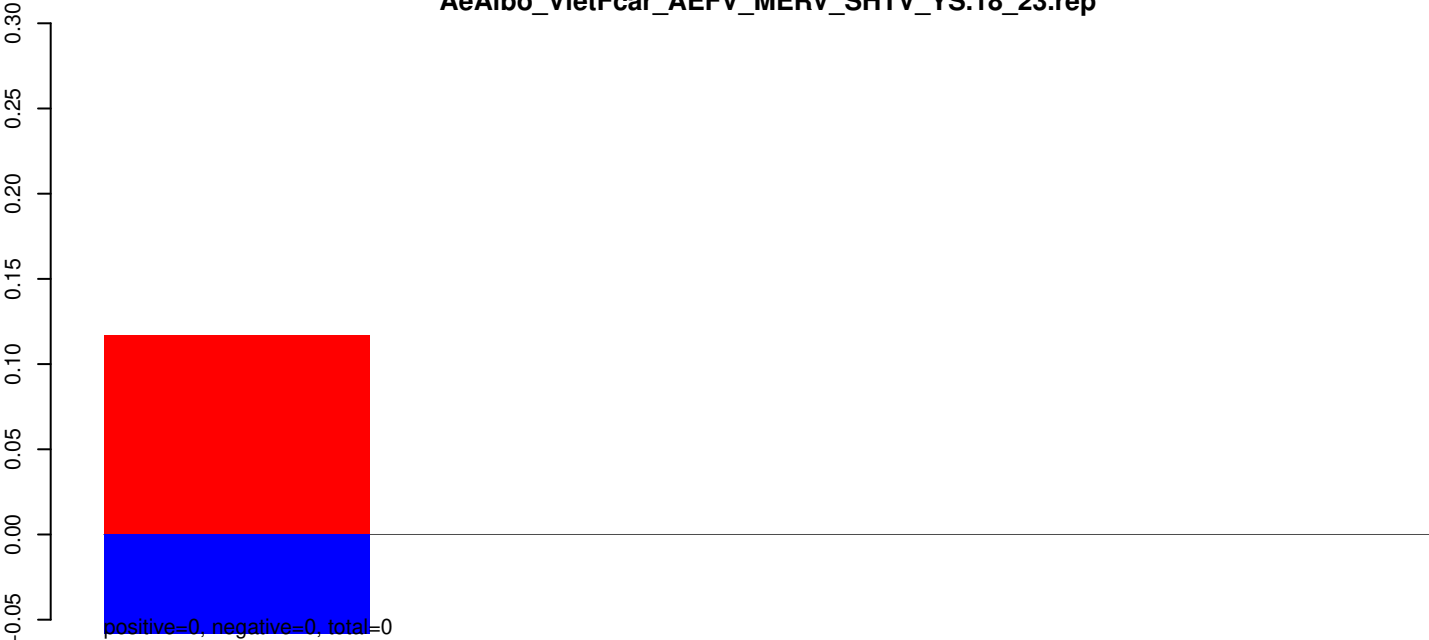
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



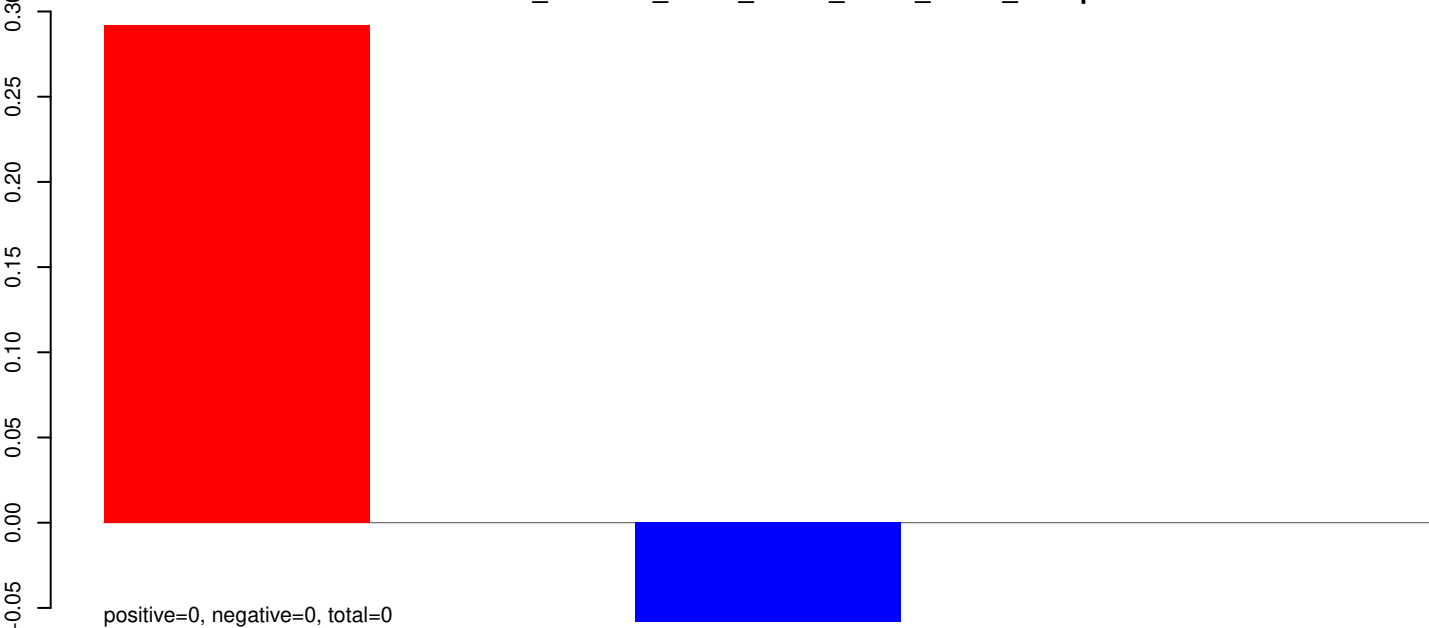
Window size=25, length=91, TE@rnd-1_family-1114@Unknown:1-91

40 60 80 100 120

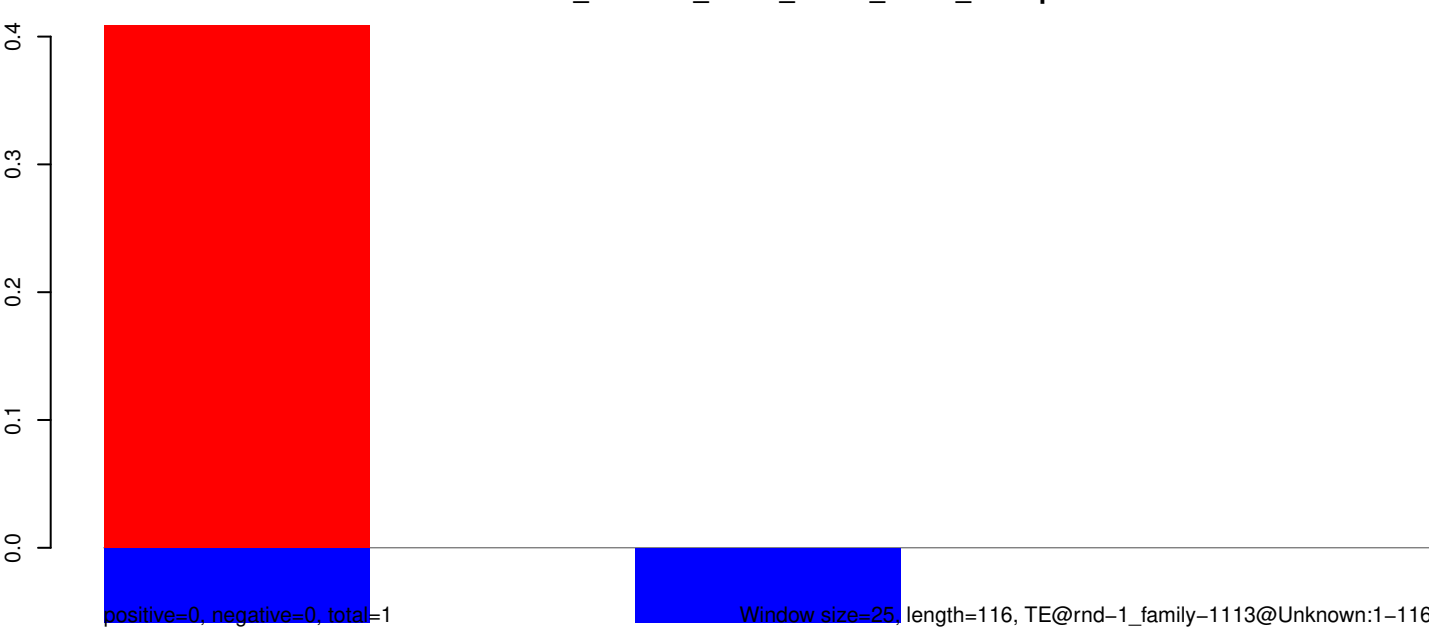
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

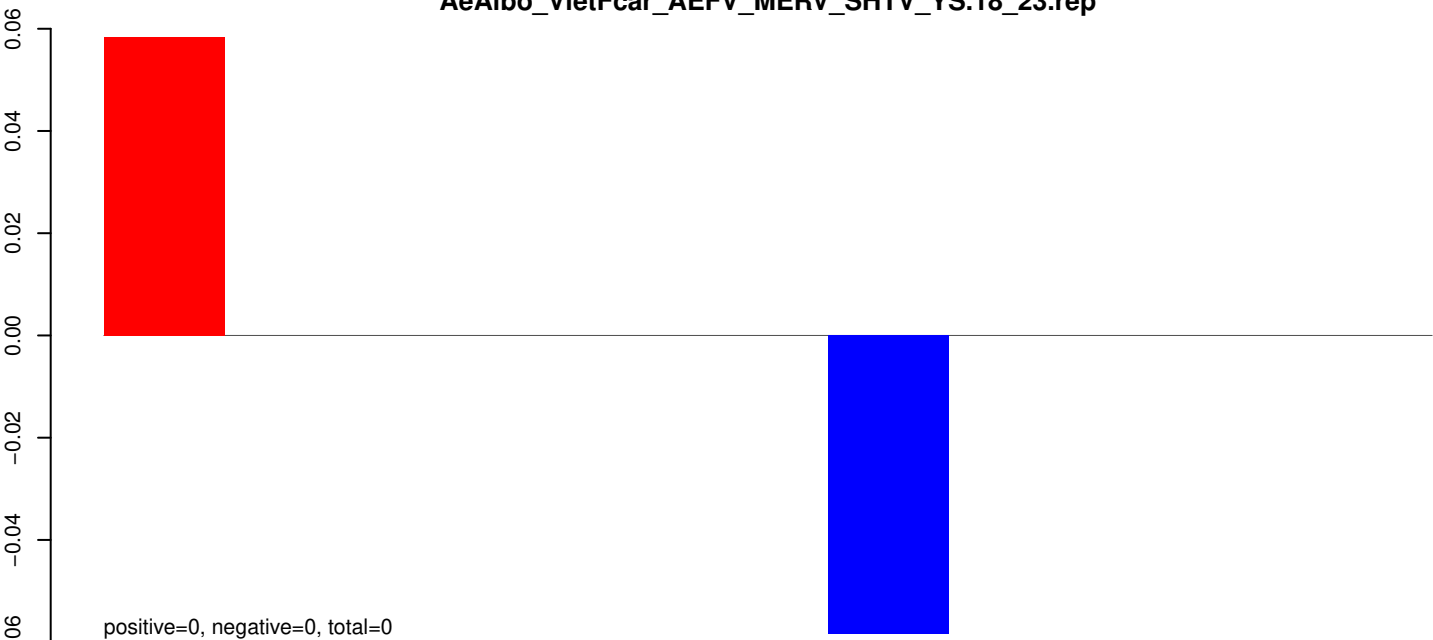


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

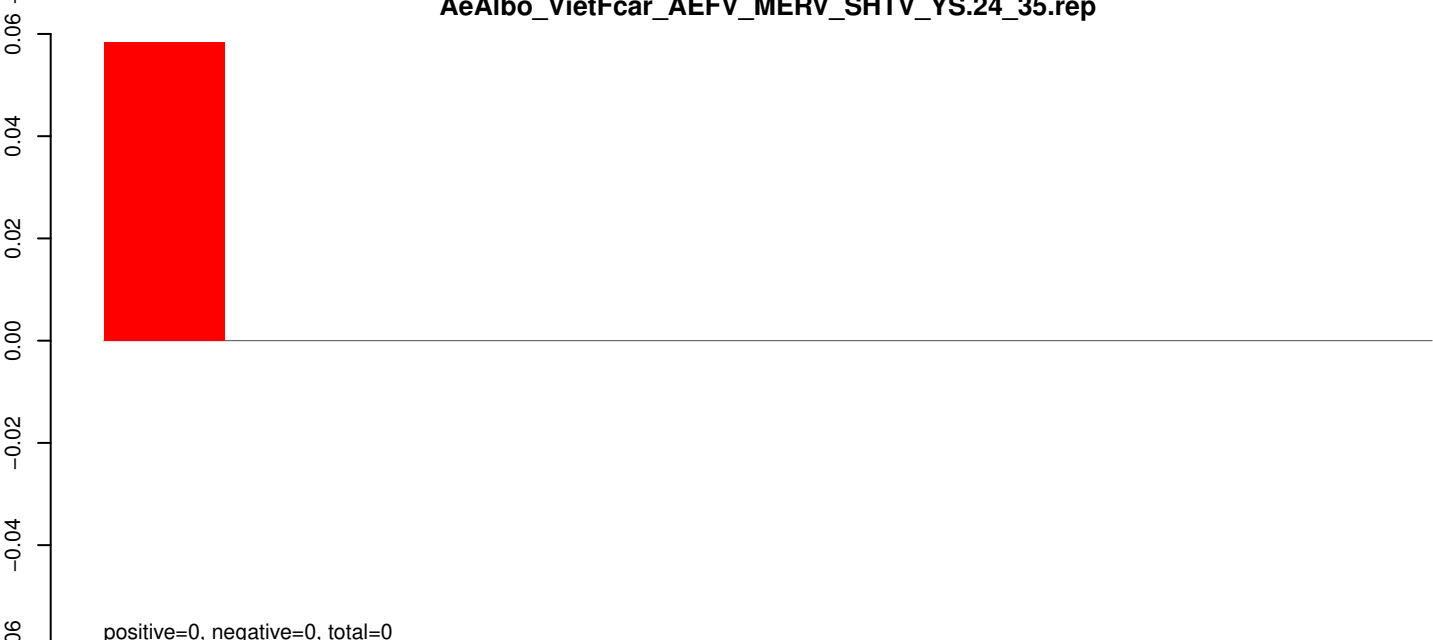


40 60 80 100 120 140

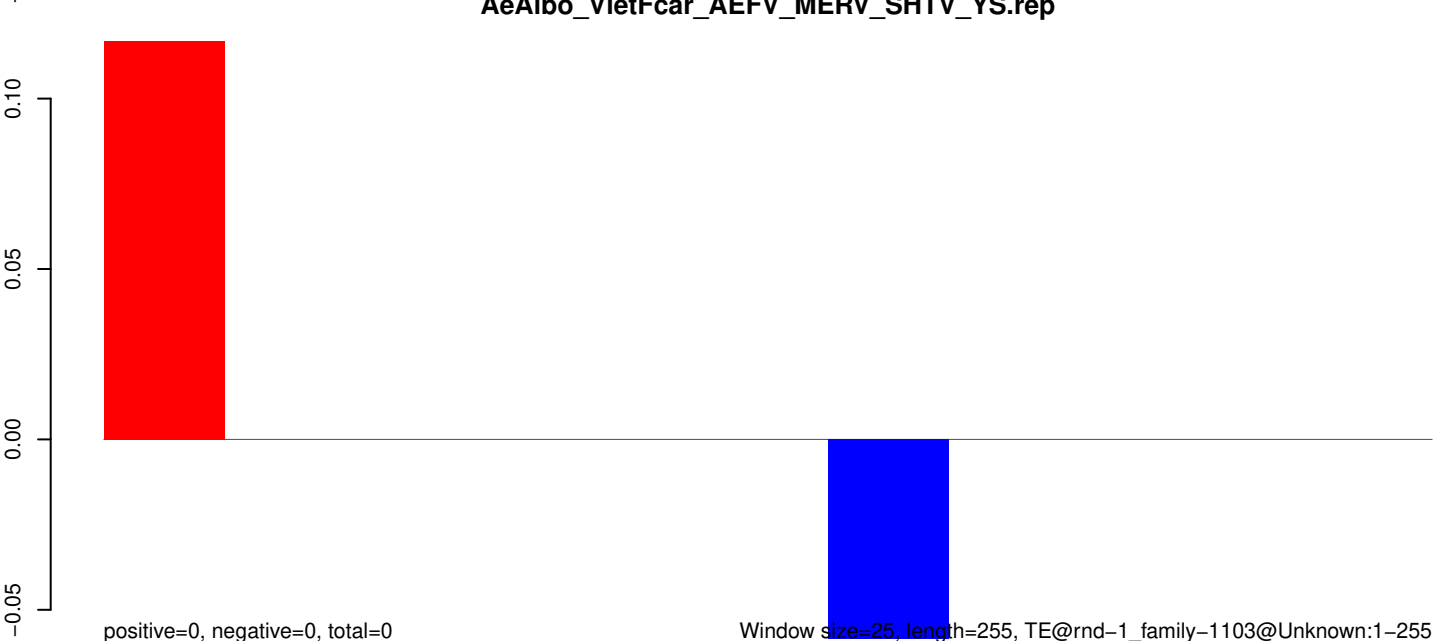
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



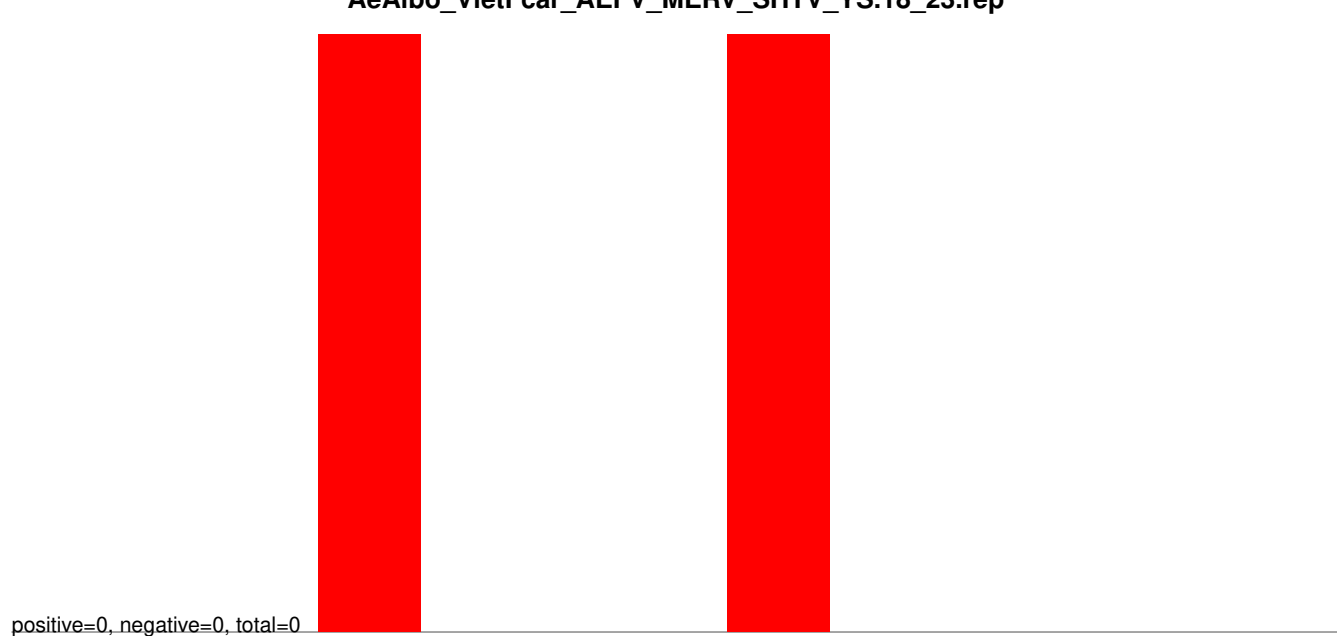
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



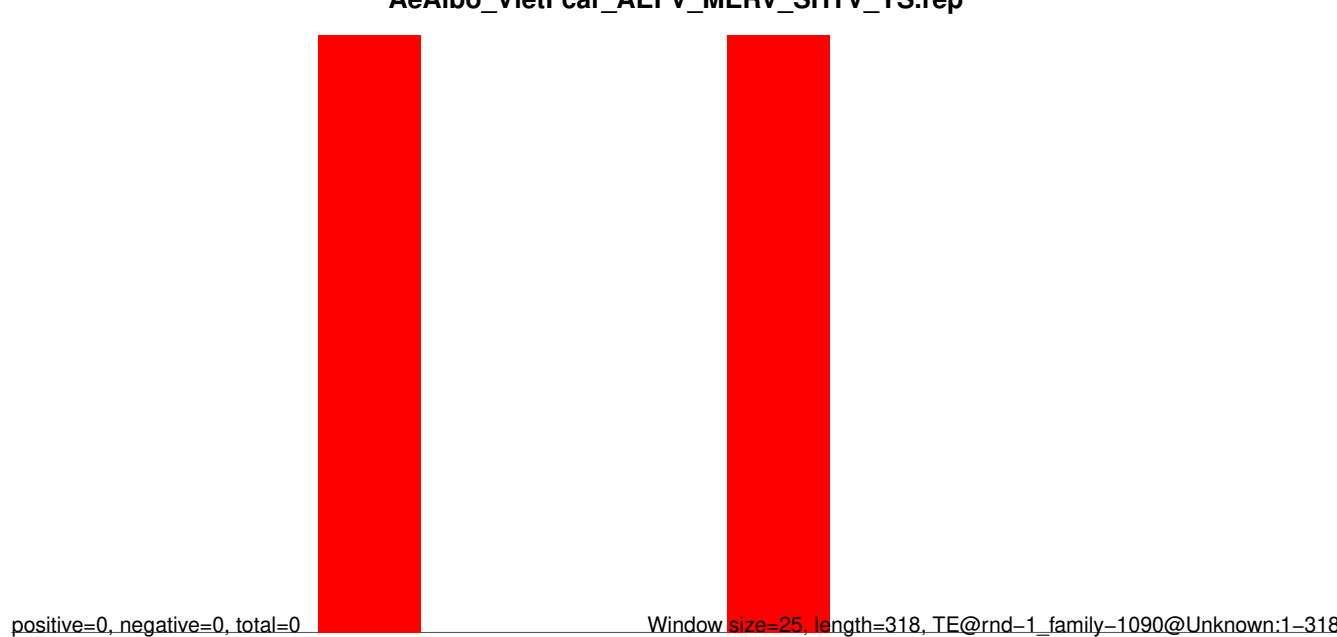
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

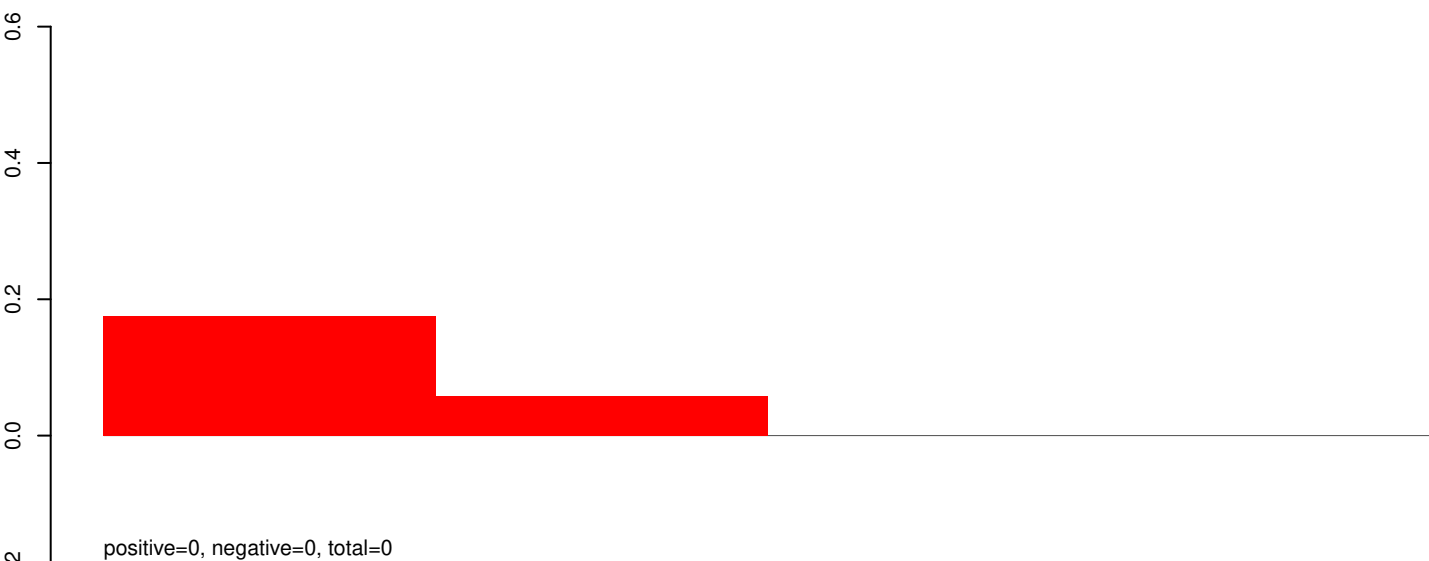


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

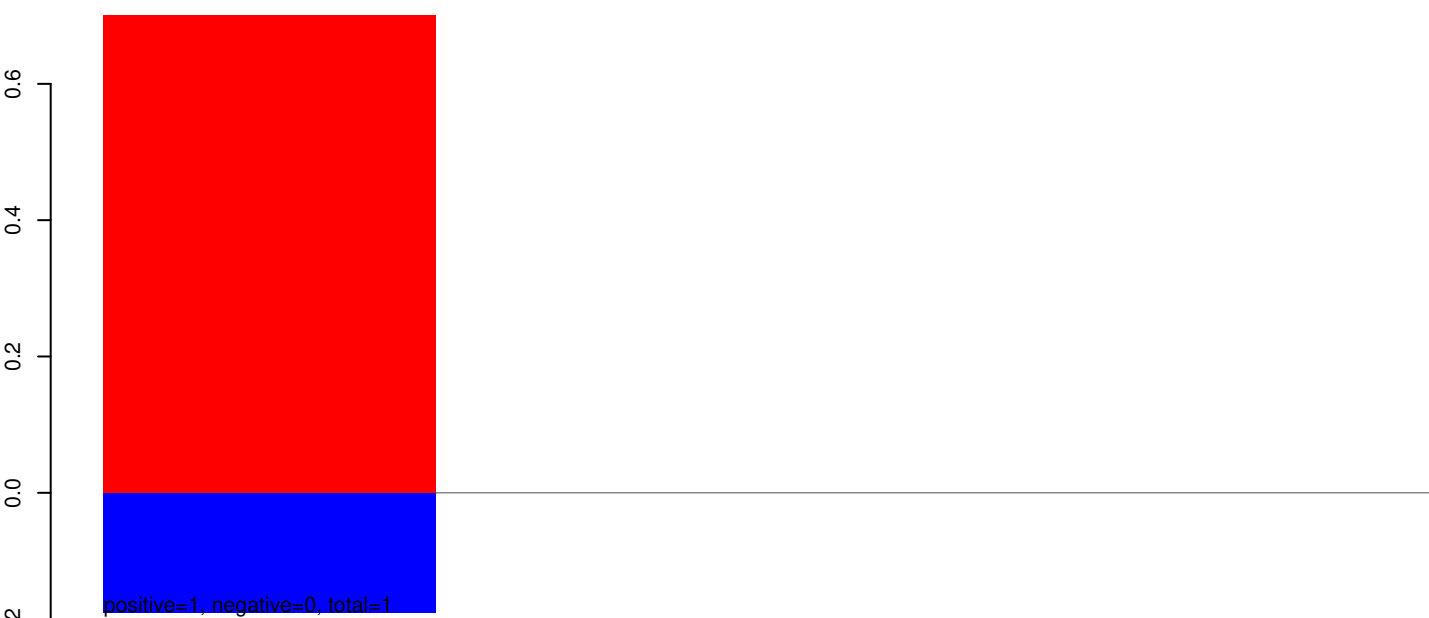


50 100 150 200 250 300 350

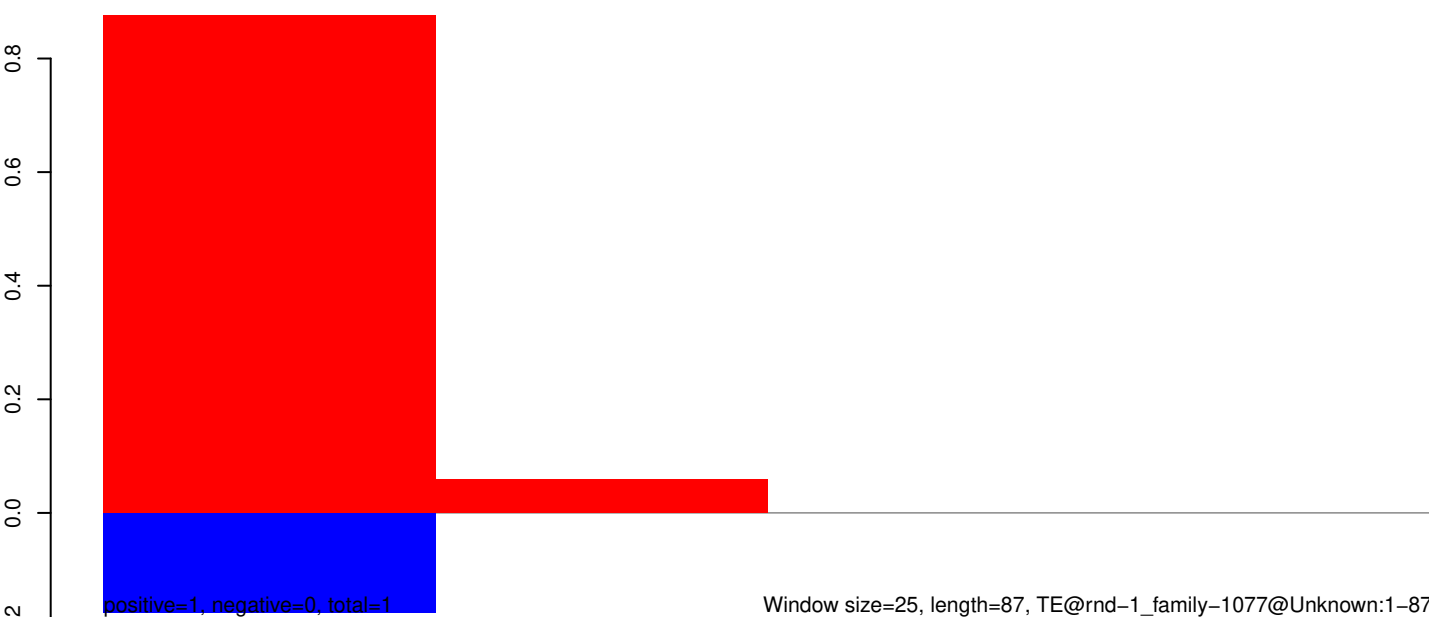
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



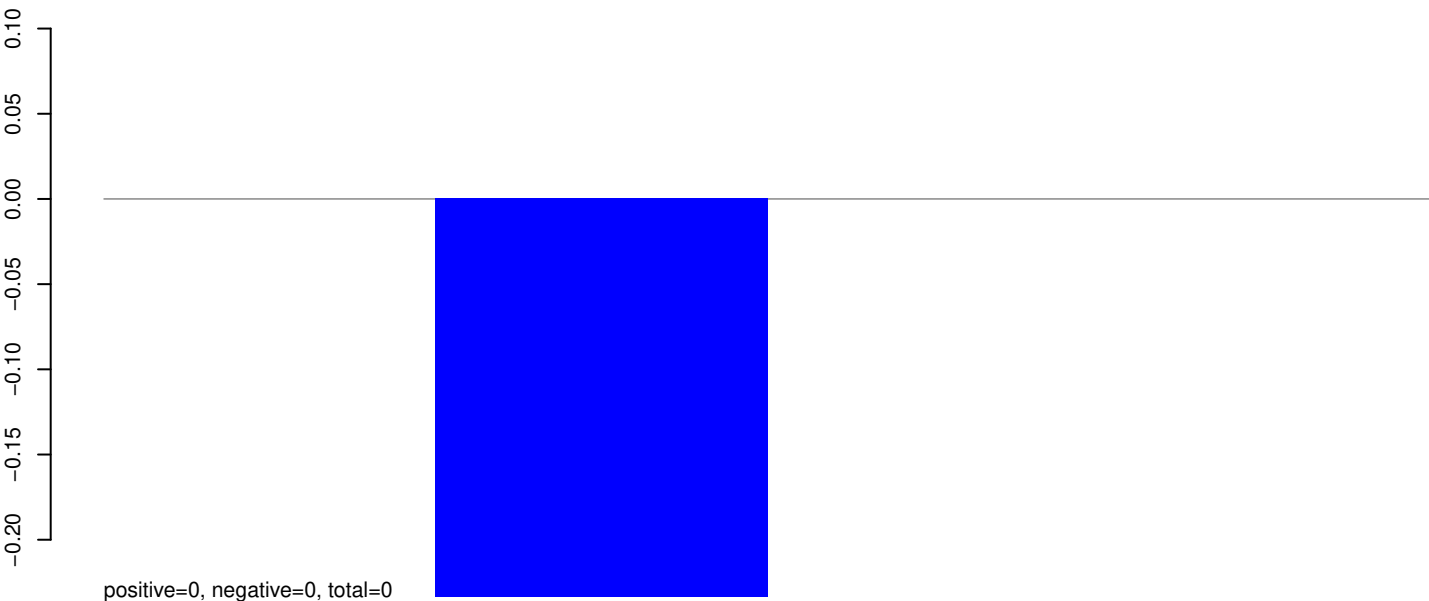
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



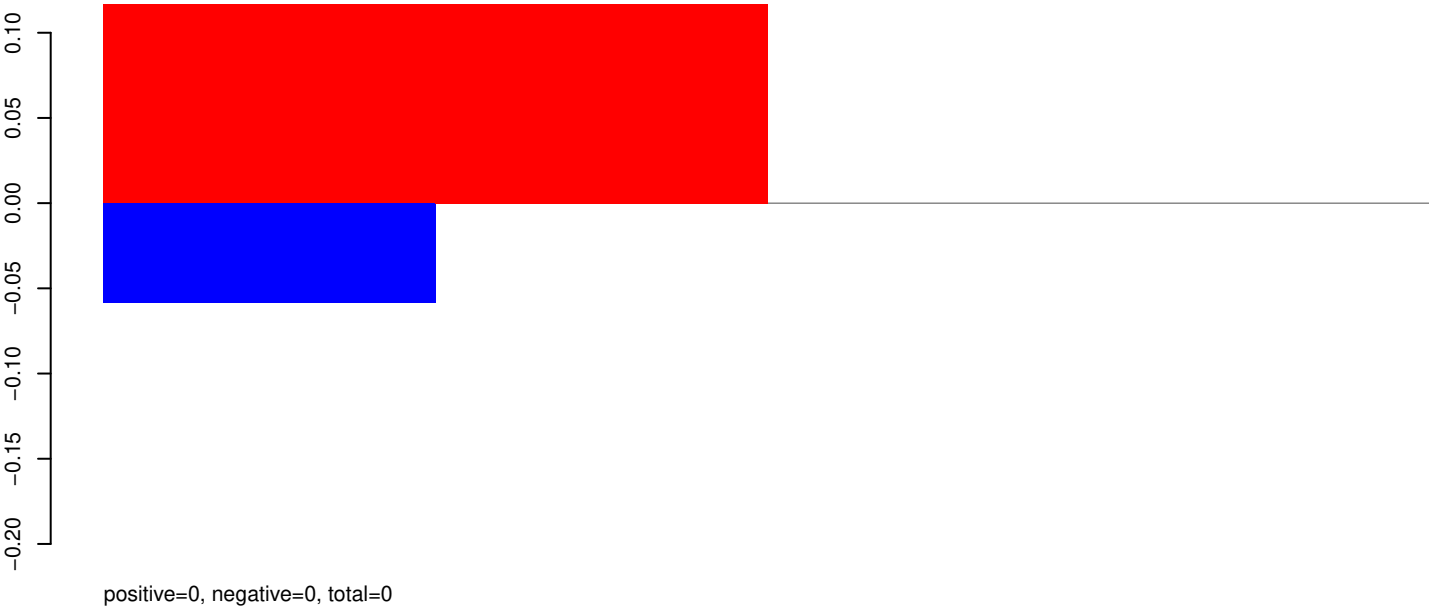
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



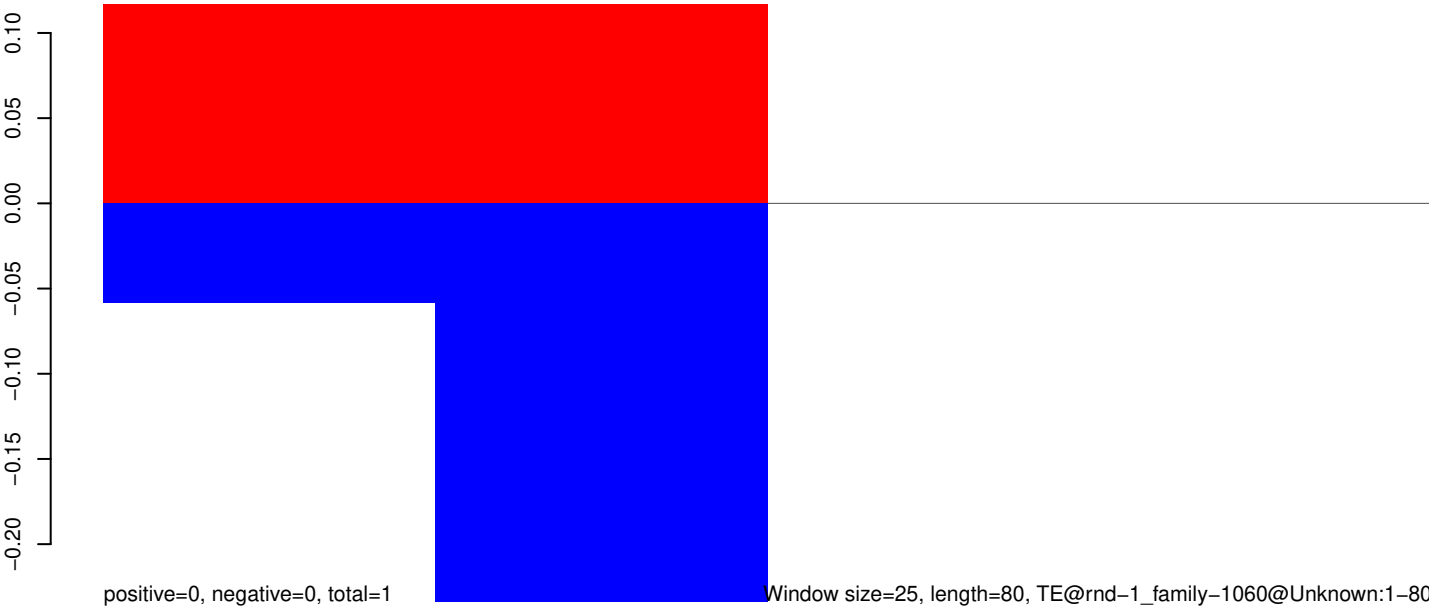
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



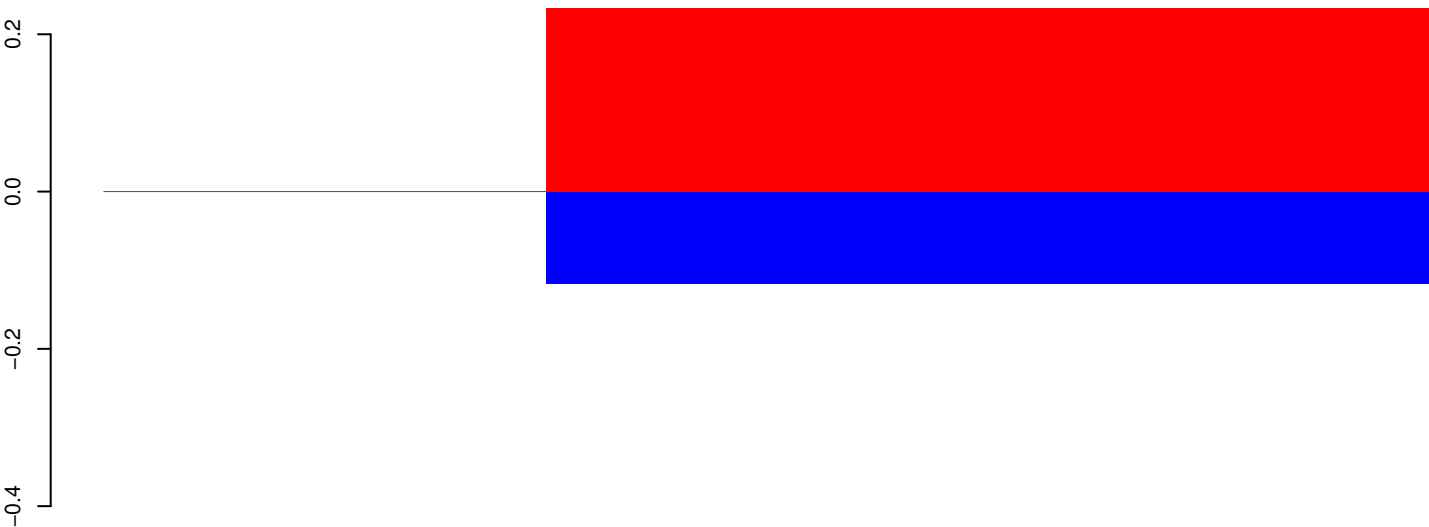
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=80, TE@rnd-1_family-1060@Unknown:1-80

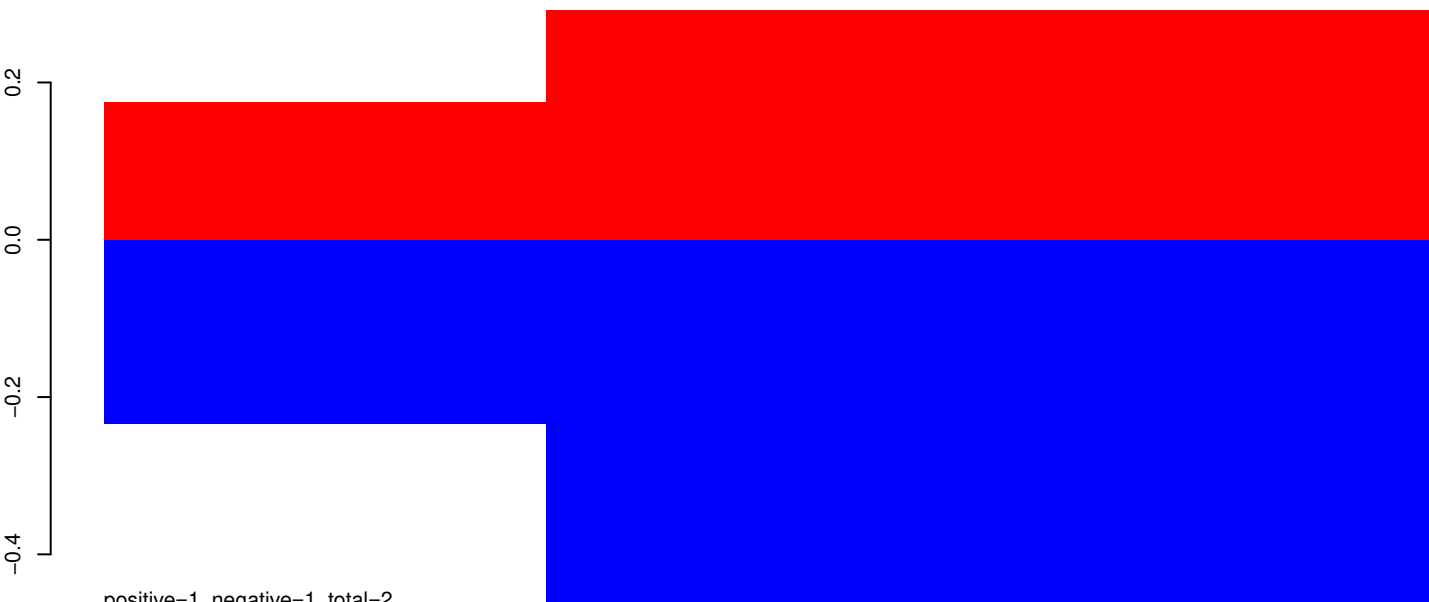
40 60 80 100 120

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



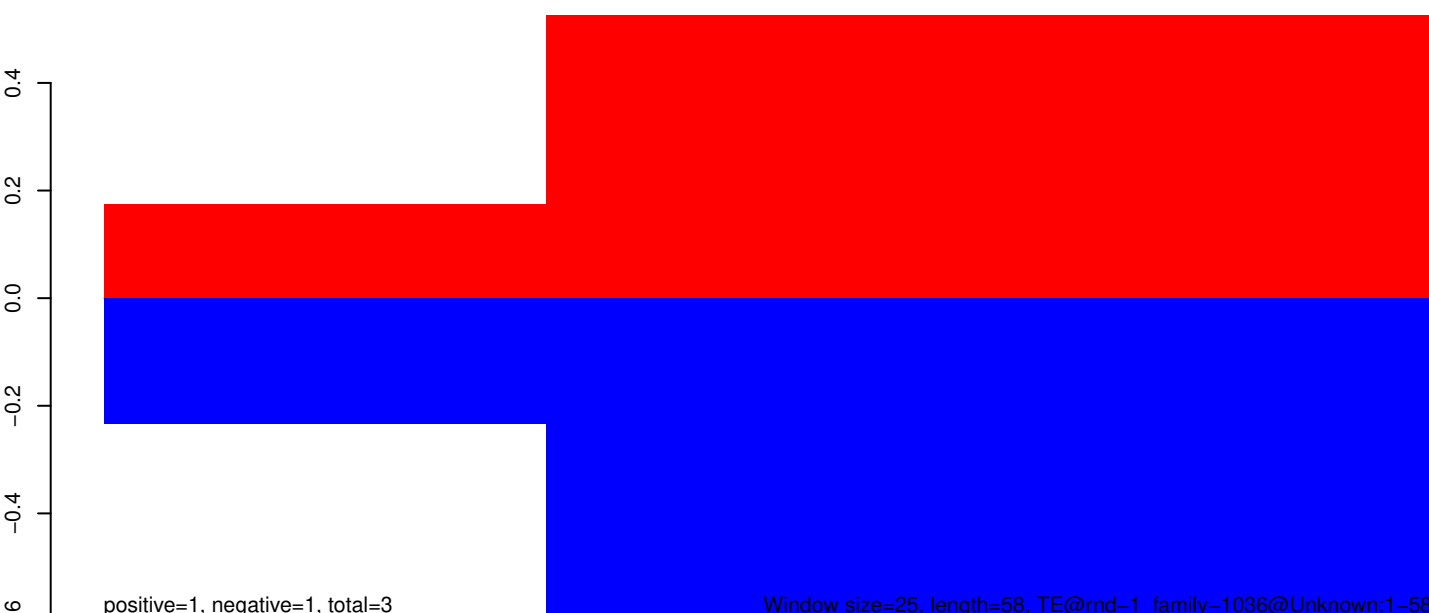
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=1, negative=1, total=2

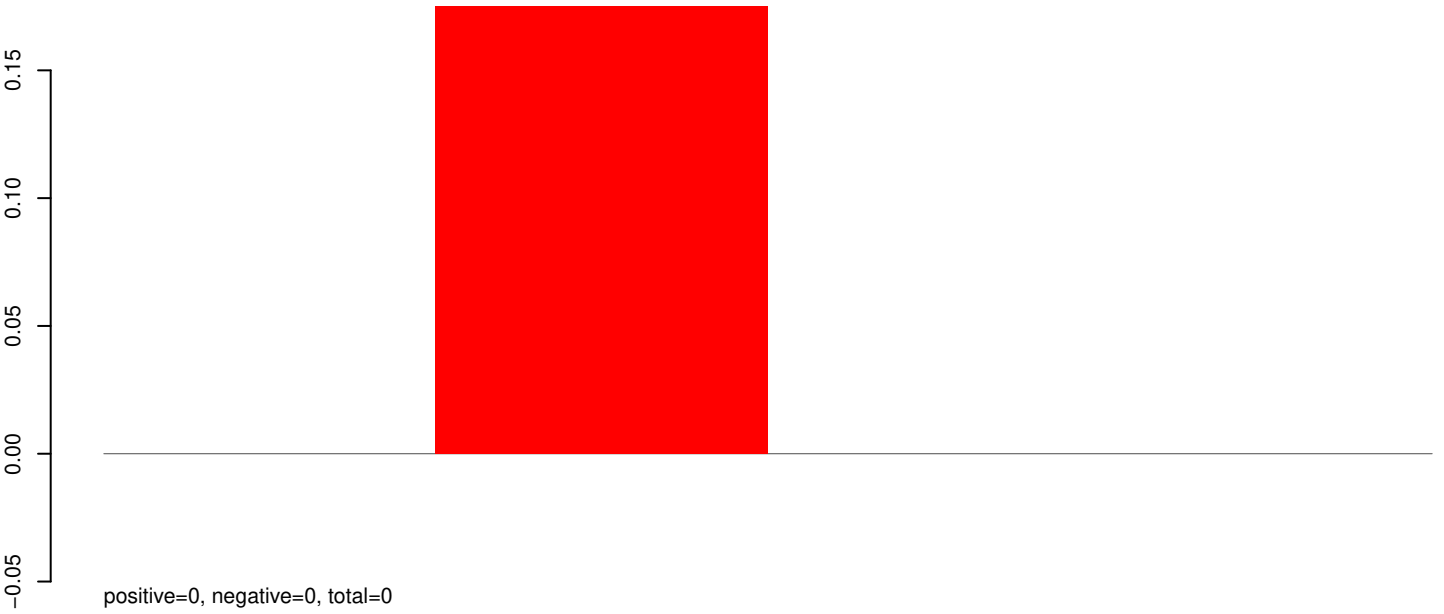
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



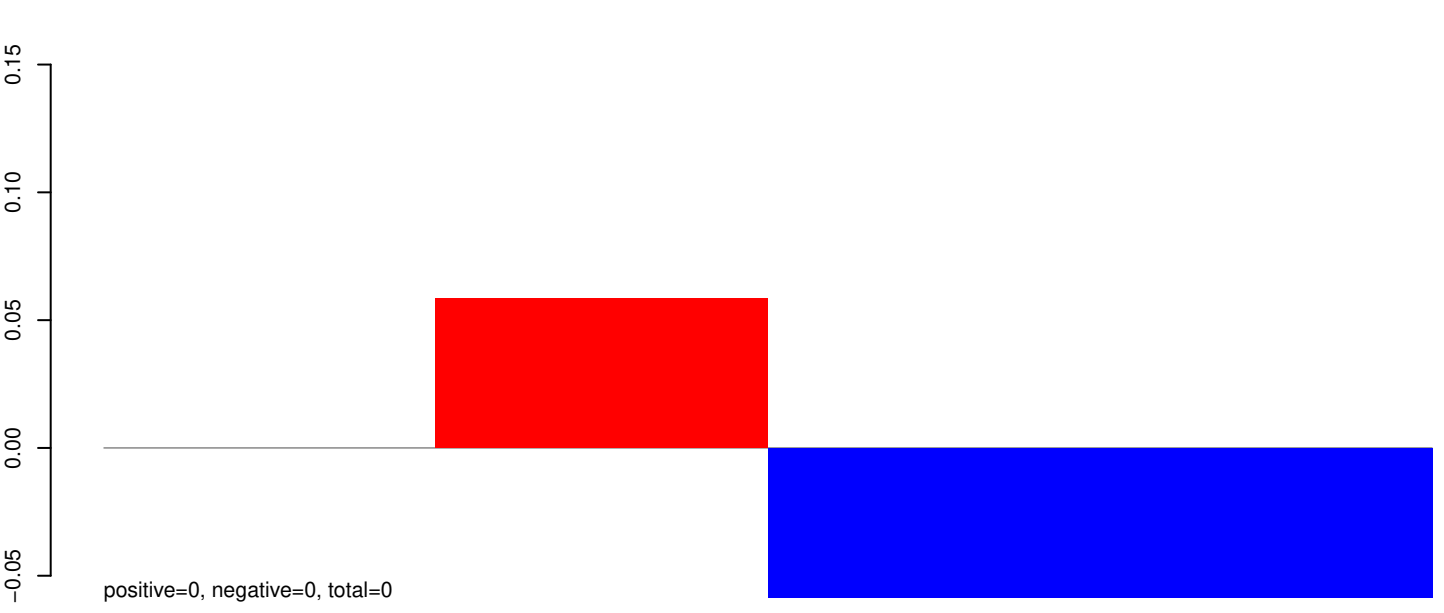
positive=1, negative=1, total=3

Window size=25, length=58, TE@rnd-1_family-1036@Unknown:1-58

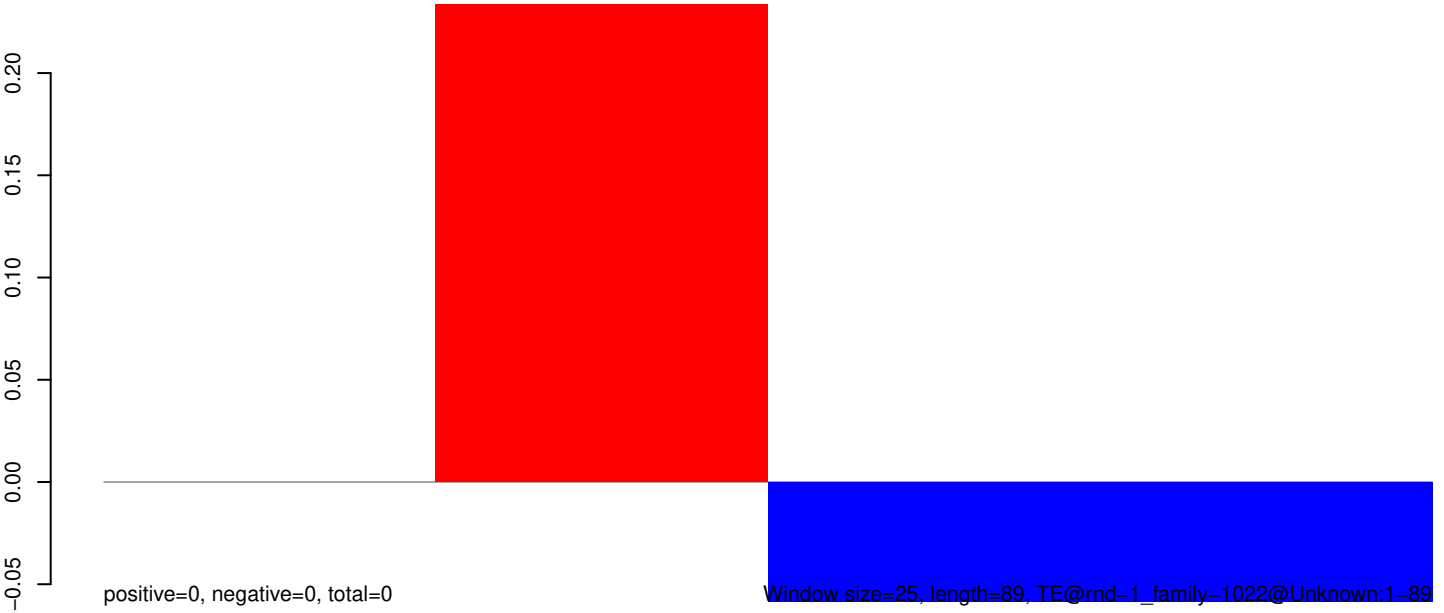
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

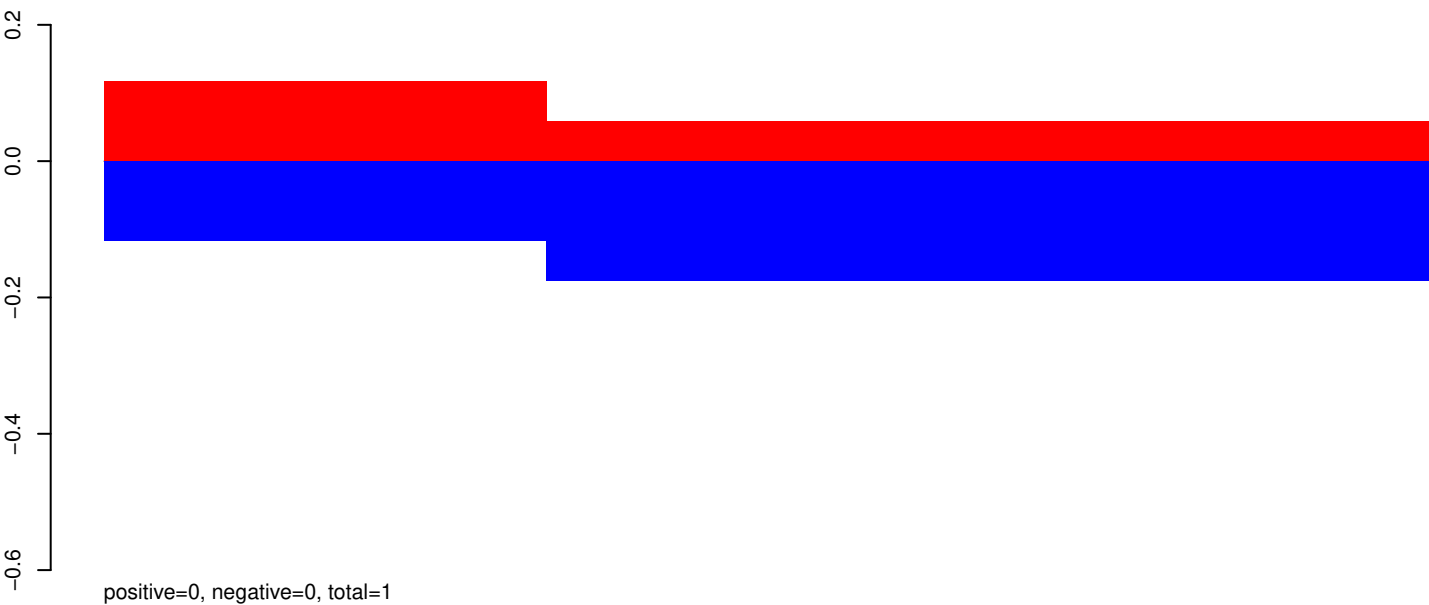


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

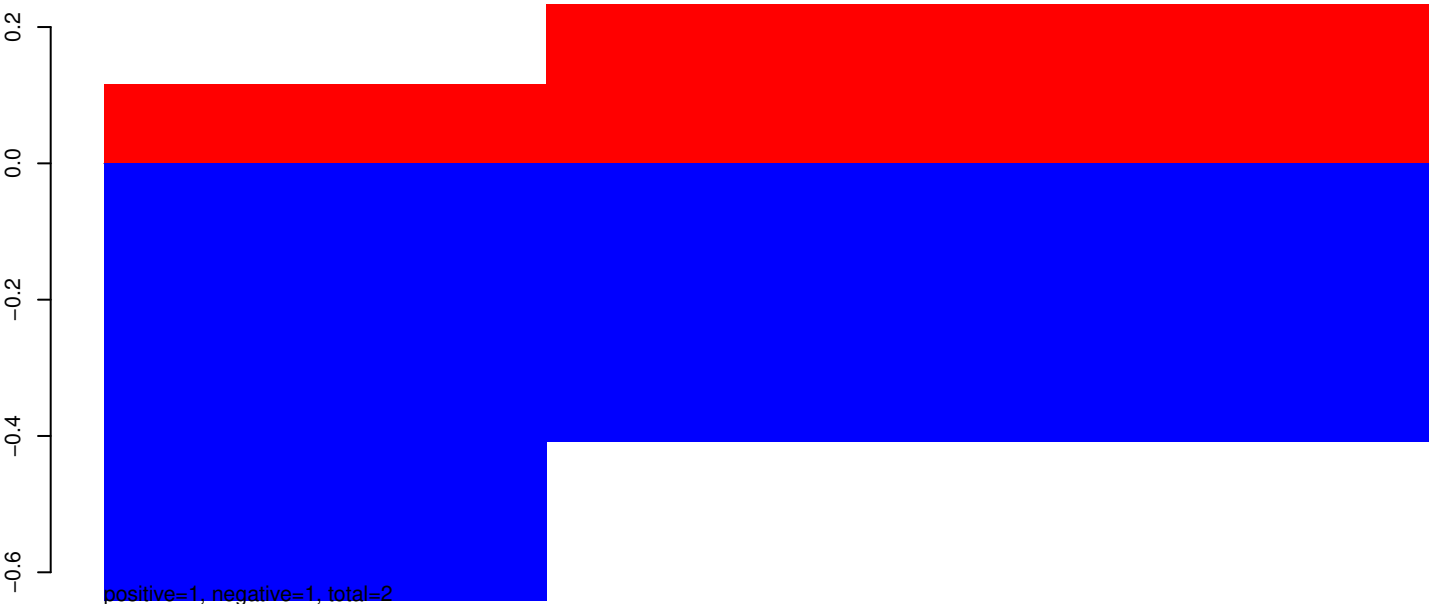


40 60 80 100 120

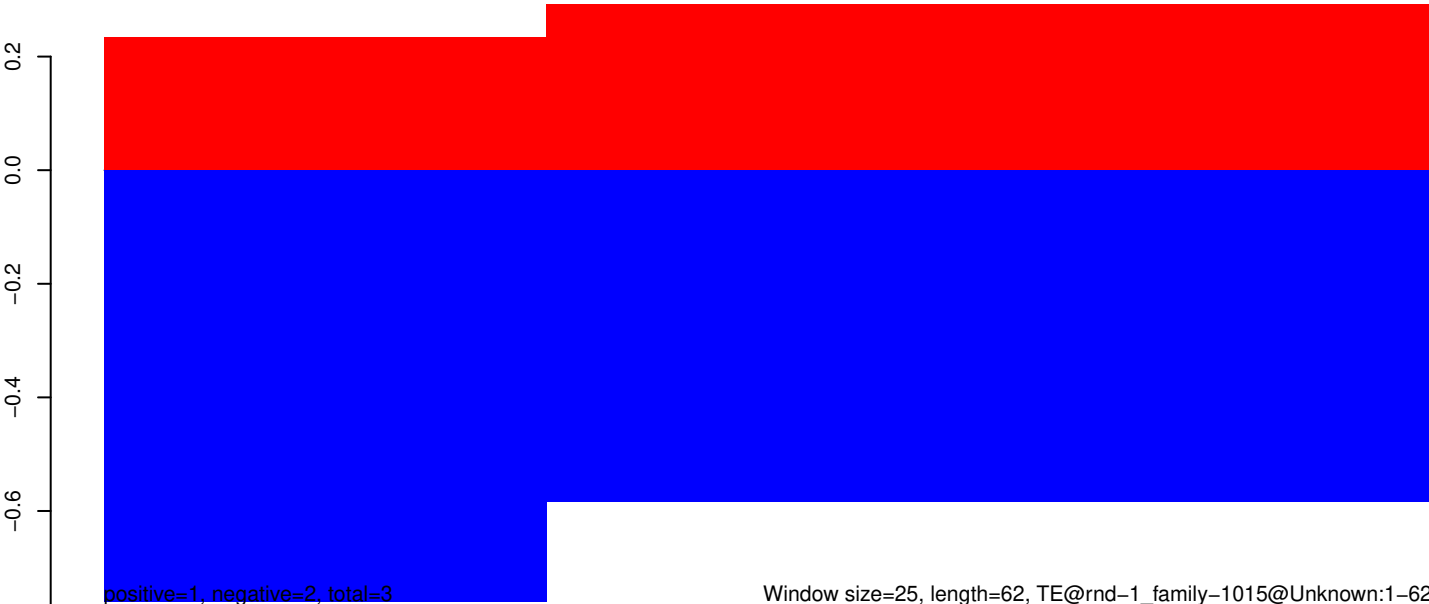
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



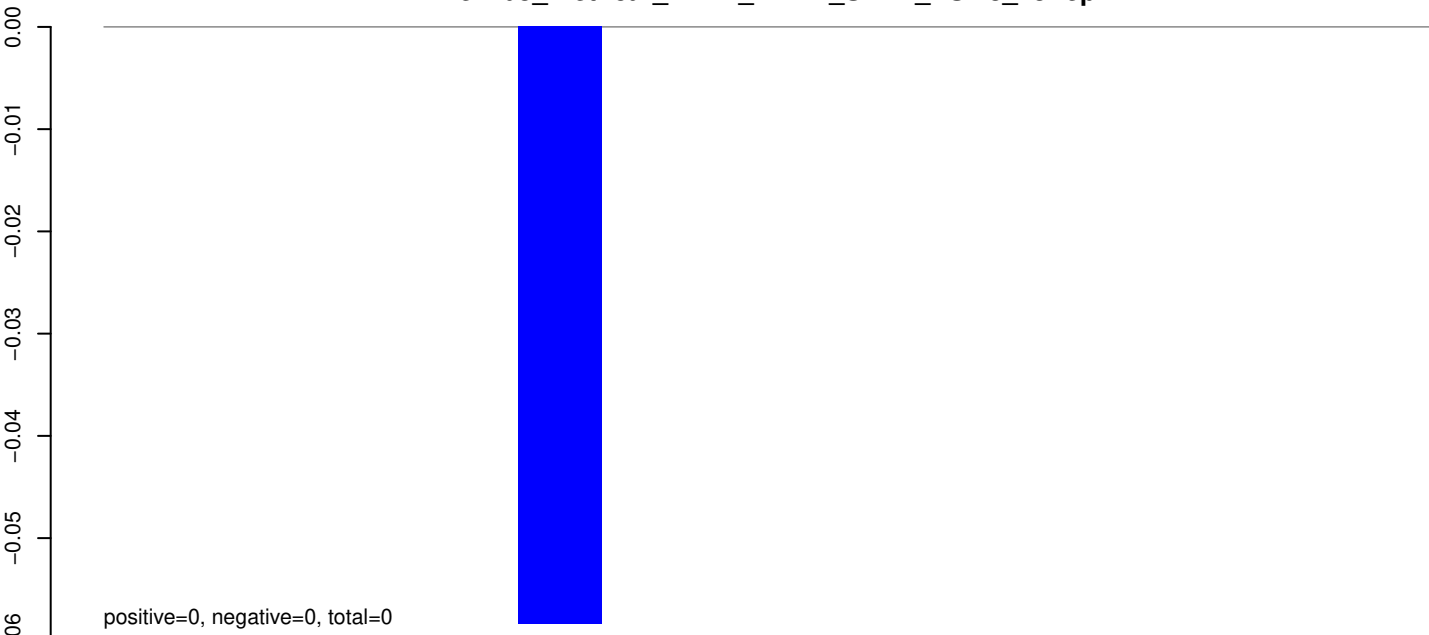
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



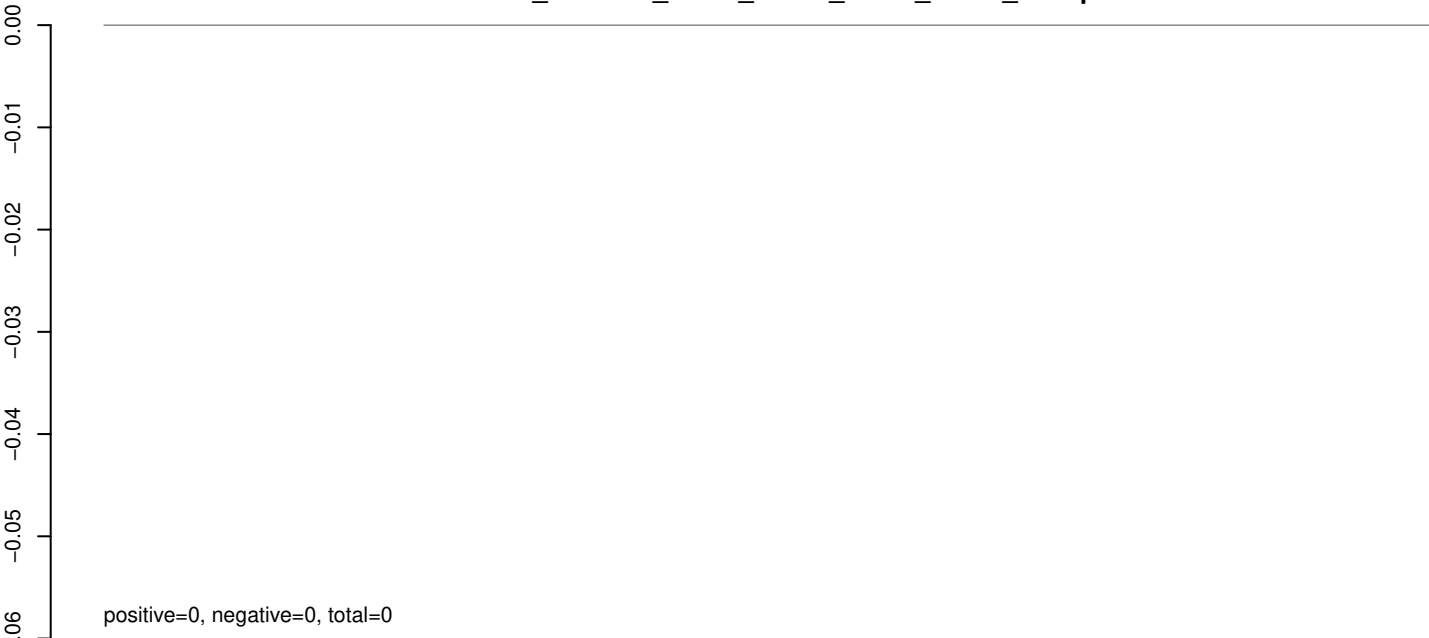
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



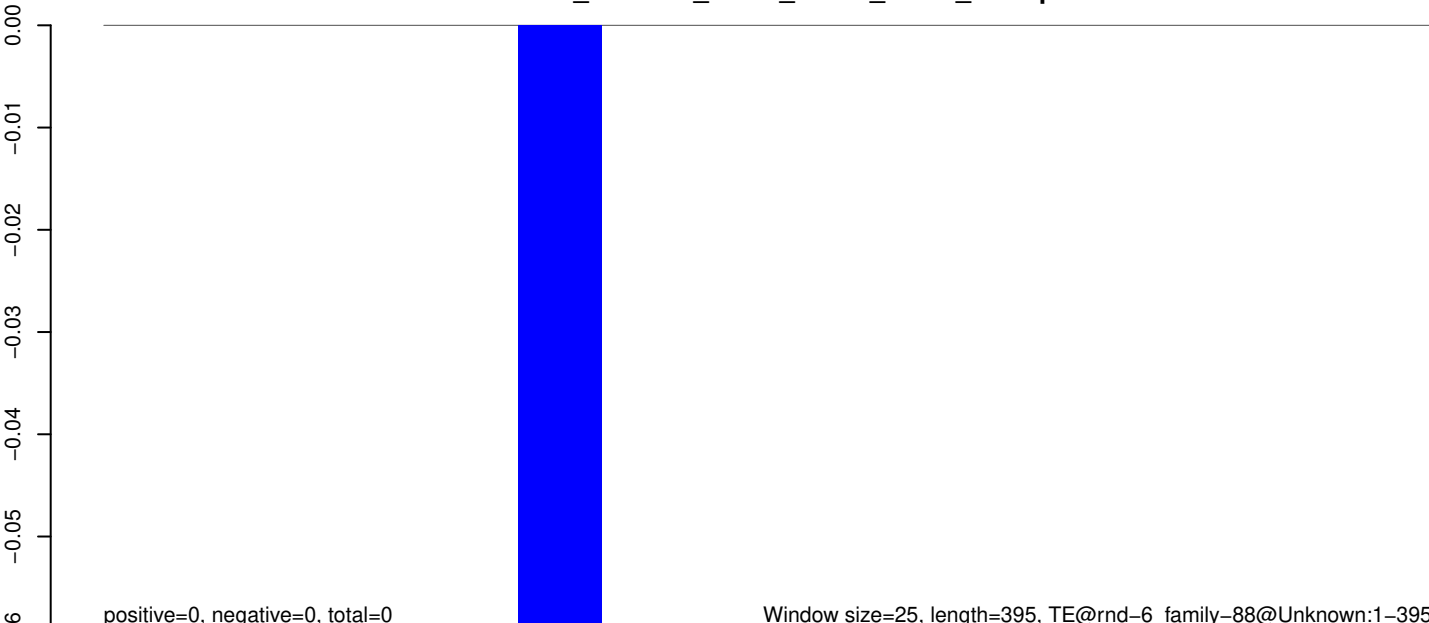
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

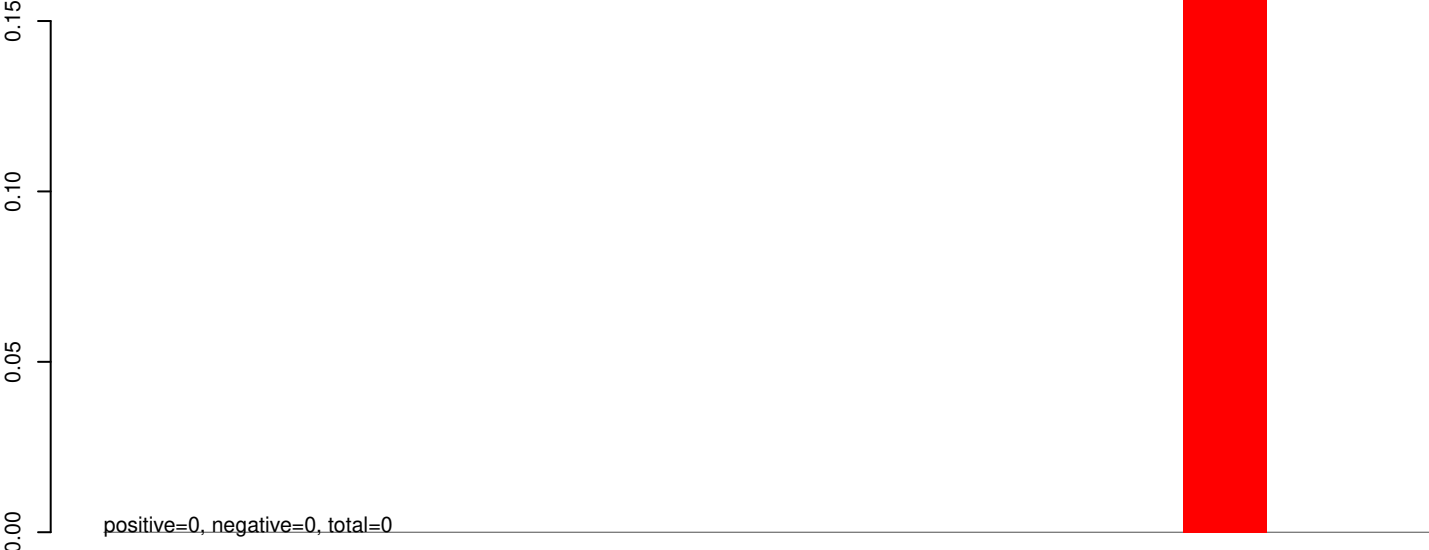
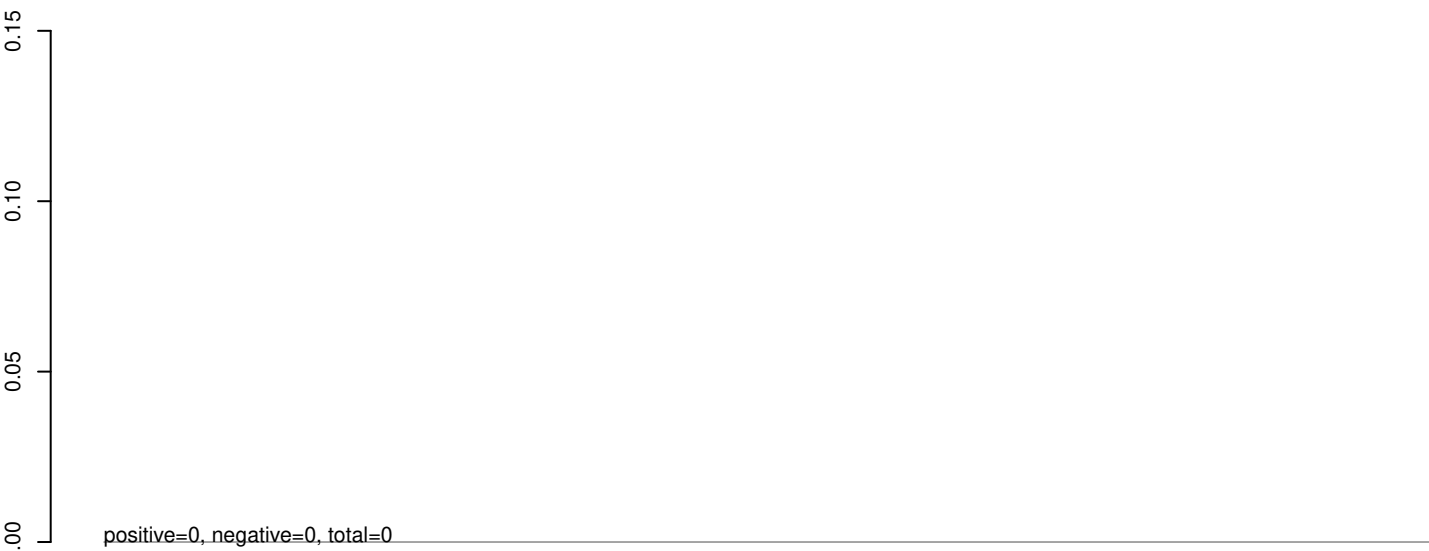


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

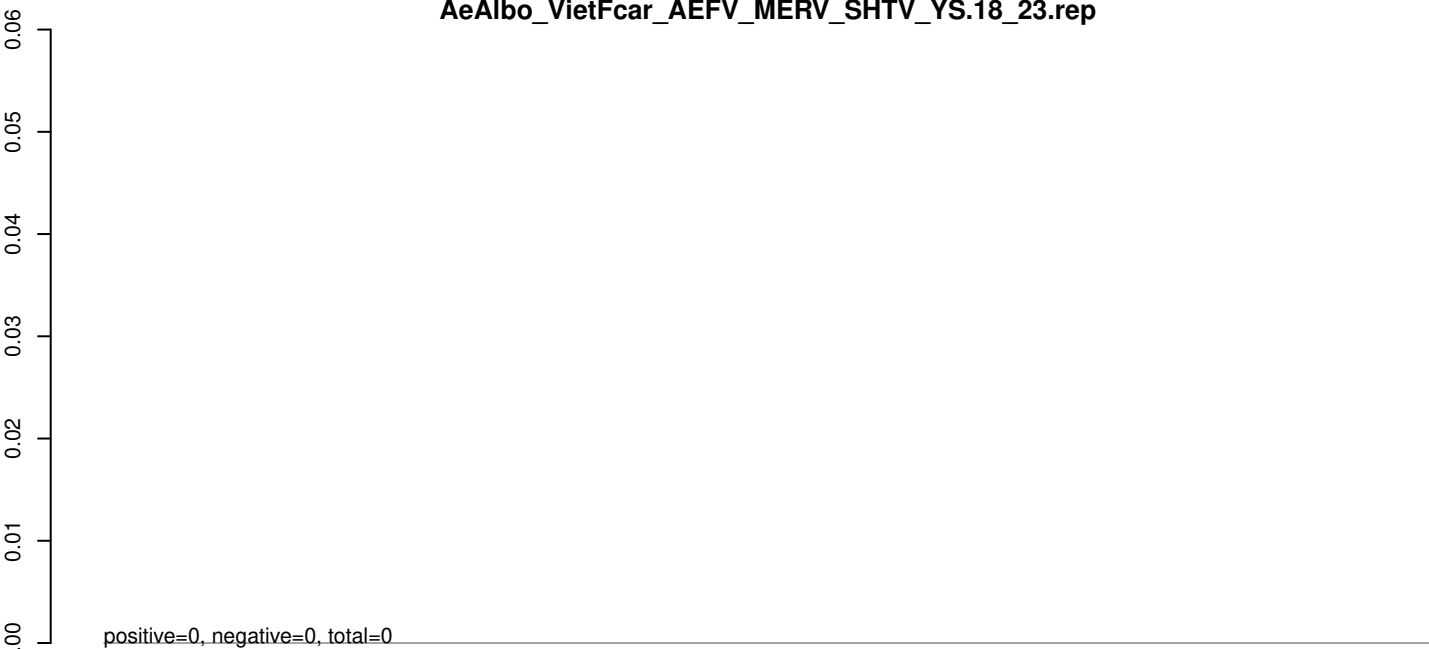


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

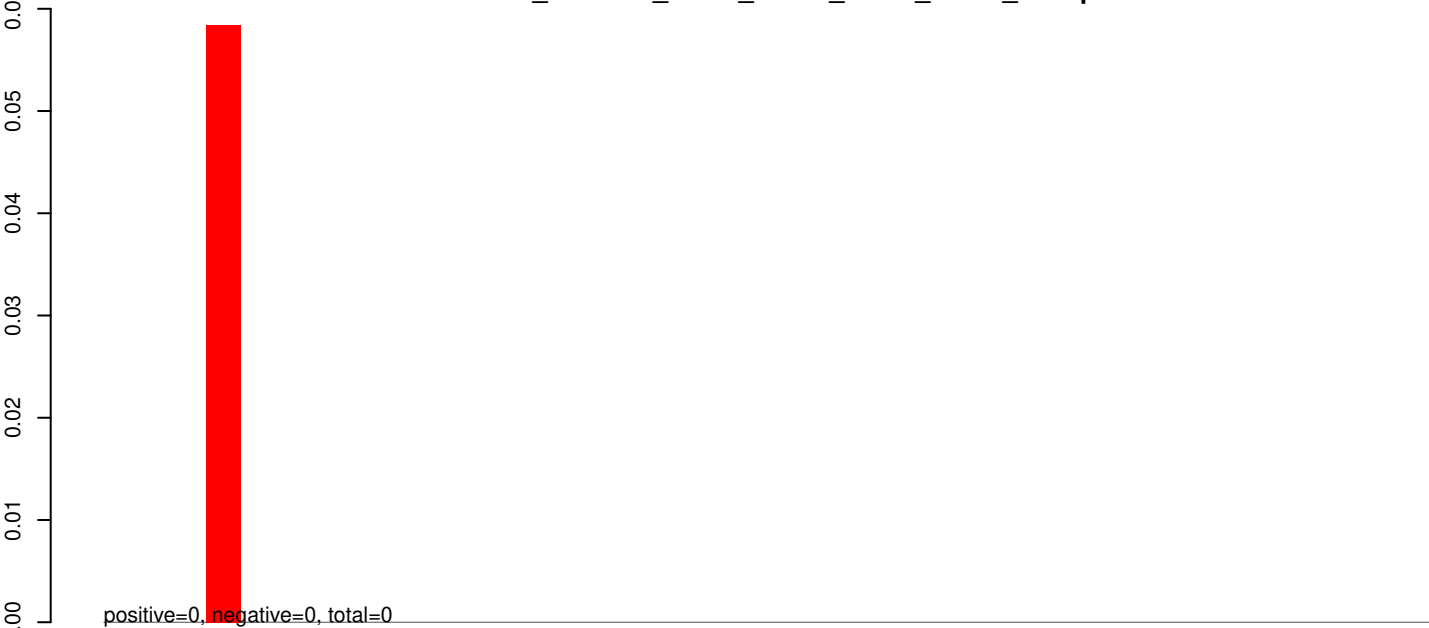




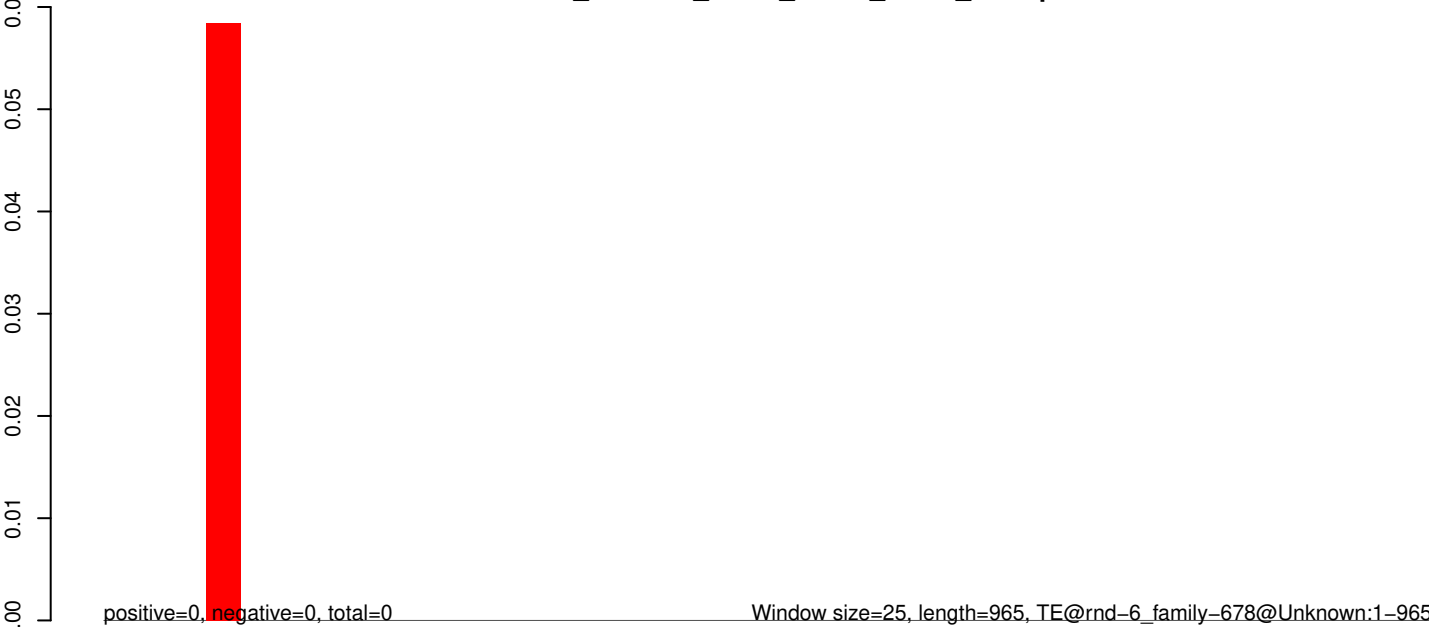
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



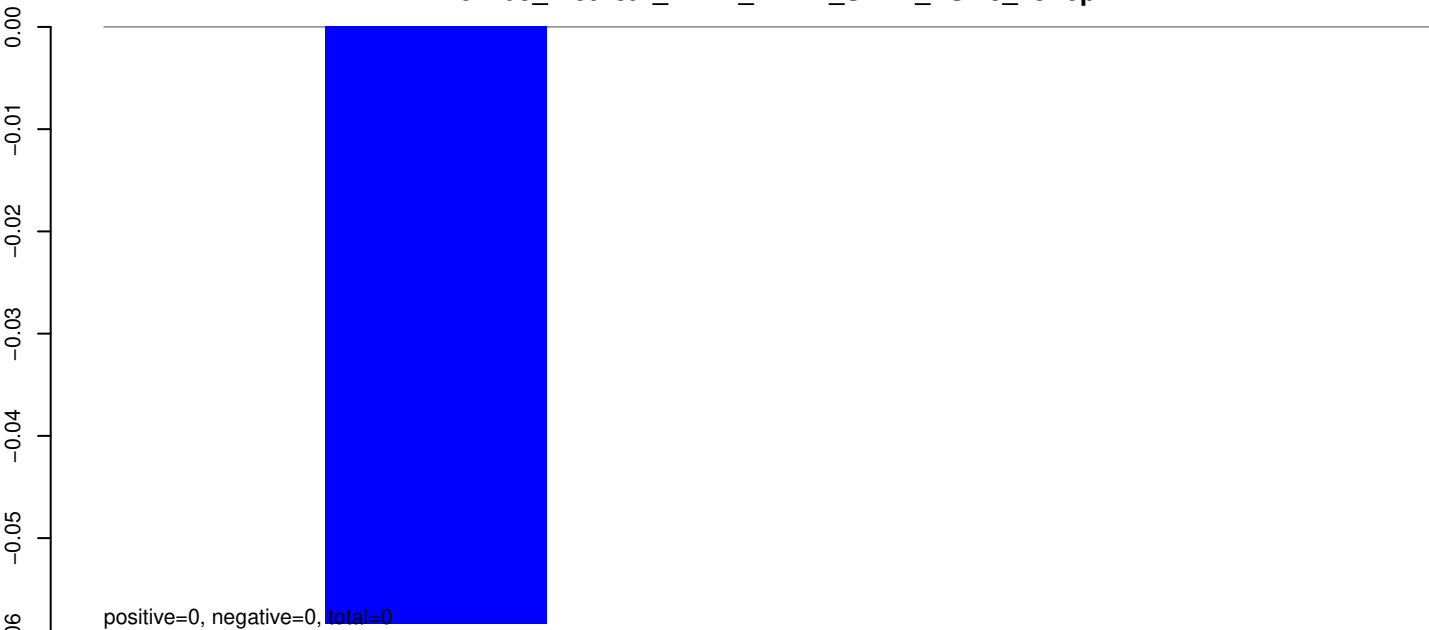
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



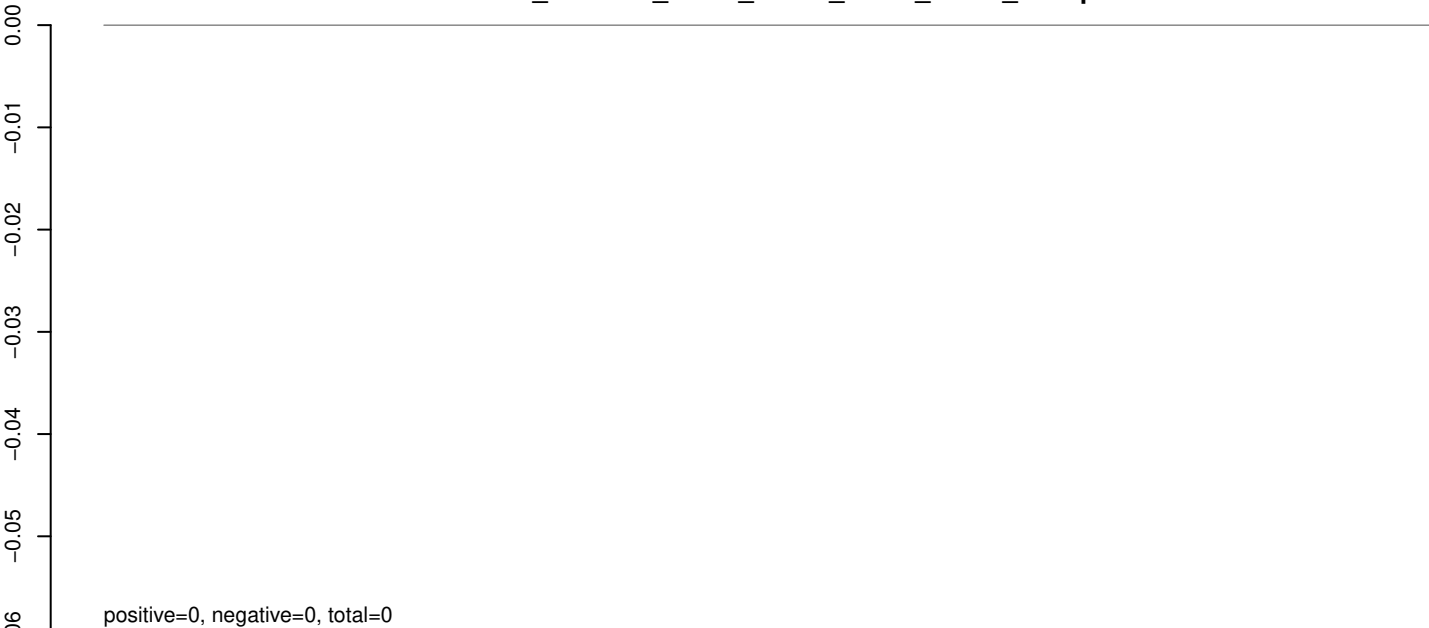
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



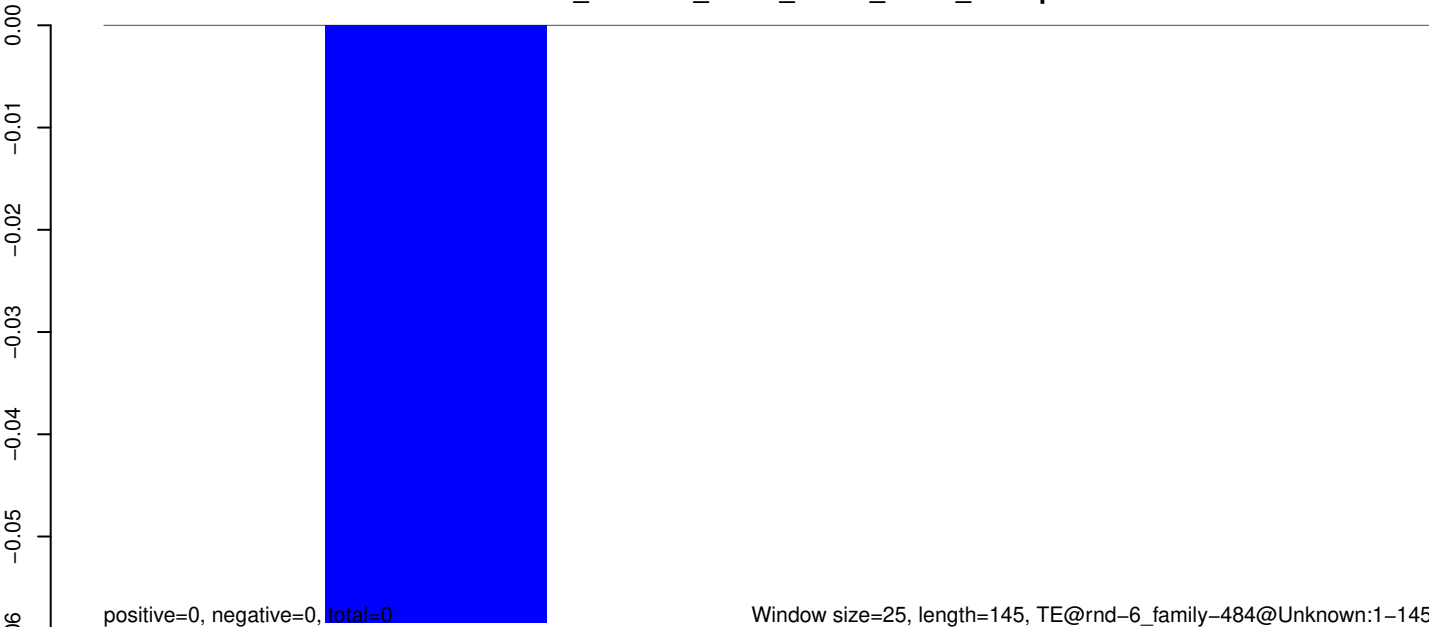
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



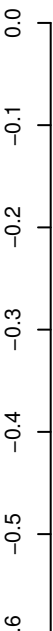
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

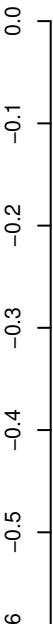


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



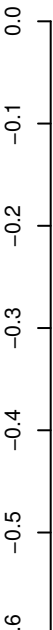
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



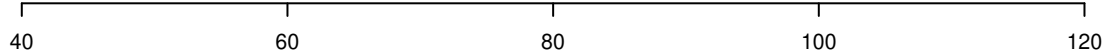
positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

Window size=25, length=80, TE@rnd-6_family-4235@Unknown:1-80



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.00
-0.05
-0.10
-0.15

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_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

positive=0, negative=0, total=0

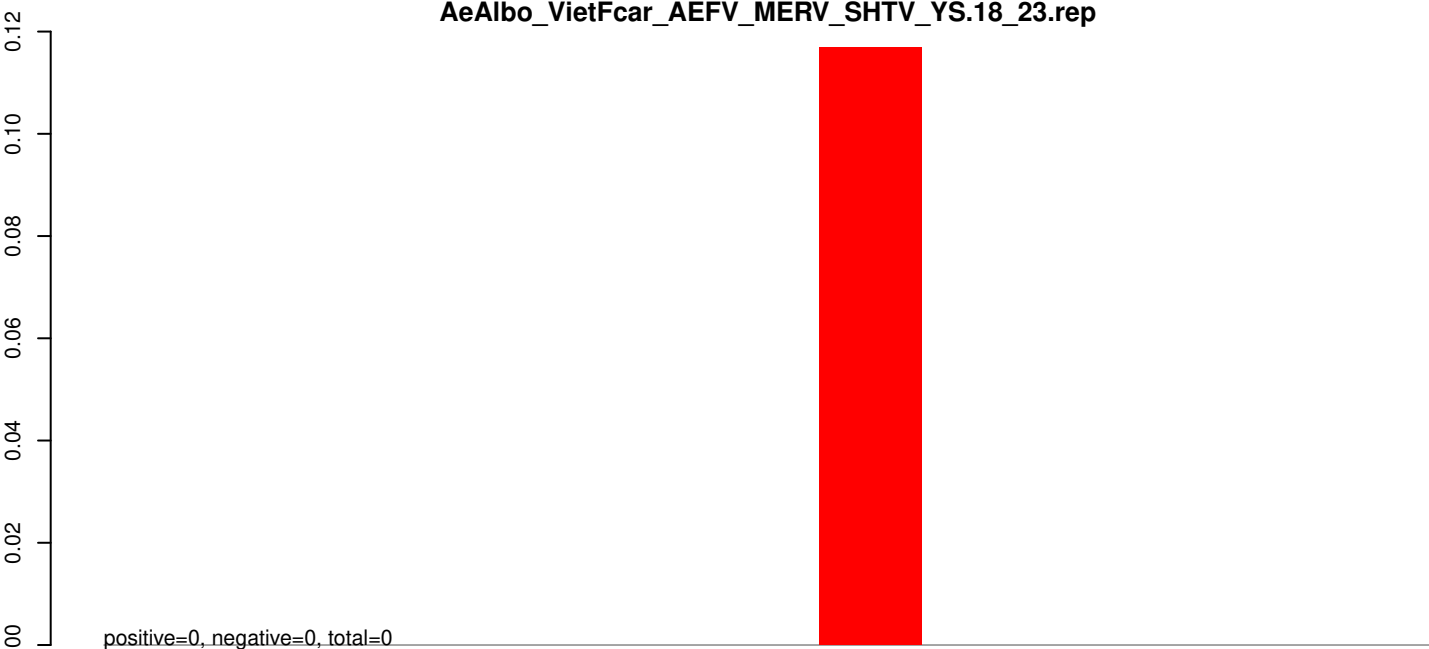
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

positive=0, negative=0, total=0

Window size=25, length=378, TE@rnc-6_family-3504@Unknown:1-378

100 200 300 400

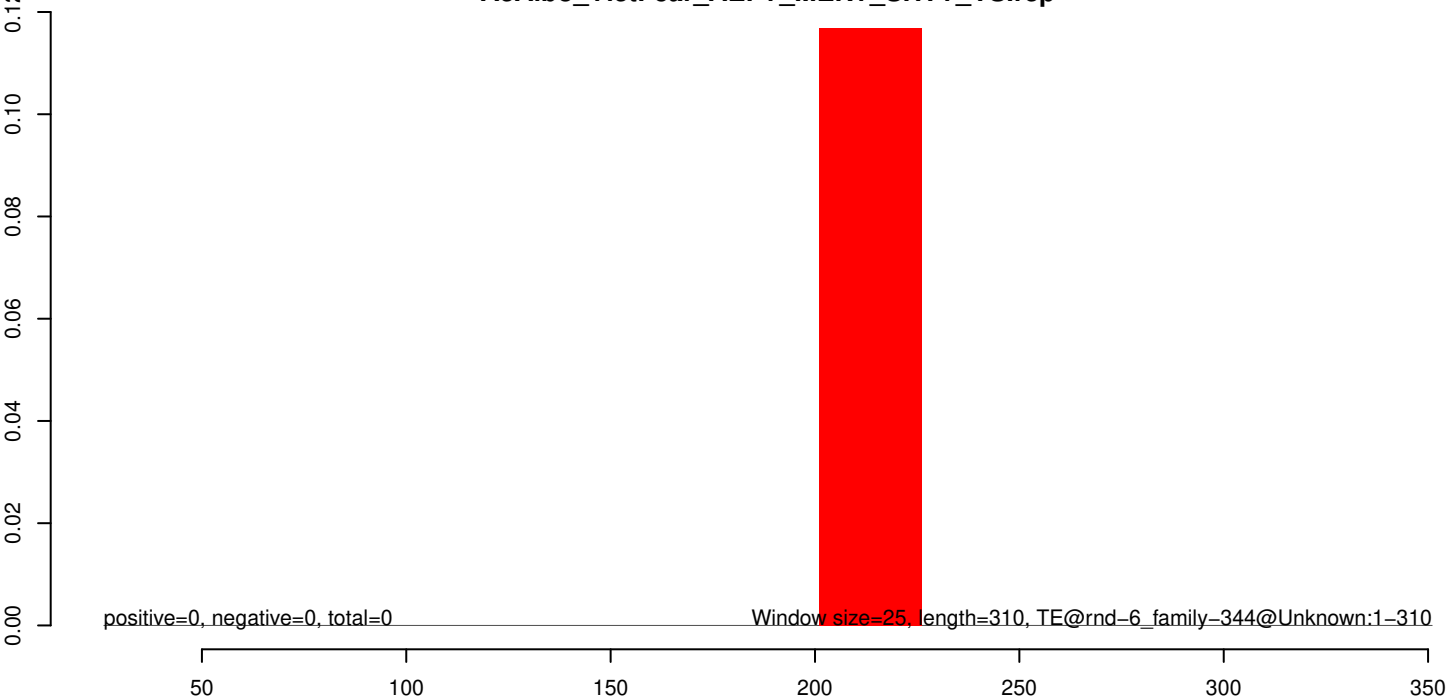
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



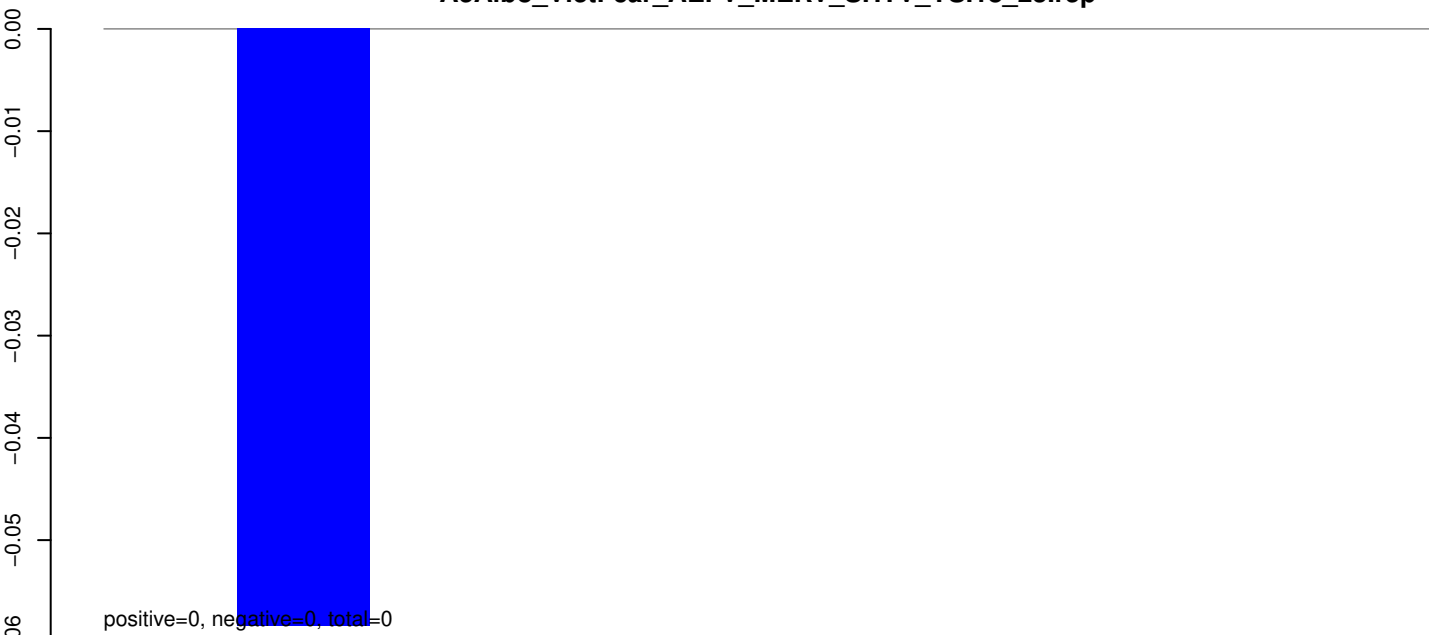
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



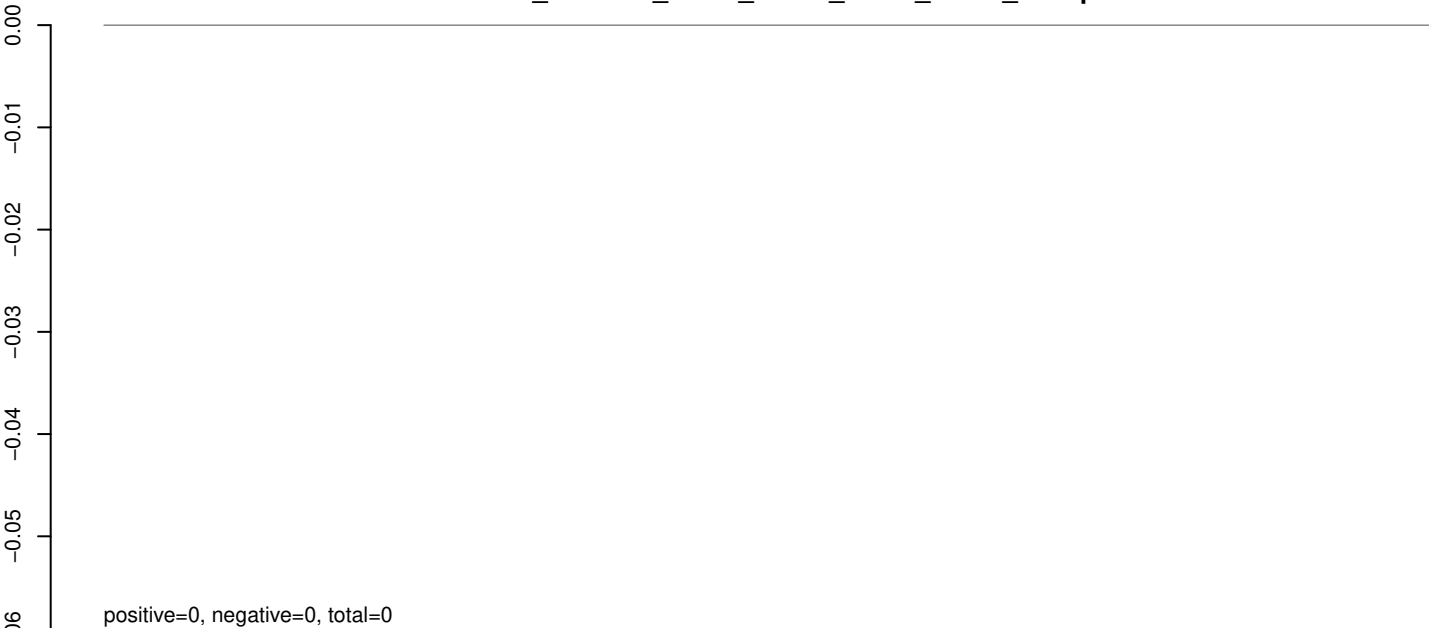
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



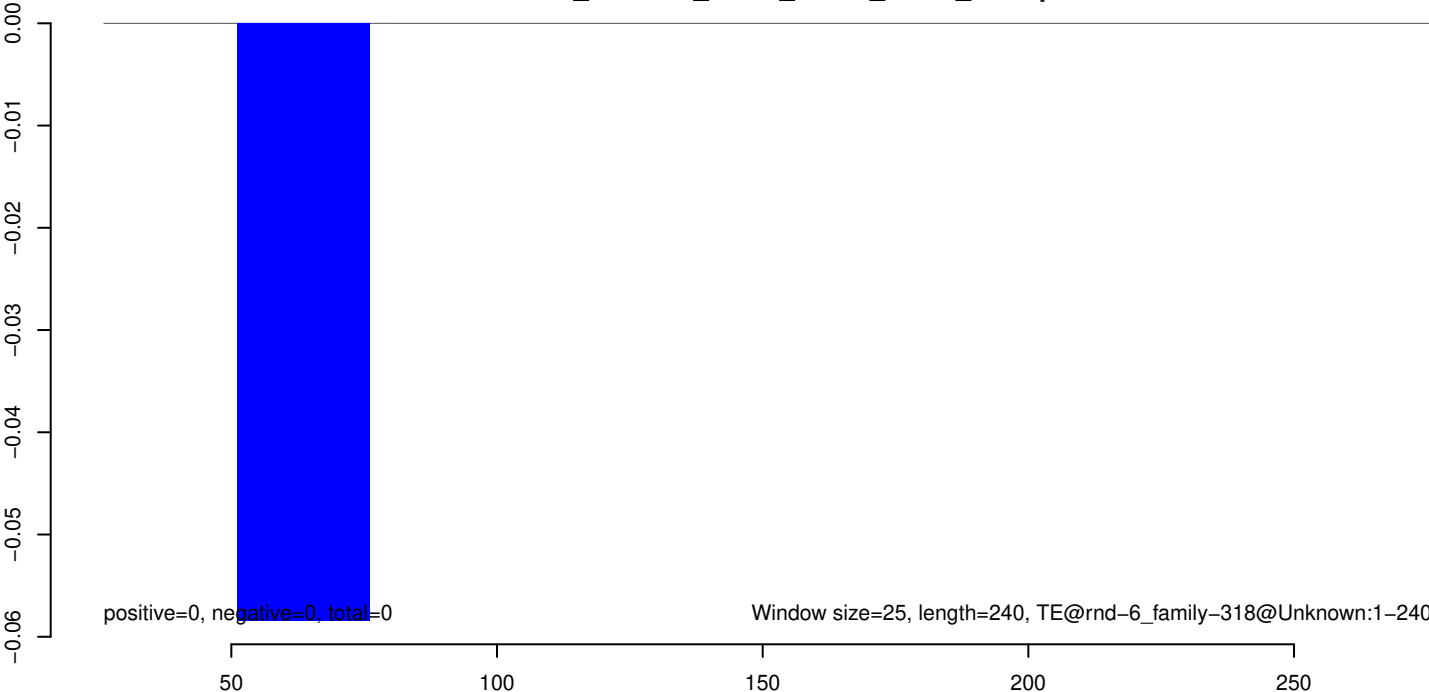
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



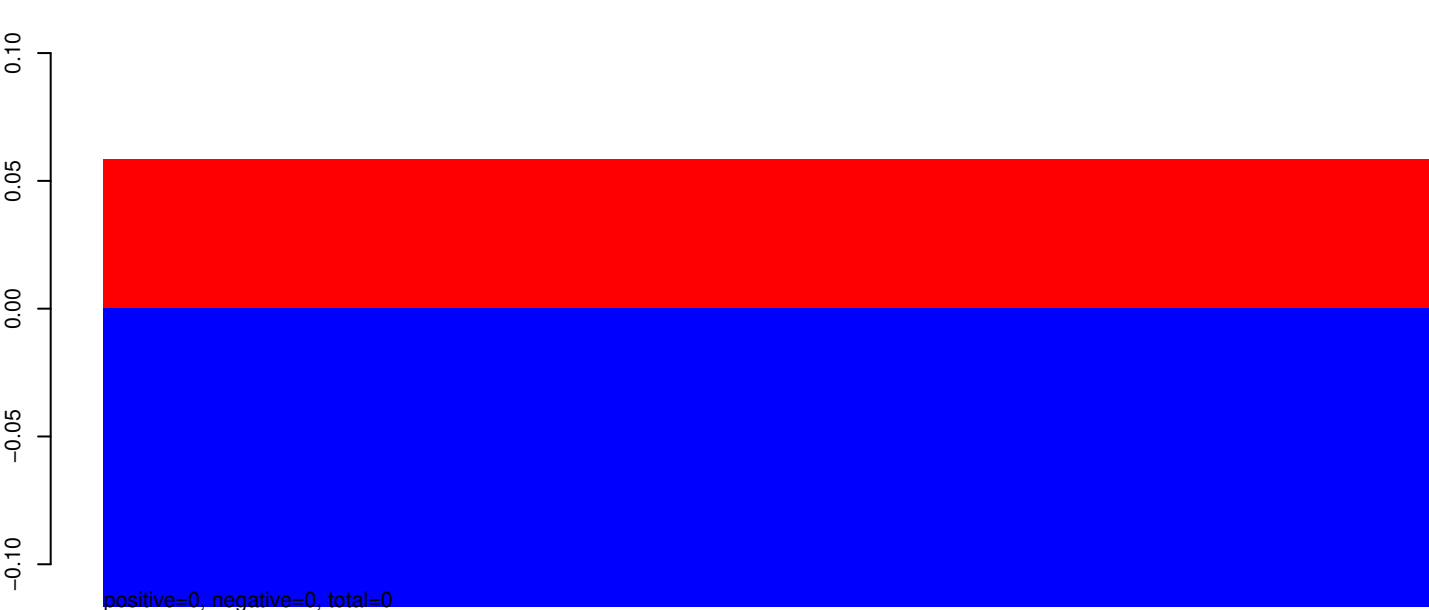
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



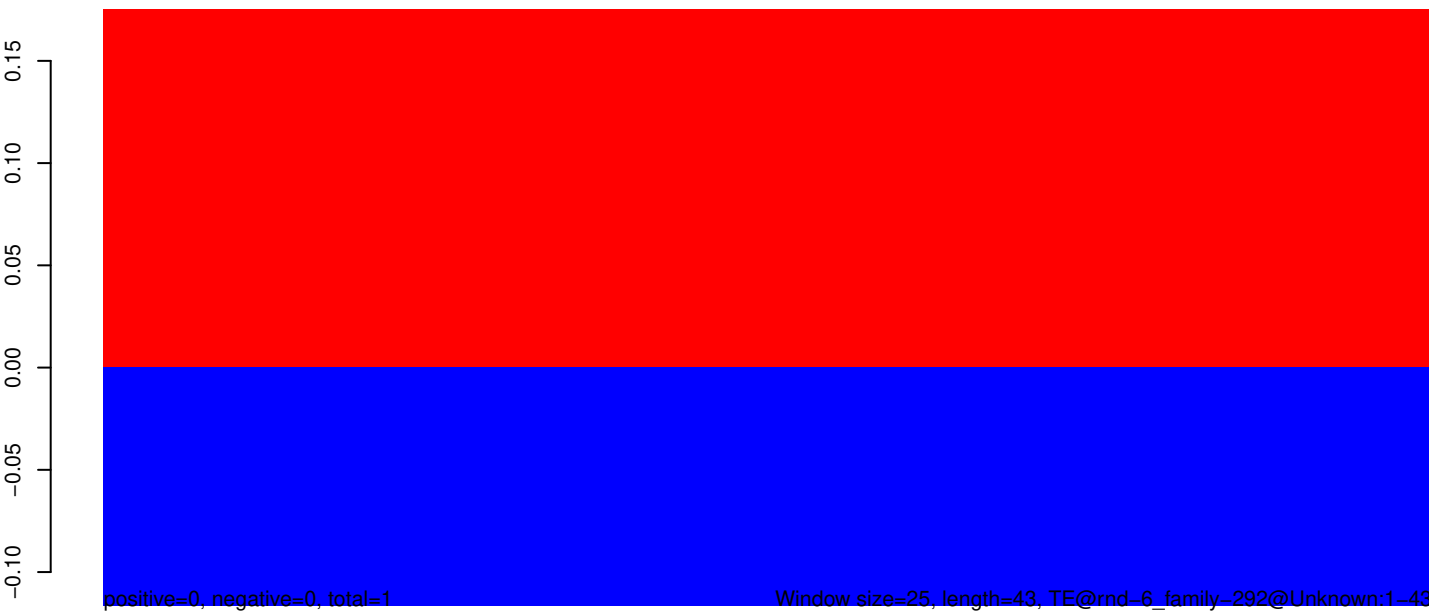
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



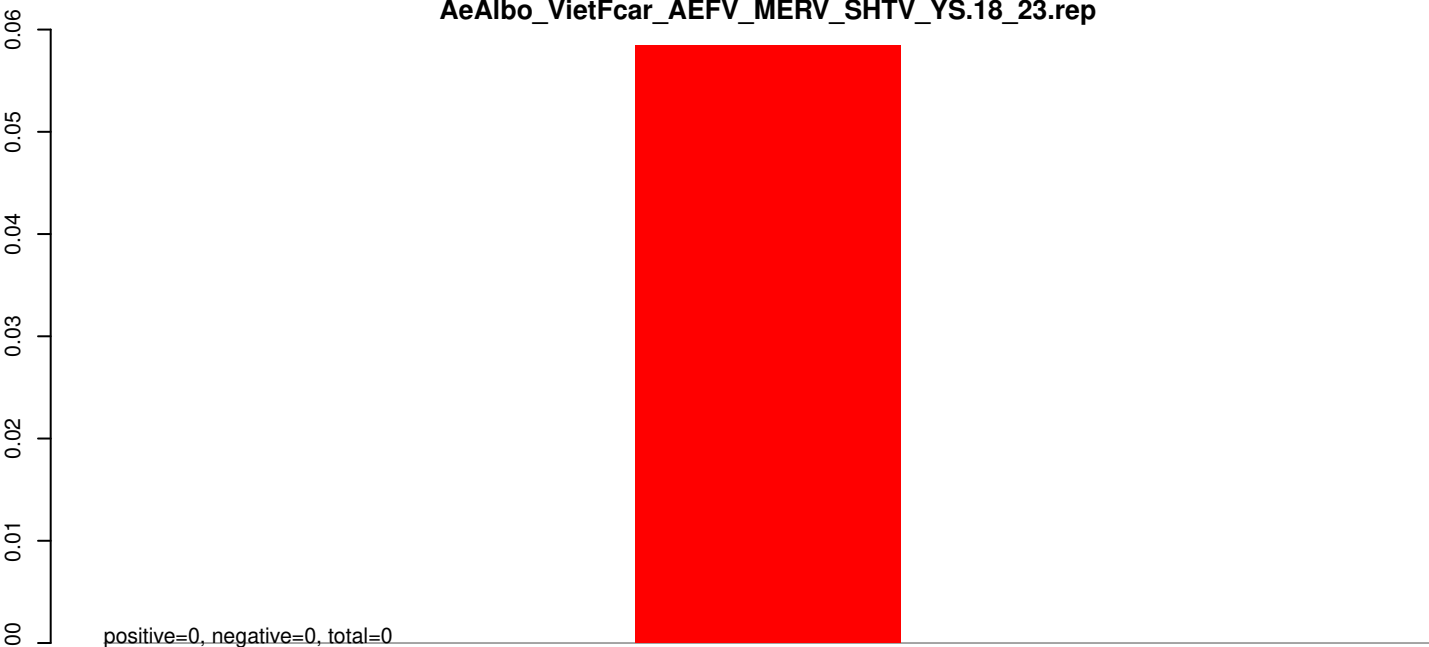
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



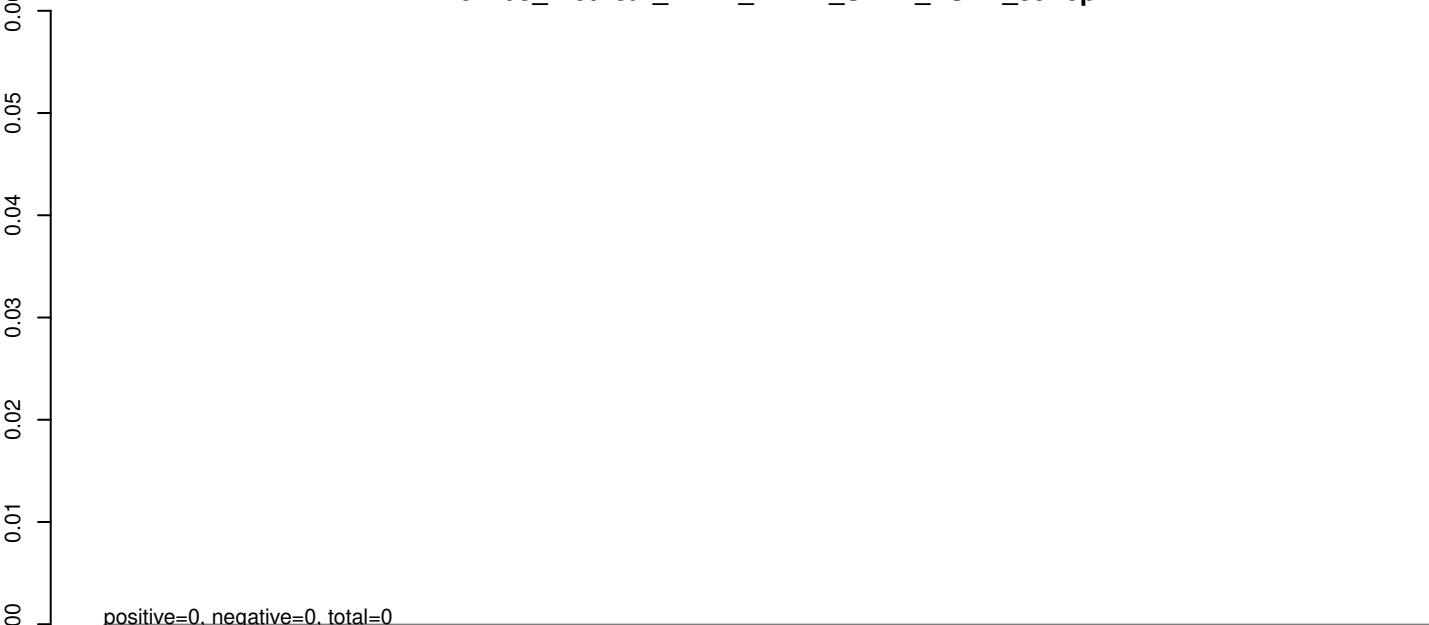
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



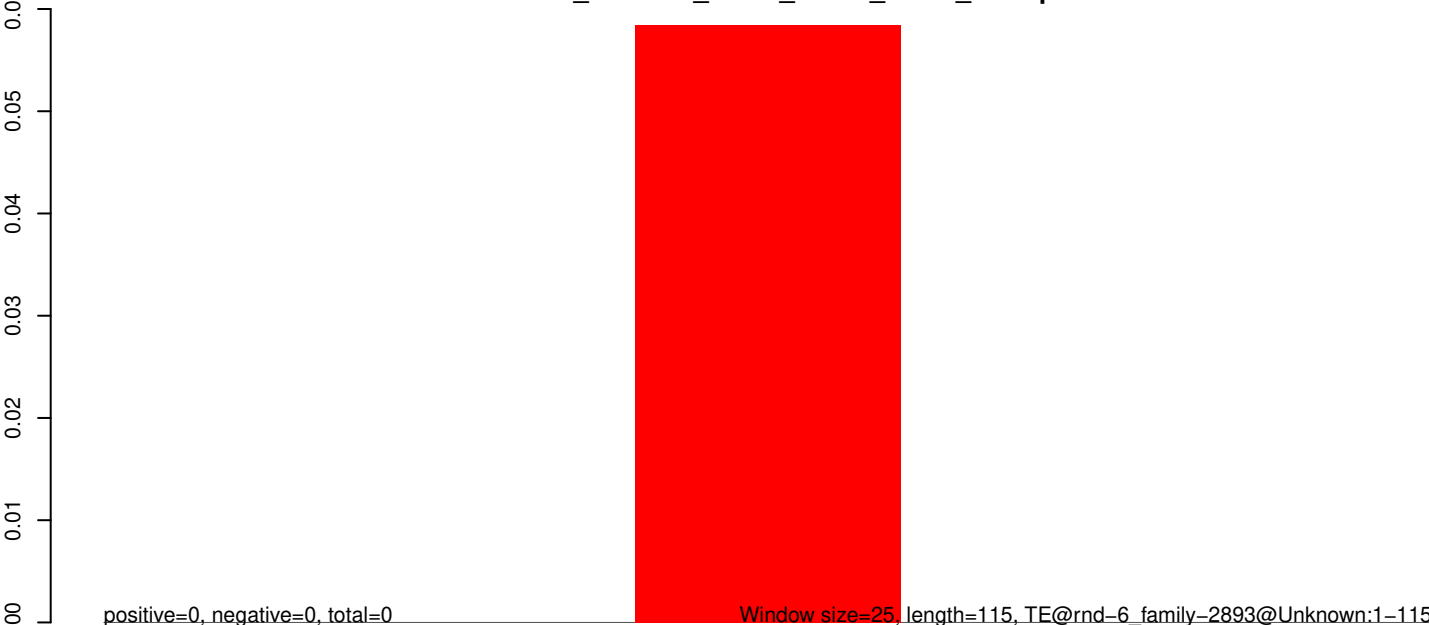
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



40 60 80 100 120 140

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

40 60 80 100 120 140

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

positive=0, negative=0, total=0

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

positive=0, negative=0, total=0

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

positive=0, negative=0, total=0

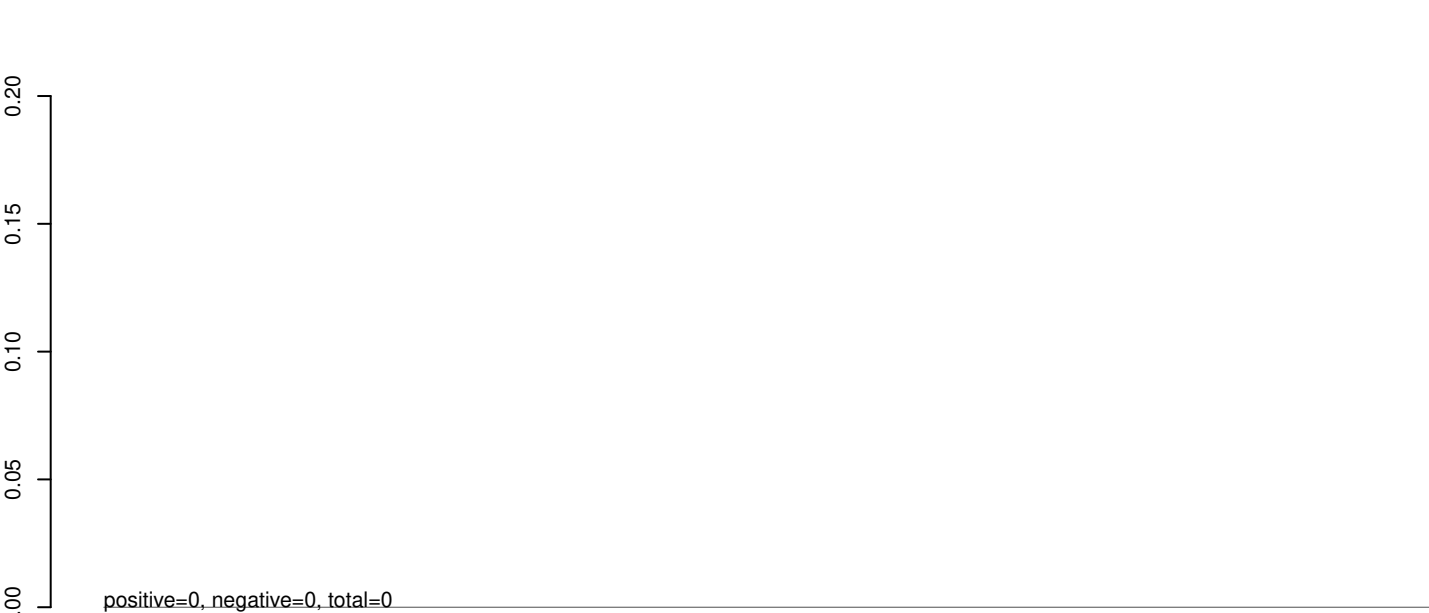
Window size=25, length=36, TE@rnd-6_family-1965@Unknown:1-36

30 40 50 60 70

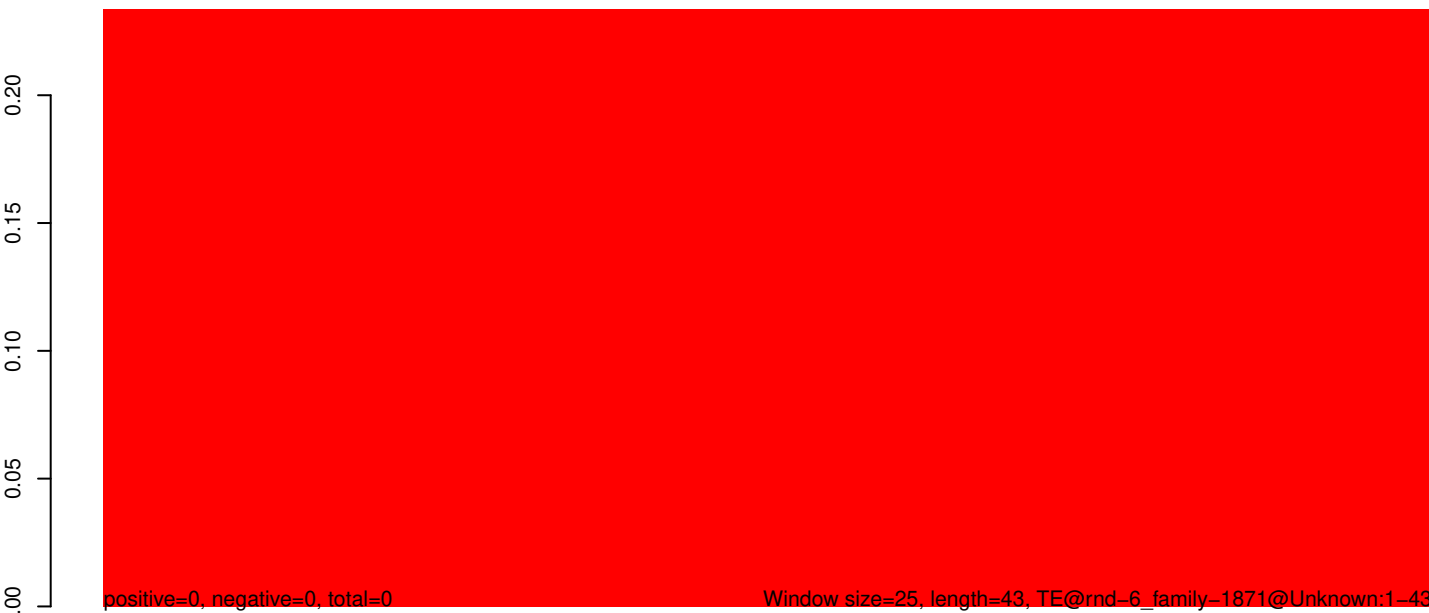
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

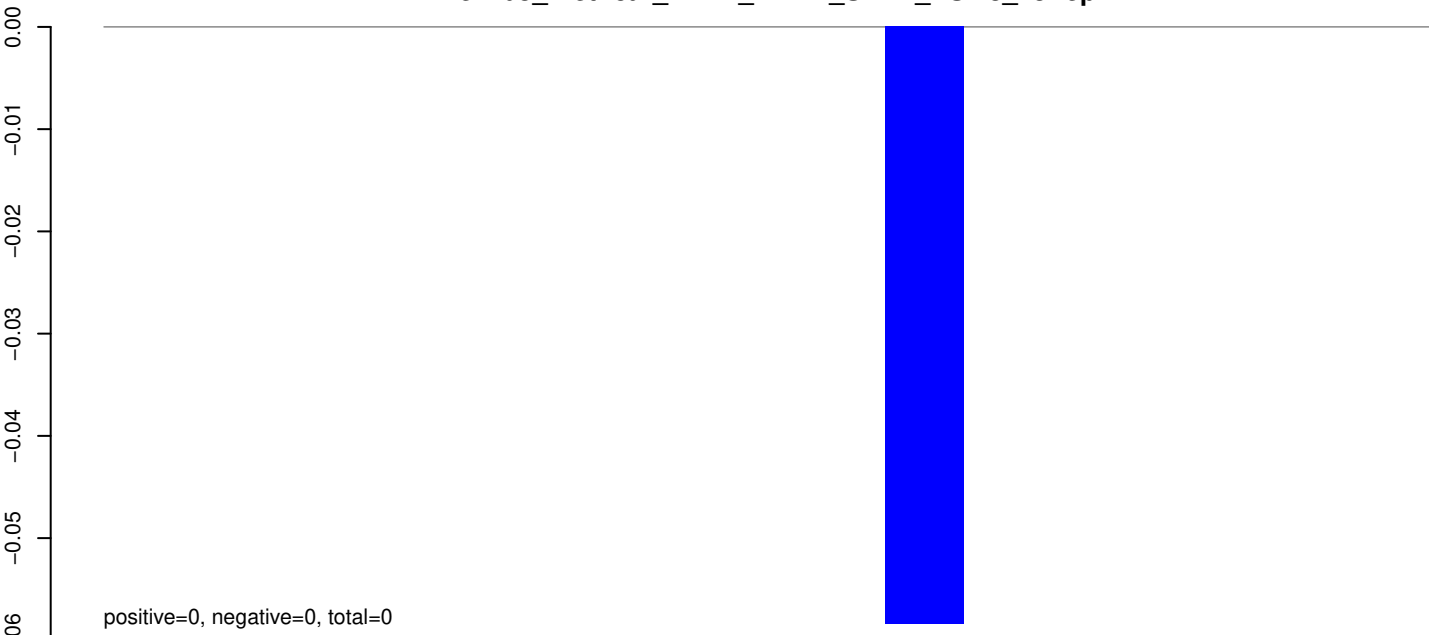
0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

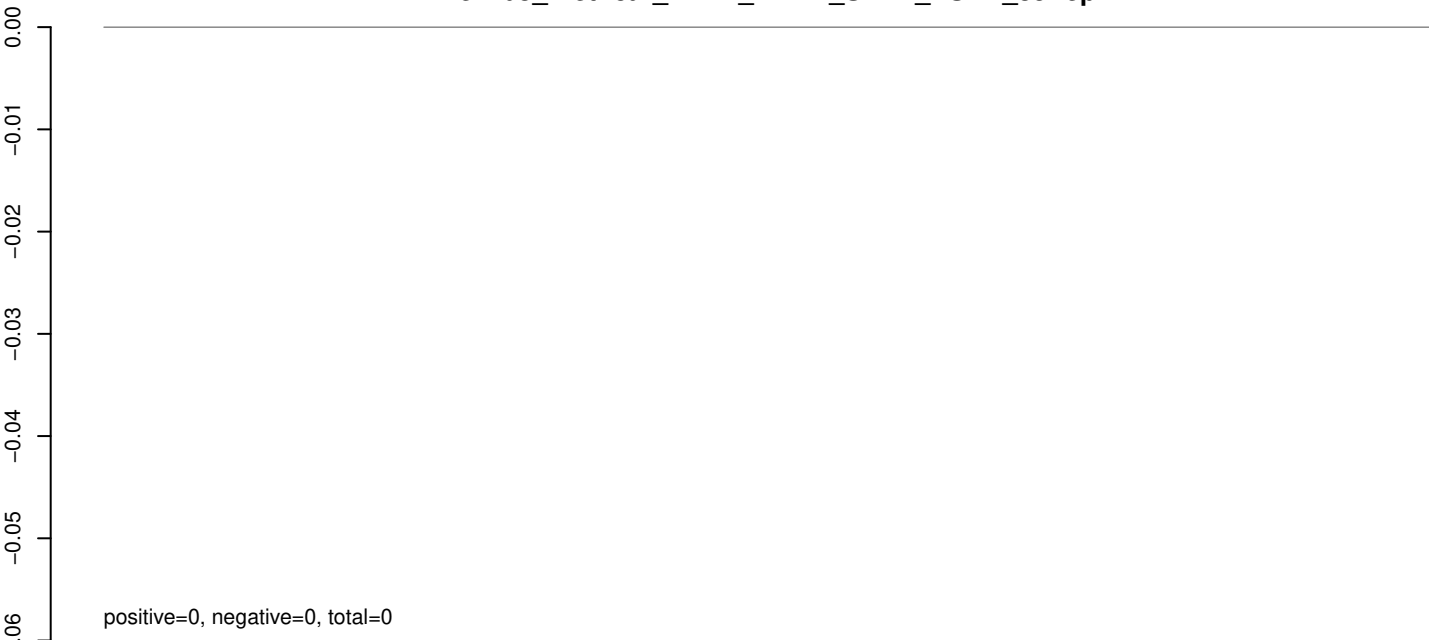
Window size=25, length=236, TE@rnd-6_family-1787@Unknown:1-236

50 100 150 200 250

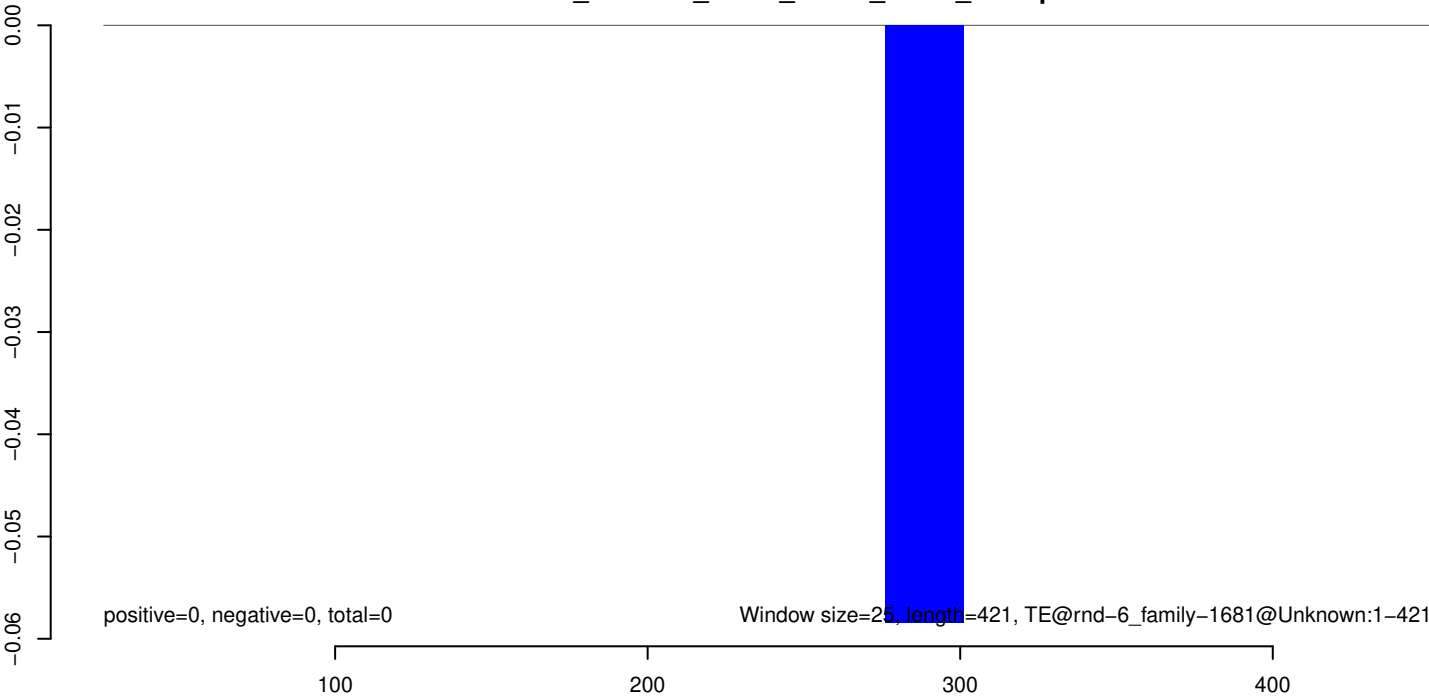
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

positive=0, negative=0, total=0

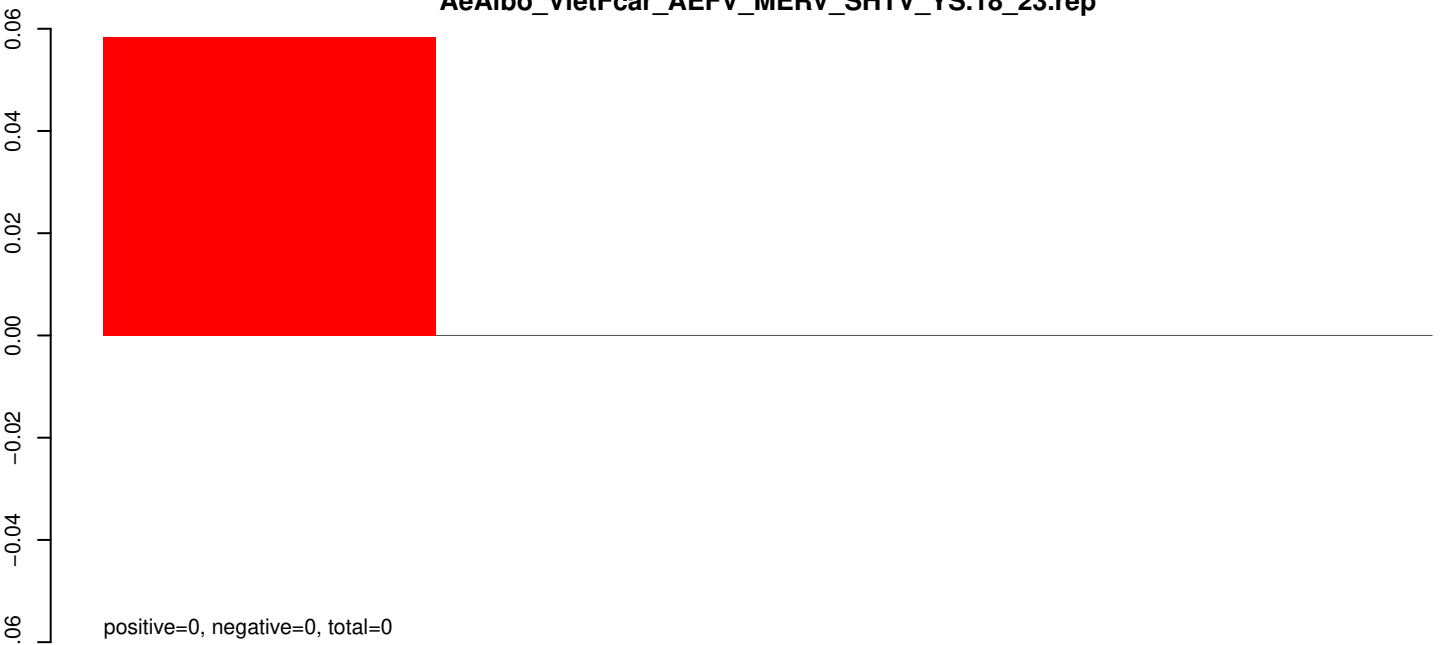
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

positive=0, negative=0, total=0

Window size=25, length=231, TE@rnd-6_family-1632@Unknown:1-231

50 100 150 200 250

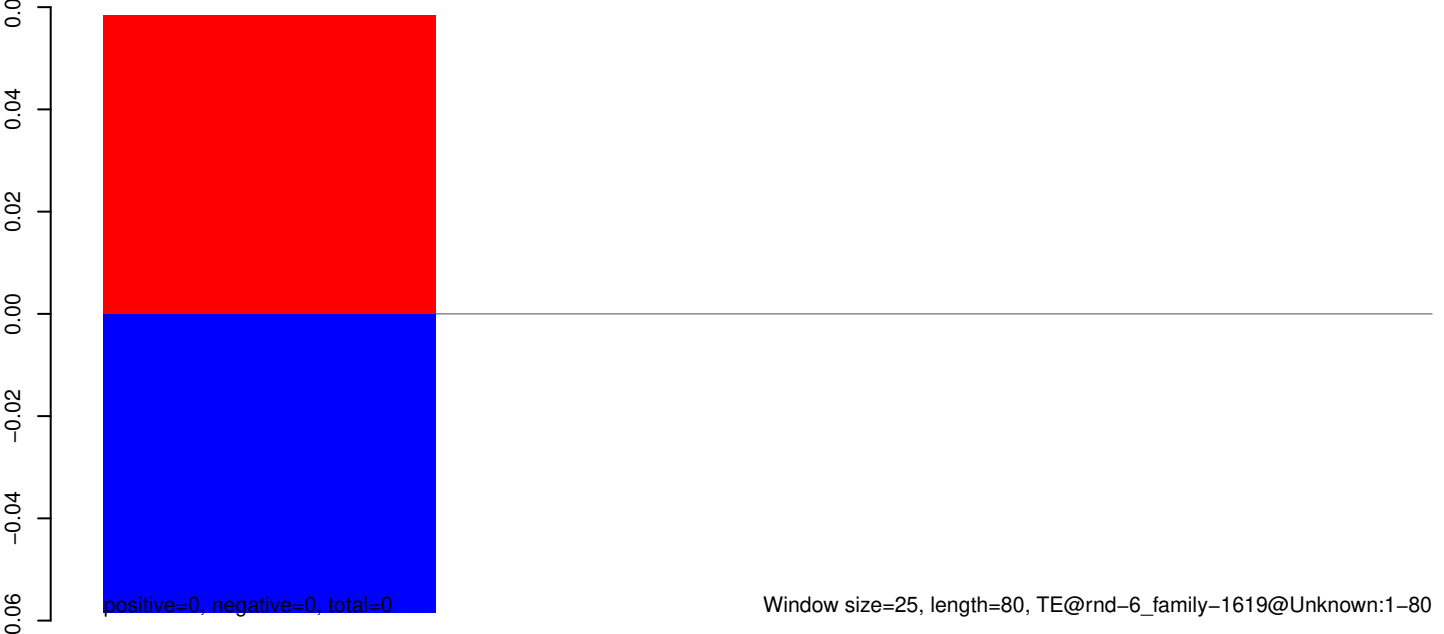
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



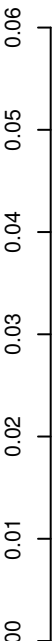
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

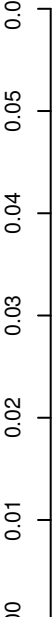


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



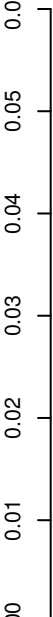
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

Window size=25, length=295, TE@rnd=6_family=150@Unknown:1-295



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

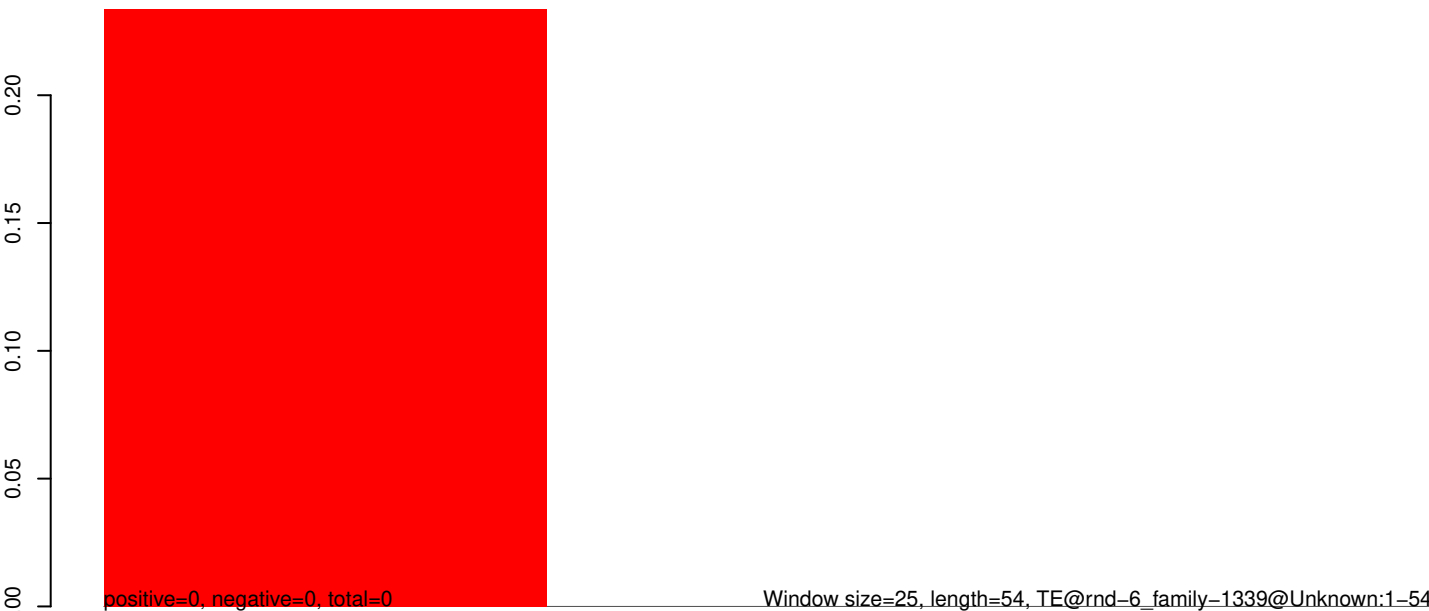
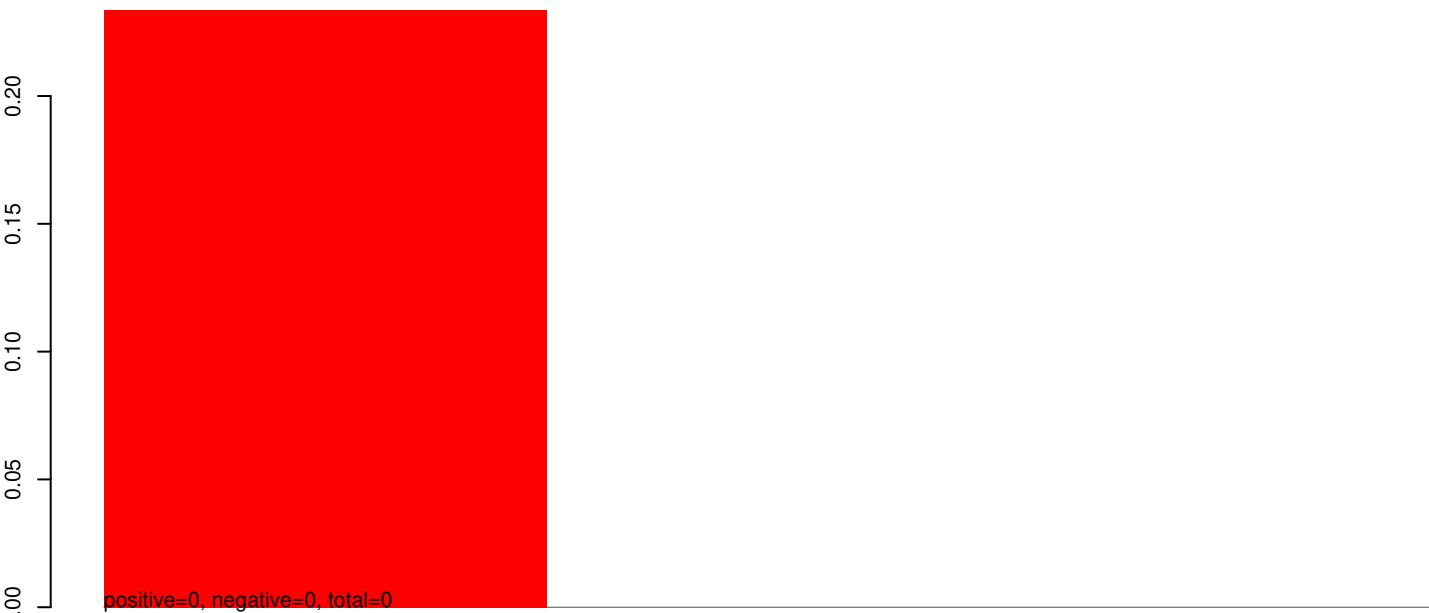
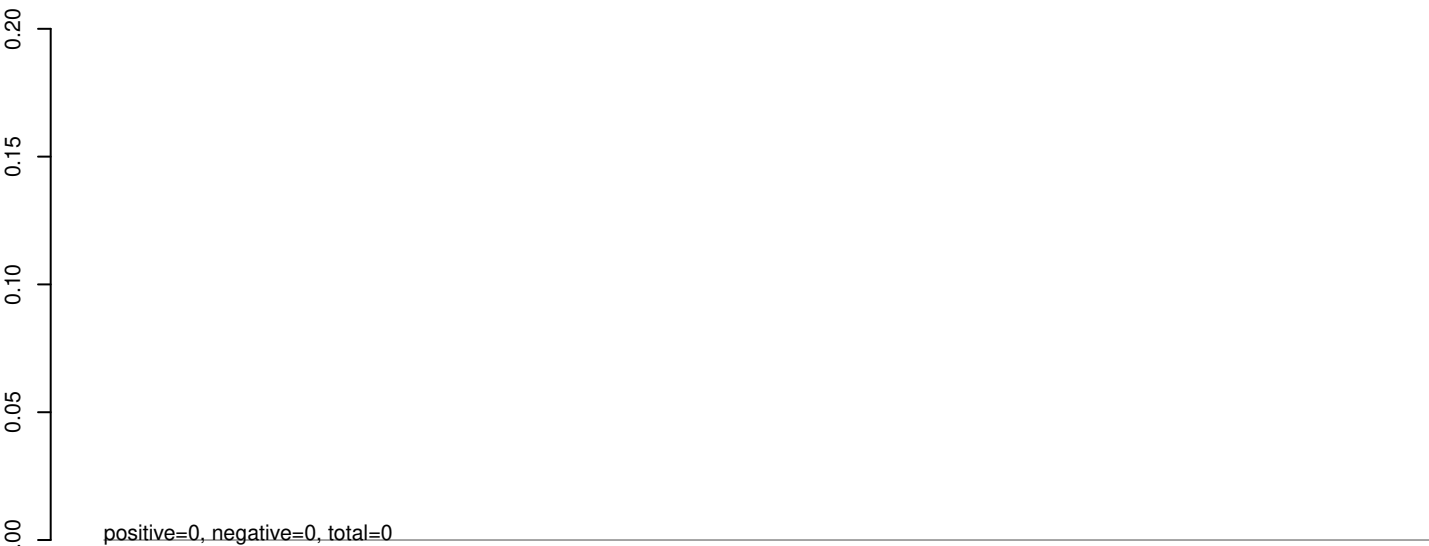
0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

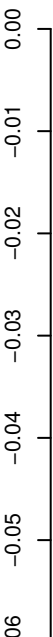


Window size=25, length=94, TE@rnd-6_family-1437@Unknown:1-94

40 60 80 100 120

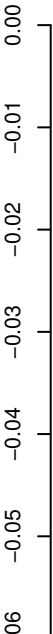


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



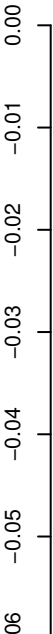
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



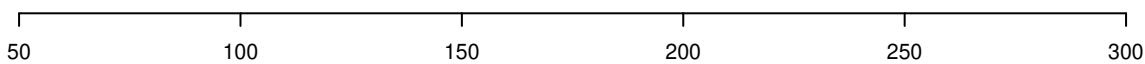
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

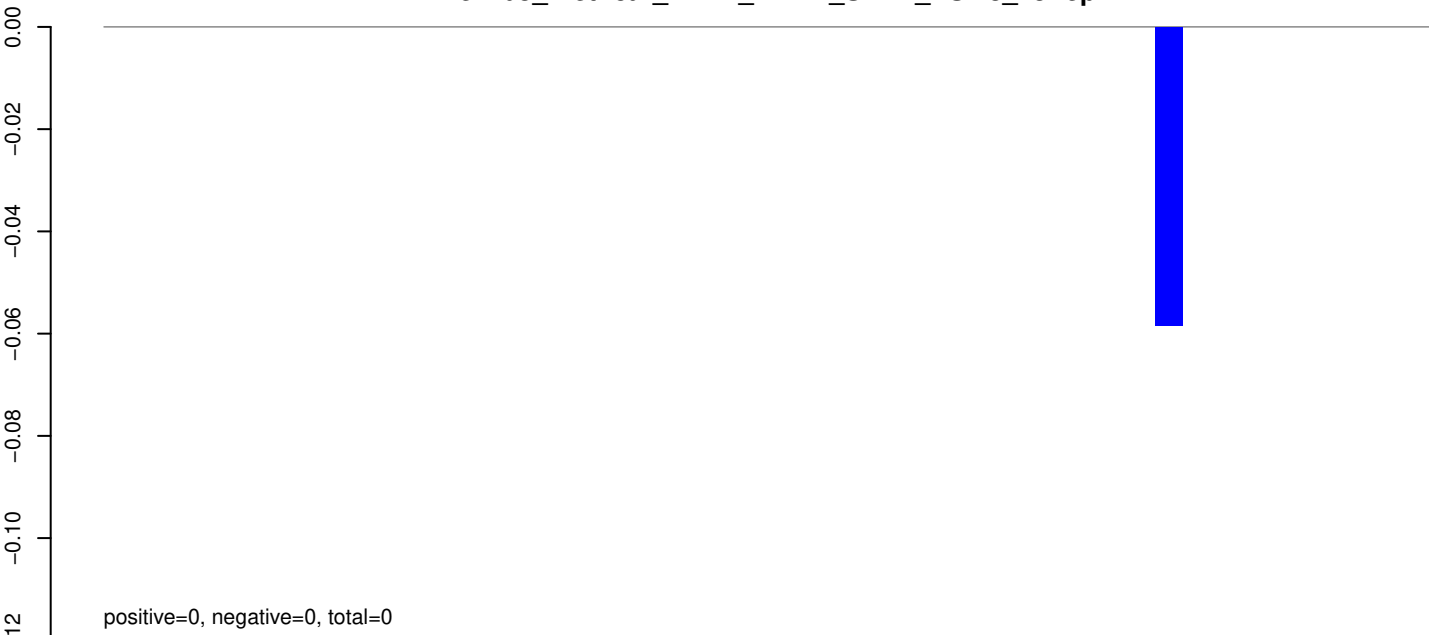


positive=0, negative=0, total=0

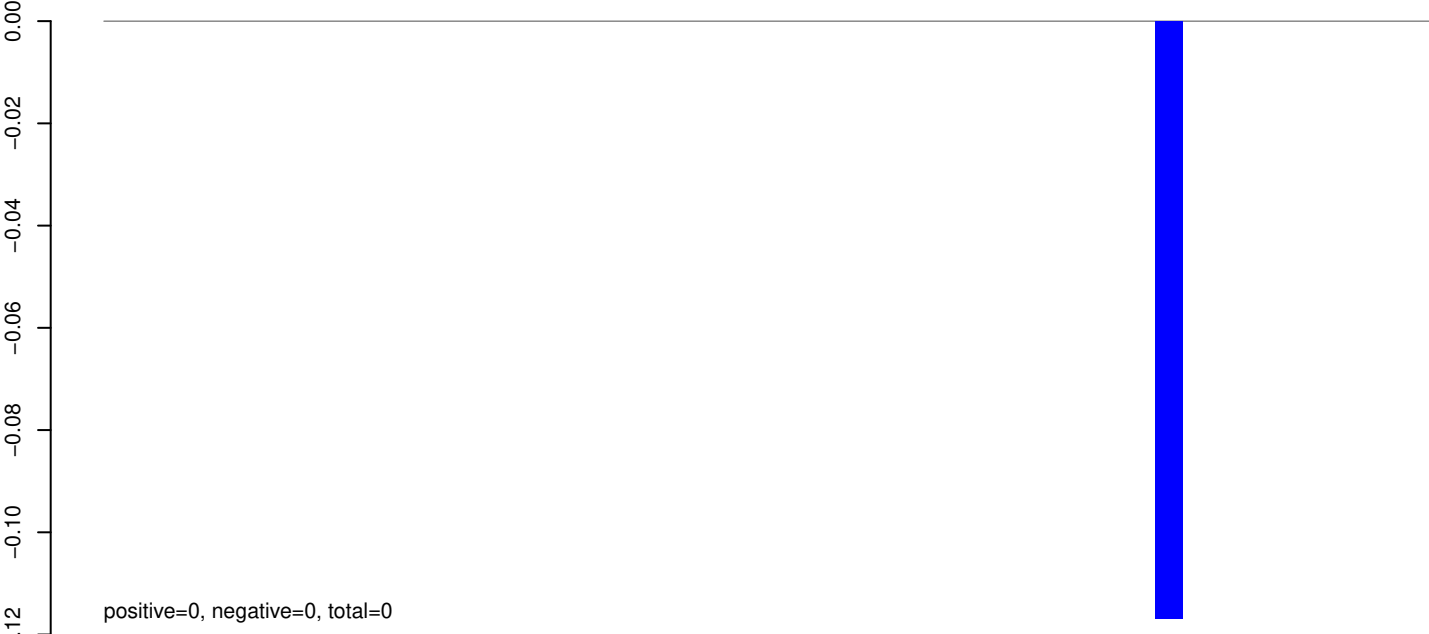
Window size=25, length=287, TE@rnd-6_family-1322@Unknown:1-287



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.30
0.25
0.20
0.15
0.10
0.05
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.30
0.25
0.20
0.15
0.10
0.05
0.00

positive=1, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

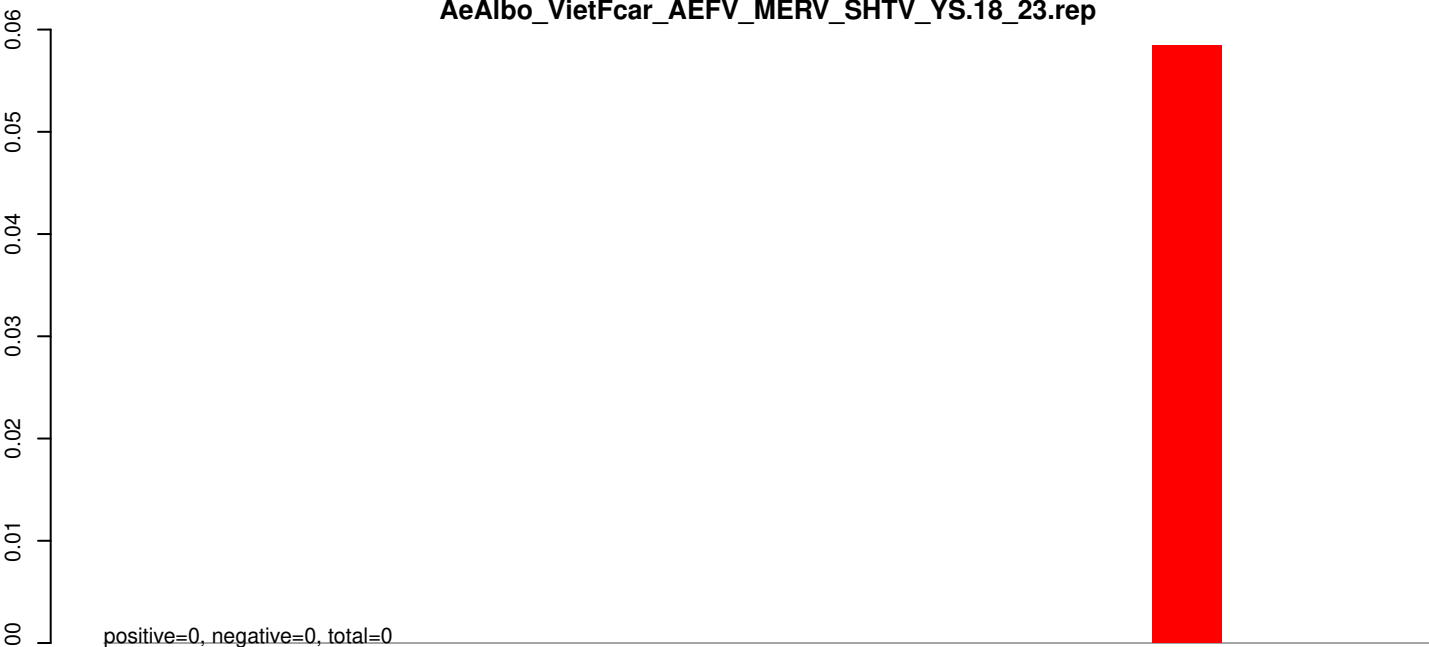
0.30
0.25
0.20
0.15
0.10
0.05
0.00

positive=1, negative=0, total=1

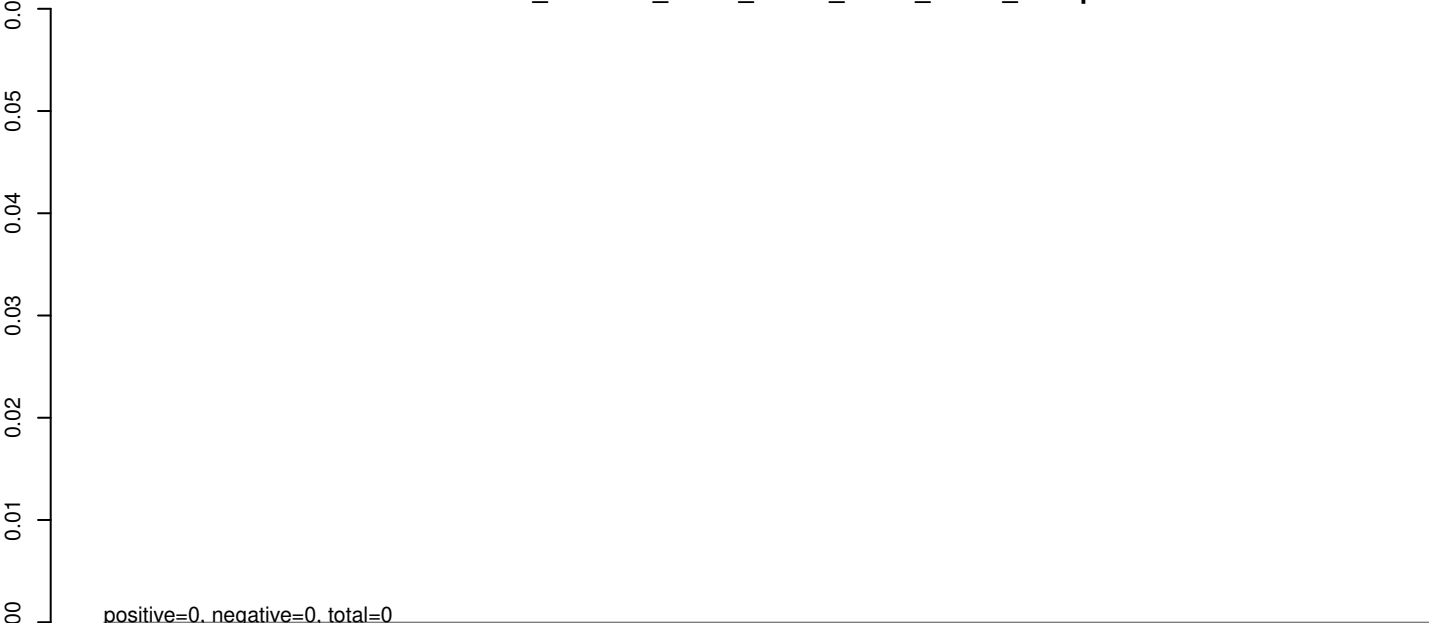
Window size=25, length=38, TE@rnd-5_family-857@Unknown:1-38

30 40 50 60 70

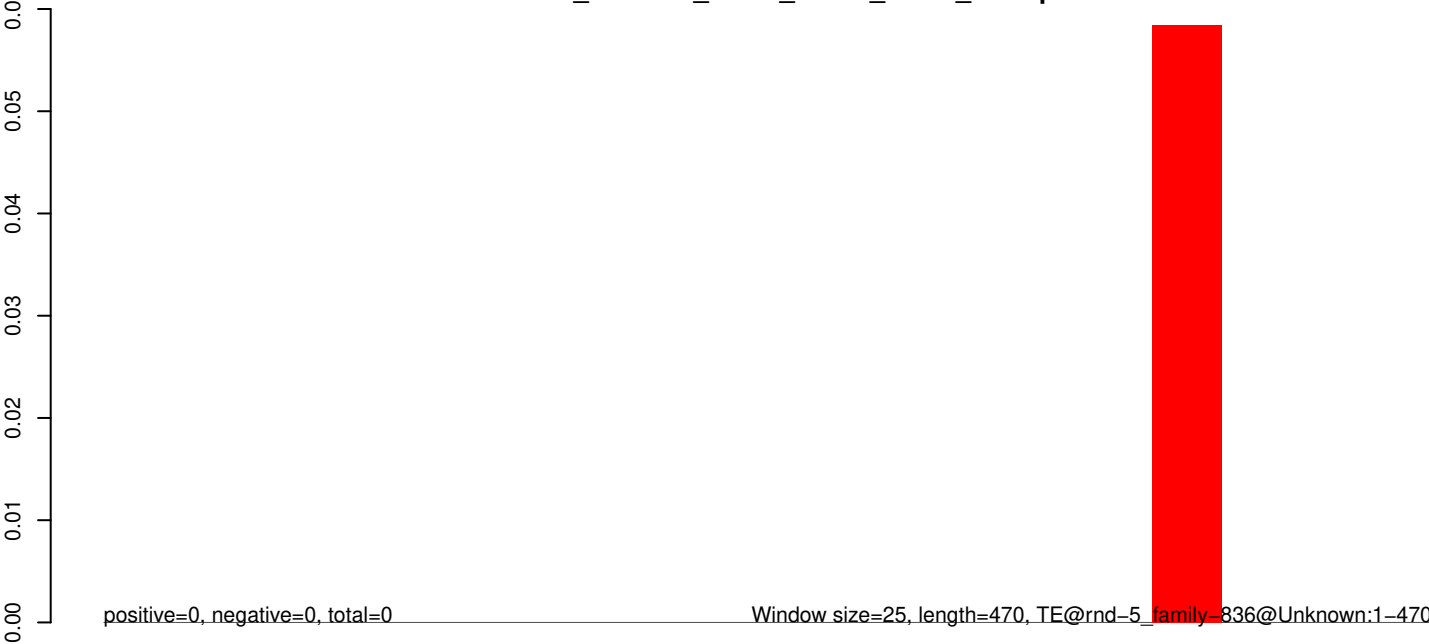
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



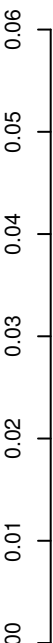
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

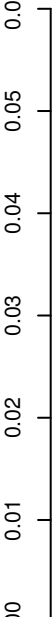


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



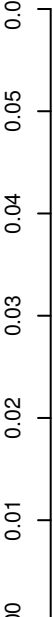
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



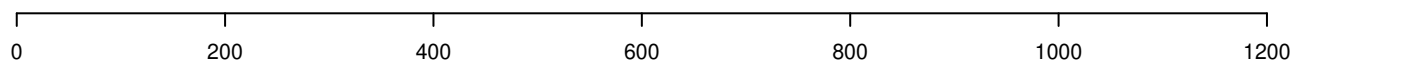
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

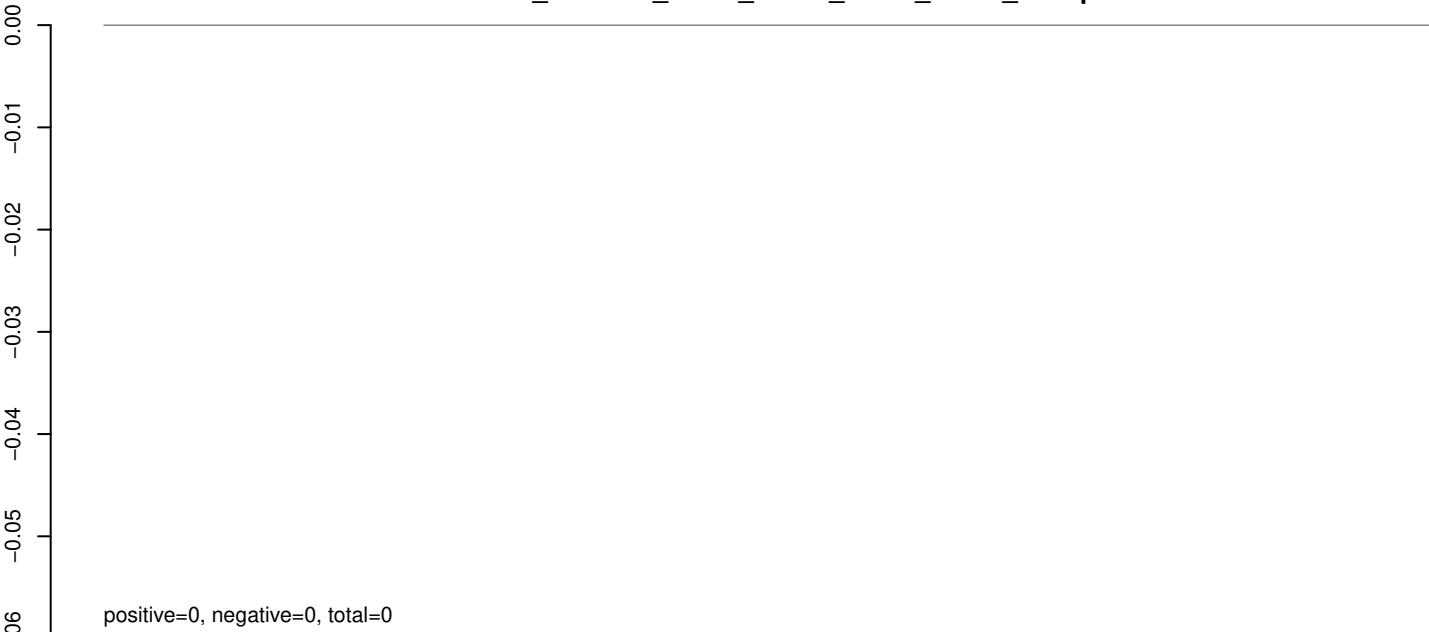
Window size=25, length=1258, TE@rnd-5_family-825@Unknown-1-1258



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



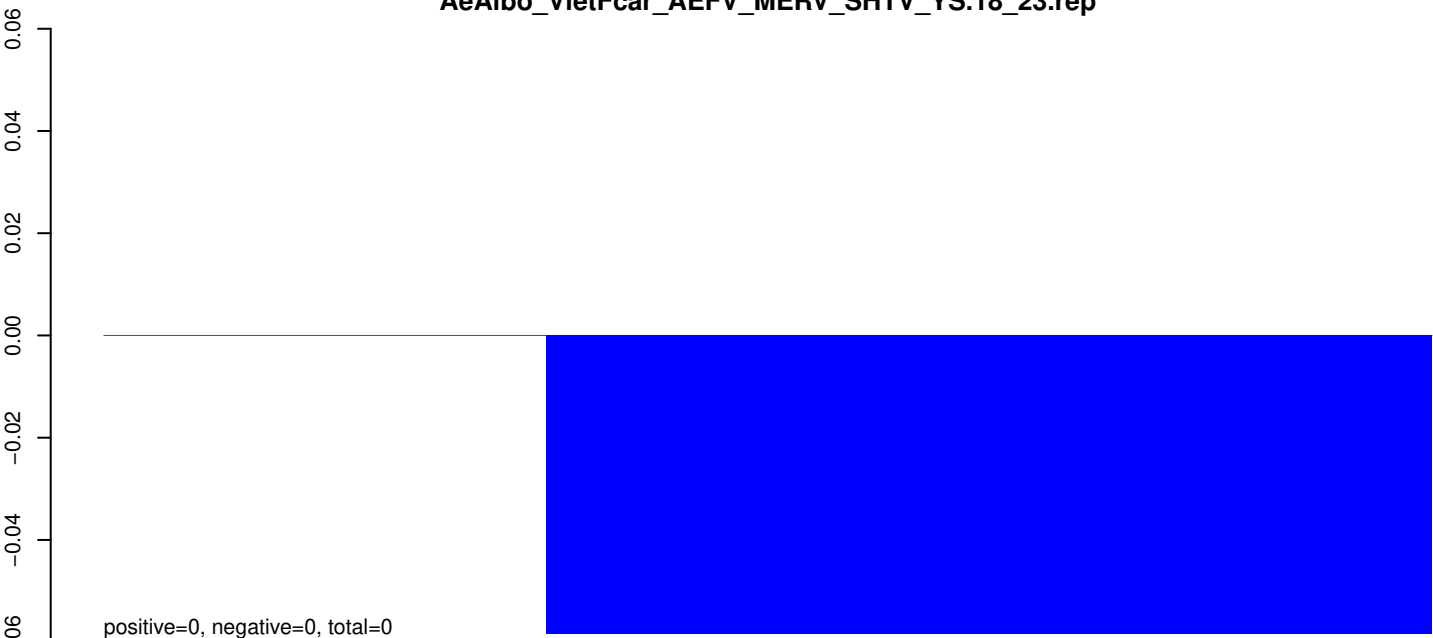
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



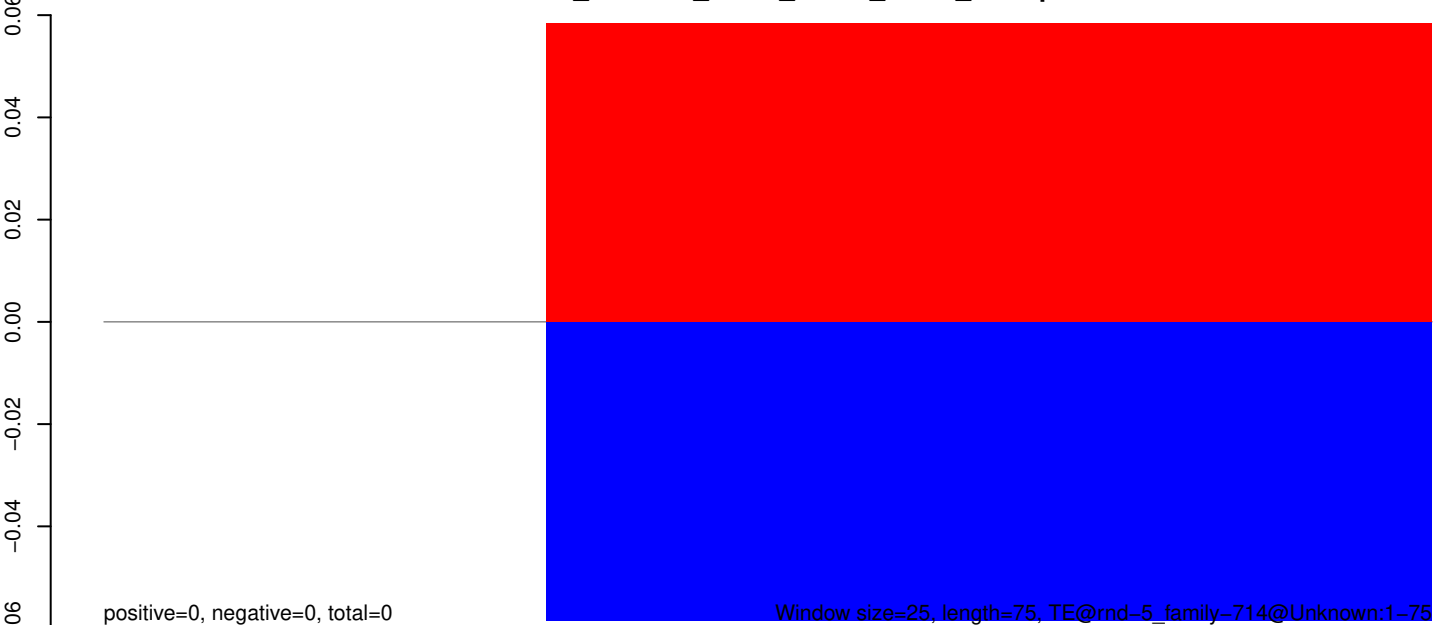
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

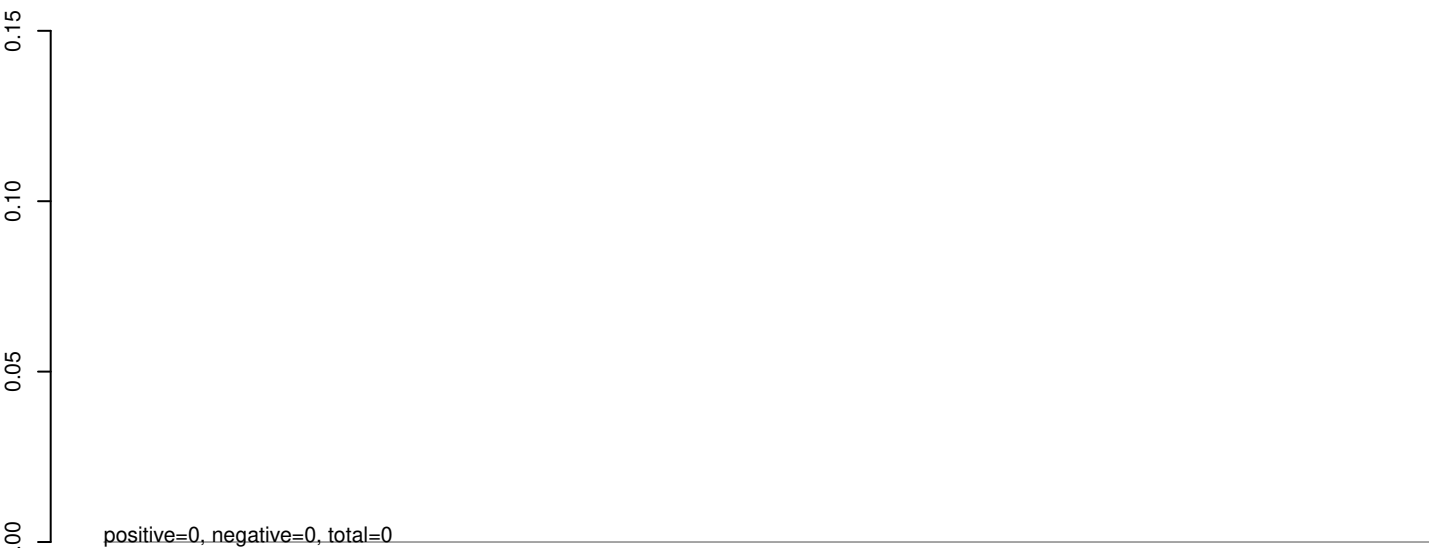


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep





AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

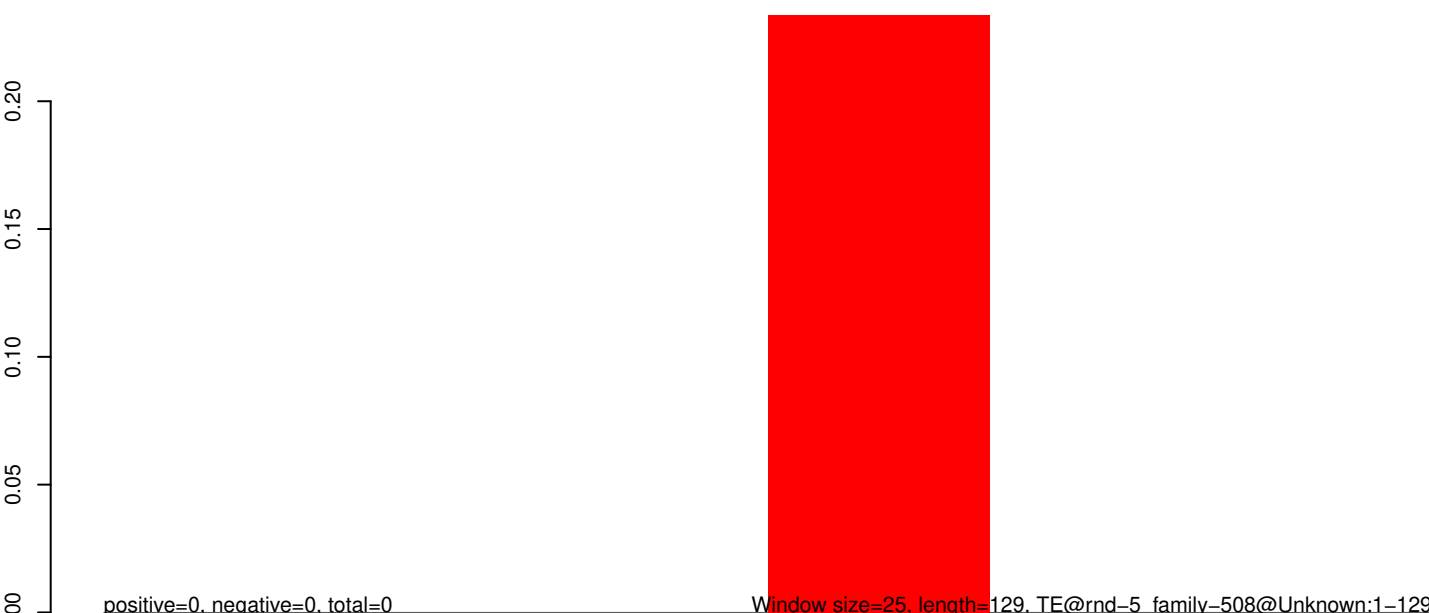
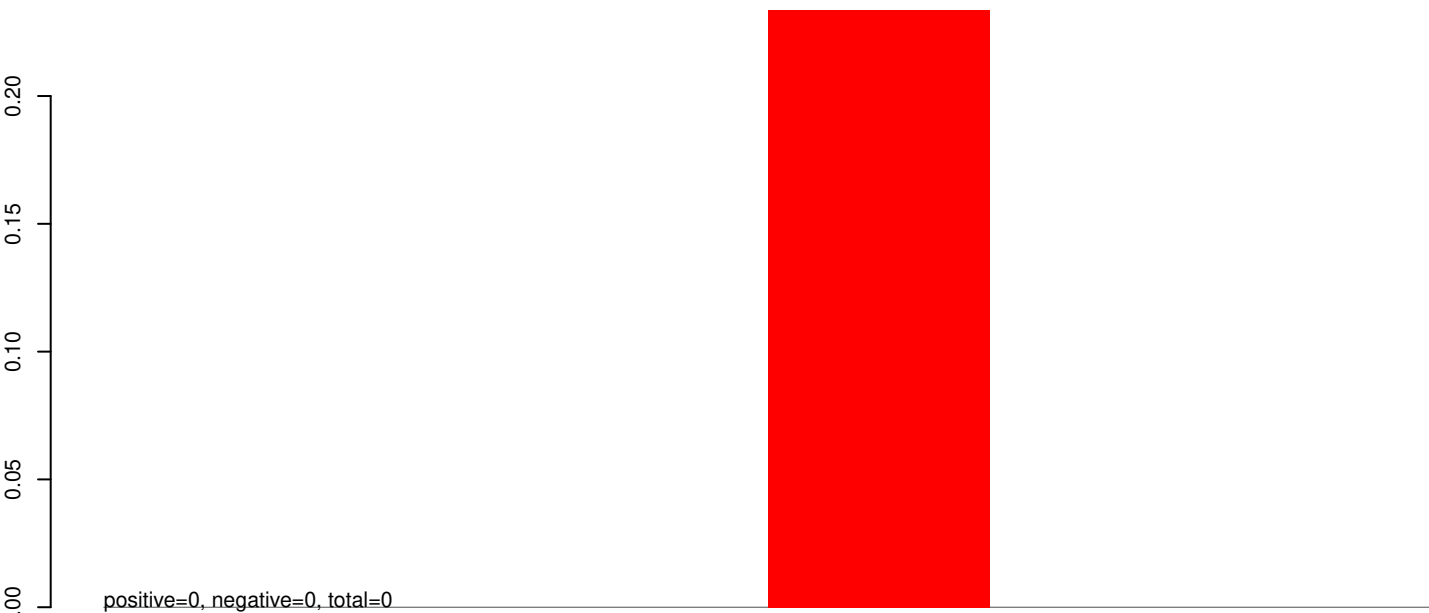
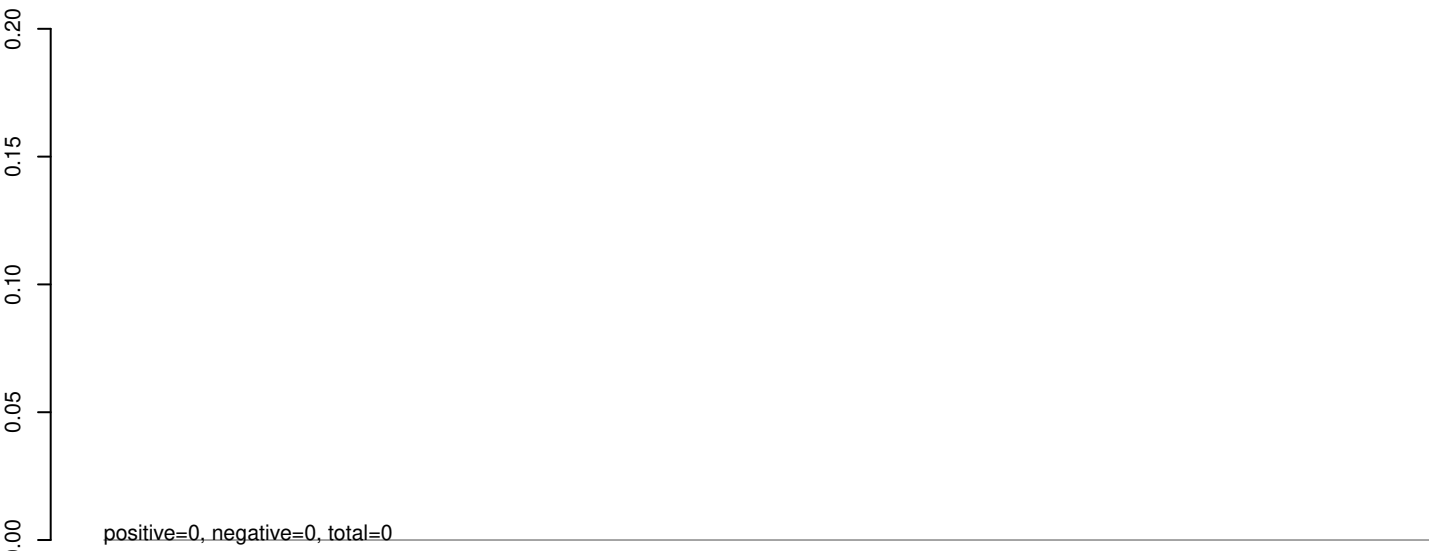
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

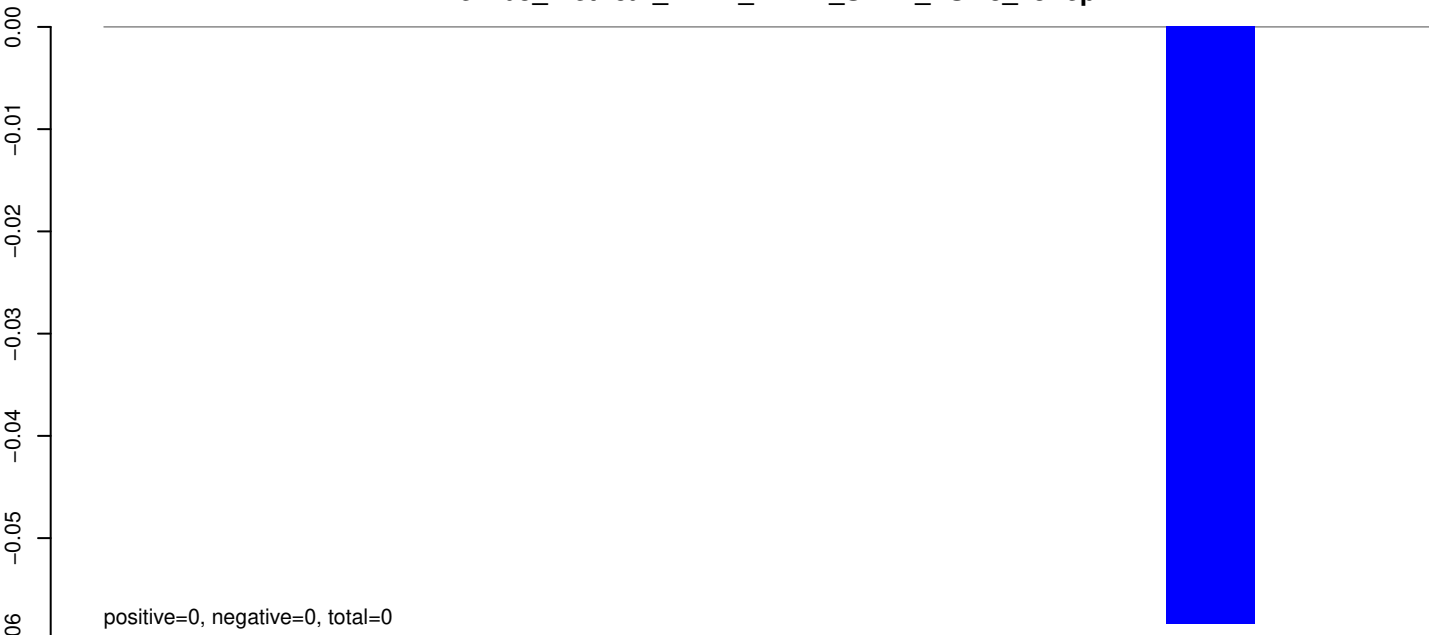
positive=0, negative=0, total=0

Window size=25, length=317, TE@rnd=5_family=605@Unknown:1=317

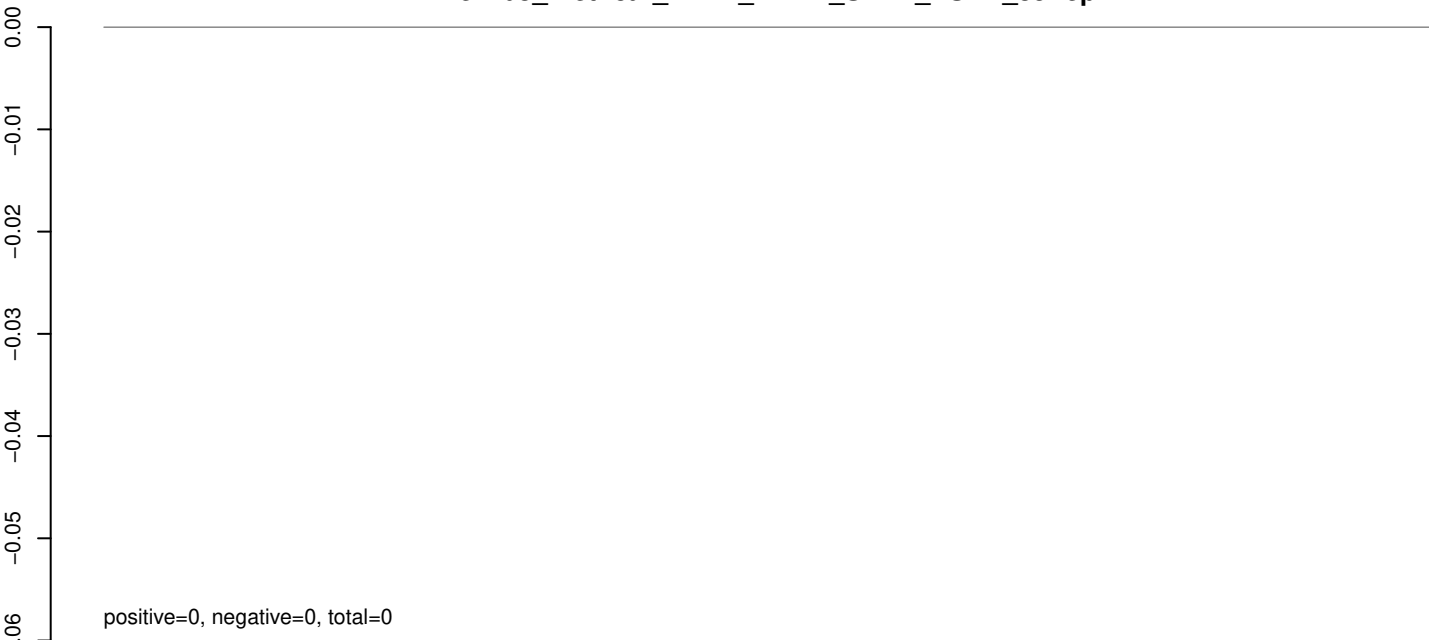
50 100 150 200 250 300 350



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



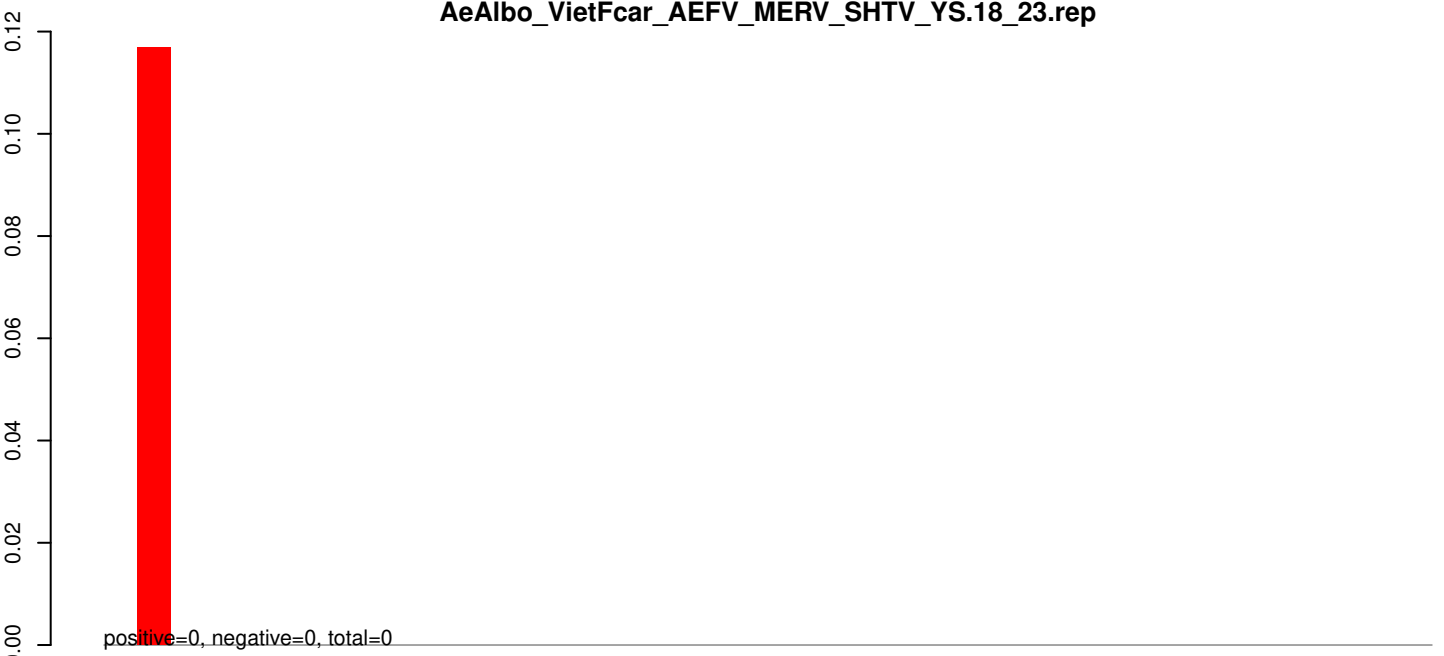
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



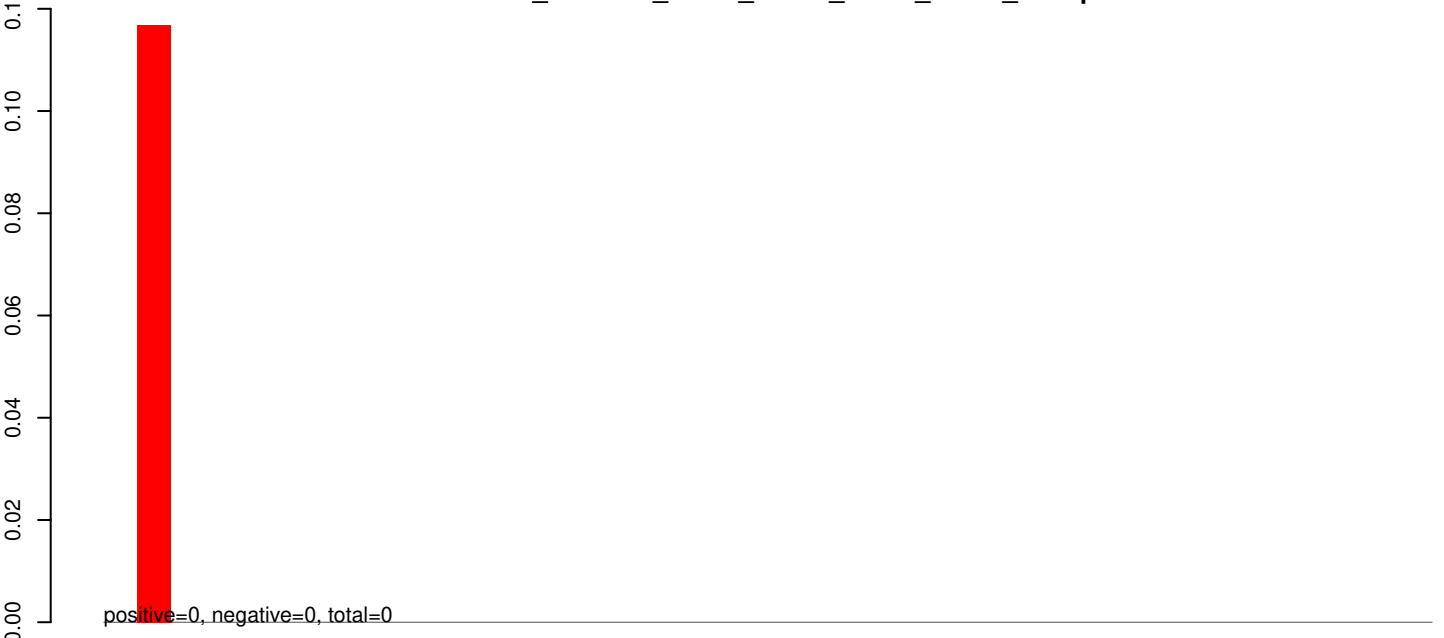
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

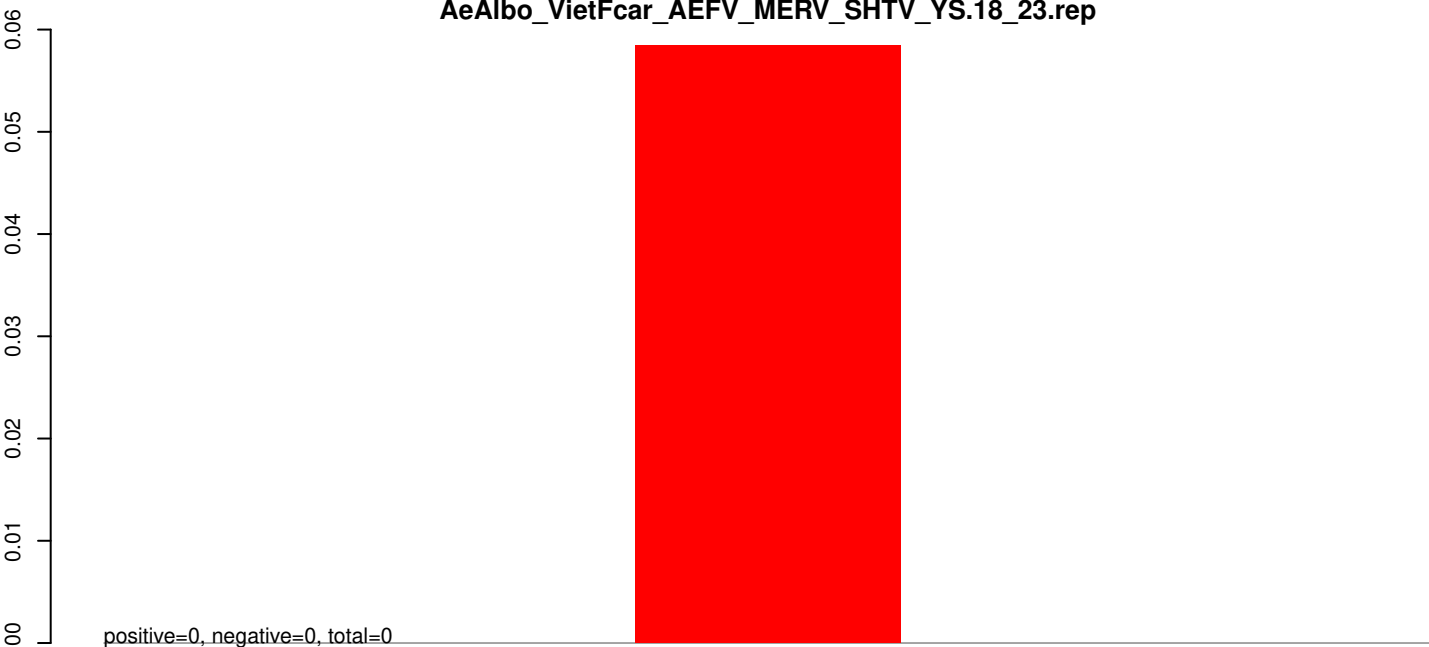


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

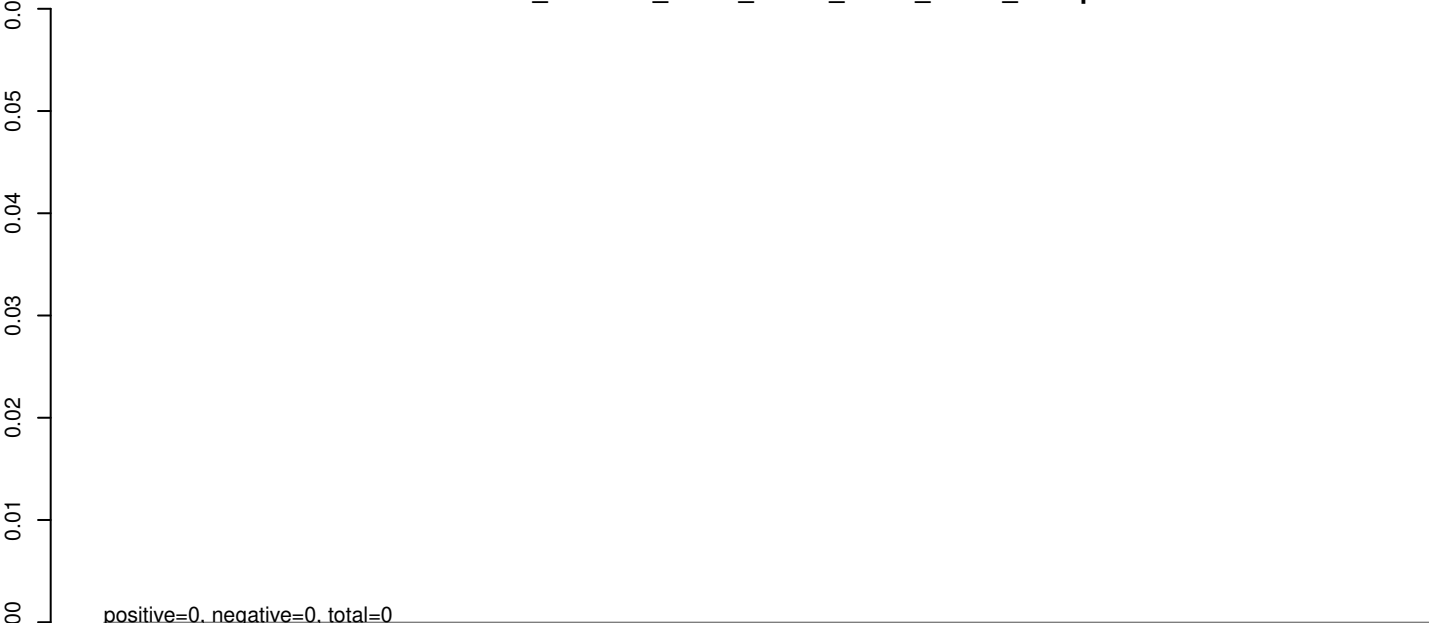


0 200 400 600 800 1000

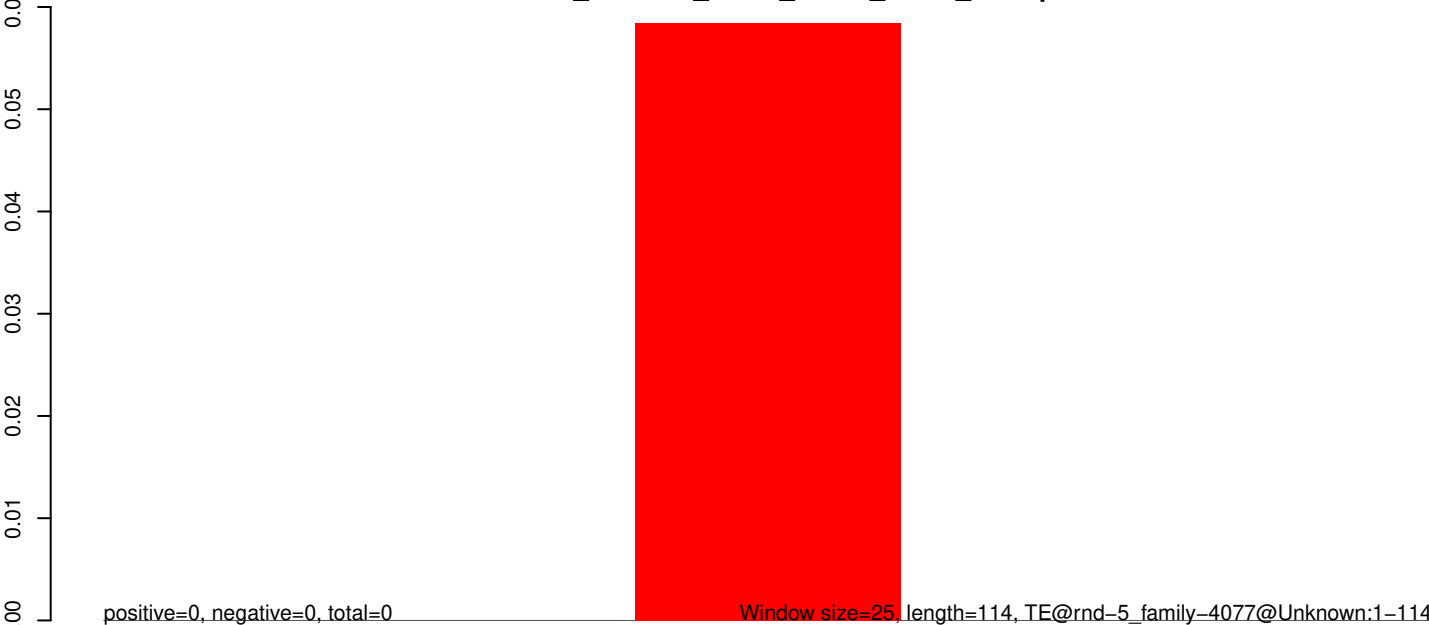
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



40 60 80 100 120 140

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

40 60 80 100 120

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

Window size=25, length=1106, TE@rnd-5_family-3490@Unknown:1-1106

0 200 400 600 800 1000



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

Window size=25, length=413, TE@rnd_5_family-3329@Unknown:1-413

100 200 300 400

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

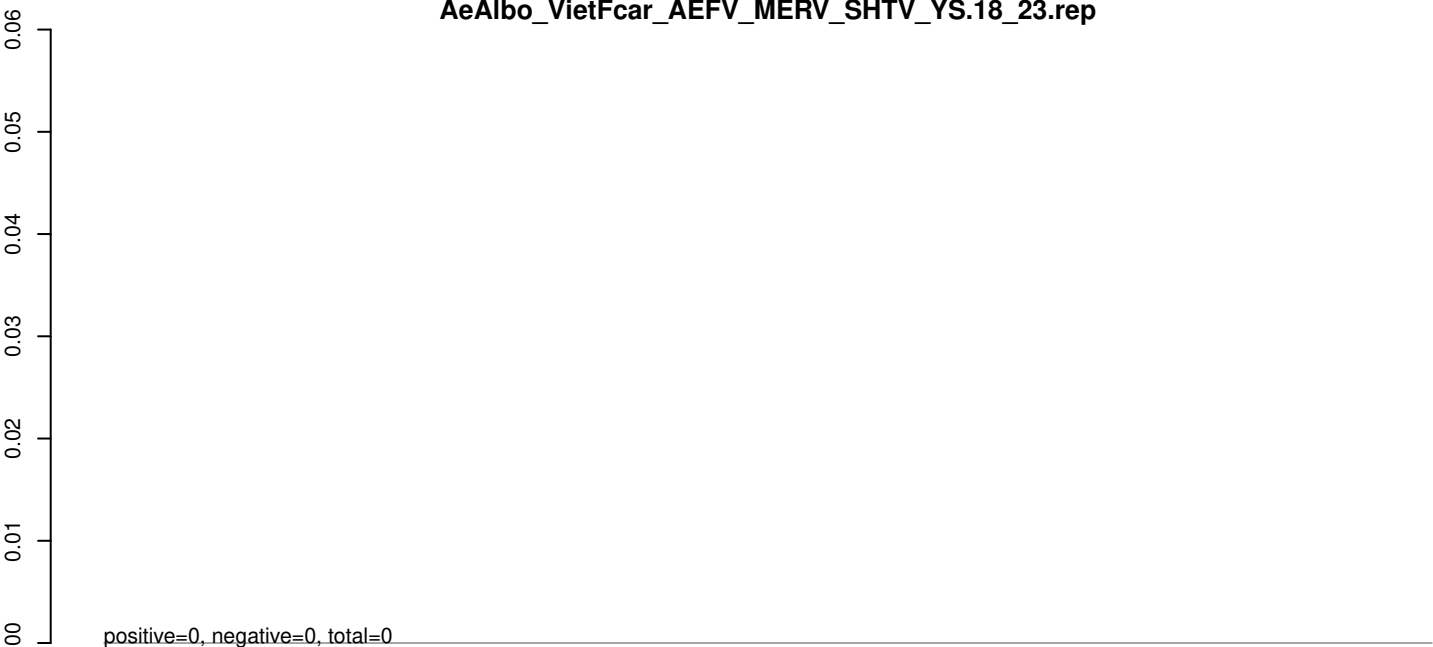
0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

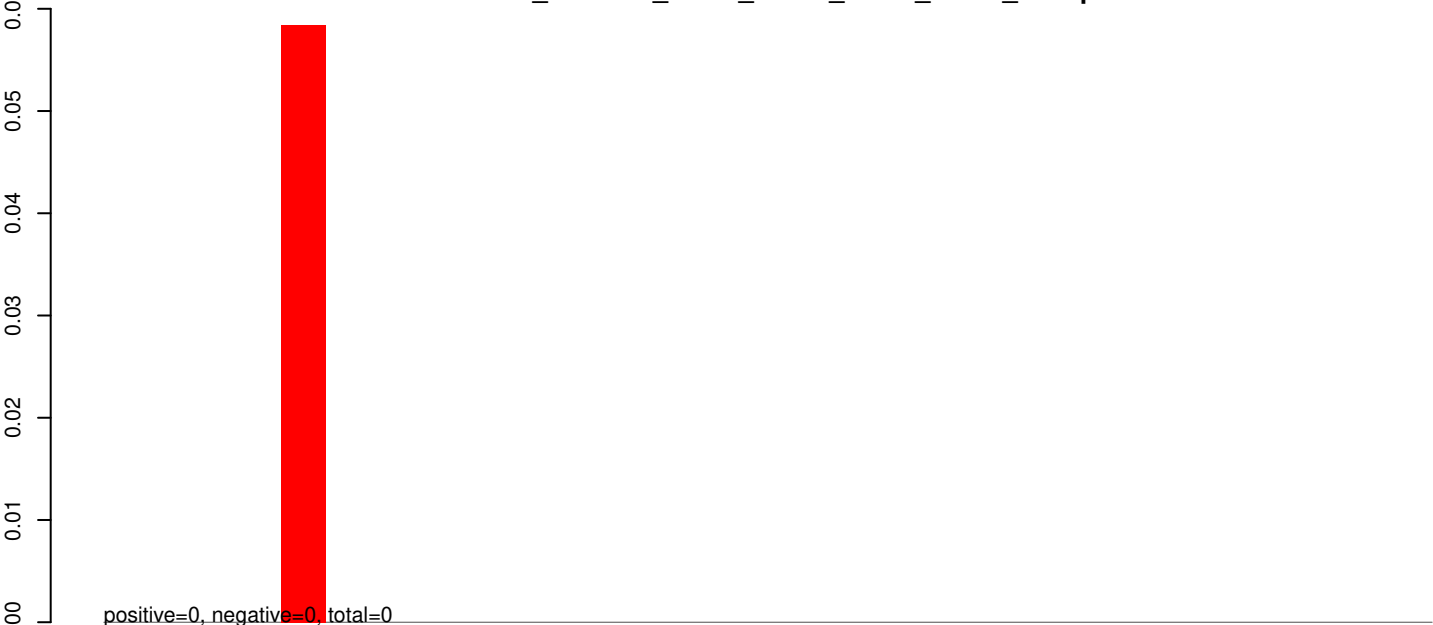
Window size=25, length=54, TE@rnd-5_family-3156@Unknown:1-54

40 60 80 100

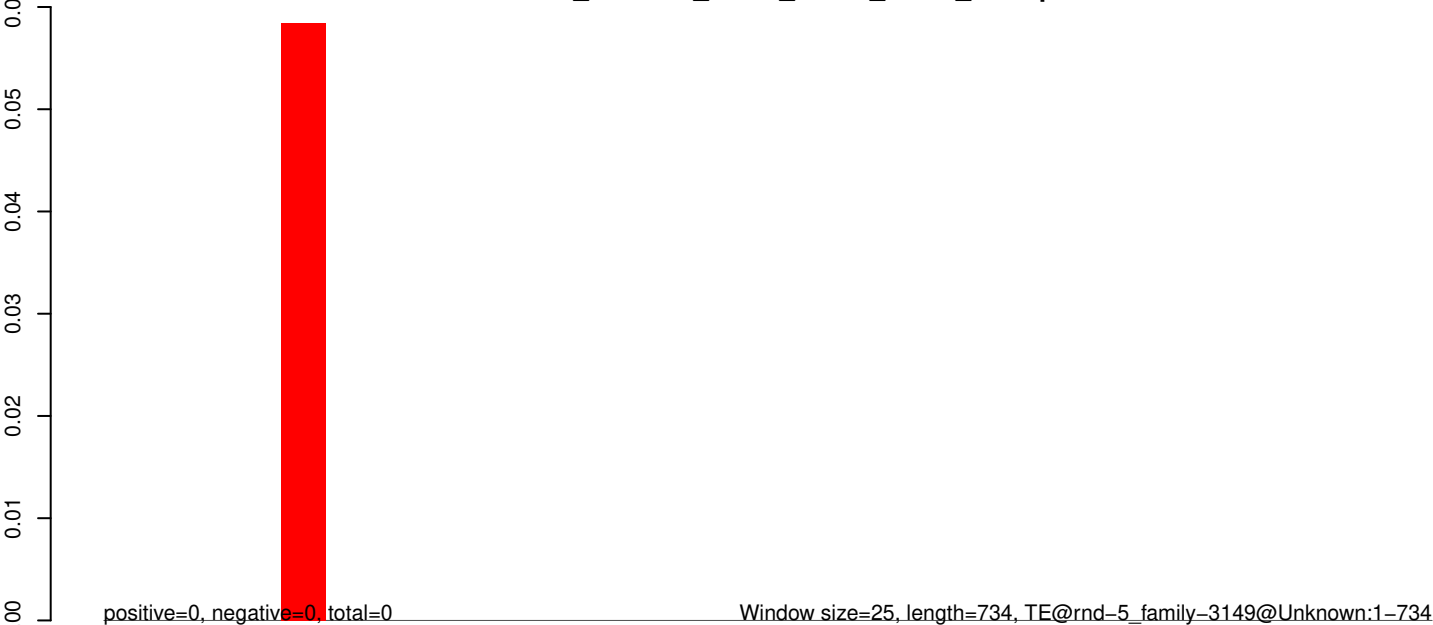
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



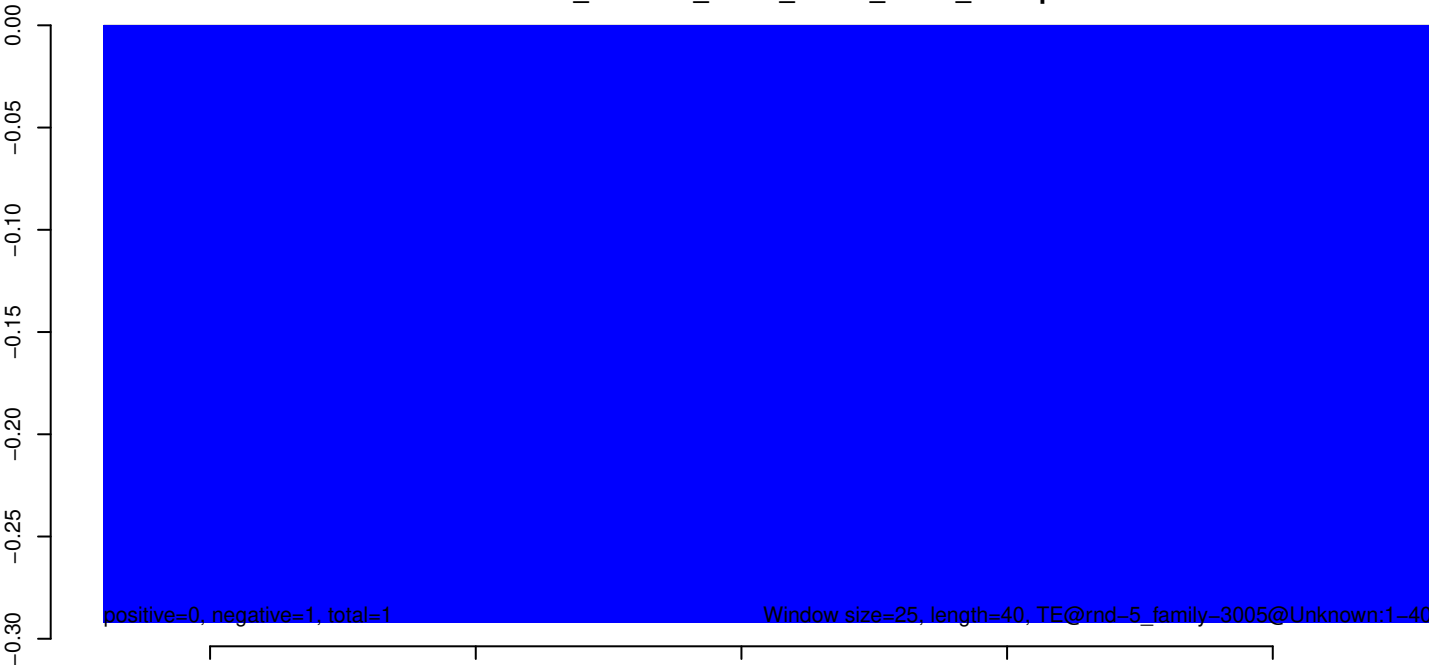
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

Window size=25, length=40, TE@rnd-5_family-3005@Unknown:1-40

AeAlbo_VietFcar_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_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

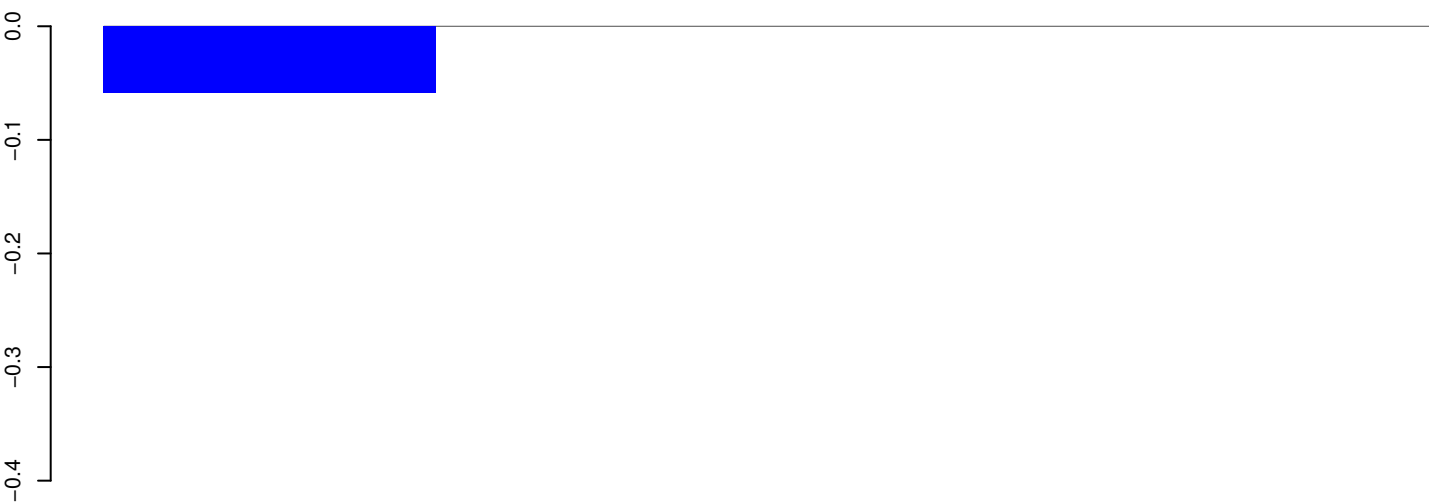
positive=0, negative=0, total=0

Window size=25, length=490, TE@rnd-5_family-298@Unknown:1-490

100 200 300 400 500

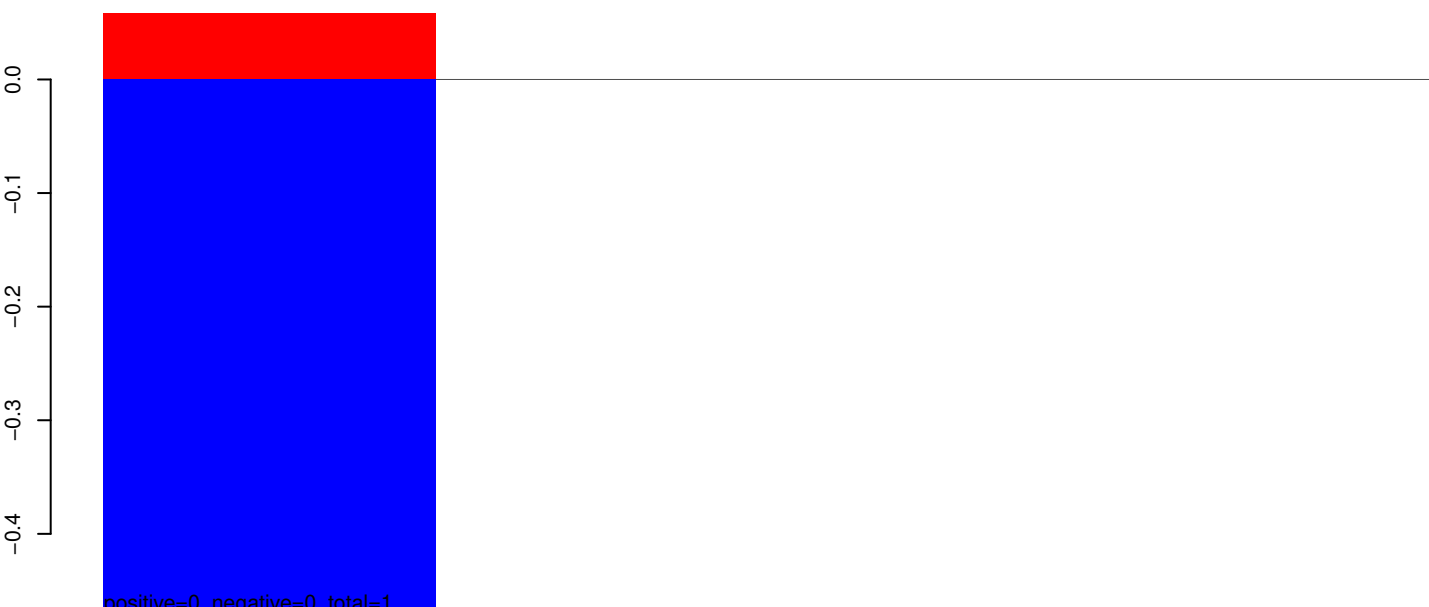


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



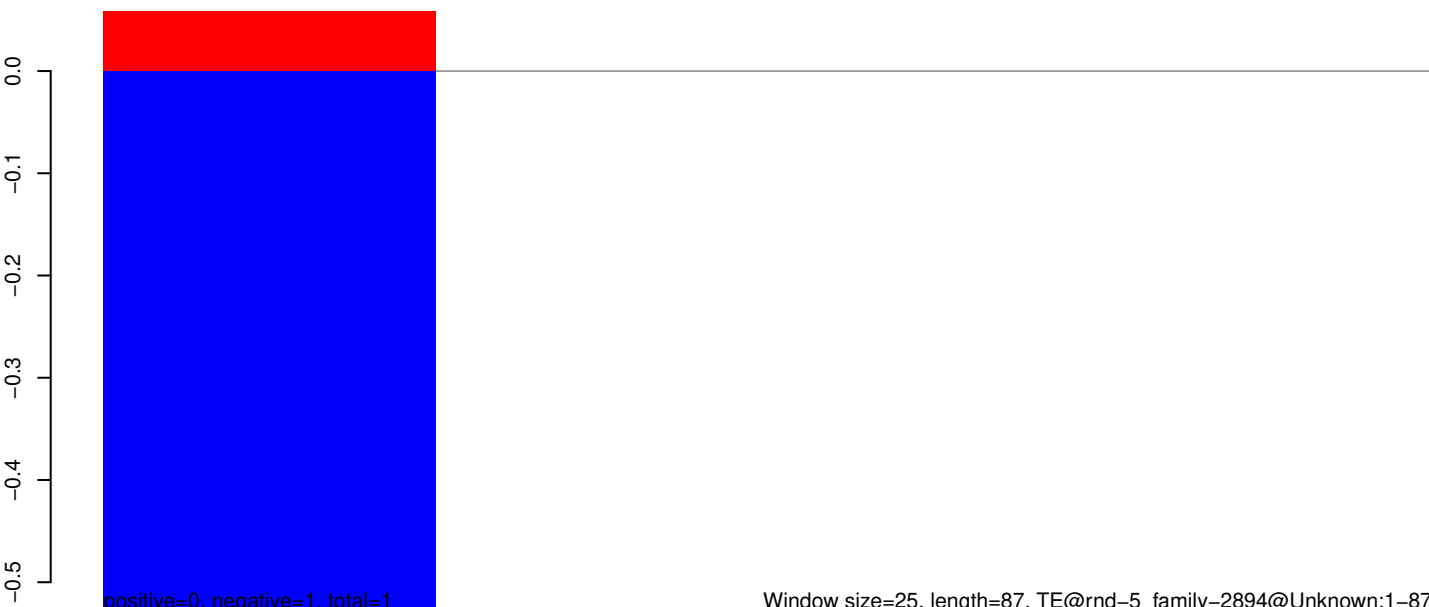
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

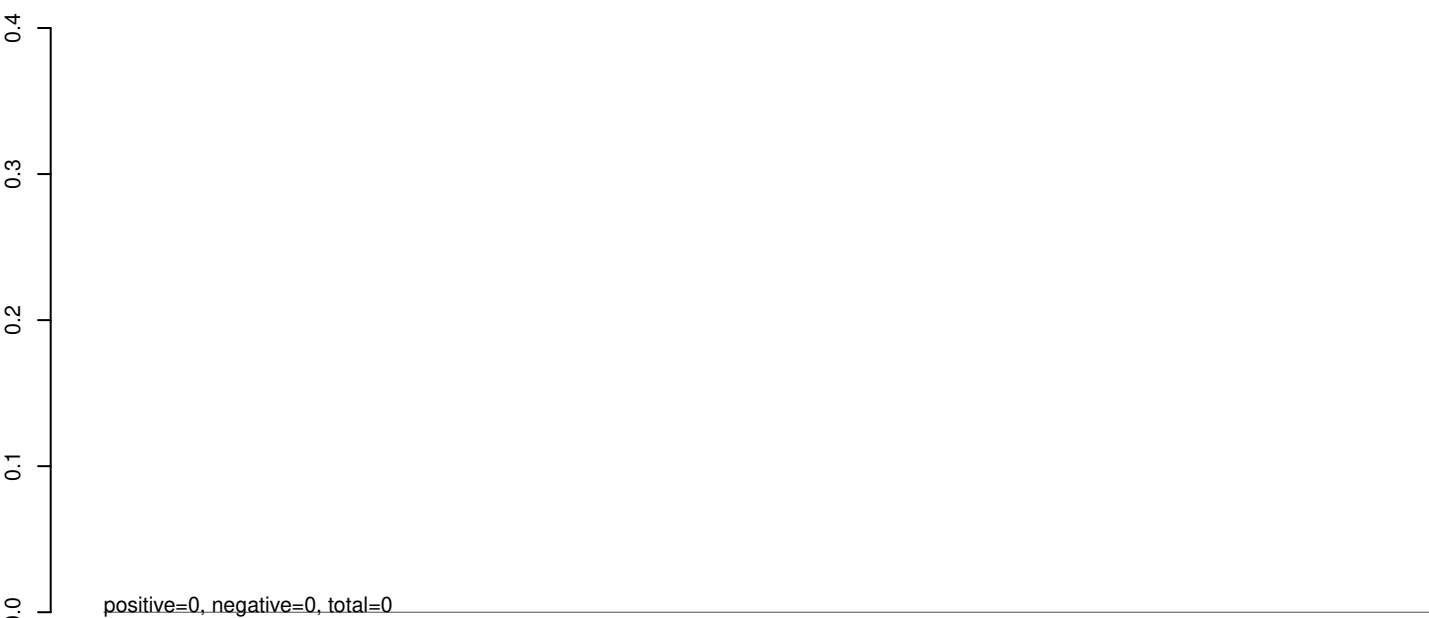


positive=0, negative=1, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



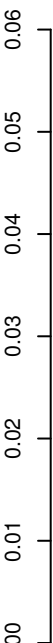
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=41, TE@rnd-5_family-2760@Unknown:1-41

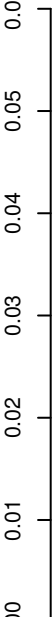
30 40 50 60 70

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



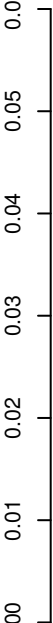
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

Window size=25, length=144, TE@rnd-5_family-2658@Unknown:1-144

50

100

150

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12
0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12
0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

positive=0, negative=0, total=0

Window size=25, length=240, TE@rnd-5_family-2647@Unknown:1-240

50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

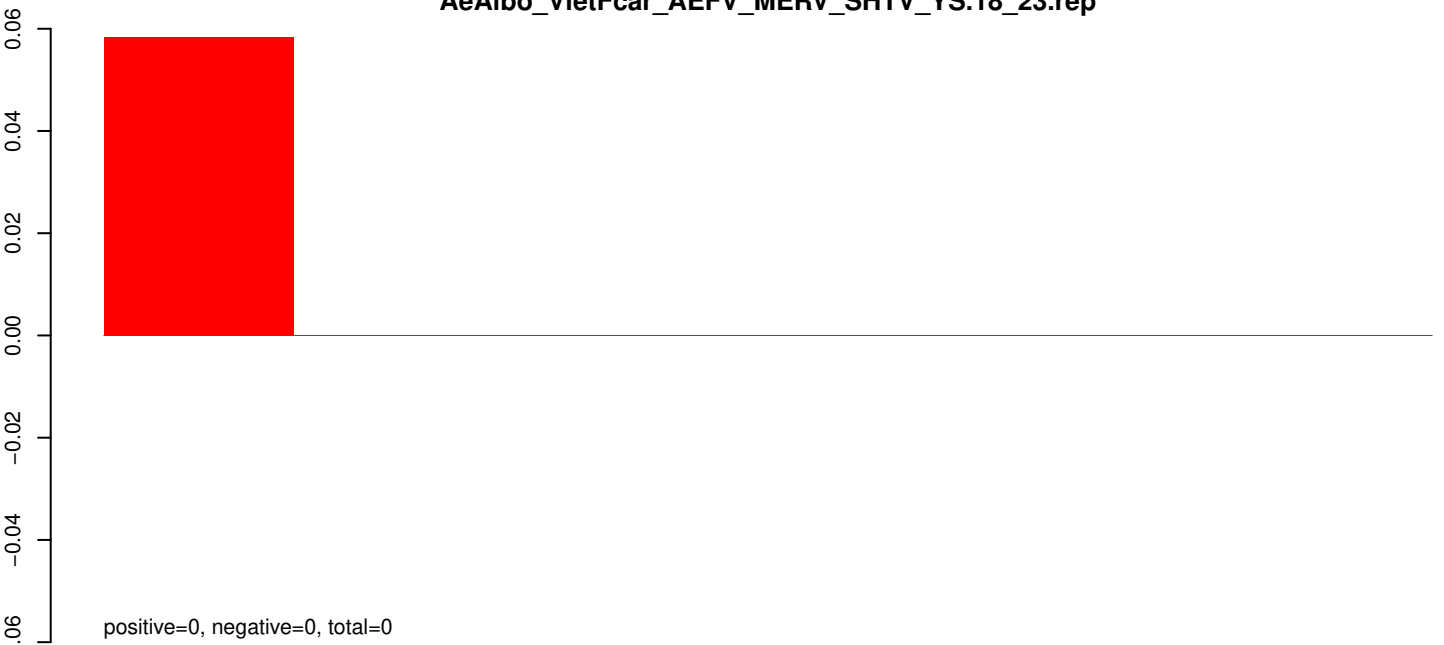
0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

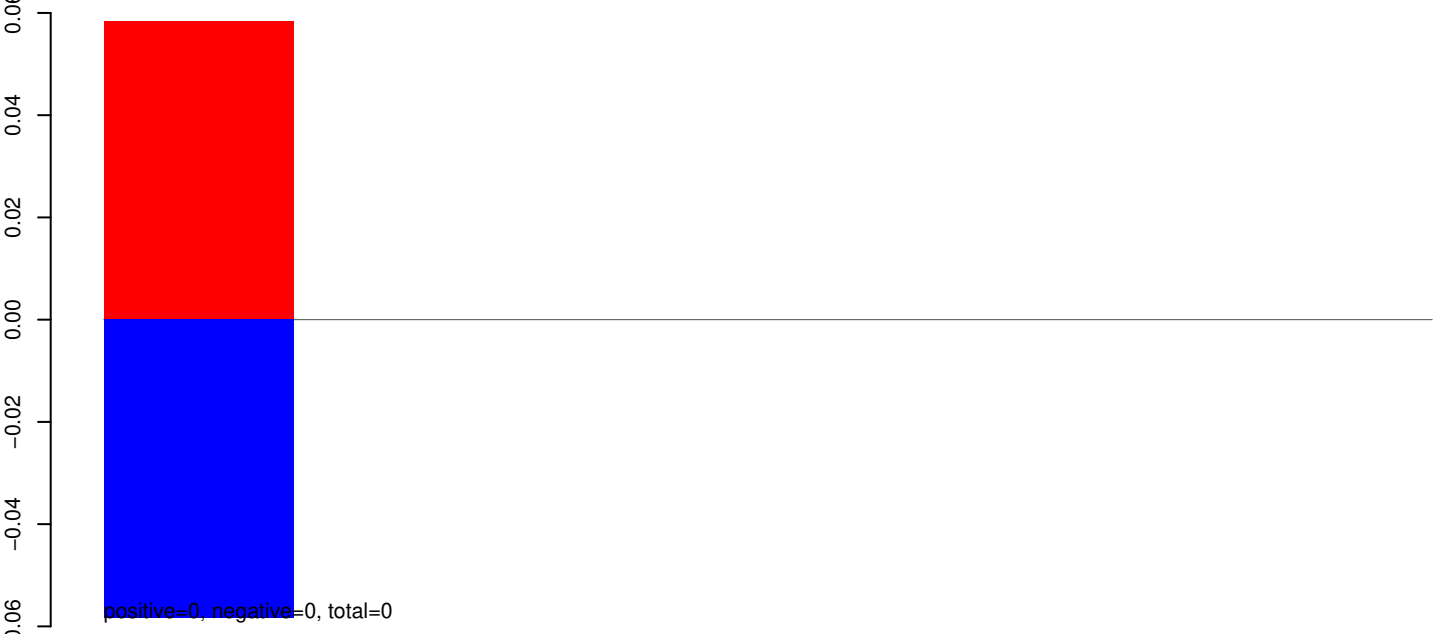
Window size=25, length=91, TE@rnd-5_family-2577@Unknown:1-91

40 60 80 100 120

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



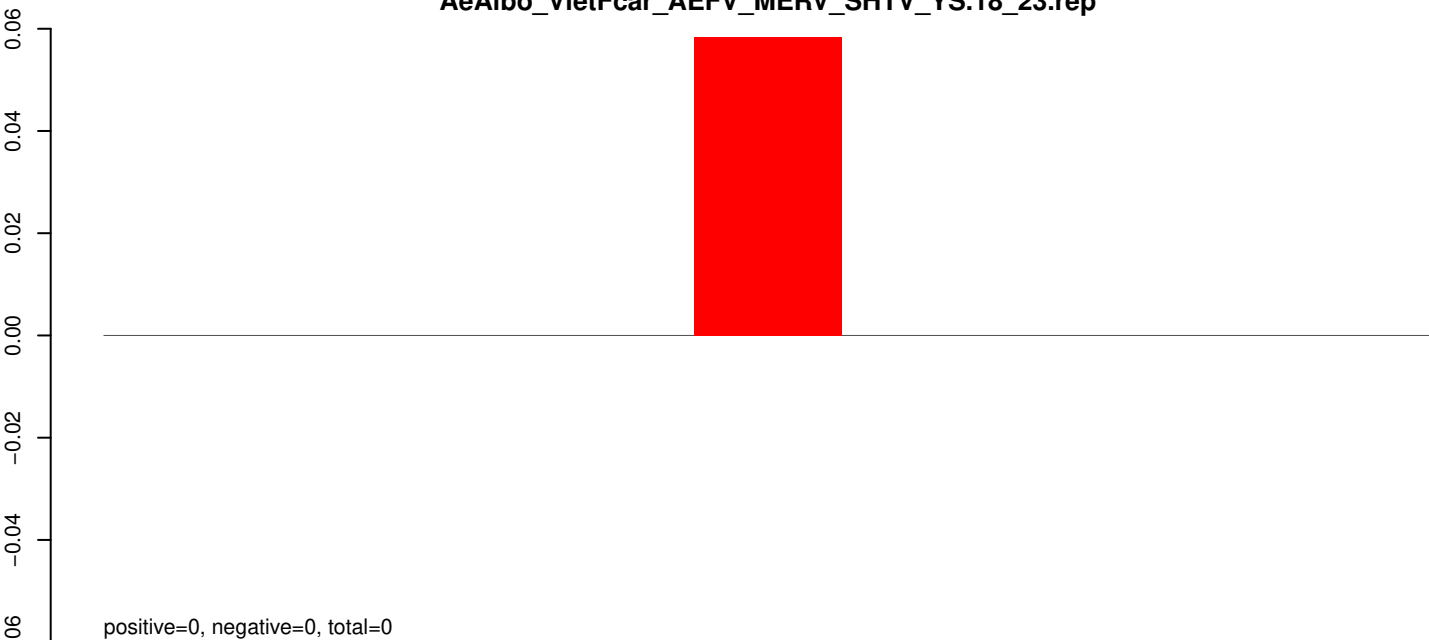
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



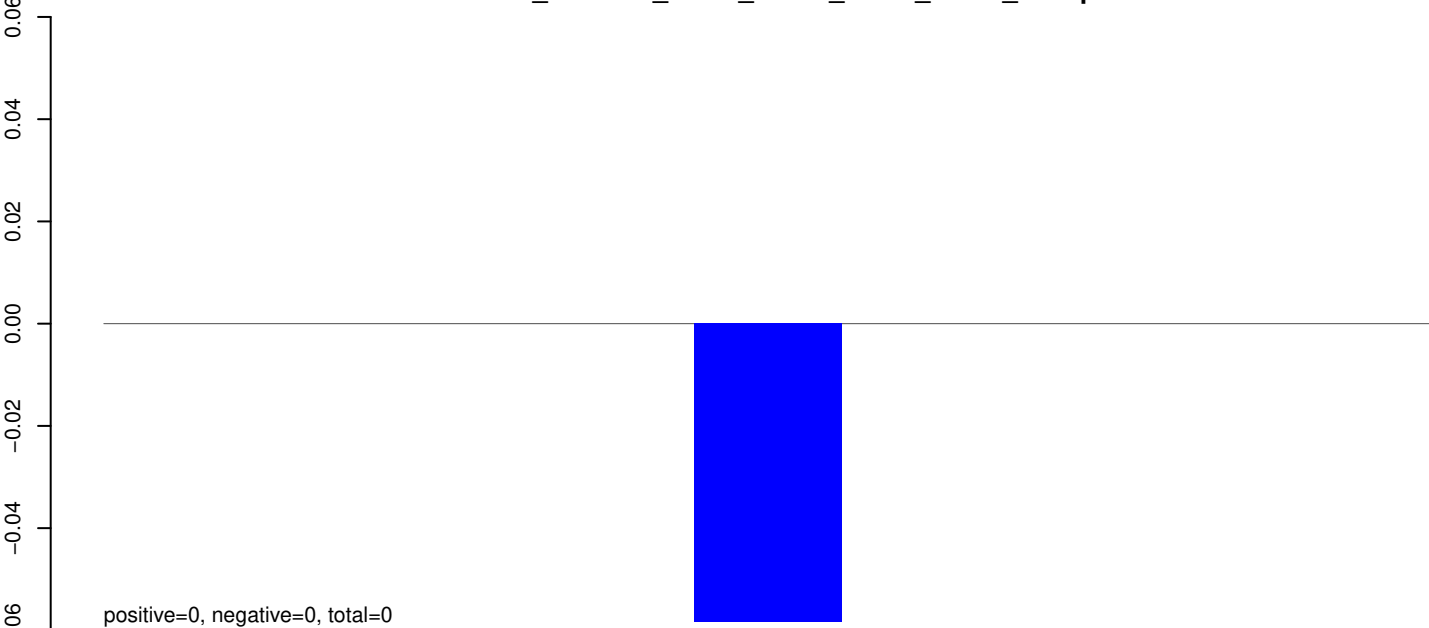
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



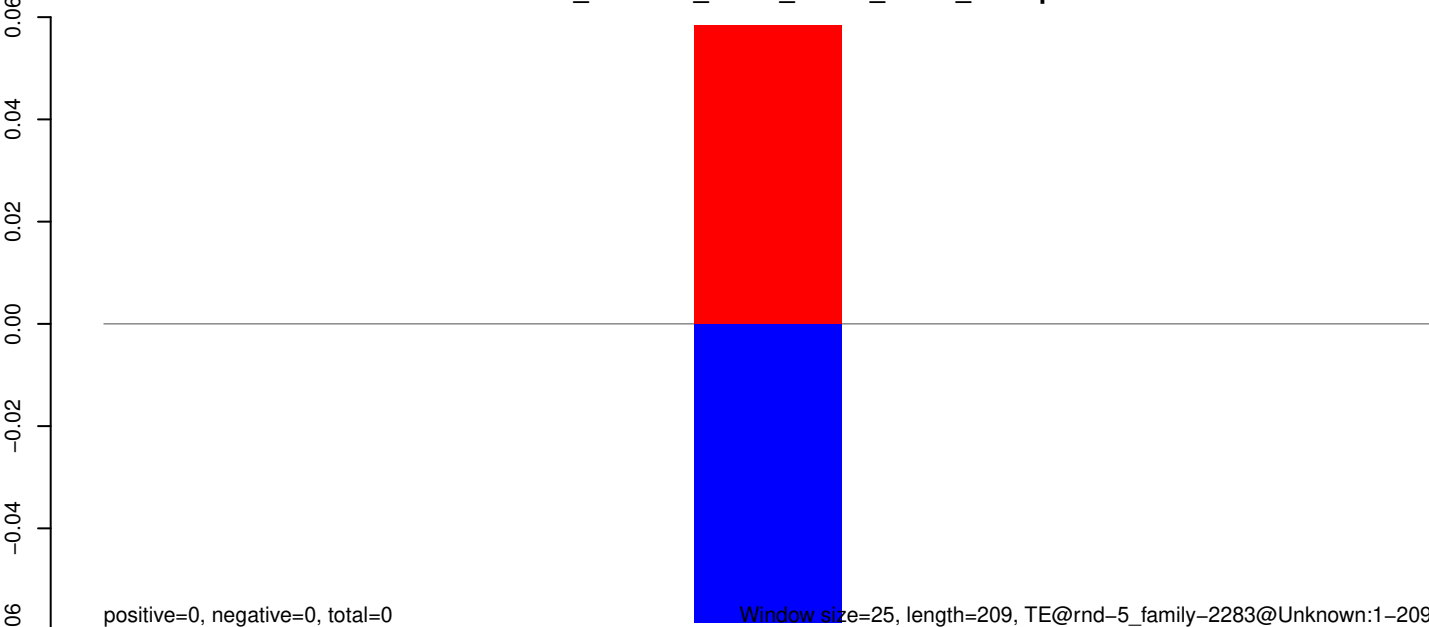
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

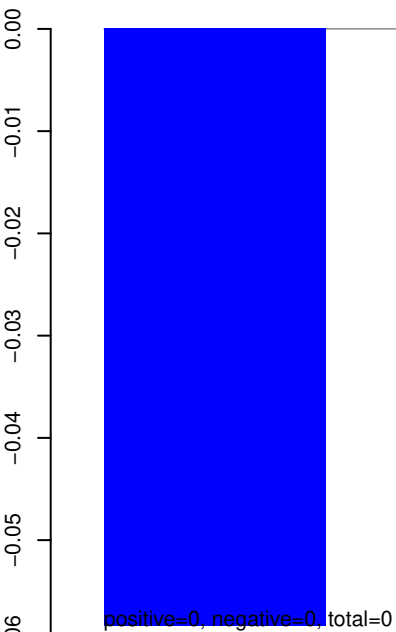


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



50 100 150 200 250

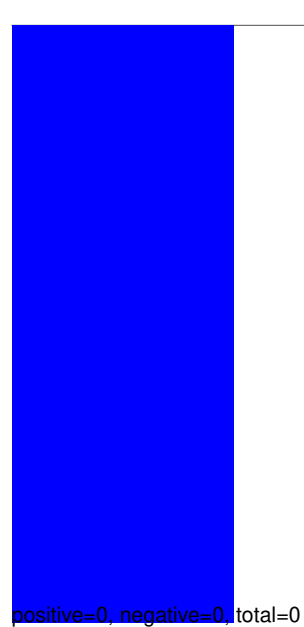
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_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

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

positive=0, negative=0, total=0

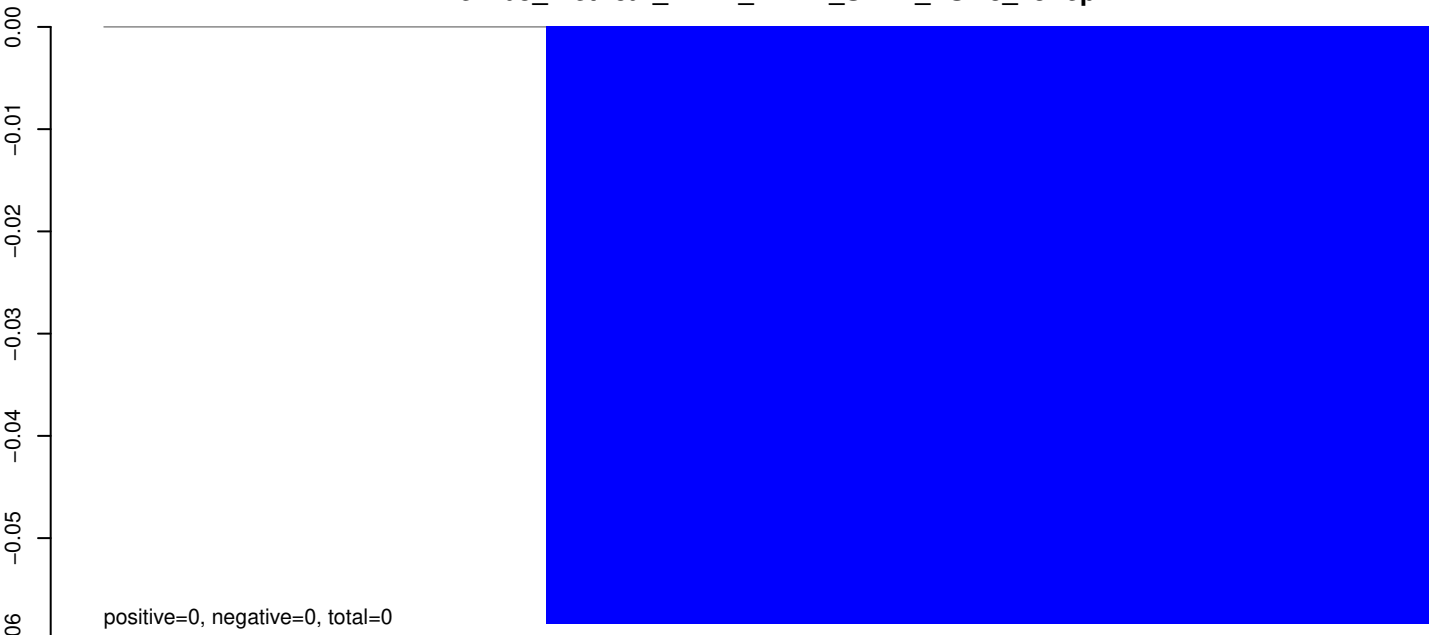
0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

positive=0, negative=0, total=0

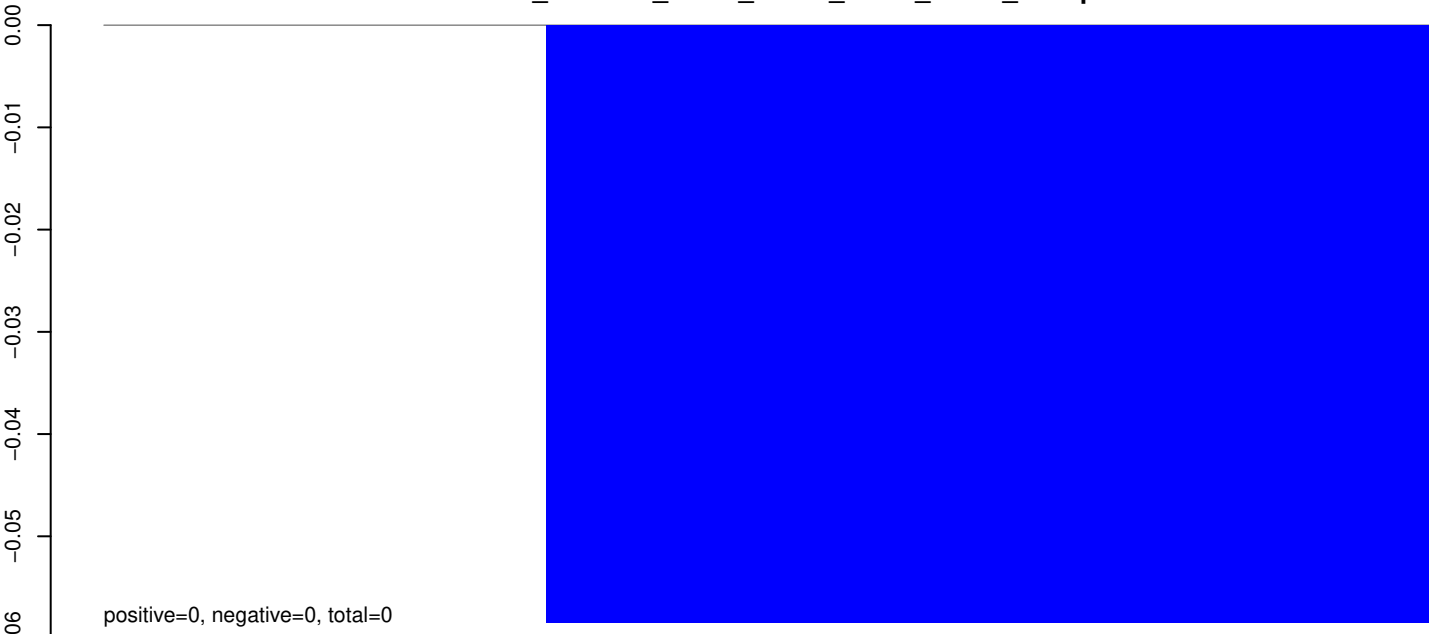
Window size=25, length=50, TE@rnd-5_family-1981@Unknown:1-50

30 40 50 60 70

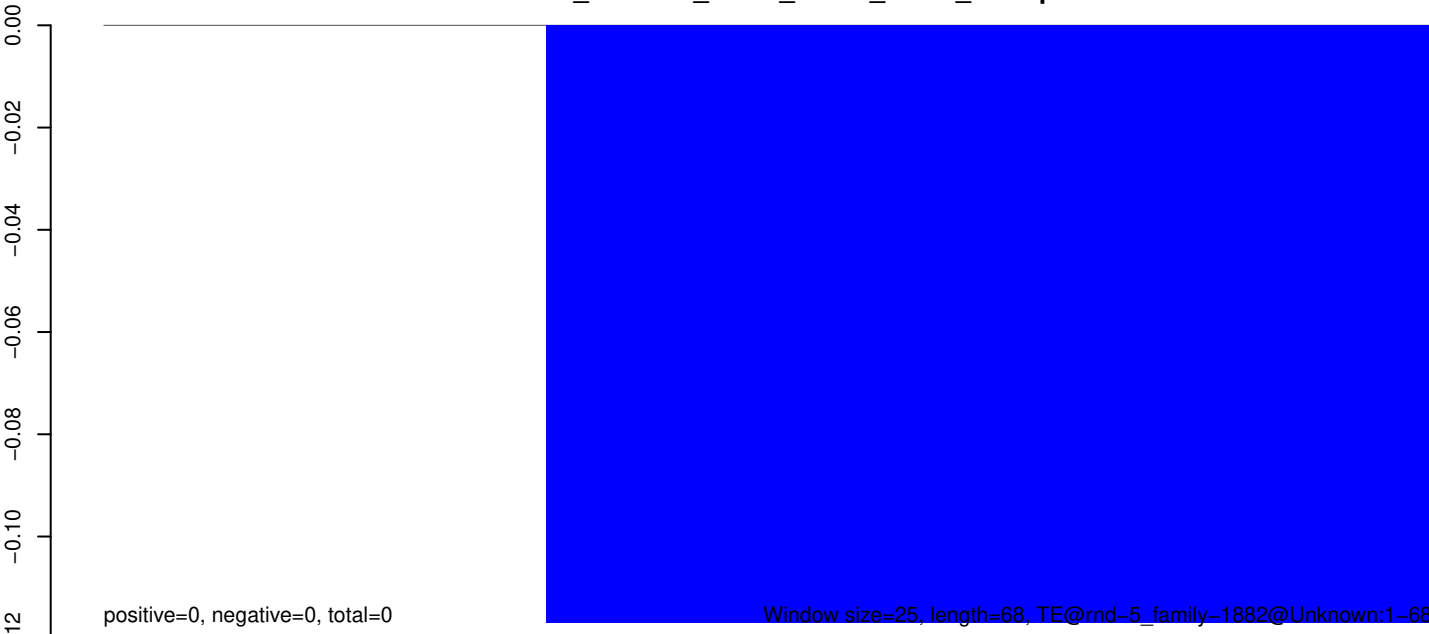
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

Window size=25, length=651, TE@rnd-5_family-1757@Unknown:1-651

0 100 200 300 400 500 600 700

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

positive=0, negative=0, total=0

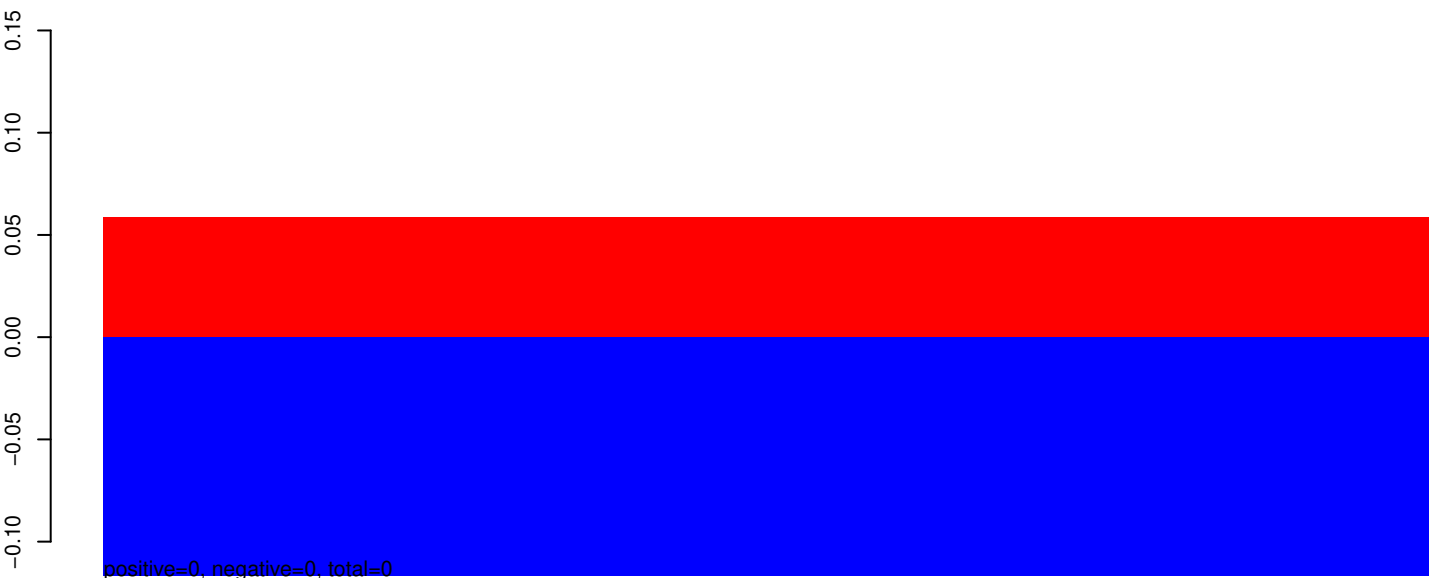
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

positive=0, negative=0, total=0

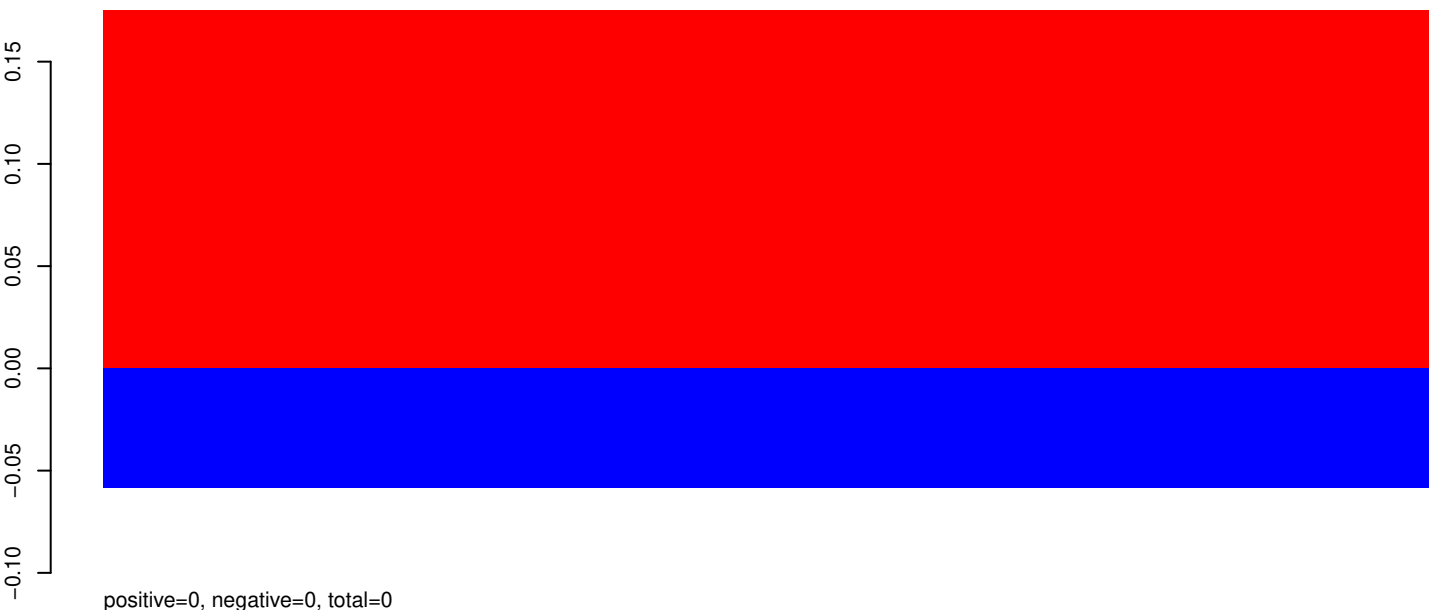
Window size=25, length=385, TE@rnd-5_family-1754@Unknown:1-385

100 200 300 400

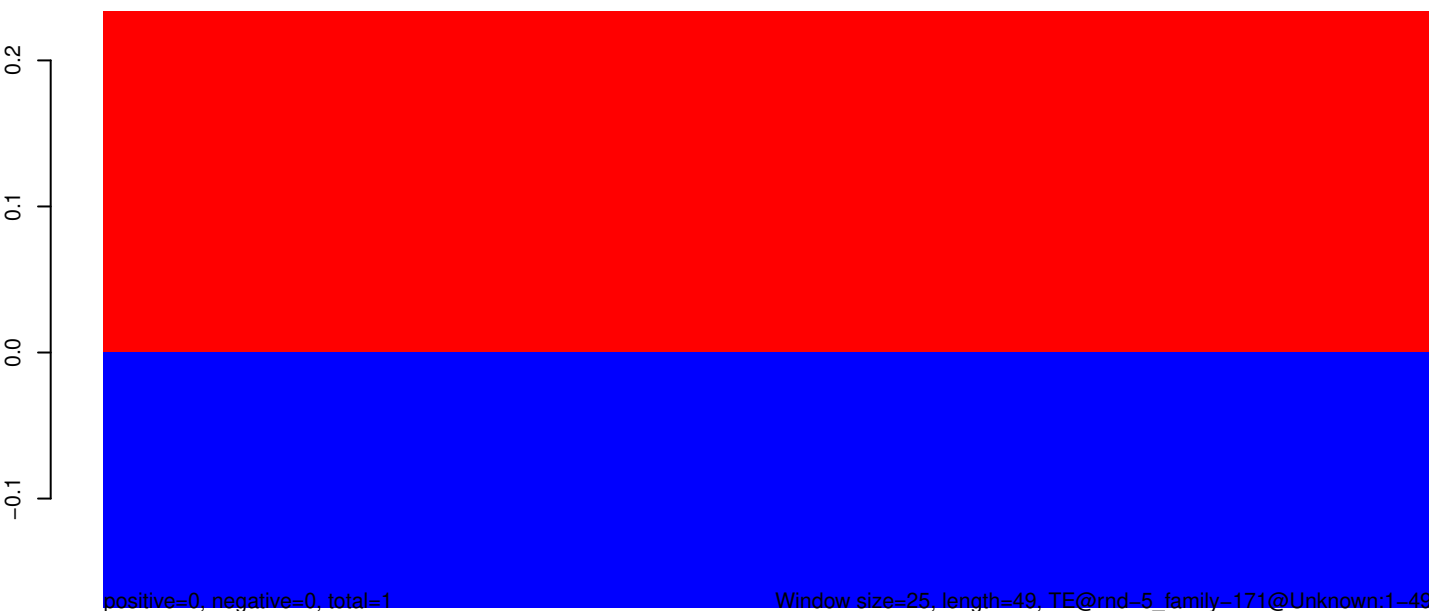
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



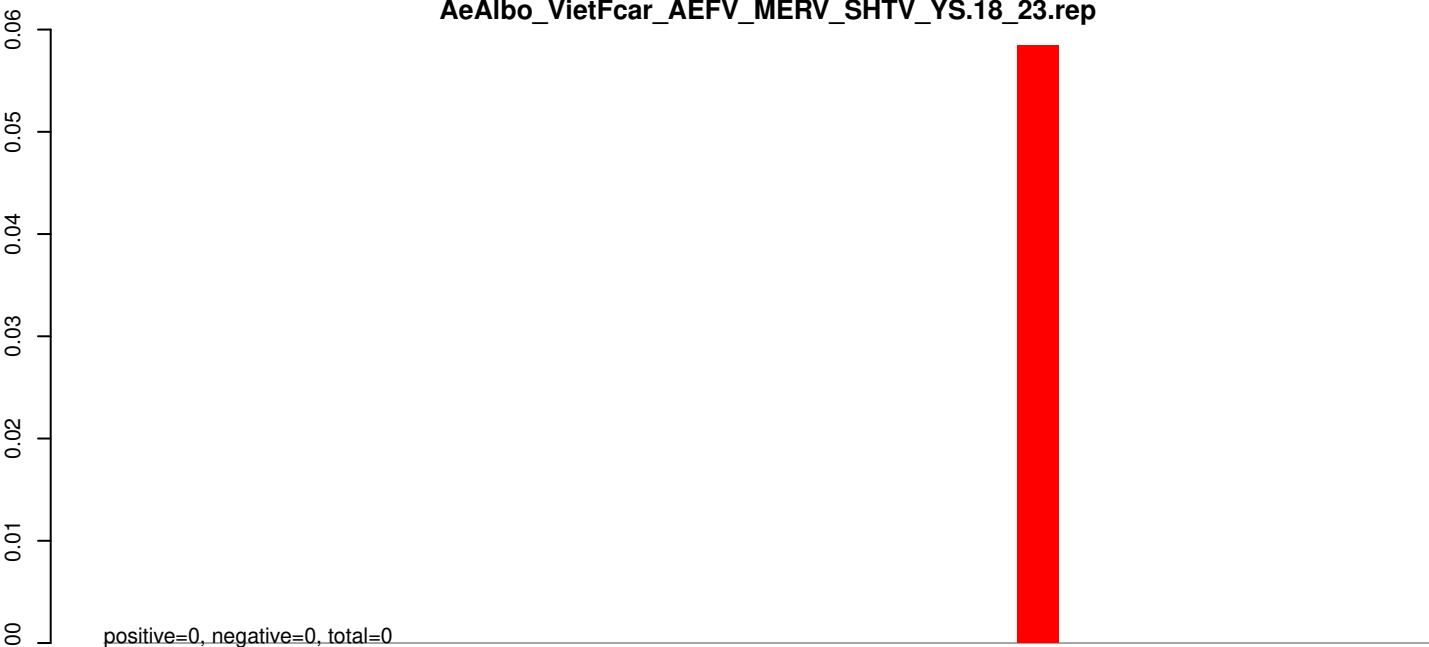
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



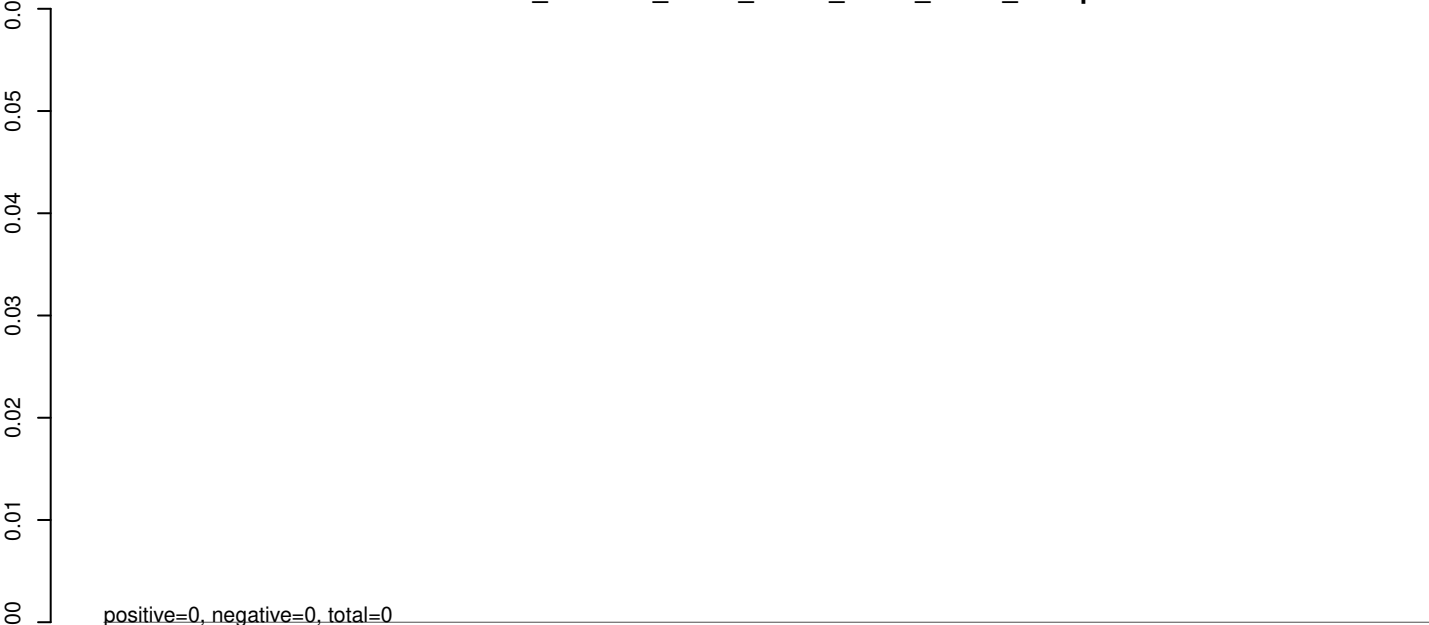
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



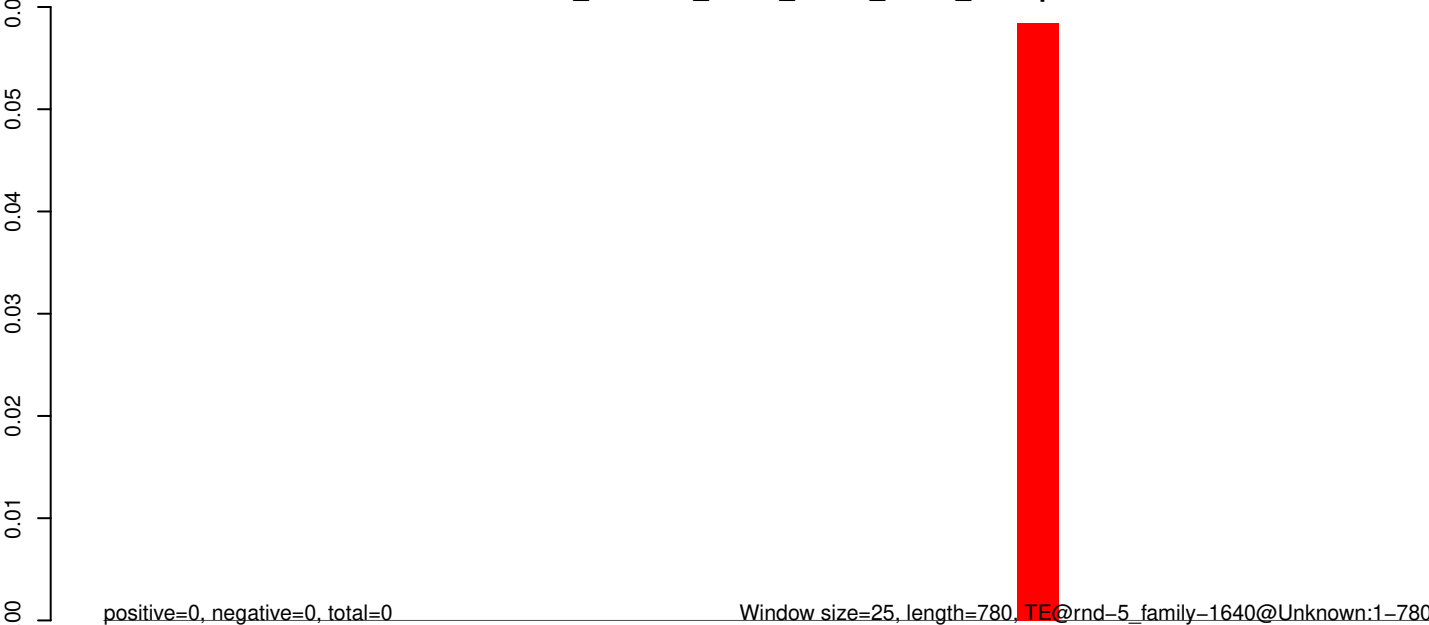
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



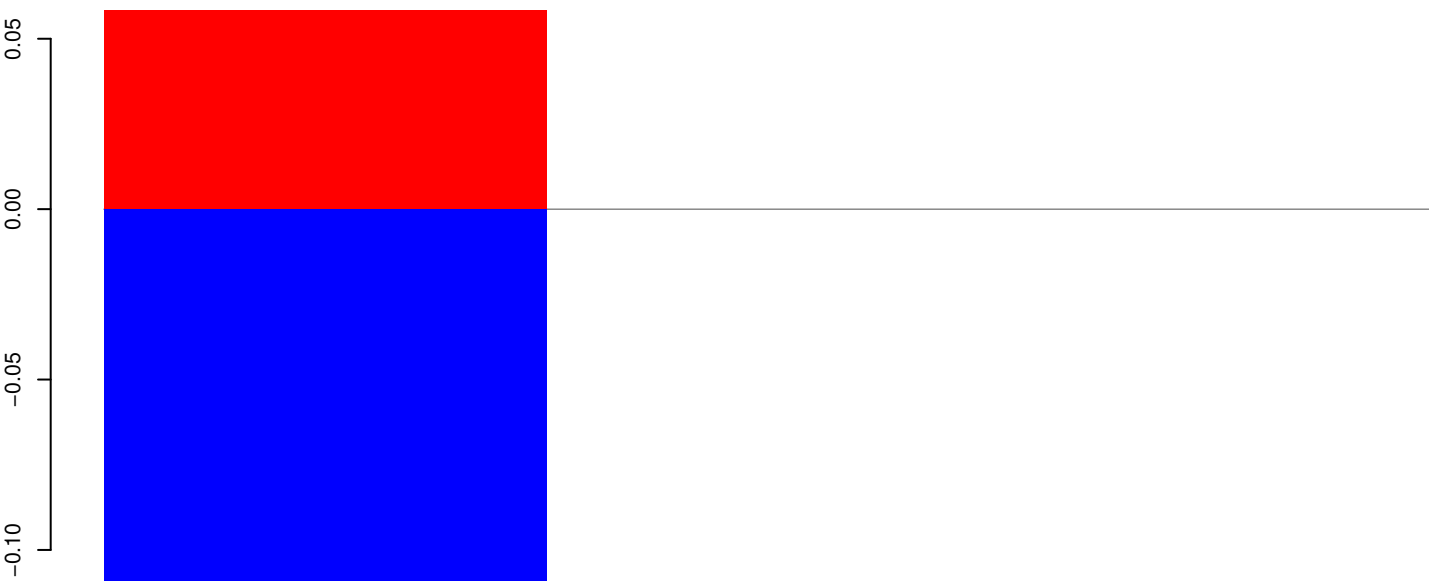
0 200 400 600 800

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



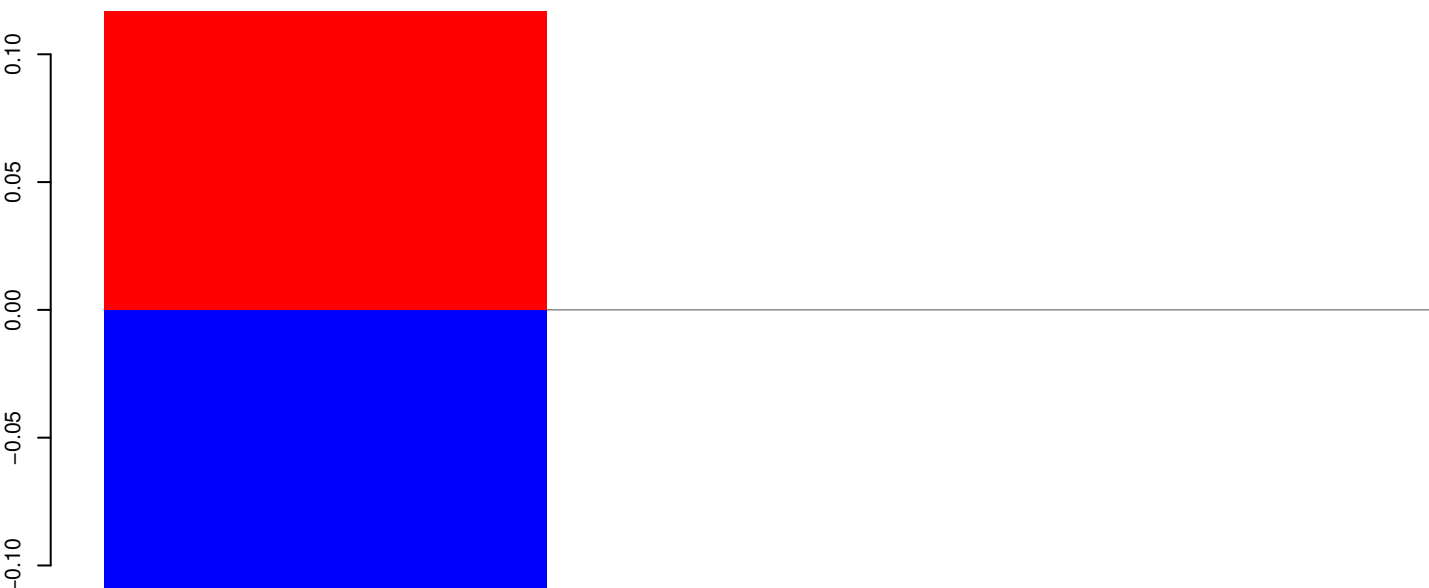
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

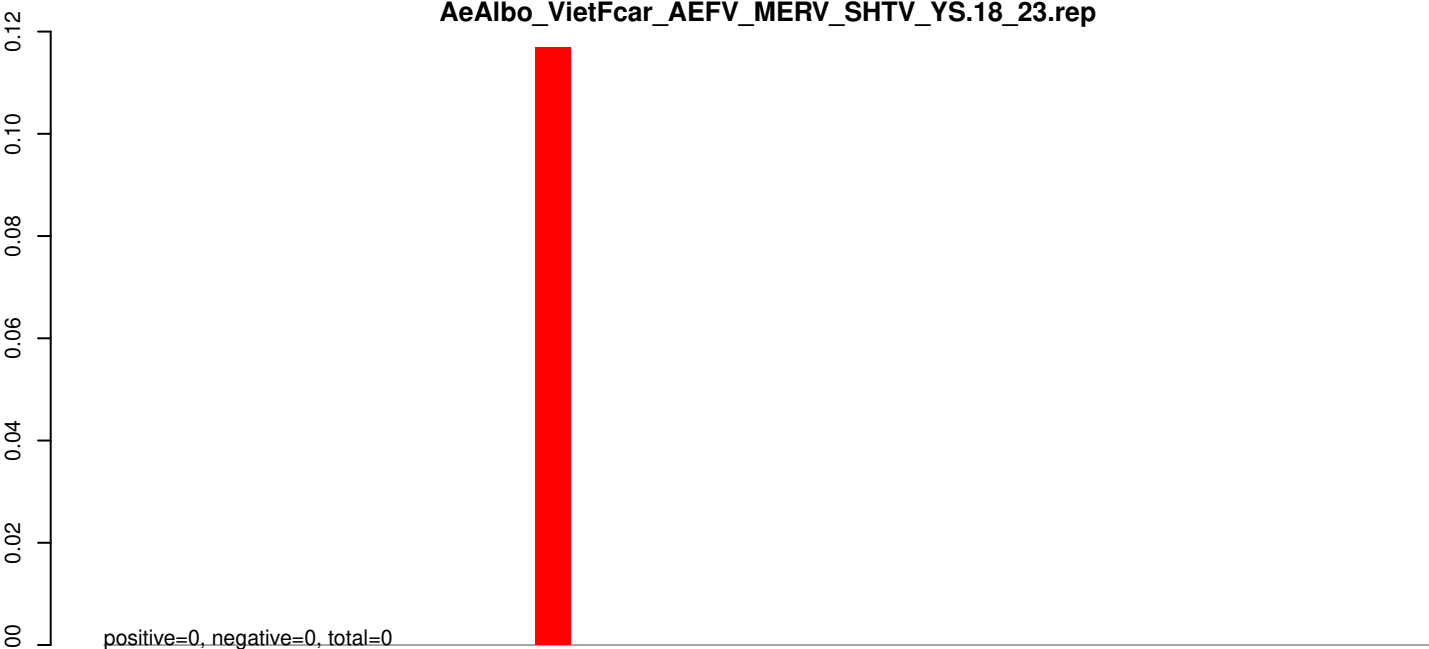
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



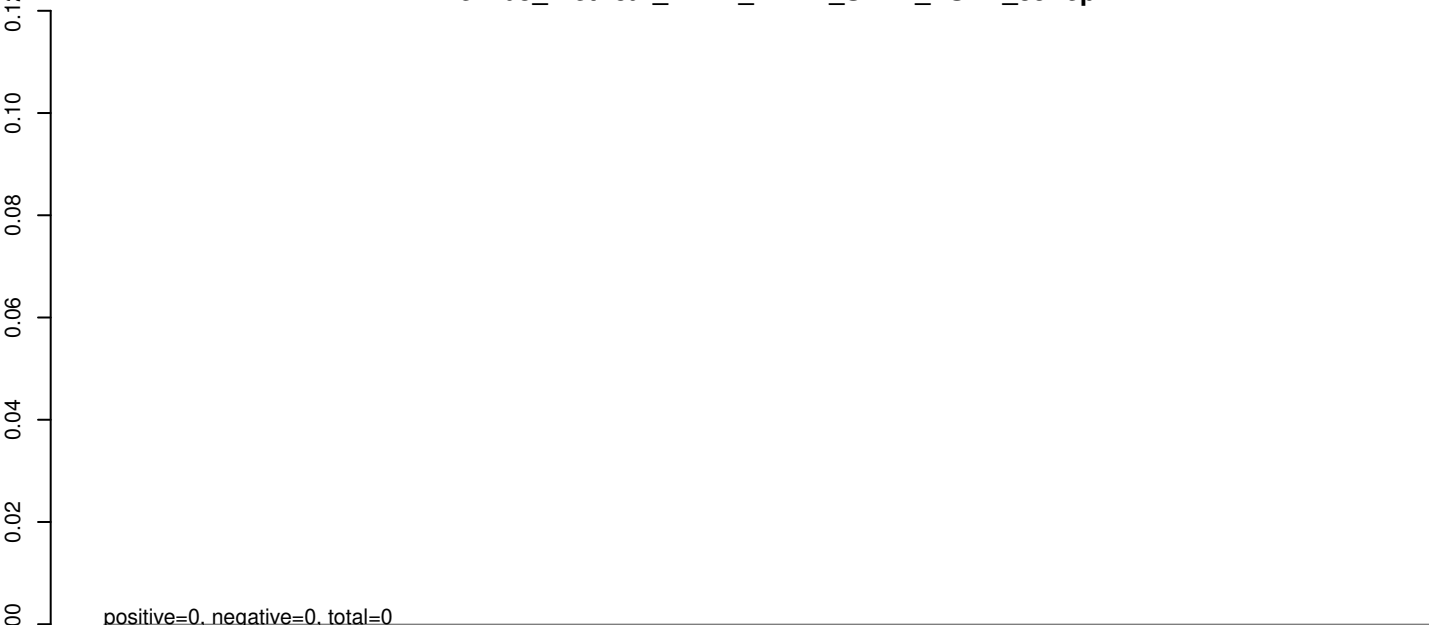
positive=0, negative=0, total=0

Window size=25, length=59, TE@rnd-5_family-157@Unknown:1-59

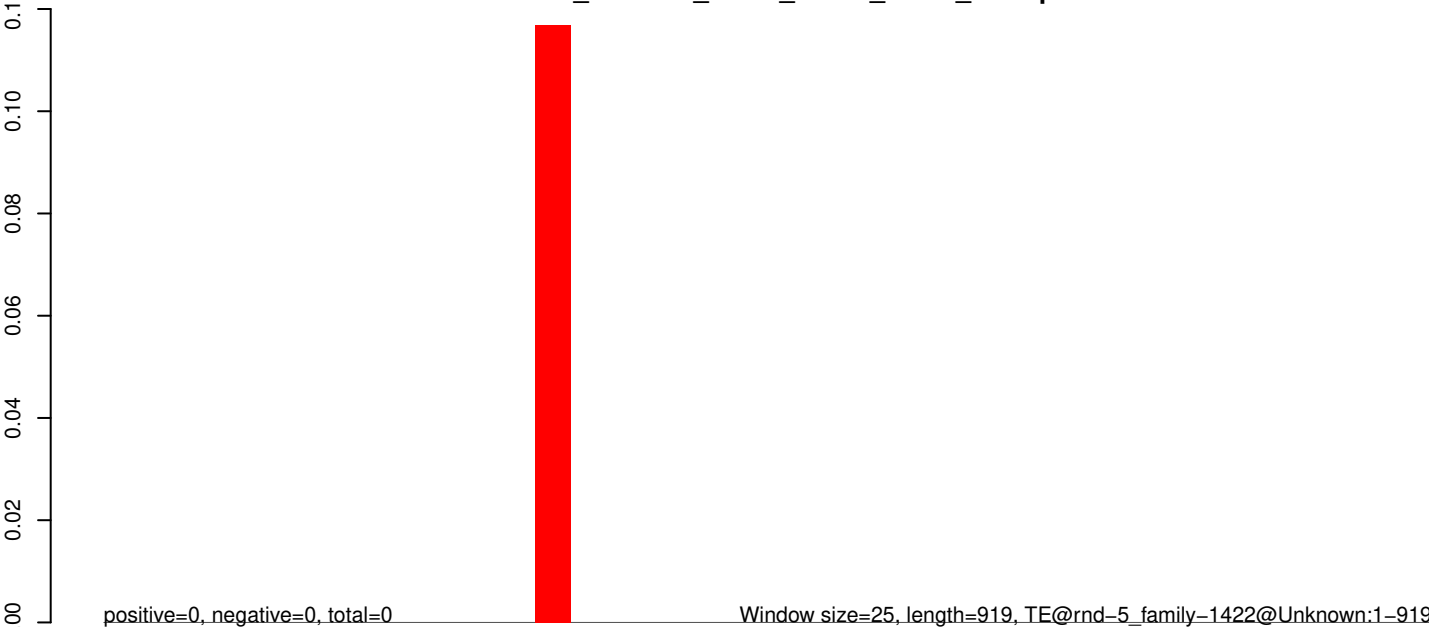
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



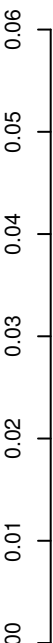
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

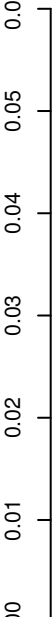


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



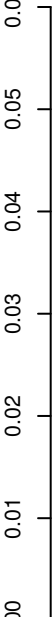
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



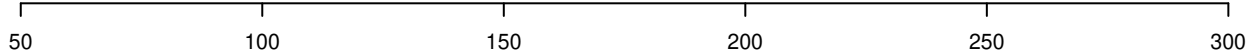
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

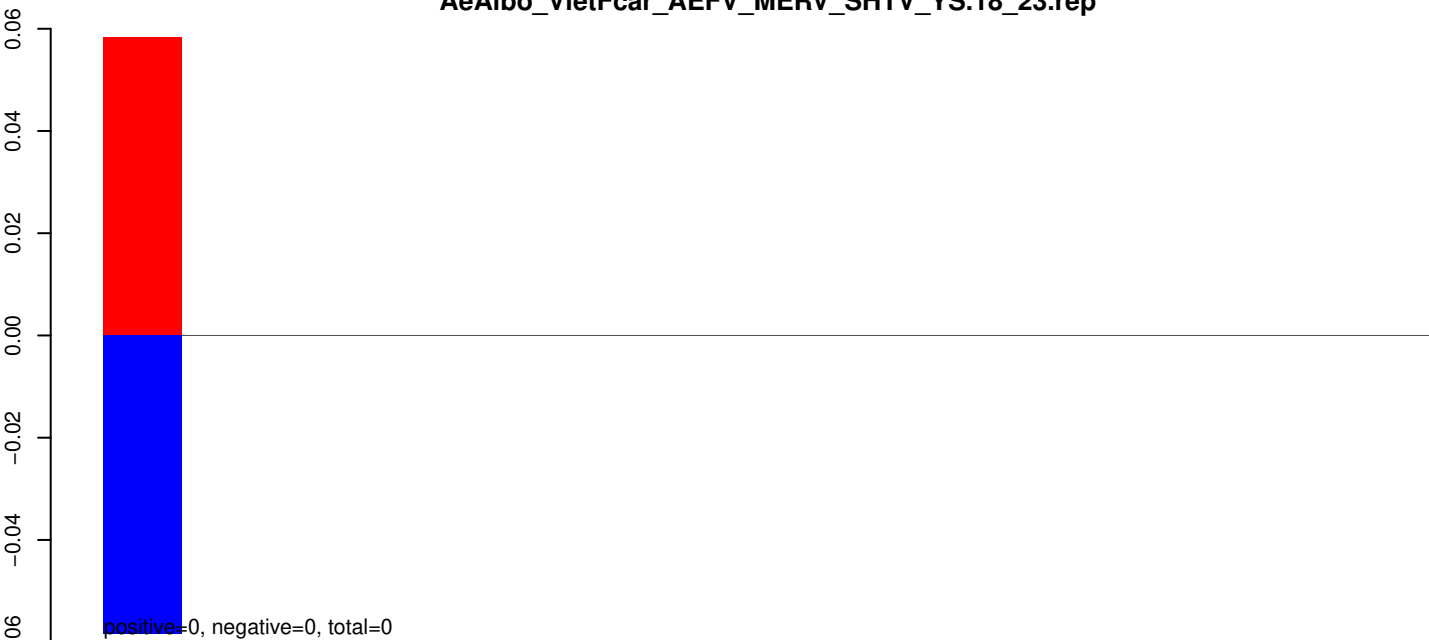


positive=0, negative=0, total=0

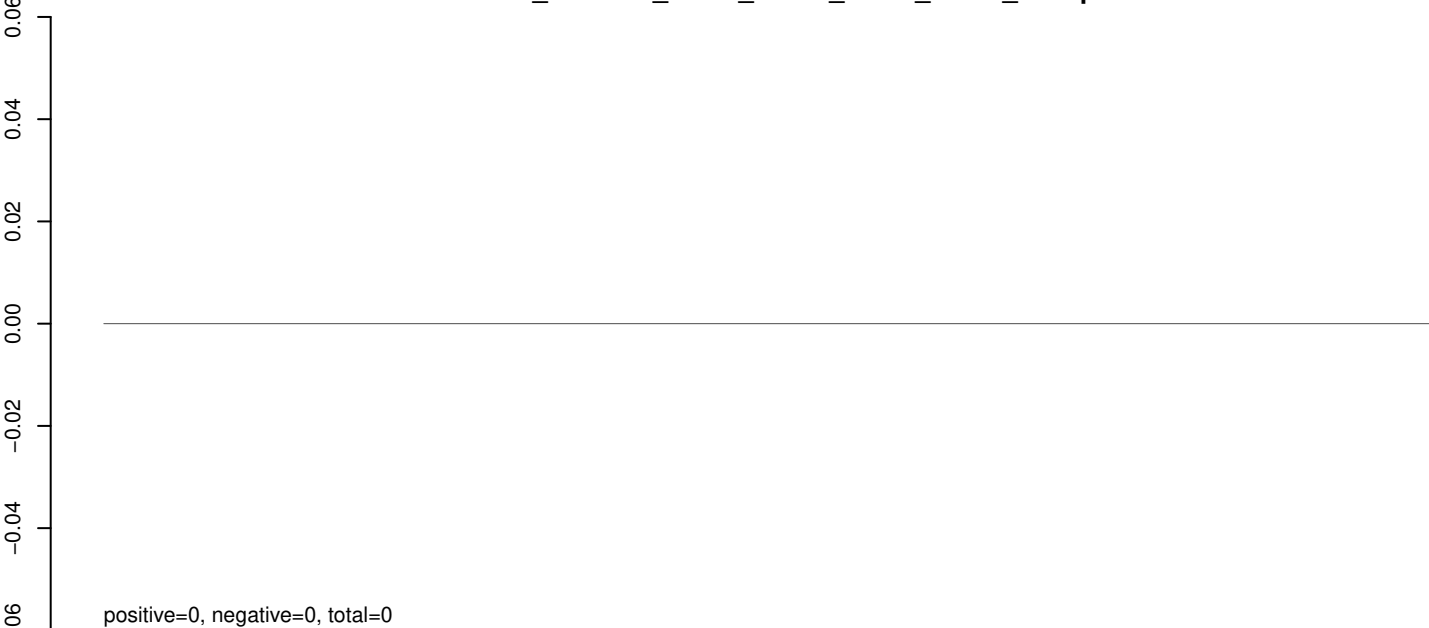
Window size=25, length=258, TE@rnd-5_family-1379@Unknown:1-258



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

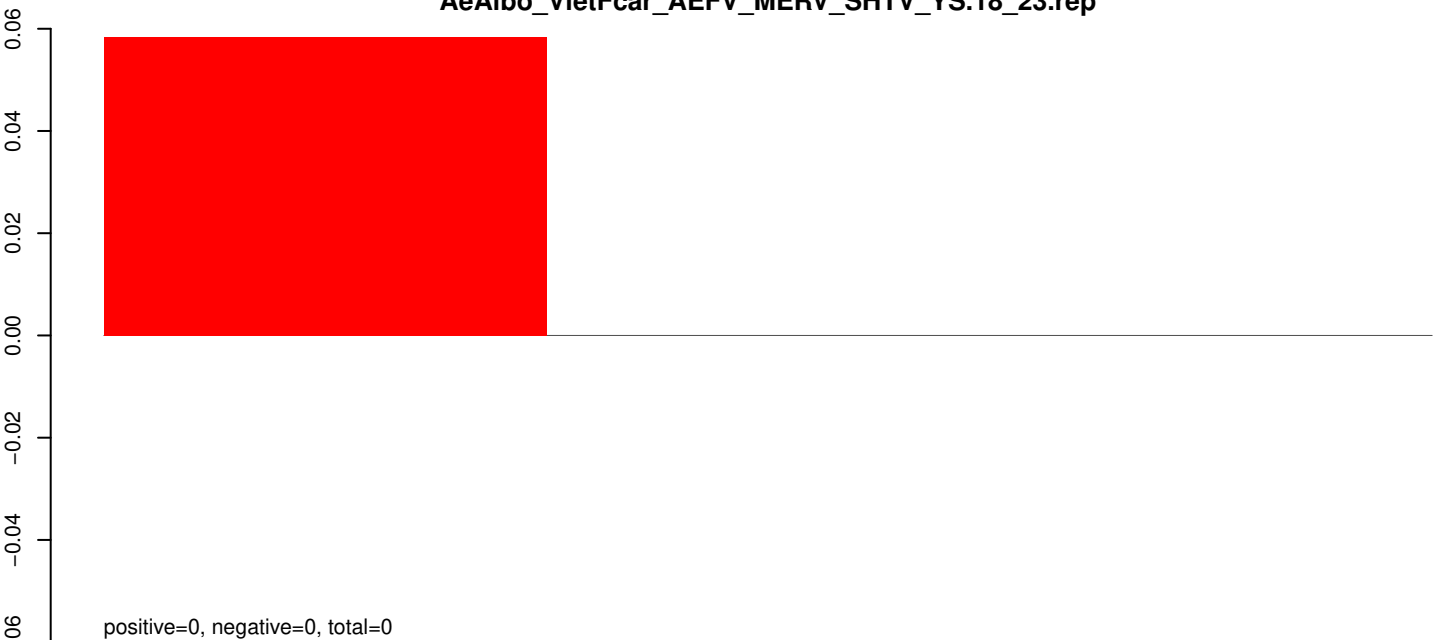
0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

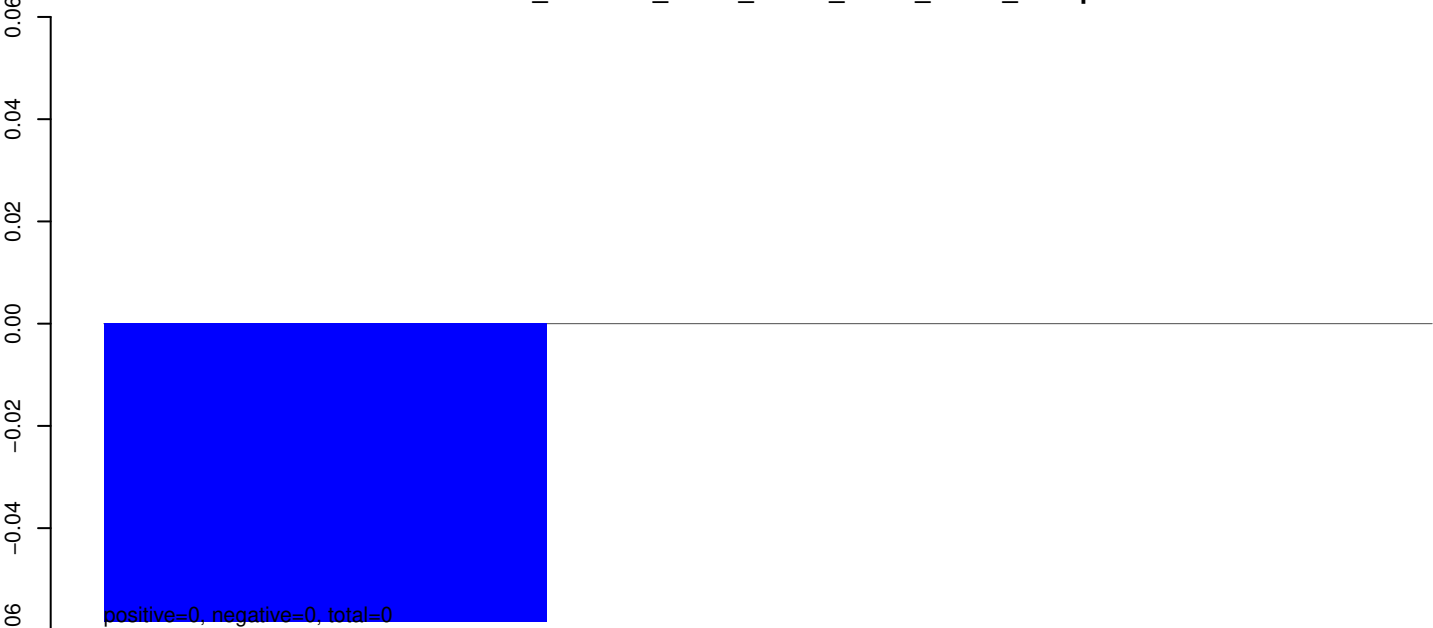
Window size=25, length=54, TE@rnd-5_family-1152@Unknown:1-54

40 60 80 100

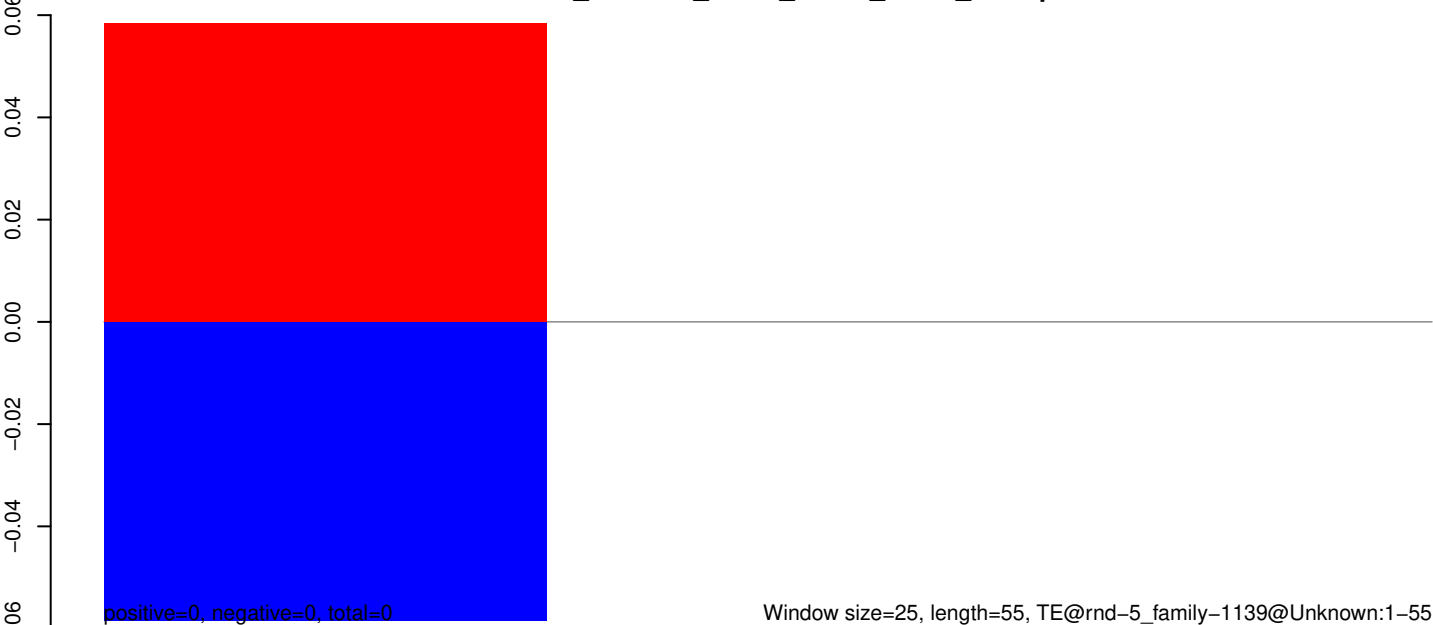
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



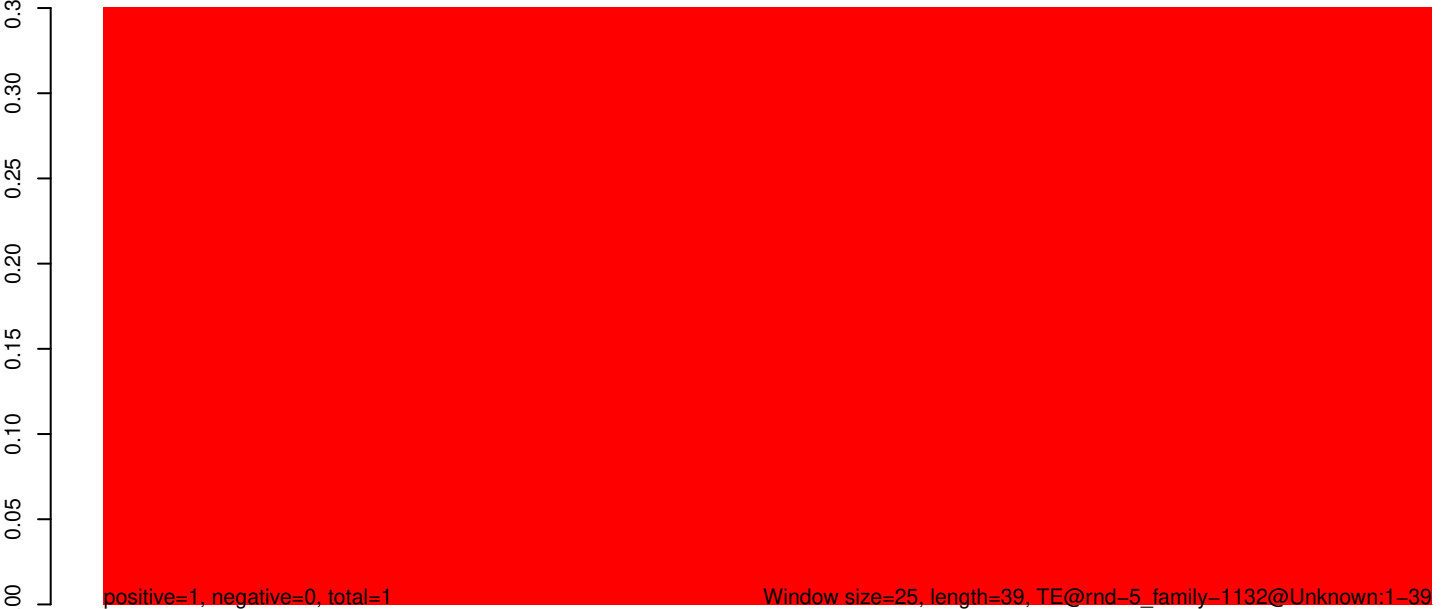
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_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_VietFcar_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_VietFcar_AEFV_MERV_SHTV_YS.rep

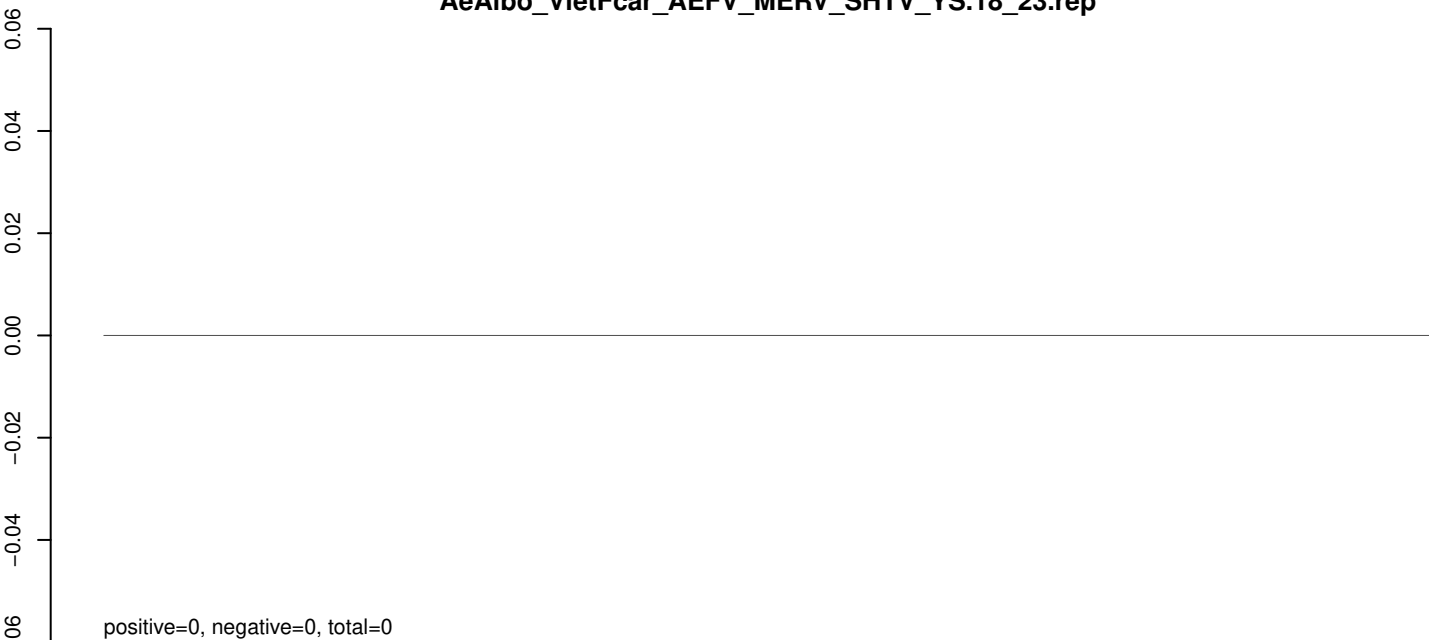
0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

positive=0, negative=0, total=0

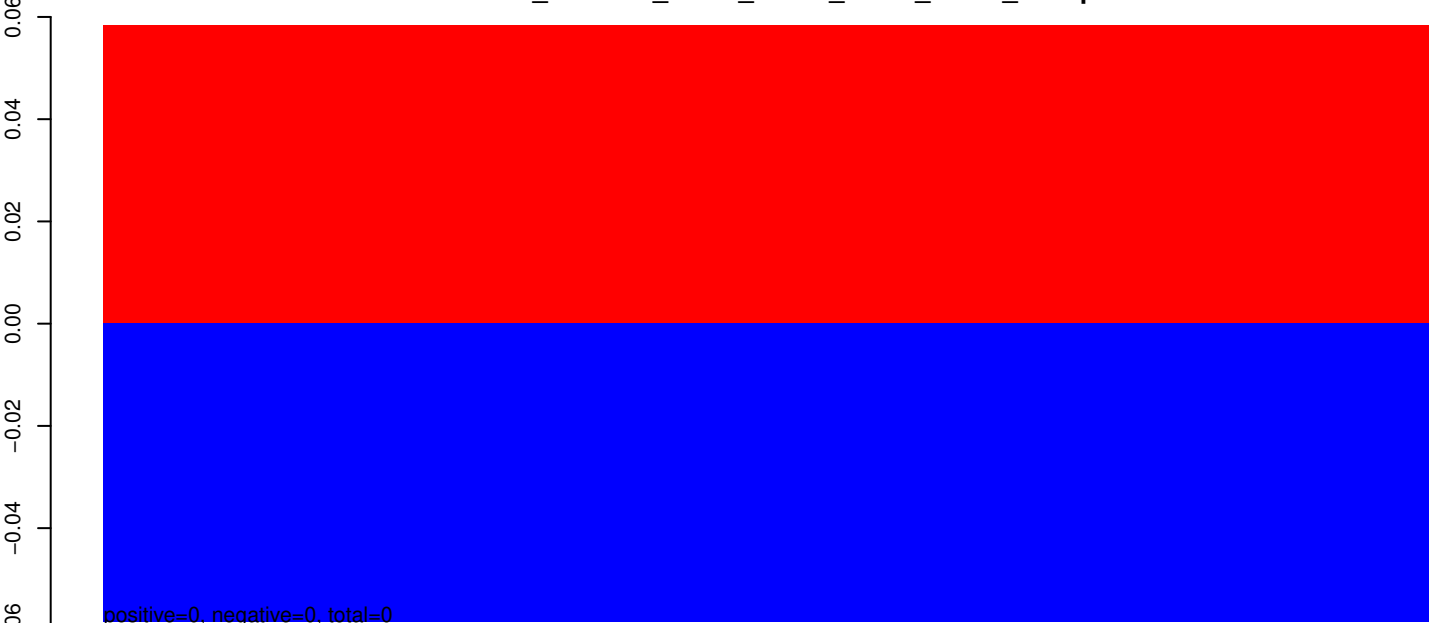
Window size=25, length=174, TE@rnd-5_family-1080@Unknown:1-174

50 100 150 200

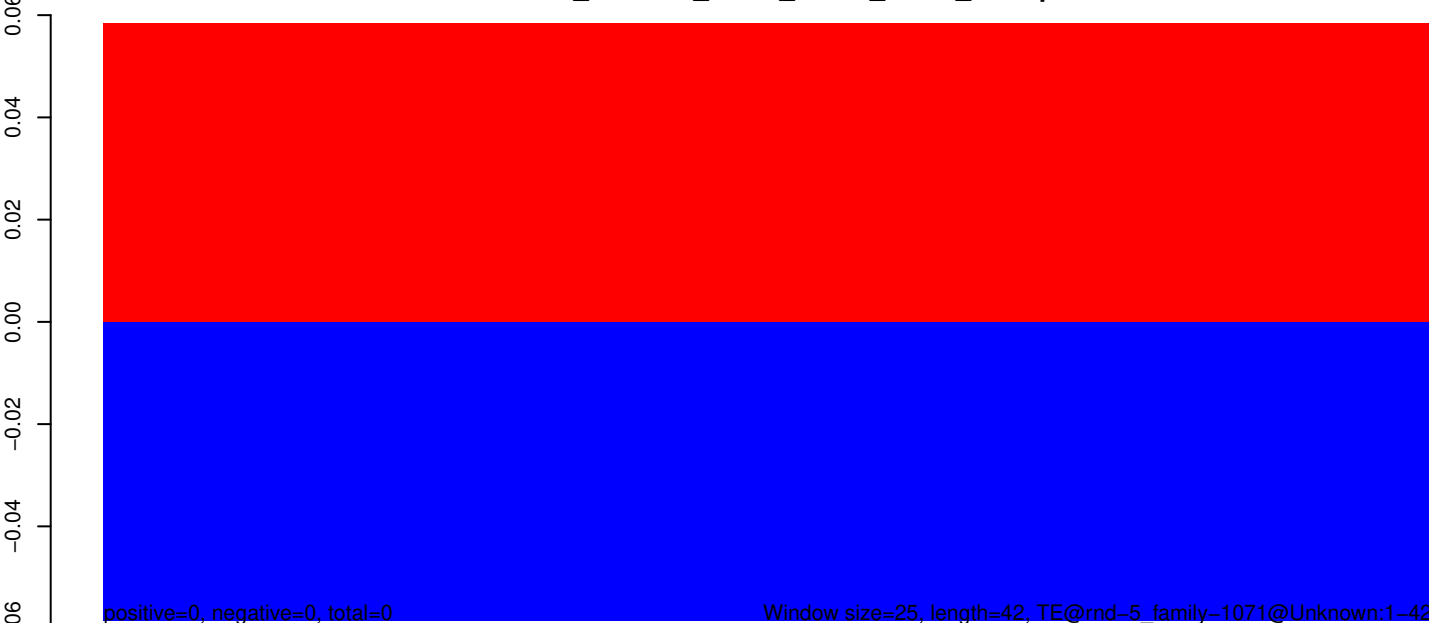
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

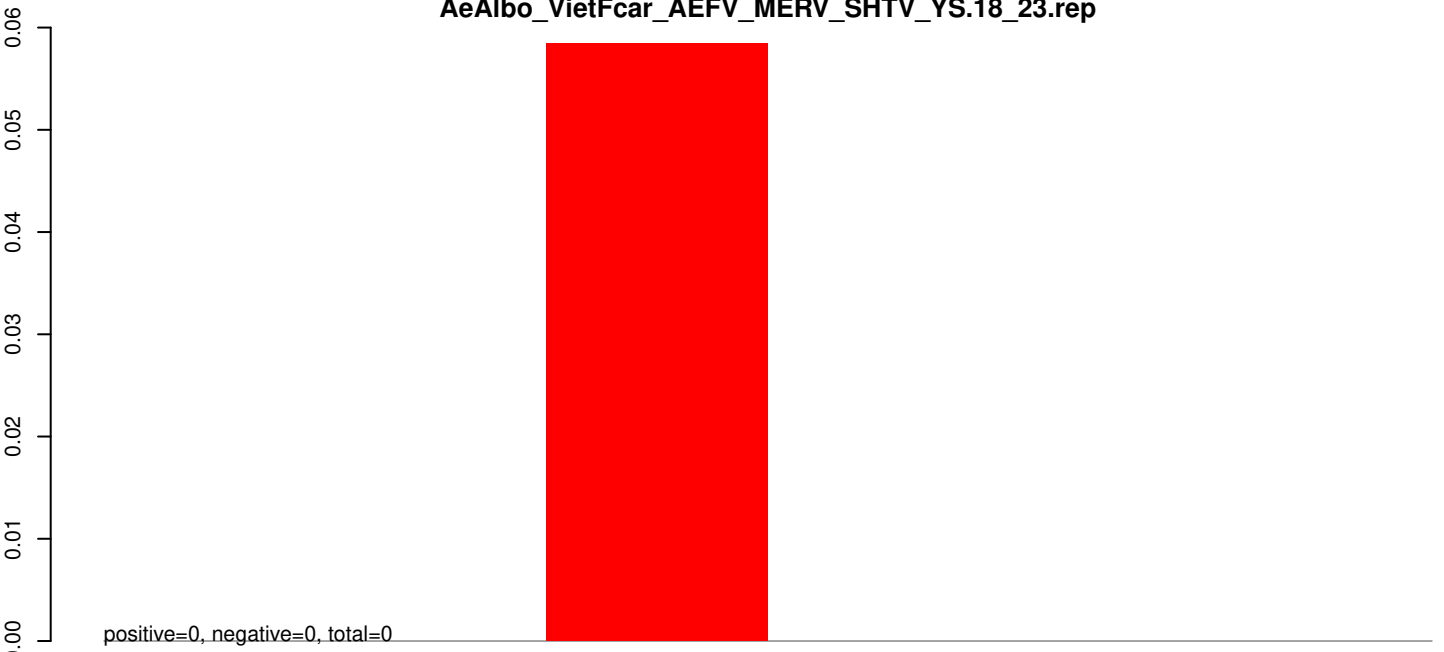
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

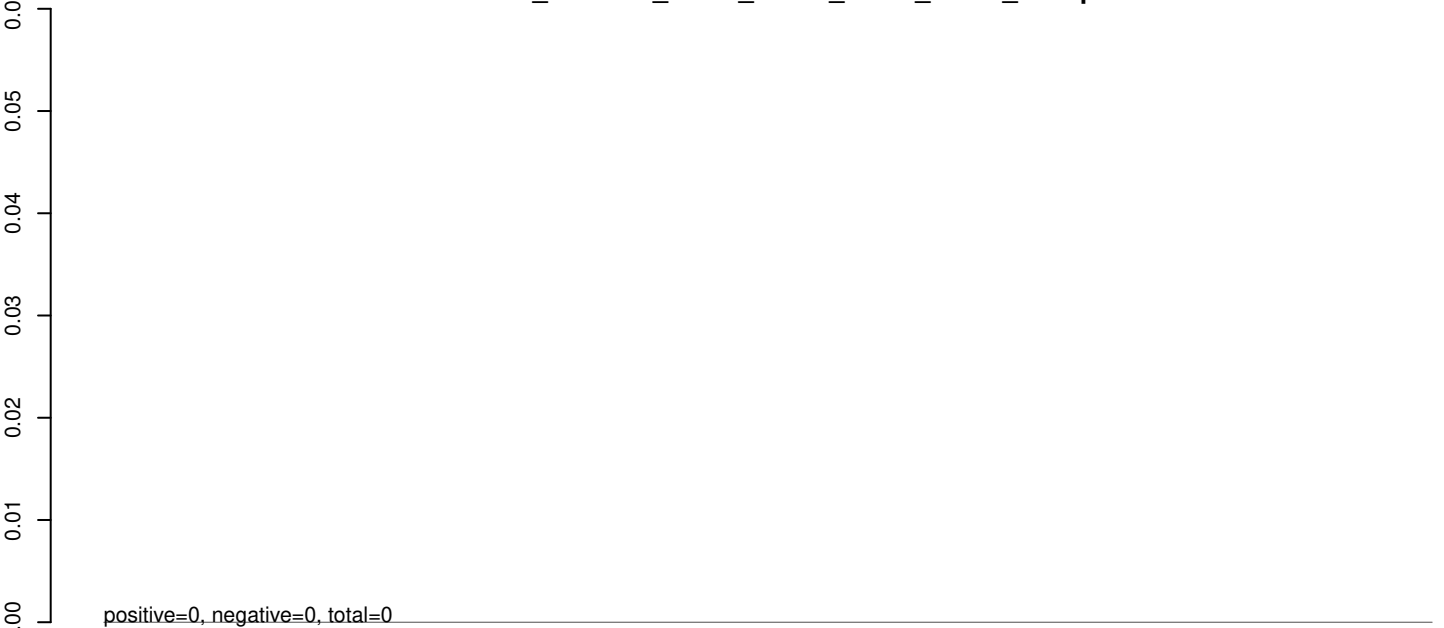
Window size=25, length=152, TE@rnd-5_family-1070@Unknown:1-152

50 100 150 200

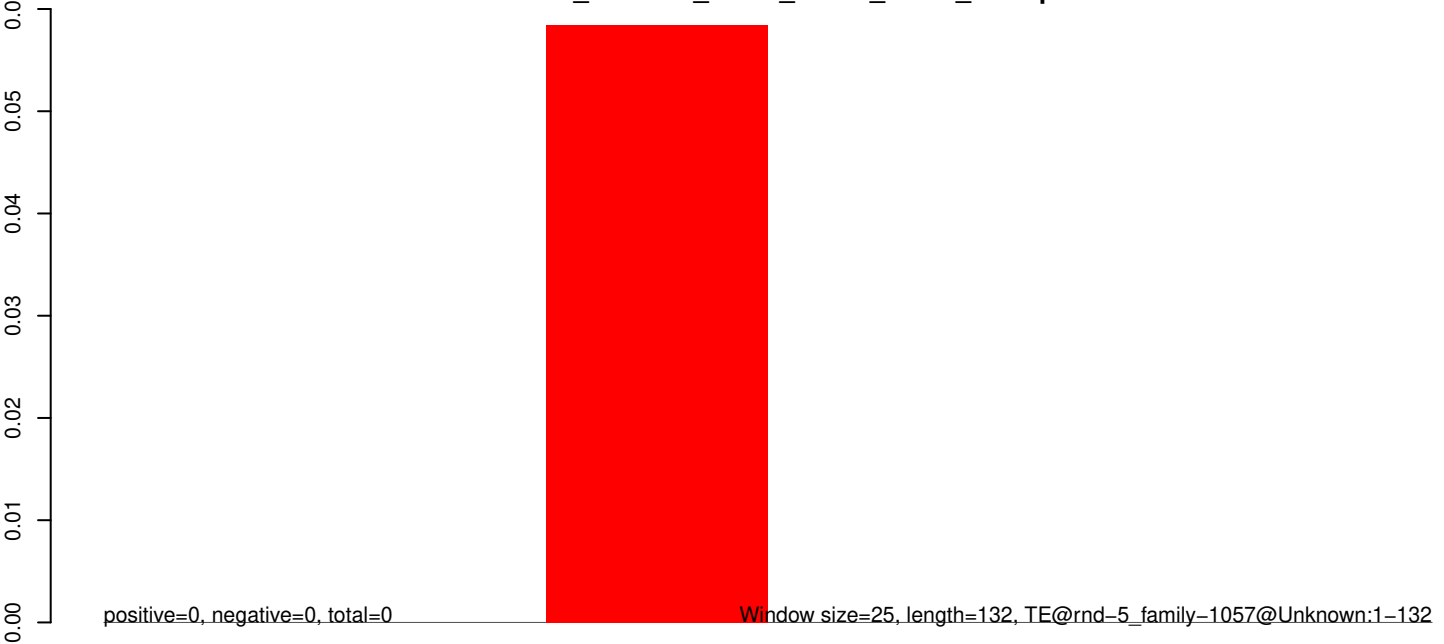
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

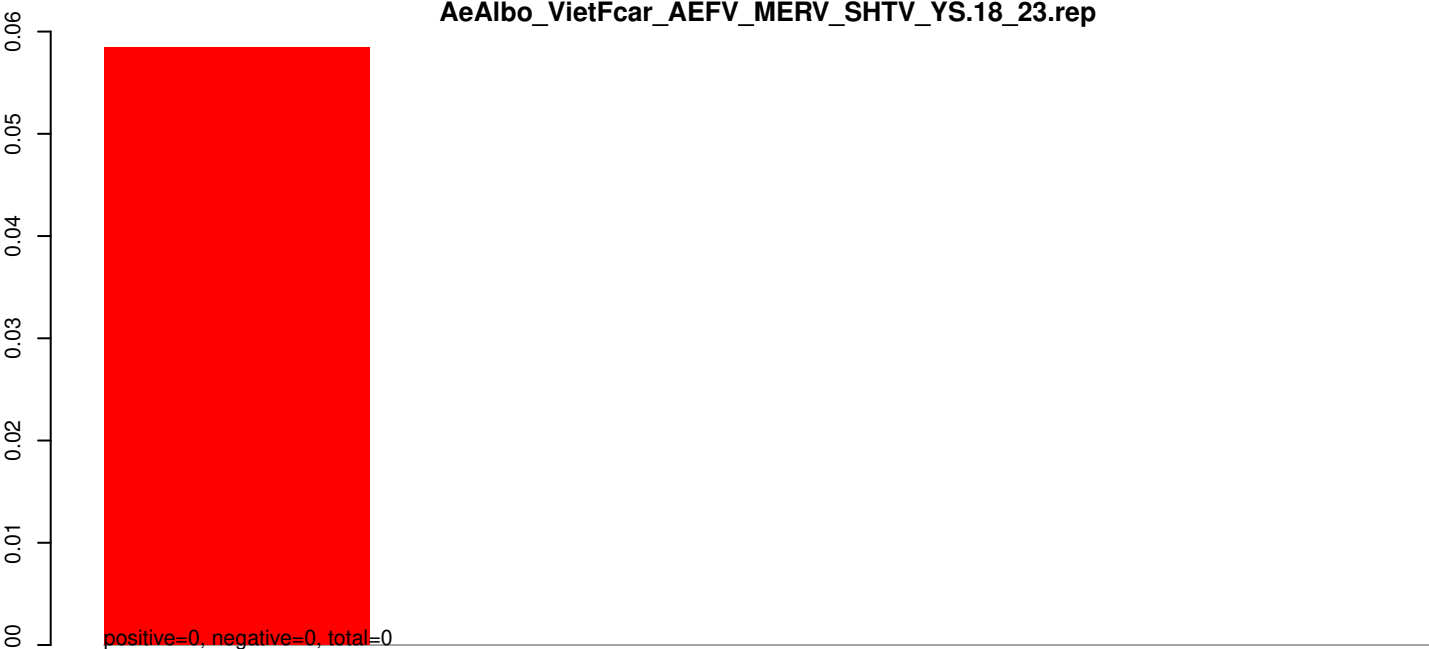


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

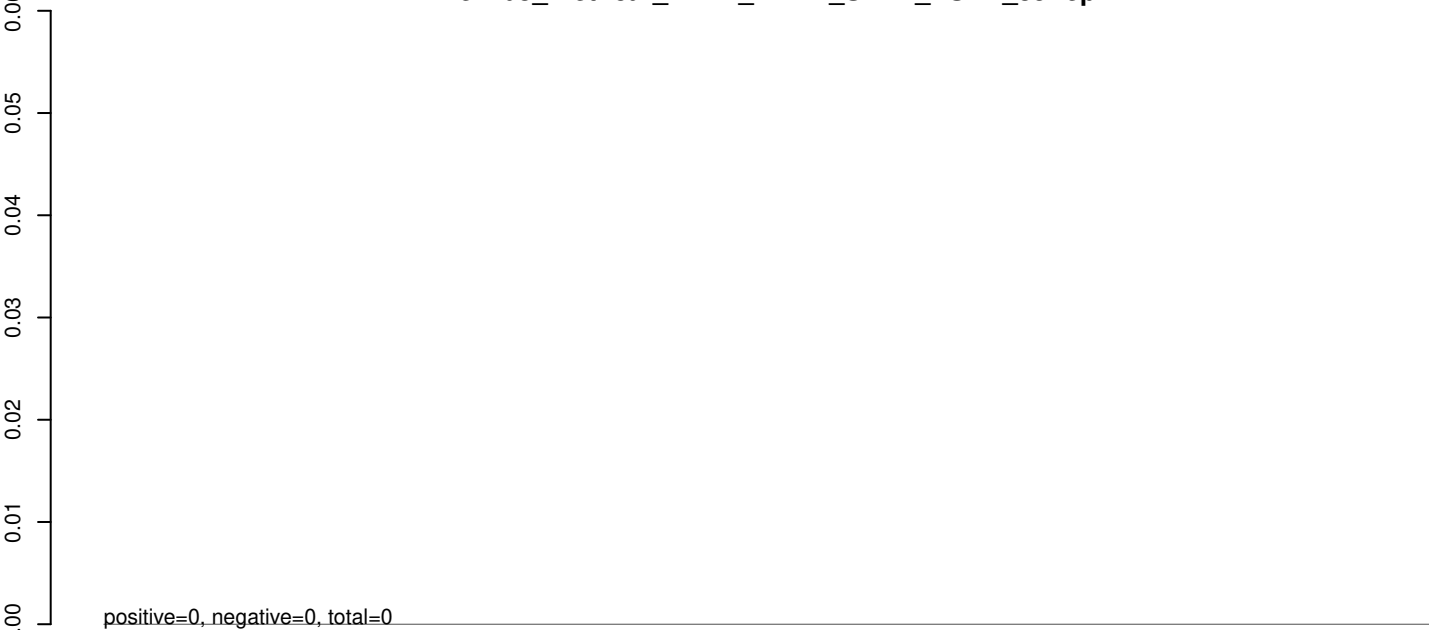


50 100 150

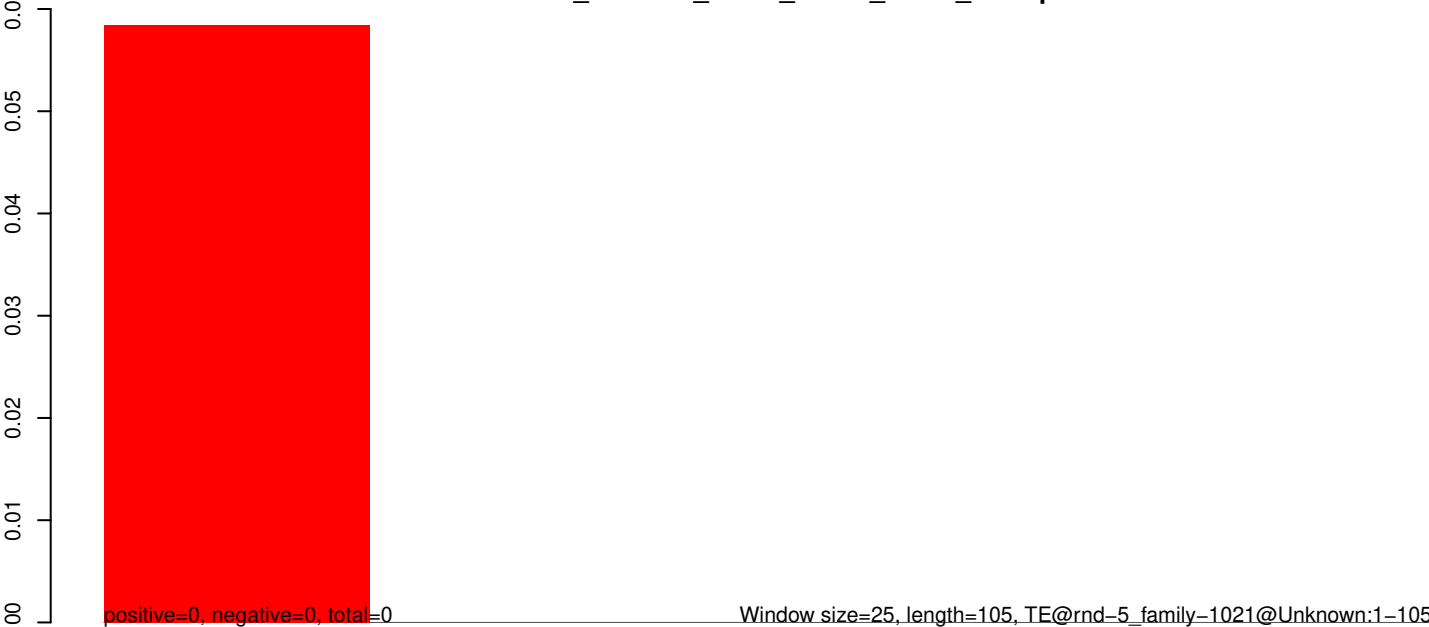
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.12
0.10
0.08
0.06
0.04
0.02
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.12
0.10
0.08
0.06
0.04
0.02
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

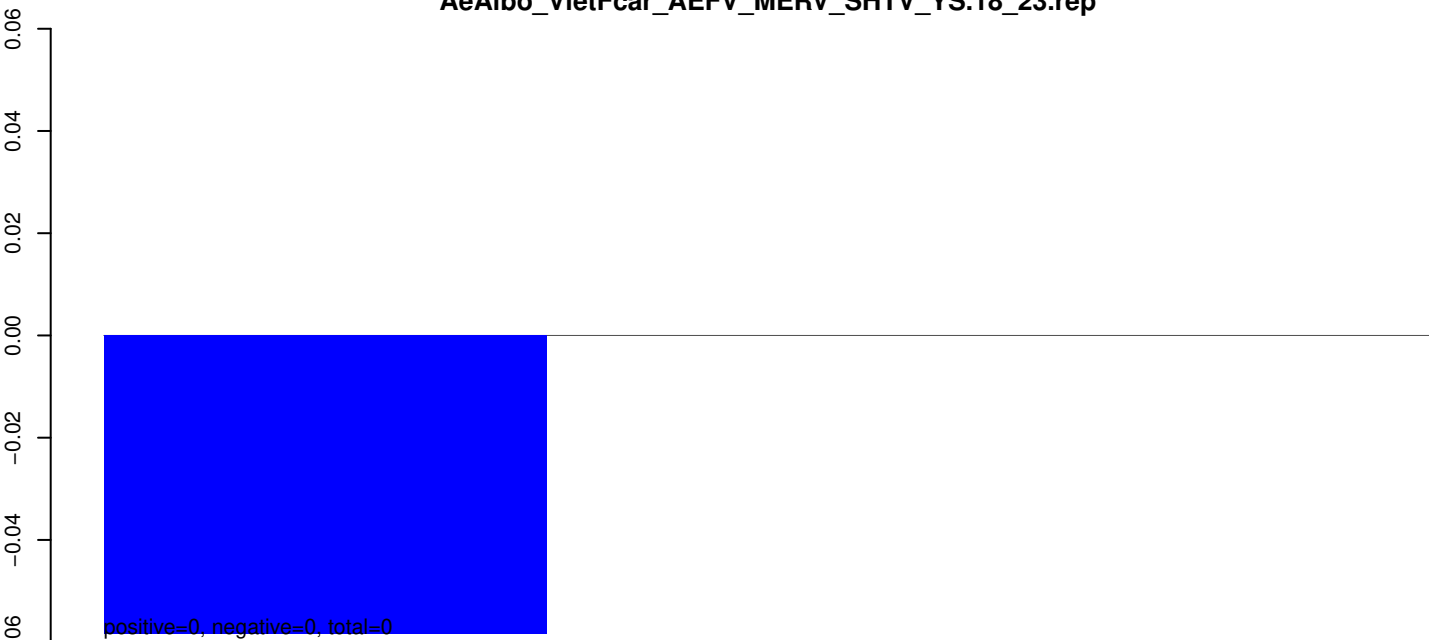
0.12
0.10
0.08
0.06
0.04
0.02
0.00

positive=0, negative=0, total=0

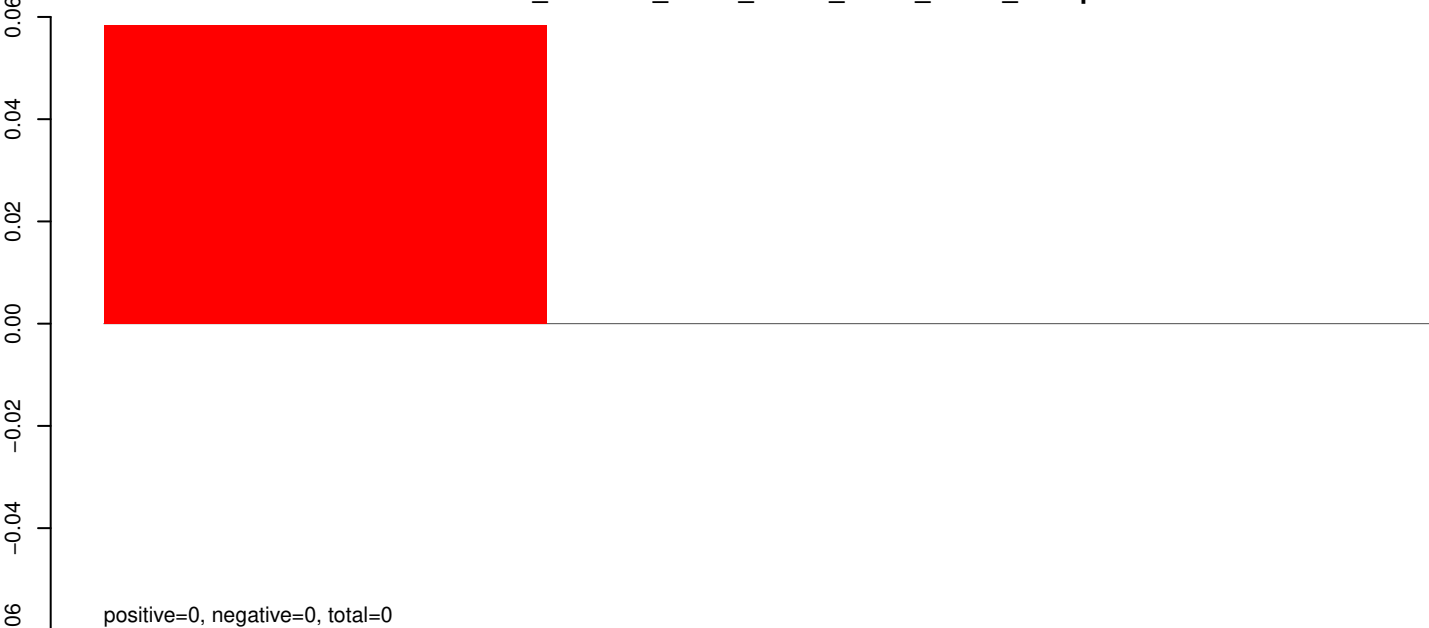
Window size=25, length=46, TE@rnd-4_family-946@Unknown:1-46

30 40 50 60 70

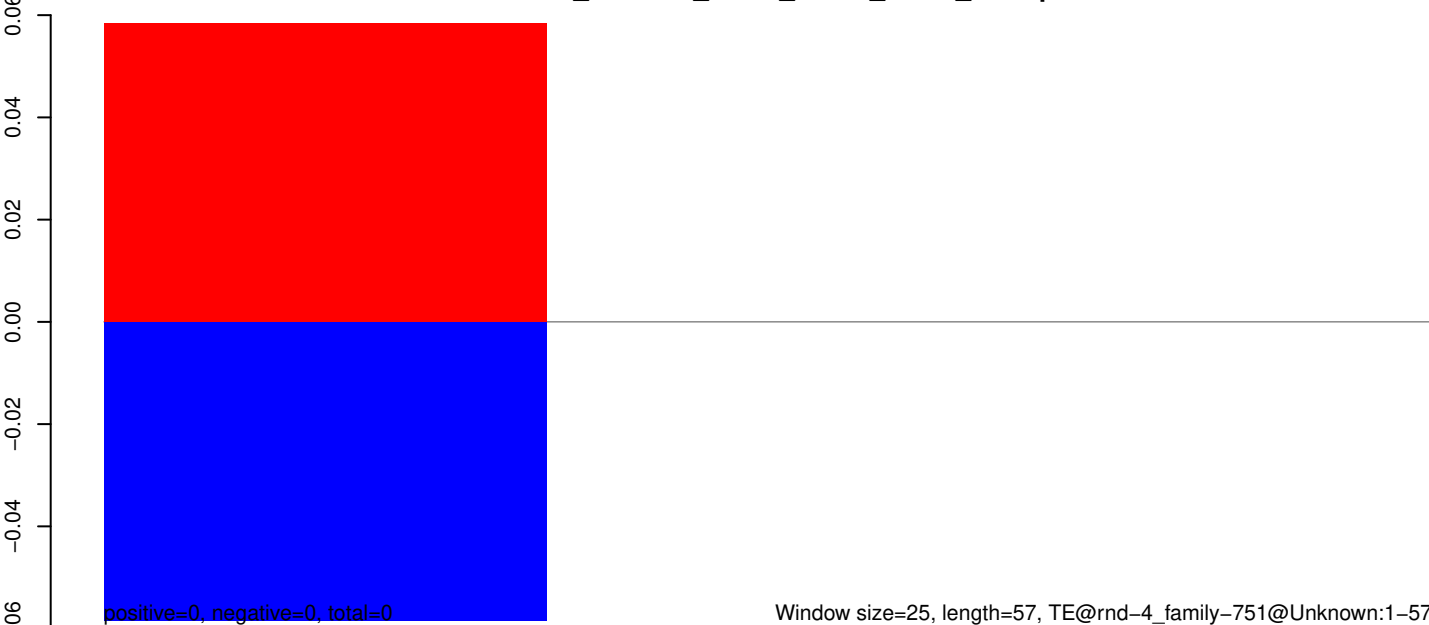
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



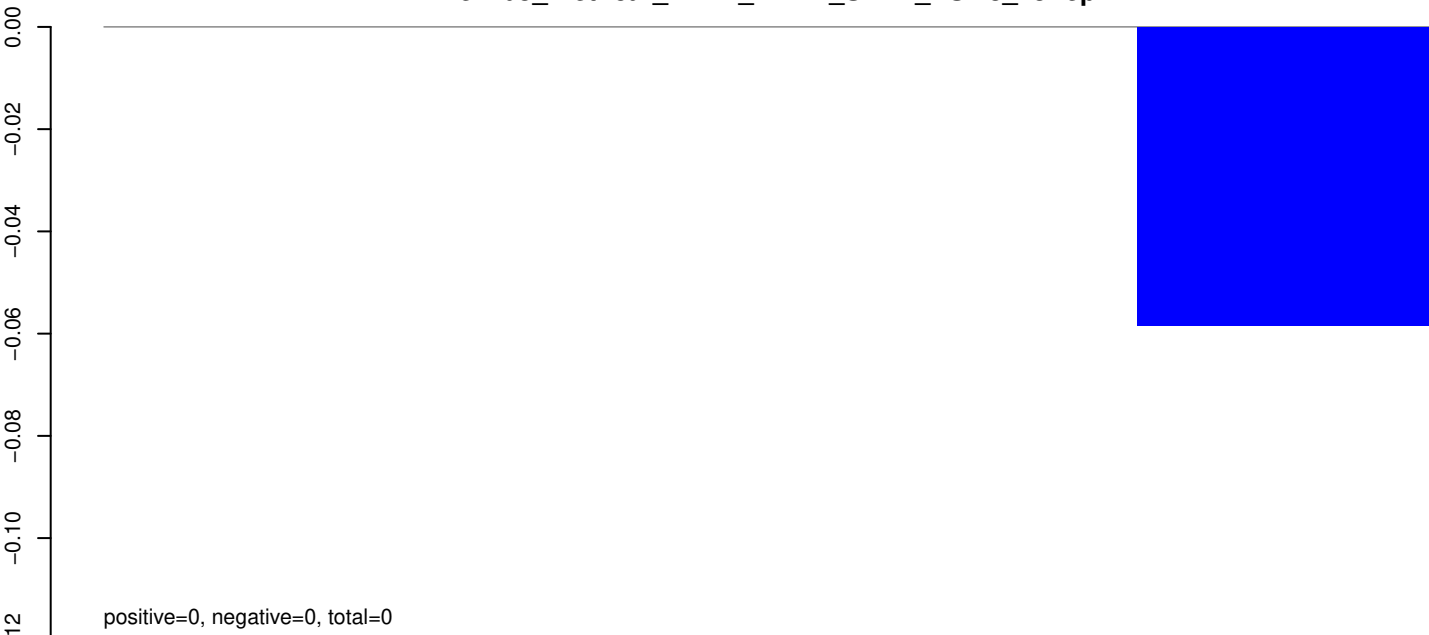
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



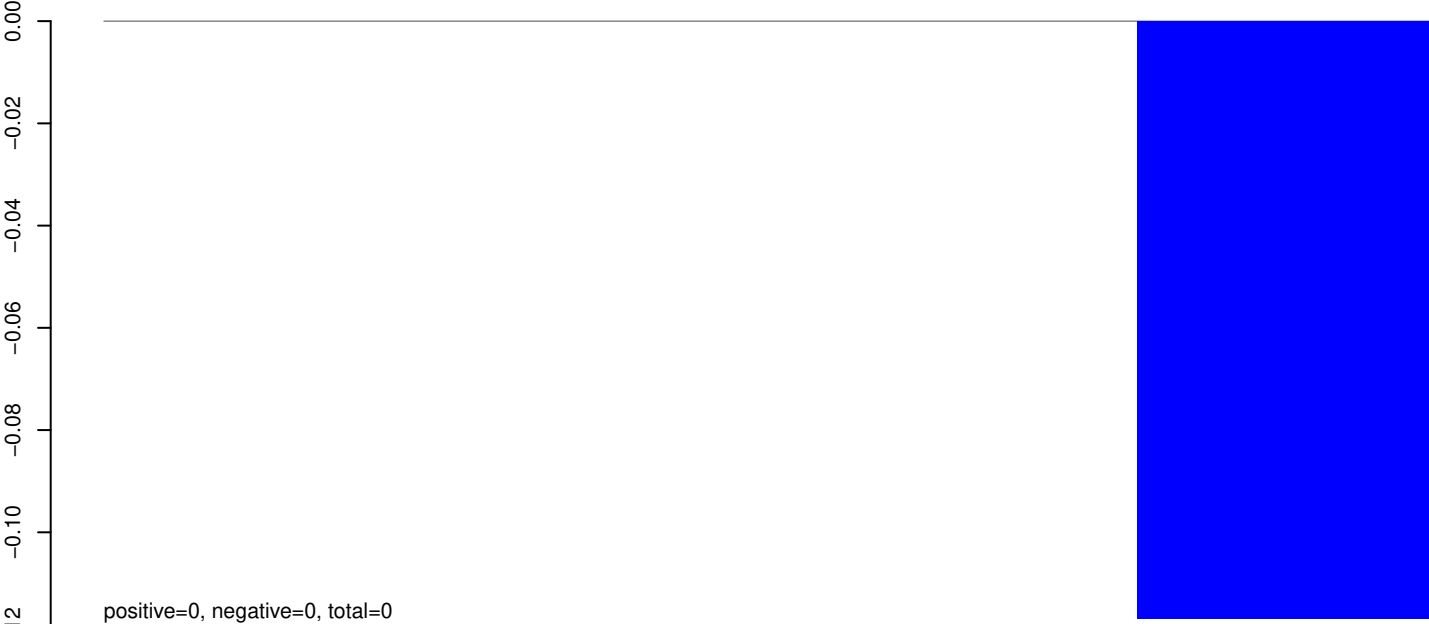
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

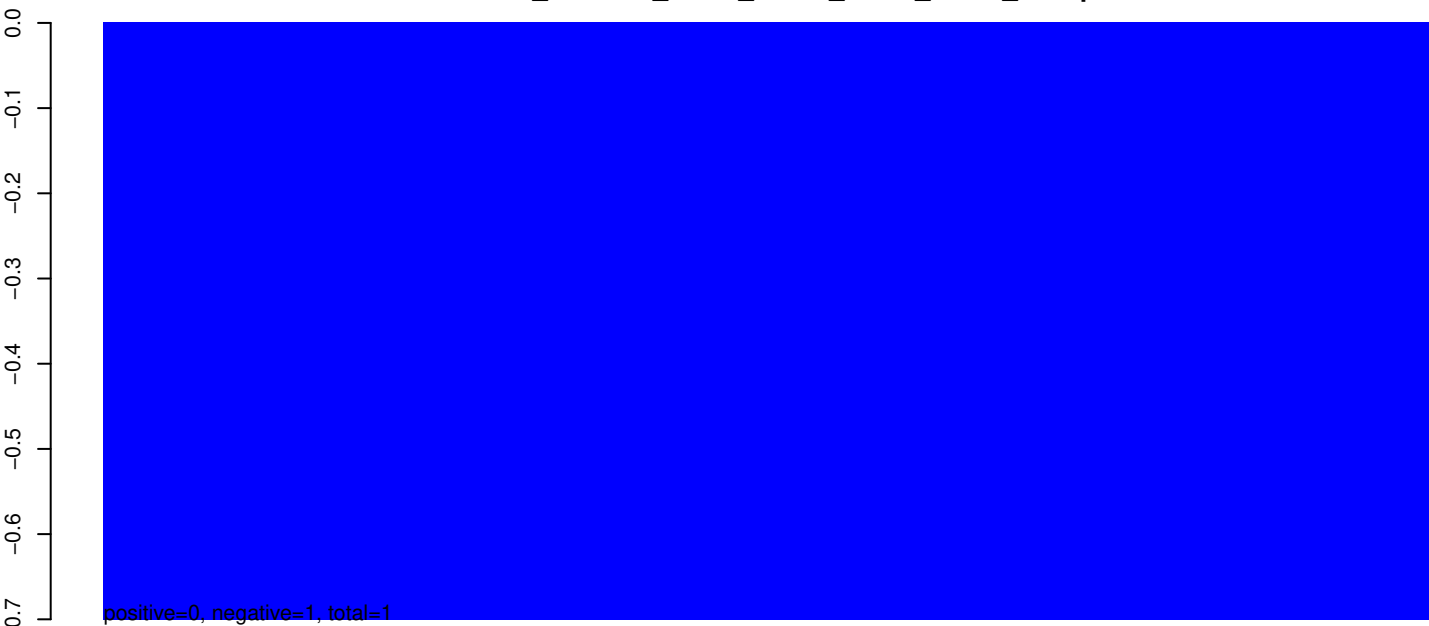
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

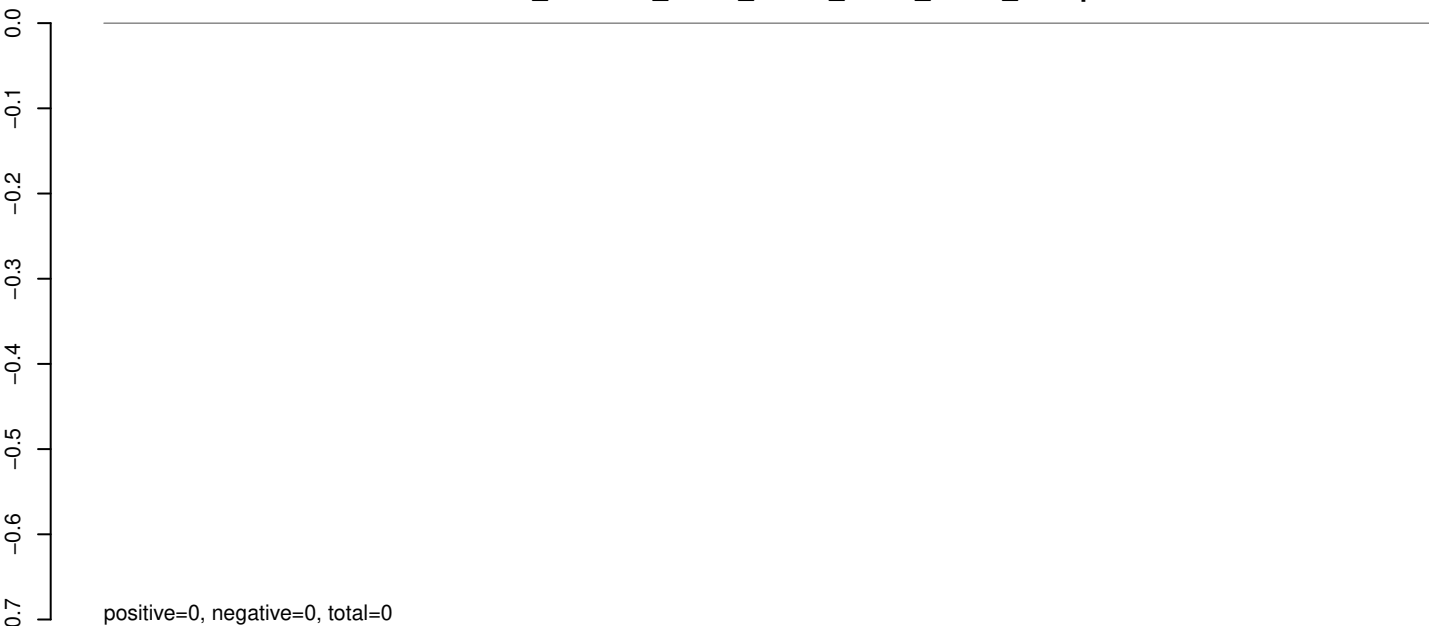
Window size=25, length=50, TE@rnd-4_family-258@Unknown:1-50

30 40 50 60 70

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



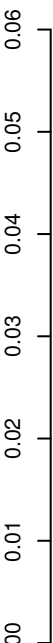
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=50, TE@rnd-4_family-2001@Unknown:1-50

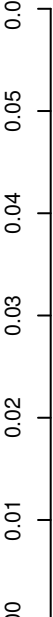
30 40 50 60 70

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



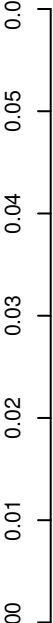
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



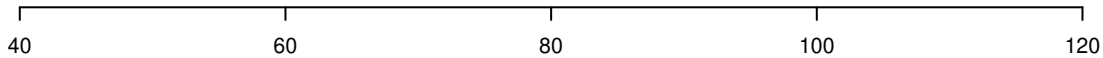
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

Window size=25, length=100, TE@rnd-4_family-1921@Unknown:1-100



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

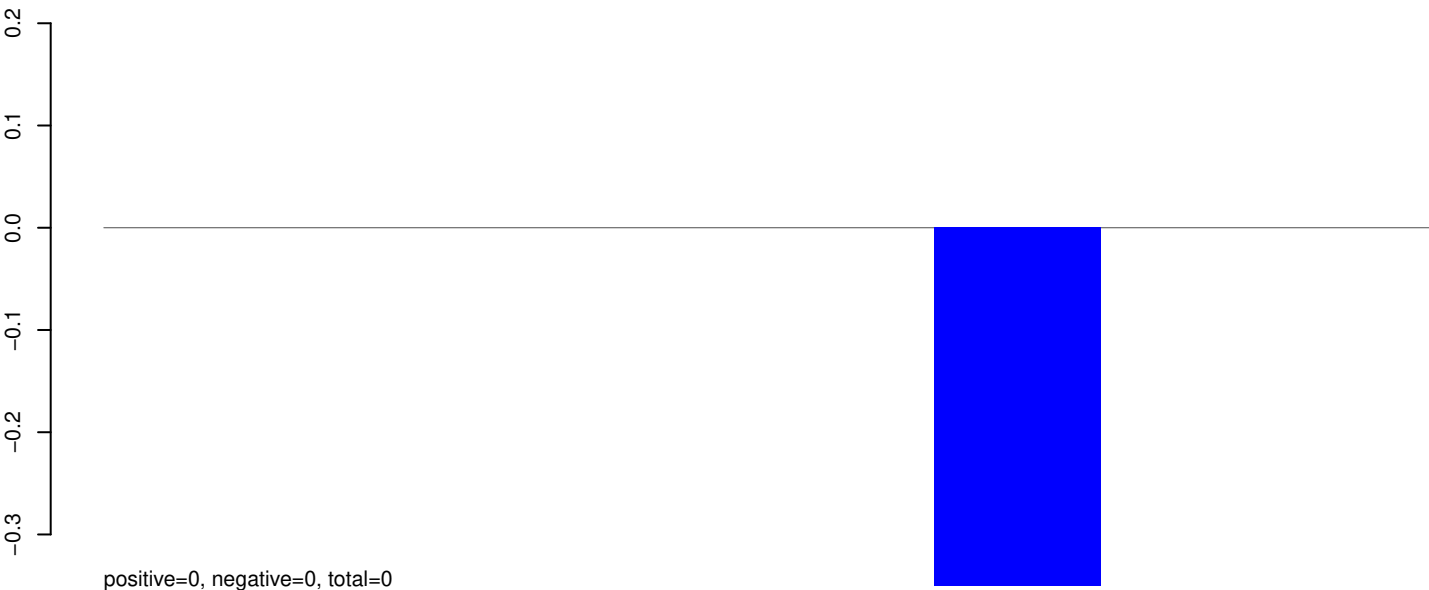


positive=0, negative=1, total=1

Window size=25, length=46, TE@rnd-4_family-1668@Unknown:1-46

30 40 50 60 70

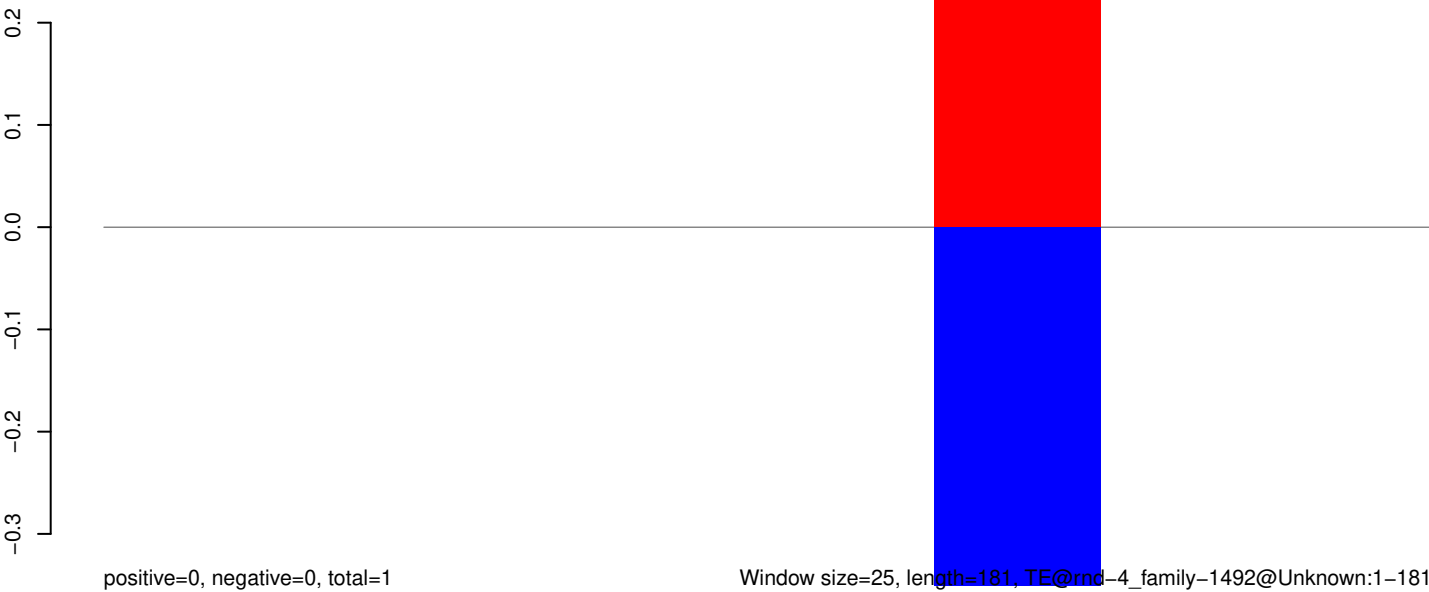
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



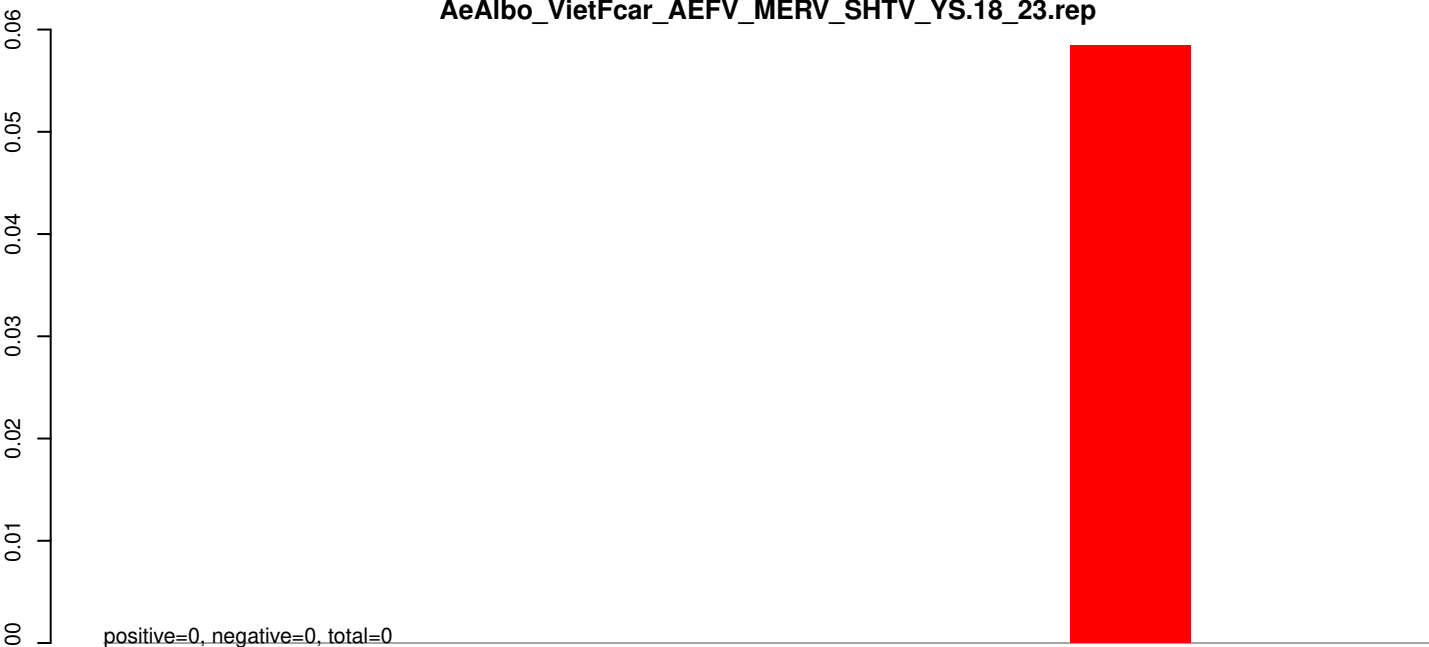
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



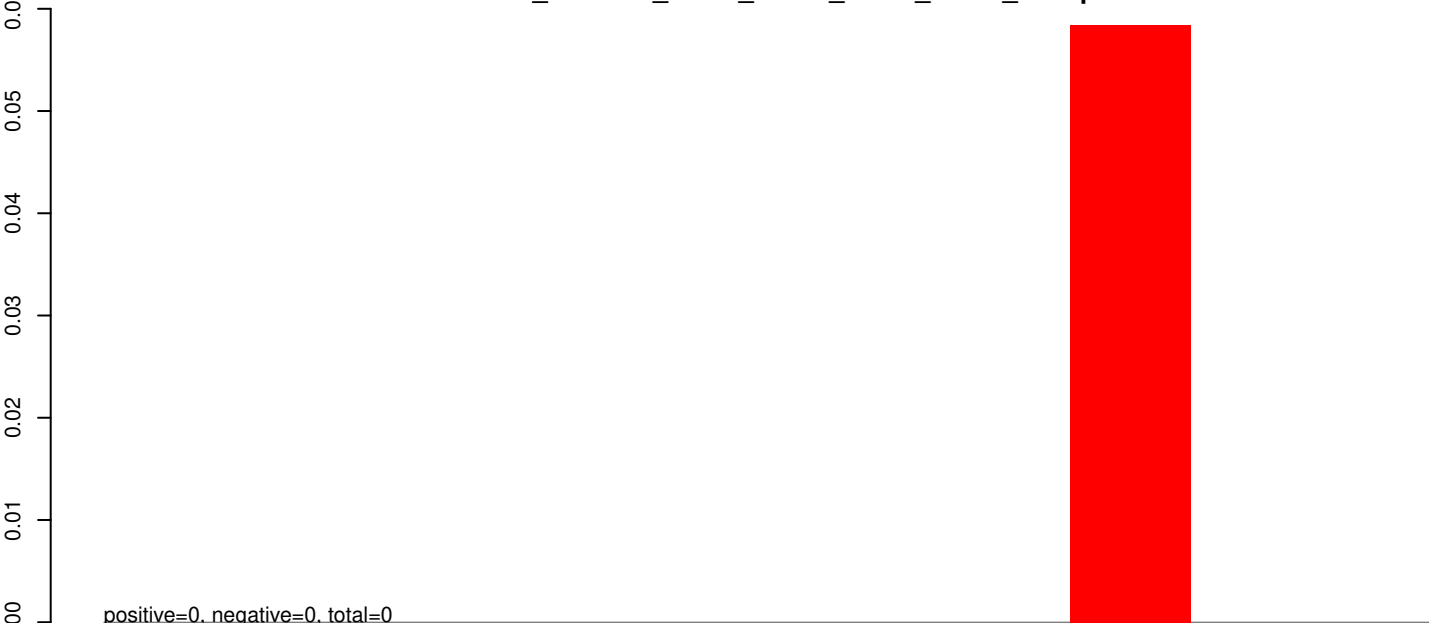
Window size=25, length=181, TE@rnc-4_family-1492@Unknown:1-181

50 100 150 200

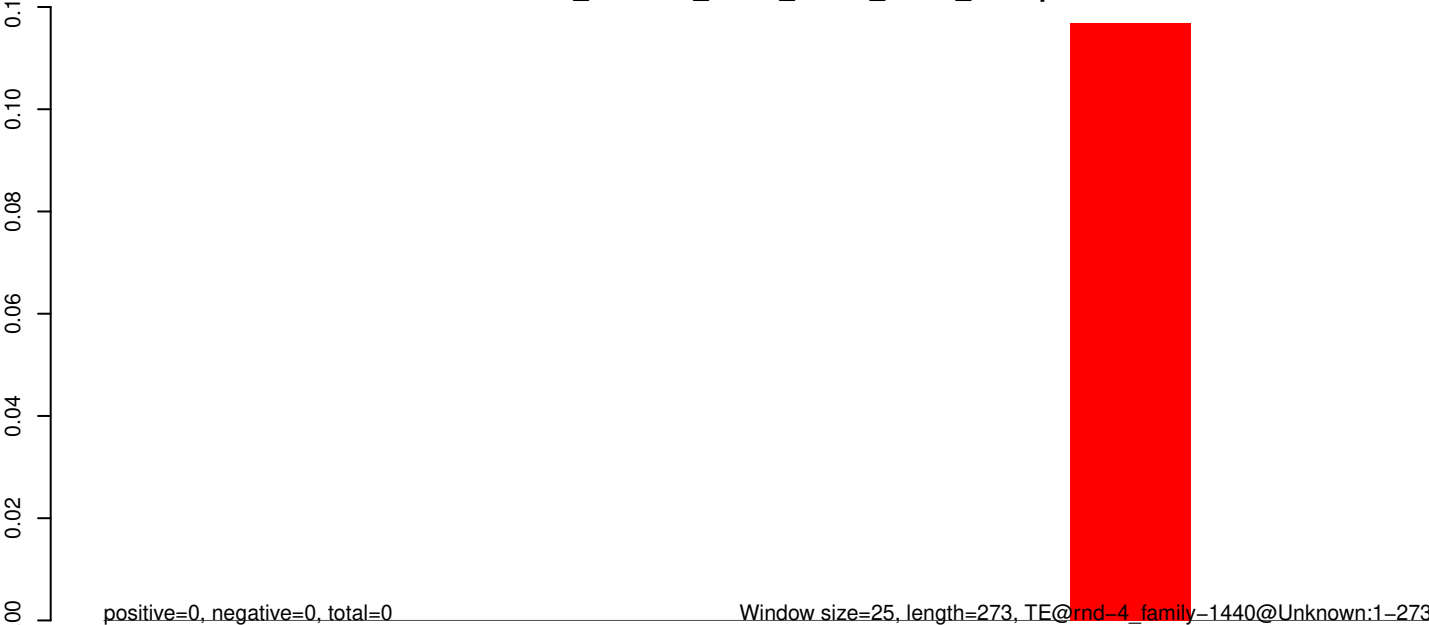
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

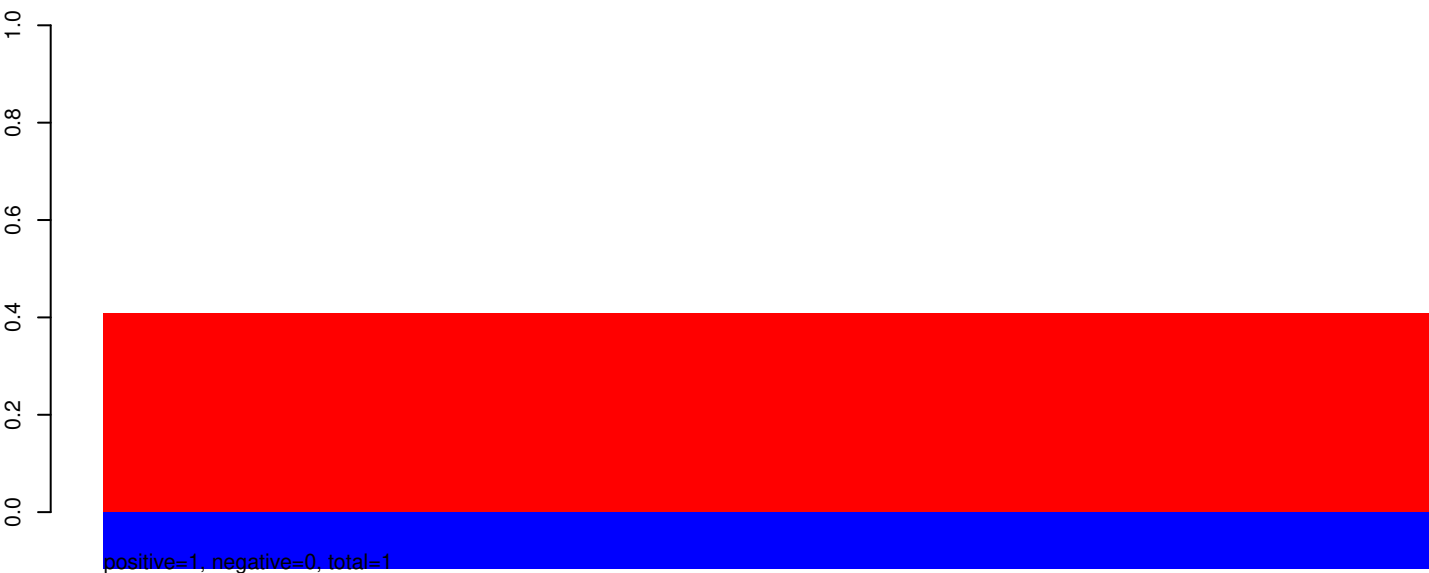


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



50 100 150 200 250 300

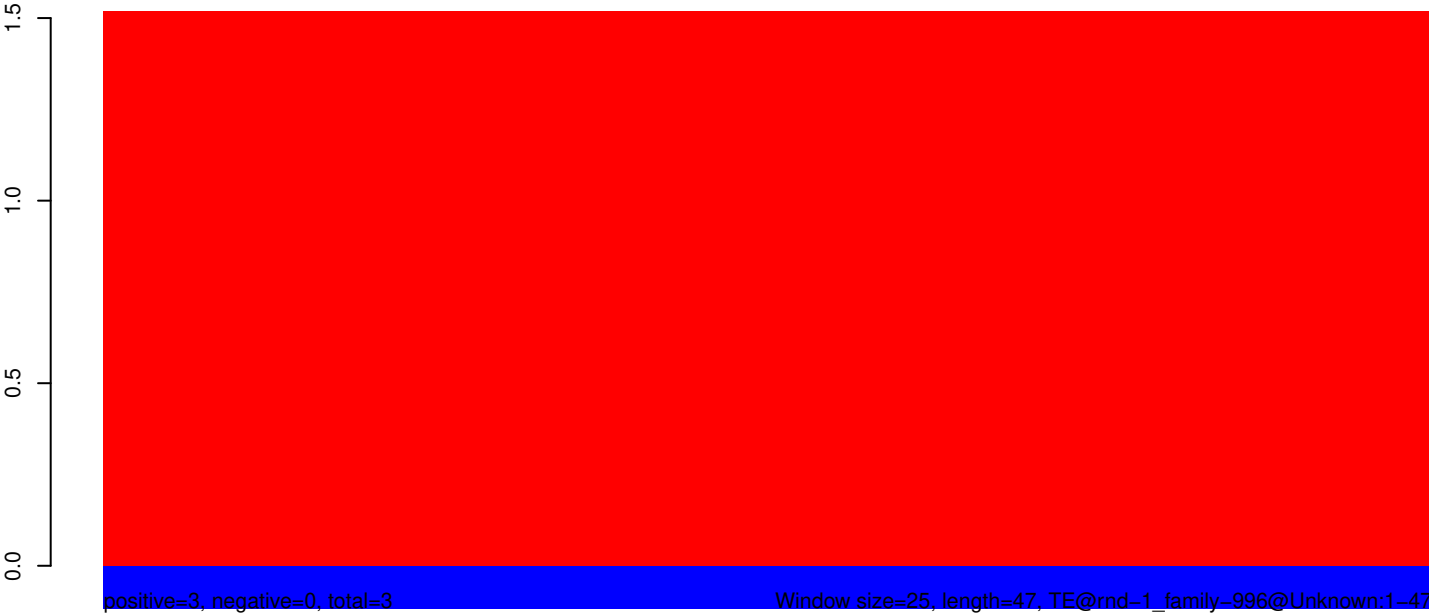
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

positive=0, negative=0, total=0

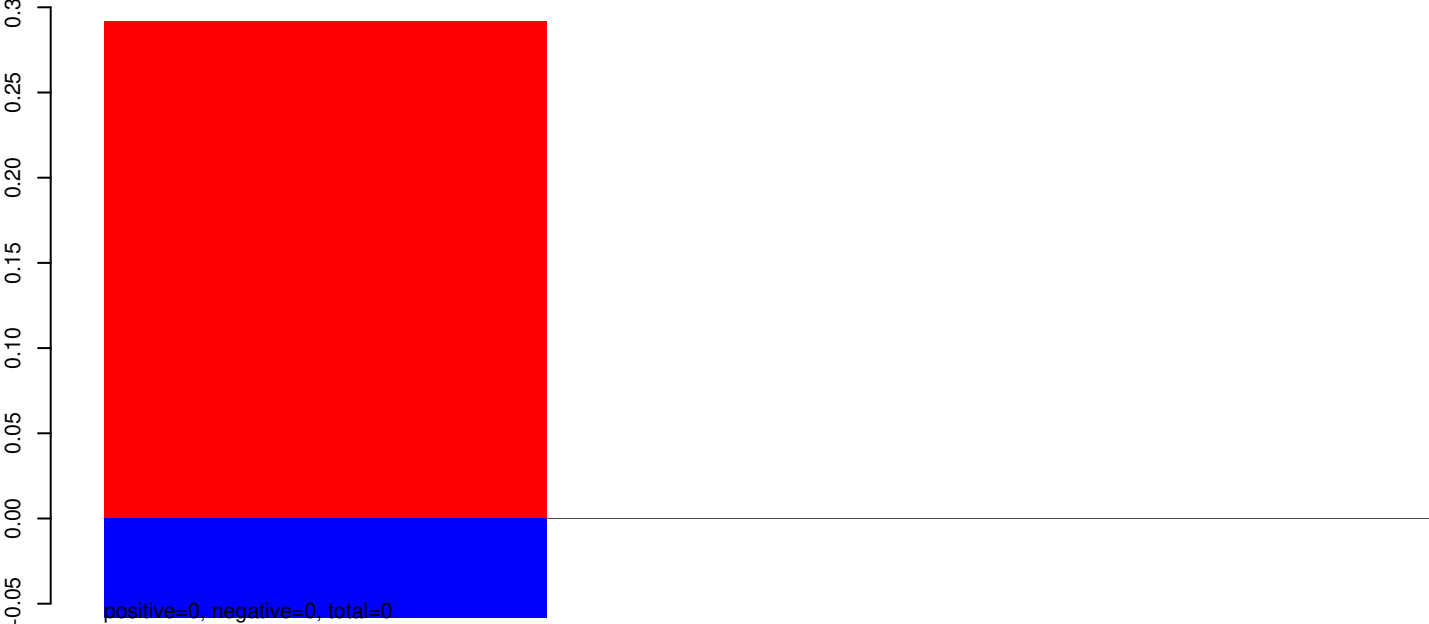
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

positive=0, negative=0, total=0

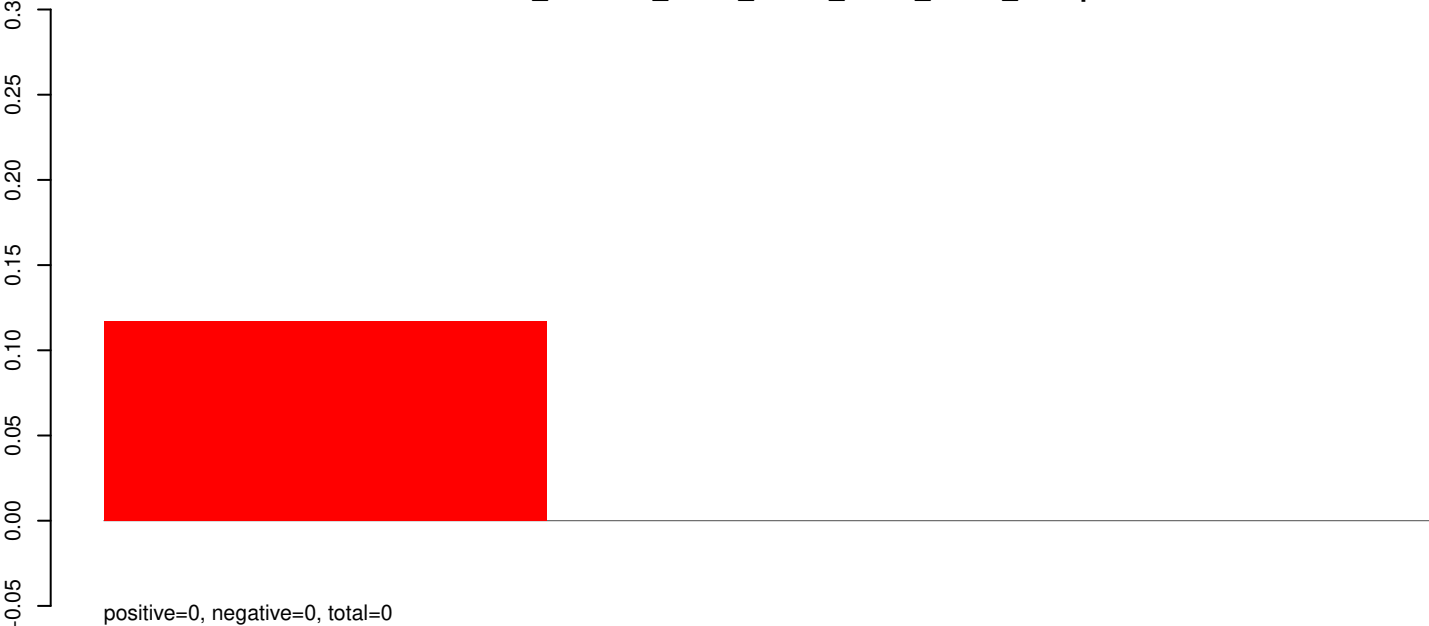
Window size=25, length=623, TE@rmd-1_family-988@Unknown:1-623

100 200 300 400 500 600

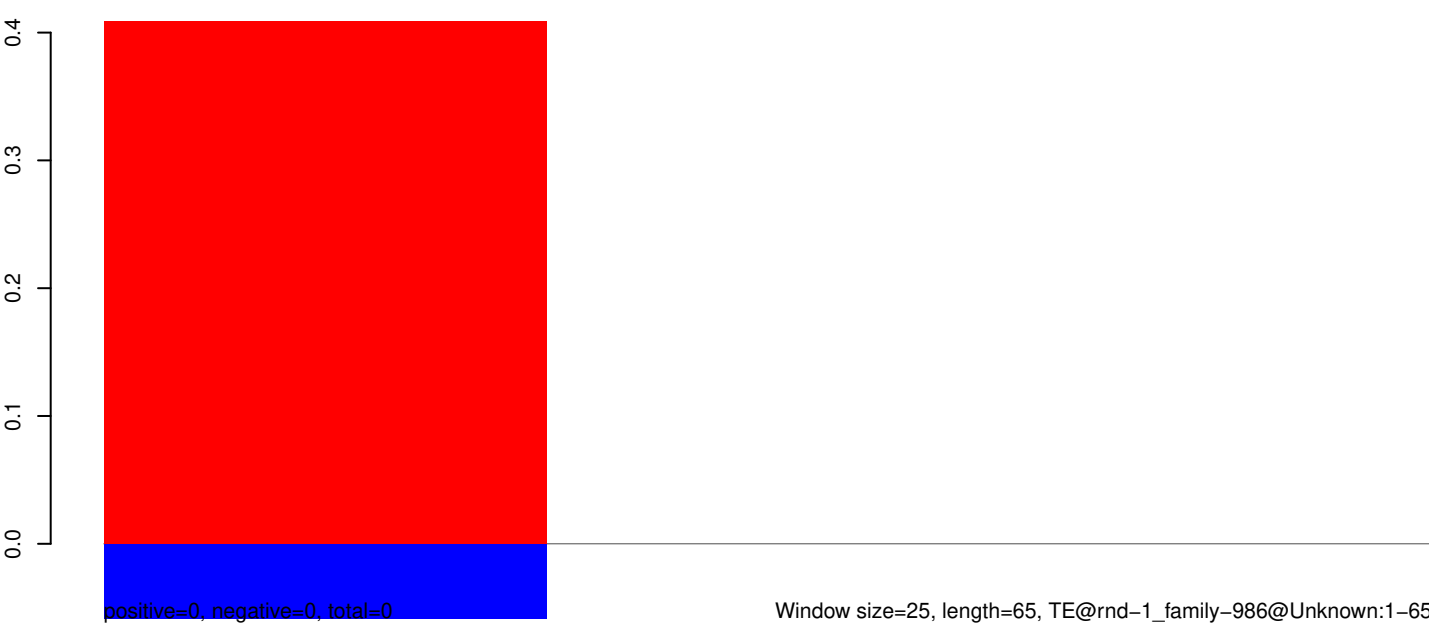
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



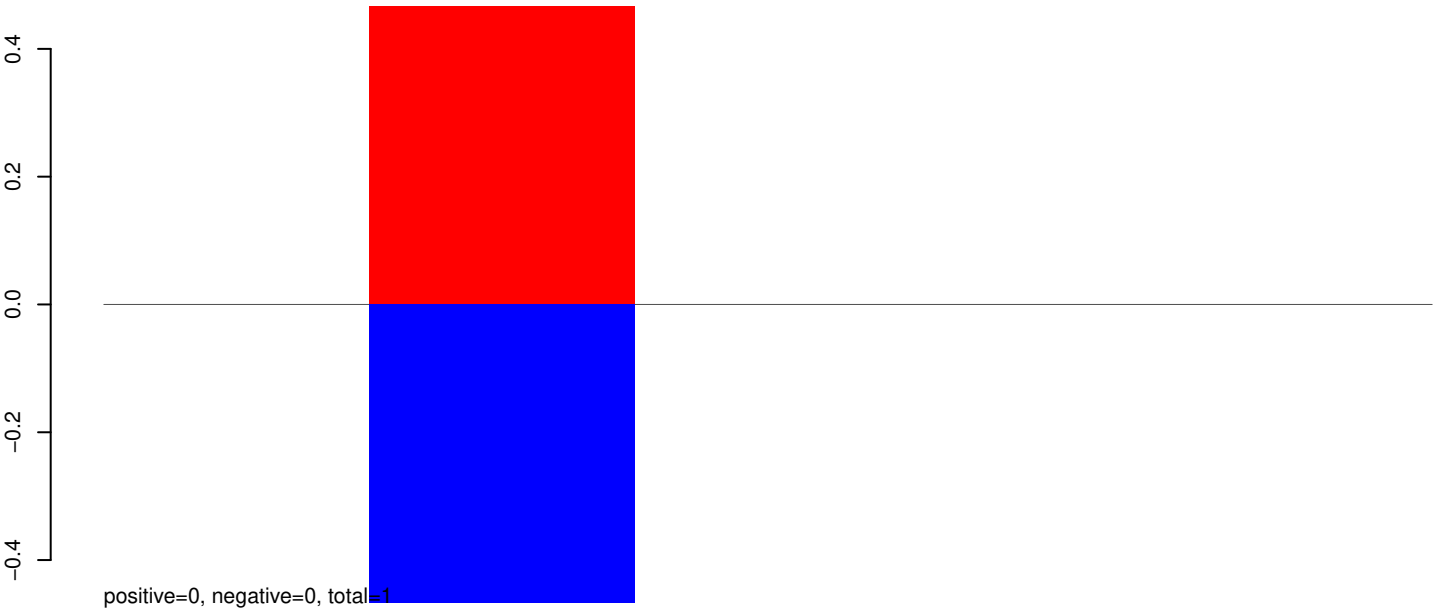
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



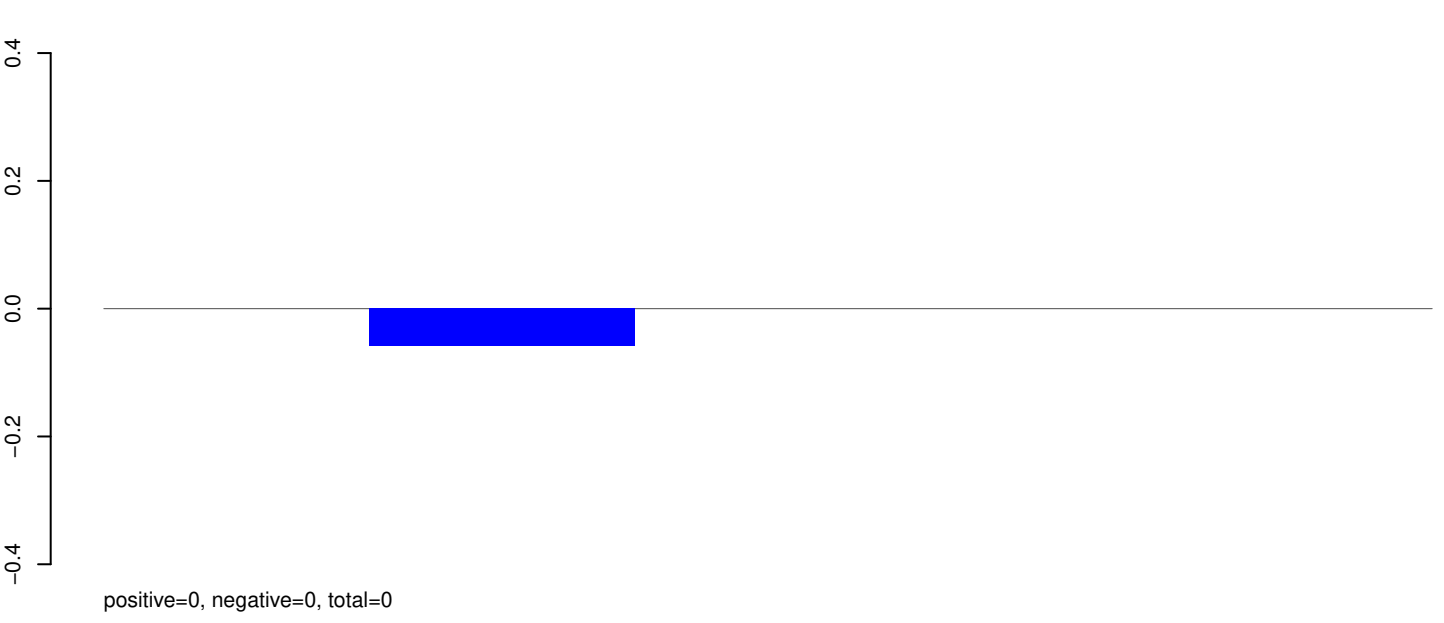
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



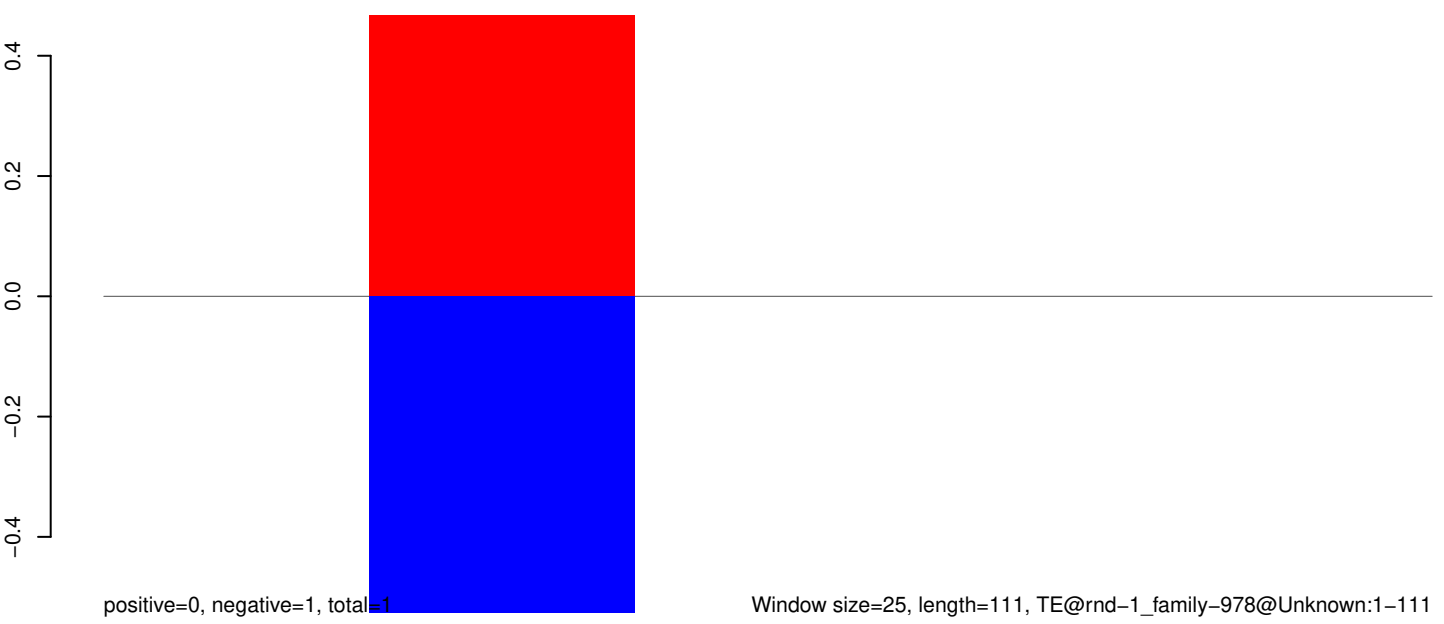
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



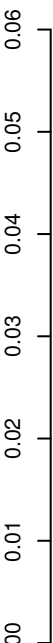
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

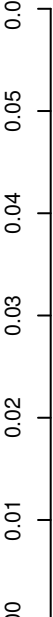


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



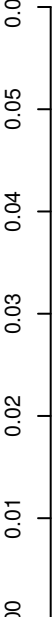
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



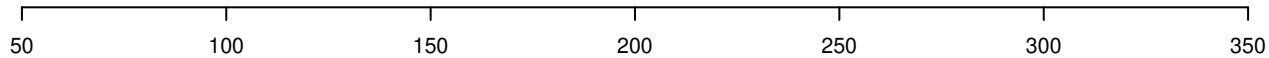
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

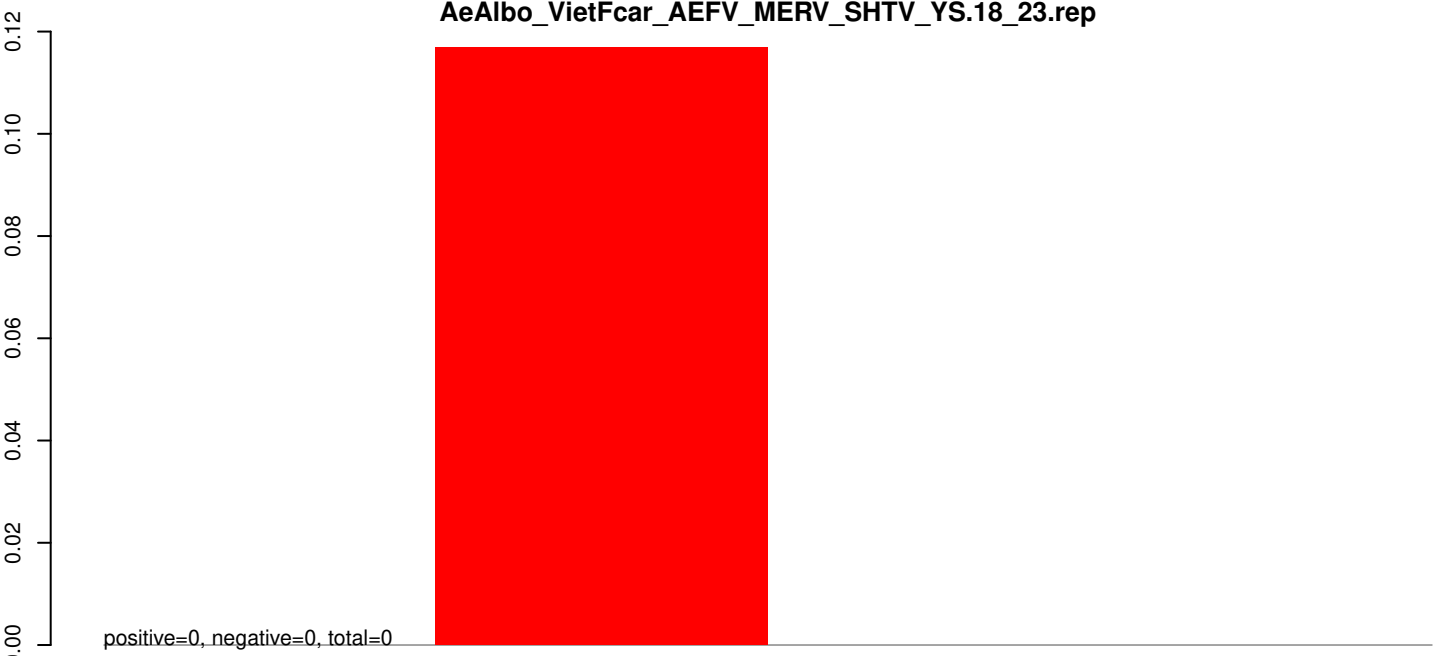


positive=0, negative=0, total=0

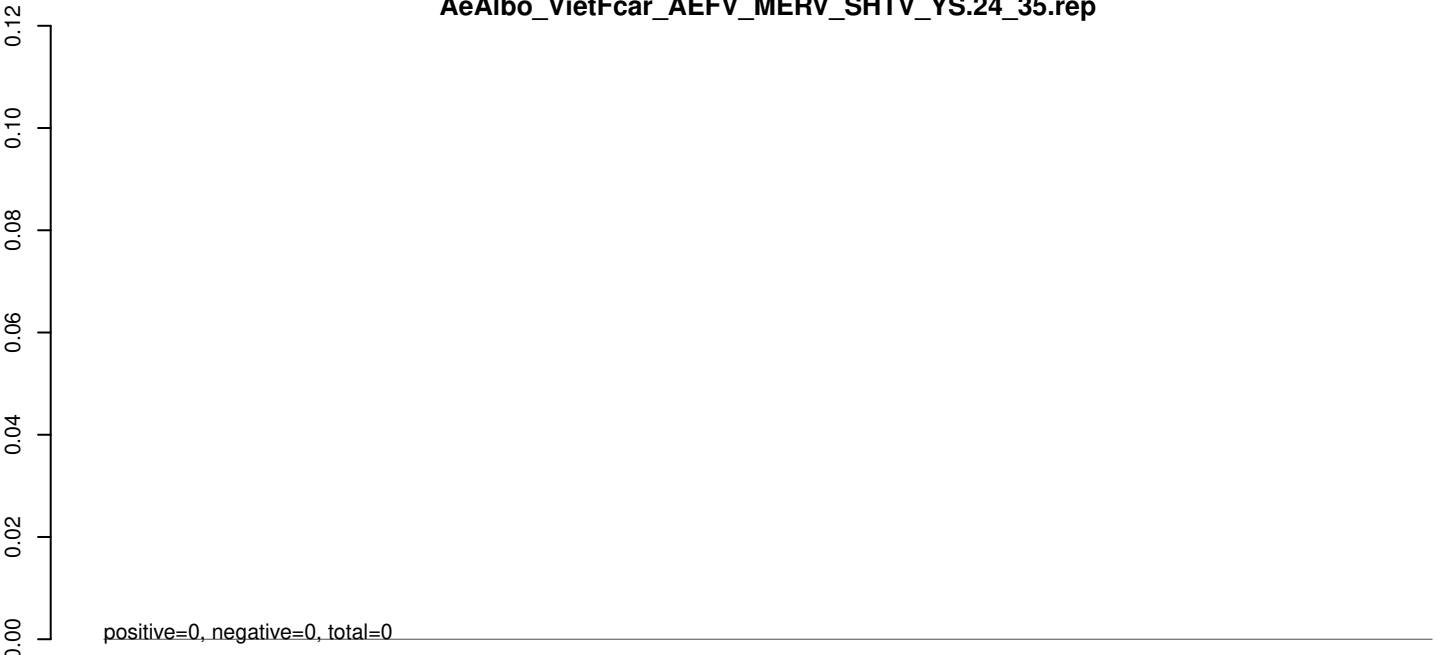
Window size=25, length=314, TE@rnd-1_family-971@Unknown:1-314



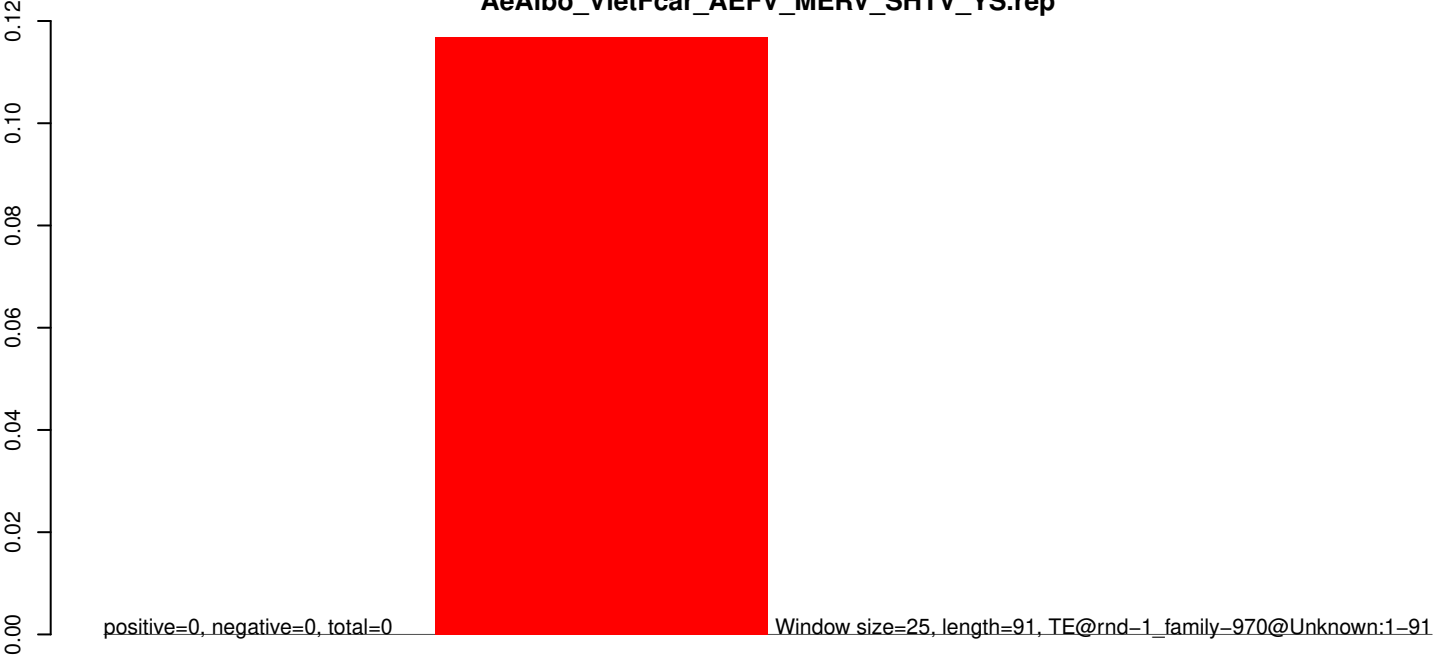
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

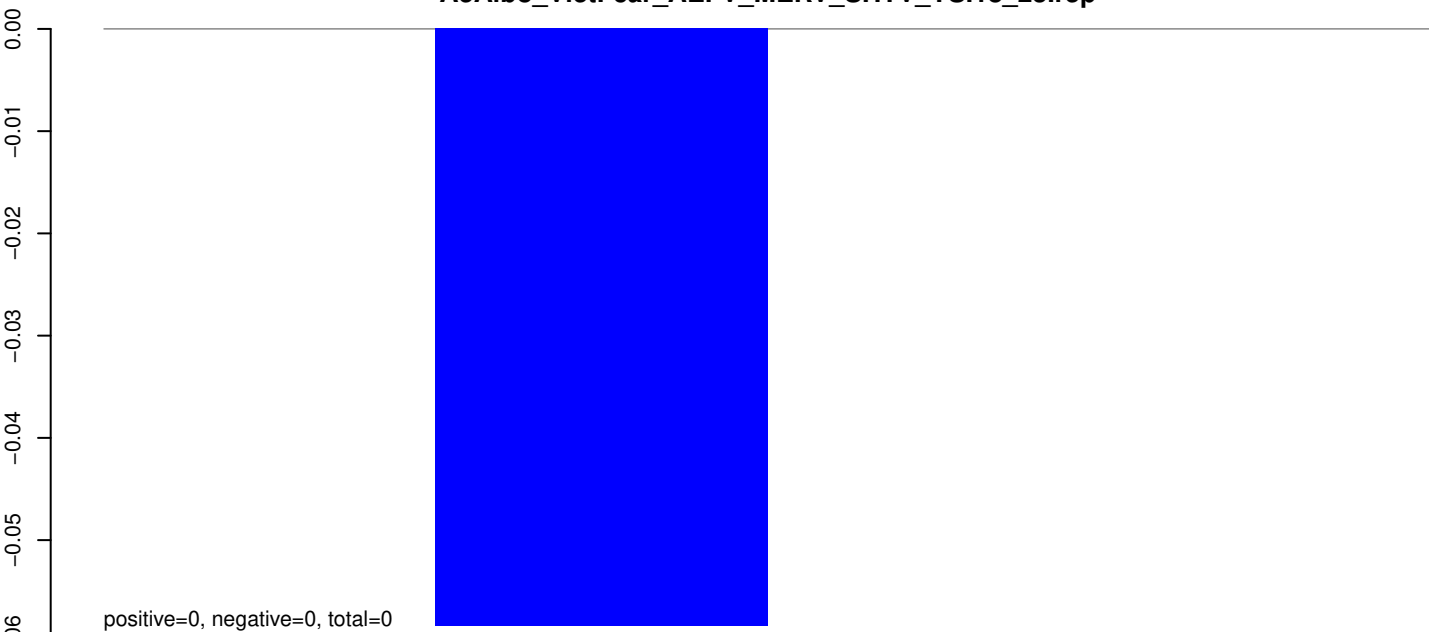


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

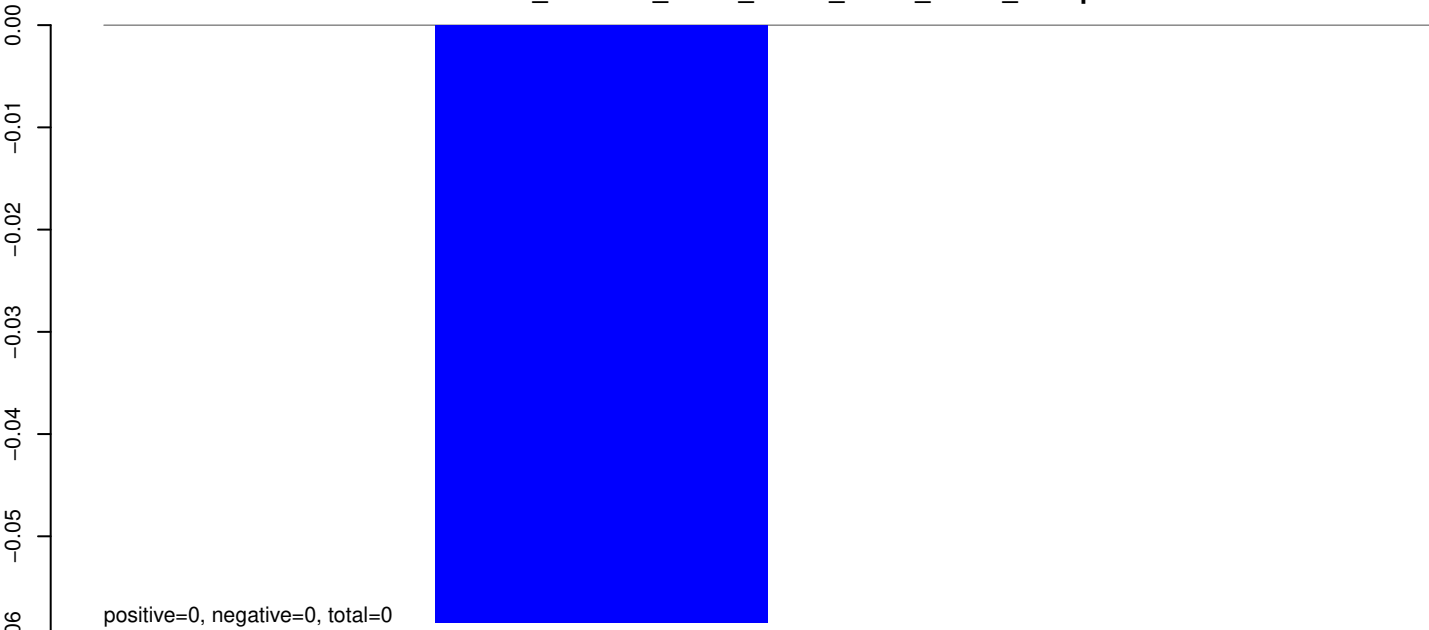


40 60 80 100 120

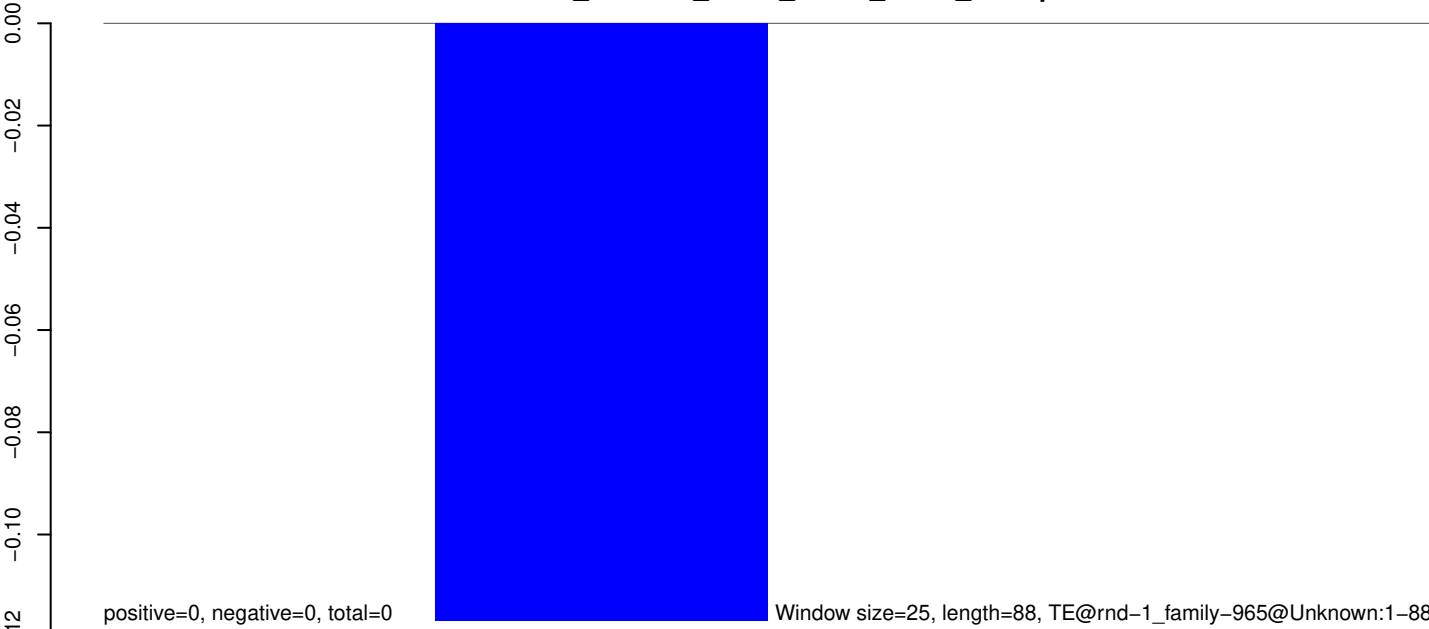
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



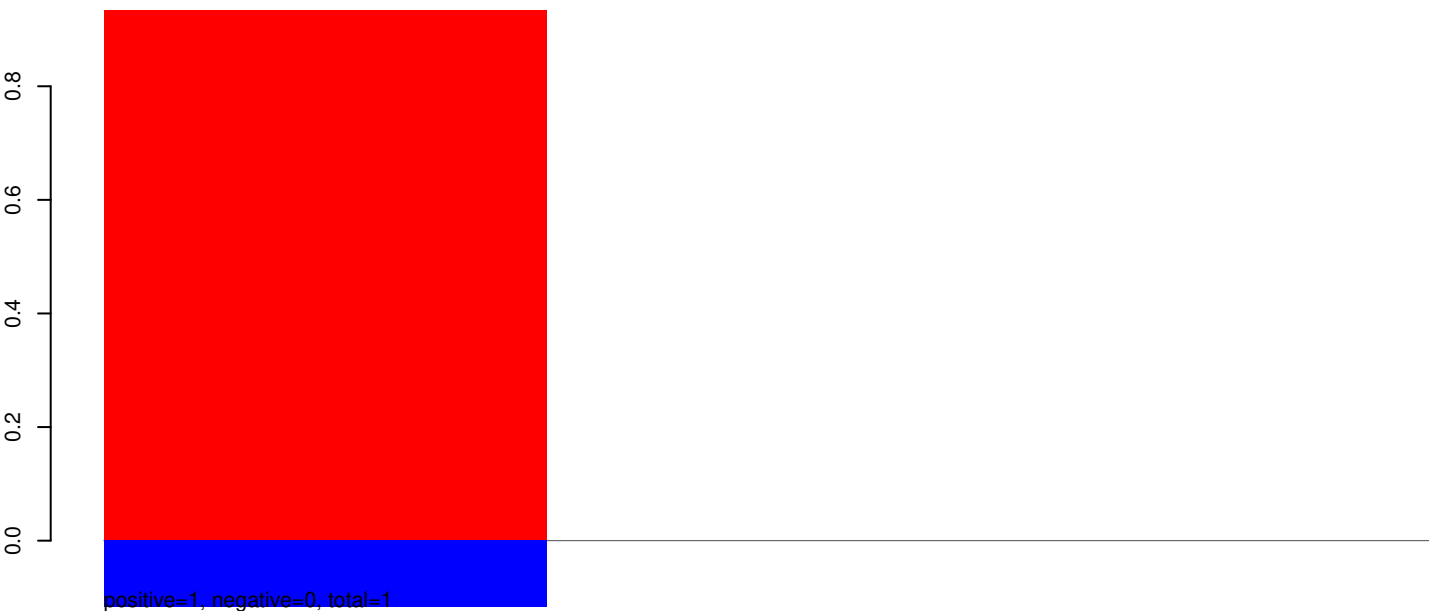
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



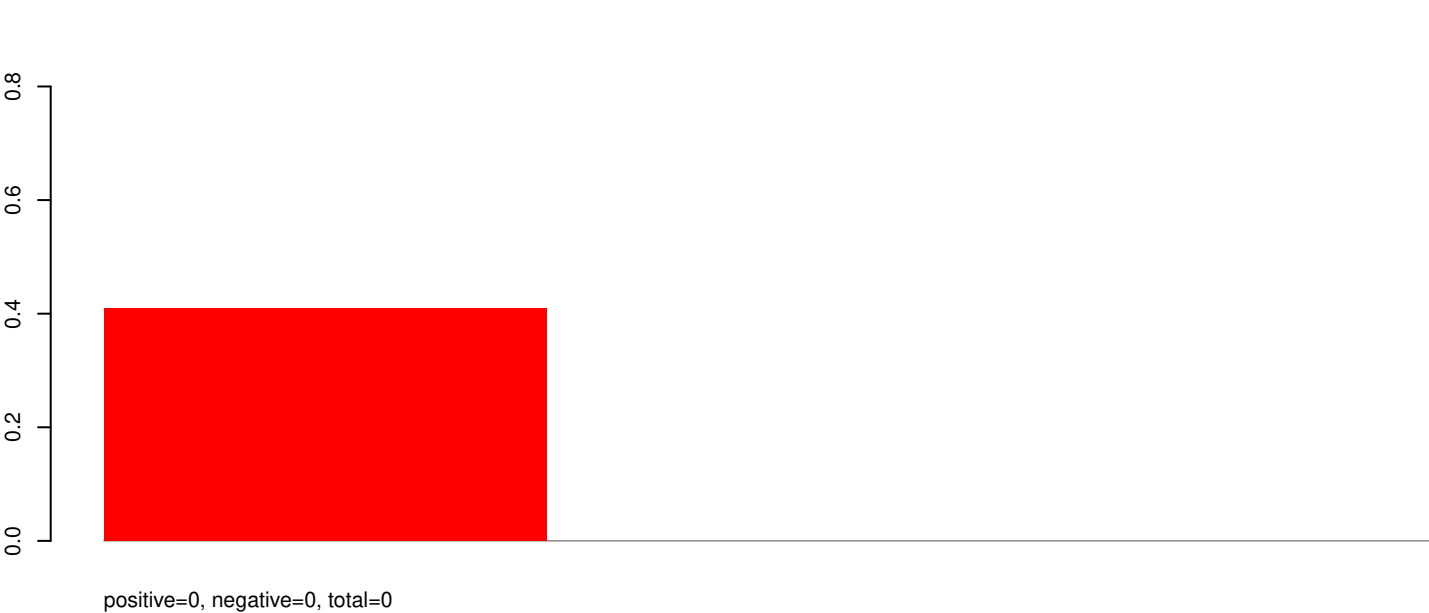
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



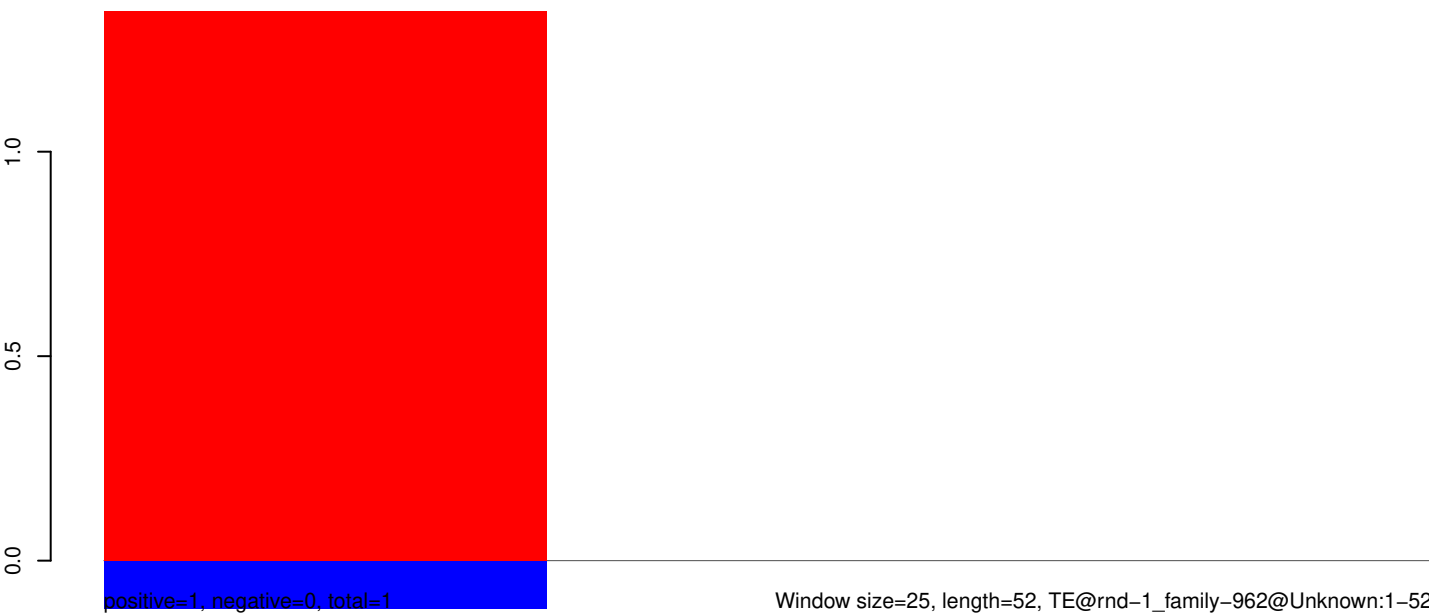
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



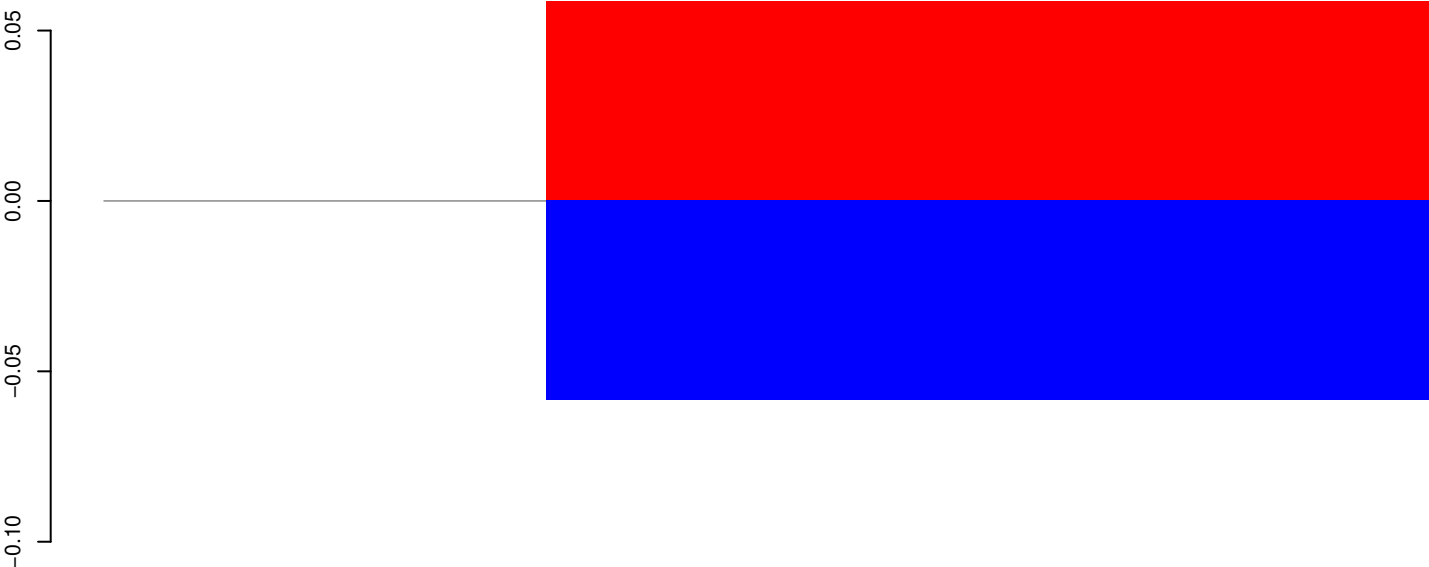
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

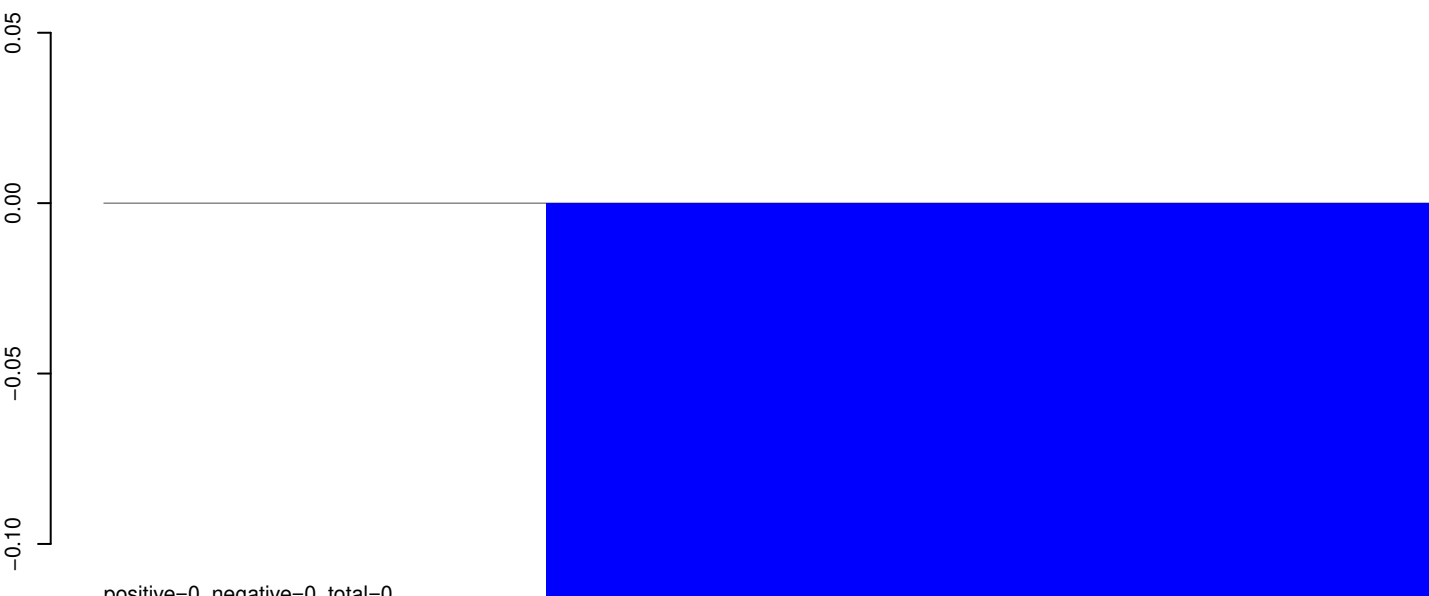


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



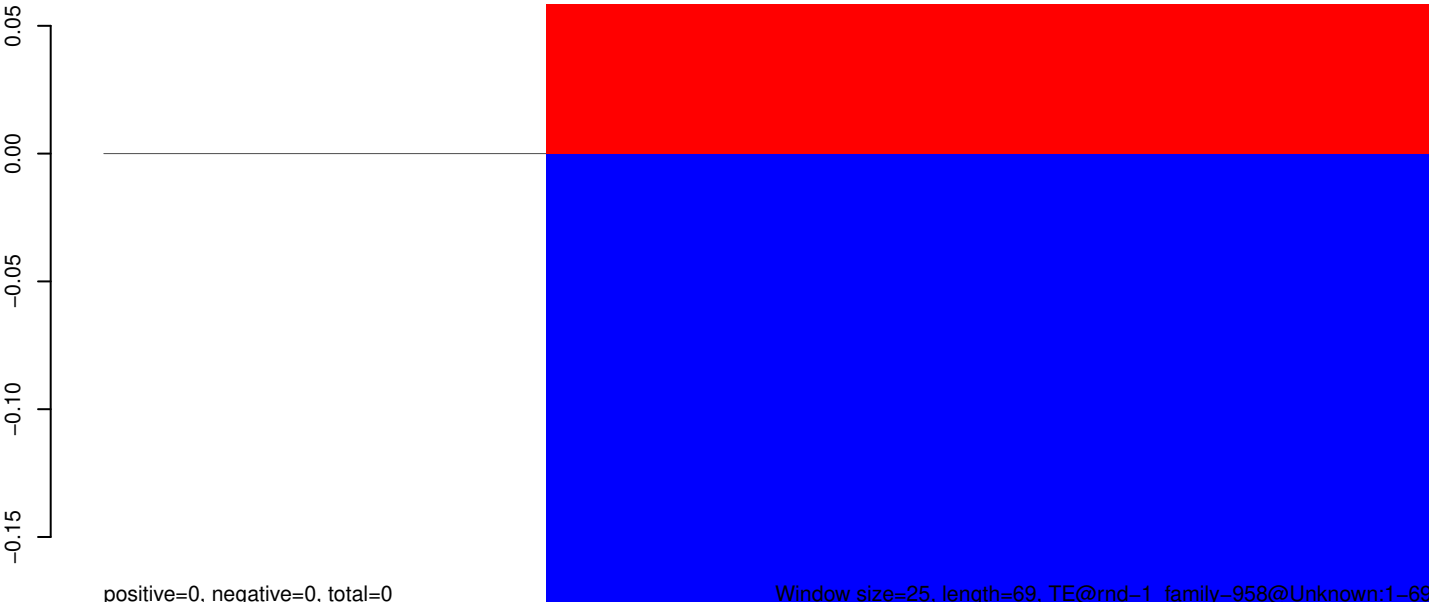
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

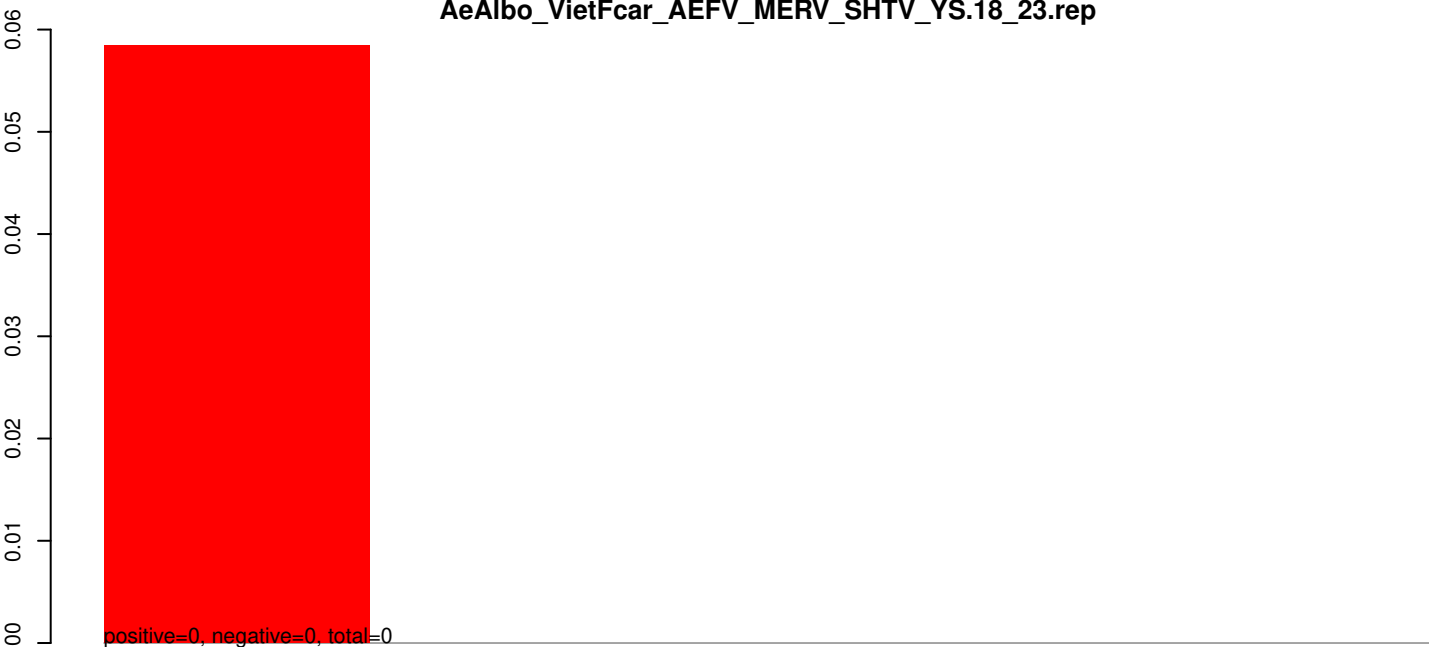
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



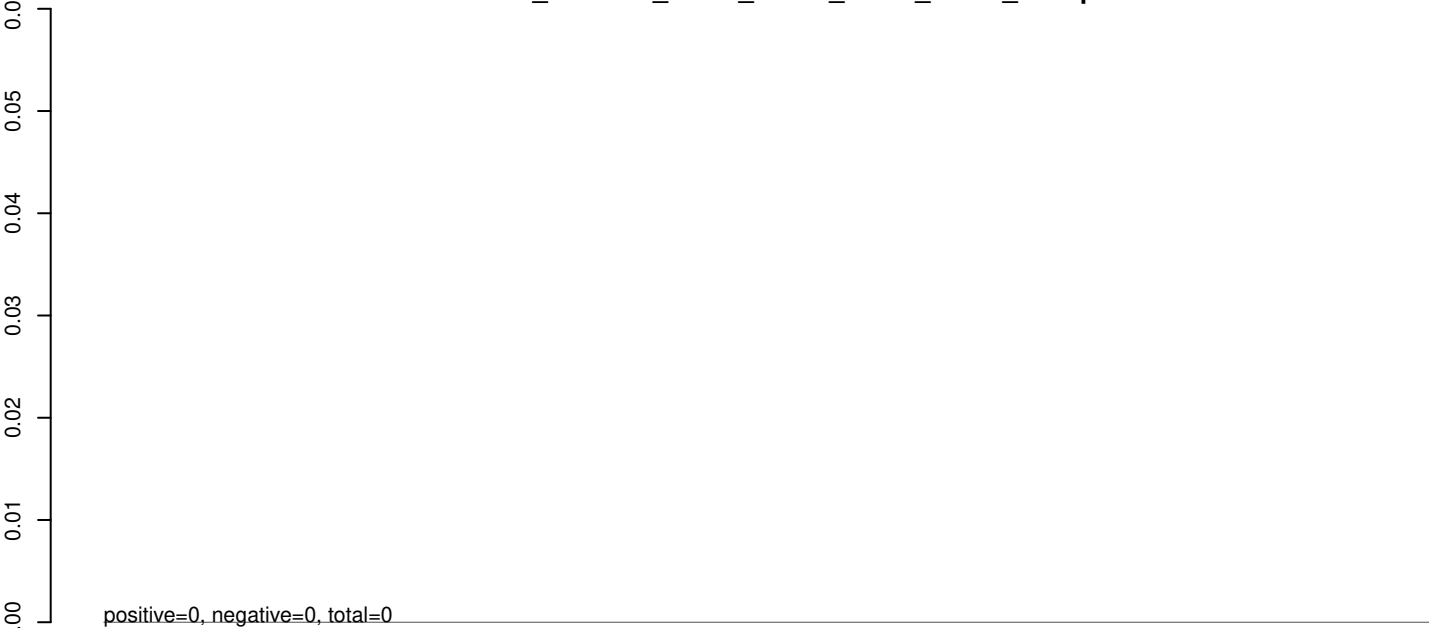
positive=0, negative=0, total=0

Window size=25, length=69, TE@rnd-1_family-958@Unknown:1-69

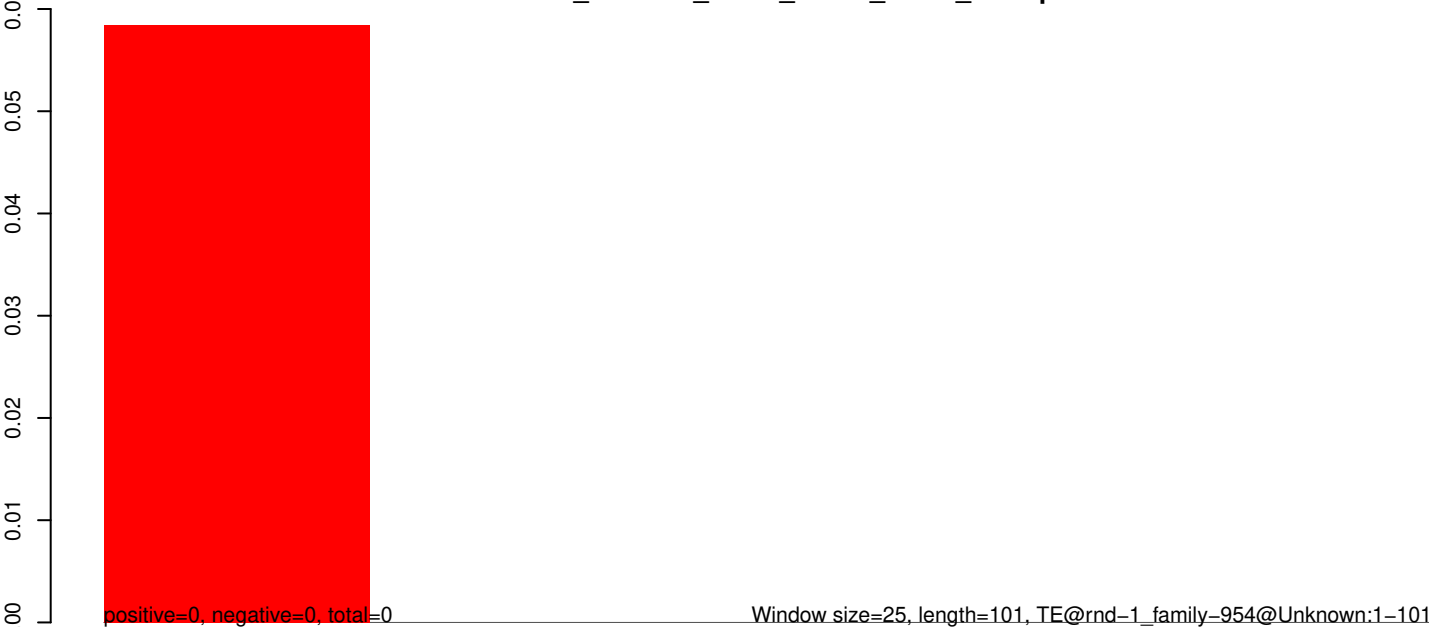
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

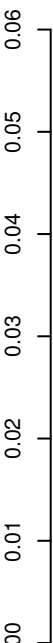


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



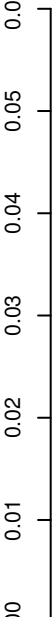
40 60 80 100 120 140

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



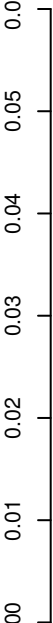
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



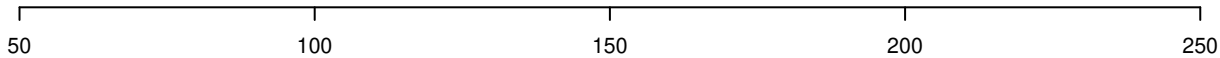
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

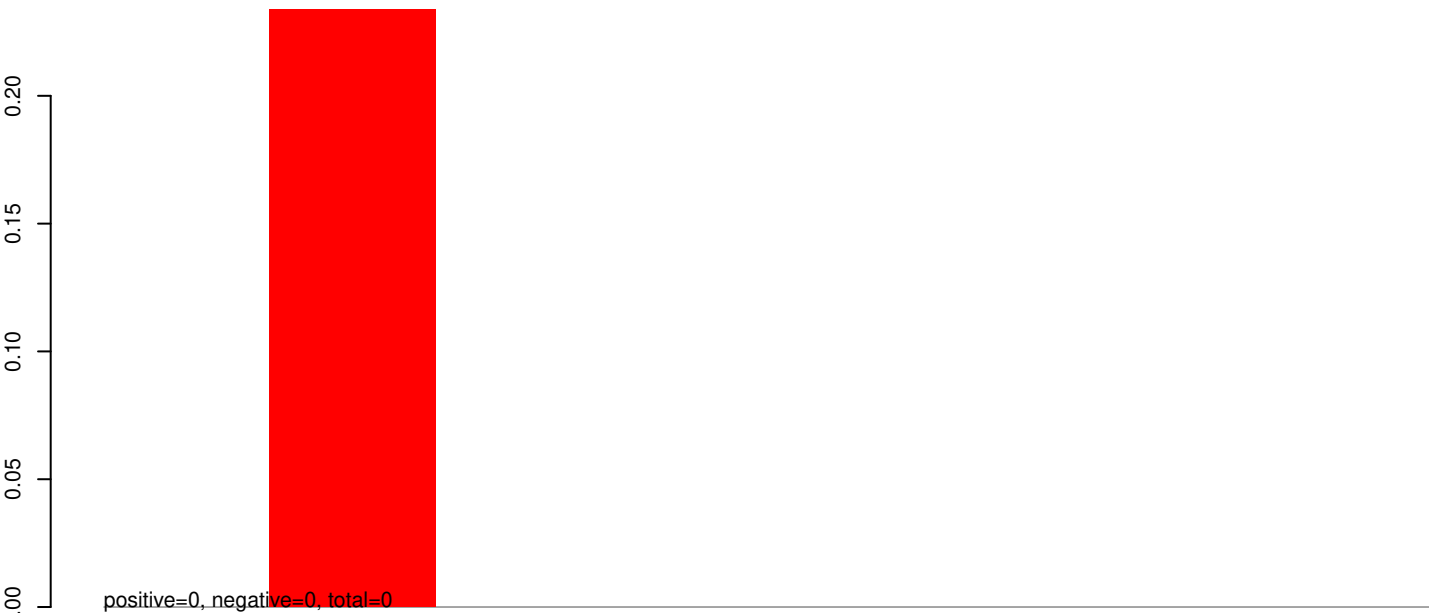


positive=0, negative=0, total=0

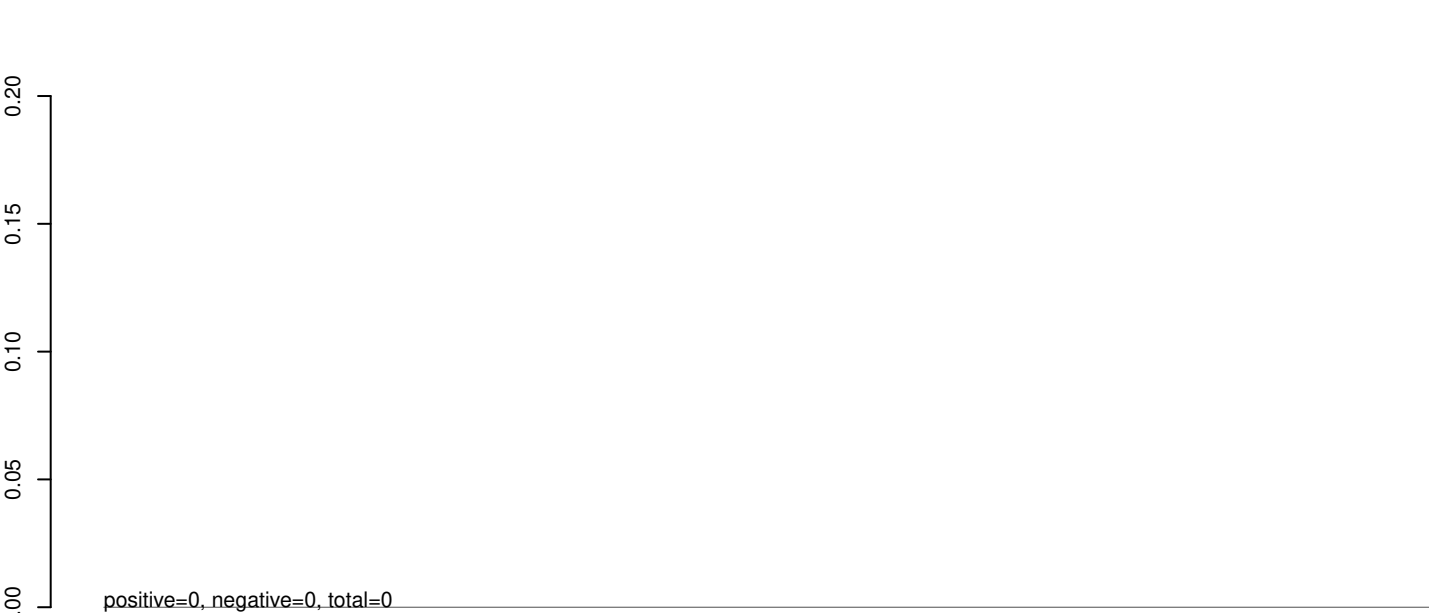
Window size=25, length=212, TE@rnd-1_family-945@Unknown:1-212



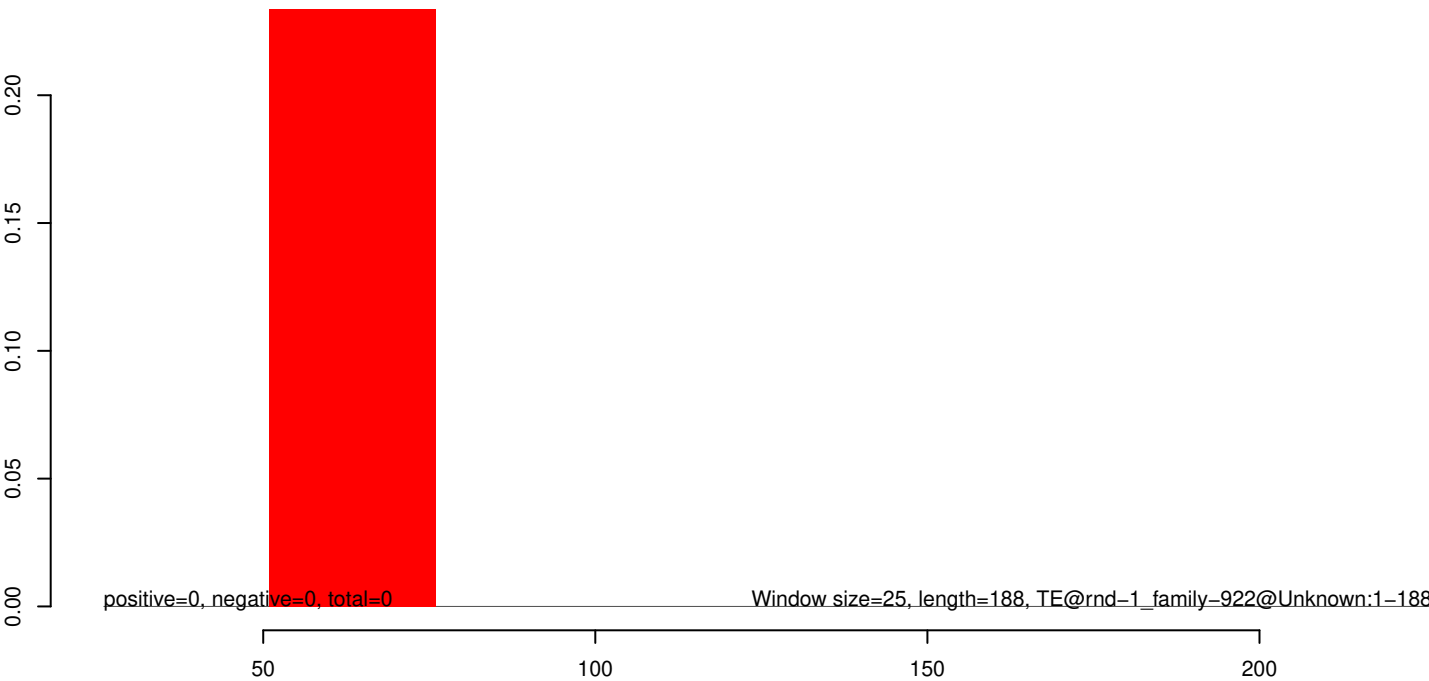
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



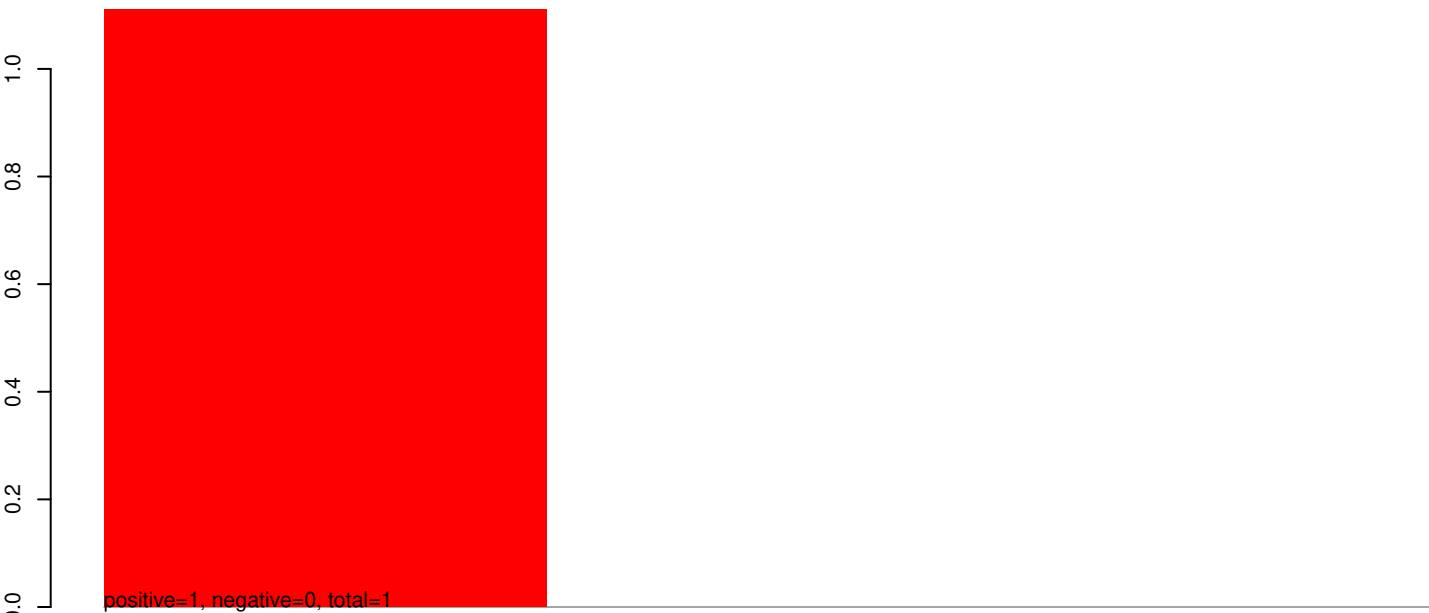
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



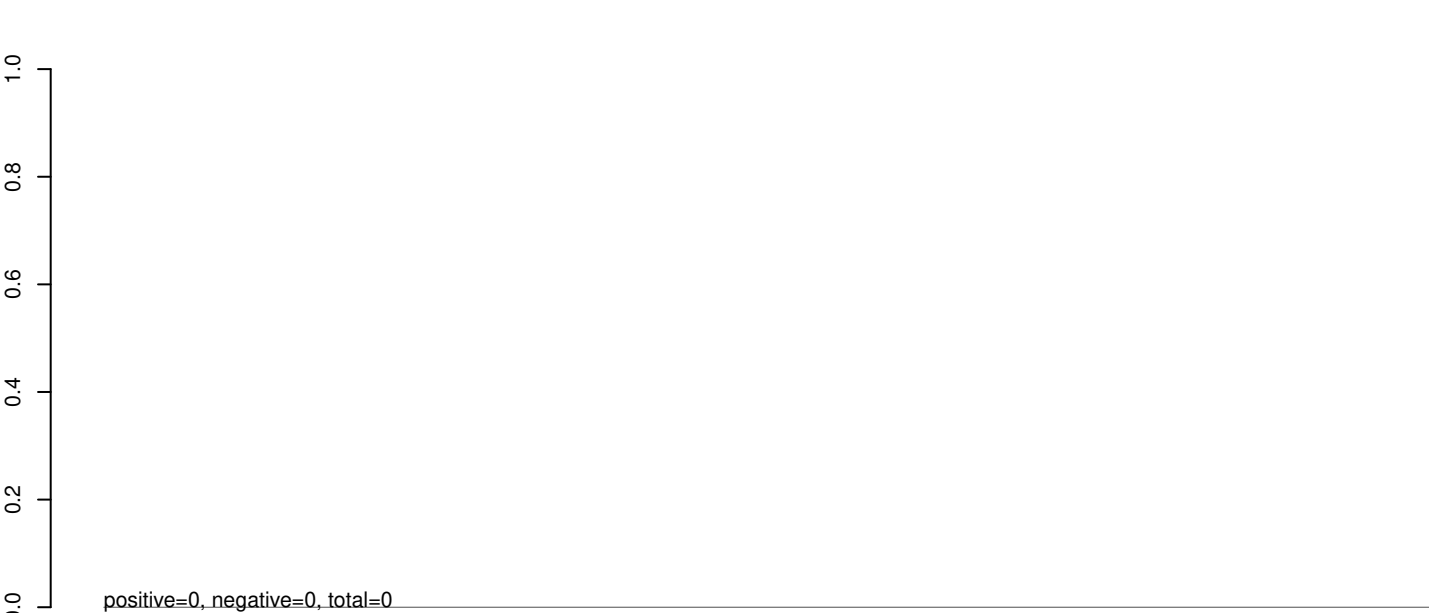
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



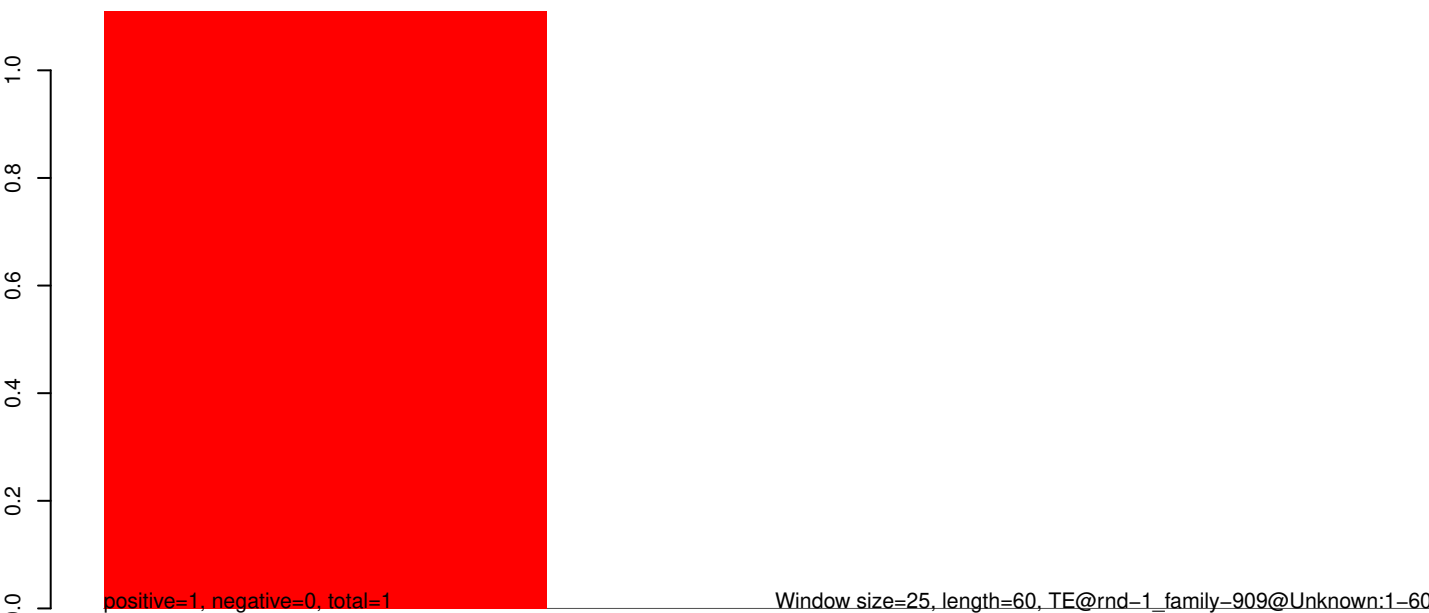
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



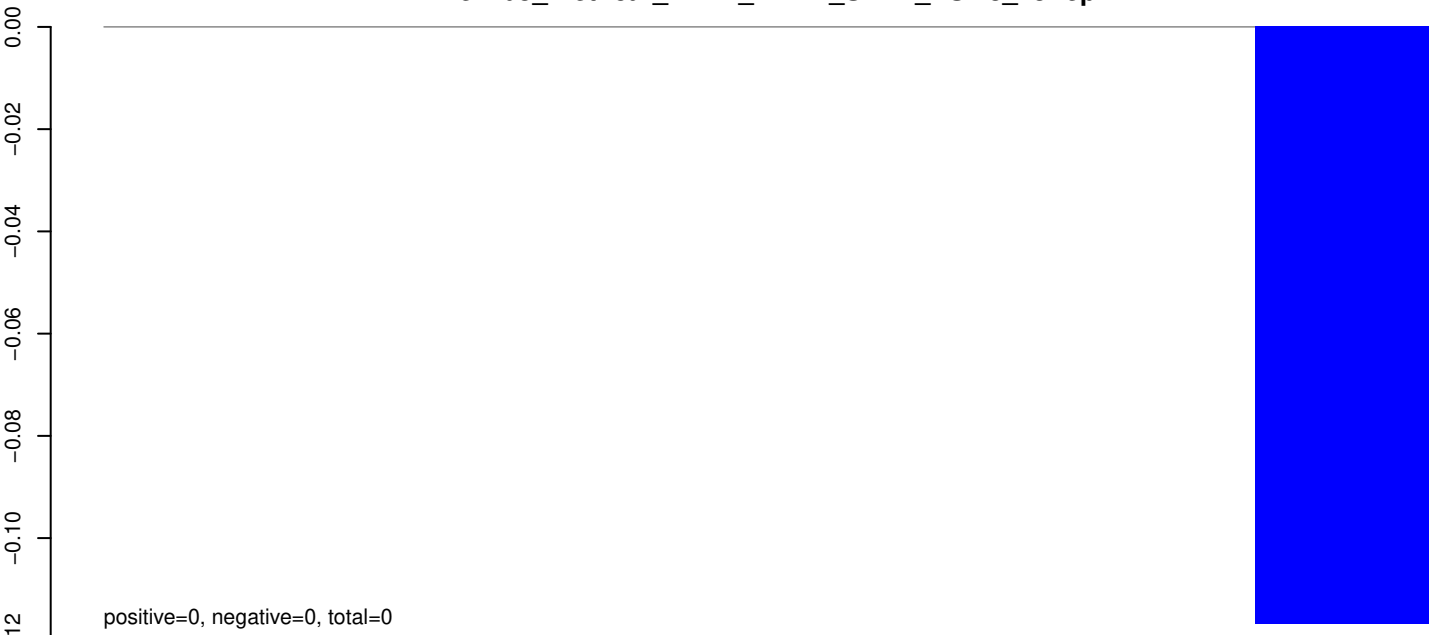
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



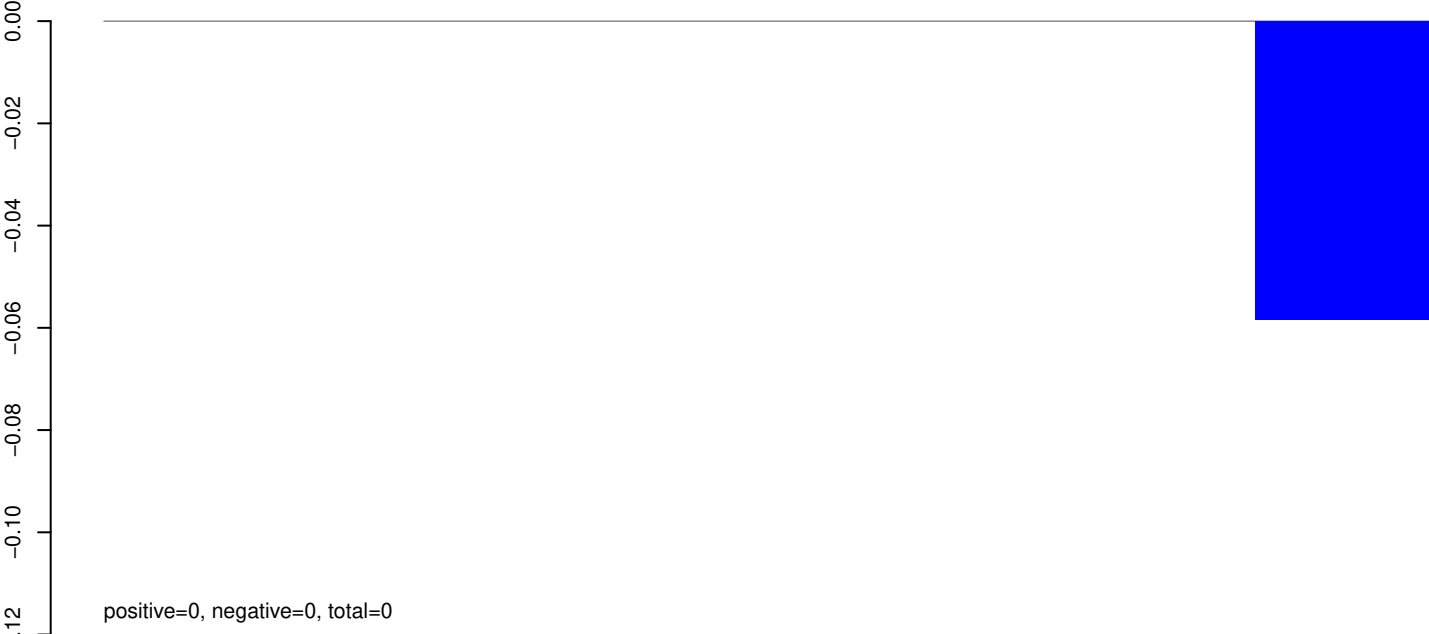
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



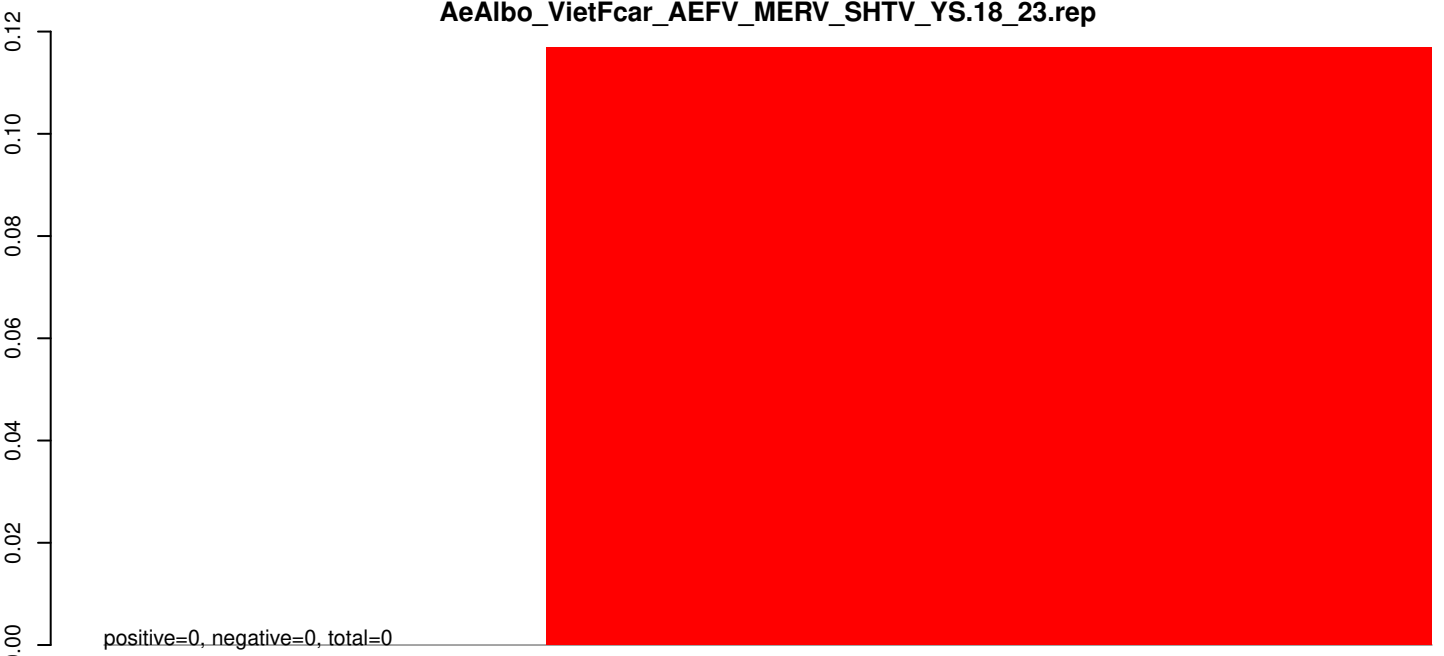
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



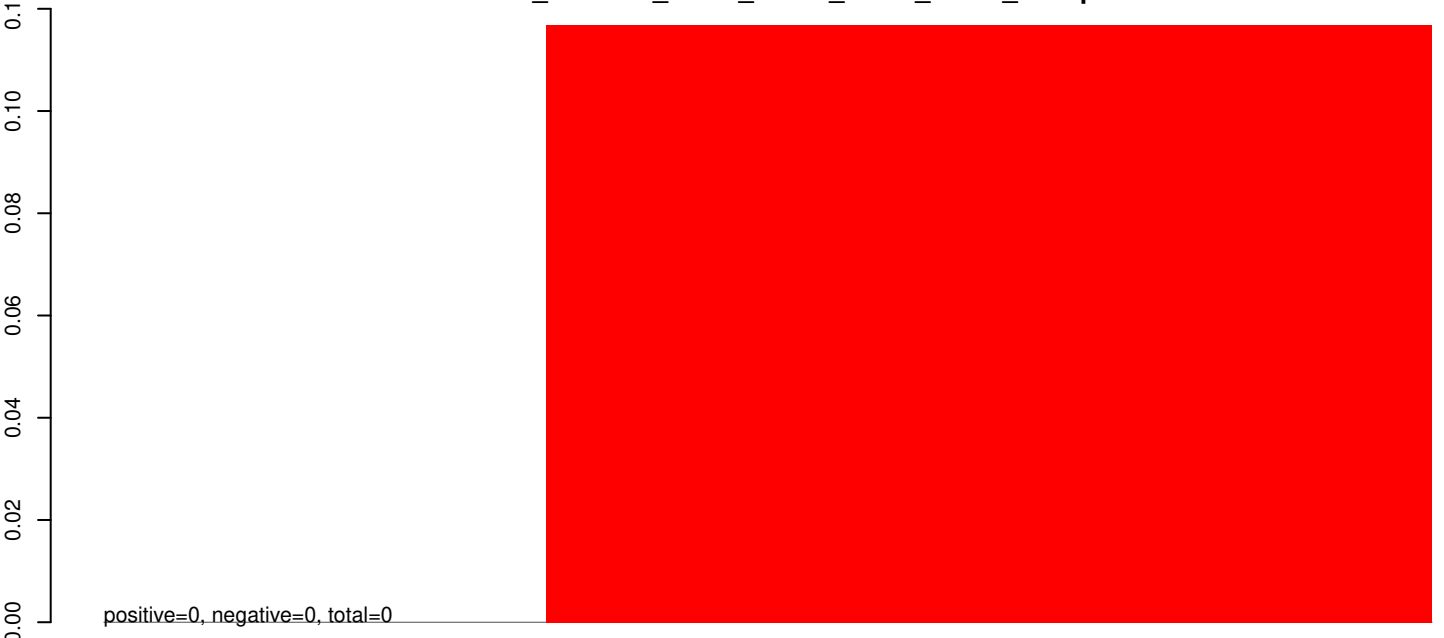
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



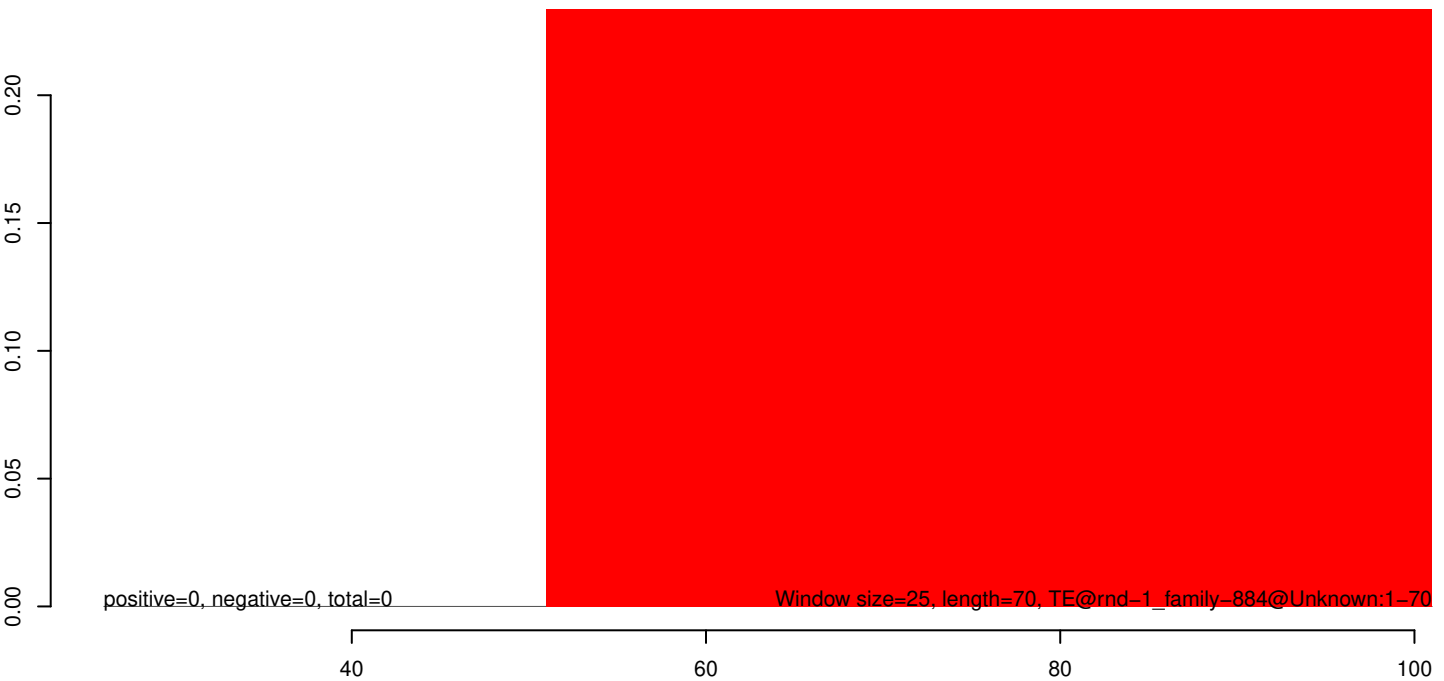
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



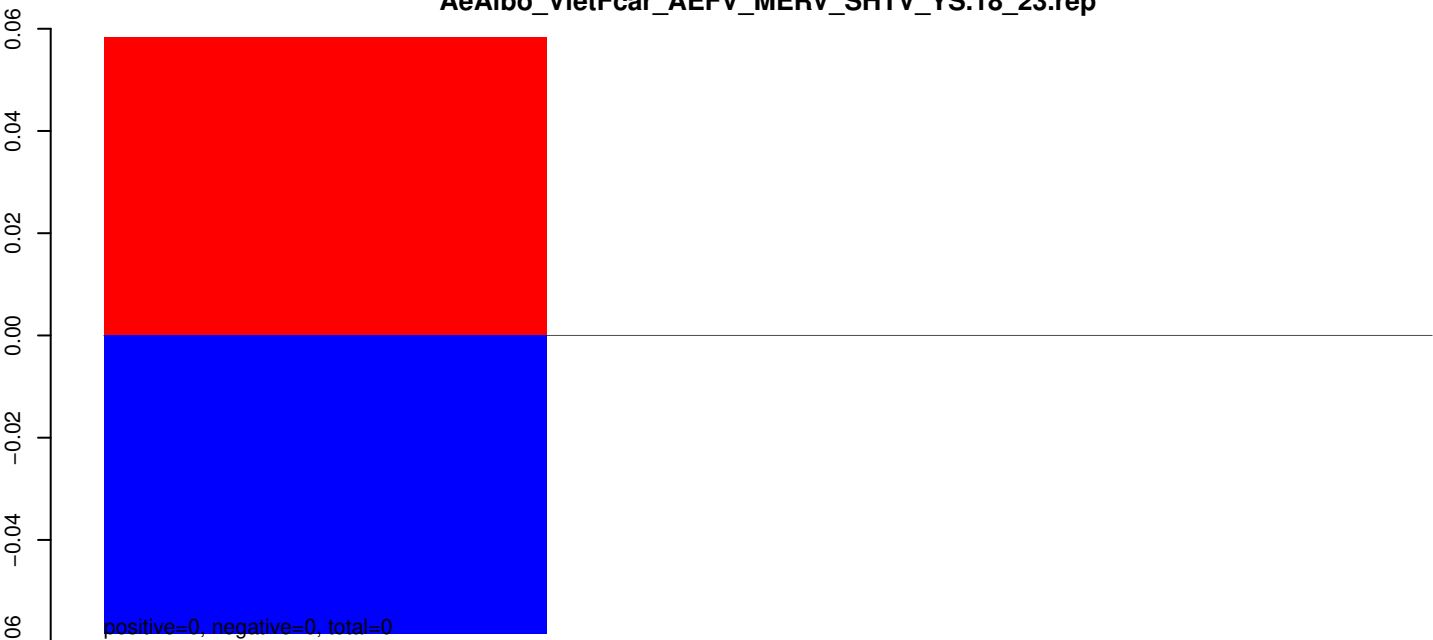
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



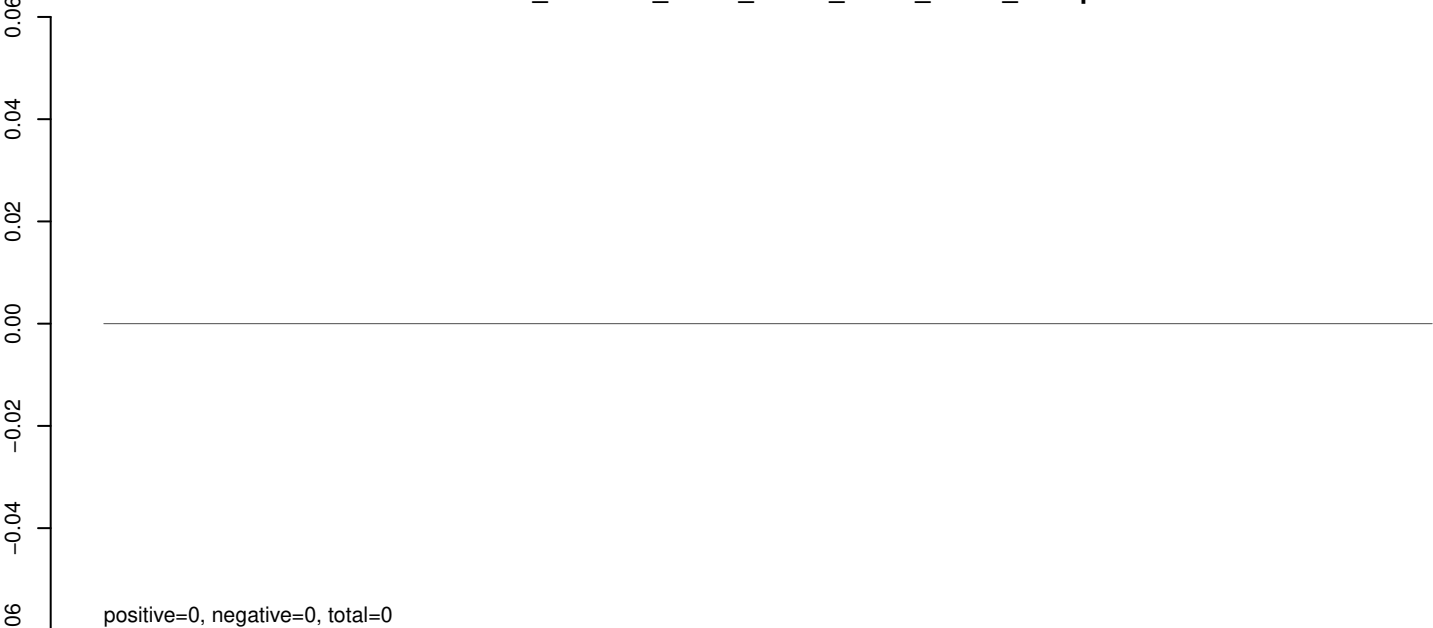
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



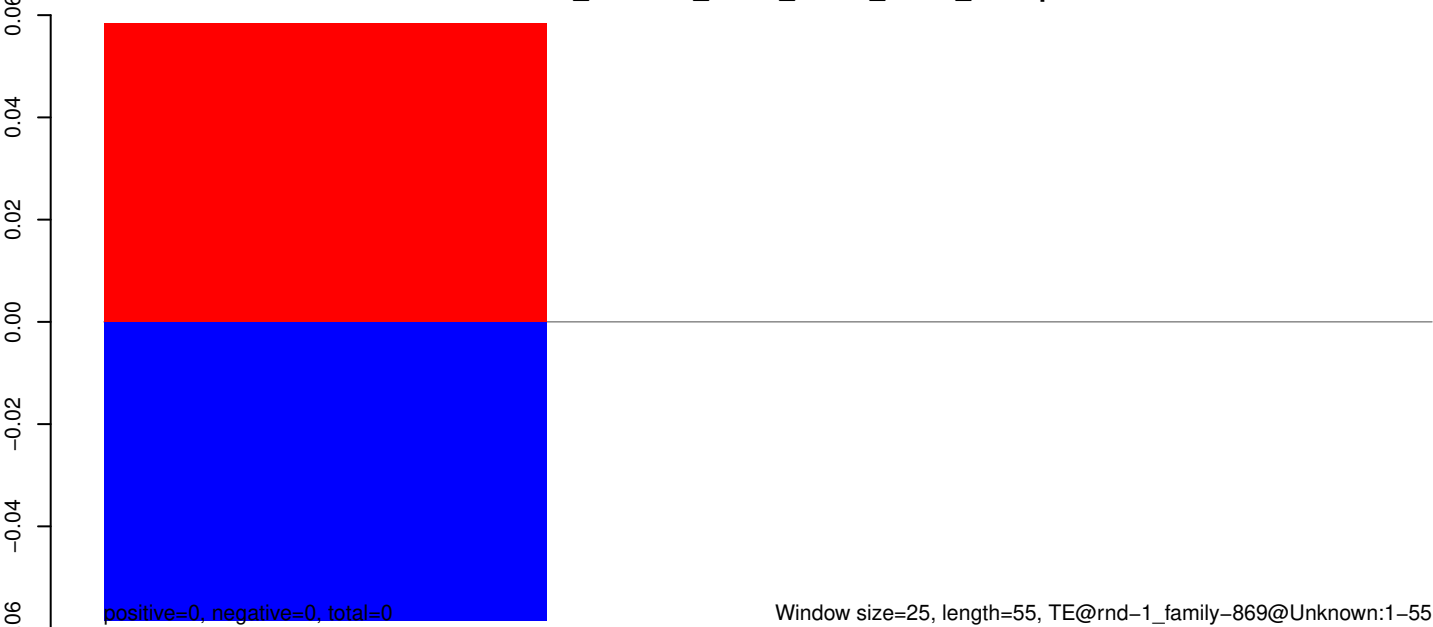
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



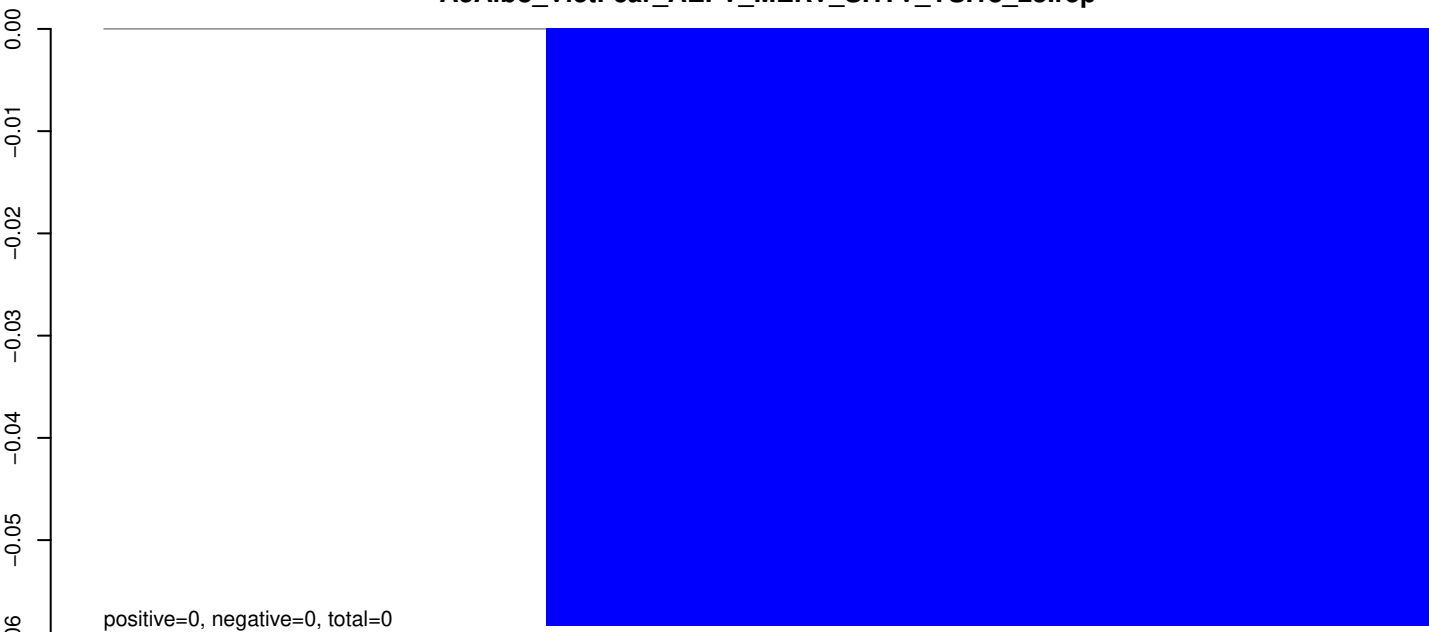
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



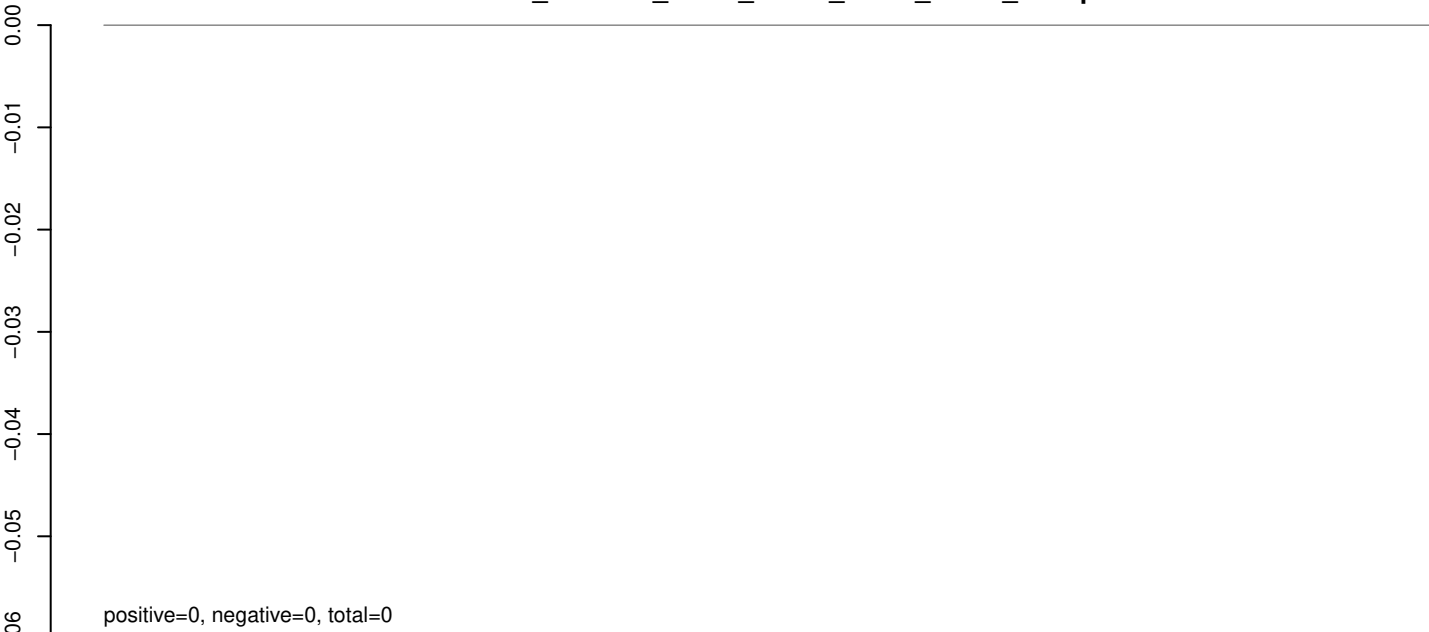
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



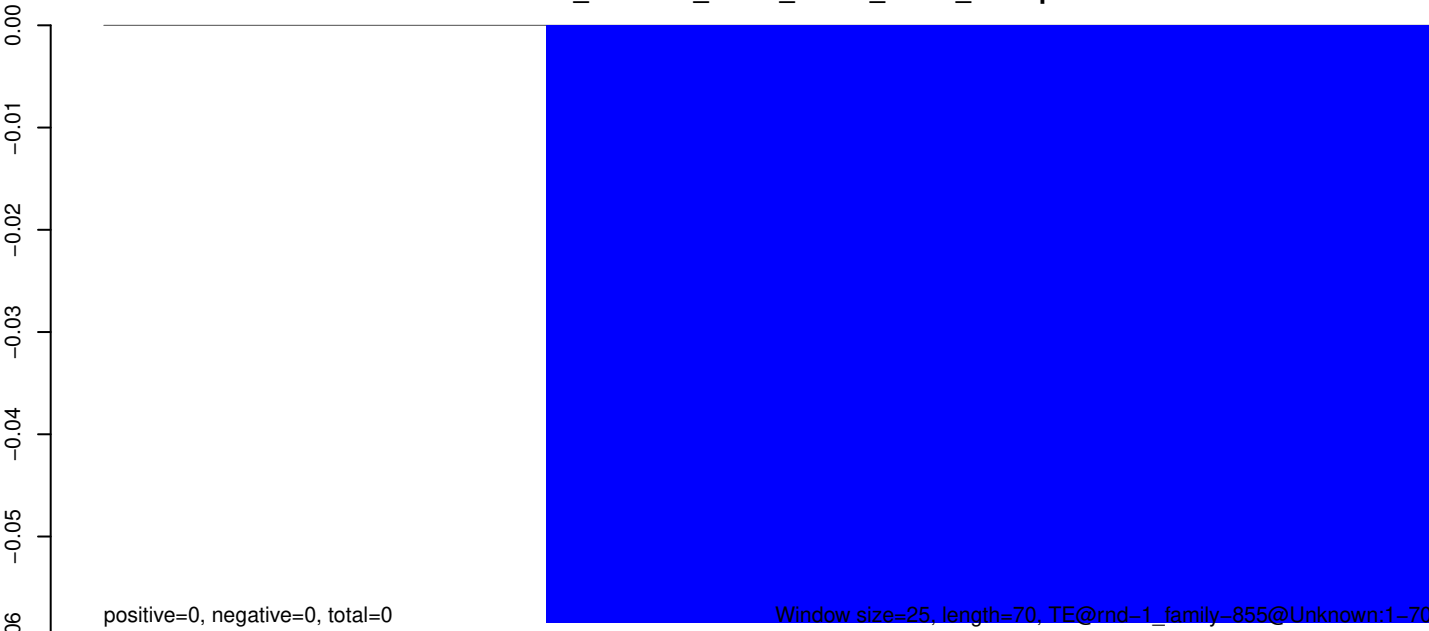
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



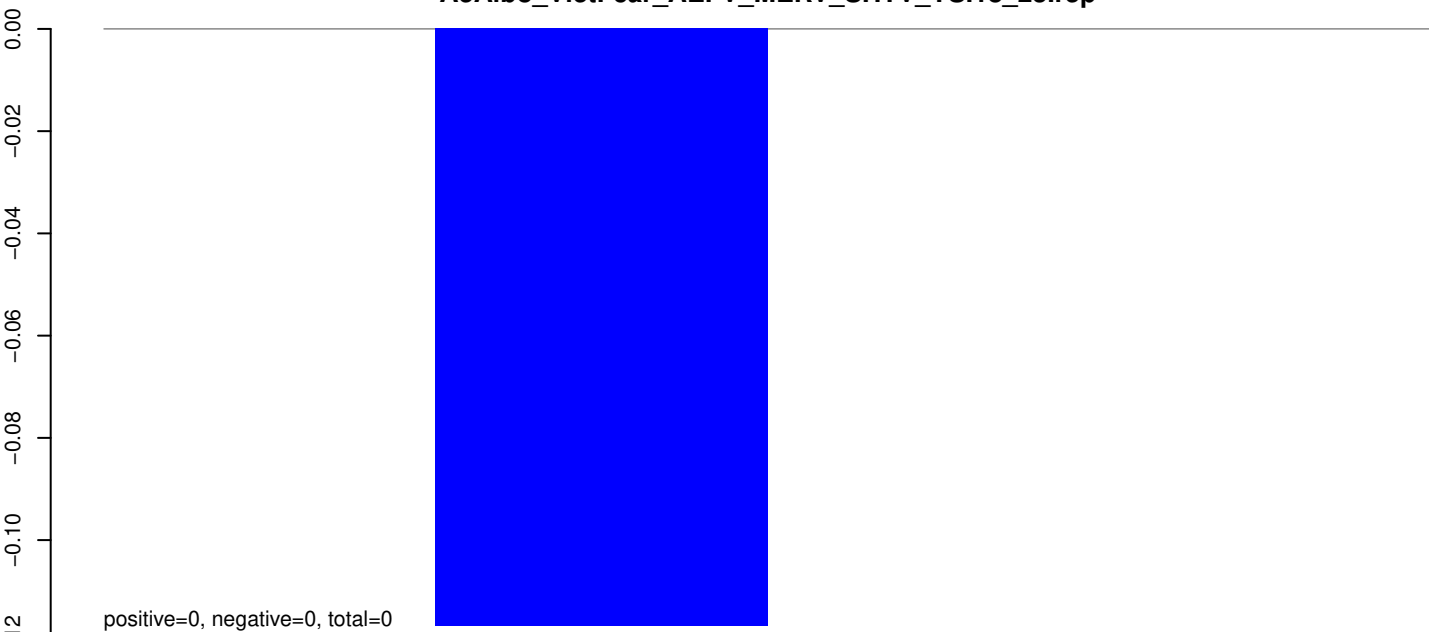
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



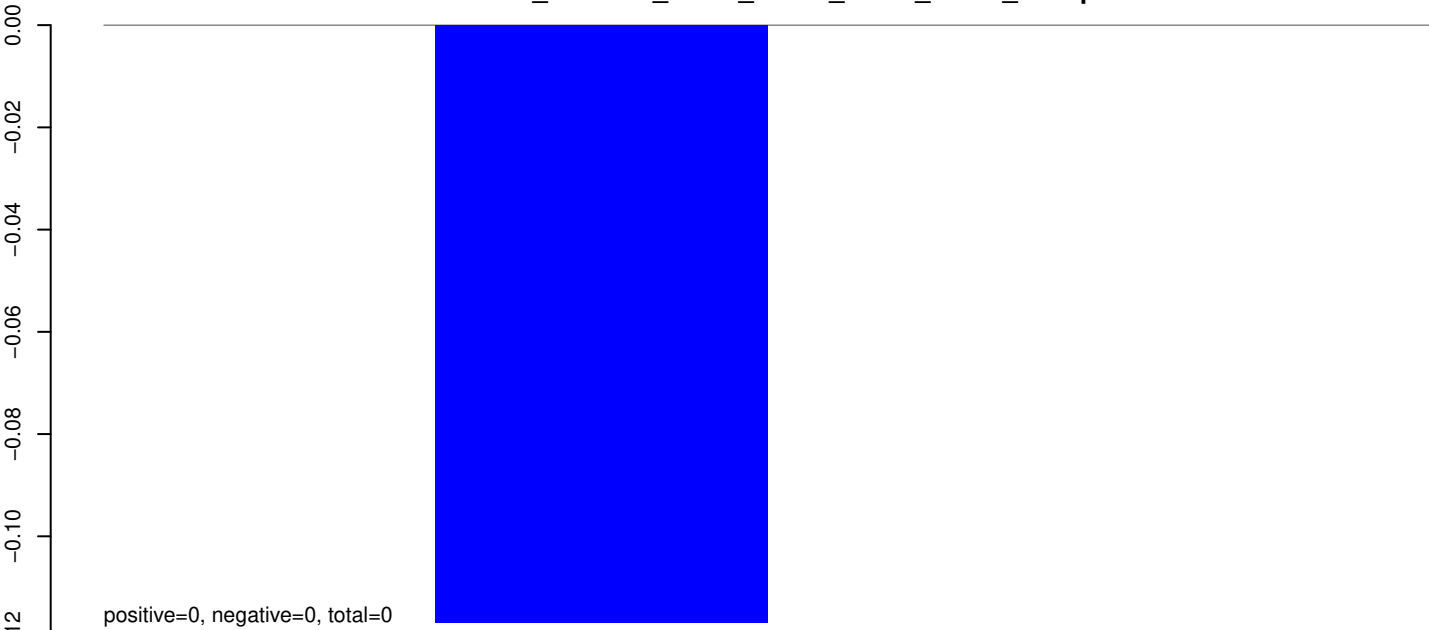
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



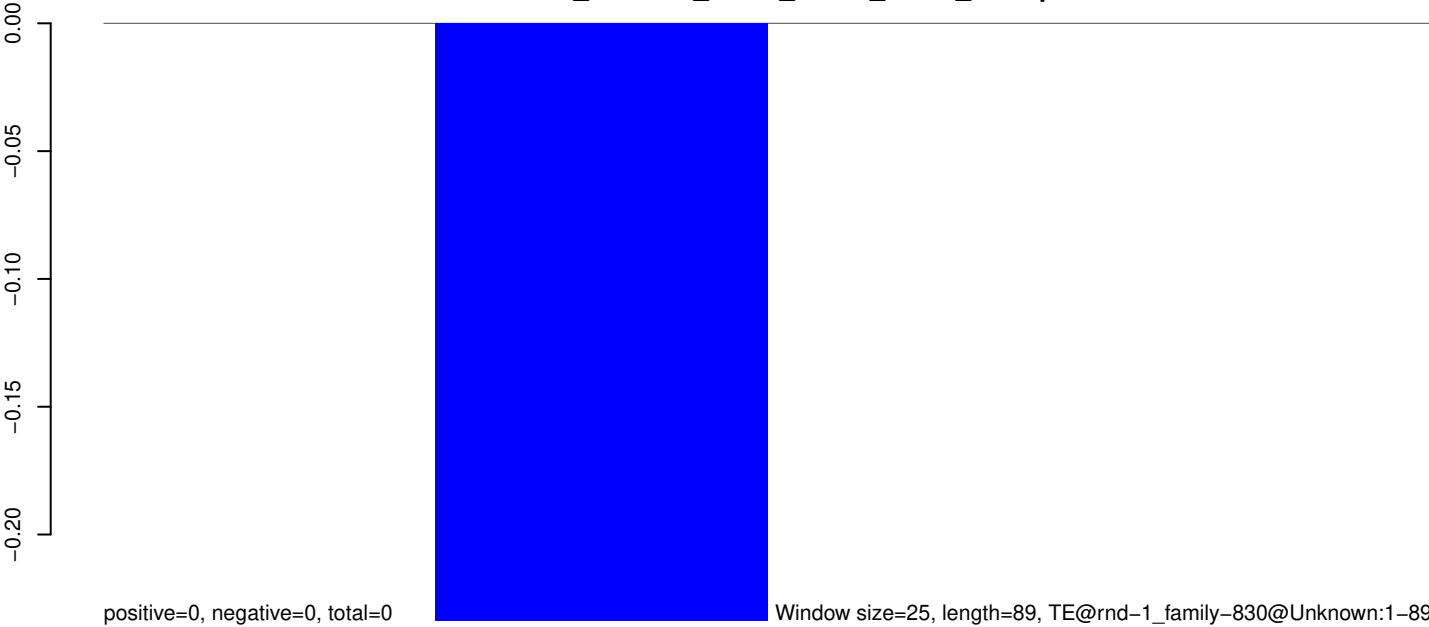
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



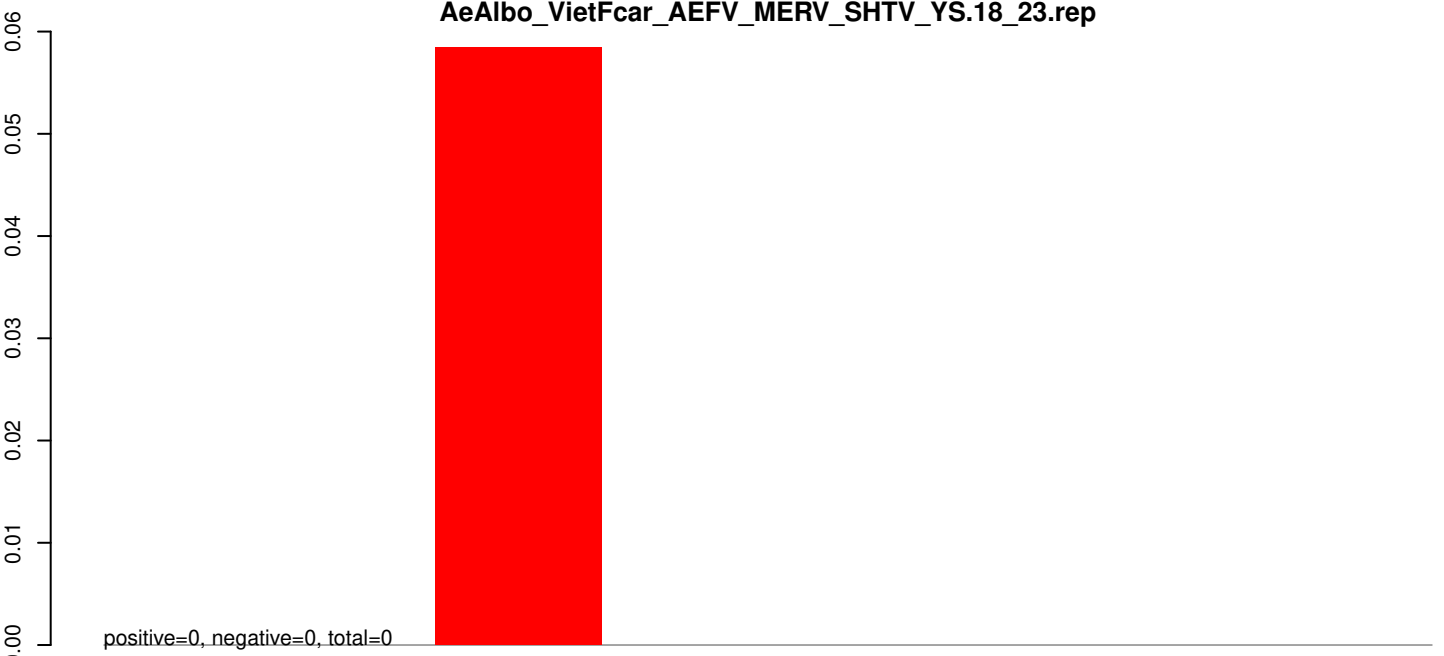
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



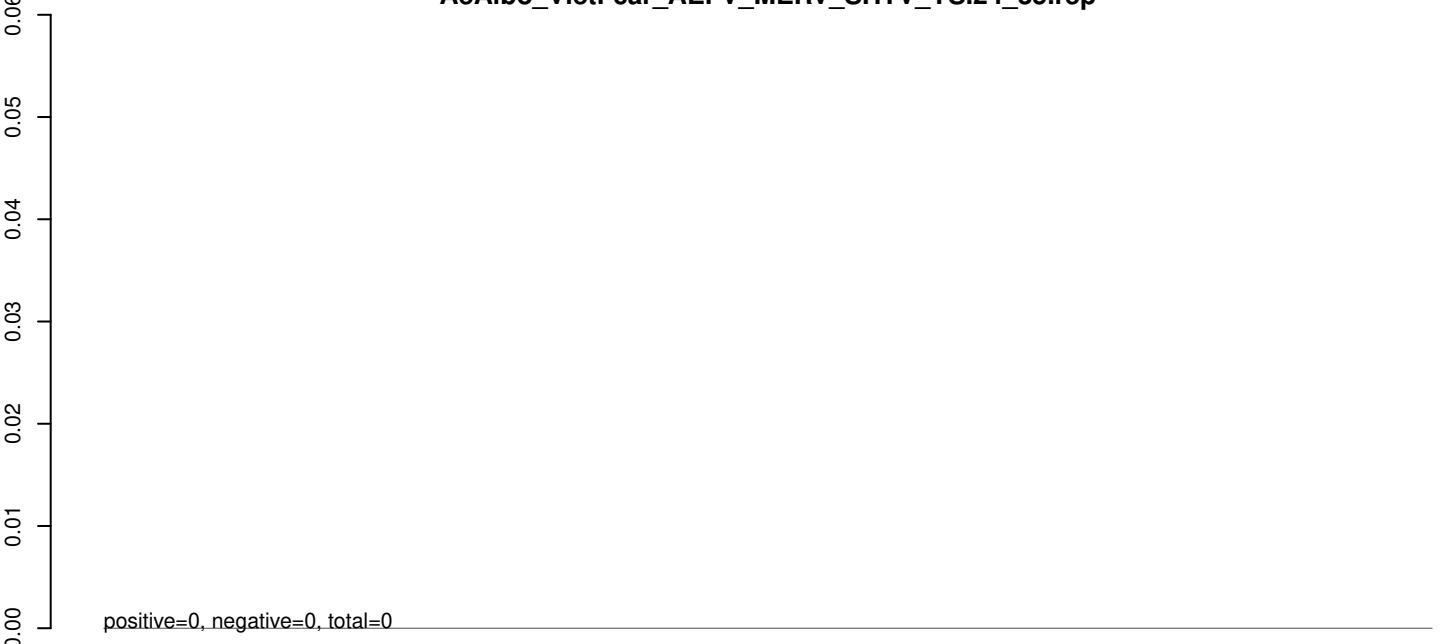
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



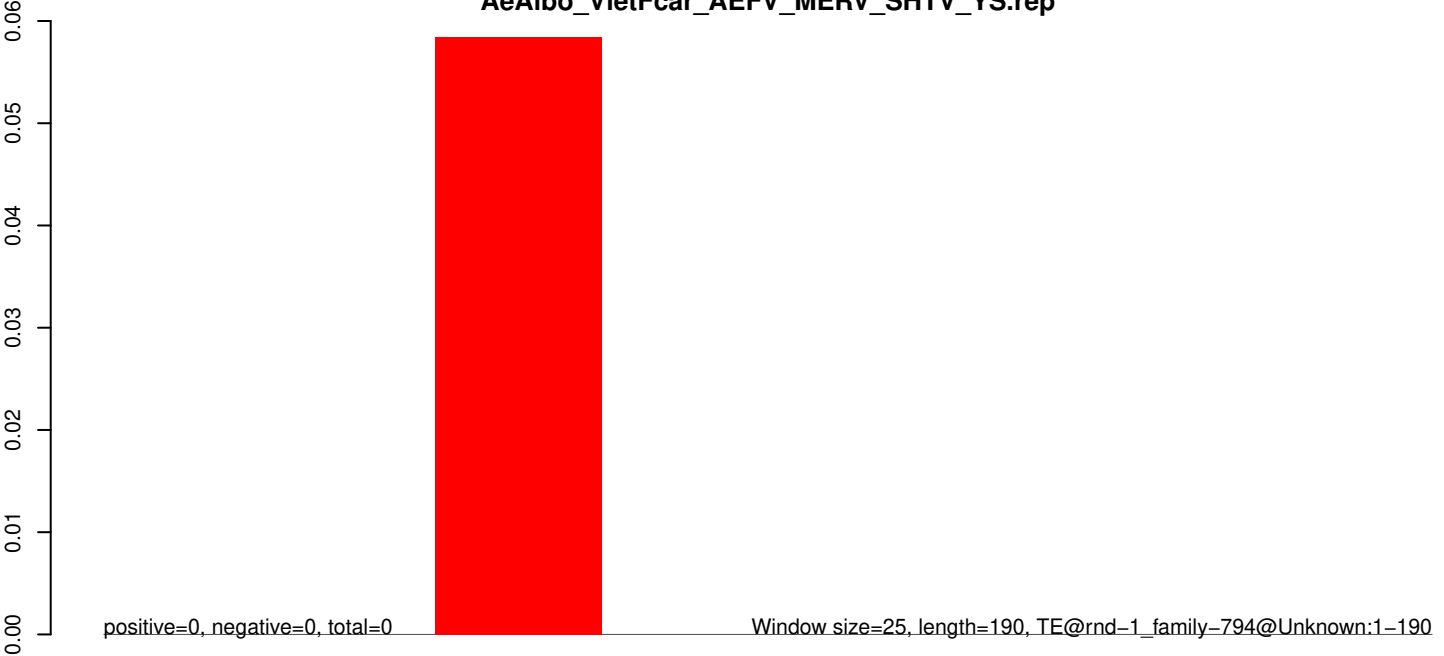
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



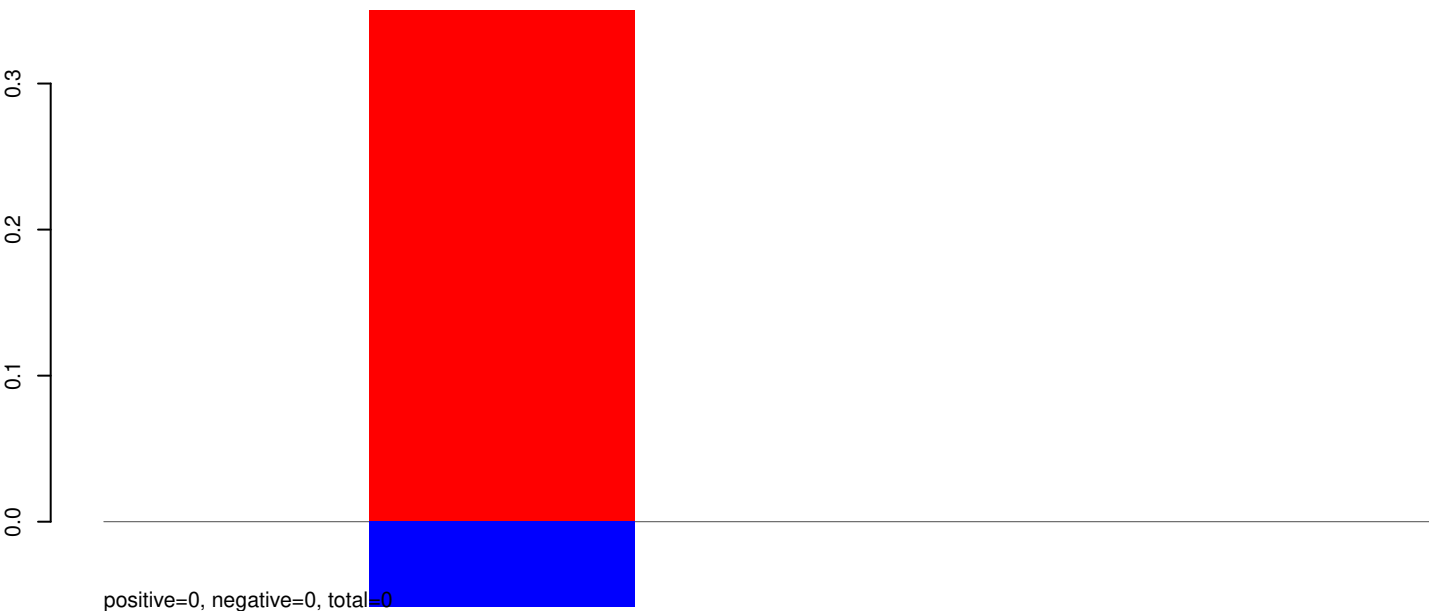
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



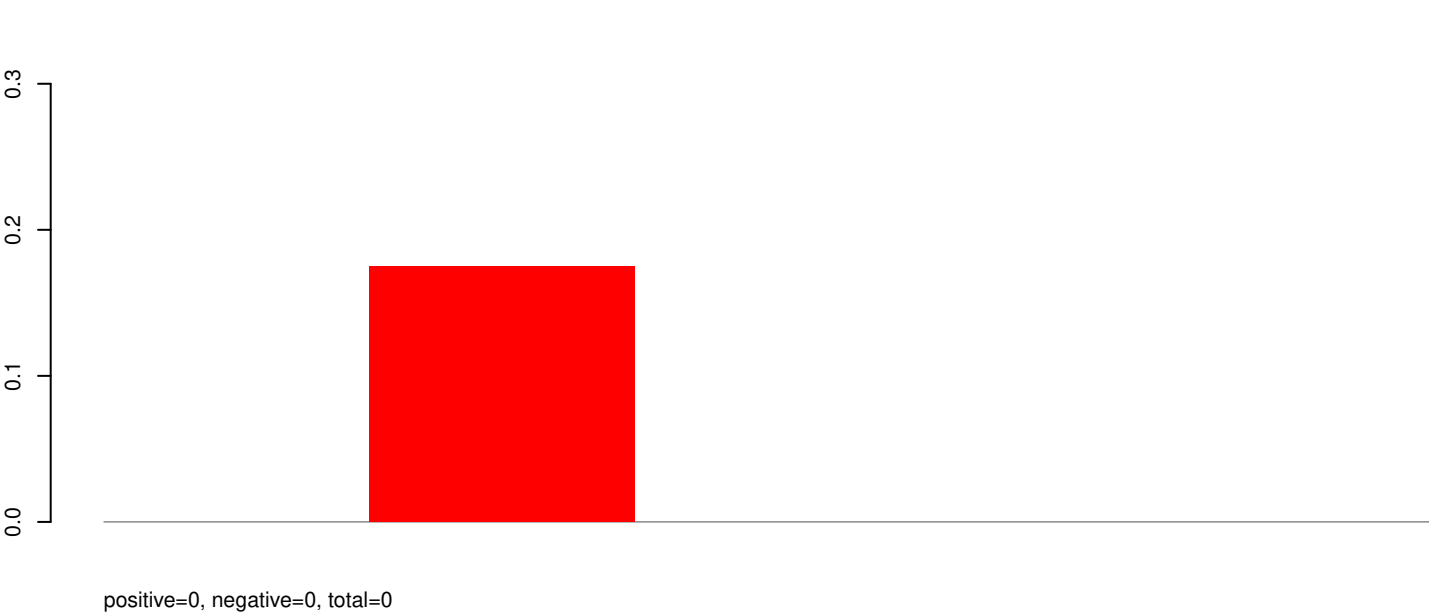
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



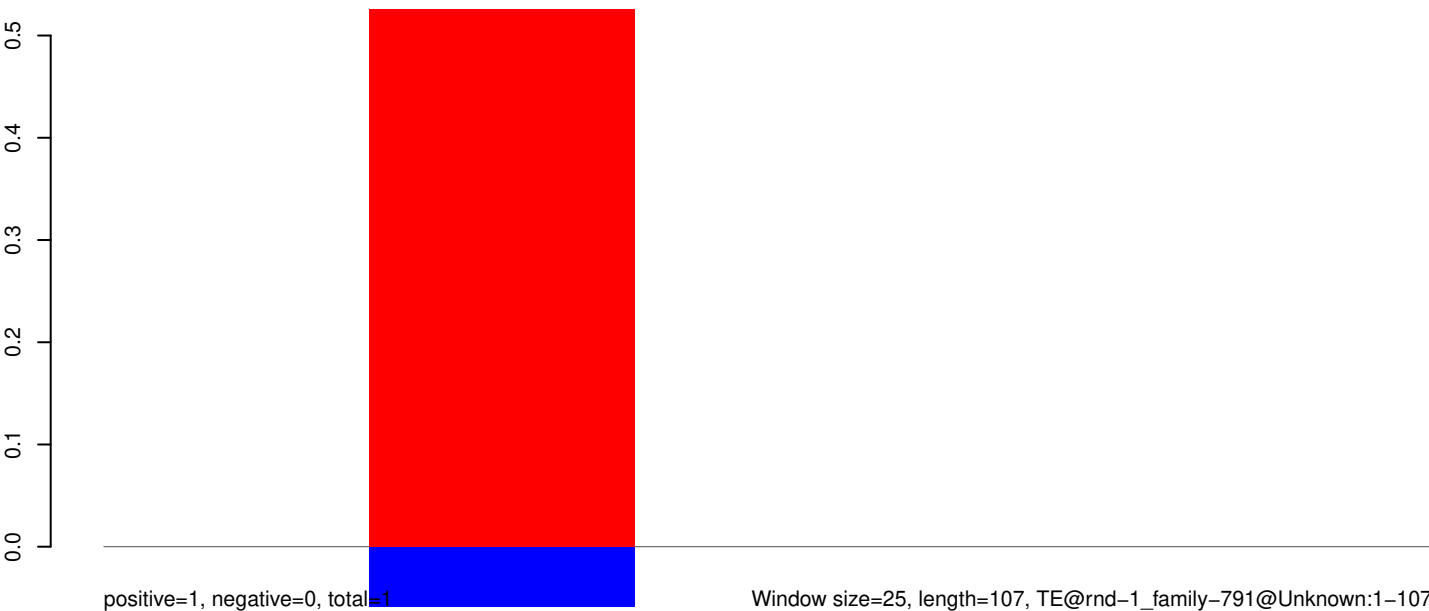
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



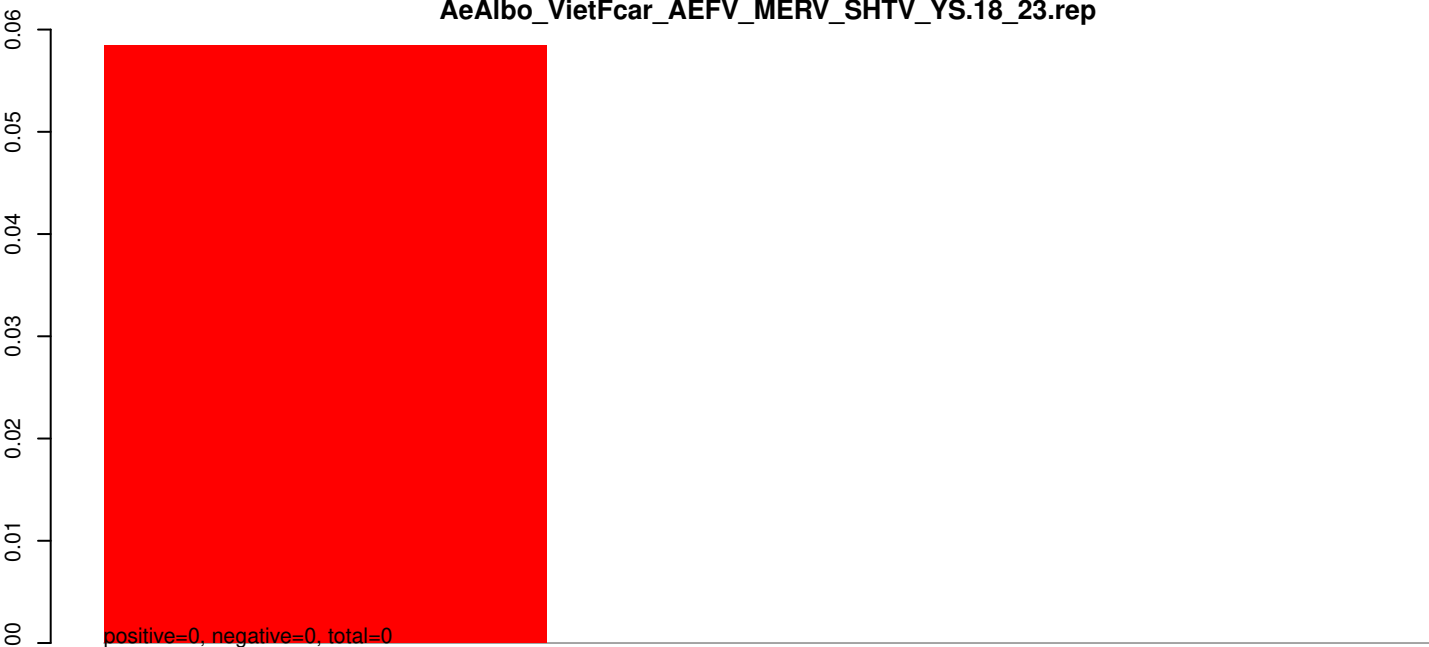
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



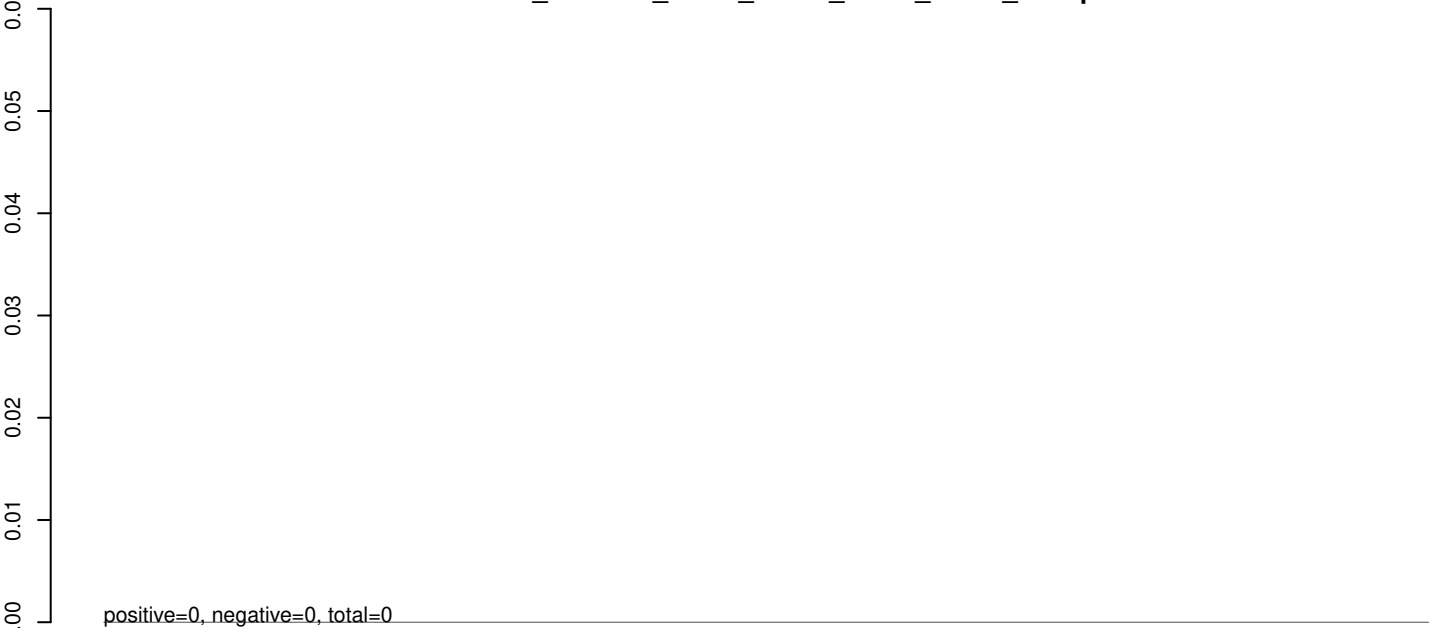
Window size=25, length=107, TE@rnd-1_family-791@Unknown:1-107

40 60 80 100 120 140

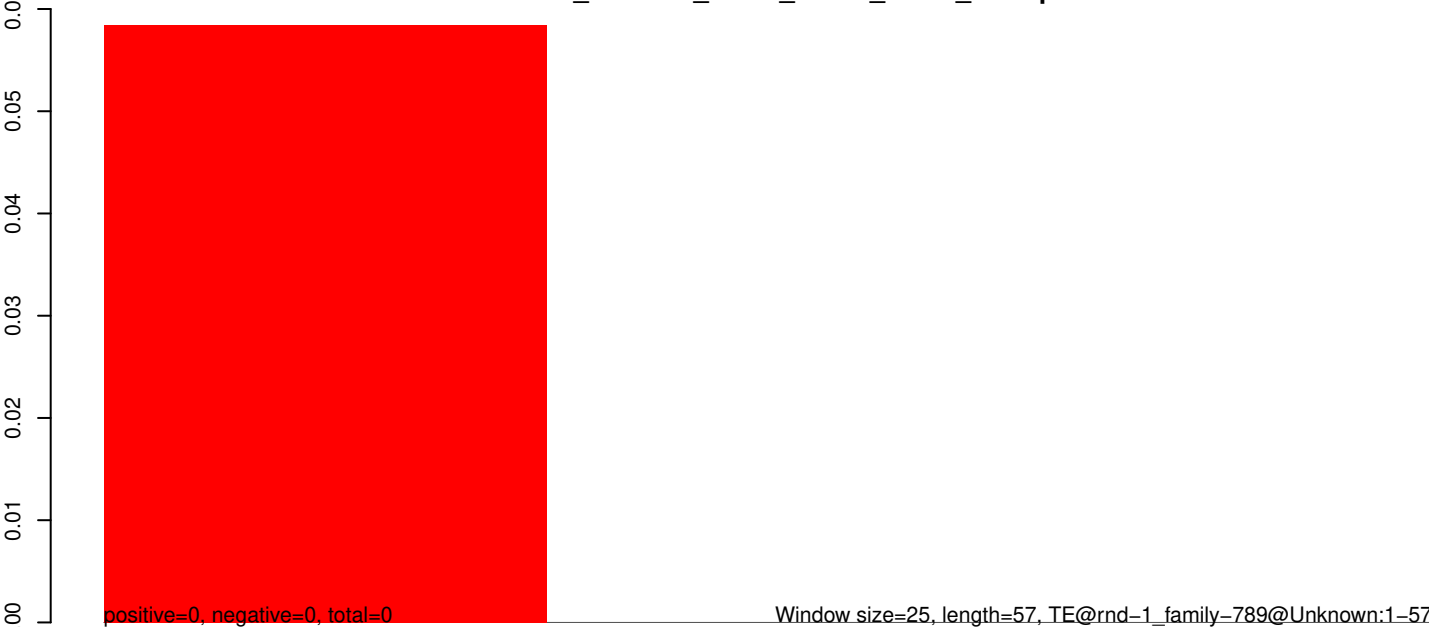
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



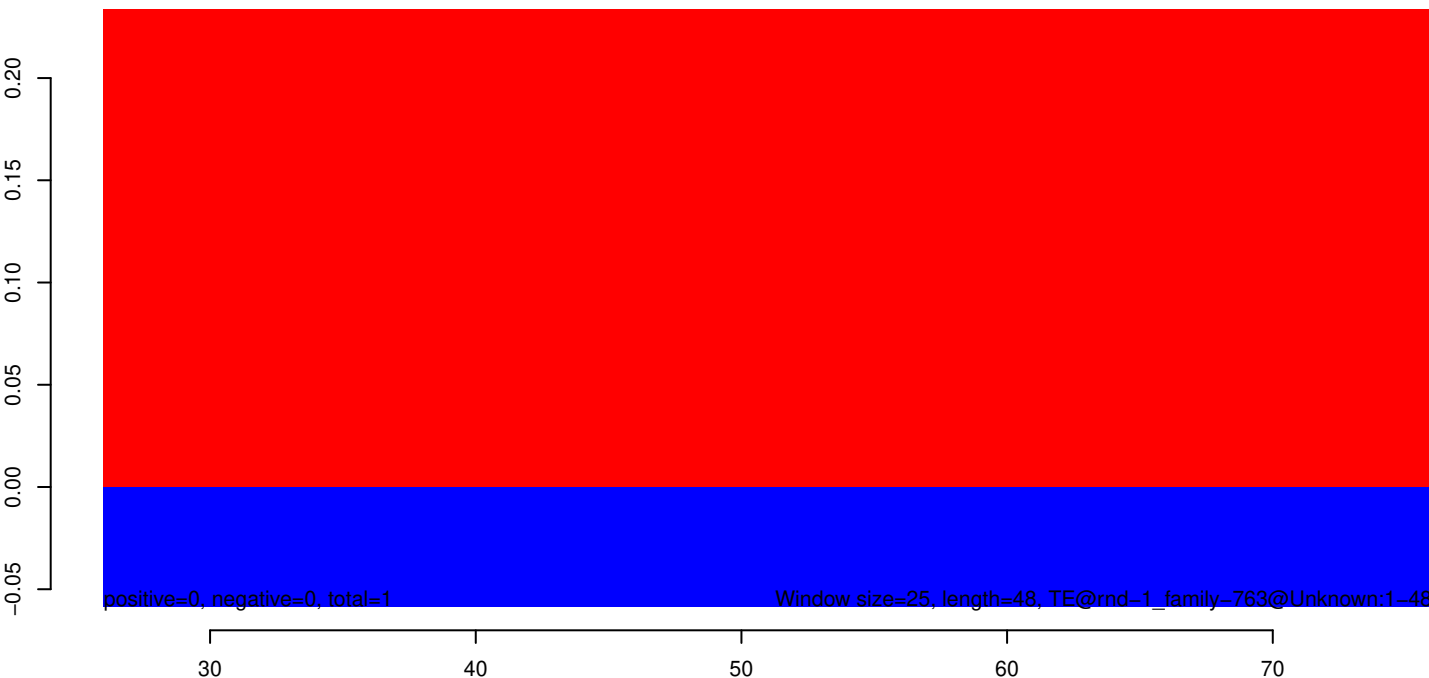
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

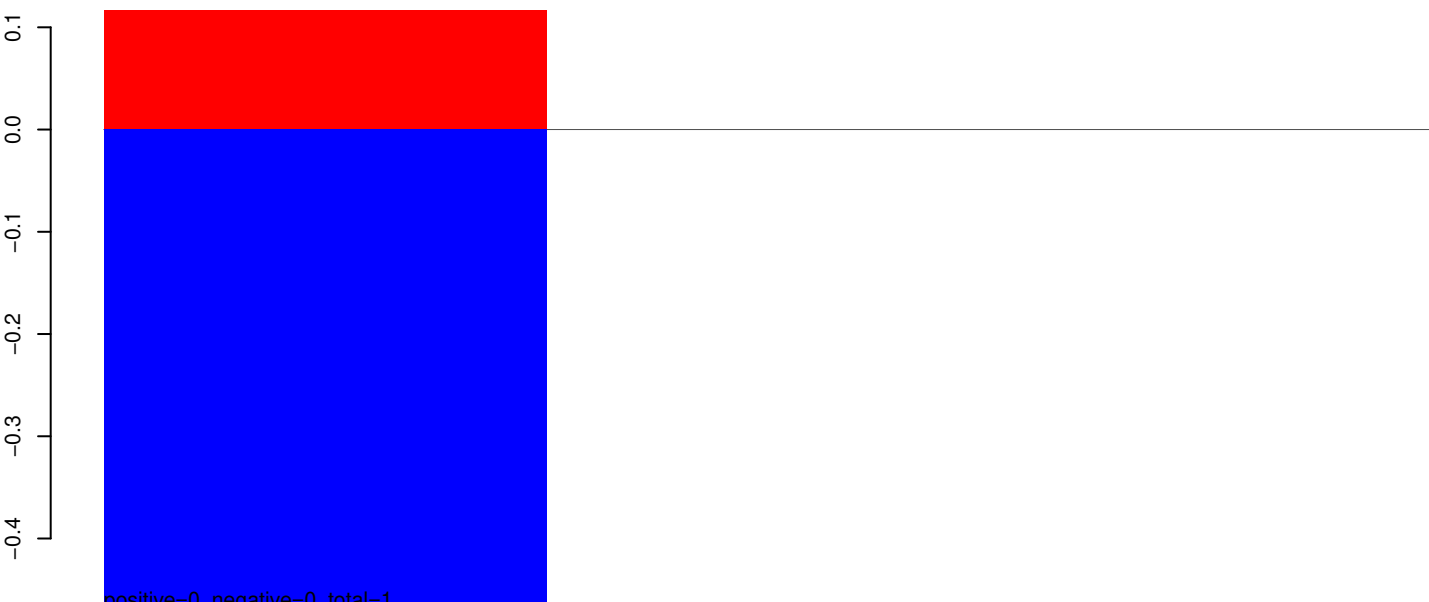


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



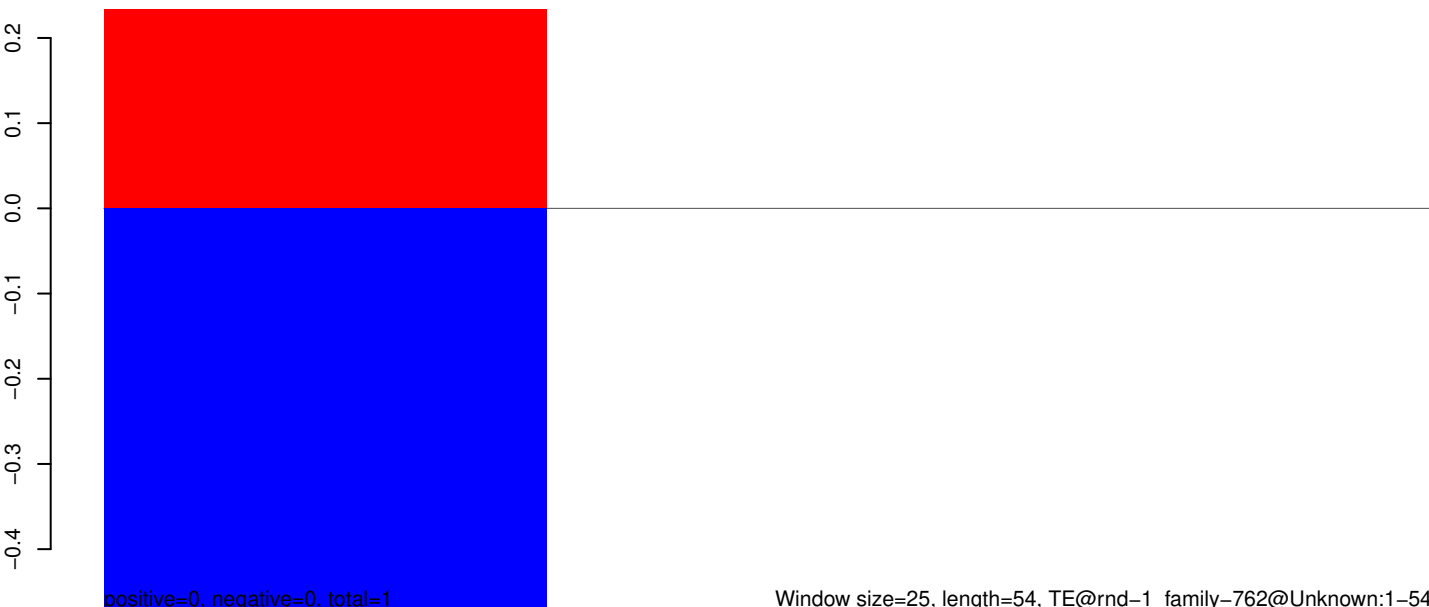
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



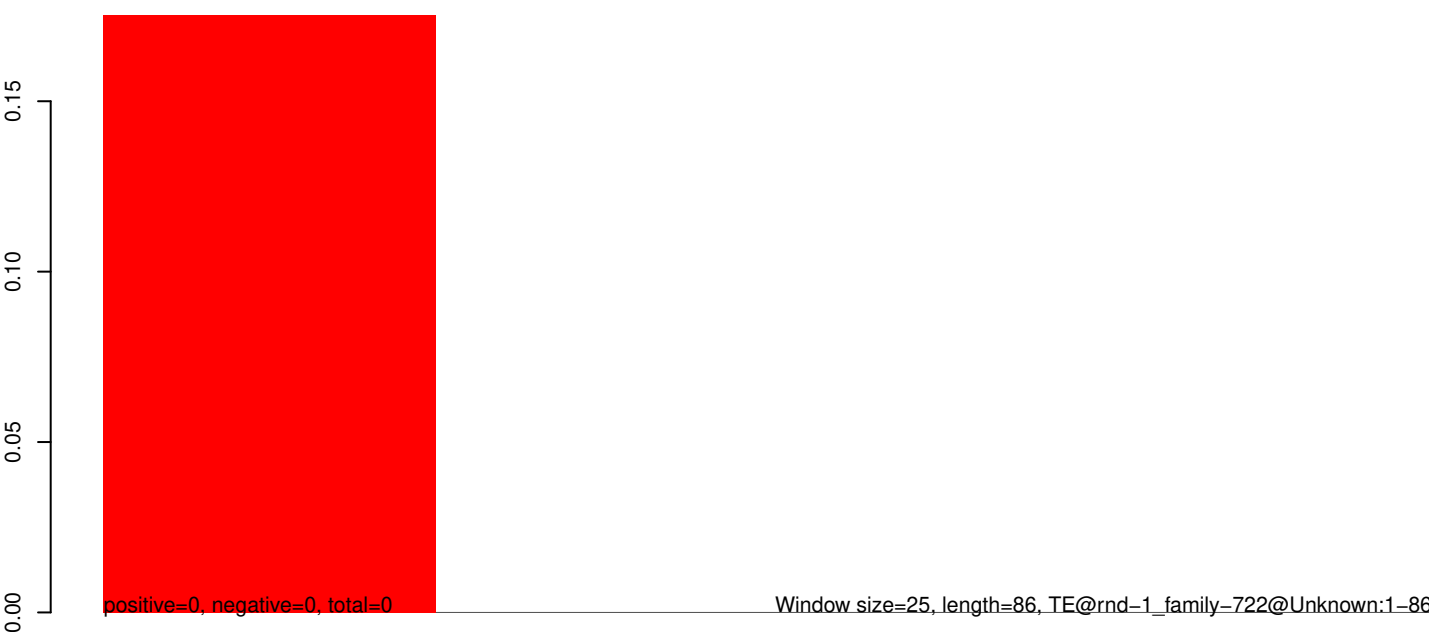
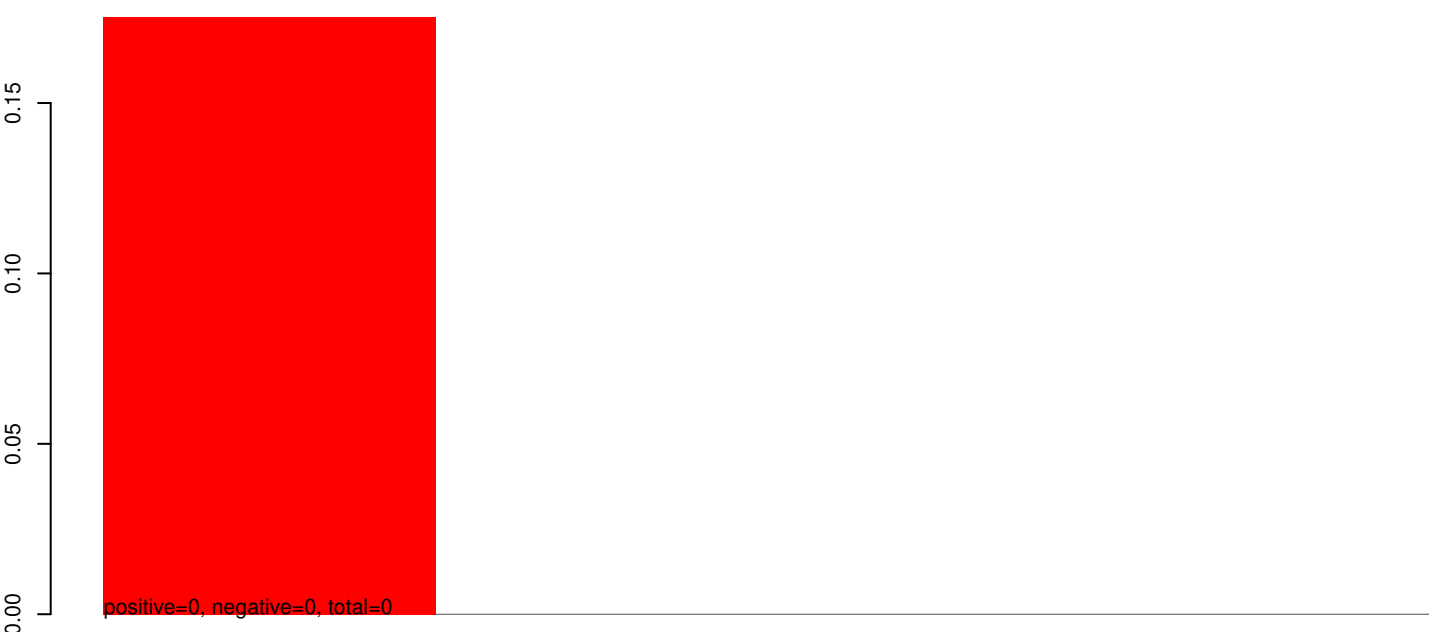
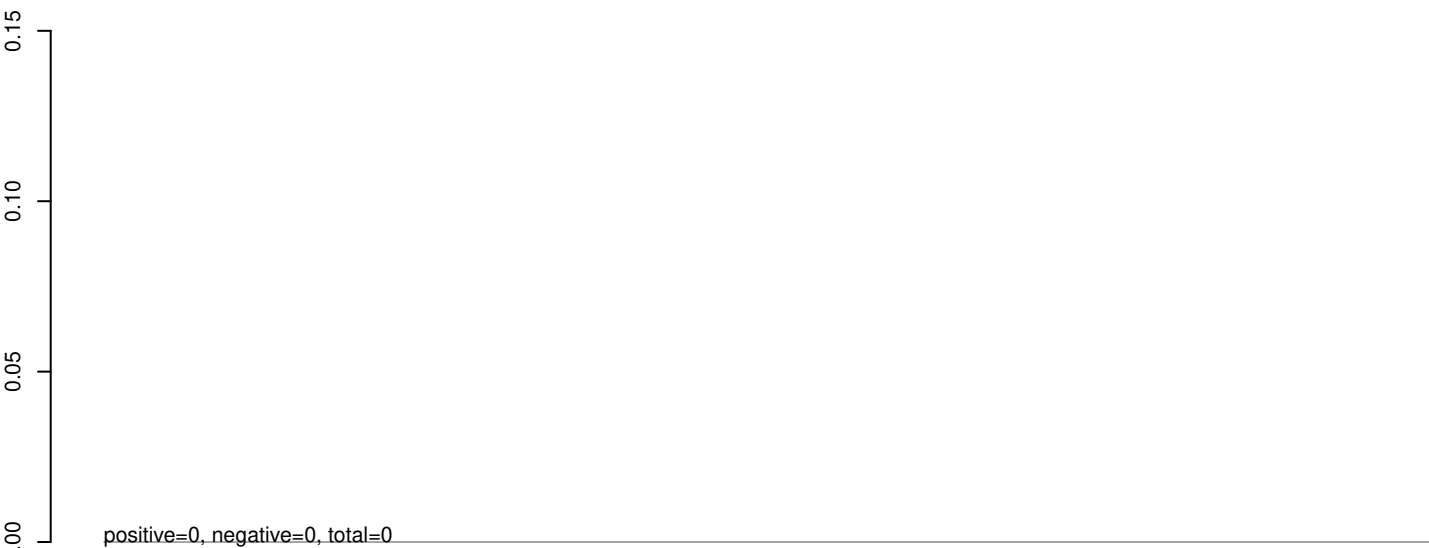
positive=0, negative=0, total=1

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=1

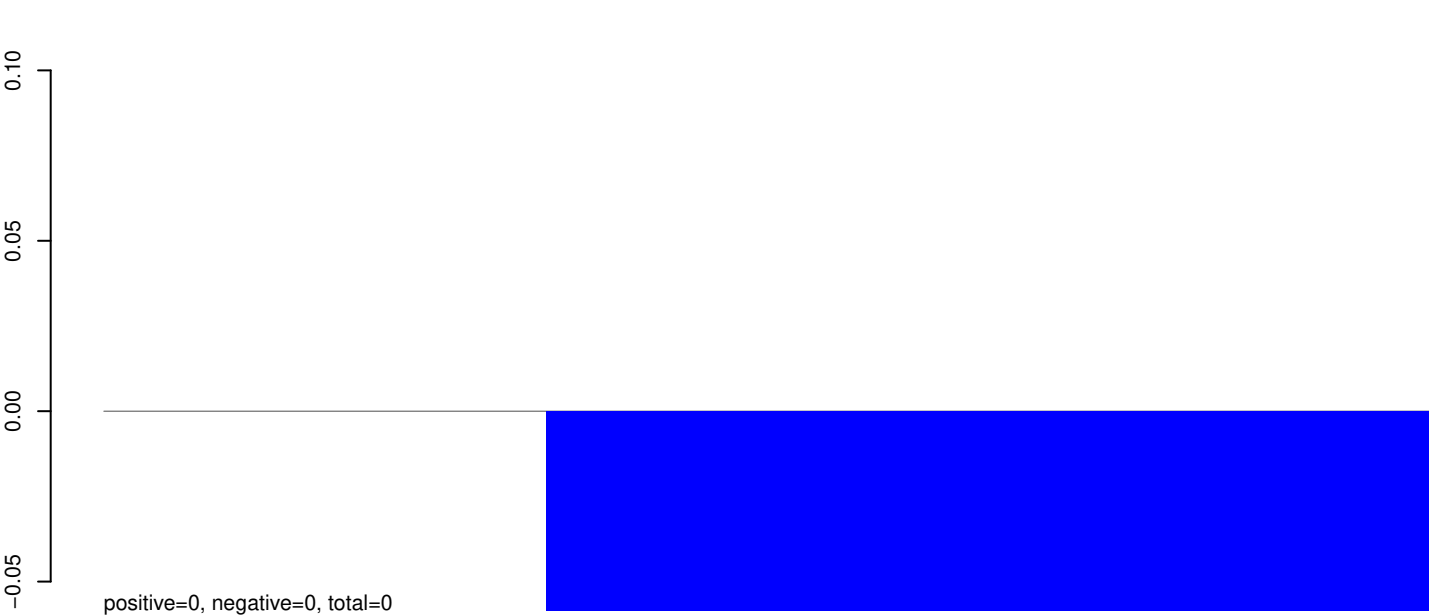
Window size=25, length=54, TE@rnd-1_family-762@Unknown:1-54



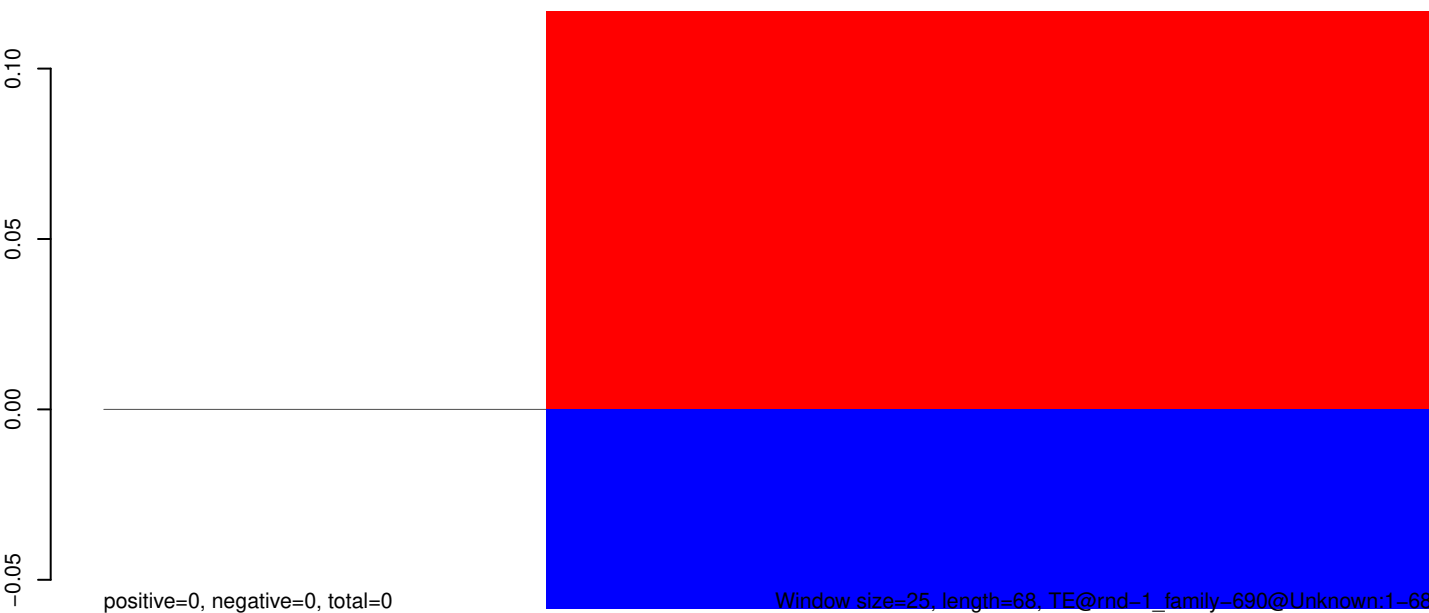
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



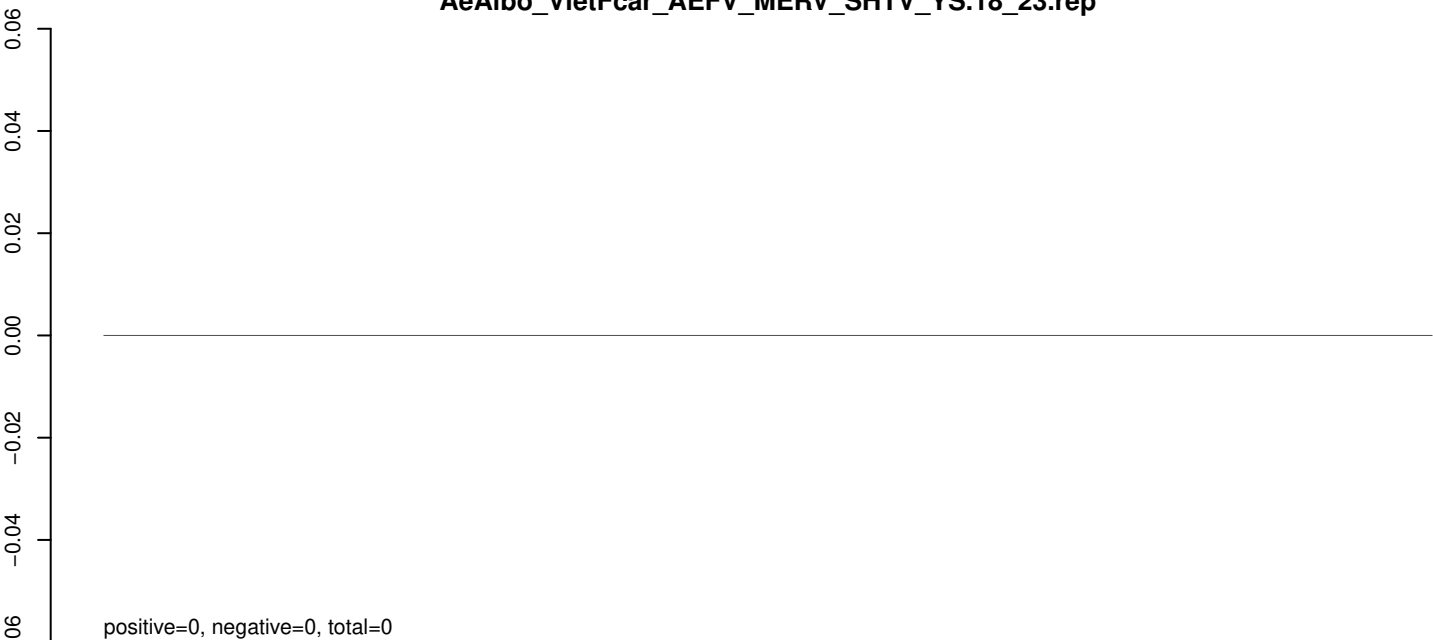
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



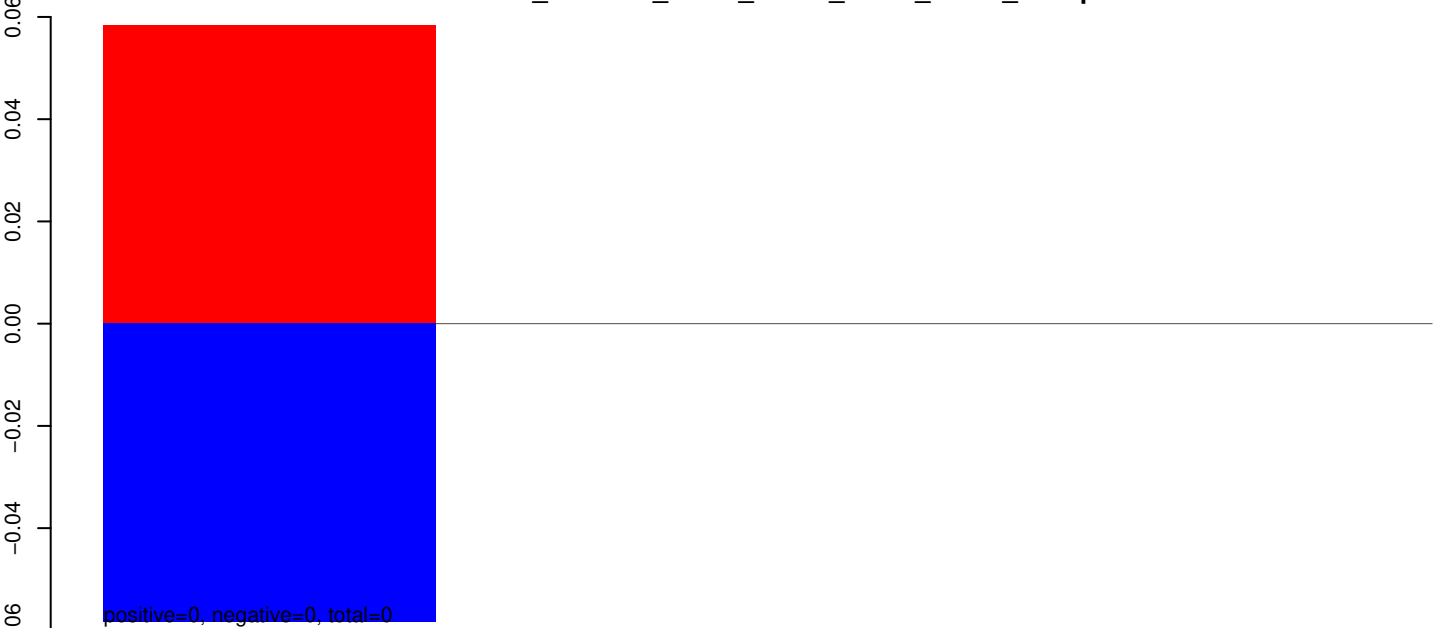
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



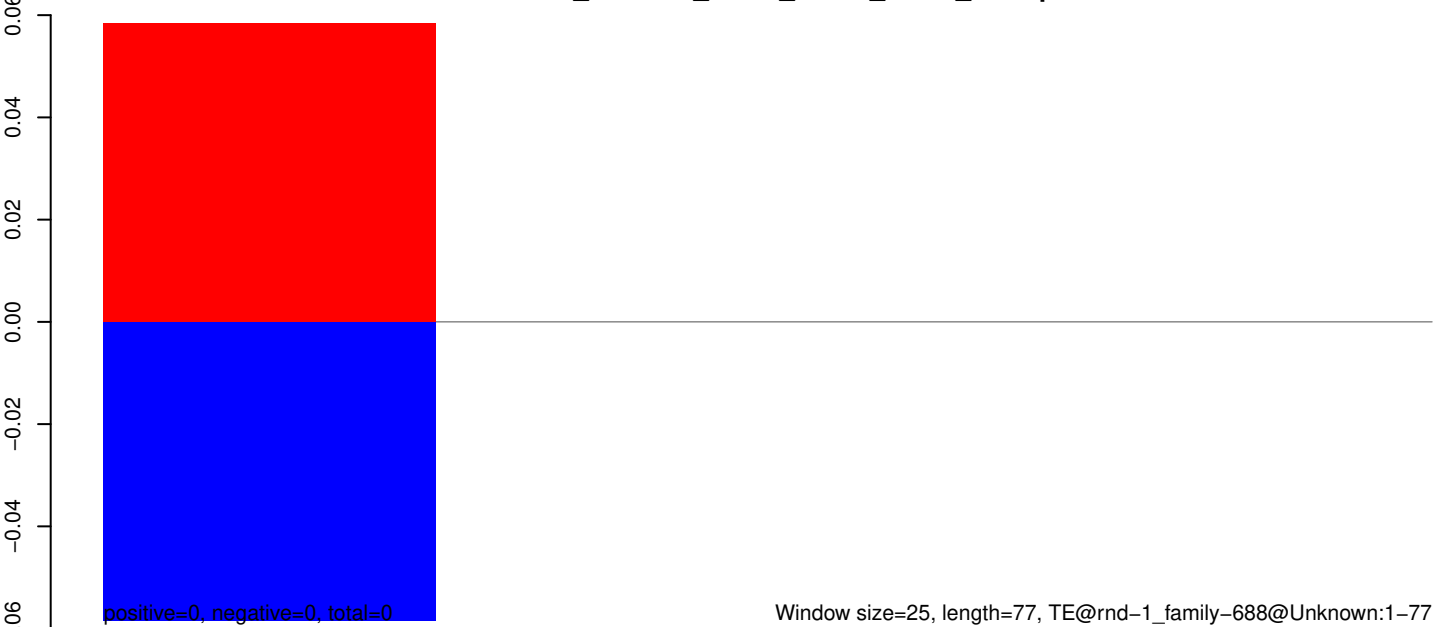
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



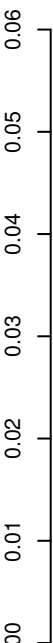
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

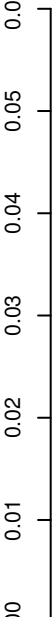


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



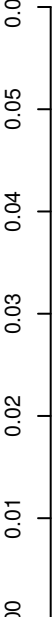
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



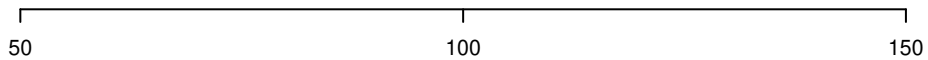
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

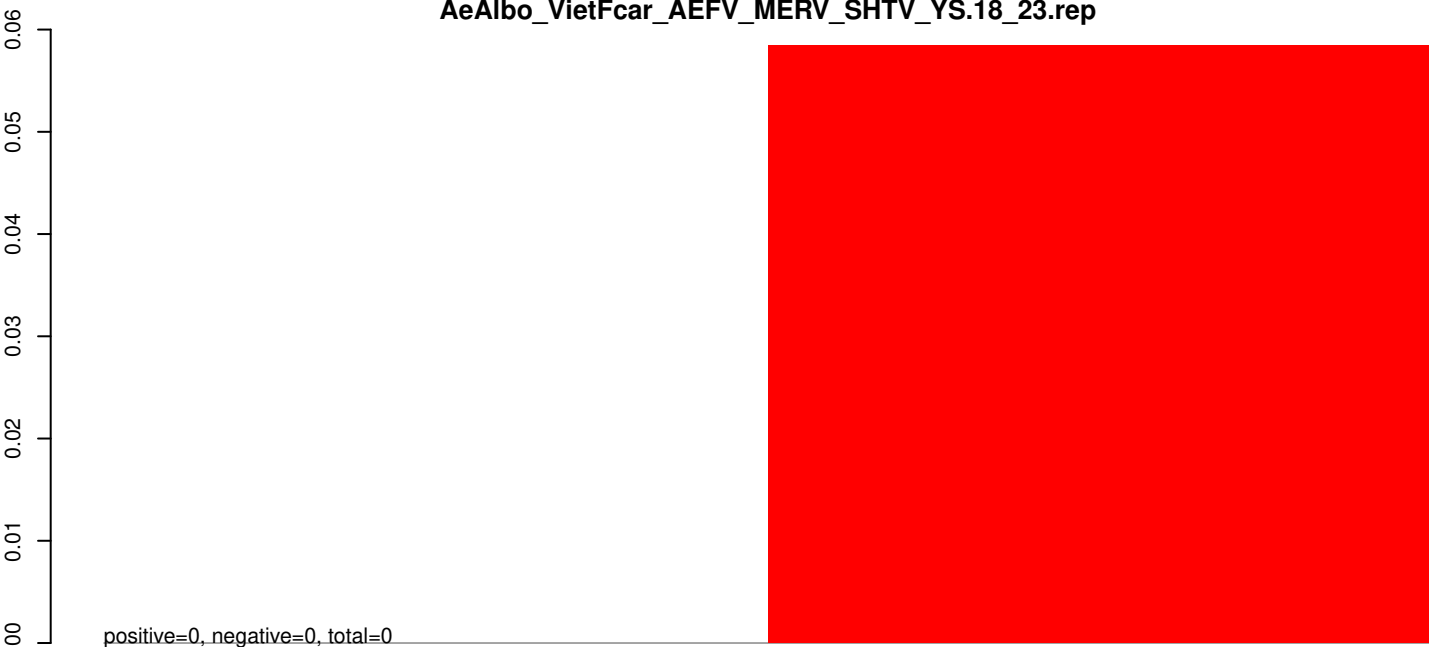


positive=0, negative=0, total=0

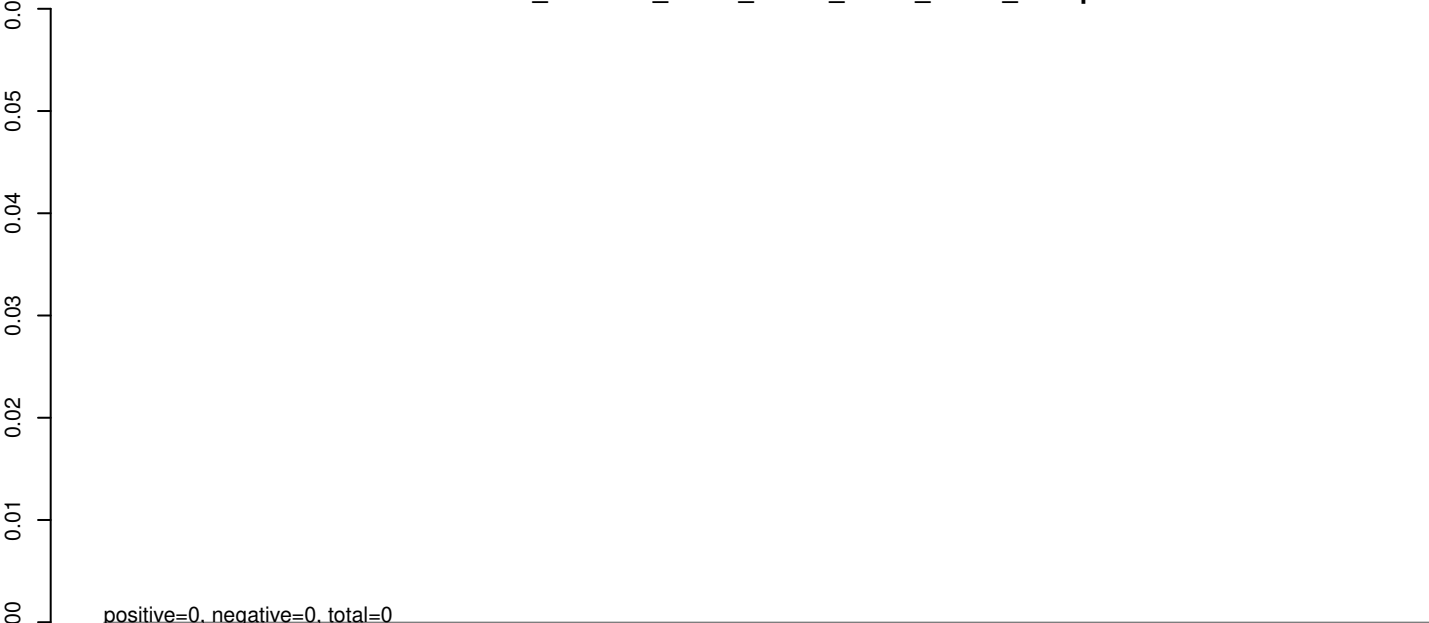
Window size=25, length=137, TE@rnd-1_family-683@Unknown:1-137



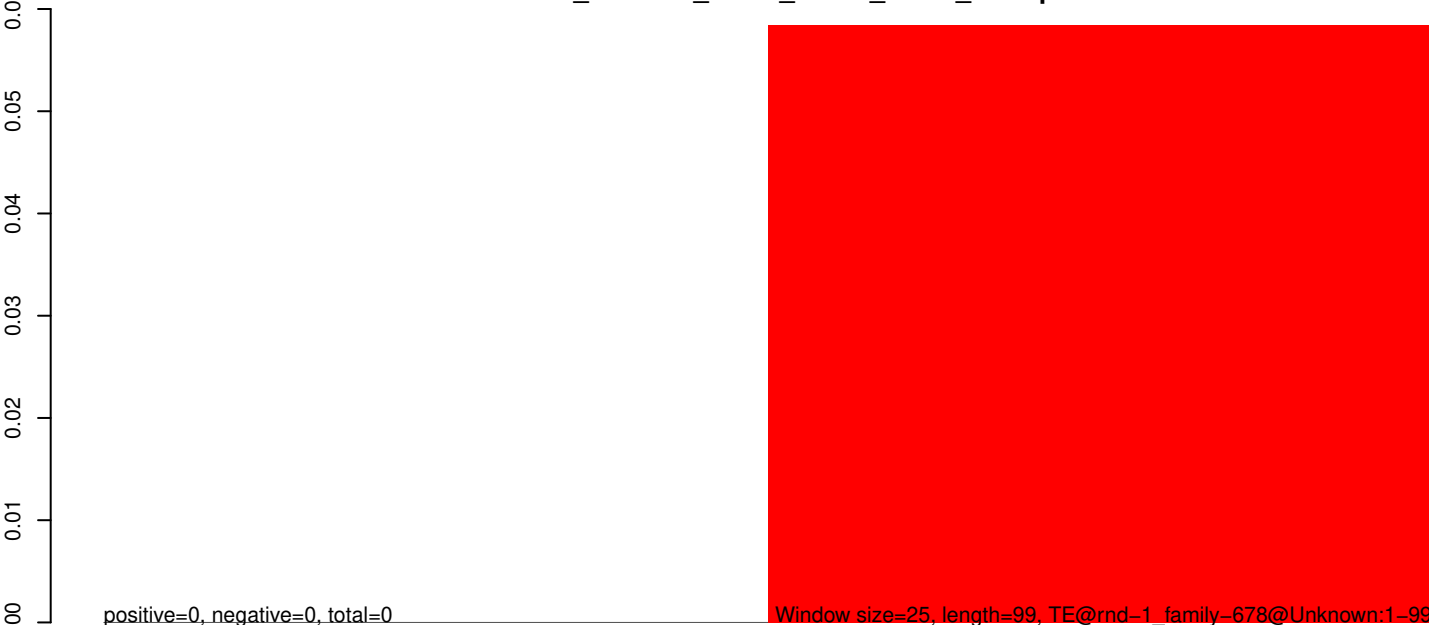
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

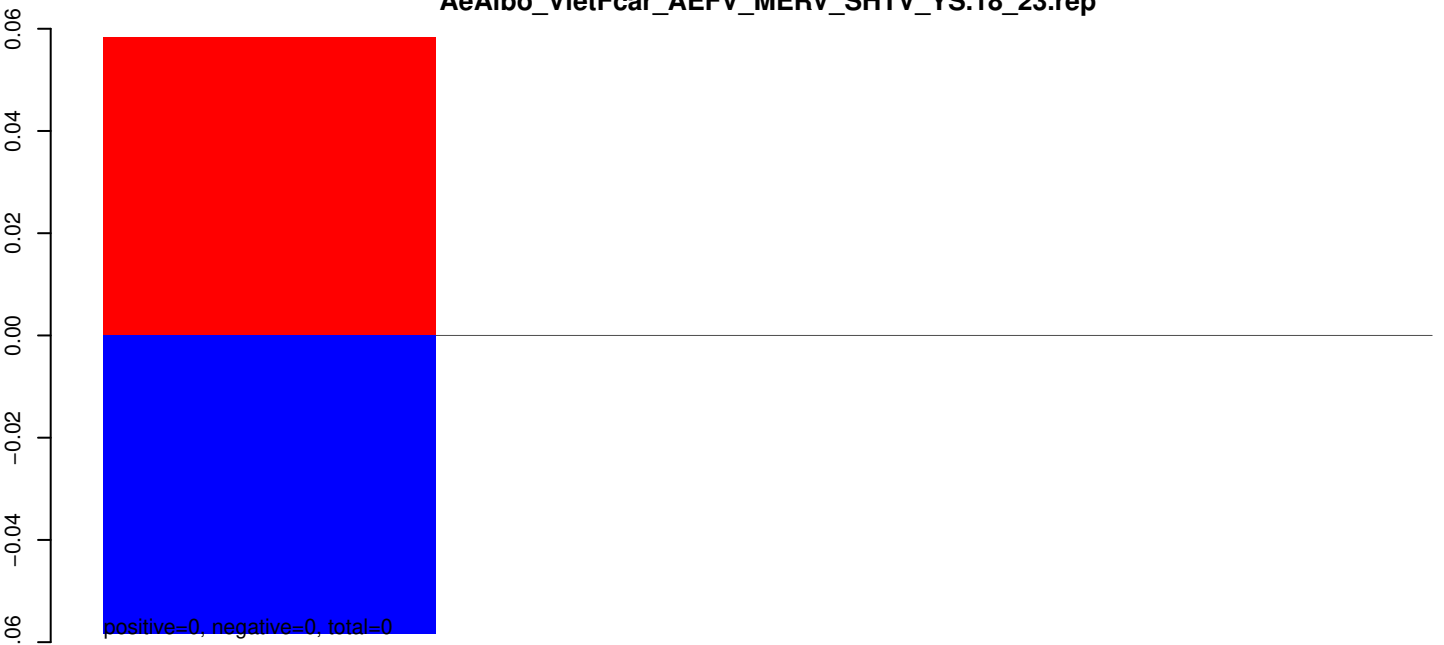


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

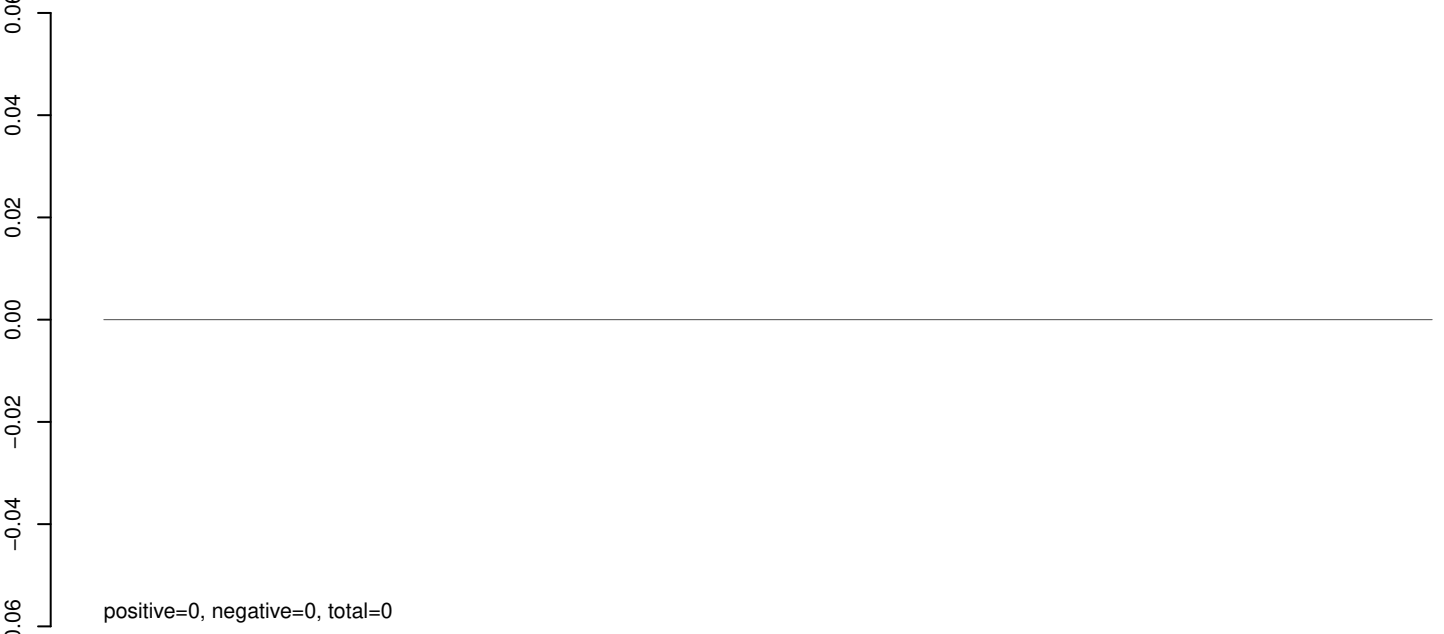


40 60 80 100 120

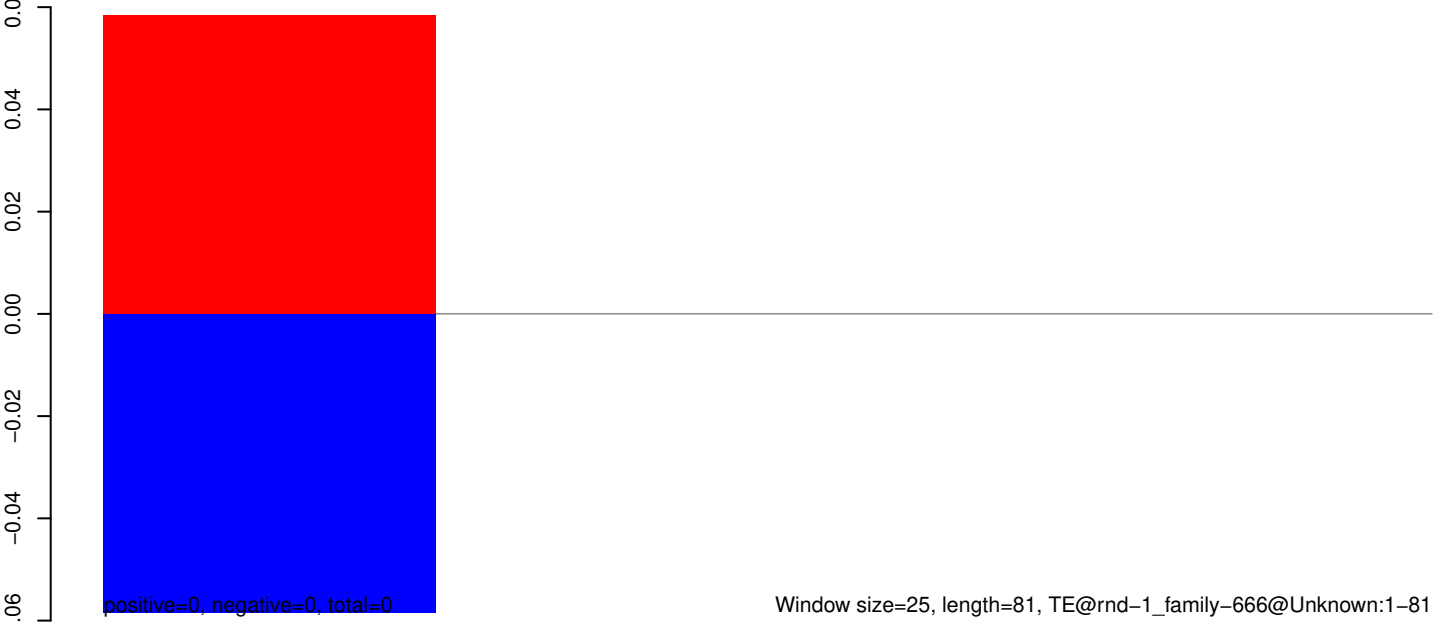
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



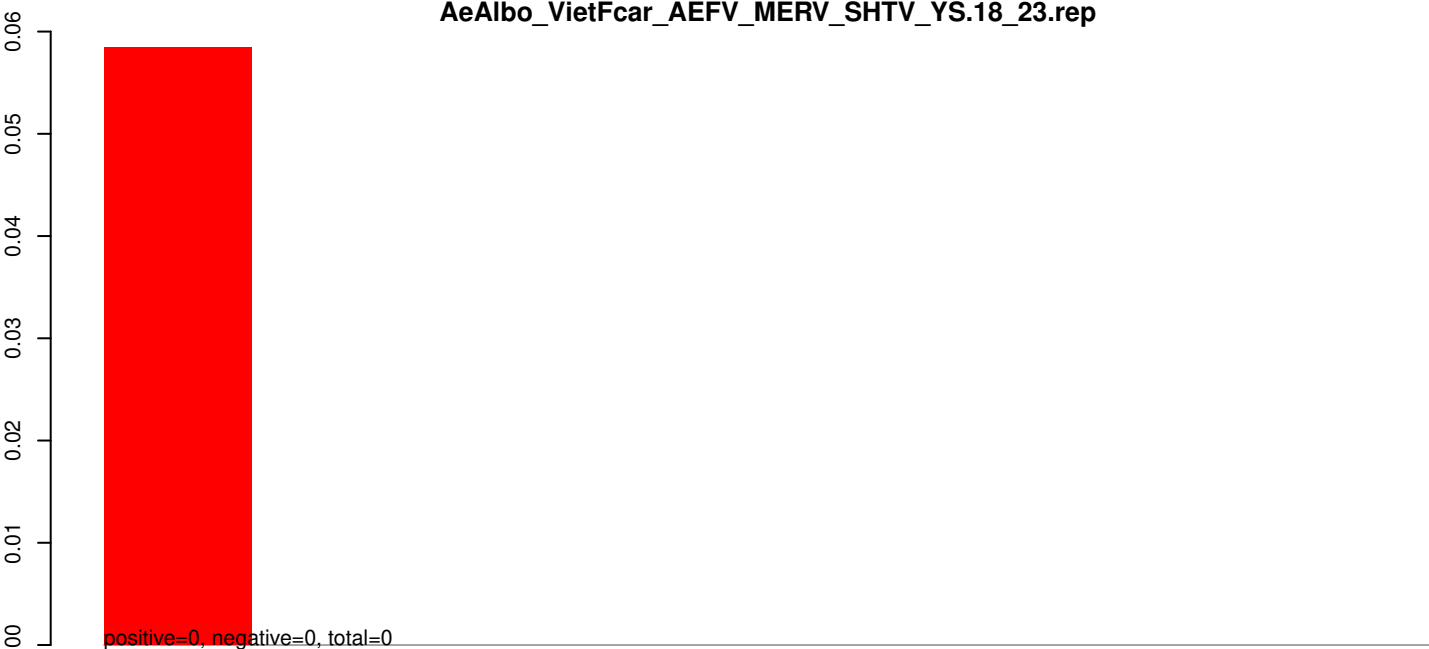
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



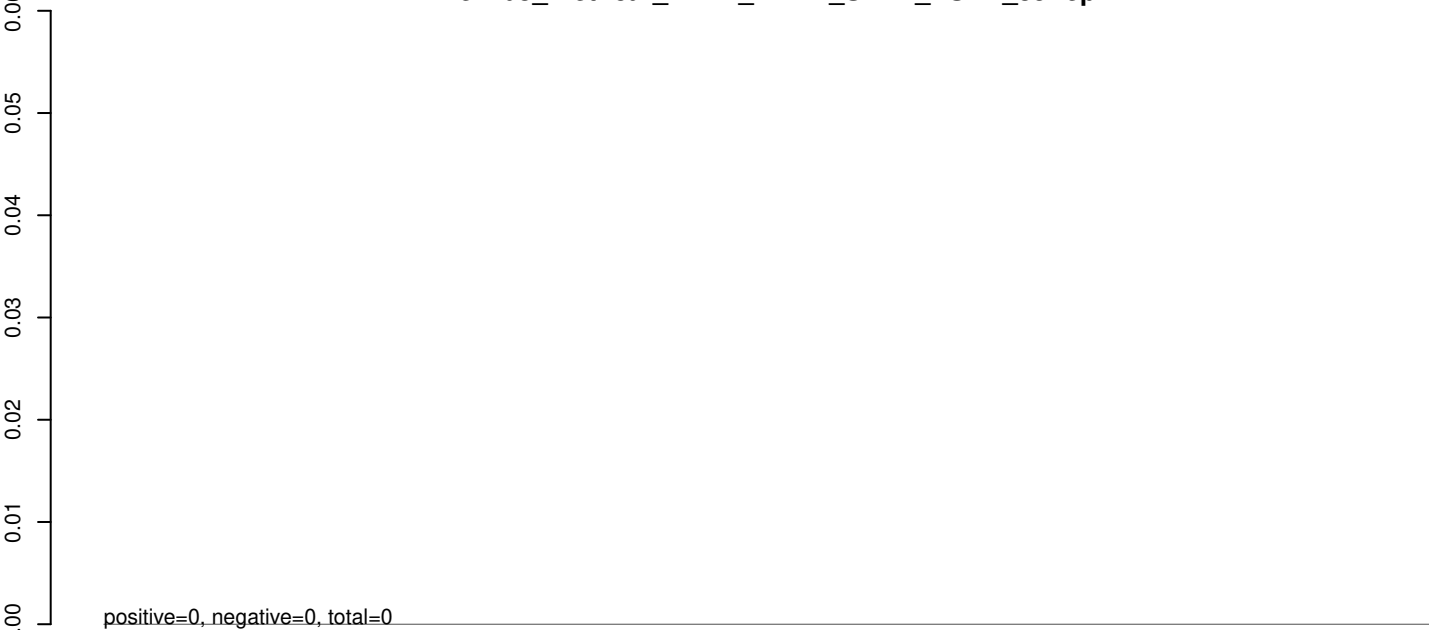
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



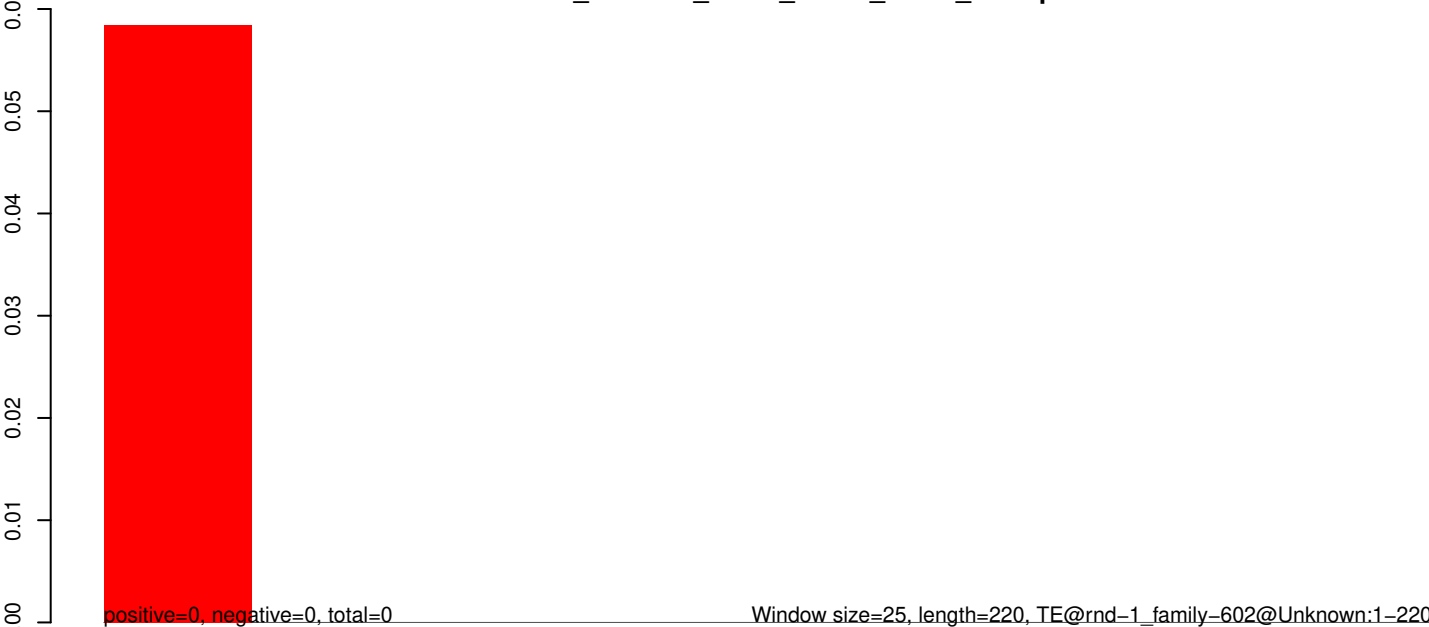
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



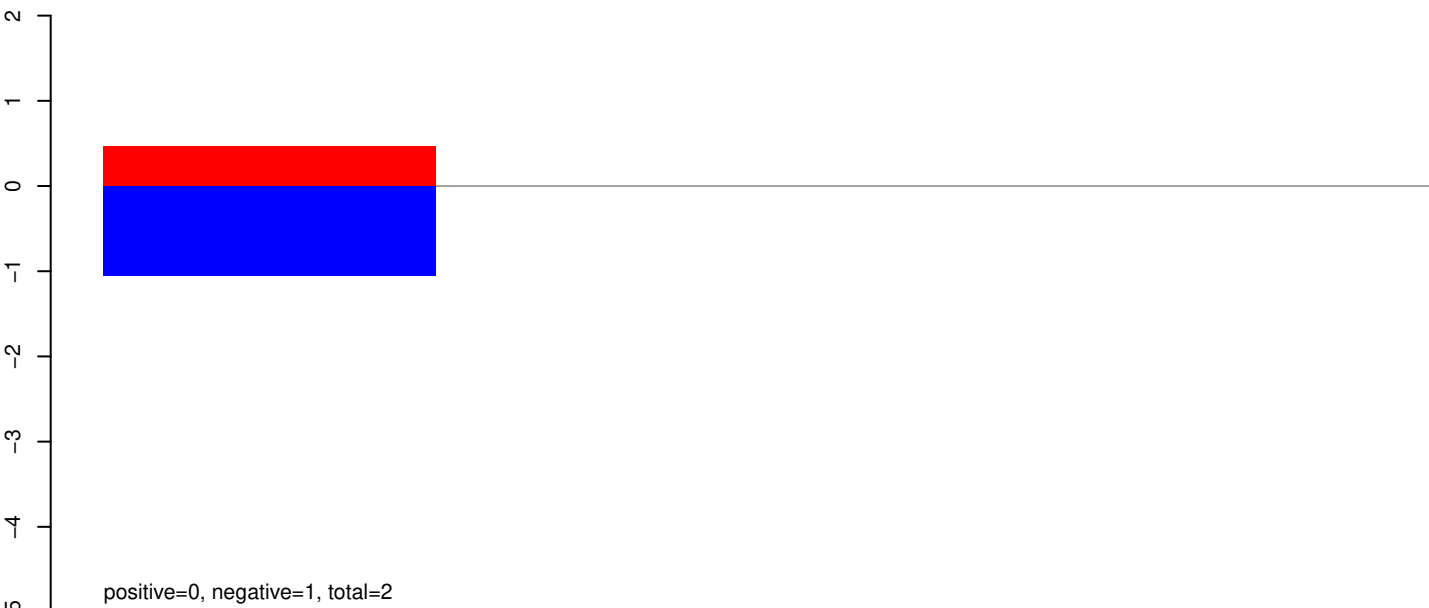
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



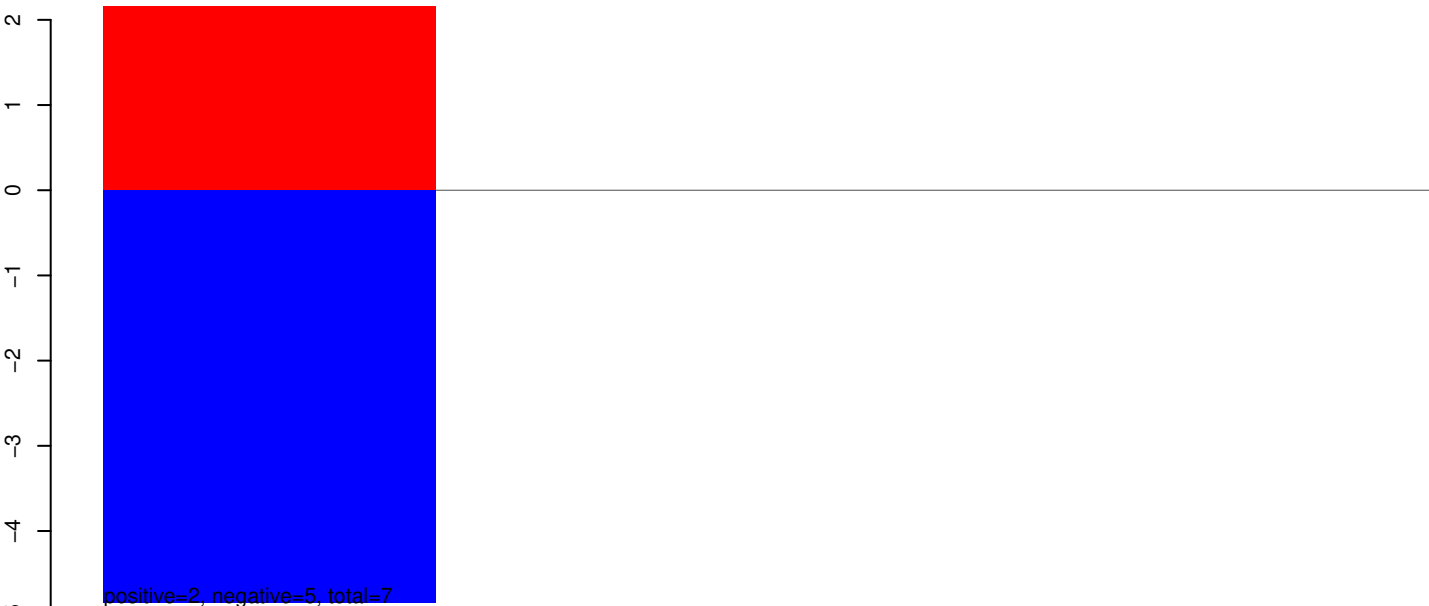
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



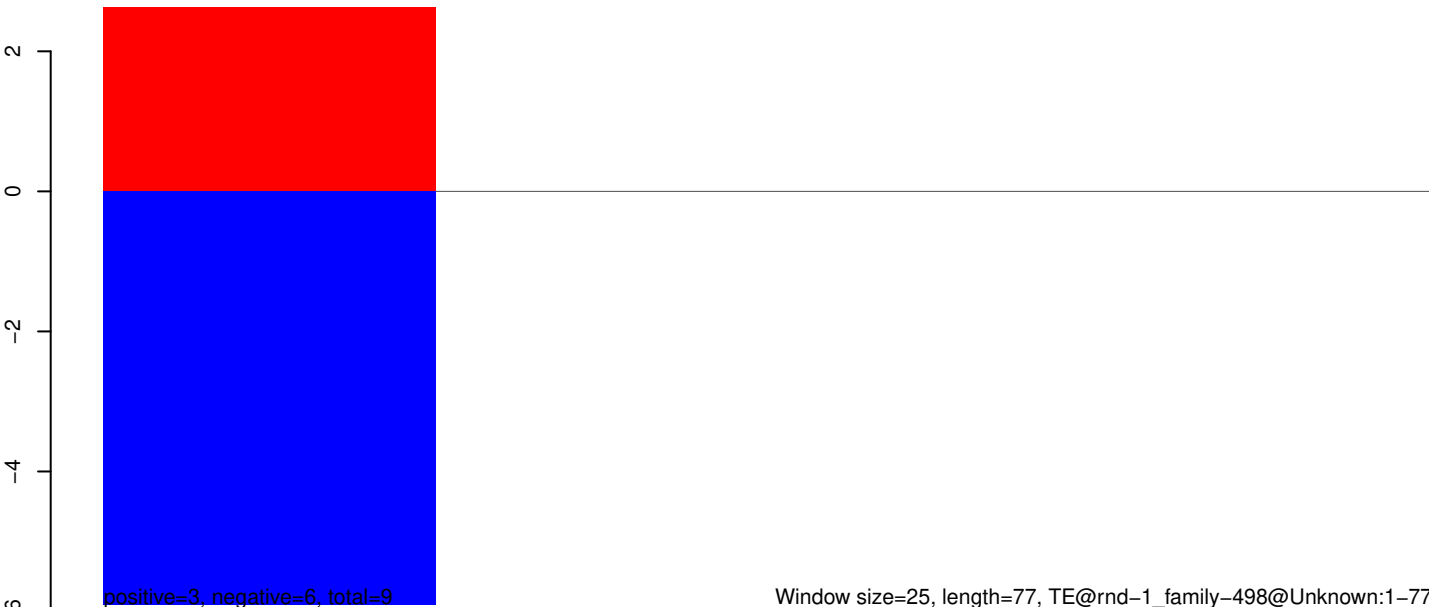
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



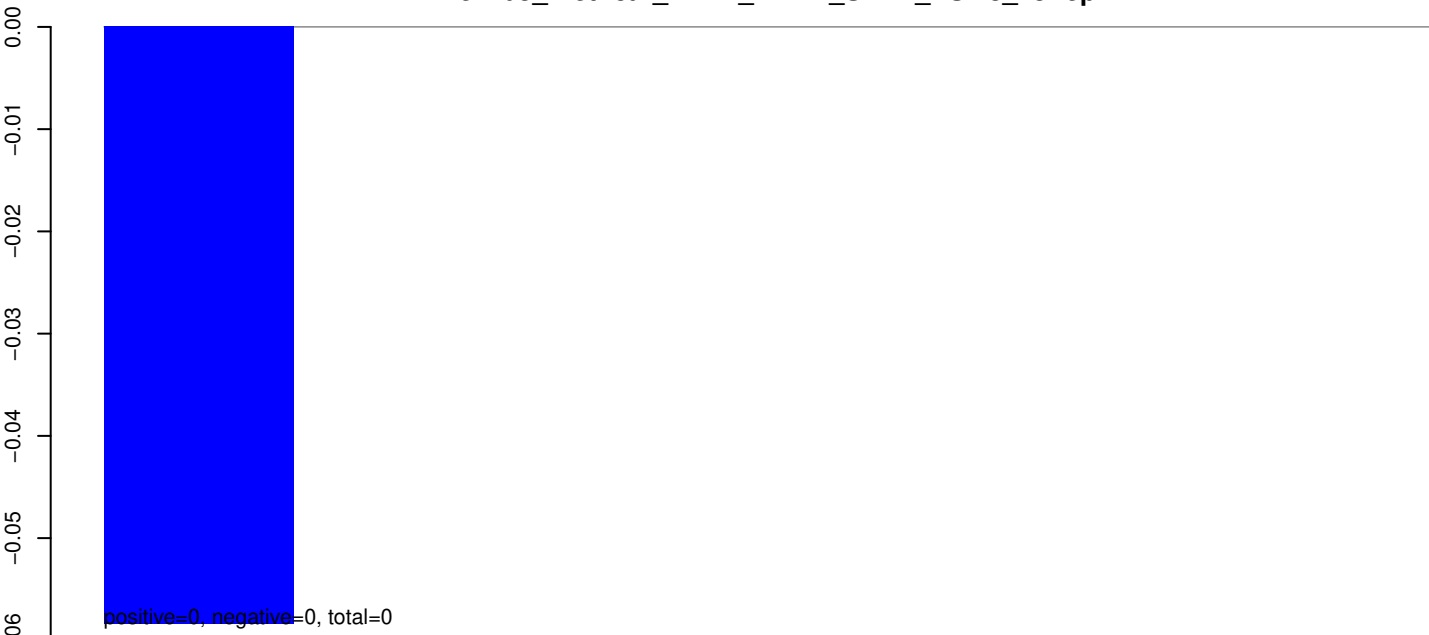
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



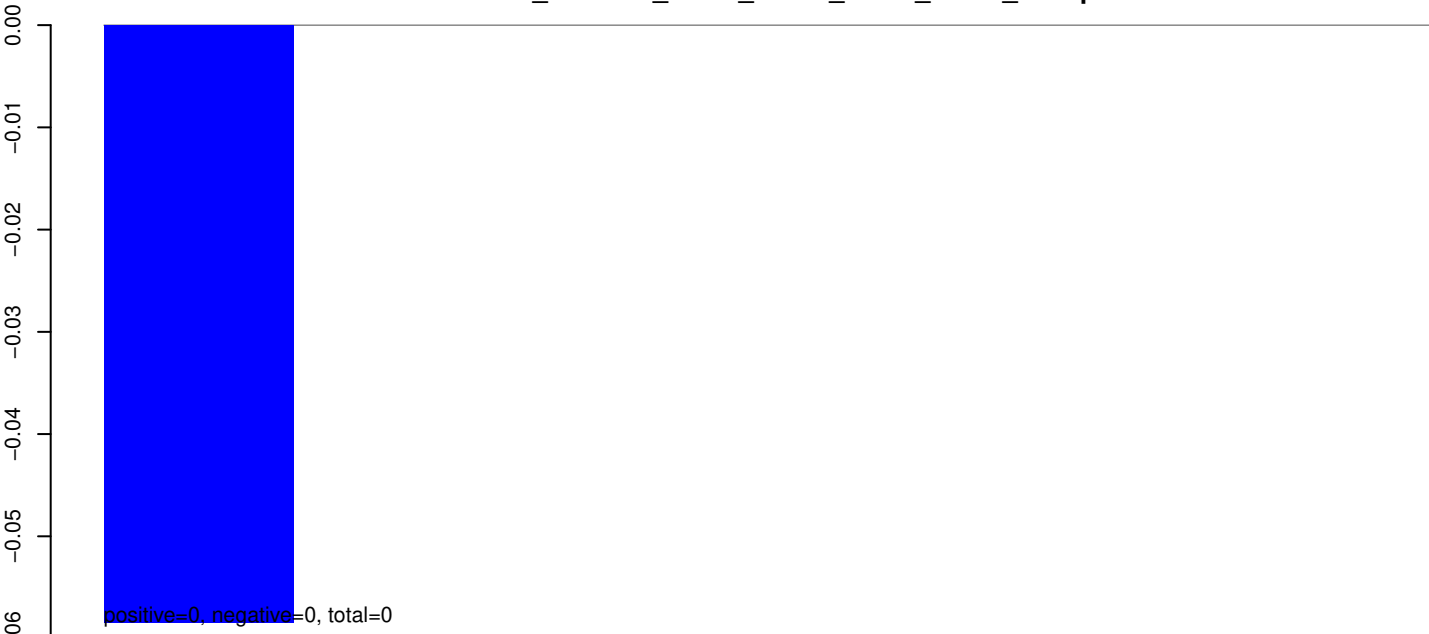
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



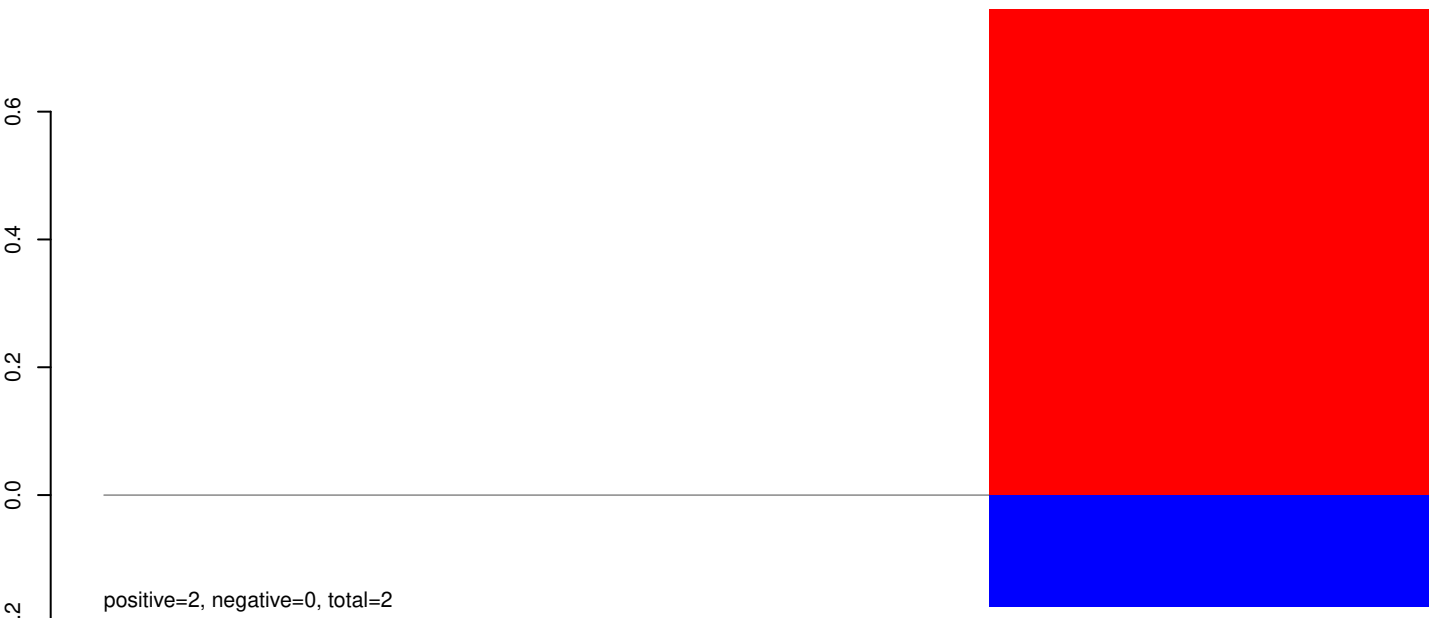
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



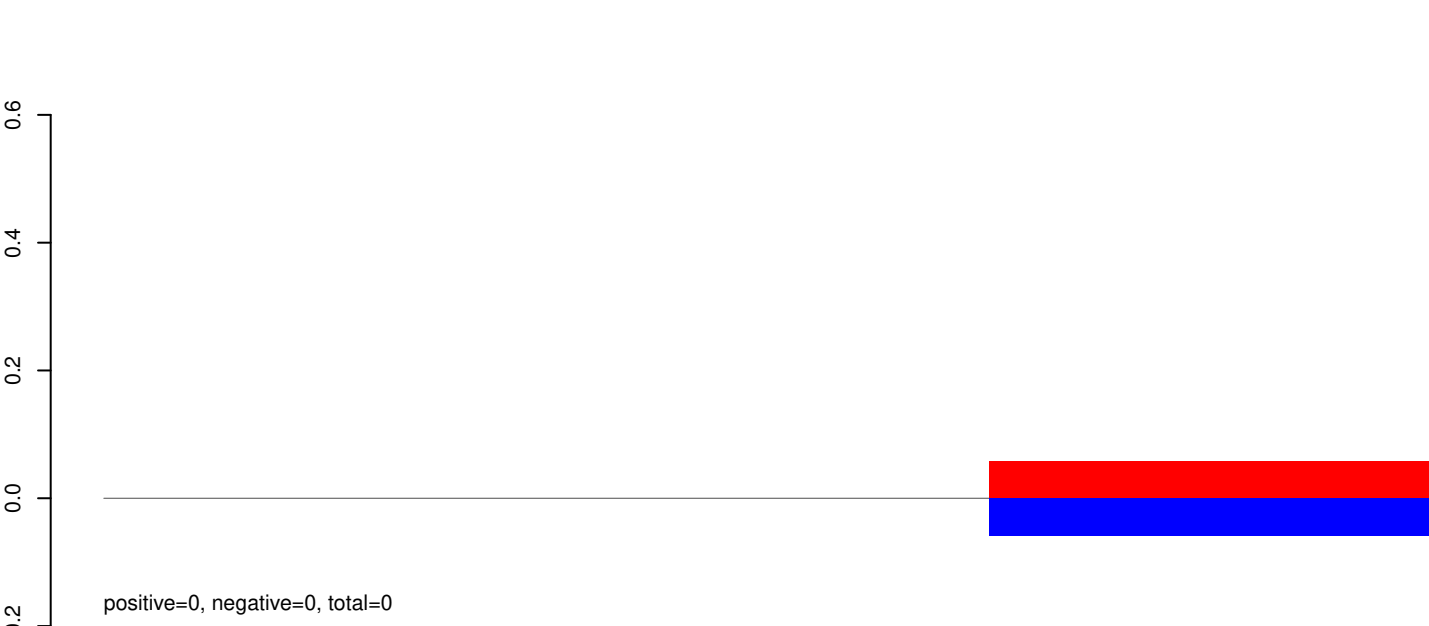
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



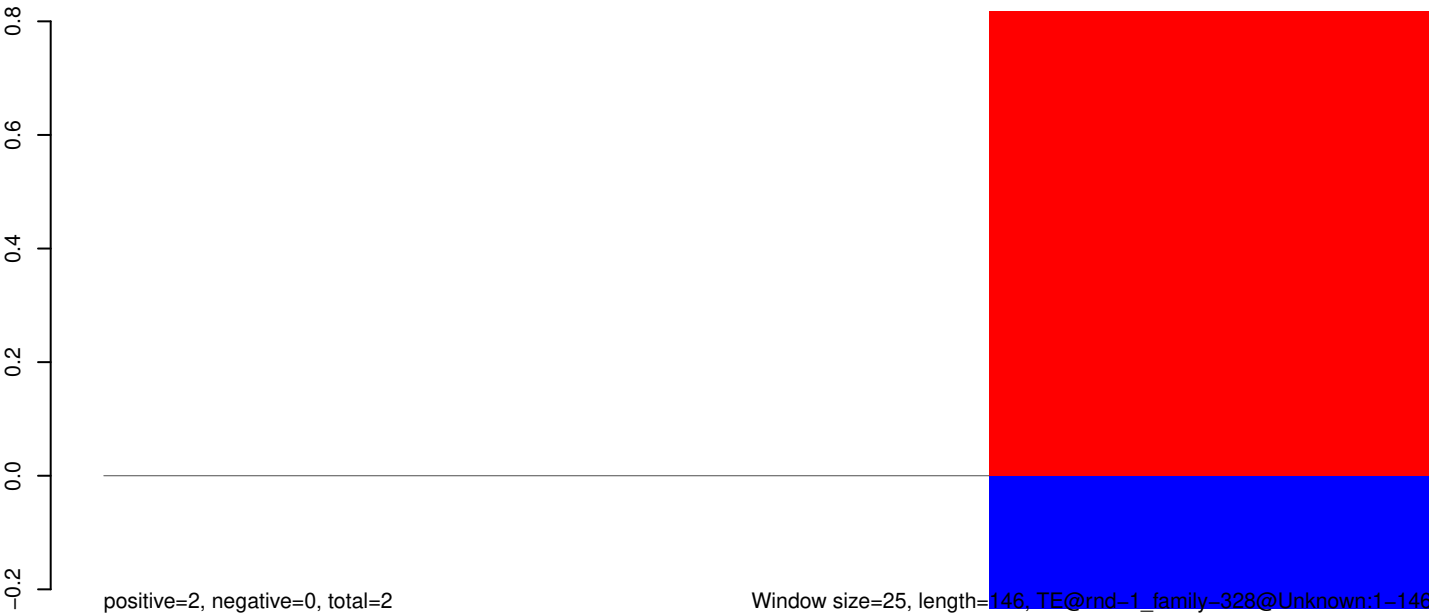
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



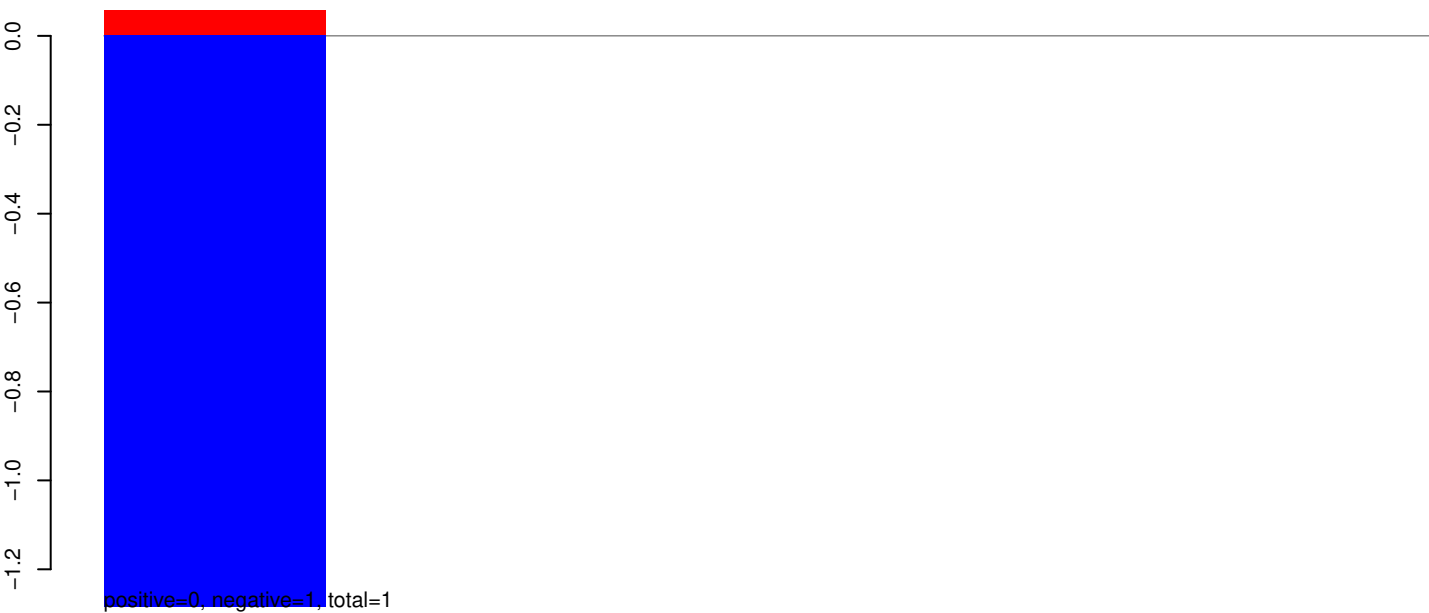
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



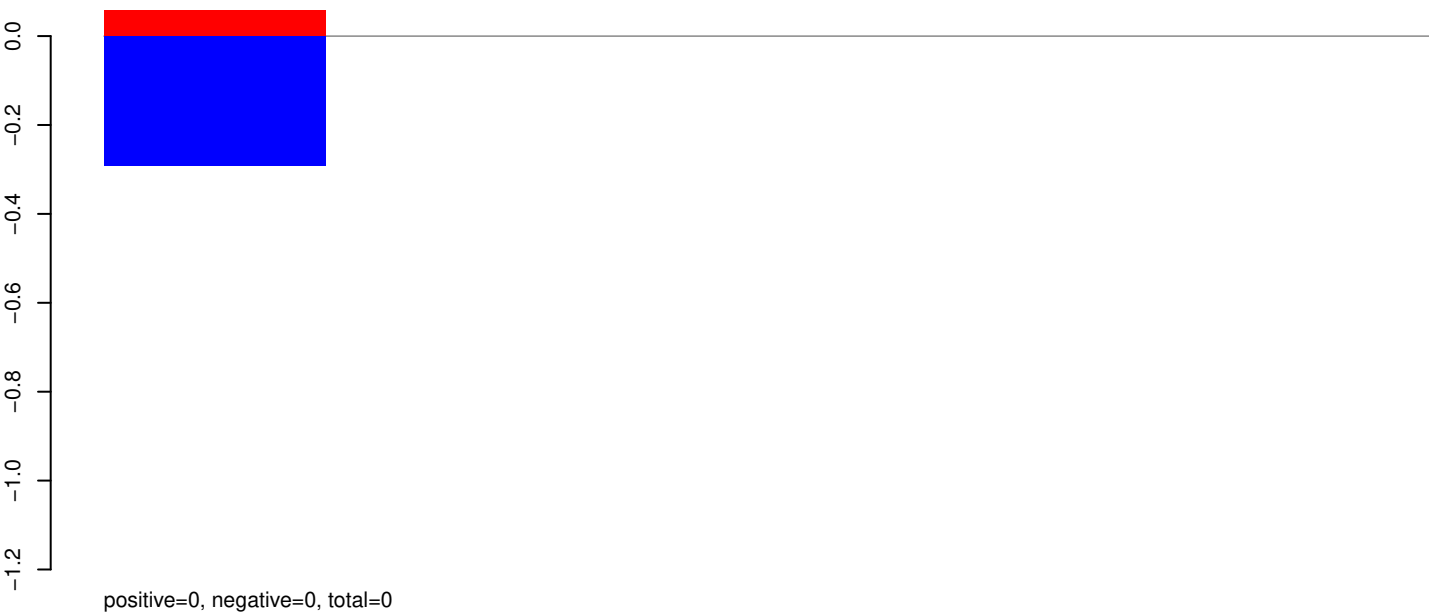
Window size=25, length=146, TE@rnd-1_family-328@Unknown:1-146

50 100 150

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12
0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12
0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

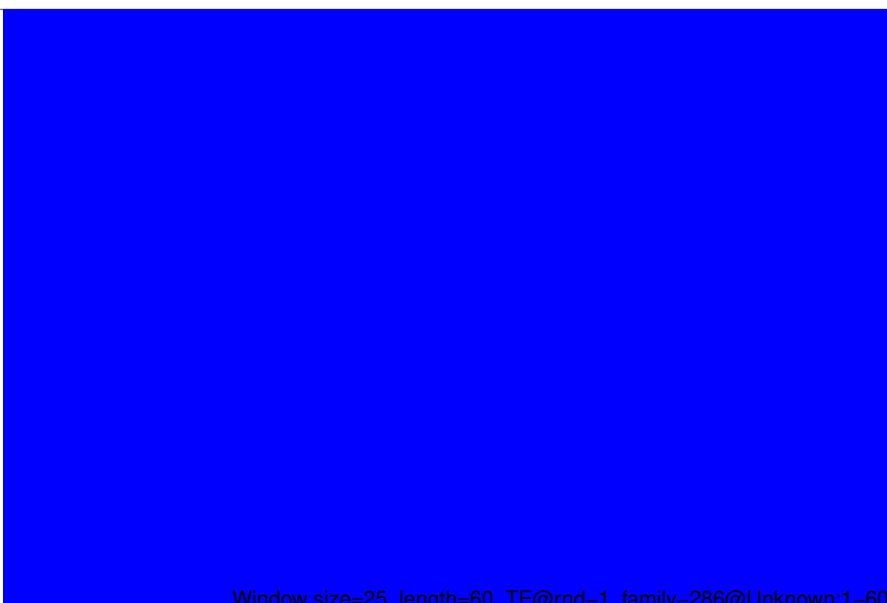
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

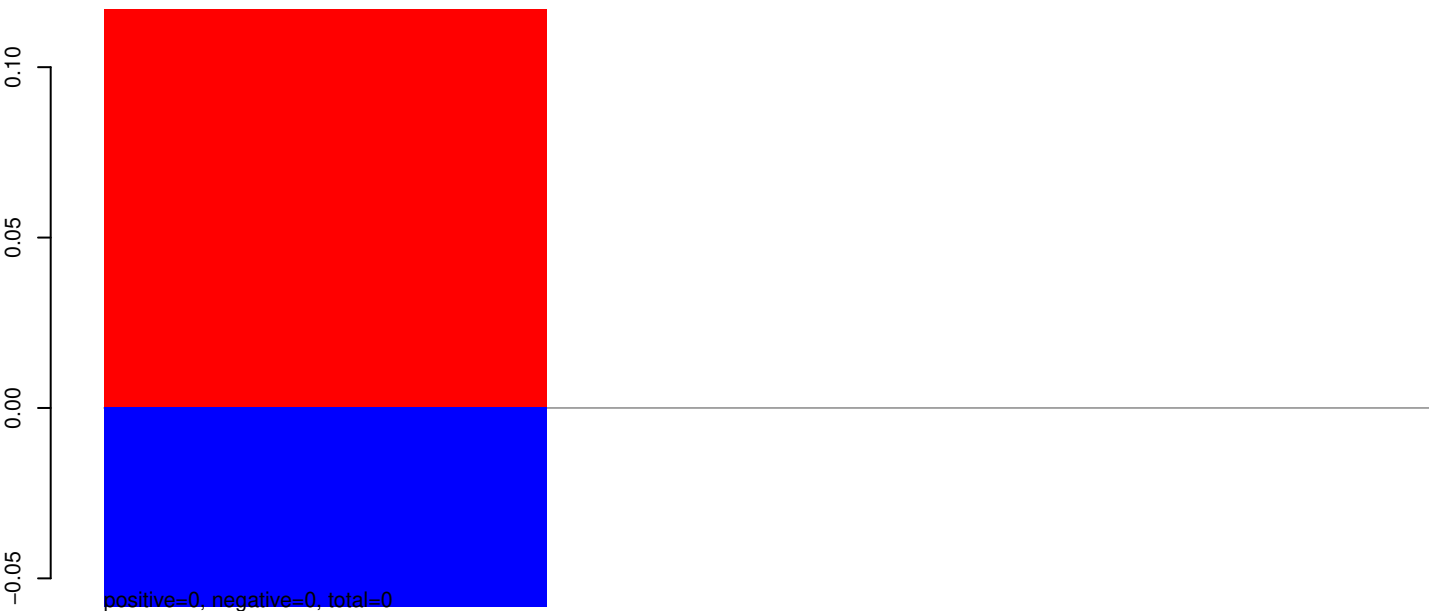


positive=0, negative=0, total=0

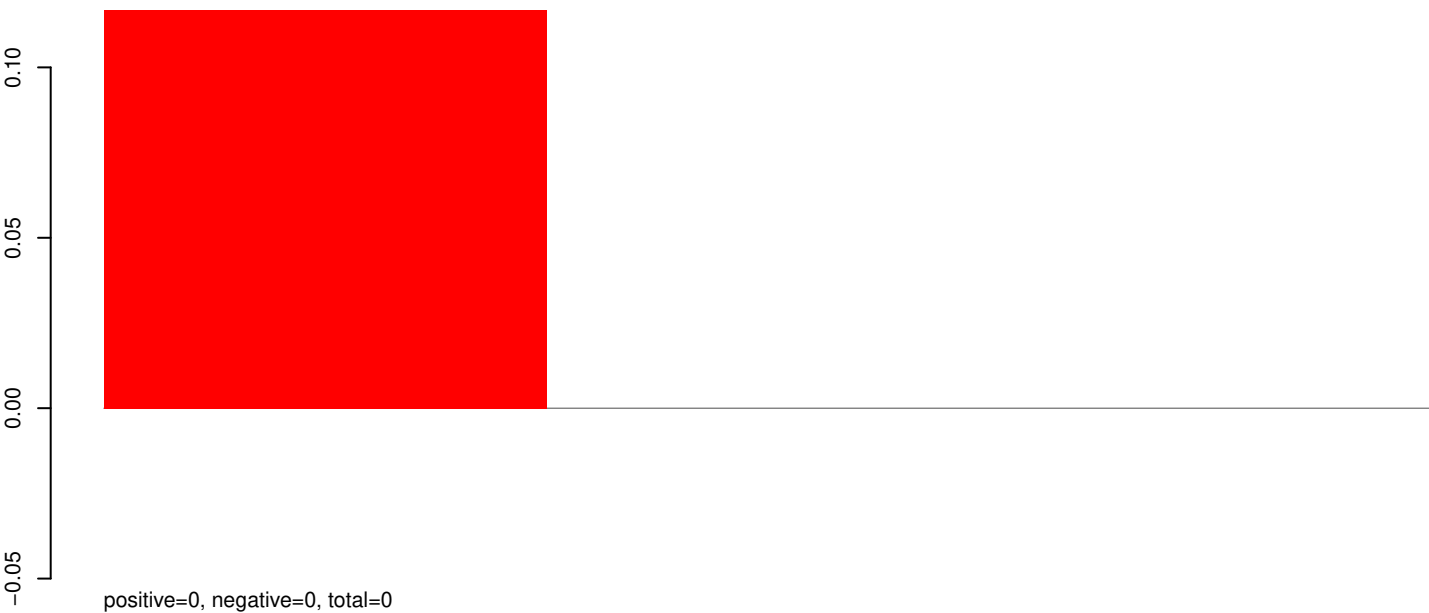
Window size=25, length=60, TE@rnd-1_family-286@Unknown:1-60

40 60 80 100

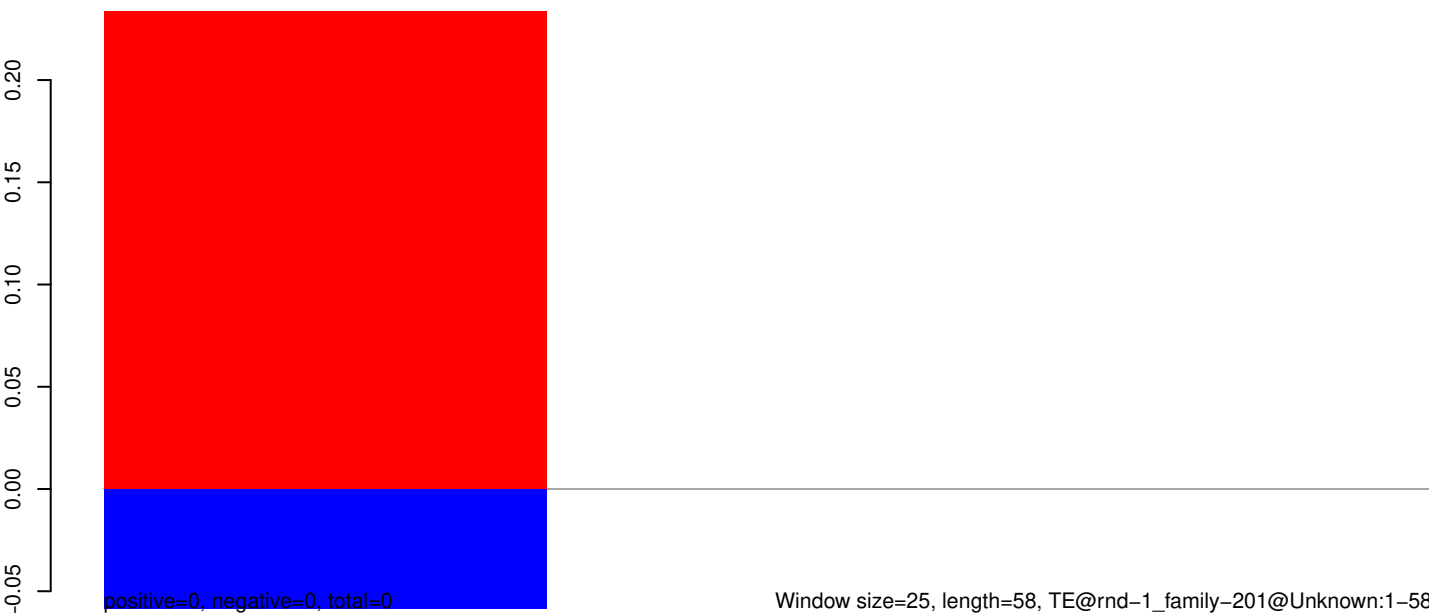
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

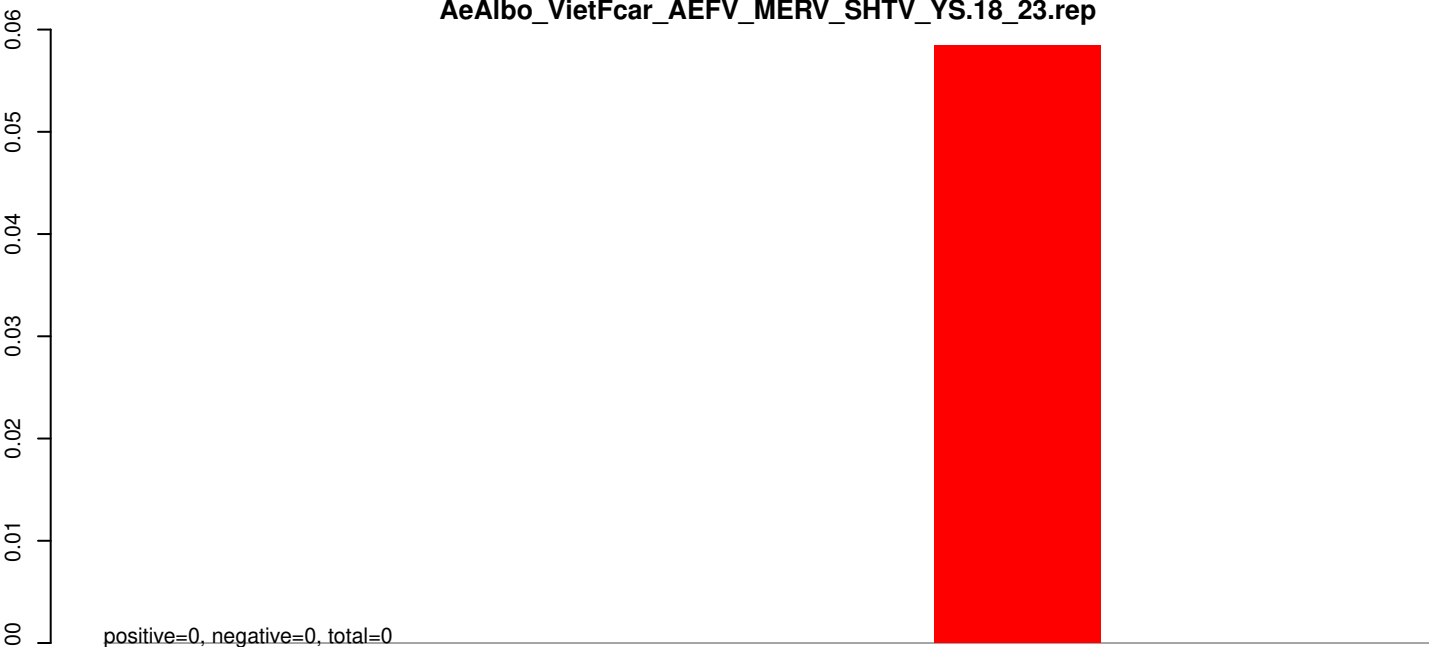
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

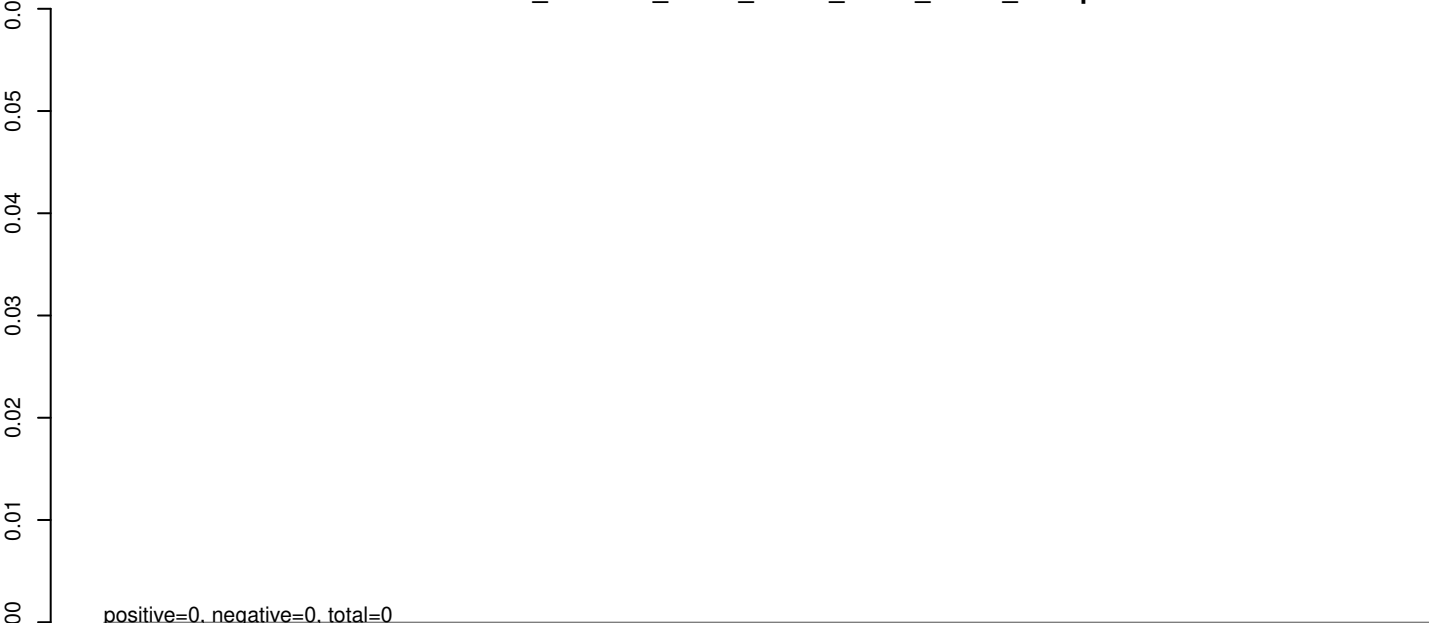
Window size=25, length=103, TE@rnd-1_family-1785@Unknown:1-103

40 60 80 100 120 140

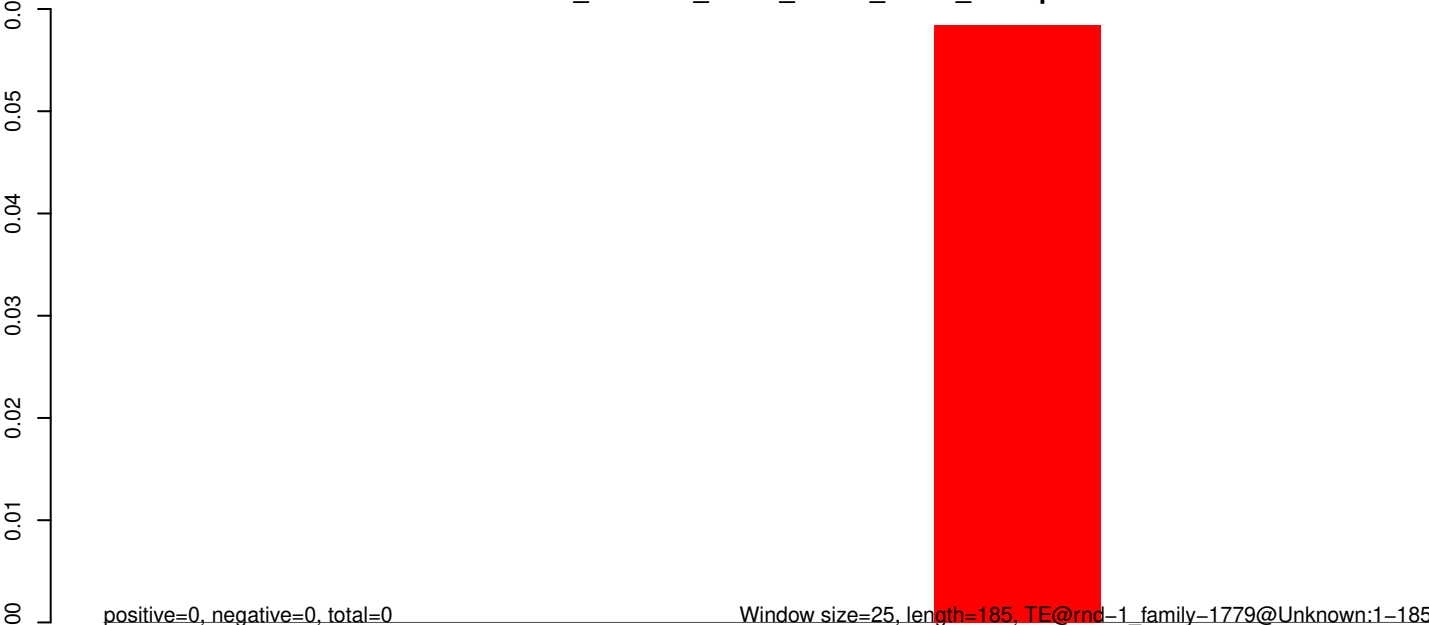
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



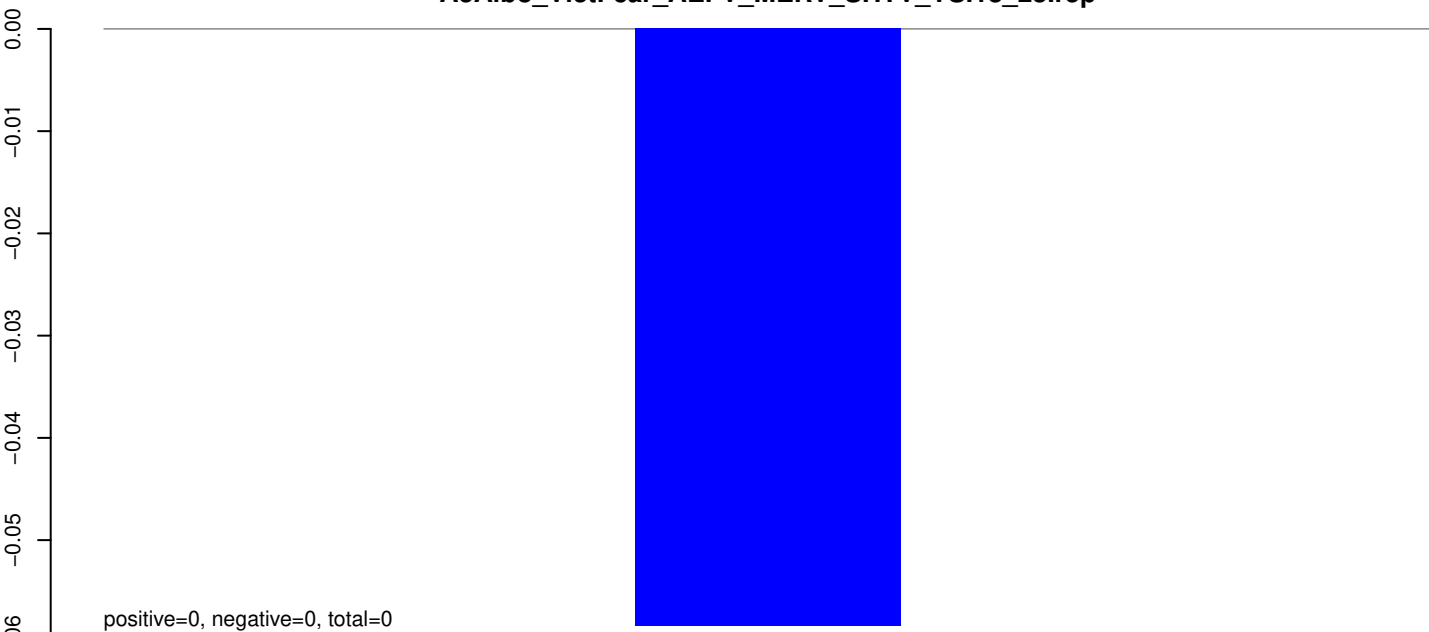
50

100

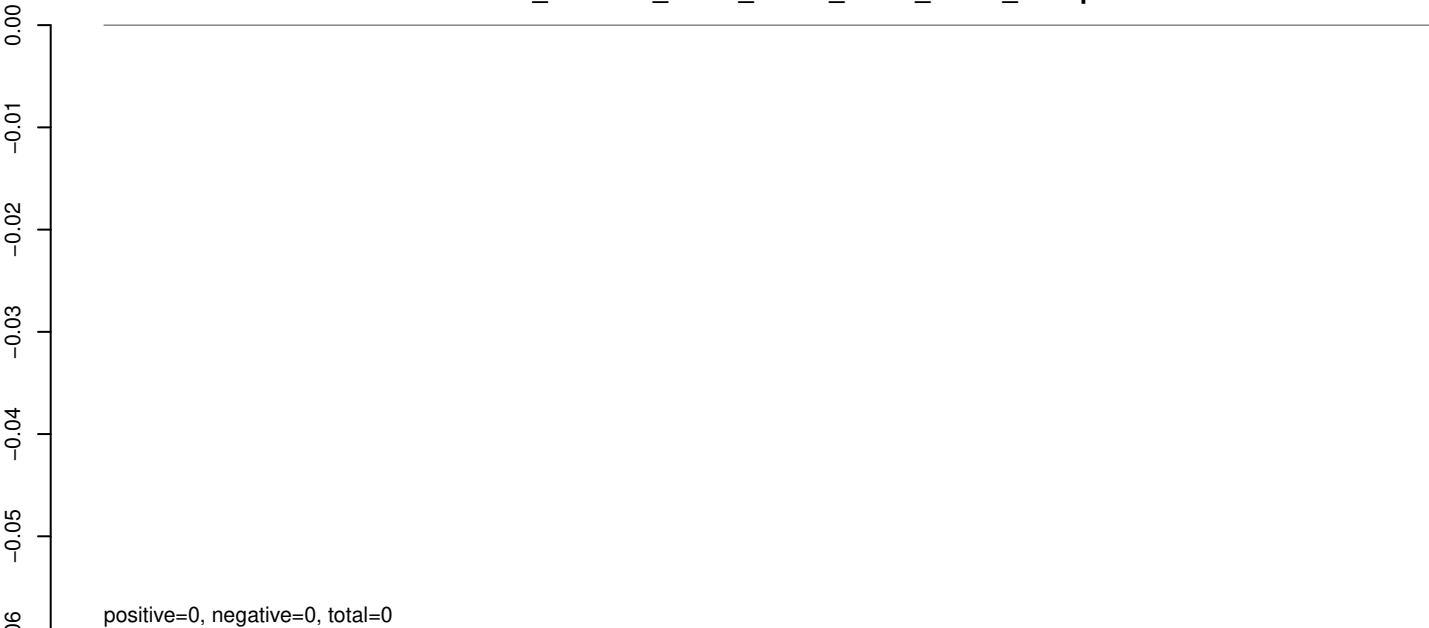
150

200

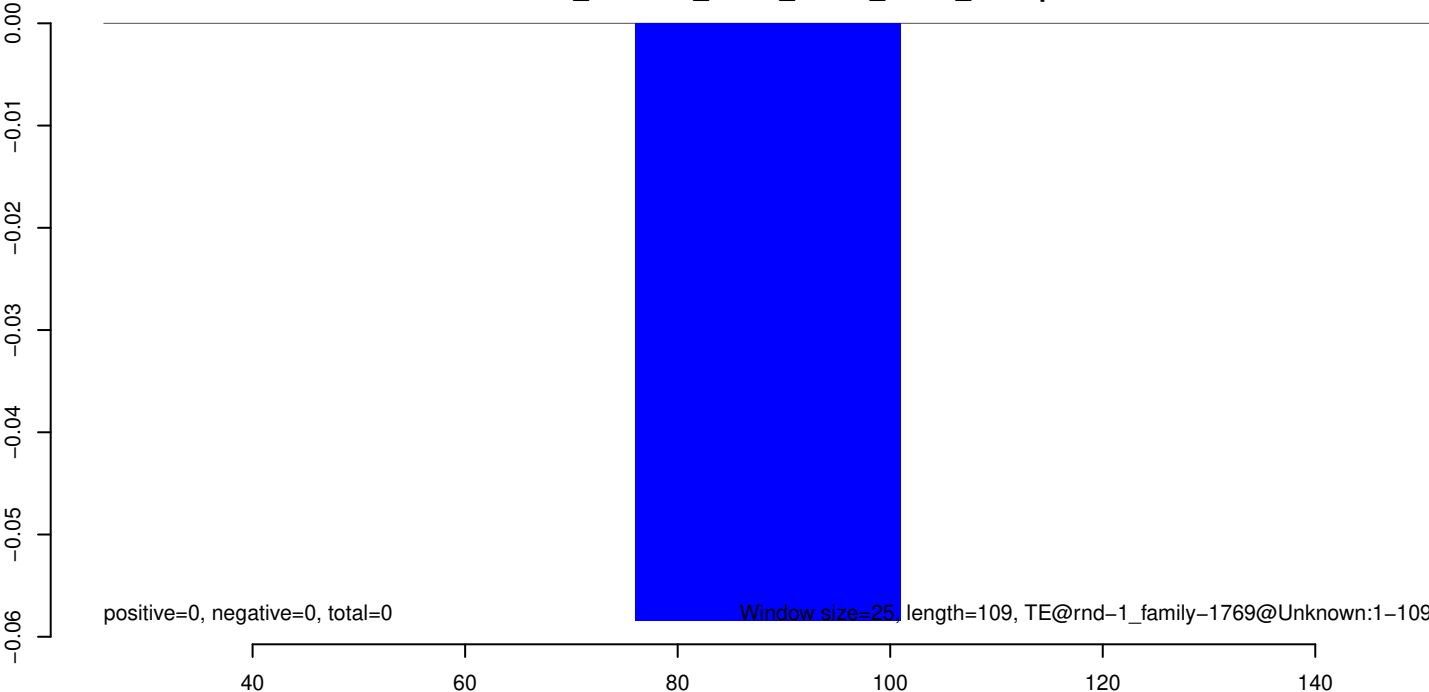
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



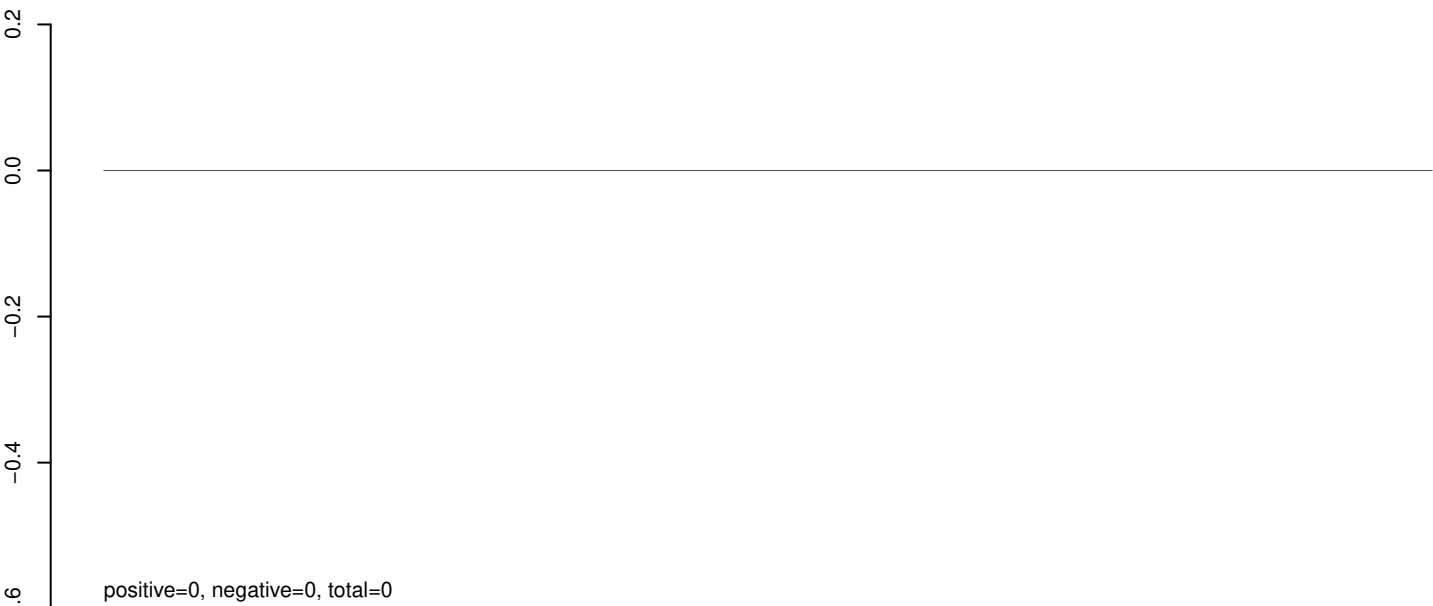
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



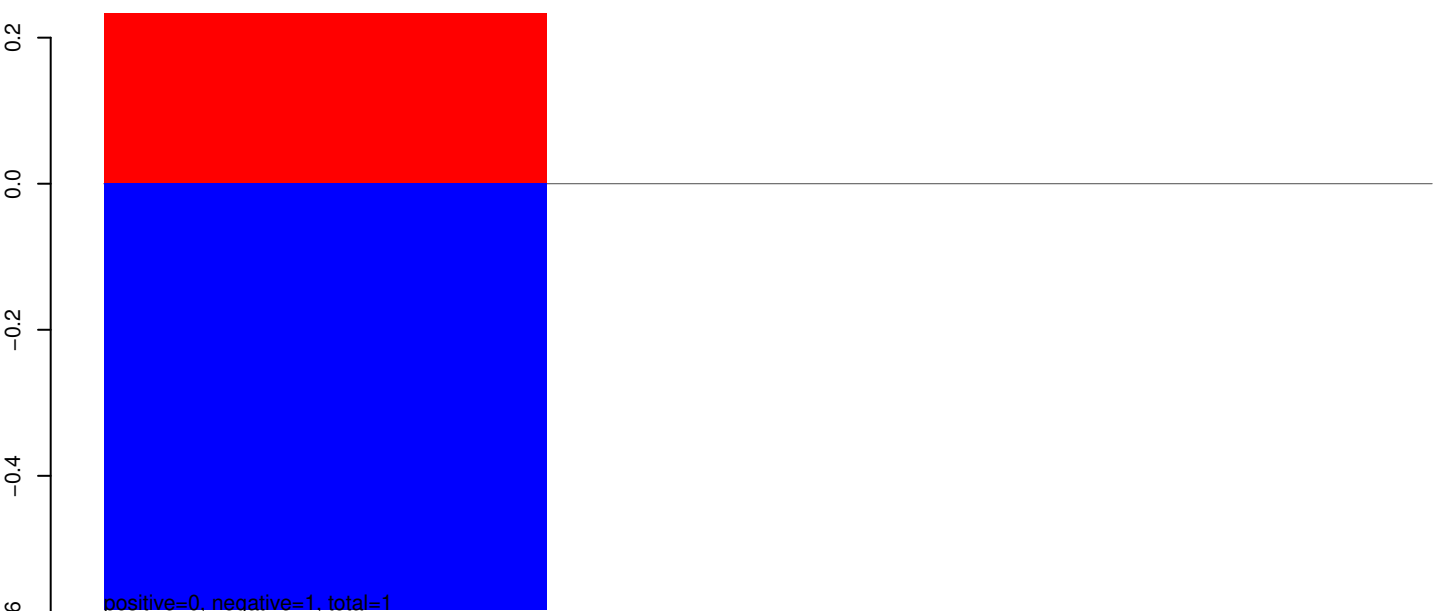
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



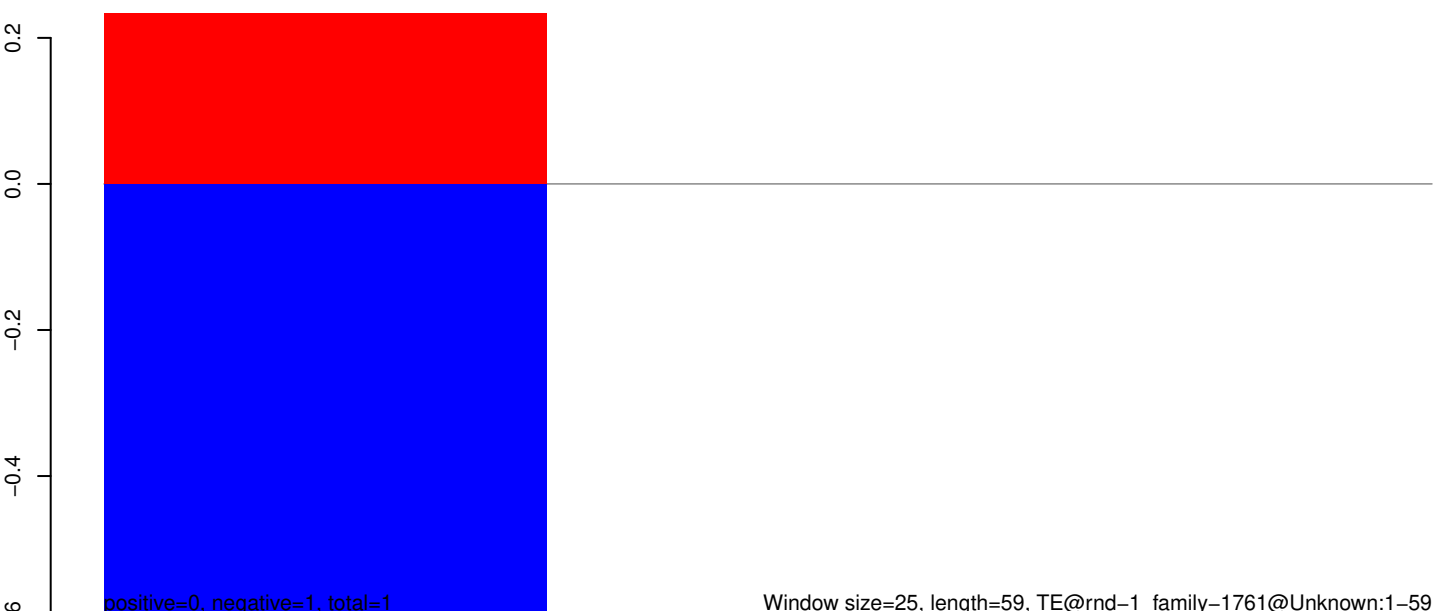
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



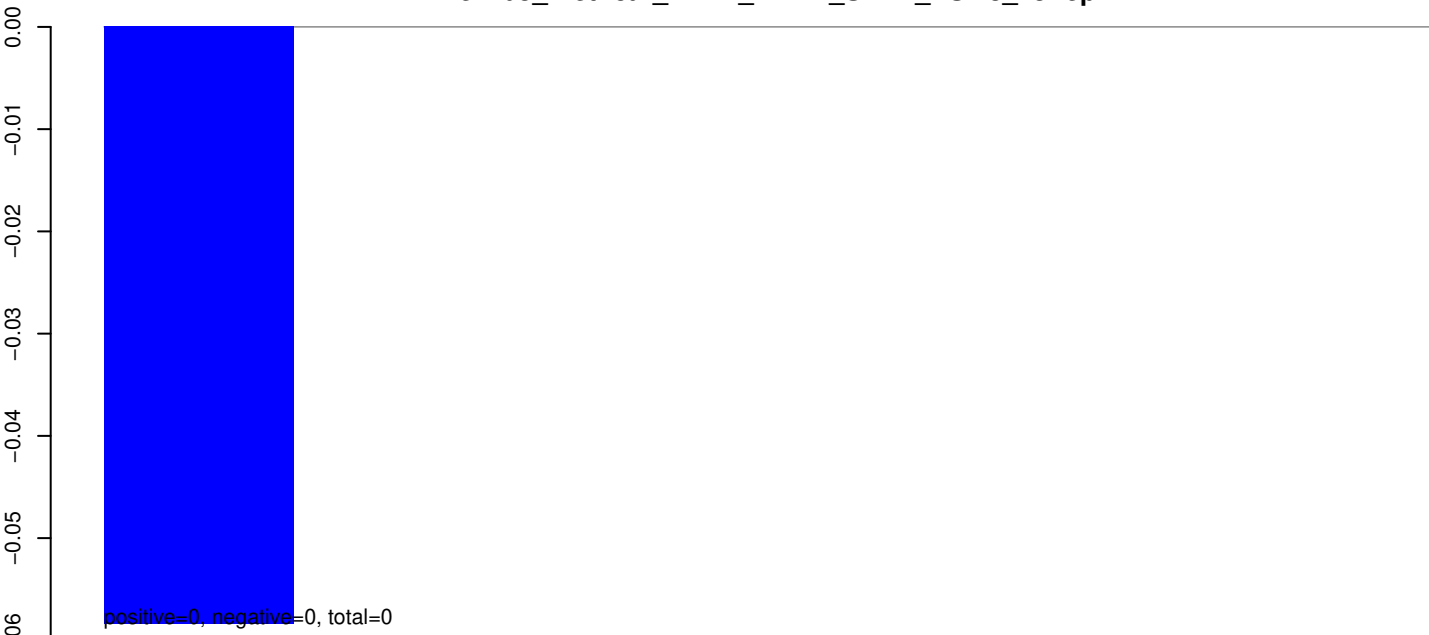
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



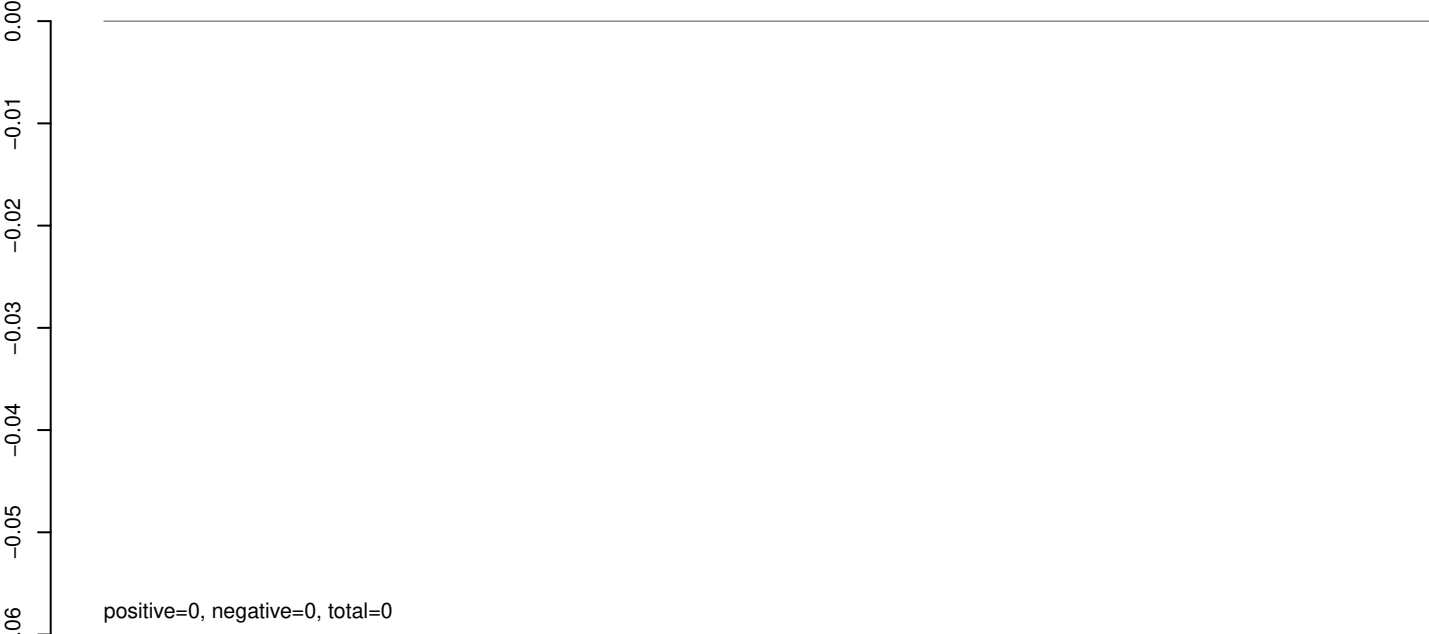
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

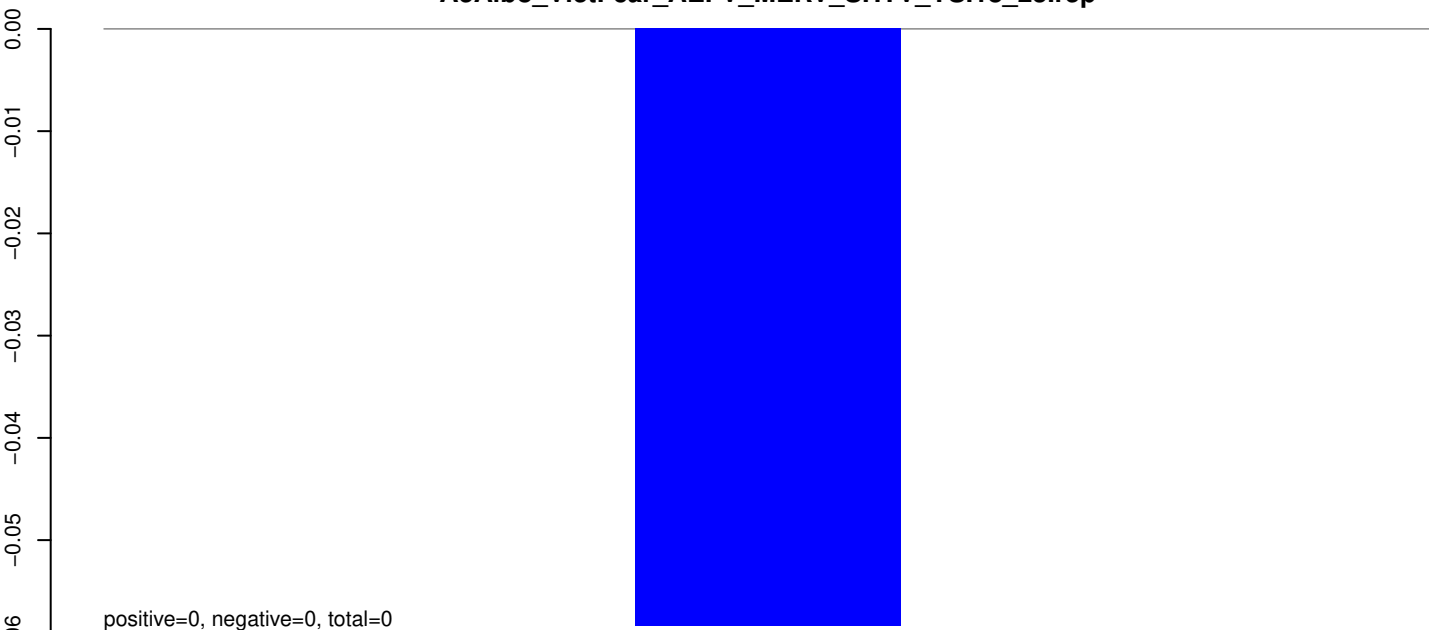


positive=0, negative=0, total=0

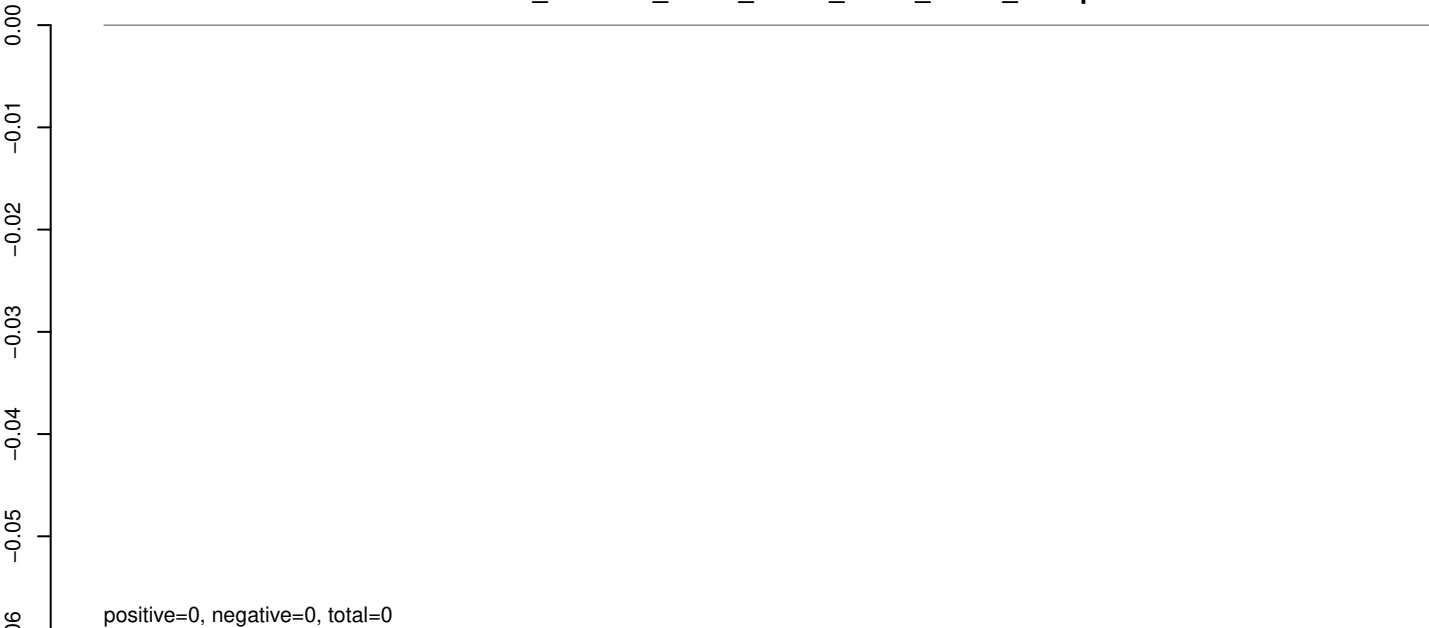
Window size=25, length=116, TE@rnd-1_family-1743@Unknown:1-116

40 60 80 100 120 140

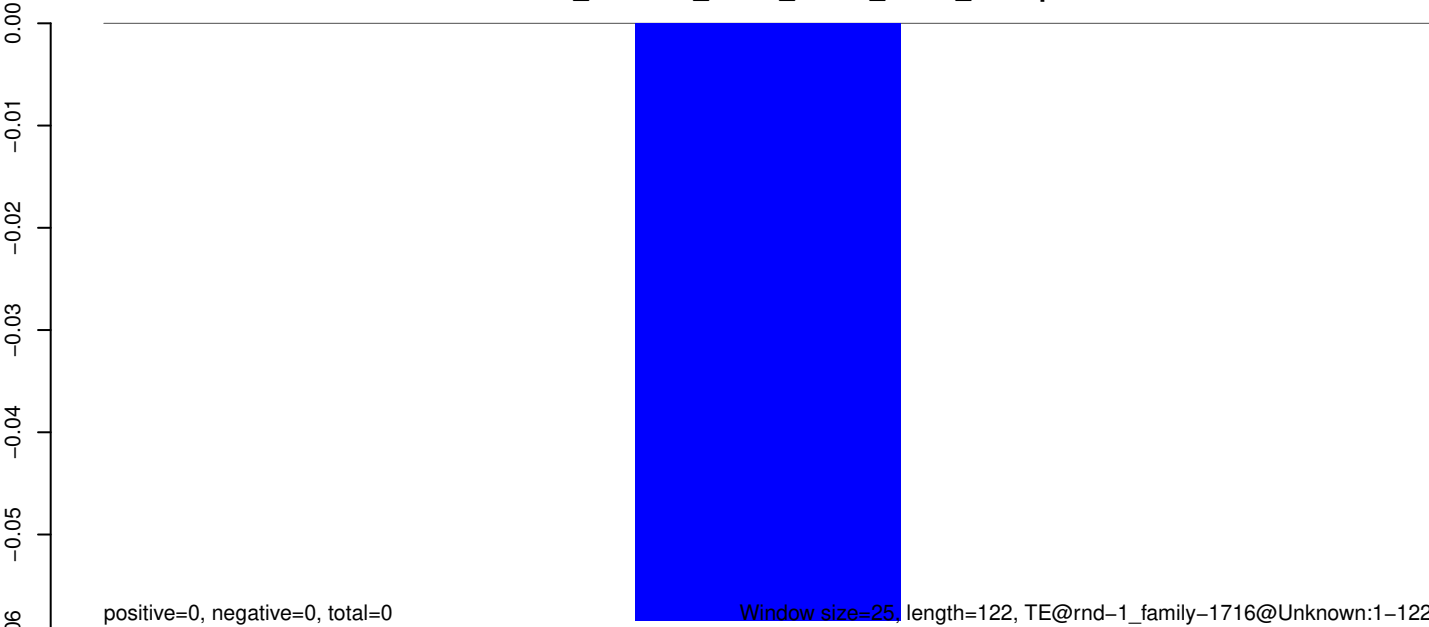
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=122, TE@rnd-1_family-1716@Unknown:1-122

40 60 80 100 120 140

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

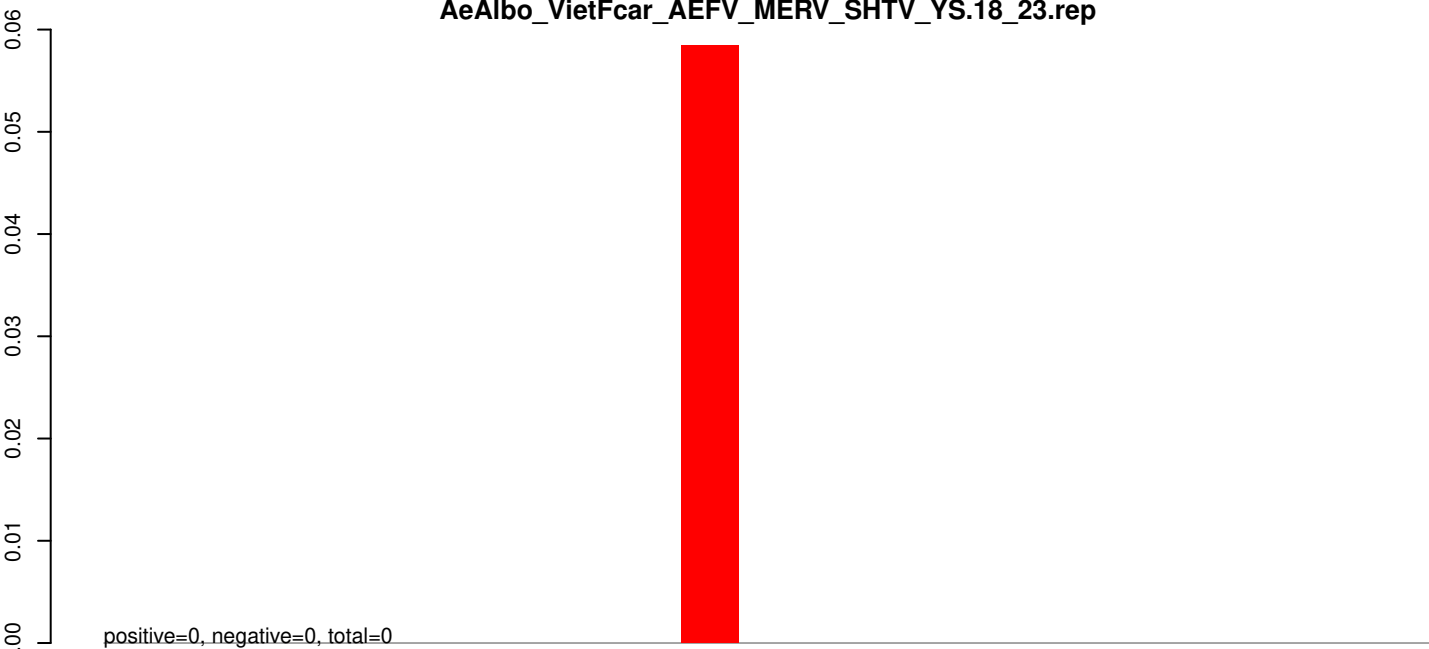
0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

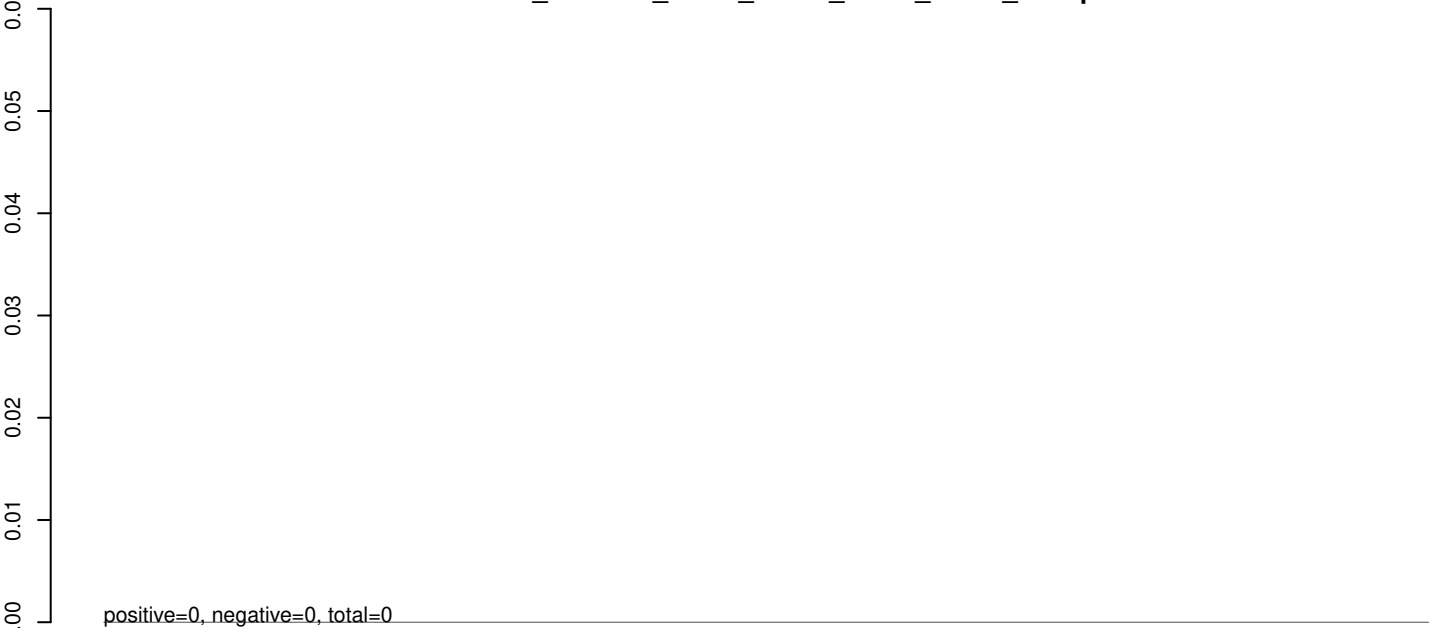
Window size=25, length=86, TE@rnd-1_family-1703@Unknown:1-86

40 60 80 100 120

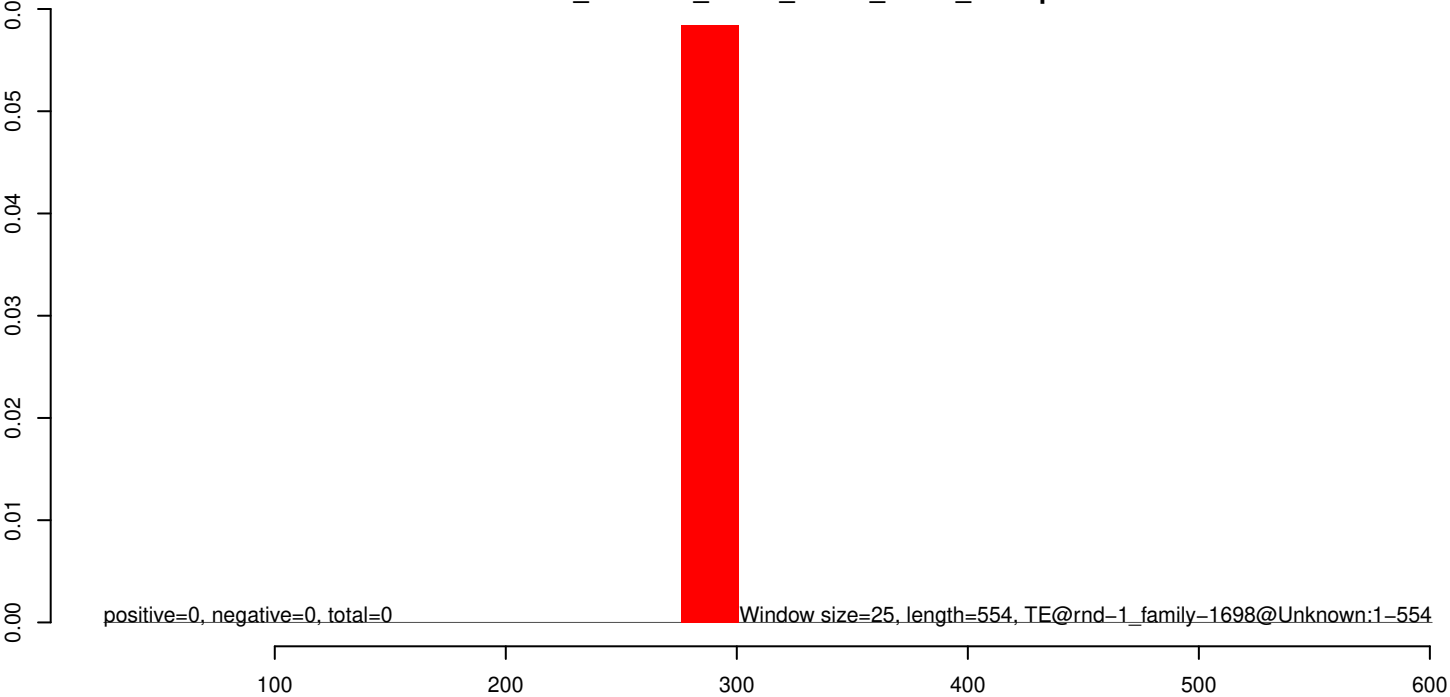
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



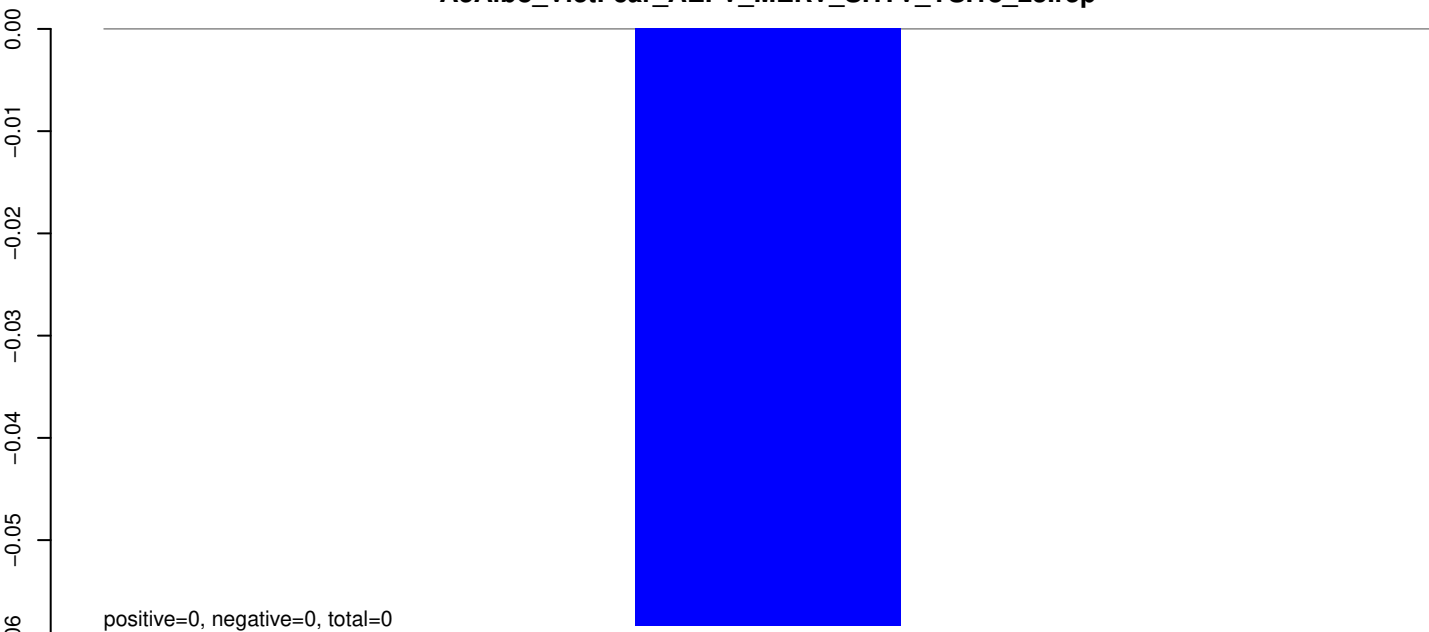
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



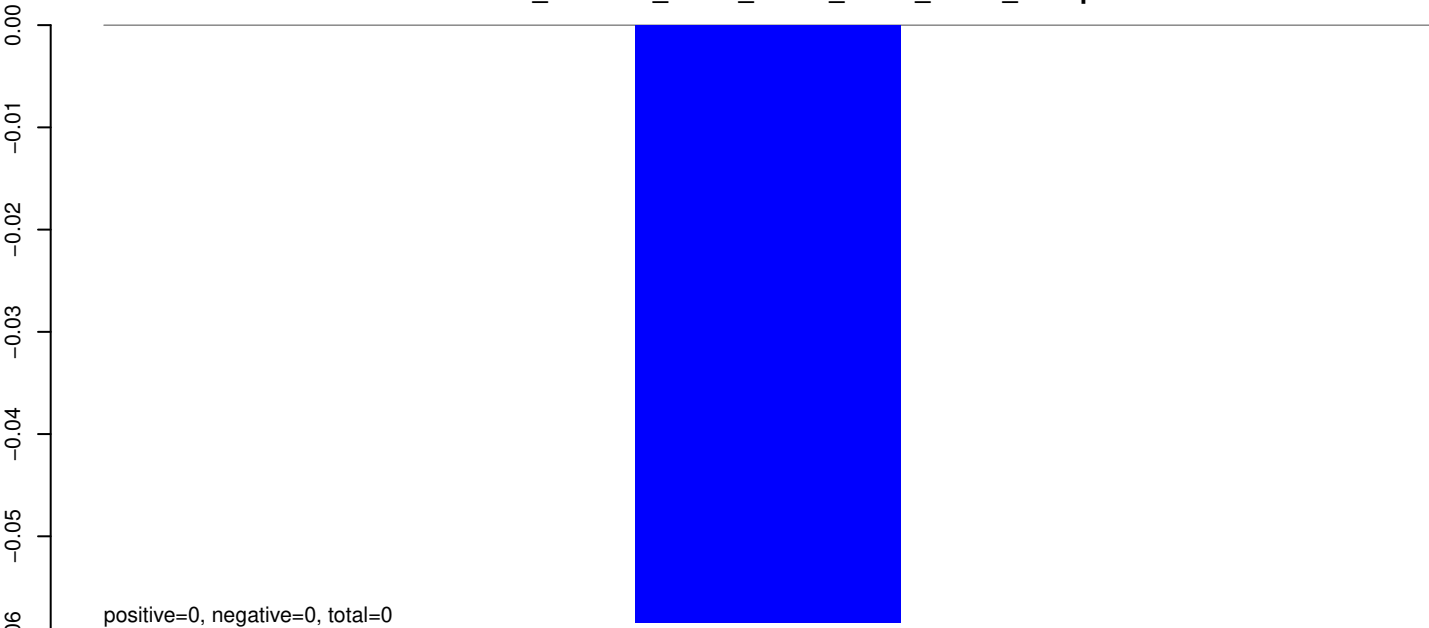
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



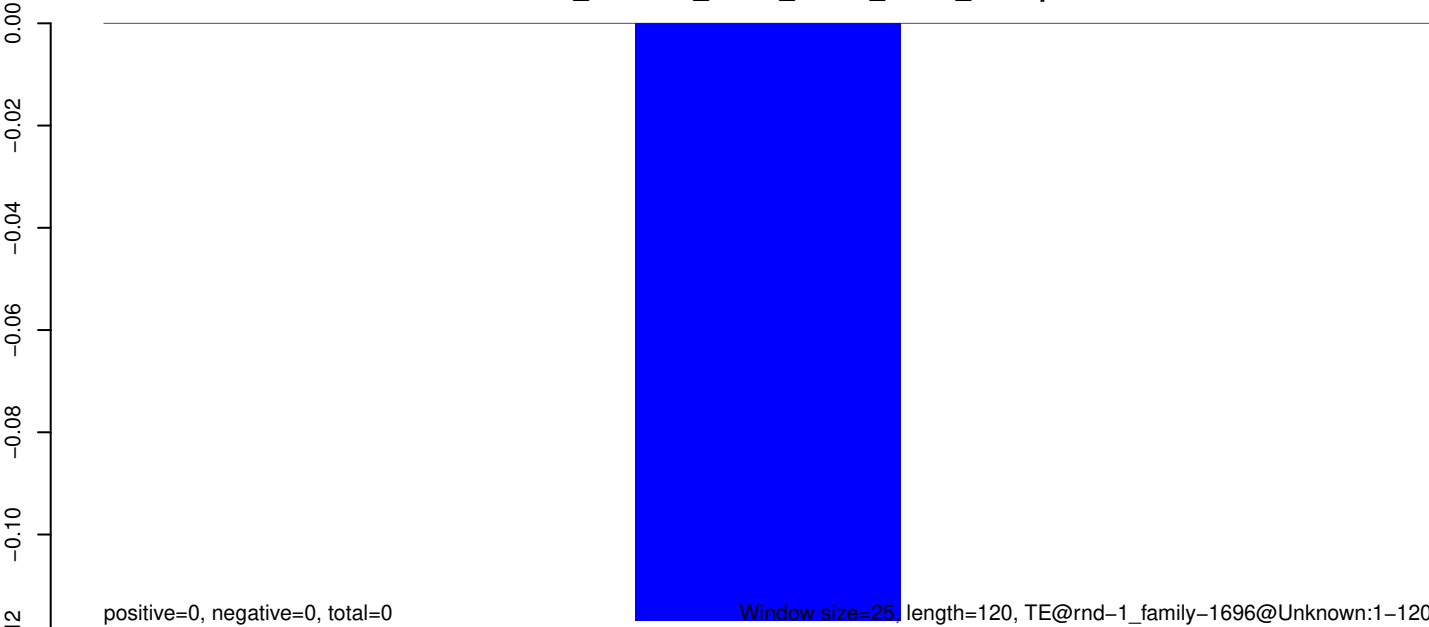
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



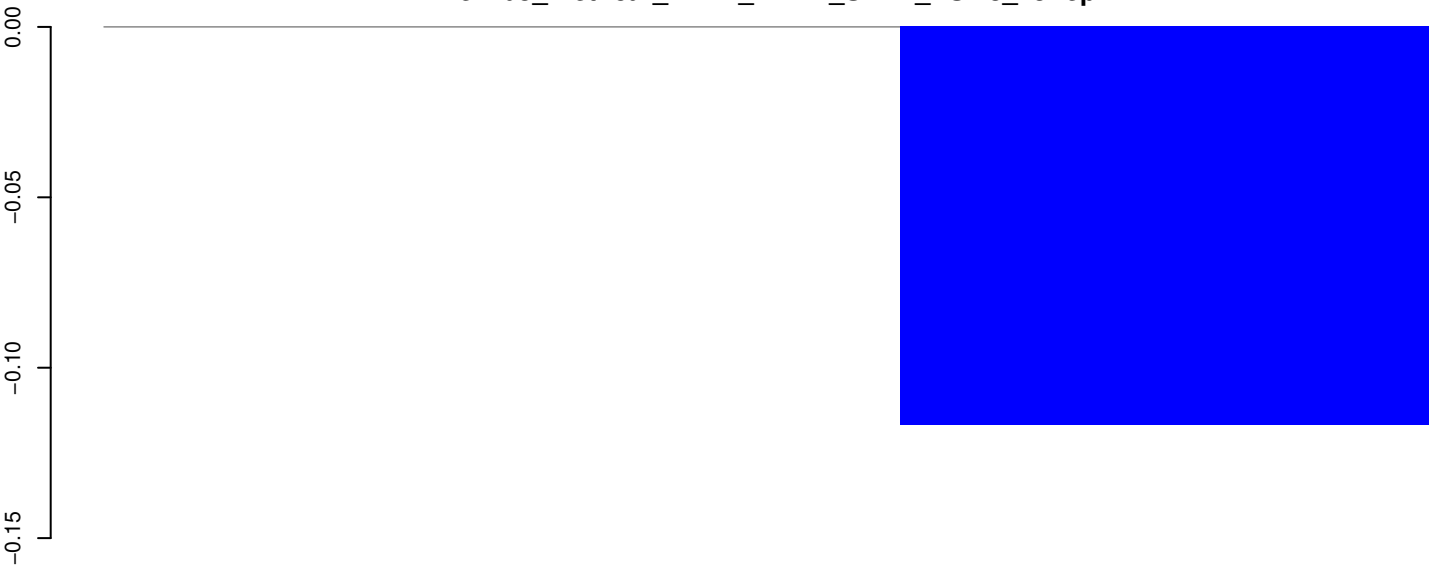
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

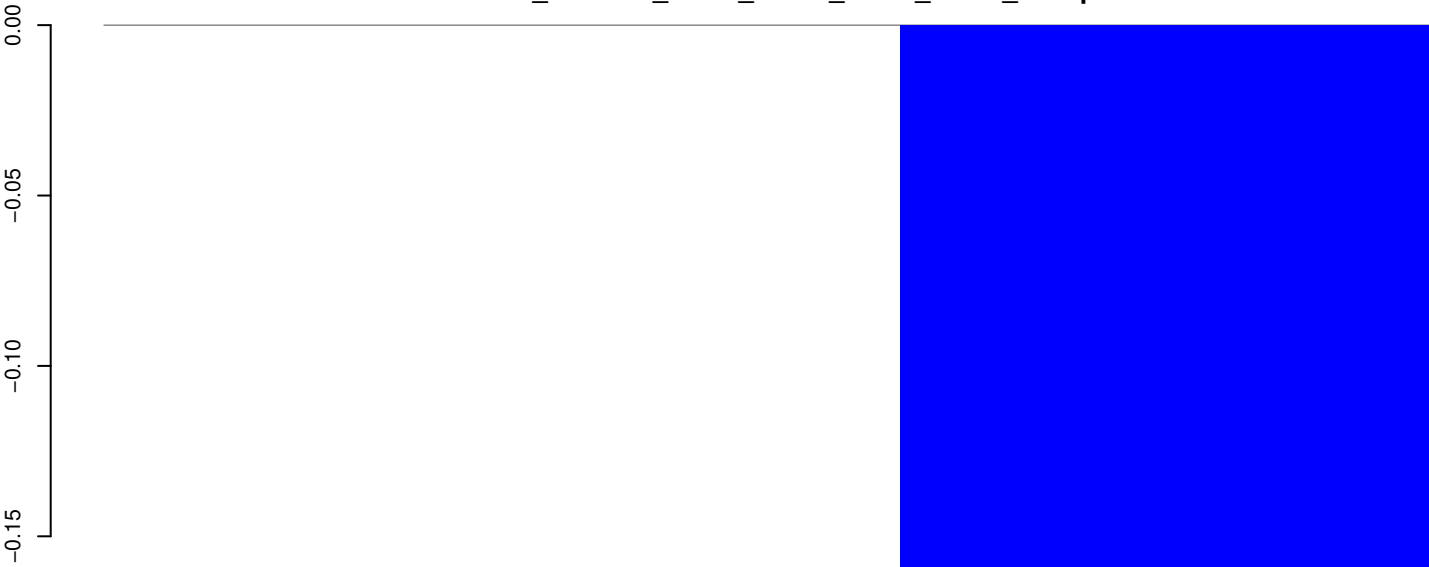


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



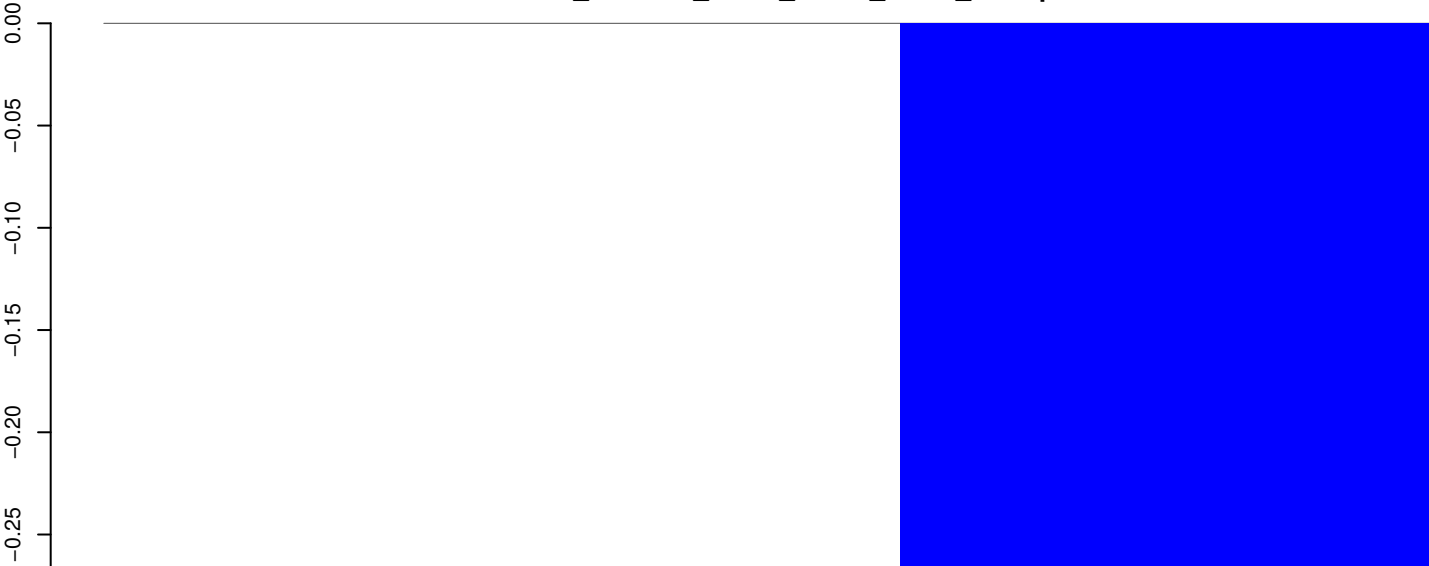
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

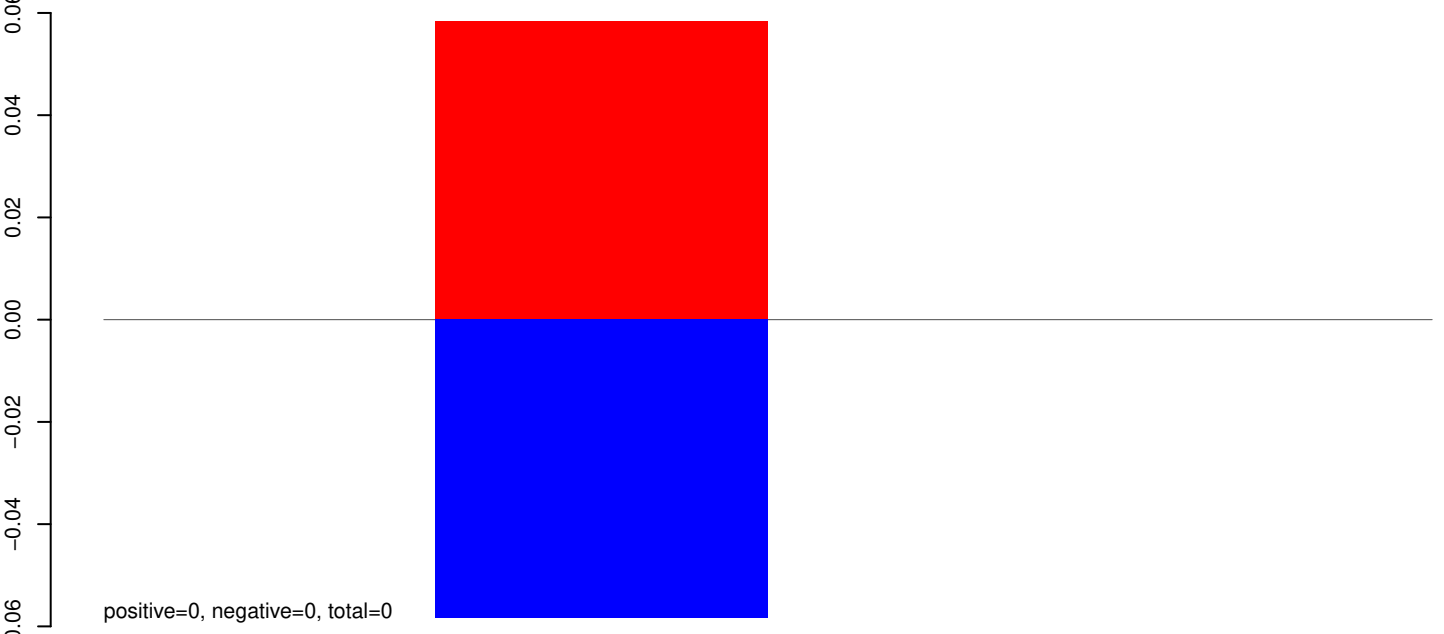
Window size=25, length=104, TE@rnd-1_family-1677@Unknown:1-104

40 60 80 100 120 140

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

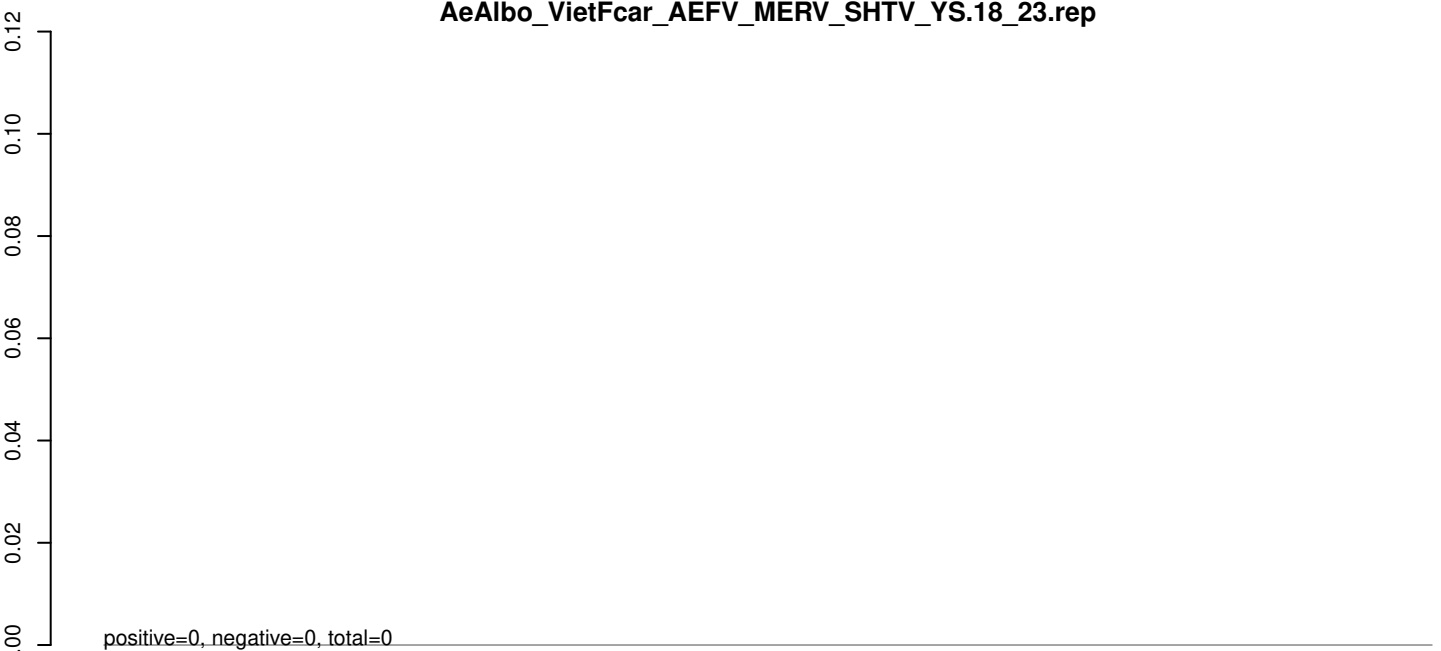
positive=0, negative=0, total=0

Window size=25, length=453, TE@rnd-1_family-1665@Unknown:1-453

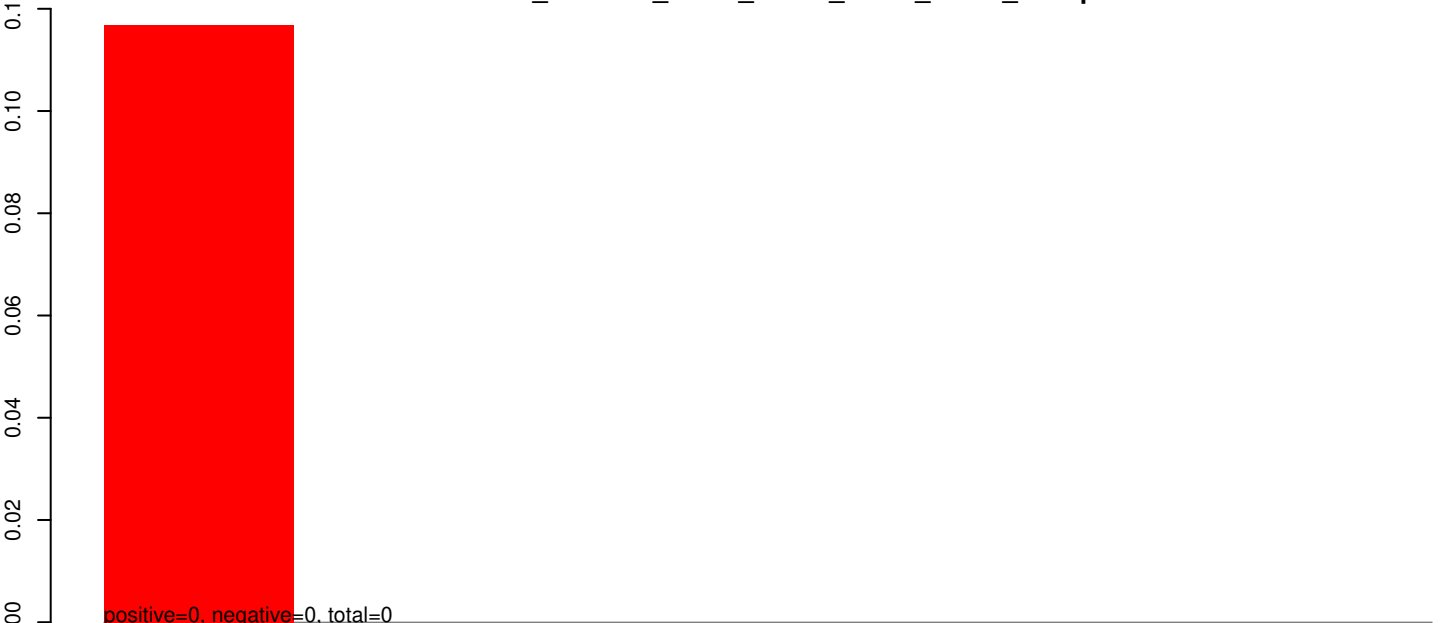
100 200 300 400 500



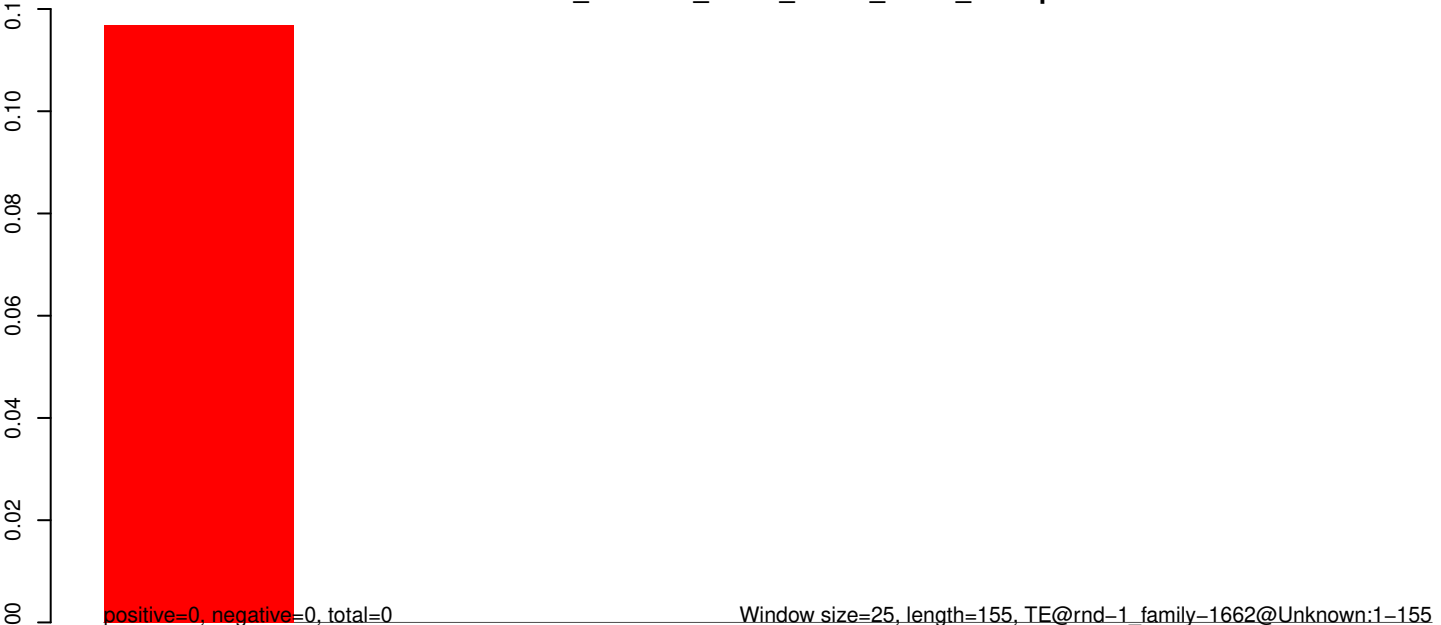
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

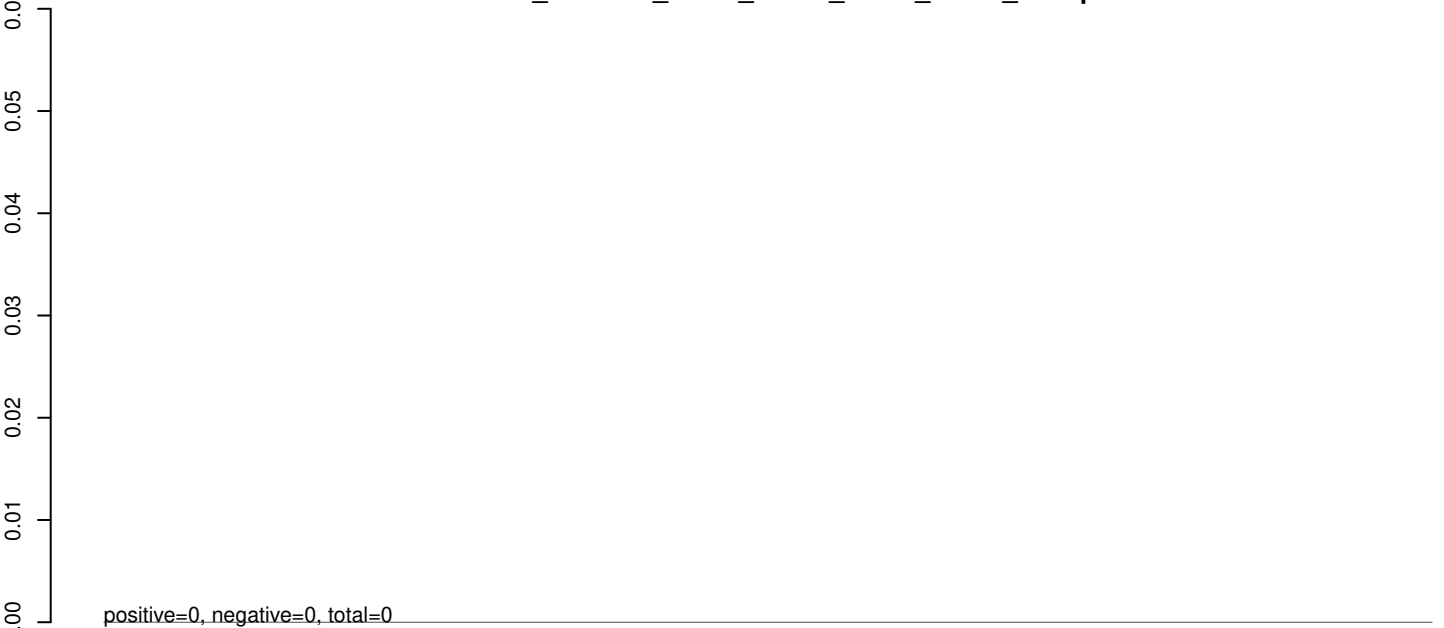


Window size=25, length=155, TE@rnd-1_family-1662@Unknown:1-155

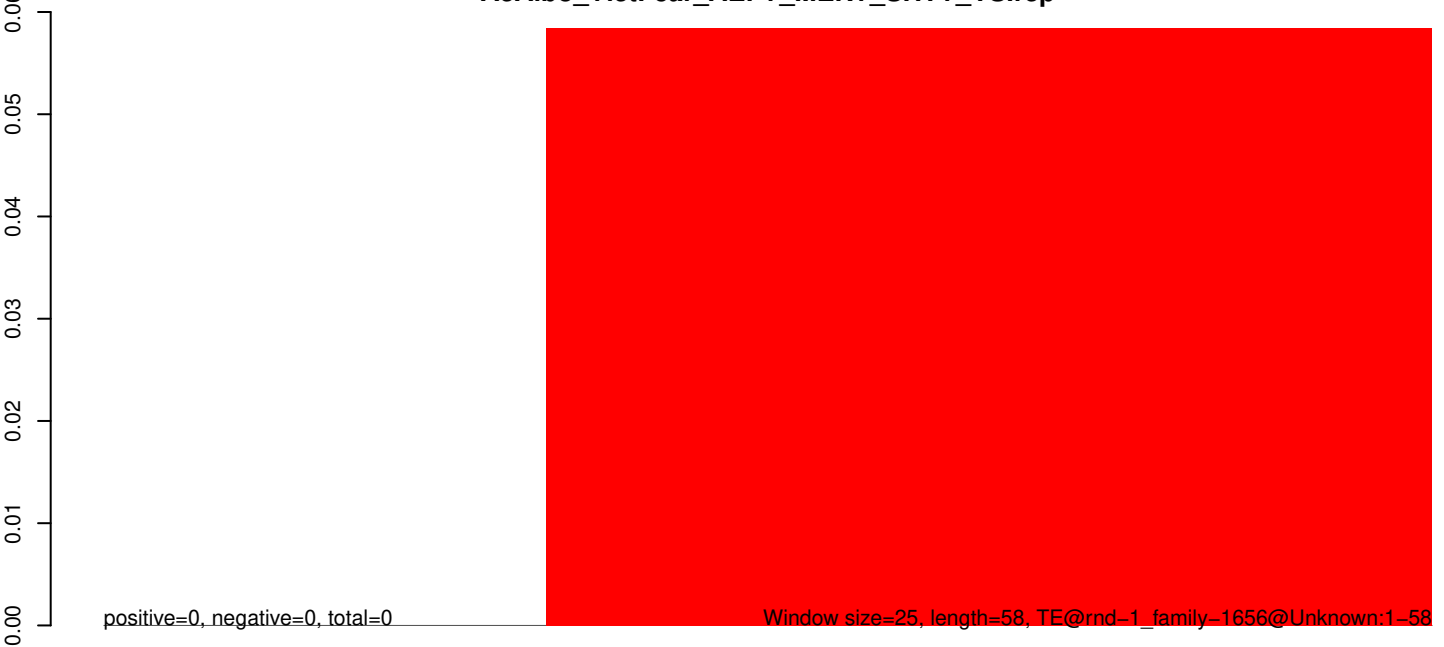
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



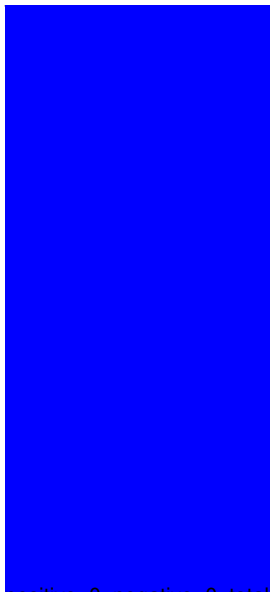
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



40 60 80 100

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

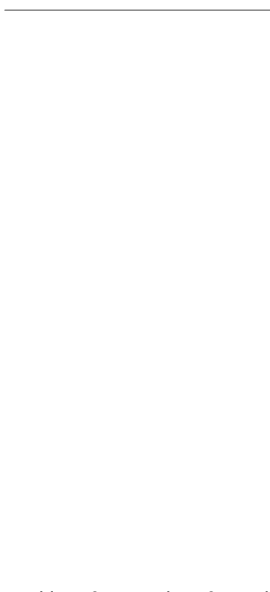
0.00
-0.05
-0.10
-0.15
-0.20



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

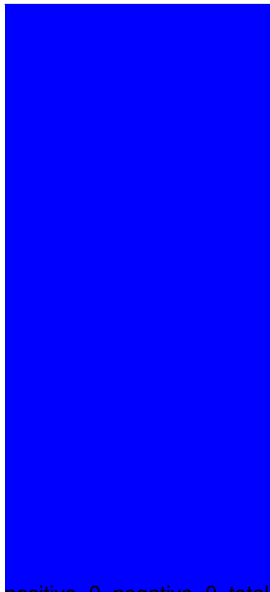
0.00
-0.05
-0.10
-0.15
-0.20



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.00
-0.05
-0.10
-0.15
-0.20



positive=0, negative=0, total=0

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

positive=0, negative=0, total=0

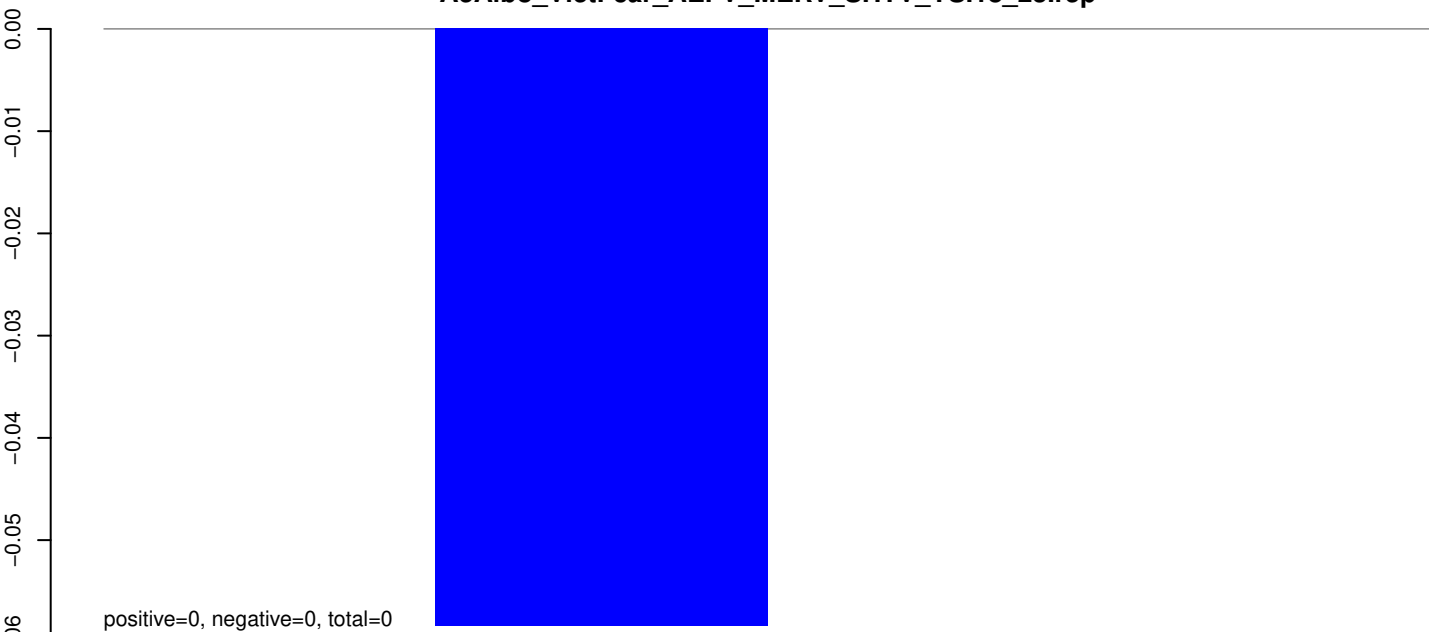
0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

positive=0, negative=0, total=0

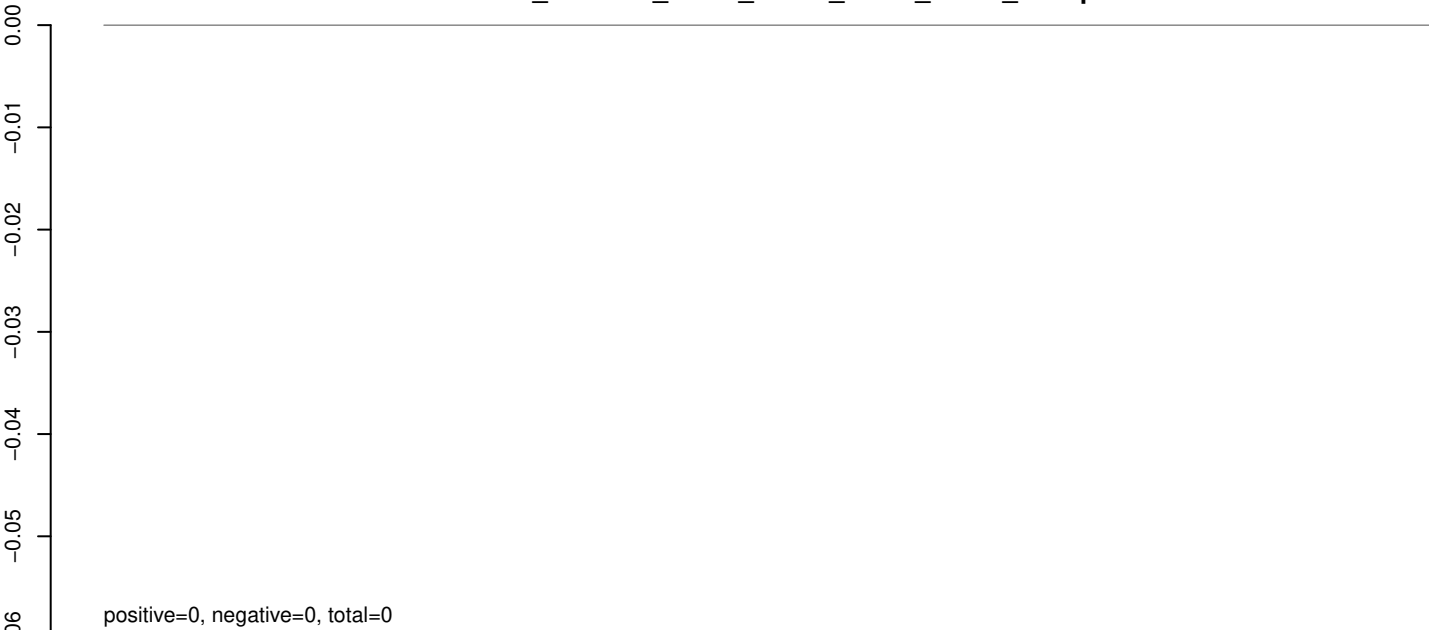
0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

positive=0, negative=0, total=0

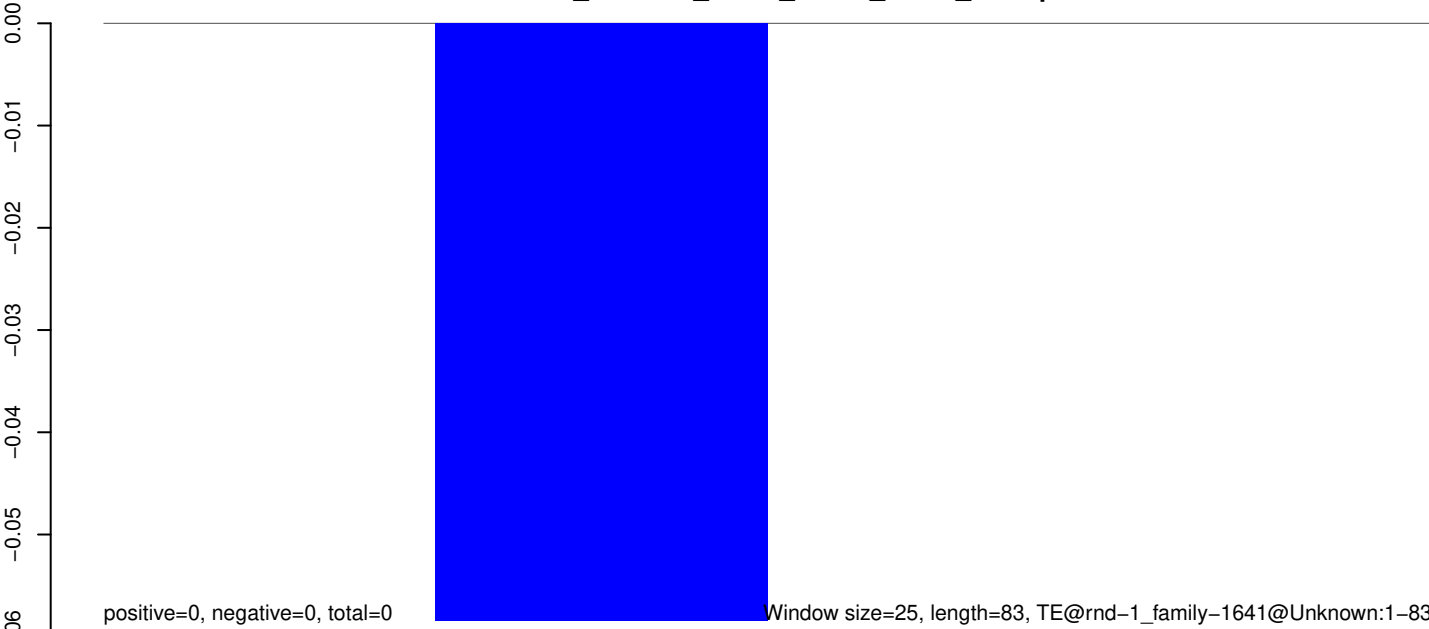
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



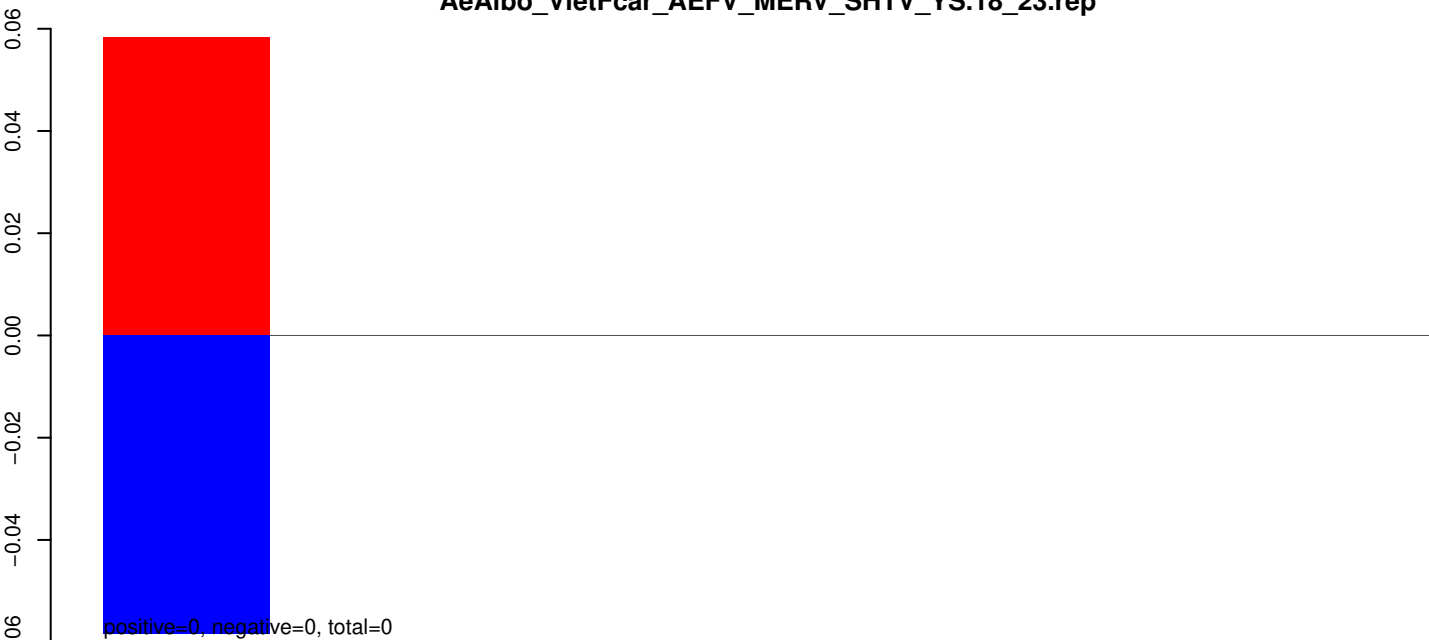
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



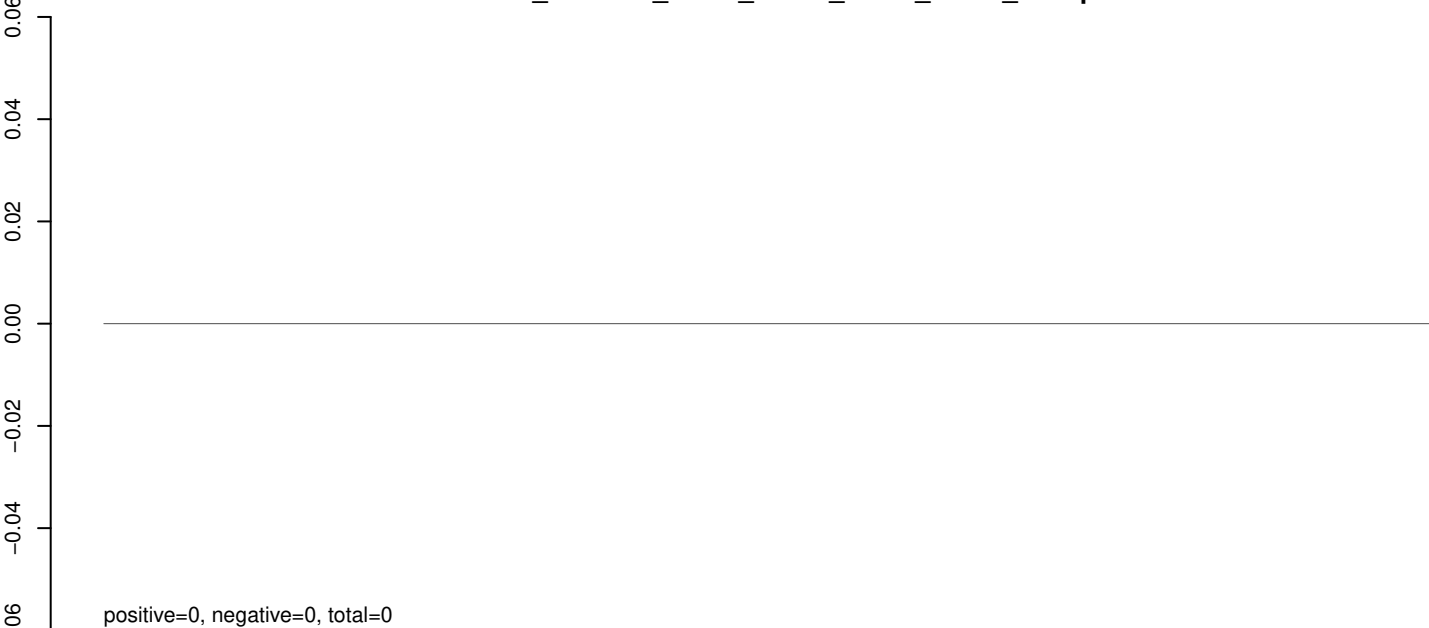
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.12
0.10
0.08
0.06
0.04
0.02
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.12
0.10
0.08
0.06
0.04
0.02
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

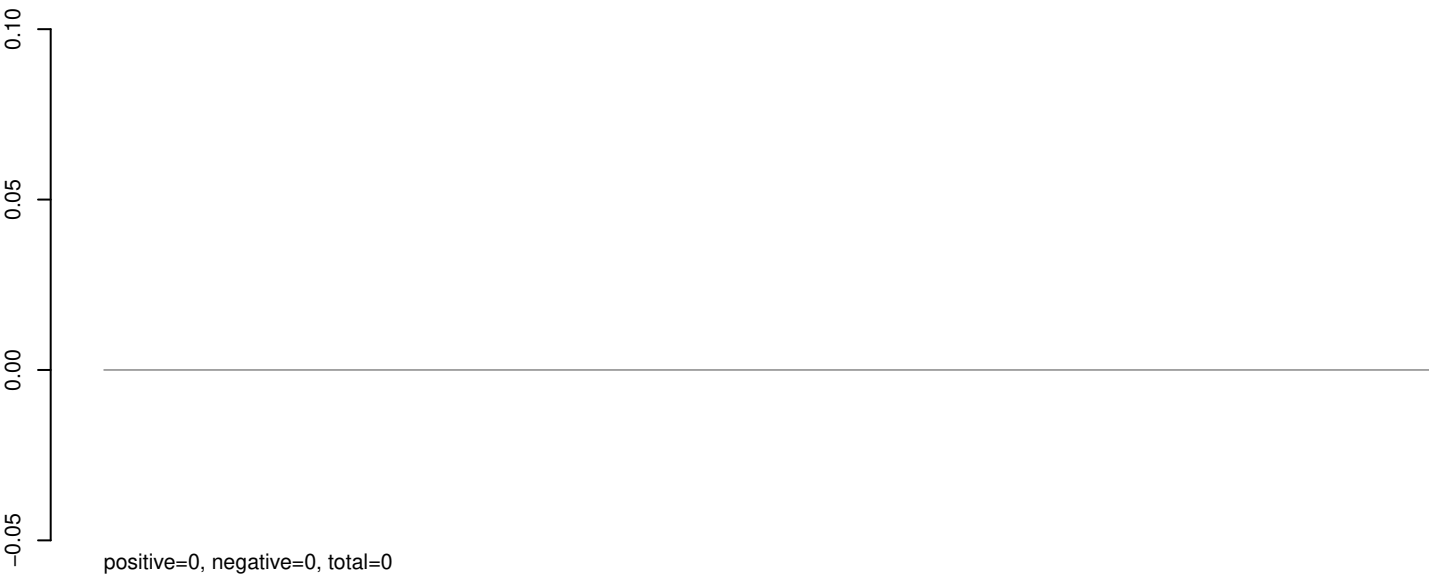
0.12
0.10
0.08
0.06
0.04
0.02
0.00

positive=0, negative=0, total=0

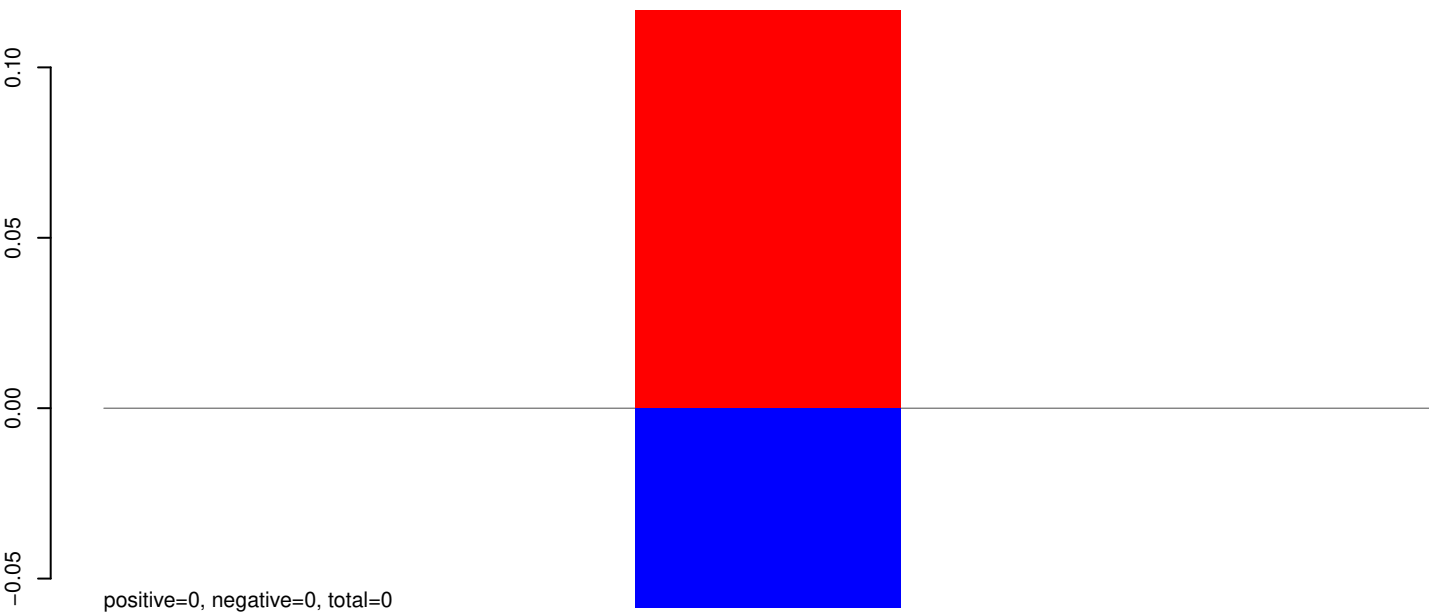
Window size=25, length=57, TE@rnd-1_family-1618@Unknown:1-57

40 60 80 100

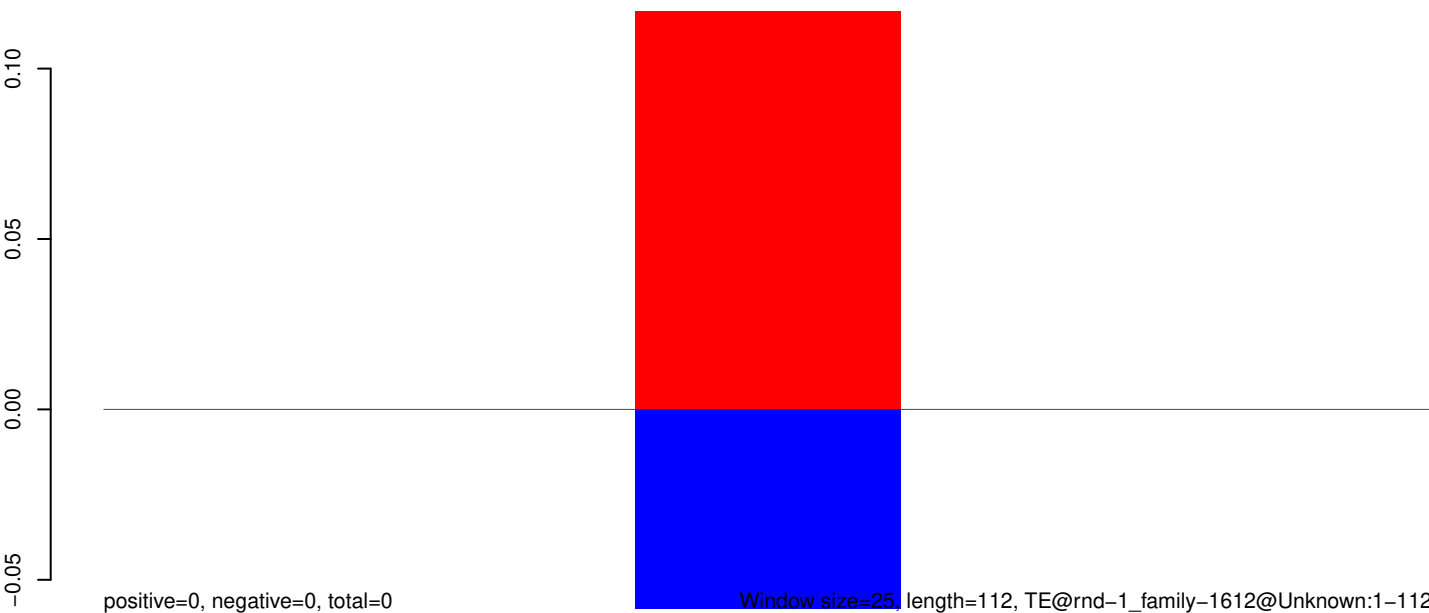
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



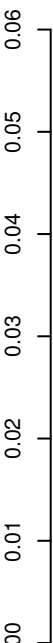
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

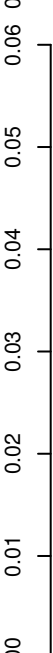


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



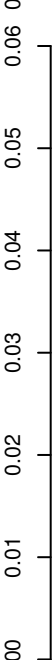
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

Window size=25, length=183, TE@rnc-1_family-1610@Unknown:1-183



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0



Window size=25, length=70, TE@rnd-1_family-1602@Unknown:1-70

40 60 80 100

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

Window size=25, length=53, TE@rnd-1_family-1595@Unknown:1-53

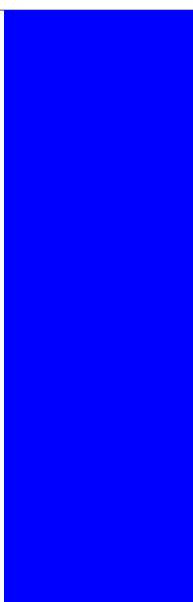
40 60 80 100

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

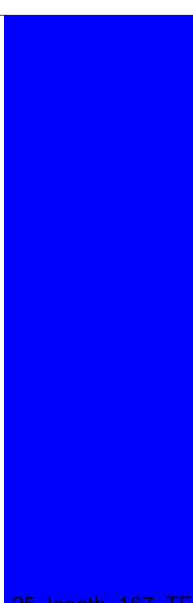
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

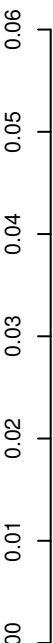


positive=0, negative=0, total=0

Window size=25, length=167, TE@rnd-1_family-1594@Unknown:1-167

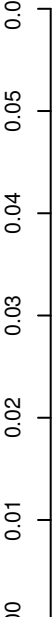
50 100 150 200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



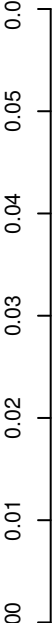
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



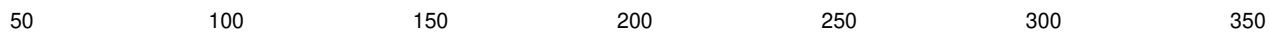
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

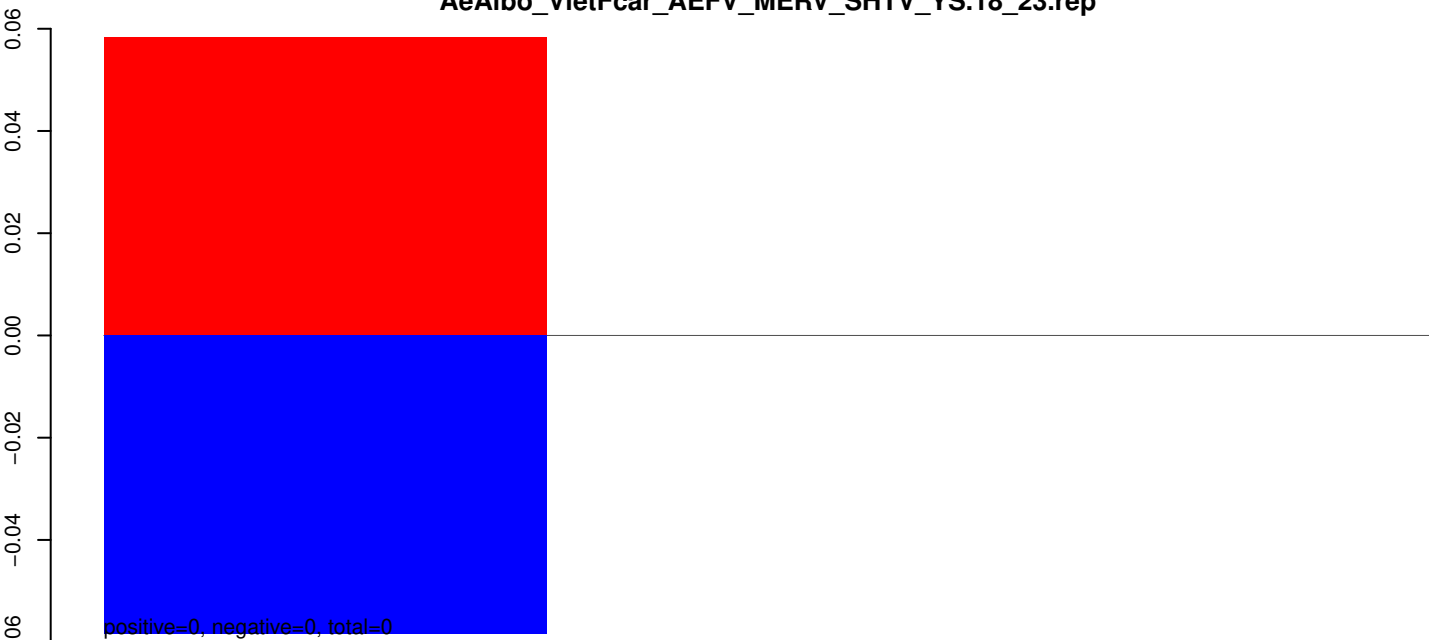


positive=0, negative=0, total=0

Window size=25, length=319, TE@rnd-1_family-1584@Unknown:1-319



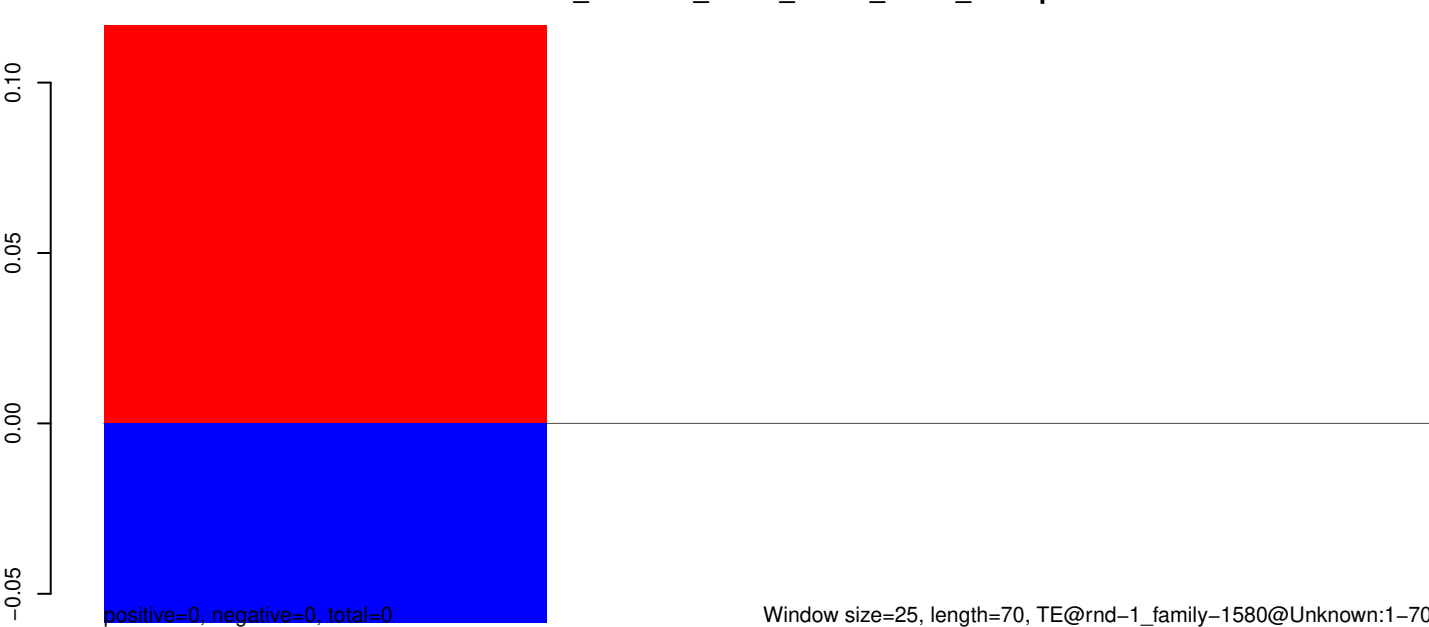
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

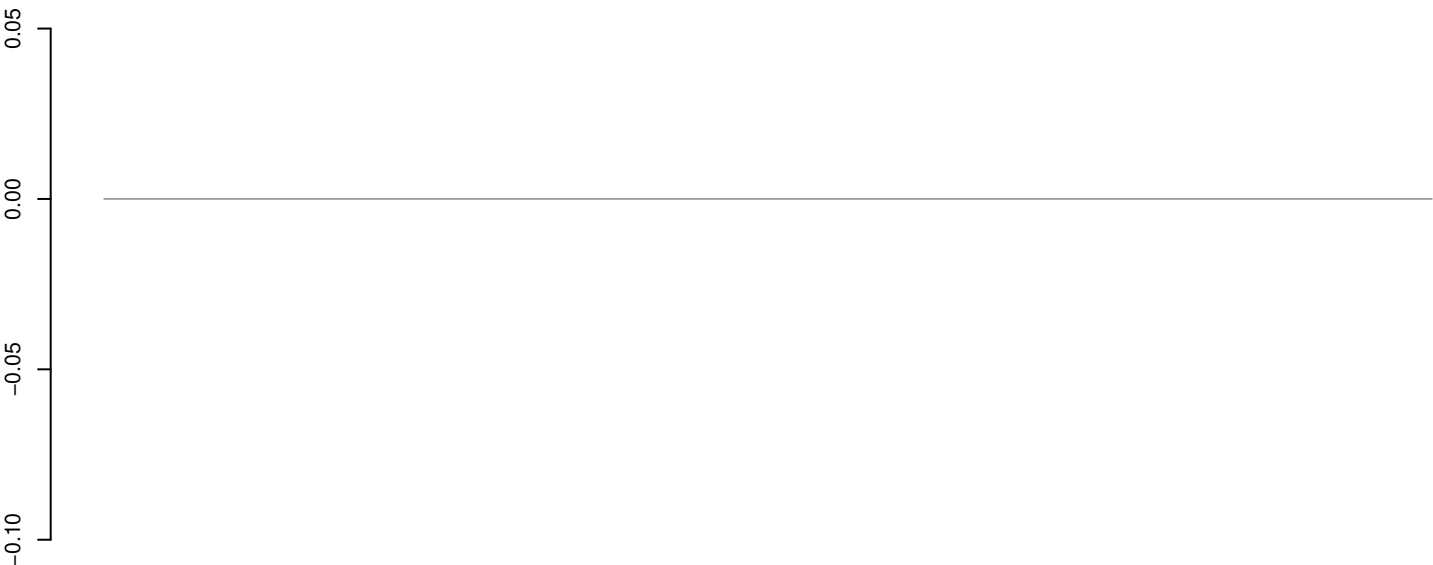
0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

Window size=25, length=89, TE@rnd-1_family-1570@Unknown:1-89

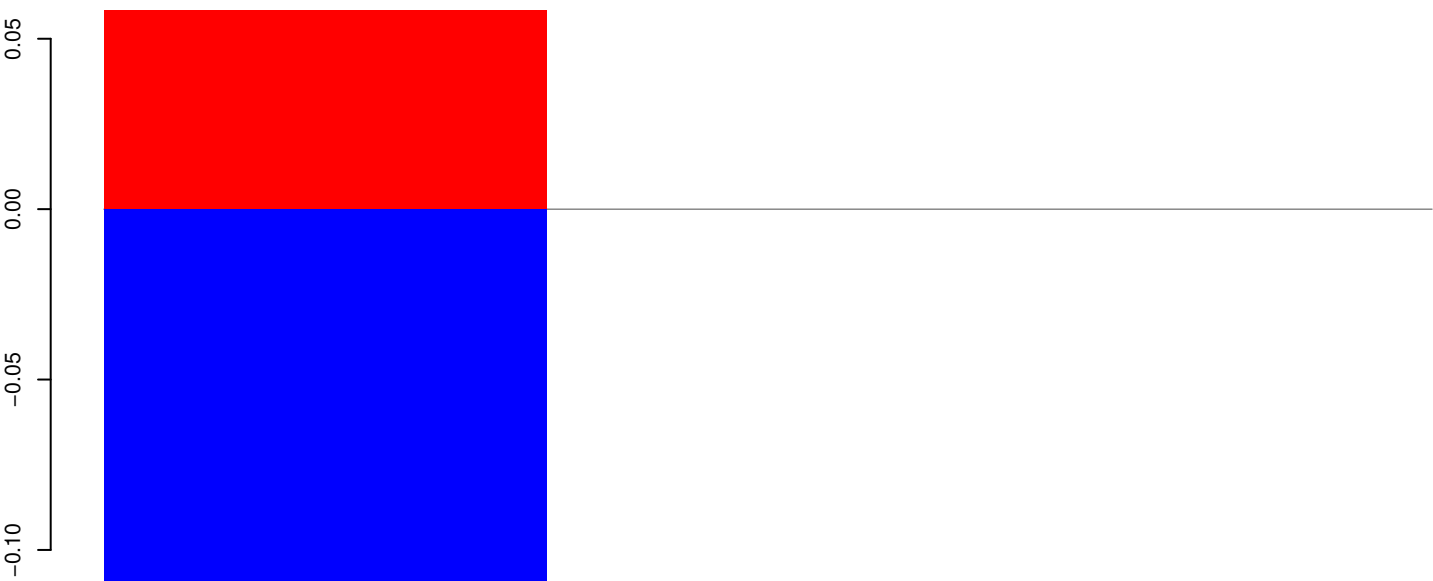
40 60 80 100 120

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



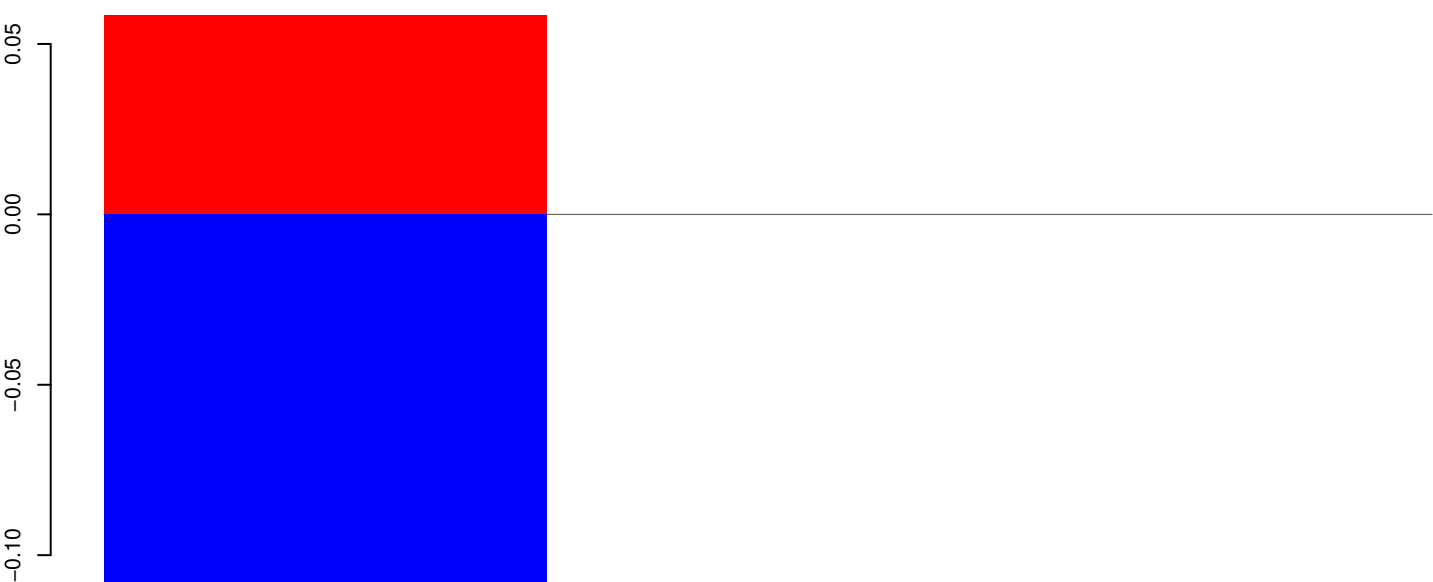
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



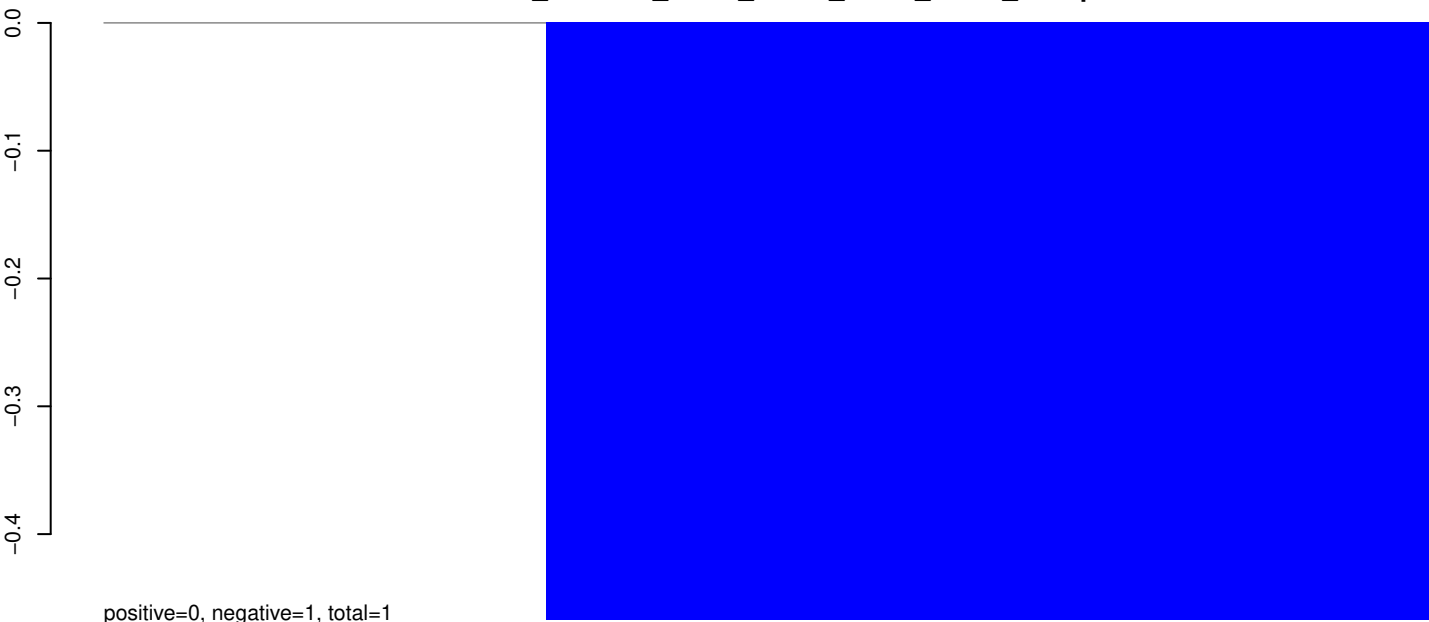
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

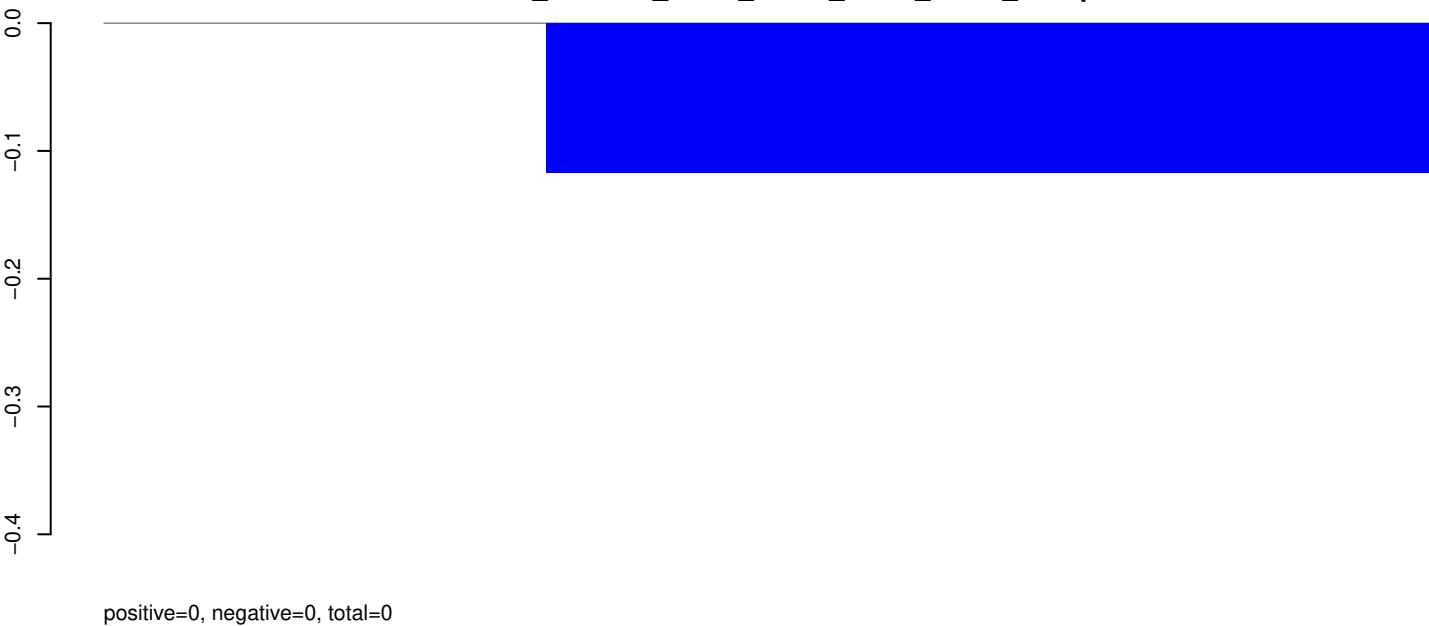


positive=0, negative=0, total=0

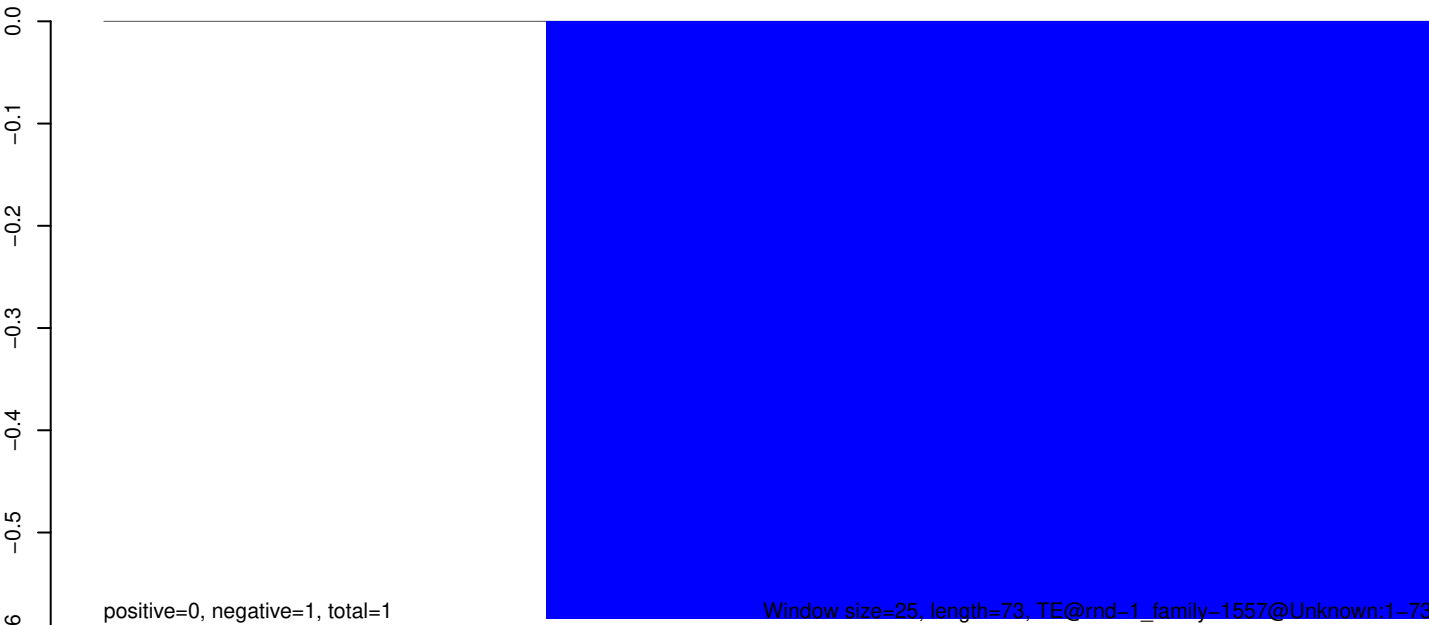
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



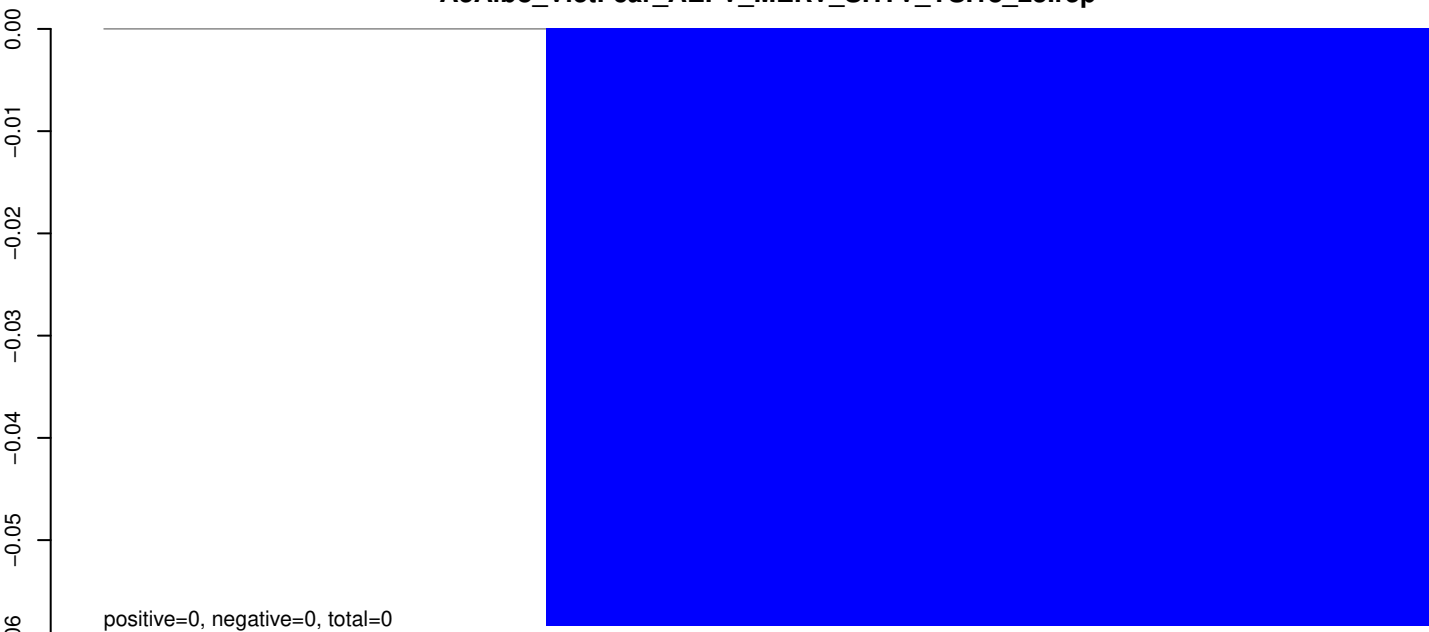
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



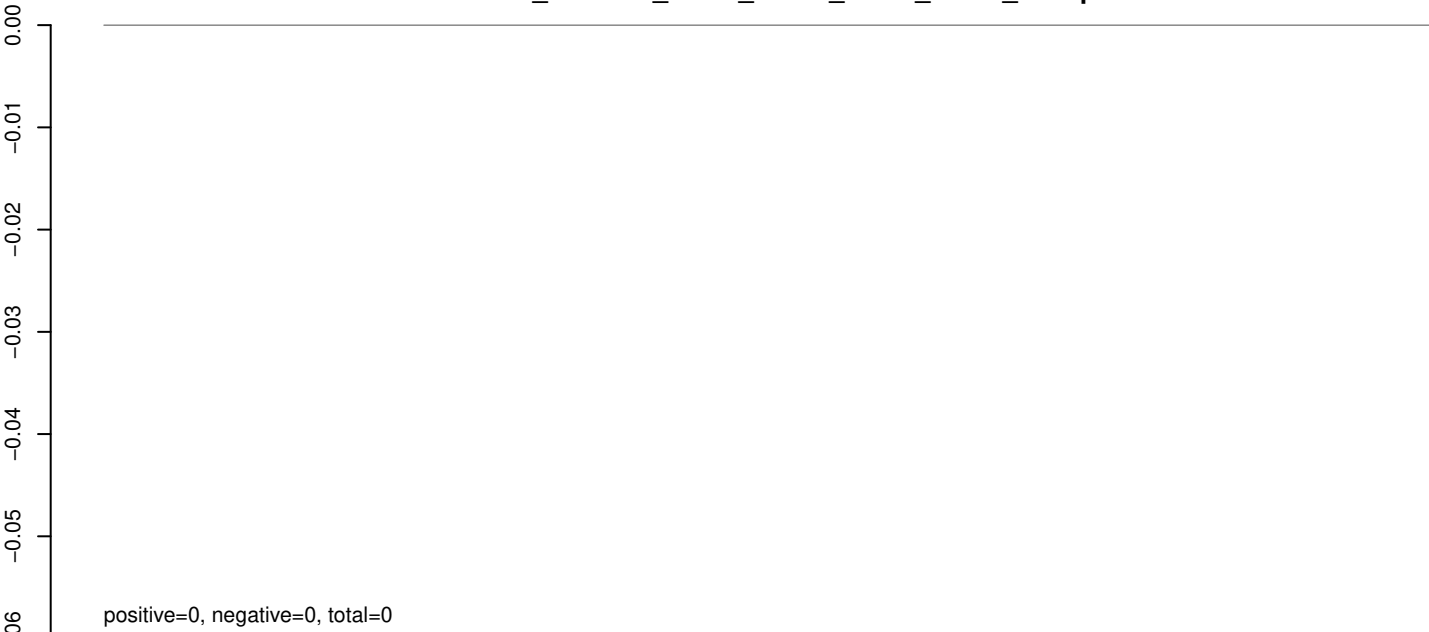
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



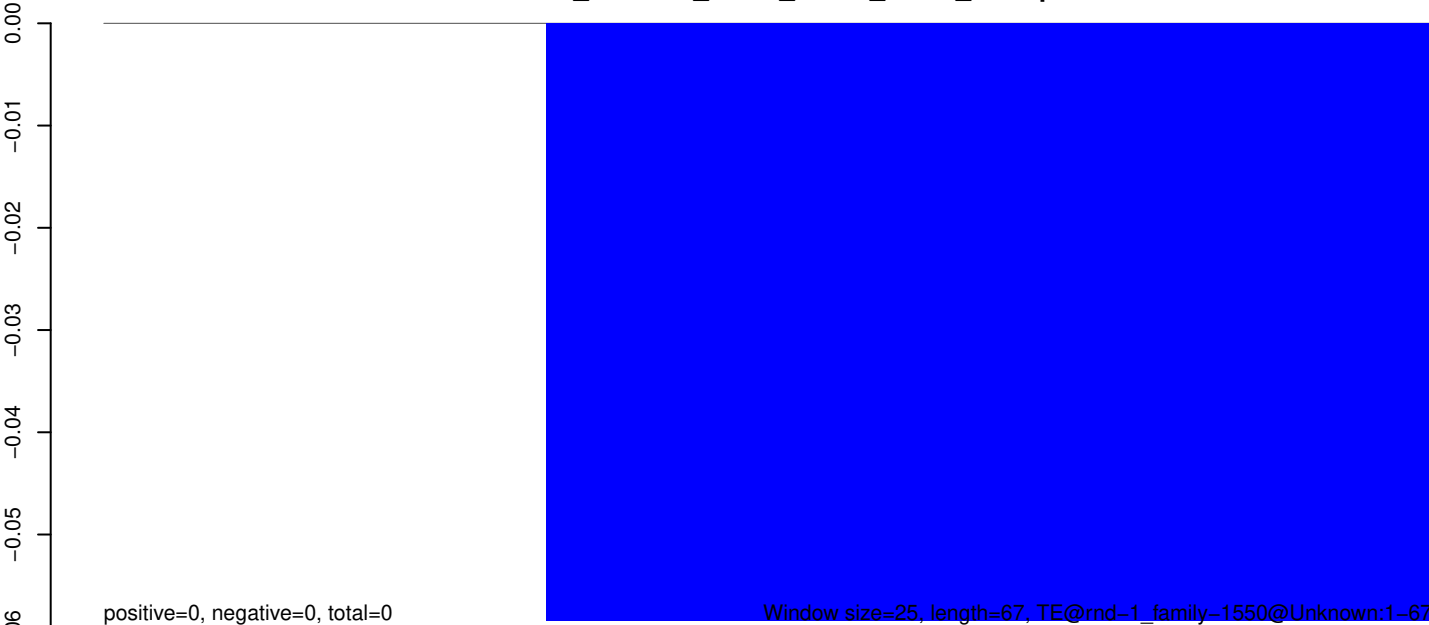
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



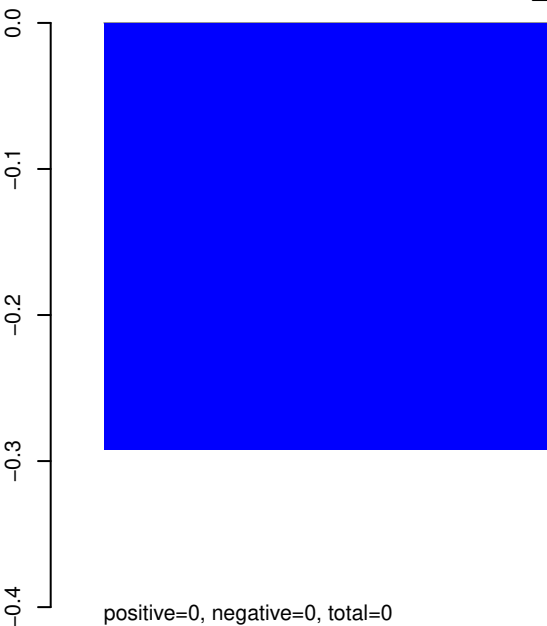
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



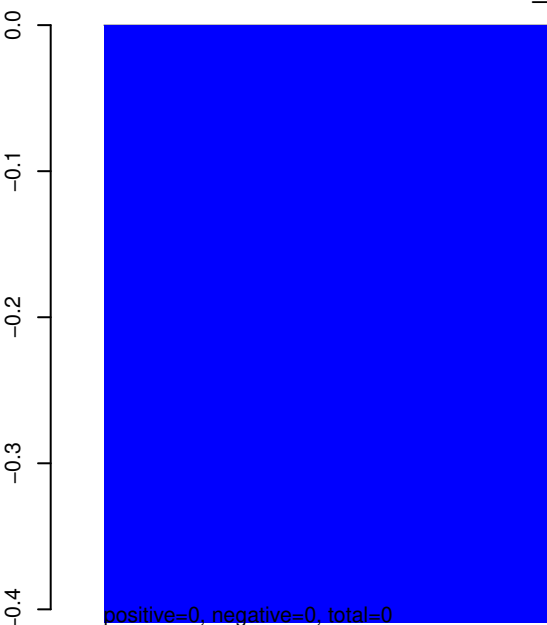
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



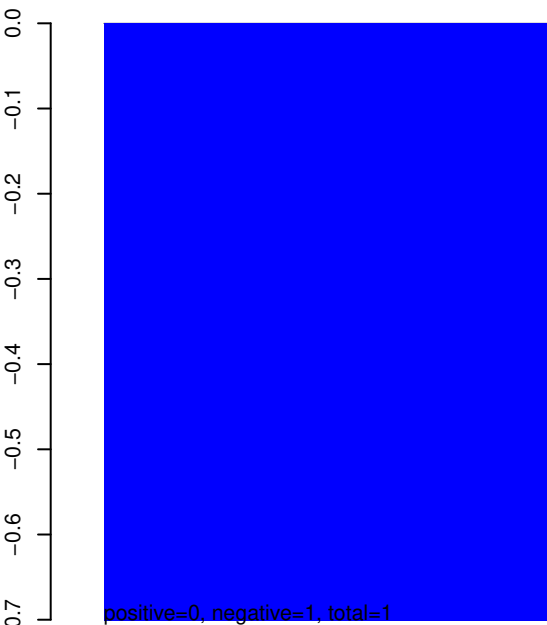
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



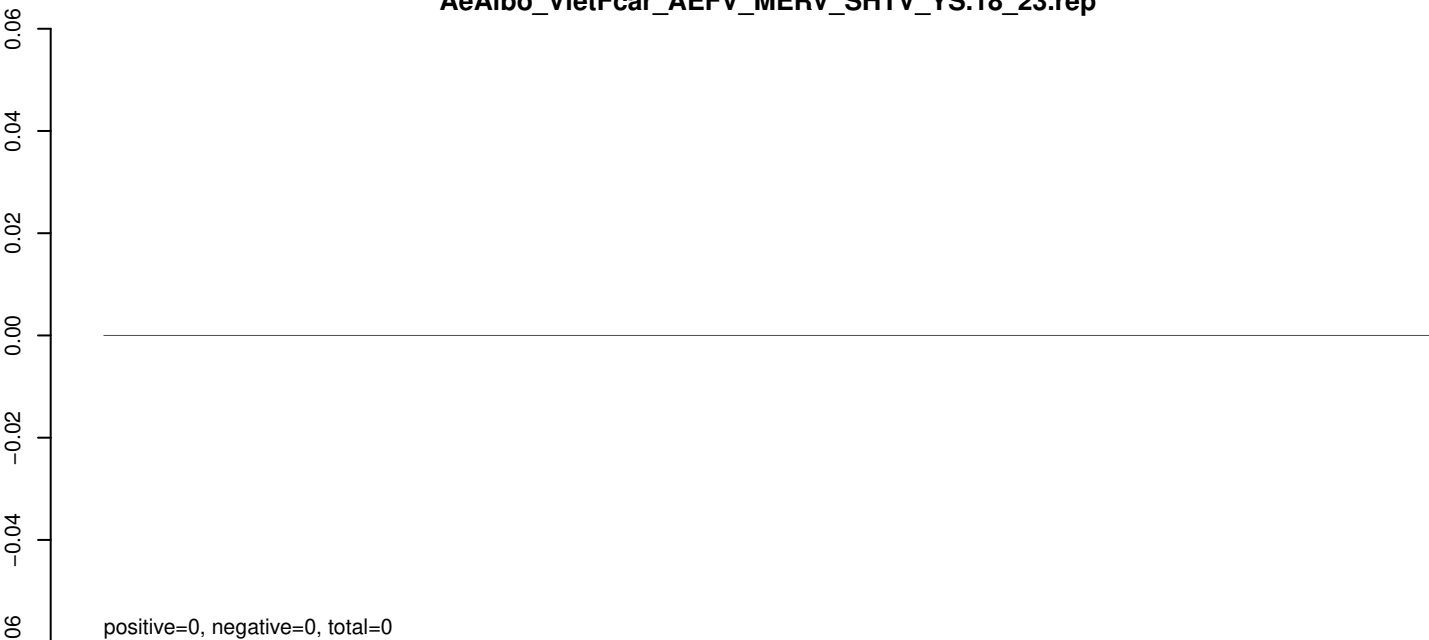
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



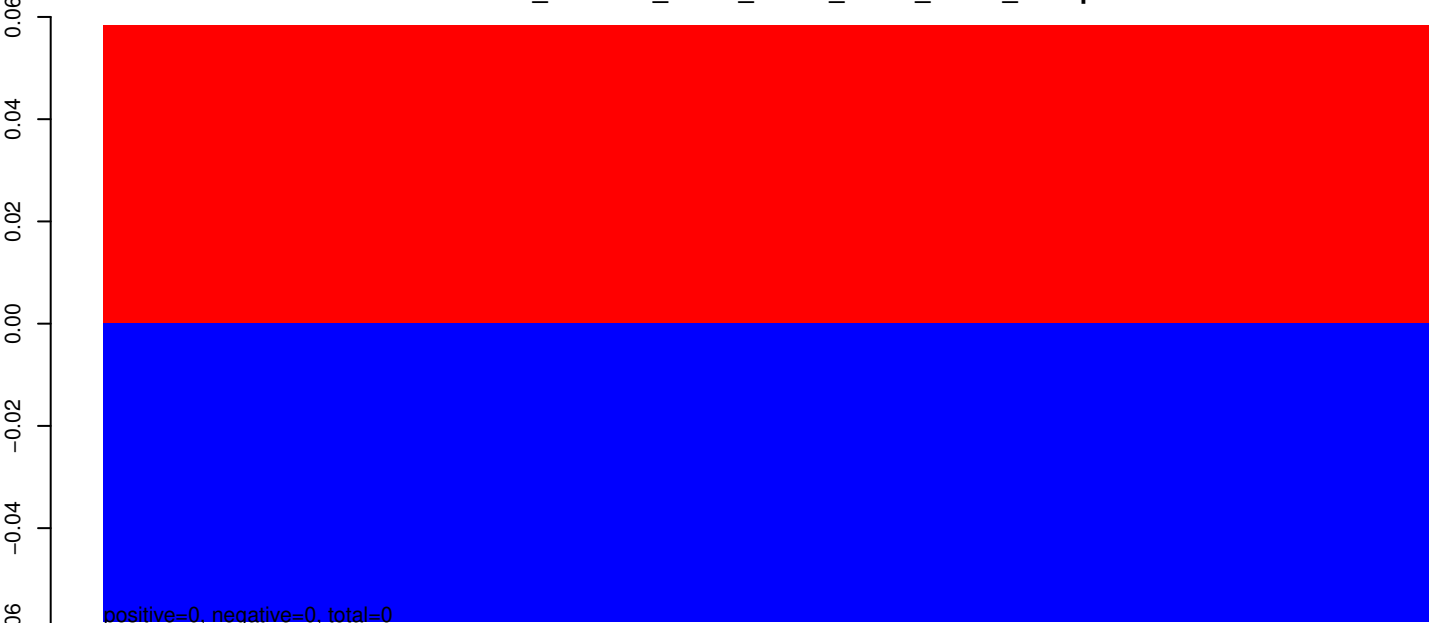
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



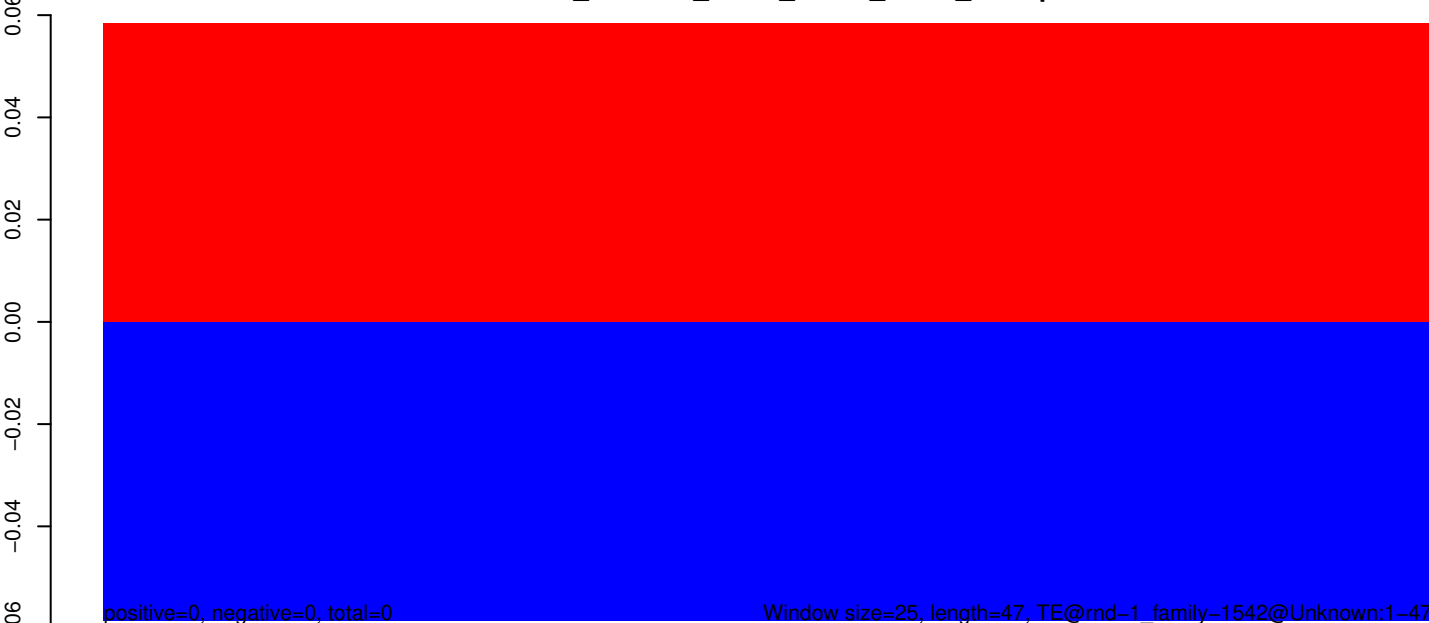
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



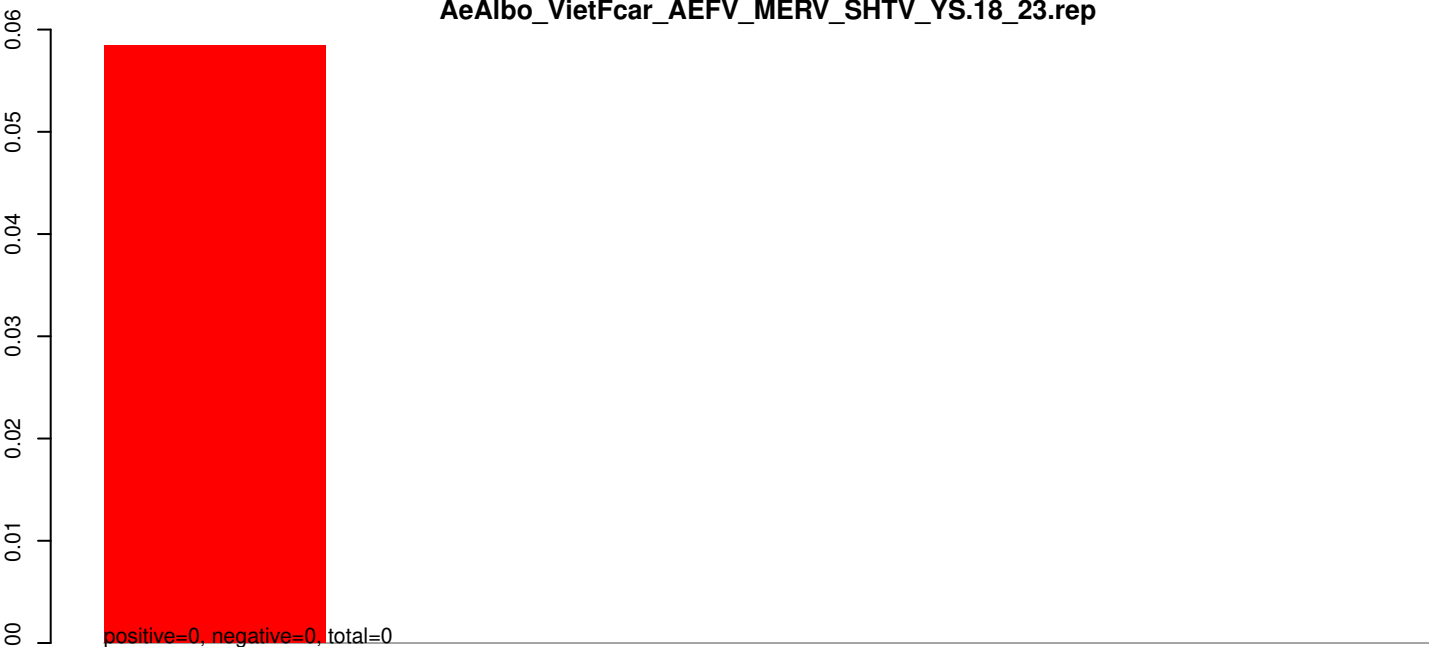
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



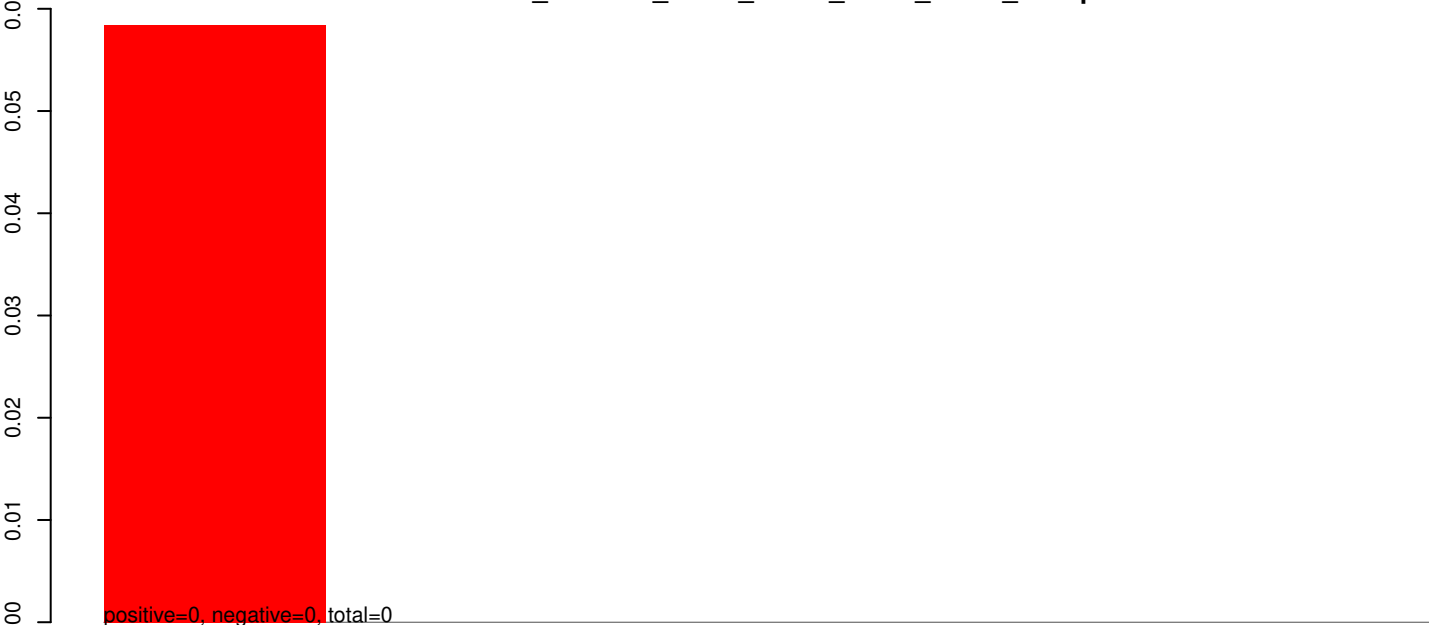
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

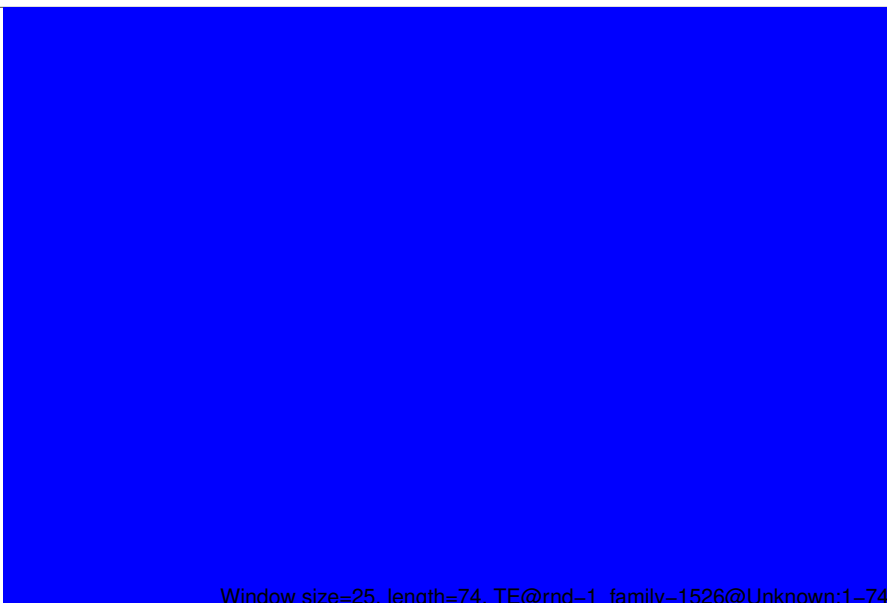
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

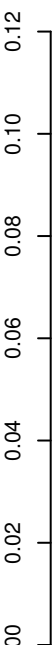


positive=0, negative=0, total=0

Window size=25, length=74, TE@rnd-1_family-1526@Unknown:1-74

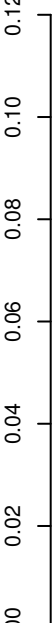
40 60 80 100

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



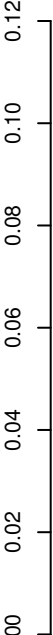
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

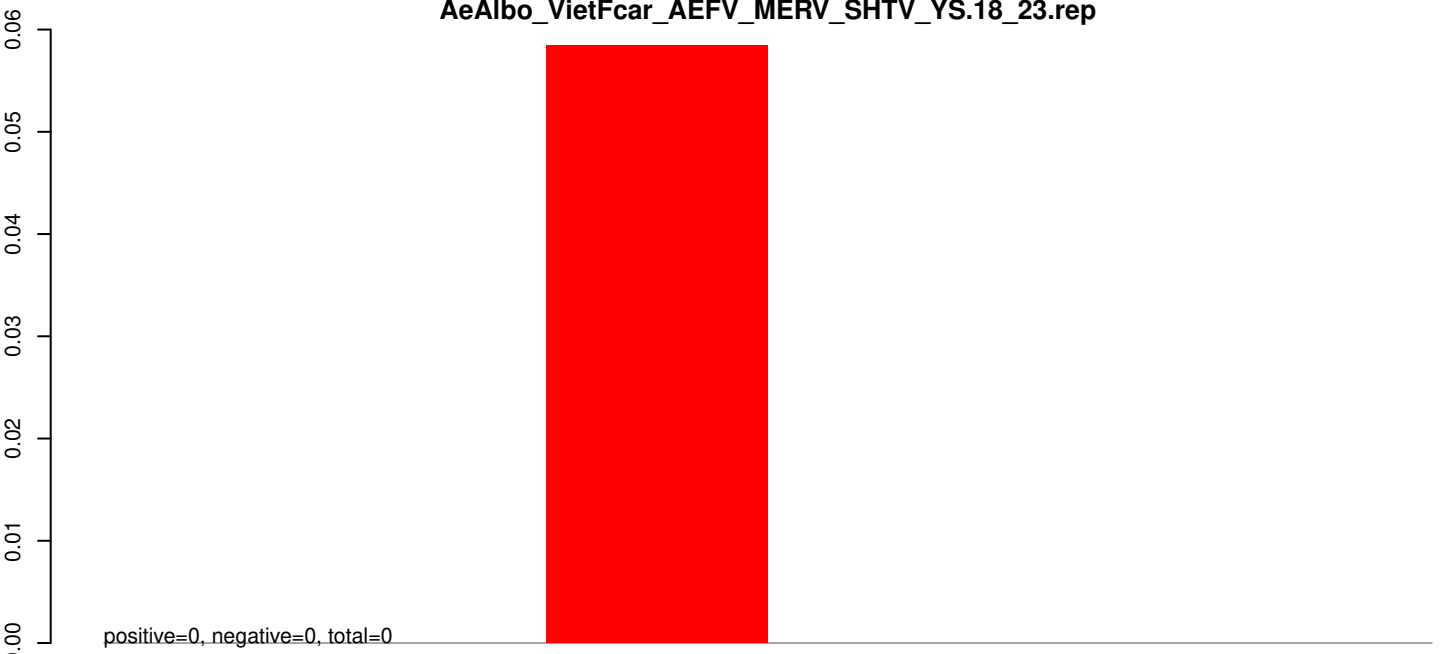


positive=0, negative=0, total=0

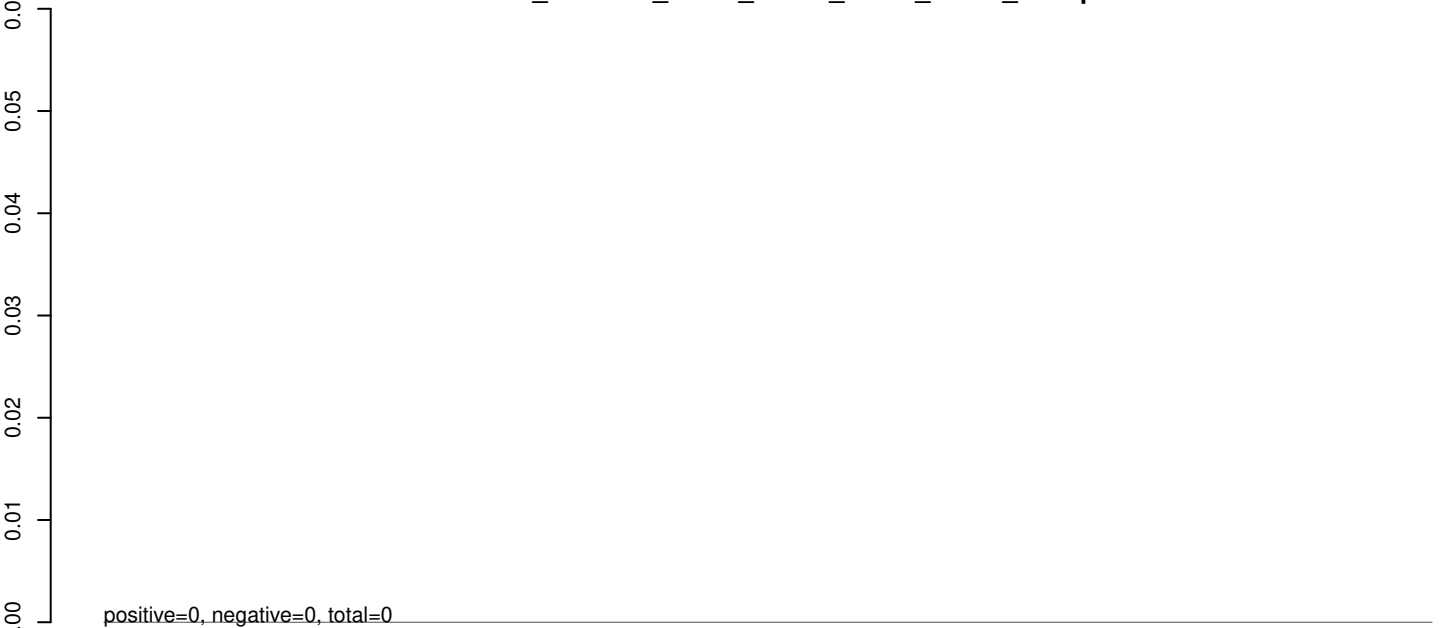
Window size=25, length=273, TE@rnd-1_family-1516@Unknown:1-273



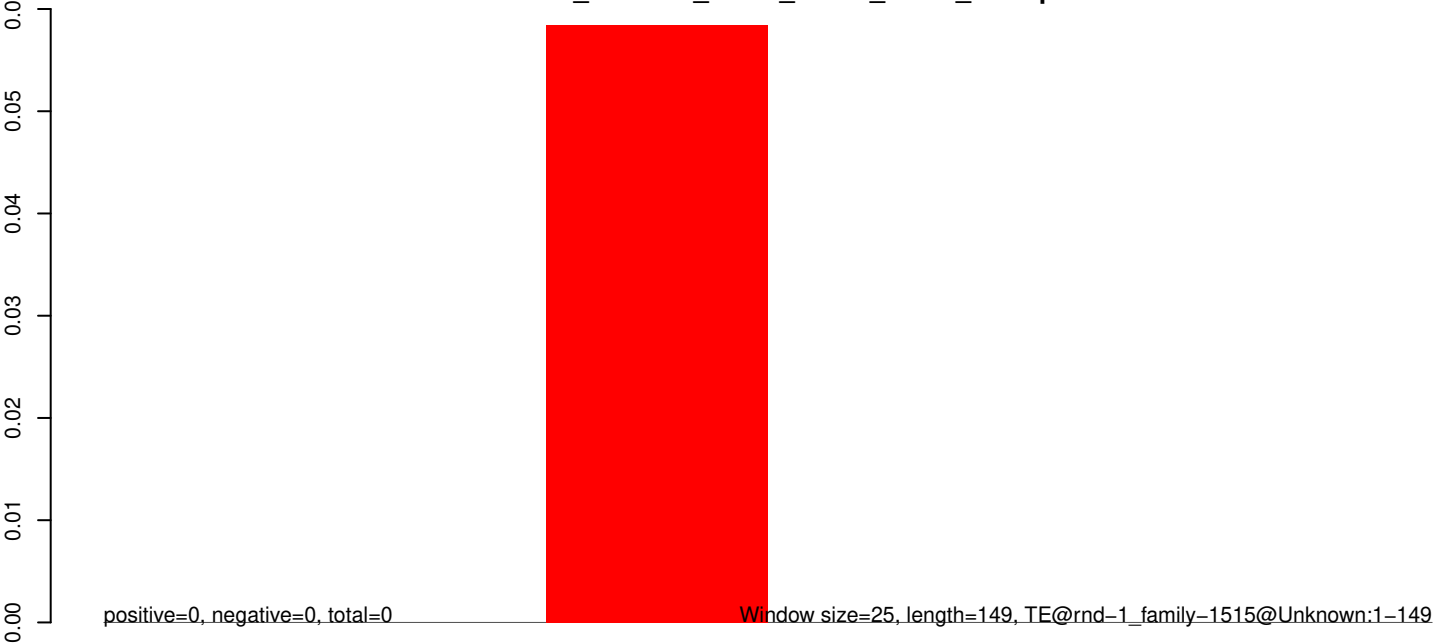
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



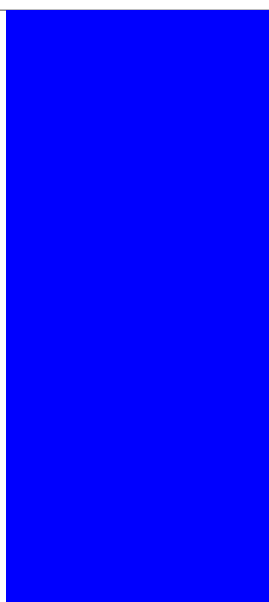
50 100 150

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

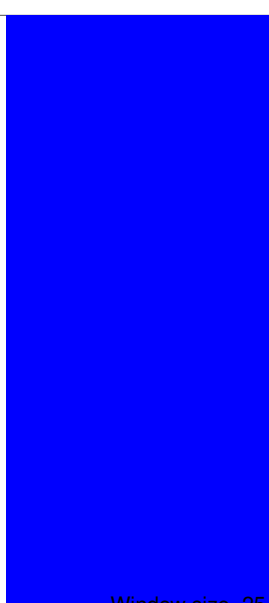
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

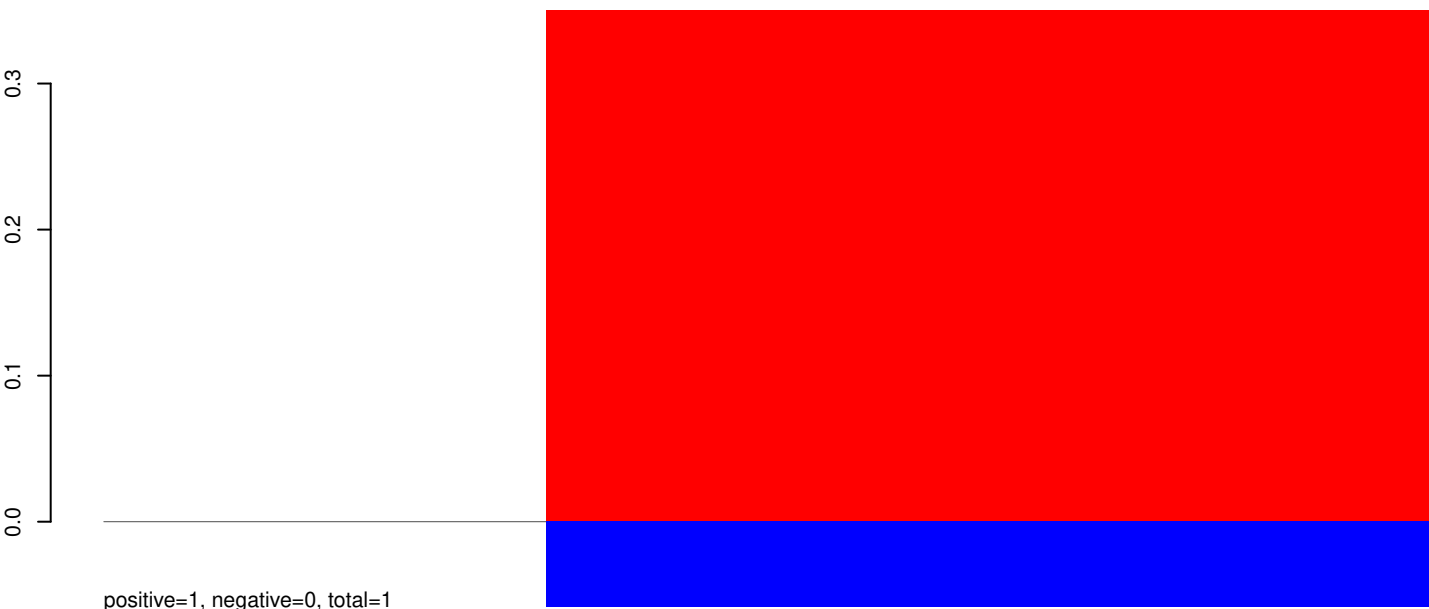


positive=0, negative=0, total=0

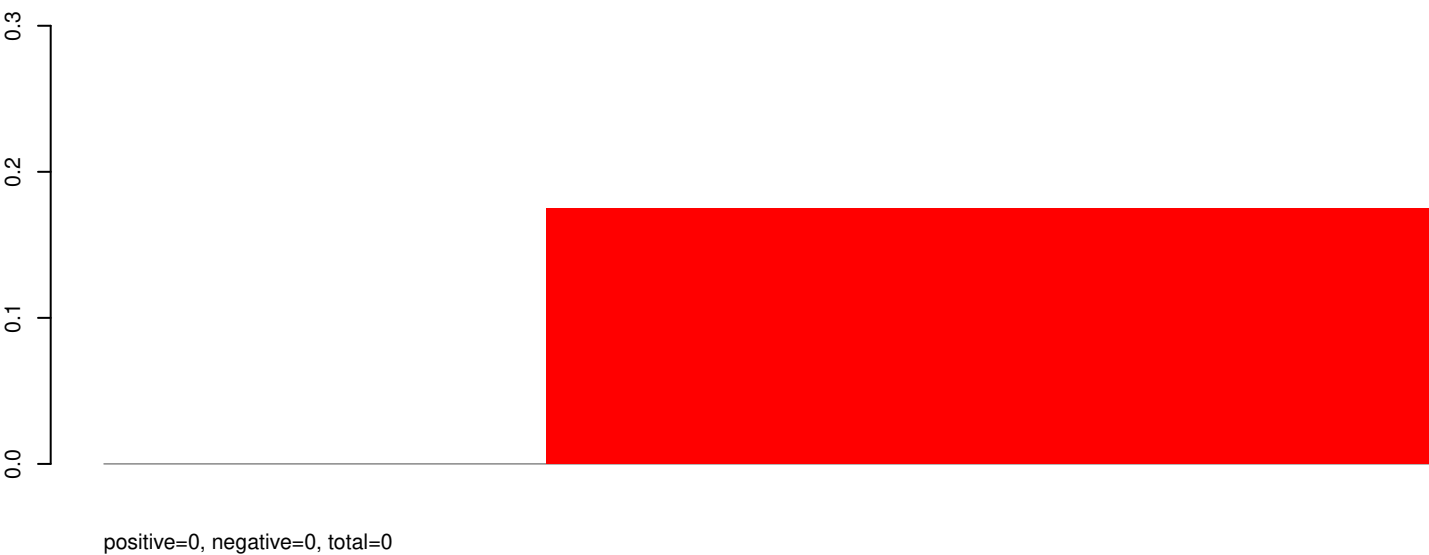
Window size=25, length=110, TE@rnd-1_family-1507@Unknown:1-110

40 60 80 100 120 140

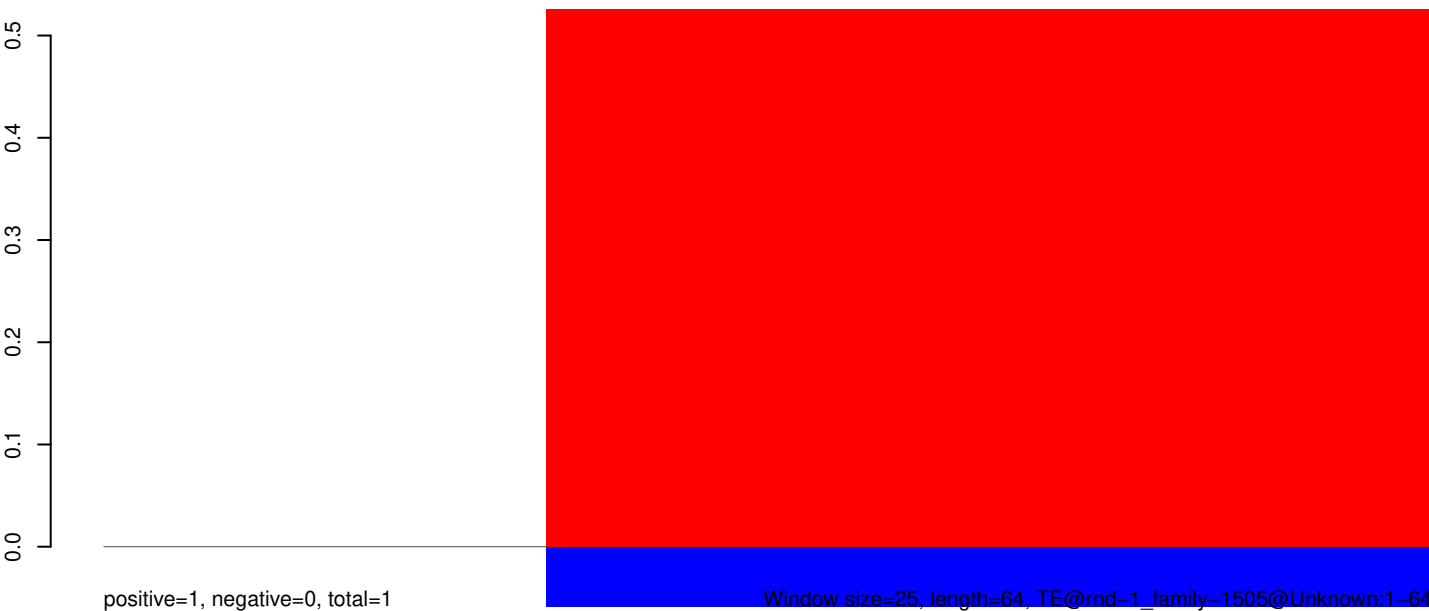
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



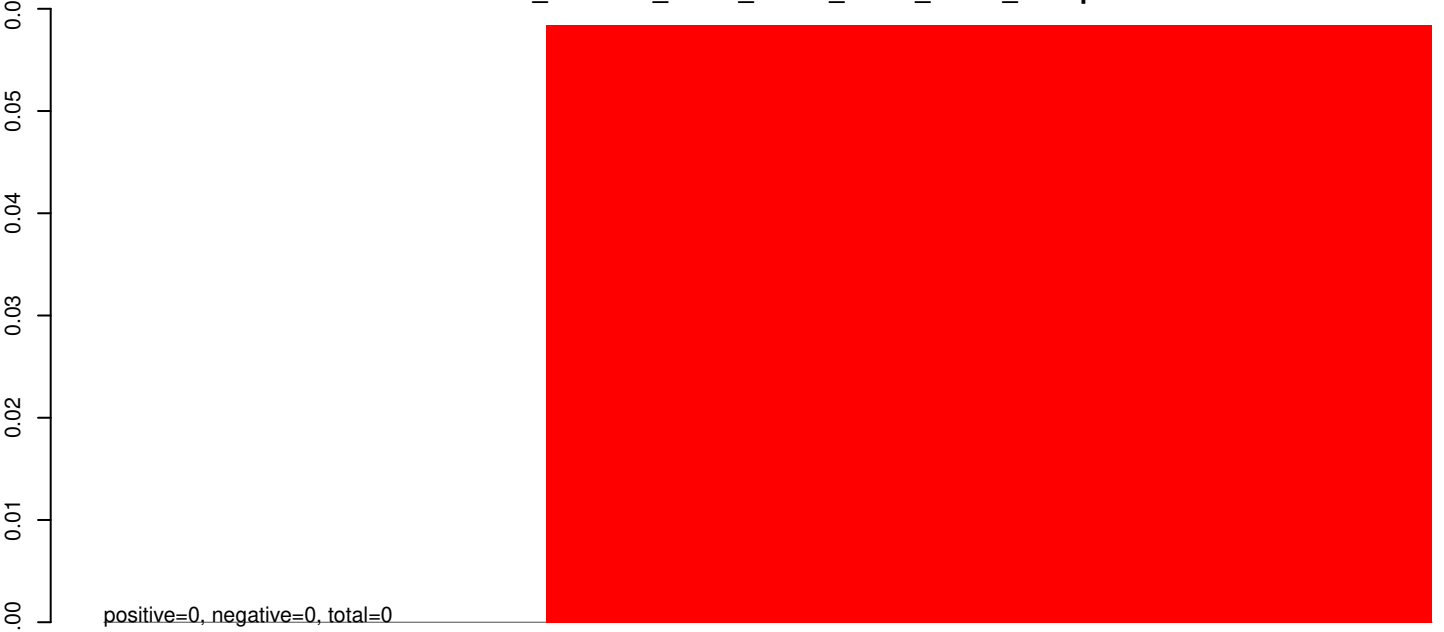
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

positive=0, negative=0, total=0

Window size=25, length=168, TE@rnd-1_family-1499@Unknown:1-168

50 100 150 200

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

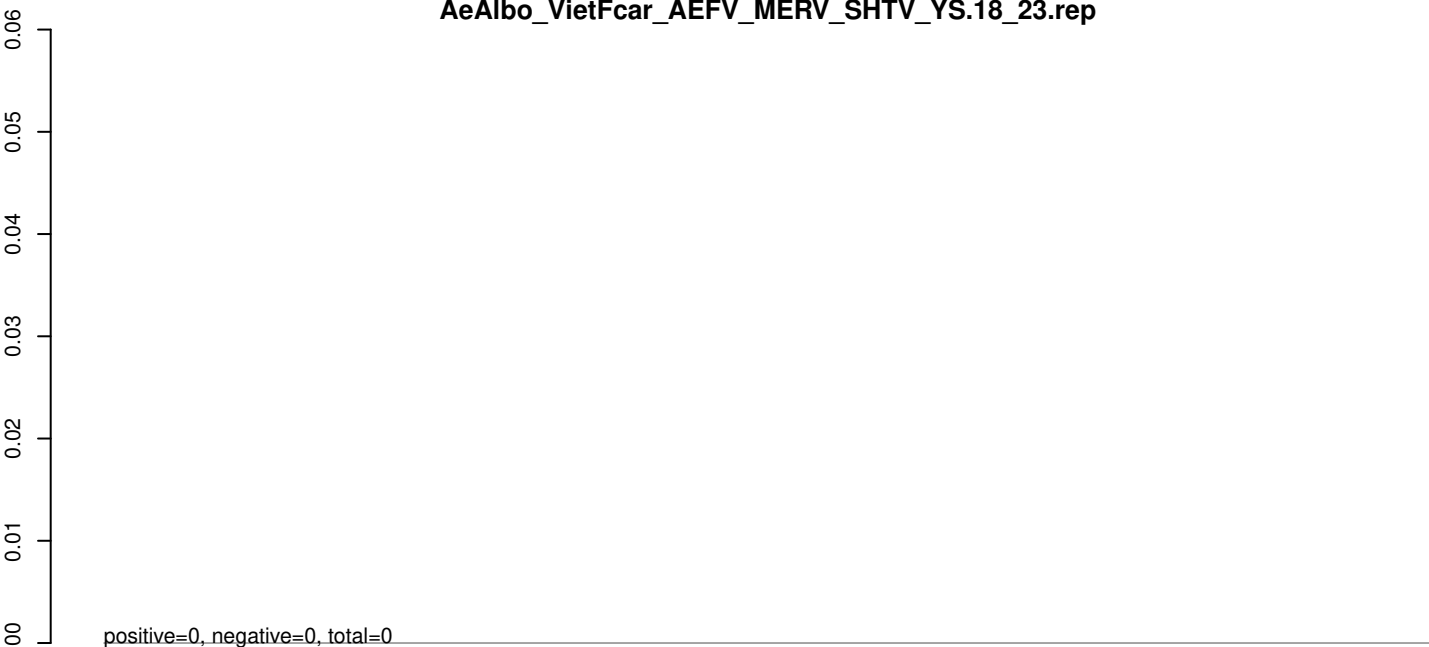
0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

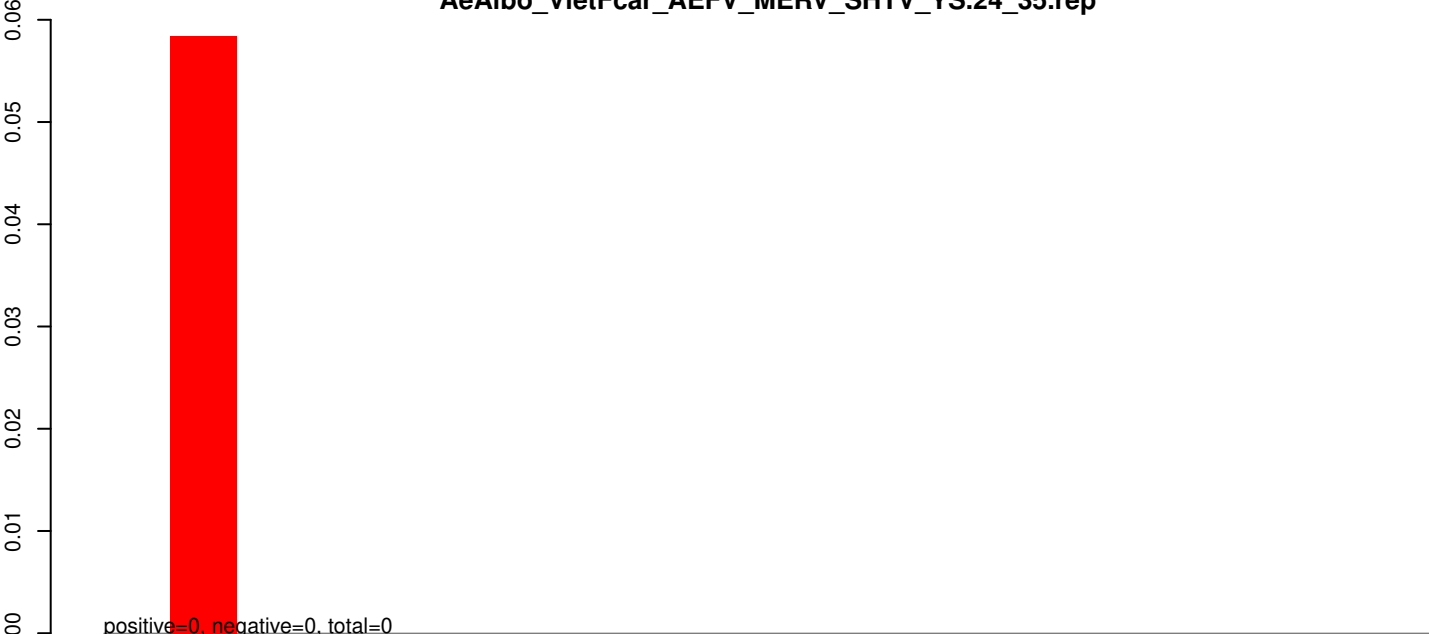
Window size=25, length=51, TE@rnd-1_family-1473@Unknown:1-51

40 60 80 100

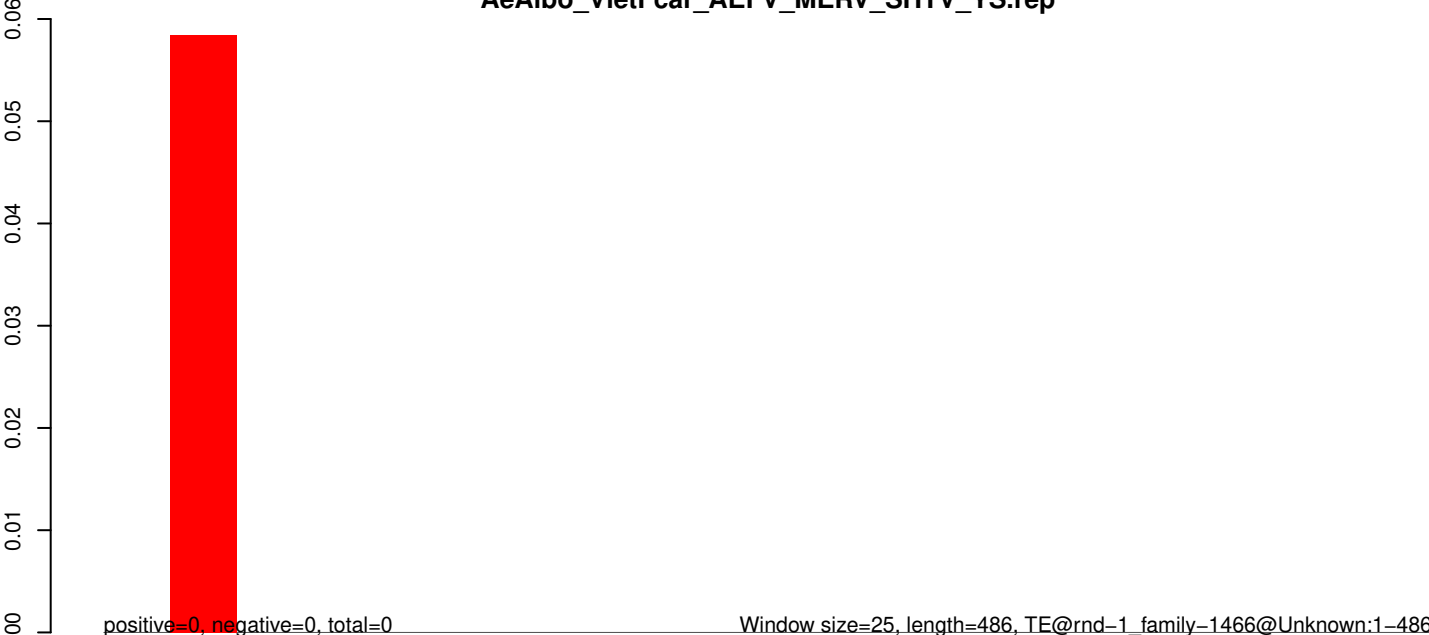
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.12
0.10
0.08
0.06
0.04
0.02
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.12
0.10
0.08
0.06
0.04
0.02
0.00

positive=0, negative=0, total=0



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.12
0.10
0.08
0.06
0.04
0.02
0.00

positive=0, negative=0, total=0



Window size=25, length=73, TE@rnd-1_family-1465@Unknown:1-73

40 60 80 100

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.12
0.10
0.08
0.06
0.04
0.02
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.12
0.10
0.08
0.06
0.04
0.02
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

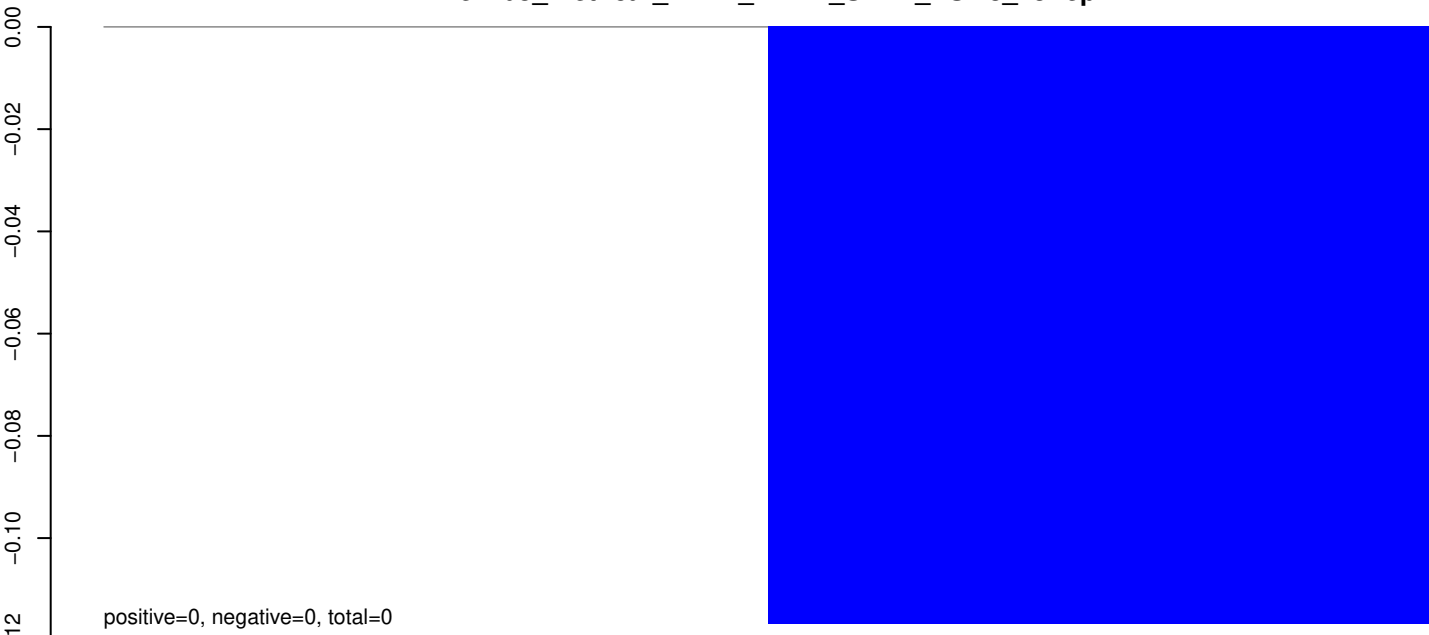
0.12
0.10
0.08
0.06
0.04
0.02
0.00

positive=0, negative=0, total=0

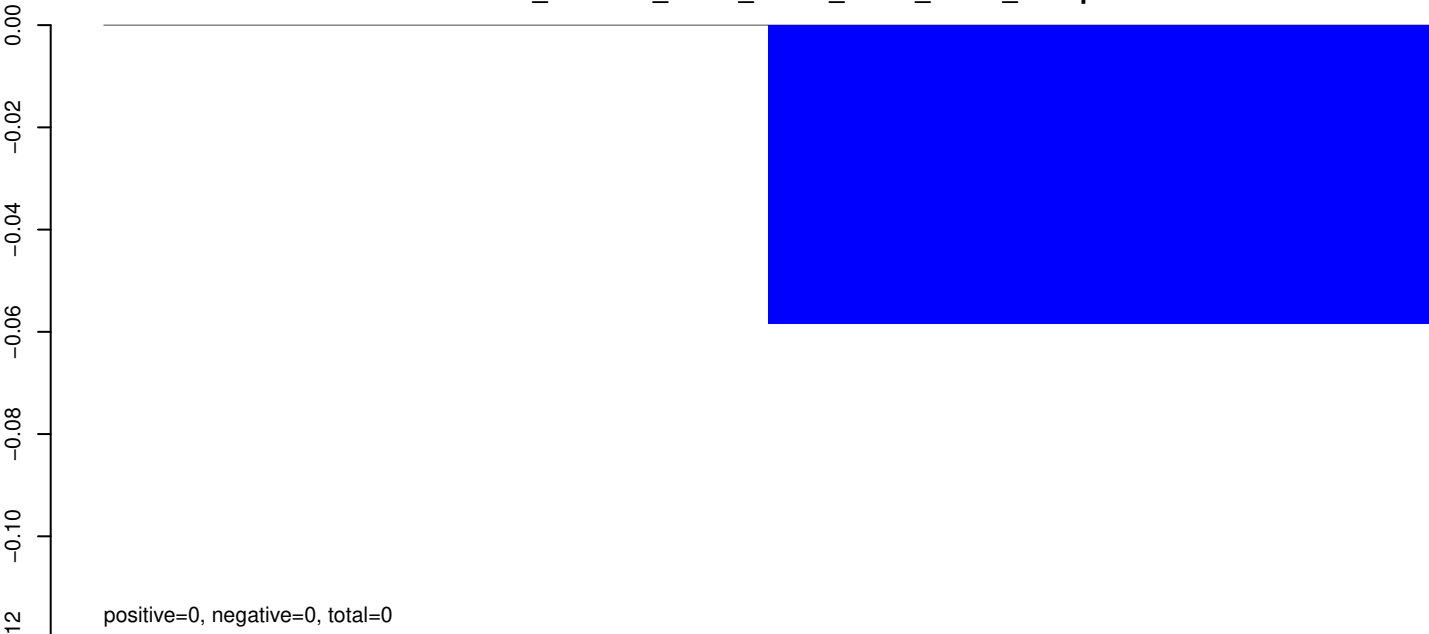
Window size=25, length=241, TE@rnd-1_family-1456@Unknown:1-241

50 100 150 200 250

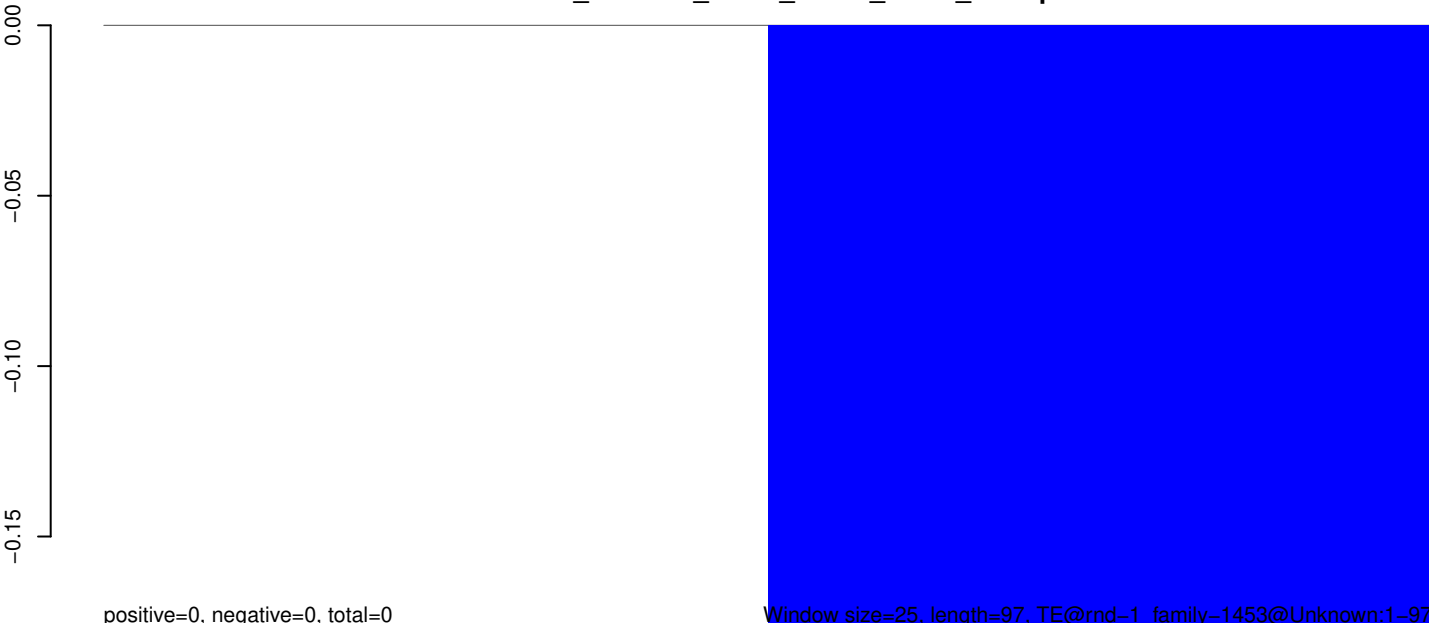
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

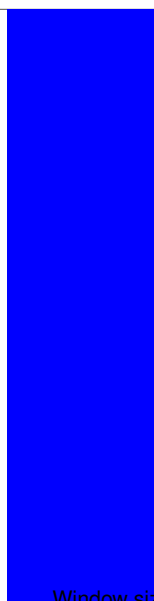
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

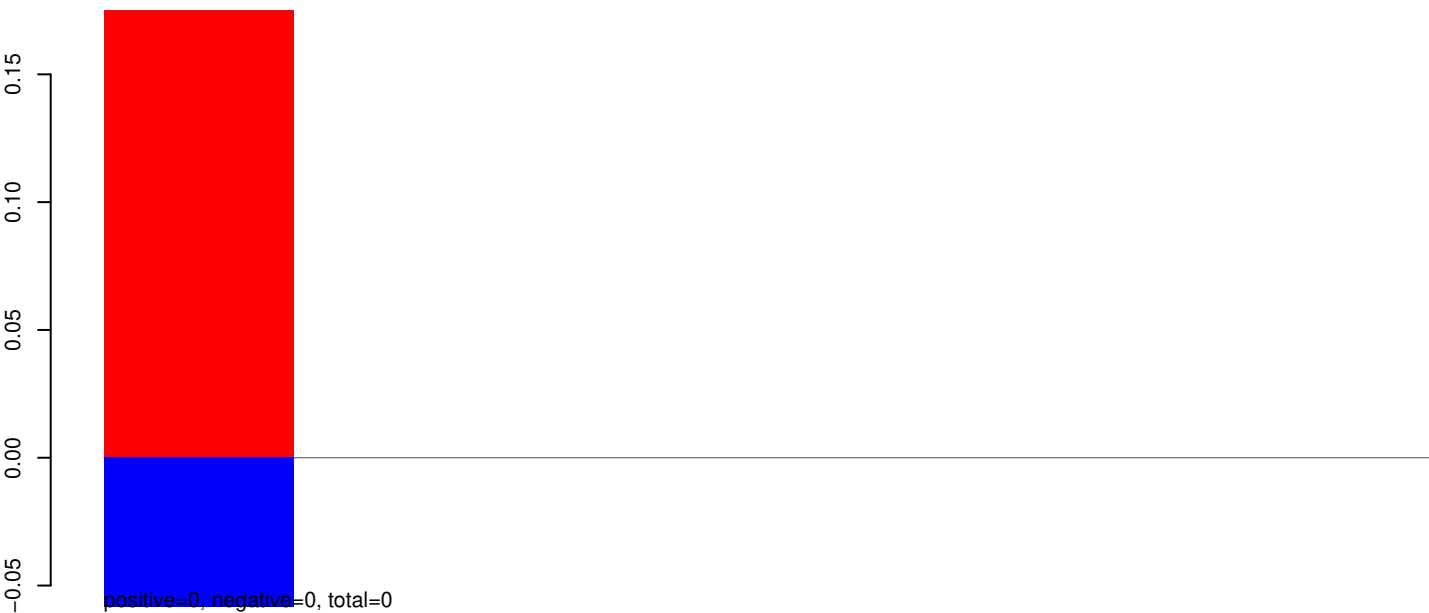
positive=0, negative=0, total=0



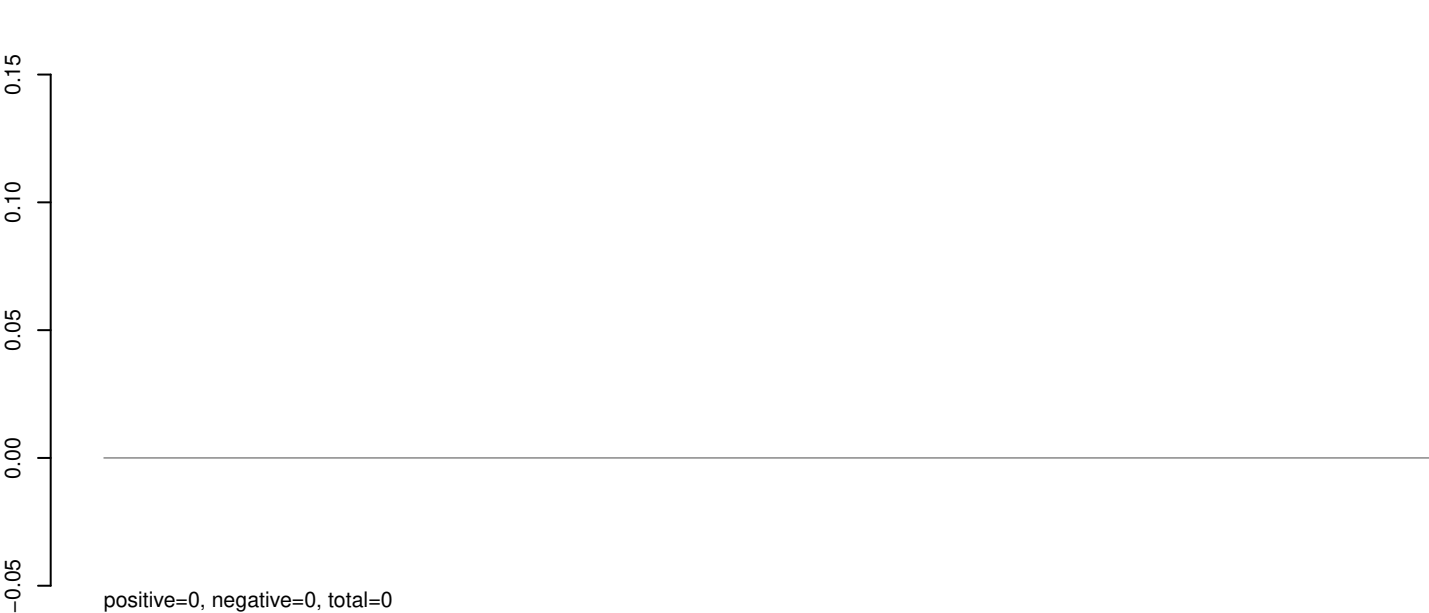
Window size=25, length=203, TE@rnd-1_family-1442@Unknown:1-203

50 100 150 200 250

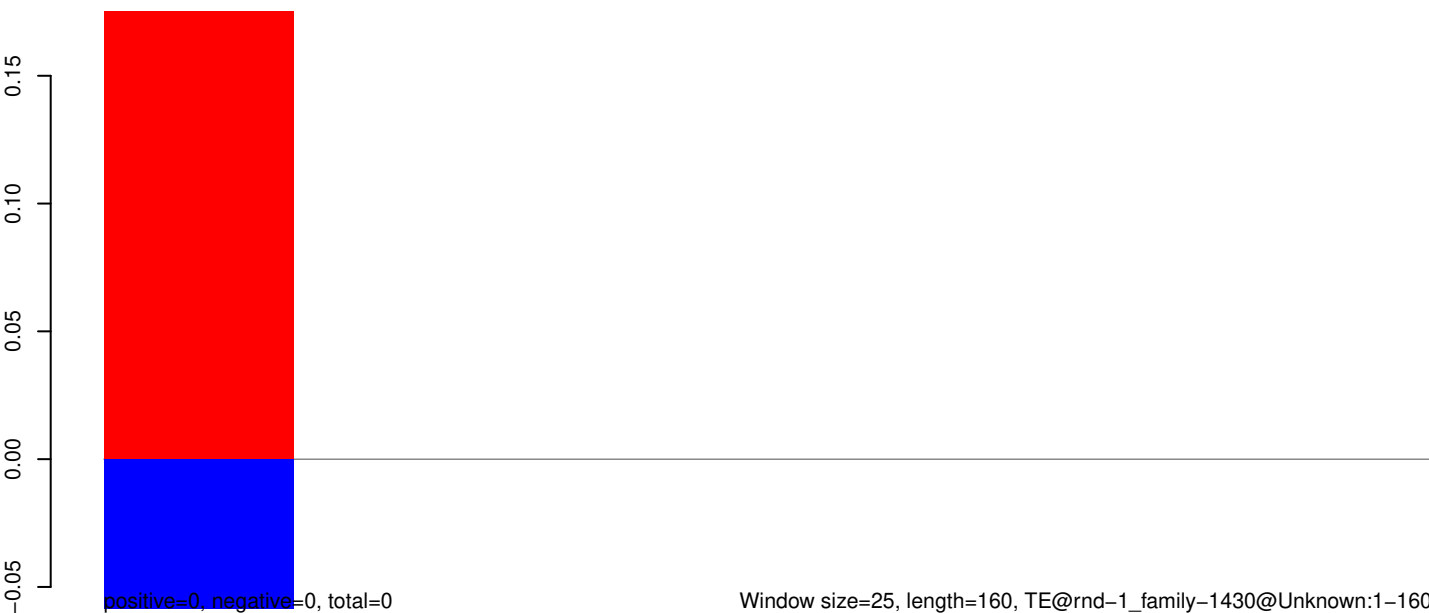
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



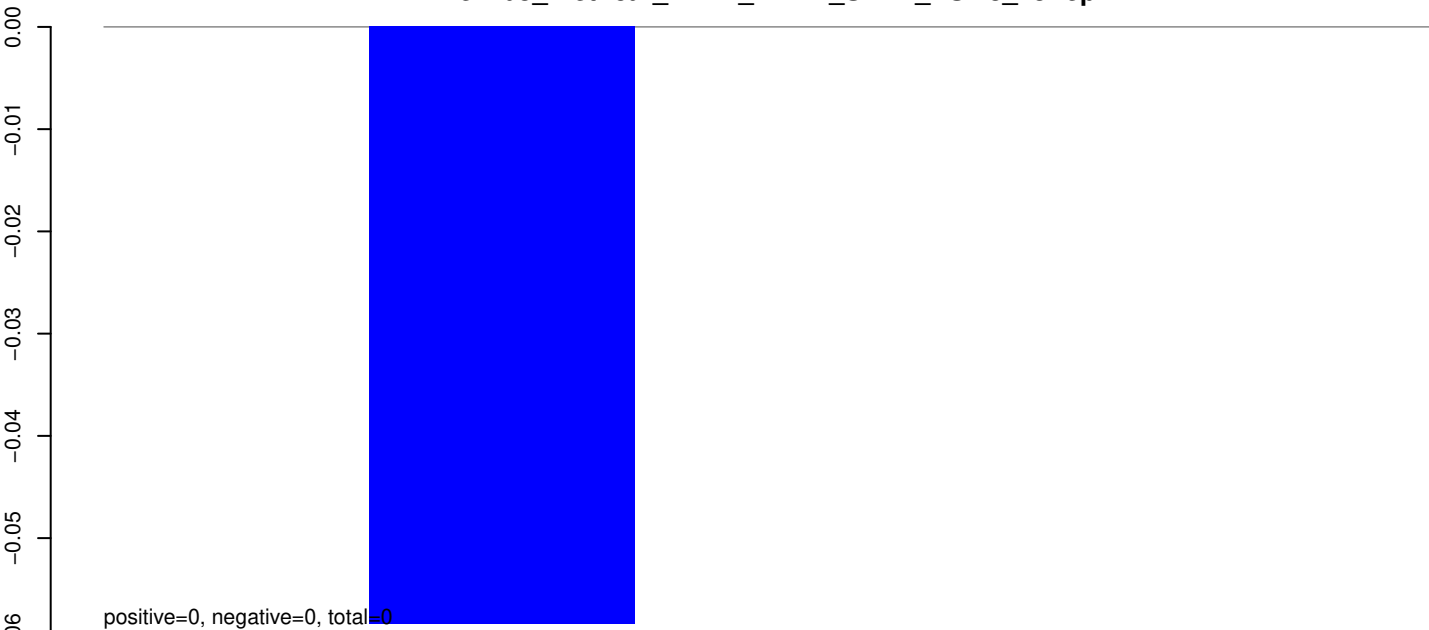
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



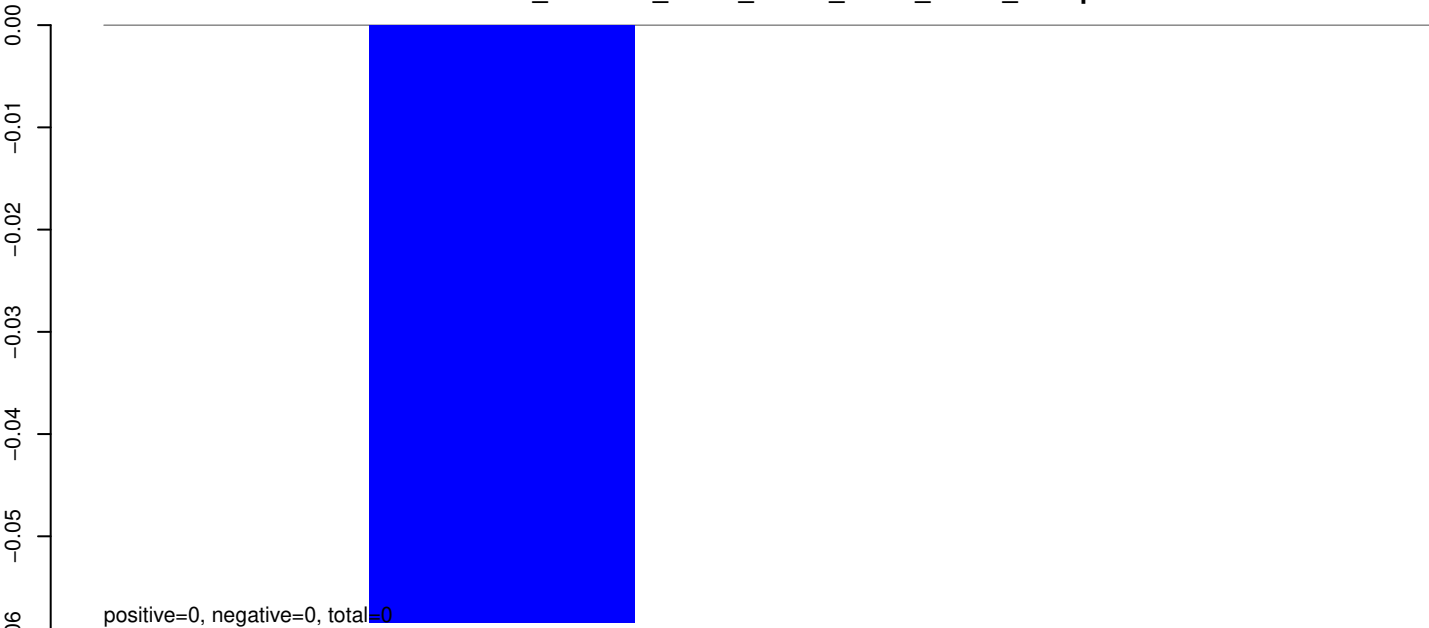
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



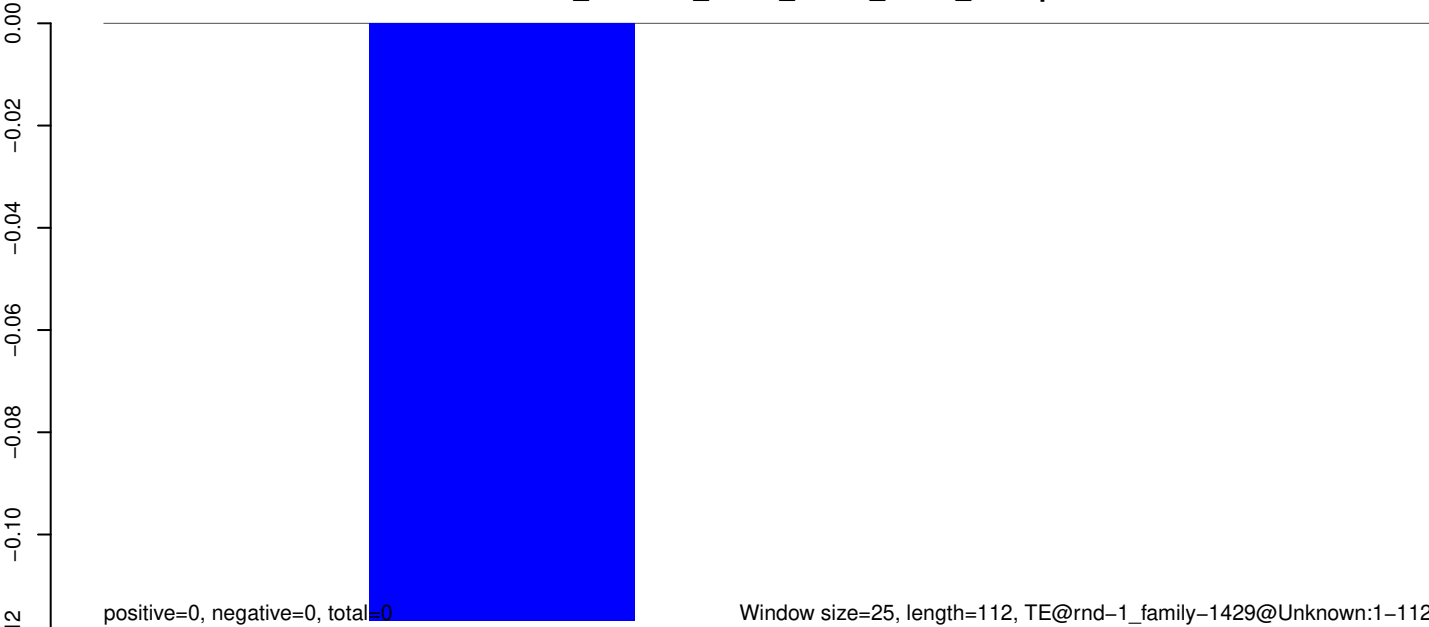
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



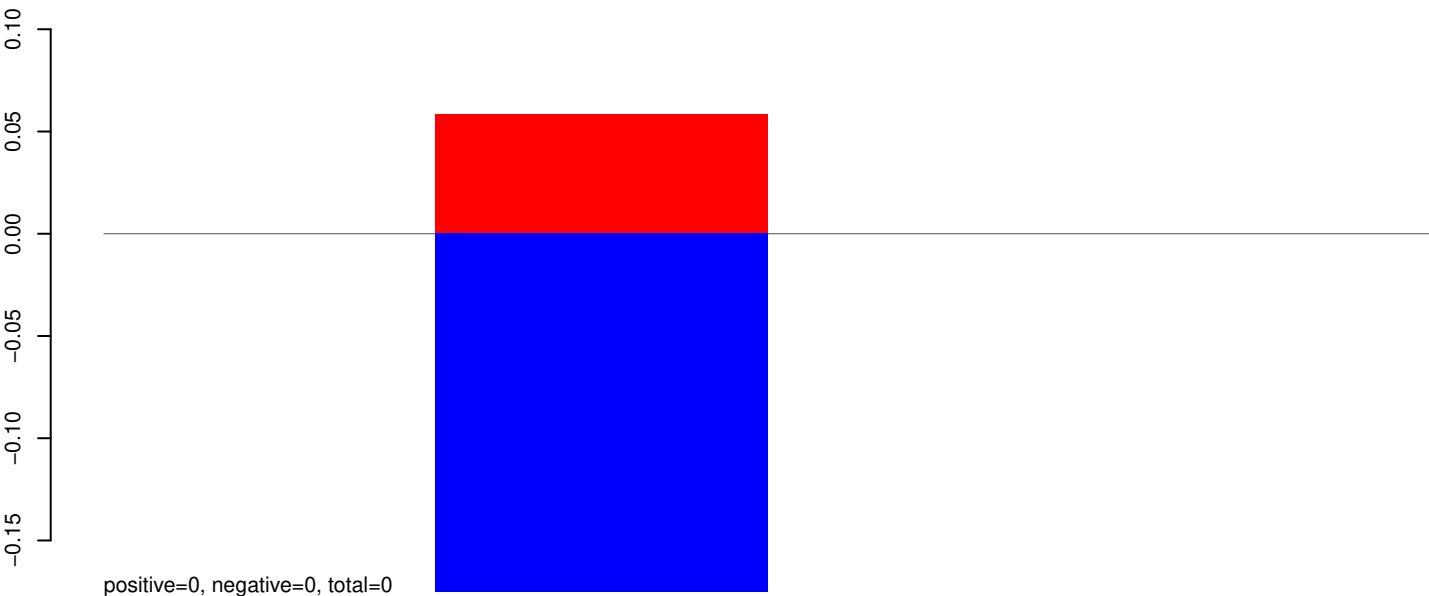
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



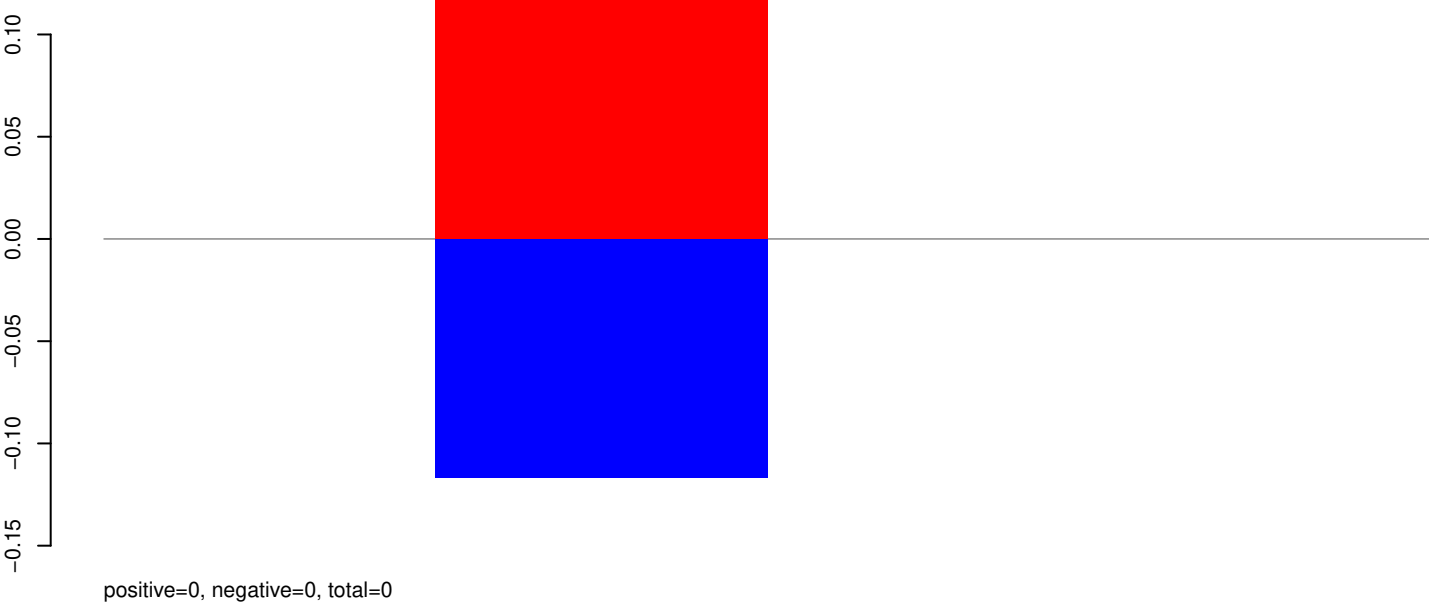
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



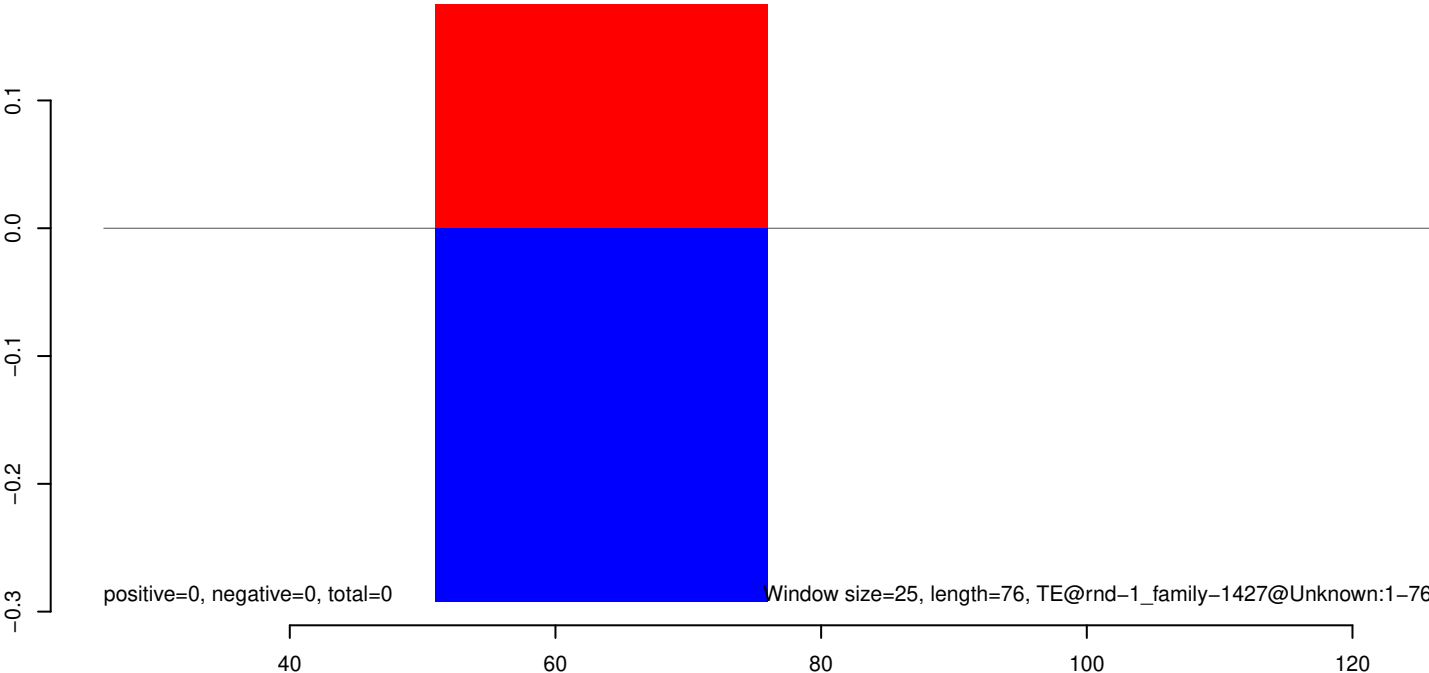
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

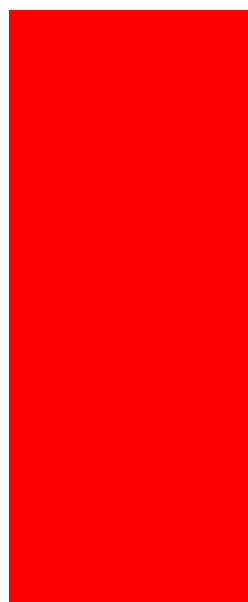
0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

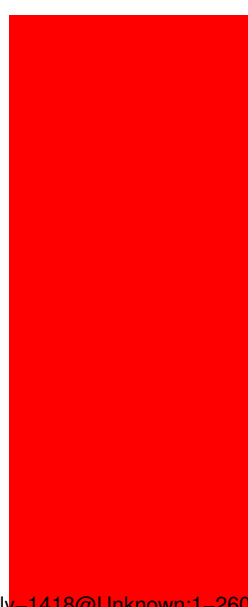


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

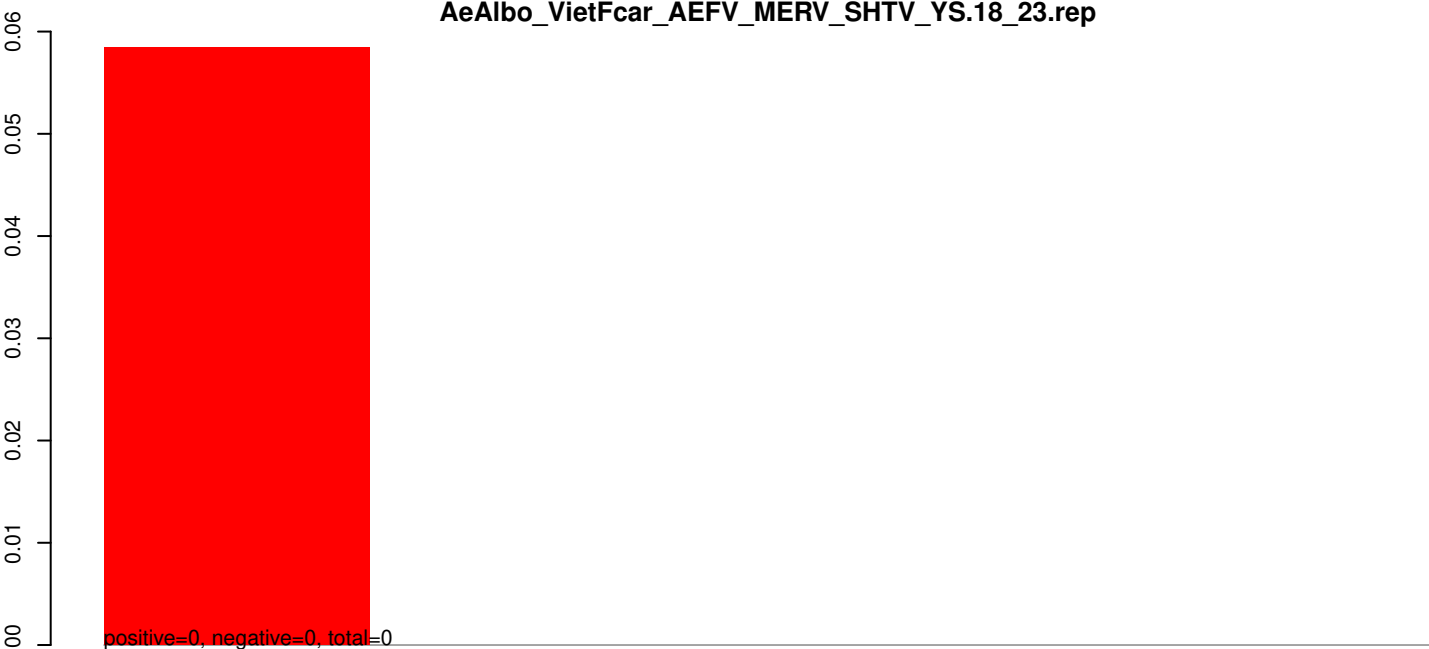
positive=0, negative=0, total=0

Window size=25, length=260, TE@rnd-1_family-1418@Unknown:1-260

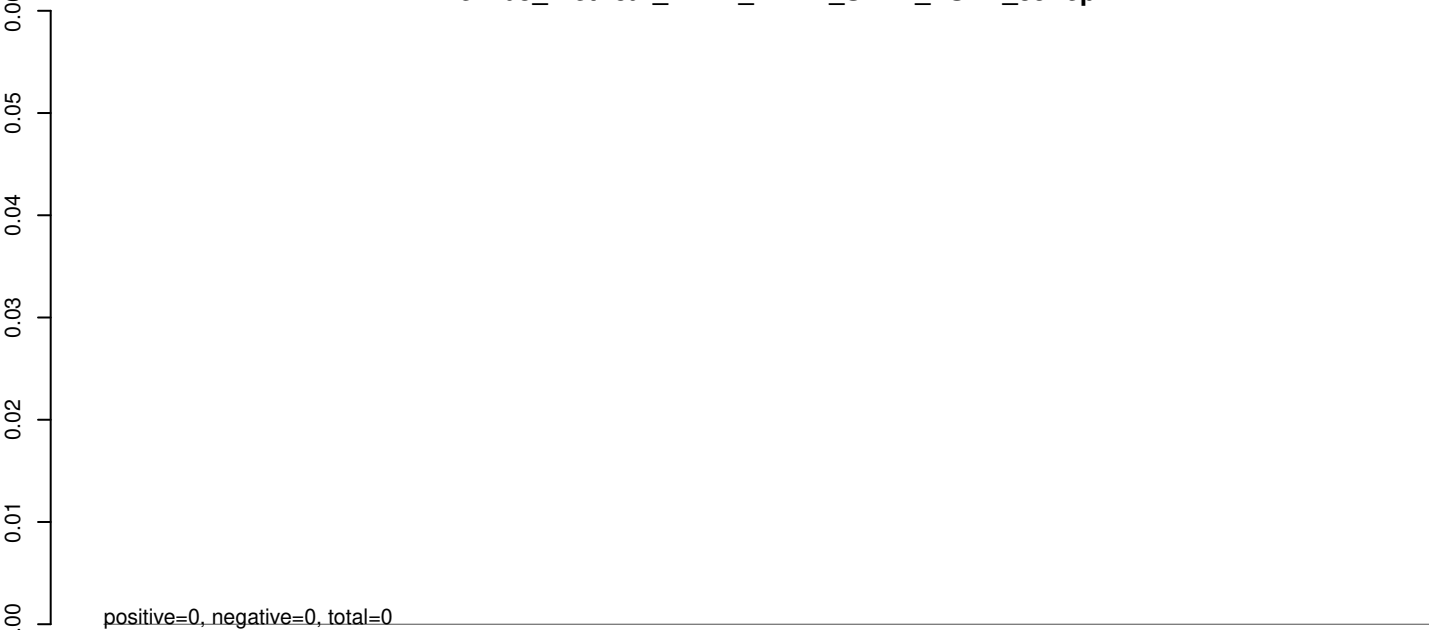


50 100 150 200 250 300

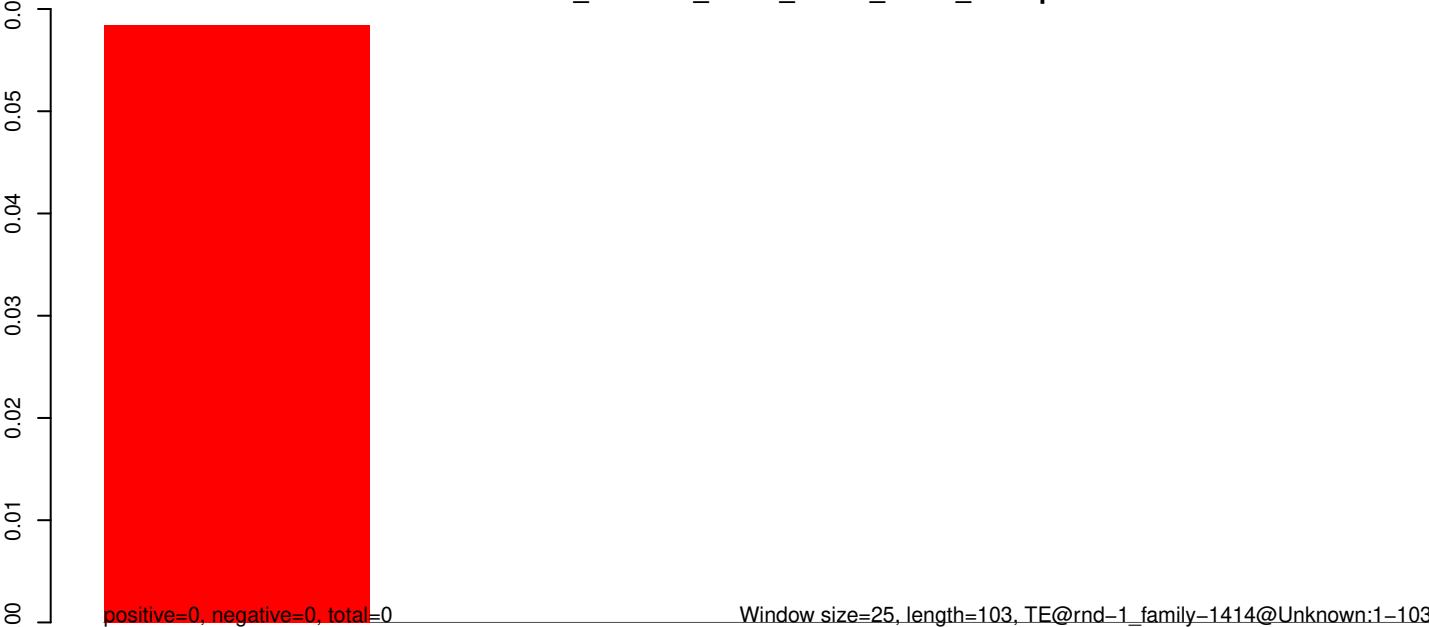
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

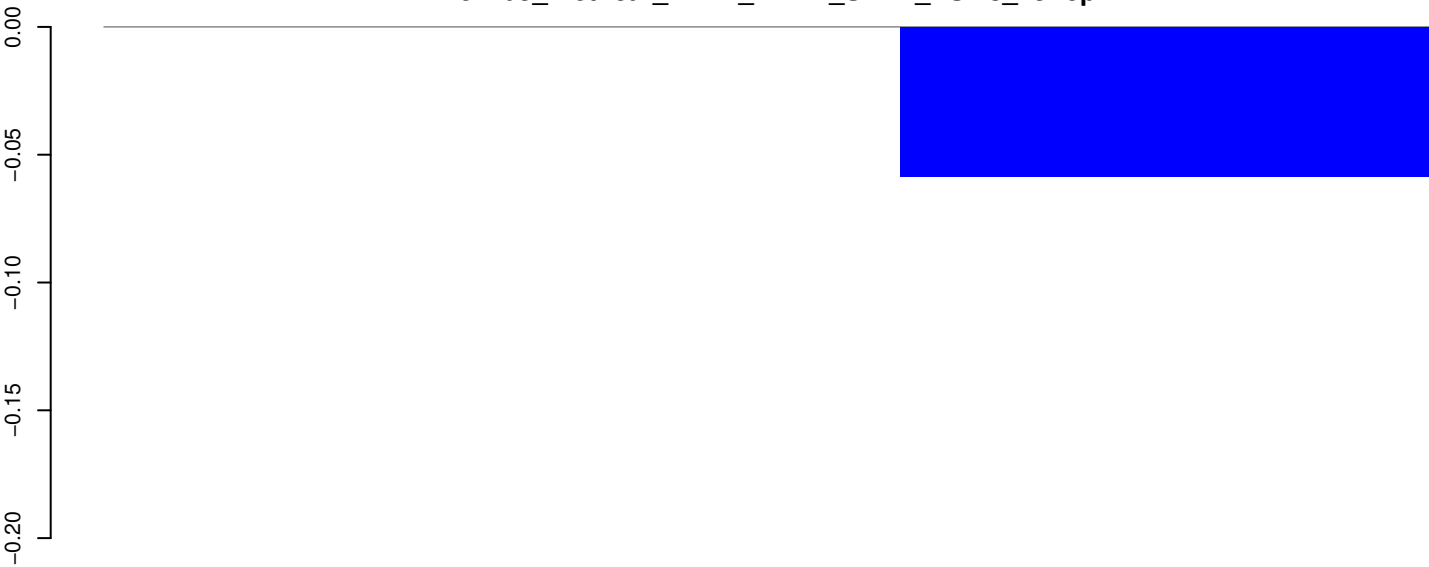


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



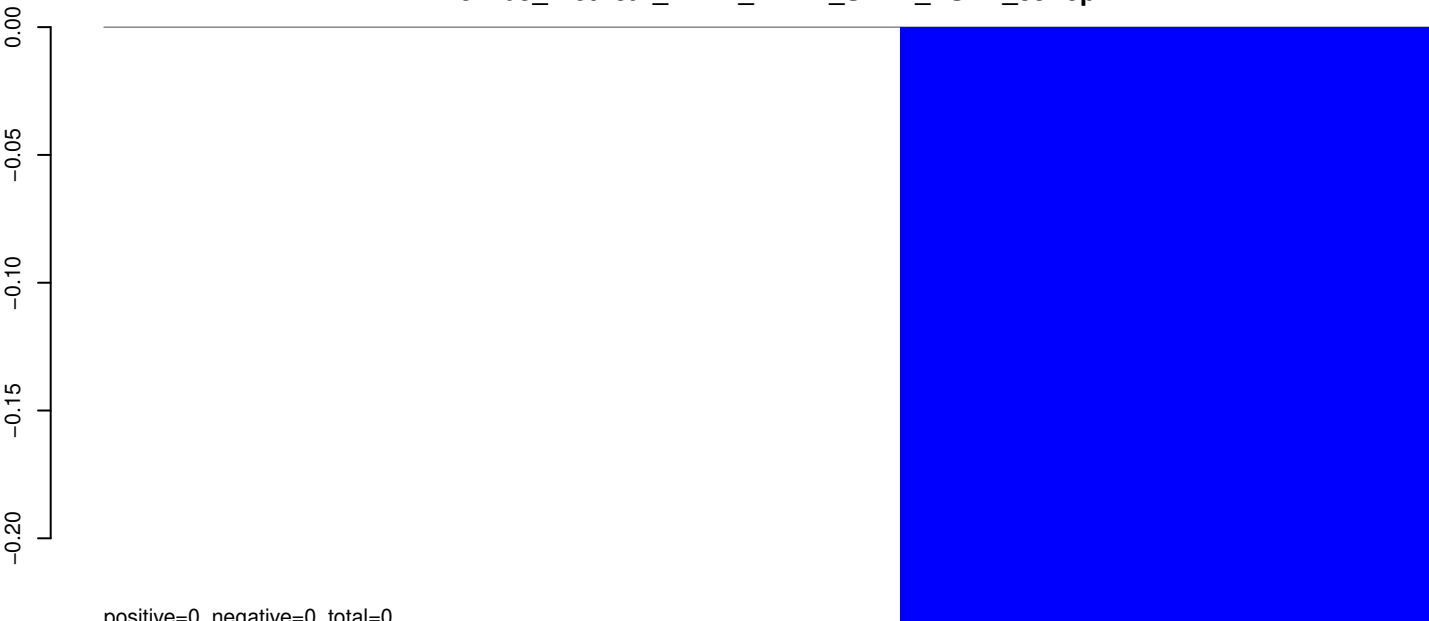
40 60 80 100 120 140

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



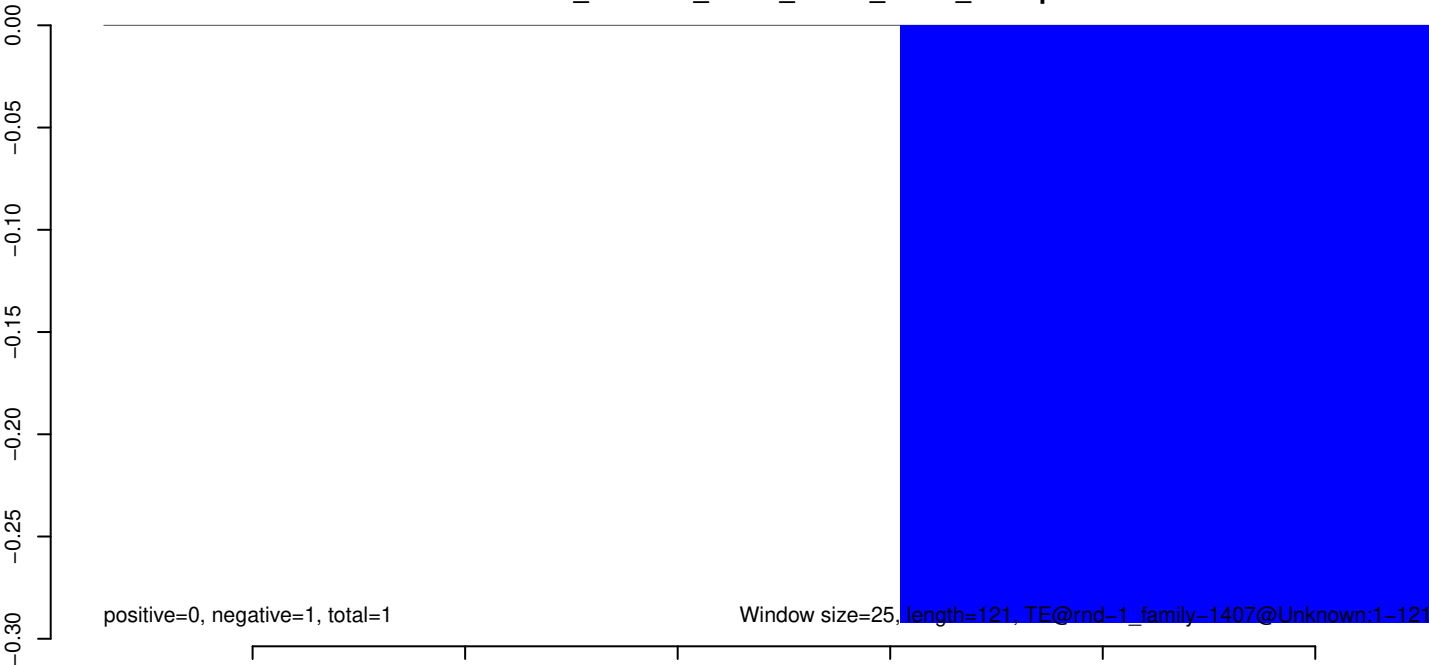
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=1, total=1

Window size=25, length=121, TE@rnd-1_family-1407@Unknown:1-121

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

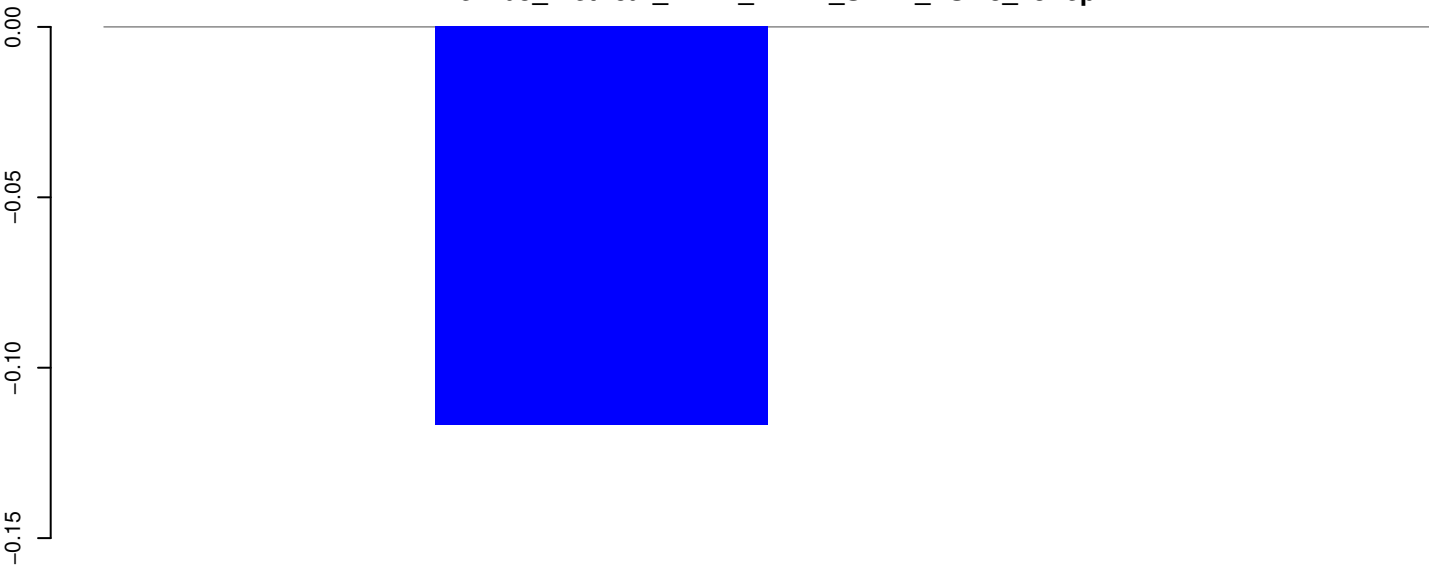
0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

Window size=25, length=99, TE@rnd-1_family-1406@Unknown:1-99

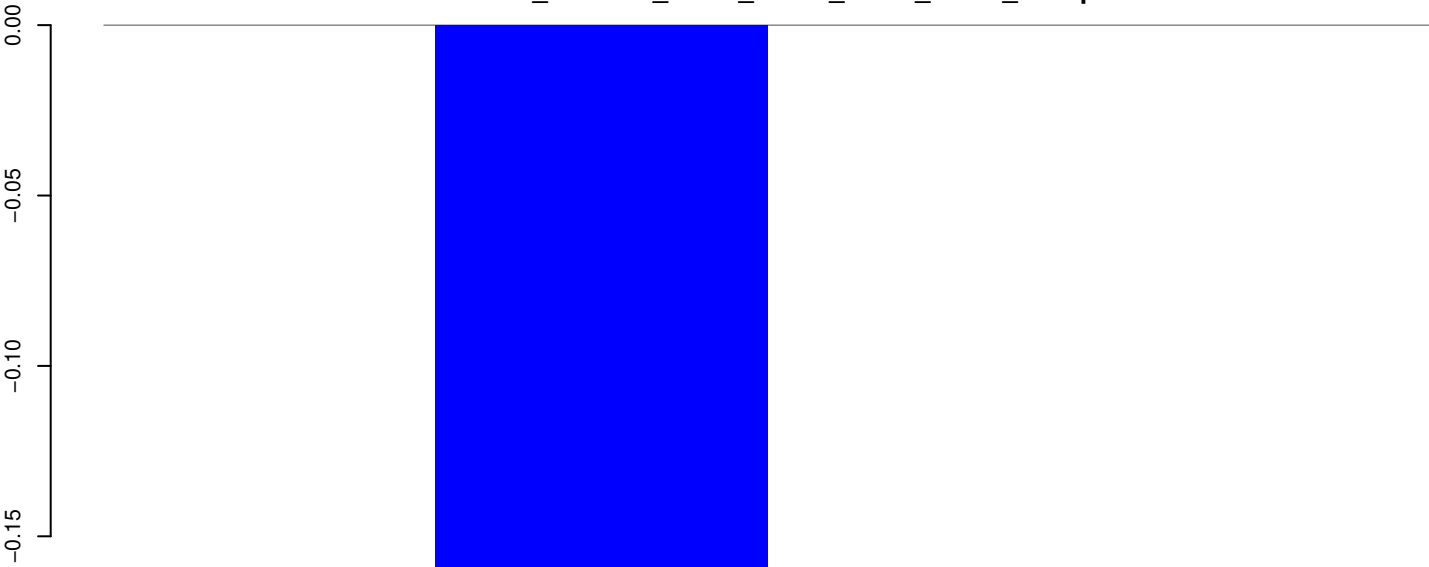
40 60 80 100 120

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



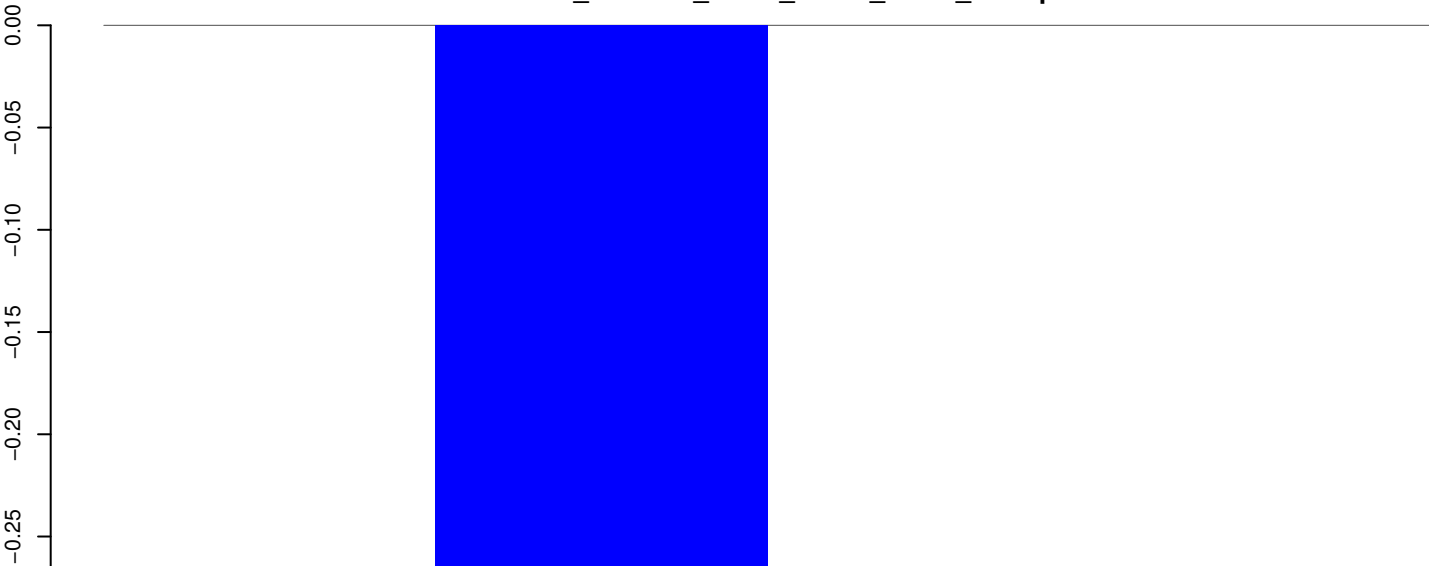
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



positive=0, negative=0, total=0

Window size=25, length=88, TE@rnd-1_family-1393@Unknown:1-88

40 60 80 100 120

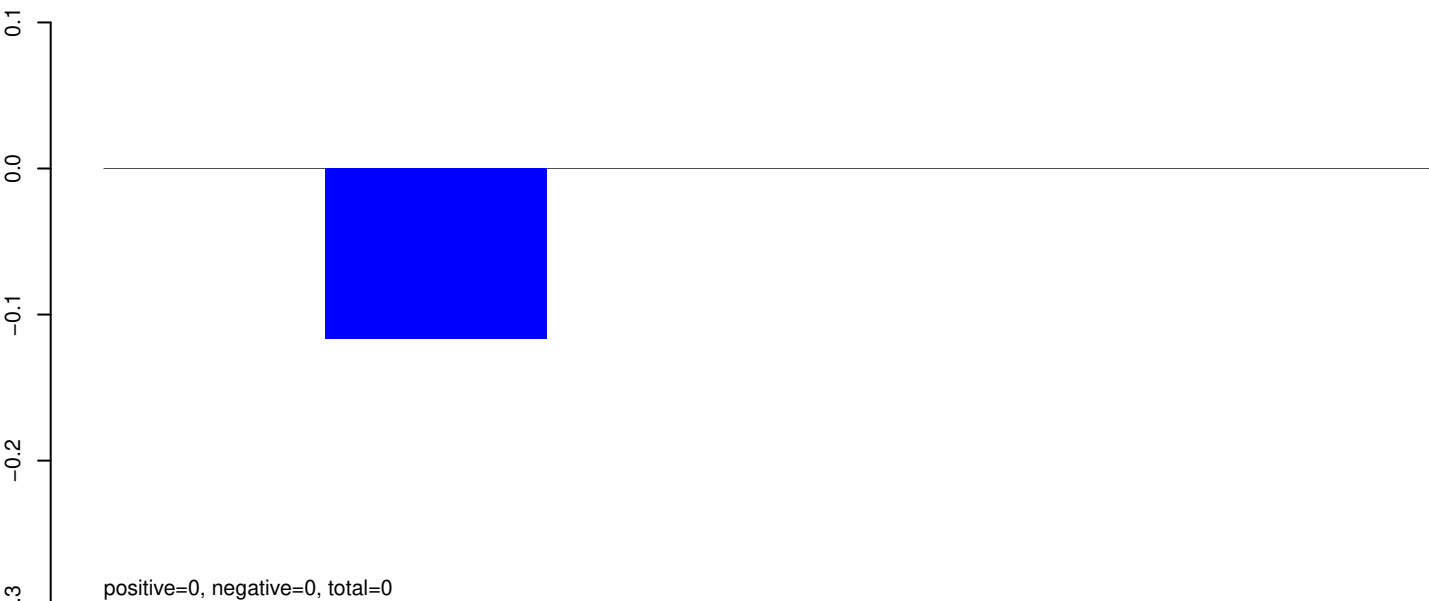
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

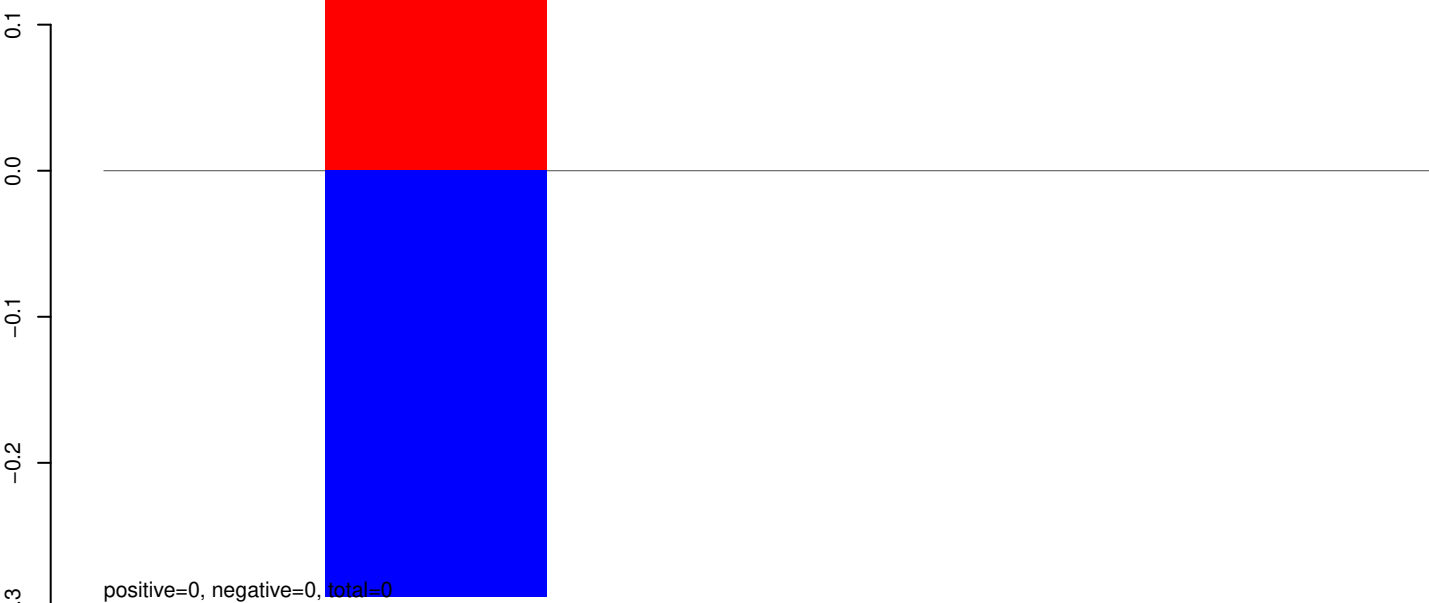
positive=0, negative=0, total=0

positive=0, negative=0, total=0

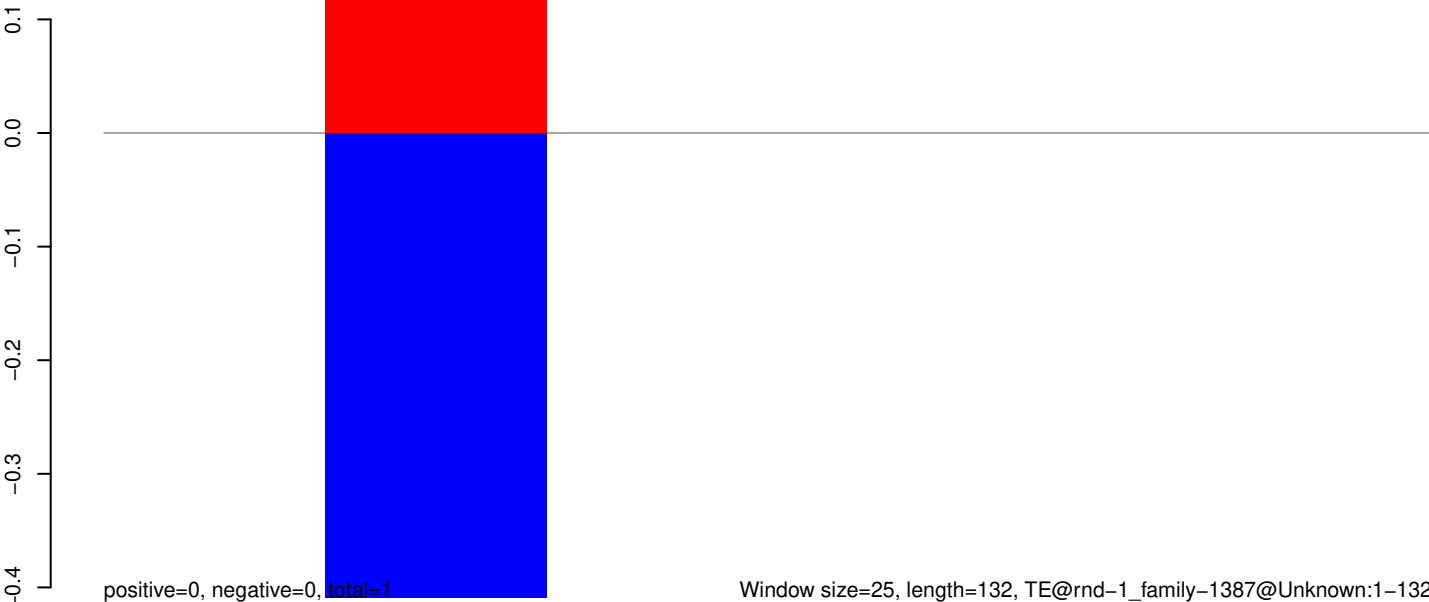
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



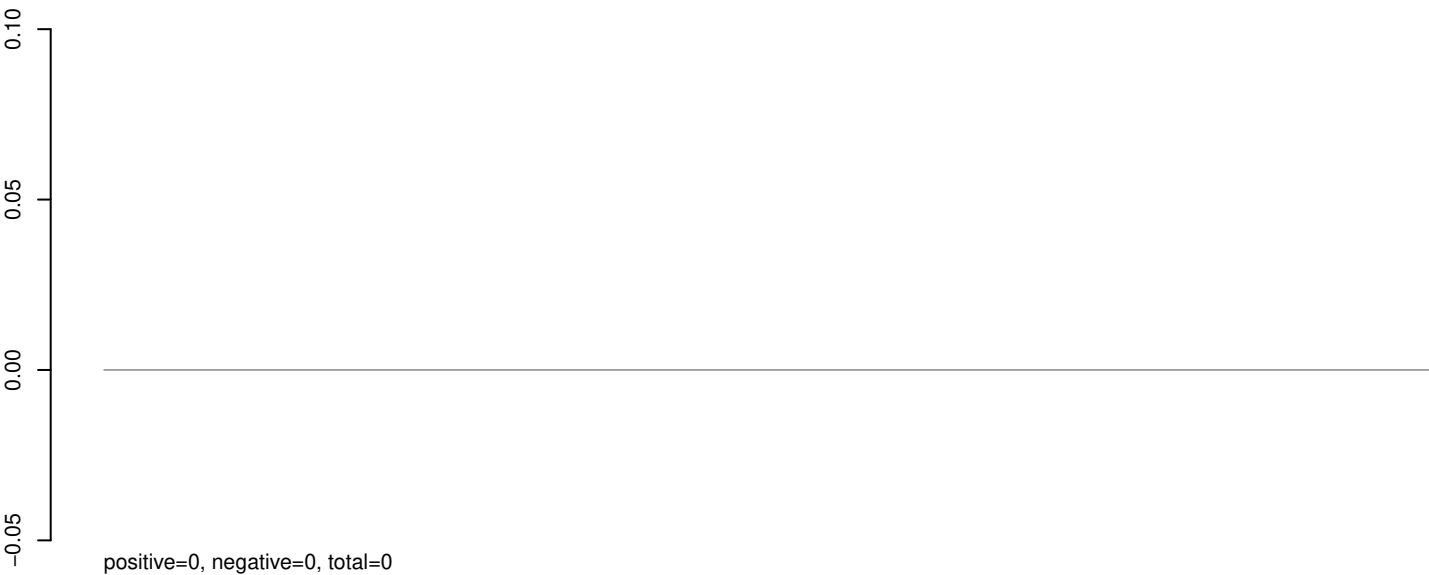
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



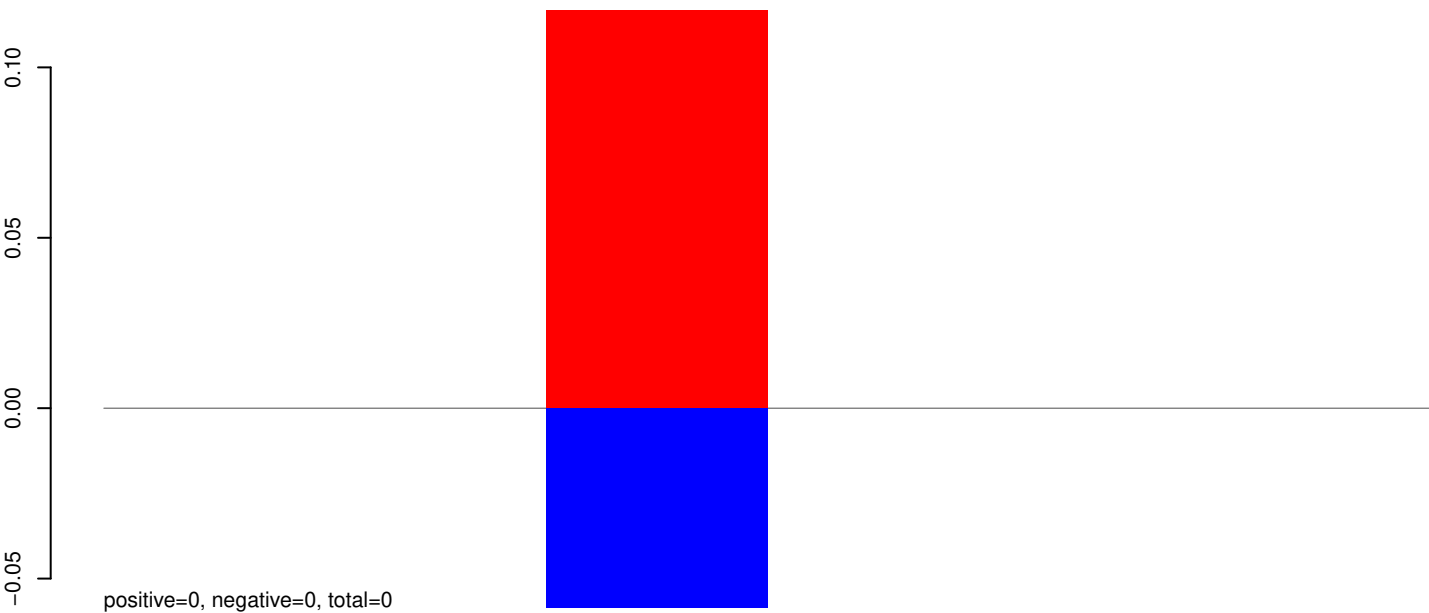
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



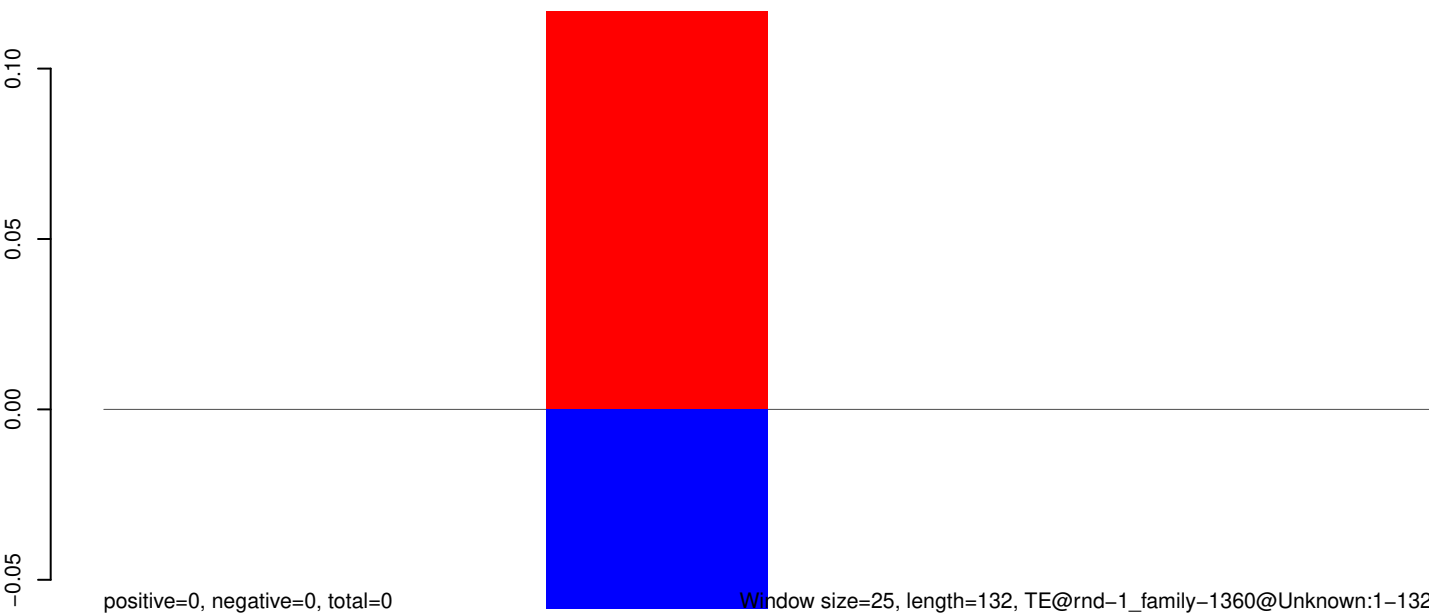
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

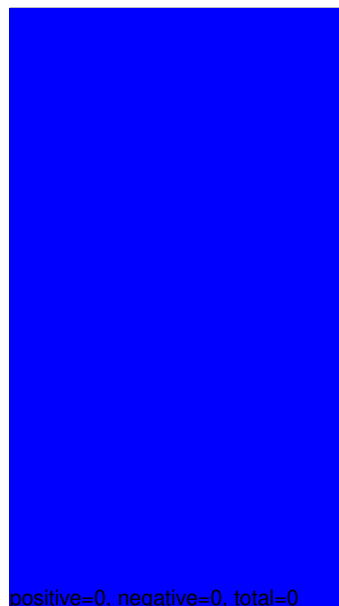
positive=0, negative=0, total=0



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

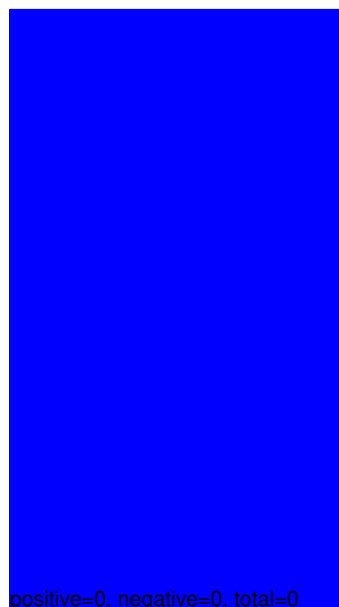
positive=0, negative=0, total=0



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

positive=0, negative=0, total=0

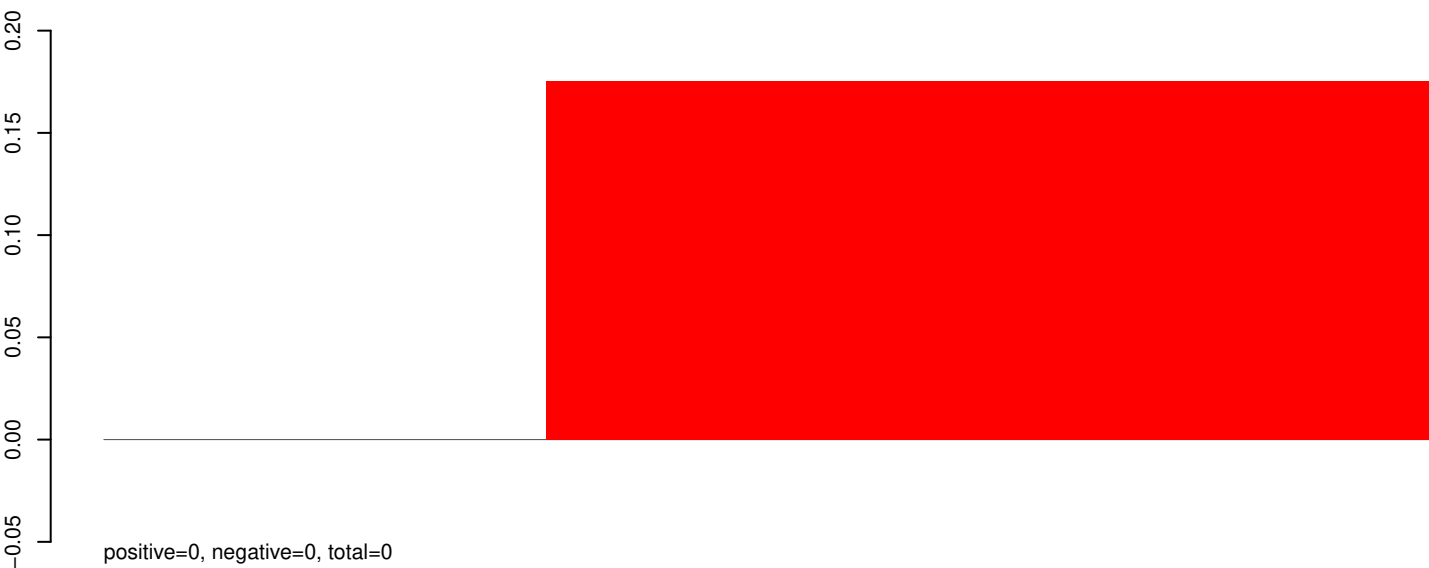
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

positive=0, negative=0, total=0

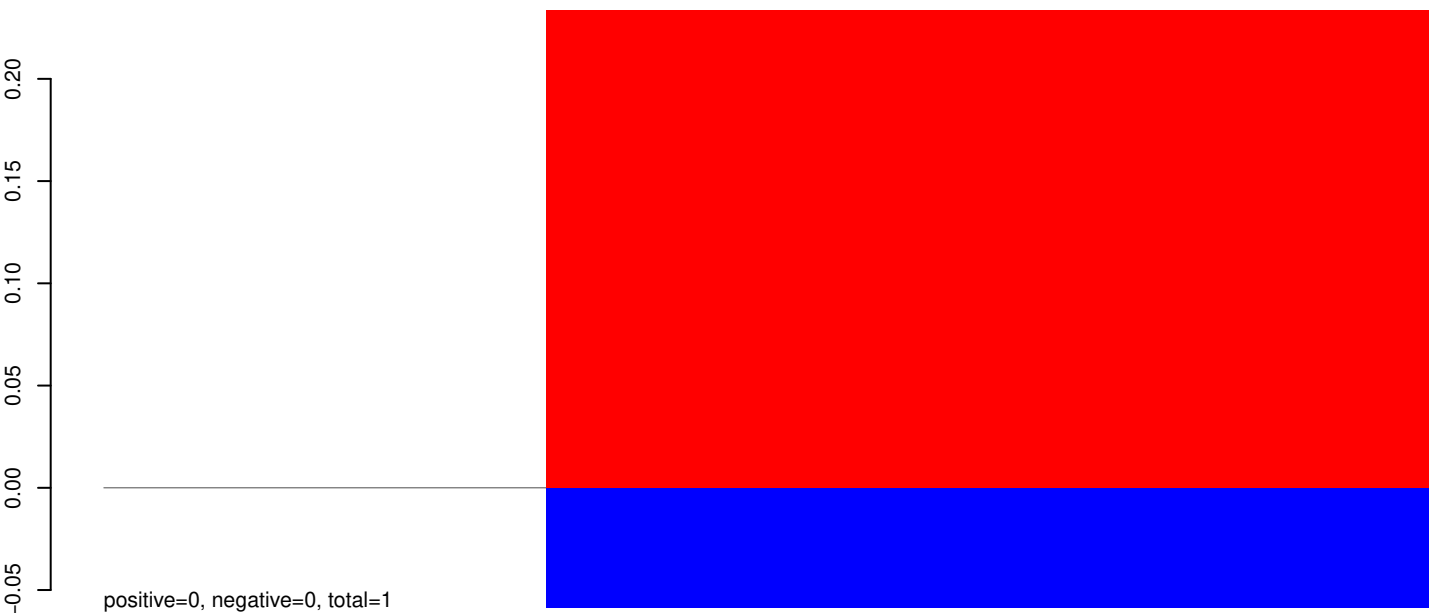
Window size=25, length=200, TE@rnd-1_family-1342@Unknown:1-200

50 100 150 200

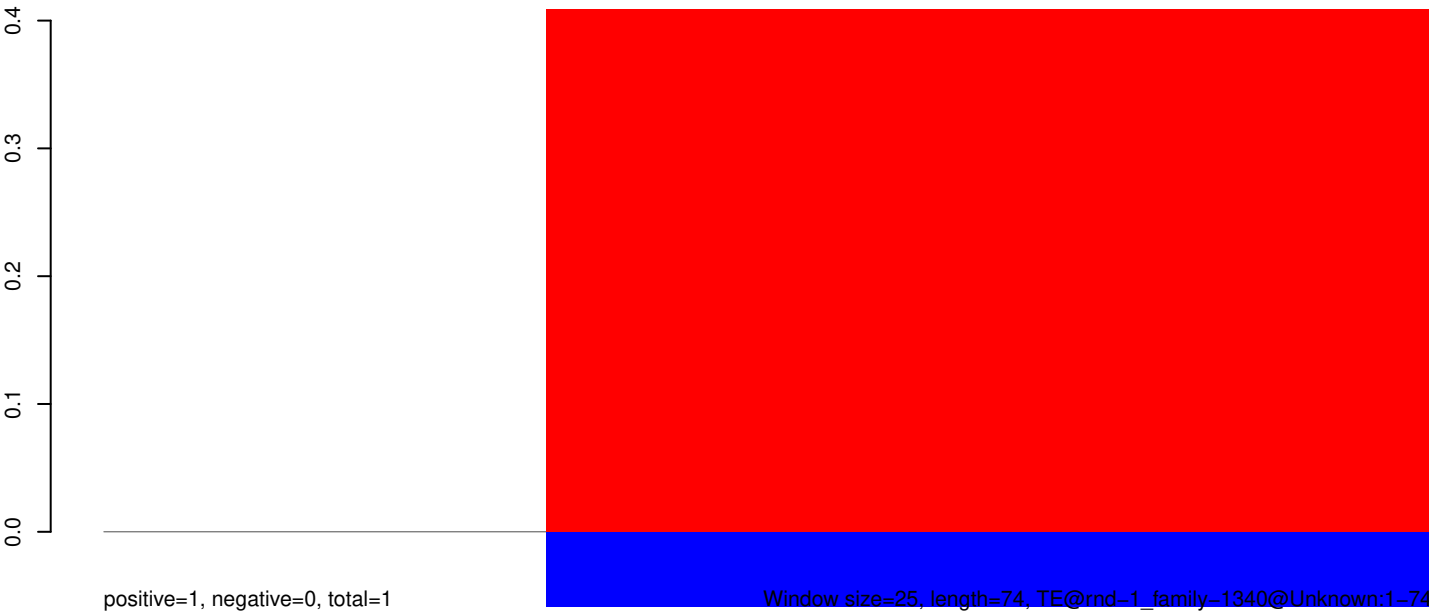
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



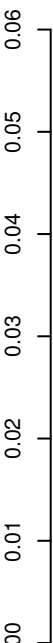
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

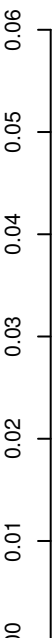


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



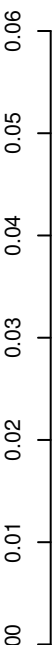
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



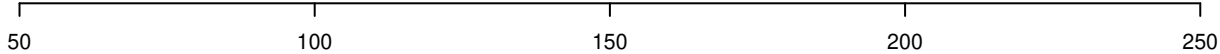
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

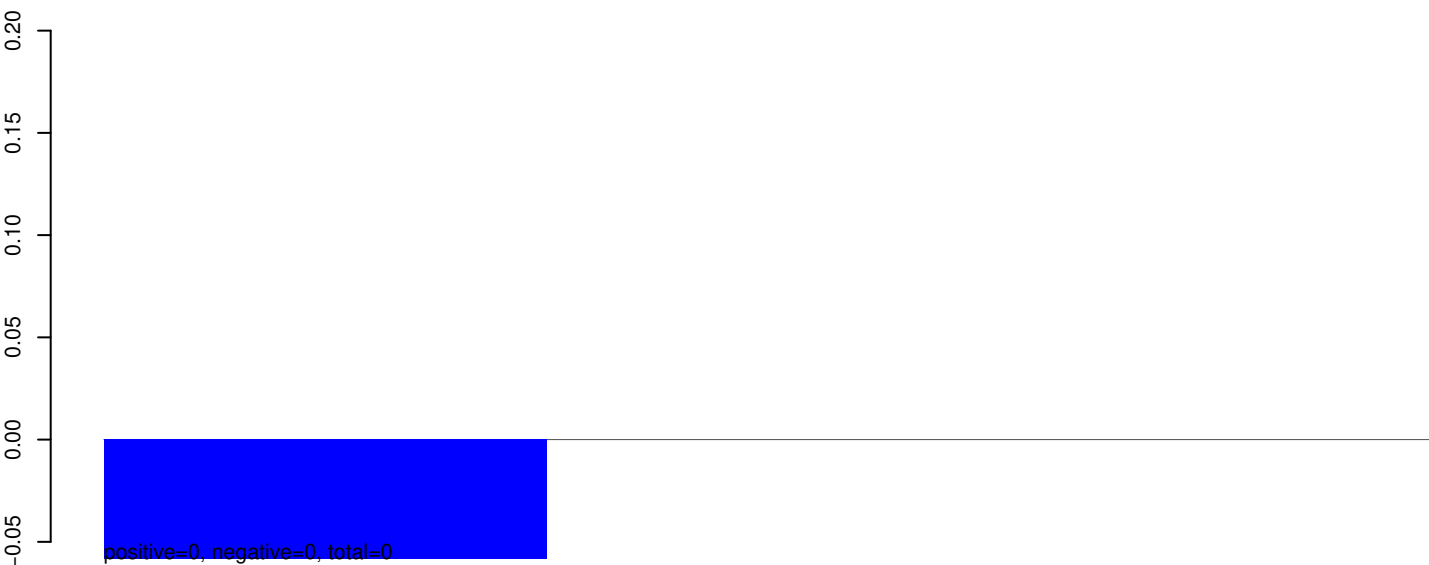


positive=0, negative=0, total=0

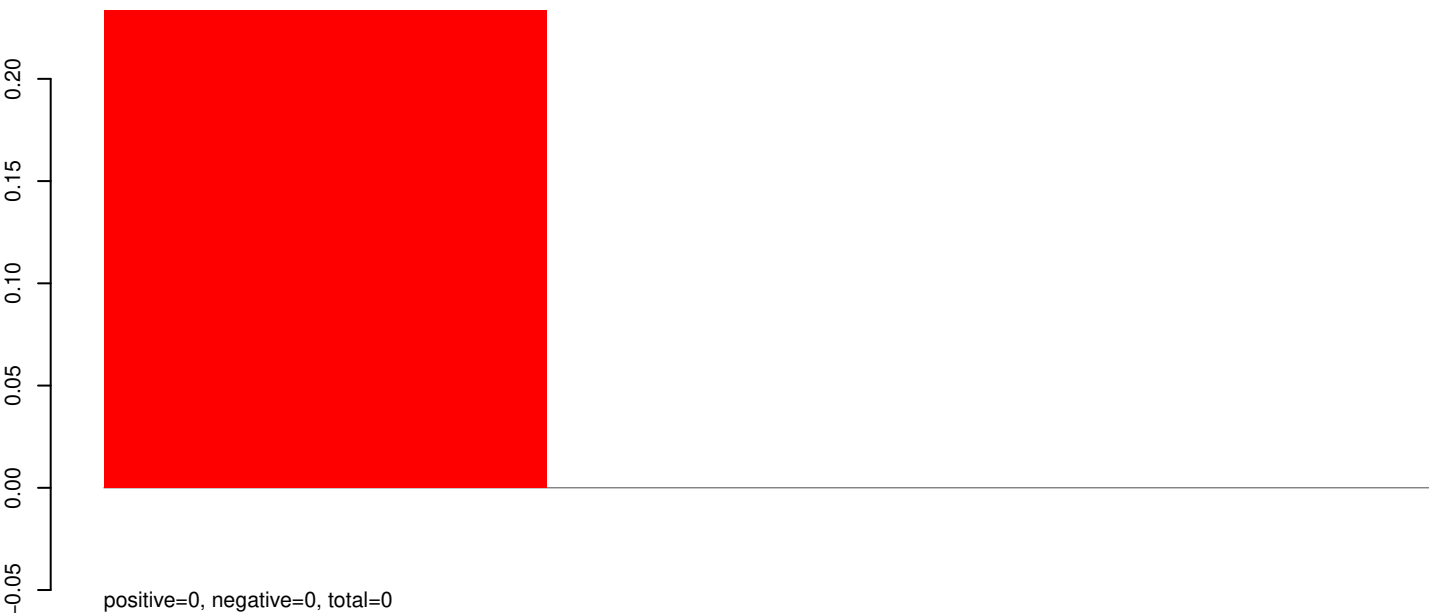
Window size=25, length=203, TE@rnd-1_family-1331@Unknown:1-203



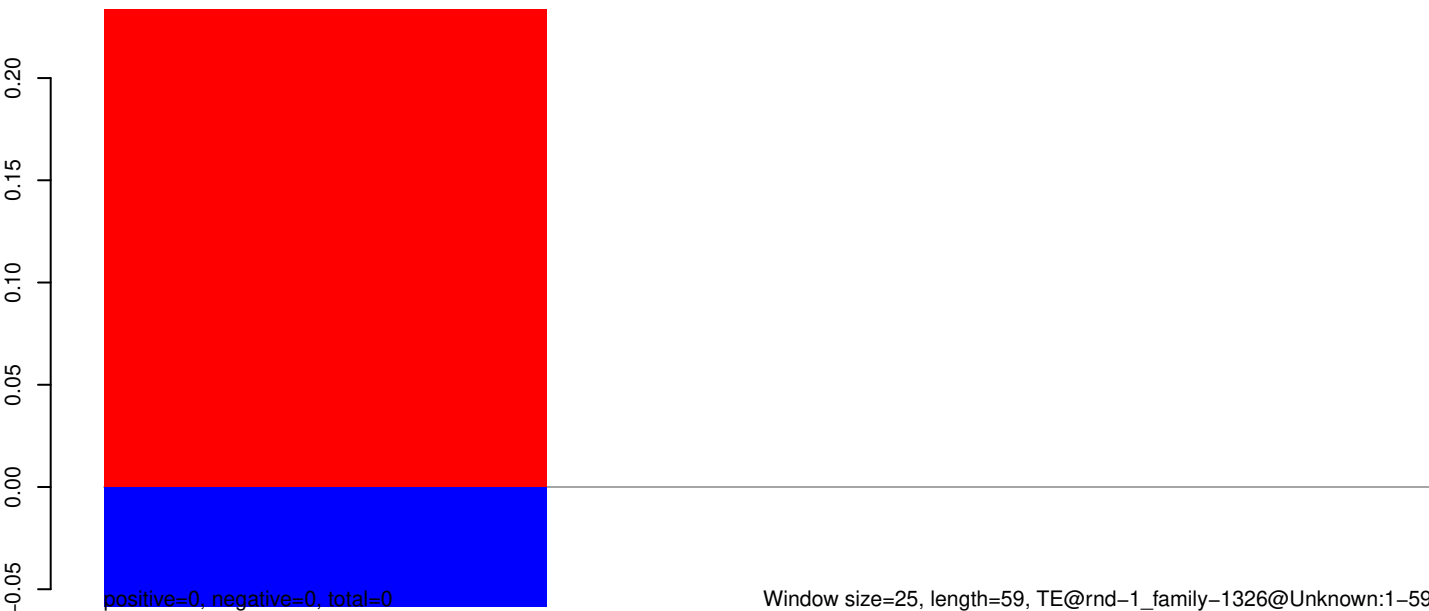
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

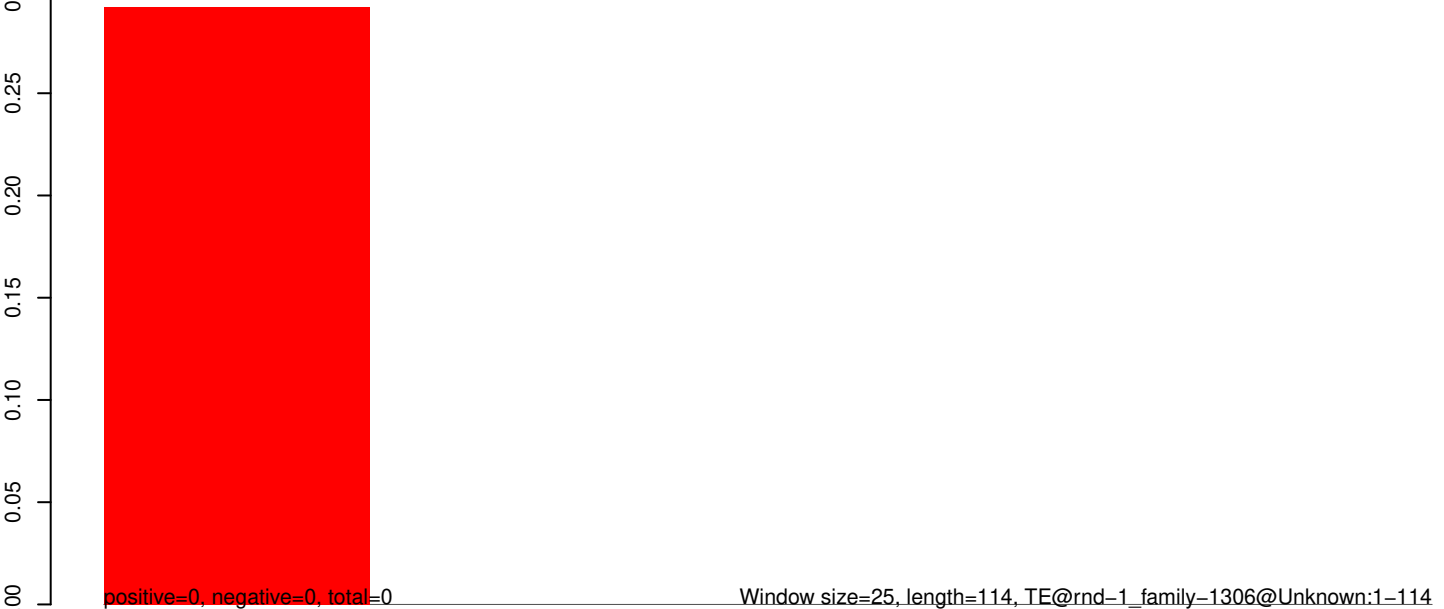
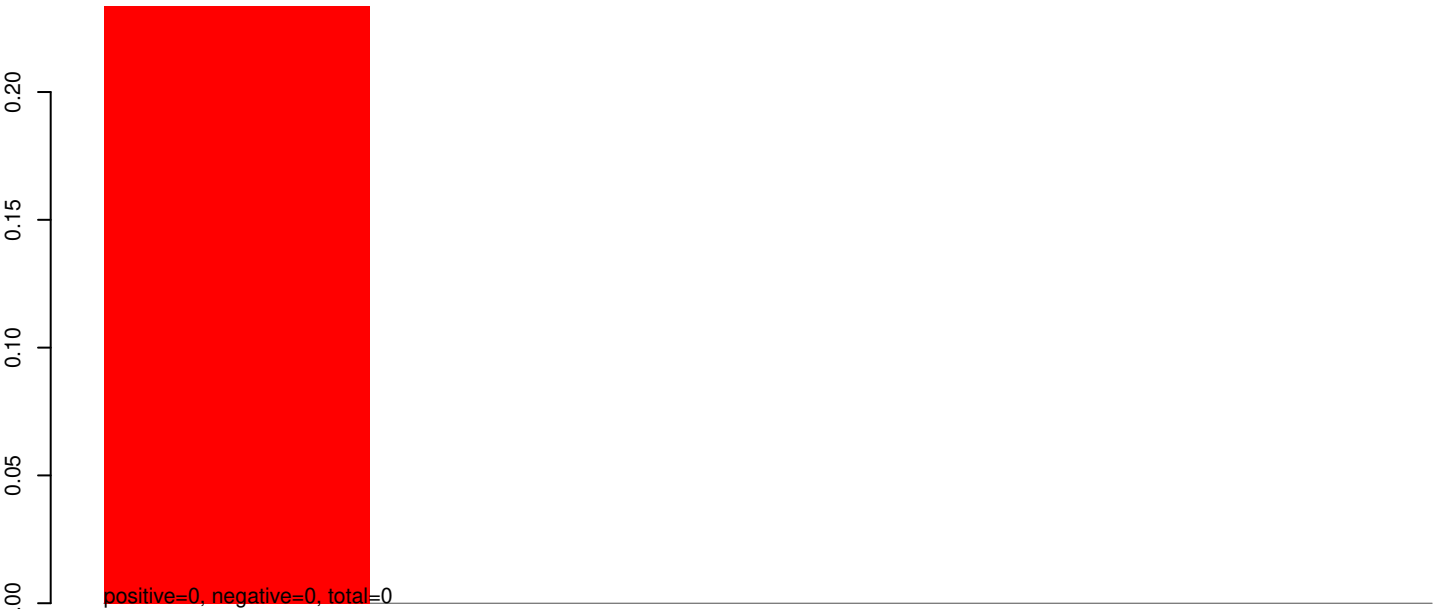
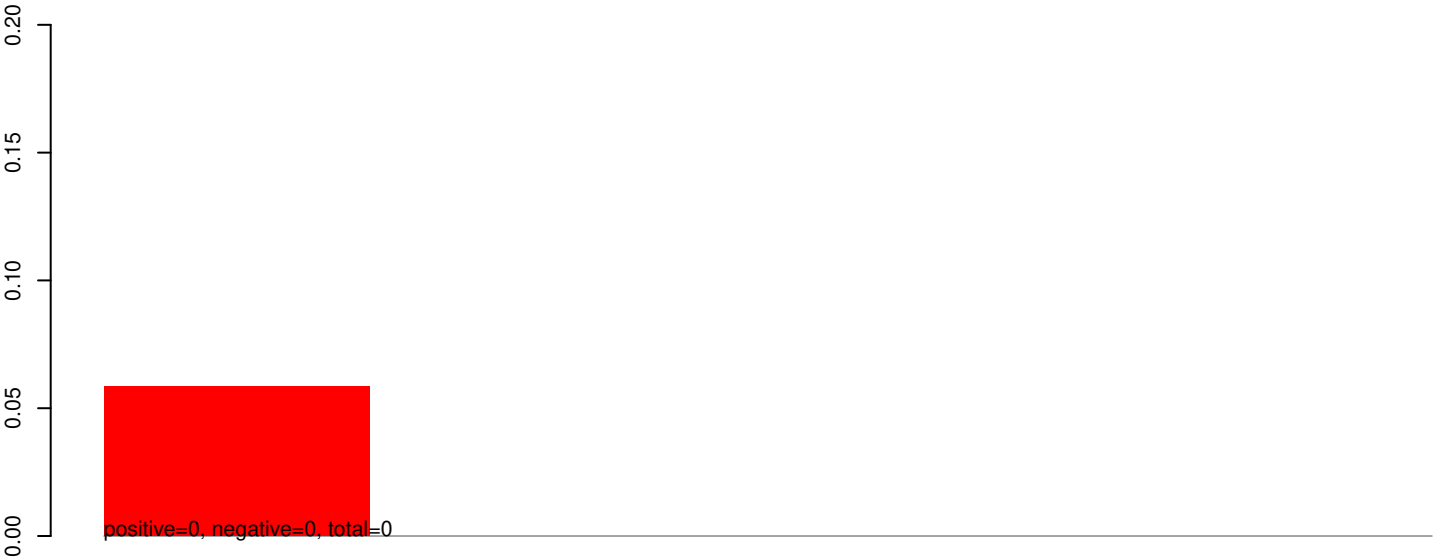


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

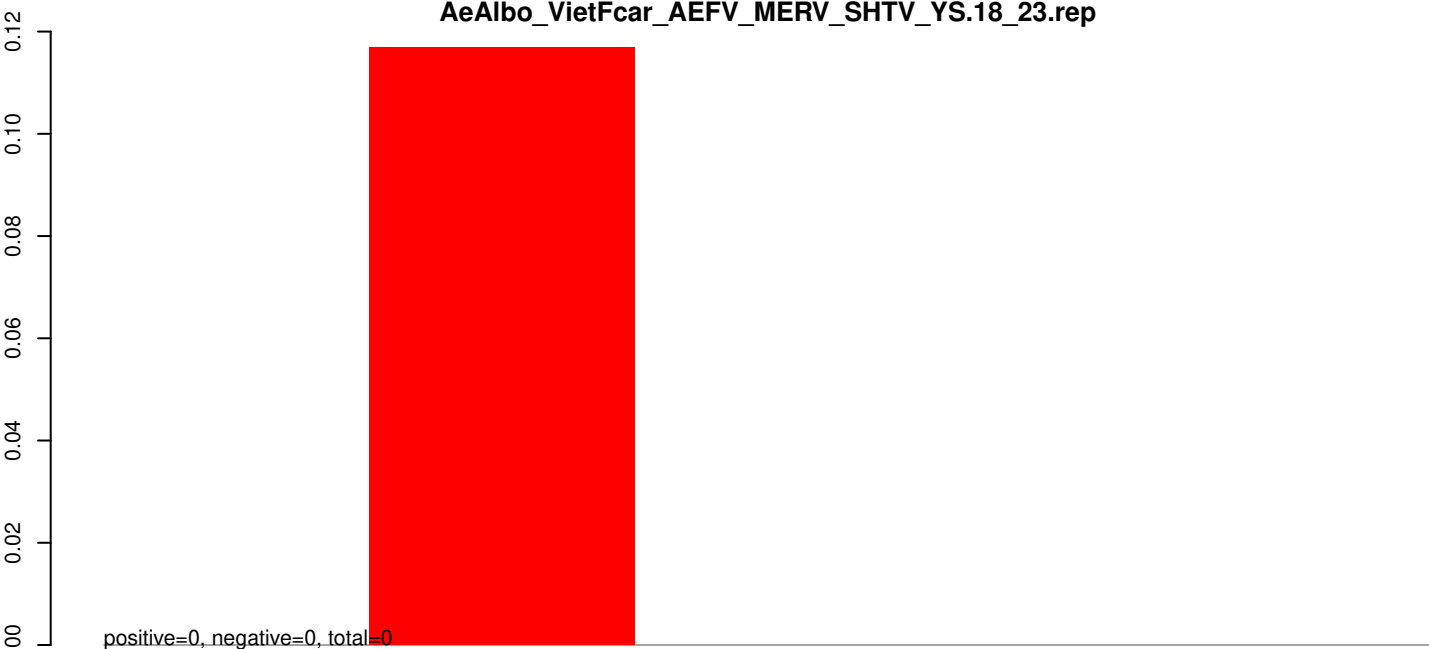


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

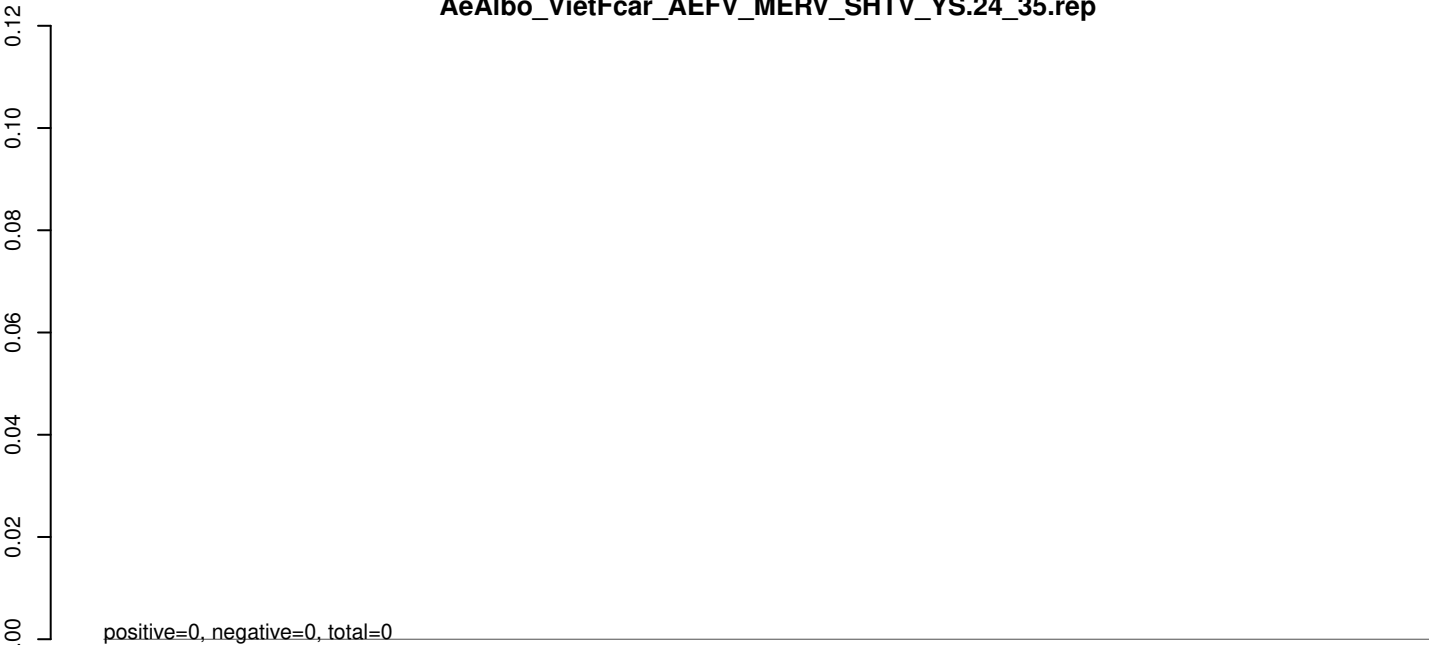




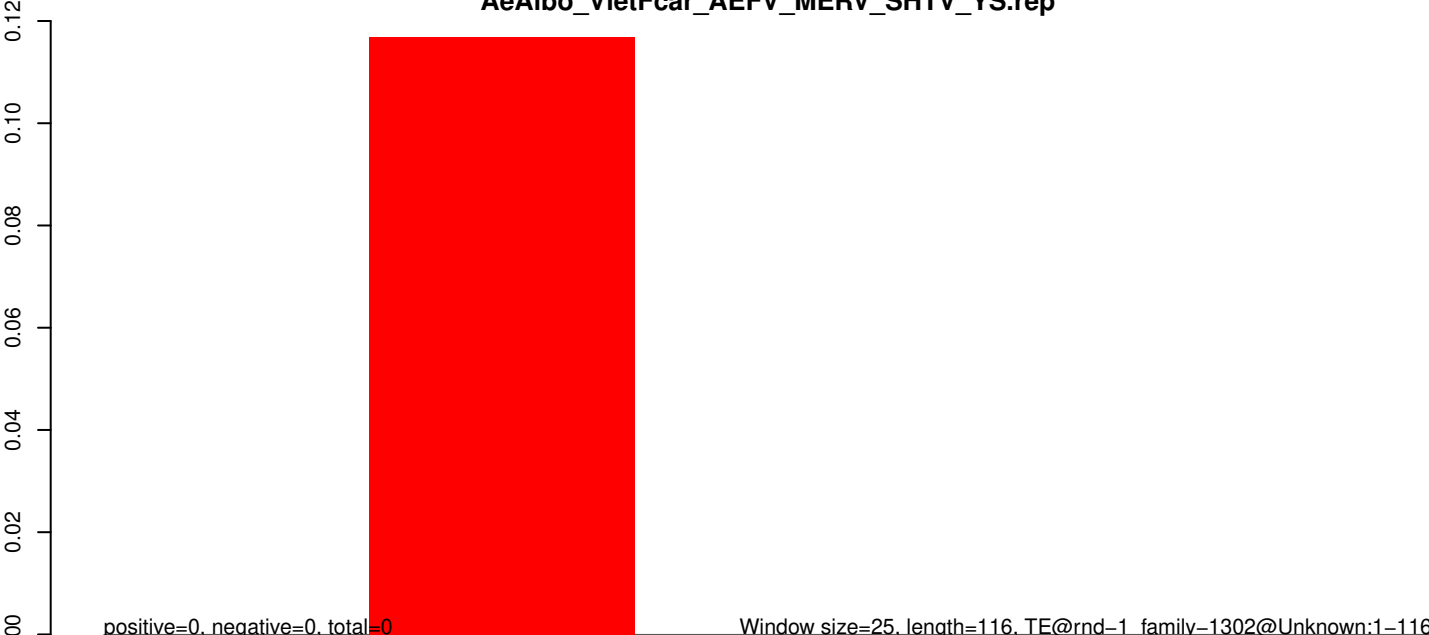
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

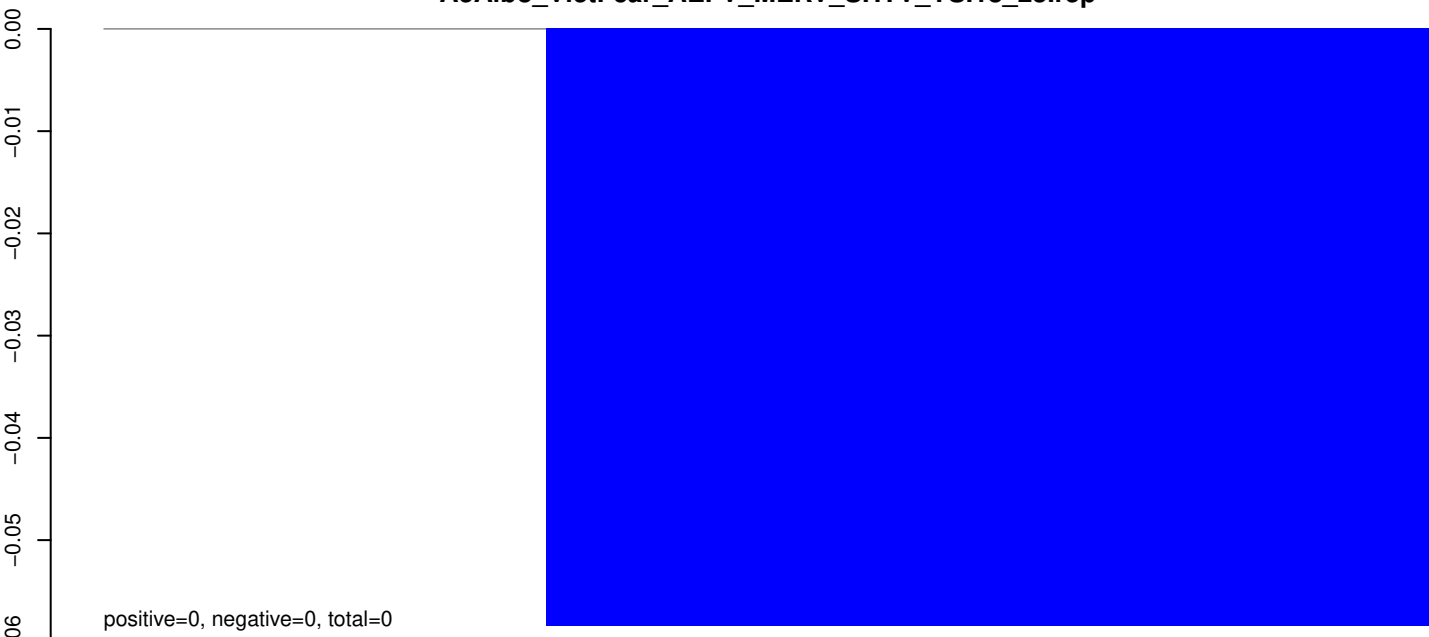


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

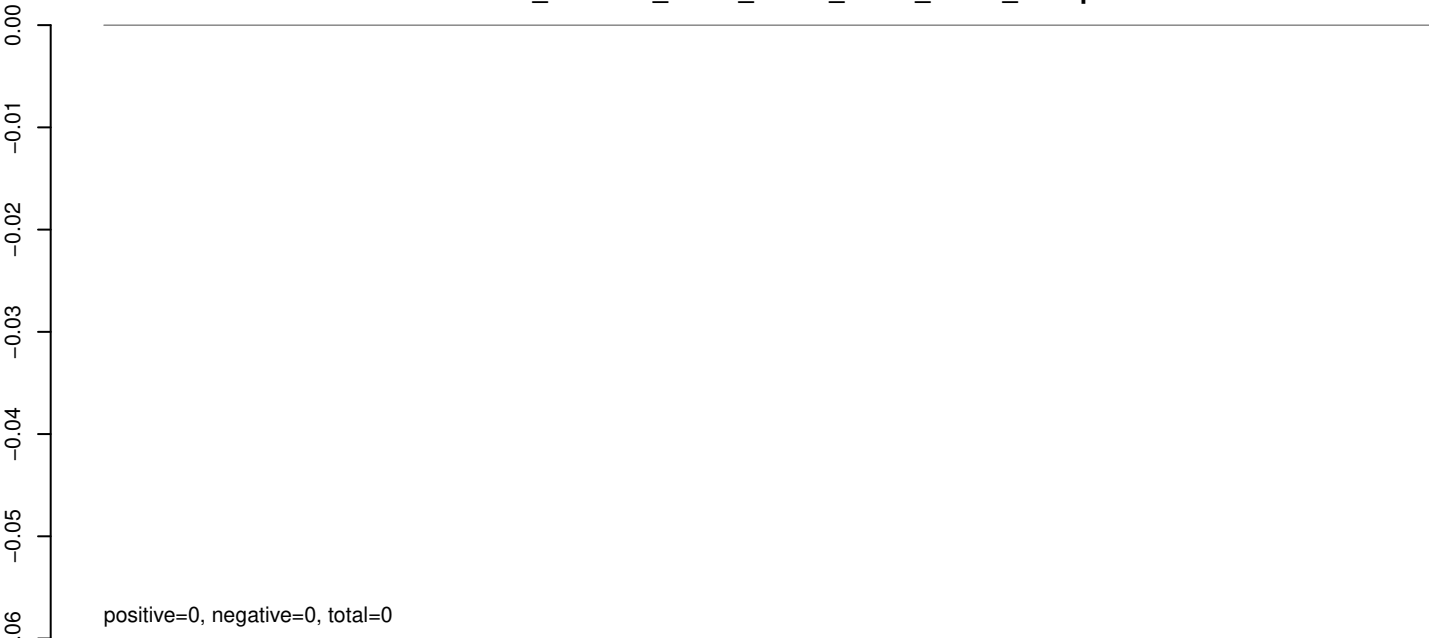


40 60 80 100 120 140

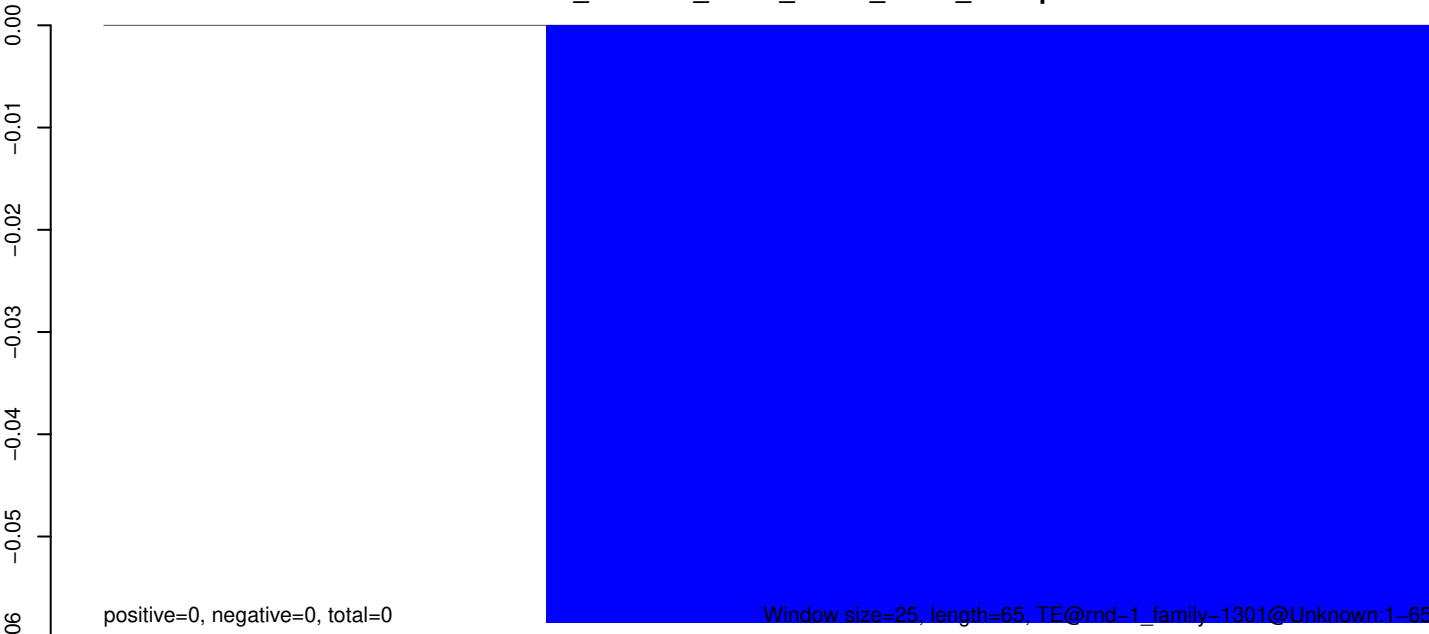
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



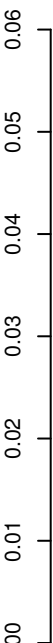
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

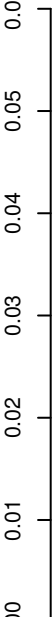


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



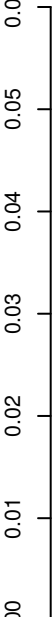
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



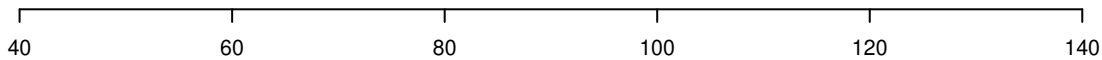
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

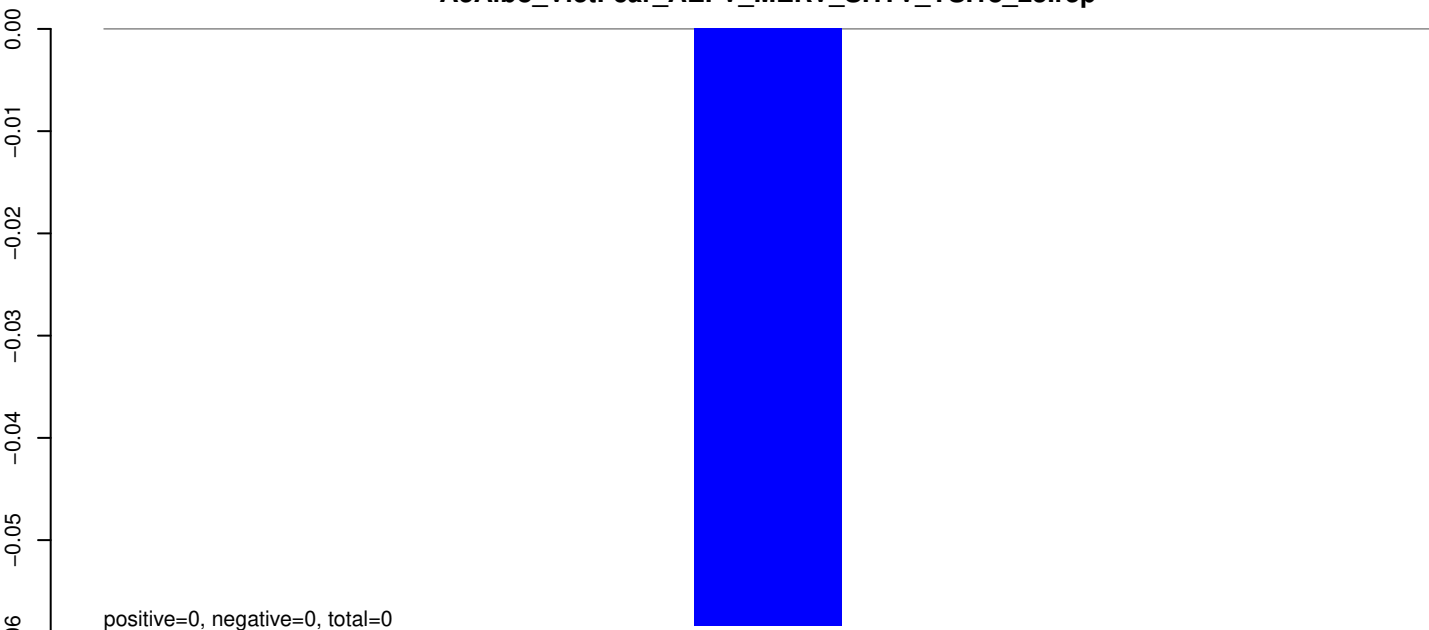


positive=0, negative=0, total=0

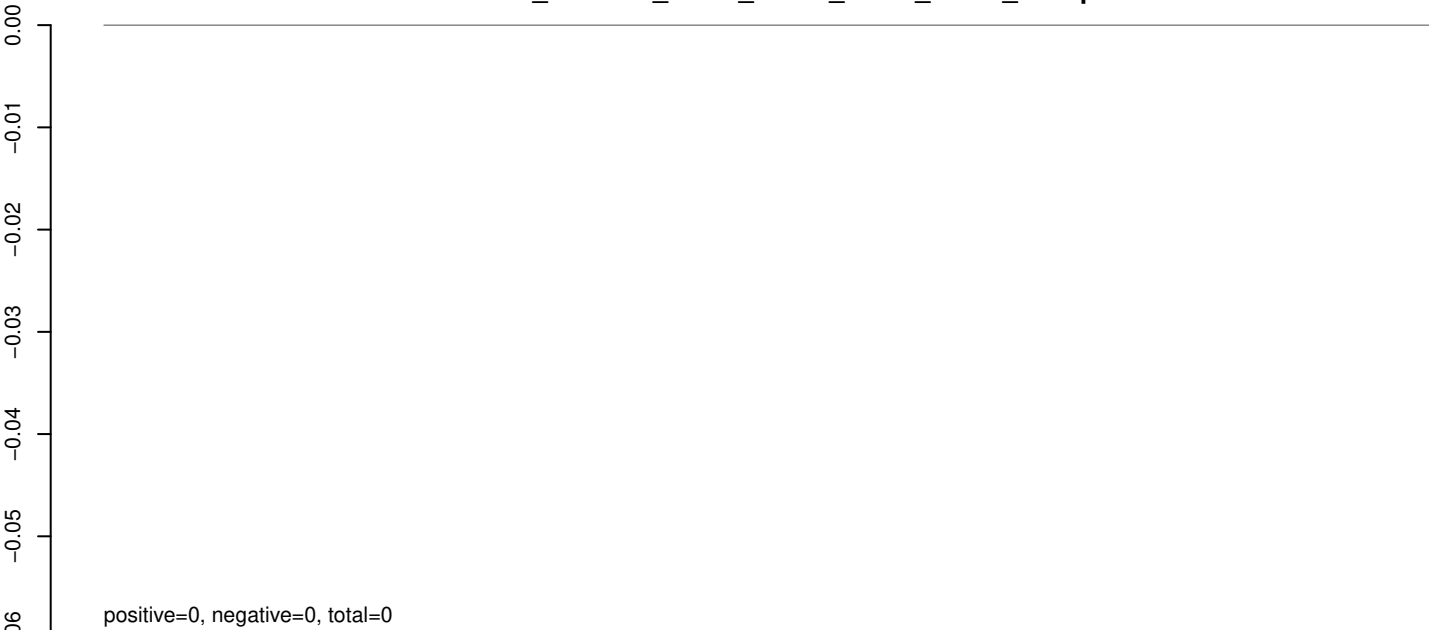
Window size=25, length=107, TE@rnd-1_family-1298@Unknown:1-107



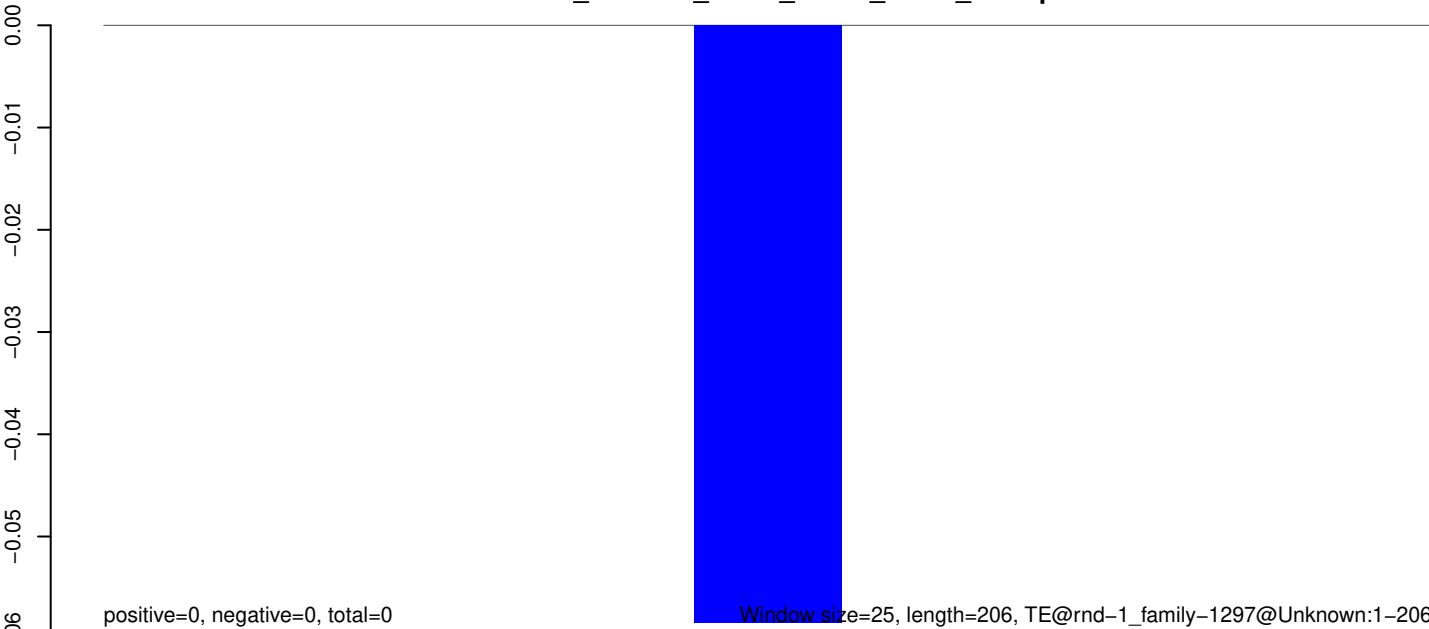
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



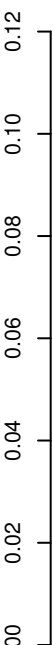
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

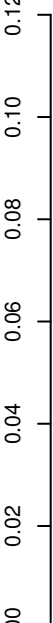


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



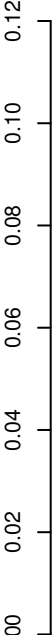
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



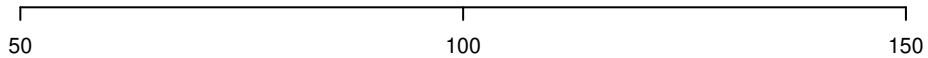
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

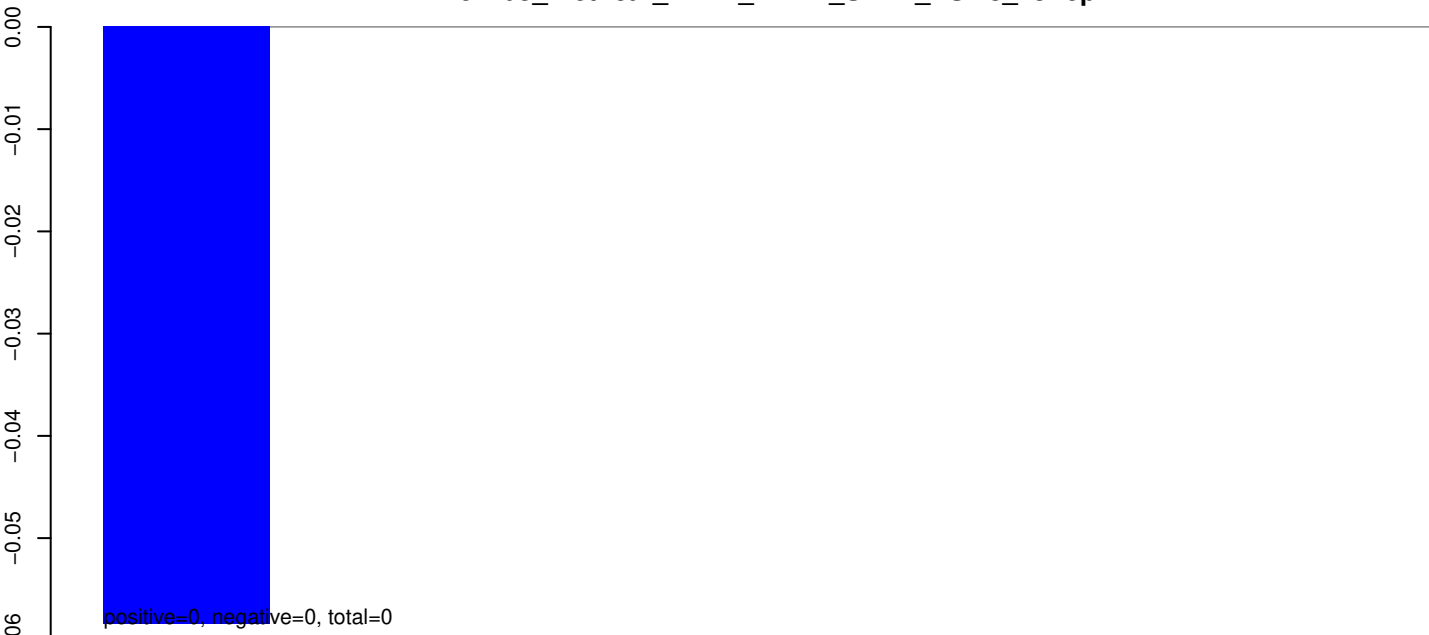


positive=0, negative=0, total=0

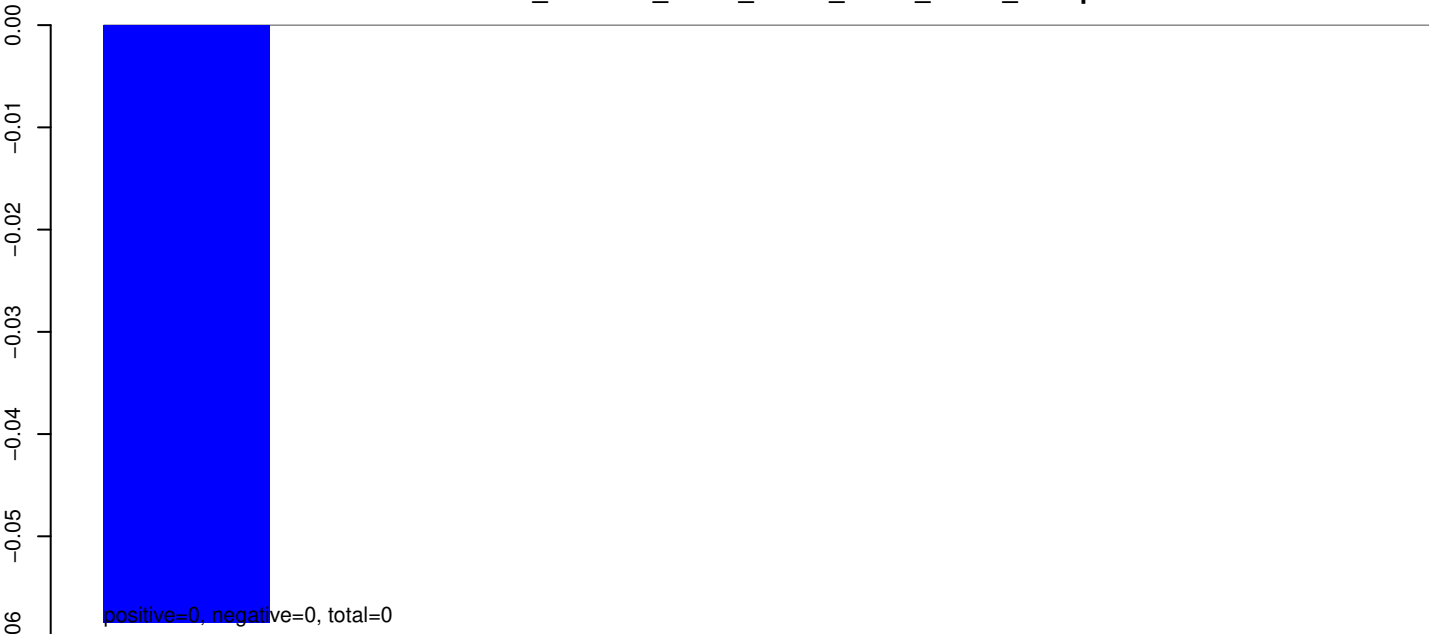
Window size=25, length=145, TE@rnd-1_family-1288@Unknown:1-145



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



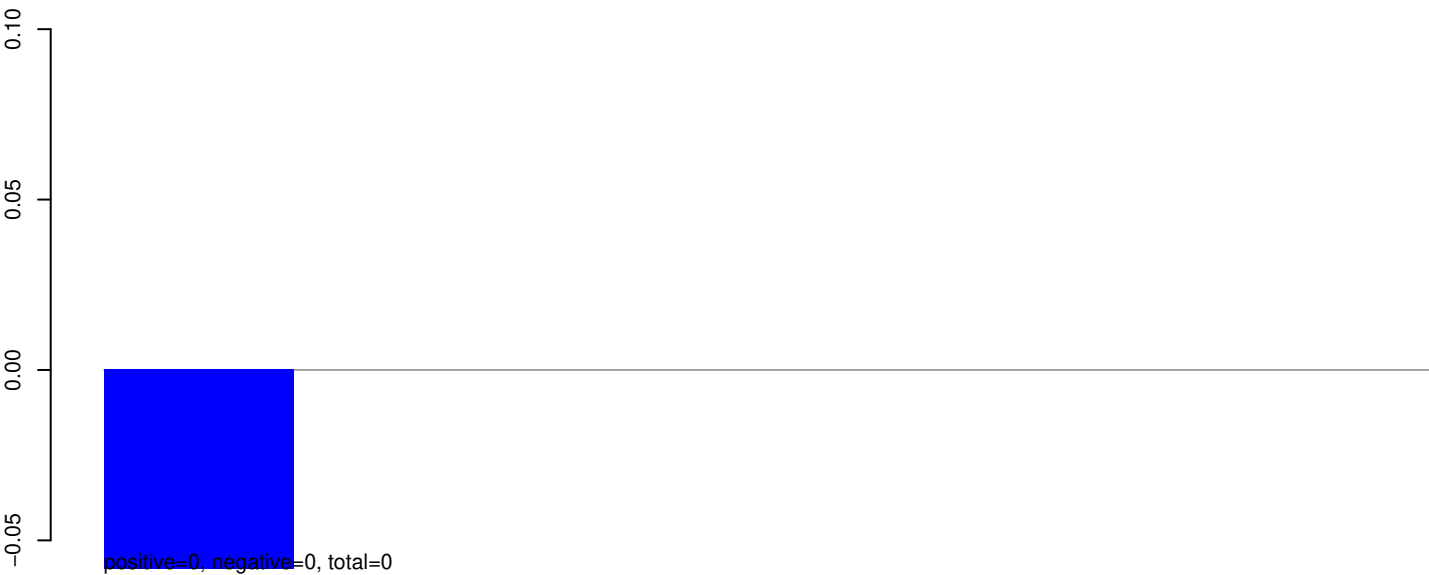
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



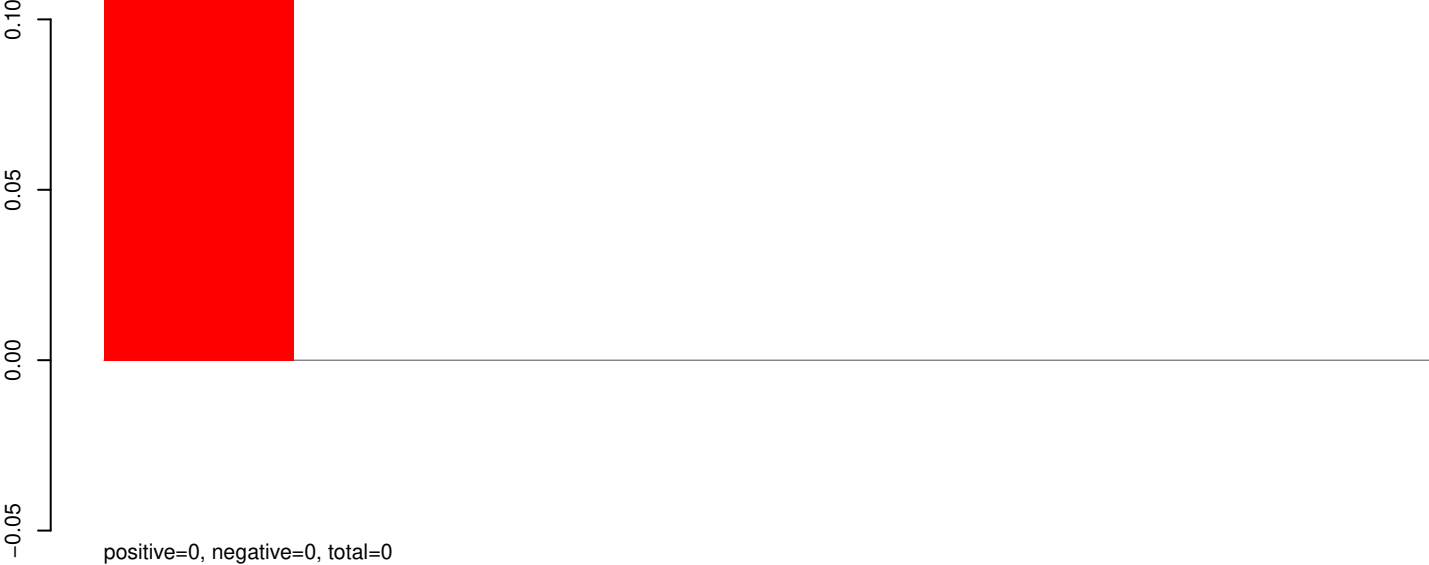
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

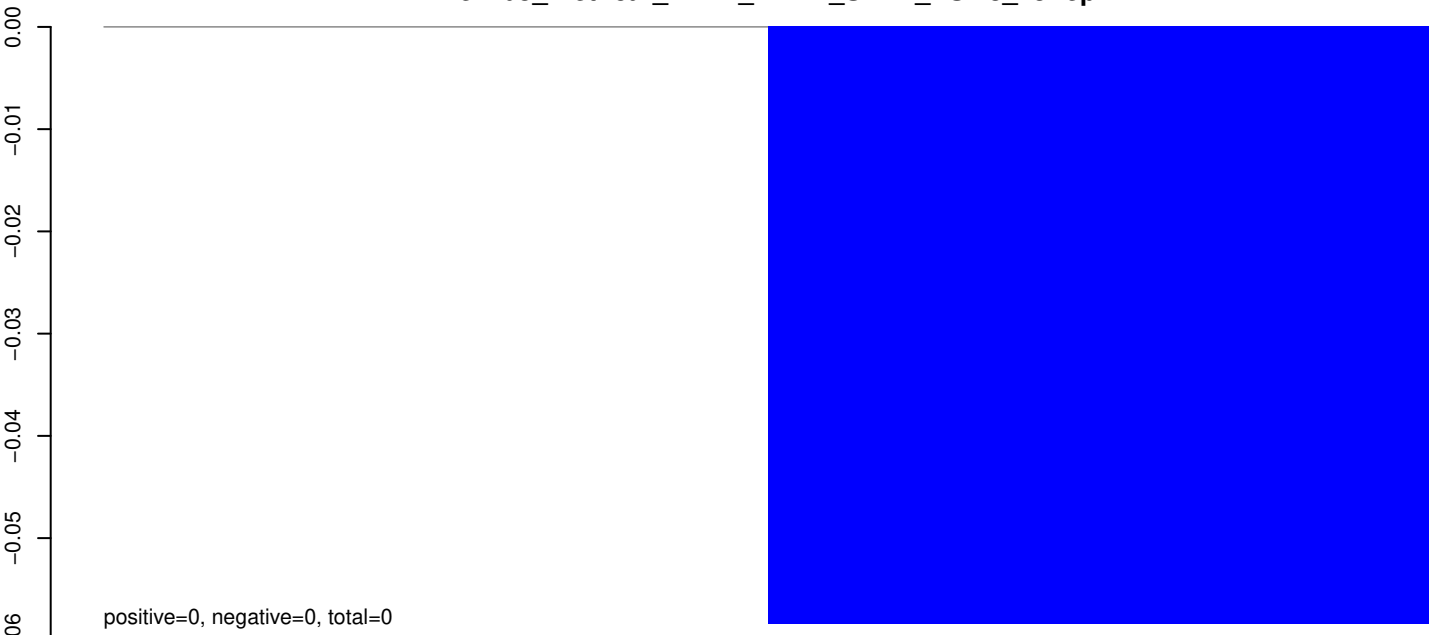
Window size=25, length=130, TE@rnd-1_family-1276@Unknown:1-130

50

100

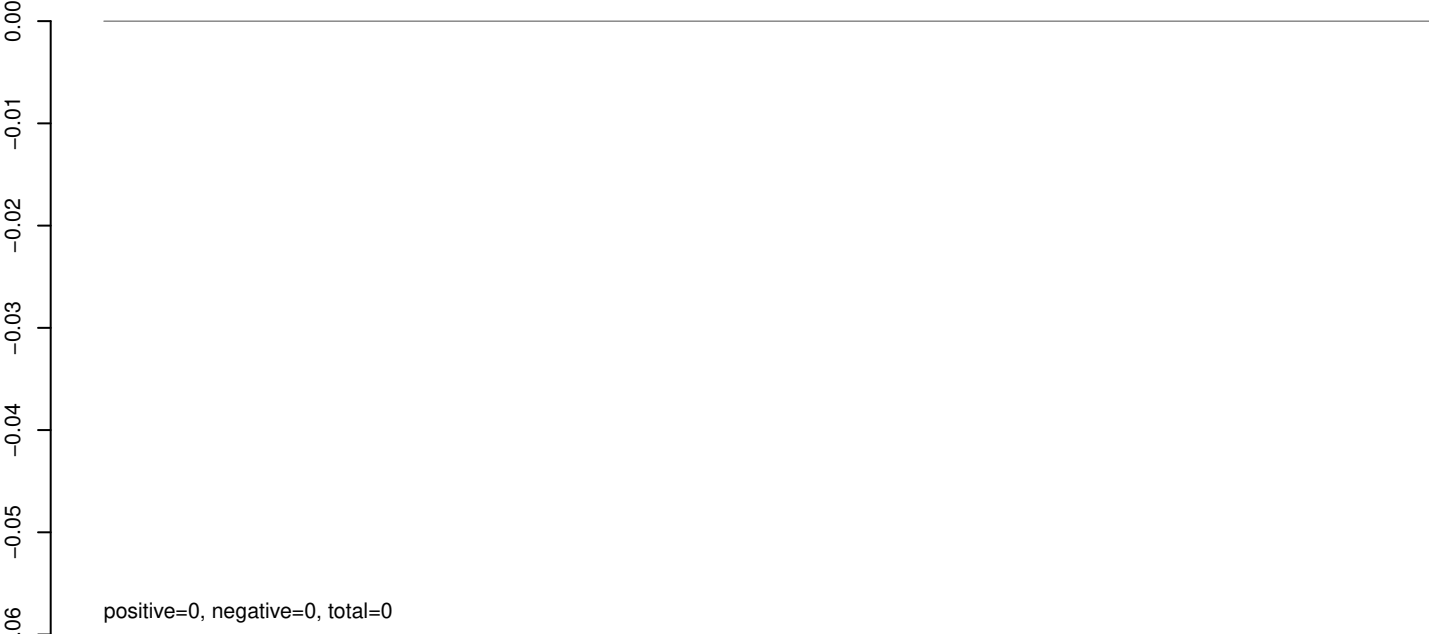
150

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



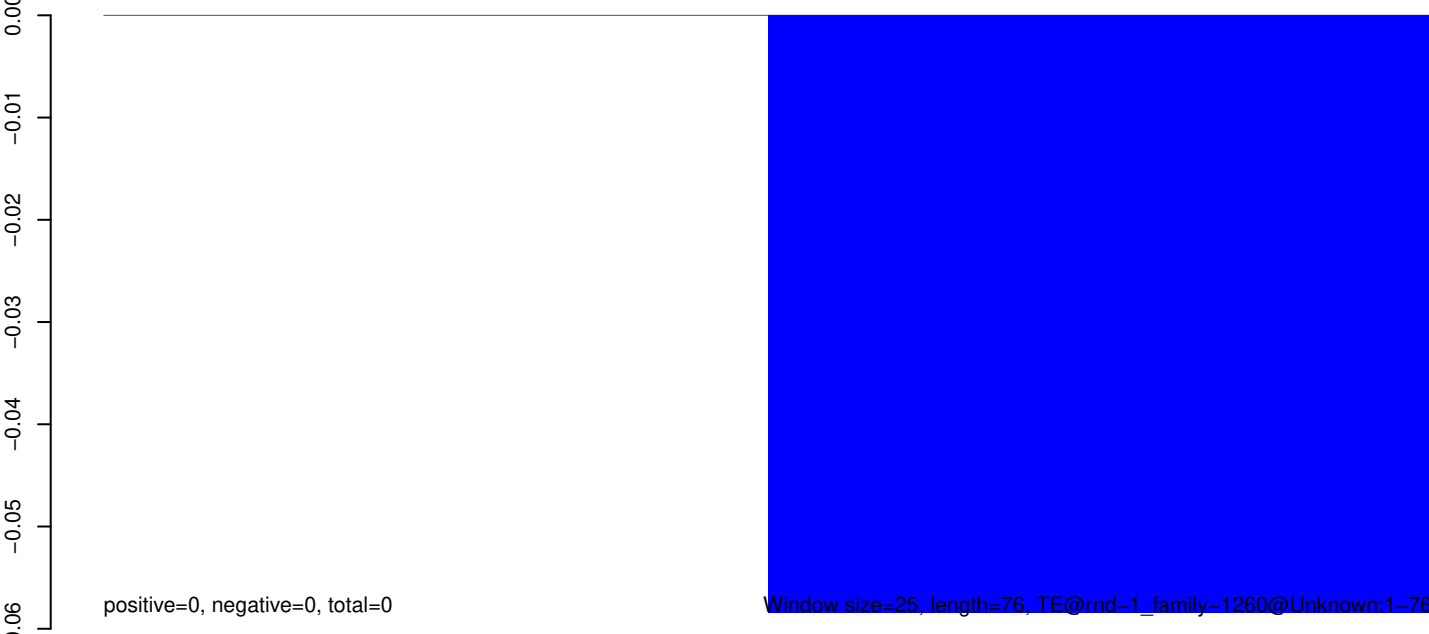
positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

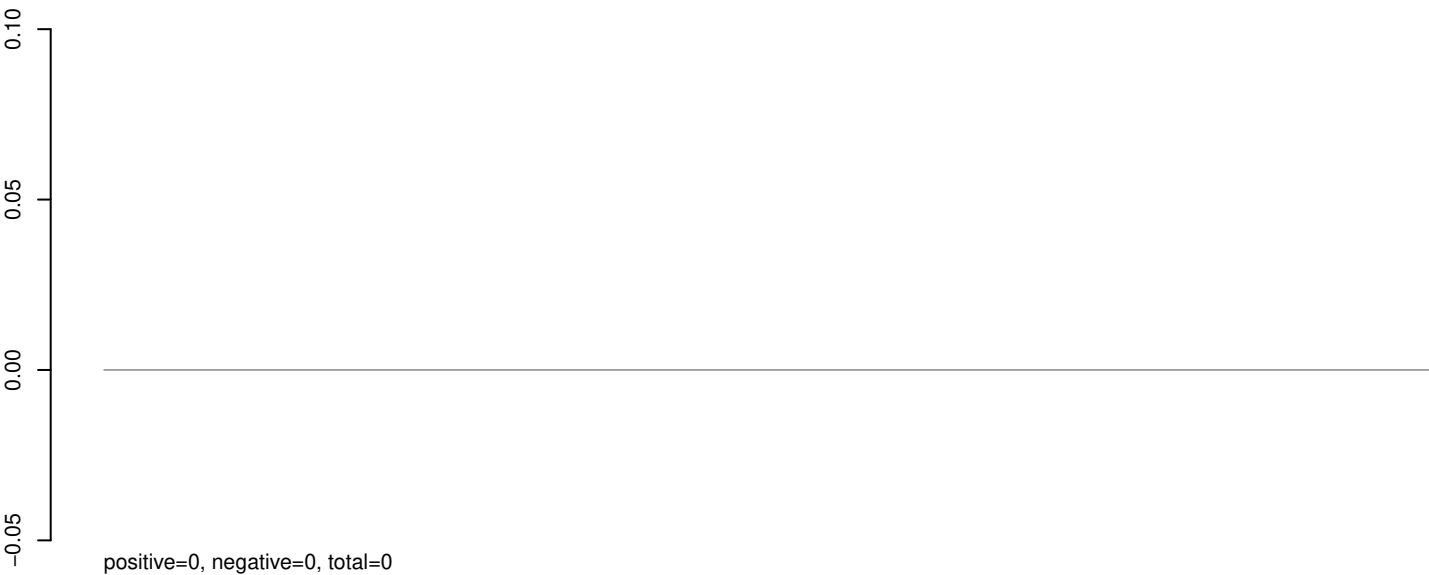
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



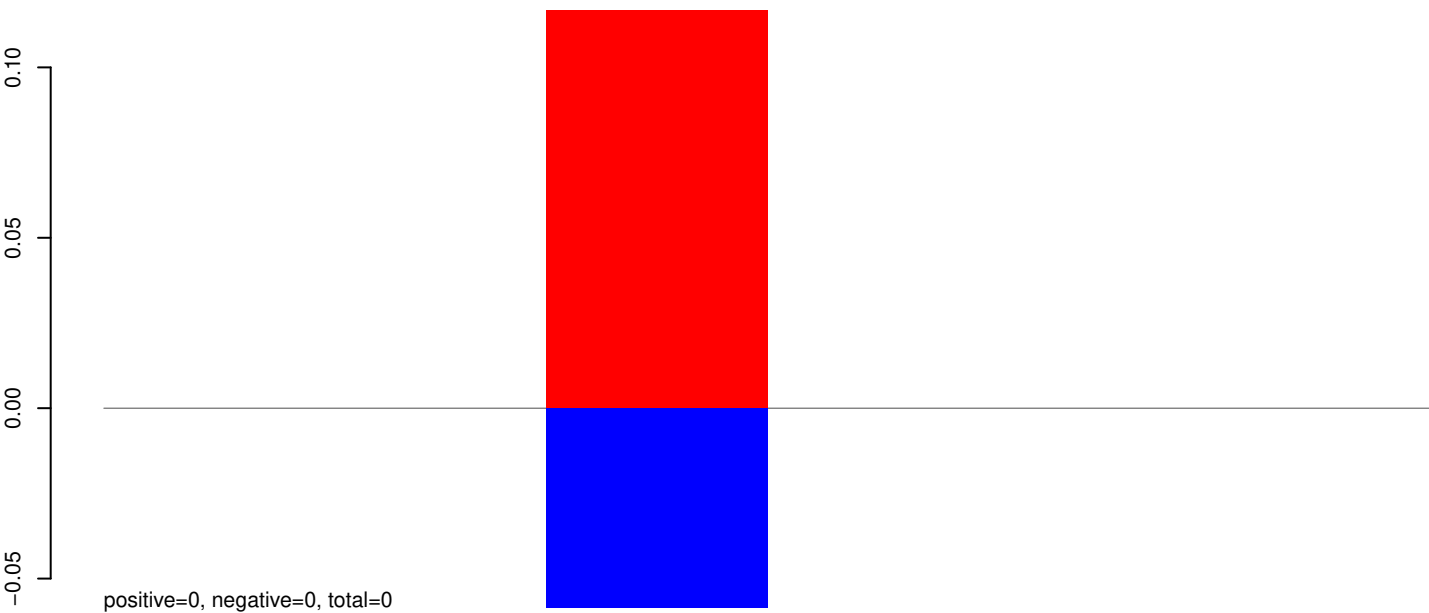
positive=0, negative=0, total=0

Window size=25, length=76, TE@rnd-1_family-1260@Unknown:1-76

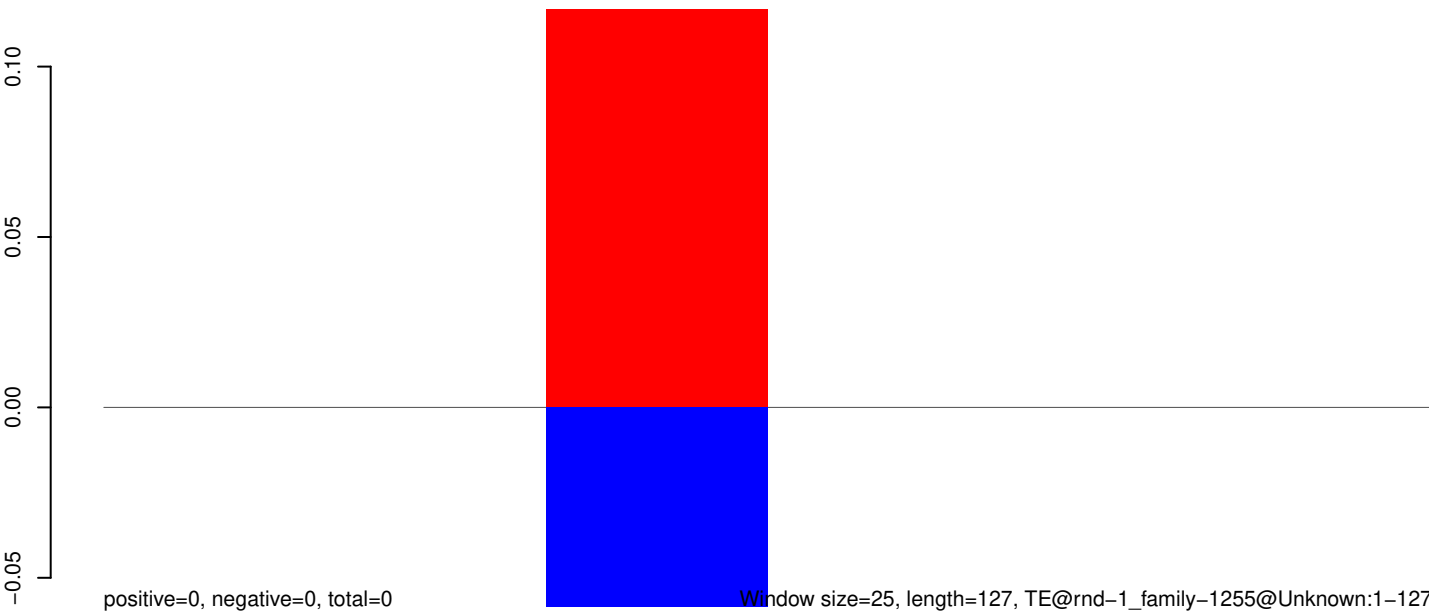
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



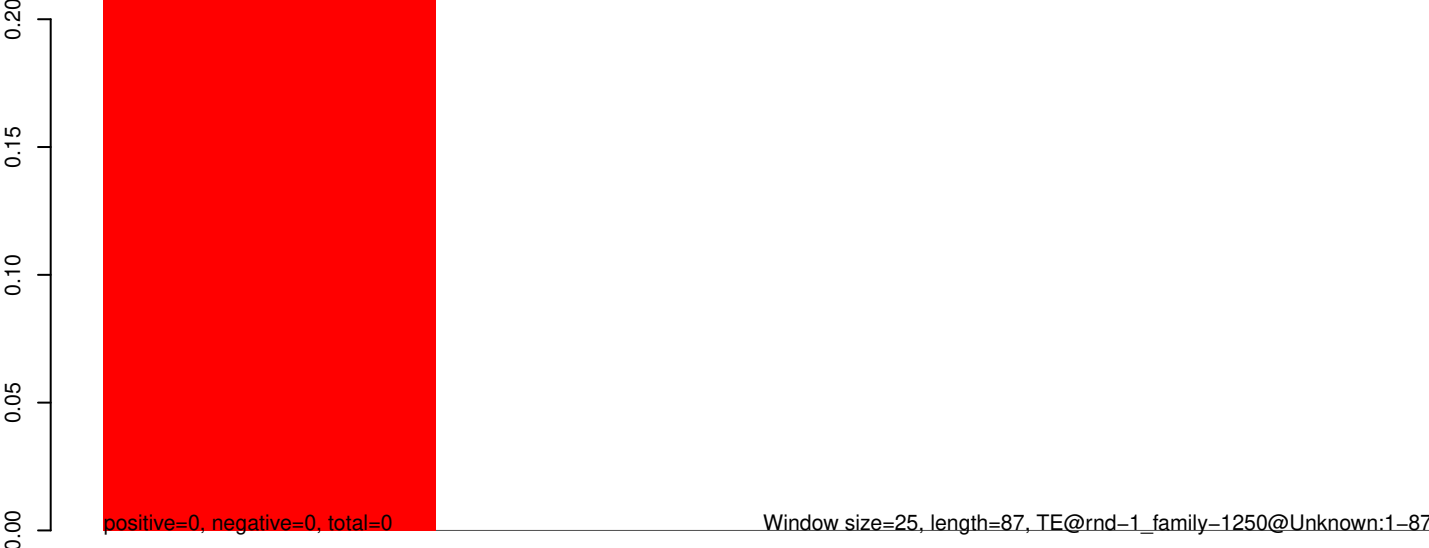
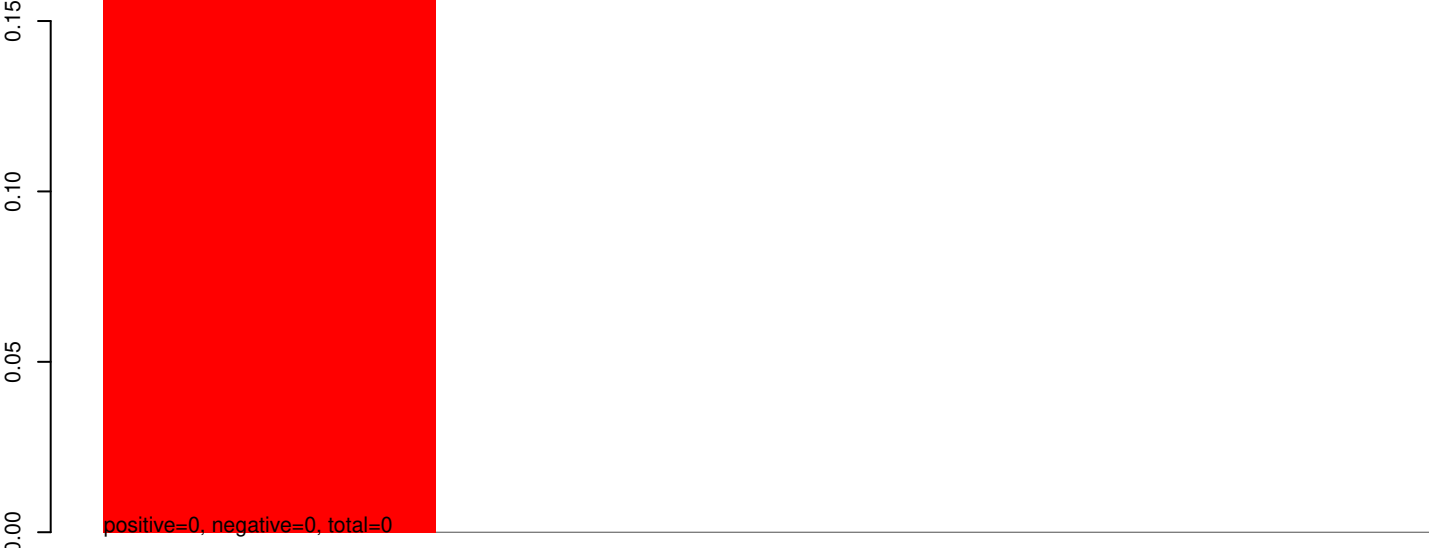
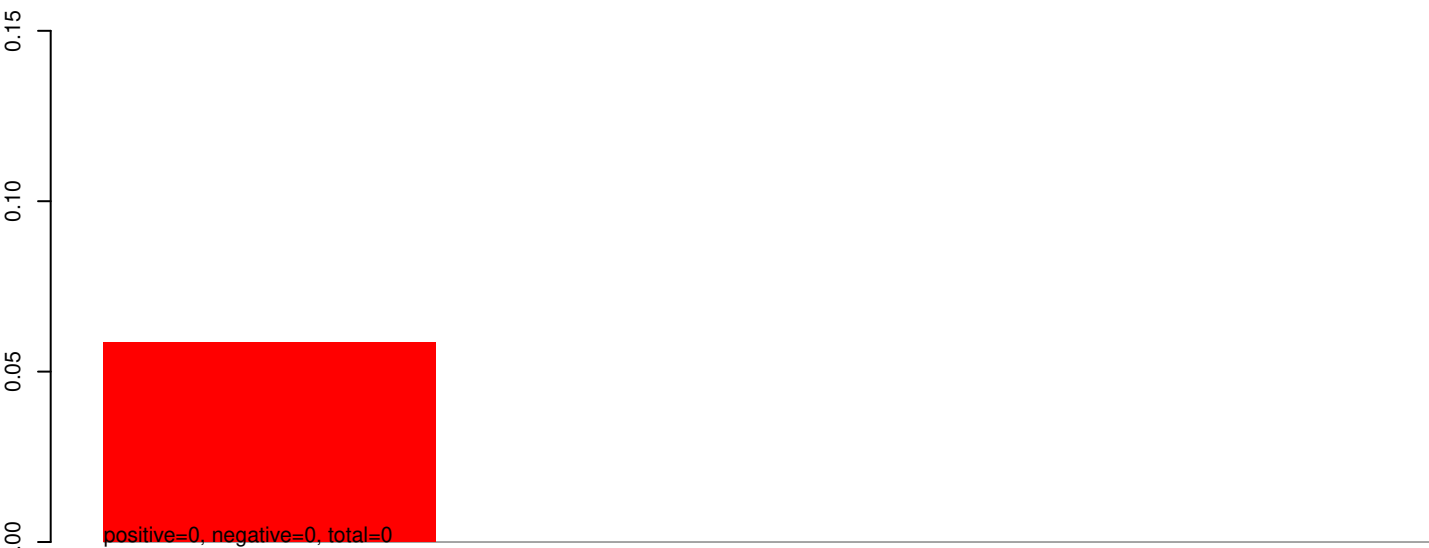
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



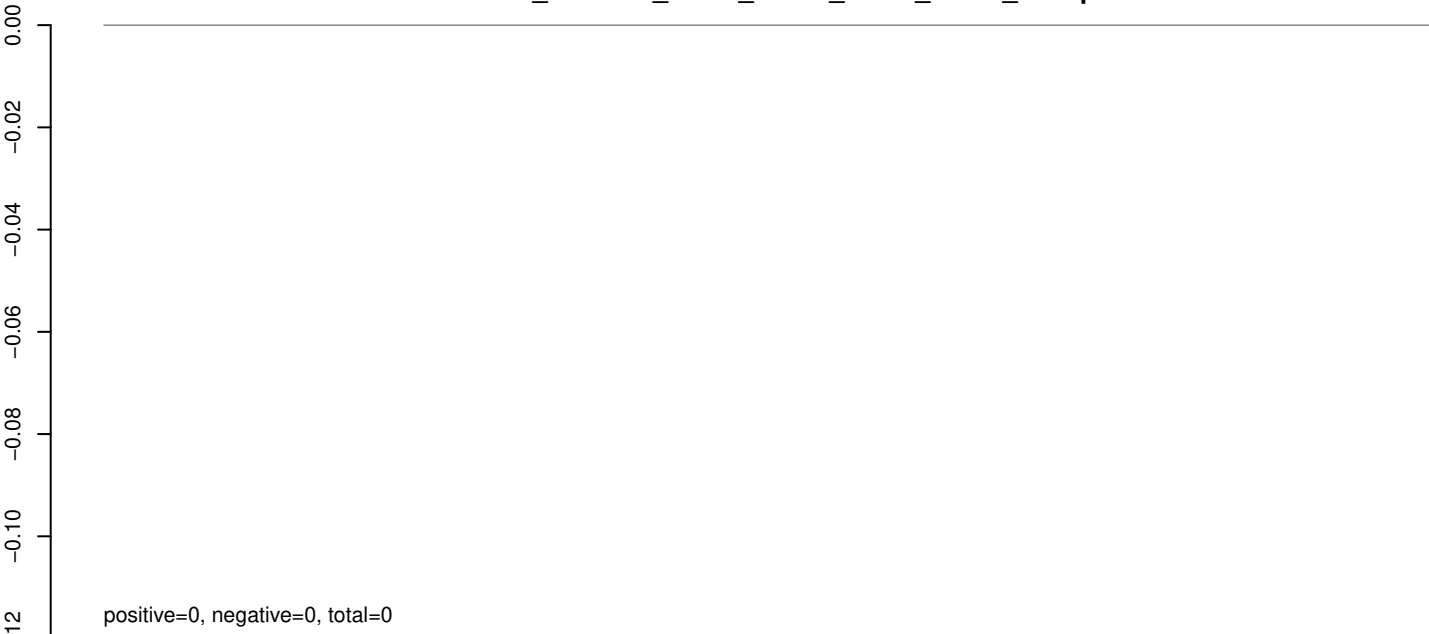
50 100 150



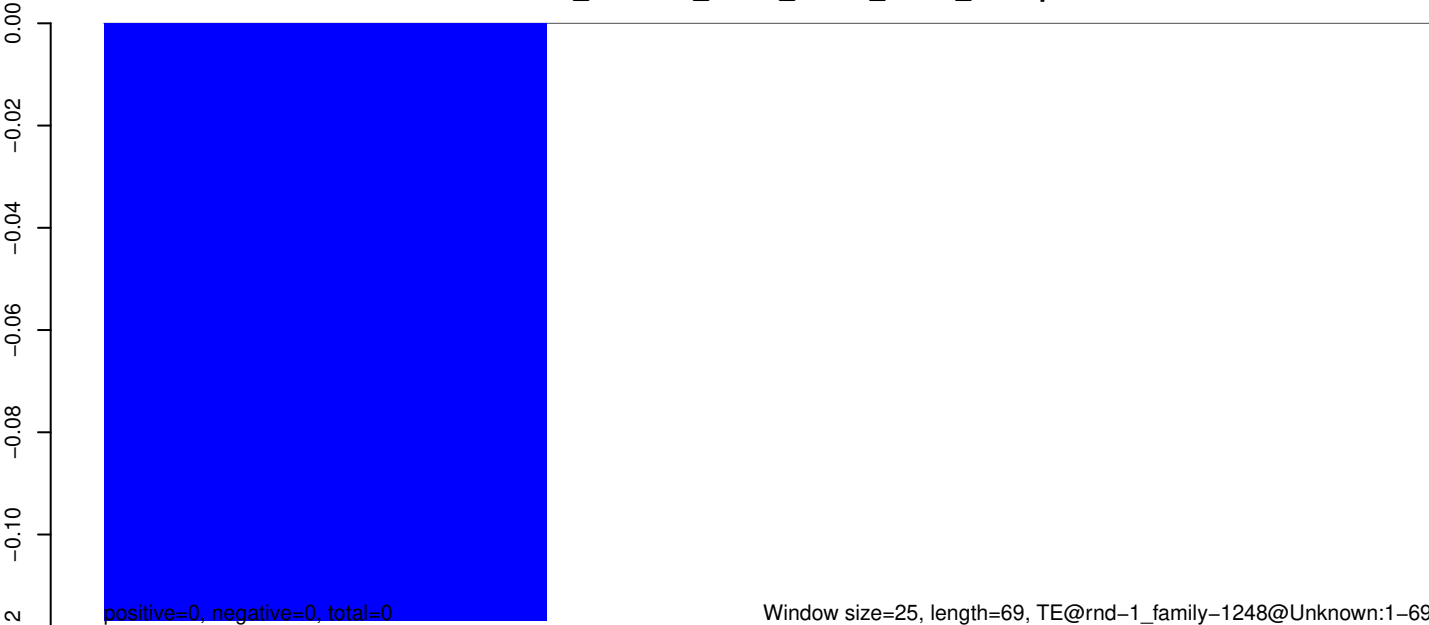
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



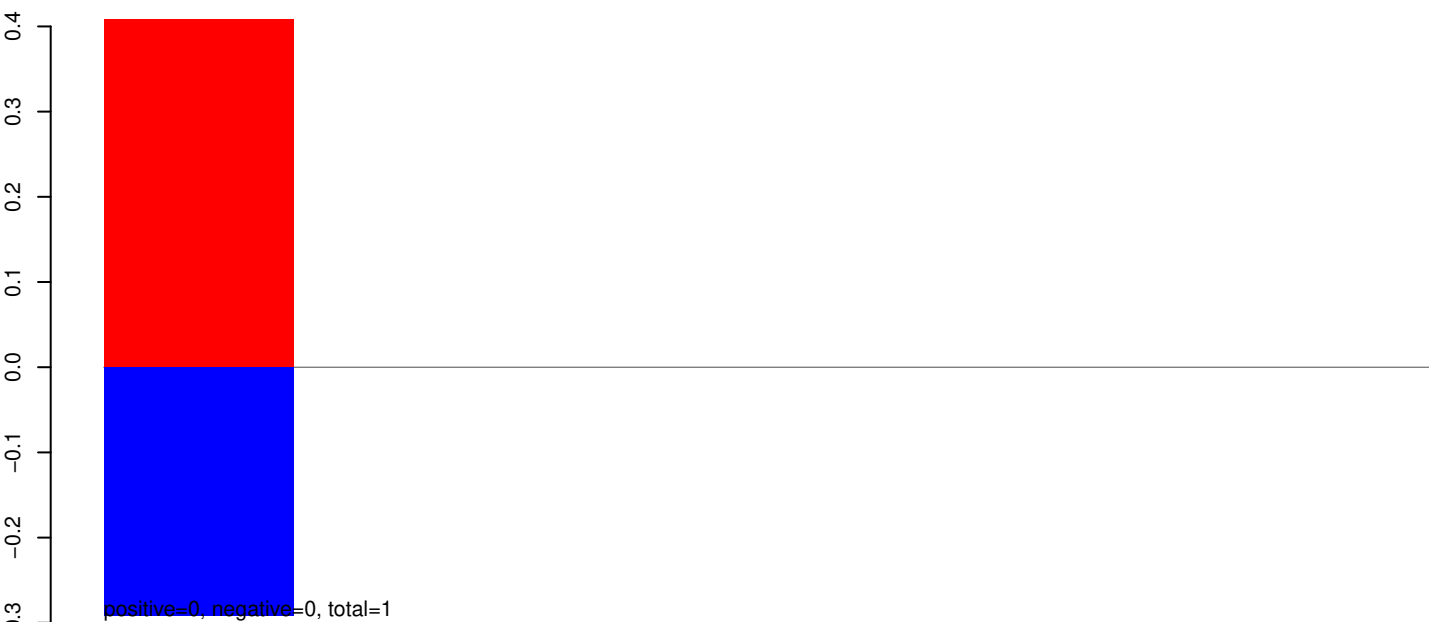
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



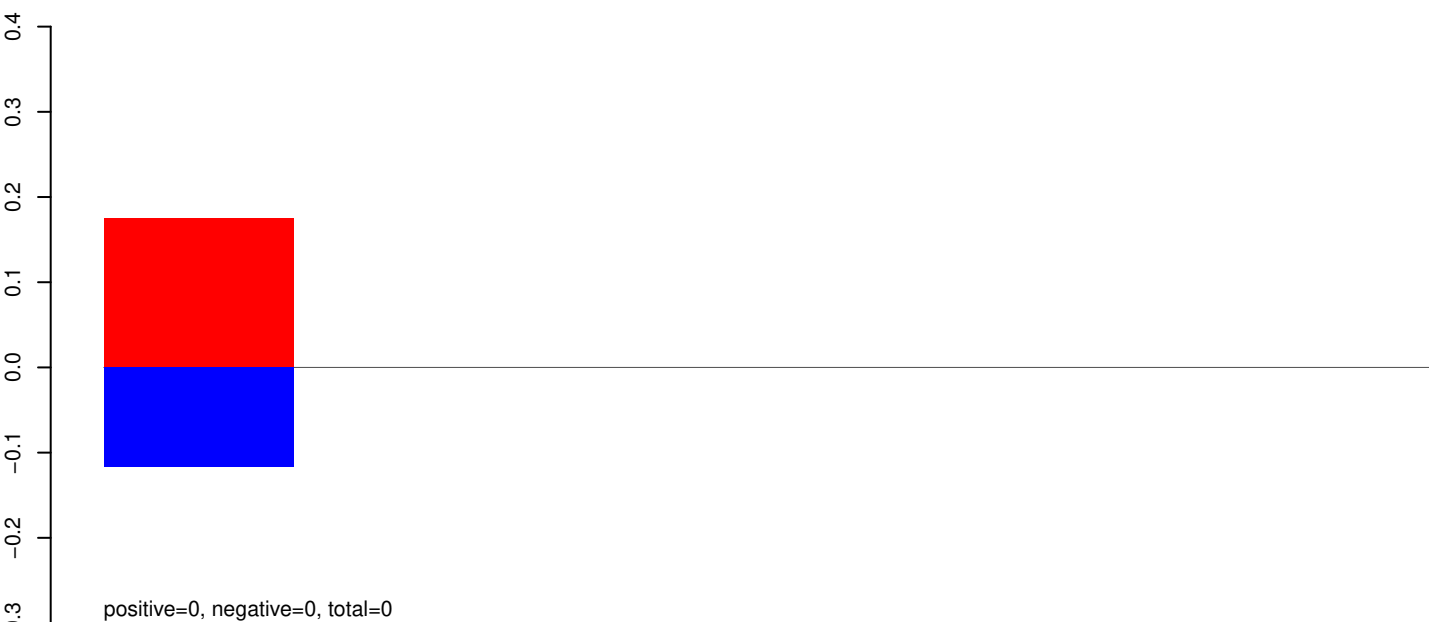
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



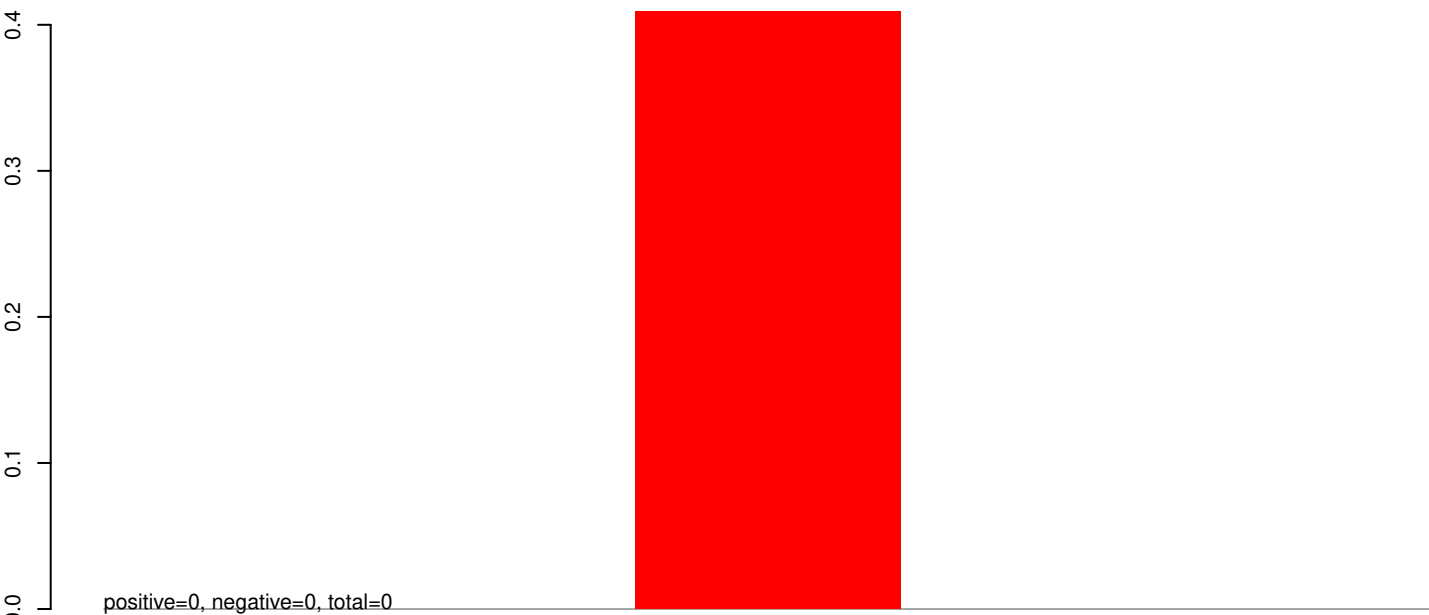
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



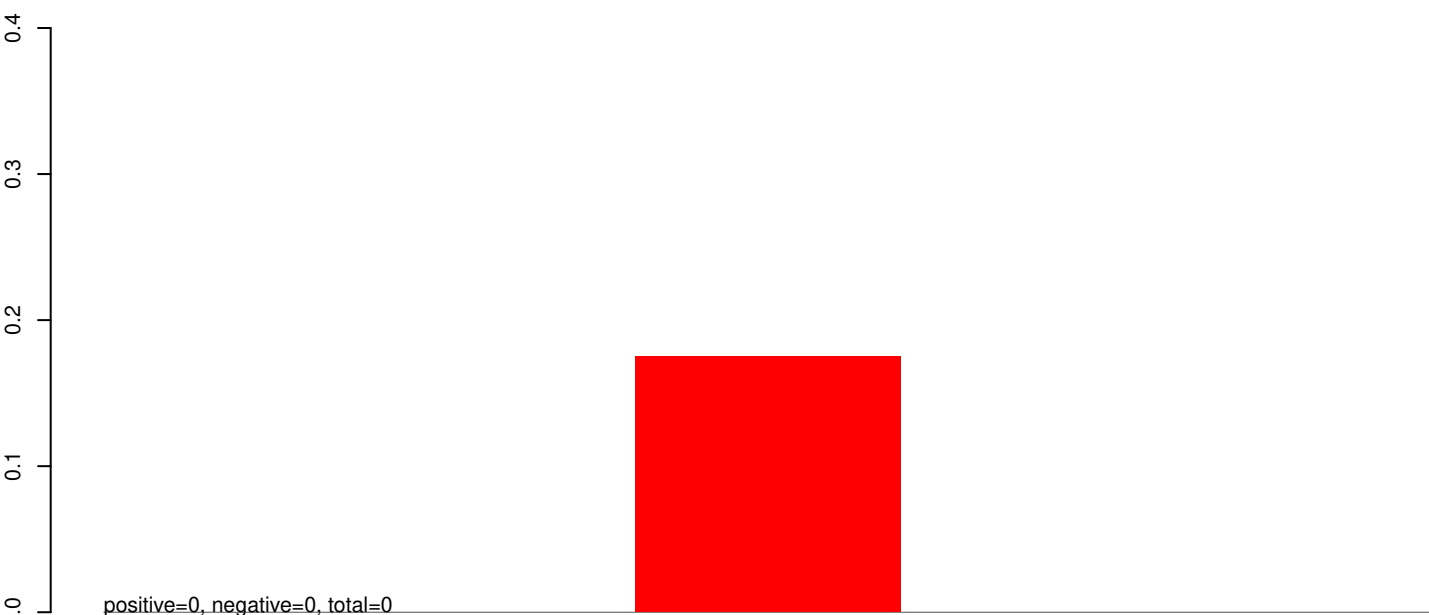
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



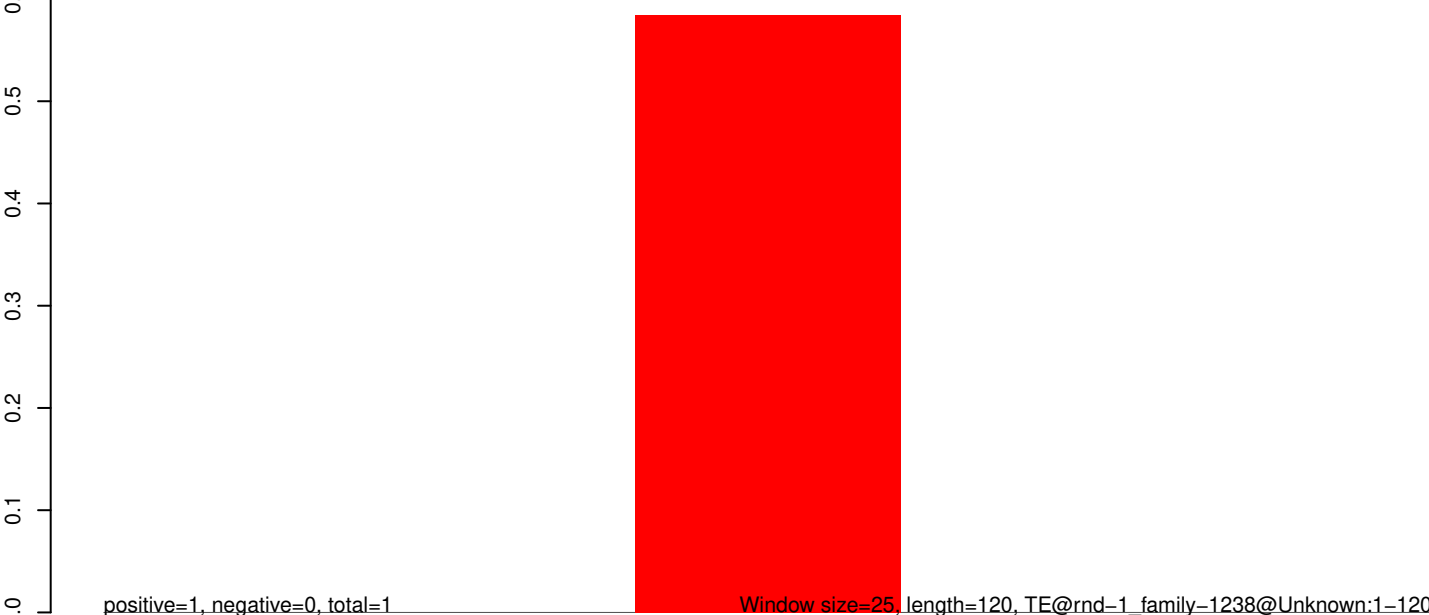
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

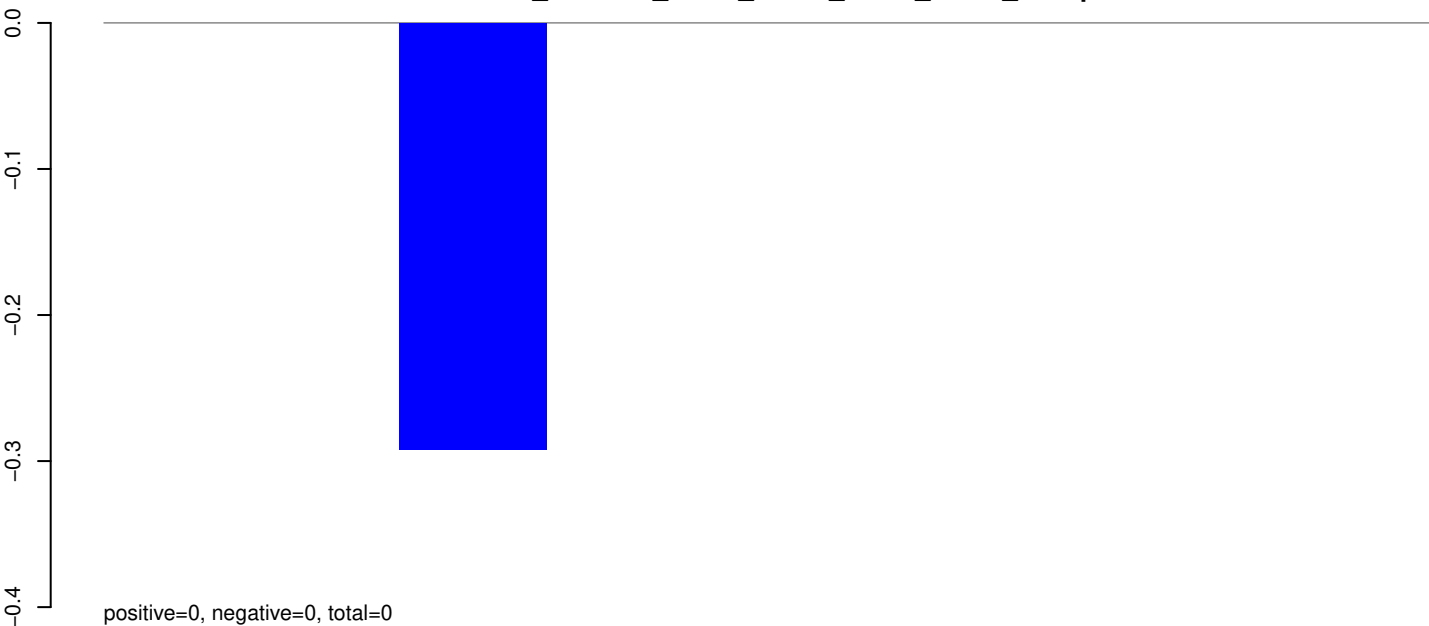


AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

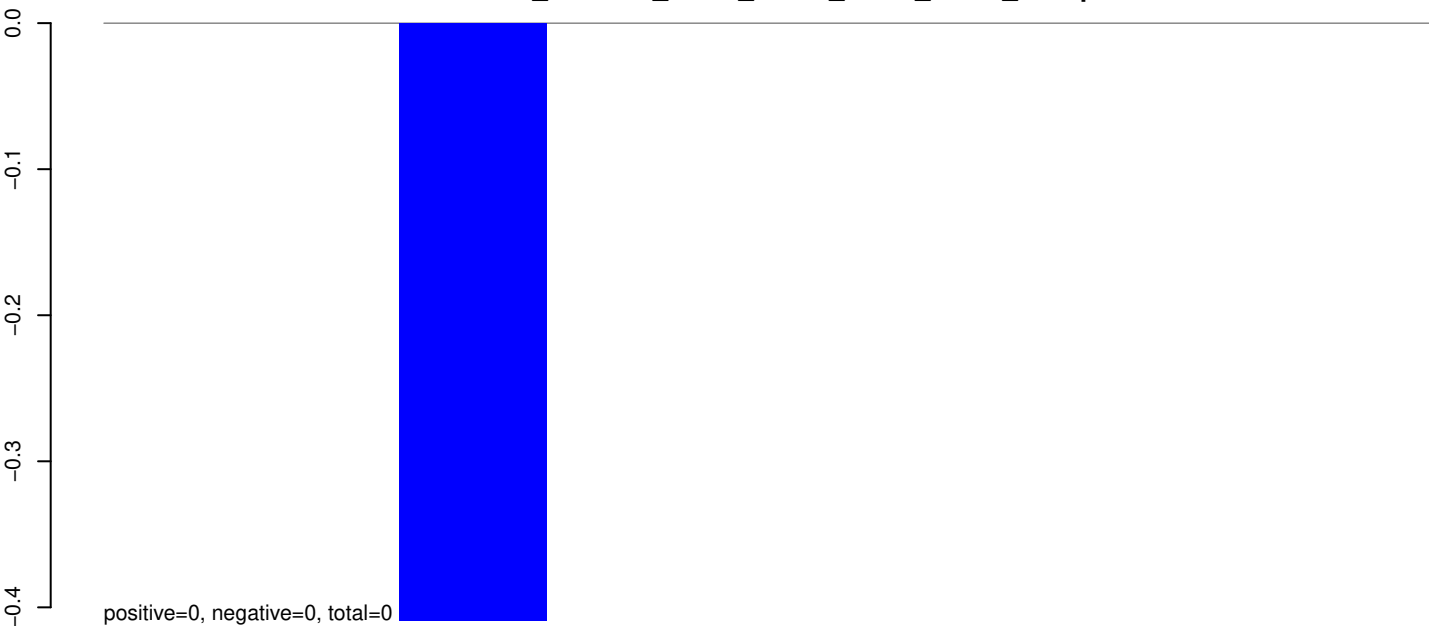


40 60 80 100 120 140

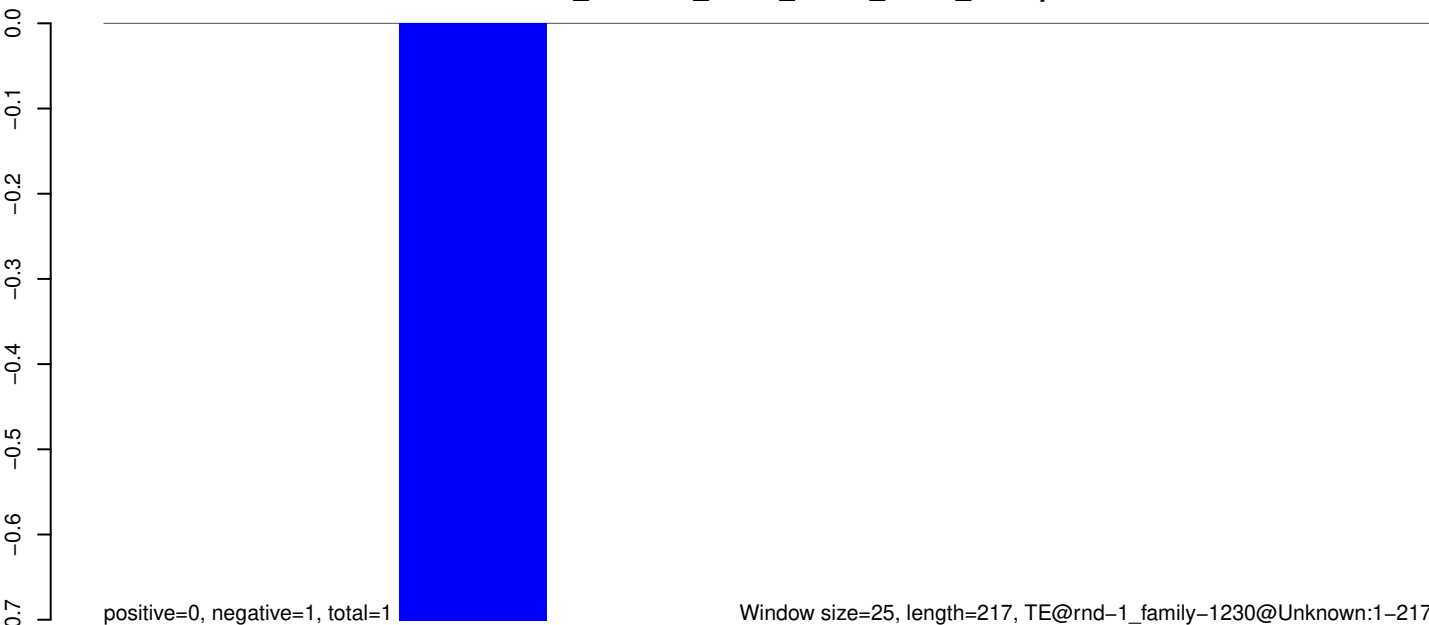
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



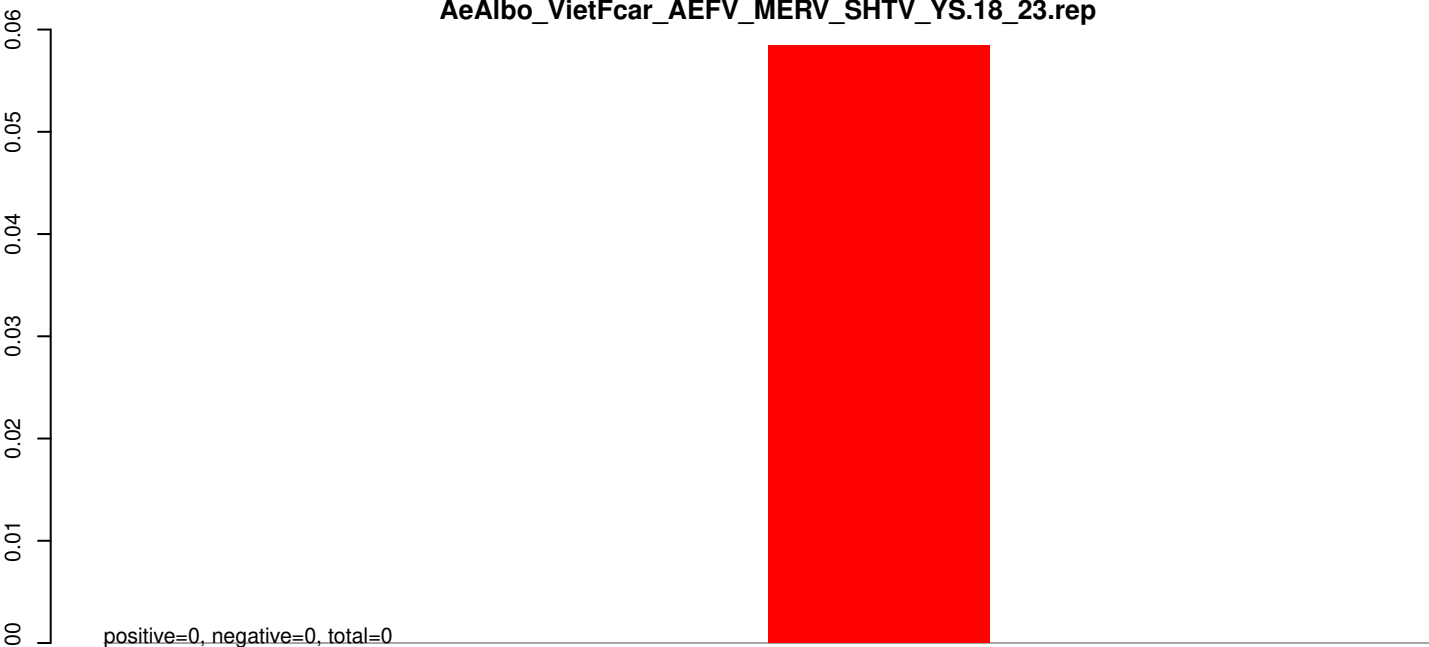
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



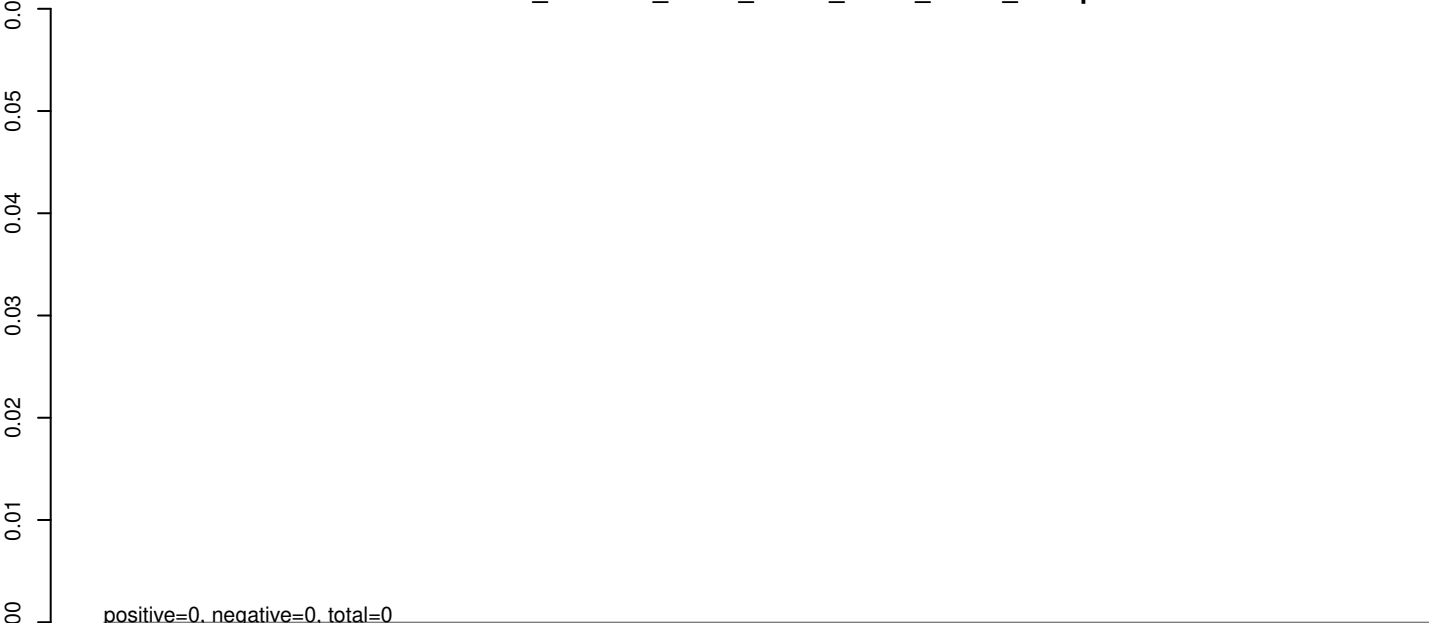
Window size=25, length=217, TE@rnd-1_family-1230@Unknown:1-217

50 100 150 200 250

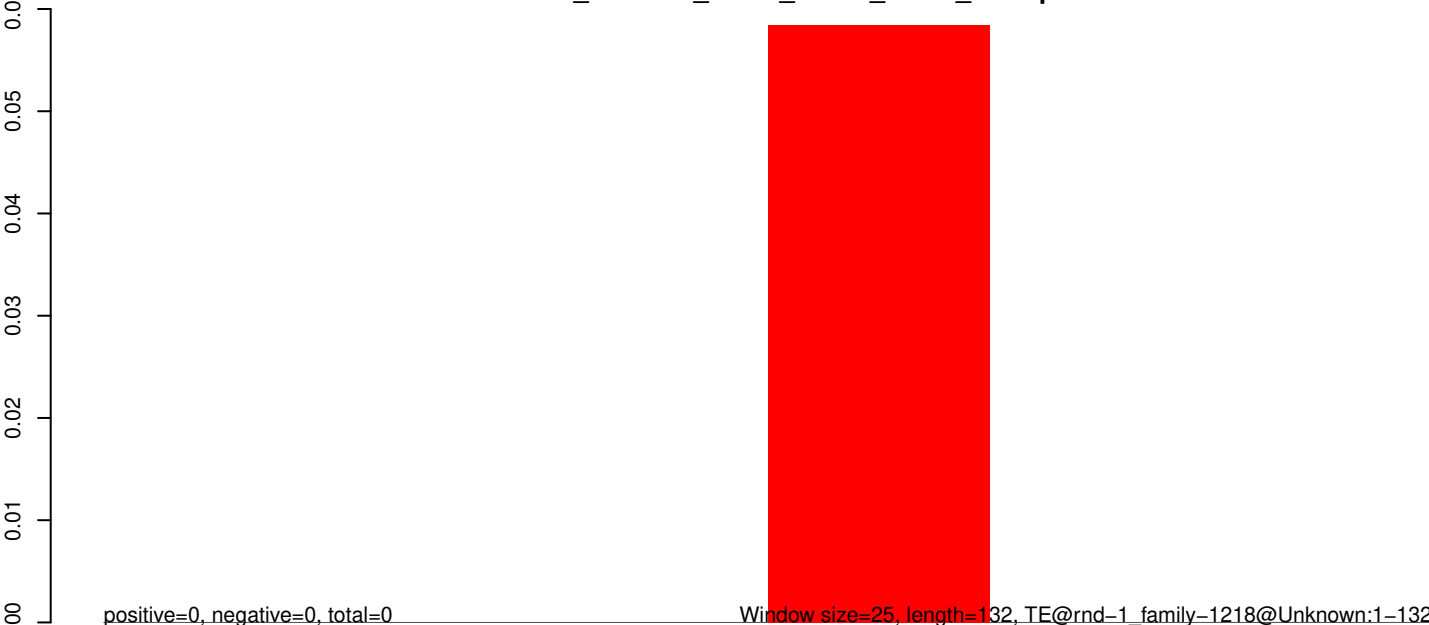
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



50

100

150

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00
0.00
0.06
0.05
0.04
0.03
0.02
0.01
0.00
0.00
0.06
0.05
0.04
0.03
0.02
0.01
0.00
0.00
0.06
0.05
0.04
0.03
0.02
0.01
0.00
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

positive=0, negative=0, total=0

Window size=25, length=202, TE@rnd-1_family-1217@Unknown:1-202

50 100 150 200 250

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

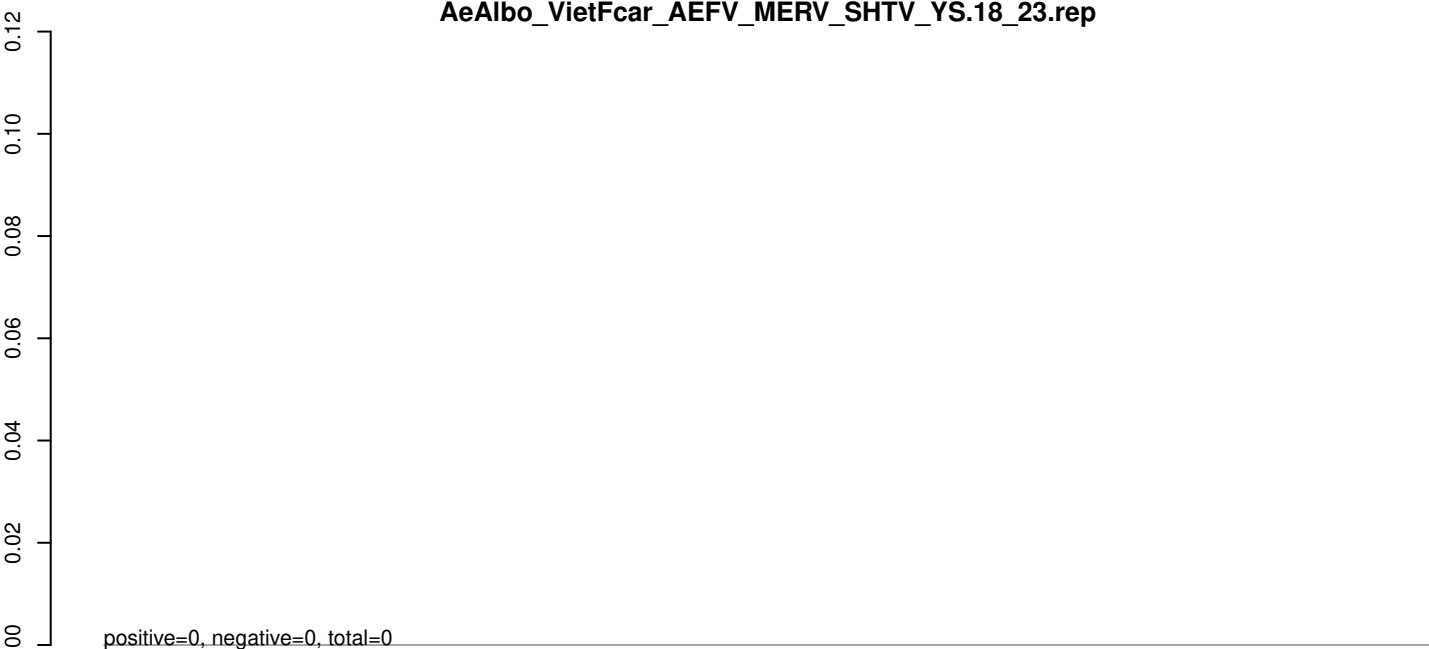


positive=0, negative=0, total=0

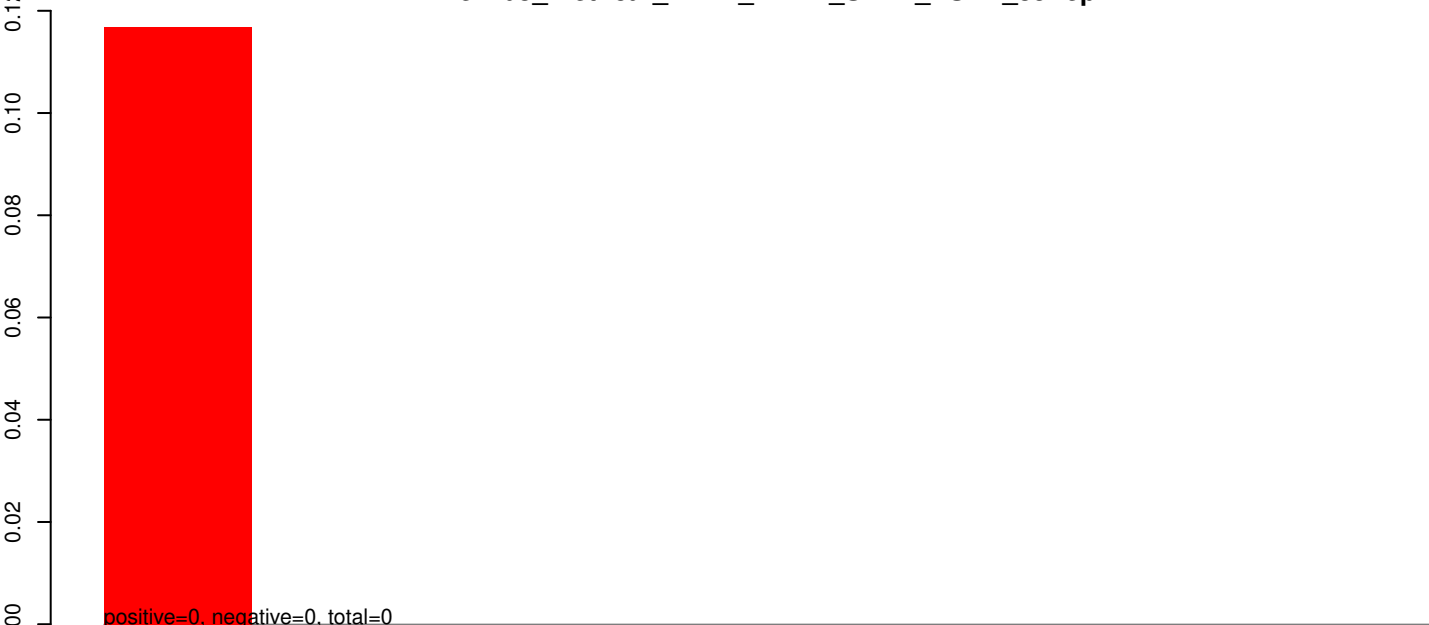
Window size=25, length=107, TE@rnd-1_family-1210@Unknown:1-107

40 60 80 100 120 140

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

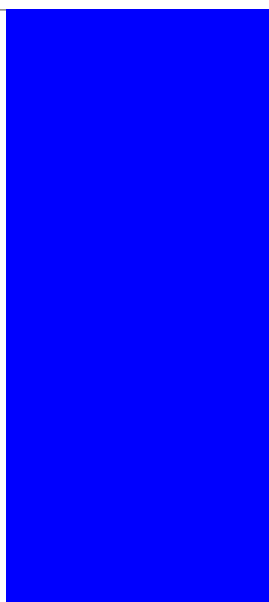
0.00
-0.05
-0.10
-0.15

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

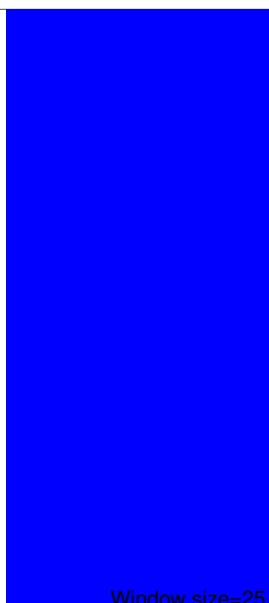
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0



Window size=25, length=119, TE@rnd-1_family-1197@Unknown:1-119

40 60 80 100 120 140

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

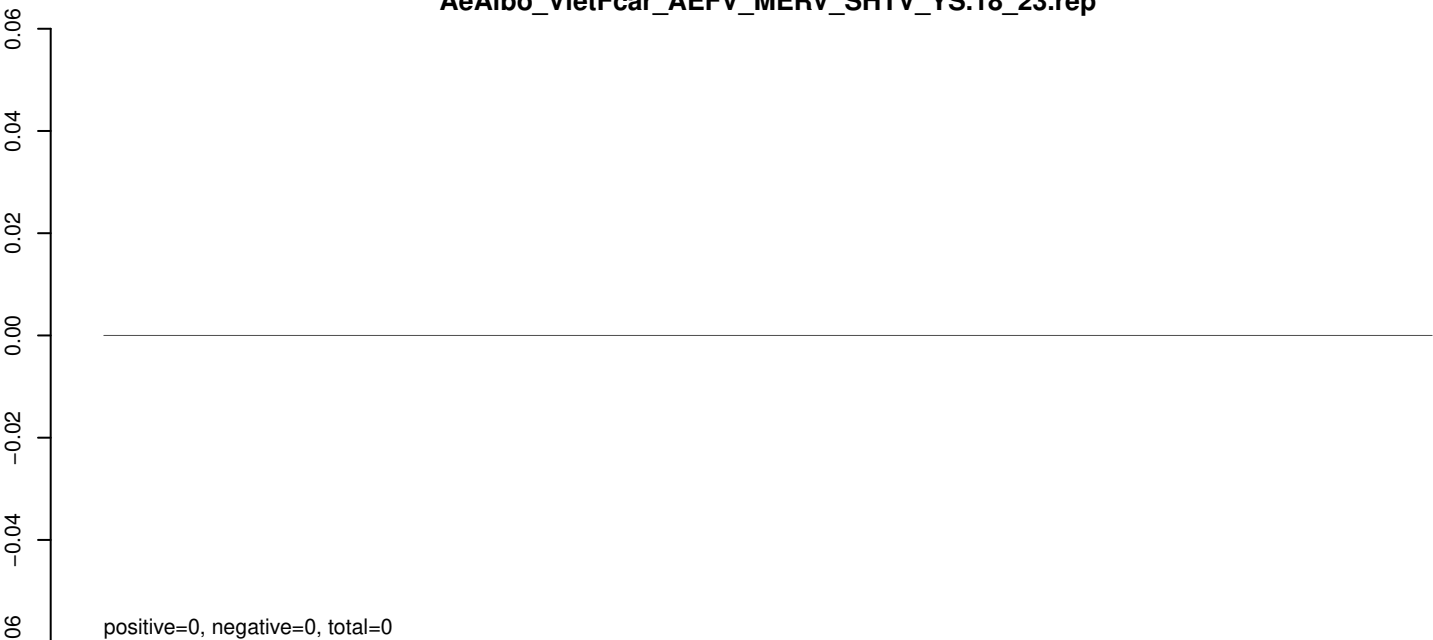
0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

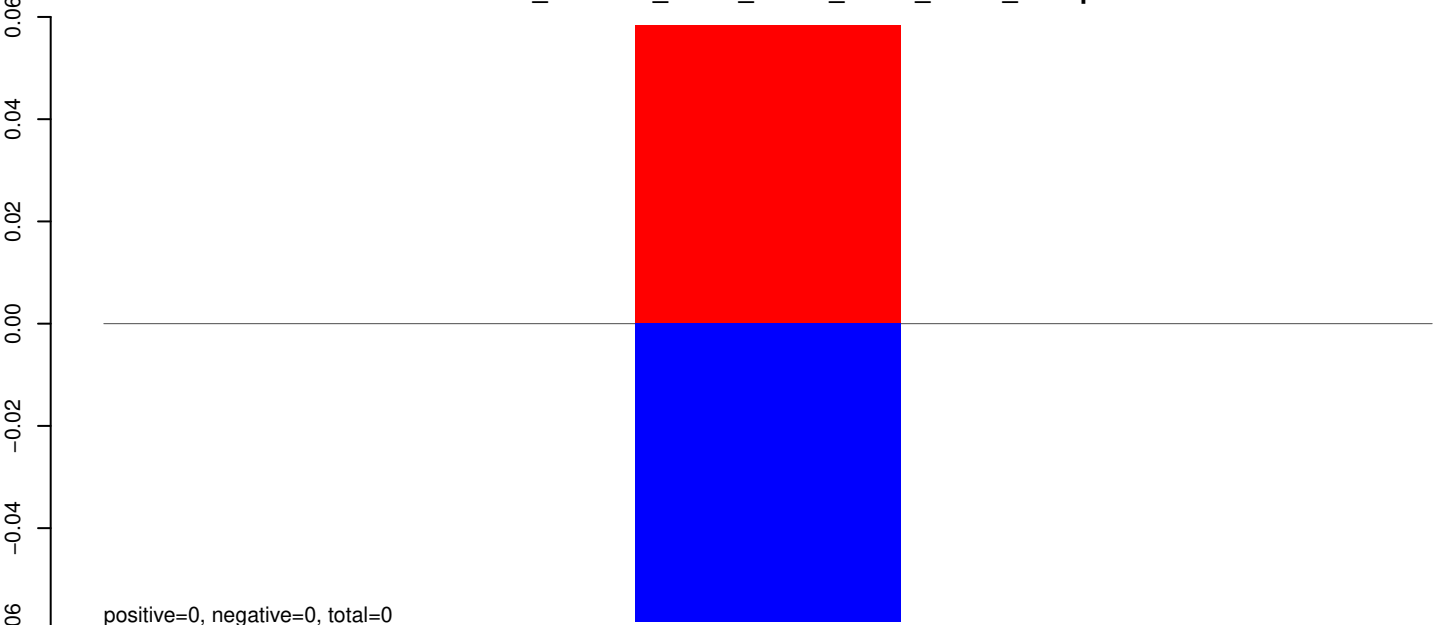
Window size=25, length=82, TE@rnd-1_family-1169@Unknown:1-82

40 60 80 100 120

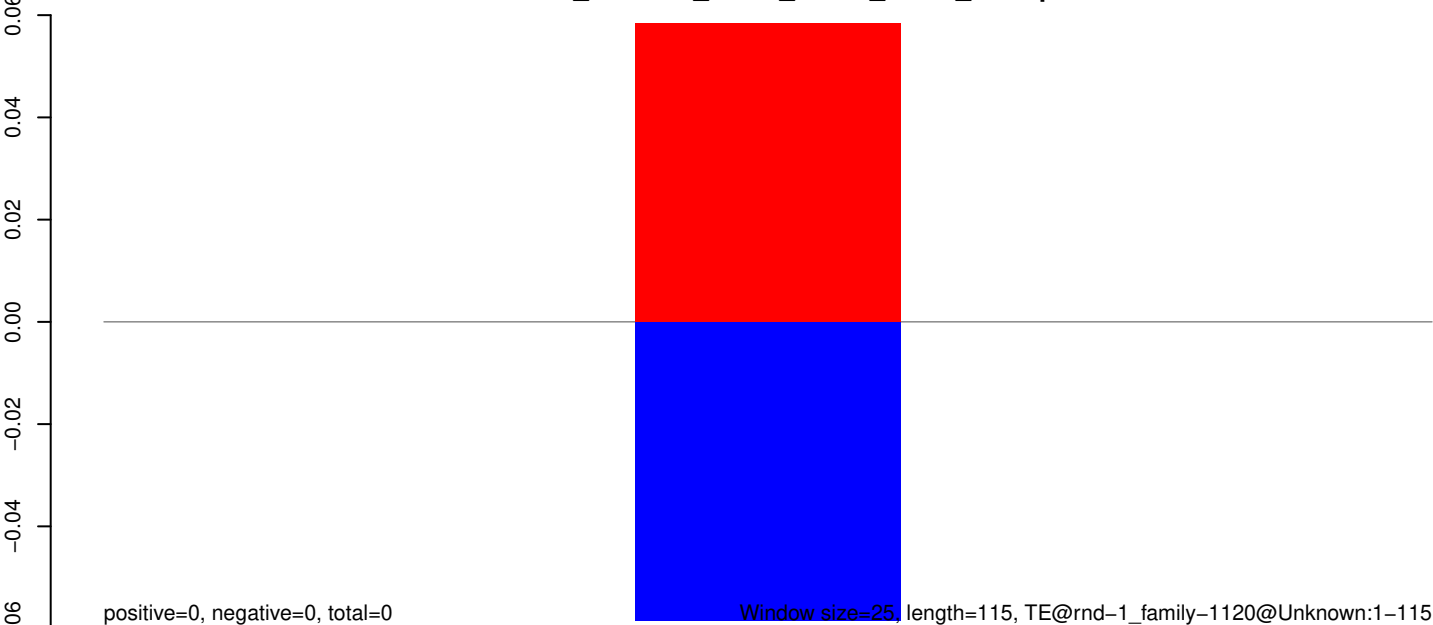
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



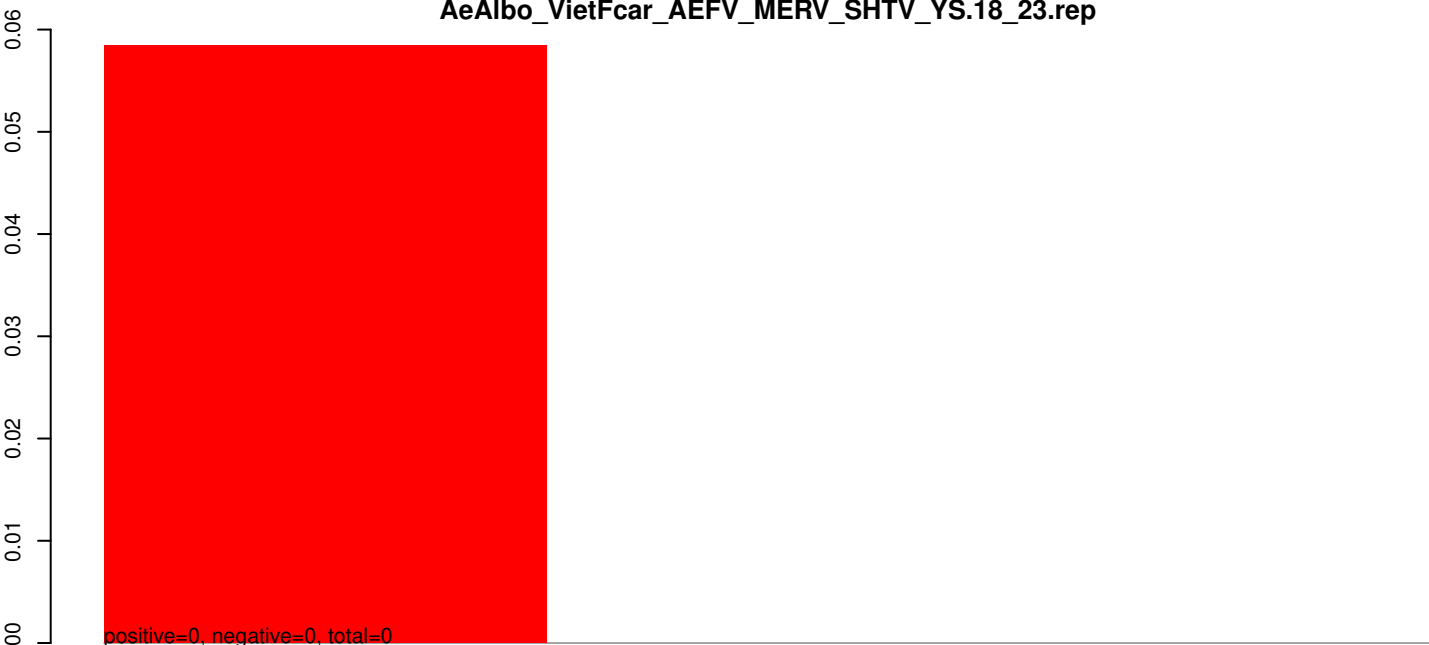
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



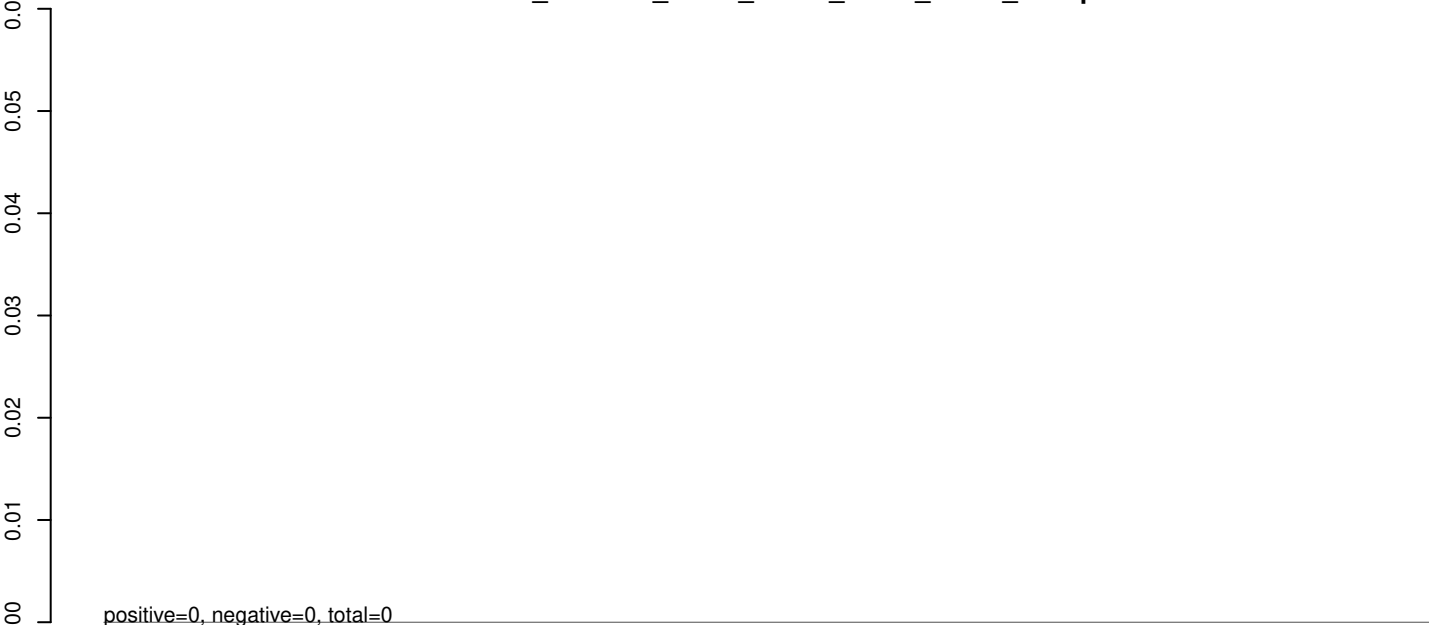
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



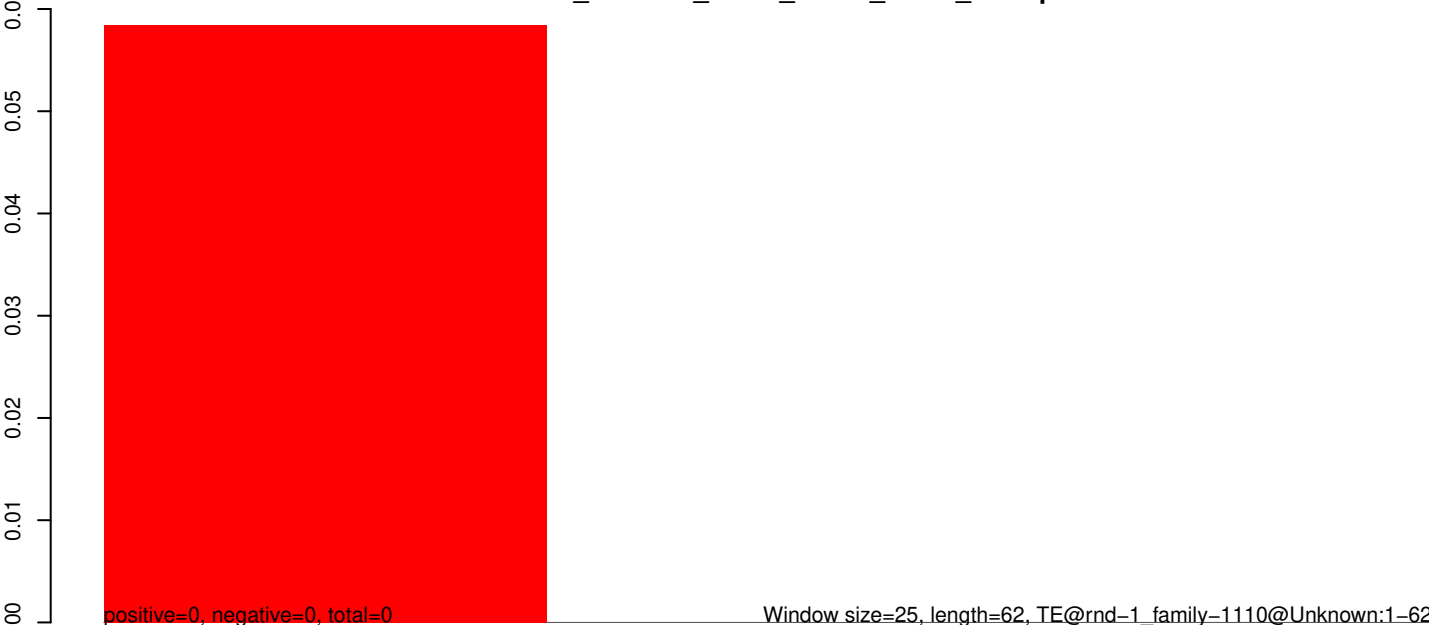
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.06
0.05
0.04
0.03
0.02
0.01
0.00

positive=0, negative=0, total=0

Window size=25, length=47, TE@rnd-1_family-1105@Unknown:1-47

30 40 50 60 70

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

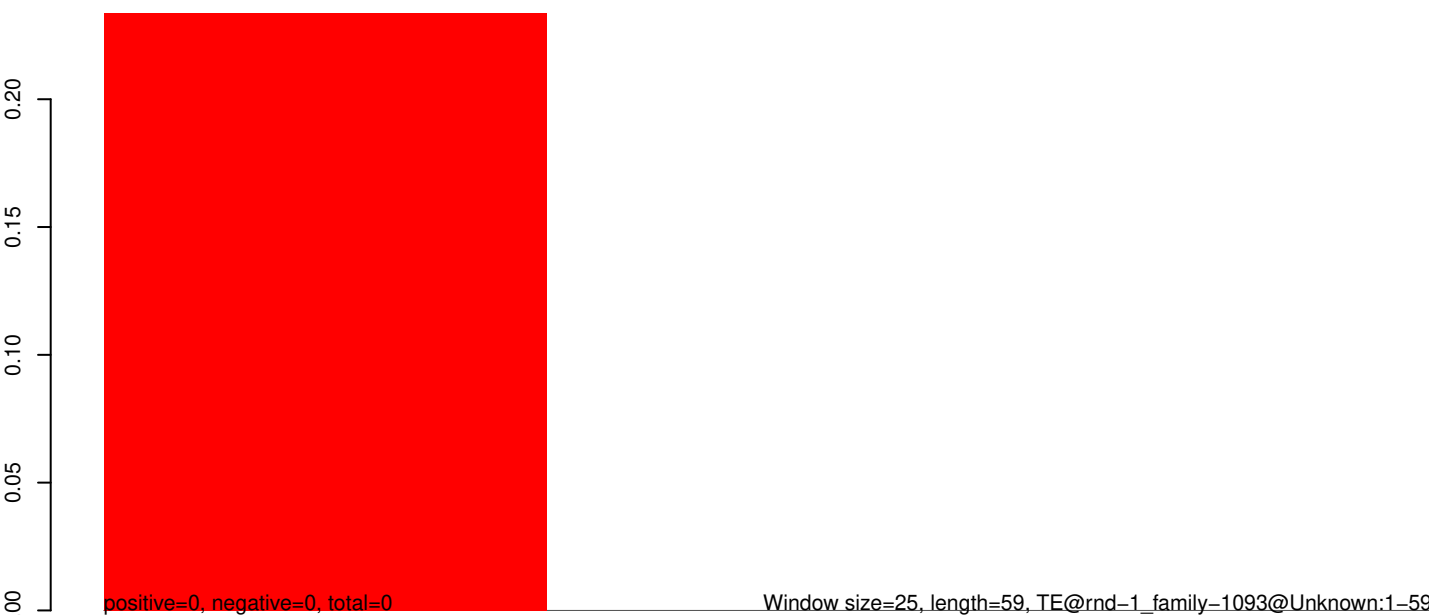
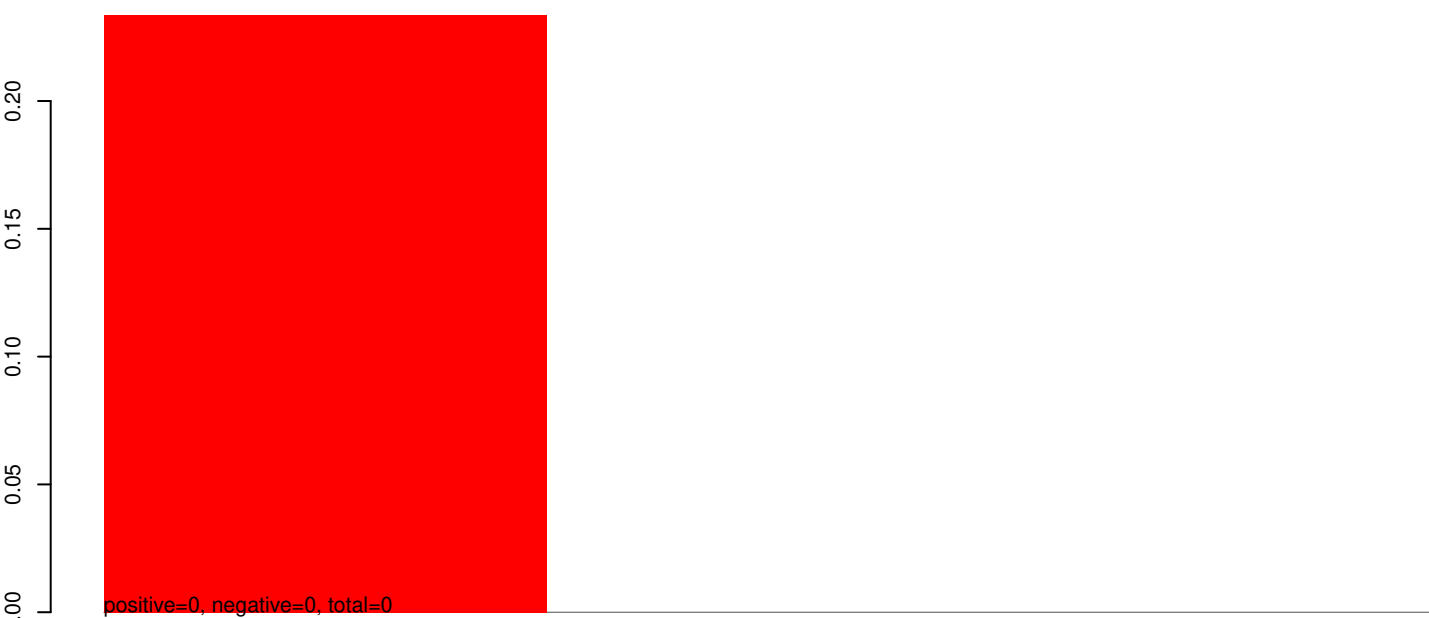
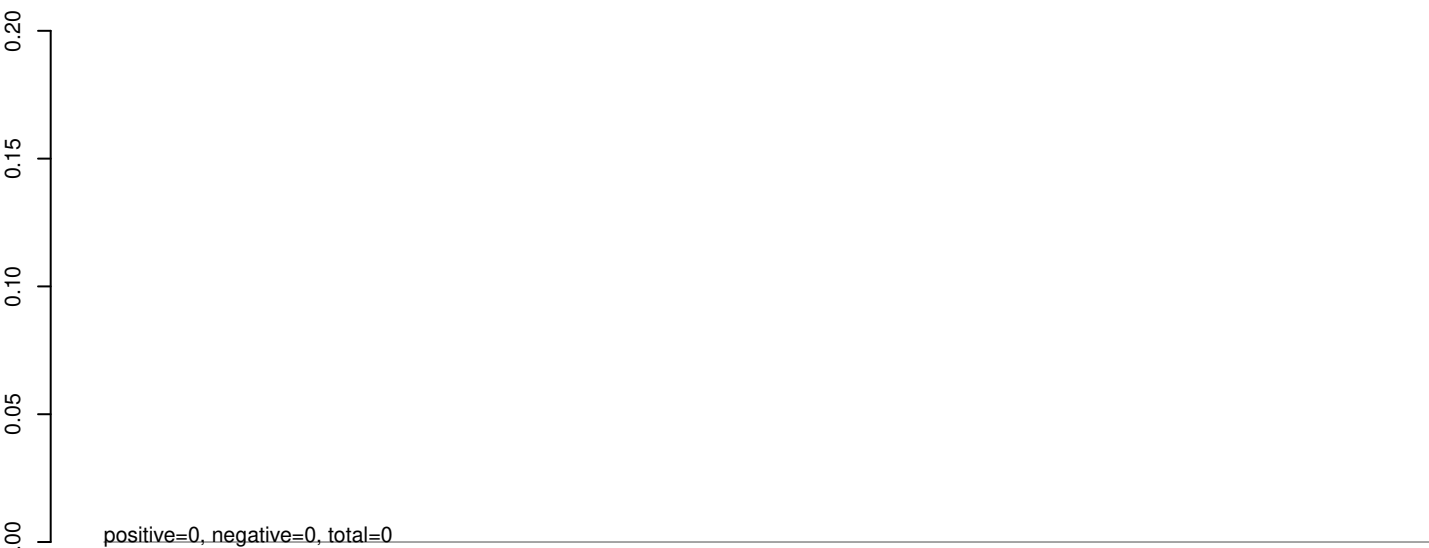
positive=0, negative=0, total=0

Window size=25, length=127, TE@rnd-1_family-1094@Unknown:1-127

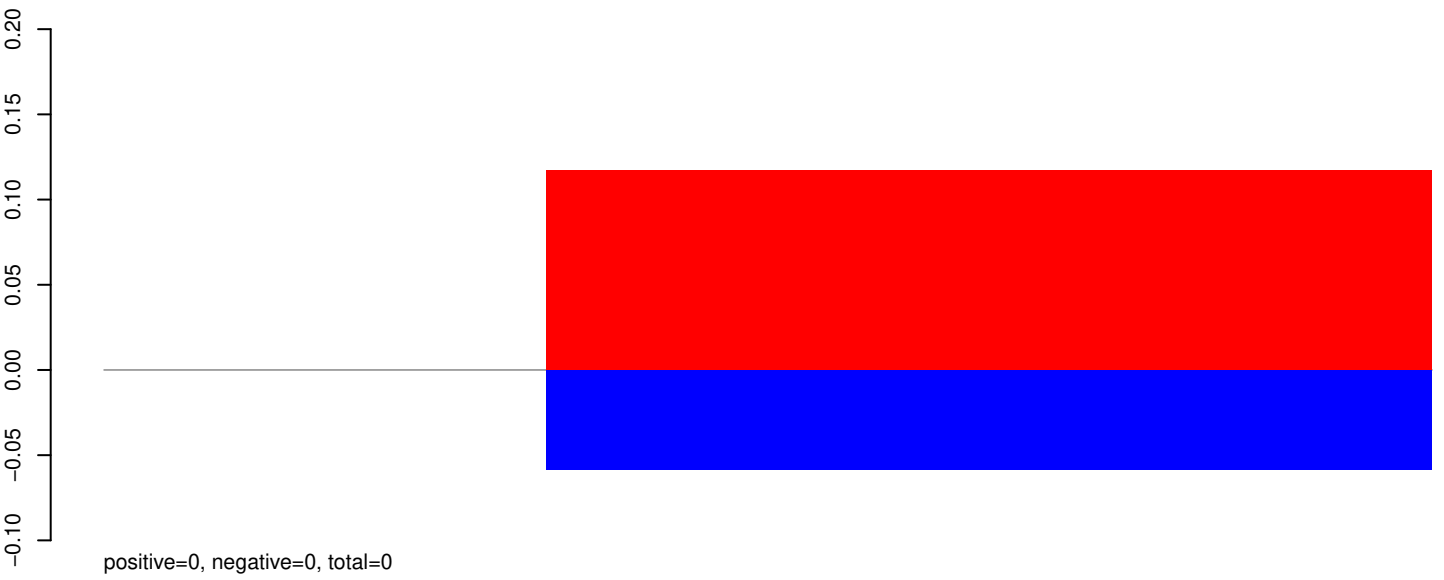
50

100

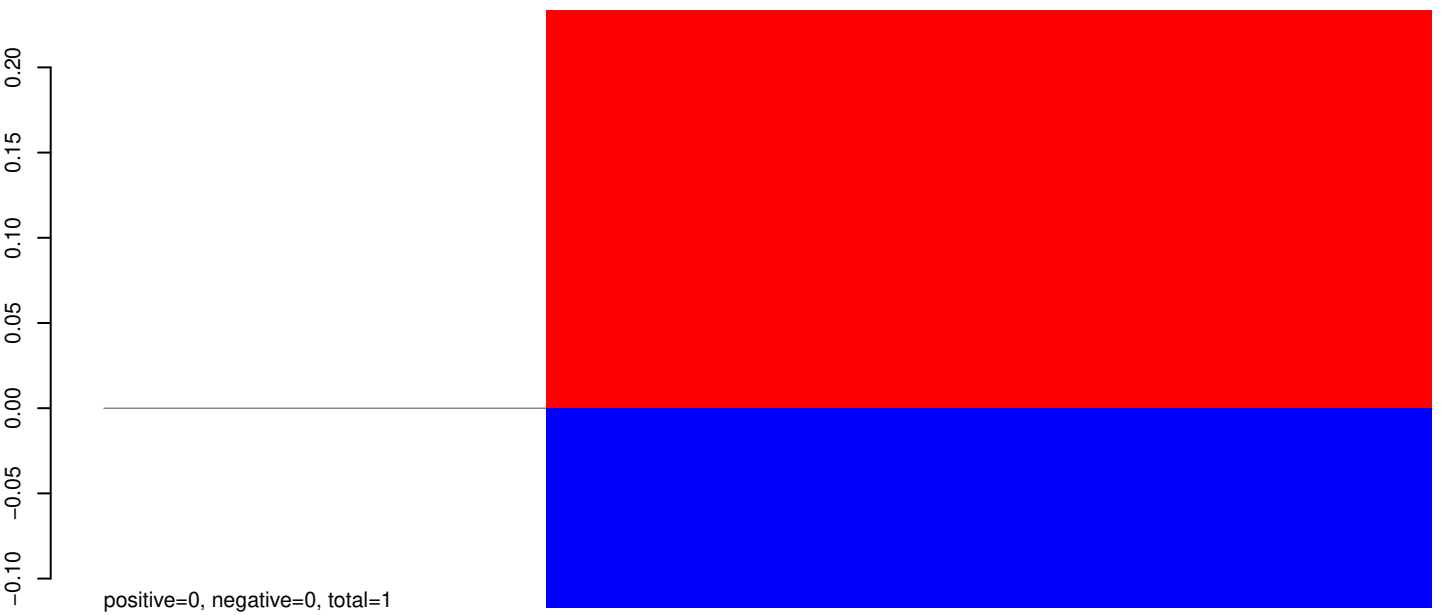
150



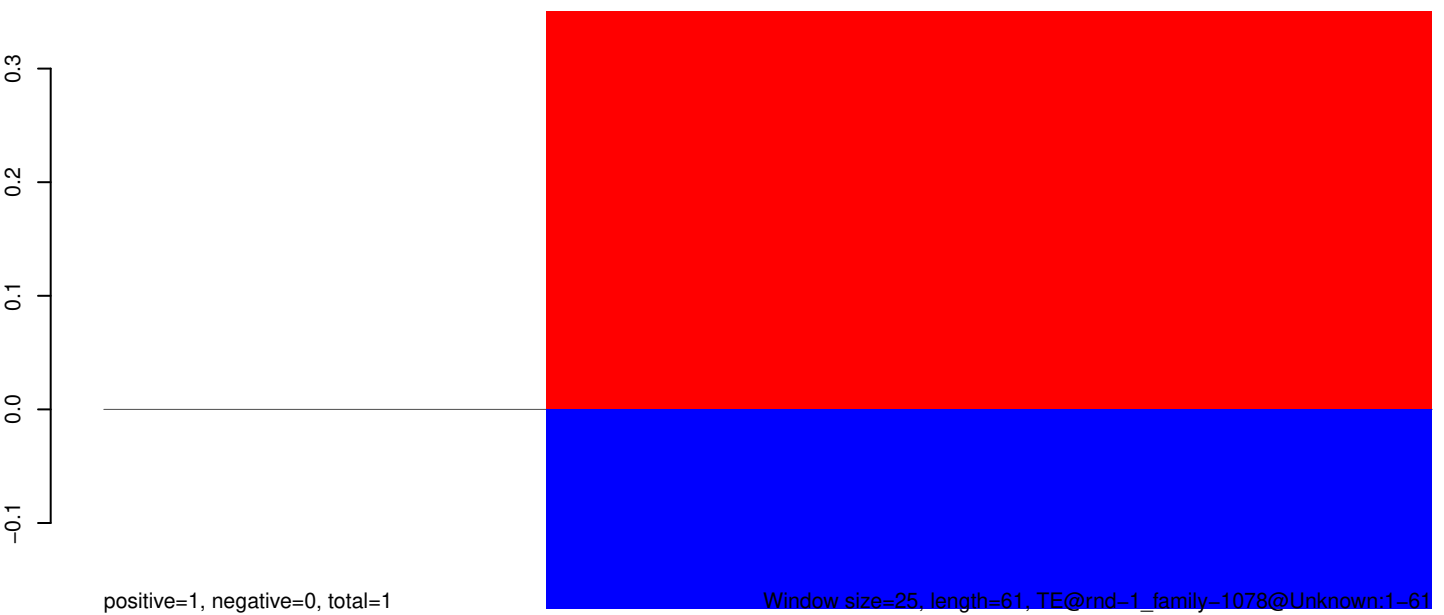
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



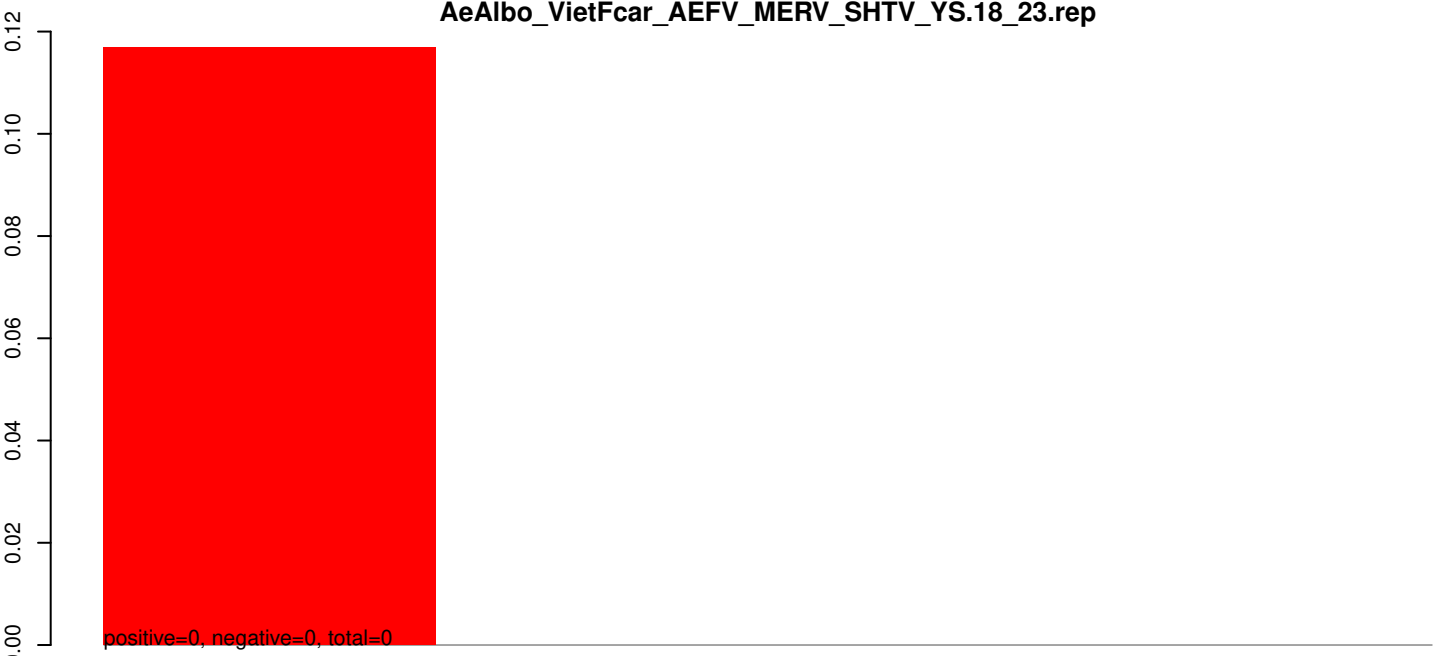
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



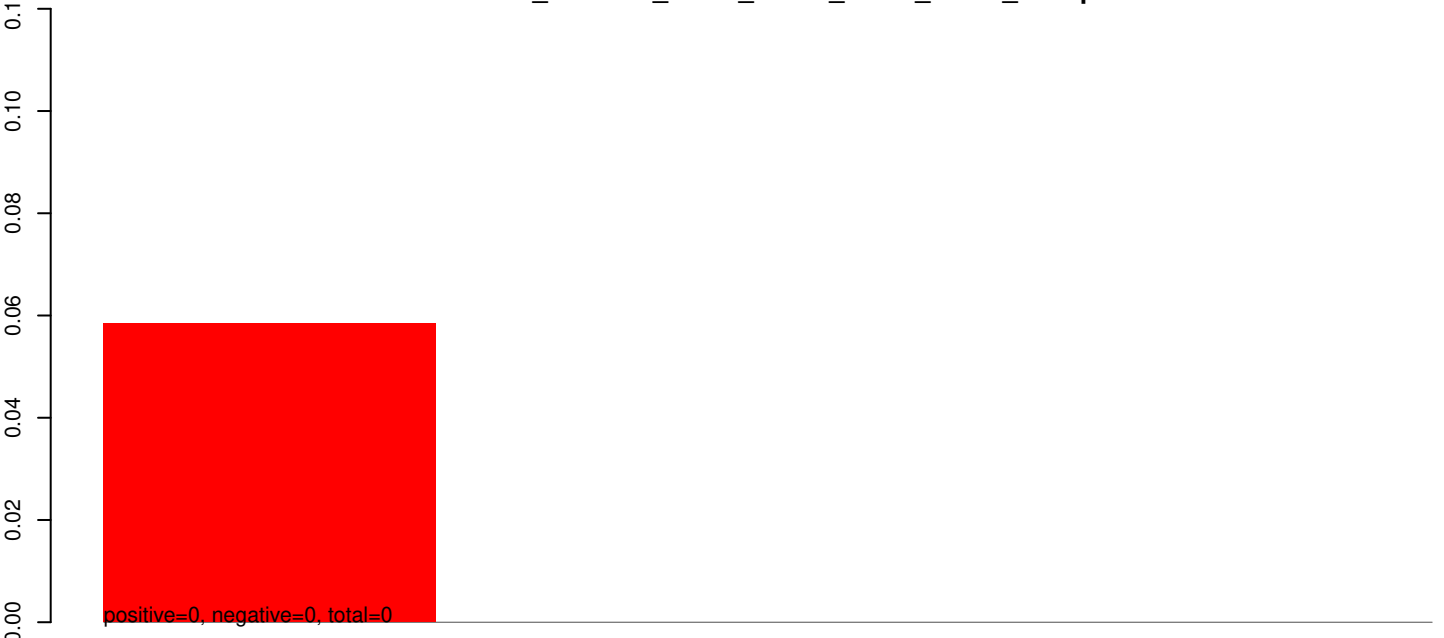
Window size=25, length=61, TE@rnd-1_family-1078@Unknown:1-61

40 60 80 100

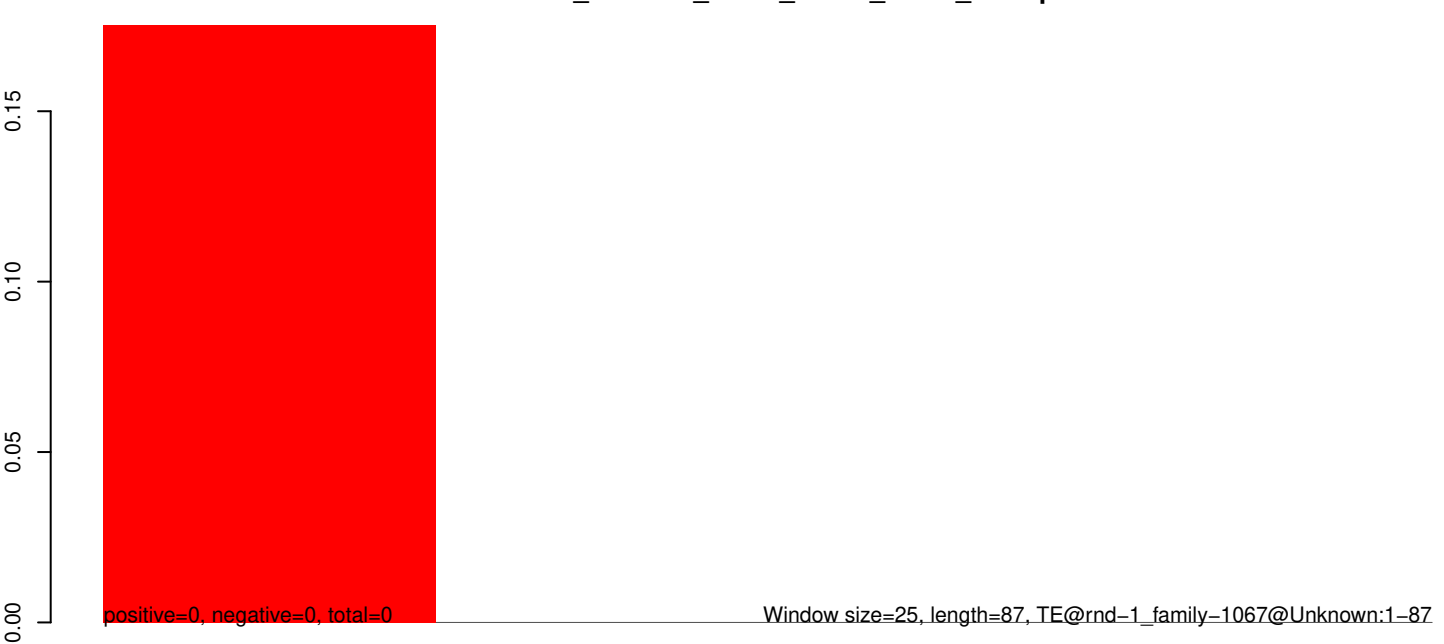
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



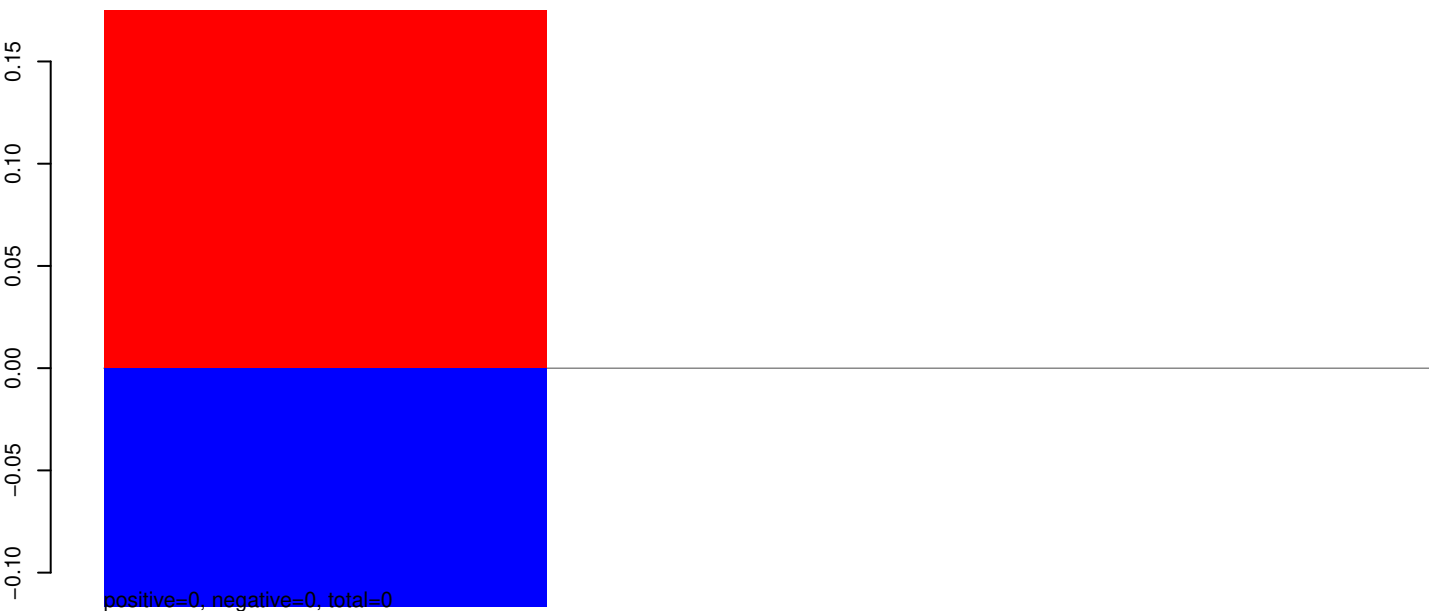
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



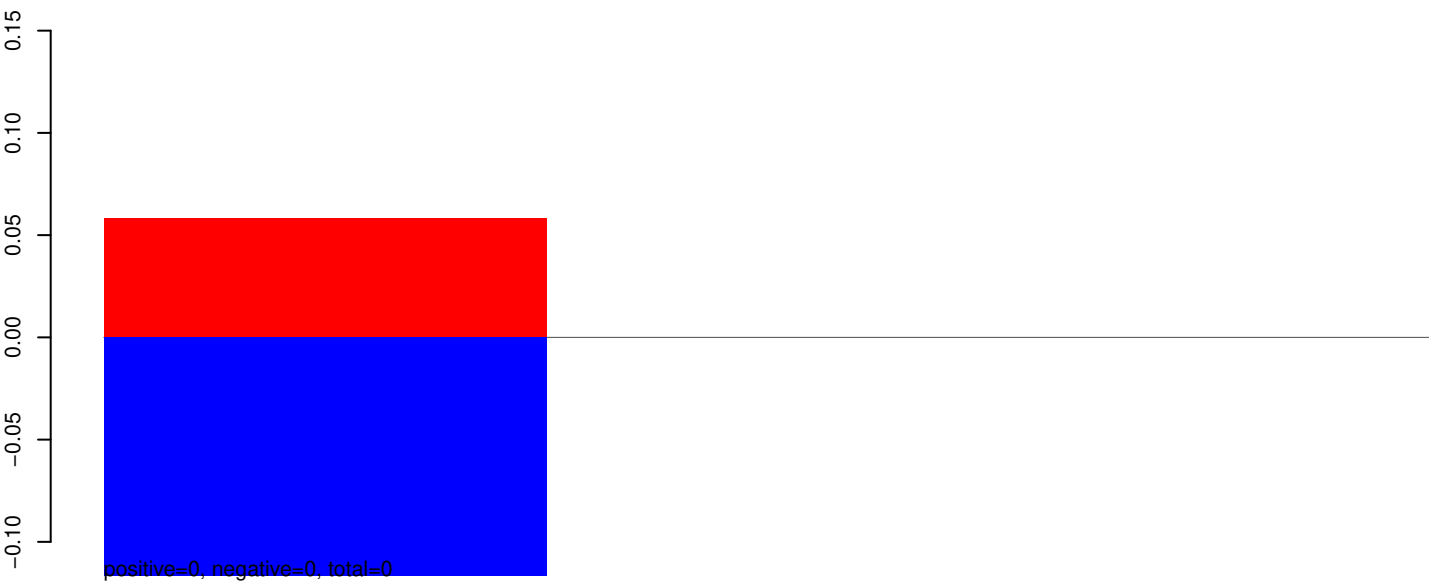
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



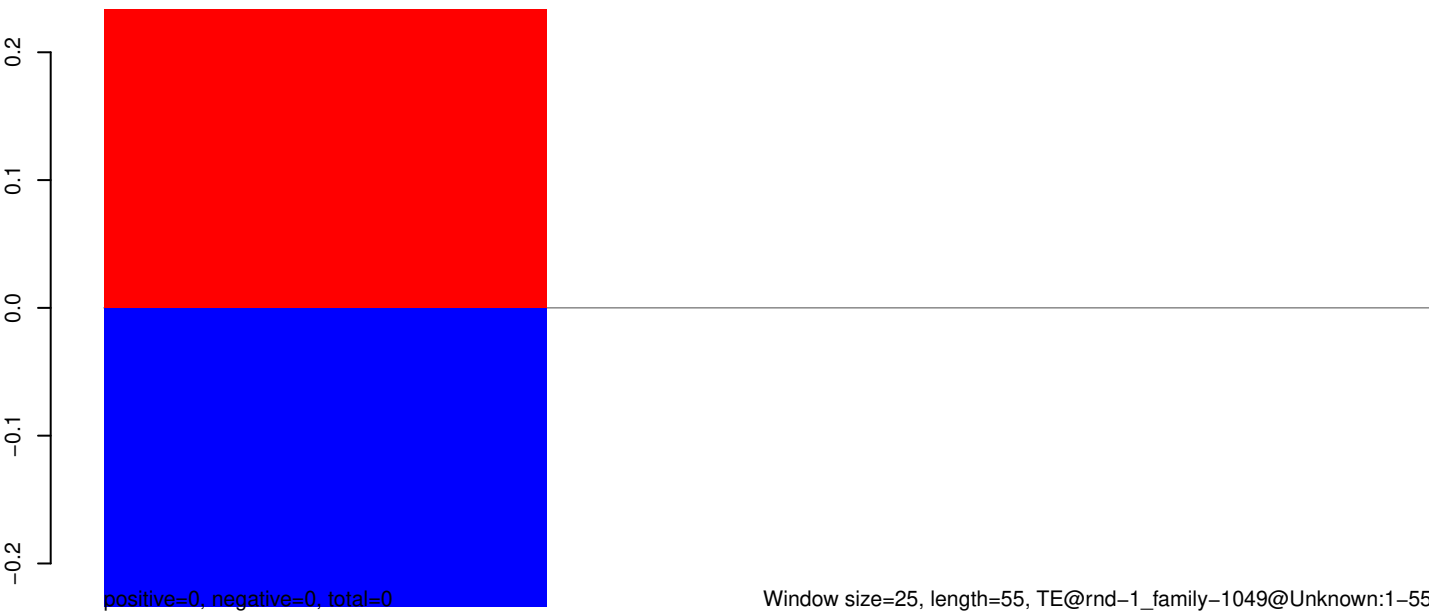
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_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_VietFcar_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_VietFcar_AEFV_MERV_SHTV_YS.rep

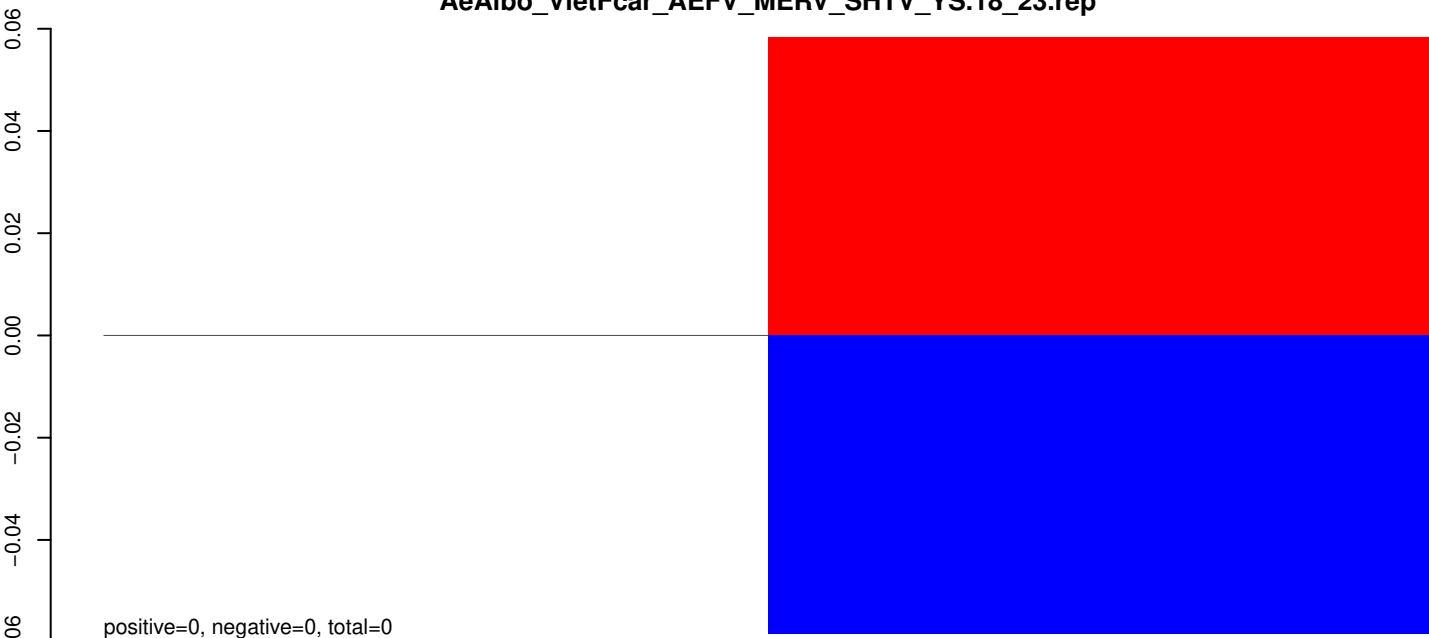
0.00
-0.02
-0.04
-0.06
-0.08
-0.10
-0.12

positive=0, negative=0, total=0

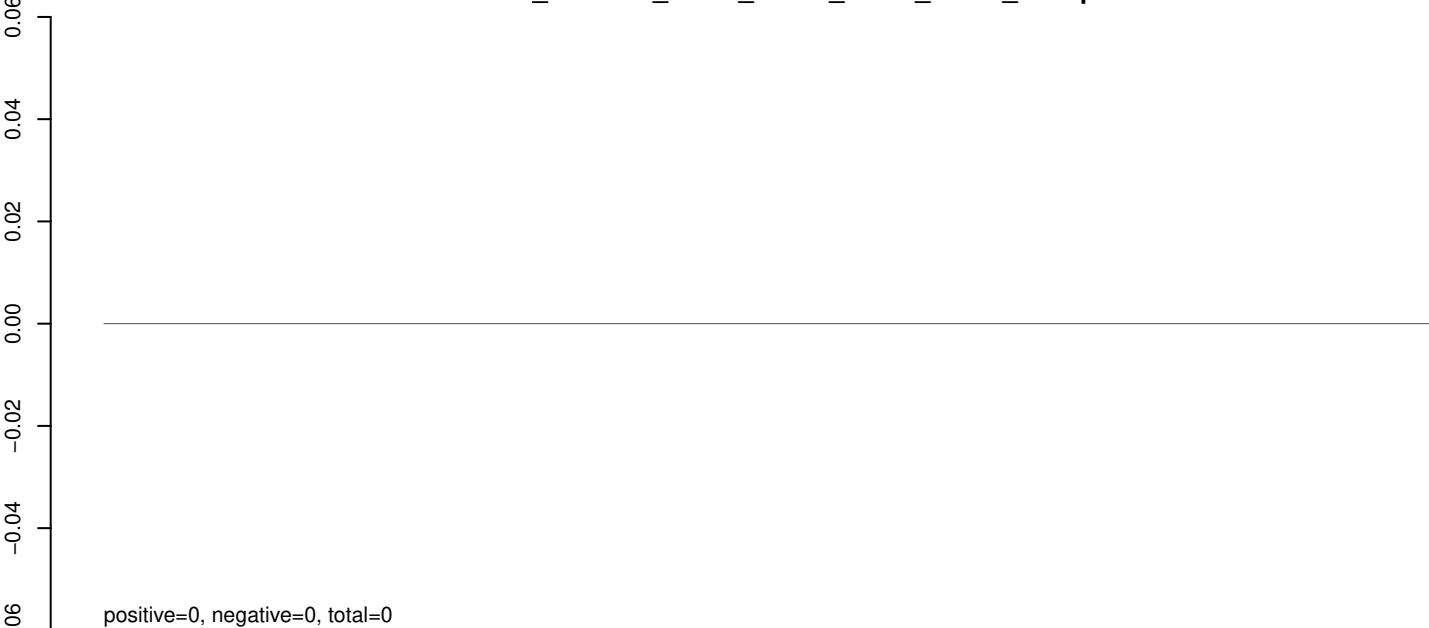
Window size=25, length=98, TE@rnd-1_family-1042@Unknown:1-98

40 60 80 100 120

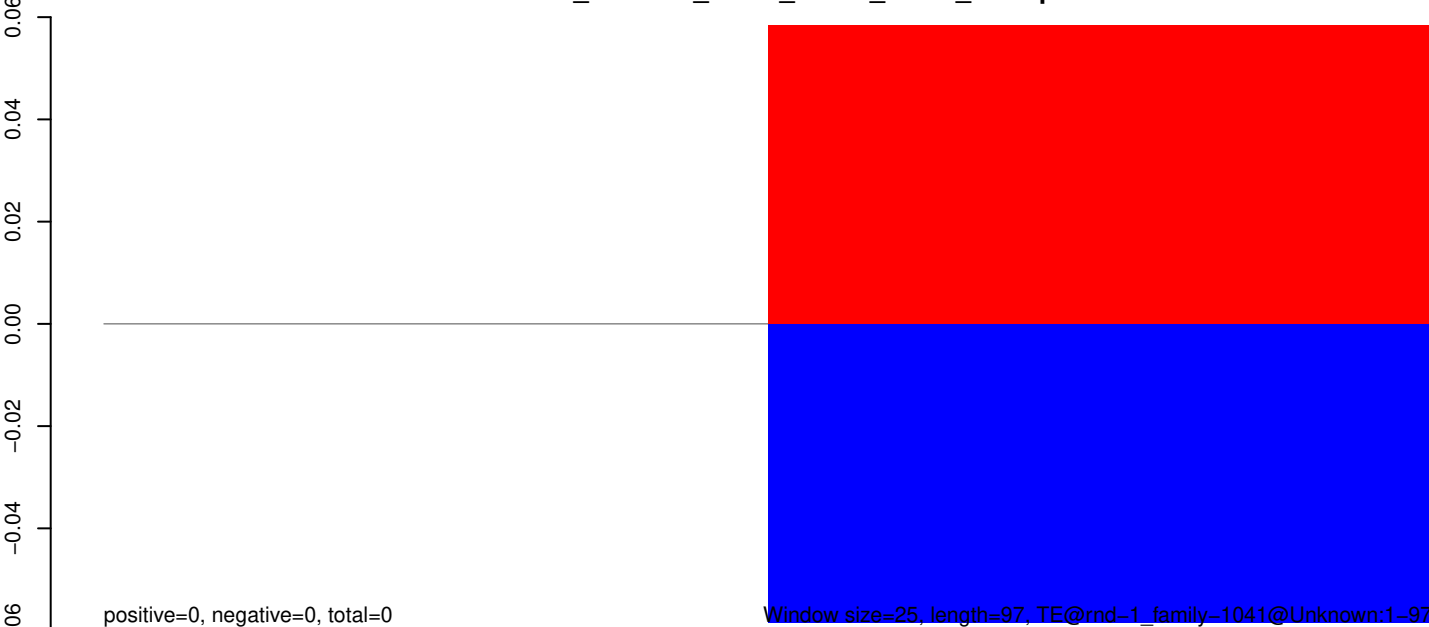
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



Window size=25, length=97, TE@rnd-1_family-1041@Unknown:1-97

40 60 80 100 120

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.12
0.10
0.08
0.06
0.04
0.02
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep

0.12
0.10
0.08
0.06
0.04
0.02
0.00

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

0.12
0.10
0.08
0.06
0.04
0.02
0.00

positive=0, negative=0, total=0

Window size=25, length=76, TE@rnd-1_family-1039@Unknown:1-76

40 60 80 100 120

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep

0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06
0.00
-0.01
-0.02
-0.03
-0.04
-0.05
-0.06

positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



positive=0, negative=0, total=0

AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

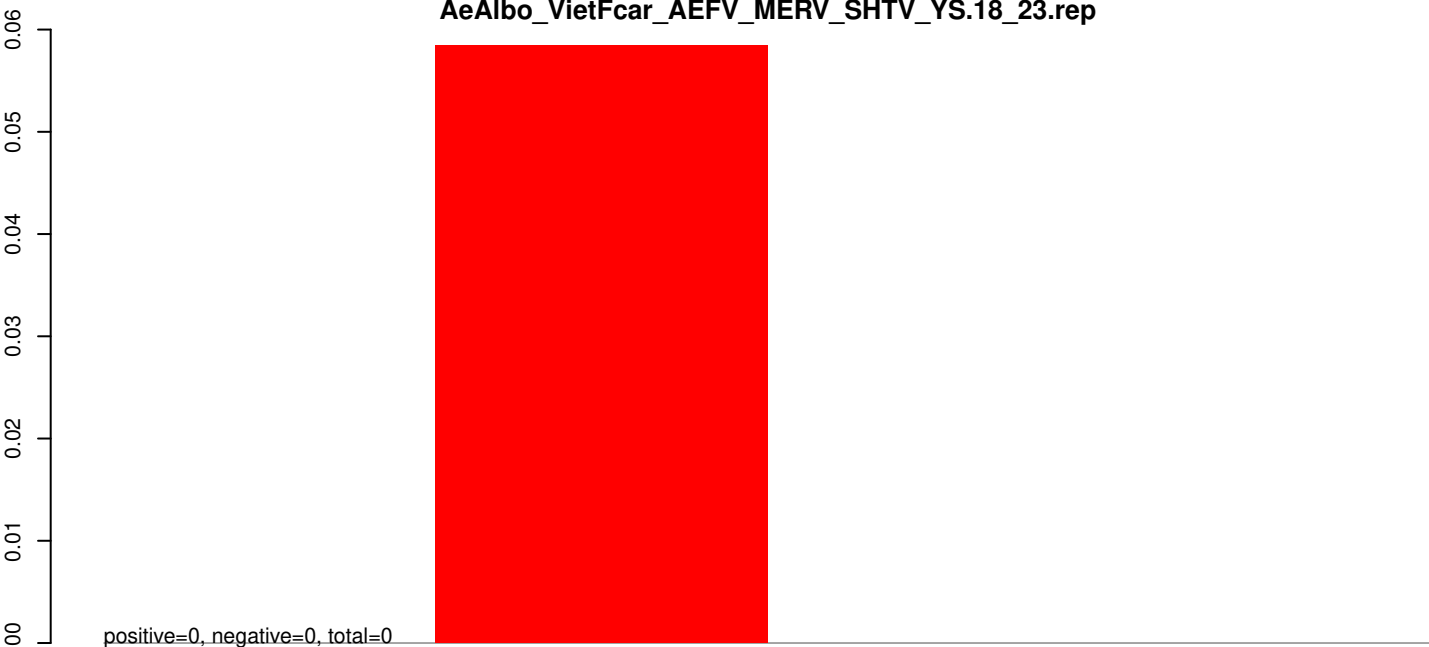


positive=0, negative=0, total=0

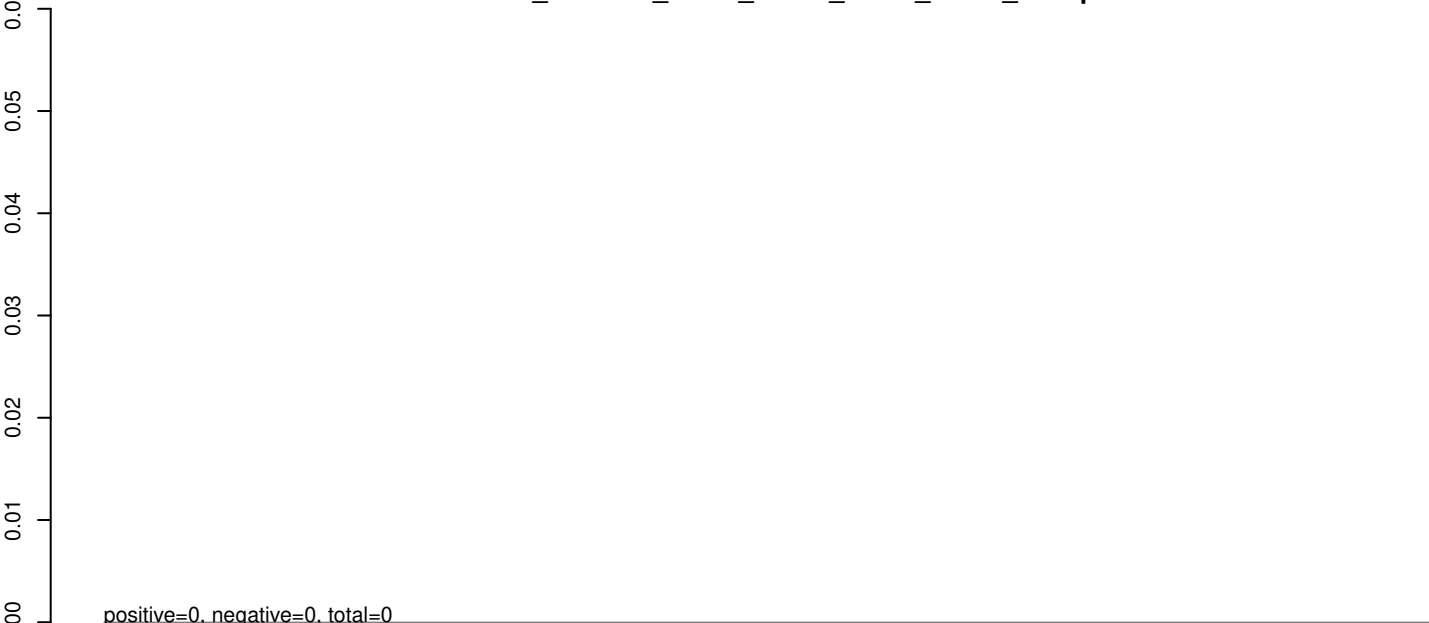
Window size=25, length=116, TE@rnd-1_family-1035@Unknown:1-116

40 60 80 100 120 140

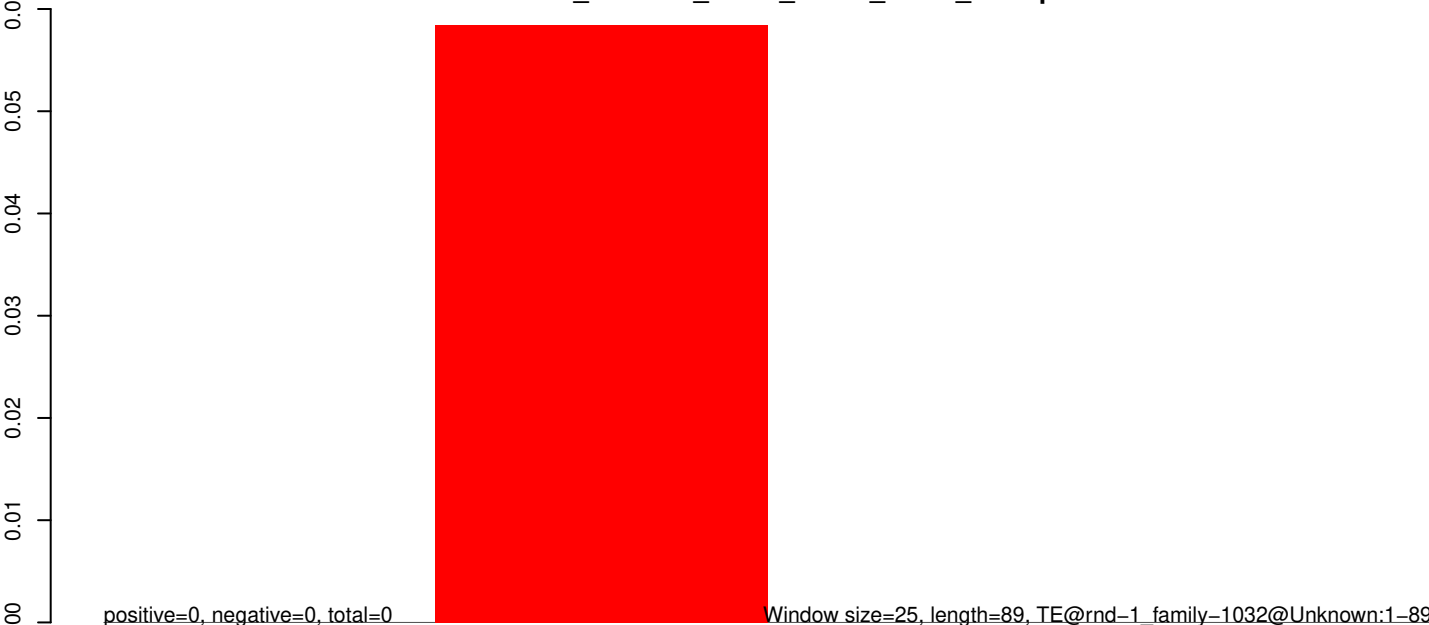
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



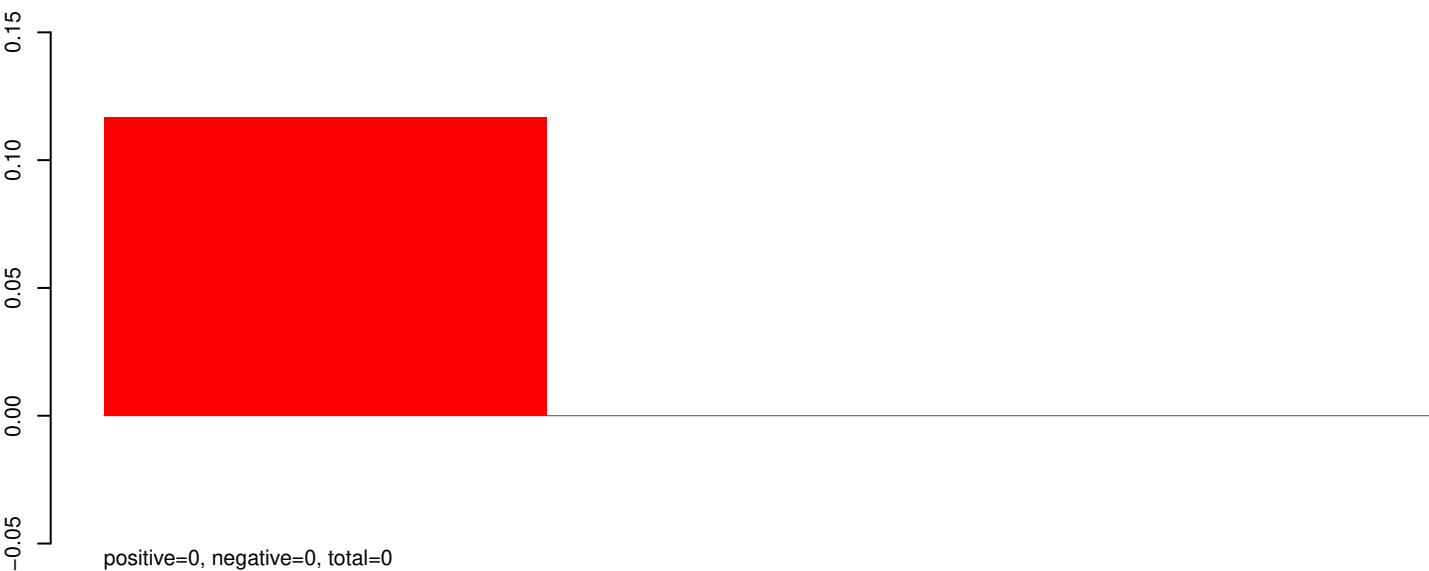
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



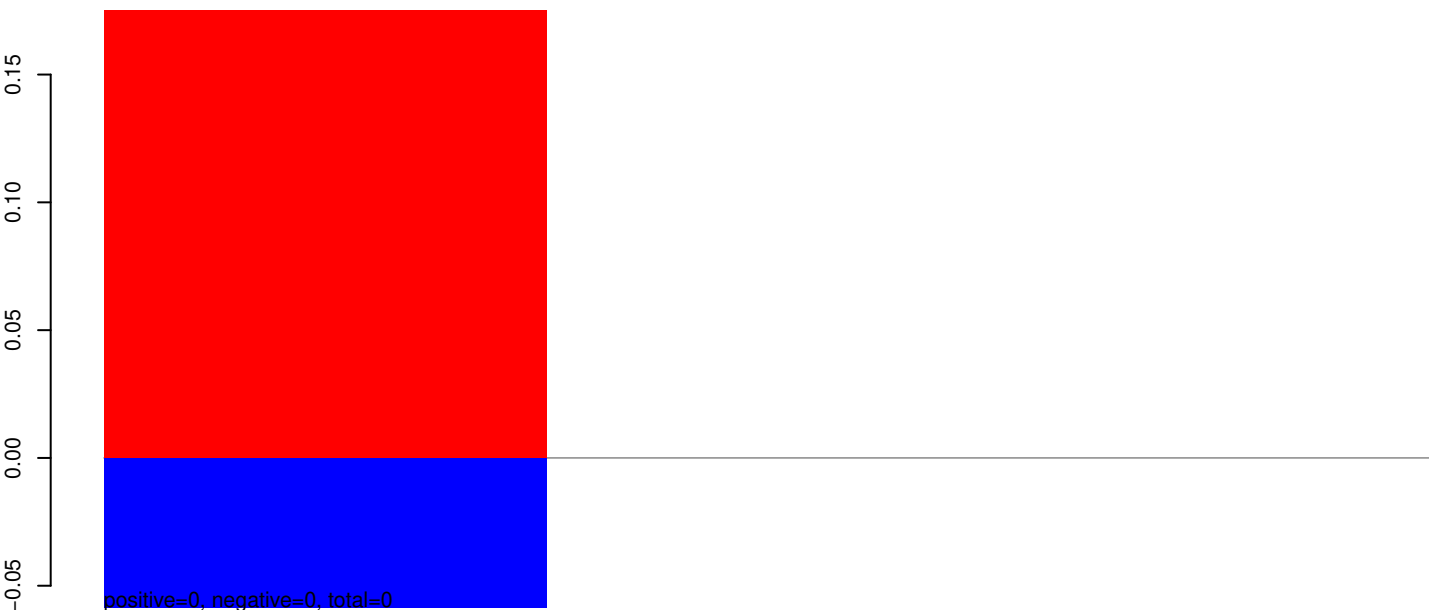
Window size=25, length=89, TE@rnd-1_family-1032@Unknown:1-89

40 60 80 100 120

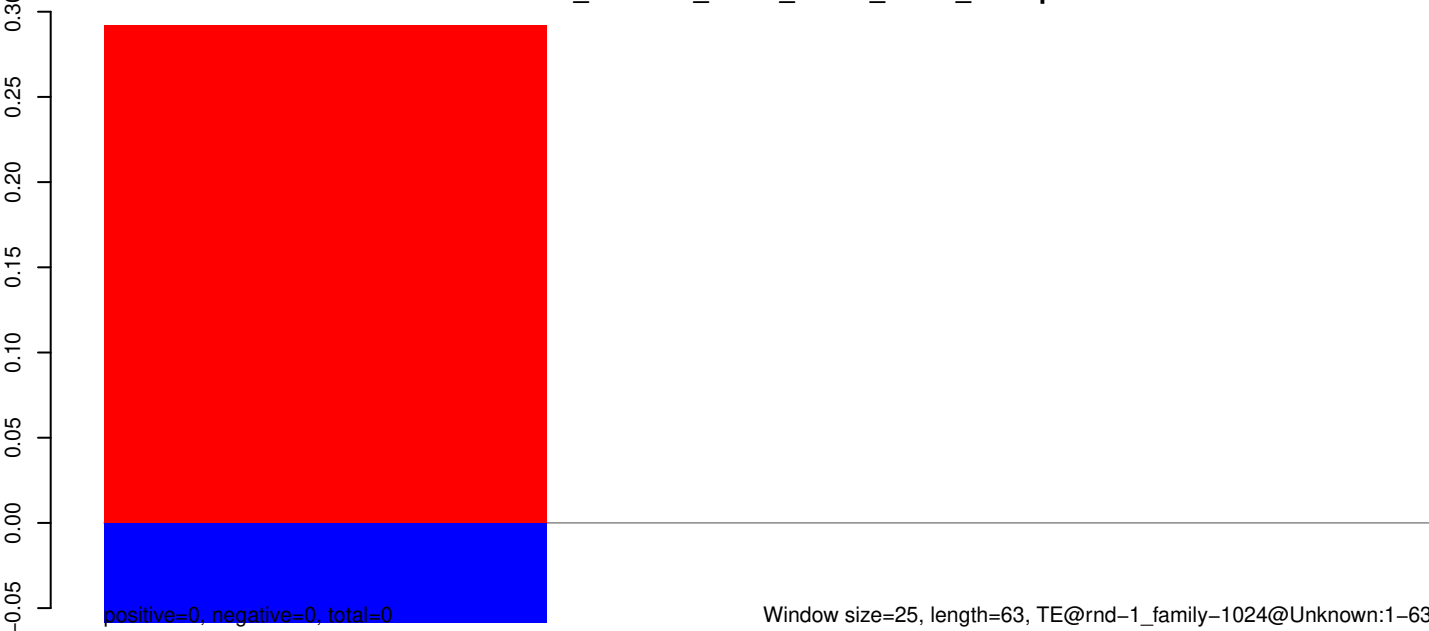
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



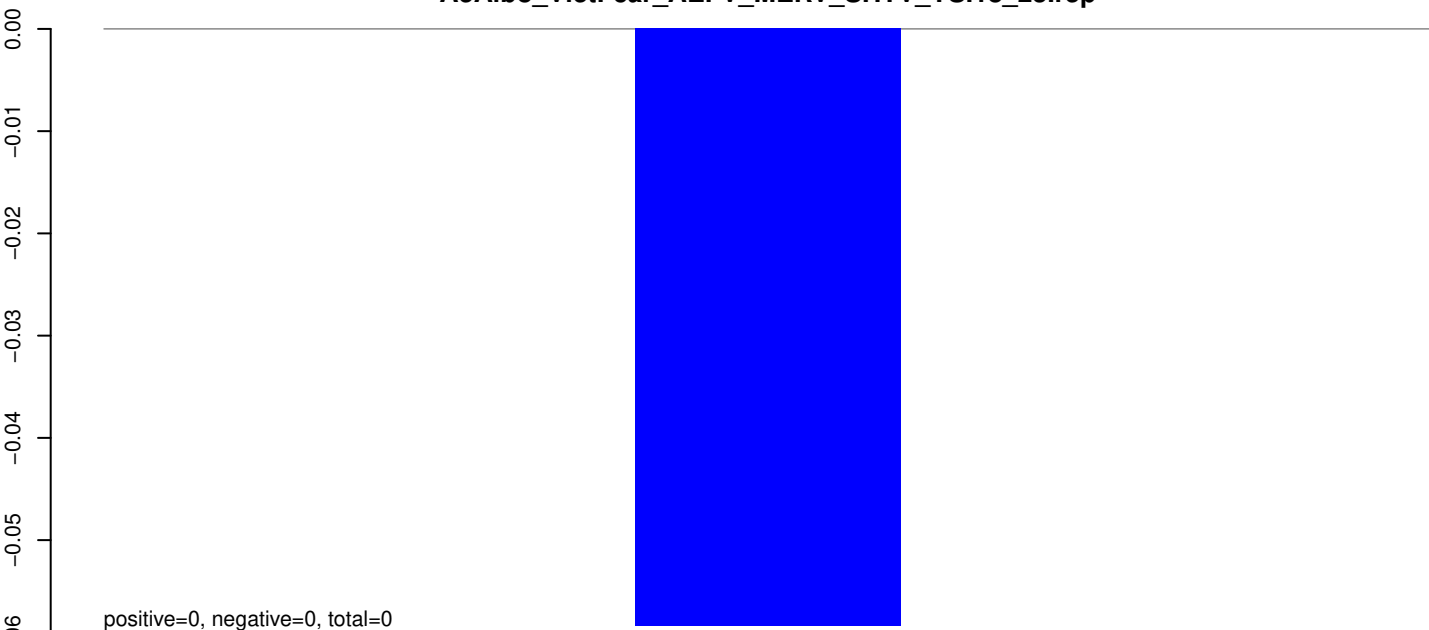
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



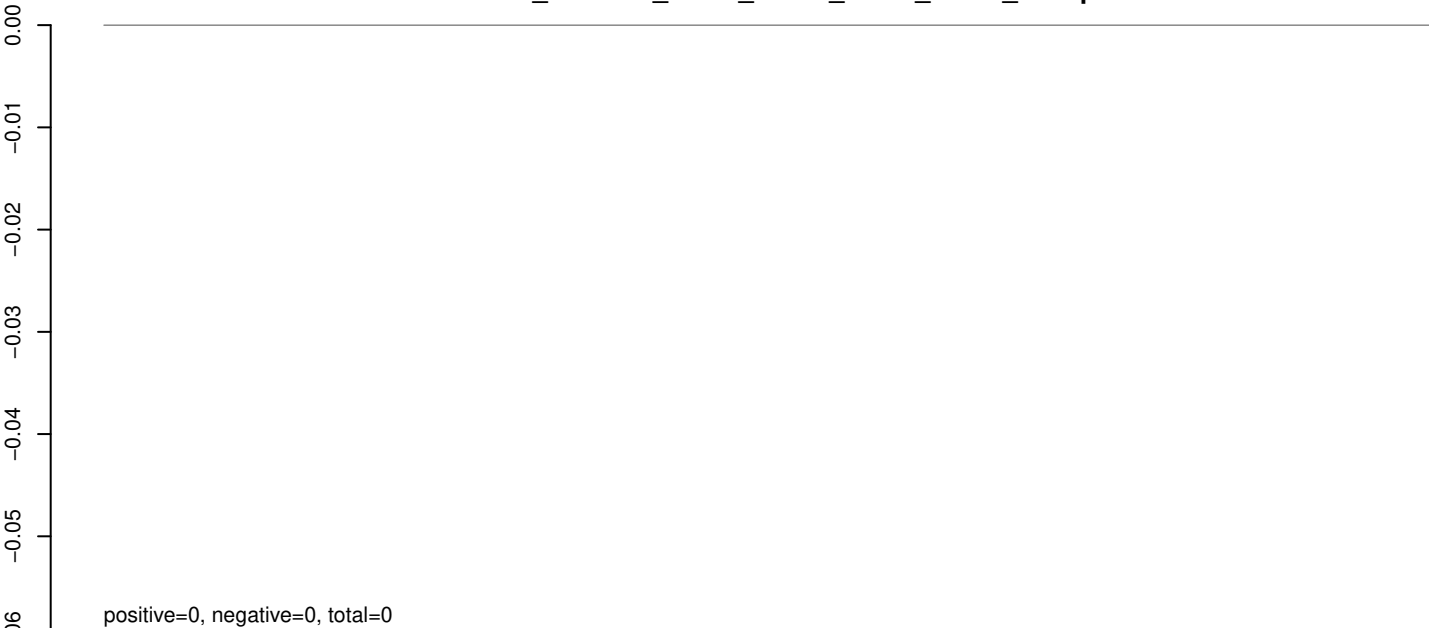
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



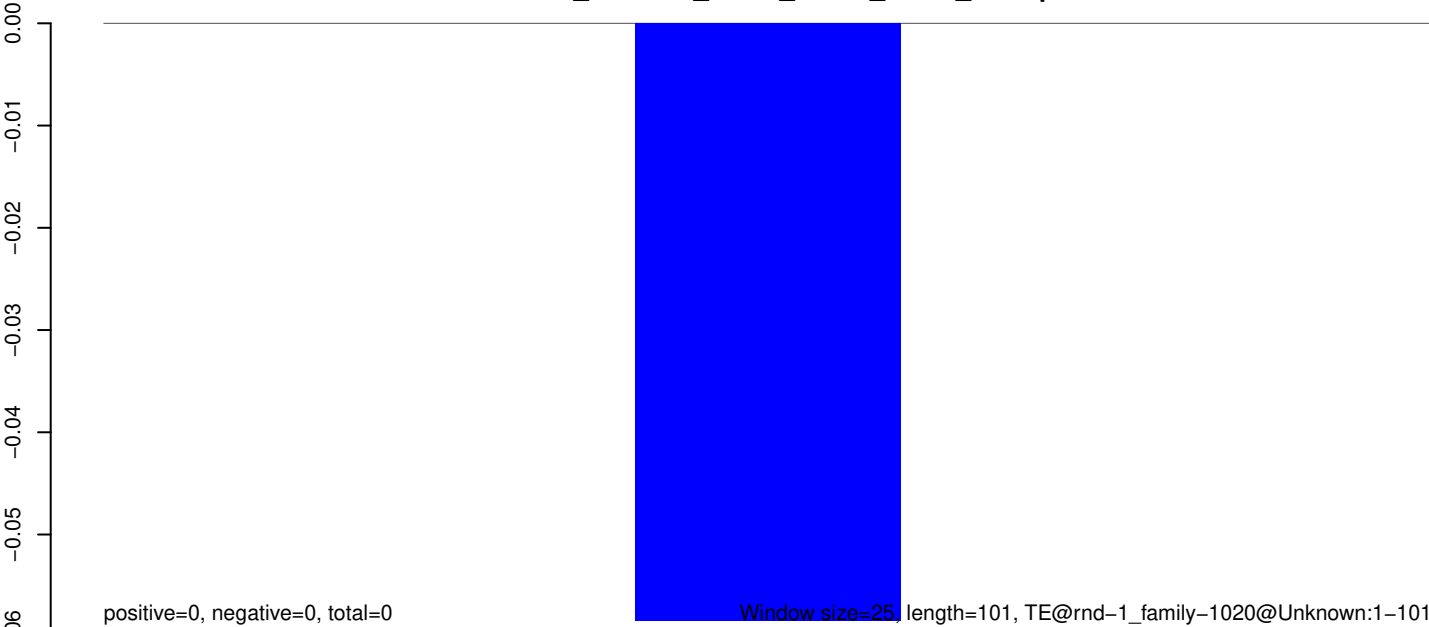
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



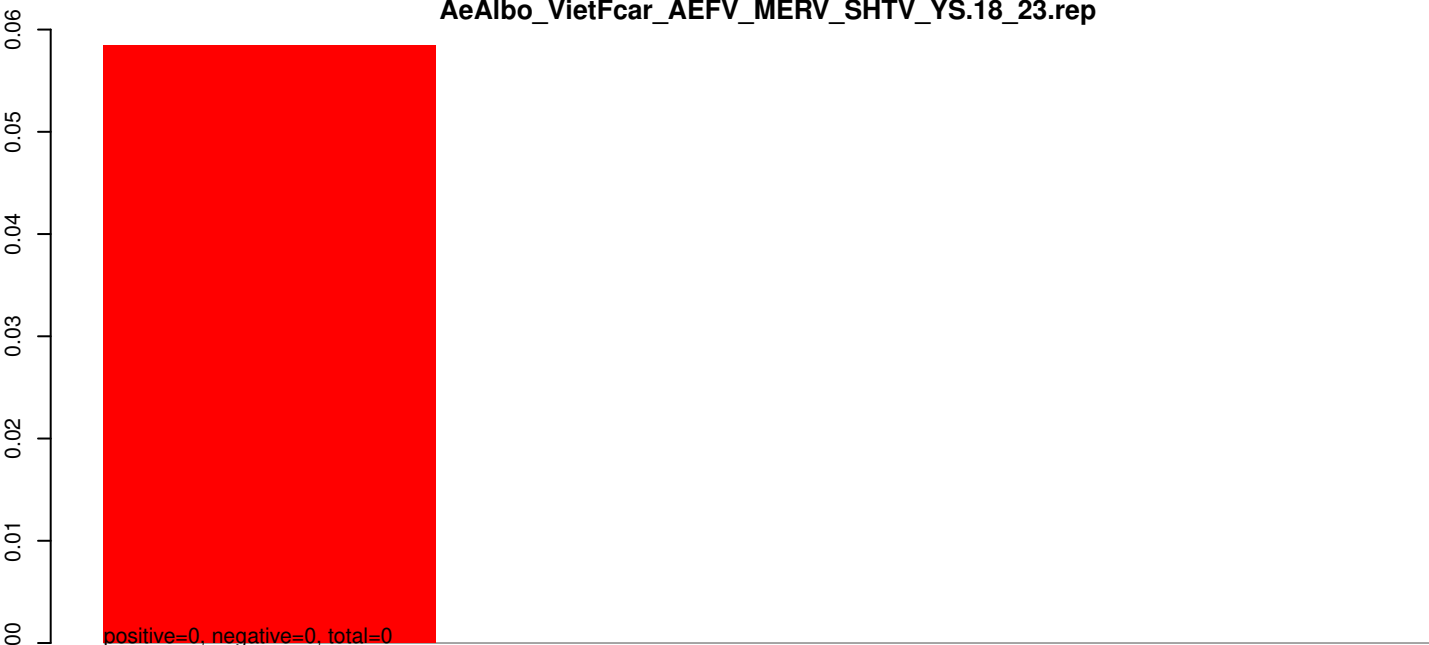
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



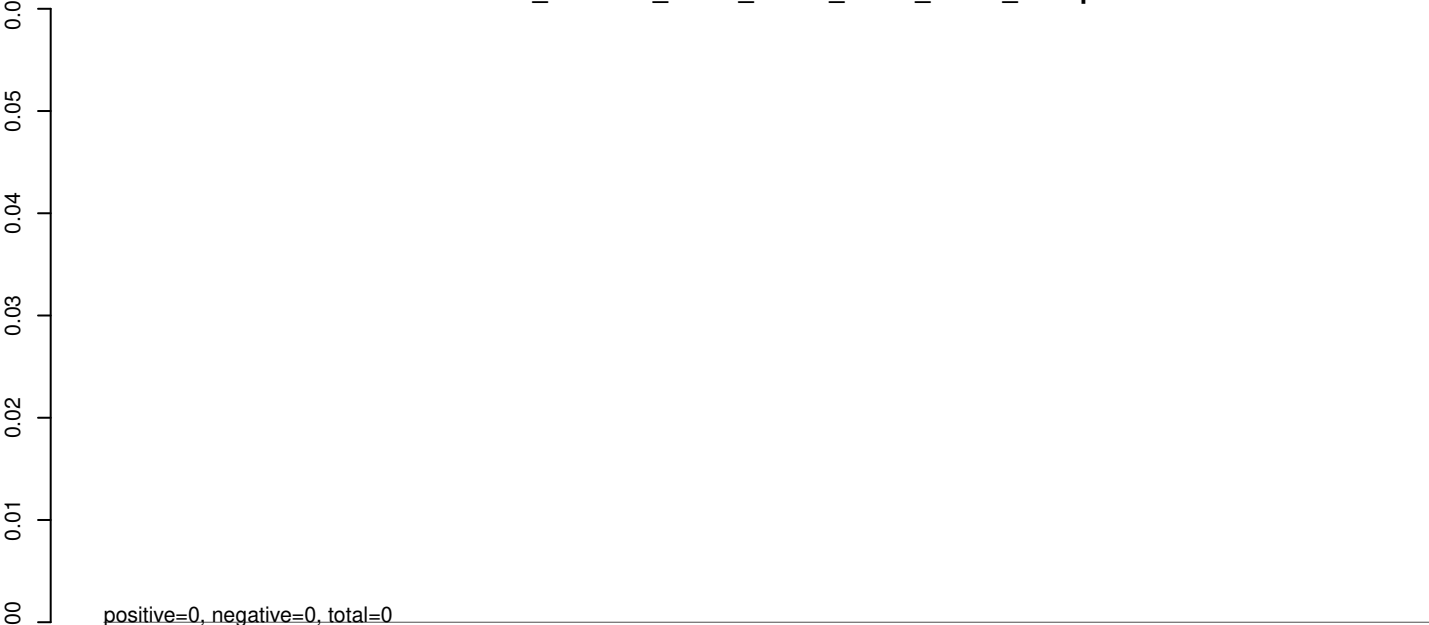
Window size=25, length=101, TE@rnd-1_family-1020@Unknown:1-101

40 60 80 100 120 140

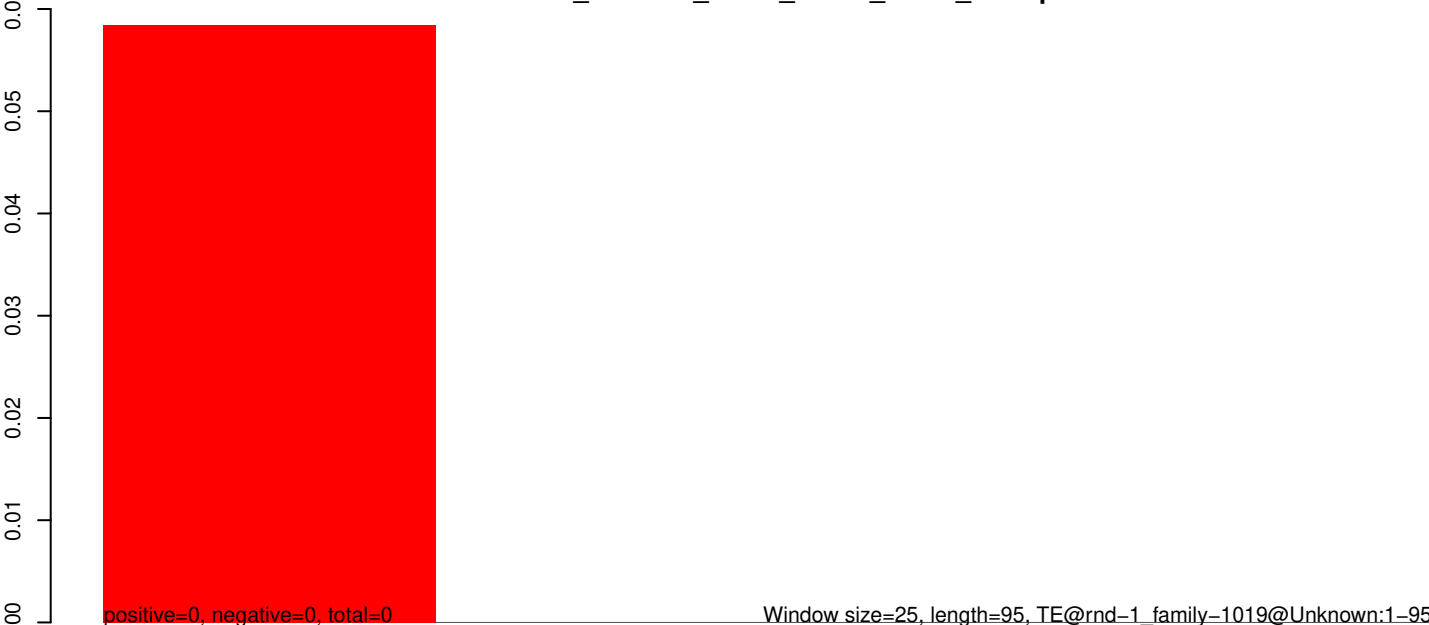
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



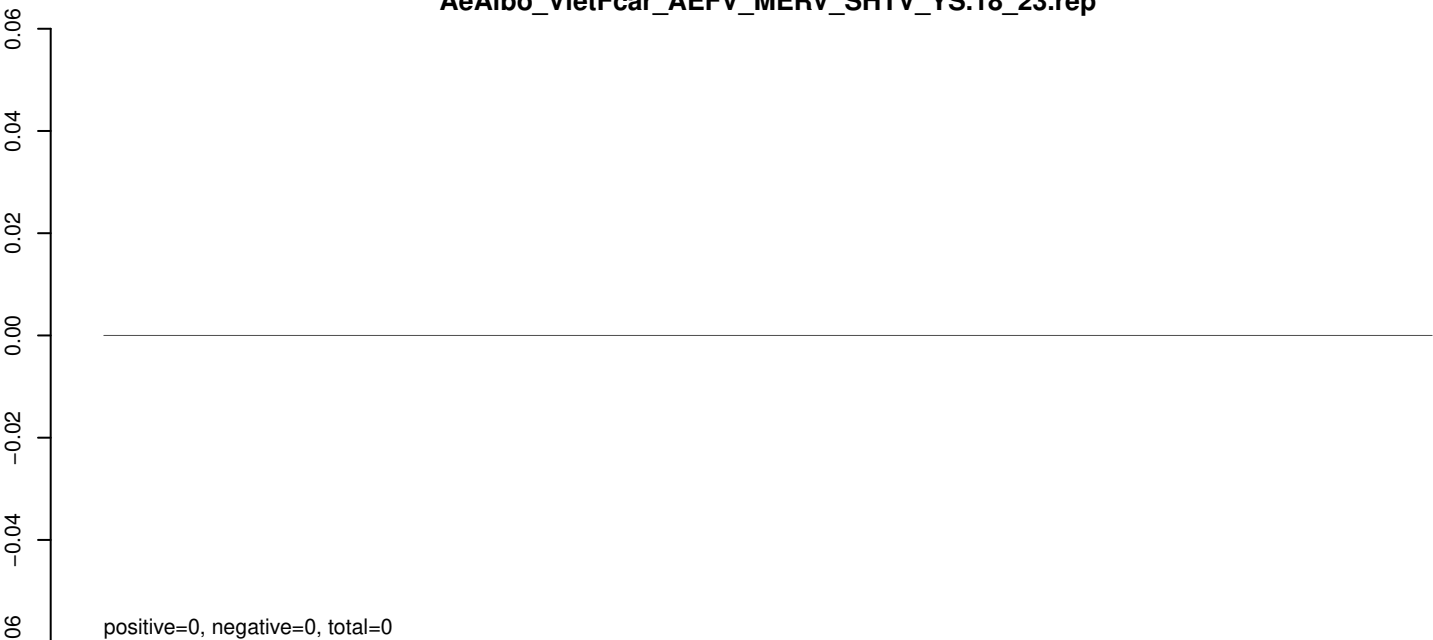
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



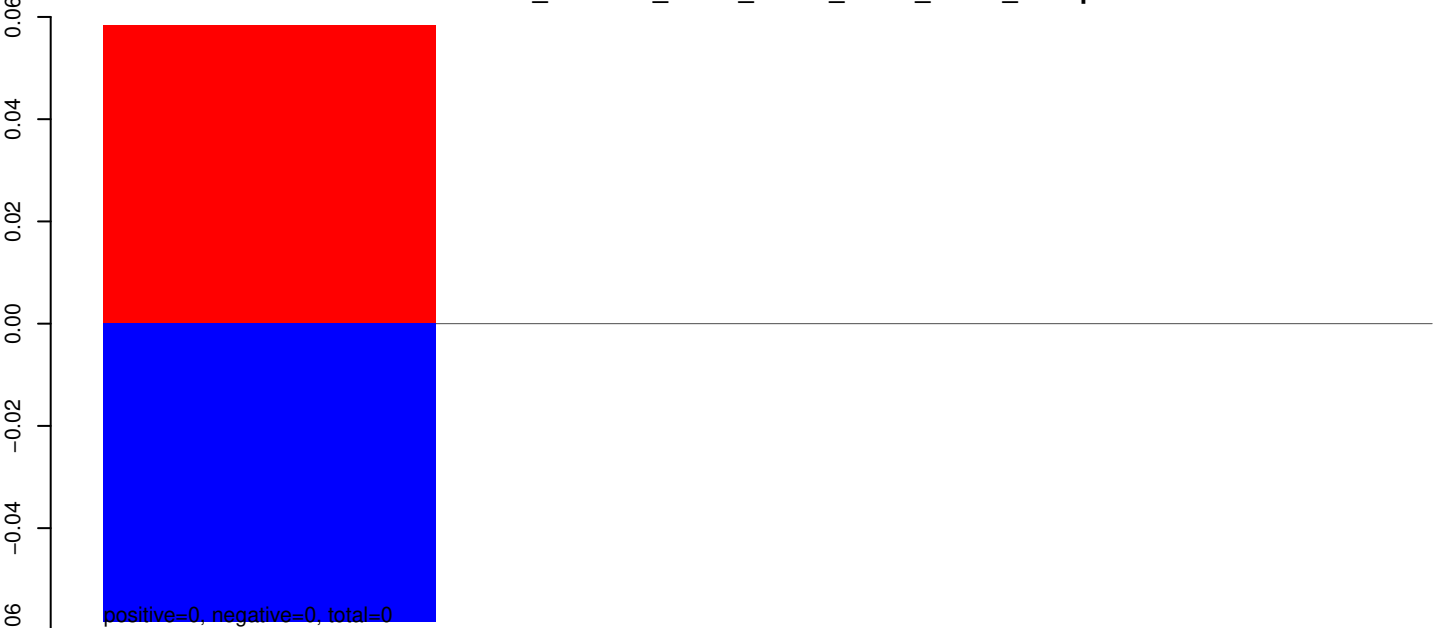
AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.18_23.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.24_35.rep



AeAlbo_VietFcar_AEFV_MERV_SHTV_YS.rep

