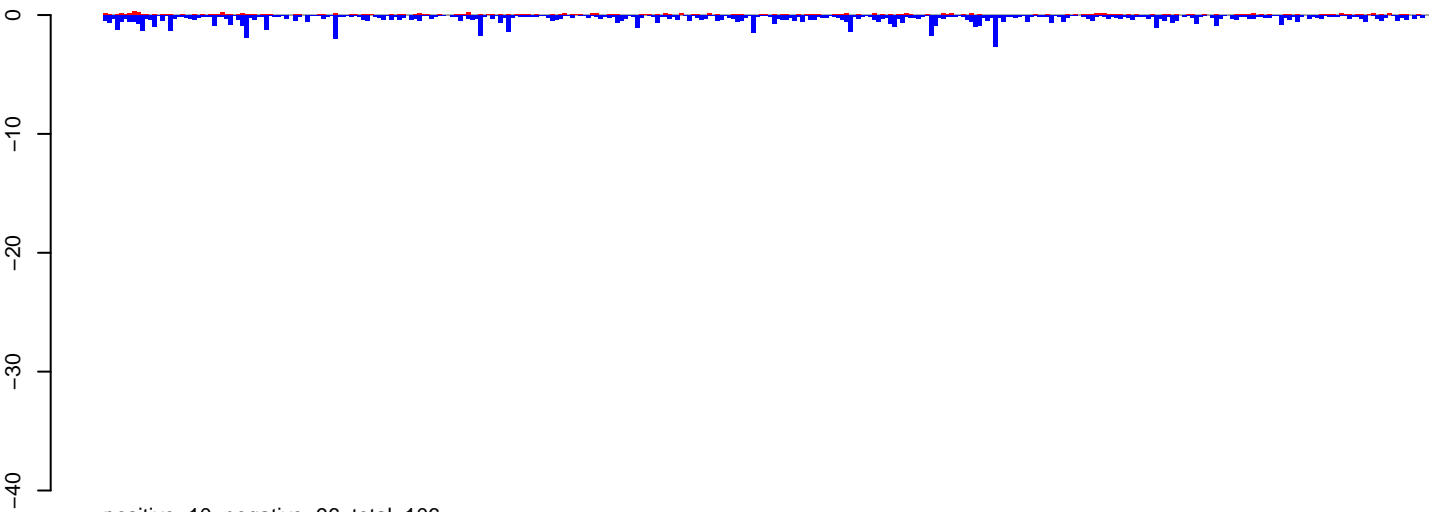
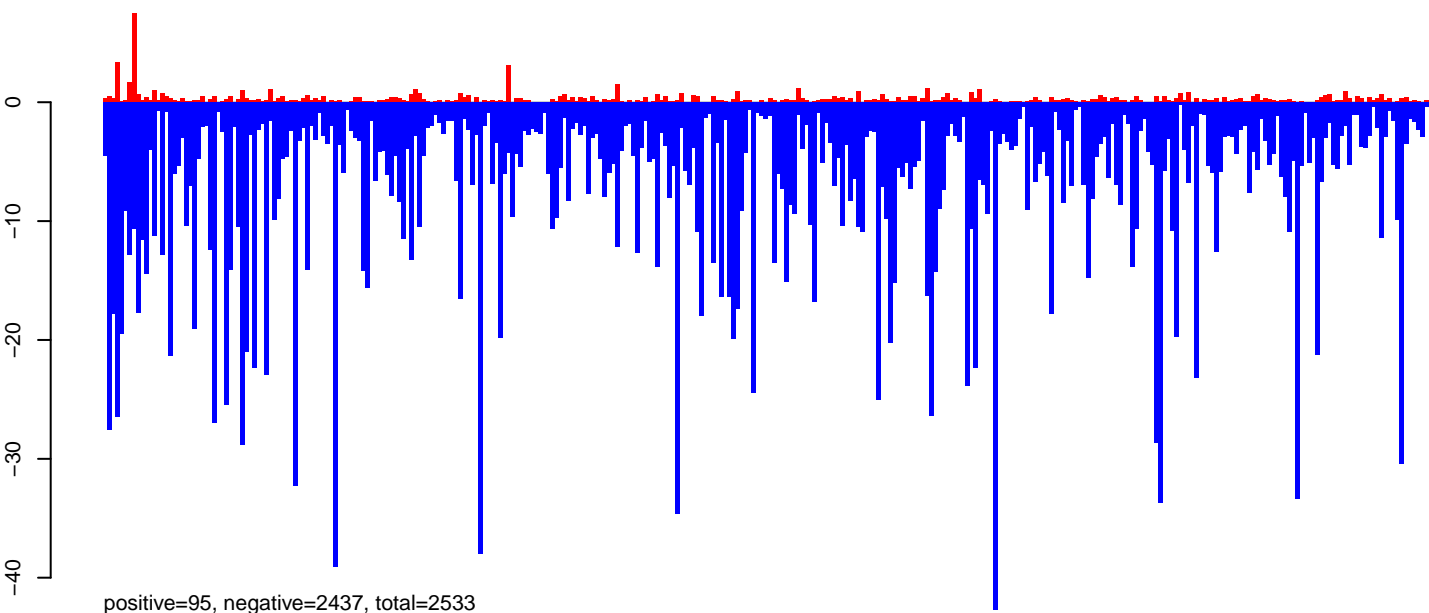


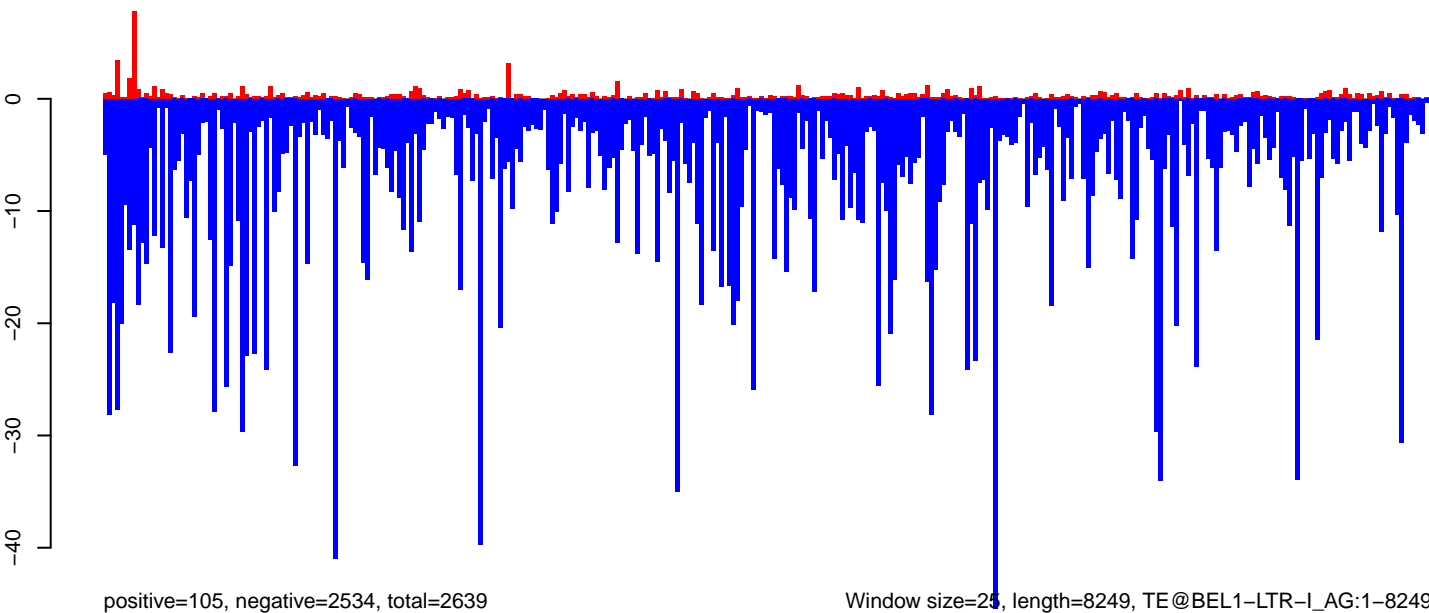
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

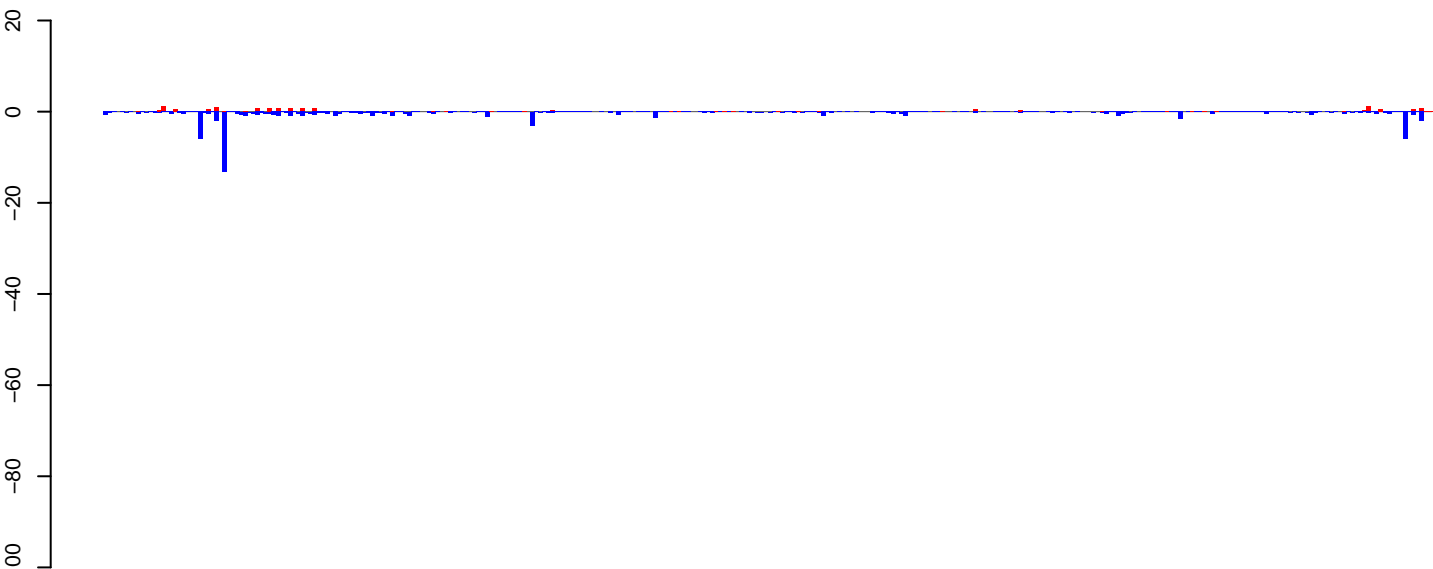


AnGam_Testes_BetaE.rep



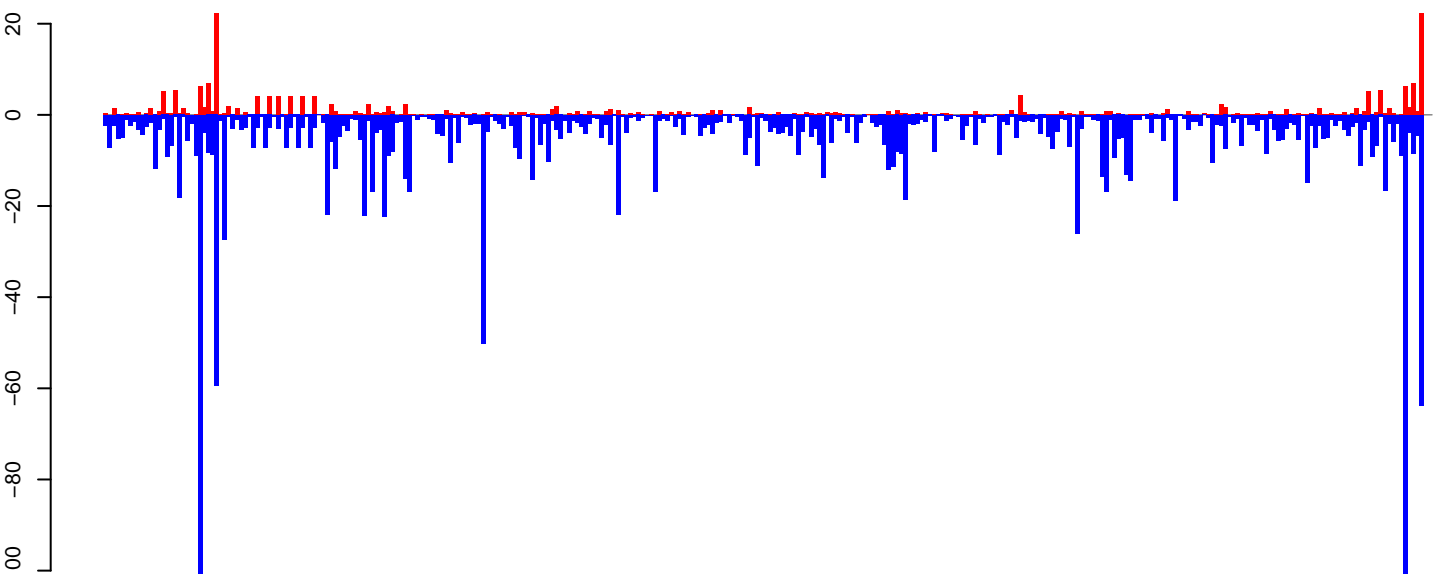
0 2000 4000 6000 8000

AnGam_Testes_BetaE.18_23.rep



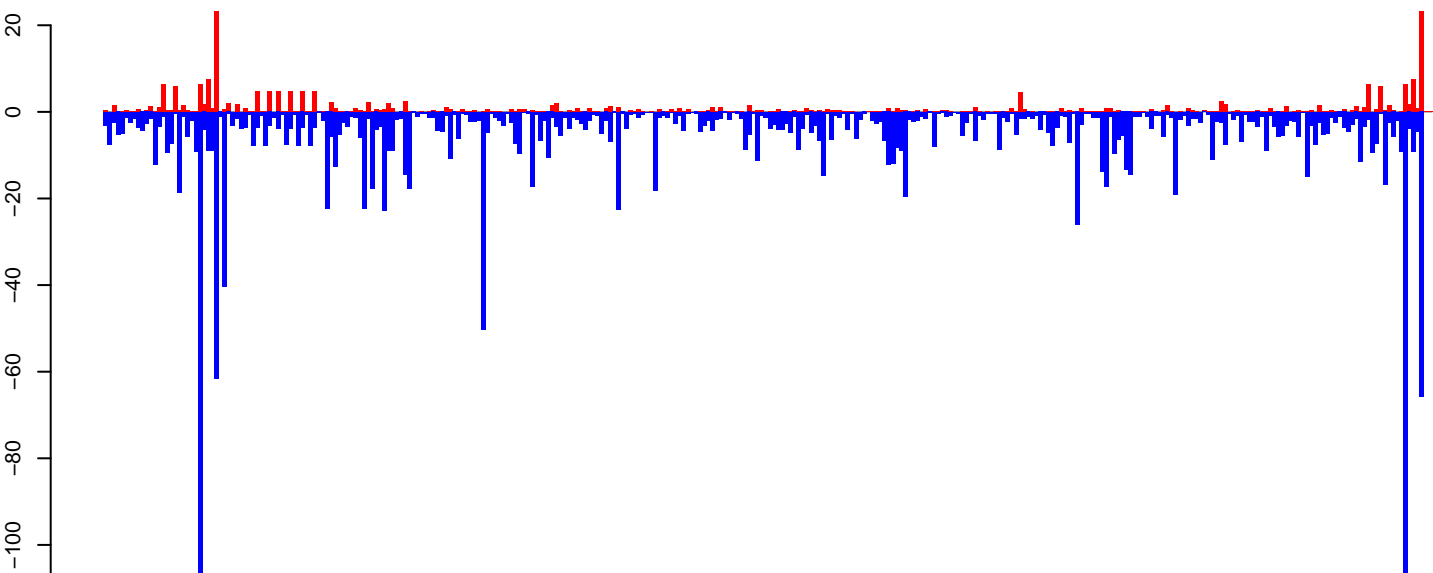
positive=16, negative=87, total=103

AnGam_Testes_BetaE.24_35.rep



positive=215, negative=1662, total=1877

AnGam_Testes_BetaE.rep

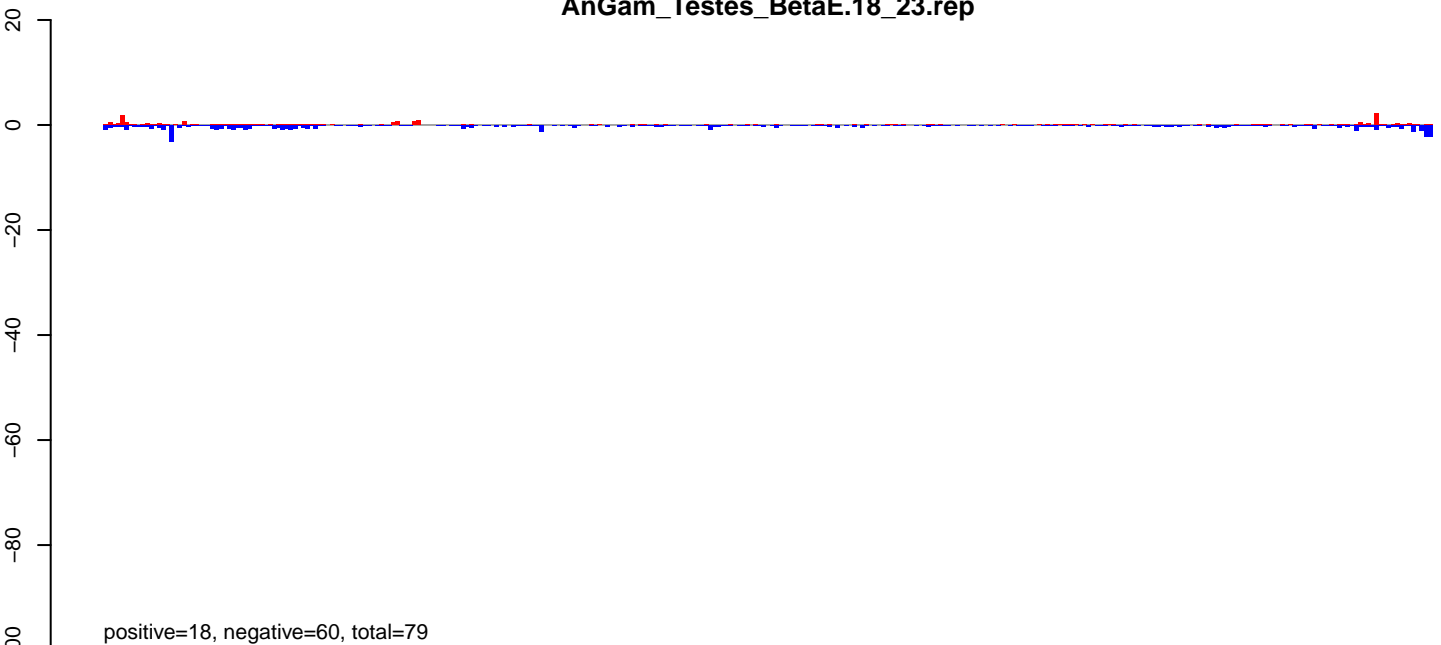


positive=231, negative=1749, total=1980

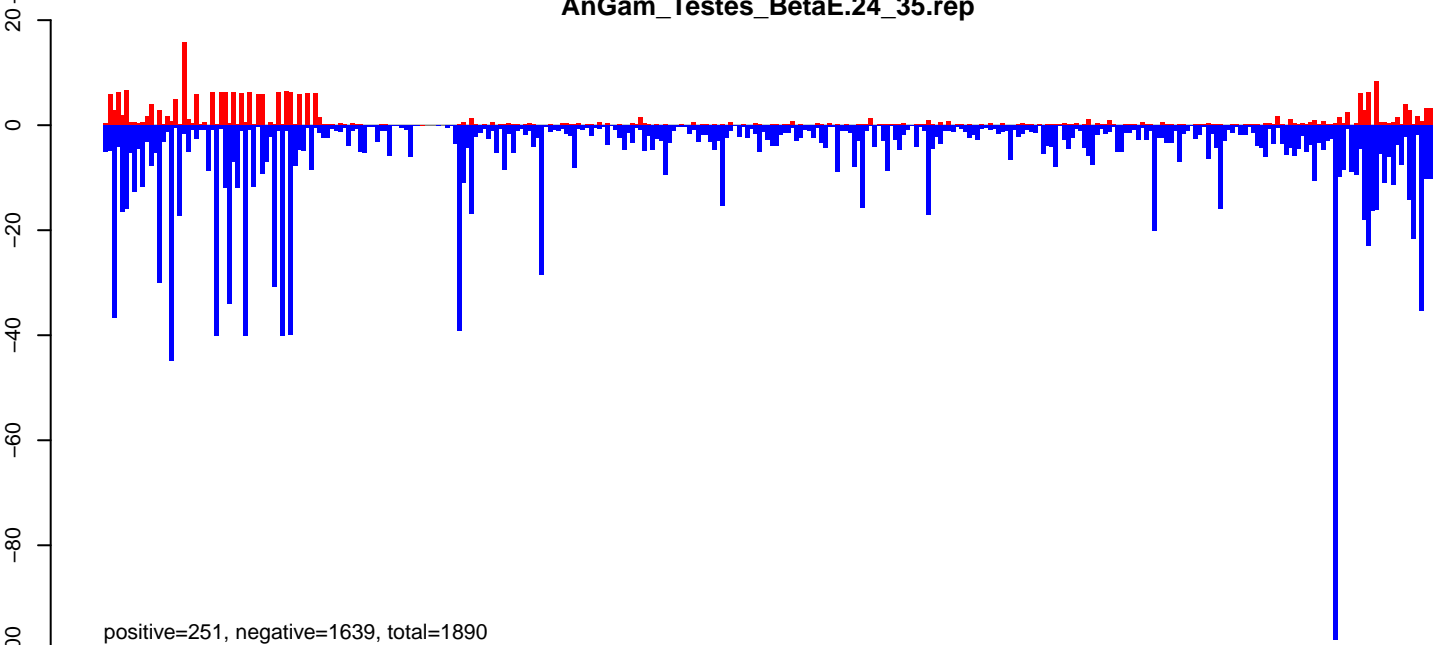
Window size=25, length=8078, TE@TF001933-Pao_Bel_Ele2:1-8078

0 2000 4000 6000 8000

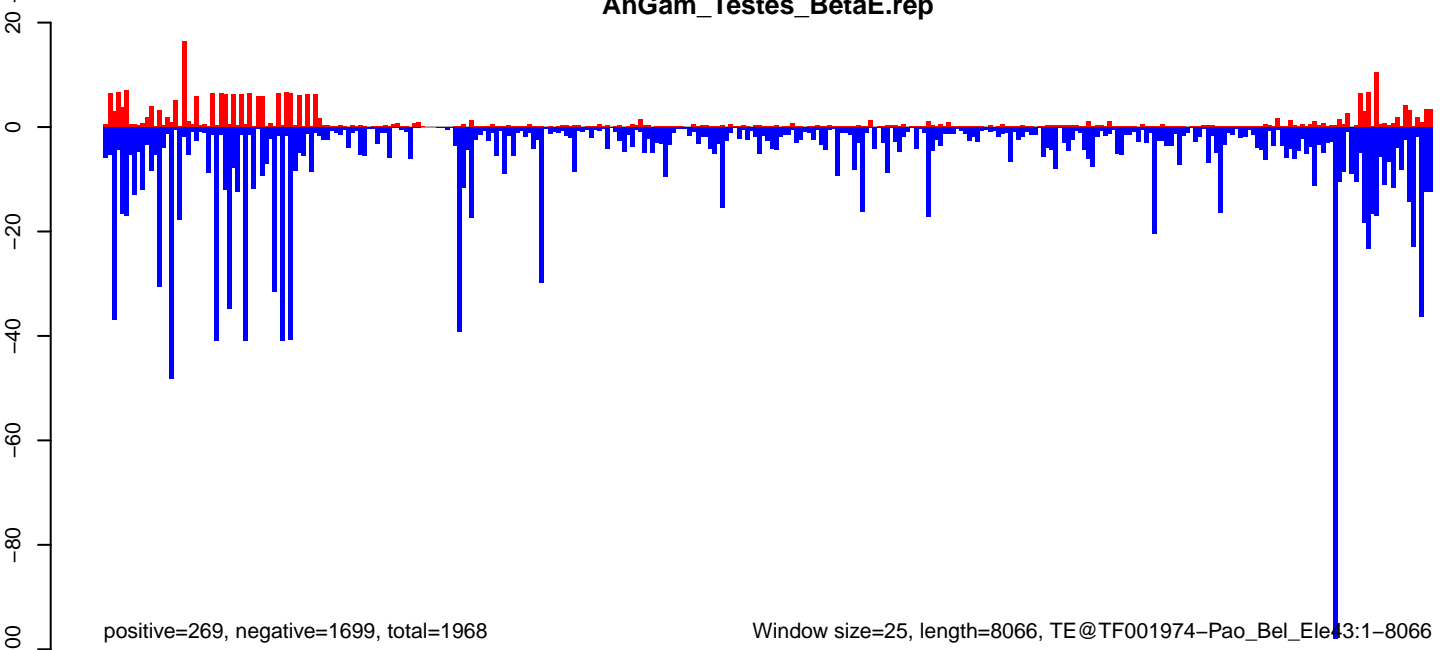
AnGam_Testes_BetaE.18_23.rep



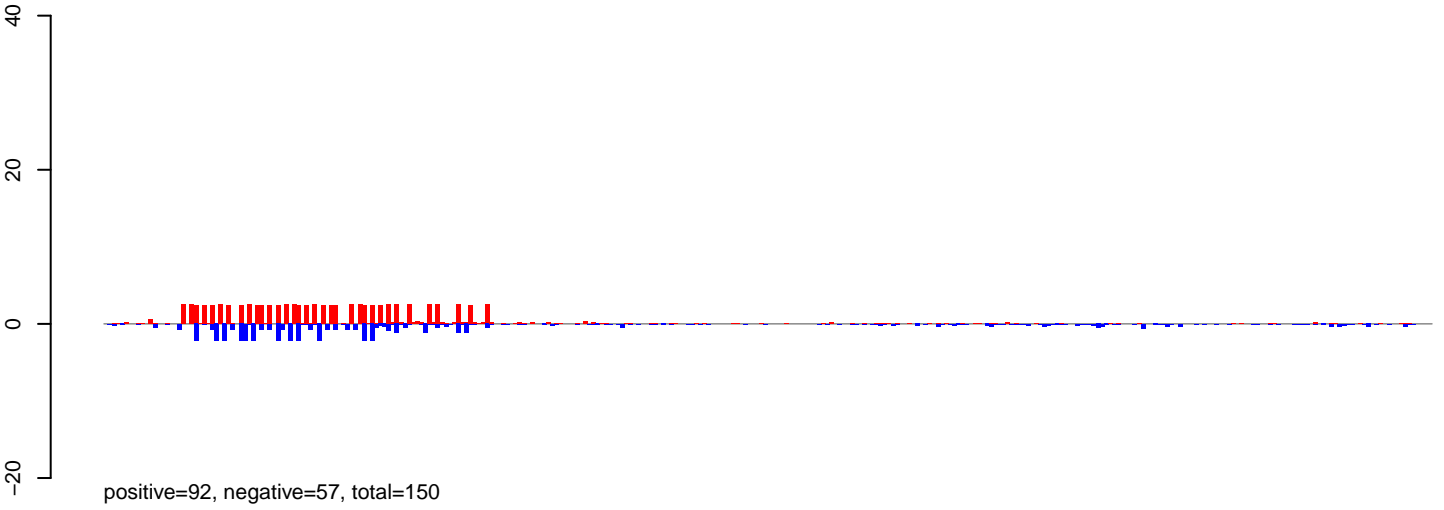
AnGam_Testes_BetaE.24_35.rep



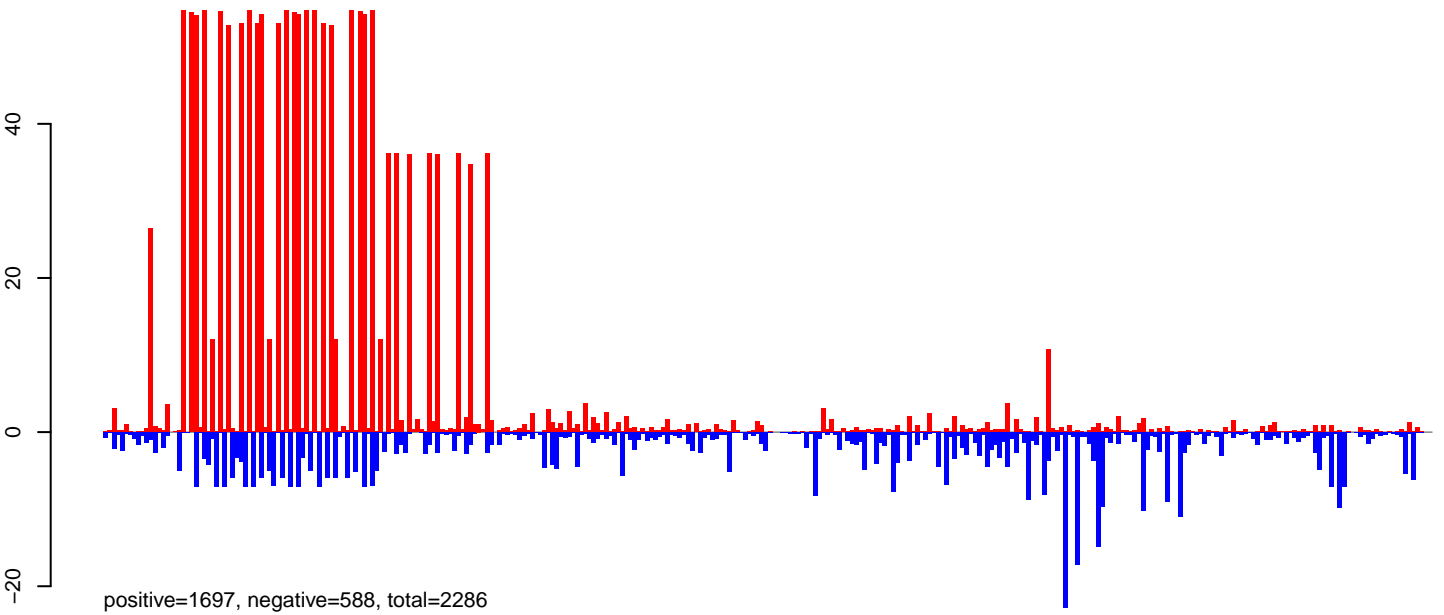
AnGam_Testes_BetaE.rep



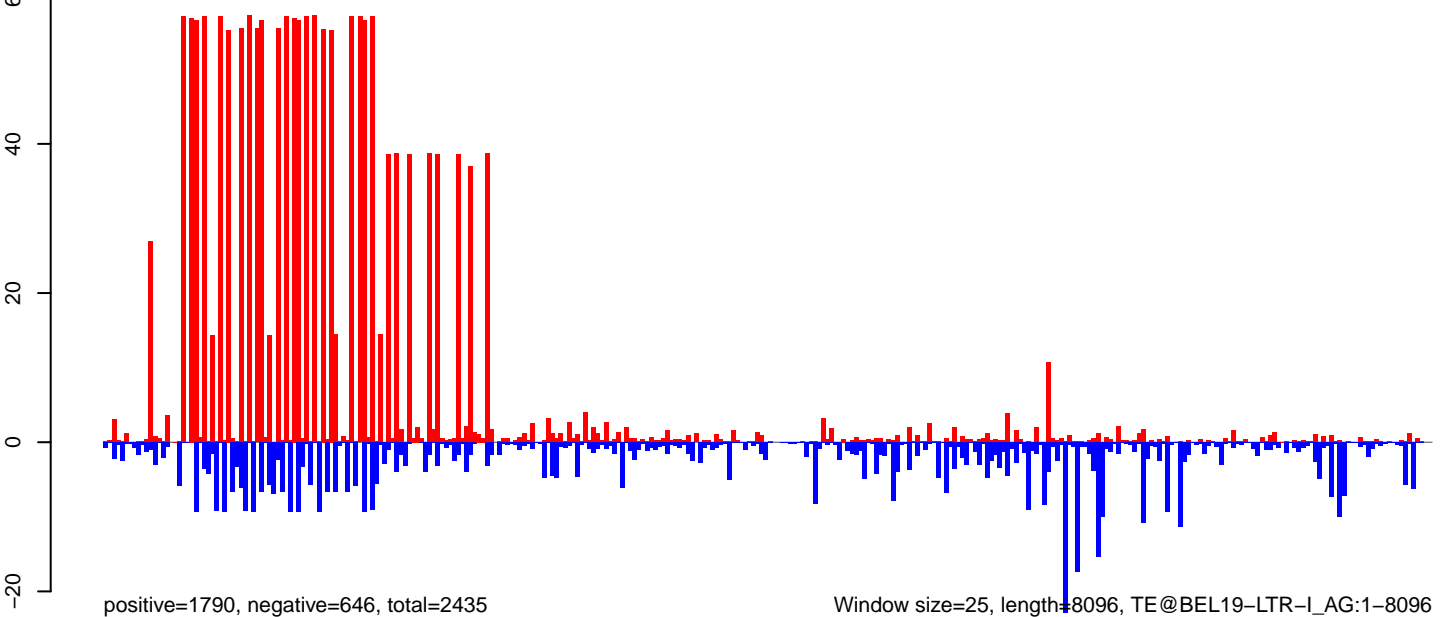
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

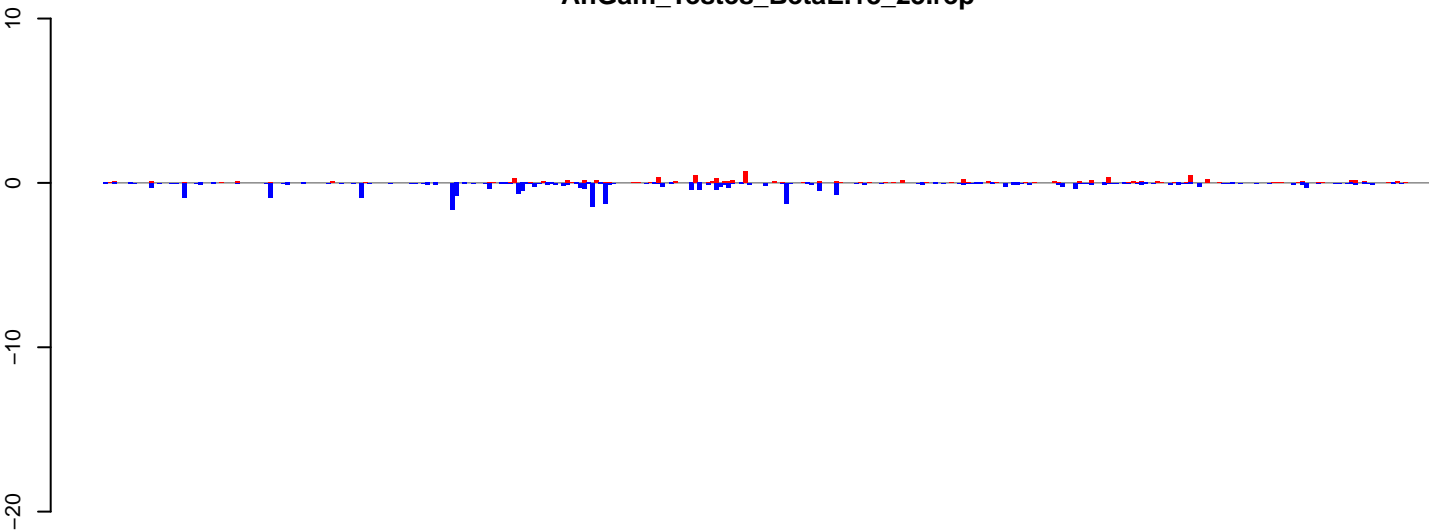


AnGam_Testes_BetaE.rep



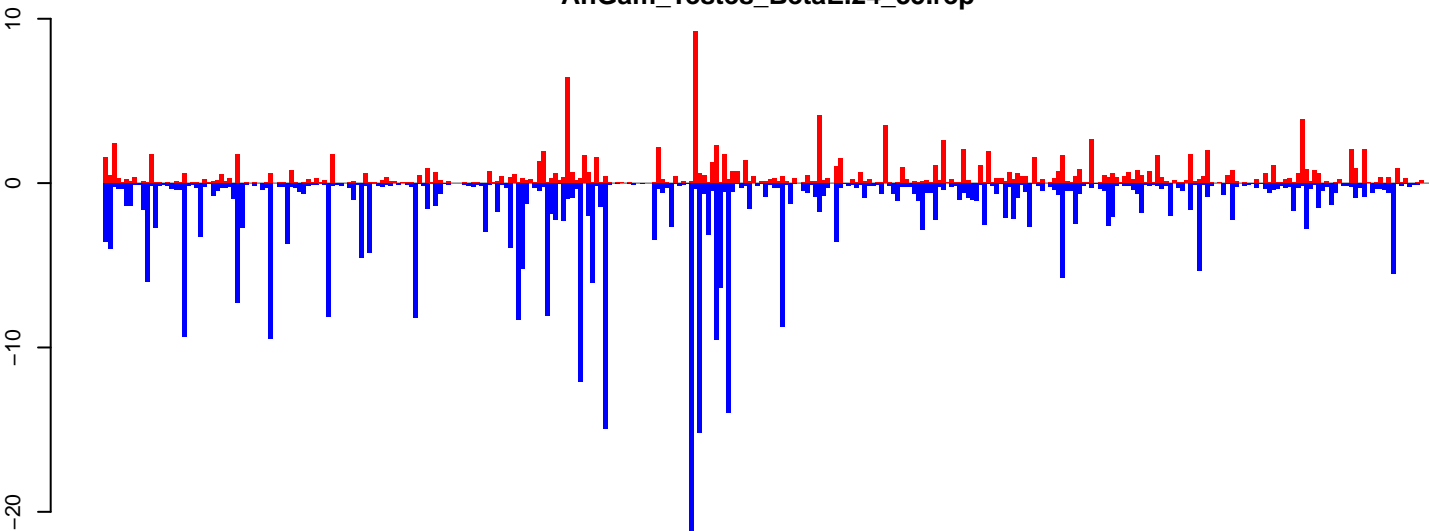
0 2000 4000 6000 8000

AnGam_Testes_BetaE.18_23.rep



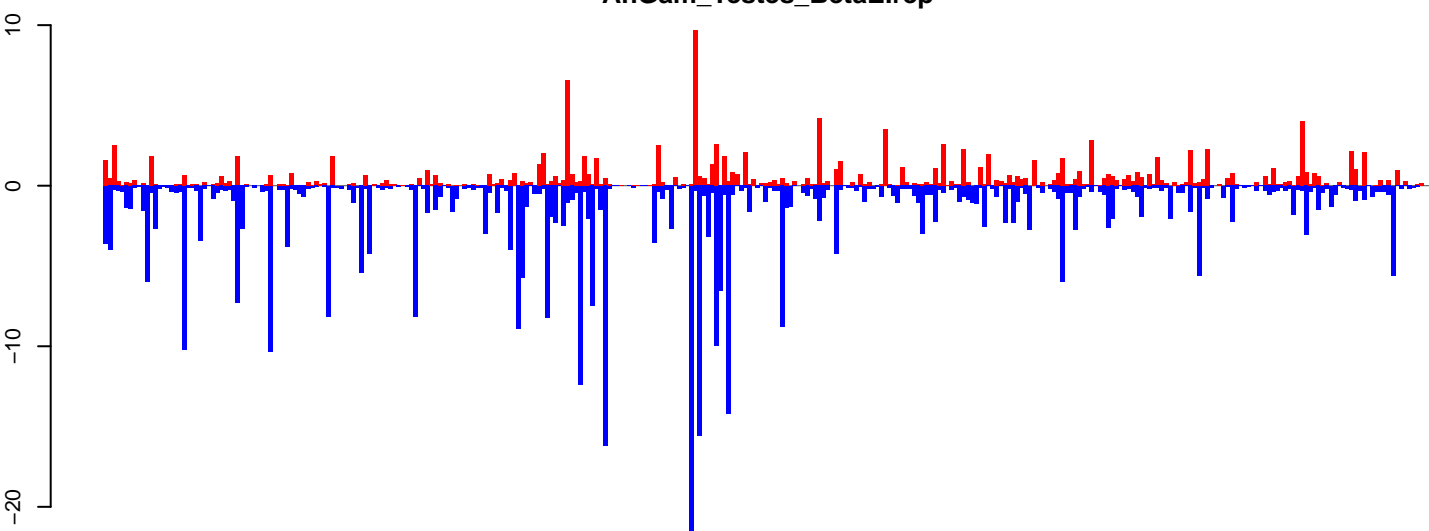
positive=8, negative=23, total=31

AnGam_Testes_BetaE.24_35.rep



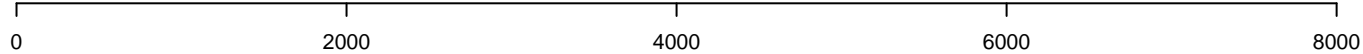
positive=130, negative=373, total=503

AnGam_Testes_BetaE.rep

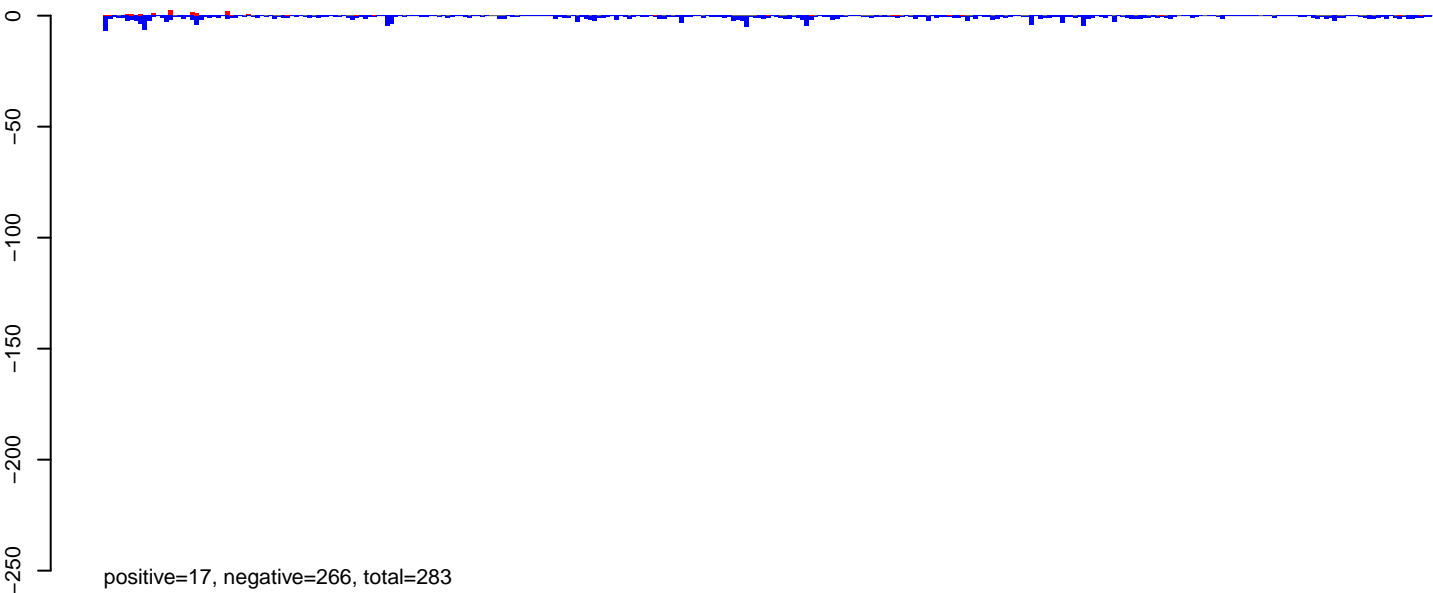


positive=138, negative=397, total=535

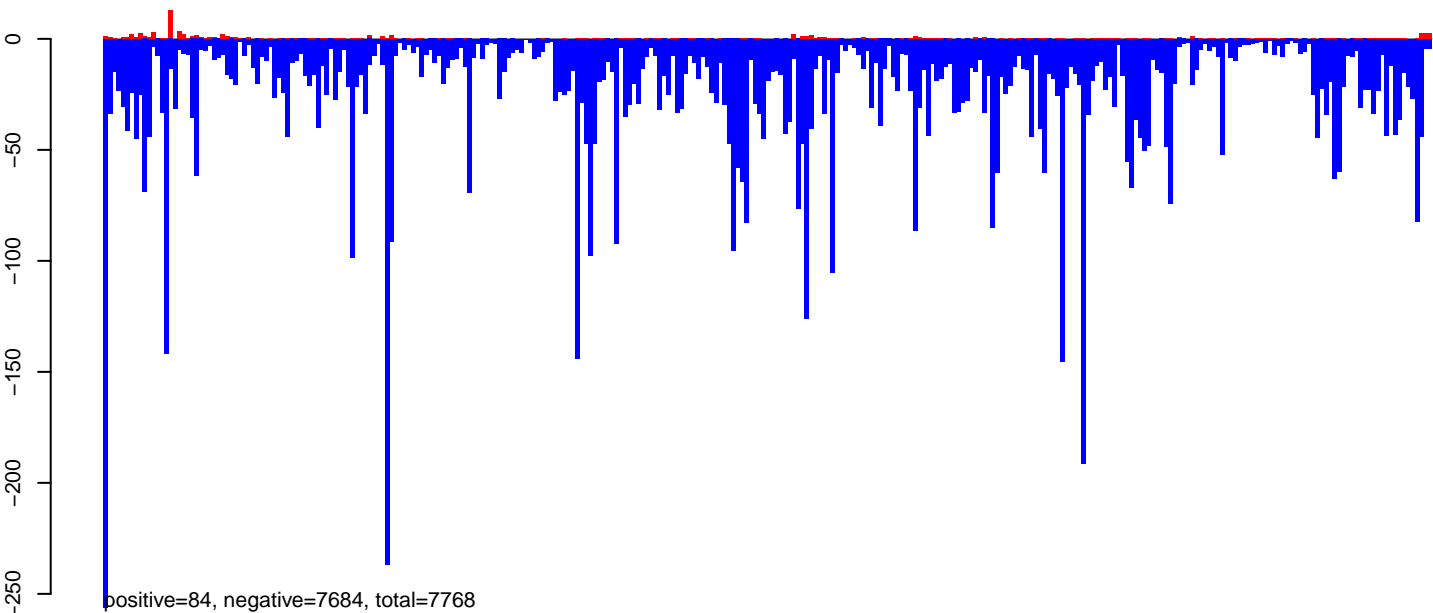
Window size=25, length=8037, TE@RT1:1-8037



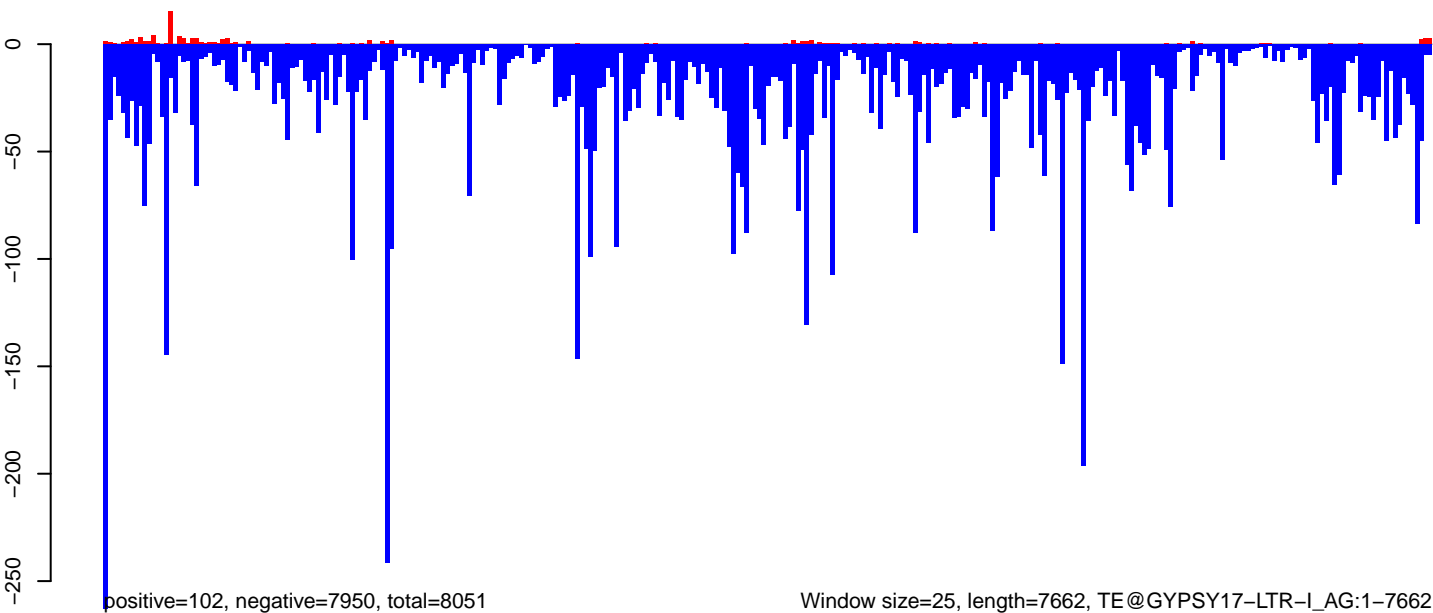
AnGam_Testes_BetaE.18_23.rep



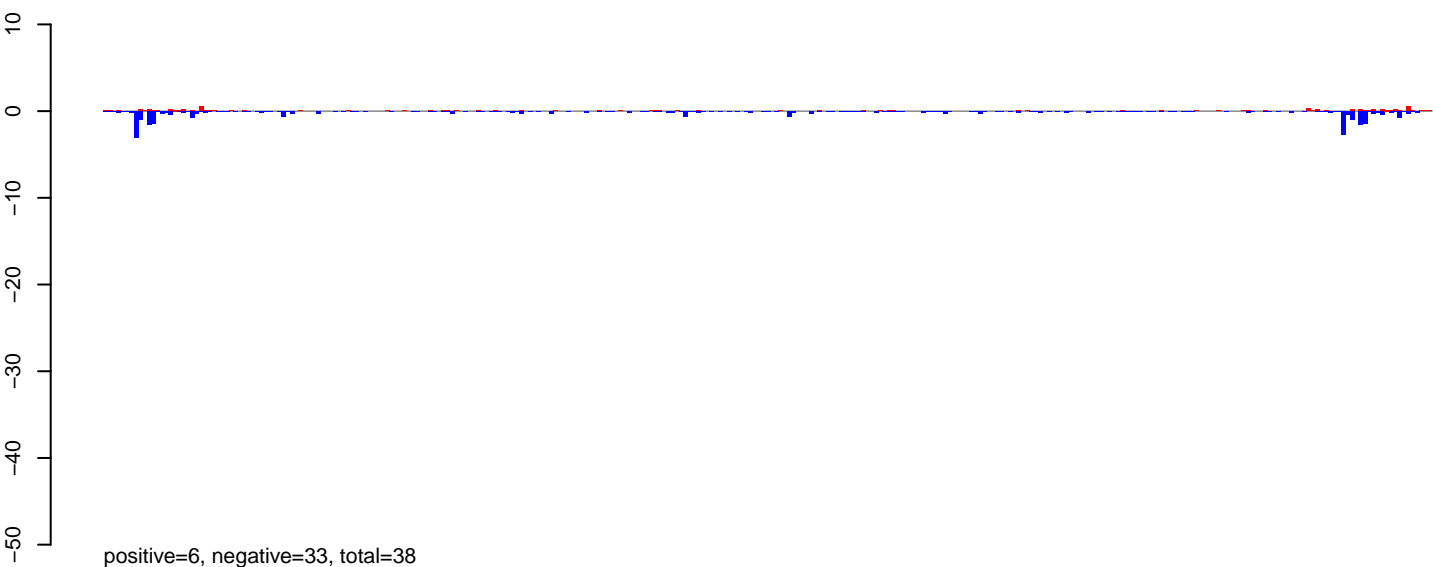
AnGam_Testes_BetaE.24_35.rep



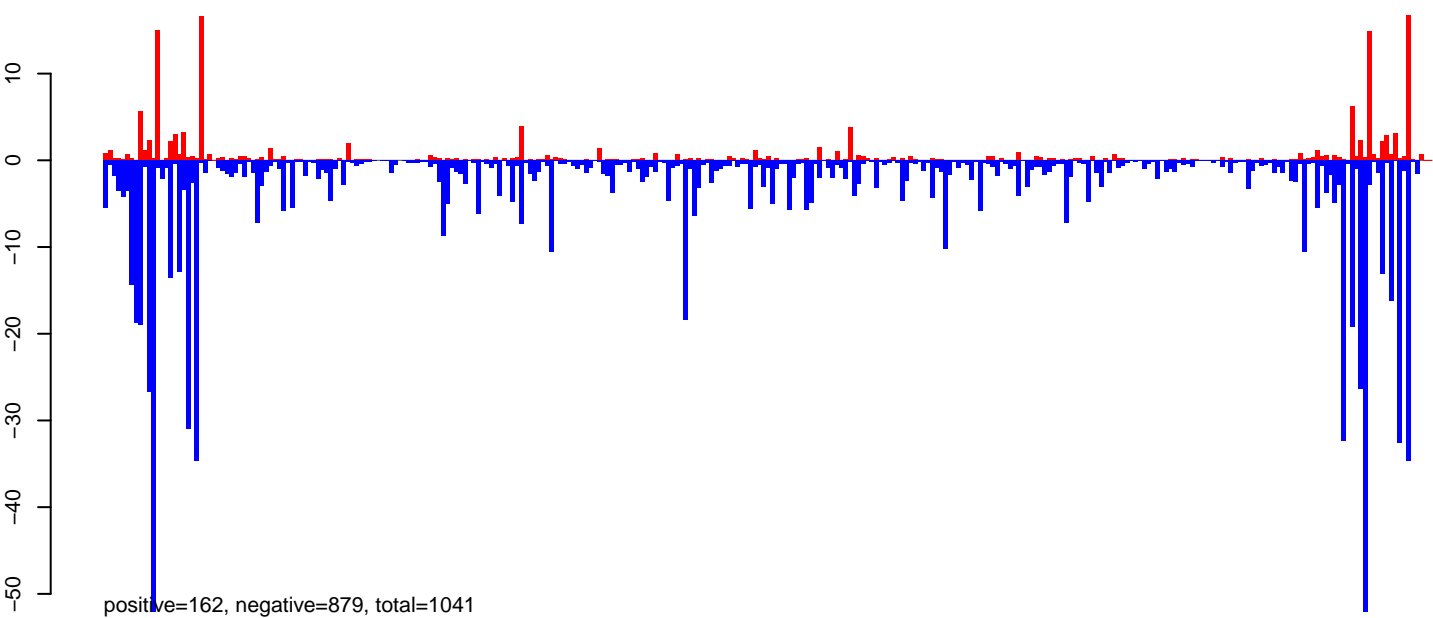
AnGam_Testes_BetaE.rep



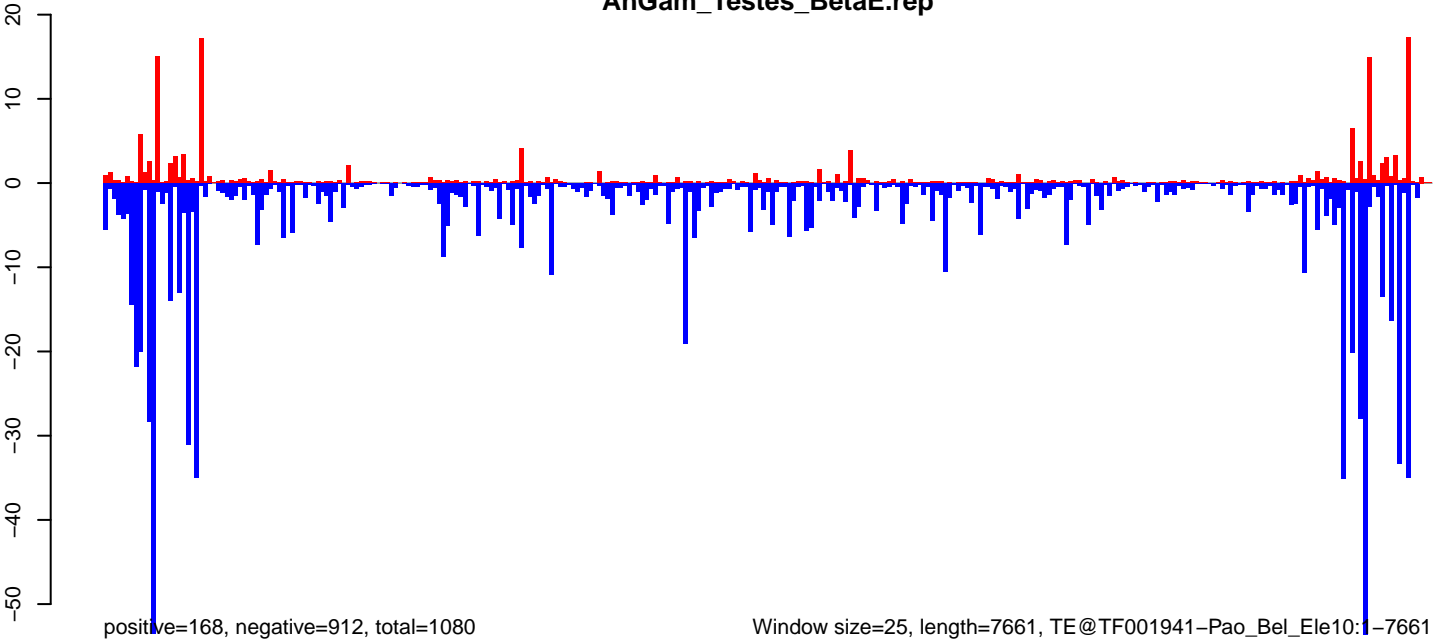
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

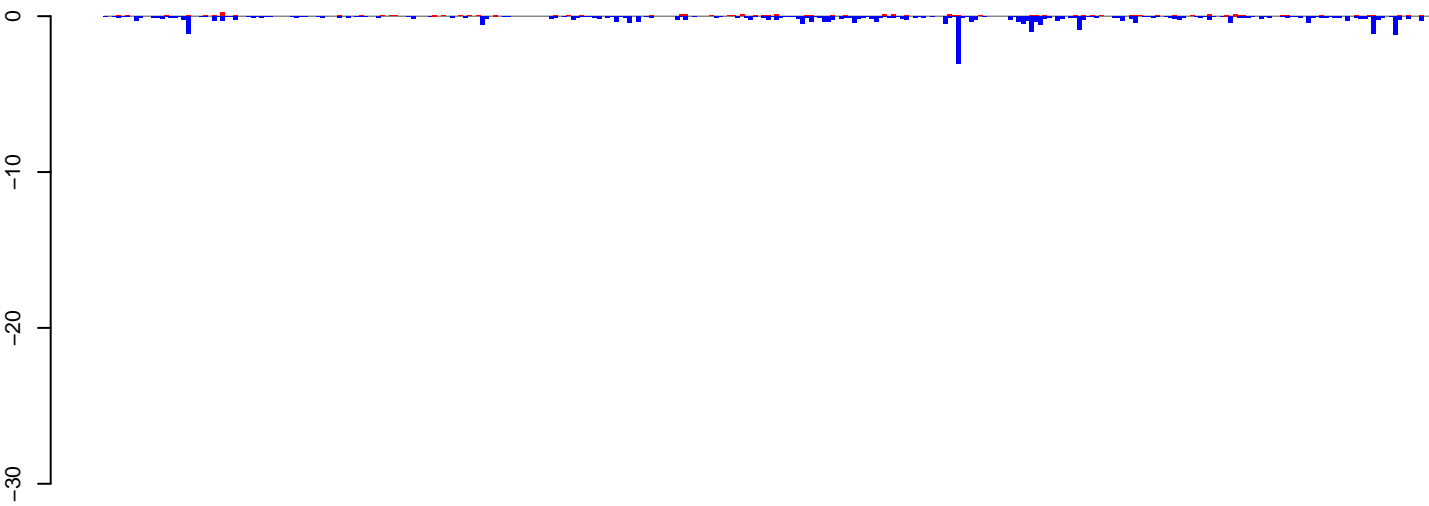


AnGam_Testes_BetaE.rep



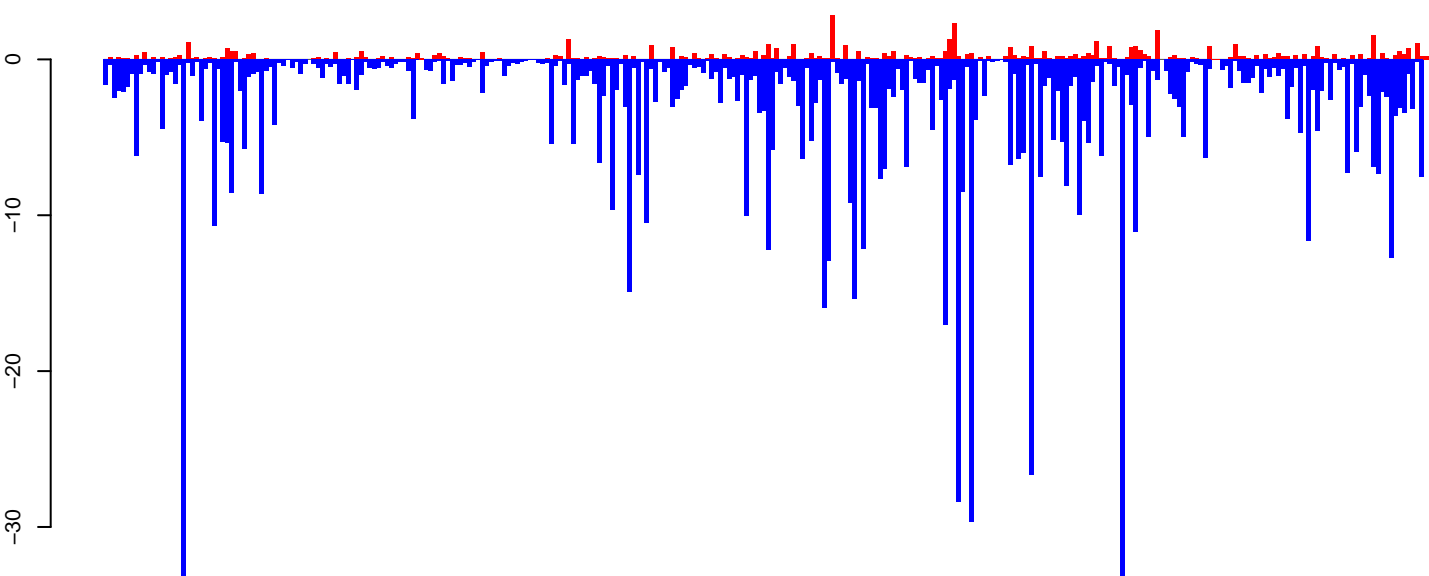
0 2000 4000 6000 8000

AnGam_Testes_BetaE.18_23.rep



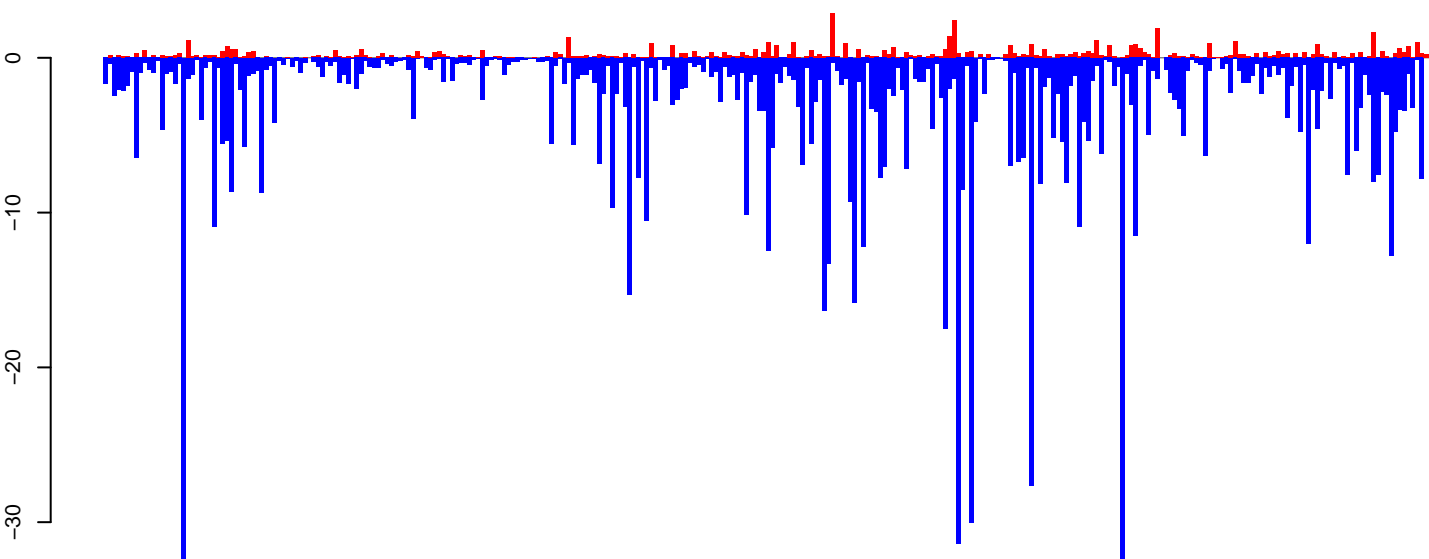
positive=4, negative=32, total=35

AnGam_Testes_BetaE.24_35.rep



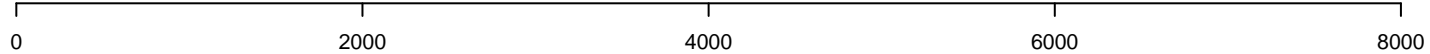
positive=64, negative=851, total=915

AnGam_Testes_BetaE.rep

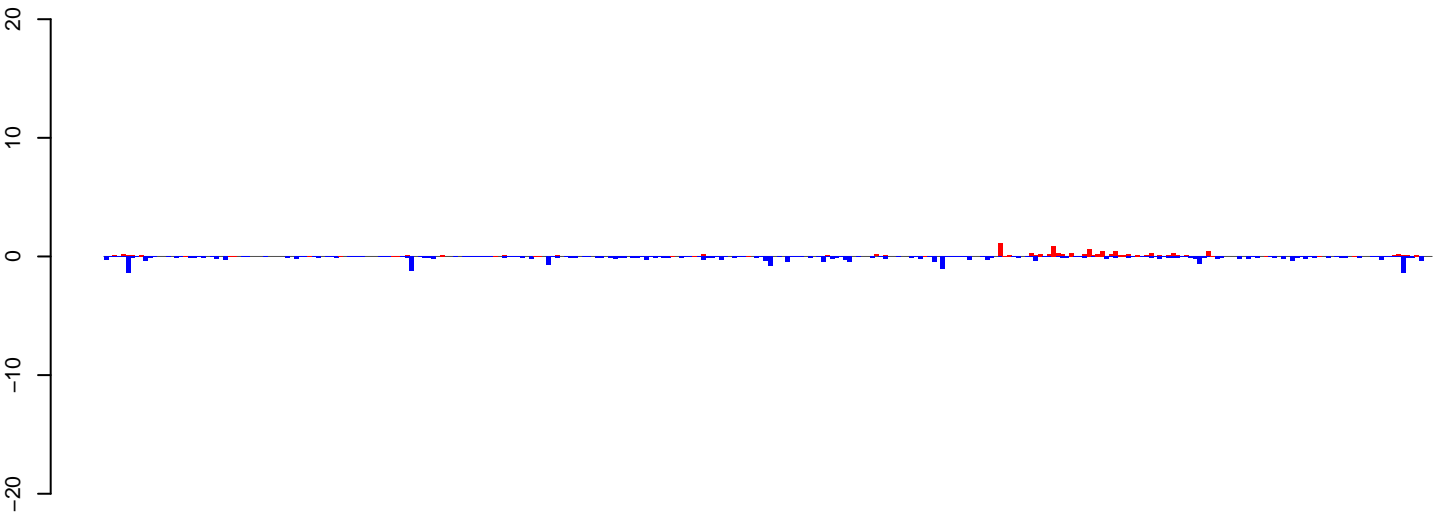


positive=68, negative=883, total=950

Window size=25, length=7669, TE@P4_AG:1-7669

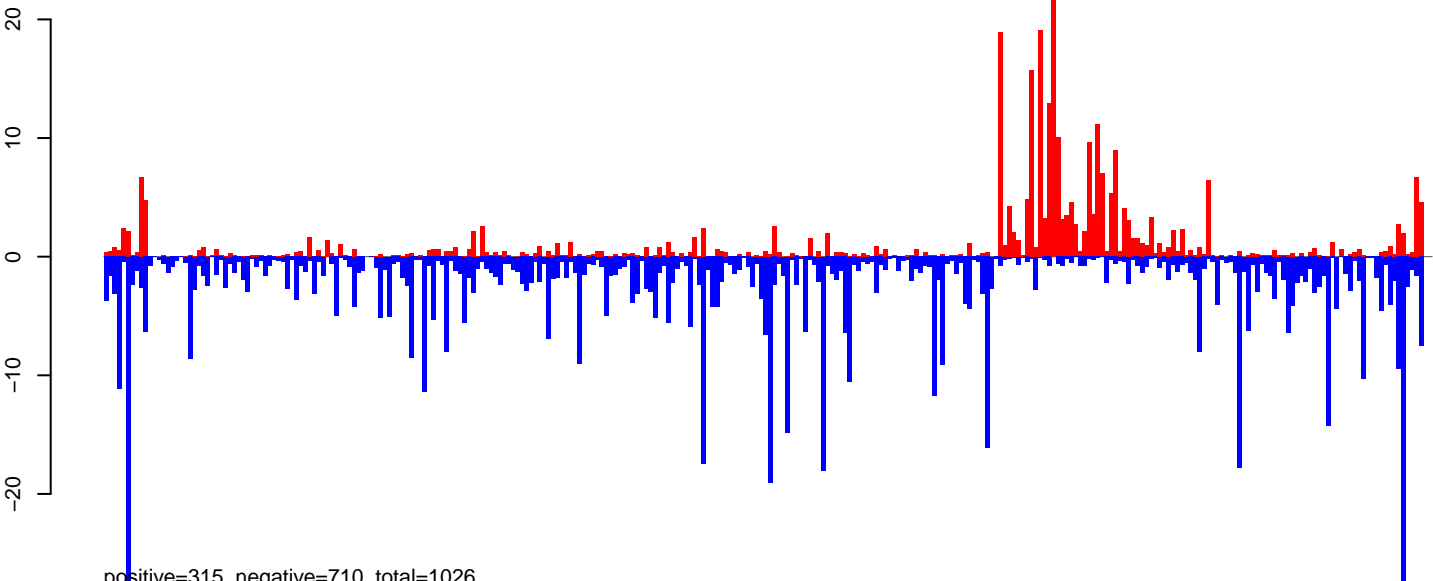


AnGam_Testes_BetaE.18_23.rep



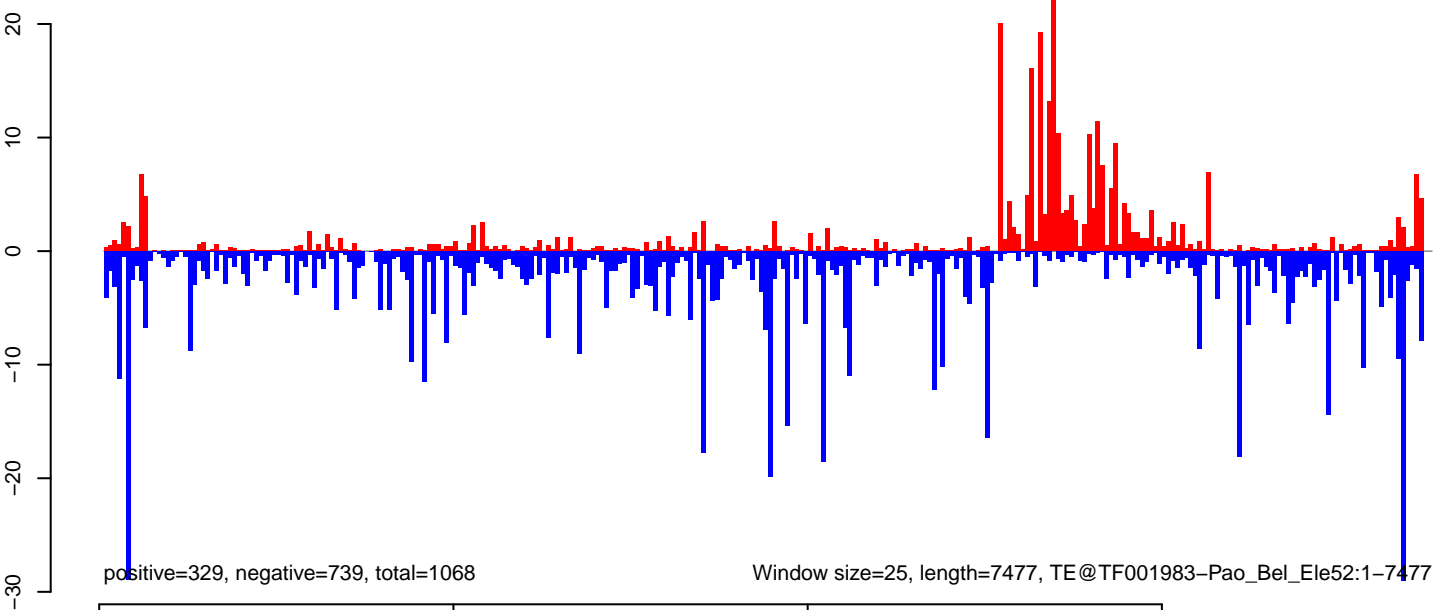
positive=13, negative=29, total=42

AnGam_Testes_BetaE.24_35.rep



positive=315, negative=710, total=1026

AnGam_Testes_BetaE.rep



positive=329, negative=739, total=1068

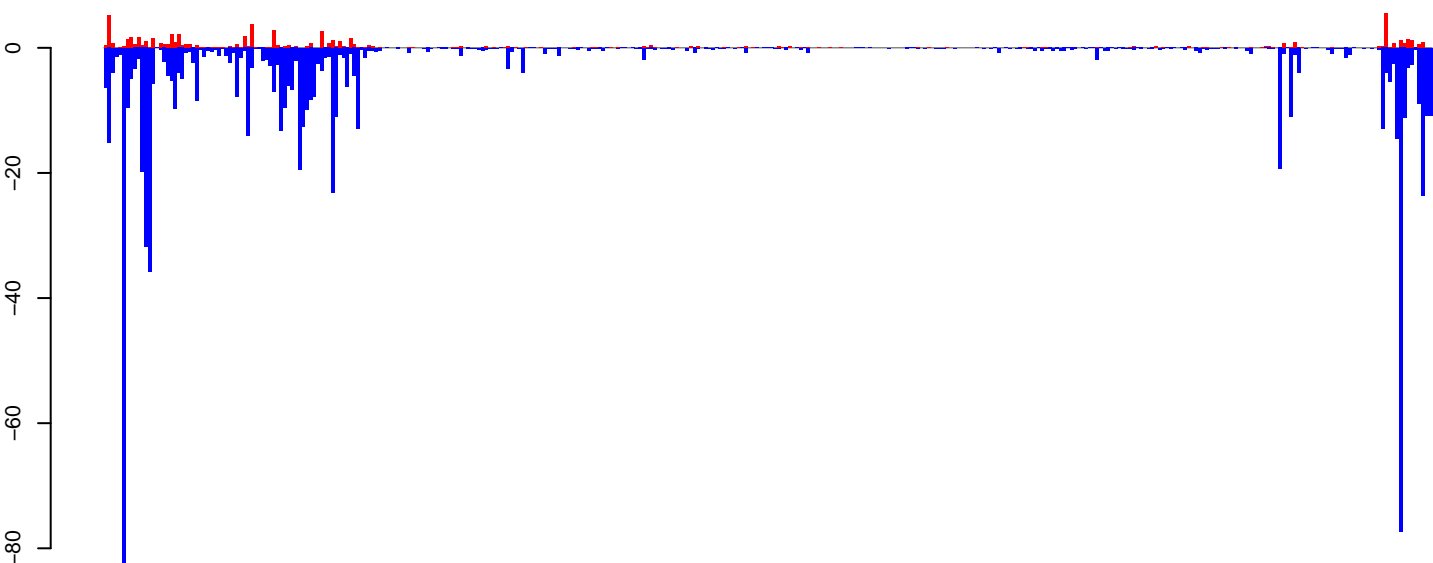
Window size=25, length=7477, TE@TF001983-Pao_Bel_Ele52:1-7477

AnGam_Testes_BetaE.18_23.rep



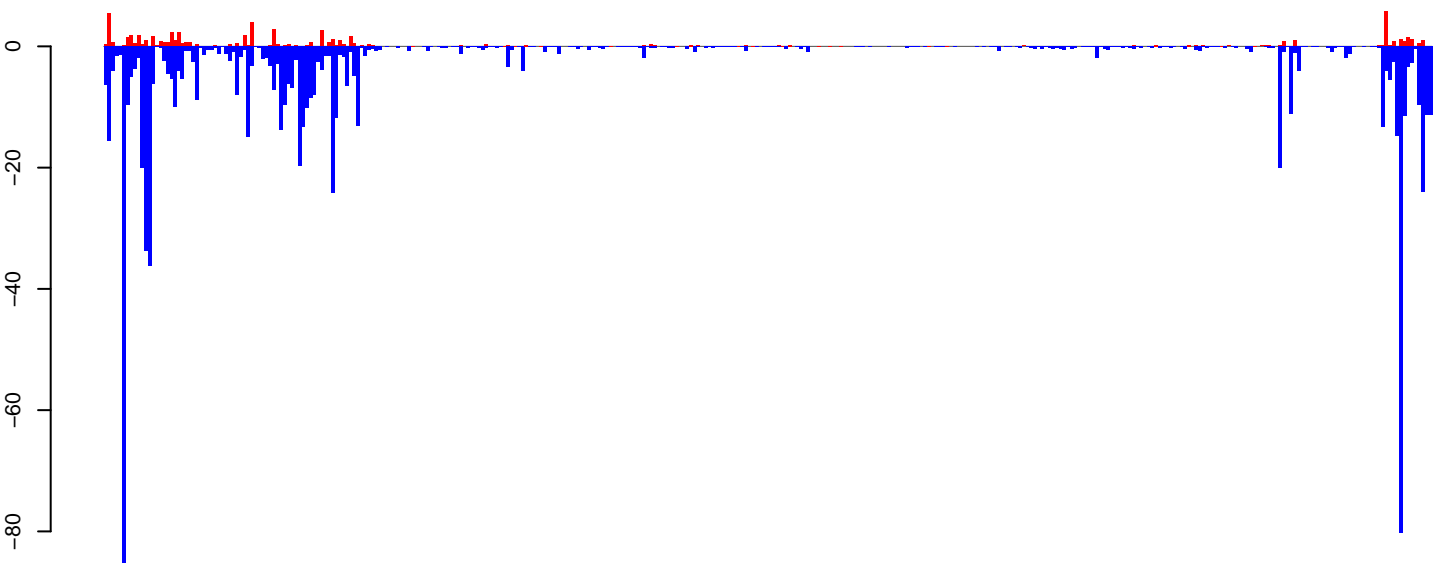
positive=4, negative=27, total=30

AnGam_Testes_BetaE.24_35.rep



positive=68, negative=767, total=835

AnGam_Testes_BetaE.rep



positive=71, negative=794, total=865

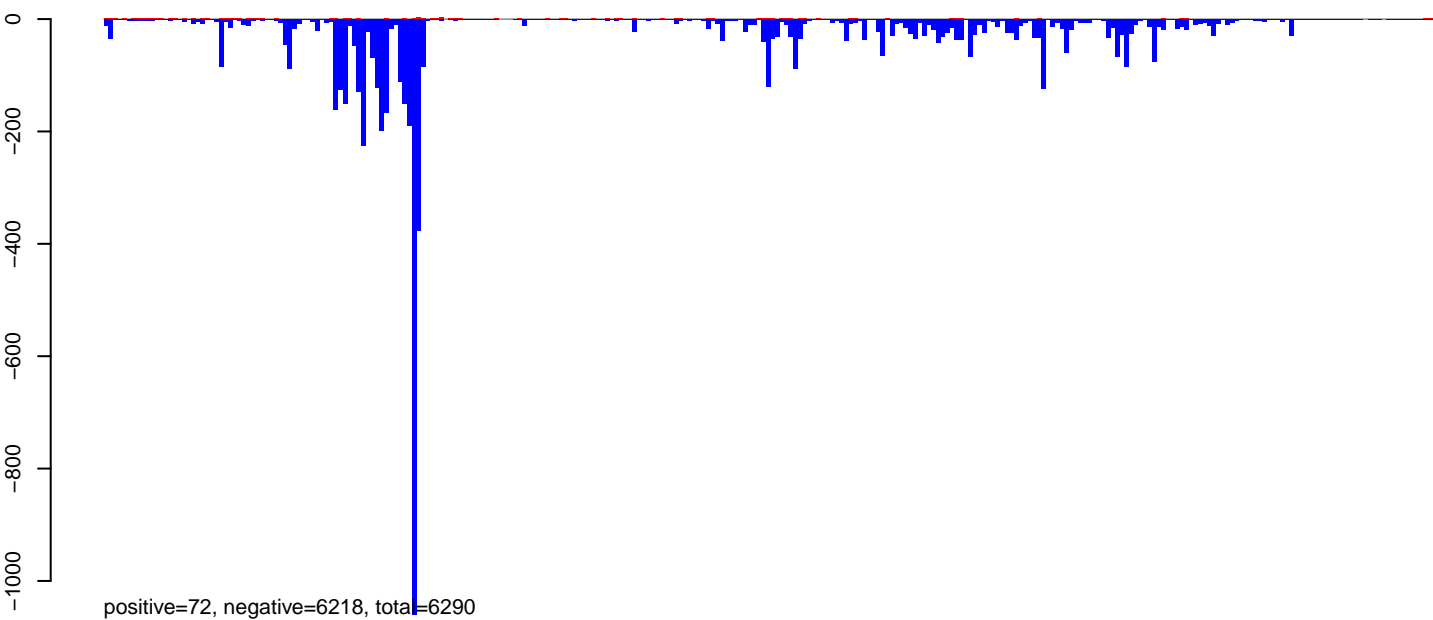
Window size=25, length=9052, TE@TF001984-Pao_Bel_Ele53:1-9052

0 2000 4000 6000 8000

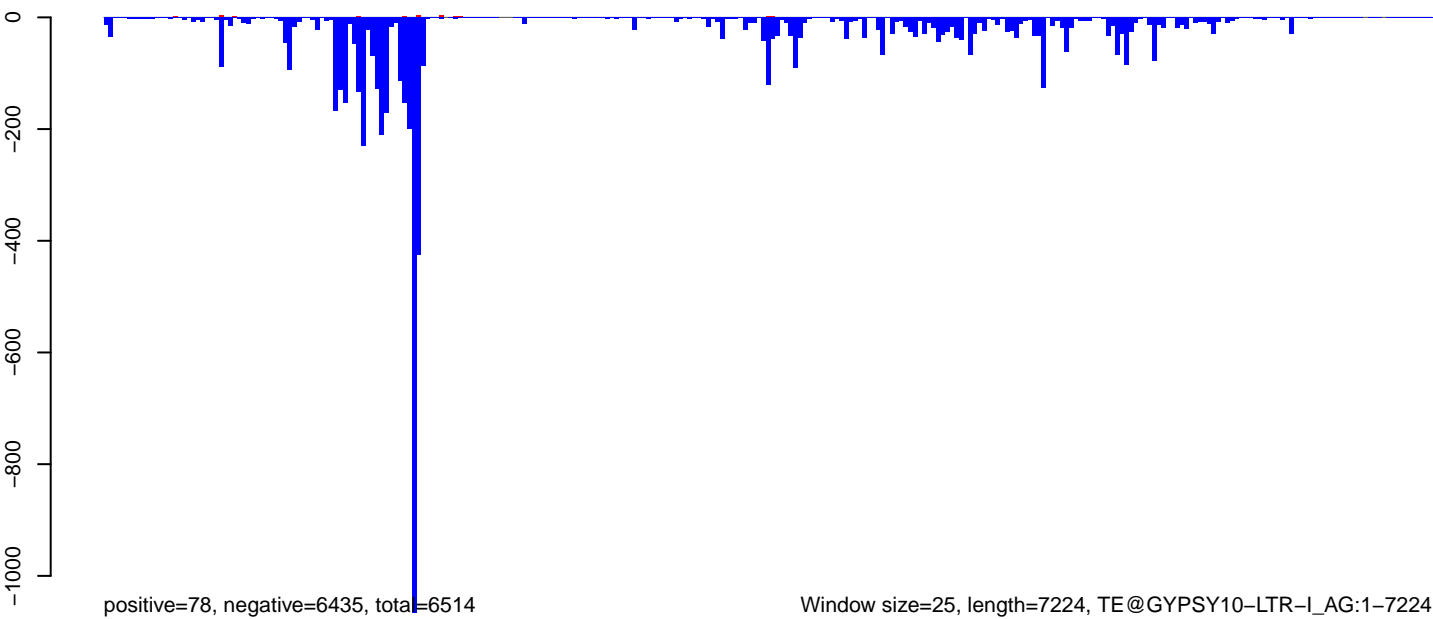
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

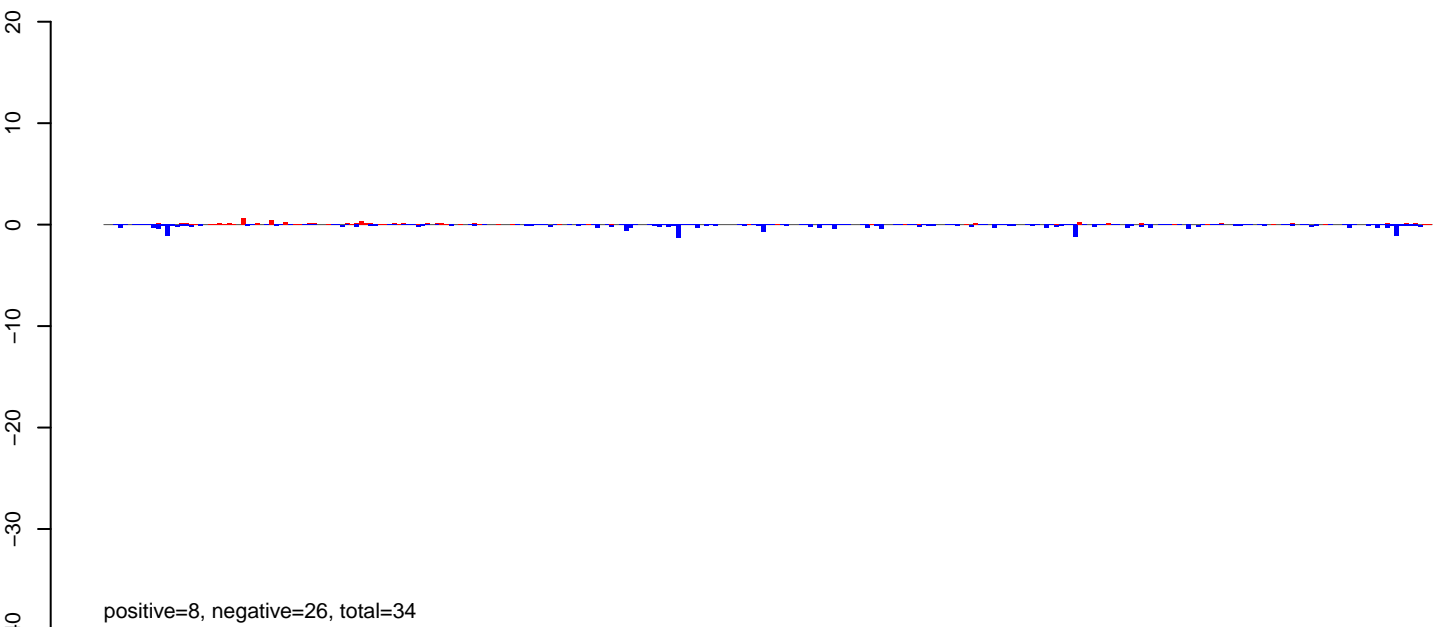


AnGam_Testes_BetaE.rep



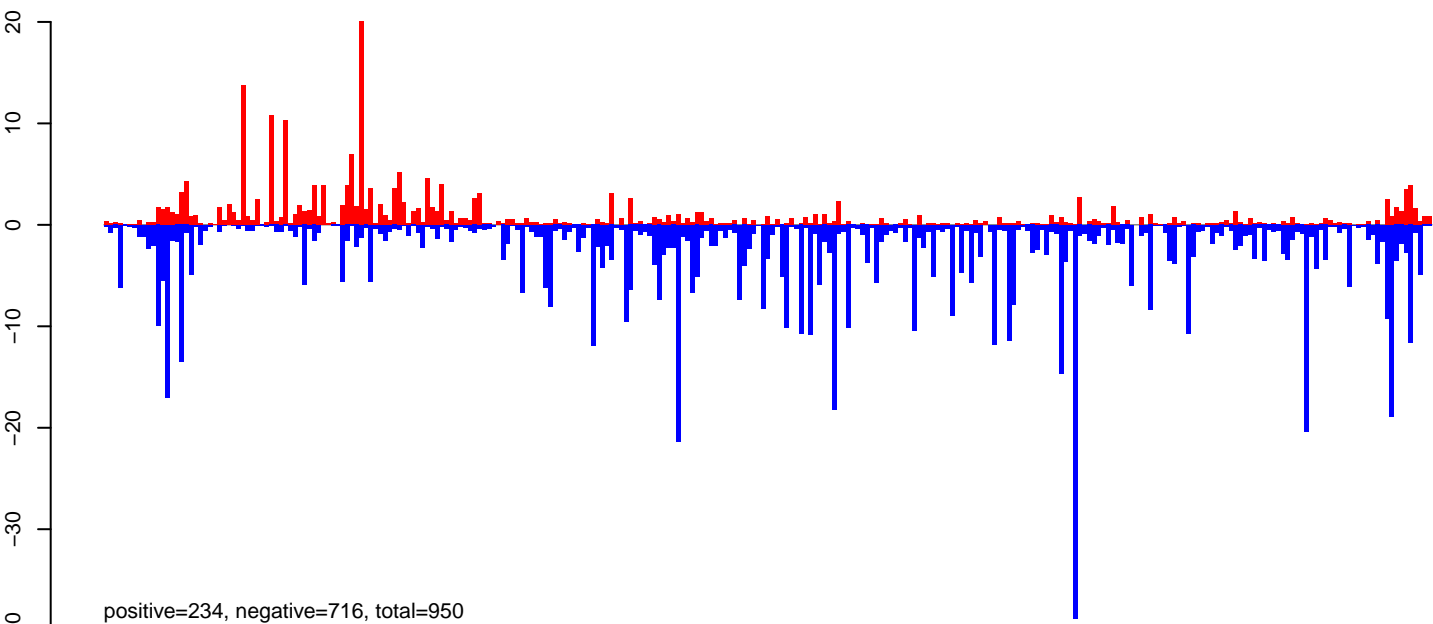
0 2000 4000 6000

AnGam_Testes_BetaE.18_23.rep



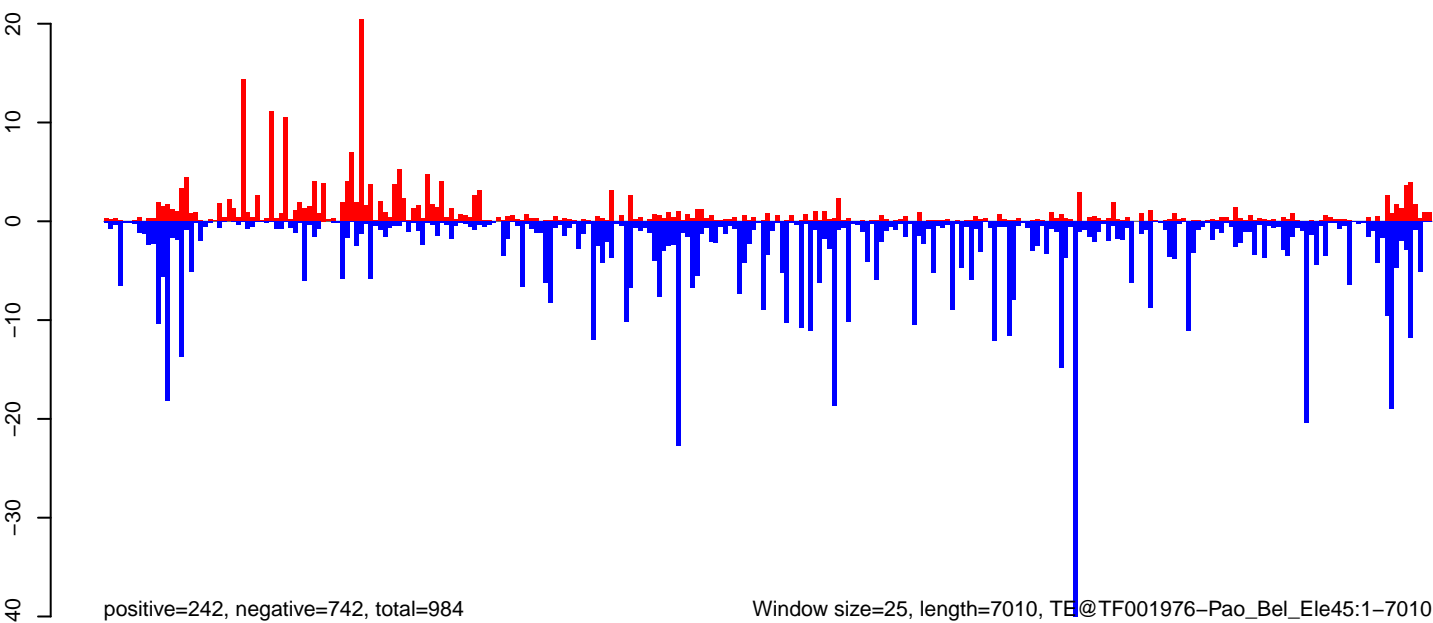
positive=8, negative=26, total=34

AnGam_Testes_BetaE.24_35.rep



positive=234, negative=716, total=950

AnGam_Testes_BetaE.rep

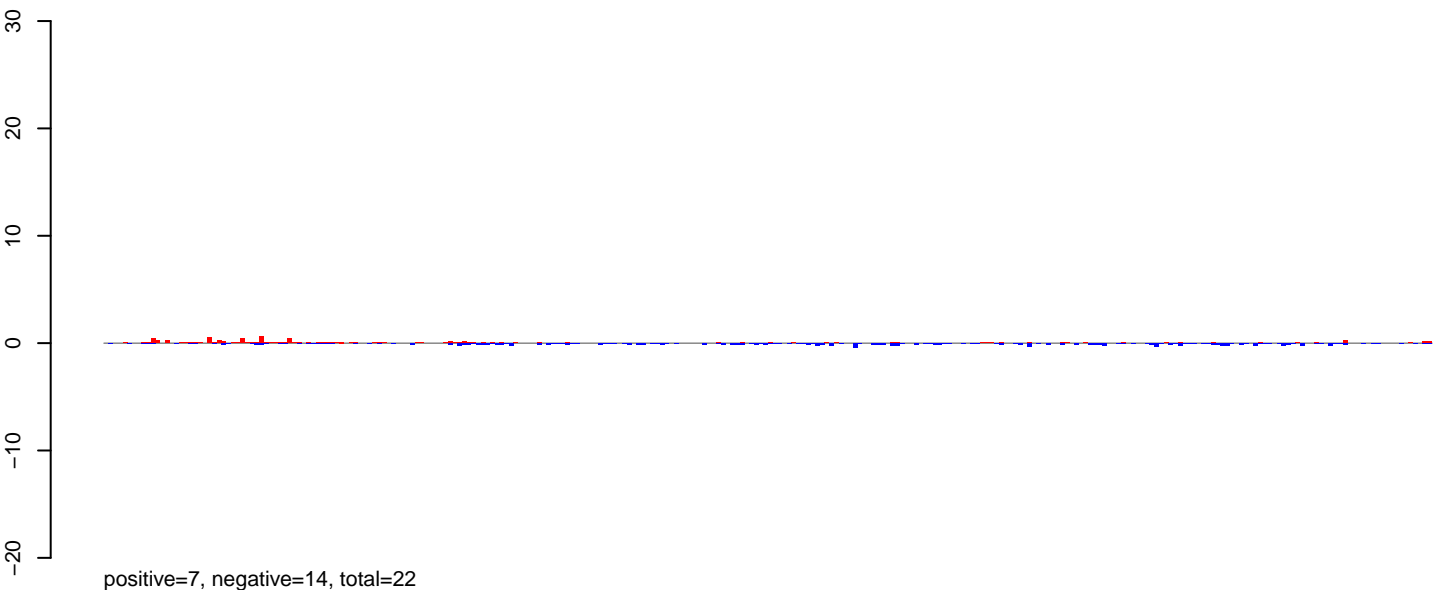


positive=242, negative=742, total=984

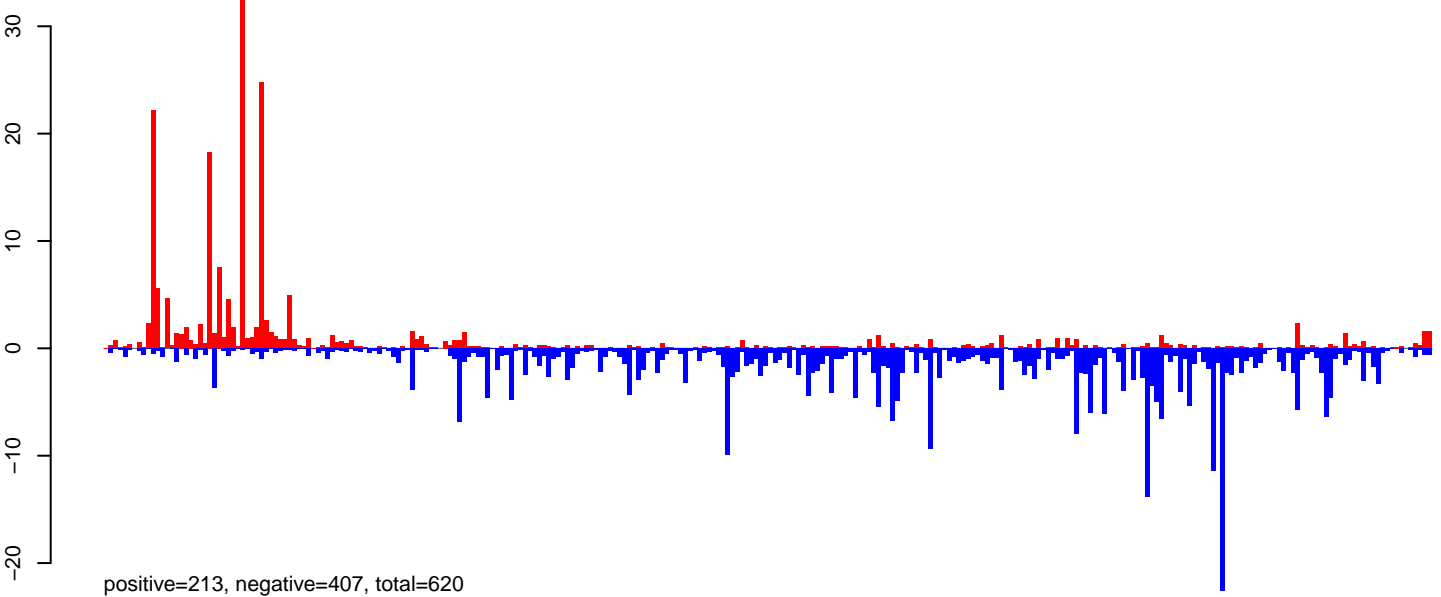
Window size=25, length=7010, TE@TF001976-Pao_Bel_Ele45:1-7010

0 1000 2000 3000 4000 5000 6000 7000

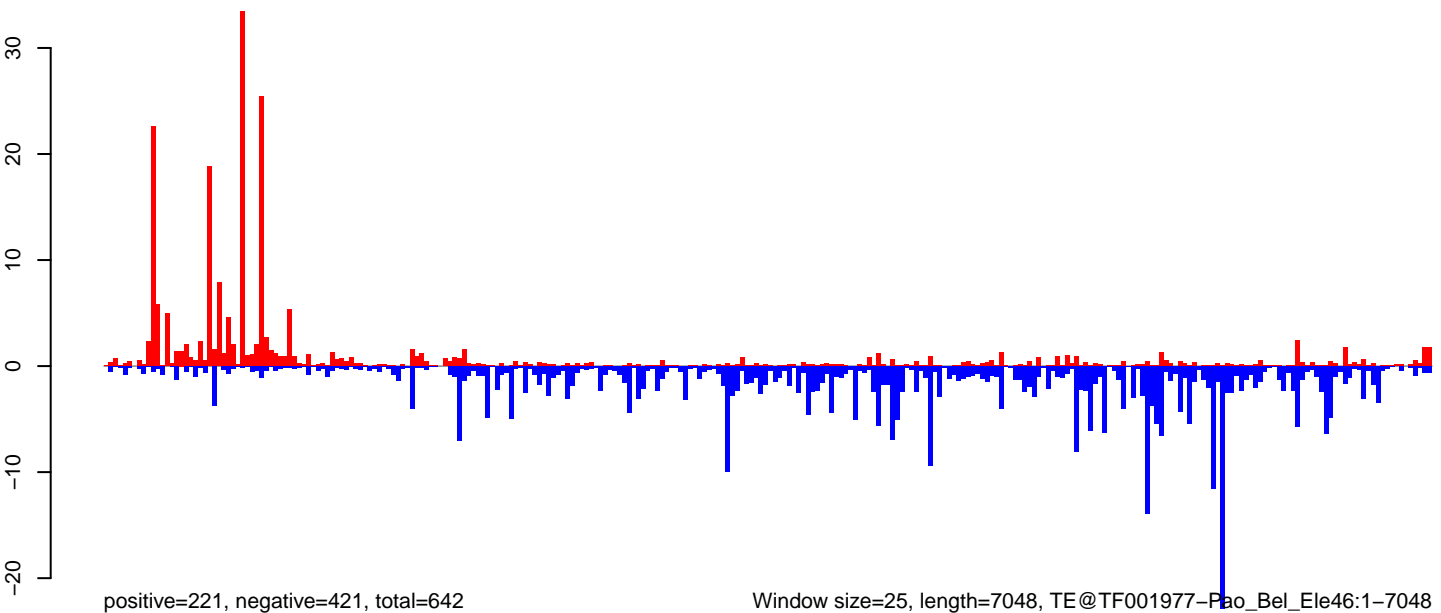
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



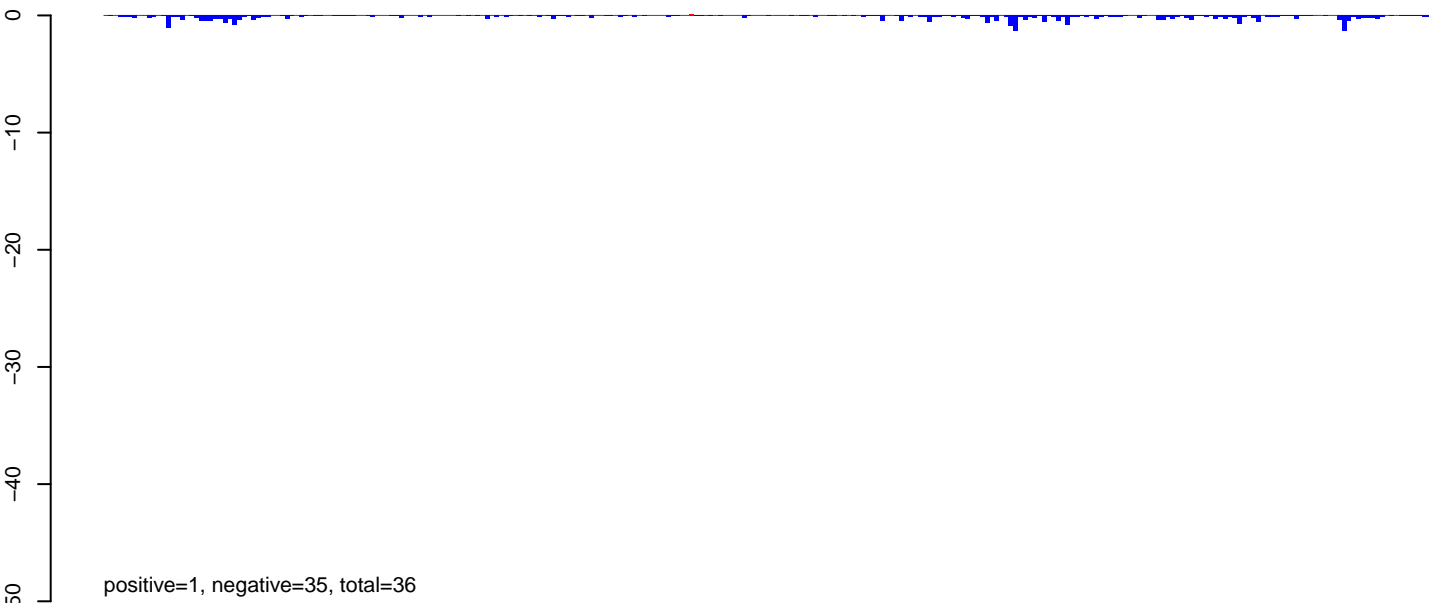
AnGam_Testes_BetaE.rep



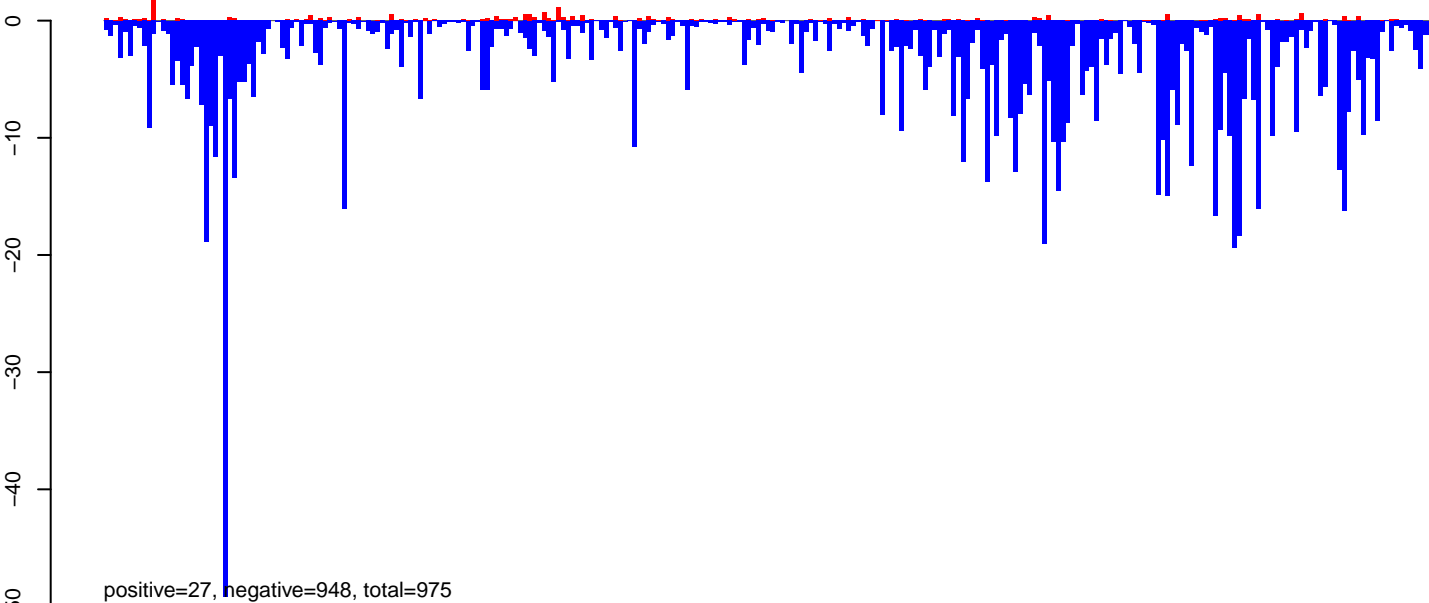
Window size=25, length=7048, TE@TF001977-Pao_Bel_Ele46:1-7048

0 1000 2000 3000 4000 5000 6000 7000

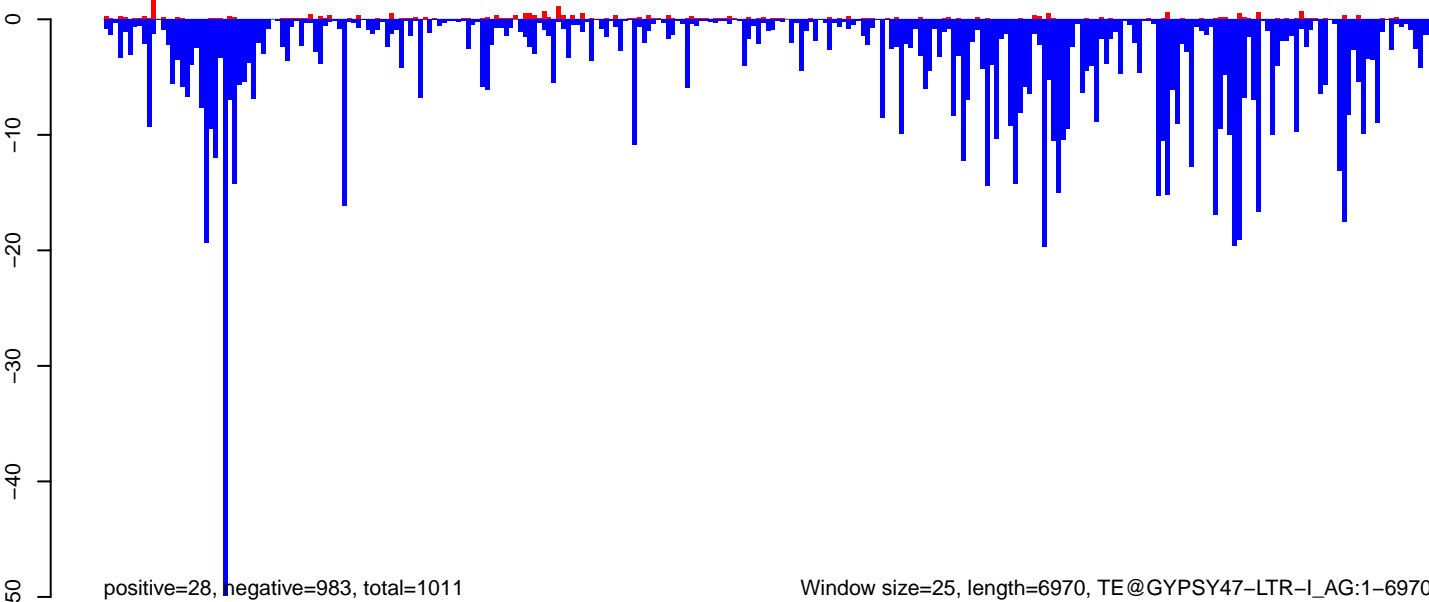
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



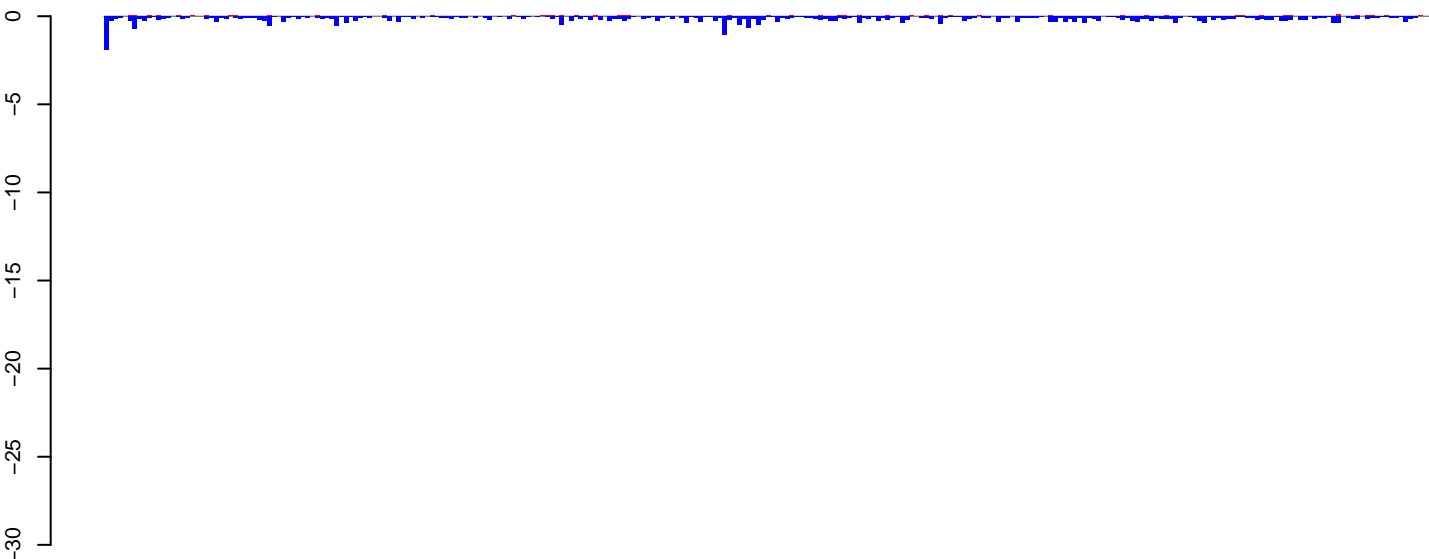
AnGam_Testes_BetaE.rep



Window size=25, length=6970, TE@GYPSY47-LTR-I_AG:1-6970

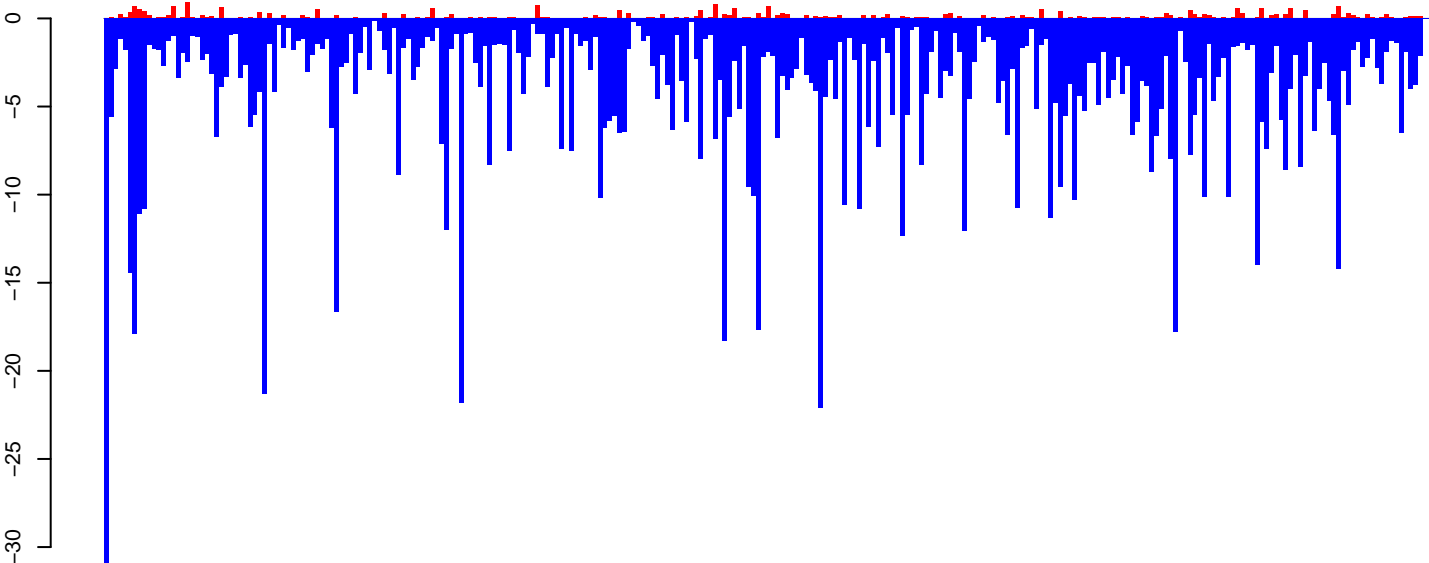
0 1000 2000 3000 4000 5000 6000 7000

AnGam_Testes_BetaE.18_23.rep



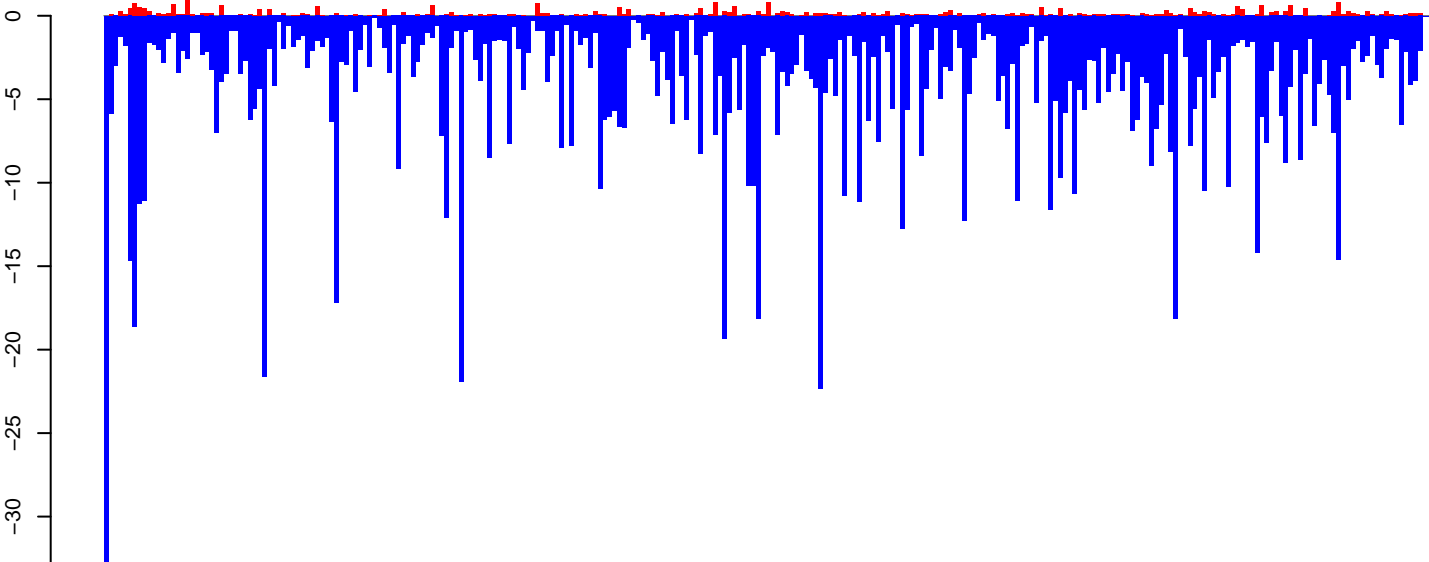
positive=2, negative=38, total=40

AnGam_Testes_BetaE.24_35.rep



positive=32, negative=1155, total=1188

AnGam_Testes_BetaE.rep

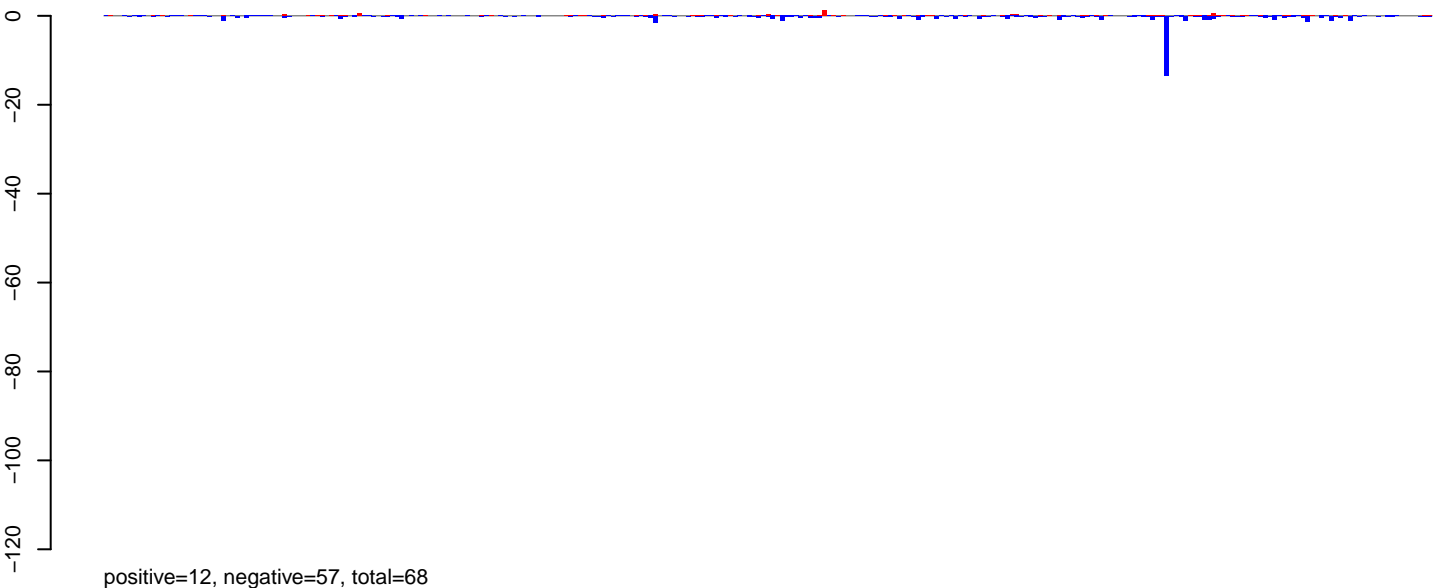


positive=35, negative=1193, total=1228

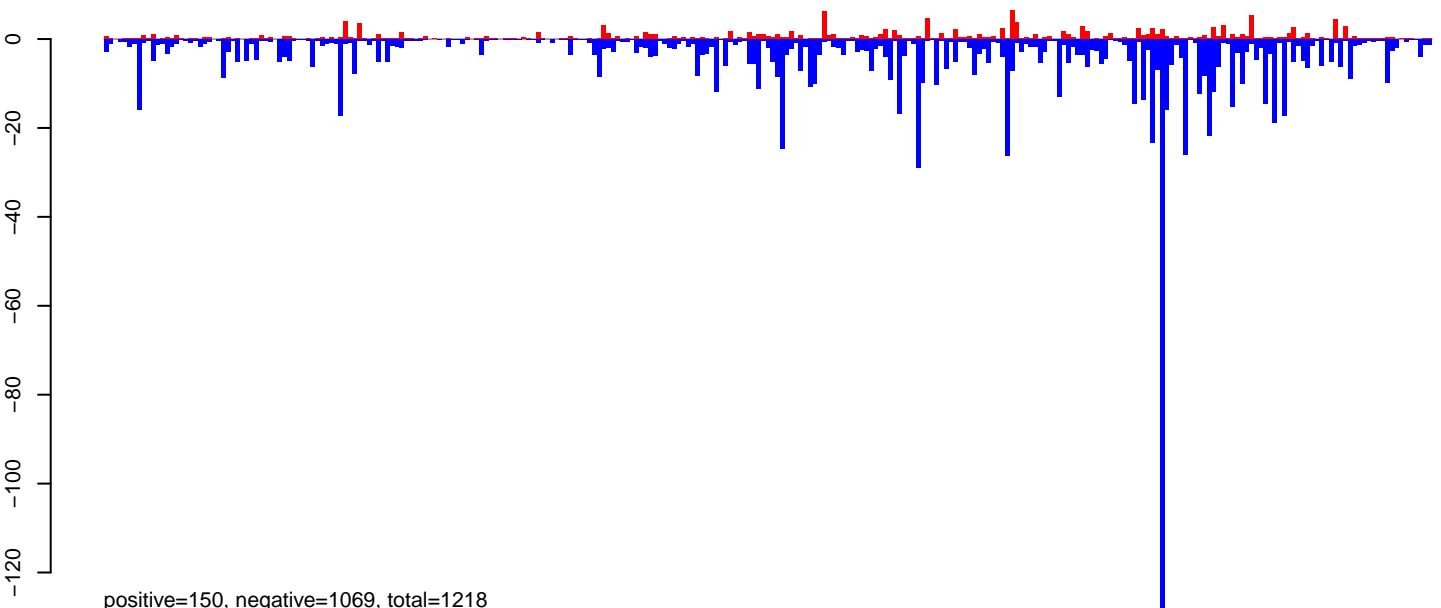
Window size=25, length=6912, TE@GYPSY41-LTR-I_AG:1-6912

0 1000 2000 3000 4000 5000 6000 7000

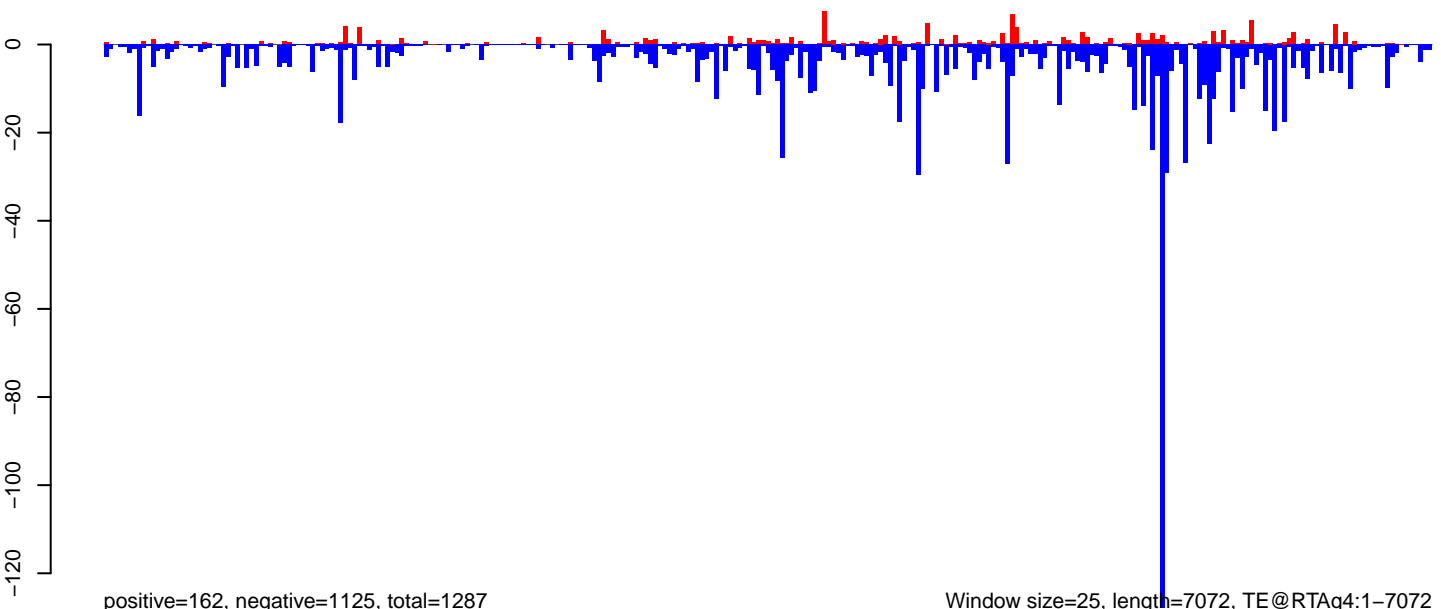
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

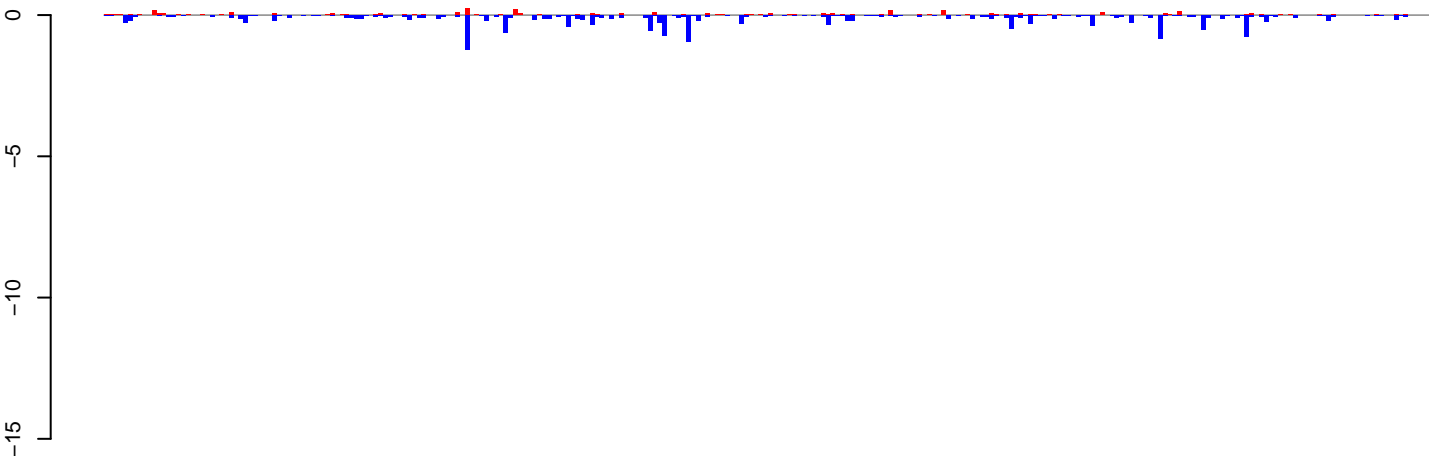


AnGam_Testes_BetaE.rep



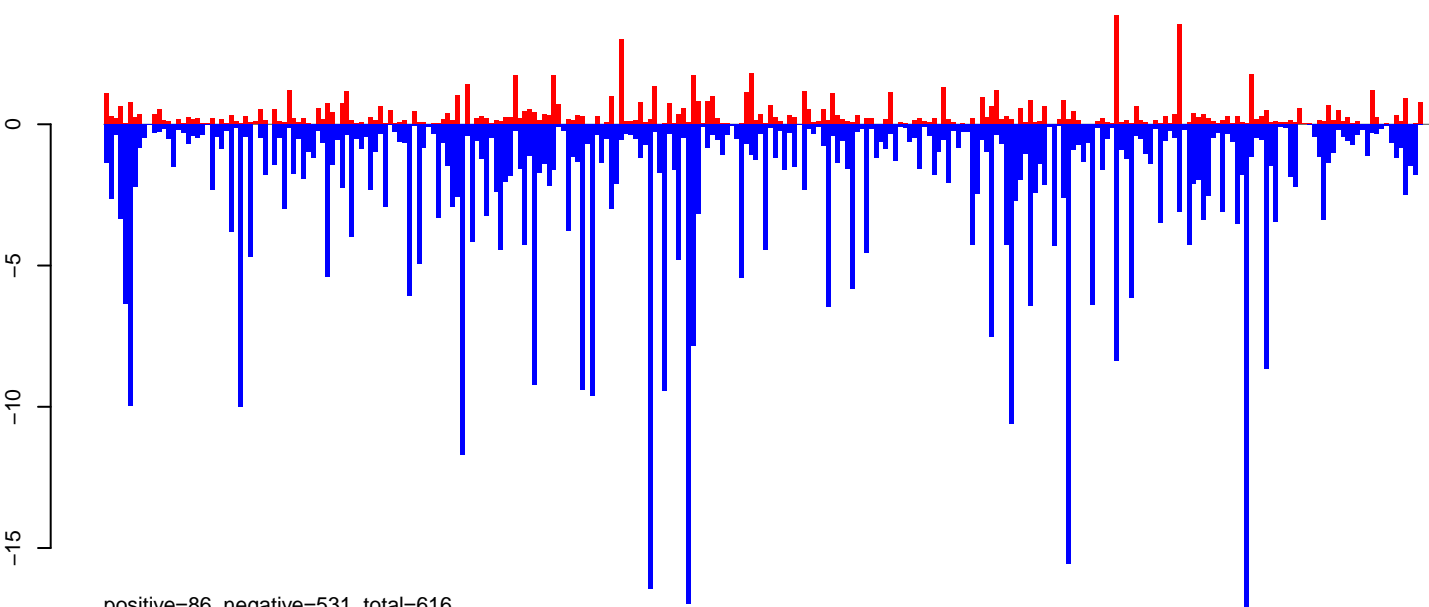
0 1000 2000 3000 4000 5000 6000 7000

AnGam_Testes_BetaE.18_23.rep



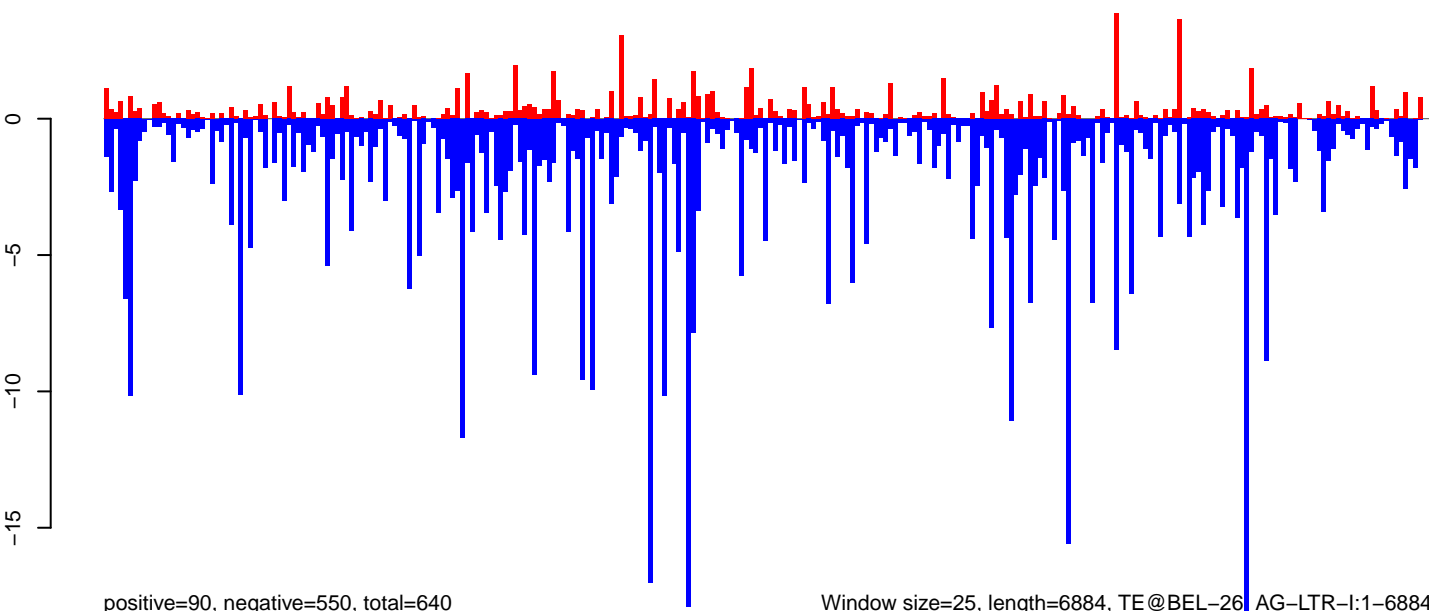
positive=4, negative=20, total=24

AnGam_Testes_BetaE.24_35.rep



positive=86, negative=531, total=616

AnGam_Testes_BetaE.rep

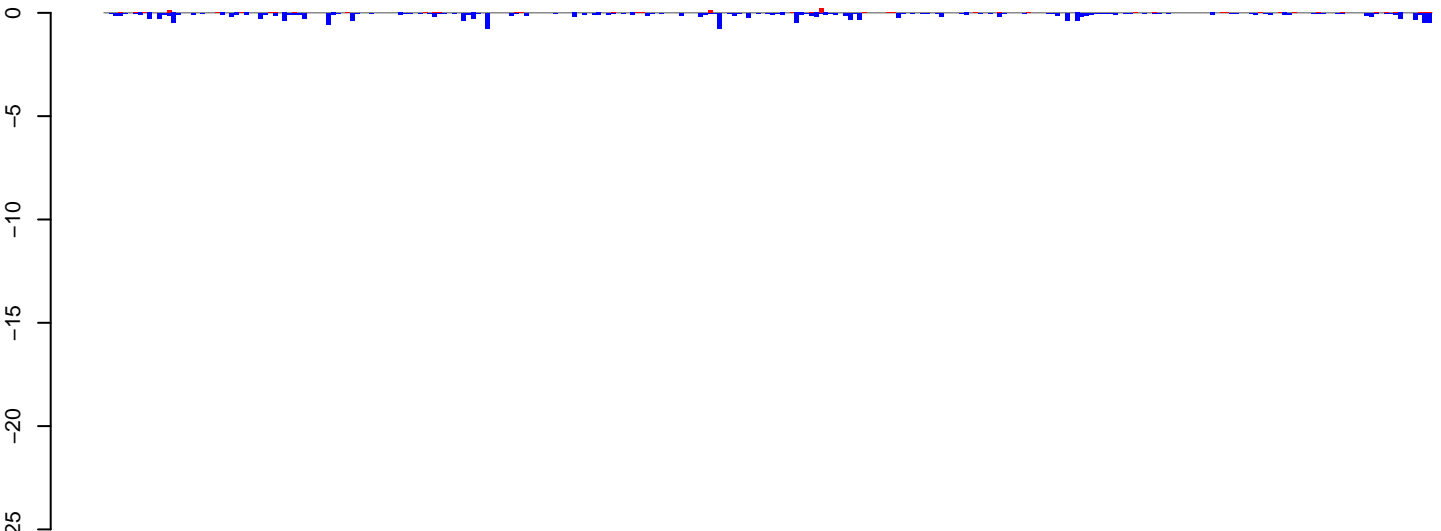


positive=90, negative=550, total=640

Window size=25, length=6884, TE@BEL-26_AG-LTR-I:1-6884

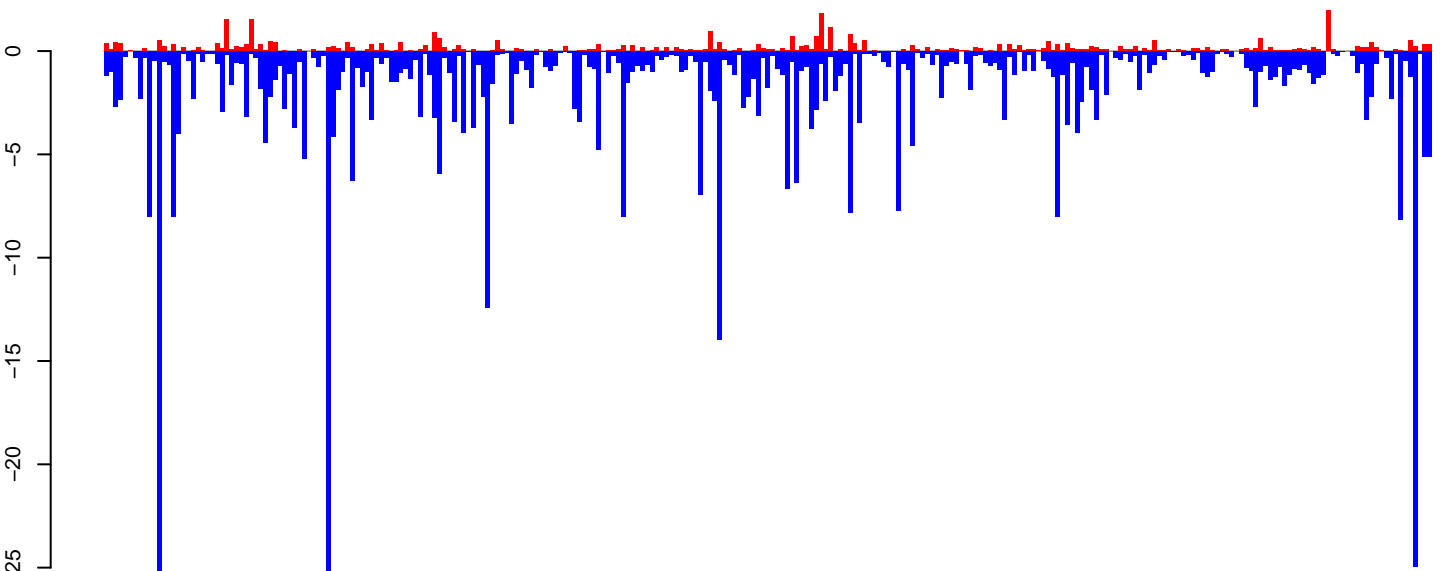
0 1000 2000 3000 4000 5000 6000 7000

AnGam_Testes_BetaE.18_23.rep



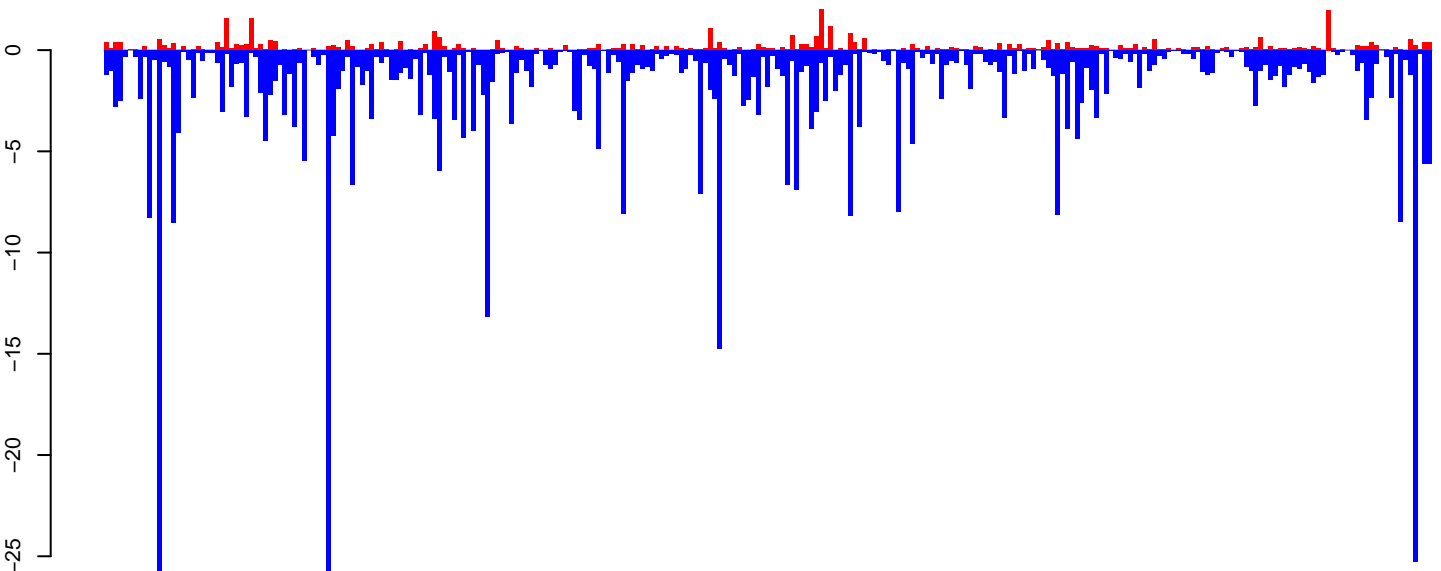
positive=2, negative=17, total=19

AnGam_Testes_BetaE.24_35.rep



positive=40, negative=470, total=511

AnGam_Testes_BetaE.rep



positive=42, negative=488, total=530

Window size=25, length=6869, TE@TF001934-Pao_Bel_Ele3:1-6869

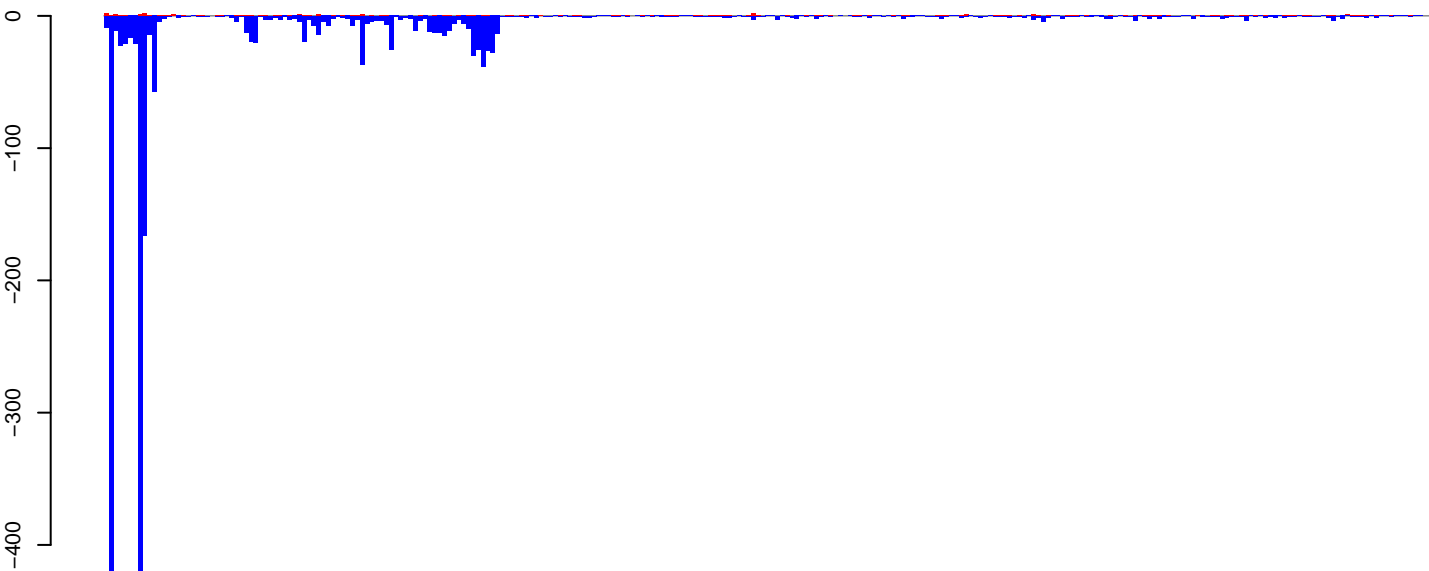
0 1000 2000 3000 4000 5000 6000 7000

AnGam_Testes_BetaE.18_23.rep



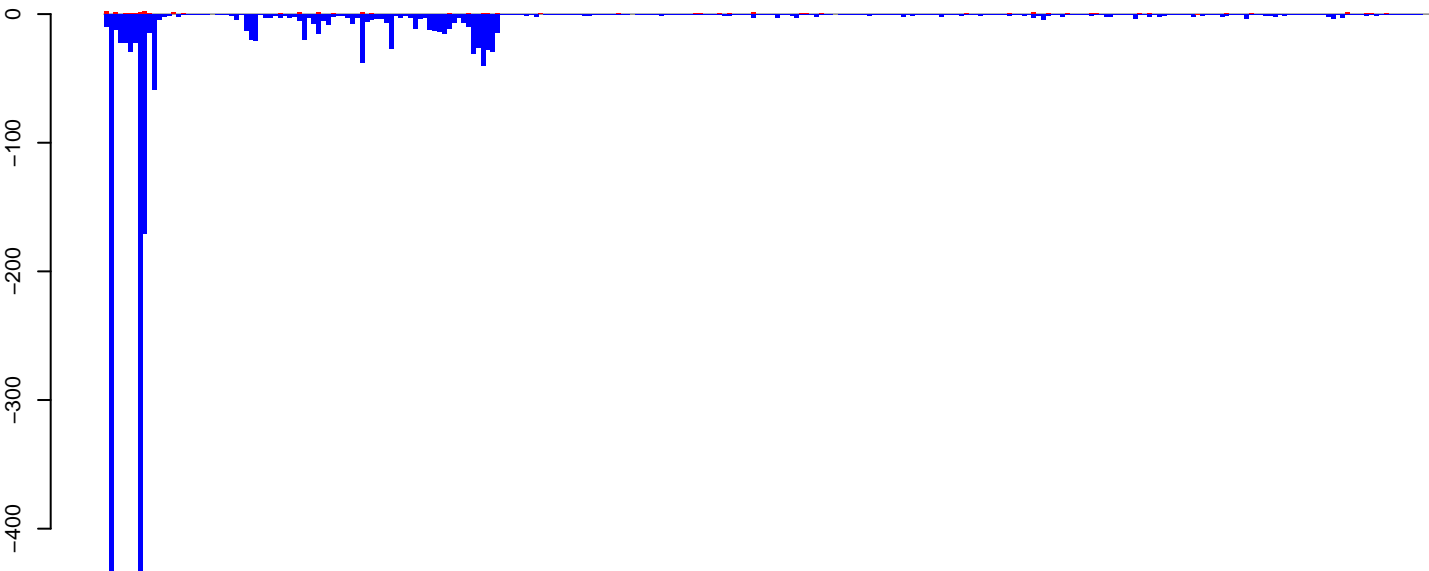
positive=1, negative=67, total=68

AnGam_Testes_BetaE.24_35.rep



positive=35, negative=1874, total=1909

AnGam_Testes_BetaE.rep

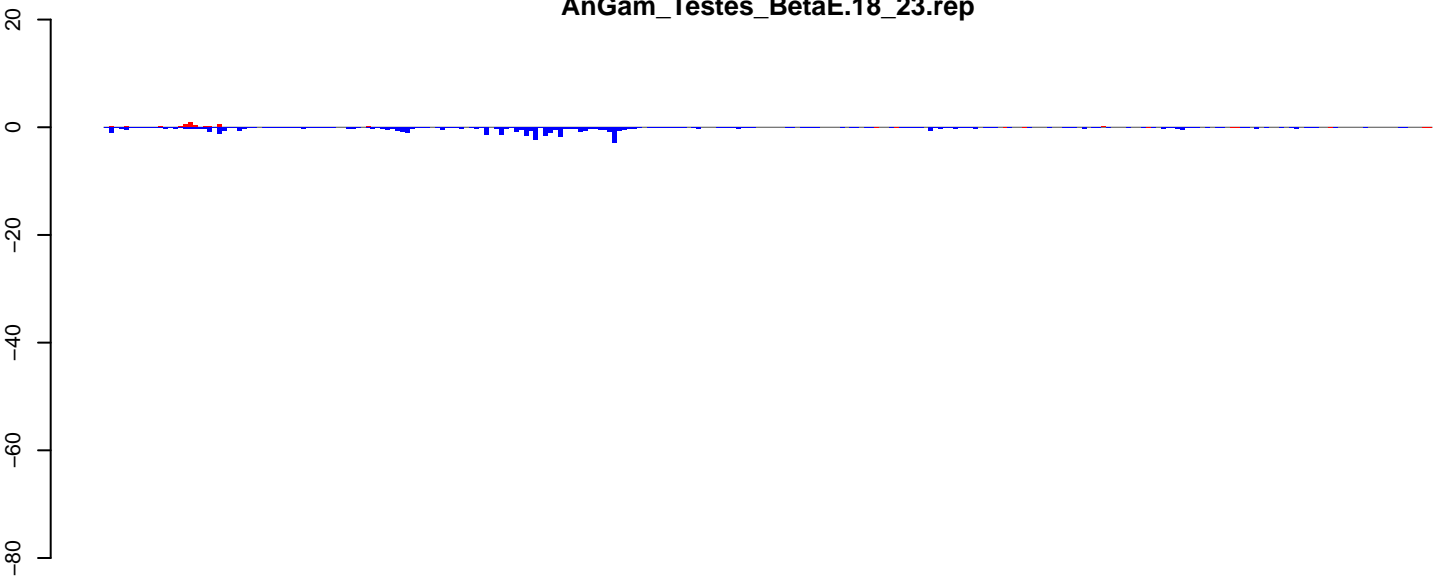


positive=36, negative=1941, total=1977

Window size=25, length=6861, TE@GYPSY7-LTR-I_AG:1-6861

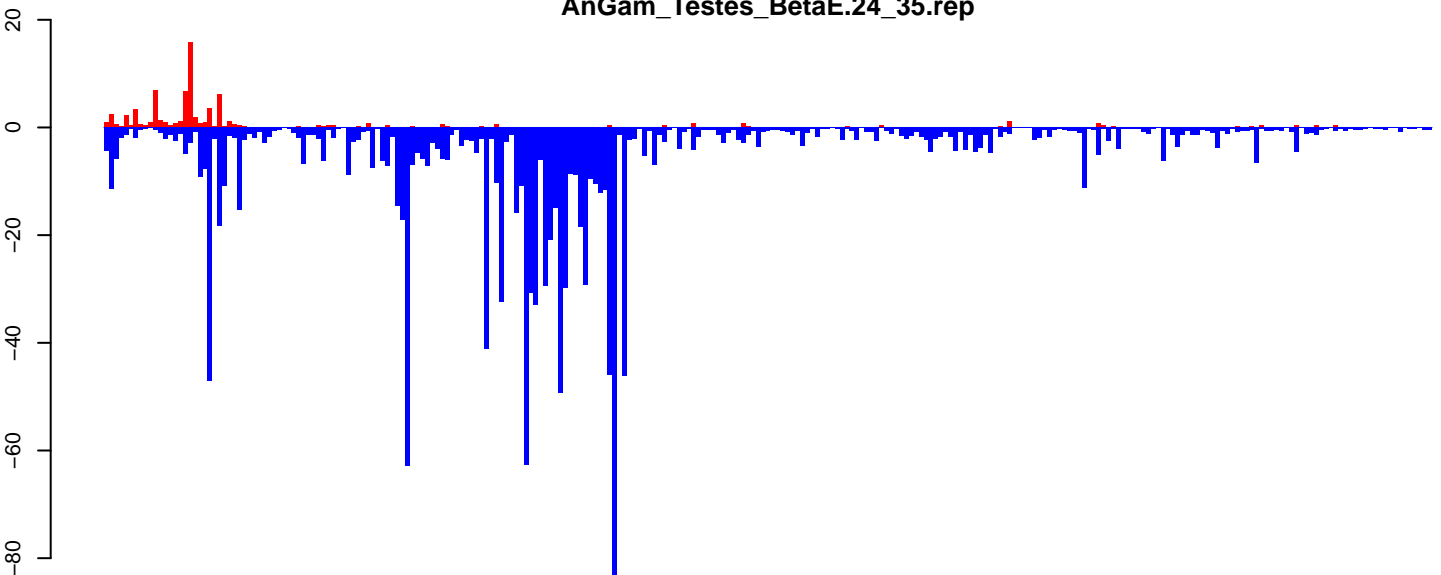
0 1000 2000 3000 4000 5000 6000 7000

AnGam_Testes_BetaE.18_23.rep



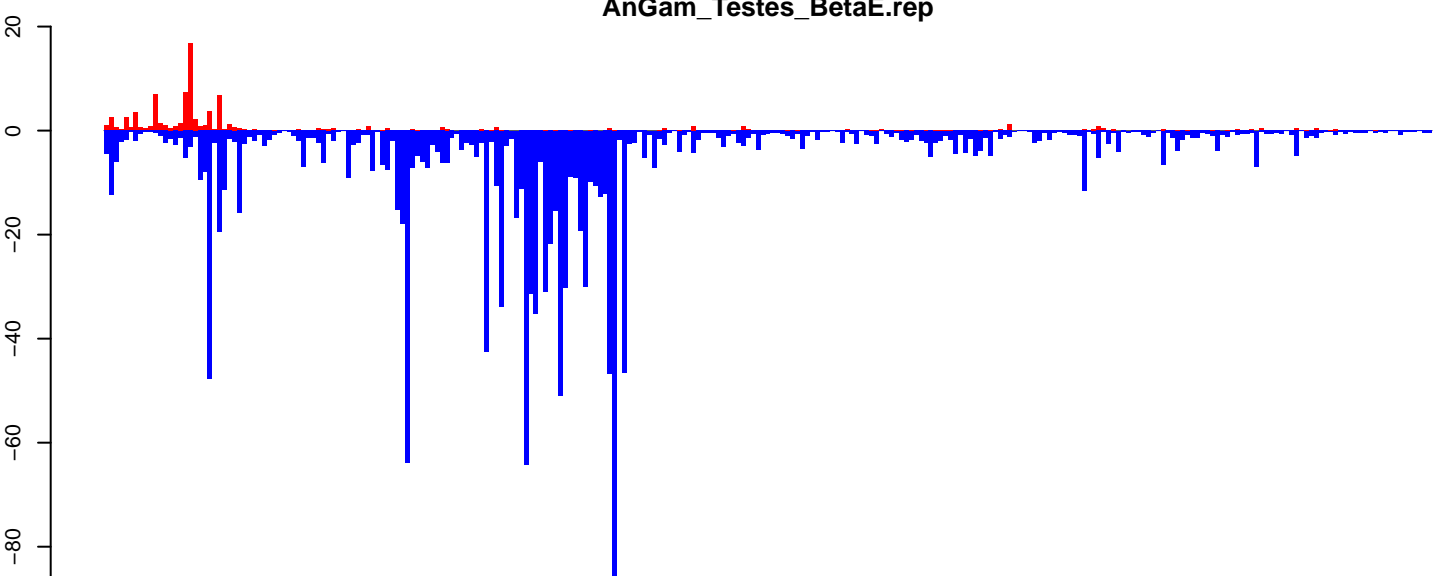
positive=6, negative=48, total=54

AnGam_Testes_BetaE.24_35.rep



positive=88, negative=1299, total=1387

AnGam_Testes_BetaE.rep



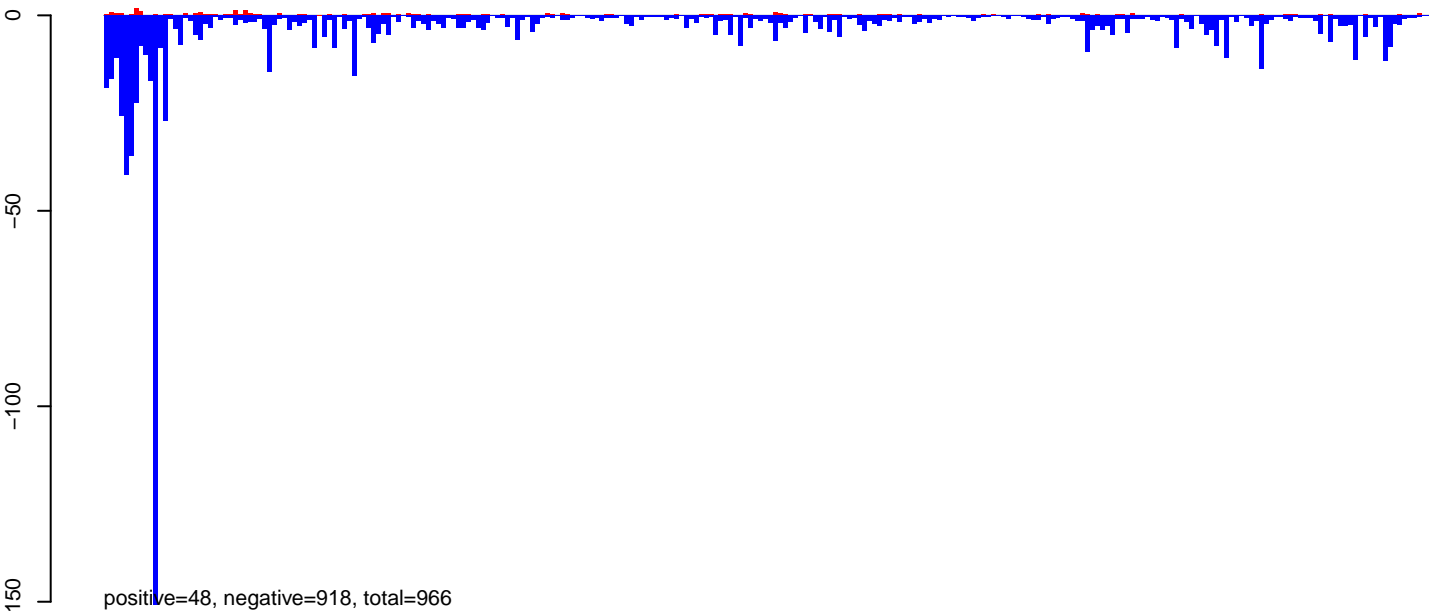
positive=94, negative=1347, total=1441

Window size=25, length=6724, TE@GYPSY9-LTR-L_AG:1-6724

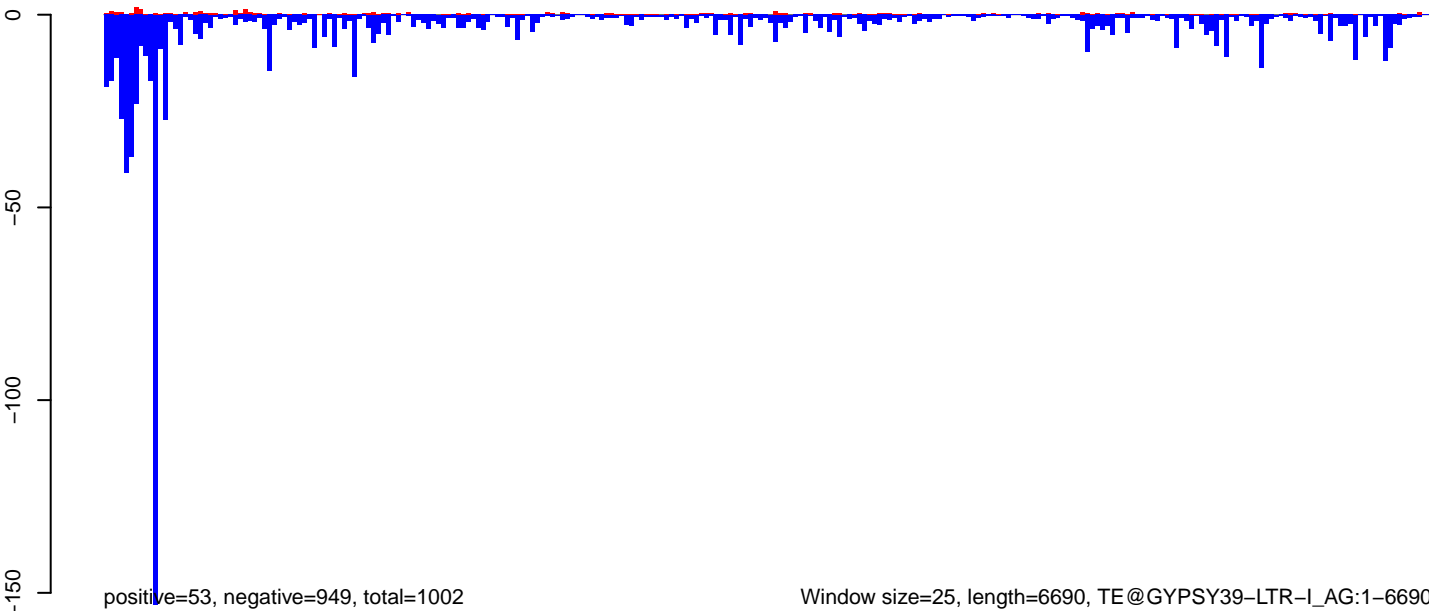
AnGam_Testes_BetaE.18_23.rep



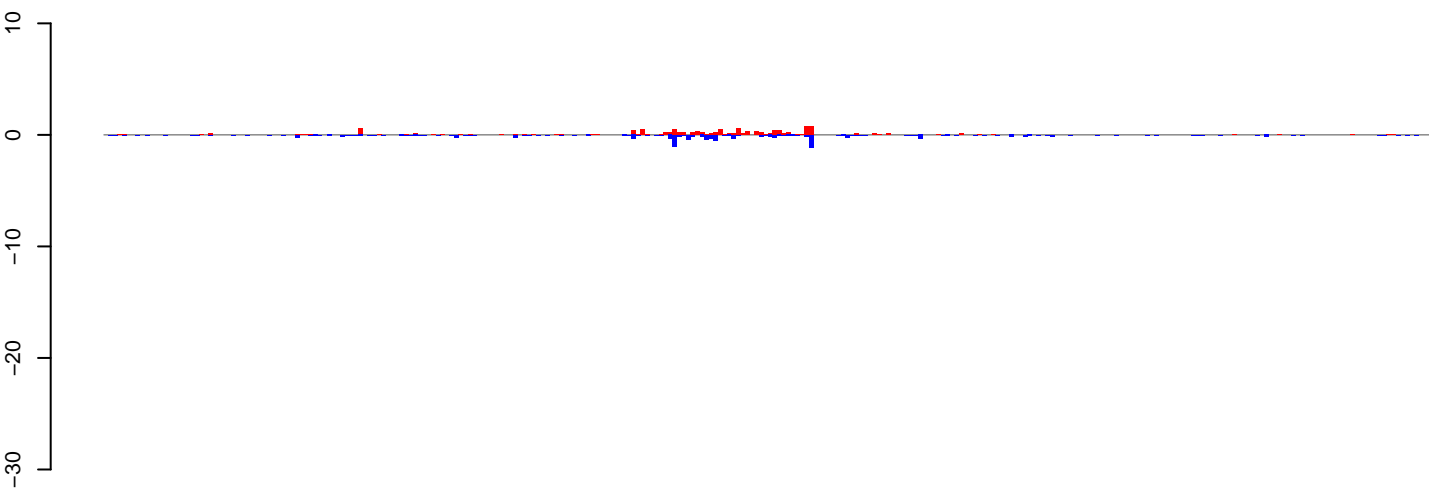
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

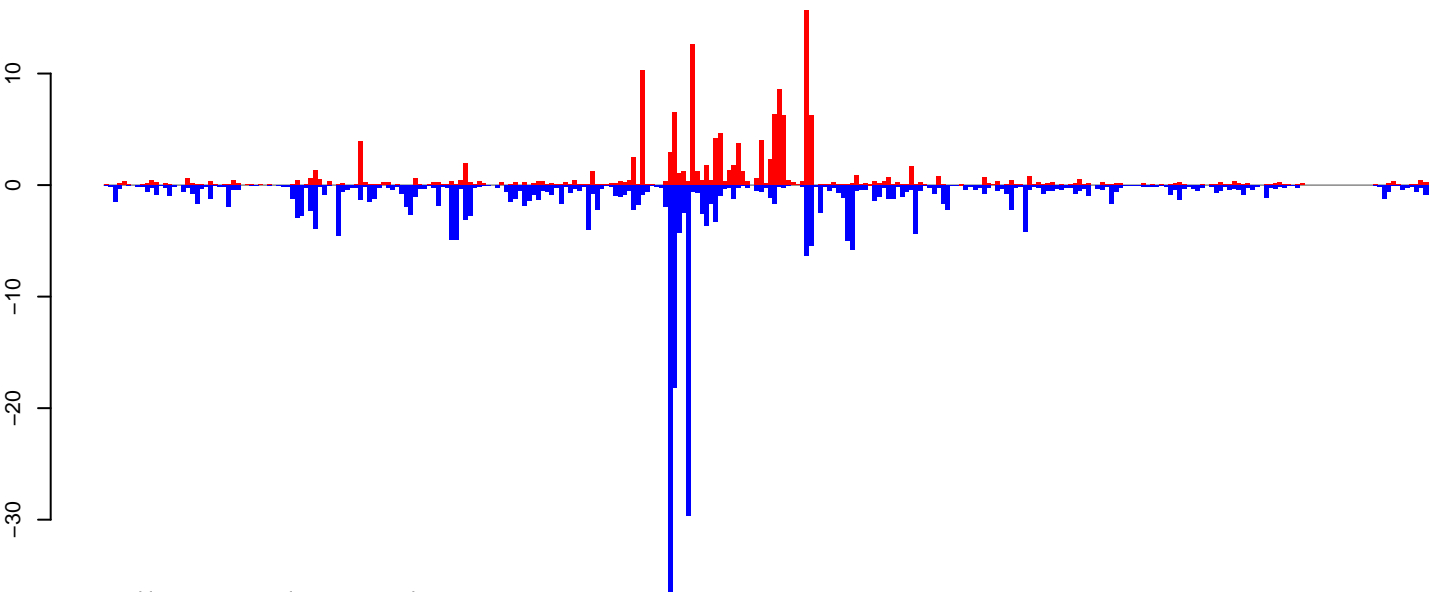


AnGam_Testes_BetaE.18_23.rep



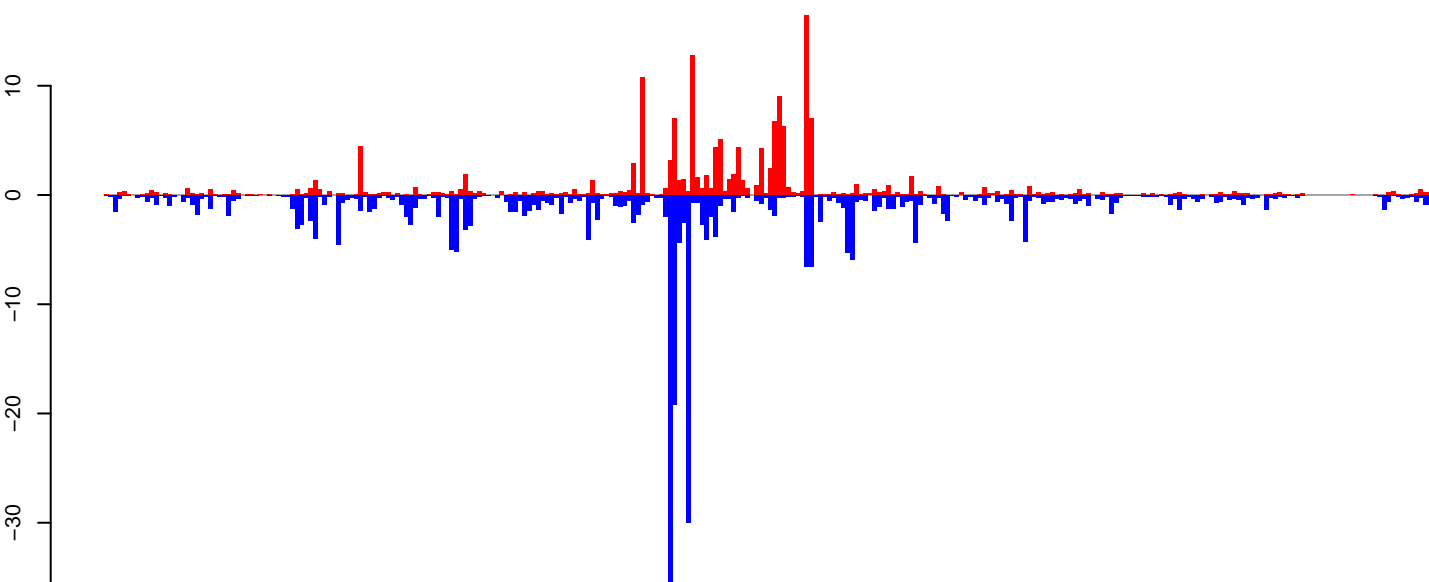
positive=11, negative=13, total=25

AnGam_Testes_BetaE.24_35.rep



positive=148, negative=294, total=442

AnGam_Testes_BetaE.rep

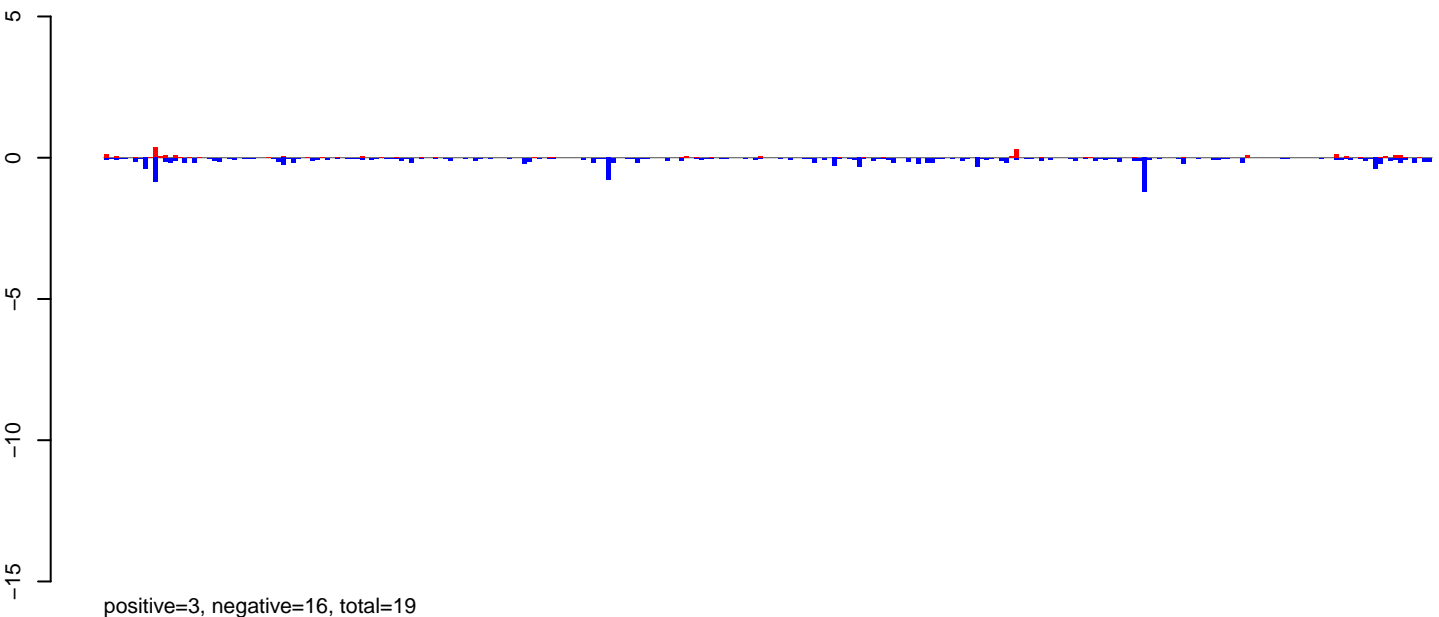


positive=159, negative=307, total=466

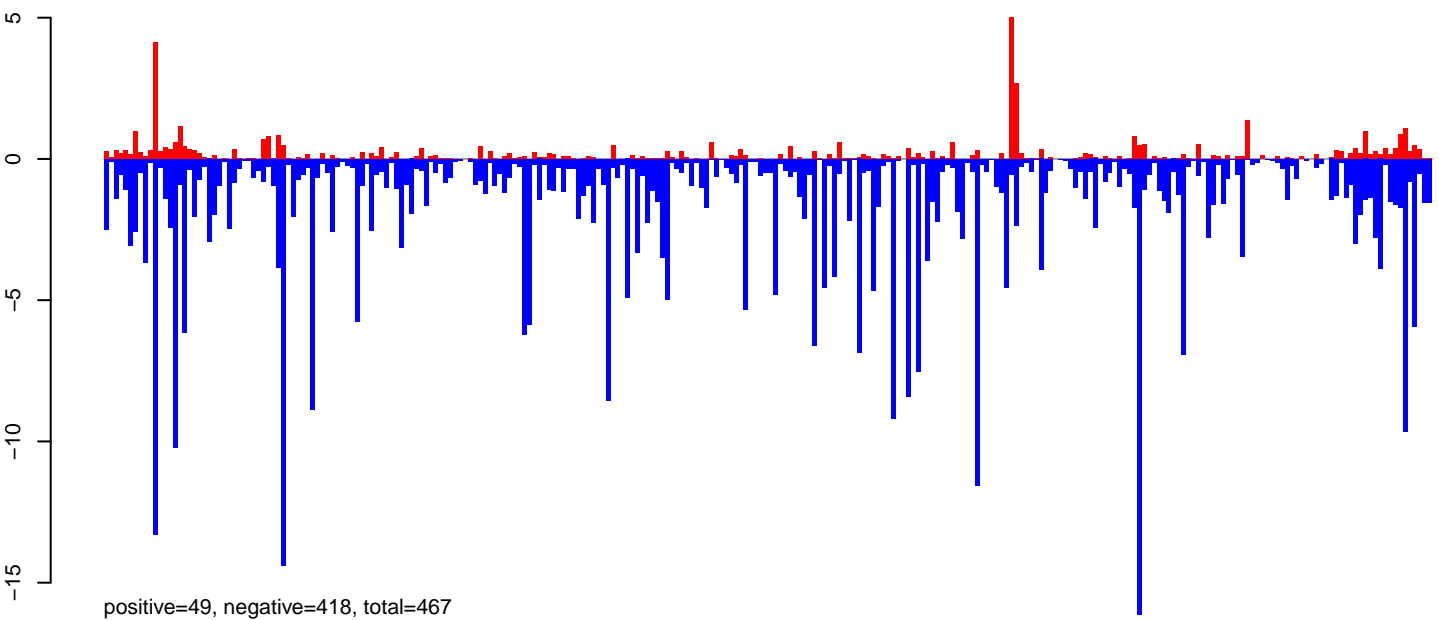
Window size=25, length=7299, TE@TF001972-Pao_Bel_Ele41:1-7299

0 2000 4000 6000

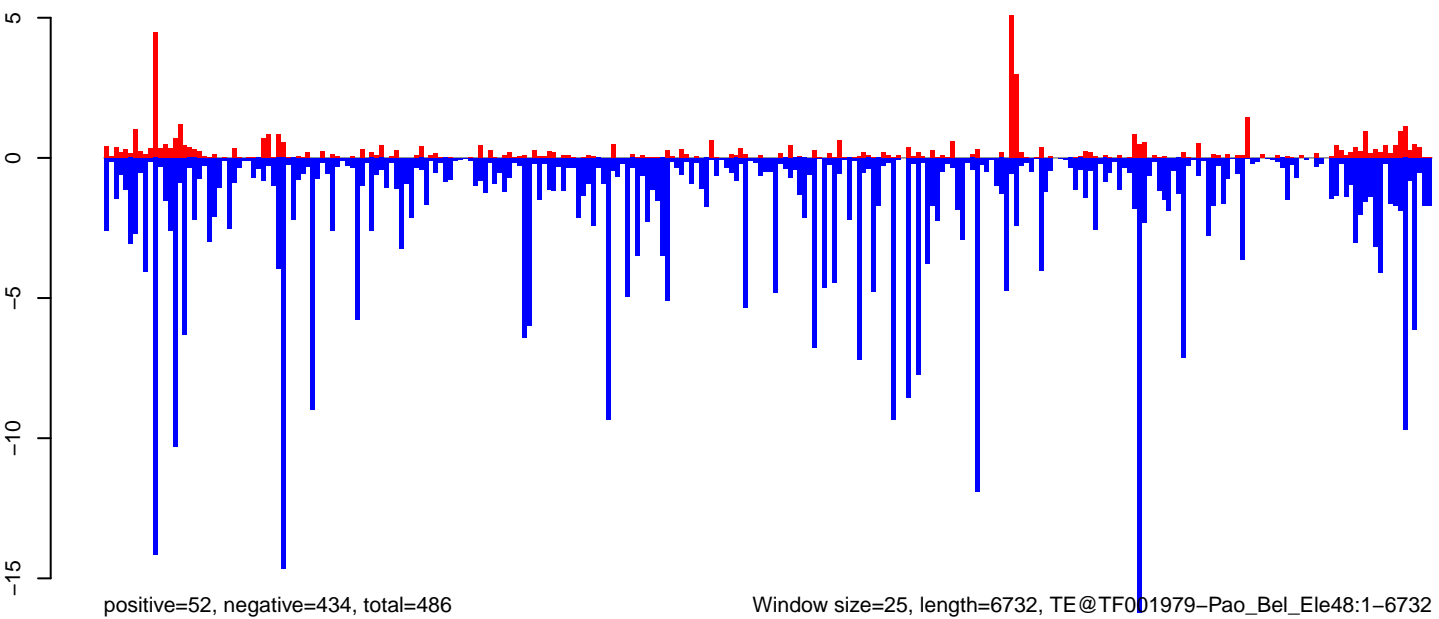
AnGam_Testes_BetaE.18_23.rep



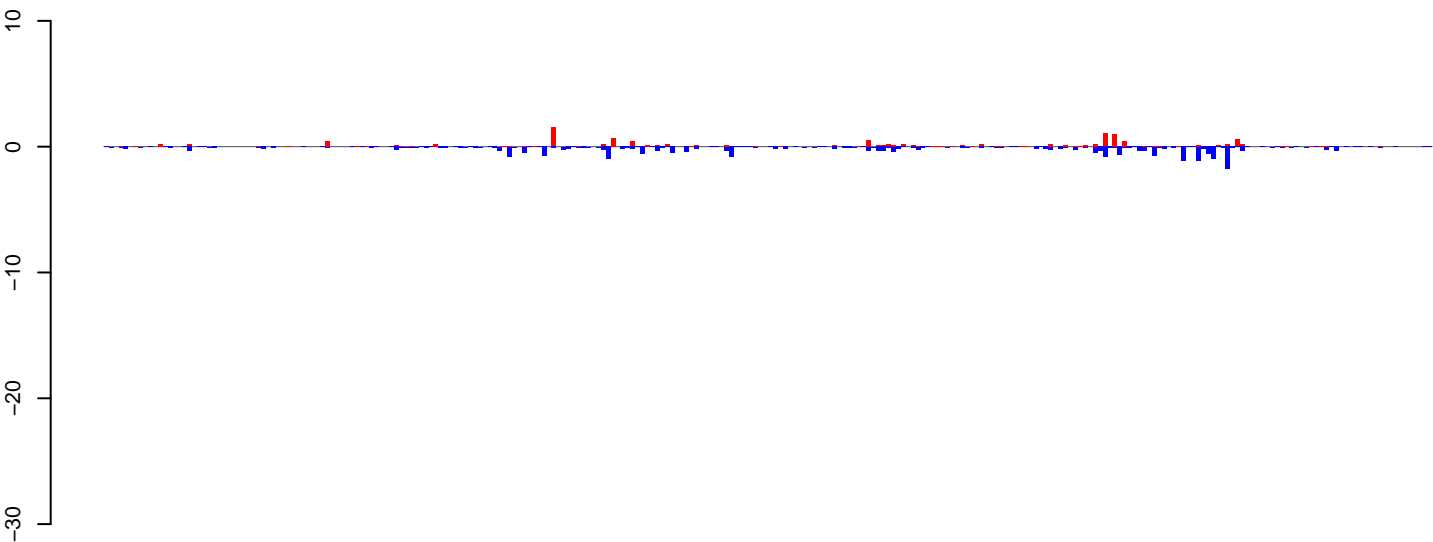
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

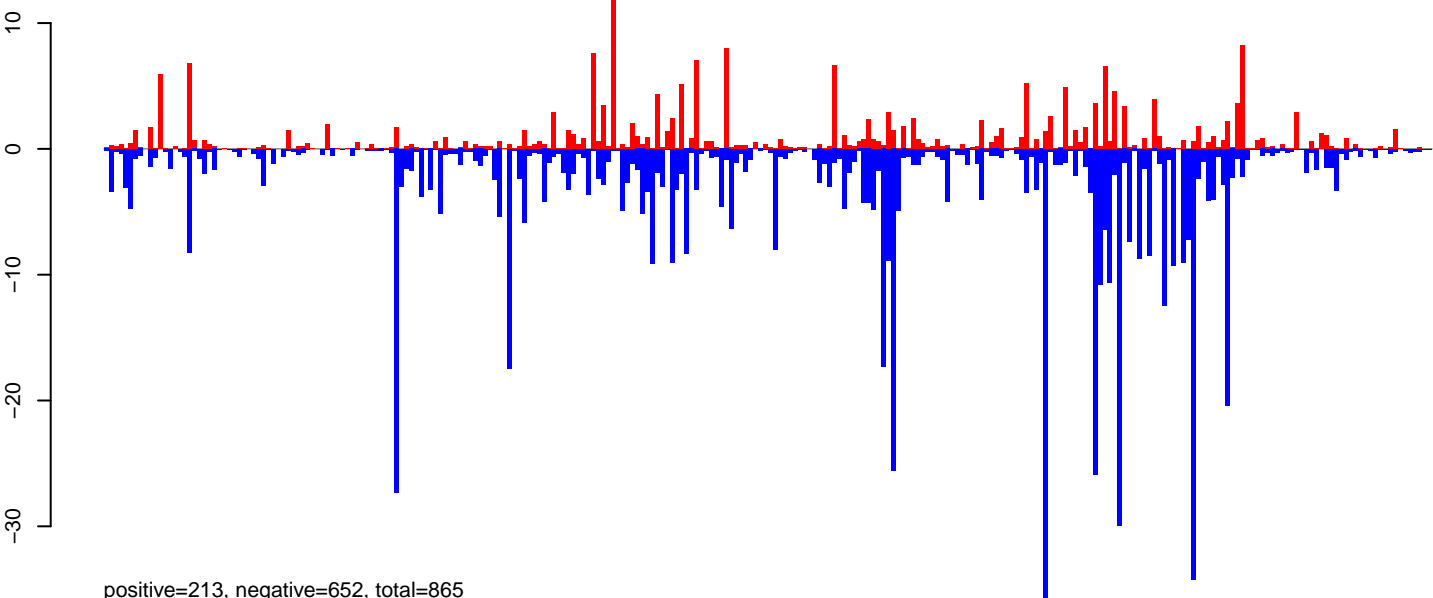


AnGam_Testes_BetaE.18_23.rep



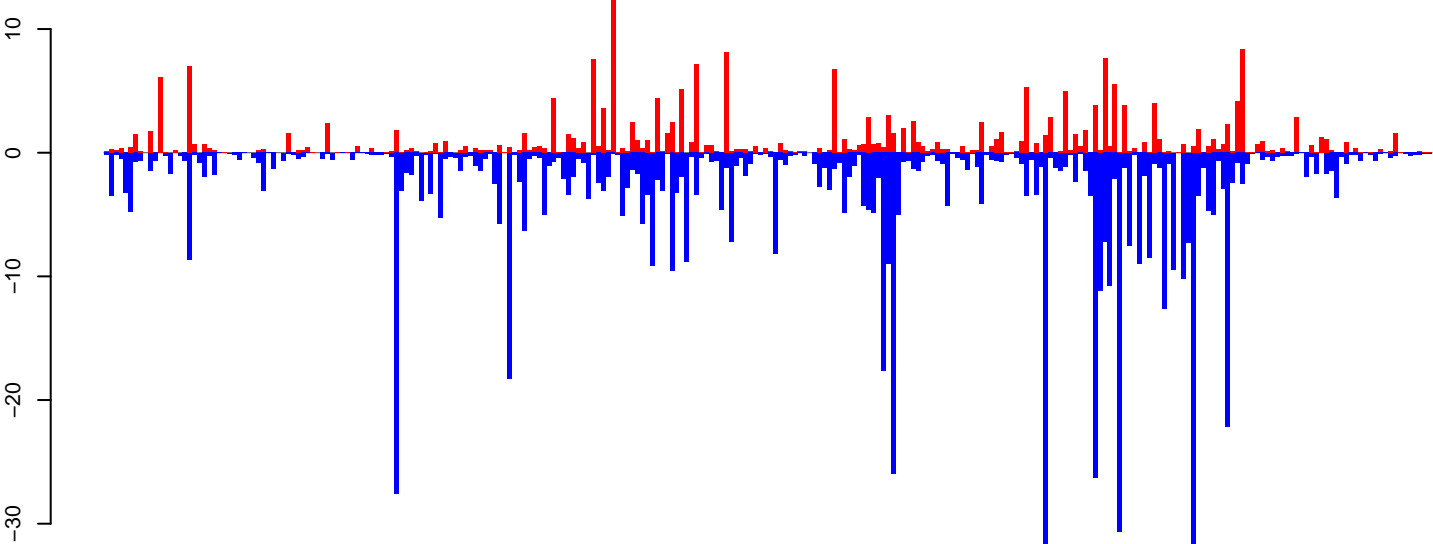
positive=14, negative=29, total=43

AnGam_Testes_BetaE.24_35.rep



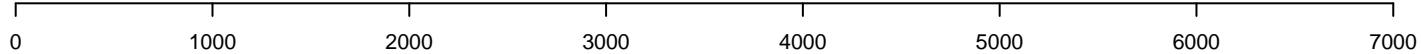
positive=213, negative=652, total=865

AnGam_Testes_BetaE.rep

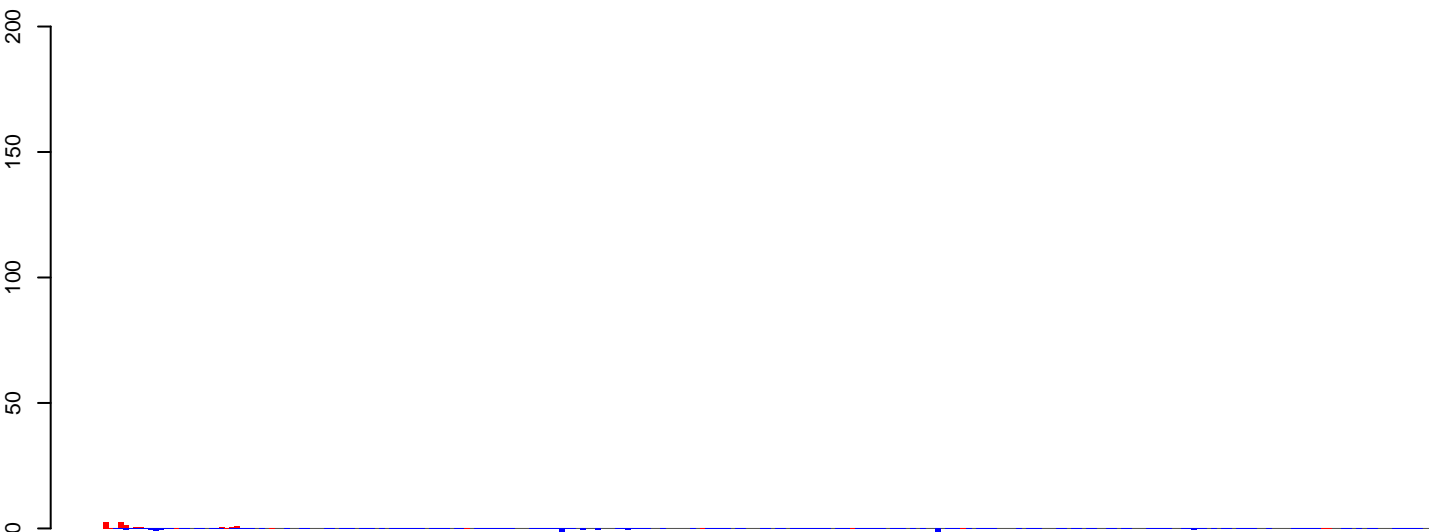


positive=227, negative=682, total=908

Window size=25, length=6733, TE@RT2:1-6733

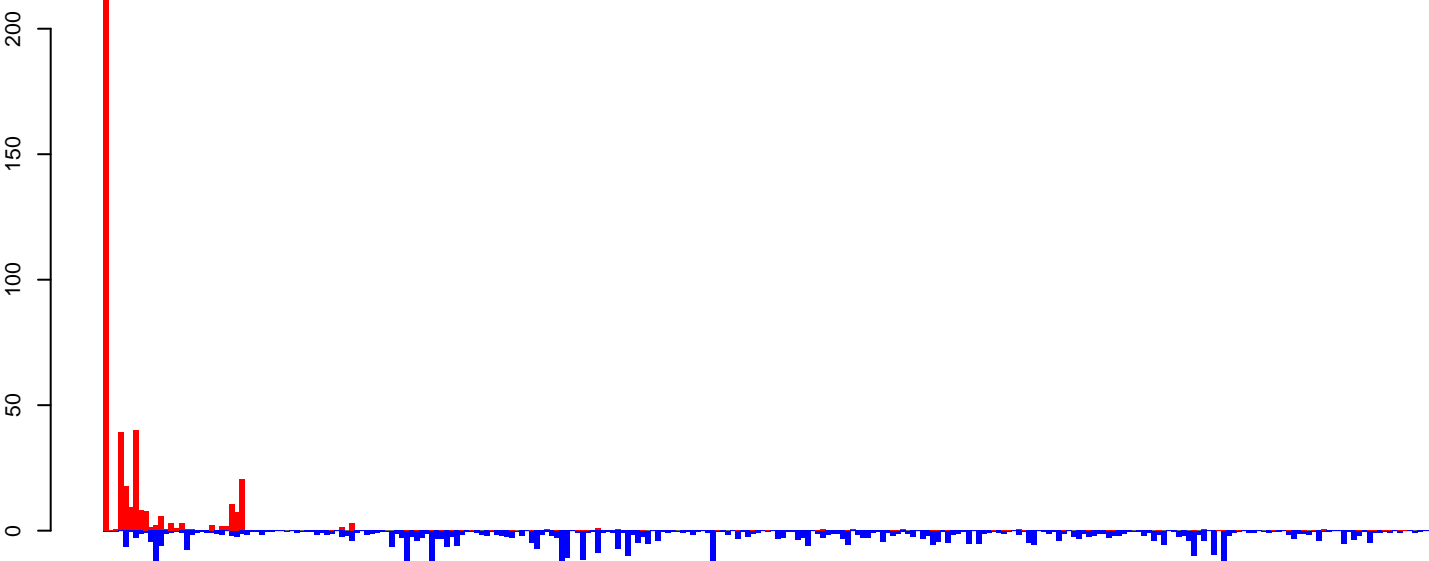


AnGam_Testes_BetaE.18_23.rep



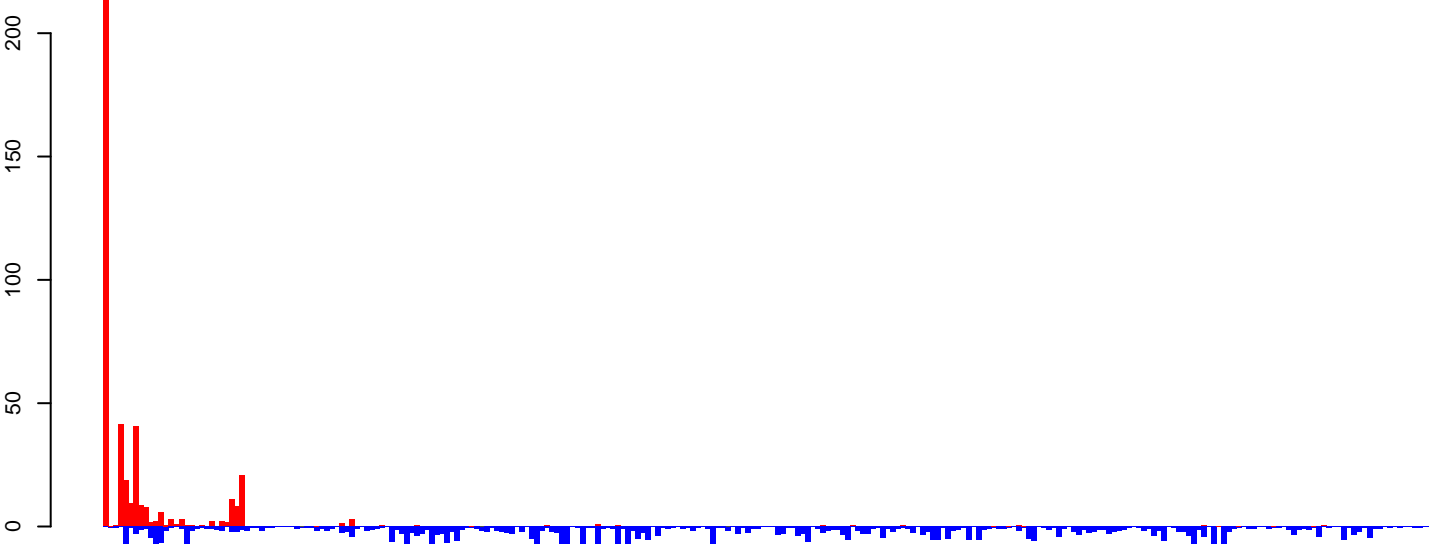
positive=13, negative=23, total=36

AnGam_Testes_BetaE.24_35.rep



positive=423, negative=619, total=1042

AnGam_Testes_BetaE.rep

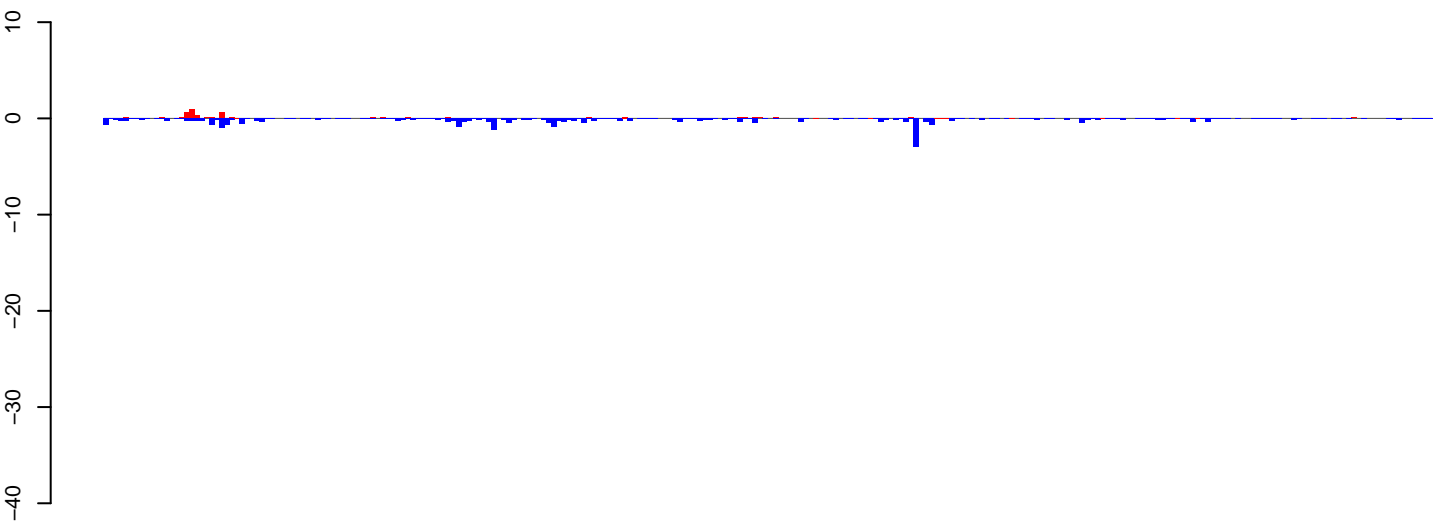


positive=436, negative=642, total=1078

Window size=25, length=6624, TE@GYPSY8-LTR-I_AG:1-6624

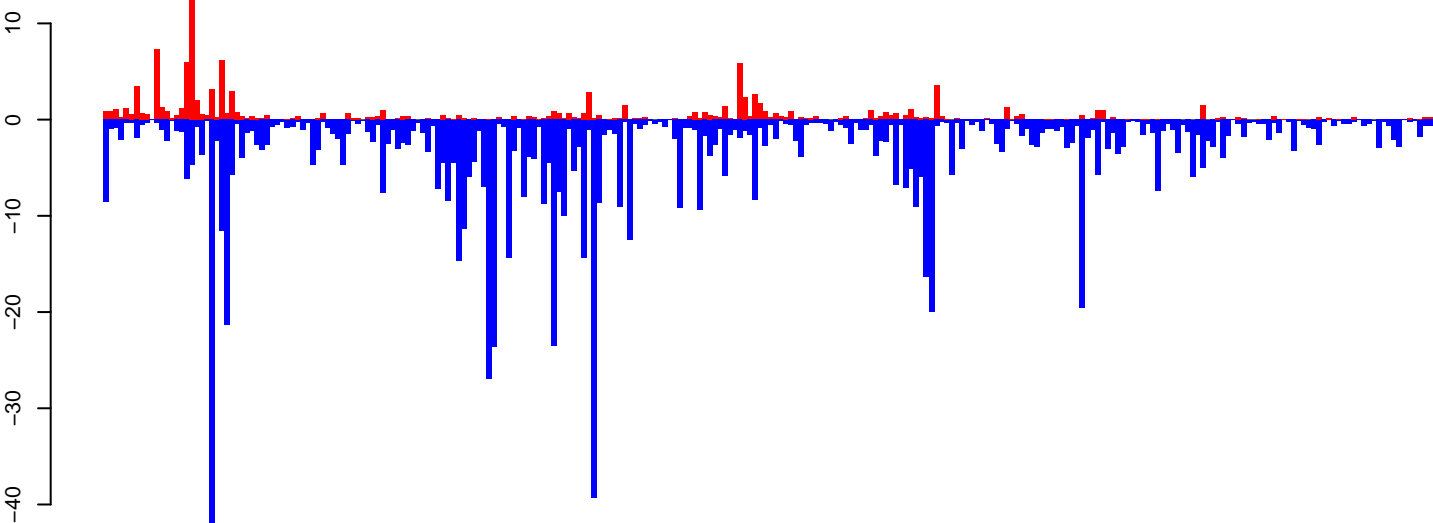
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



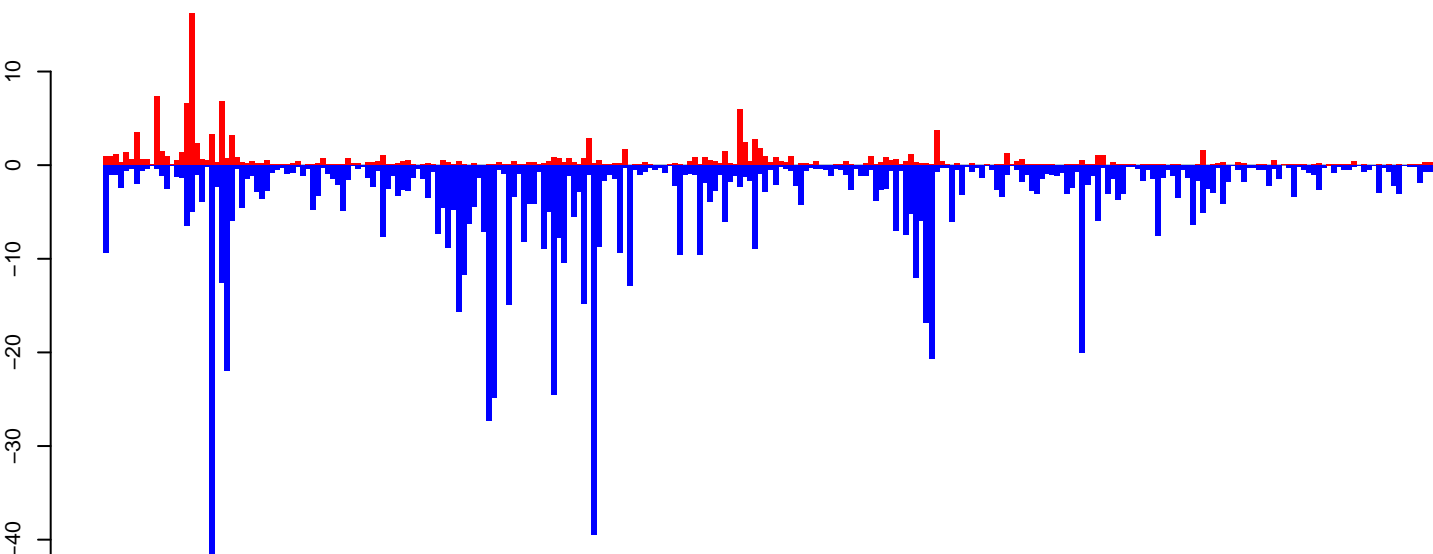
positive=8, negative=34, total=42

AnGam_Testes_BetaE.24_35.rep



positive=126, negative=818, total=944

AnGam_Testes_BetaE.rep

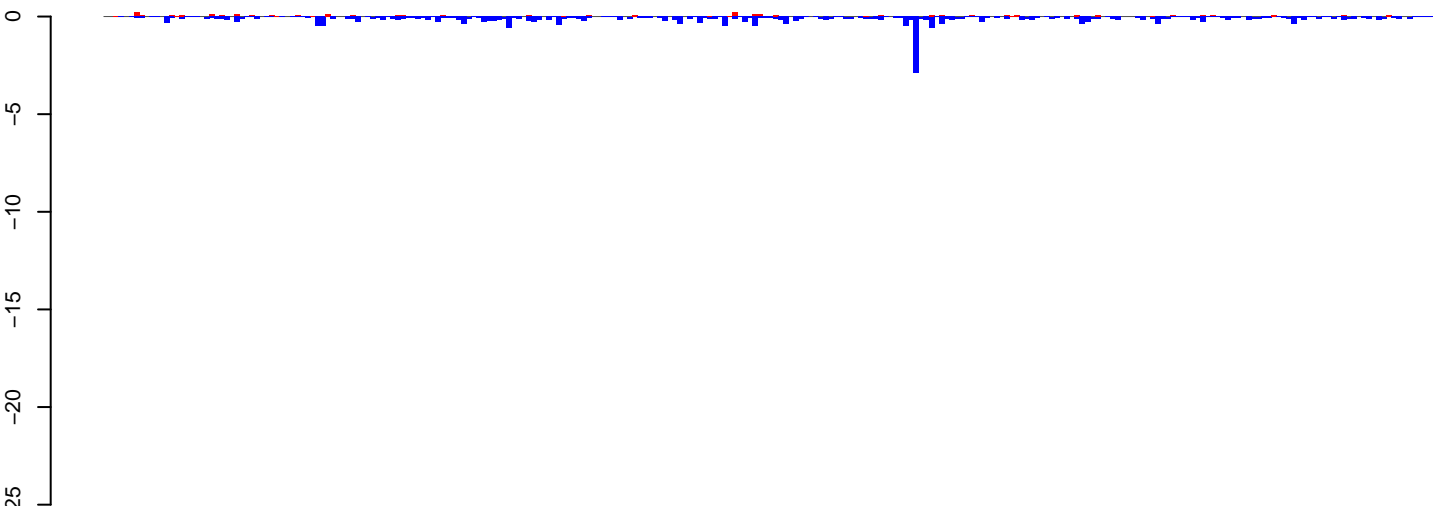


positive=133, negative=852, total=985

Window size=25, length=6600, TE@GYPSY15-LTR-I_AG:1-6600

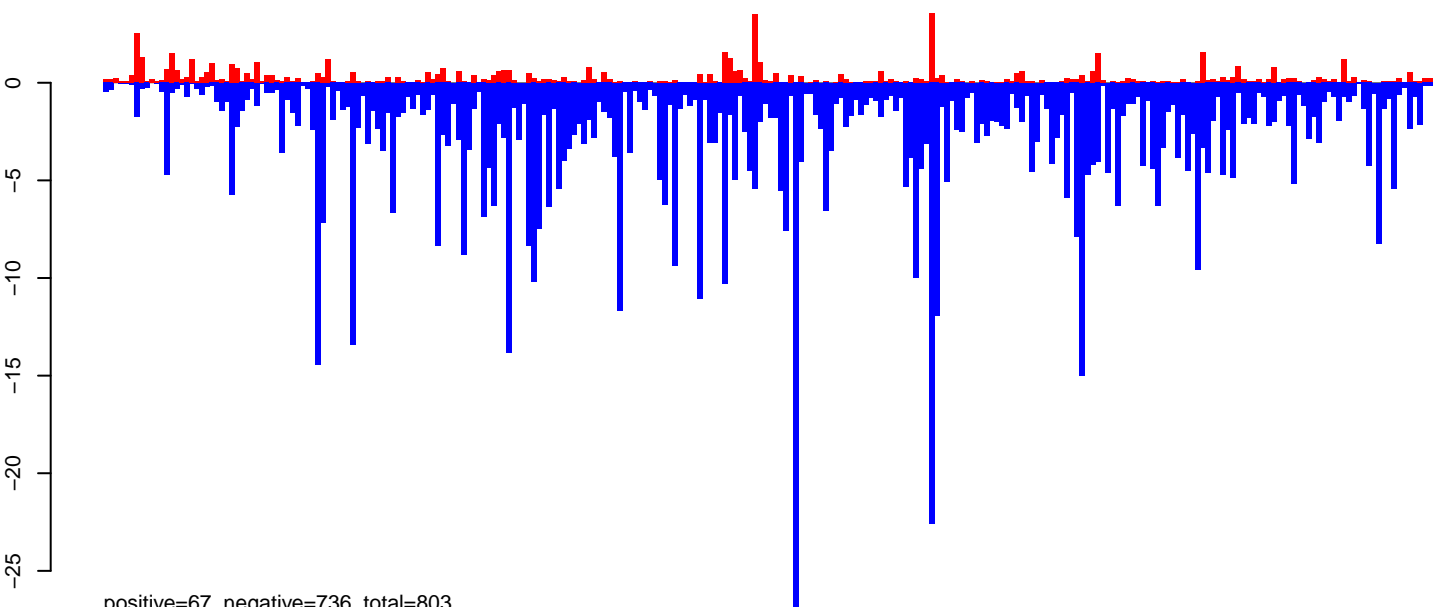
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



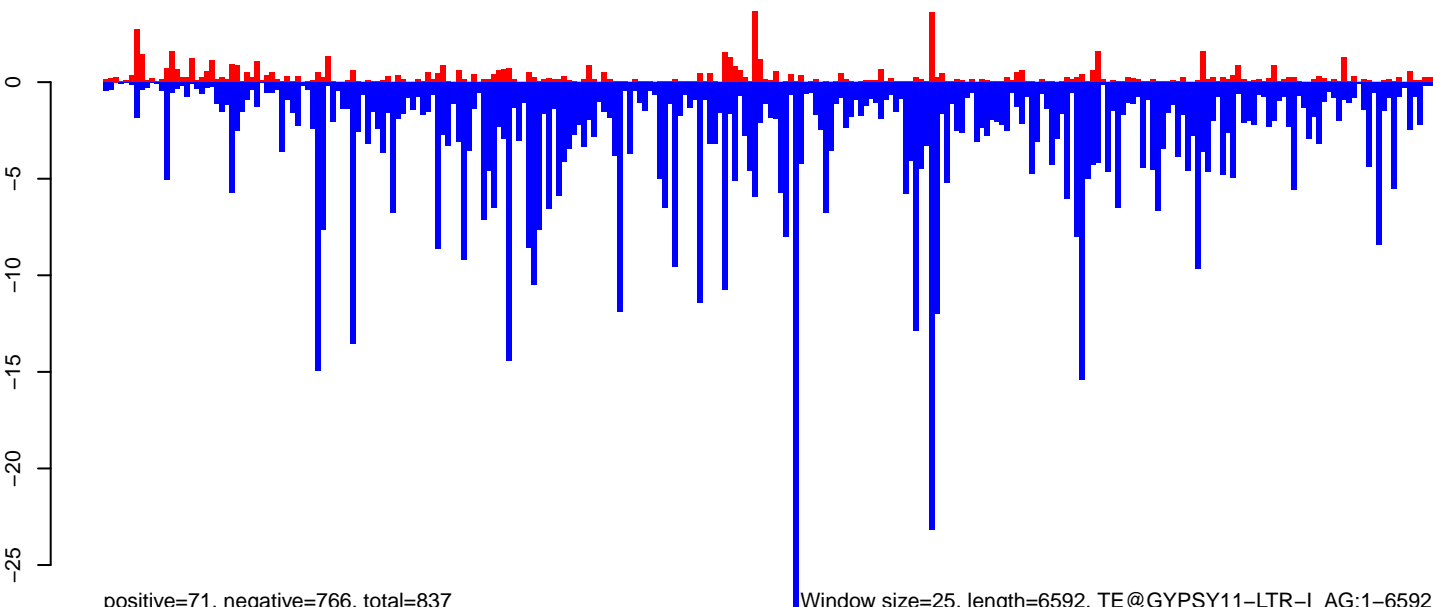
positive=5, negative=30, total=35

AnGam_Testes_BetaE.24_35.rep



positive=67, negative=736, total=803

AnGam_Testes_BetaE.rep

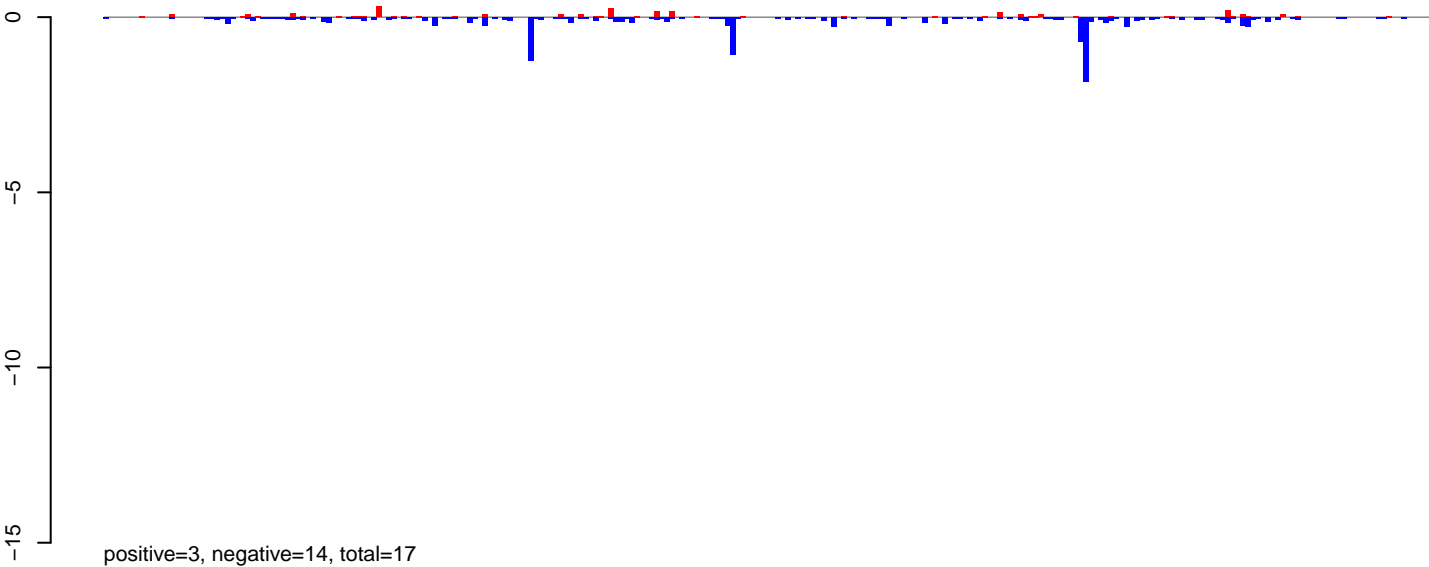


positive=71, negative=766, total=837

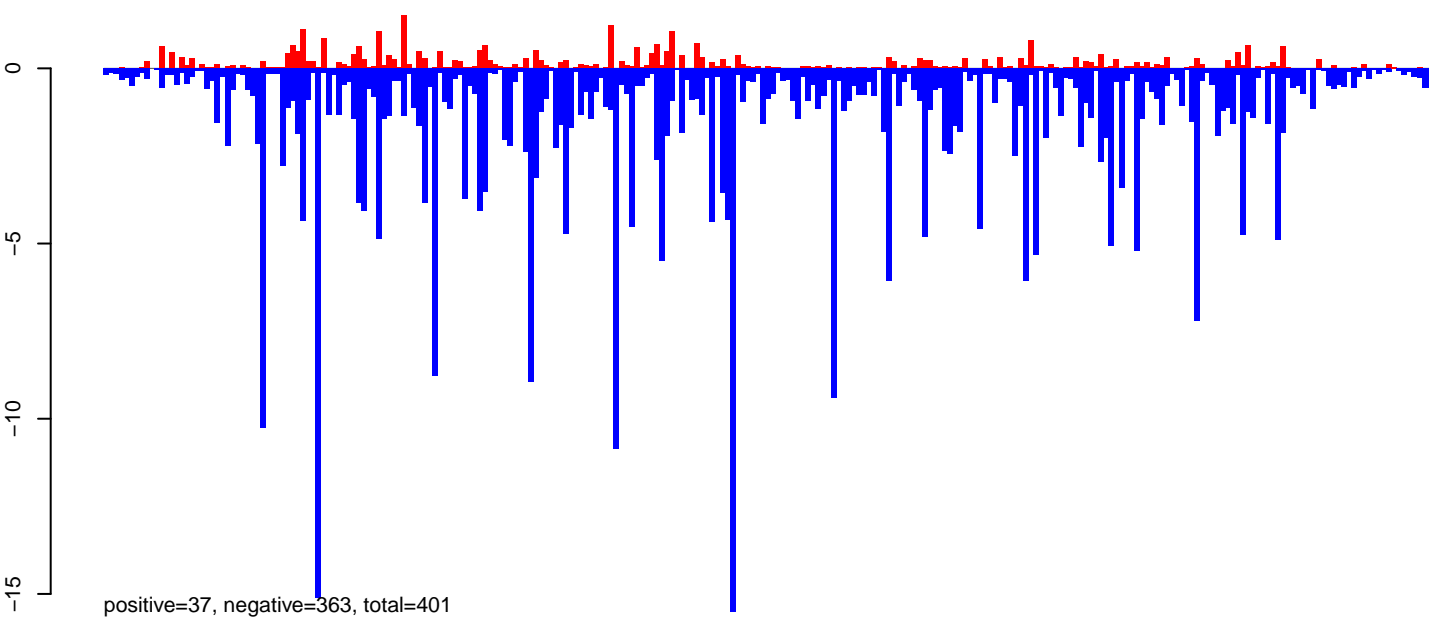
Window size=25, length=6592, TE@GYPSY11-LTR-I_AG:1-6592

0 1000 2000 3000 4000 5000 6000

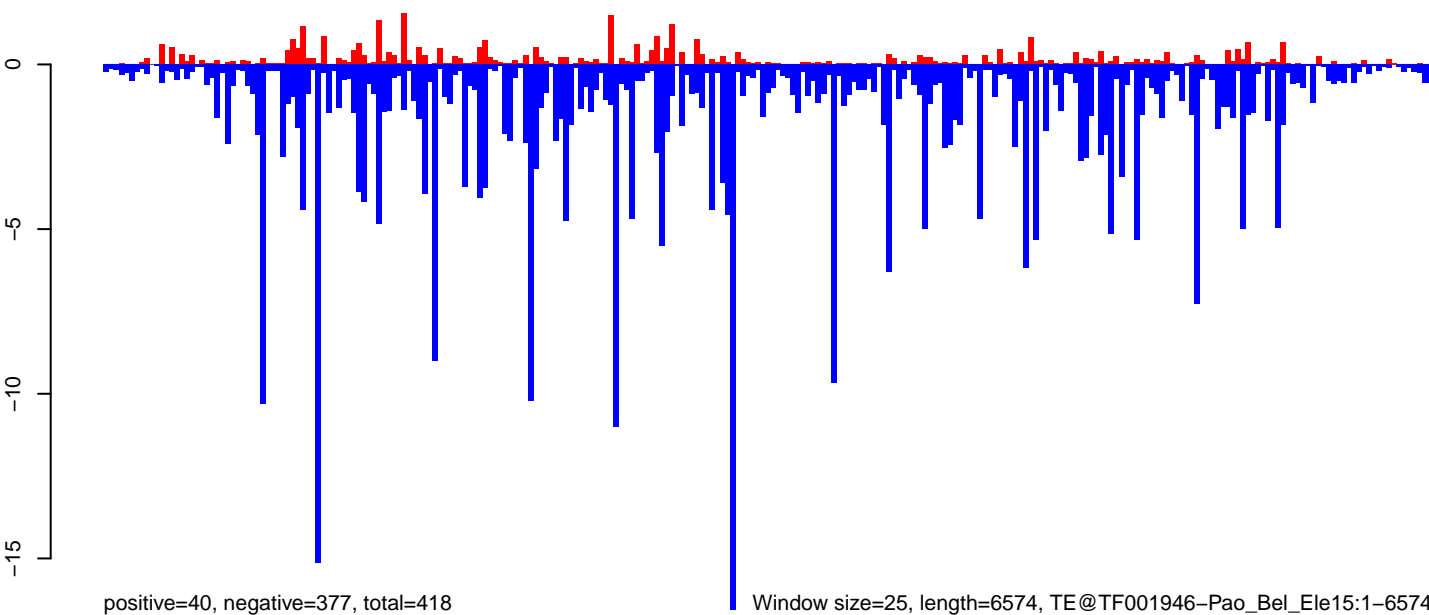
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



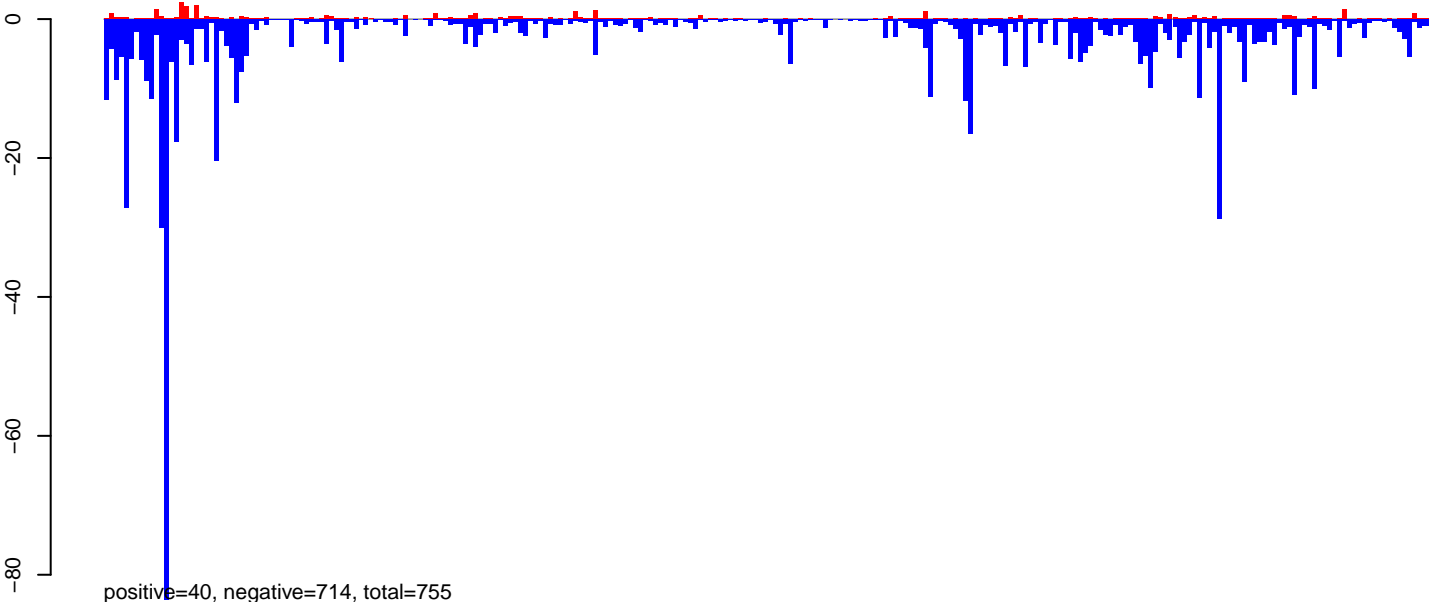
AnGam_Testes_BetaE.rep



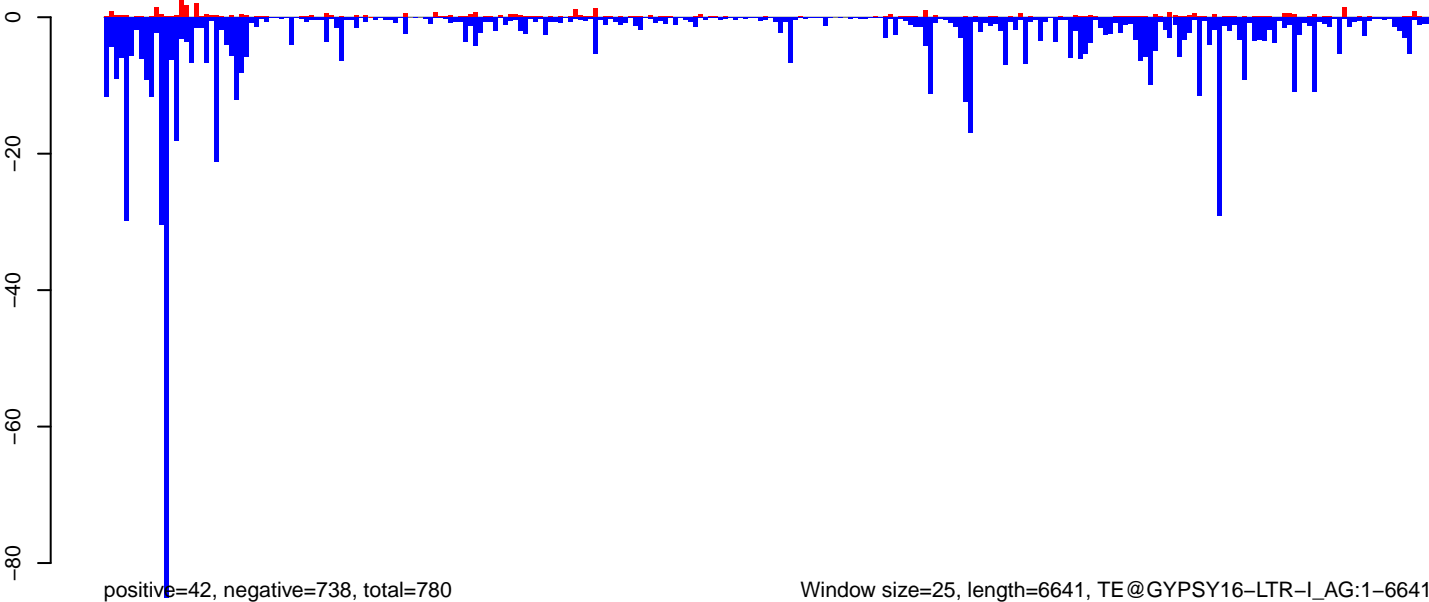
AnGam_Testes_BetaE.18_23.rep



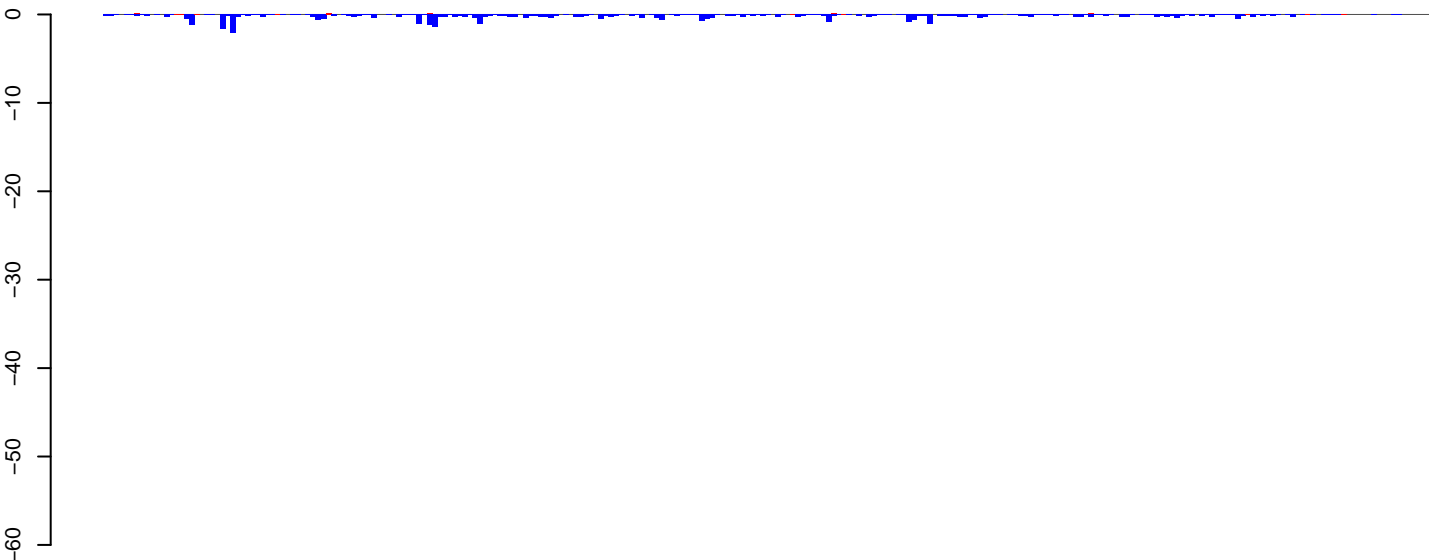
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

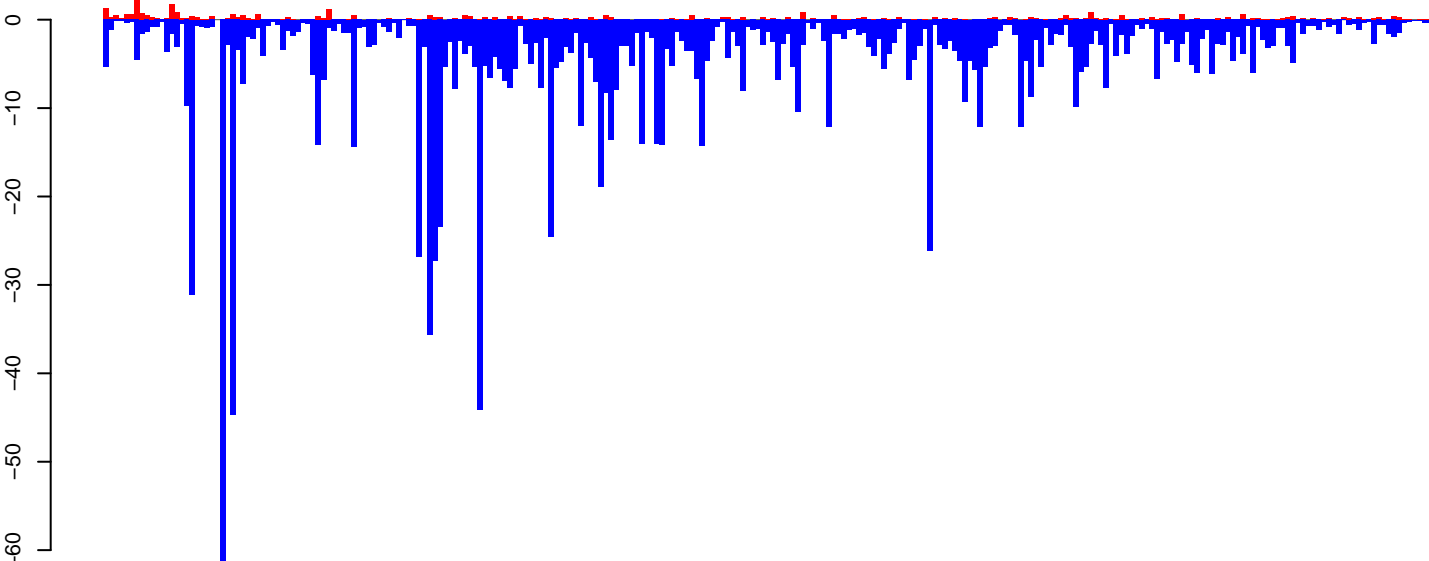


AnGam_Testes_BetaE.18_23.rep



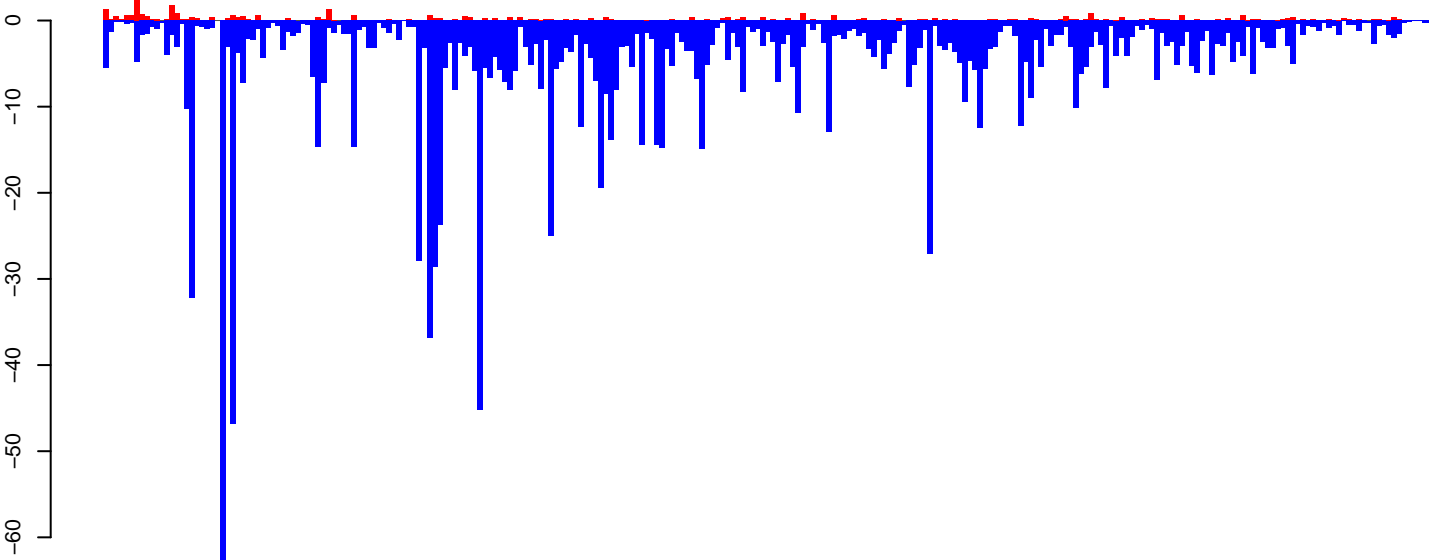
positive=3, negative=44, total=47

AnGam_Testes_BetaE.24_35.rep



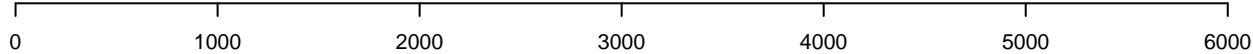
positive=45, negative=1164, total=1209

AnGam_Testes_BetaE.rep

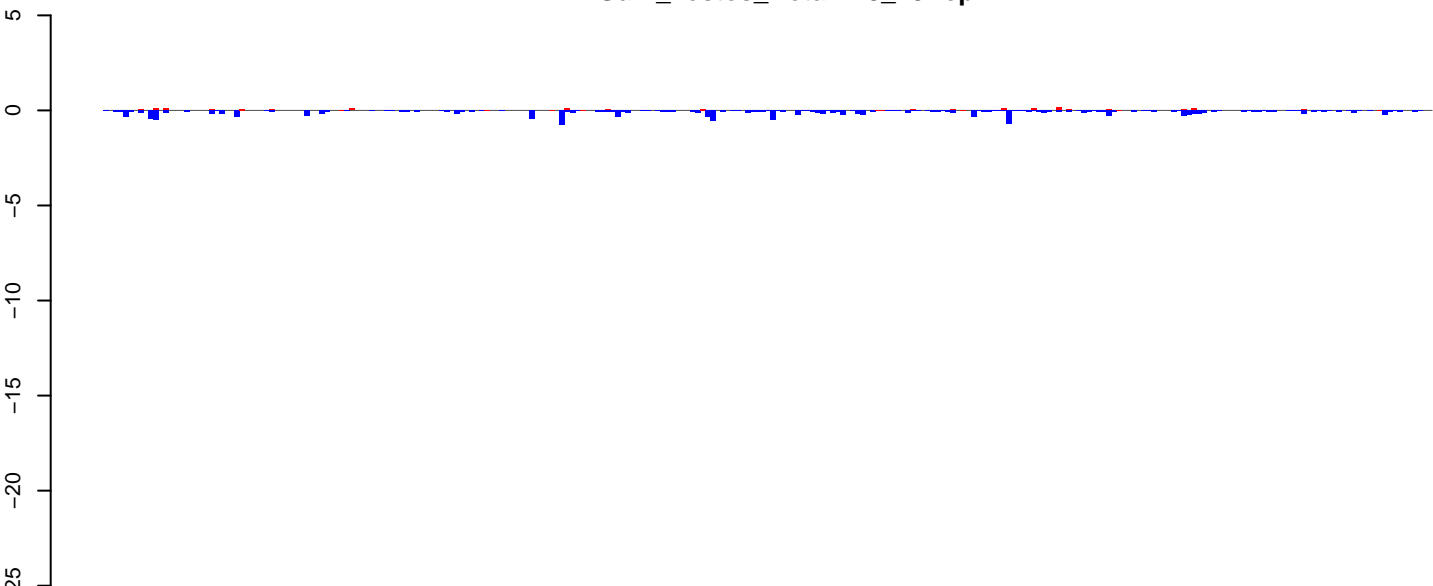


positive=47, negative=1208, total=1256

Window size=25, length=6565, TE@GYPSY12-LTR-I_AG:1-6565

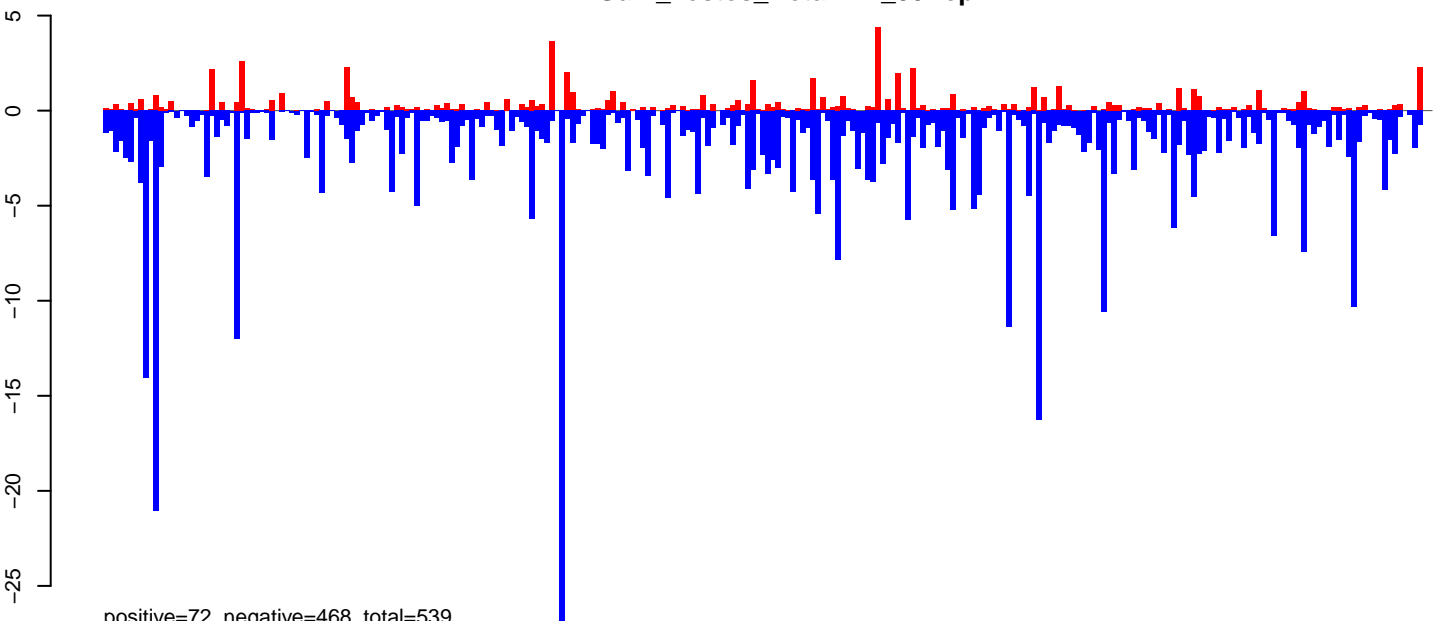


AnGam_Testes_BetaE.18_23.rep



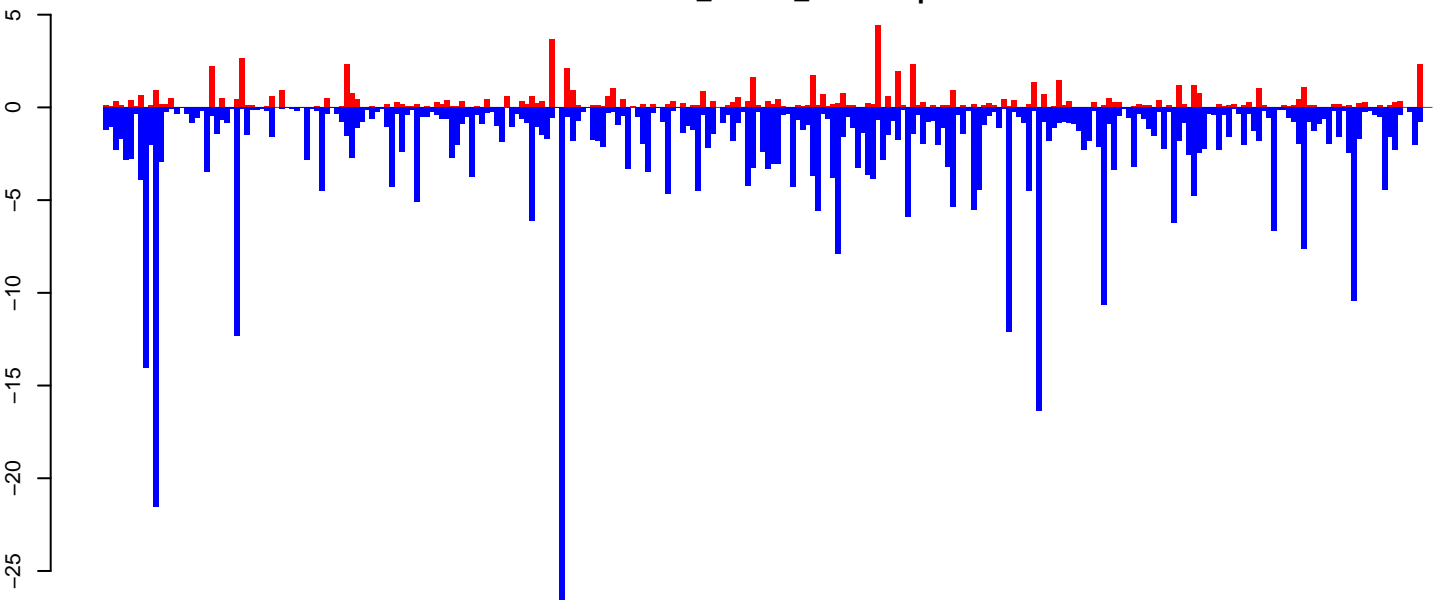
positive=3, negative=18, total=20

AnGam_Testes_BetaE.24_35.rep



positive=72, negative=468, total=539

AnGam_Testes_BetaE.rep

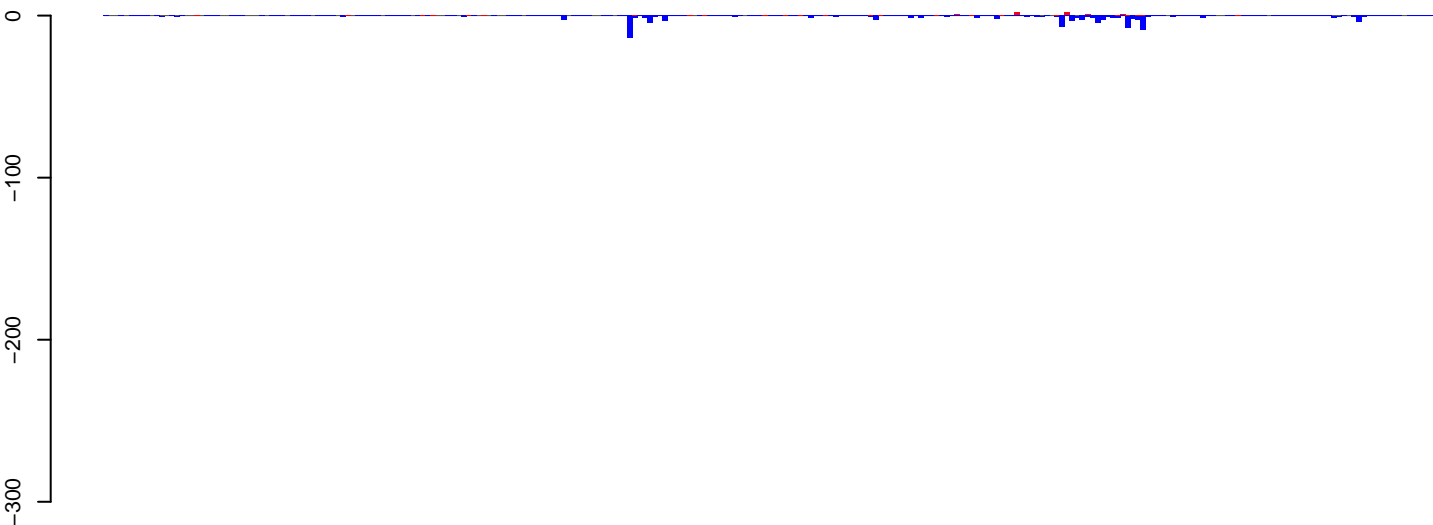


positive=75, negative=485, total=560

Window size=25, length=6608, TE@BEL18-LTR-I_AG:1-6608

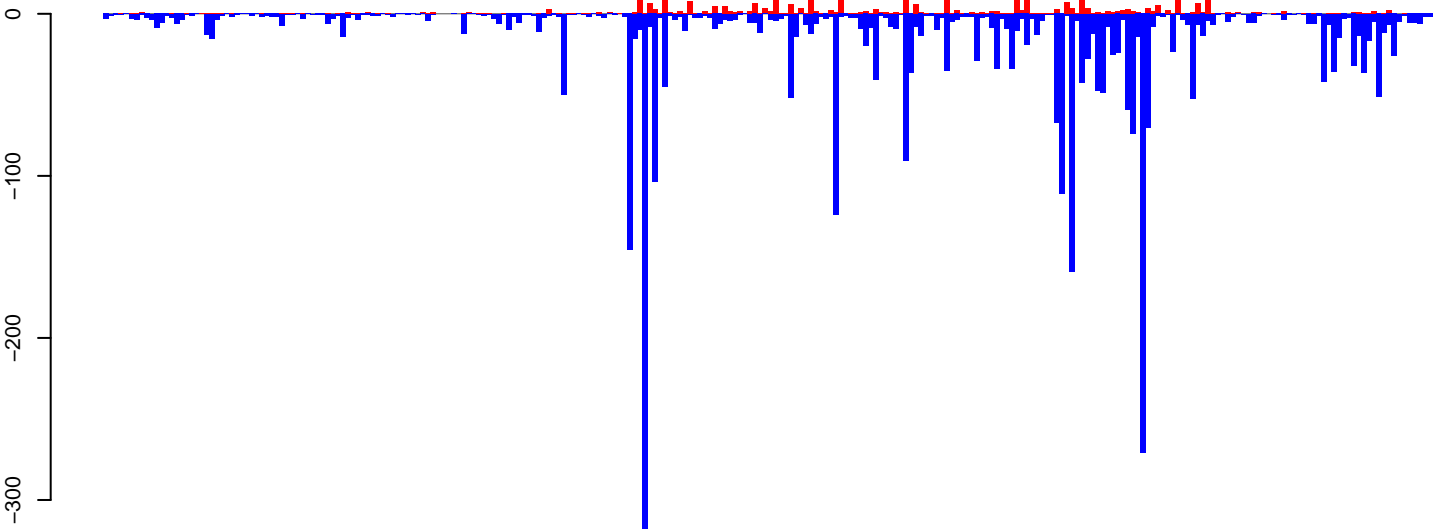
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



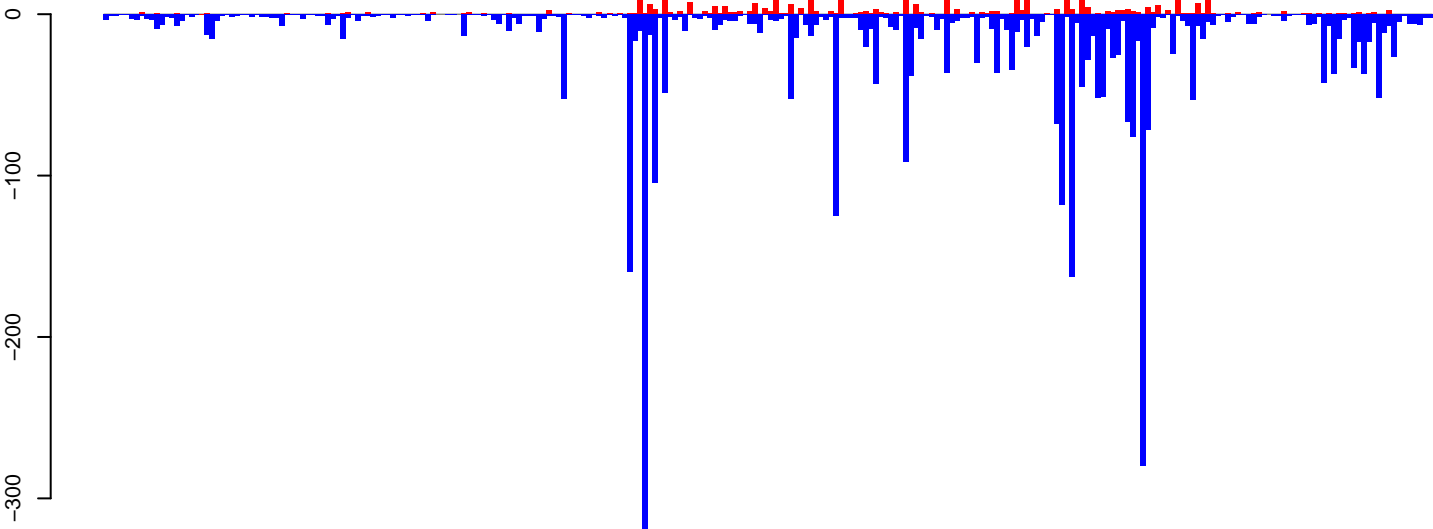
positive=22, negative=132, total=154

AnGam_Testes_BetaE.24_35.rep



positive=325, negative=3319, total=3644

AnGam_Testes_BetaE.rep

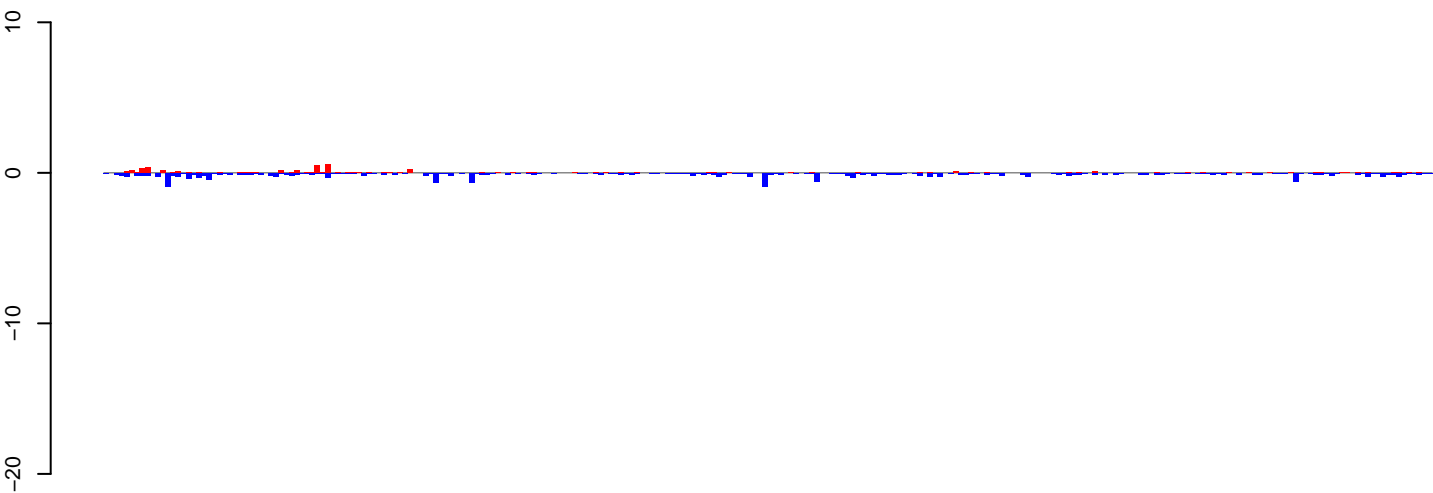


positive=347, negative=3451, total=3798

Window size=25, length=6590, TE@R7Ag2:1-6590

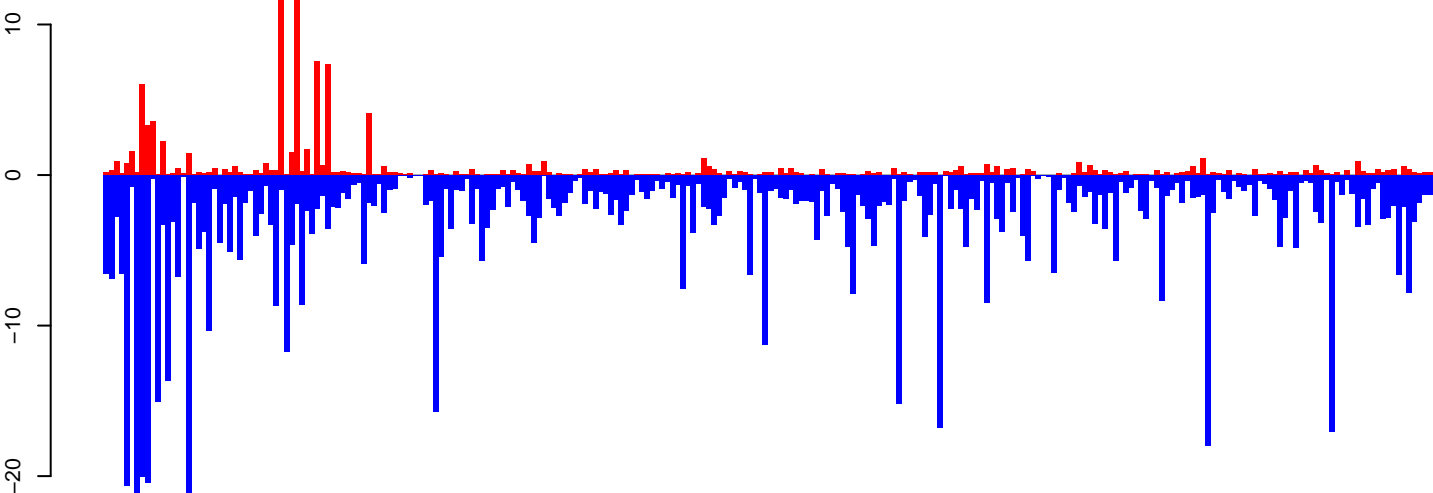
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



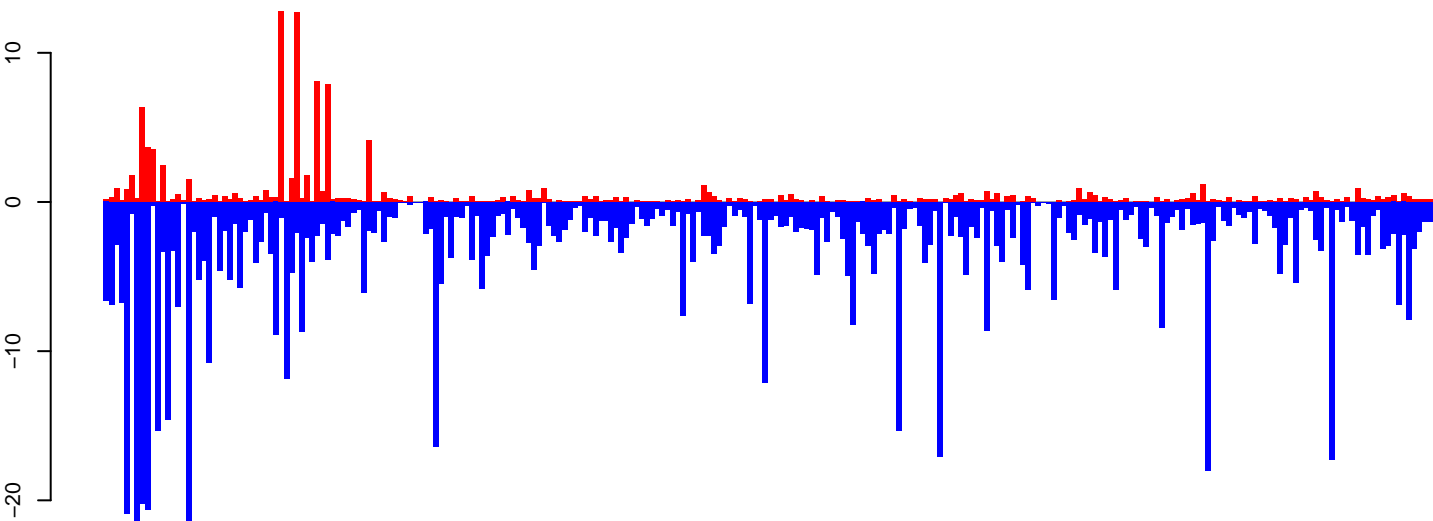
positive=6, negative=23, total=28

AnGam_Testes_BetaE.24_35.rep



positive=110, negative=762, total=872

AnGam_Testes_BetaE.rep

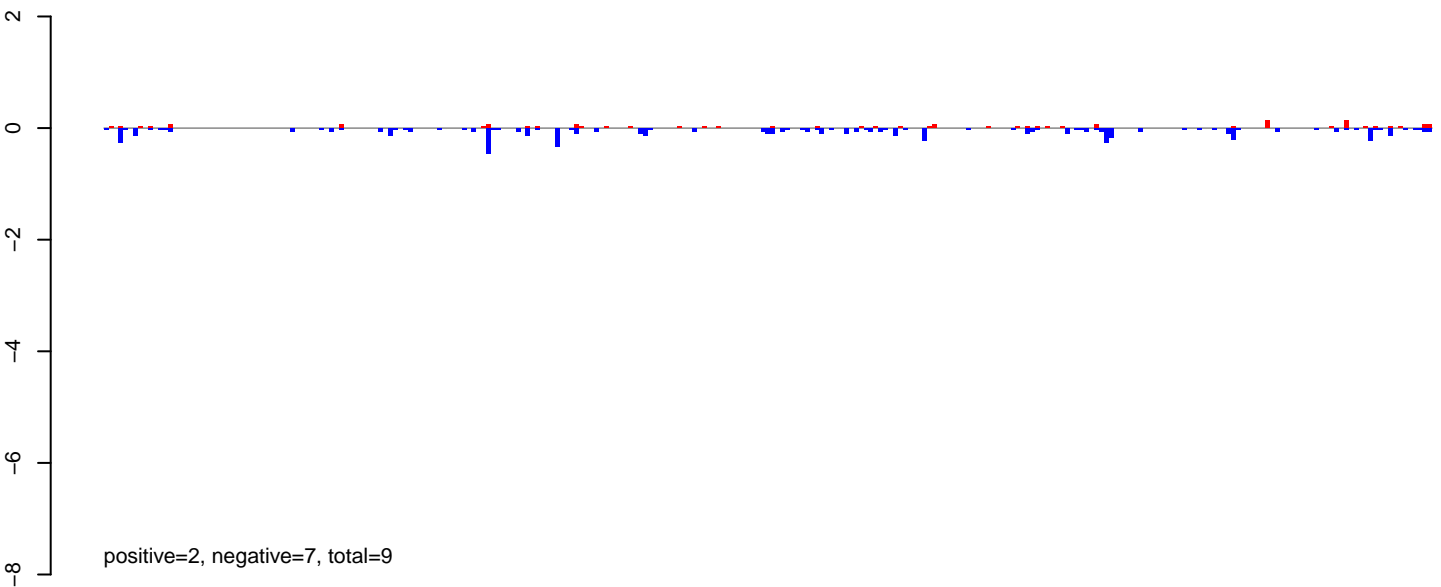


positive=116, negative=784, total=900

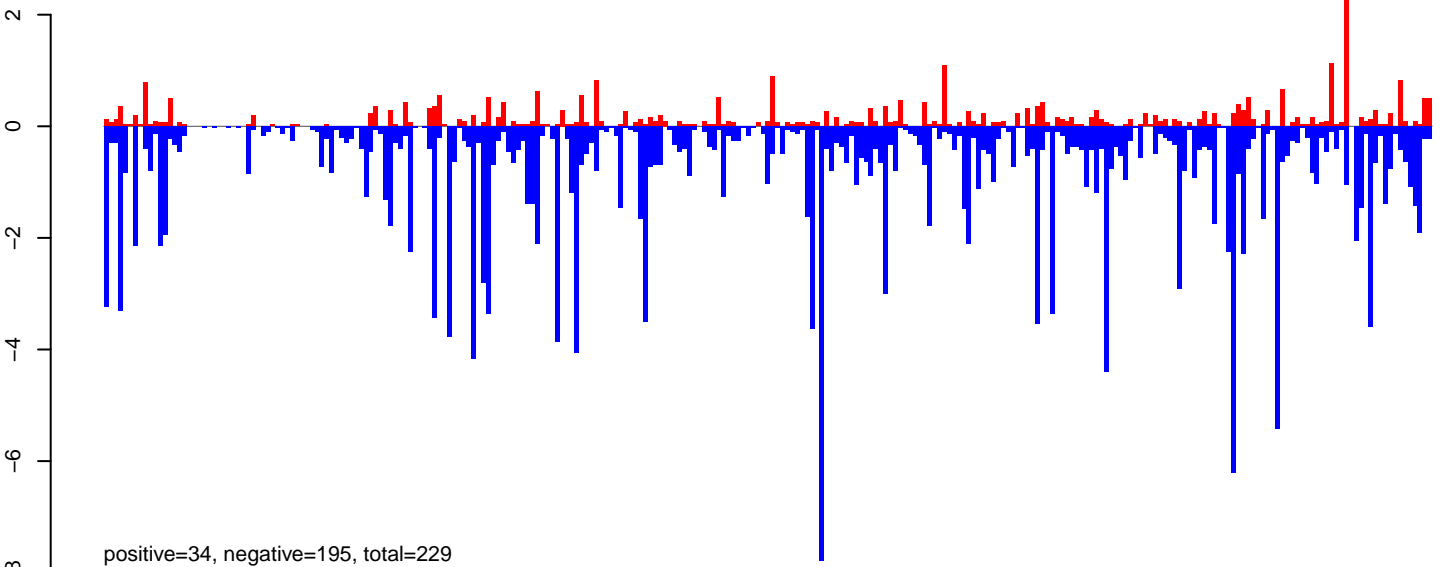
Window size=25, length=6439, TE@GYPSY14-LTR-I_AG:1-6439

0 1000 2000 3000 4000 5000 6000

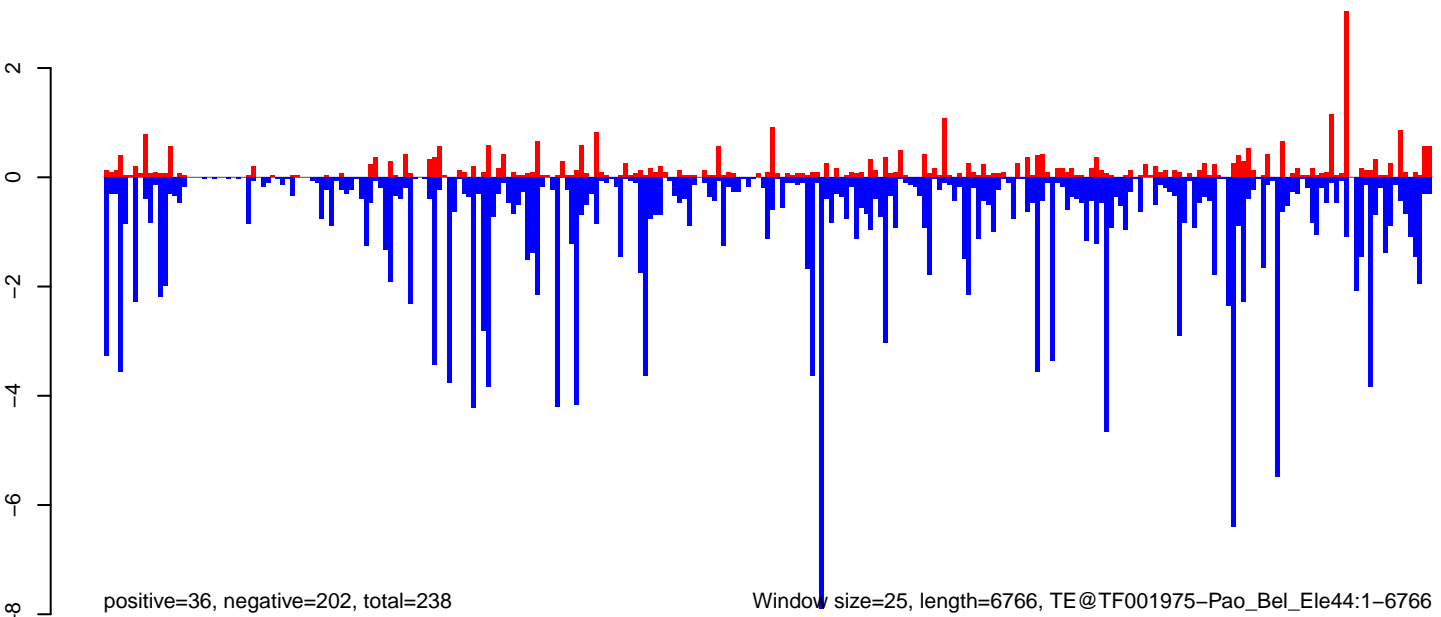
AnGam_Testes_BetaE.18_23.rep



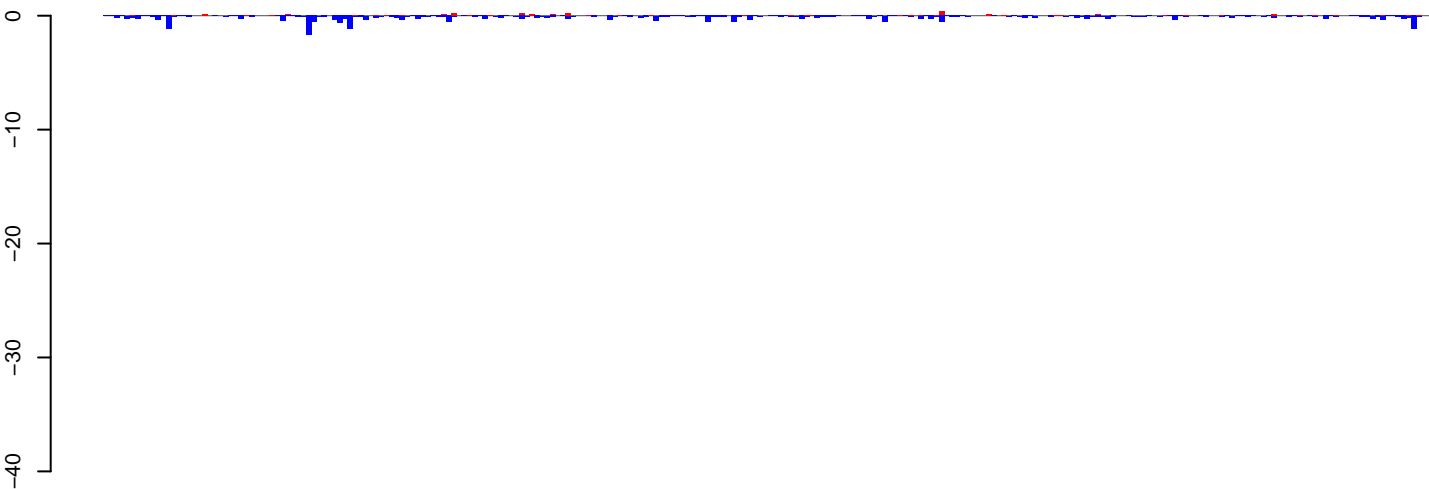
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

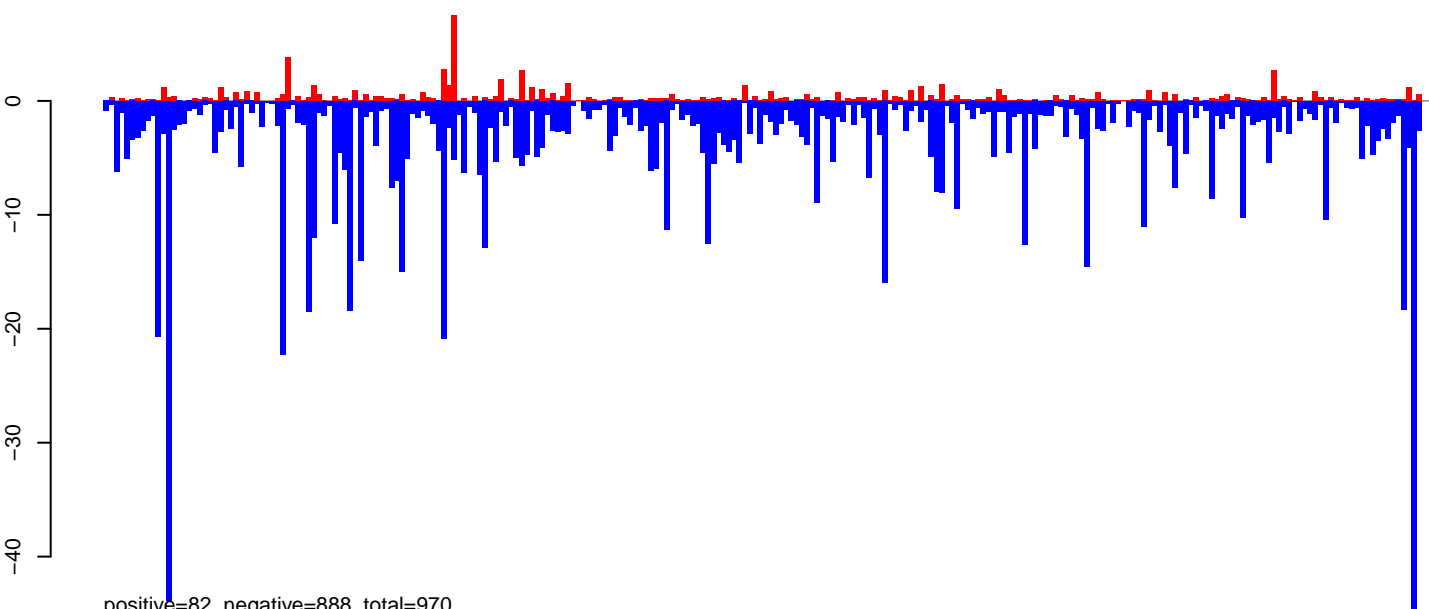


AnGam_Testes_BetaE.18_23.rep



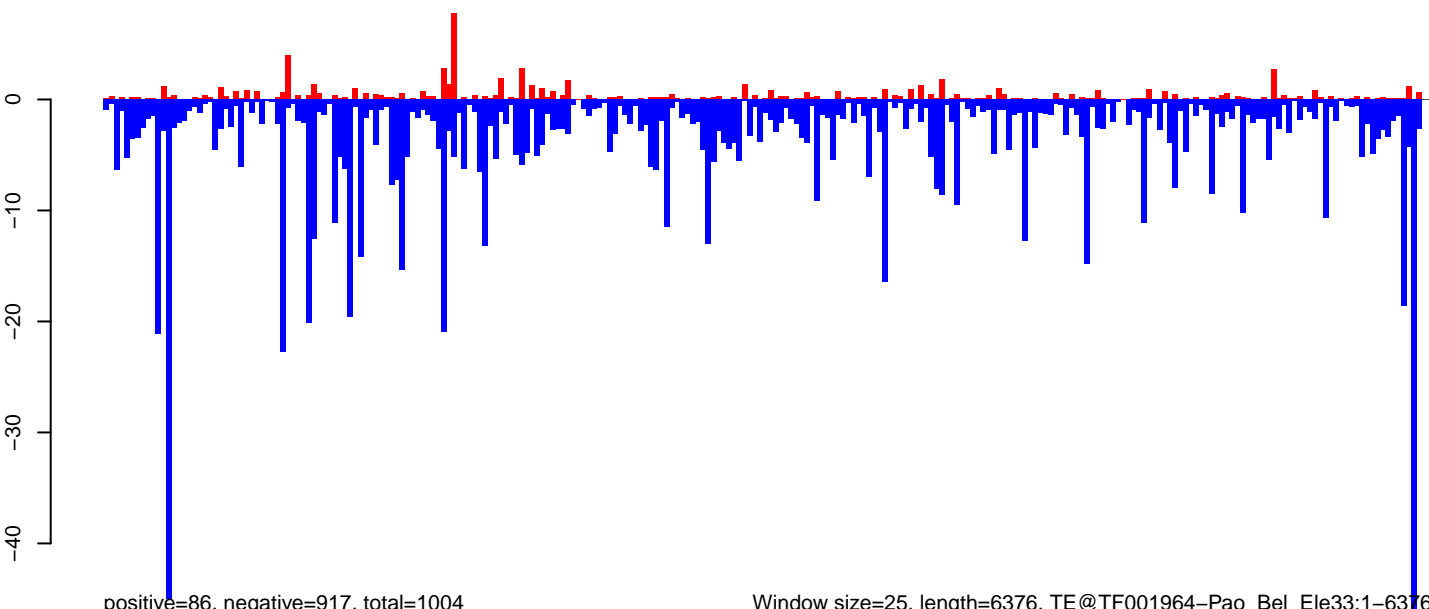
positive=5, negative=29, total=34

AnGam_Testes_BetaE.24_35.rep



positive=82, negative=888, total=970

AnGam_Testes_BetaE.rep

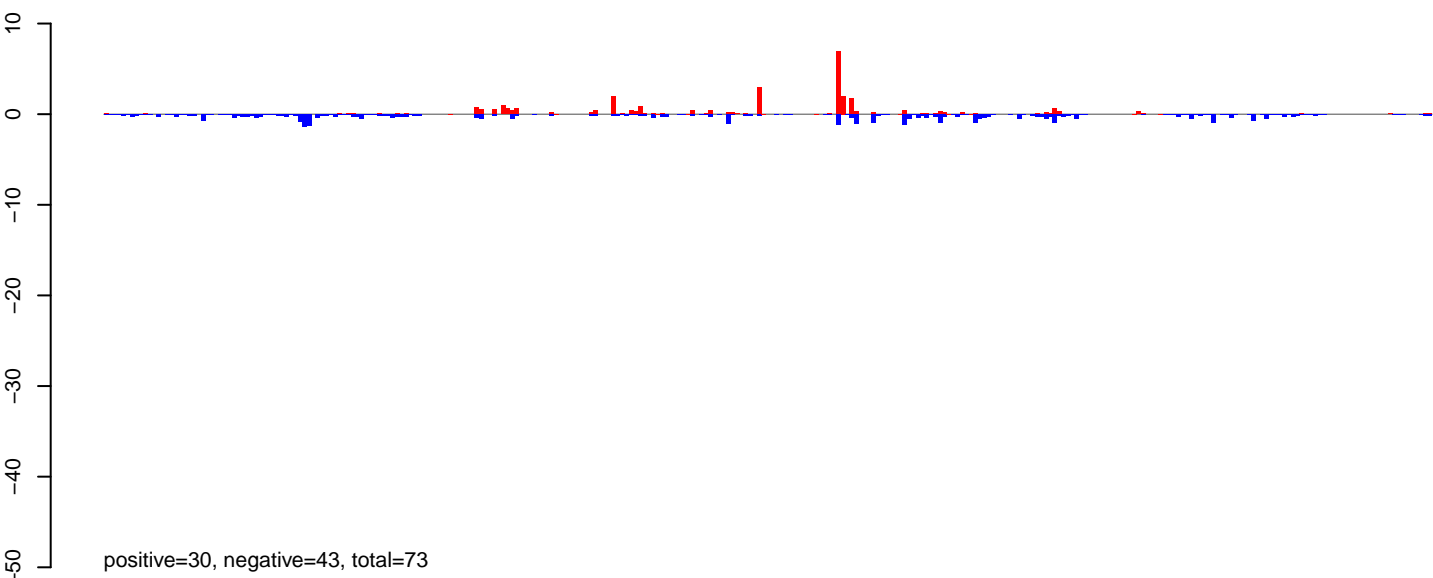


positive=86, negative=917, total=1004

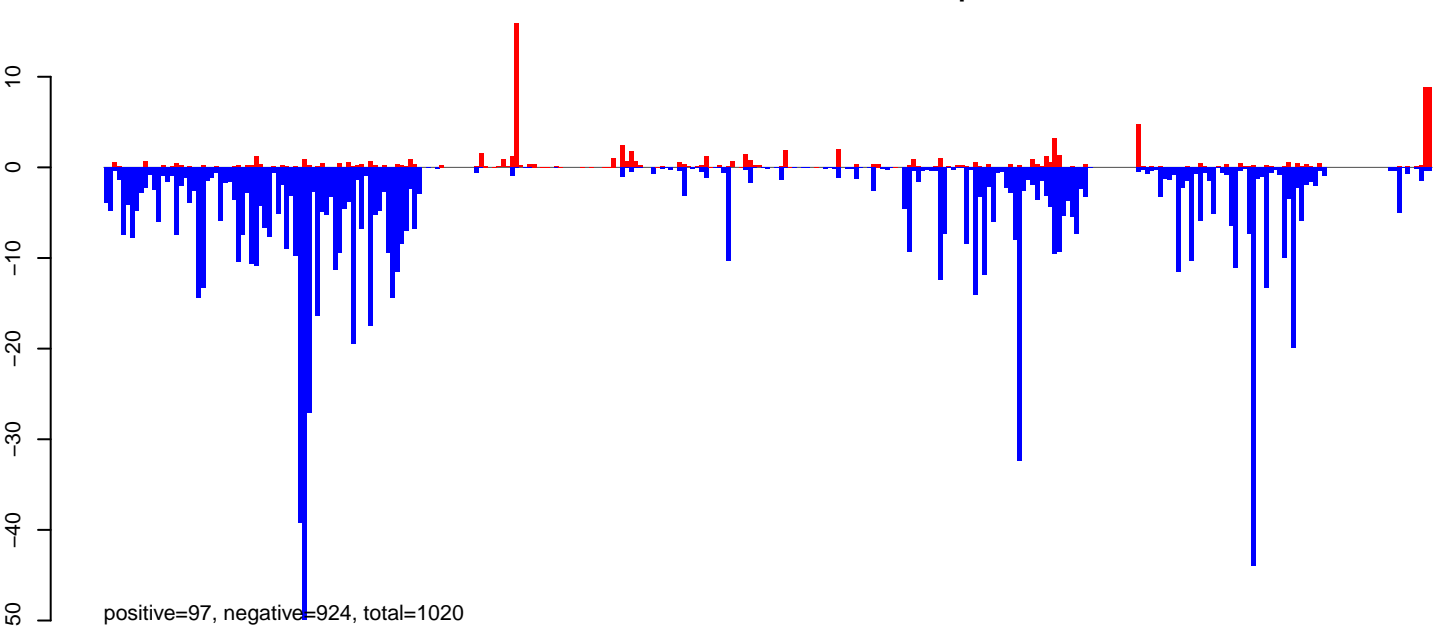
Window size=25, length=6376, TE@TF001964-Pao_Bel_Ele33:1-6376

0 1000 2000 3000 4000 5000 6000

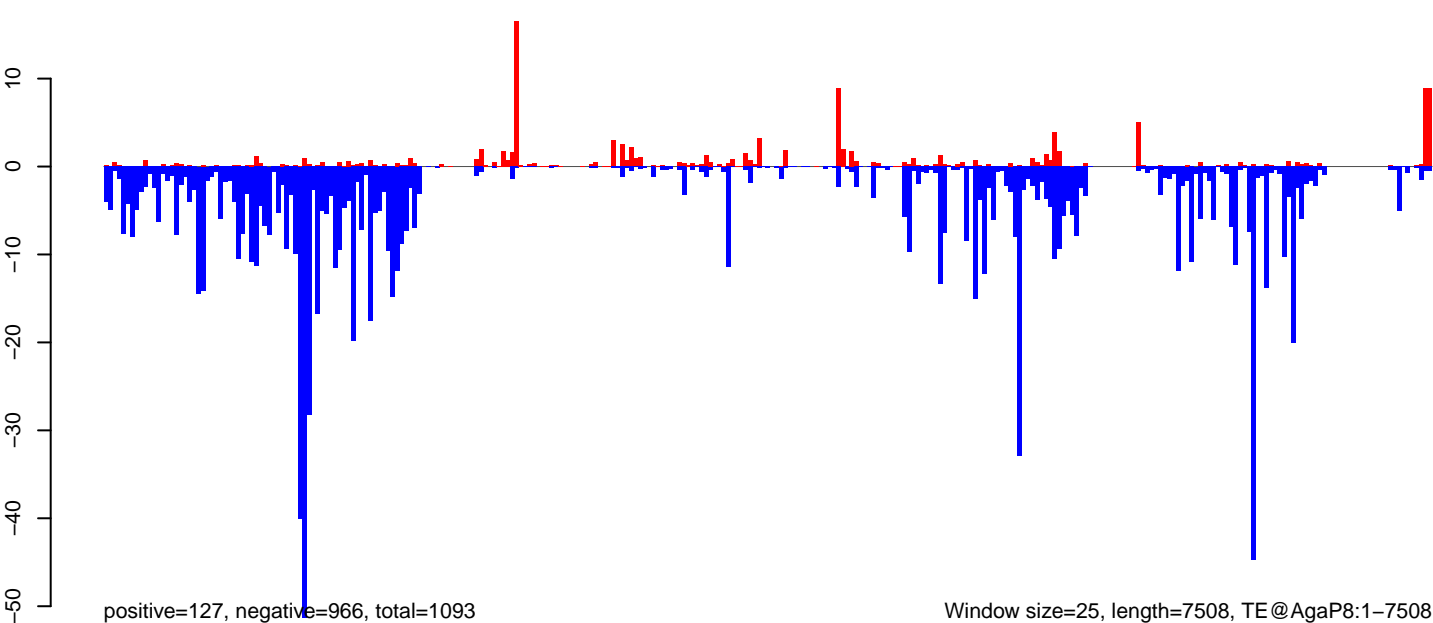
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



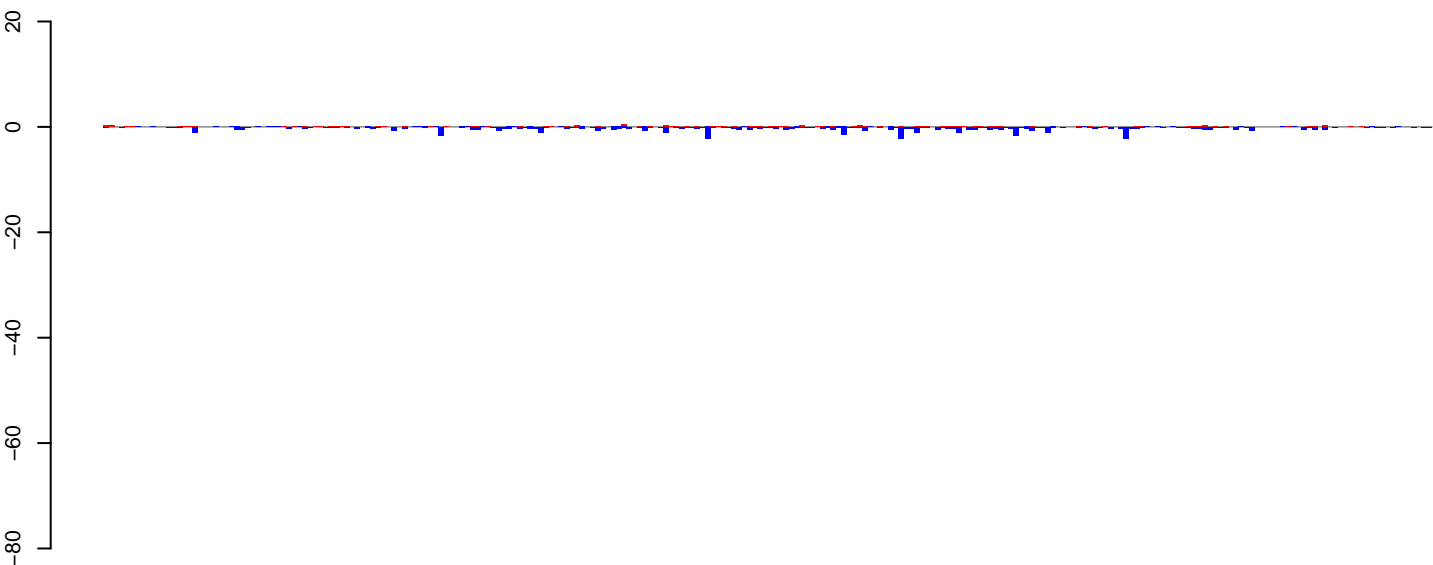
AnGam_Testes_BetaE.rep



Window size=25, length=7508, TE@AgaP8:1-7508

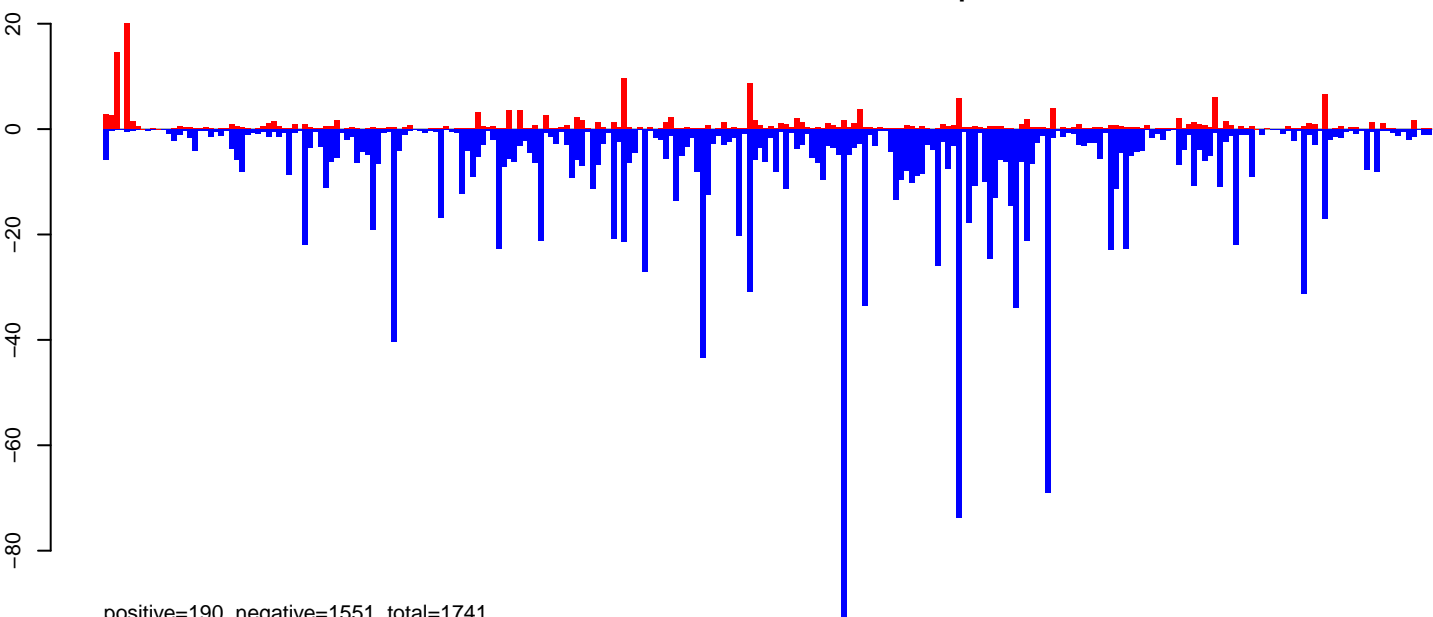
0 2000 4000 6000

AnGam_Testes_BetaE.18_23.rep



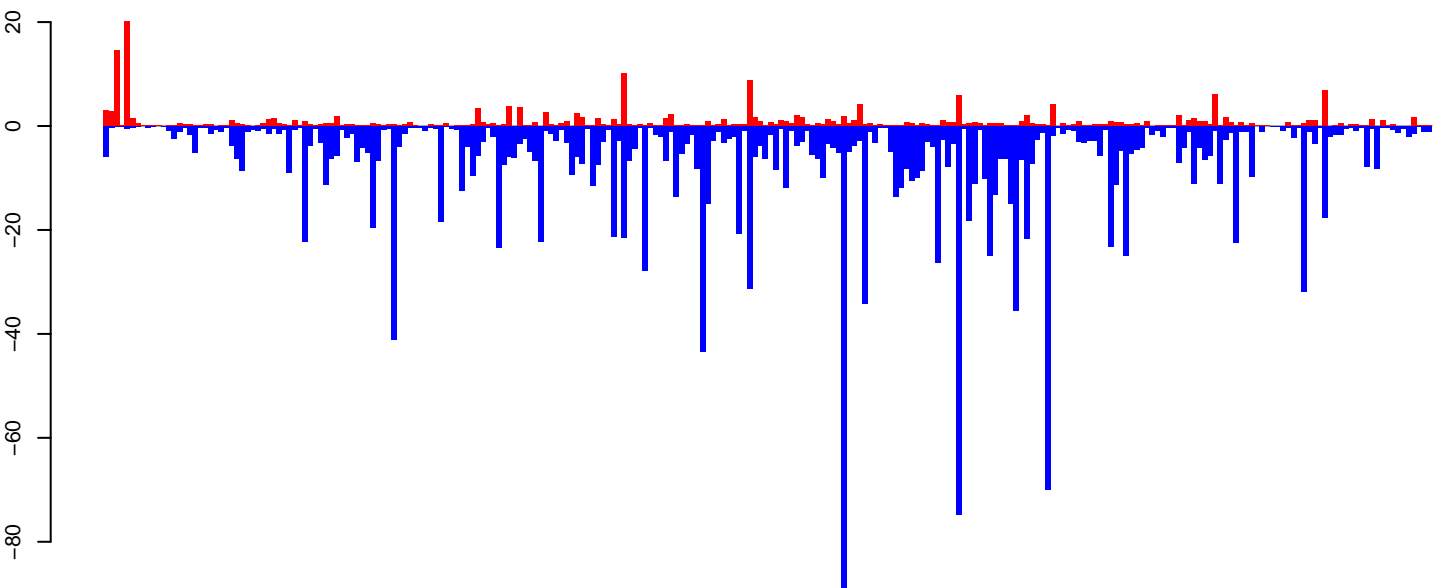
positive=8, negative=54, total=62

AnGam_Testes_BetaE.24_35.rep



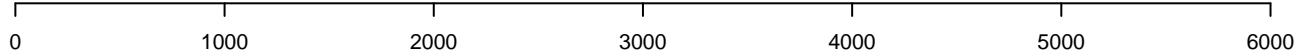
positive=190, negative=1551, total=1741

AnGam_Testes_BetaE.rep

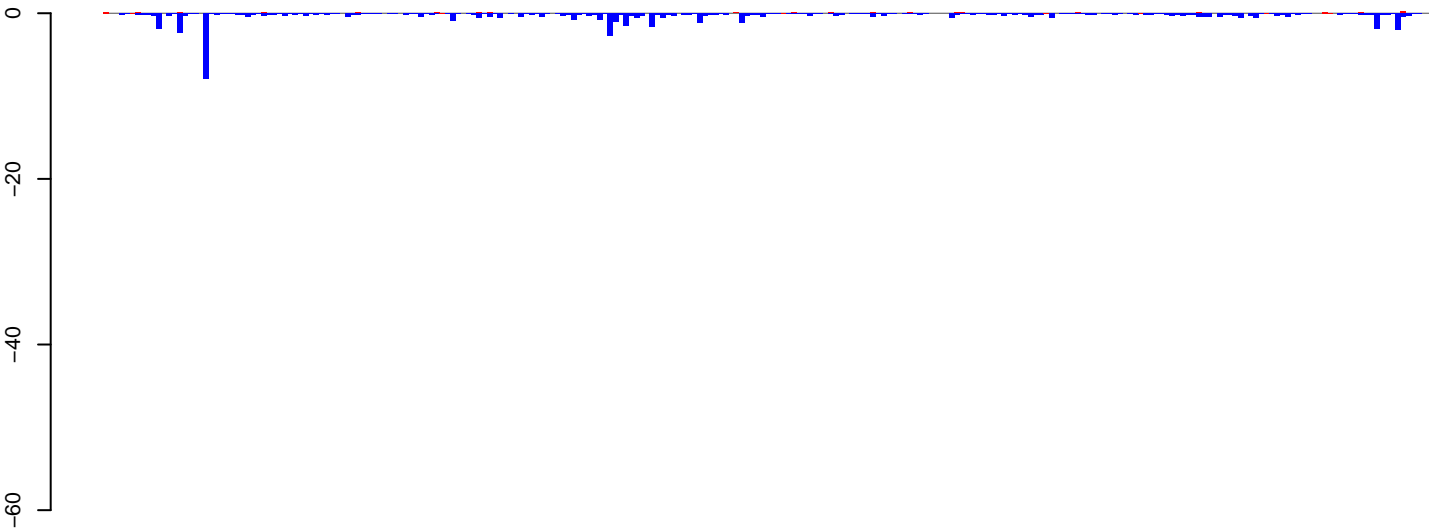


positive=198, negative=1606, total=1804

Window size=25, length=6343, TE@Ag-Loner-1:1-6343

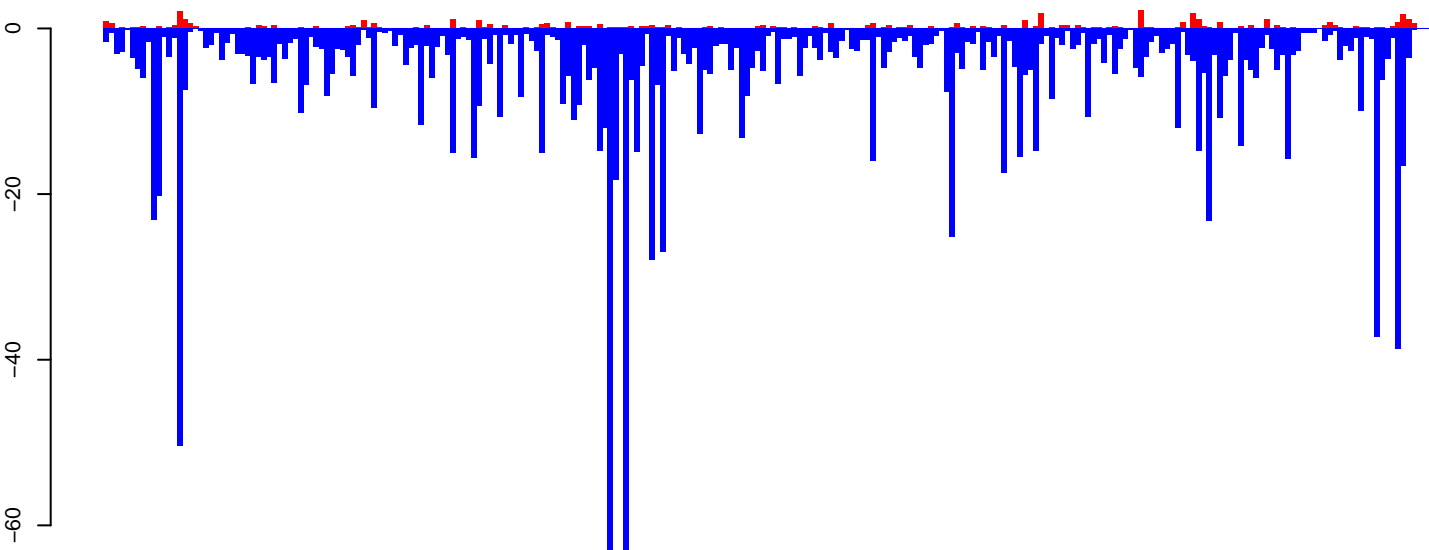


AnGam_Testes_BetaE.18_23.rep



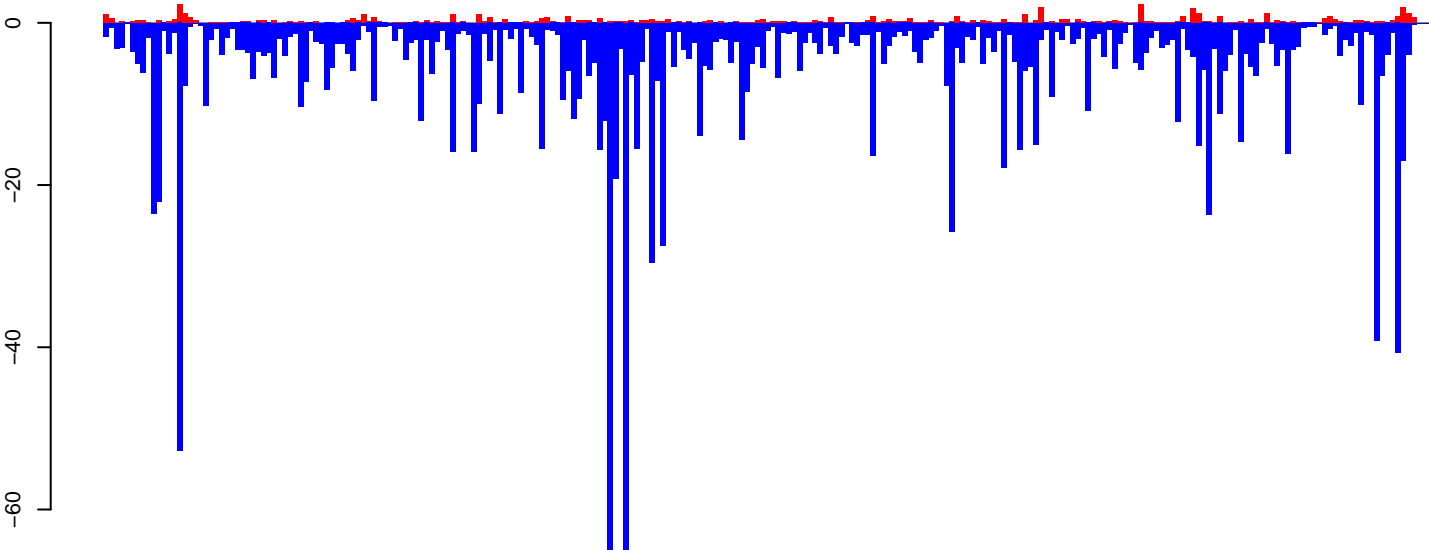
positive=4, negative=61, total=65

AnGam_Testes_BetaE.24_35.rep



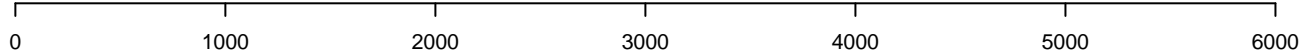
positive=59, negative=1352, total=1411

AnGam_Testes_BetaE.rep

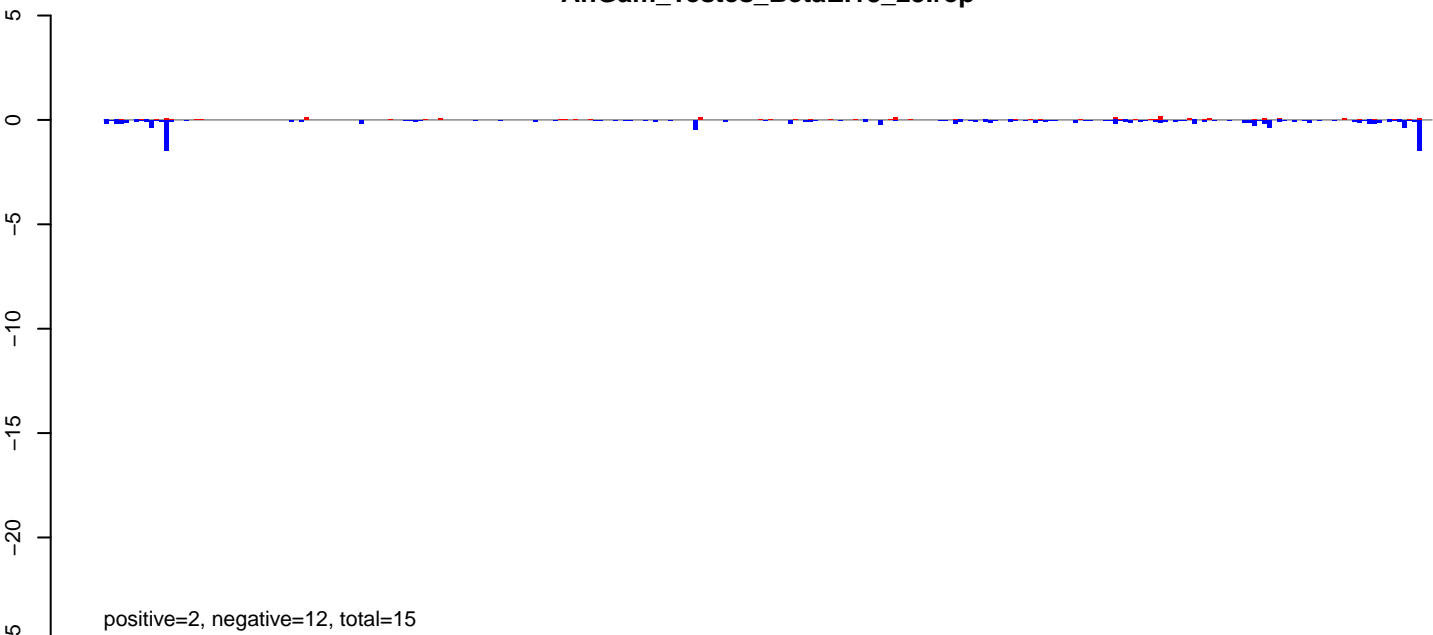


positive=63, negative=1413, total=1475

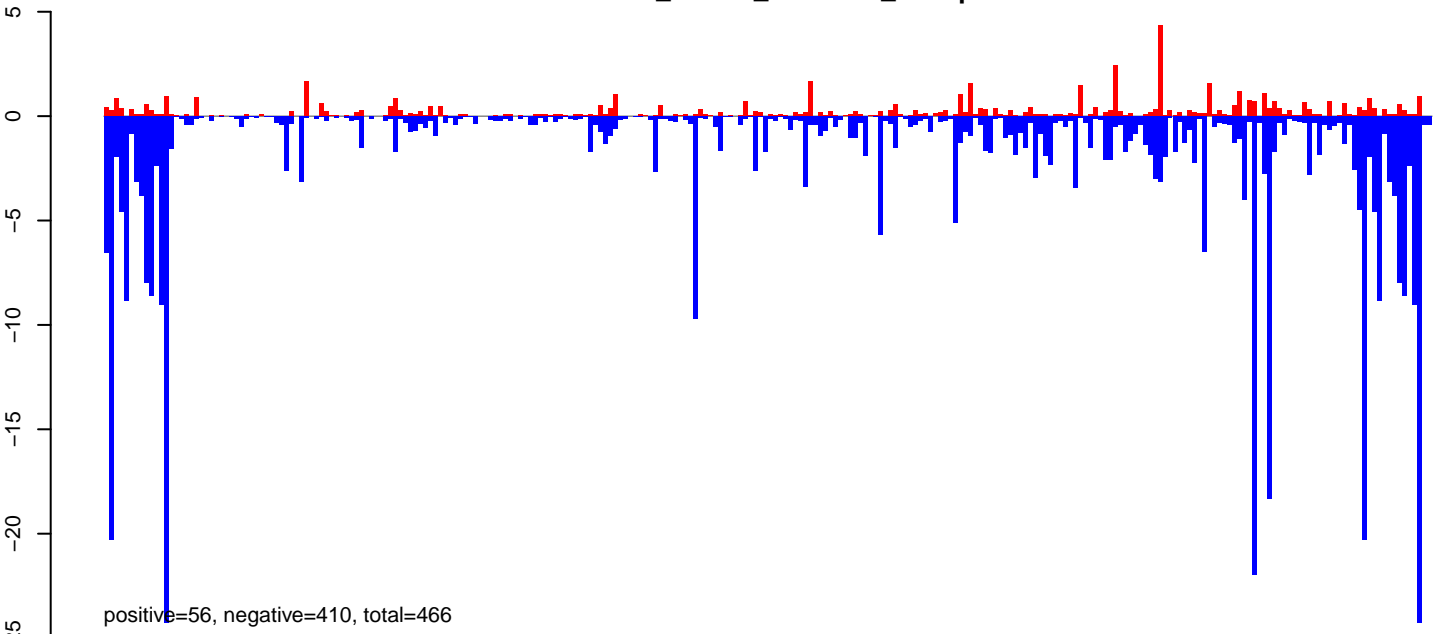
Window size=25, length=6301, TE@TF001949-Pao_Bel_Ele18:1-6301



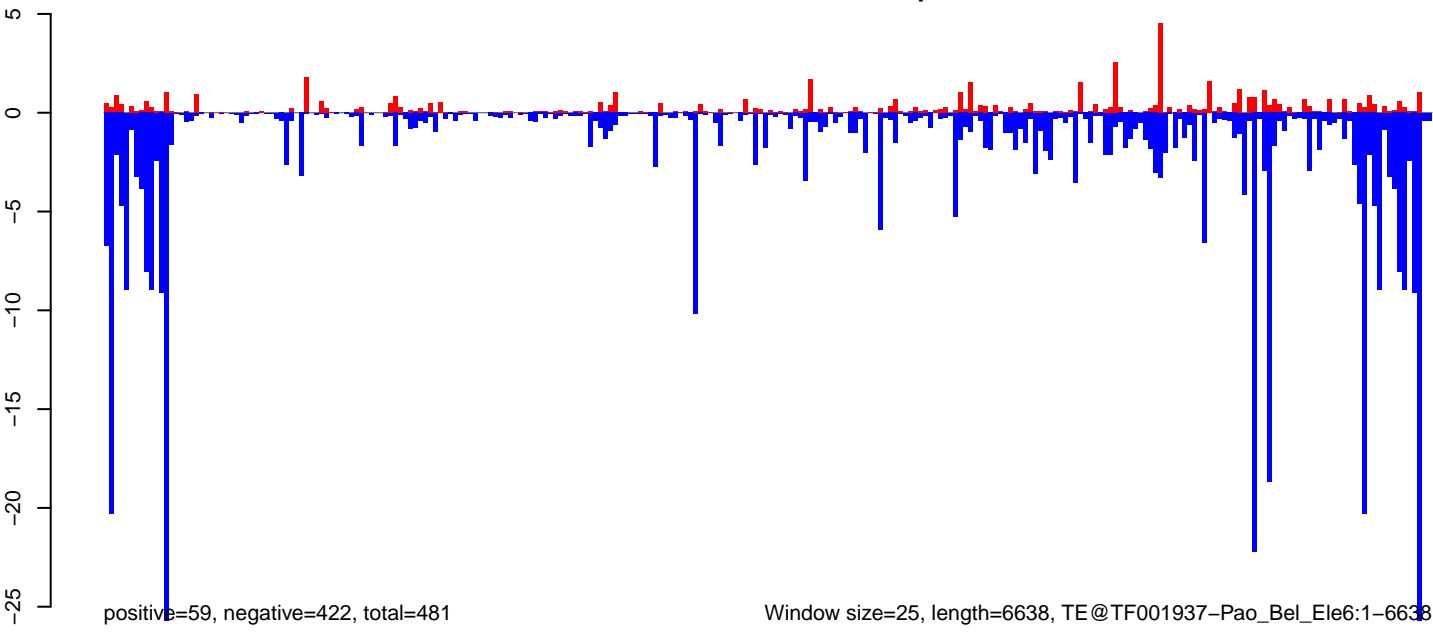
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



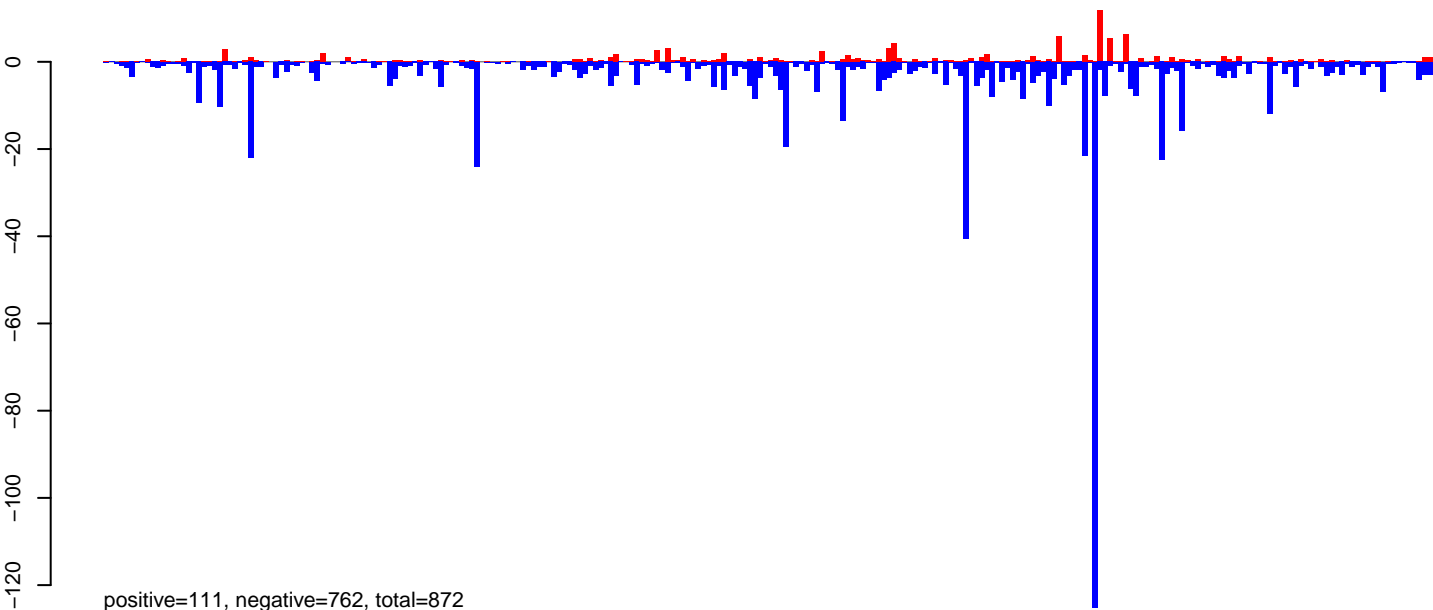
AnGam_Testes_BetaE.rep



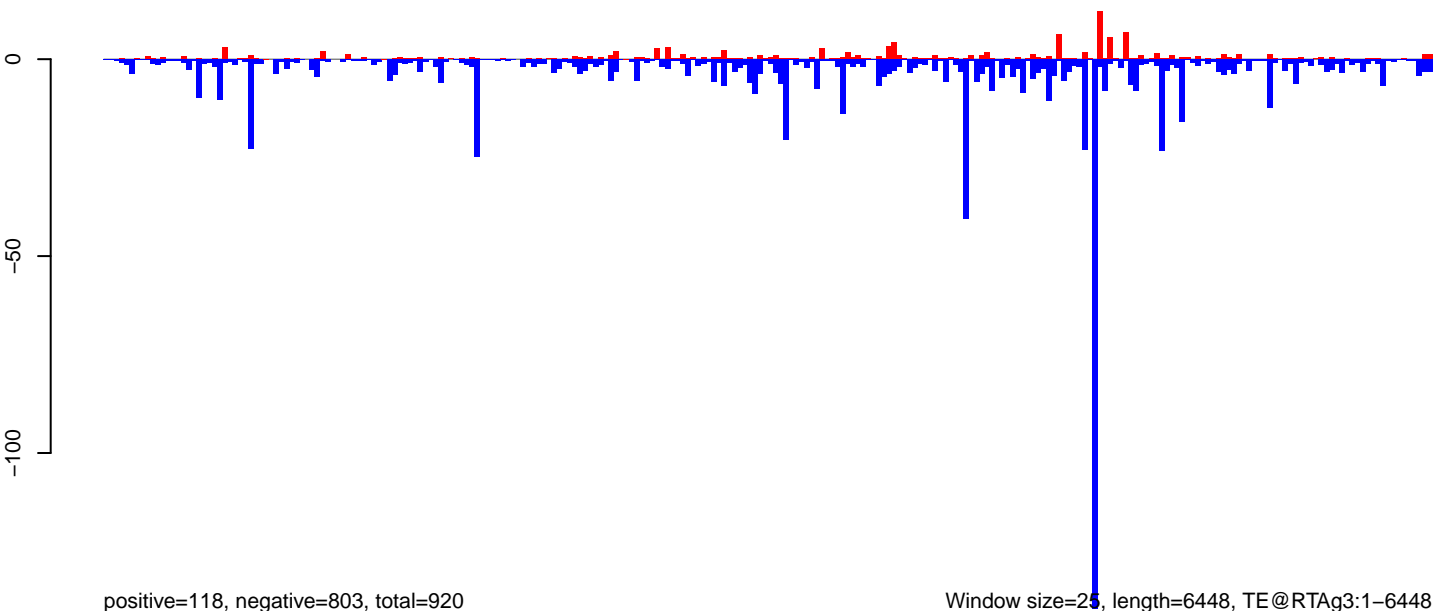
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

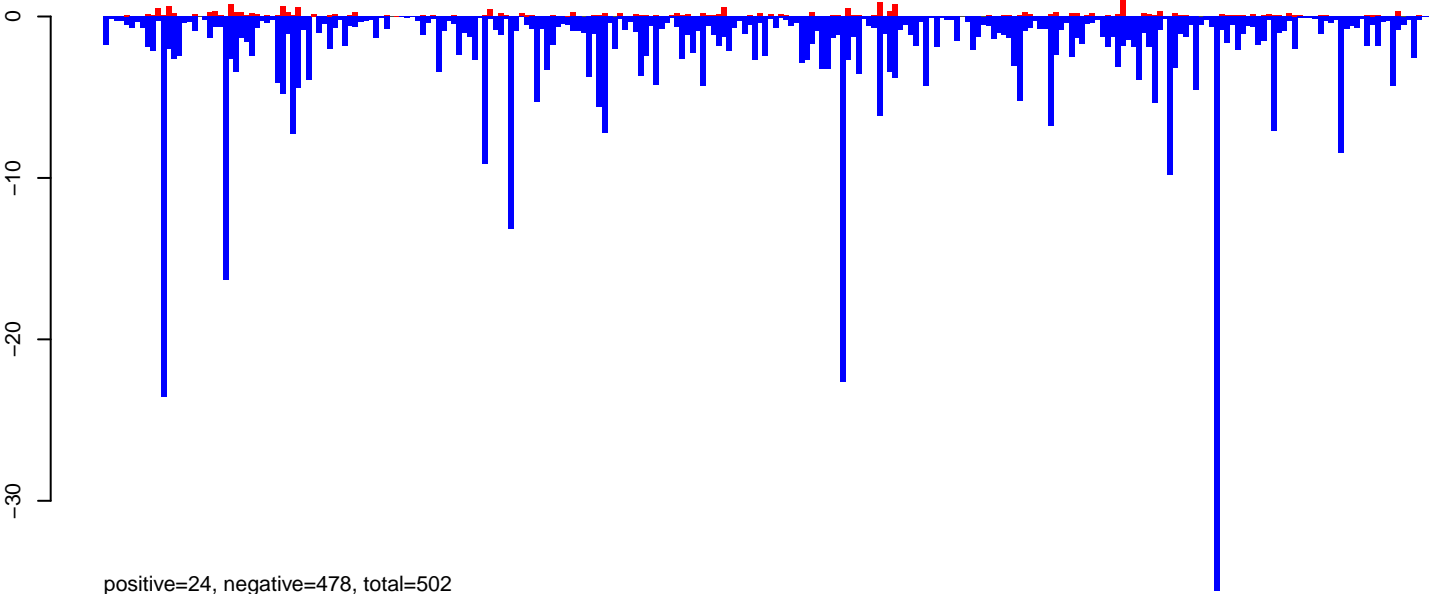


0 1000 2000 3000 4000 5000 6000

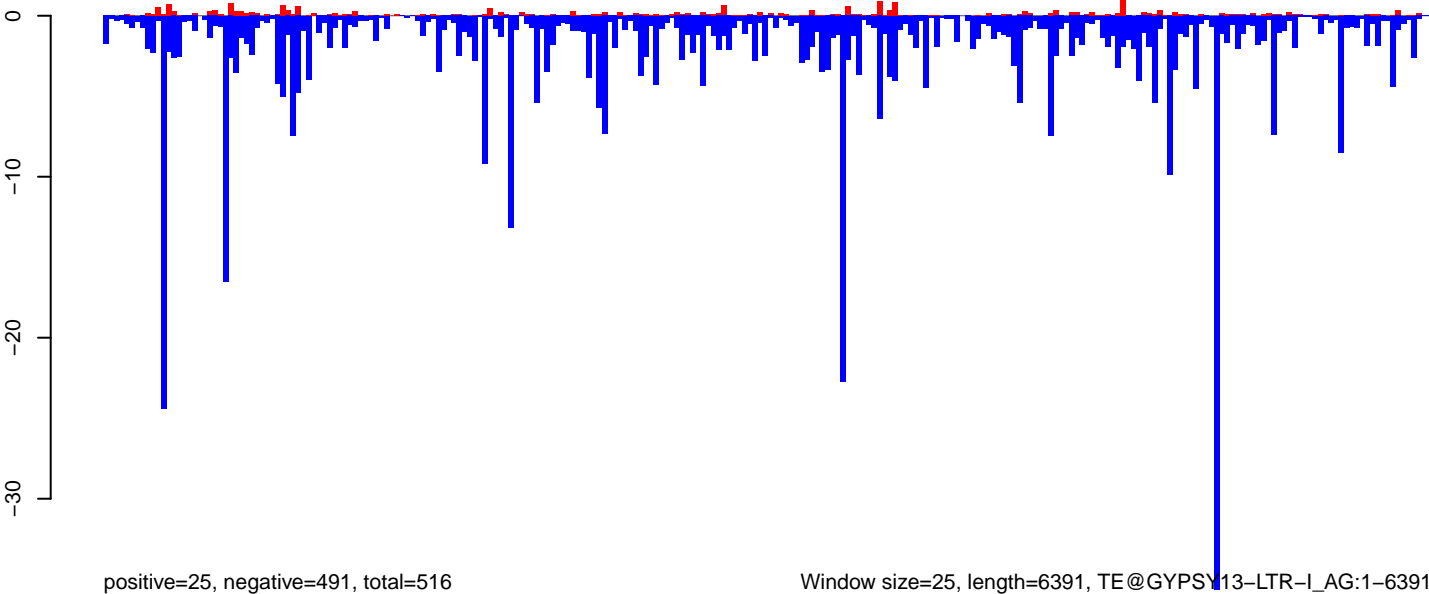
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

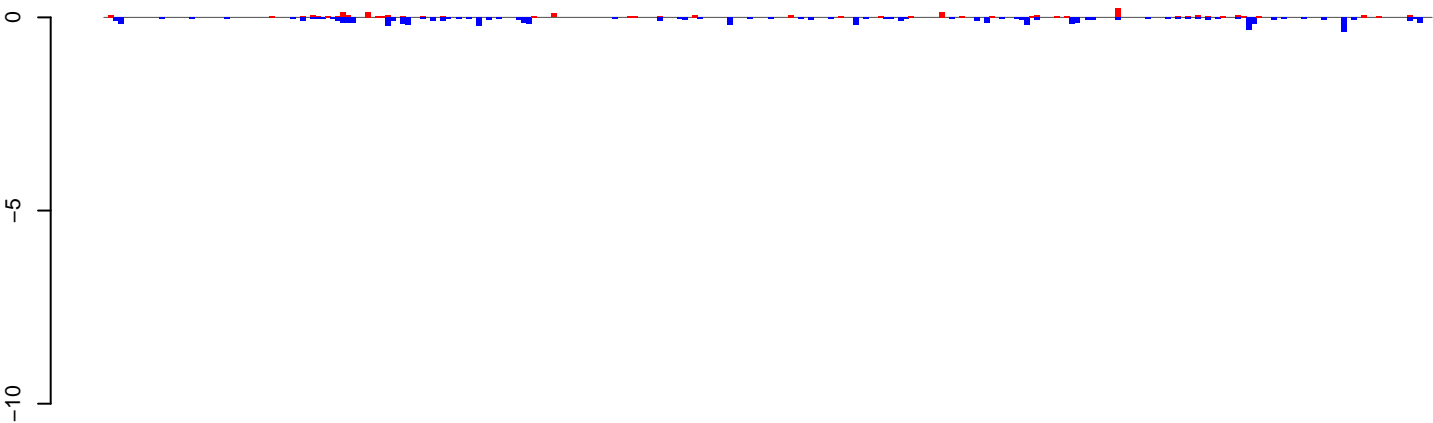


AnGam_Testes_BetaE.rep



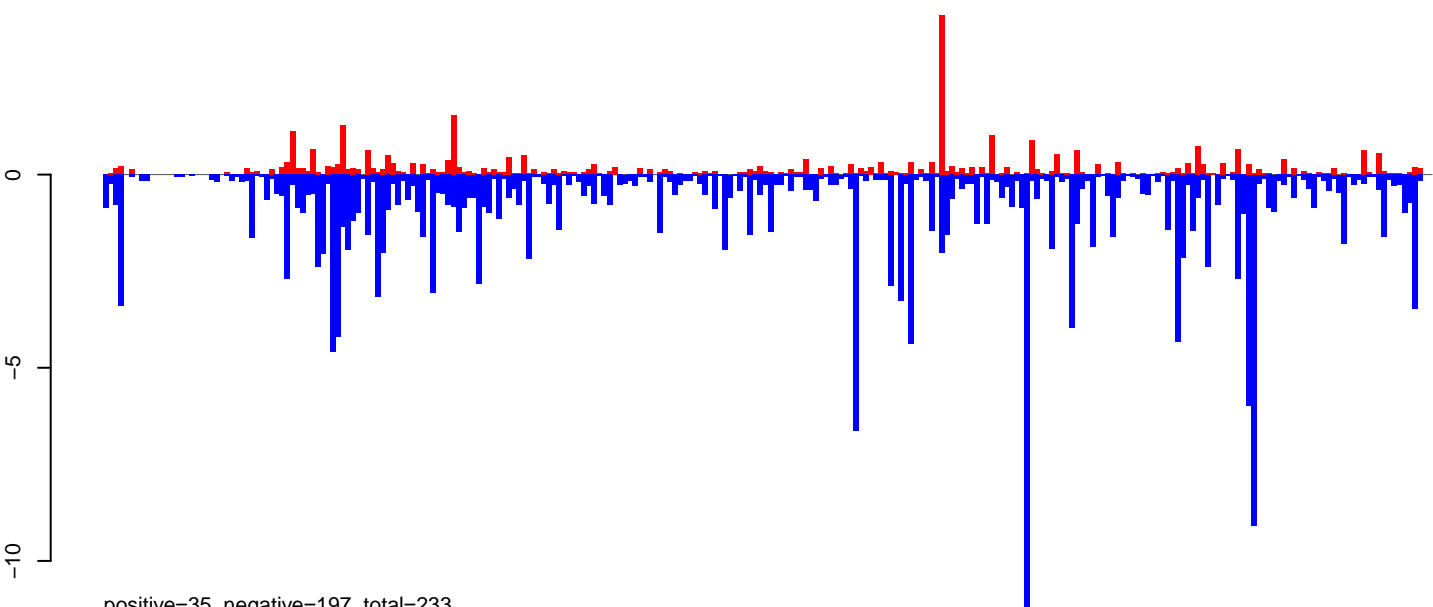
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



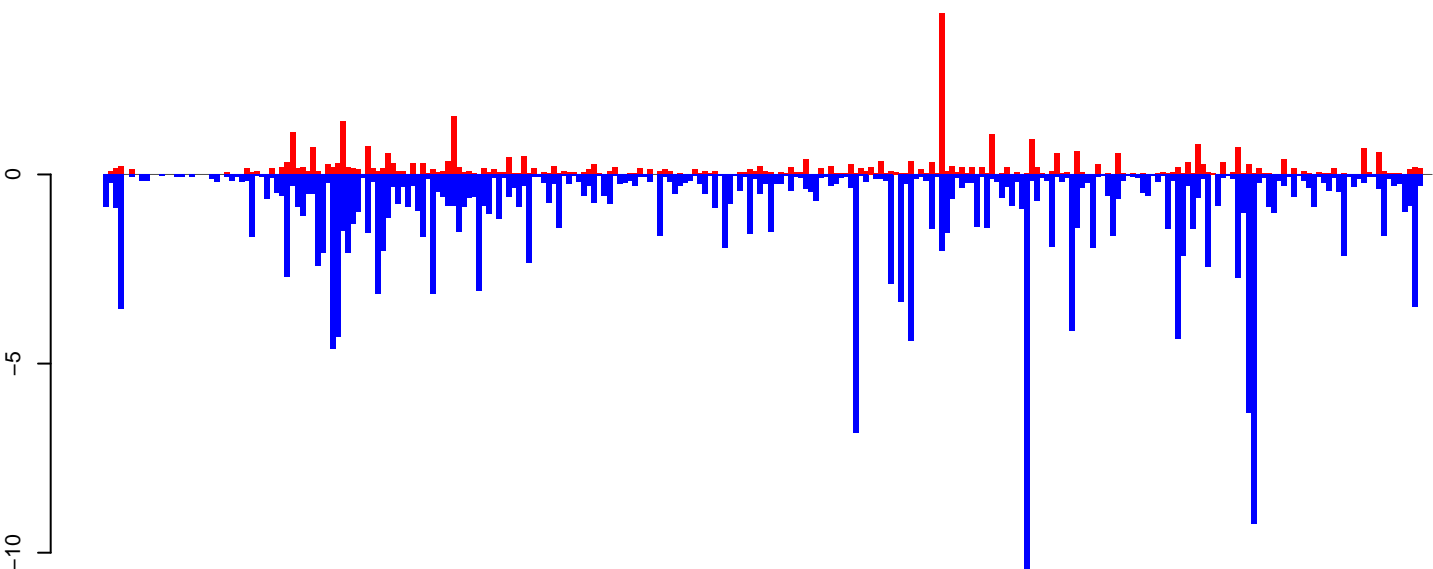
positive=2, negative=7, total=9

AnGam_Testes_BetaE.24_35.rep



positive=35, negative=197, total=233

AnGam_Testes_BetaE.rep

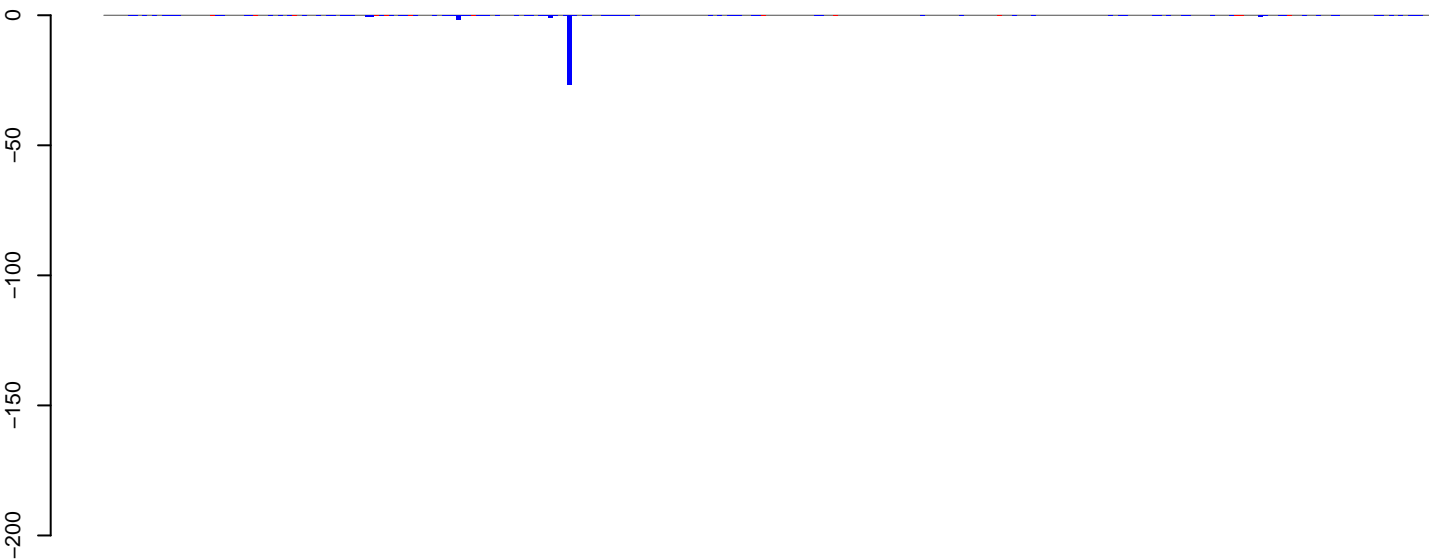


positive=38, negative=204, total=242

Window size=25, length=6593, TE@TF001971-Pao_Bel_Ele40:1-6593

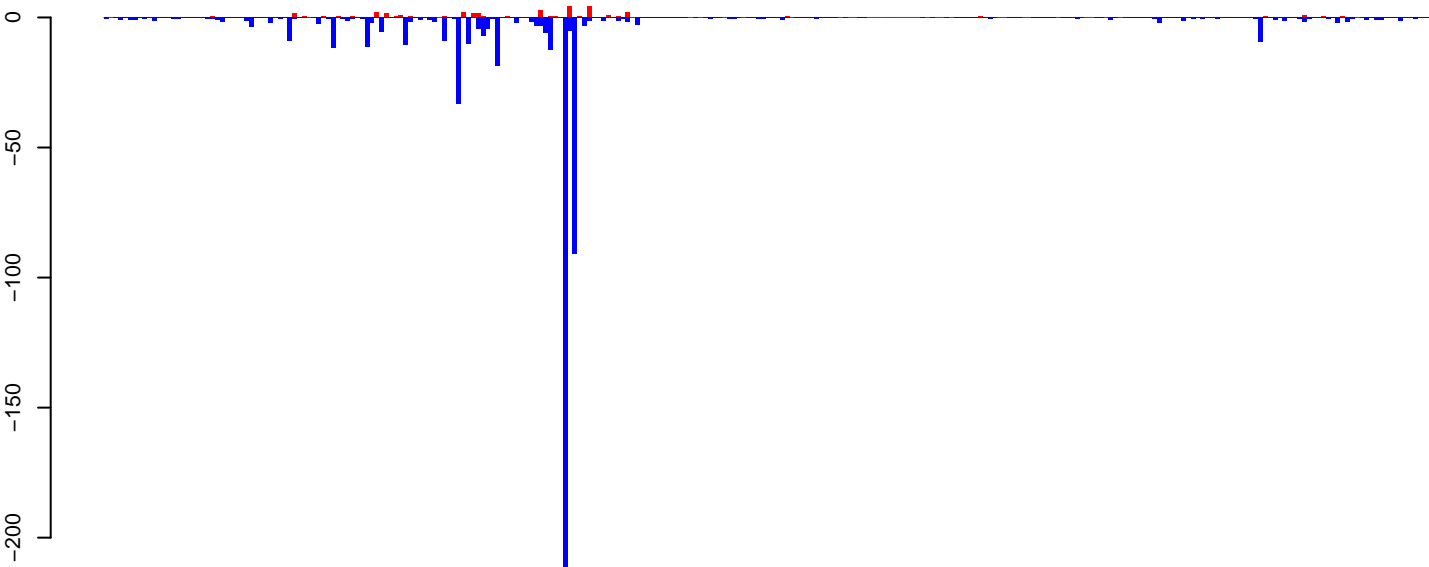
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



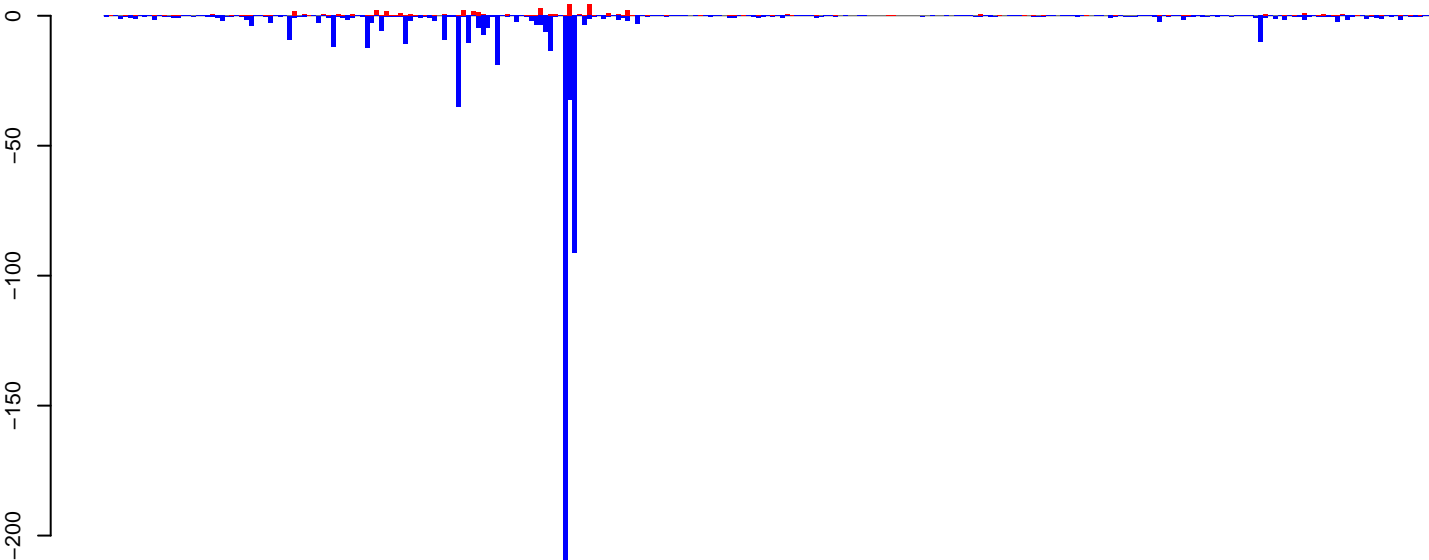
positive=2, negative=39, total=41

AnGam_Testes_BetaE.24_35.rep



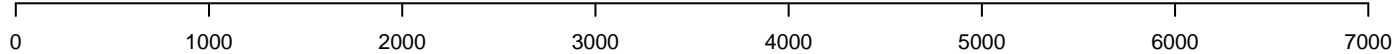
positive=49, negative=589, total=637

AnGam_Testes_BetaE.rep

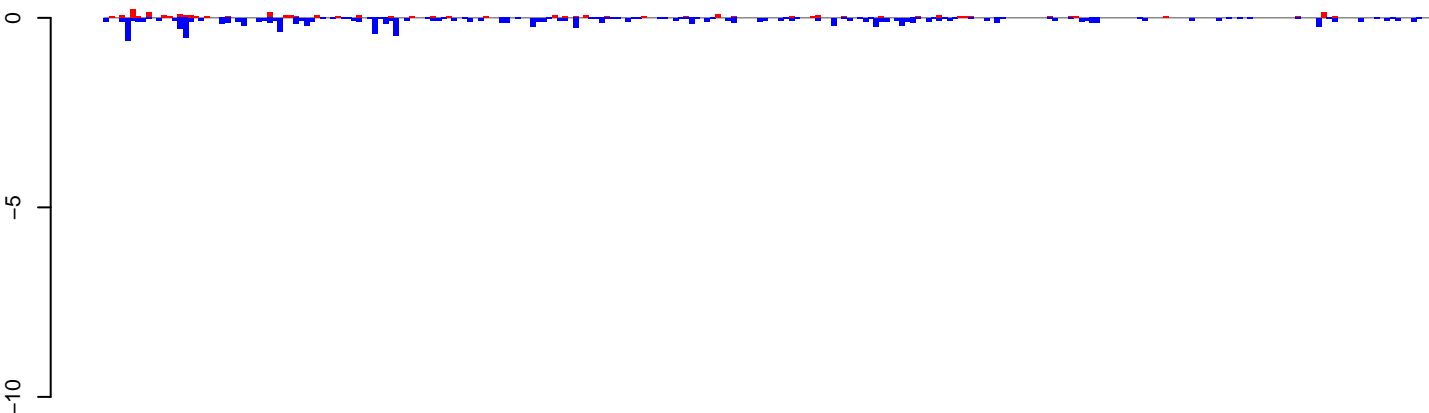


positive=51, negative=628, total=679

Window size=25, length=6853, TE@TF001965-Pao_Bel_Ele34:1-6853

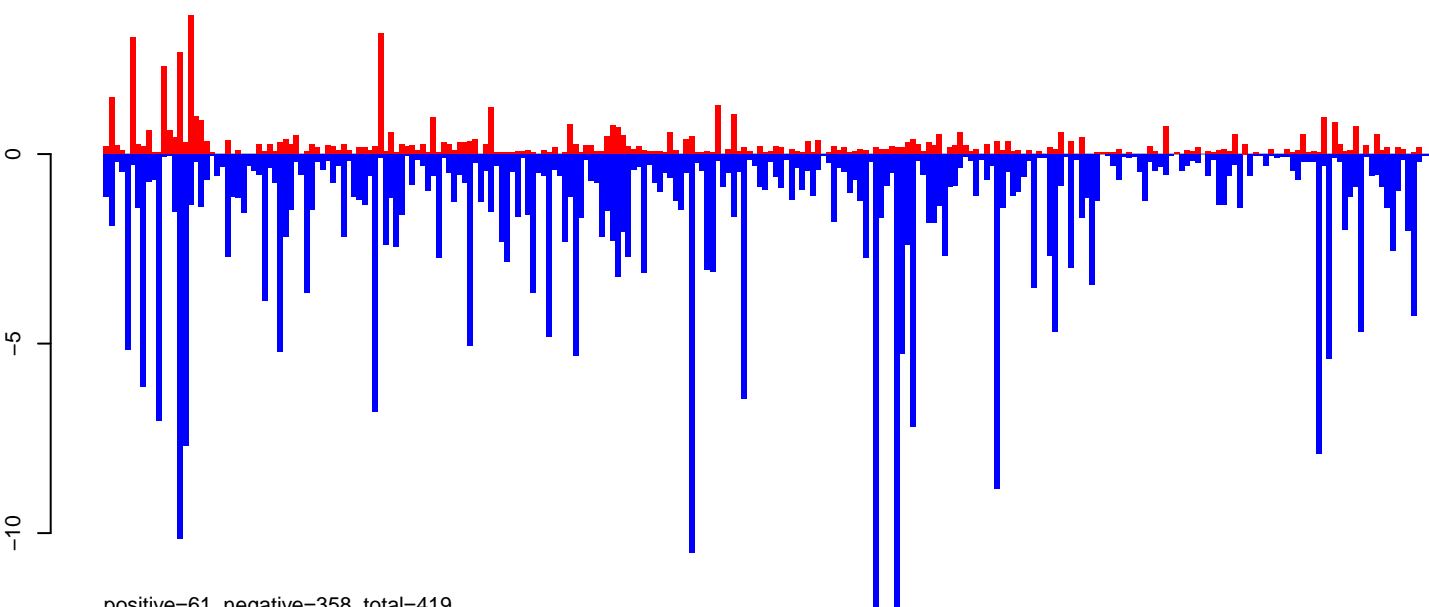


AnGam_Testes_BetaE.18_23.rep



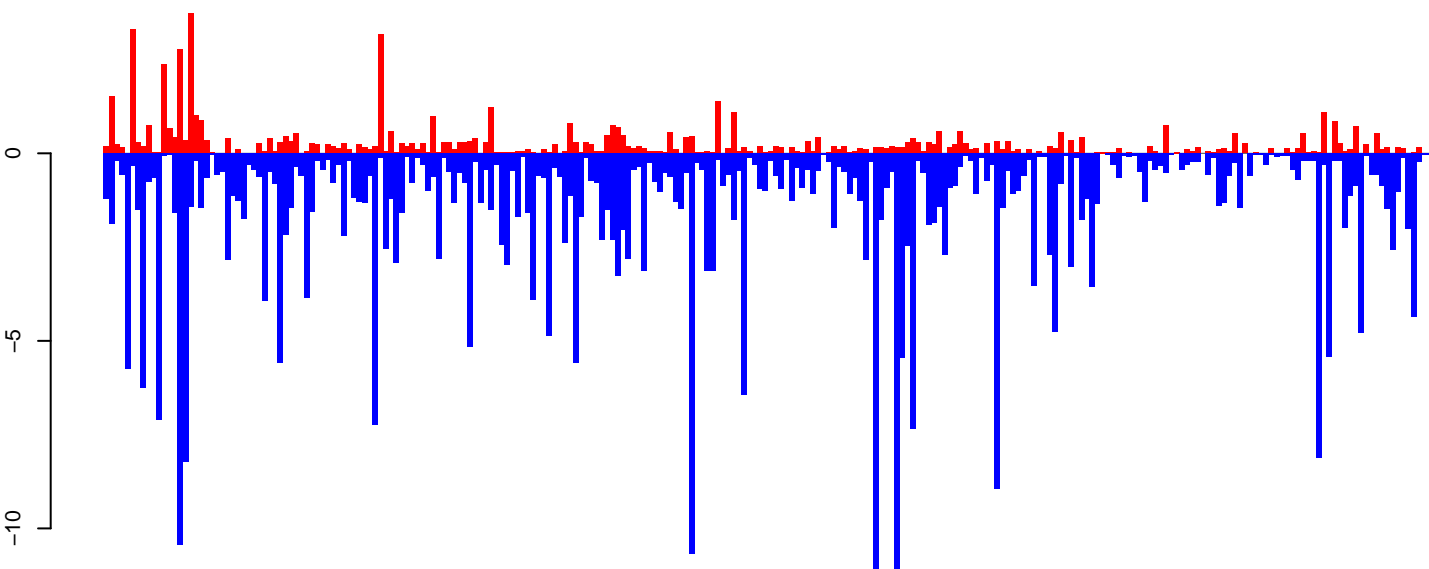
positive=3, negative=13, total=15

AnGam_Testes_BetaE.24_35.rep



positive=61, negative=358, total=419

AnGam_Testes_BetaE.rep

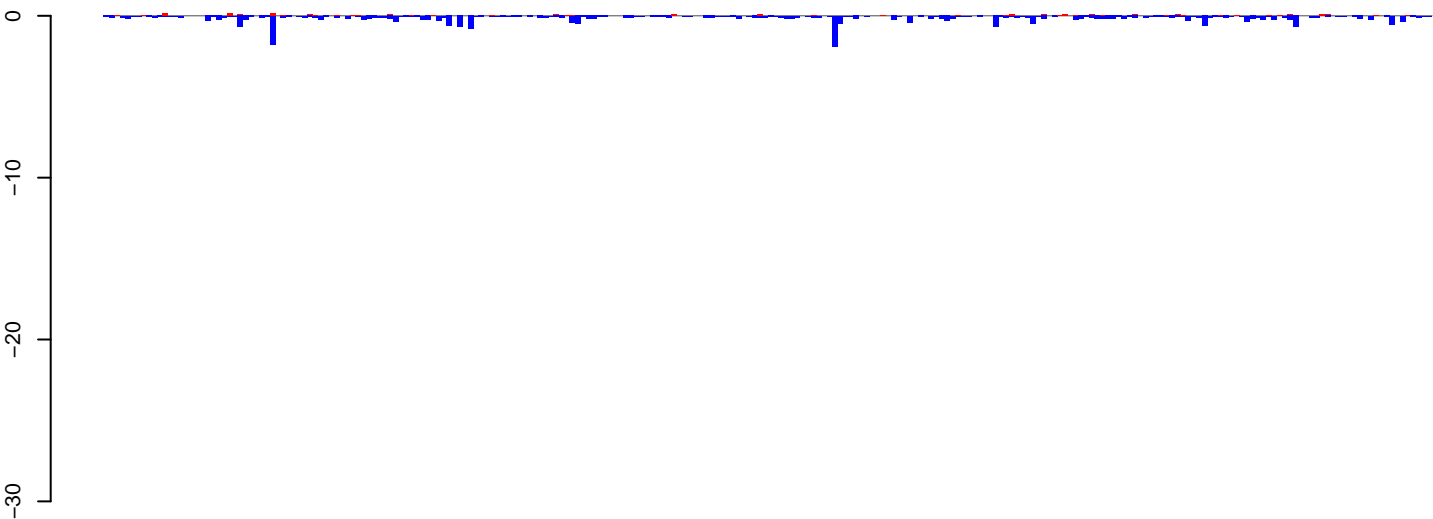


positive=64, negative=370, total=434

Window size=25, length=6284, TE@BEL10-LTR-I_AG:1-6284

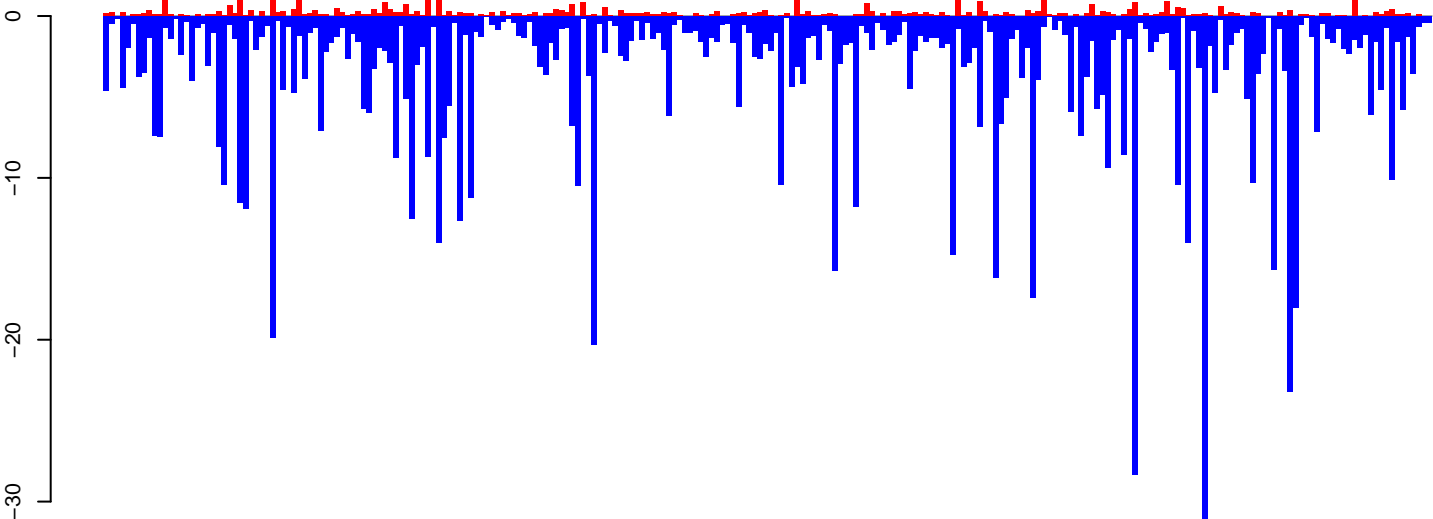
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



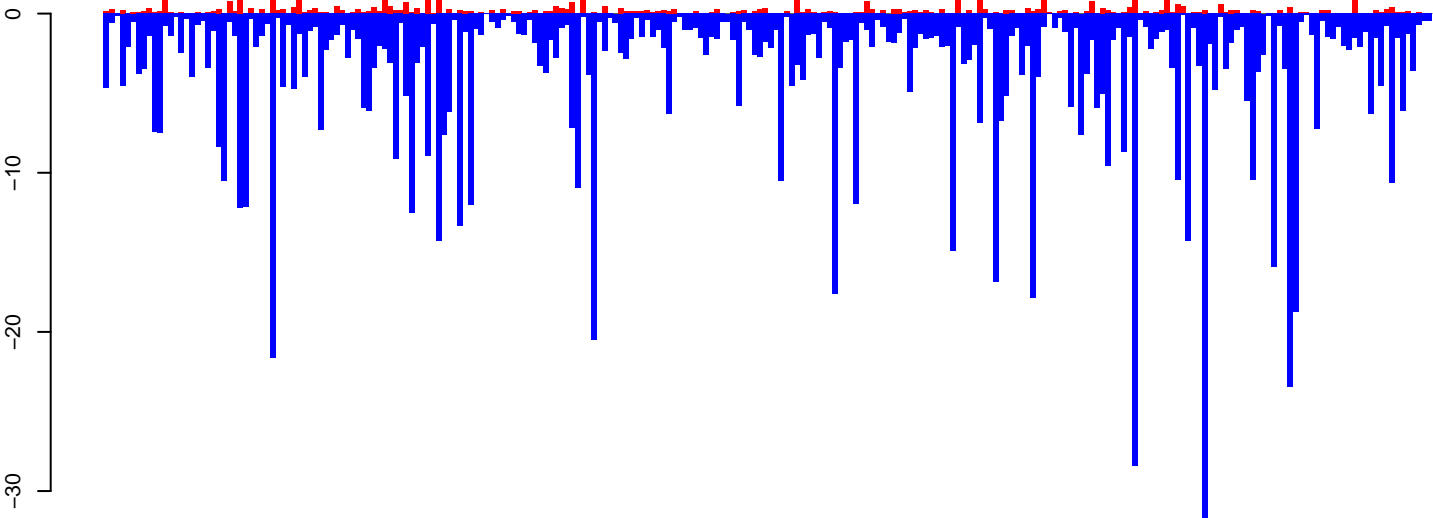
positive=3, negative=30, total=33

AnGam_Testes_BetaE.24_35.rep



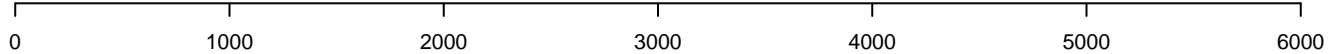
positive=51, negative=872, total=923

AnGam_Testes_BetaE.rep

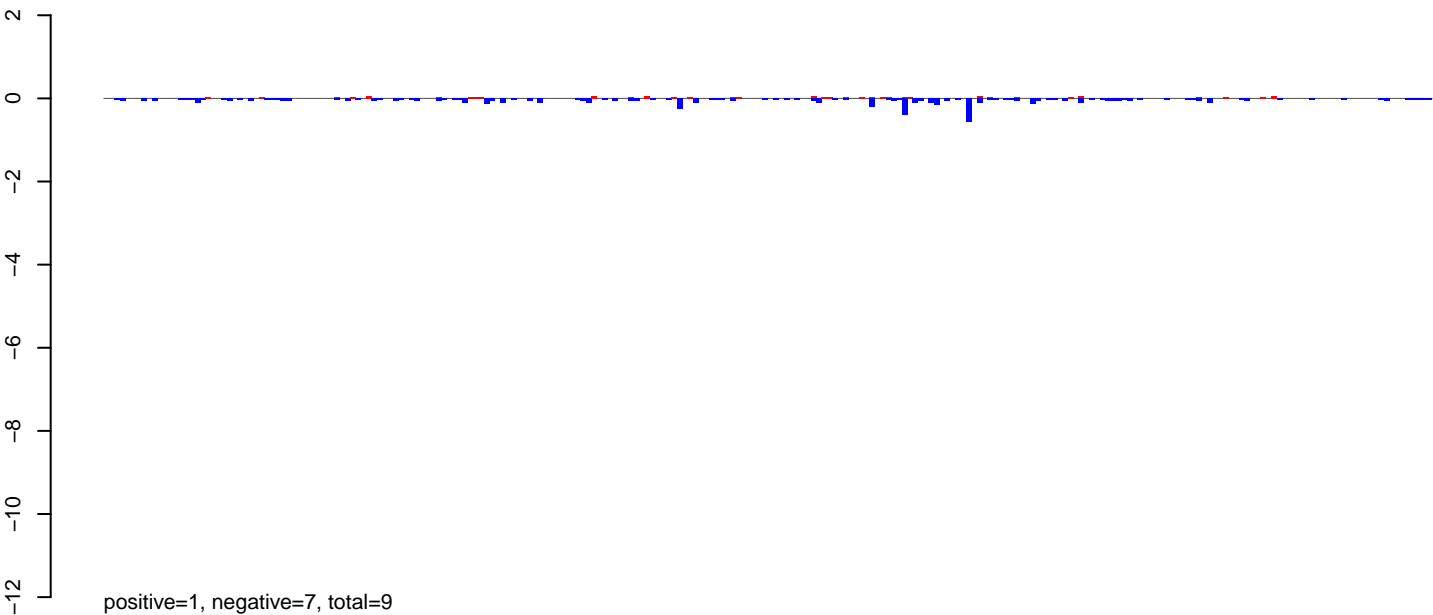


positive=54, negative=902, total=956

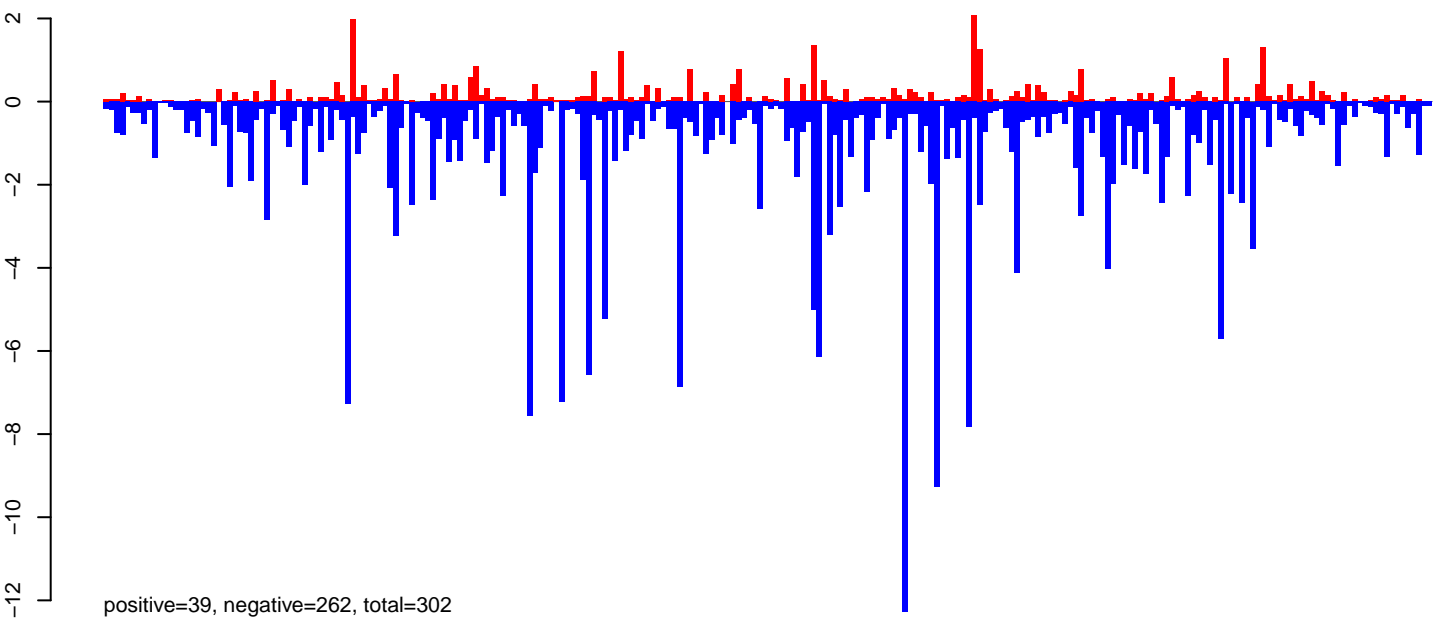
Window size=25, length=6185, TE@GYP54-LTR-I_AG:1-6185



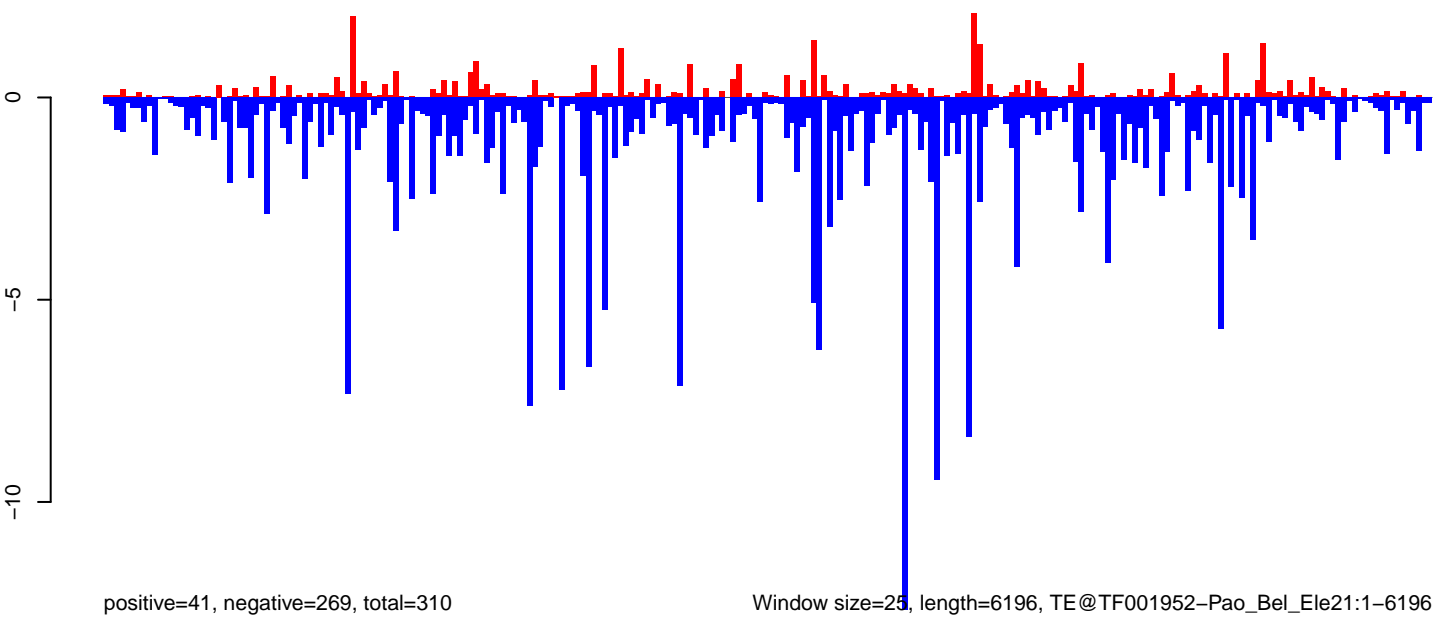
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



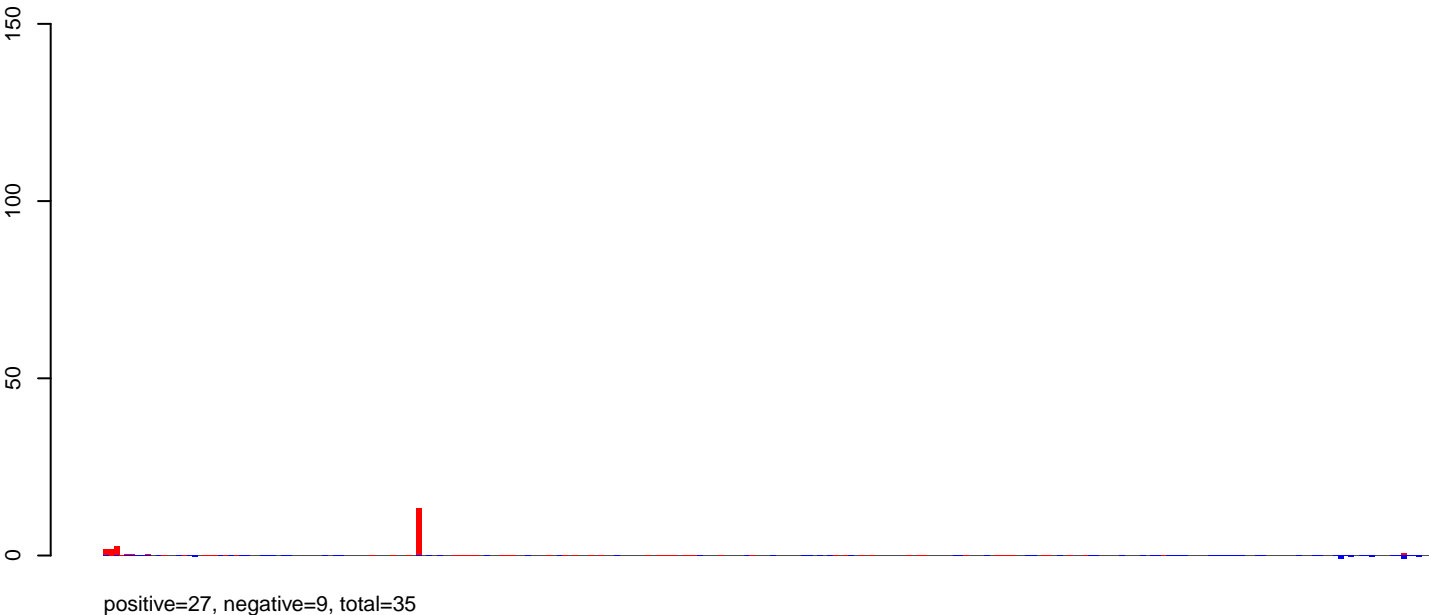
AnGam_Testes_BetaE.rep



Window size=25, length=6196, TE@TF001952-Pao_Bel_Ele21:1-6196

0 1000 2000 3000 4000 5000 6000

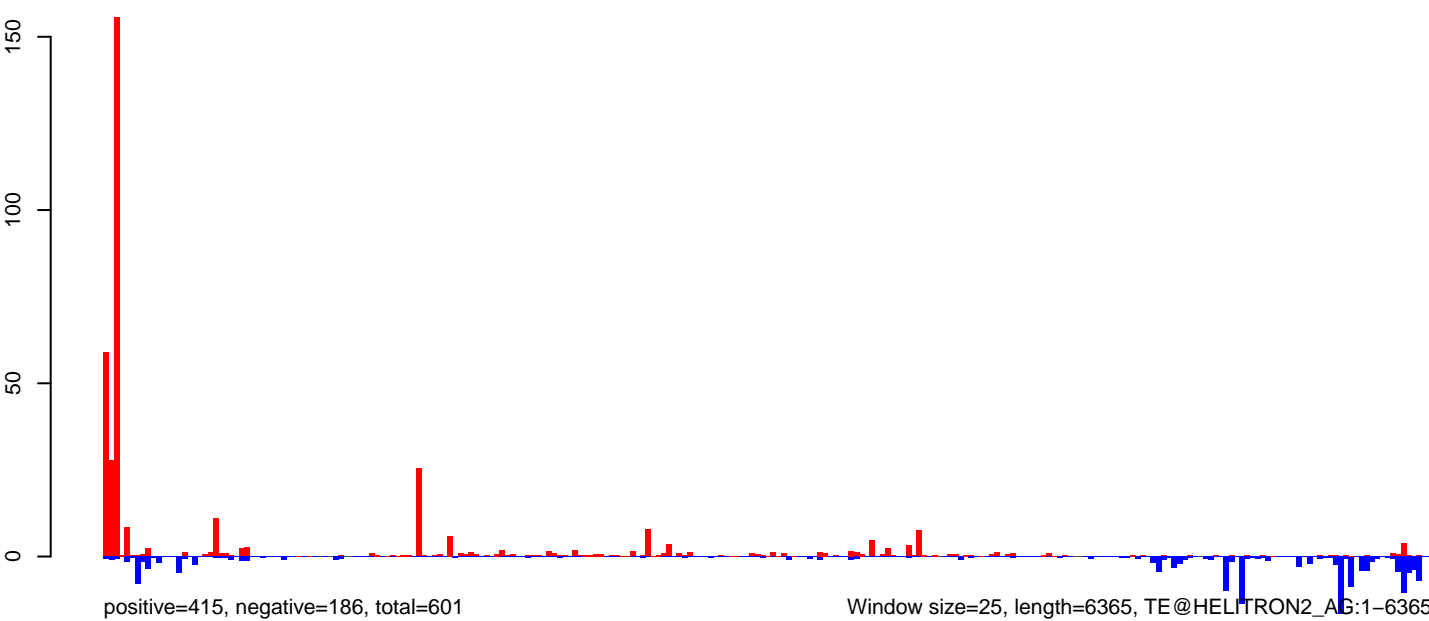
AnGam_Testes_BetaE.18_23.rep



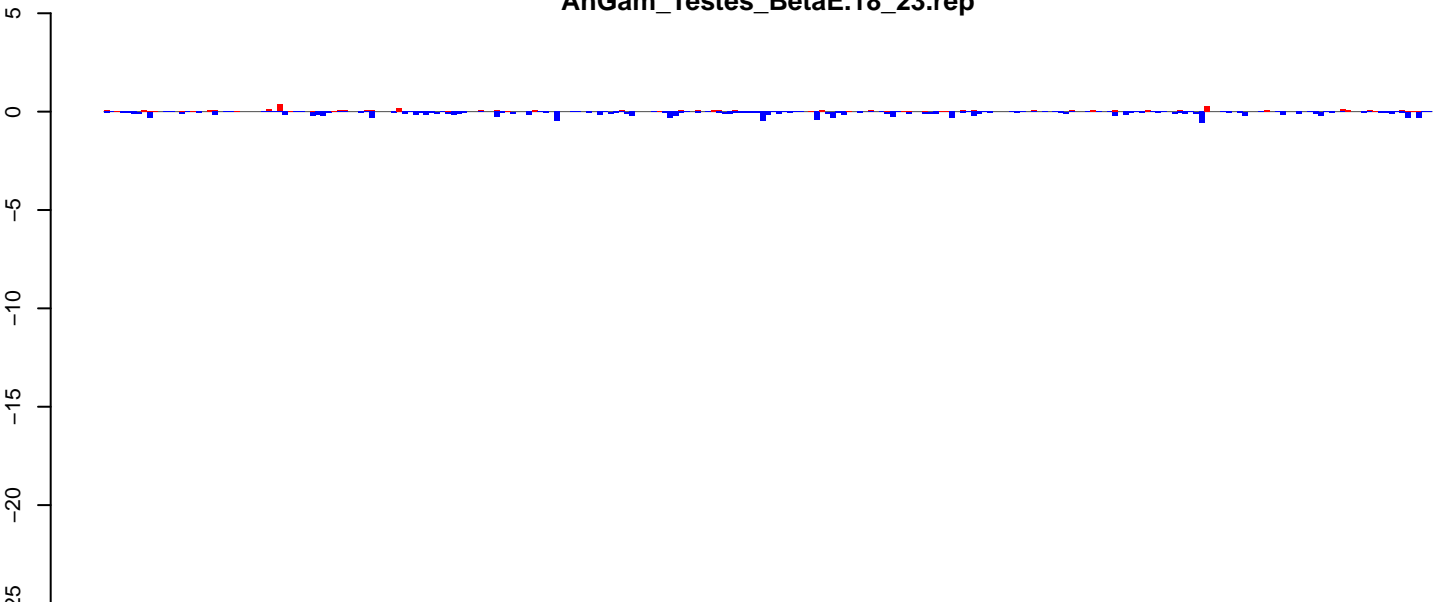
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

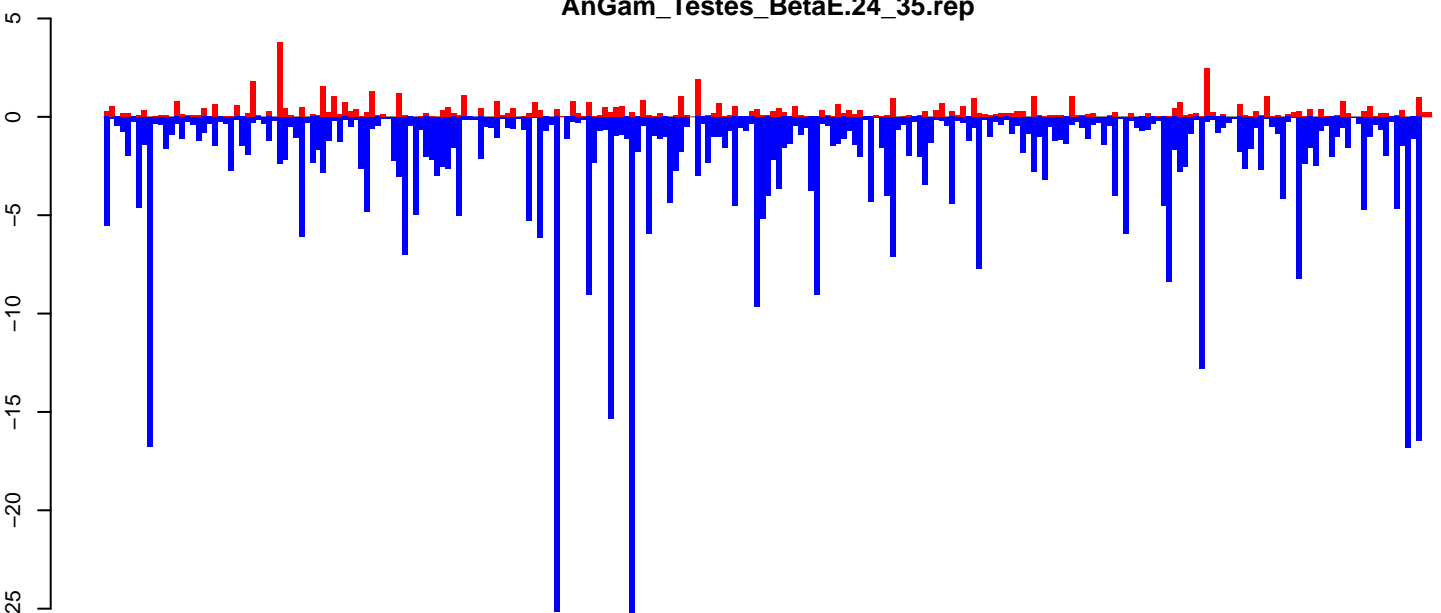


AnGam_Testes_BetaE.18_23.rep



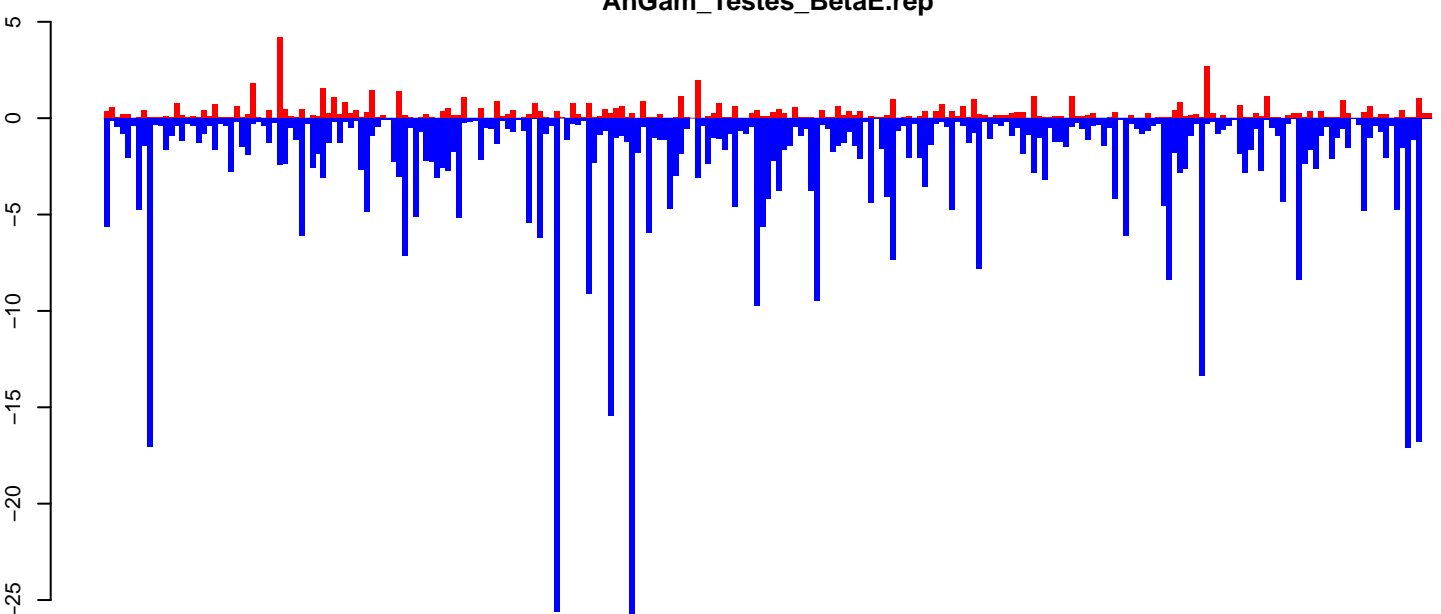
positive=5, negative=16, total=21

AnGam_Testes_BetaE.24_35.rep



positive=62, negative=509, total=571

AnGam_Testes_BetaE.rep



positive=67, negative=525, total=592

Window size=25, length=6105, TE@TF001938-Pao_Bel_Ele7:1-6105

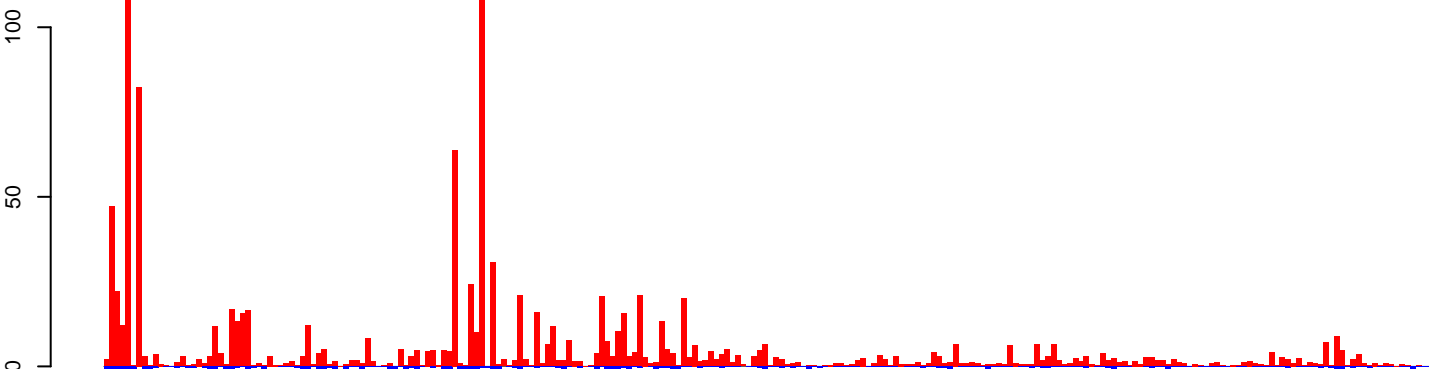
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



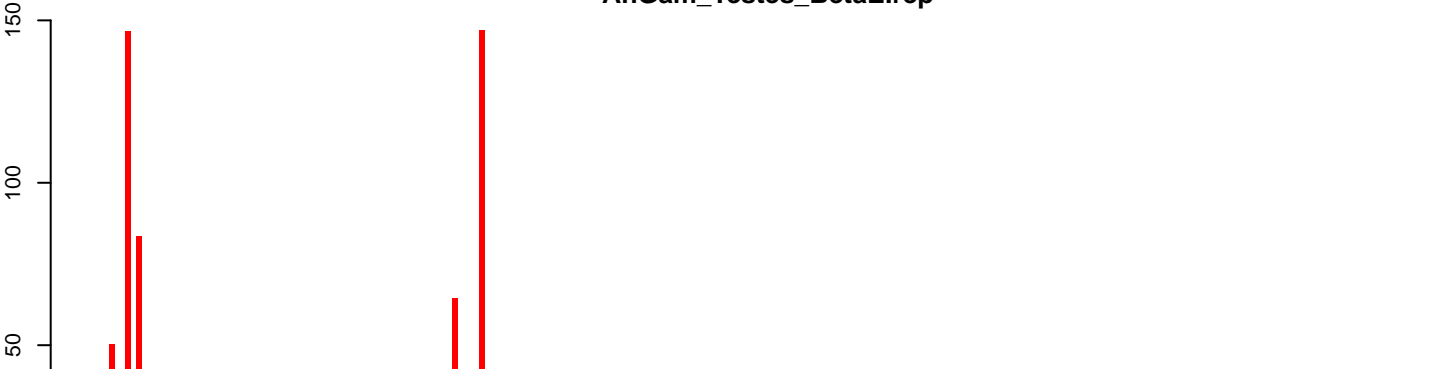
positive=56, negative=18, total=73

AnGam_Testes_BetaE.24_35.rep



positive=1212, negative=193, total=1404

AnGam_Testes_BetaE.rep



positive=1267, negative=210, total=1478

Window size=25, length=6087, TE@TF001384-CR1_Ele9:1-6087

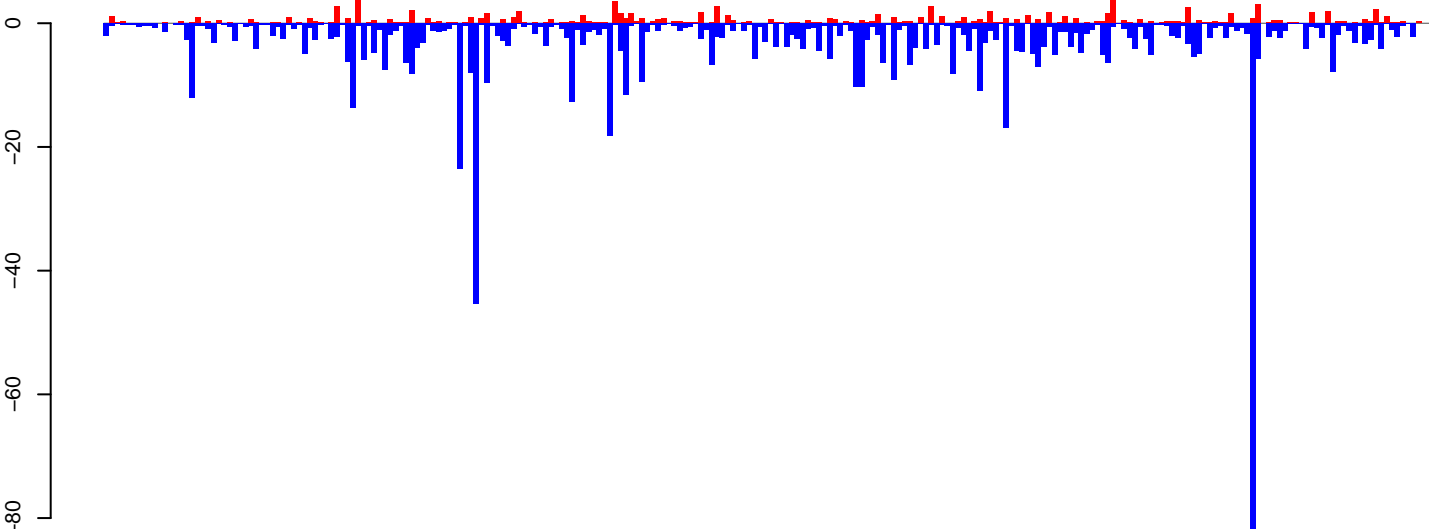
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



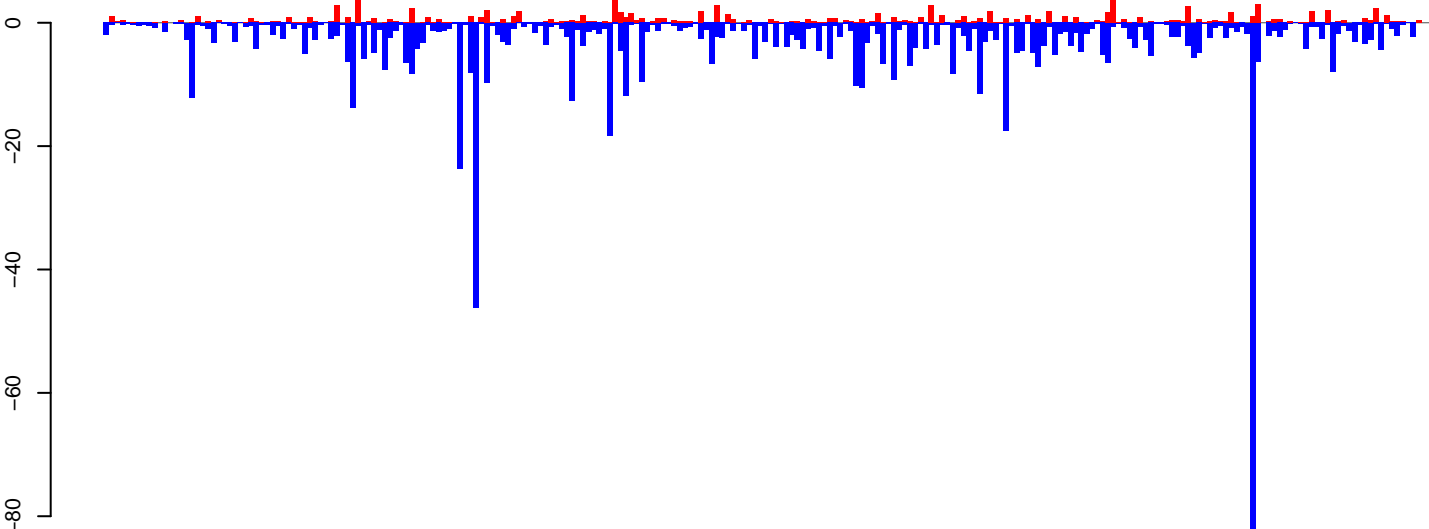
positive=6, negative=17, total=23

AnGam_Testes_BetaE.24_35.rep



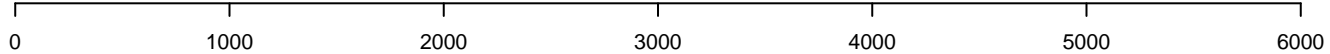
positive=110, negative=725, total=835

AnGam_Testes_BetaE.rep

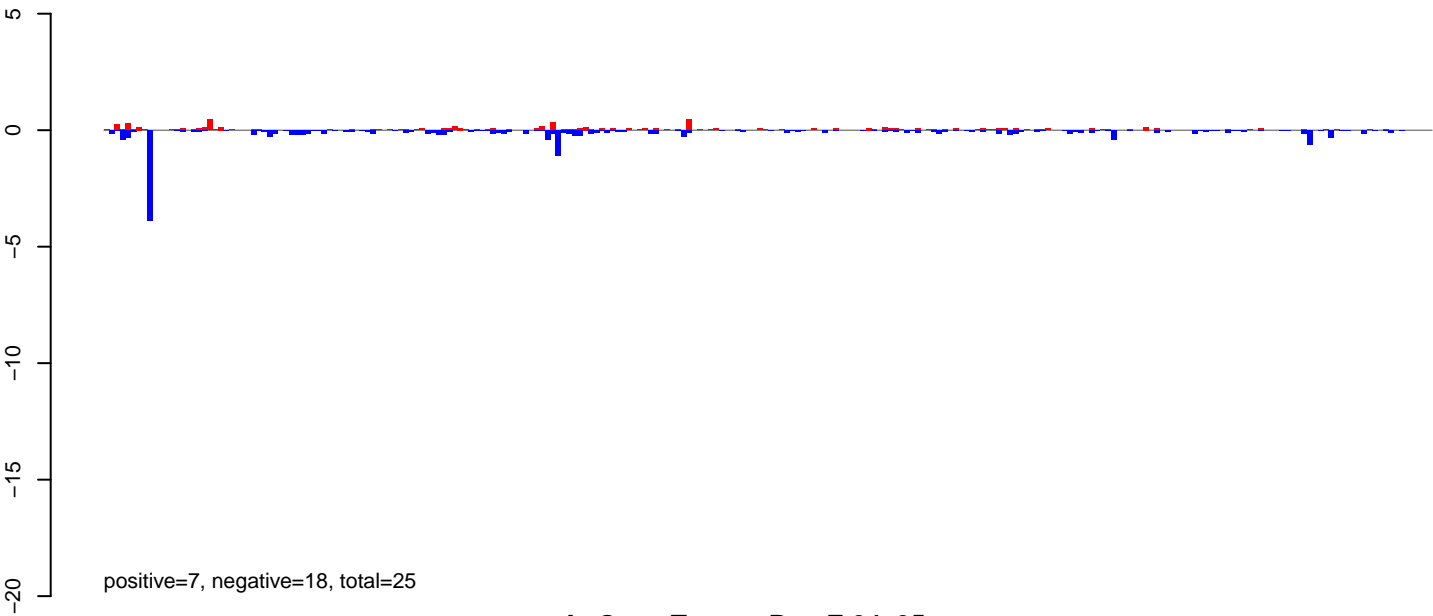


positive=116, negative=742, total=858

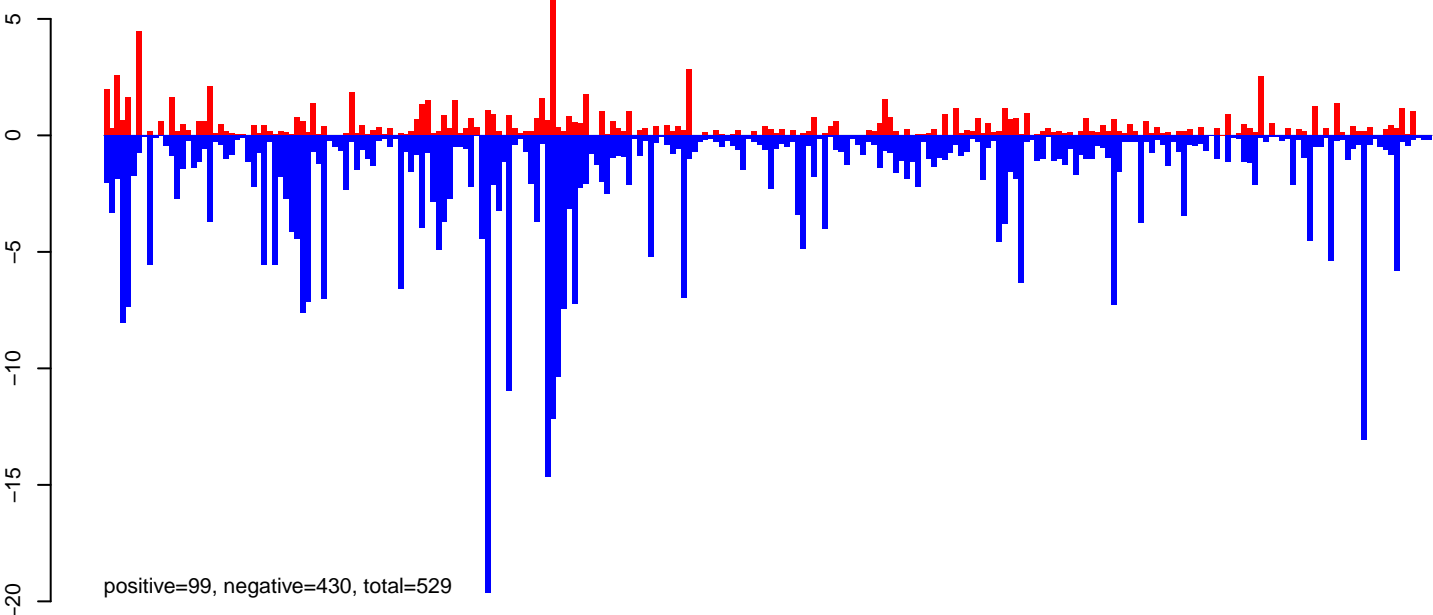
Window size=25, length=6176, TE@BEL14-LTR-I_AG:1-6176



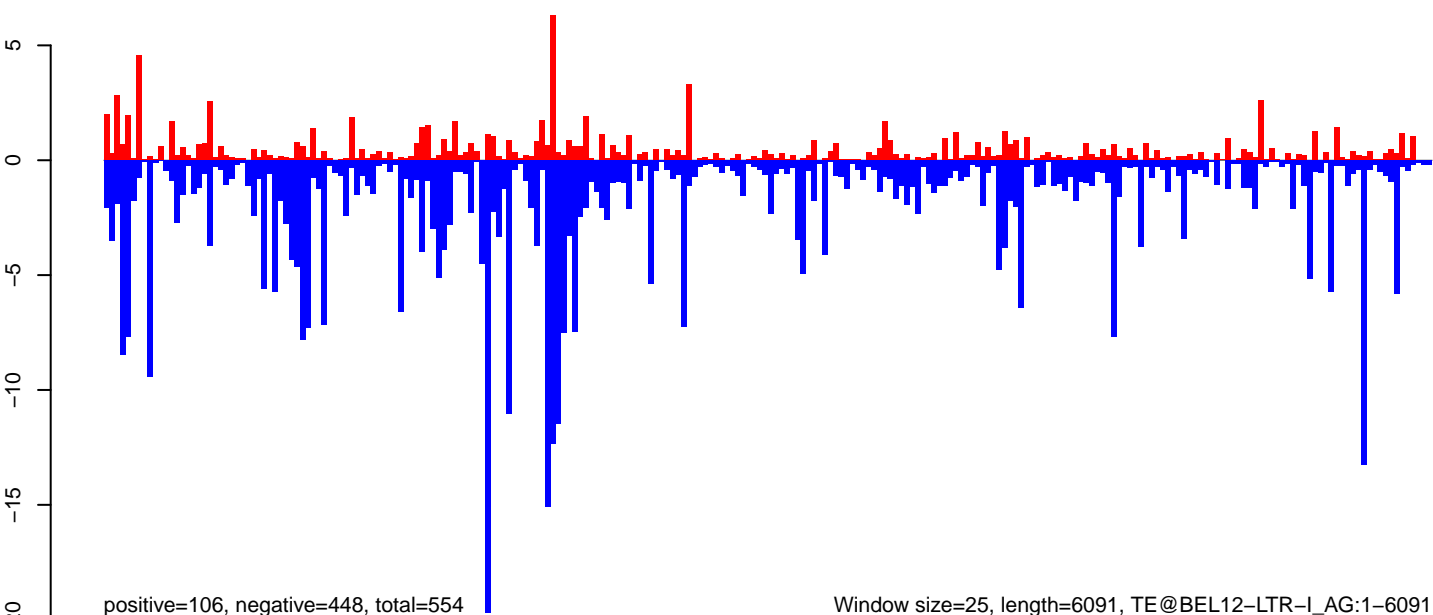
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

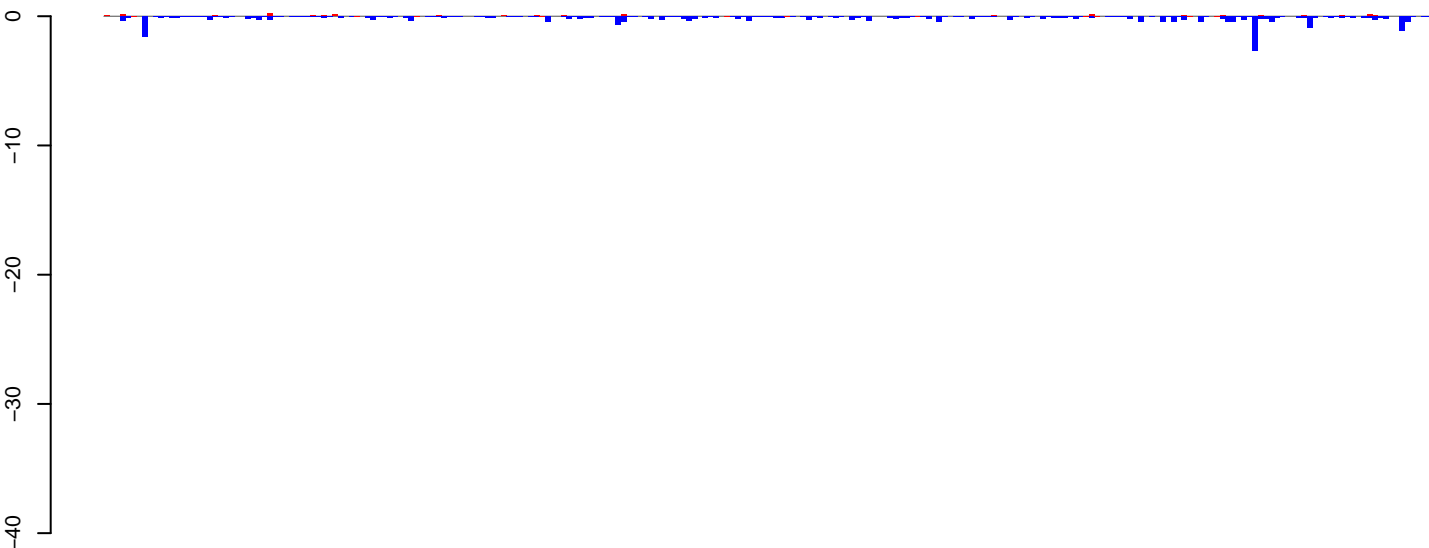


AnGam_Testes_BetaE.rep



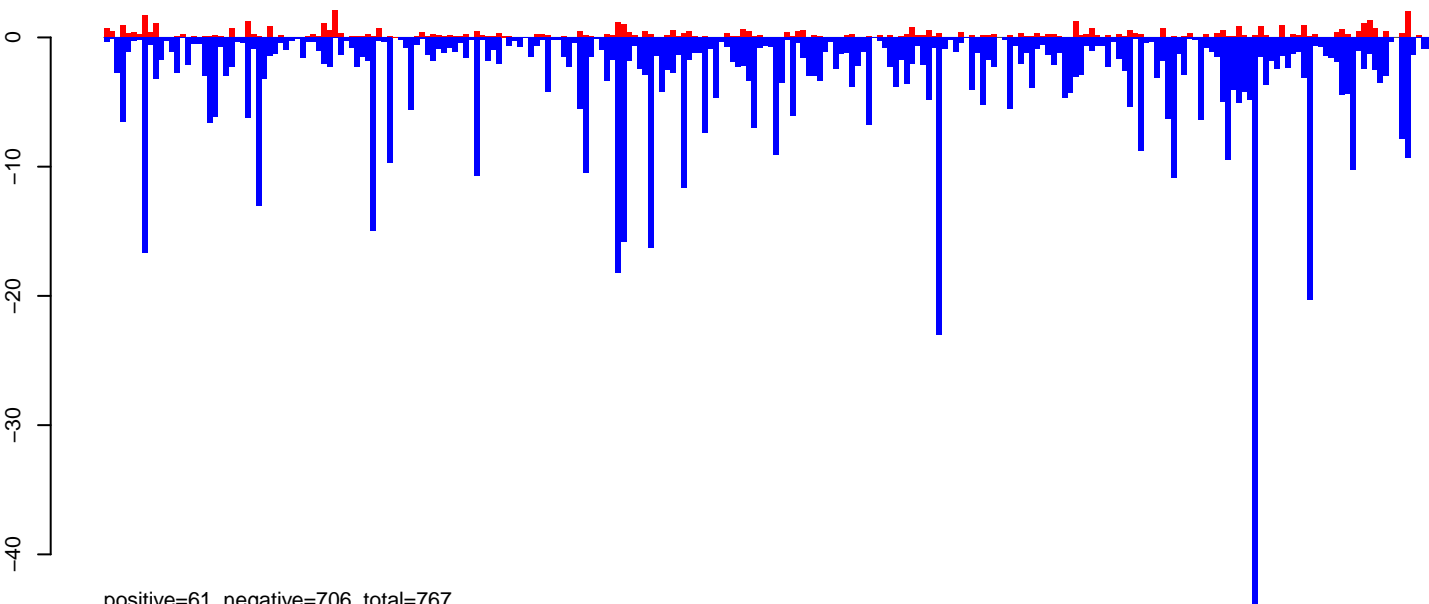
Window size=25, length=6091, TE@BEL12-LTR-I_AG:1-6091

AnGam_Testes_BetaE.18_23.rep



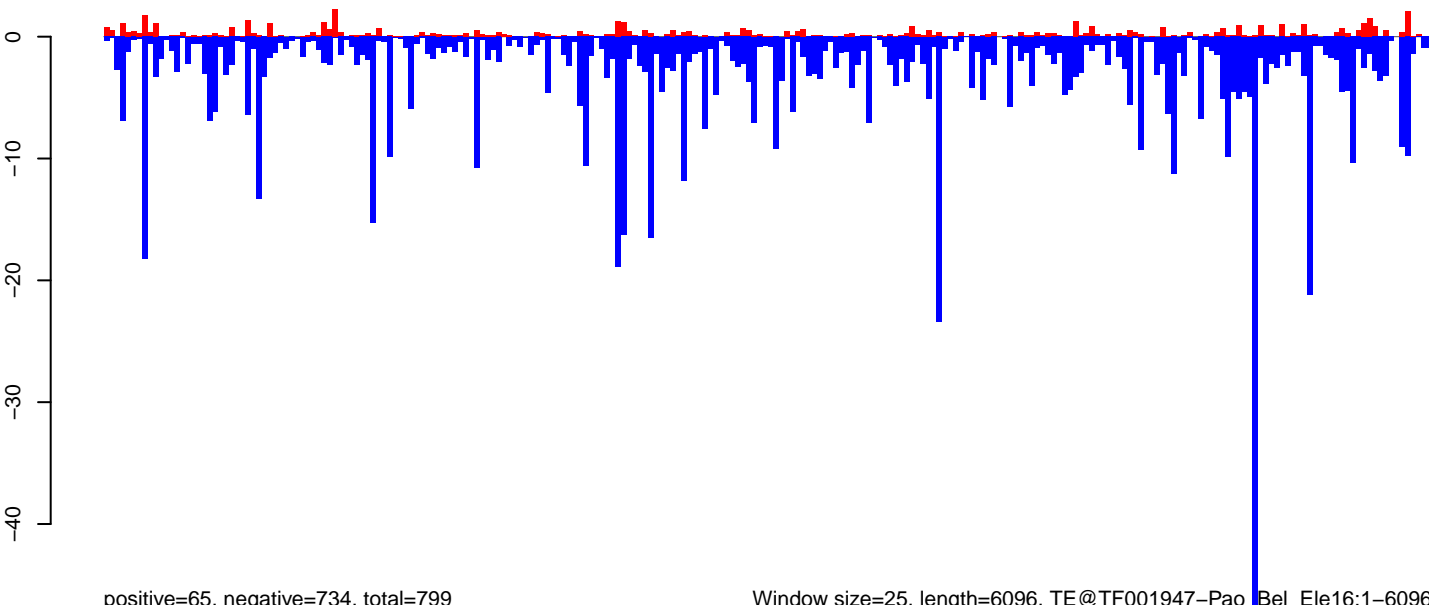
positive=4, negative=28, total=32

AnGam_Testes_BetaE.24_35.rep



positive=61, negative=706, total=767

AnGam_Testes_BetaE.rep

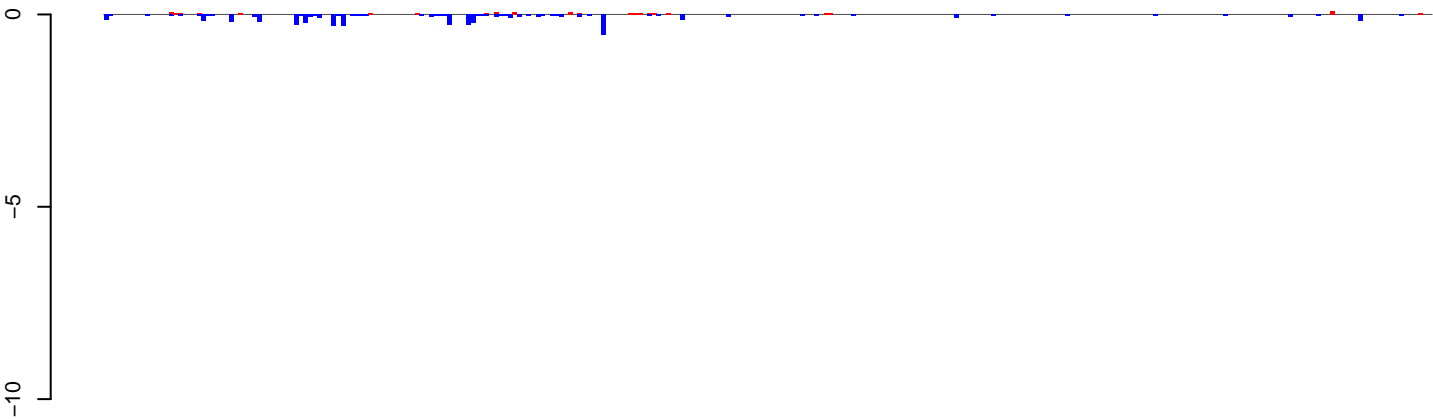


positive=65, negative=734, total=799

Window size=25, length=6096, TE@TF001947-Pao_Bel_Ele16:1-6096

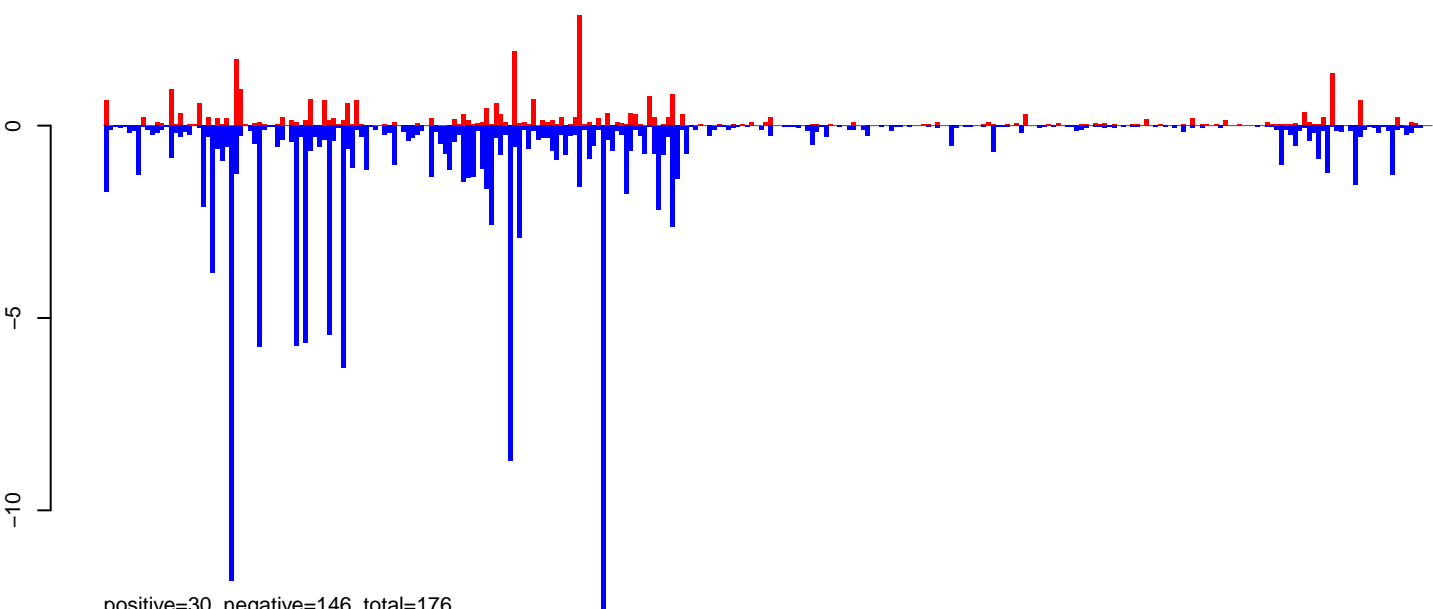
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



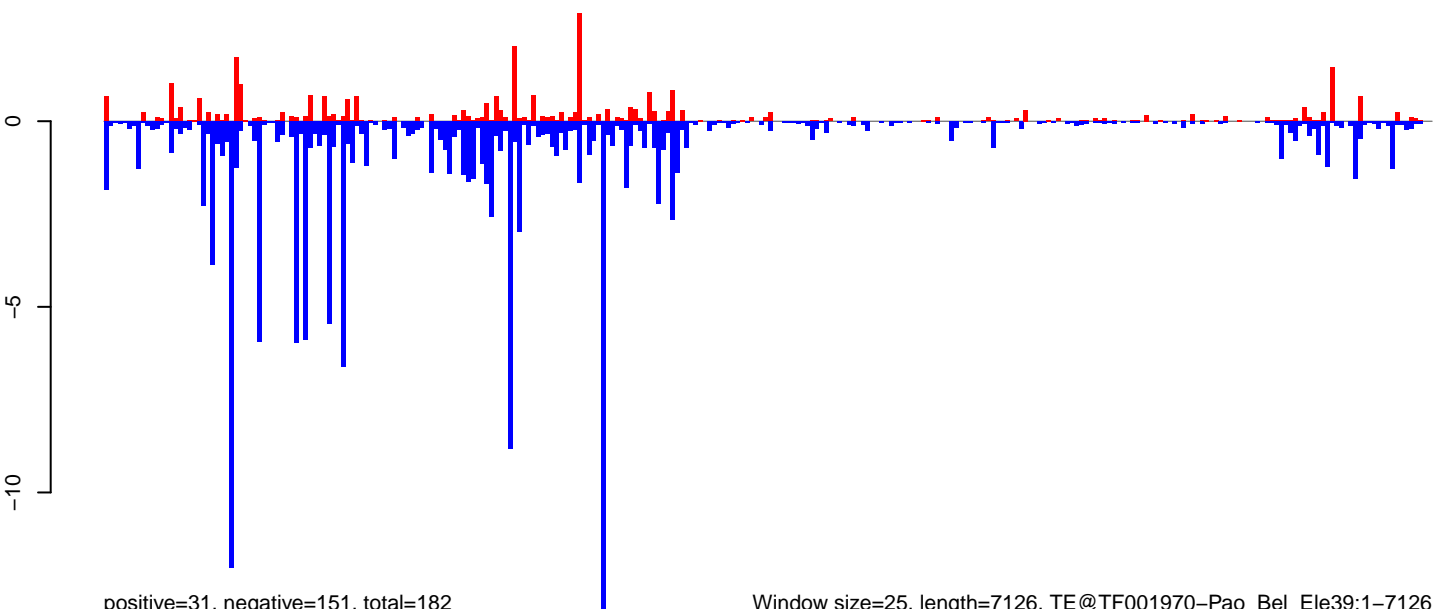
positive=1, negative=6, total=7

AnGam_Testes_BetaE.24_35.rep



positive=30, negative=146, total=176

AnGam_Testes_BetaE.rep

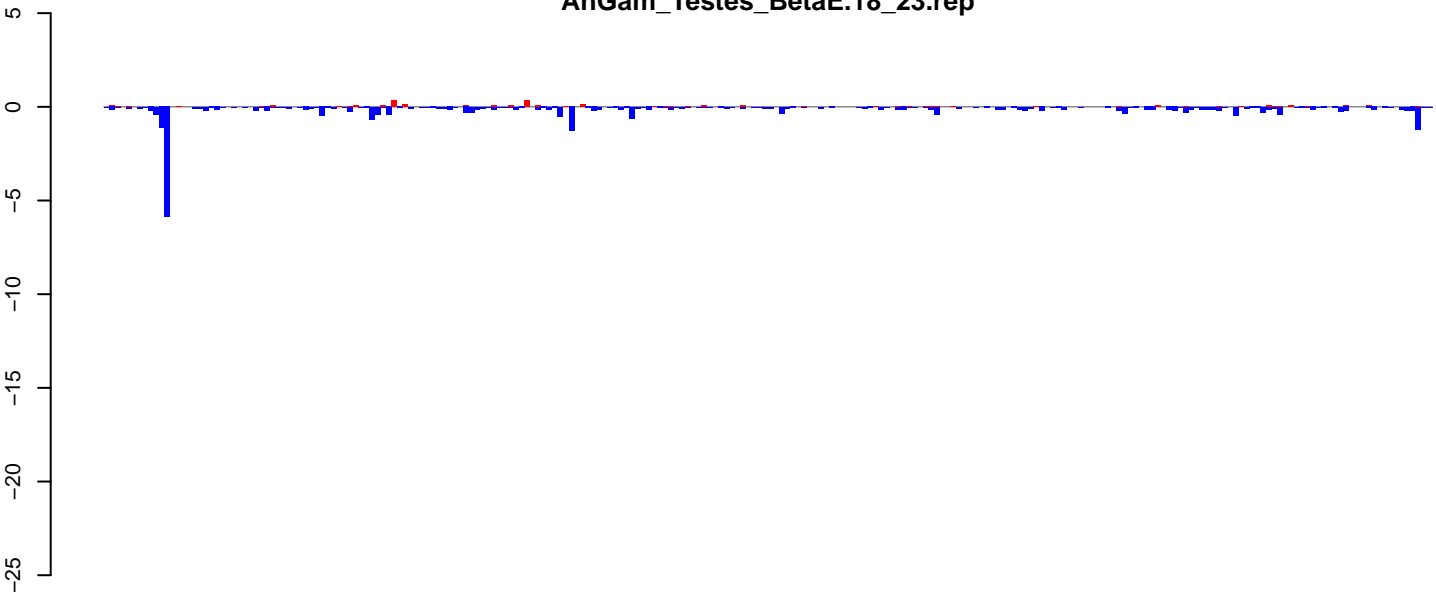


positive=31, negative=151, total=182

Window size=25, length=7126, TE@TF001970-Pao_Bel_Ele39:1-7126

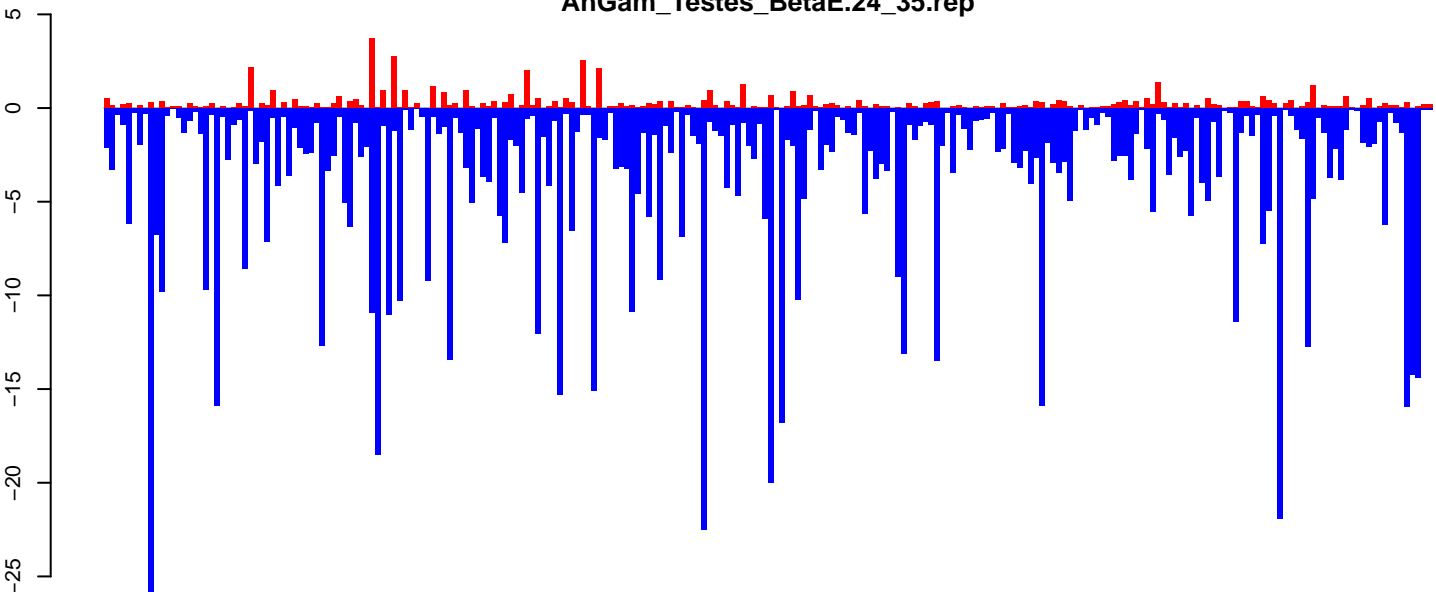


AnGam_Testes_BetaE.18_23.rep



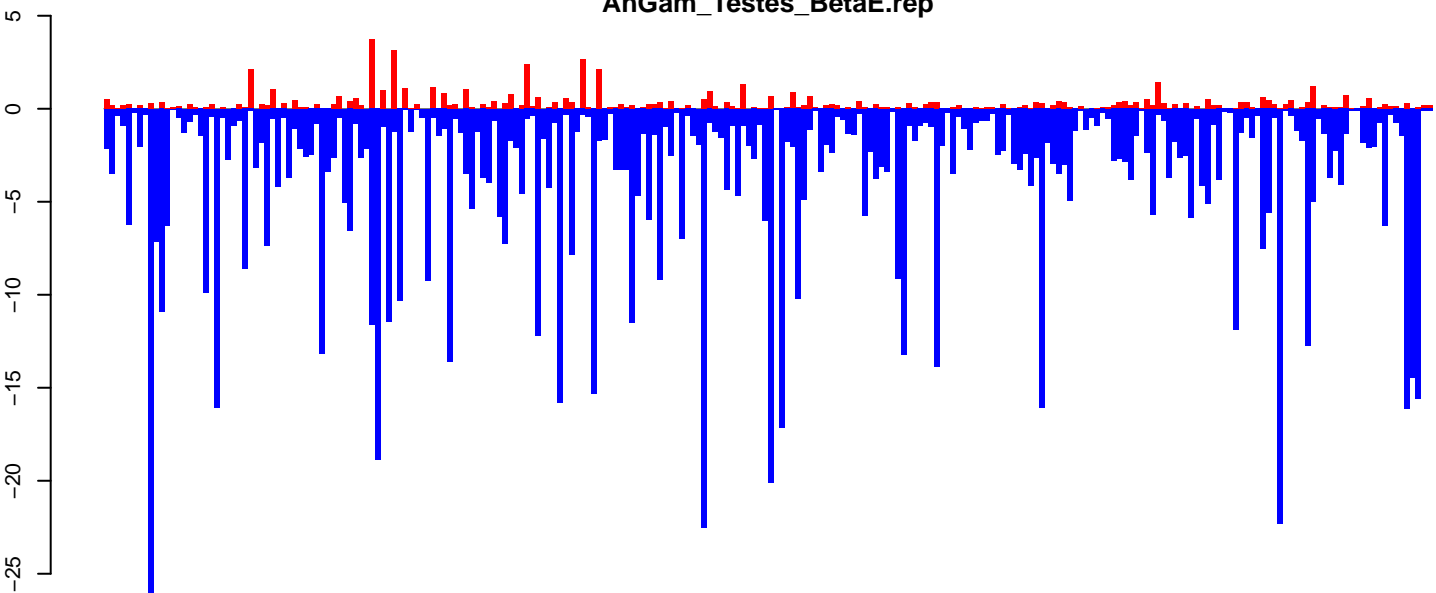
positive=3, negative=30, total=33

AnGam_Testes_BetaE.24_35.rep



positive=60, negative=845, total=905

AnGam_Testes_BetaE.rep

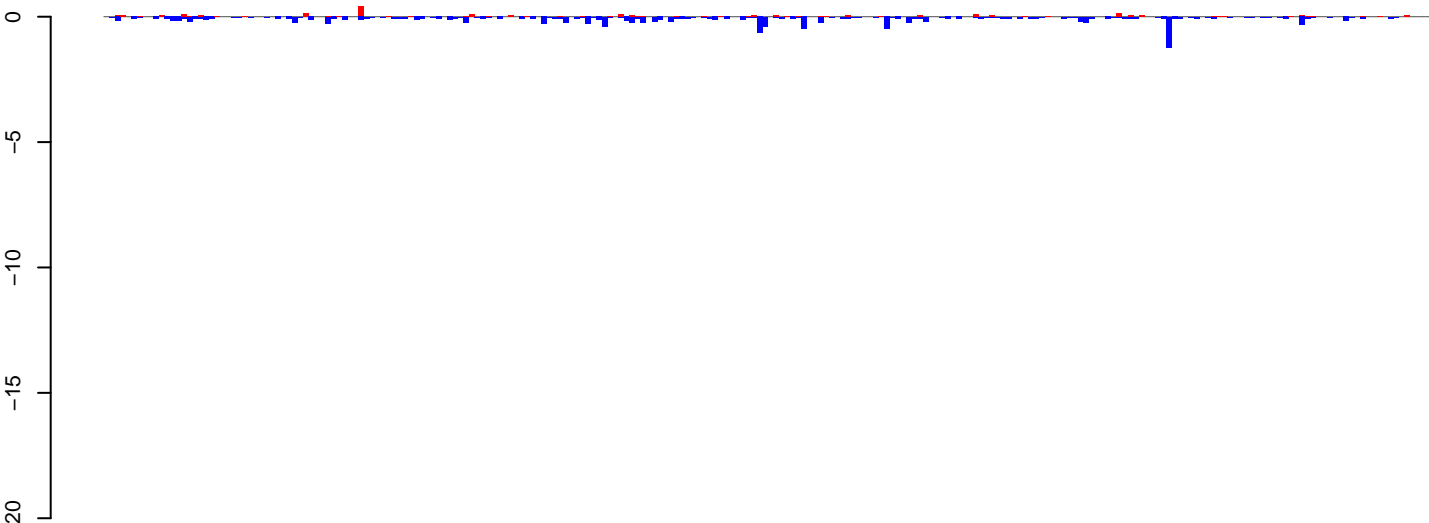


positive=63, negative=876, total=938

Window size=25, length=5977, TE@TF001973-Pao_Bel_Ele42:1-5977

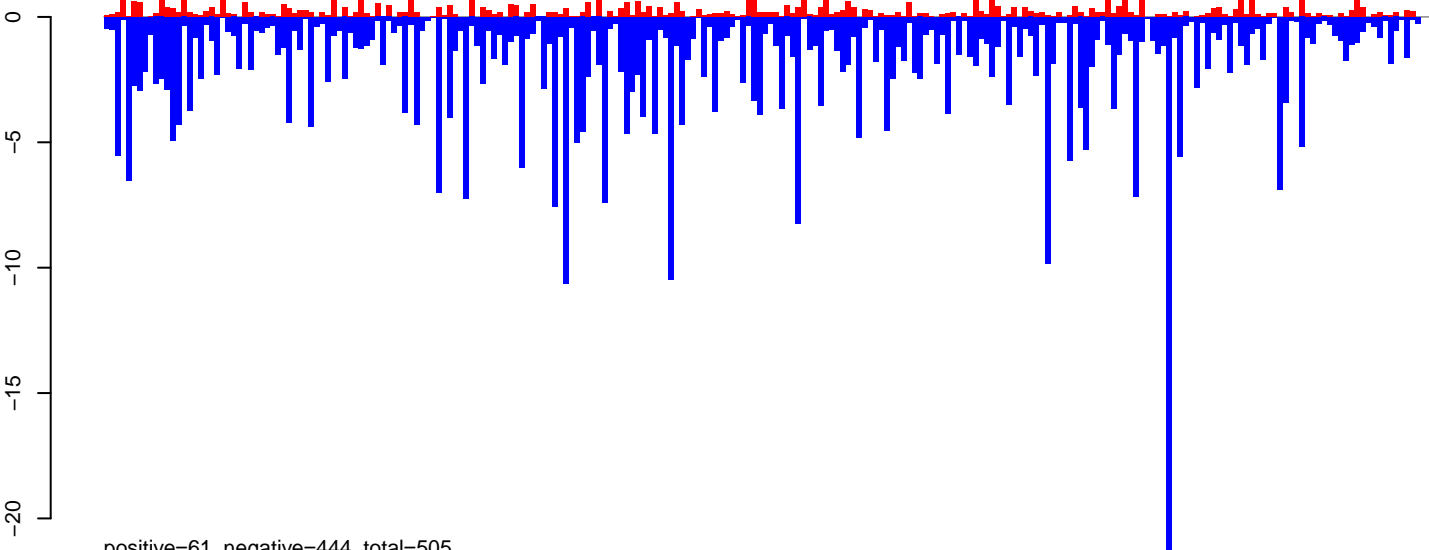
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



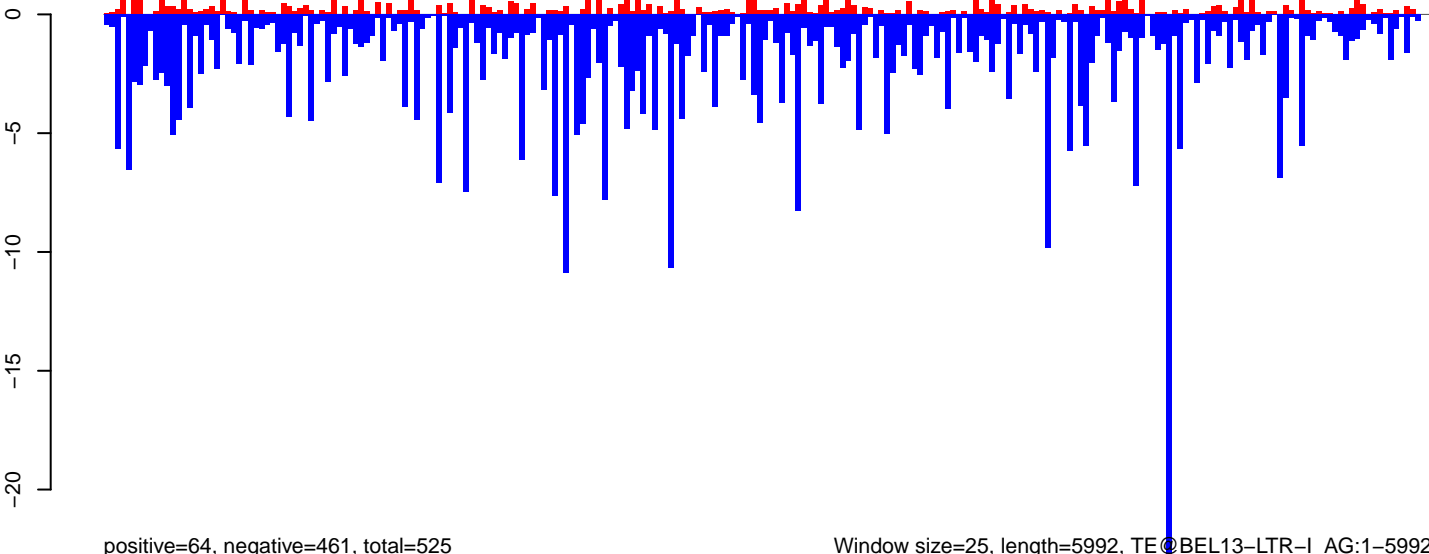
positive=3, negative=16, total=20

AnGam_Testes_BetaE.24_35.rep



positive=61, negative=444, total=505

AnGam_Testes_BetaE.rep



positive=64, negative=461, total=525

Window size=25, length=5992, TE©BEL13-LTR-I_AG:1-5992

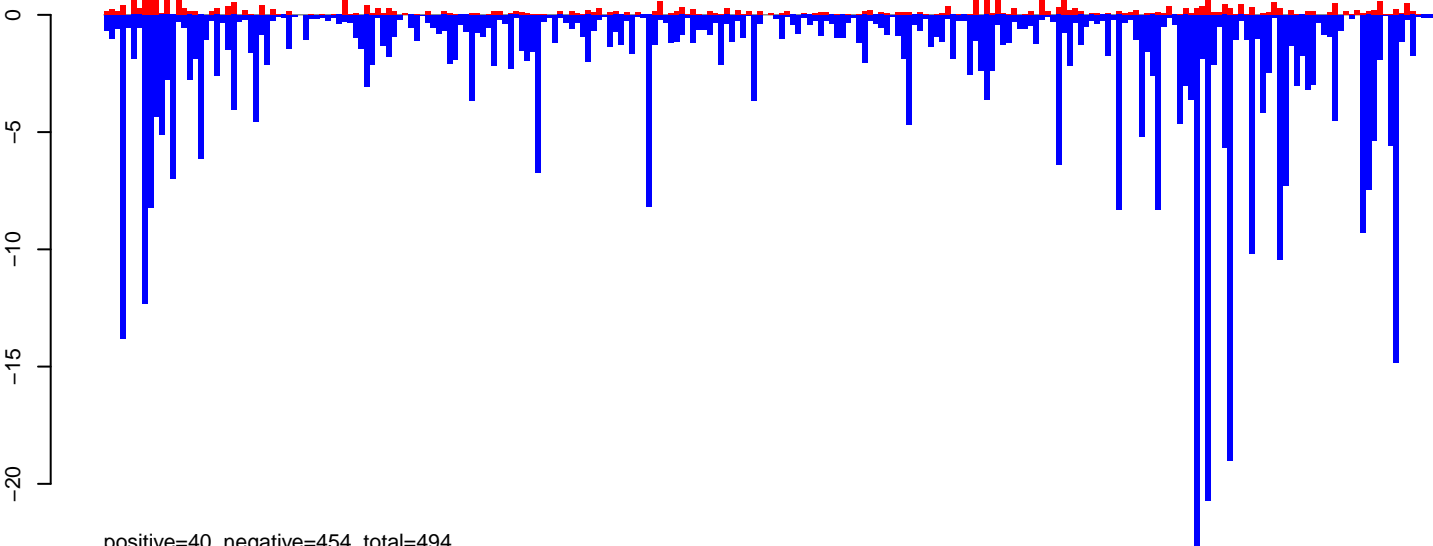
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



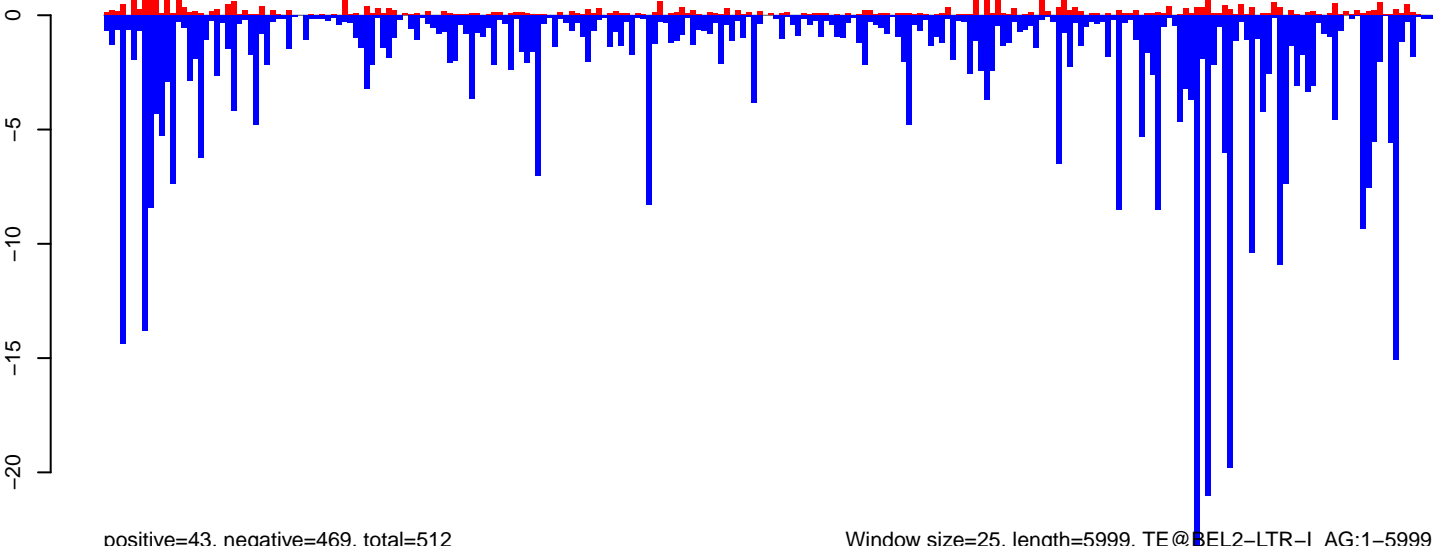
positive=3, negative=14, total=17

AnGam_Testes_BetaE.24_35.rep



positive=40, negative=454, total=494

AnGam_Testes_BetaE.rep

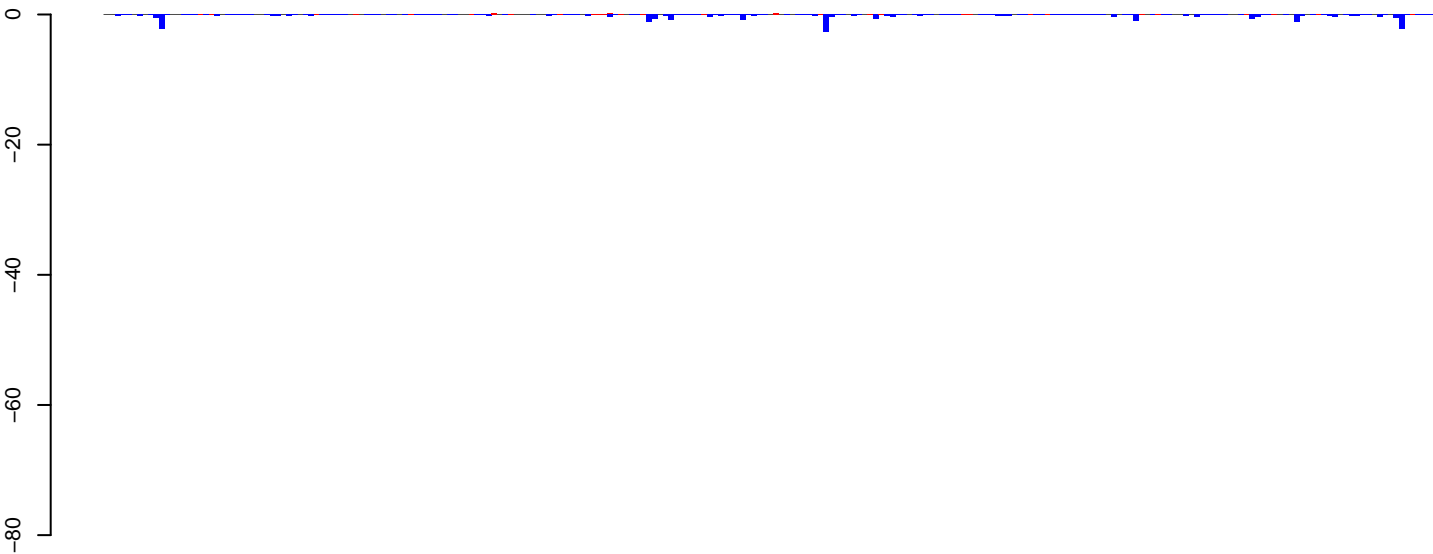


positive=43, negative=469, total=512

Window size=25, length=5999, TE@BEL2-LTR-I_AG:1-5999

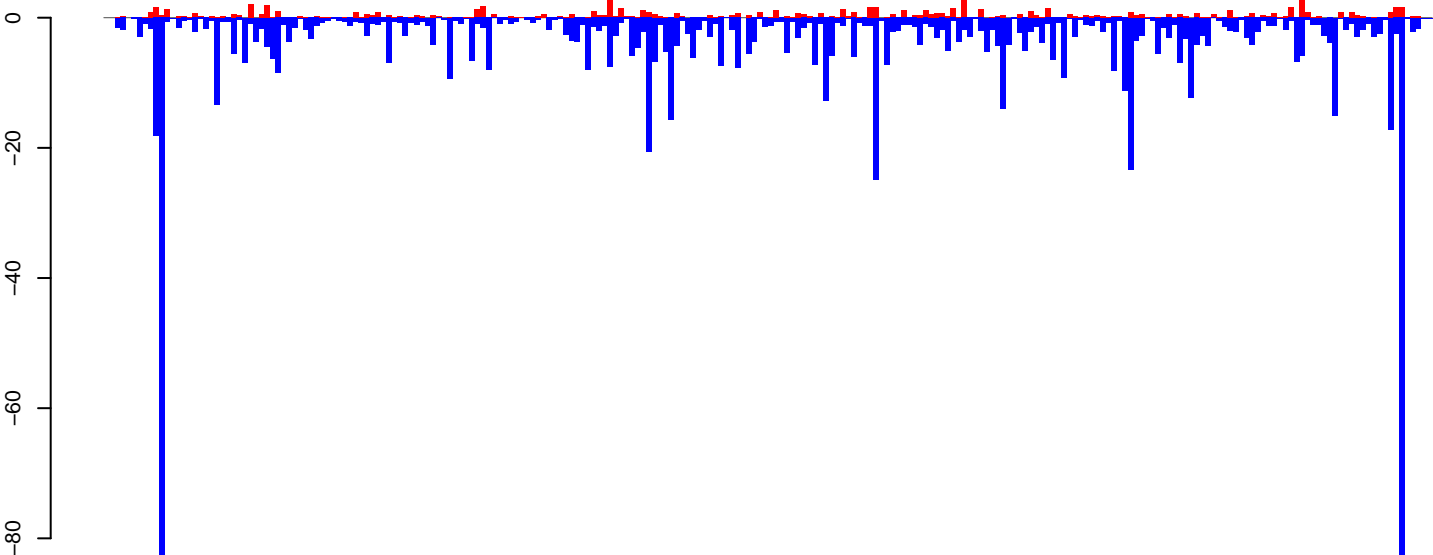
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



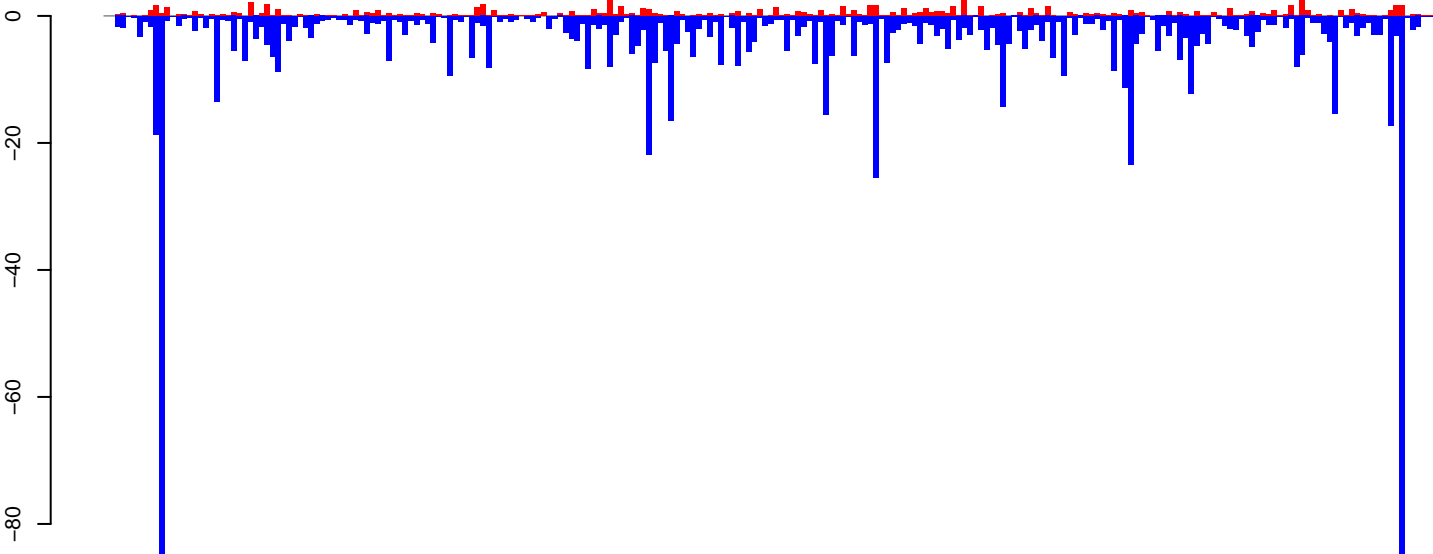
positive=5, negative=31, total=36

AnGam_Testes_BetaE.24_35.rep



positive=91, negative=866, total=957

AnGam_Testes_BetaE.rep

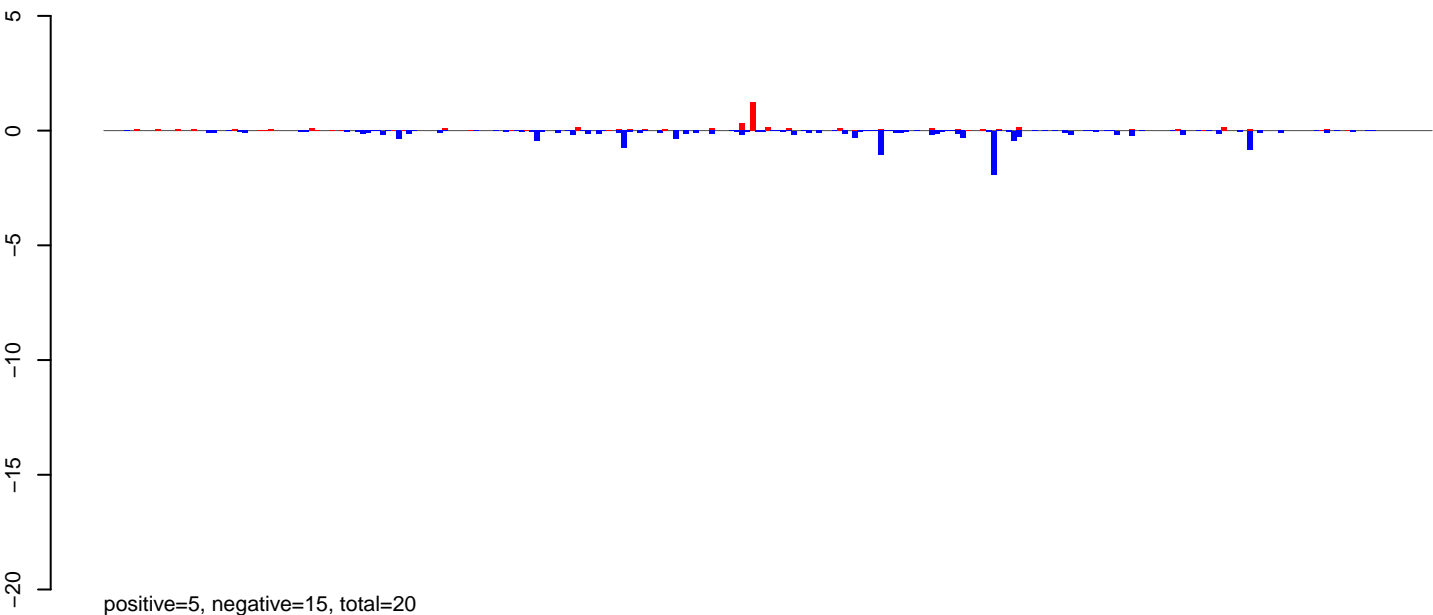


positive=96, negative=897, total=993

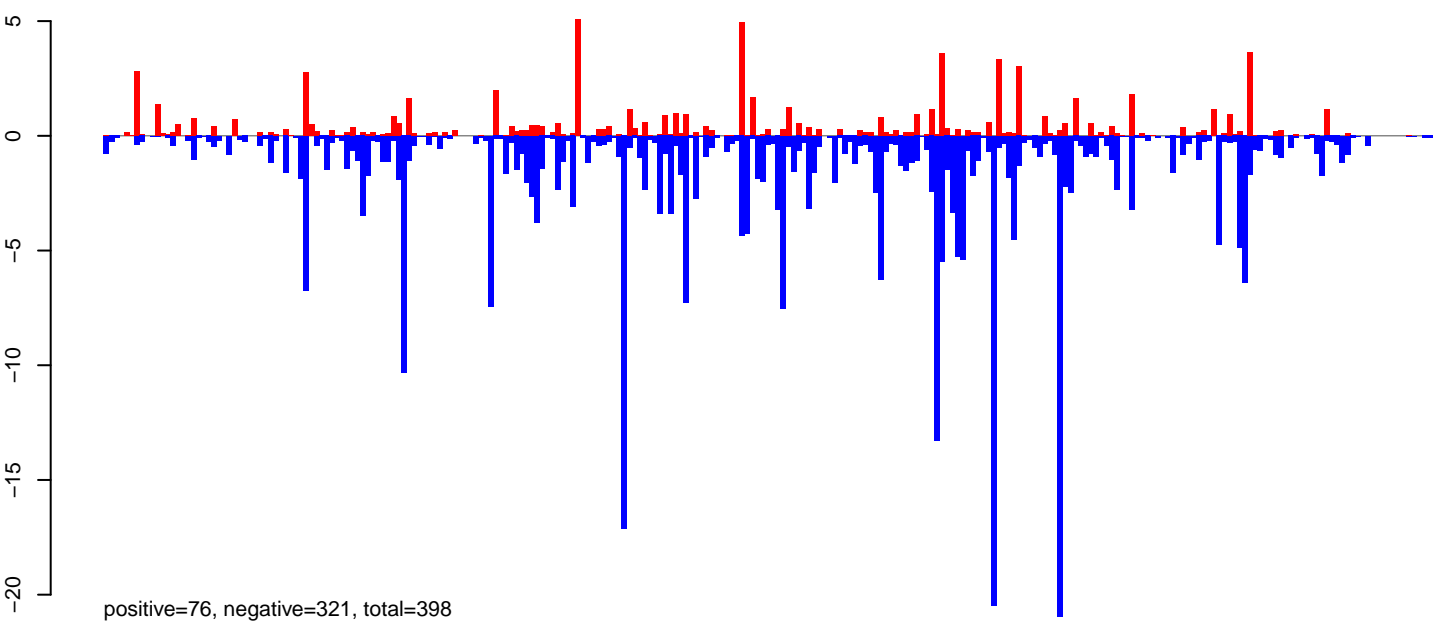
Window size=25, length=5983, TE@AGM1:1-5983

0 1000 2000 3000 4000 5000 6000

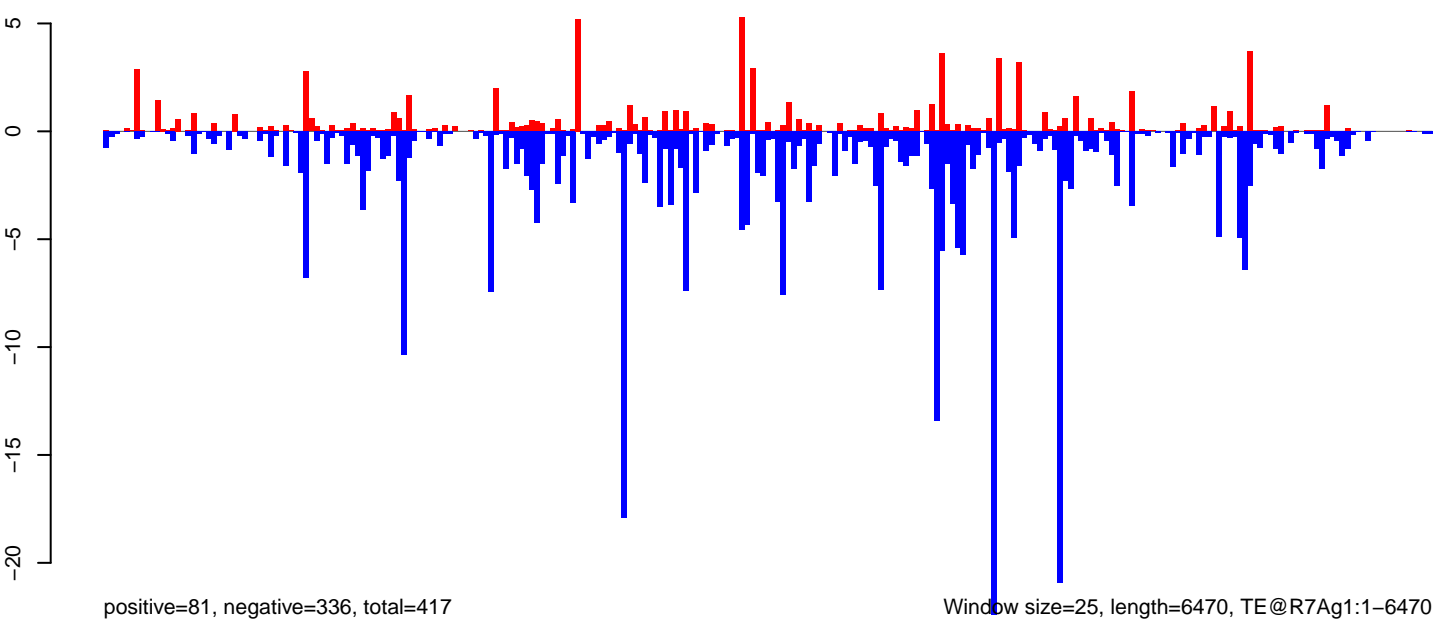
AnGam_Testes_BetaE.18_23.rep



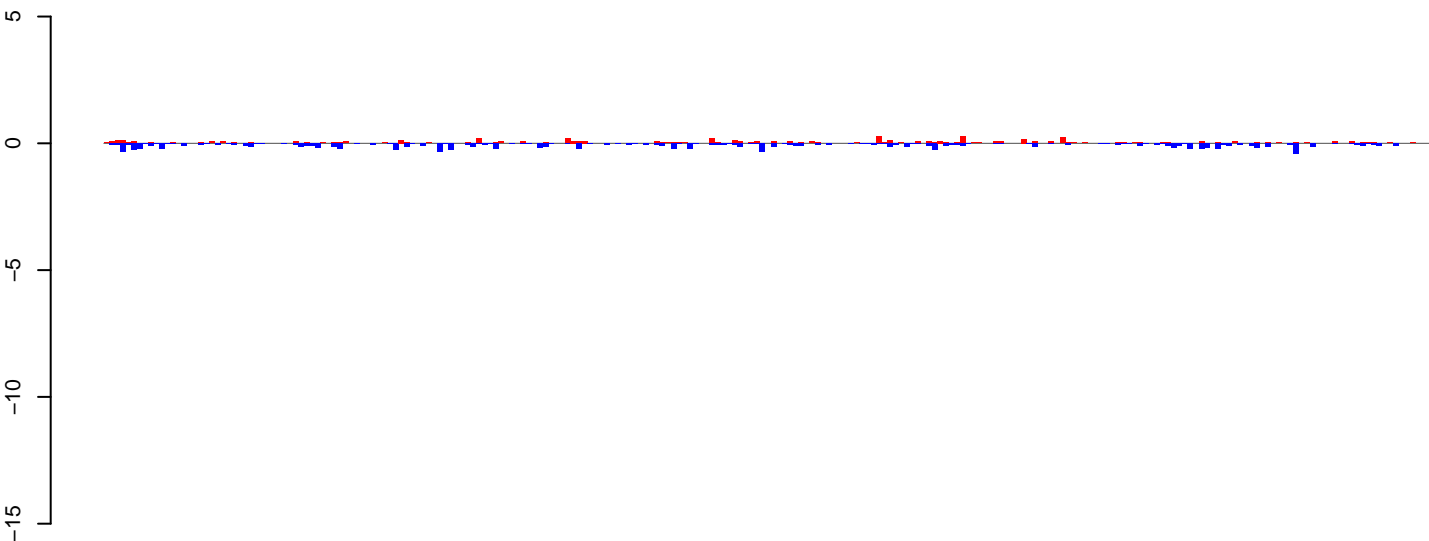
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

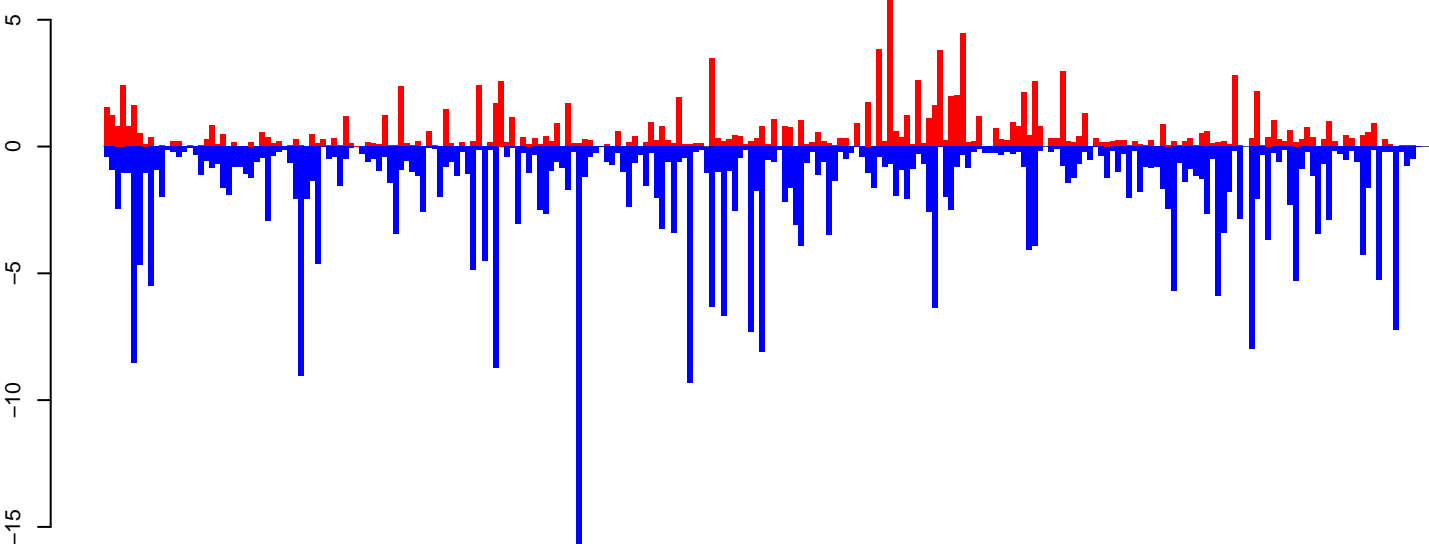


AnGam_Testes_BetaE.18_23.rep



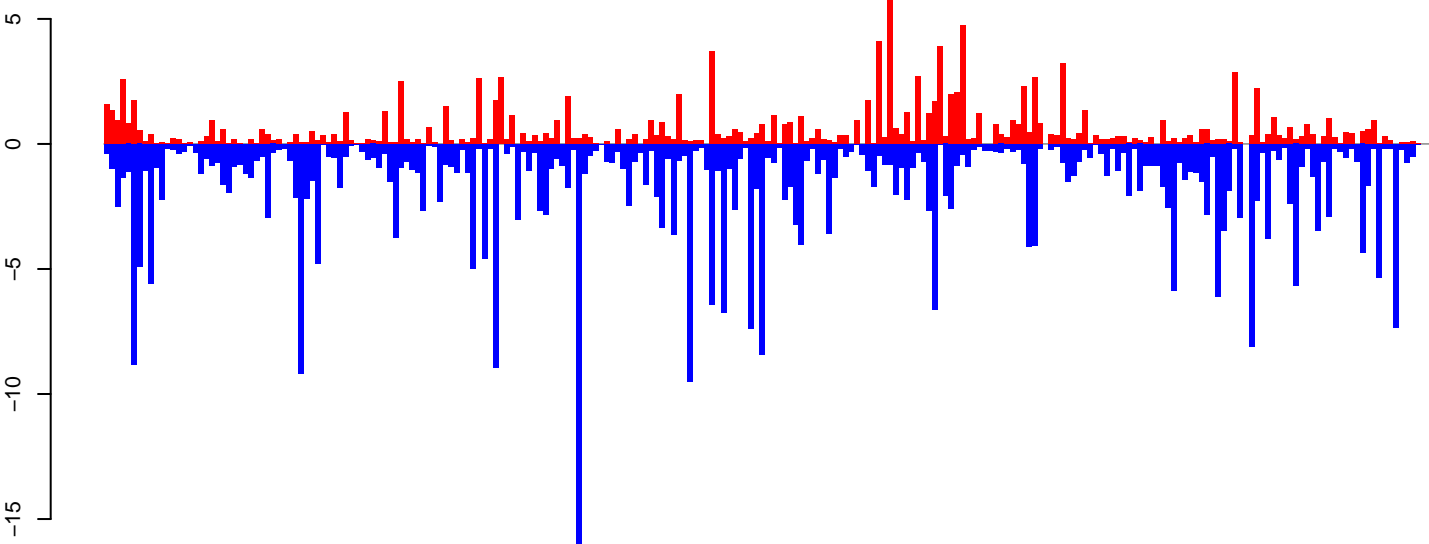
positive=6, negative=13, total=19

AnGam_Testes_BetaE.24_35.rep



positive=126, negative=365, total=491

AnGam_Testes_BetaE.rep

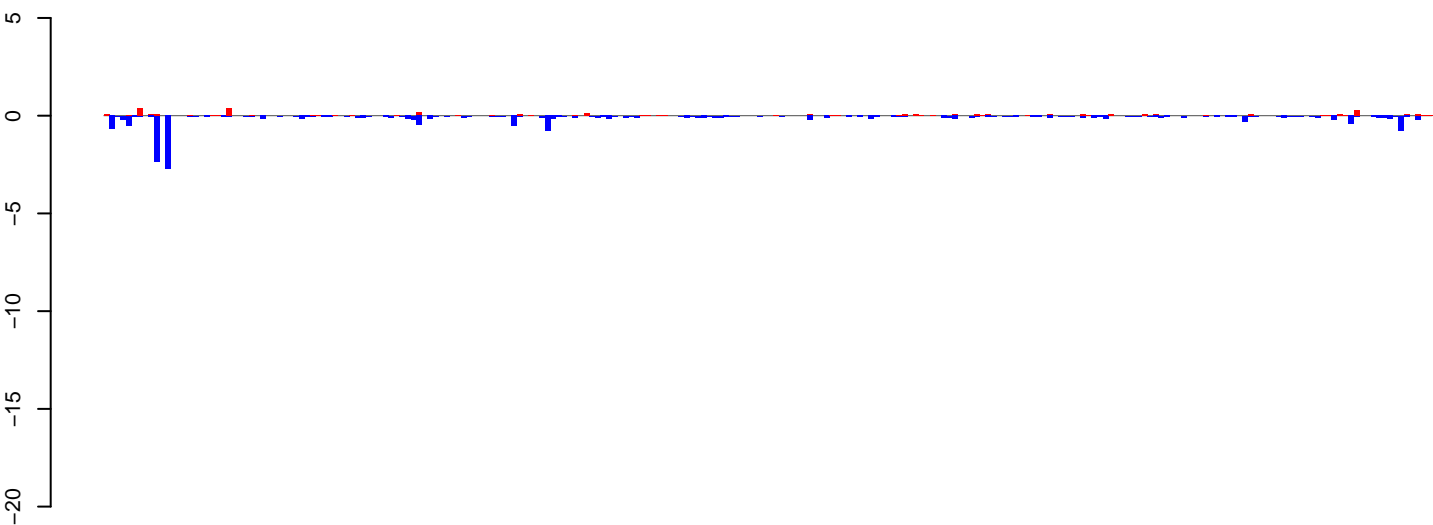


positive=132, negative=378, total=510

Window size=25, length=5954, TE@BEL9-LTR-I_AG:1-5954

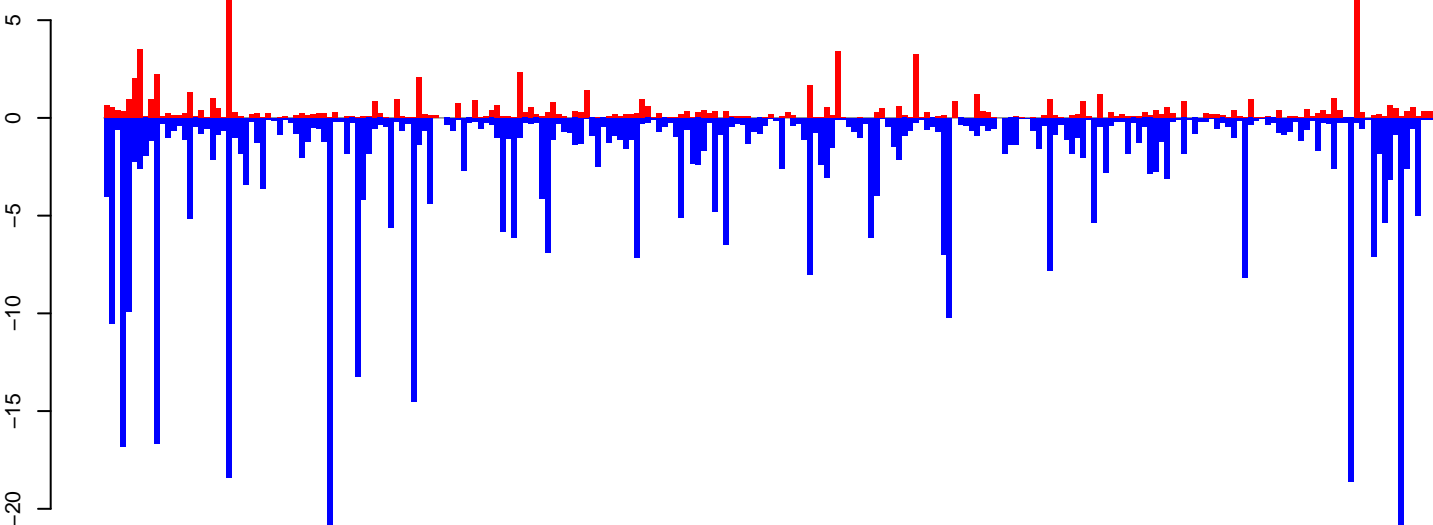
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



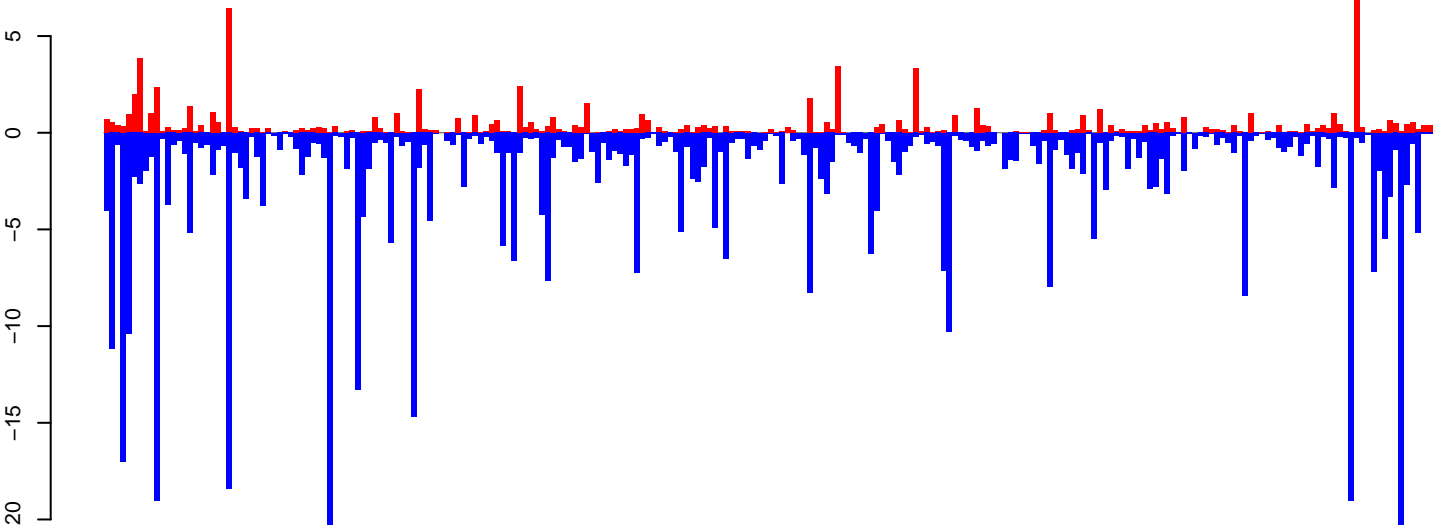
positive=4, negative=19, total=23

AnGam_Testes_BetaE.24_35.rep



positive=83, negative=479, total=562

AnGam_Testes_BetaE.rep

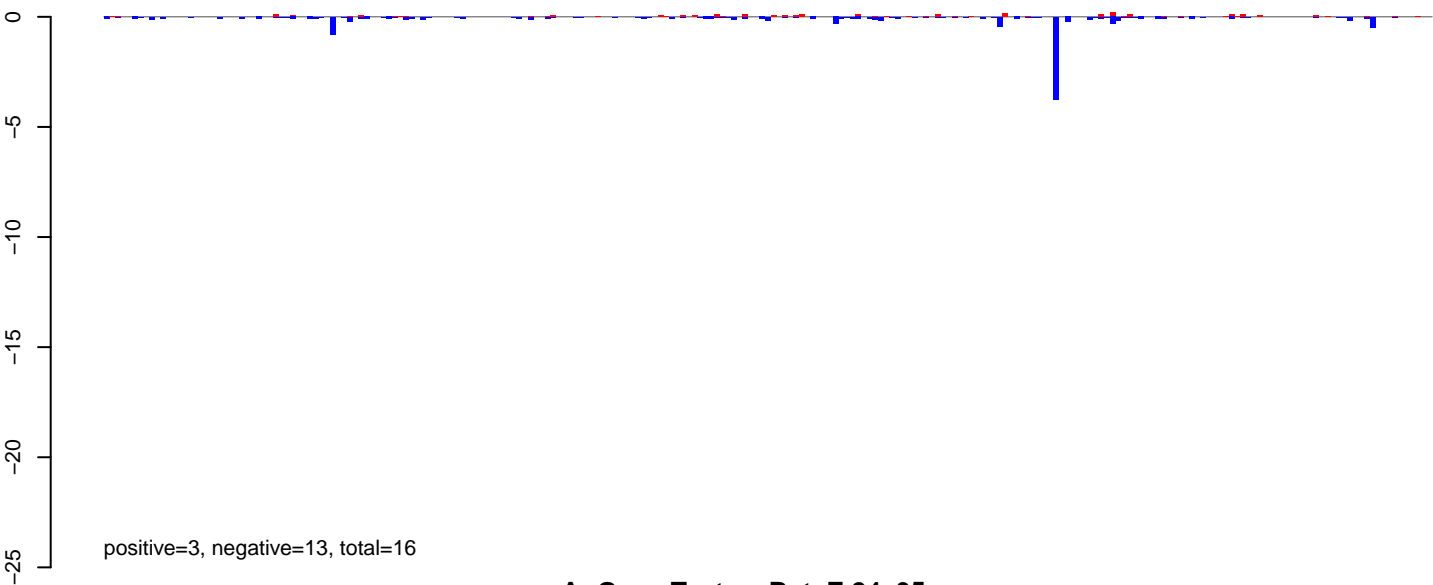


positive=87, negative=498, total=585

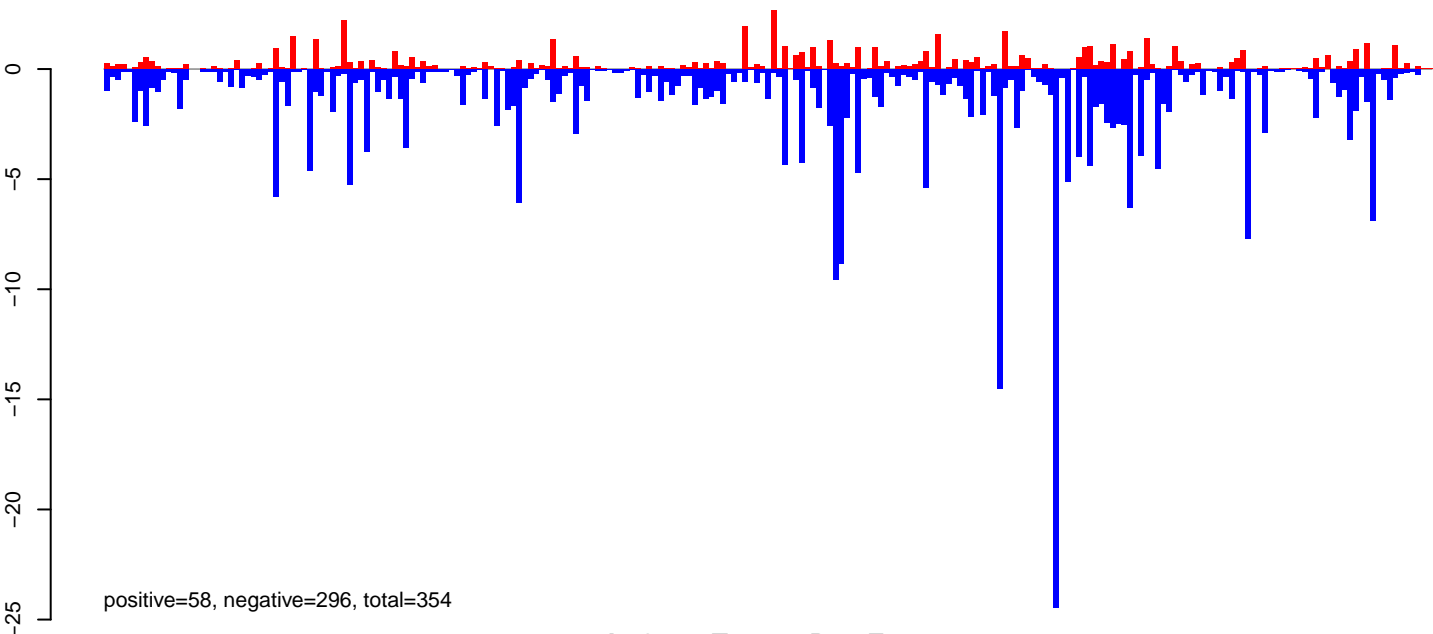
Window size=25, length=5944, TE@BEL15-LTR-I_AG:1-5944

0 1000 2000 3000 4000 5000 6000

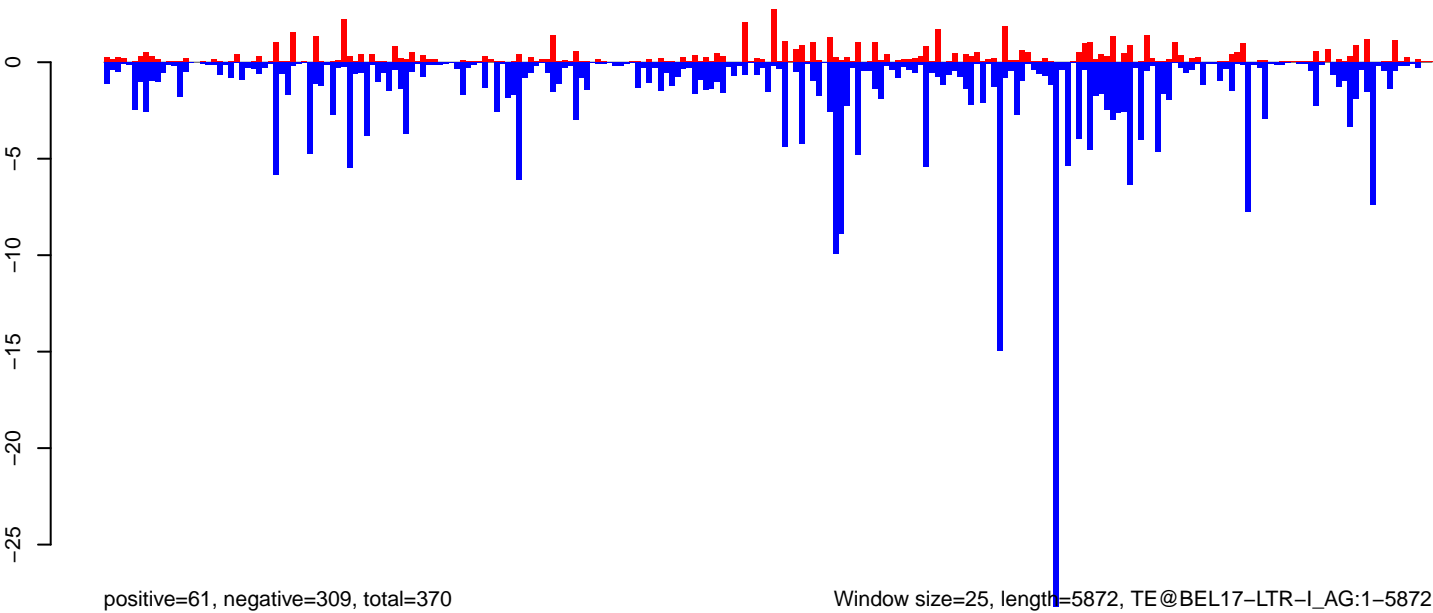
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

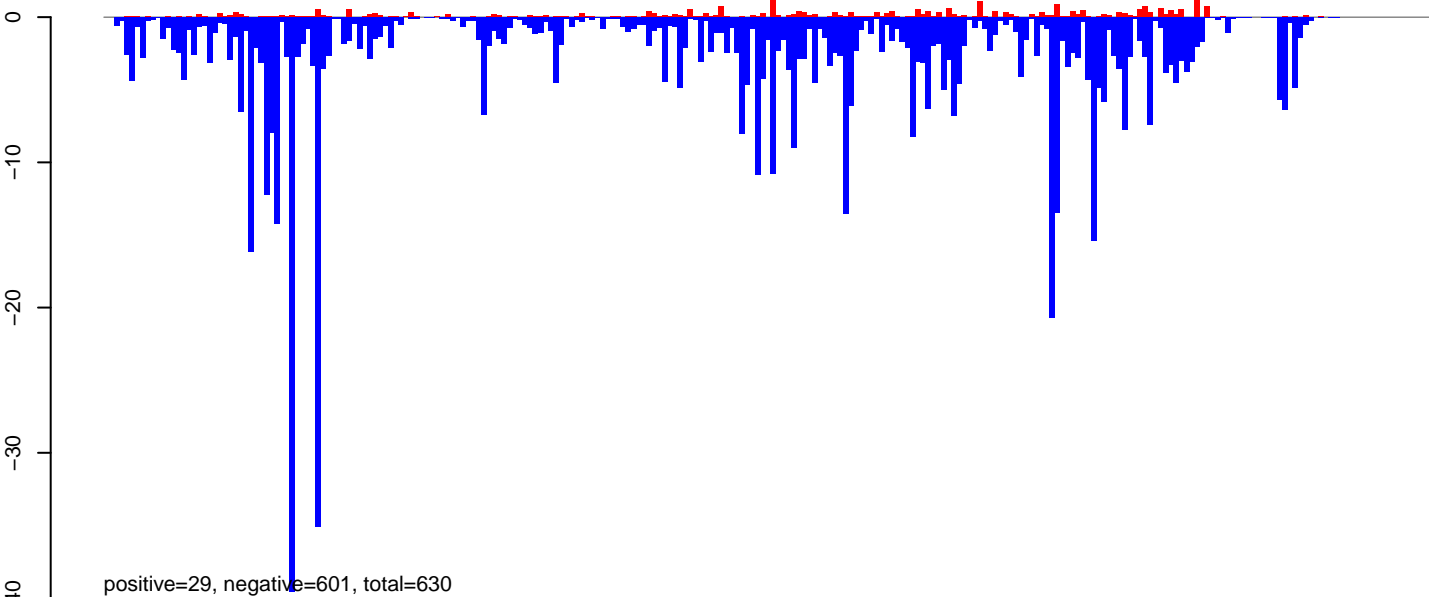


0 1000 2000 3000 4000 5000 6000

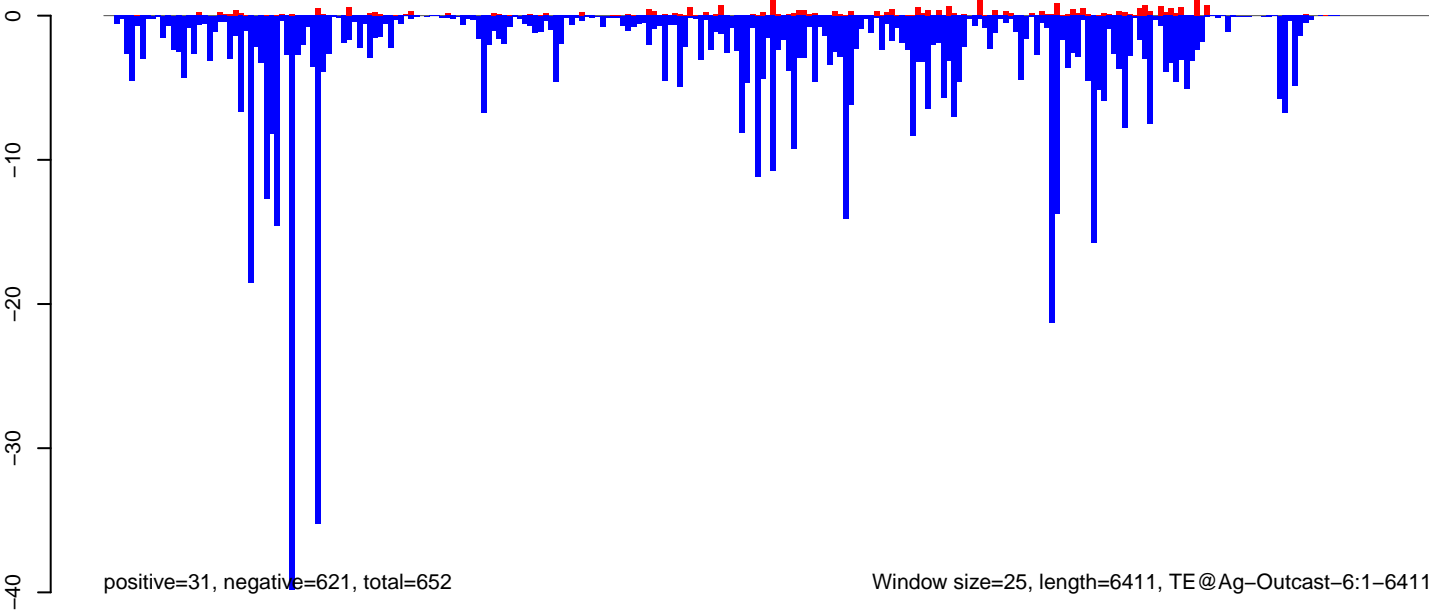
AnGam_Testes_BetaE.18_23.rep



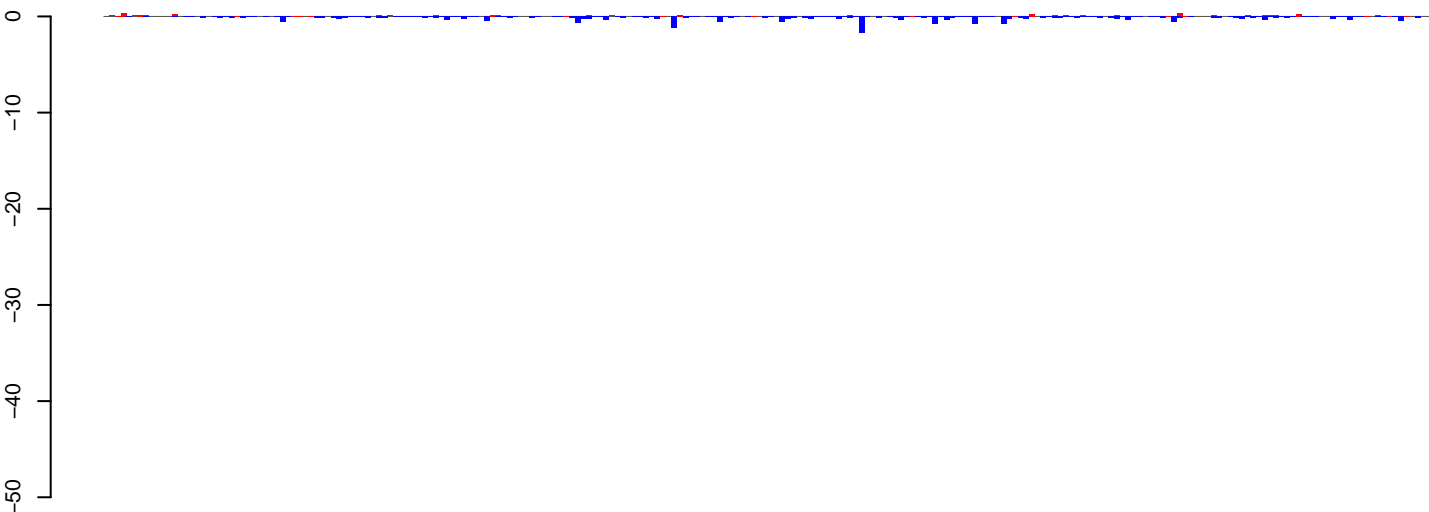
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

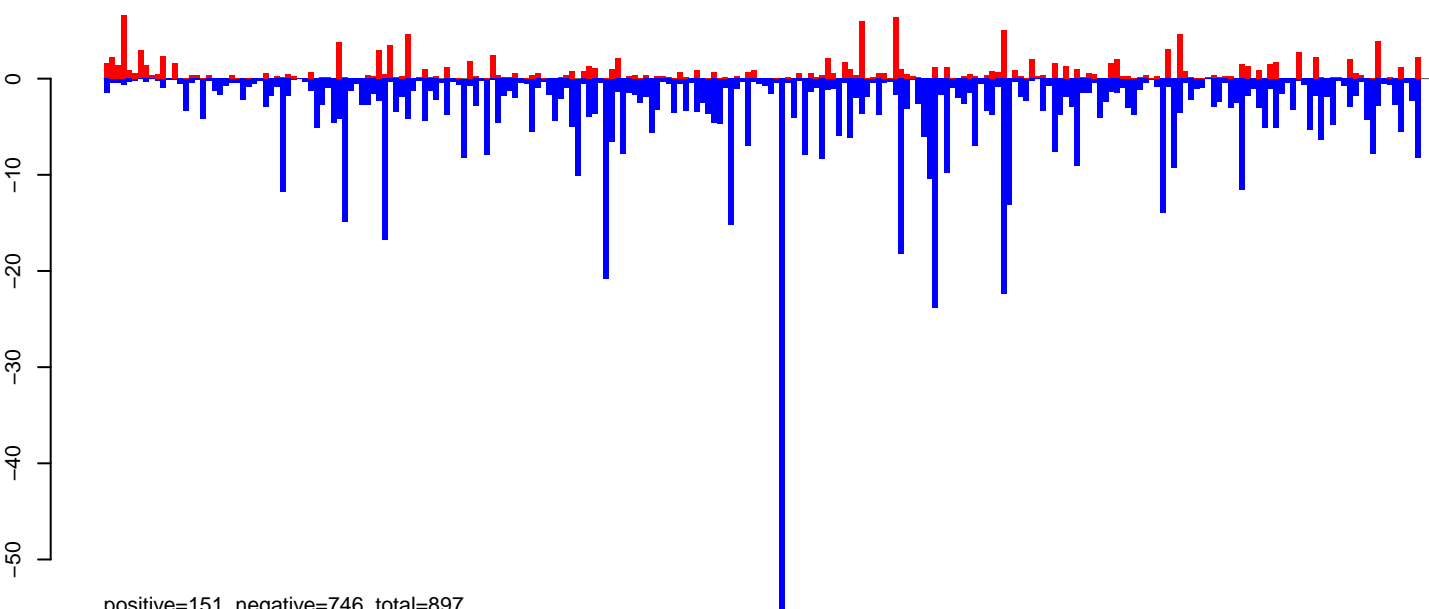


AnGam_Testes_BetaE.18_23.rep



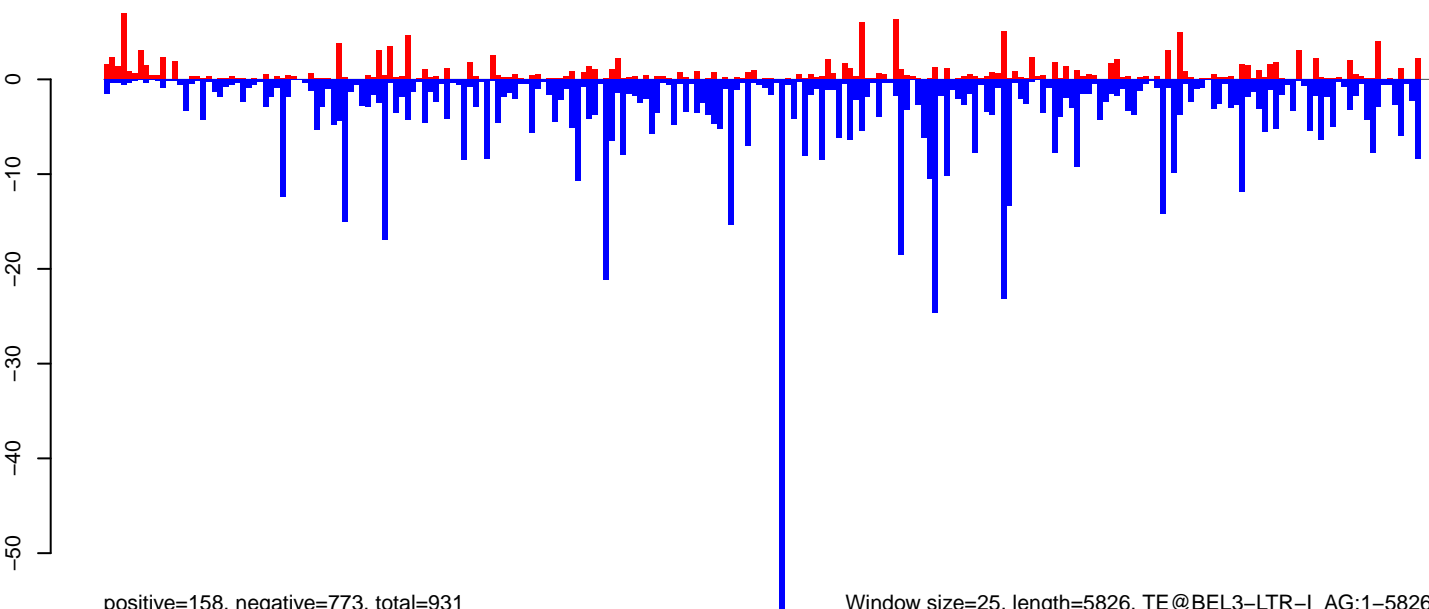
positive=7, negative=27, total=34

AnGam_Testes_BetaE.24_35.rep



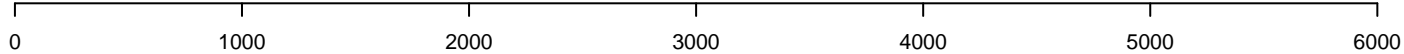
positive=151, negative=746, total=897

AnGam_Testes_BetaE.rep

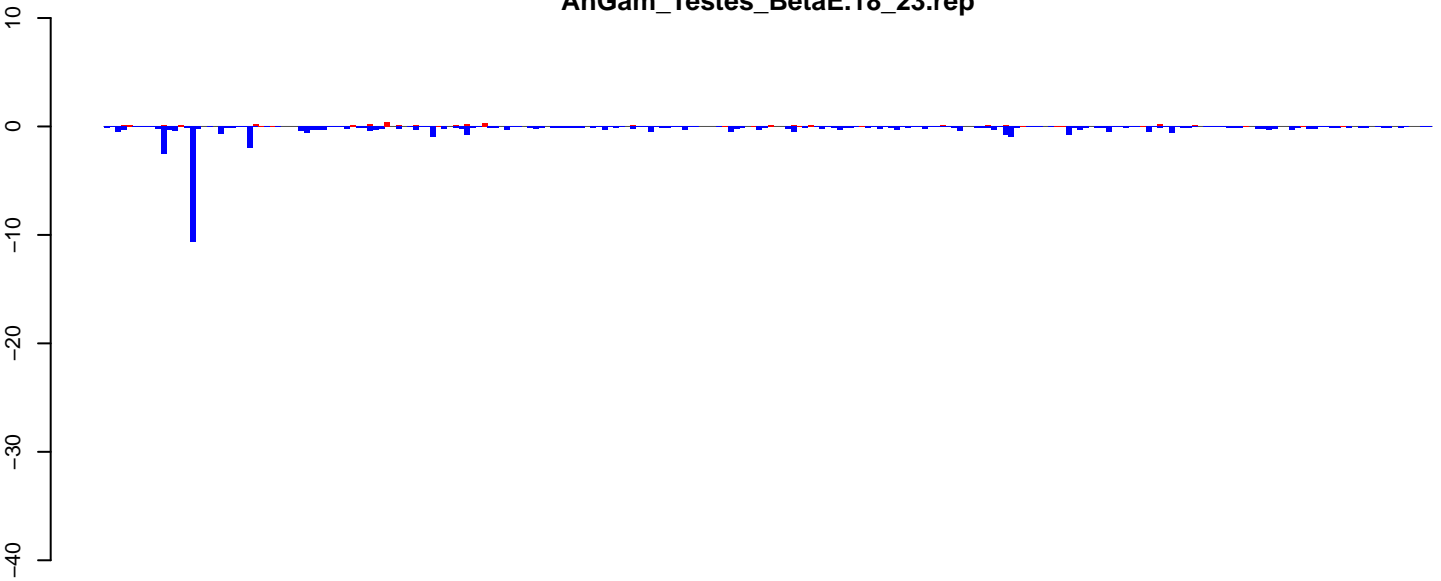


positive=158, negative=773, total=931

Window size=25, length=5826, TE@BEL3-LTR-I_AG:1-5826

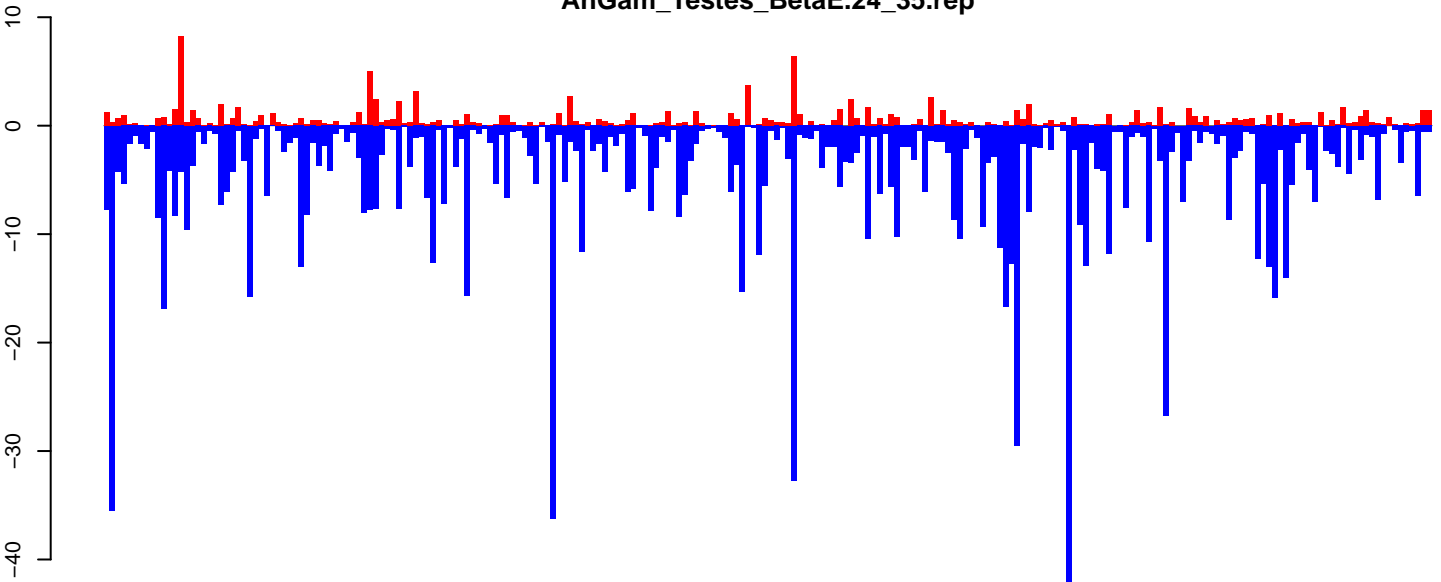


AnGam_Testes_BetaE.18_23.rep



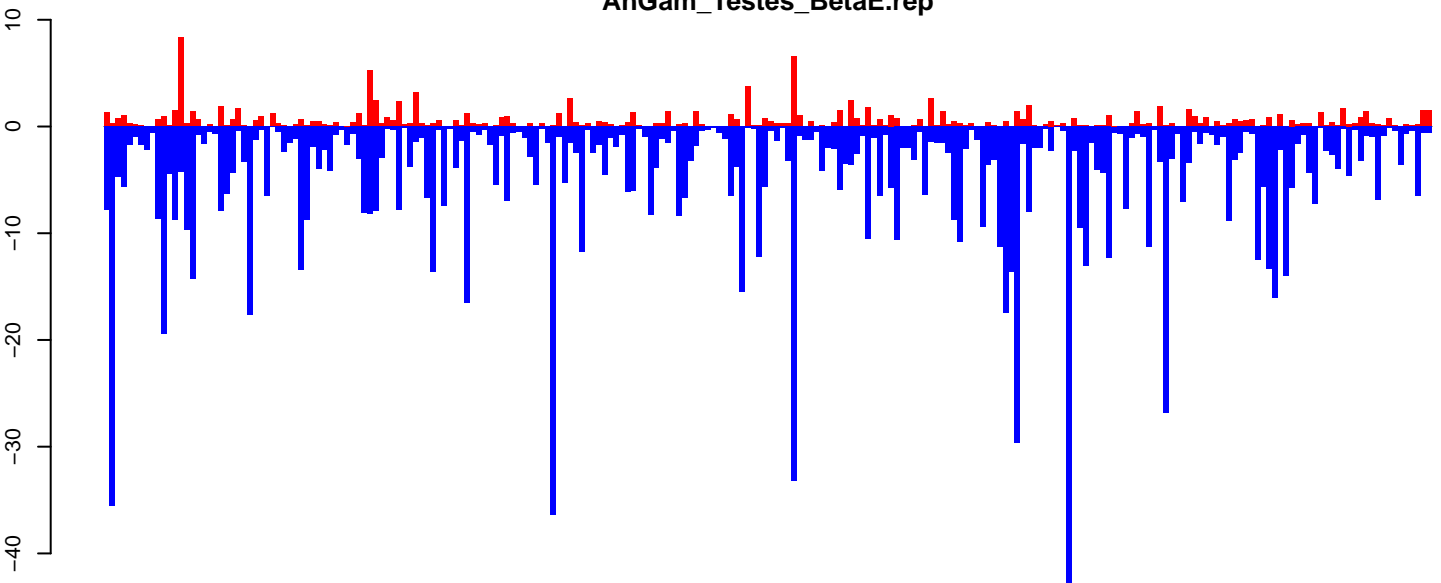
positive=6, negative=46, total=52

AnGam_Testes_BetaE.24_35.rep



positive=132, negative=1032, total=1163

AnGam_Testes_BetaE.rep

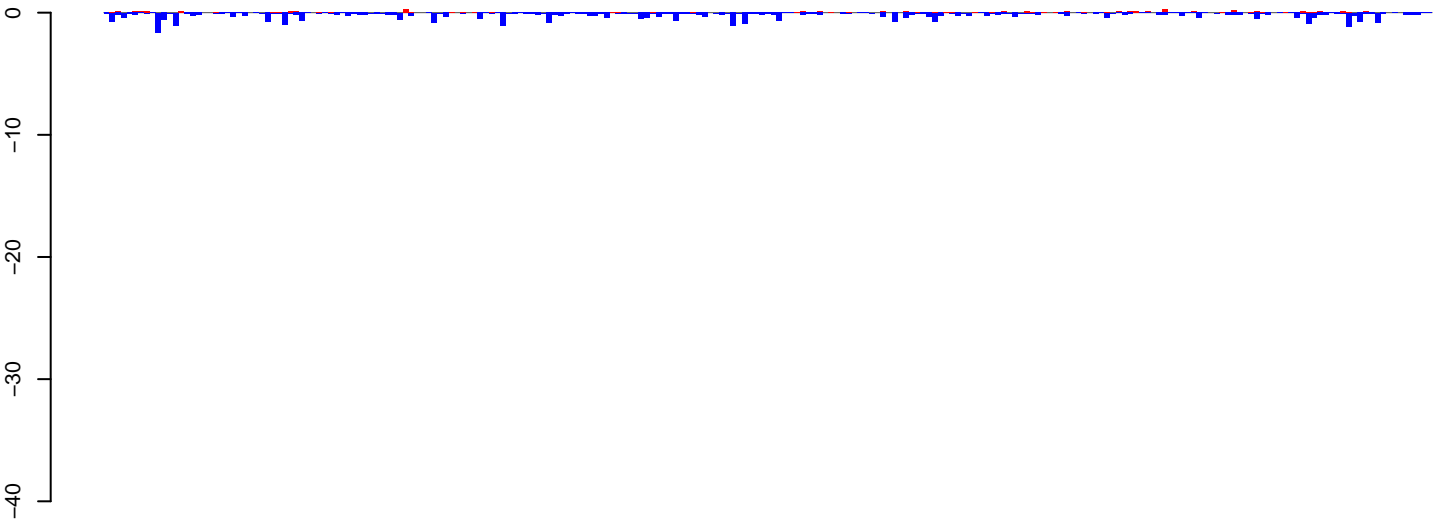


positive=138, negative=1077, total=1215

Window size=25, length=5800, TE@GYPSY48-LTR-I_AG:1-5800

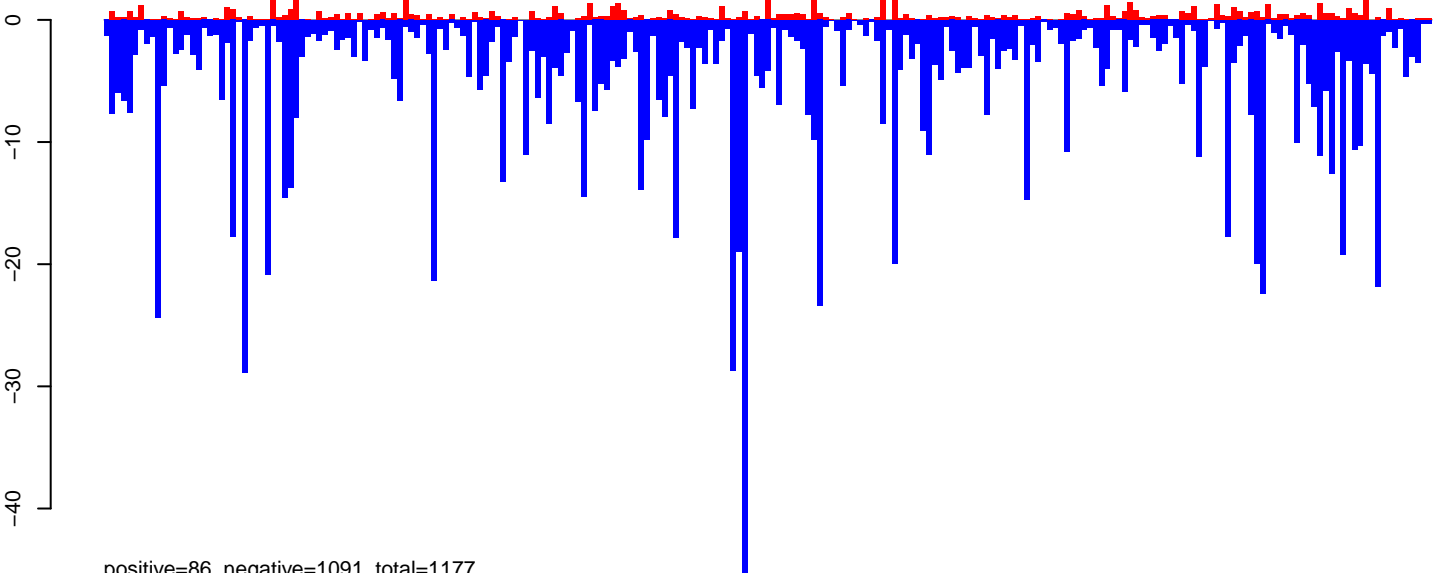
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



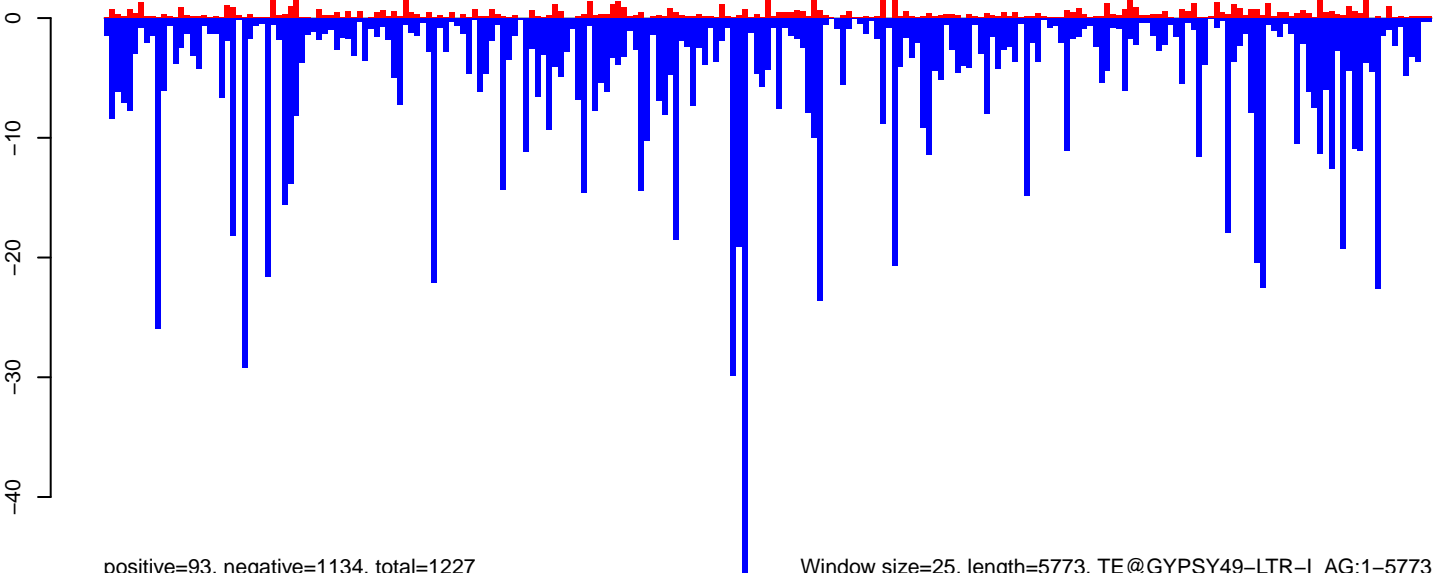
positive=7, negative=43, total=50

AnGam_Testes_BetaE.24_35.rep



positive=86, negative=1091, total=1177

AnGam_Testes_BetaE.rep

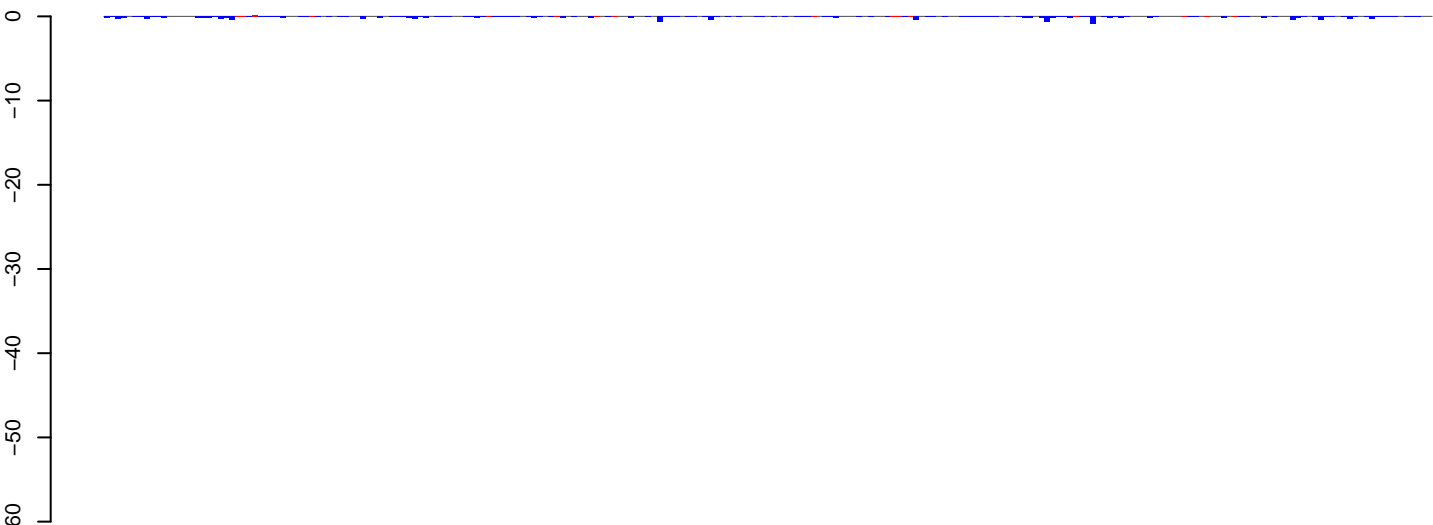


positive=93, negative=1134, total=1227

Window size=25, length=5773, TE@GYPSY49-LTR-I_AG:1-5773

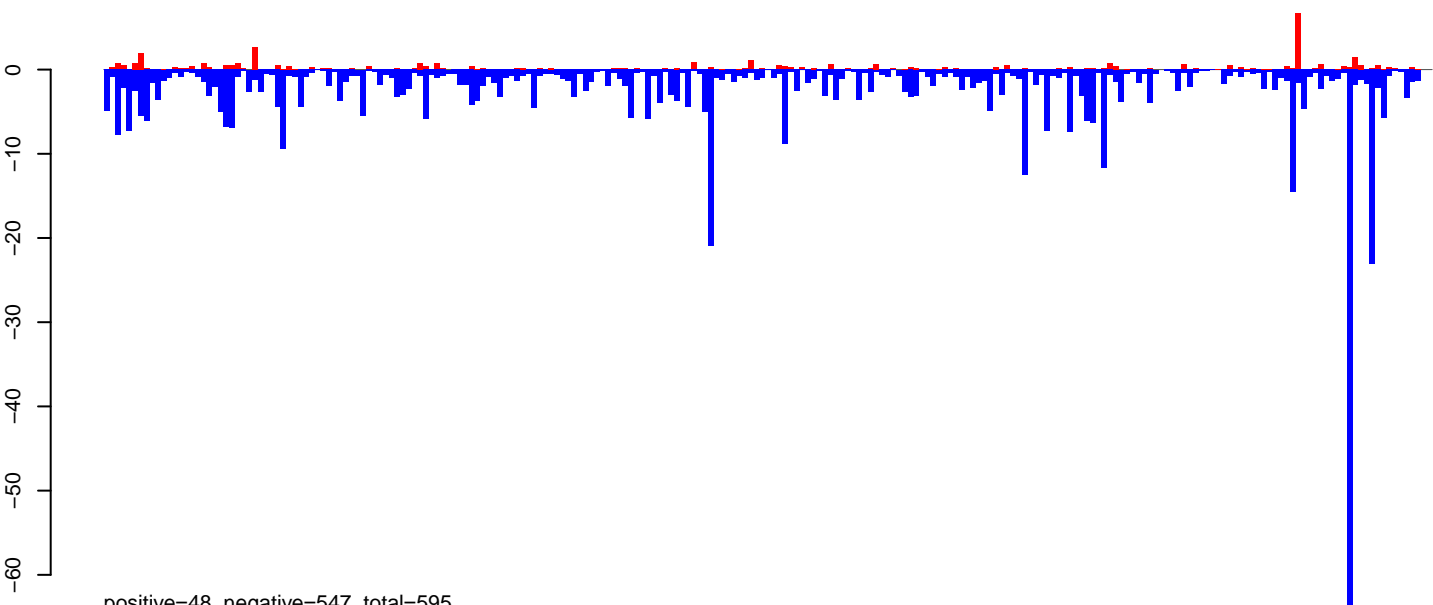
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



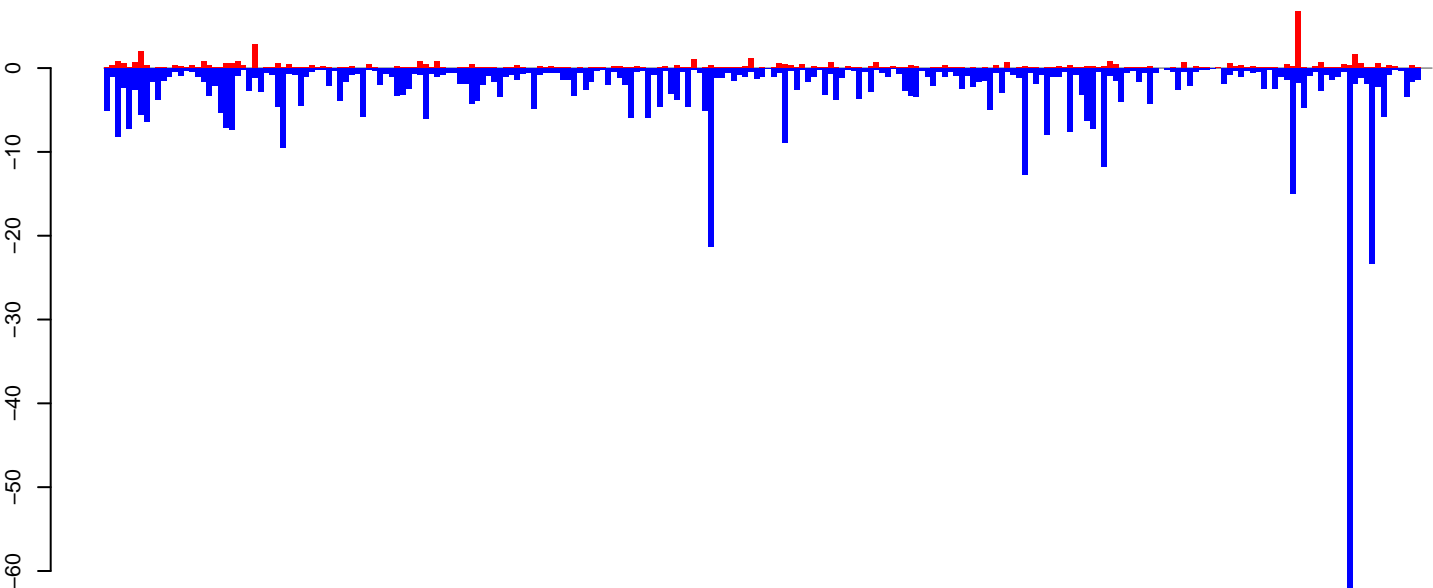
positive=2, negative=16, total=18

AnGam_Testes_BetaE.24_35.rep



positive=48, negative=547, total=595

AnGam_Testes_BetaE.rep



positive=50, negative=563, total=613

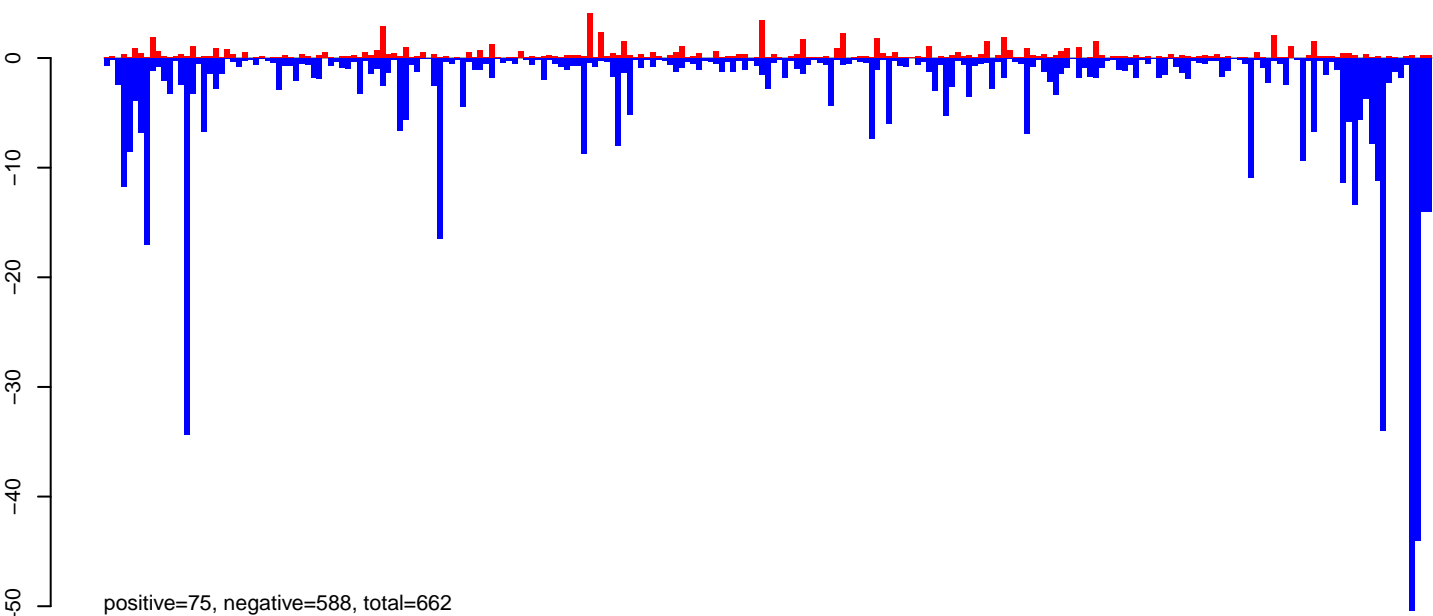
Window size=25, length=5815, TE@GYPSY45-LTR-I_AG:1-5815

0 1000 2000 3000 4000 5000 6000

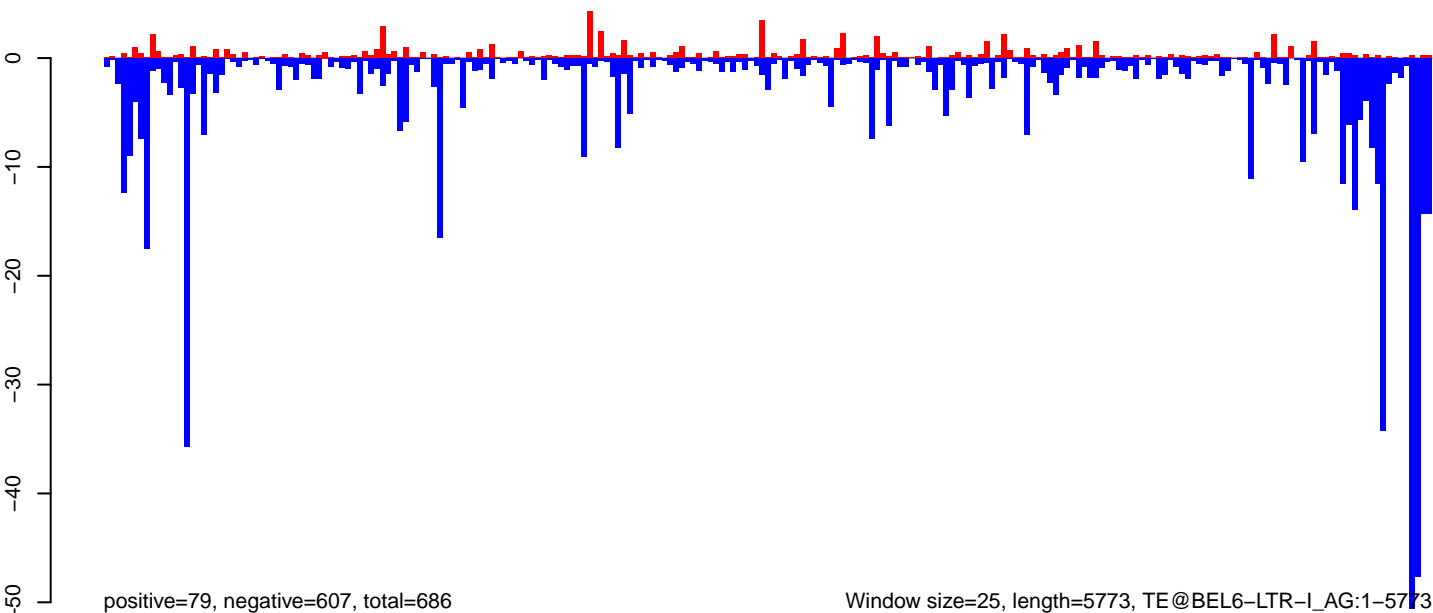
AnGam_Testes_BetaE.18_23.rep



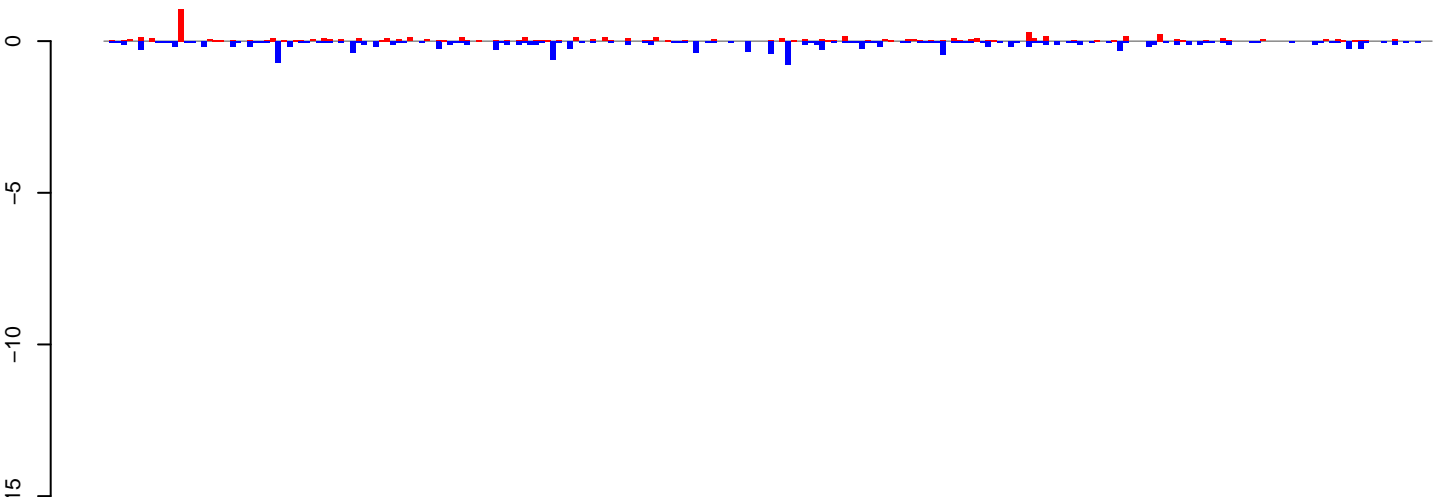
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

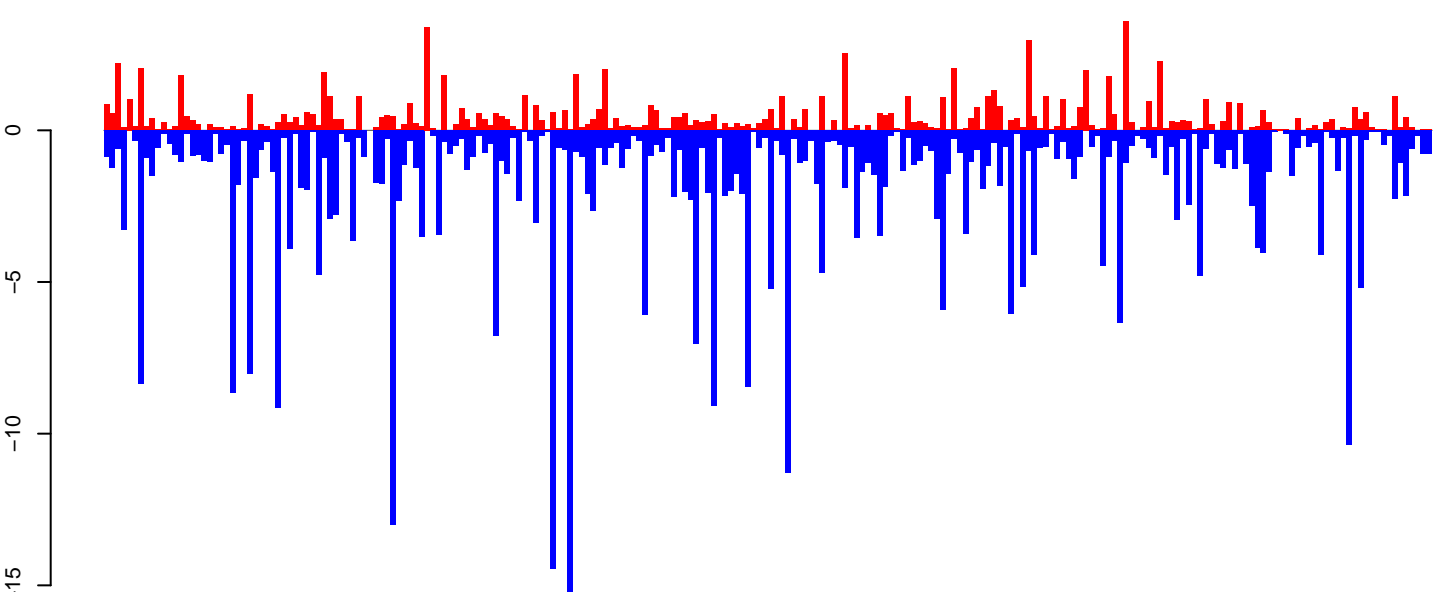


AnGam_Testes_BetaE.18_23.rep



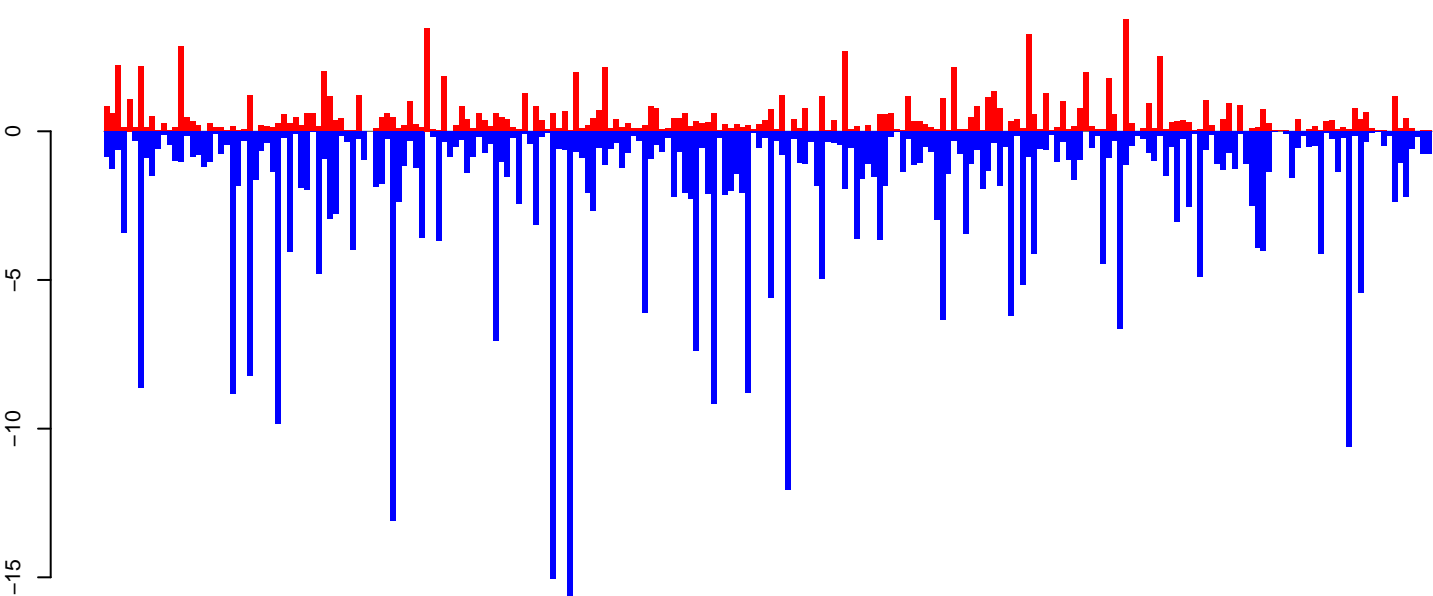
positive=7, negative=14, total=21

AnGam_Testes_BetaE.24_35.rep



positive=99, negative=398, total=497

AnGam_Testes_BetaE.rep

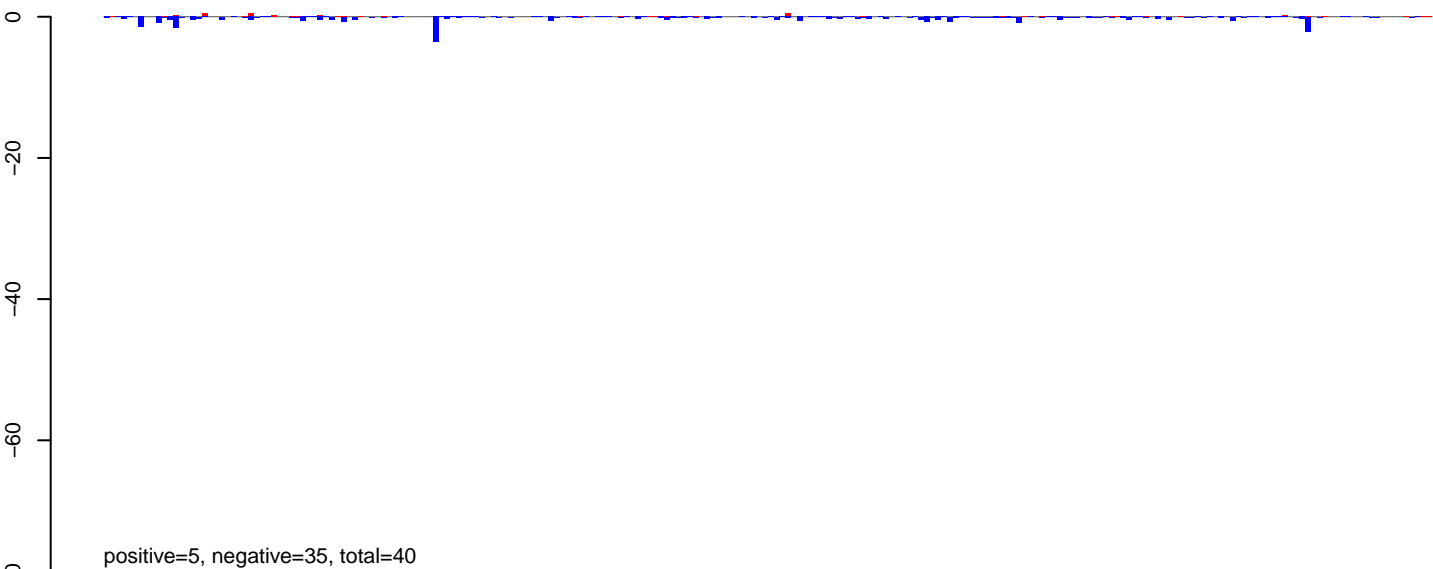


positive=106, negative=412, total=517

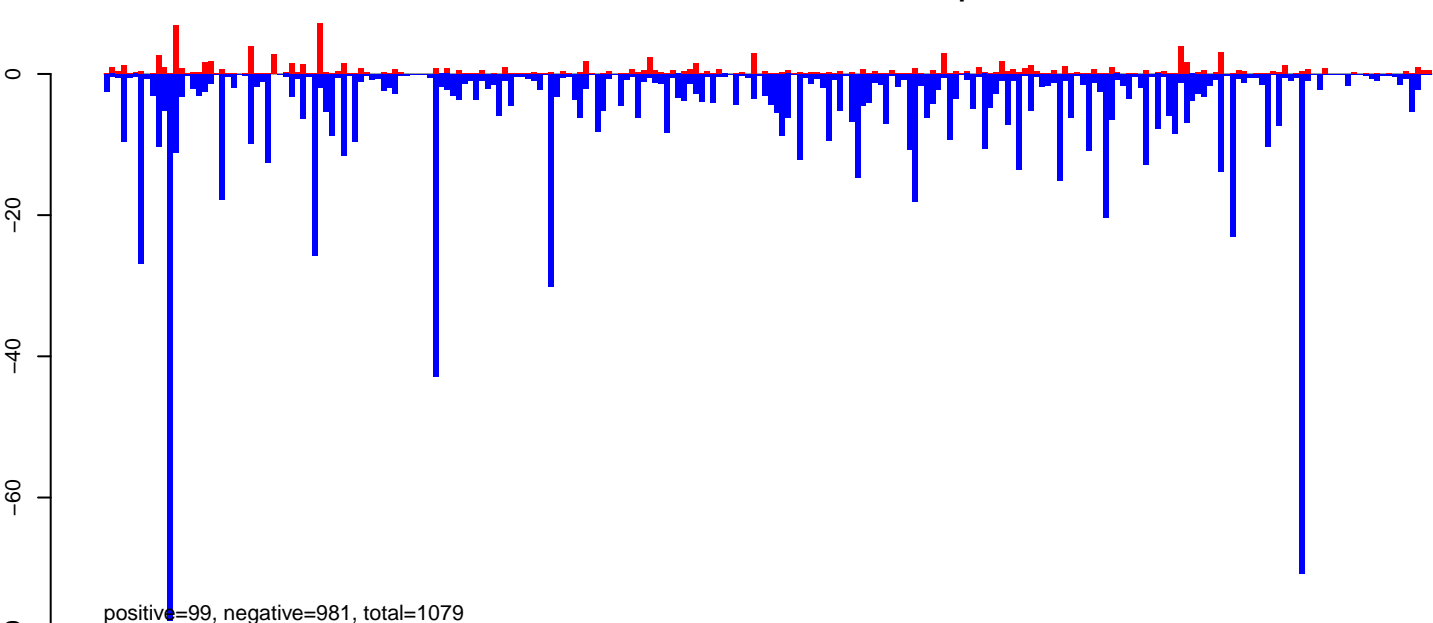
Window size=25, length=5797, TE@BEL16-LTR-I_AG:1-5797

0 1000 2000 3000 4000 5000 6000

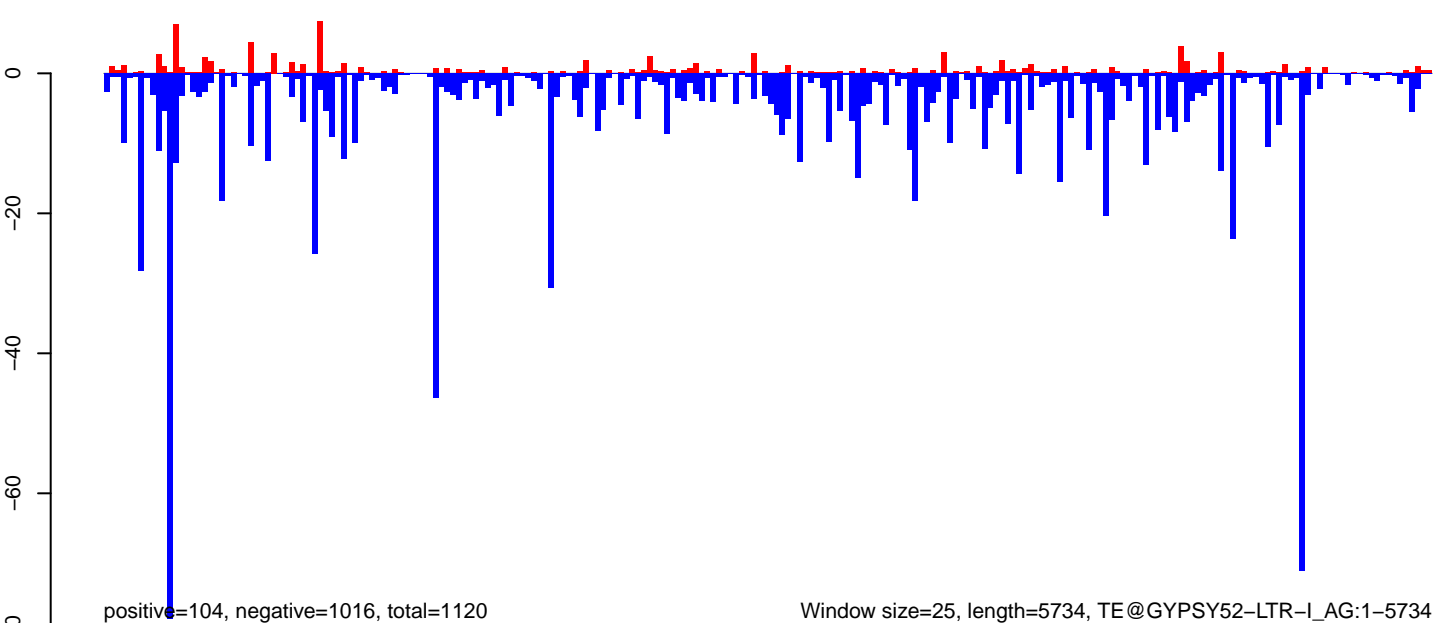
AnGam_Testes_BetaE.18_23.rep



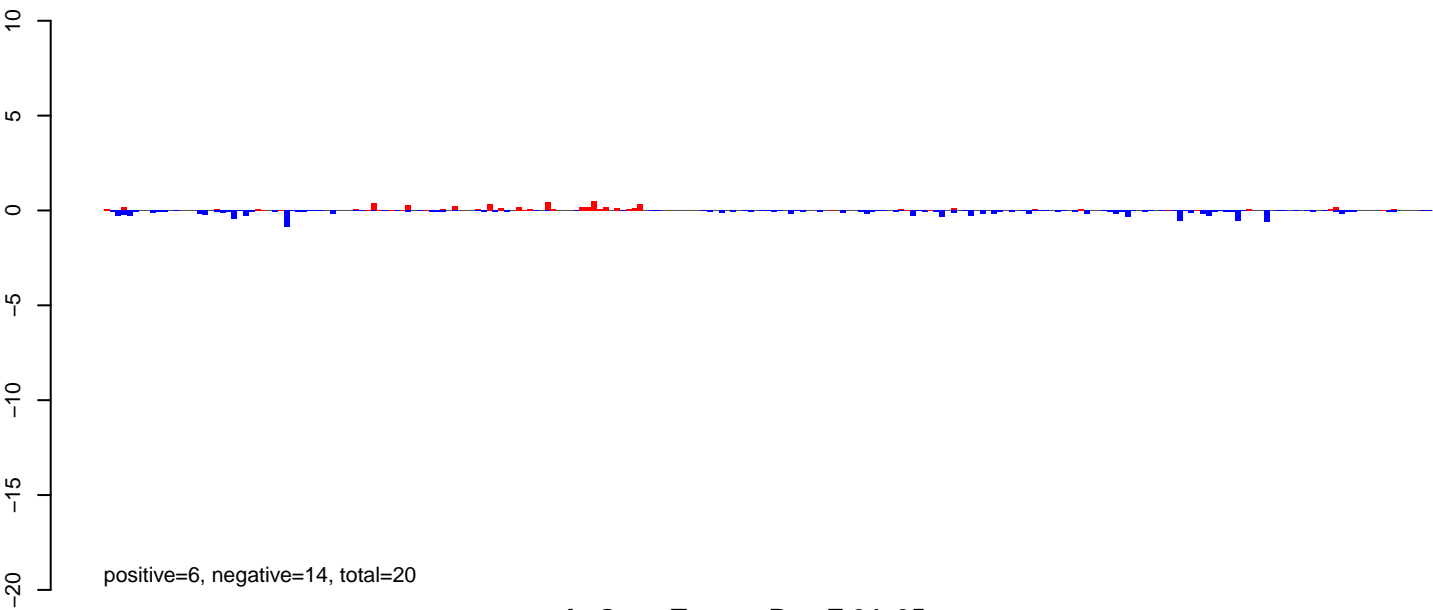
AnGam_Testes_BetaE.24_35.rep



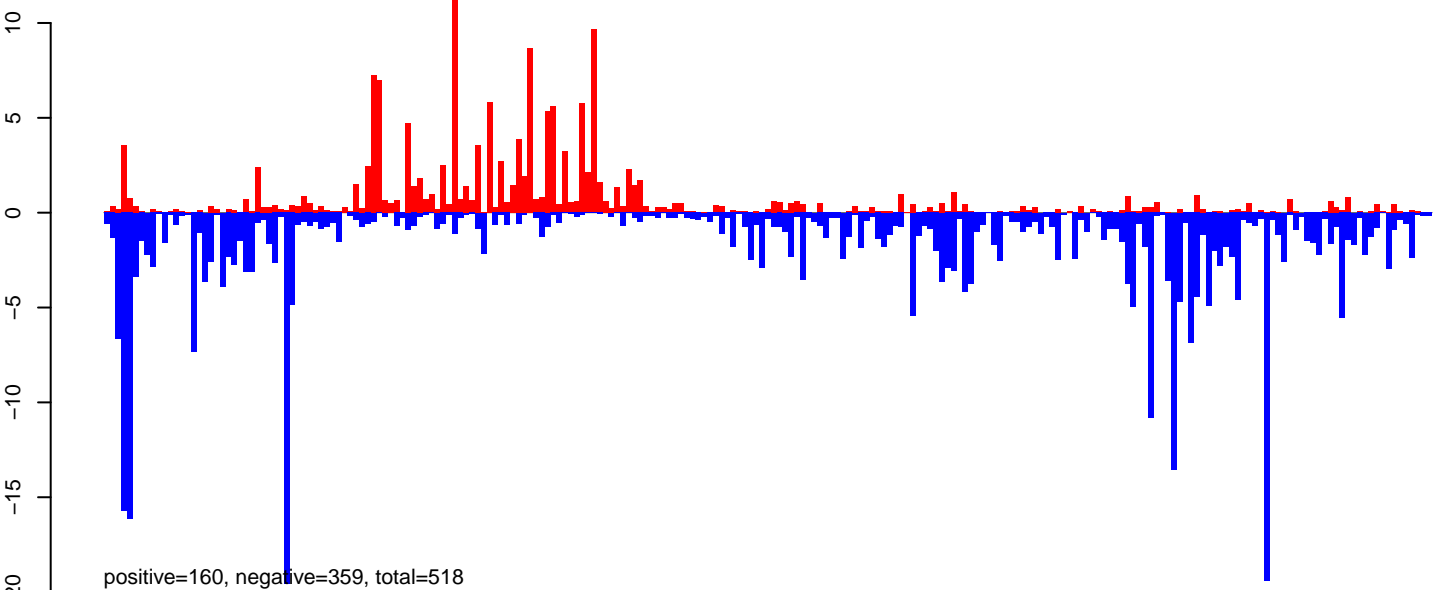
AnGam_Testes_BetaE.rep



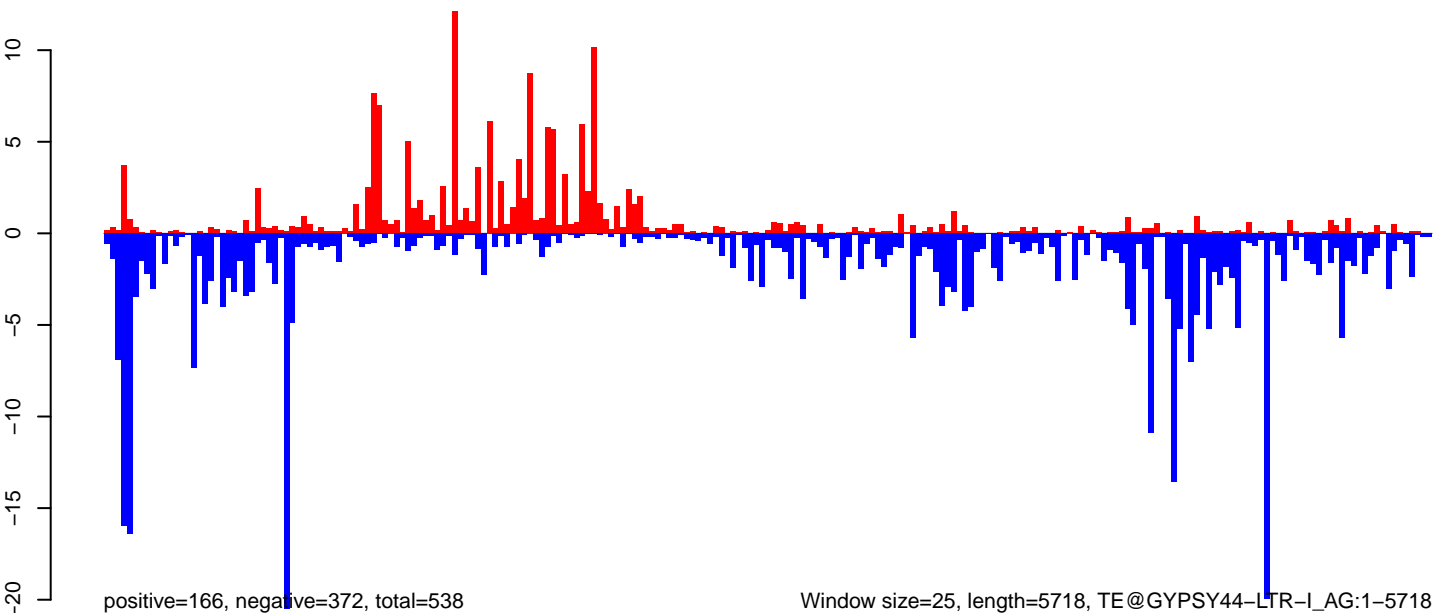
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

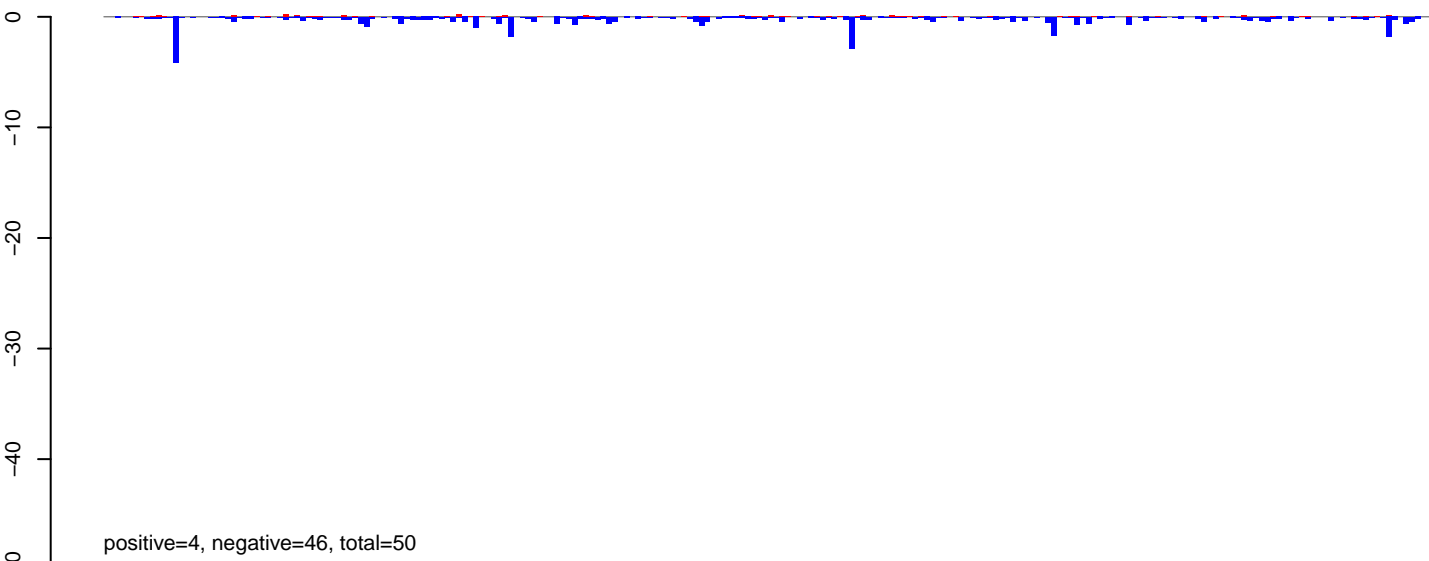


AnGam_Testes_BetaE.rep

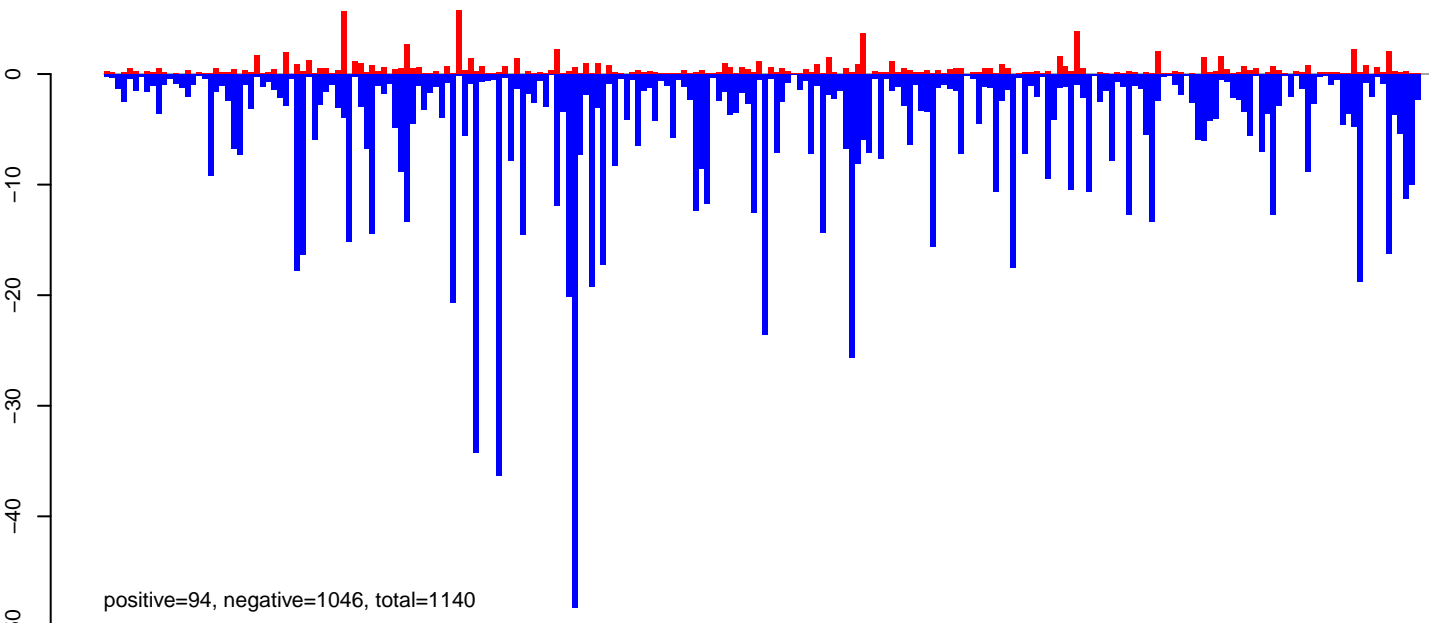


0 1000 2000 3000 4000 5000

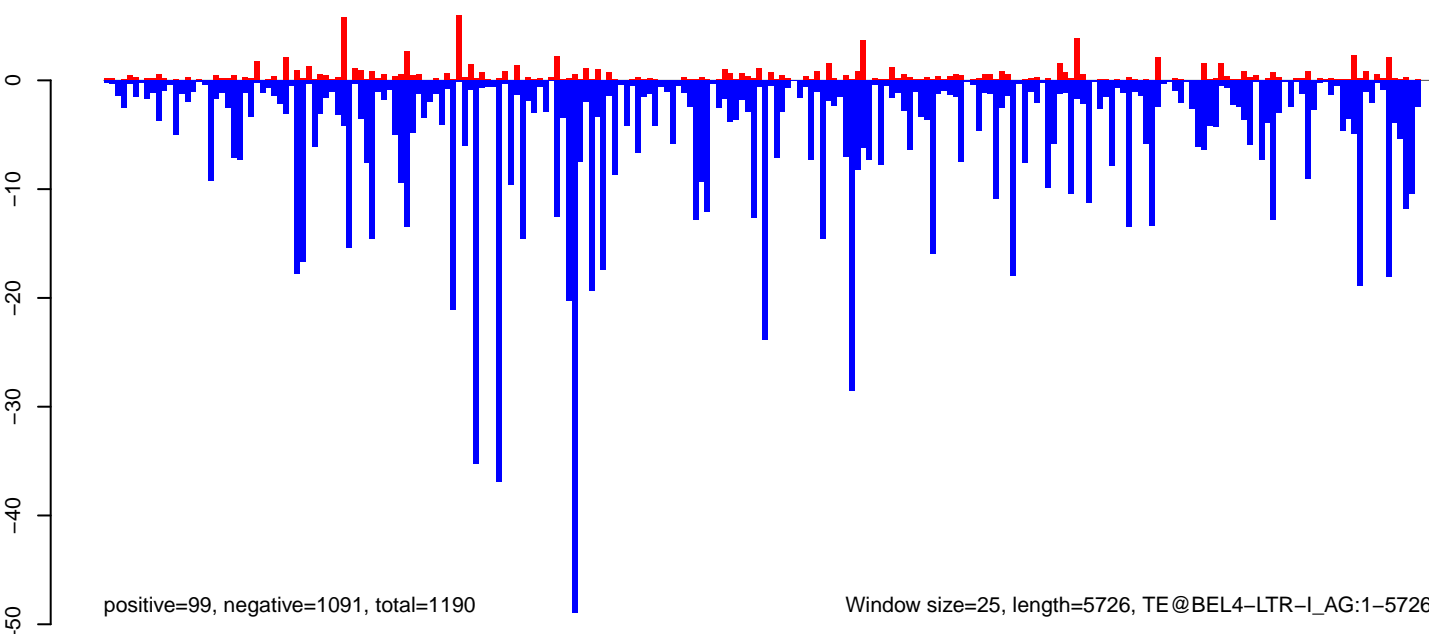
AnGam_Testes_BetaE.18_23.rep



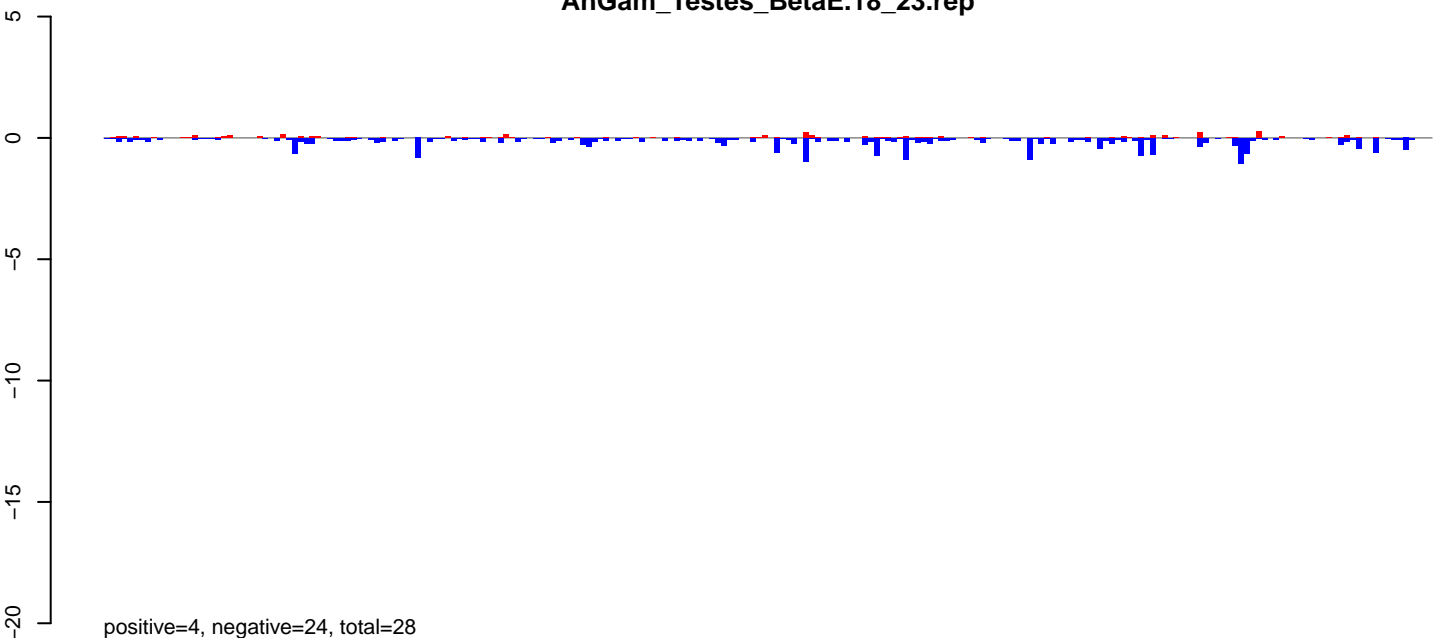
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

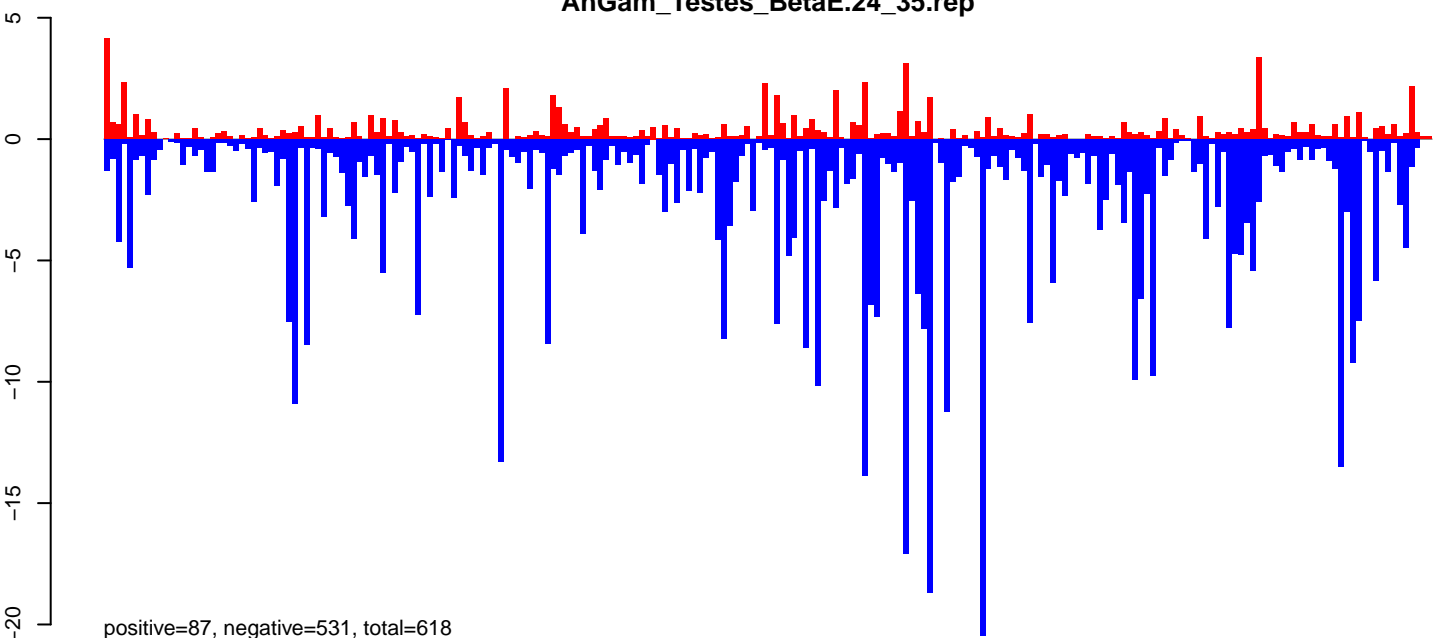


AnGam_Testes_BetaE.18_23.rep



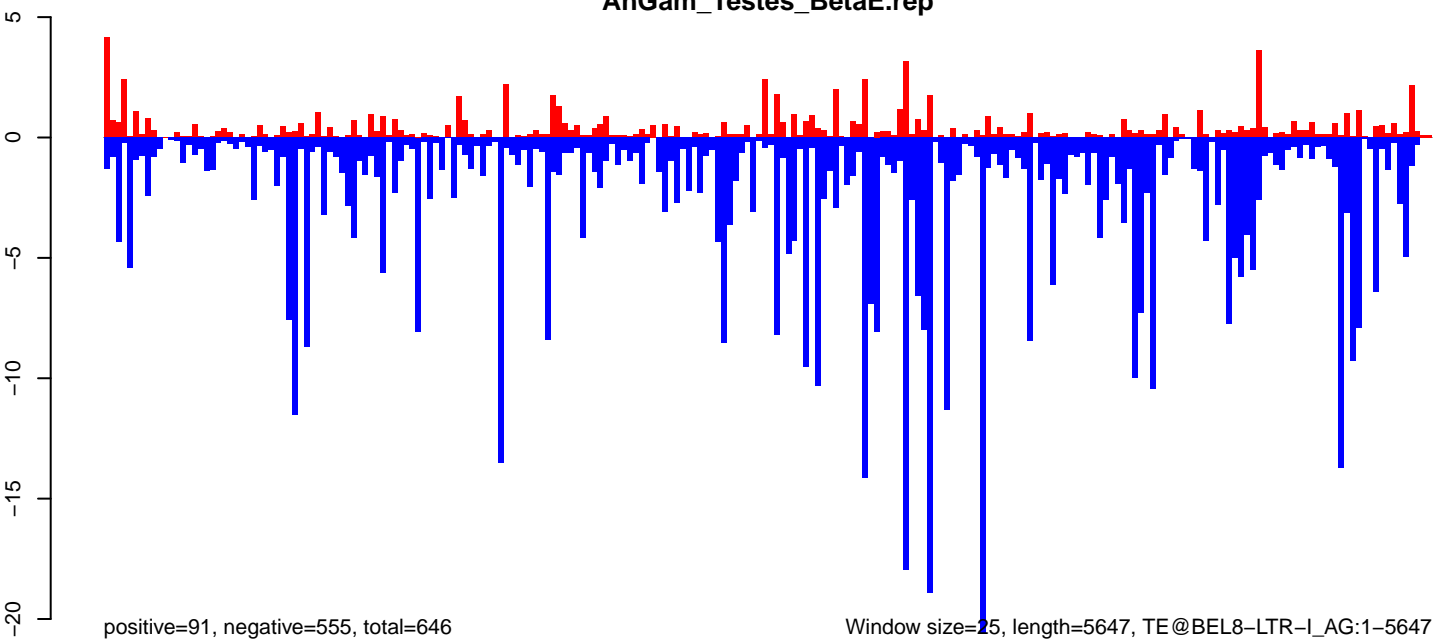
positive=4, negative=24, total=28

AnGam_Testes_BetaE.24_35.rep



positive=87, negative=531, total=618

AnGam_Testes_BetaE.rep

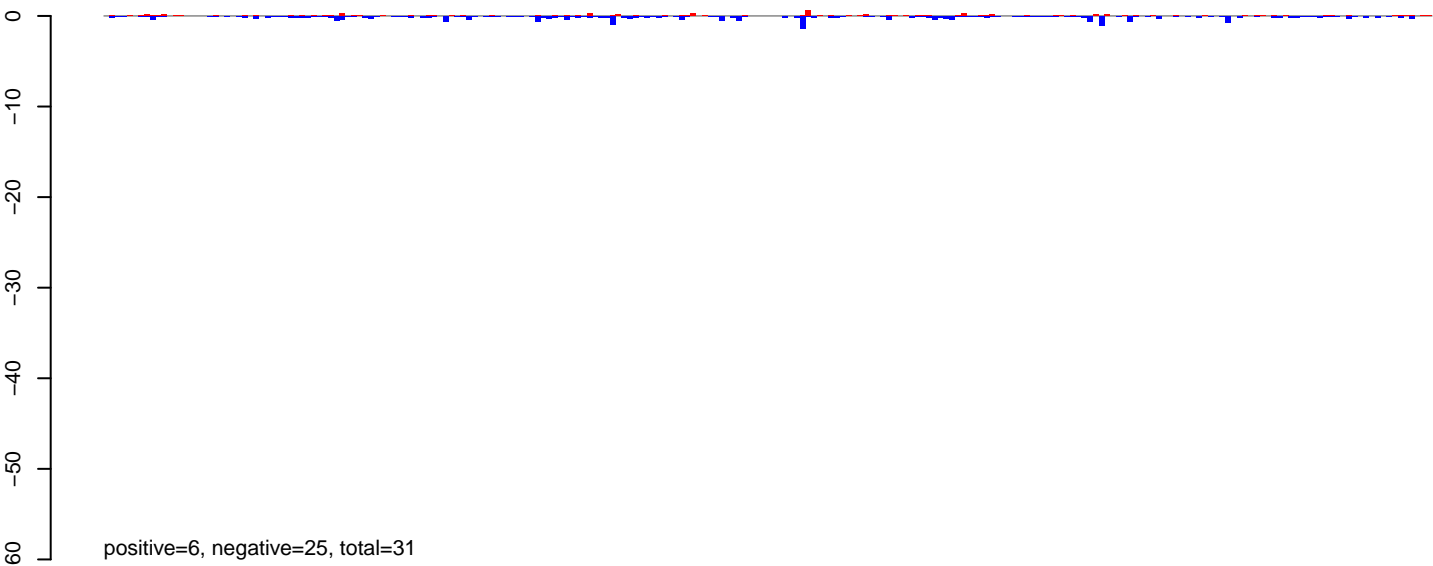


positive=91, negative=555, total=646

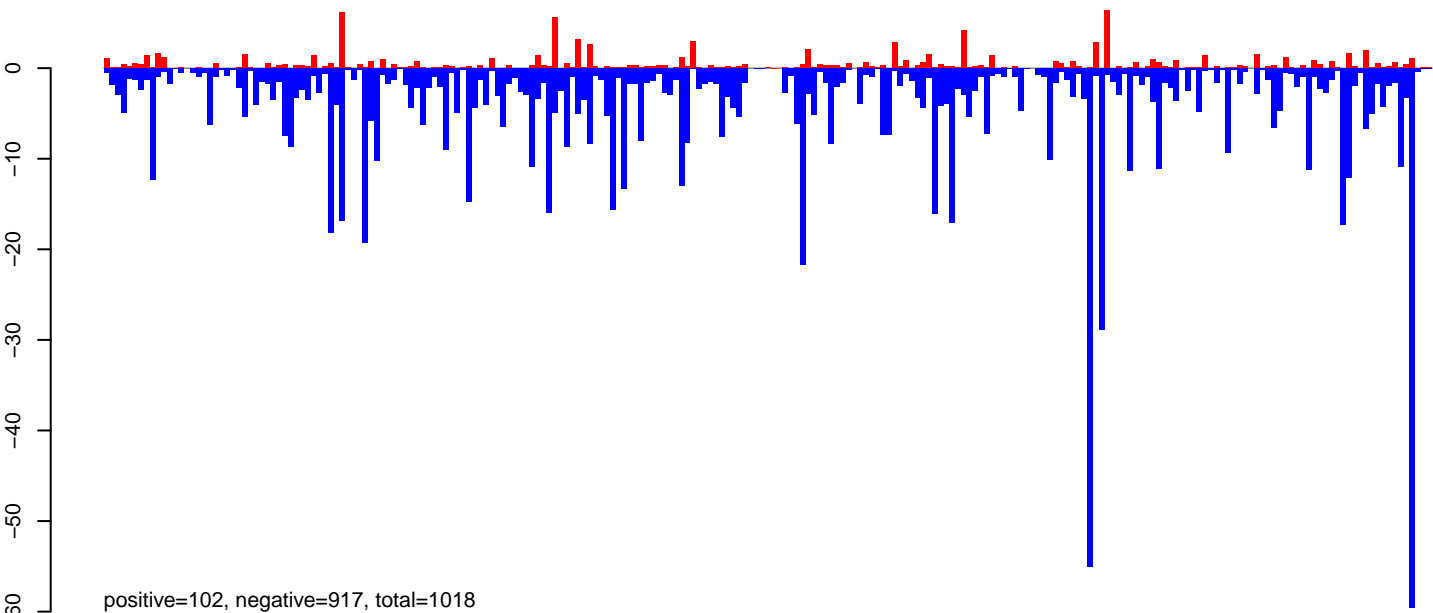
Window size=25, length=5647, TE@BEL8-LTR-I_AG:1-5647

0 1000 2000 3000 4000 5000

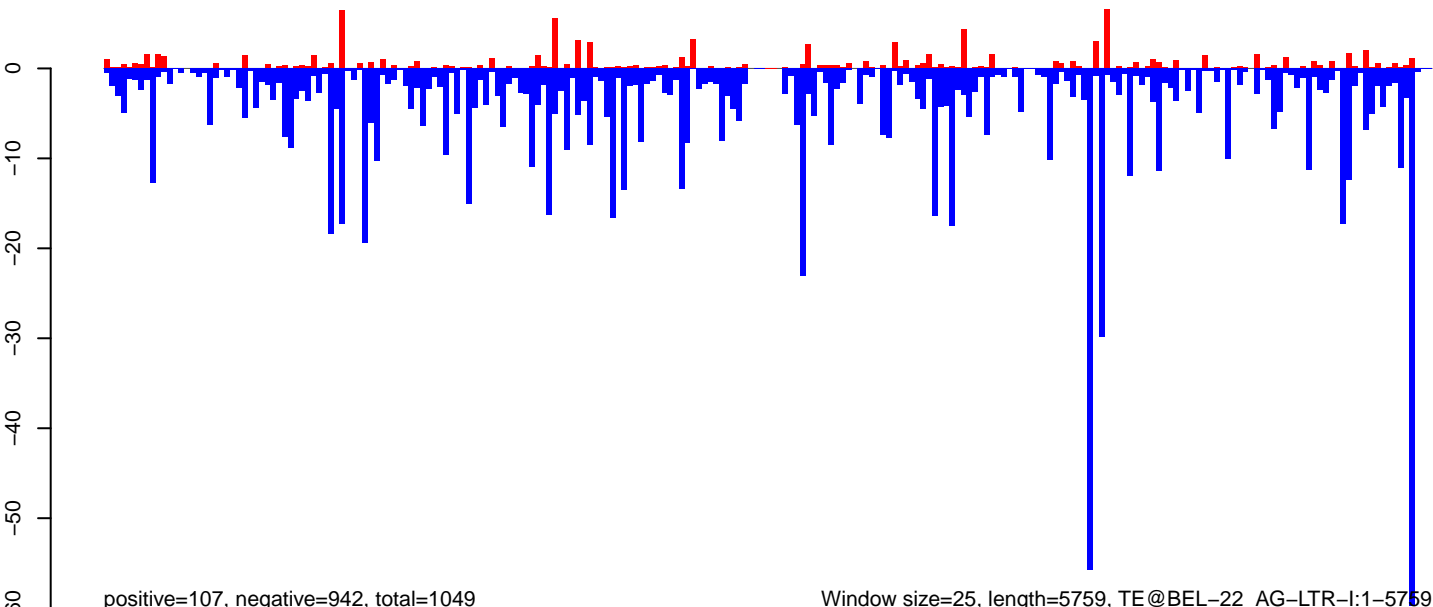
AnGam_Testes_BetaE.18_23.rep



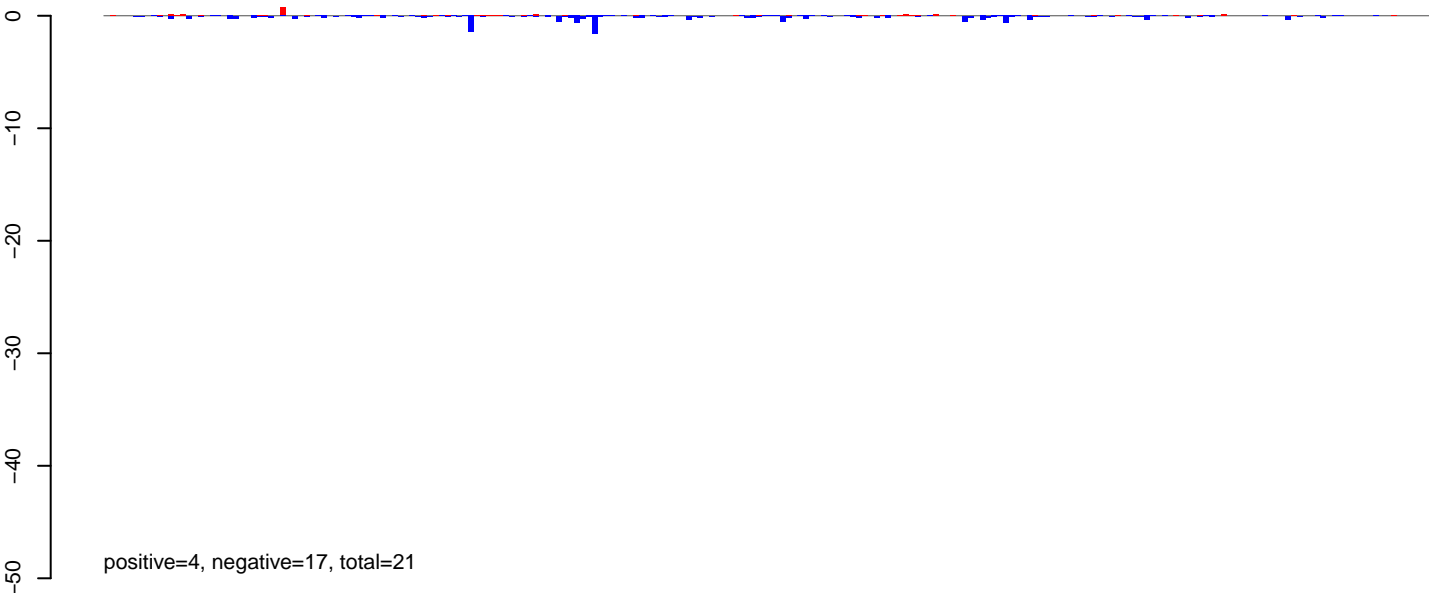
AnGam_Testes_BetaE.24_35.rep



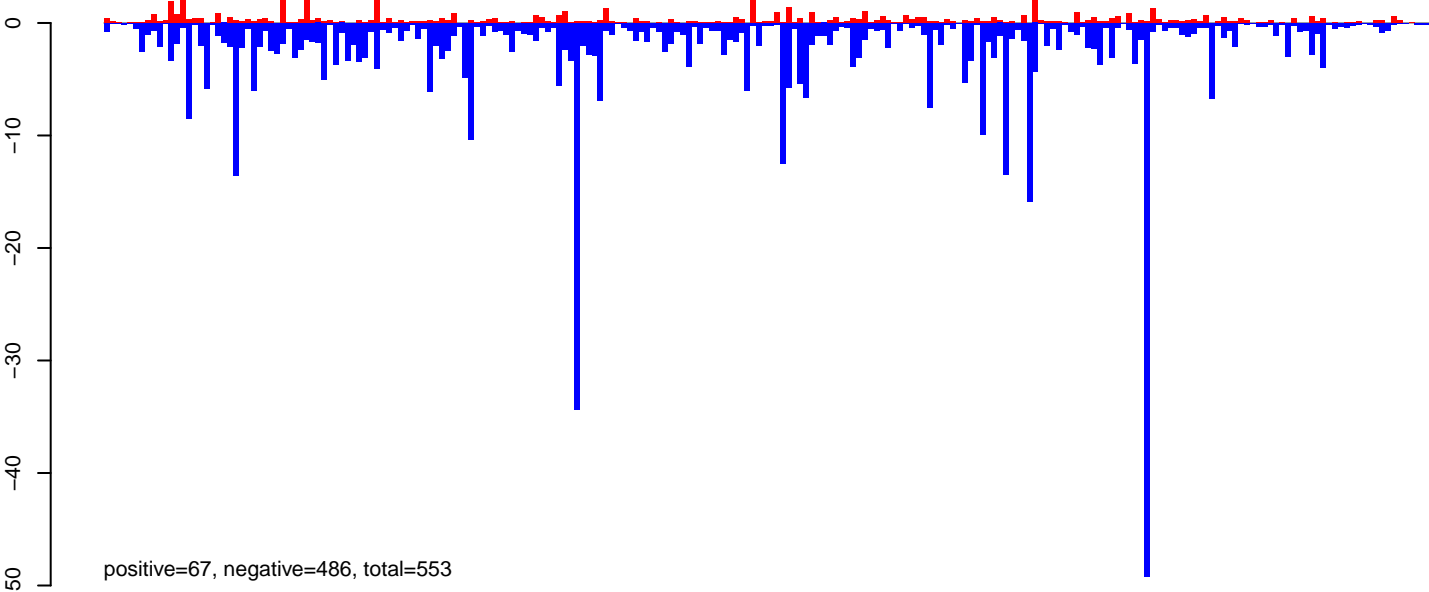
AnGam_Testes_BetaE.rep



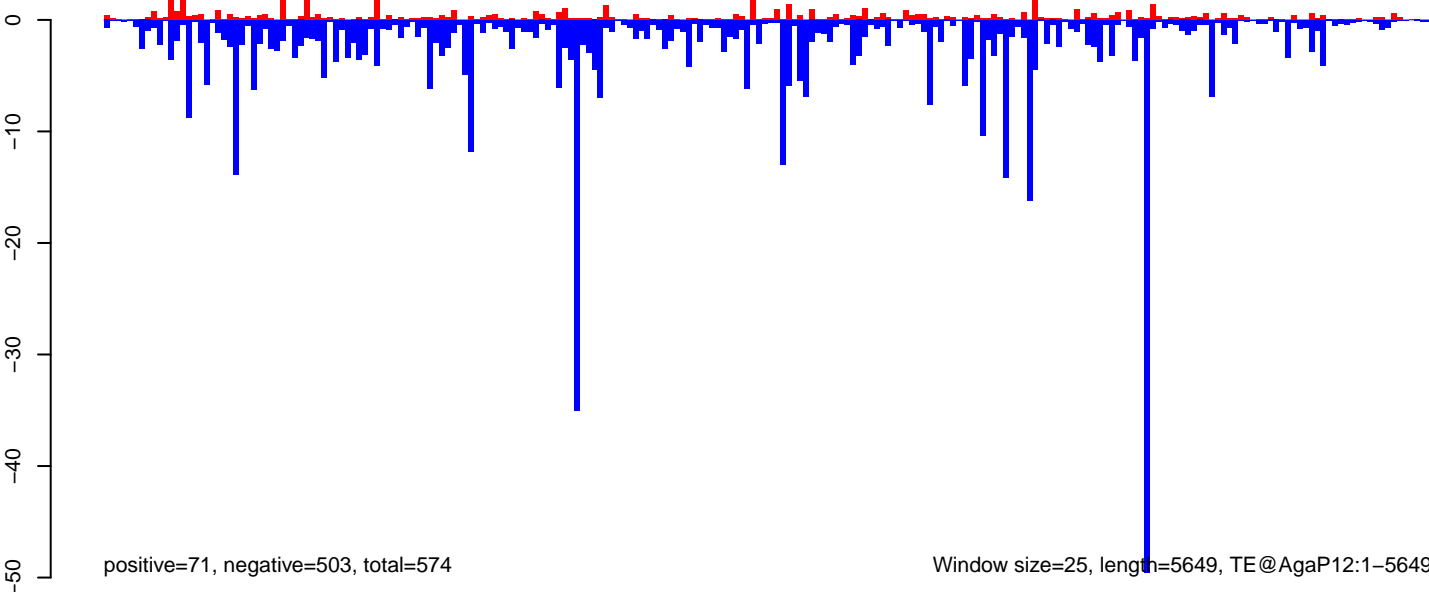
AnGam_Testes_BetaE.18_23.rep



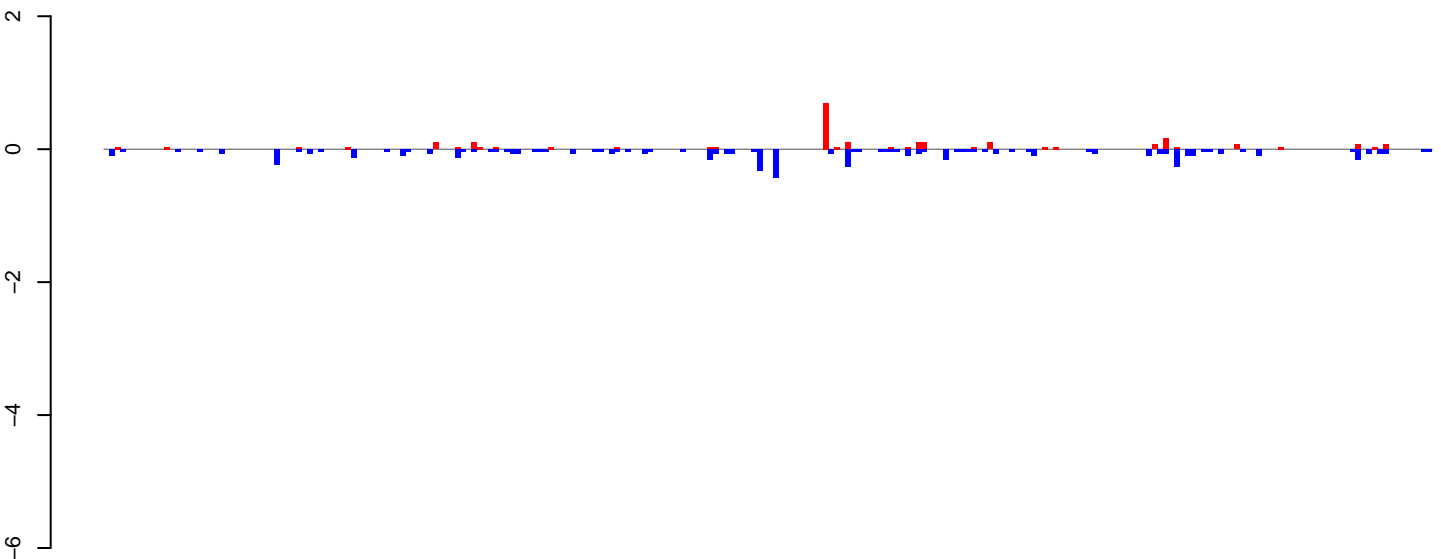
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

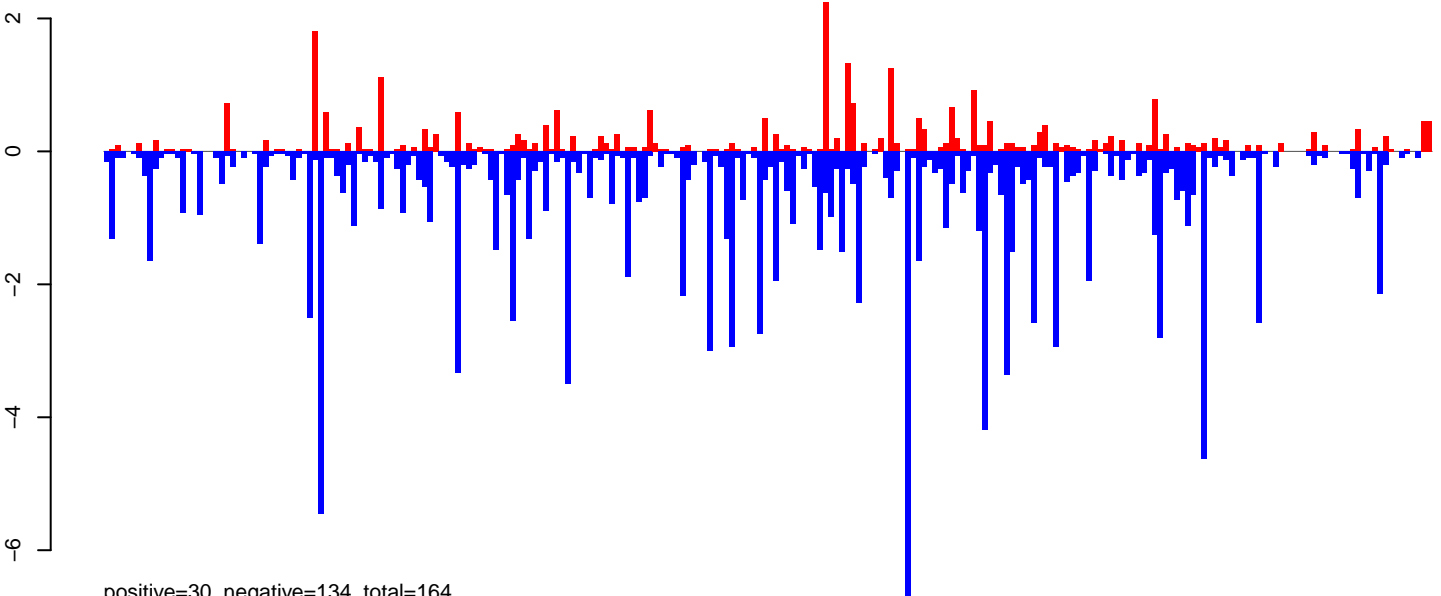


AnGam_Testes_BetaE.18_23.rep



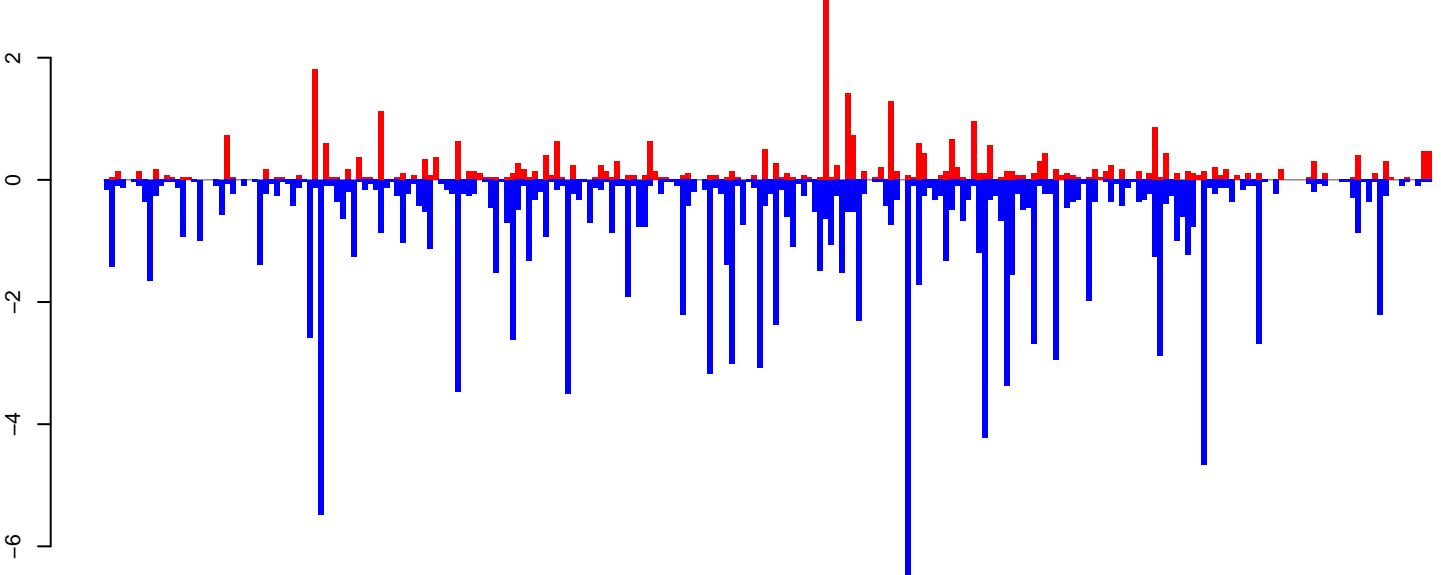
positive=2, negative=6, total=8

AnGam_Testes_BetaE.24_35.rep



positive=30, negative=134, total=164

AnGam_Testes_BetaE.rep

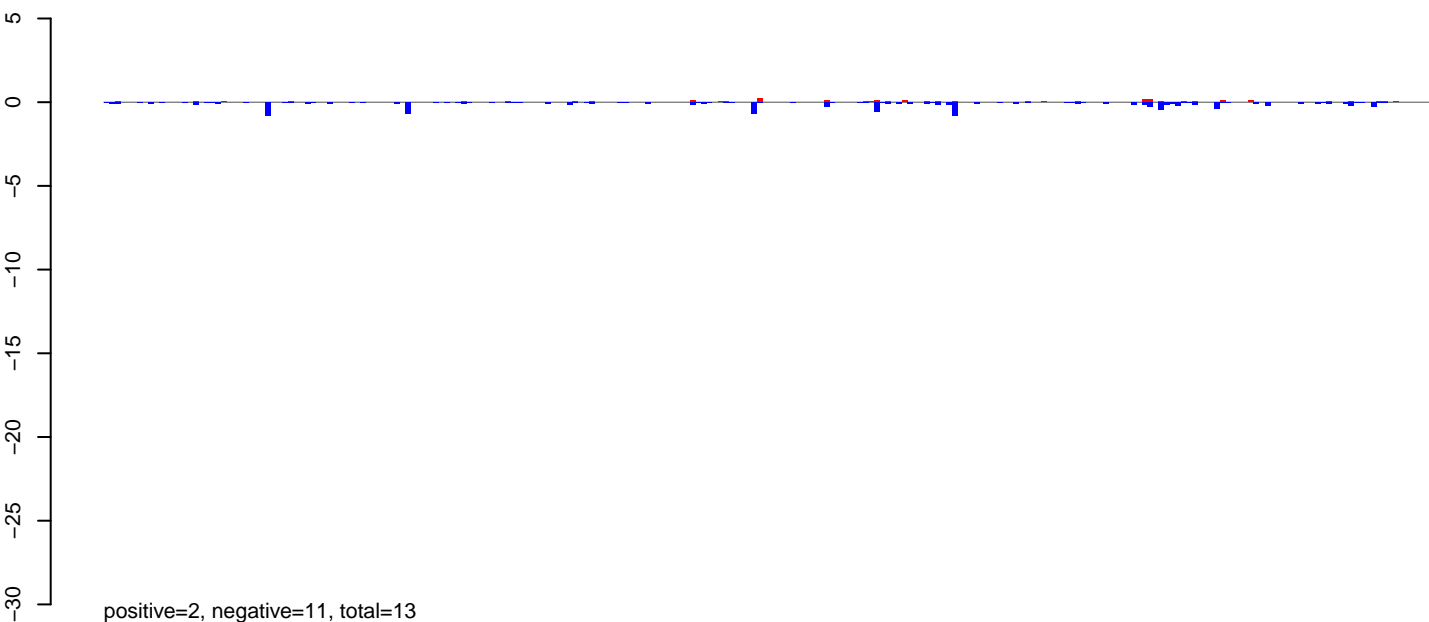


positive=32, negative=140, total=172

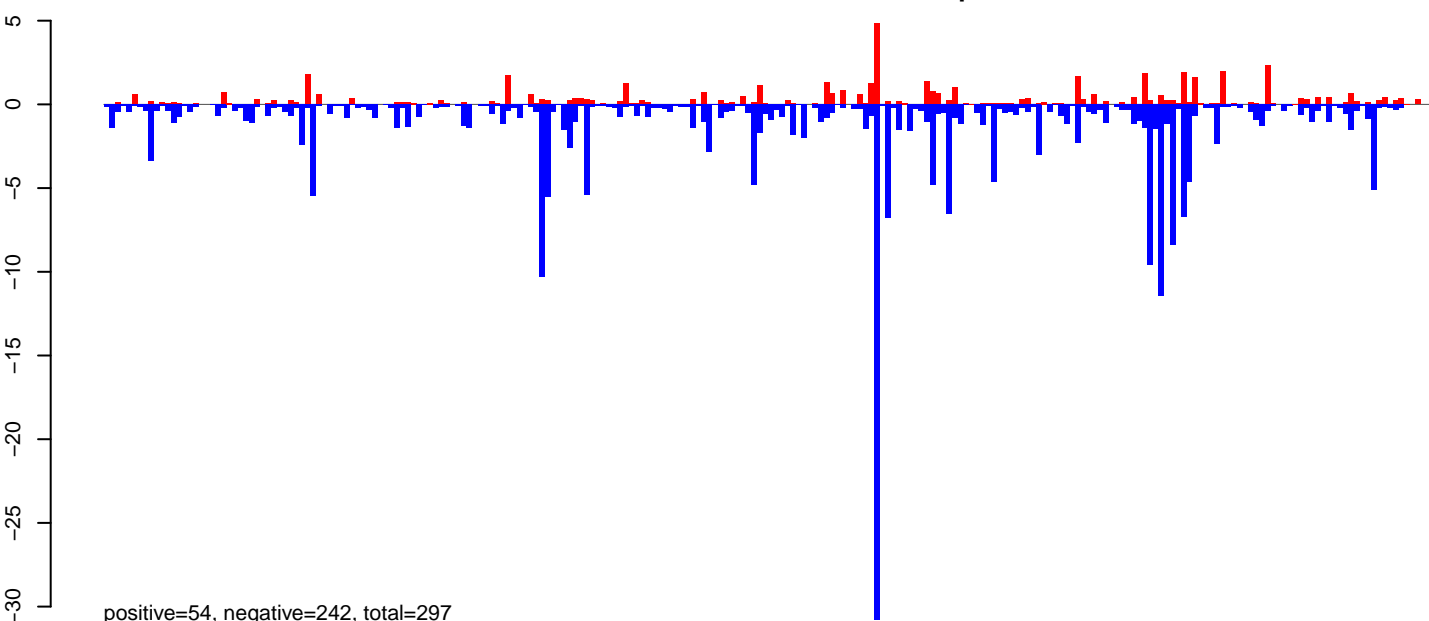
Window size=25, length=6047, TE@Agam_AB090824_KagaAg1-LINE-KagaAg1:1-6047

0 1000 2000 3000 4000 5000 6000

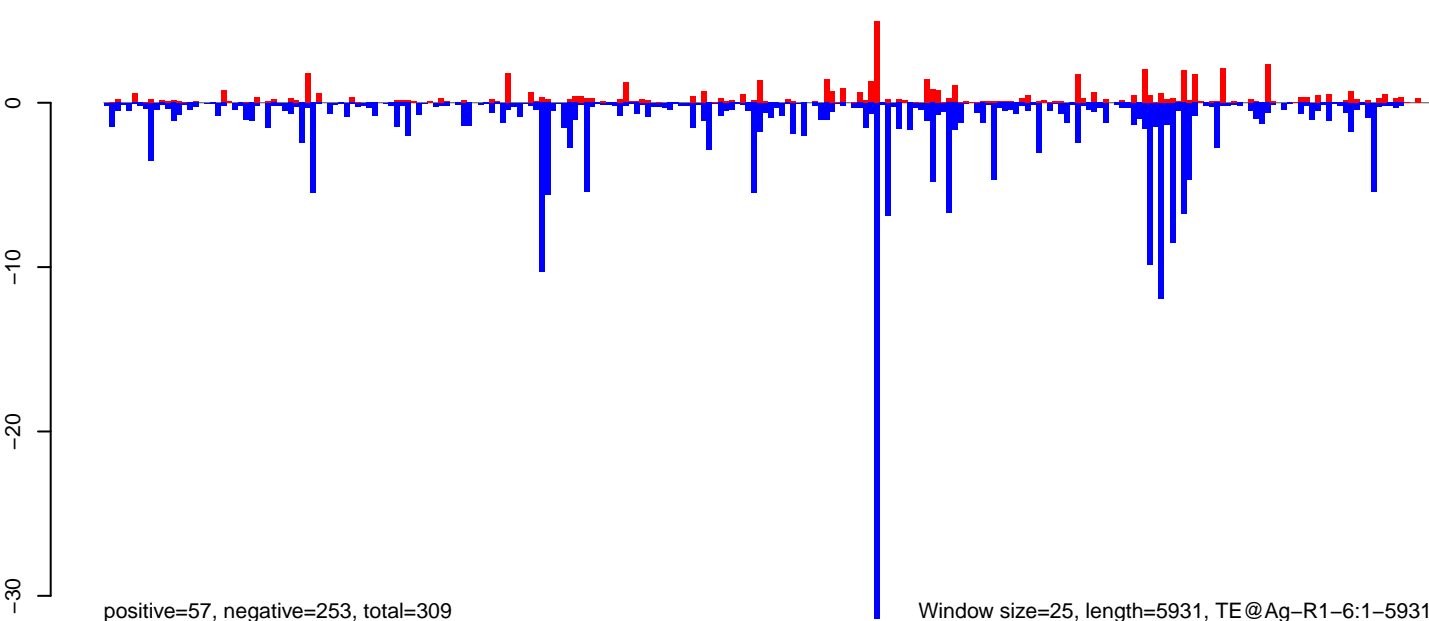
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

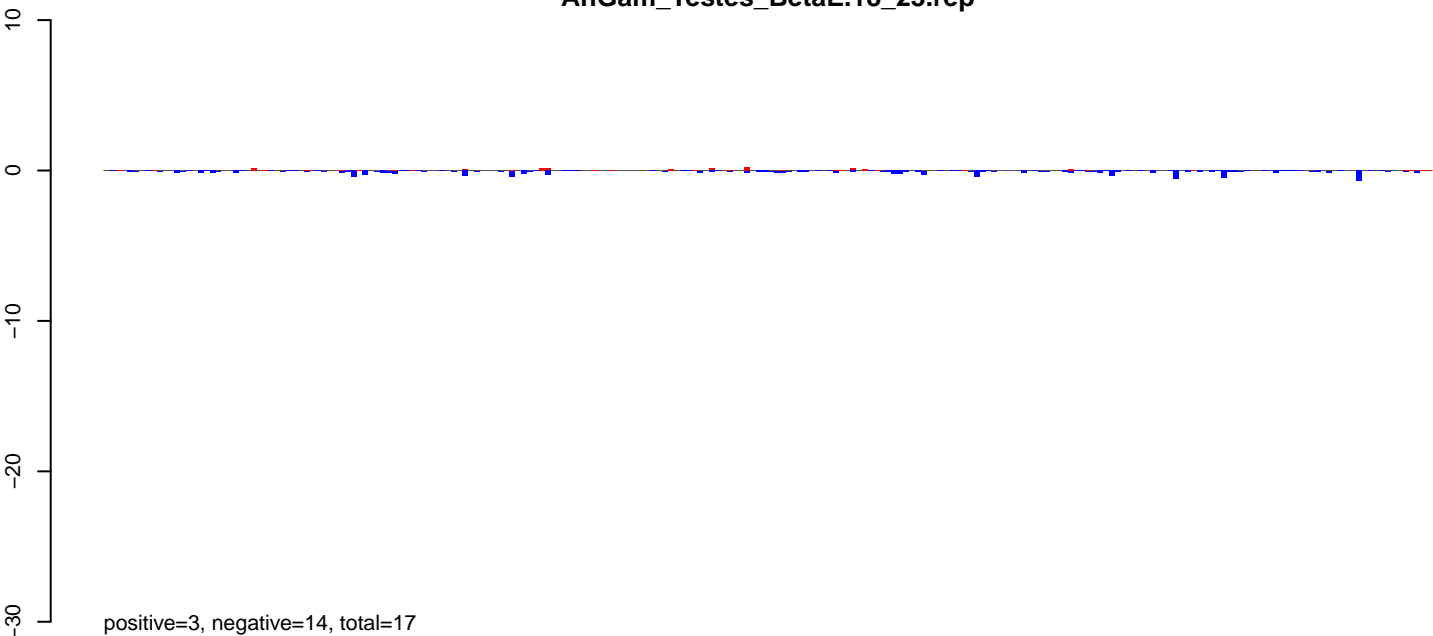


AnGam_Testes_BetaE.rep



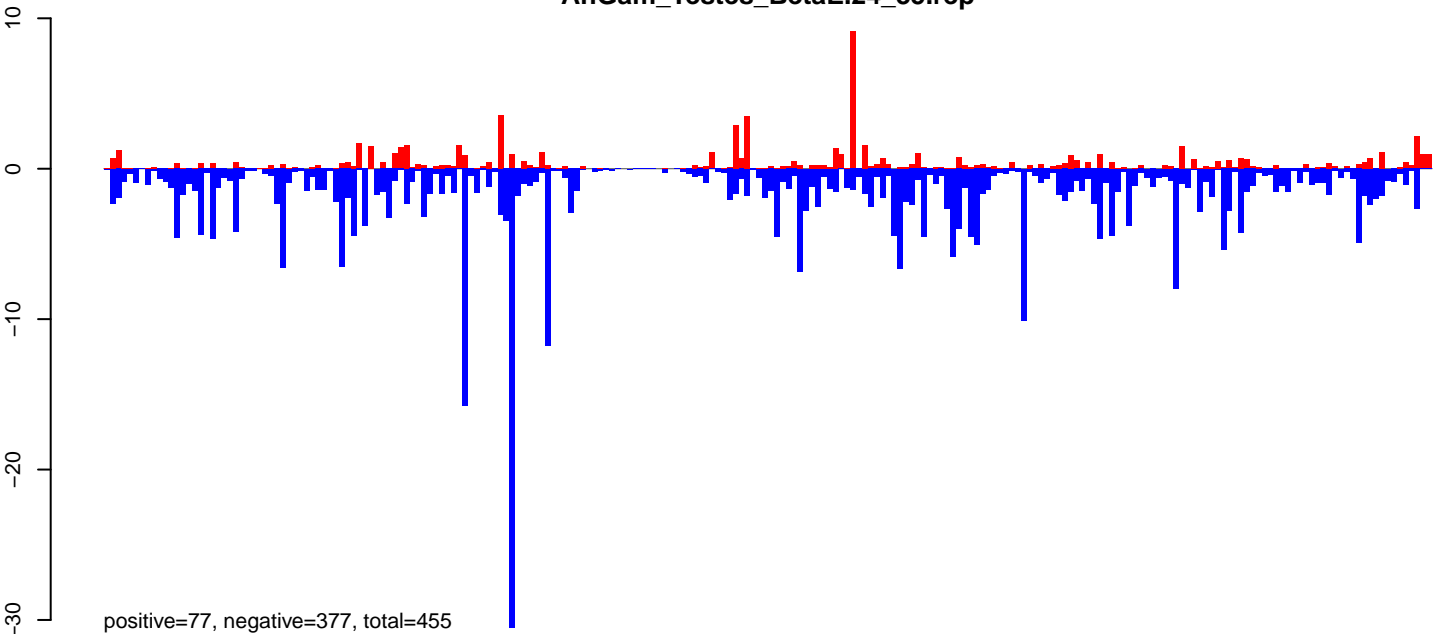
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



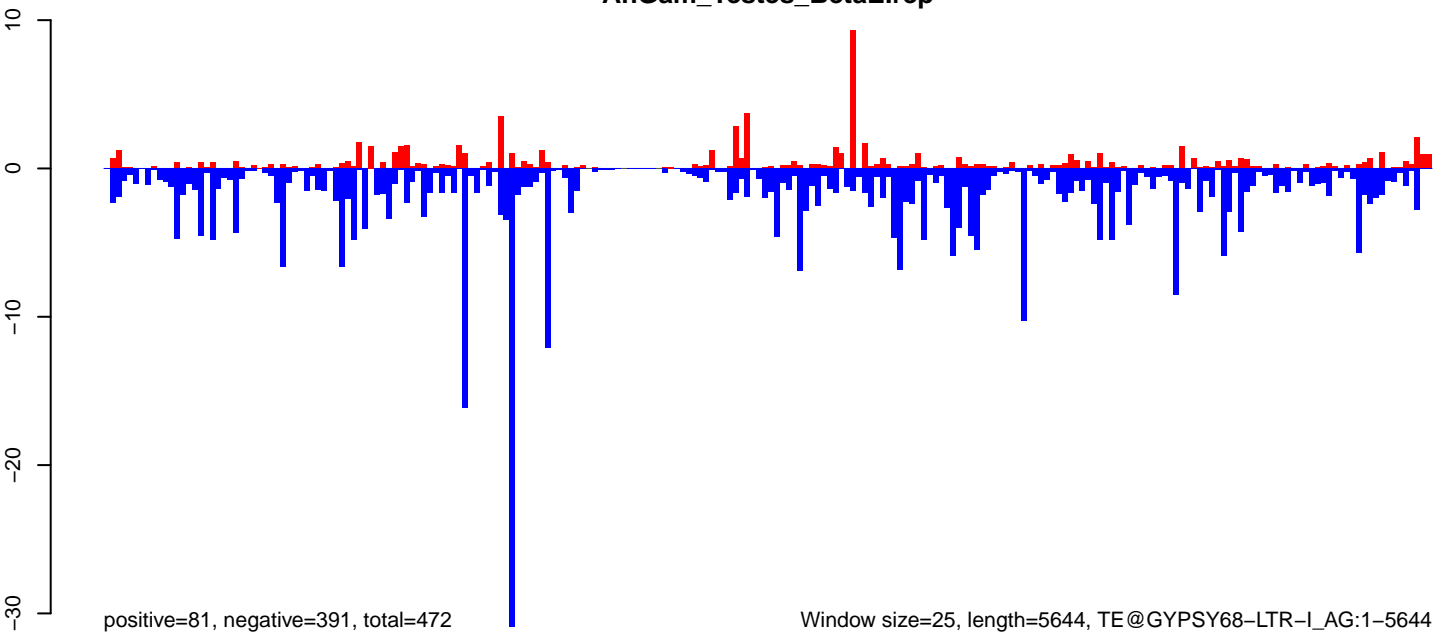
positive=3, negative=14, total=17

AnGam_Testes_BetaE.24_35.rep



positive=77, negative=377, total=455

AnGam_Testes_BetaE.rep

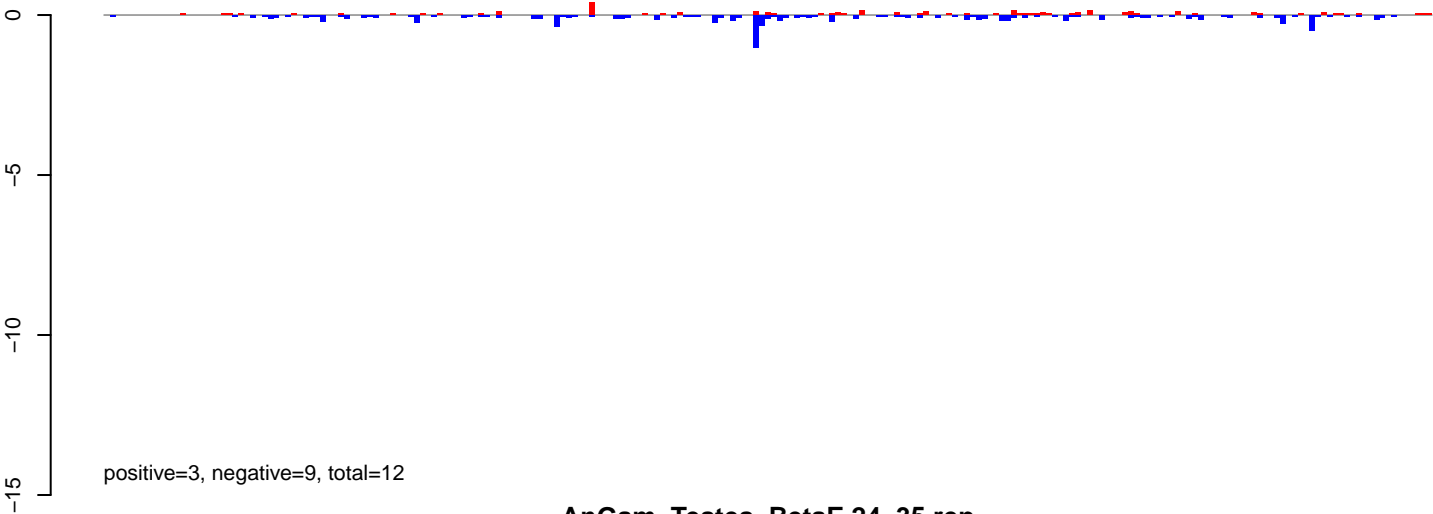


positive=81, negative=391, total=472

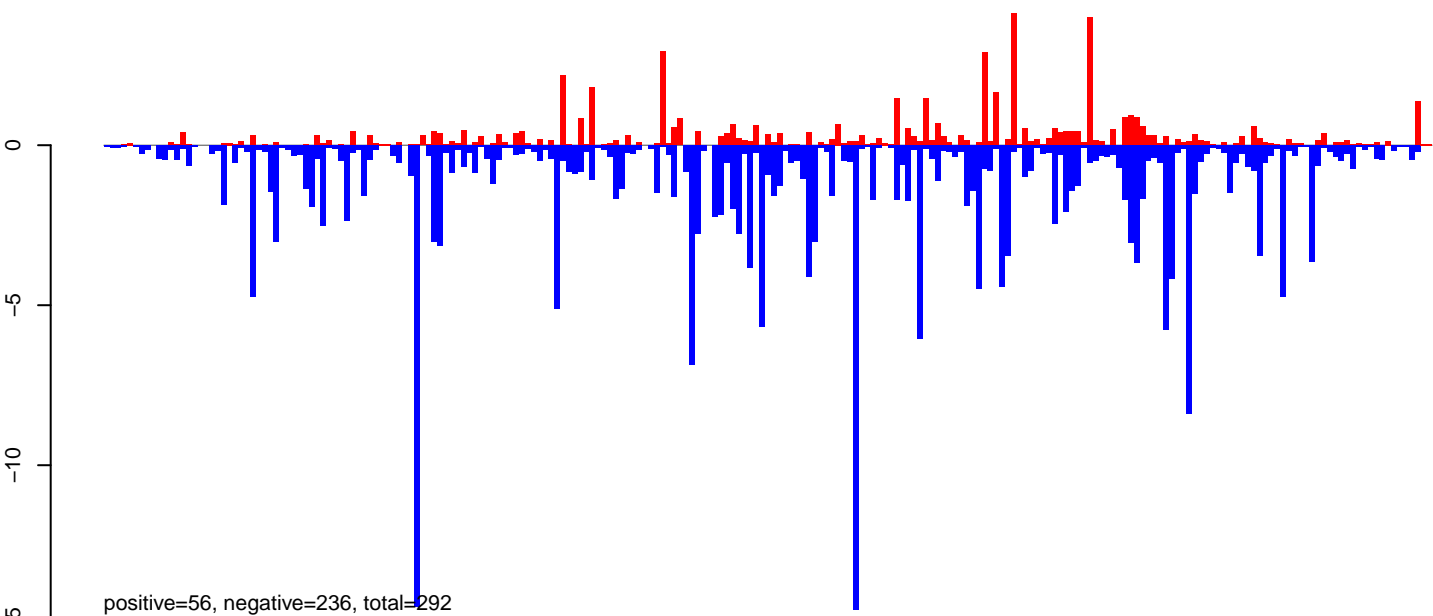
Window size=25, length=5644, TE@GYPSY68-LTR-I_AG:1-5644

0 1000 2000 3000 4000 5000

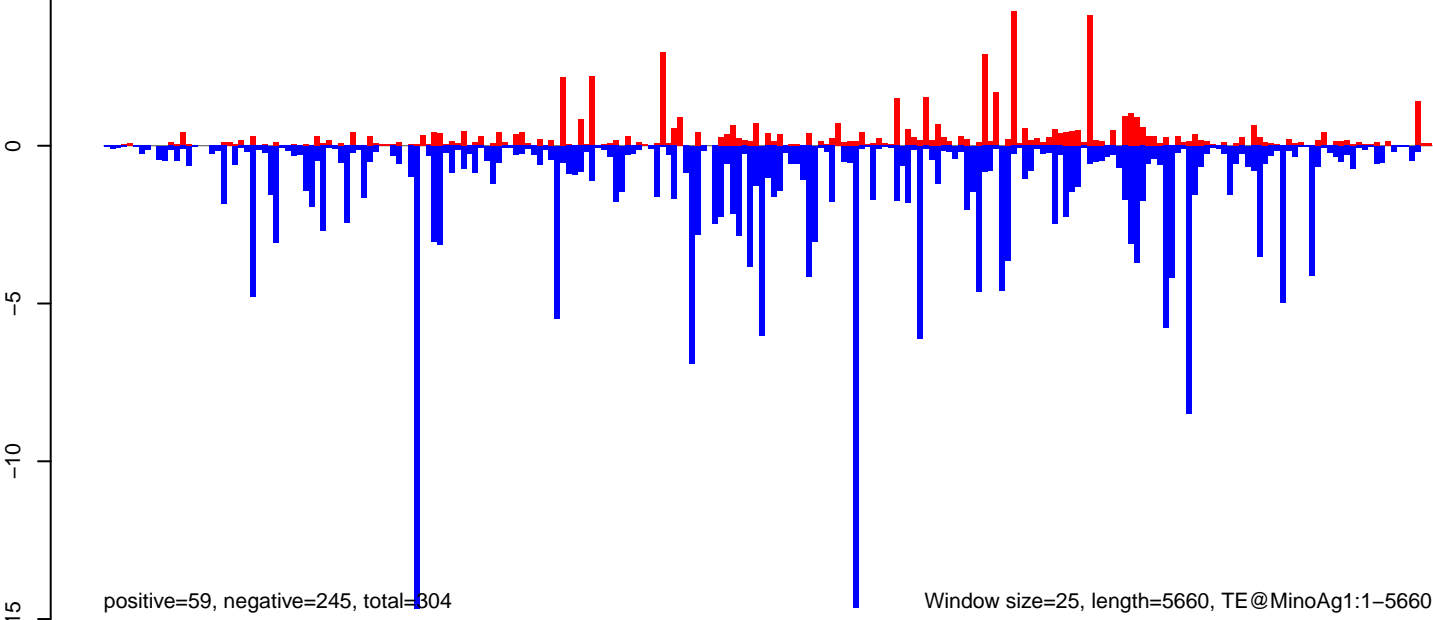
AnGam_Testes_BetaE.18_23.rep



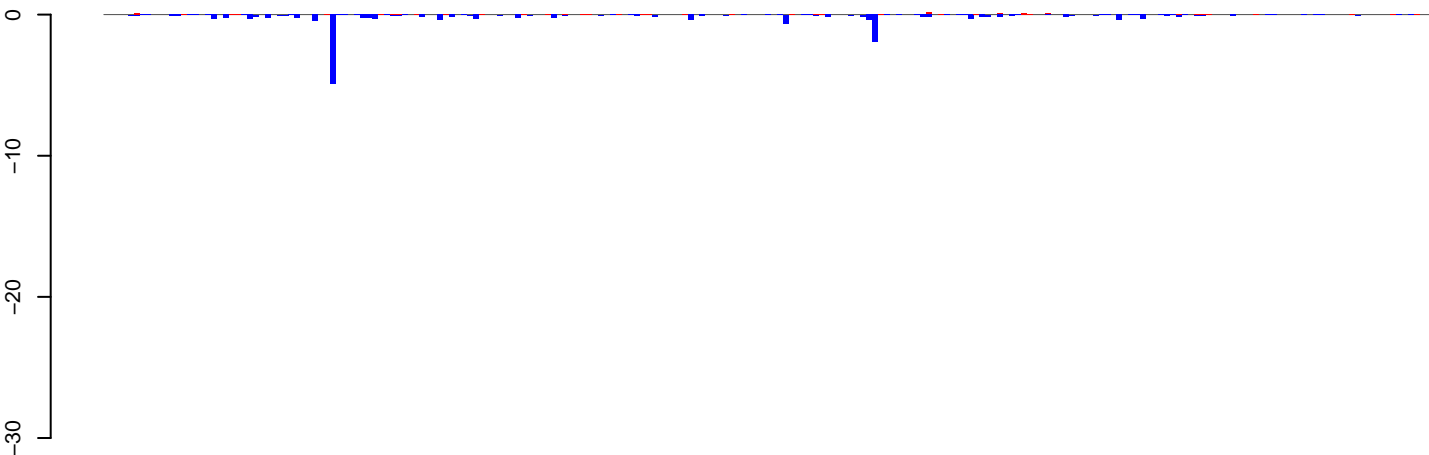
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

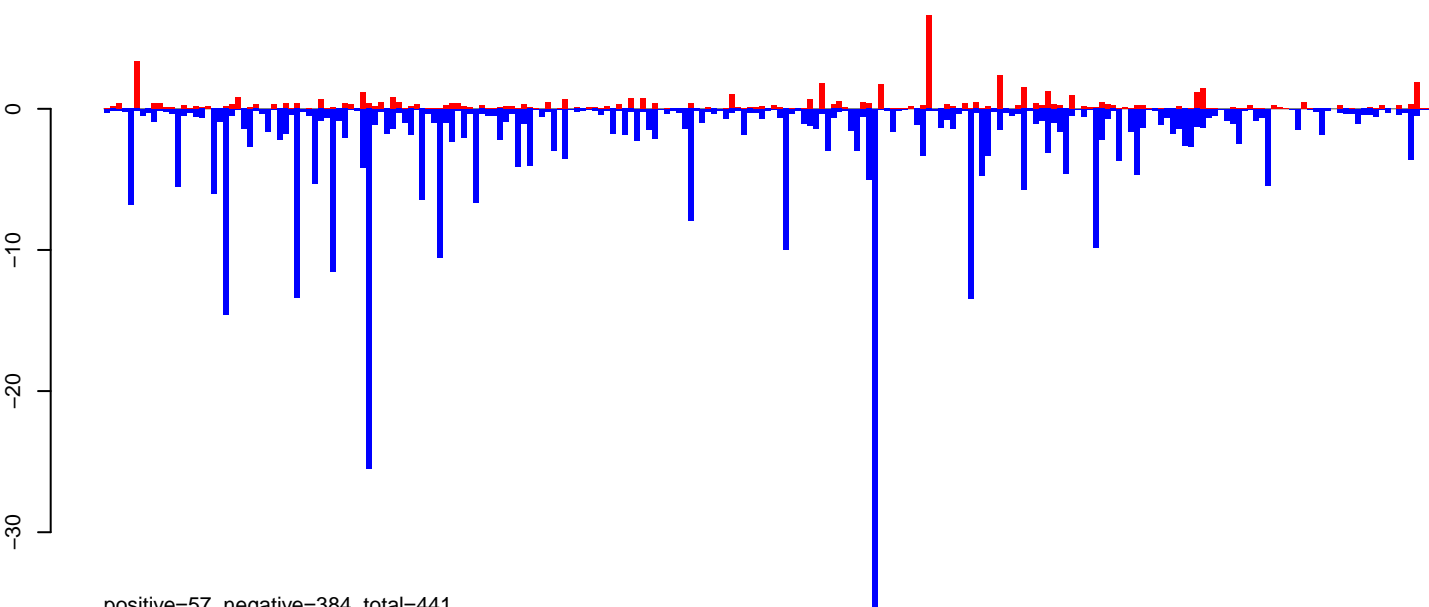


AnGam_Testes_BetaE.18_23.rep



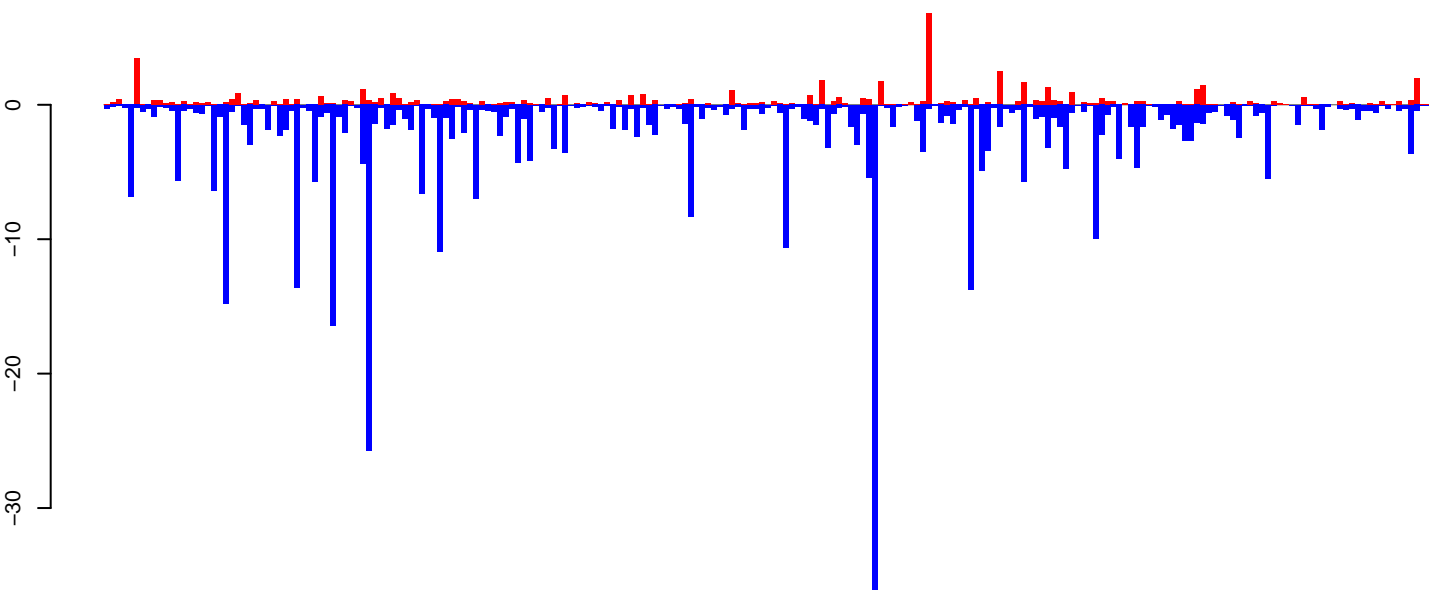
positive=2, negative=19, total=21

AnGam_Testes_BetaE.24_35.rep



positive=57, negative=384, total=441

AnGam_Testes_BetaE.rep



positive=59, negative=403, total=462

Window size=25, length=5557, TE@BEL11-LTR-I_AG:1-5557

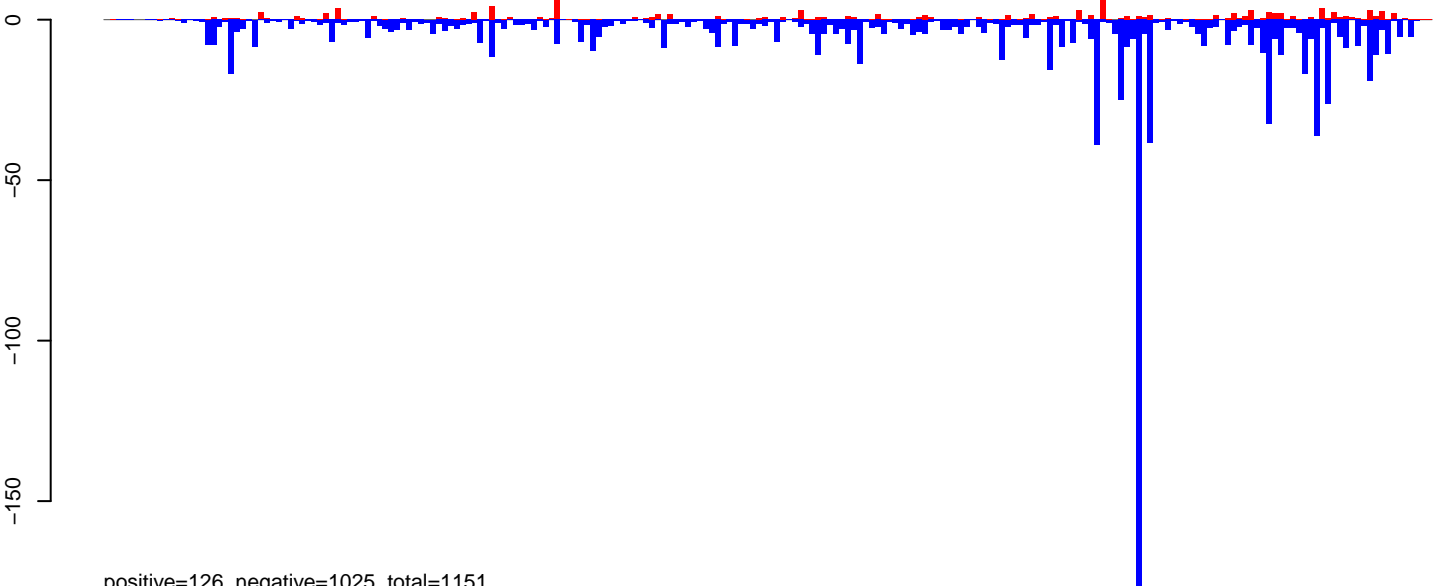
0 1000 2000 3000 4000 5000

AnGam_Testes_BetaE.18_23.rep



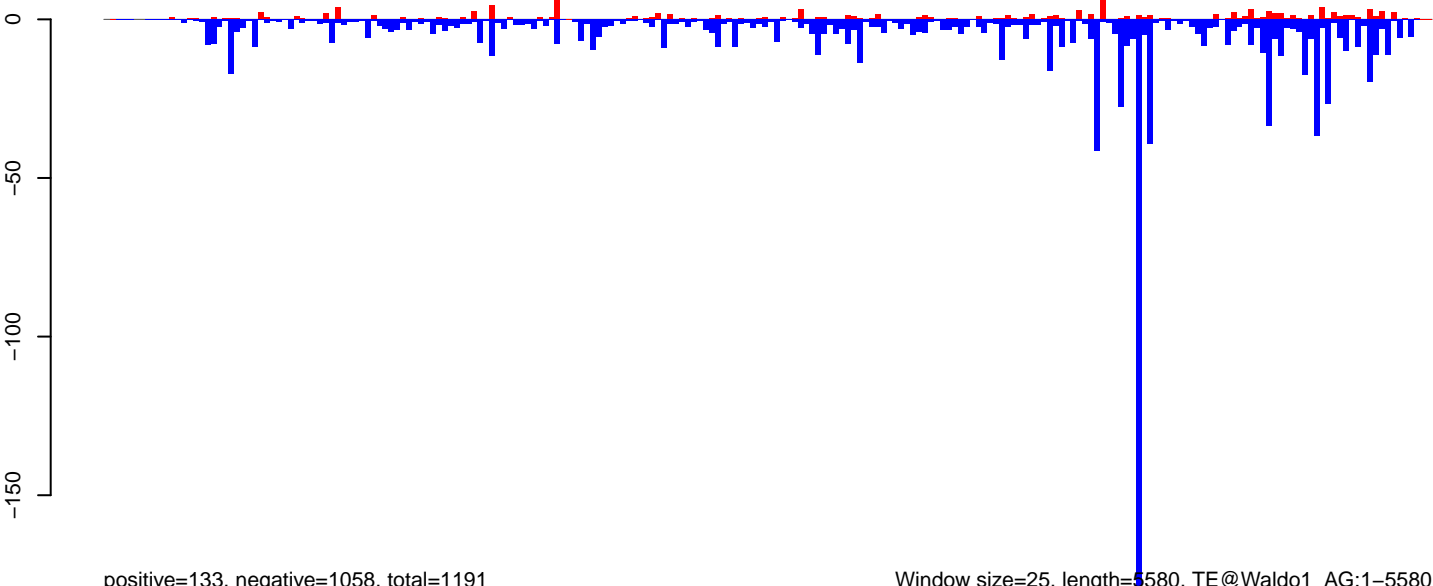
positive=7, negative=34, total=41

AnGam_Testes_BetaE.24_35.rep



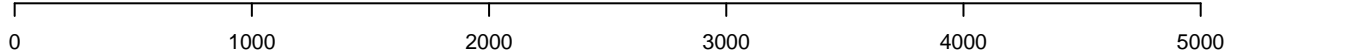
positive=126, negative=1025, total=1151

AnGam_Testes_BetaE.rep

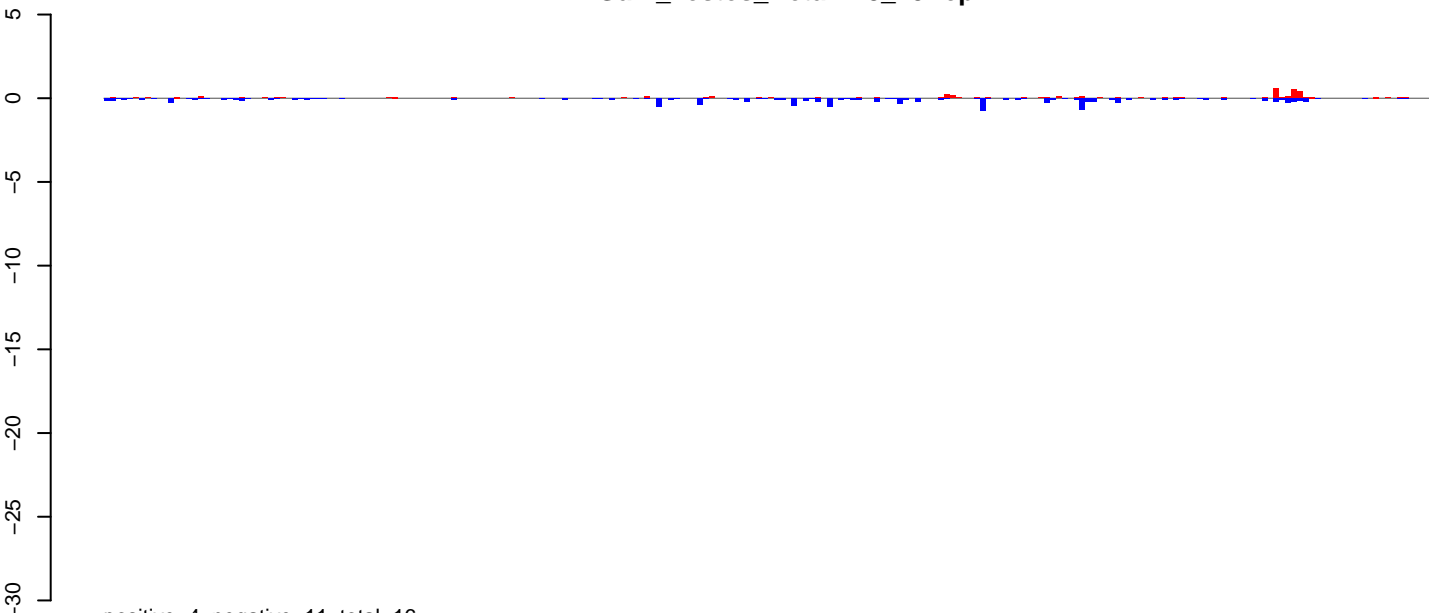


positive=133, negative=1058, total=1191

Window size=25, length=5580, TE@Waldo1_AG:1-5580

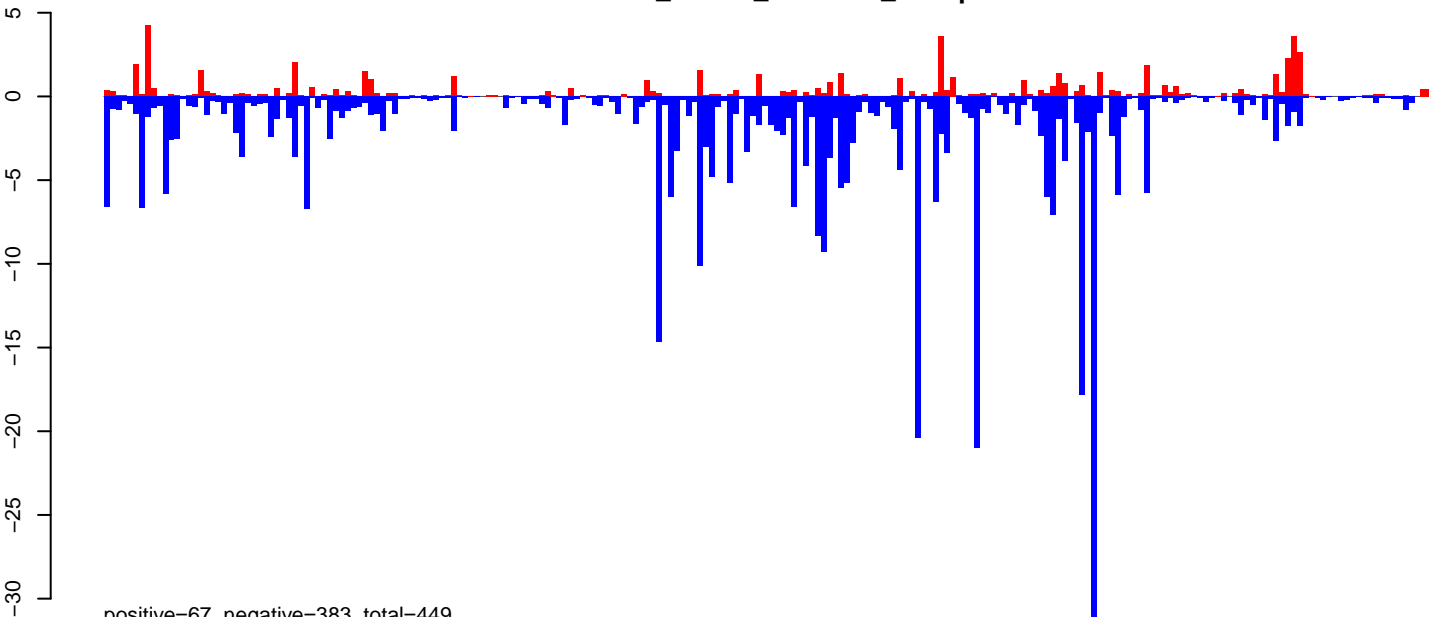


AnGam_Testes_BetaE.18_23.rep



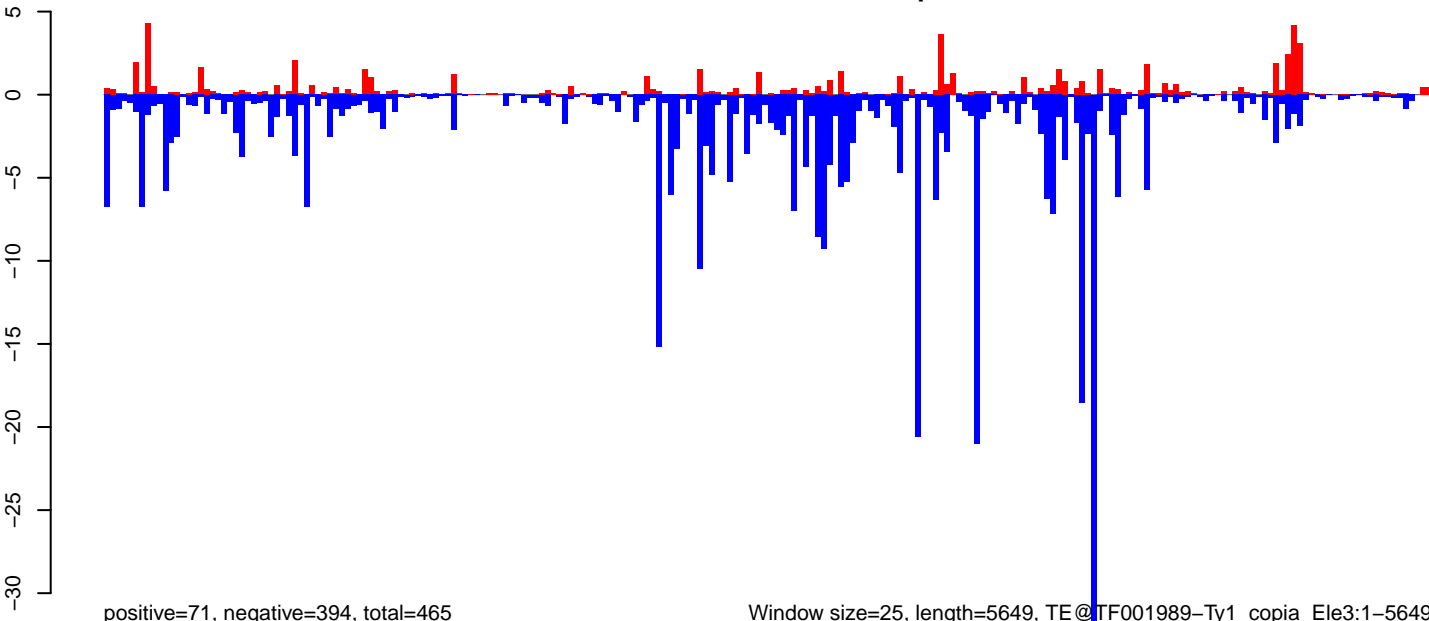
positive=4, negative=11, total=16

AnGam_Testes_BetaE.24_35.rep



positive=67, negative=383, total=449

AnGam_Testes_BetaE.rep



positive=71, negative=394, total=465

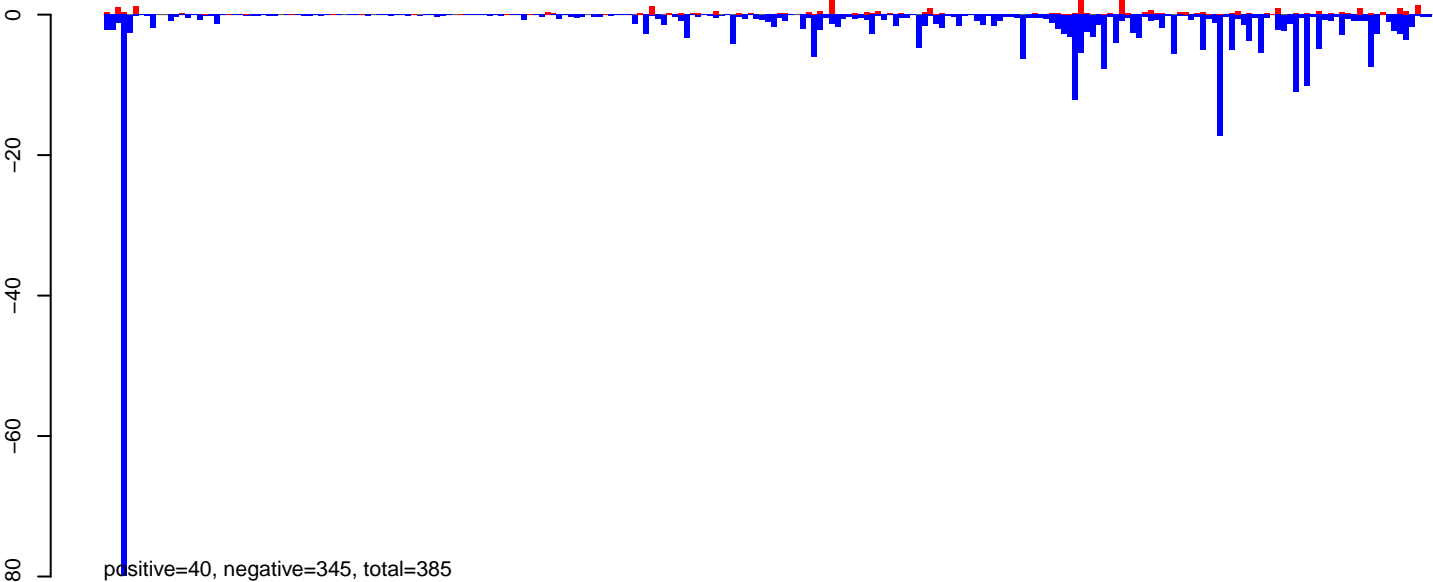
Window size=25, length=5649, TE@TF001989-Ty1_copia_Ele3:1-5649

0 1000 2000 3000 4000 5000

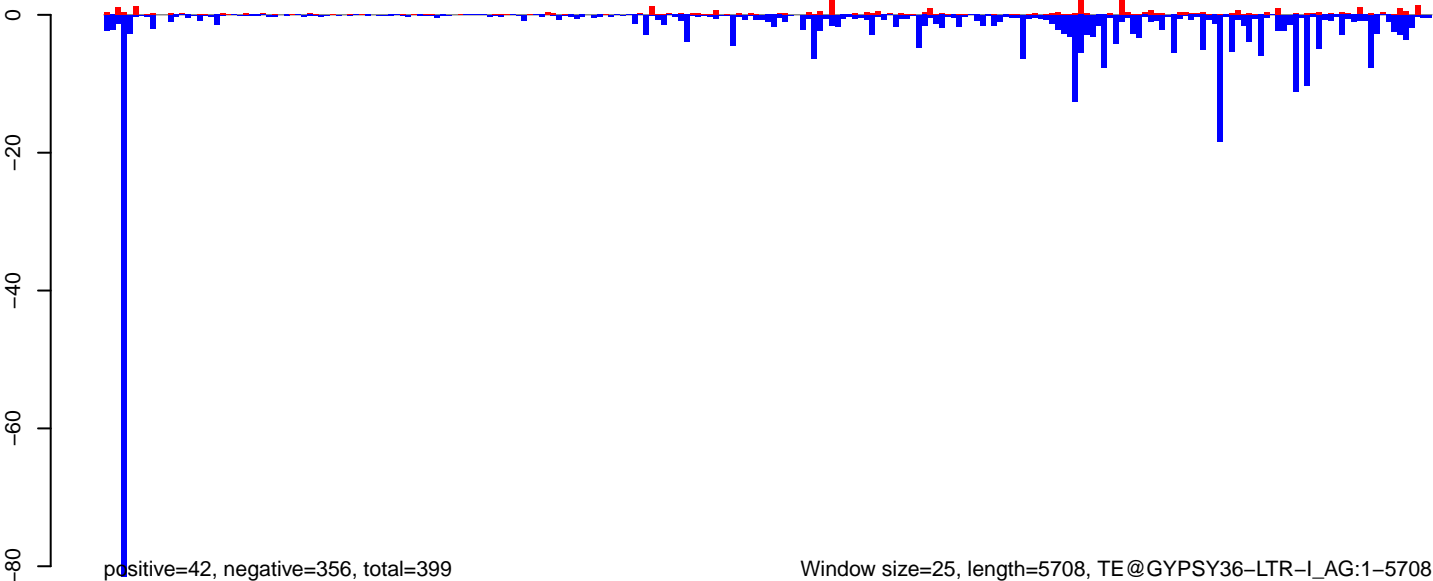
AnGam_Testes_BetaE.18_23.rep



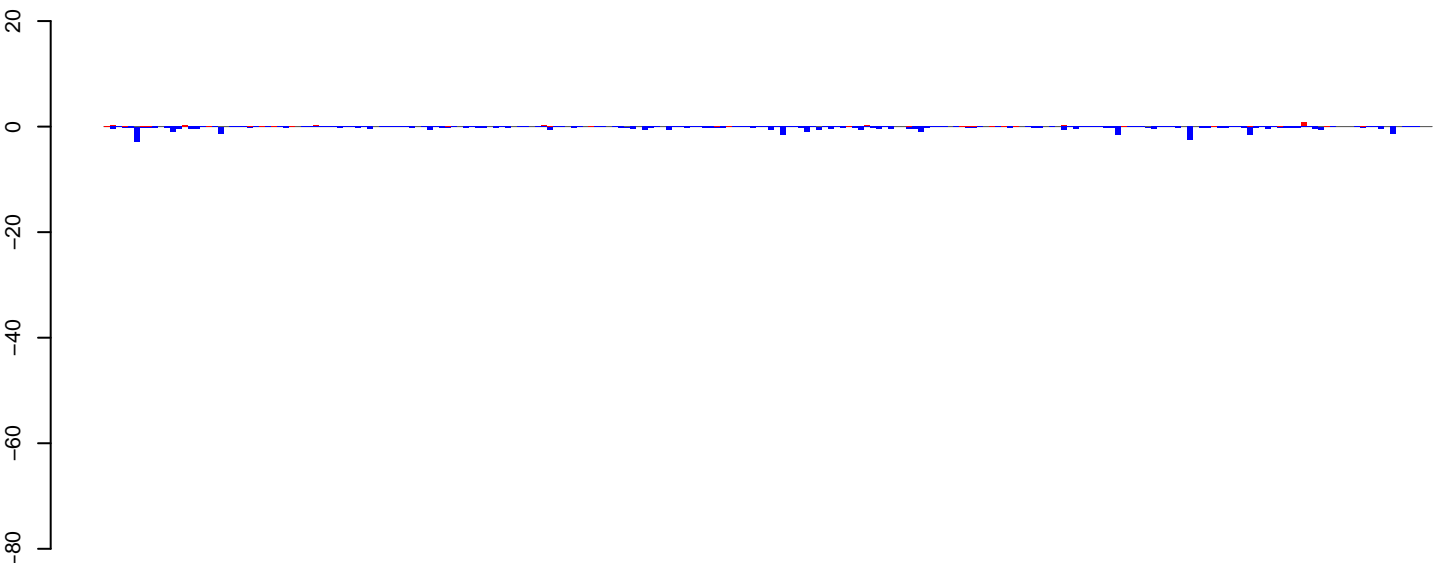
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

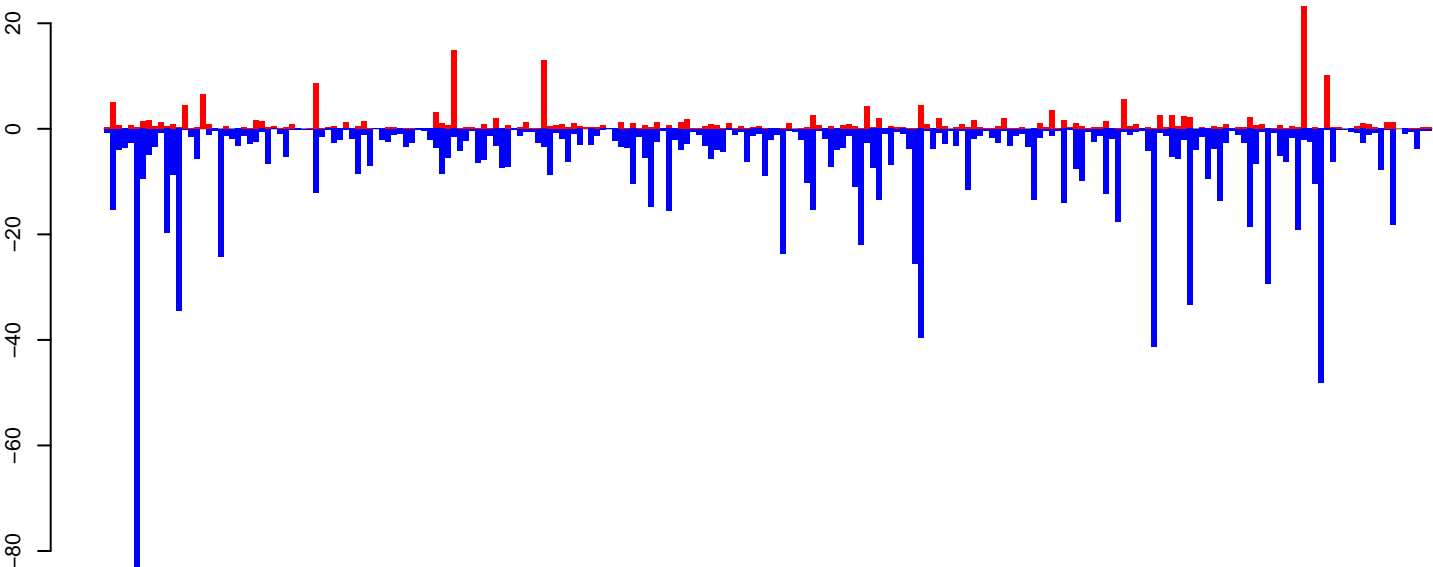


AnGam_Testes_BetaE.18_23.rep



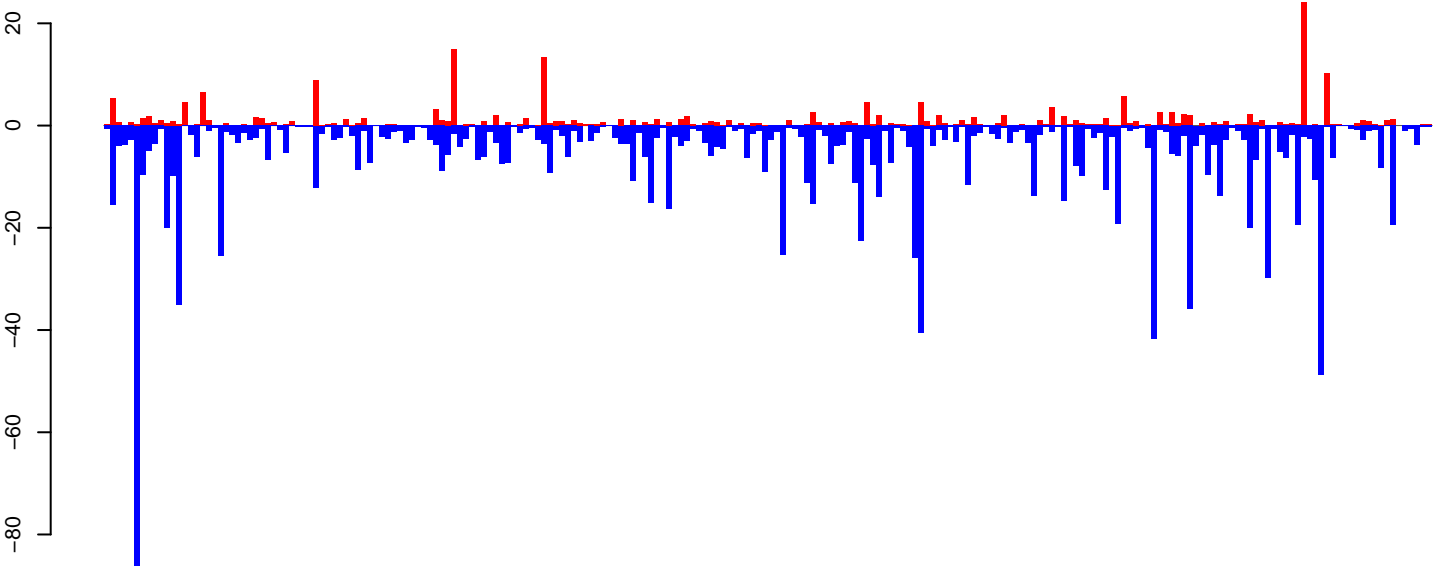
positive=8, negative=47, total=55

AnGam_Testes_BetaE.24_35.rep



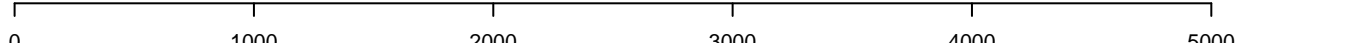
positive=210, negative=1170, total=1380

AnGam_Testes_BetaE.rep

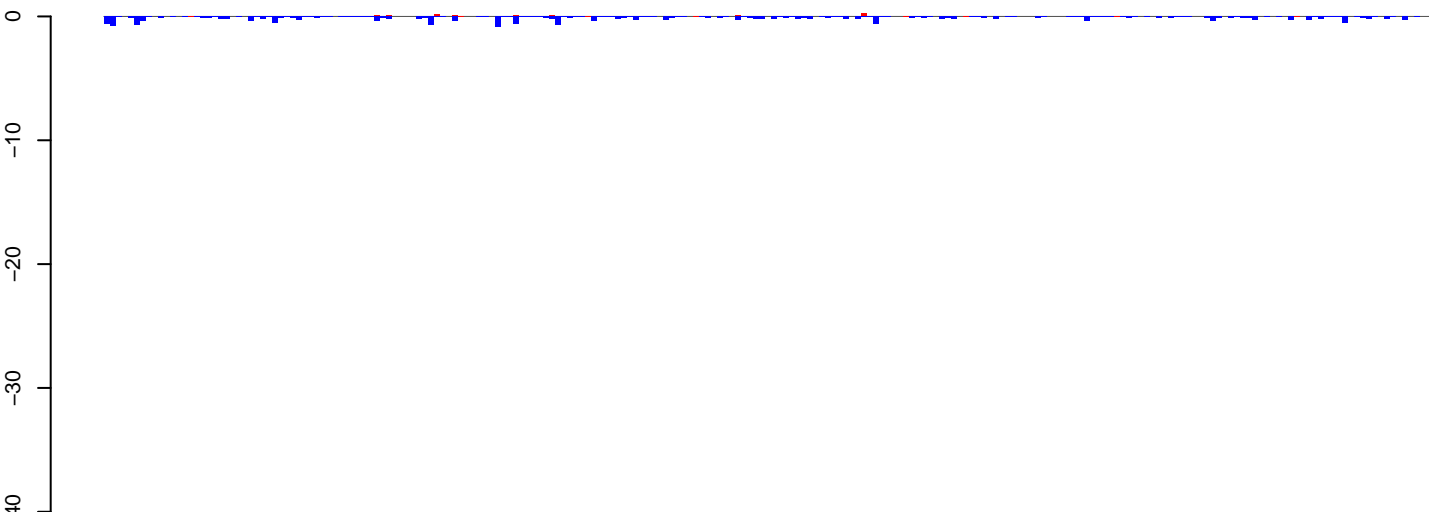


positive=217, negative=1217, total=1434

Window size=25, length=5546, TE@GYPSY2-LTR-I_AG:1-5546

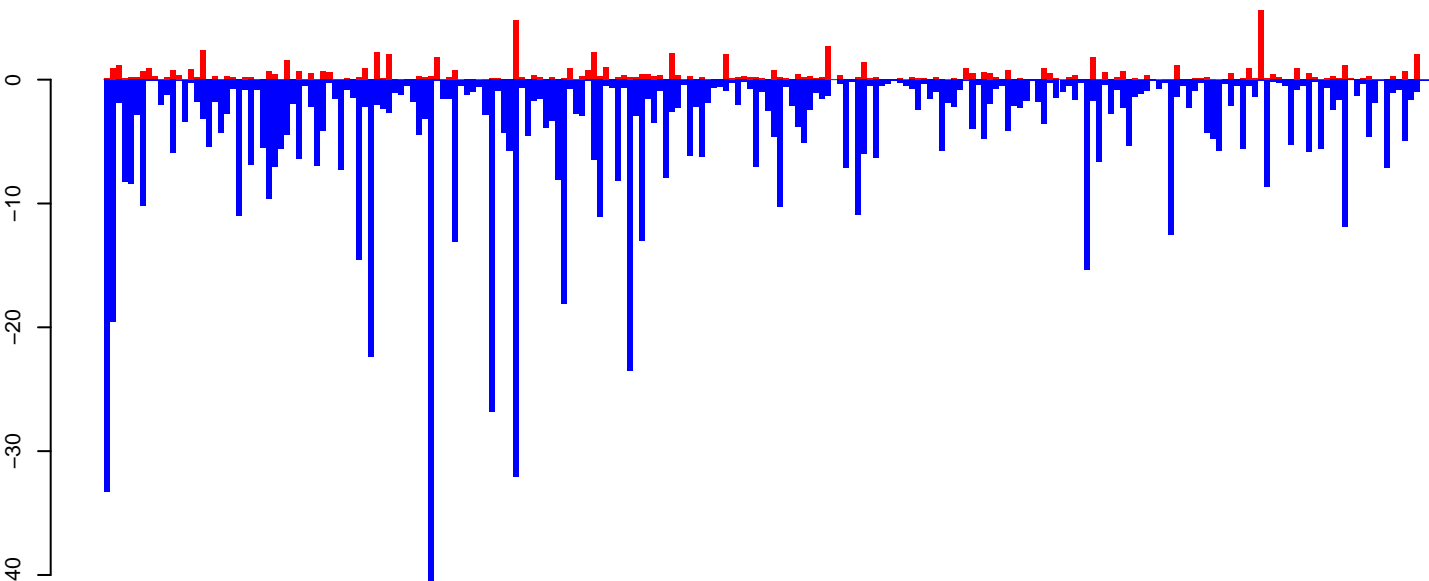


AnGam_Testes_BetaE.18_23.rep



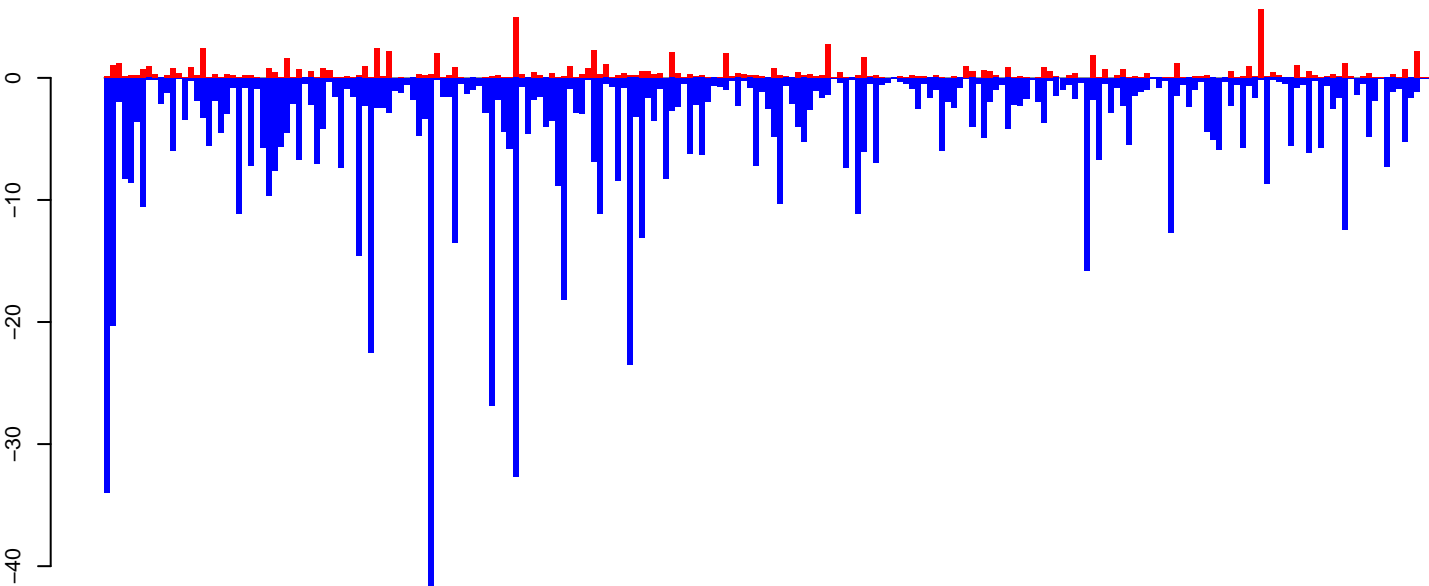
positive=3, negative=22, total=25

AnGam_Testes_BetaE.24_35.rep



positive=82, negative=831, total=913

AnGam_Testes_BetaE.rep

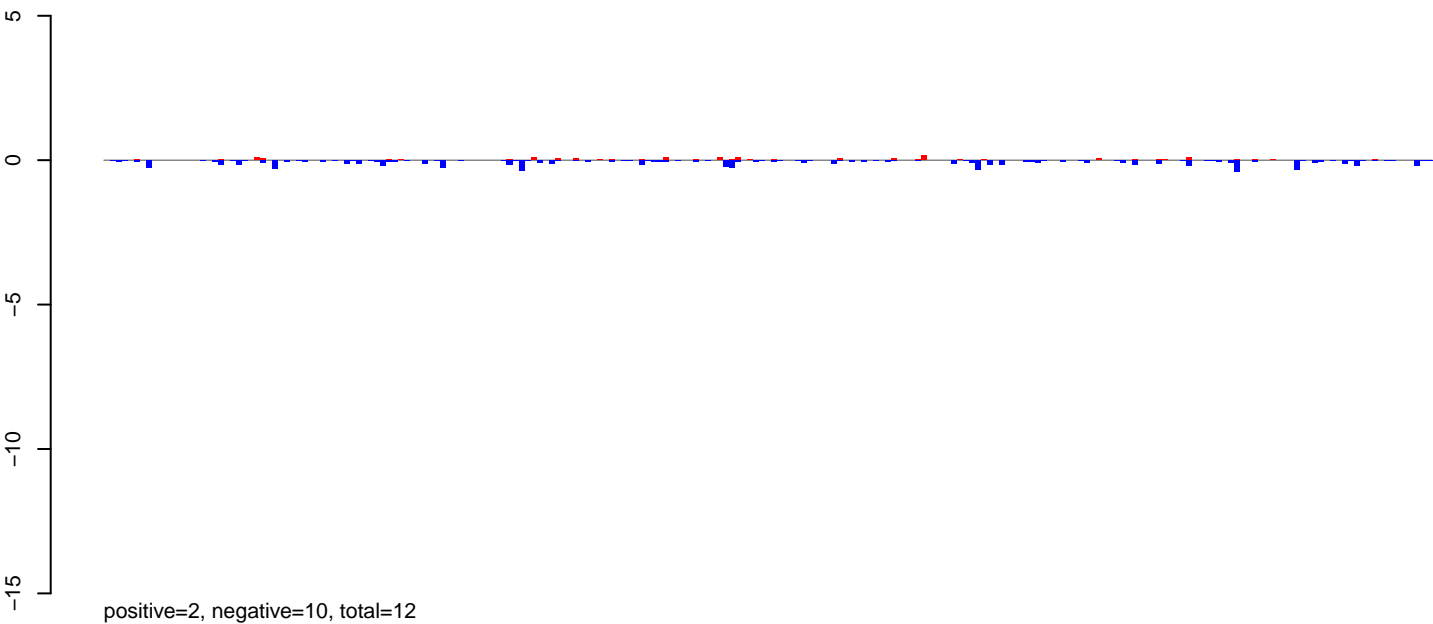


positive=85, negative=854, total=939

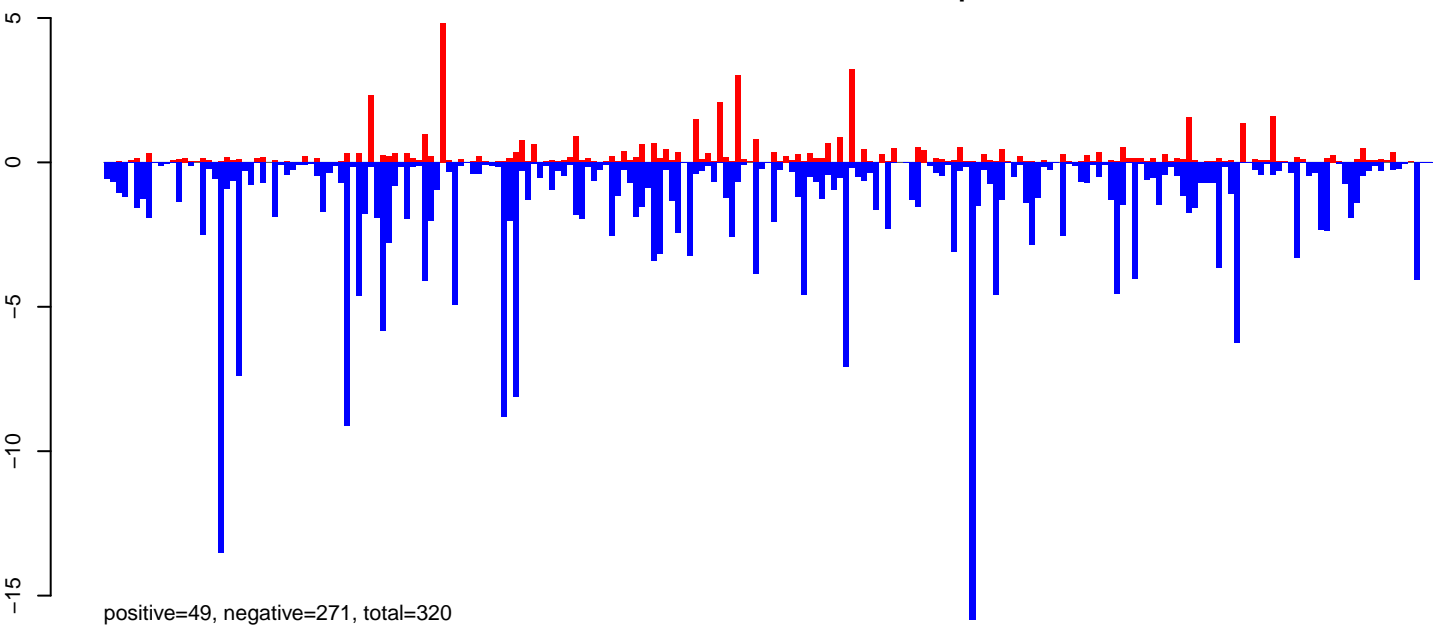
Window size=25, length=5524, TE@BEL-20_AG-LTR-I:1-5524

0 1000 2000 3000 4000 5000

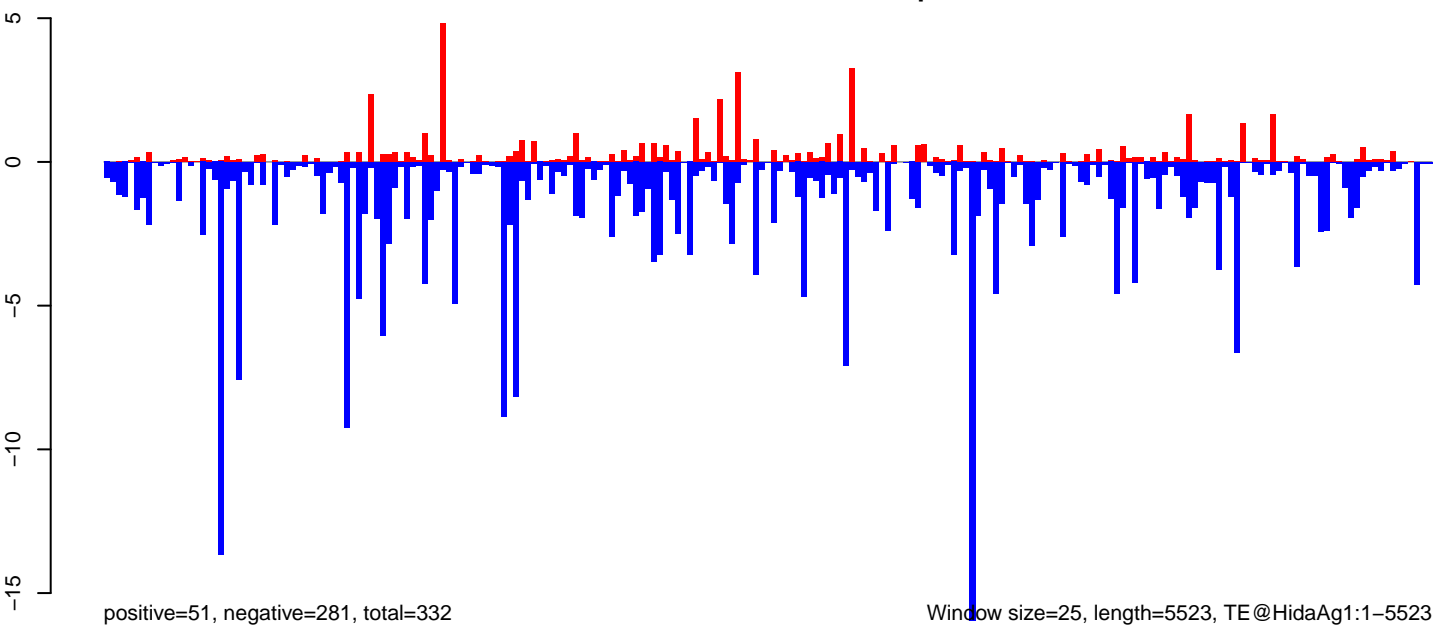
AnGam_Testes_BetaE.18_23.rep



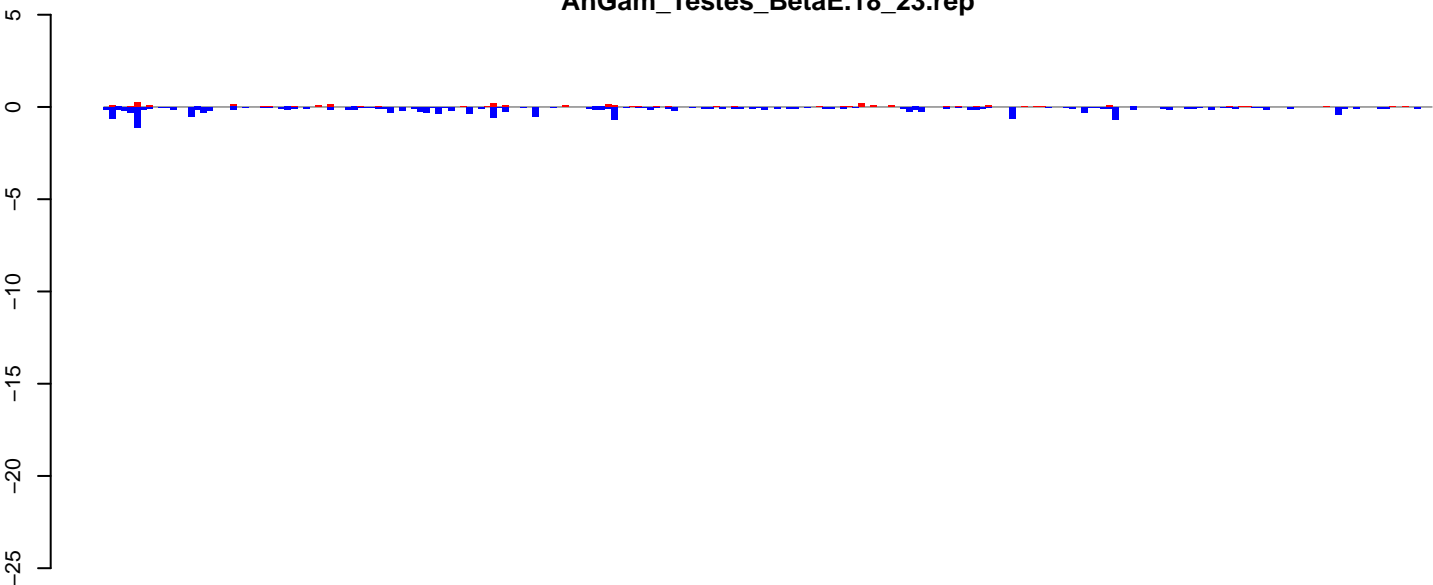
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

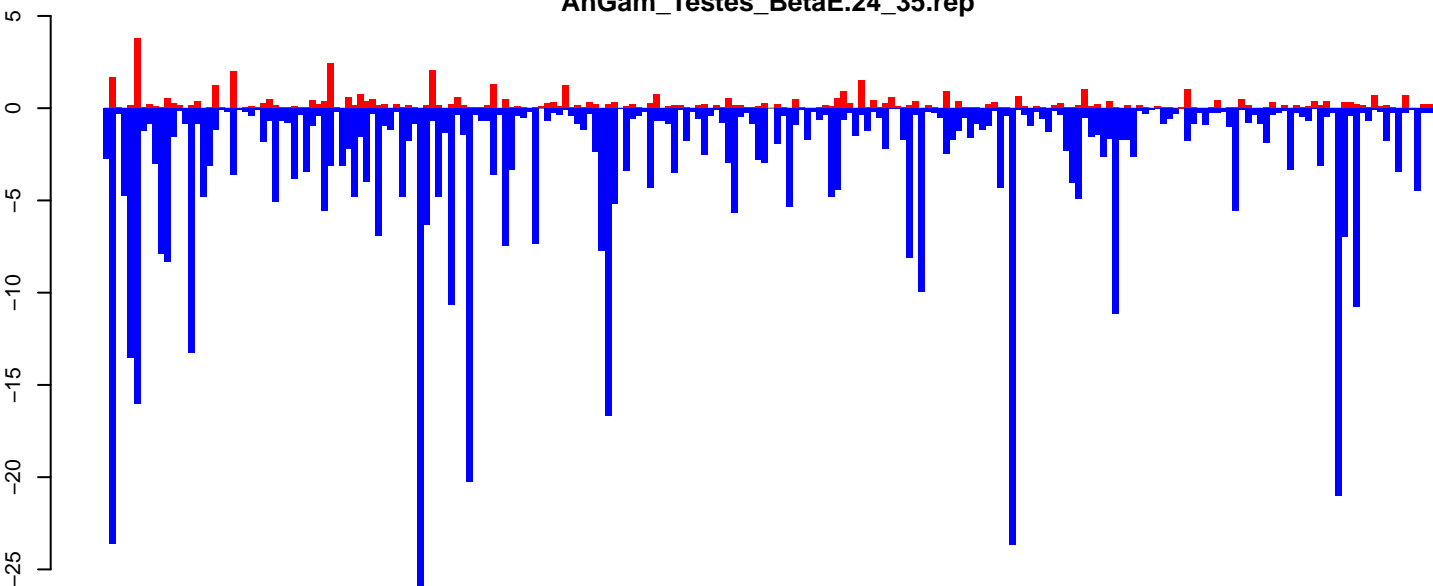


AnGam_Testes_BetaE.18_23.rep



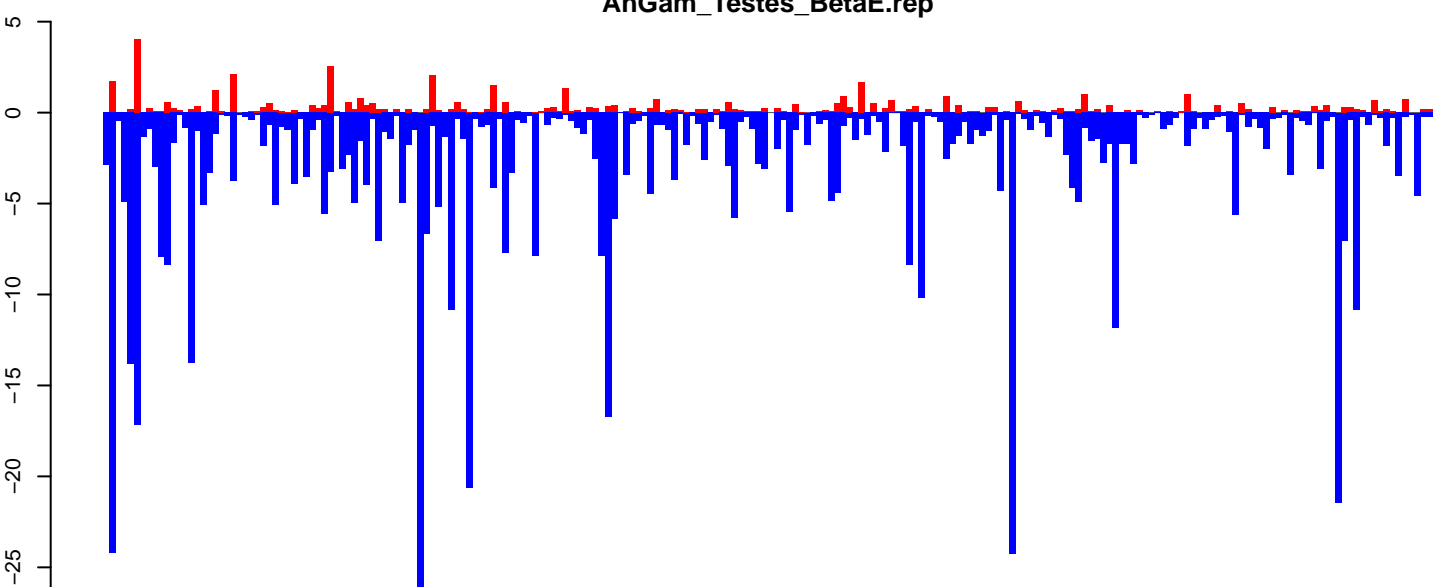
positive=3, negative=17, total=20

AnGam_Testes_BetaE.24_35.rep



positive=51, negative=549, total=600

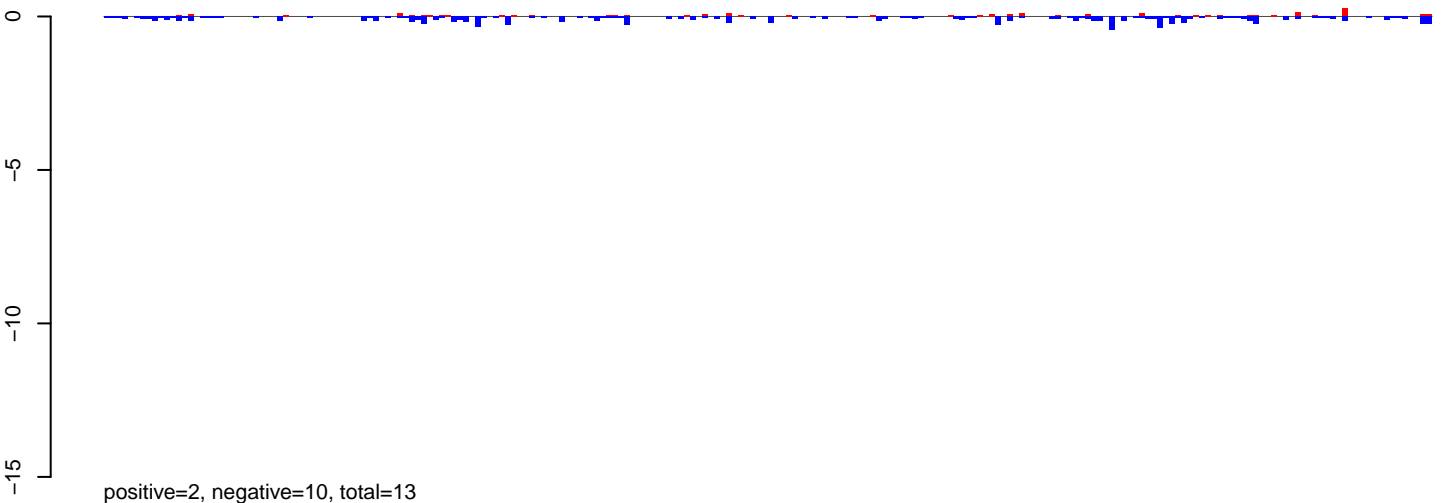
AnGam_Testes_BetaE.rep



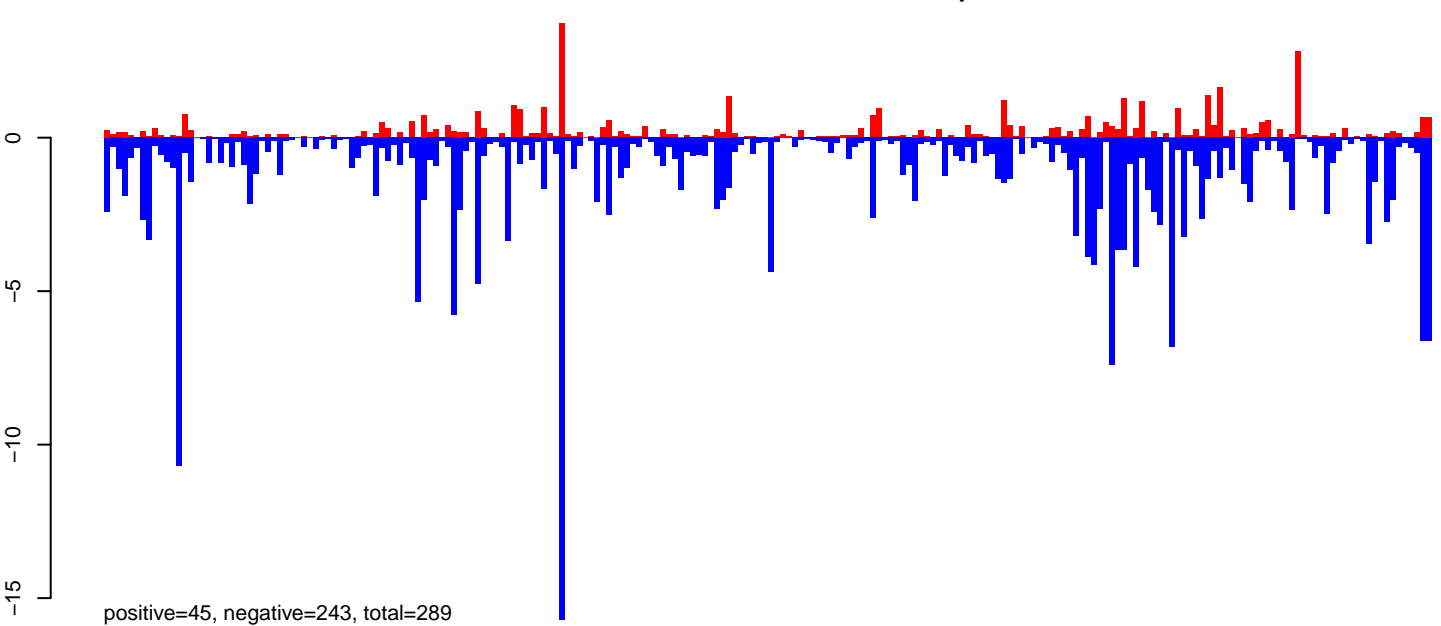
positive=54, negative=567, total=620

Window size=25, length=5492, TE@BEL5-LTR-I_AG:1-5492

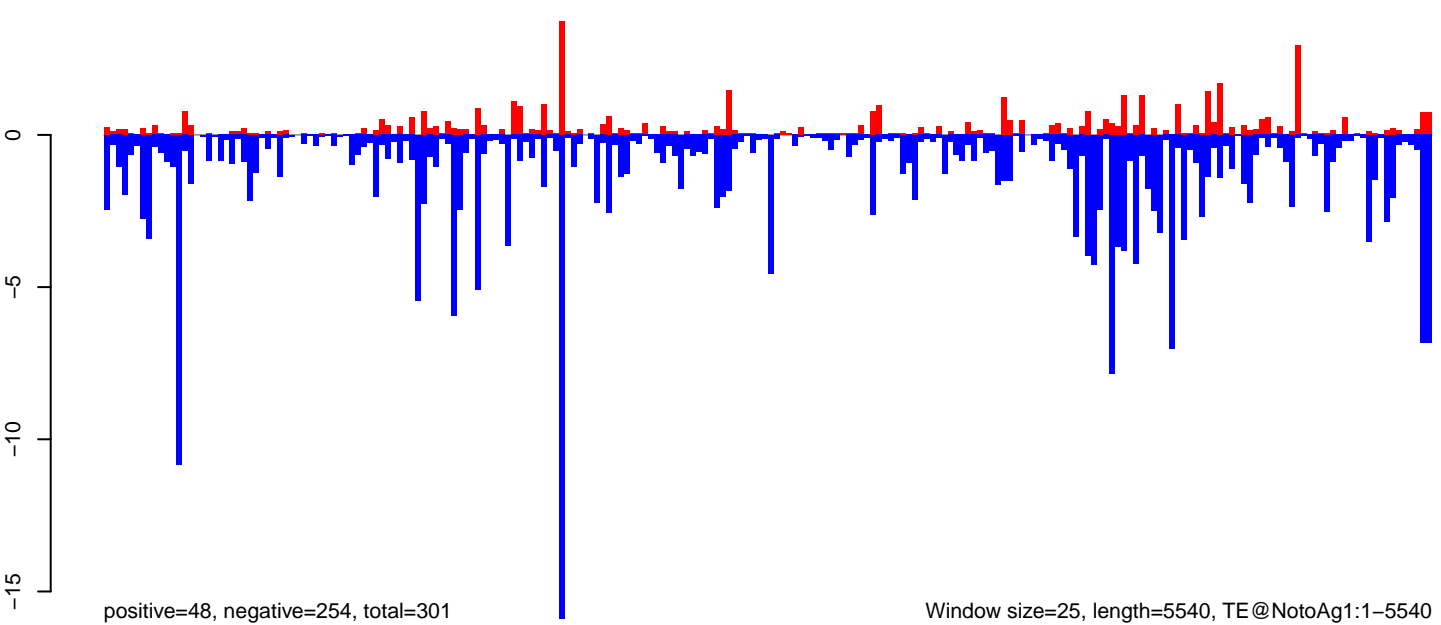
AnGam_Testes_BetaE.18_23.rep



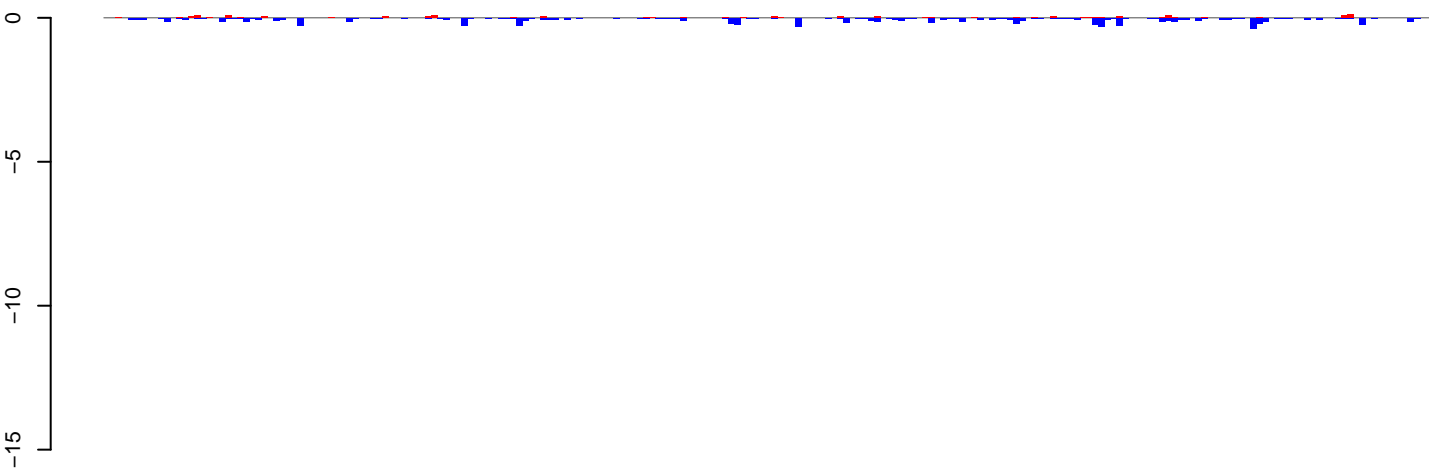
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

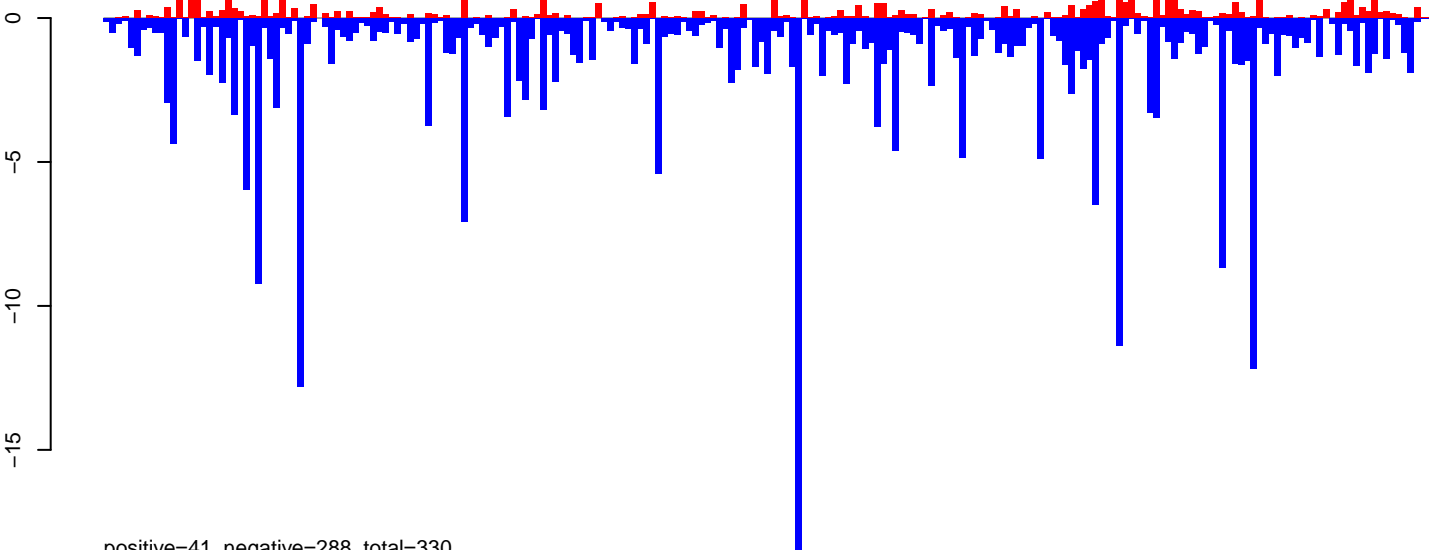


AnGam_Testes_BetaE.18_23.rep



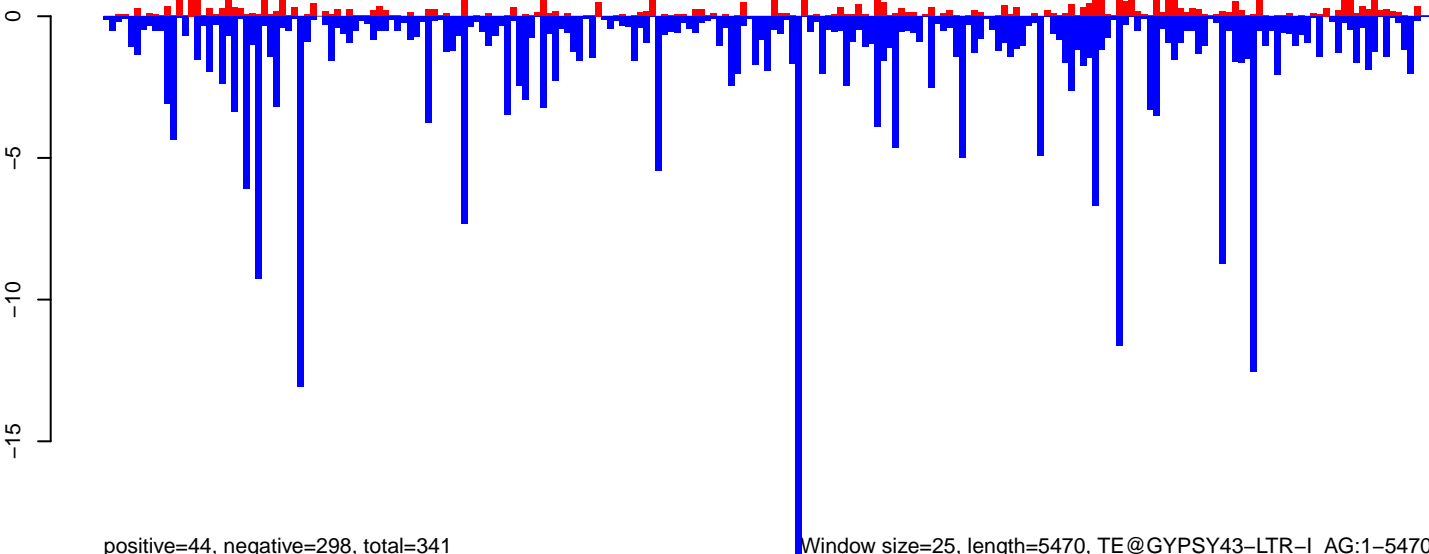
positive=2, negative=9, total=12

AnGam_Testes_BetaE.24_35.rep



positive=41, negative=288, total=330

AnGam_Testes_BetaE.rep

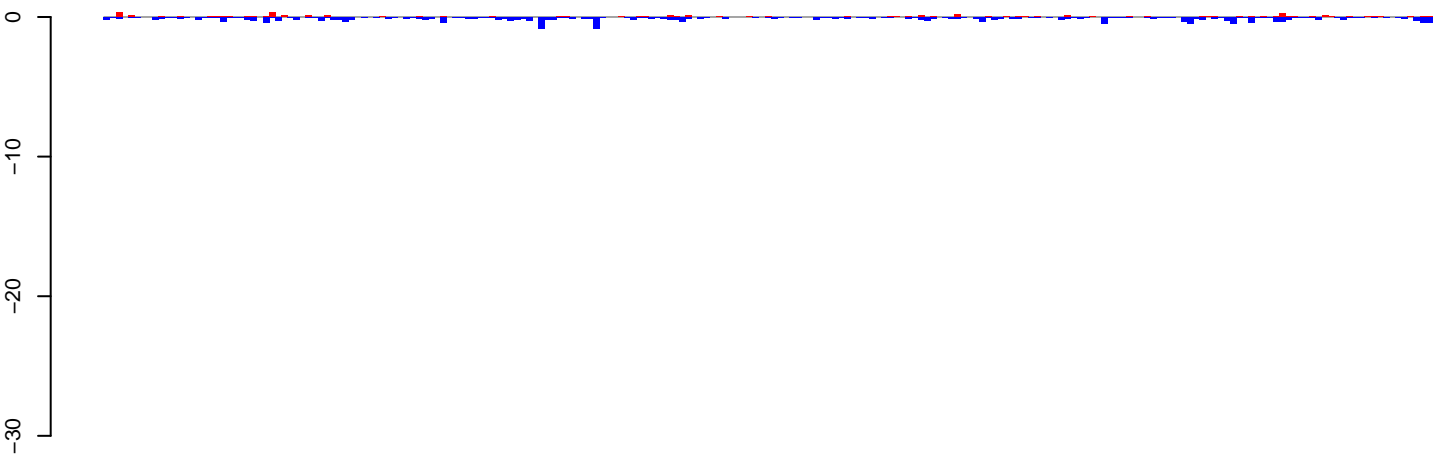


positive=44, negative=298, total=341

Window size=25, length=5470, TE@GYPSY43-LTR-I_AG:1-5470

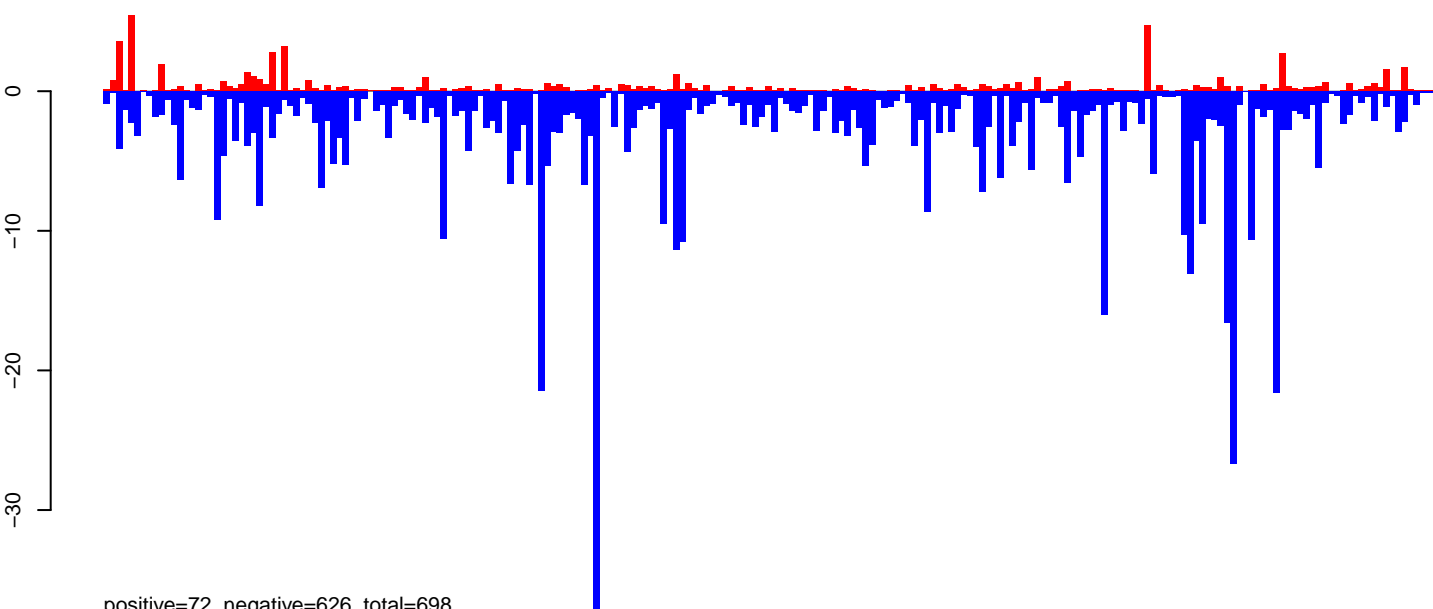
0 1000 2000 3000 4000 5000

AnGam_Testes_BetaE.18_23.rep



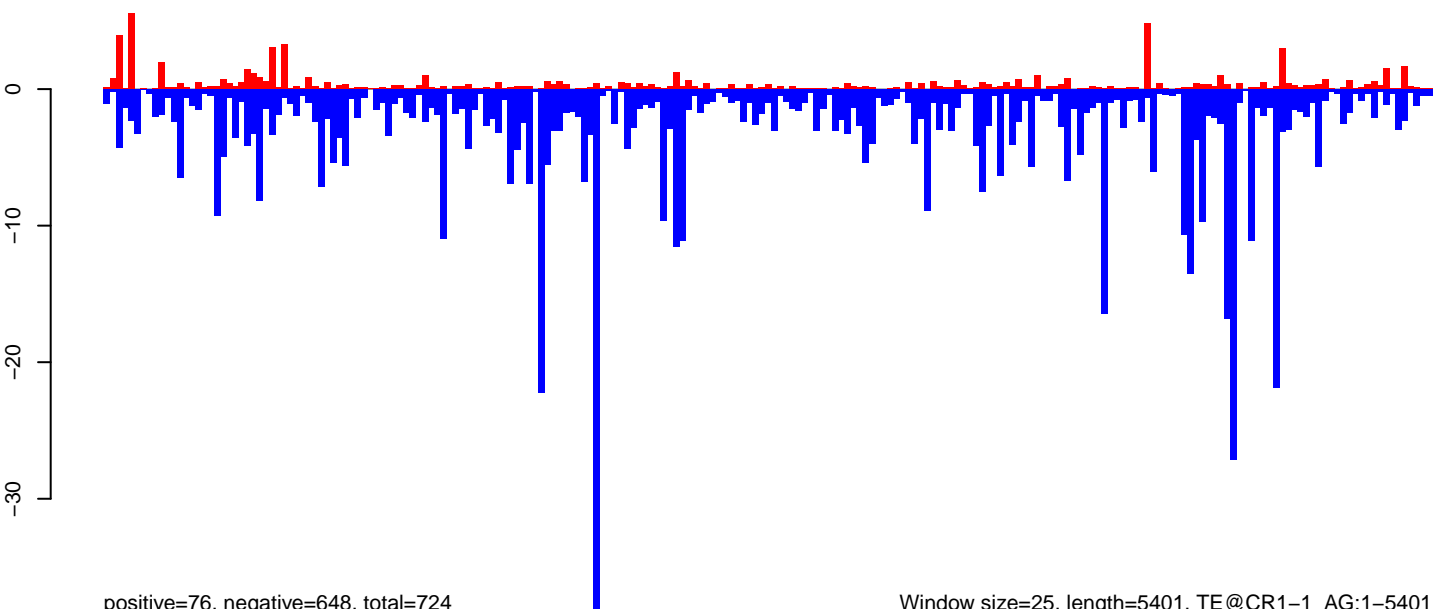
positive=4, negative=22, total=26

AnGam_Testes_BetaE.24_35.rep



positive=72, negative=626, total=698

AnGam_Testes_BetaE.rep

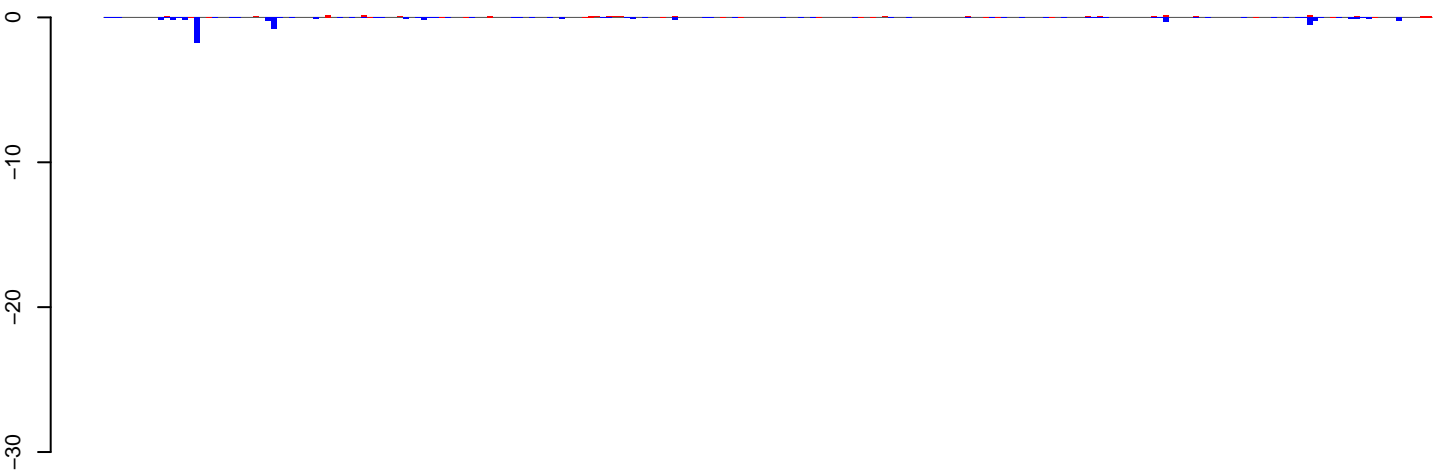


positive=76, negative=648, total=724

Window size=25, length=5401, TE@CR1-1_AG:1-5401

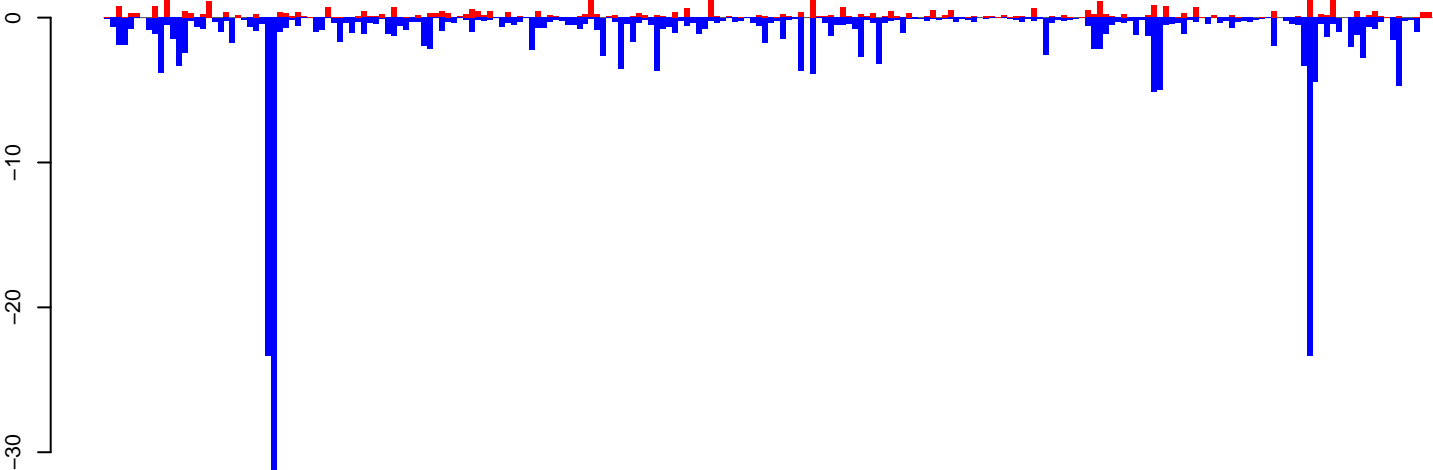
0 1000 2000 3000 4000 5000

AnGam_Testes_BetaE.18_23.rep



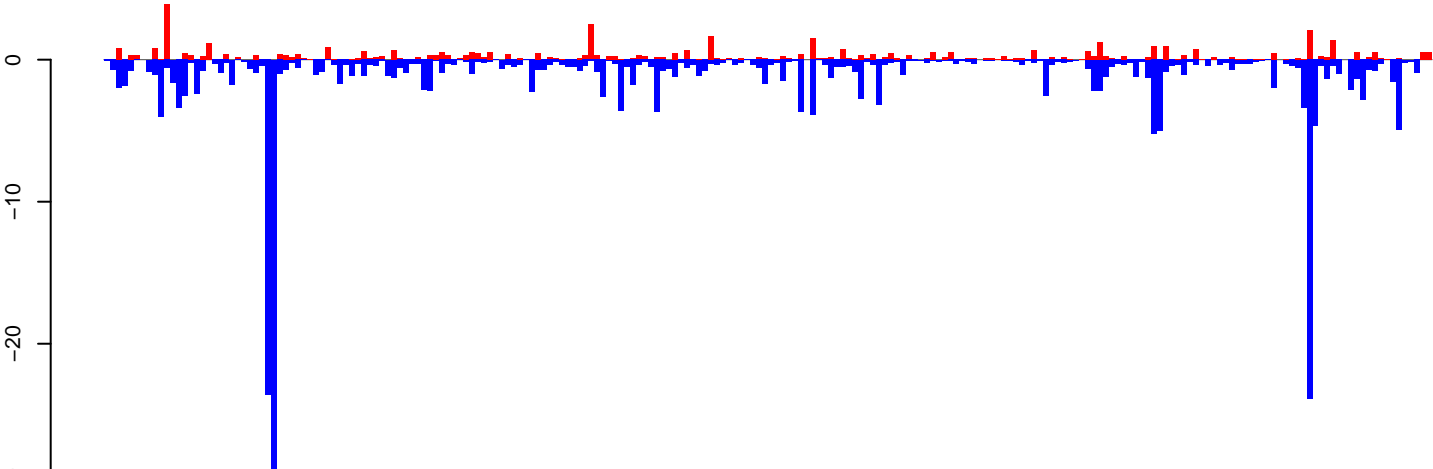
positive=3, negative=8, total=11

AnGam_Testes_BetaE.24_35.rep



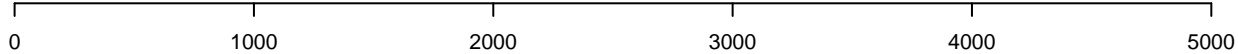
positive=48, negative=247, total=295

AnGam_Testes_BetaE.rep

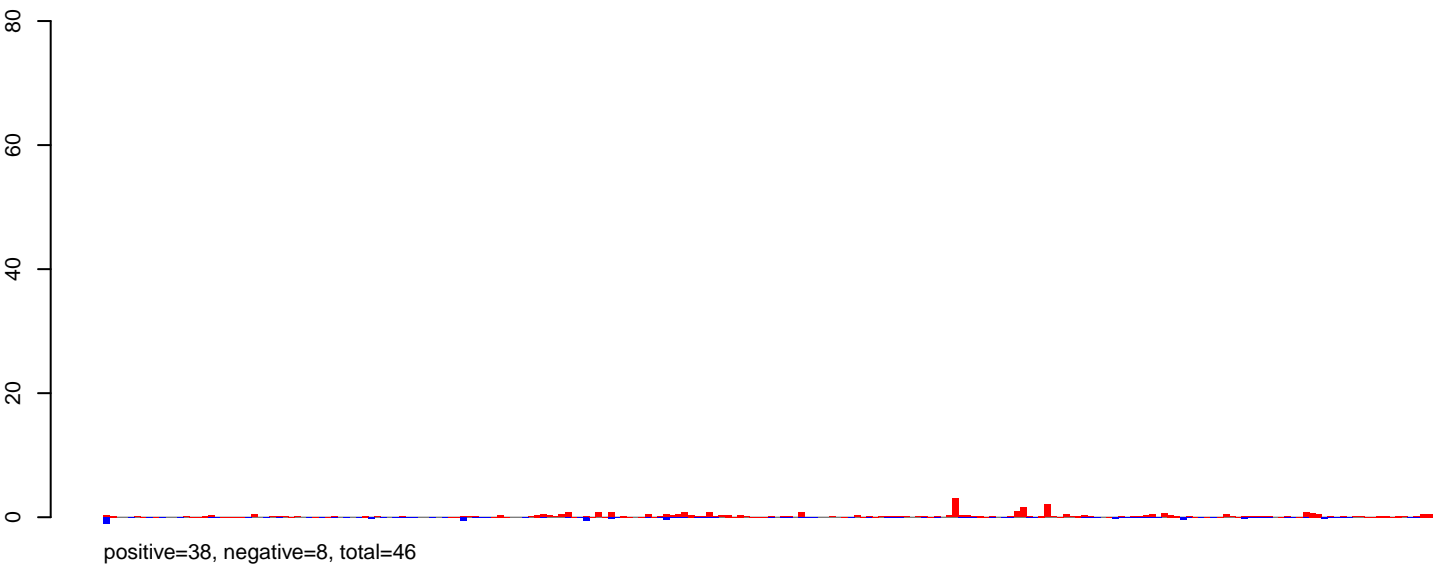


positive=51, negative=255, total=306

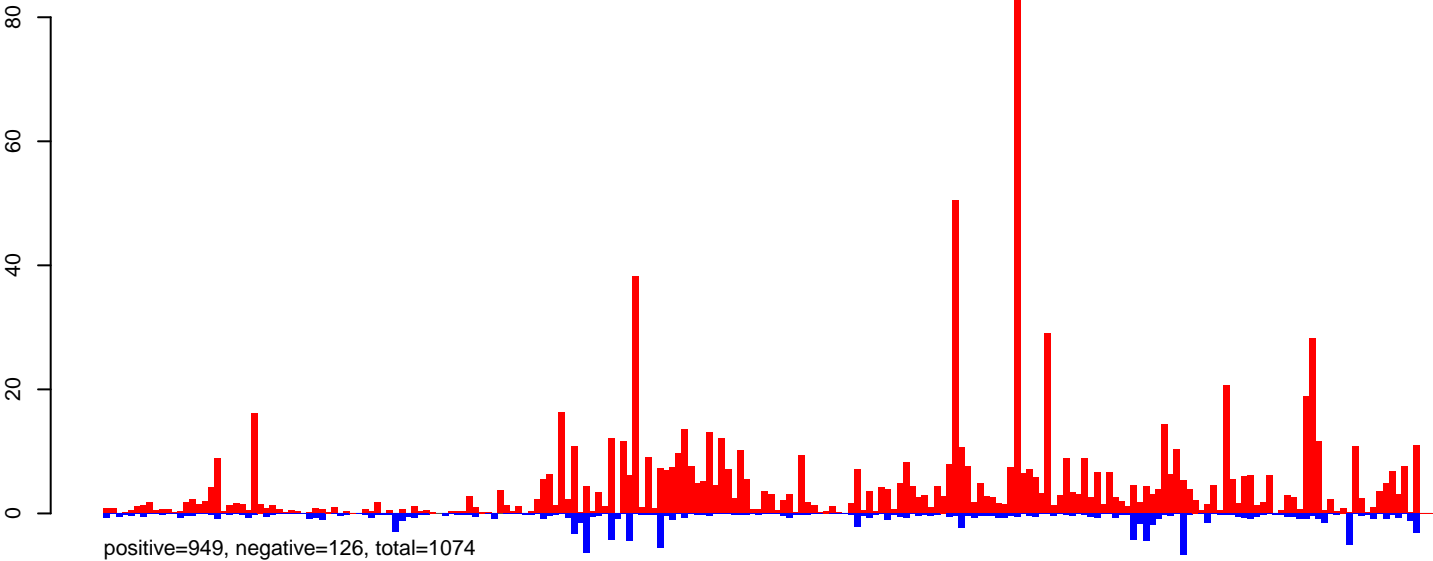
Window size=25, length=5534, TE@BEL-24_AG-LTR-I:1-5534



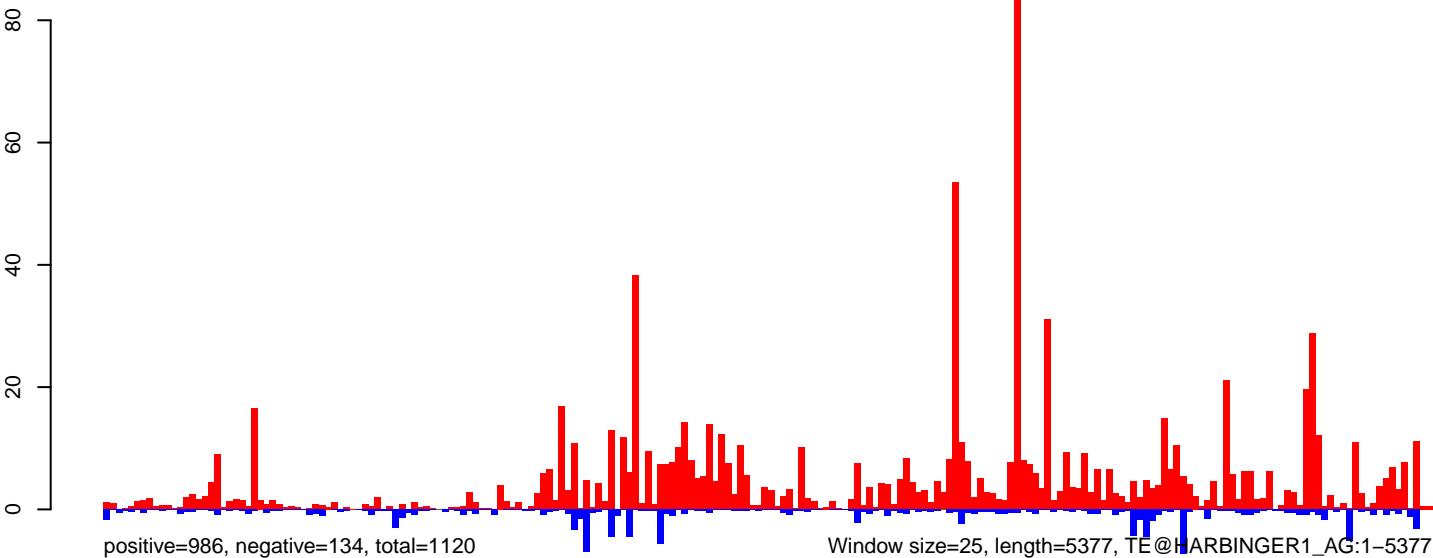
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

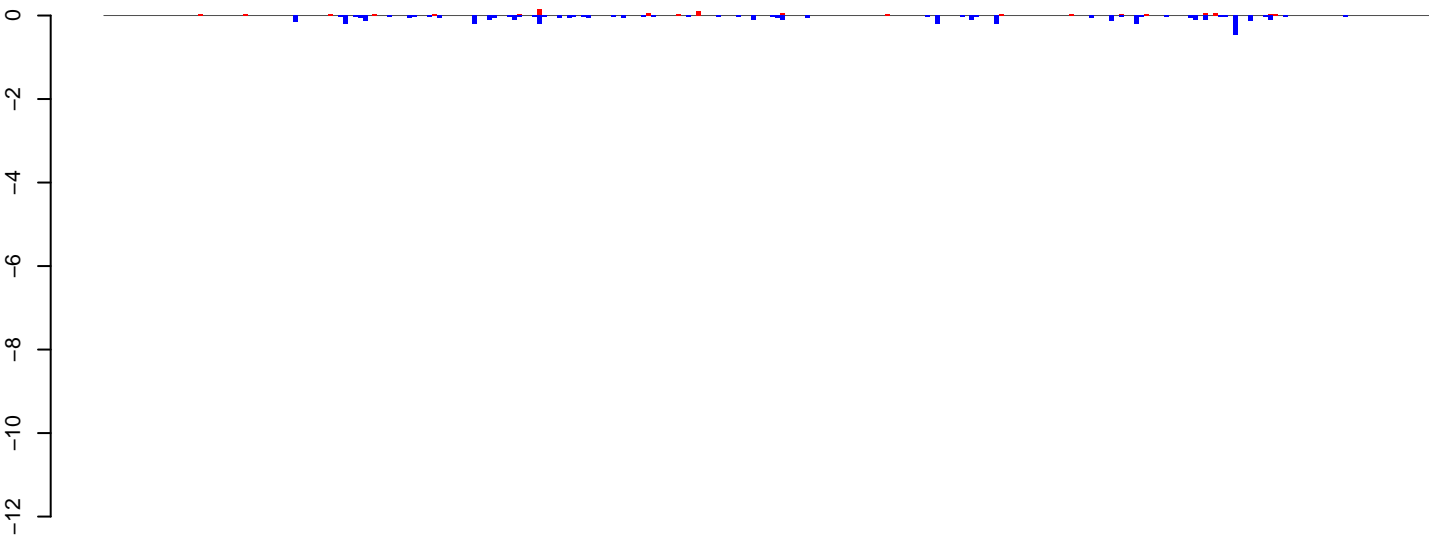


AnGam_Testes_BetaE.rep



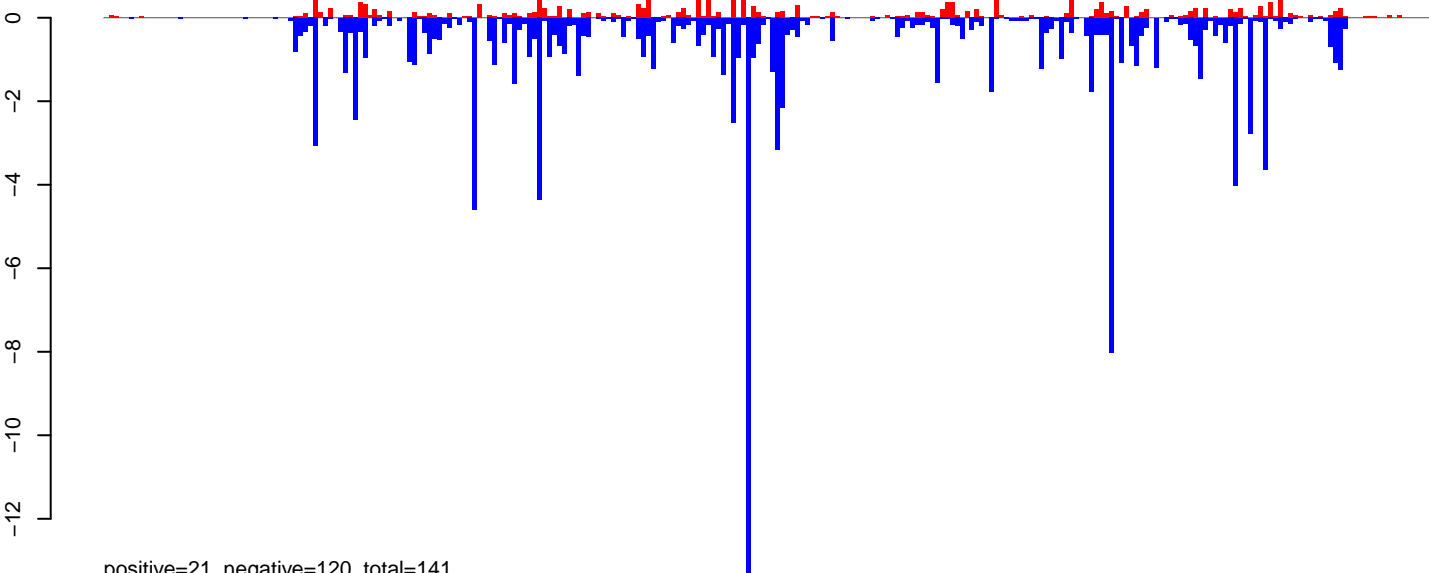
0 1000 2000 3000 4000 5000

AnGam_Testes_BetaE.18_23.rep



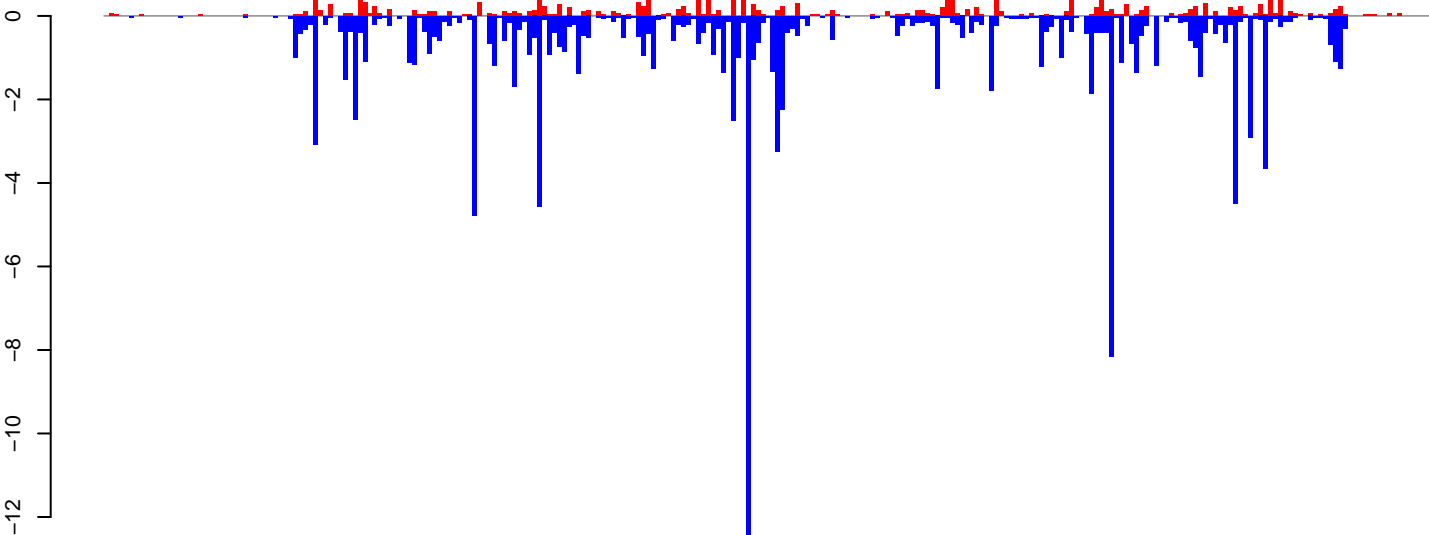
positive=1, negative=5, total=6

AnGam_Testes_BetaE.24_35.rep



positive=21, negative=120, total=141

AnGam_Testes_BetaE.rep

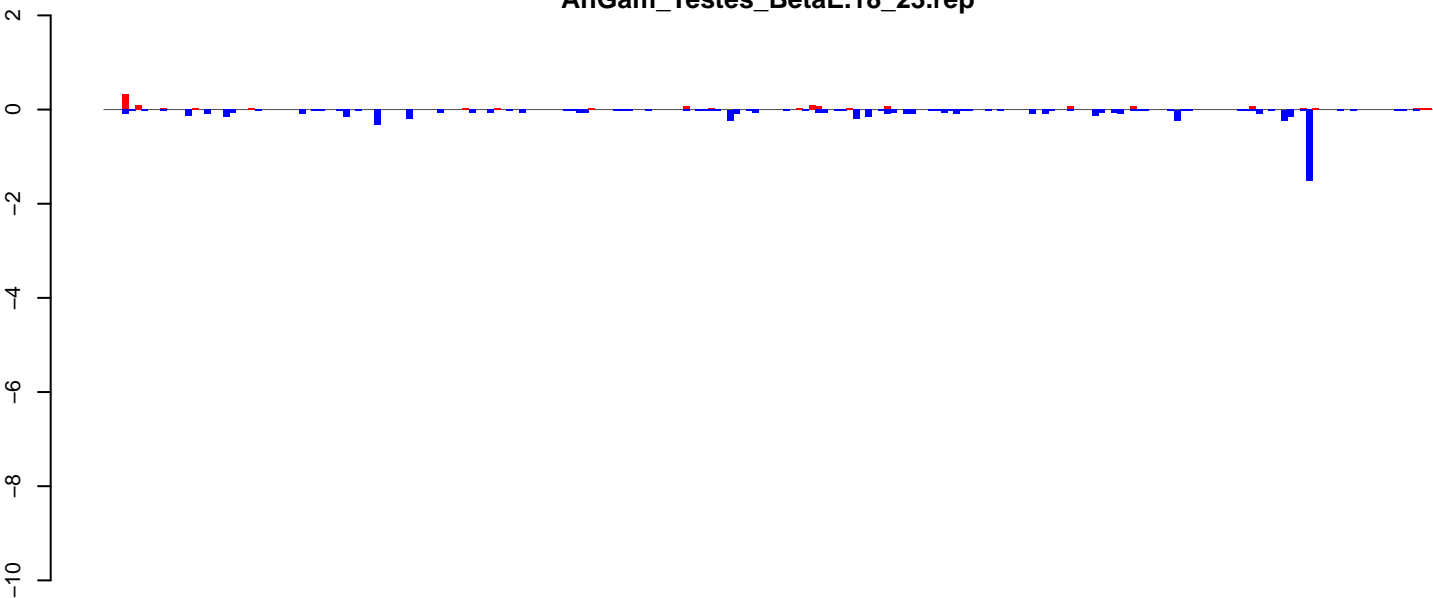


positive=22, negative=125, total=147

Window size=25, length=6666, TE@HELITRON1_AG:1-6666

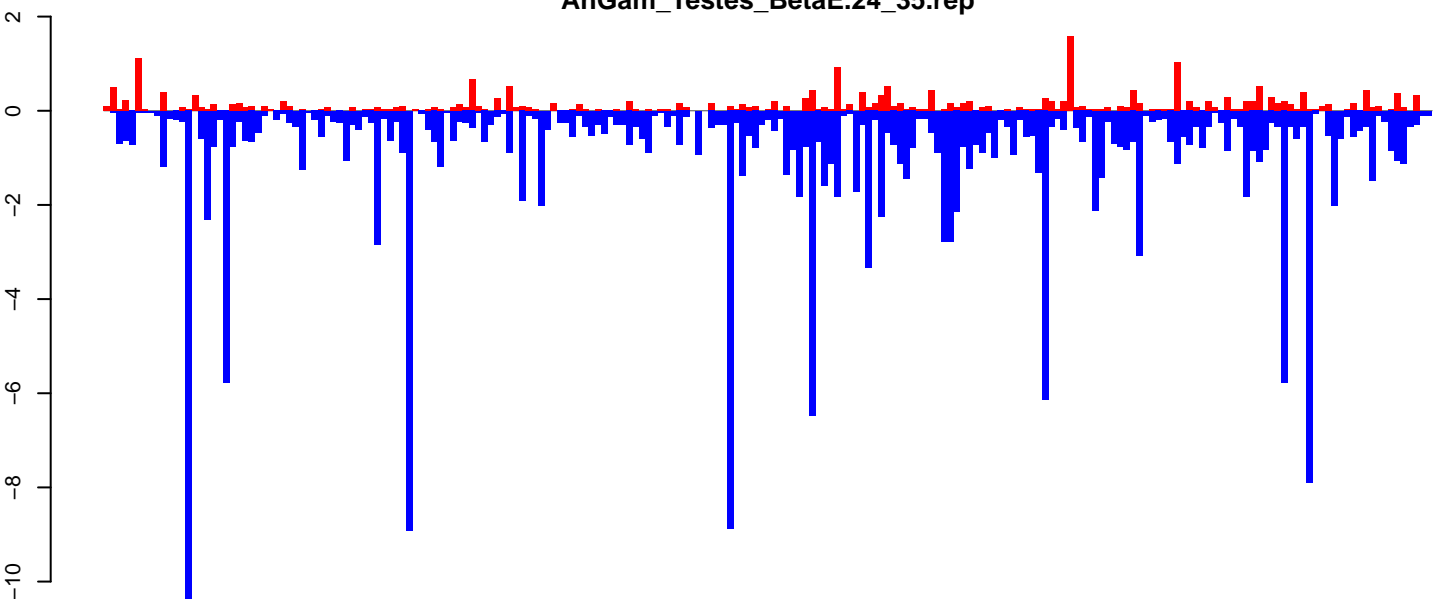
0 1000 2000 3000 4000 5000 6000

AnGam_Testes_BetaE.18_23.rep



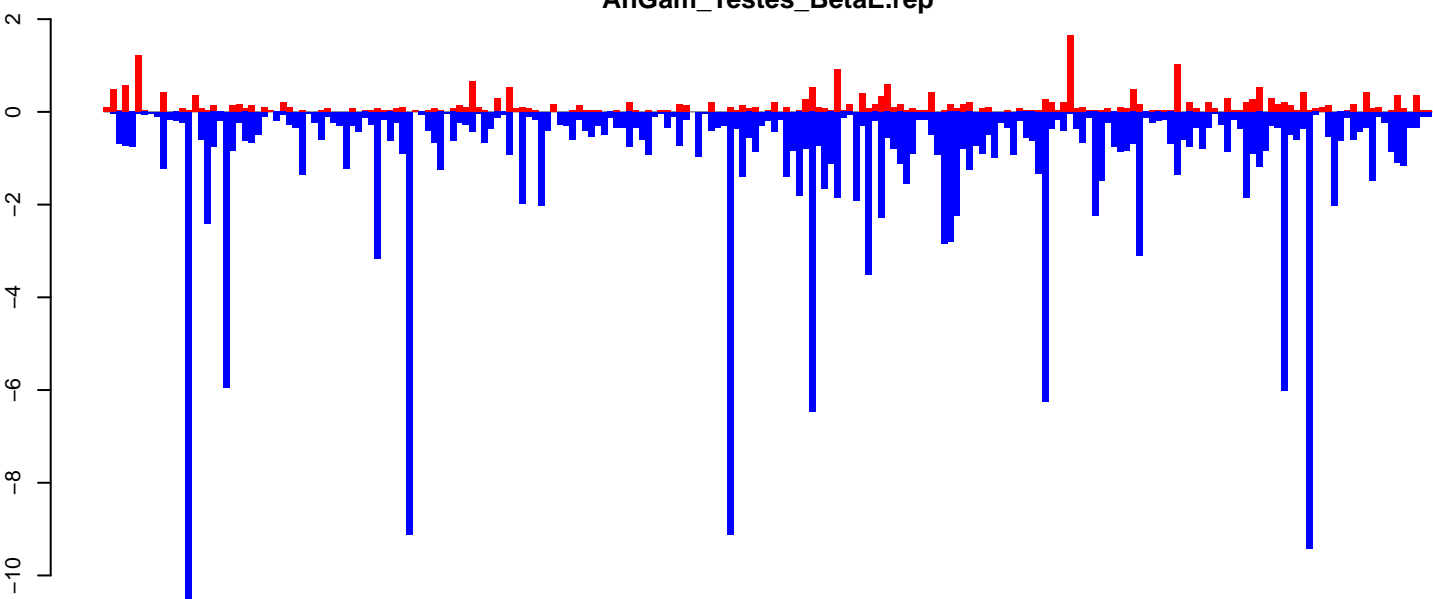
positive=1, negative=8, total=9

AnGam_Testes_BetaE.24_35.rep



positive=23, negative=183, total=206

AnGam_Testes_BetaE.rep

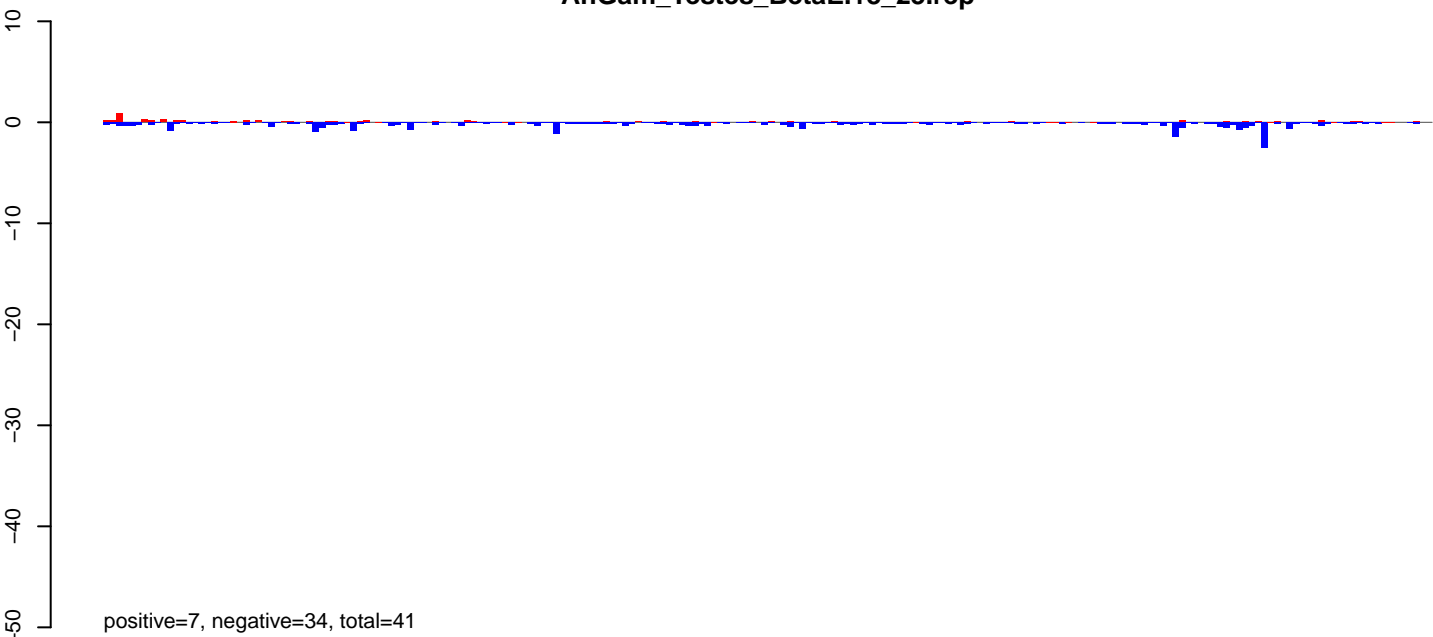


positive=25, negative=190, total=215

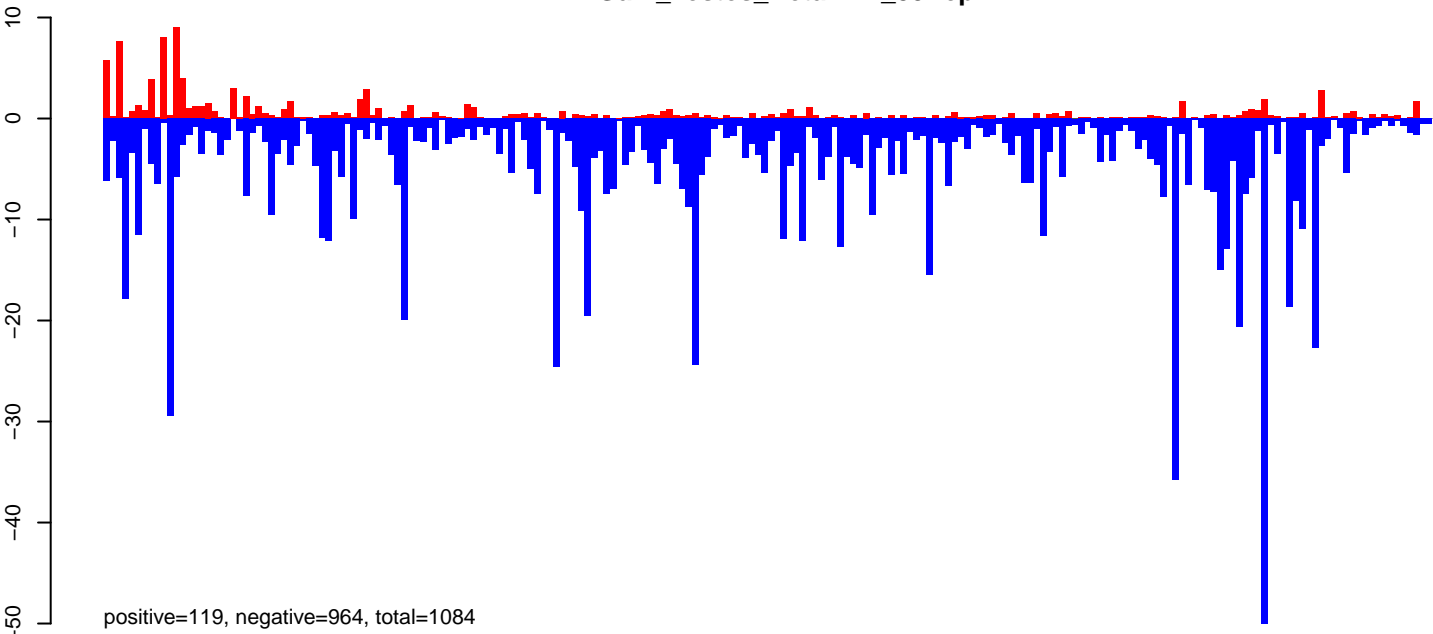
Window size=25, length=5266, TE@GYPSY42-LTR-I_AG:1-5266

0 1000 2000 3000 4000 5000

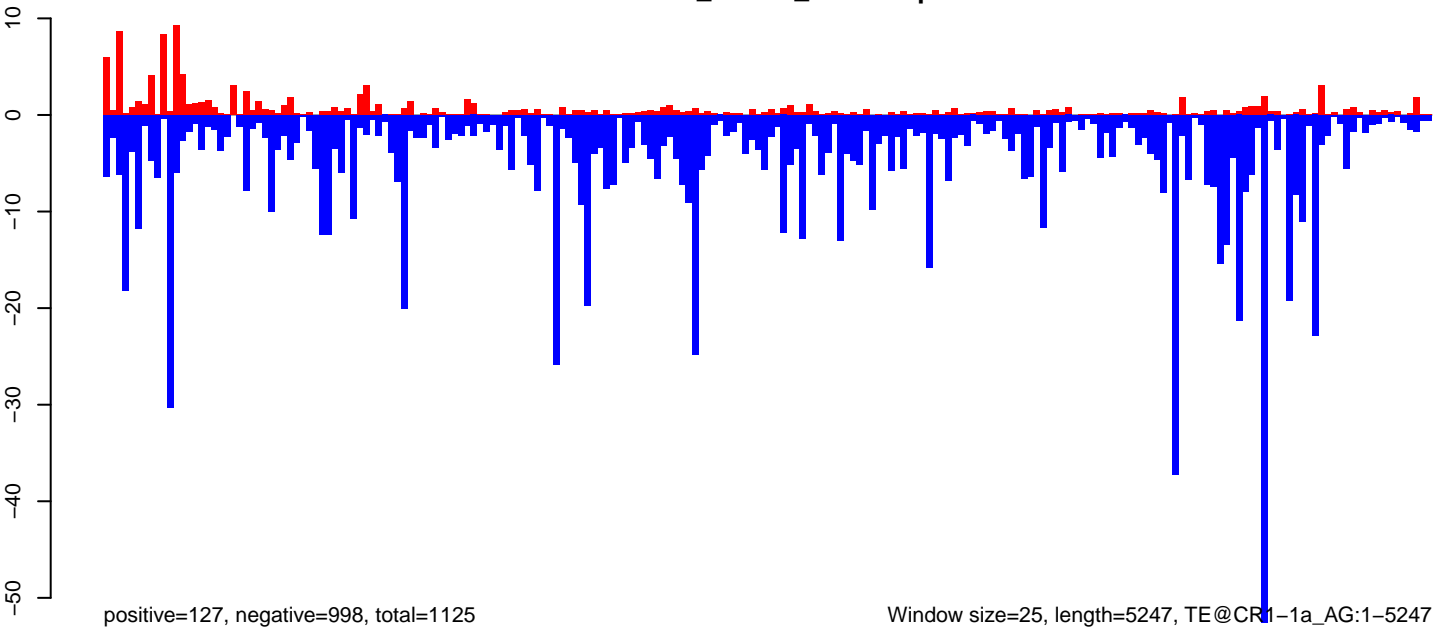
AnGam_Testes_BetaE.18_23.rep



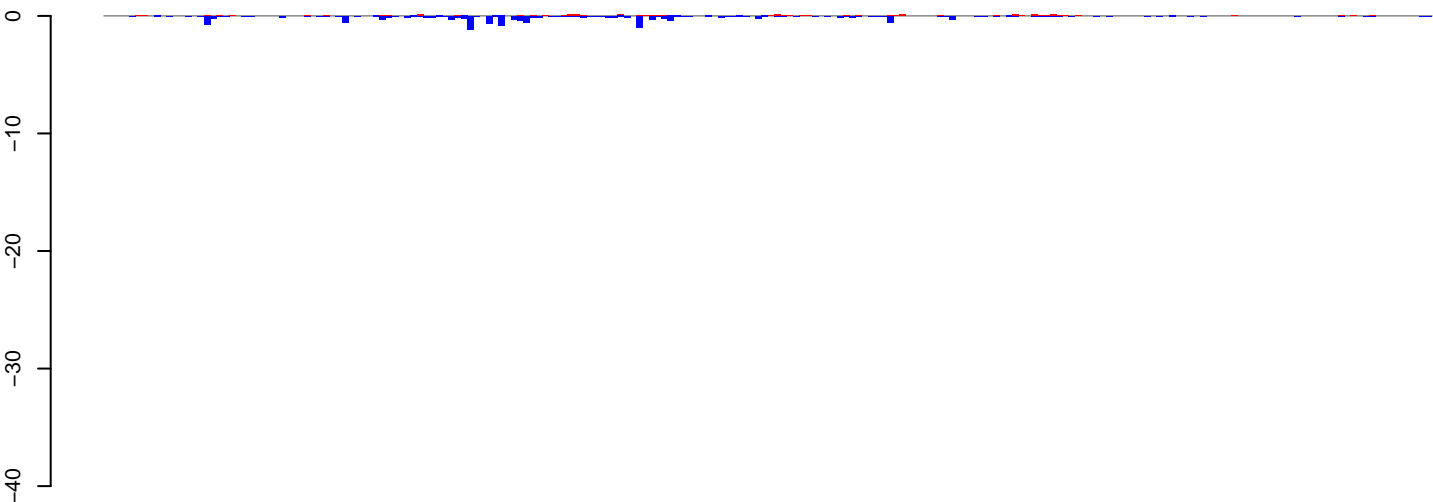
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

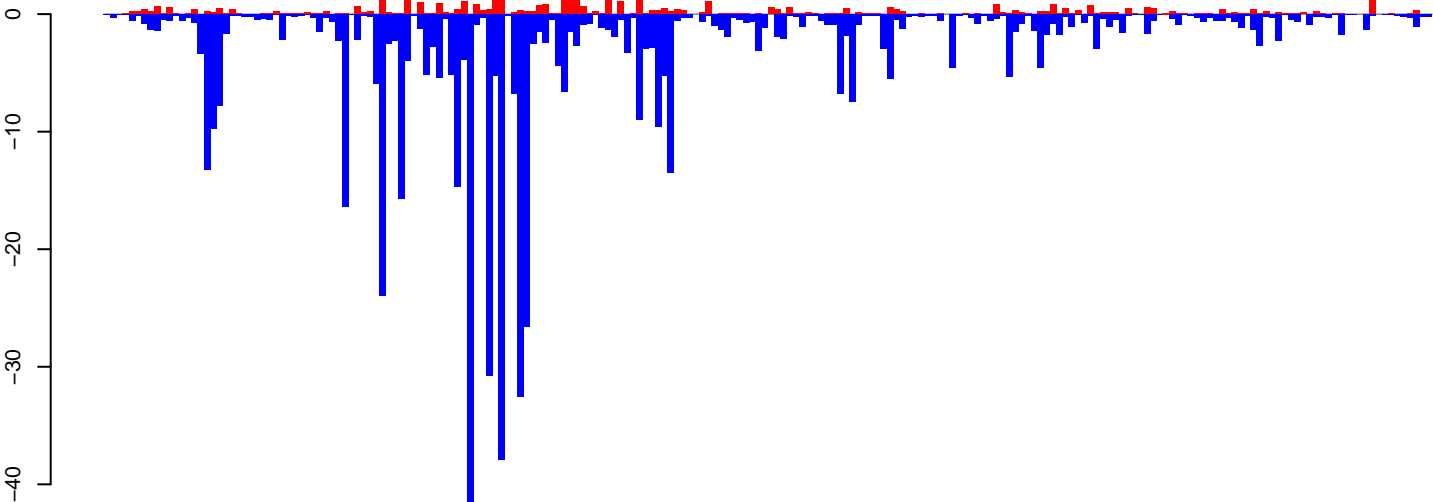


AnGam_Testes_BetaE.18_23.rep



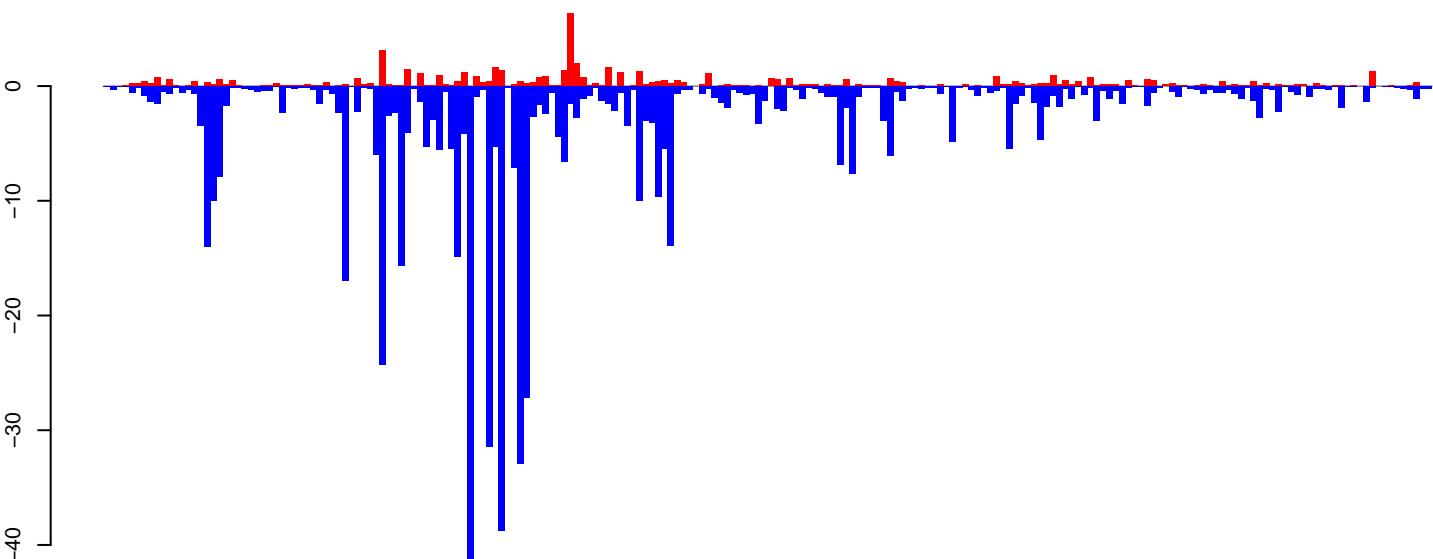
positive=3, negative=16, total=19

AnGam_Testes_BetaE.24_35.rep



positive=55, negative=532, total=587

AnGam_Testes_BetaE.rep

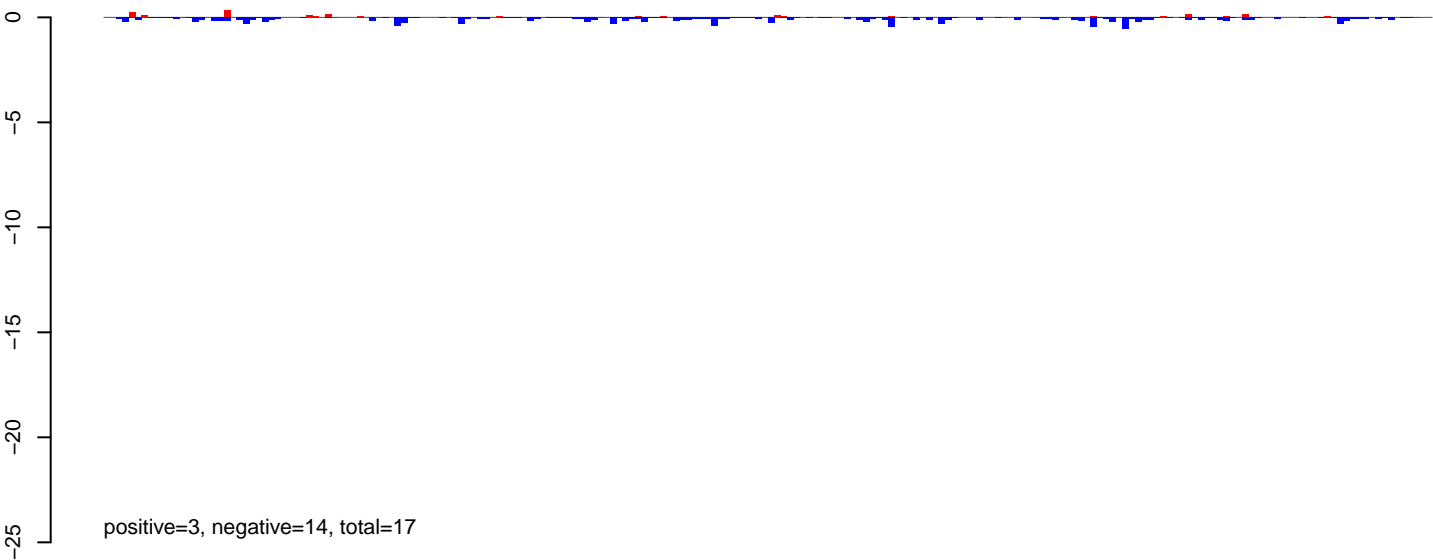


positive=58, negative=548, total=606

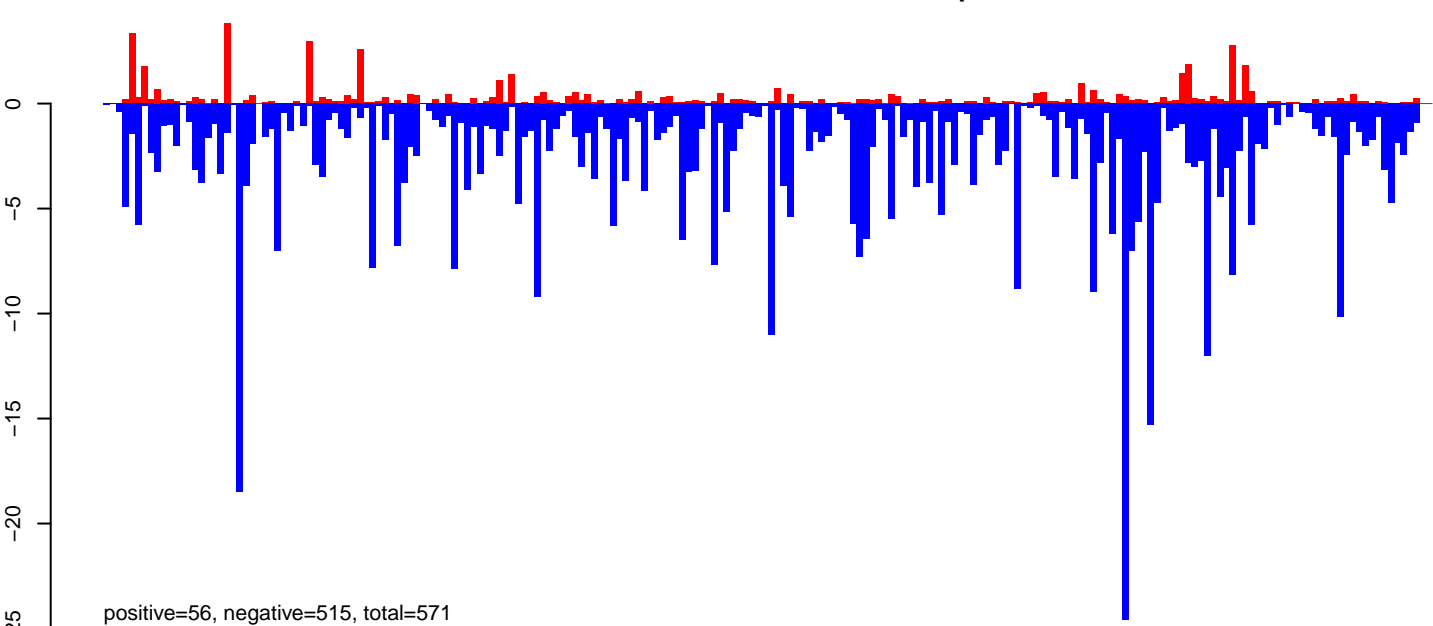
Window size=25, length=5289, TE@R6Ag3:1-5289

0 1000 2000 3000 4000 5000

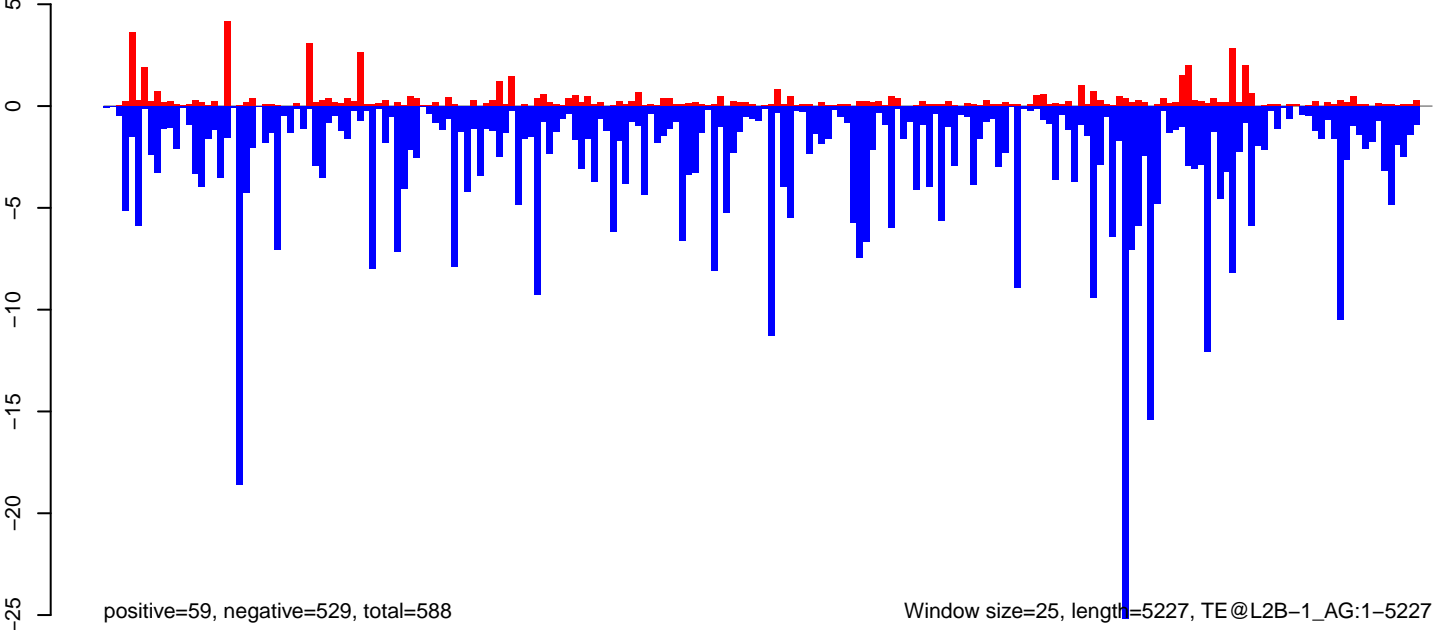
AnGam_Testes_BetaE.18_23.rep



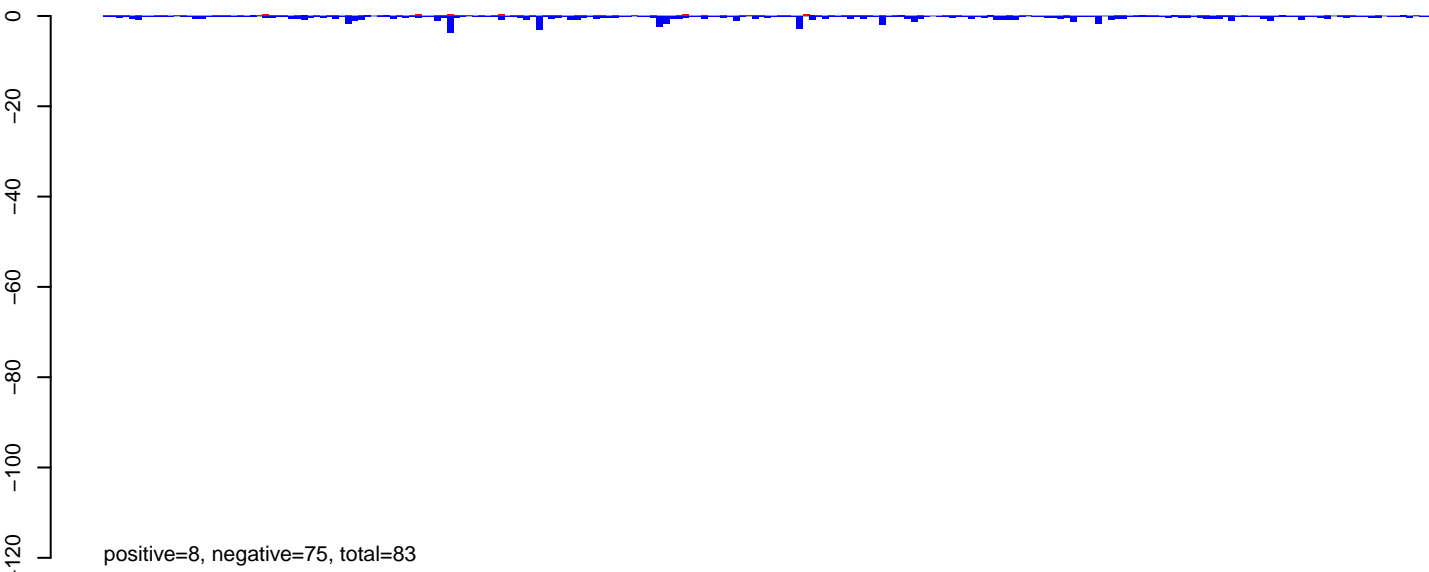
AnGam_Testes_BetaE.24_35.rep



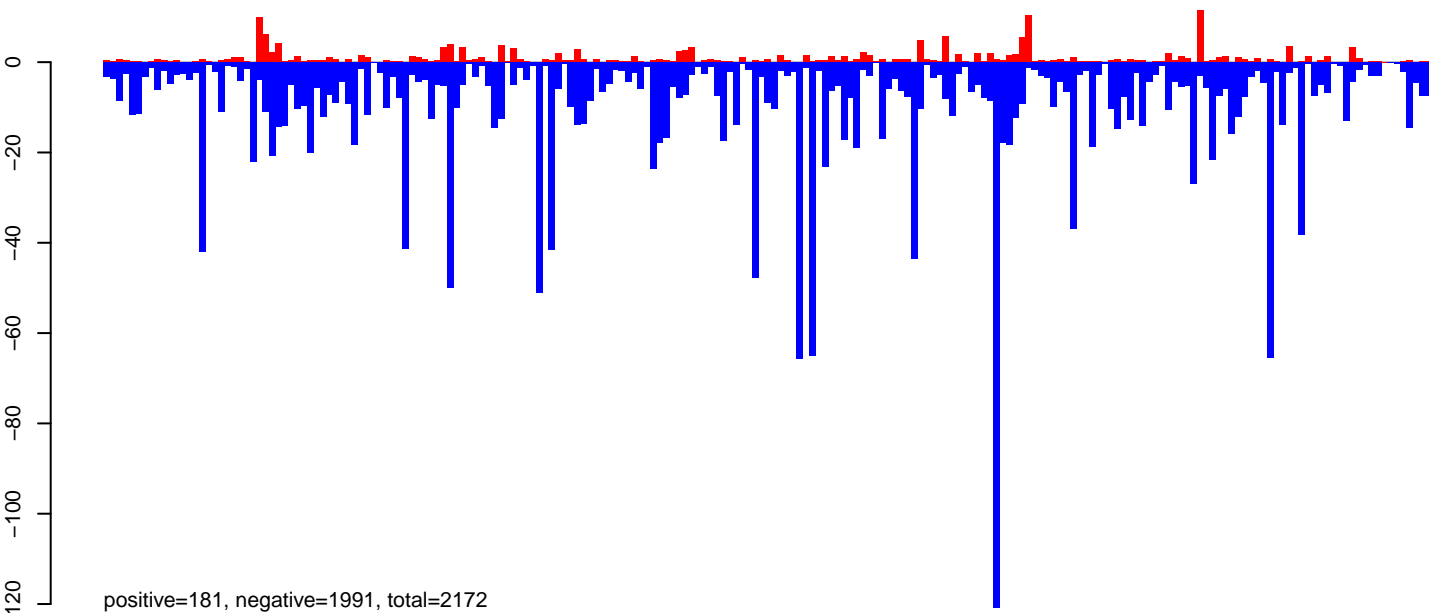
AnGam_Testes_BetaE.rep



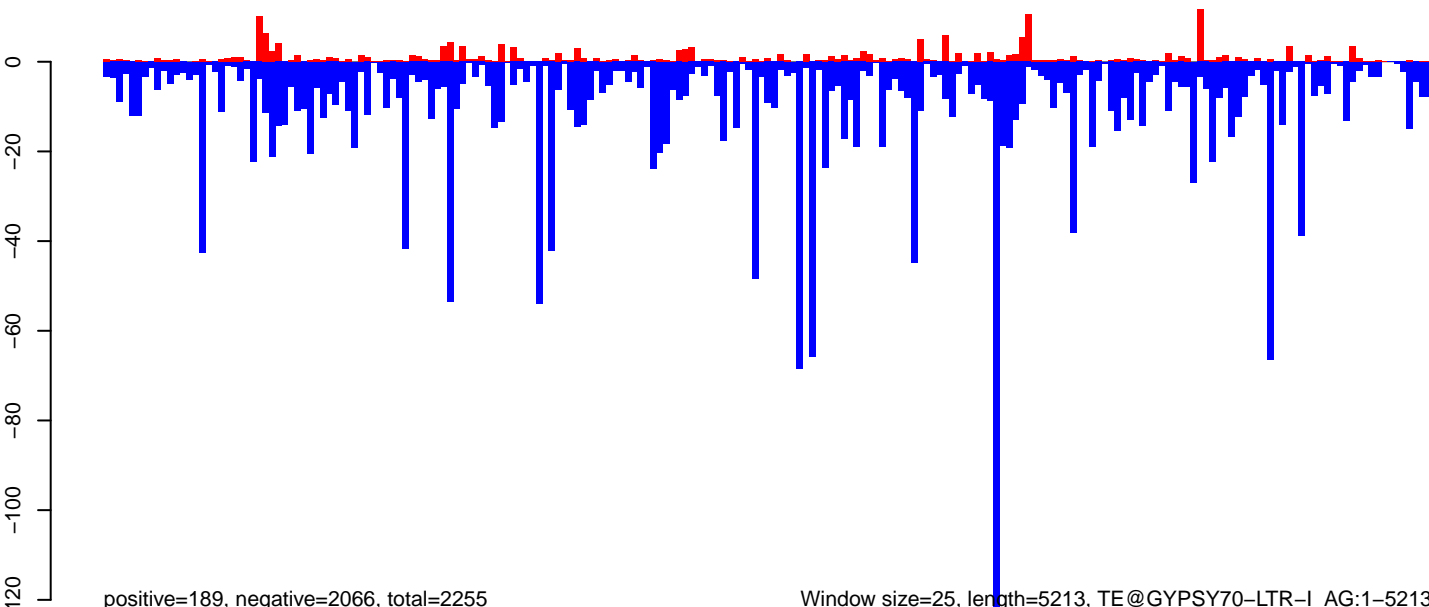
AnGam_Testes_BetaE.18_23.rep



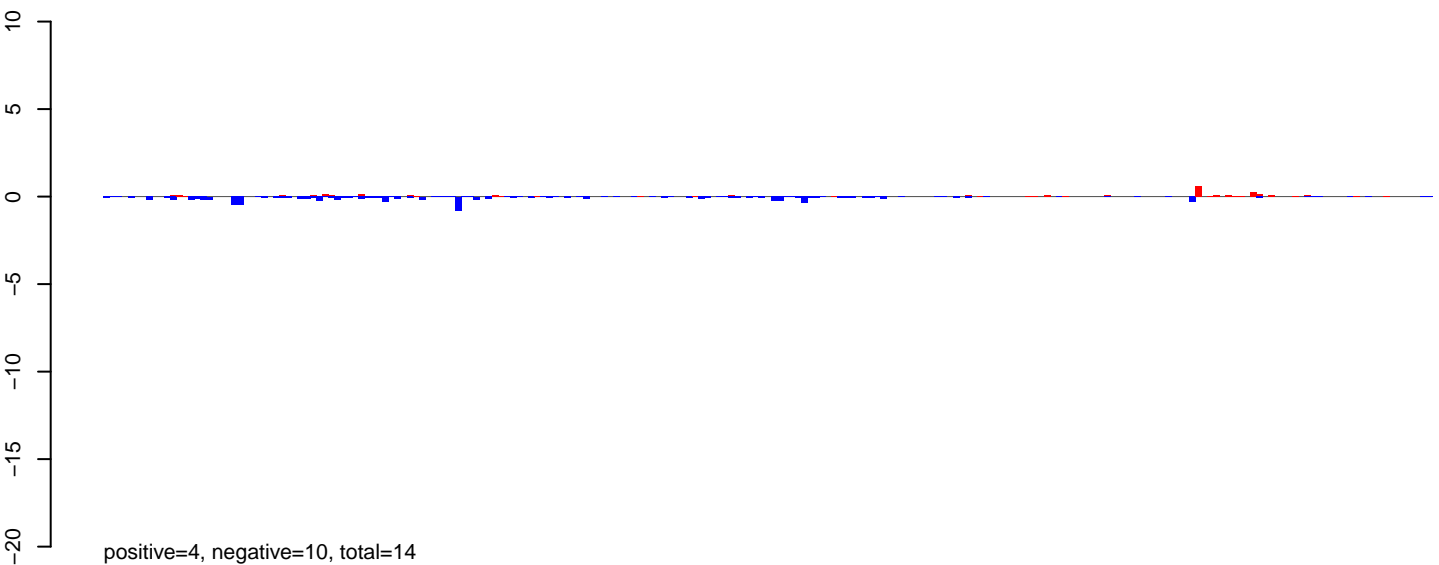
AnGam_Testes_BetaE.24_35.rep



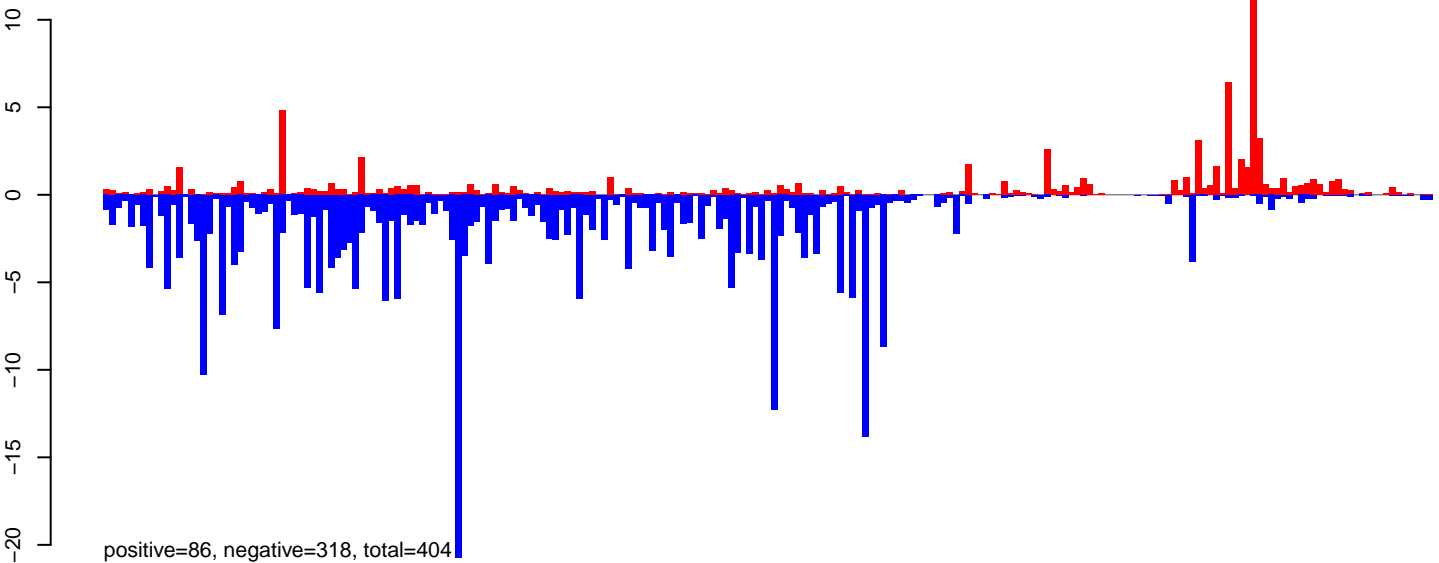
AnGam_Testes_BetaE.rep



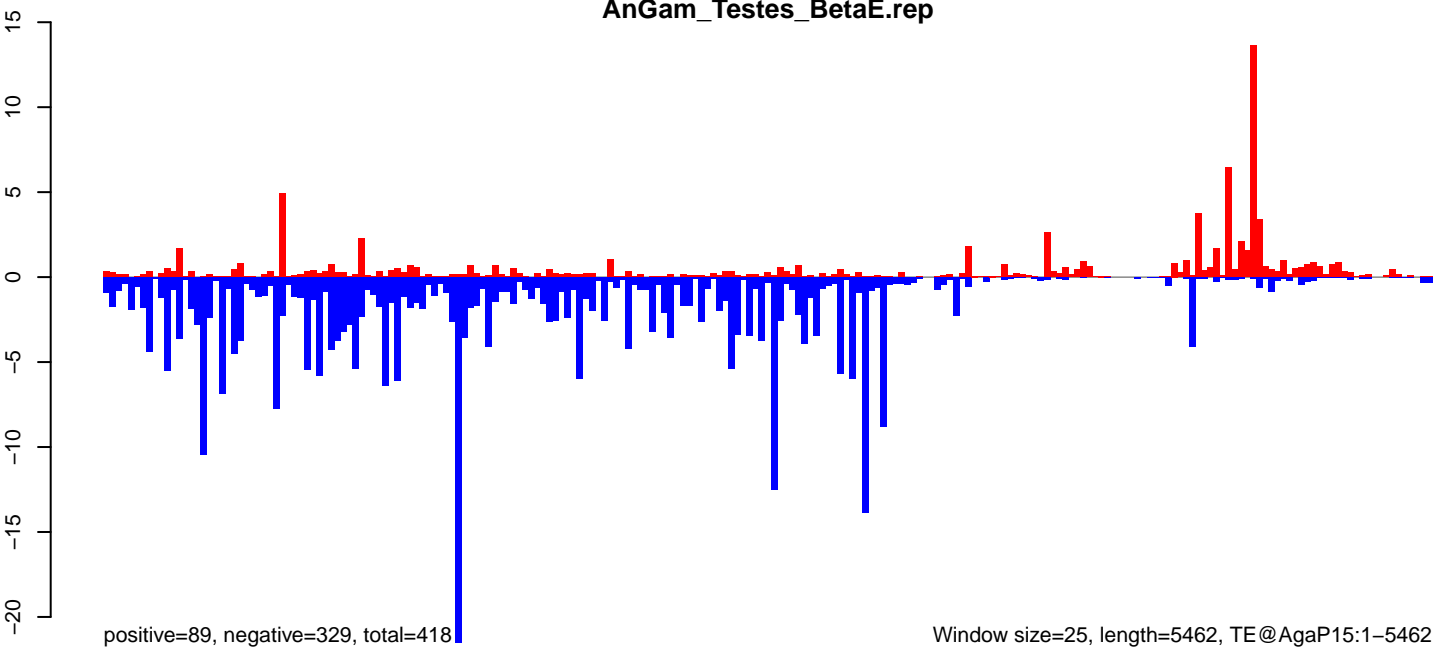
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

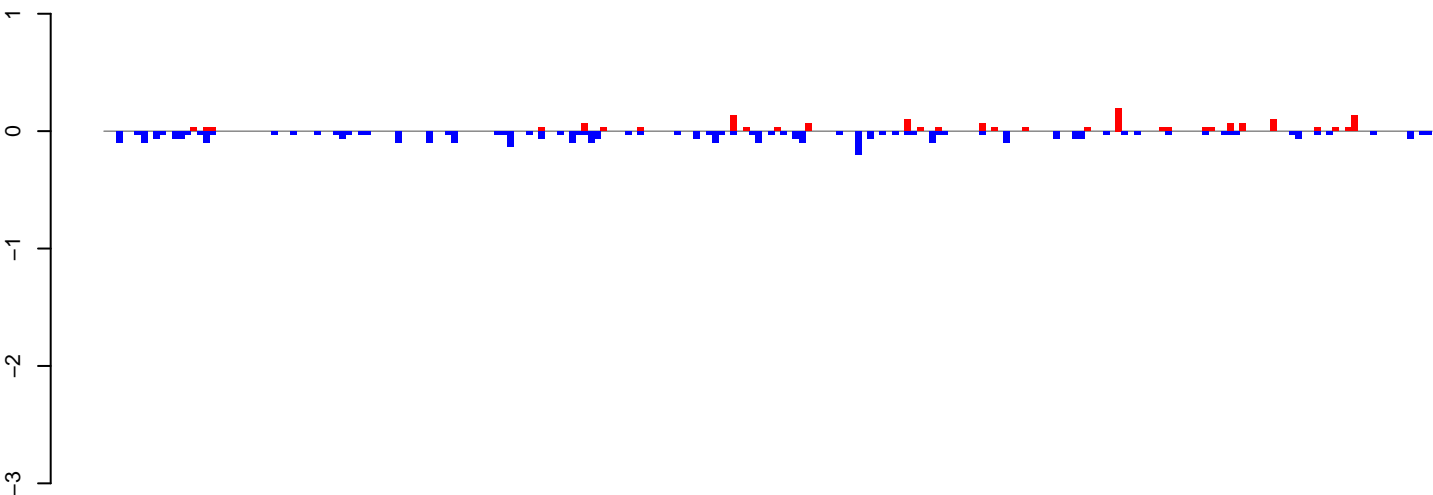


AnGam_Testes_BetaE.rep



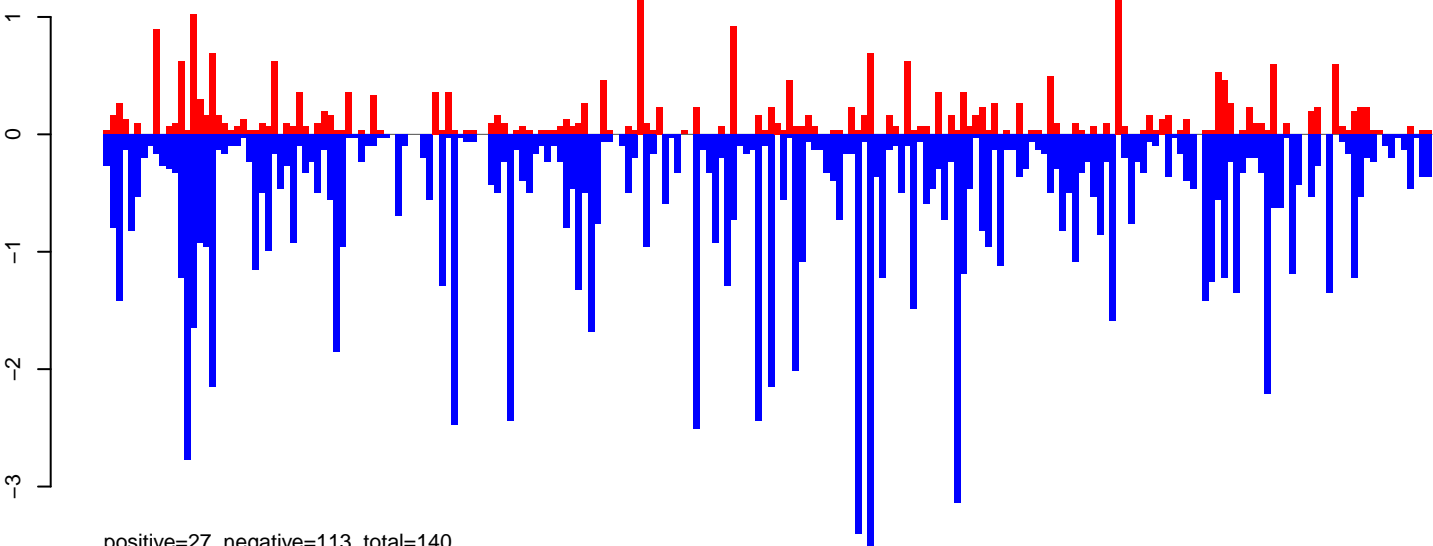
0 1000 2000 3000 4000 5000

AnGam_Testes_BetaE.18_23.rep



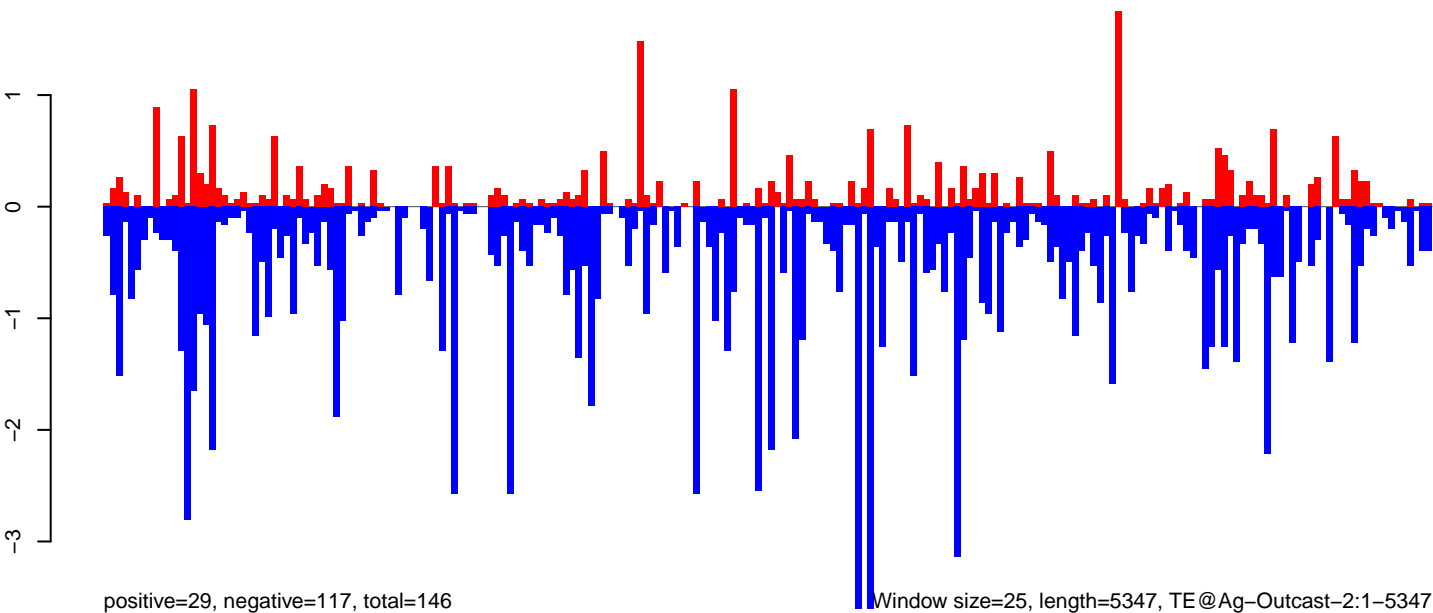
positive=2, negative=4, total=6

AnGam_Testes_BetaE.24_35.rep



positive=27, negative=113, total=140

AnGam_Testes_BetaE.rep

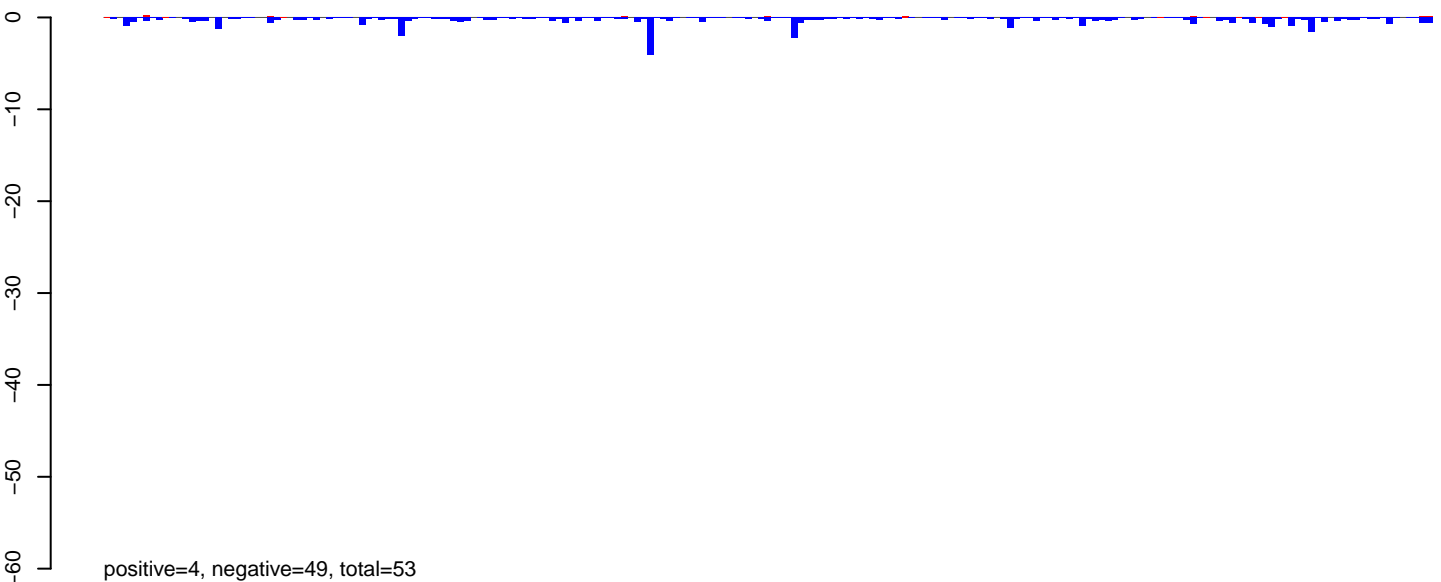


positive=29, negative=117, total=146

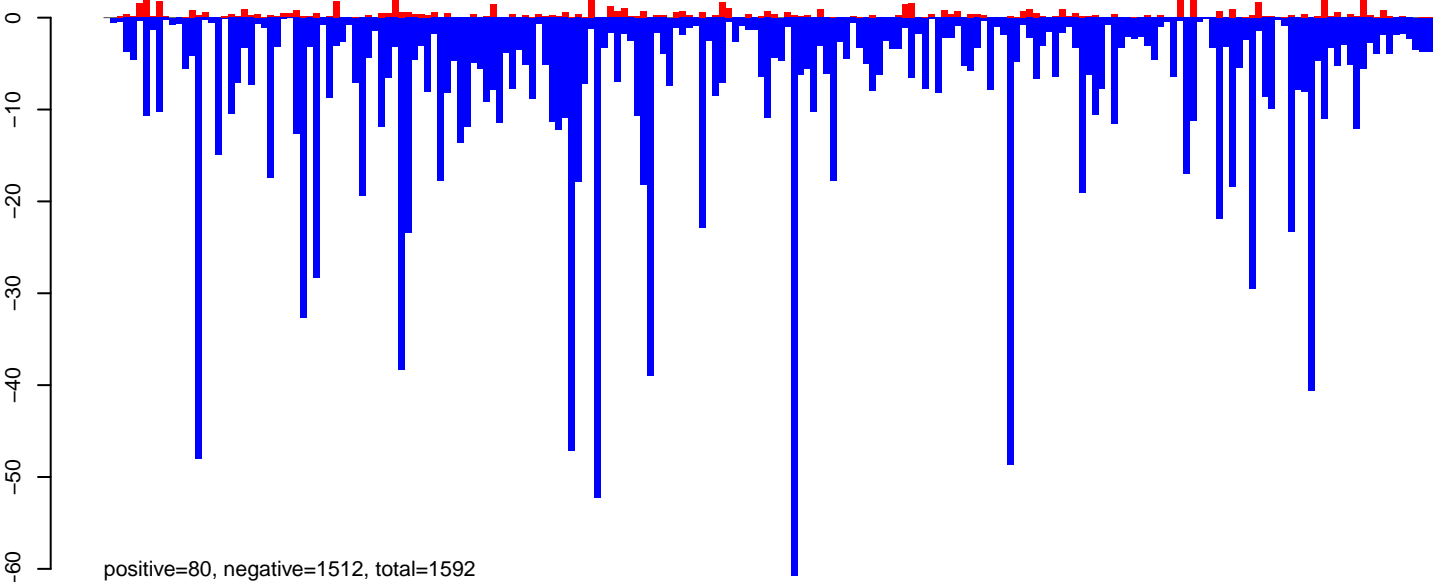
Window size=25, length=5347, TE@Ag-Outcast-2:1-5347

0 1000 2000 3000 4000 5000

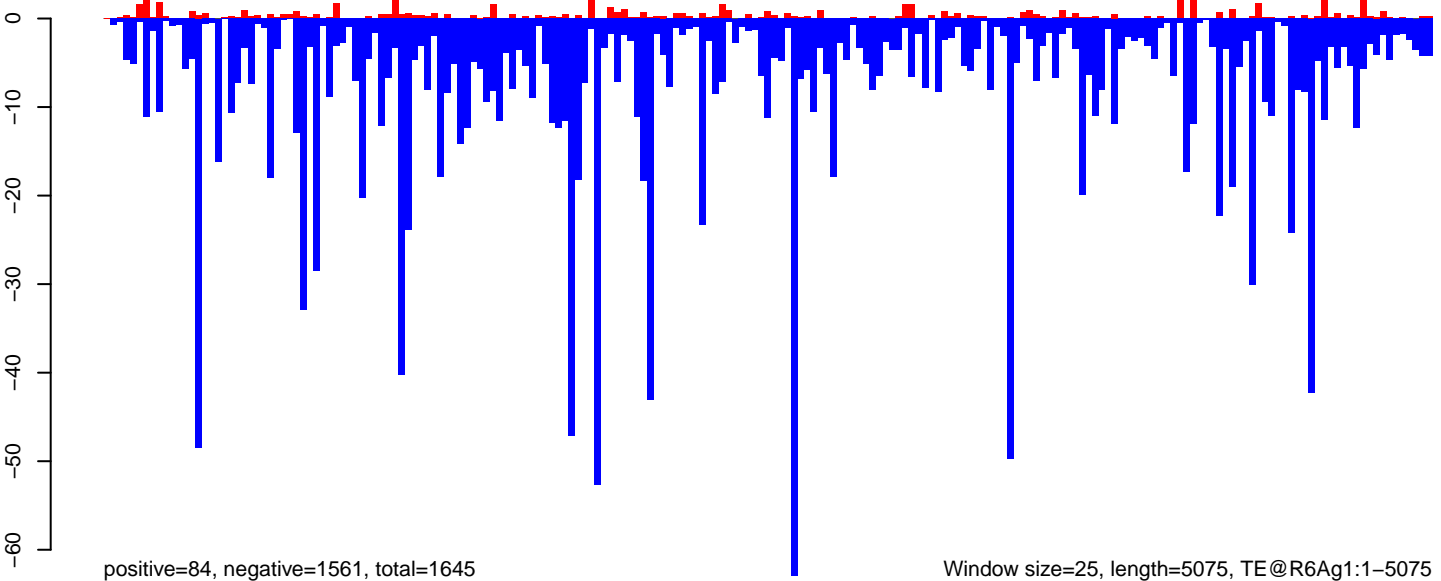
AnGam_Testes_BetaE.18_23.rep



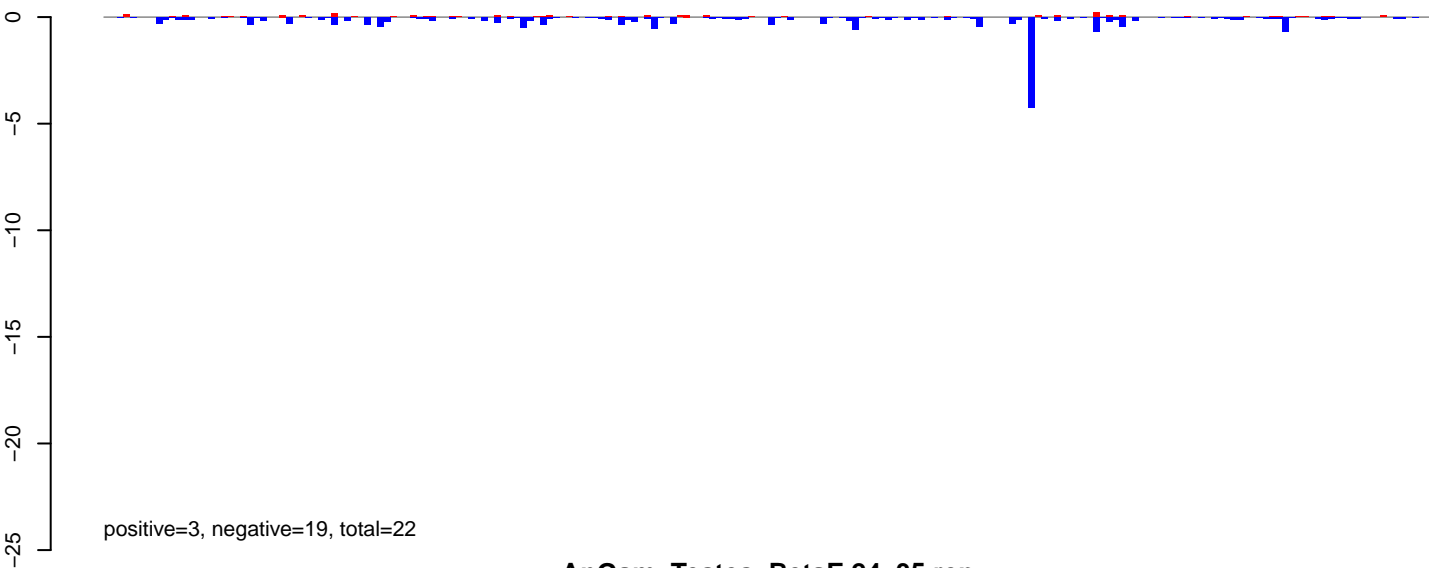
AnGam_Testes_BetaE.24_35.rep



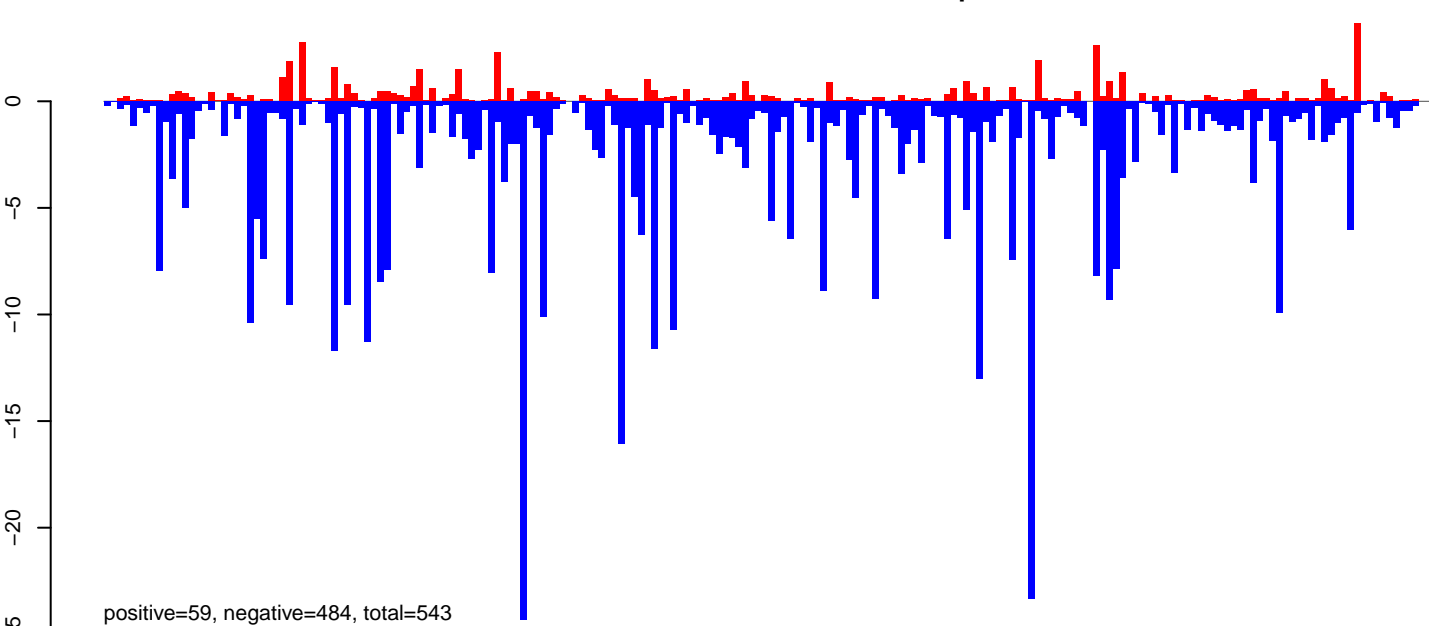
AnGam_Testes_BetaE.rep



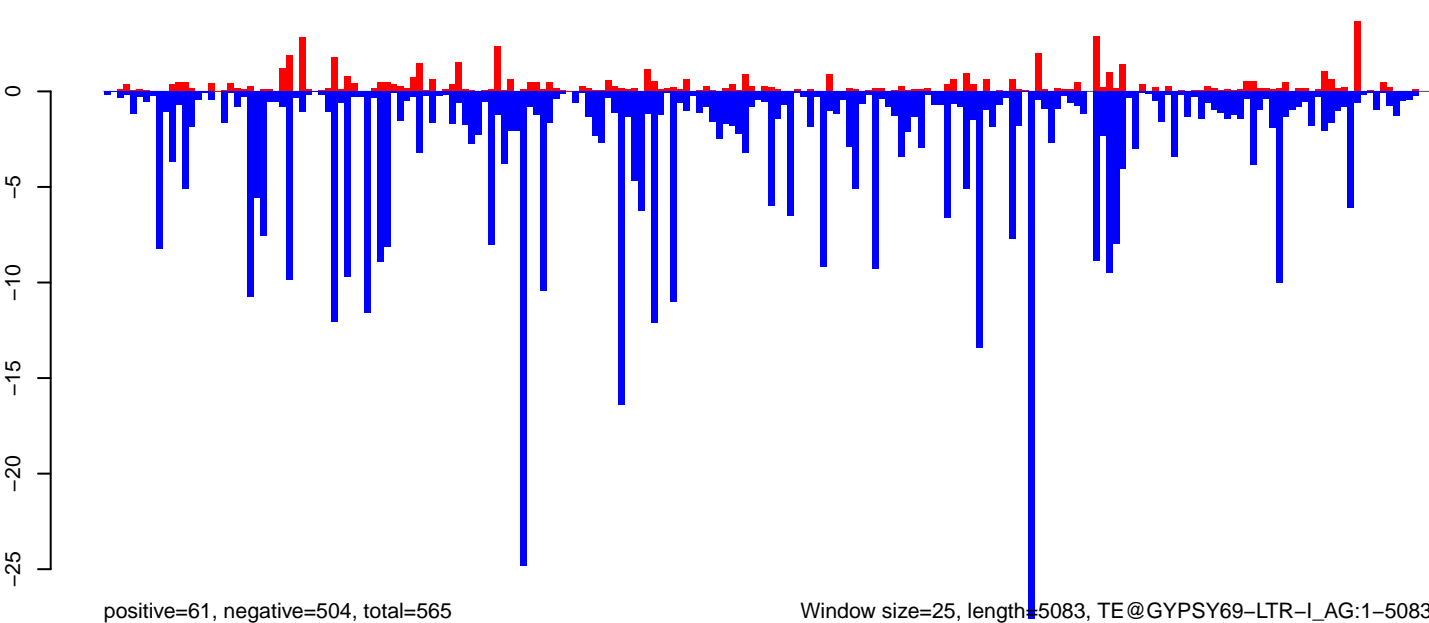
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

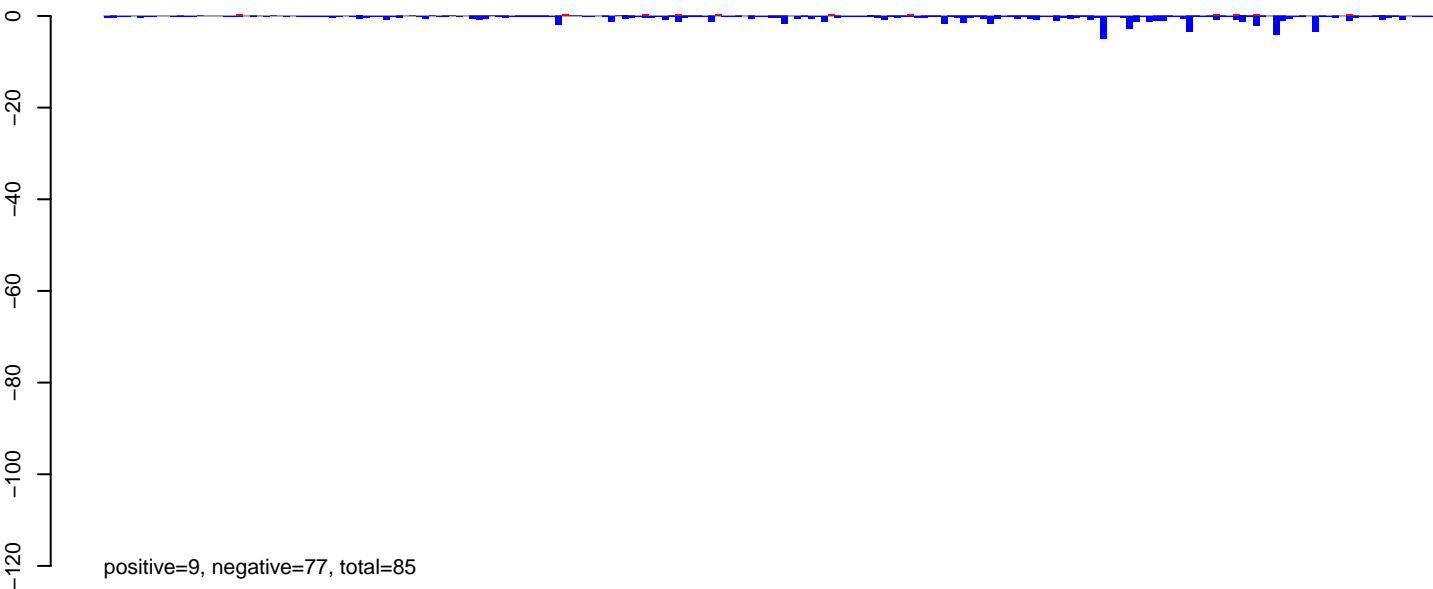


AnGam_Testes_BetaE.rep

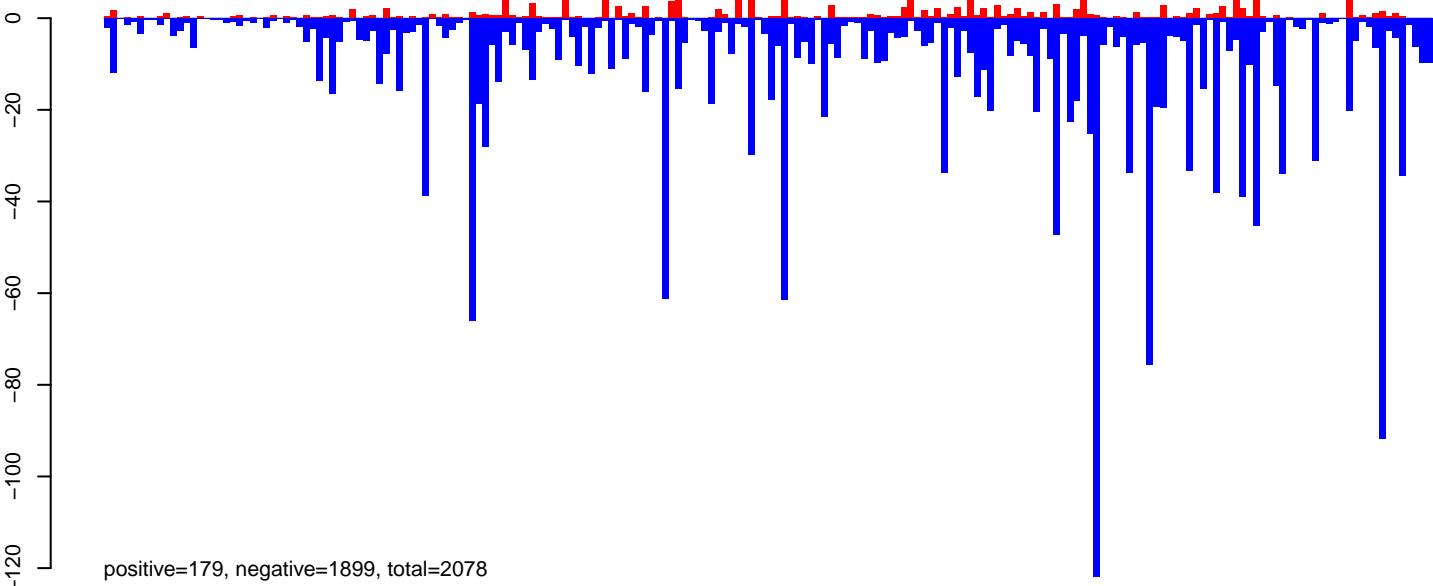


0 1000 2000 3000 4000 5000

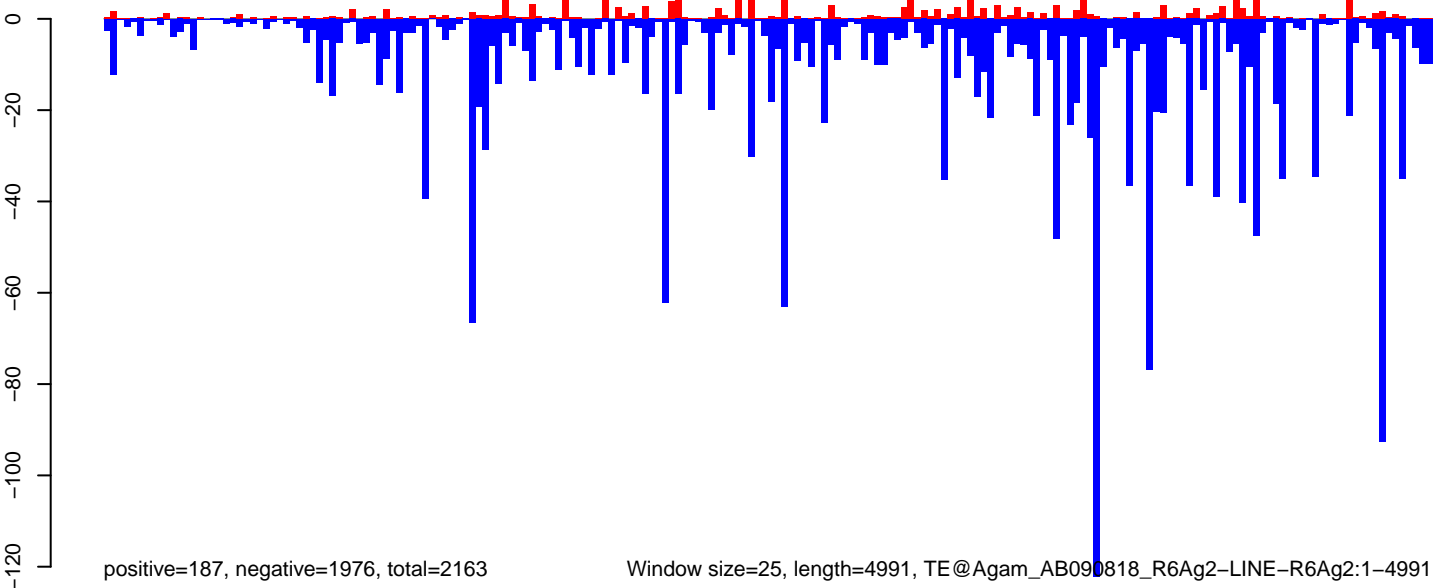
AnGam_Testes_BetaE.18_23.rep



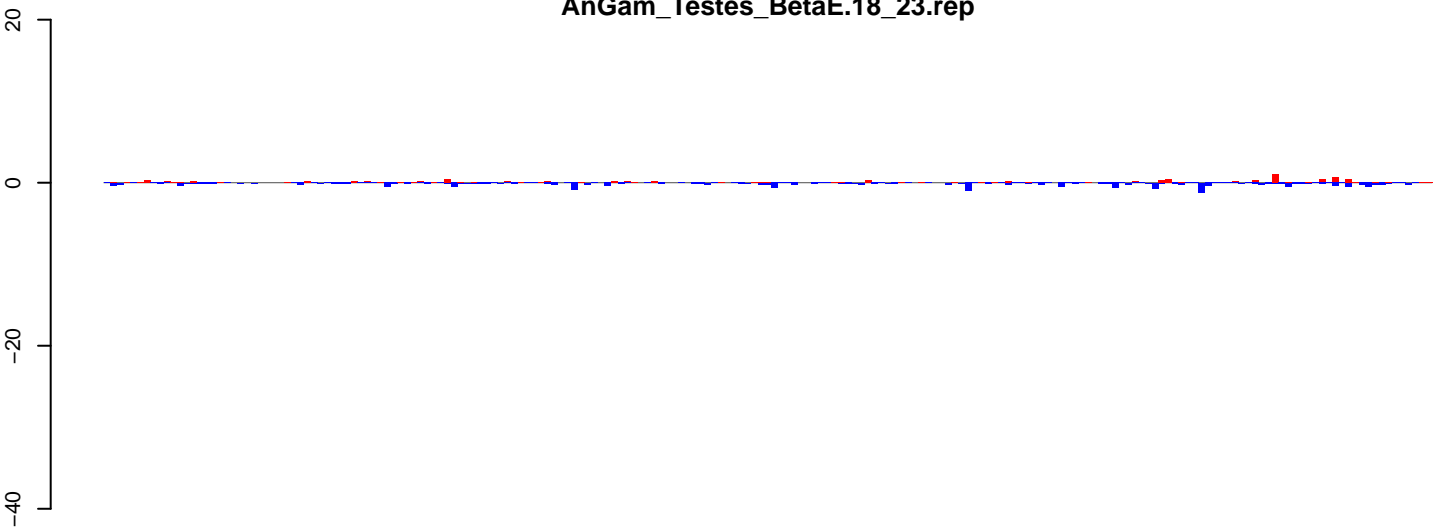
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

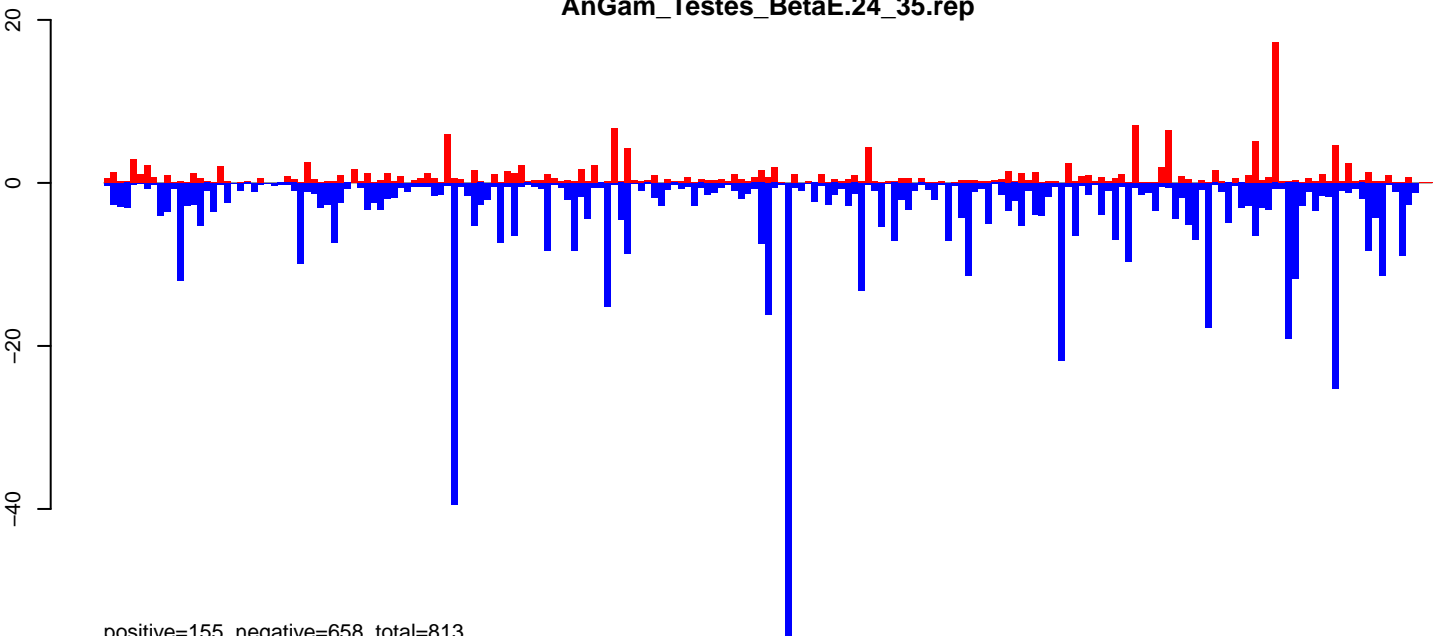


AnGam_Testes_BetaE.18_23.rep



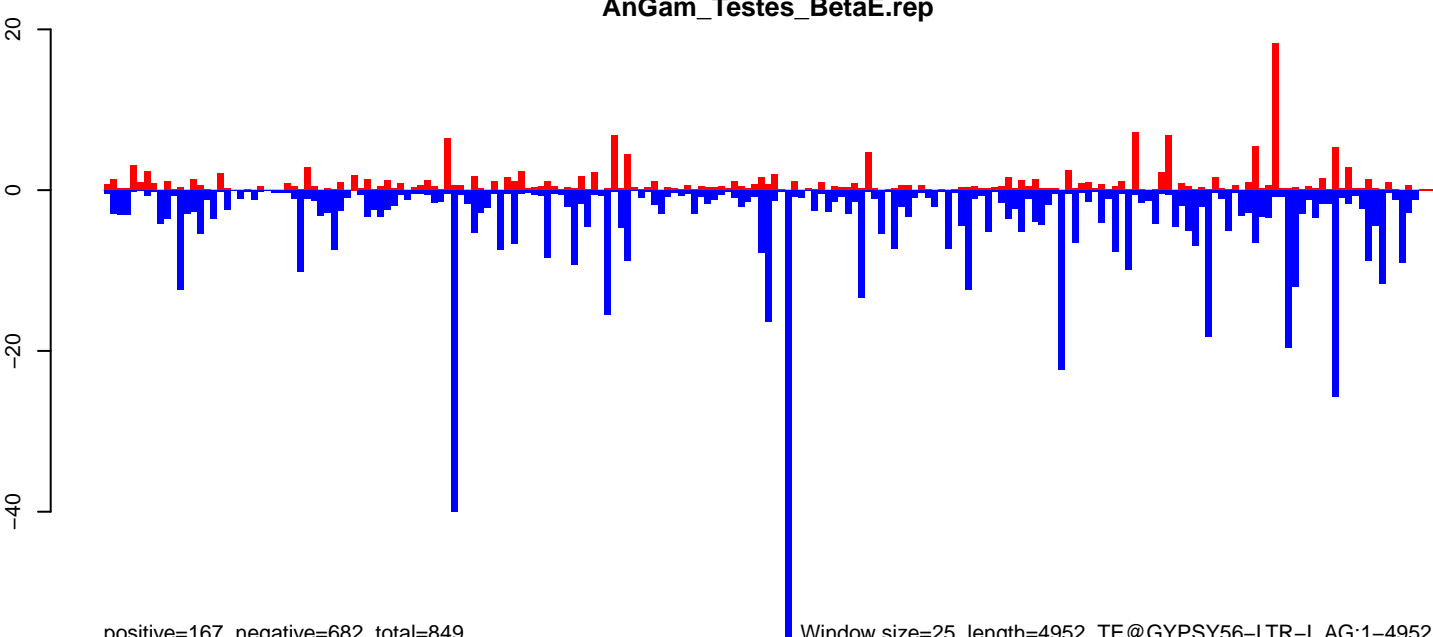
positive=11, negative=24, total=35

AnGam_Testes_BetaE.24_35.rep



positive=155, negative=658, total=813

AnGam_Testes_BetaE.rep



positive=167, negative=682, total=849

Window size=25, length=4952, TE@GYPSY56-LTR-I_AG:1-4952

0 1000 2000 3000 4000 5000

AnGam_Testes_BetaE.18_23.rep

40
30
20
10
0
-10

positive=11, negative=5, total=16

AnGam_Testes_BetaE.24_35.rep

40
30
20
10
0
-10

positive=292, negative=184, total=476

AnGam_Testes_BetaE.rep

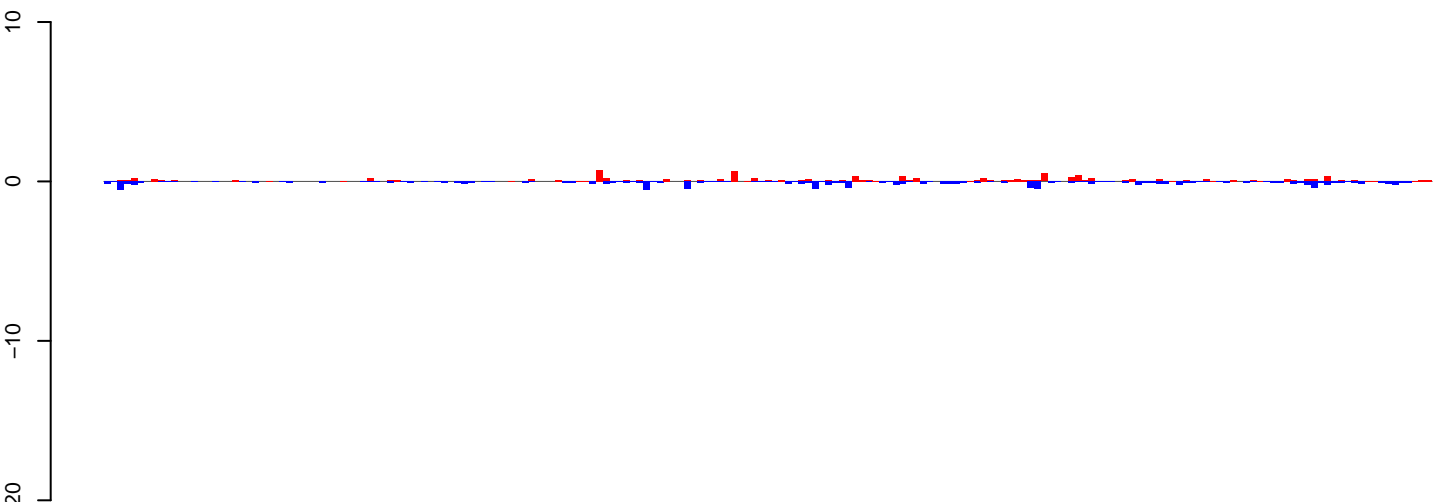
40
30
20
10
0
-10

positive=303, negative=189, total=492

Window size=25, length=4946, TE@P1_AG:1-4946

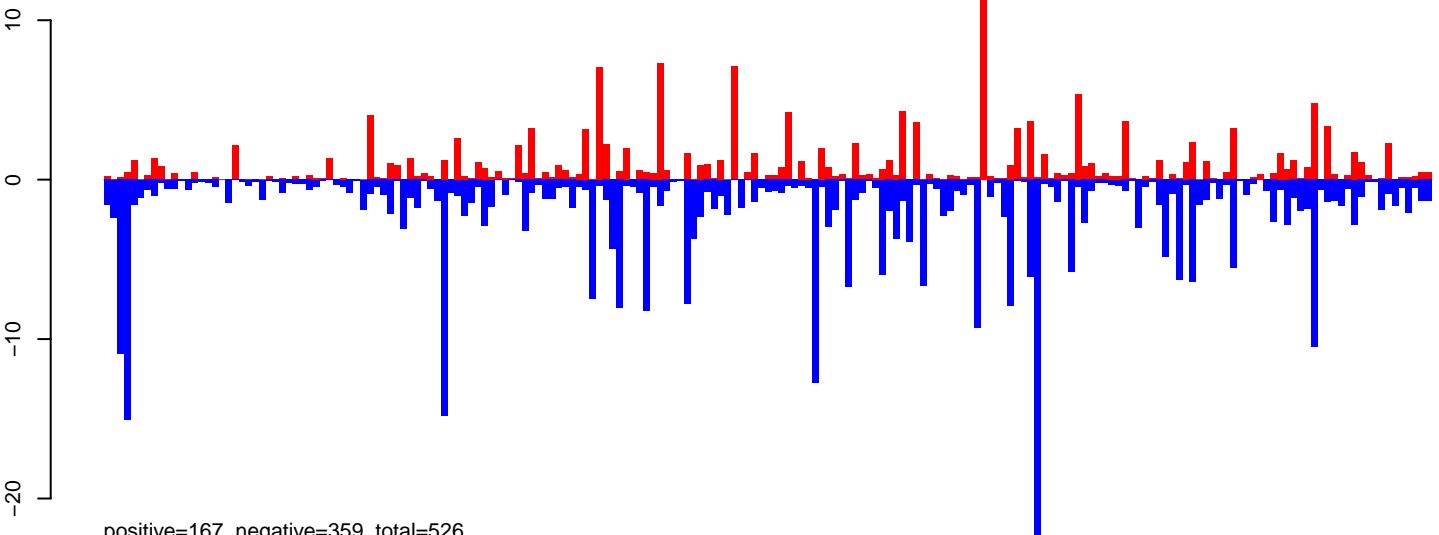
0 1000 2000 3000 4000 5000

AnGam_Testes_BetaE.18_23.rep



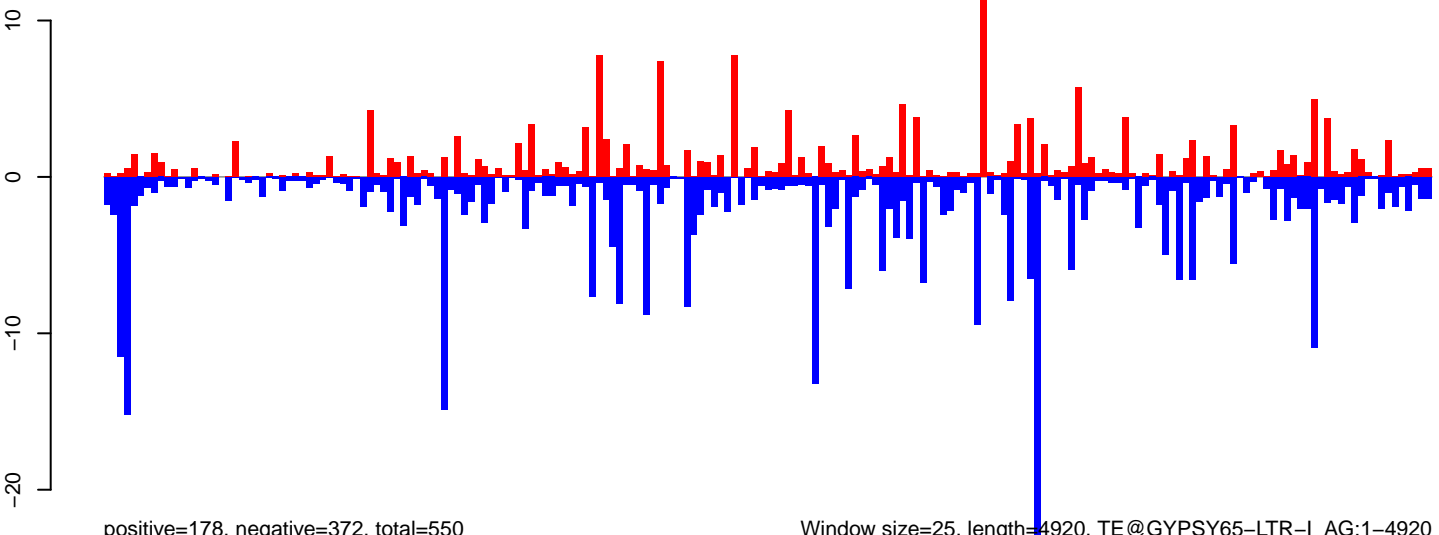
positive=11, negative=13, total=24

AnGam_Testes_BetaE.24_35.rep



positive=167, negative=359, total=526

AnGam_Testes_BetaE.rep

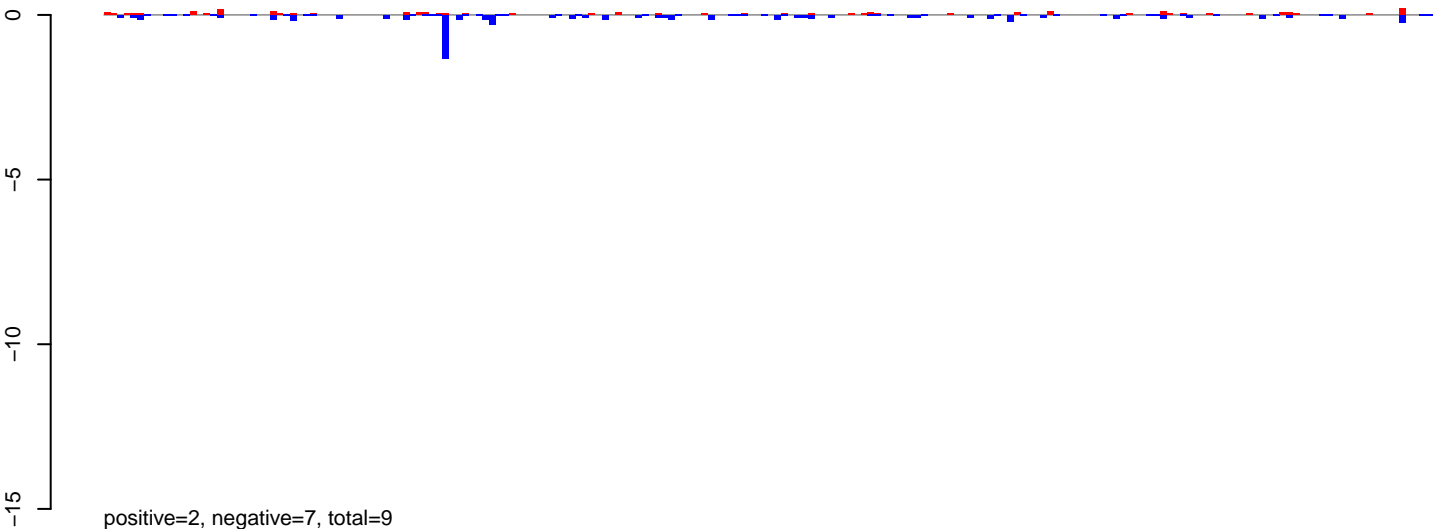


positive=178, negative=372, total=550

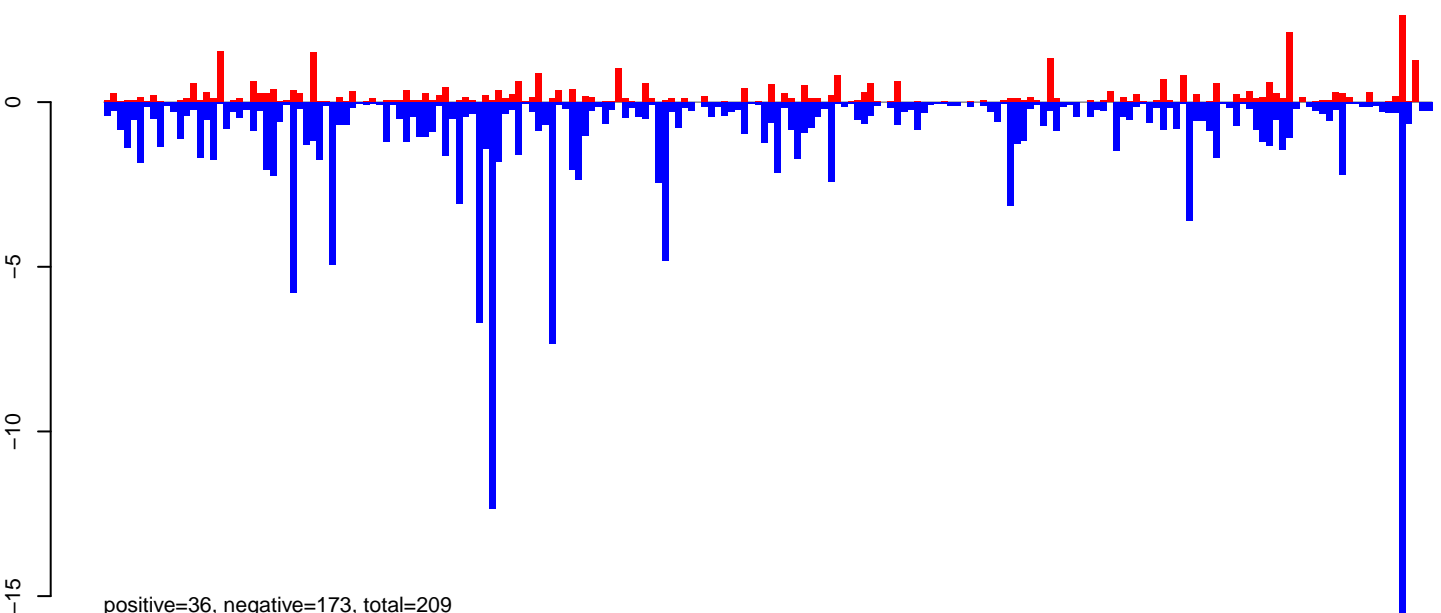
Window size=25, length=4920, TE@GYPSY65-LTR-I_AG:1-4920

0 1000 2000 3000 4000 5000

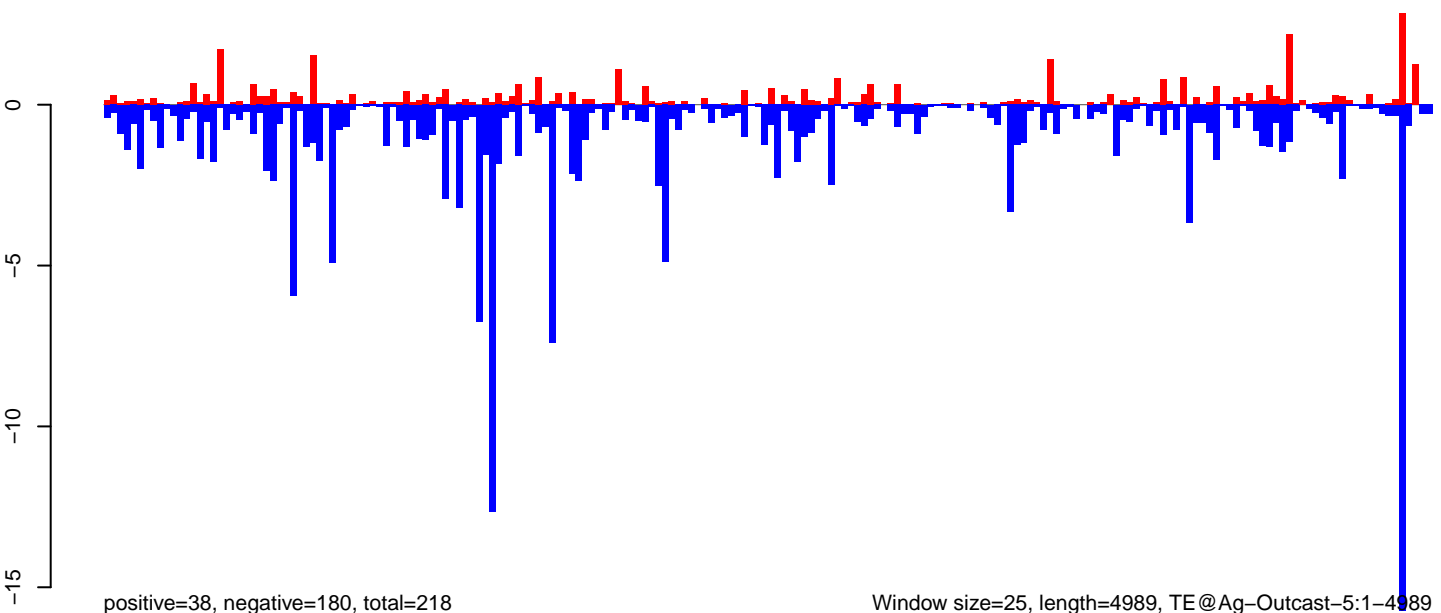
AnGam_Testes_BetaE.18_23.rep



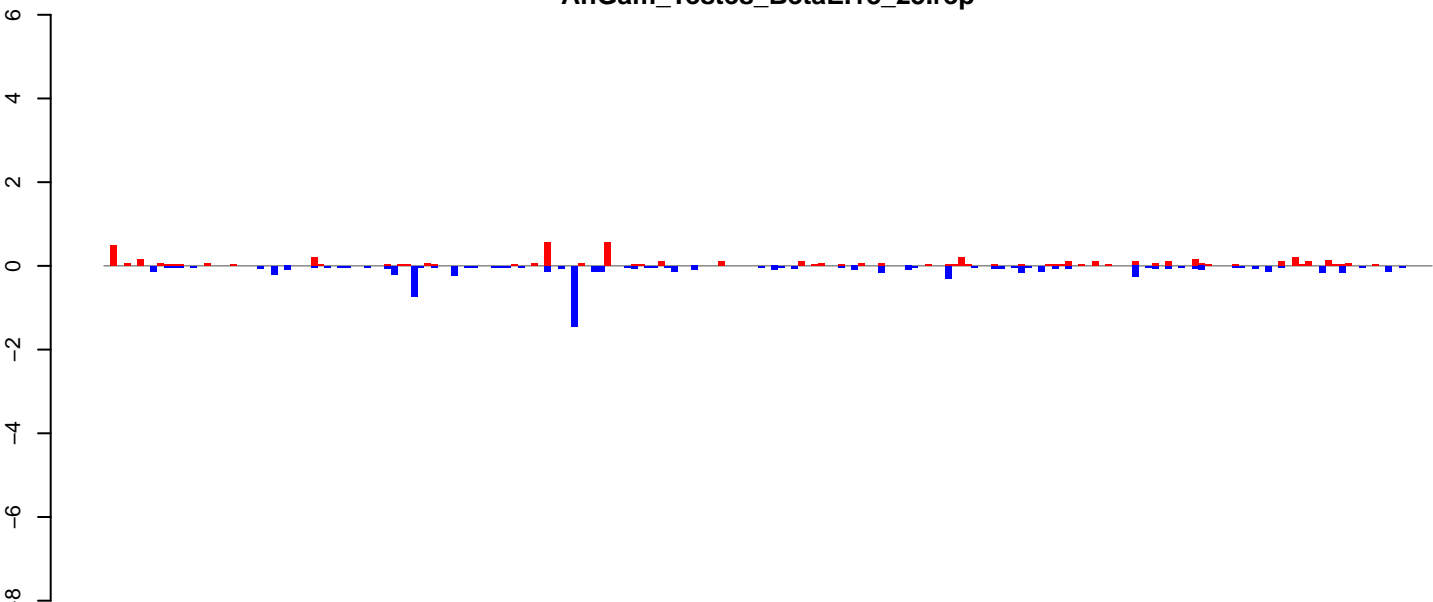
AnGam_Testes_BetaE.24_35.rep



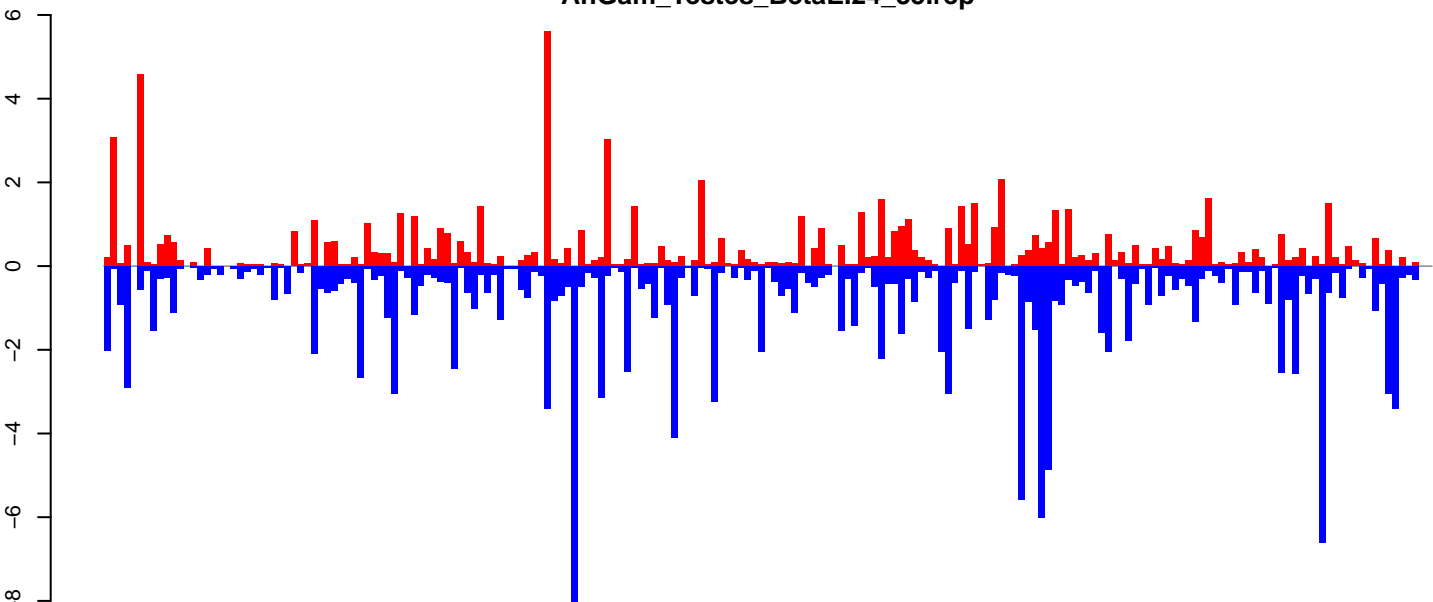
AnGam_Testes_BetaE.rep



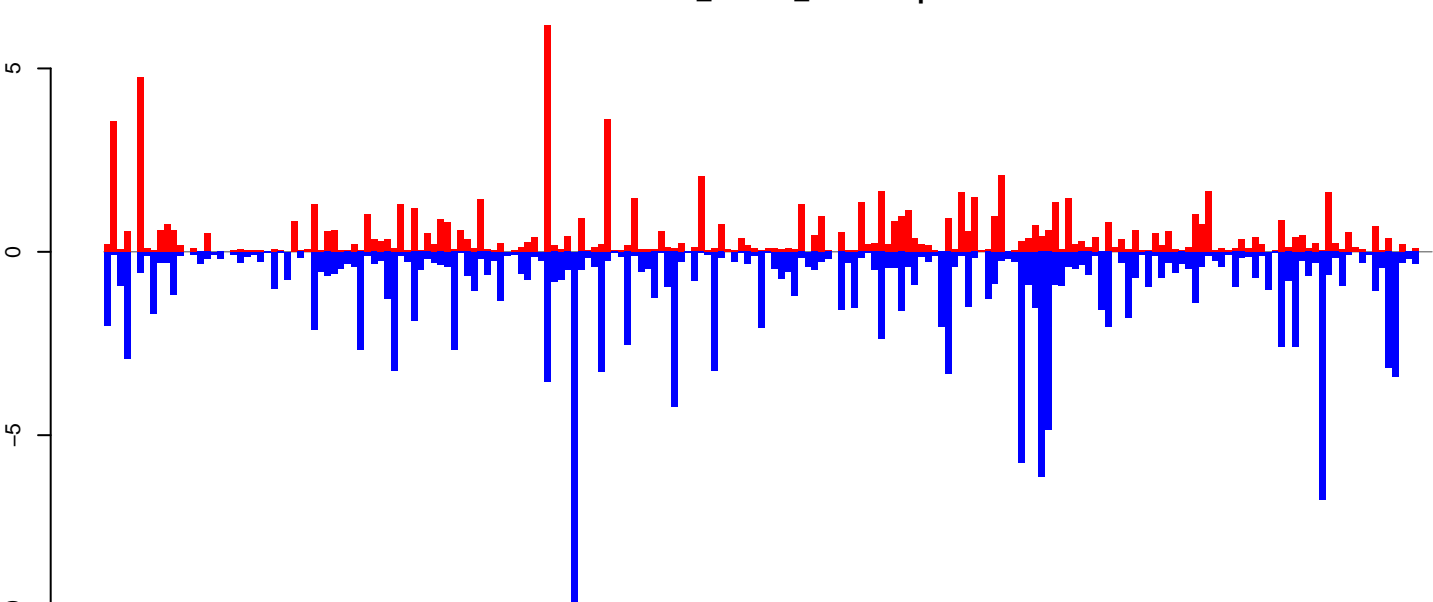
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



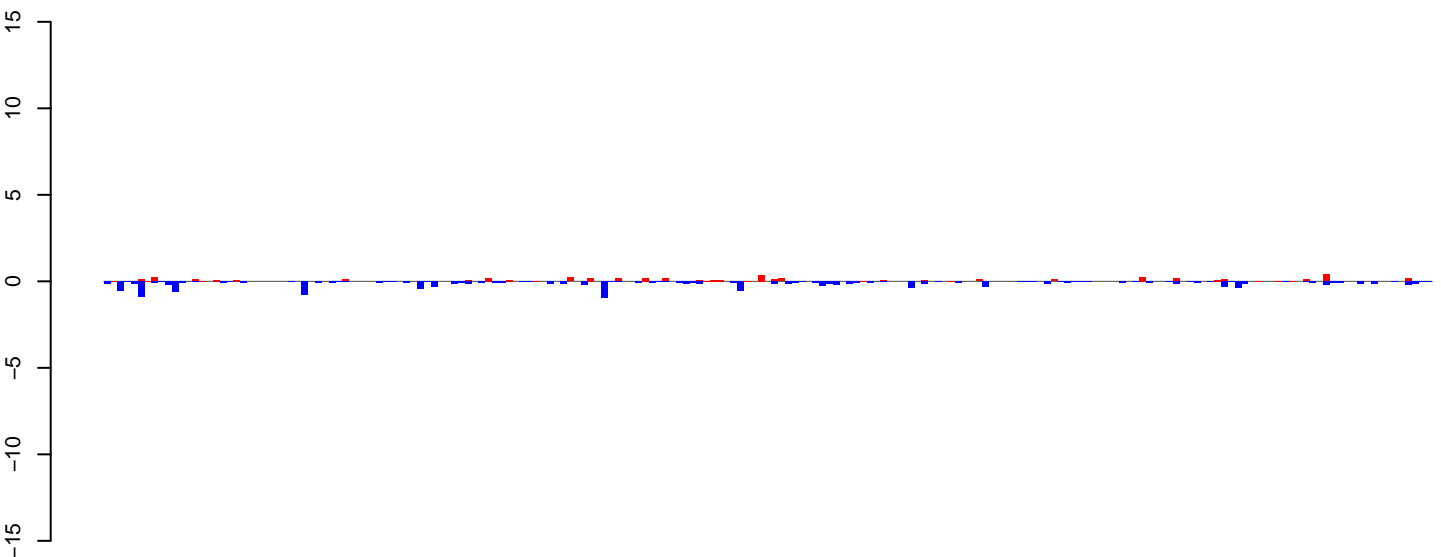
AnGam_Testes_BetaE.rep



Window size=25, length=4951, TE@GYPSY67-LTR-I_AG:1-4951

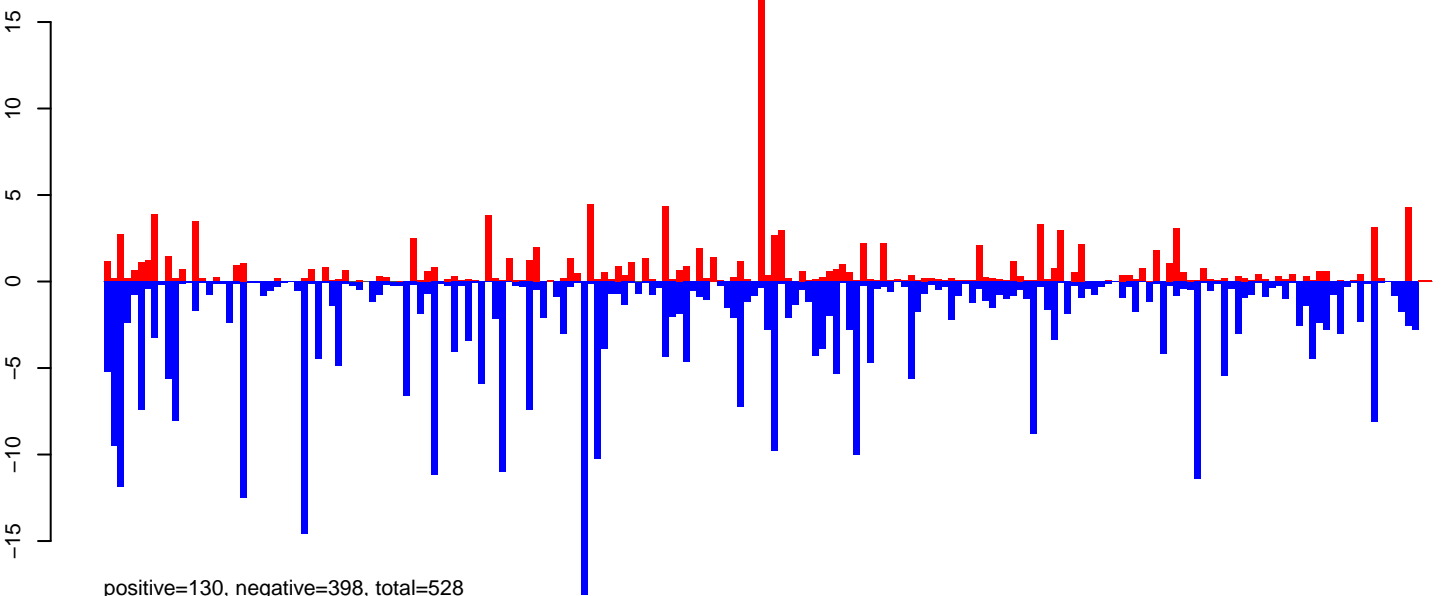
0 1000 2000 3000 4000 5000

AnGam_Testes_BetaE.18_23.rep



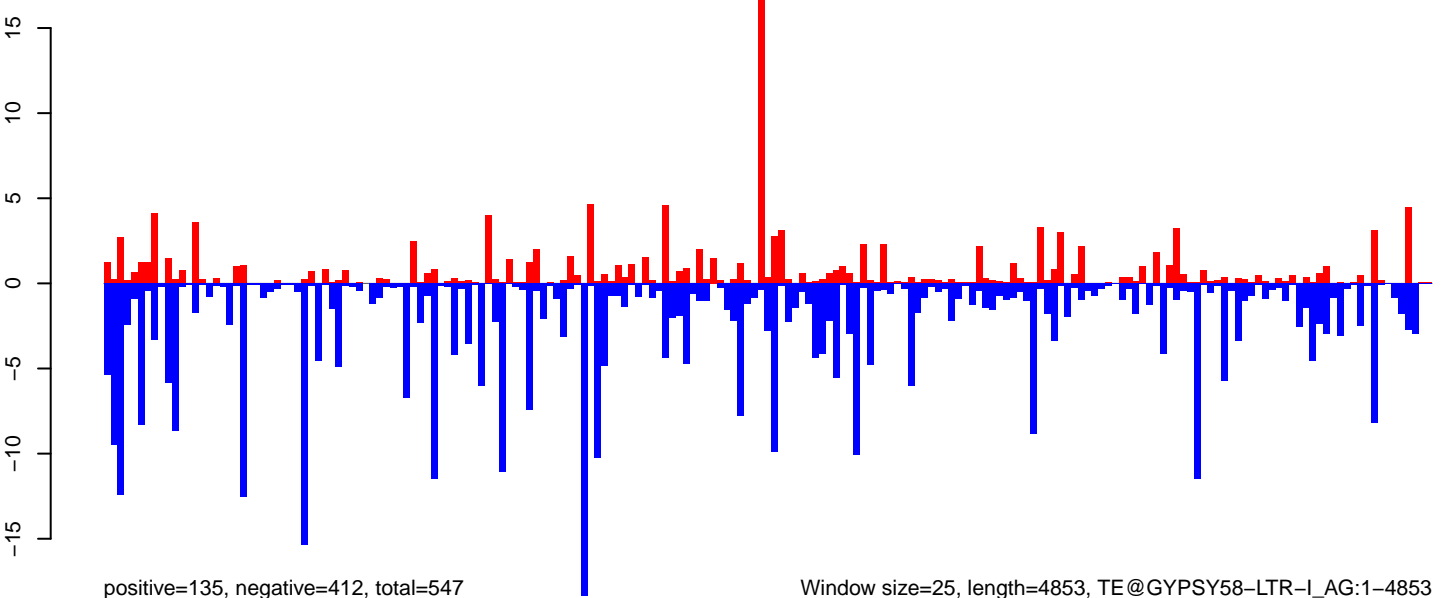
positive=5, negative=14, total=19

AnGam_Testes_BetaE.24_35.rep



positive=130, negative=398, total=528

AnGam_Testes_BetaE.rep

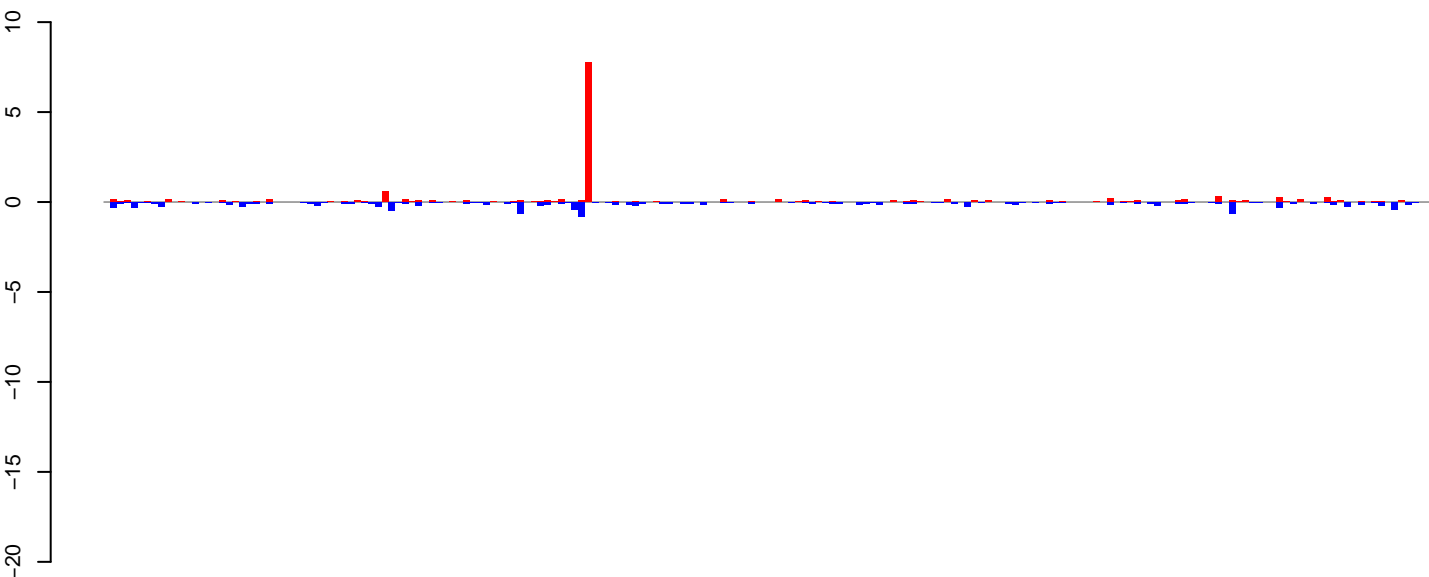


positive=135, negative=412, total=547

Window size=25, length=4853, TE@GYPSY58-LTR-I_AG:1-4853

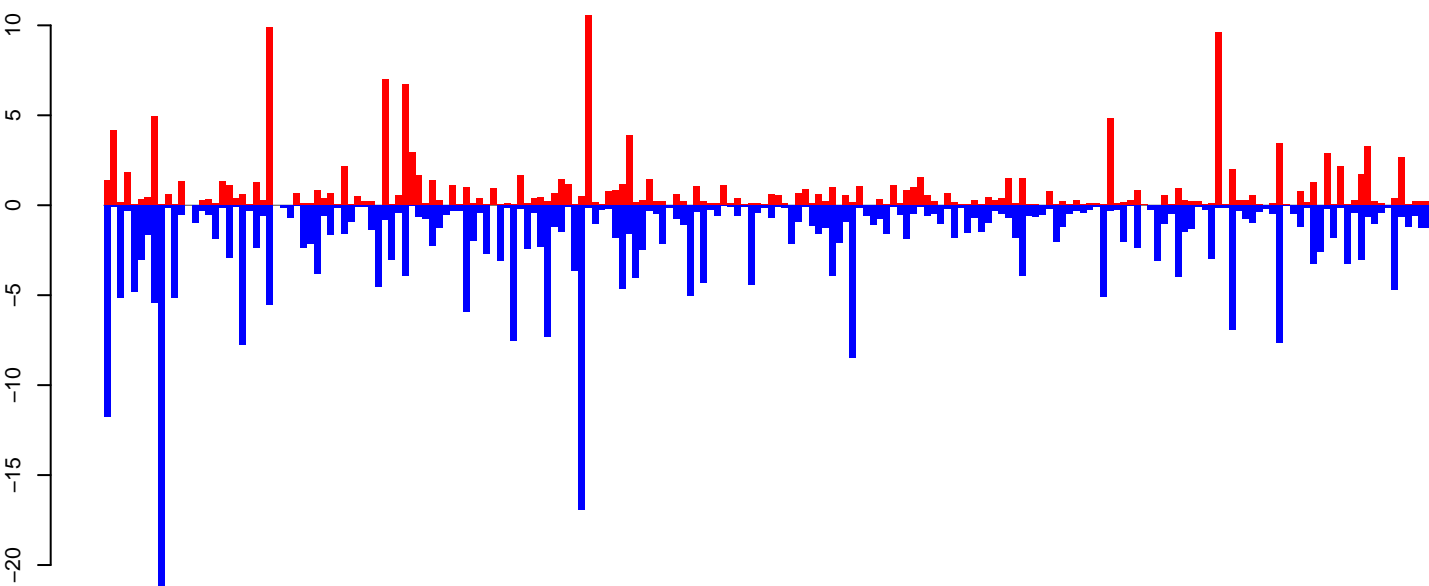
0 1000 2000 3000 4000 5000

AnGam_Testes_BetaE.18_23.rep



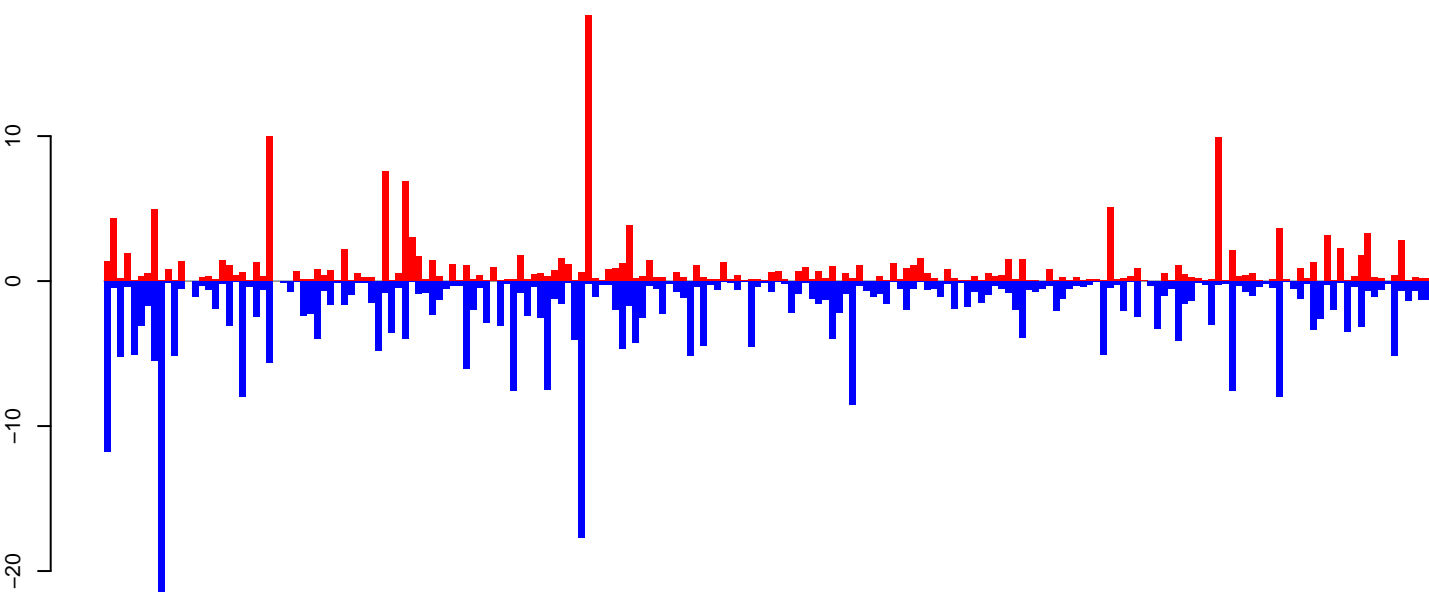
positive=13, negative=13, total=26

AnGam_Testes_BetaE.24_35.rep



positive=154, negative=338, total=492

AnGam_Testes_BetaE.rep

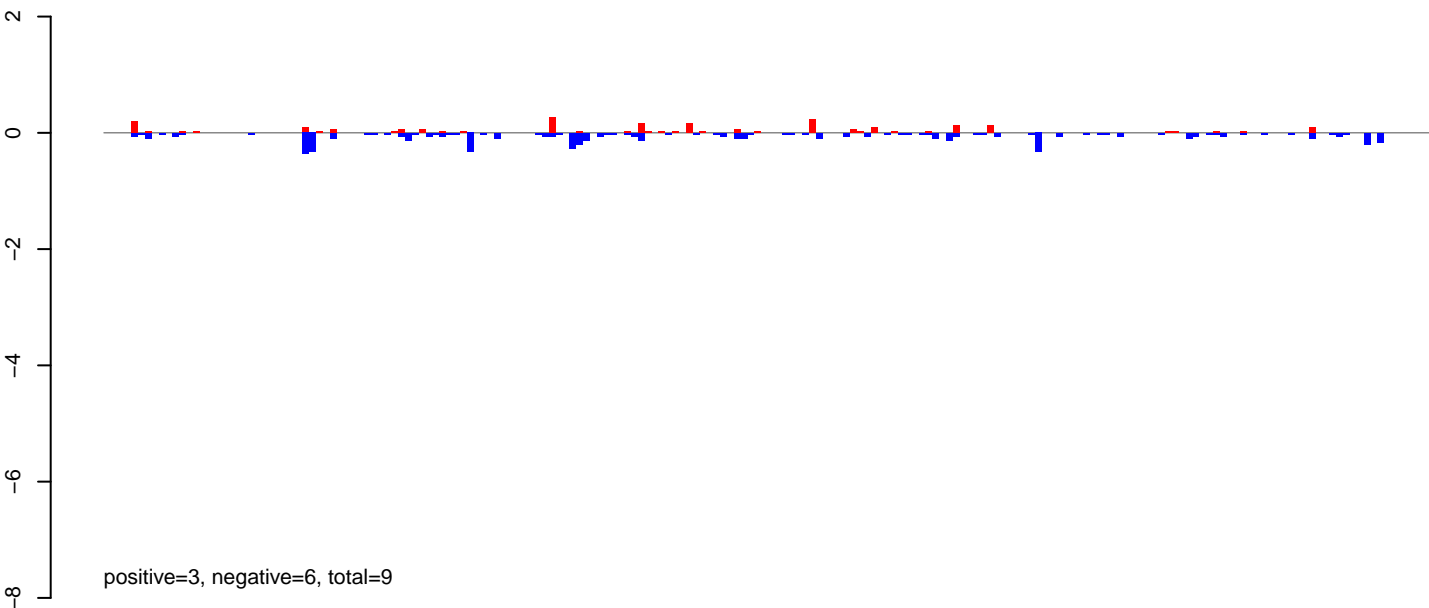


positive=167, negative=351, total=518

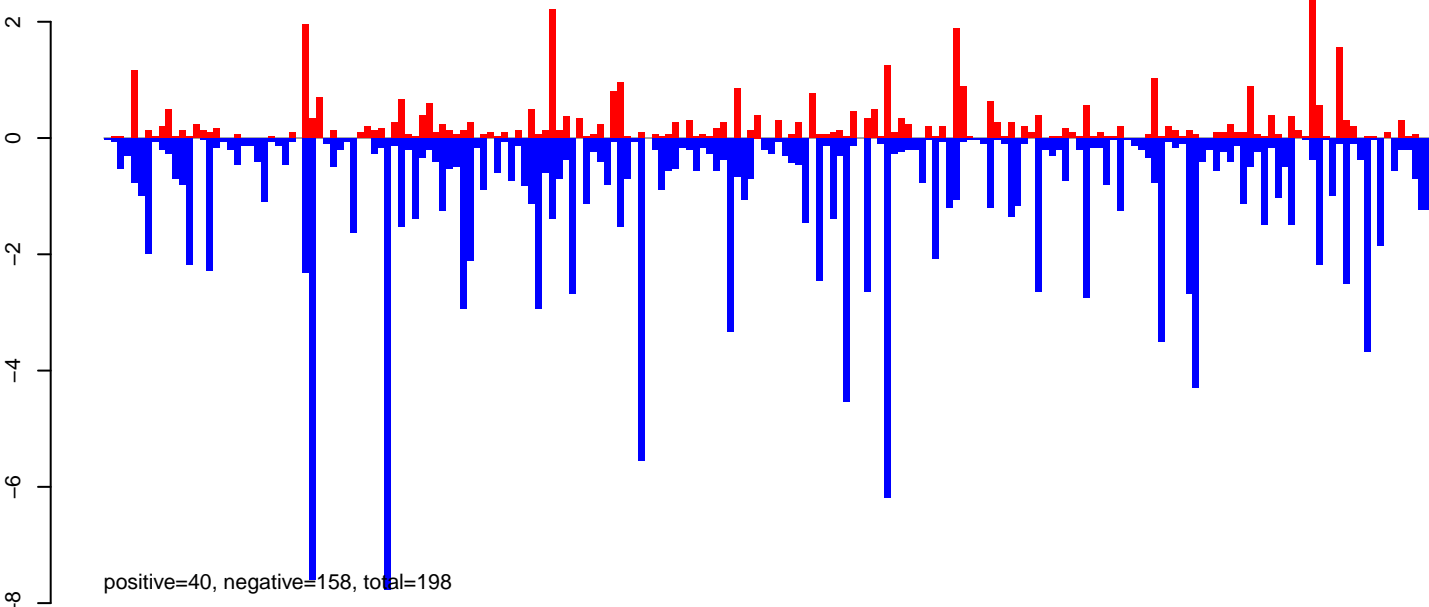
Window size=25, length=4893, TE@GYPSY57-LTR-I_AG:1-4893

0 1000 2000 3000 4000 5000

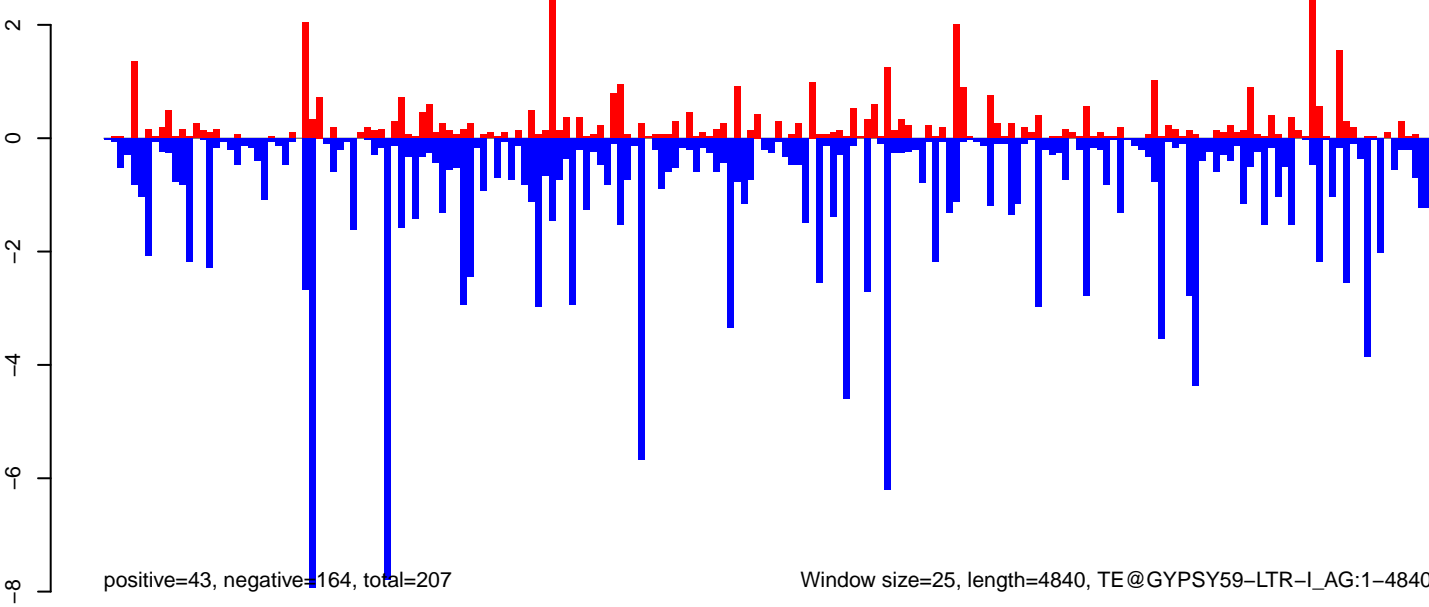
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

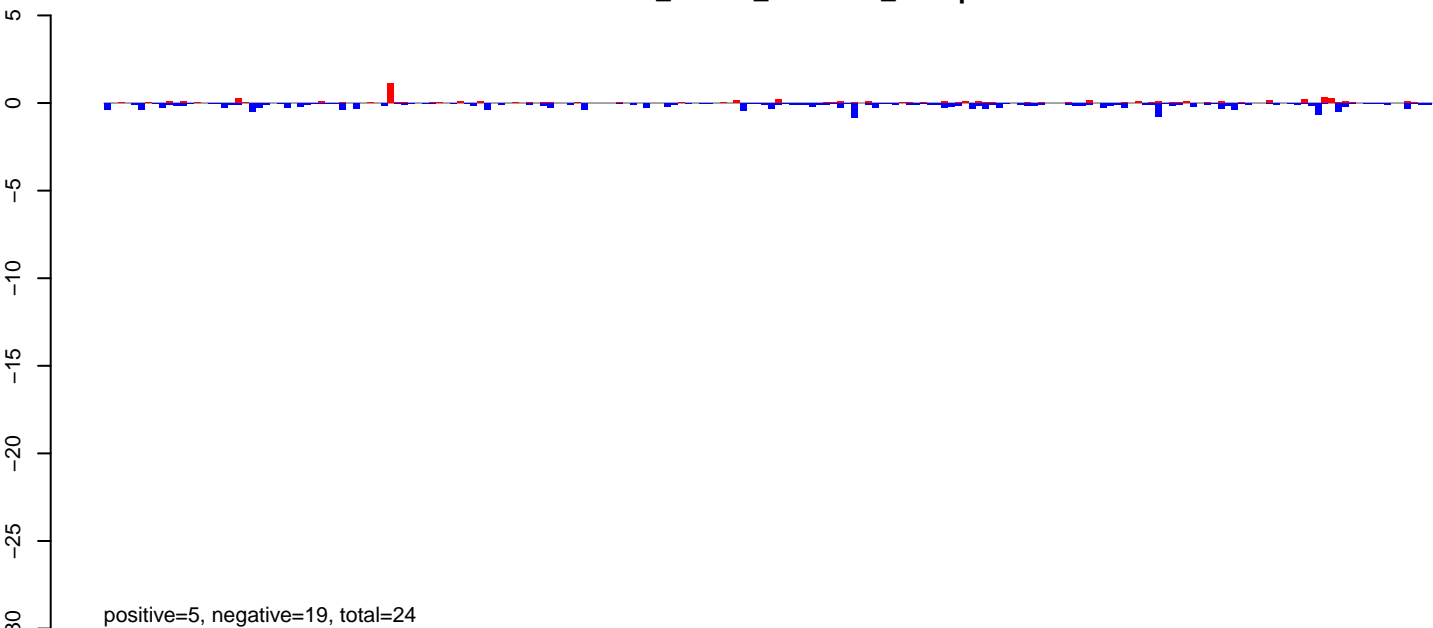


AnGam_Testes_BetaE.rep

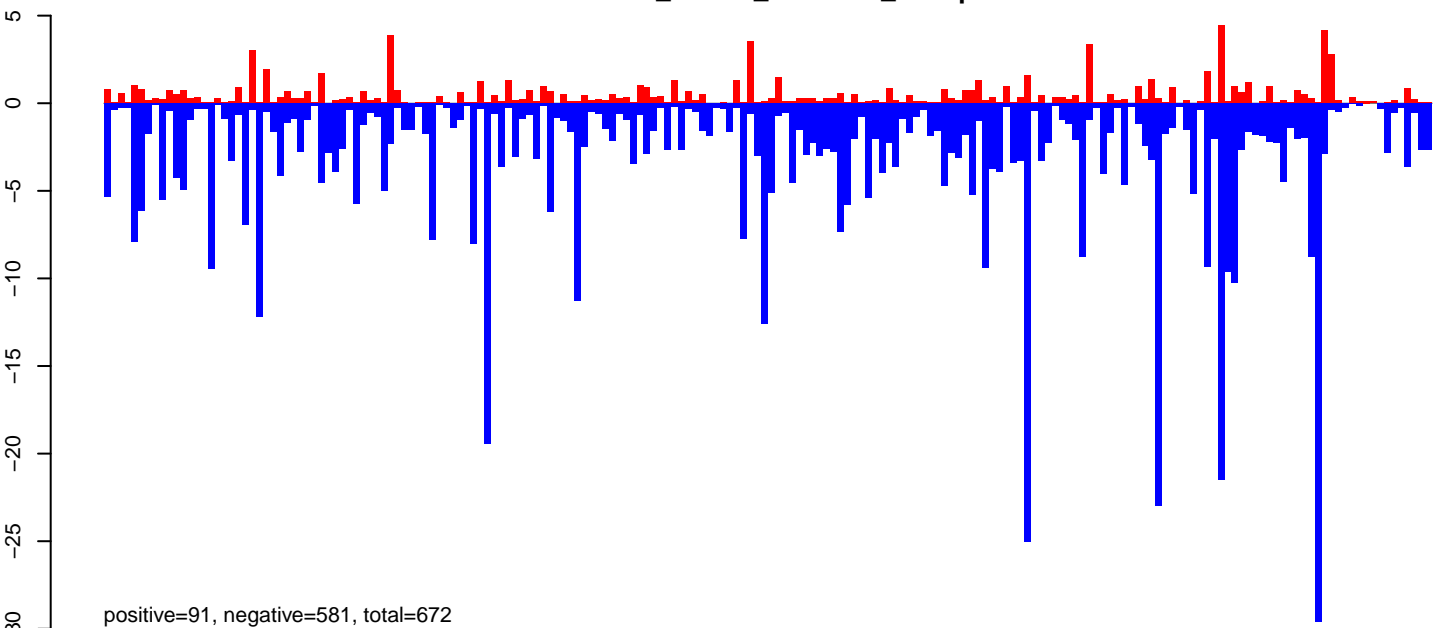


Window size=25, length=4840, TE@GYPSY59-LTR-I_AG:1-4840

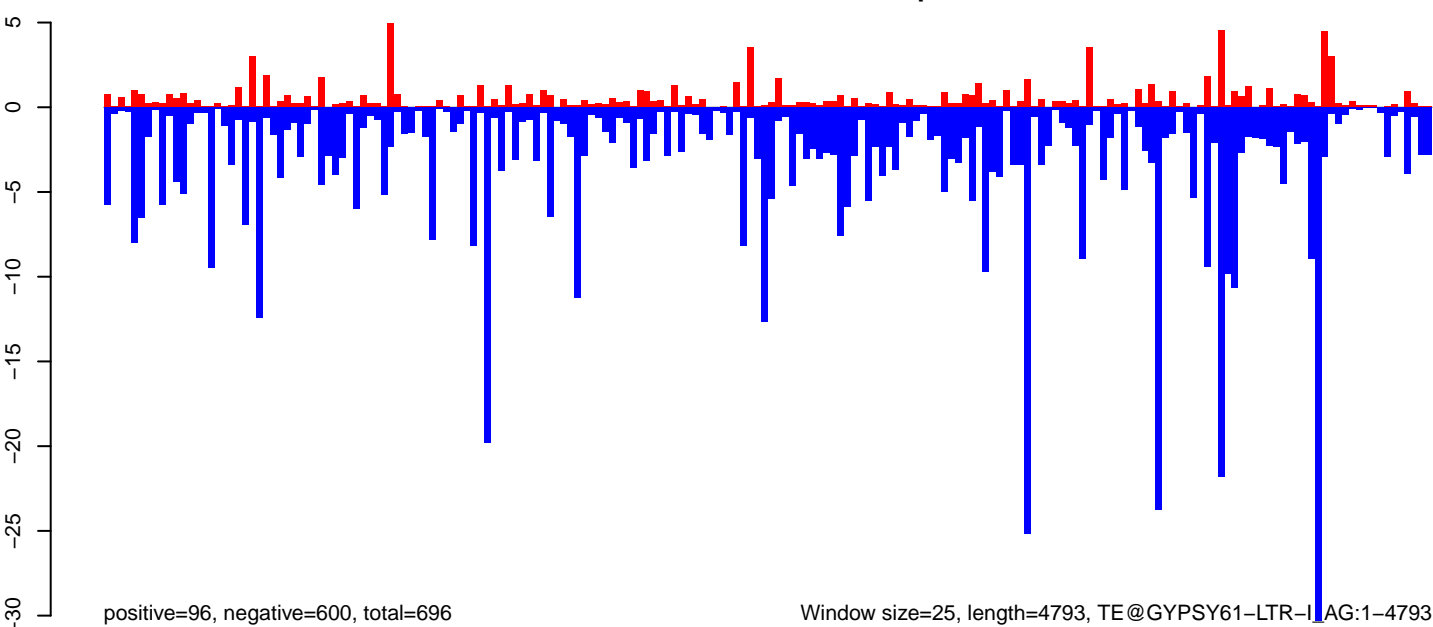
AnGam_Testes_BetaE.18_23.rep



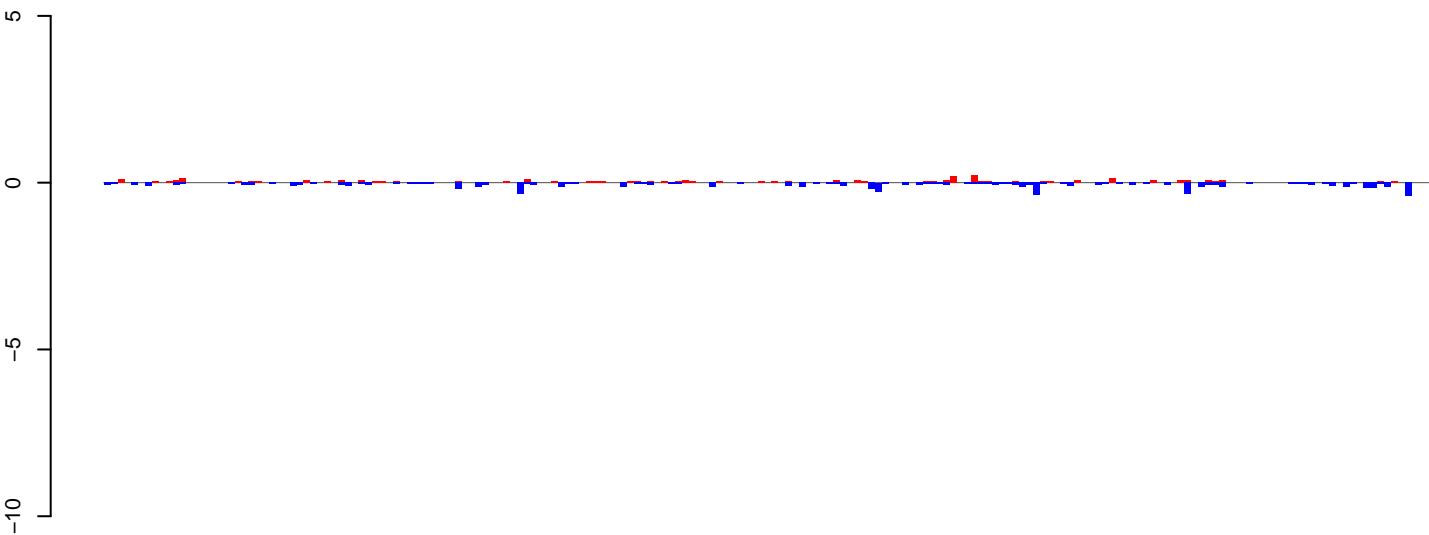
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

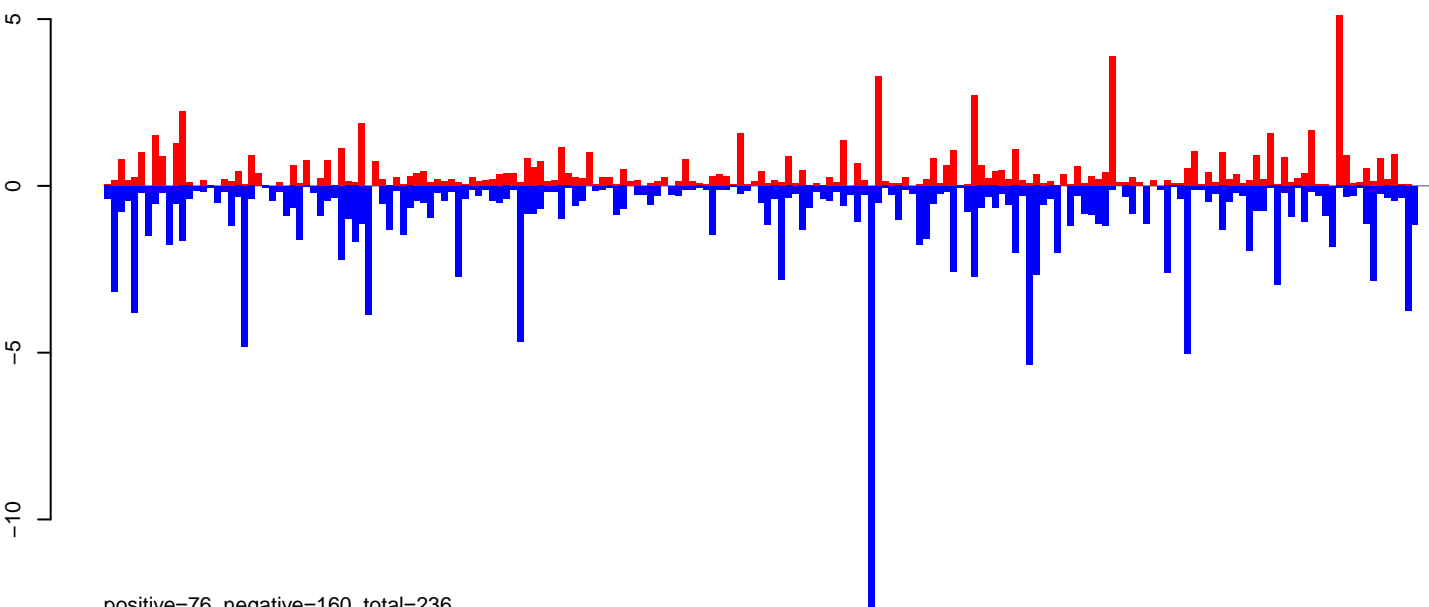


AnGam_Testes_BetaE.18_23.rep



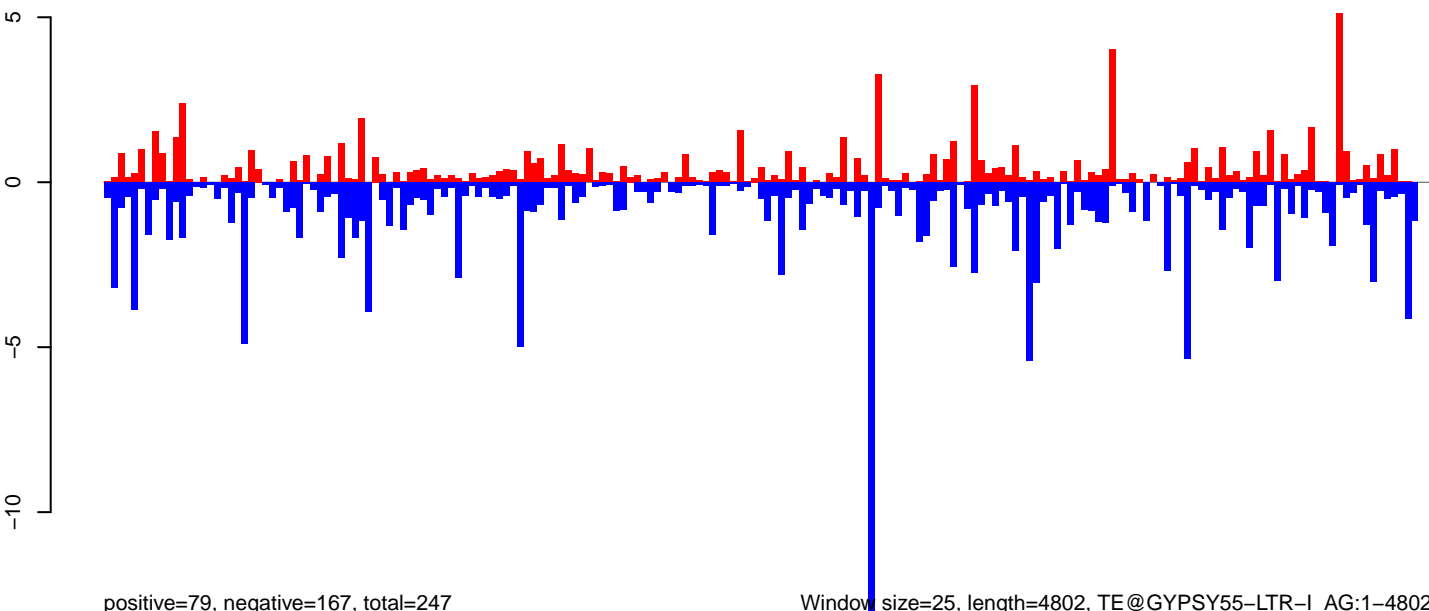
positive=3, negative=7, total=10

AnGam_Testes_BetaE.24_35.rep



positive=76, negative=160, total=236

AnGam_Testes_BetaE.rep

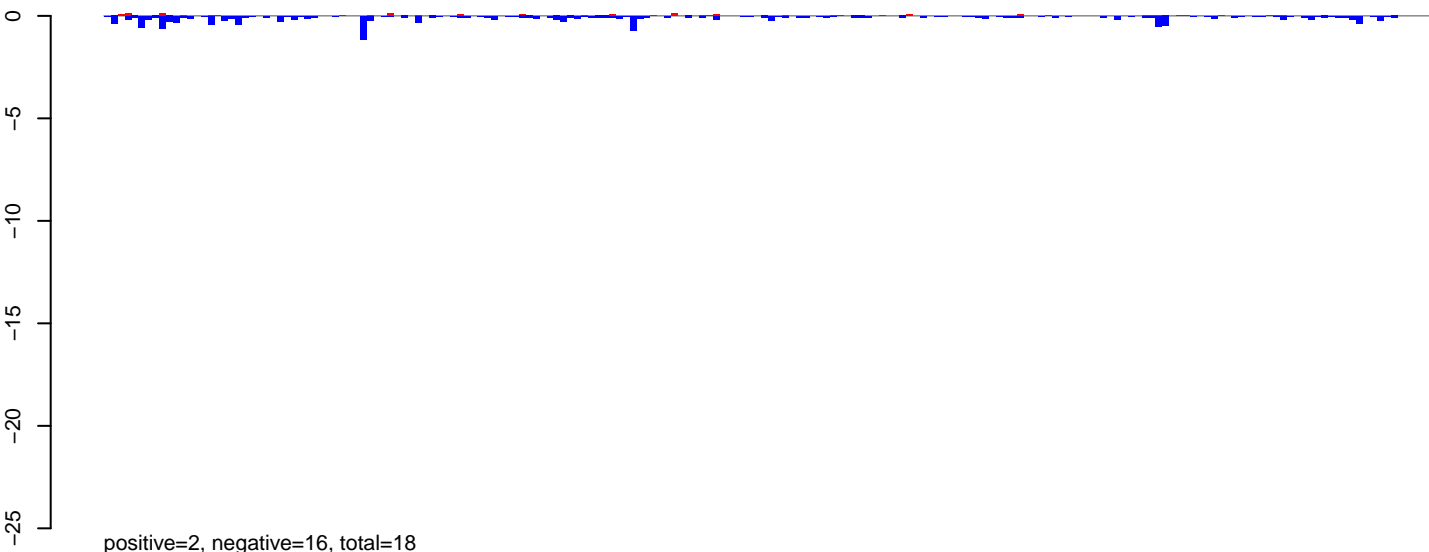


positive=79, negative=167, total=247

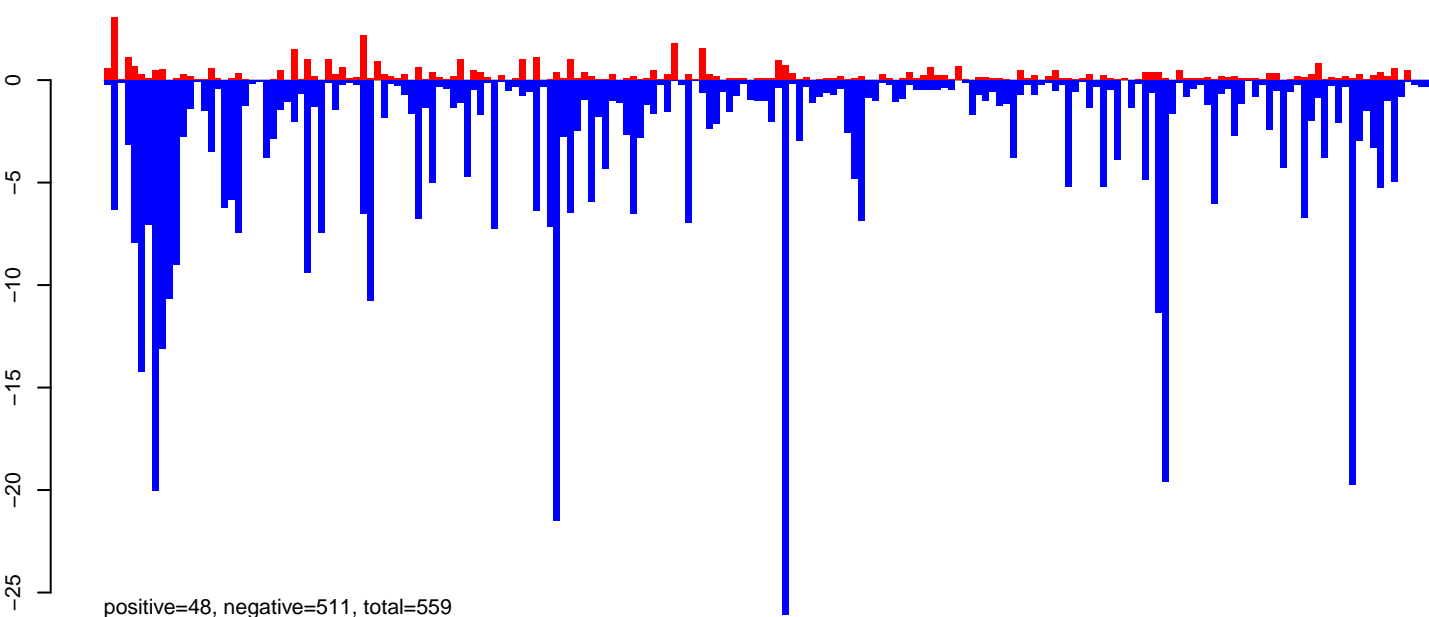
Window size=25, length=4802, TE@GYPSY55-LTR-I_AG:1-4802

0 1000 2000 3000 4000 5000

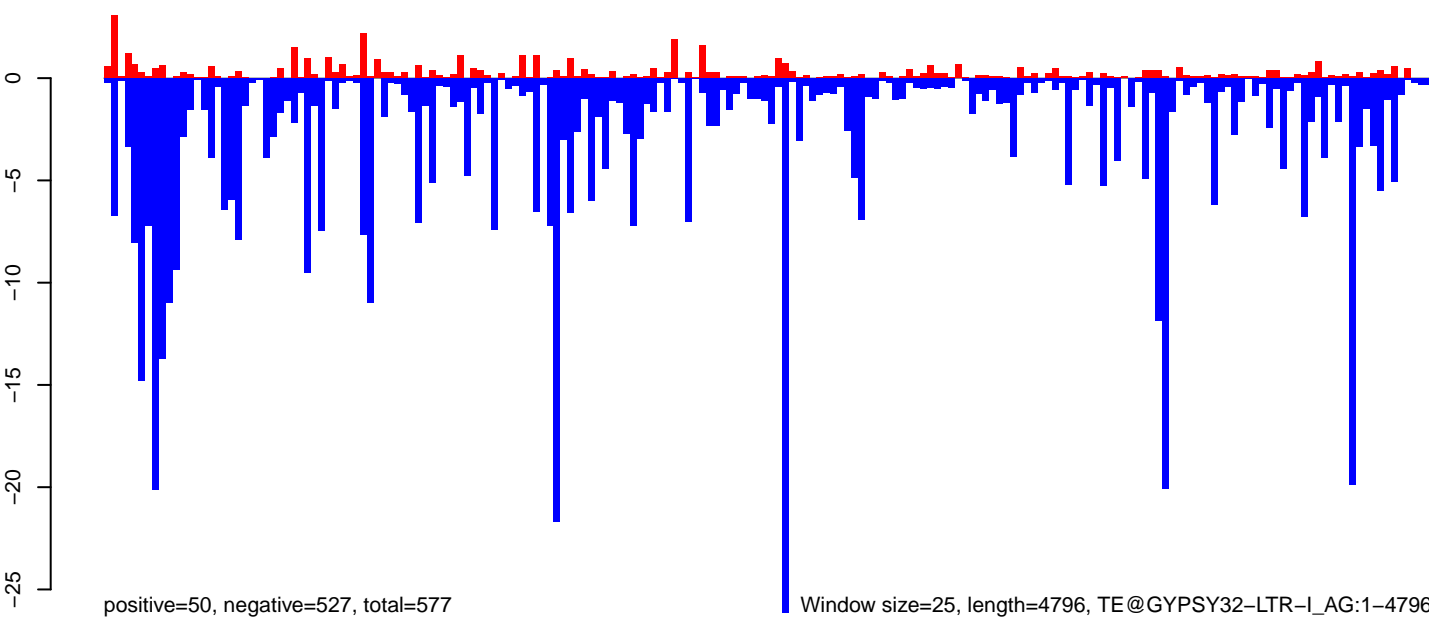
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

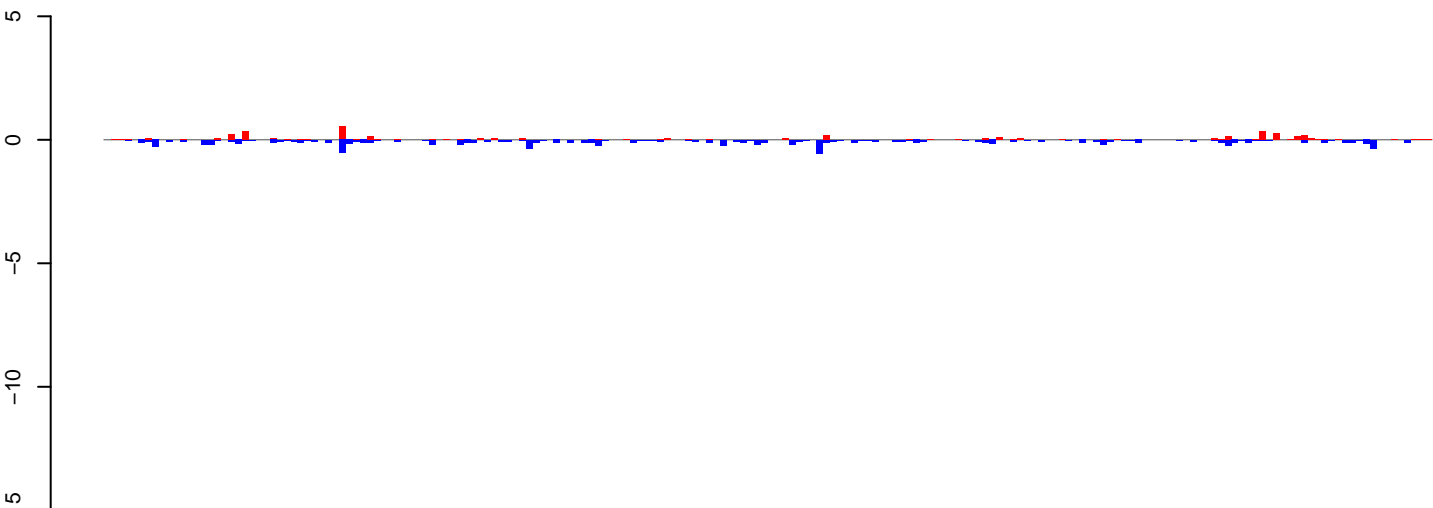


AnGam_Testes_BetaE.rep



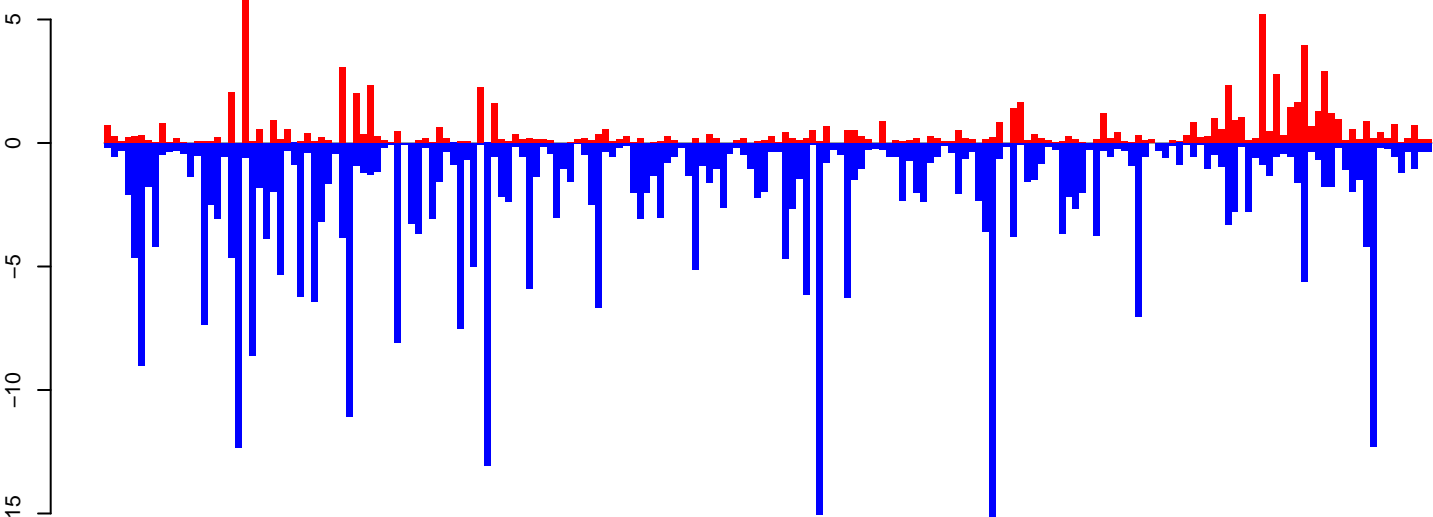
0 1000 2000 3000 4000 5000

AnGam_Testes_BetaE.18_23.rep



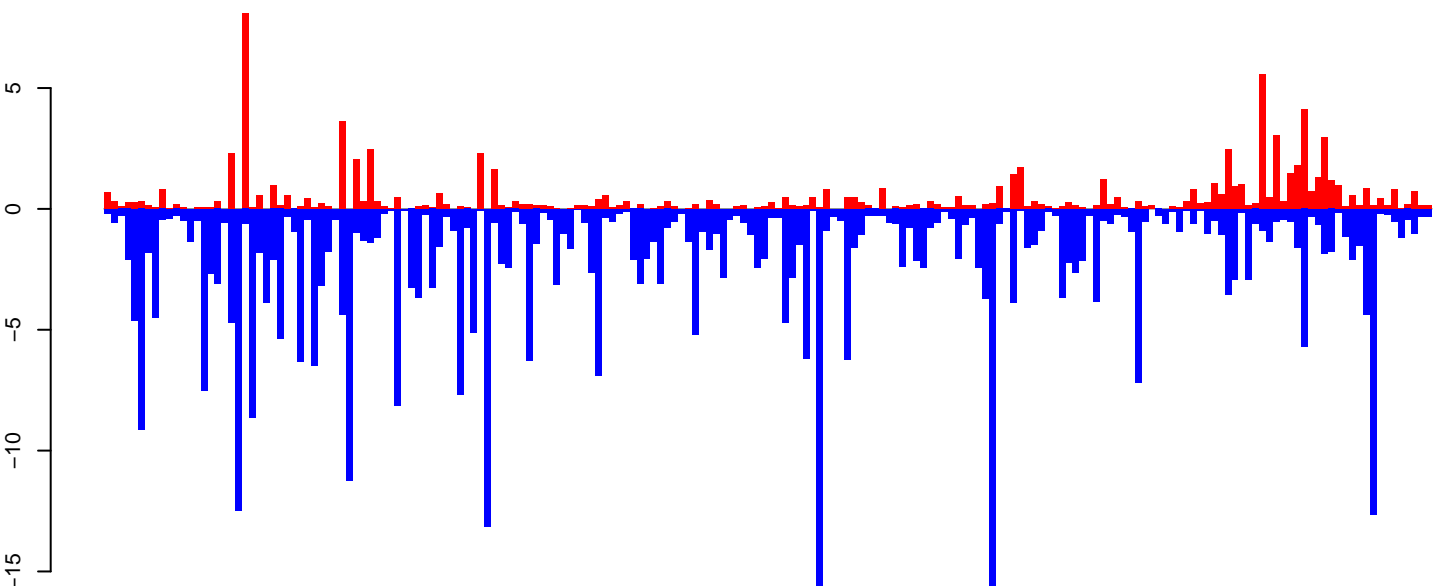
positive=5, negative=11, total=16

AnGam_Testes_BetaE.24_35.rep



positive=84, negative=393, total=478

AnGam_Testes_BetaE.rep

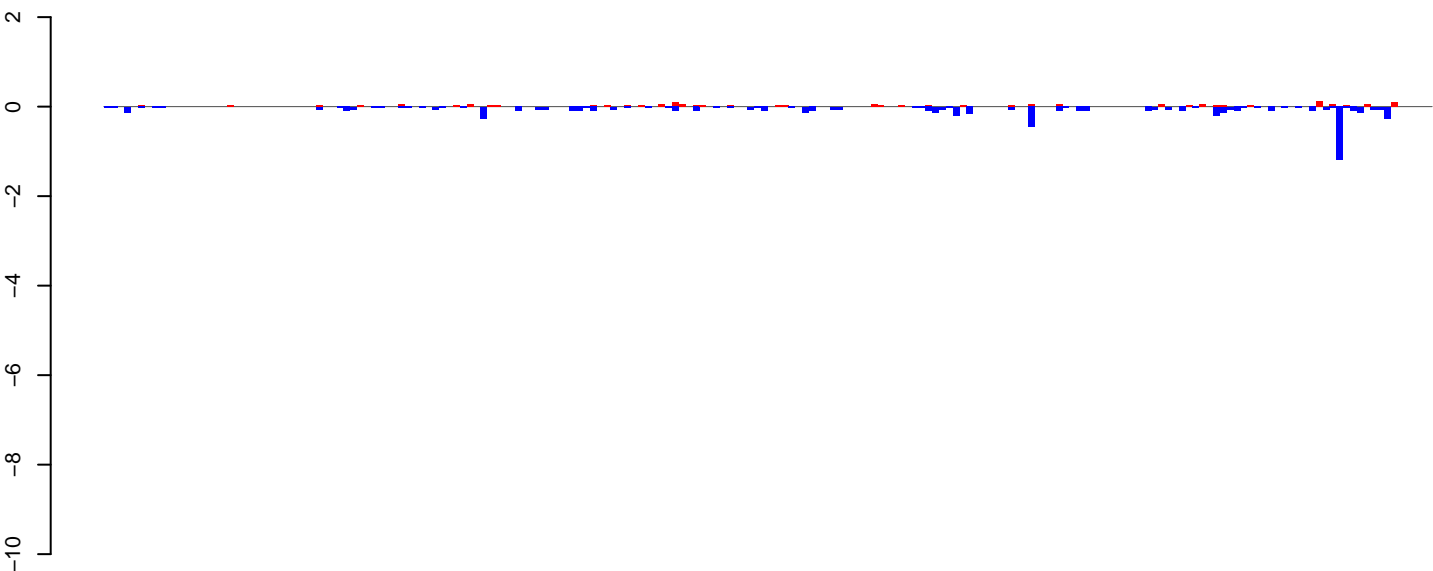


positive=89, negative=404, total=494

Window size=25, length=4792, TE@GYPSY29-LTR-I_AG:1-4792

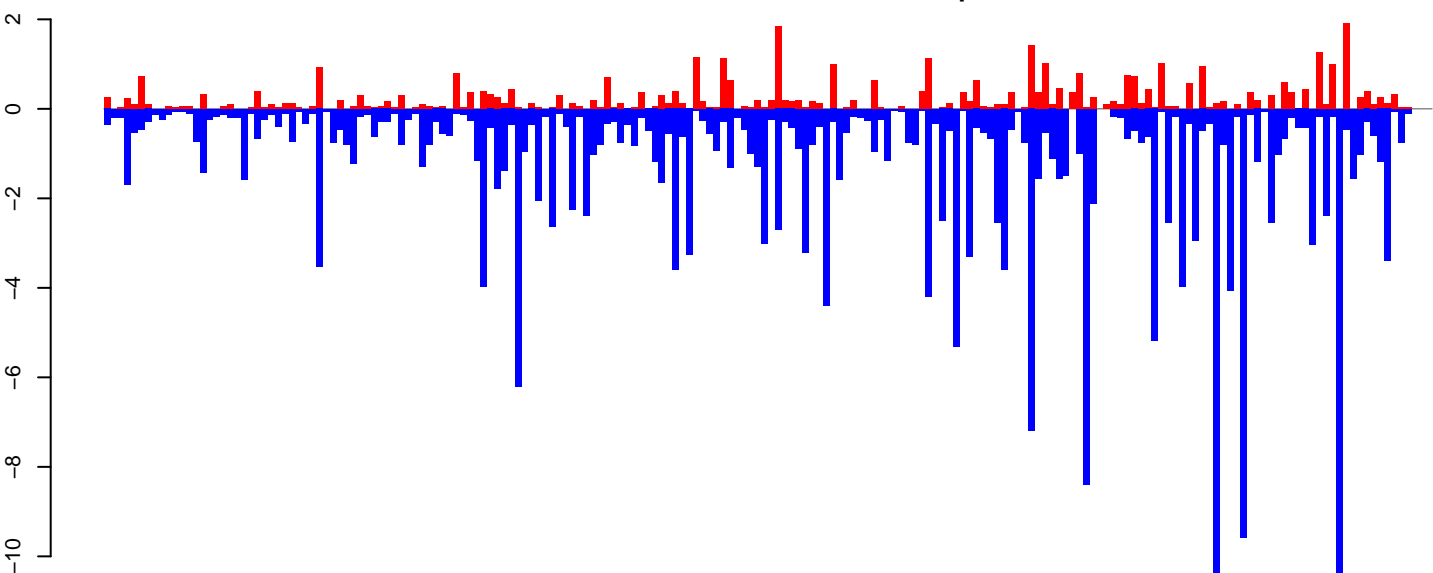
0 1000 2000 3000 4000 5000

AnGam_Testes_BetaE.18_23.rep



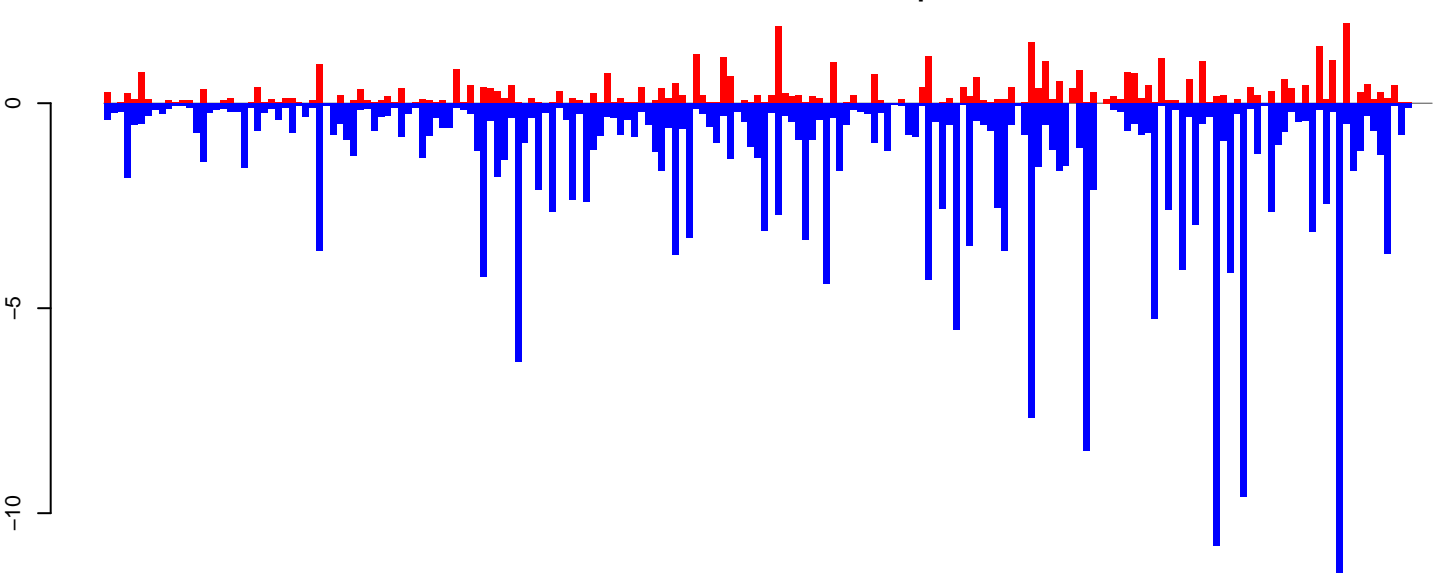
positive=2, negative=7, total=9

AnGam_Testes_BetaE.24_35.rep



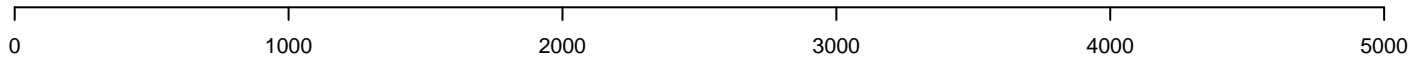
positive=42, negative=226, total=268

AnGam_Testes_BetaE.rep

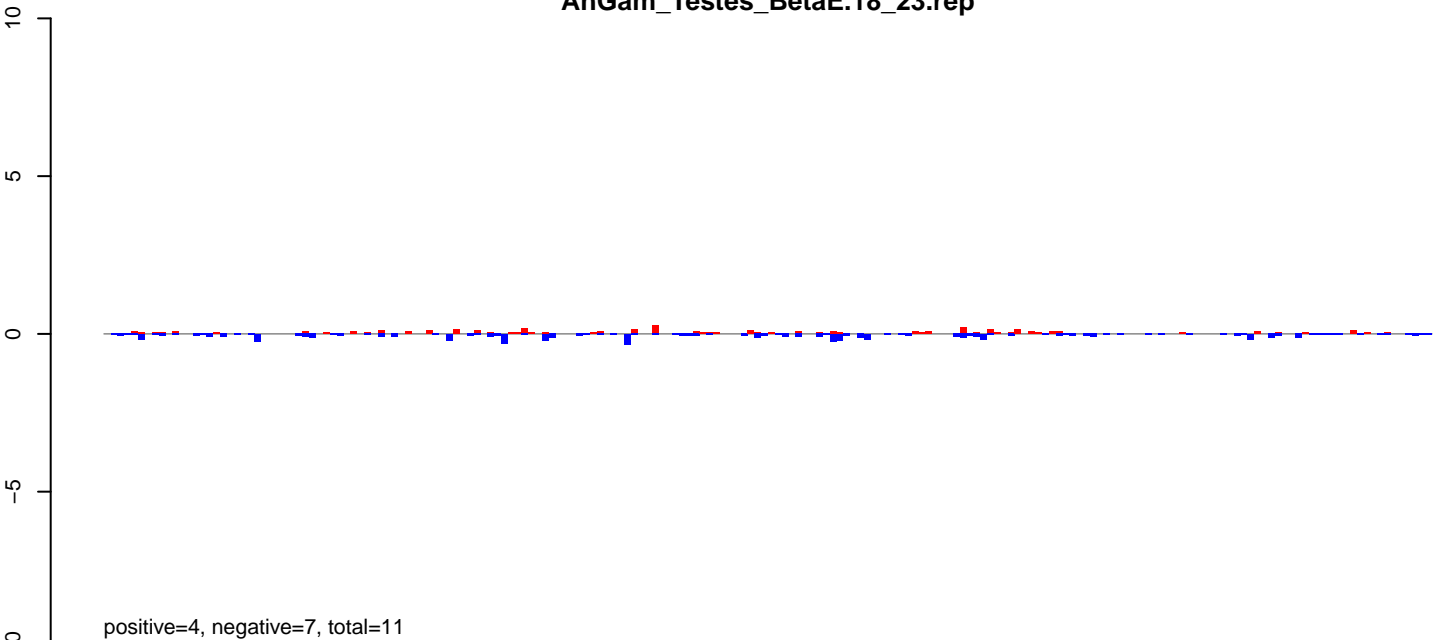


positive=44, negative=233, total=277

Window size=25, length=4830, TE@INVADER1-LTR-I_AG:1-4830

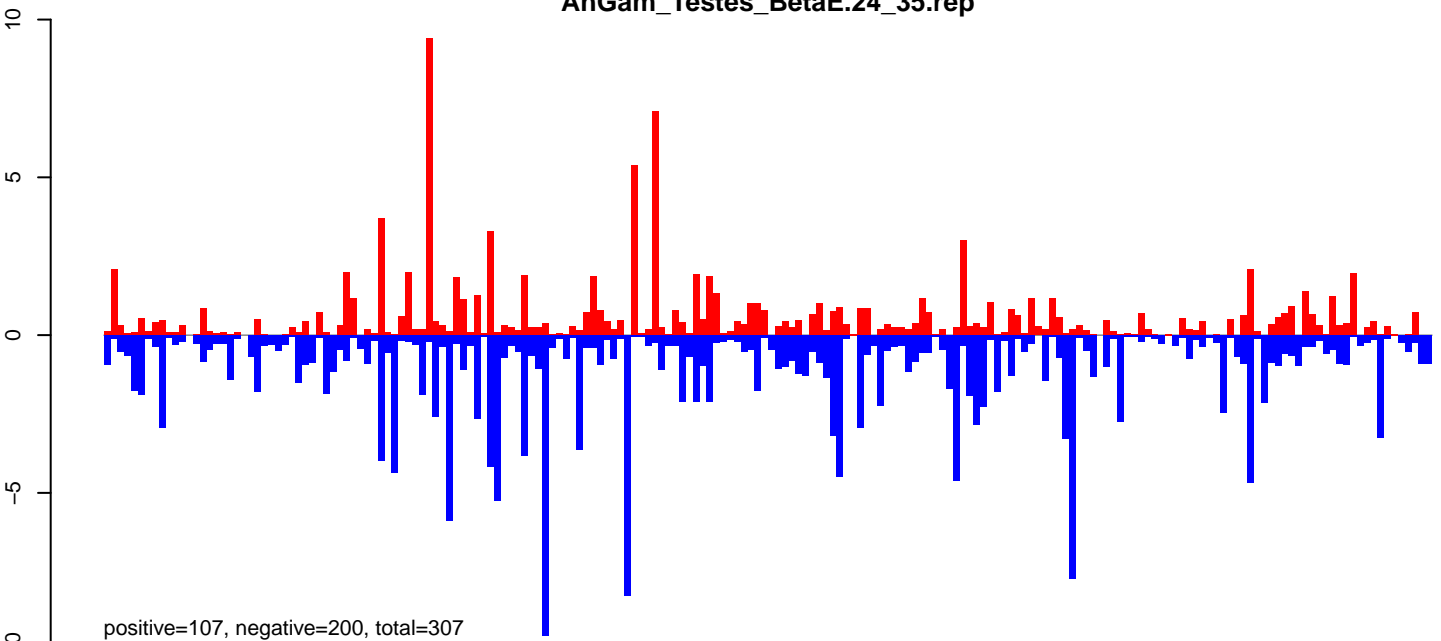


AnGam_Testes_BetaE.18_23.rep



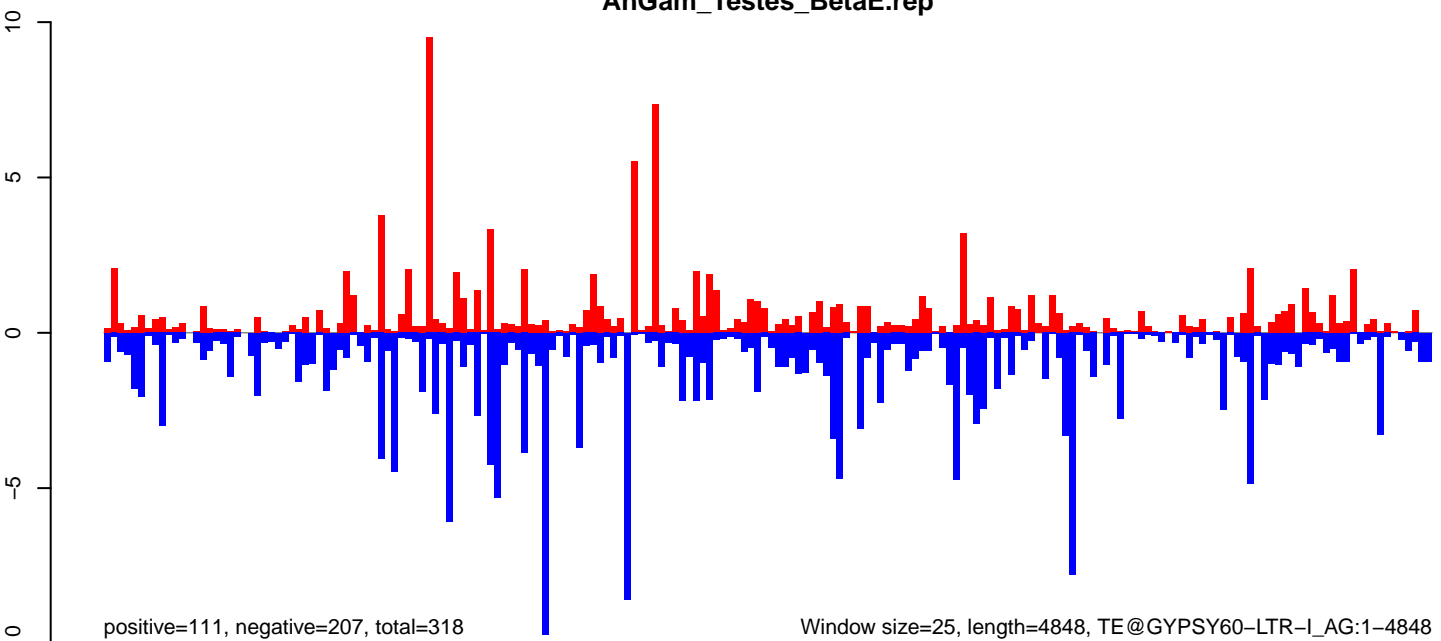
positive=4, negative=7, total=11

AnGam_Testes_BetaE.24_35.rep



positive=107, negative=200, total=307

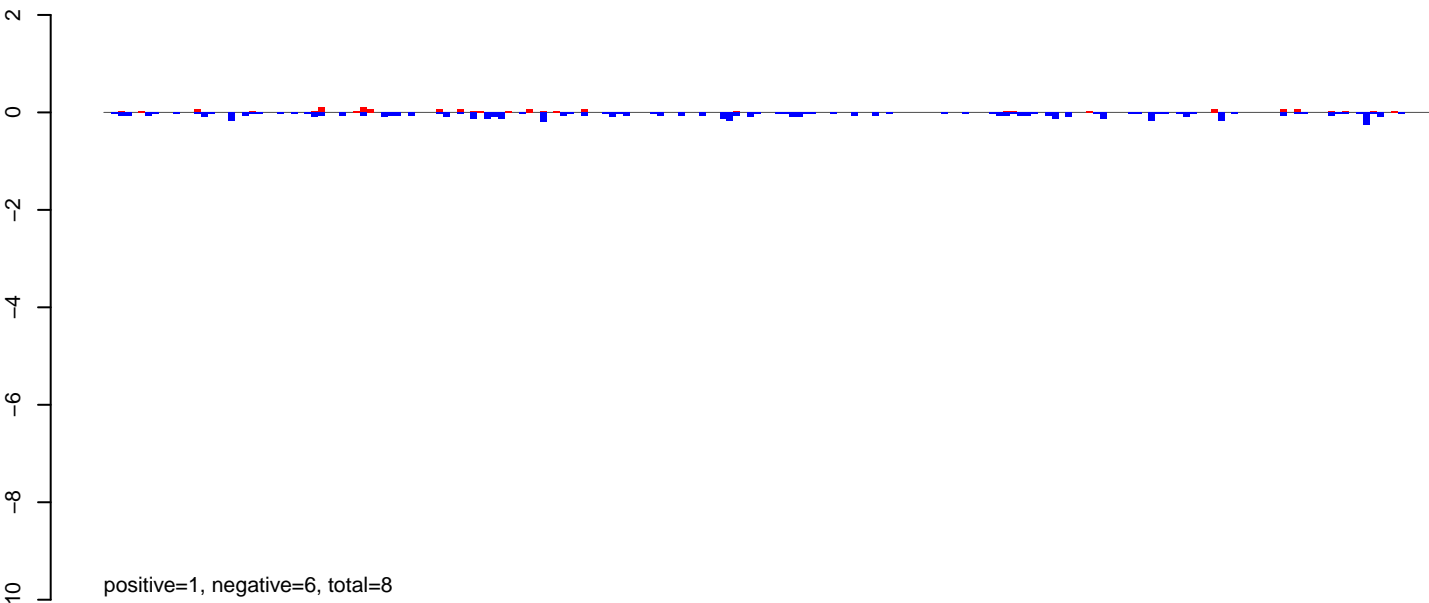
AnGam_Testes_BetaE.rep



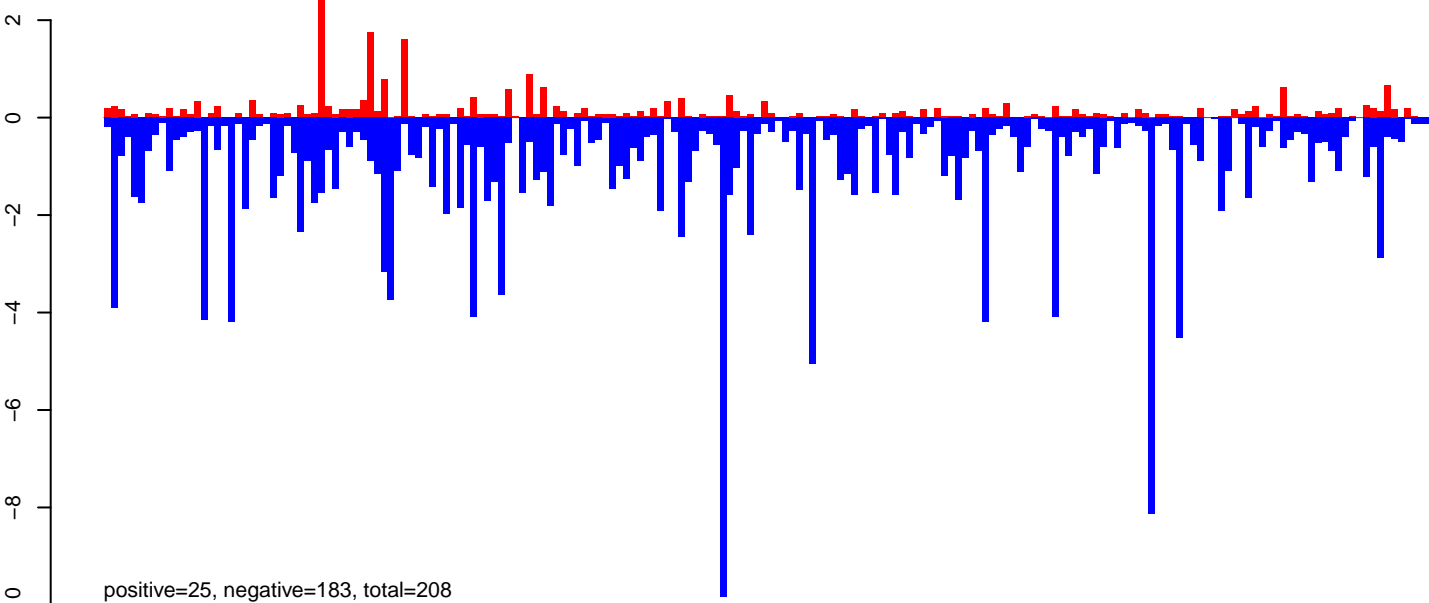
positive=111, negative=207, total=318

Window size=25, length=4848, TE@GYPSY60-LTR-I_AG:1-4848

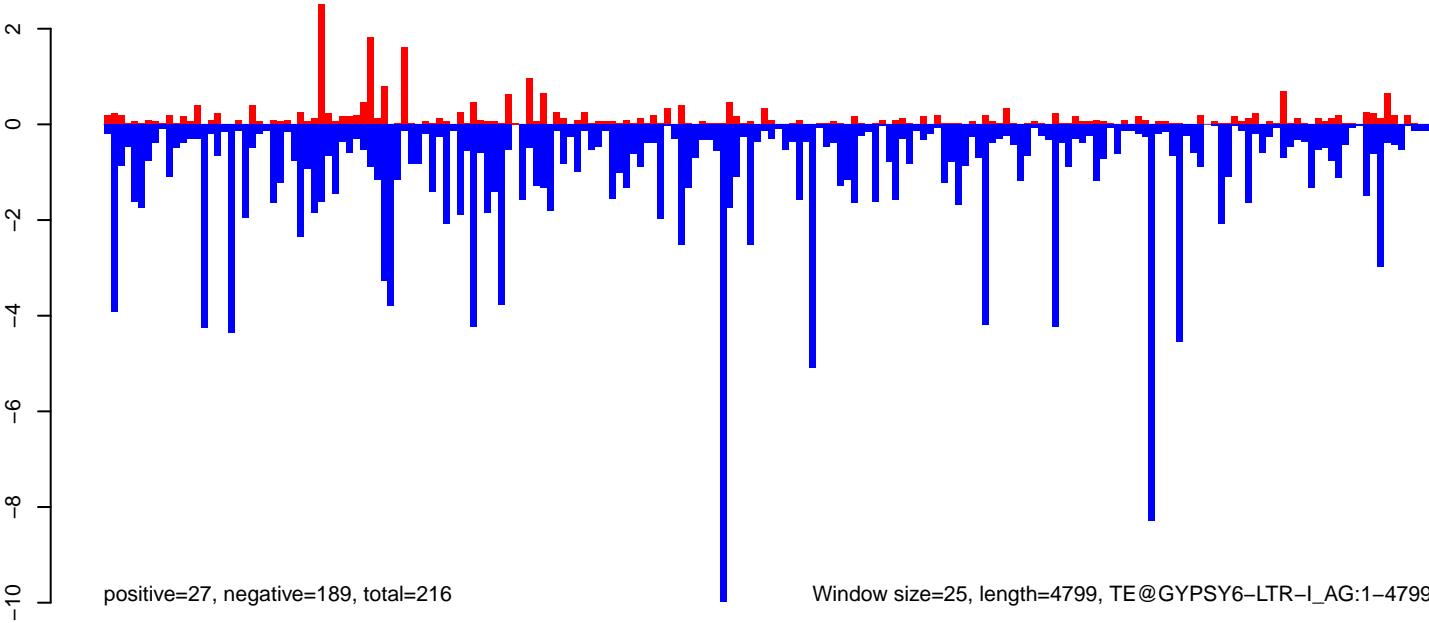
AnGam_Testes_BetaE.18_23.rep



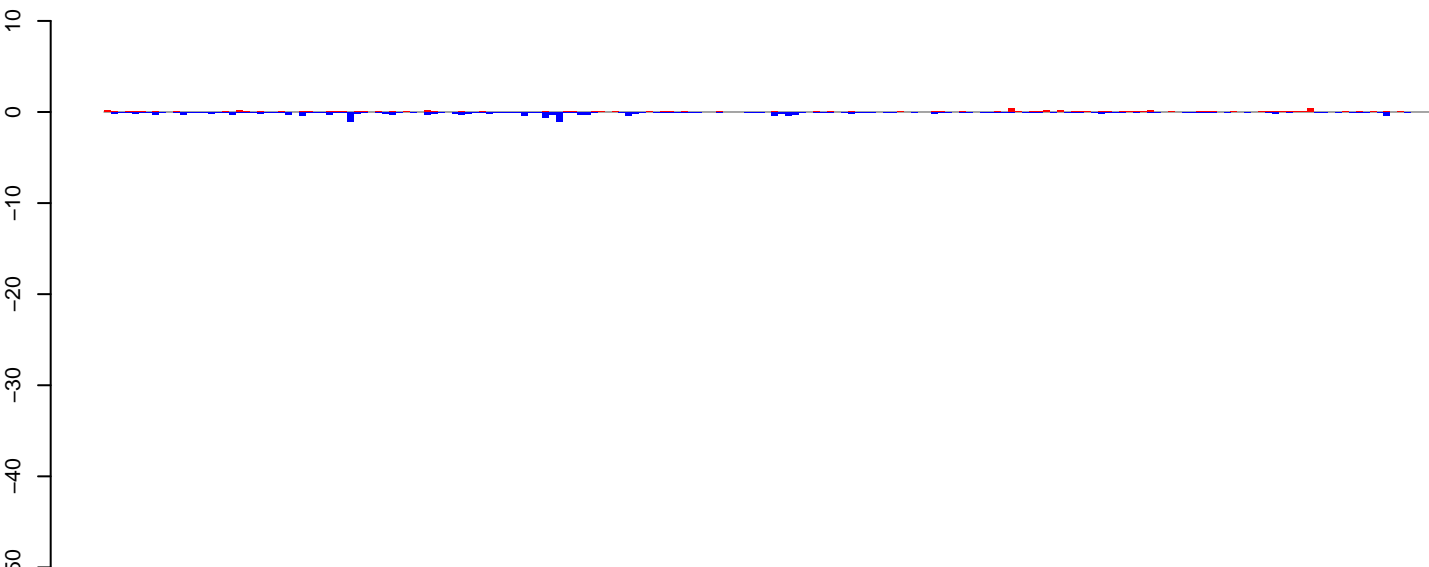
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

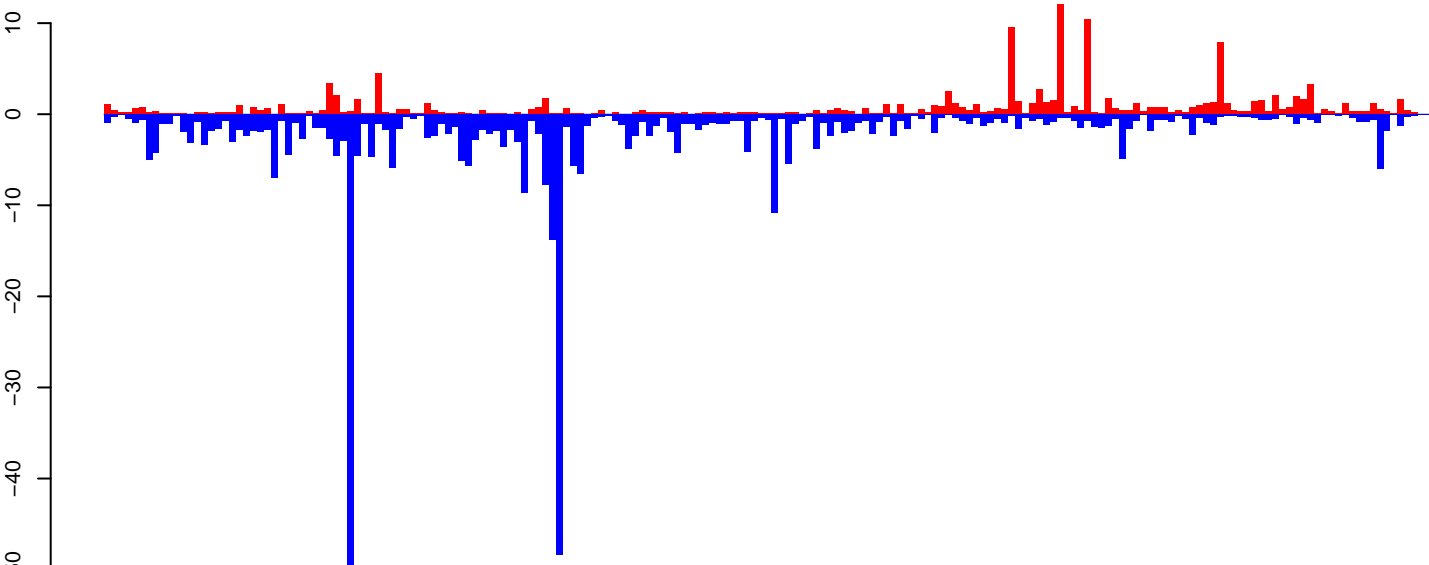


AnGam_Testes_BetaE.18_23.rep



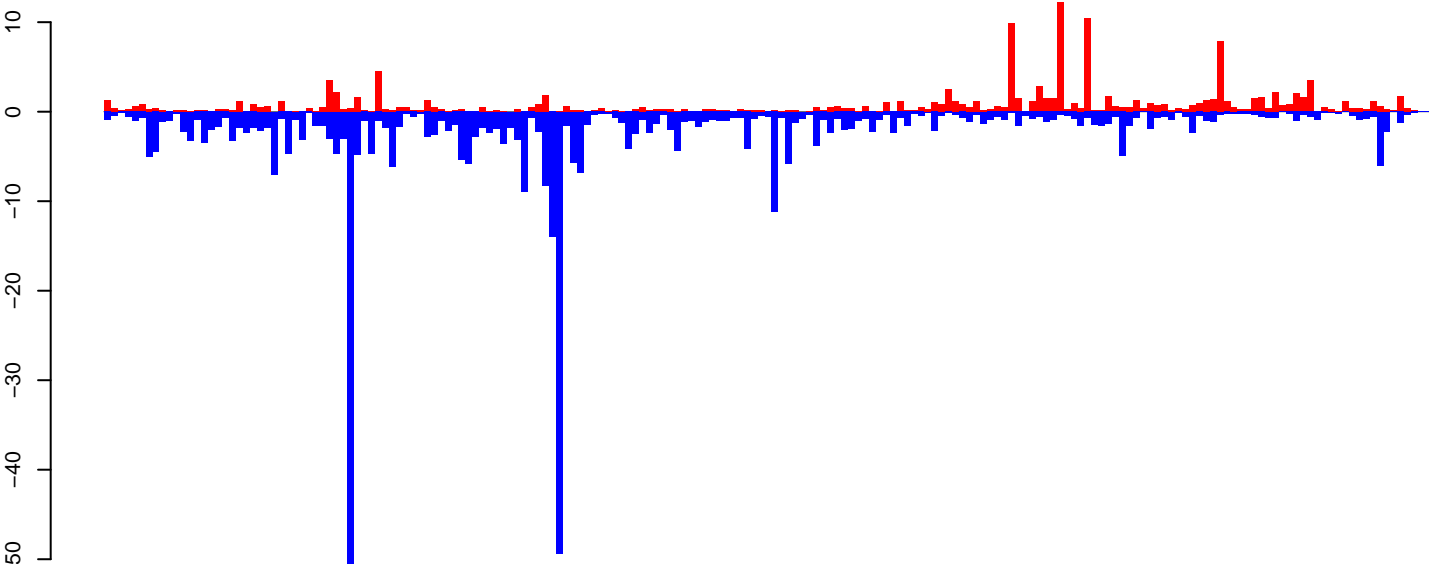
positive=5, negative=16, total=21

AnGam_Testes_BetaE.24_35.rep



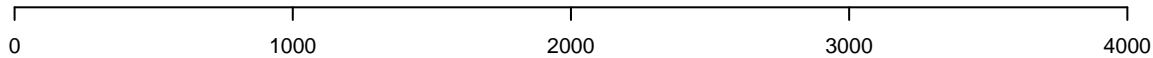
positive=139, negative=411, total=550

AnGam_Testes_BetaE.rep

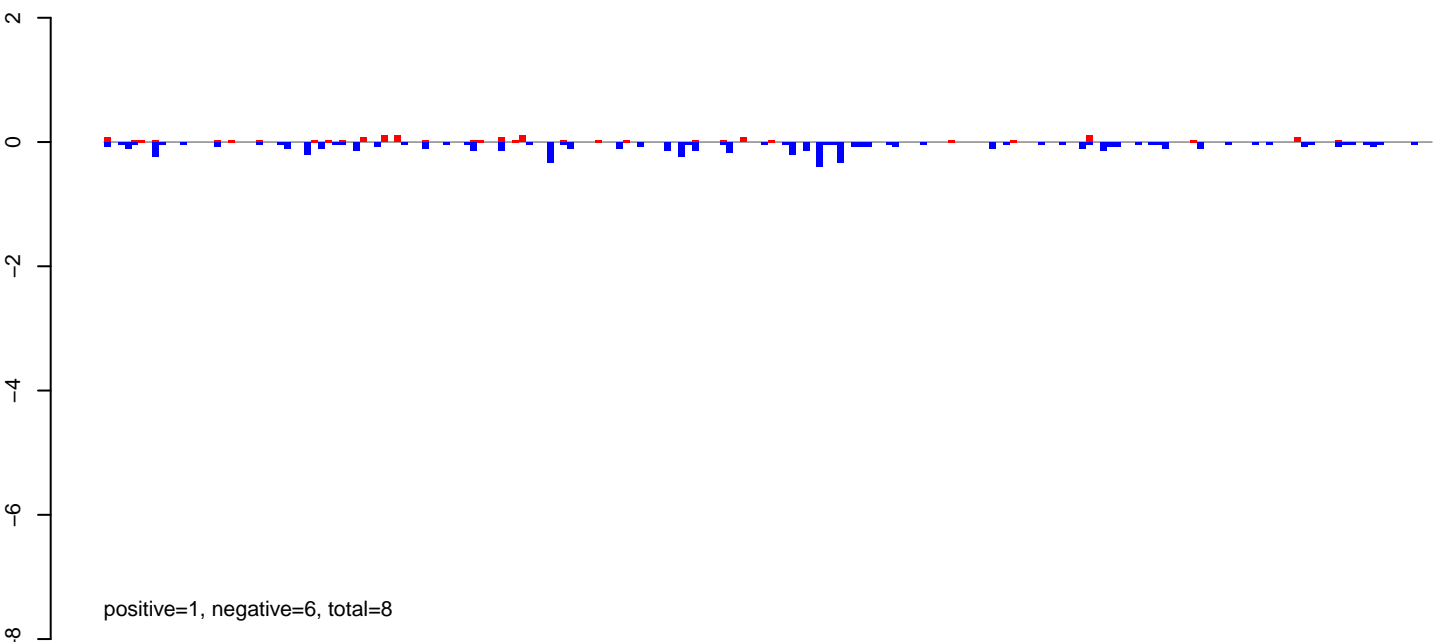


positive=144, negative=427, total=571

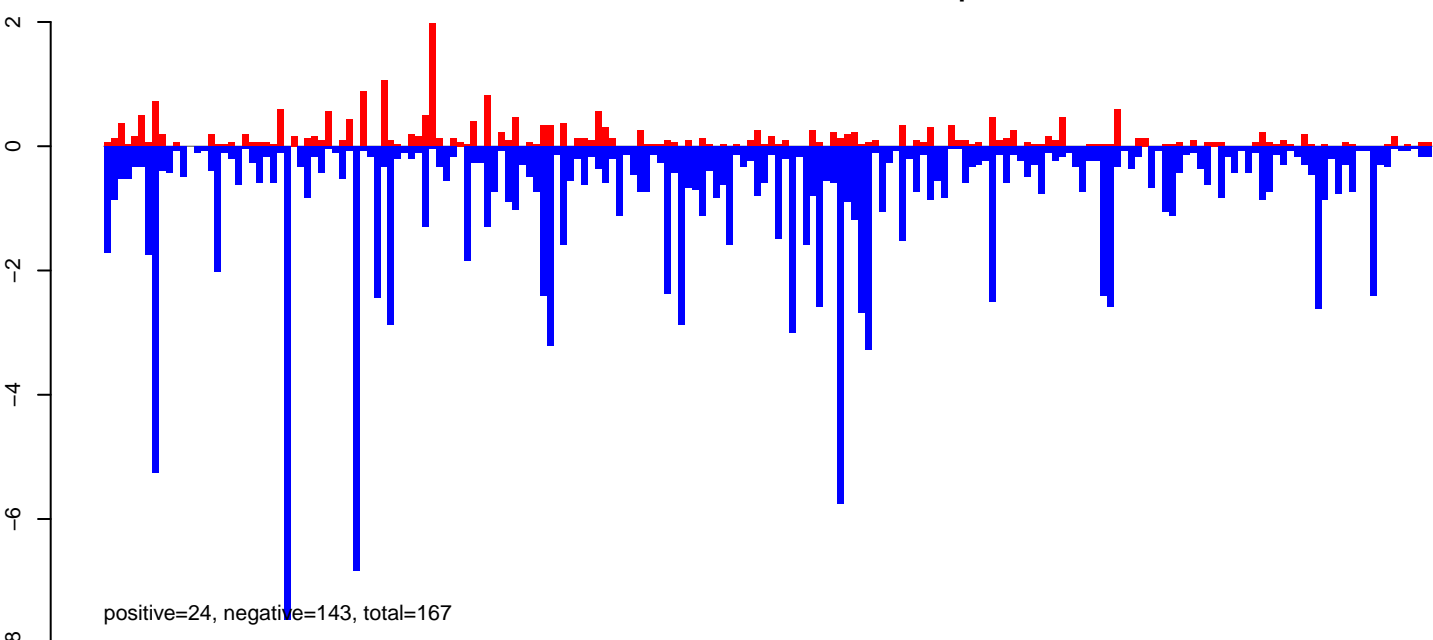
Window size=25, length=4765, TE@GYPSY5-LTR-I_AG:1-4765



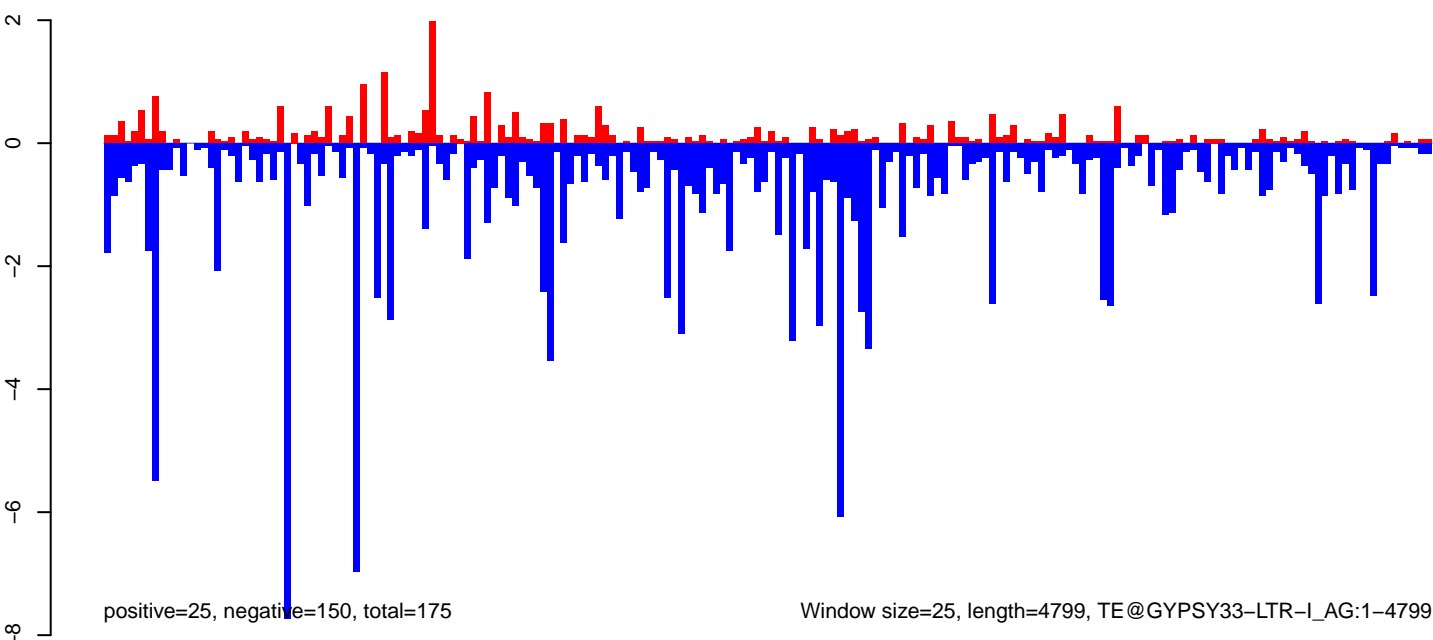
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

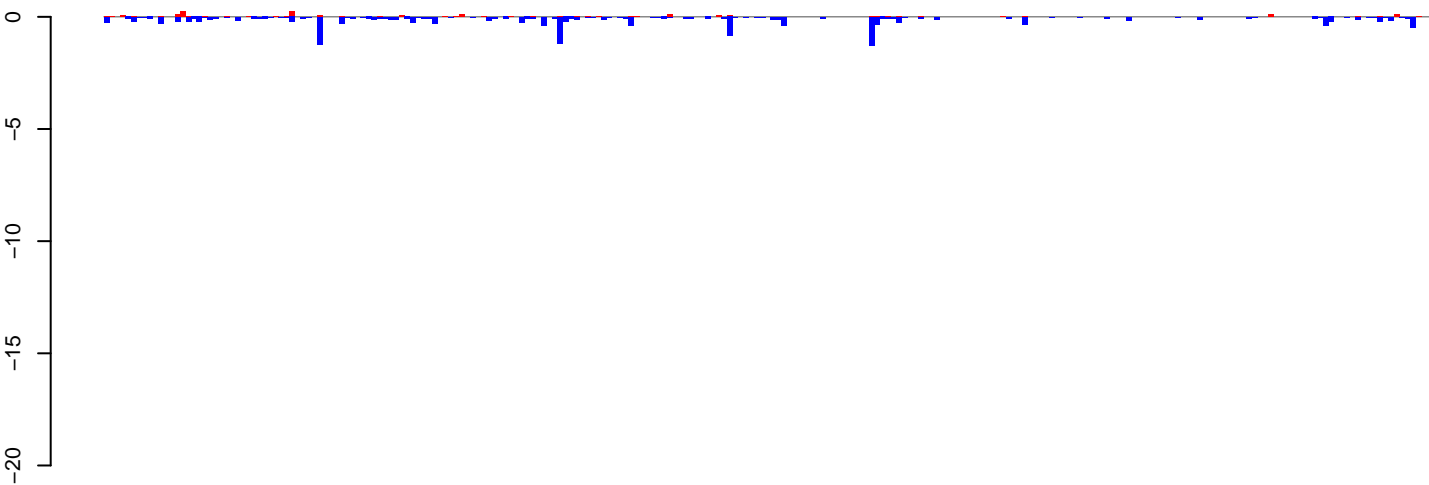


AnGam_Testes_BetaE.rep



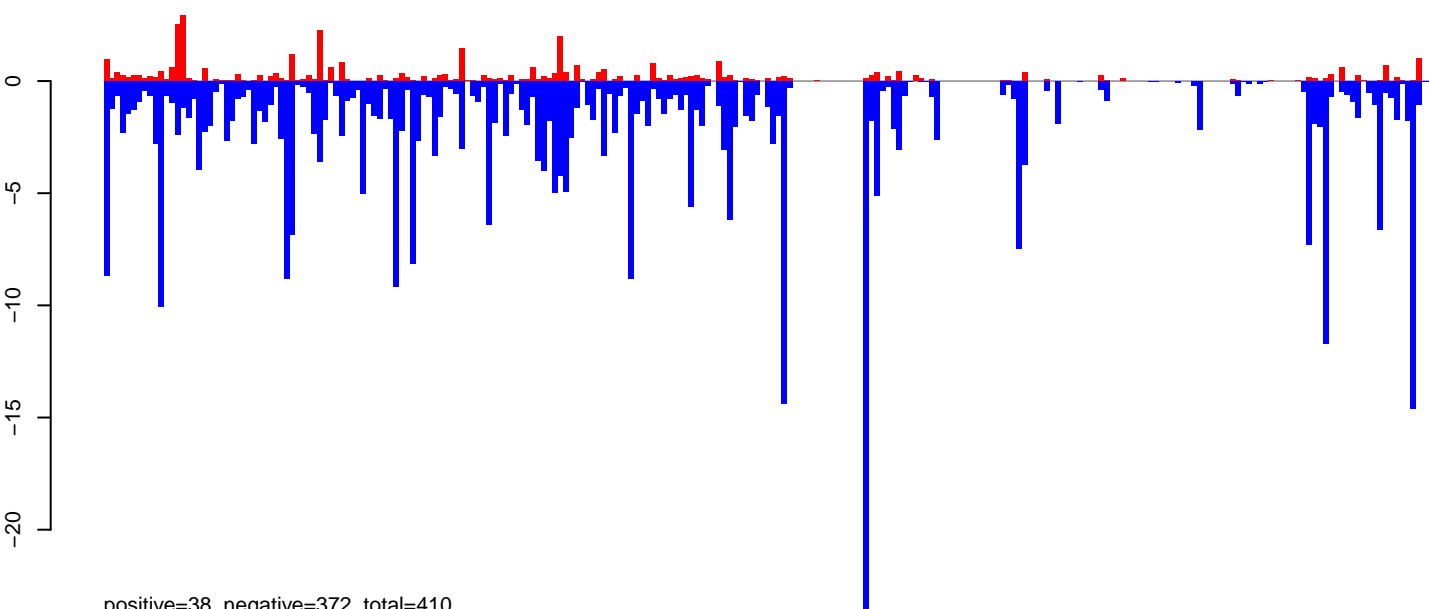
Window size=25, length=4799, TE@GYPSY33-LTR-I_AG:1-4799

AnGam_Testes_BetaE.18_23.rep



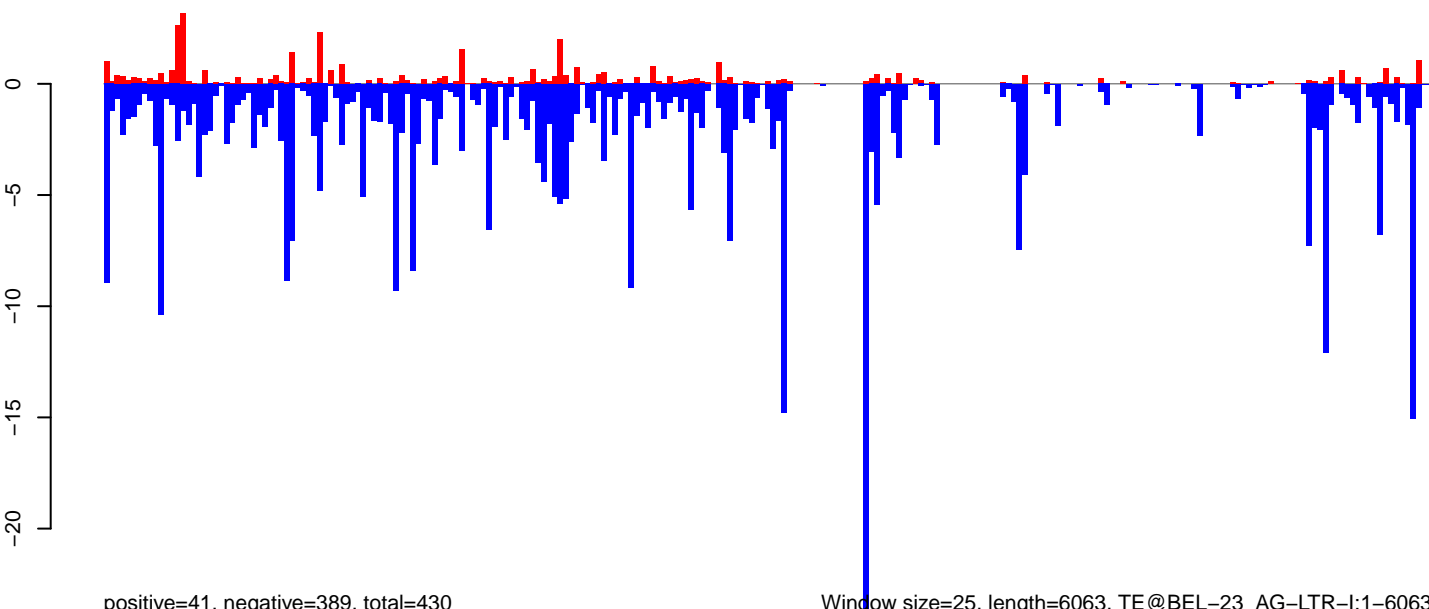
positive=3, negative=17, total=20

AnGam_Testes_BetaE.24_35.rep



positive=38, negative=372, total=410

AnGam_Testes_BetaE.rep

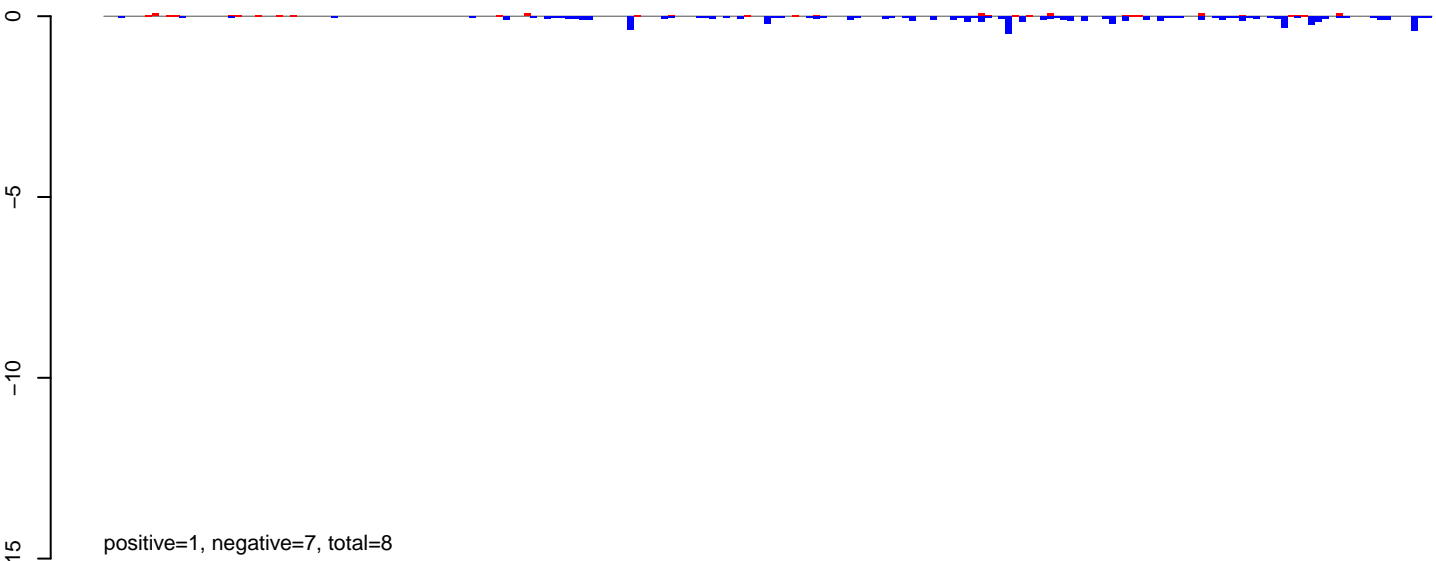


positive=41, negative=389, total=430

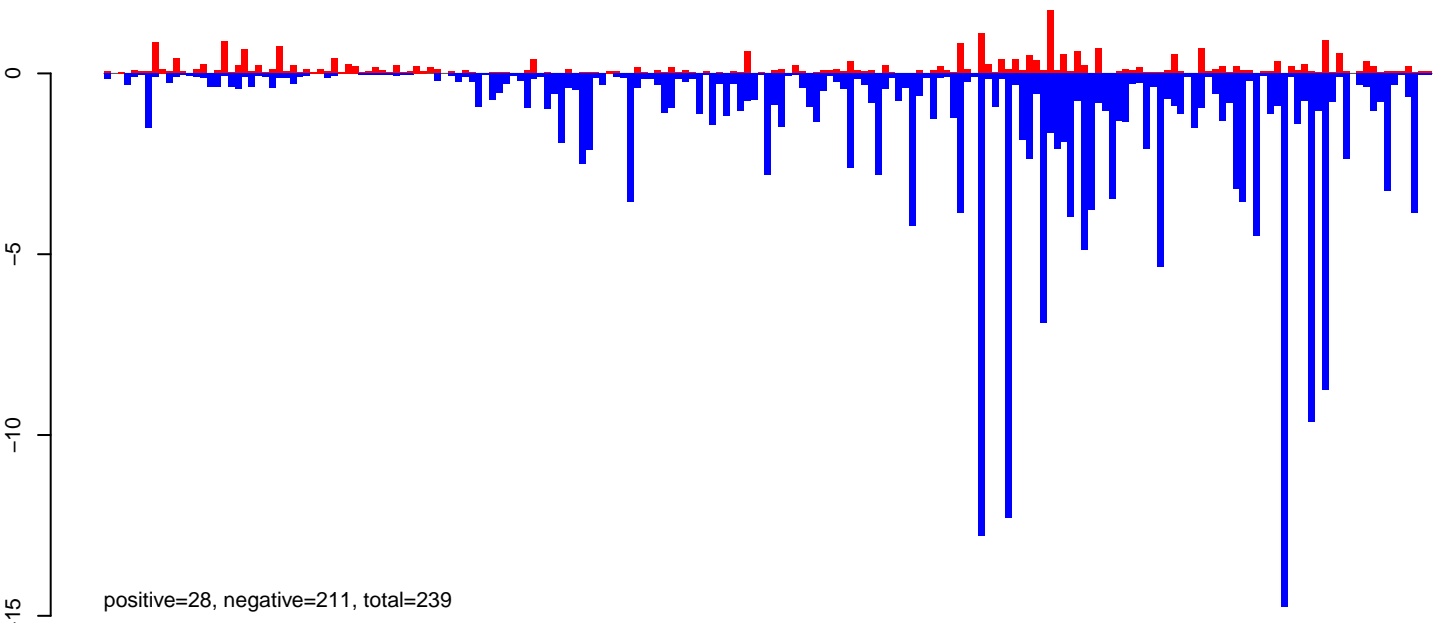
Window size=25, length=6063, TE@BEL-23_AG-LTR-I:1-6063

0 1000 2000 3000 4000 5000 6000

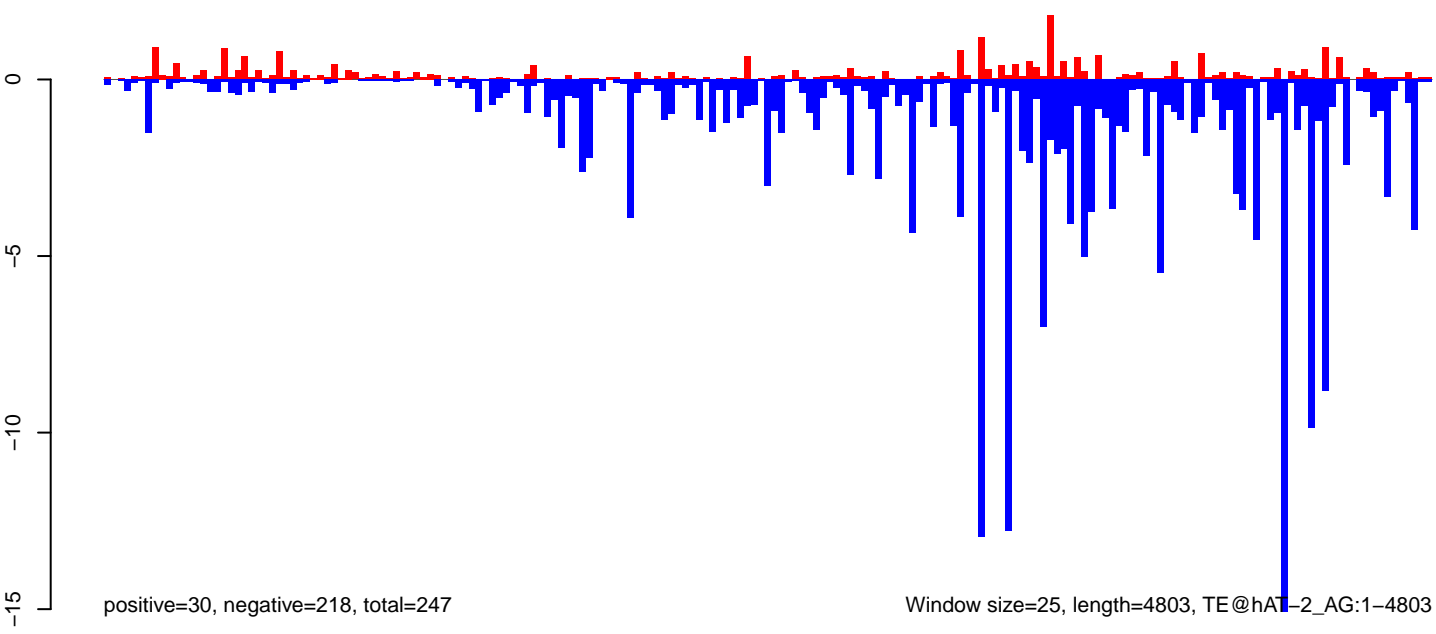
AnGam_Testes_BetaE.18_23.rep



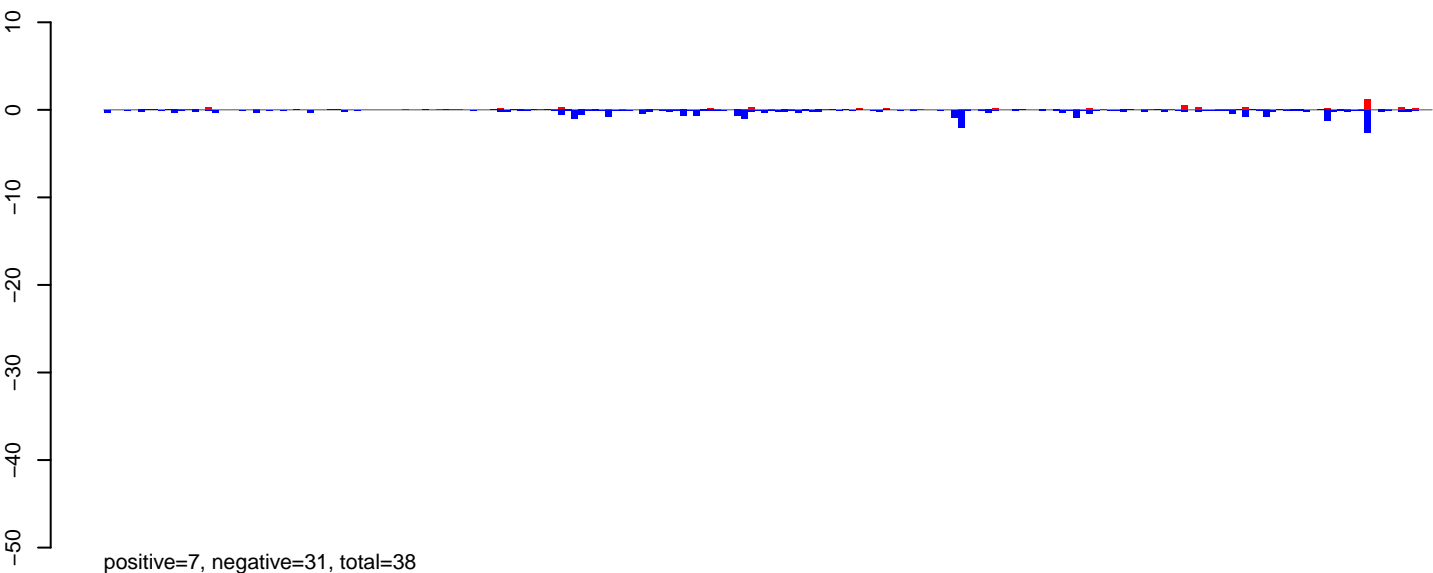
AnGam_Testes_BetaE.24_35.rep



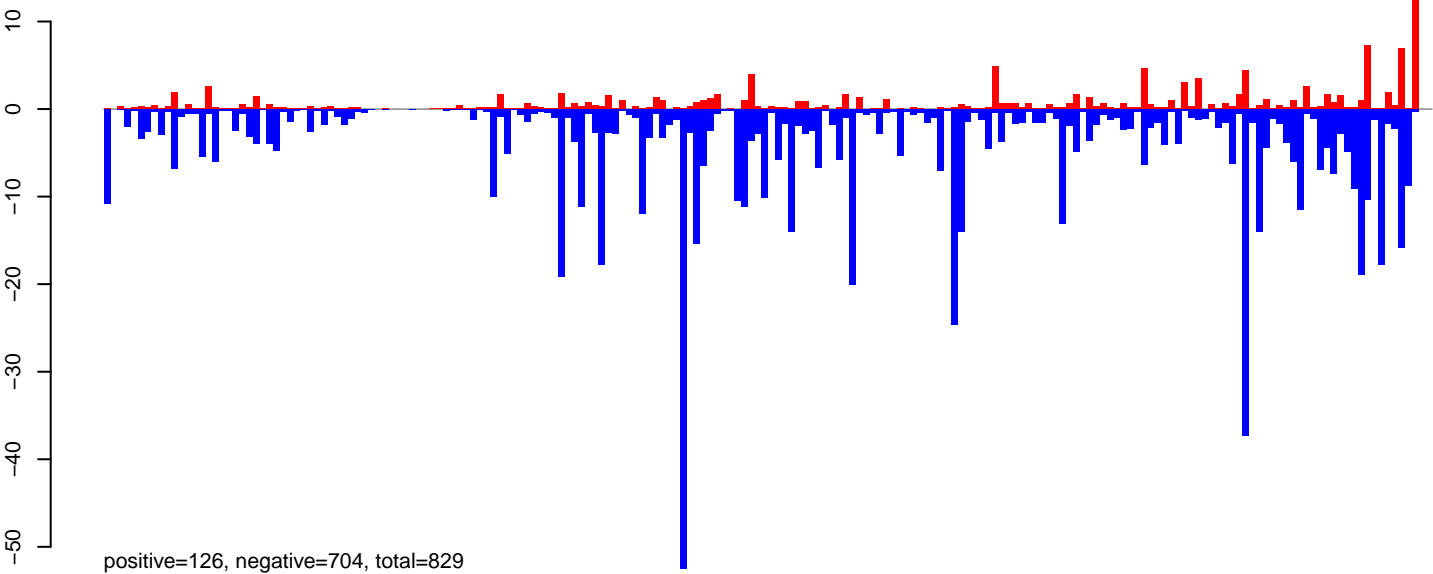
AnGam_Testes_BetaE.rep



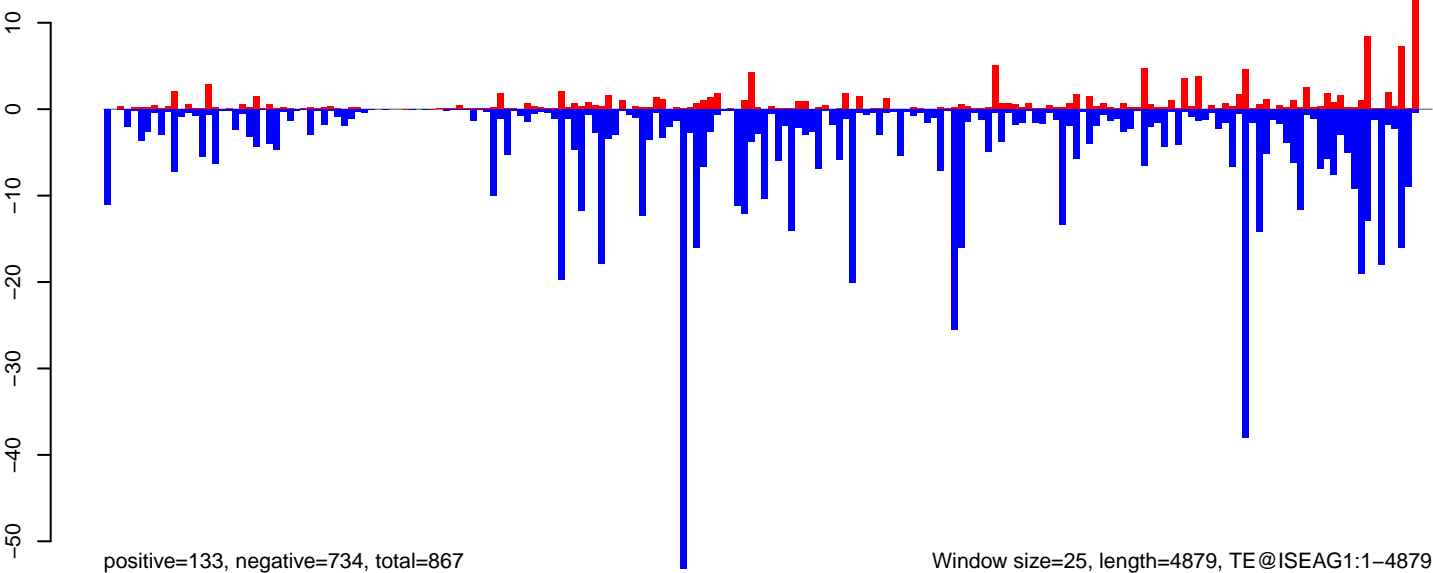
AnGam_Testes_BetaE.18_23.rep



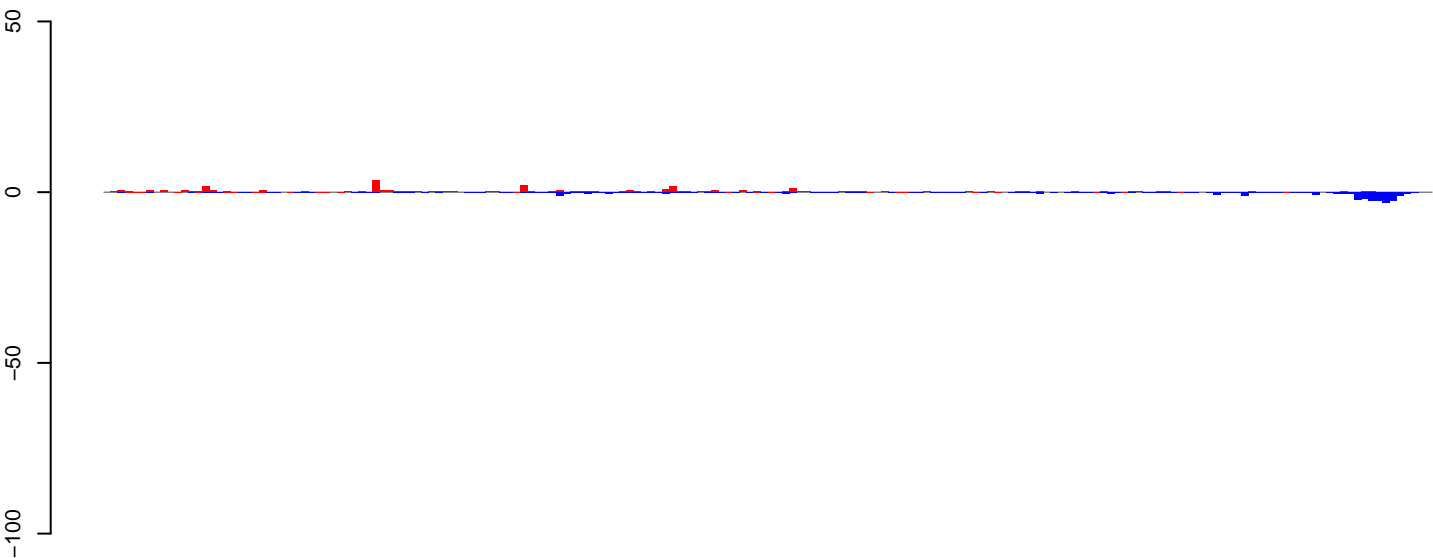
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

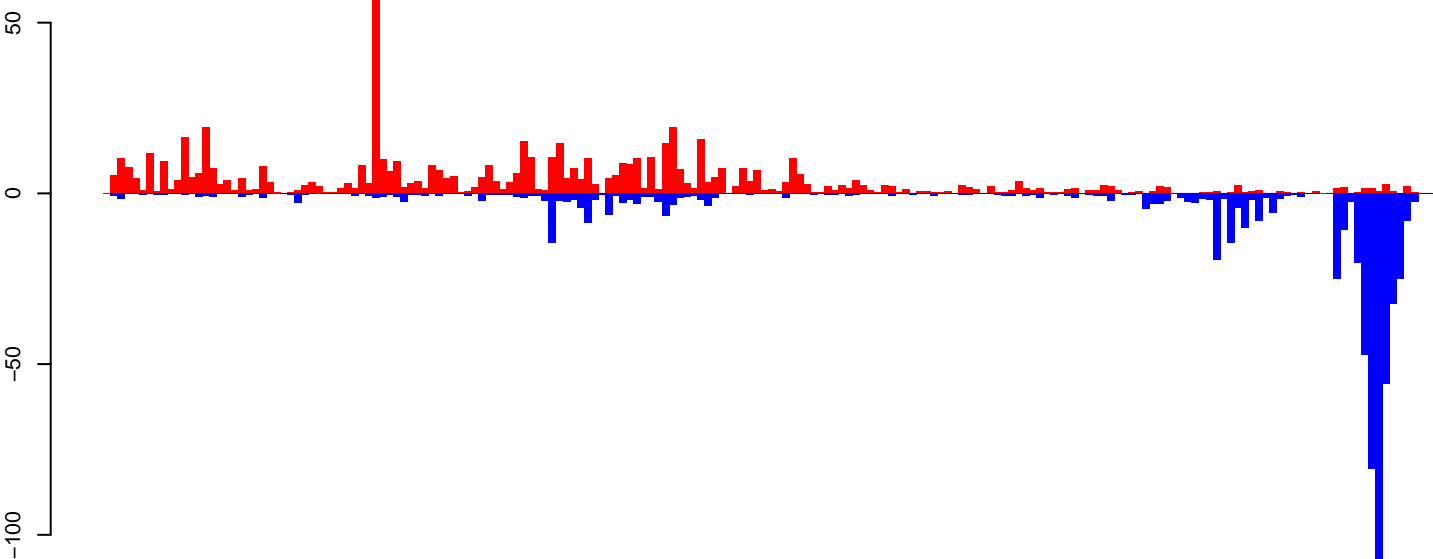


AnGam_Testes_BetaE.18_23.rep



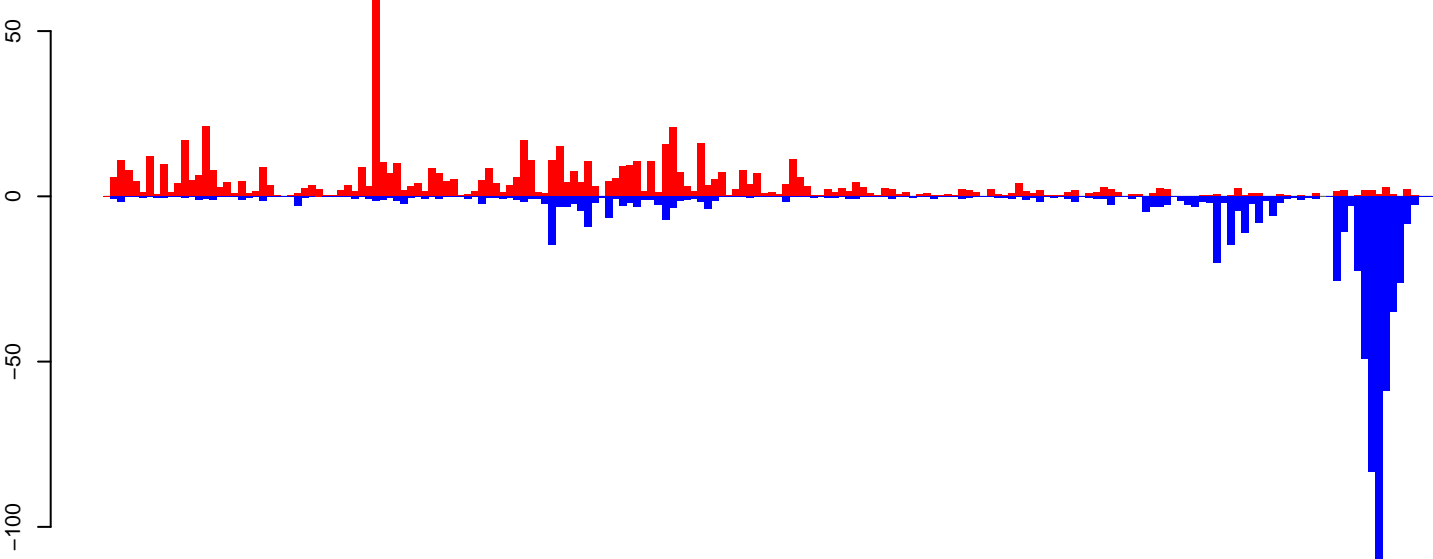
positive=33, negative=32, total=65

AnGam_Testes_BetaE.24_35.rep



positive=650, negative=657, total=1306

AnGam_Testes_BetaE.rep

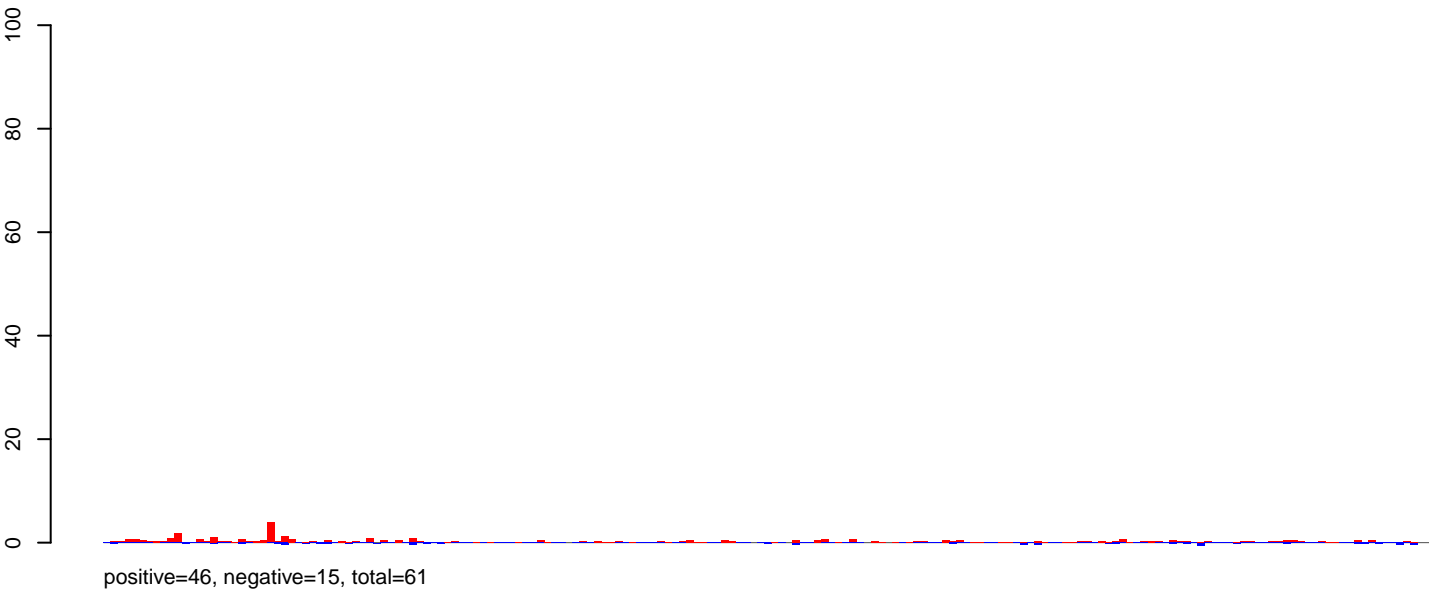


positive=683, negative=689, total=1372

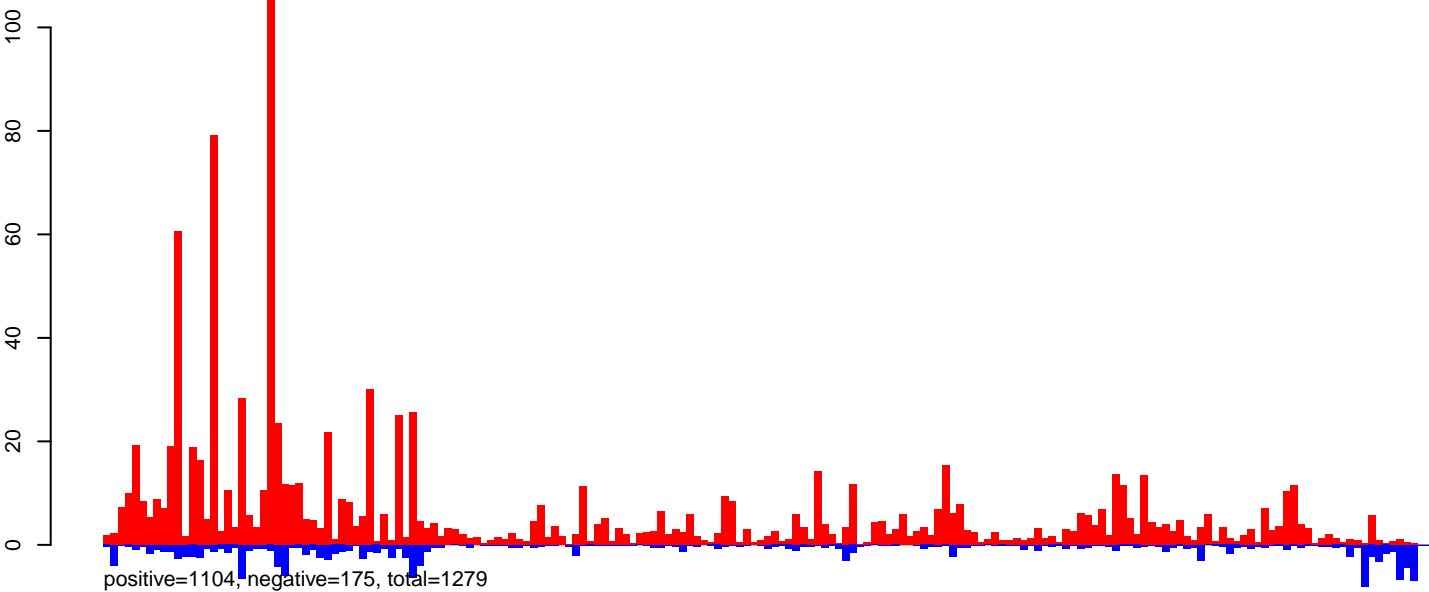
Window size=25, length=4693, TE@CR1-3_AG:1-4693

0 1000 2000 3000 4000

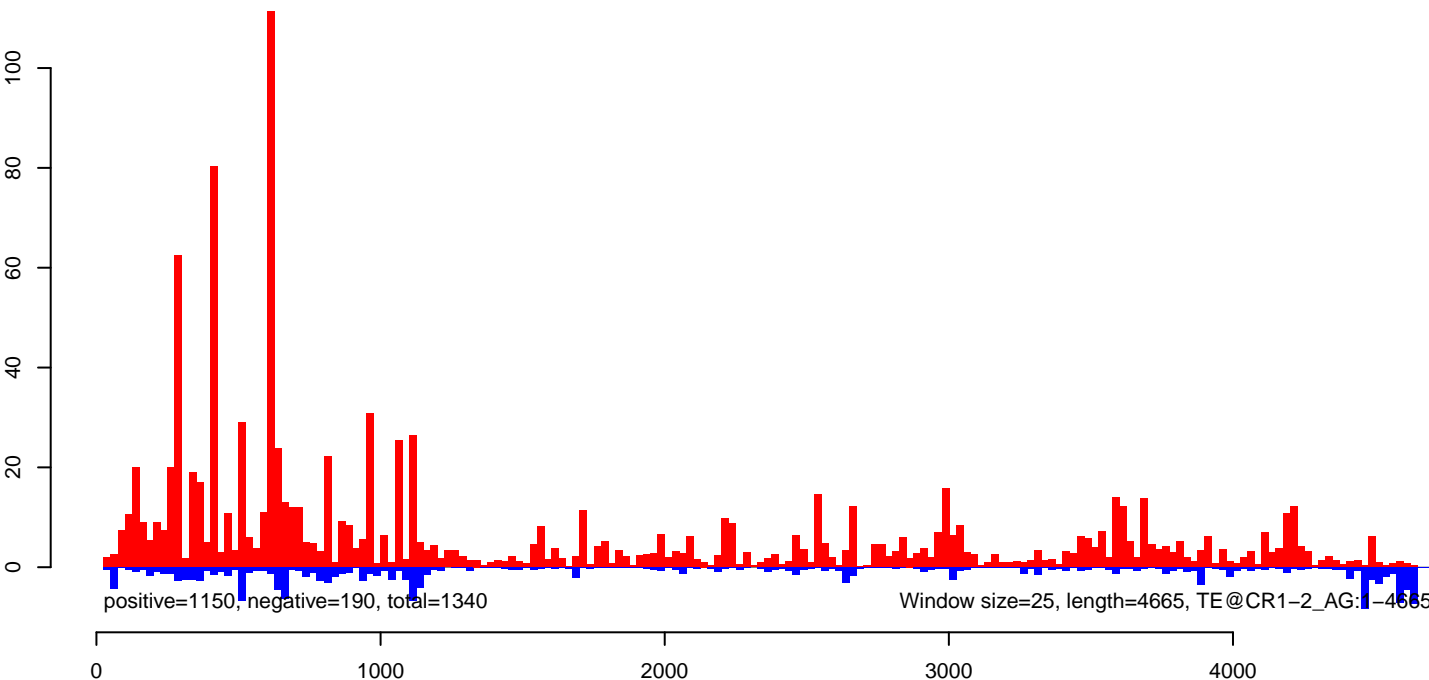
AnGam_Testes_BetaE.18_23.rep



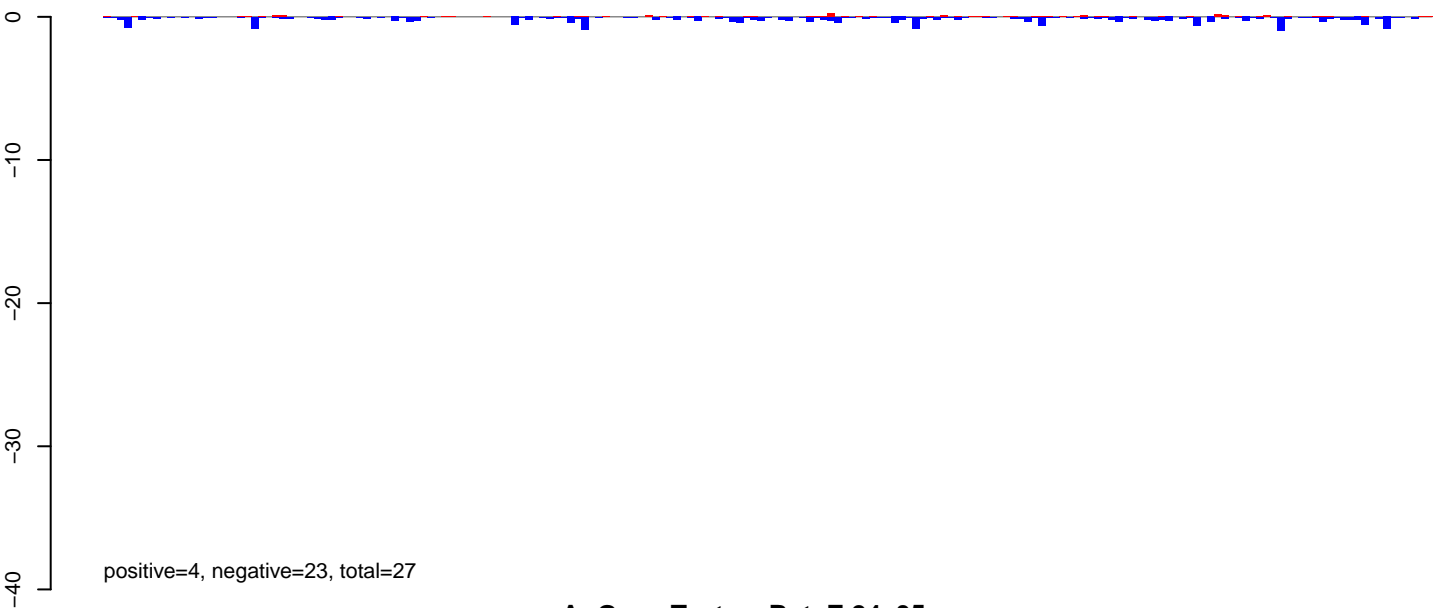
AnGam_Testes_BetaE.24_35.rep



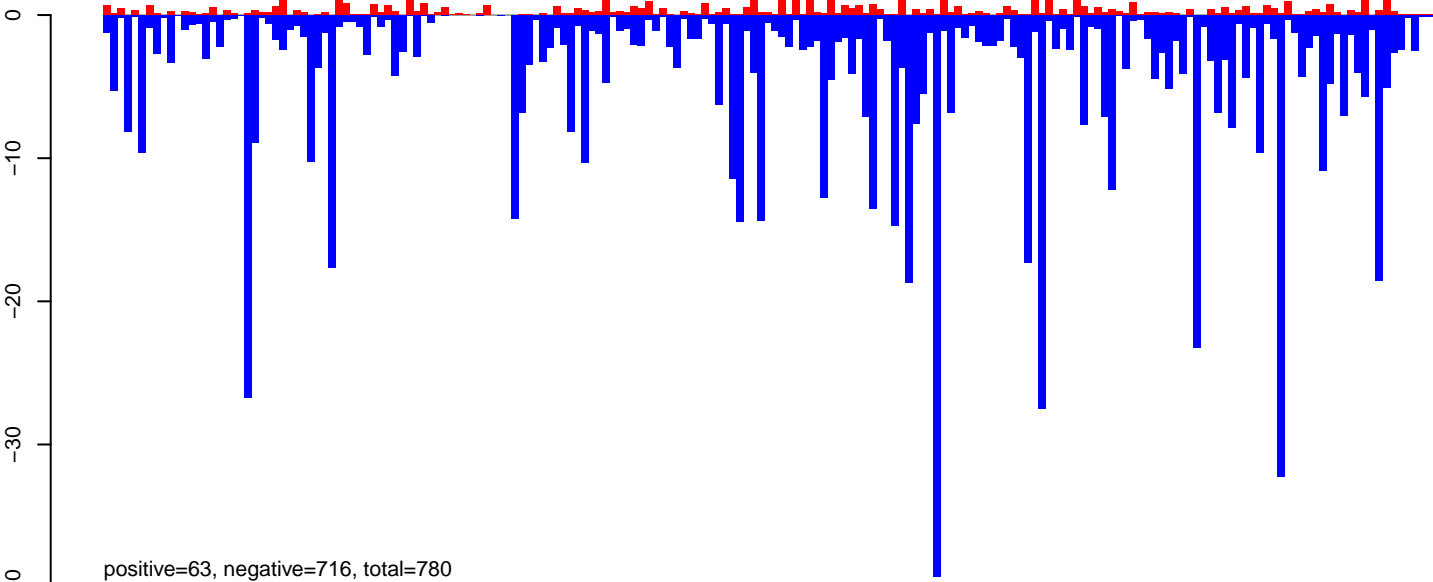
AnGam_Testes_BetaE.rep



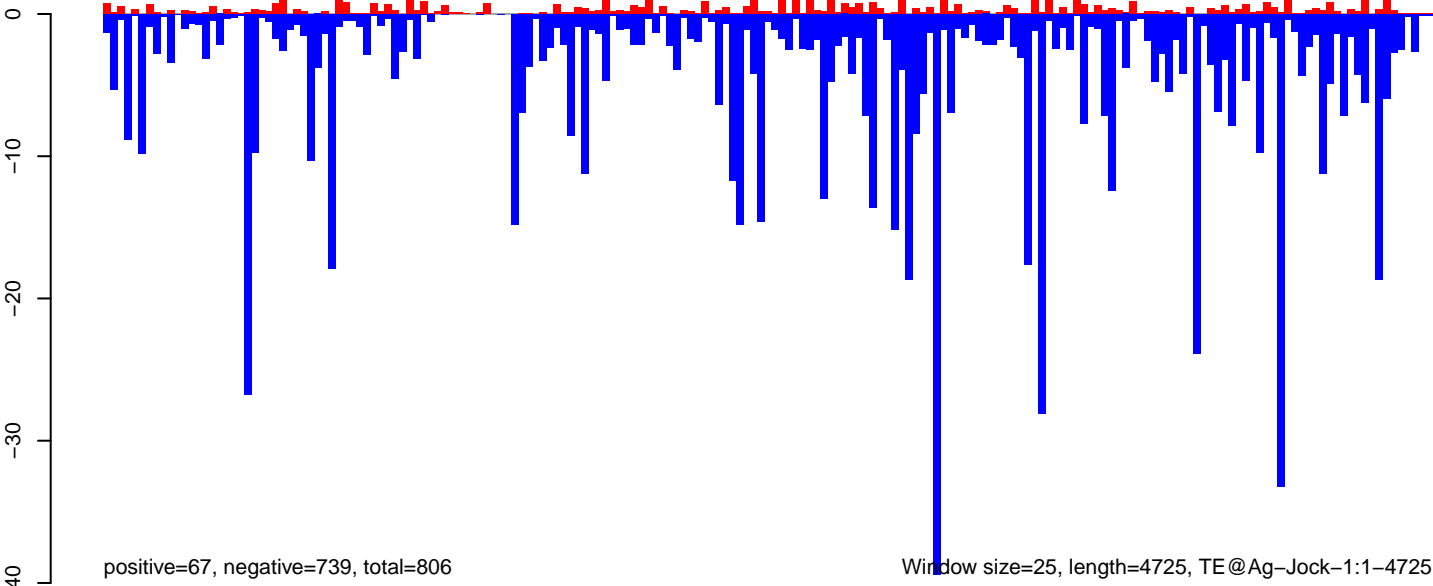
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

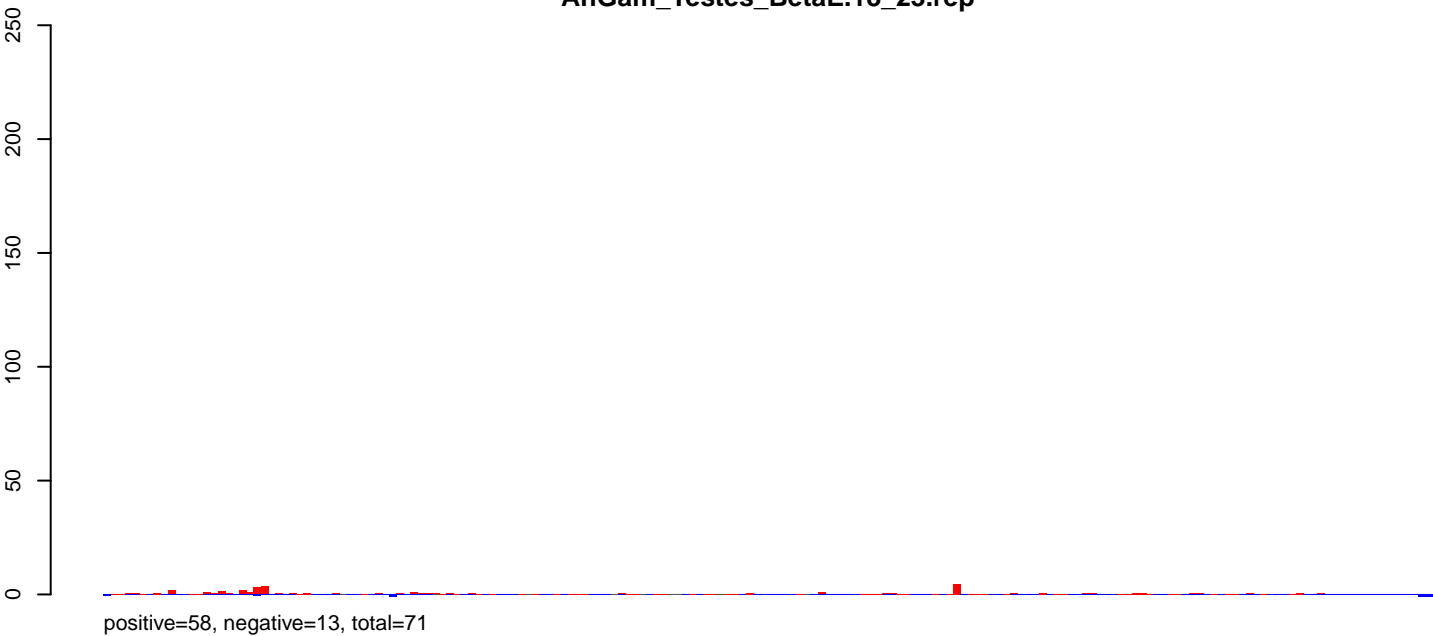


AnGam_Testes_BetaE.rep

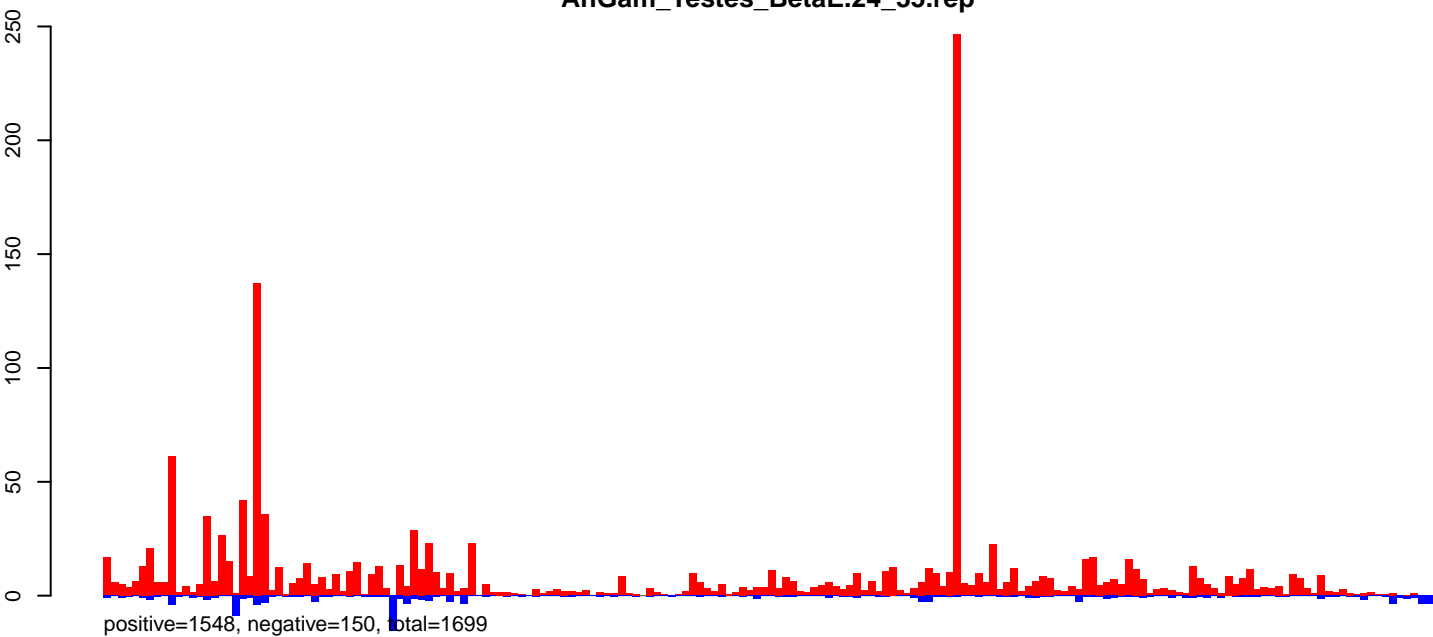


0 1000 2000 3000 4000

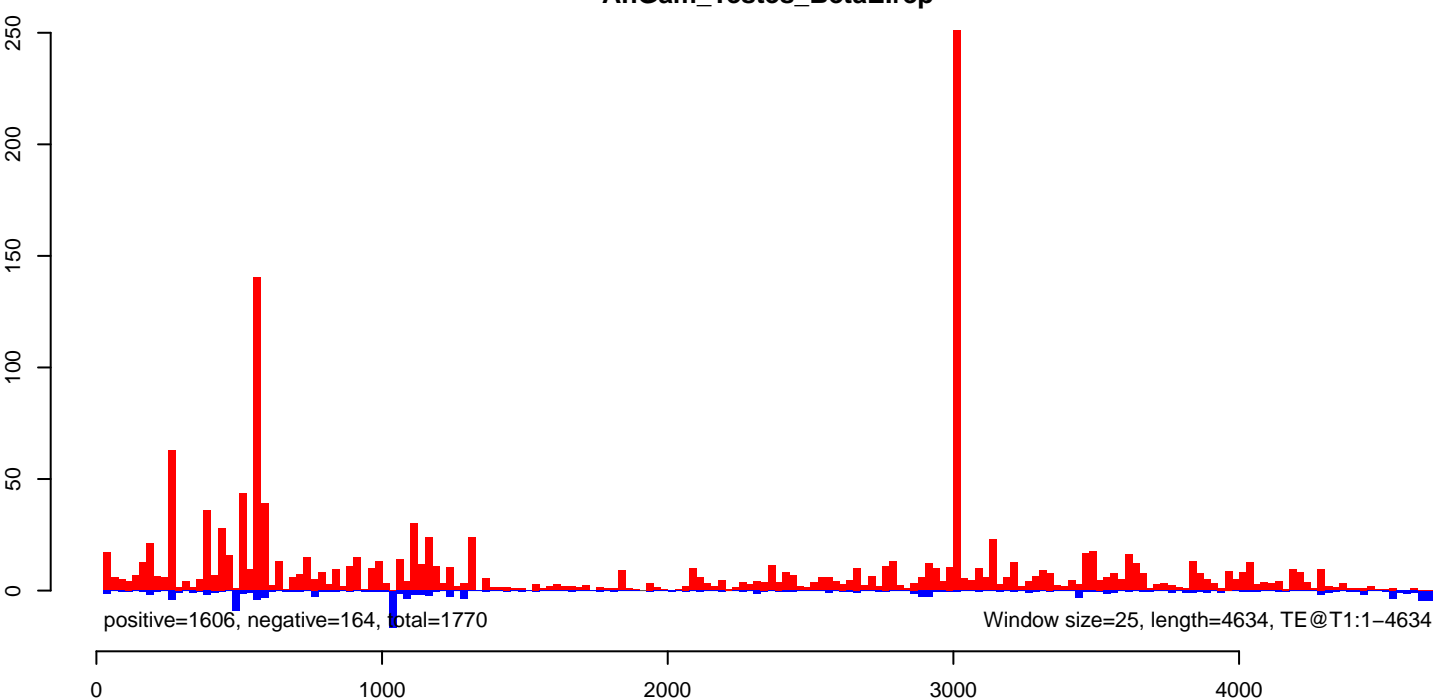
AnGam_Testes_BetaE.18_23.rep



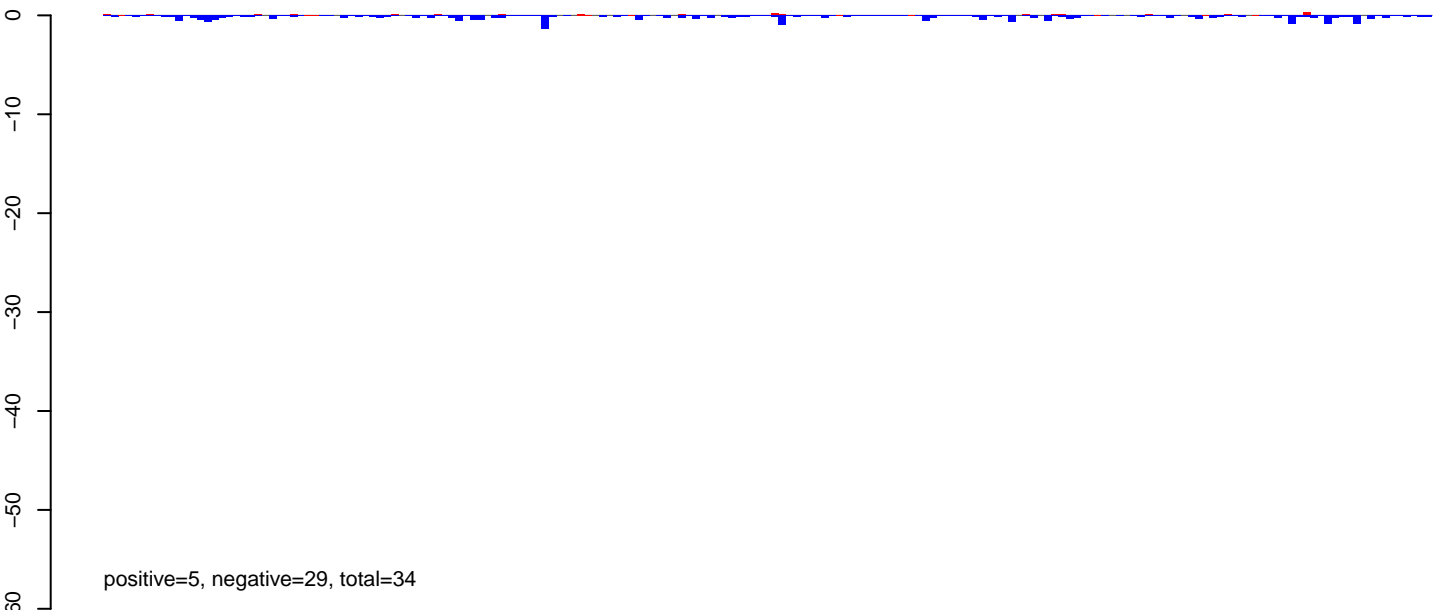
AnGam_Testes_BetaE.24_35.rep



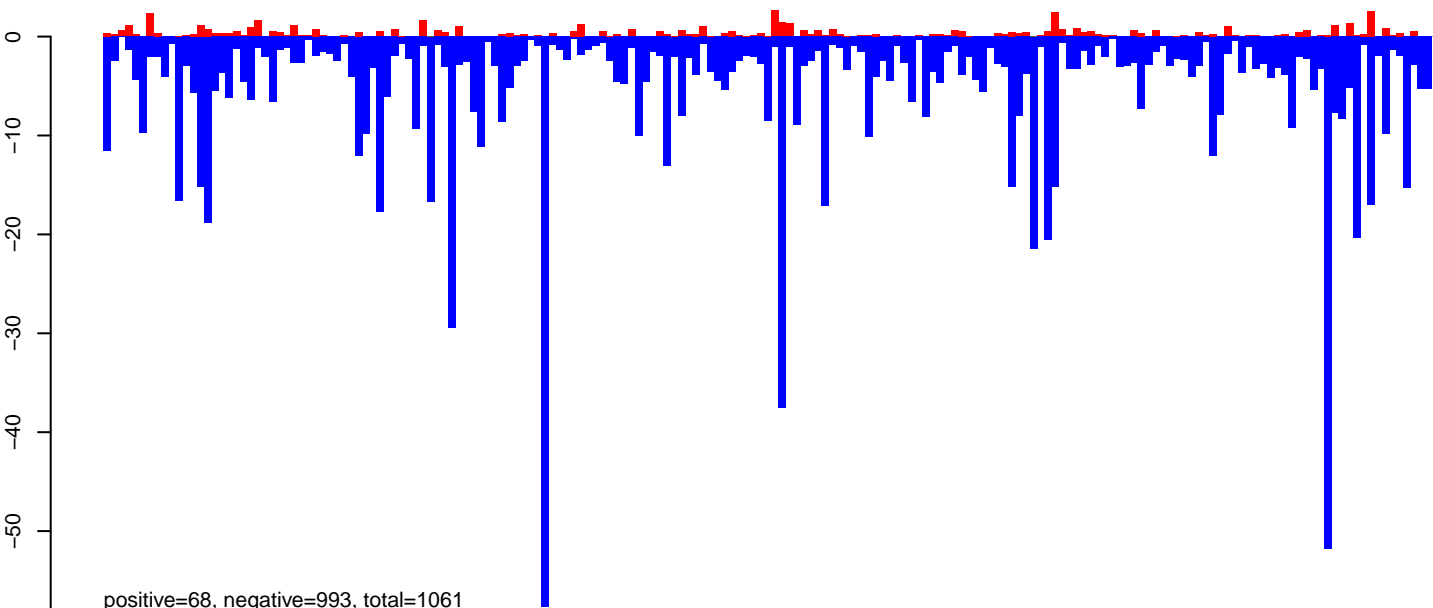
AnGam_Testes_BetaE.rep



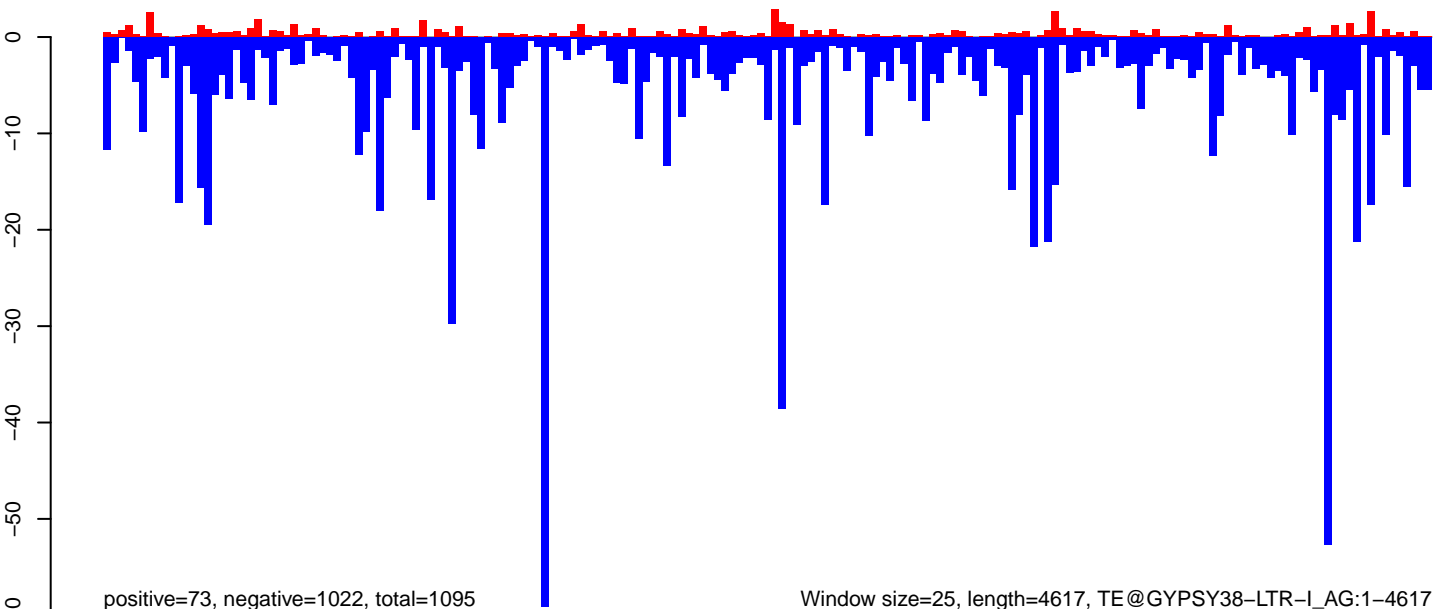
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep



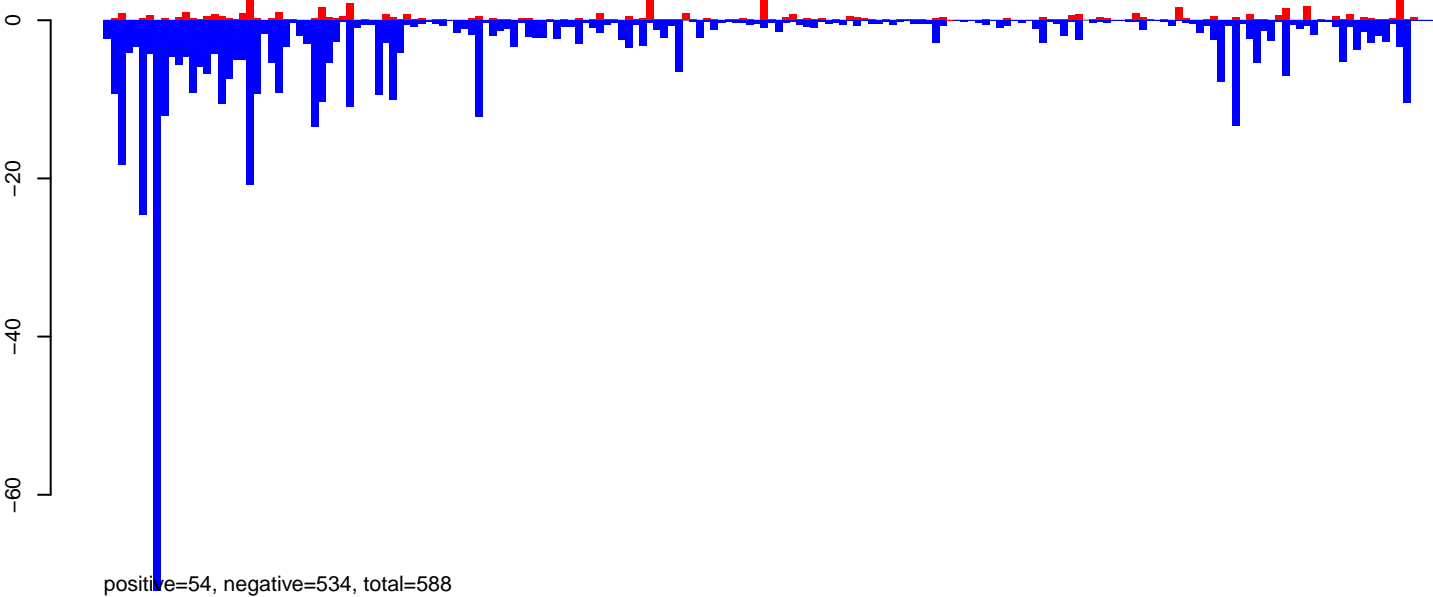
Window size=25, length=4617, TE@GYPSY38-LTR-L_AG:1-4617

0 1000 2000 3000 4000

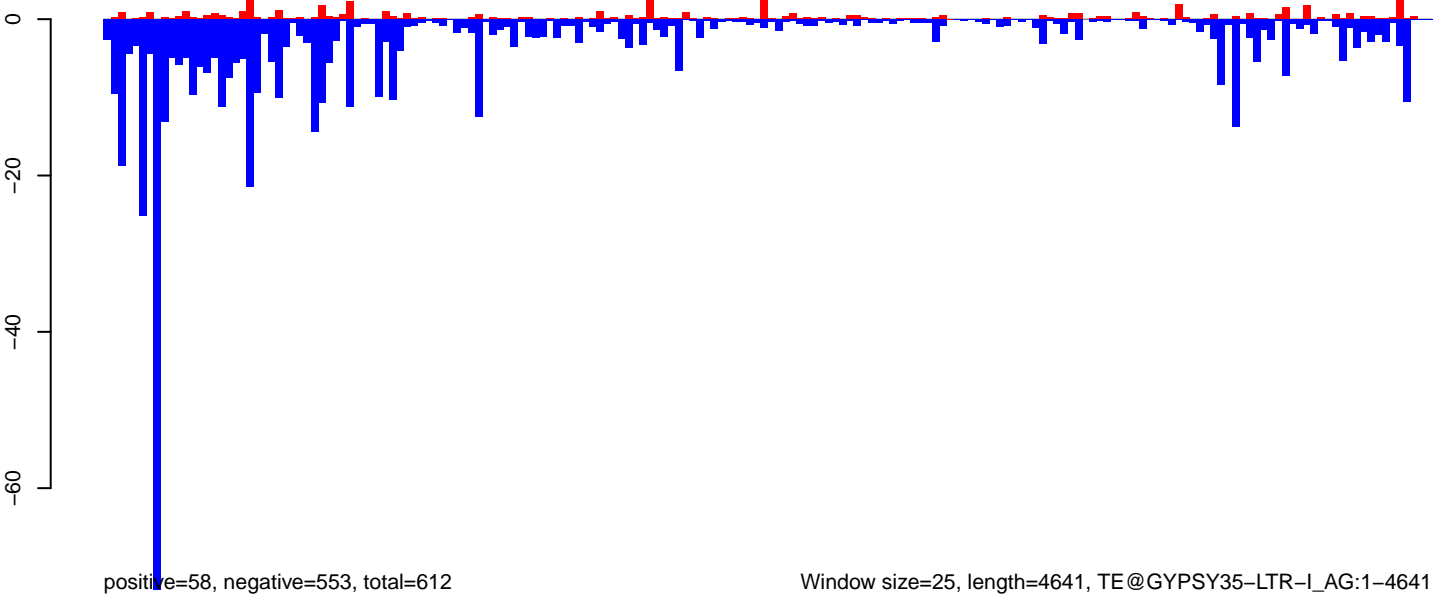
AnGam_Testes_BetaE.18_23.rep



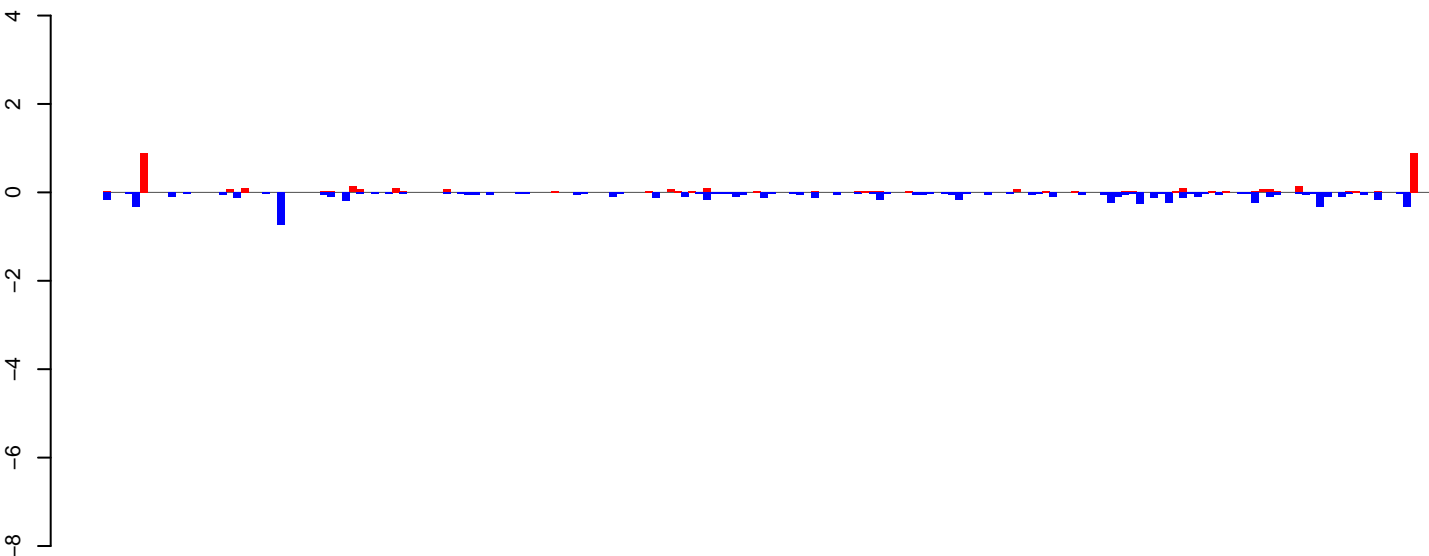
AnGam_Testes_BetaE.24_35.rep



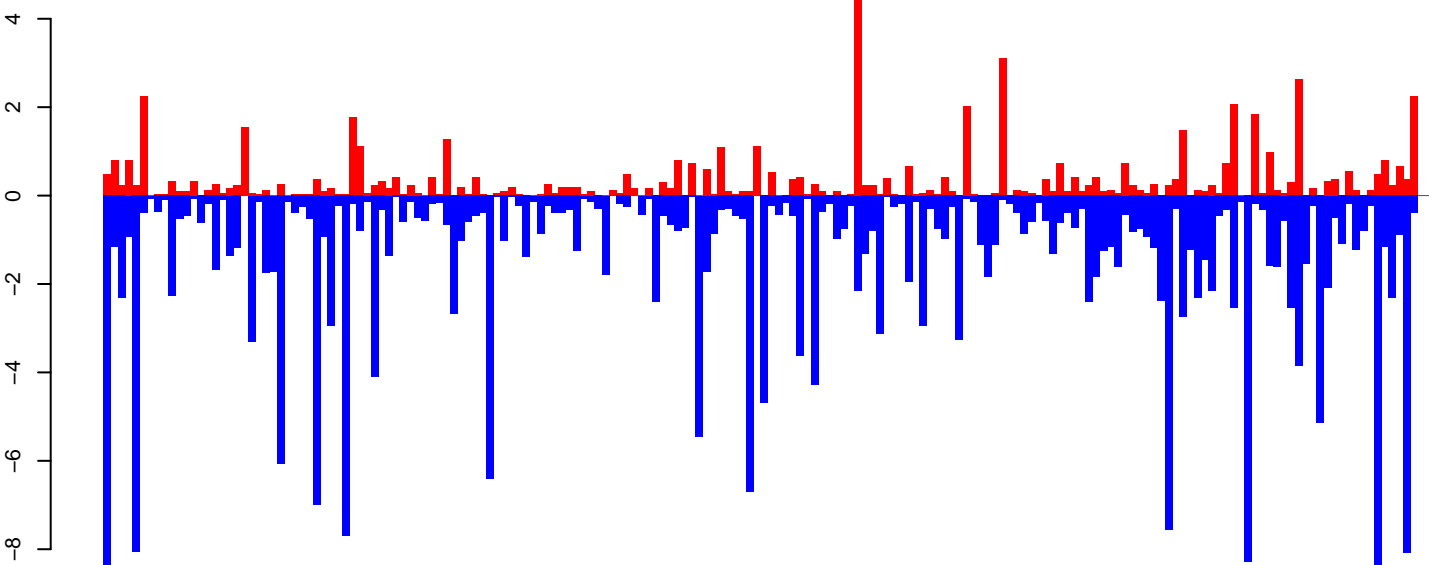
AnGam_Testes_BetaE.rep



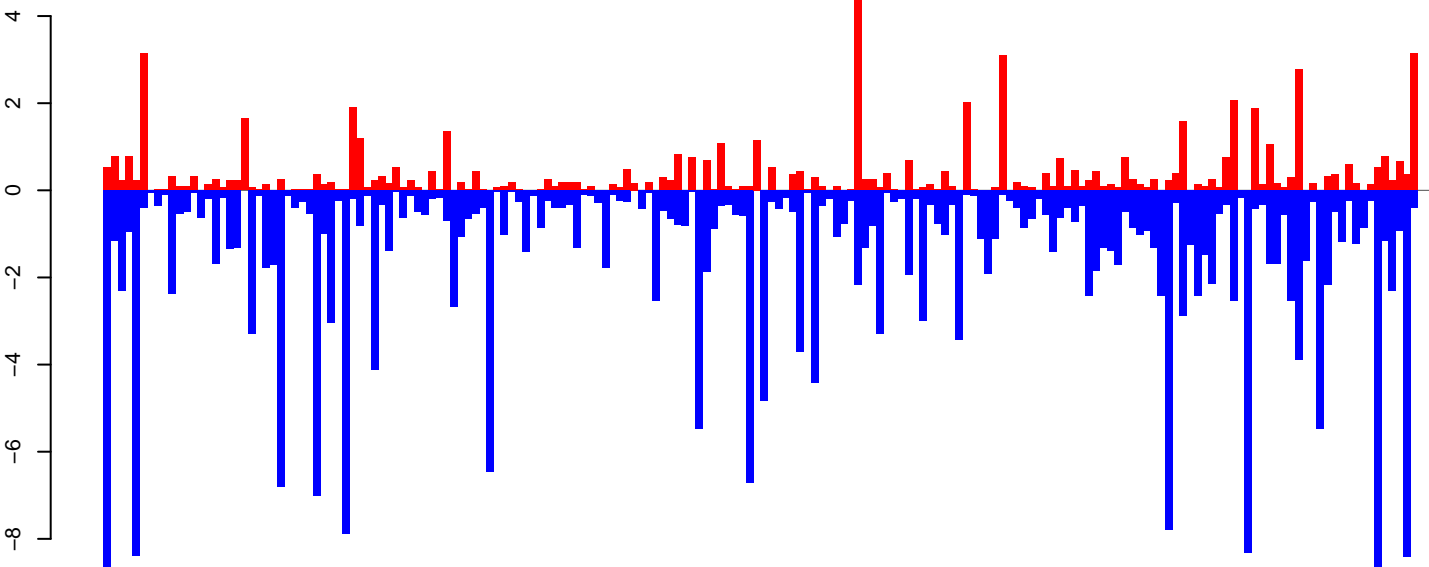
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



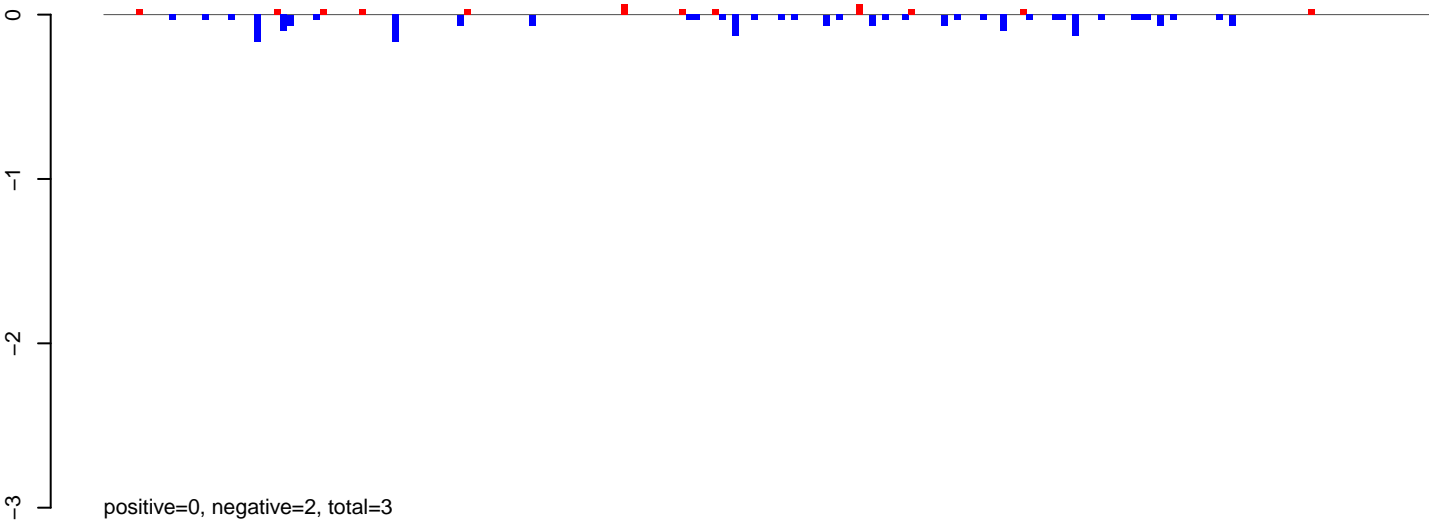
AnGam_Testes_BetaE.rep



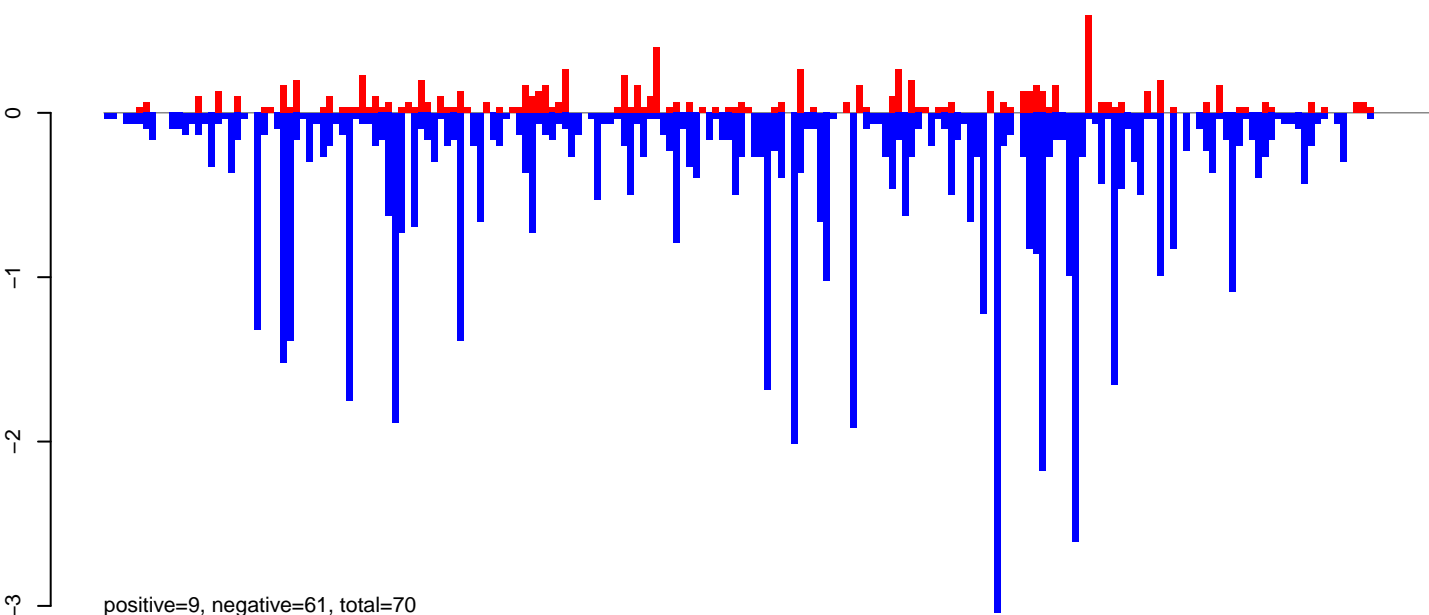
Window size=25, length=4582, TE@TF002001-Ty1_copia_Ele15:1_4582

0 1000 2000 3000 4000

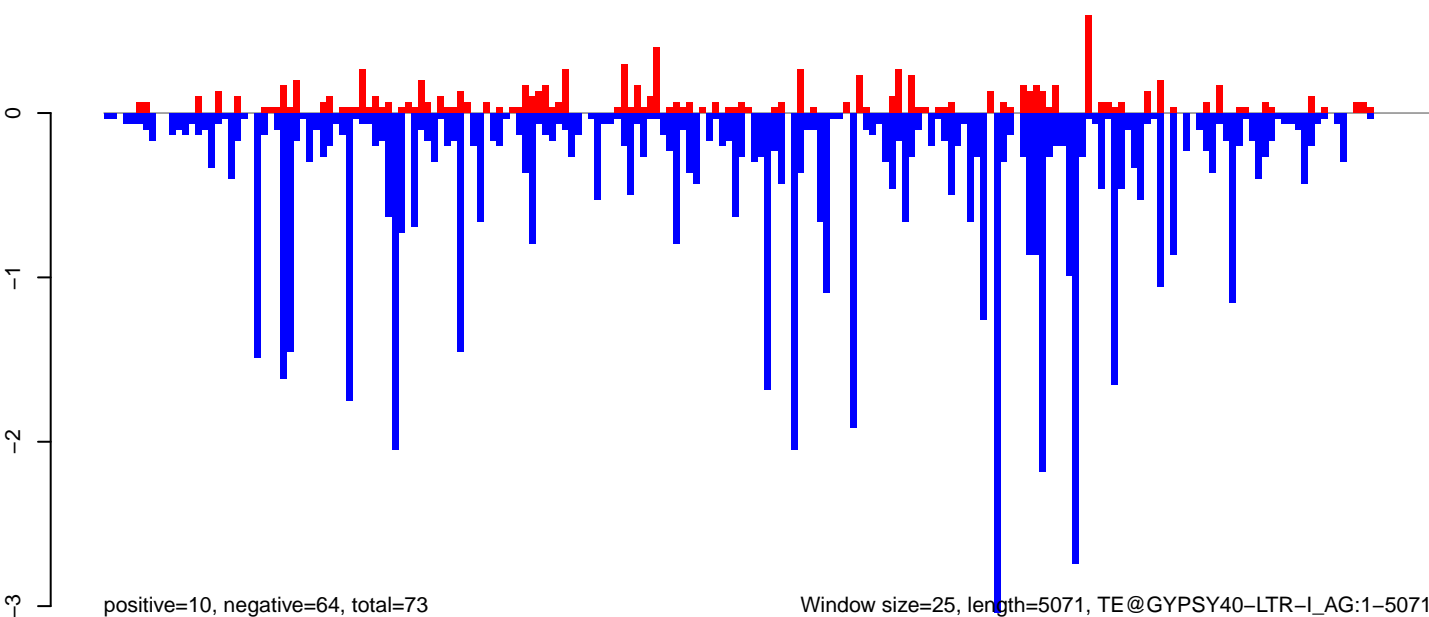
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

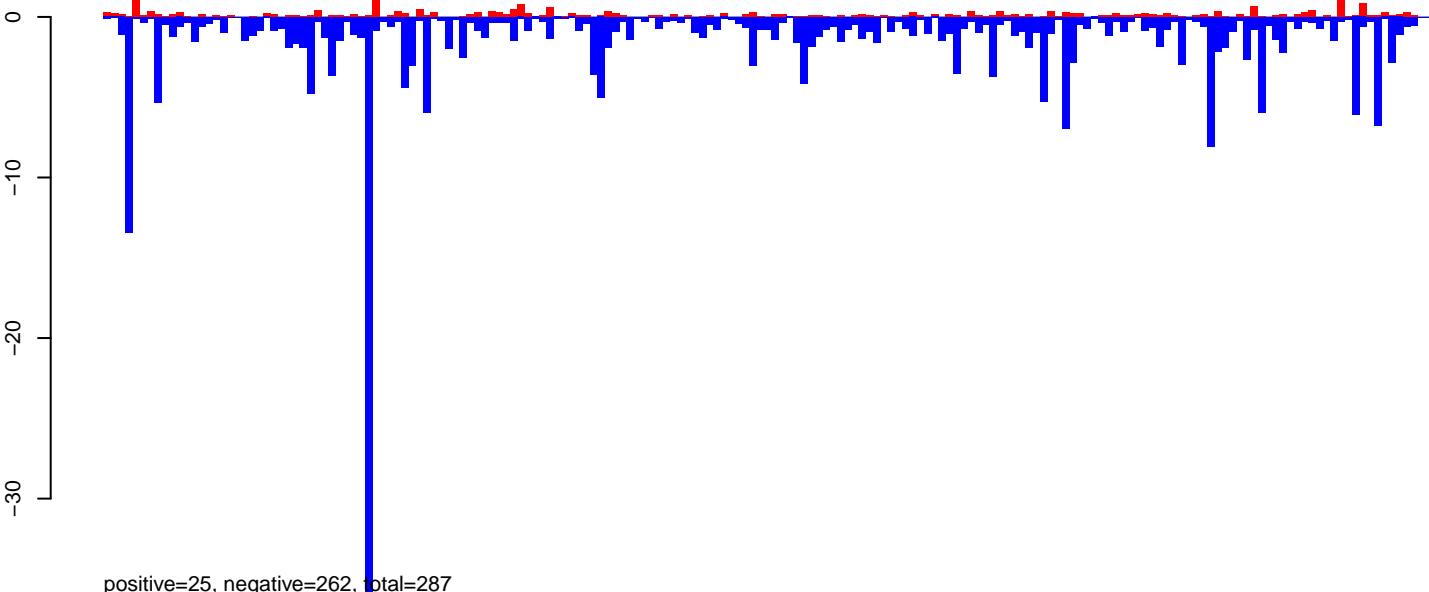


0 1000 2000 3000 4000 5000

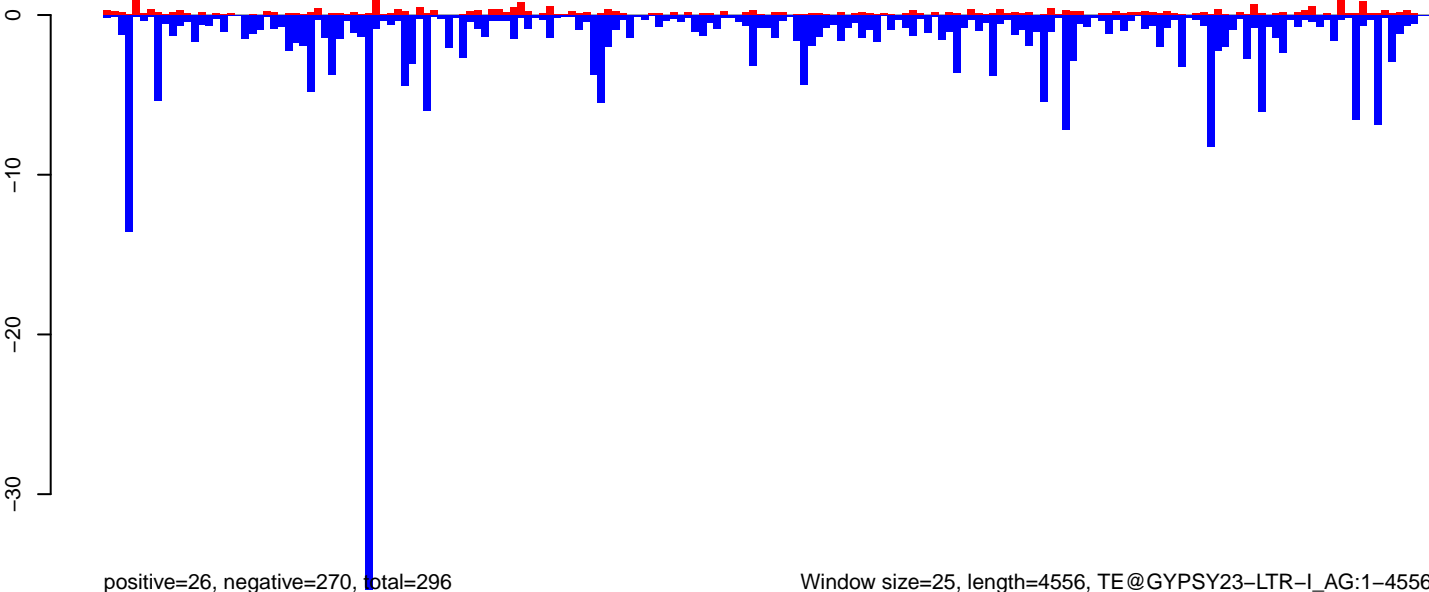
AnGam_Testes_BetaE.18_23.rep



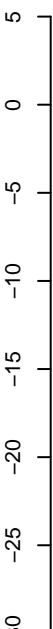
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep



AnGam_Testes_BetaE.18_23.rep



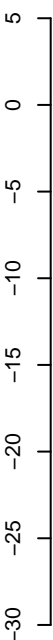
positive=3, negative=14, total=18

AnGam_Testes_BetaE.24_35.rep



positive=51, negative=393, total=444

AnGam_Testes_BetaE.rep



positive=55, negative=407, total=462

Window size=25, length=4895, TE@WaldoAg2:1-4895

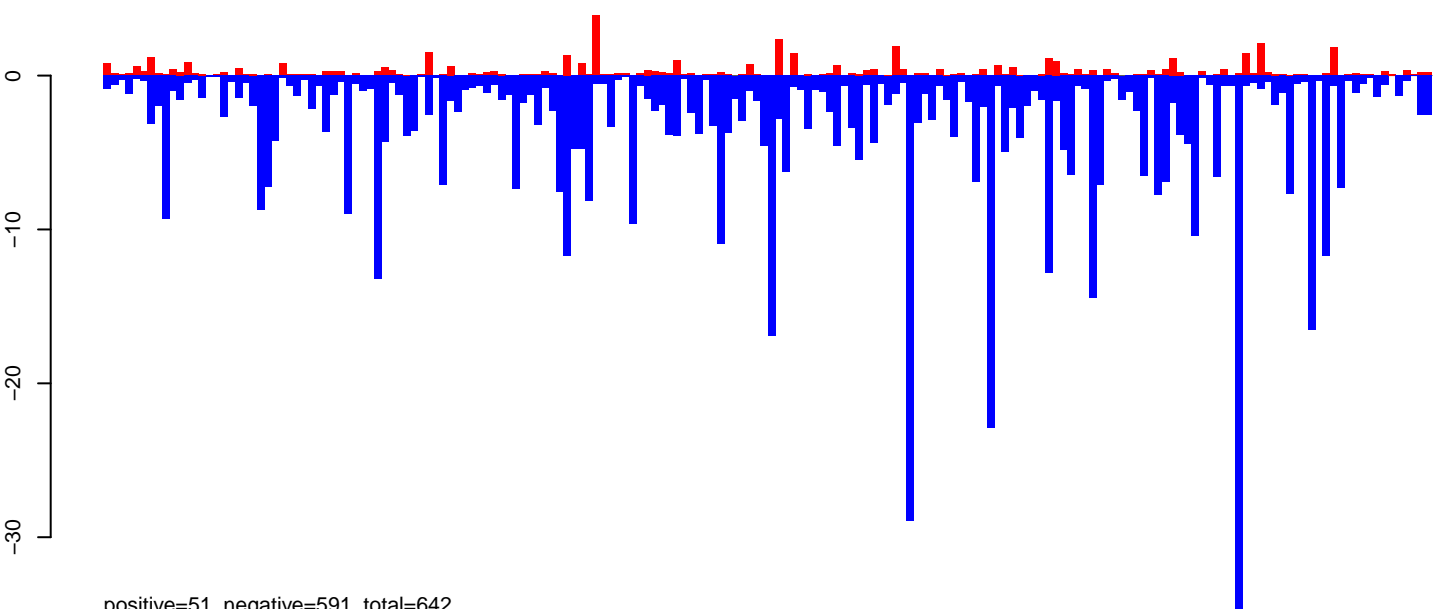


AnGam_Testes_BetaE.18_23.rep



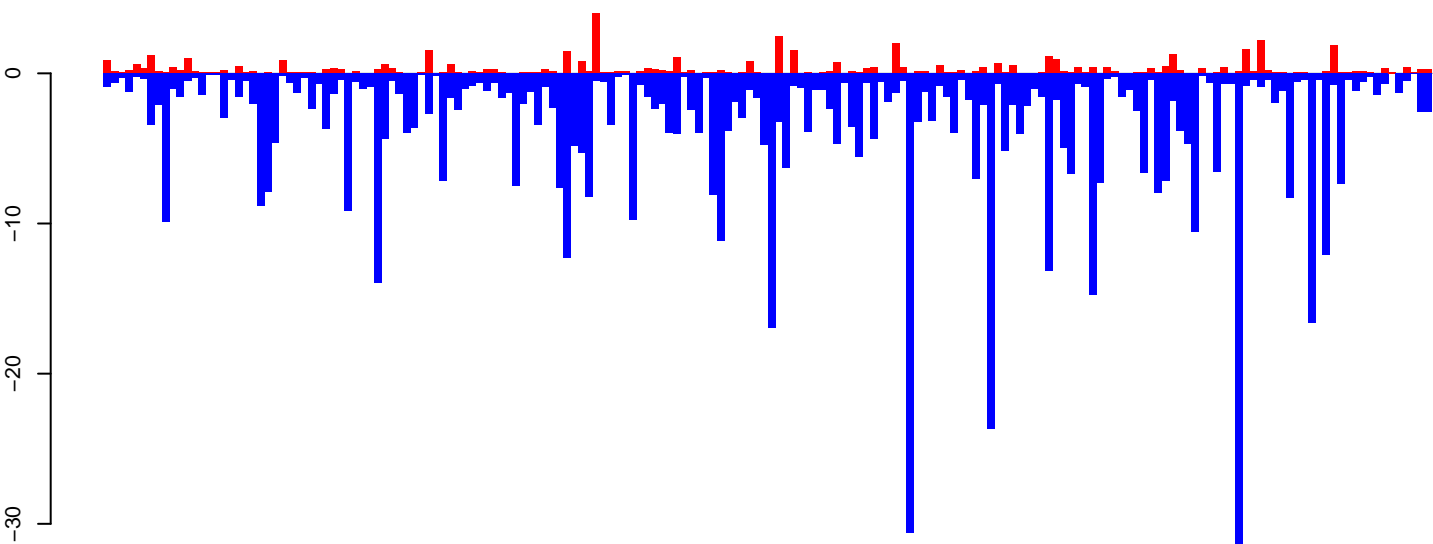
positive=2, negative=26, total=28

AnGam_Testes_BetaE.24_35.rep



positive=51, negative=591, total=642

AnGam_Testes_BetaE.rep

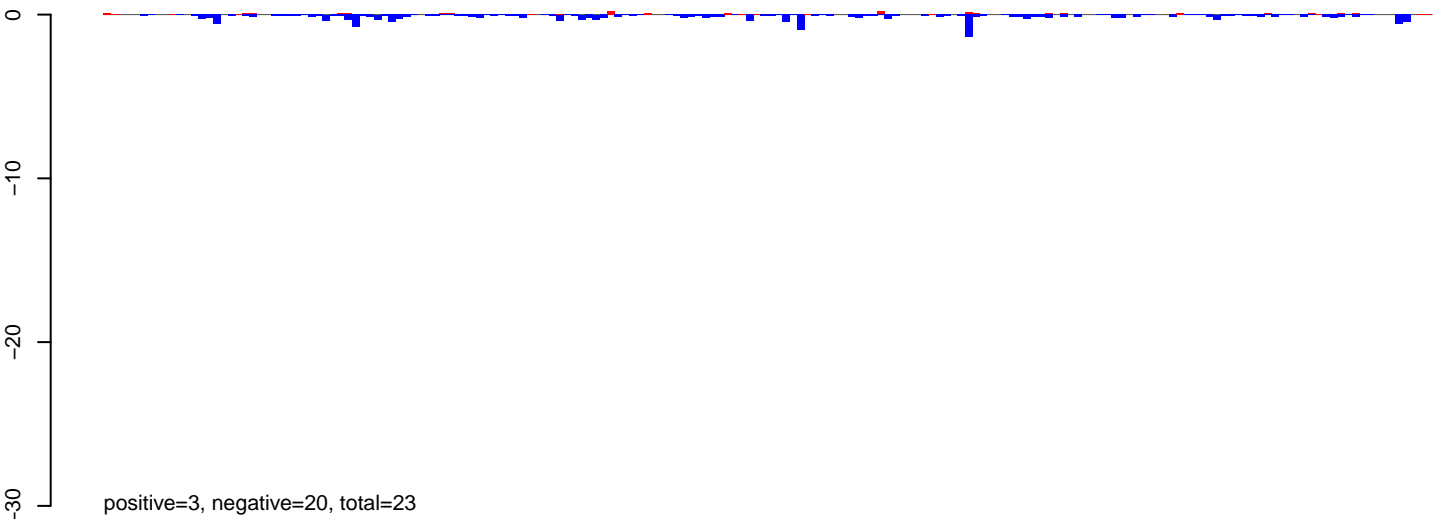


positive=53, negative=617, total=670

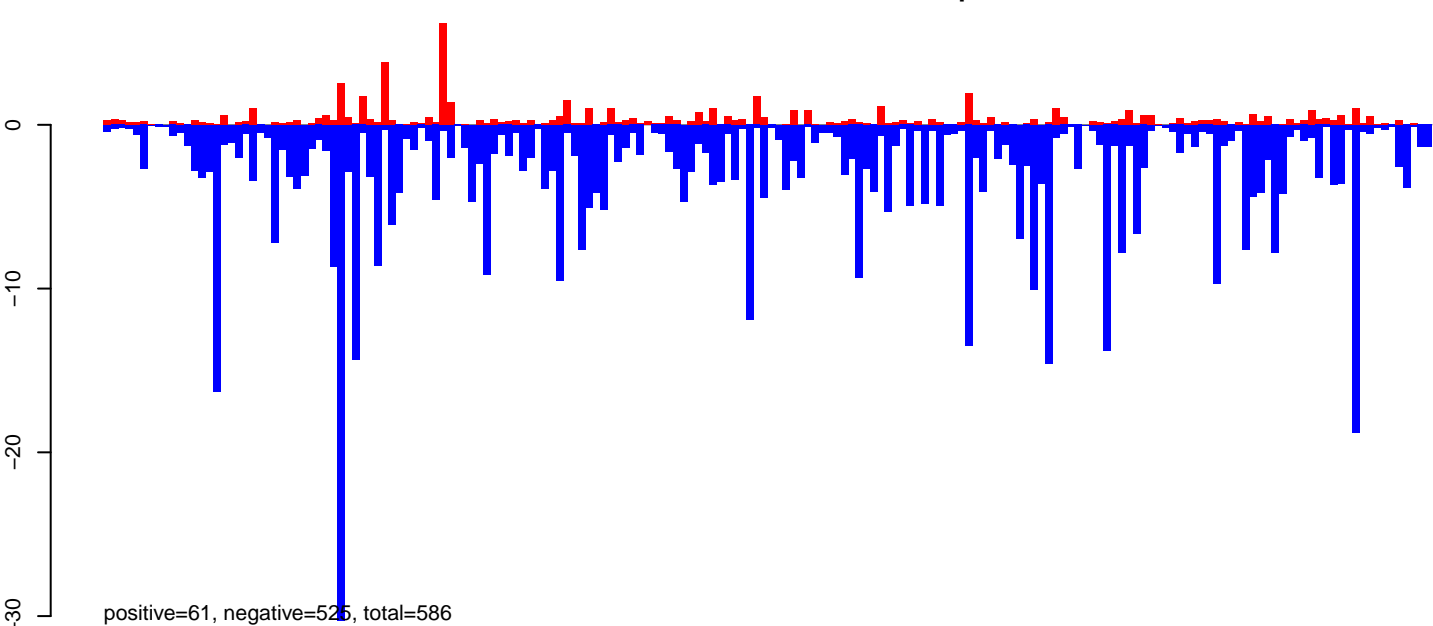
Window size=25, length=4549, TE@GYPSY66-LTR-I_AG:1-4549

0 1000 2000 3000 4000

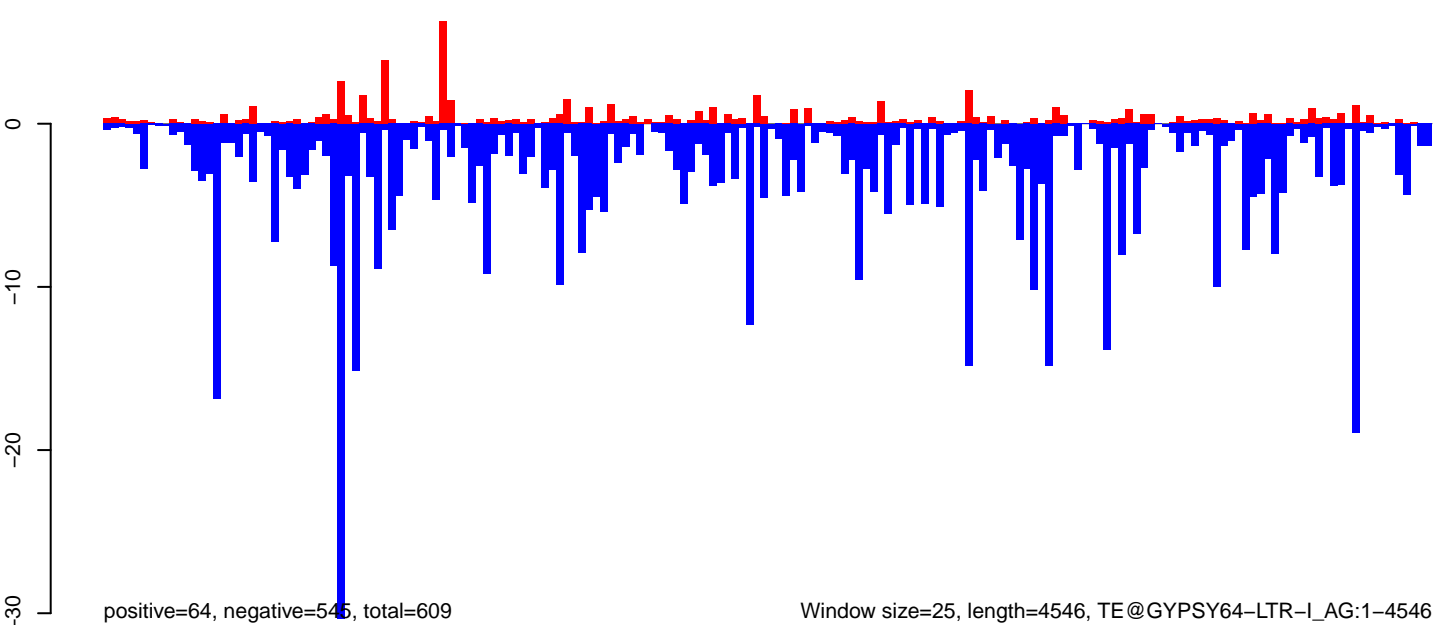
AnGam_Testes_BetaE.18_23.rep



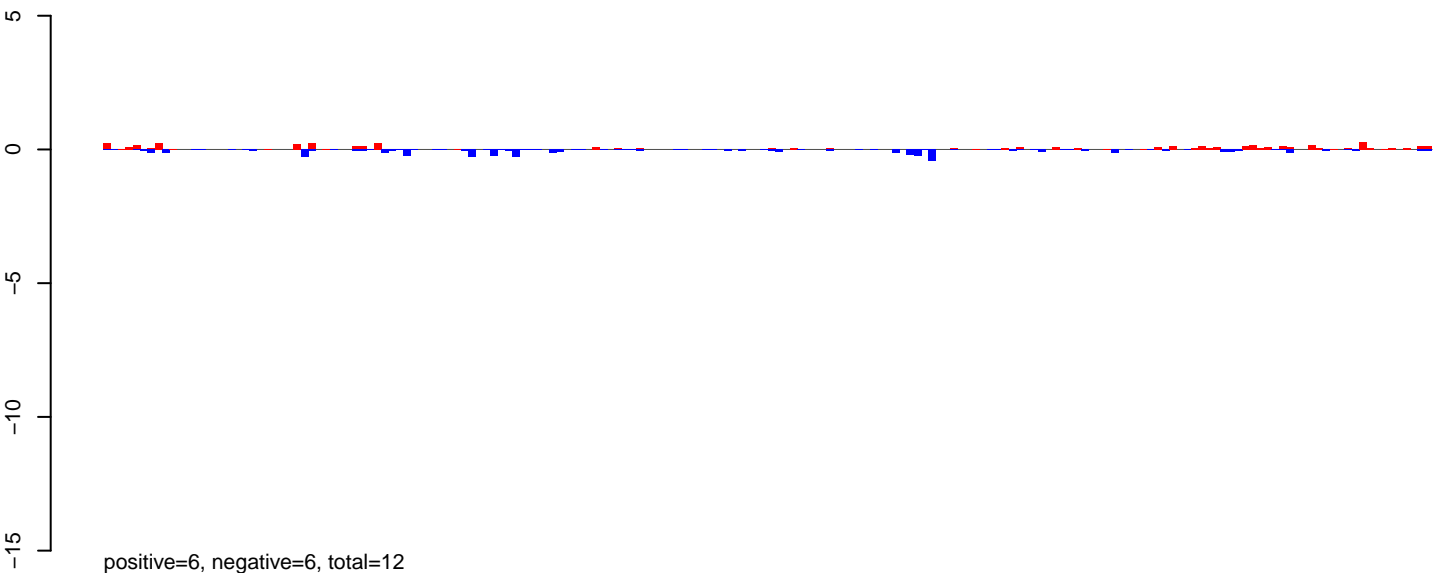
AnGam_Testes_BetaE.24_35.rep



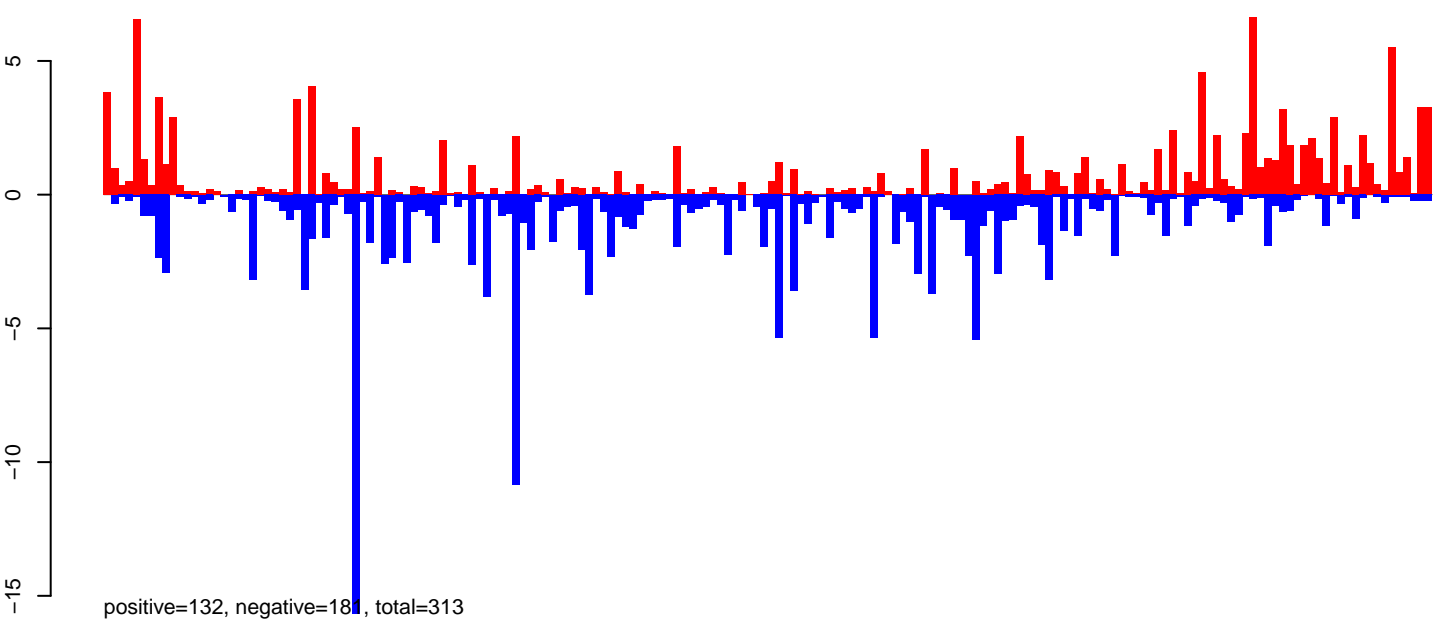
AnGam_Testes_BetaE.rep



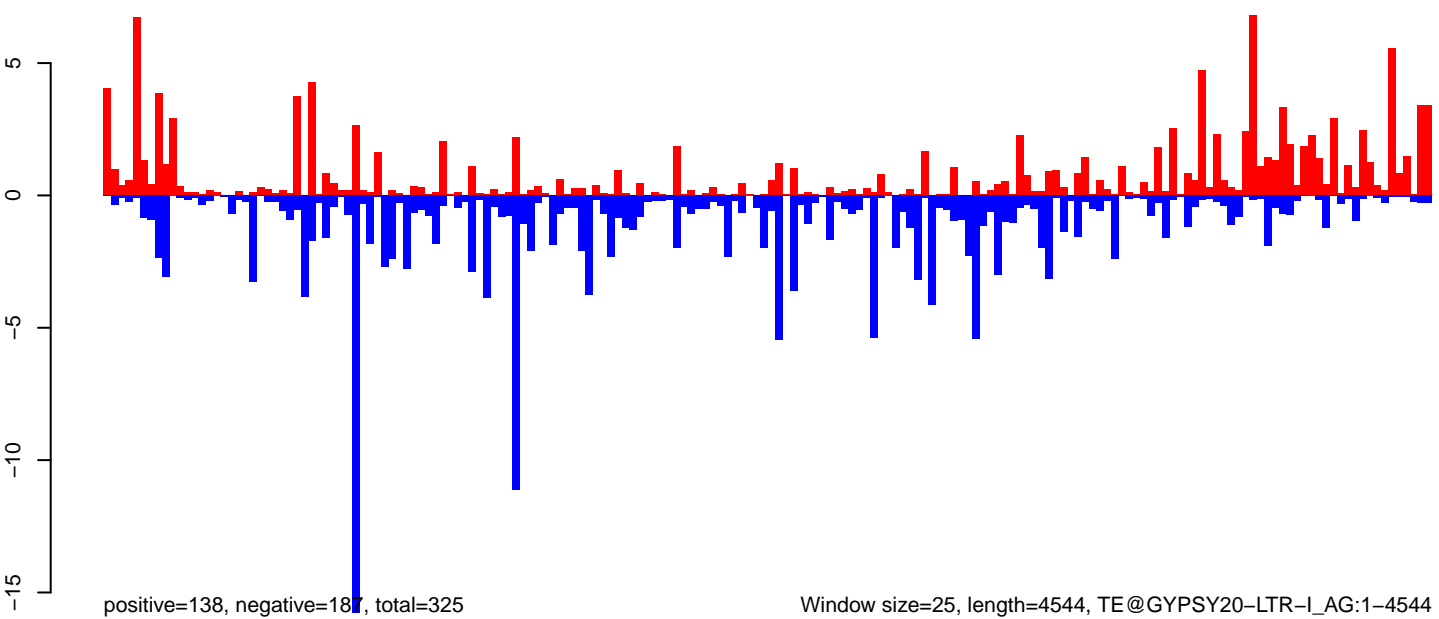
AnGam_Testes_BetaE.18_23.rep



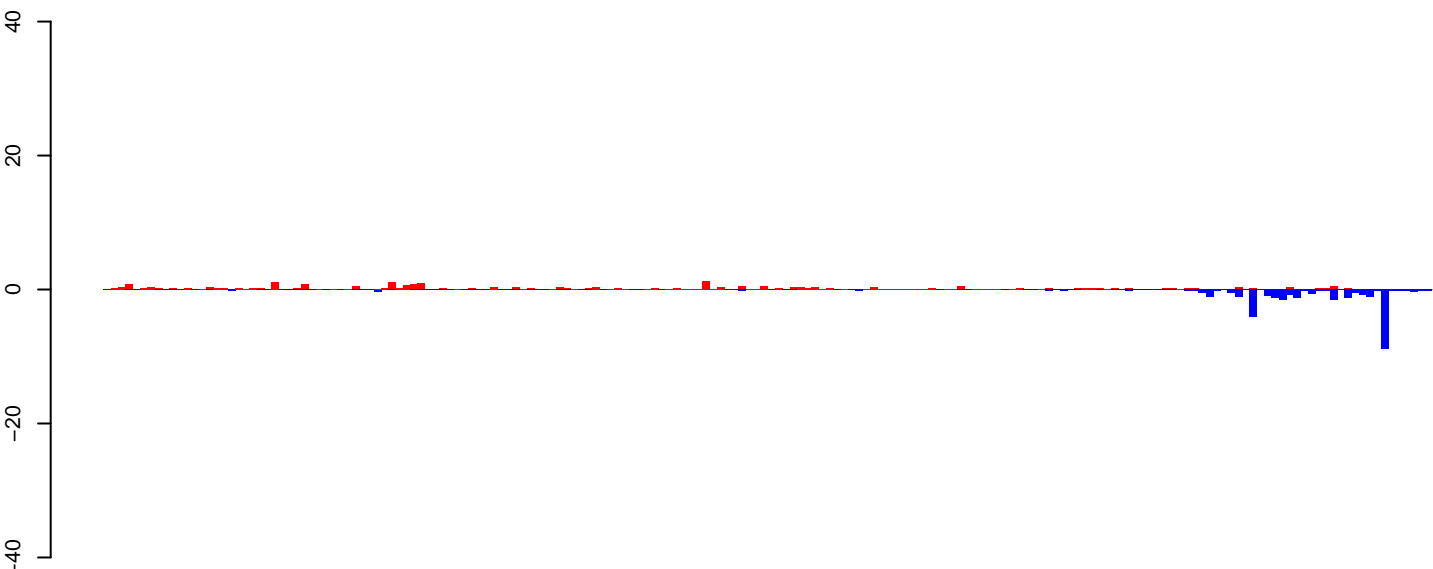
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

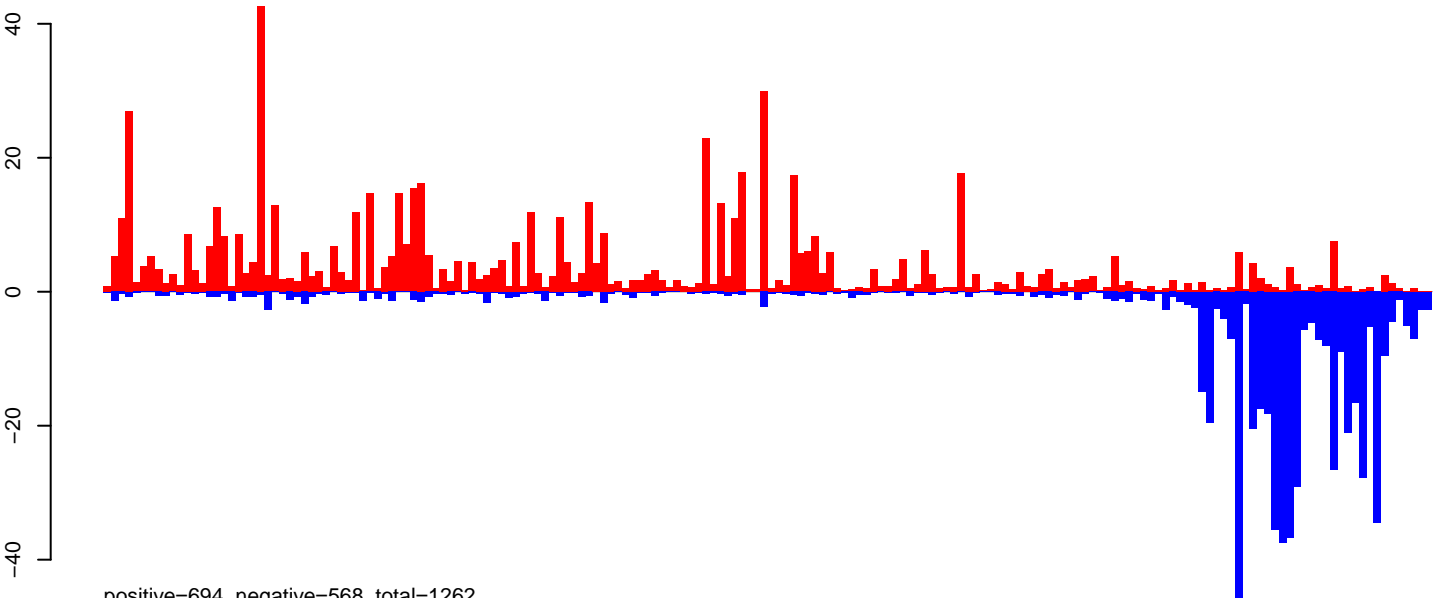


AnGam_Testes_BetaE.18_23.rep



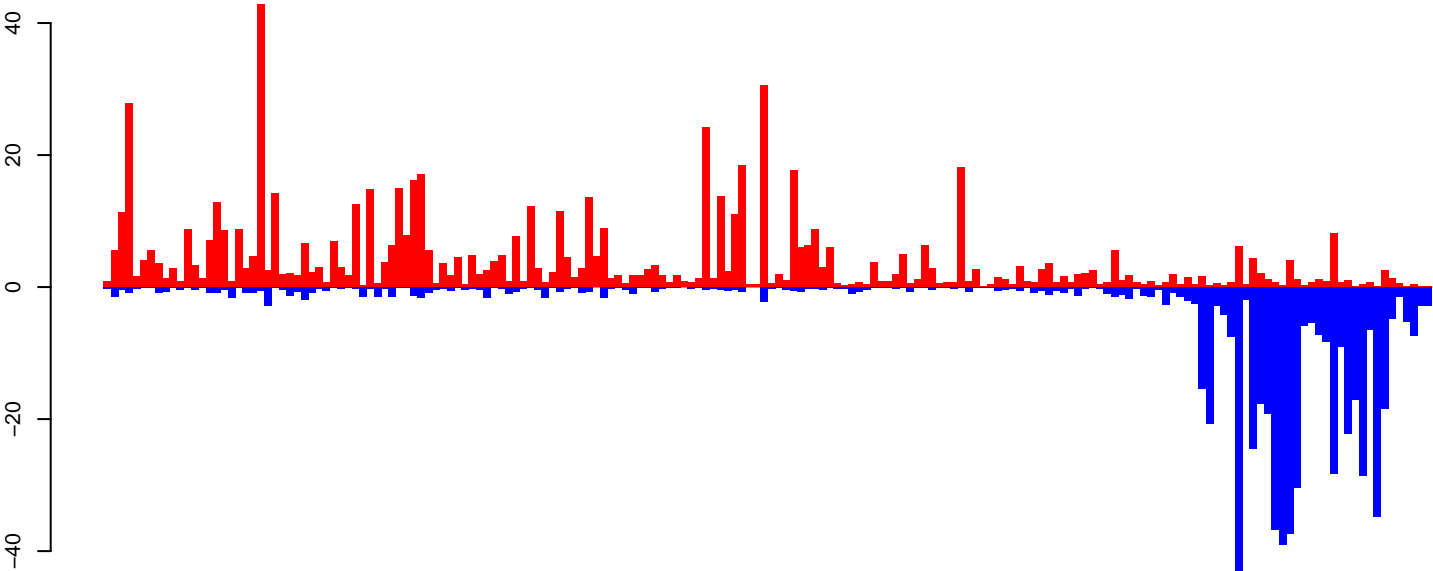
positive=30, negative=37, total=67

AnGam_Testes_BetaE.24_35.rep



positive=694, negative=568, total=1262

AnGam_Testes_BetaE.rep

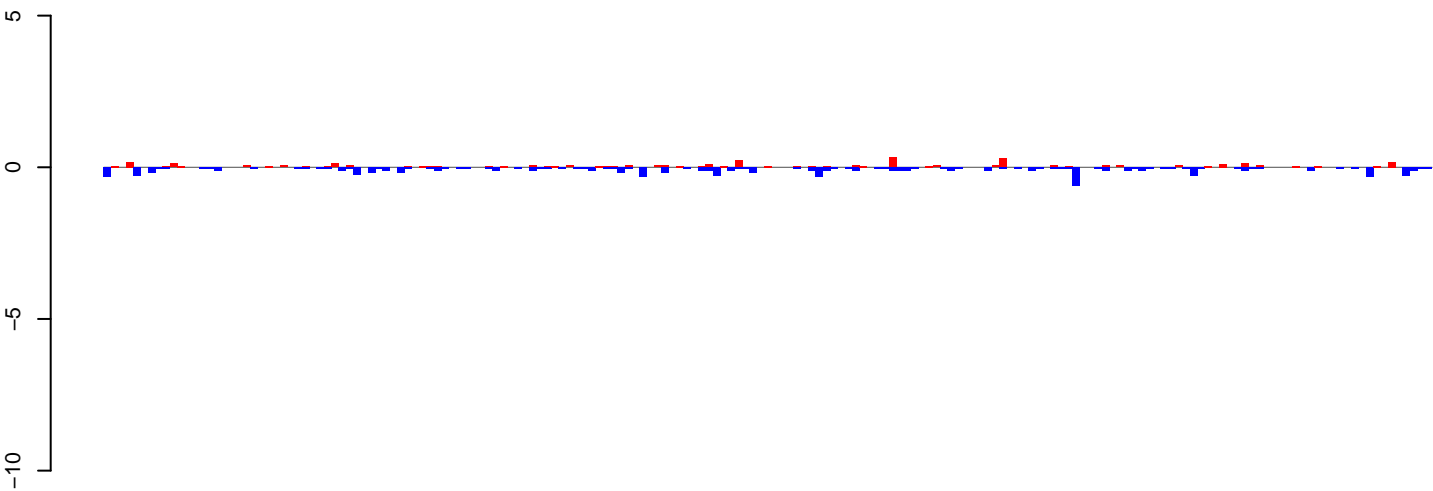


positive=724, negative=605, total=1329

Window size=25, length=4541, TE@CR1-12_AG:1-4541

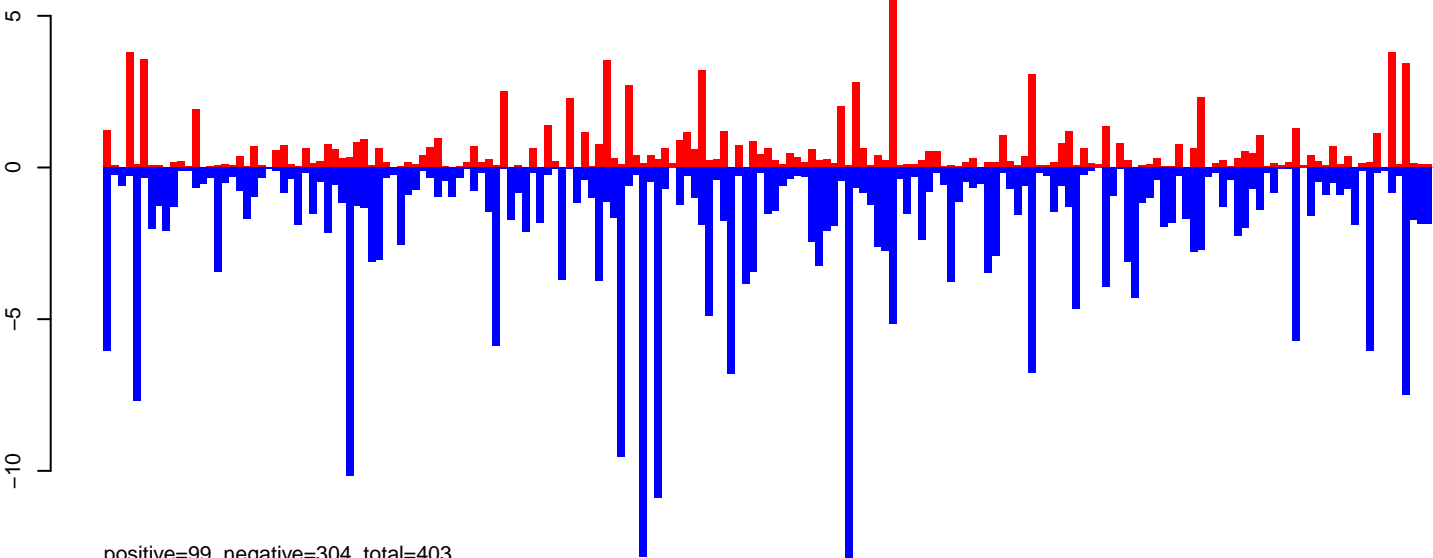
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



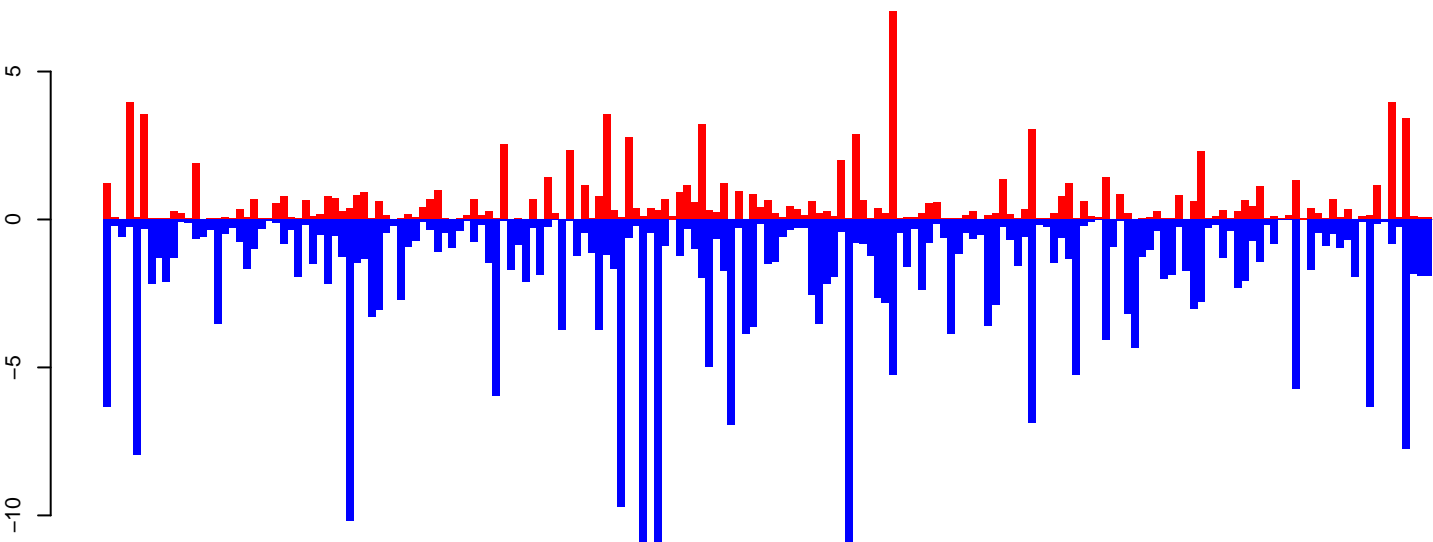
positive=4, negative=10, total=13

AnGam_Testes_BetaE.24_35.rep



positive=99, negative=304, total=403

AnGam_Testes_BetaE.rep



positive=103, negative=313, total=416

Window size=25, length=4523, TE@TF001991-Ty1_copia_Ele5:1-4523

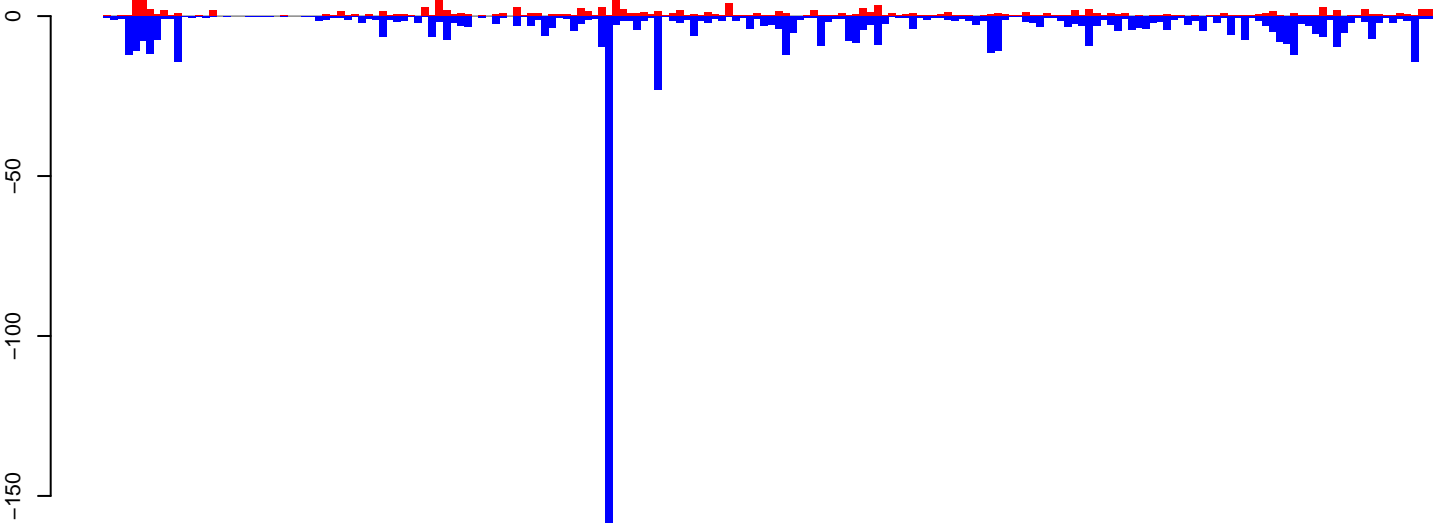
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



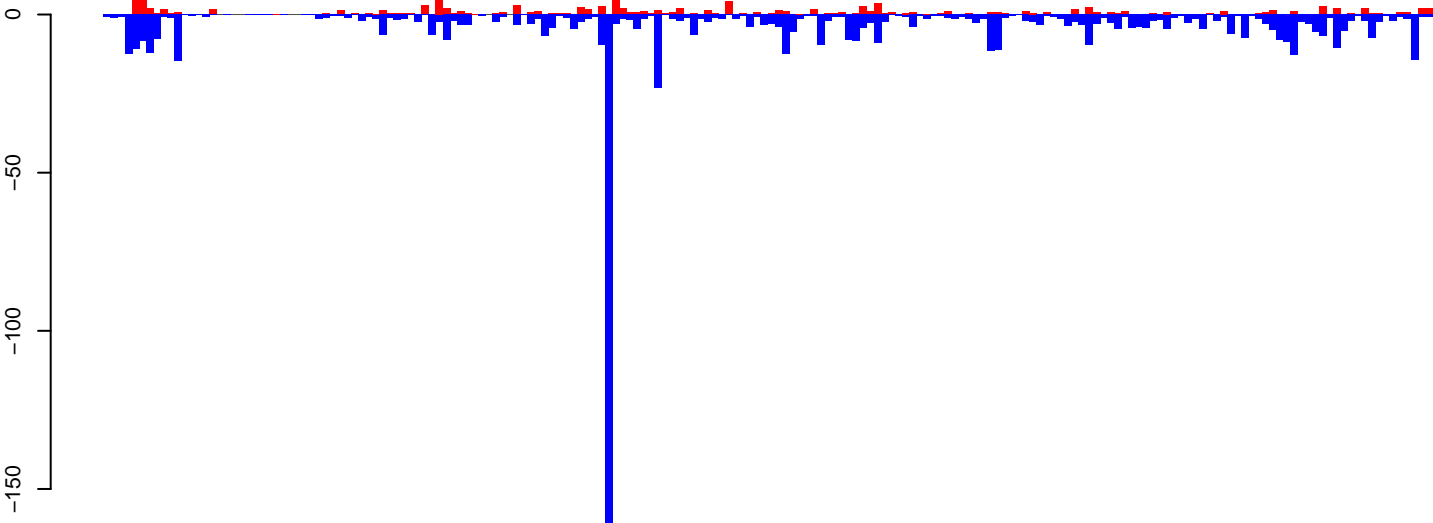
positive=7, negative=23, total=29

AnGam_Testes_BetaE.24_35.rep



positive=141, negative=695, total=836

AnGam_Testes_BetaE.rep

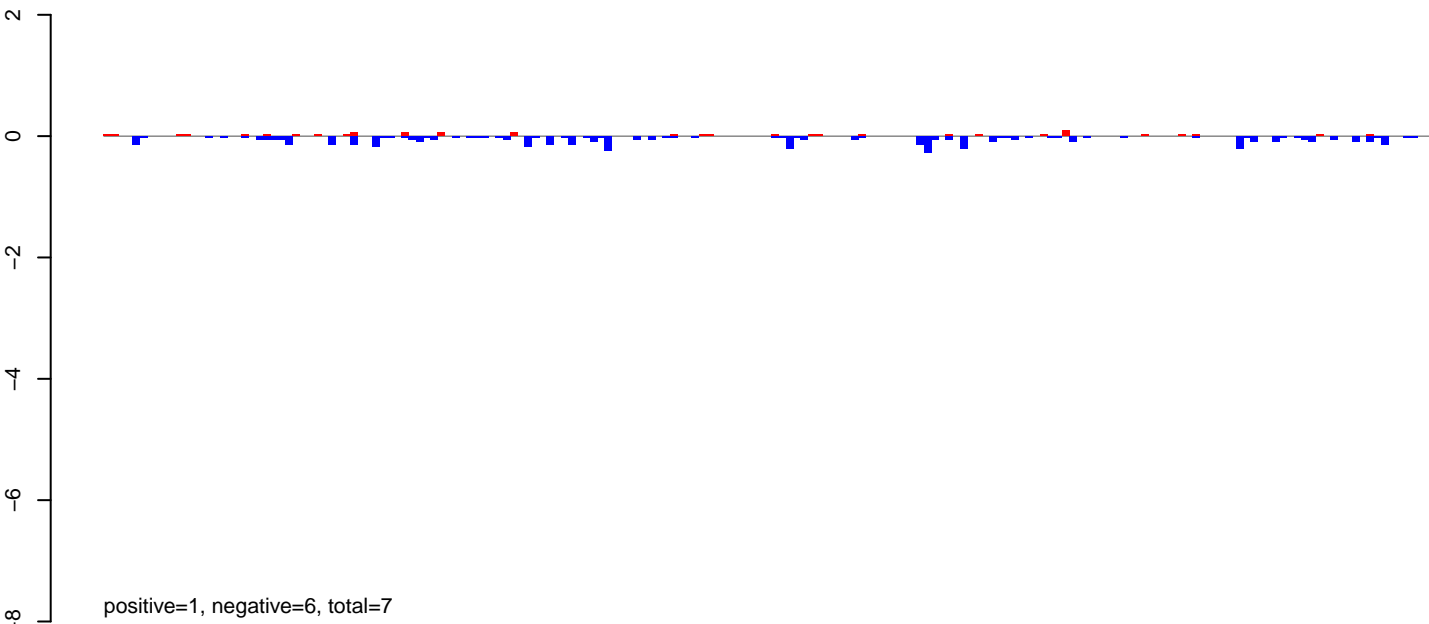


positive=148, negative=718, total=866

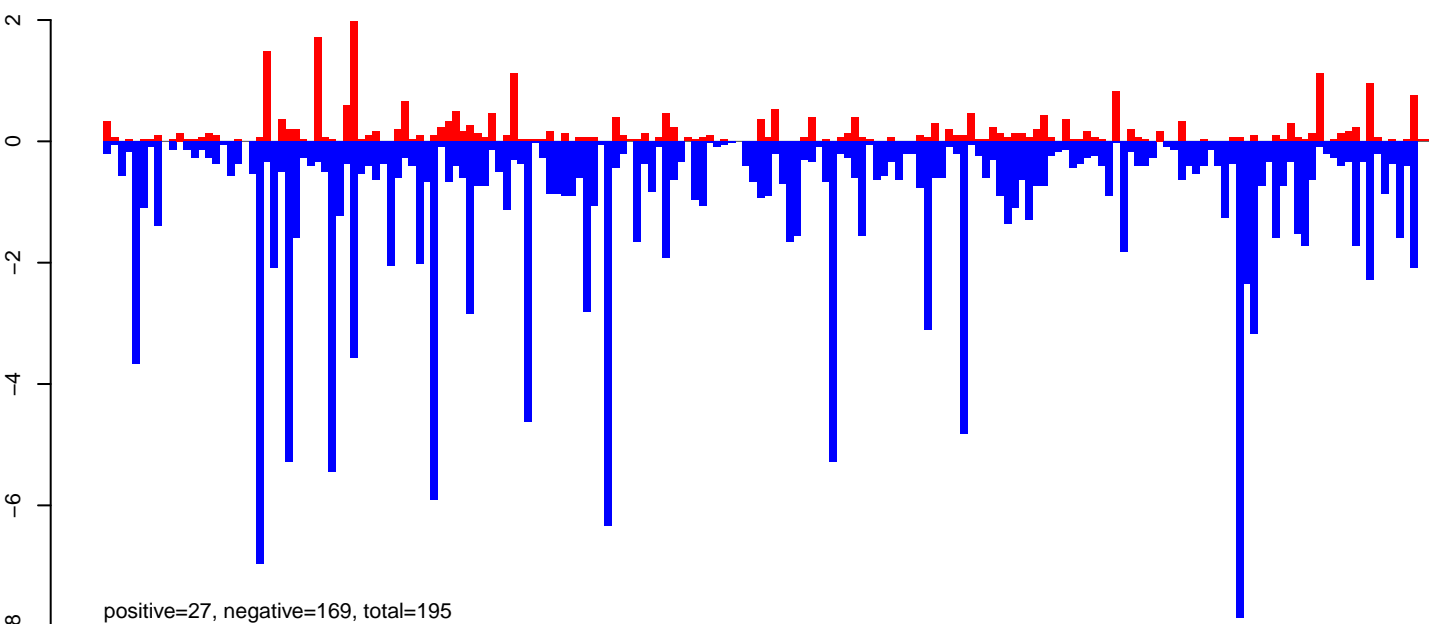
Window size=25, length=4697, TE@GYPSY4-LTR-I_AG:1-4697

0 1000 2000 3000 4000

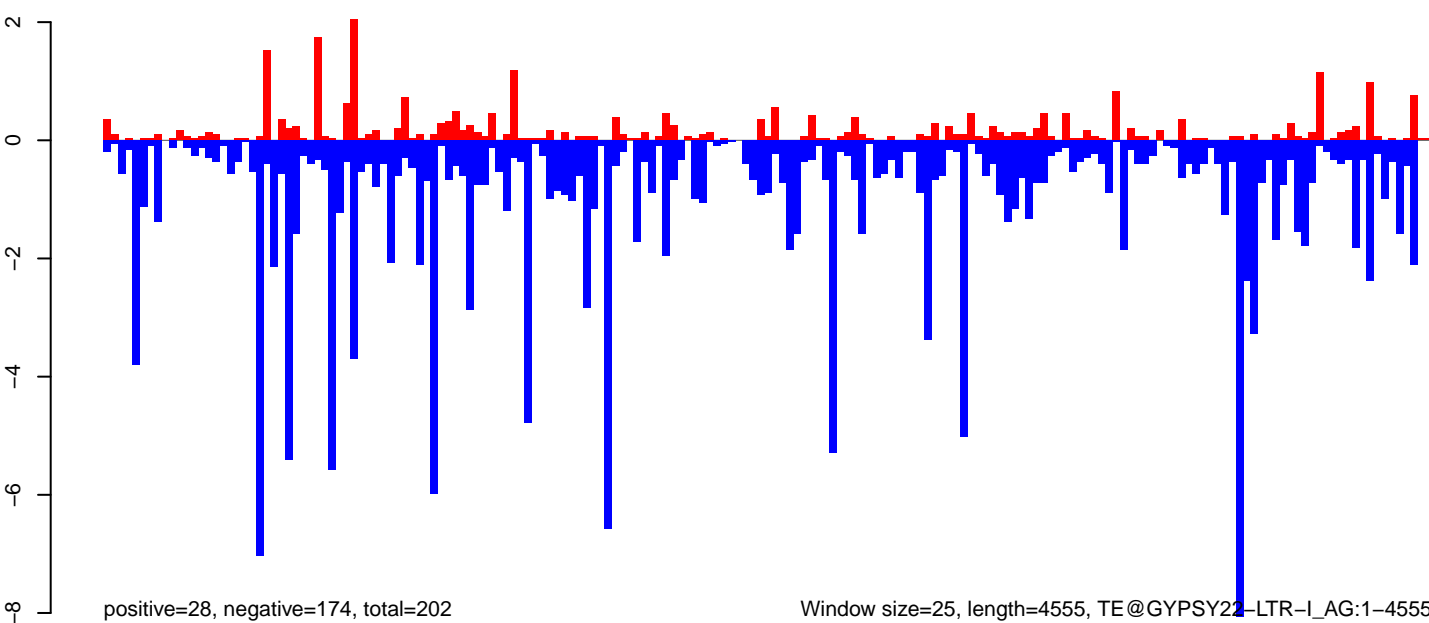
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

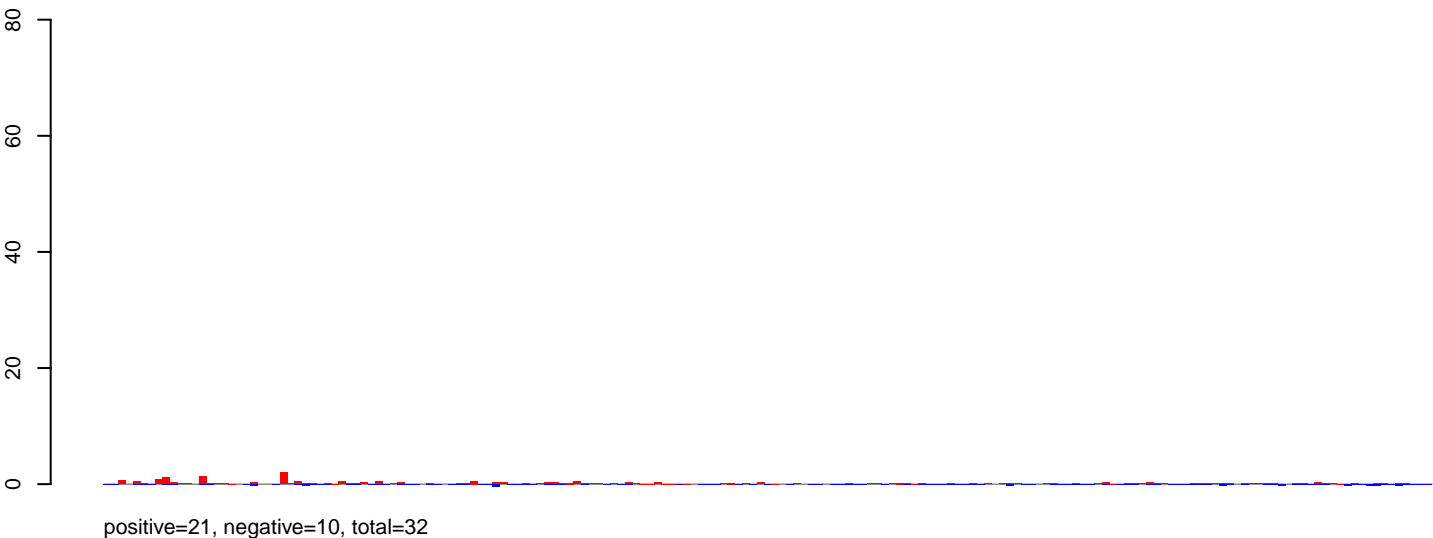


AnGam_Testes_BetaE.rep

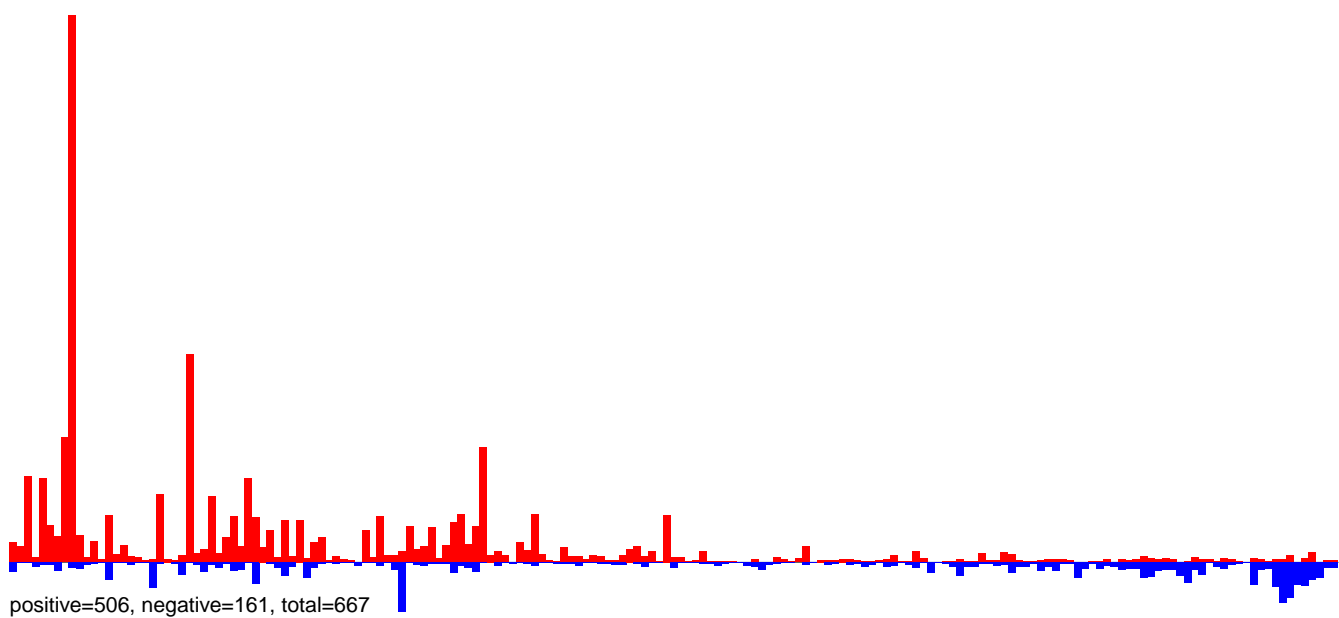


0 1000 2000 3000 4000

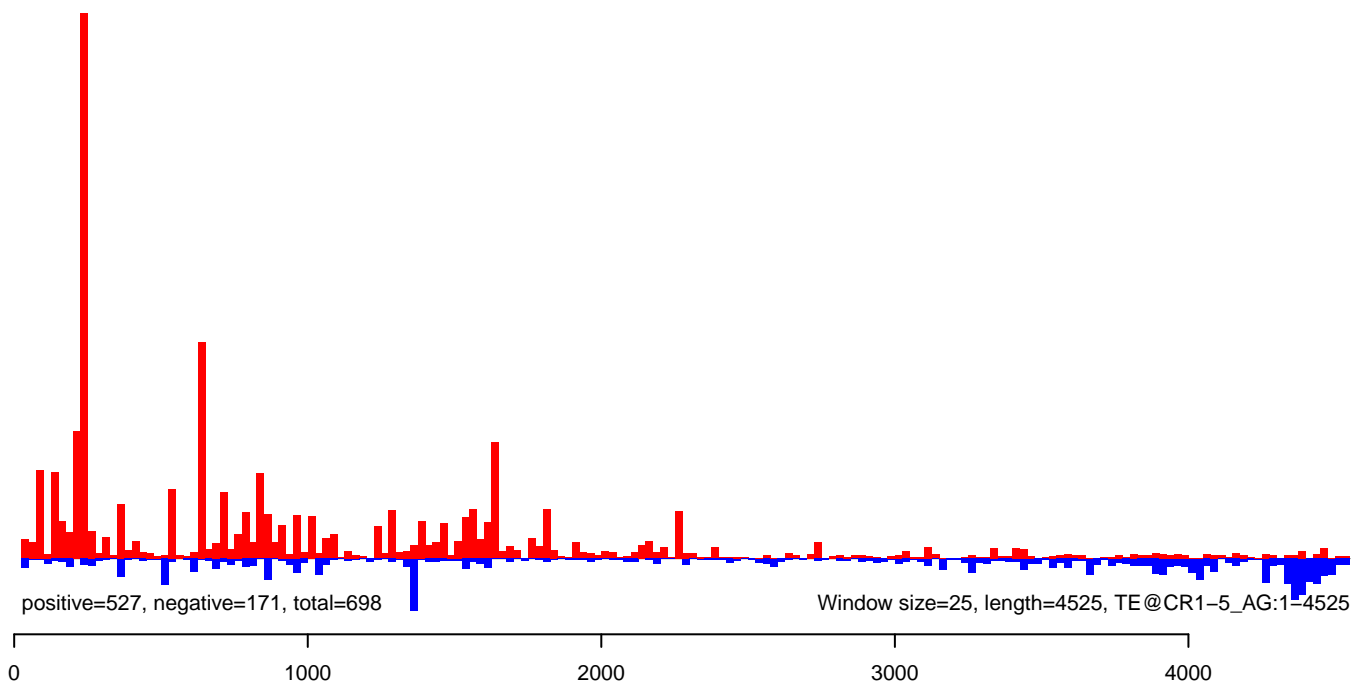
AnGam_Testes_BetaE.18_23.rep



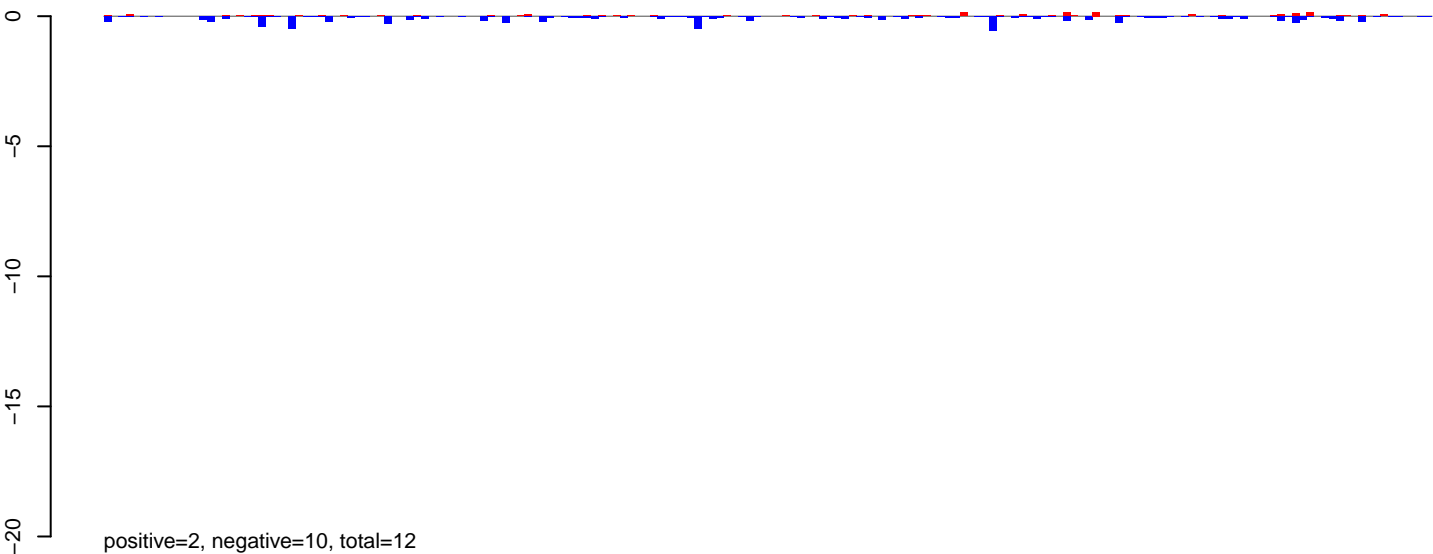
AnGam_Testes_BetaE.24_35.rep



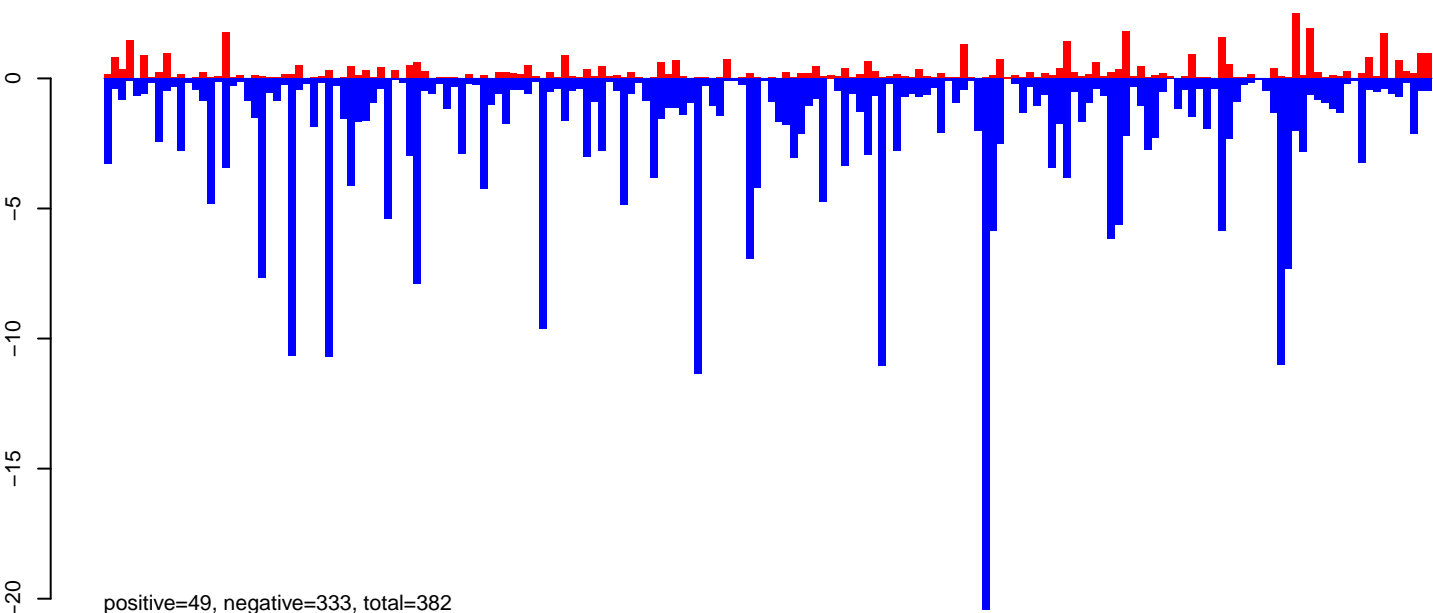
AnGam_Testes_BetaE.rep



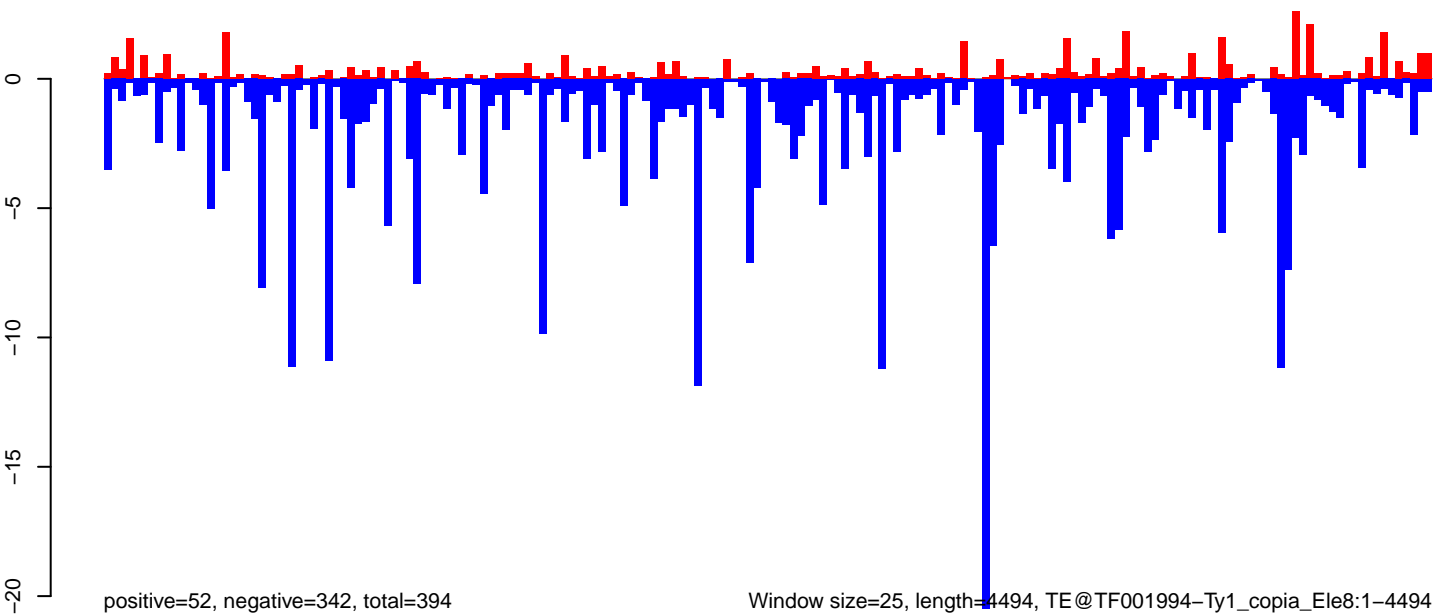
AnGam_Testes_BetaE.18_23.rep



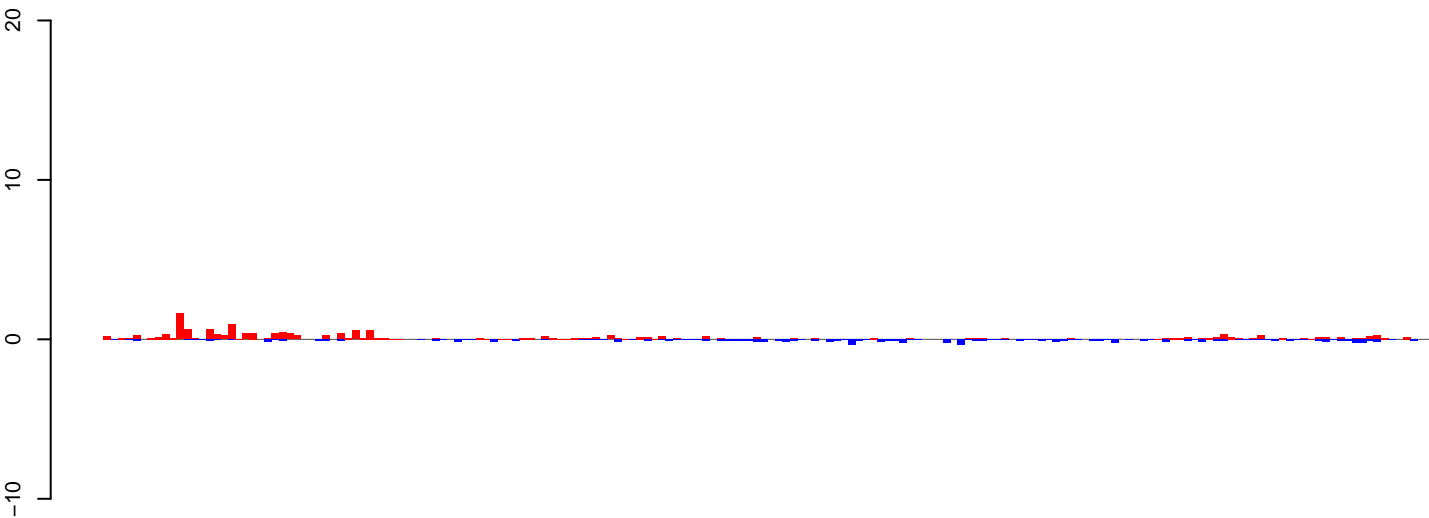
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

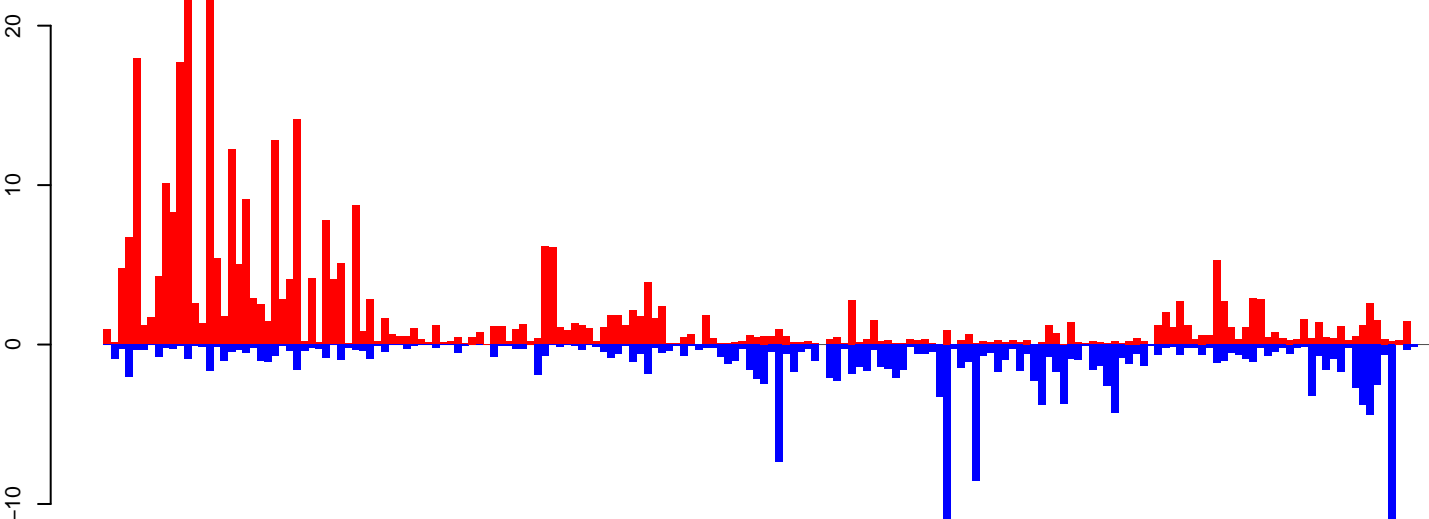


AnGam_Testes_BetaE.18_23.rep



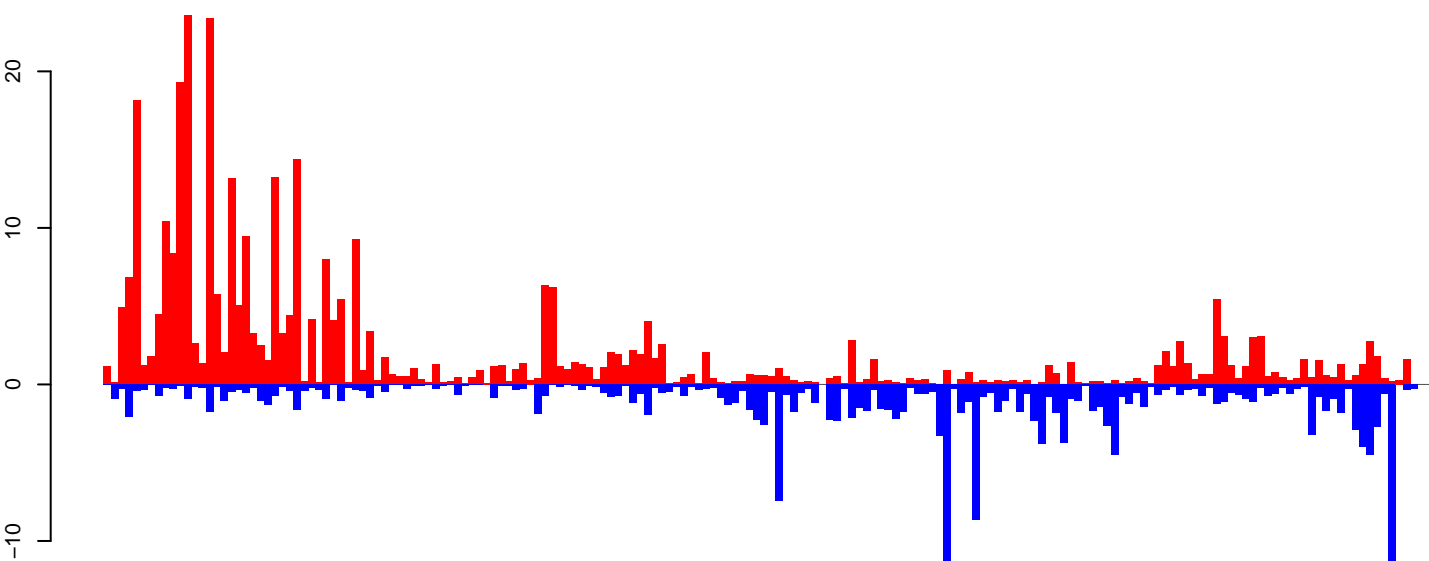
positive=18, negative=9, total=26

AnGam_Testes_BetaE.24_35.rep



positive=350, negative=187, total=536

AnGam_Testes_BetaE.rep



positive=367, negative=195, total=562

Window size=25, length=4526, TE@Q:1-4526

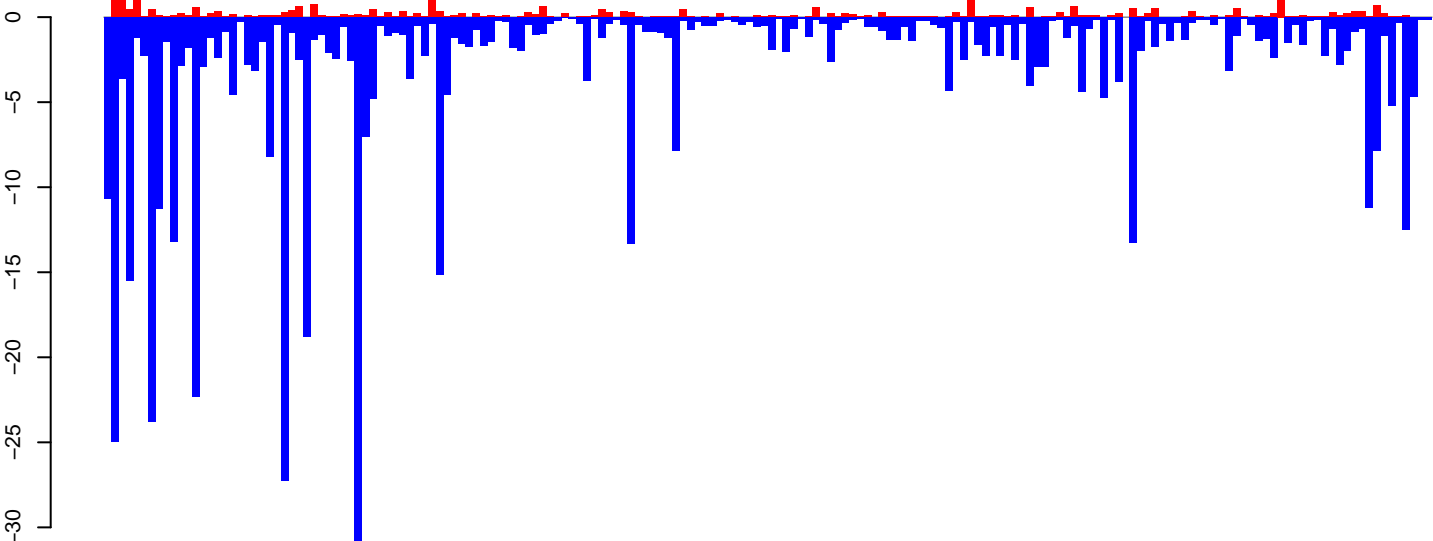
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



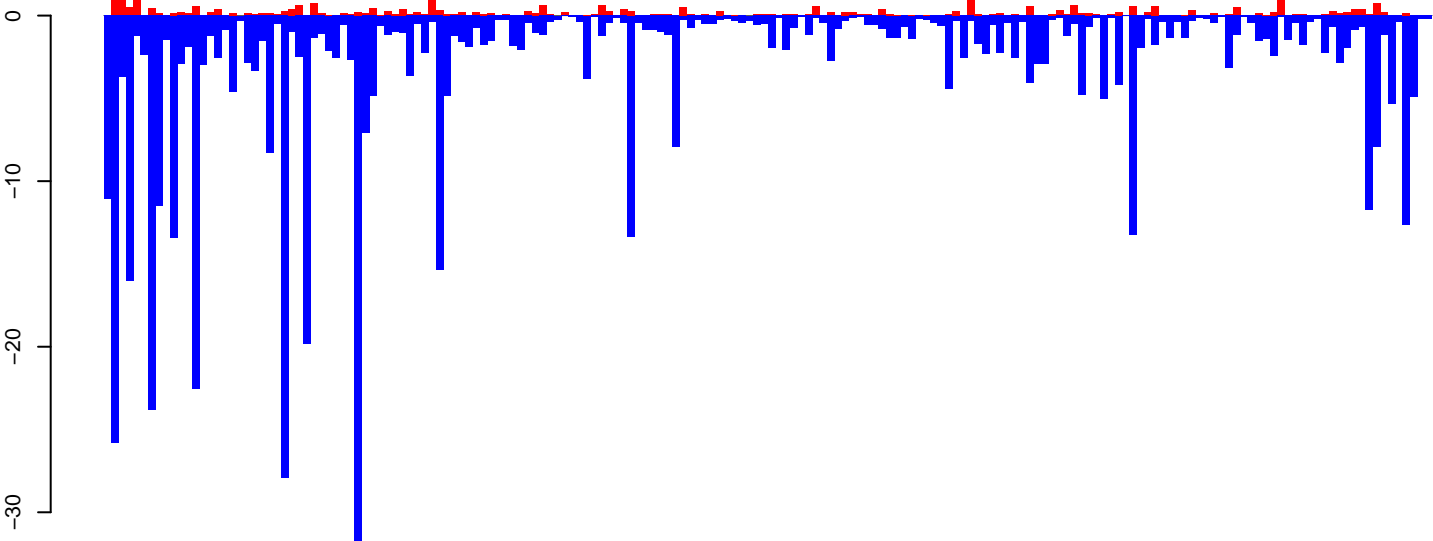
positive=2, negative=14, total=16

AnGam_Testes_BetaE.24_35.rep



positive=32, negative=499, total=531

AnGam_Testes_BetaE.rep

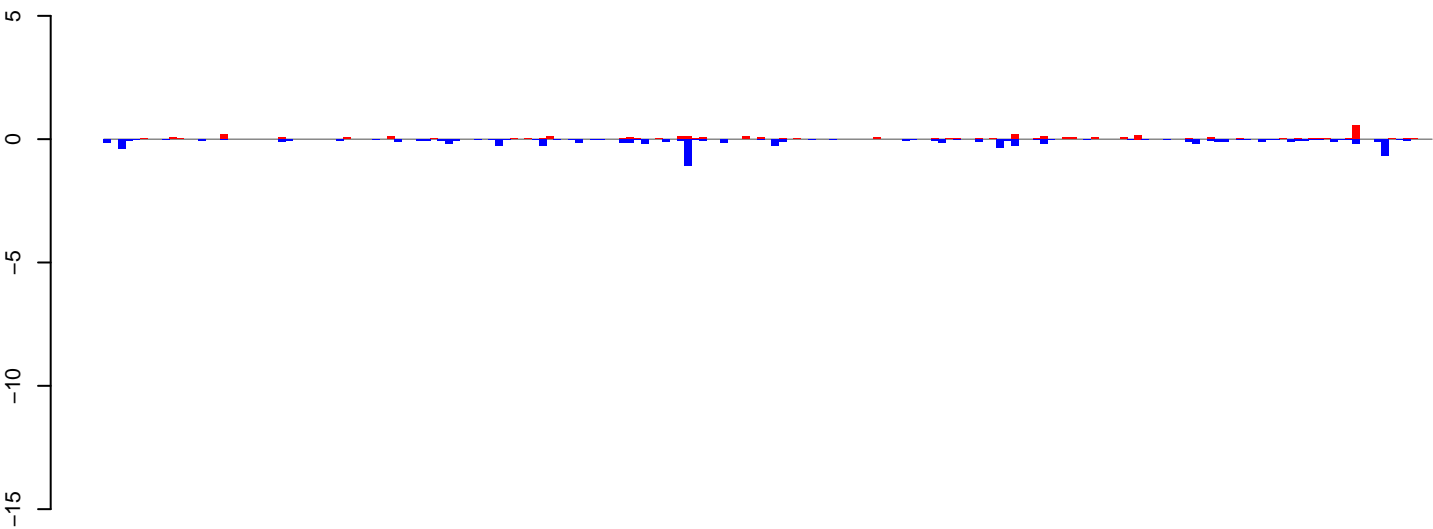


positive=33, negative=513, total=546

Window size=25, length=4486, TE@GYPSY63-LTR-I_AG:1-4486

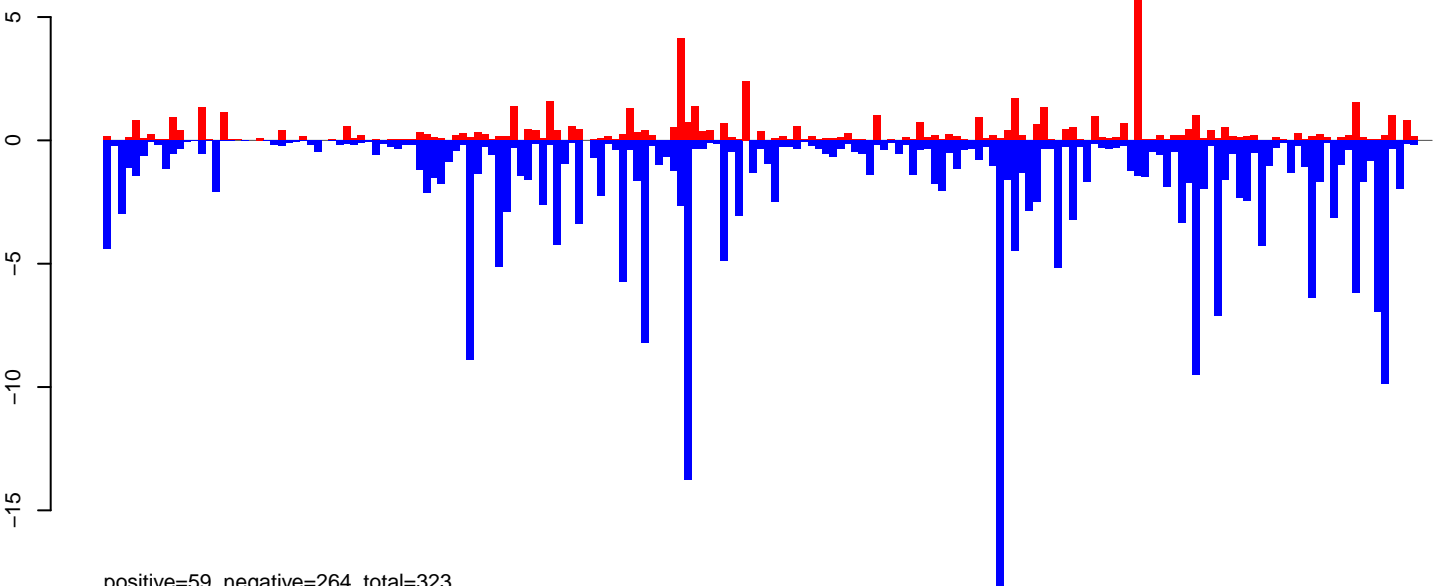
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



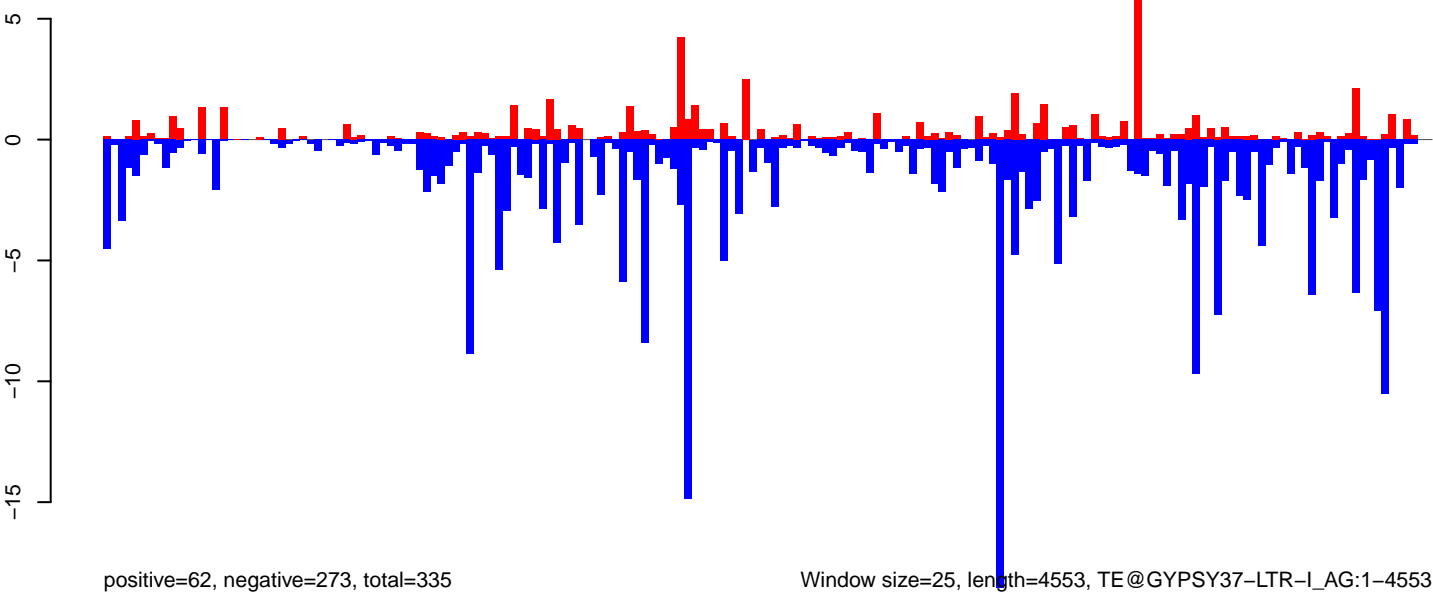
positive=3, negative=9, total=12

AnGam_Testes_BetaE.24_35.rep



positive=59, negative=264, total=323

AnGam_Testes_BetaE.rep

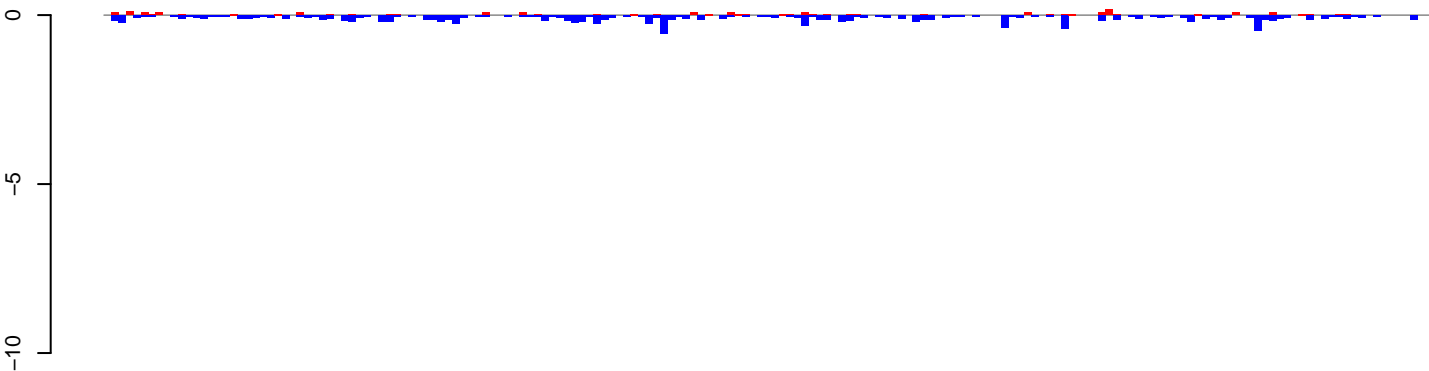


positive=62, negative=273, total=335

Window size=25, length=4553, TE@GYPSY37-LTR-I_AG:1-4553

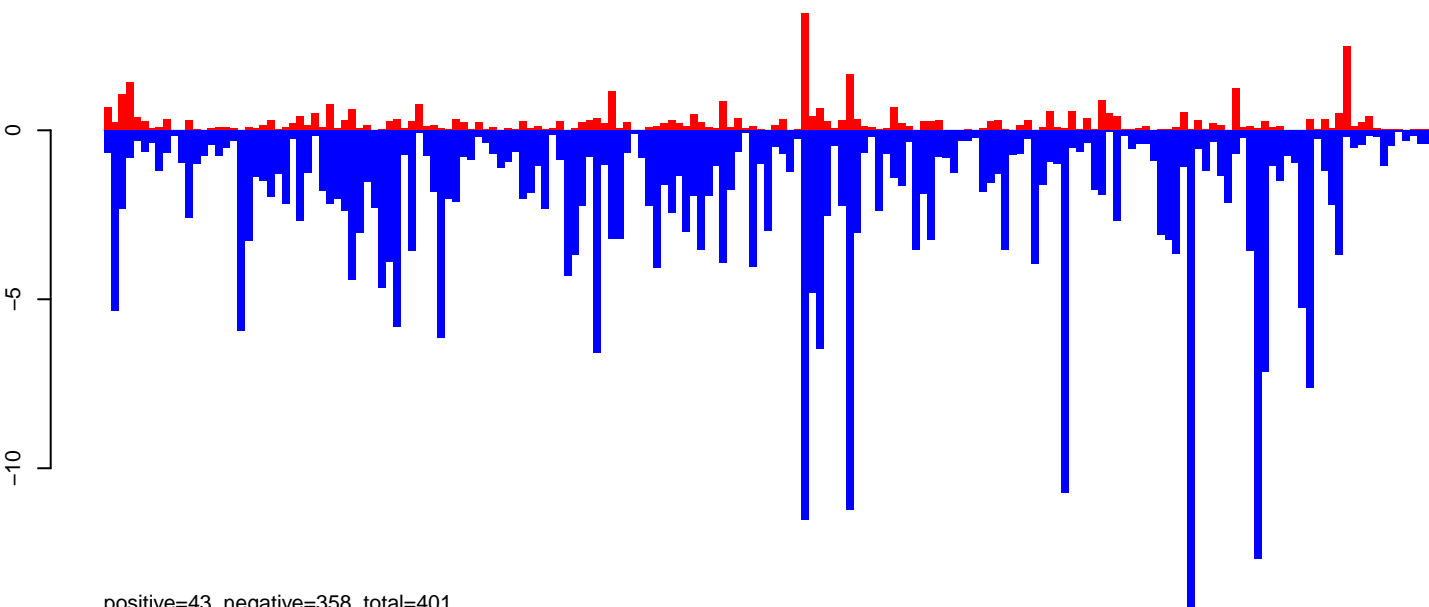
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



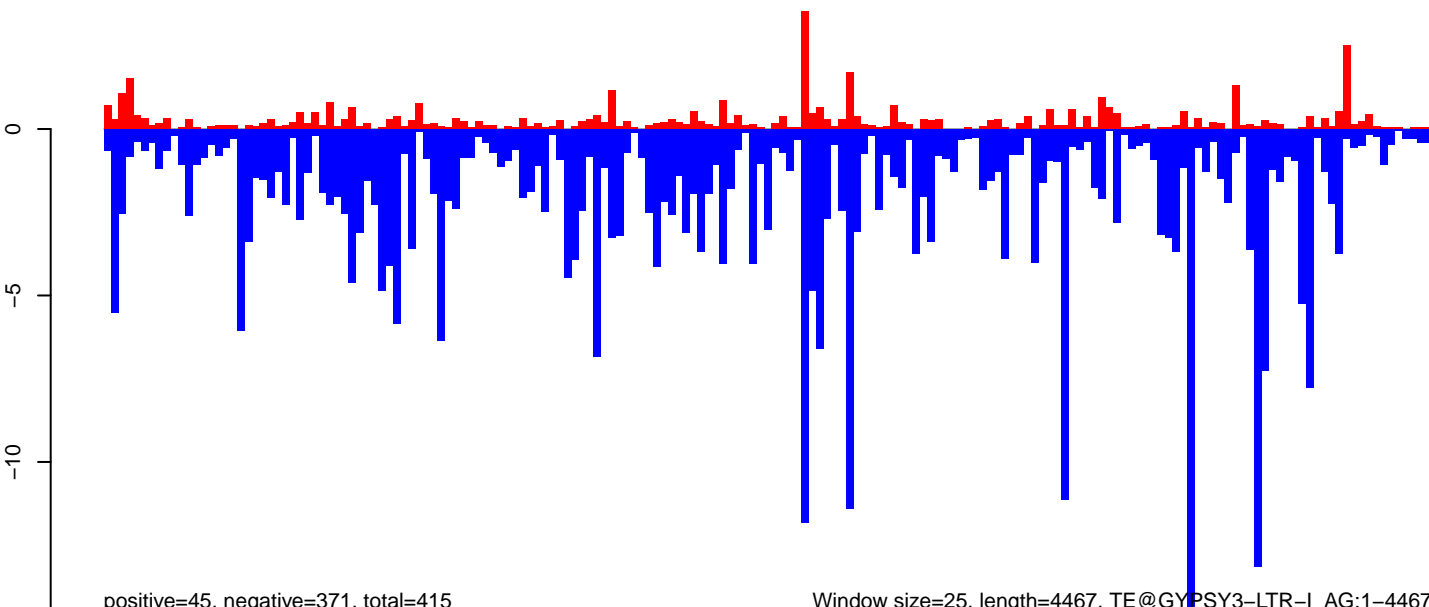
positive=2, negative=13, total=15

AnGam_Testes_BetaE.24_35.rep



positive=43, negative=358, total=401

AnGam_Testes_BetaE.rep

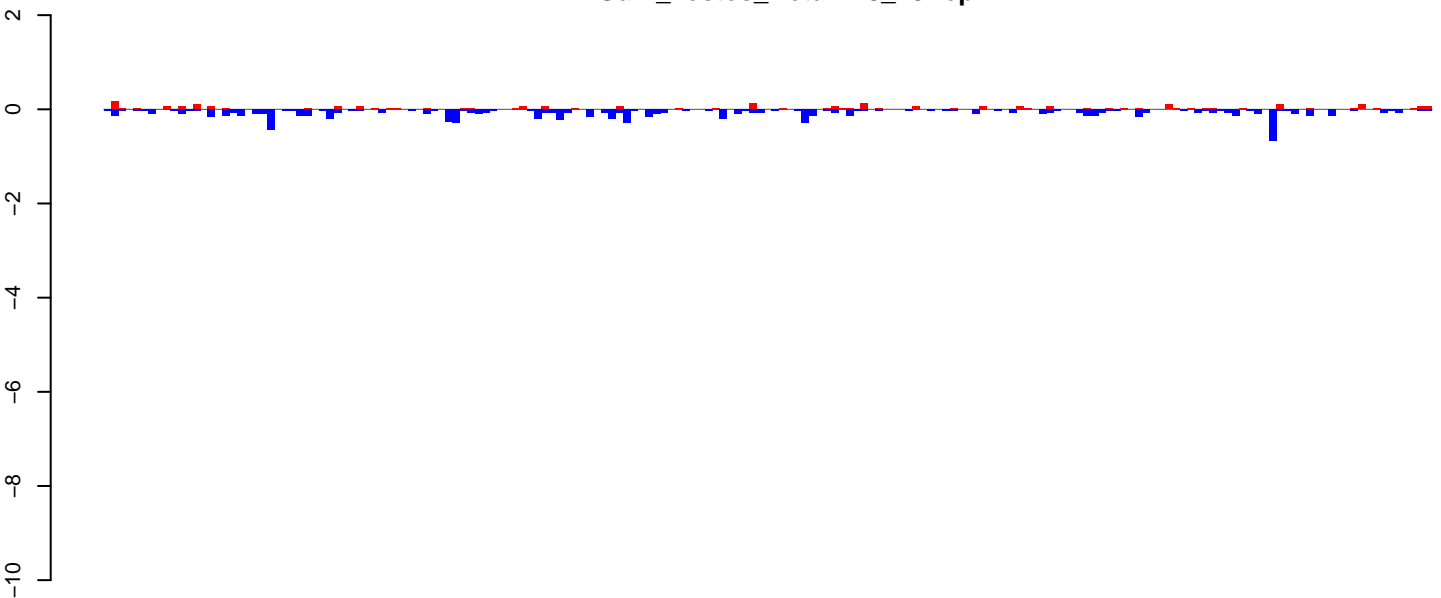


positive=45, negative=371, total=415

Window size=25, length=4467, TE@GYPSY3-LTR-I_AG:1-4467

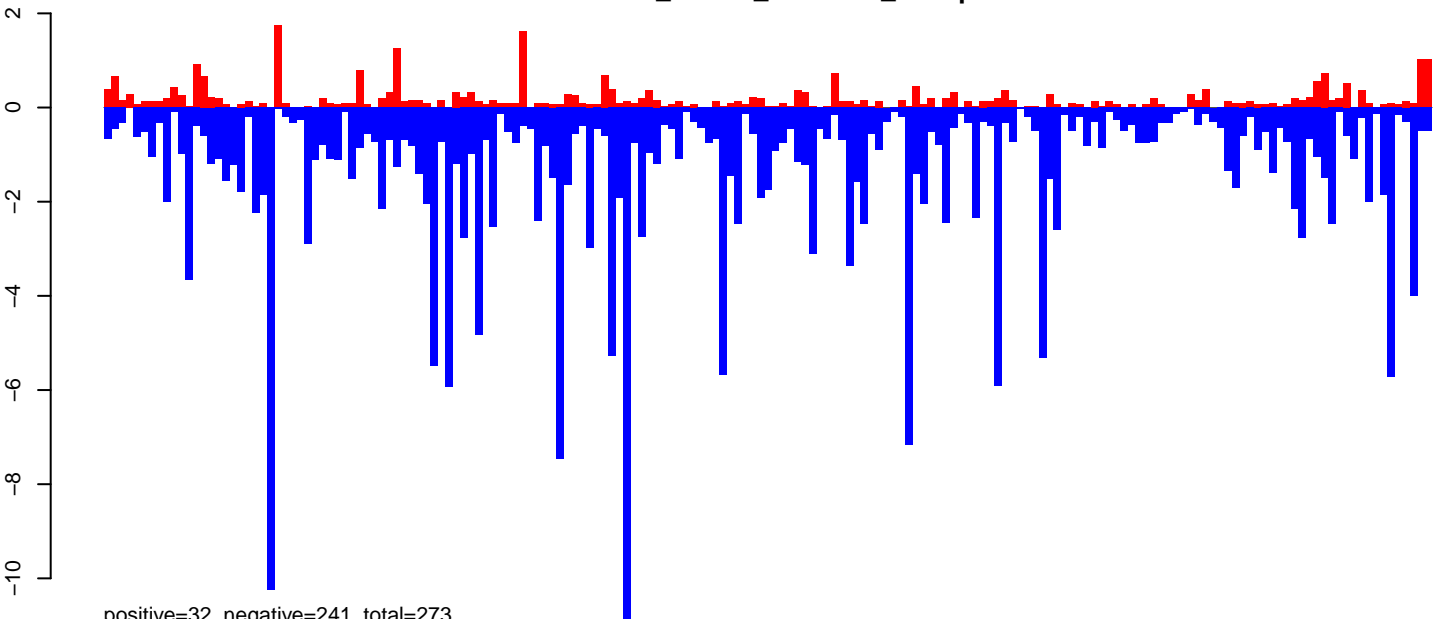
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



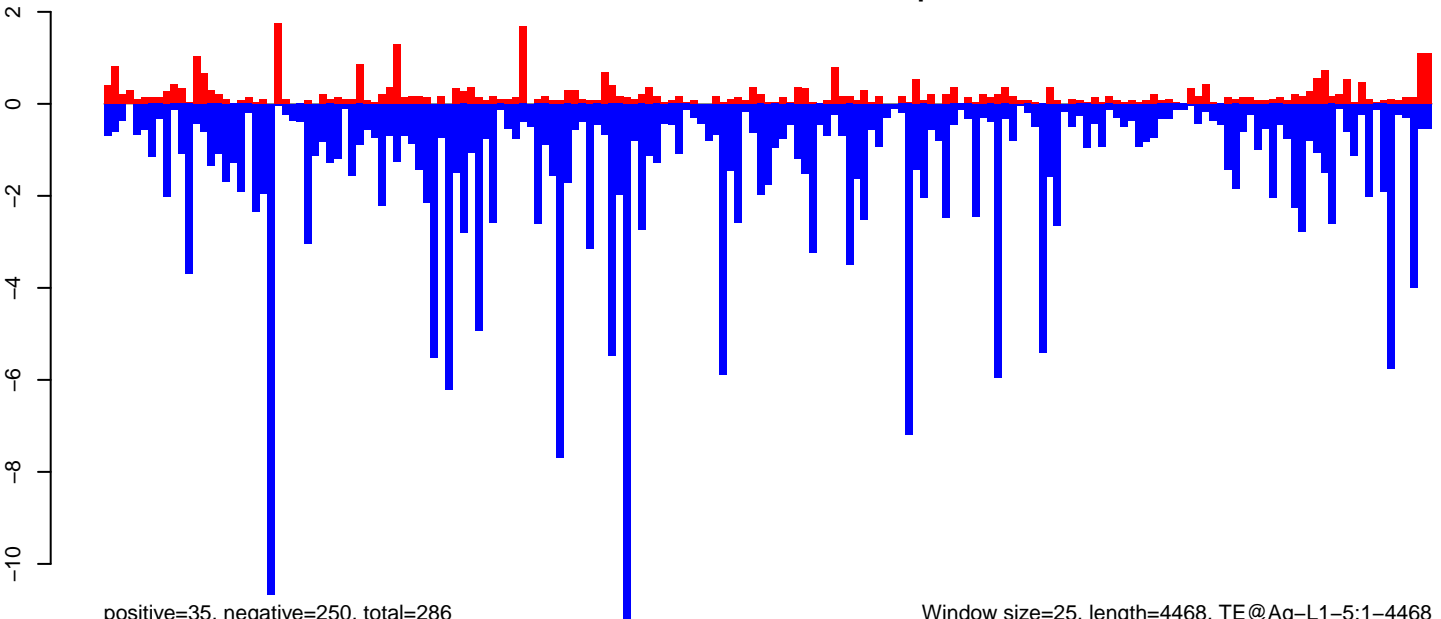
positive=3, negative=10, total=13

AnGam_Testes_BetaE.24_35.rep



positive=32, negative=241, total=273

AnGam_Testes_BetaE.rep



positive=35, negative=250, total=286

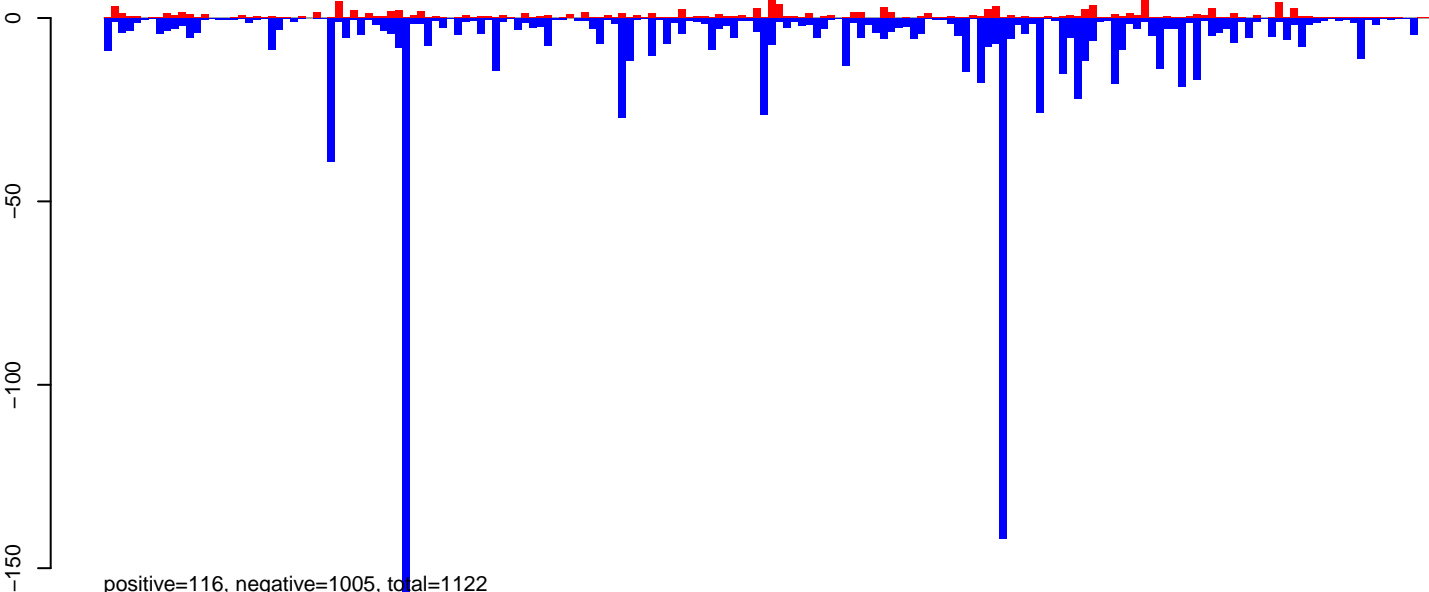
Window size=25, length=4468, TE@Ag-L1-5:1-4468

0 1000 2000 3000 4000

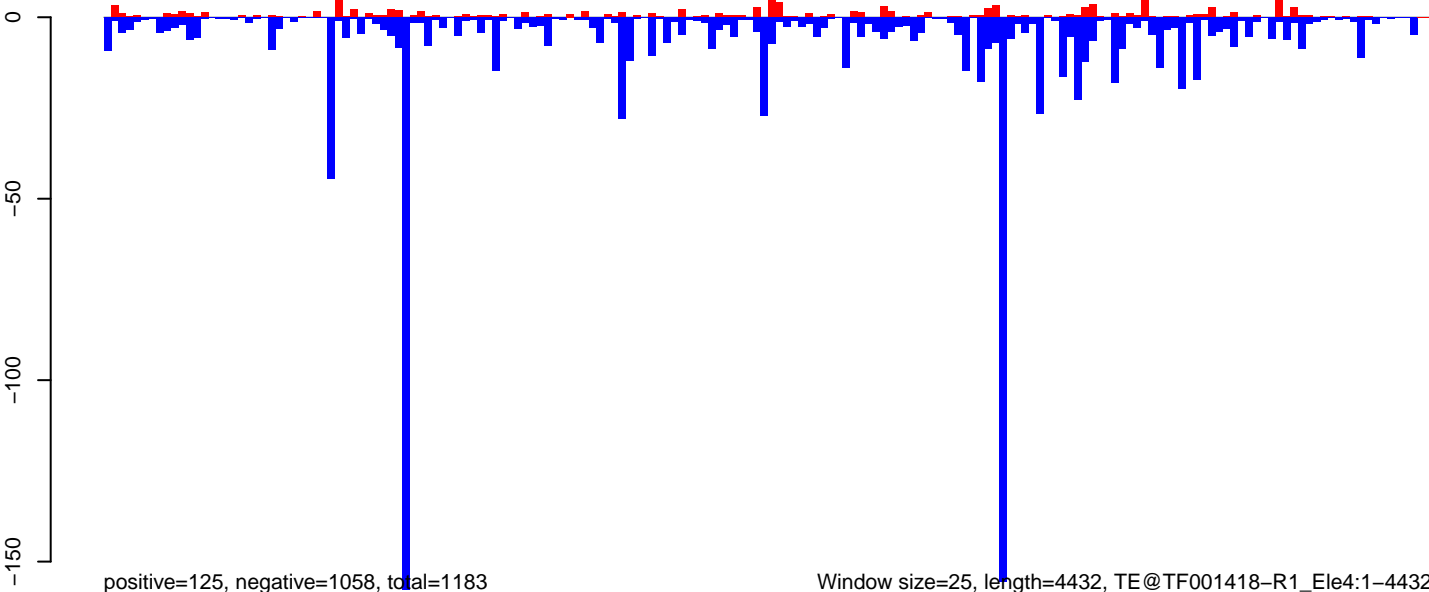
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

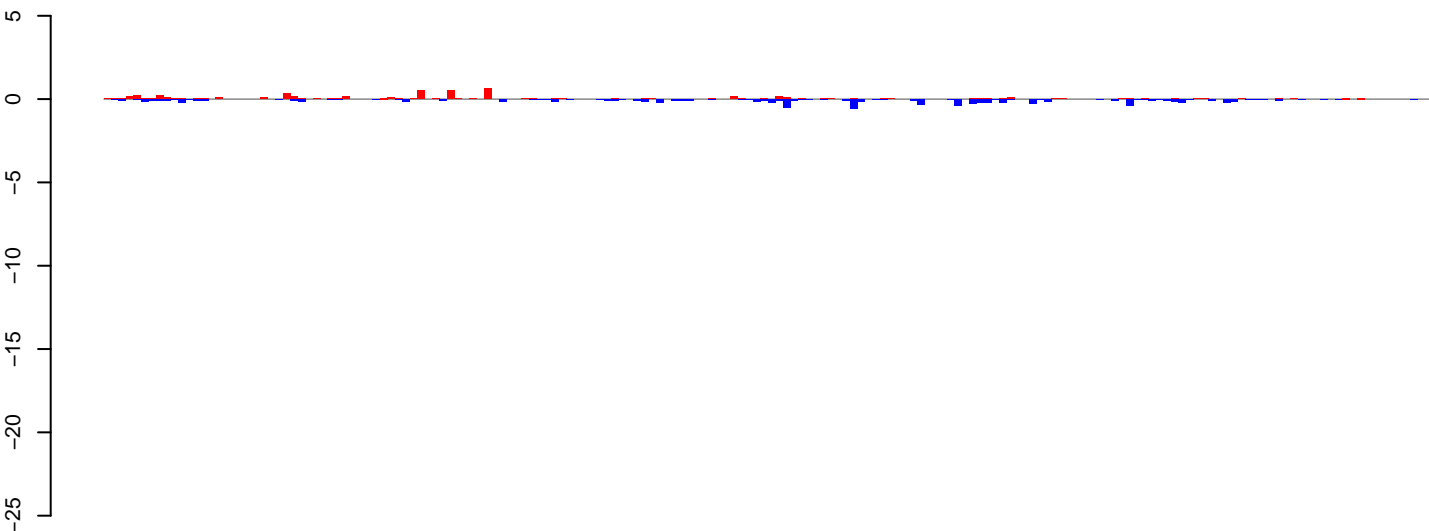


AnGam_Testes_BetaE.rep



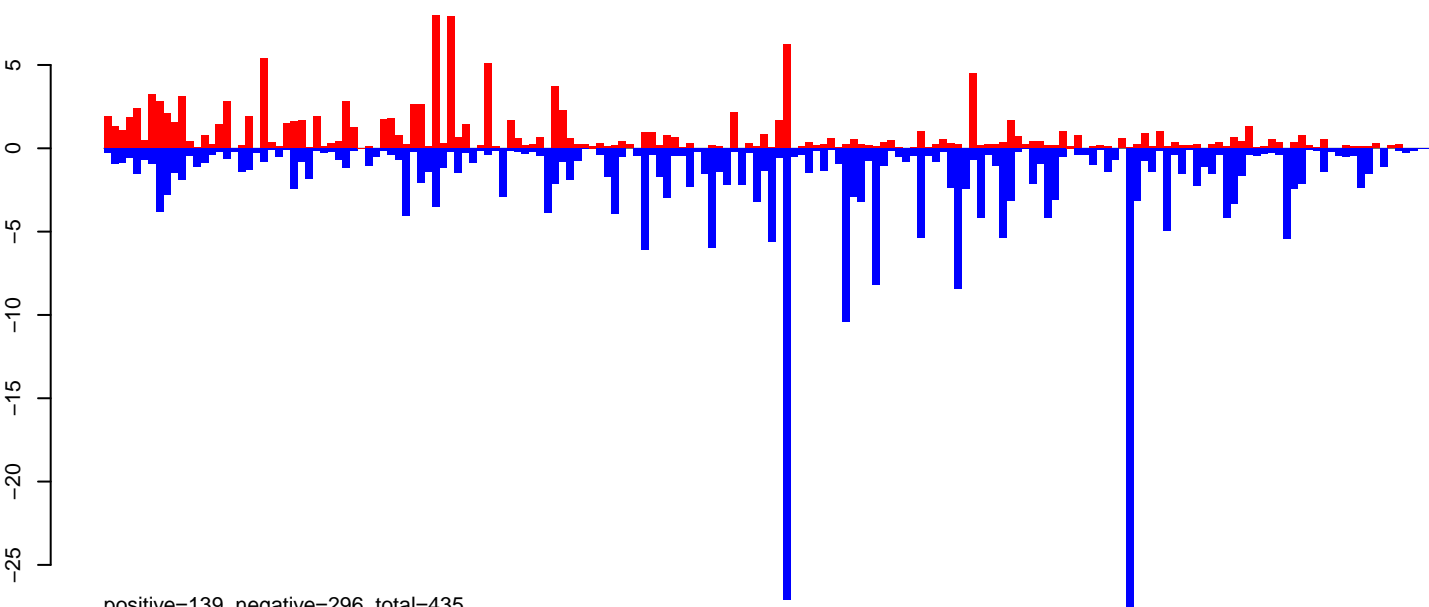
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



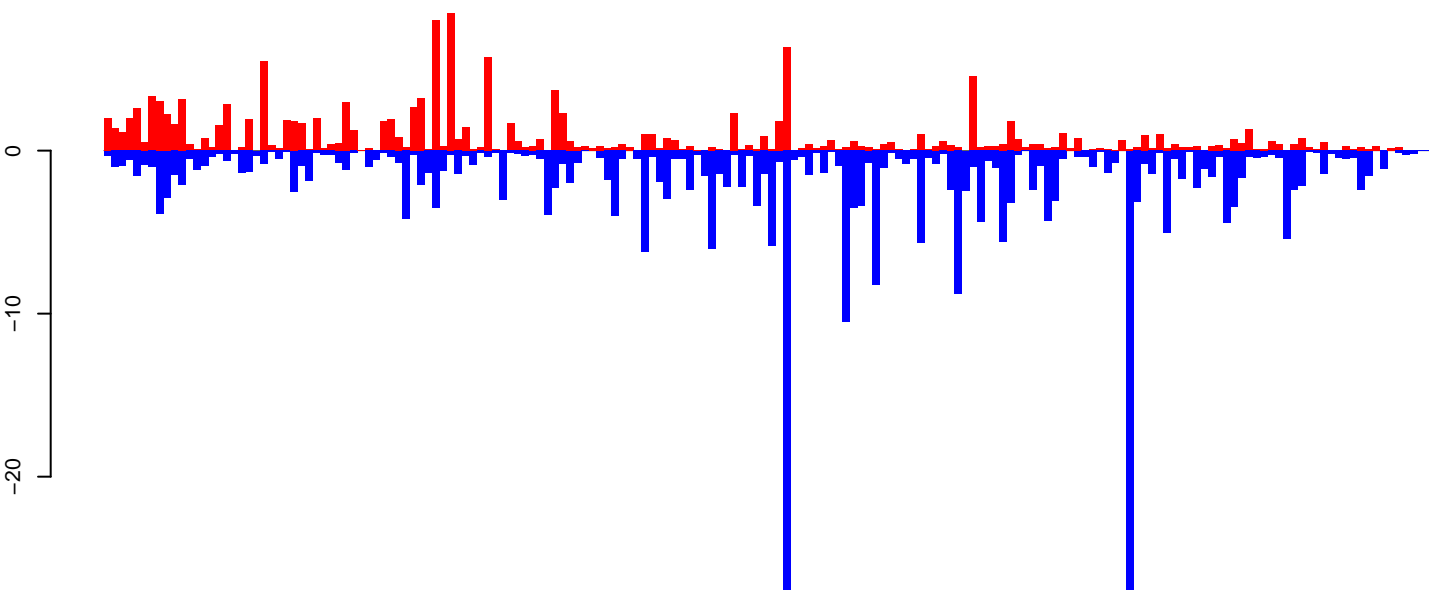
positive=6, negative=9, total=15

AnGam_Testes_BetaE.24_35.rep



positive=139, negative=296, total=435

AnGam_Testes_BetaE.rep

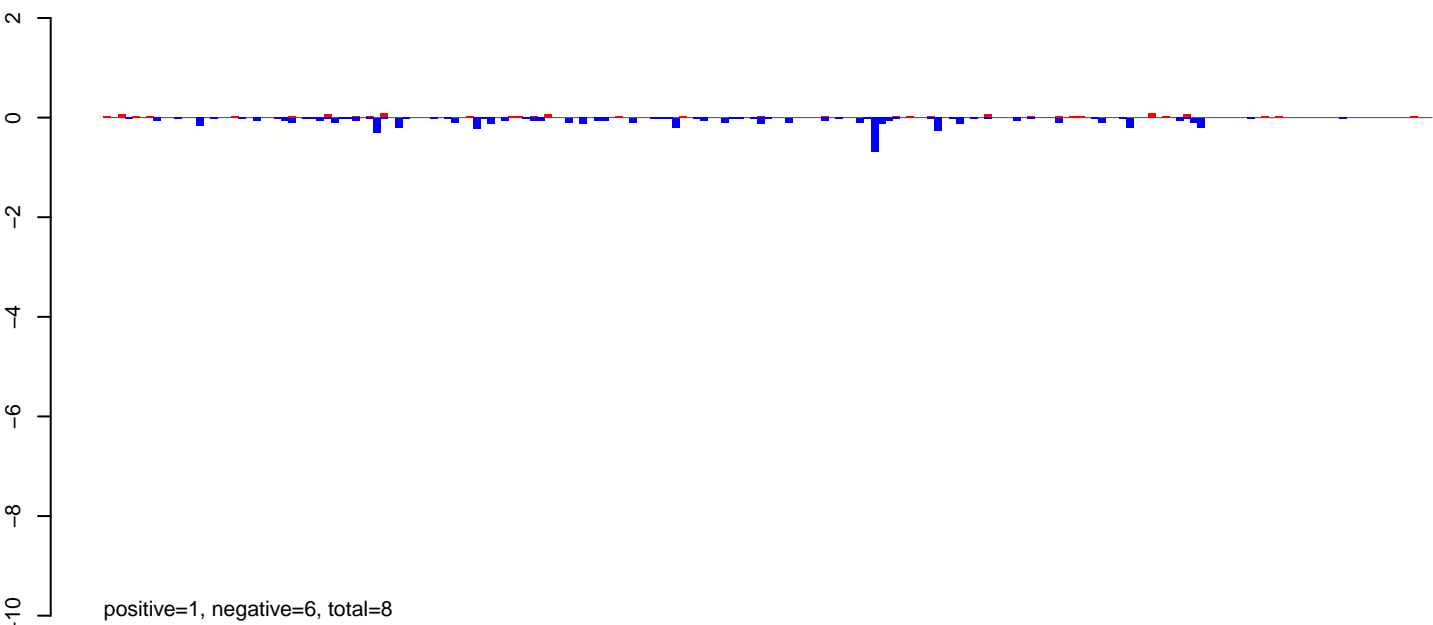


positive=145, negative=305, total=450

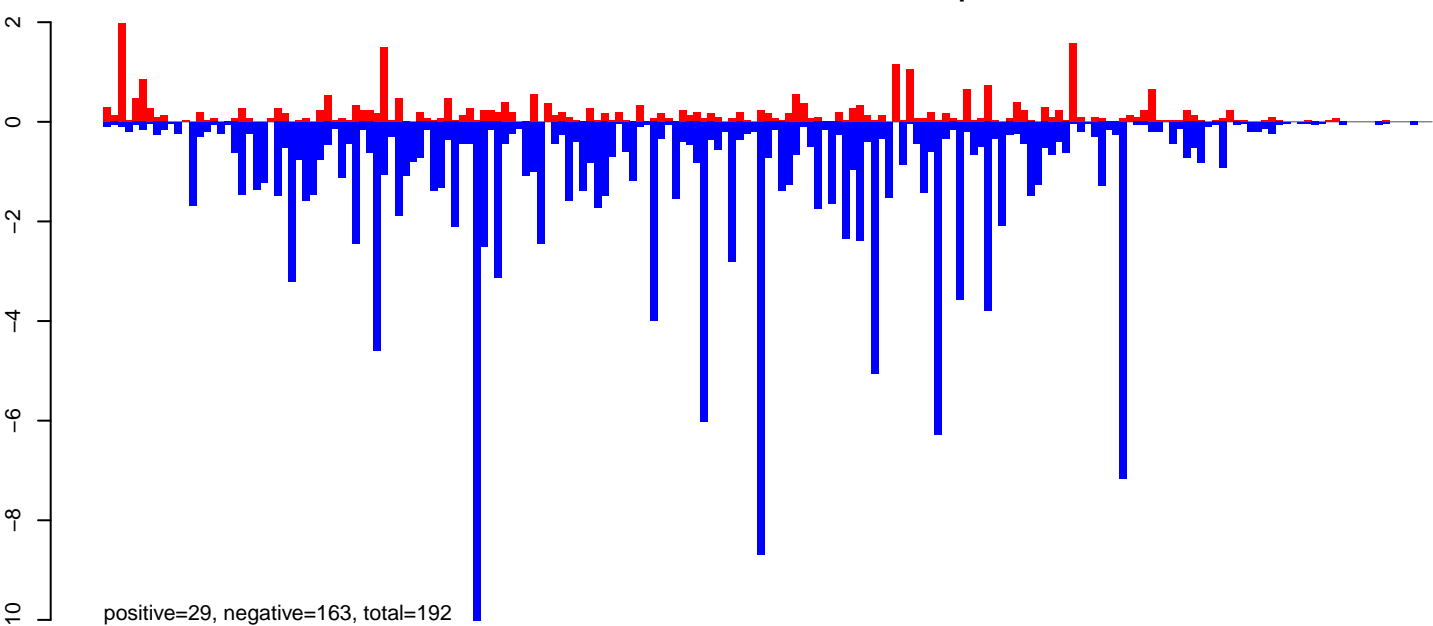
Window size=25, length=4427, TE@GYPSY53-LTR-I_AG:1-4427

0 1000 2000 3000 4000

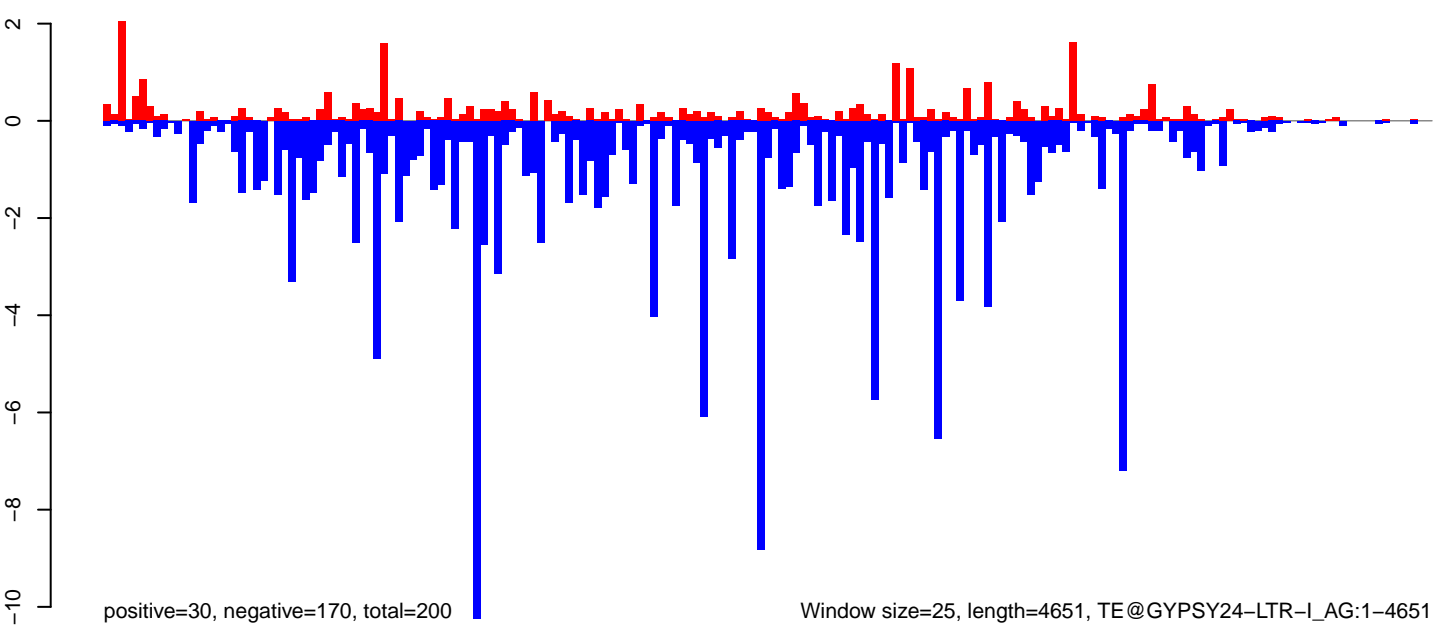
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep



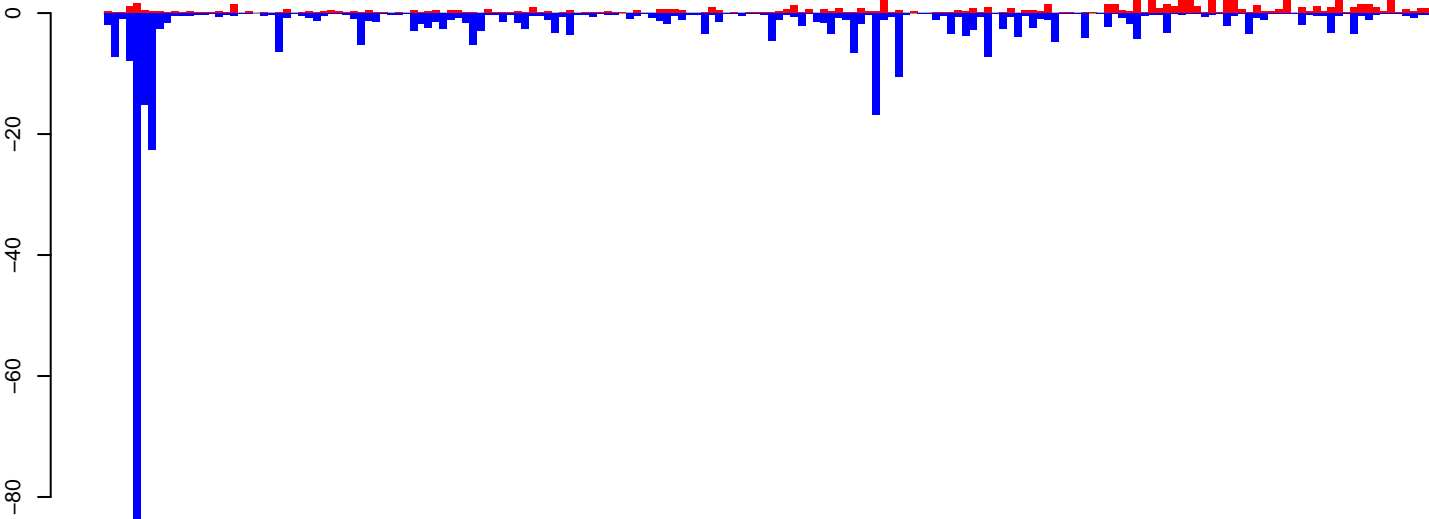
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



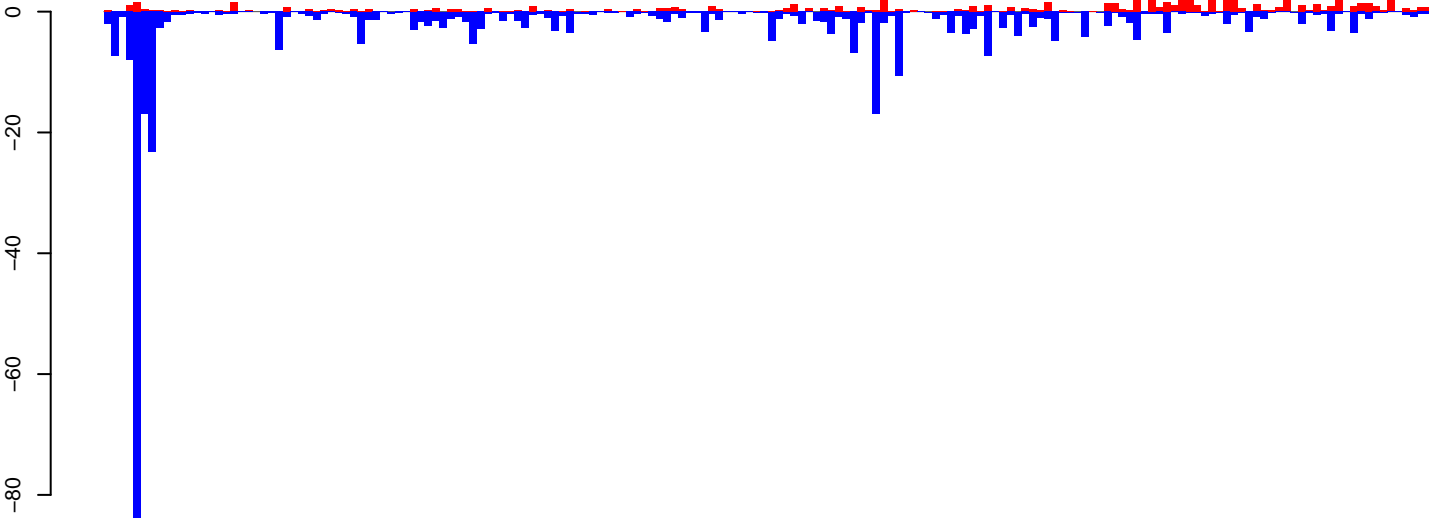
positive=4, negative=10, total=14

AnGam_Testes_BetaE.24_35.rep



positive=95, negative=363, total=458

AnGam_Testes_BetaE.rep

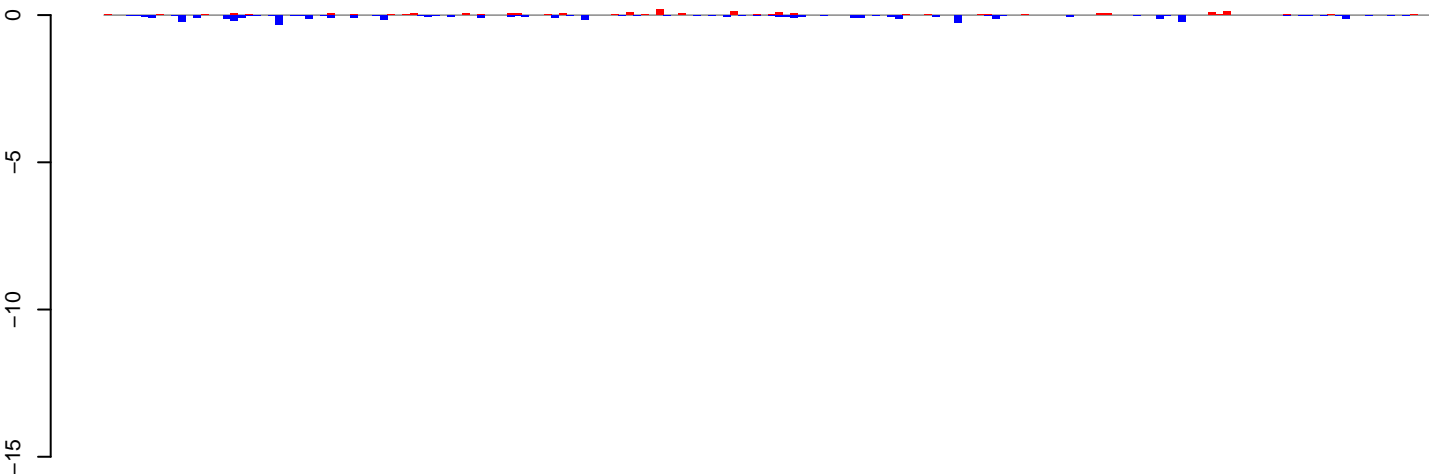


positive=99, negative=373, total=472

Window size=25, length=4439, TE@COPIA2-LTR-I_AG:1-4439

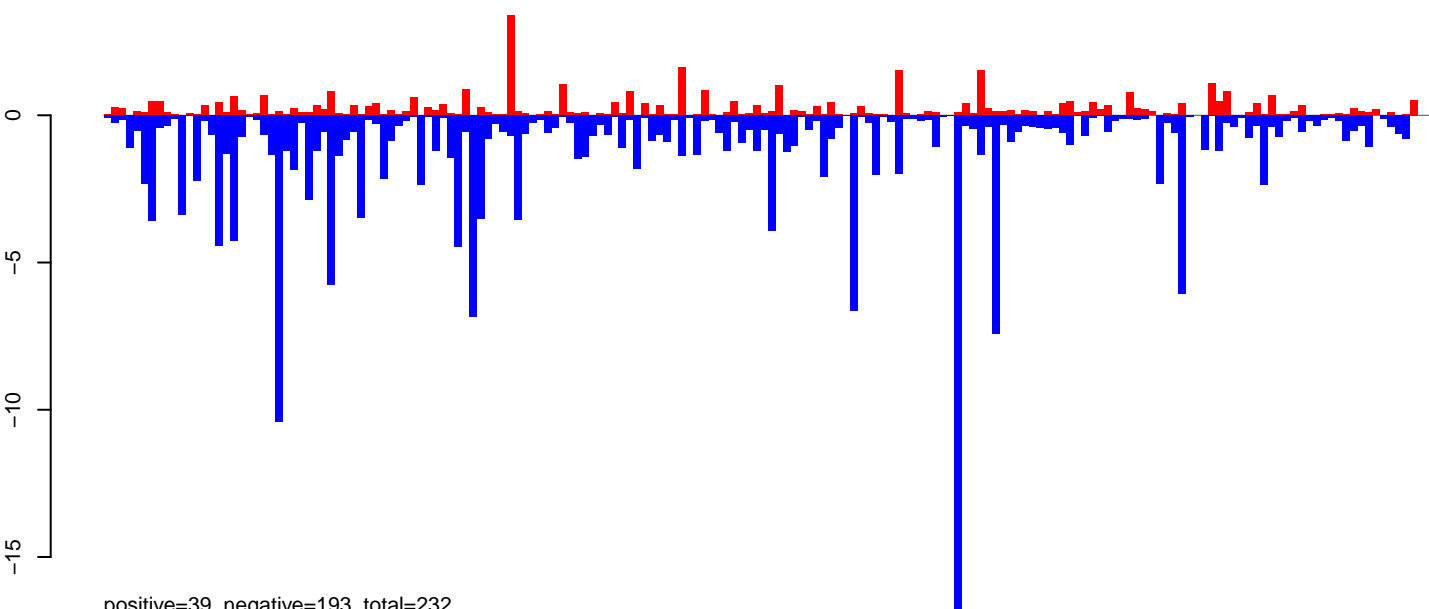
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



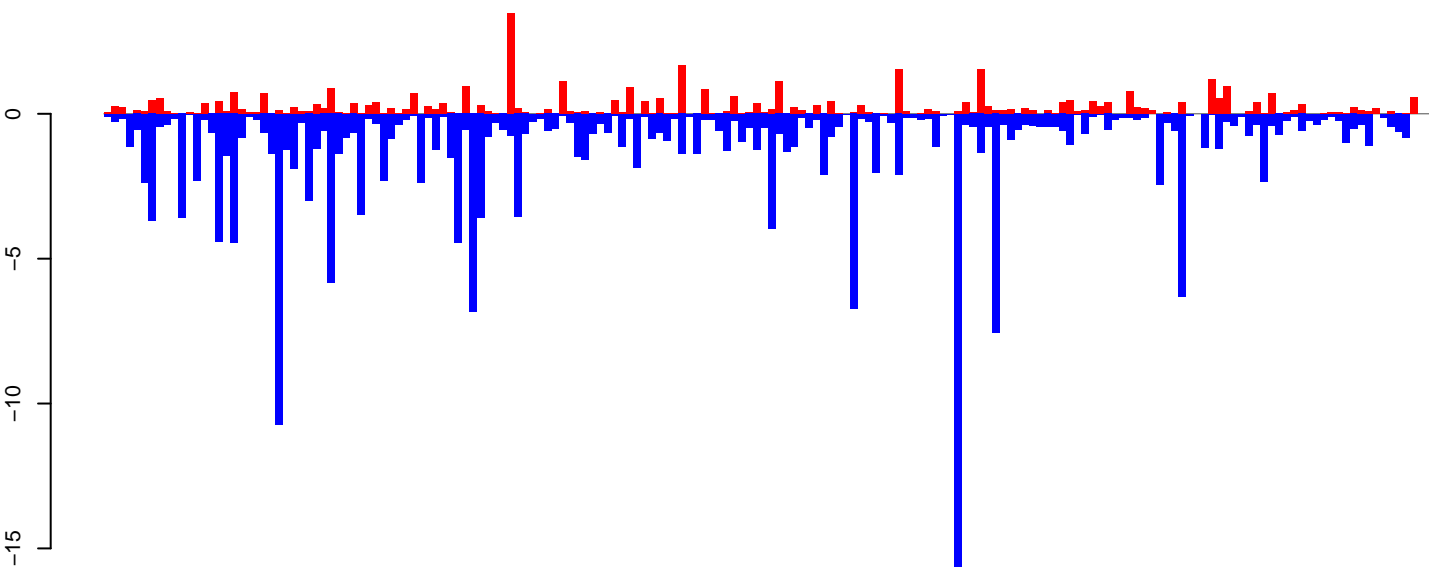
positive=2, negative=5, total=8

AnGam_Testes_BetaE.24_35.rep



positive=39, negative=193, total=232

AnGam_Testes_BetaE.rep



positive=41, negative=198, total=239

Window size=25, length=4435, TE@GYPSY28-LTR-I_AG:1-4435

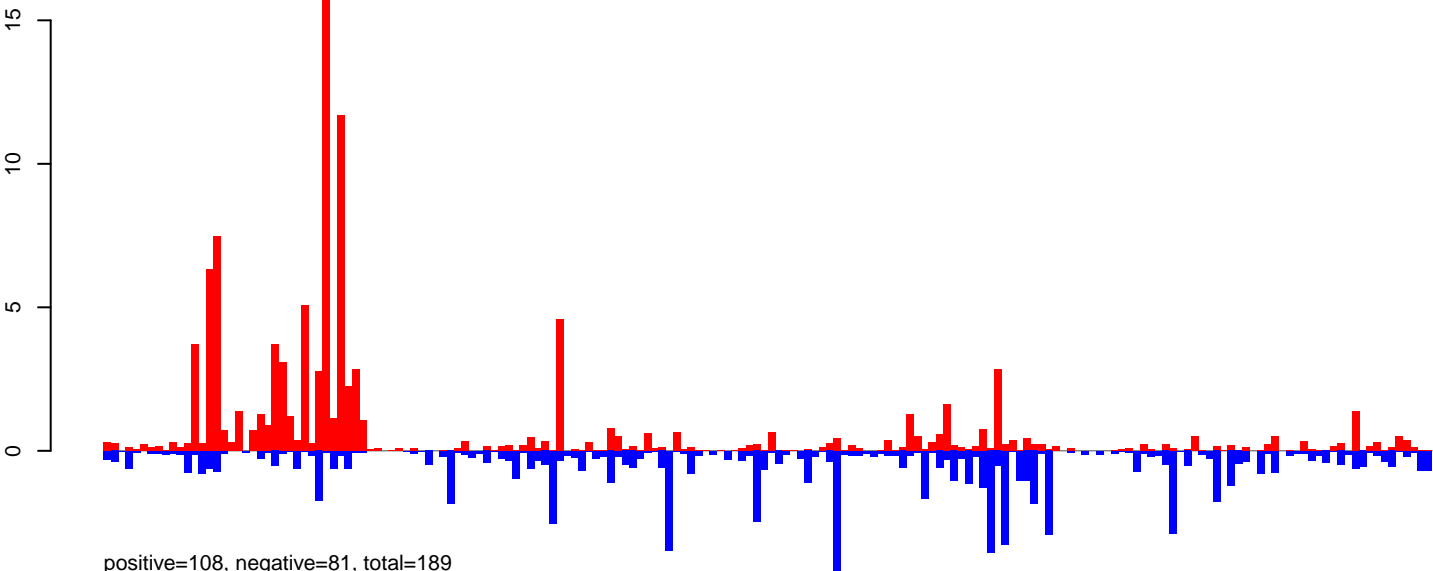
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



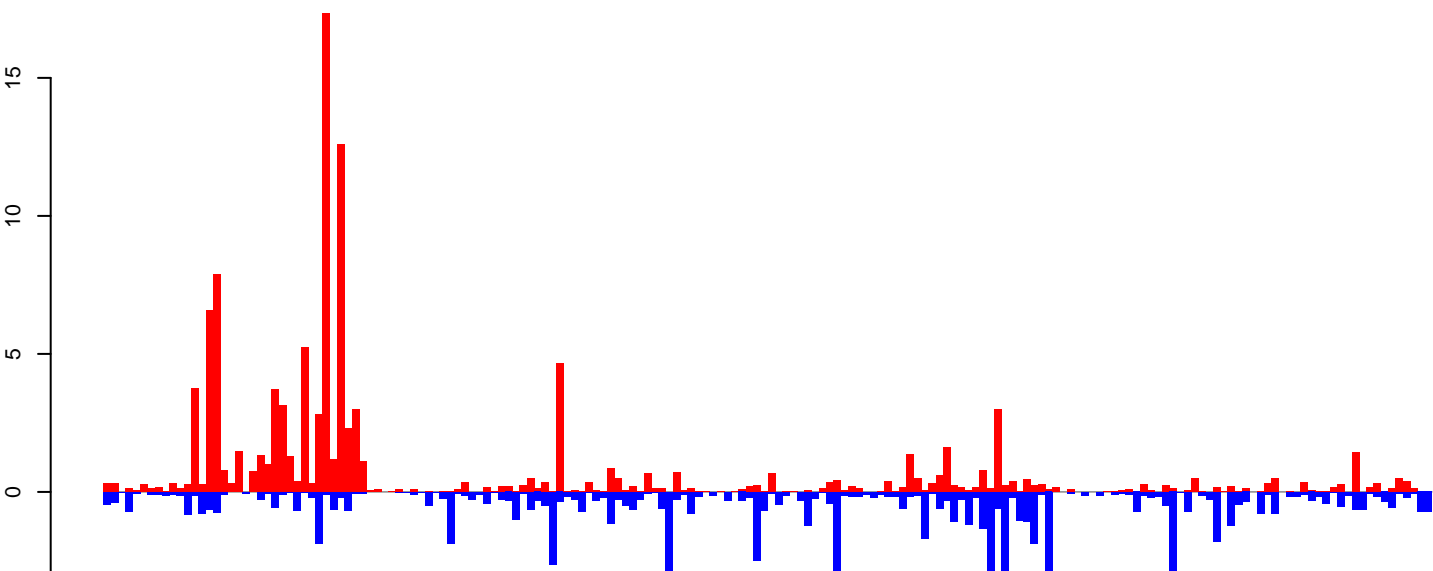
positive=5, negative=3, total=8

AnGam_Testes_BetaE.24_35.rep



positive=108, negative=81, total=189

AnGam_Testes_BetaE.rep

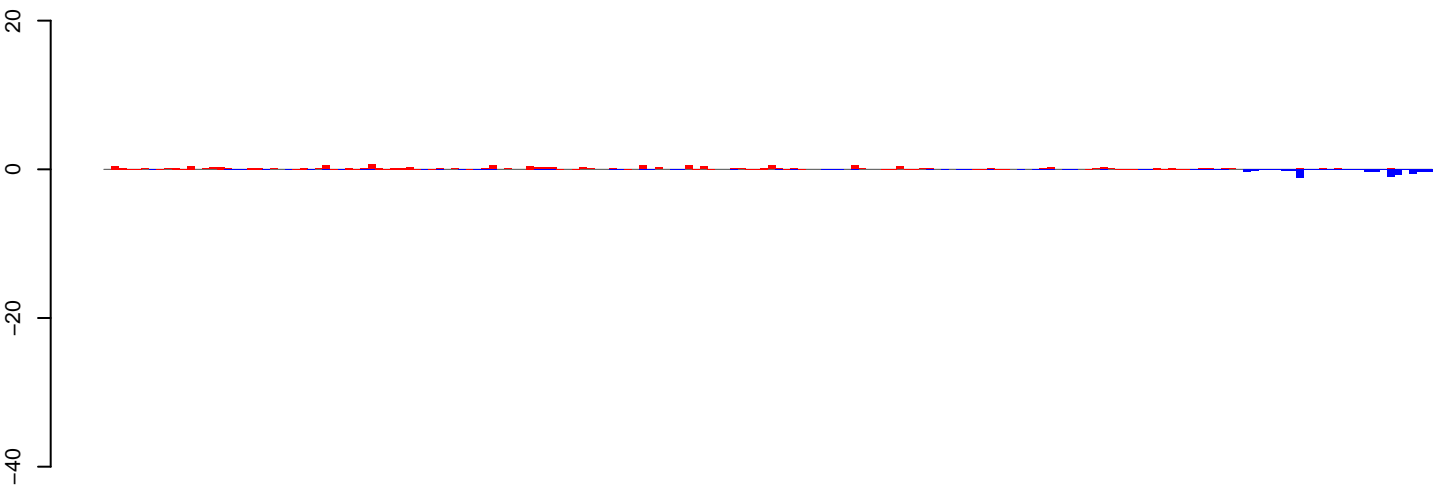


positive=113, negative=84, total=197

Window size=25, length=4550, TE@GYPSY21-LTR-I_AG:1-4550

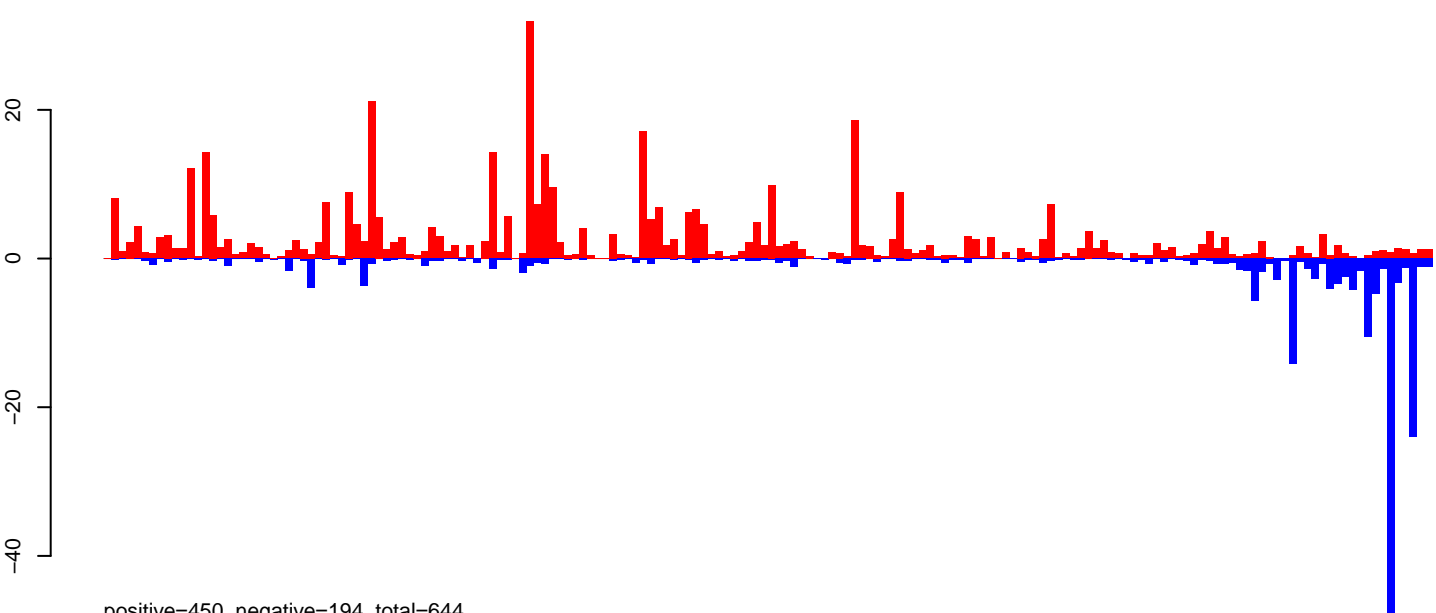
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



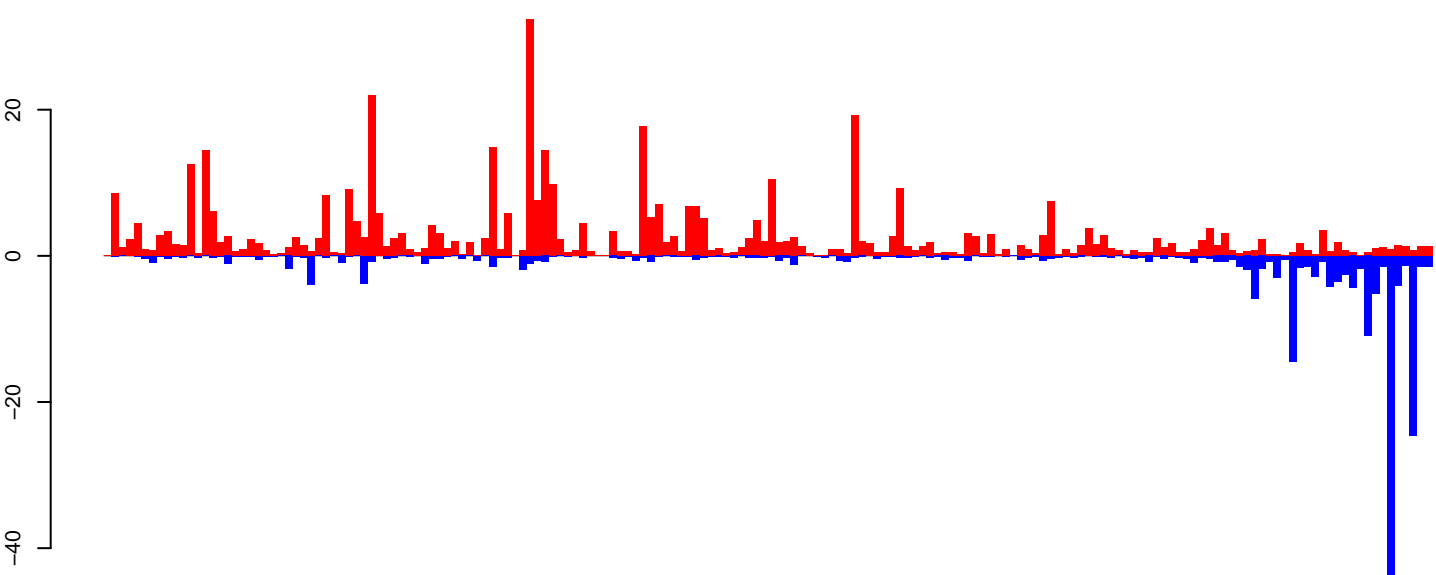
positive=18, negative=9, total=27

AnGam_Testes_BetaE.24_35.rep



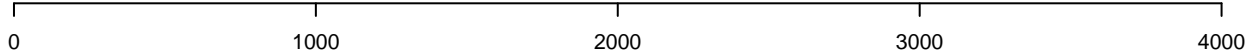
positive=450, negative=194, total=644

AnGam_Testes_BetaE.rep

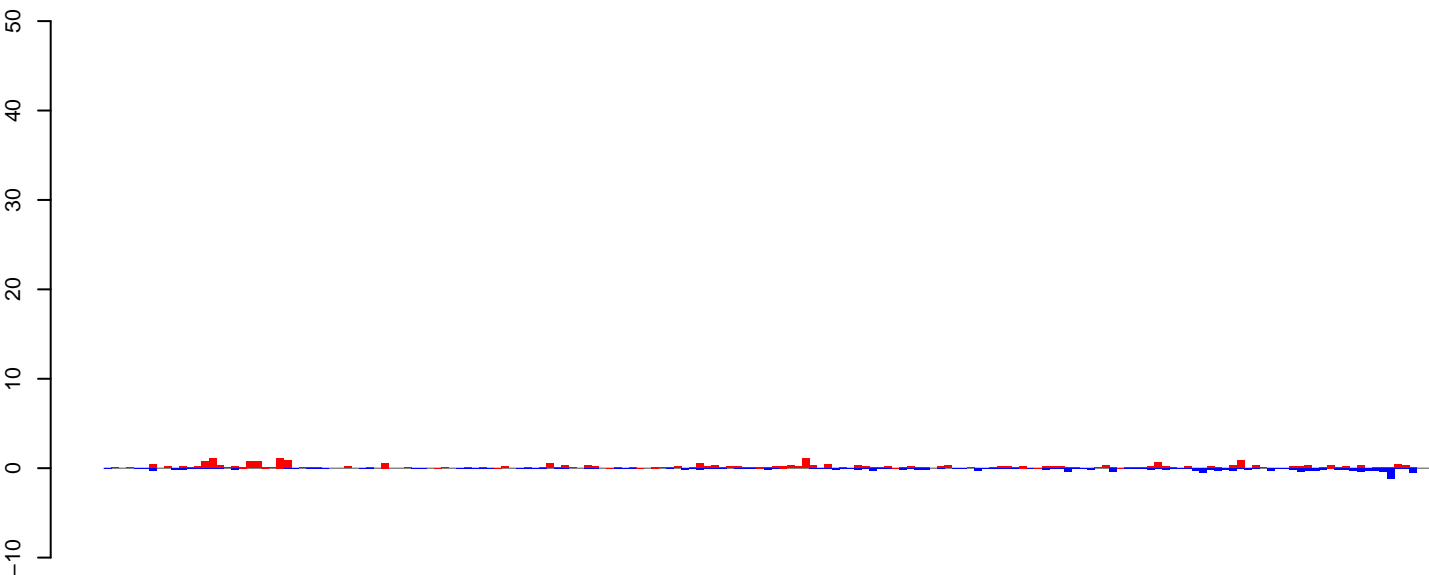


positive=468, negative=203, total=671

Window size=25, length=4397, TE@CR1-9_AG:1-4397

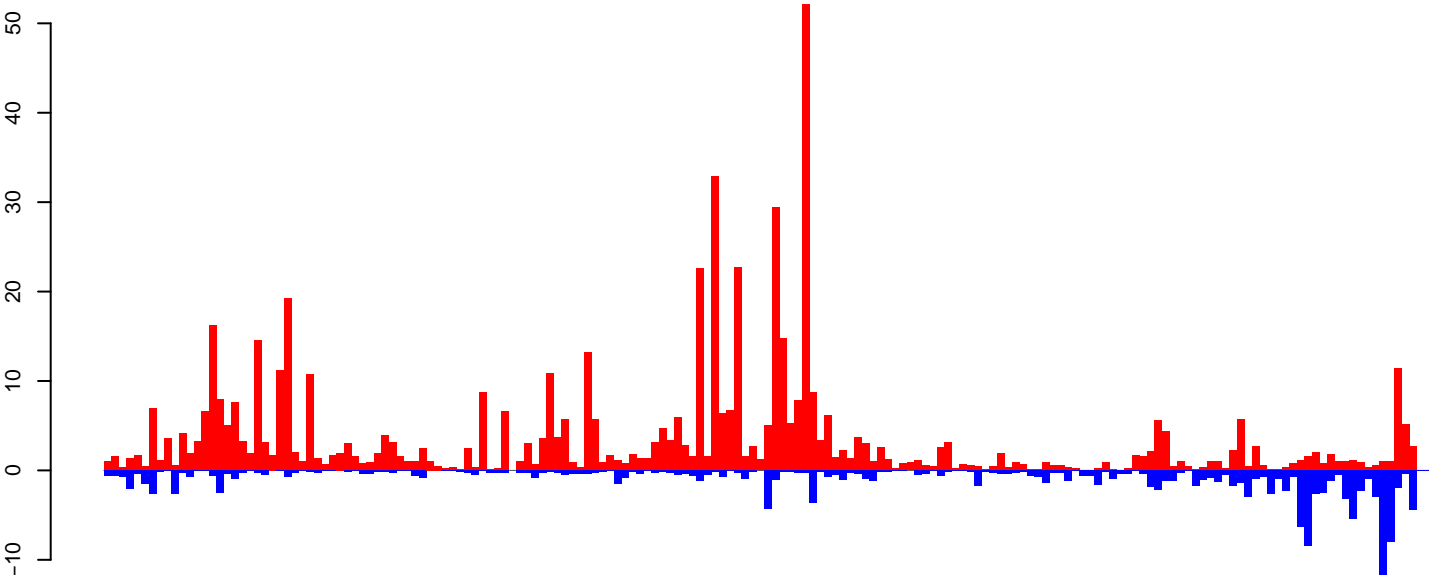


AnGam_Testes_BetaE.18_23.rep



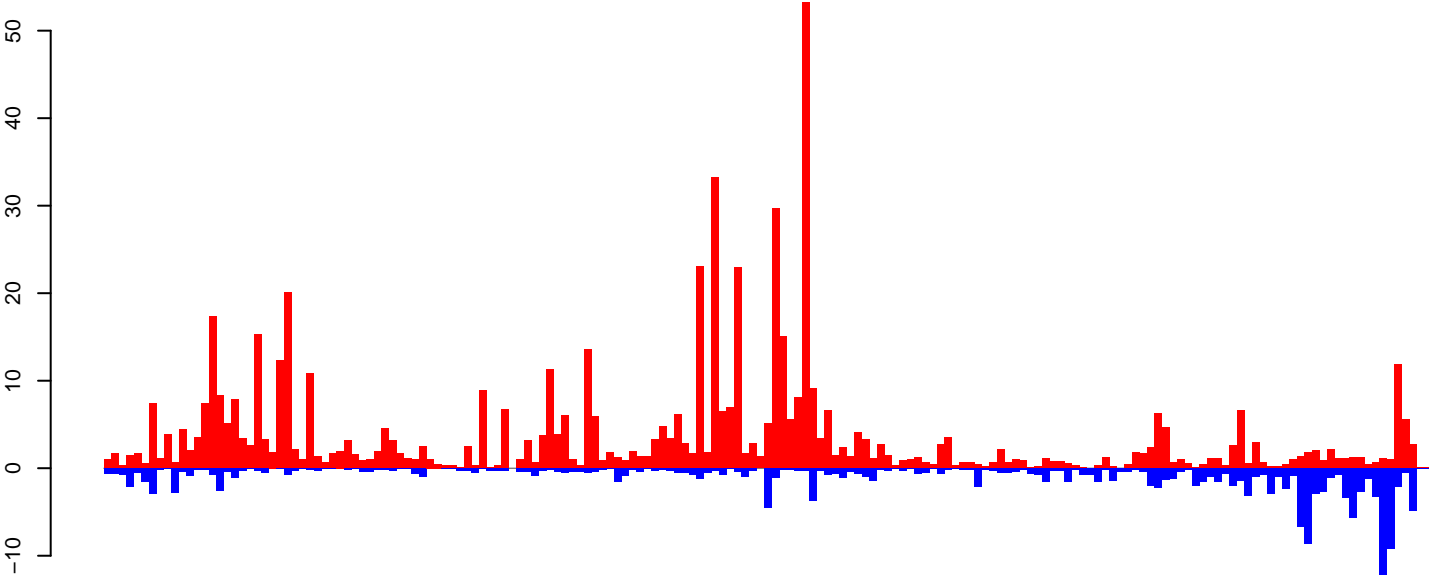
positive=28, negative=15, total=43

AnGam_Testes_BetaE.24_35.rep



positive=607, negative=162, total=769

AnGam_Testes_BetaE.rep

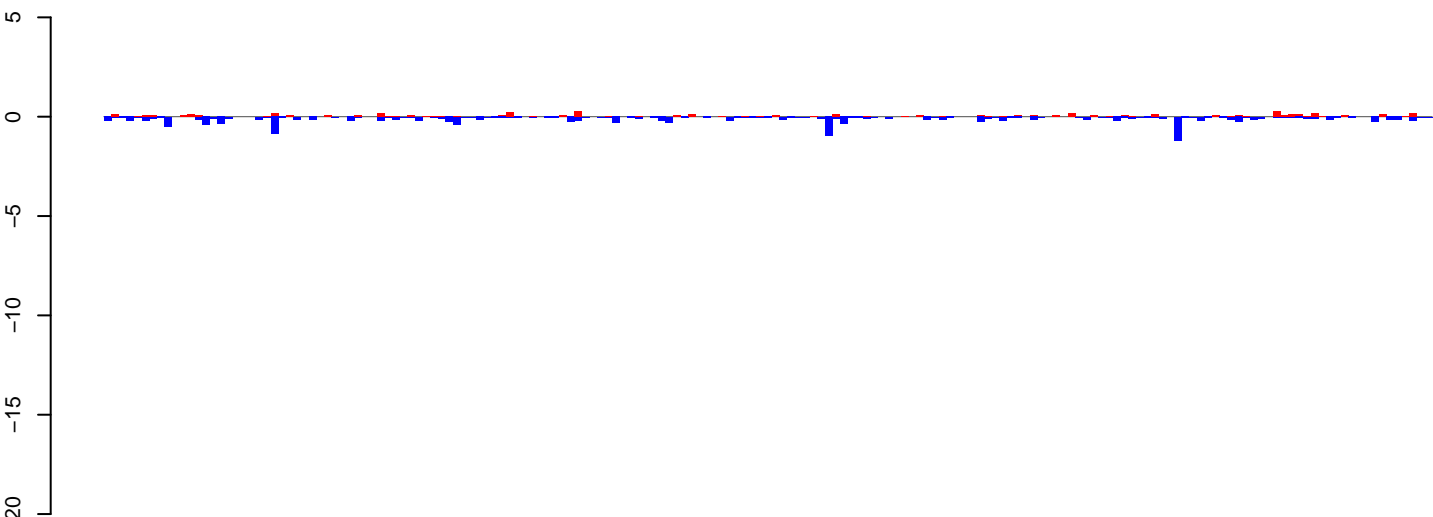


positive=635, negative=177, total=812

Window size=25, length=4411, TE@CR1-4_AG:1-4411

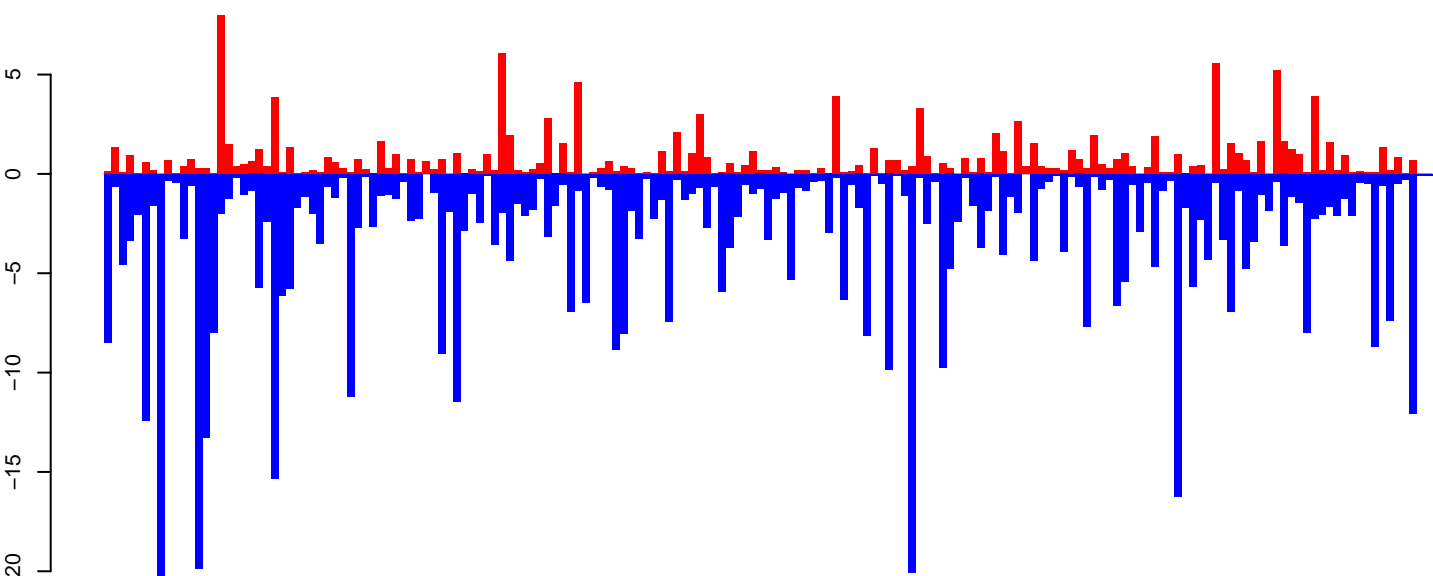
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



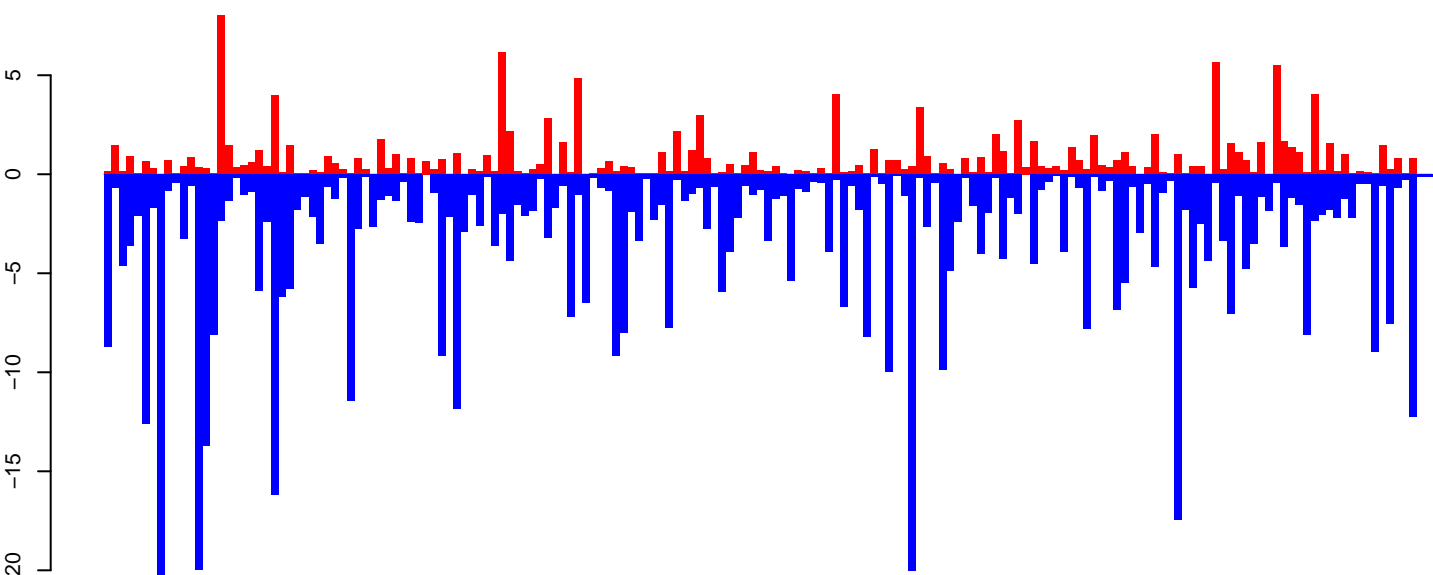
positive=6, negative=17, total=22

AnGam_Testes_BetaE.24_35.rep



positive=131, negative=547, total=678

AnGam_Testes_BetaE.rep

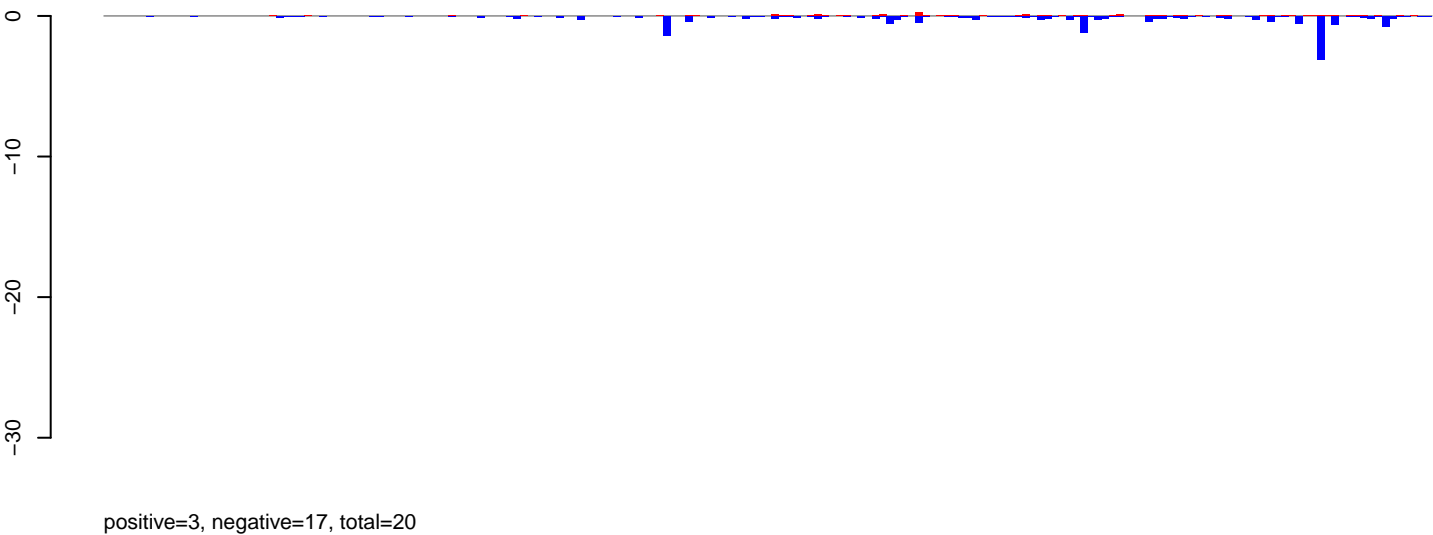


positive=137, negative=563, total=700

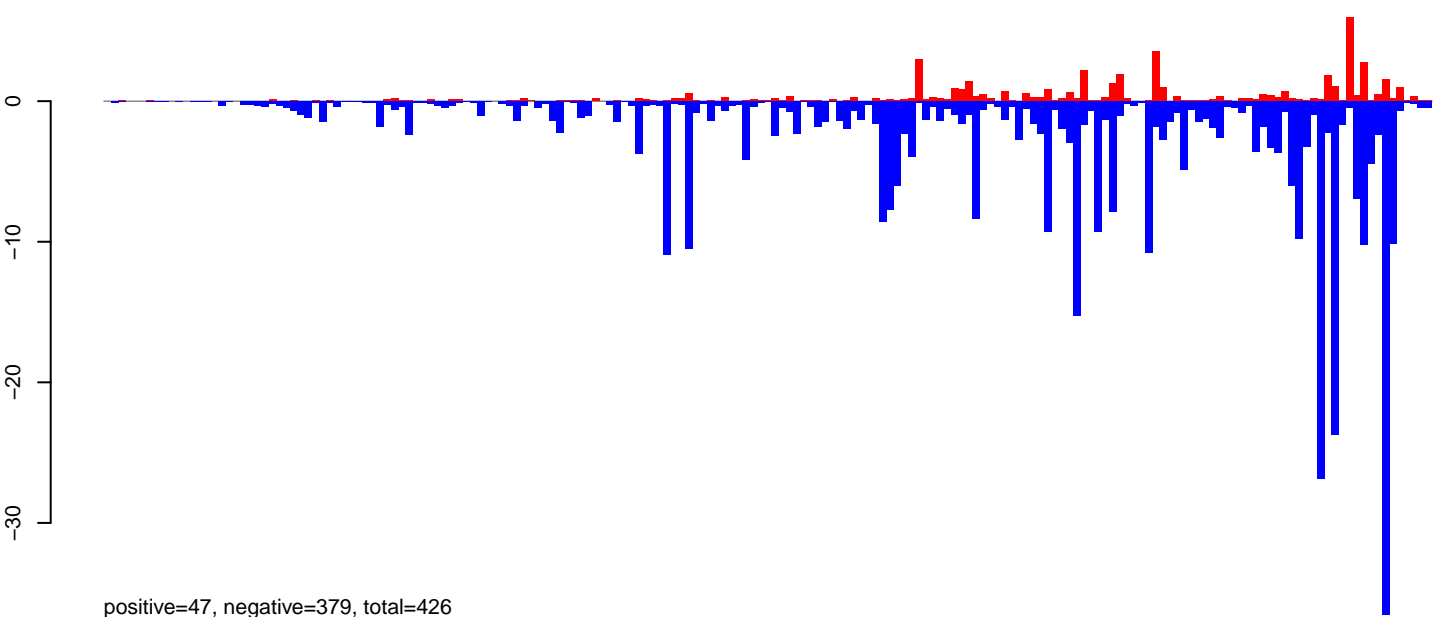
Window size=25, length=4352, TE@TF001996-Ty1_copia_Ele10:1-4352

0 1000 2000 3000 4000

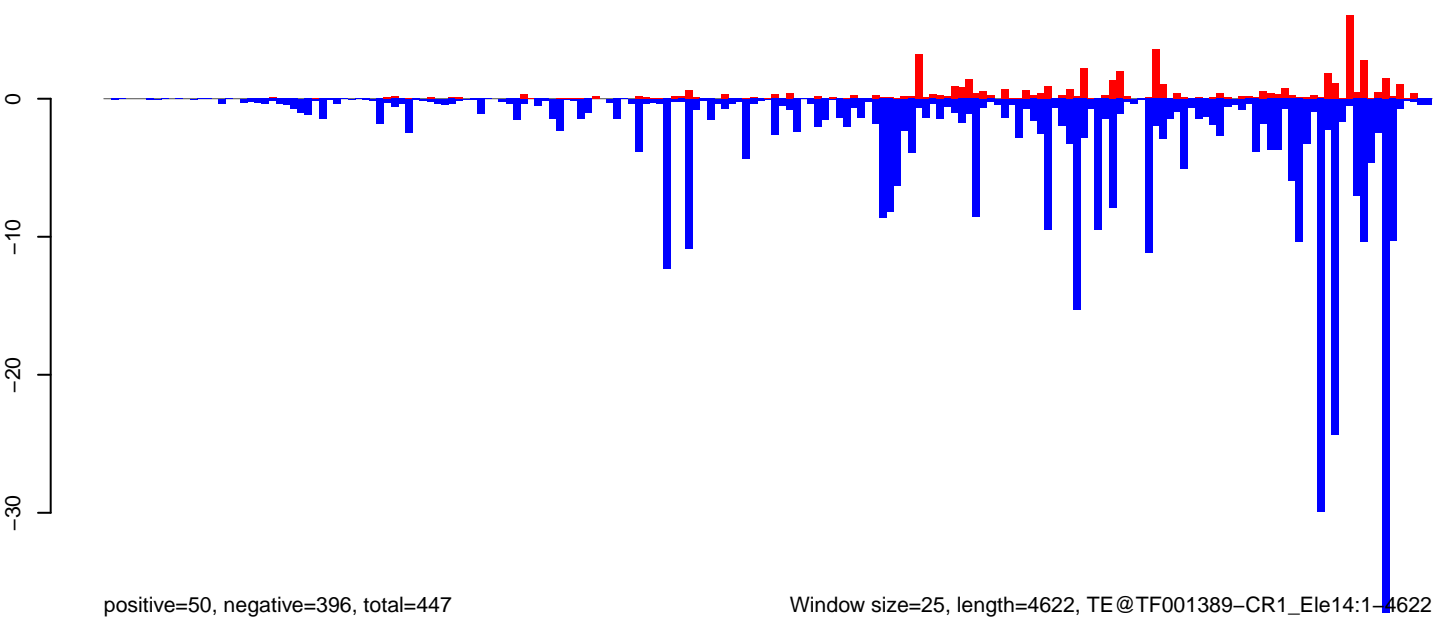
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



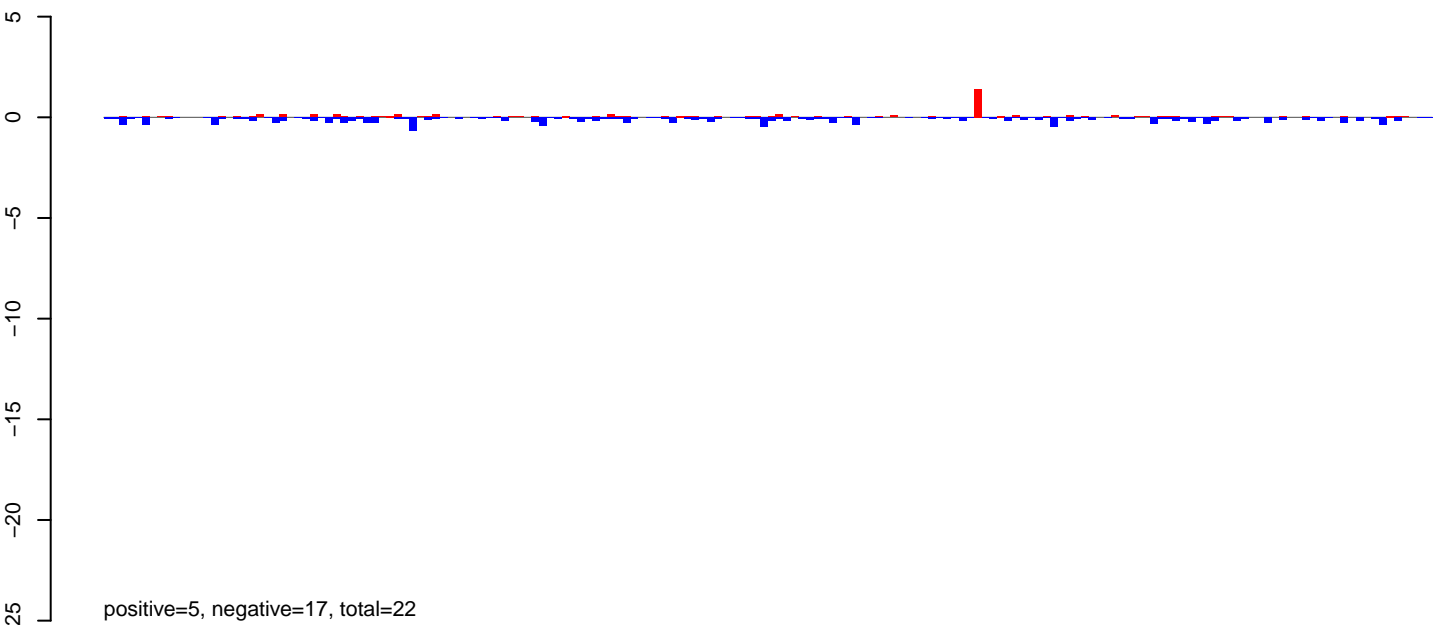
AnGam_Testes_BetaE.rep



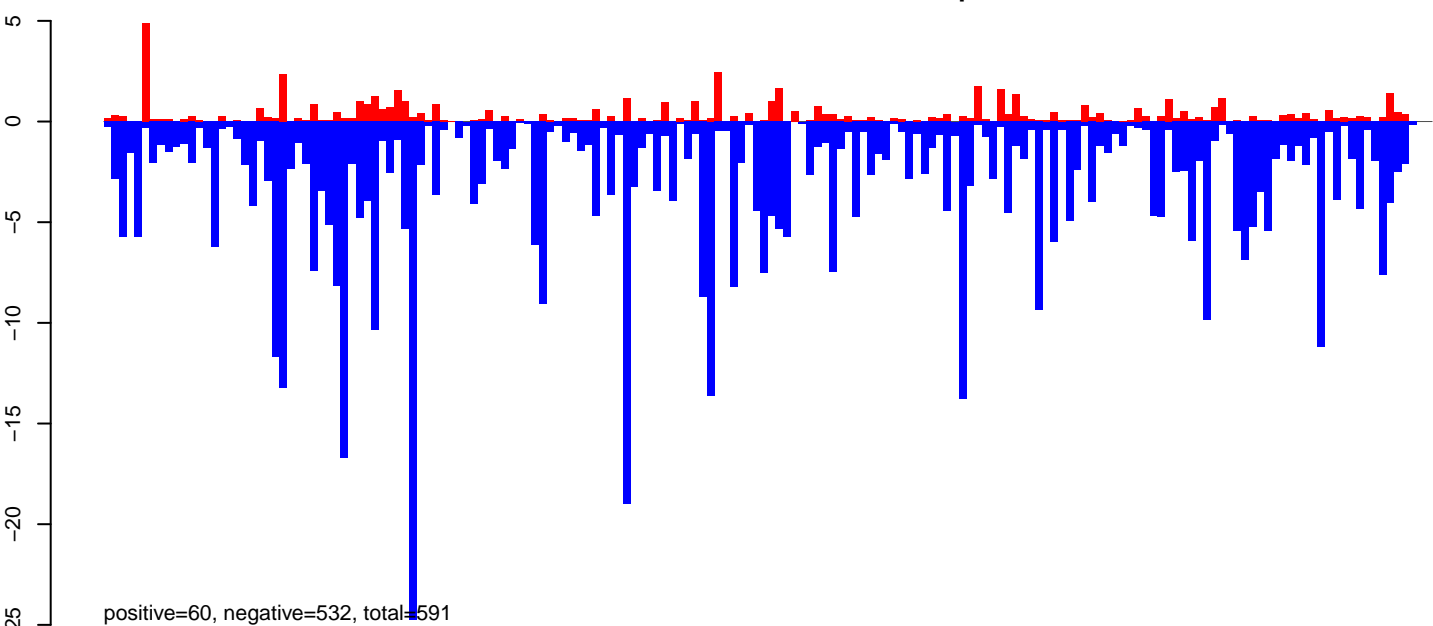
Window size=25, length=4622, TE@TF001389-CR1_Ele14:1-4622

0 1000 2000 3000 4000

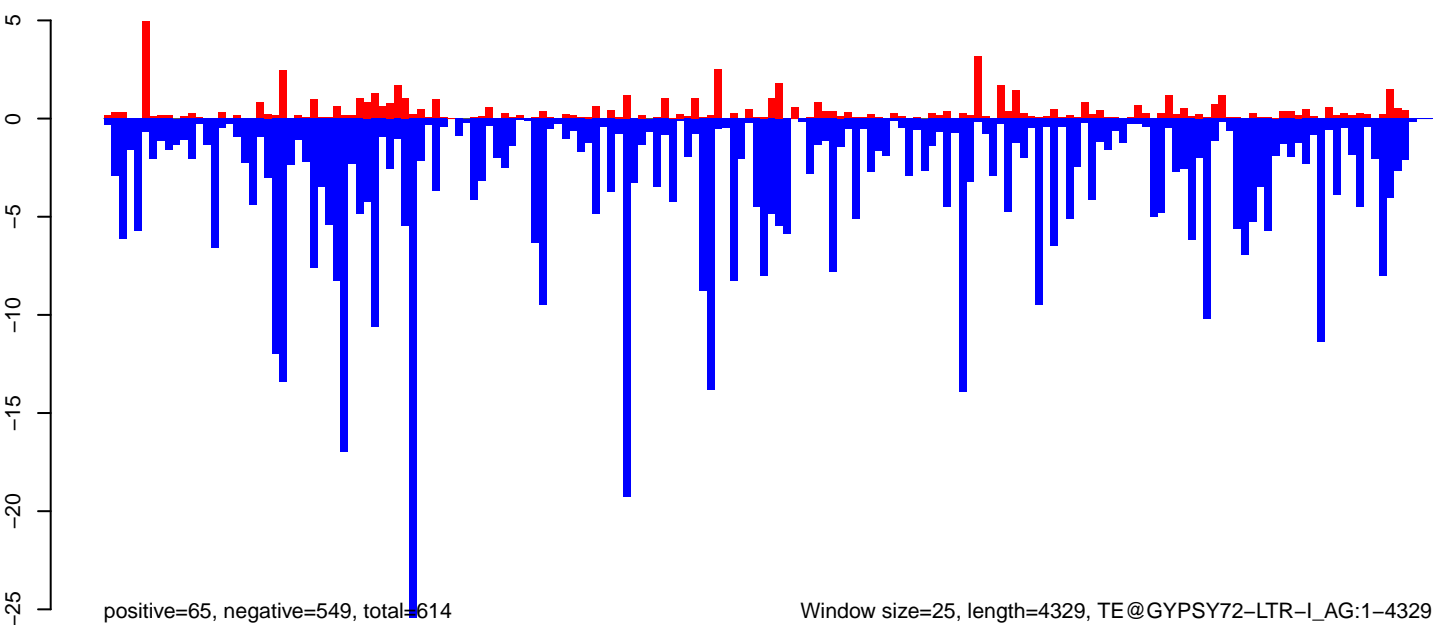
AnGam_Testes_BetaE.18_23.rep



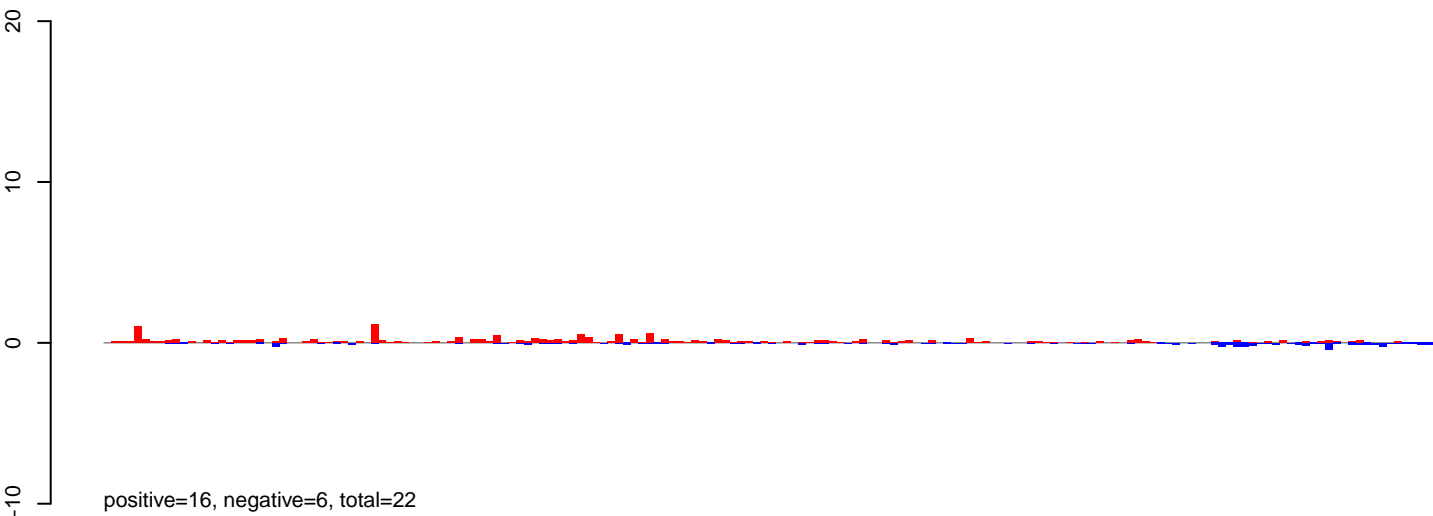
AnGam_Testes_BetaE.24_35.rep



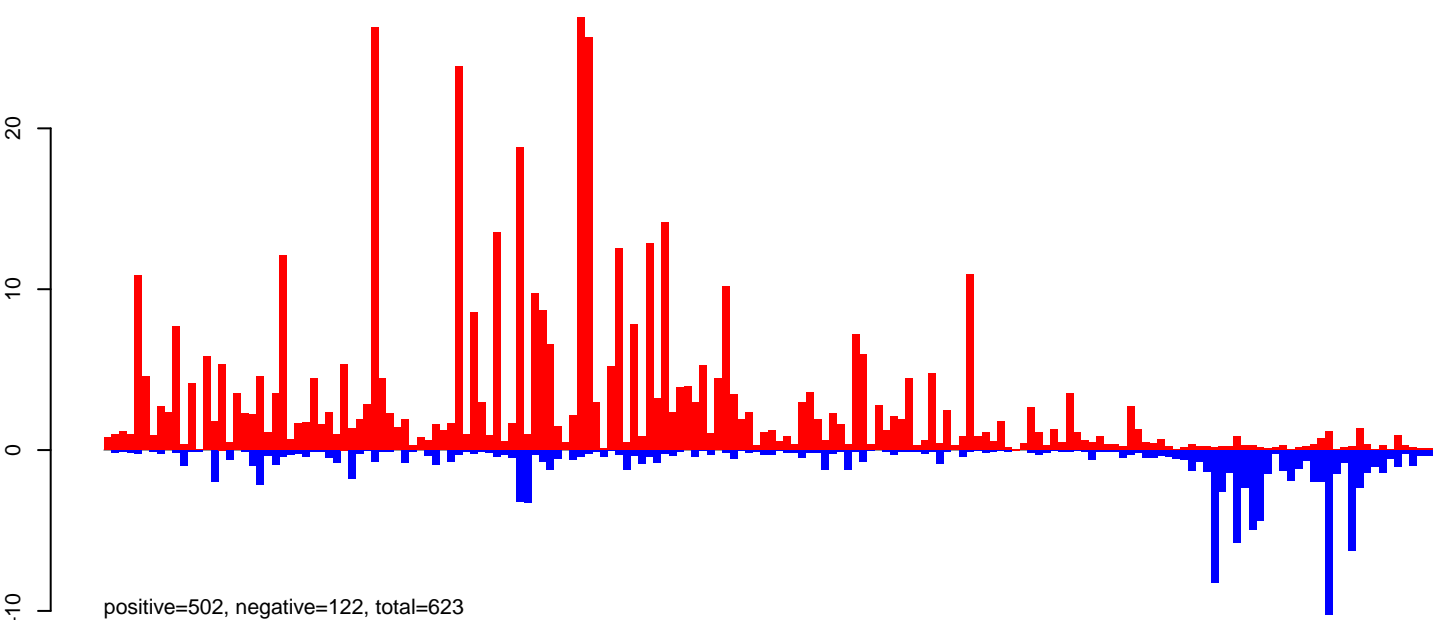
AnGam_Testes_BetaE.rep



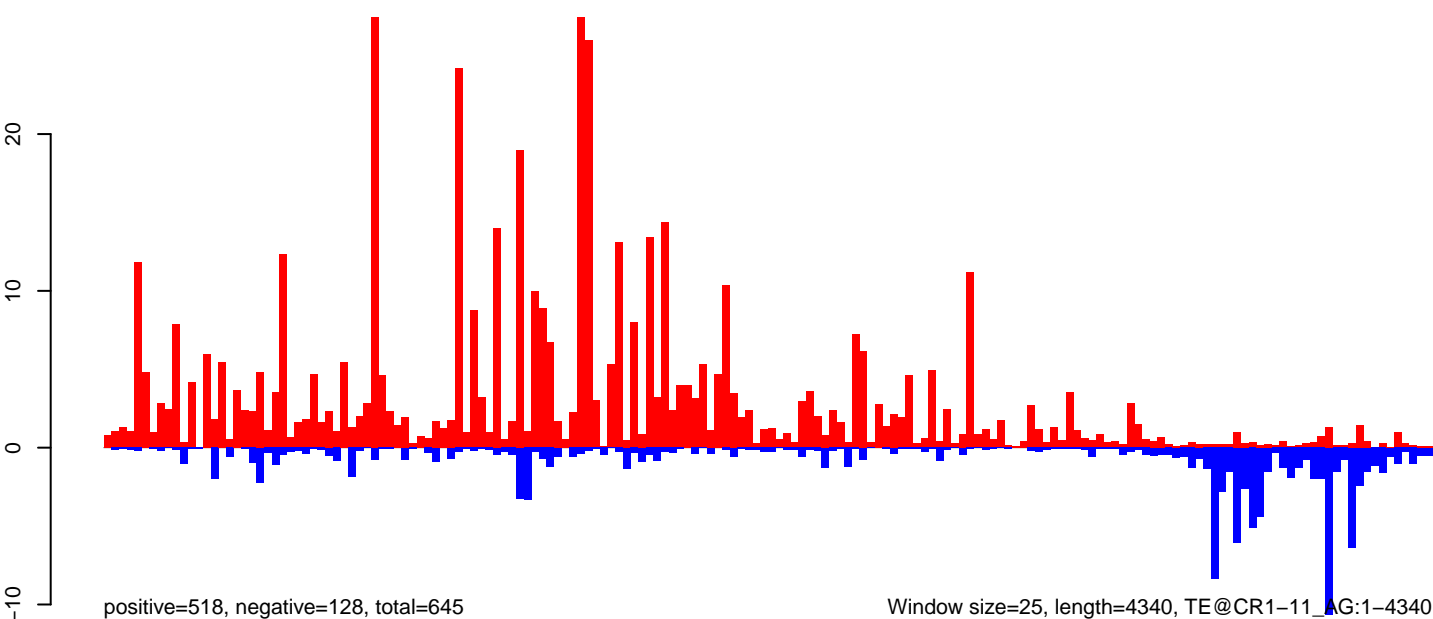
AnGam_Testes_BetaE.18_23.rep



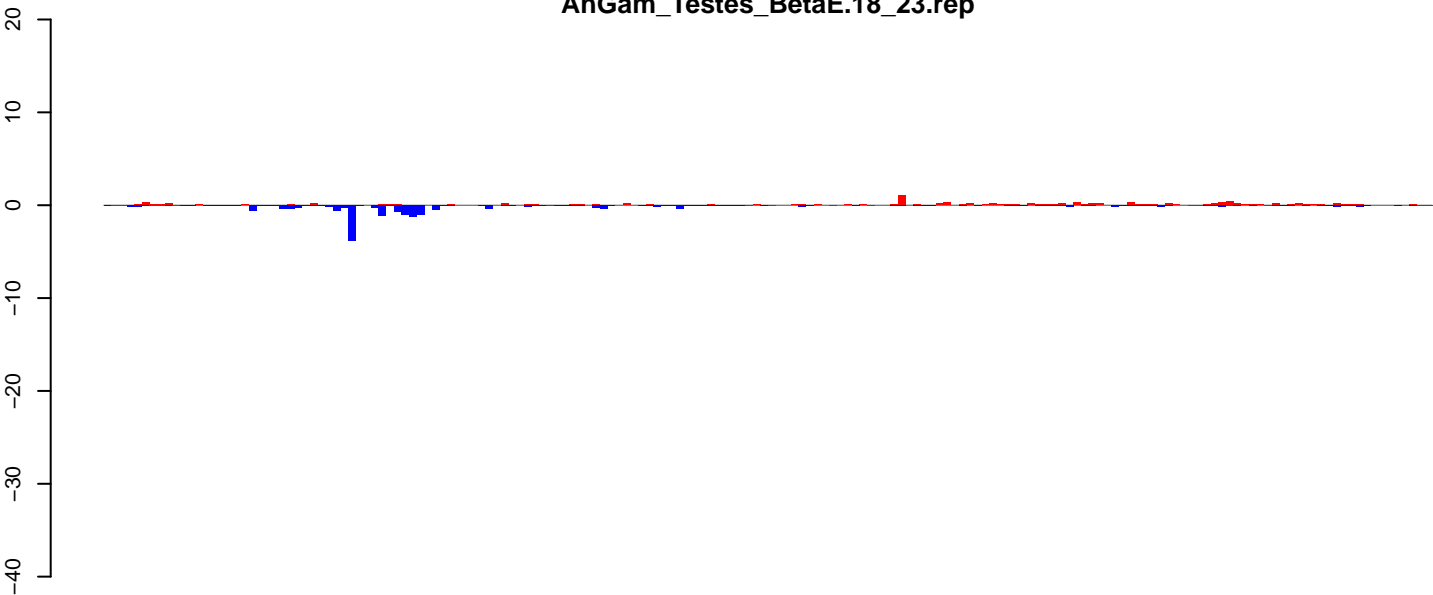
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

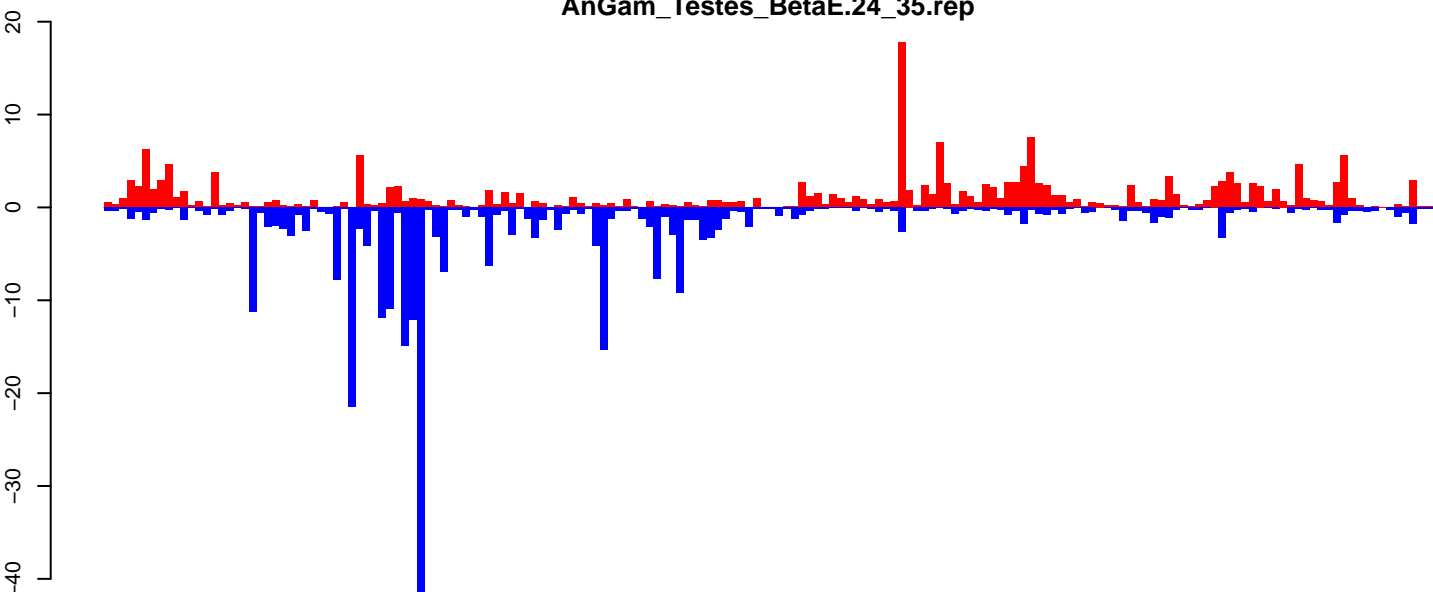


AnGam_Testes_BetaE.18_23.rep



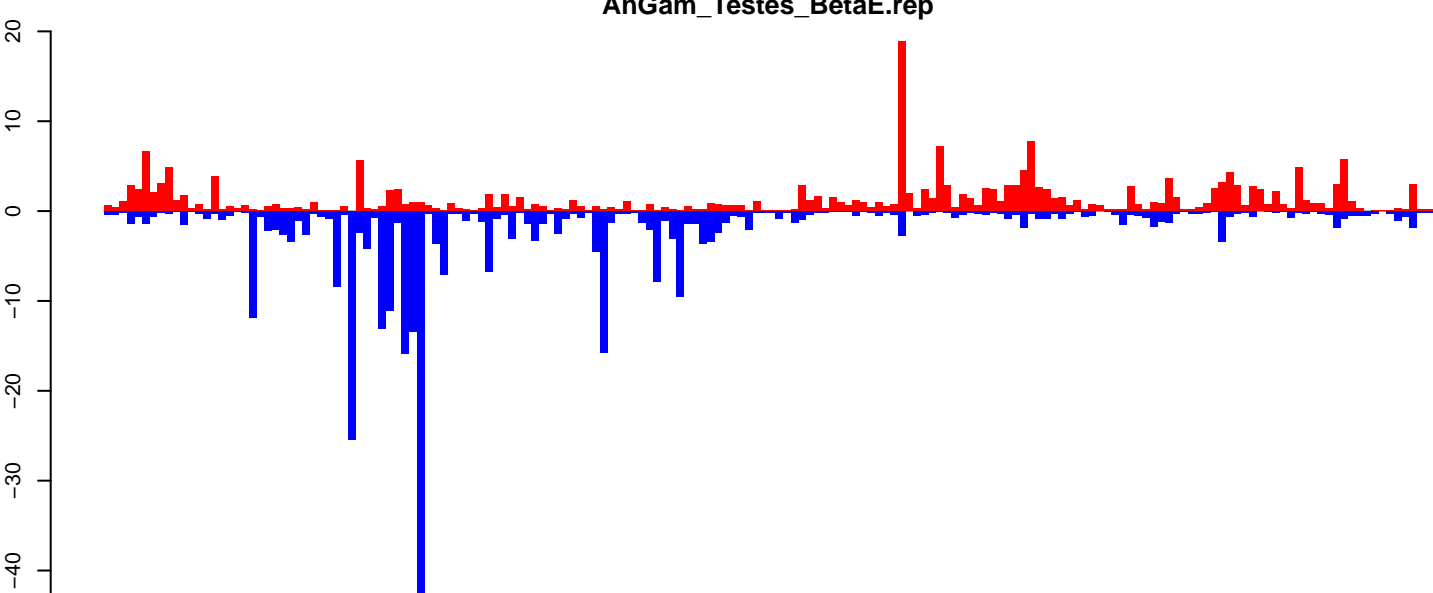
positive=12, negative=20, total=32

AnGam_Testes_BetaE.24_35.rep



positive=209, negative=306, total=515

AnGam_Testes_BetaE.rep

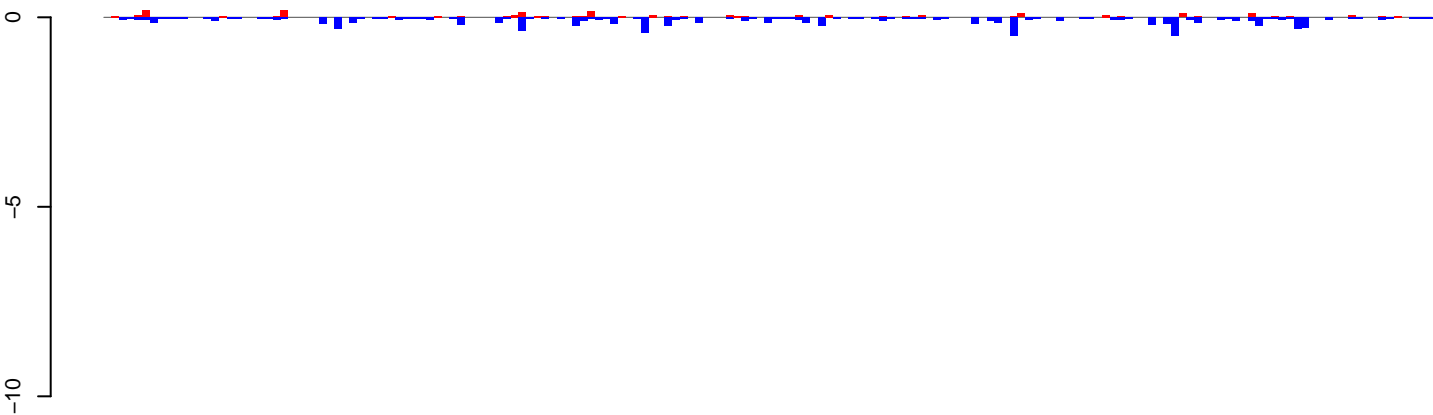


positive=221, negative=327, total=547

Window size=25, length=4332, TE@Ag-CR1-7:1-4332

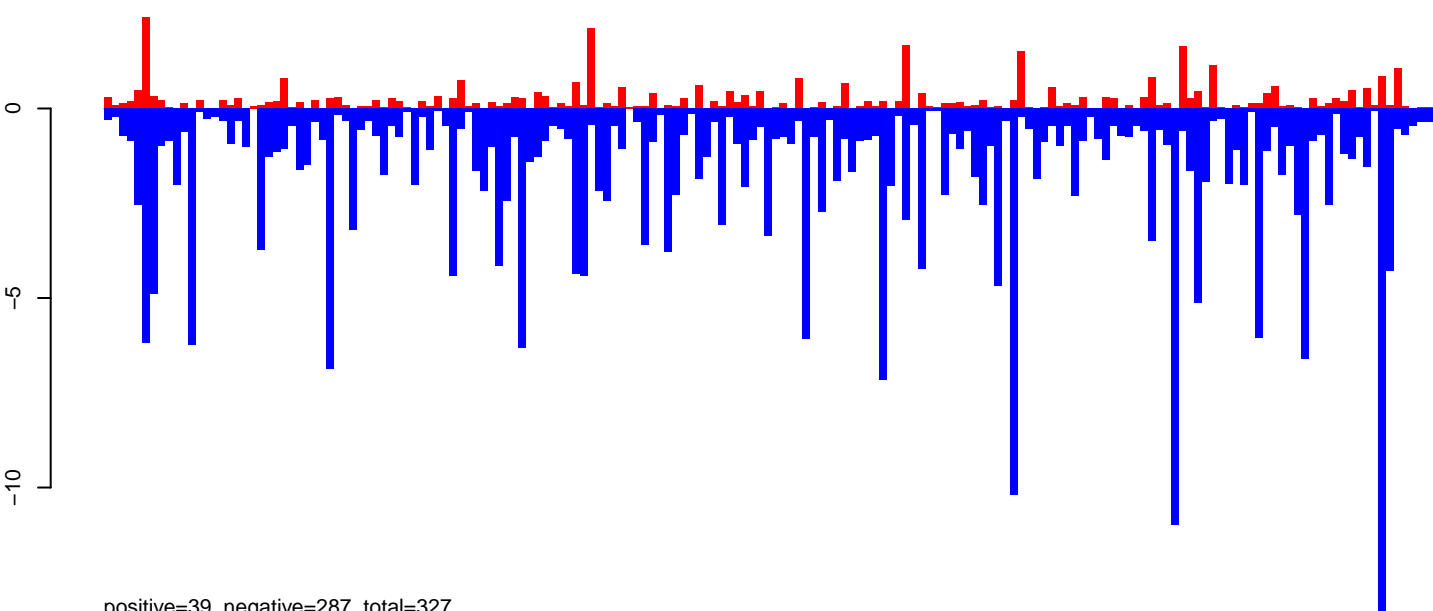
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



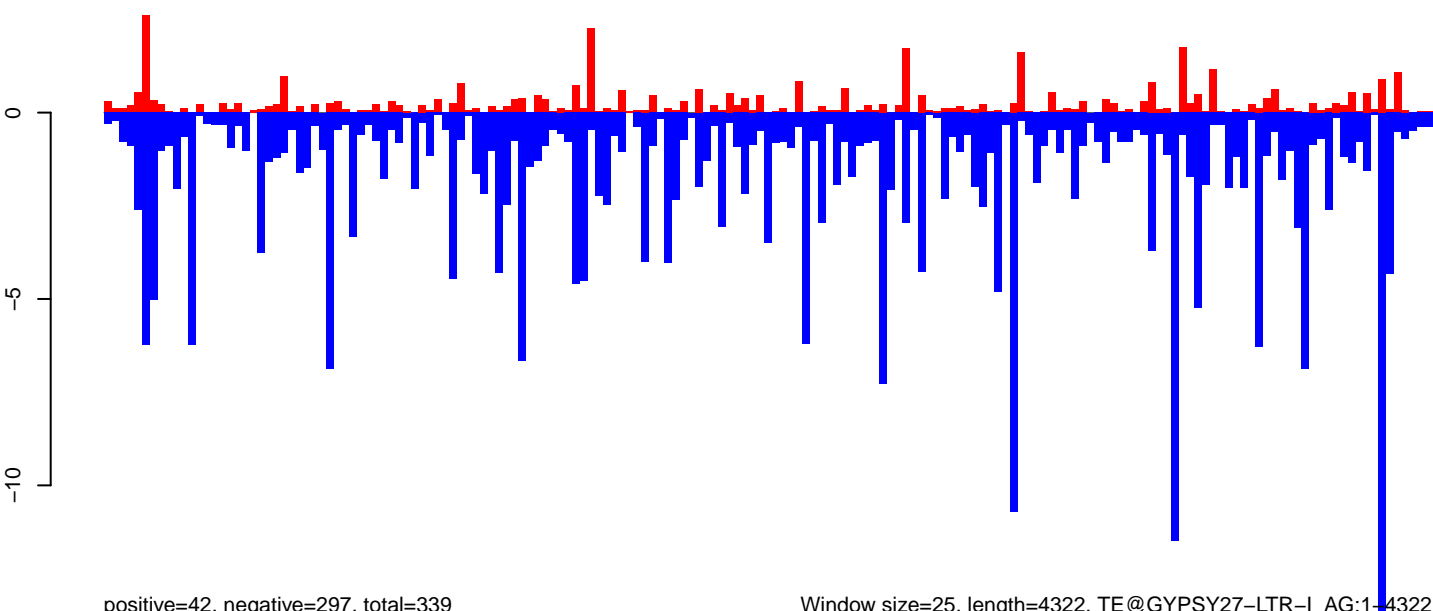
positive=2, negative=9, total=12

AnGam_Testes_BetaE.24_35.rep



positive=39, negative=287, total=327

AnGam_Testes_BetaE.rep

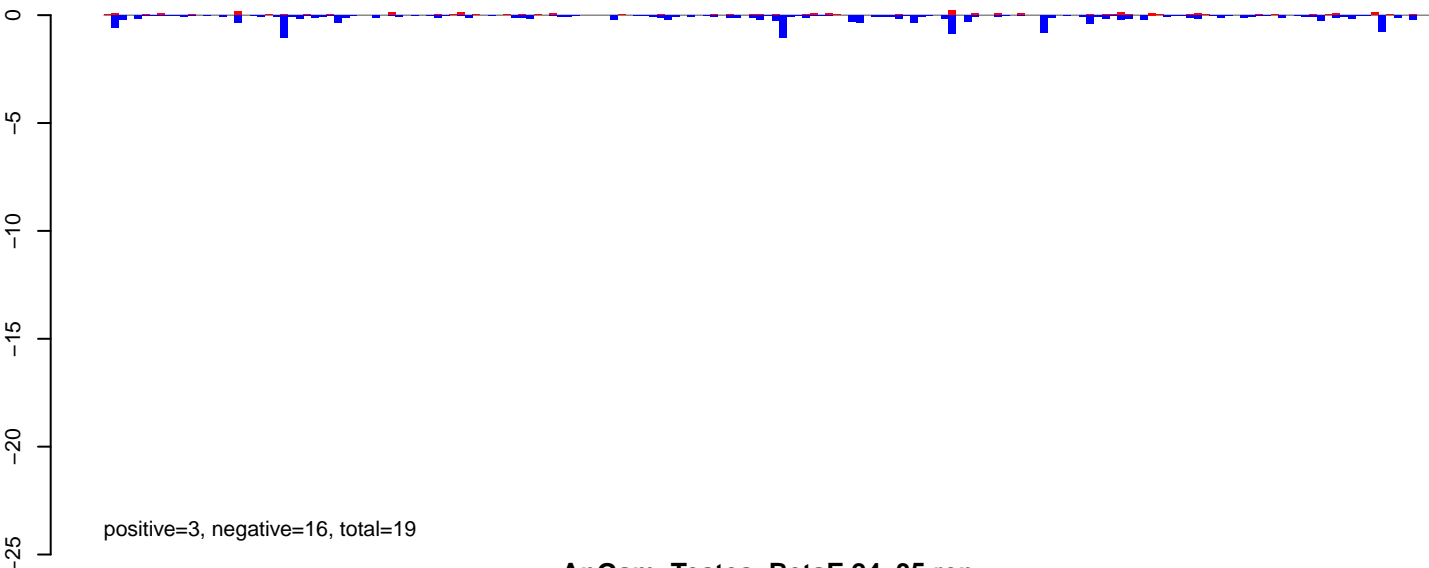


positive=42, negative=297, total=339

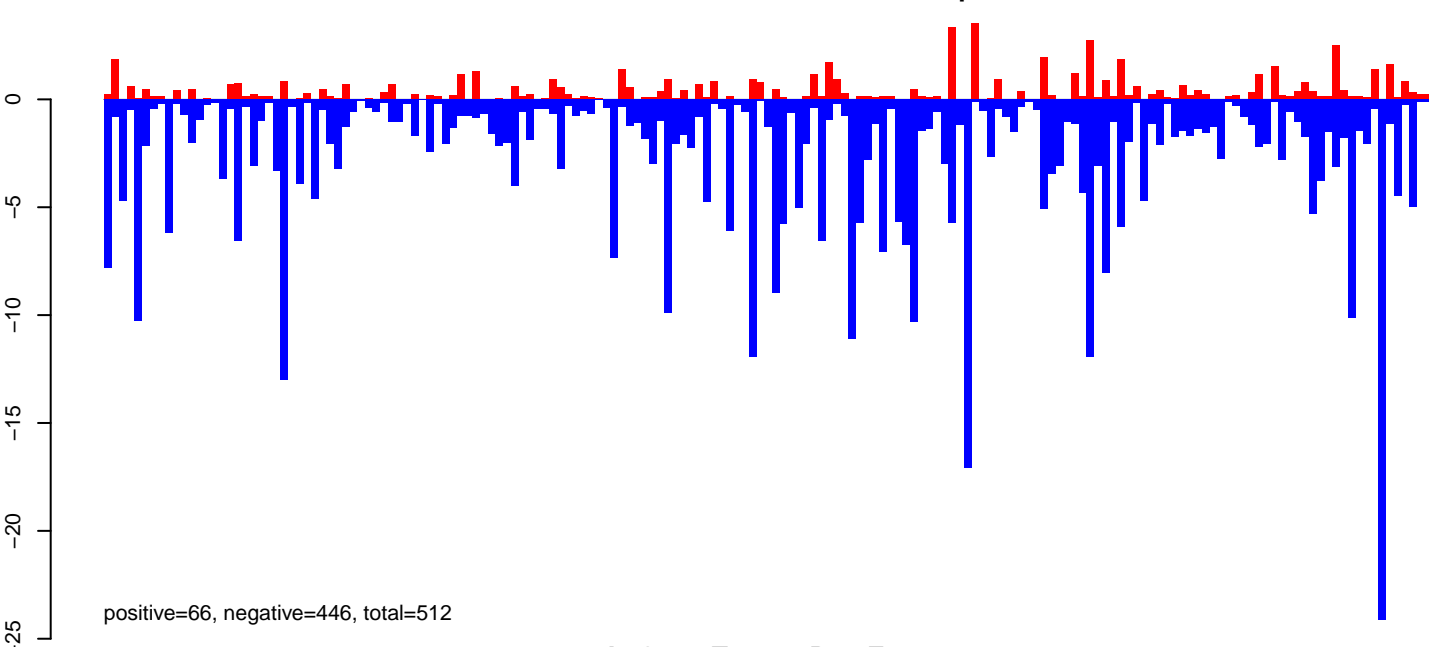
Window size=25, length=4322, TE@GYPSY27-LTR-I_AG:1-4322

0 1000 2000 3000 4000

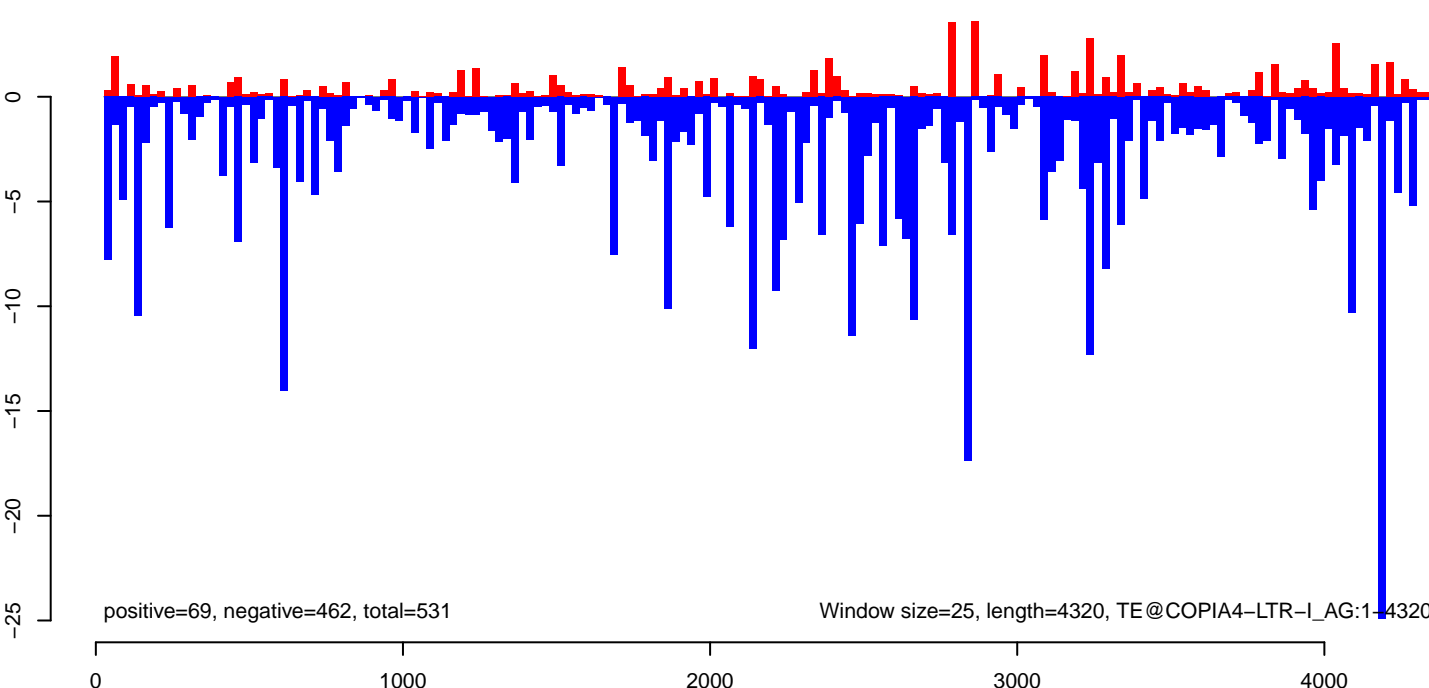
AnGam_Testes_BetaE.18_23.rep



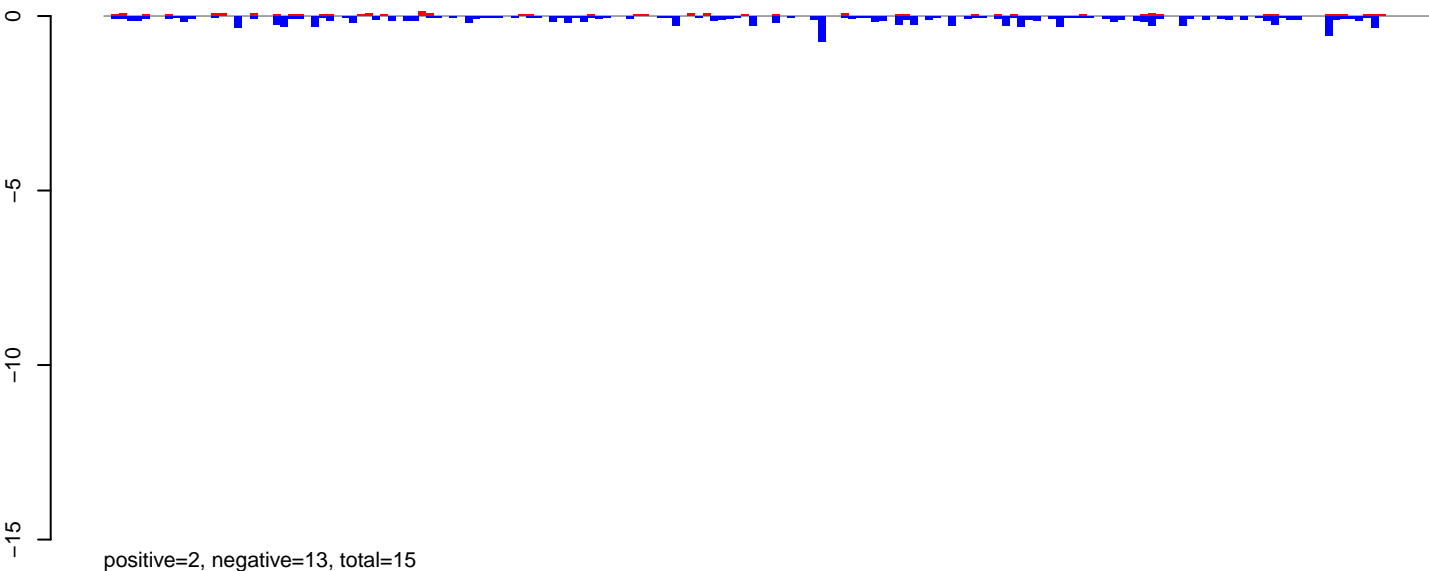
AnGam_Testes_BetaE.24_35.rep



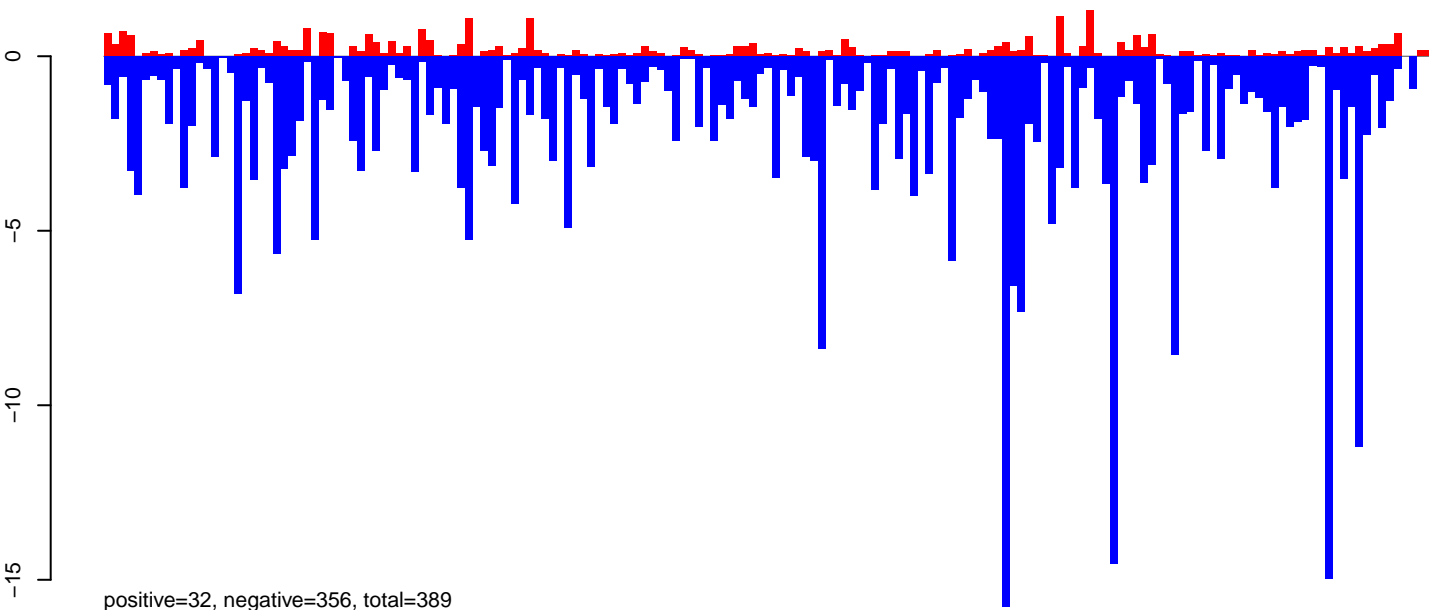
AnGam_Testes_BetaE.rep



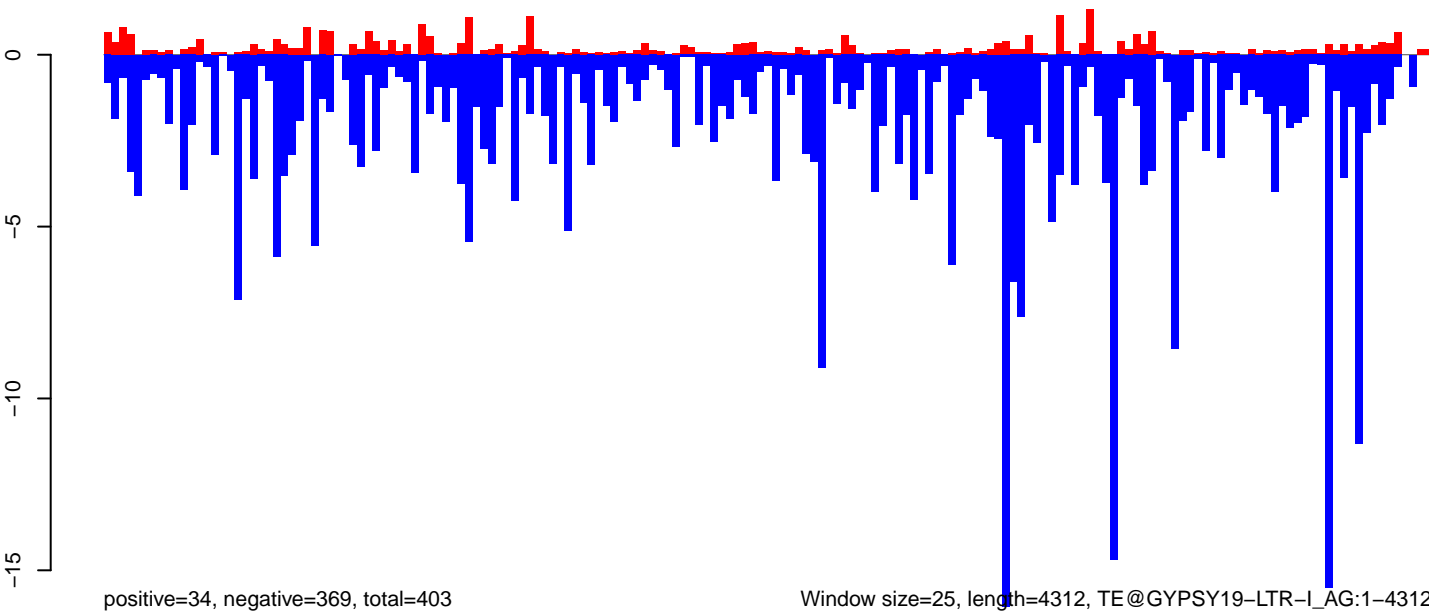
AnGam_Testes_BetaE.18_23.rep



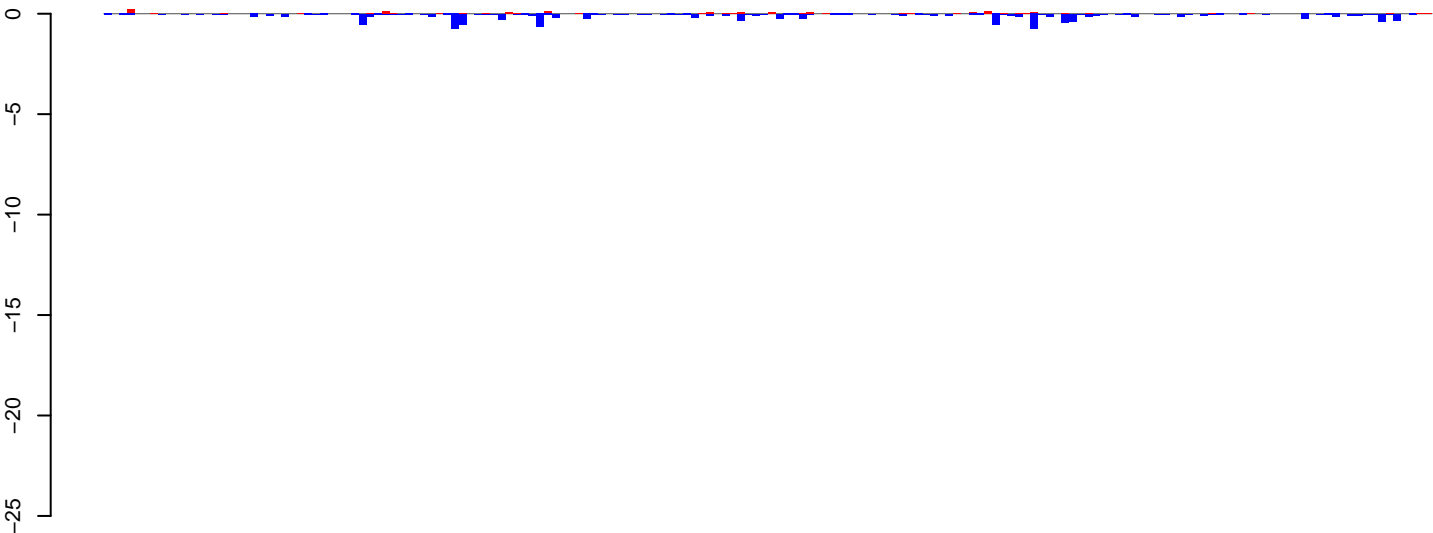
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

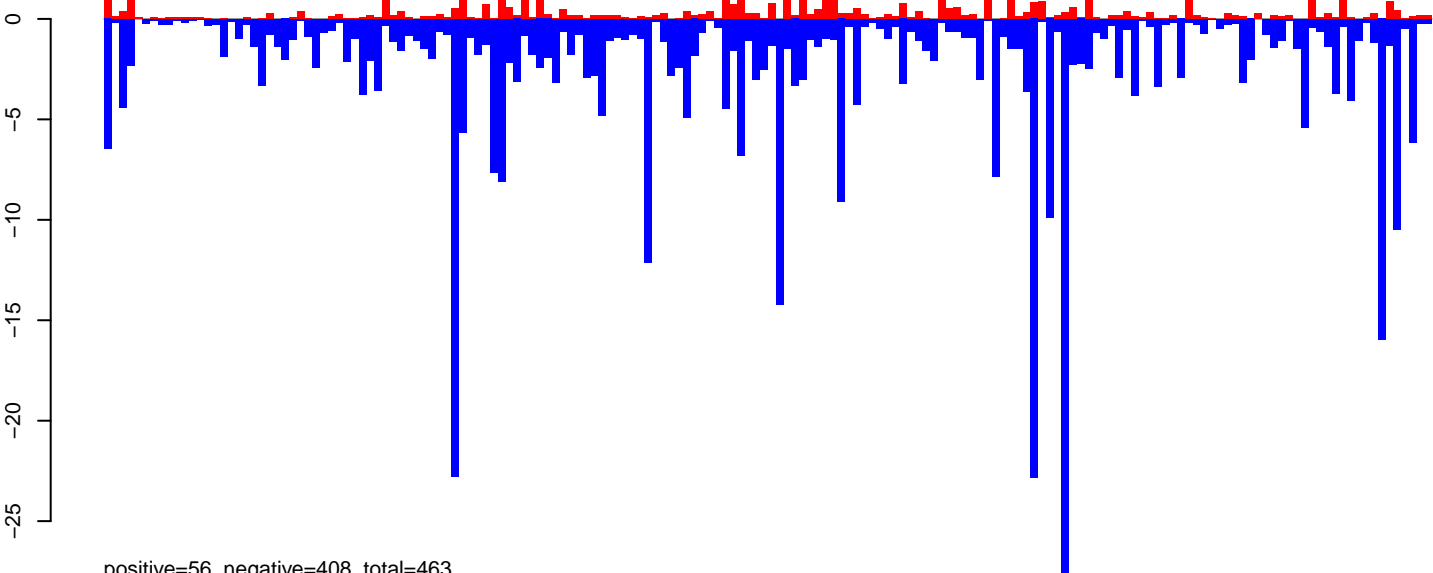


AnGam_Testes_BetaE.18_23.rep



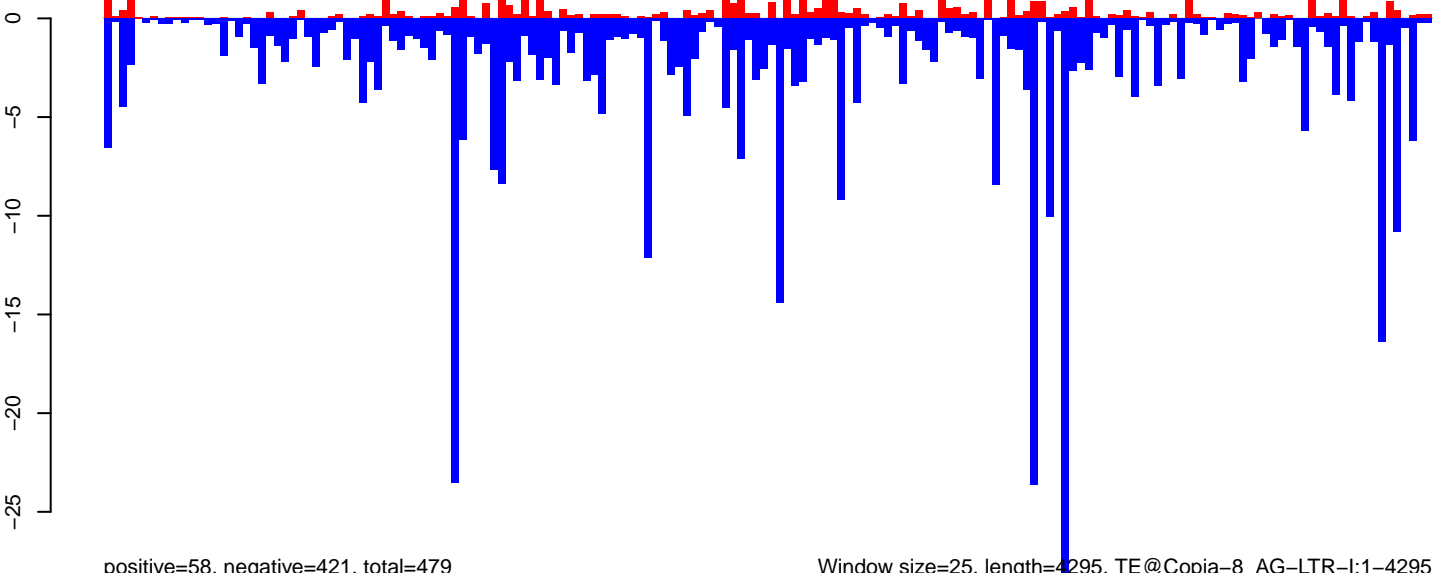
positive=2, negative=13, total=16

AnGam_Testes_BetaE.24_35.rep



positive=56, negative=408, total=463

AnGam_Testes_BetaE.rep

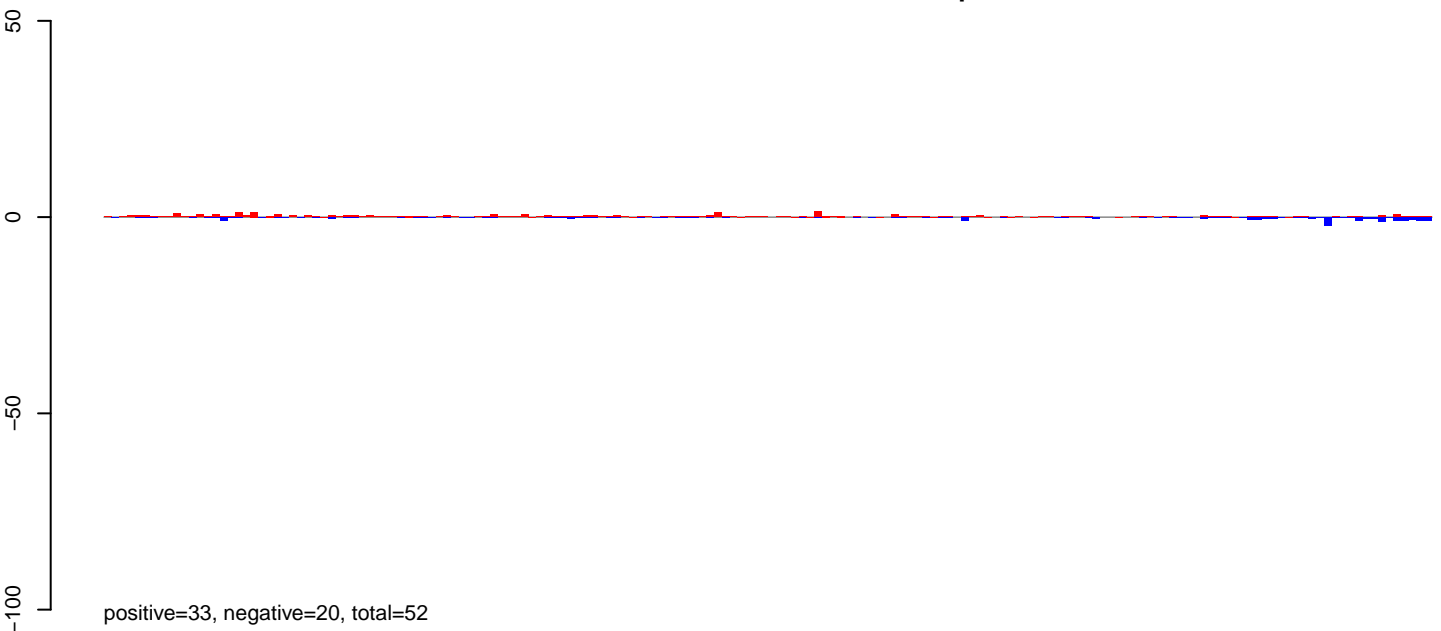


positive=58, negative=421, total=479

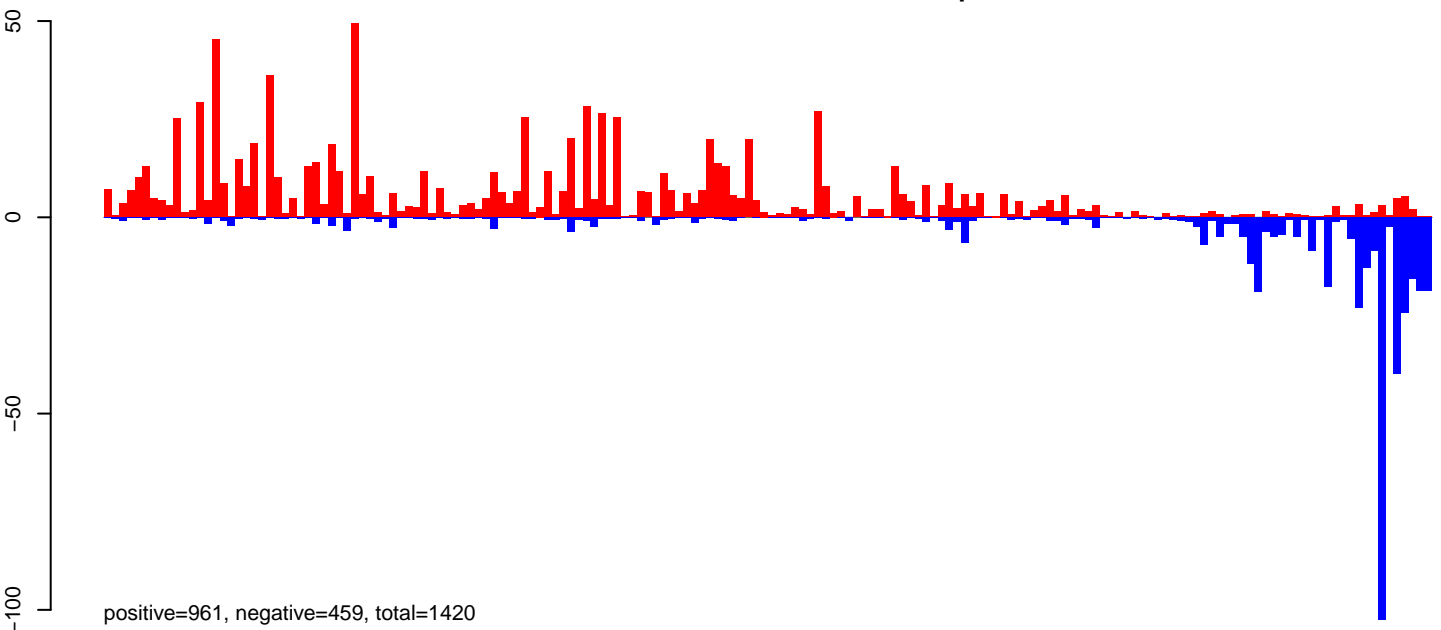
Window size=25, length=4295, TE@Copia-8_AG-LTR-I:1-4295

0 1000 2000 3000 4000

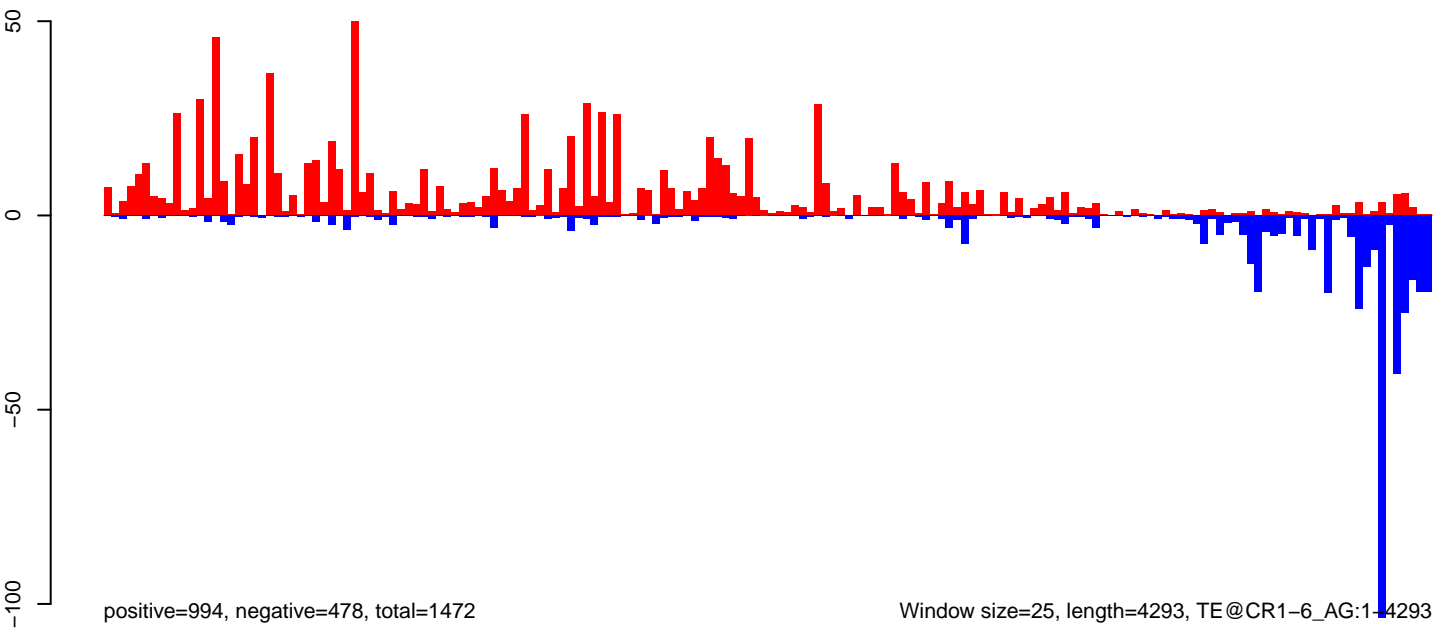
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

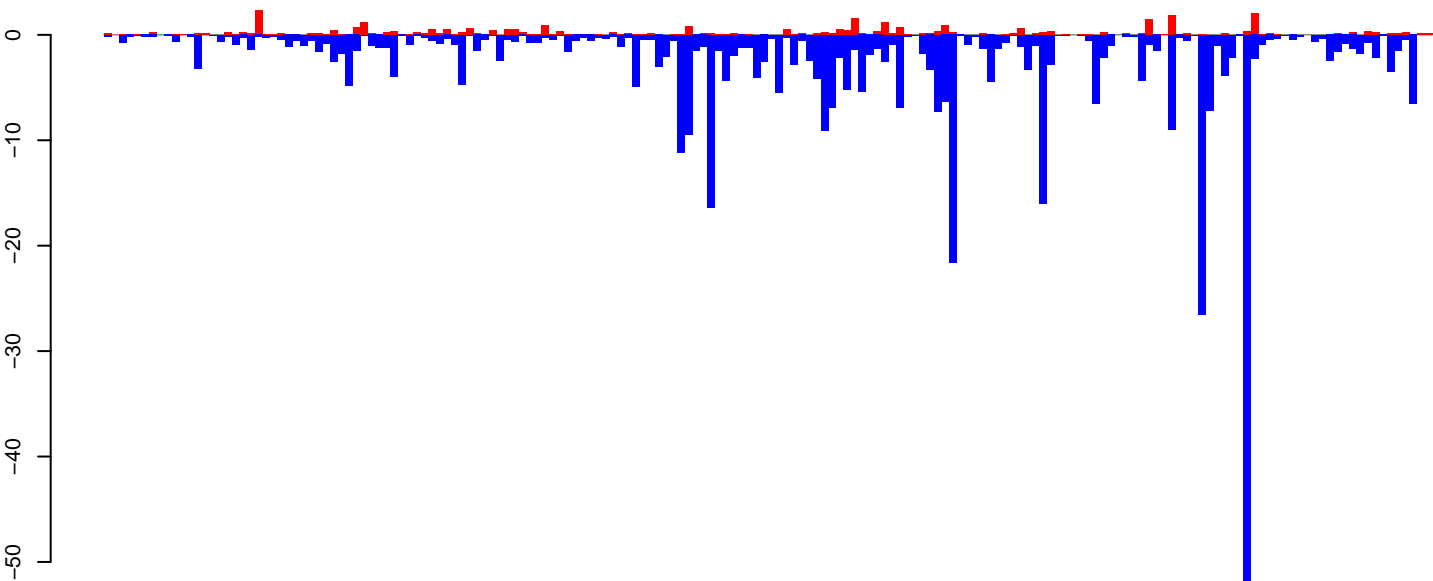


AnGam_Testes_BetaE.18_23.rep



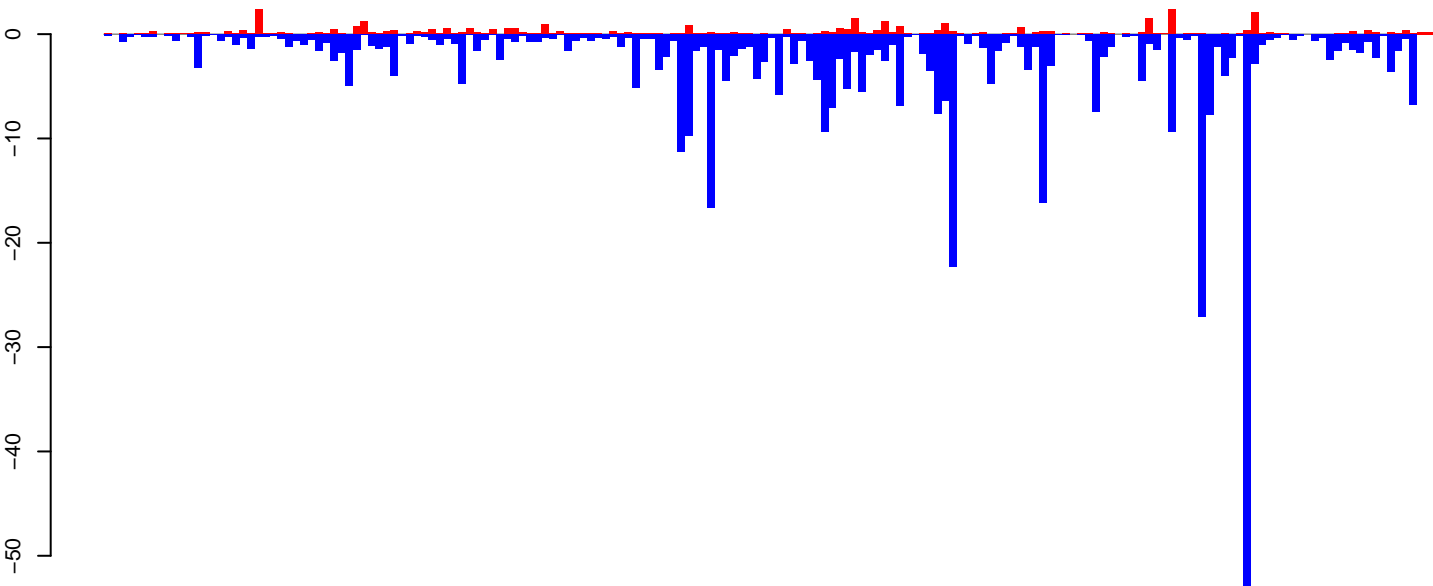
positive=2, negative=14, total=16

AnGam_Testes_BetaE.24_35.rep



positive=34, negative=409, total=443

AnGam_Testes_BetaE.rep

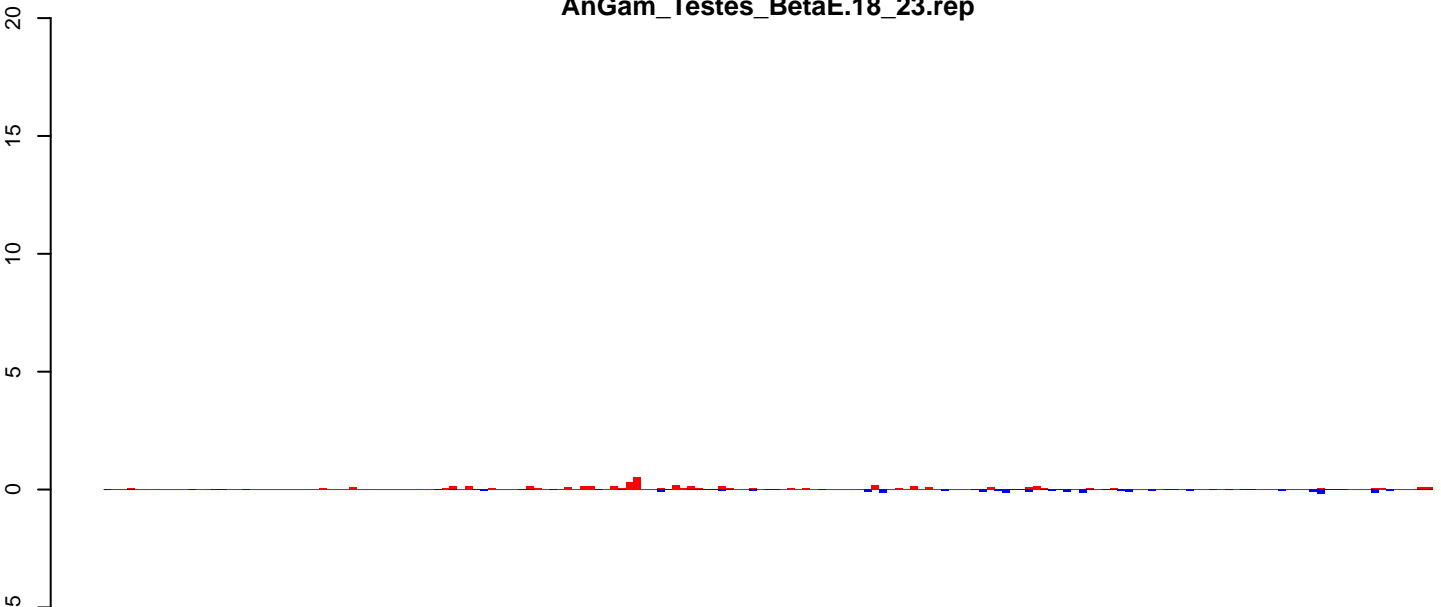


positive=36, negative=422, total=458

Window size=25, length=4394, TE@P3_AG:1-4394

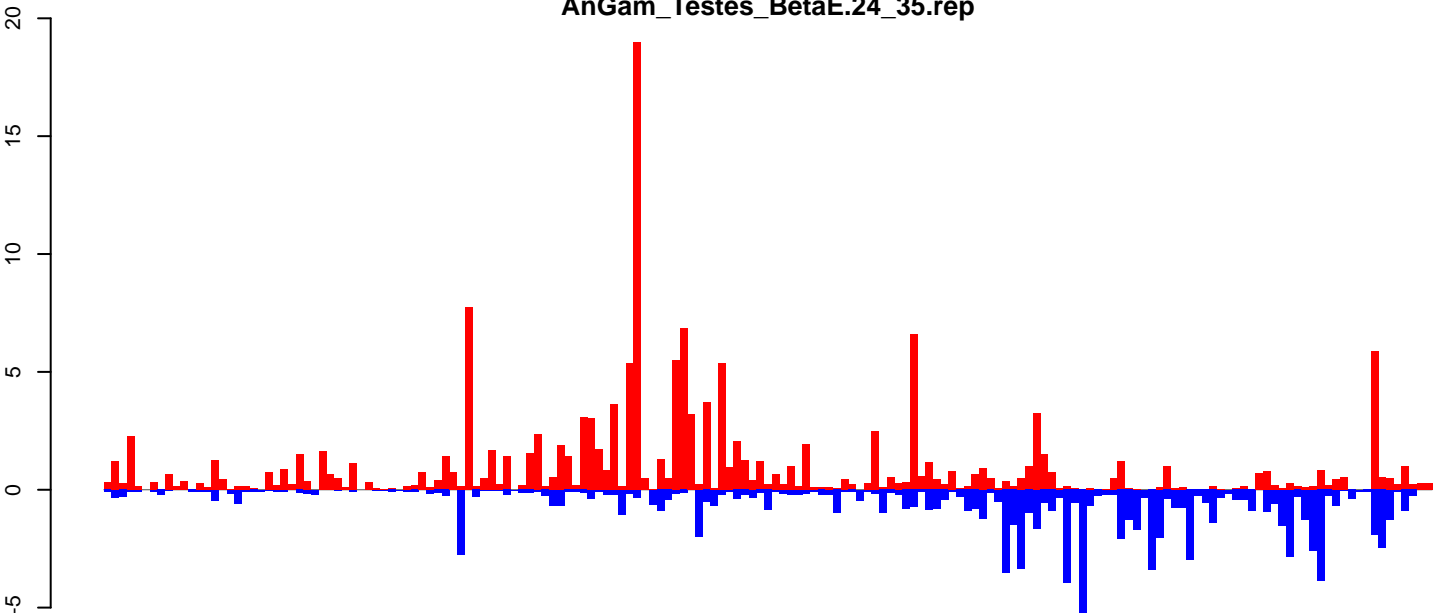
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



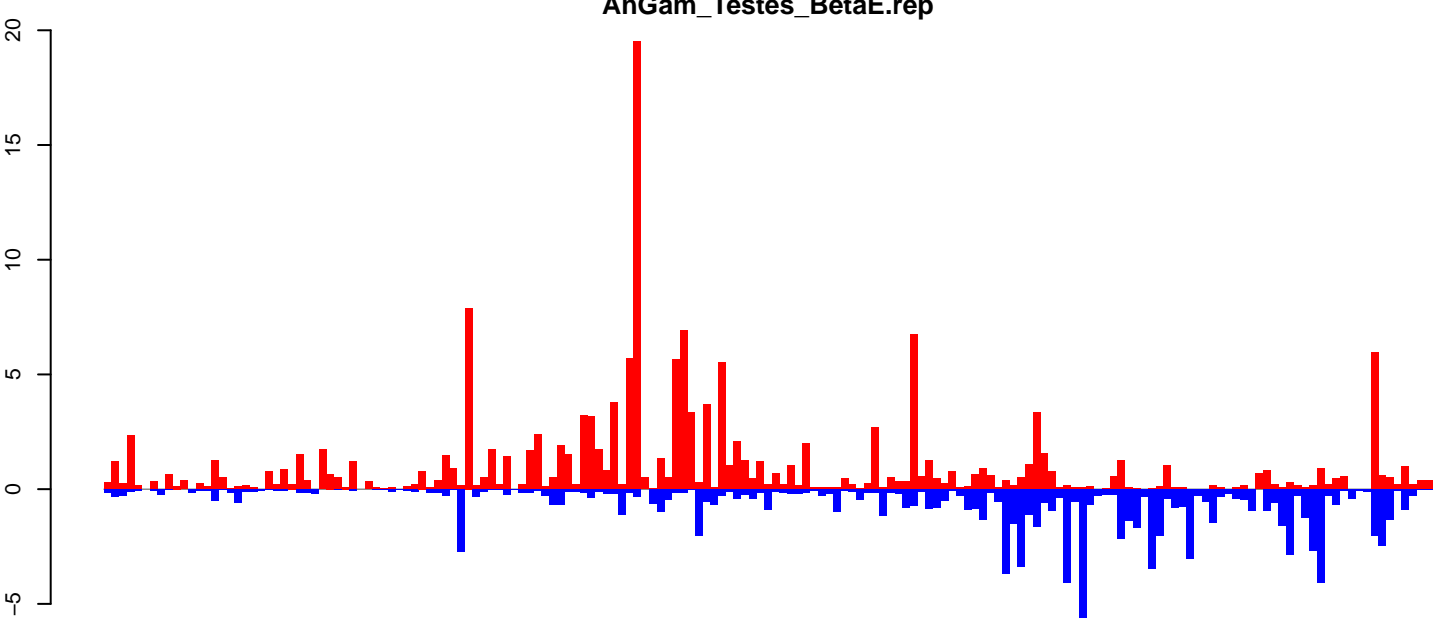
positive=6, negative=4, total=9

AnGam_Testes_BetaE.24_35.rep



positive=156, negative=100, total=256

AnGam_Testes_BetaE.rep

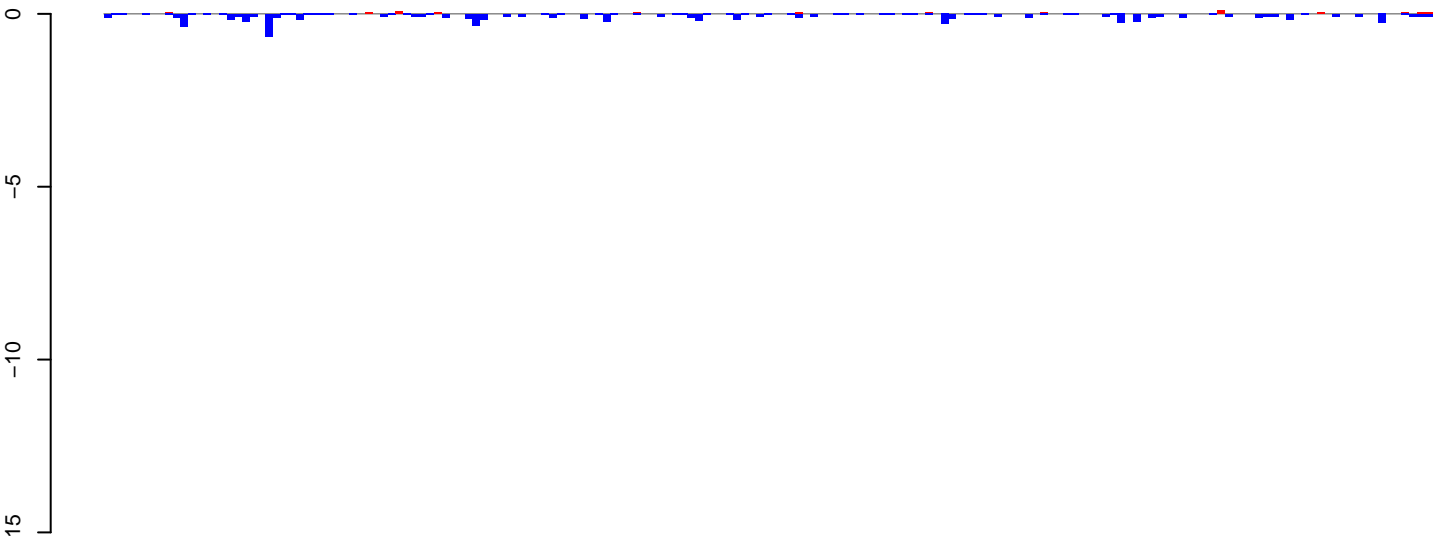


positive=162, negative=103, total=265

Window size=25, length=4320, TE@Ag-Jen-1:1-4320

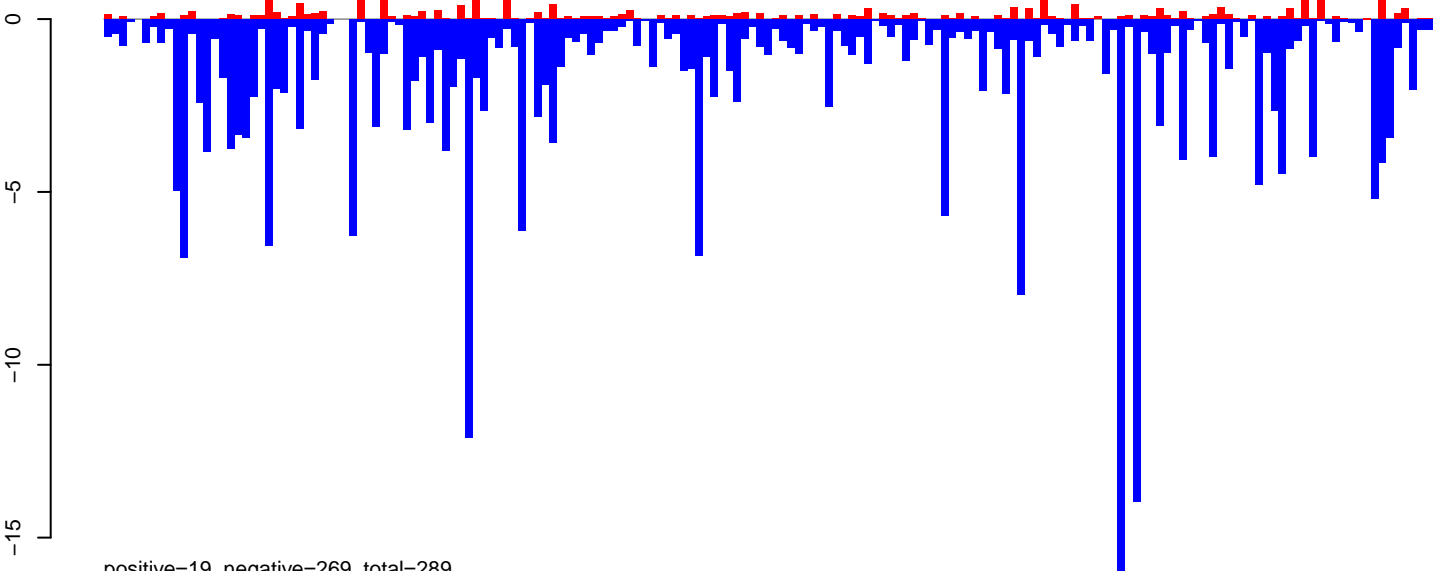
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



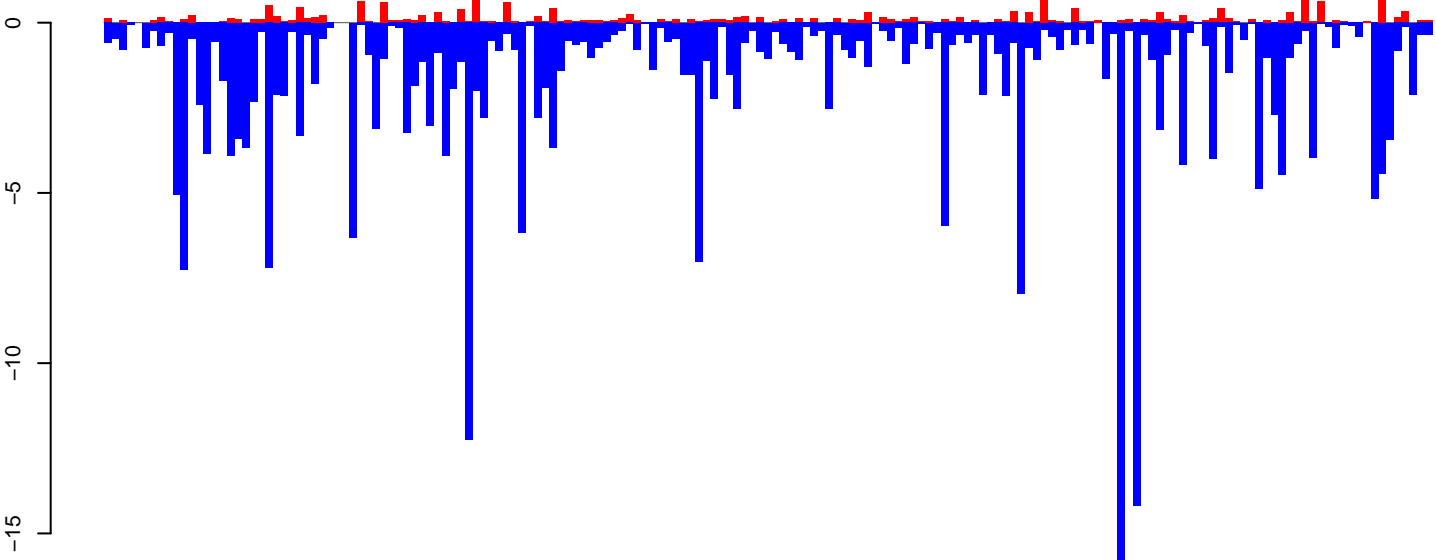
positive=1, negative=8, total=9

AnGam_Testes_BetaE.24_35.rep



positive=19, negative=269, total=289

AnGam_Testes_BetaE.rep

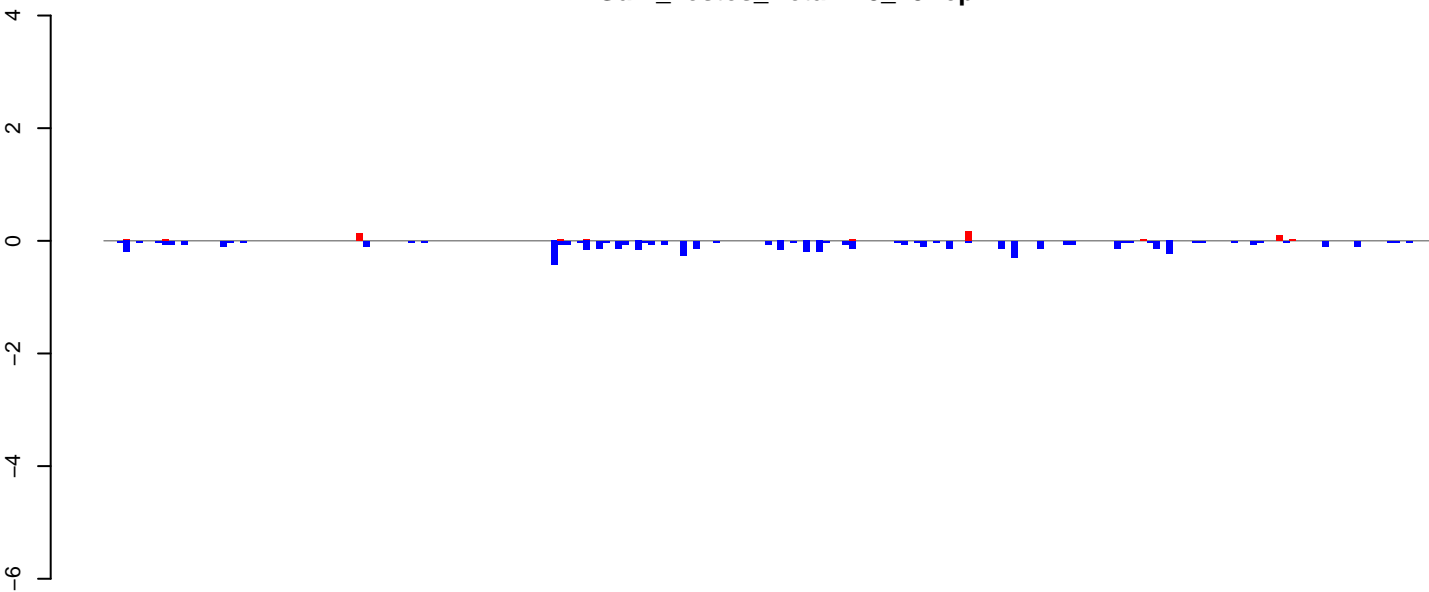


positive=20, negative=278, total=298

Window size=25, length=4308, TE@TF001369-Jockey_Ele15-Jen_2:1-4308

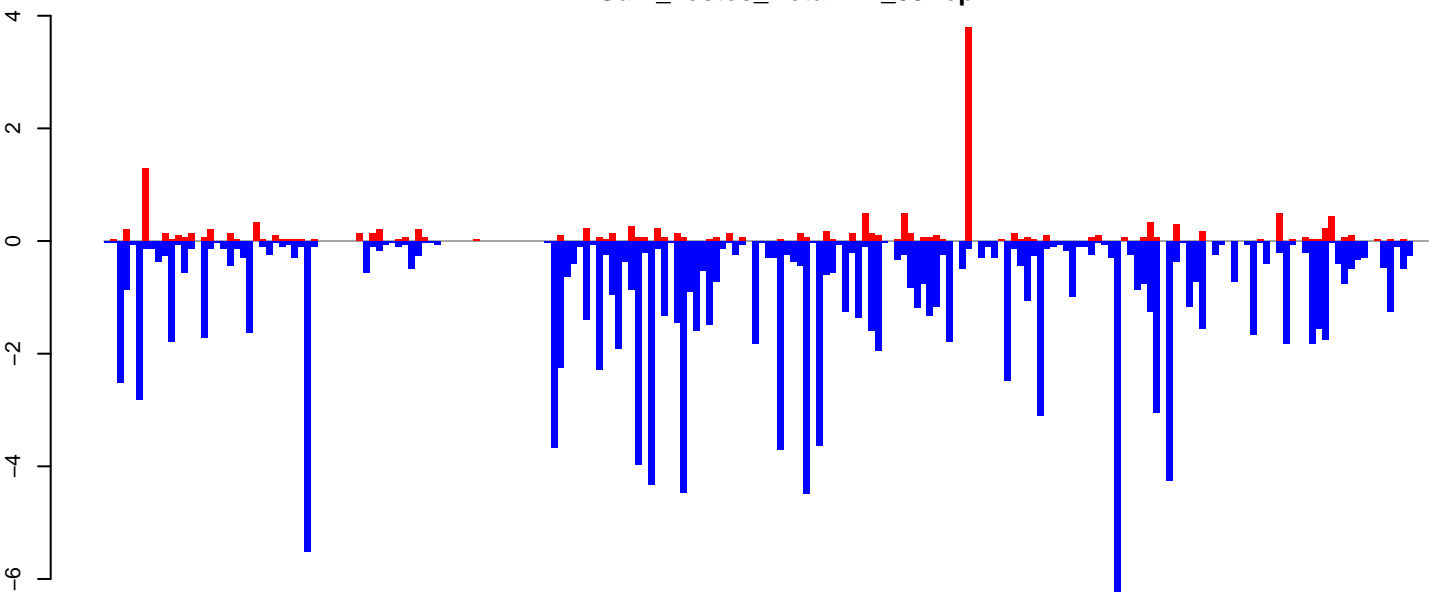
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



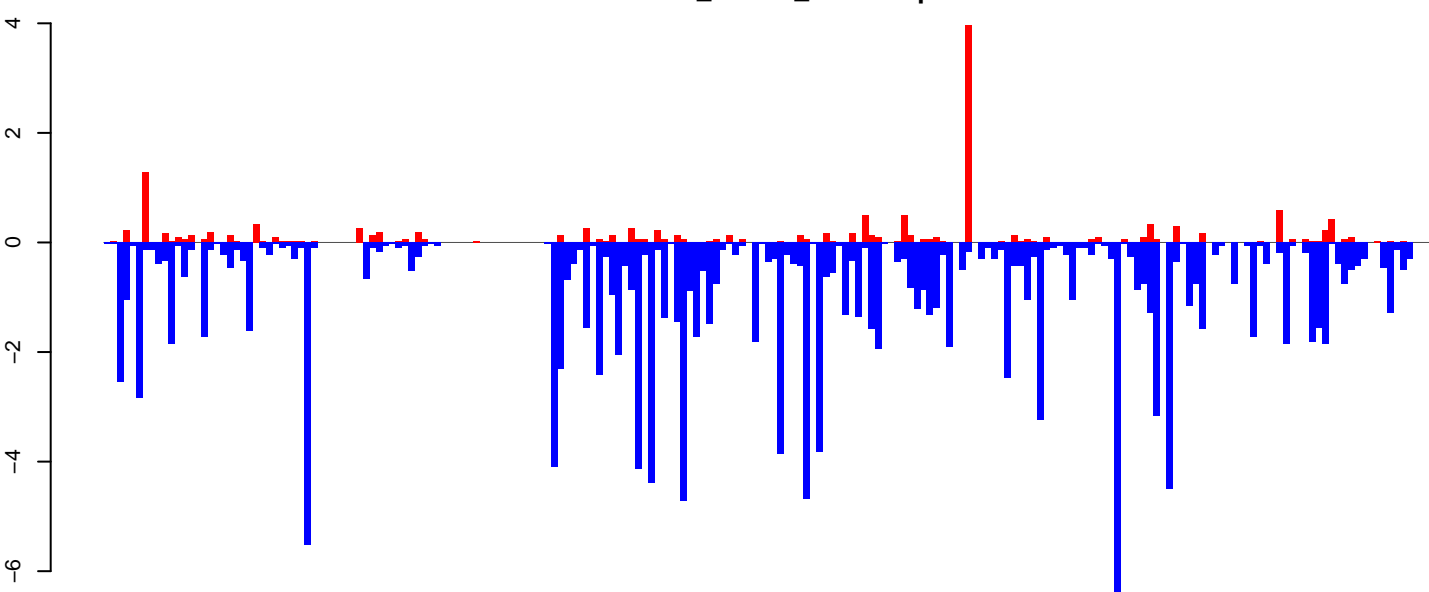
positive=1, negative=6, total=6

AnGam_Testes_BetaE.24_35.rep



positive=15, negative=138, total=153

AnGam_Testes_BetaE.rep

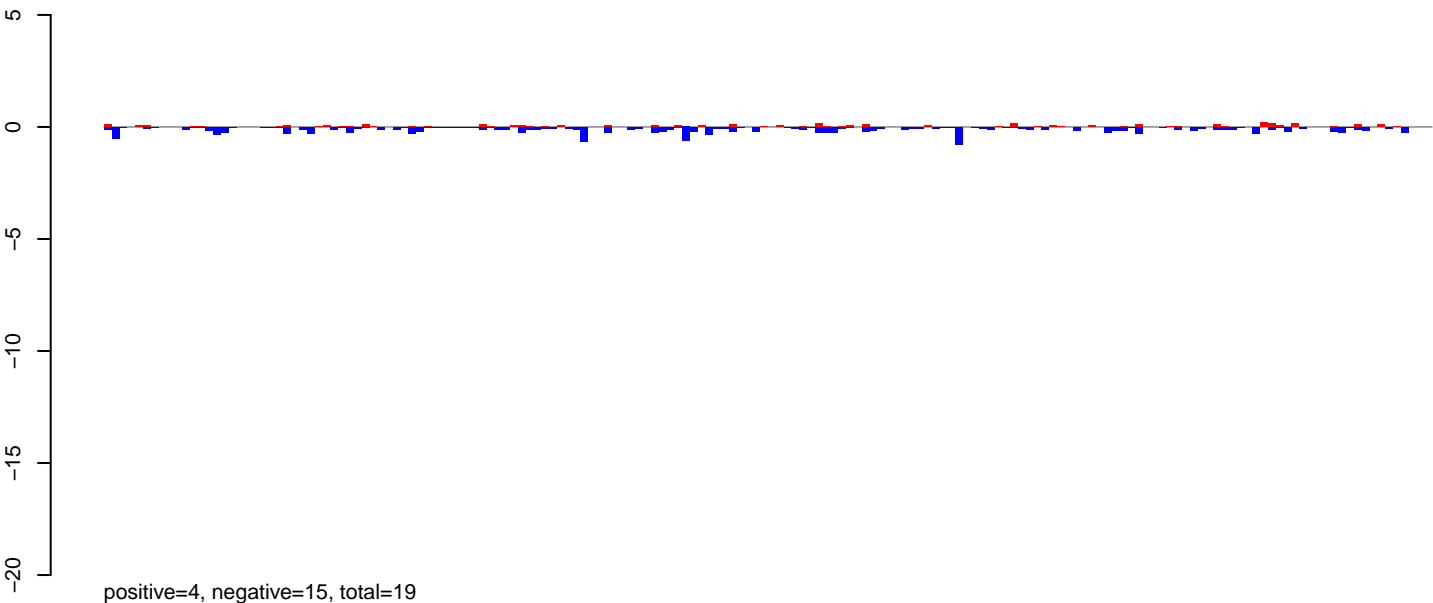


positive=15, negative=144, total=159

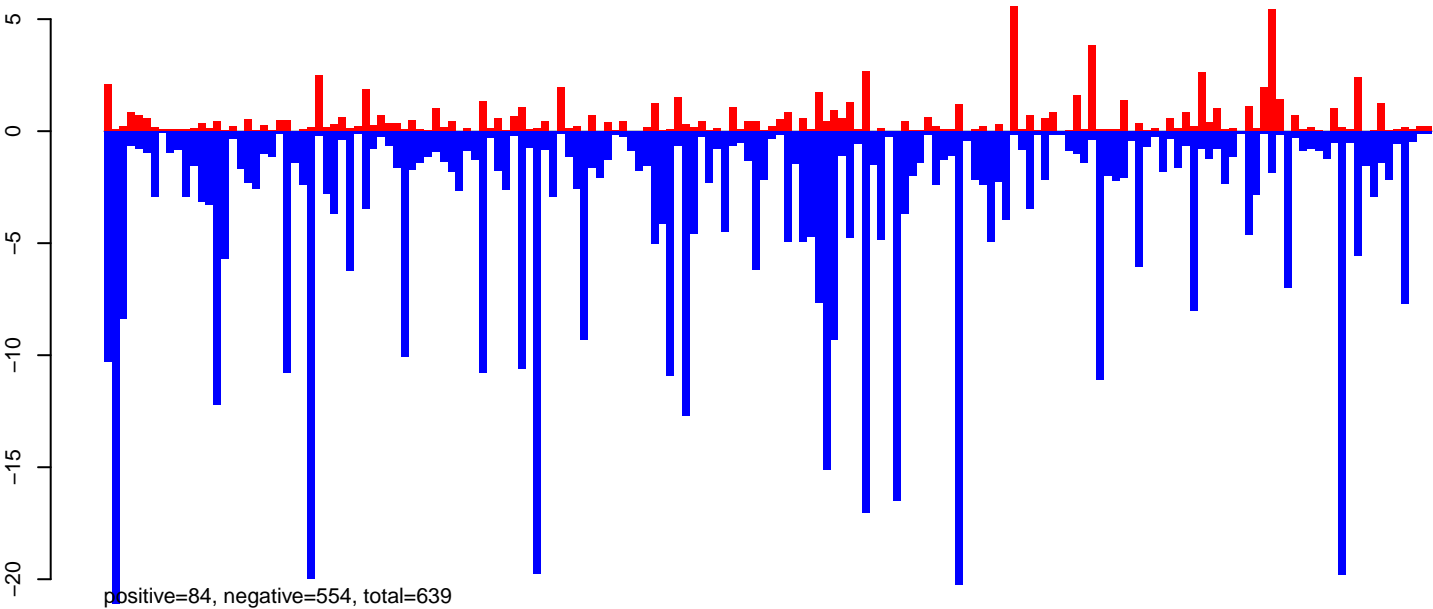
Window size=25, length=5112, TE@TF001355-l_Ele1:1-5112

0 1000 2000 3000 4000 5000

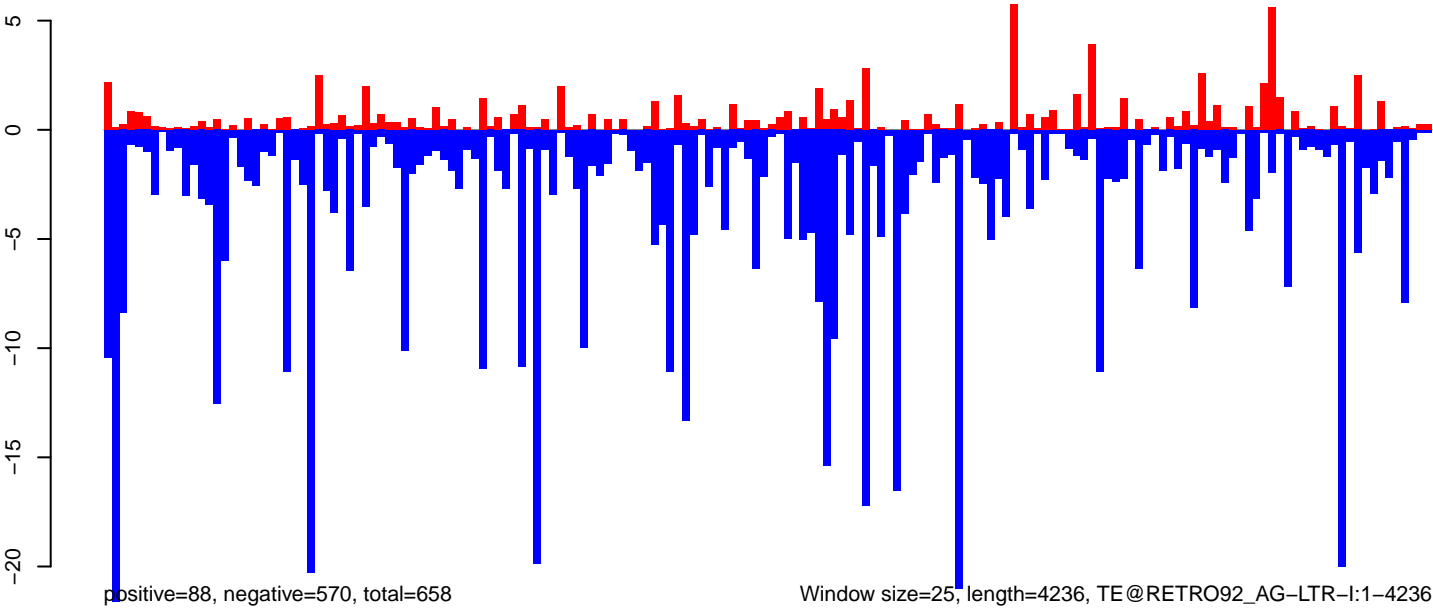
AnGam_Testes_BetaE.18_23.rep



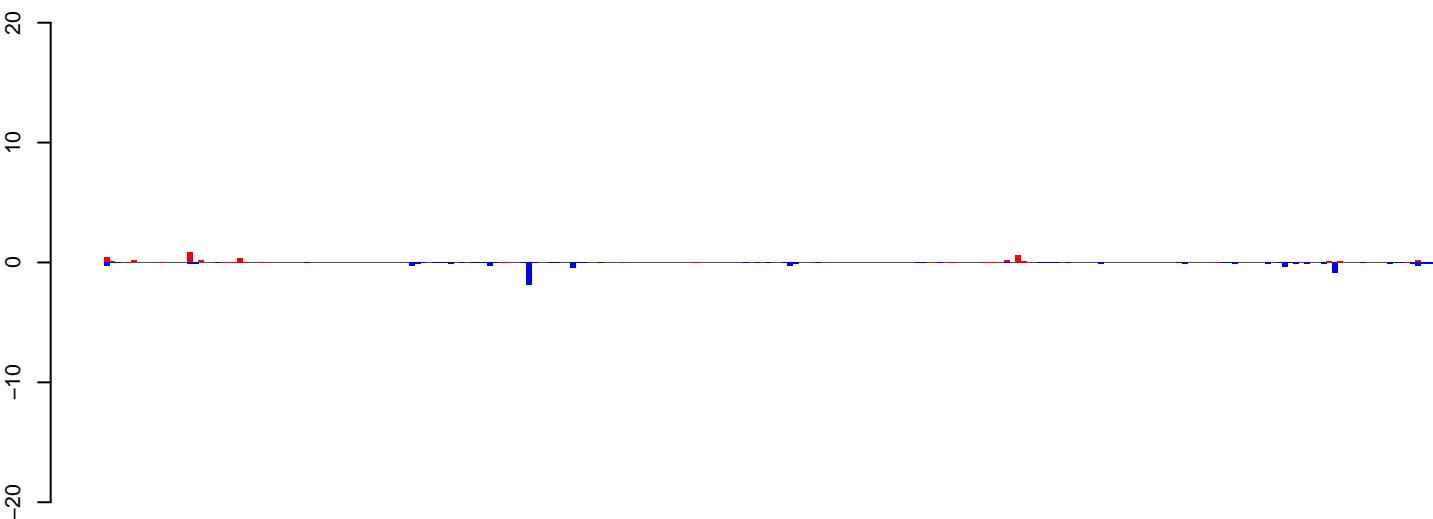
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

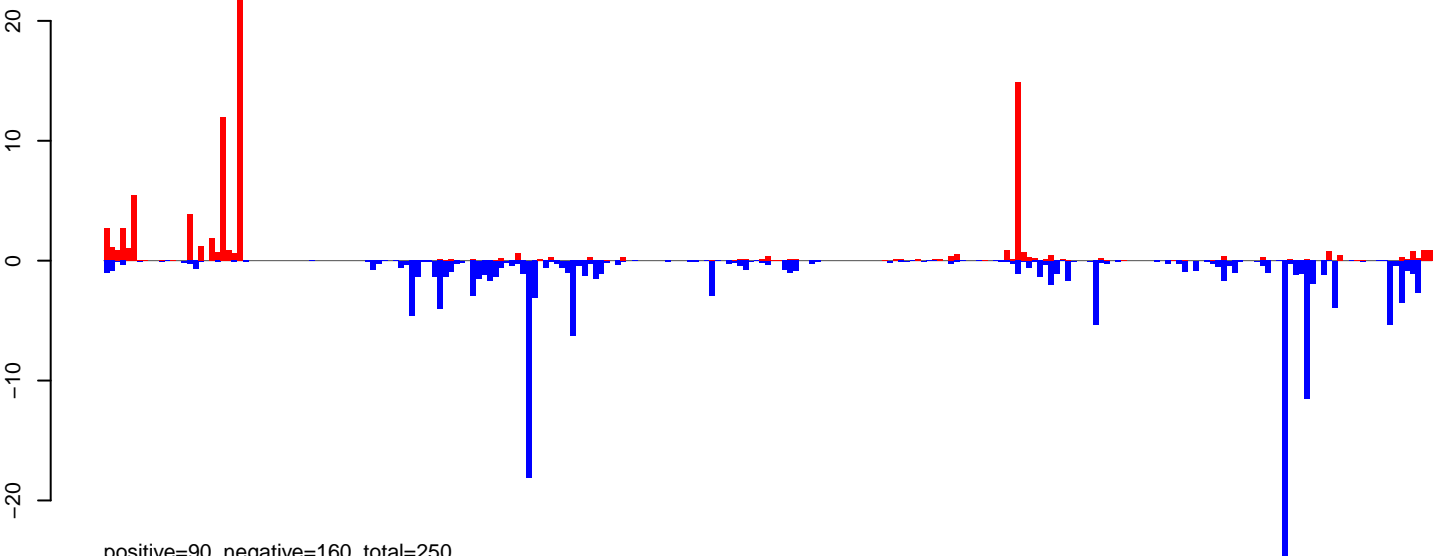


AnGam_Testes_BetaE.18_23.rep



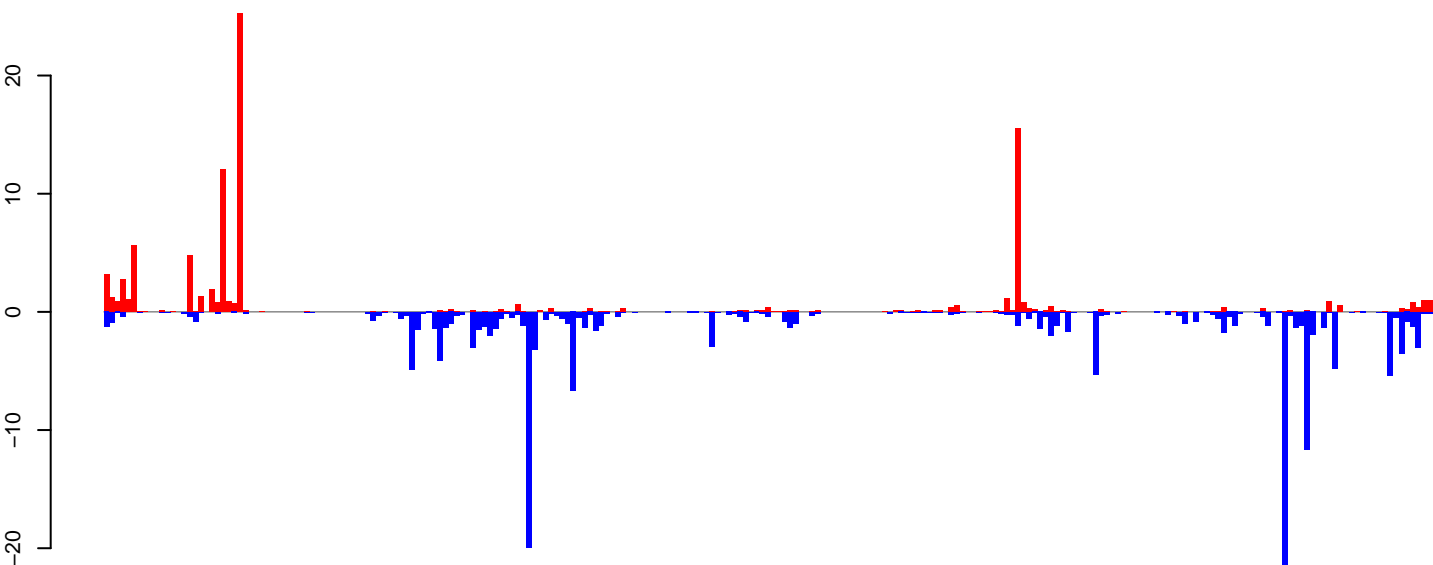
positive=5, negative=9, total=14

AnGam_Testes_BetaE.24_35.rep



positive=90, negative=160, total=250

AnGam_Testes_BetaE.rep

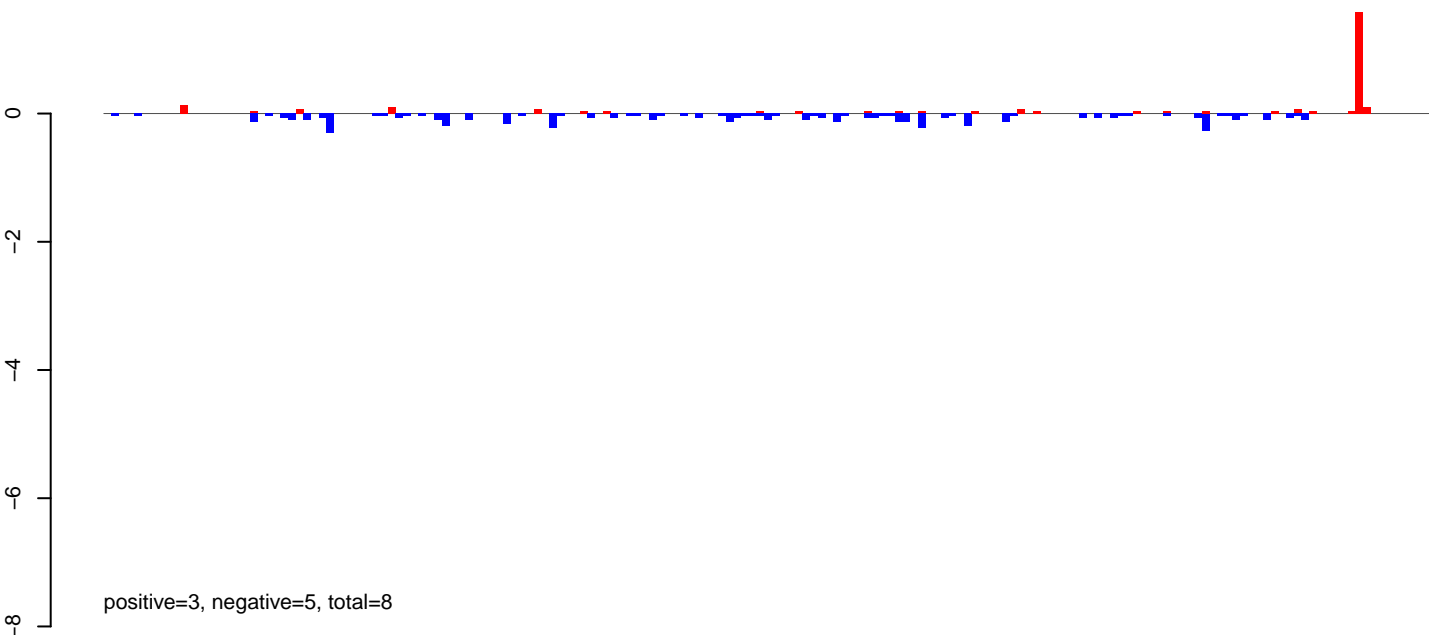


positive=95, negative=168, total=263

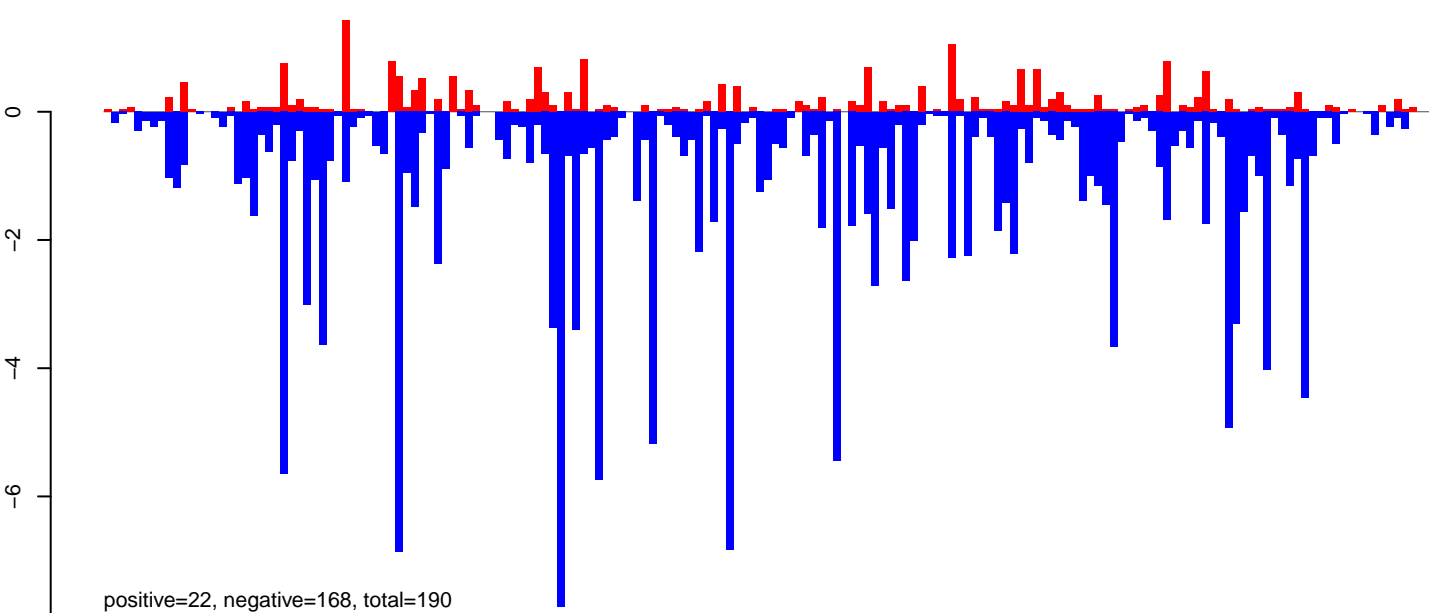
Window size=25, length=5956, TE@TF001224-gambol_Ele2-Ozzie:1-5956

0 1000 2000 3000 4000 5000 6000

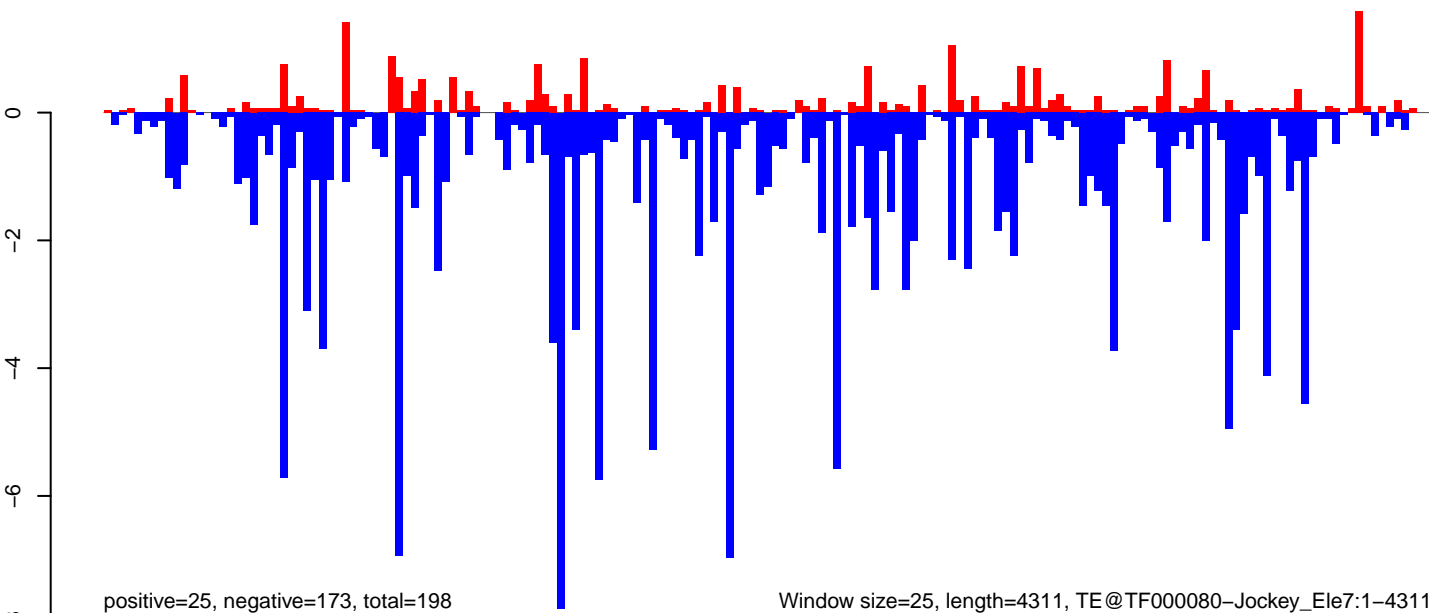
AnGam_Testes_BetaE.18_23.rep



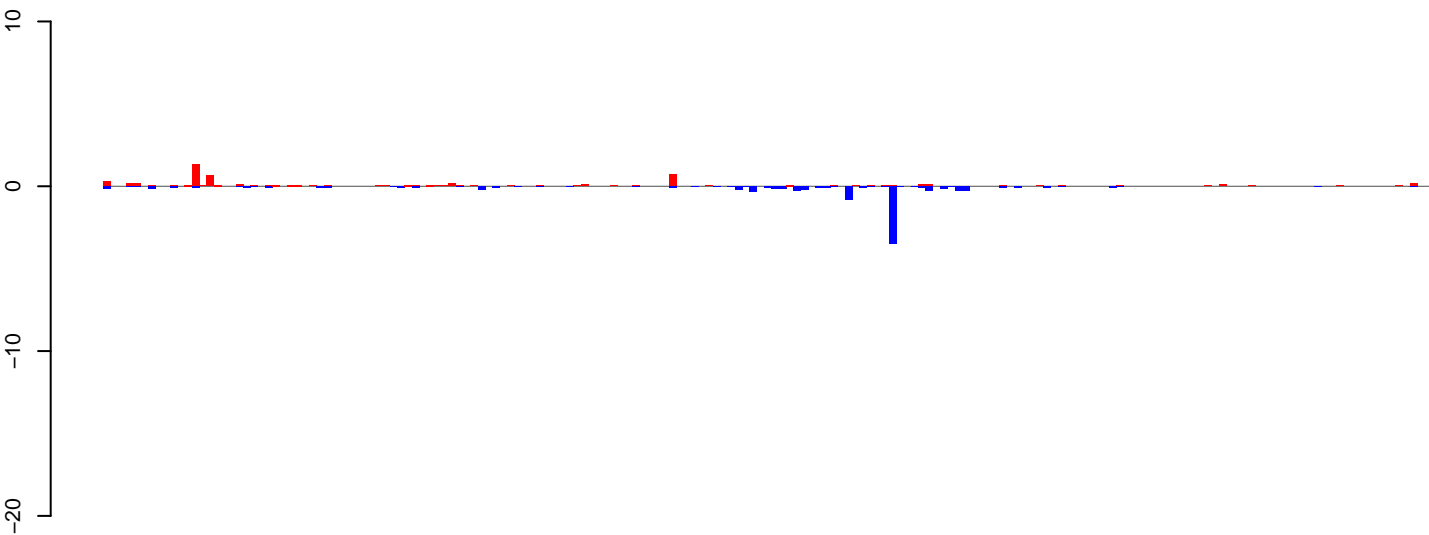
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

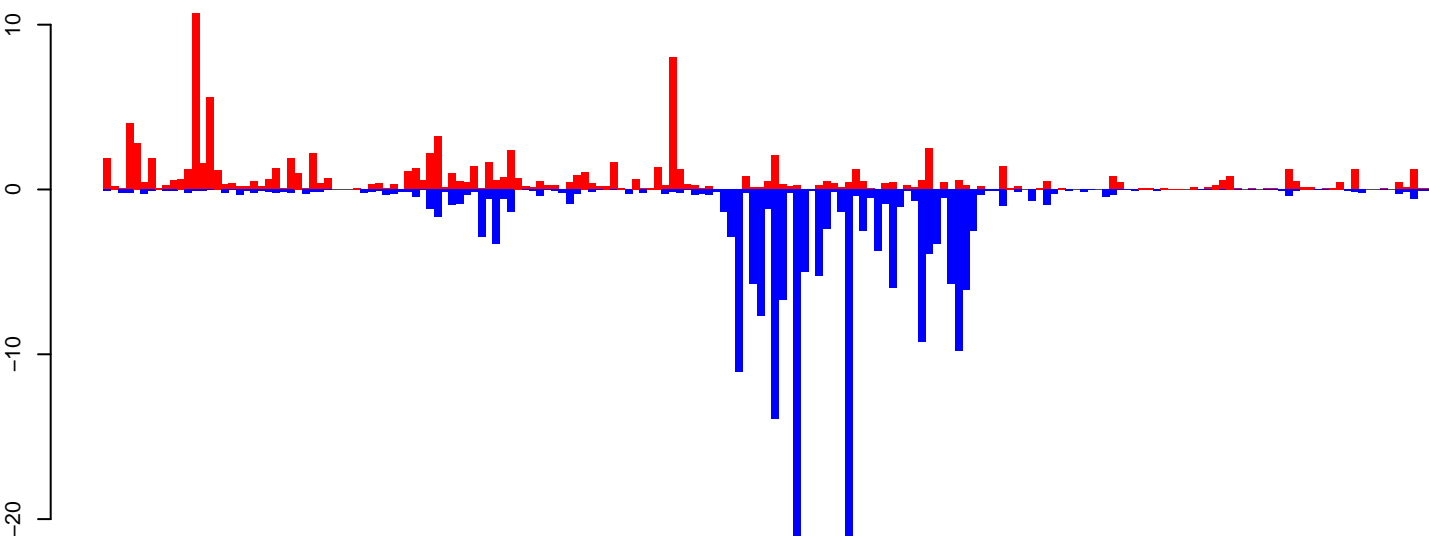


AnGam_Testes_BetaE.18_23.rep



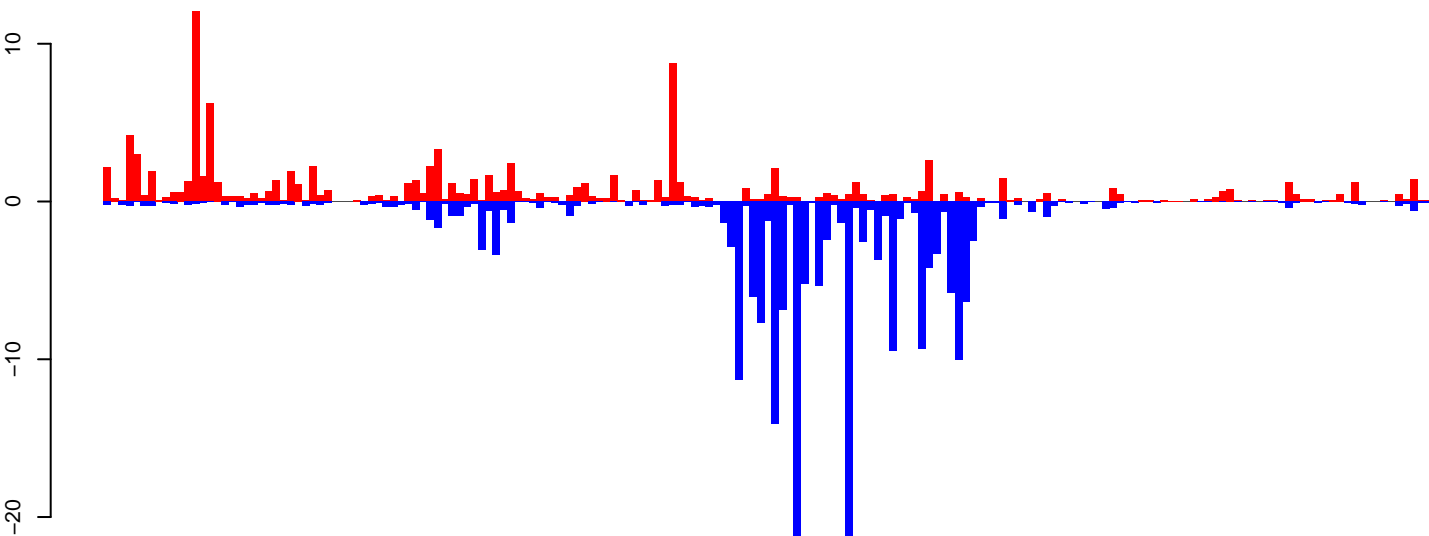
positive=6, negative=9, total=15

AnGam_Testes_BetaE.24_35.rep



positive=108, negative=202, total=311

AnGam_Testes_BetaE.rep

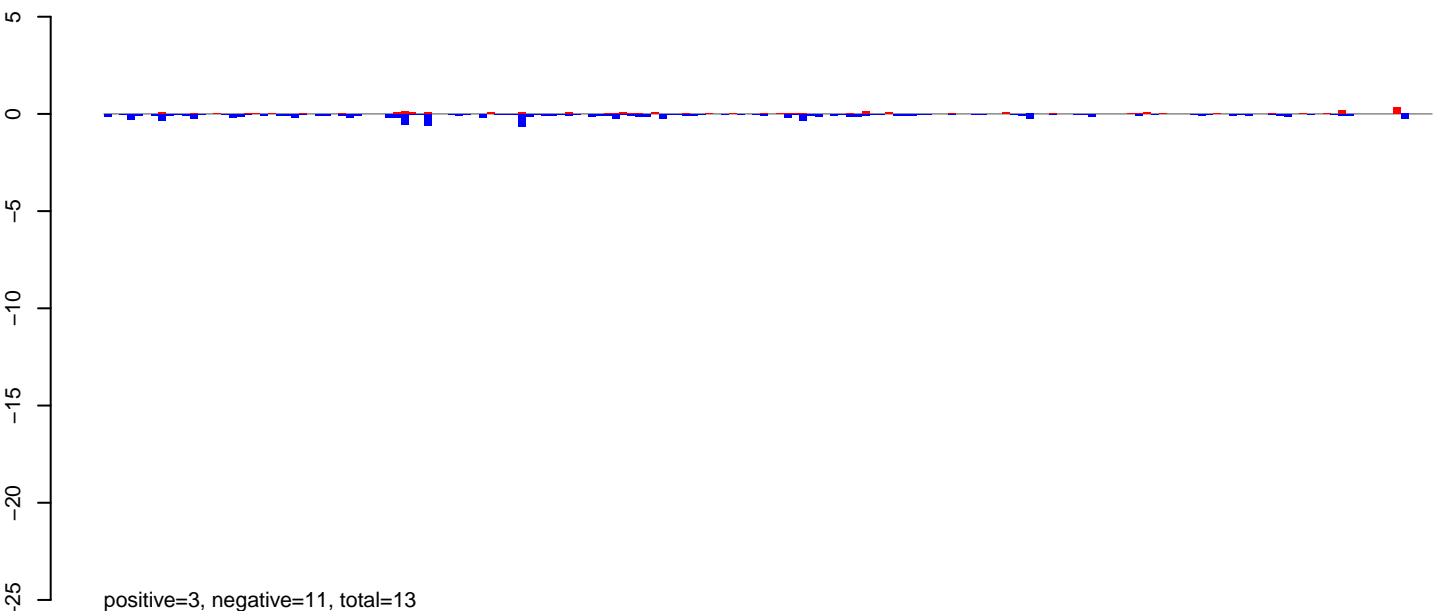


positive=114, negative=212, total=326

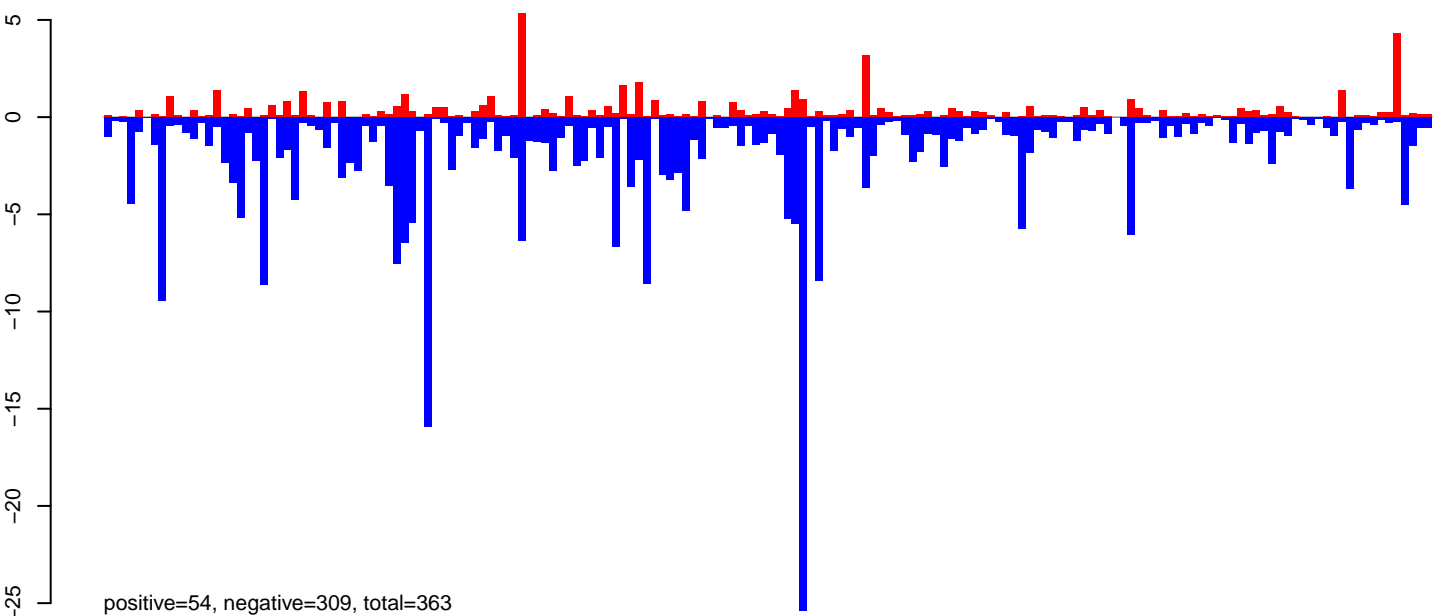
Window size=25, length=4519, TE@Harbinger-2_AG:1-4519

0 1000 2000 3000 4000

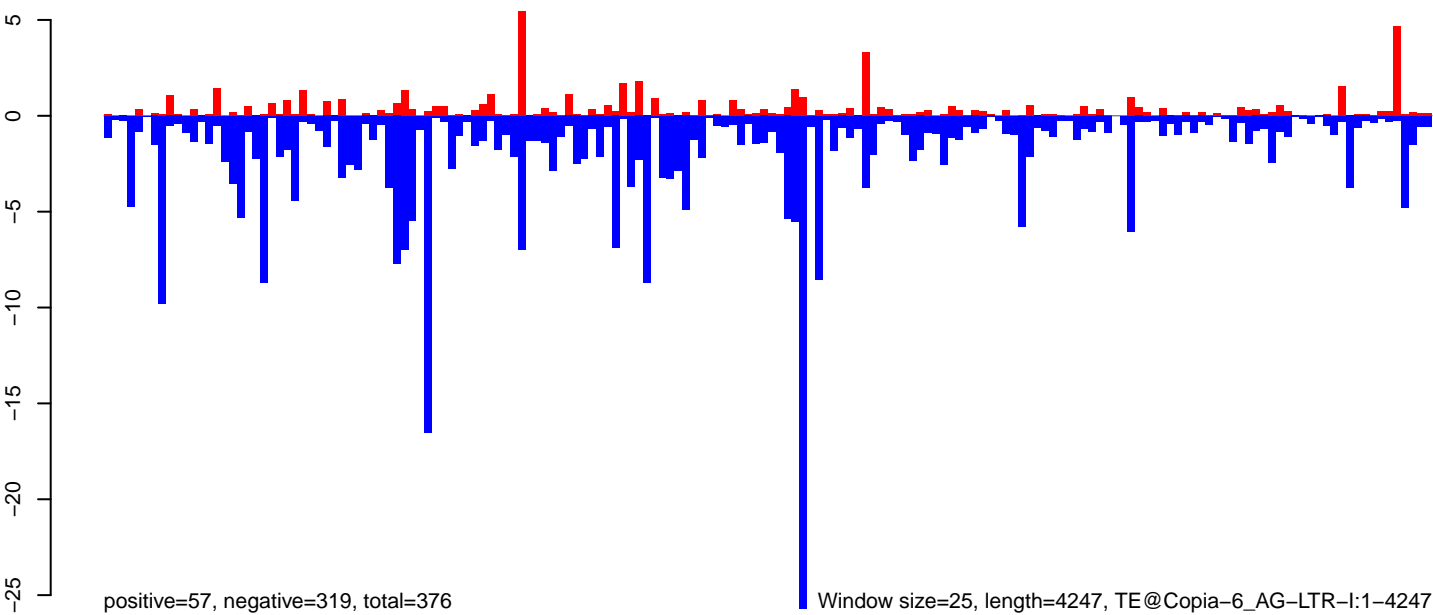
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

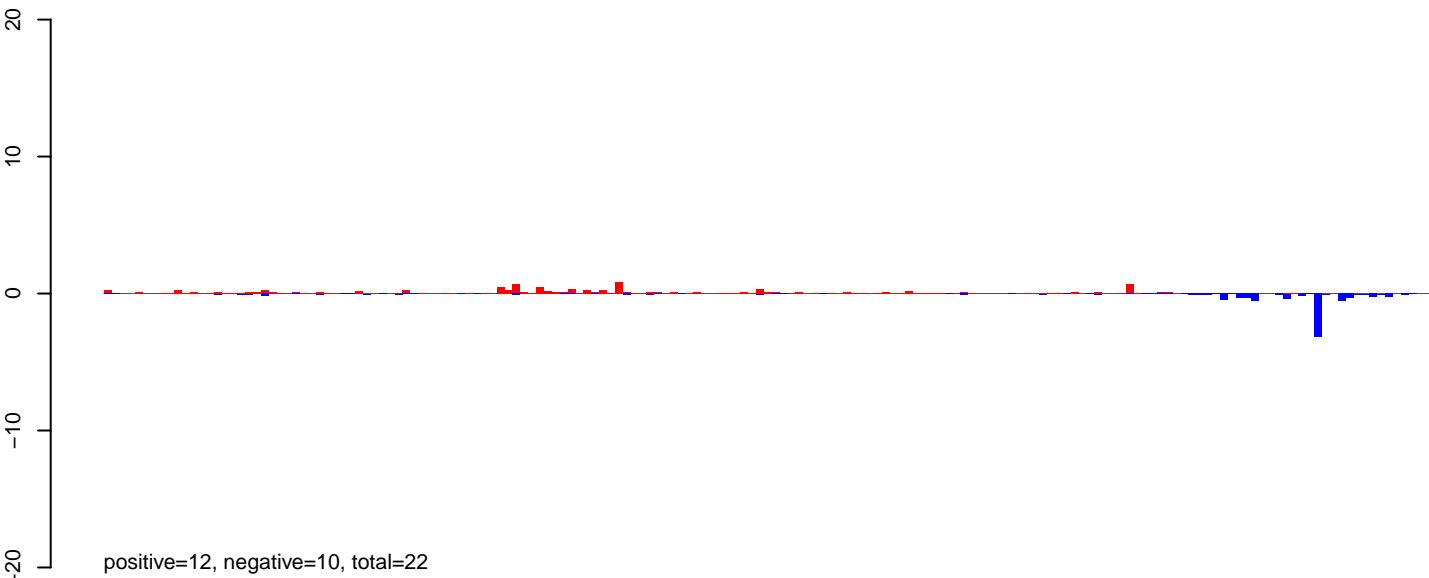


AnGam_Testes_BetaE.rep

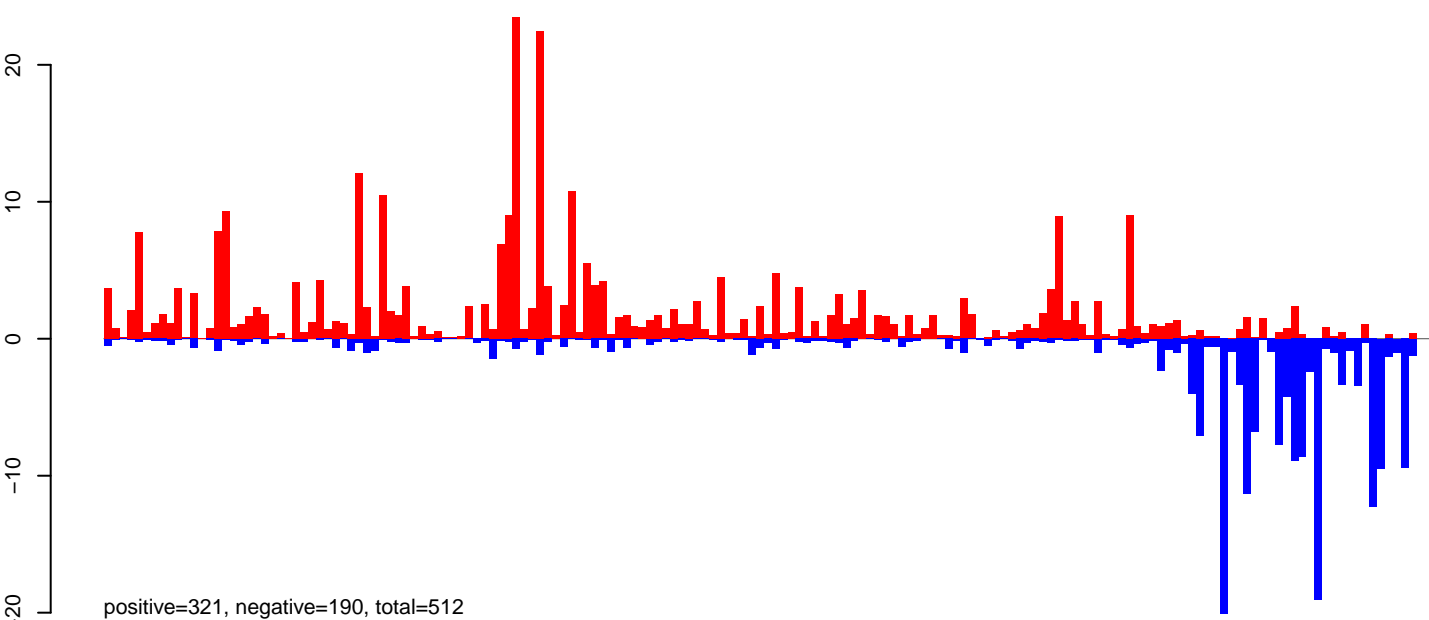


0 1000 2000 3000 4000

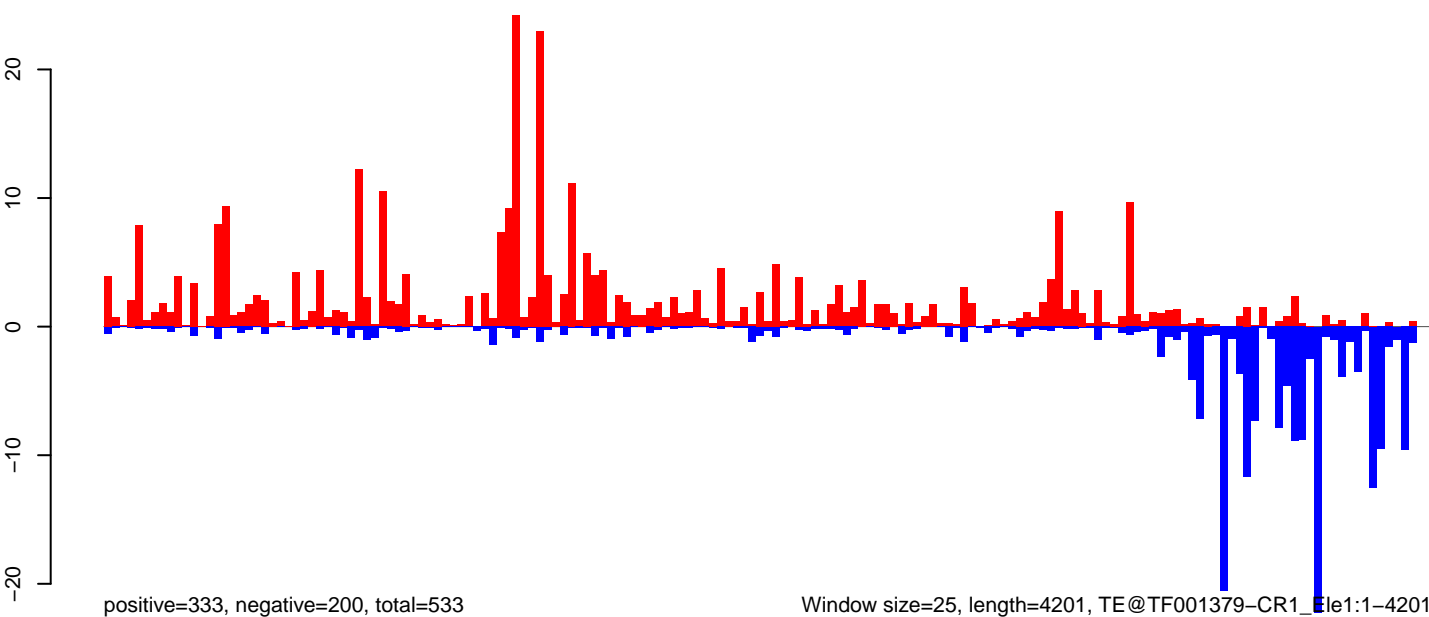
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

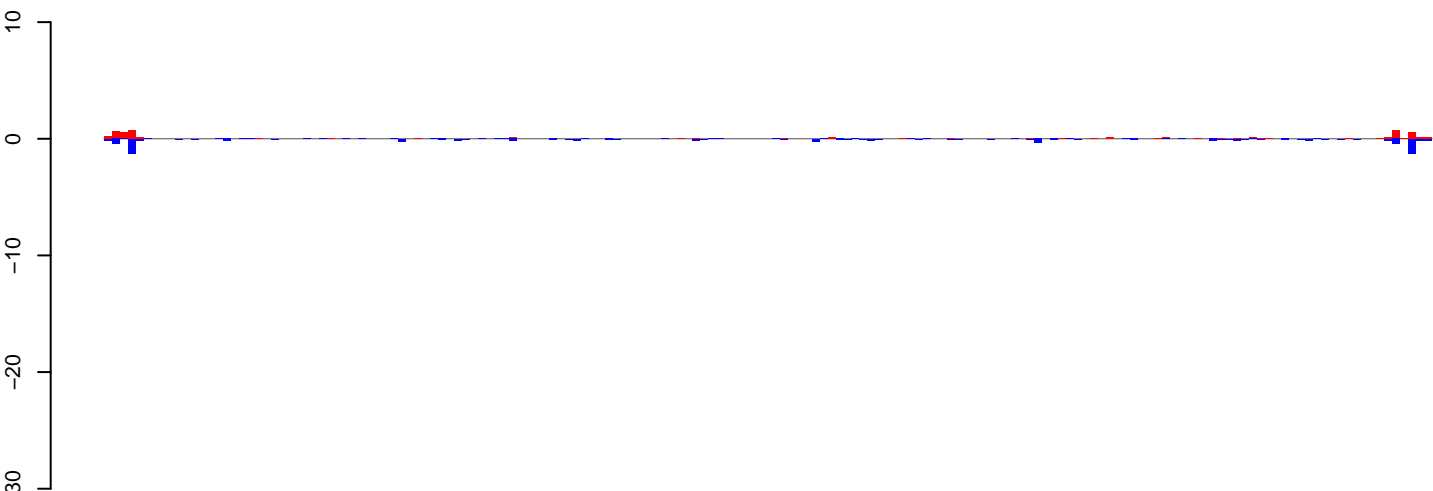


AnGam_Testes_BetaE.rep



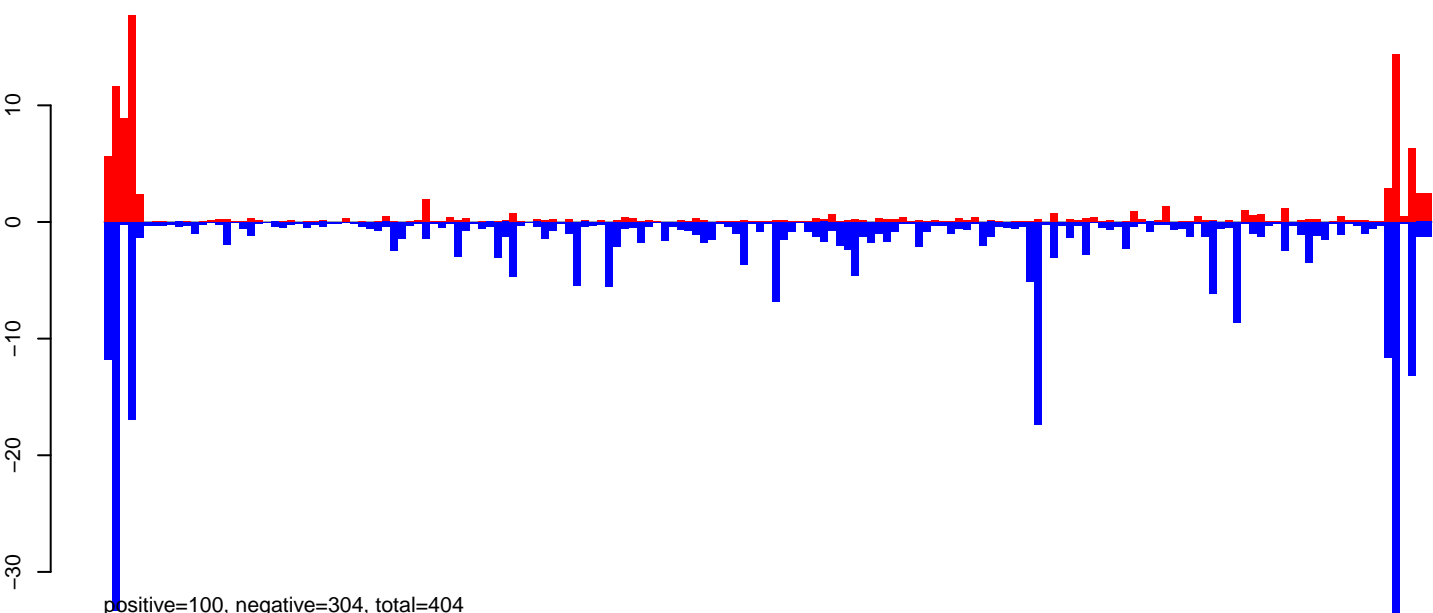
Window size=25, length=4201, TE@TF001379-CR1_Ele1:1-4201

AnGam_Testes_BetaE.18_23.rep



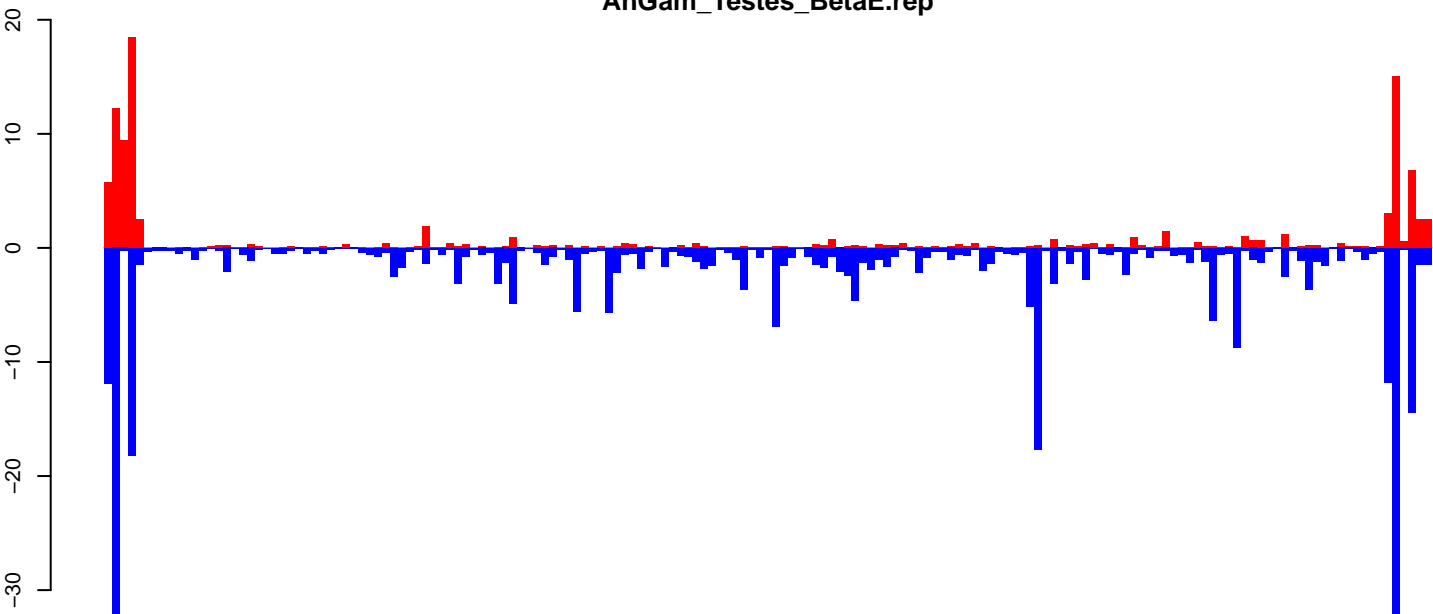
positive=5, negative=10, total=15

AnGam_Testes_BetaE.24_35.rep



positive=100, negative=304, total=404

AnGam_Testes_BetaE.rep

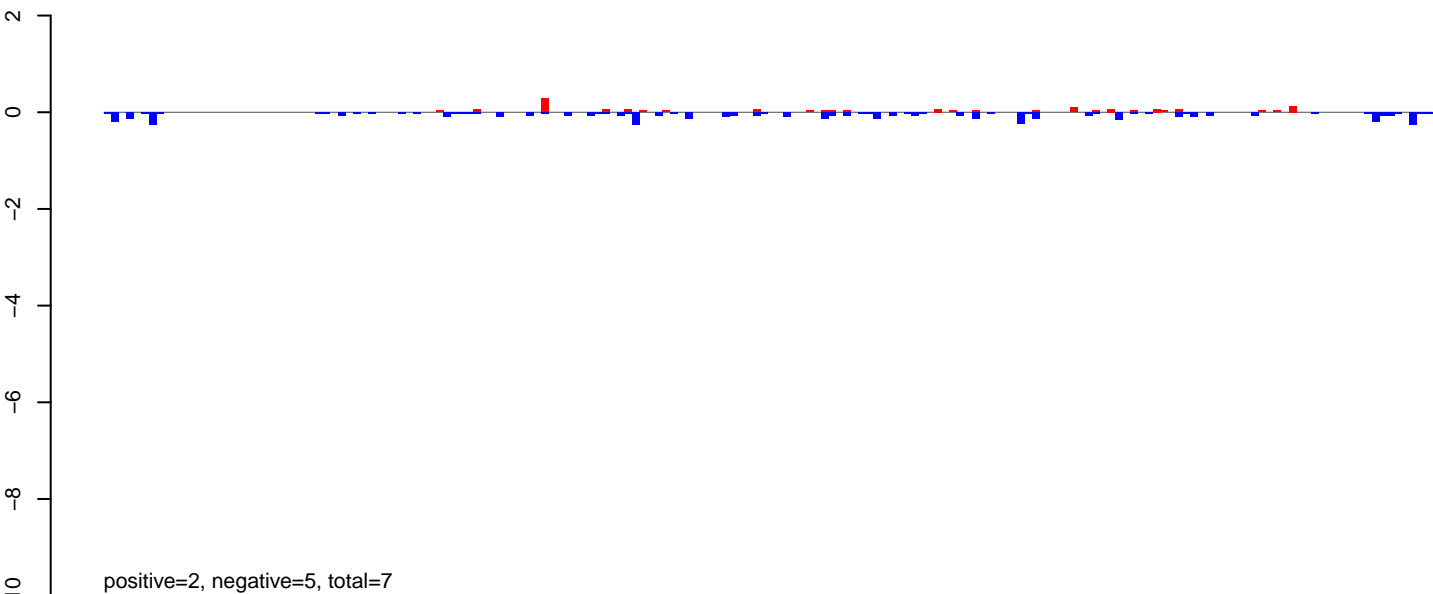


positive=105, negative=314, total=419

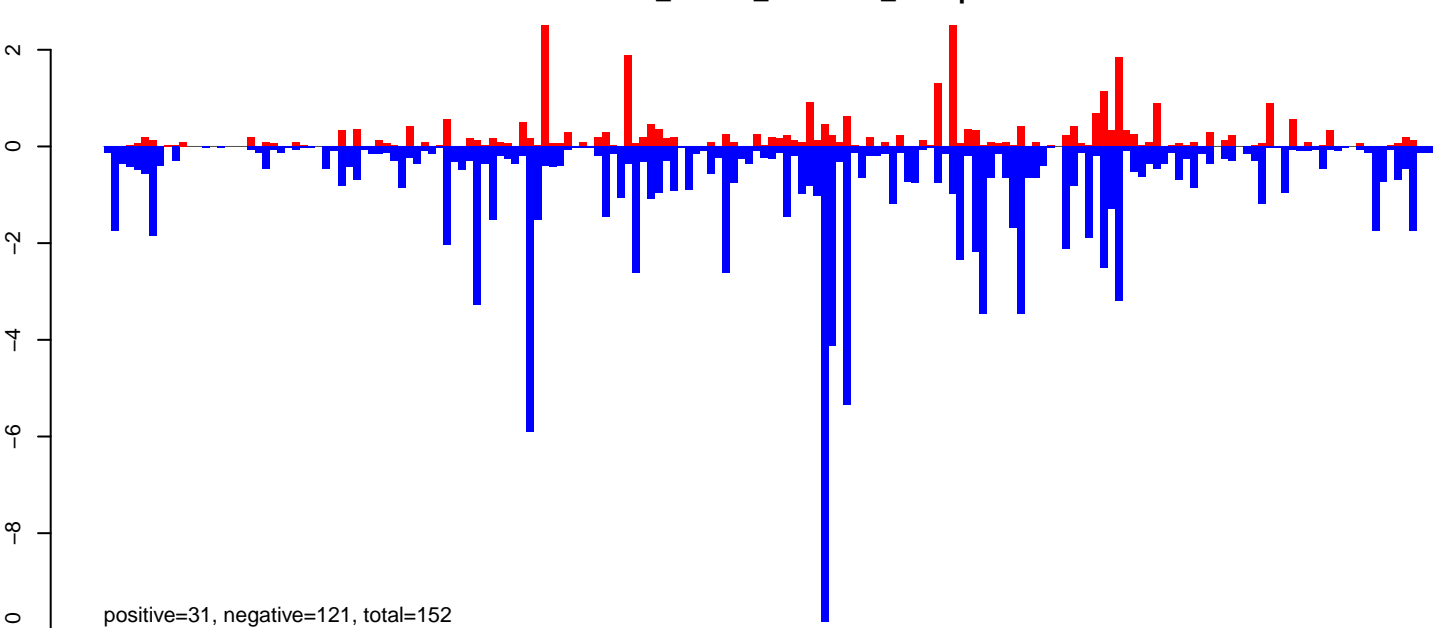
Window size=25, length=4170, TE@TF001995-Ty1_copia_Ele9:1-4170

0 1000 2000 3000 4000

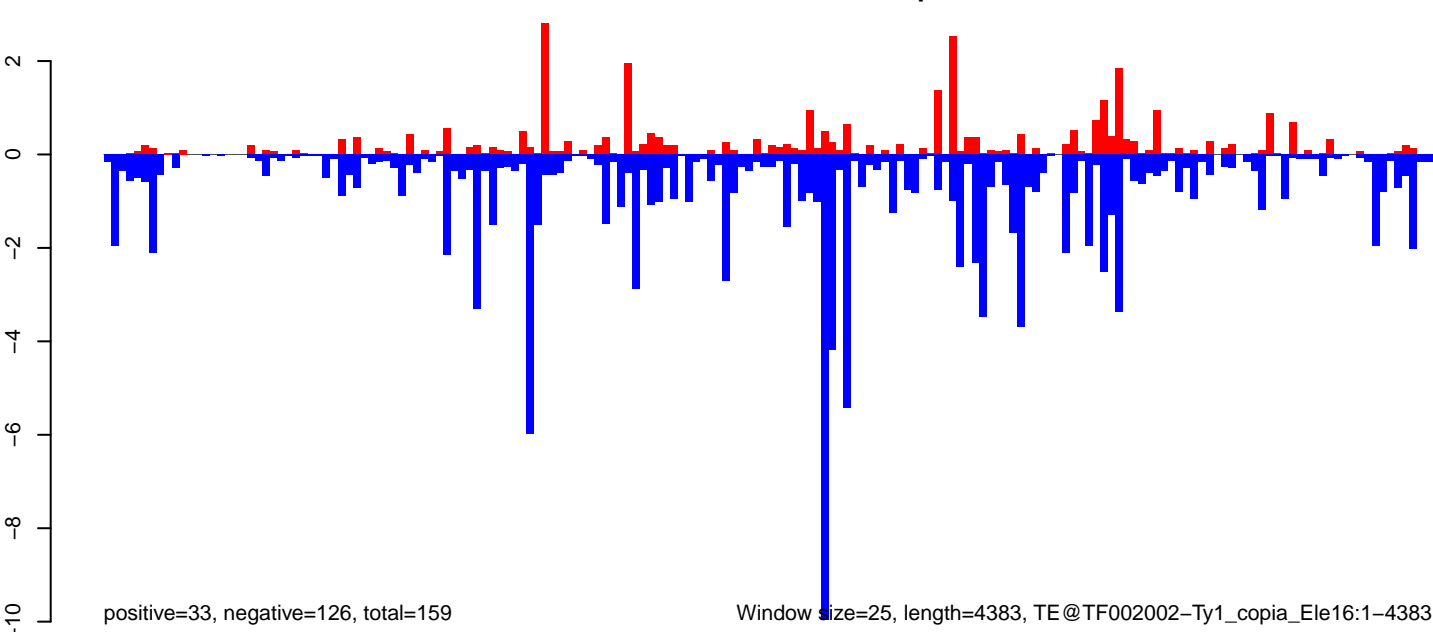
AnGam_Testes_BetaE.18_23.rep



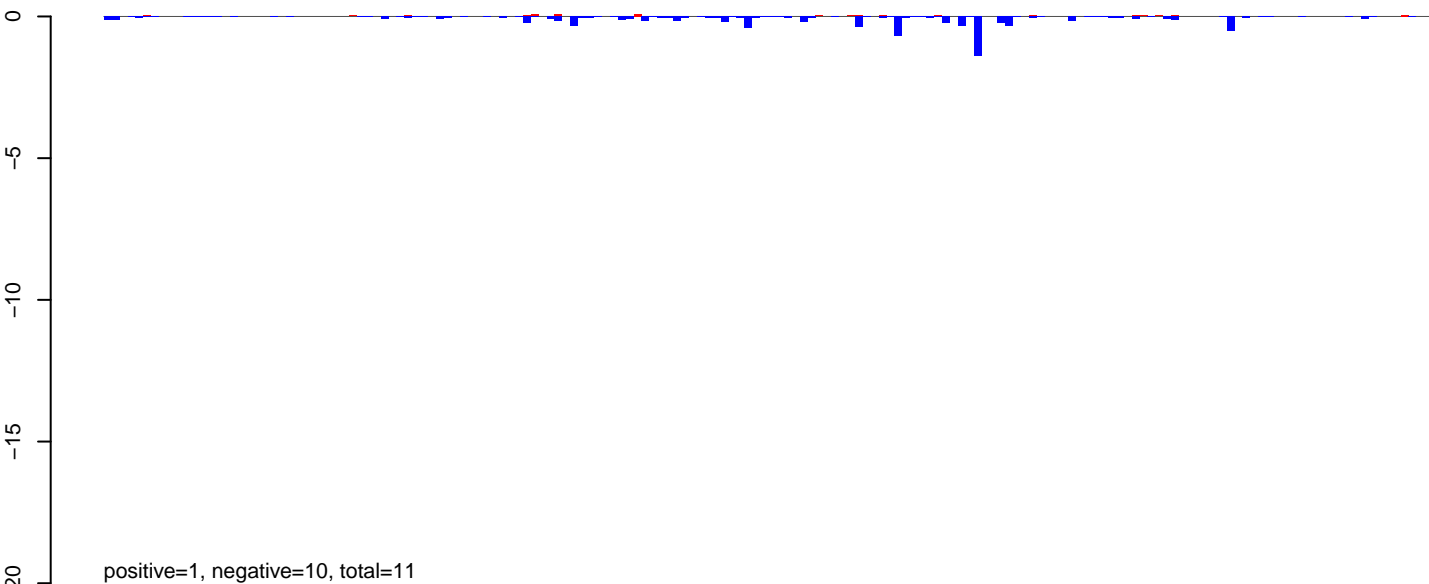
AnGam_Testes_BetaE.24_35.rep



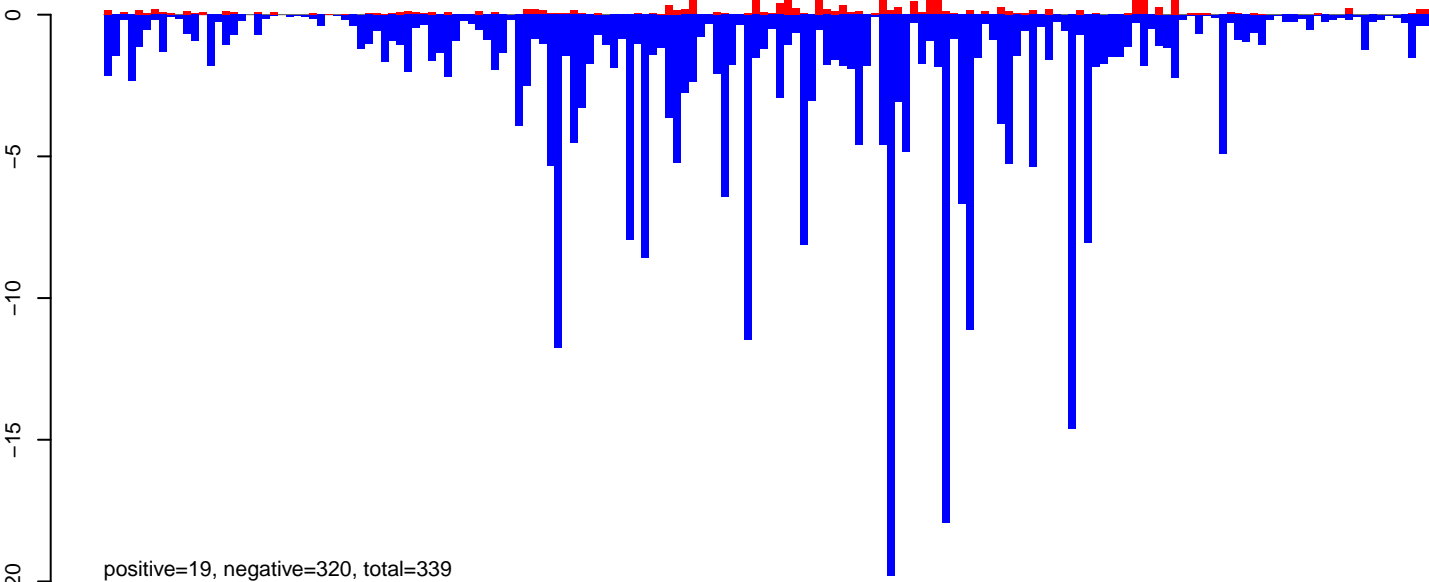
AnGam_Testes_BetaE.rep



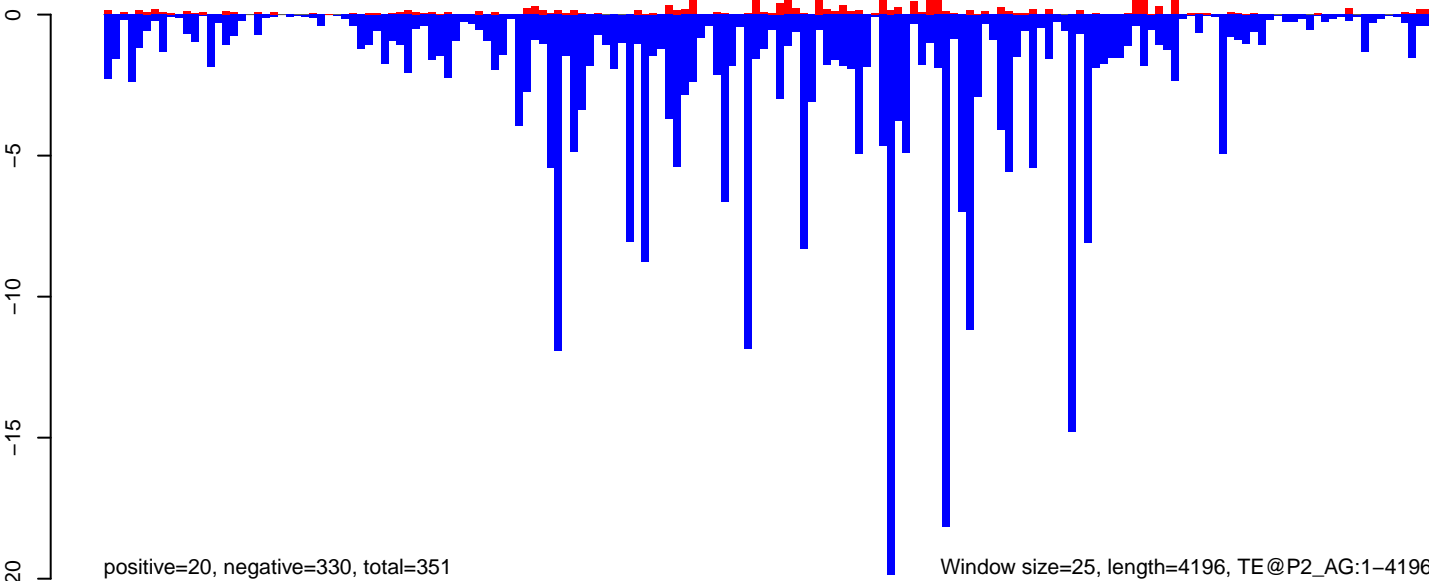
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

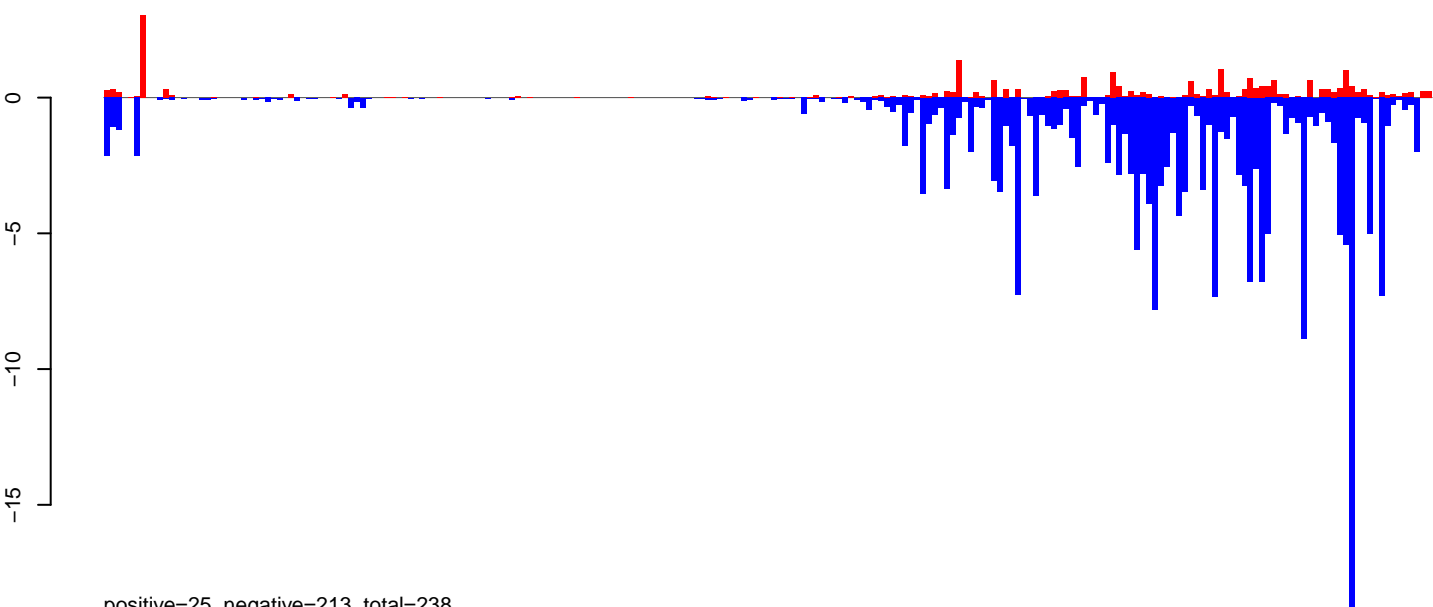


AnGam_Testes_BetaE.18_23.rep



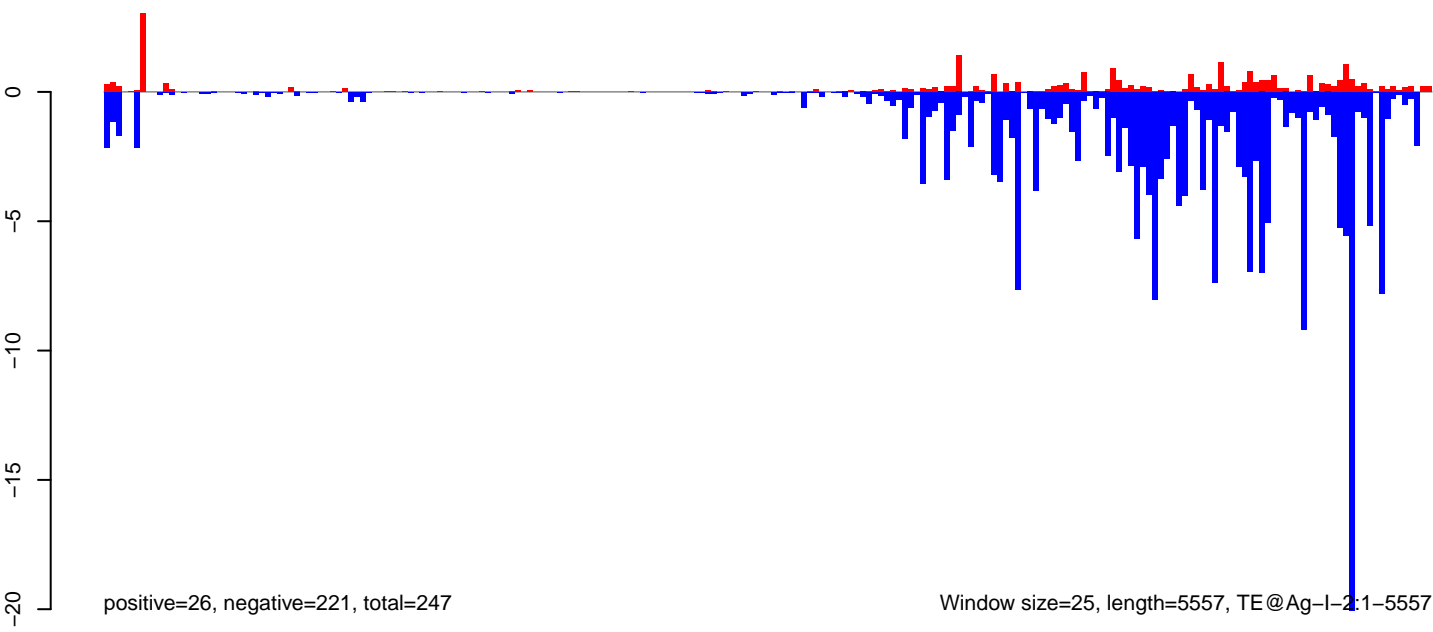
positive=1, negative=8, total=9

AnGam_Testes_BetaE.24_35.rep



positive=25, negative=213, total=238

AnGam_Testes_BetaE.rep

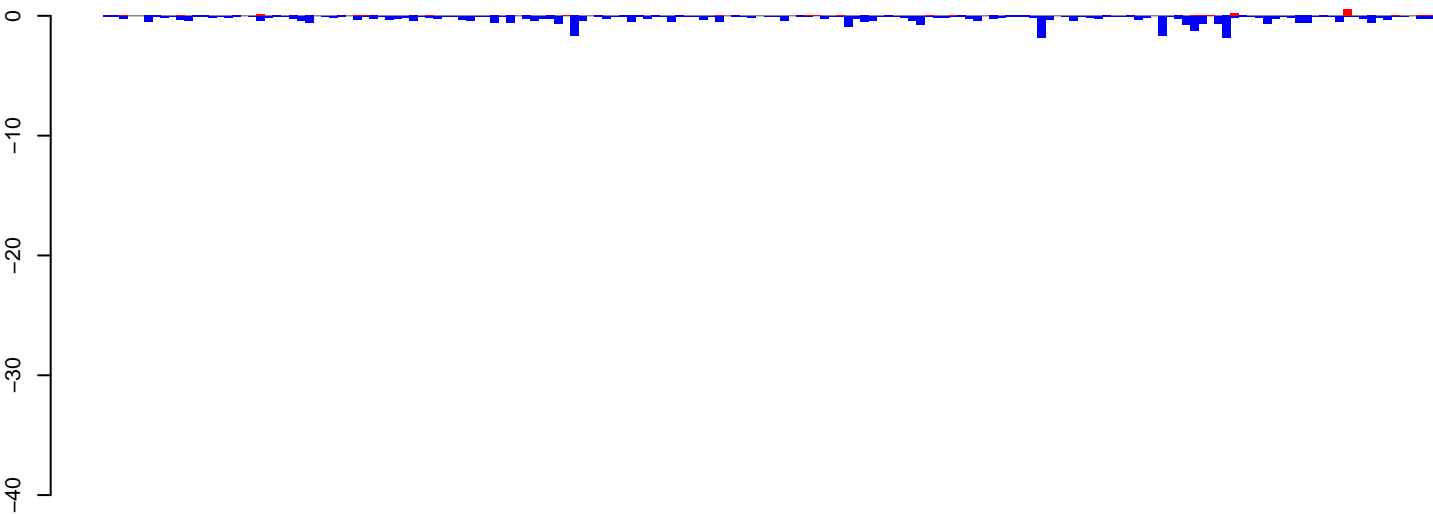


positive=26, negative=221, total=247

Window size=25, length=5557, TE@Ag-I-2:1-5557

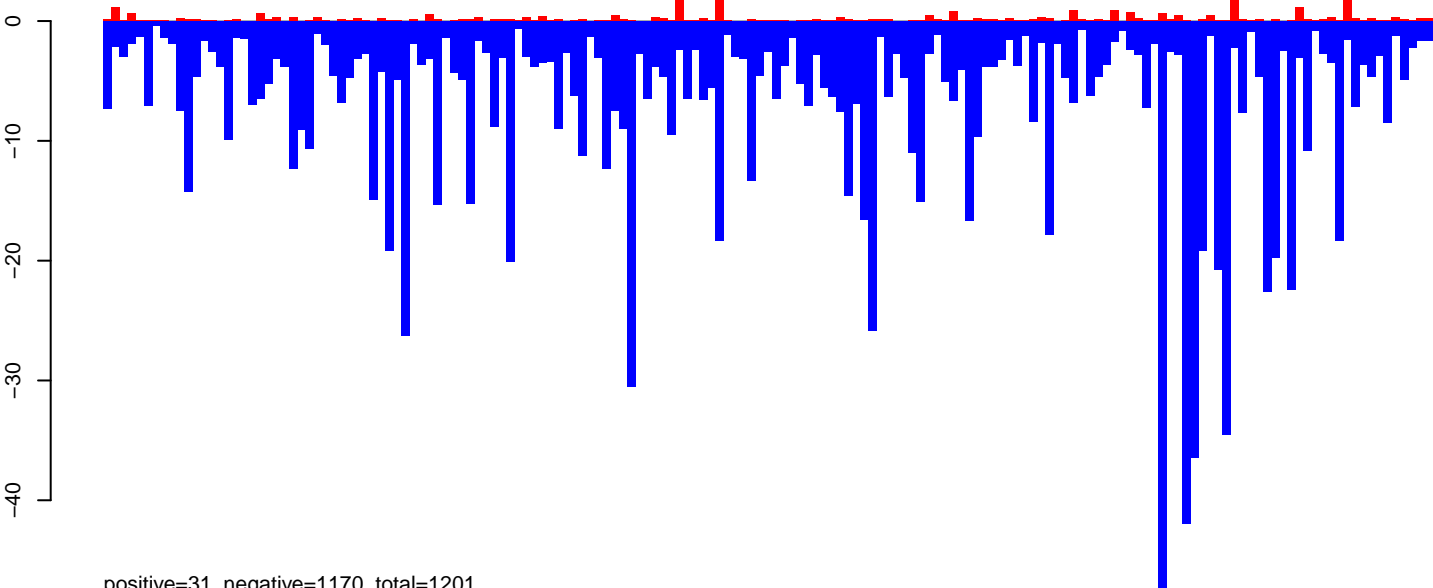
0 1000 2000 3000 4000 5000

AnGam_Testes_BetaE.18_23.rep



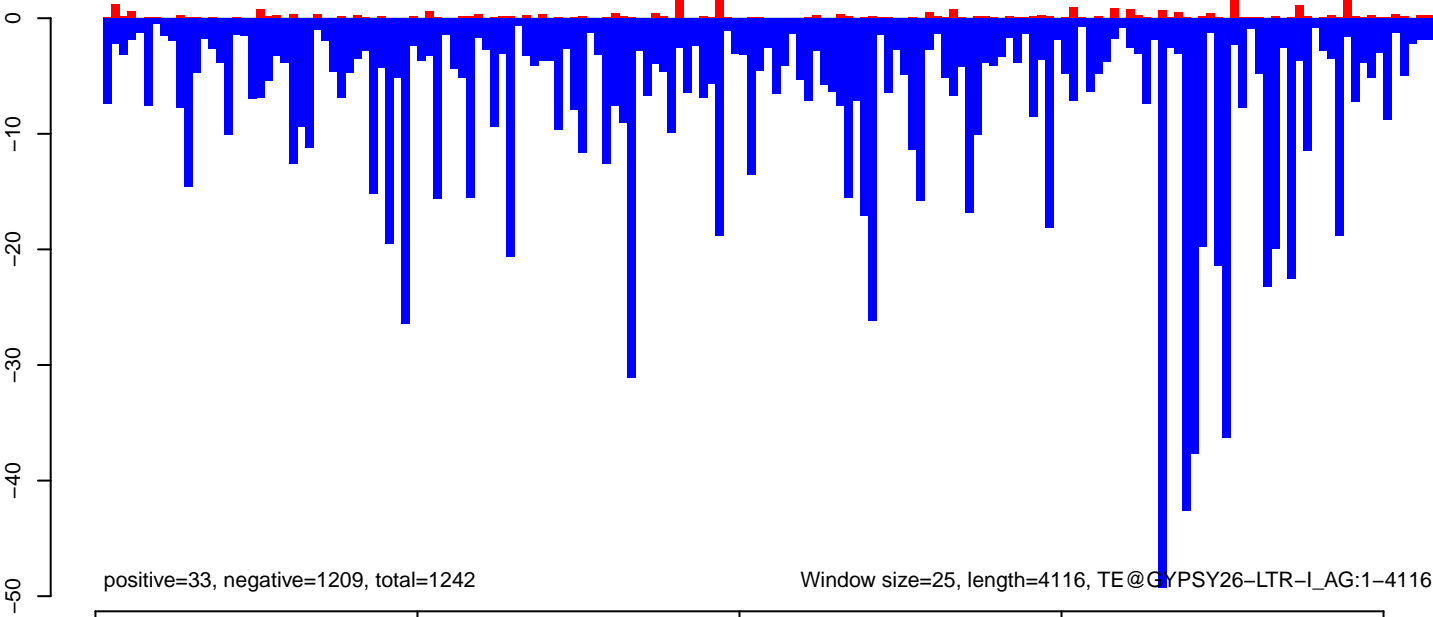
positive=2, negative=39, total=41

AnGam_Testes_BetaE.24_35.rep



positive=31, negative=1170, total=1201

AnGam_Testes_BetaE.rep

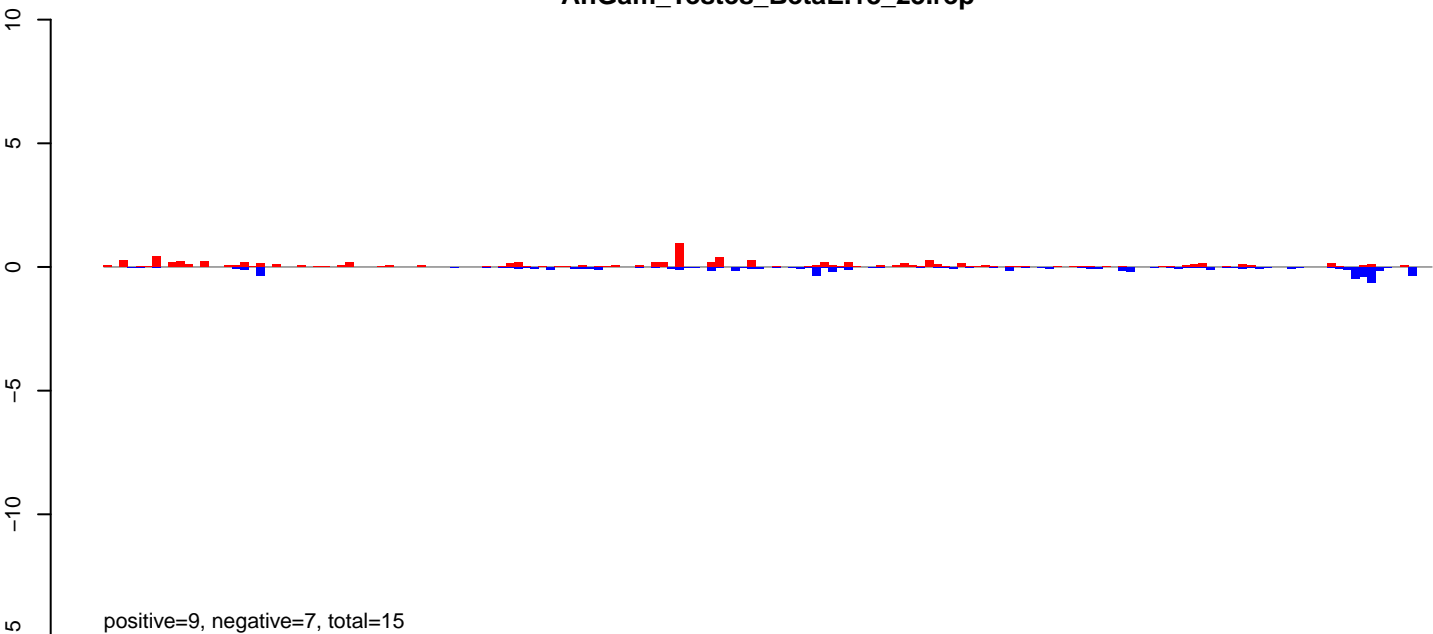


positive=33, negative=1209, total=1242

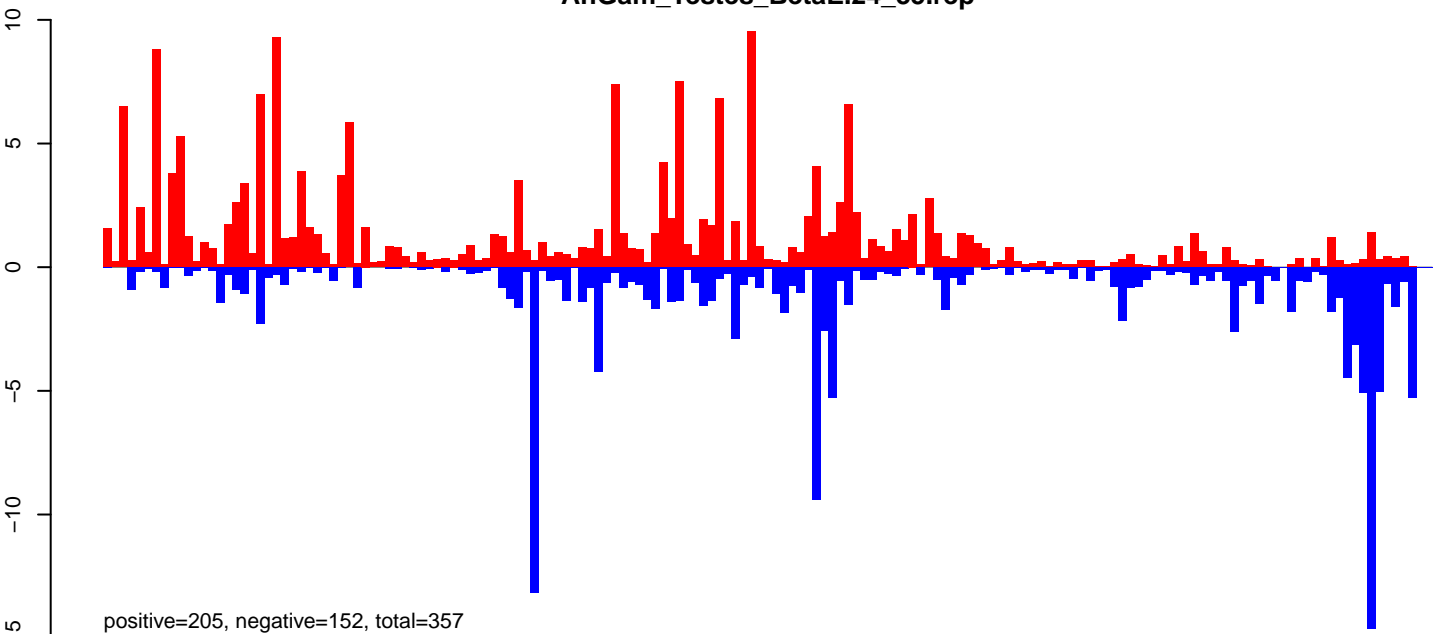
Window size=25, length=4116, TE@GYPSY26-LTR-L_AG:1-4116

0 1000 2000 3000 4000

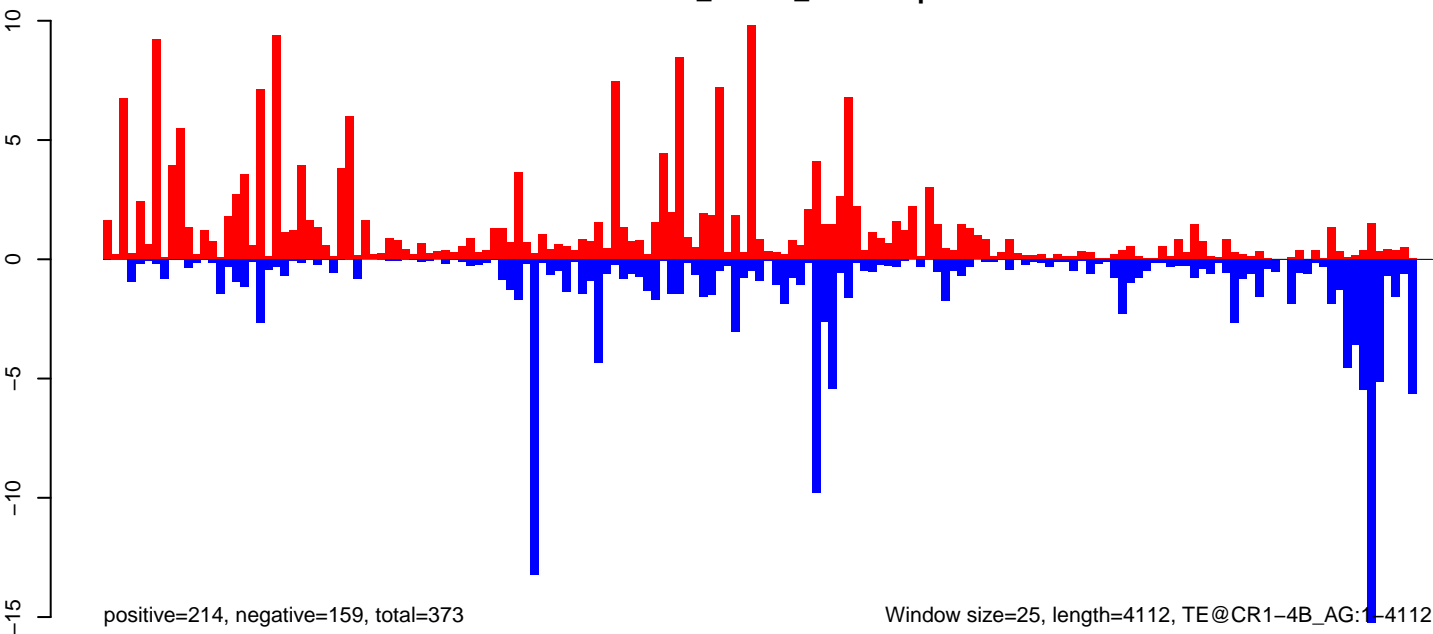
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



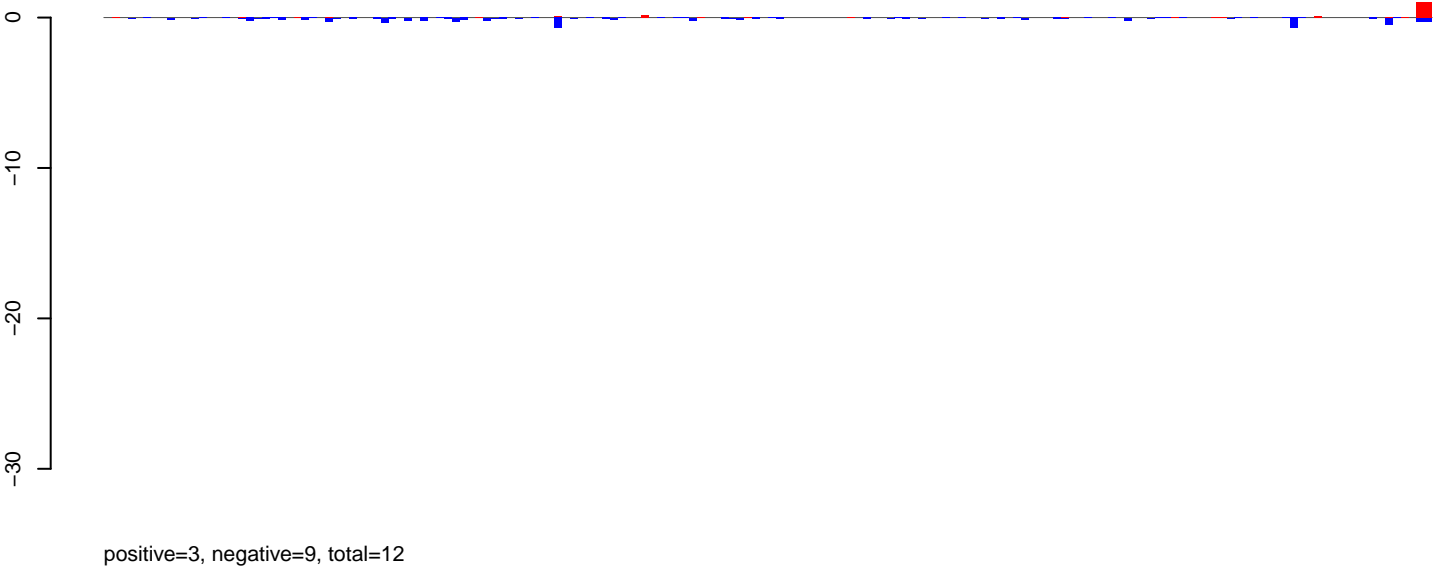
AnGam_Testes_BetaE.rep



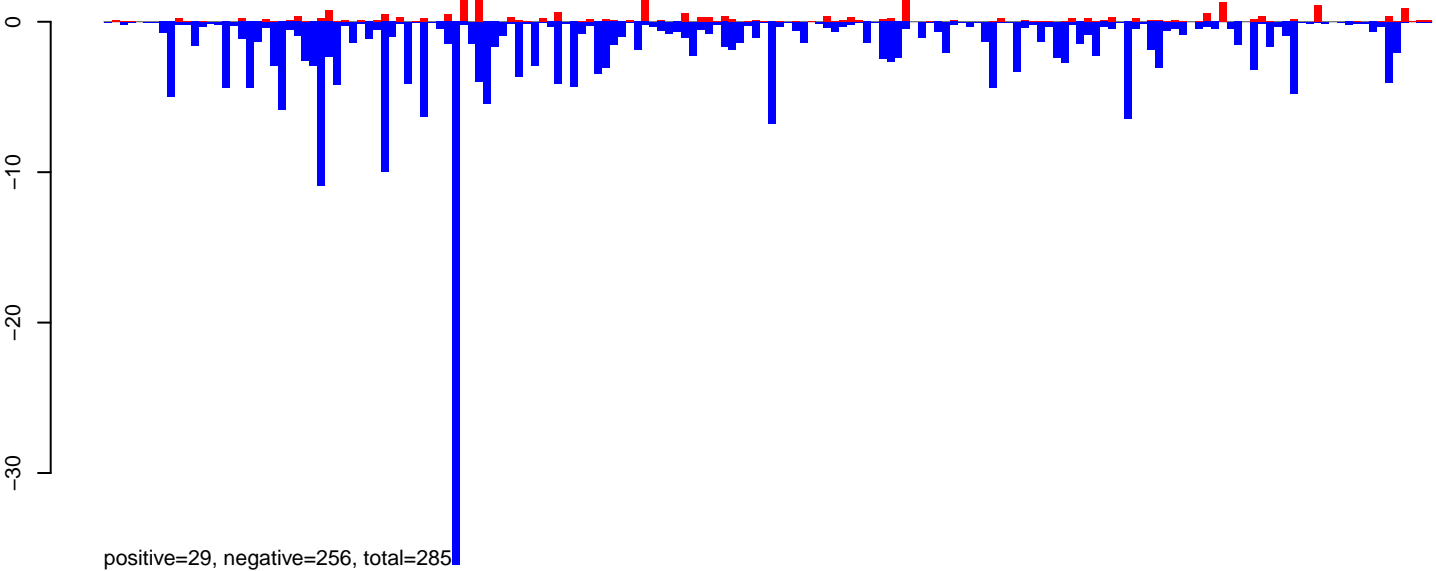
Window size=25, length=4112, TE@CR1-4B_AG:1-4112

0 1000 2000 3000 4000

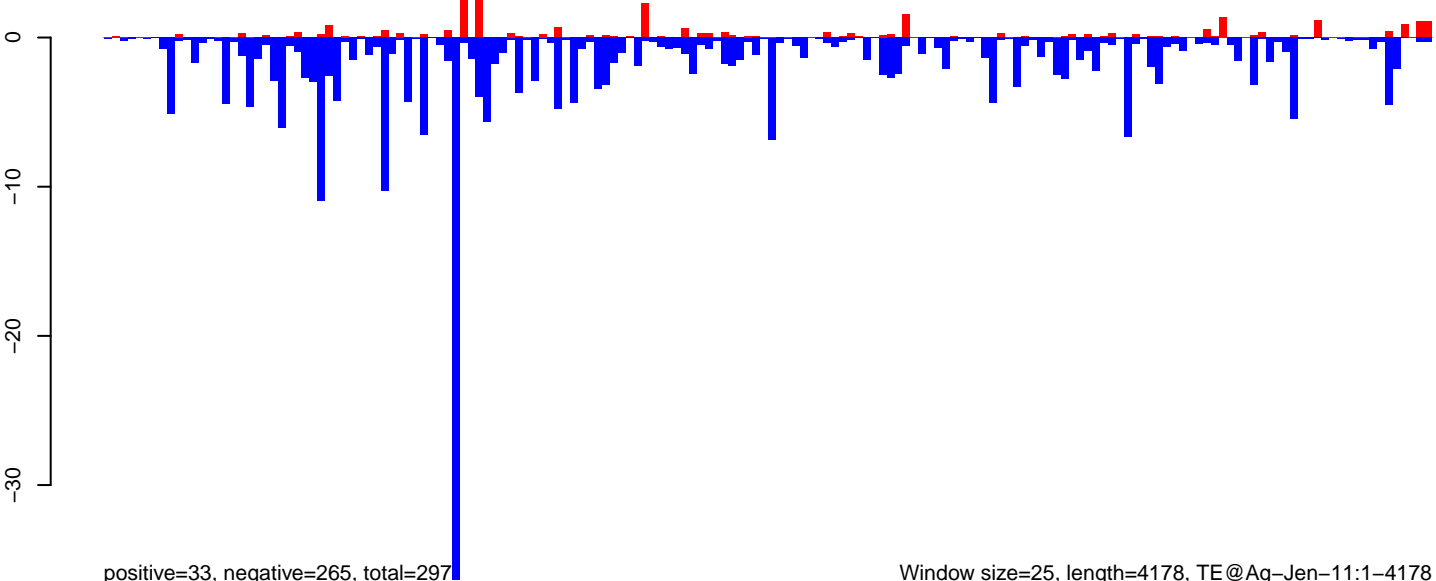
AnGam_Testes_BetaE.18_23.rep



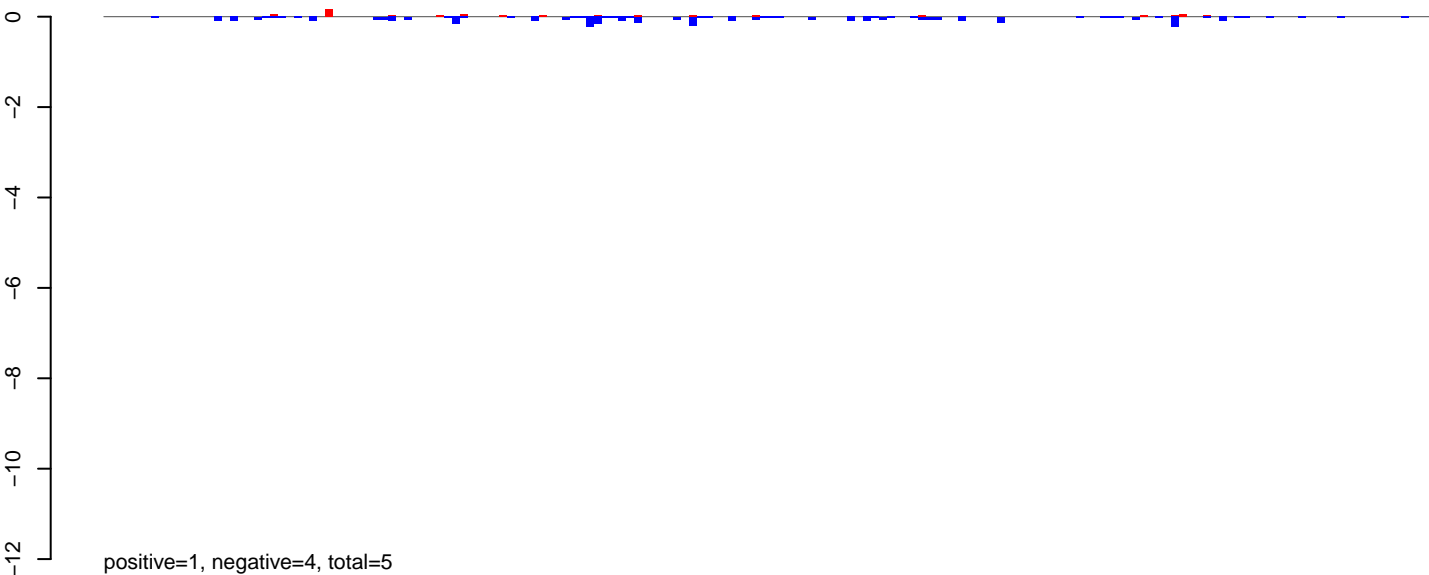
AnGam_Testes_BetaE.24_35.rep



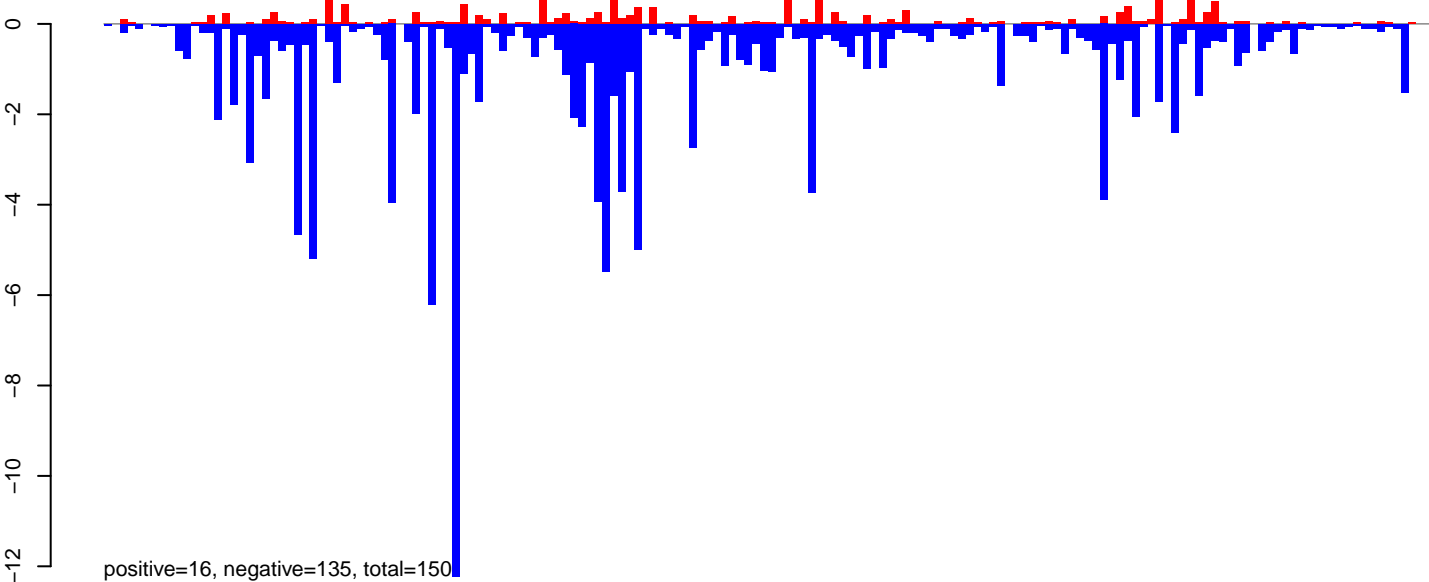
AnGam_Testes_BetaE.rep



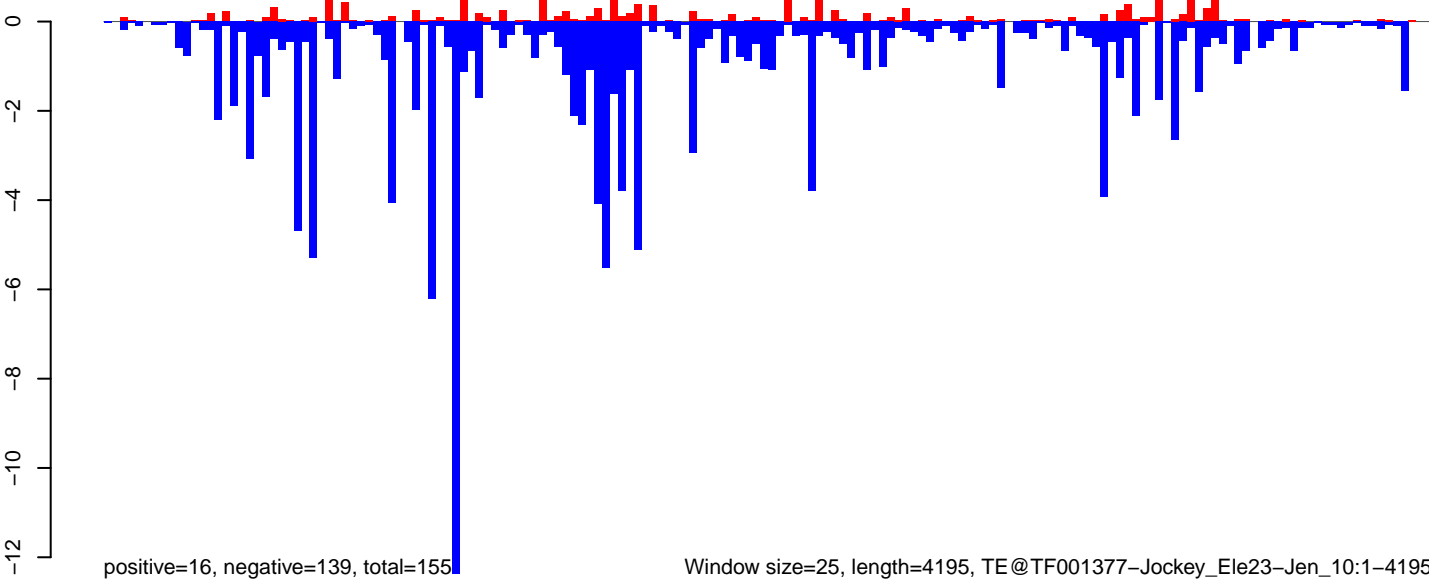
AnGam_Testes_BetaE.18_23.rep



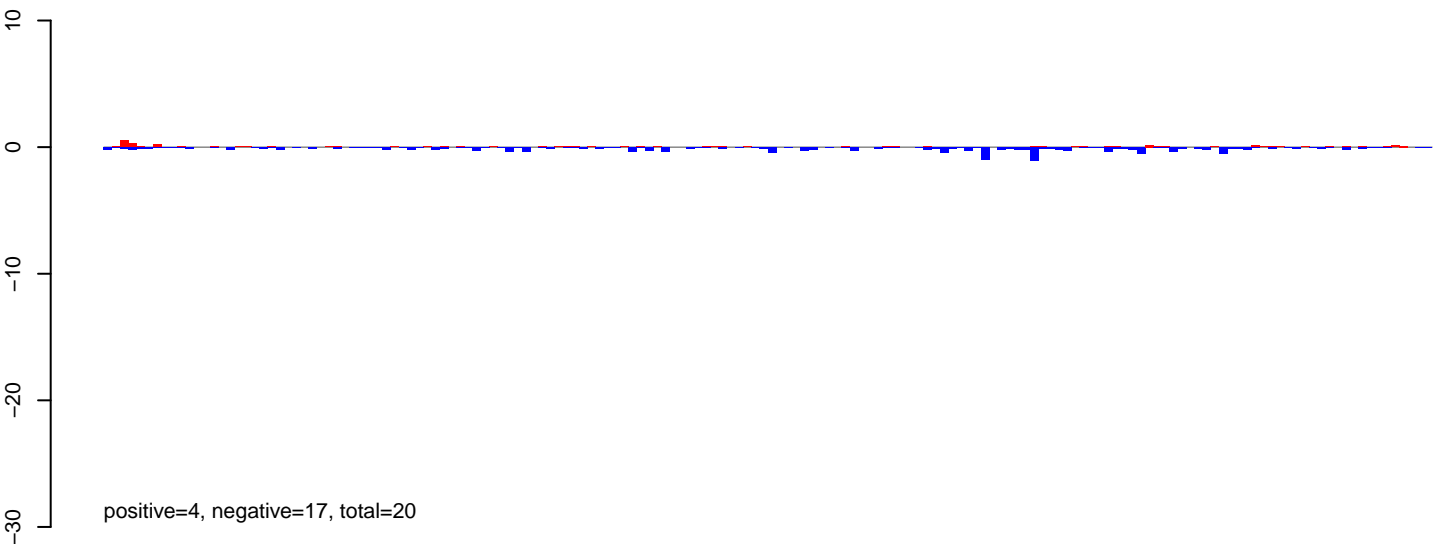
AnGam_Testes_BetaE.24_35.rep



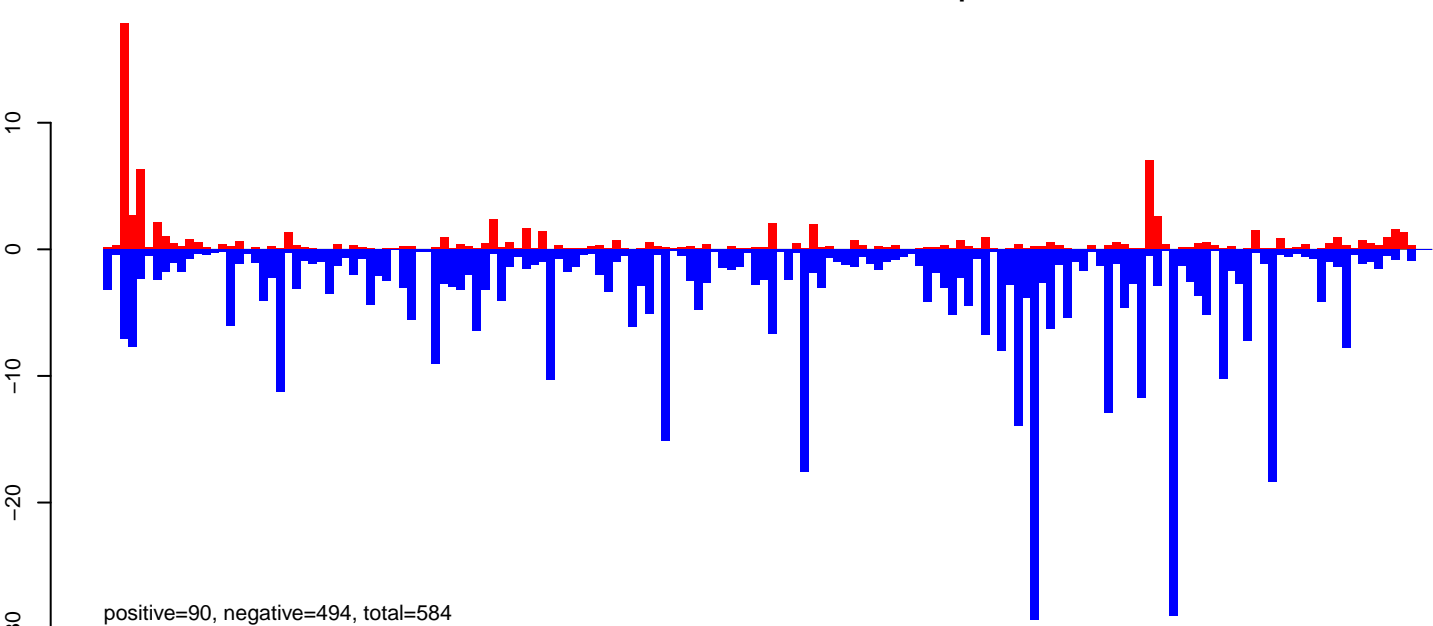
AnGam_Testes_BetaE.rep



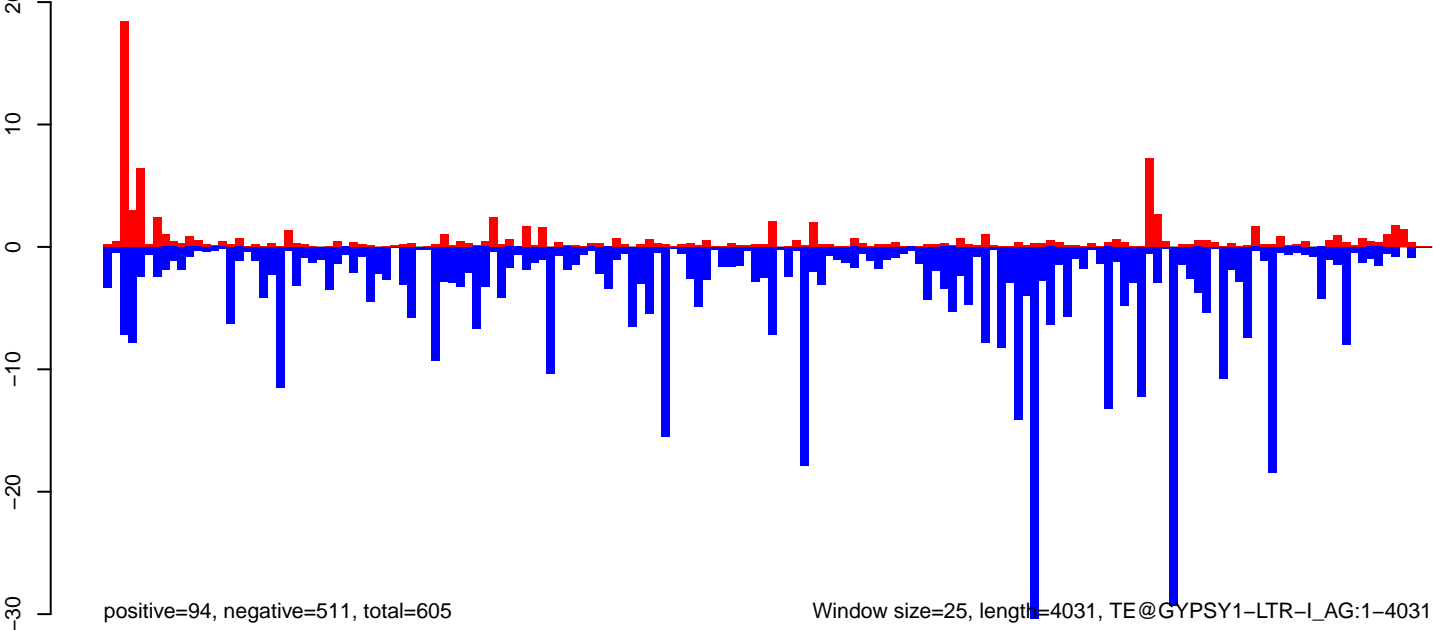
AnGam_Testes_BetaE.18_23.rep



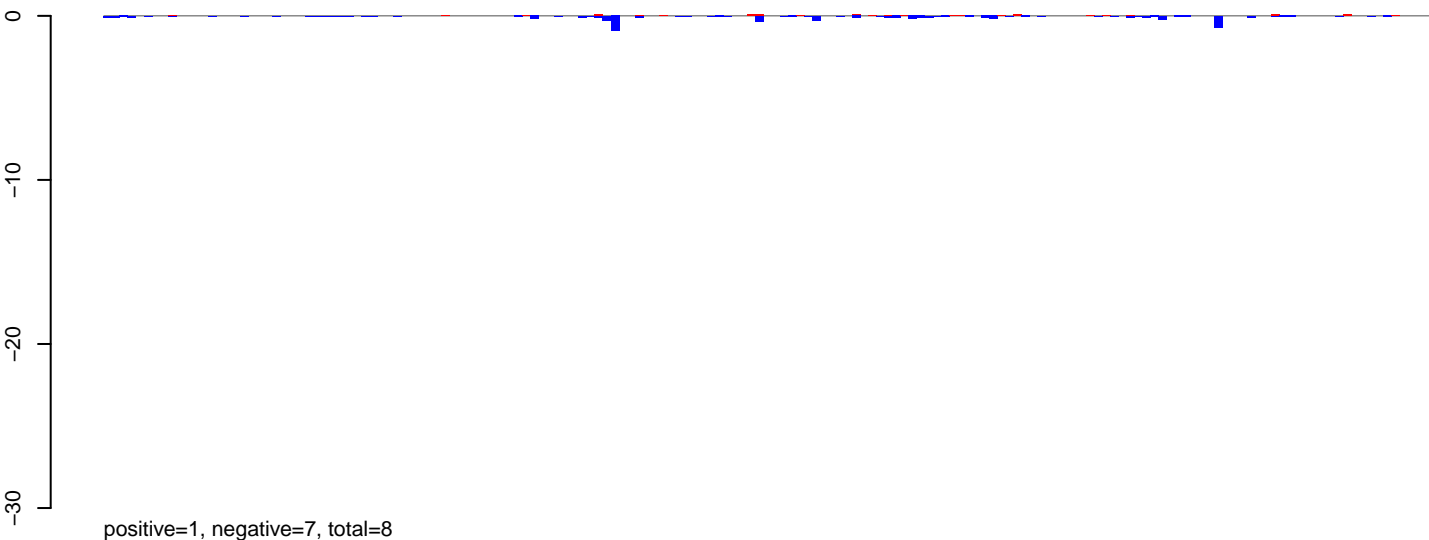
AnGam_Testes_BetaE.24_35.rep



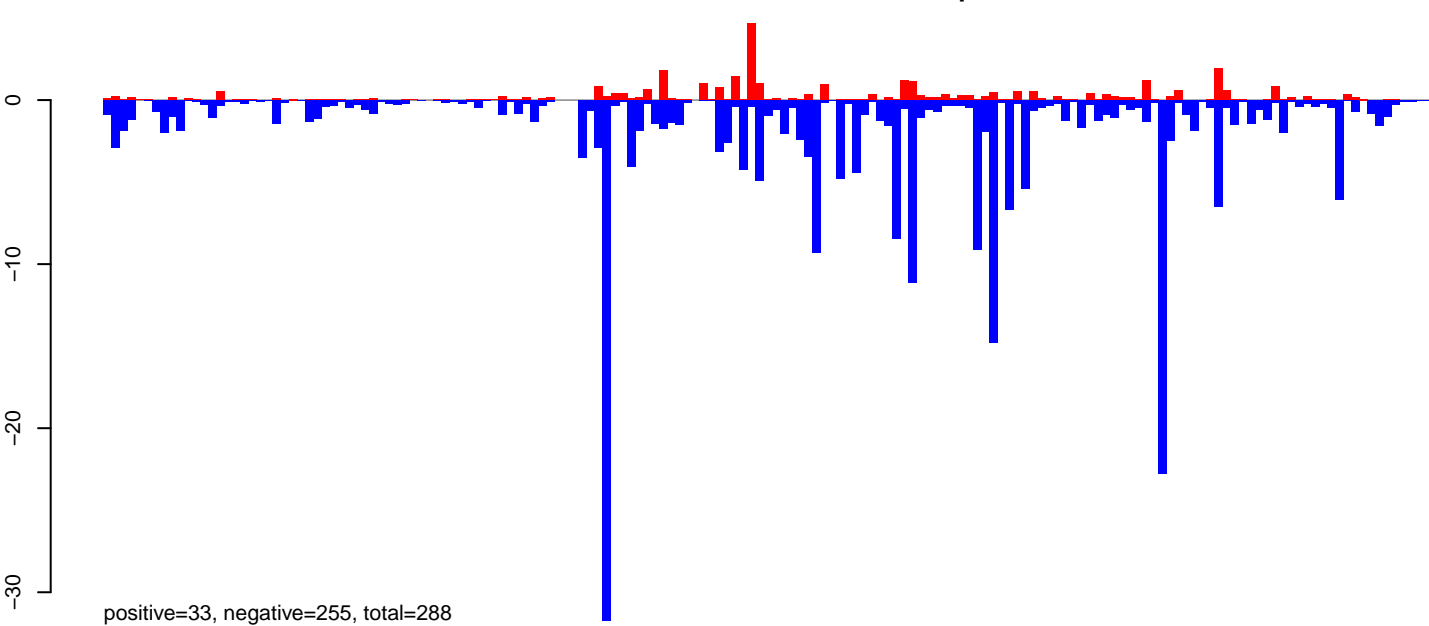
AnGam_Testes_BetaE.rep



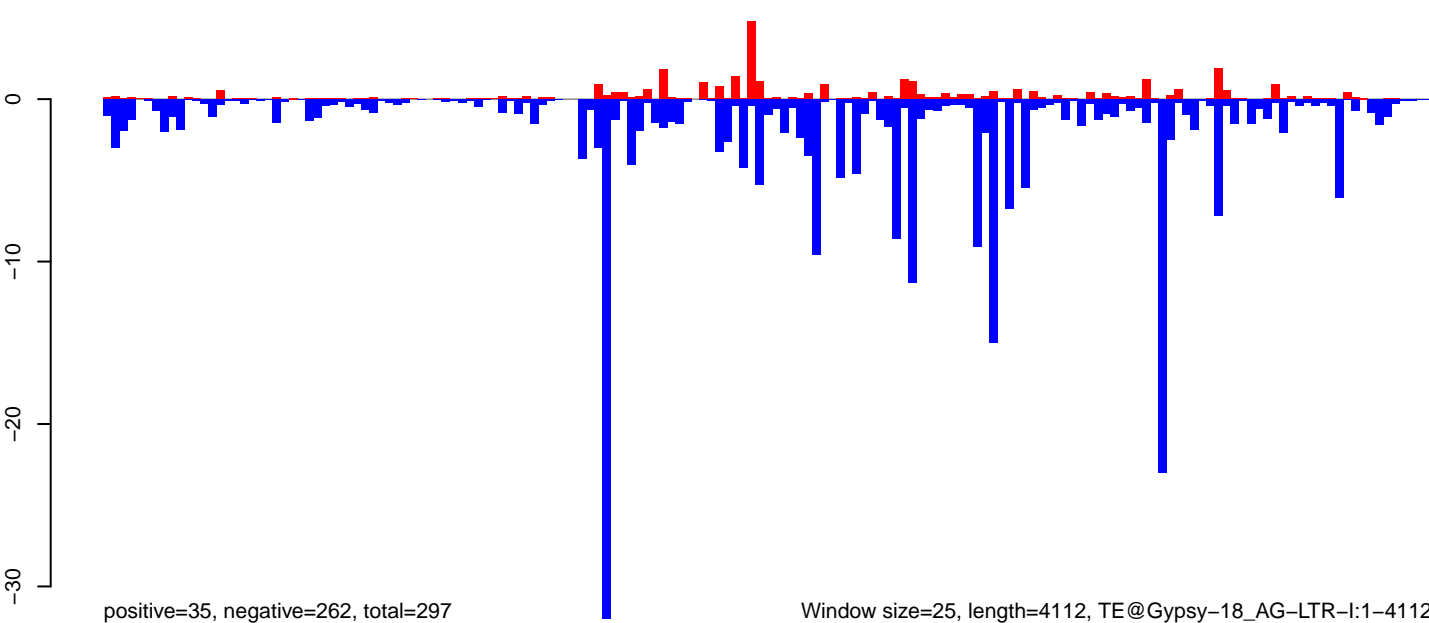
AnGam_Testes_BetaE.18_23.rep



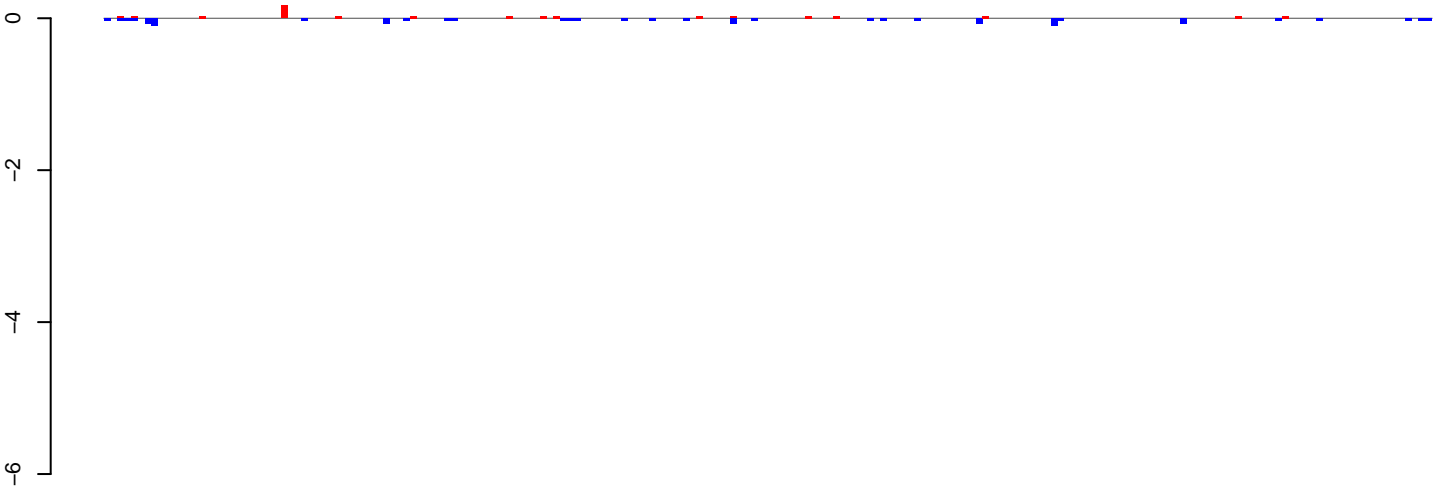
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

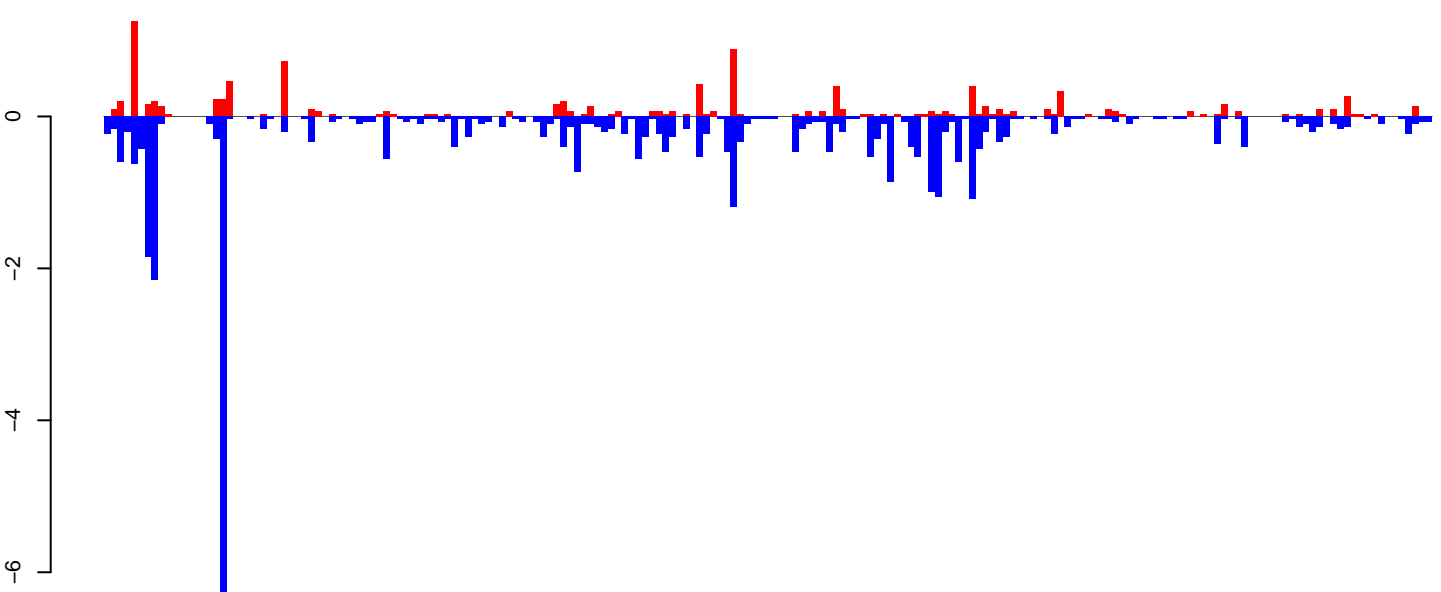


AnGam_Testes_BetaE.18_23.rep



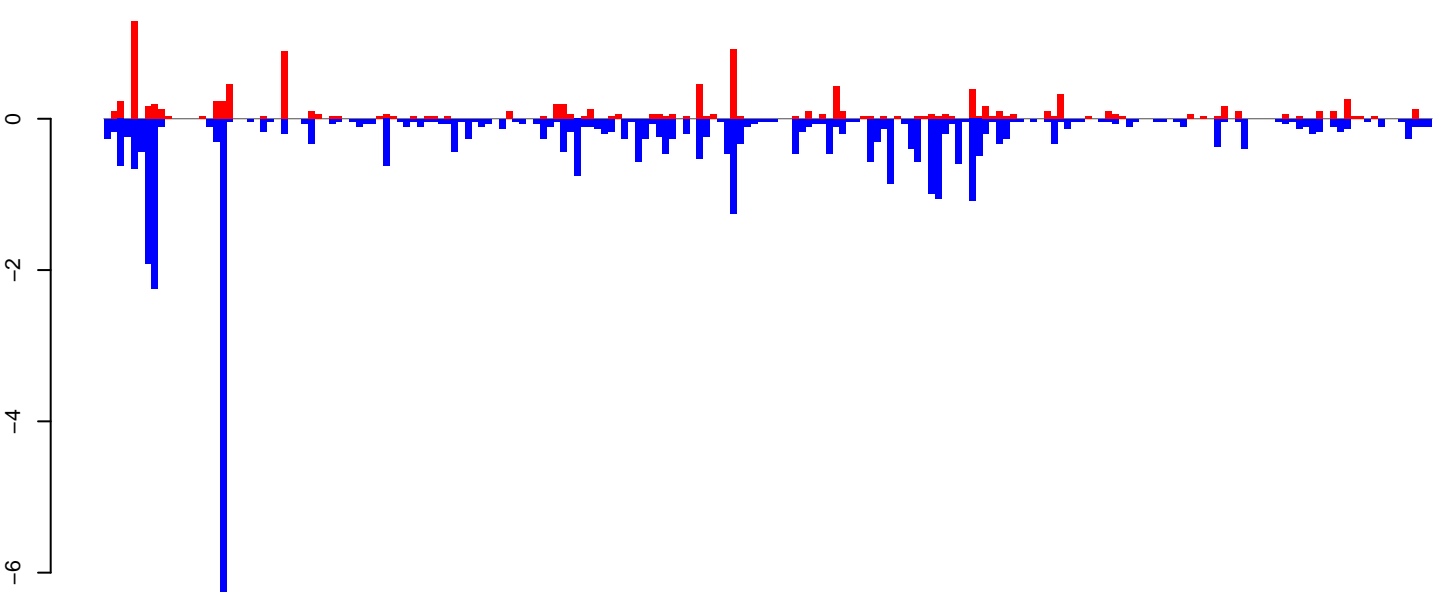
positive=1, negative=1, total=2

AnGam_Testes_BetaE.24_35.rep



positive=10, negative=37, total=48

AnGam_Testes_BetaE.rep

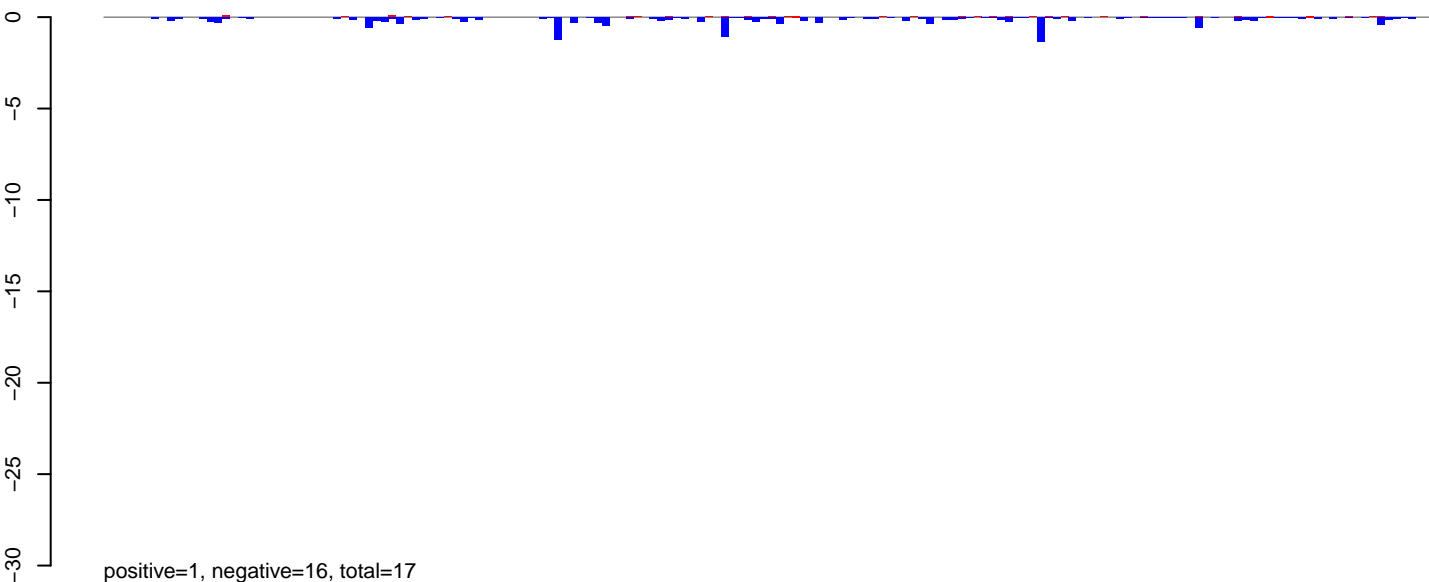


positive=11, negative=39, total=50

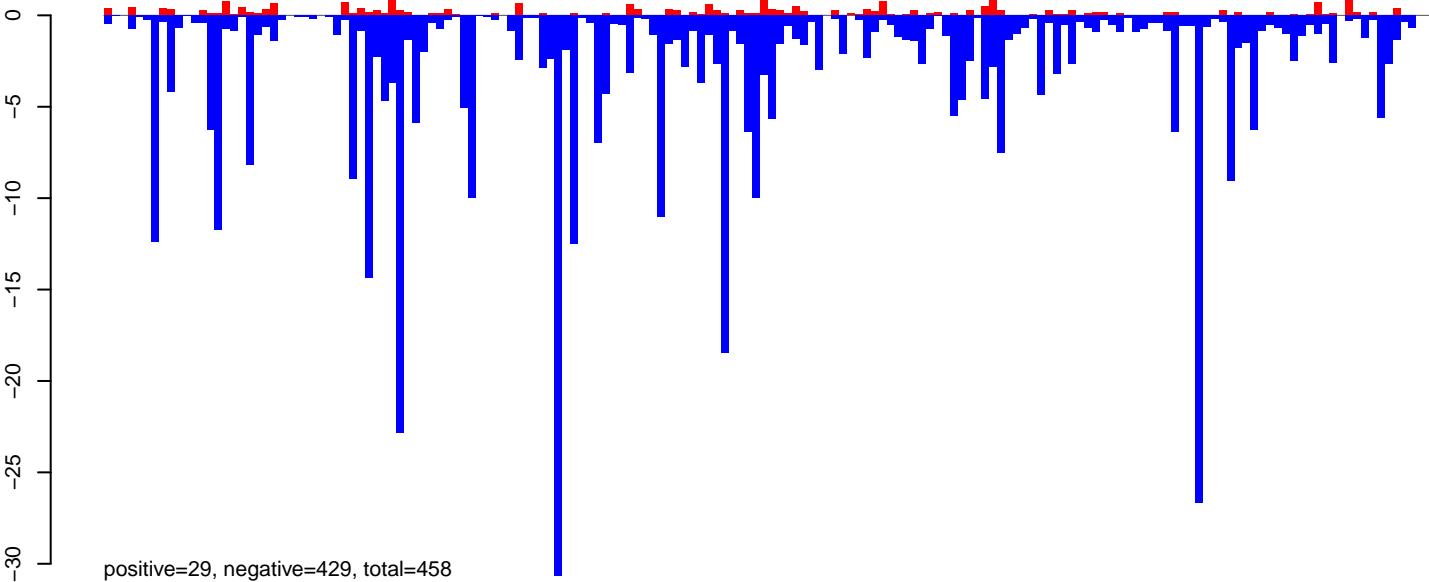
Window size=25, length=4865, TE@GYPSY25-LTR-I_AG:1-4865

0 1000 2000 3000 4000 5000

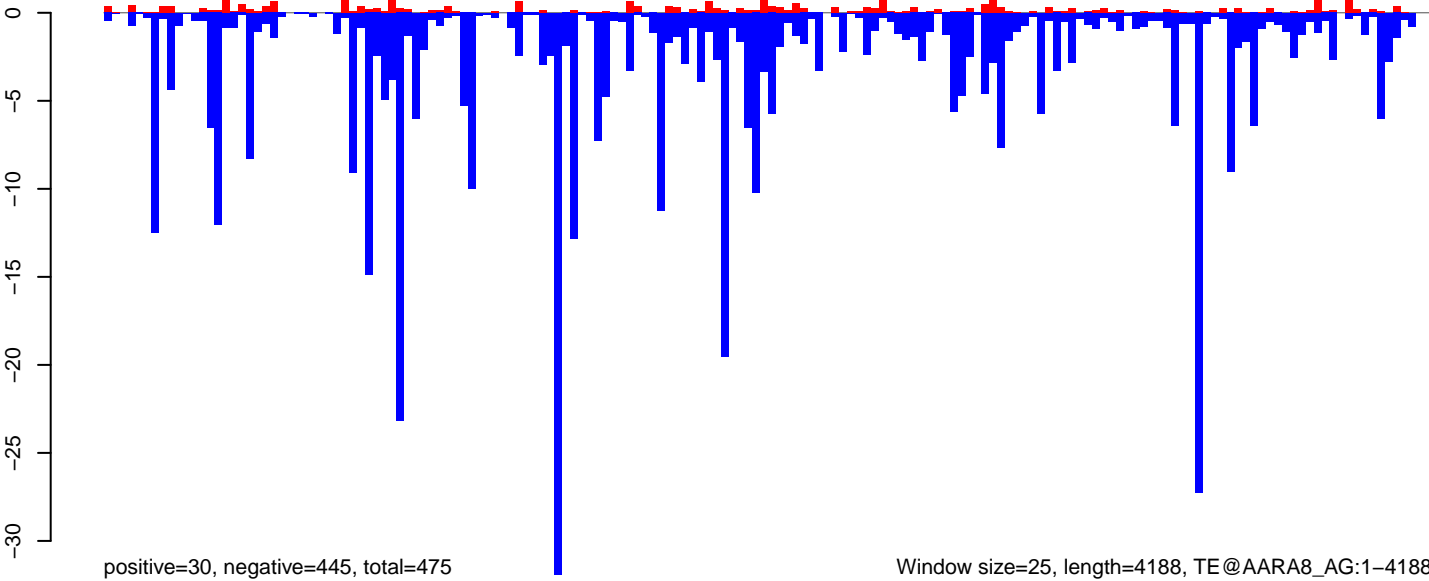
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



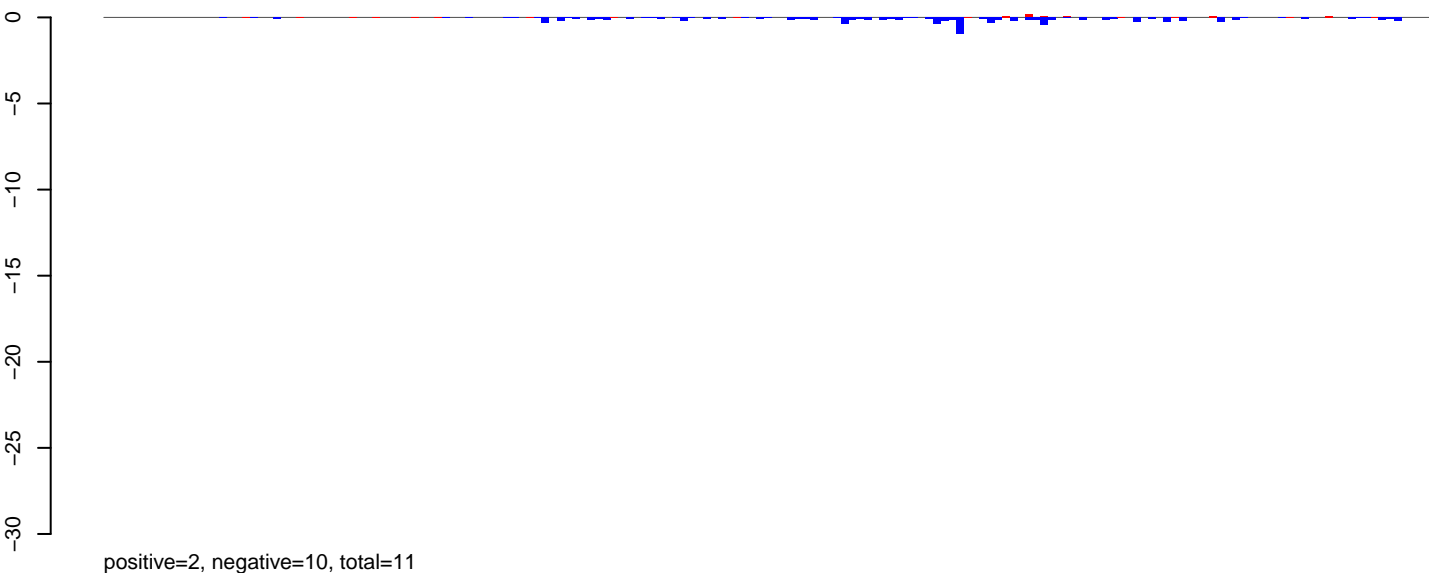
AnGam_Testes_BetaE.rep



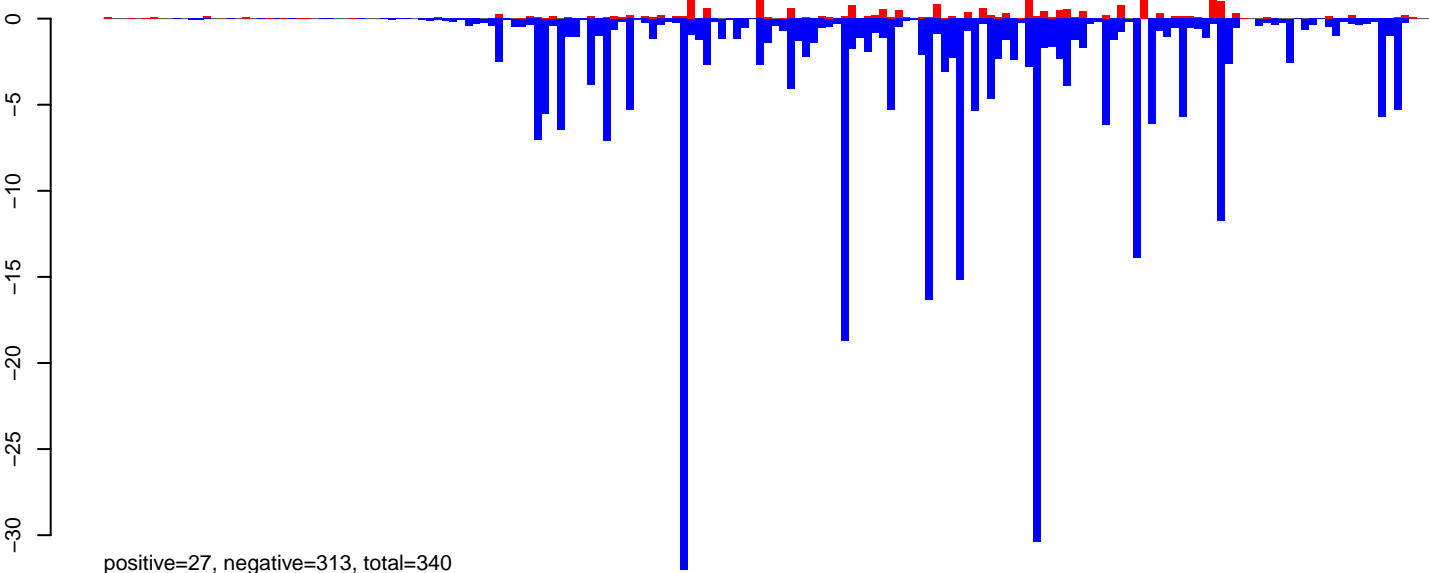
Window size=25, length=4188, TE@AARA8_AG:1-4188

0 1000 2000 3000 4000

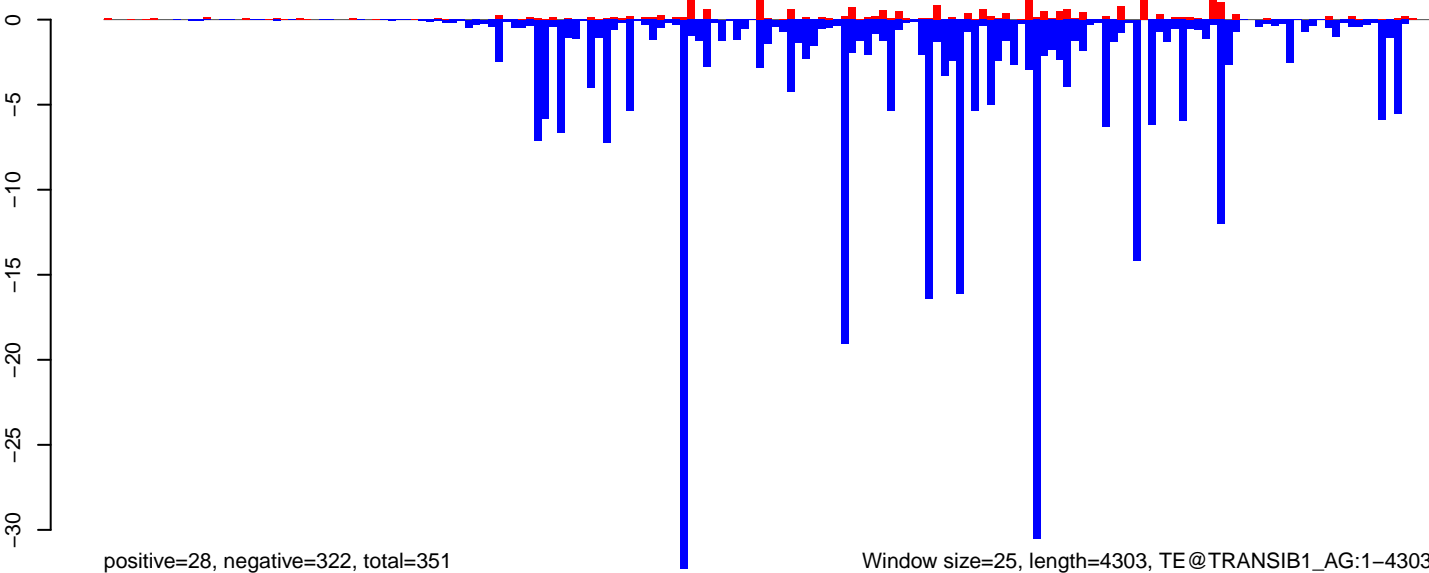
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

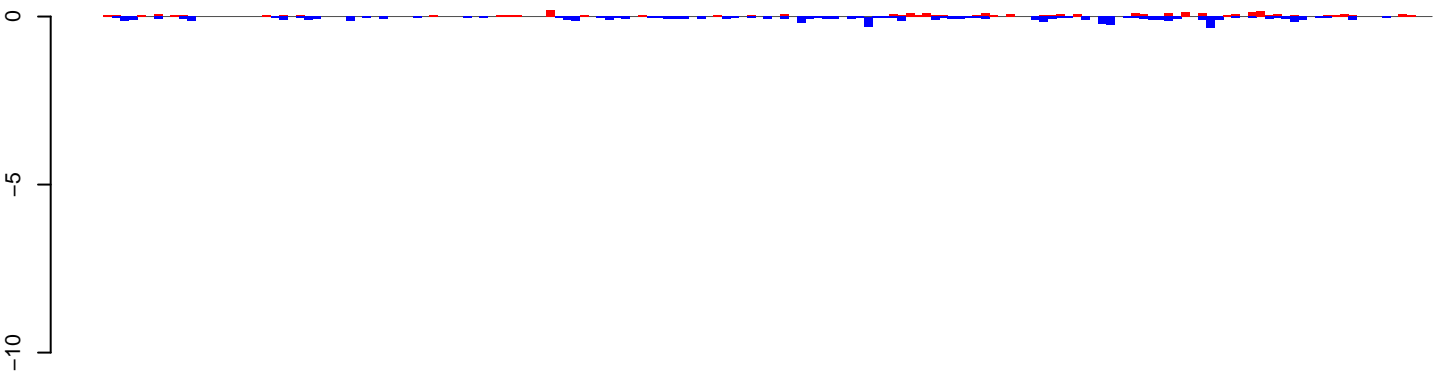


AnGam_Testes_BetaE.rep



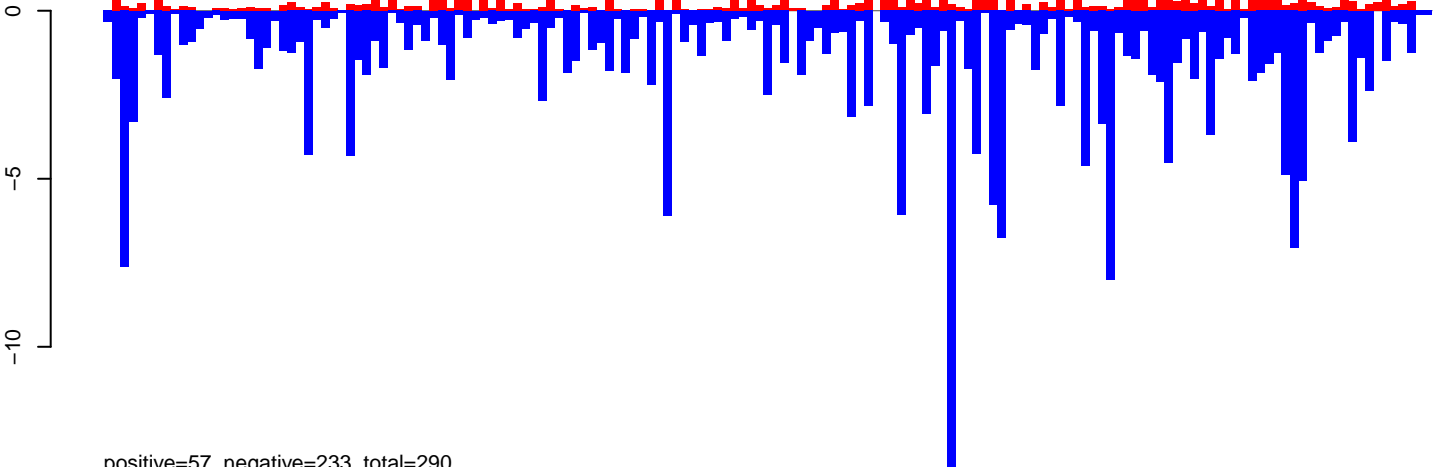
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



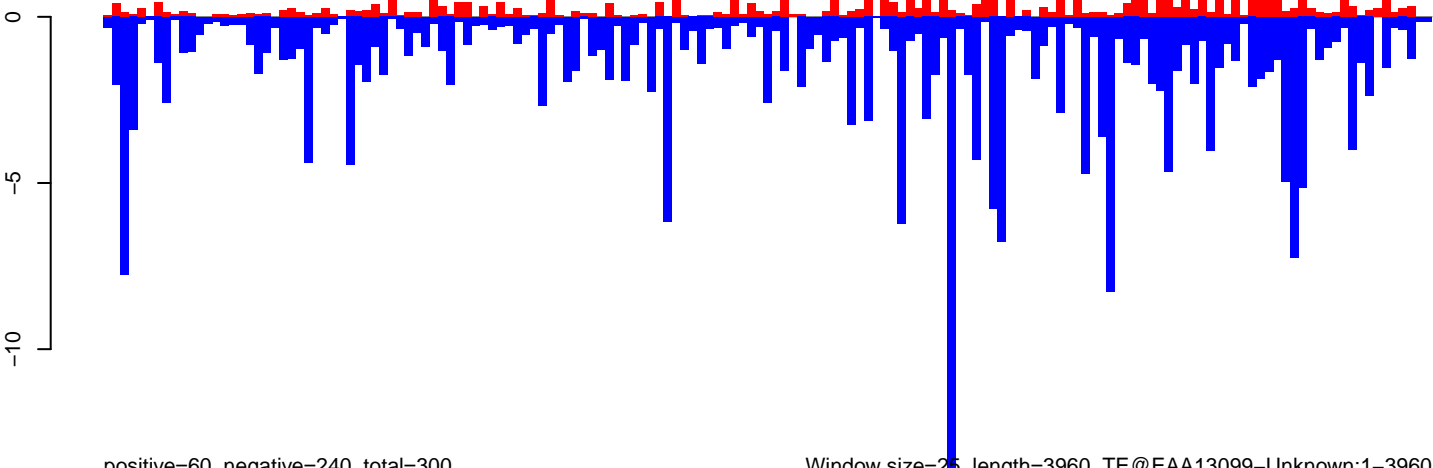
positive=3, negative=6, total=9

AnGam_Testes_BetaE.24_35.rep



positive=57, negative=233, total=290

AnGam_Testes_BetaE.rep

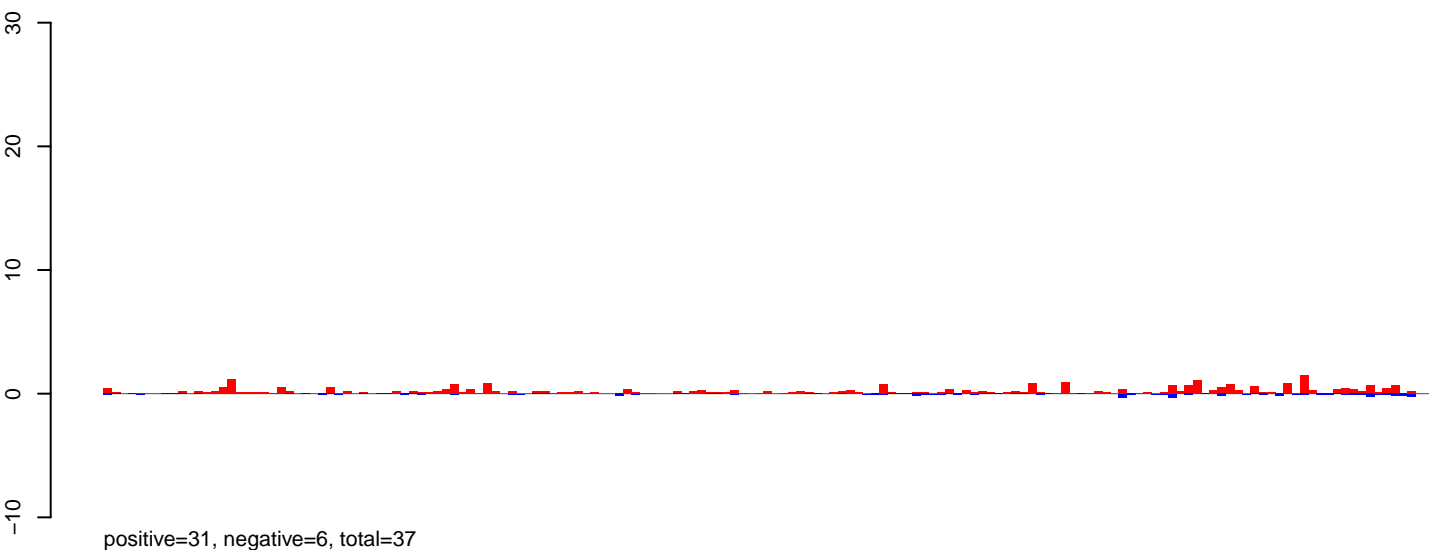


positive=60, negative=240, total=300

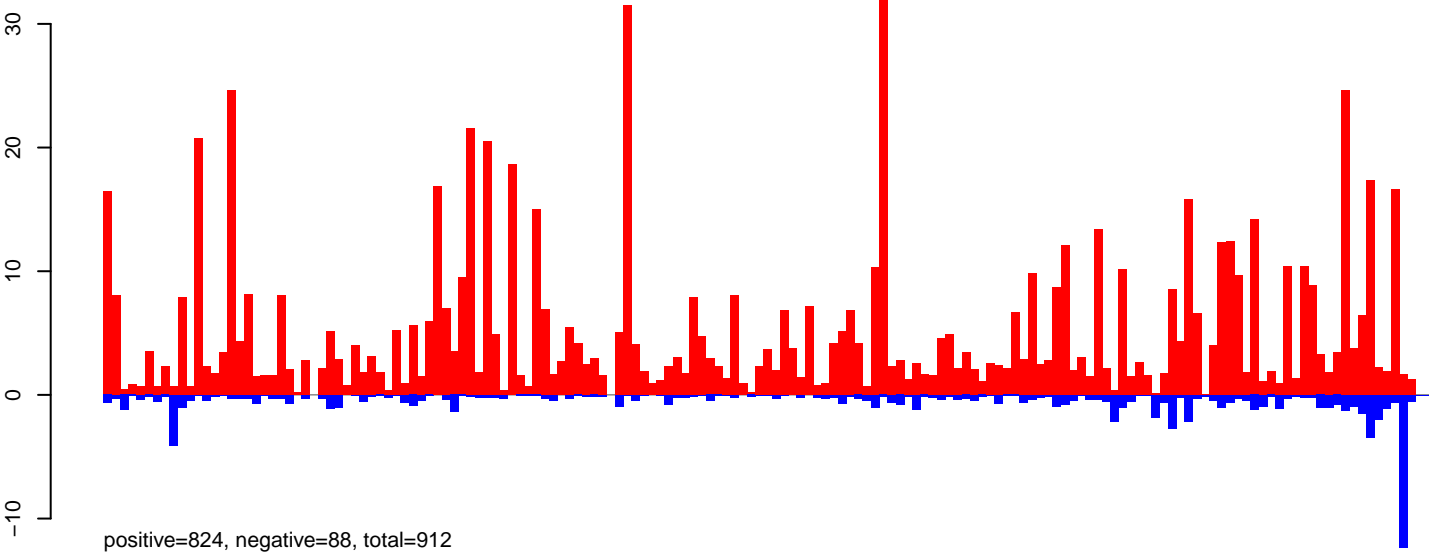
Window size=25, length=3960, TE@EAA13099-Unknown:1-3960

0 1000 2000 3000 4000

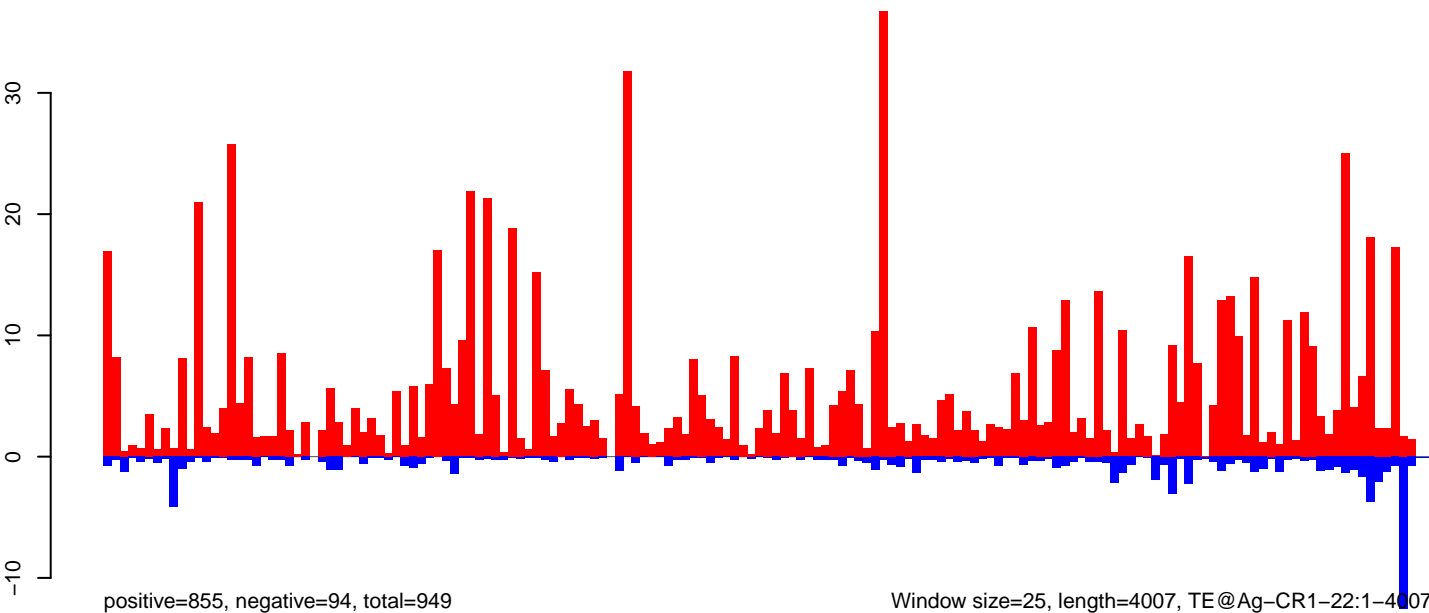
AnGam_Testes_BetaE.18_23.rep



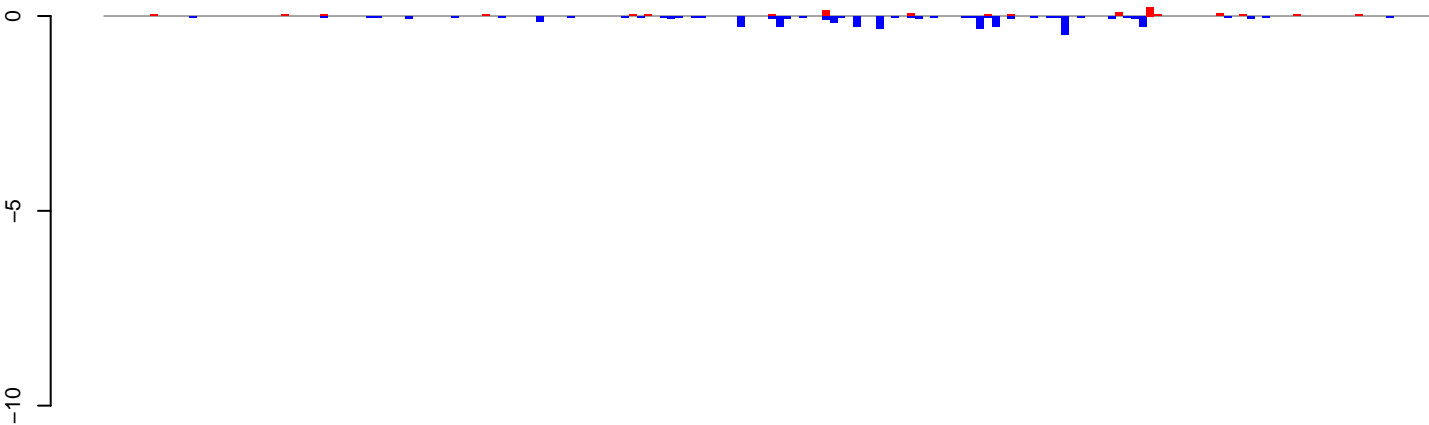
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

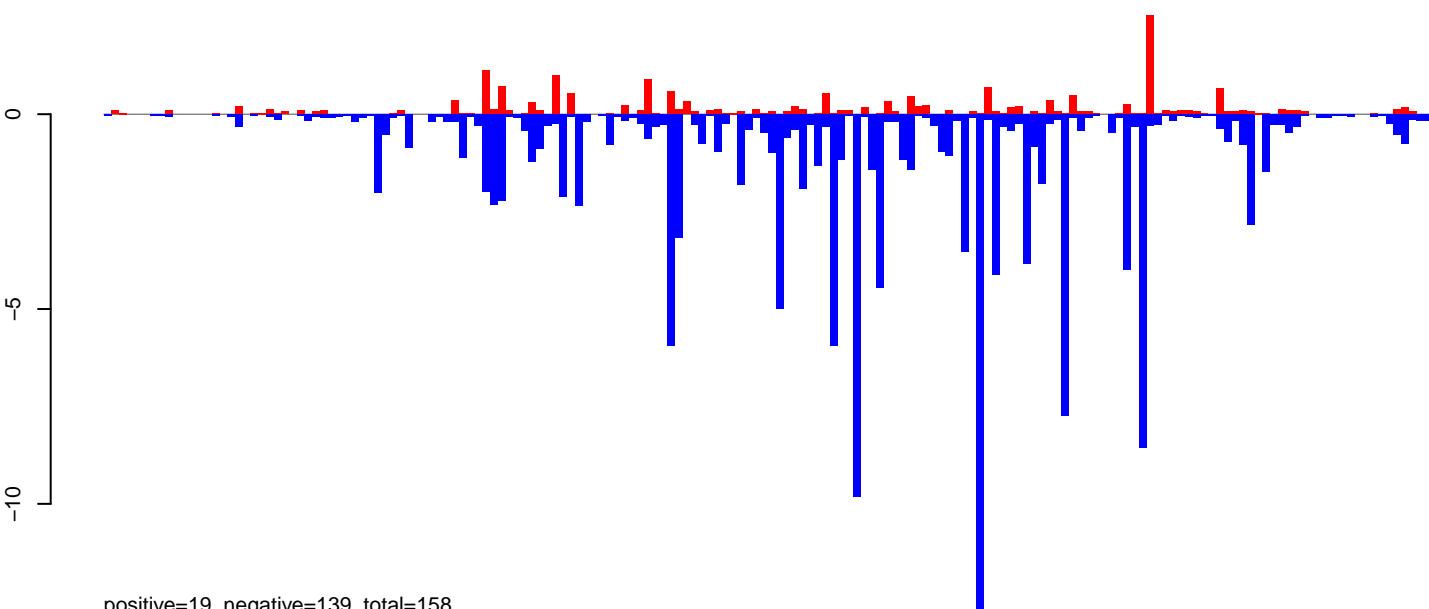


AnGam_Testes_BetaE.18_23.rep



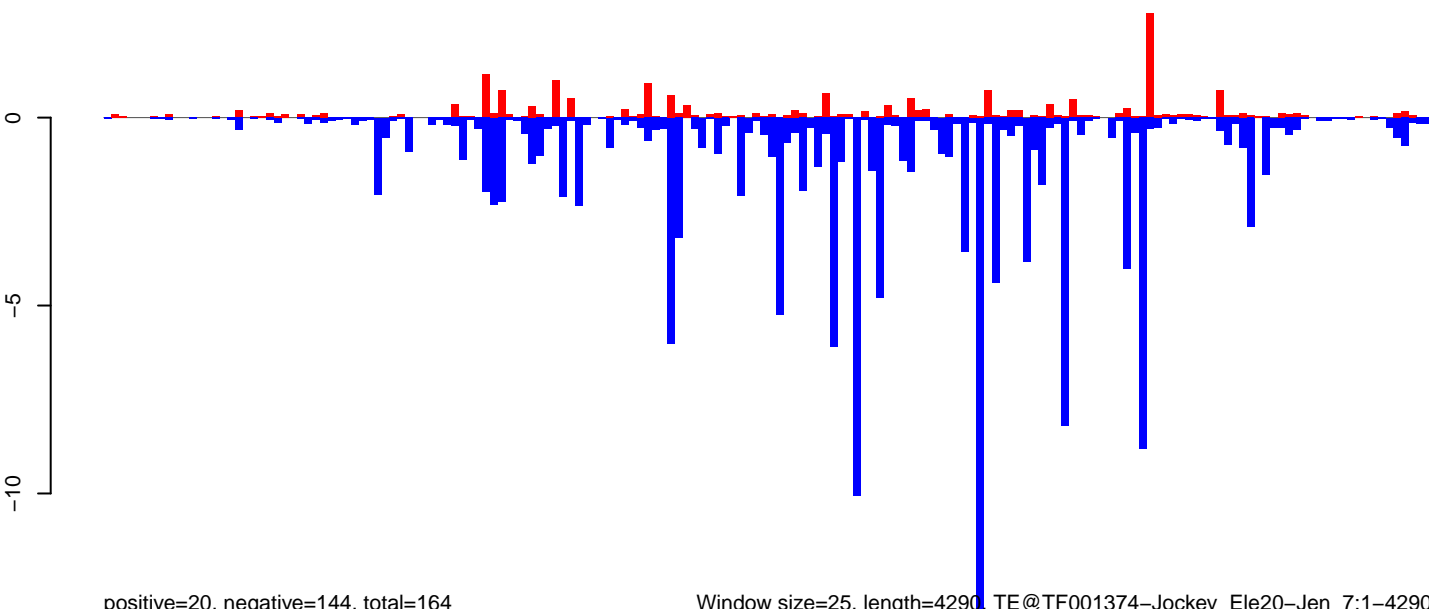
positive=1, negative=4, total=5

AnGam_Testes_BetaE.24_35.rep



positive=19, negative=139, total=158

AnGam_Testes_BetaE.rep

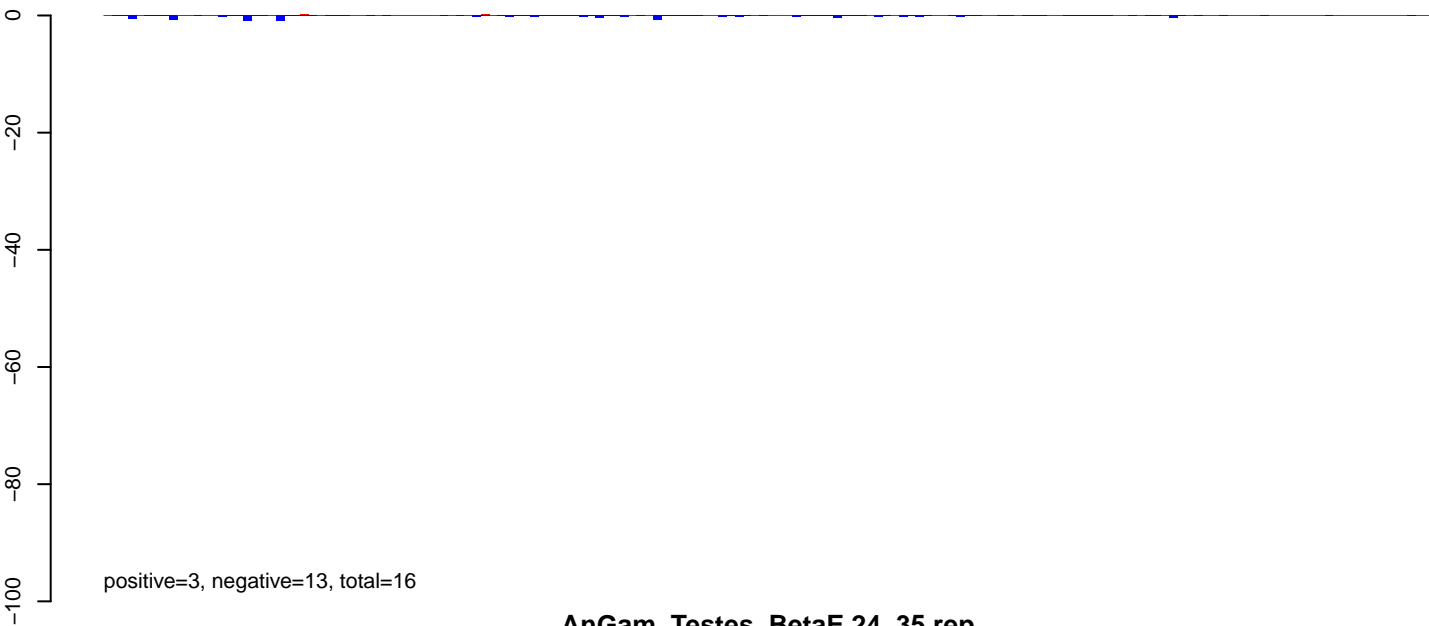


positive=20, negative=144, total=164

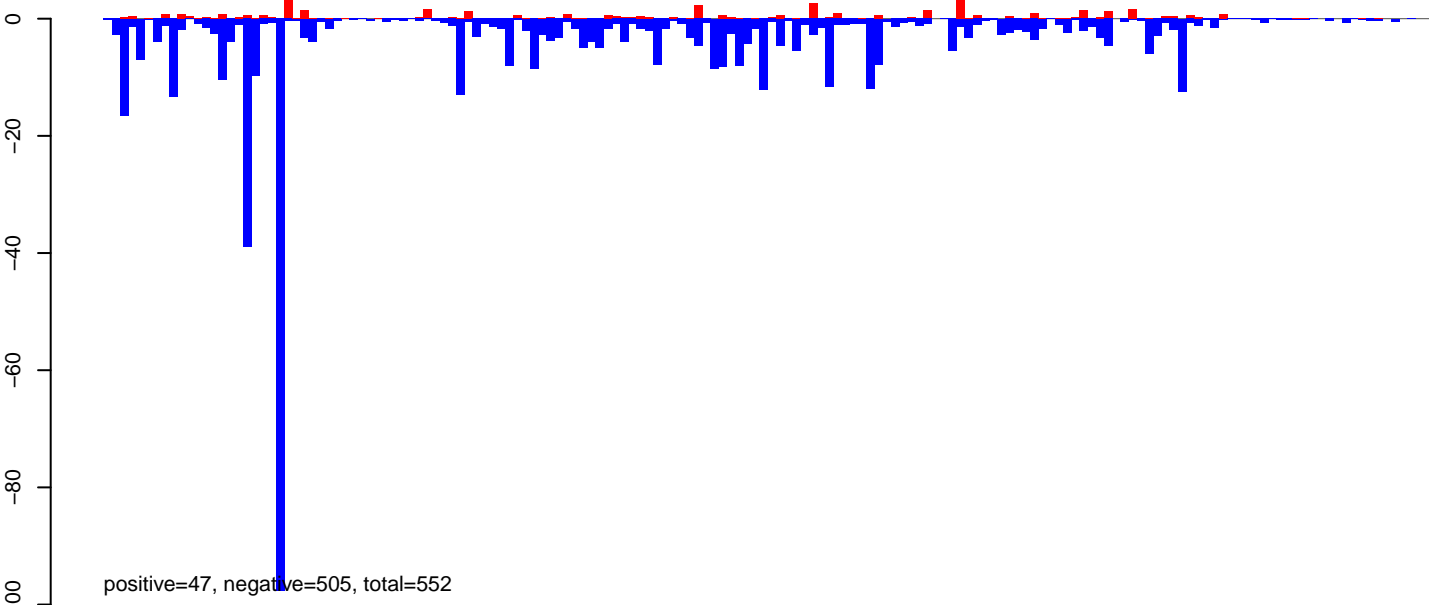
Window size=25, length=4290, TE@TF001374-Jockey_Ele20-Jen_7:1-4290

0 1000 2000 3000 4000

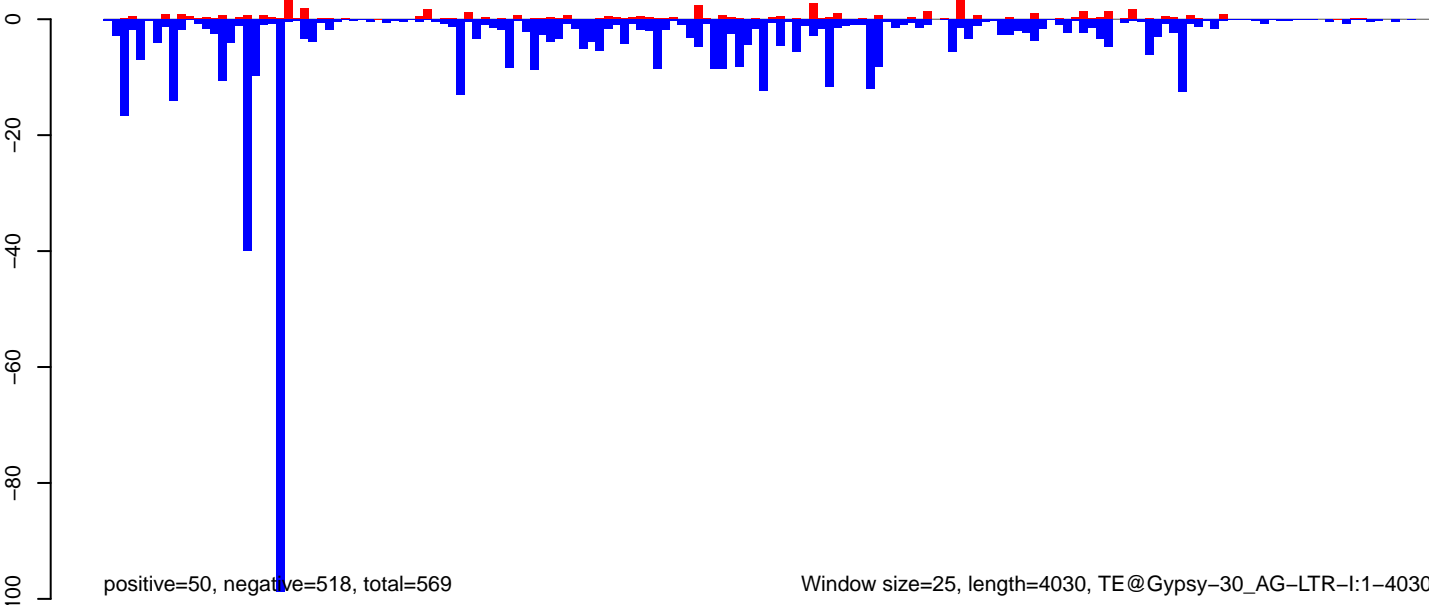
AnGam_Testes_BetaE.18_23.rep



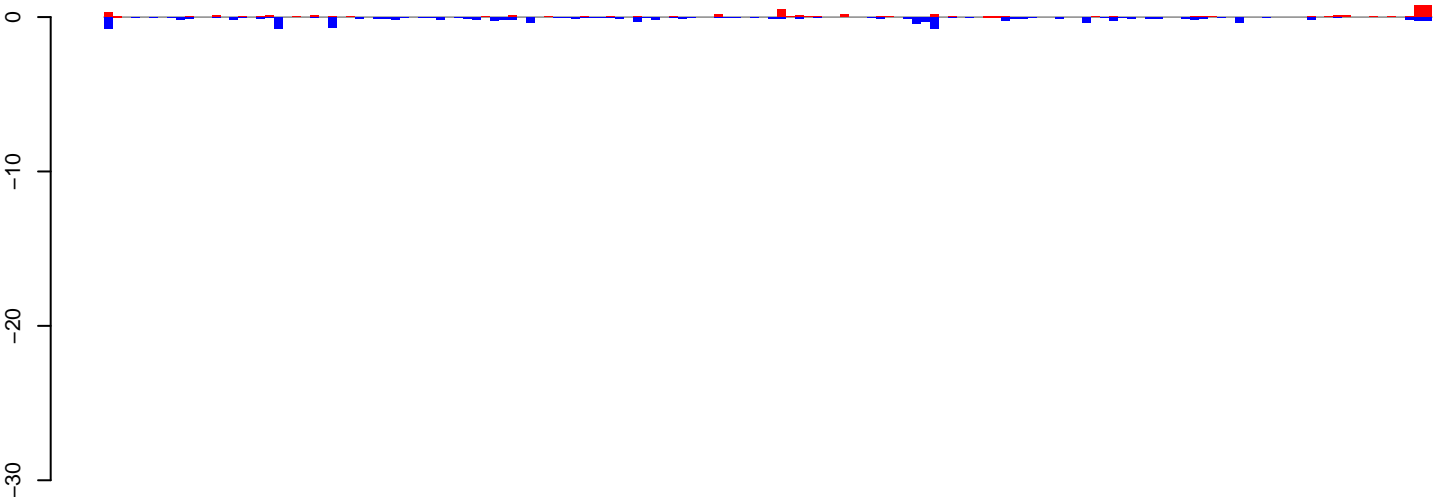
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

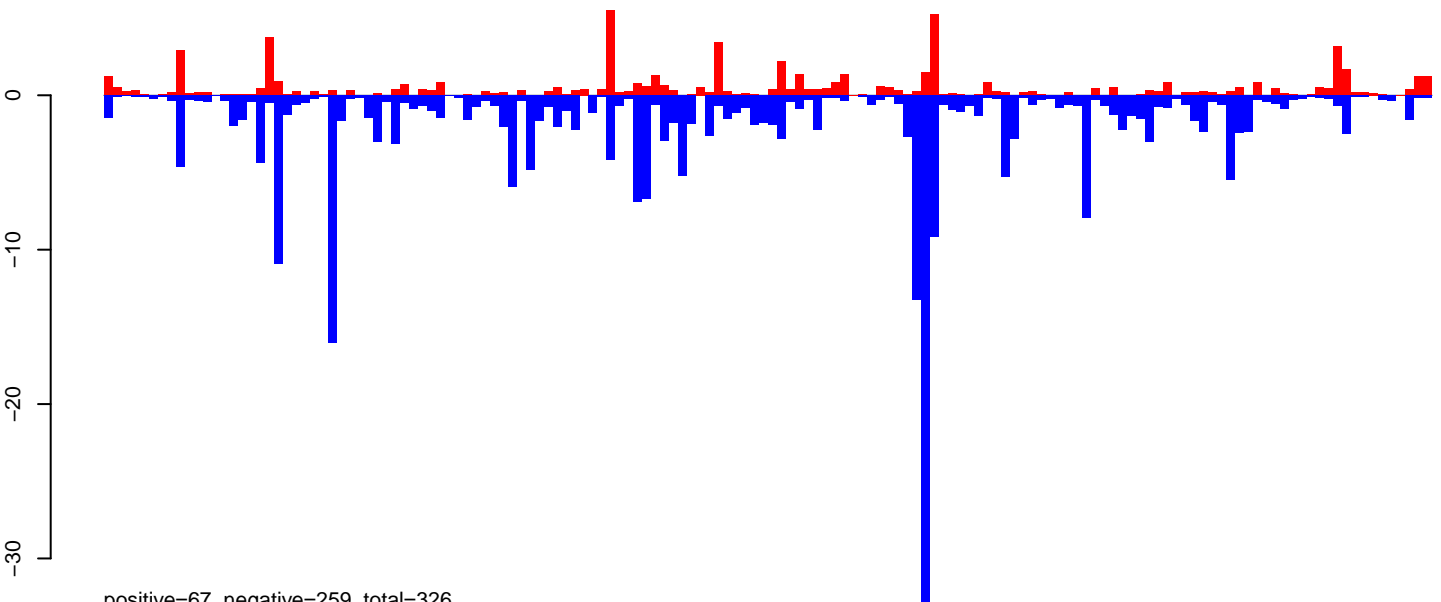


AnGam_Testes_BetaE.18_23.rep



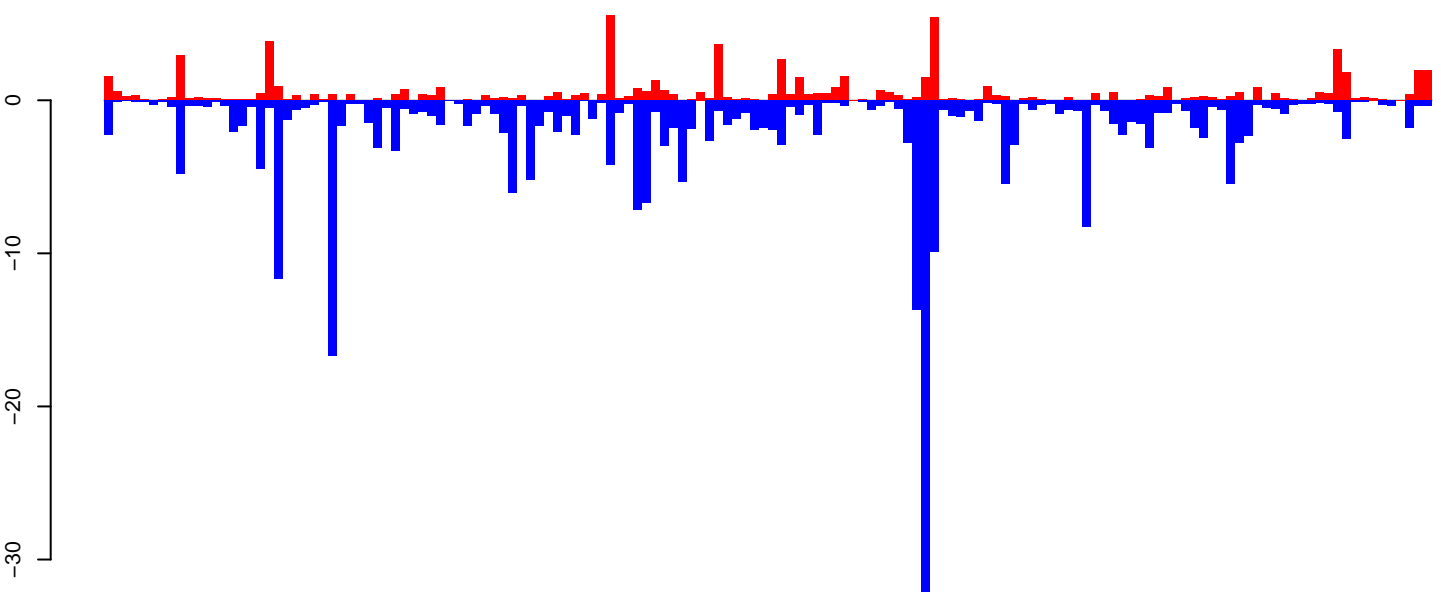
positive=5, negative=10, total=15

AnGam_Testes_BetaE.24_35.rep



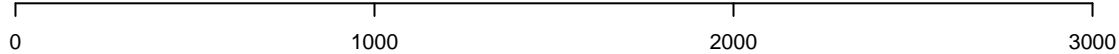
positive=67, negative=259, total=326

AnGam_Testes_BetaE.rep

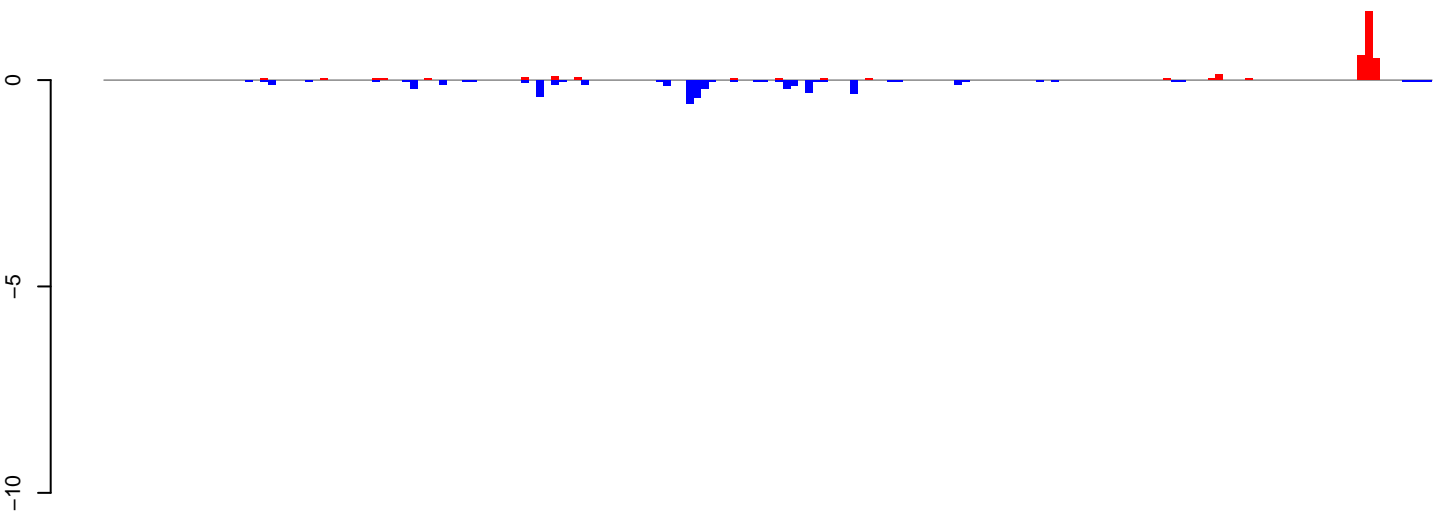


positive=72, negative=269, total=341

Window size=25, length=3685, TE@Mariner-3_AG:1-3685

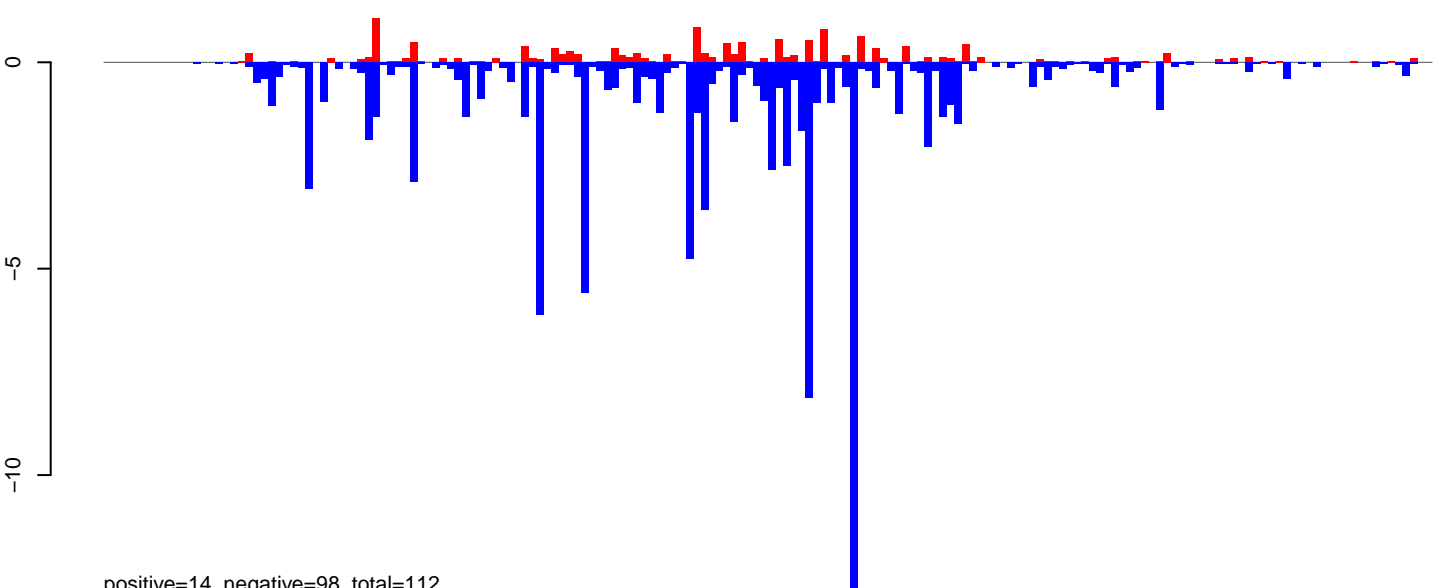


AnGam_Testes_BetaE.18_23.rep



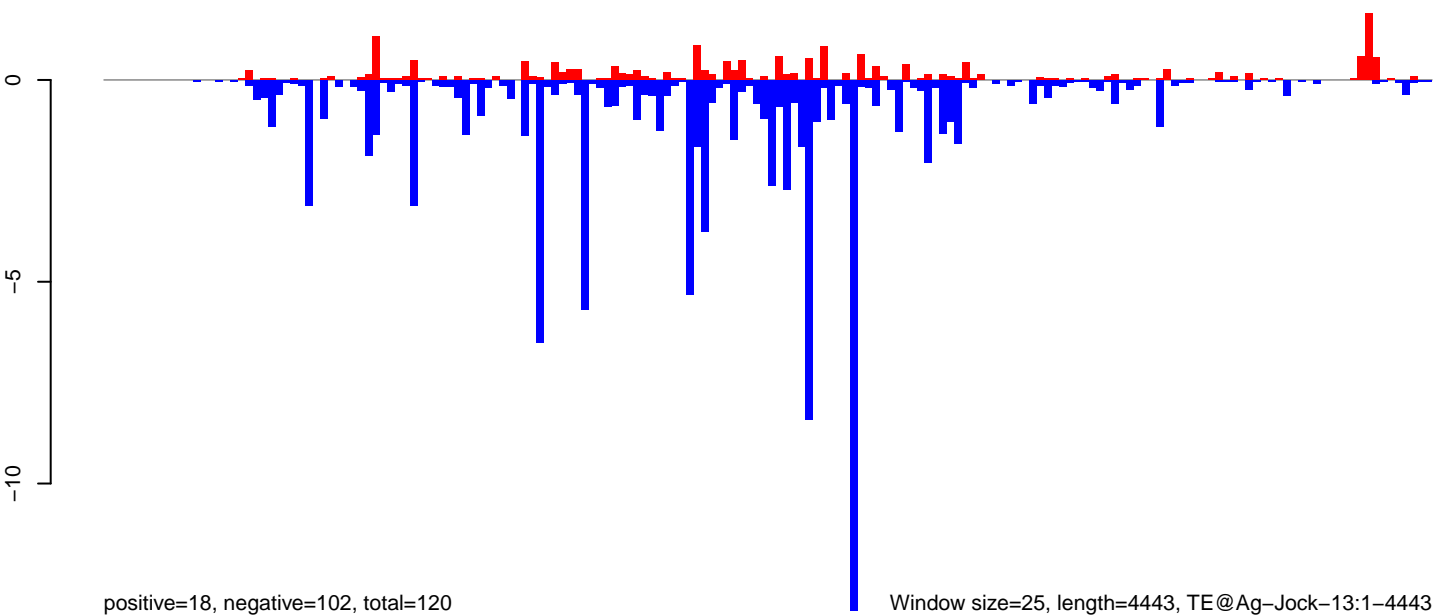
positive=4, negative=4, total=8

AnGam_Testes_BetaE.24_35.rep



positive=14, negative=98, total=112

AnGam_Testes_BetaE.rep

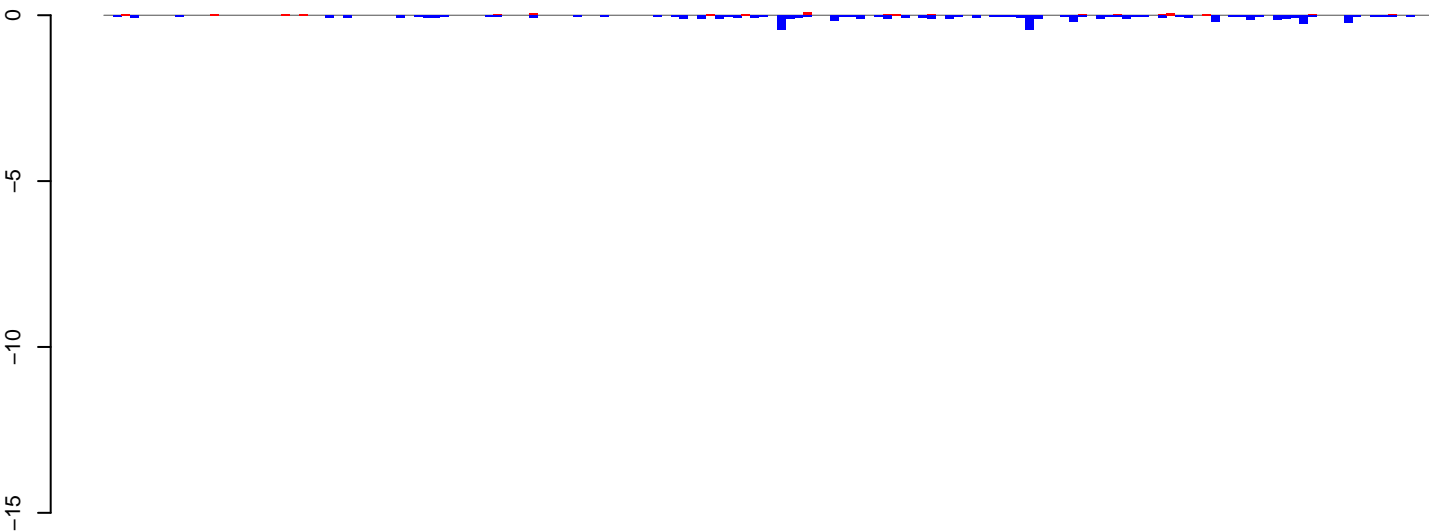


positive=18, negative=102, total=120

Window size=25, length=4443, TE@Ag-Jock-13:1-4443

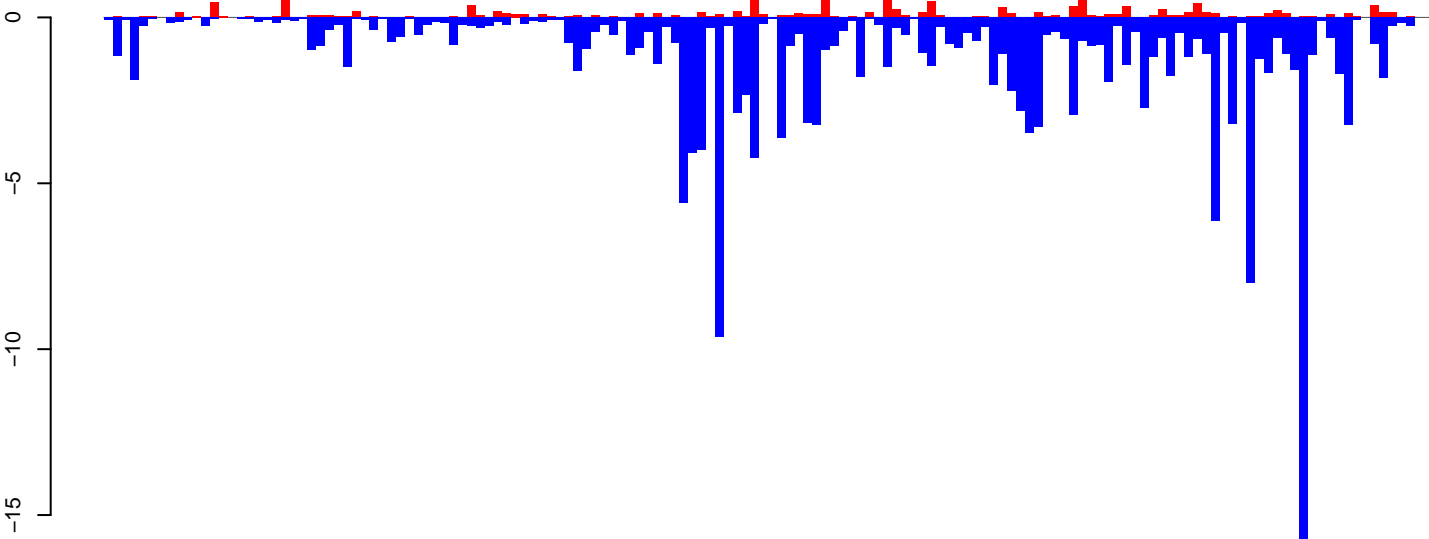
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



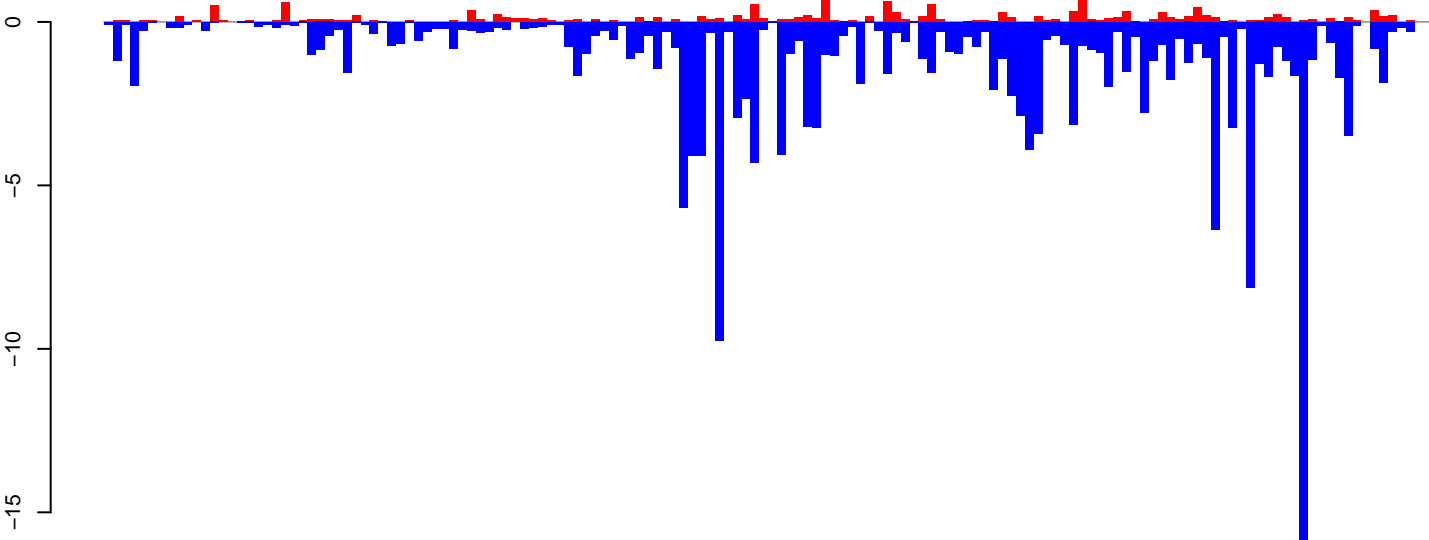
positive=1, negative=6, total=6

AnGam_Testes_BetaE.24_35.rep



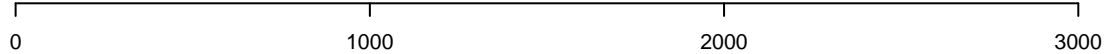
positive=14, negative=168, total=182

AnGam_Testes_BetaE.rep

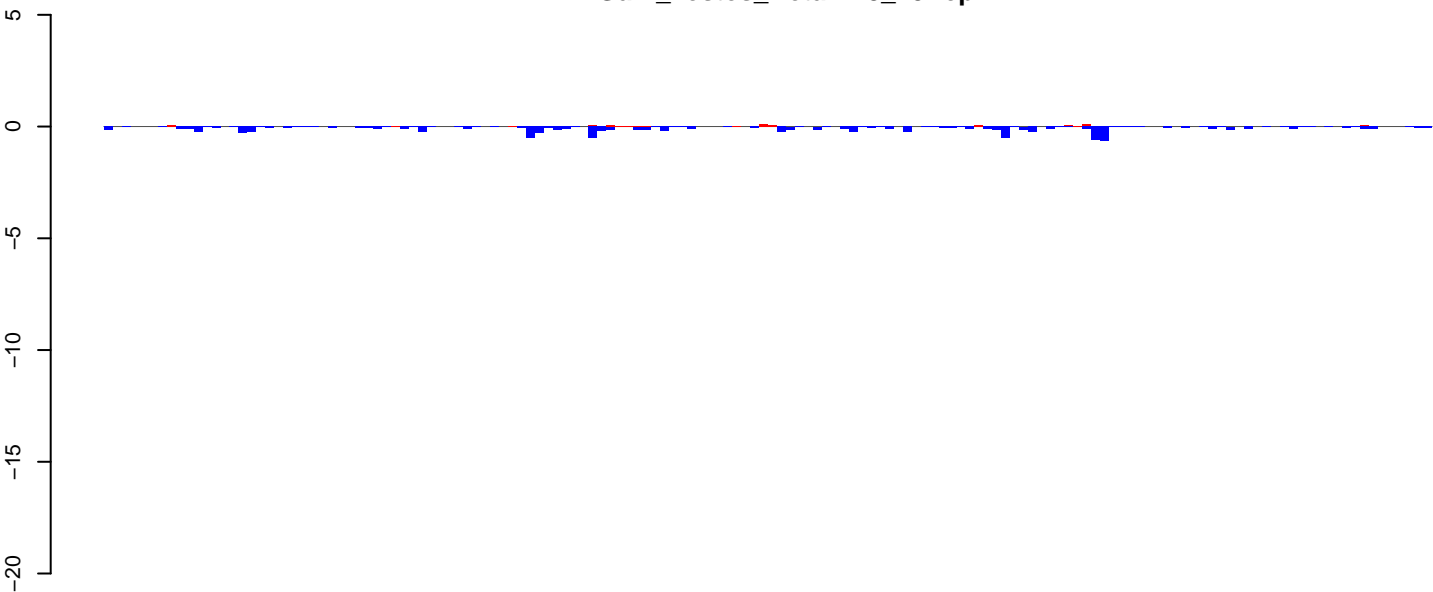


positive=15, negative=174, total=189

Window size=25, length=3735, TE@TF001372-Jockey_Ele18-Jen_5:1-3735

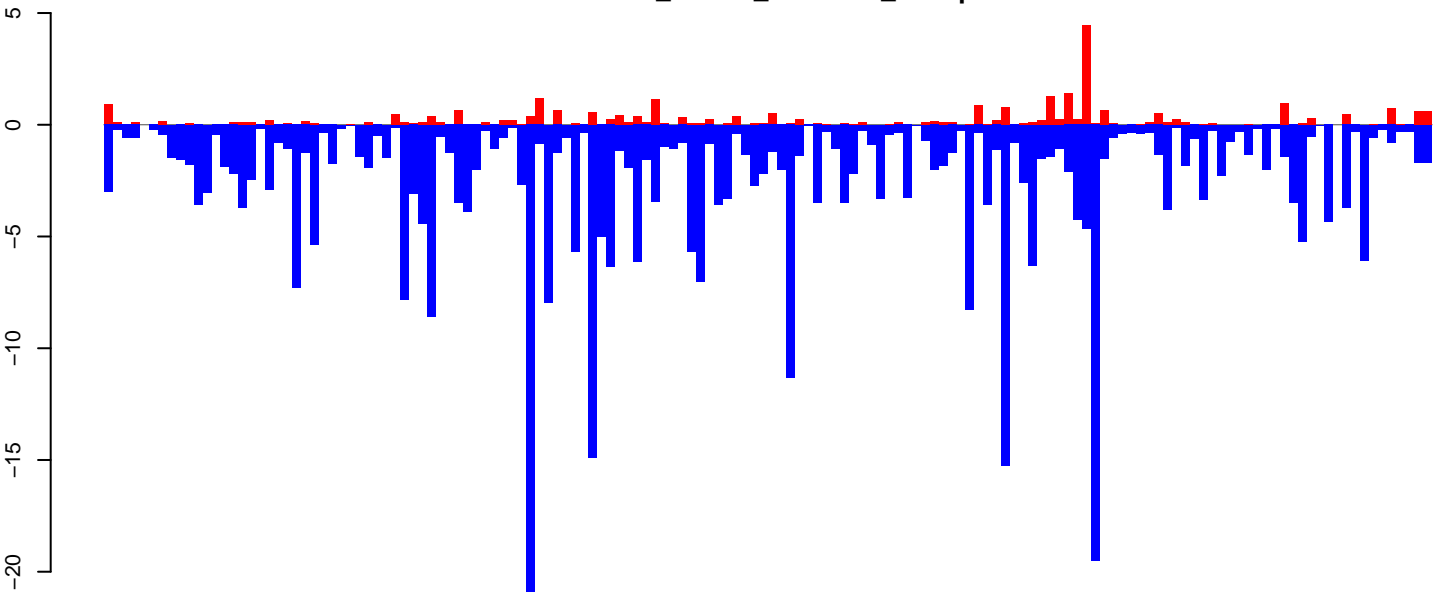


AnGam_Testes_BetaE.18_23.rep



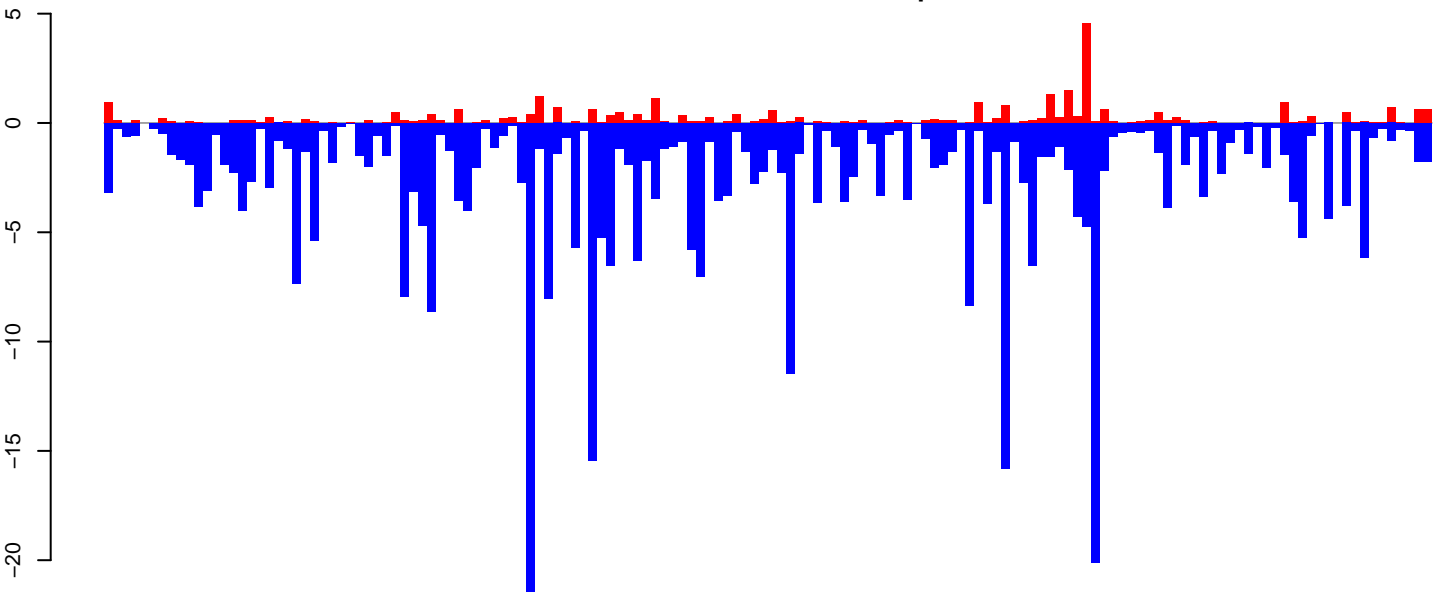
positive=1, negative=11, total=13

AnGam_Testes_BetaE.24_35.rep



positive=29, negative=370, total=399

AnGam_Testes_BetaE.rep

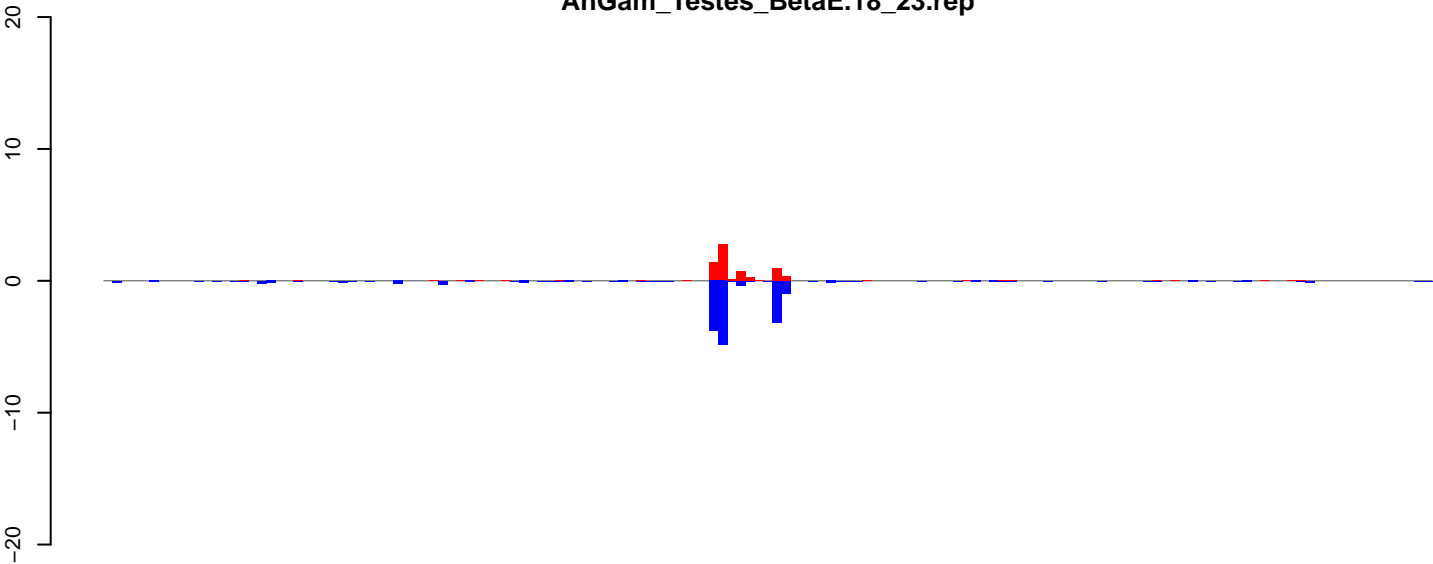


positive=31, negative=381, total=412

Window size=25, length=3696, TE@PegasusA:1-3696

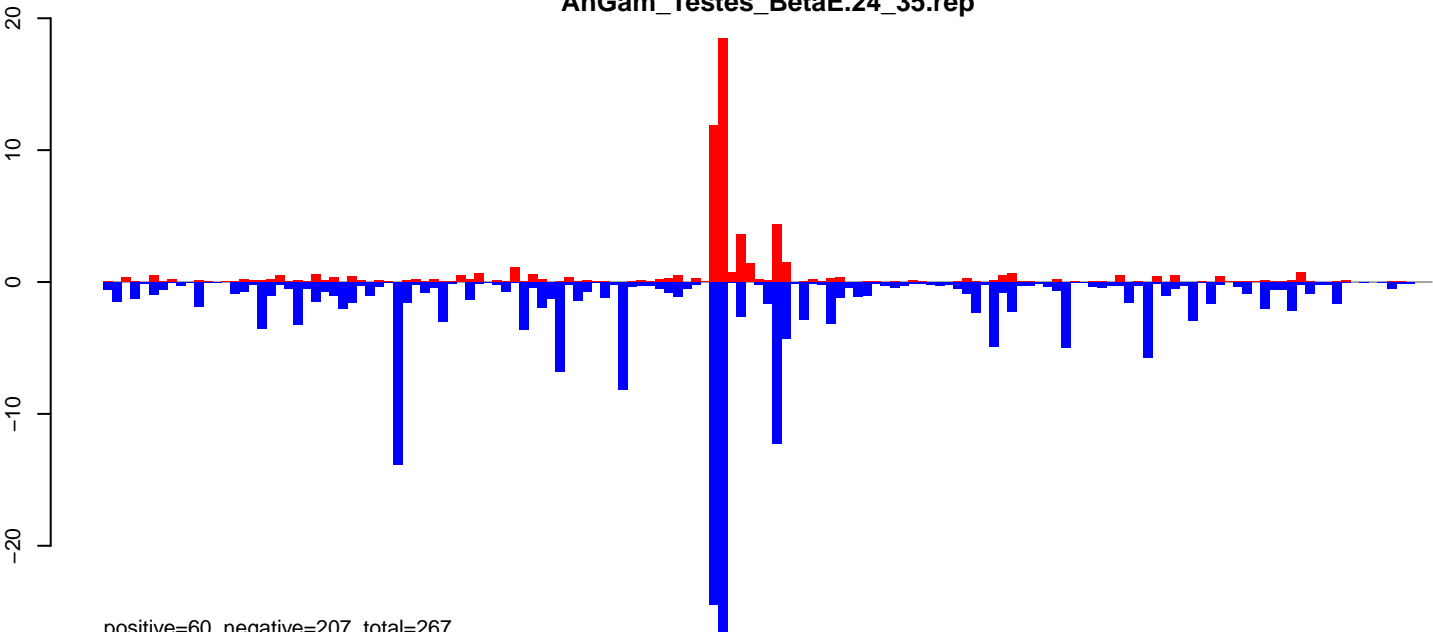
0 1000 2000 3000

AnGam_Testes_BetaE.18_23.rep



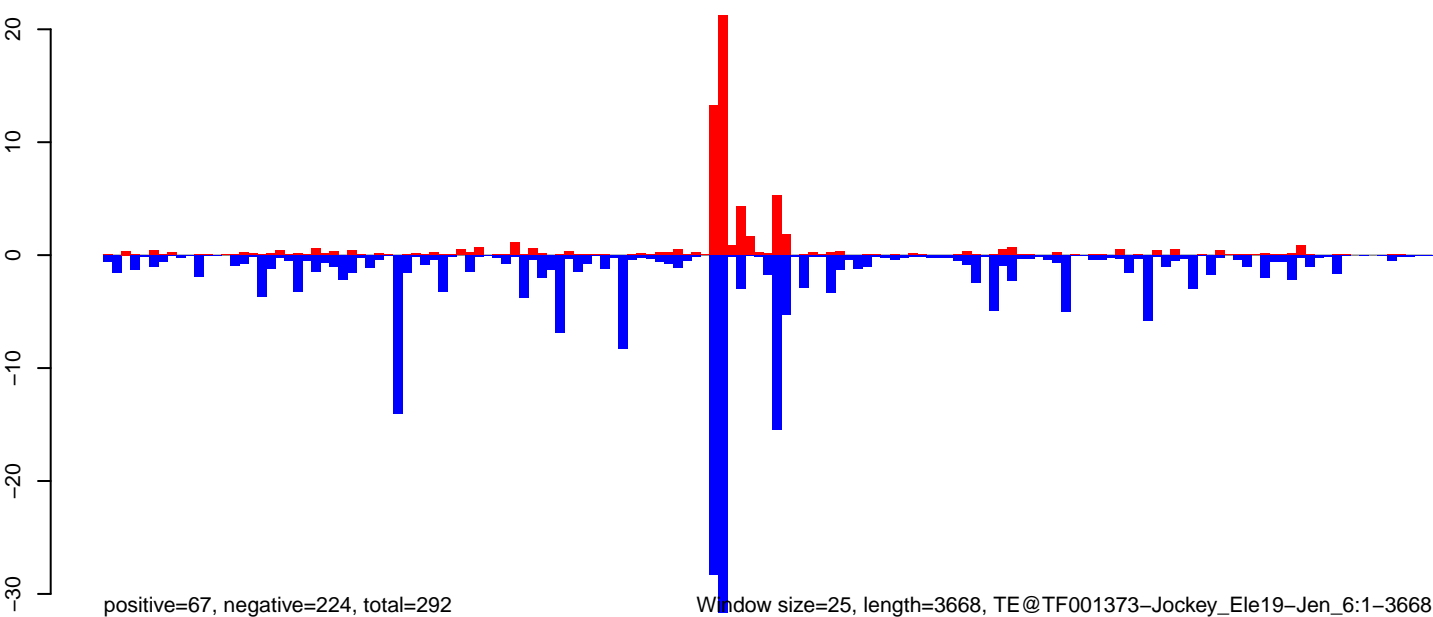
positive=7, negative=17, total=24

AnGam_Testes_BetaE.24_35.rep



positive=60, negative=207, total=267

AnGam_Testes_BetaE.rep

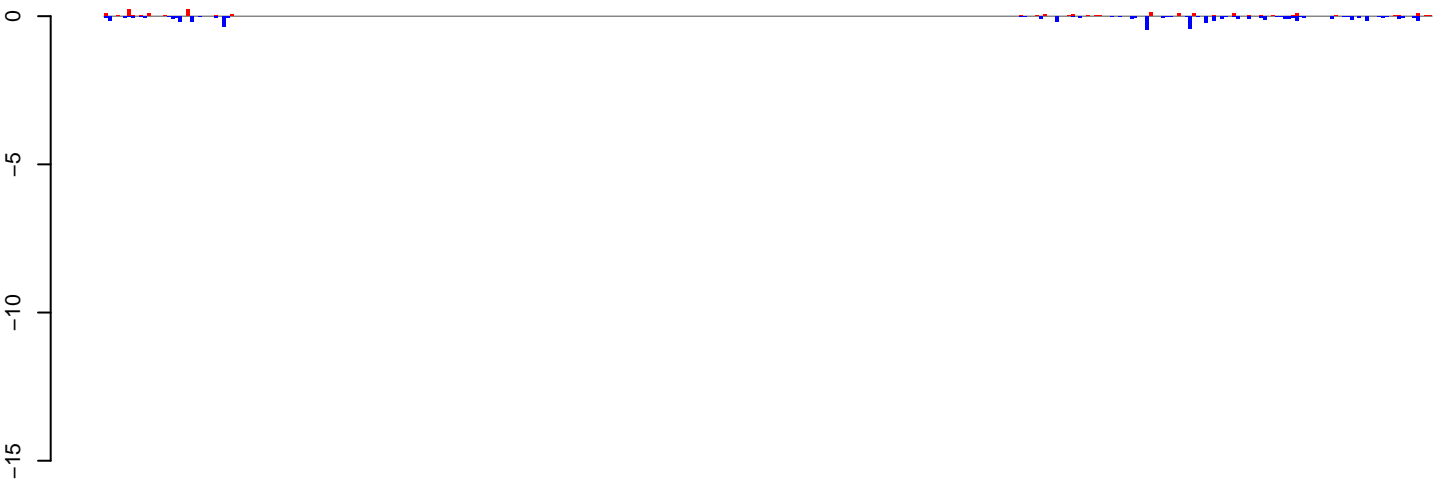


positive=67, negative=224, total=292

Window size=25, length=3668, TE@TF001373-Jockey_Ele19-Jen_6:1-3668

0 1000 2000 3000

AnGam_Testes_BetaE.18_23.rep



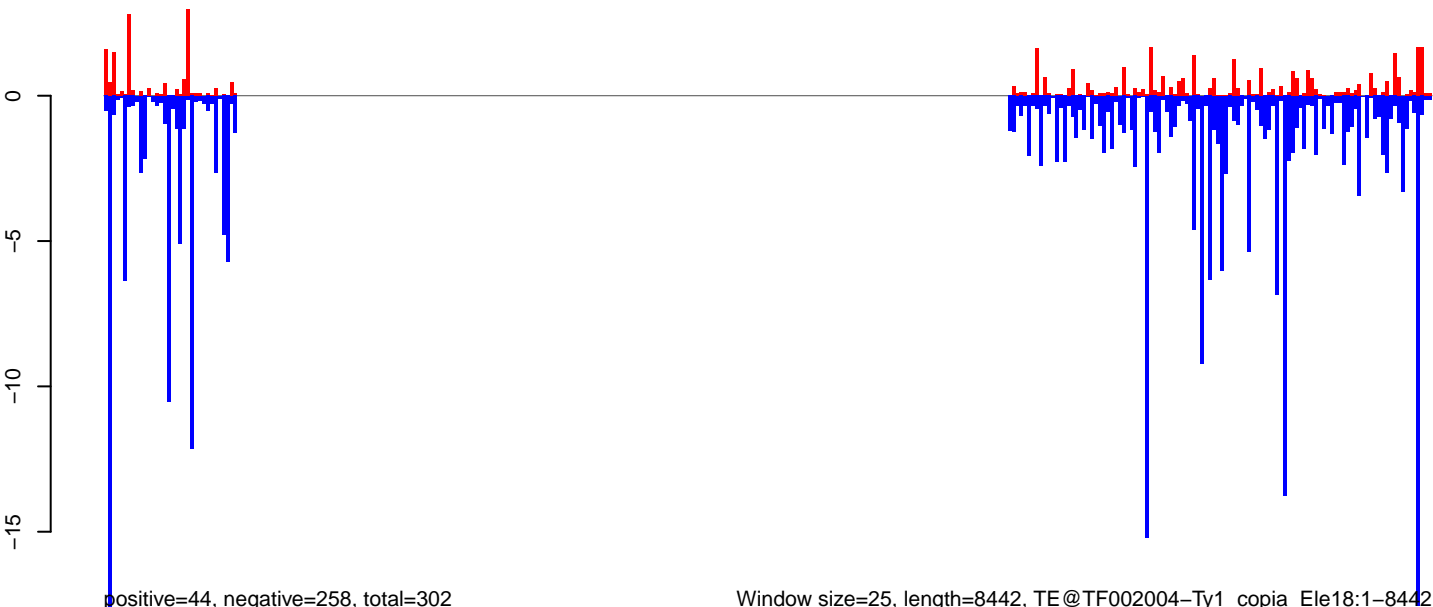
positive=2, negative=6, total=8

AnGam_Testes_BetaE.24_35.rep



positive=42, negative=252, total=294

AnGam_Testes_BetaE.rep

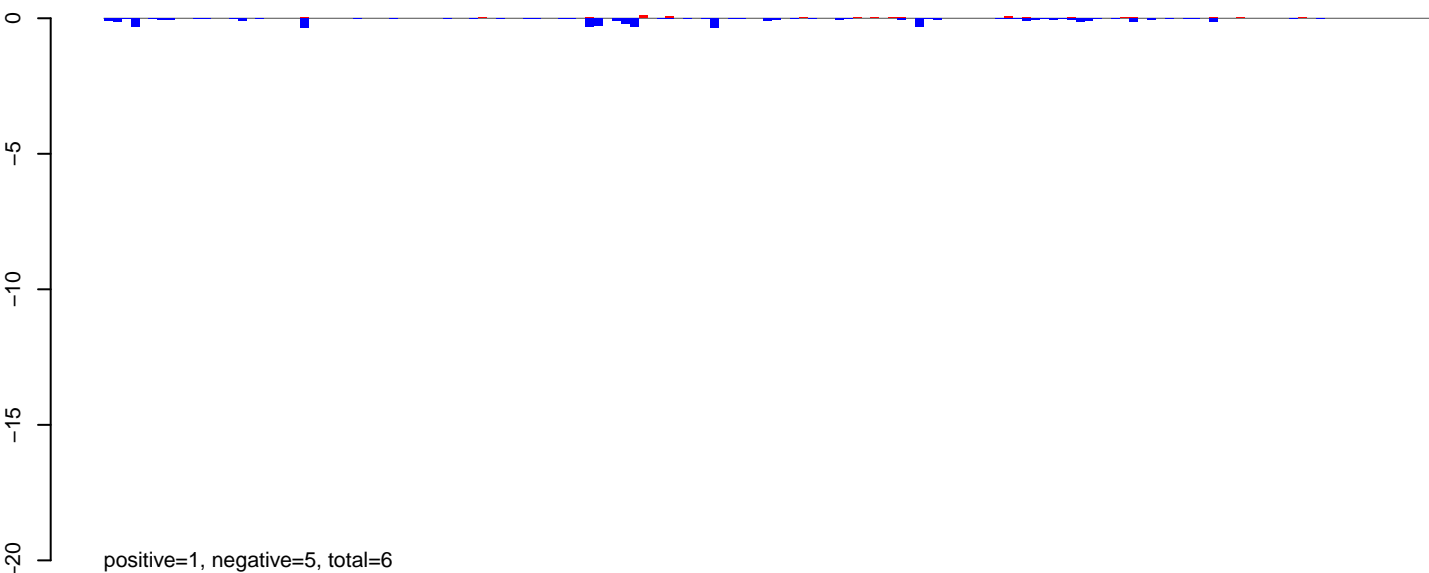


positive=44, negative=258, total=302

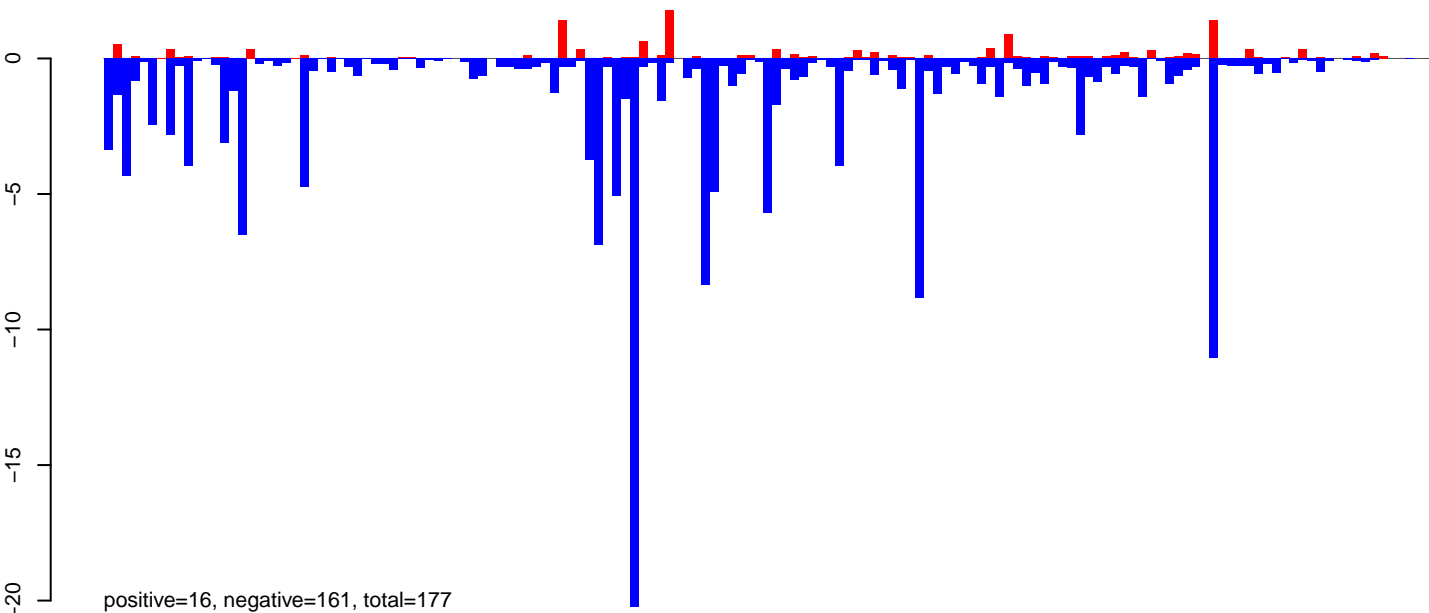
Window size=25, length=8442, TE@TF002004-Ty1_copia_Ele18:1-8442

0 2000 4000 6000 8000

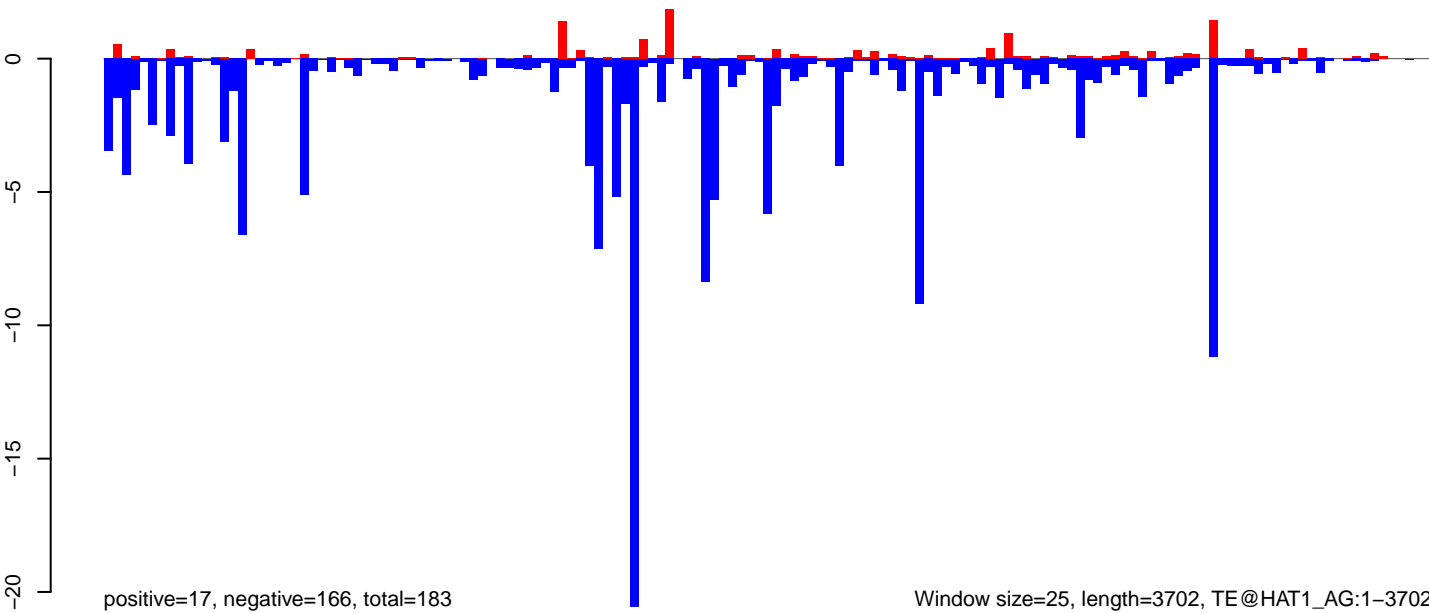
AnGam_Testes_BetaE.18_23.rep



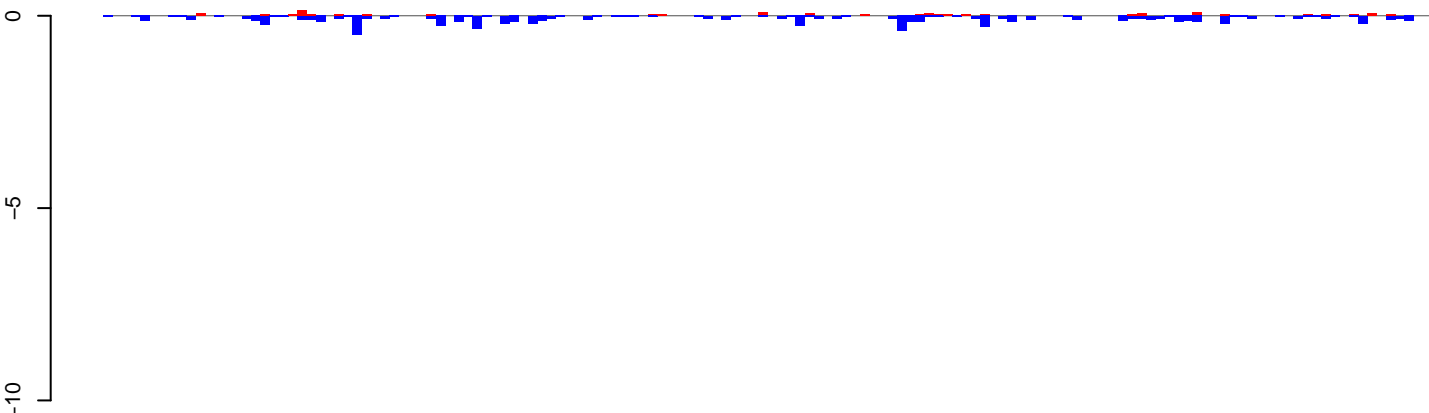
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

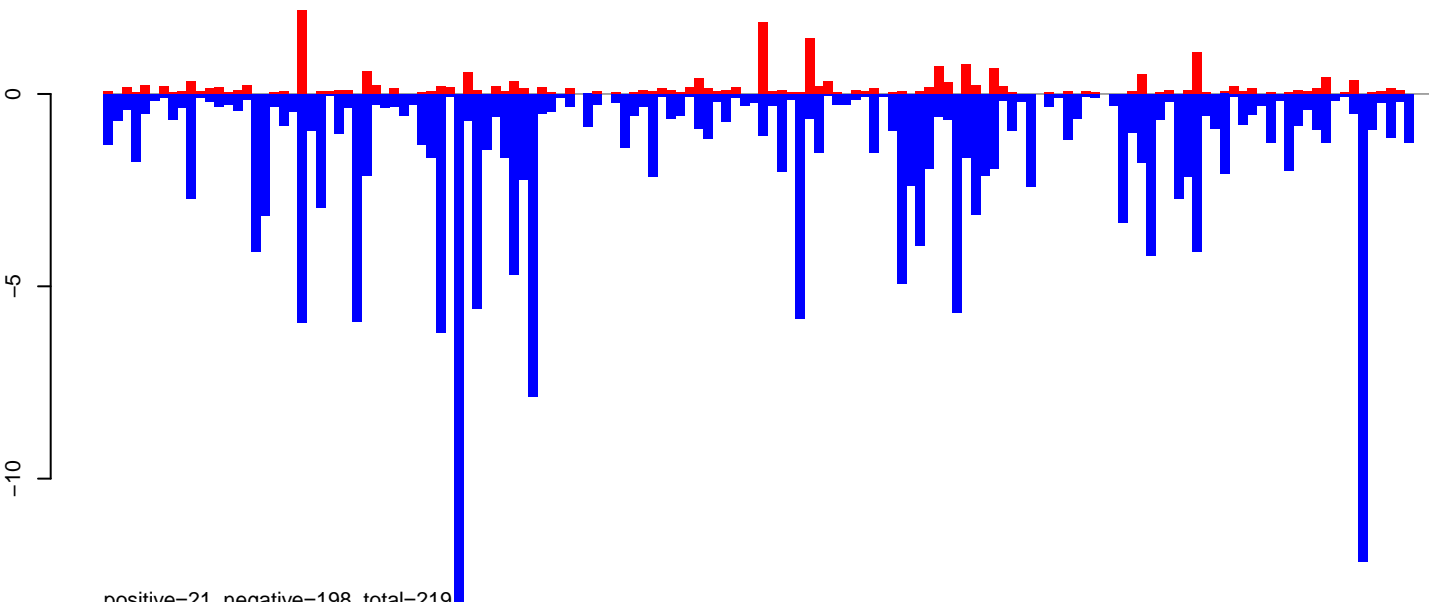


AnGam_Testes_BetaE.18_23.rep



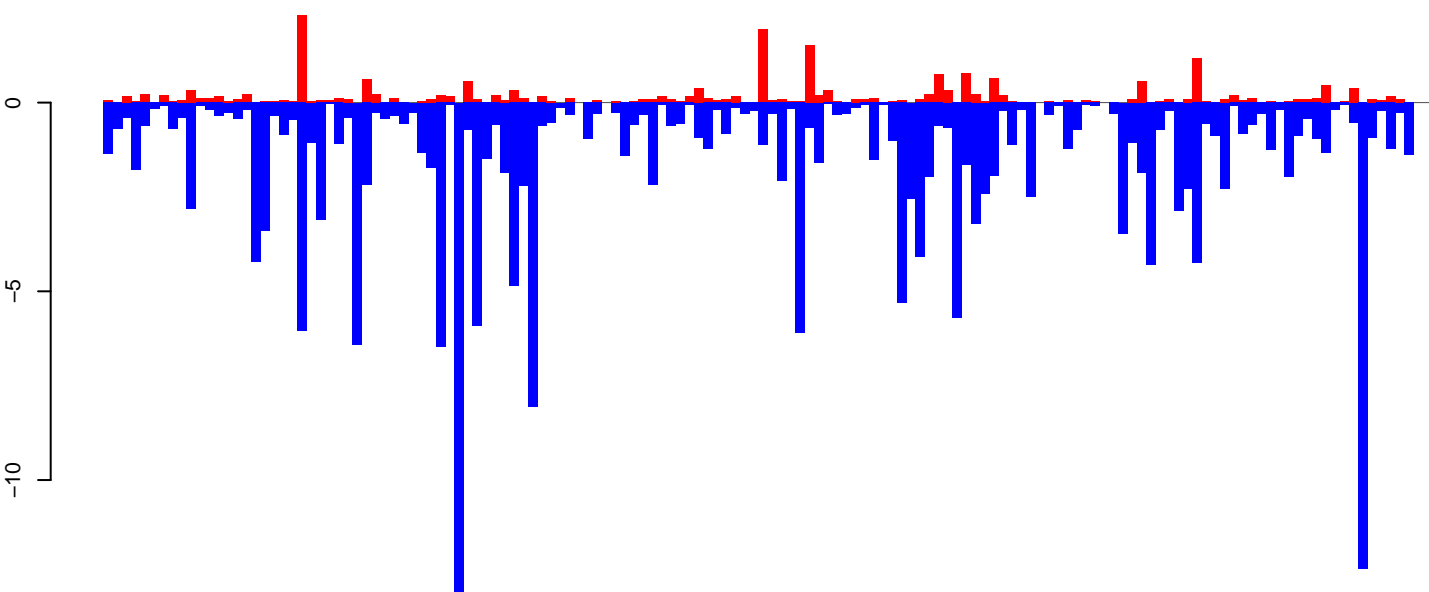
positive=1, negative=9, total=10

AnGam_Testes_BetaE.24_35.rep



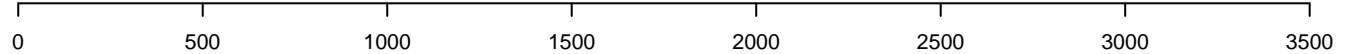
positive=21, negative=198, total=219

AnGam_Testes_BetaE.rep

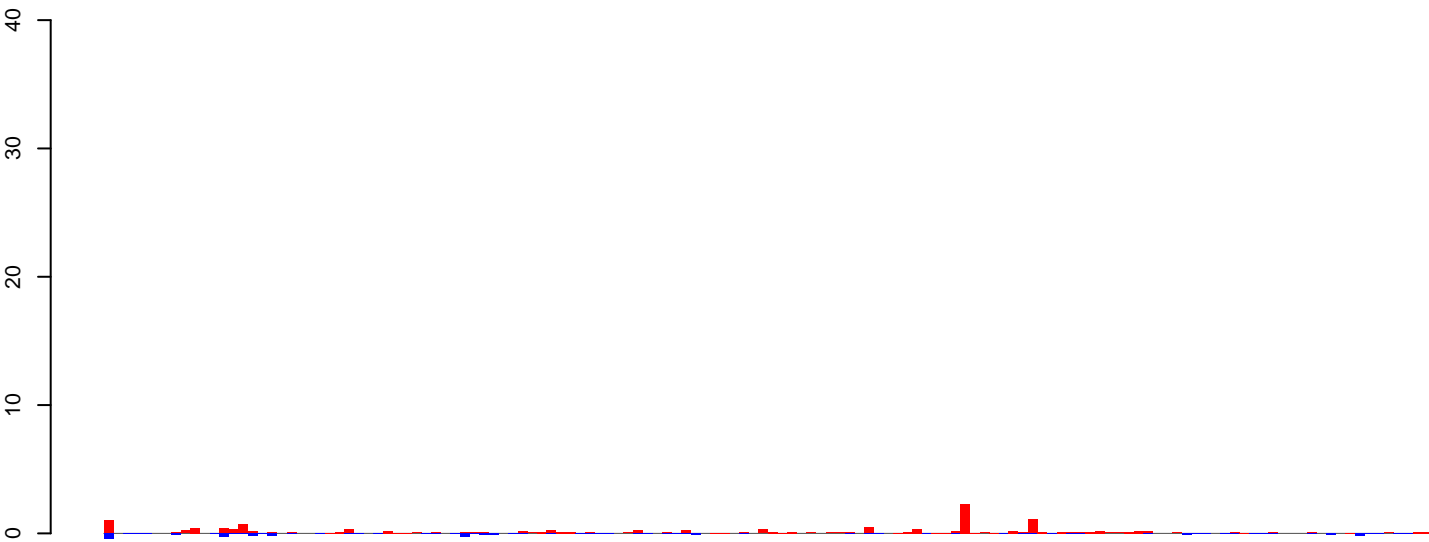


positive=22, negative=207, total=229

Window size=25, length=3595, TE@TF001358-I_Ele5:1-3595

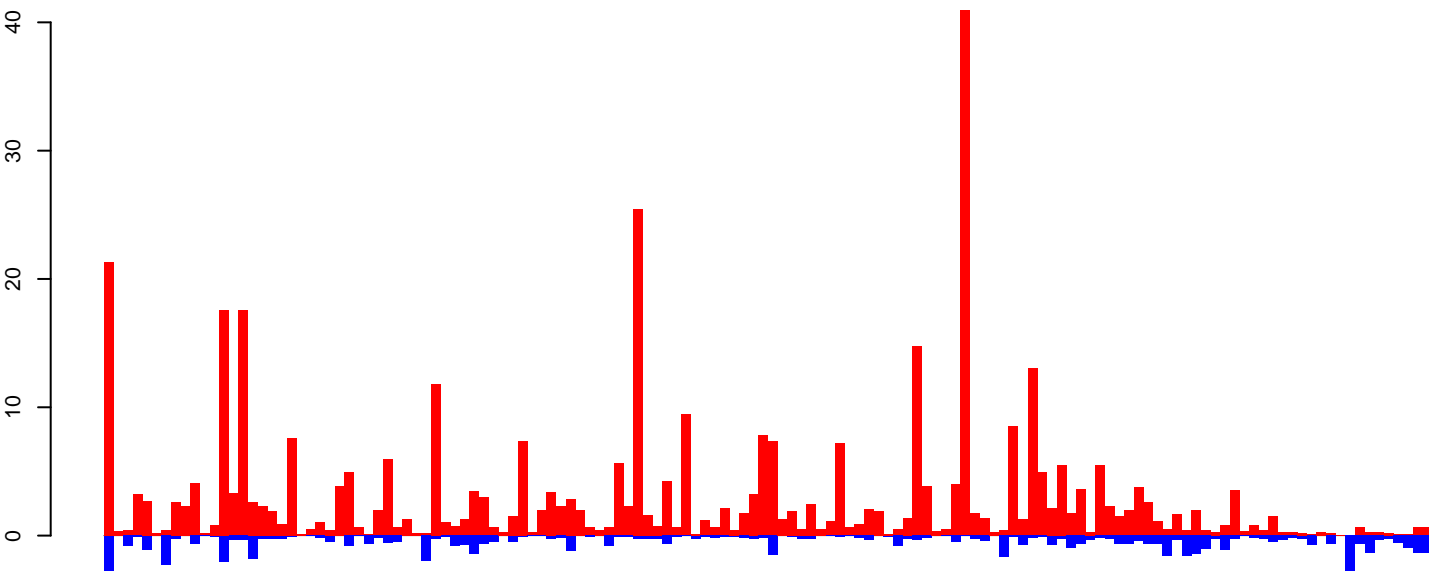


AnGam_Testes_BetaE.18_23.rep



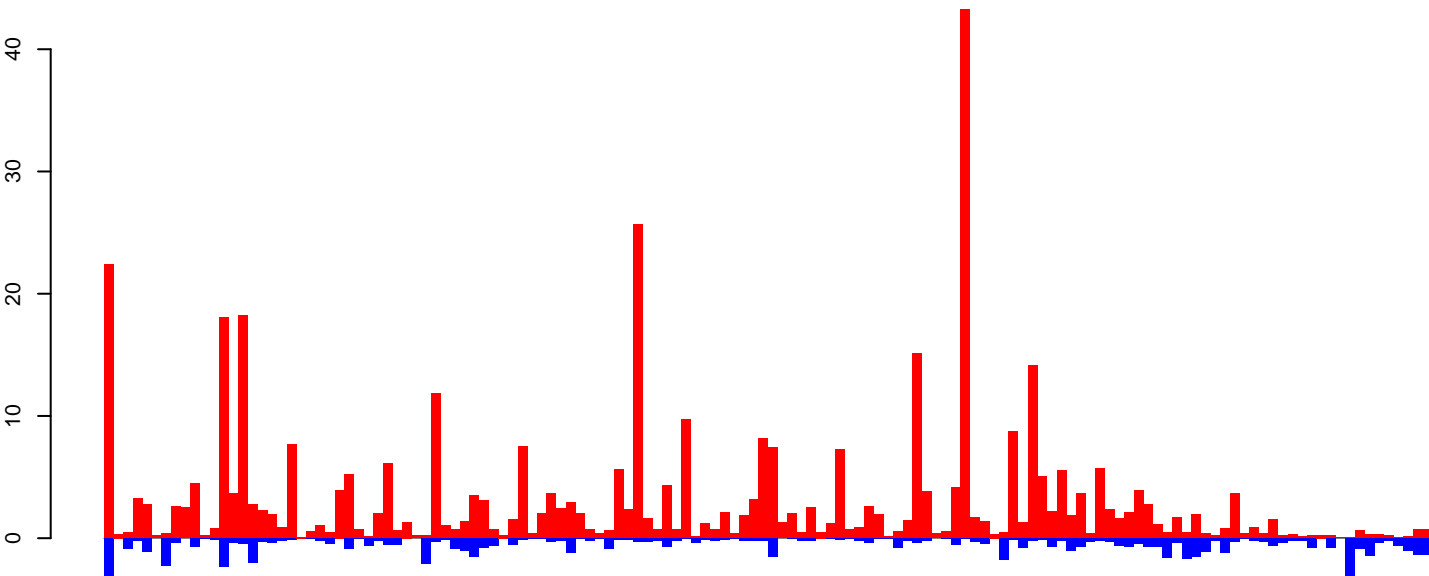
positive=15, negative=4, total=19

AnGam_Testes_BetaE.24_35.rep



positive=403, negative=68, total=470

AnGam_Testes_BetaE.rep

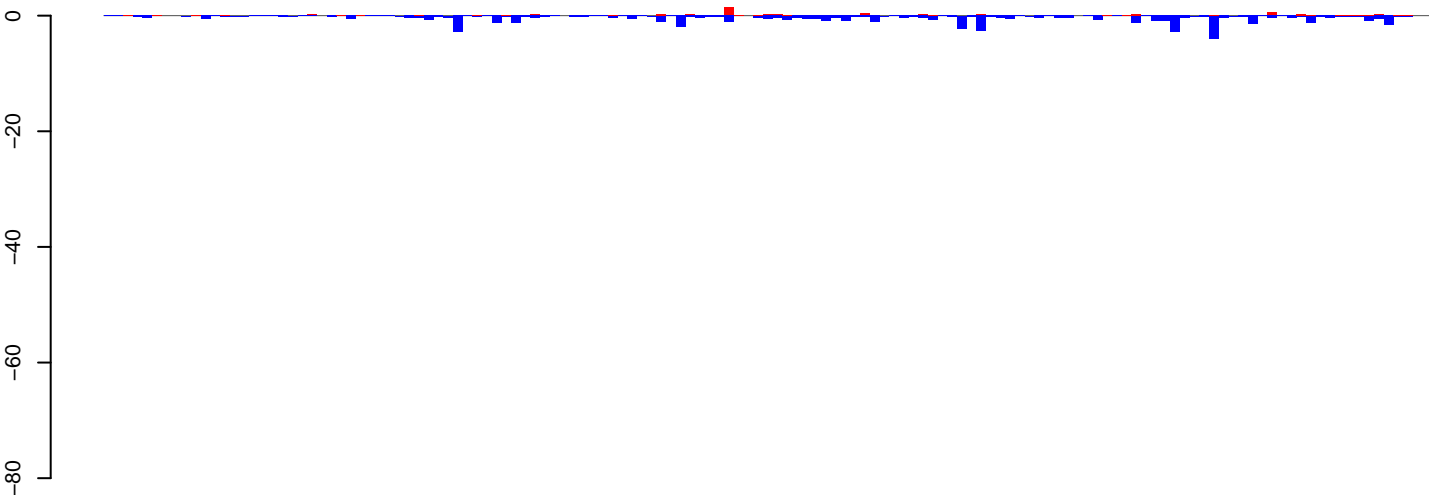


positive=417, negative=72, total=489

Window size=25, length=3448, TE@CR1-10_AC:1-3448

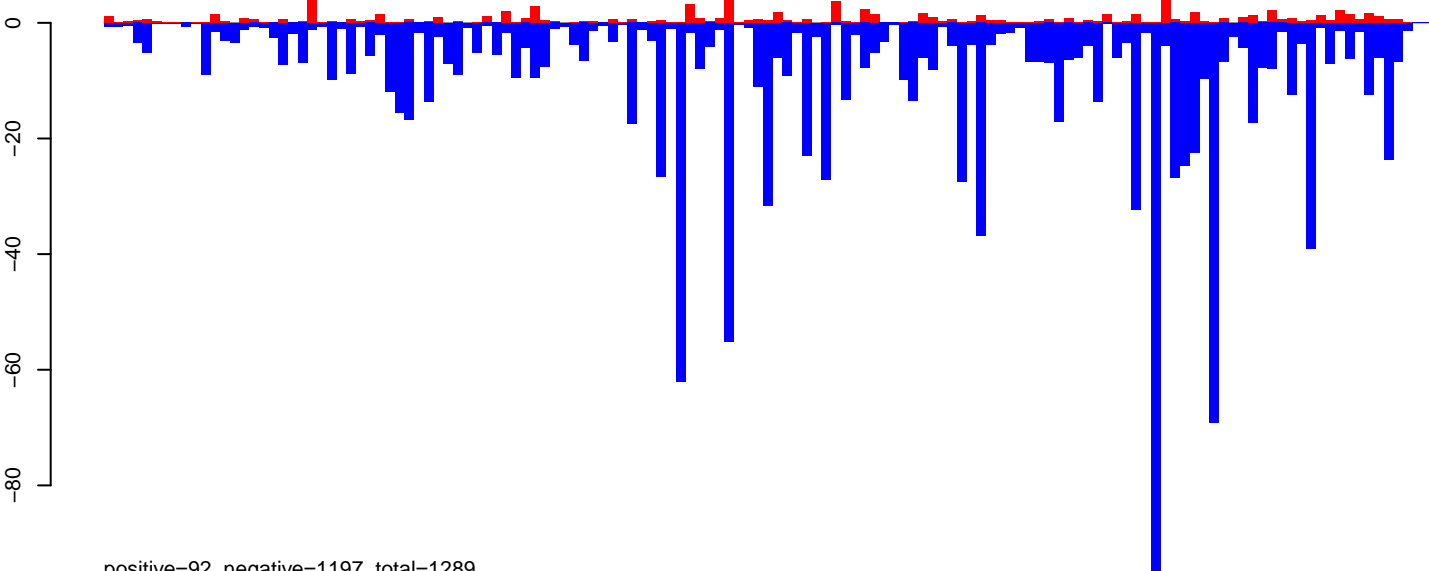
0 500 1000 1500 2000 2500 3000 3500

AnGam_Testes_BetaE.18_23.rep



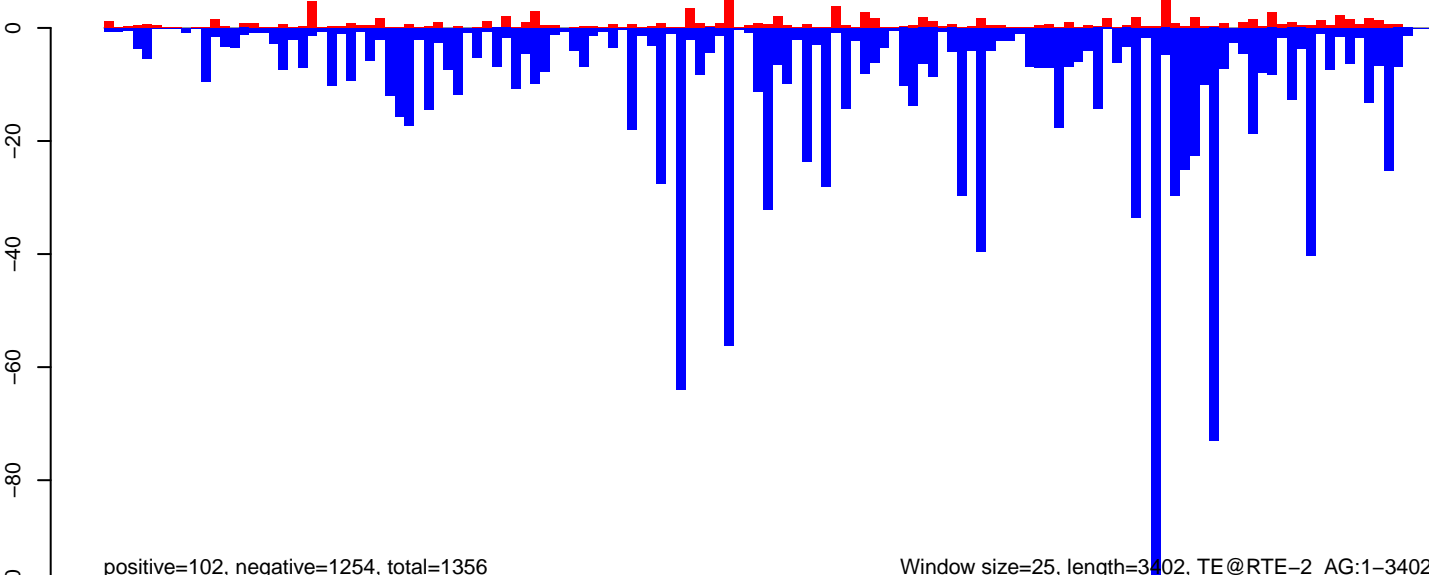
positive=10, negative=57, total=66

AnGam_Testes_BetaE.24_35.rep



positive=92, negative=1197, total=1289

AnGam_Testes_BetaE.rep

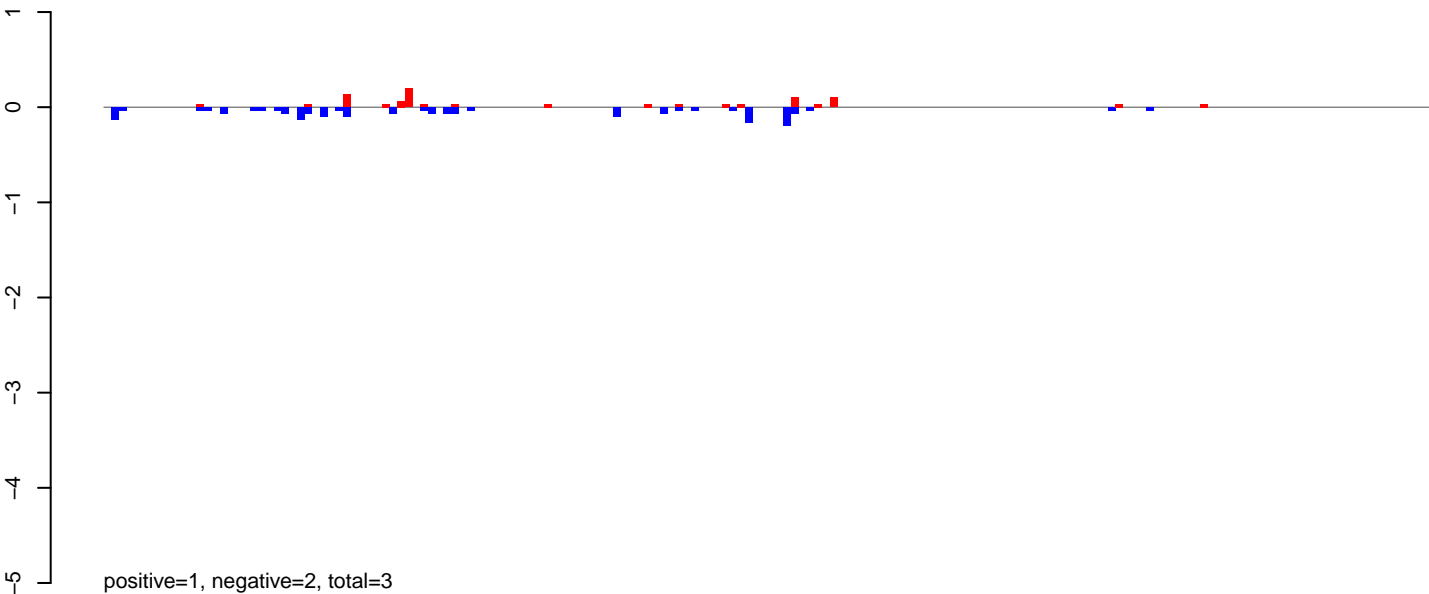


positive=102, negative=1254, total=1356

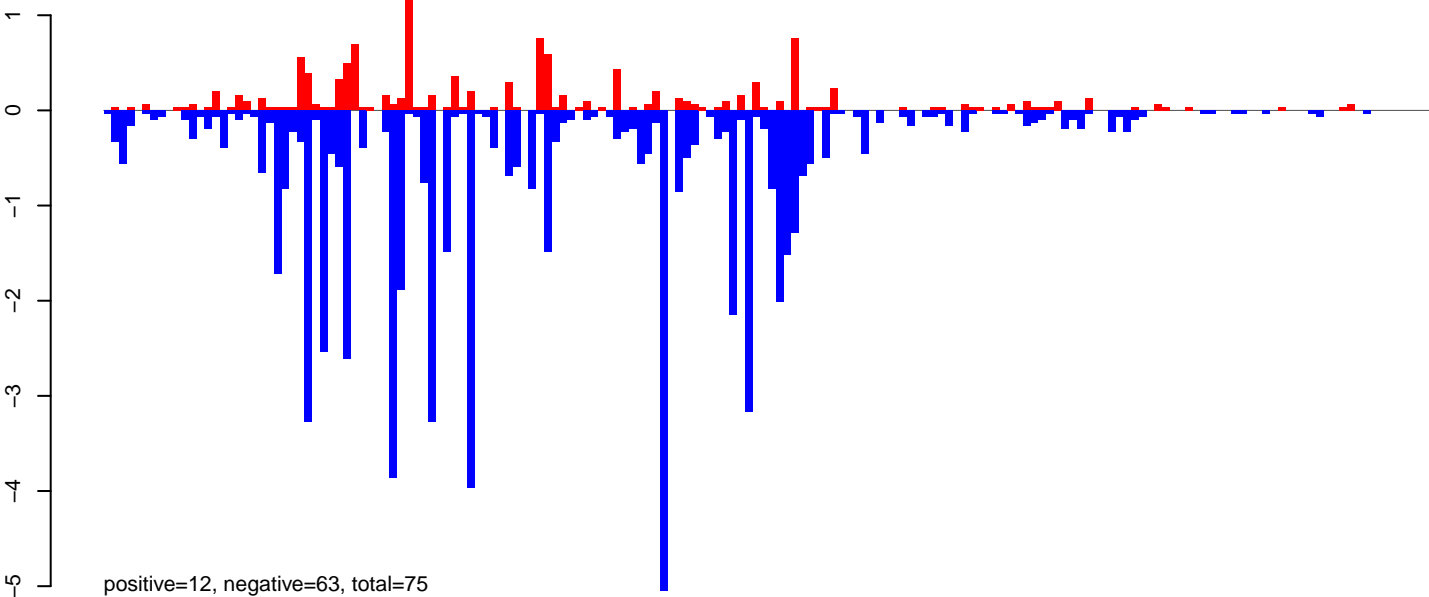
Window size=25, length=3402, TE@RTE-2_AG:1-3402

0 500 1000 1500 2000 2500 3000 3500

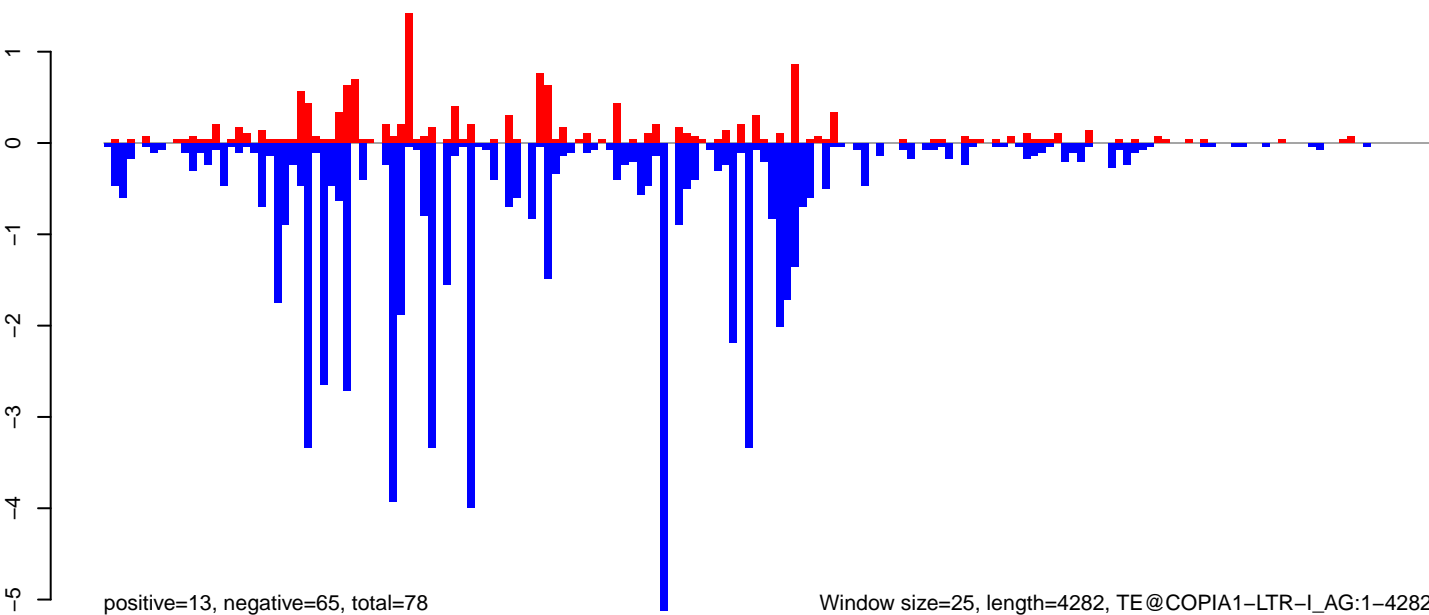
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

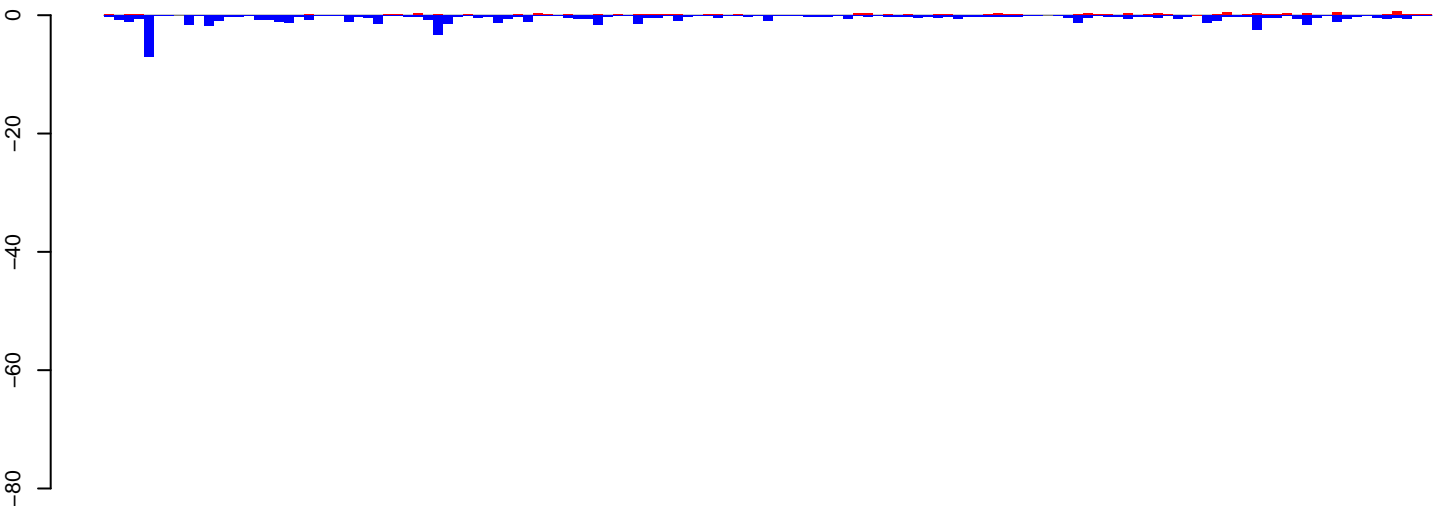


AnGam_Testes_BetaE.rep



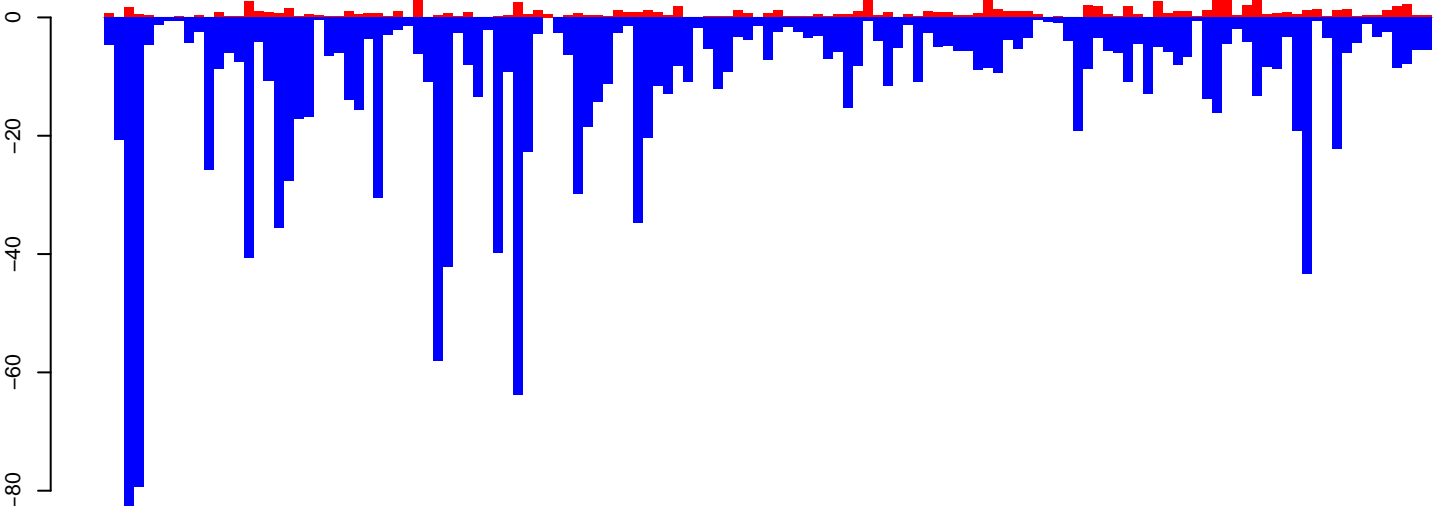
0 1000 2000 3000 4000

AnGam_Testes_BetaE.18_23.rep



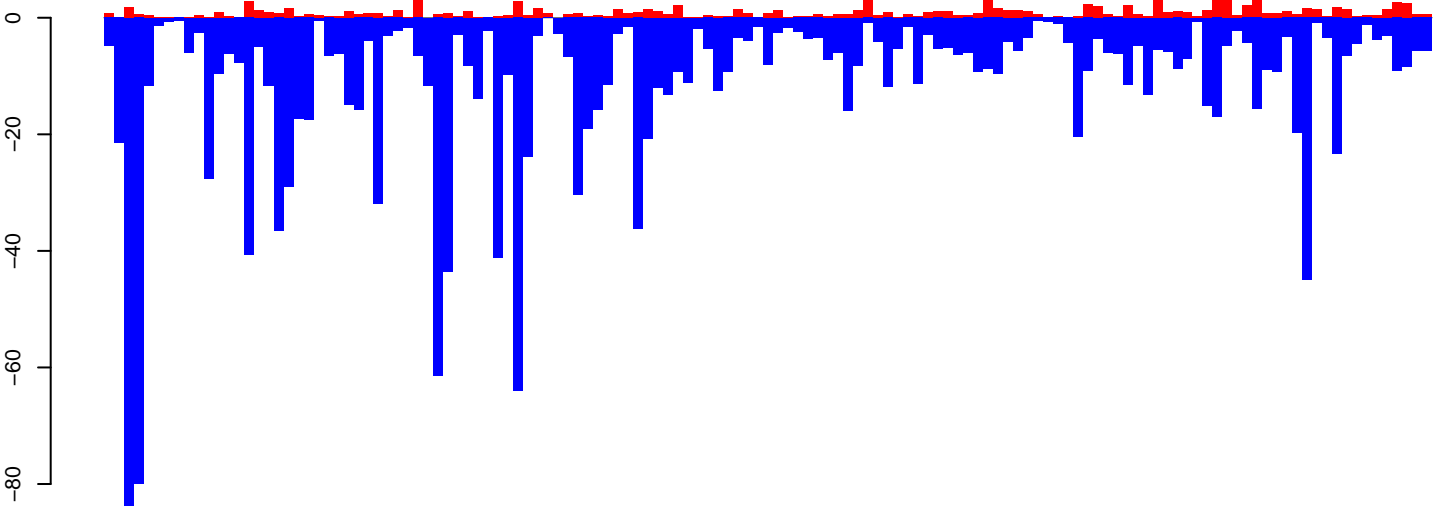
positive=13, negative=68, total=81

AnGam_Testes_BetaE.24_35.rep



positive=115, negative=1466, total=1581

AnGam_Testes_BetaE.rep

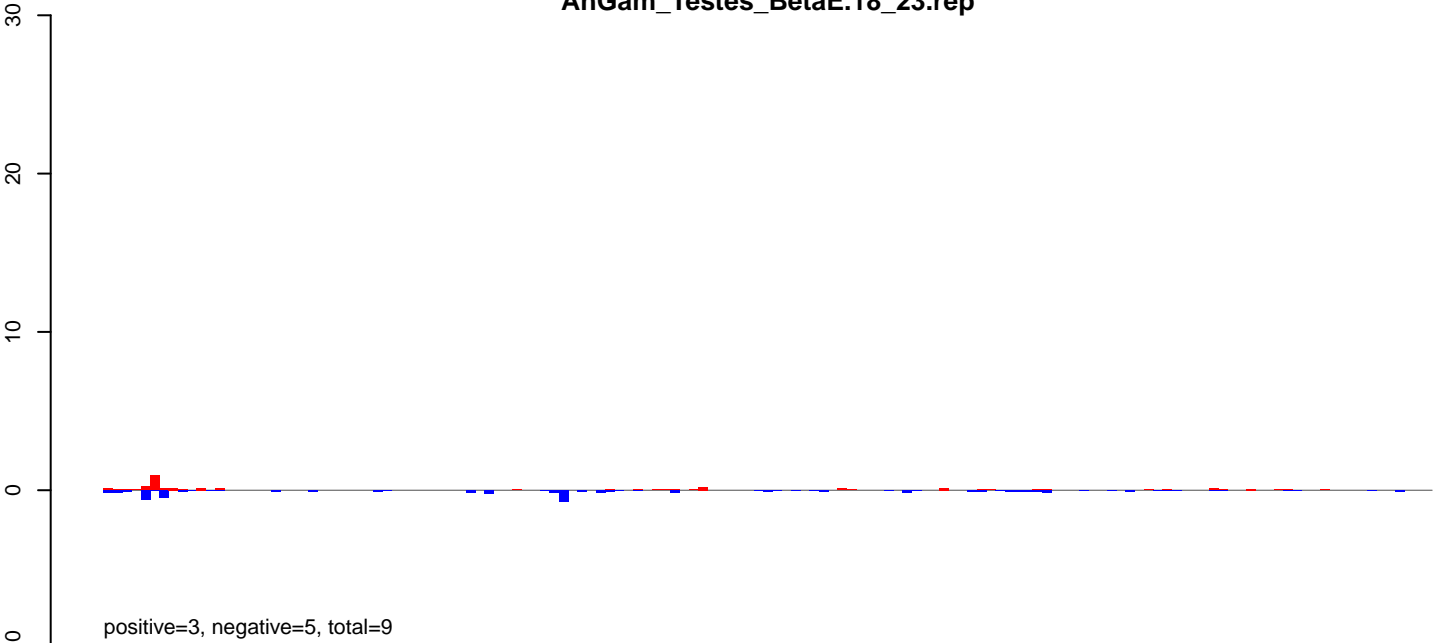


positive=129, negative=1534, total=1663

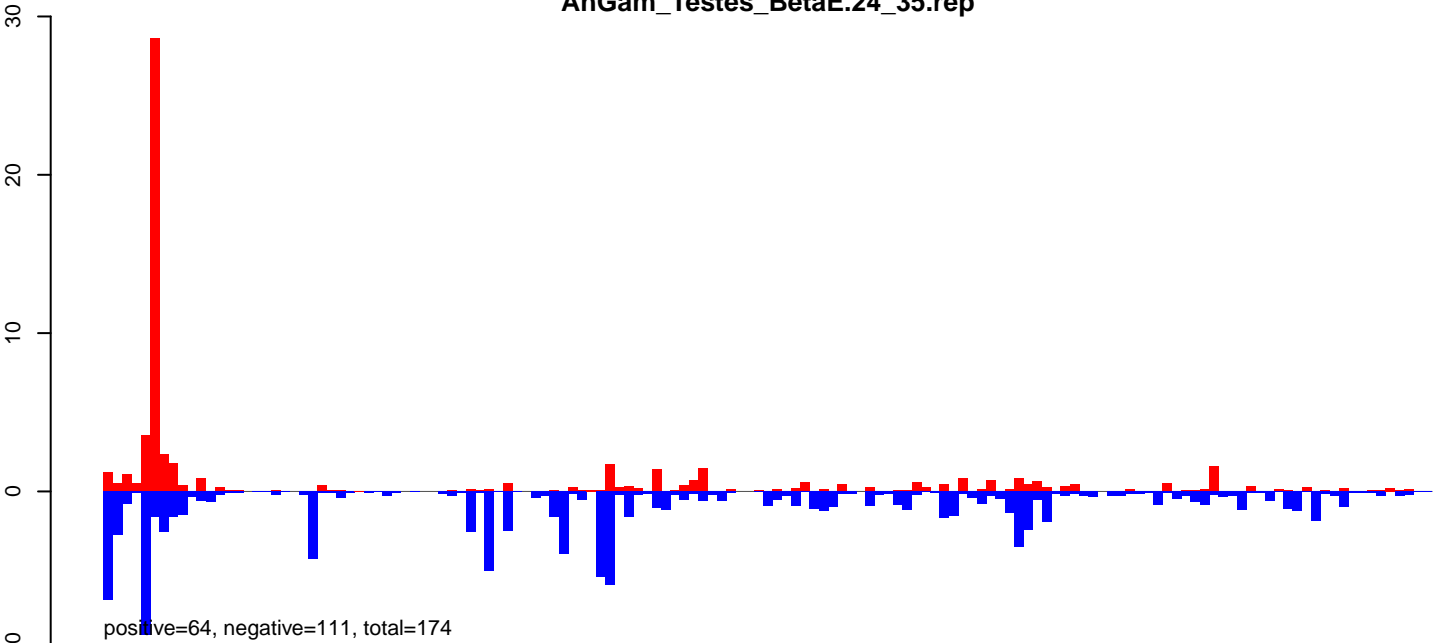
Window size=25, length=3314, TE@RTE-1_AG:1-3314

0 500 1000 1500 2000 2500 3000

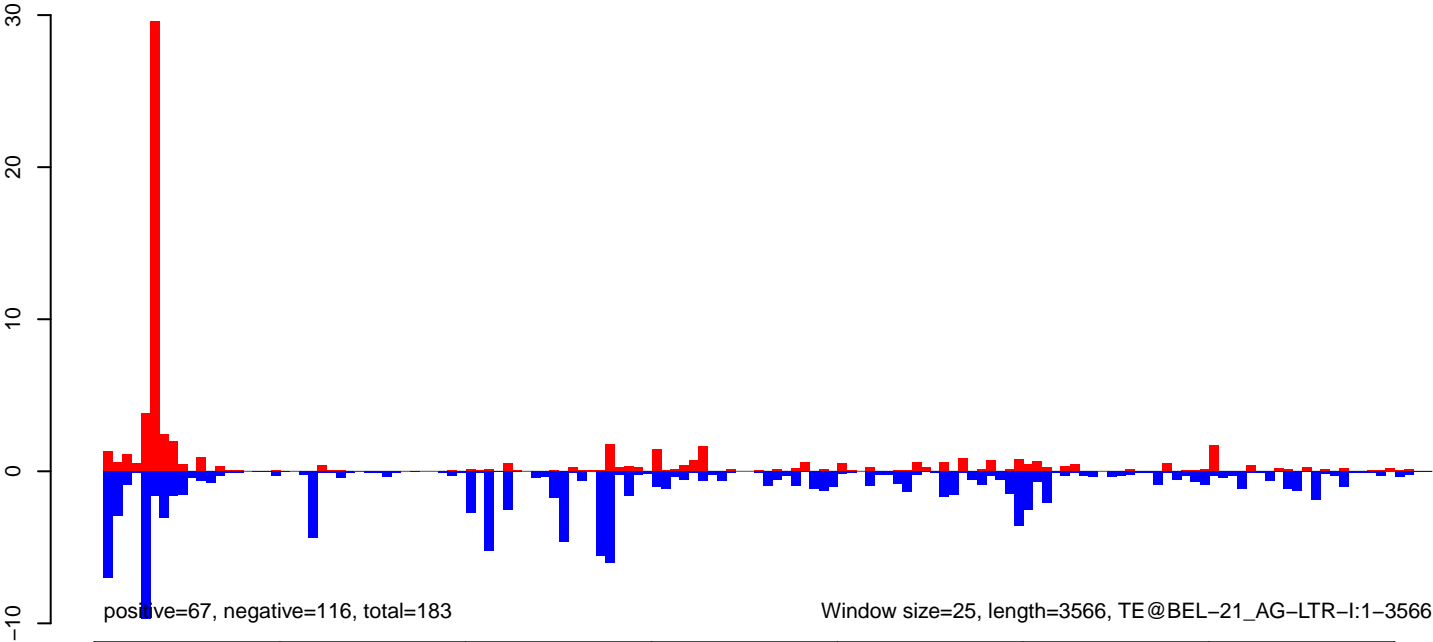
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

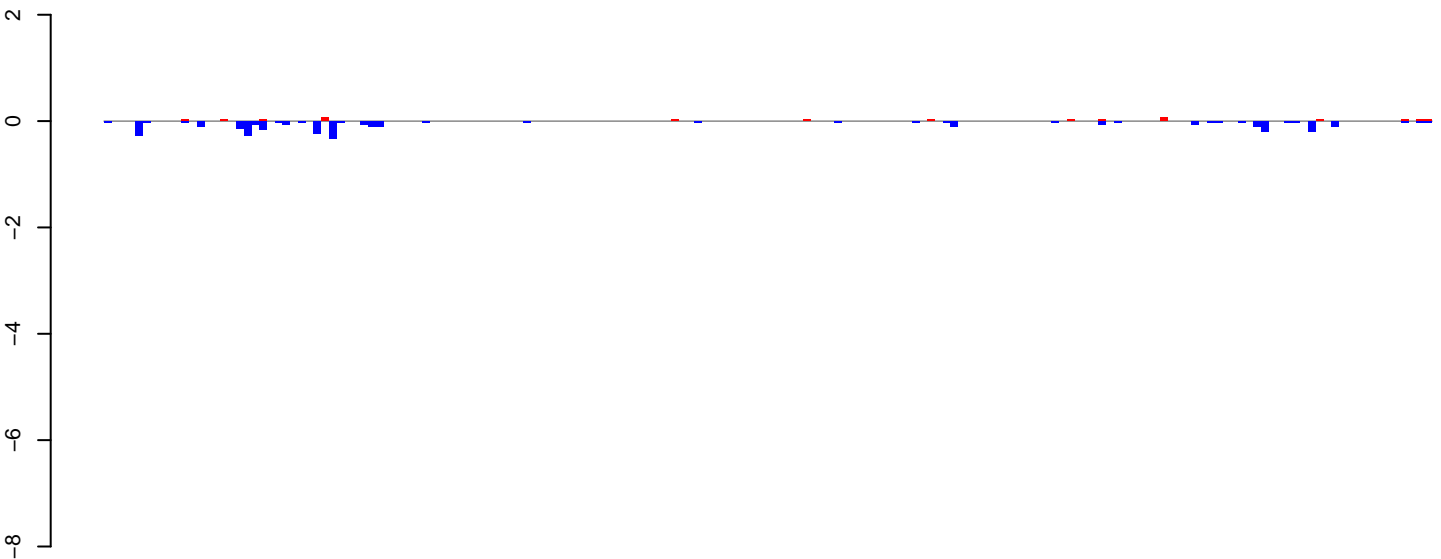


AnGam_Testes_BetaE.rep



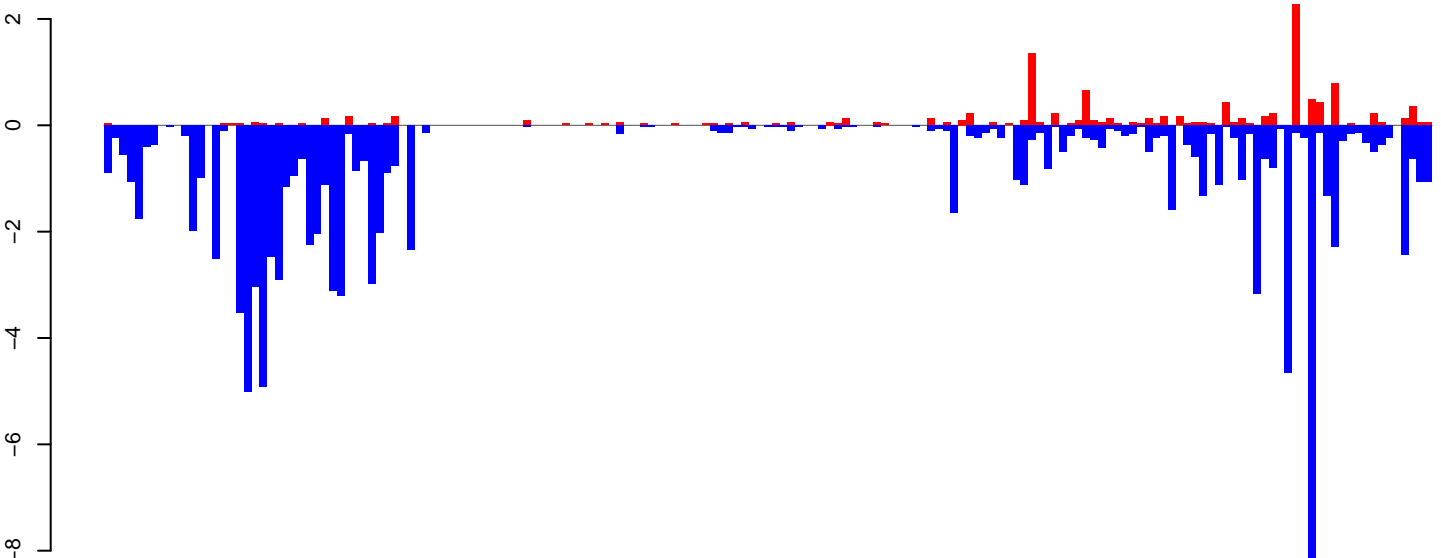
Window size=25, length=3566, TE@BEL-21_AG-LTR-I:1-3566

AnGam_Testes_BetaE.18_23.rep



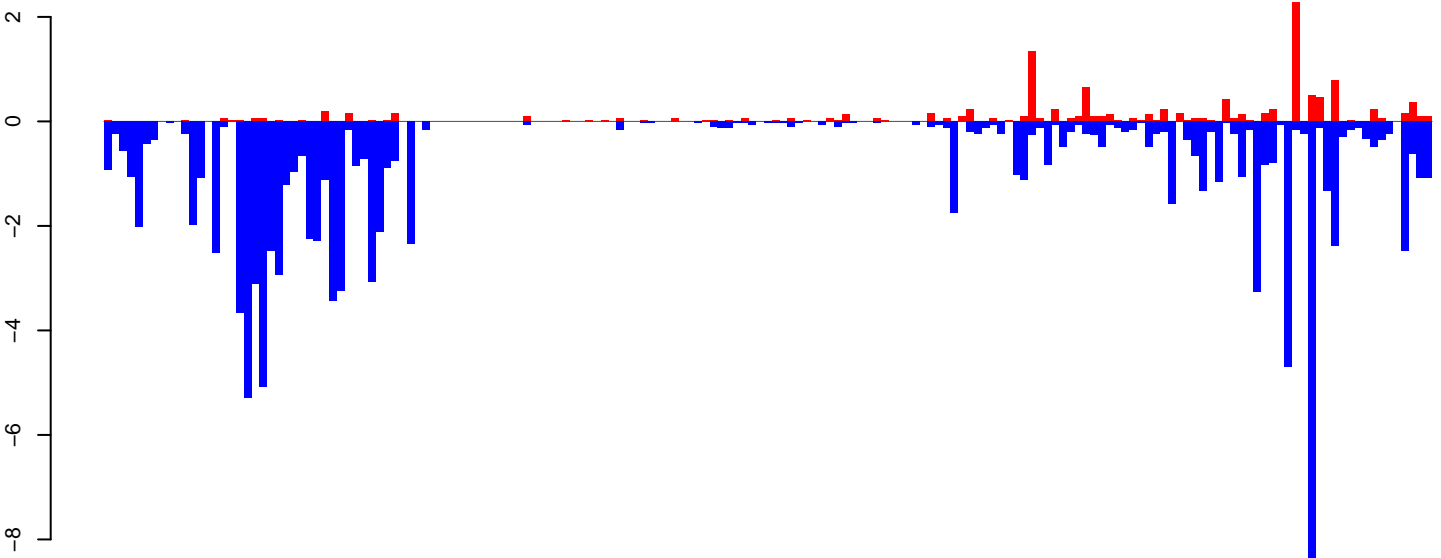
positive=1, negative=3, total=4

AnGam_Testes_BetaE.24_35.rep



positive=12, negative=105, total=117

AnGam_Testes_BetaE.rep

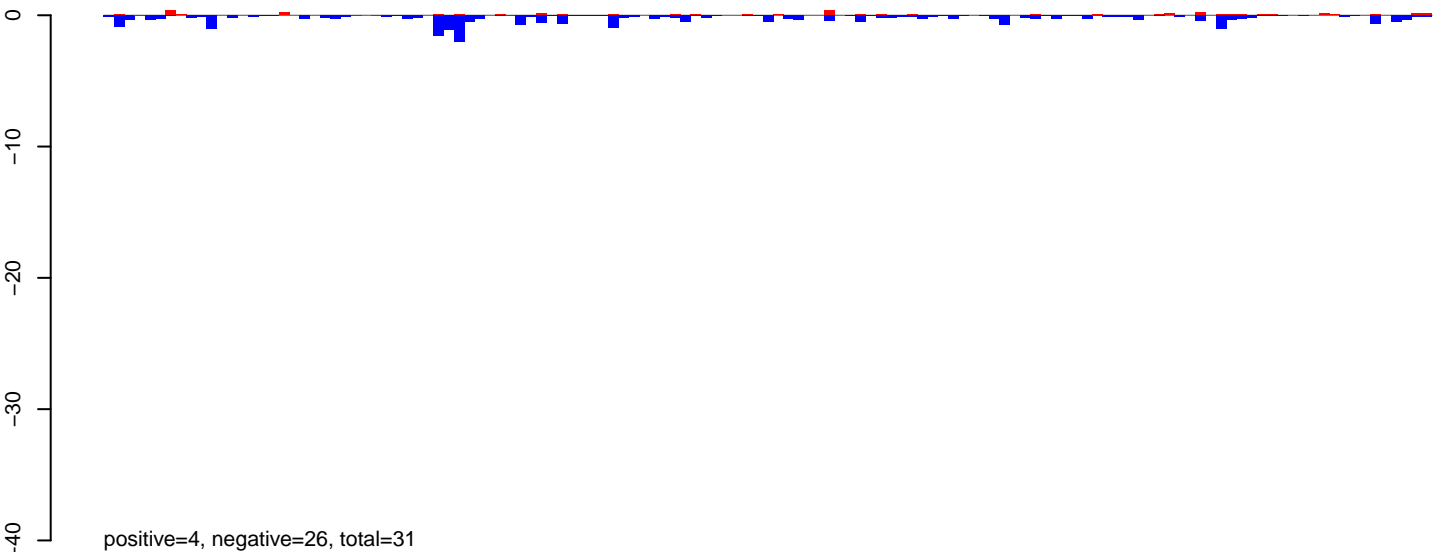


positive=13, negative=108, total=121

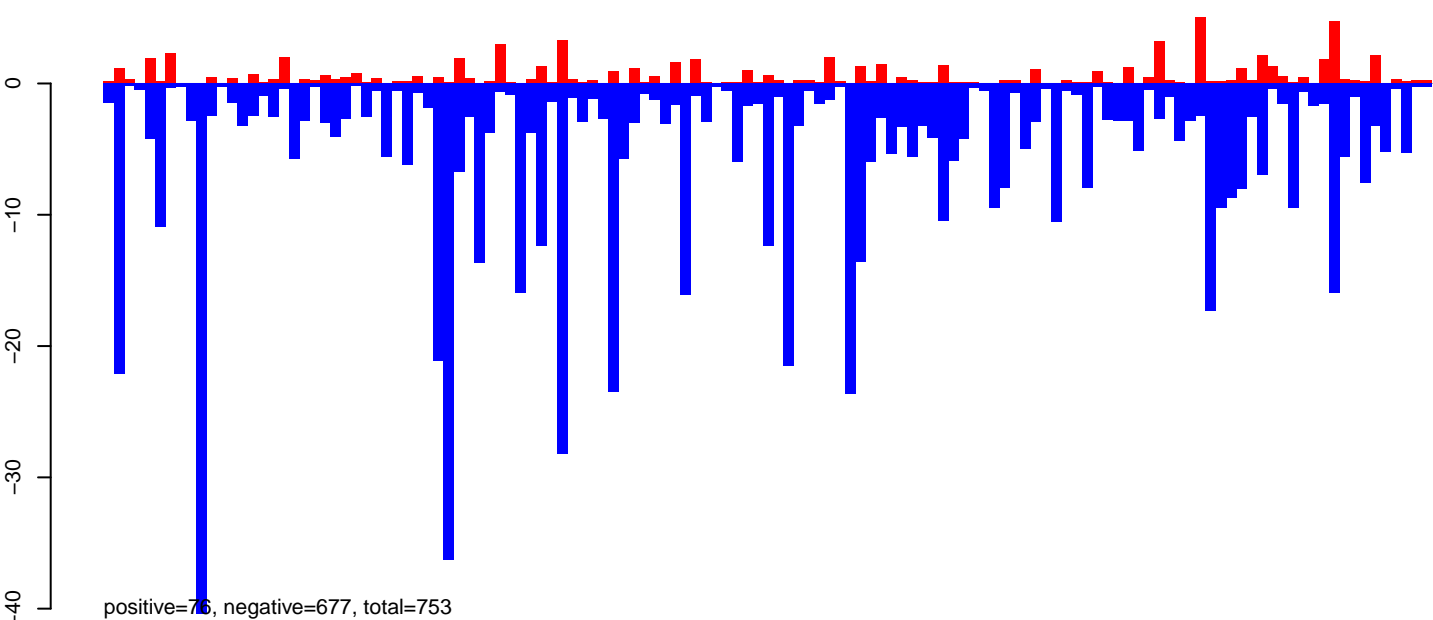
Window size=25, length=4269, TE@Ag-Jock-12:1-4269

0 1000 2000 3000 4000

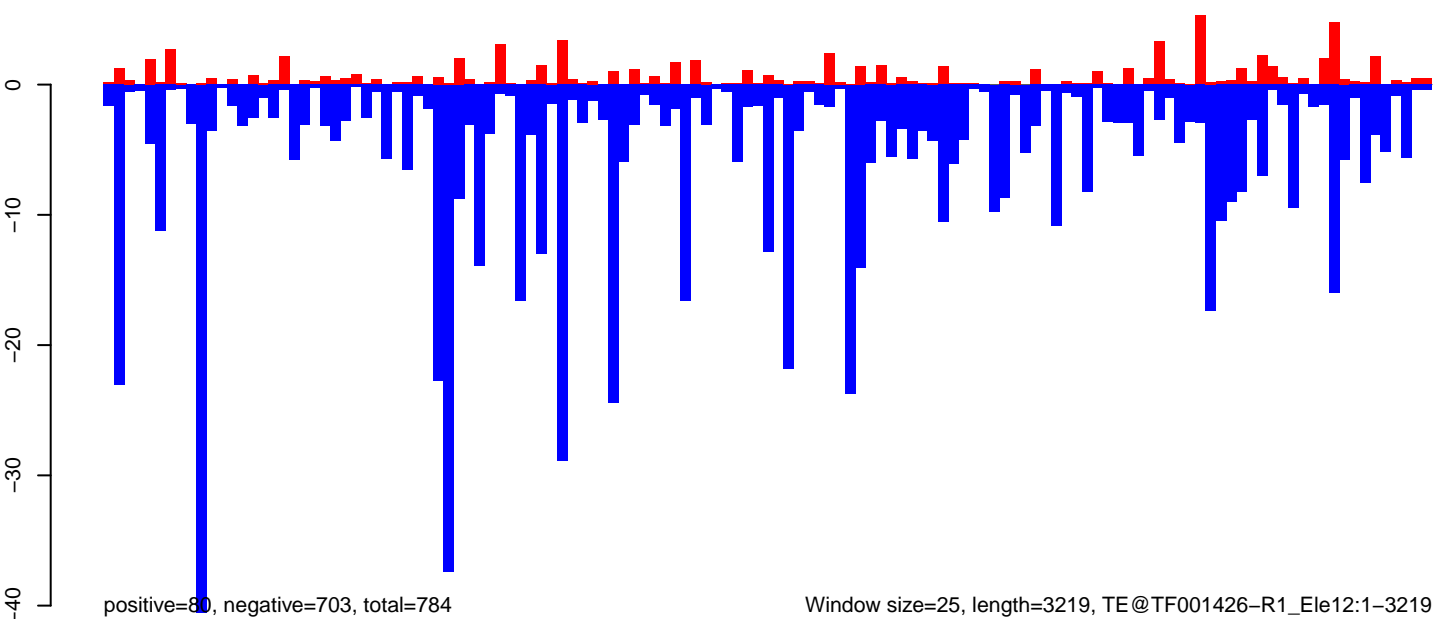
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

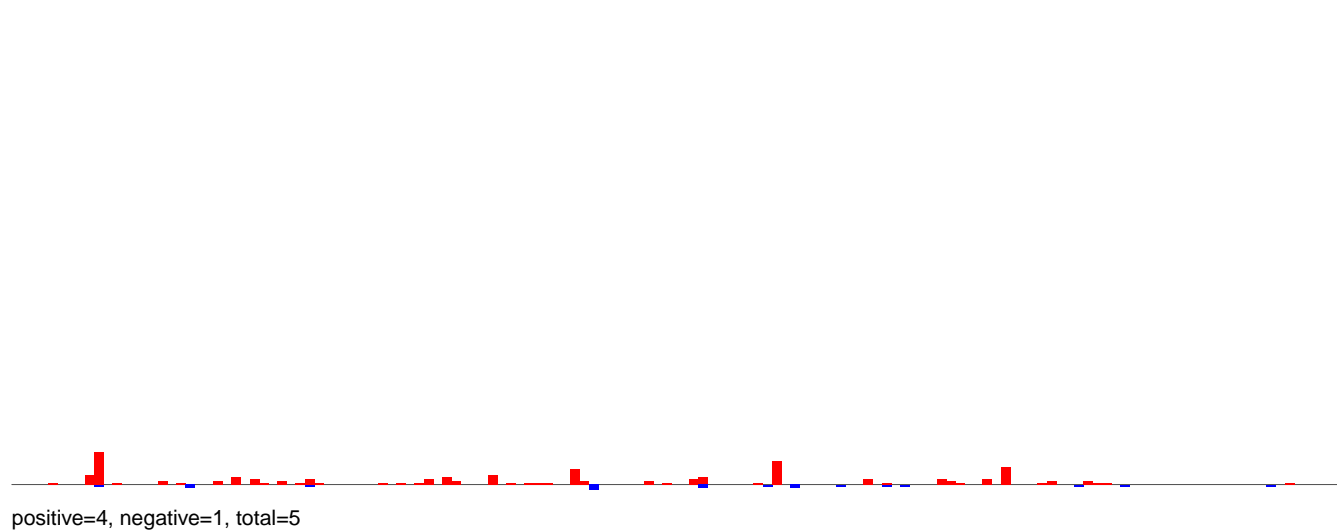


AnGam_Testes_BetaE.rep

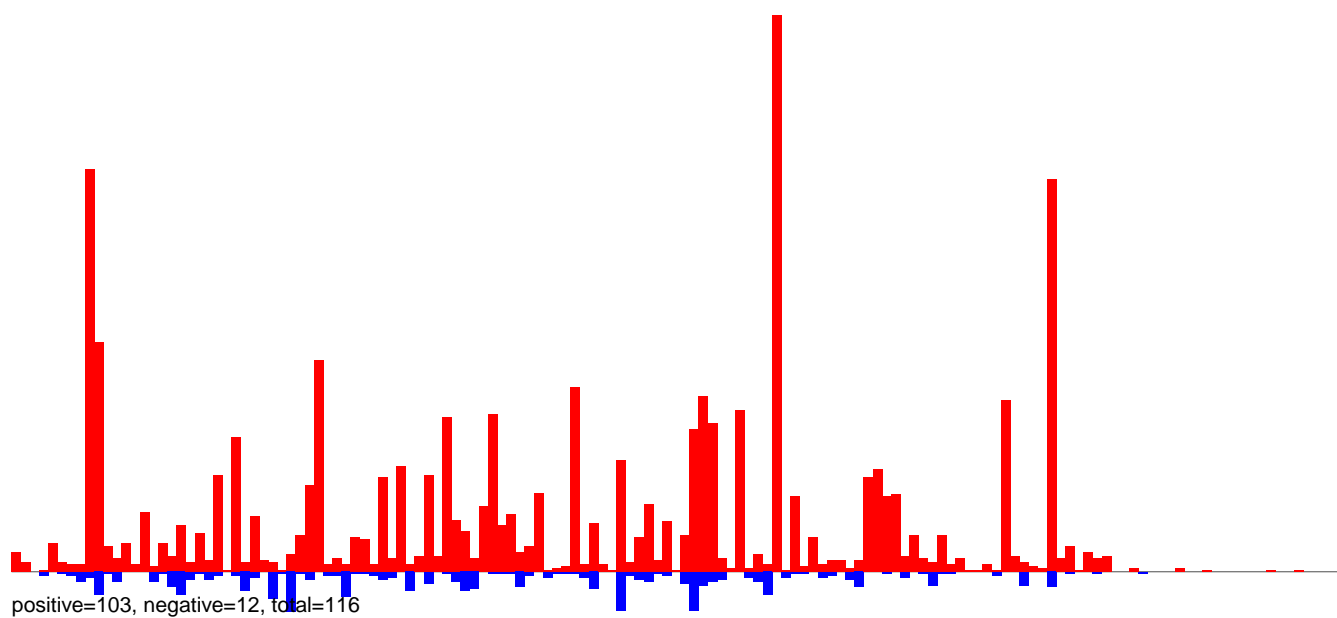


Window size=25, length=3219, TE@TF001426-R1_Ele12:1-3219

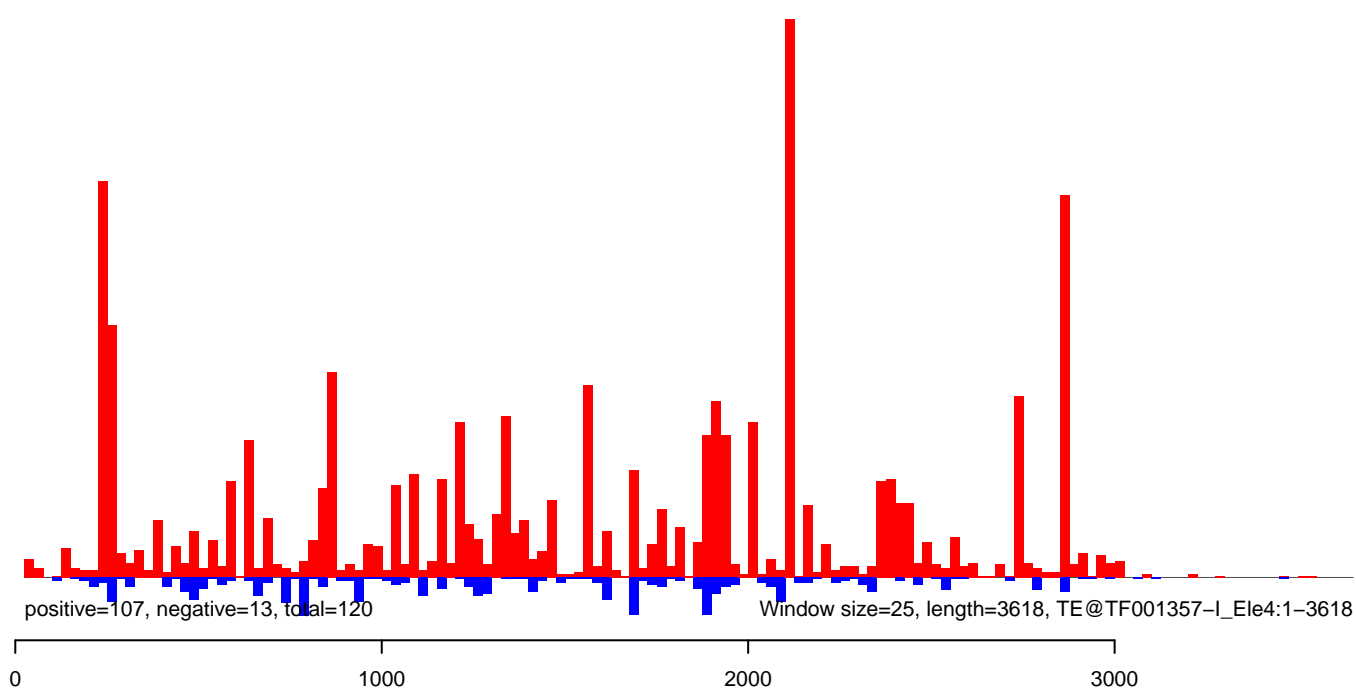
AnGam_Testes_BetaE.18_23.rep



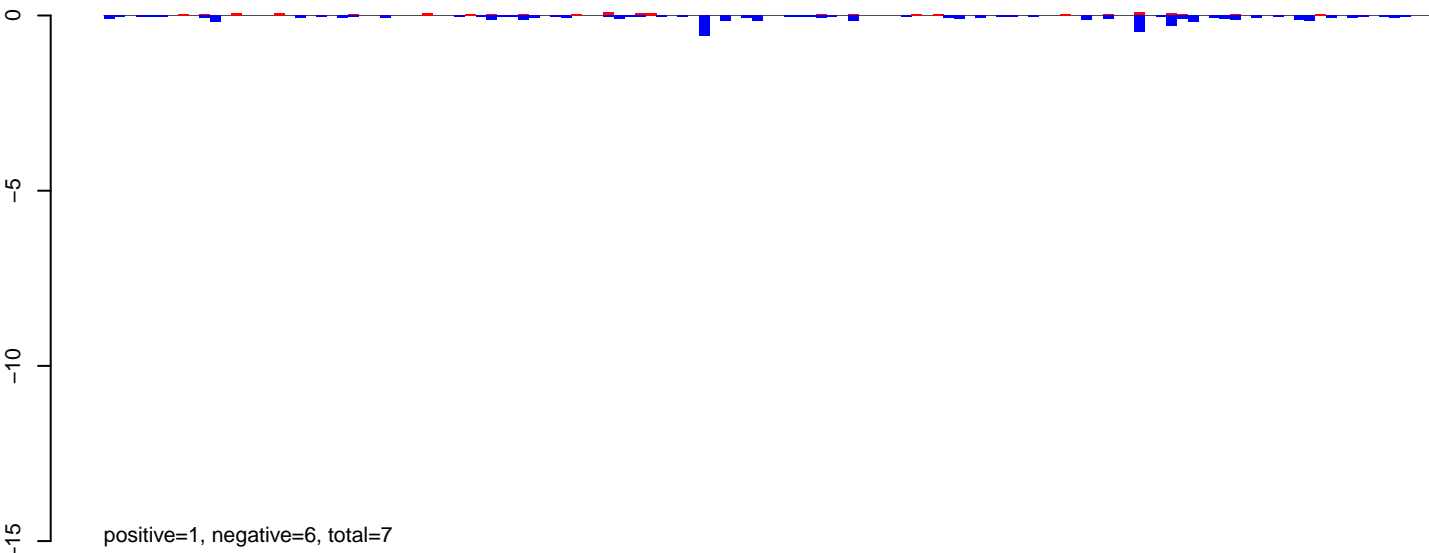
AnGam_Testes_BetaE.24_35.rep



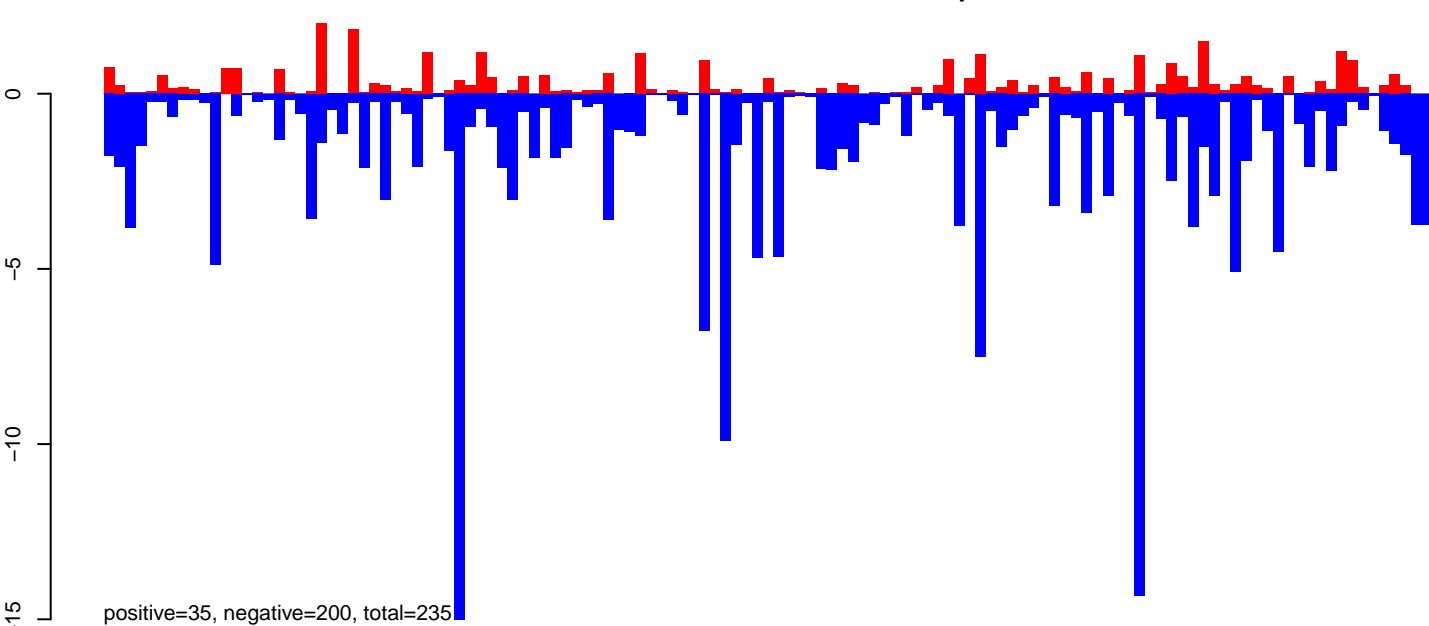
AnGam_Testes_BetaE.rep



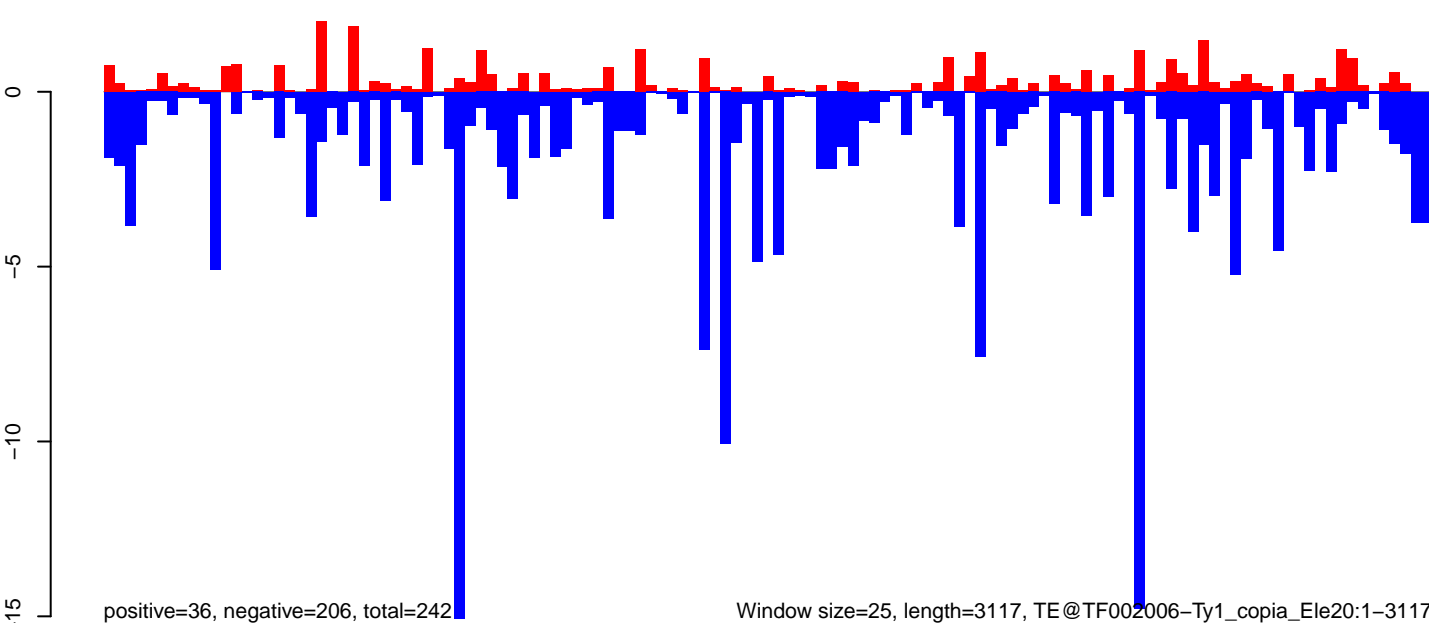
AnGam_Testes_BetaE.18_23.rep



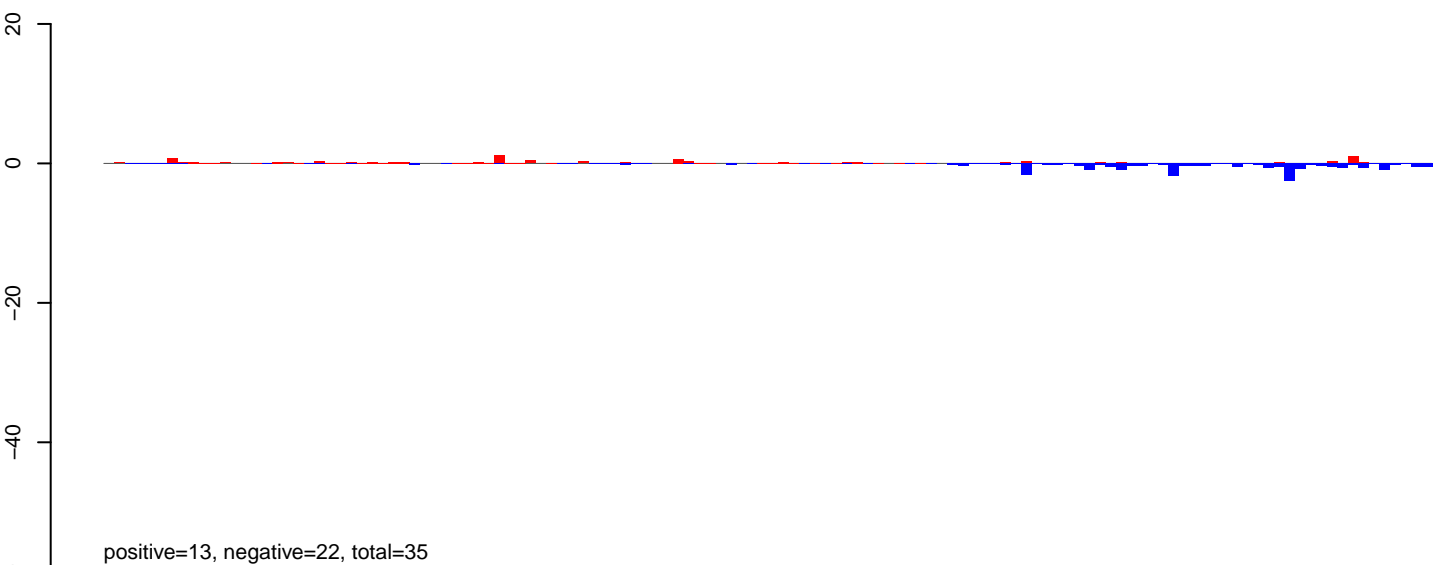
AnGam_Testes_BetaE.24_35.rep



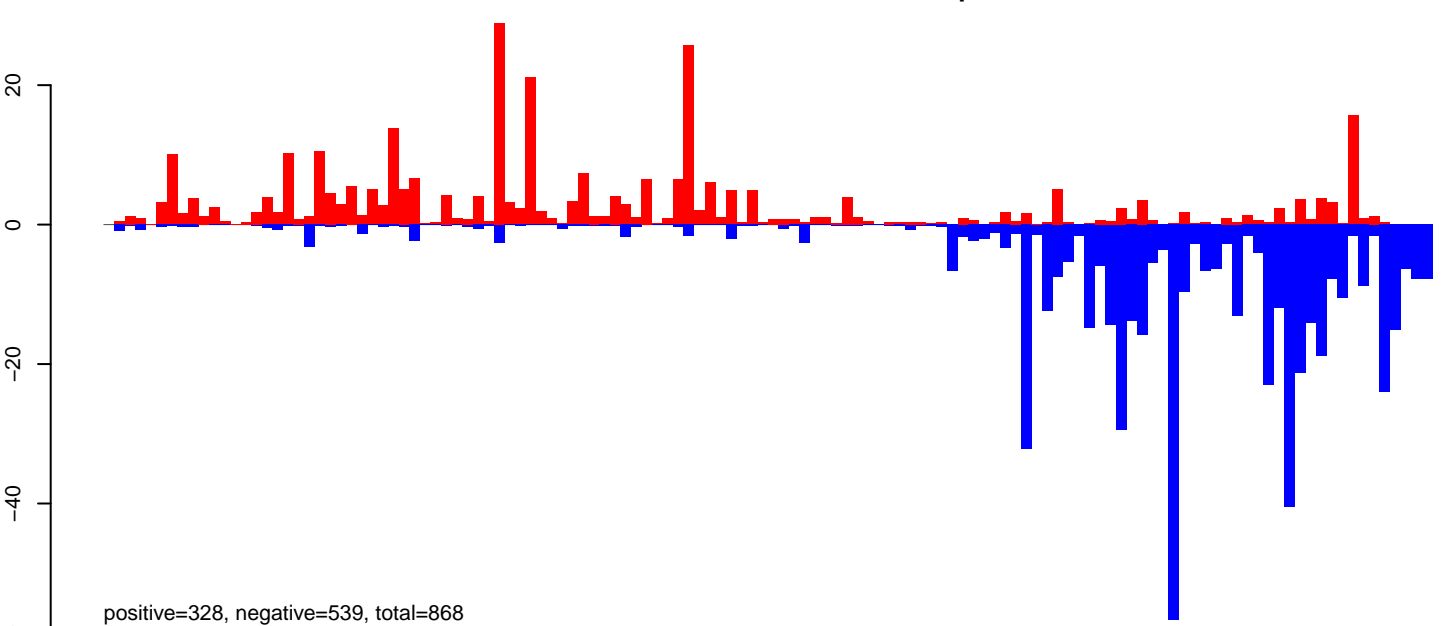
AnGam_Testes_BetaE.rep



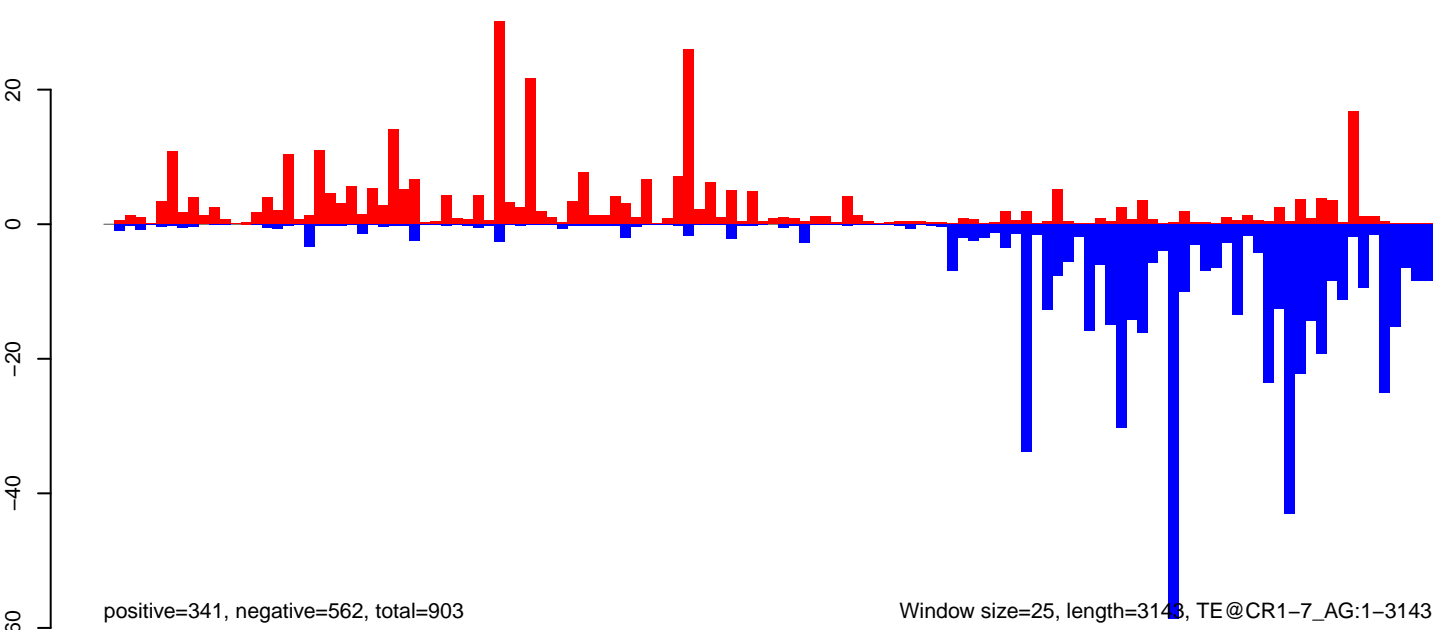
AnGam_Testes_BetaE.18_23.rep



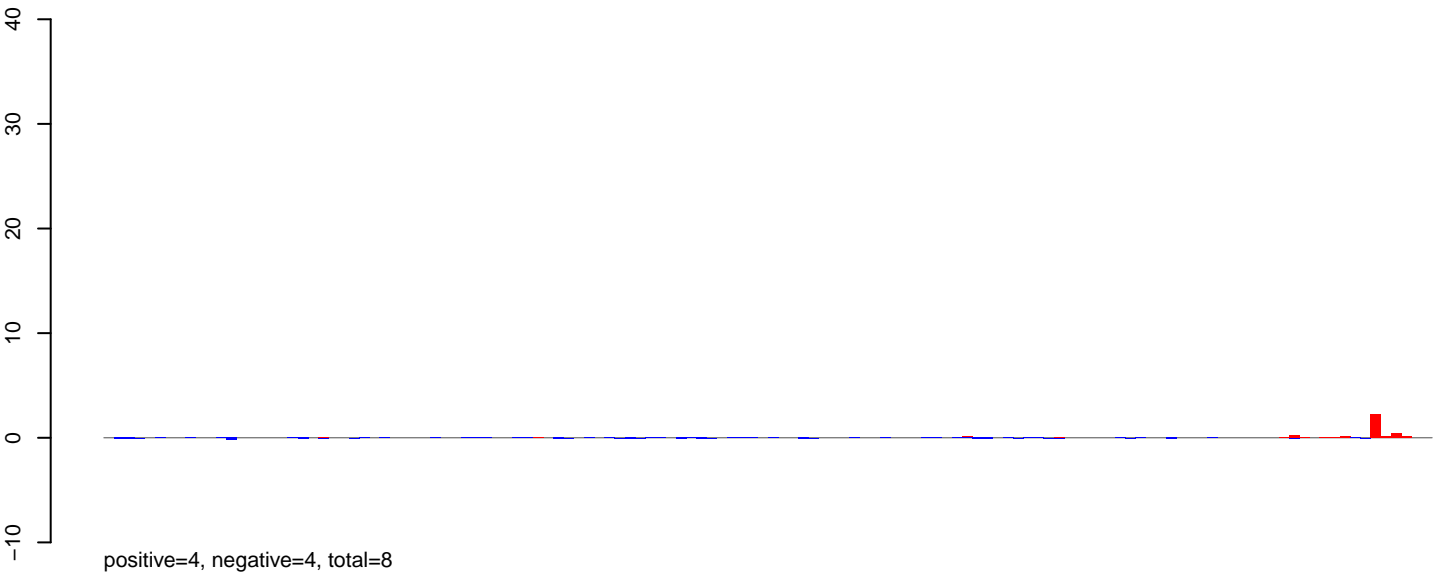
AnGam_Testes_BetaE.24_35.rep



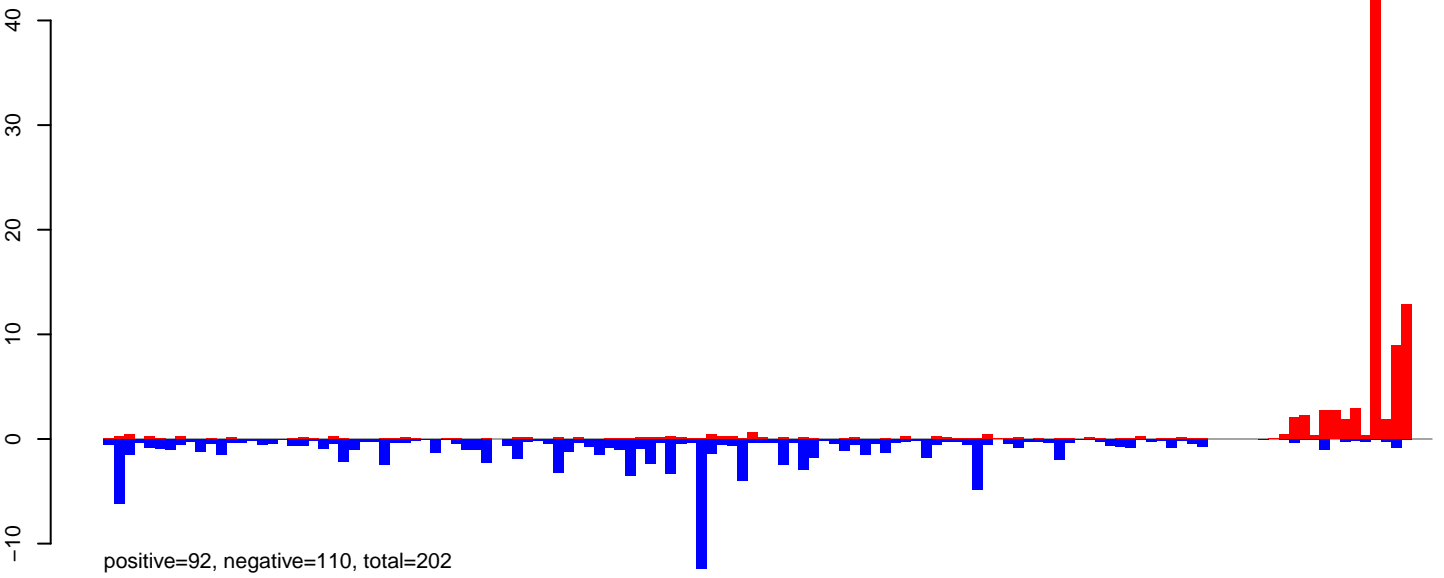
AnGam_Testes_BetaE.rep



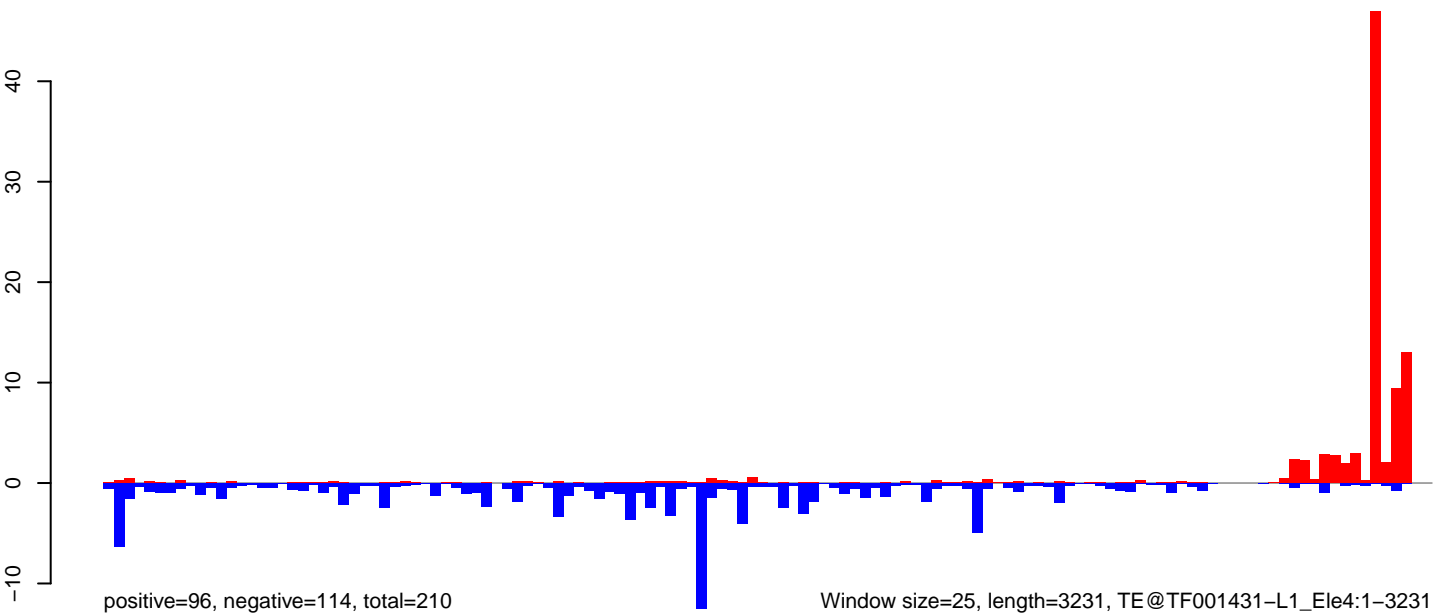
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



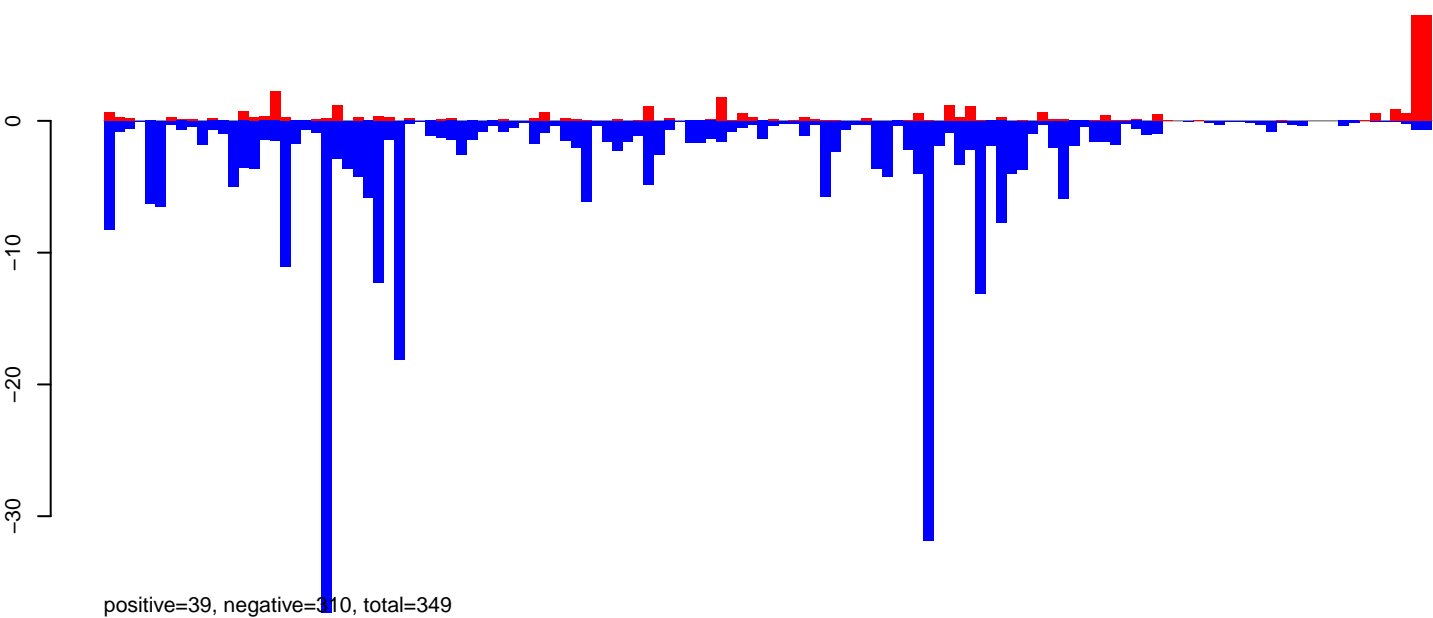
AnGam_Testes_BetaE.rep



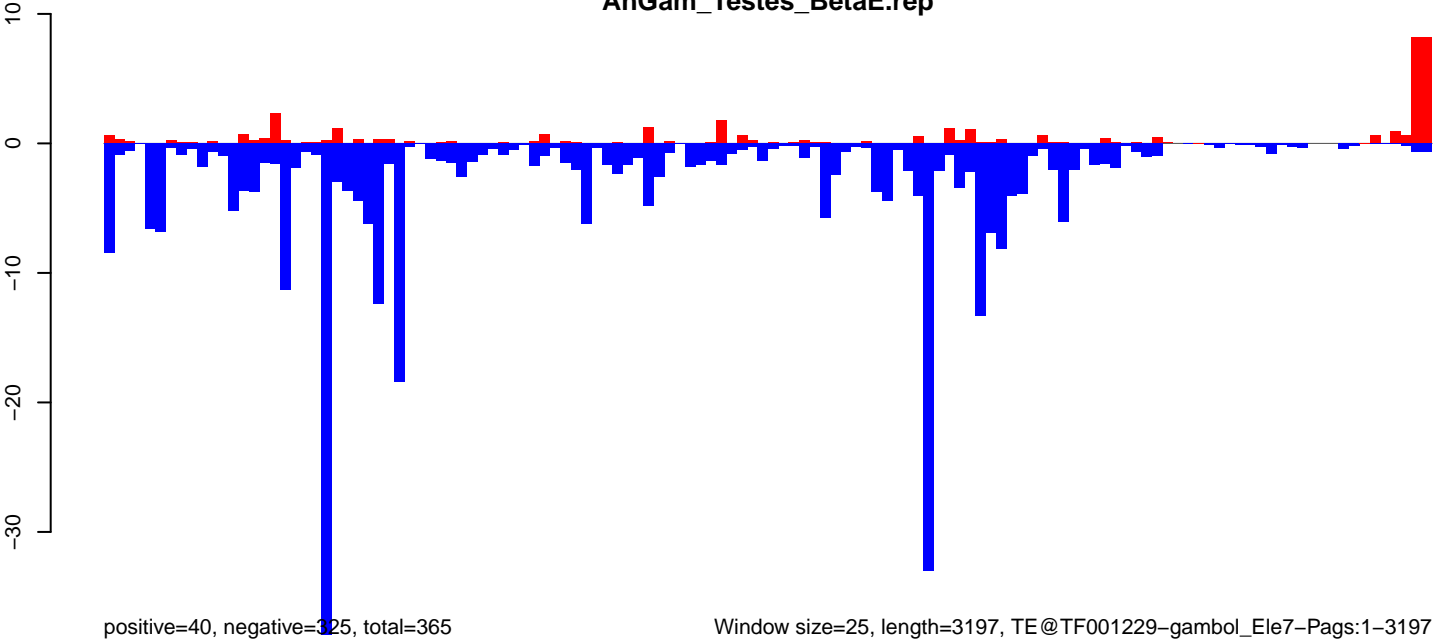
AnGam_Testes_BetaE.18_23.rep



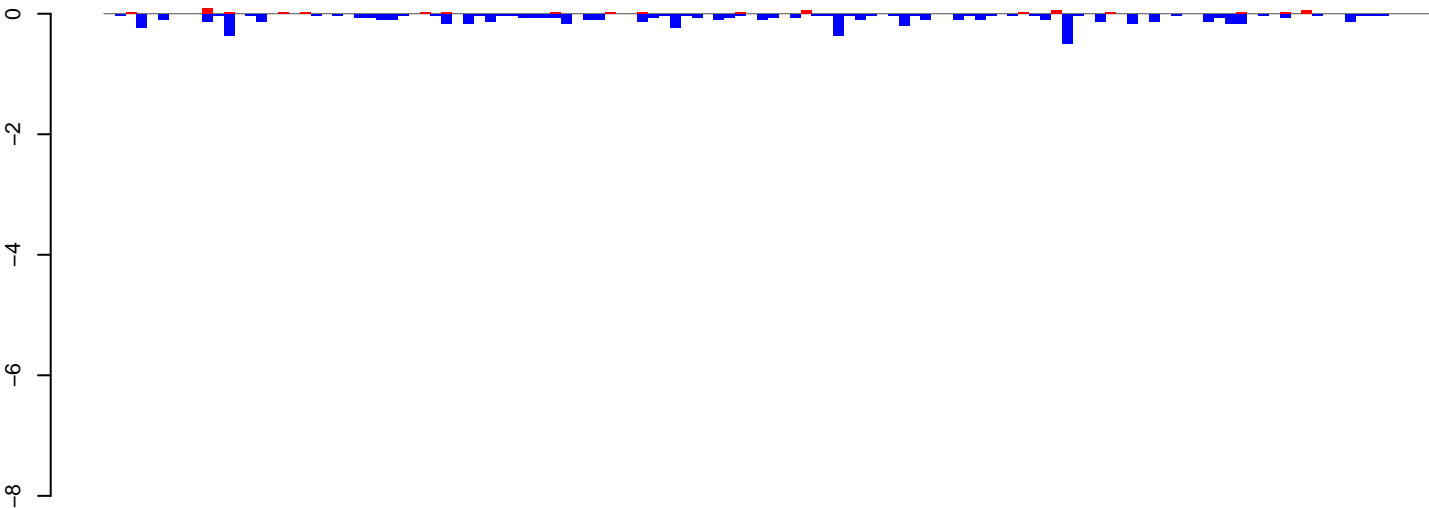
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

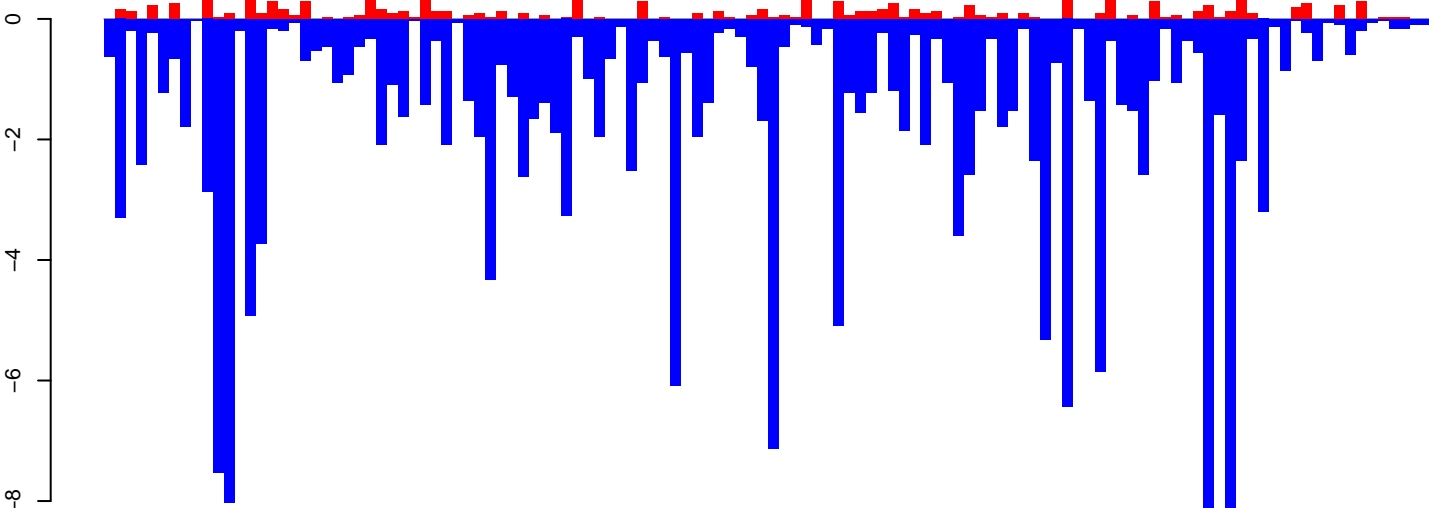


AnGam_Testes_BetaE.18_23.rep



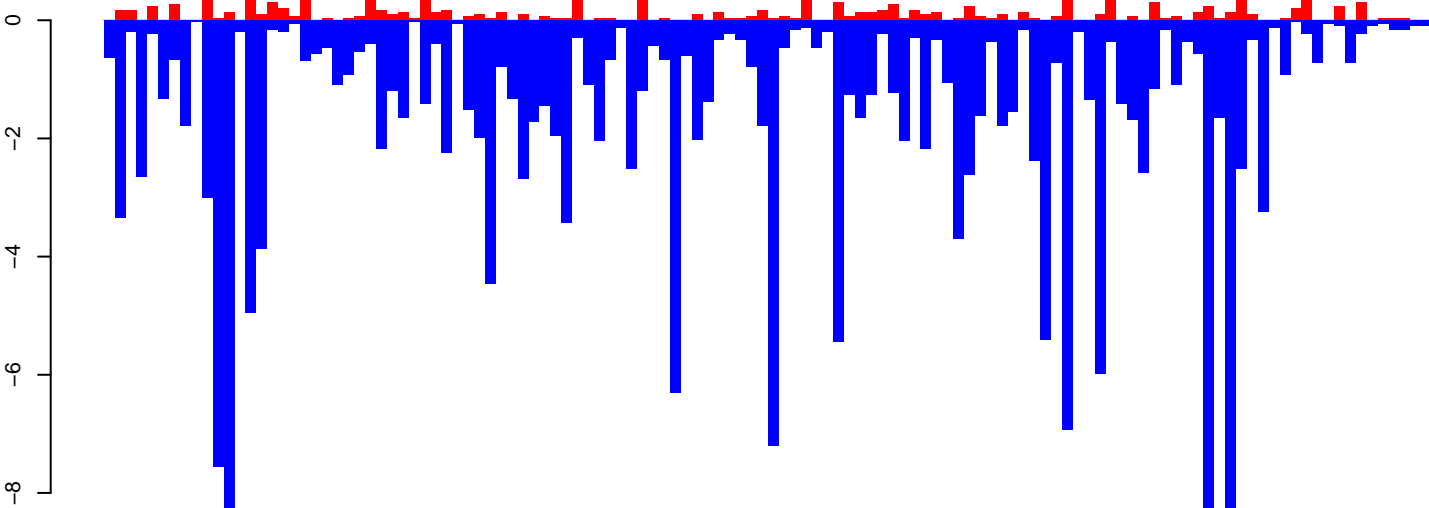
positive=1, negative=7, total=8

AnGam_Testes_BetaE.24_35.rep



positive=13, negative=190, total=202

AnGam_Testes_BetaE.rep

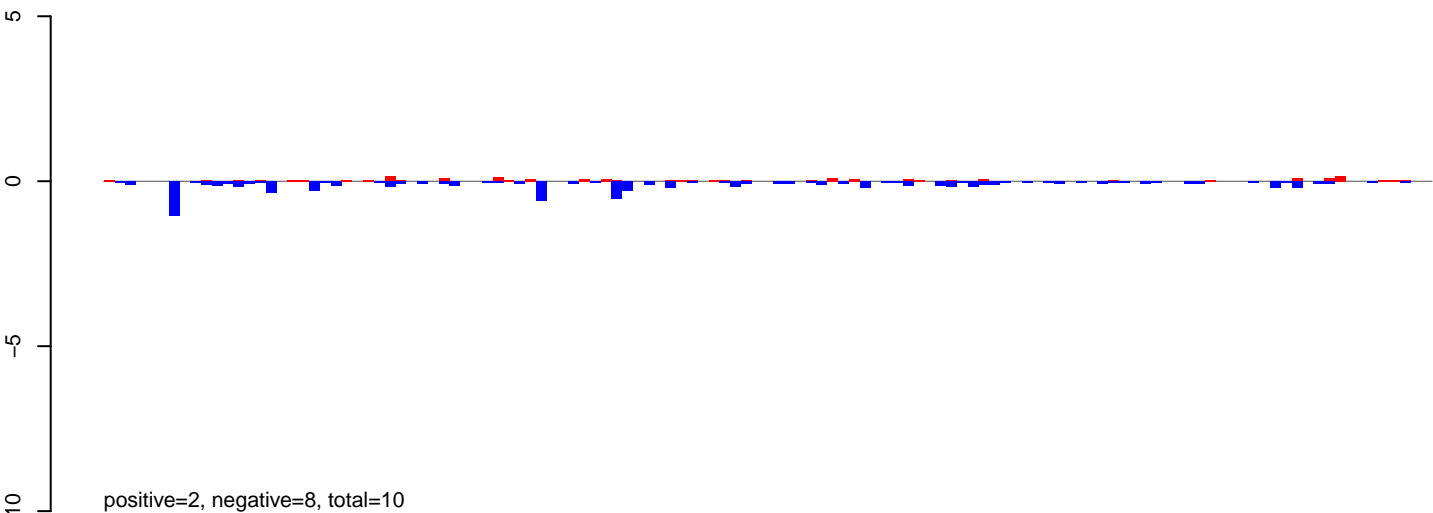


positive=13, negative=197, total=210

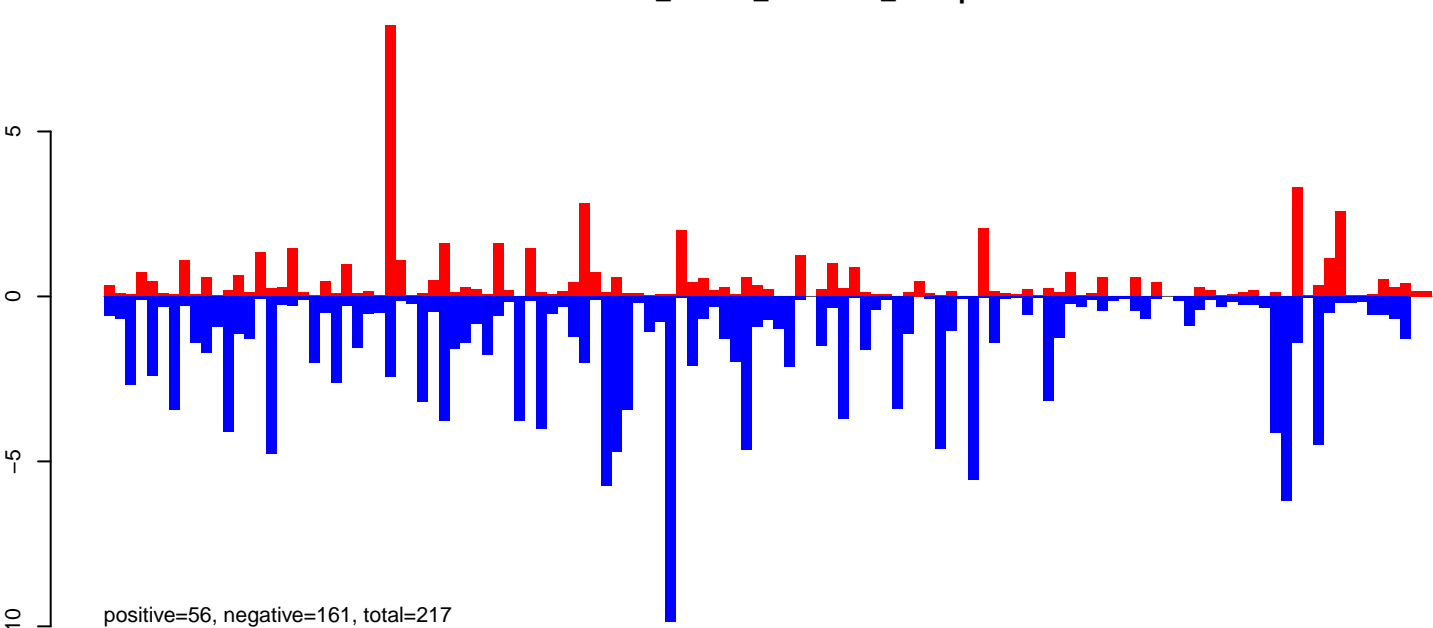
Window size=25, length=3036, TE@TF001375-Jockey_Ele21-Jen_8:1-3036

0 500 1000 1500 2000 2500 3000

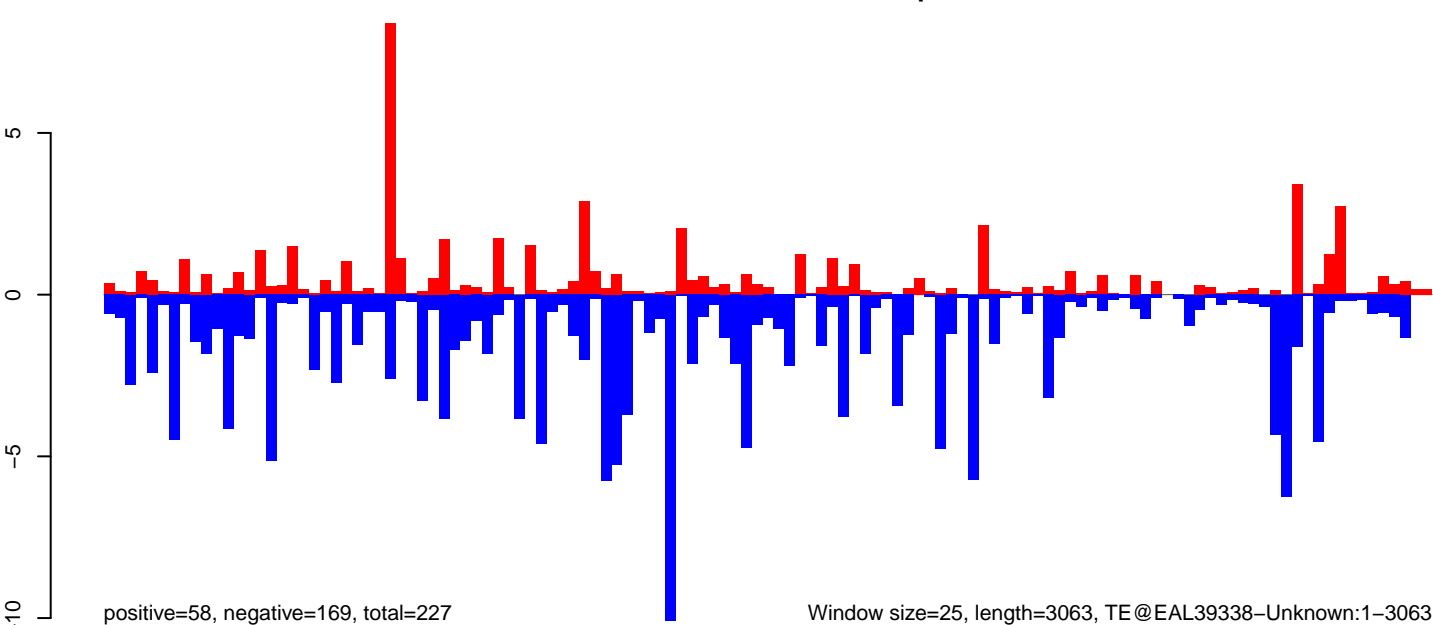
AnGam_Testes_BetaE.18_23.rep



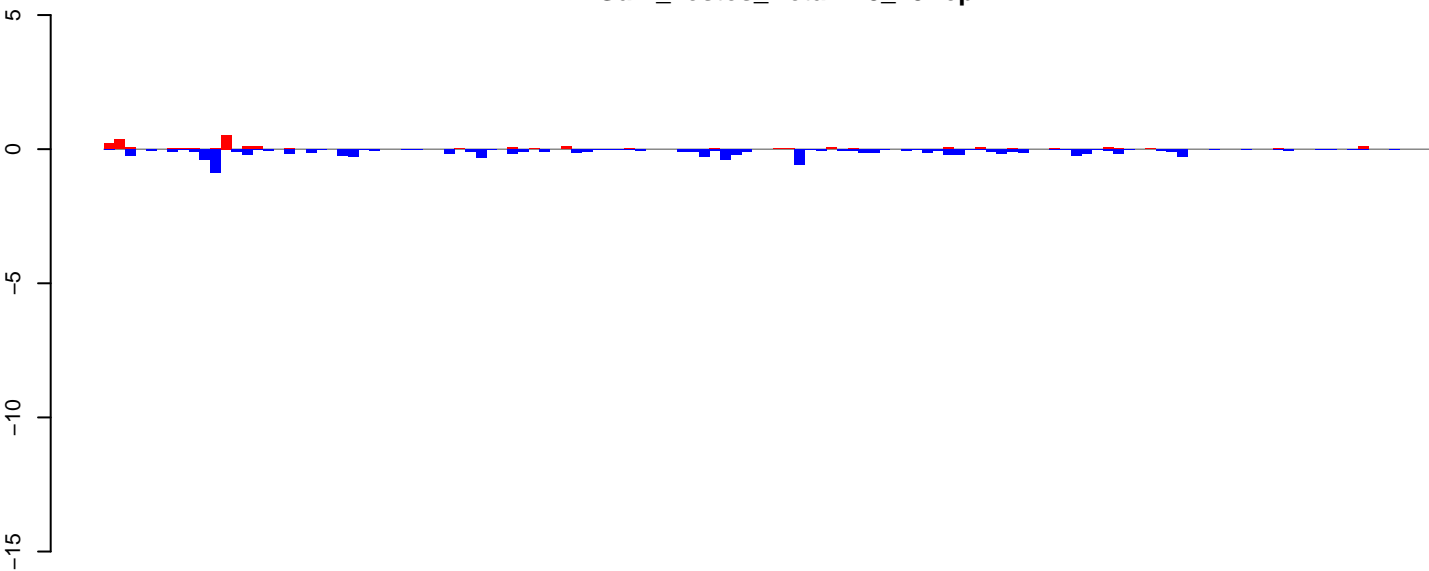
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

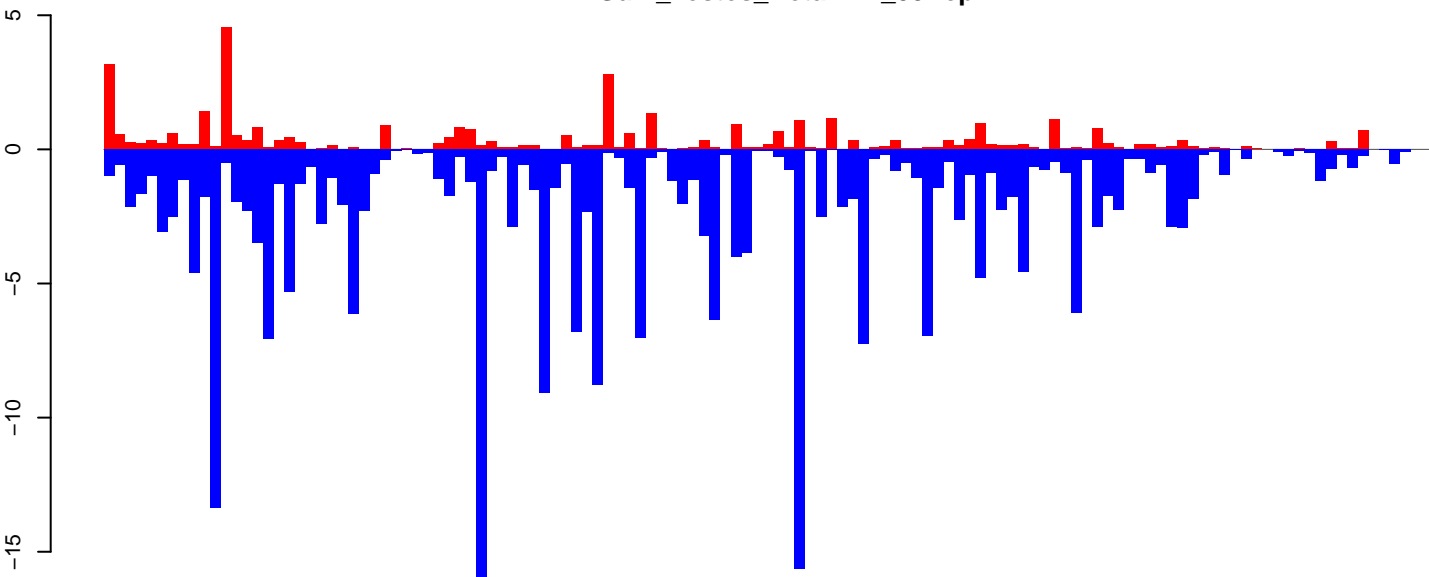


AnGam_Testes_BetaE.18_23.rep



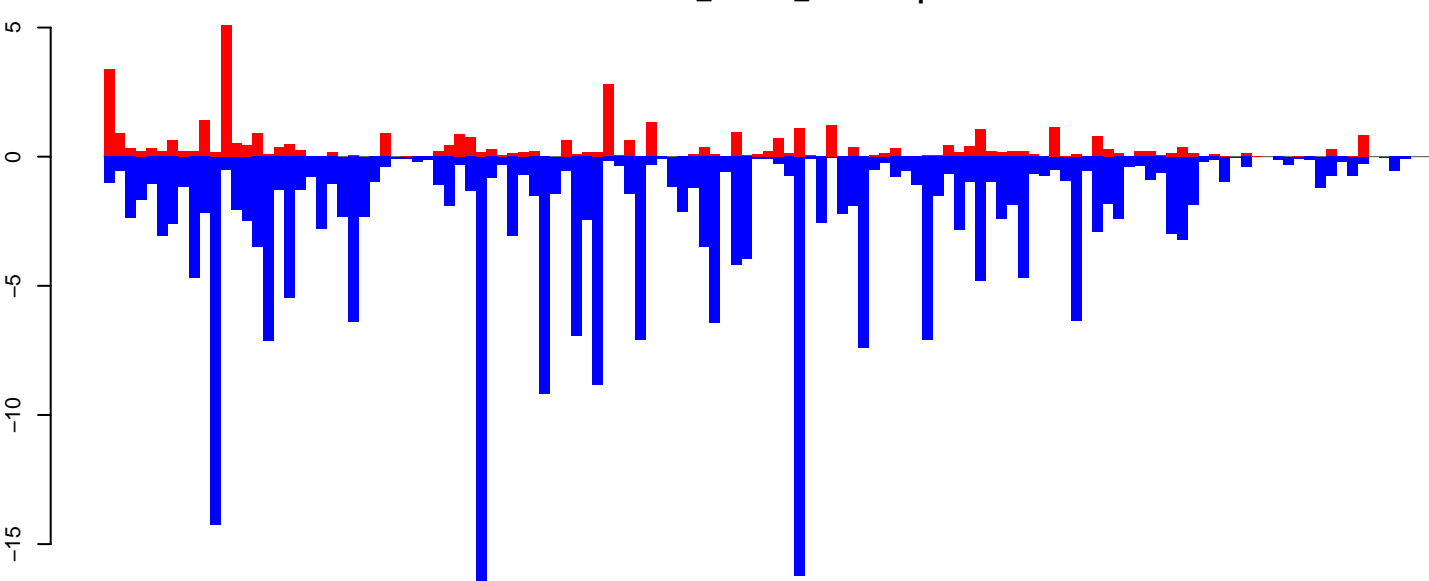
positive=2, negative=10, total=12

AnGam_Testes_BetaE.24_35.rep



positive=39, negative=253, total=292

AnGam_Testes_BetaE.rep

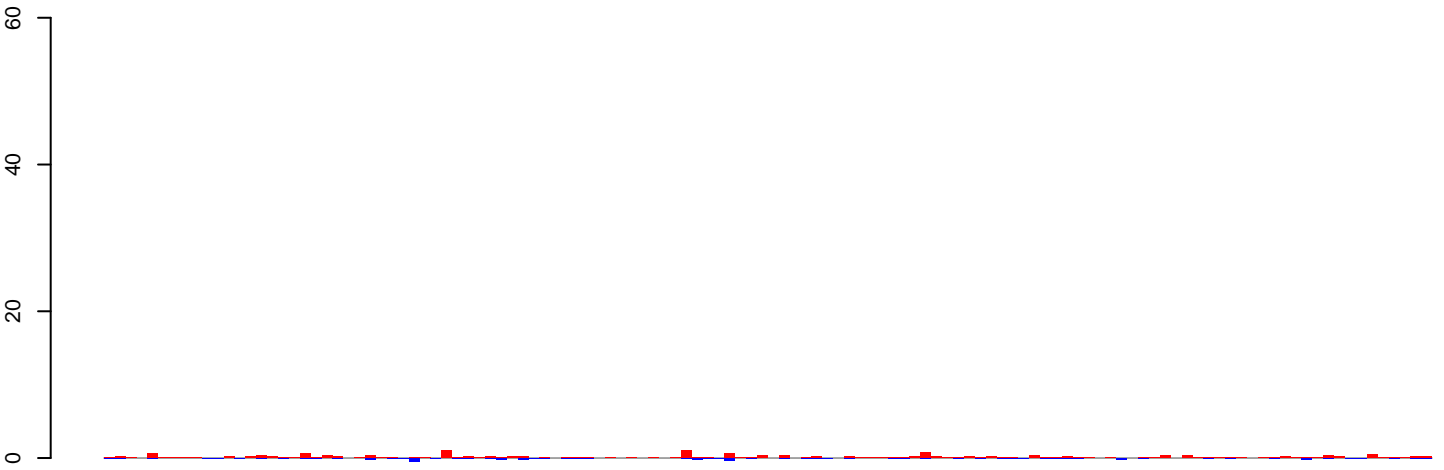


positive=41, negative=263, total=304

Window size=25, length=3116, TE@BEL7-LTR-I_AG:1-3116

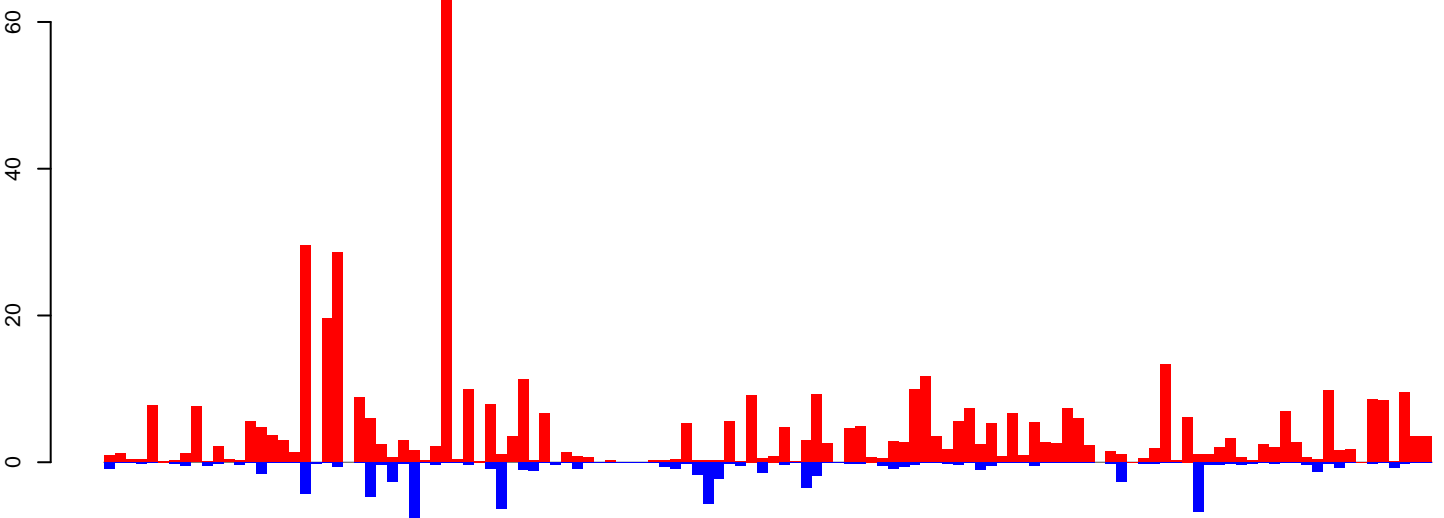
0 500 1000 1500 2000 2500 3000

AnGam_Testes_BetaE.18_23.rep



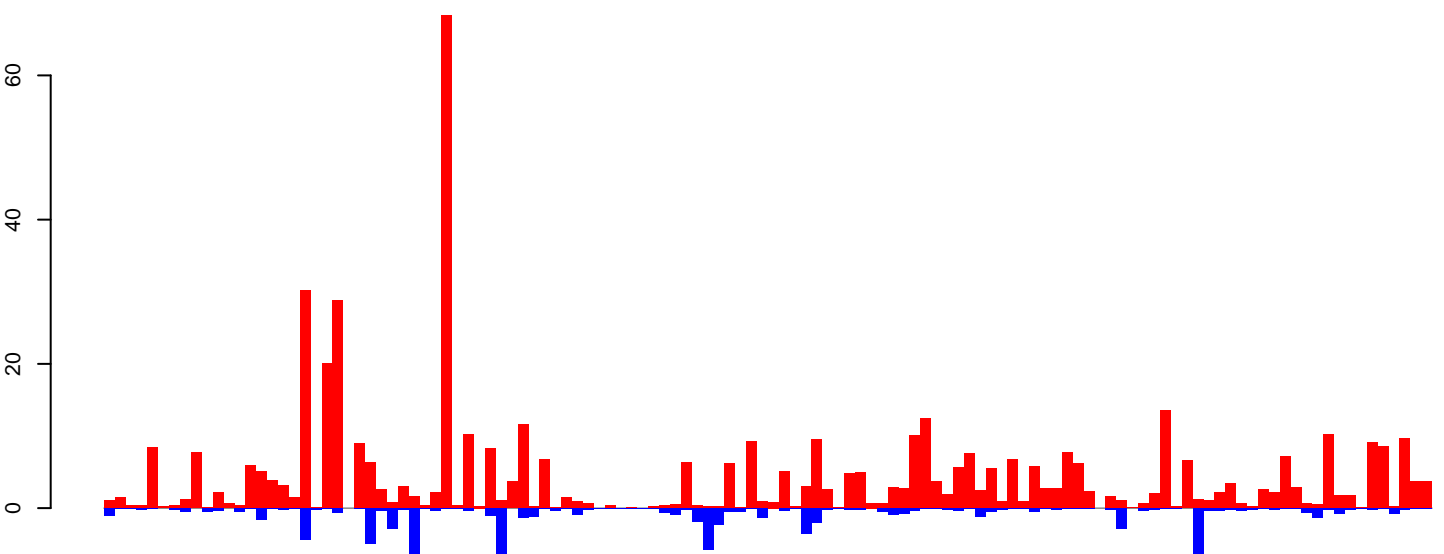
positive=17, negative=5, total=21

AnGam_Testes_BetaE.24_35.rep



positive=495, negative=86, total=580

AnGam_Testes_BetaE.rep

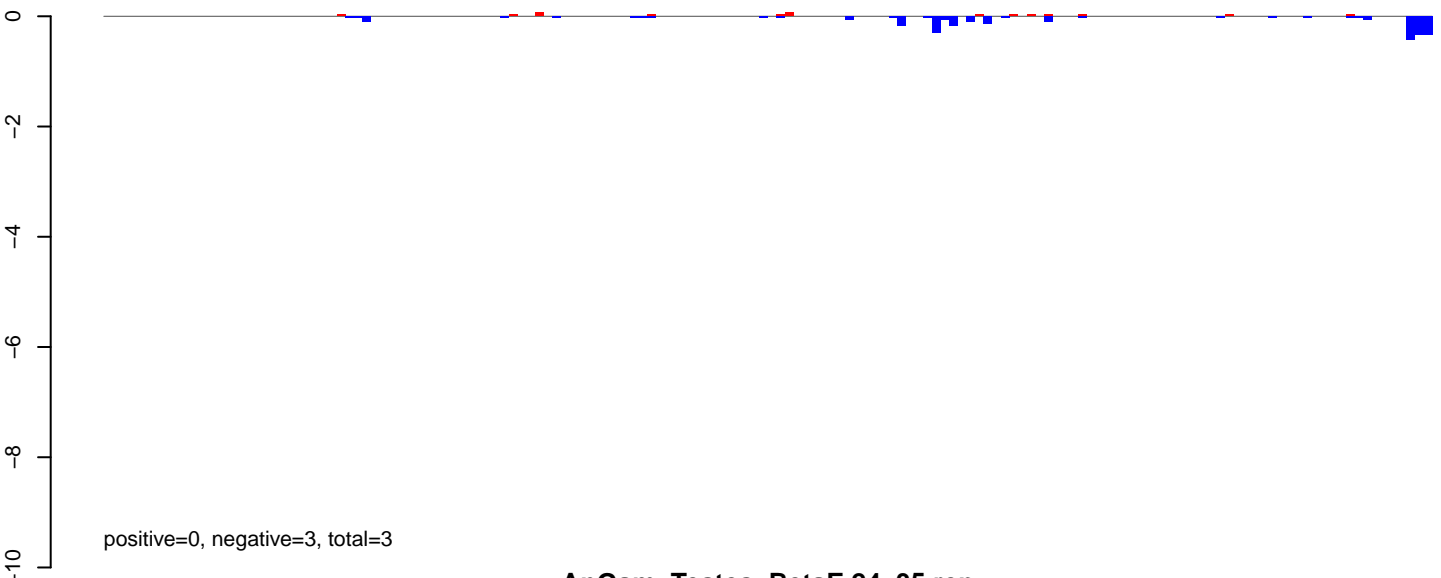


positive=511, negative=90, total=601

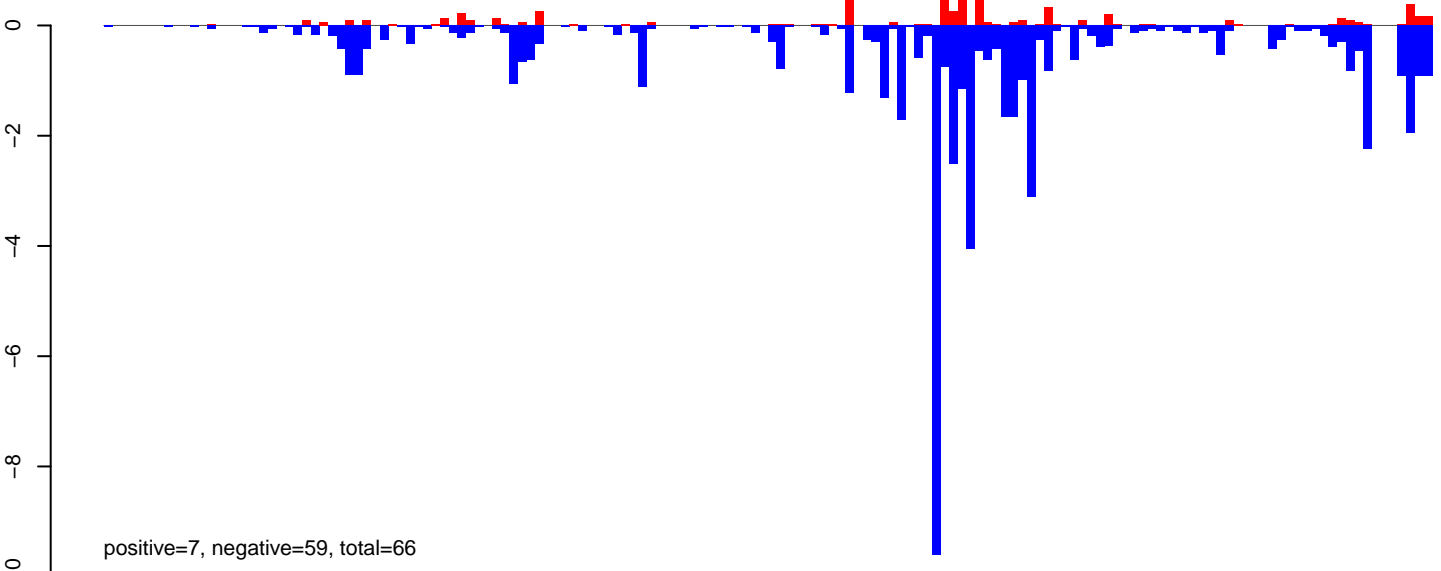
Window size=25, length=3042, TE@TF003521-PIF_Ele1:1-3042

0 500 1000 1500 2000 2500 3000

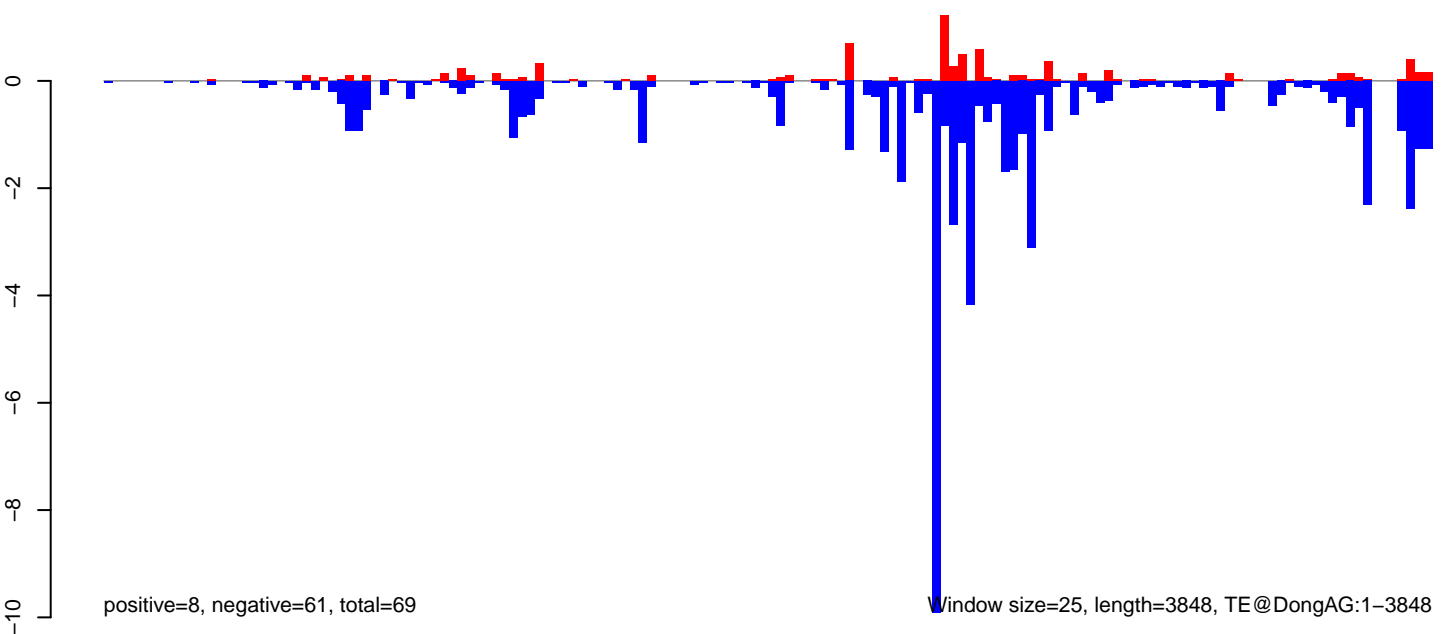
AnGam_Testes_BetaE.18_23.rep



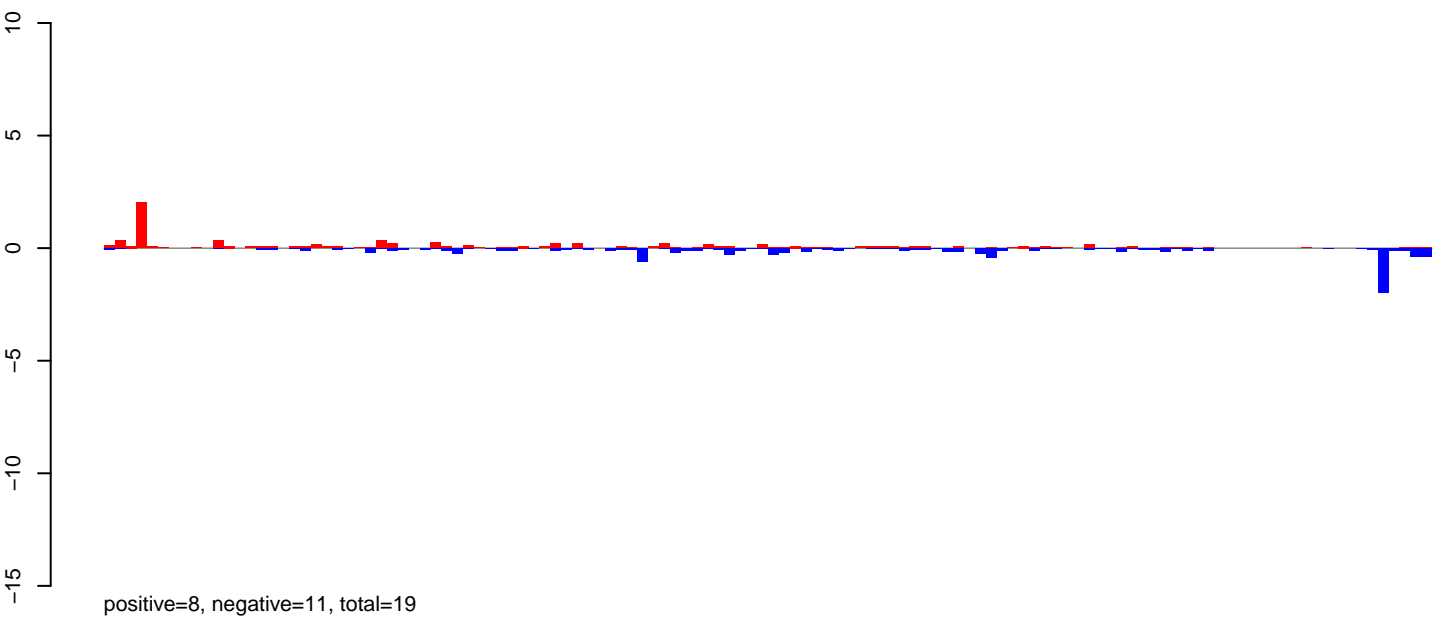
AnGam_Testes_BetaE.24_35.rep



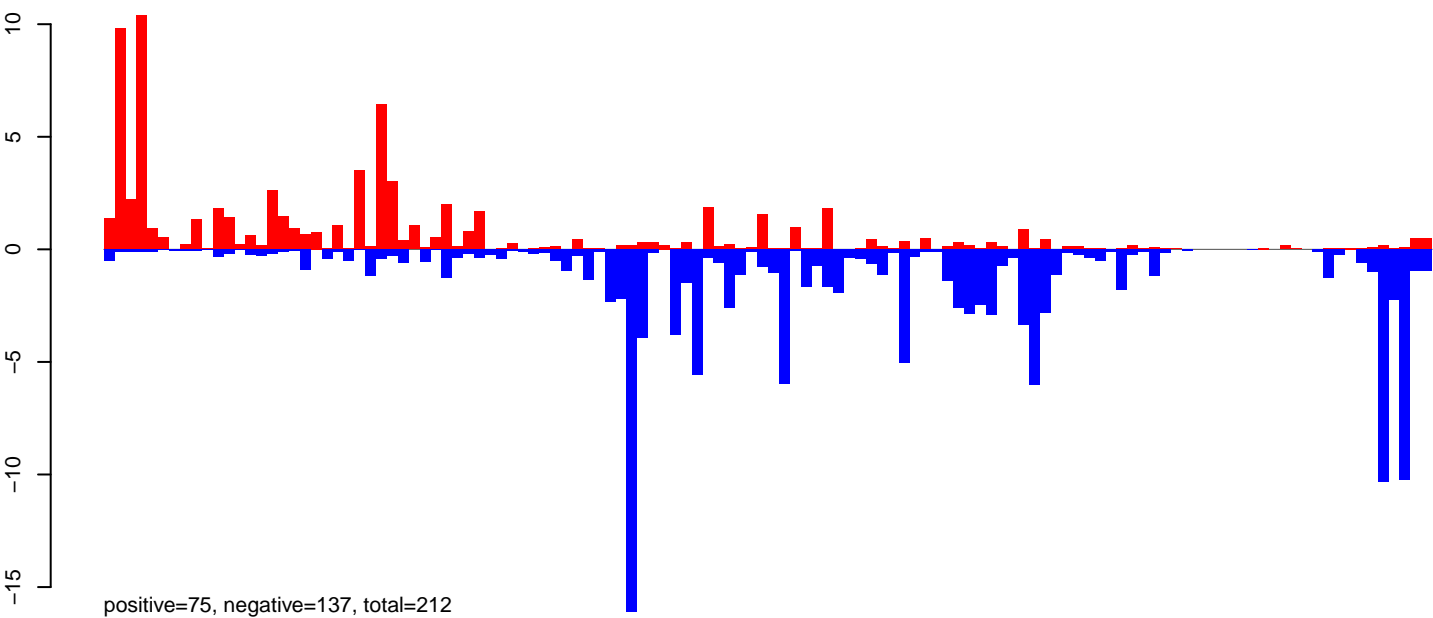
AnGam_Testes_BetaE.rep



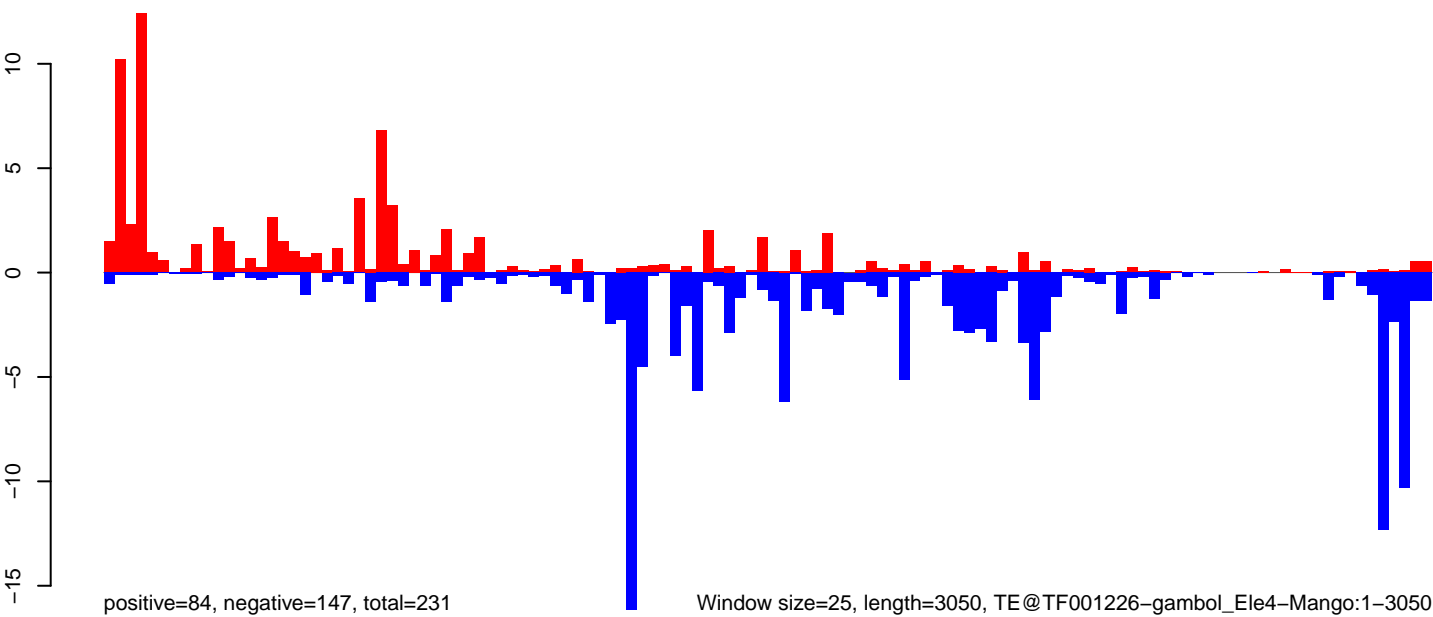
AnGam_Testes_BetaE.18_23.rep



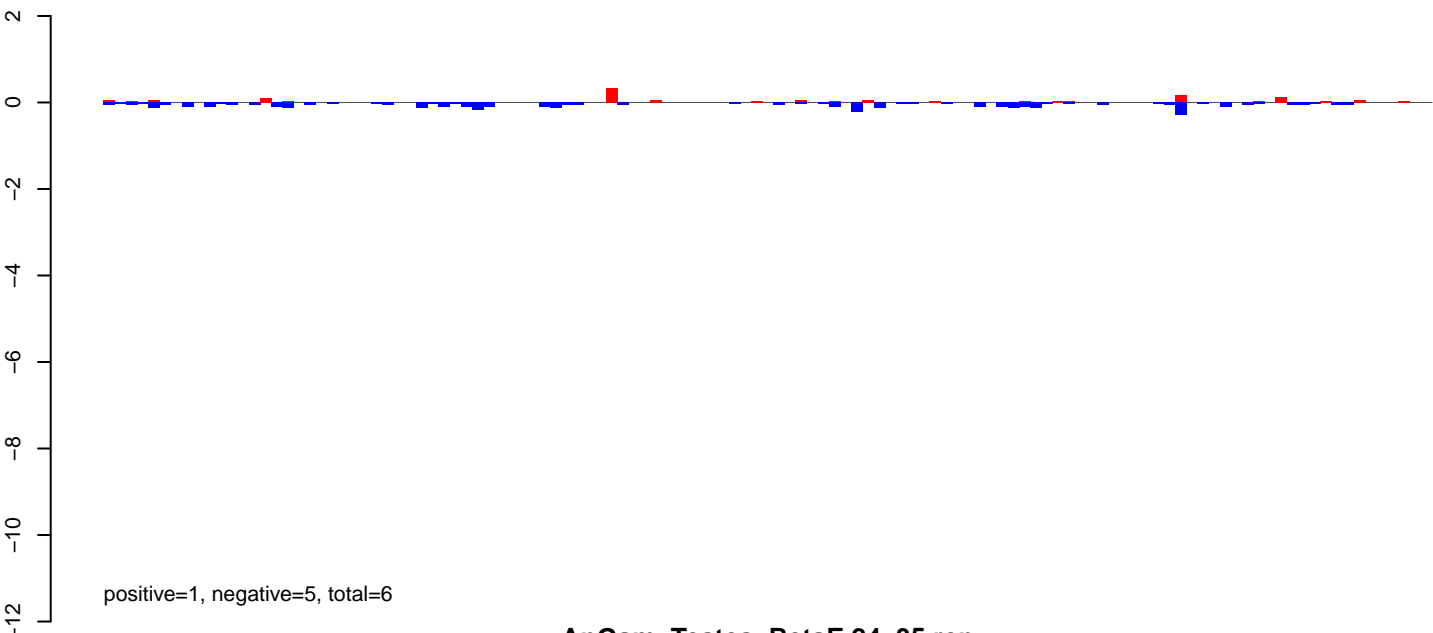
AnGam_Testes_BetaE.24_35.rep



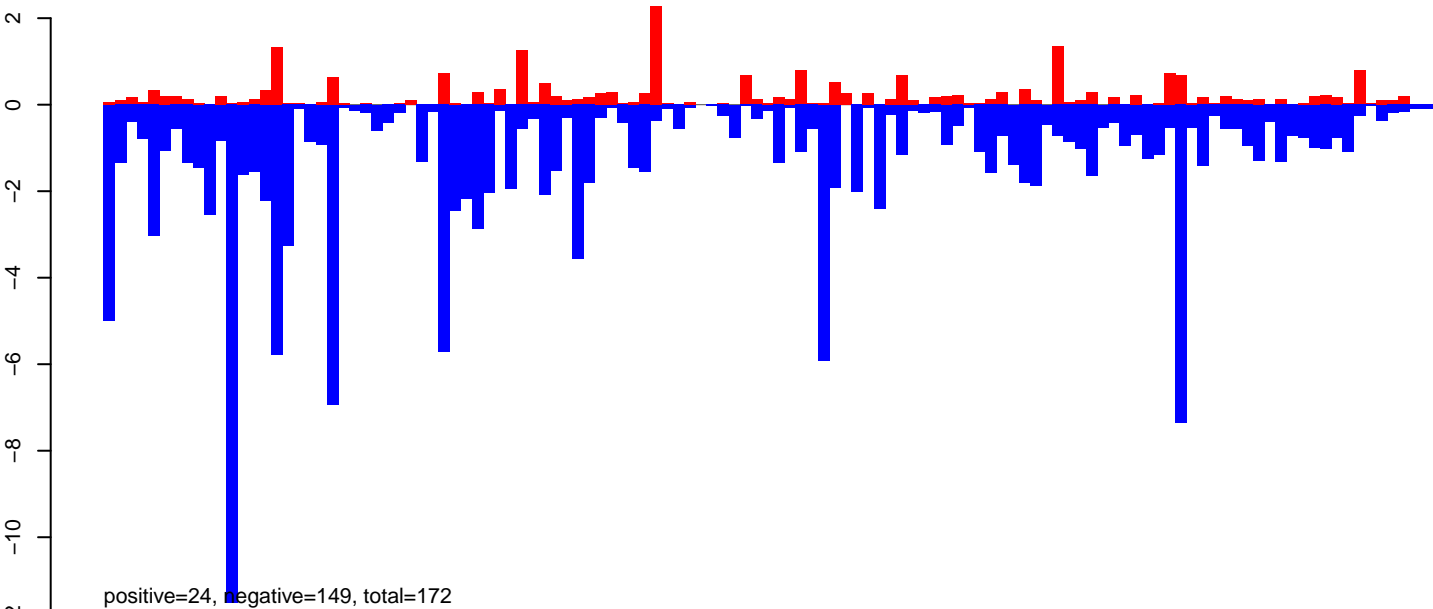
AnGam_Testes_BetaE.rep



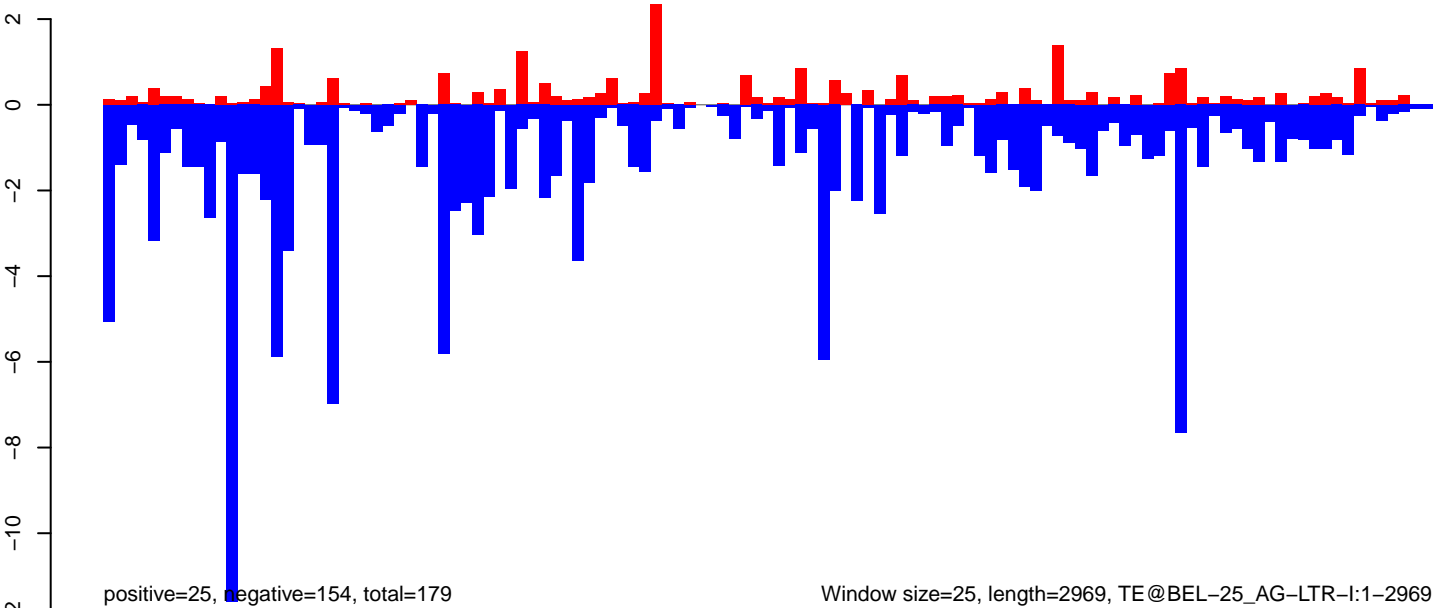
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

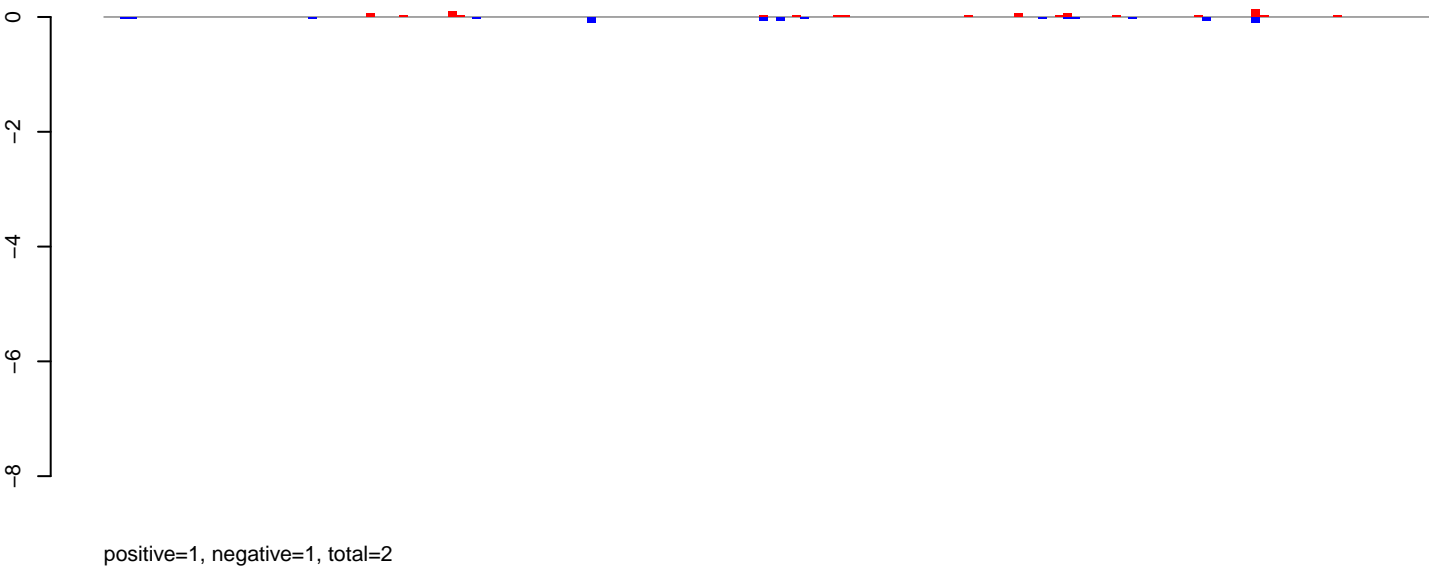


AnGam_Testes_BetaE.rep

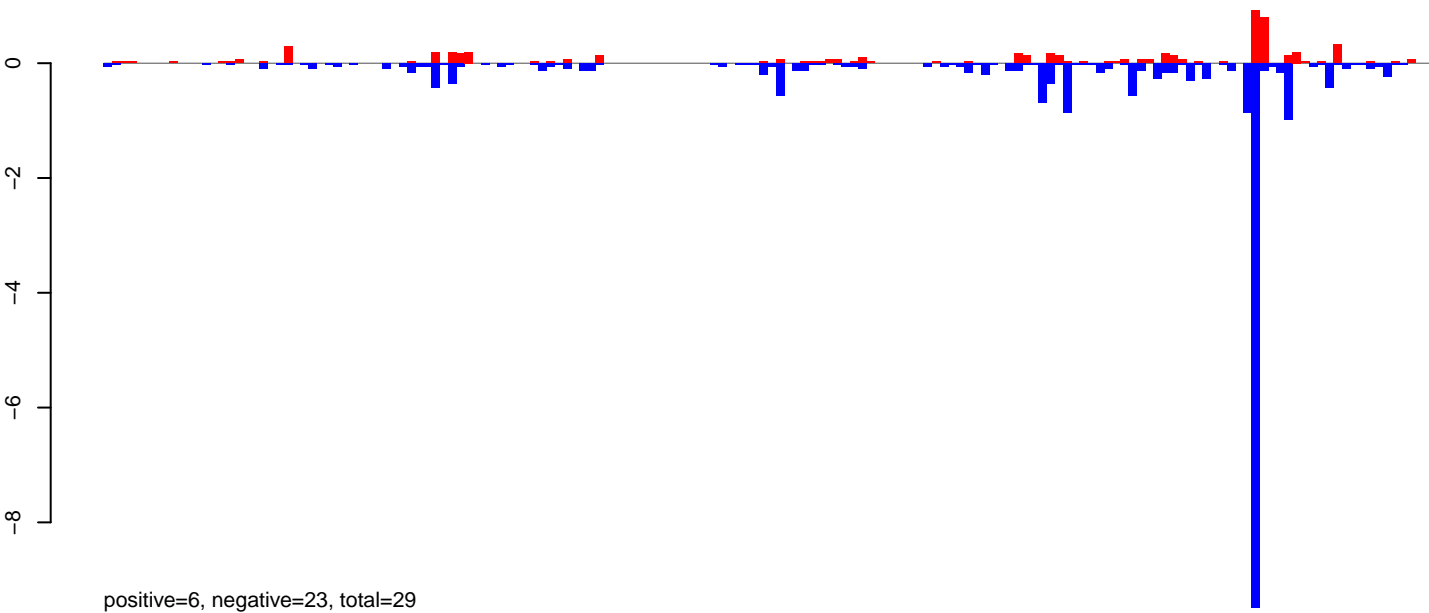


Window size=25, length=2969, TE@BEL-25_AG-LTR-I:1-2969

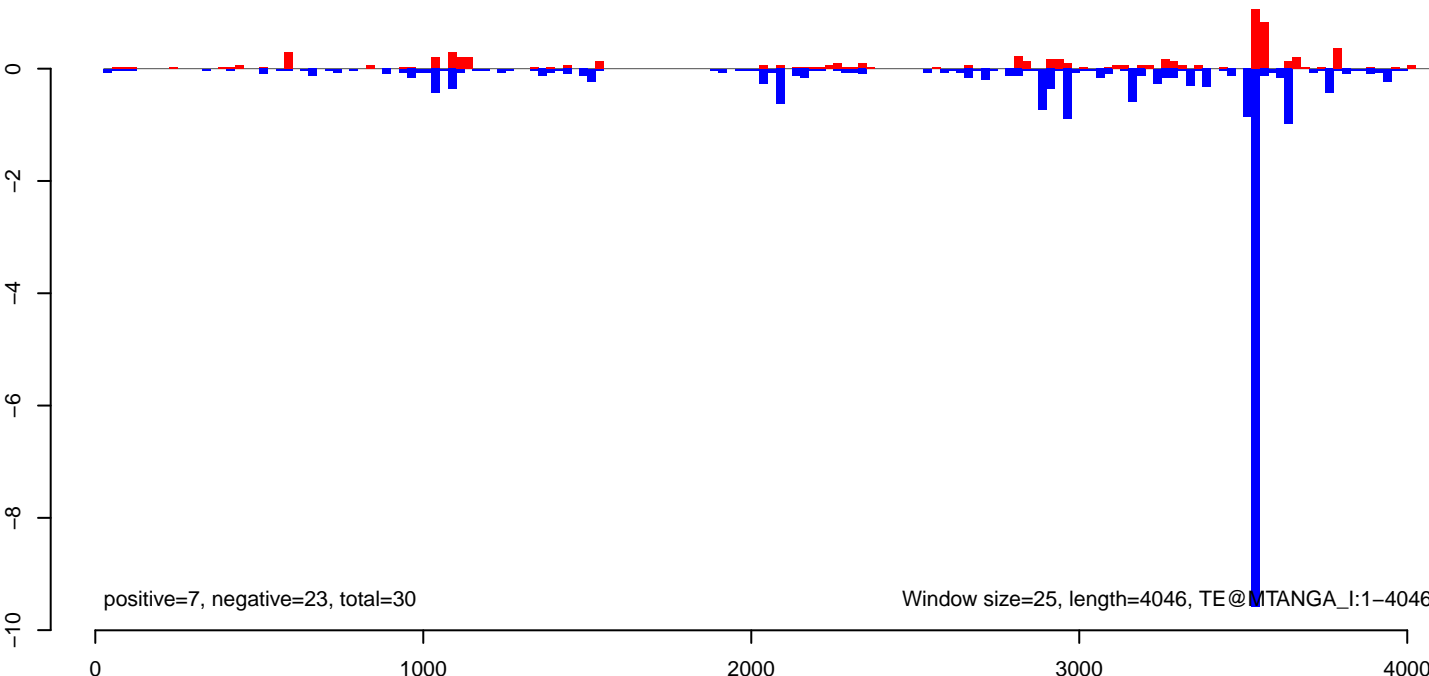
AnGam_Testes_BetaE.18_23.rep



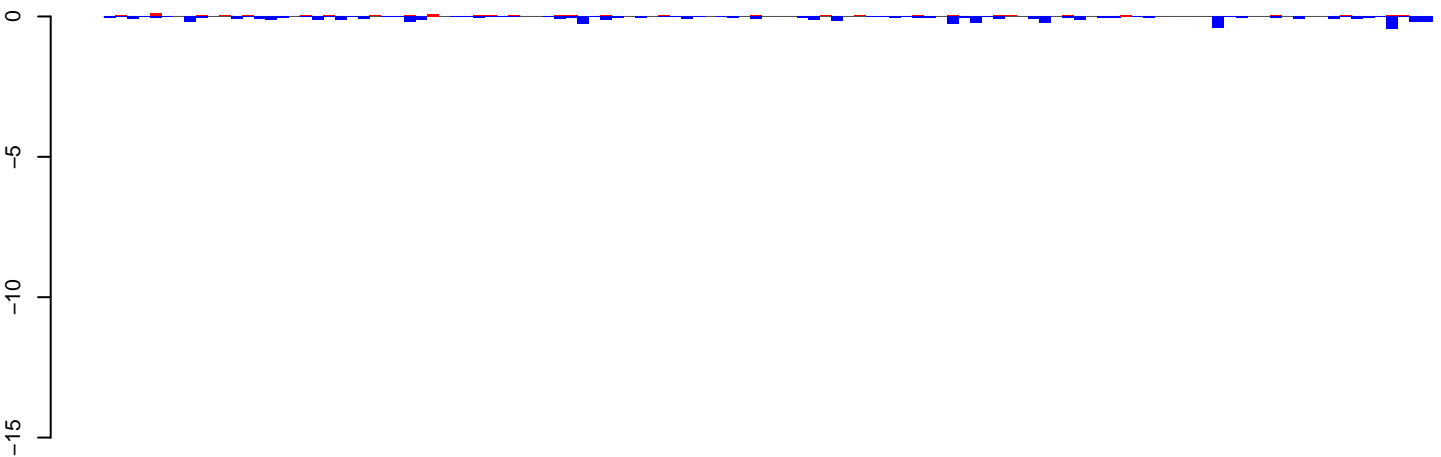
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

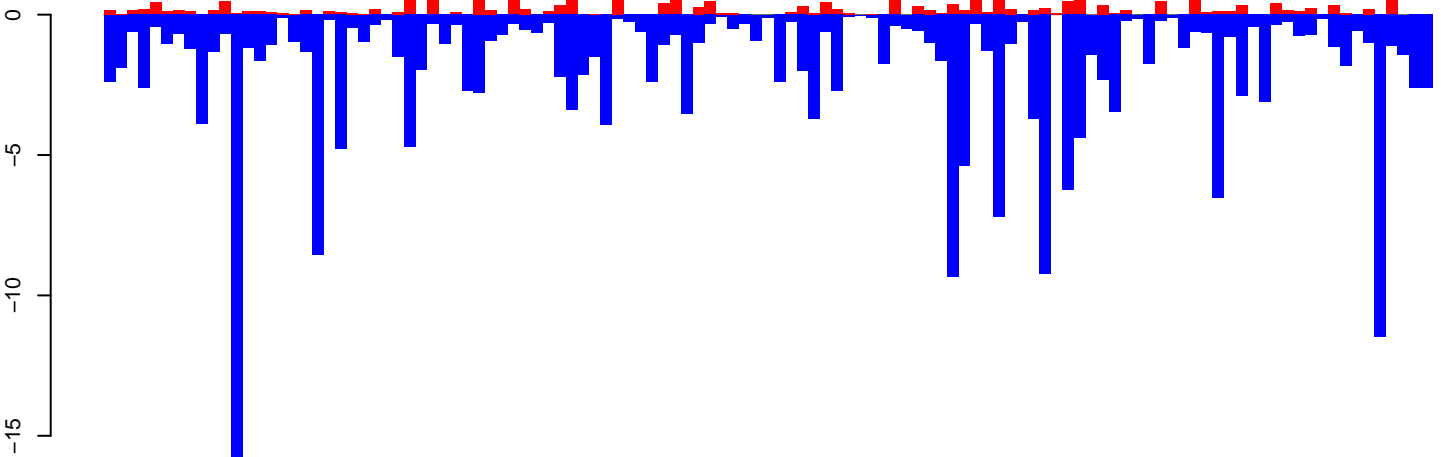


AnGam_Testes_BetaE.18_23.rep



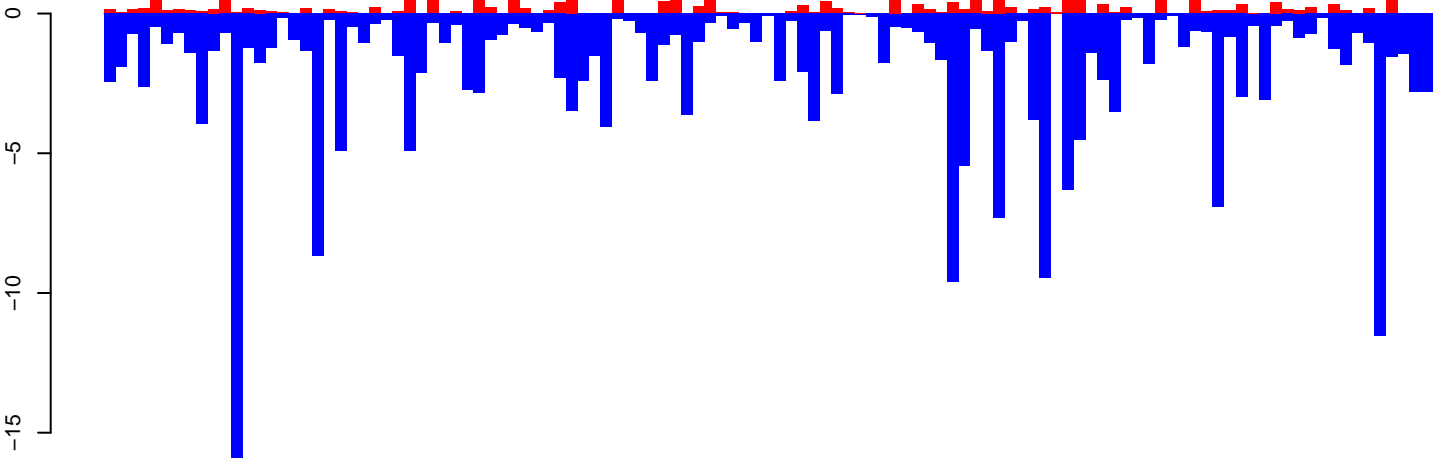
positive=1, negative=7, total=9

AnGam_Testes_BetaE.24_35.rep



positive=26, negative=220, total=246

AnGam_Testes_BetaE.rep

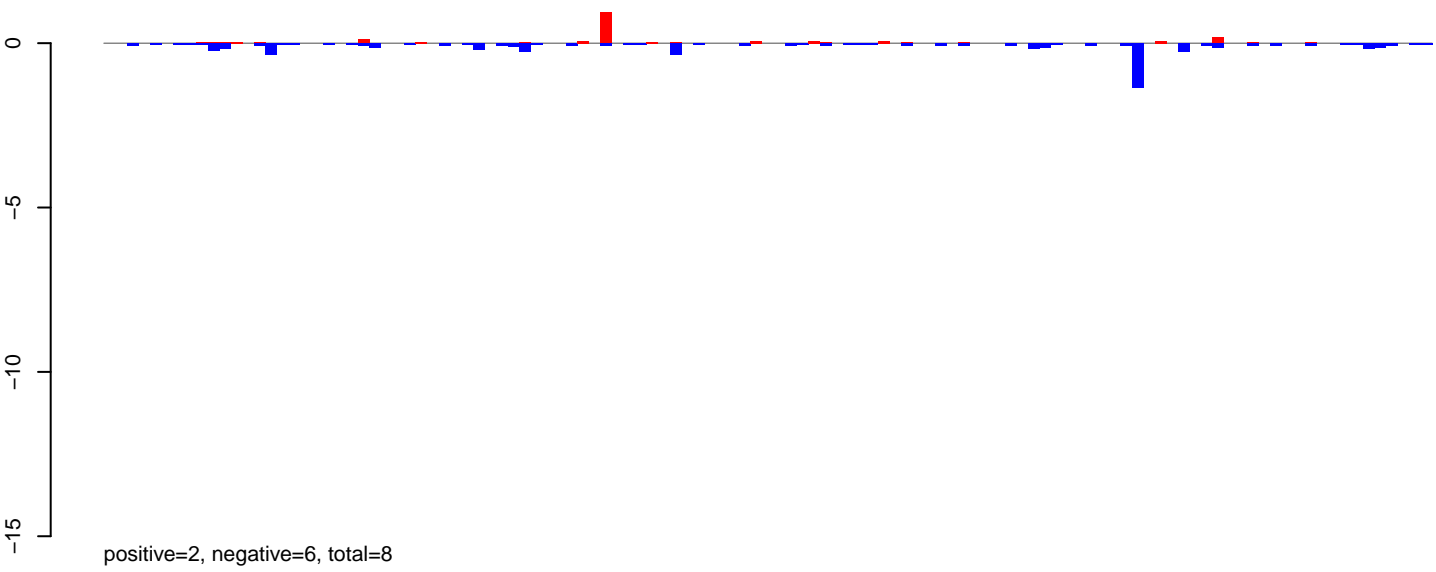


positive=28, negative=227, total=255

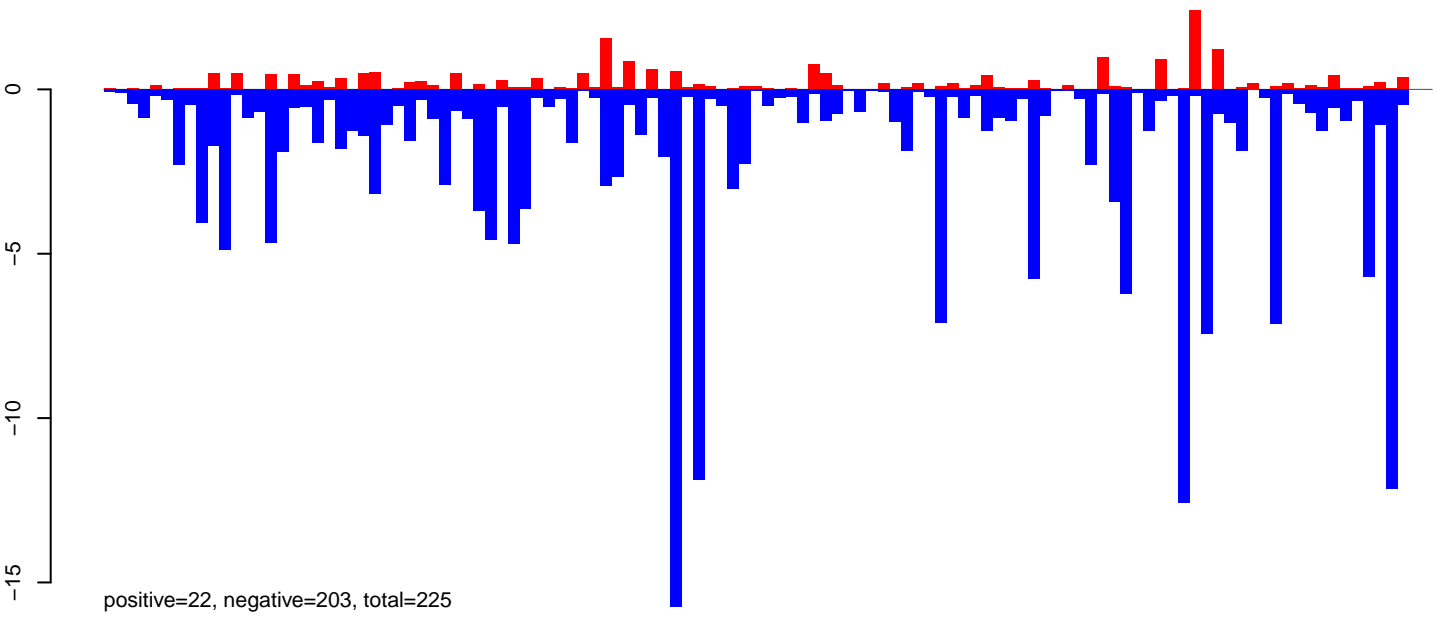
Window size=25, length=2865, TE@TF001413-Loner_Ele2:1-2865

0 500 1000 1500 2000 2500 3000

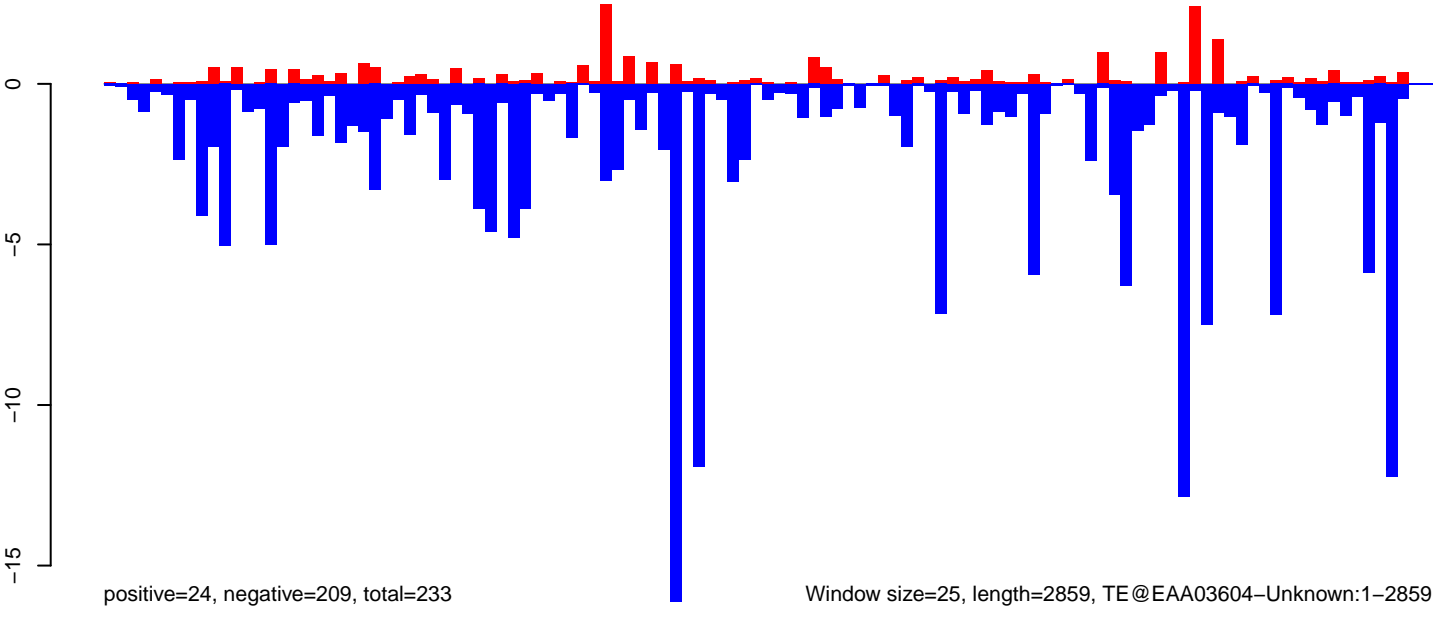
AnGam_Testes_BetaE.18_23.rep



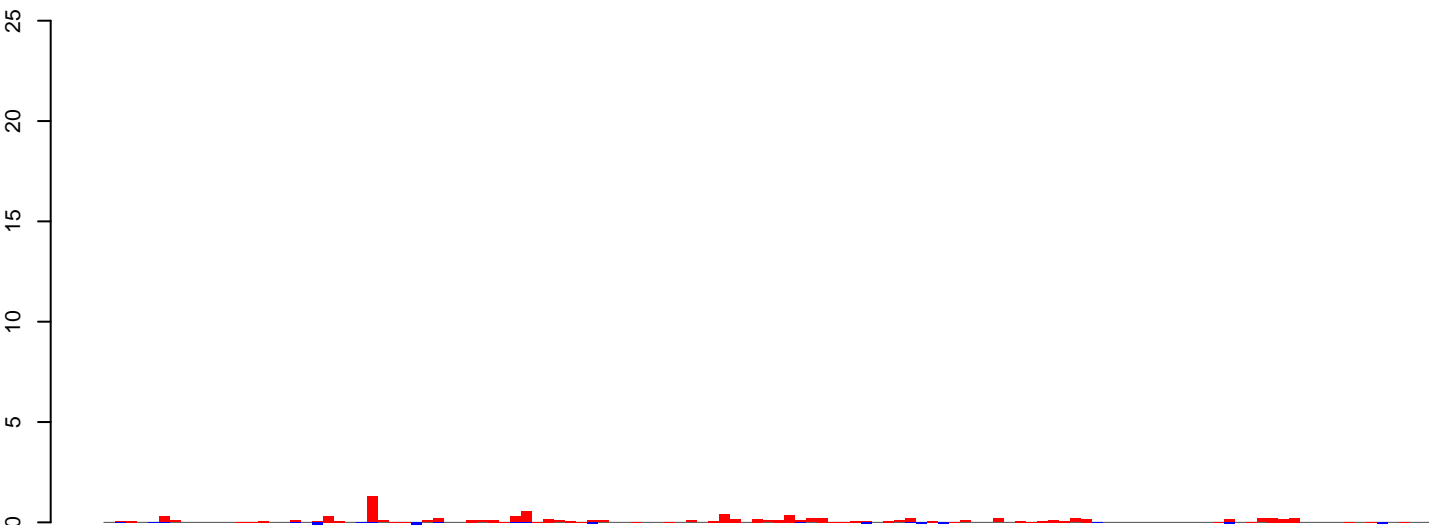
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

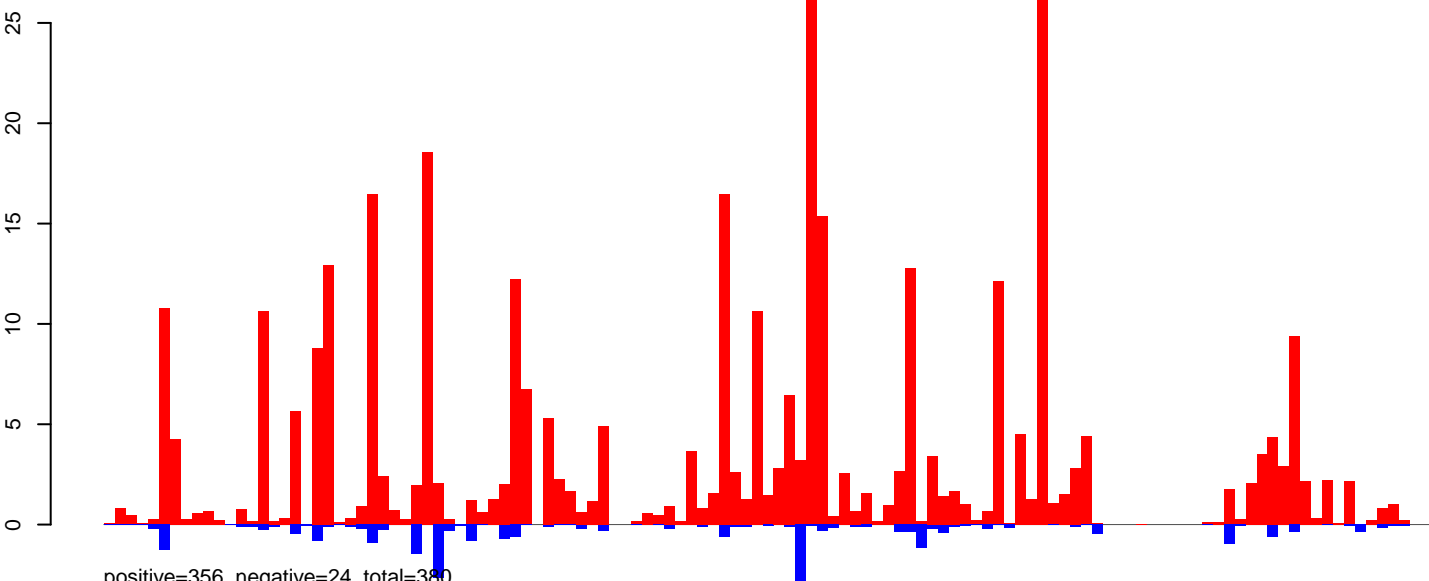


AnGam_Testes_BetaE.18_23.rep



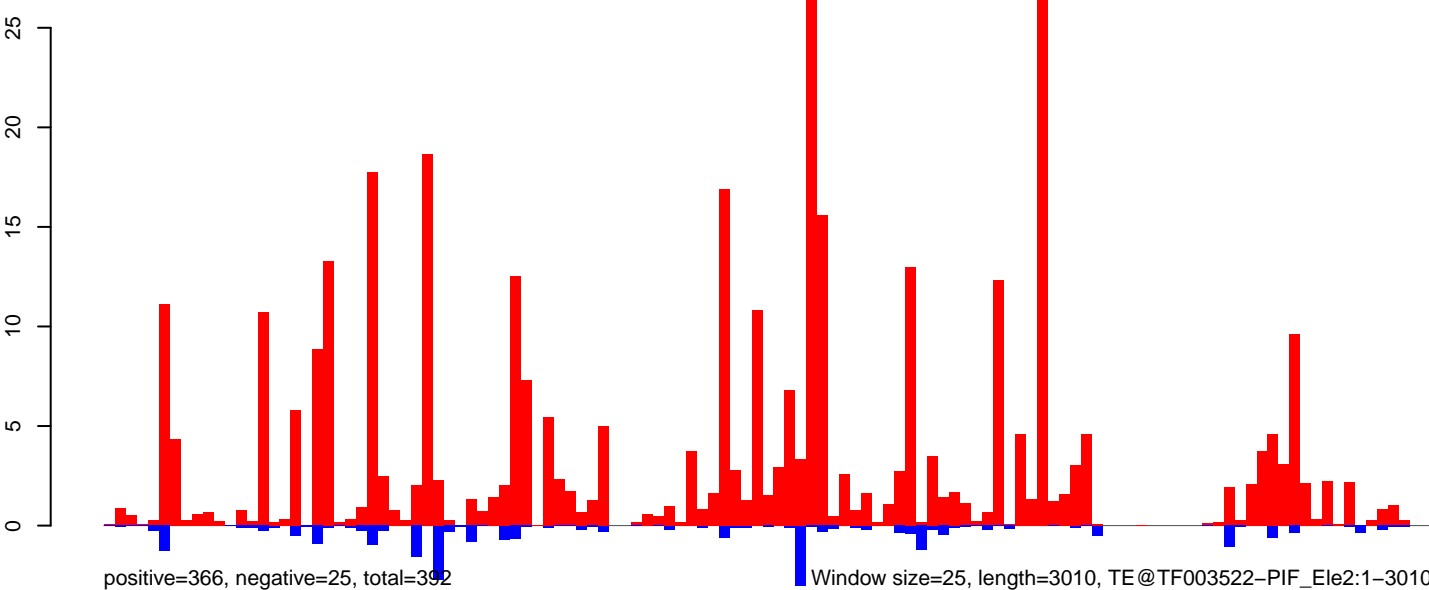
positive=10, negative=1, total=11

AnGam_Testes_BetaE.24_35.rep



positive=356, negative=24, total=380

AnGam_Testes_BetaE.rep

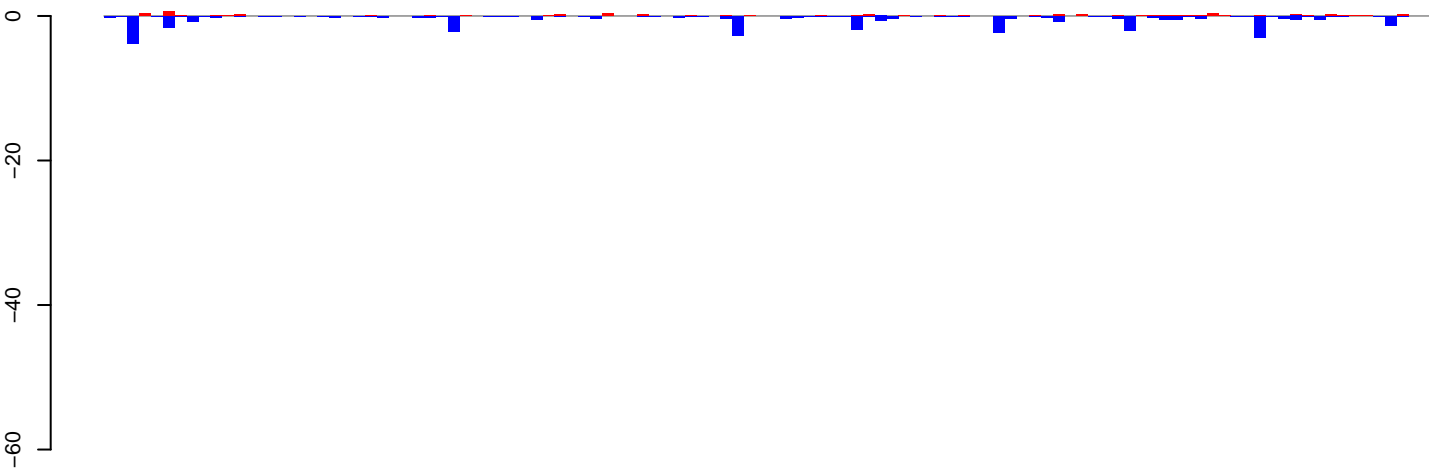


positive=366, negative=25, total=392

Window size=25, length=3010, TE@TF003522-PIF_Ele2:1-3010

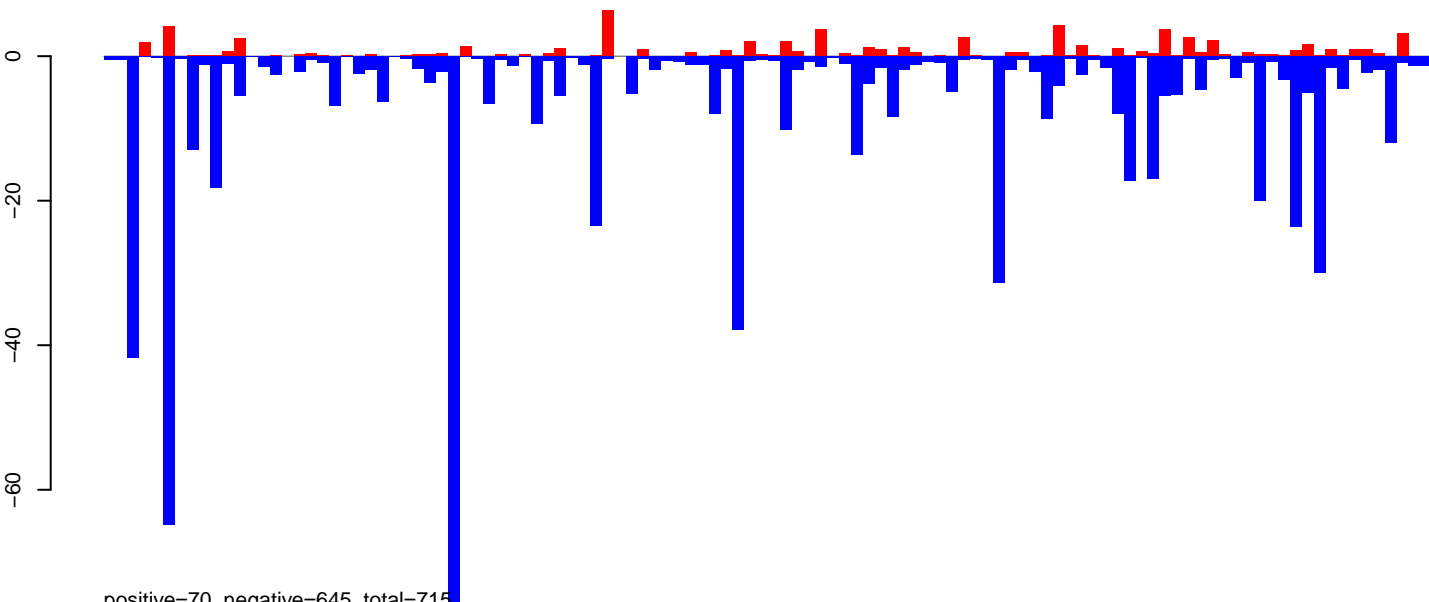
0 500 1000 1500 2000 2500 3000

AnGam_Testes_BetaE.18_23.rep



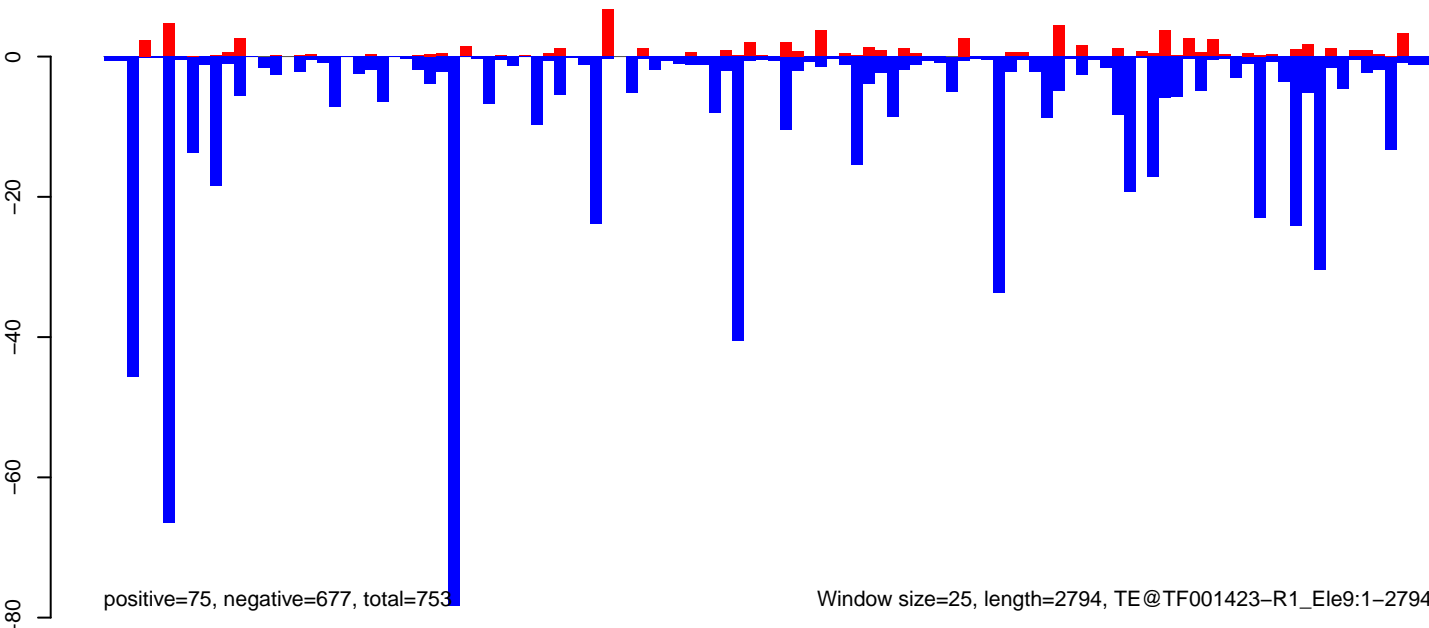
positive=5, negative=33, total=38

AnGam_Testes_BetaE.24_35.rep



positive=70, negative=645, total=715

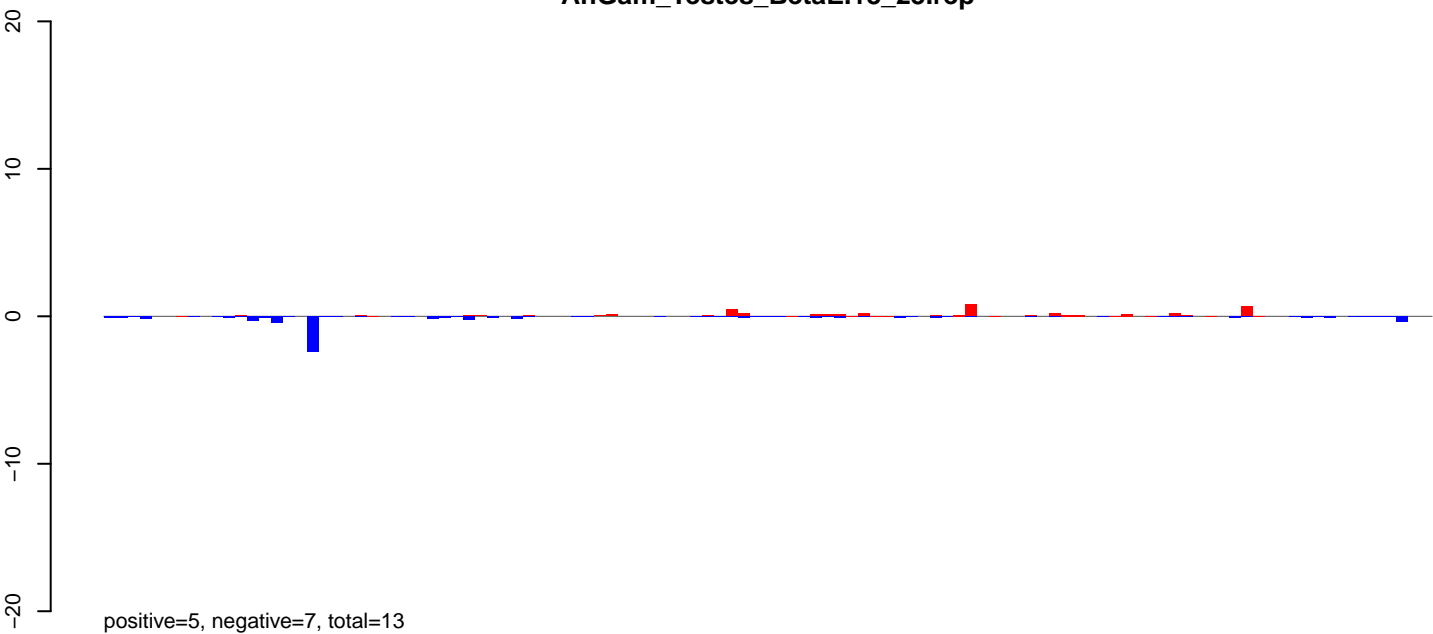
AnGam_Testes_BetaE.rep



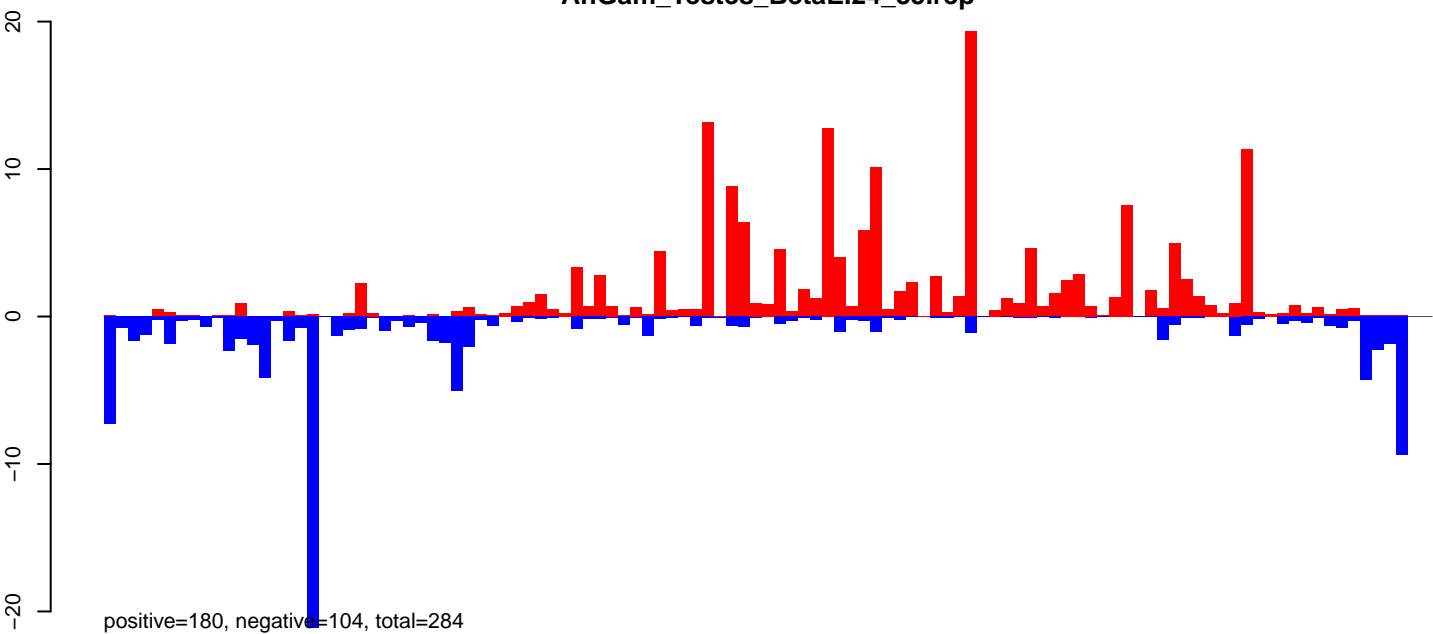
positive=75, negative=677, total=753

Window size=25, length=2794, TE@TF001423-R1_Ele9:1-2794

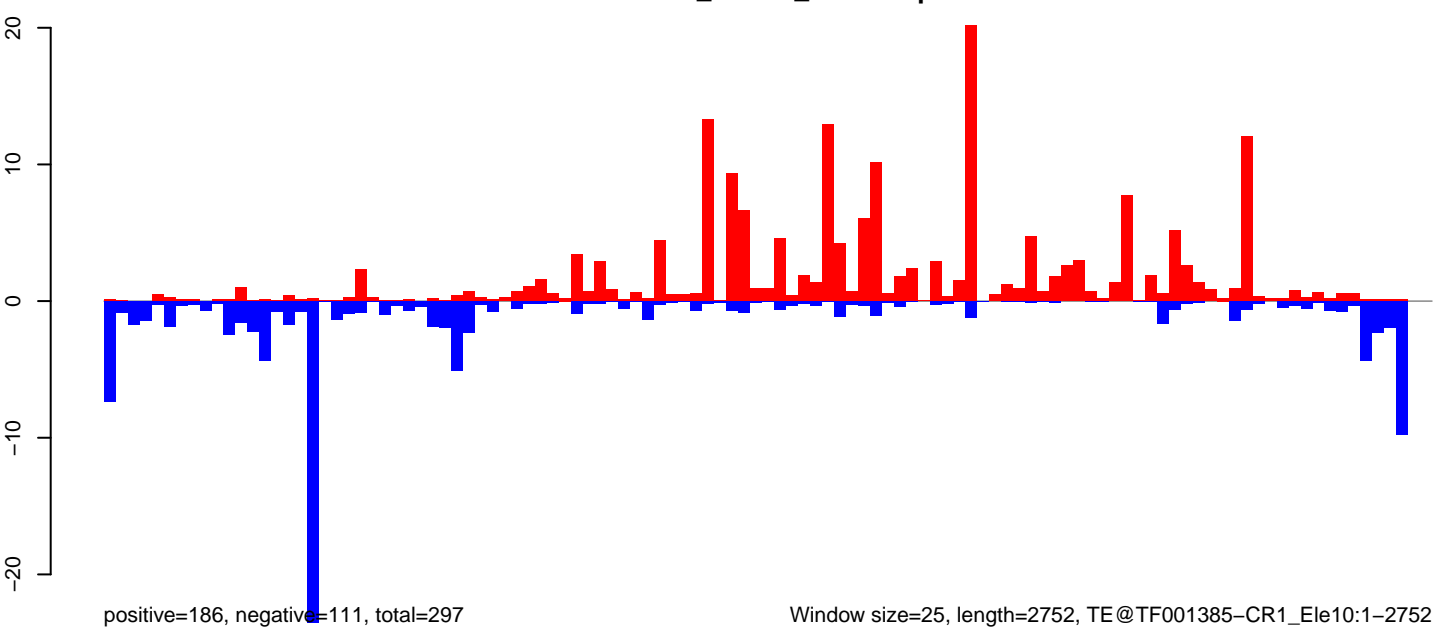
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

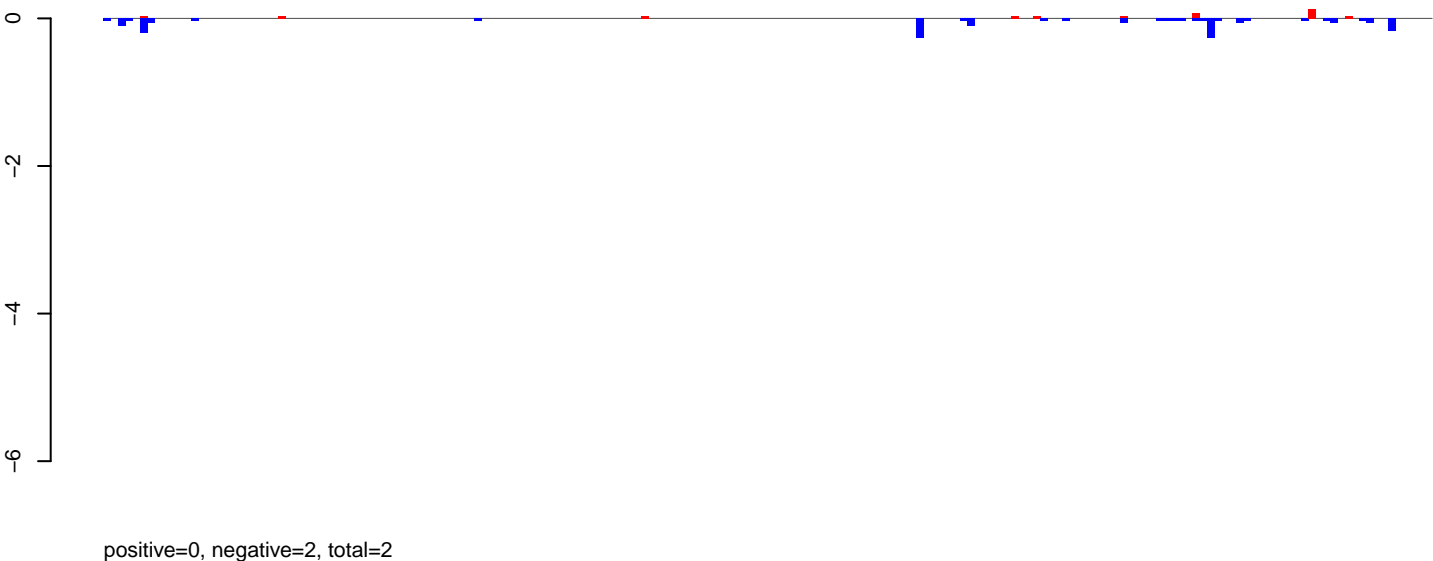


AnGam_Testes_BetaE.rep

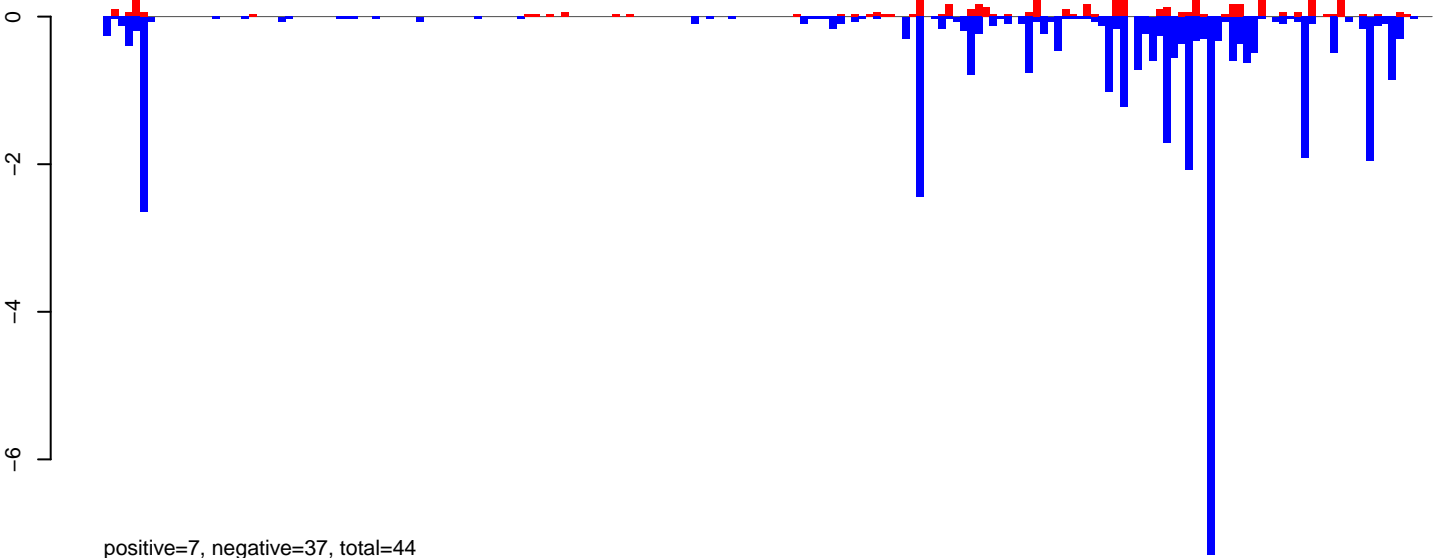


Window size=25, length=2752, TE@TF001385-CR1_Ele10:1-2752

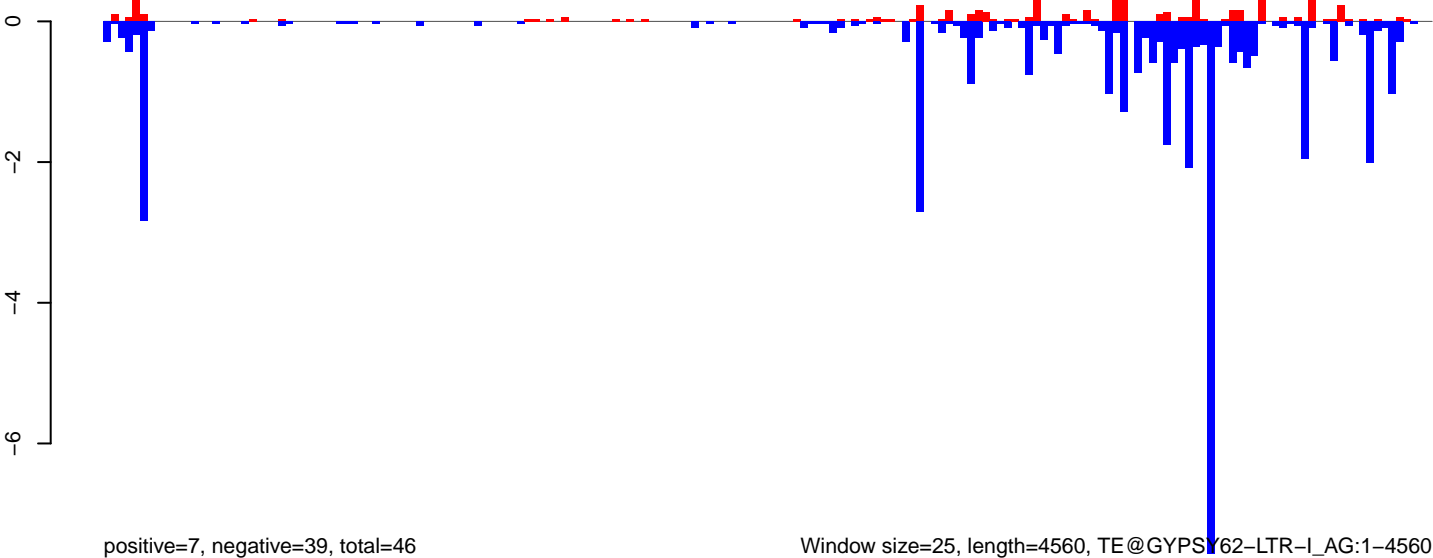
AnGam_Testes_BetaE.18_23.rep



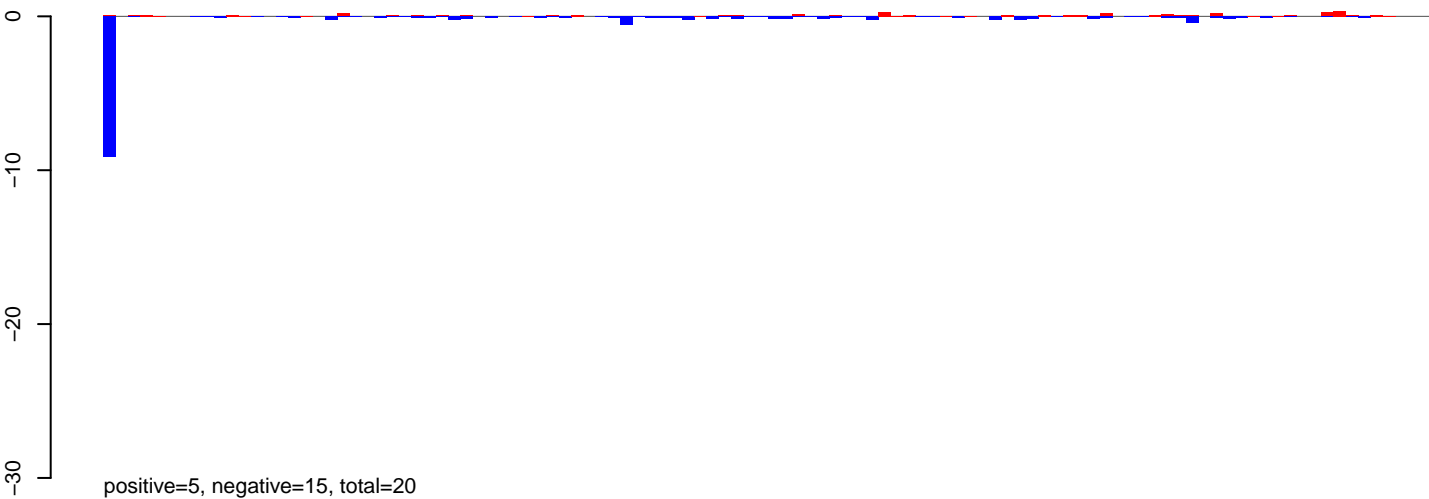
AnGam_Testes_BetaE.24_35.rep



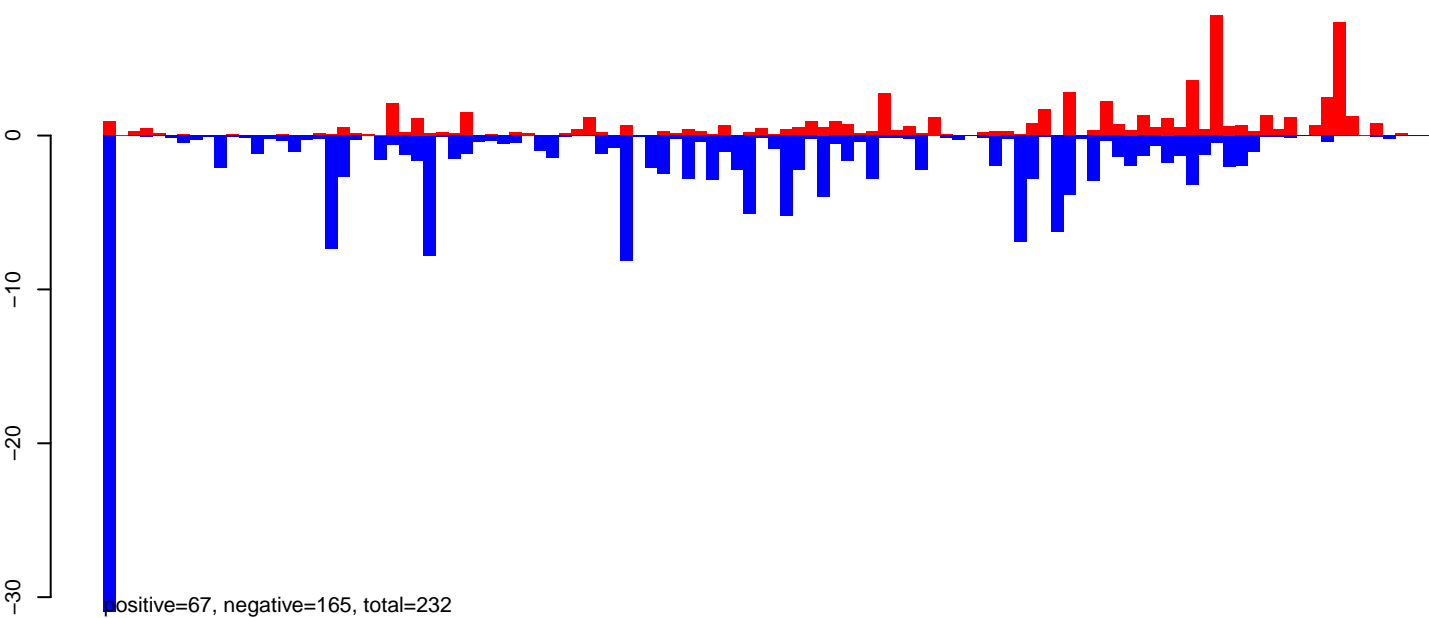
AnGam_Testes_BetaE.rep



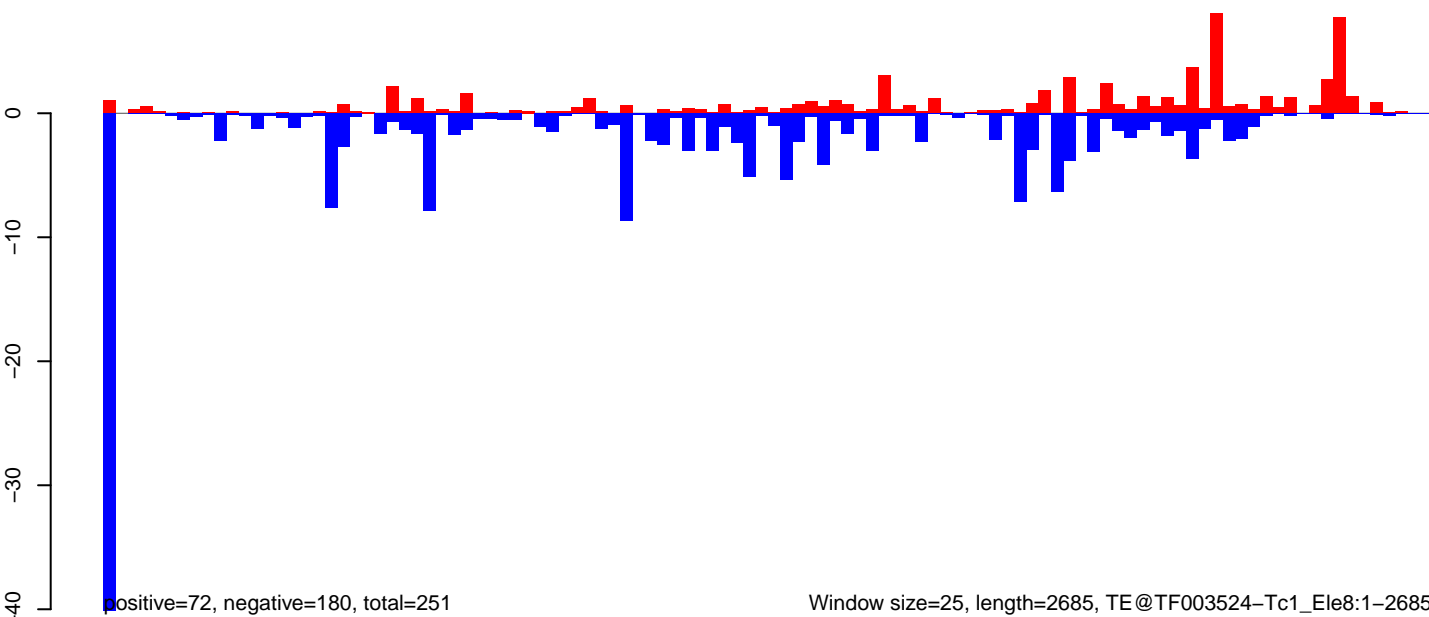
AnGam_Testes_BetaE.18_23.rep



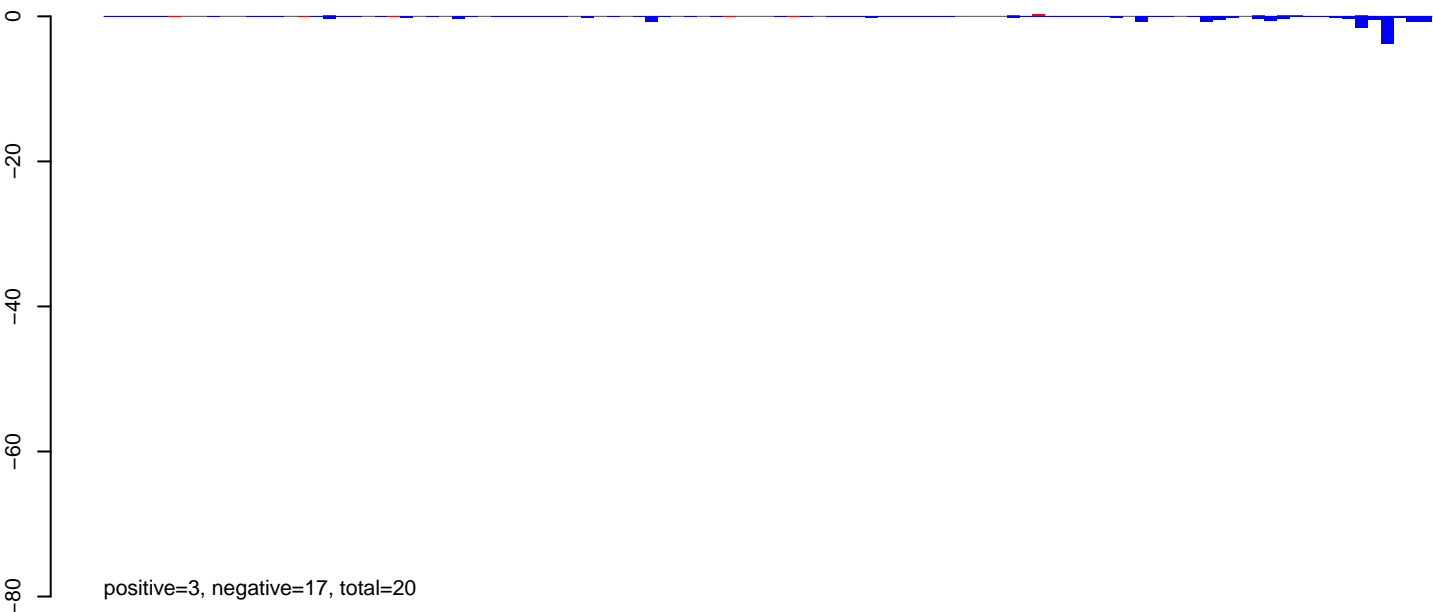
AnGam_Testes_BetaE.24_35.rep



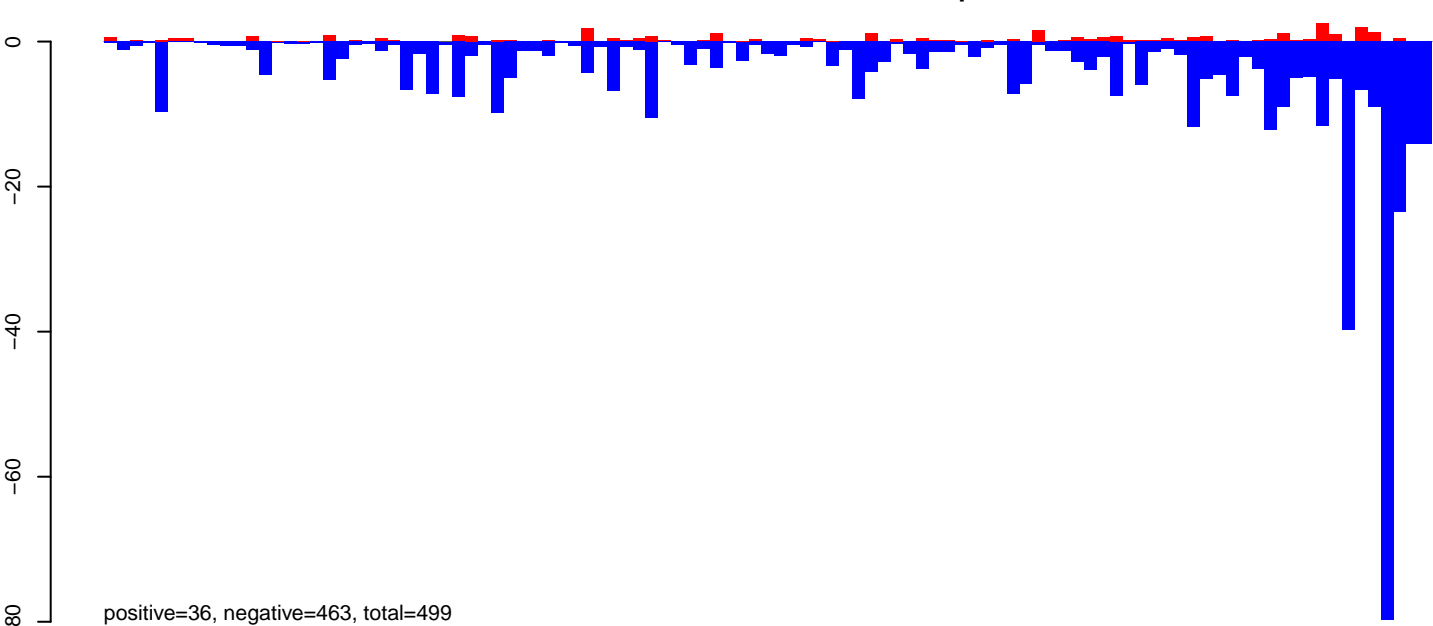
AnGam_Testes_BetaE.rep



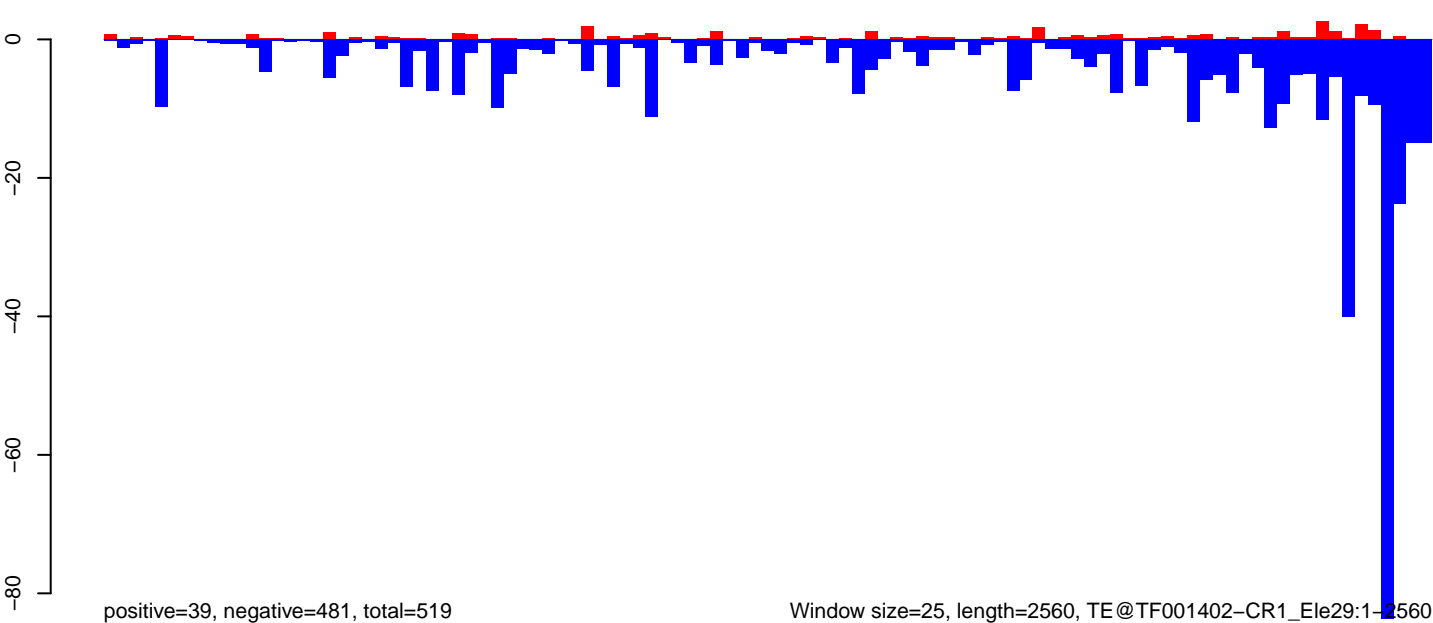
AnGam_Testes_BetaE.18_23.rep



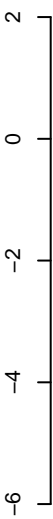
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

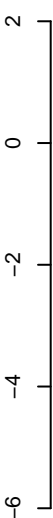


AnGam_Testes_BetaE.18_23.rep



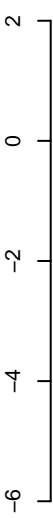
positive=1, negative=2, total=3

AnGam_Testes_BetaE.24_35.rep



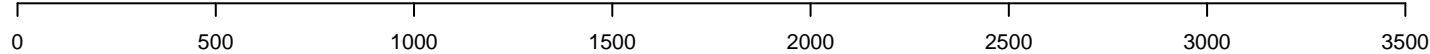
positive=18, negative=87, total=105

AnGam_Testes_BetaE.rep

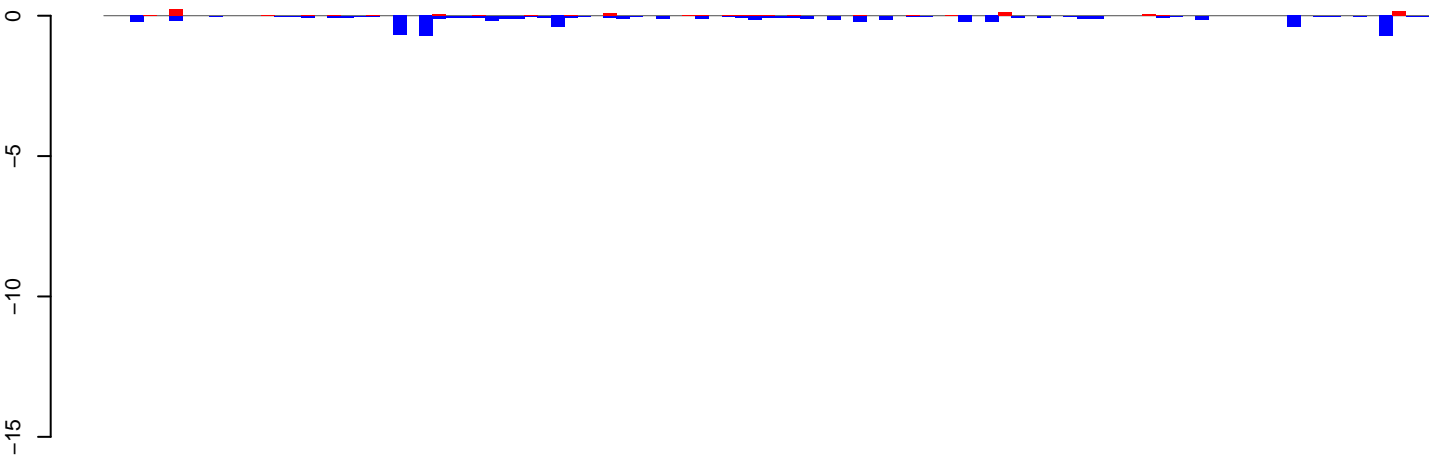


positive=19, negative=90, total=108

Window size=25, length=3338, TE@piggyBac1_AG:1-3338

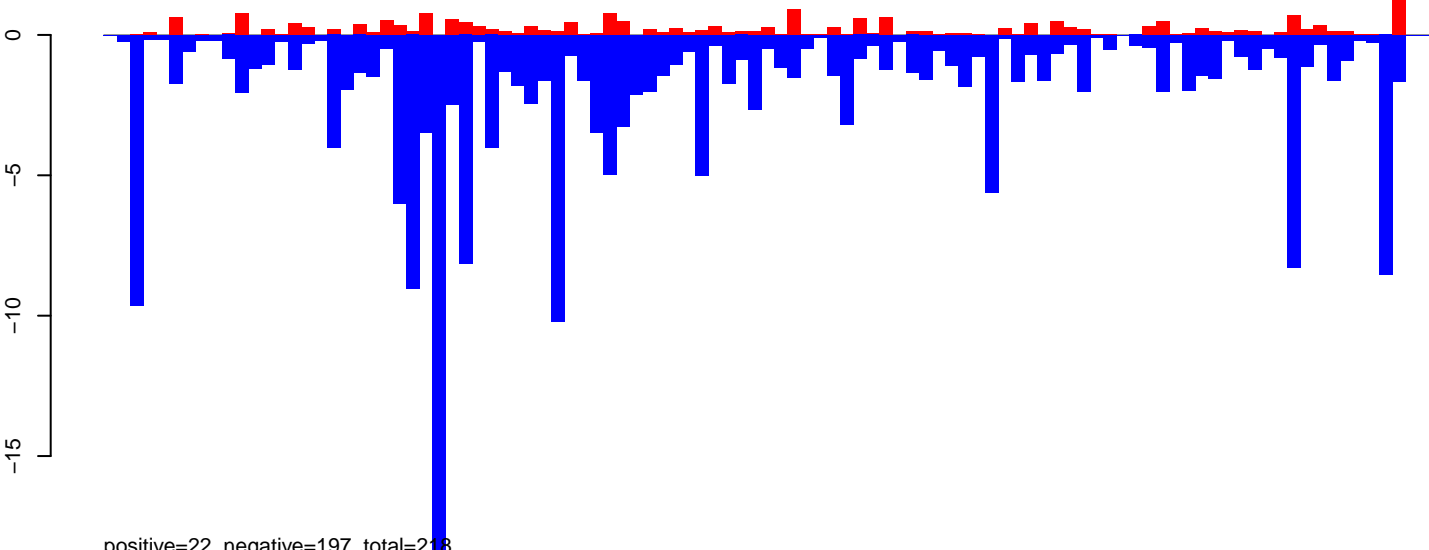


AnGam_Testes_BetaE.18_23.rep



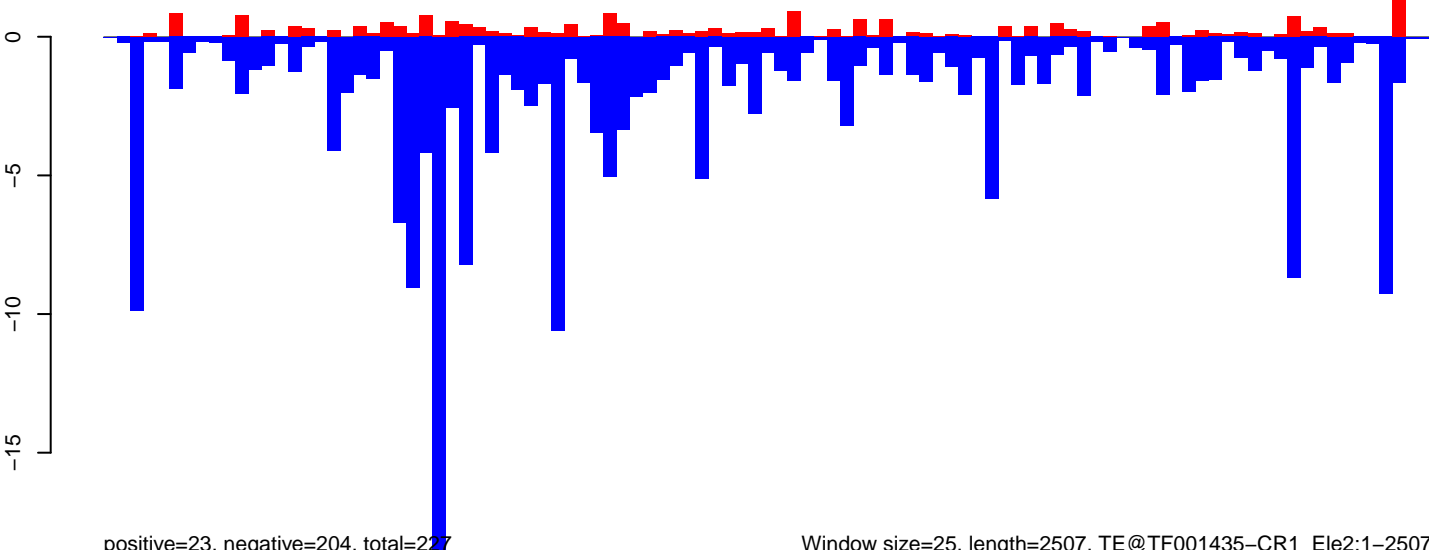
positive=1, negative=7, total=9

AnGam_Testes_BetaE.24_35.rep



positive=22, negative=197, total=219

AnGam_Testes_BetaE.rep



positive=23, negative=204, total=227

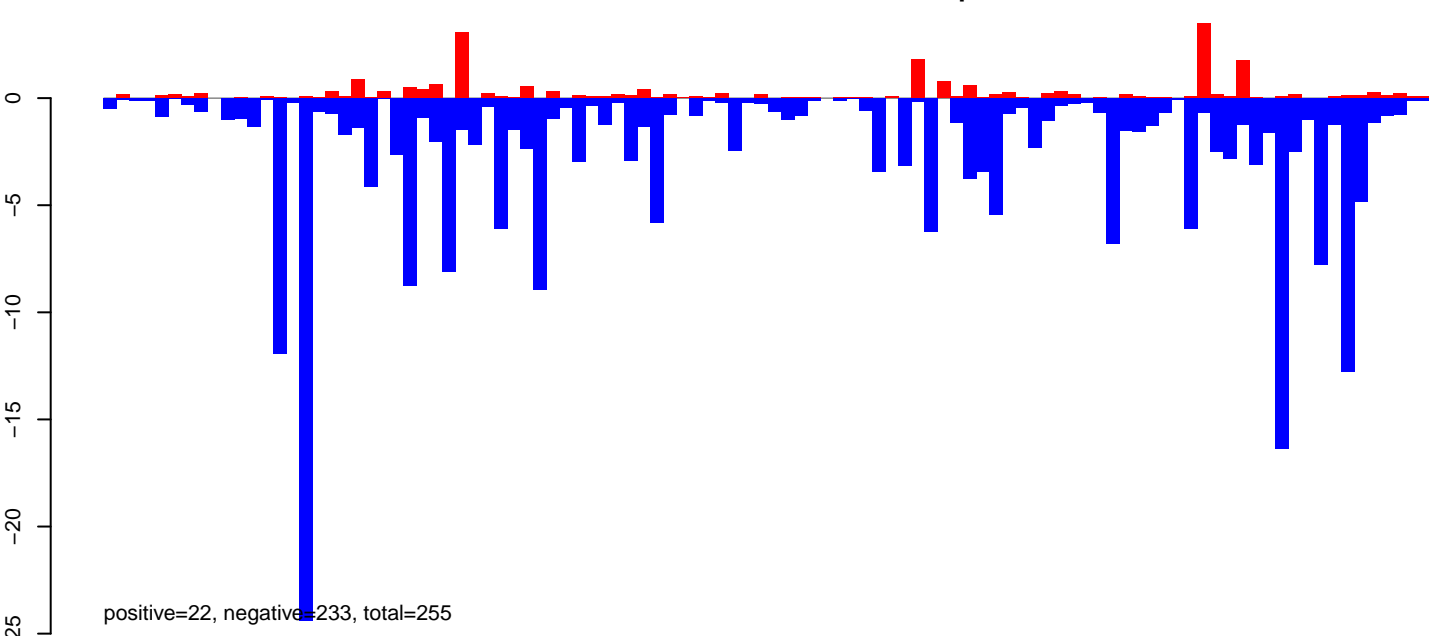
Window size=25, length=2507, TE@TF001435-CR1_Ele2:1-2507

0 500 1000 1500 2000 2500

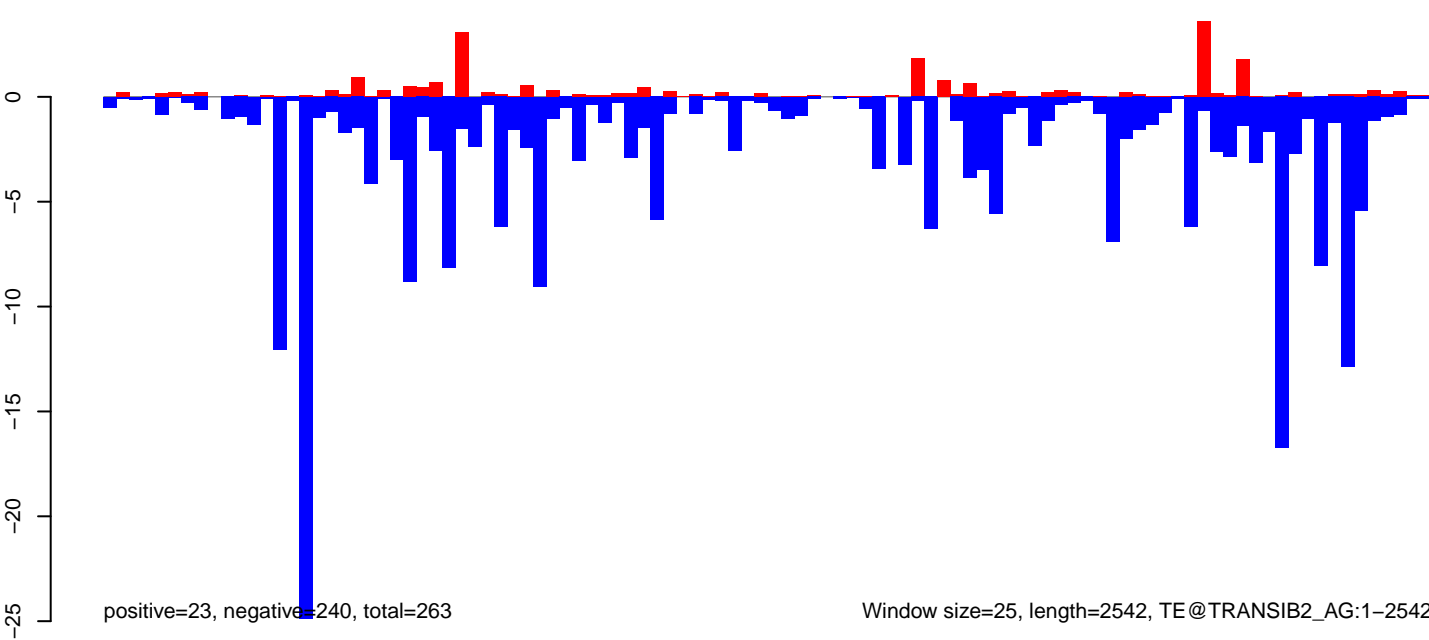
AnGam_Testes_BetaE.18_23.rep



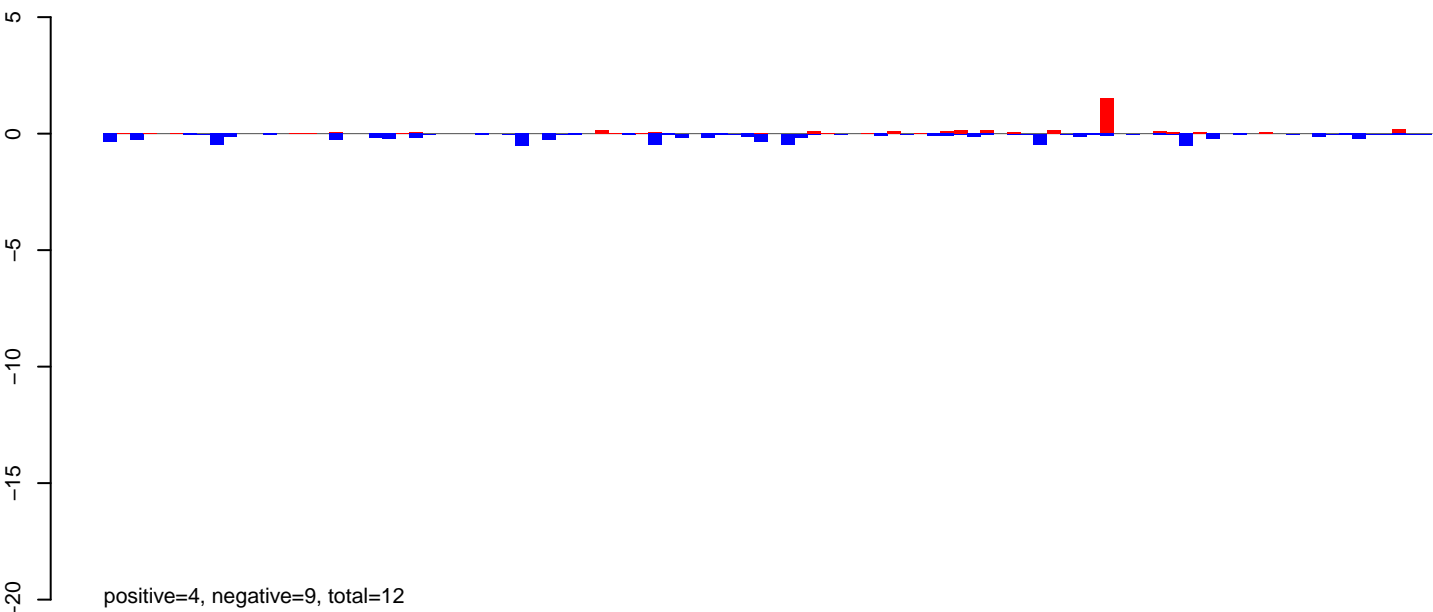
AnGam_Testes_BetaE.24_35.rep



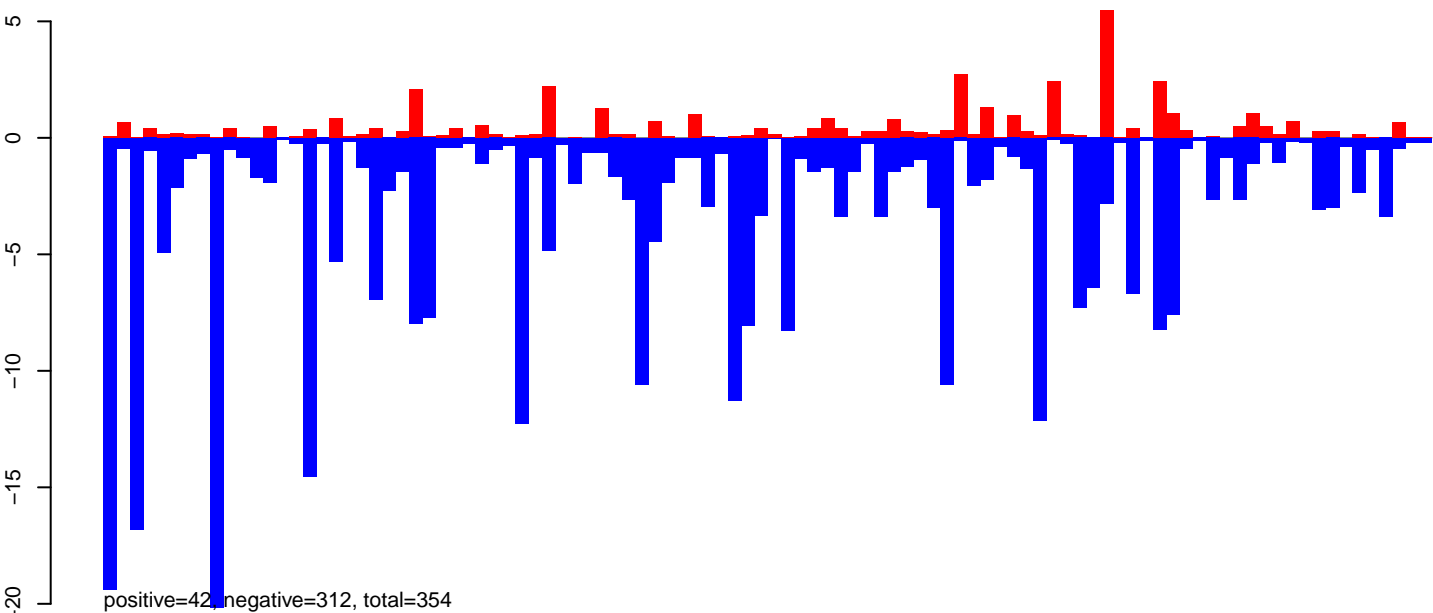
AnGam_Testes_BetaE.rep



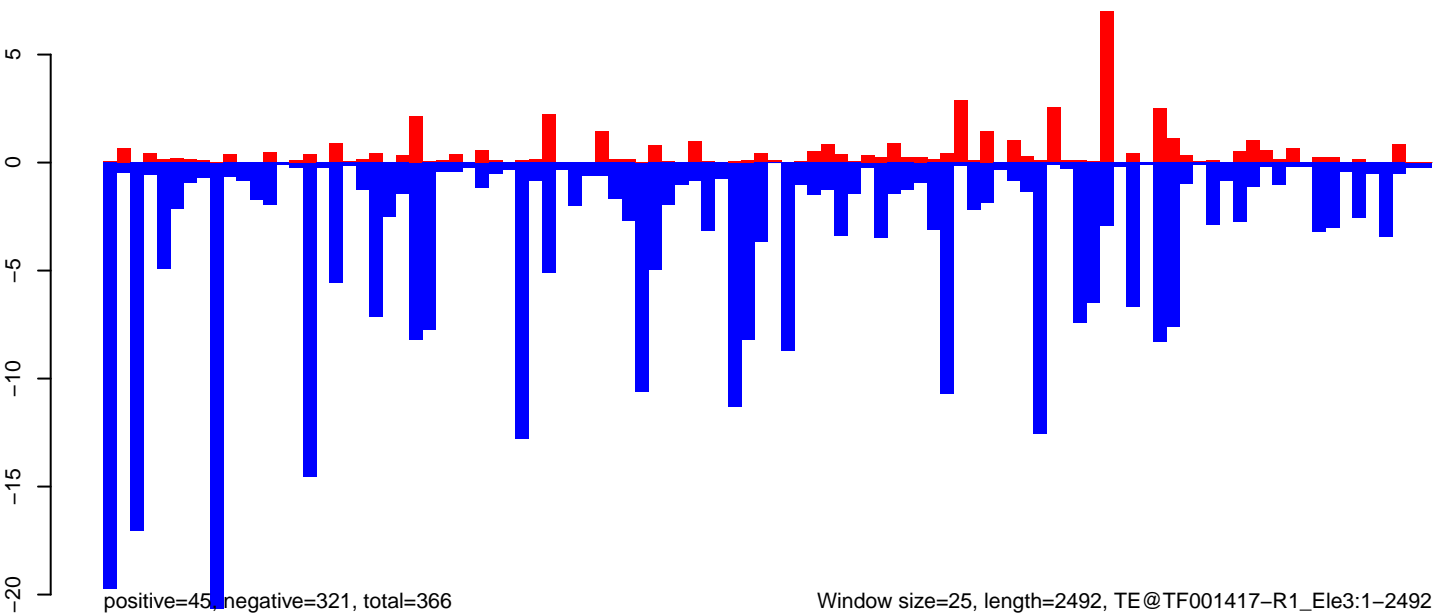
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

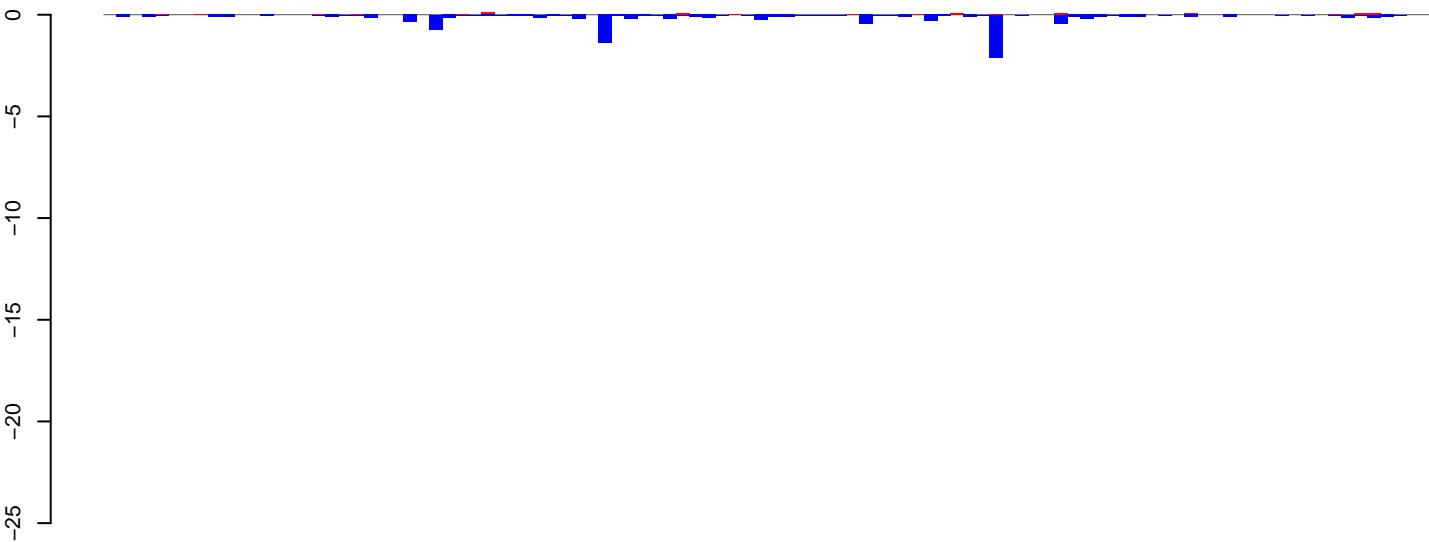


AnGam_Testes_BetaE.rep



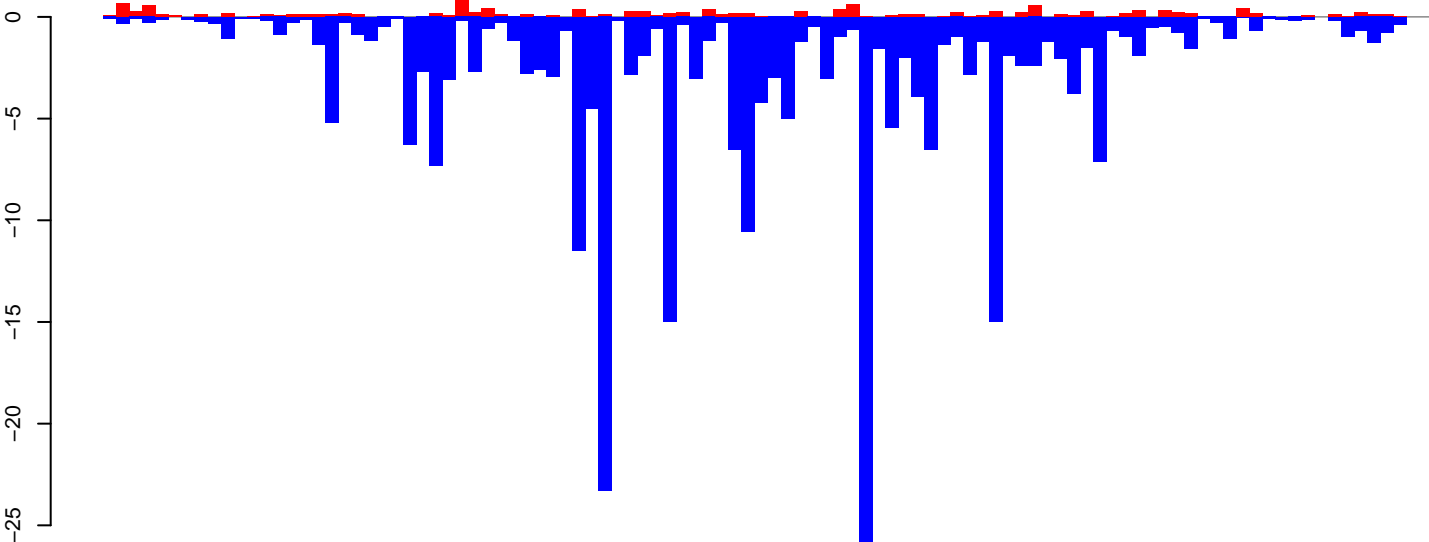
Window size=25, length=2492, TE@TF001417-R1_Ele3:1-2492

AnGam_Testes_BetaE.18_23.rep



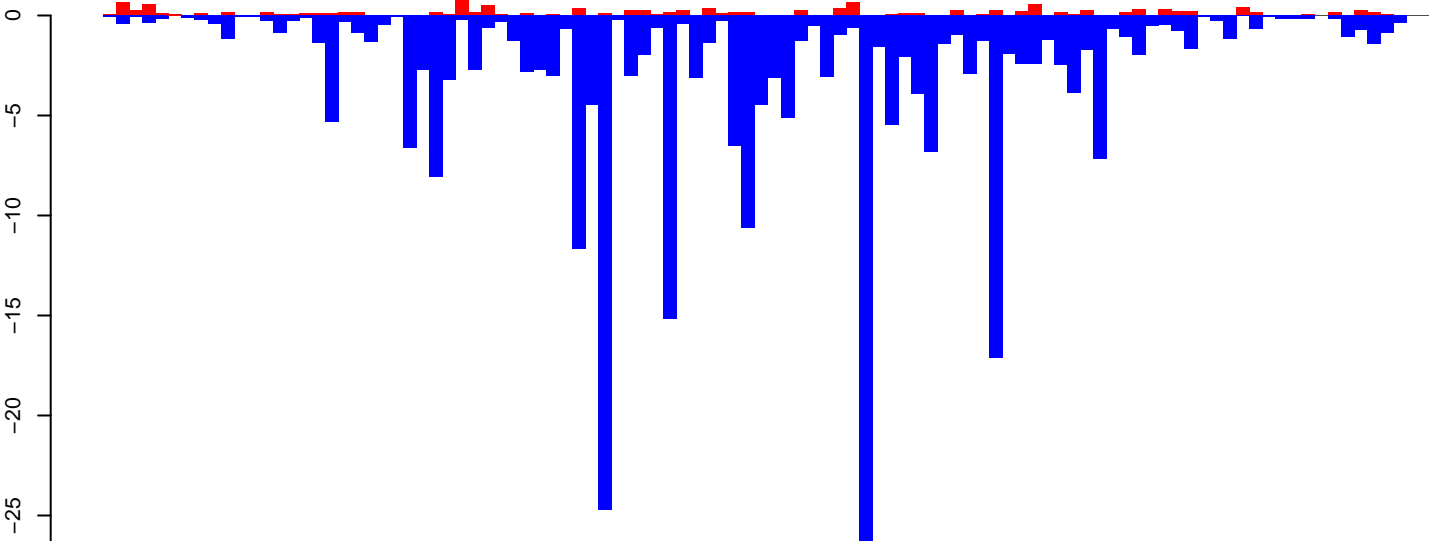
positive=1, negative=11, total=12

AnGam_Testes_BetaE.24_35.rep



positive=13, negative=253, total=266

AnGam_Testes_BetaE.rep

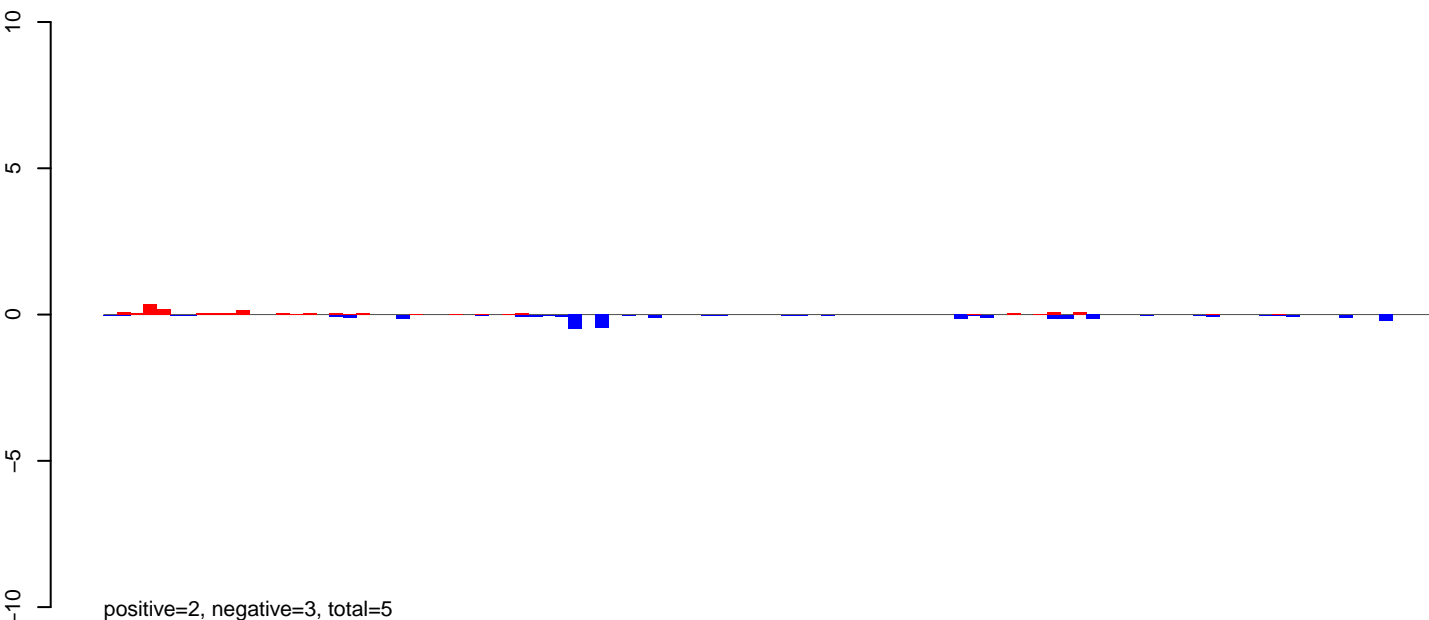


positive=14, negative=264, total=278

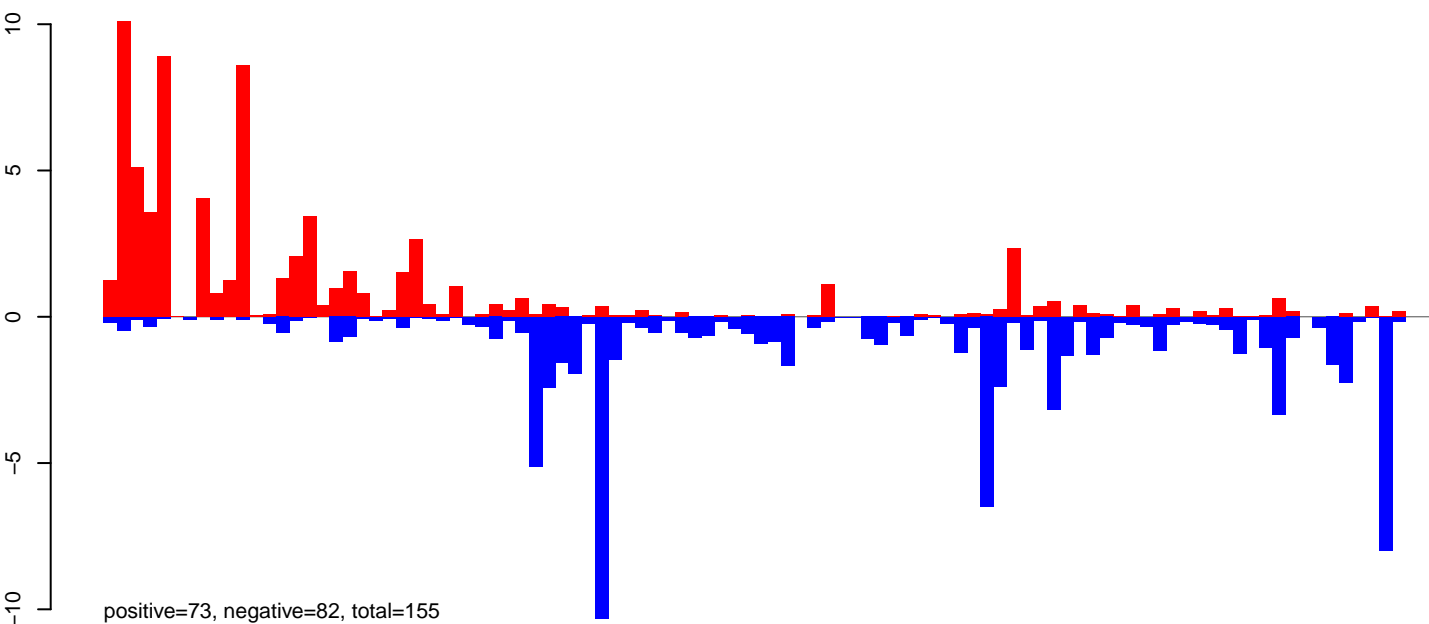
Window size=25, length=2533, TE@TF001234-gambol_Ele12-Julo:1-2533

0 500 1000 1500 2000 2500

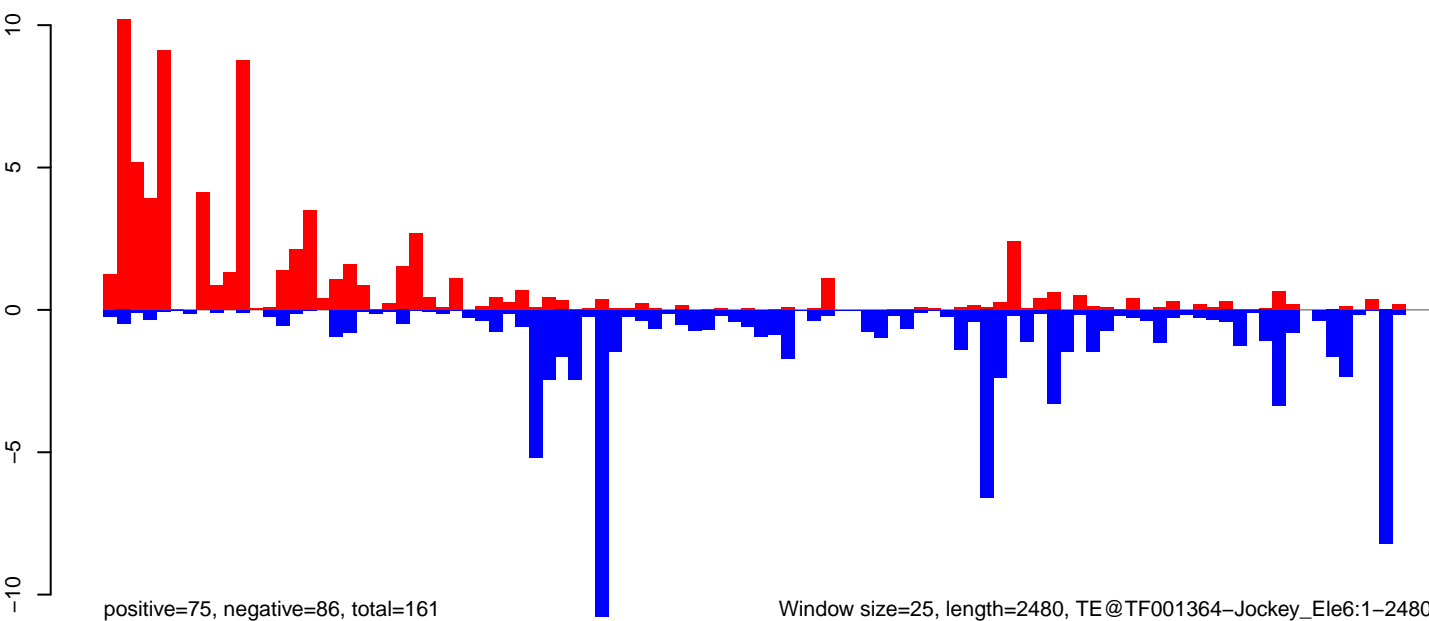
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

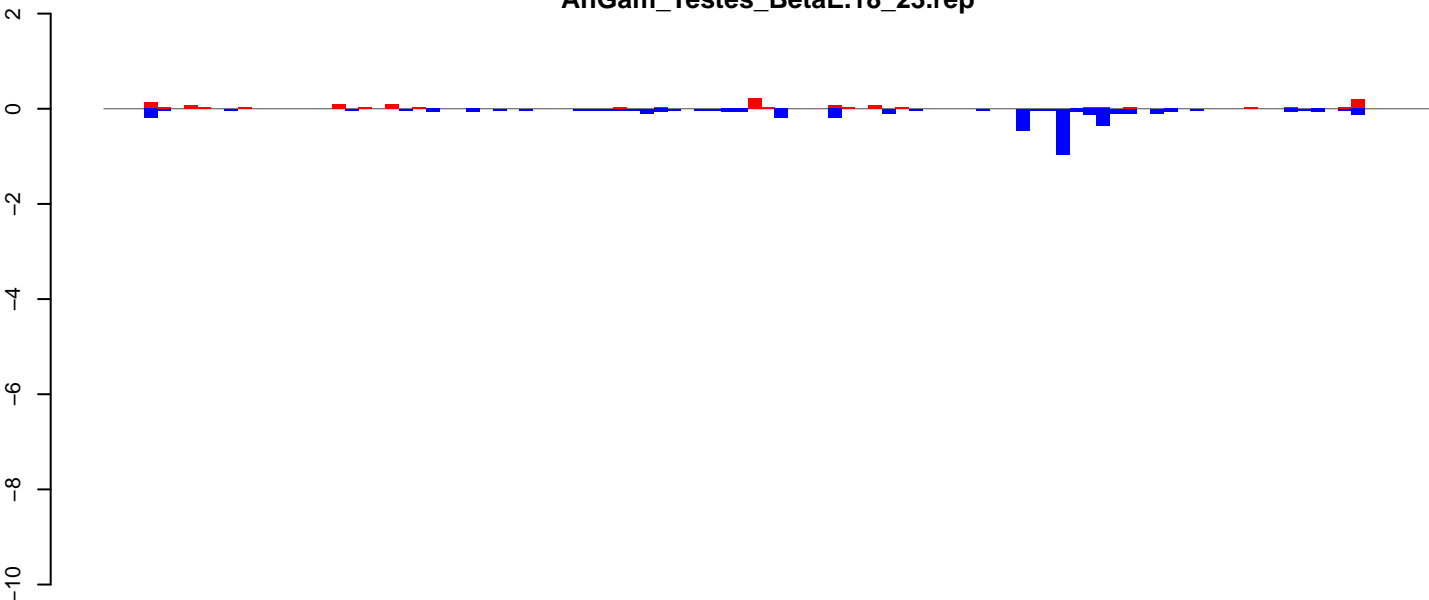


AnGam_Testes_BetaE.rep

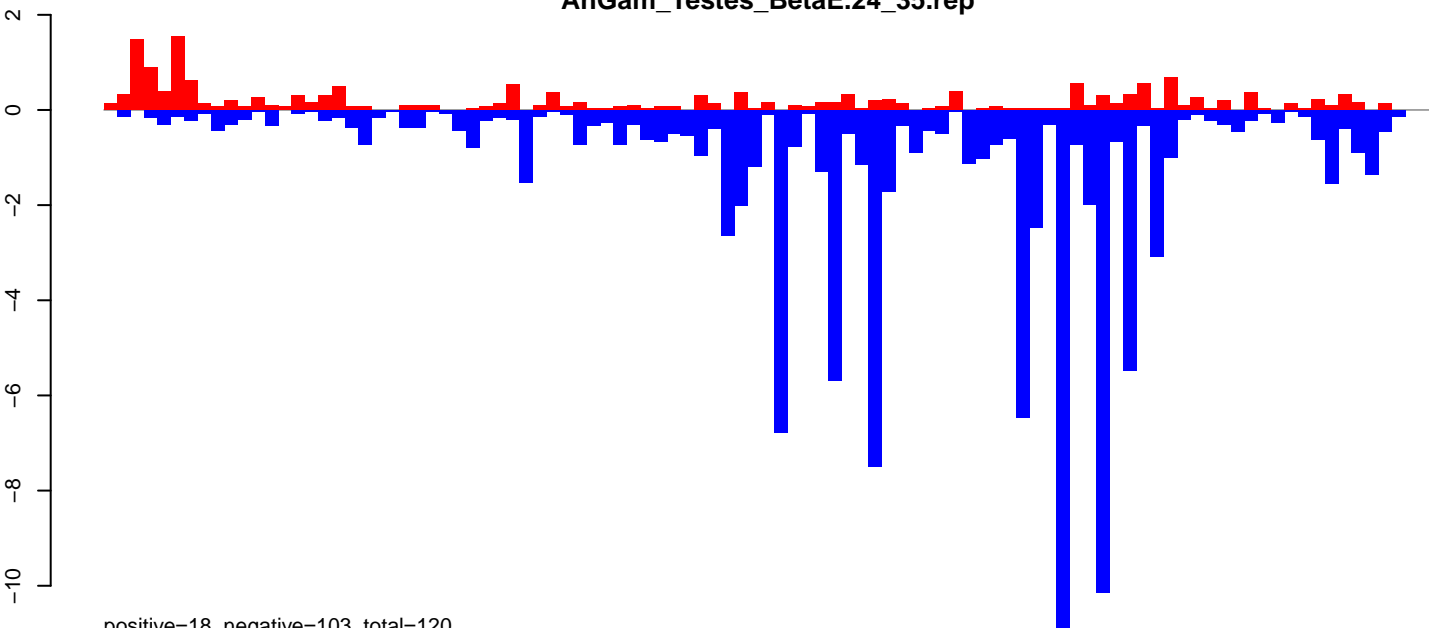


Window size=25, length=2480, TE@TF001364-Jockey_Ele6:1-2480

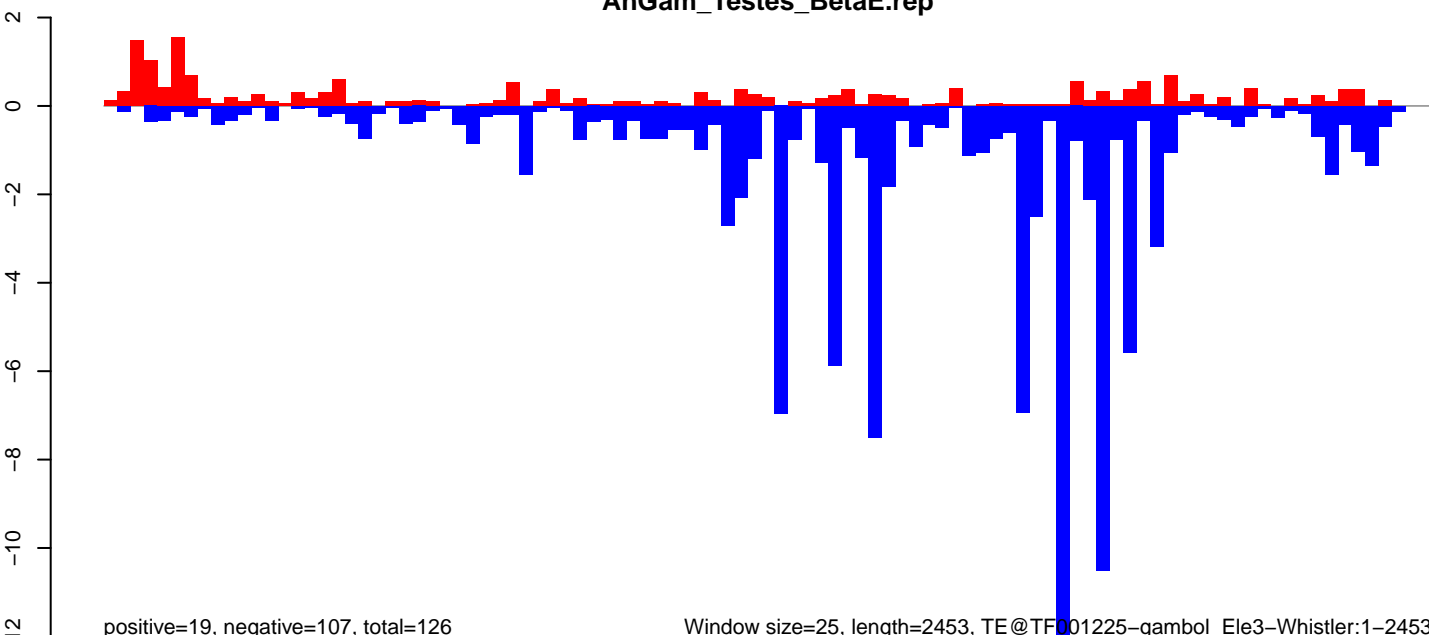
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



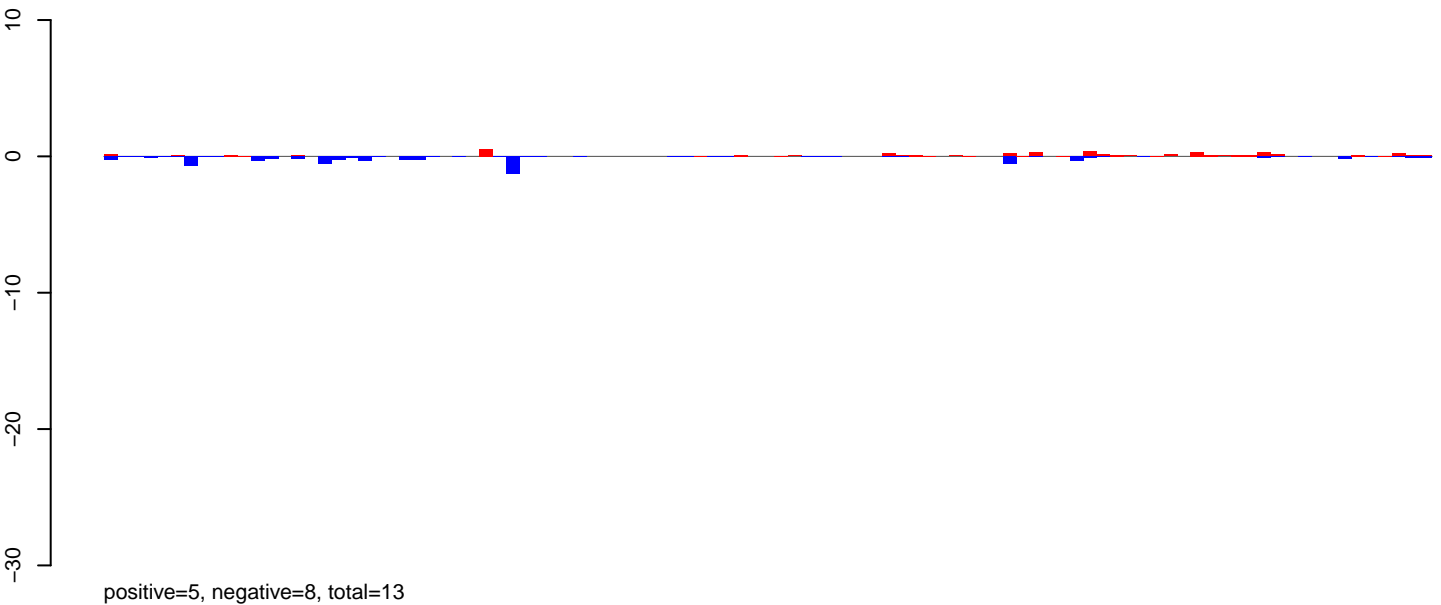
AnGam_Testes_BetaE.rep



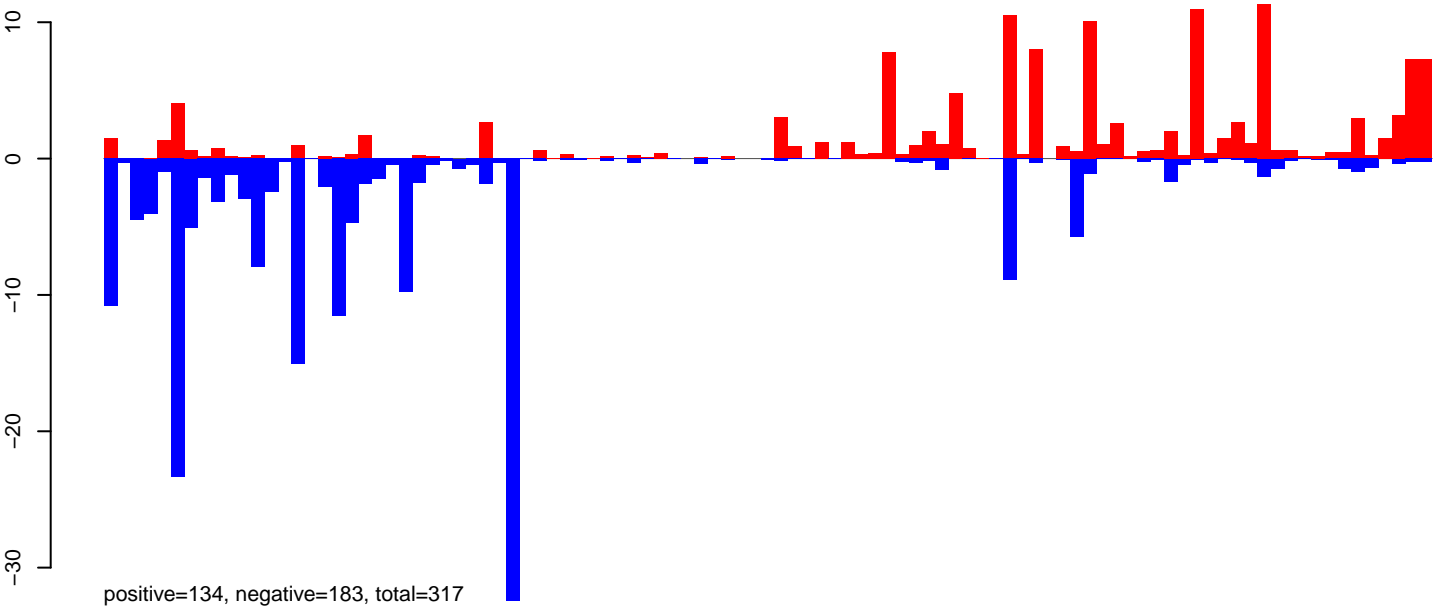
Window size=25, length=2453, TE@TF001225-gambol_Ele3-Whistler:1-2453

0 500 1000 1500 2000 2500

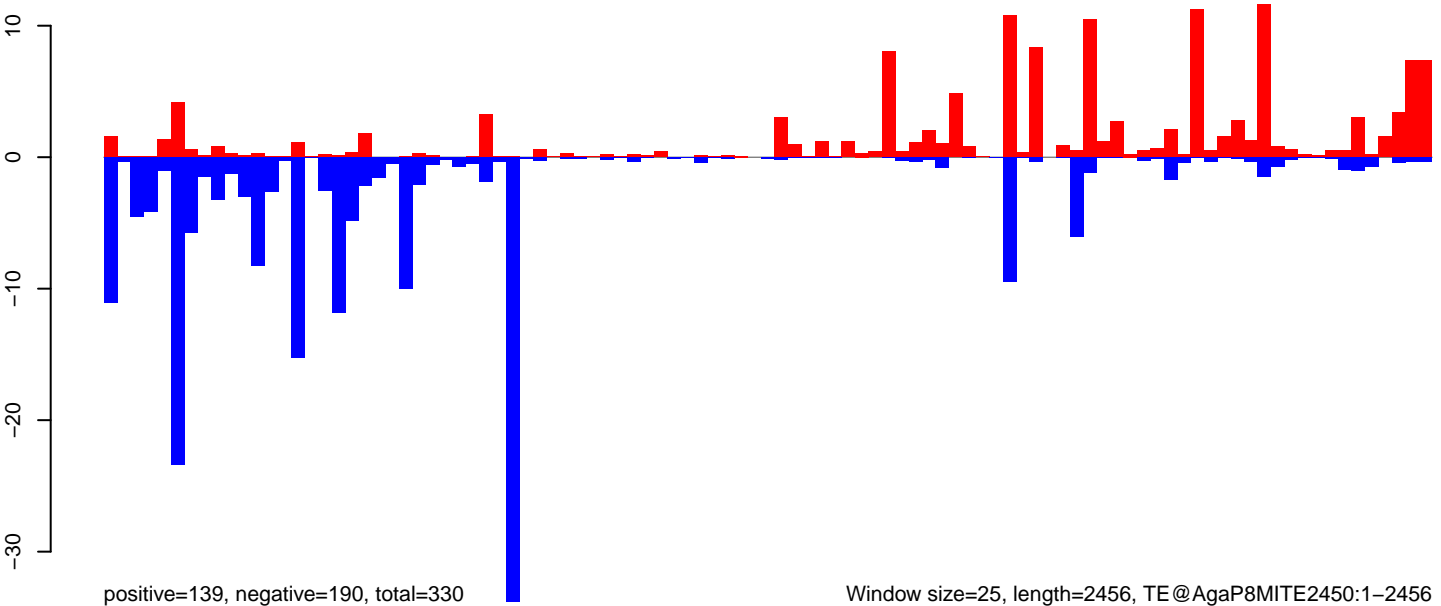
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



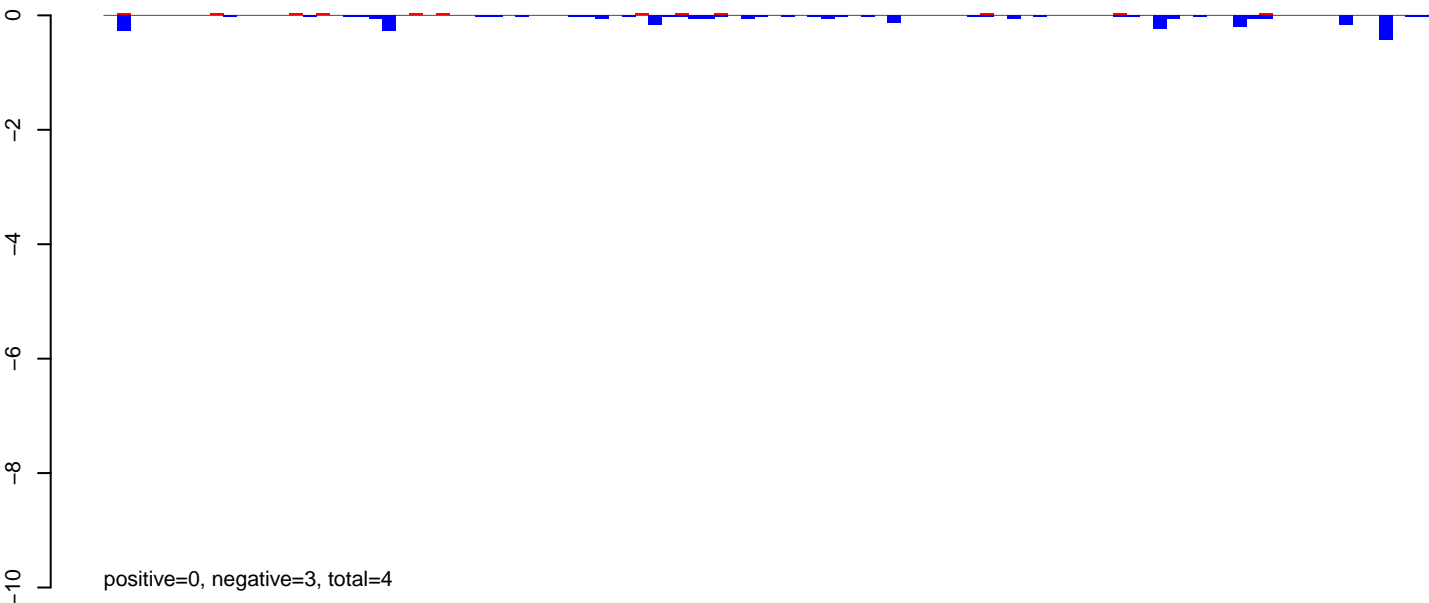
AnGam_Testes_BetaE.rep



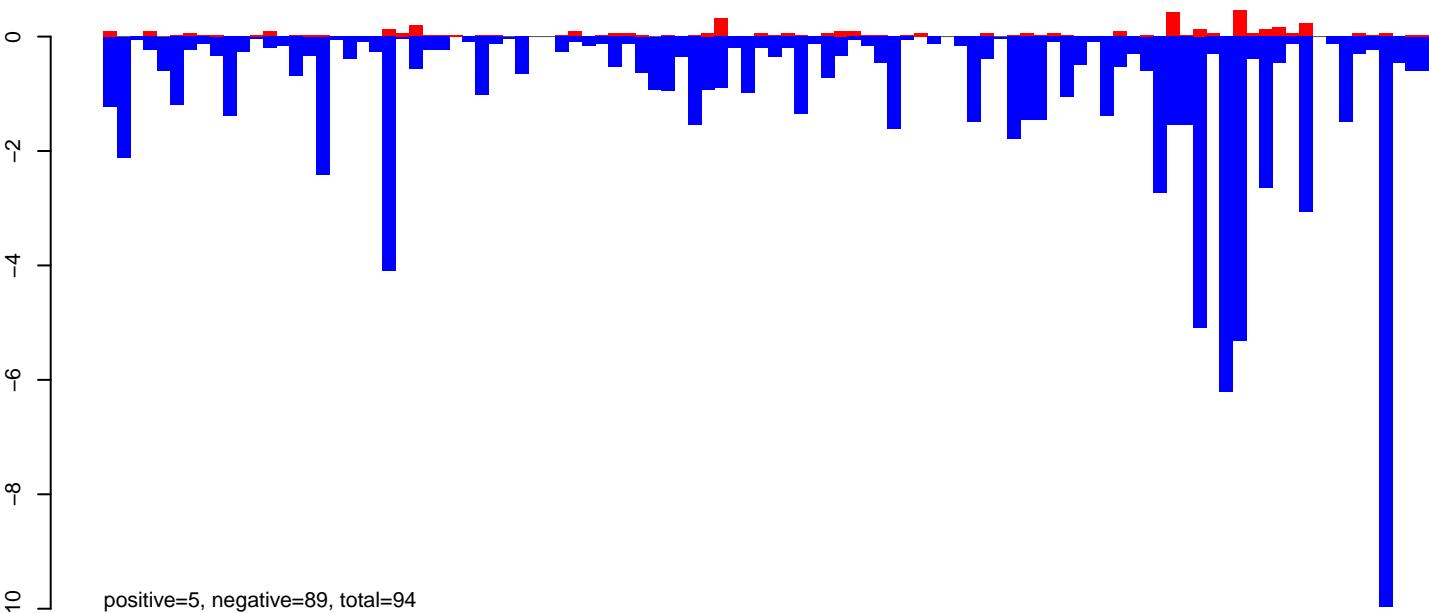
Window size=25, length=2456, TE@AgaP8MITE2450:1-2456

0 500 1000 1500 2000 2500

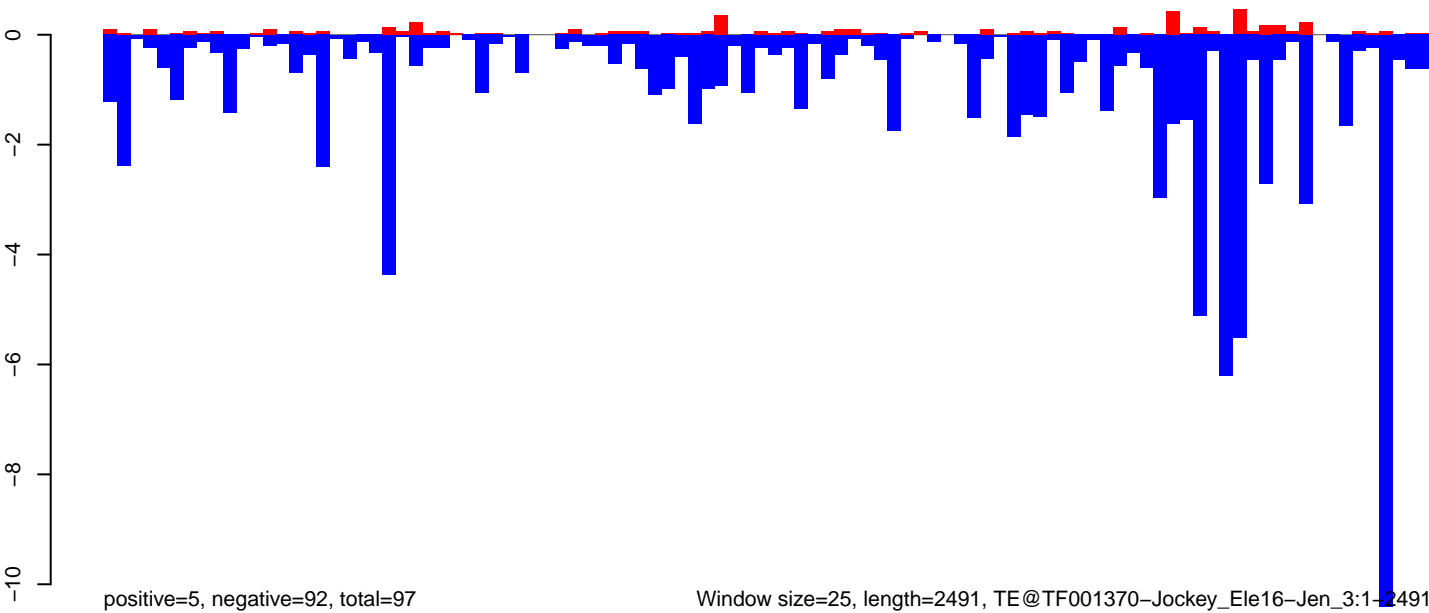
AnGam_Testes_BetaE.18_23.rep



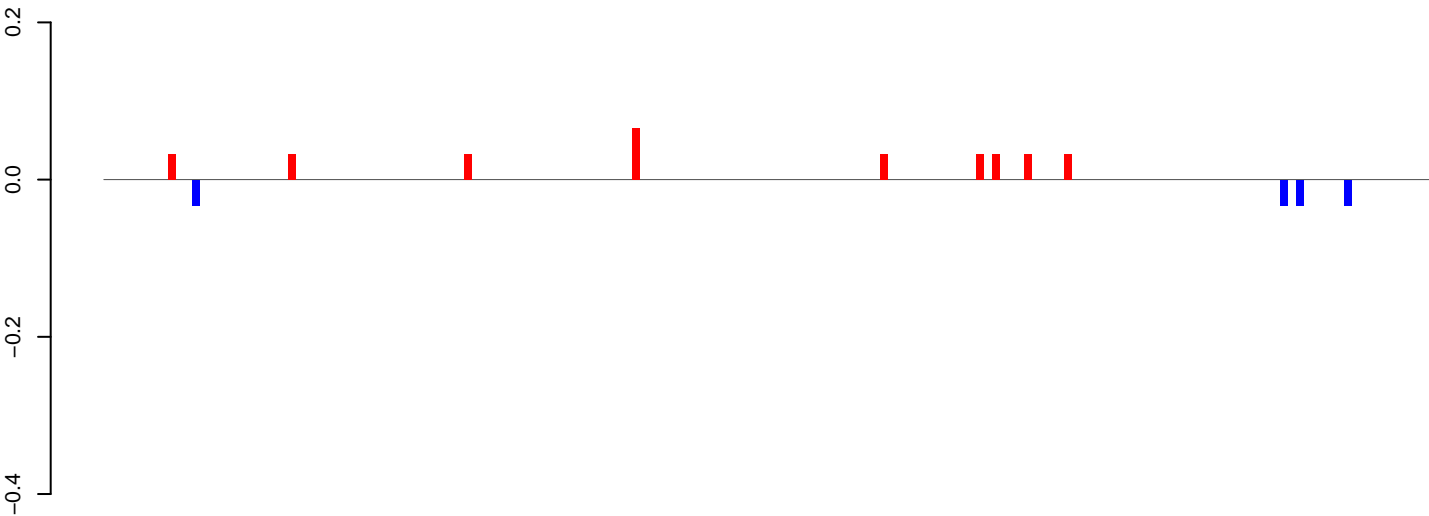
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

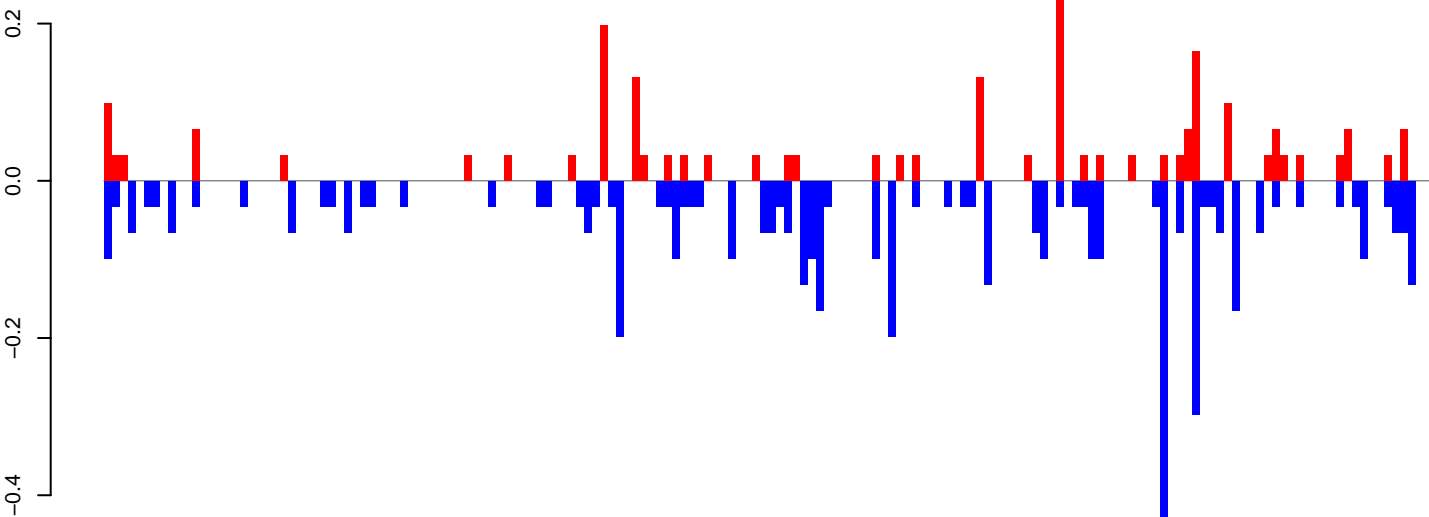


AnGam_Testes_BetaE.18_23.rep



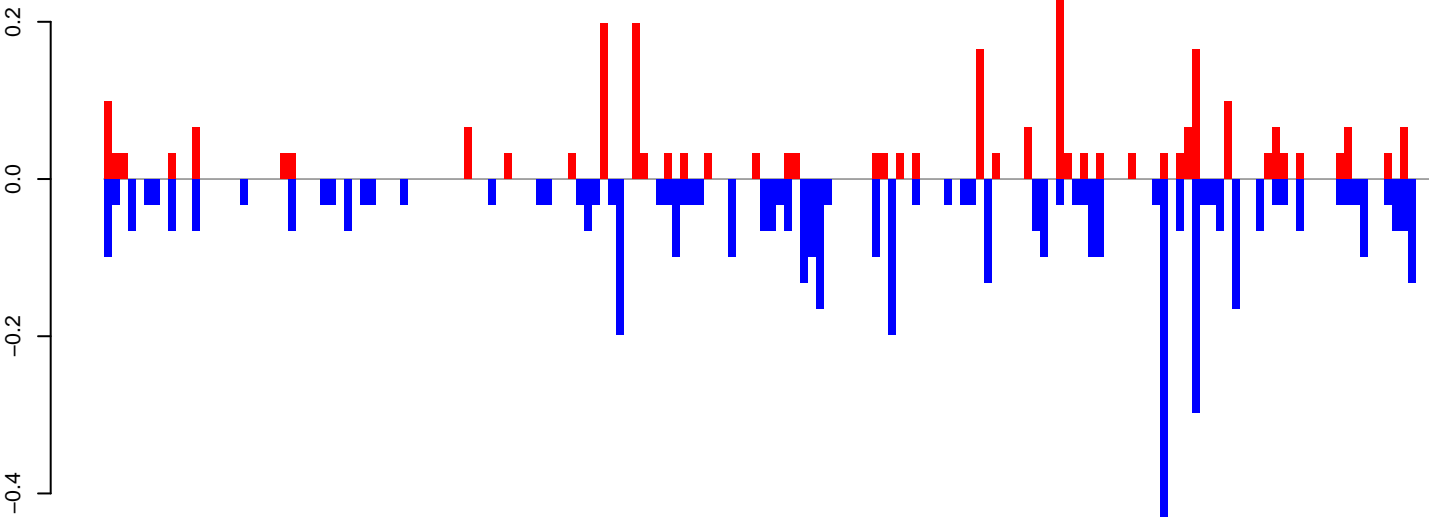
positive=0, negative=0, total=0

AnGam_Testes_BetaE.24_35.rep



positive=2, negative=5, total=7

AnGam_Testes_BetaE.rep

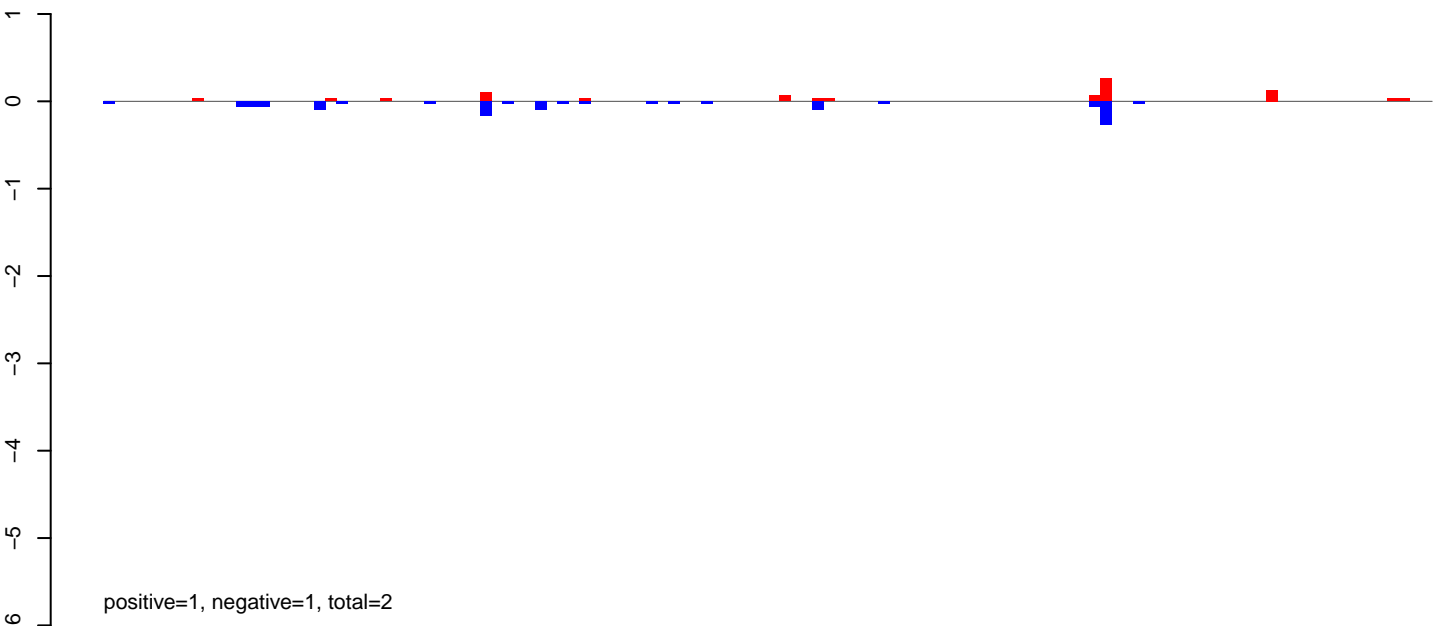


positive=3, negative=5, total=8

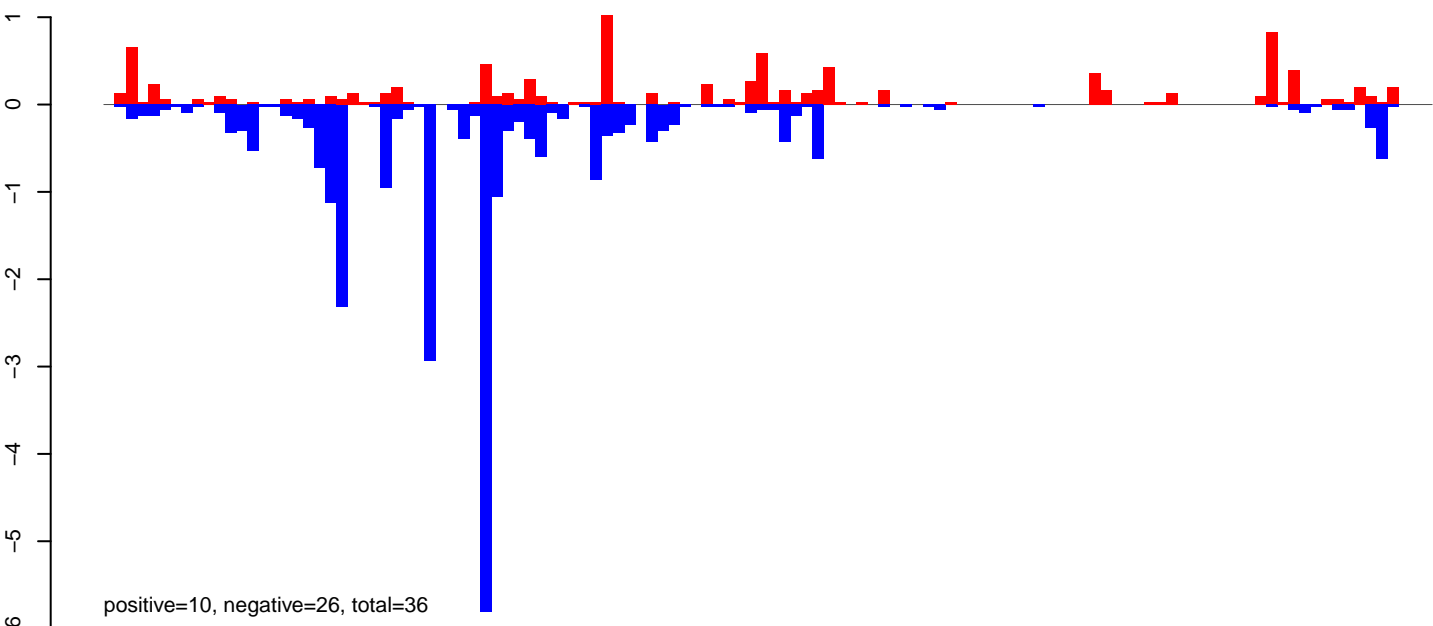
Window size=25, length=4129, TE@COPIA5-LTR-I_AG:1-4129

0 1000 2000 3000 4000

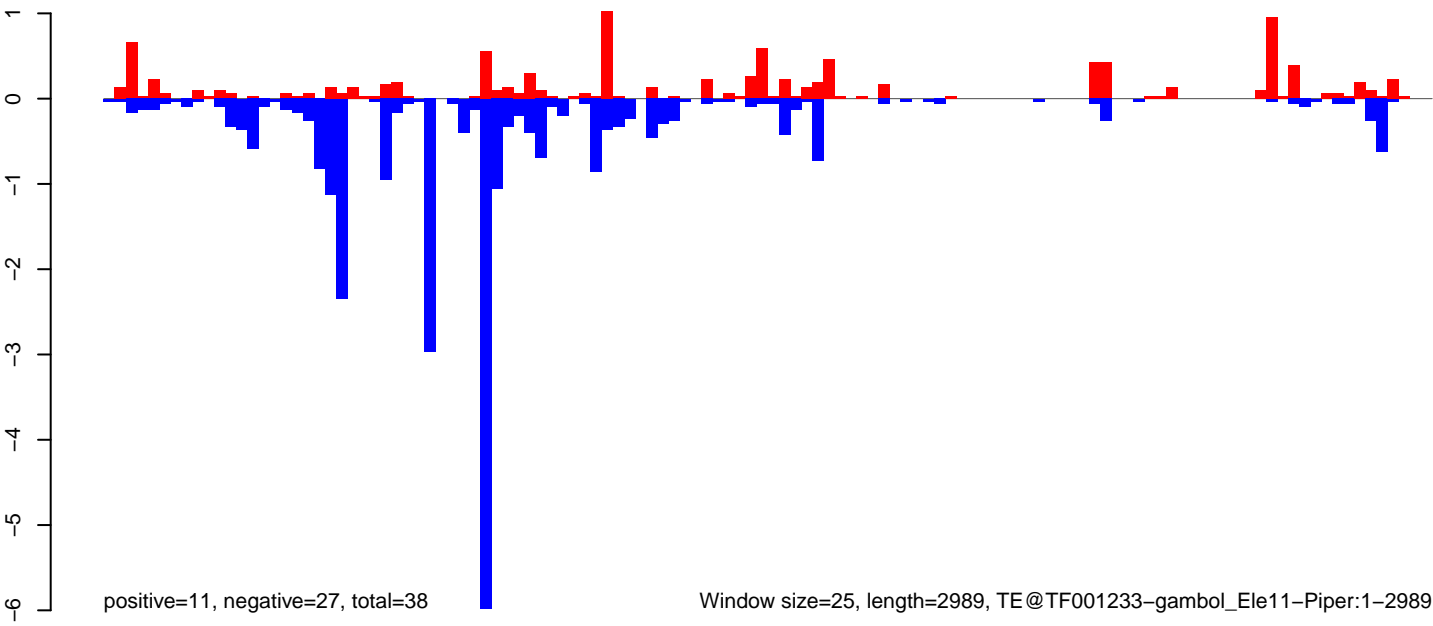
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



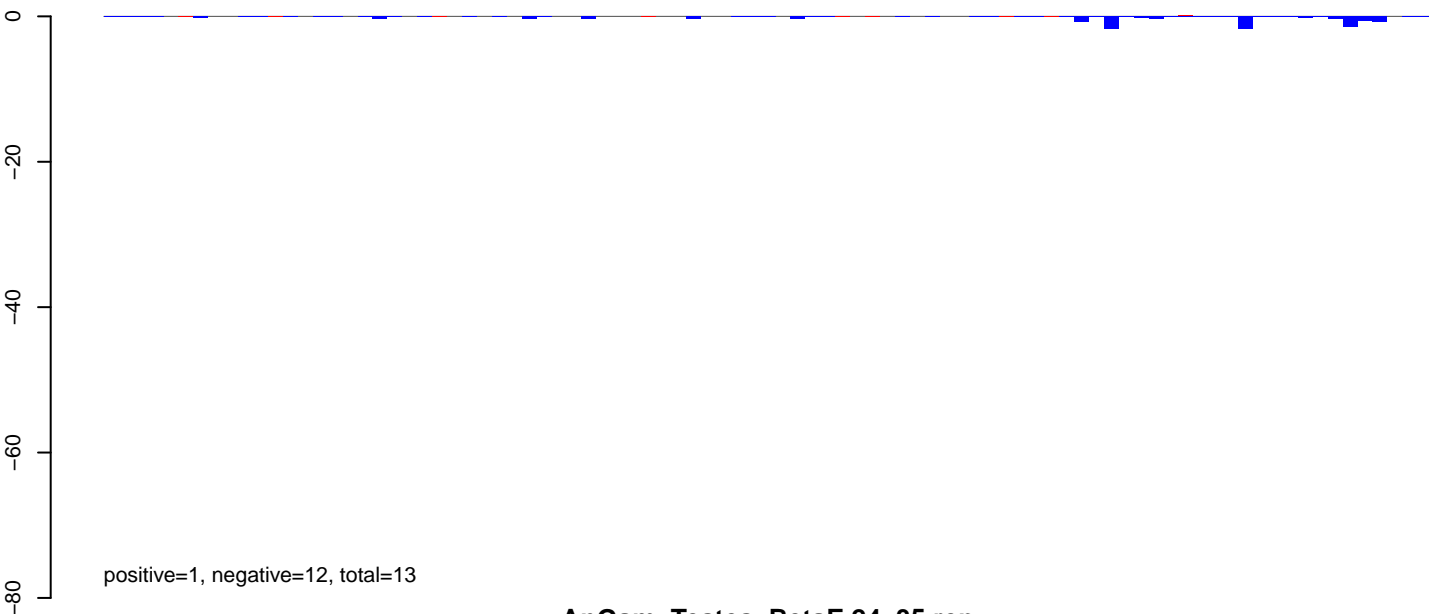
AnGam_Testes_BetaE.rep



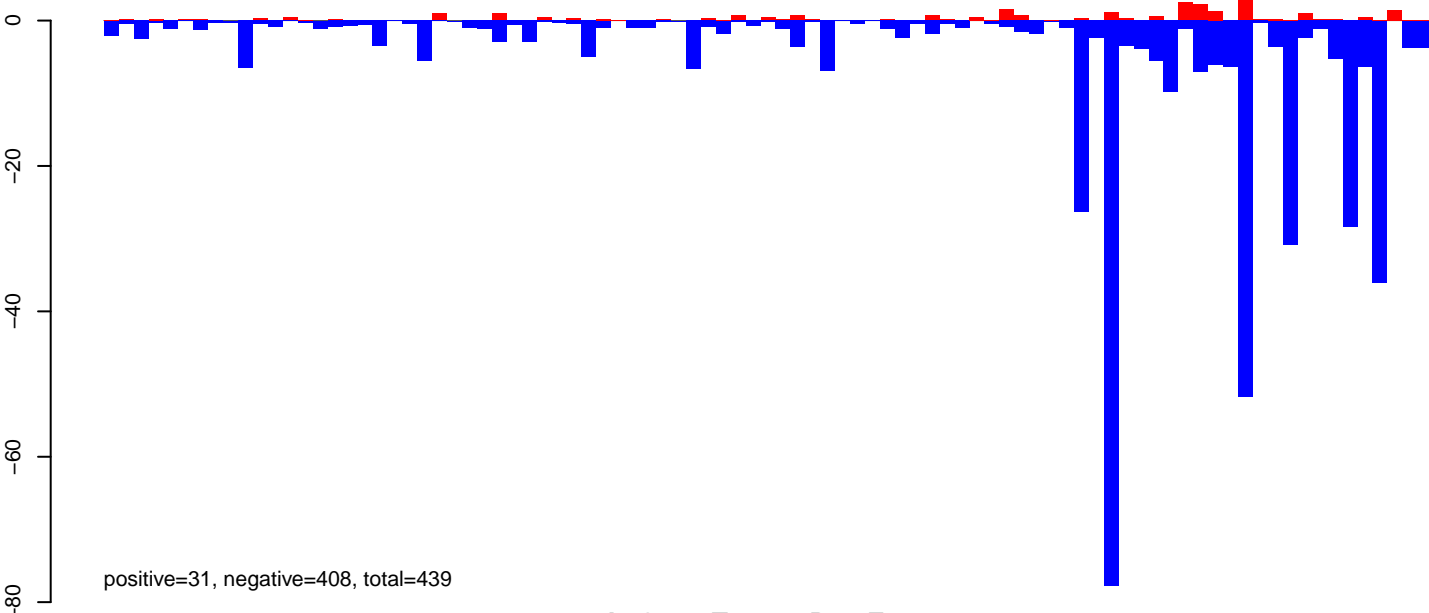
Window size=25, length=2989, TE@TF001233-gambol_Ele11-Piper:1-2989

0 500 1000 1500 2000 2500 3000

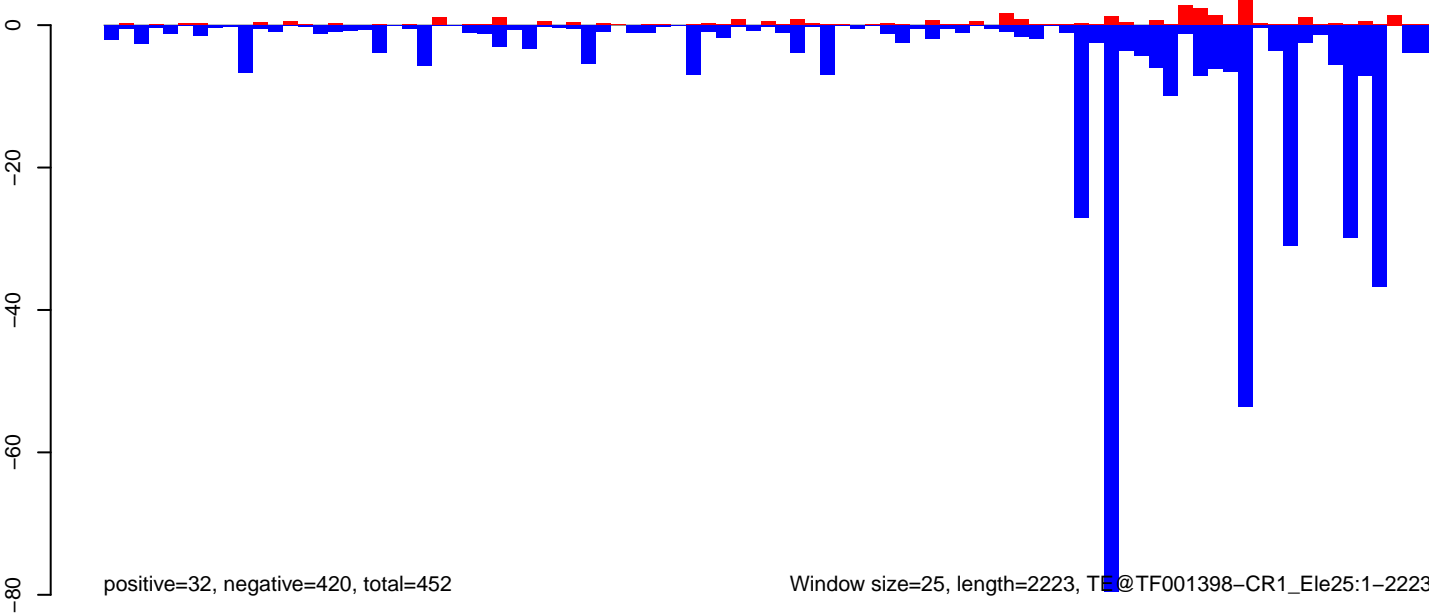
AnGam_Testes_BetaE.18_23.rep



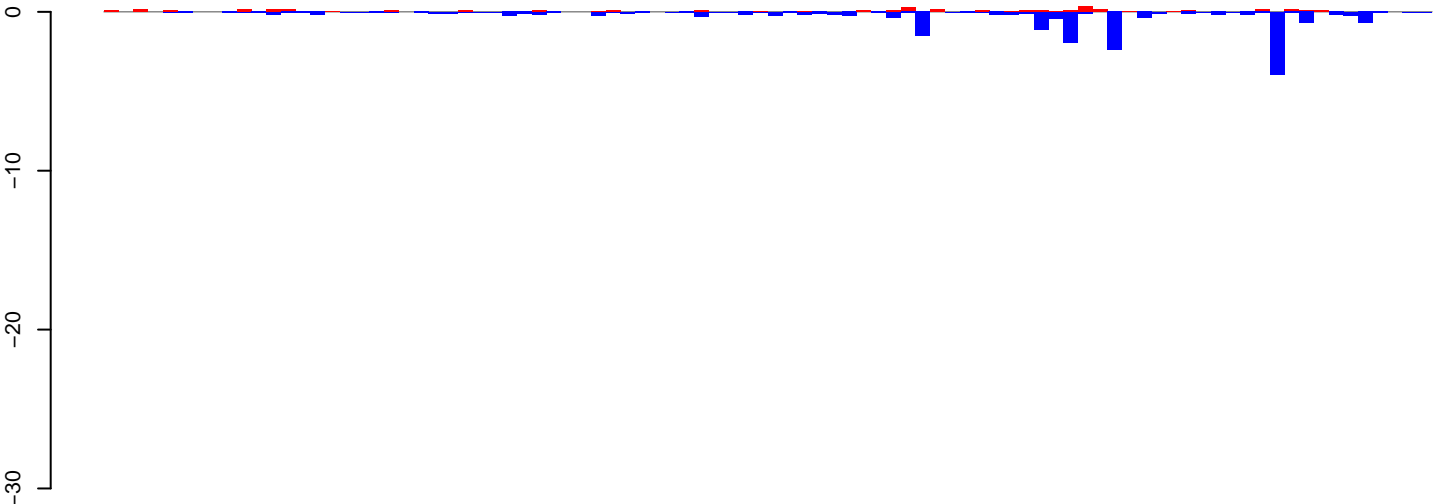
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

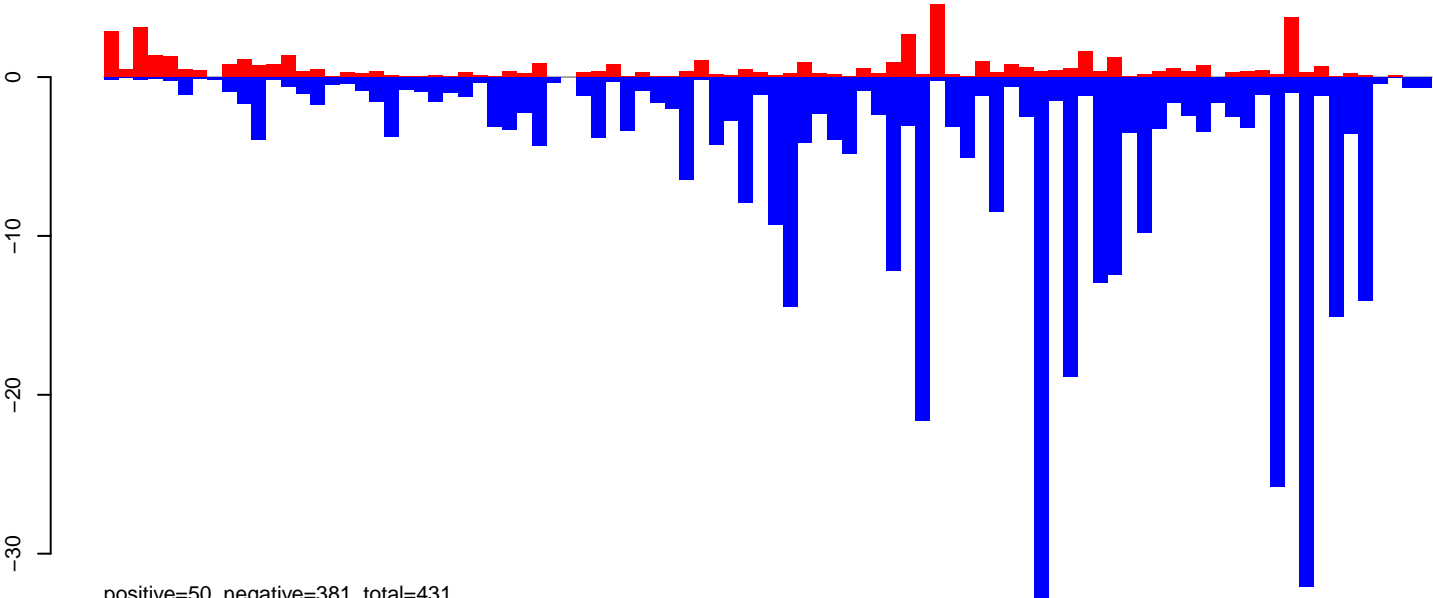


AnGam_Testes_BetaE.18_23.rep



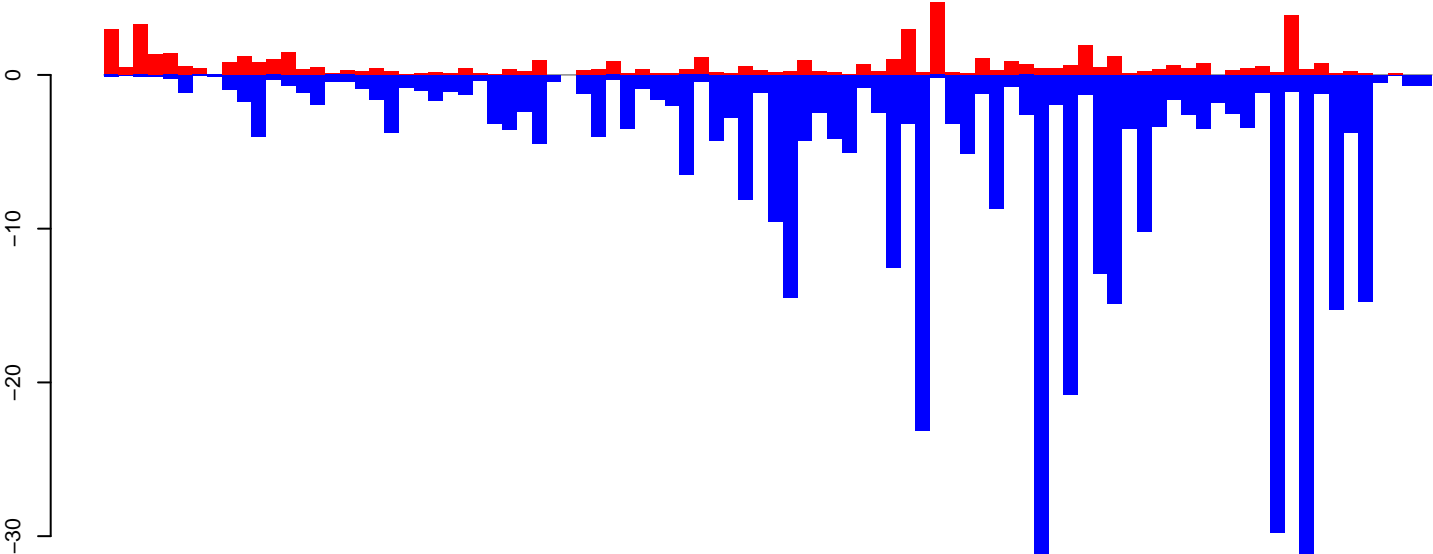
positive=4, negative=20, total=23

AnGam_Testes_BetaE.24_35.rep



positive=50, negative=381, total=431

AnGam_Testes_BetaE.rep

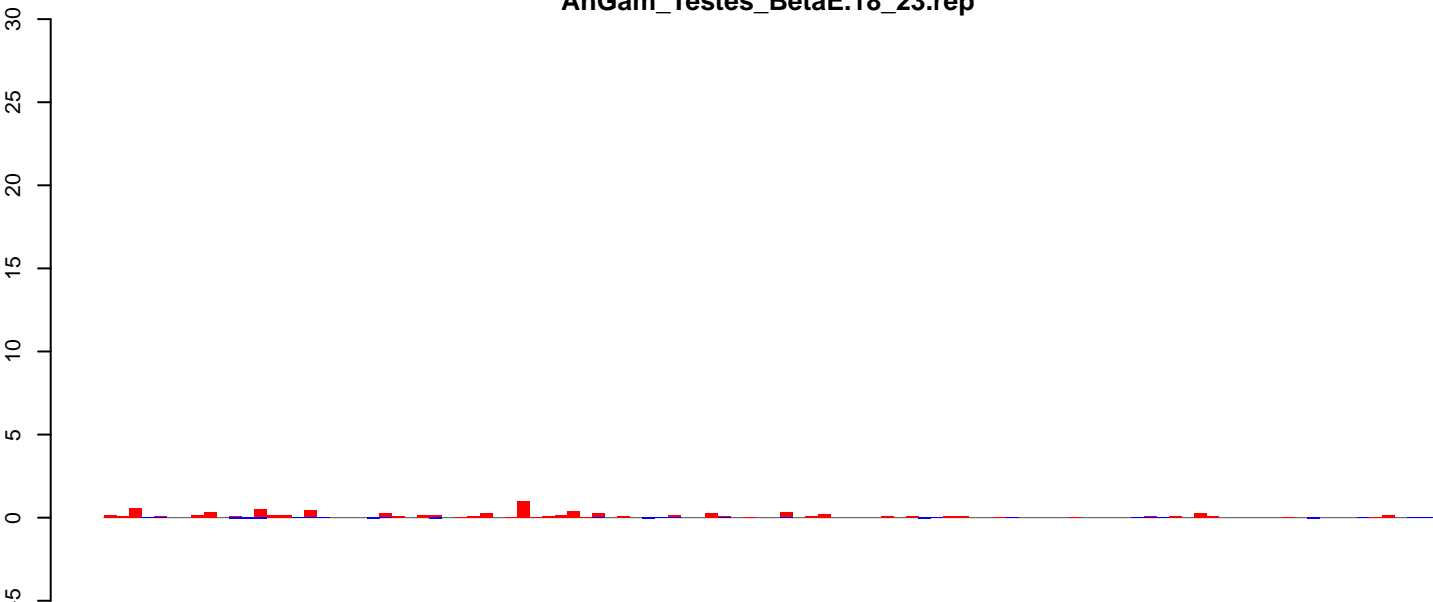


positive=54, negative=400, total=454

Window size=25, length=2247, TE@TF001390-CR1_Ele15:1-2247

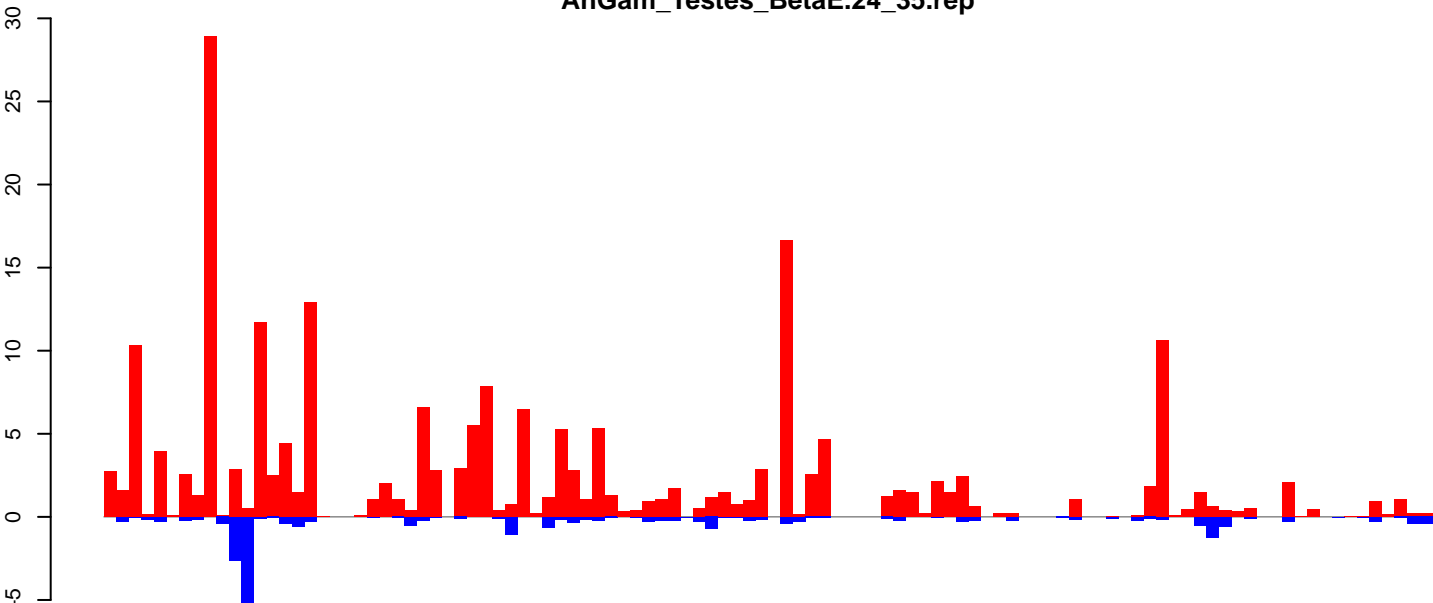
0 500 1000 1500 2000

AnGam_Testes_BetaE.18_23.rep



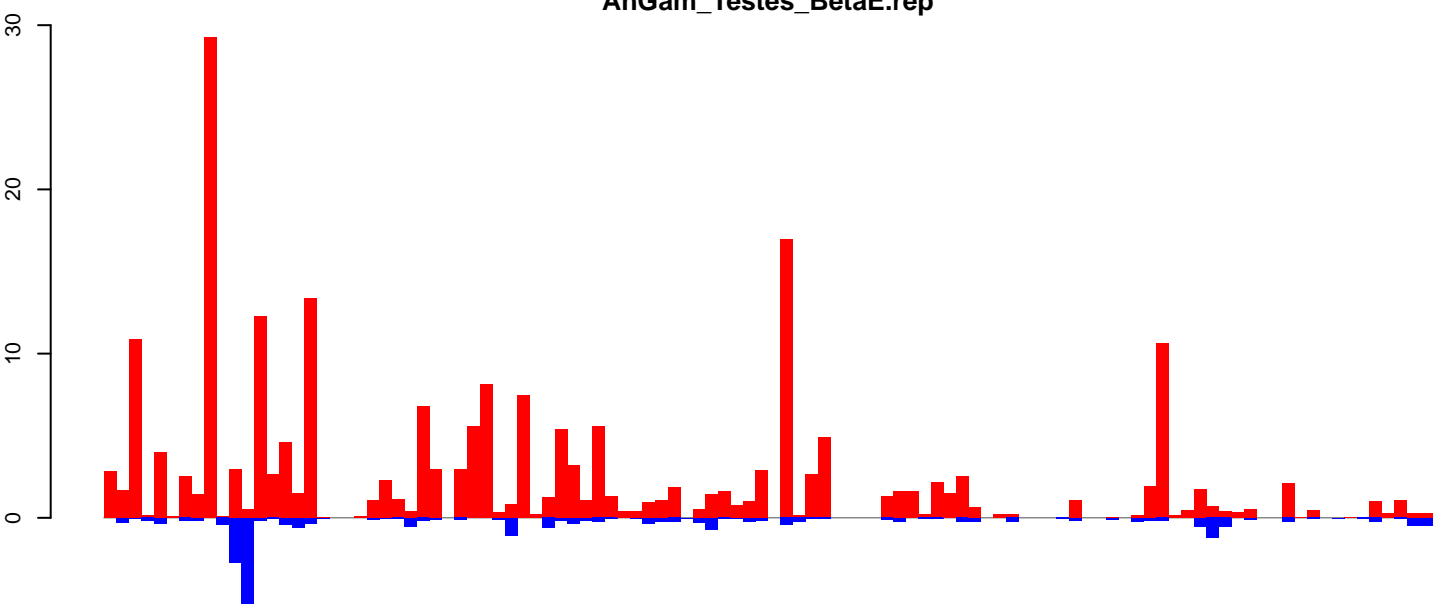
positive=8, negative=1, total=9

AnGam_Testes_BetaE.24_35.rep



positive=214, negative=25, total=239

AnGam_Testes_BetaE.rep

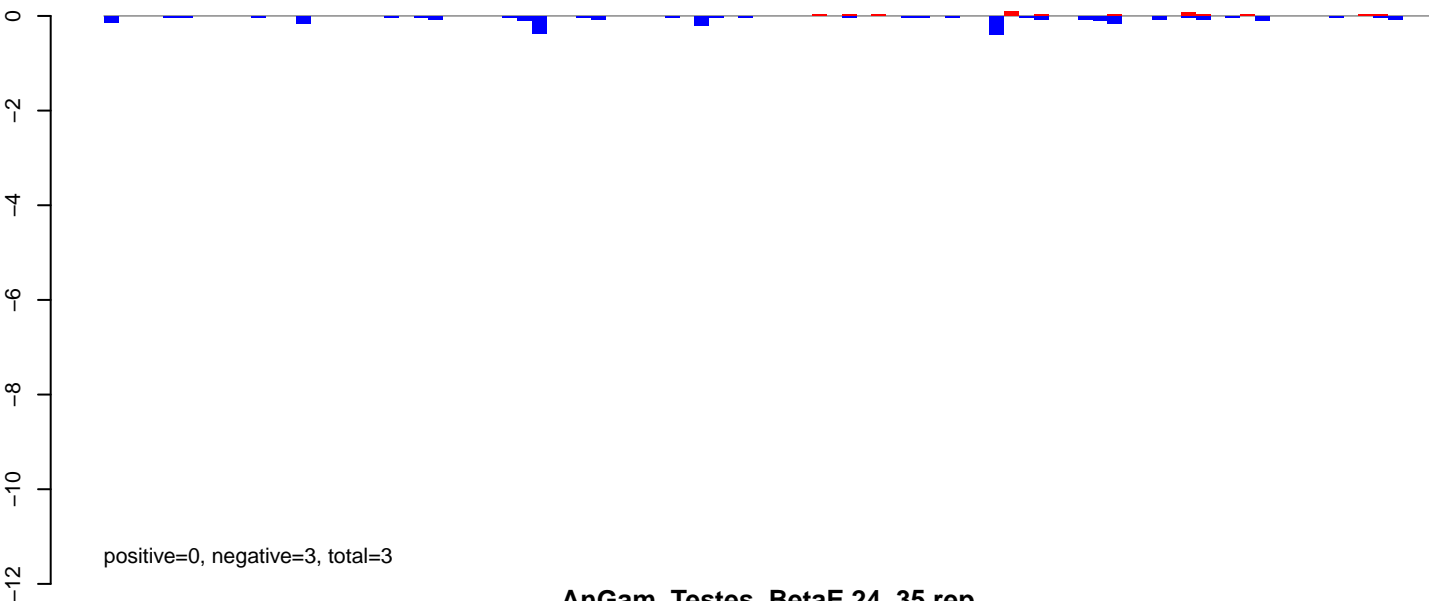


positive=222, negative=26, total=248

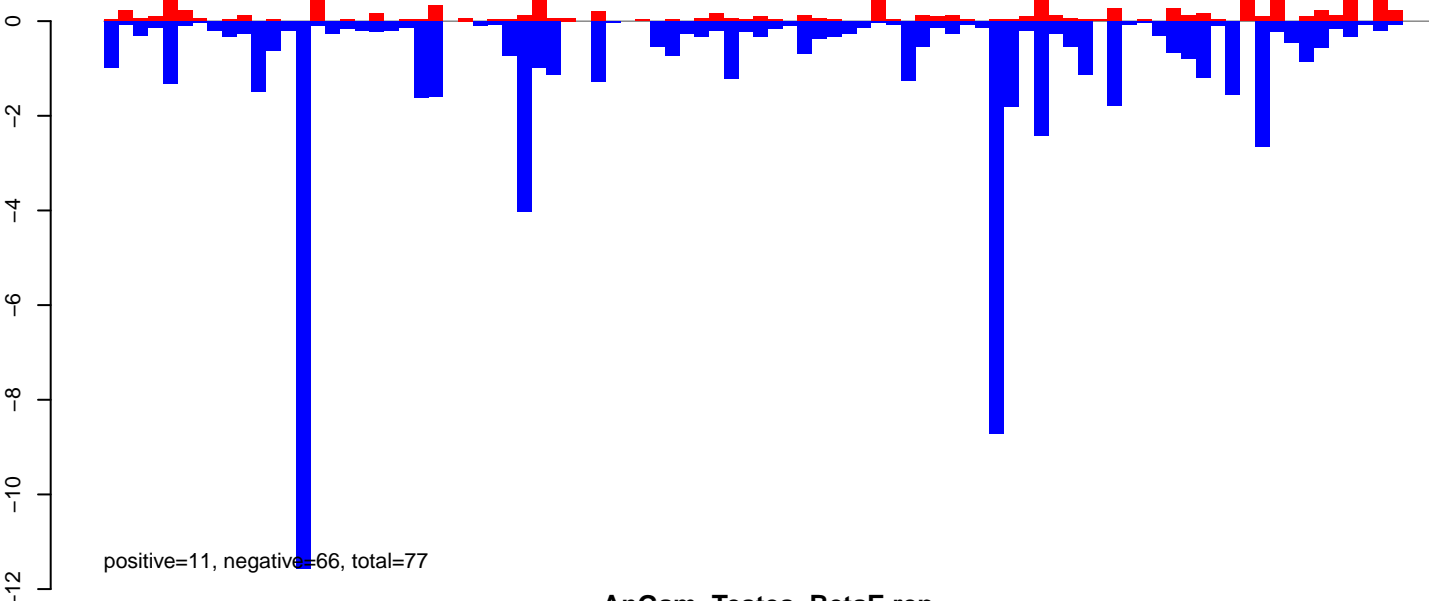
Window size=25, length=2642, TE@TF001653-Ty3:1-2642

0 500 1000 1500 2000 2500

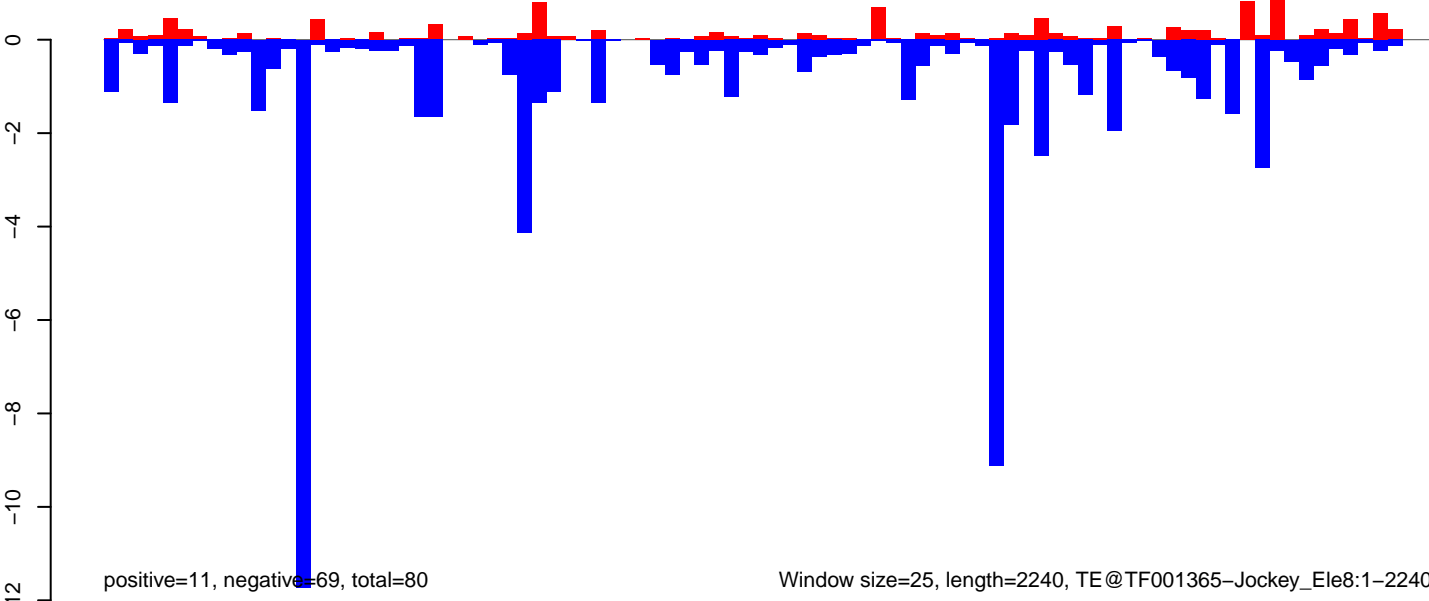
AnGam_Testes_BetaE.18_23.rep



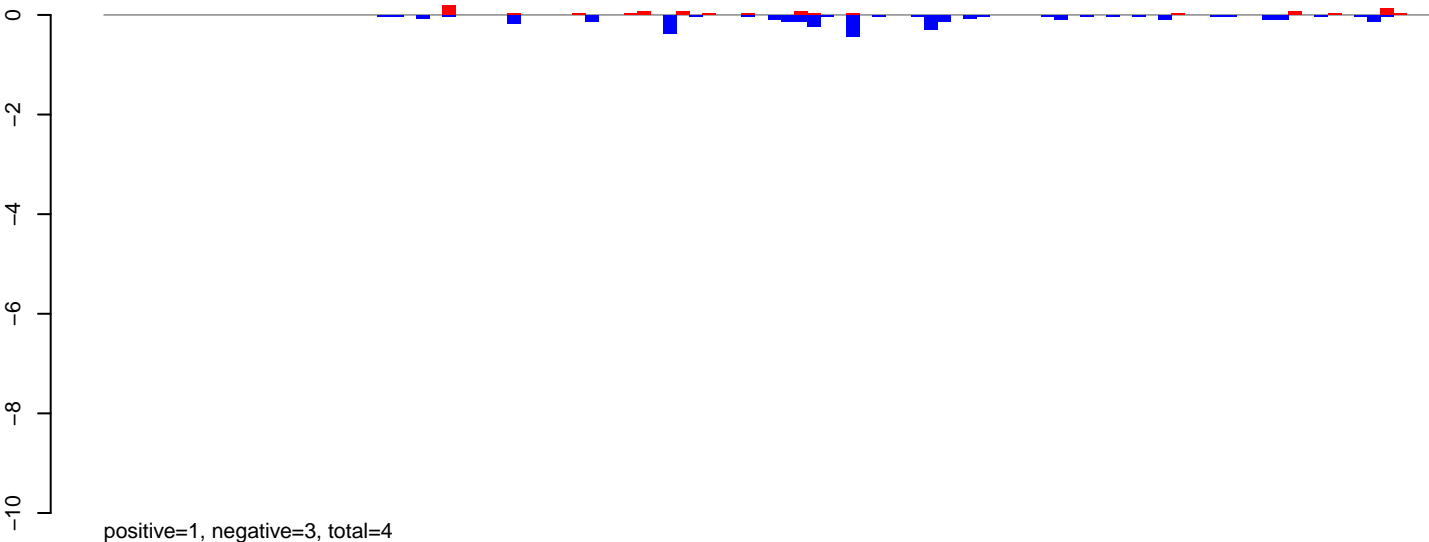
AnGam_Testes_BetaE.24_35.rep



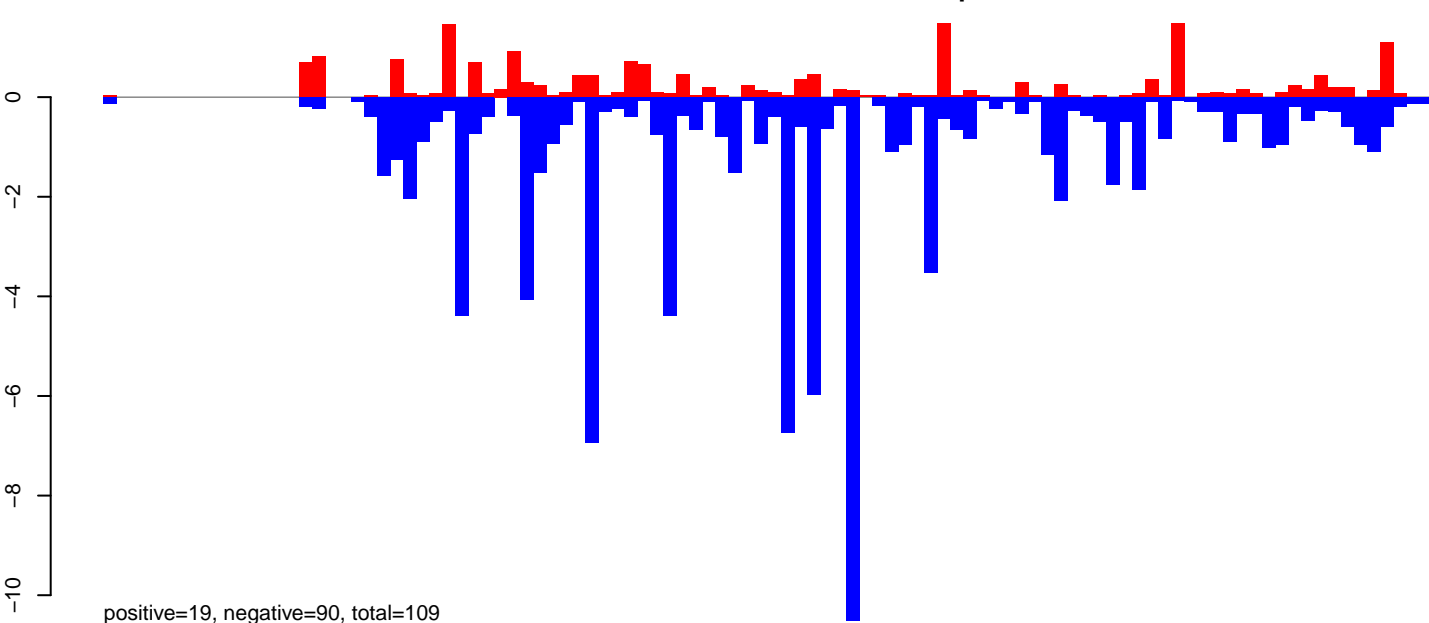
AnGam_Testes_BetaE.rep



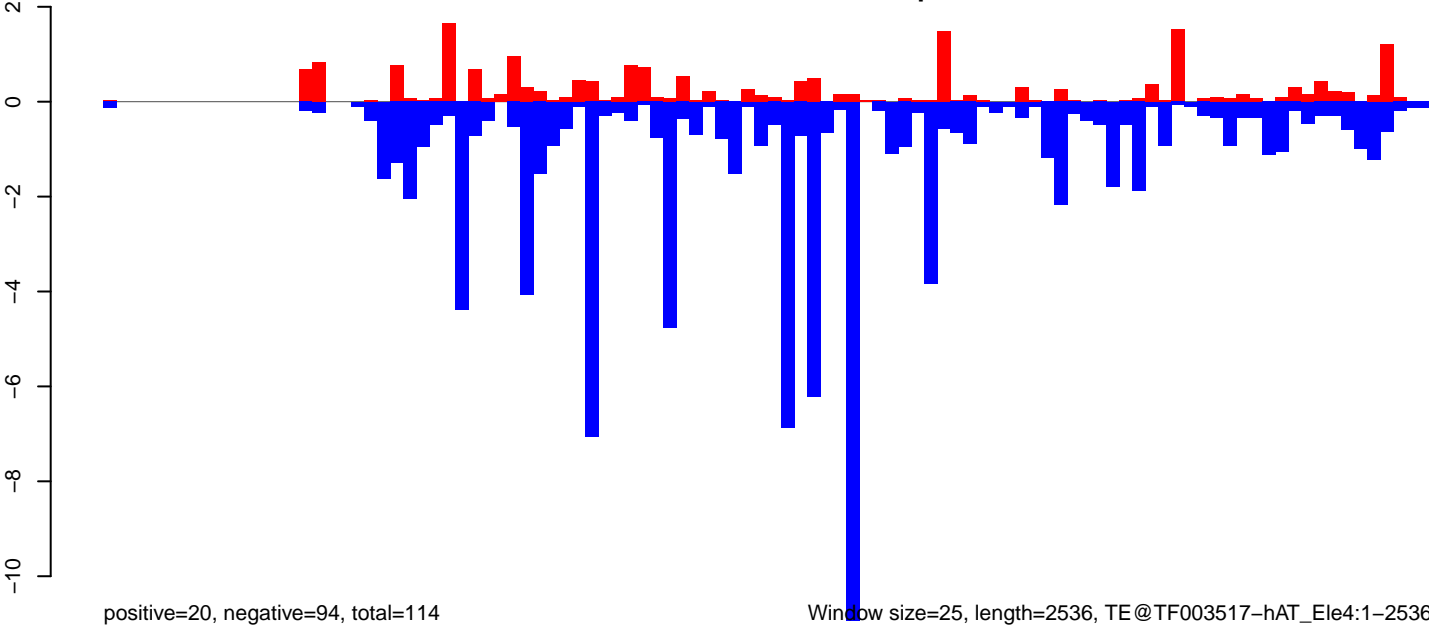
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

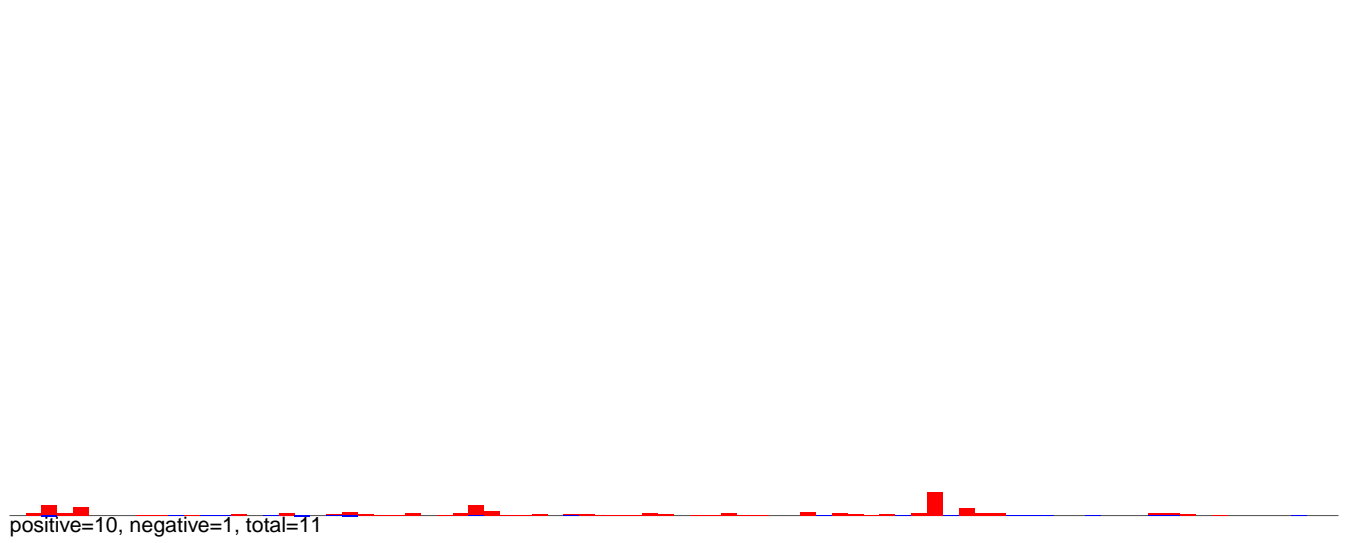


AnGam_Testes_BetaE.rep

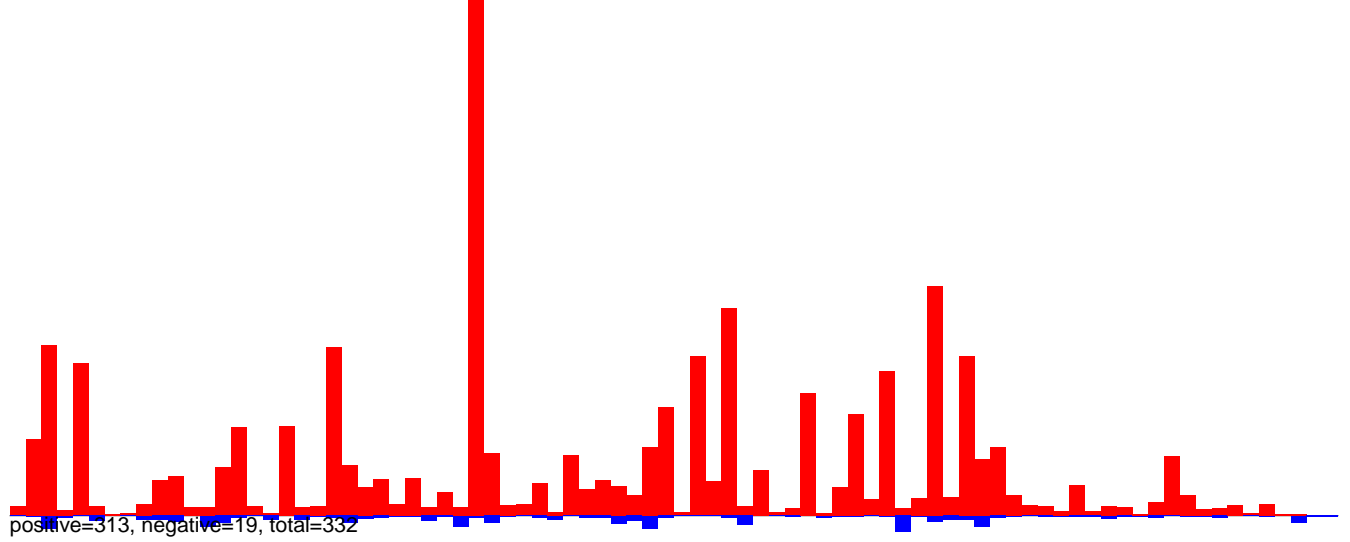


0 500 1000 1500 2000 2500

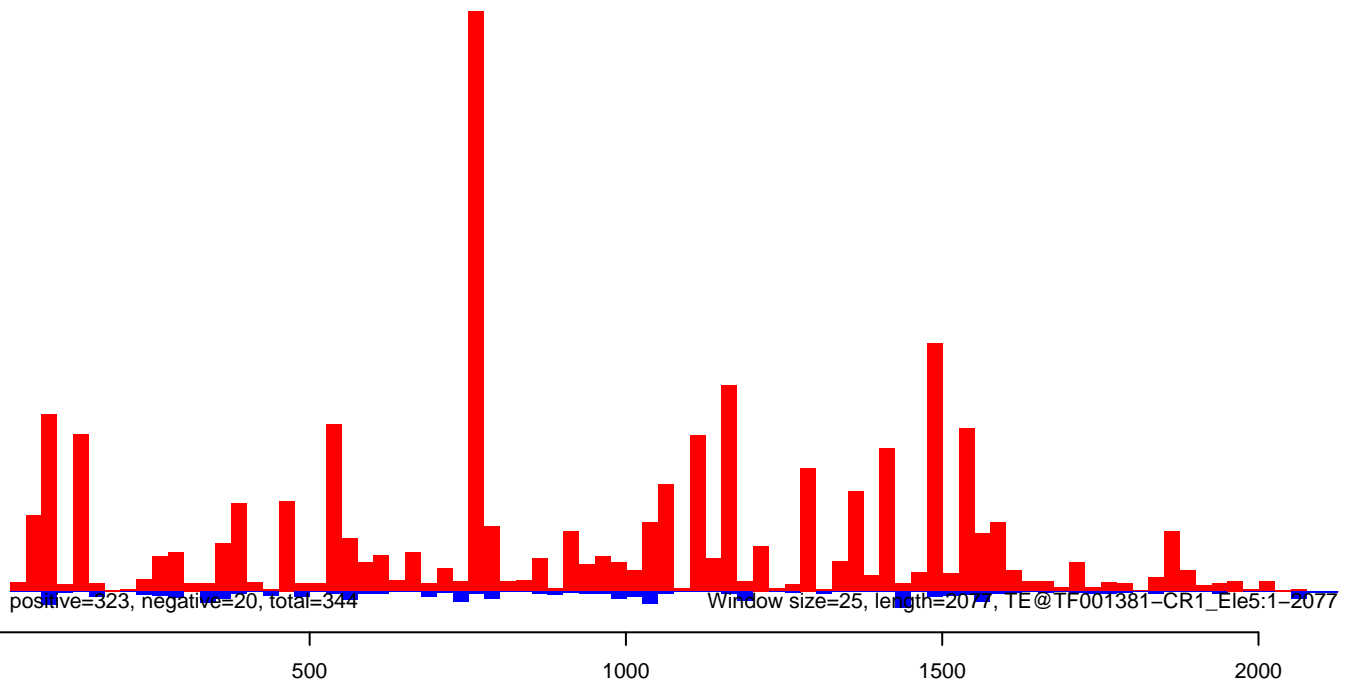
AnGam_Testes_BetaE.18_23.rep



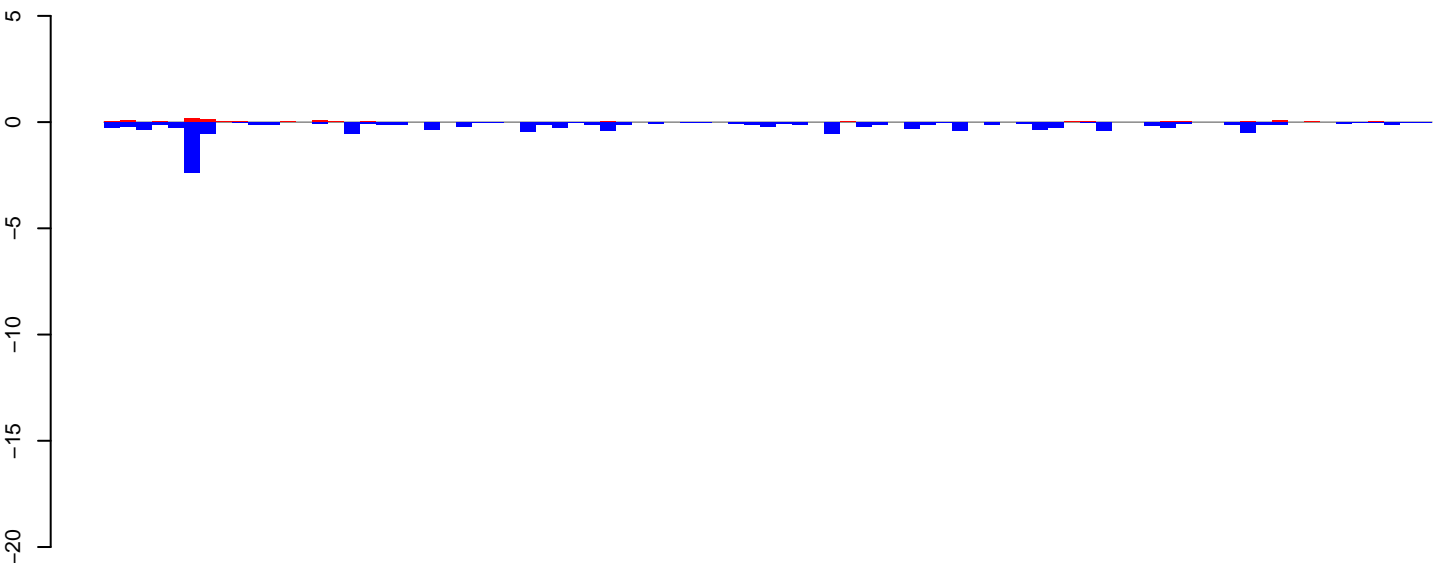
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

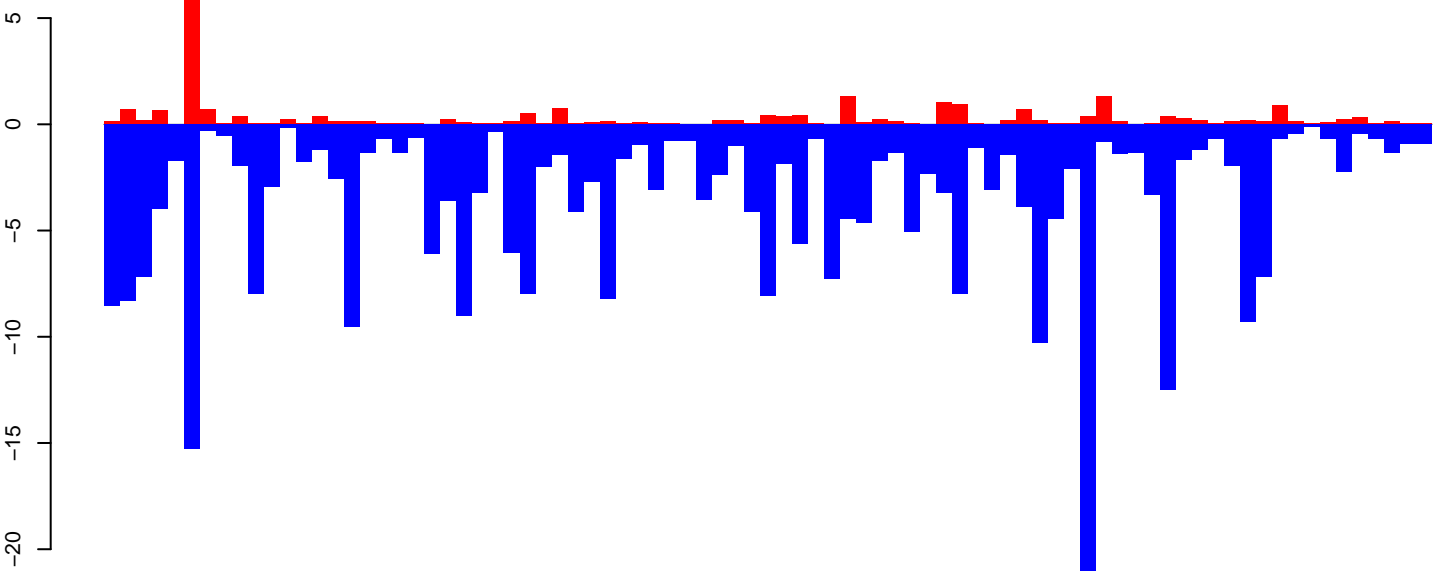


AnGam_Testes_BetaE.18_23.rep



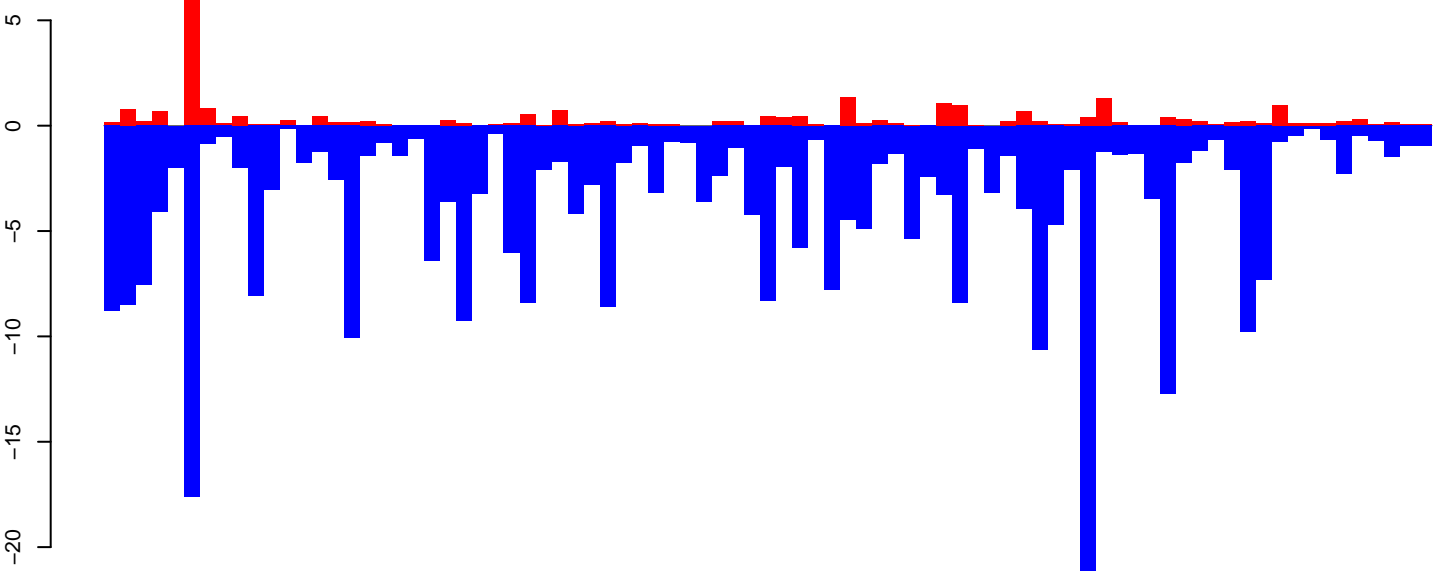
positive=1, negative=13, total=14

AnGam_Testes_BetaE.24_35.rep



positive=25, negative=304, total=328

AnGam_Testes_BetaE.rep

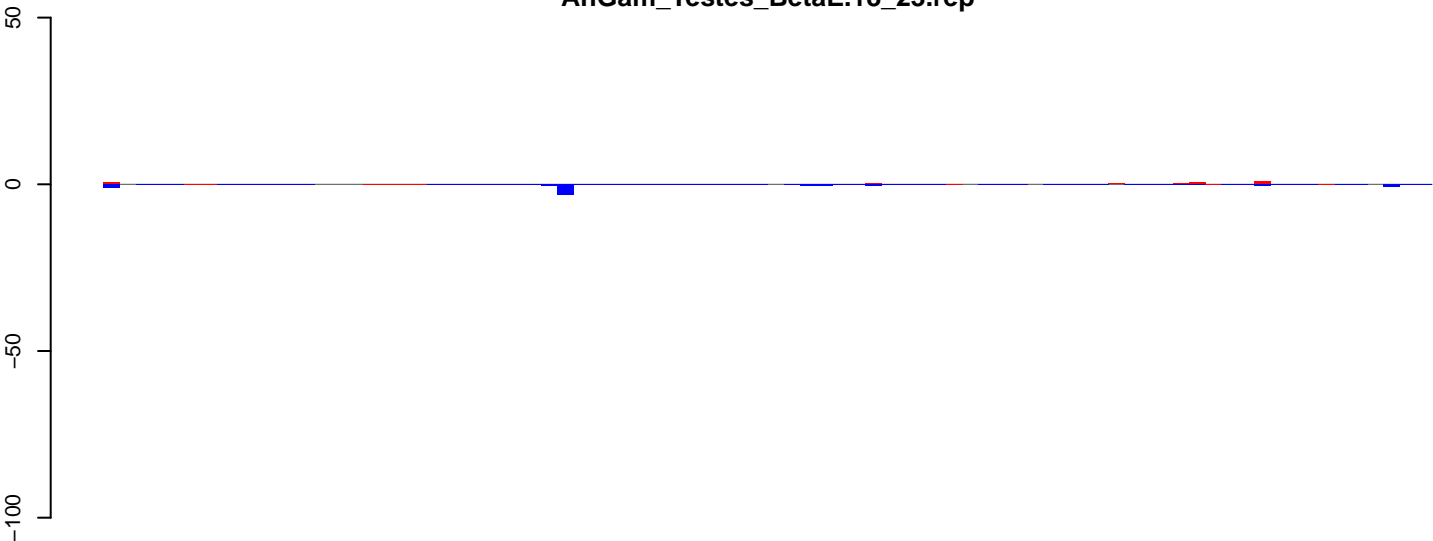


positive=26, negative=316, total=342

Window size=25, length=2064, TE@Copia-7_AG-LTR-I:1-2064

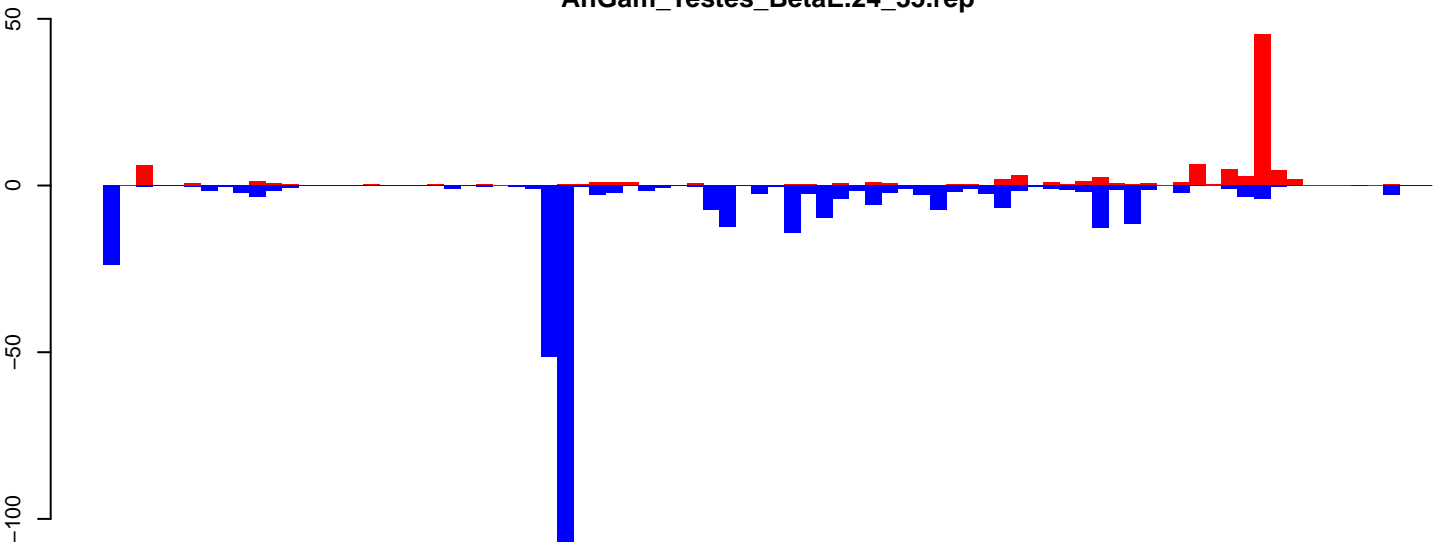
0 500 1000 1500 2000

AnGam_Testes_BetaE.18_23.rep



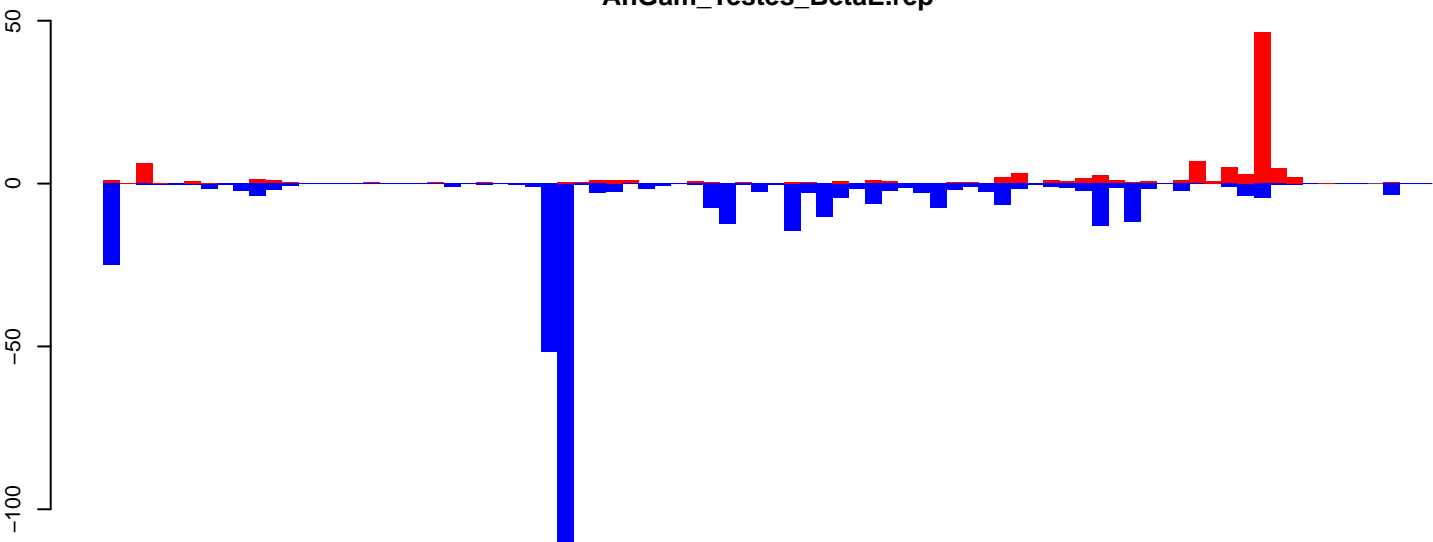
positive=6, negative=13, total=19

AnGam_Testes_BetaE.24_35.rep



positive=106, negative=368, total=473

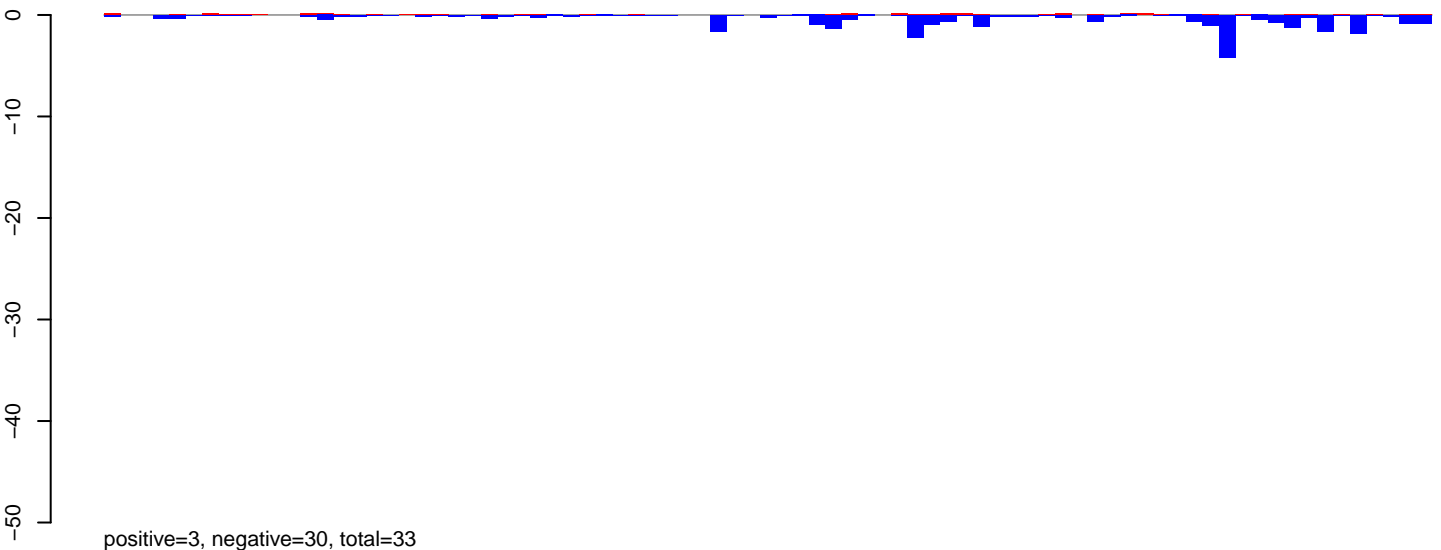
AnGam_Testes_BetaE.rep



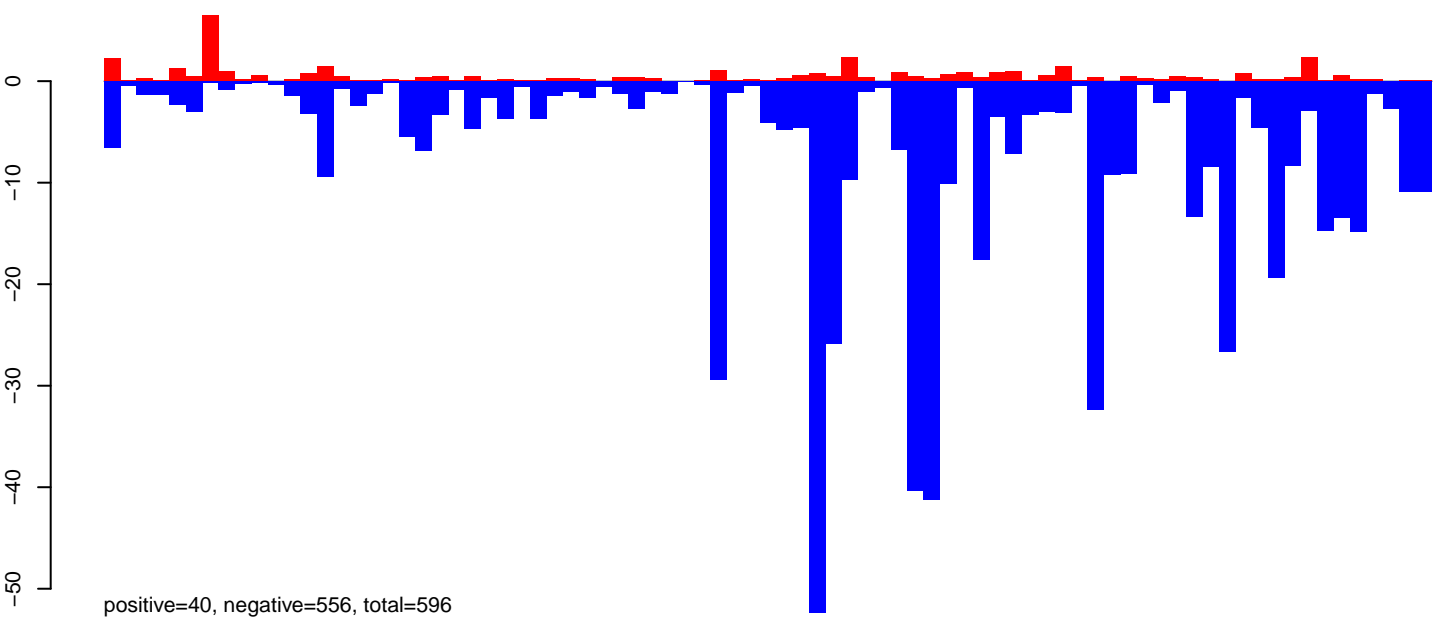
positive=112, negative=380, total=492

Window size=25, length=2026, TE@TSESSEBEII:1-2026

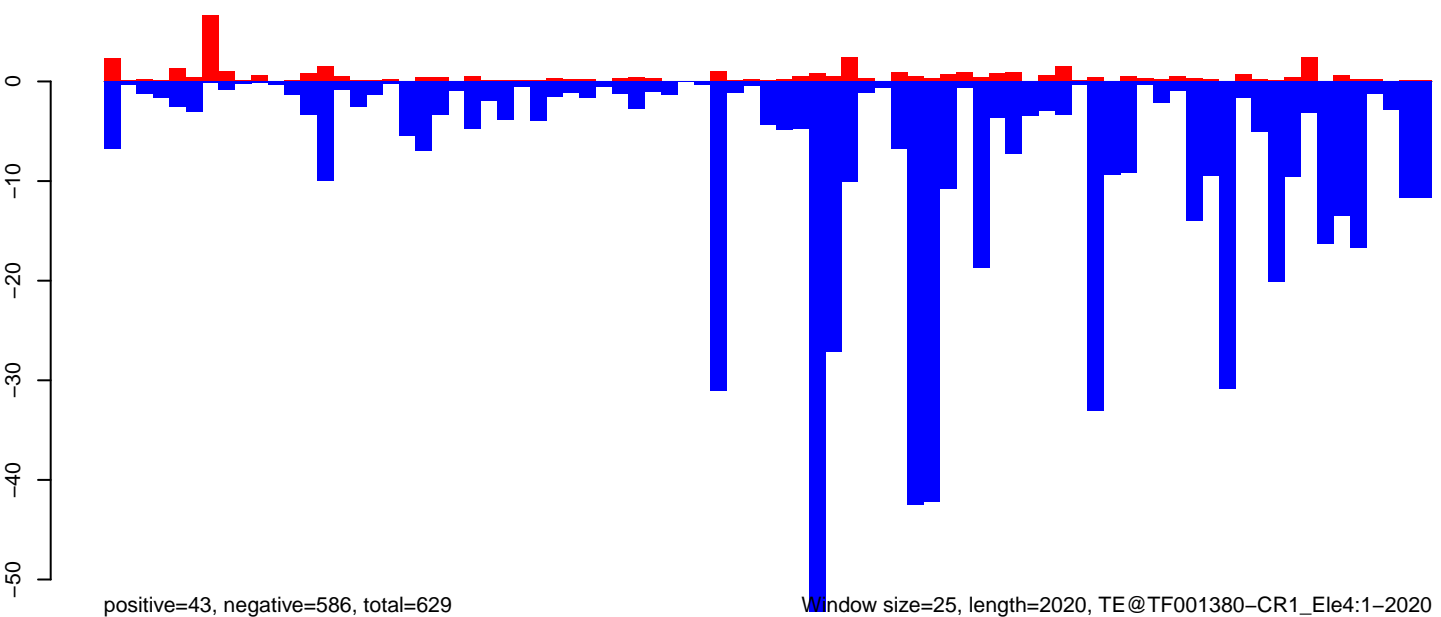
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

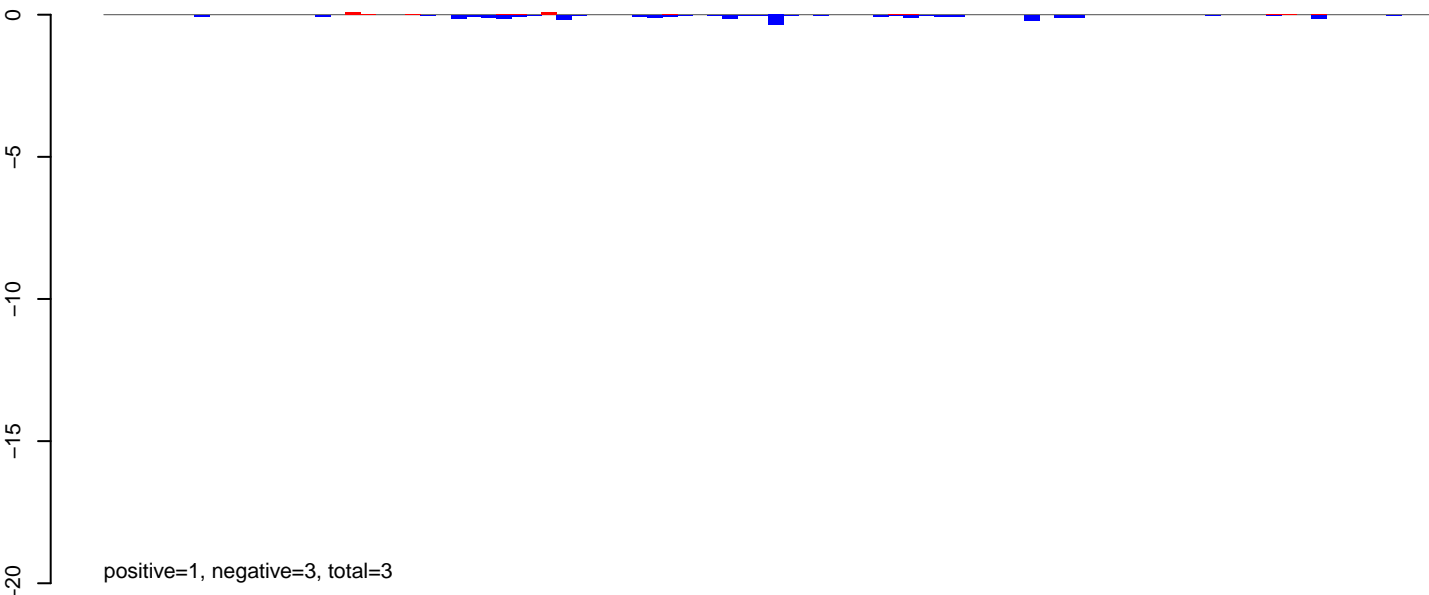


AnGam_Testes_BetaE.rep

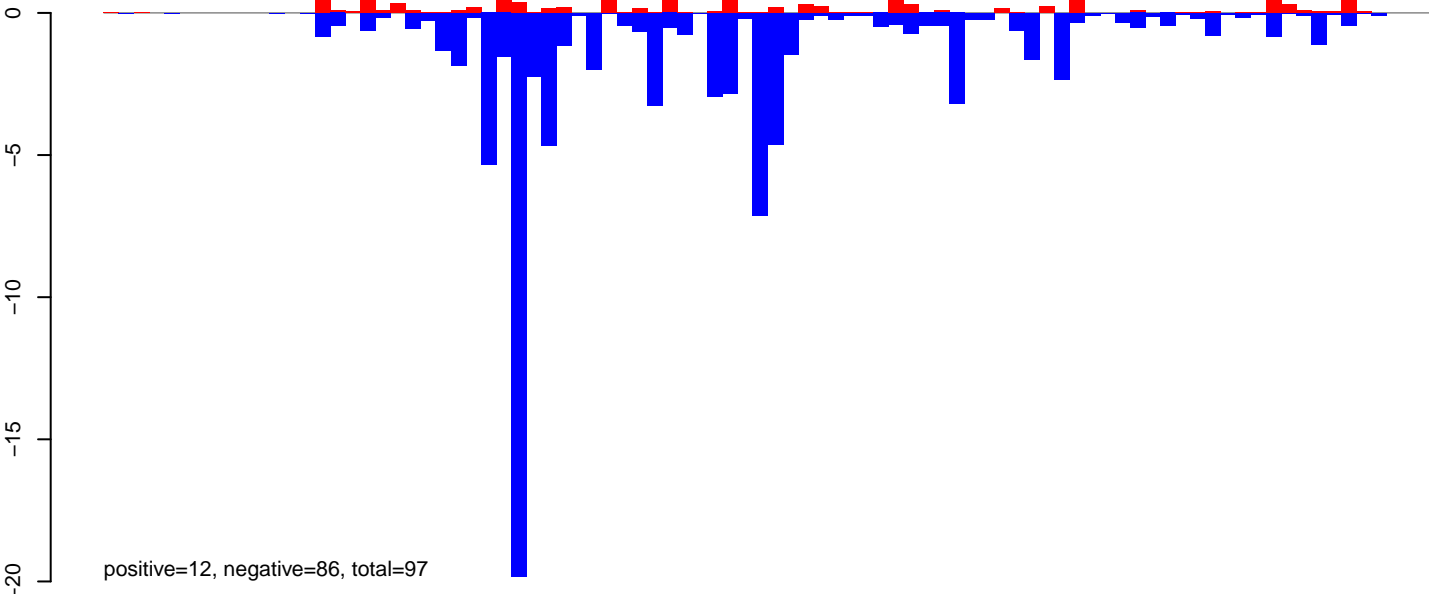


Window size=25, length=2020, TE@TF001380-CR1_Ele4:1-2020

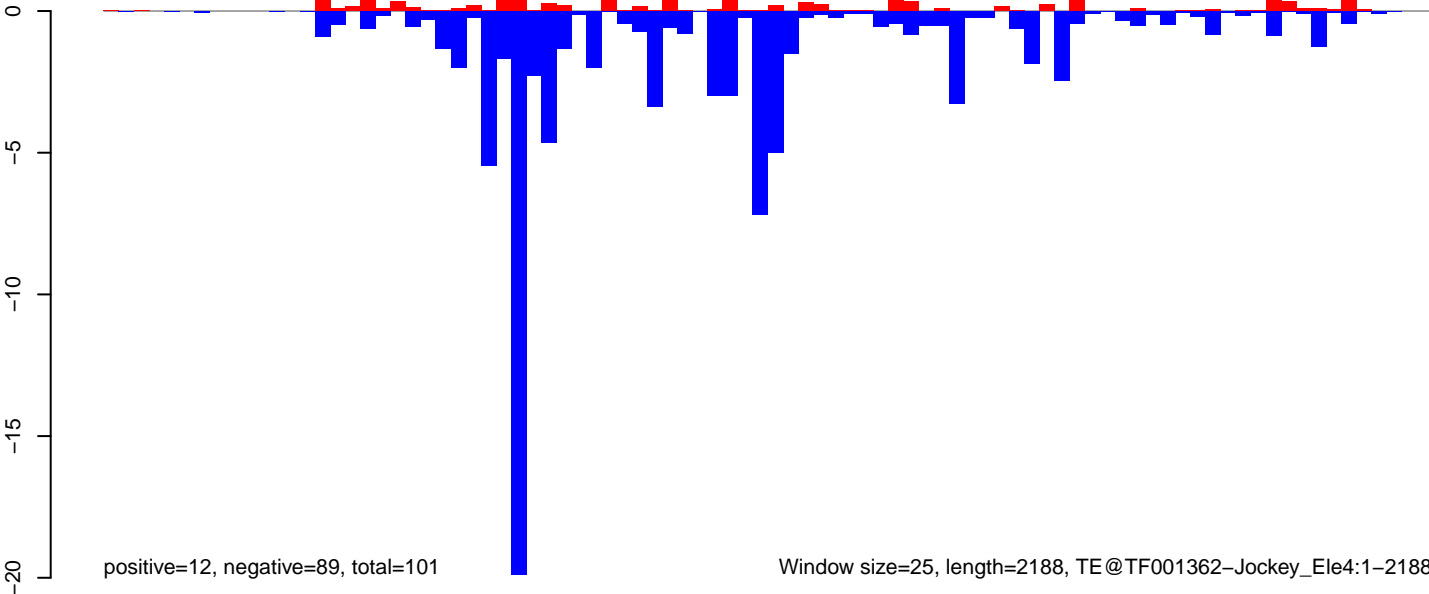
AnGam_Testes_BetaE.18_23.rep



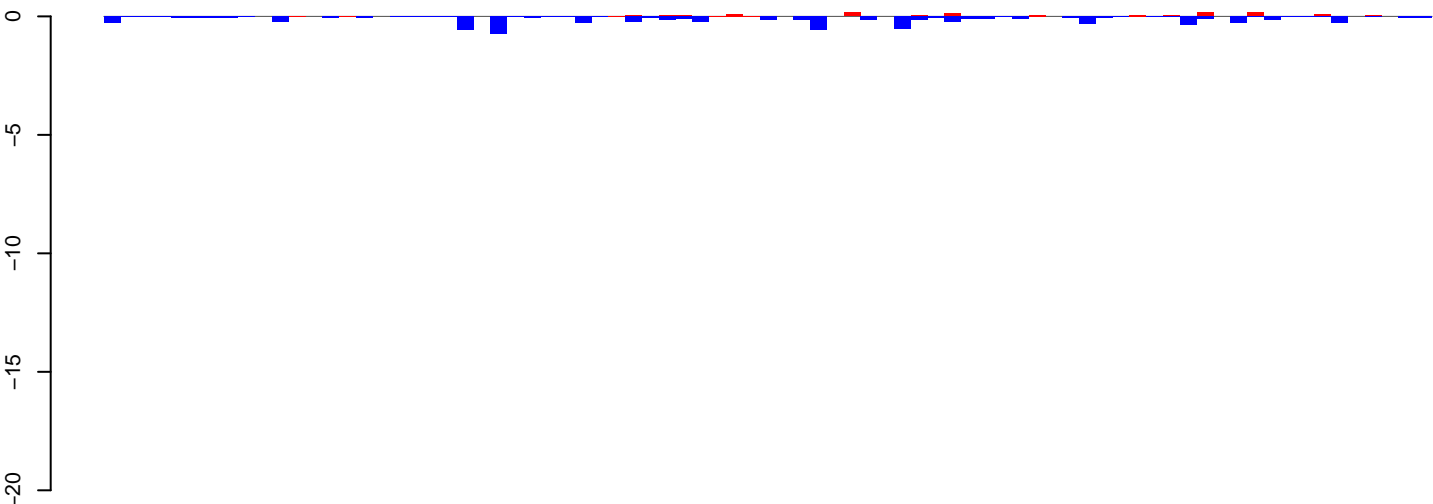
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

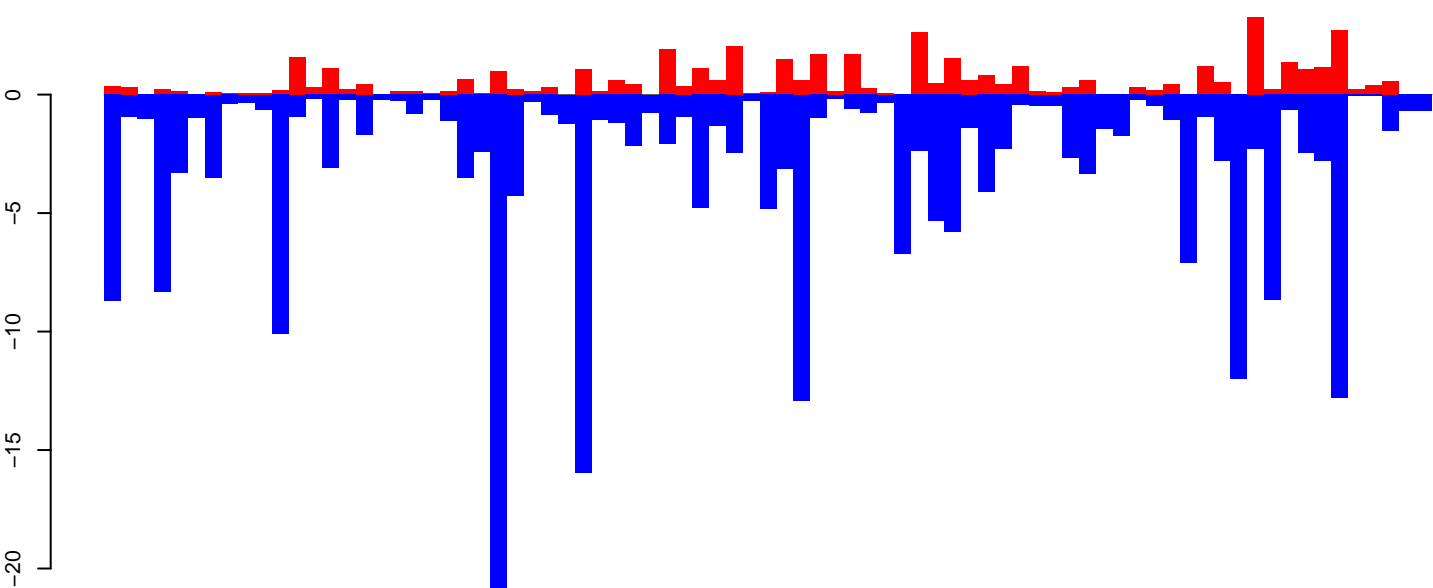


AnGam_Testes_BetaE.18_23.rep



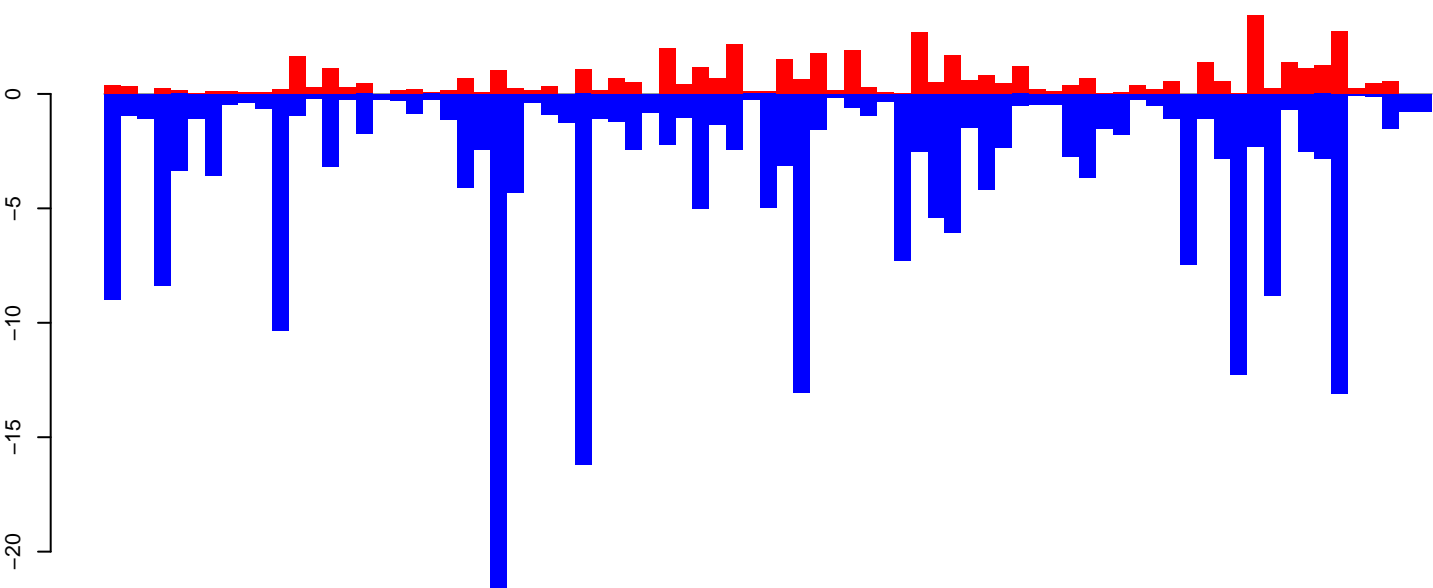
positive=2, negative=8, total=10

AnGam_Testes_BetaE.24_35.rep



positive=46, negative=234, total=280

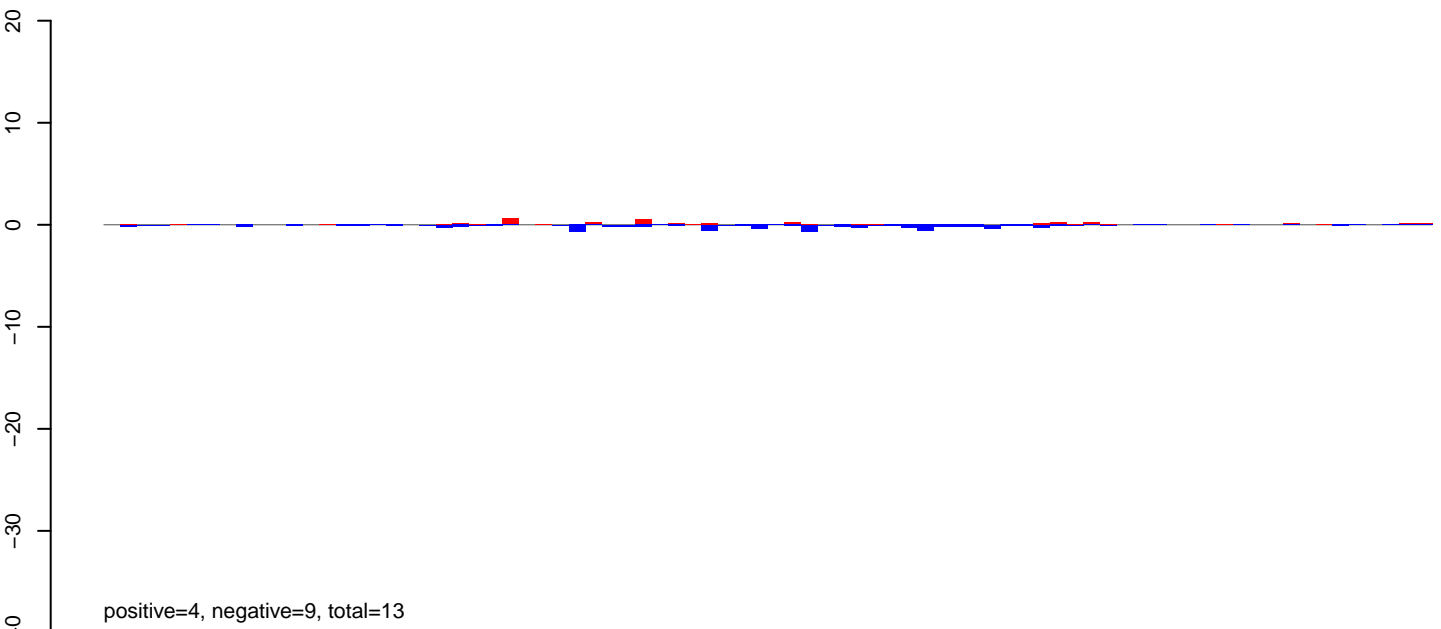
AnGam_Testes_BetaE.rep



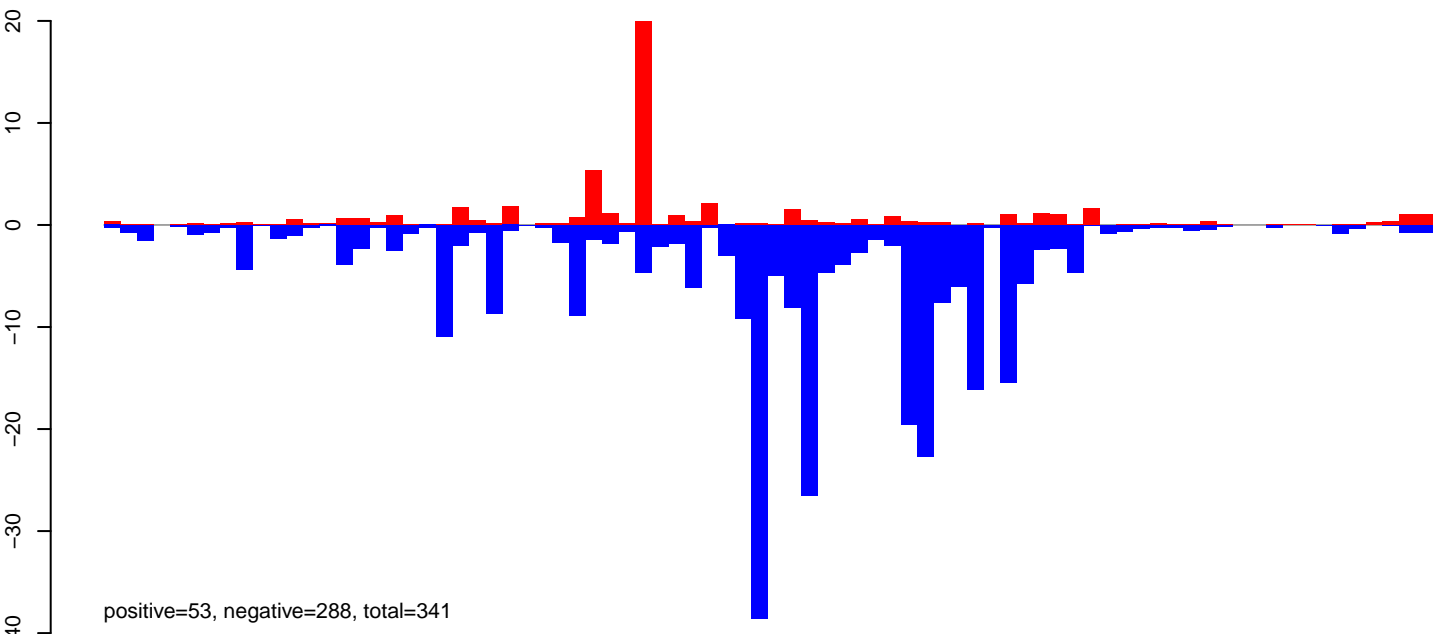
positive=47, negative=242, total=290

Window size=25, length=1958, TE@TF001397-CR1_Ele24:1-1958

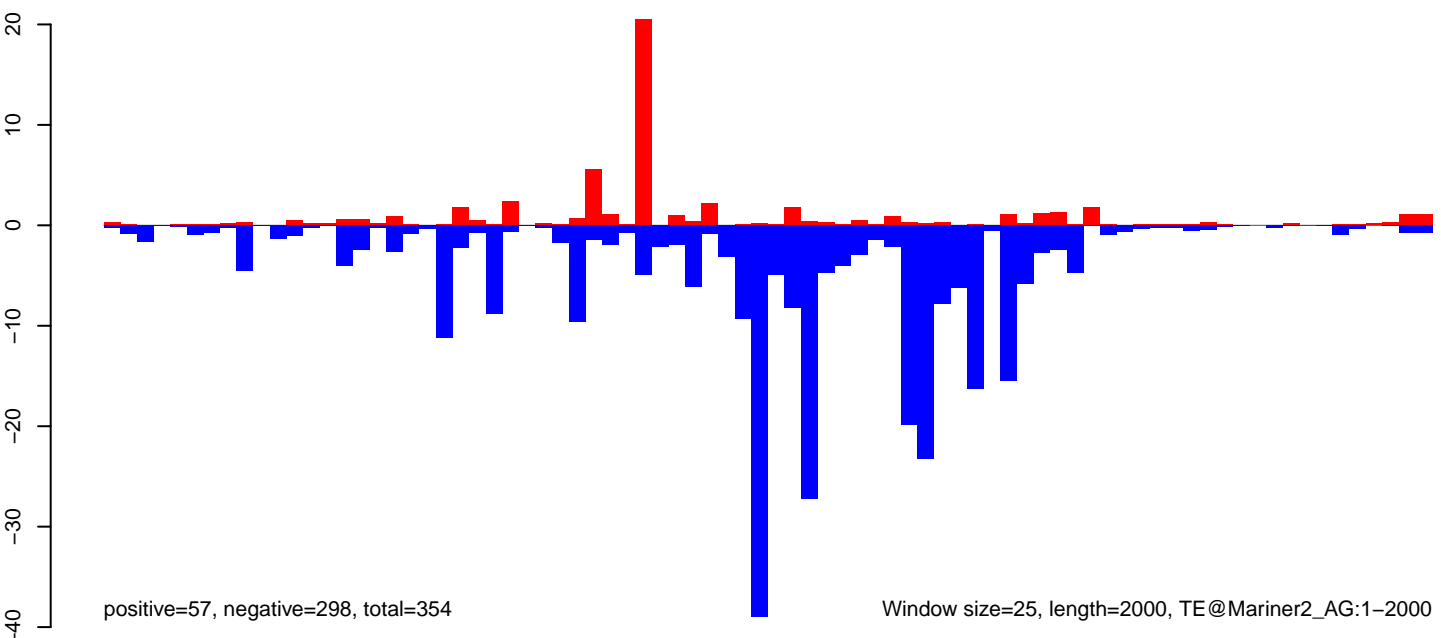
AnGam_Testes_BetaE.18_23.rep



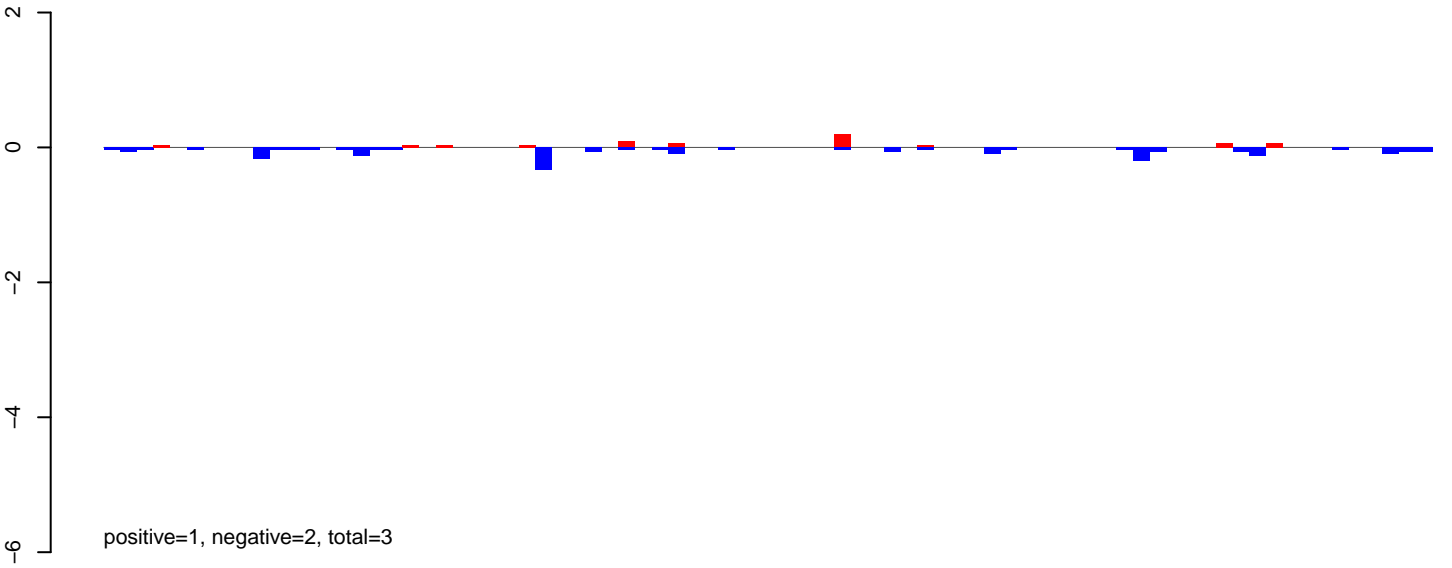
AnGam_Testes_BetaE.24_35.rep



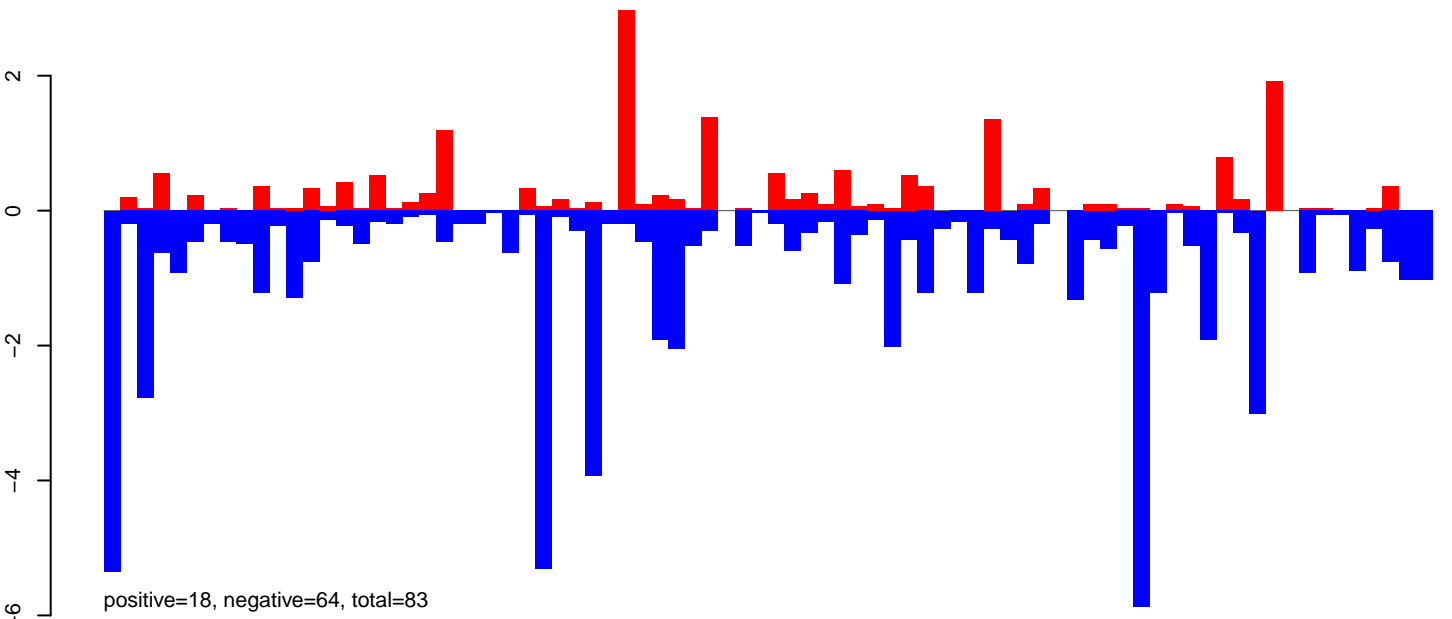
AnGam_Testes_BetaE.rep



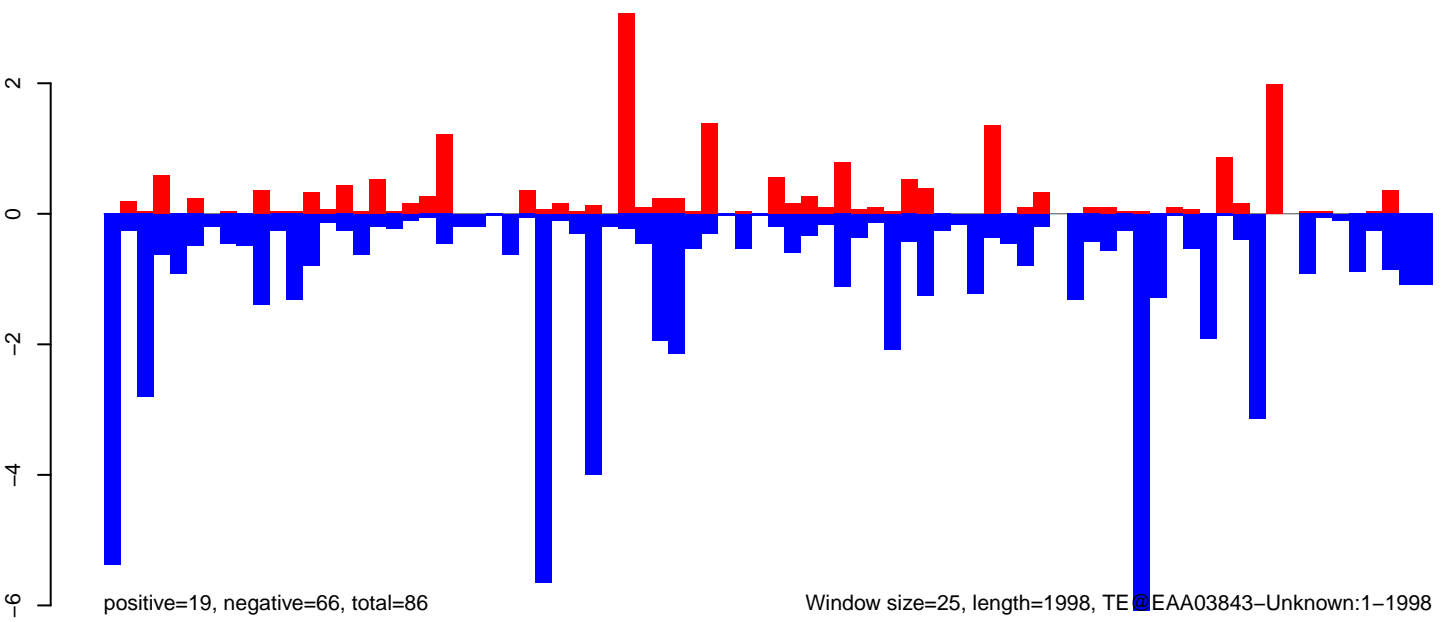
AnGam_Testes_BetaE.18_23.rep



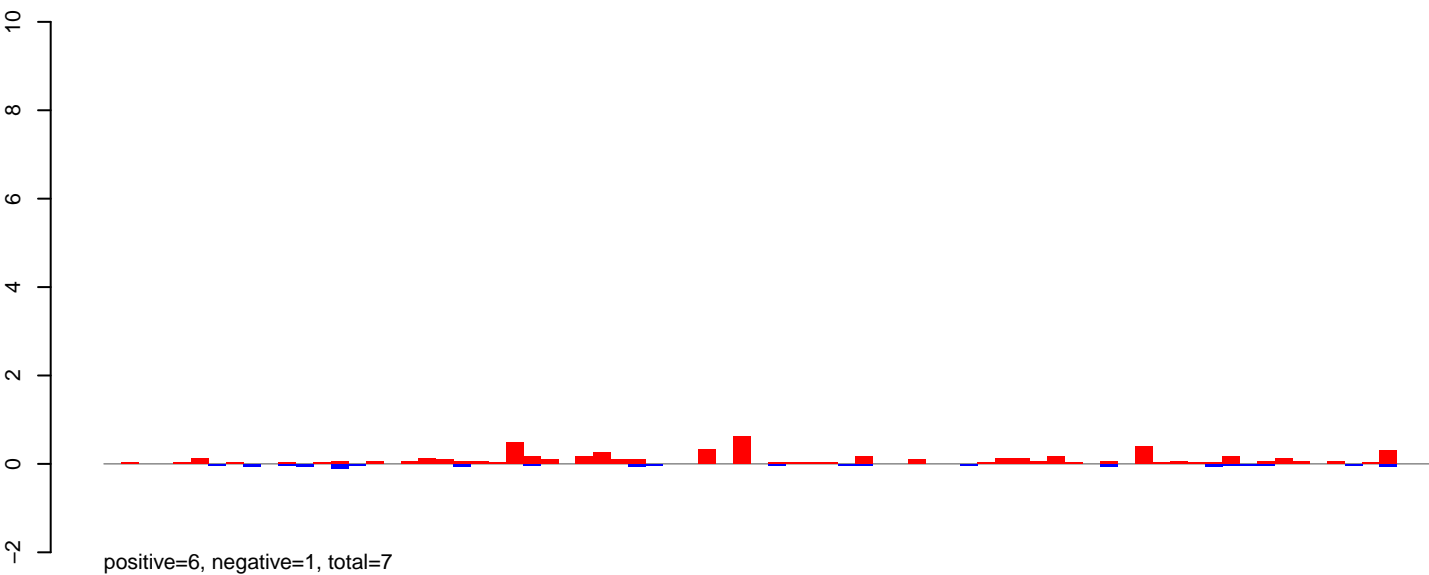
AnGam_Testes_BetaE.24_35.rep



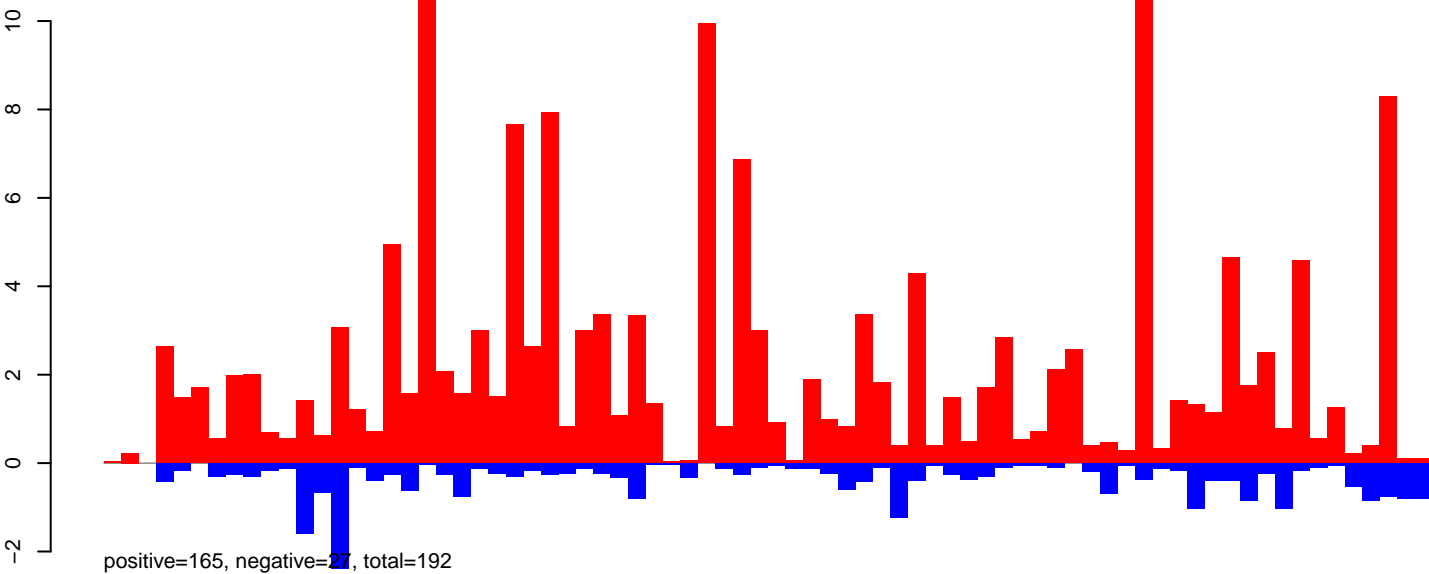
AnGam_Testes_BetaE.rep



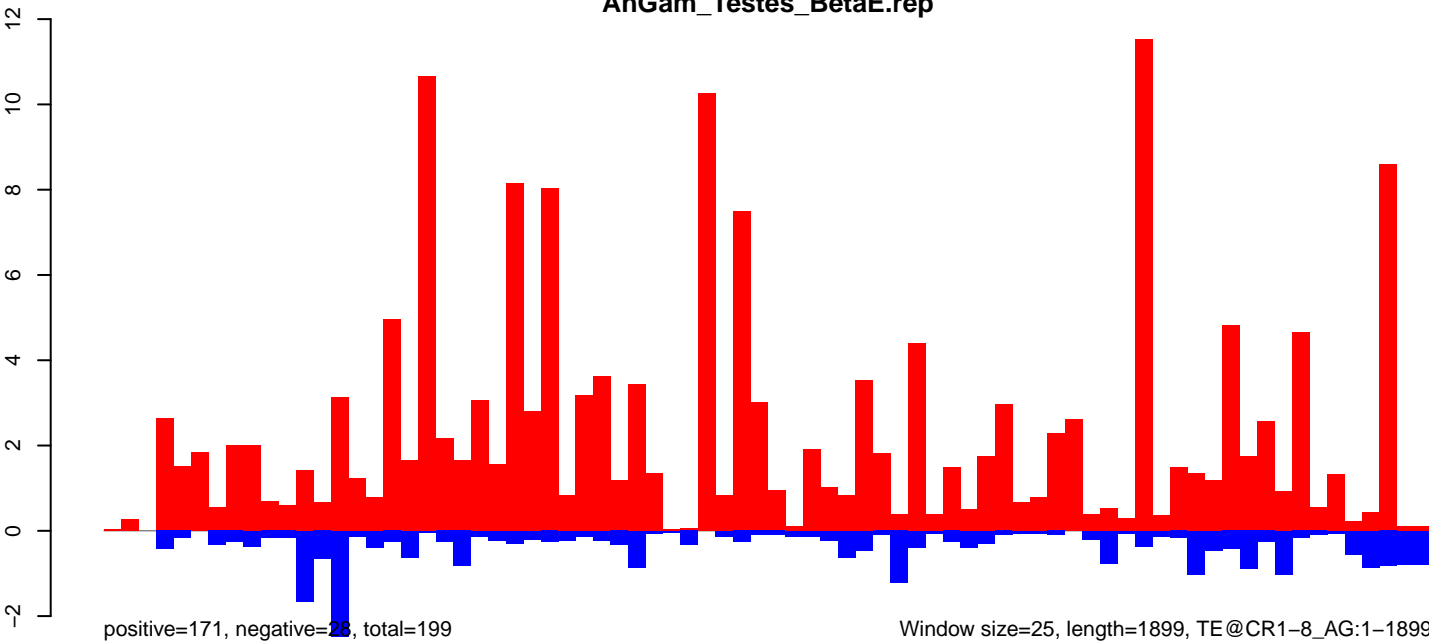
AnGam_Testes_BetaE.18_23.rep



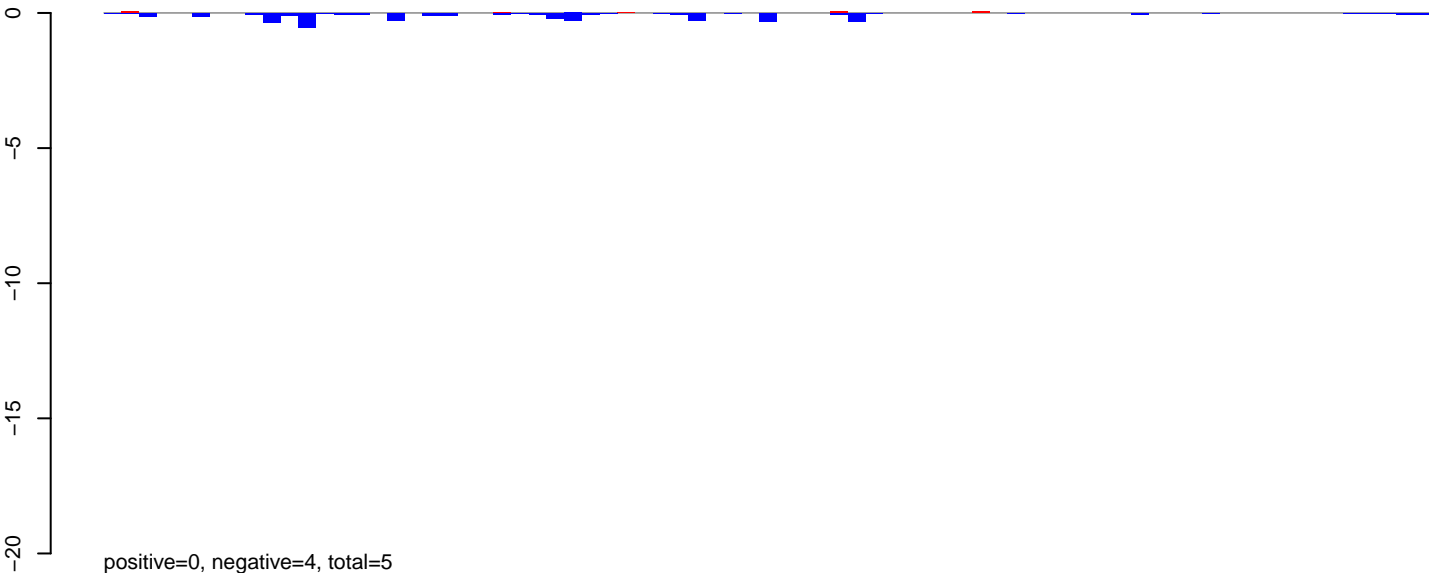
AnGam_Testes_BetaE.24_35.rep



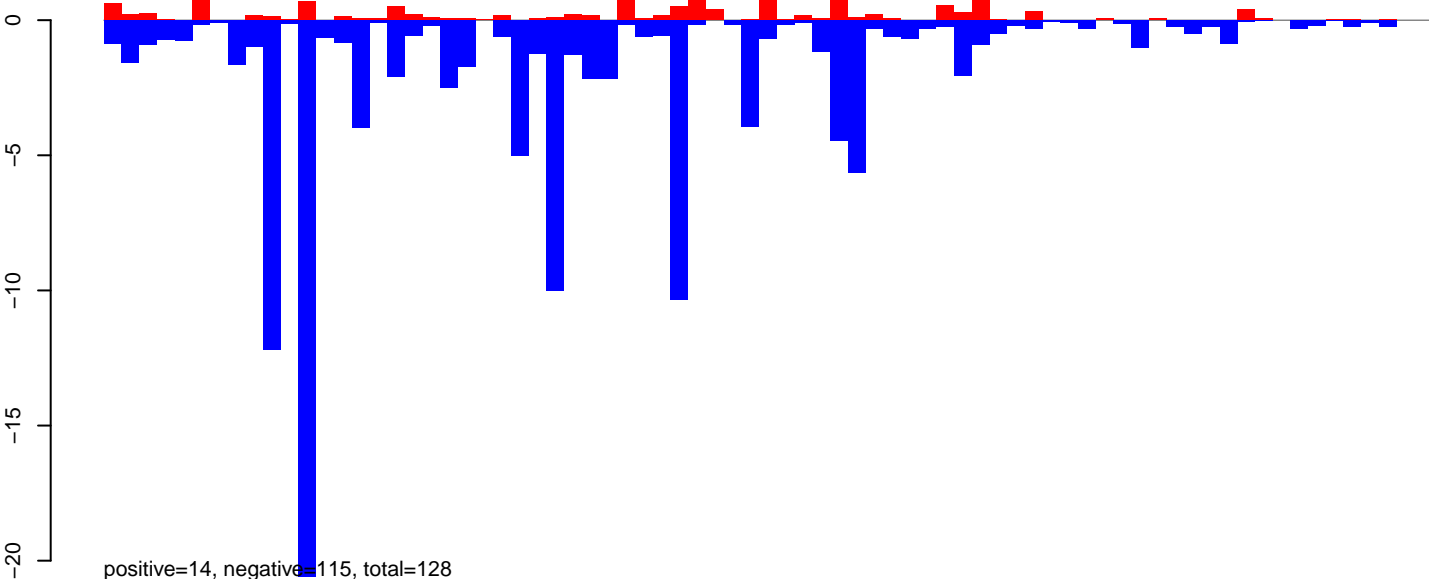
AnGam_Testes_BetaE.rep



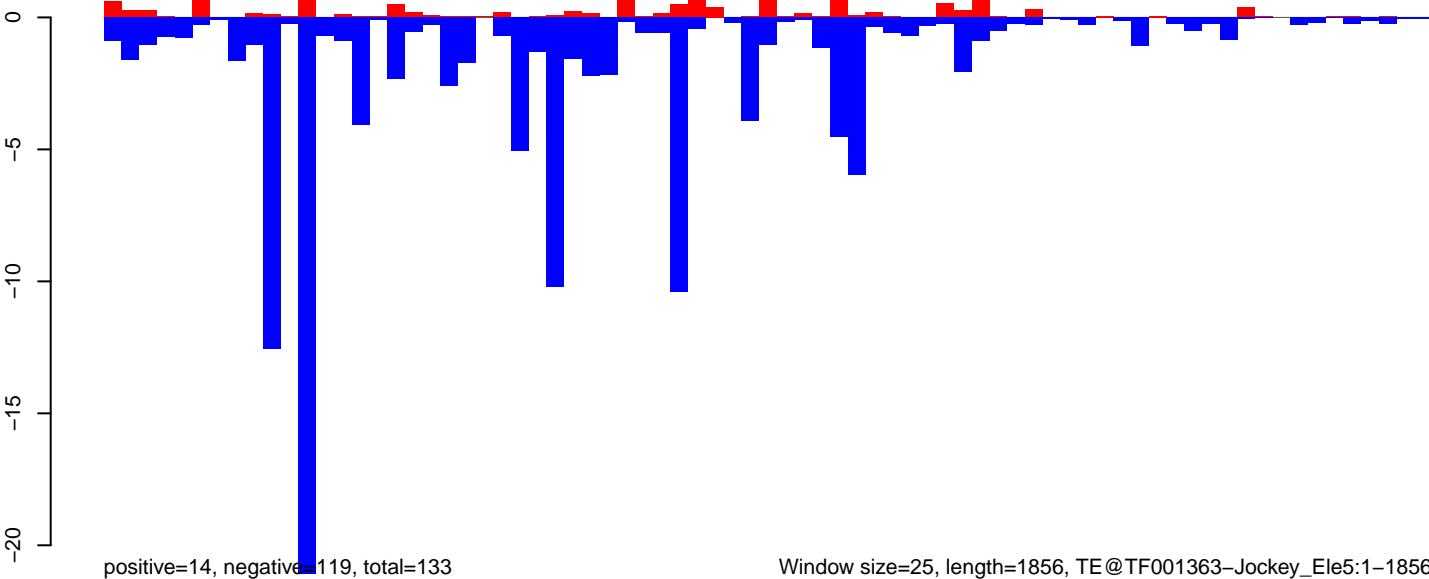
AnGam_Testes_BetaE.18_23.rep



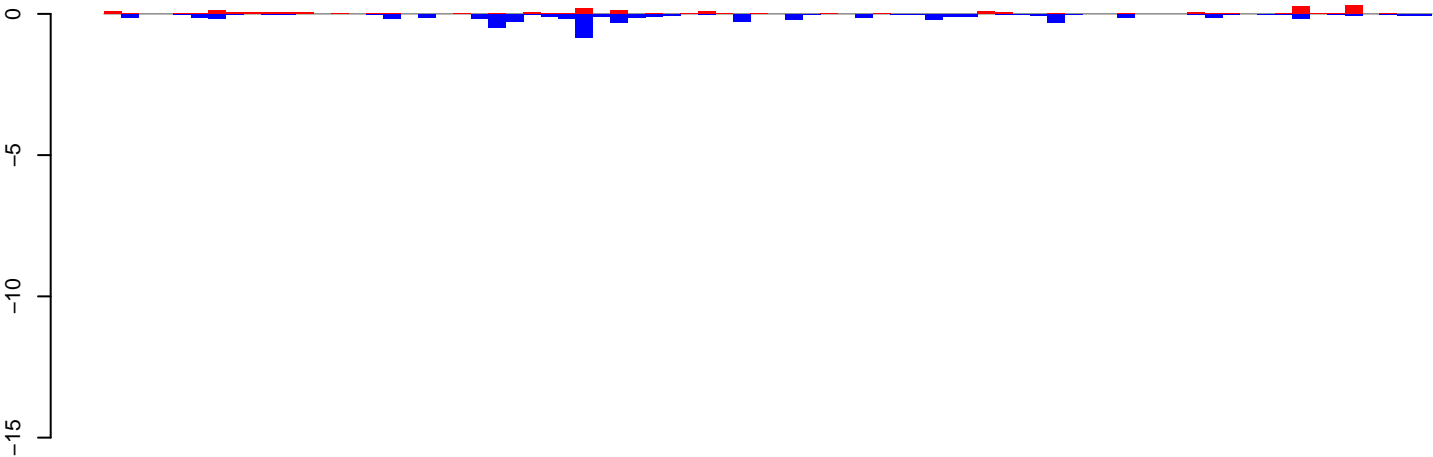
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

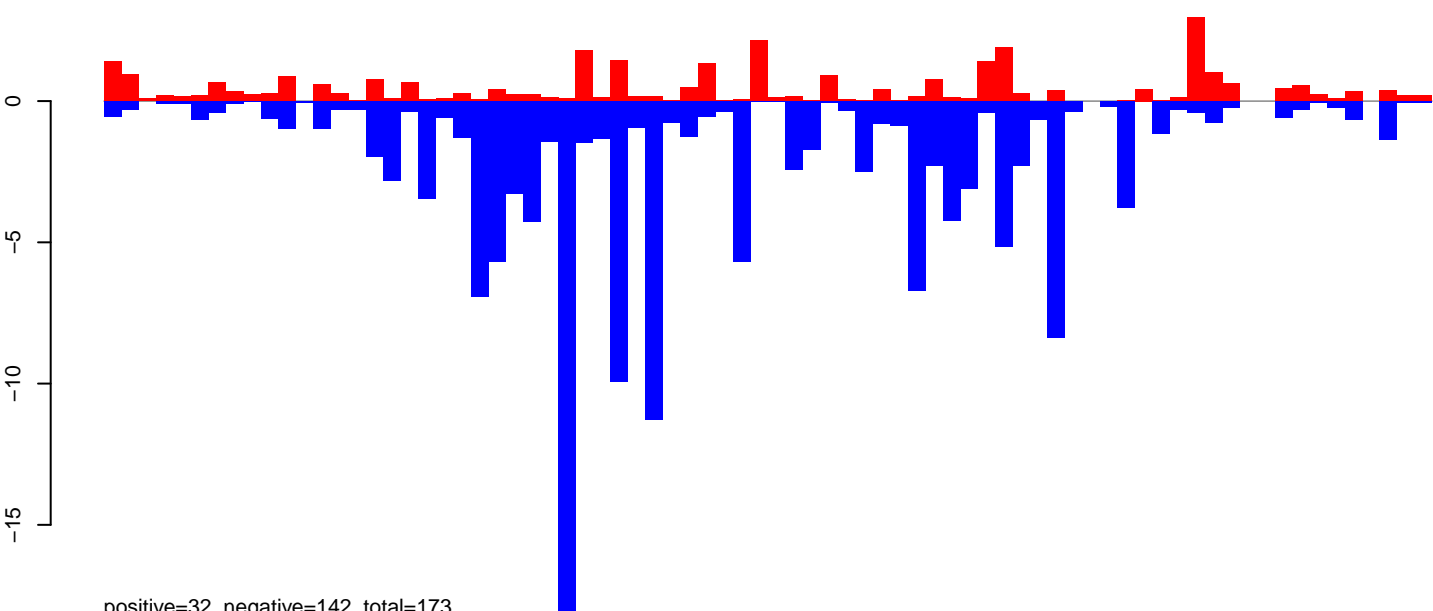


AnGam_Testes_BetaE.18_23.rep



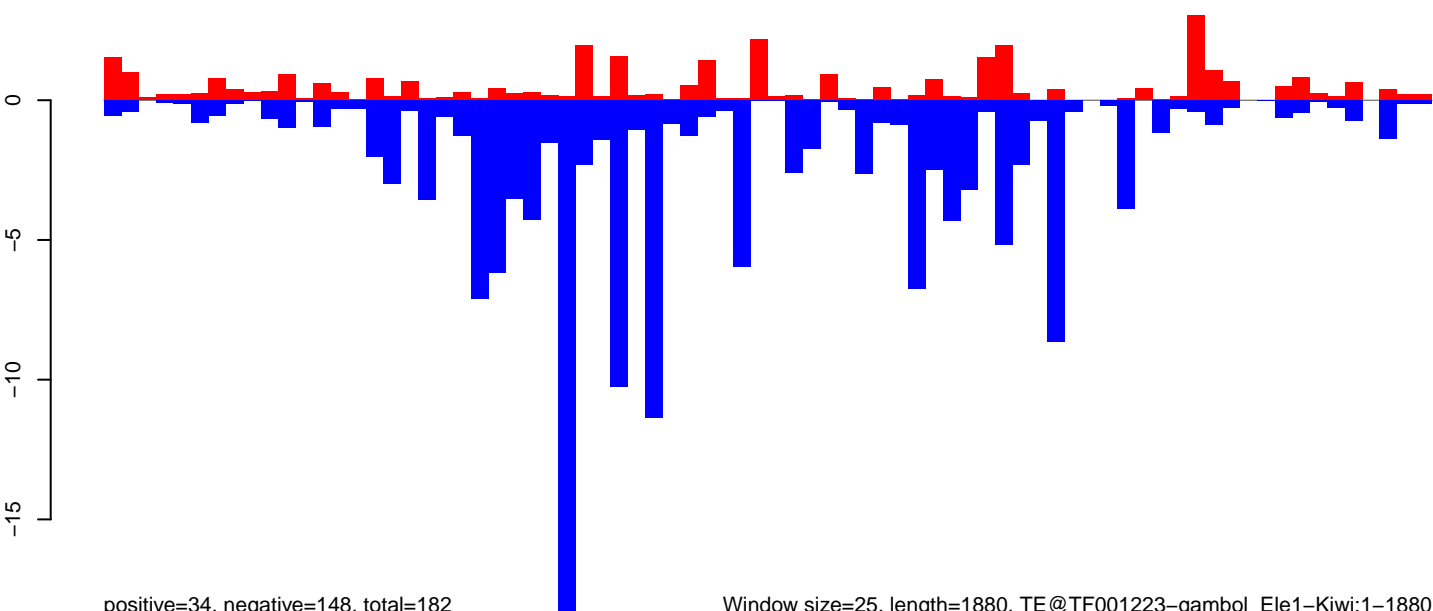
positive=3, negative=6, total=9

AnGam_Testes_BetaE.24_35.rep



positive=32, negative=142, total=173

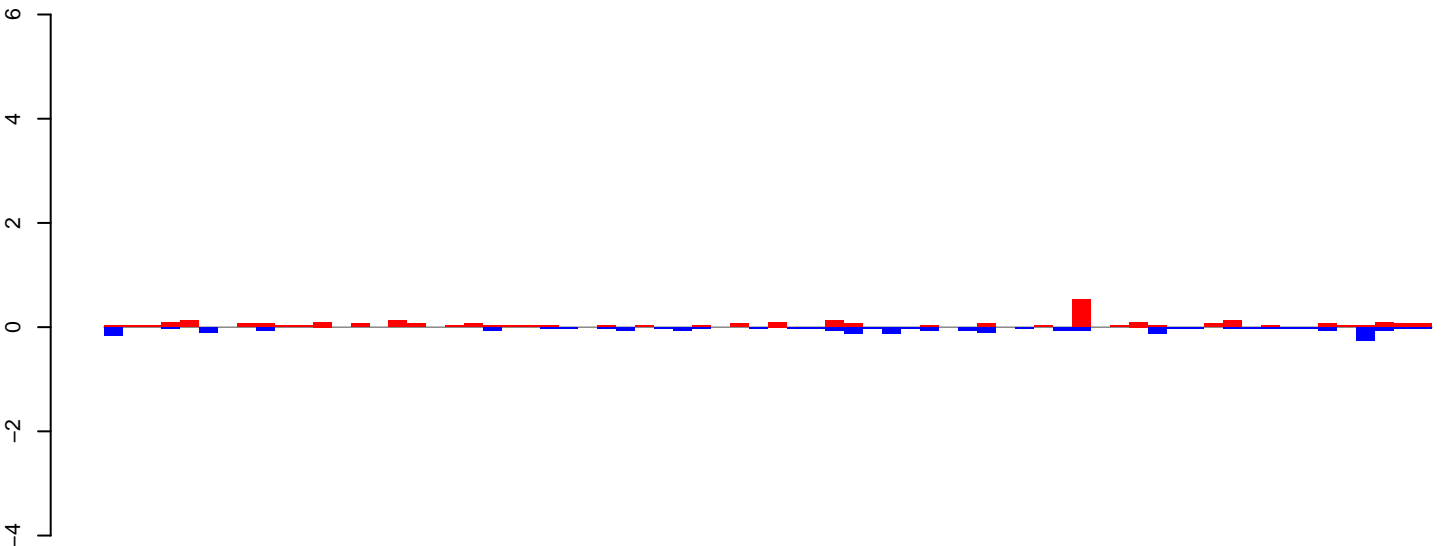
AnGam_Testes_BetaE.rep



positive=34, negative=148, total=182

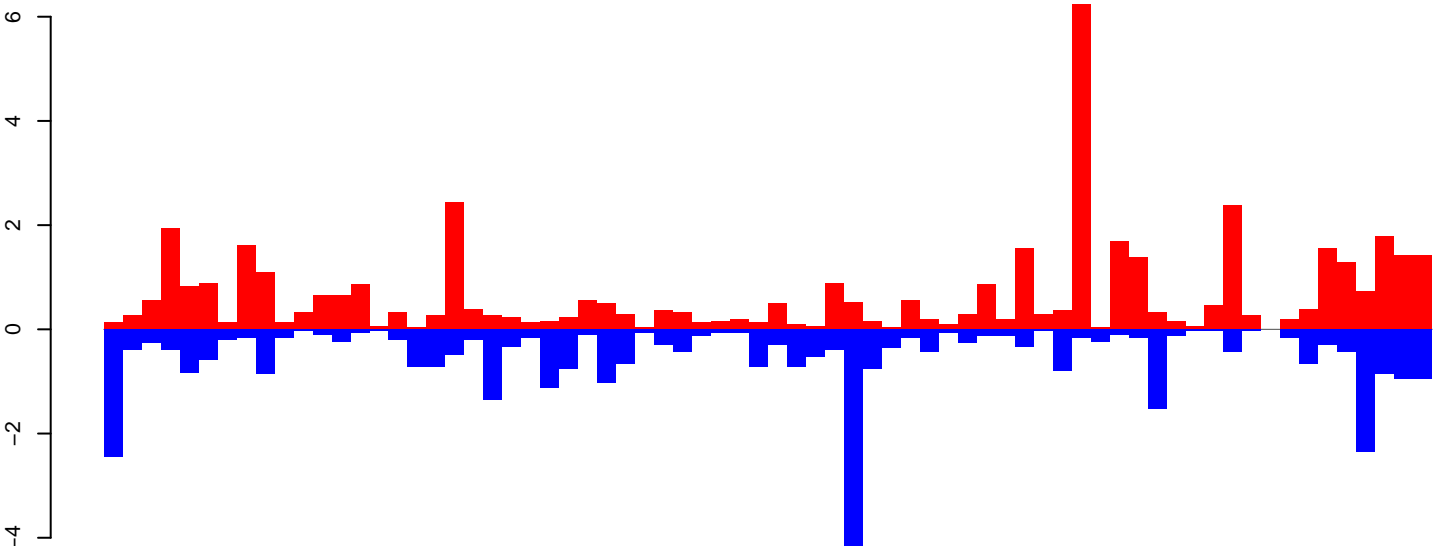
Window size=25, length=1880, TE@TF001223-gambol_Ele1-Kiwi:1-1880

AnGam_Testes_BetaE.18_23.rep



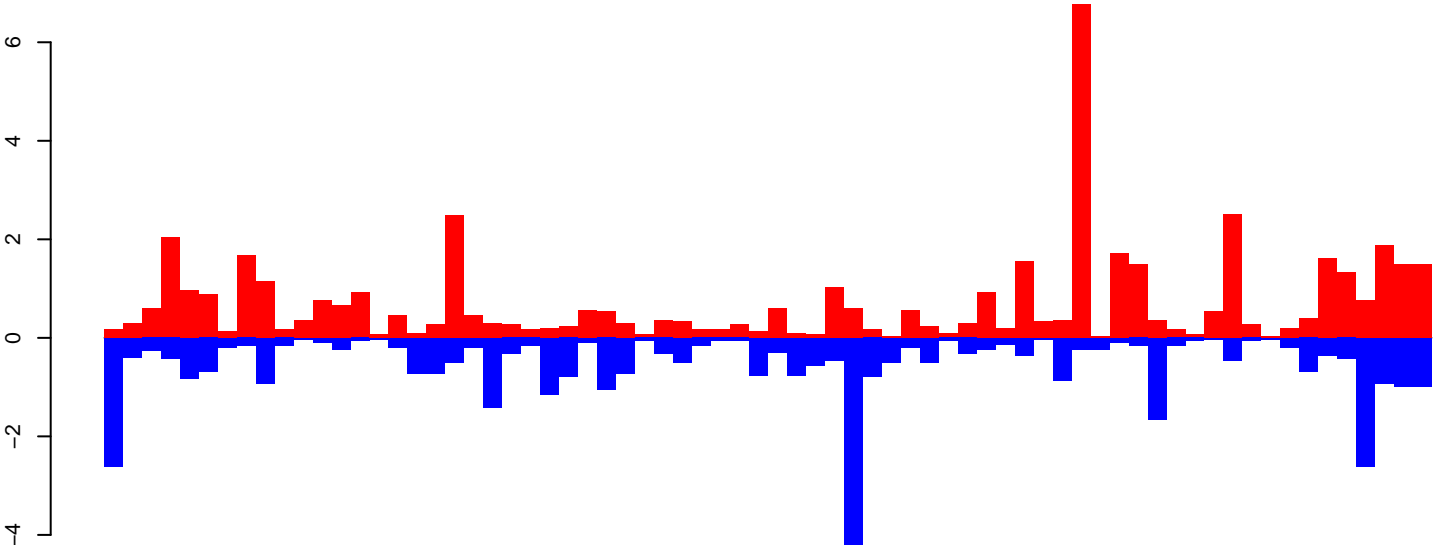
positive=3, negative=2, total=5

AnGam_Testes_BetaE.24_35.rep



positive=46, negative=37, total=82

AnGam_Testes_BetaE.rep

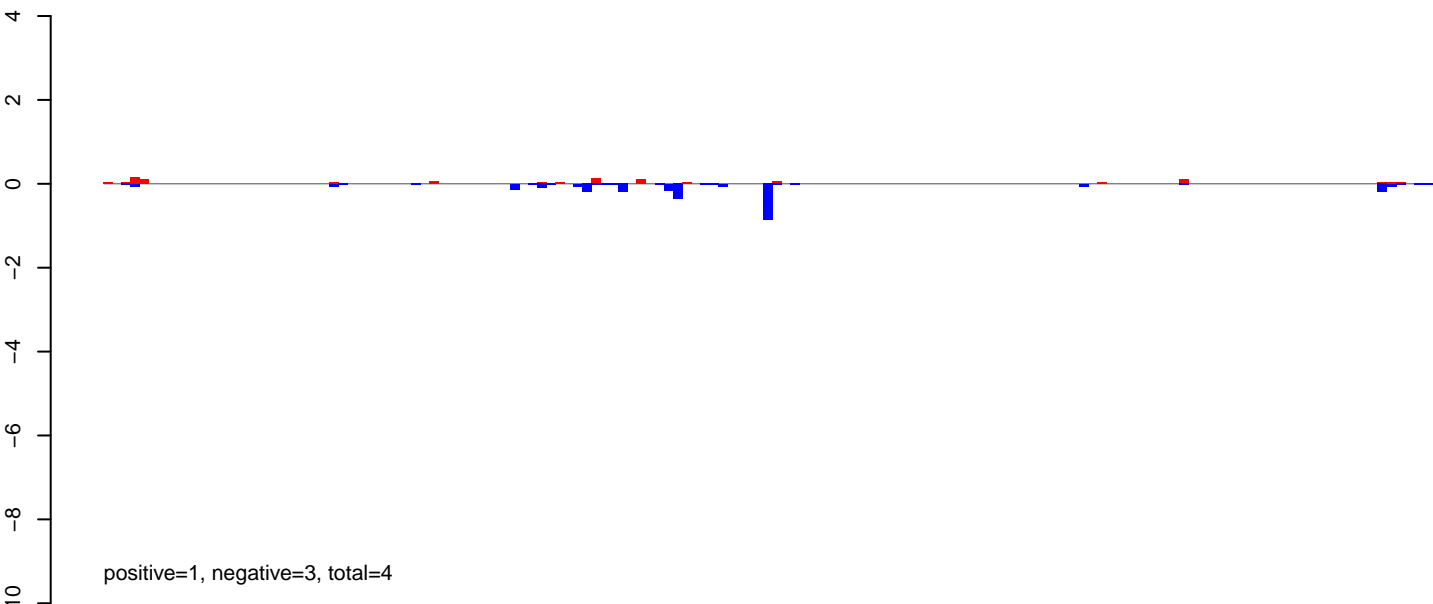


positive=49, negative=39, total=88

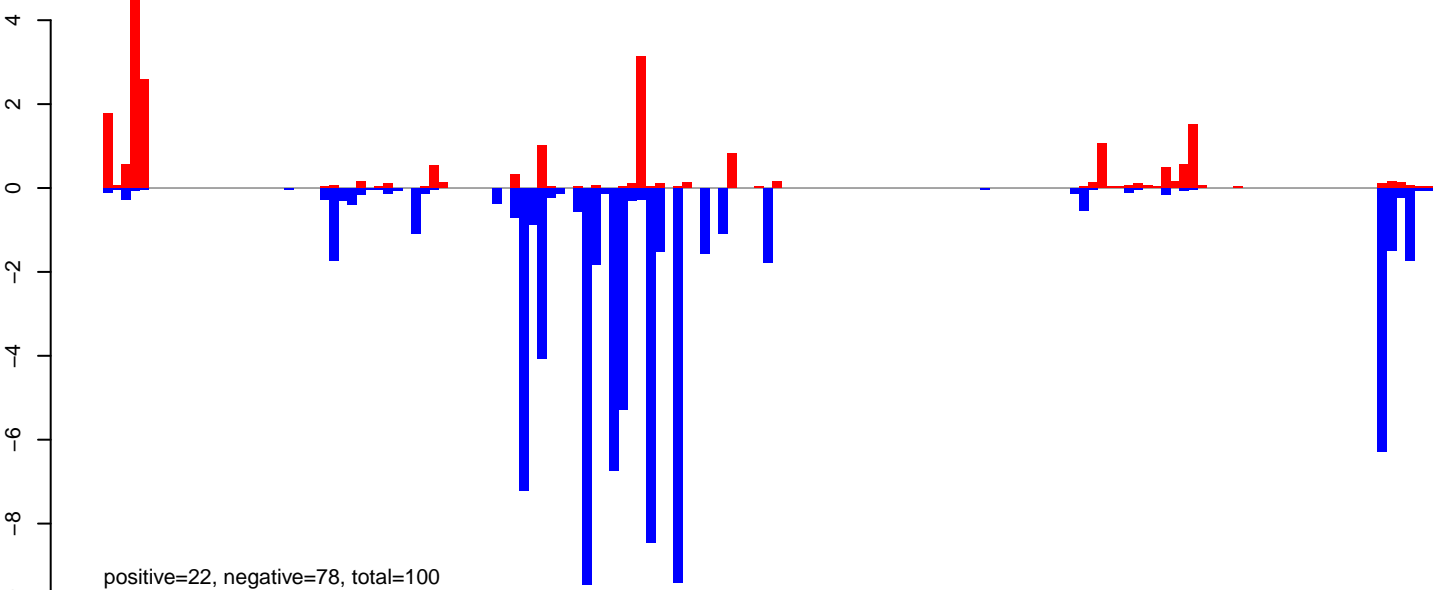
Window size=25, length=1750, TE@TransibN2_AG:1-1750

0 500 1000 1500

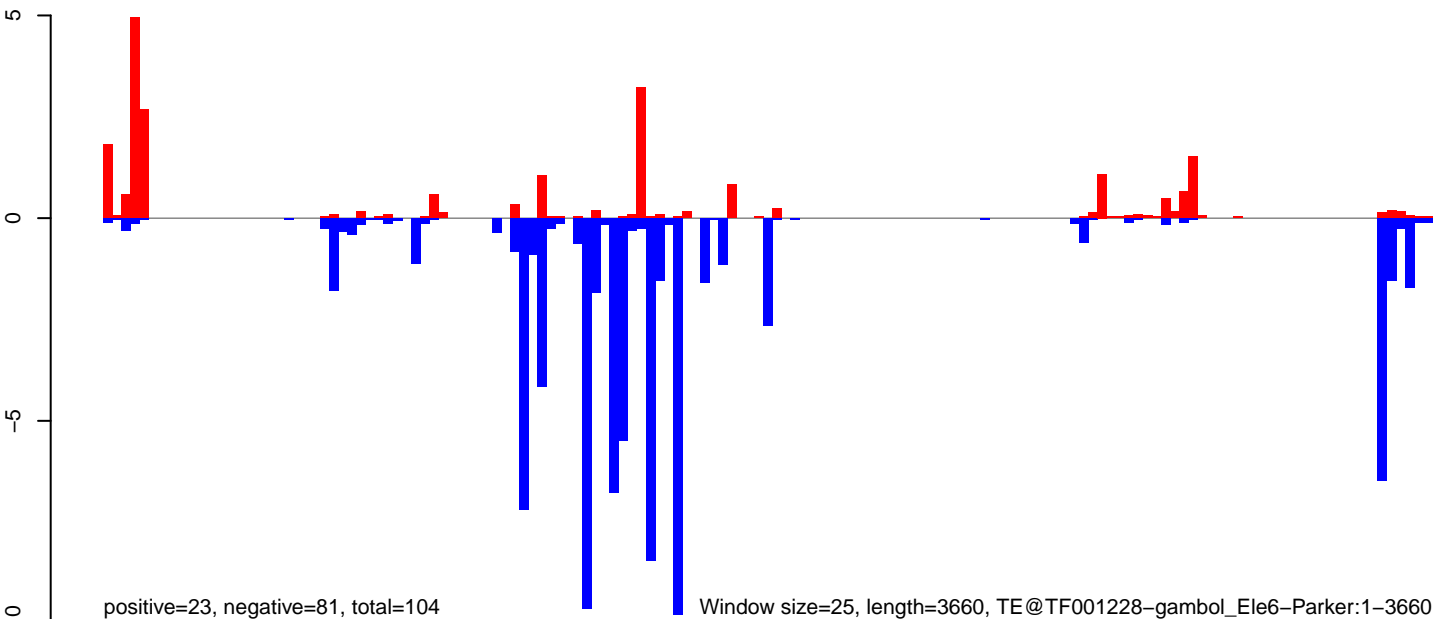
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

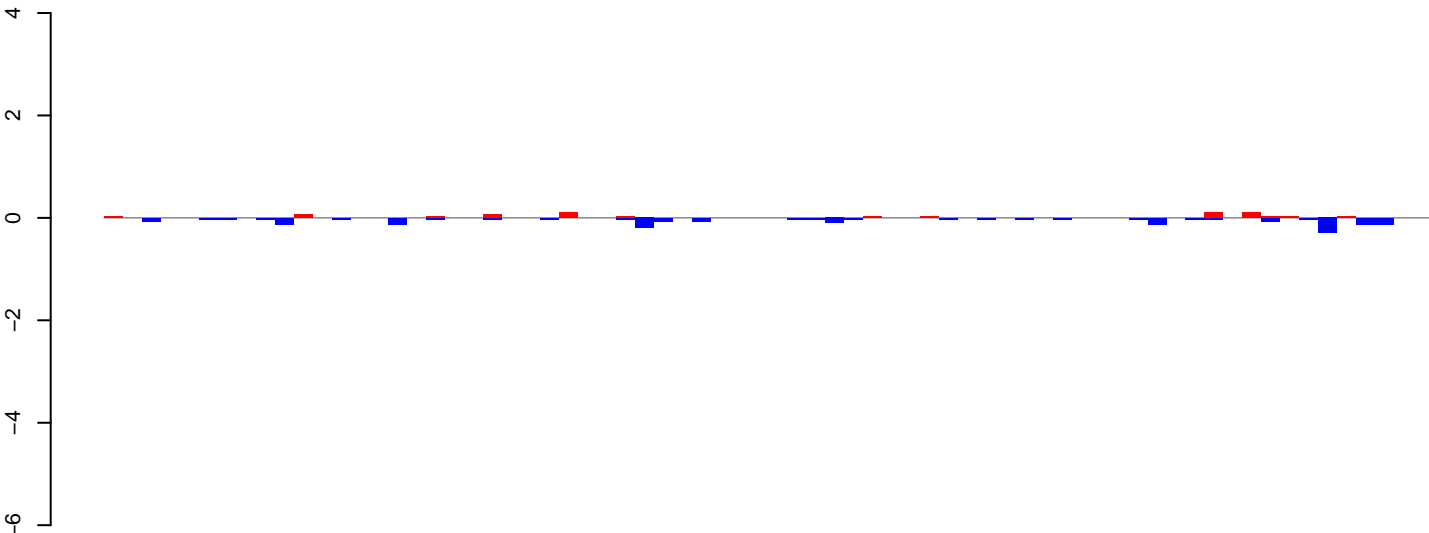


AnGam_Testes_BetaE.rep



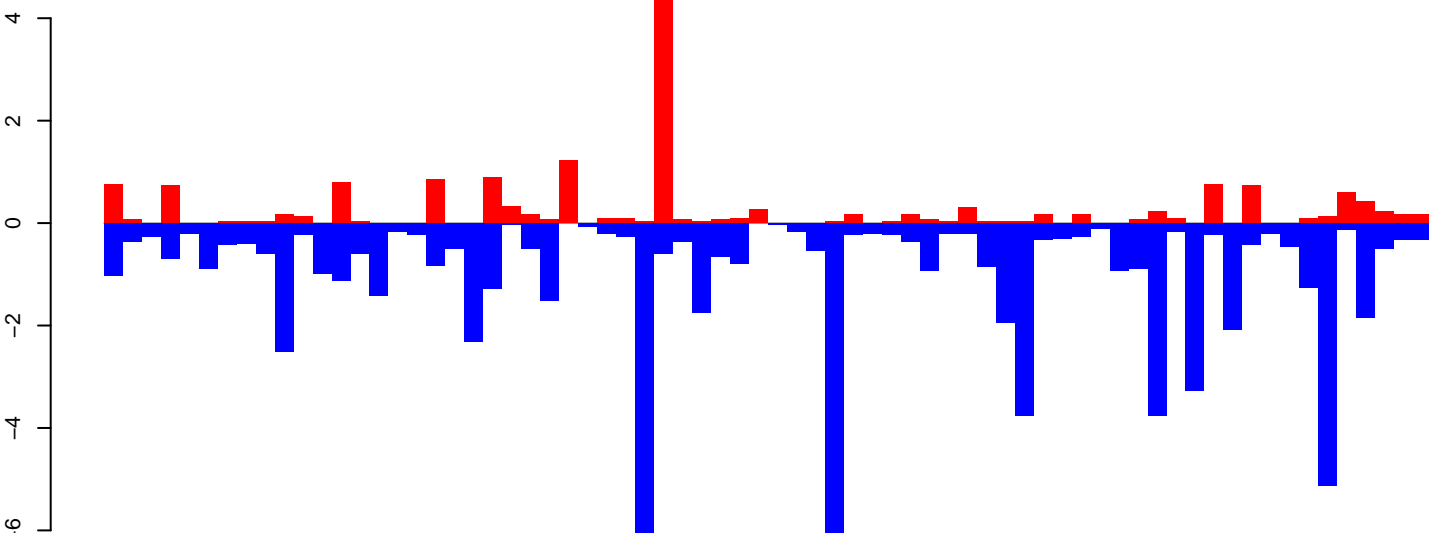
0 1000 2000 3000

AnGam_Testes_BetaE.18_23.rep



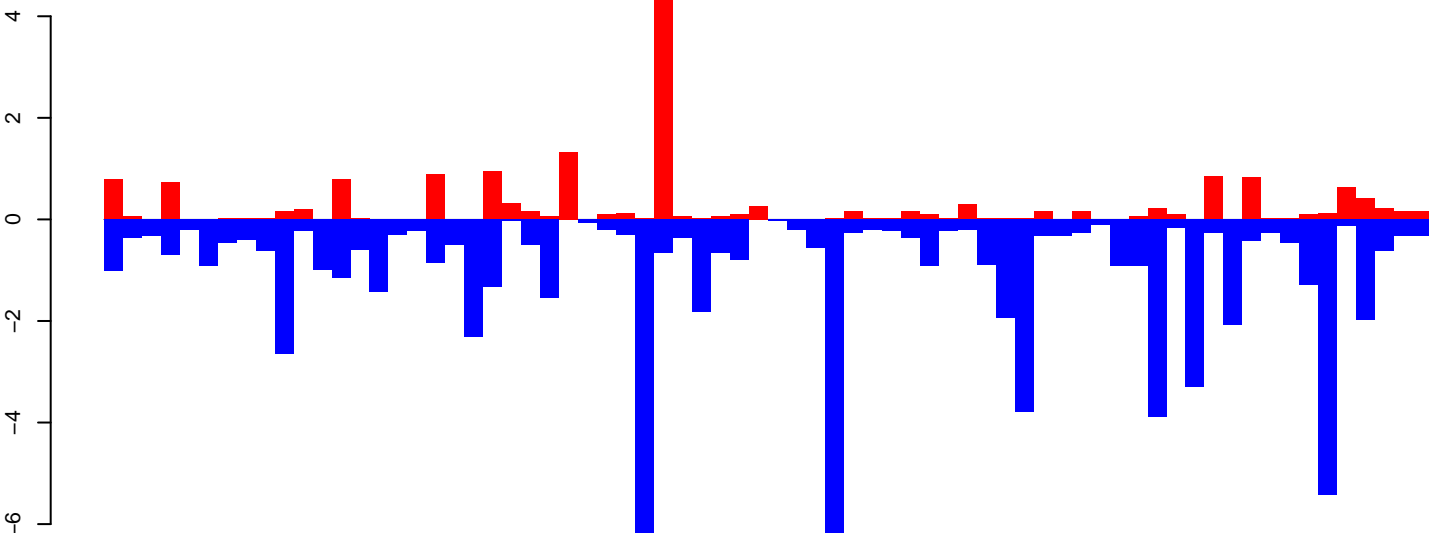
positive=1, negative=2, total=3

AnGam_Testes_BetaE.24_35.rep



positive=16, negative=70, total=86

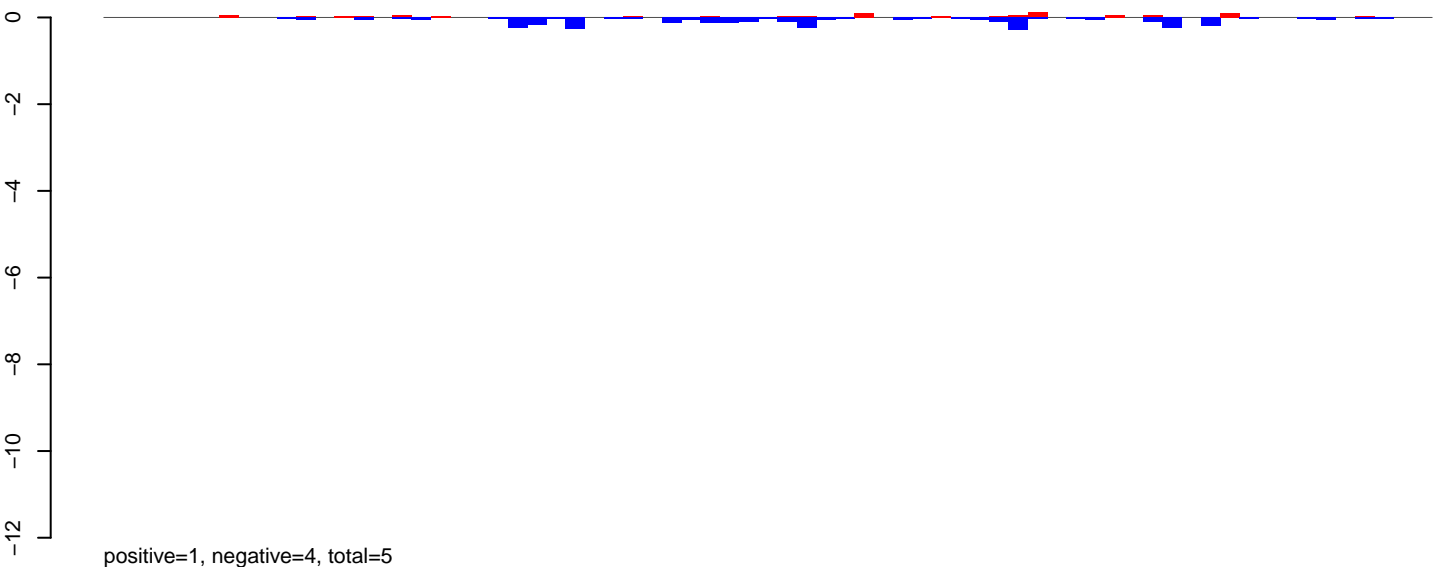
AnGam_Testes_BetaE.rep



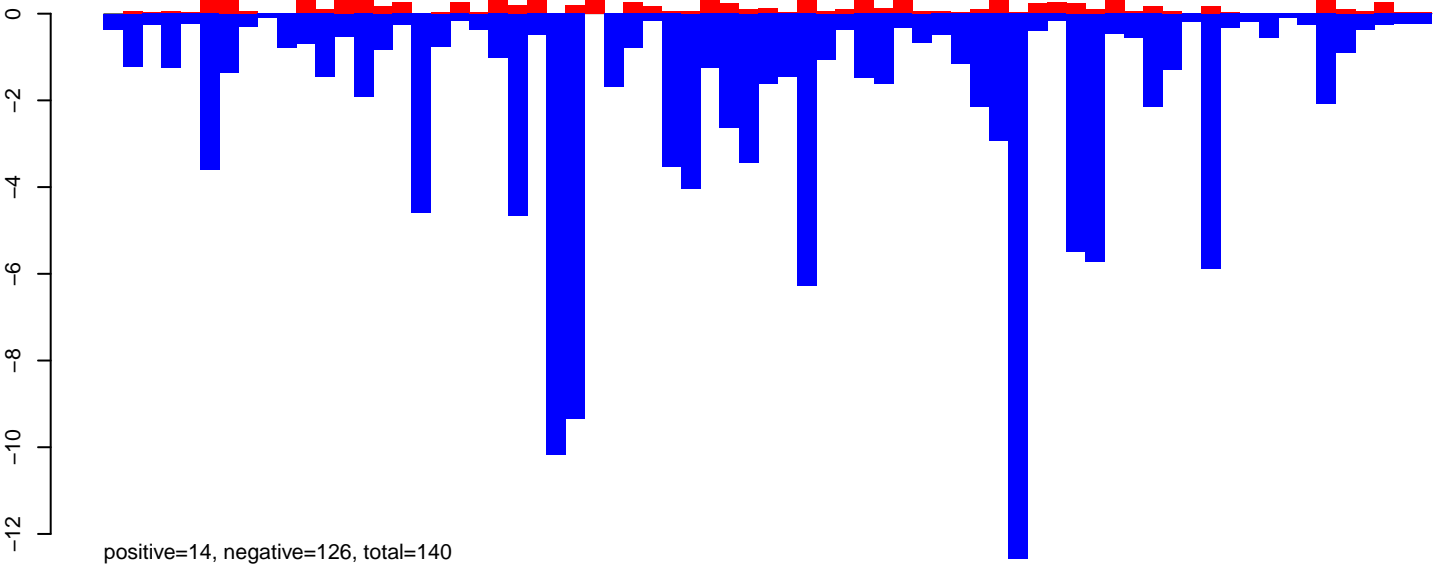
positive=17, negative=72, total=89

Window size=25, length=1734, TE@EAA08306-Unknown:1-1734

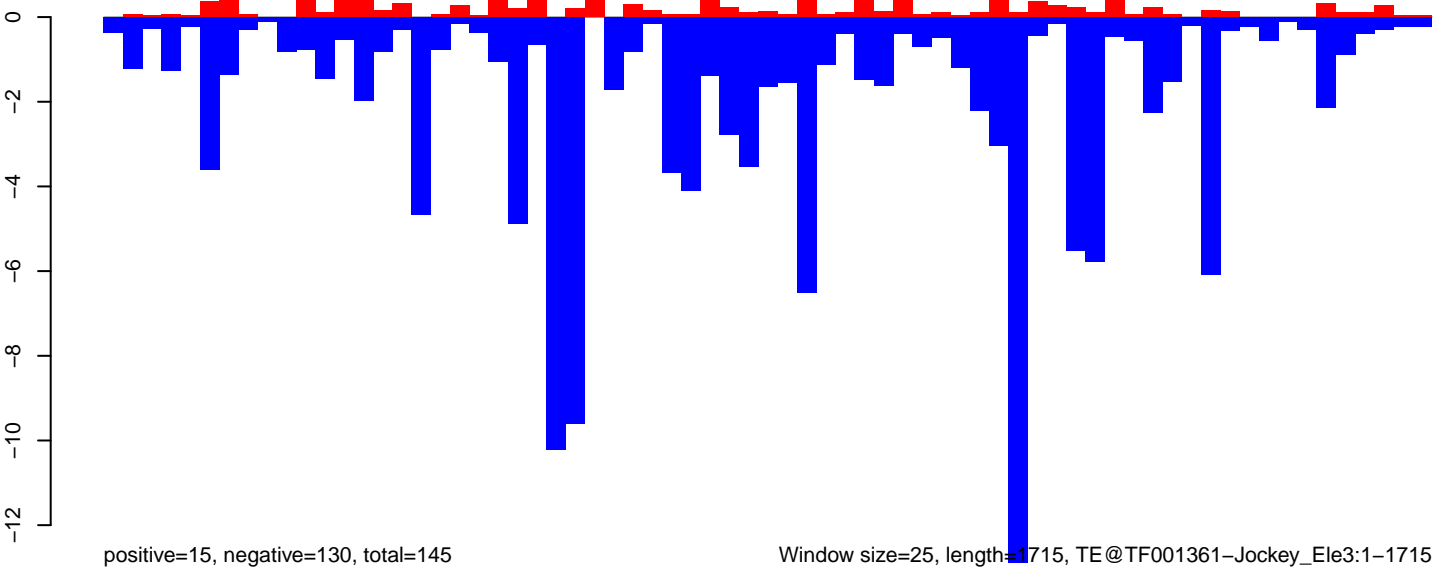
AnGam_Testes_BetaE.18_23.rep



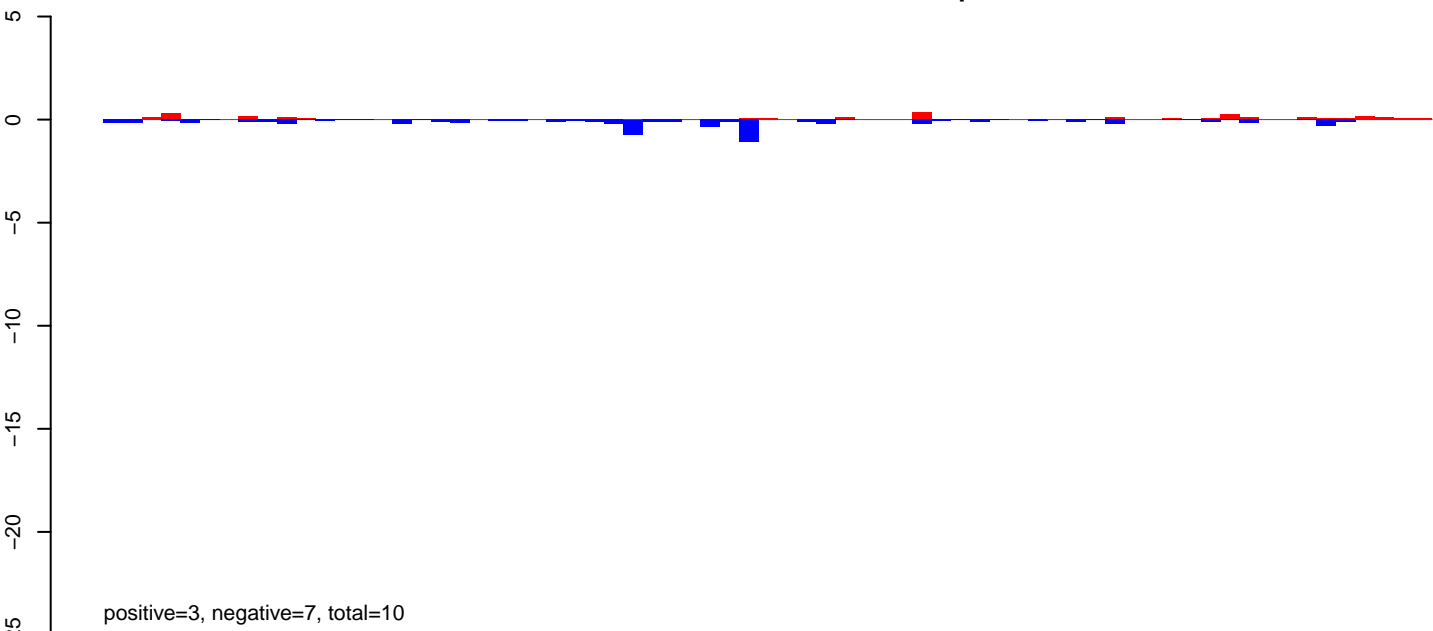
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

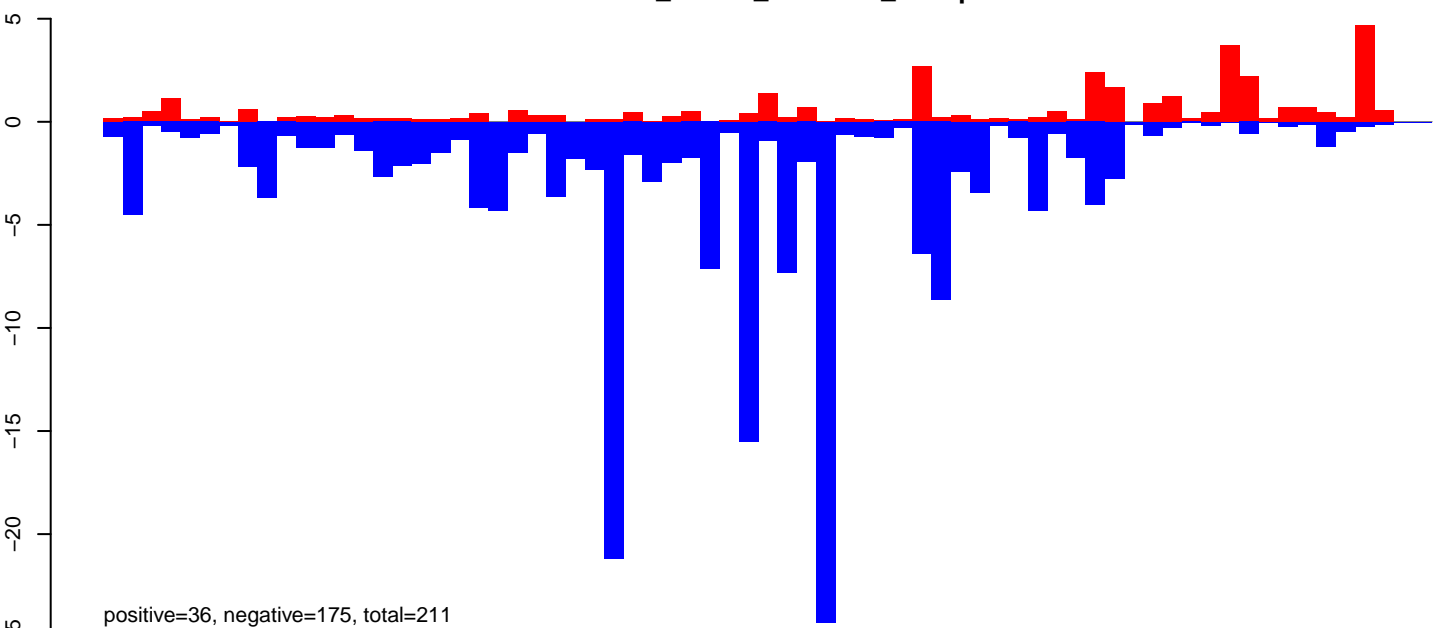


AnGam_Testes_BetaE.18_23.rep



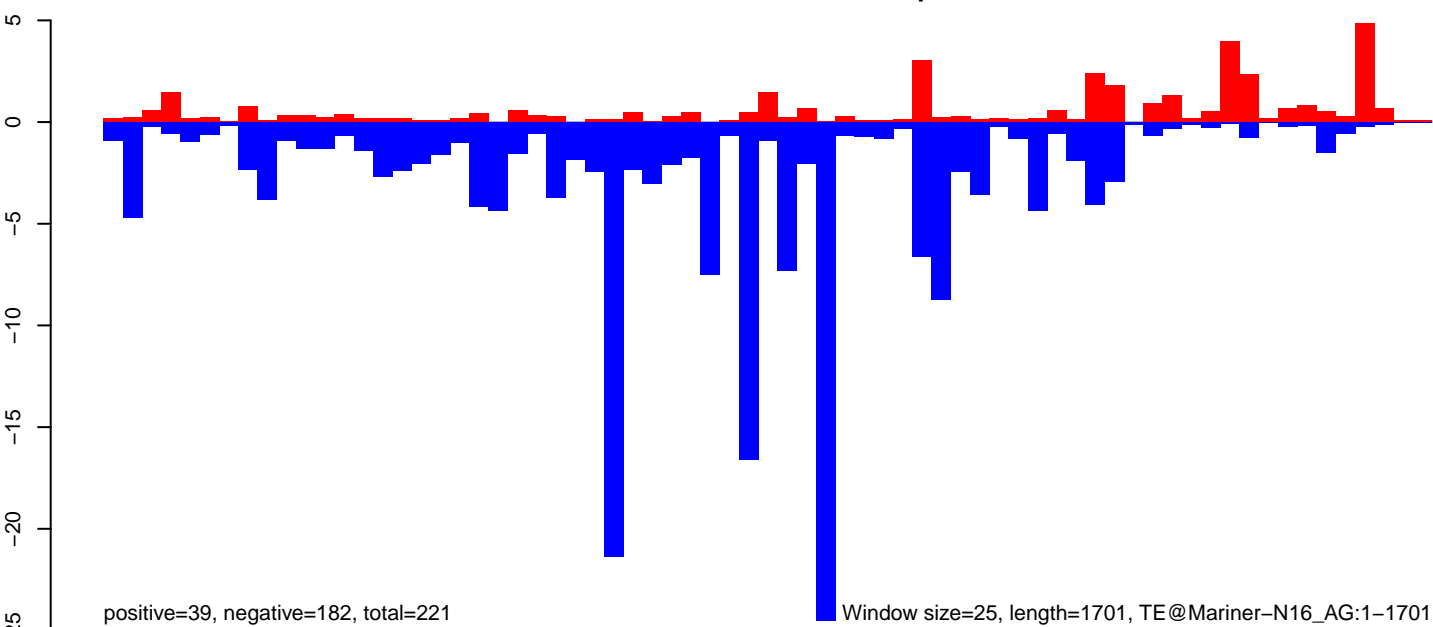
positive=3, negative=7, total=10

AnGam_Testes_BetaE.24_35.rep



positive=36, negative=175, total=211

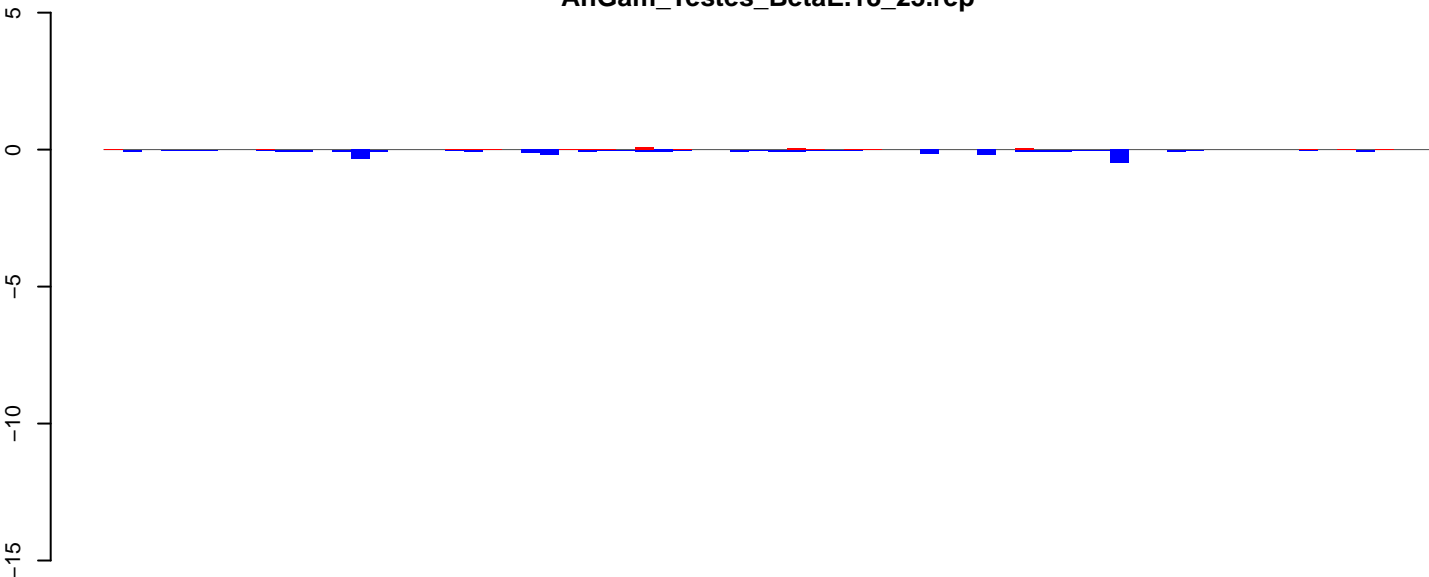
AnGam_Testes_BetaE.rep



positive=39, negative=182, total=221

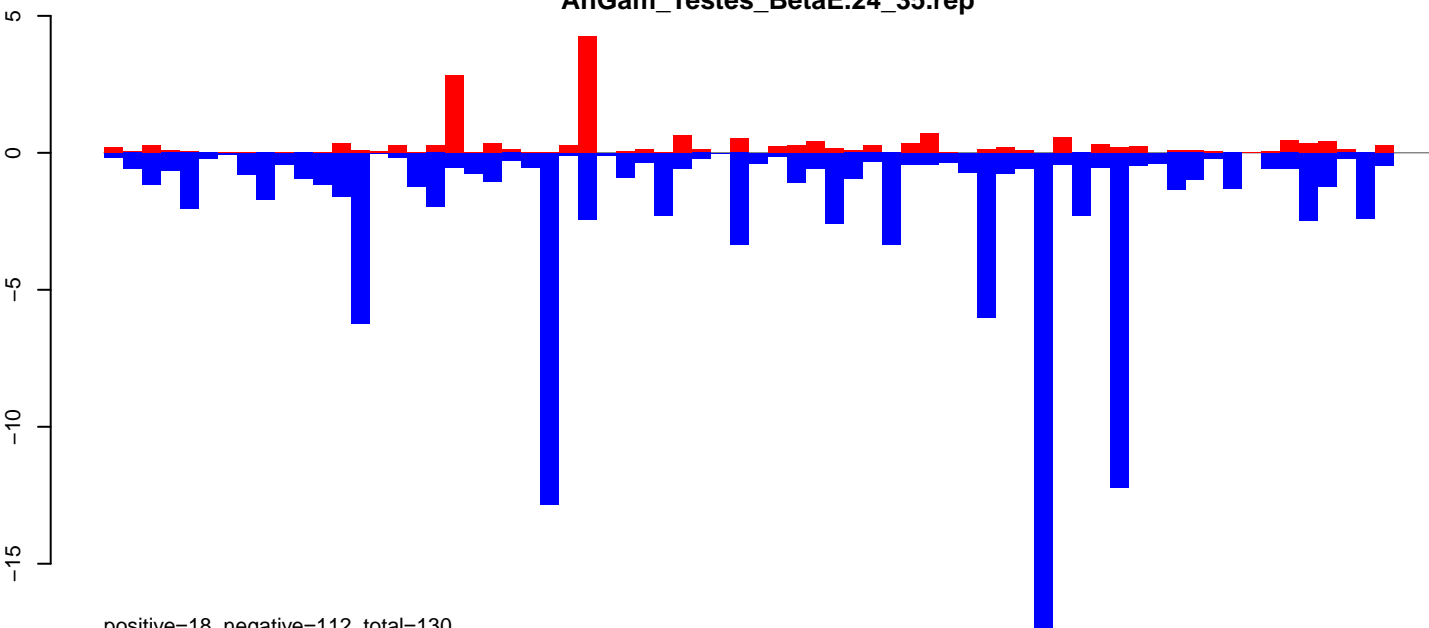
Window size=25, length=1701, TE@Mariner-N16_AG:1-1701

AnGam_Testes_BetaE.18_23.rep



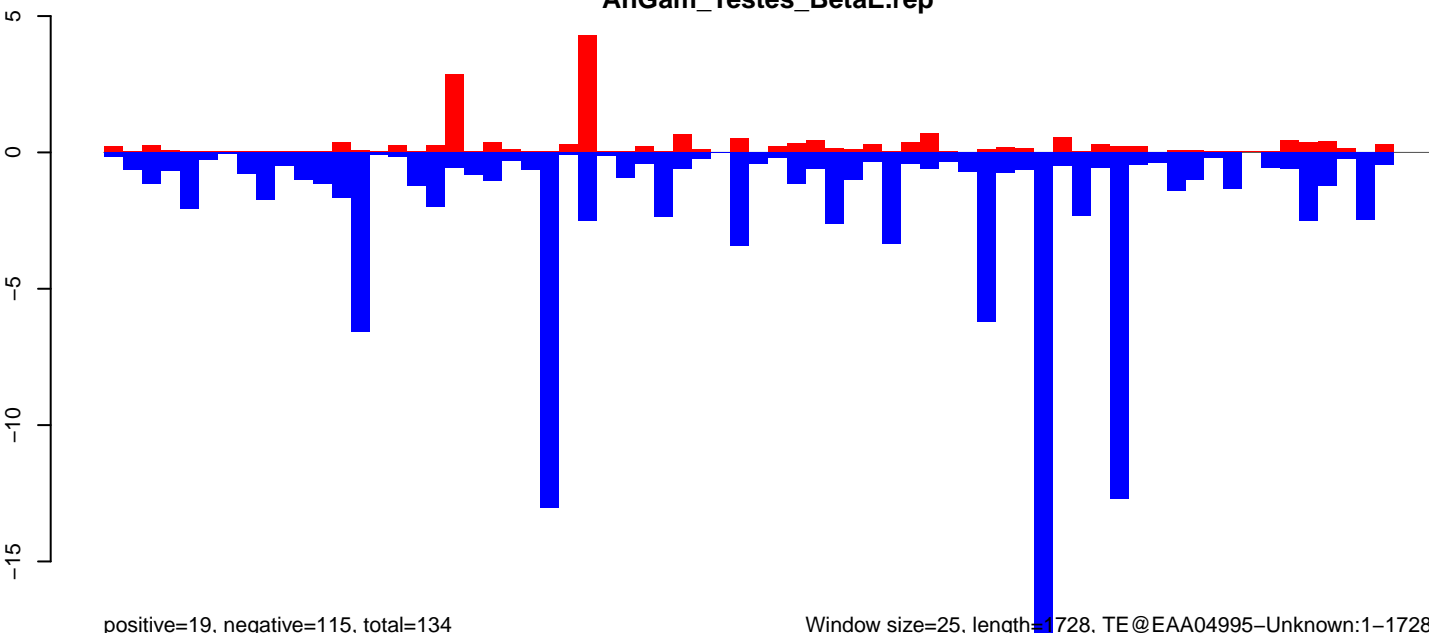
positive=1, negative=3, total=4

AnGam_Testes_BetaE.24_35.rep



positive=18, negative=112, total=130

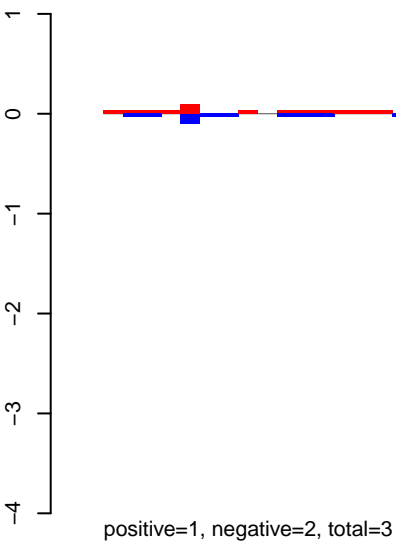
AnGam_Testes_BetaE.rep



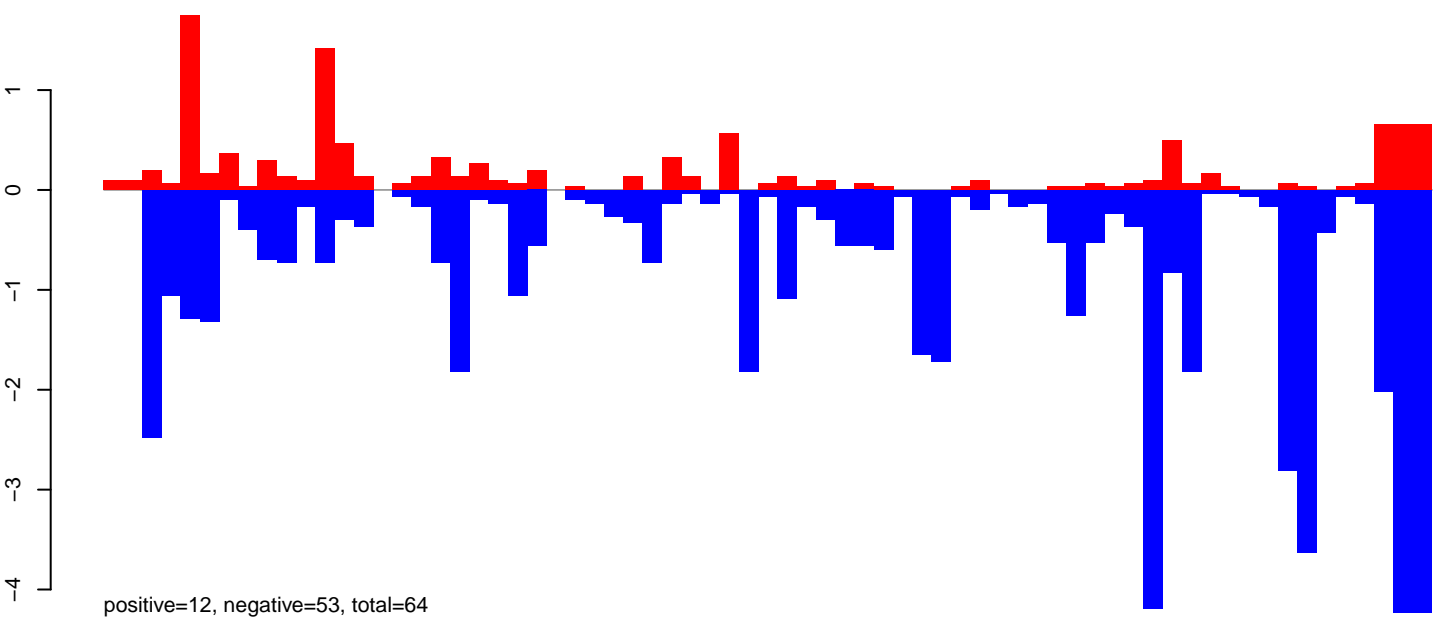
positive=19, negative=115, total=134

Window size=25, length=1728, TE@EAA04995-Unknown:1-1728

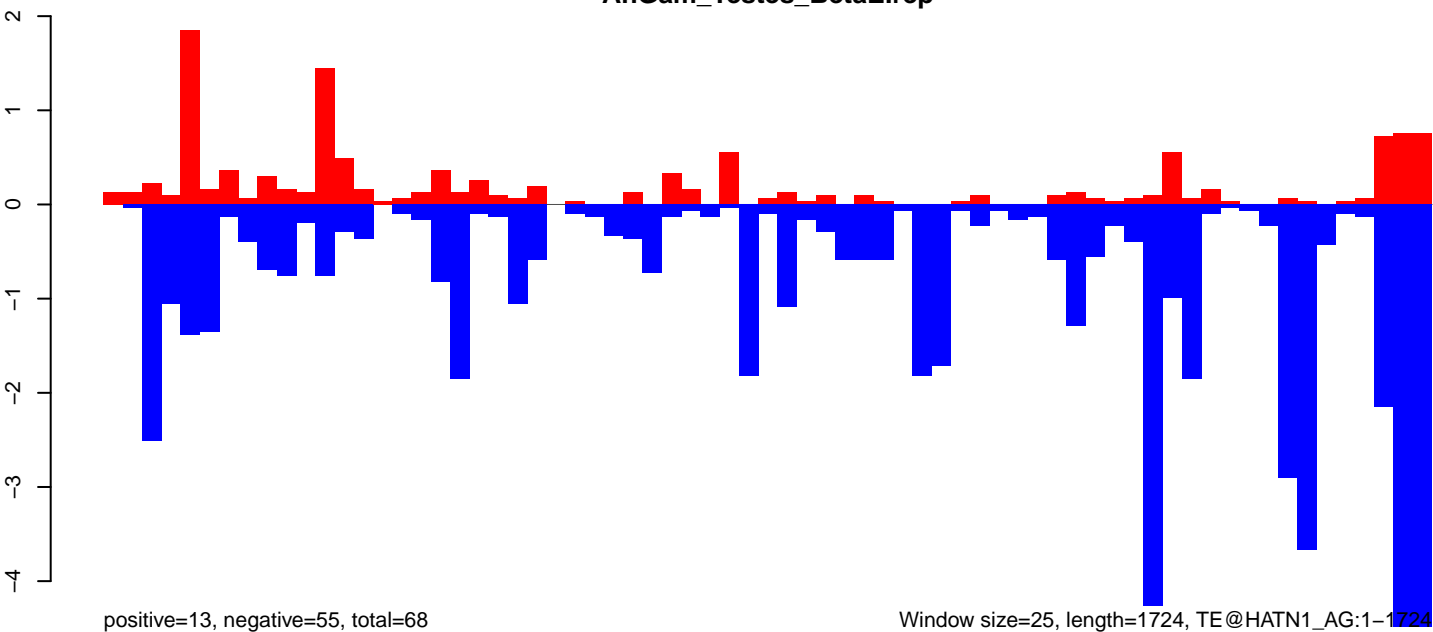
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



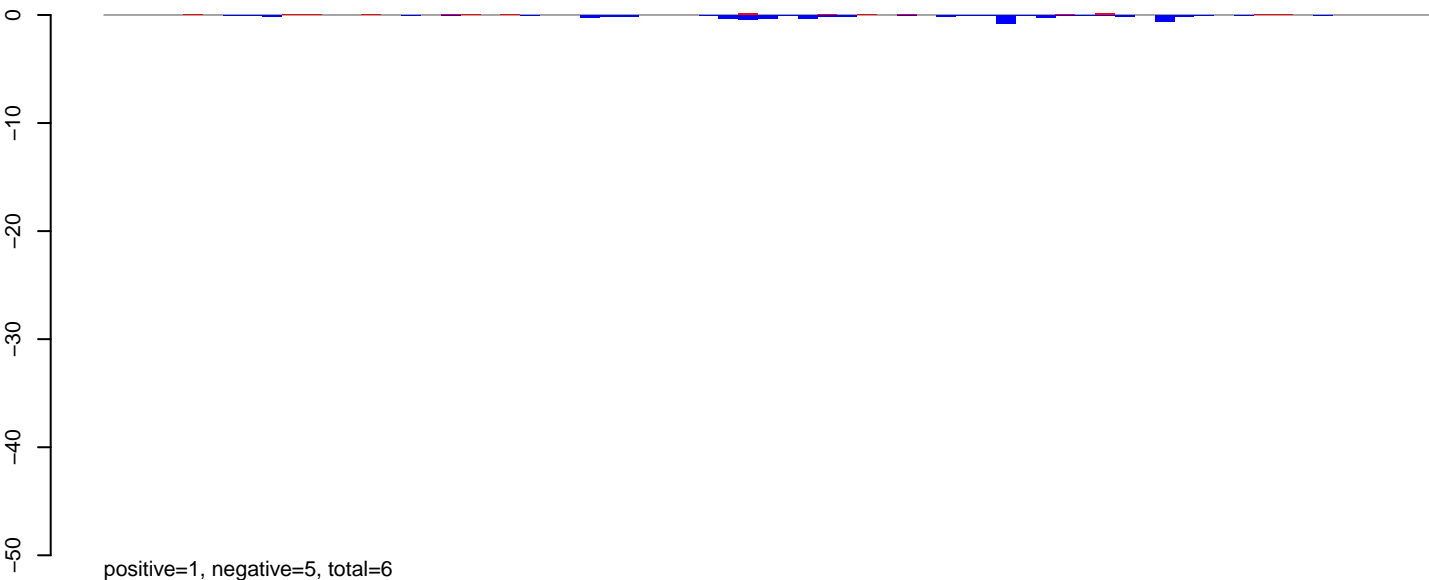
AnGam_Testes_BetaE.rep



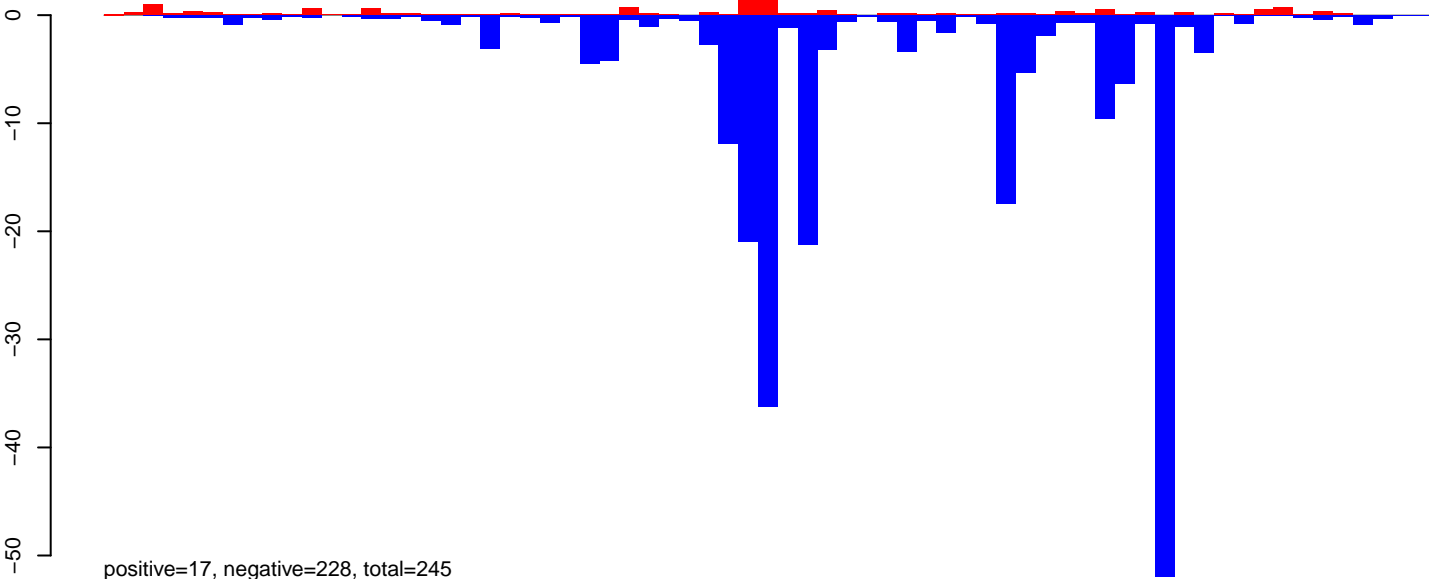
Window size=25, length=1724, TE@HATN1_AG:1-1724

0 500 1000 1500

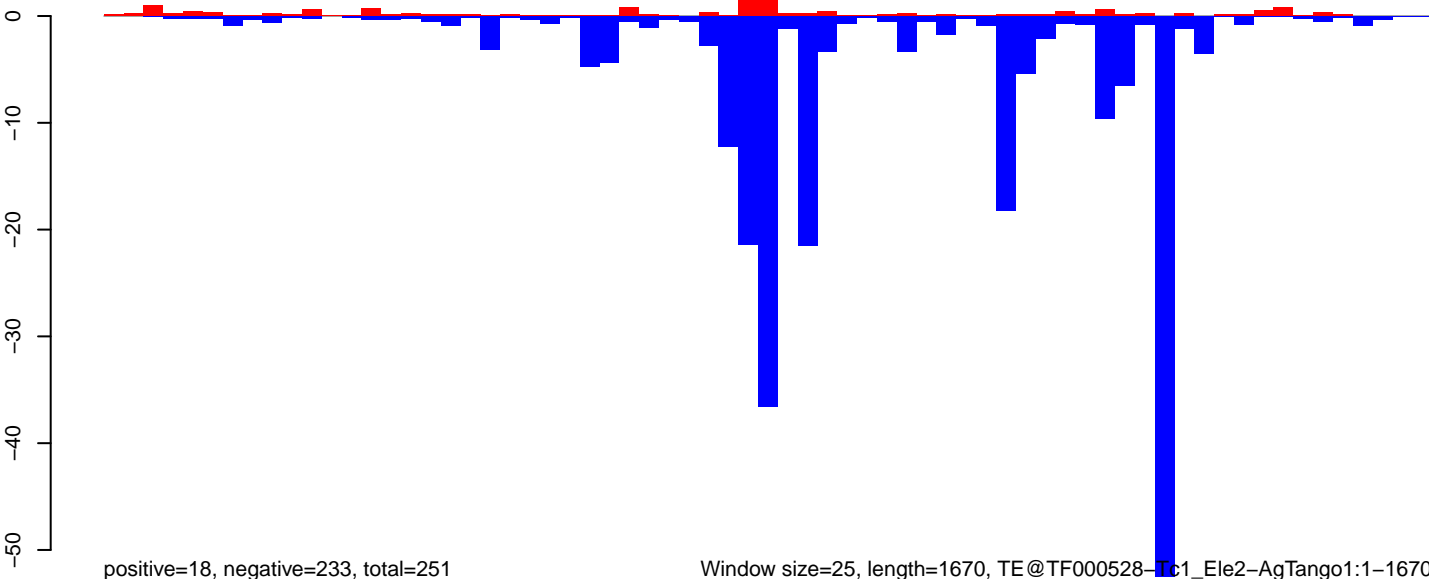
AnGam_Testes_BetaE.18_23.rep



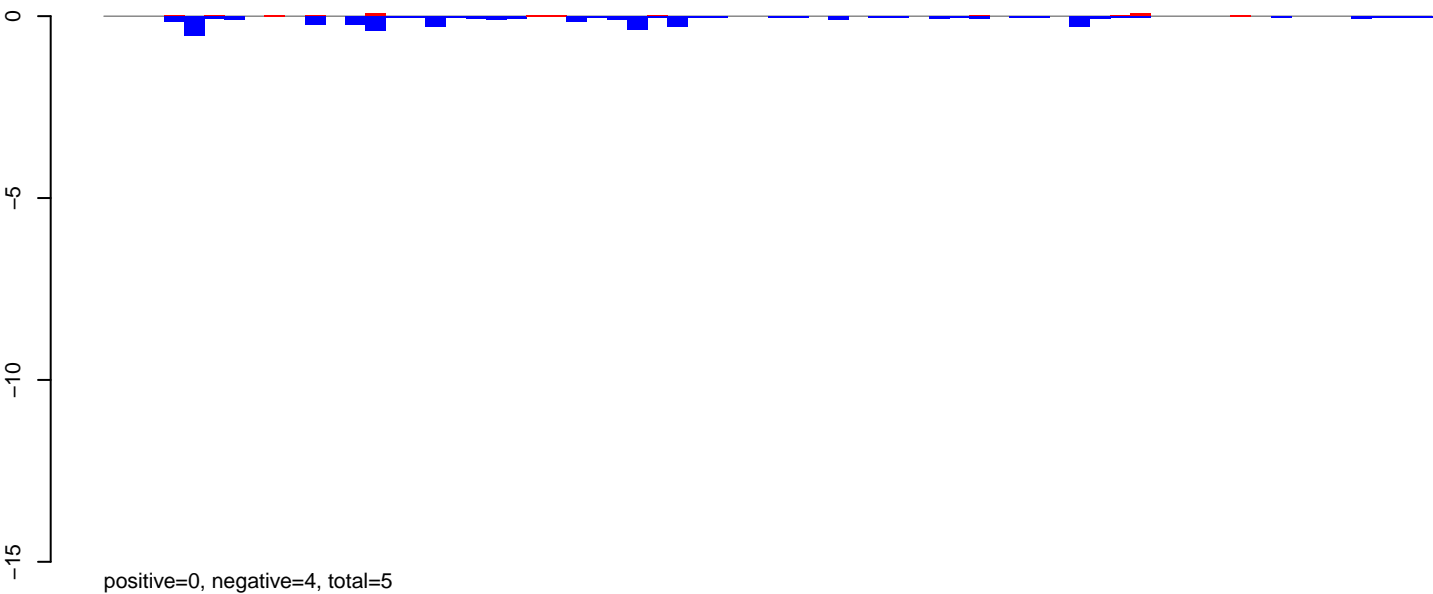
AnGam_Testes_BetaE.24_35.rep



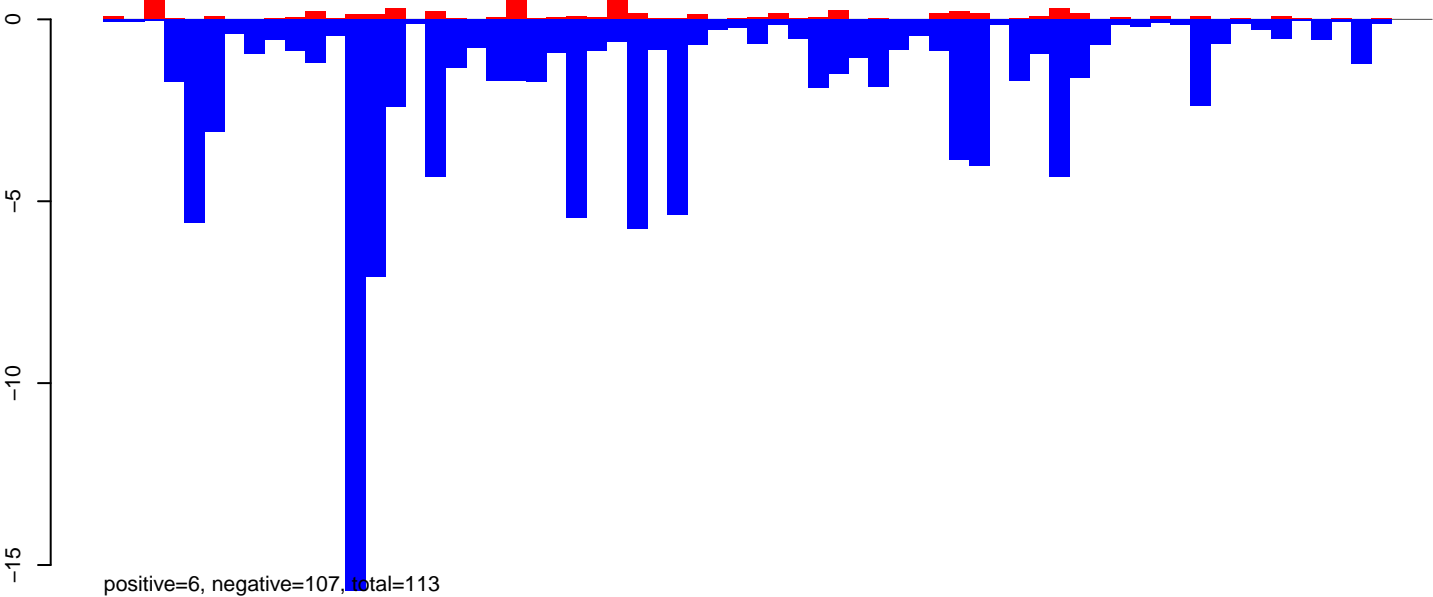
AnGam_Testes_BetaE.rep



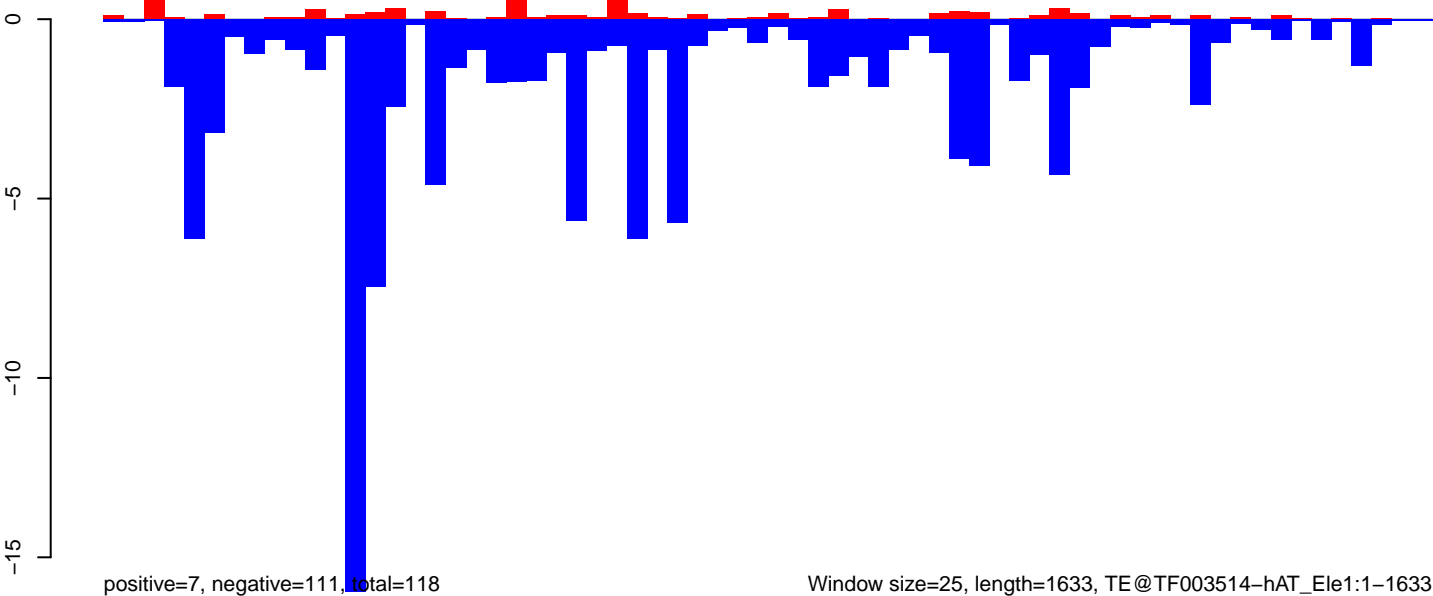
AnGam_Testes_BetaE.18_23.rep



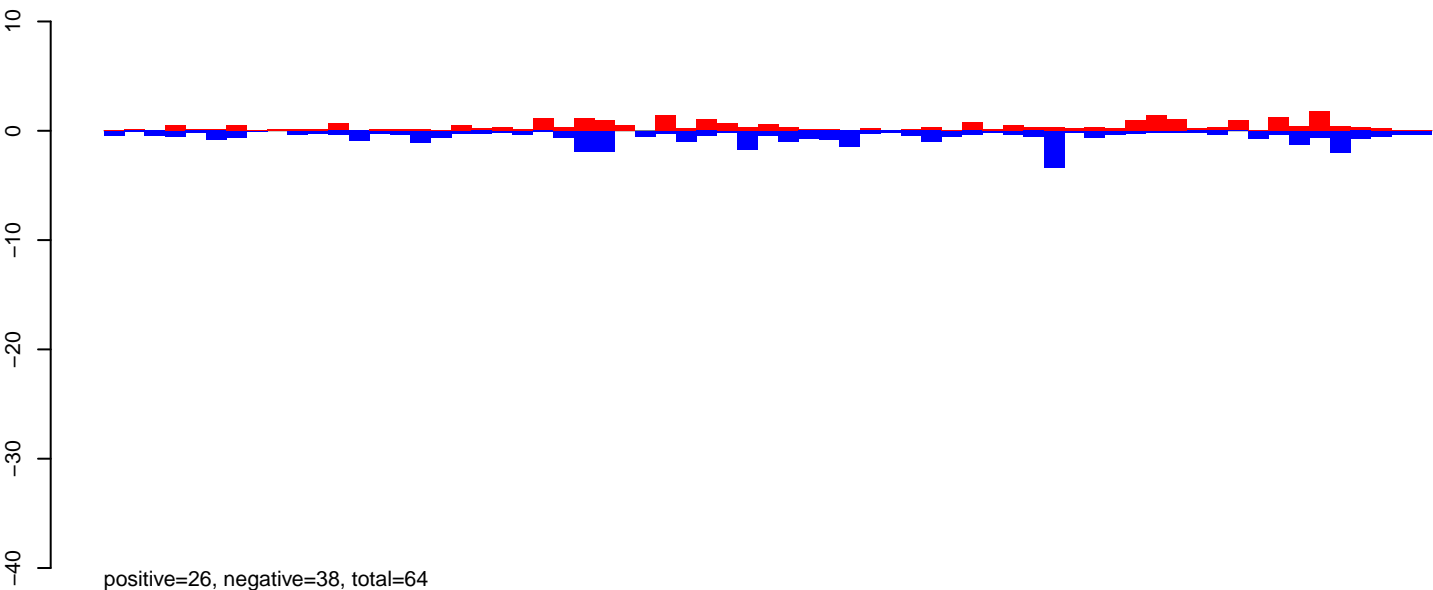
AnGam_Testes_BetaE.24_35.rep



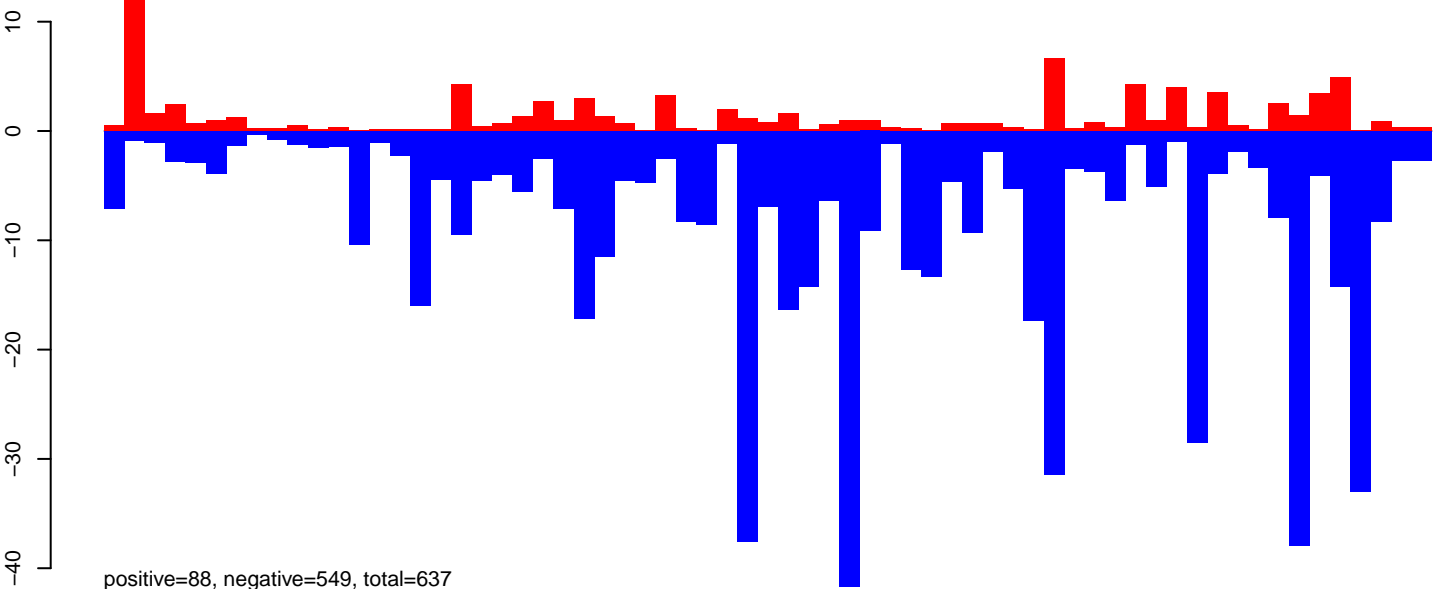
AnGam_Testes_BetaE.rep



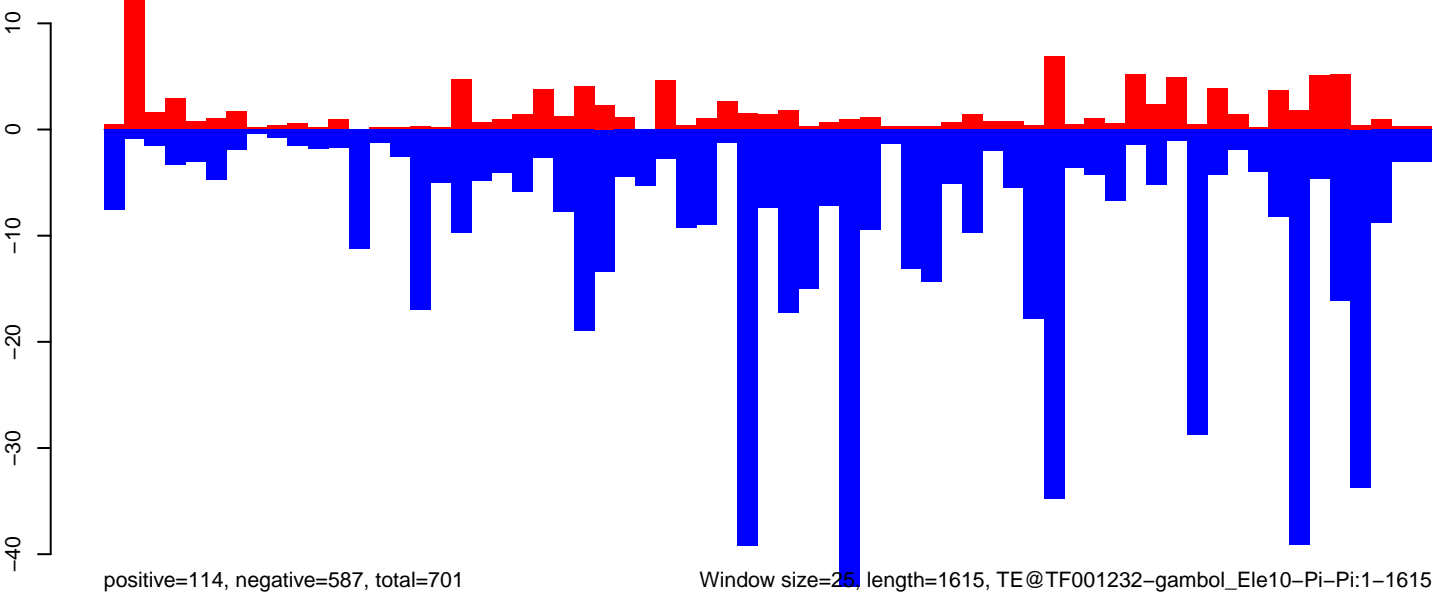
AnGam_Testes_BetaE.18_23.rep



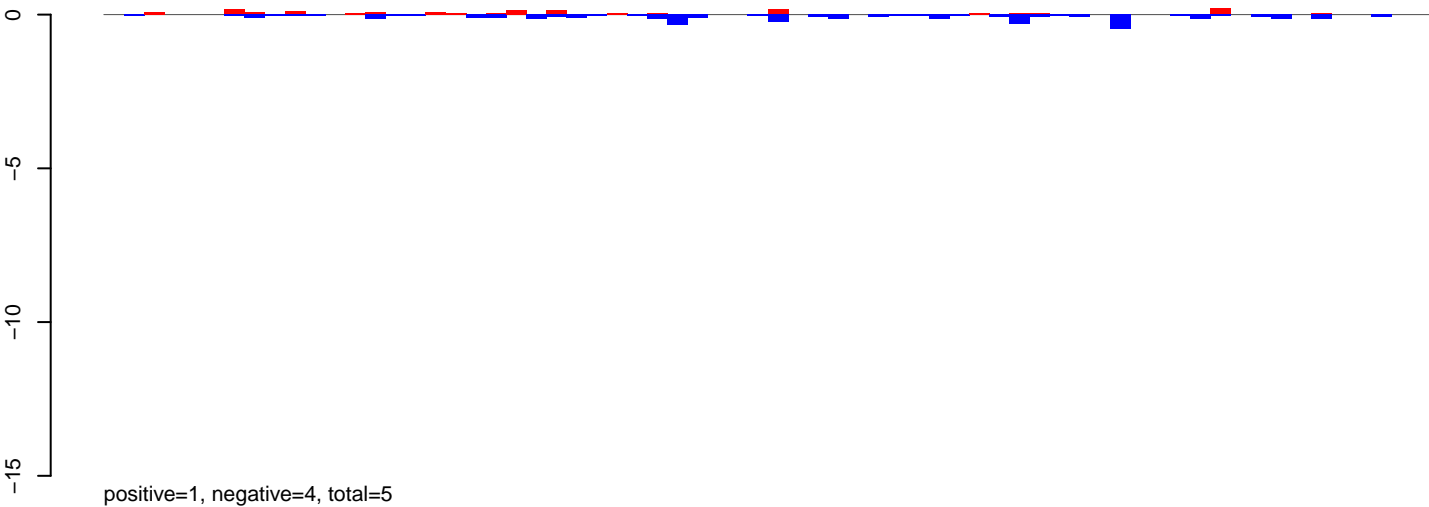
AnGam_Testes_BetaE.24_35.rep



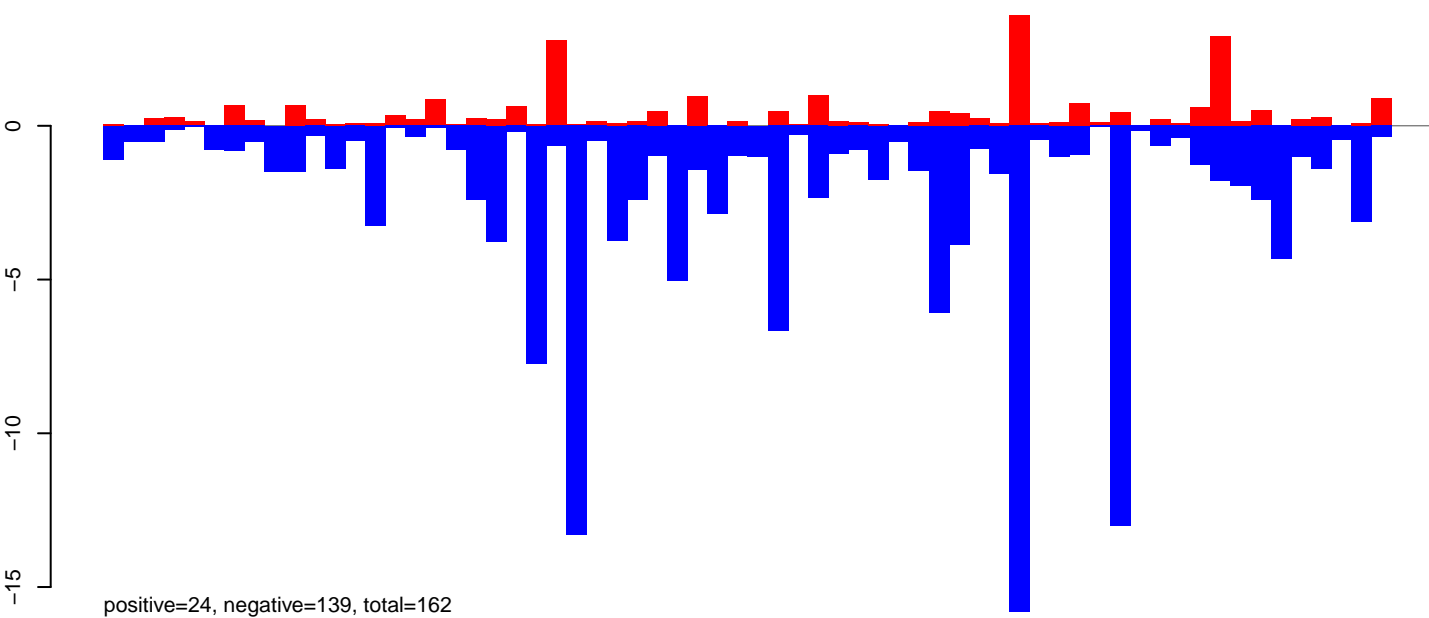
AnGam_Testes_BetaE.rep



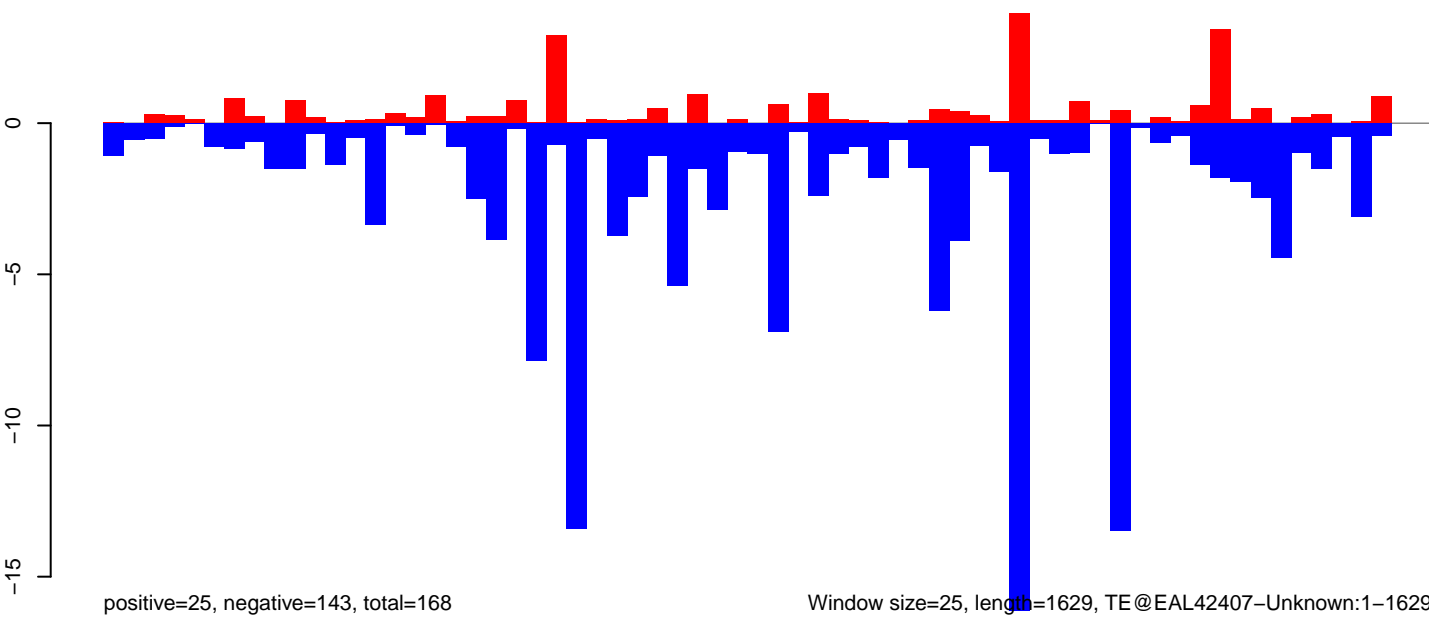
AnGam_Testes_BetaE.18_23.rep



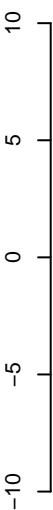
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

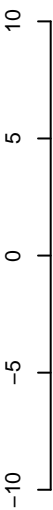


AnGam_Testes_BetaE.18_23.rep



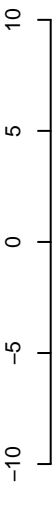
positive=5, negative=3, total=8

AnGam_Testes_BetaE.24_35.rep



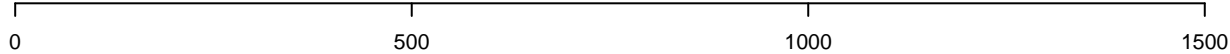
positive=78, negative=41, total=120

AnGam_Testes_BetaE.rep

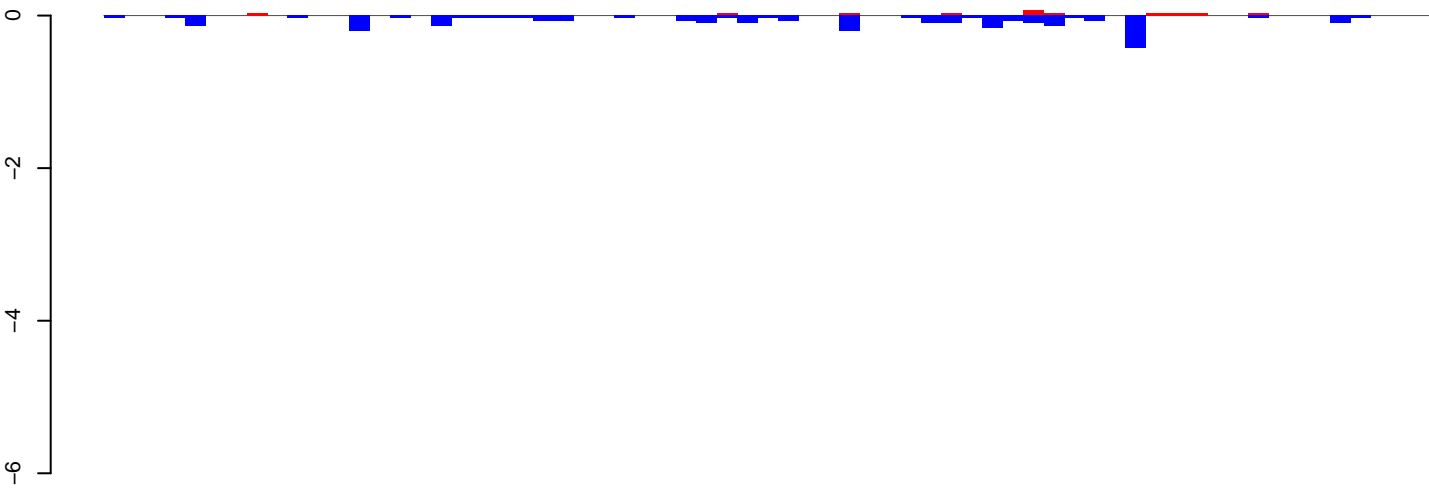


positive=83, negative=44, total=127

Window size=25, length=1670, TE@Clu-166_AG:1-1670

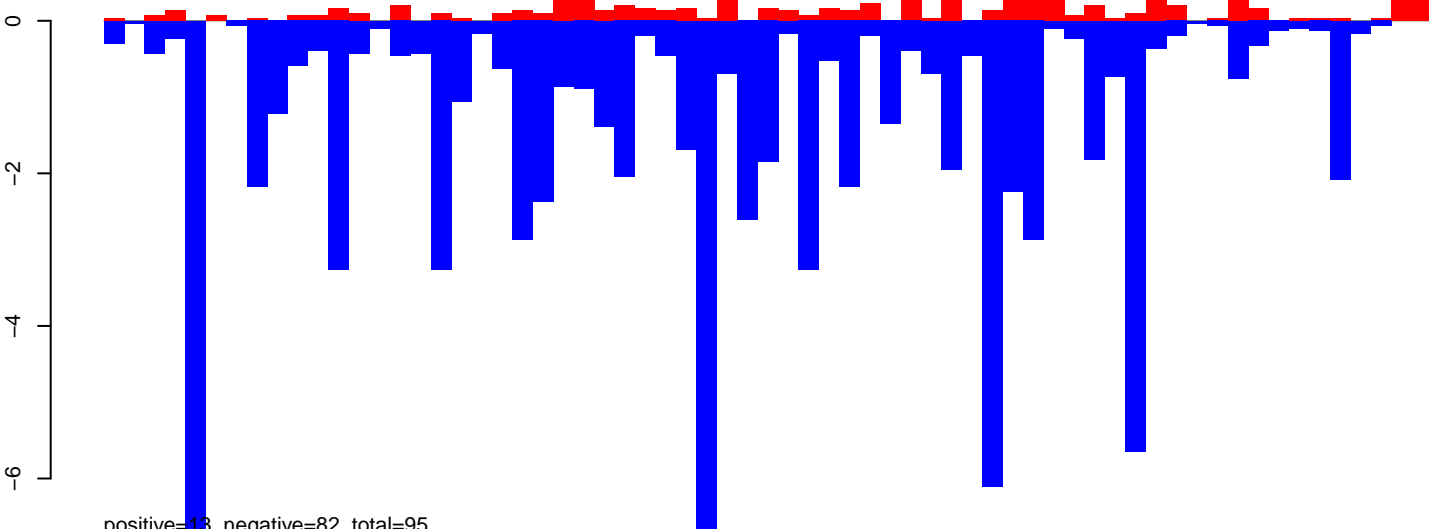


AnGam_Testes_BetaE.18_23.rep



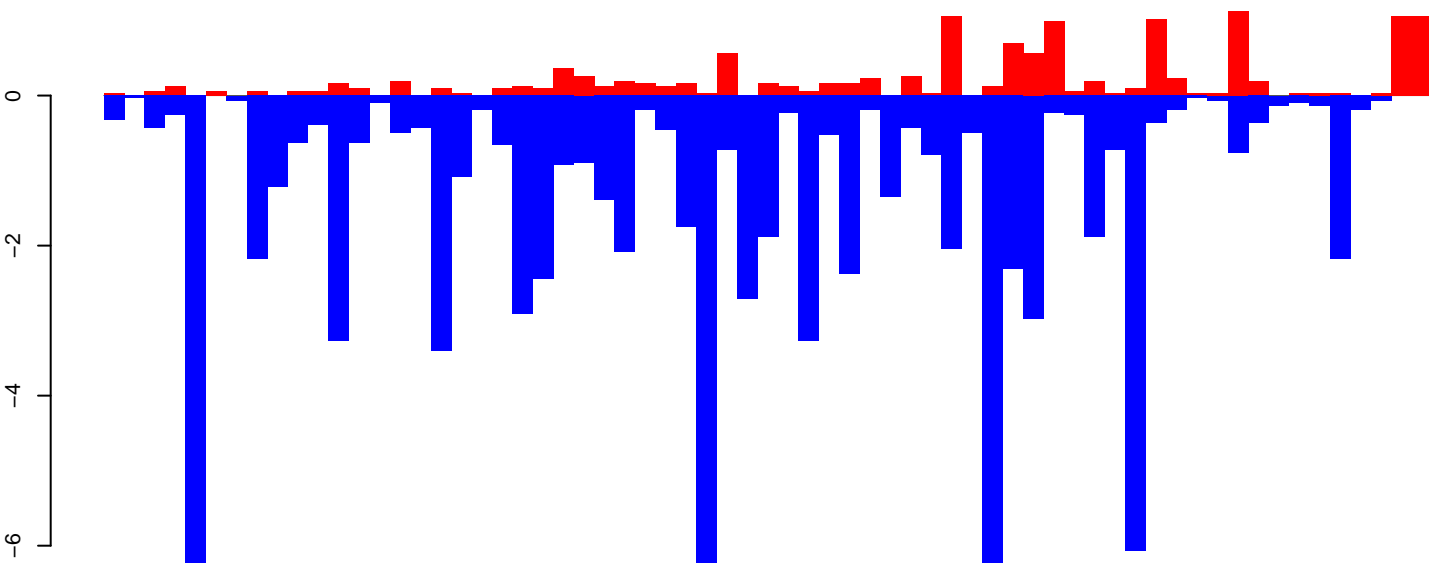
positive=0, negative=3, total=3

AnGam_Testes_BetaE.24_35.rep



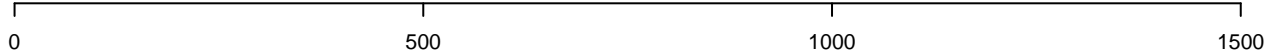
positive=13, negative=82, total=95

AnGam_Testes_BetaE.rep

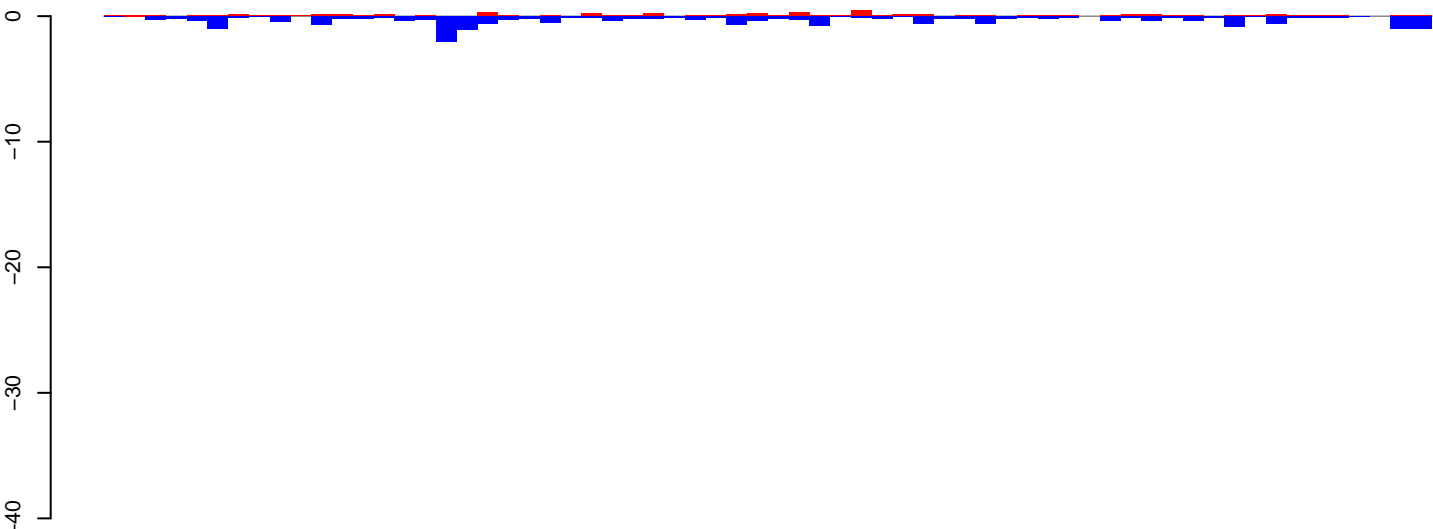


positive=13, negative=85, total=98

Window size=25, length=1608, TE@Agam_AF298053_Frisky-DNA-Frisky:1-1608

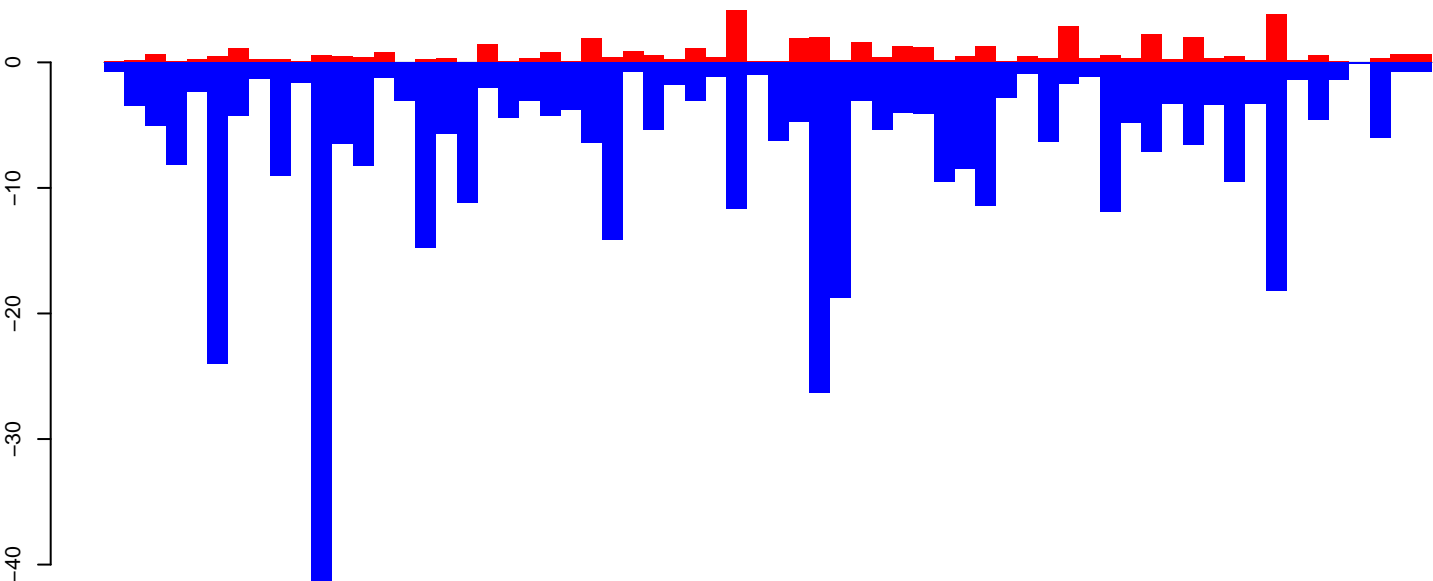


AnGam_Testes_BetaE.18_23.rep



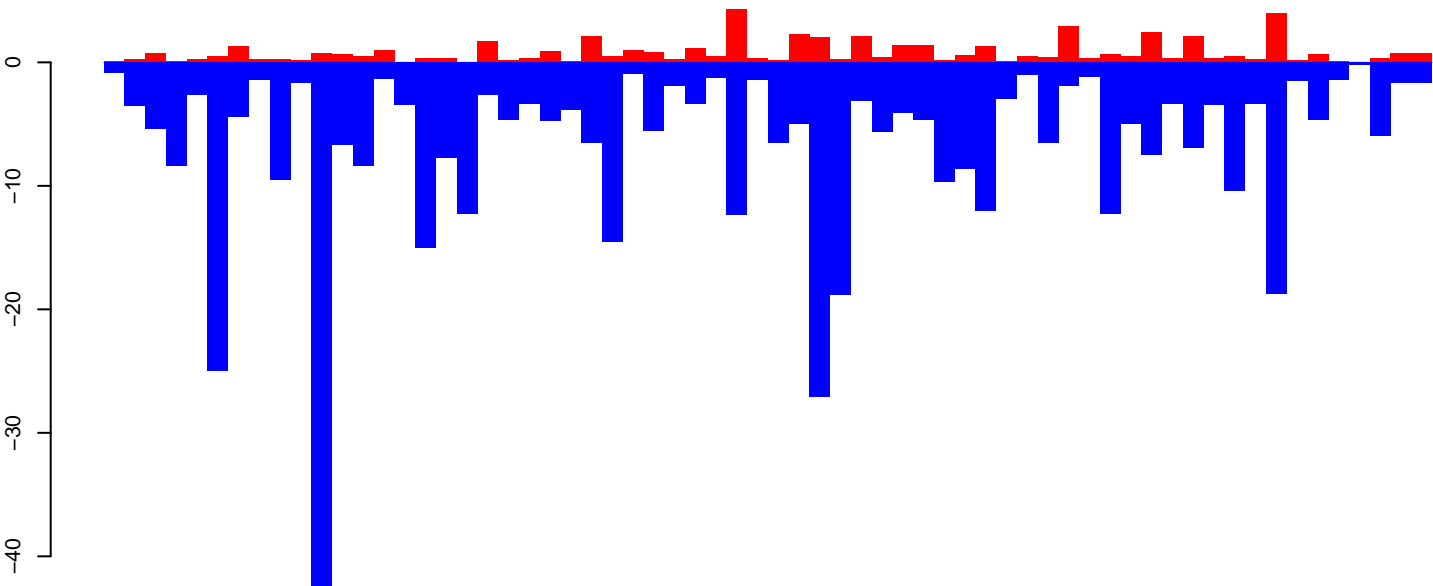
positive=5, negative=21, total=26

AnGam_Testes_BetaE.24_35.rep



positive=47, negative=415, total=462

AnGam_Testes_BetaE.rep



positive=52, negative=436, total=488

Window size=25, length=1597, TE@RTE-3_AG:1-1597

0 500 1000 1500

AnGam_Testes_BetaE.18_23.rep

0
-5
-10

positive=1, negative=4, total=5

AnGam_Testes_BetaE.24_35.rep

0
-5
-10

positive=13, negative=105, total=118

AnGam_Testes_BetaE.rep

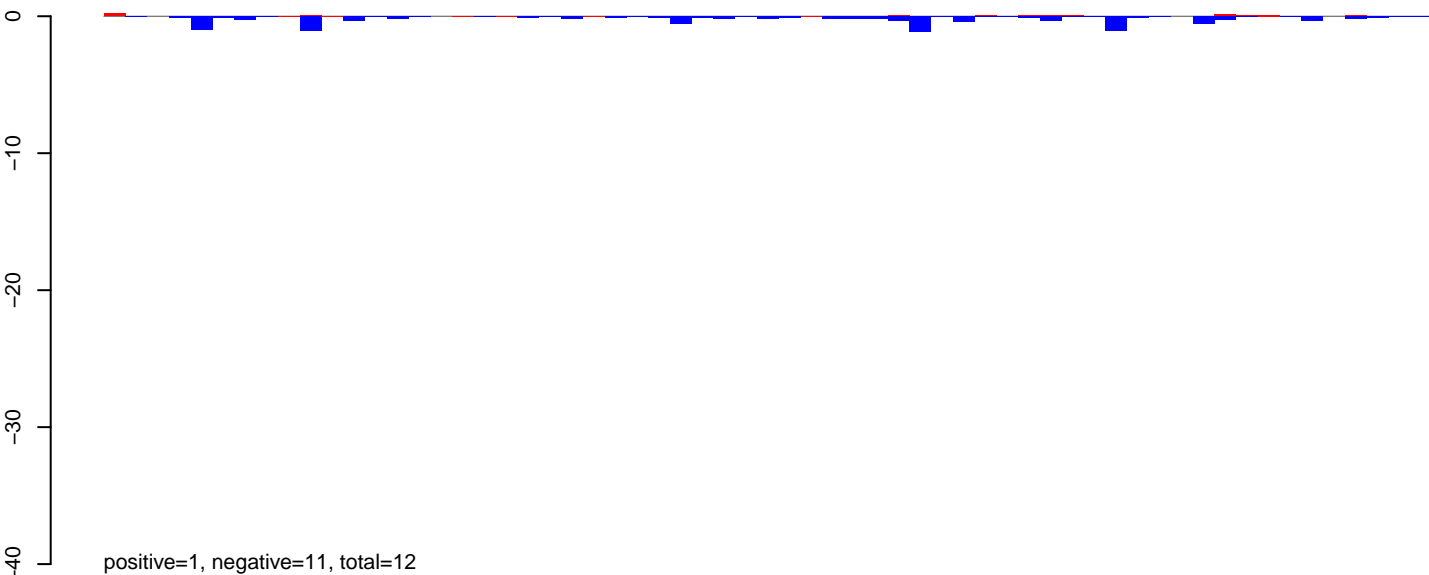
0
-5
-10

positive=14, negative=109, total=123

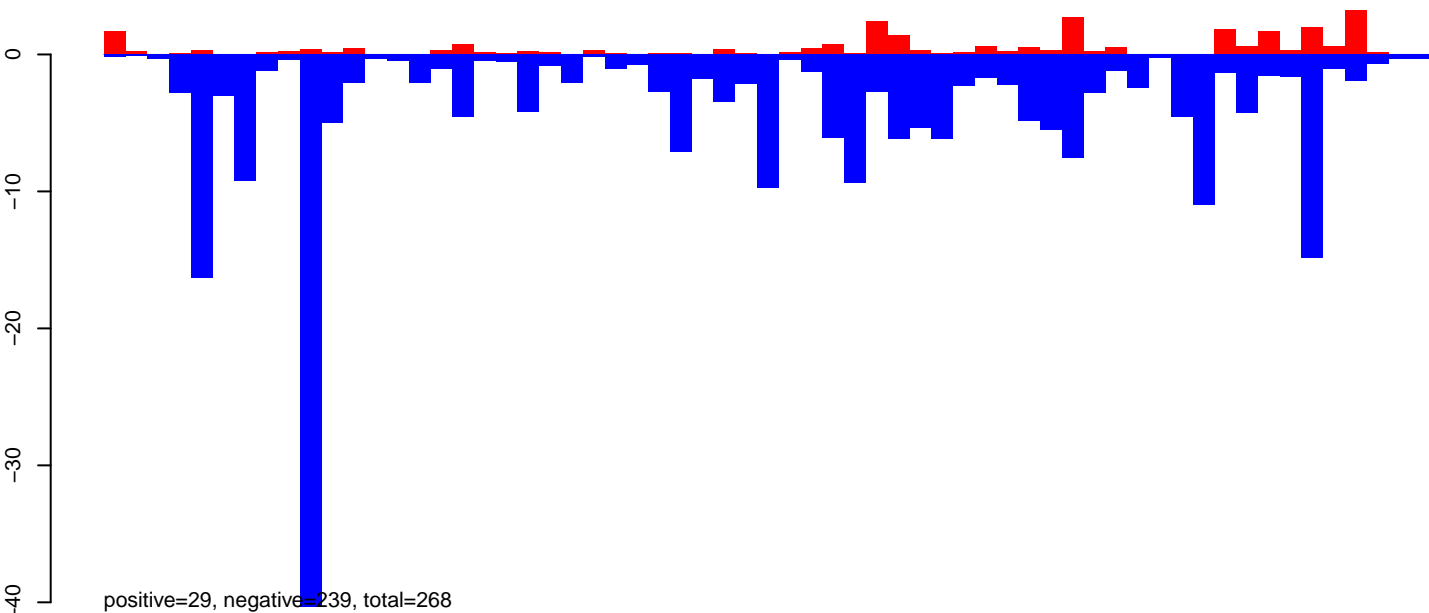
Window size=25, length=1590, TE@EAA08237-Unknown:1-1590

0 500 1000 1500

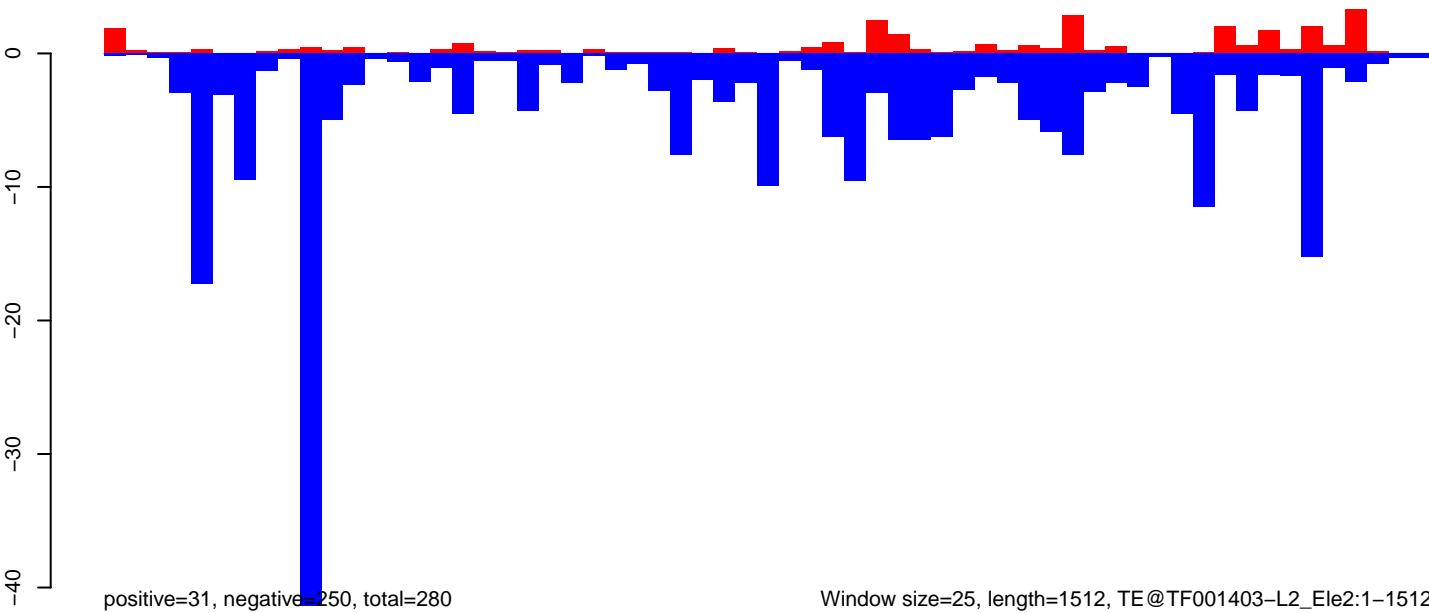
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



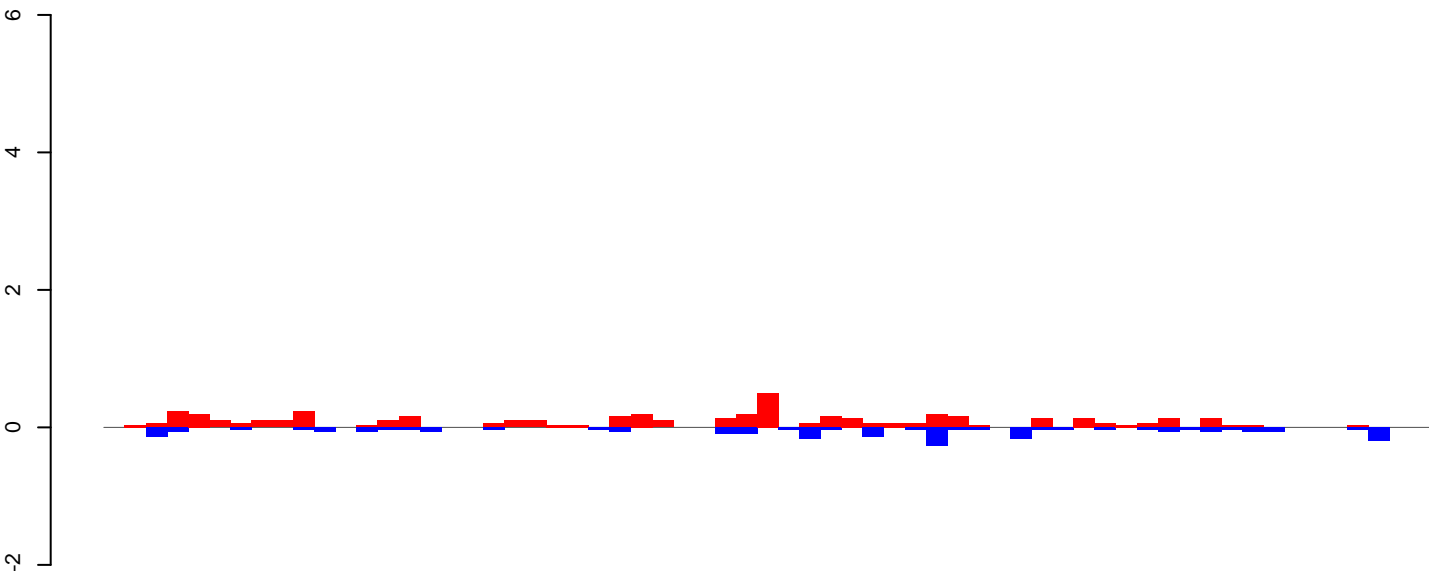
AnGam_Testes_BetaE.rep



Window size=25, length=1512, TE@TF001403-L2_Ele2:1-1512

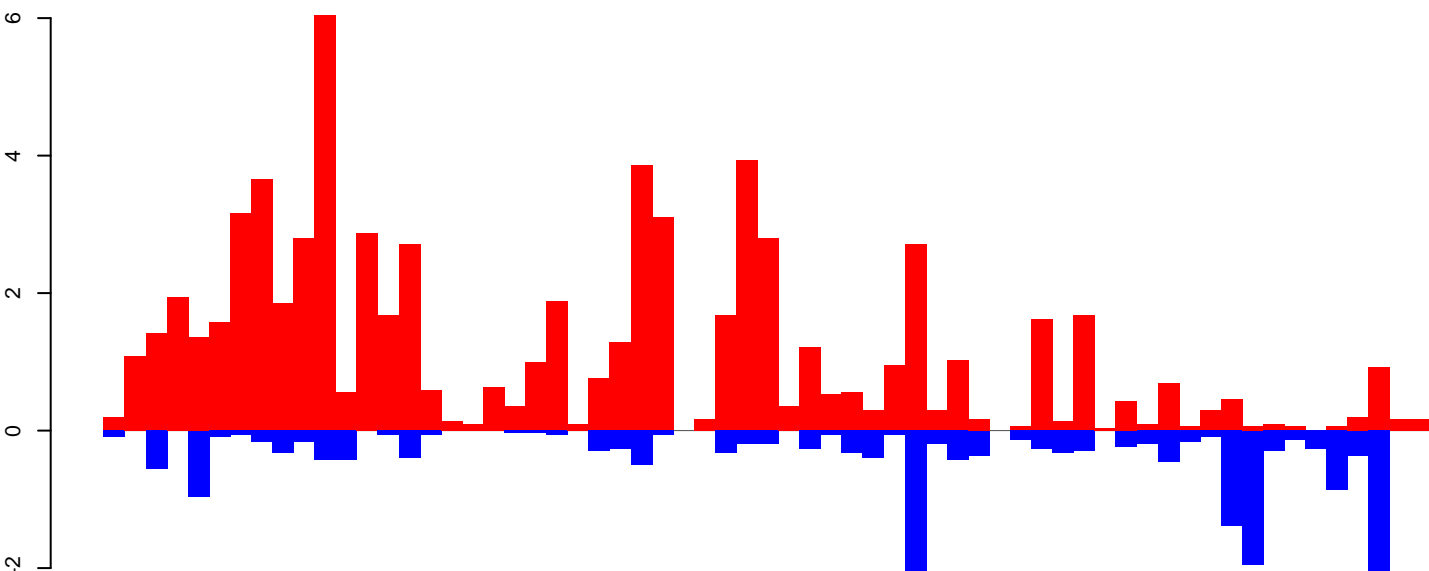
0 500 1000 1500

AnGam_Testes_BetaE.18_23.rep



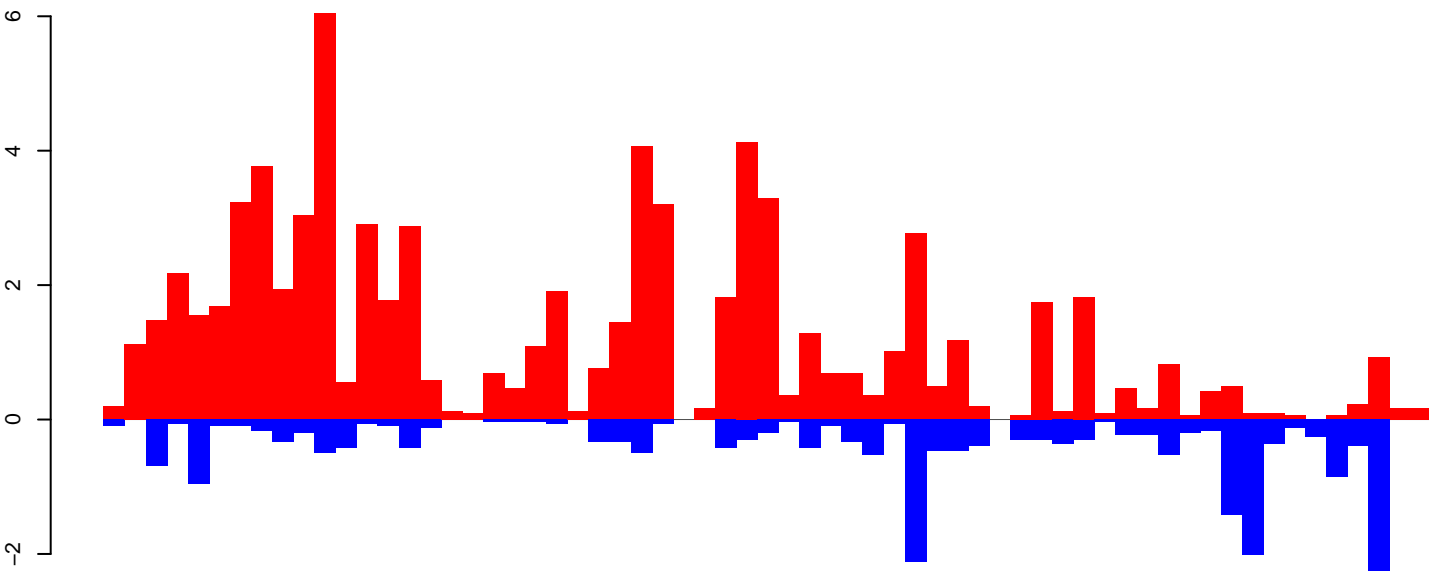
positive=5, negative=2, total=7

AnGam_Testes_BetaE.24_35.rep



positive=71, negative=20, total=91

AnGam_Testes_BetaE.rep

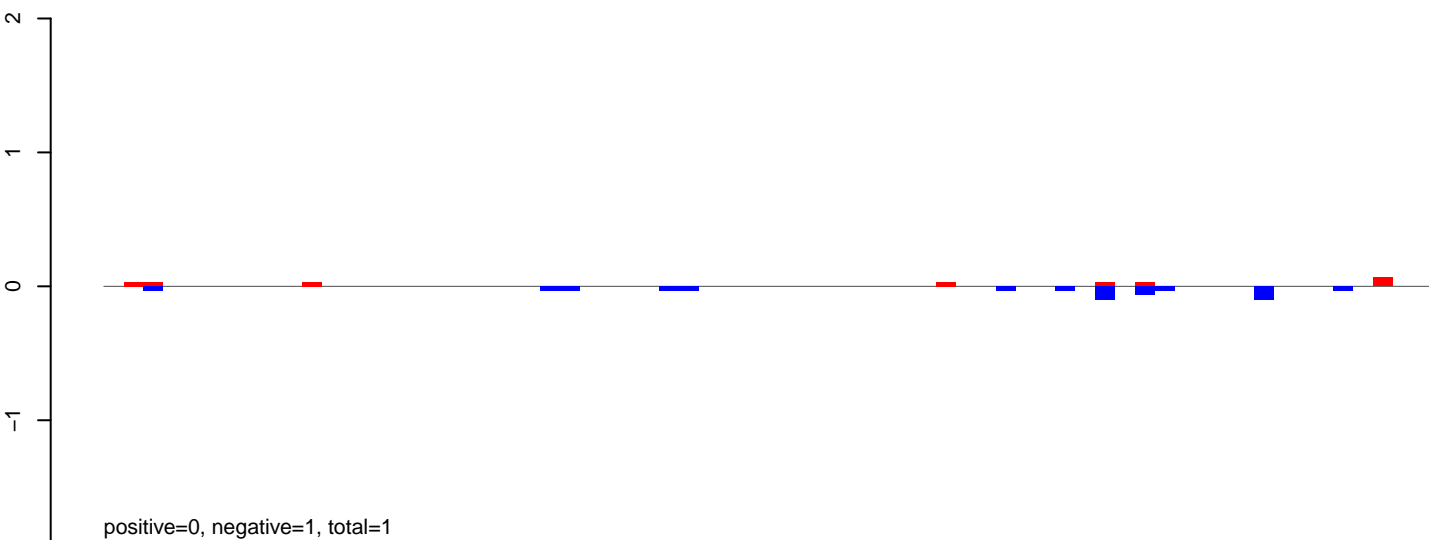


positive=76, negative=23, total=99

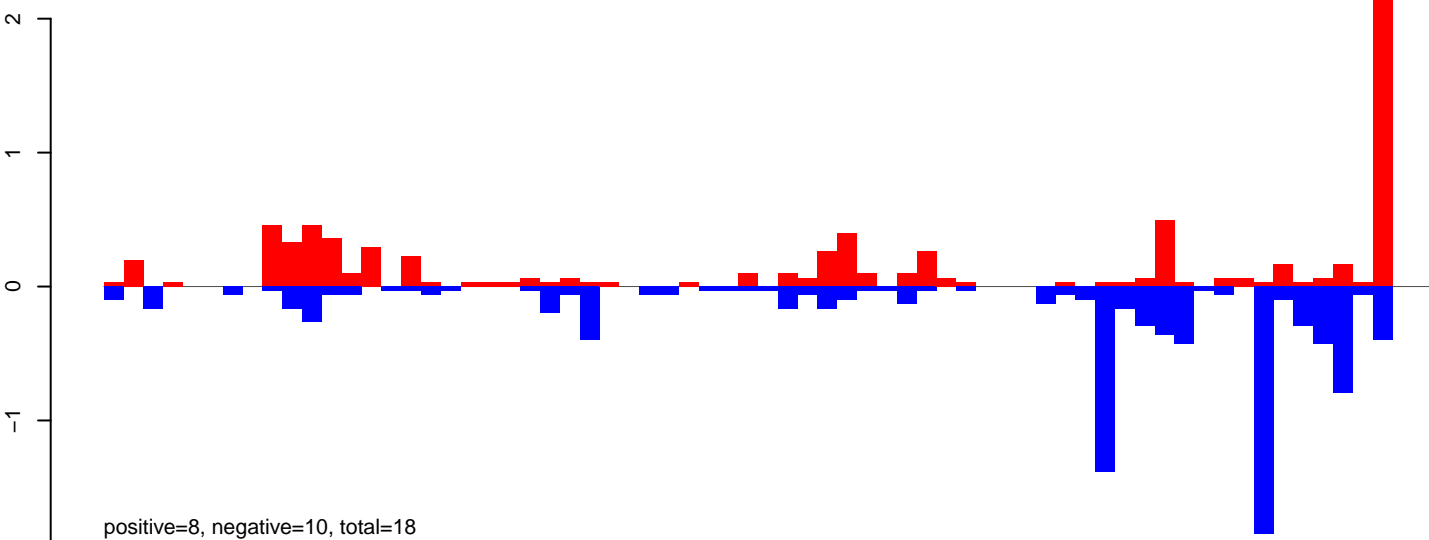
Window size=25, length=1558, TE@Clu-240_AG:1-1558

0 500 1000 1500

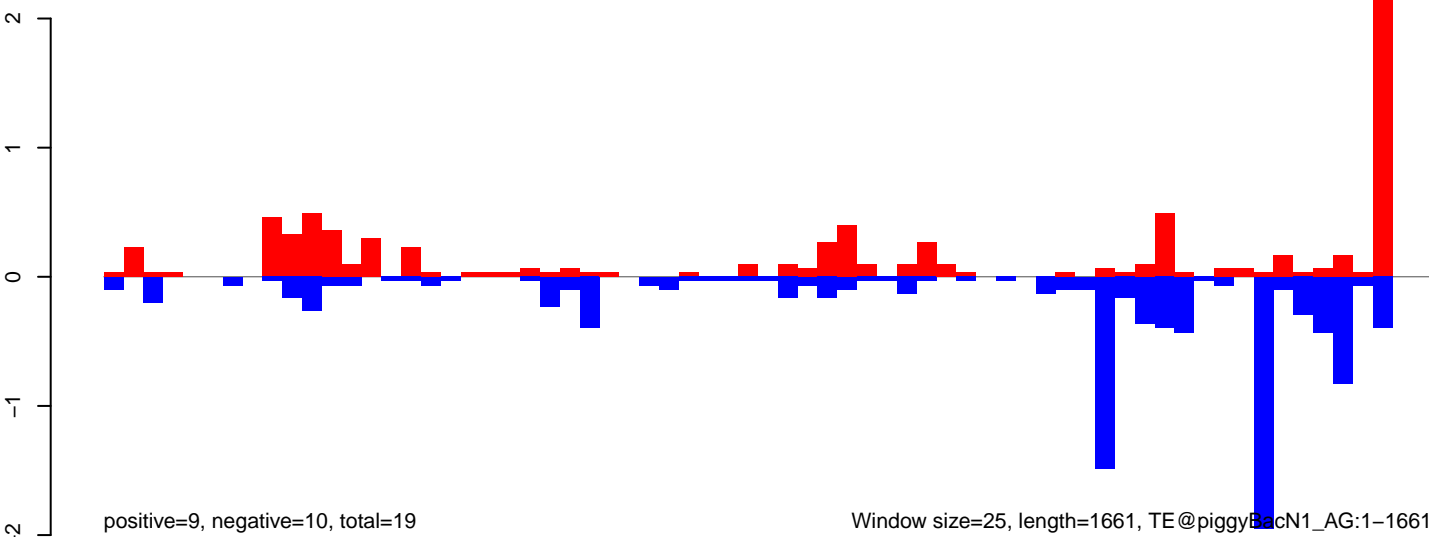
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

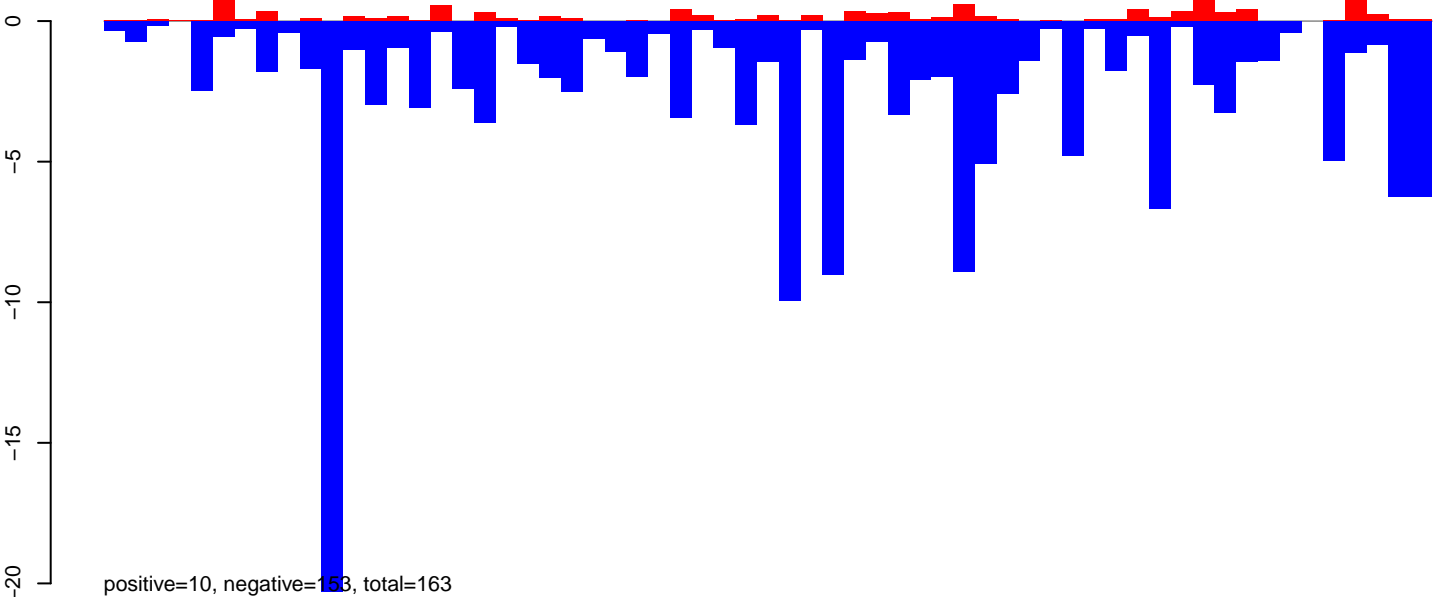


Window size=25, length=1661, TE@piggyBacN1_AG:1-1661

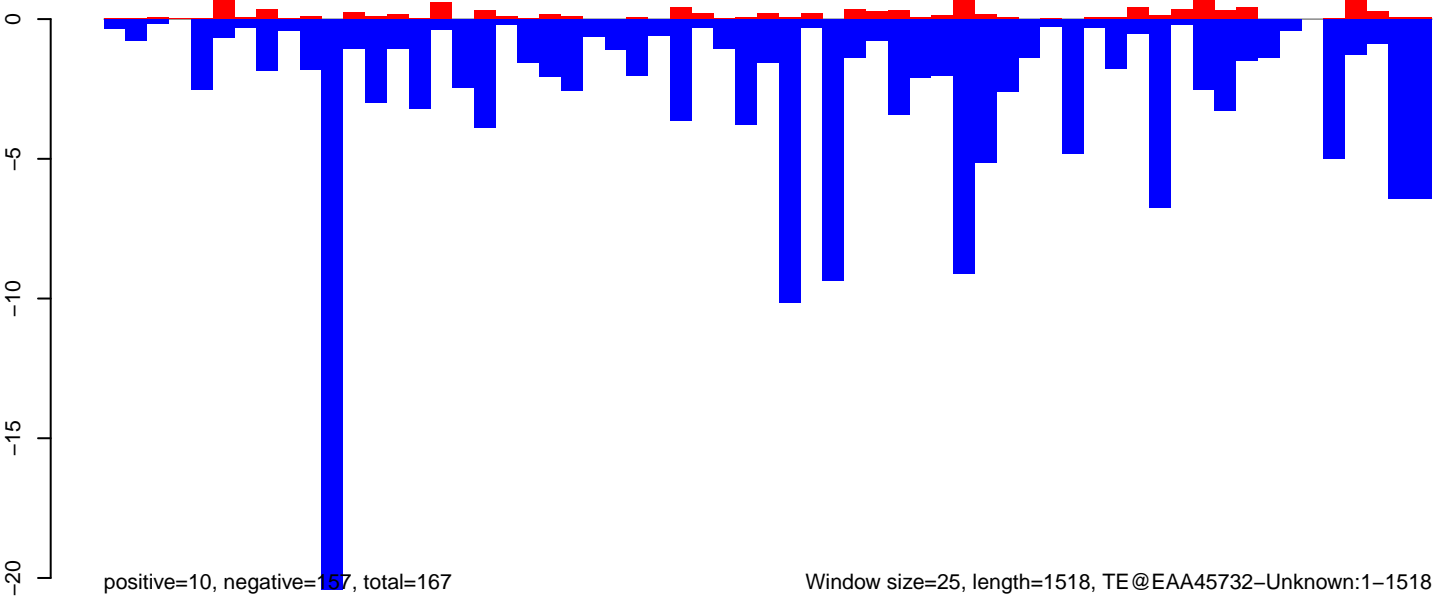
AnGam_Testes_BetaE.18_23.rep



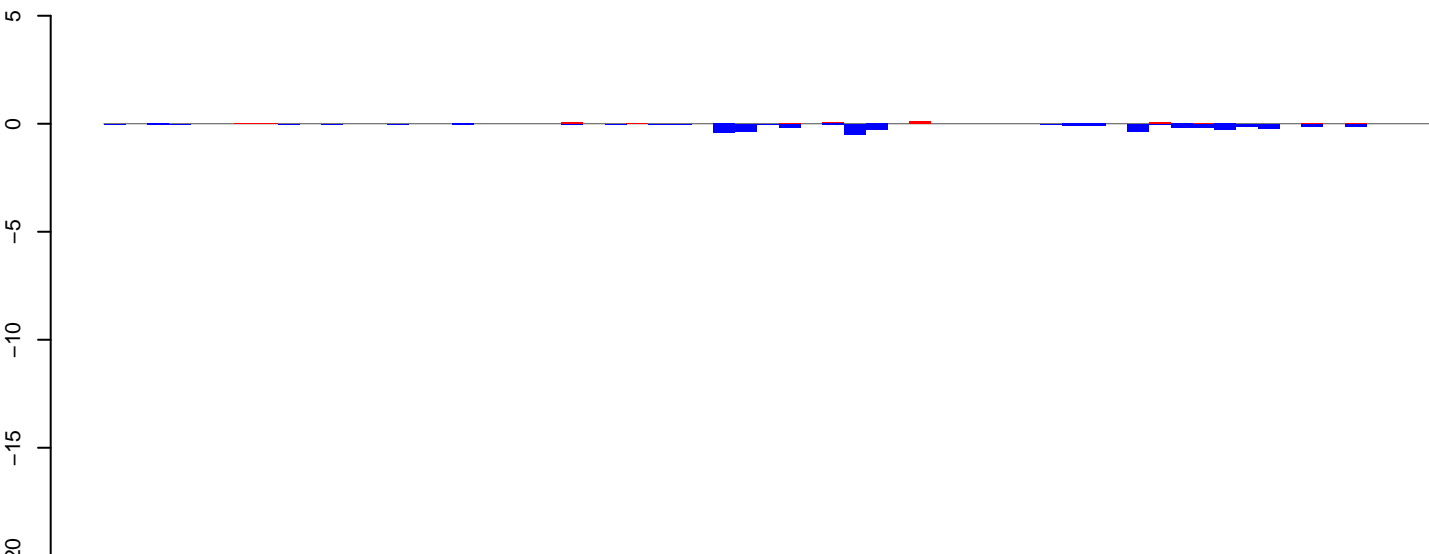
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

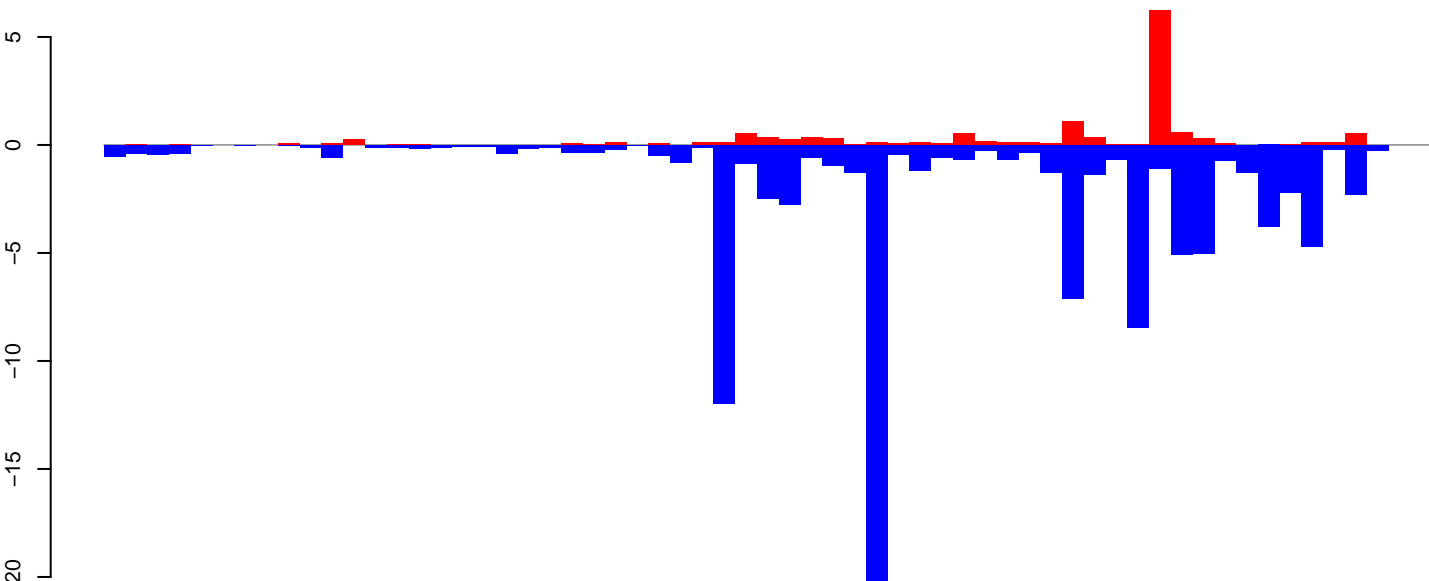


AnGam_Testes_BetaE.18_23.rep



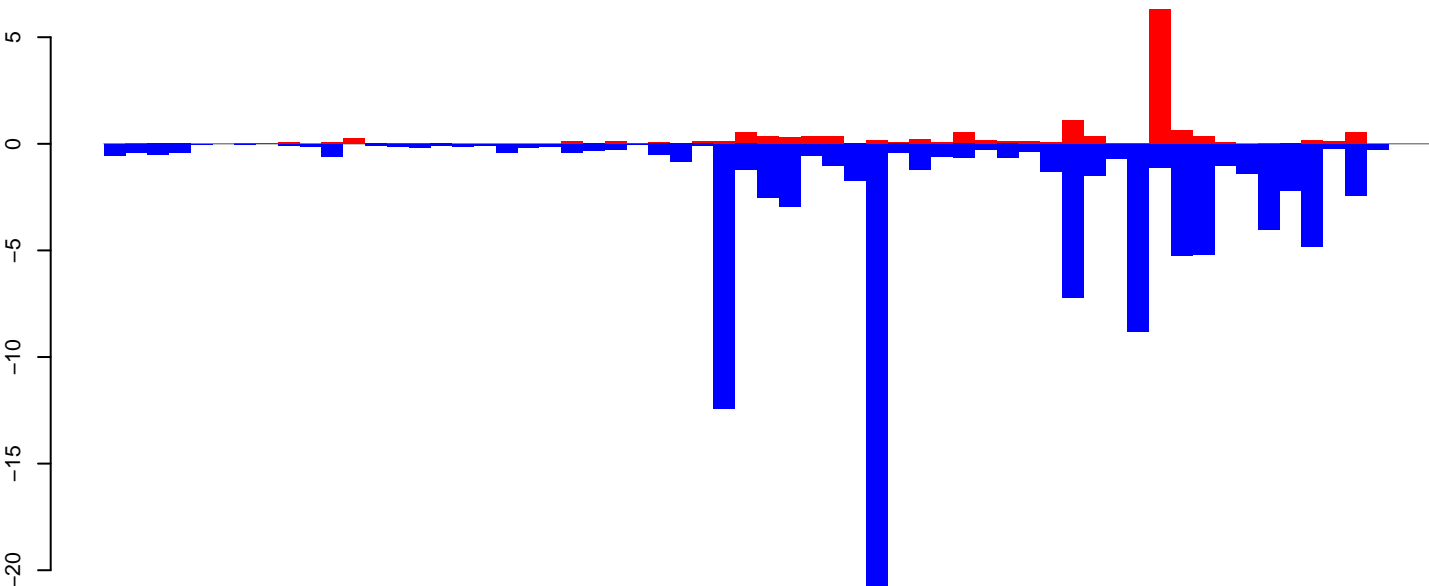
positive=1, negative=4, total=5

AnGam_Testes_BetaE.24_35.rep



positive=14, negative=98, total=112

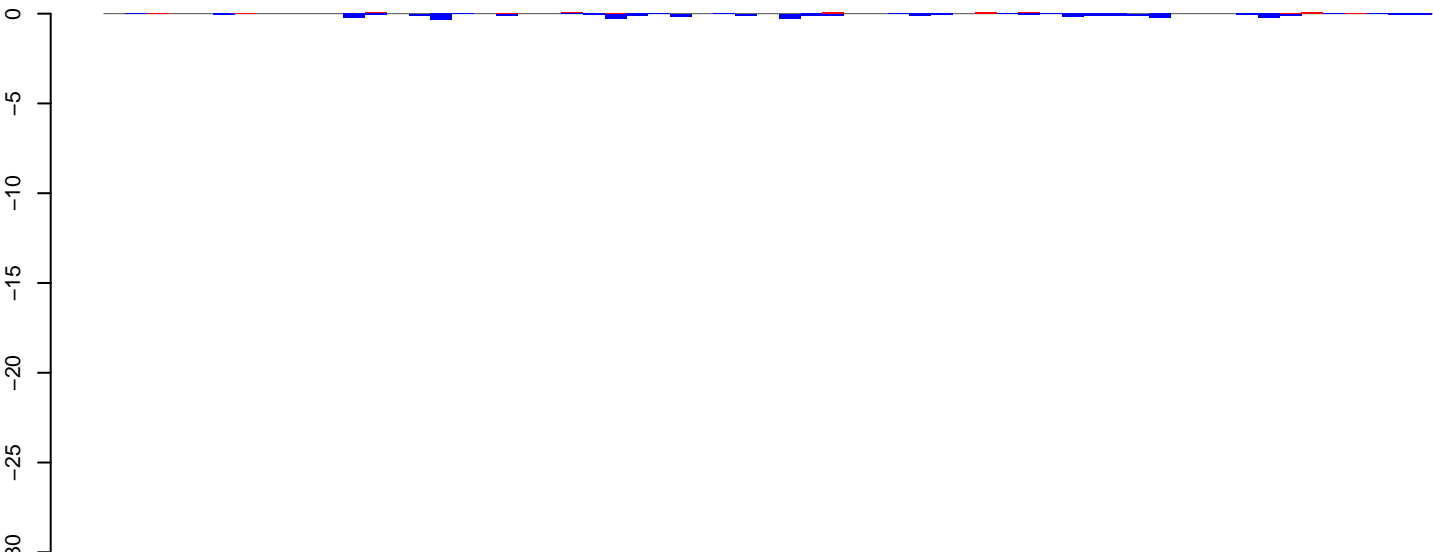
AnGam_Testes_BetaE.rep



positive=14, negative=102, total=117

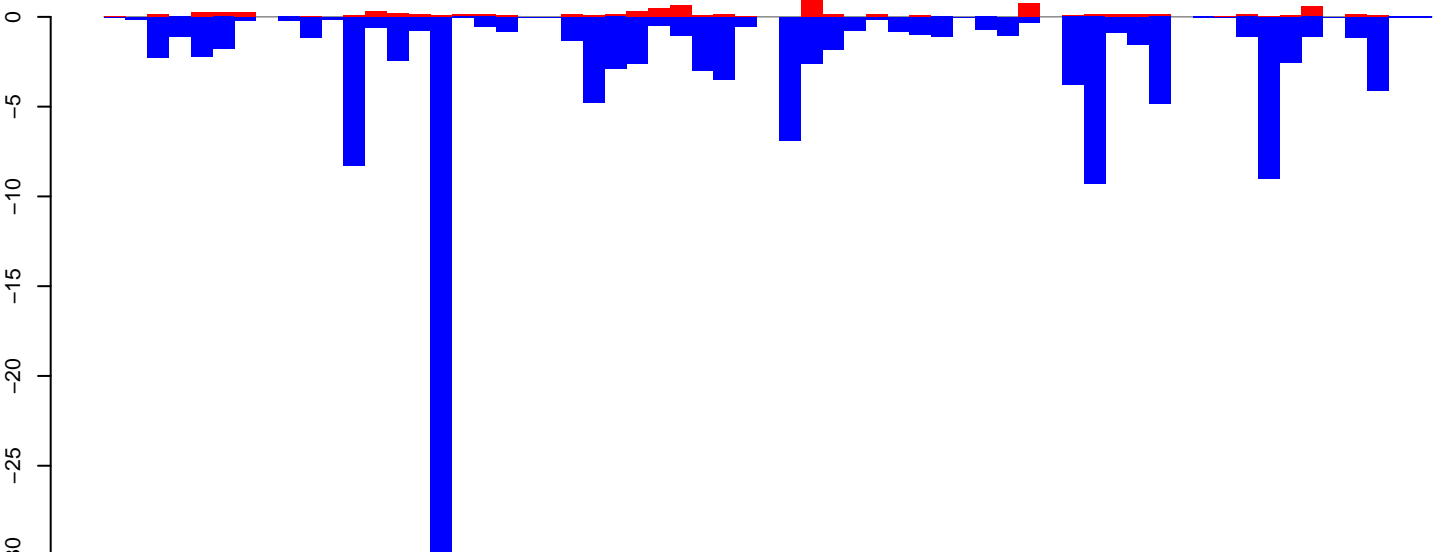
Window size=25, length=1505, TE@TF003519-piggyBac_Ele2:1-1505

AnGam_Testes_BetaE.18_23.rep



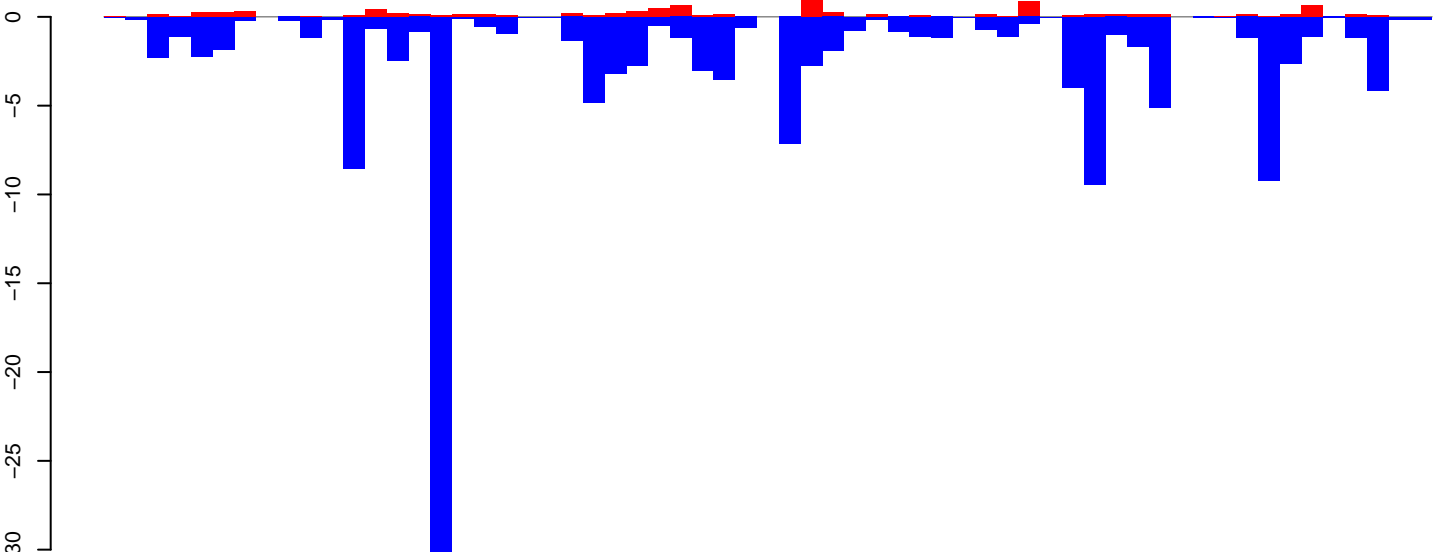
positive=1, negative=4, total=5

AnGam_Testes_BetaE.24_35.rep



positive=8, negative=132, total=140

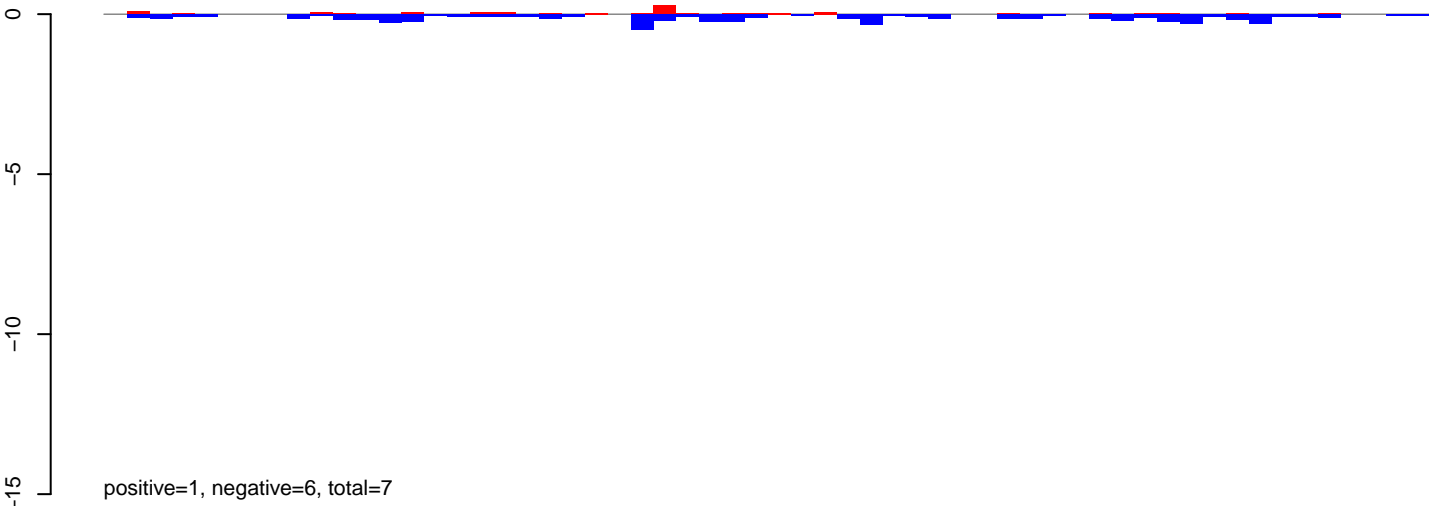
AnGam_Testes_BetaE.rep



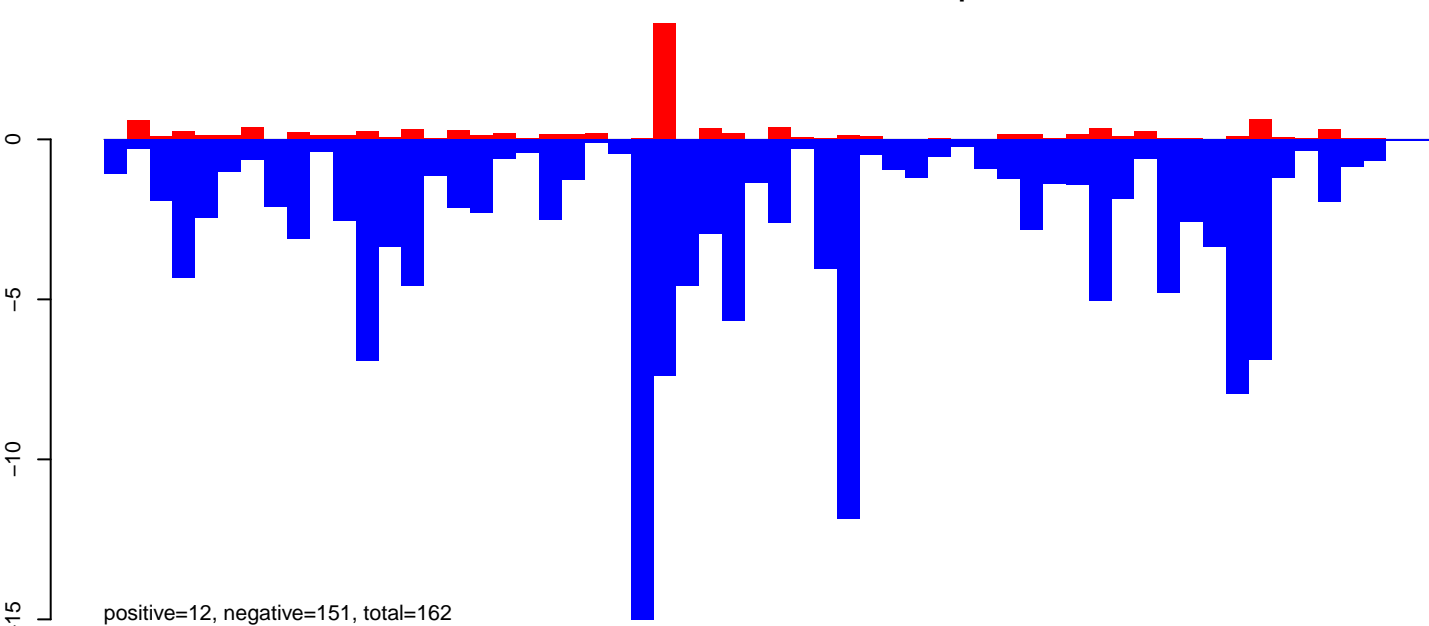
positive=9, negative=136, total=145

Window size=25, length=1503, TE@TF003523-PIF_Ele3:1-1503

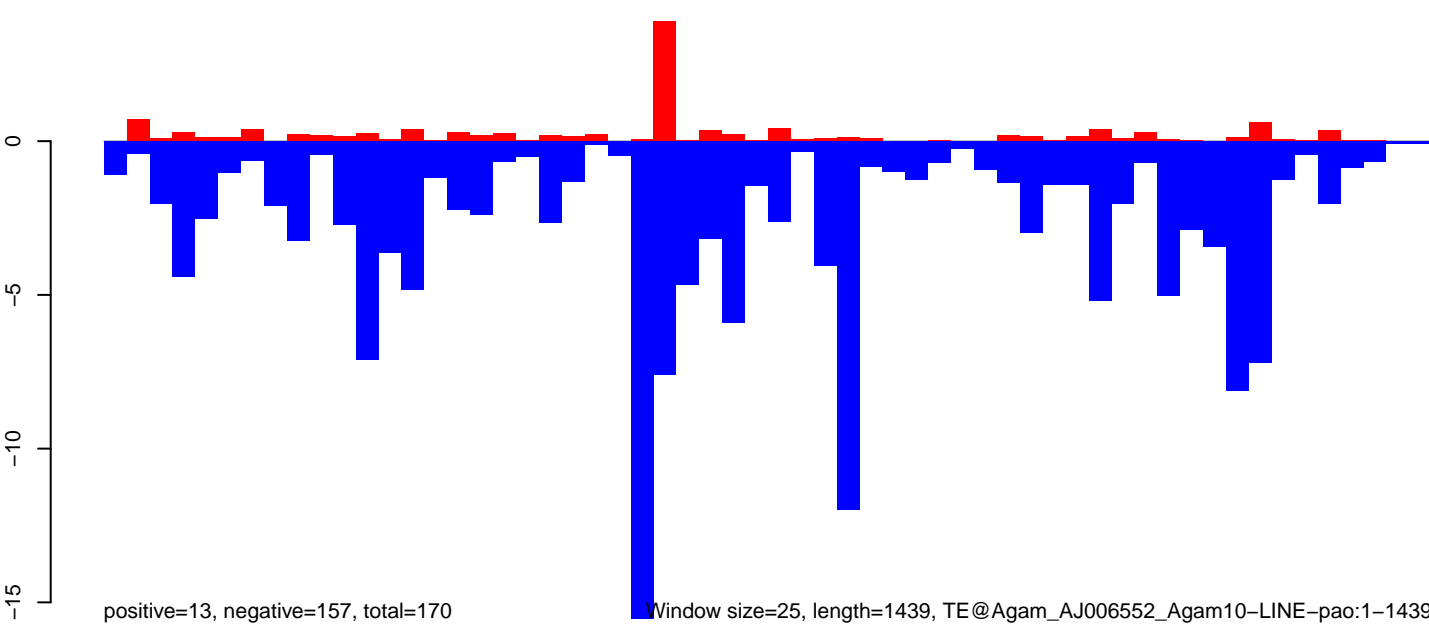
AnGam_Testes_BetaE.18_23.rep



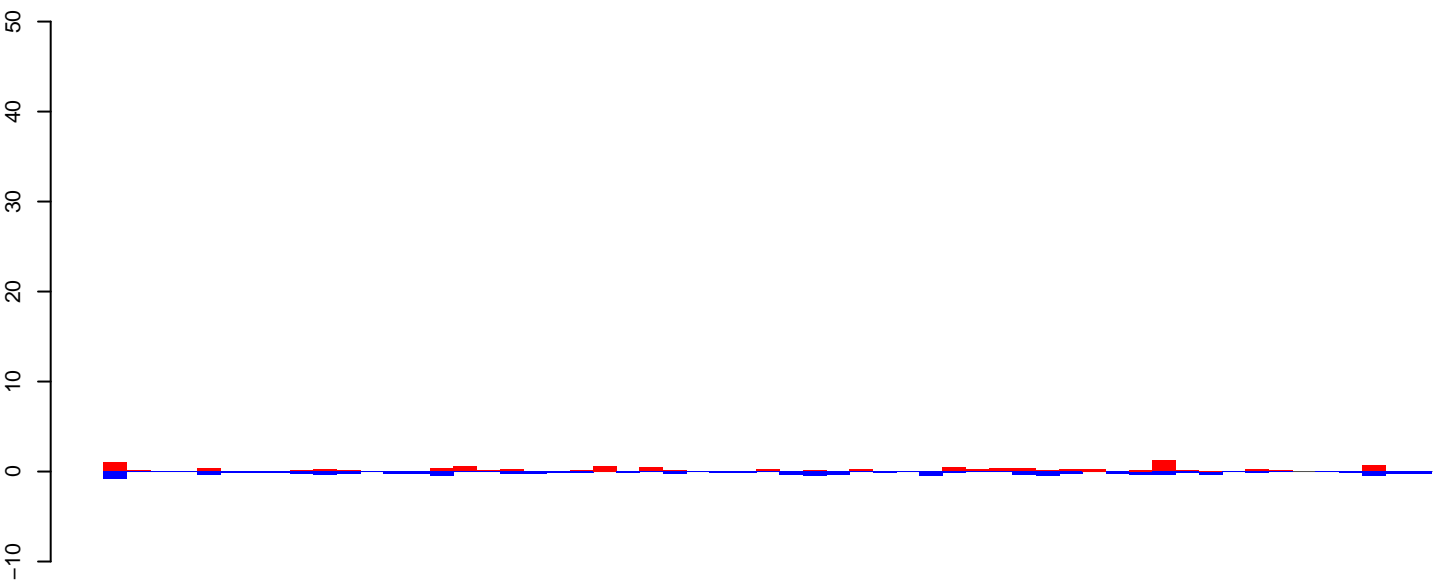
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

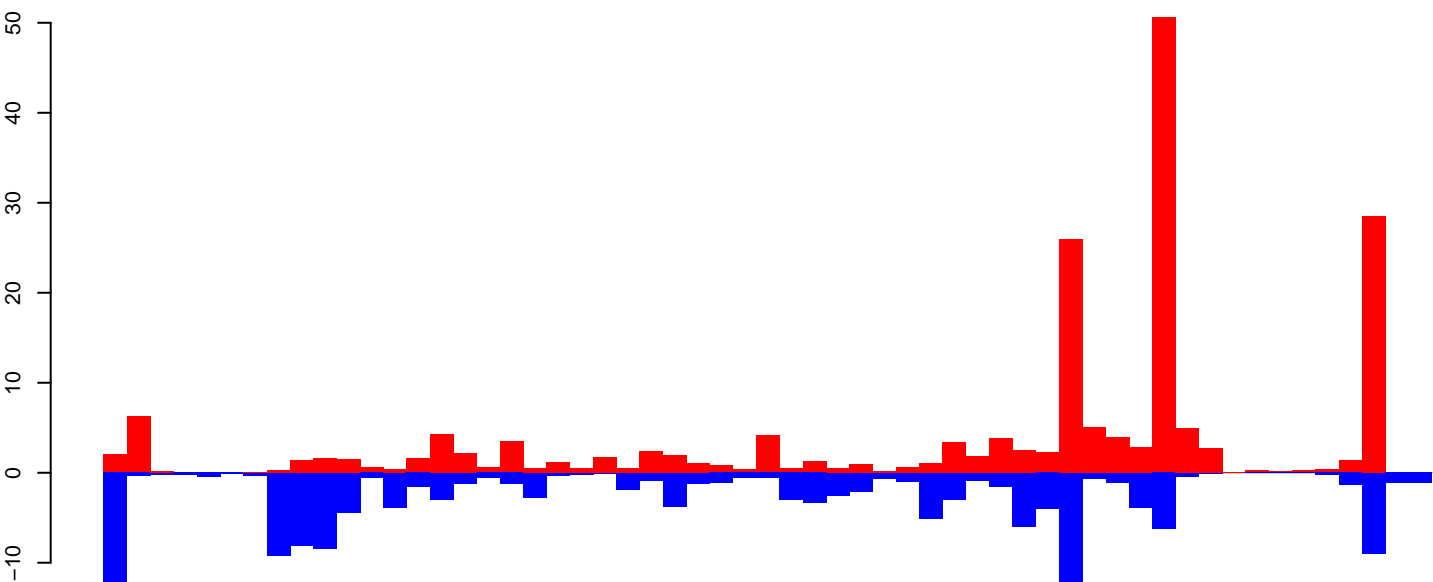


AnGam_Testes_BetaE.18_23.rep



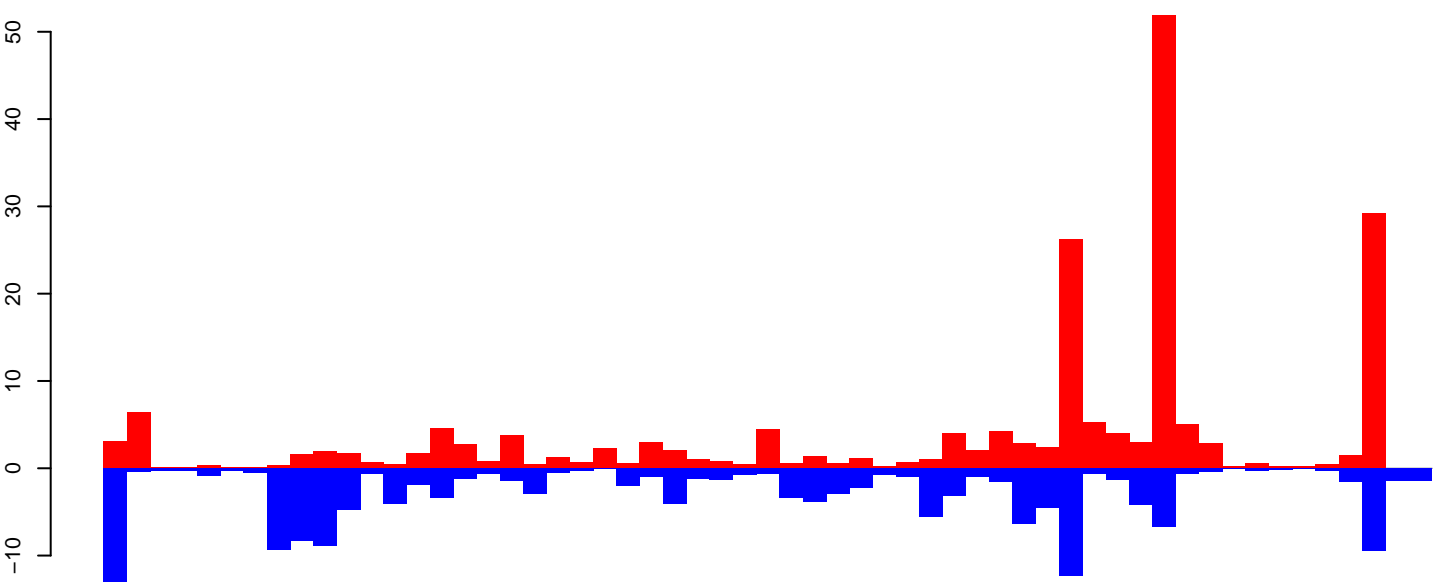
positive=12, negative=12, total=24

AnGam_Testes_BetaE.24_35.rep



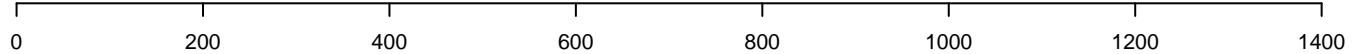
positive=188, negative=143, total=331

AnGam_Testes_BetaE.rep

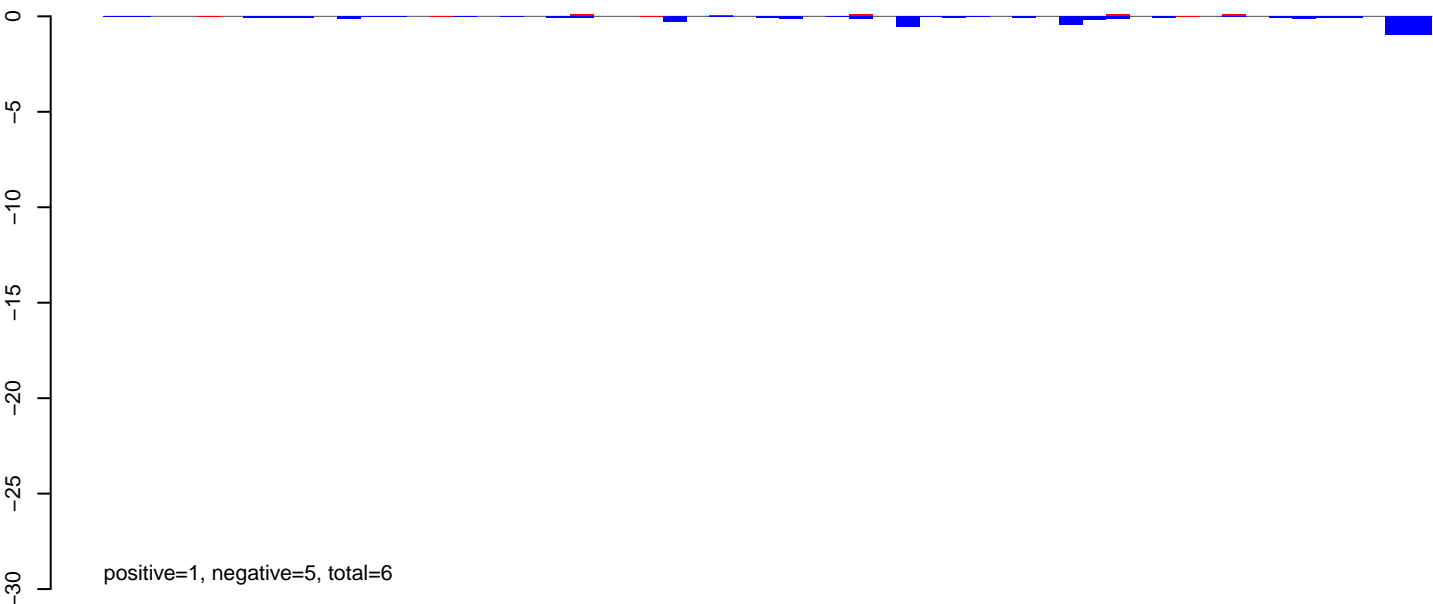


positive=200, negative=155, total=355

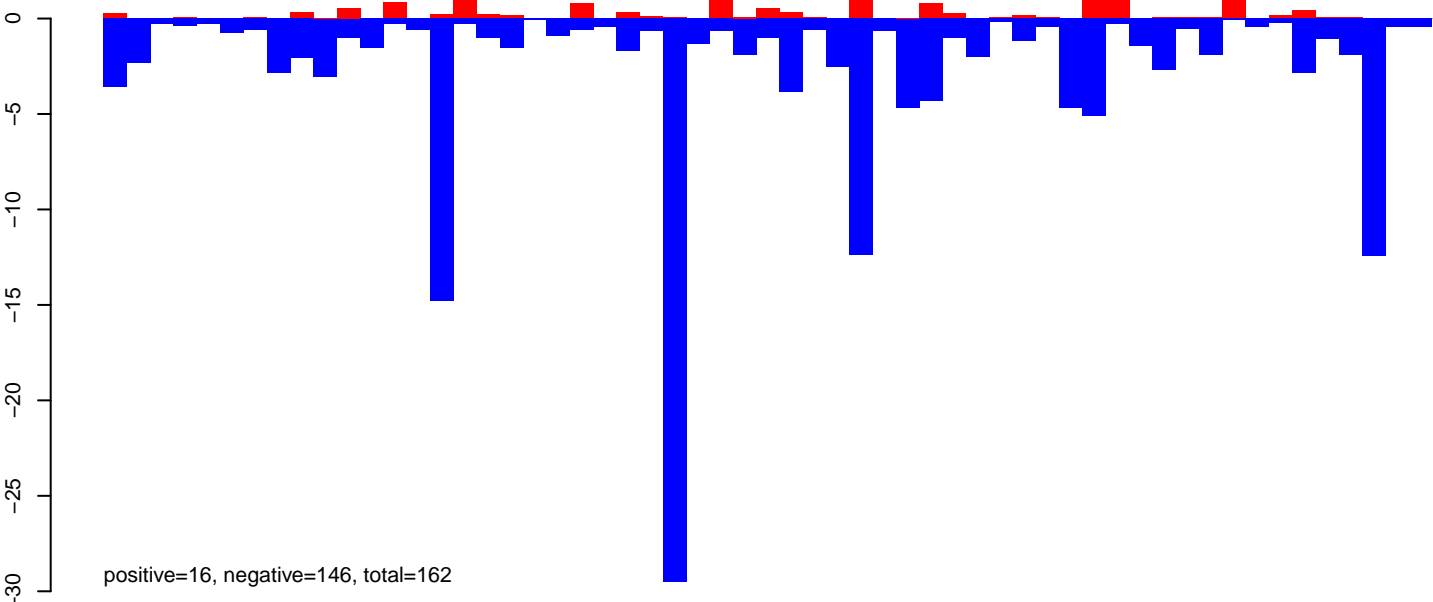
Window size=25, length=1410, TE@Mariner-N22_AG:1-1410



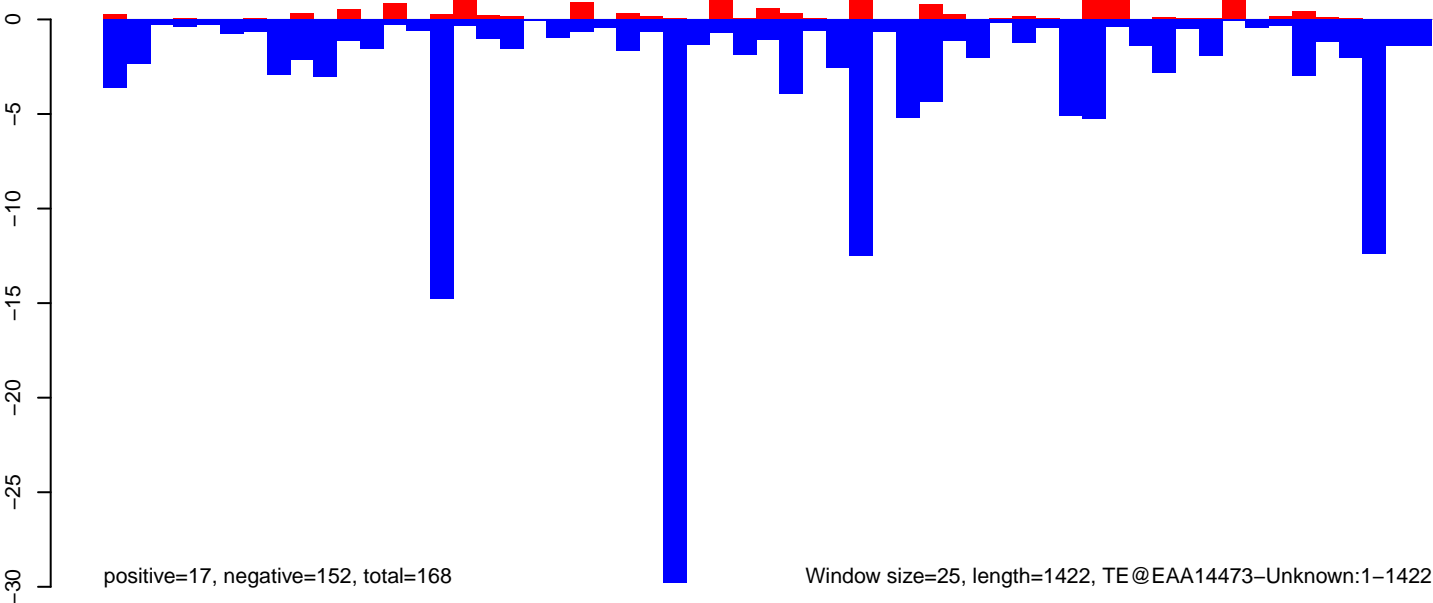
AnGam_Testes_BetaE.18_23.rep



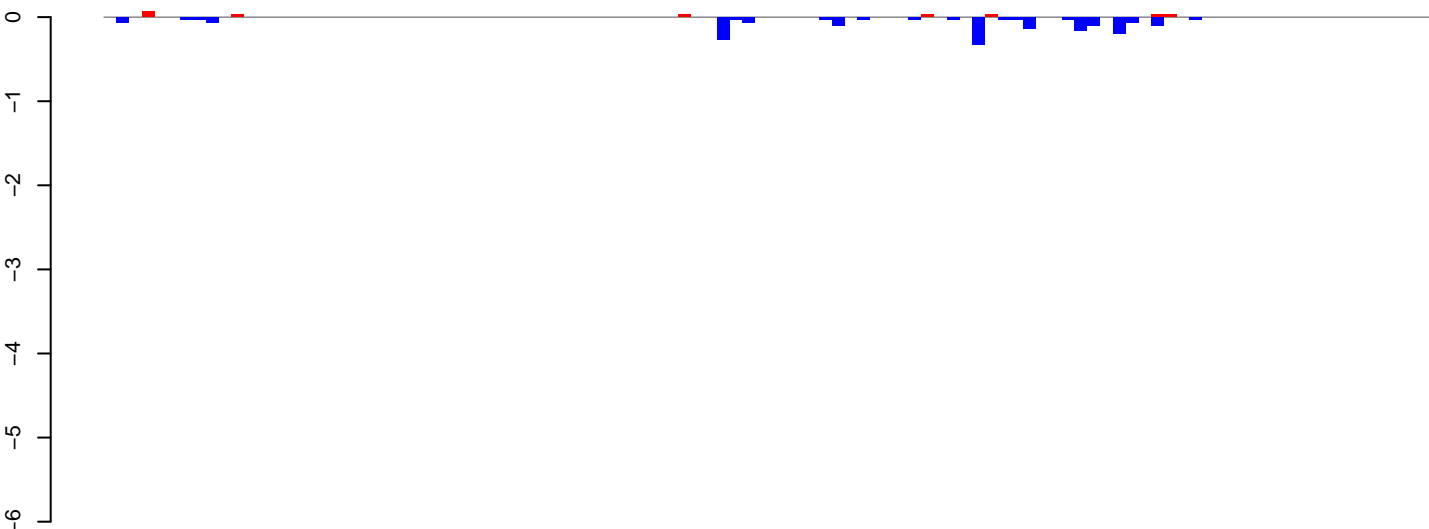
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

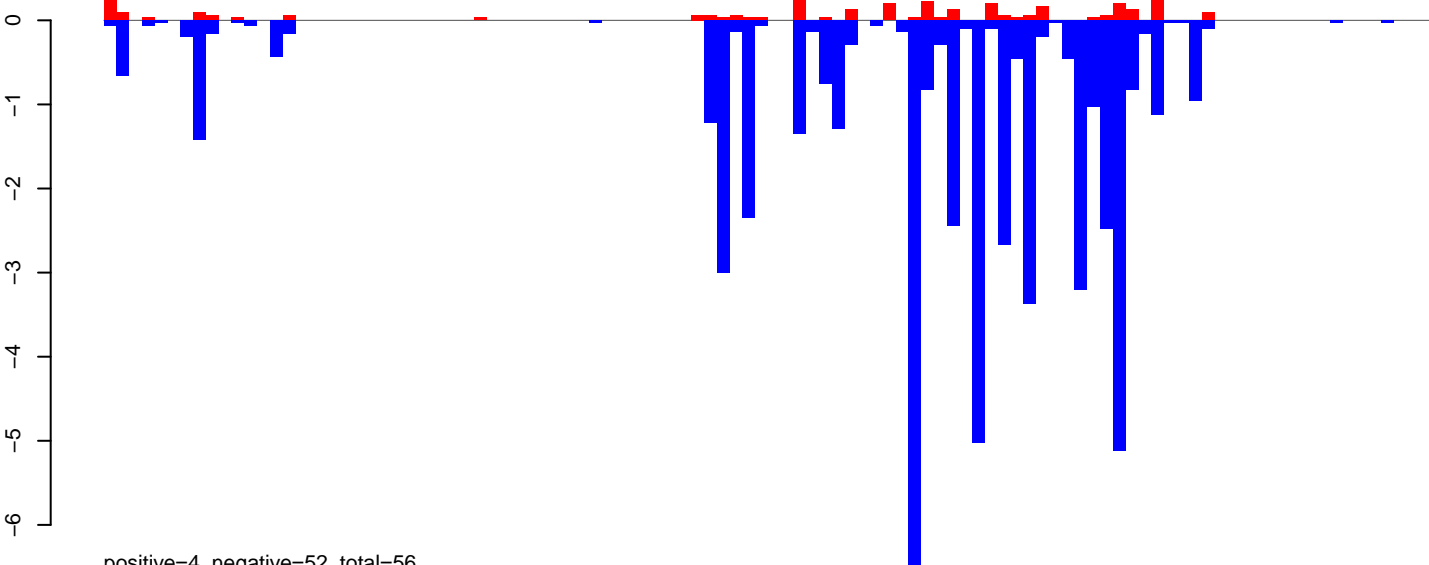


AnGam_Testes_BetaE.18_23.rep



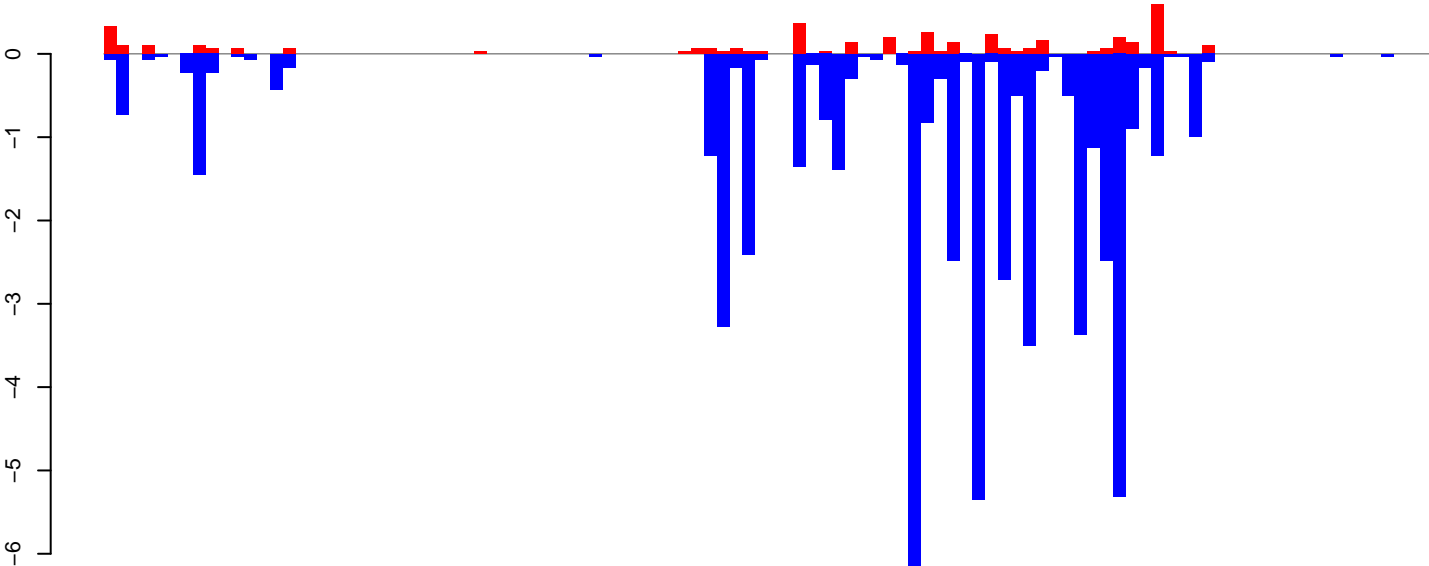
positive=0, negative=2, total=2

AnGam_Testes_BetaE.24_35.rep



positive=4, negative=52, total=56

AnGam_Testes_BetaE.rep

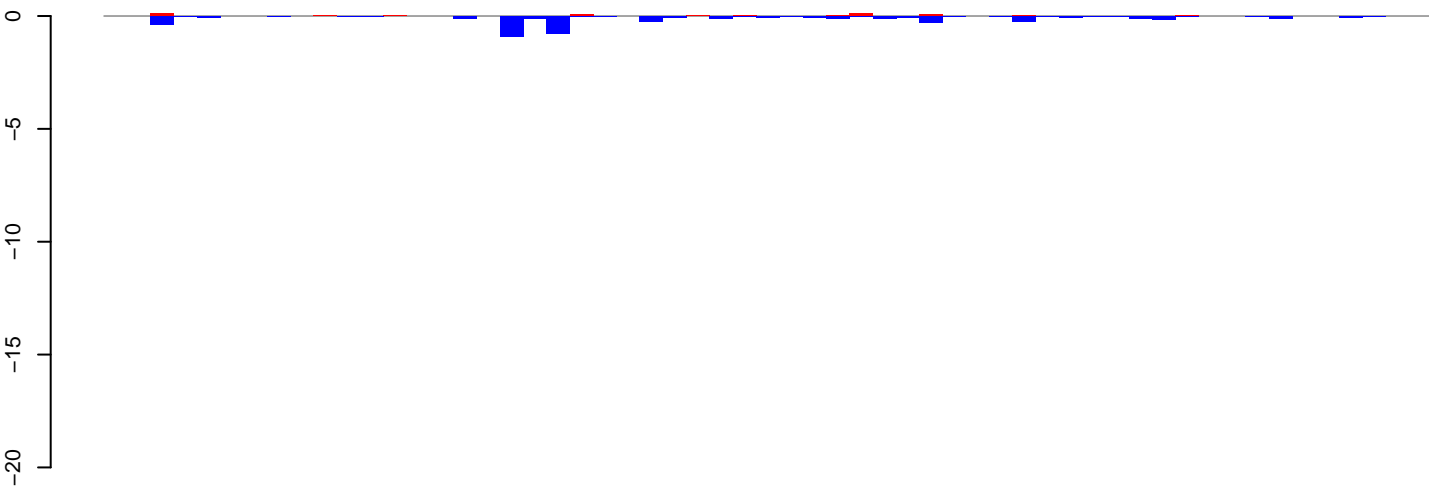


positive=4, negative=54, total=58

Window size=25, length=2580, TE@TF003518-piggyBac_Ele1:1-2580

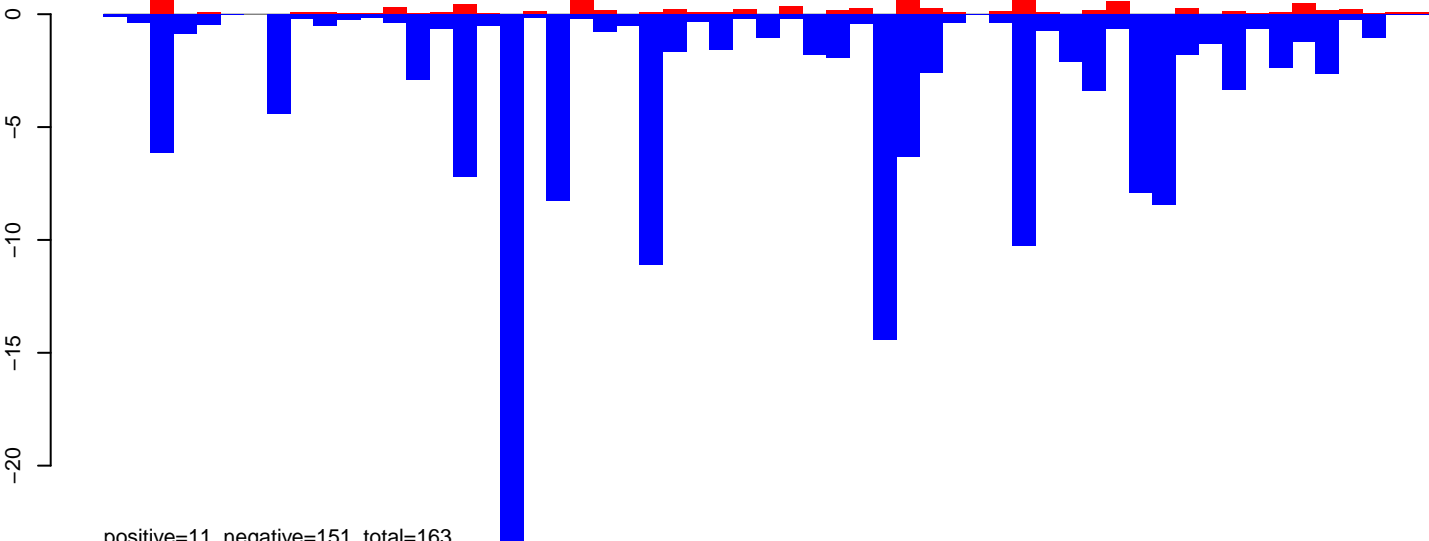
0 500 1000 1500 2000 2500

AnGam_Testes_BetaE.18_23.rep



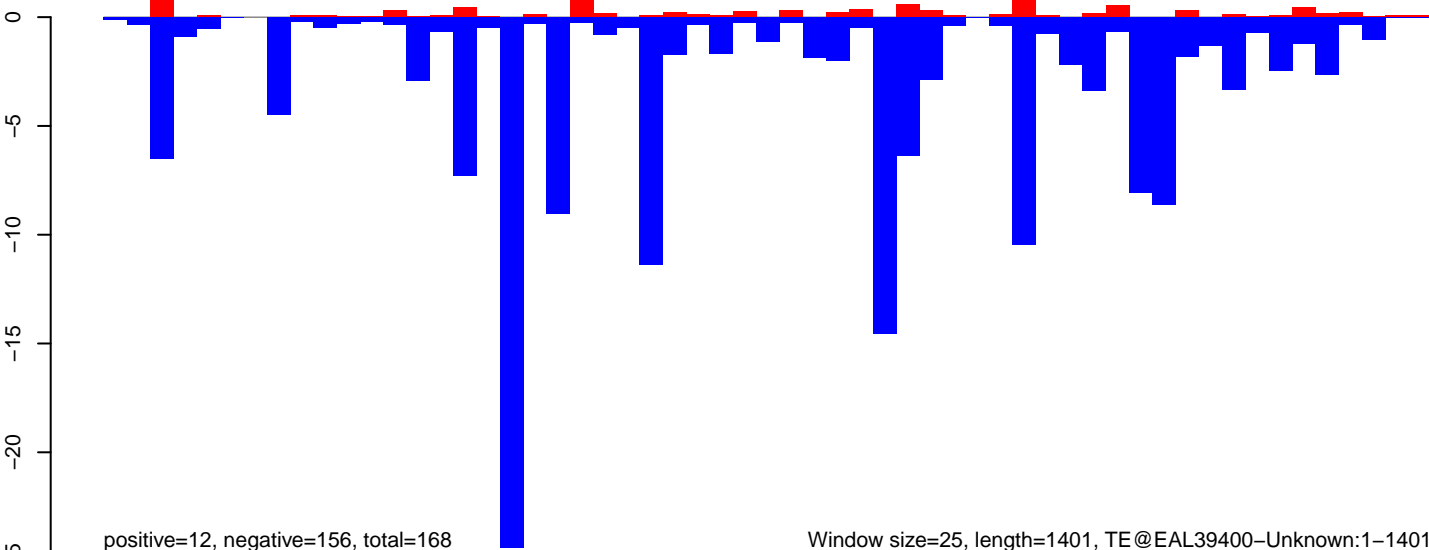
positive=1, negative=5, total=5

AnGam_Testes_BetaE.24_35.rep



positive=11, negative=151, total=163

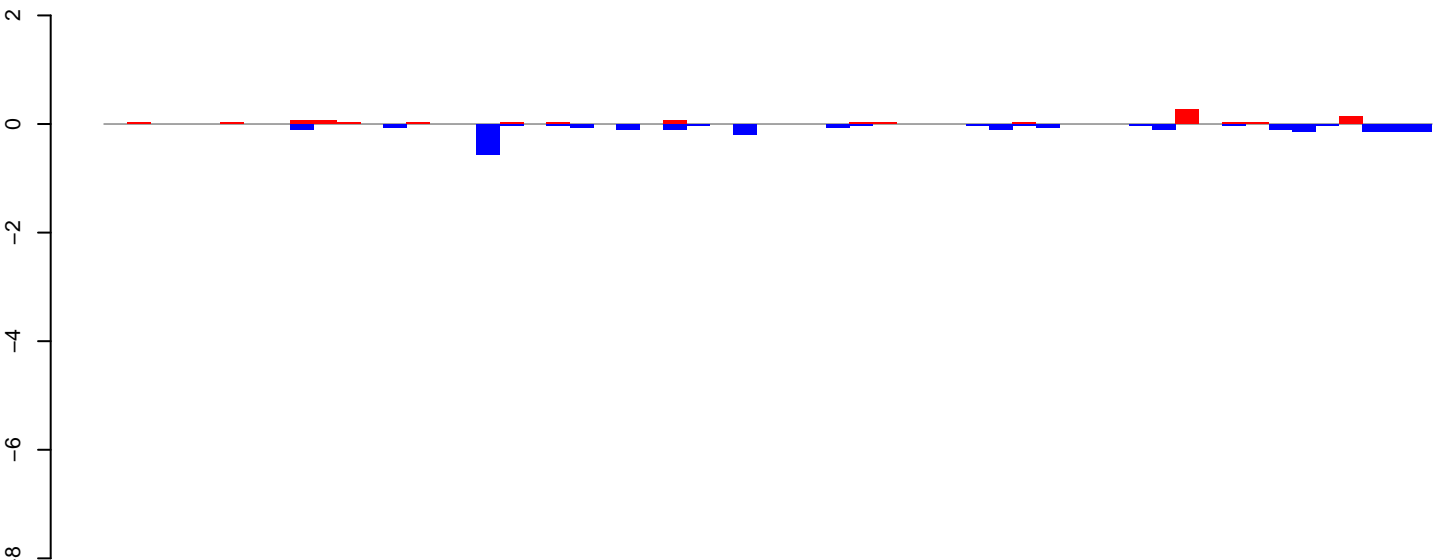
AnGam_Testes_BetaE.rep



positive=12, negative=156, total=168

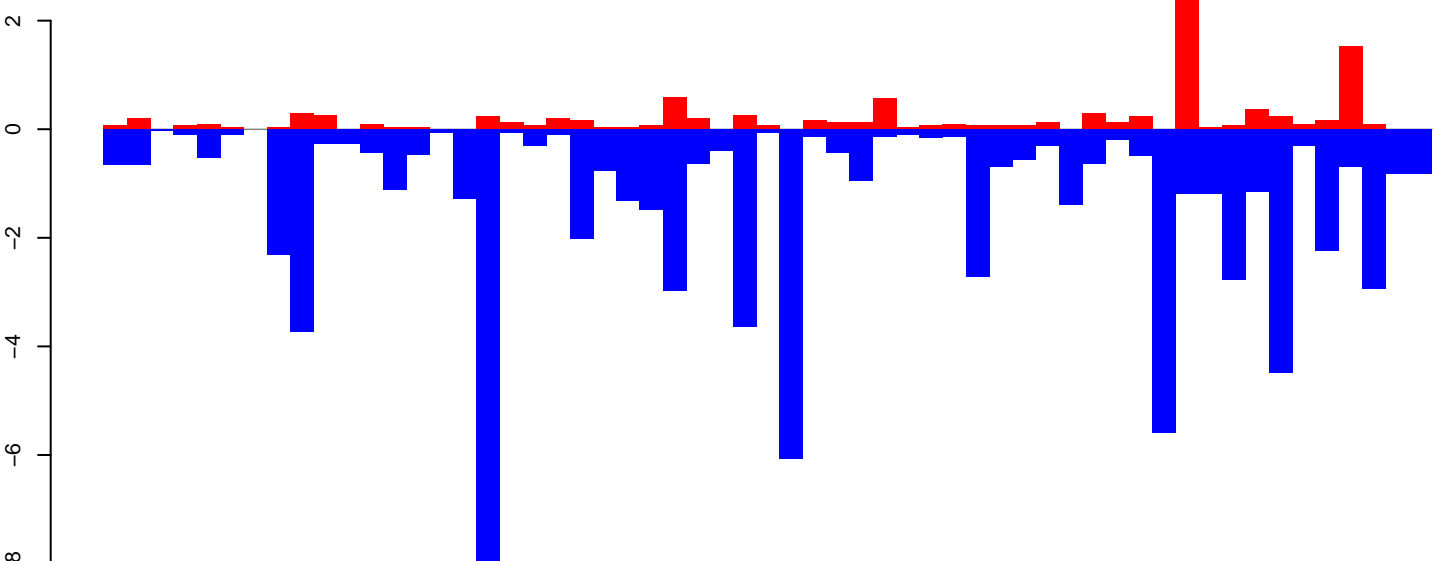
Window size=25, length=1401, TE@EAL39400-Unknown:1-1401

AnGam_Testes_BetaE.18_23.rep



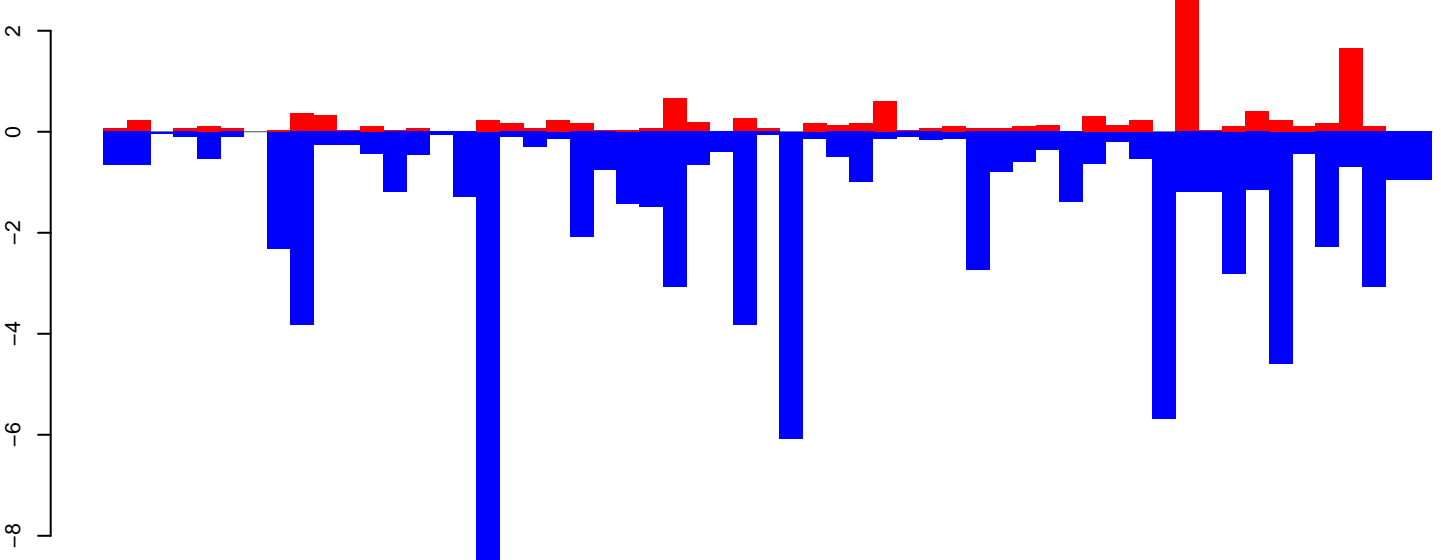
positive=1, negative=2, total=3

AnGam_Testes_BetaE.24_35.rep



positive=10, negative=74, total=84

AnGam_Testes_BetaE.rep

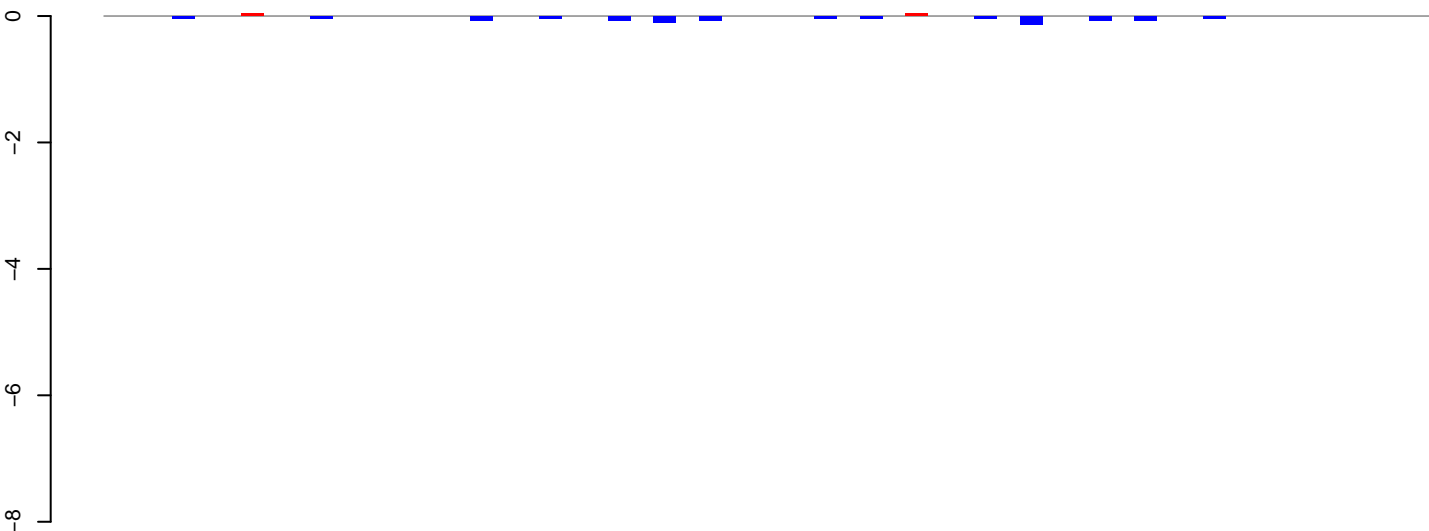


positive=11, negative=76, total=87

Window size=25, length=1412, TE@Clu-168_AG:1-1412

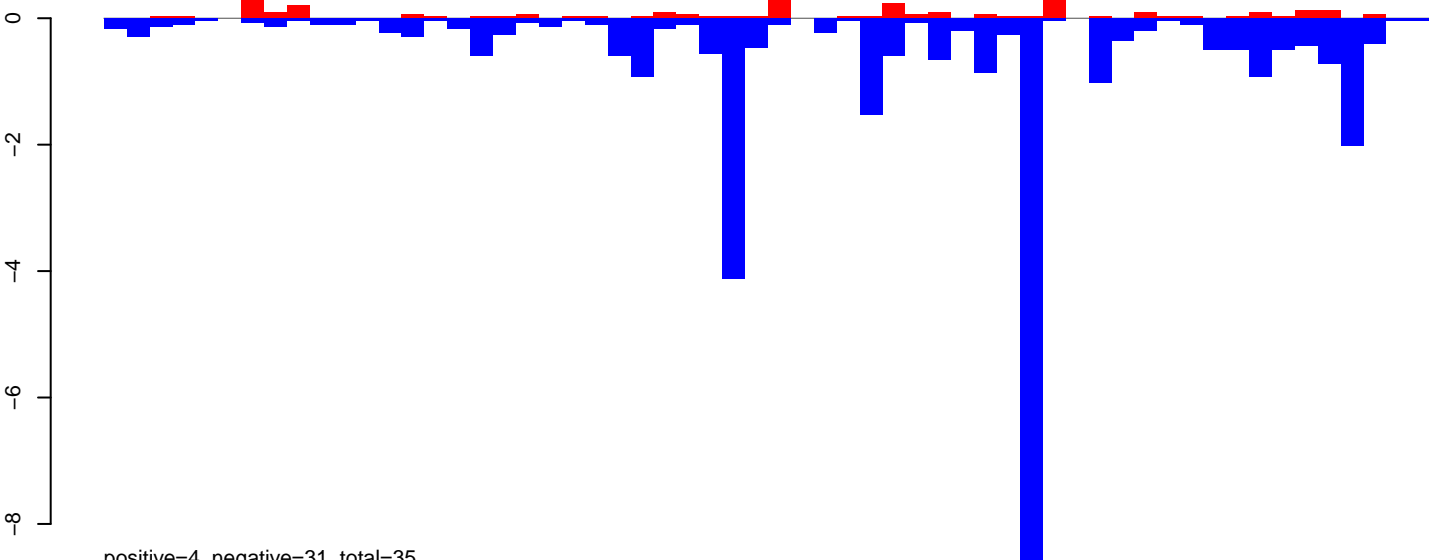
0 200 400 600 800 1000 1200 1400

AnGam_Testes_BetaE.18_23.rep



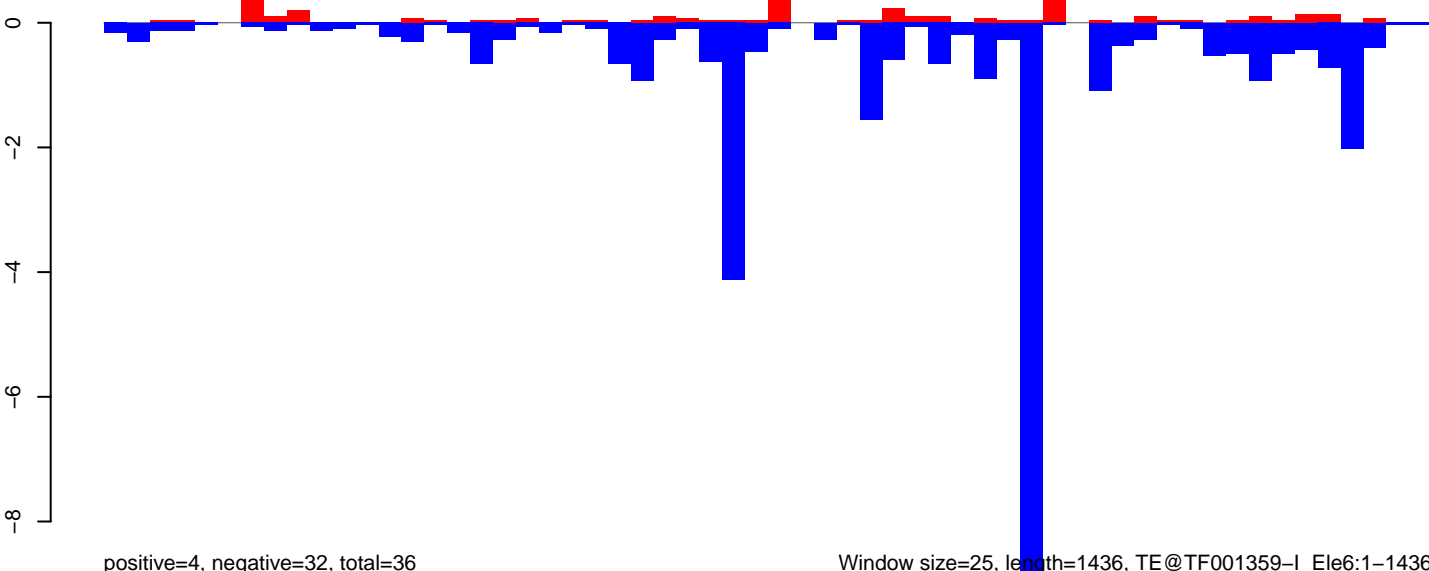
positive=0, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



positive=4, negative=31, total=35

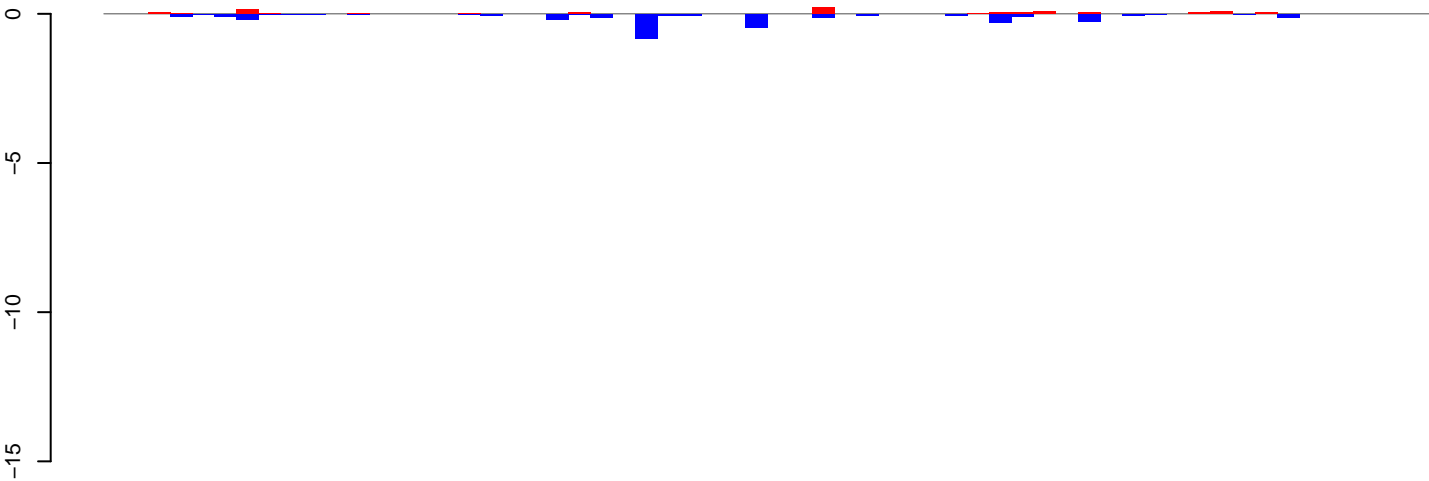
AnGam_Testes_BetaE.rep



positive=4, negative=32, total=36

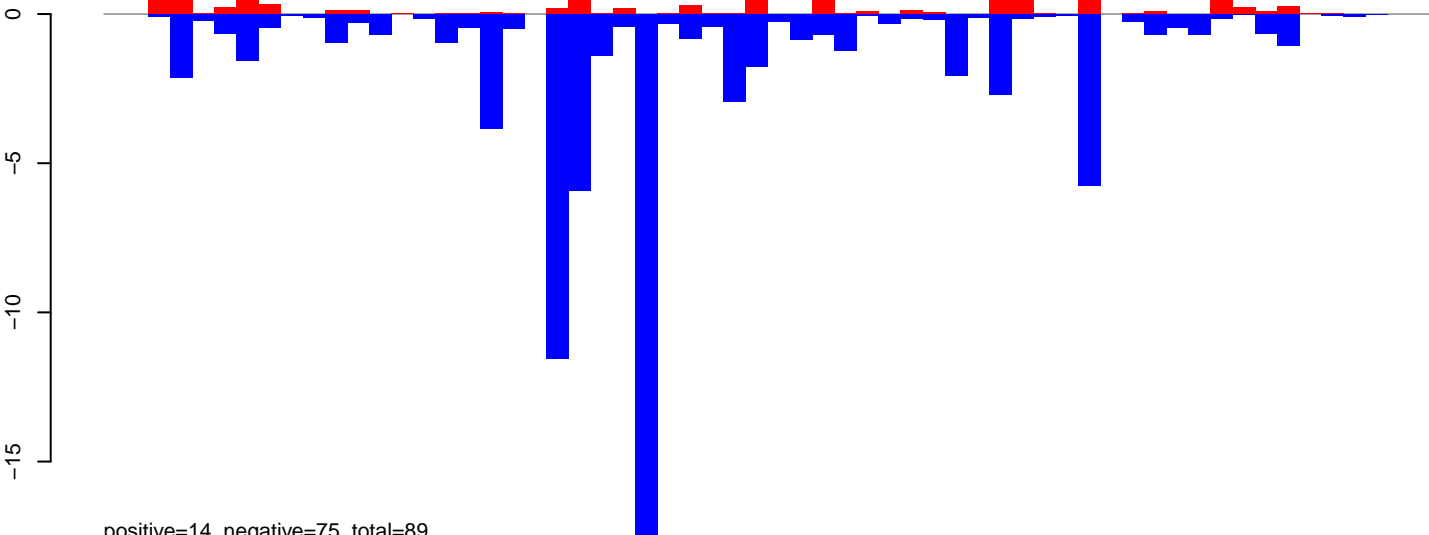
Window size=25, length=1436, TE@TF001359-l_Ele6:1-1436

AnGam_Testes_BetaE.18_23.rep



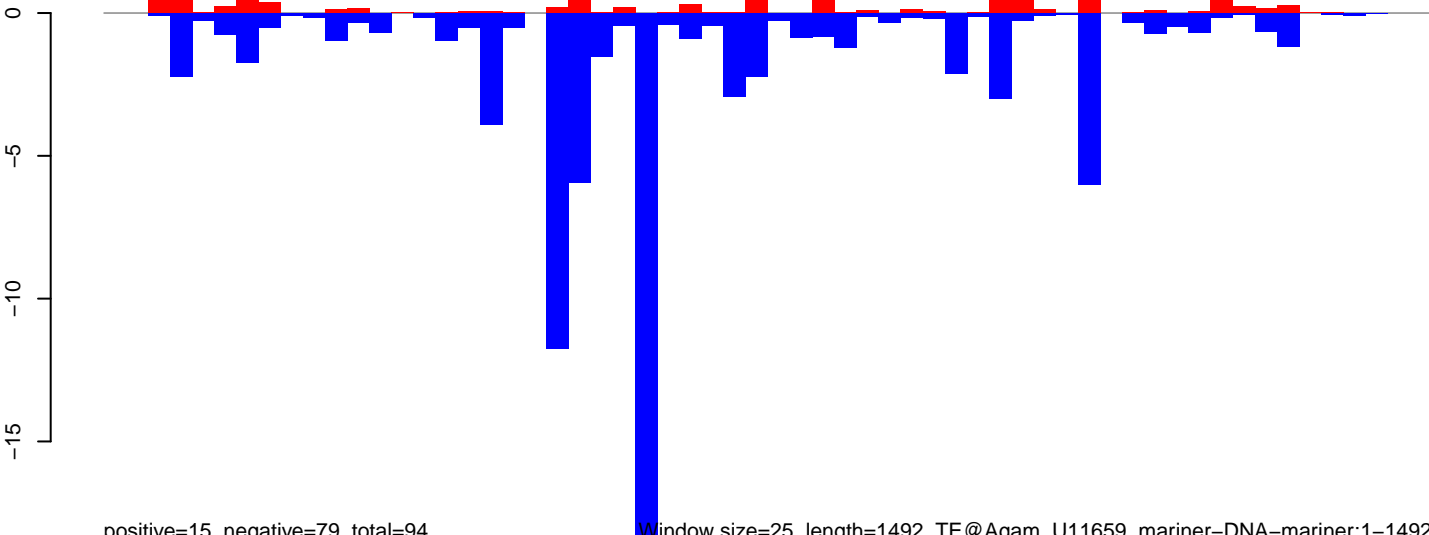
positive=1, negative=4, total=5

AnGam_Testes_BetaE.24_35.rep



positive=14, negative=75, total=89

AnGam_Testes_BetaE.rep

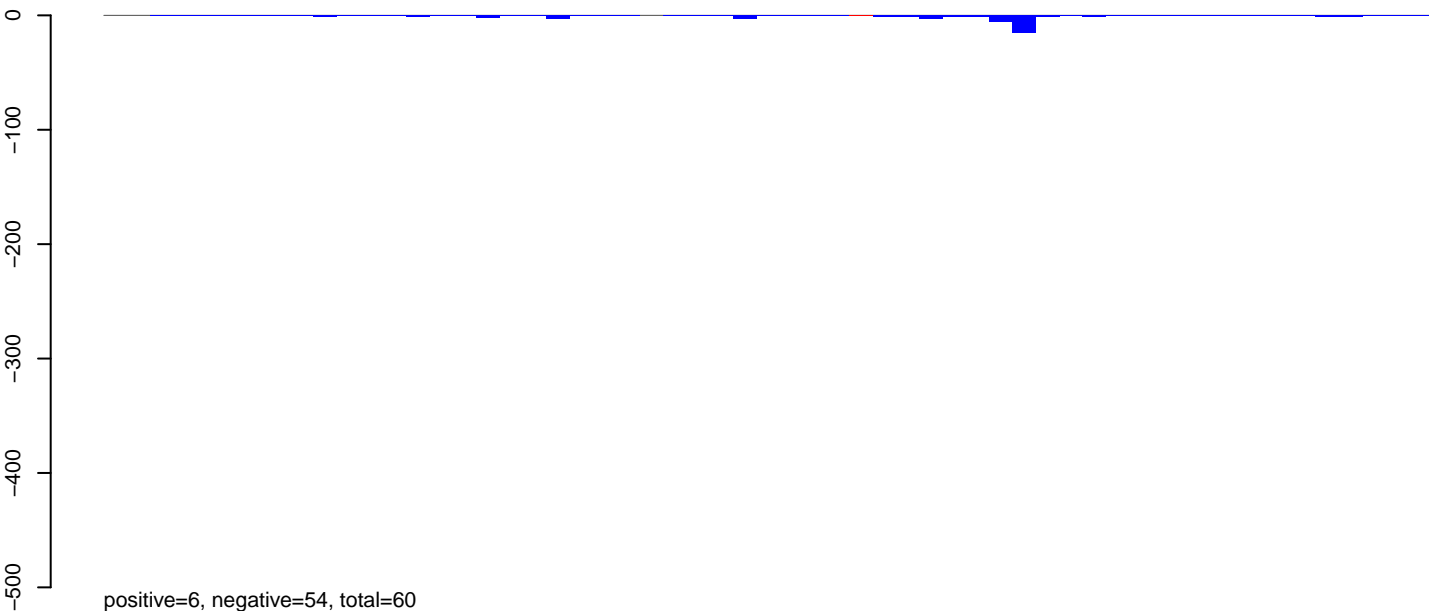


positive=15, negative=79, total=94

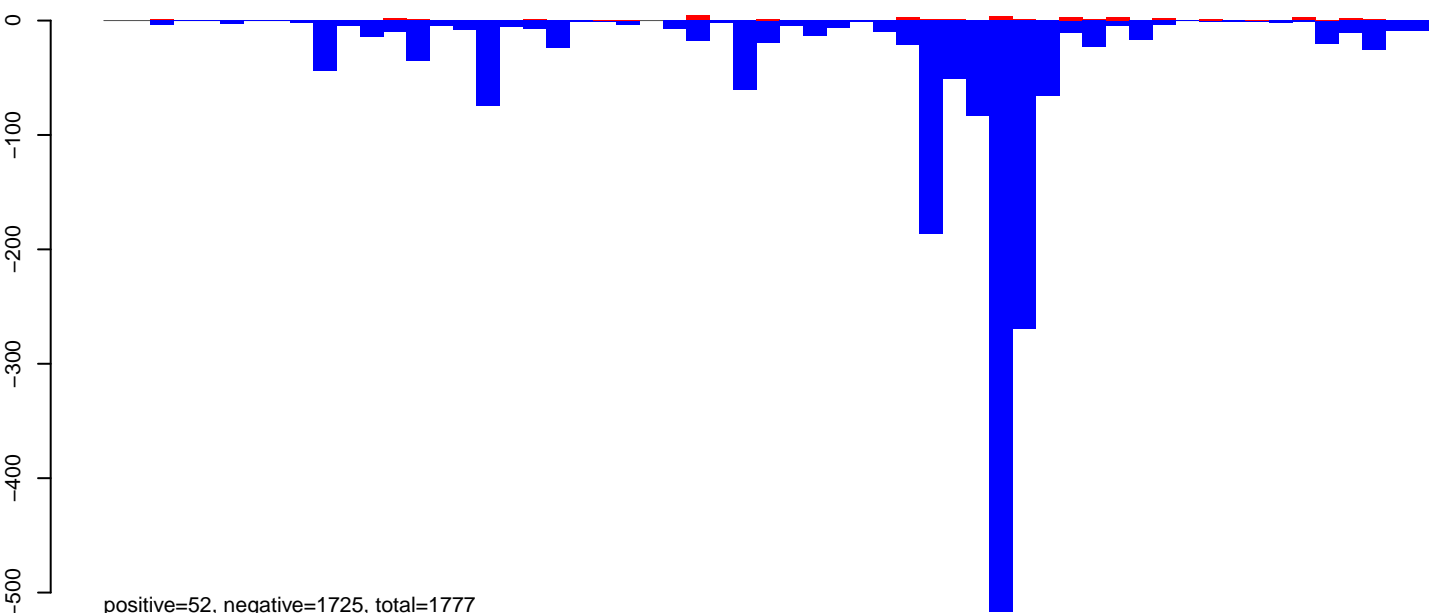
Window size=25, length=1492, TE@Agam_U11659_mariner-DNA-mariner:1-1492

0 500 1000 1500

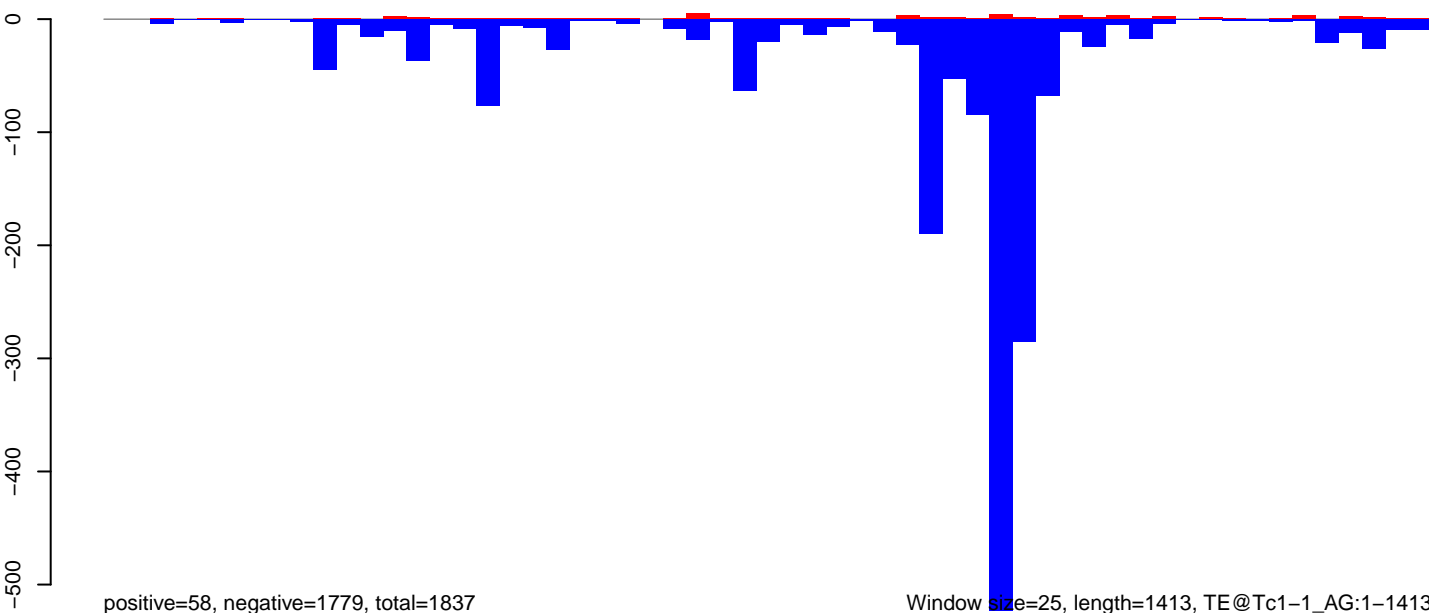
AnGam_Testes_BetaE.18_23.rep



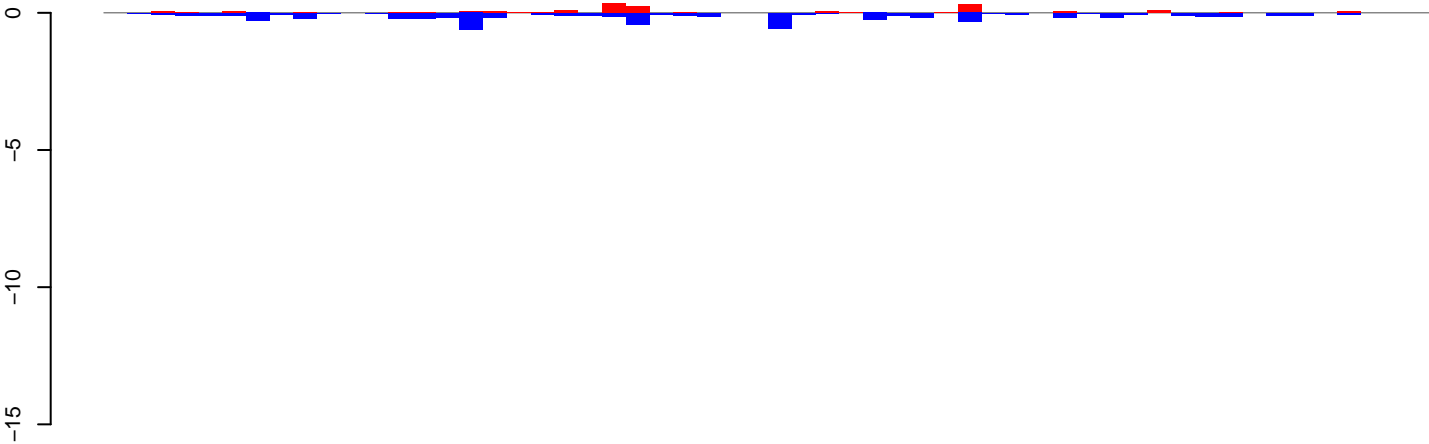
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

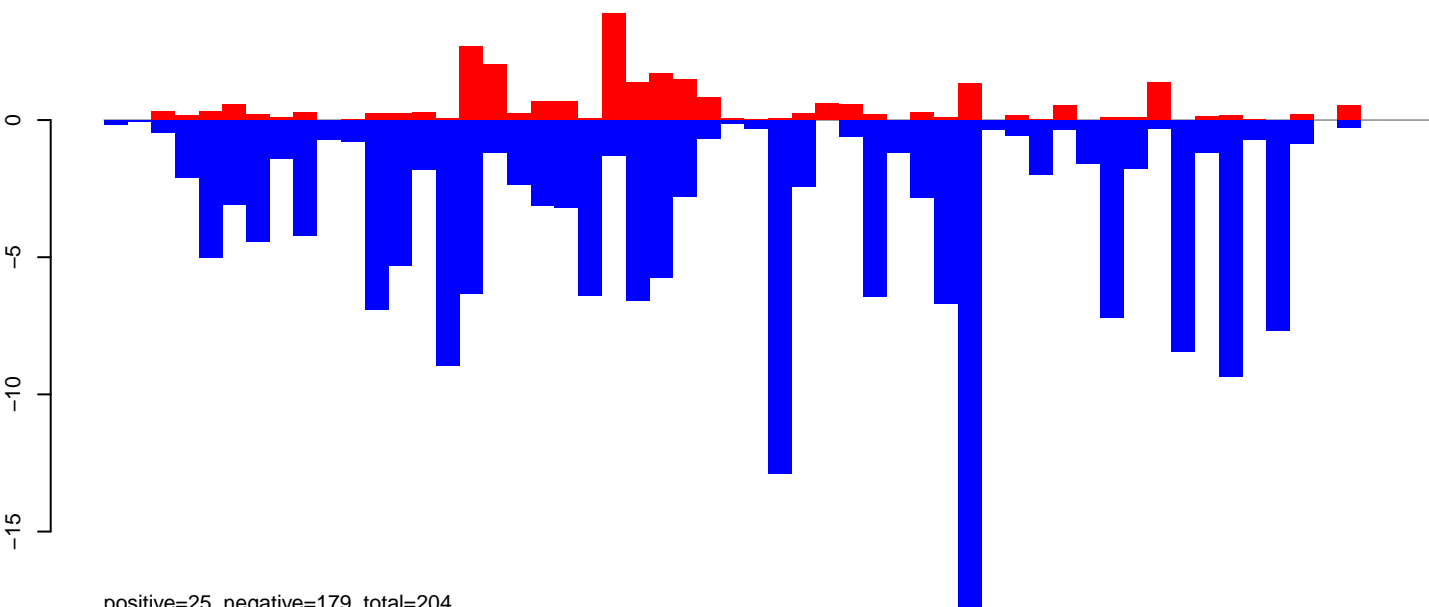


AnGam_Testes_BetaE.18_23.rep



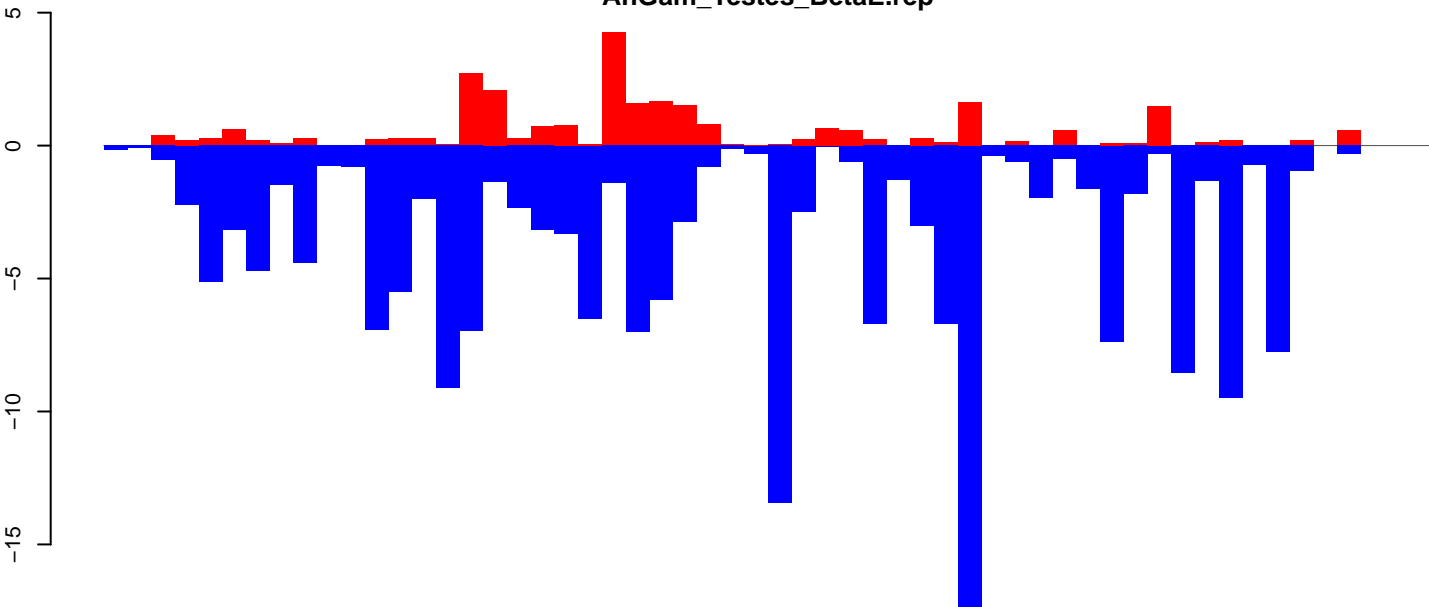
positive=2, negative=6, total=8

AnGam_Testes_BetaE.24_35.rep



positive=25, negative=179, total=204

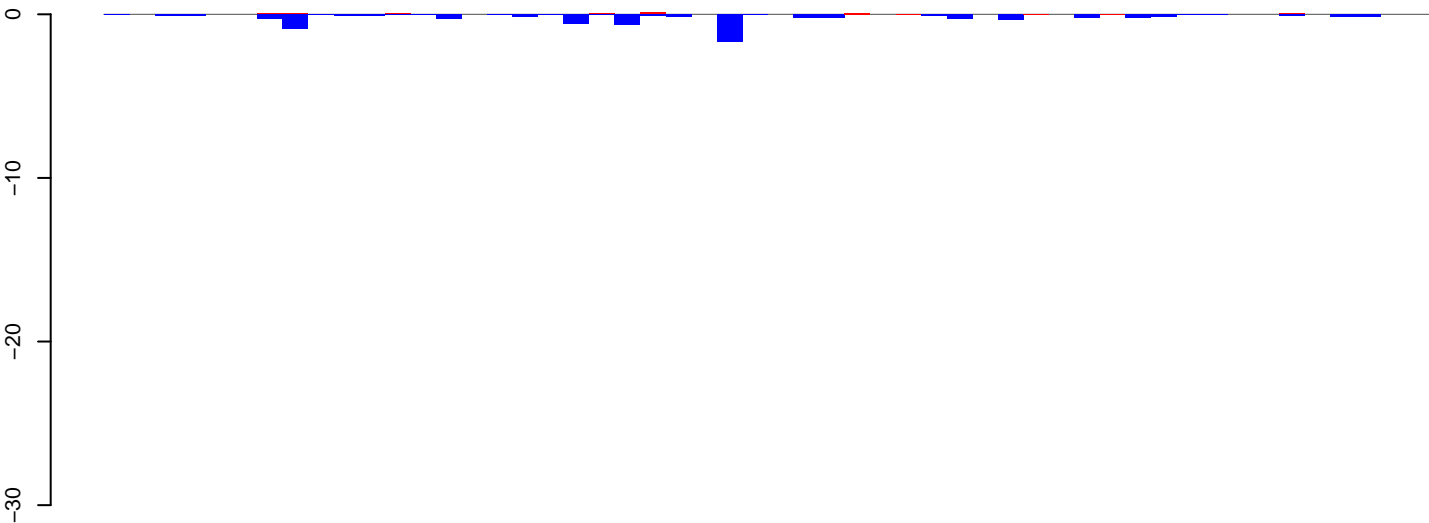
AnGam_Testes_BetaE.rep



positive=27, negative=185, total=212

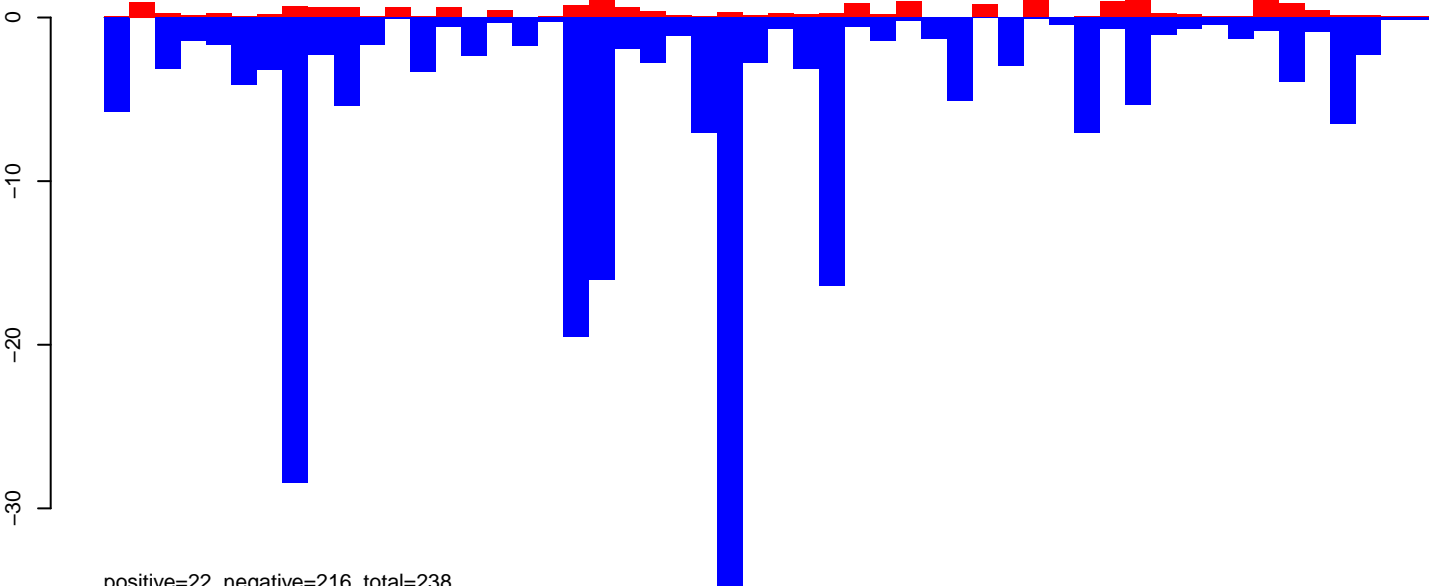
Window size=25, length=1394, TE@Agam_AY079062_ITmD37E2-DNA:1-1394

AnGam_Testes_BetaE.18_23.rep



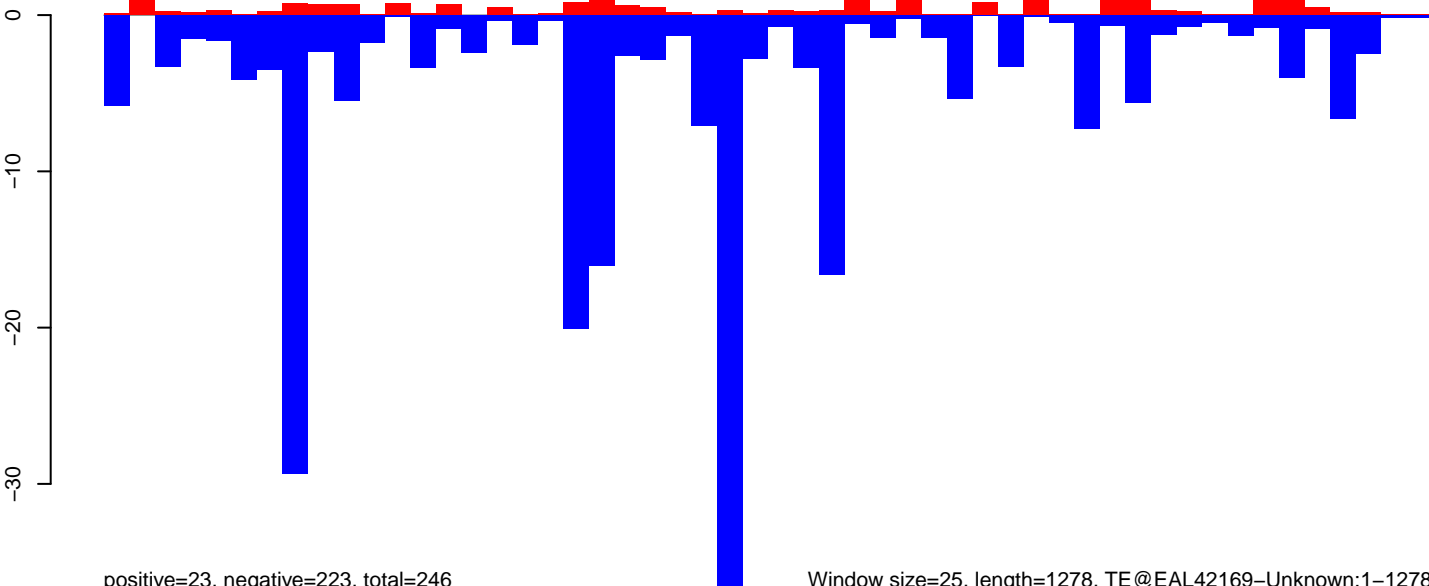
positive=1, negative=7, total=8

AnGam_Testes_BetaE.24_35.rep



positive=22, negative=216, total=238

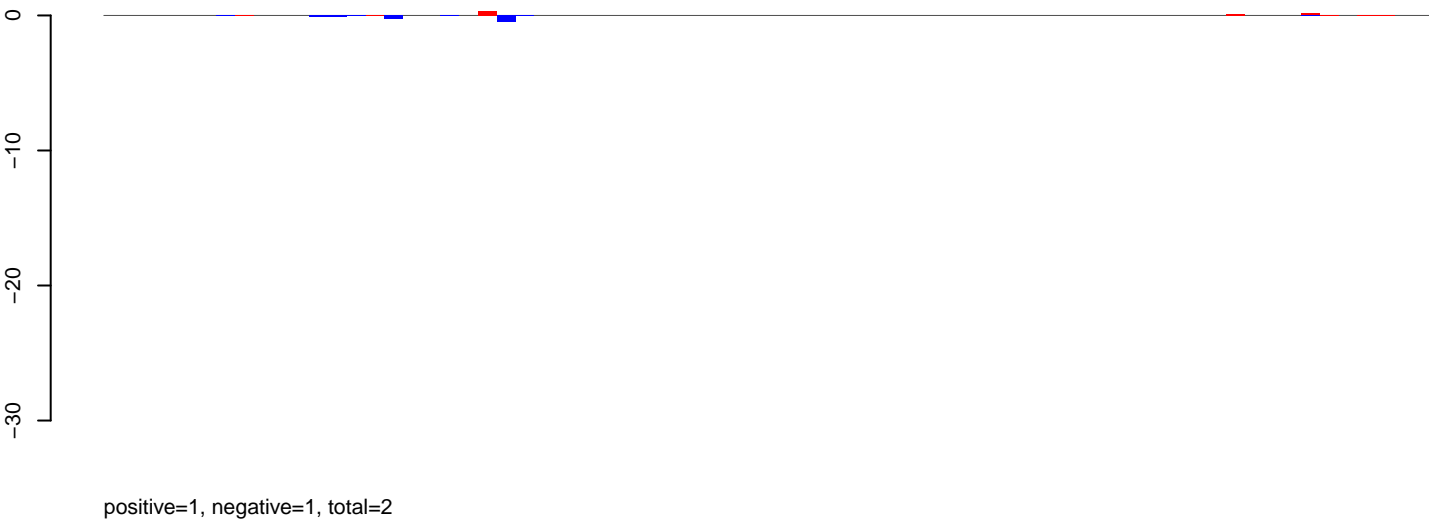
AnGam_Testes_BetaE.rep



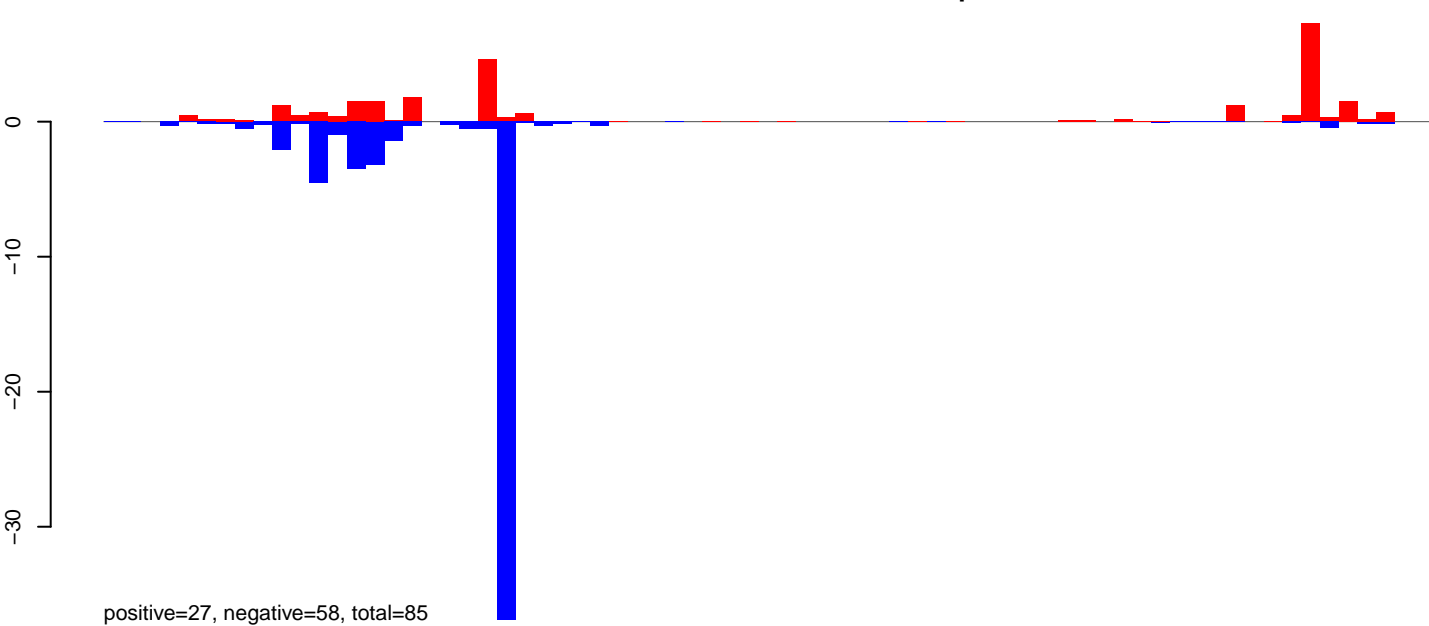
positive=23, negative=223, total=246

Window size=25, length=1278, TE@EAL42169-Unknown:1-1278

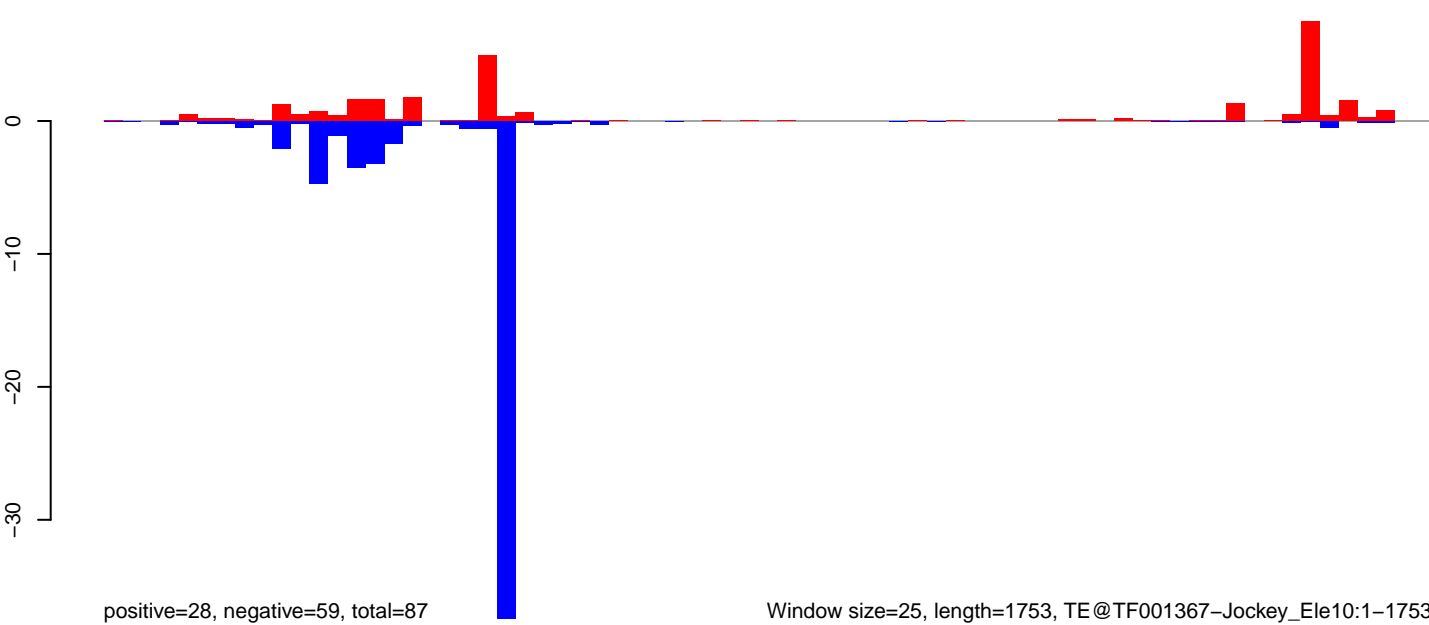
AnGam_Testes_BetaE.18_23.rep



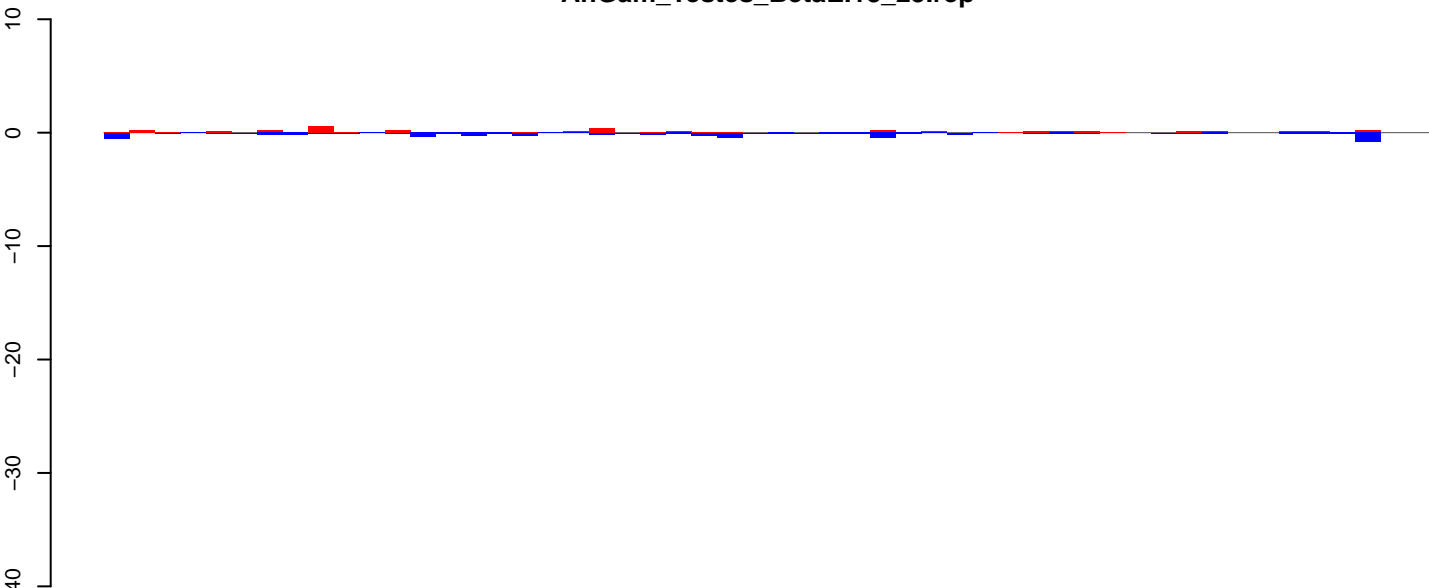
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

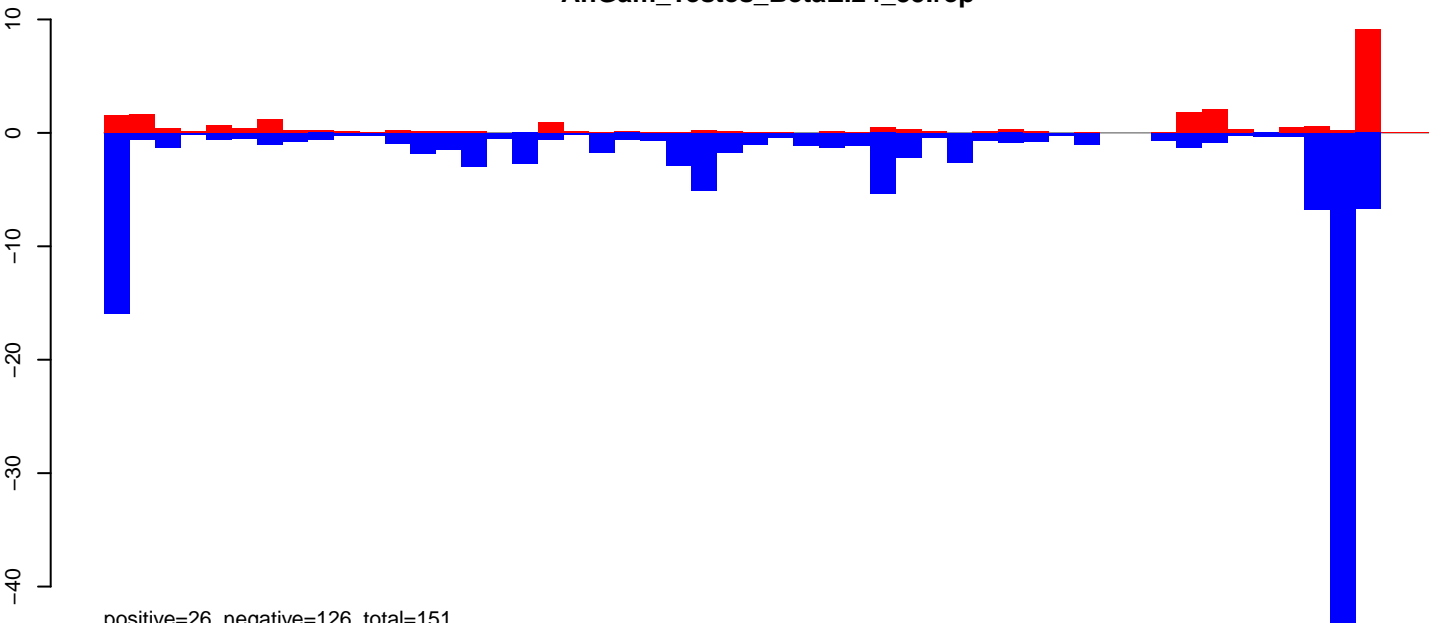


AnGam_Testes_BetaE.18_23.rep



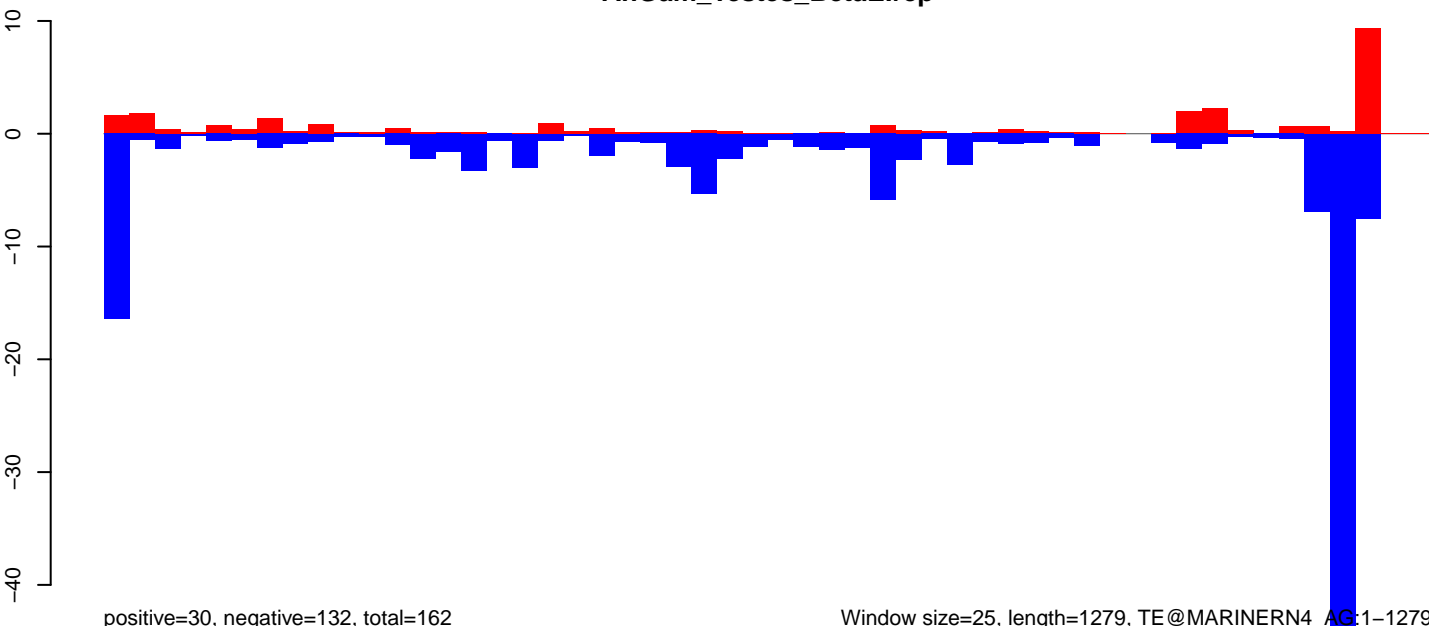
positive=4, negative=7, total=11

AnGam_Testes_BetaE.24_35.rep



positive=26, negative=126, total=151

AnGam_Testes_BetaE.rep

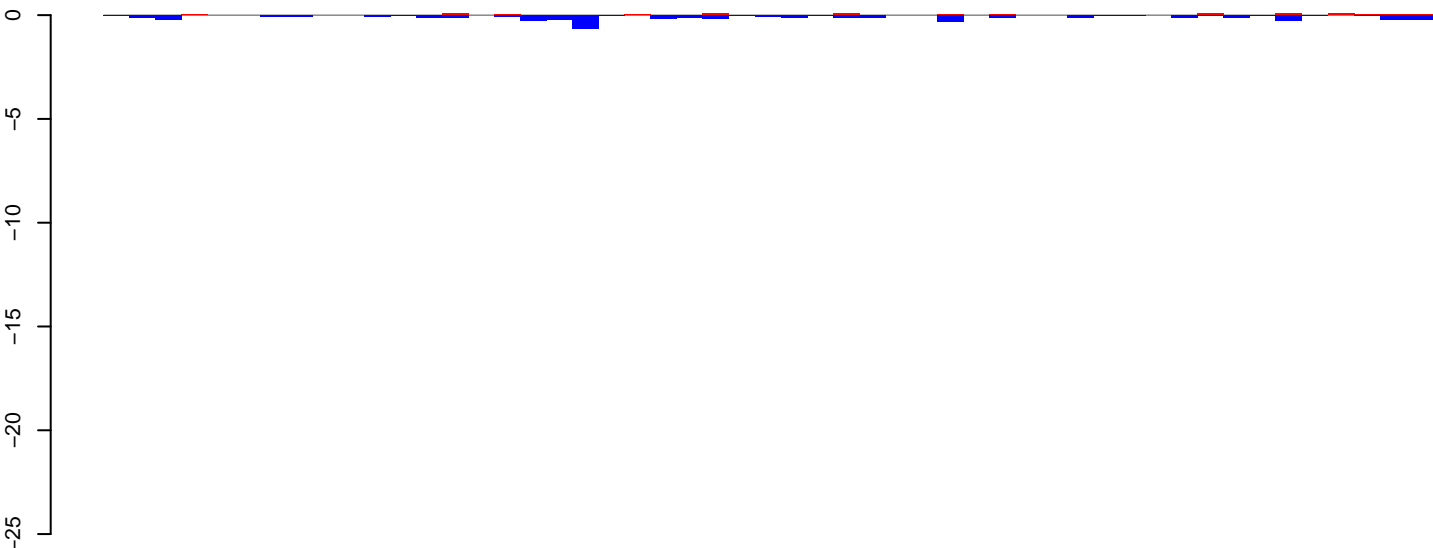


positive=30, negative=132, total=162

Window size=25, length=1279, TE@MARINERN4_AG:1-1279

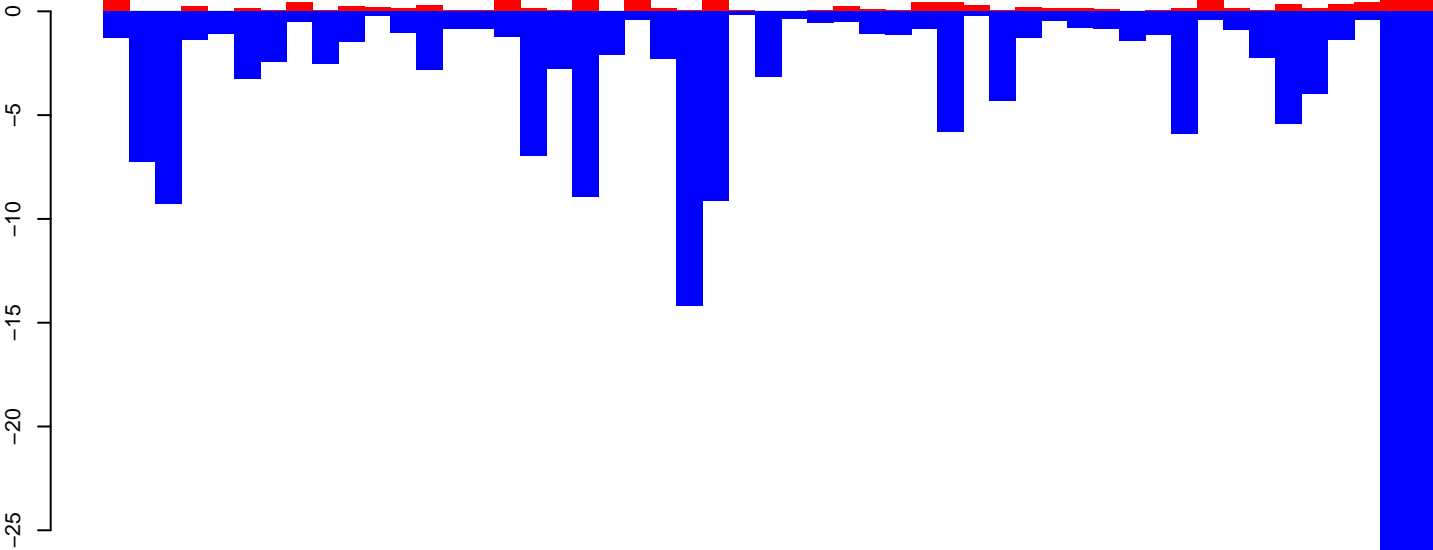
0 200 400 600 800 1000 1200

AnGam_Testes_BetaE.18_23.rep



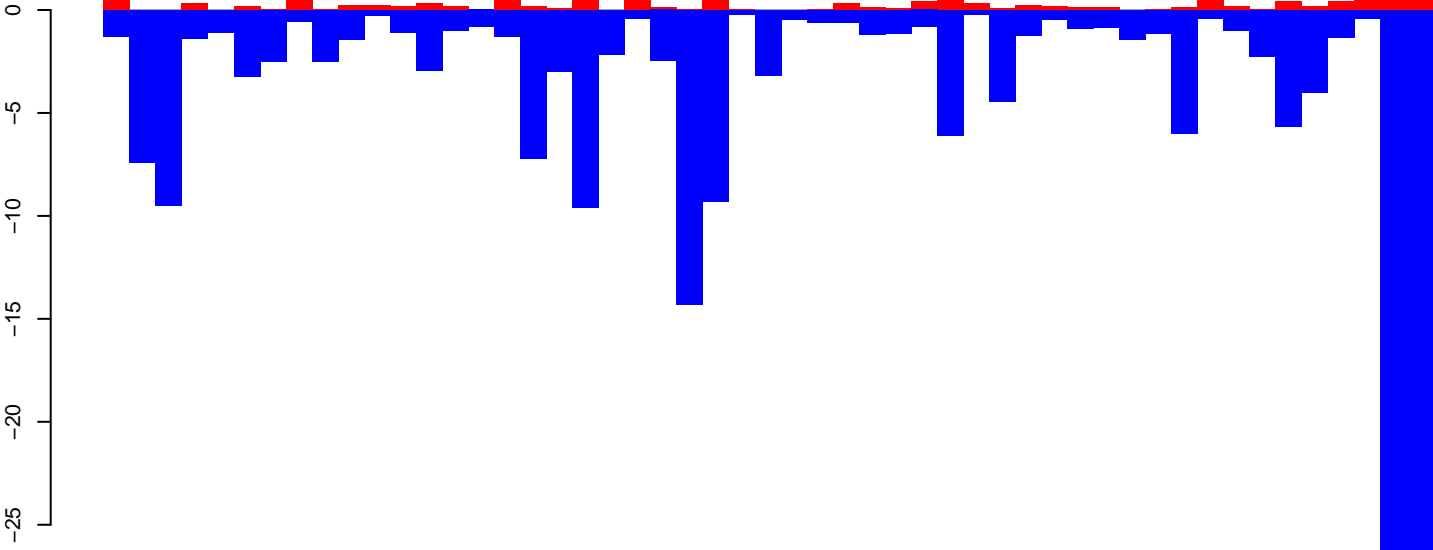
positive=1, negative=5, total=5

AnGam_Testes_BetaE.24_35.rep



positive=14, negative=183, total=198

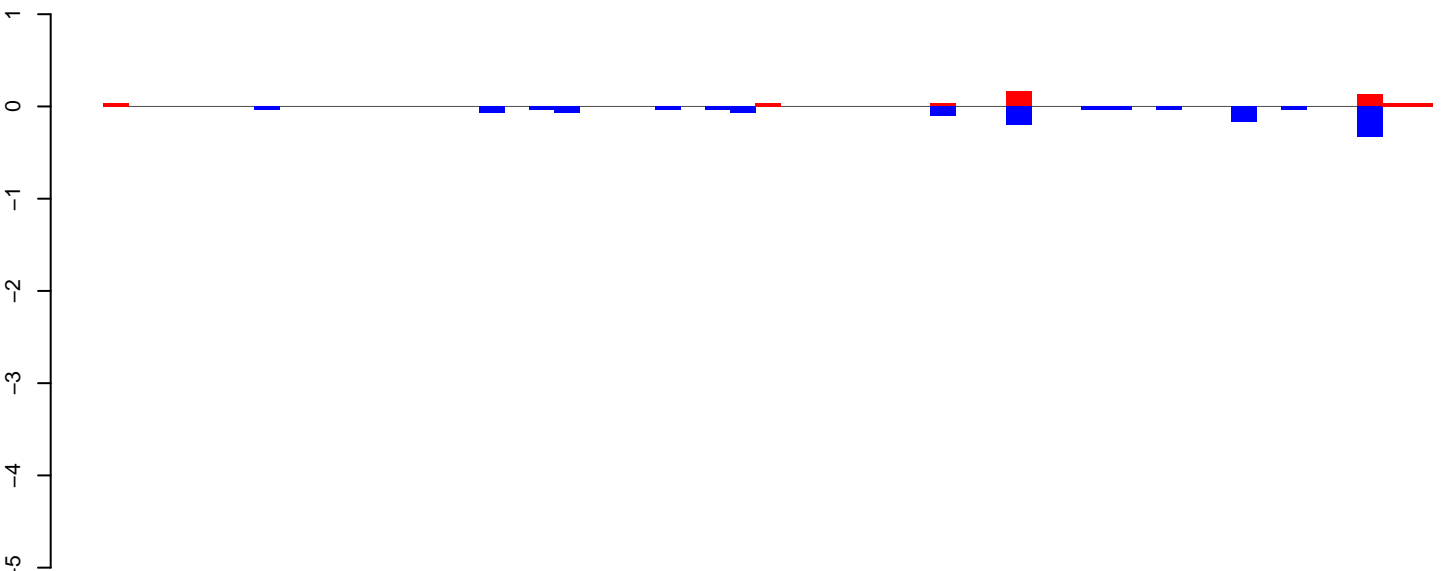
AnGam_Testes_BetaE.rep



positive=15, negative=188, total=203

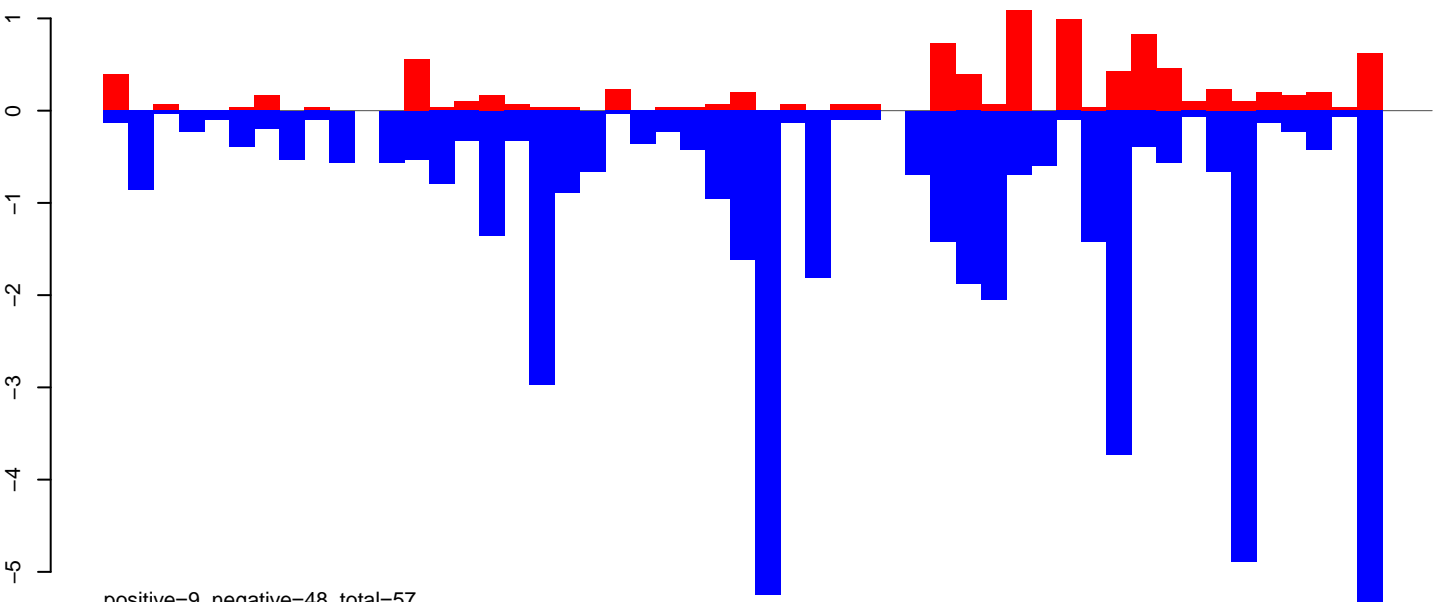
Window size=25, length=1275, TE@EAA13511-Unknown:1-1275

AnGam_Testes_BetaE.18_23.rep



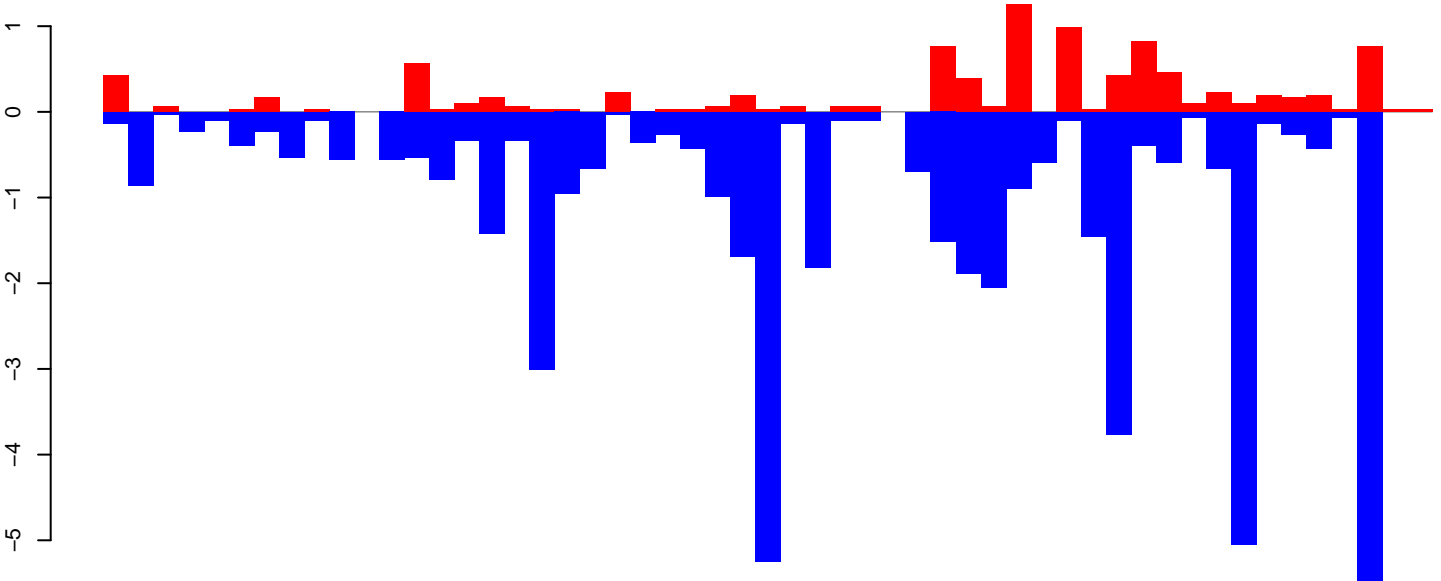
positive=0, negative=1, total=2

AnGam_Testes_BetaE.24_35.rep



positive=9, negative=48, total=57

AnGam_Testes_BetaE.rep



positive=10, negative=49, total=59

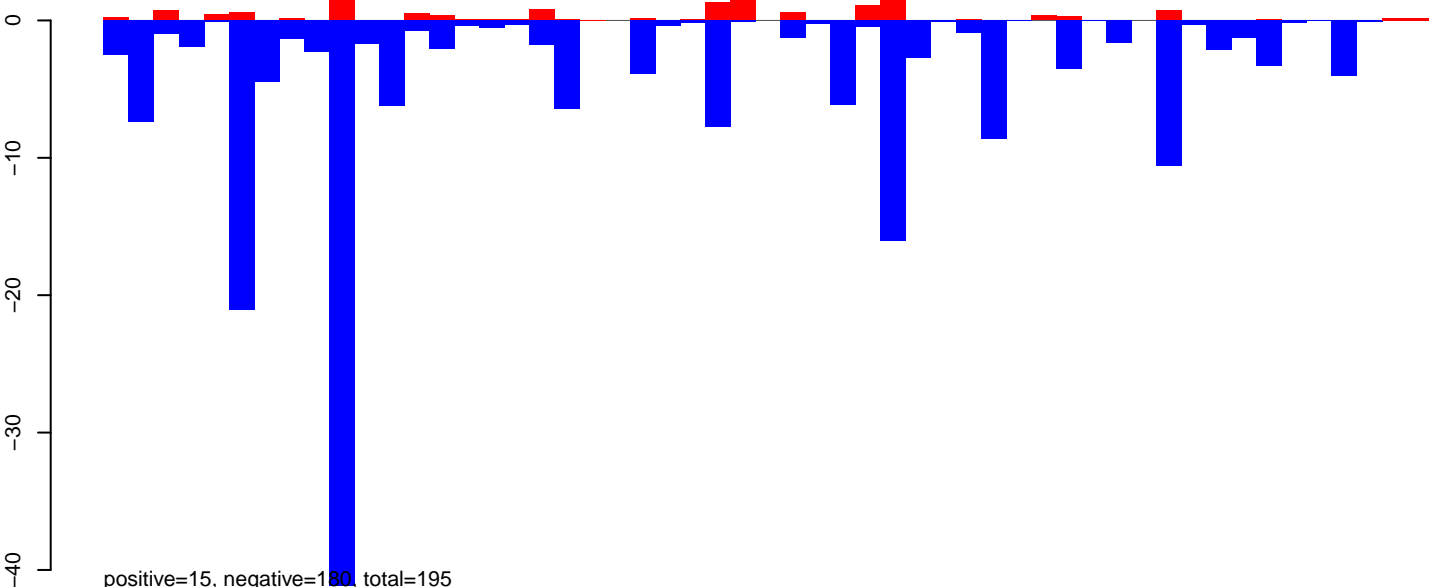
Window size=25, length=1311, TE@EAA07176-Unknown1-1311

0 200 400 600 800 1000 1200 1400

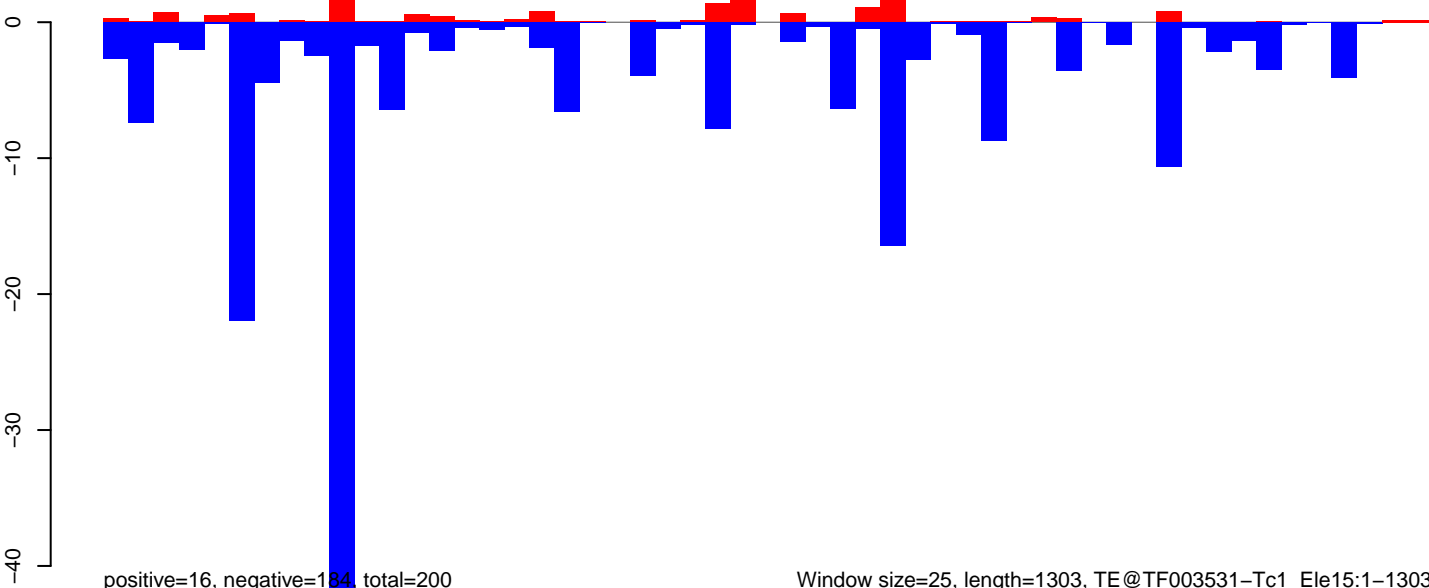
AnGam_Testes_BetaE.18_23.rep



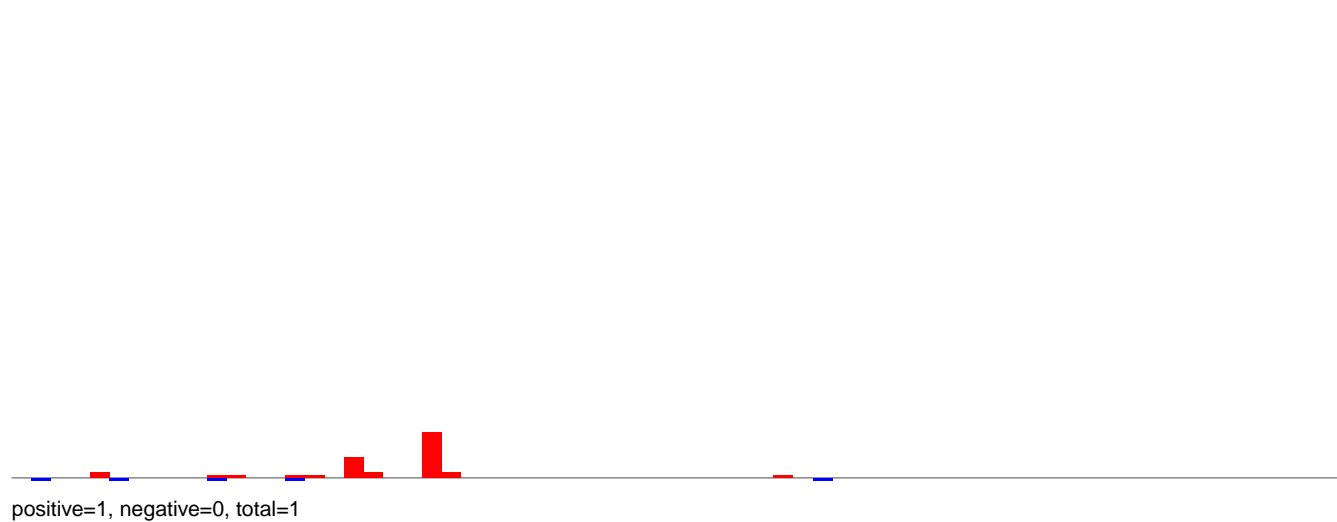
AnGam_Testes_BetaE.24_35.rep



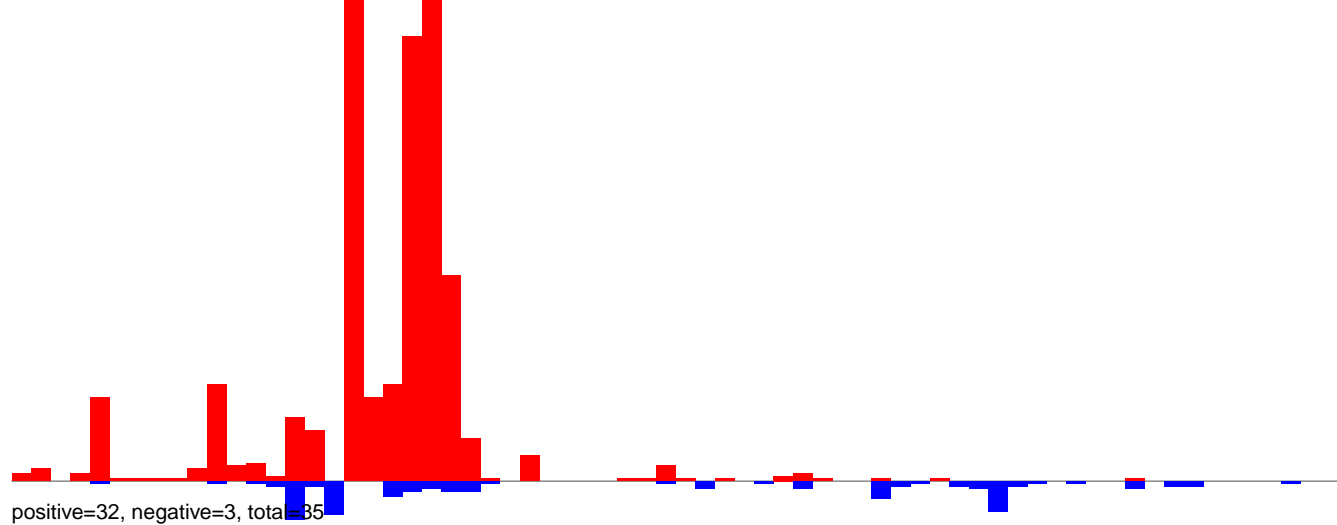
AnGam_Testes_BetaE.rep



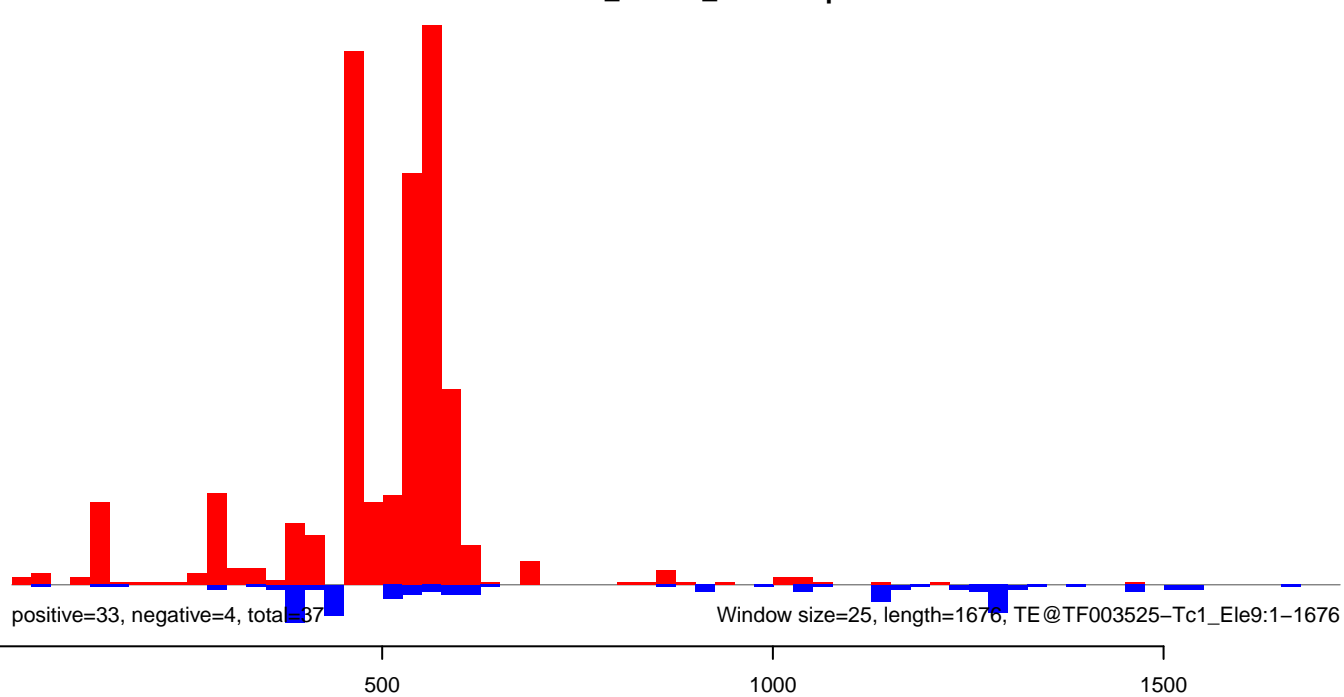
AnGam_Testes_BetaE.18_23.rep



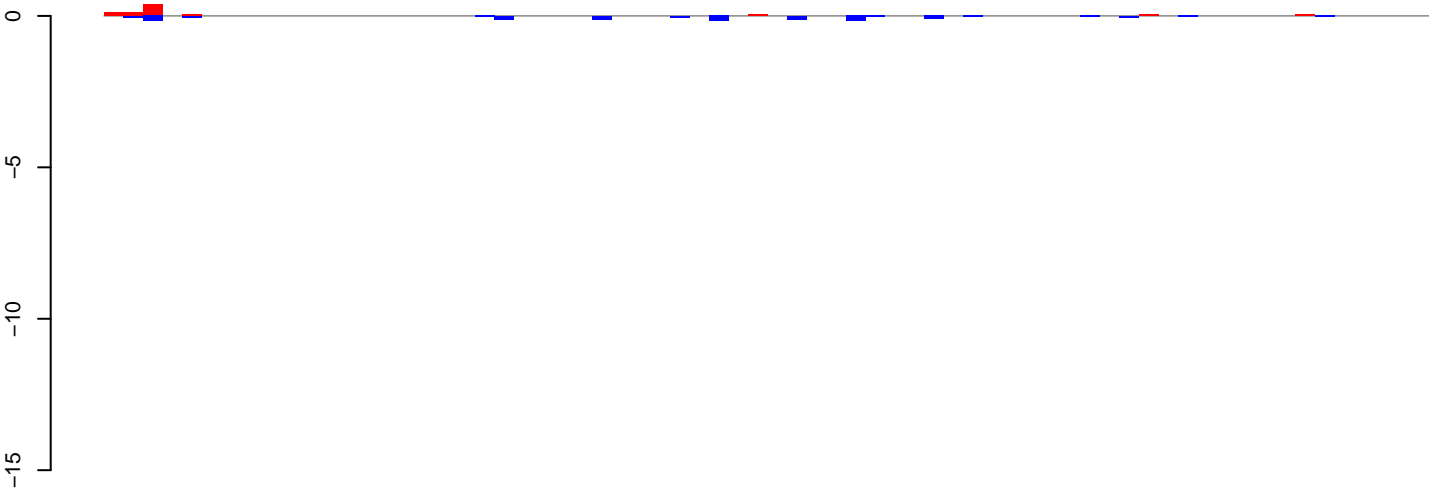
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

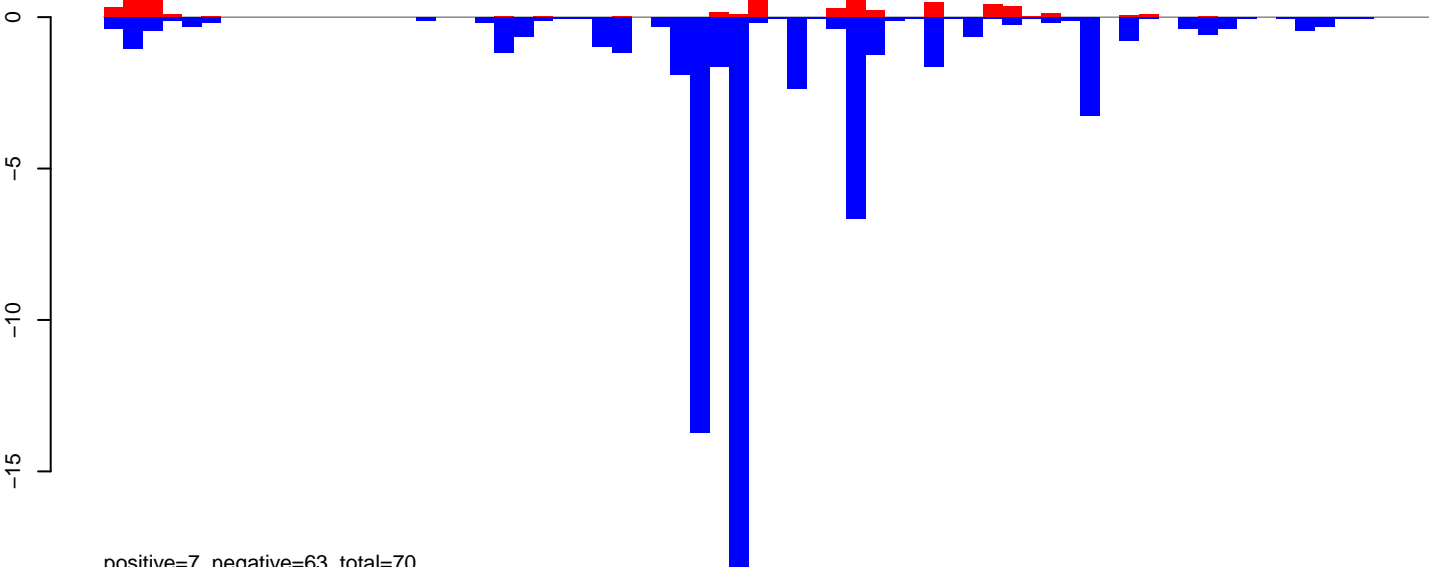


AnGam_Testes_BetaE.18_23.rep



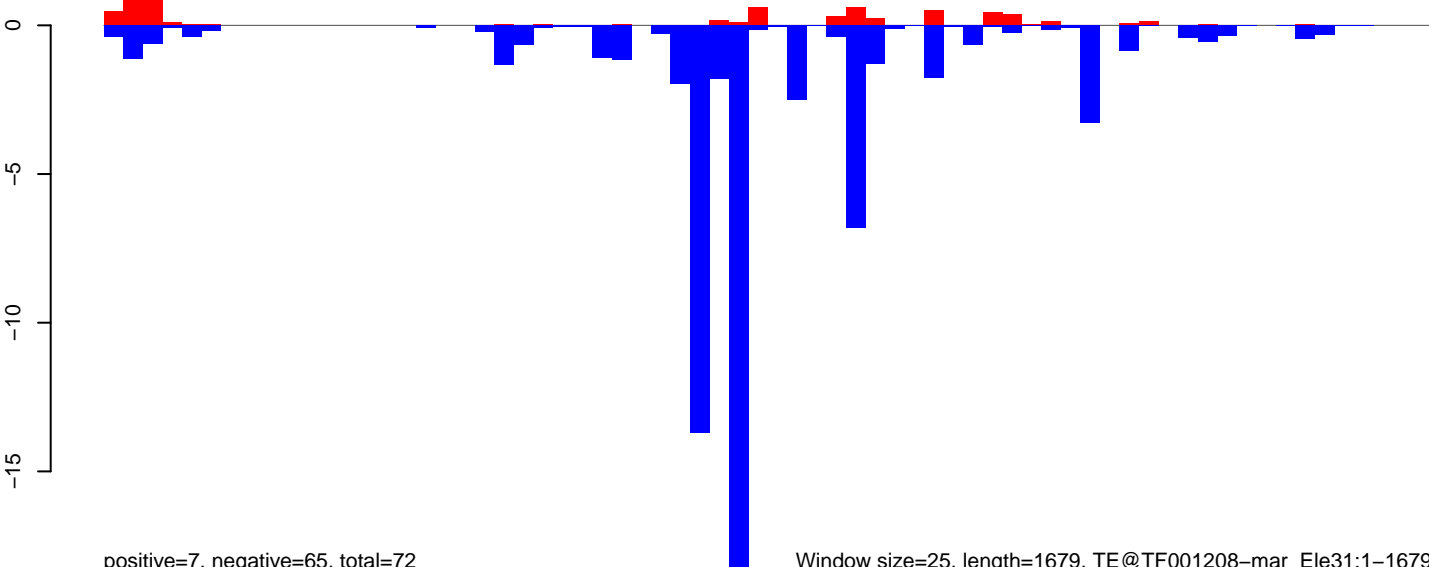
positive=1, negative=1, total=2

AnGam_Testes_BetaE.24_35.rep



positive=7, negative=63, total=70

AnGam_Testes_BetaE.rep



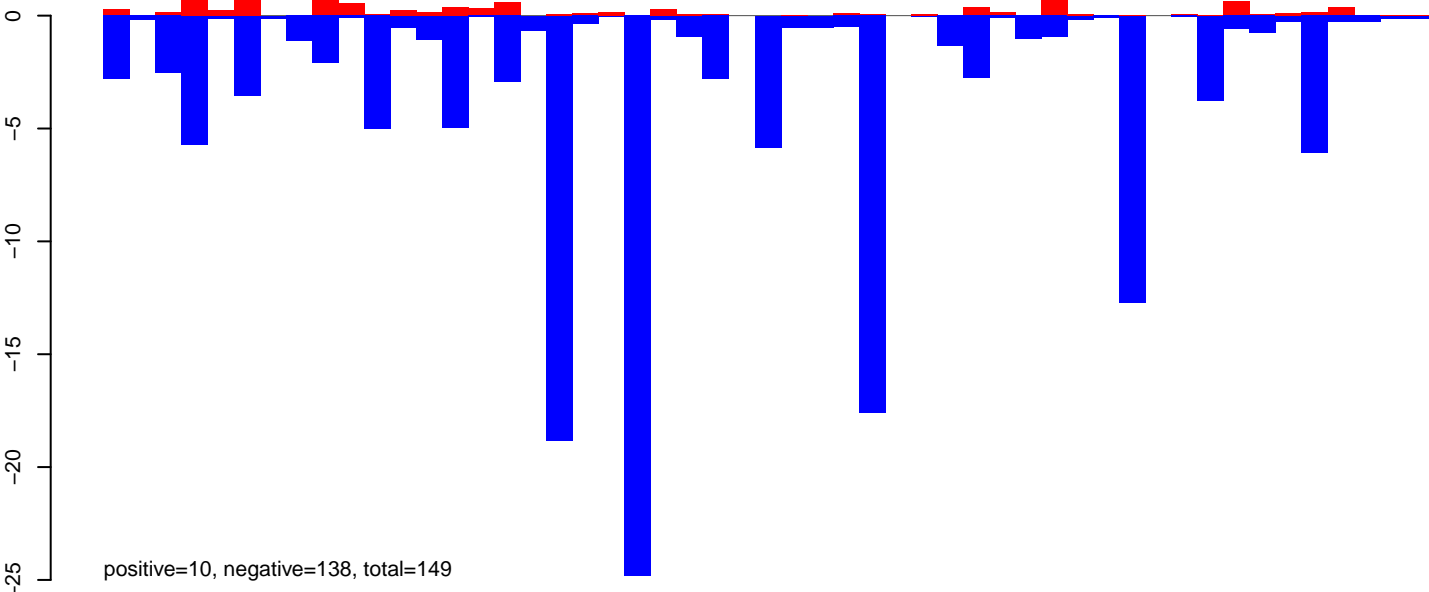
positive=7, negative=65, total=72

Window size=25, length=1679, TE@TF001208-mar_Ele31:1-1679

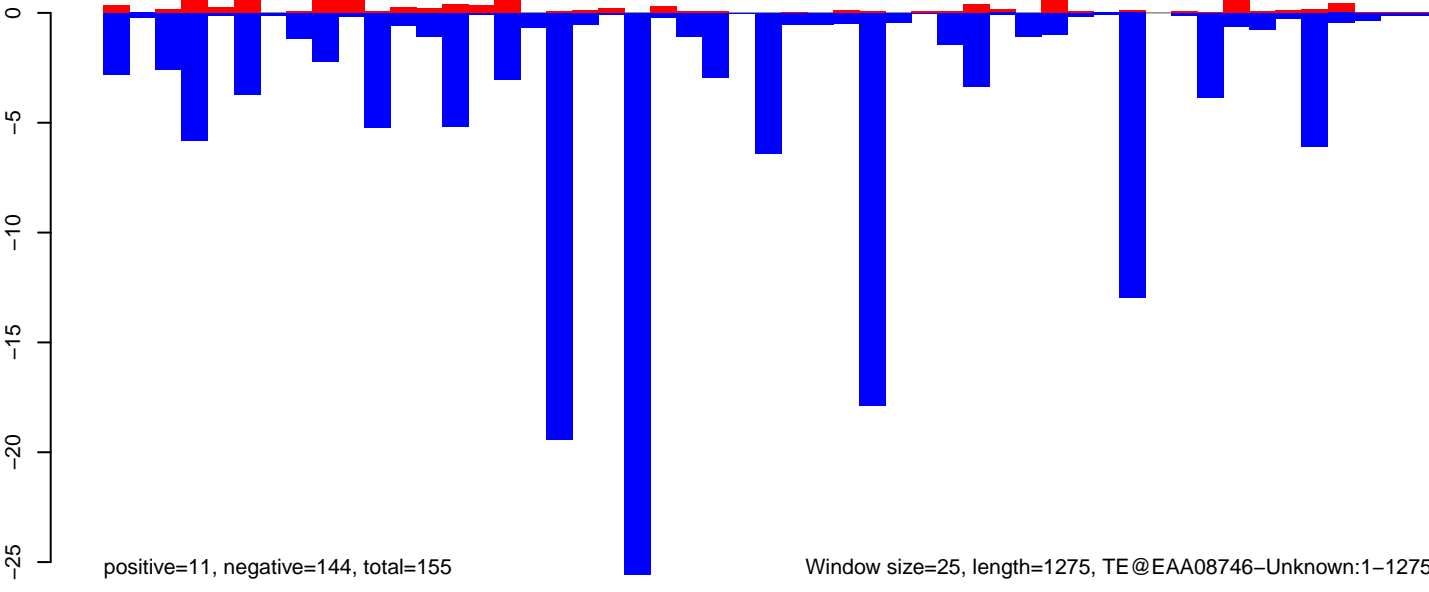
AnGam_Testes_BetaE.18_23.rep



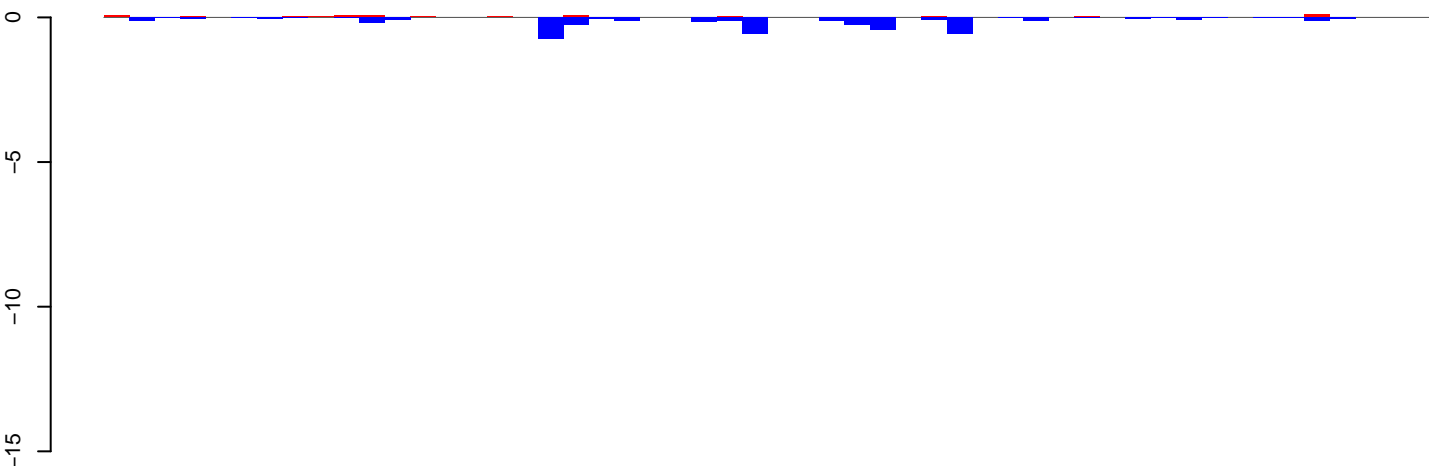
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

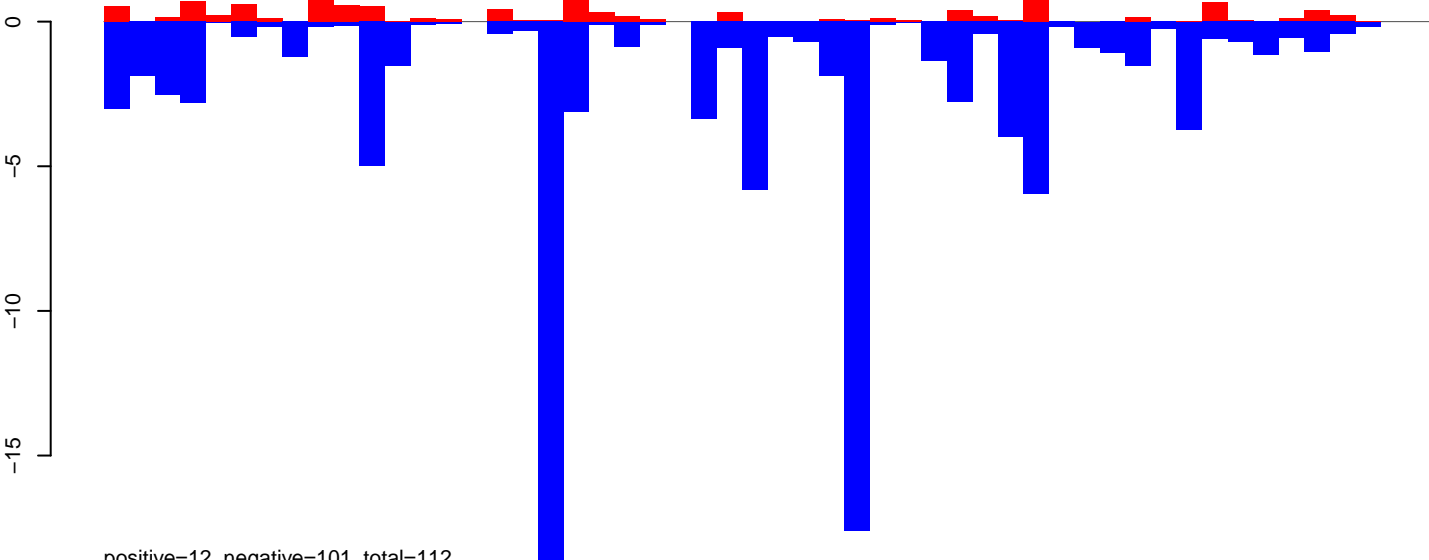


AnGam_Testes_BetaE.18_23.rep



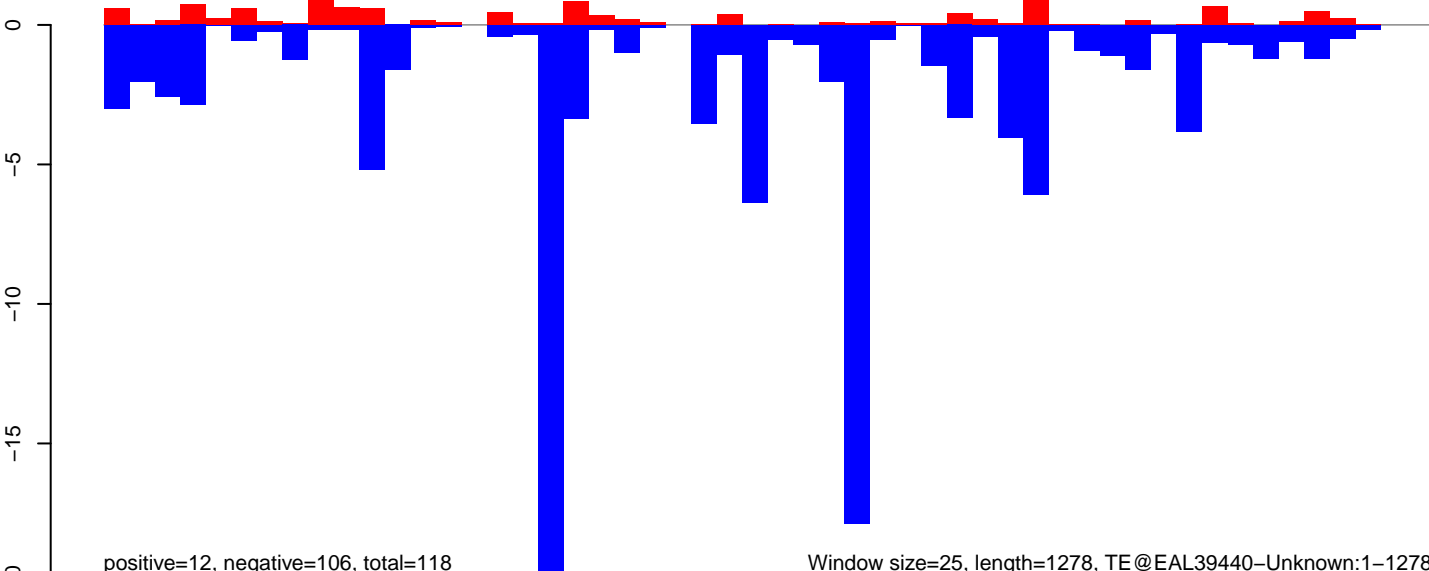
positive=1, negative=5, total=6

AnGam_Testes_BetaE.24_35.rep



positive=12, negative=101, total=112

AnGam_Testes_BetaE.rep

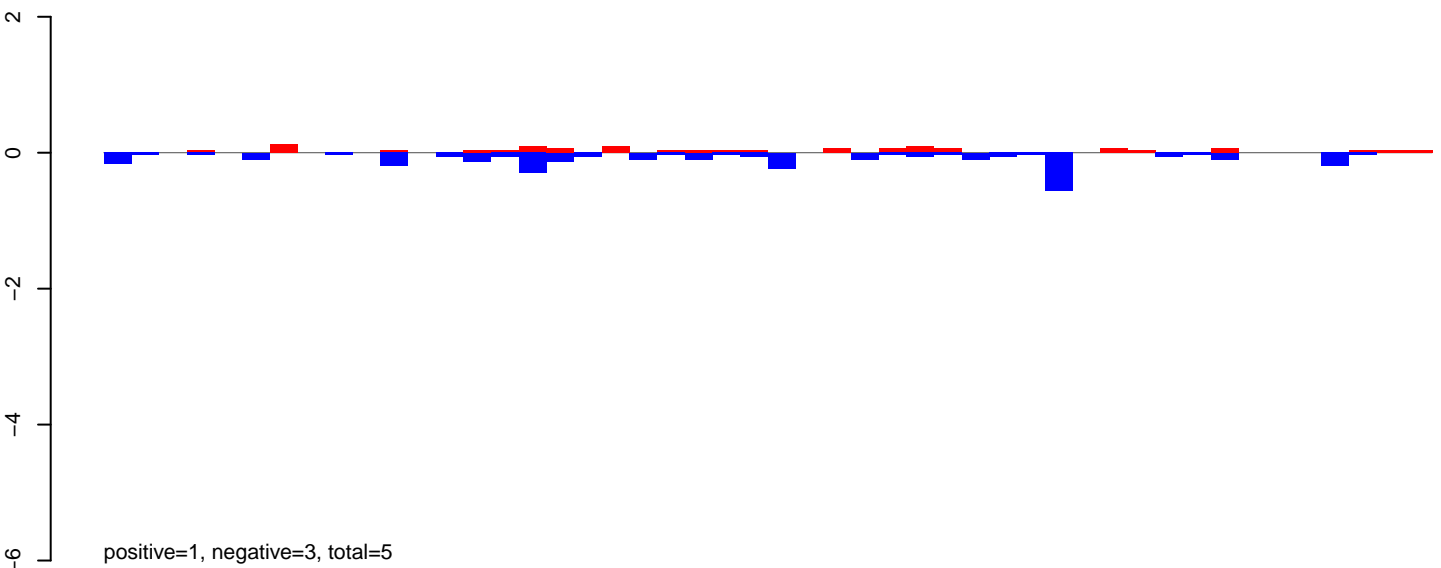


positive=12, negative=106, total=118

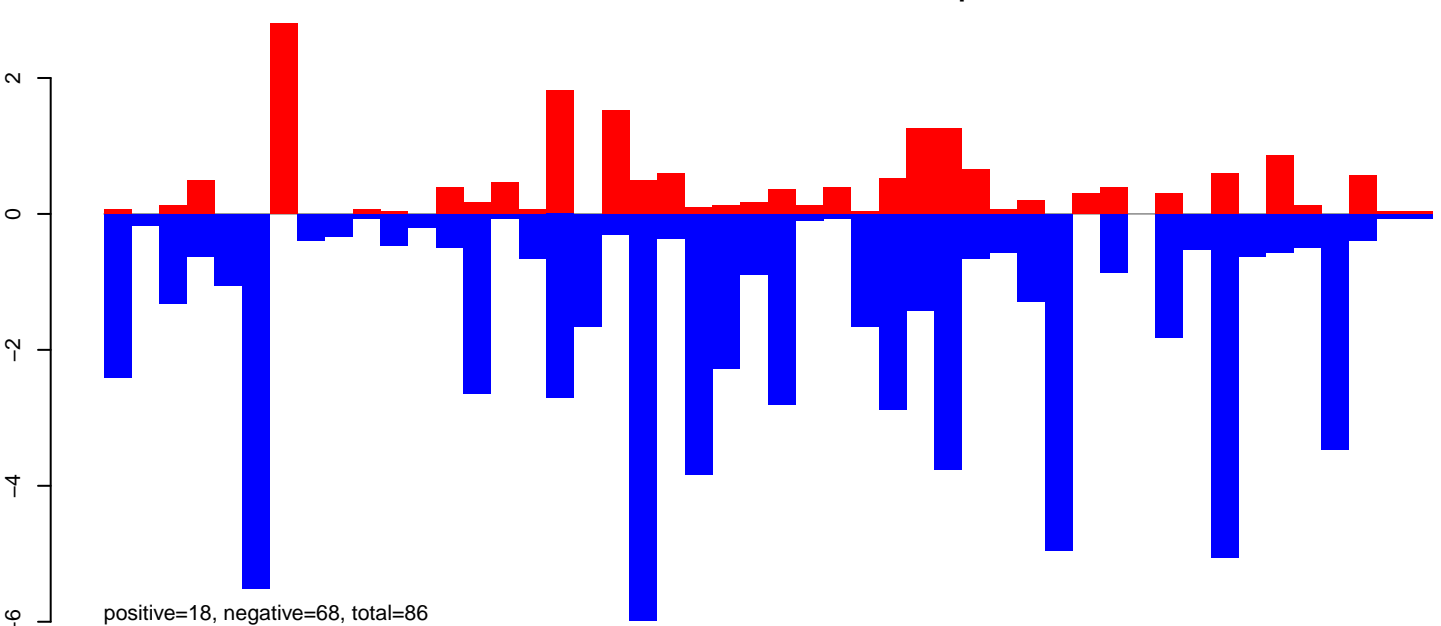
Window size=25, length=1278, TE@EAL39440-Unknown:1-1278

0 200 400 600 800 1000 1200

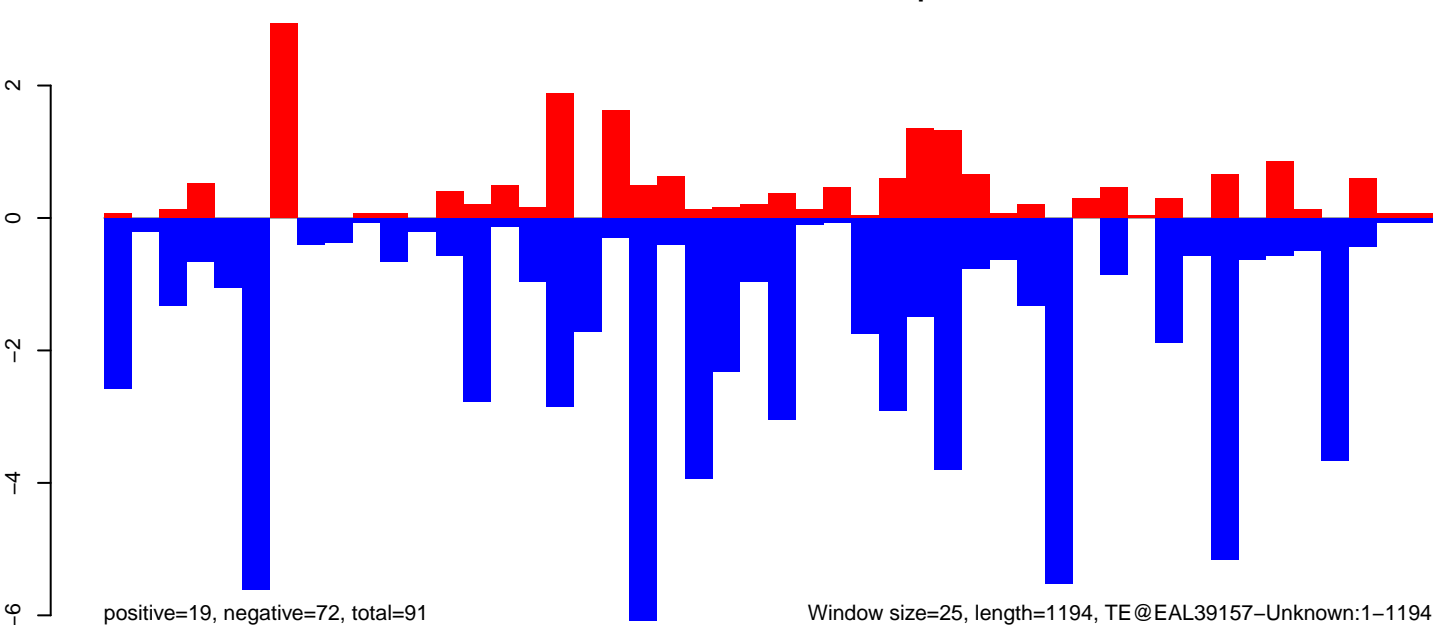
AnGam_Testes_BetaE.18_23.rep



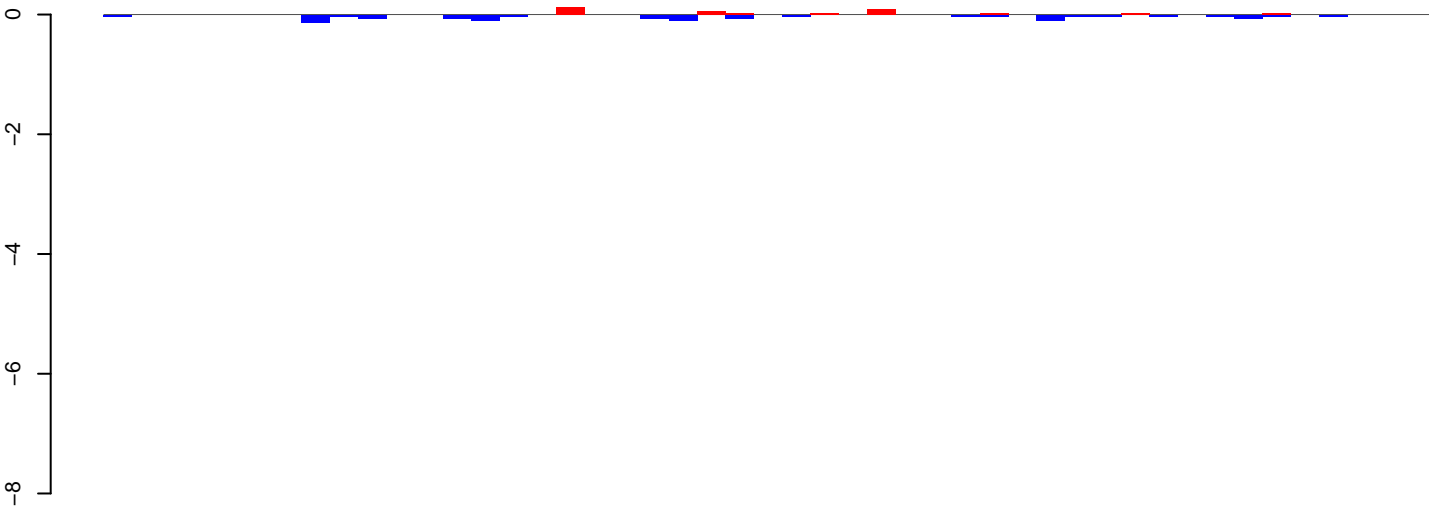
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

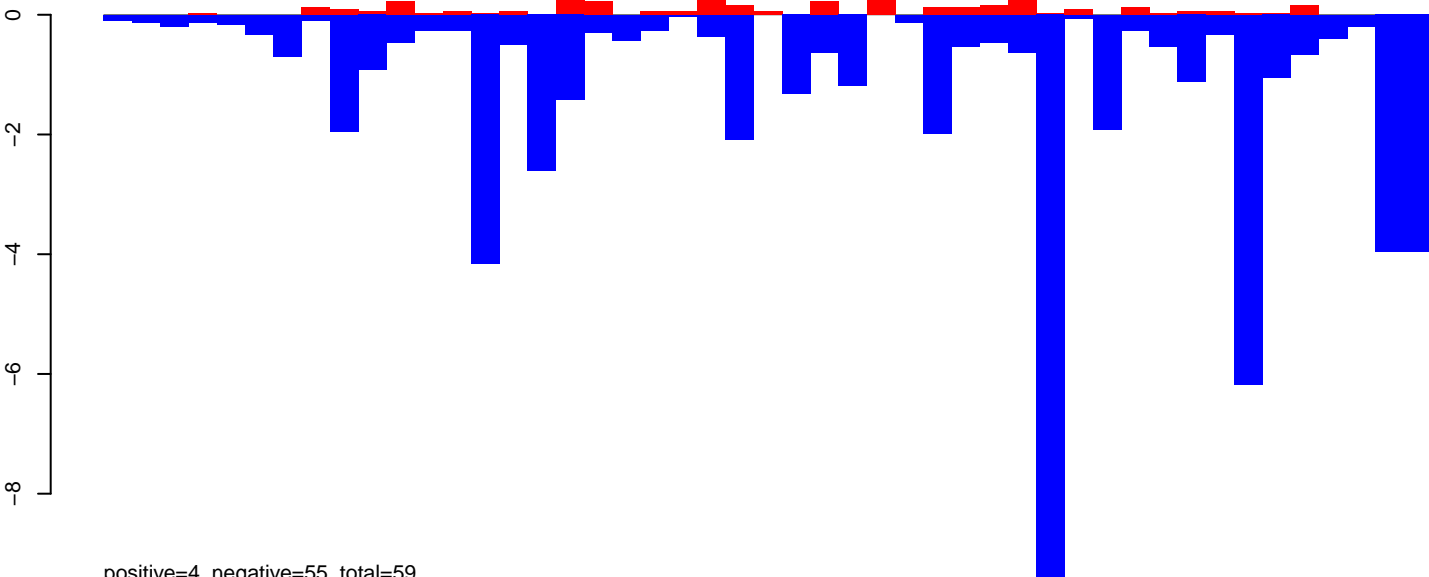


AnGam_Testes_BetaE.18_23.rep



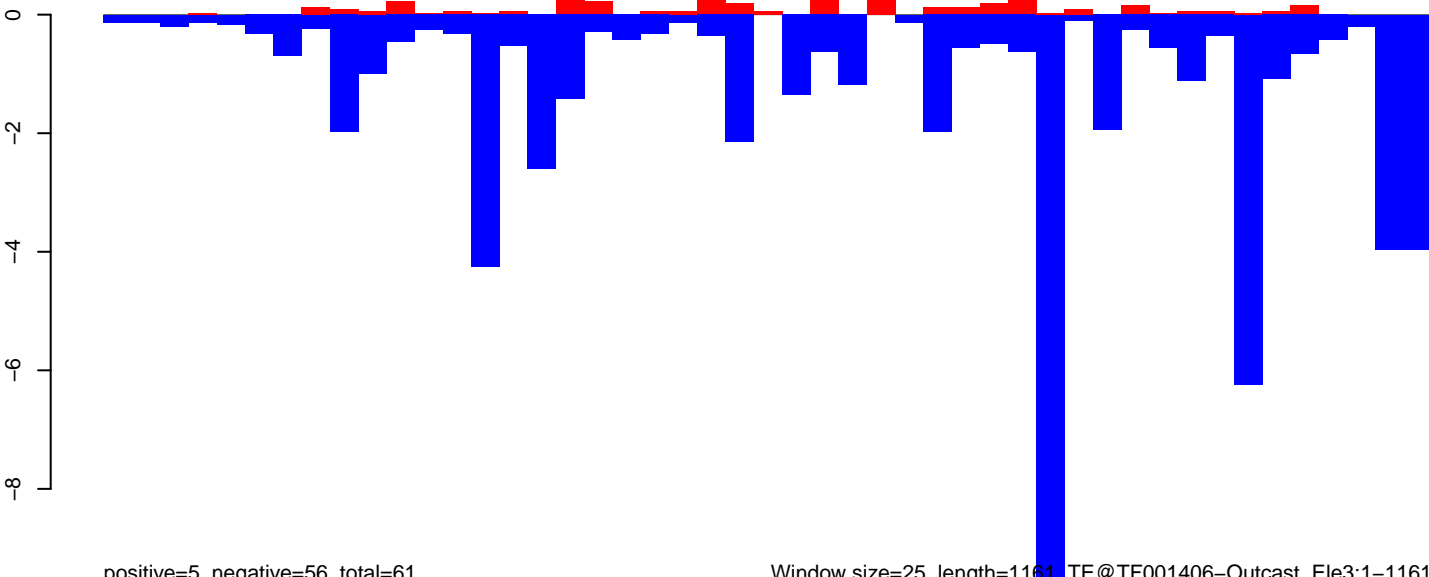
positive=0, negative=1, total=2

AnGam_Testes_BetaE.24_35.rep



positive=4, negative=55, total=59

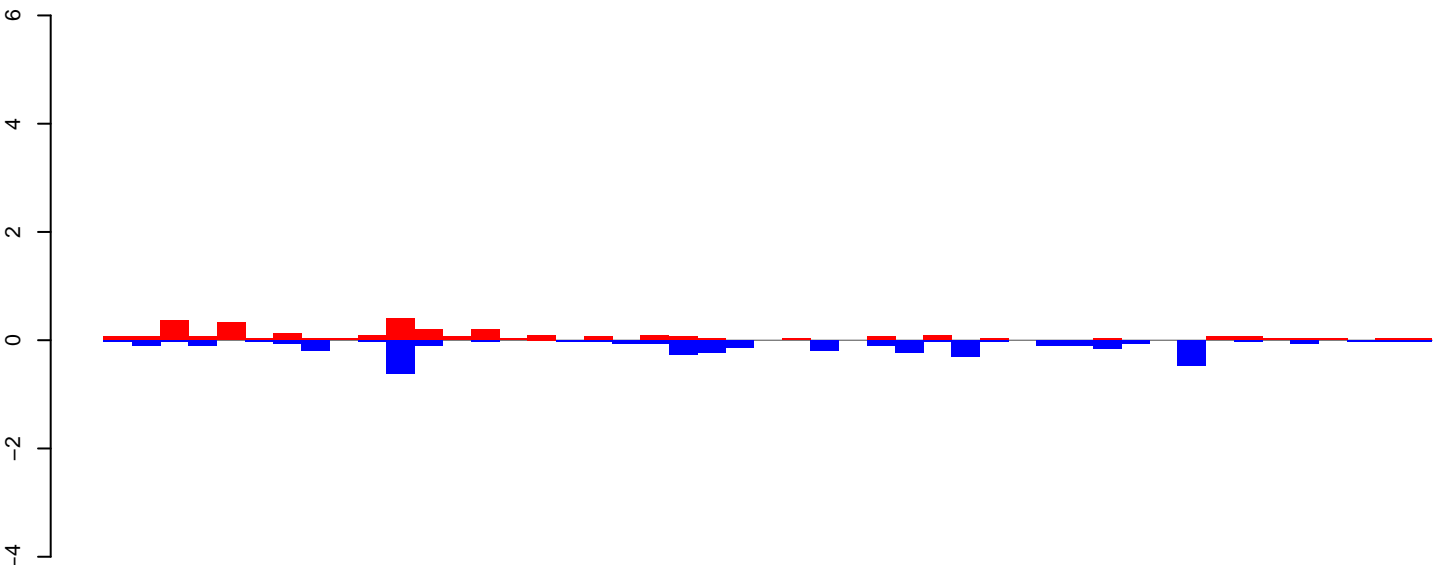
AnGam_Testes_BetaE.rep



positive=5, negative=56, total=61

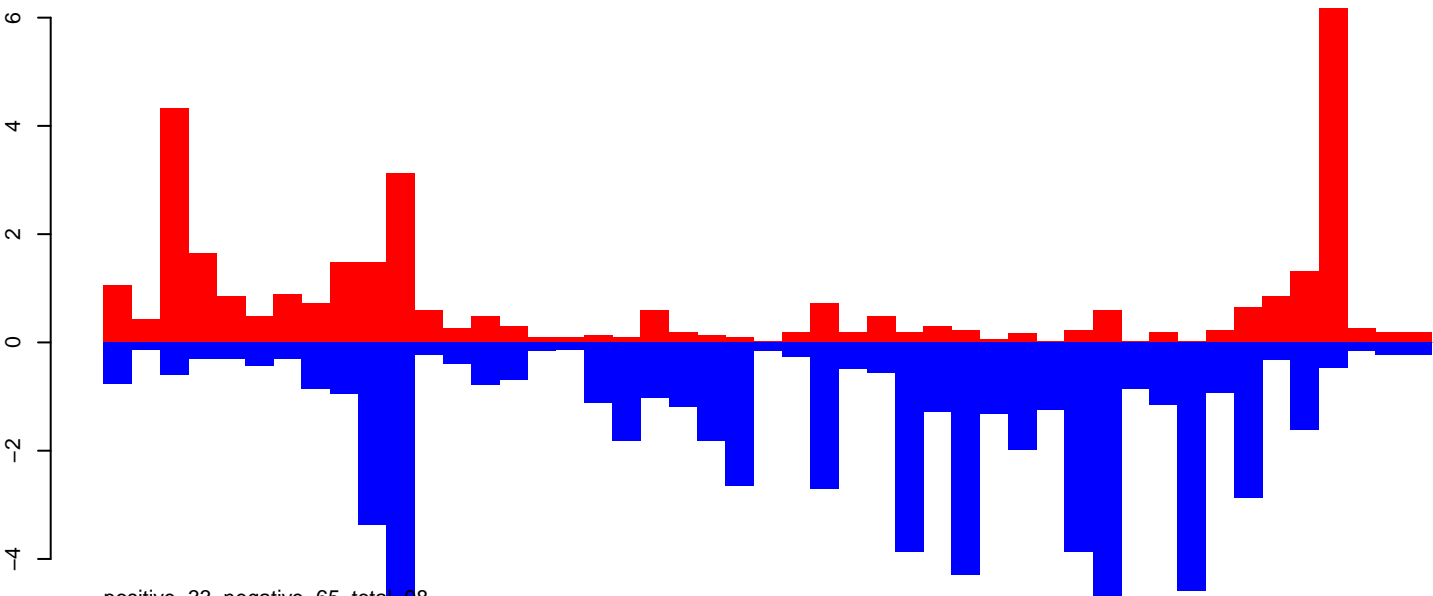
Window size=25, length=1161, TE@TF001406-Outcast_Ele3:1-1161

AnGam_Testes_BetaE.18_23.rep



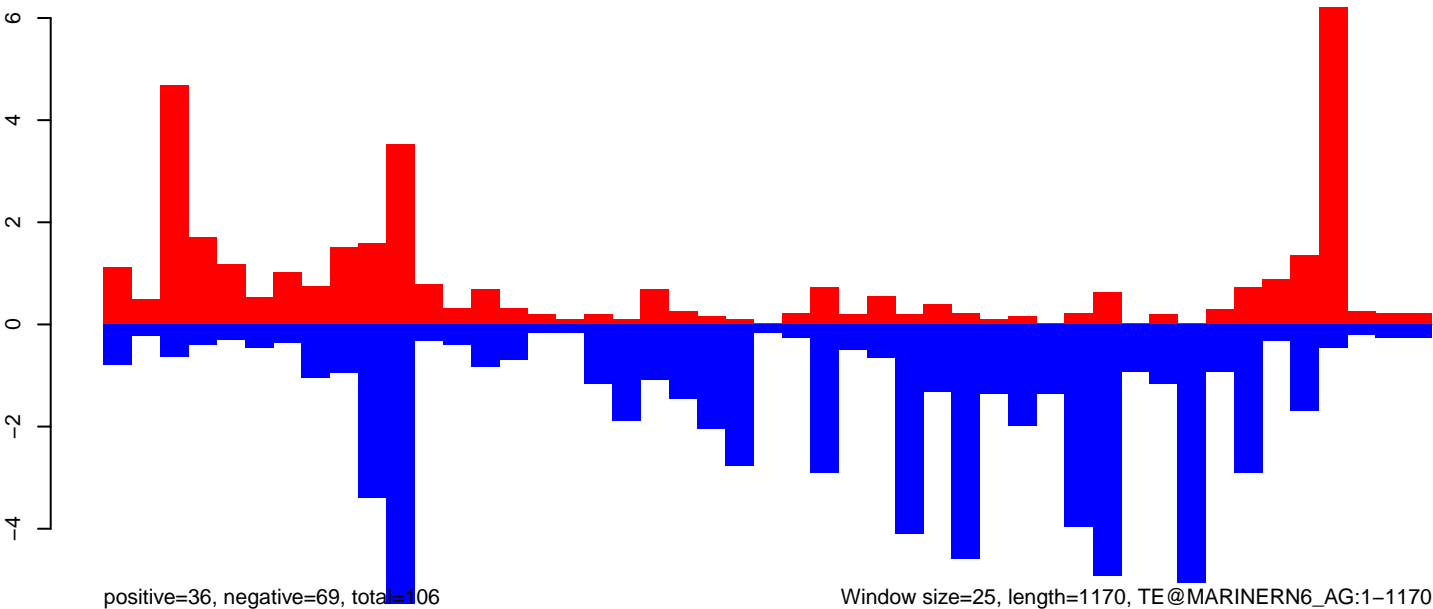
positive=3, negative=4, total=7

AnGam_Testes_BetaE.24_35.rep



positive=33, negative=65, total=98

AnGam_Testes_BetaE.rep



positive=36, negative=69, total=106

Window size=25, length=1170, TE@MARINERN6_AG:1-1170

0 200 400 600 800 1000 1200

AnGam_Testes_BetaE.18_23.rep



positive=2, negative=6, total=8

AnGam_Testes_BetaE.24_35.rep



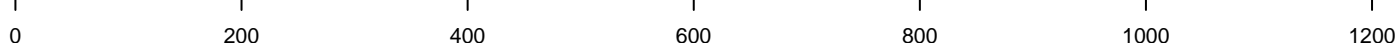
positive=24, negative=102, total=125

AnGam_Testes_BetaE.rep

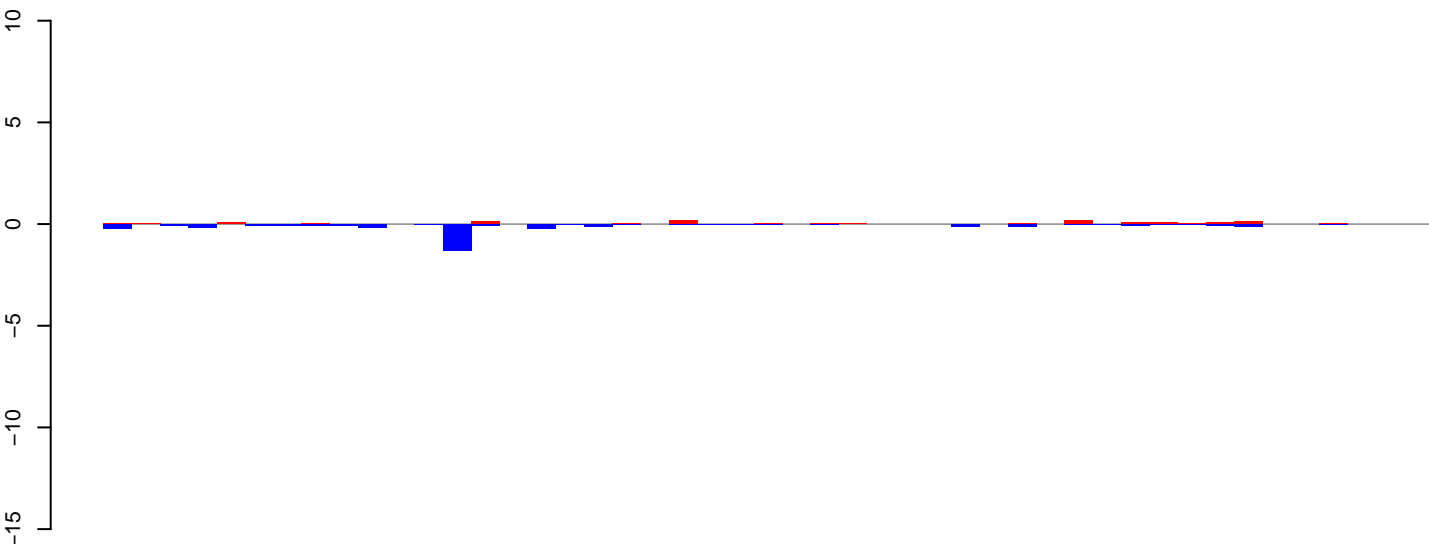


positive=26, negative=108, total=134

Window size=25, length=1172, TE@EnSpm-N1_AG:1-1172

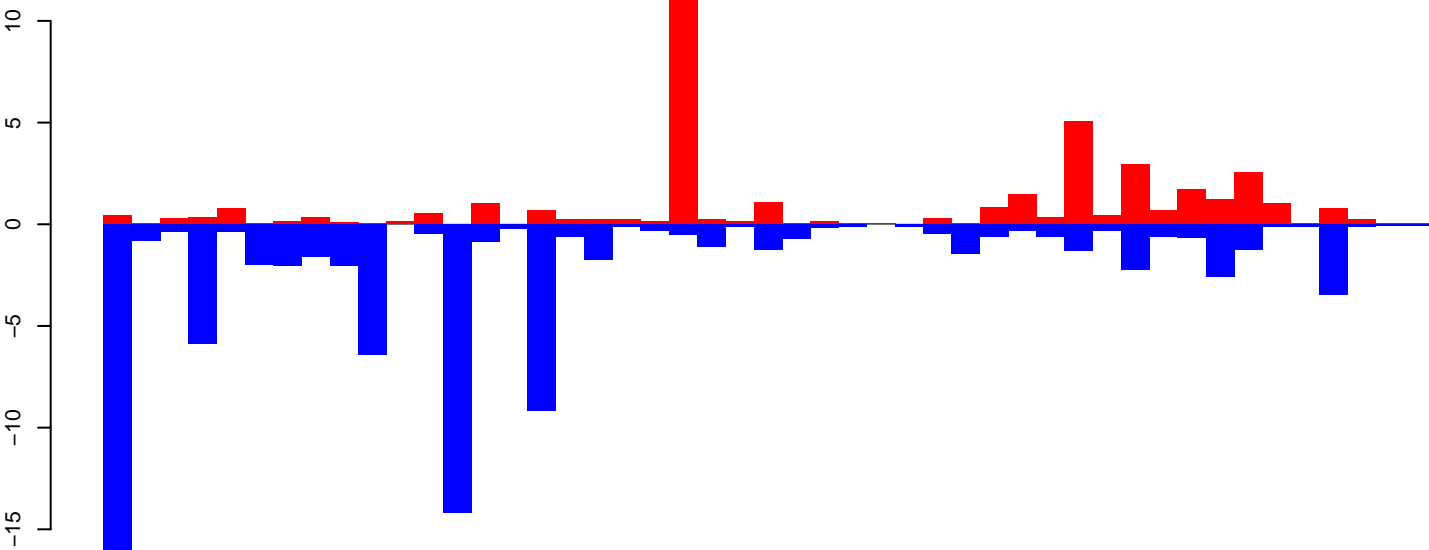


AnGam_Testes_BetaE.18_23.rep



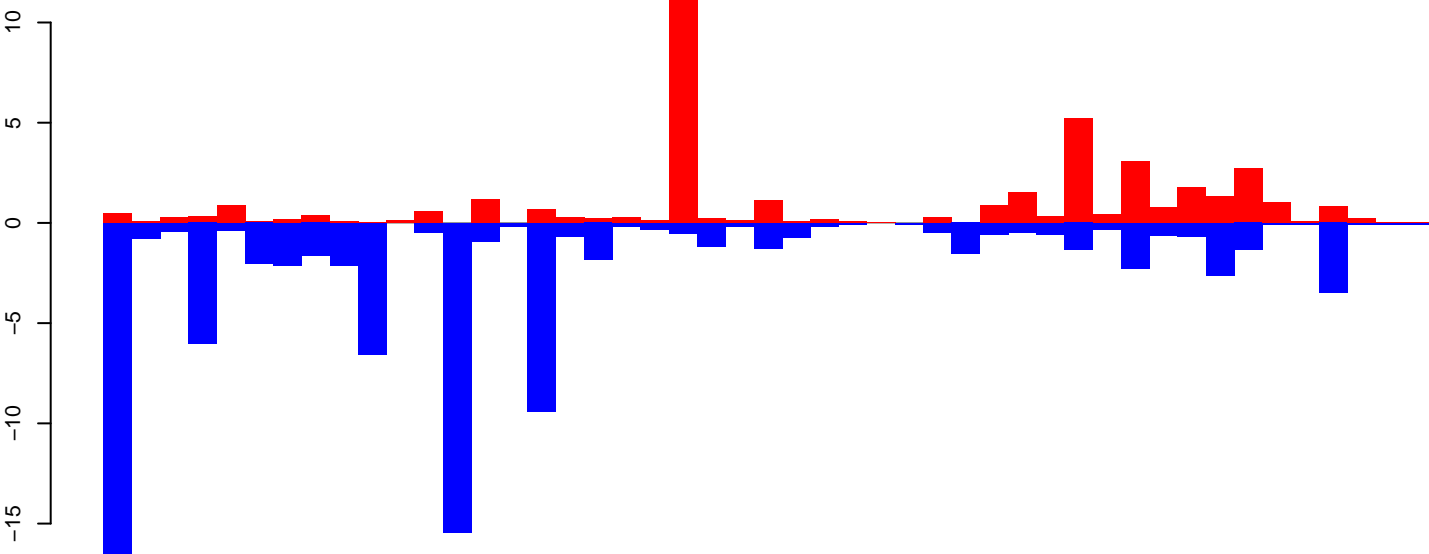
positive=1, negative=3, total=5

AnGam_Testes_BetaE.24_35.rep



positive=40, negative=87, total=127

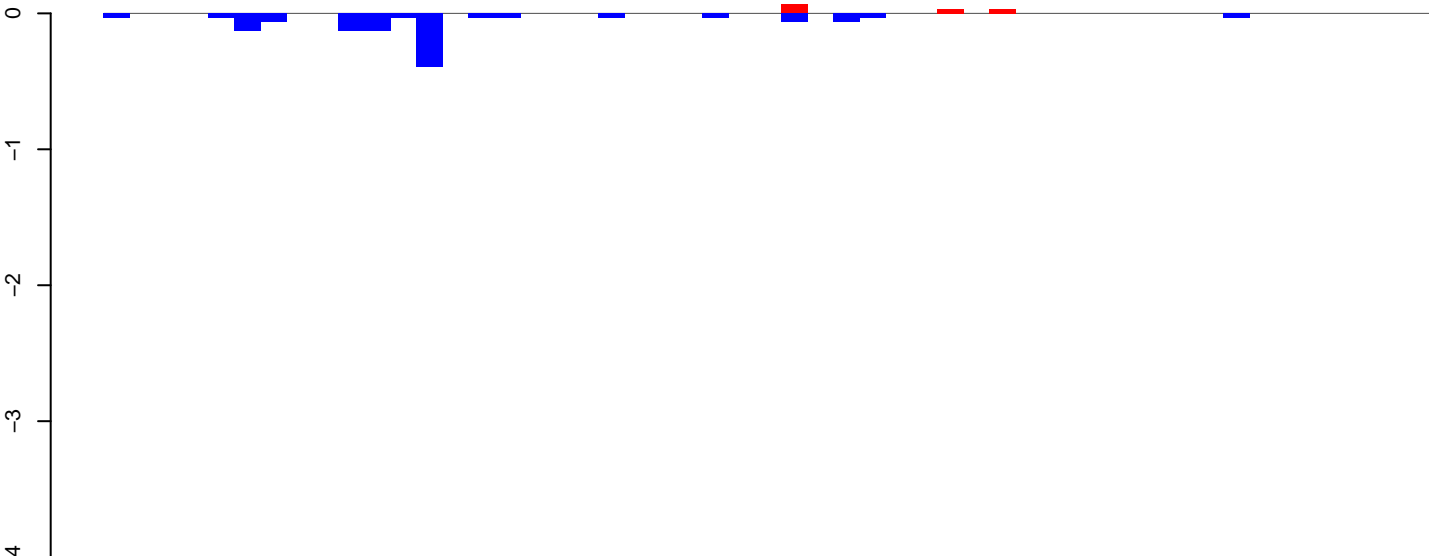
AnGam_Testes_BetaE.rep



positive=41, negative=90, total=131

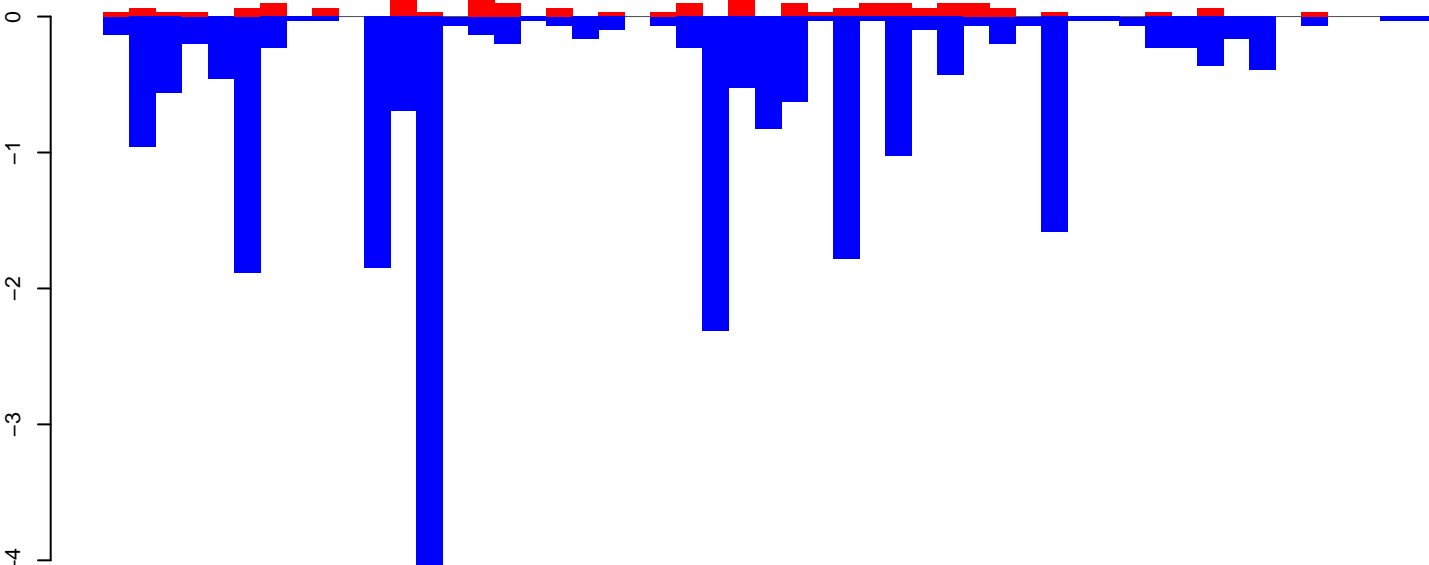
Window size=25, length=1173, TE@EAL40627-Unknown:1-1173

AnGam_Testes_BetaE.18_23.rep



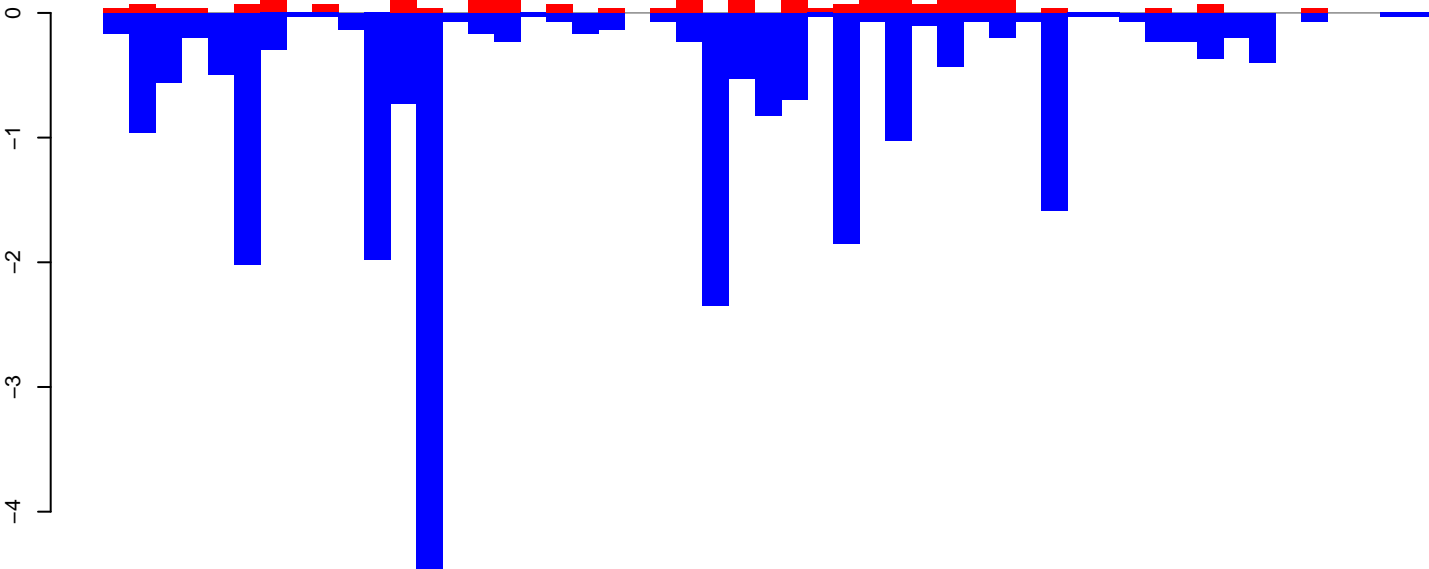
positive=0, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



positive=2, negative=24, total=26

AnGam_Testes_BetaE.rep

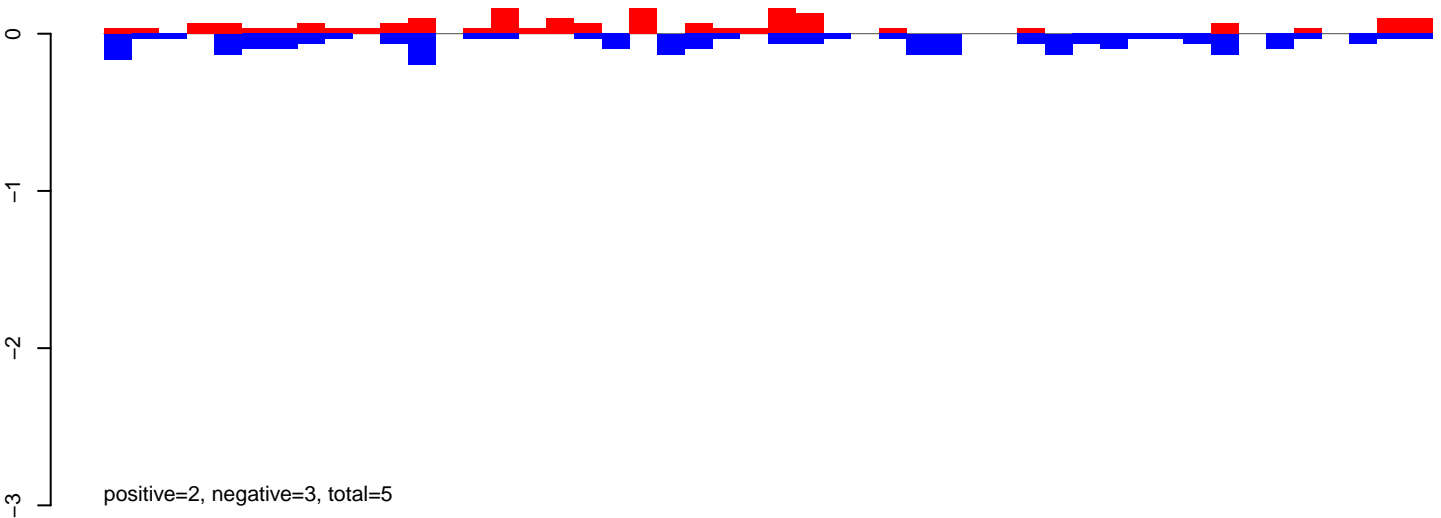


positive=2, negative=25, total=27

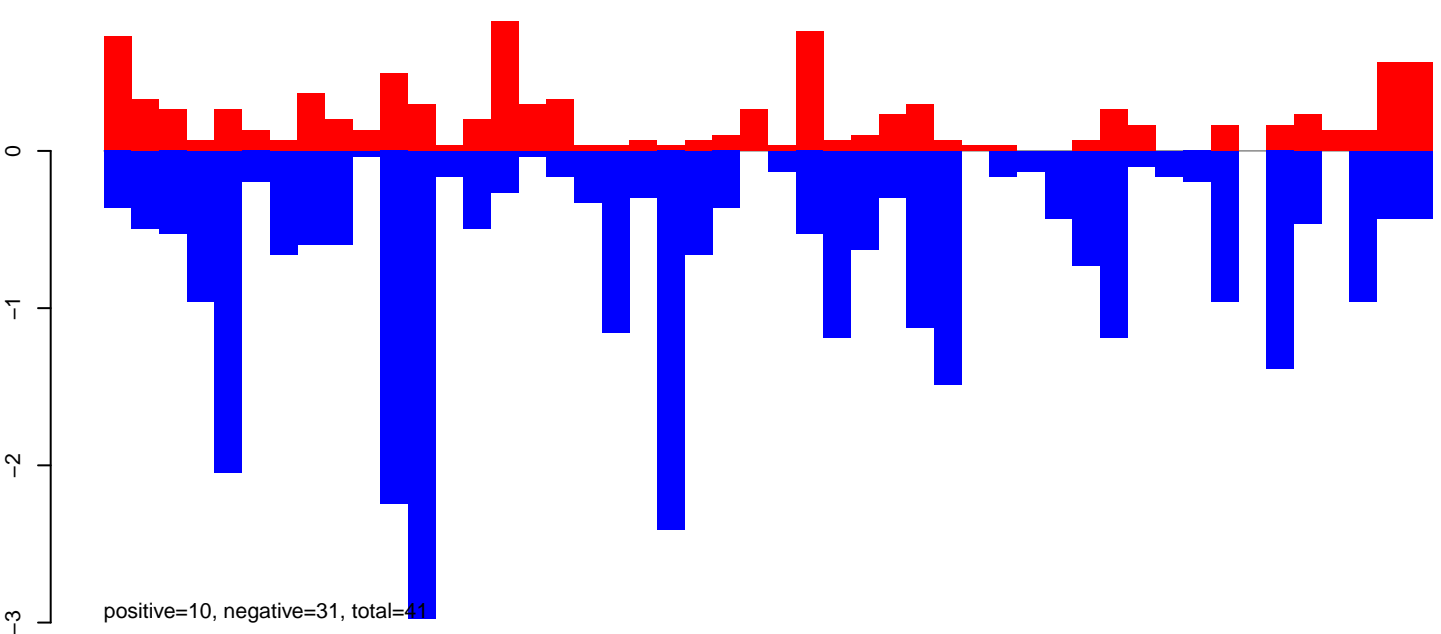
Window size=25, length=1275, TE@EAA04846-Unknown:1-1275

0 200 400 600 800 1000 1200

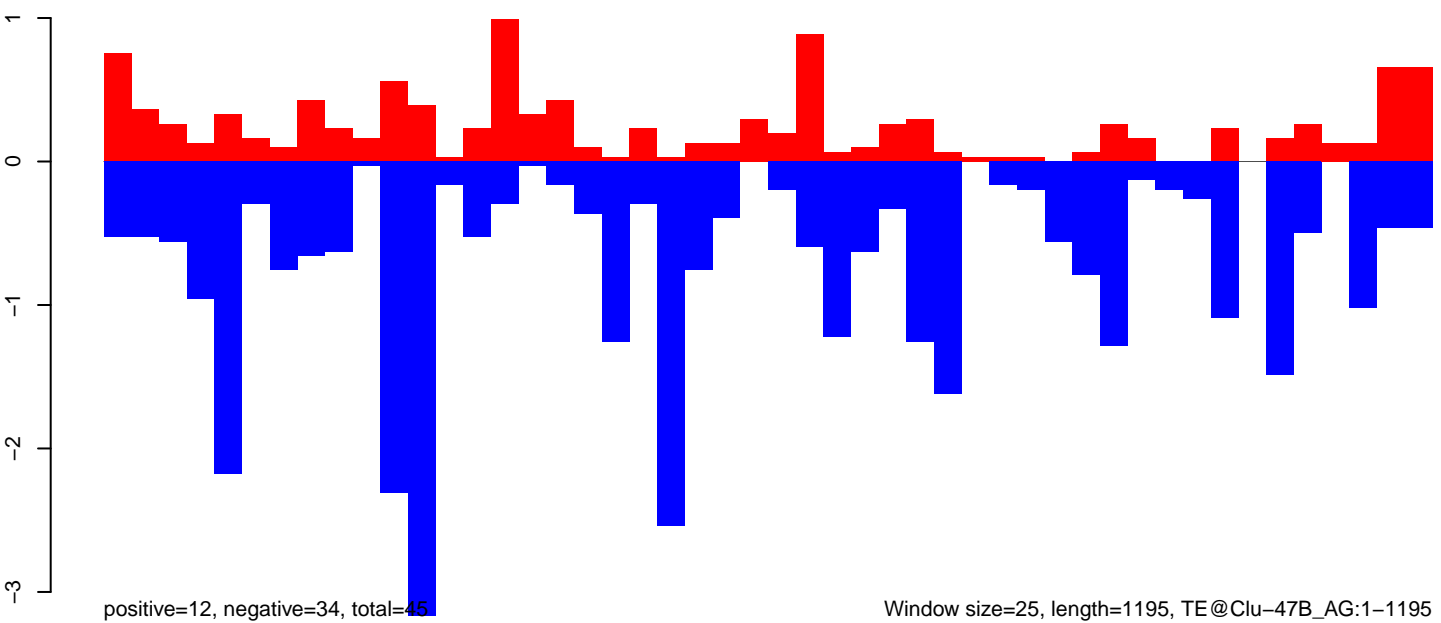
AnGam_Testes_BetaE.18_23.rep



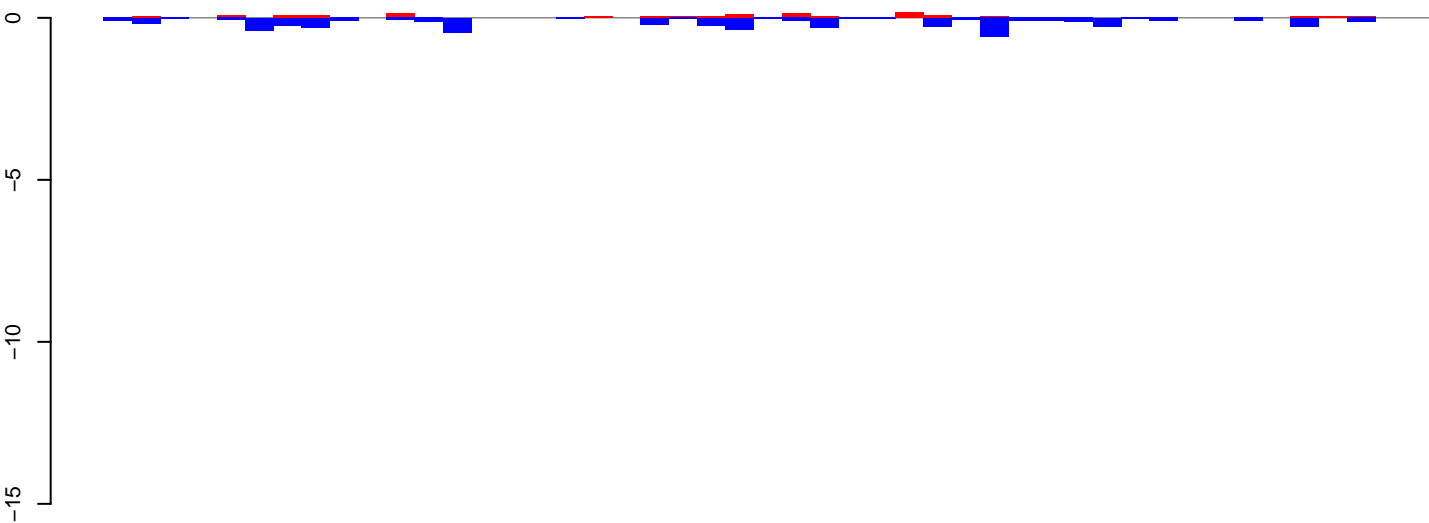
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

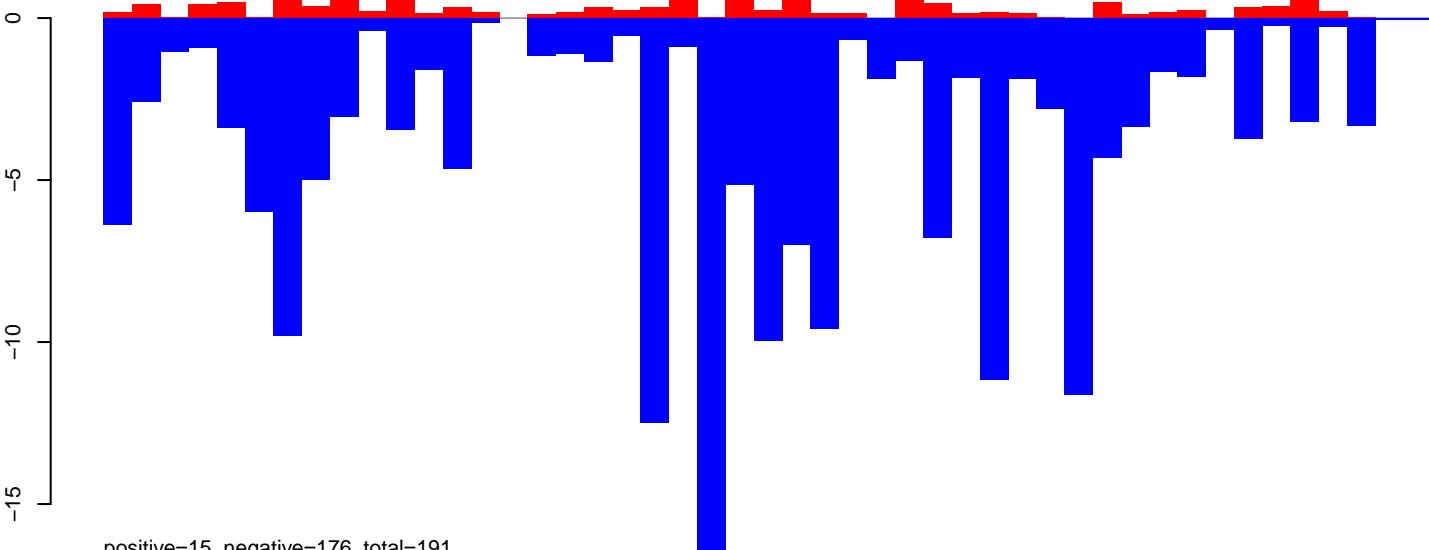


AnGam_Testes_BetaE.18_23.rep



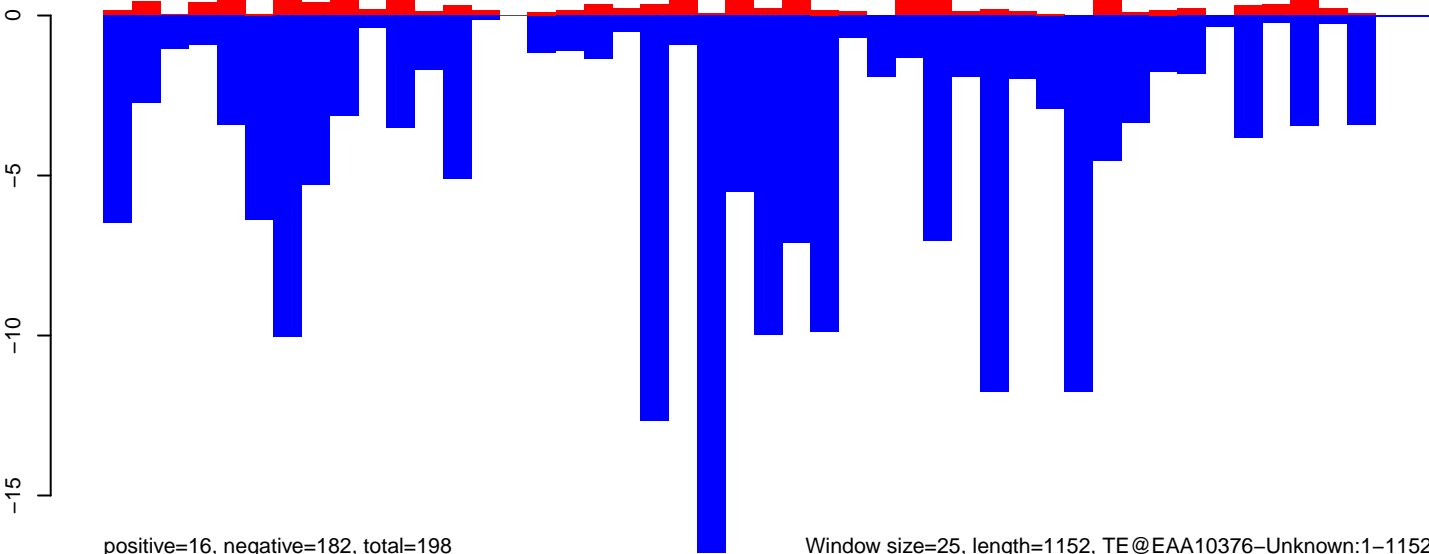
positive=1, negative=6, total=7

AnGam_Testes_BetaE.24_35.rep



positive=15, negative=176, total=191

AnGam_Testes_BetaE.rep



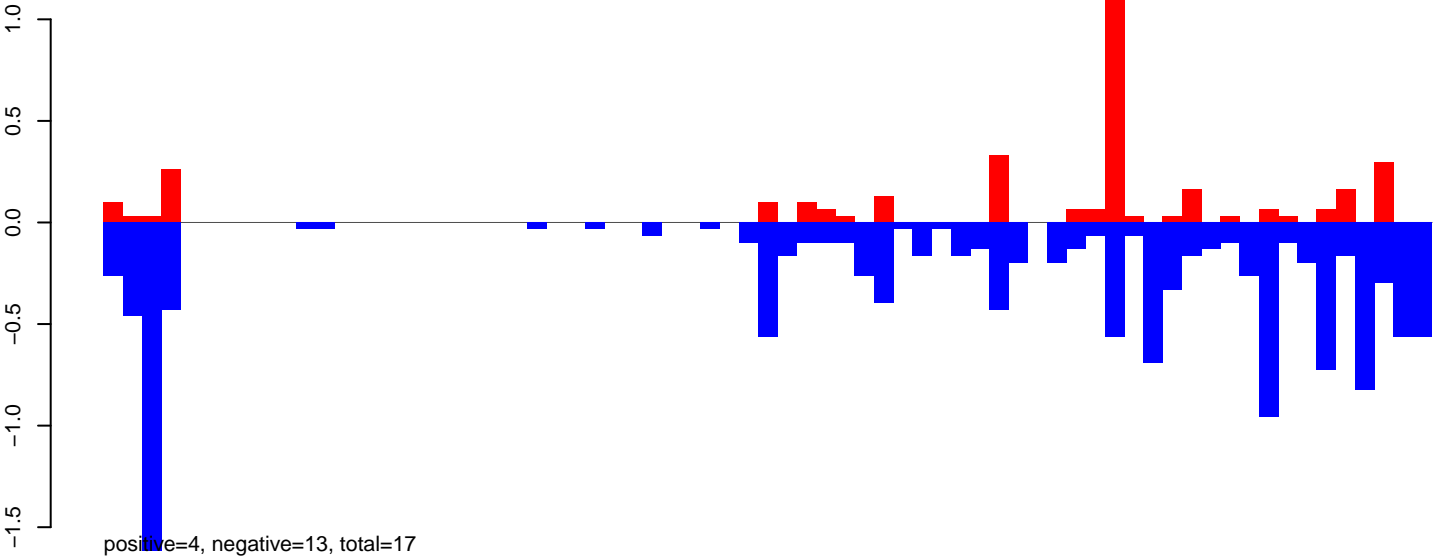
positive=16, negative=182, total=198

Window size=25, length=1152, TE@EAA10376-Unknown:1-1152

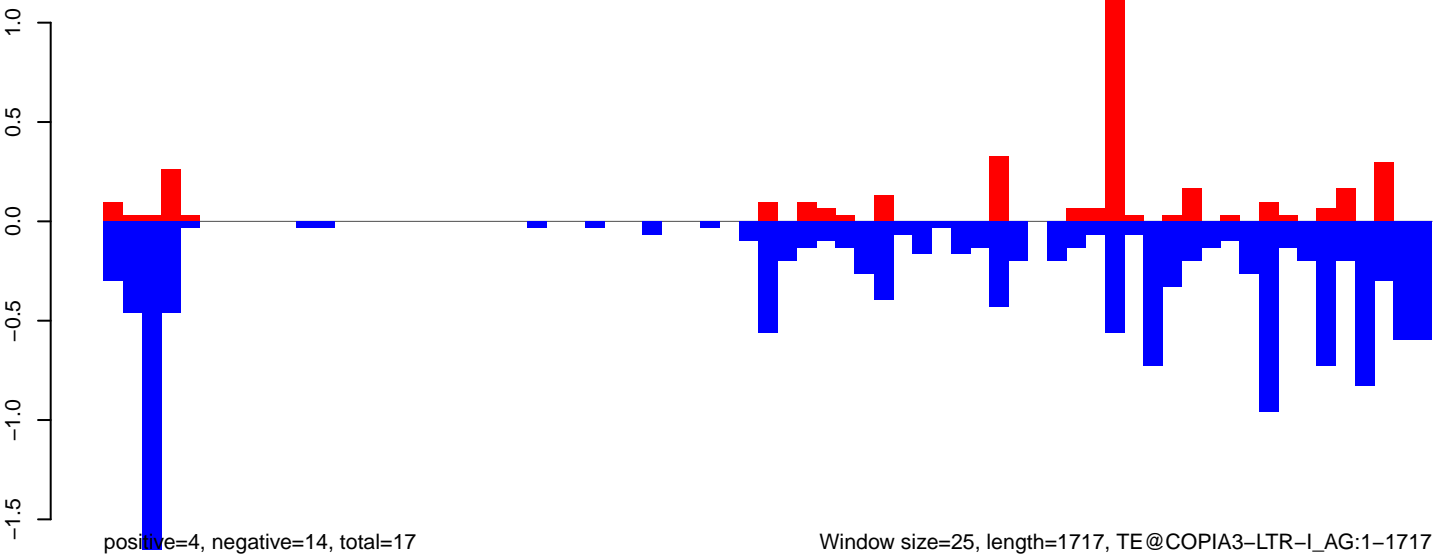
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

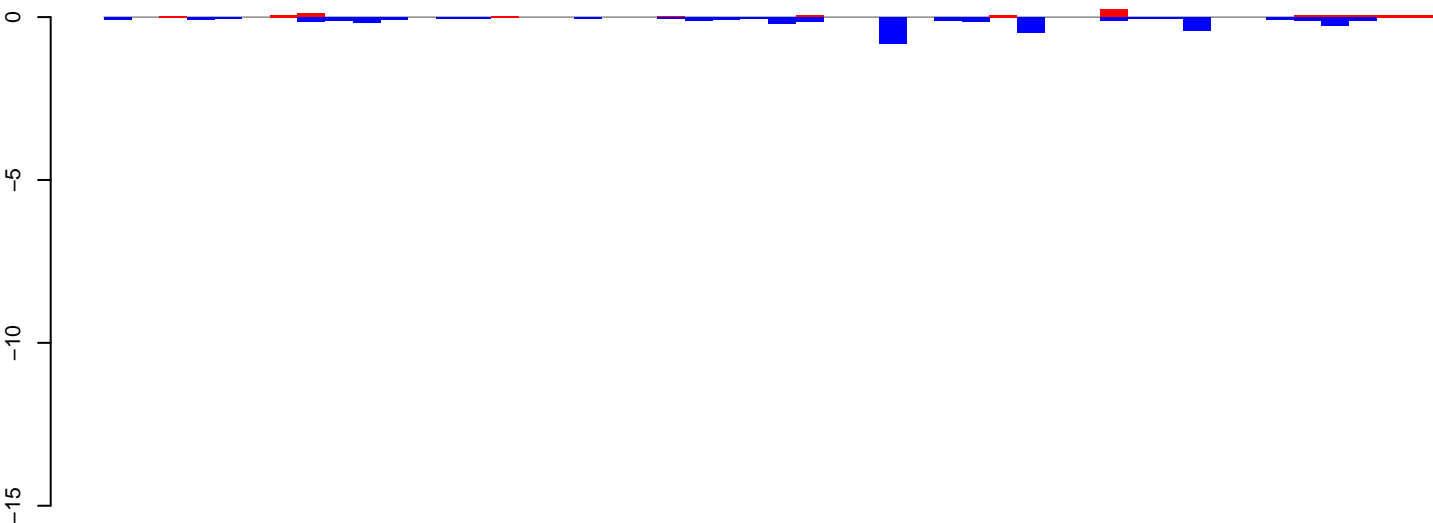


AnGam_Testes_BetaE.rep



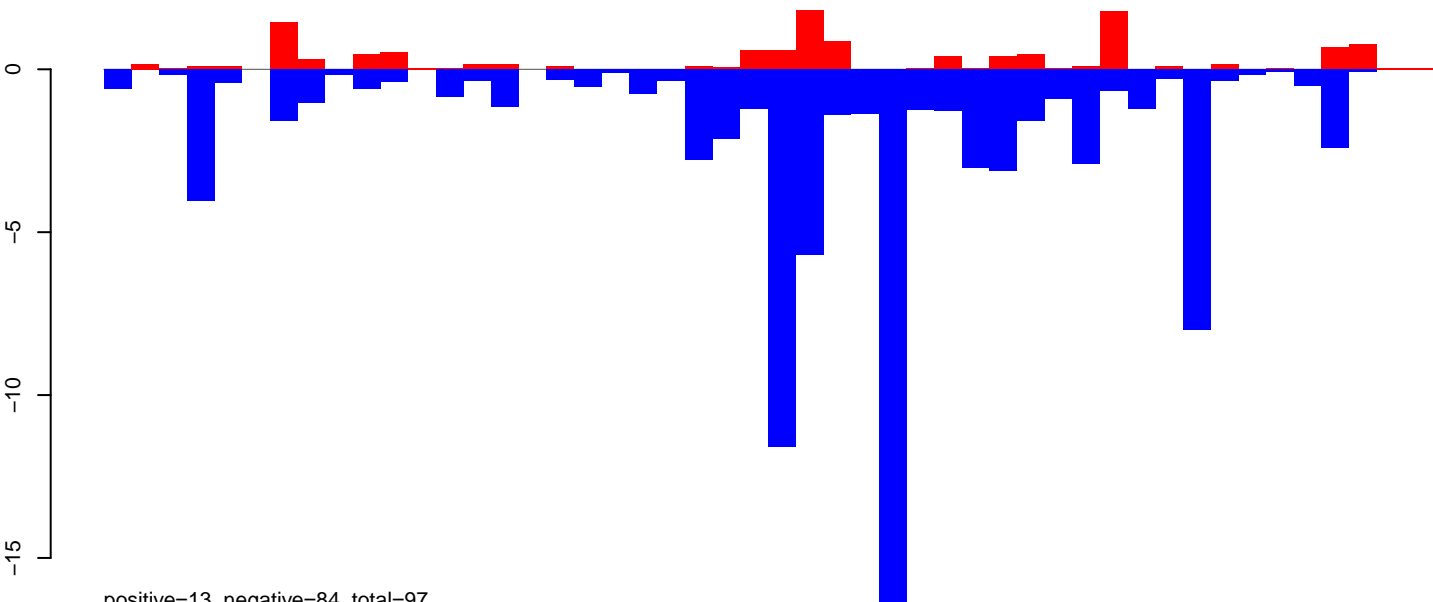
Window size=25, length=1717, TE@COPIA3-LTR-L_AG:1-1717

AnGam_Testes_BetaE.18_23.rep



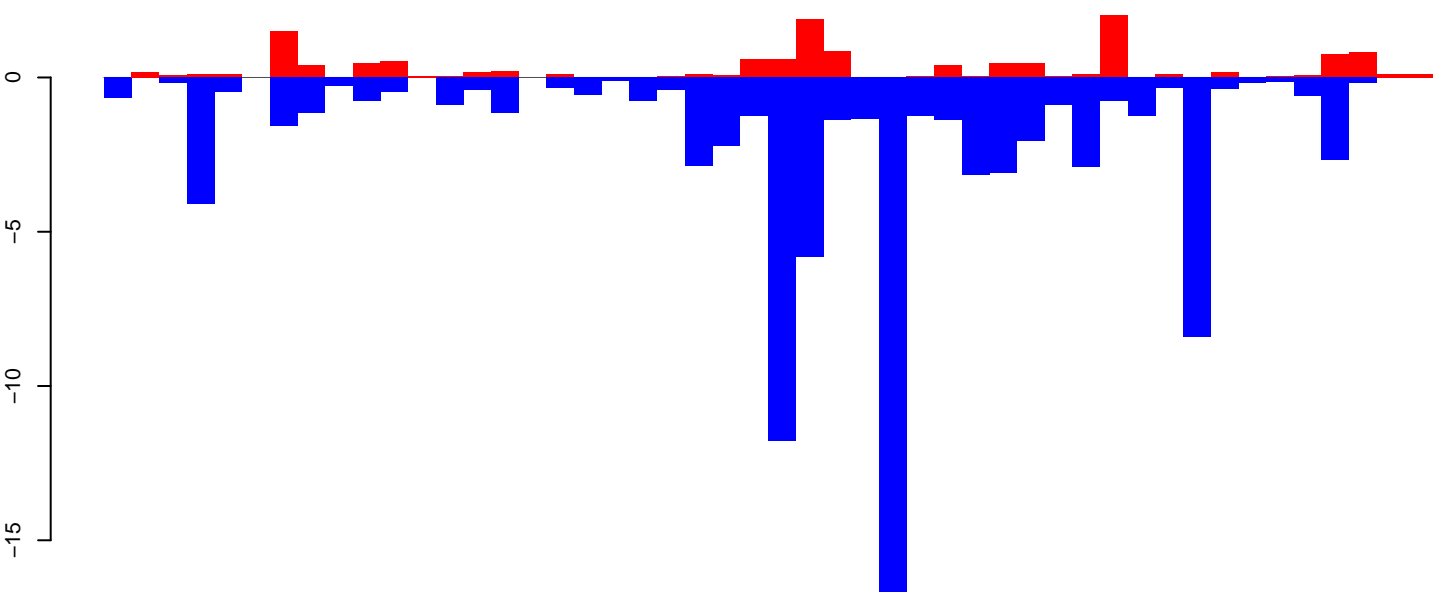
positive=1, negative=4, total=5

AnGam_Testes_BetaE.24_35.rep



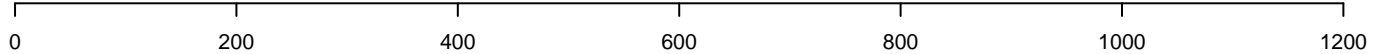
positive=13, negative=84, total=97

AnGam_Testes_BetaE.rep

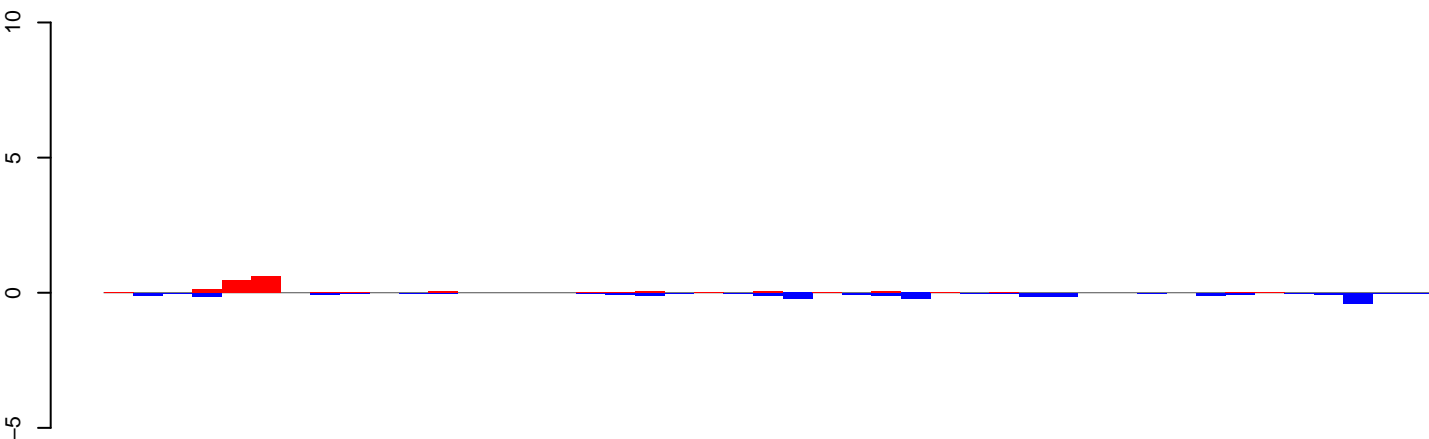


positive=14, negative=88, total=102

Window size=25, length=1186, TE@Agam_U11656_mariner-DNA-mariner:1-1186

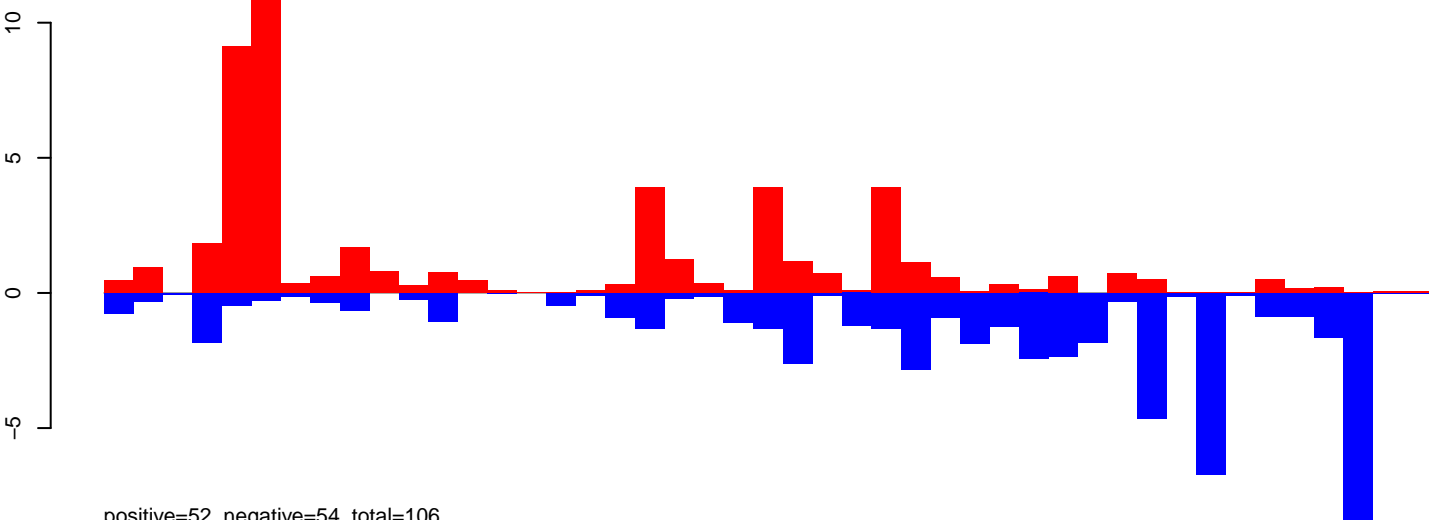


AnGam_Testes_BetaE.18_23.rep



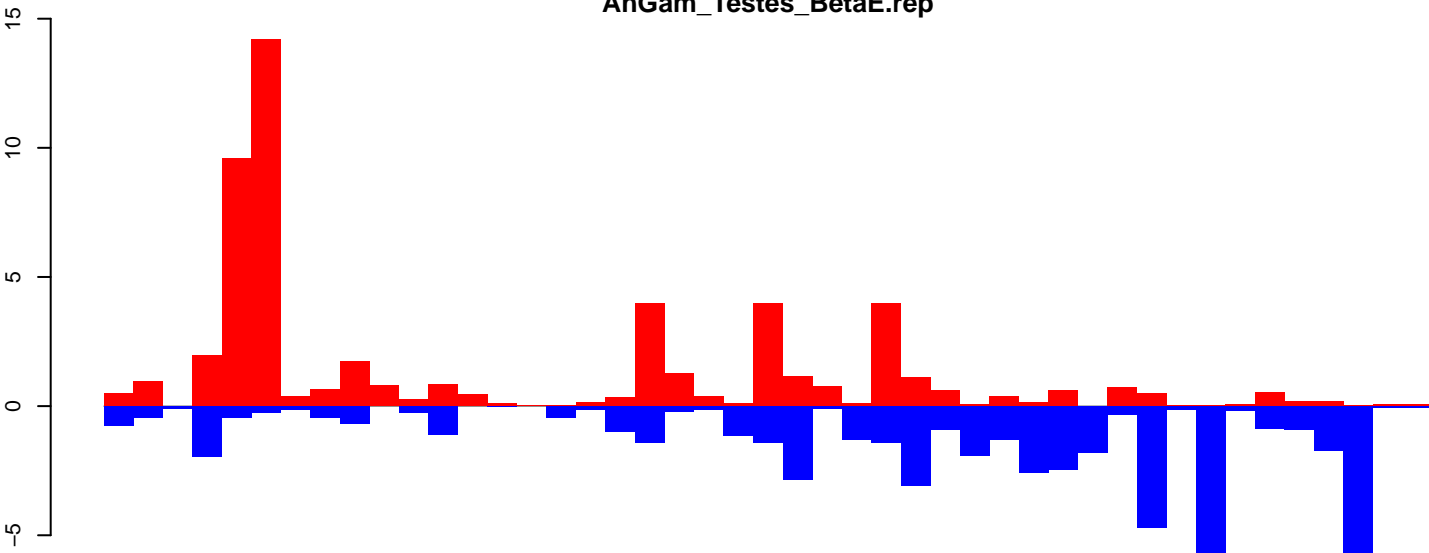
positive=2, negative=3, total=4

AnGam_Testes_BetaE.24_35.rep



positive=52, negative=54, total=106

AnGam_Testes_BetaE.rep

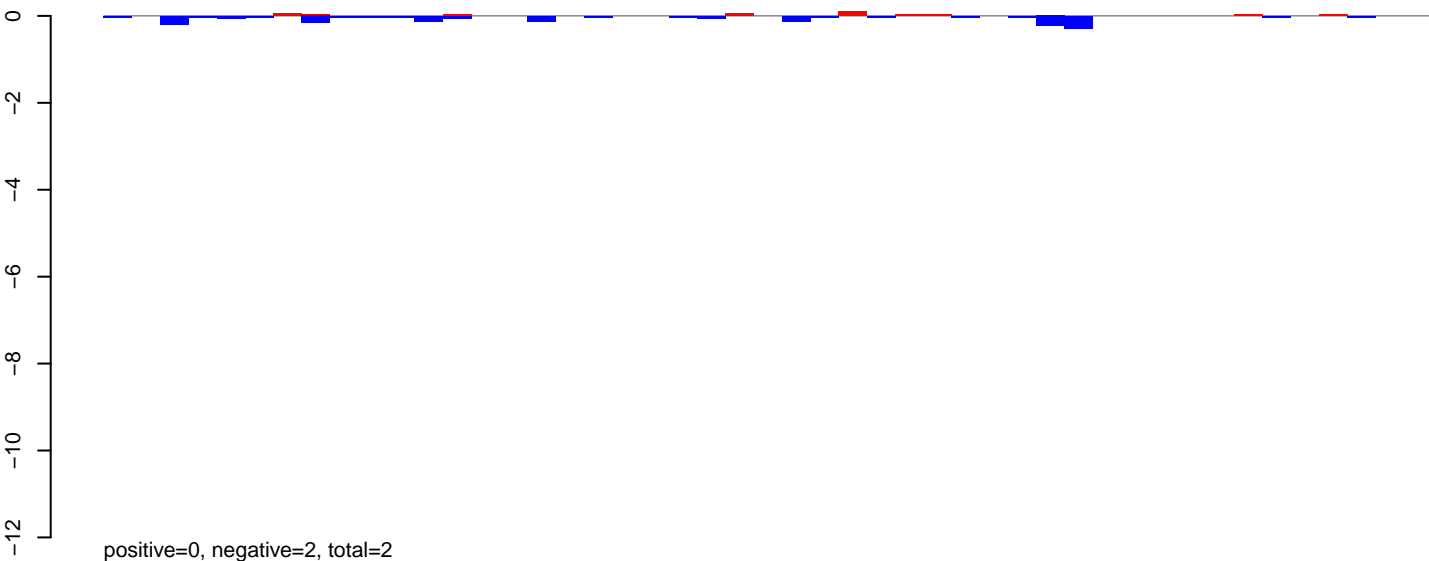


positive=54, negative=57, total=111

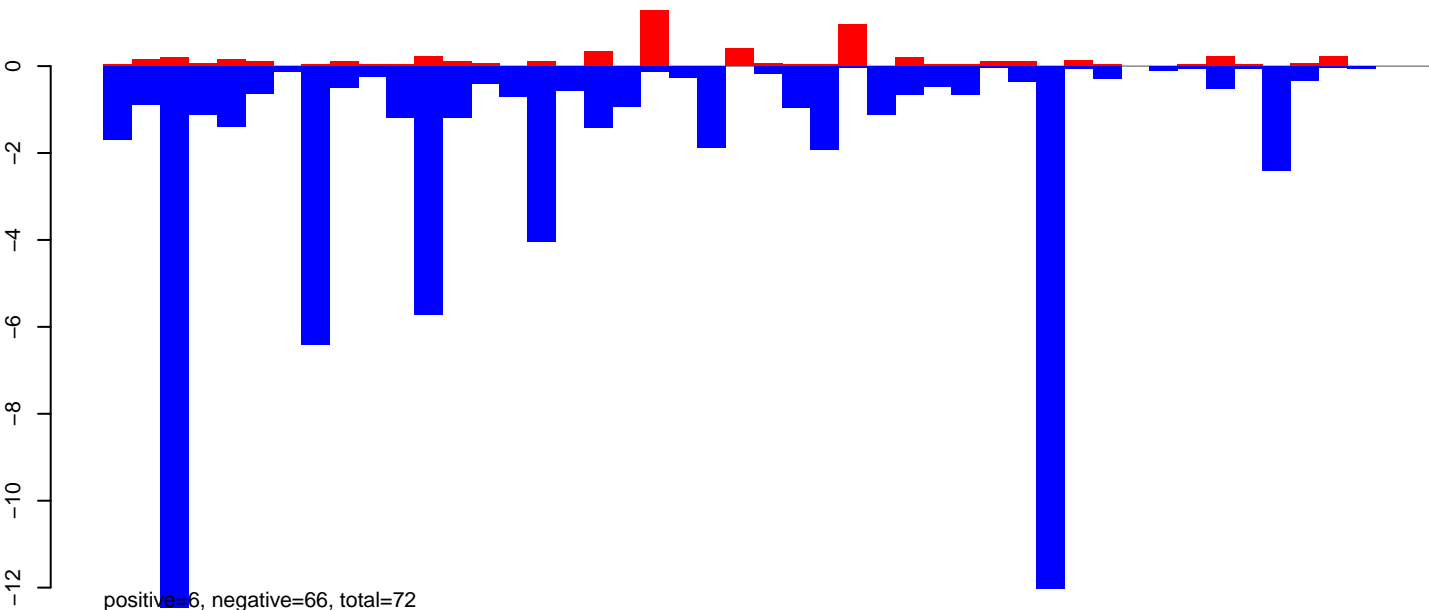
Window size=25, length=1104, TE@hAT-2N_AG:1-1104

0 200 400 600 800 1000

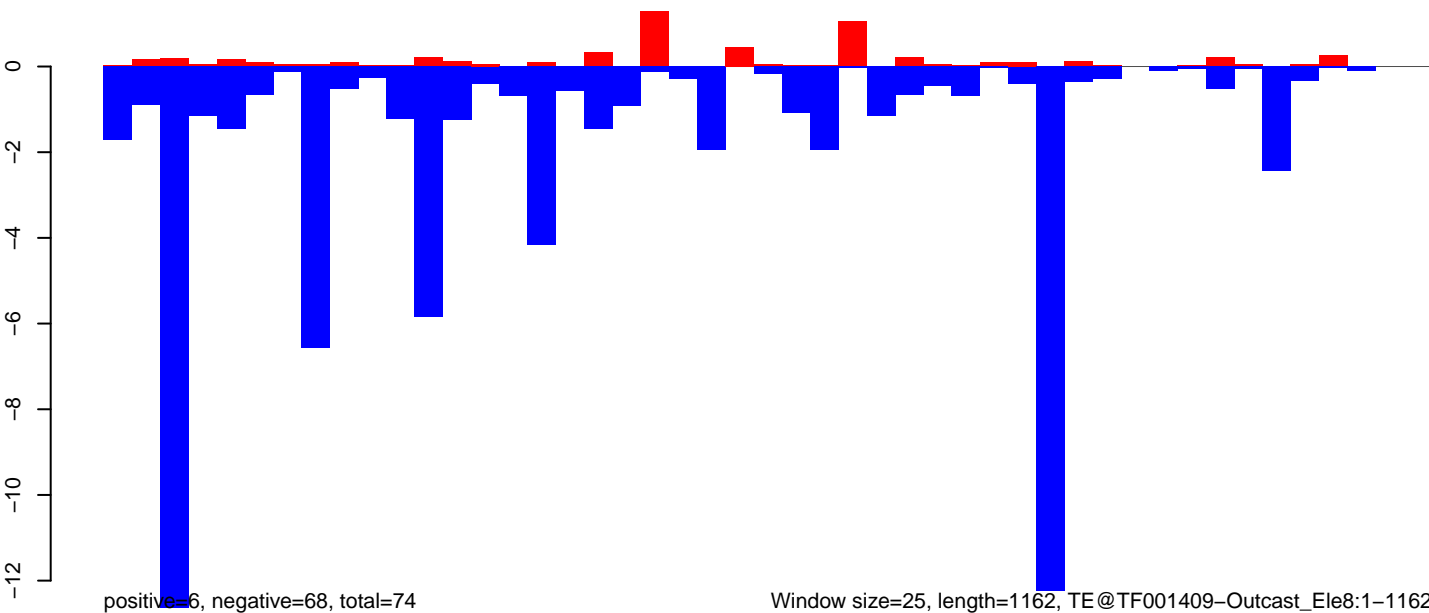
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

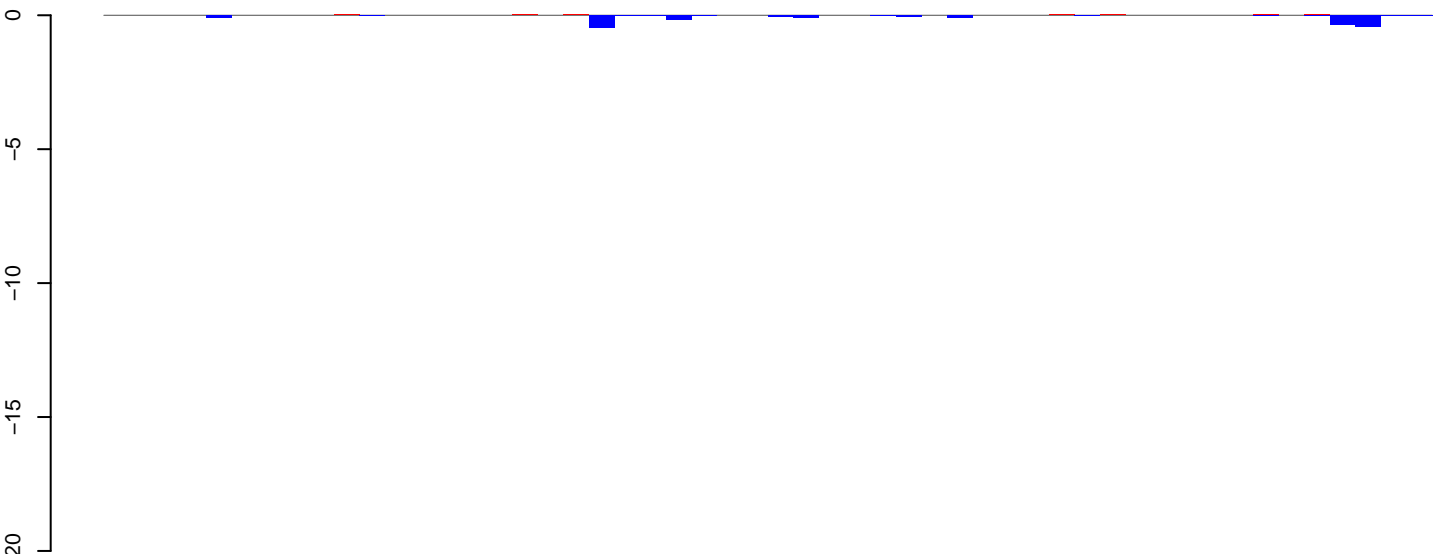


AnGam_Testes_BetaE.rep



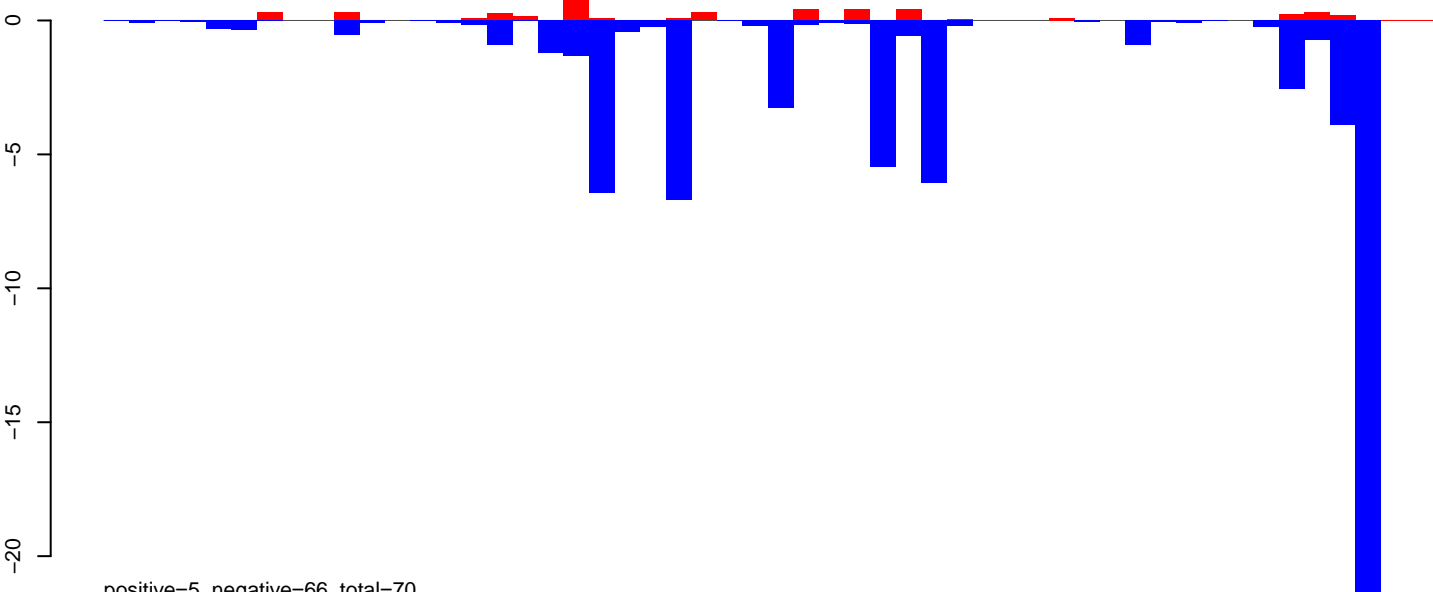
Window size=25, length=1162, TE@TF001409-Outcast_Ele8:1-1162

AnGam_Testes_BetaE.18_23.rep



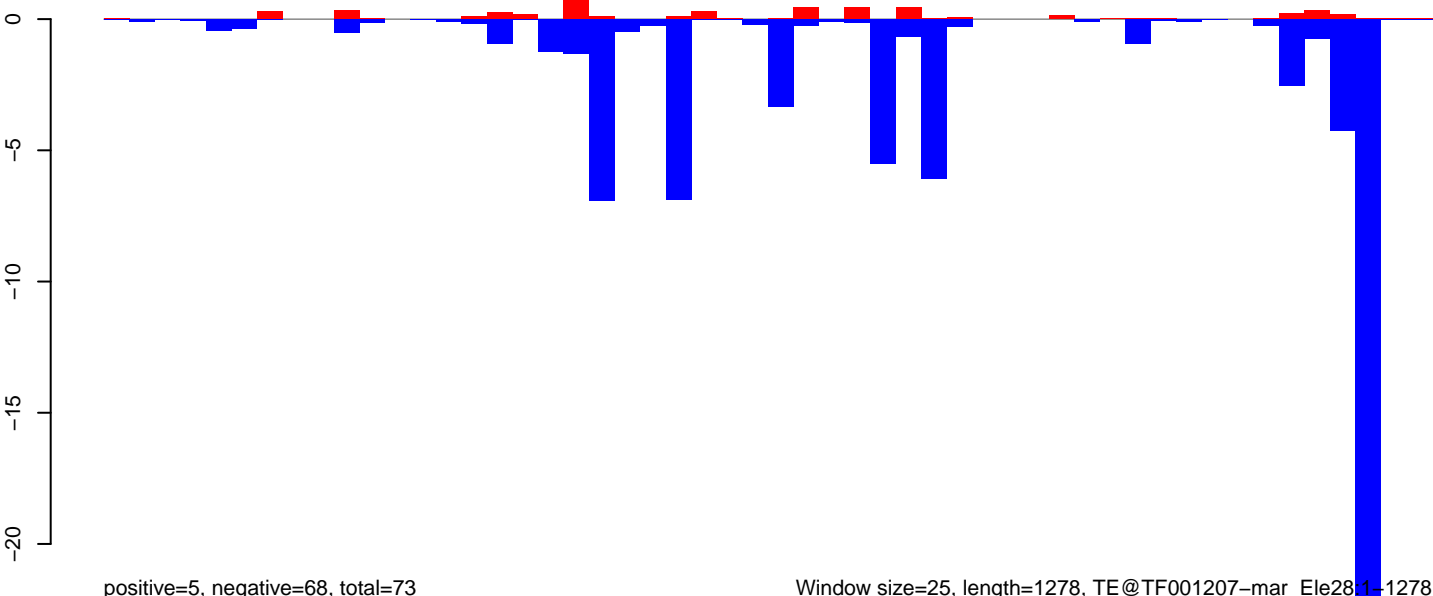
positive=0, negative=2, total=2

AnGam_Testes_BetaE.24_35.rep



positive=5, negative=66, total=70

AnGam_Testes_BetaE.rep

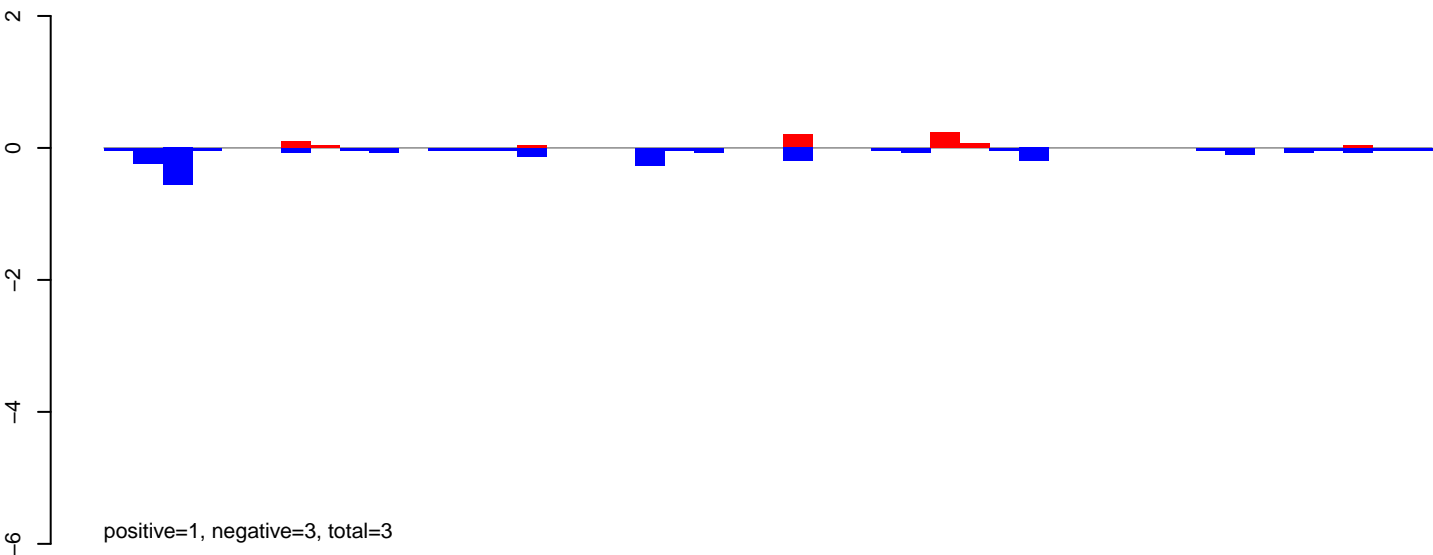


positive=5, negative=68, total=73

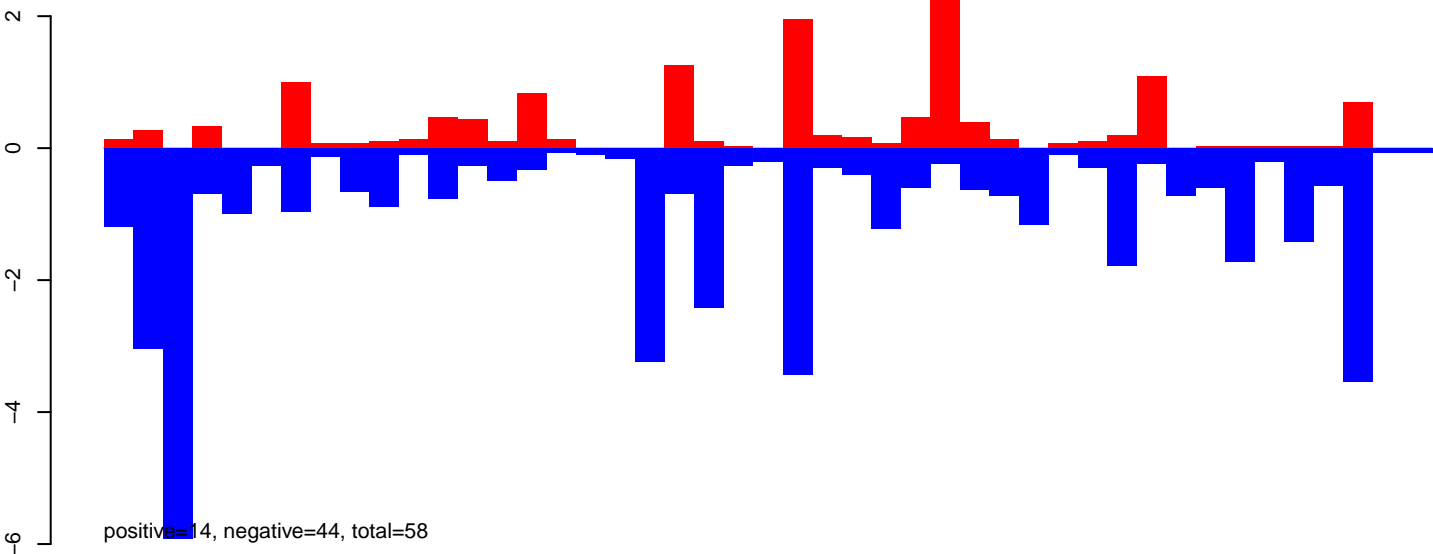
Window size=25, length=1278, TE@TF001207-mar_Ele28.1-1278

0 200 400 600 800 1000 1200

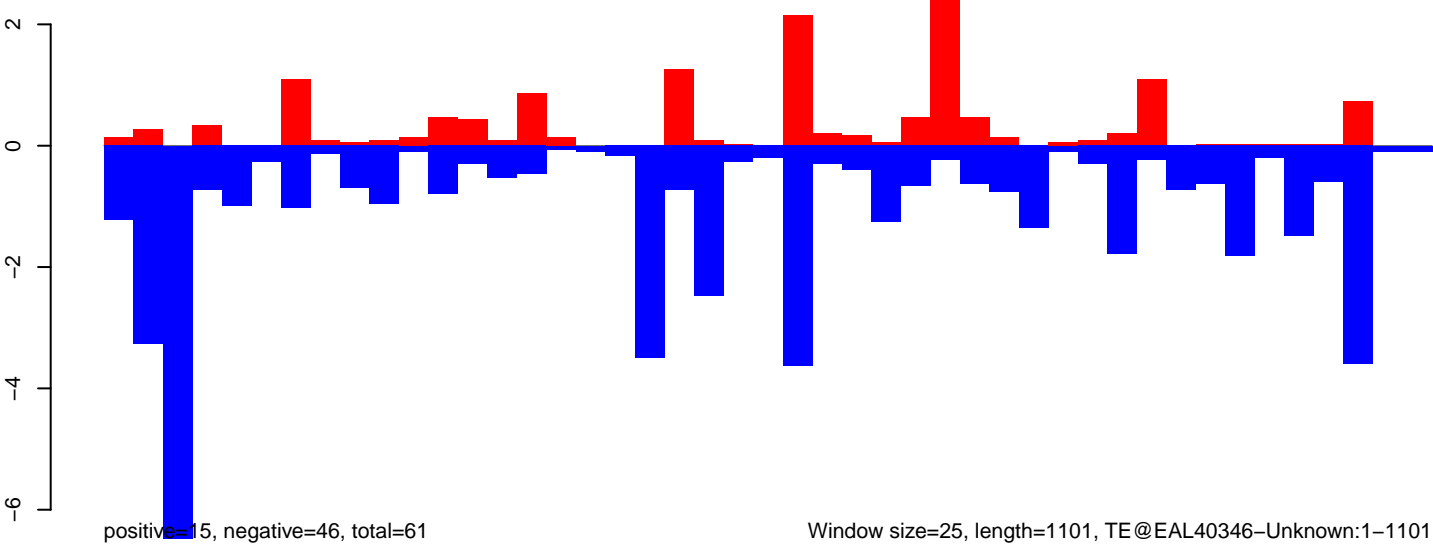
AnGam_Testes_BetaE.18_23.rep



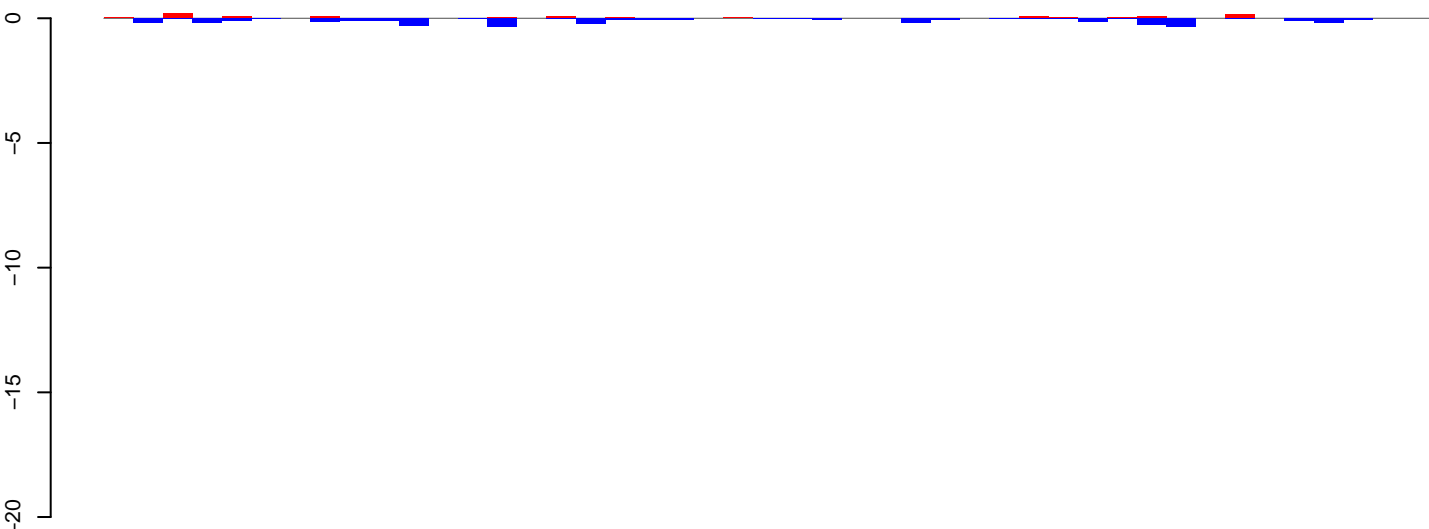
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

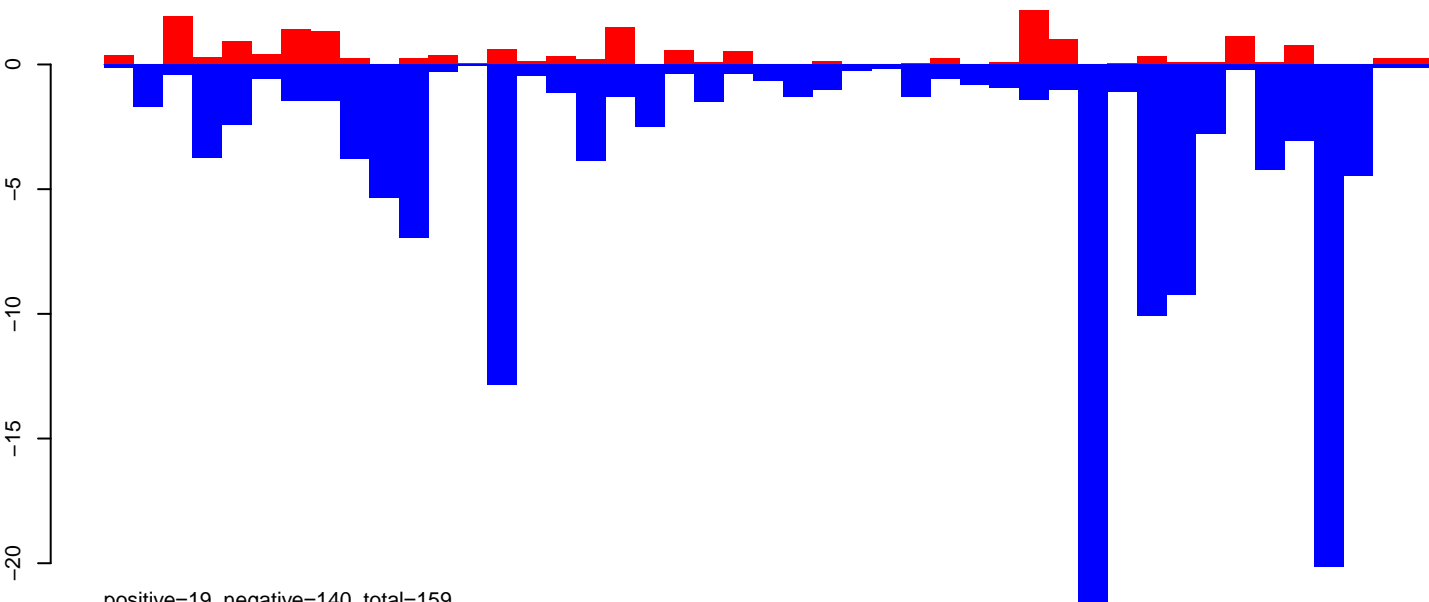


AnGam_Testes_BetaE.18_23.rep



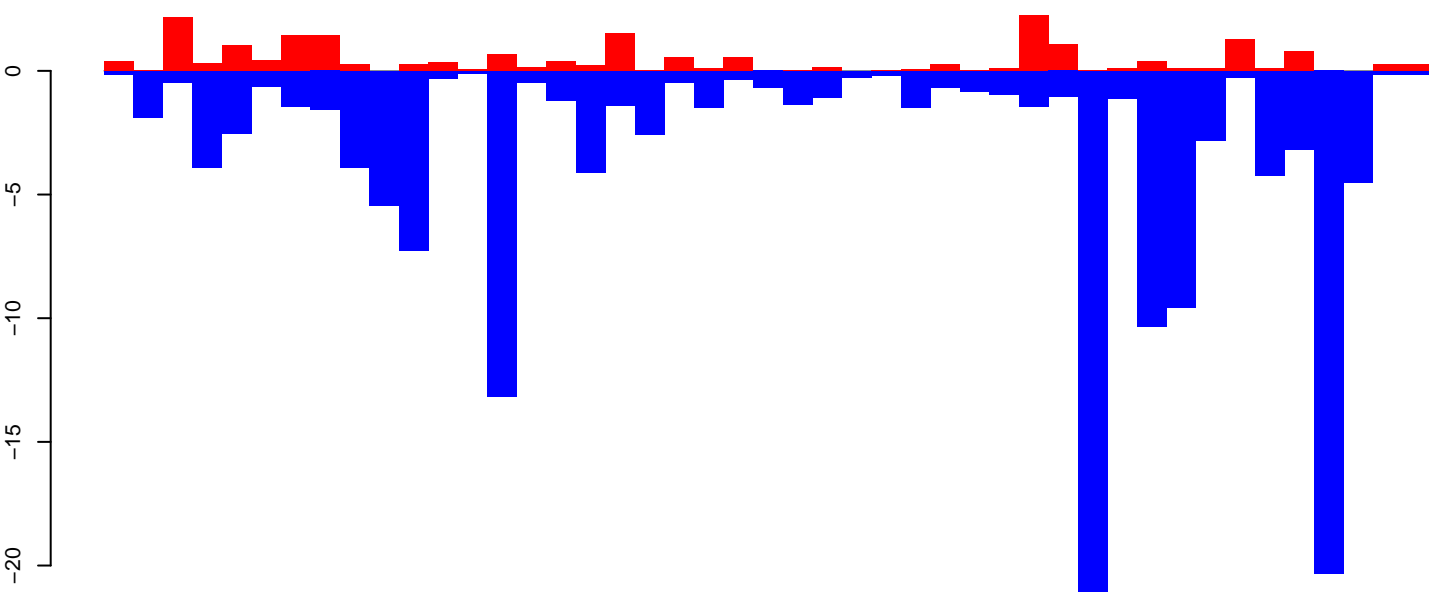
positive=1, negative=4, total=4

AnGam_Testes_BetaE.24_35.rep



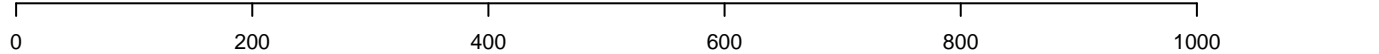
positive=19, negative=140, total=159

AnGam_Testes_BetaE.rep

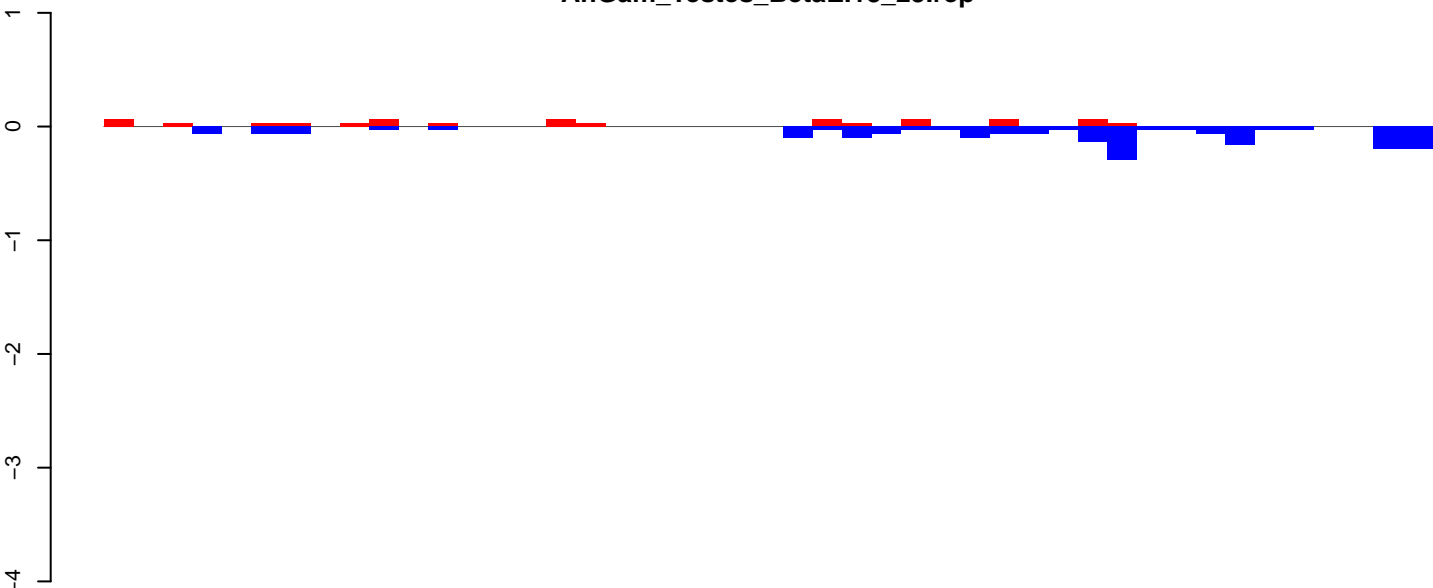


positive=20, negative=143, total=163

Window size=25, length=1110, TE@EAL40181-Unknown:1-1110

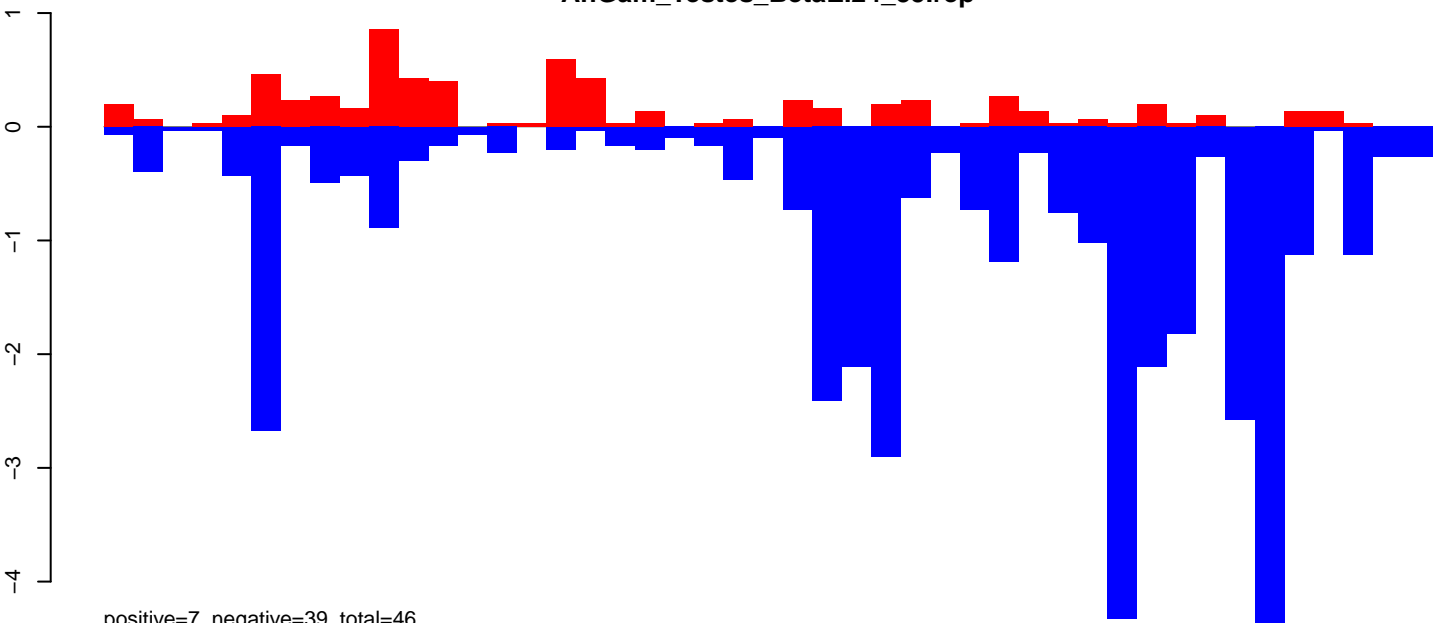


AnGam_Testes_BetaE.18_23.rep



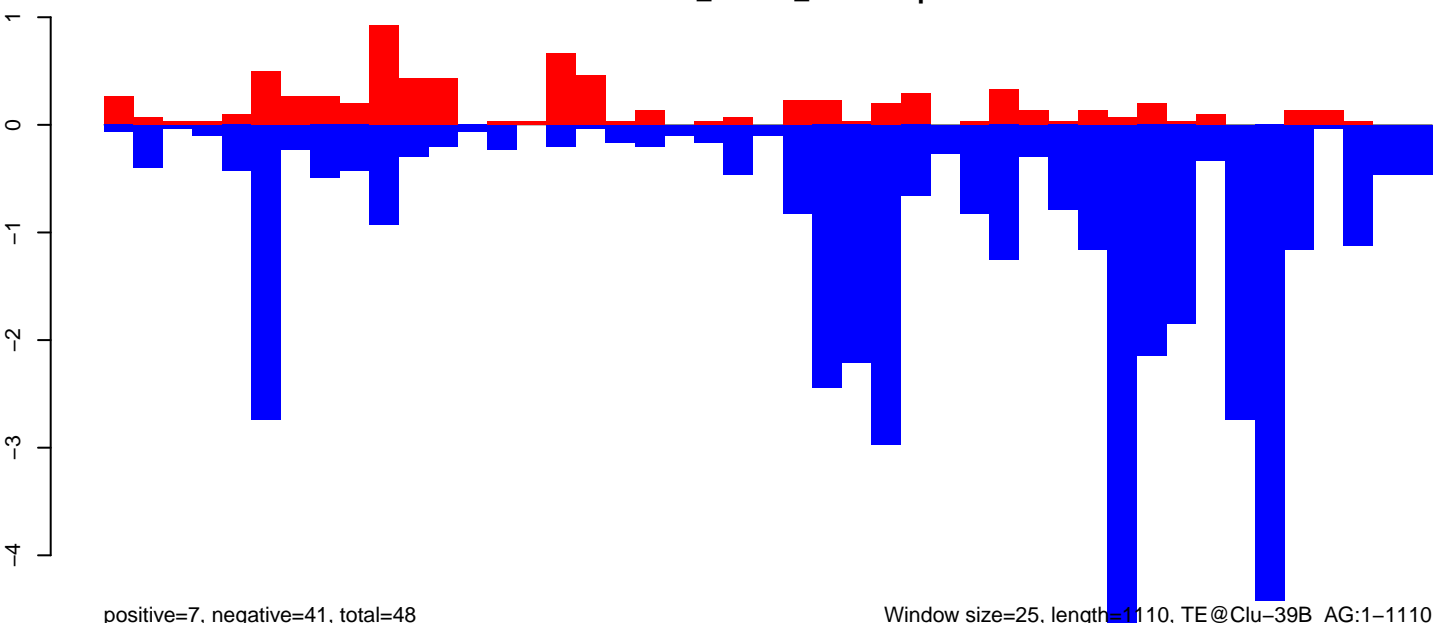
positive=1, negative=2, total=3

AnGam_Testes_BetaE.24_35.rep



positive=7, negative=39, total=46

AnGam_Testes_BetaE.rep

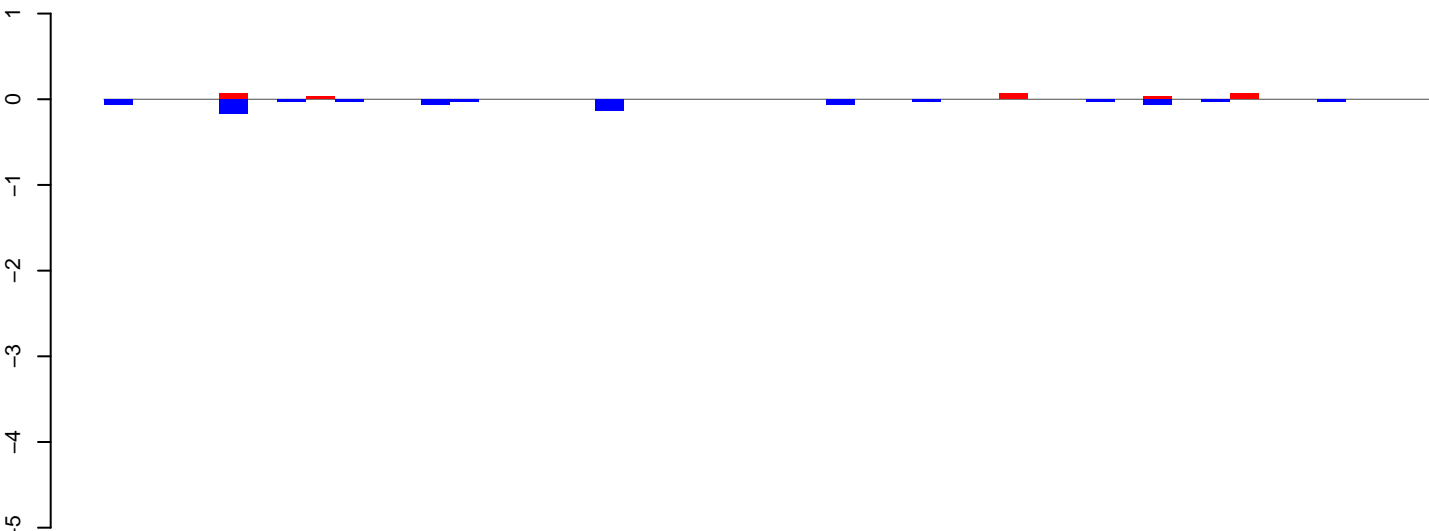


positive=7, negative=41, total=48

Window size=25, length=1110, TE@Clu-39B_AG:1-1110

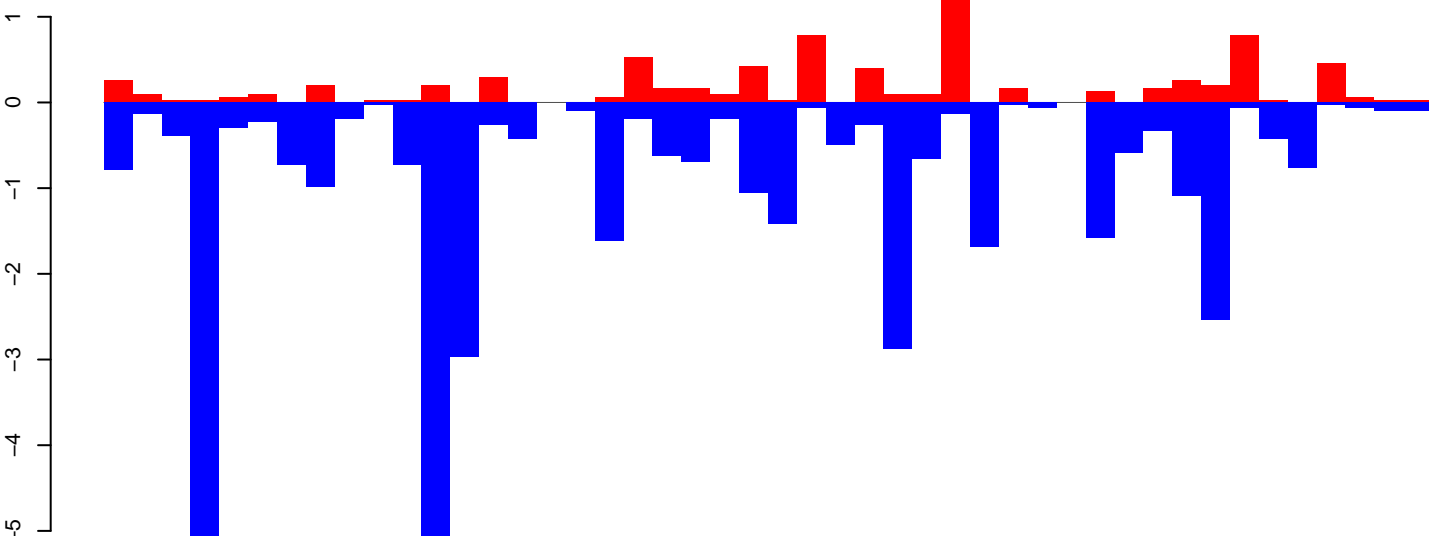
0 200 400 600 800 1000

AnGam_Testes_BetaE.18_23.rep



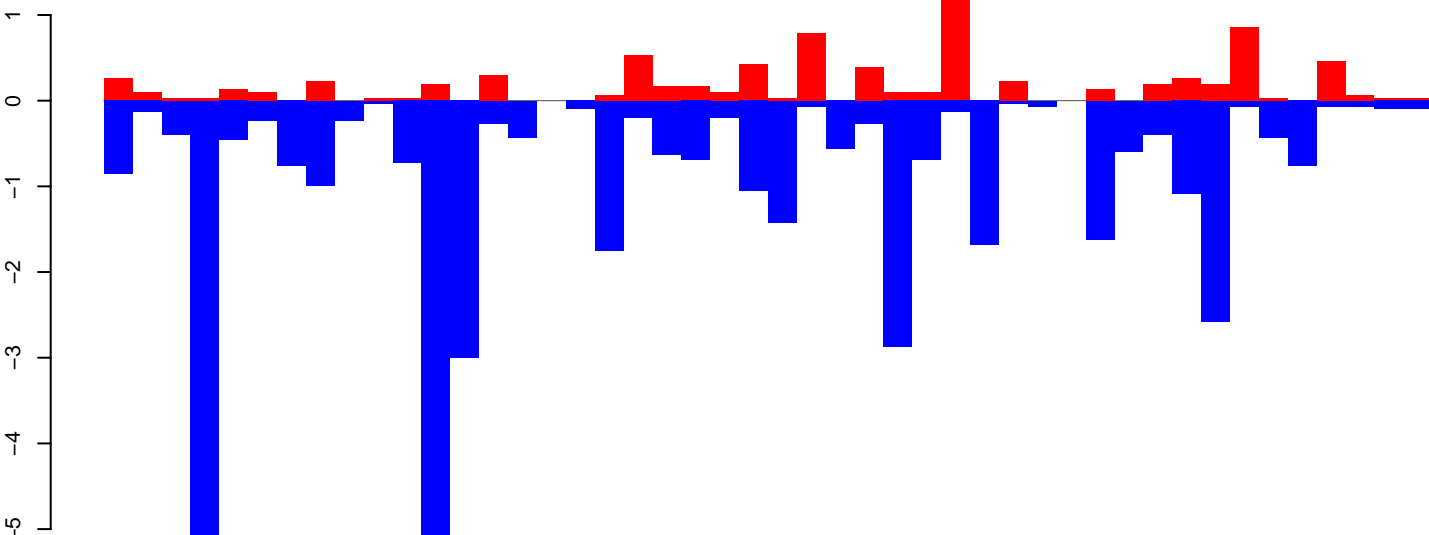
positive=0, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



positive=8, negative=39, total=47

AnGam_Testes_BetaE.rep

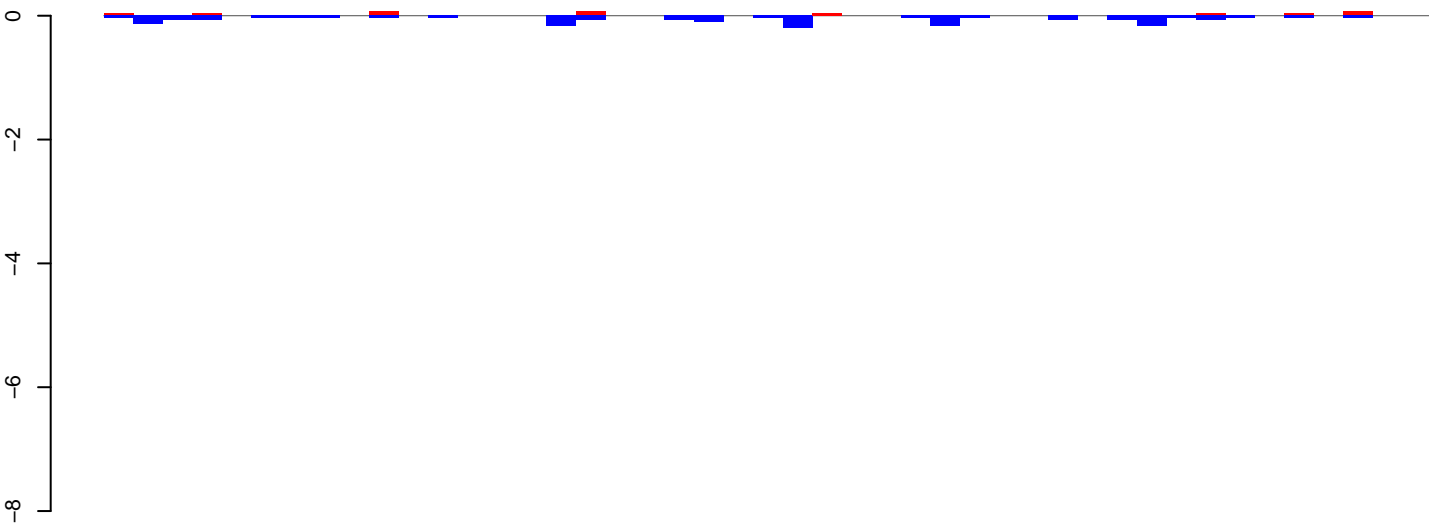


positive=8, negative=39, total=48

Window size=25, length=1143, TE@EAL40144-Unknown:1-1143

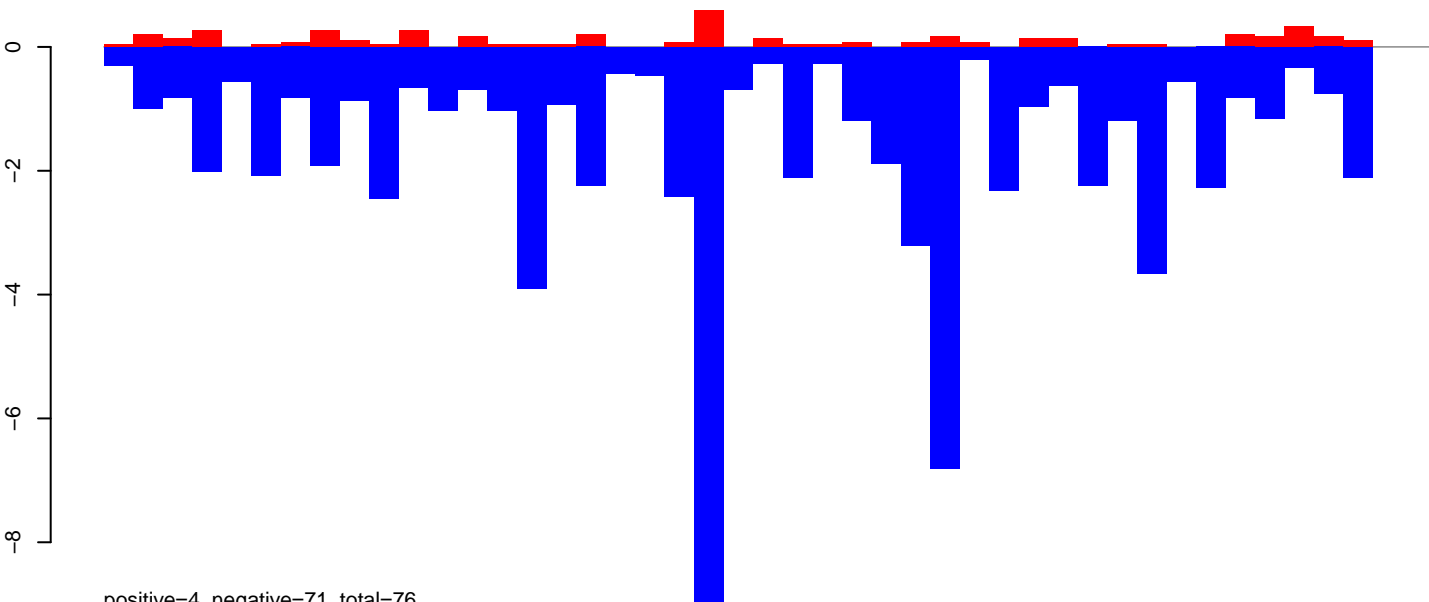
0 200 400 600 800 1000 1200

AnGam_Testes_BetaE.18_23.rep



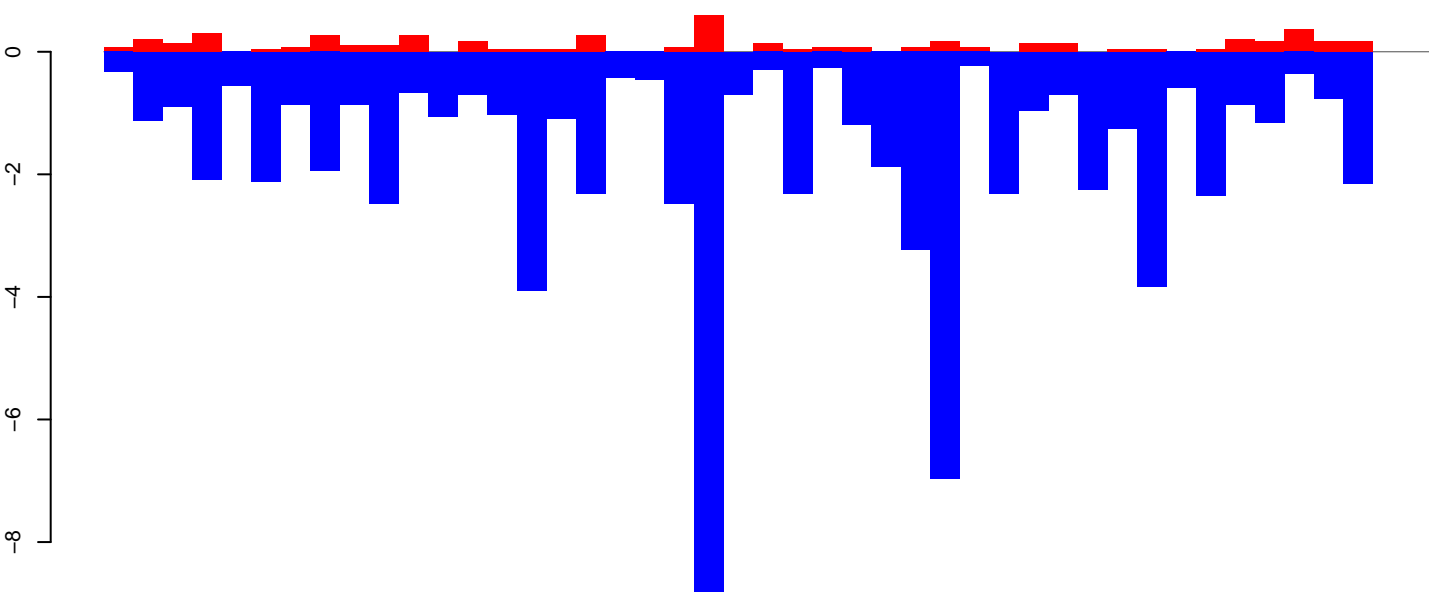
positive=0, negative=2, total=2

AnGam_Testes_BetaE.24_35.rep



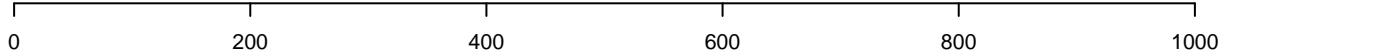
positive=4, negative=71, total=76

AnGam_Testes_BetaE.rep

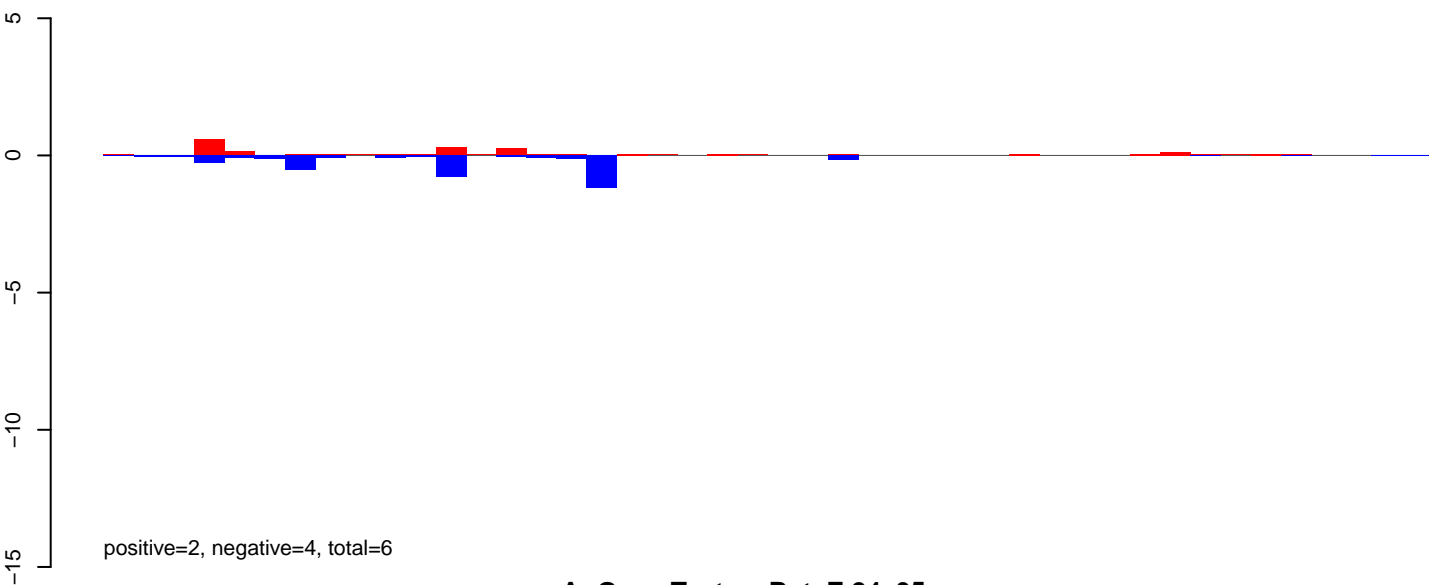


positive=5, negative=73, total=78

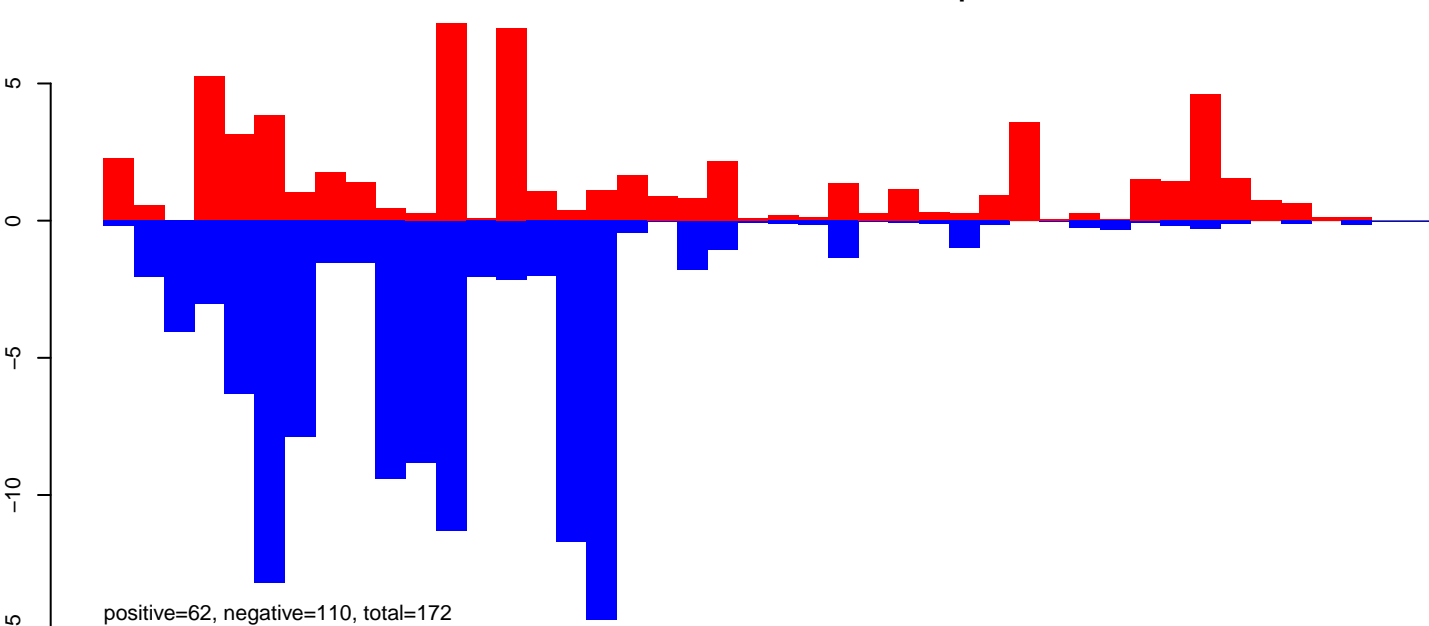
Window size=25, length=1113, TE@EAA44450-Unknown:1-1113



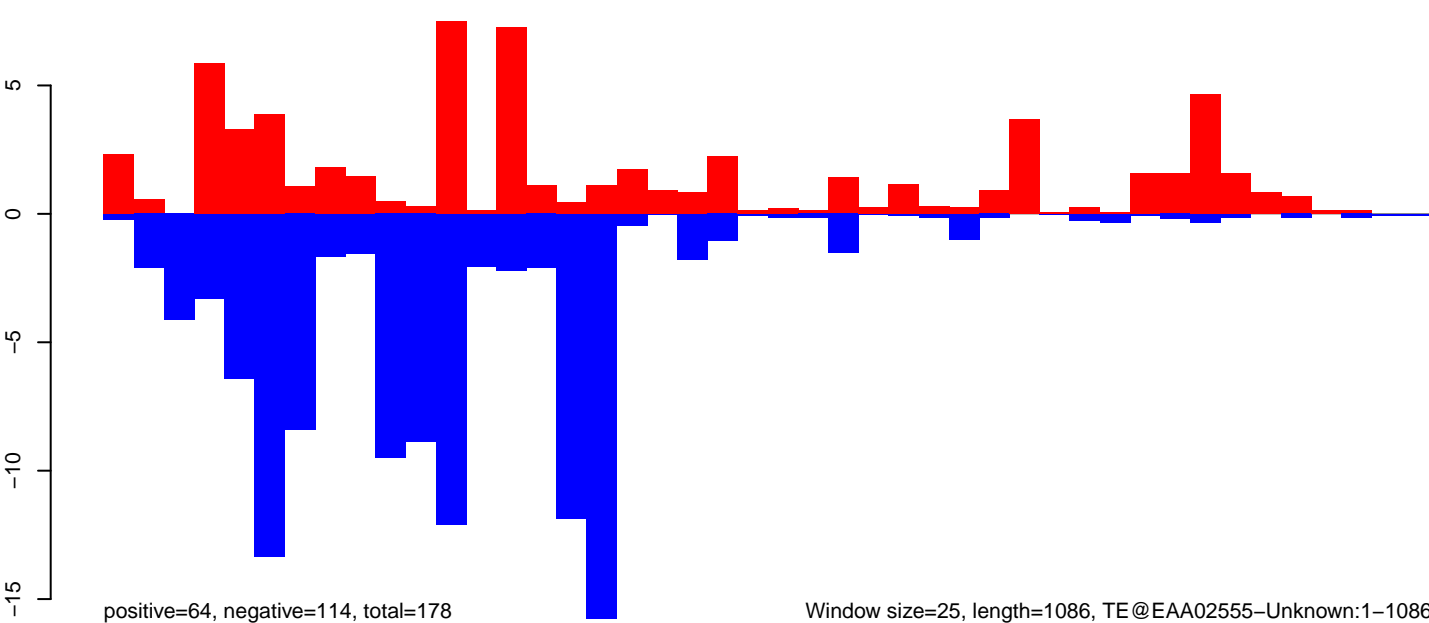
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

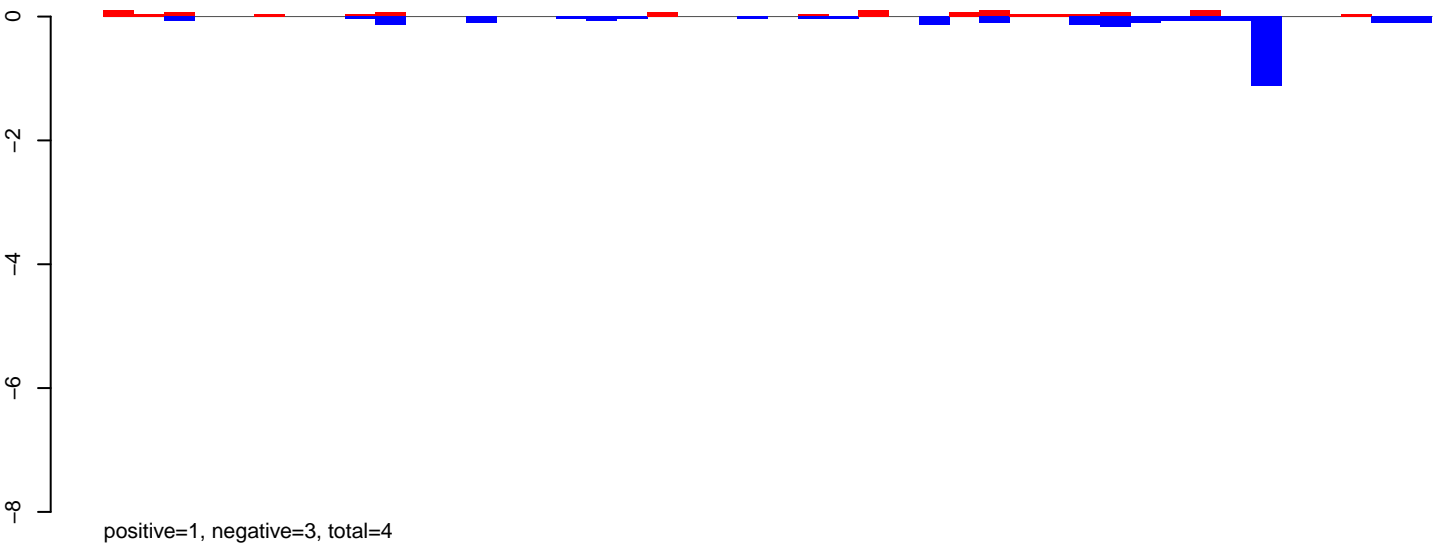


AnGam_Testes_BetaE.rep

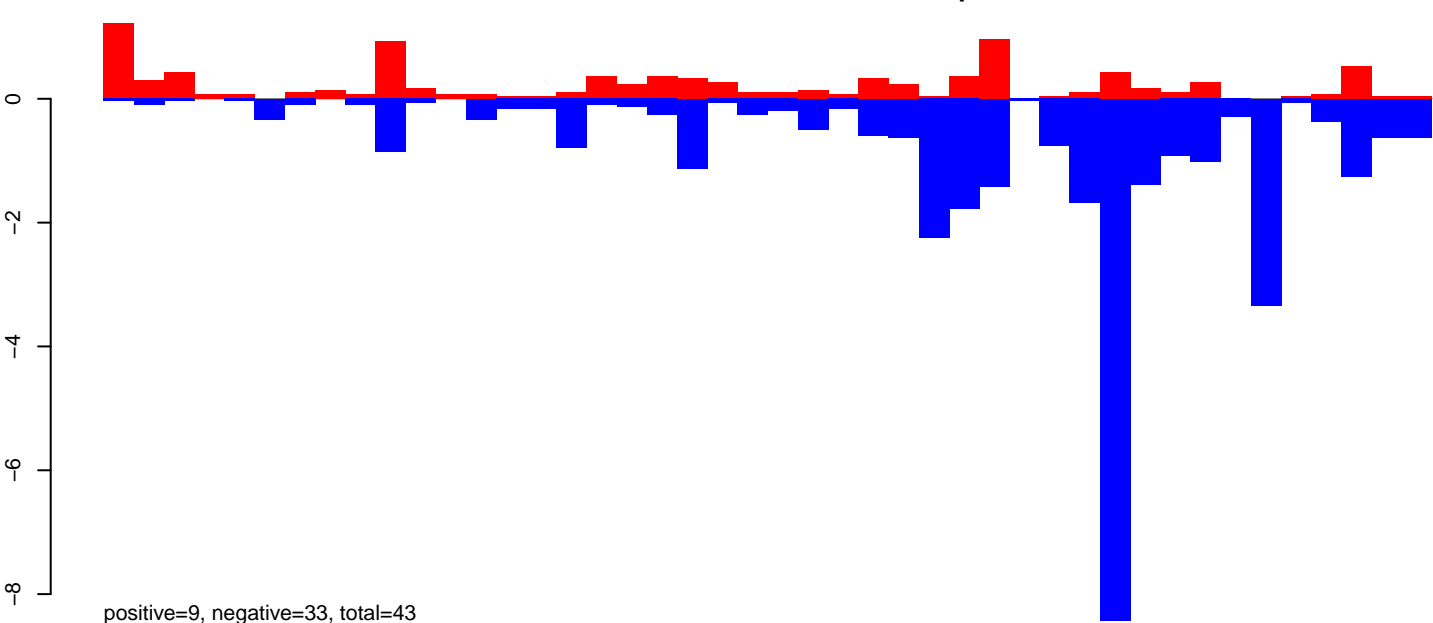


Window size=25, length=1086, TE@EAA02555-Unknown:1-1086

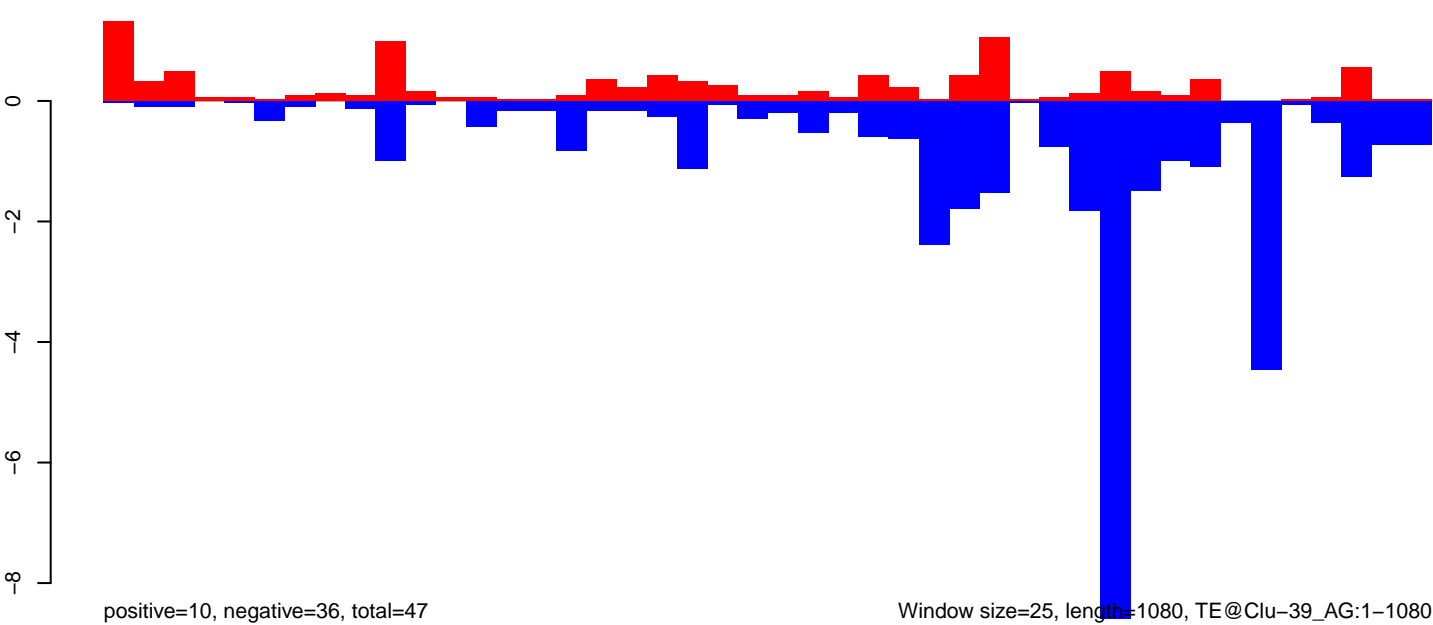
AnGam_Testes_BetaE.18_23.rep



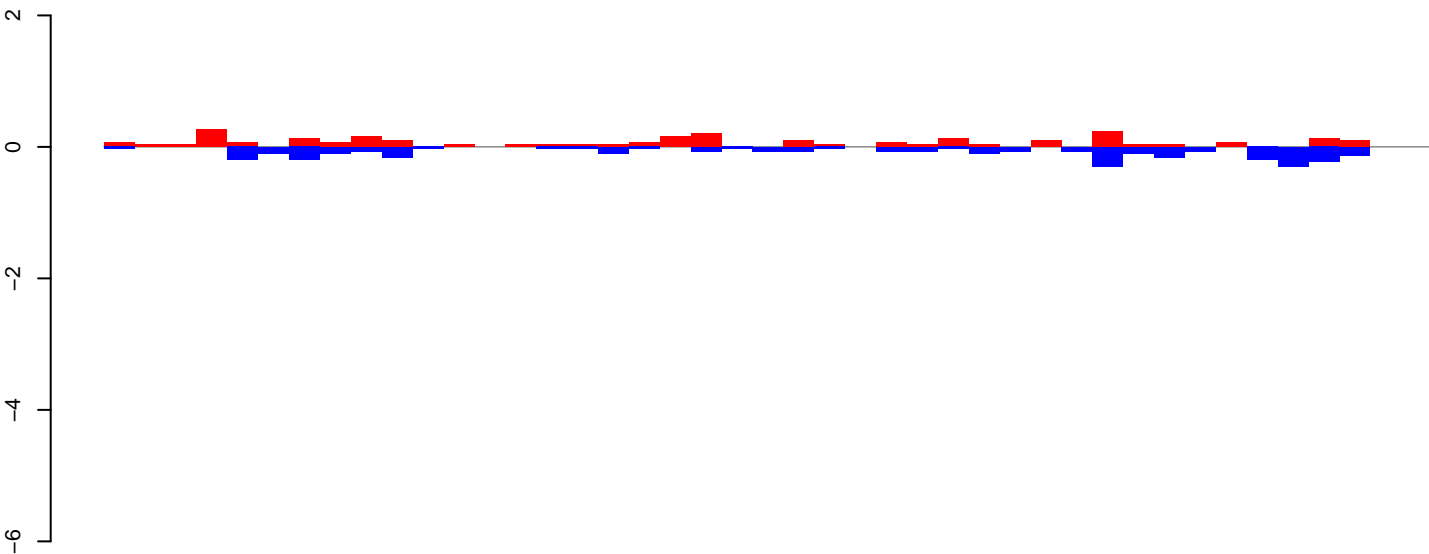
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

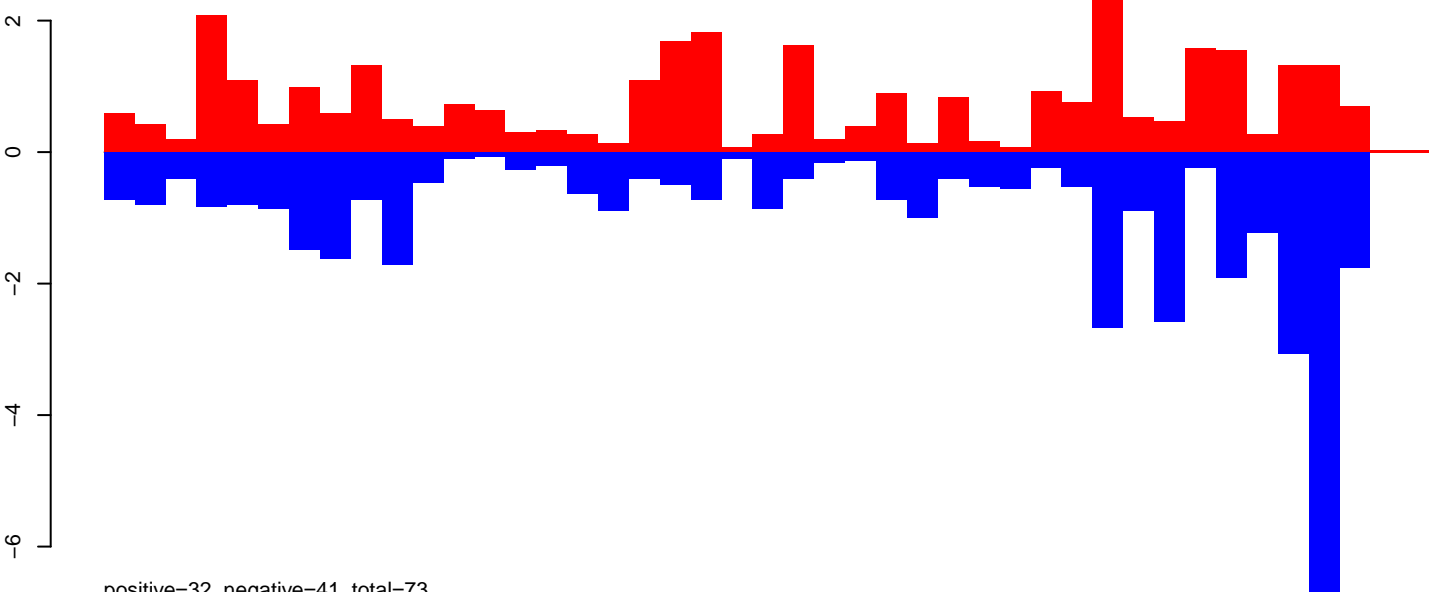


AnGam_Testes_BetaE.18_23.rep



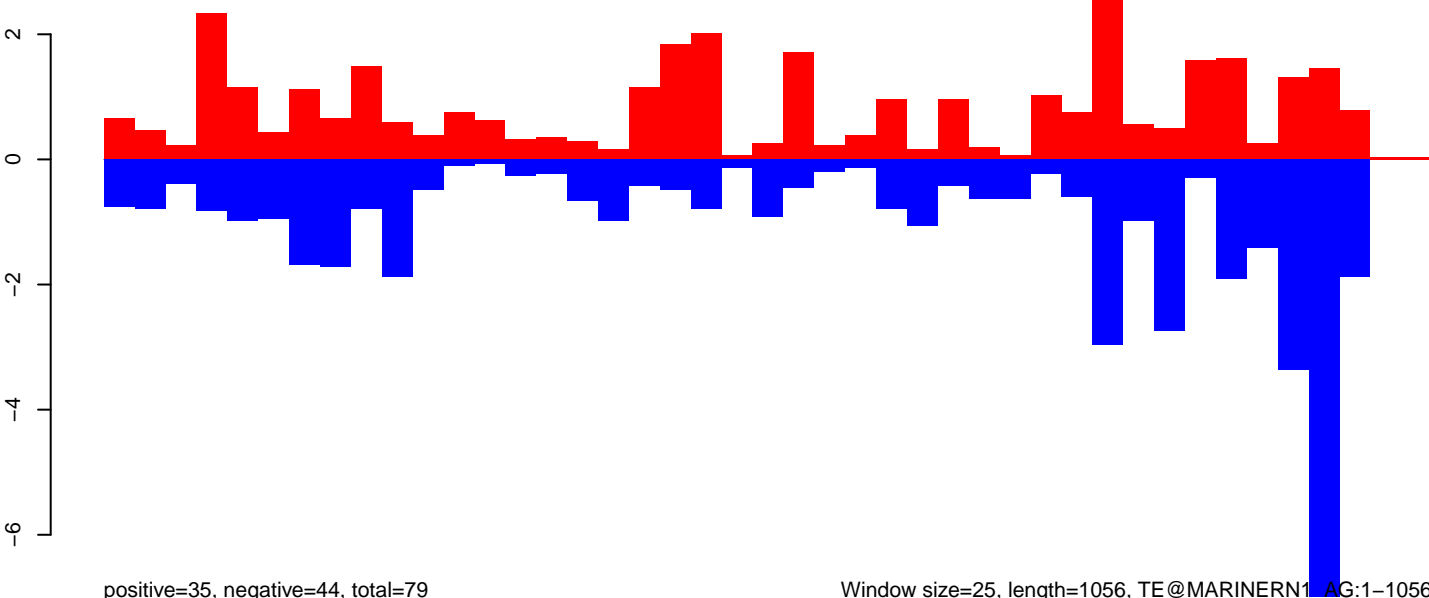
positive=3, negative=3, total=6

AnGam_Testes_BetaE.24_35.rep



positive=32, negative=41, total=73

AnGam_Testes_BetaE.rep

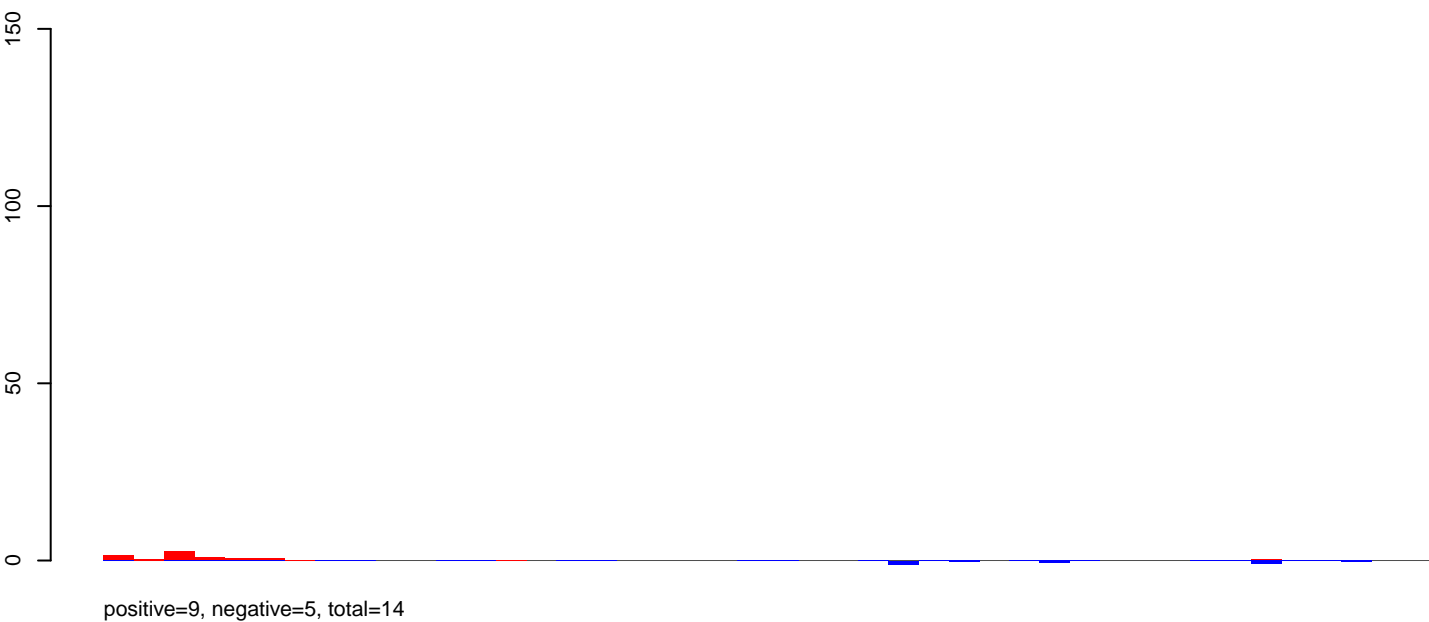


positive=35, negative=44, total=79

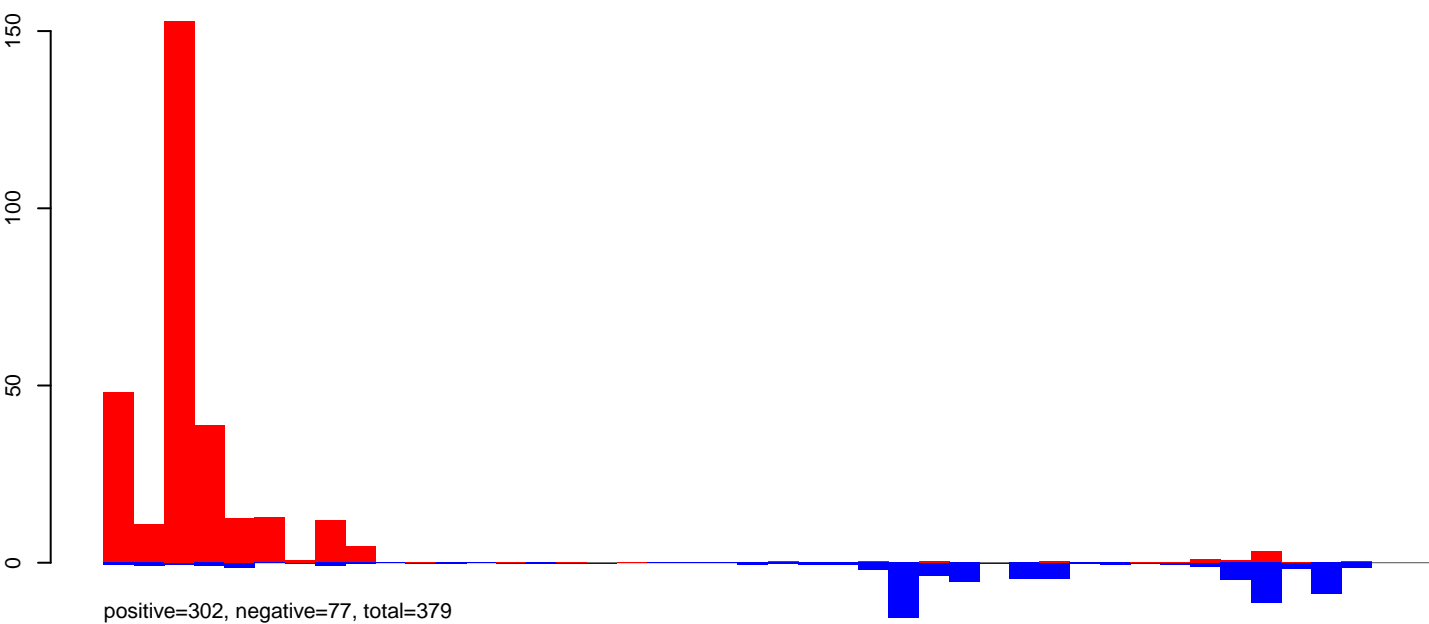
Window size=25, length=1056, TE@MARINERN1_AG:1-1056

0 200 400 600 800 1000

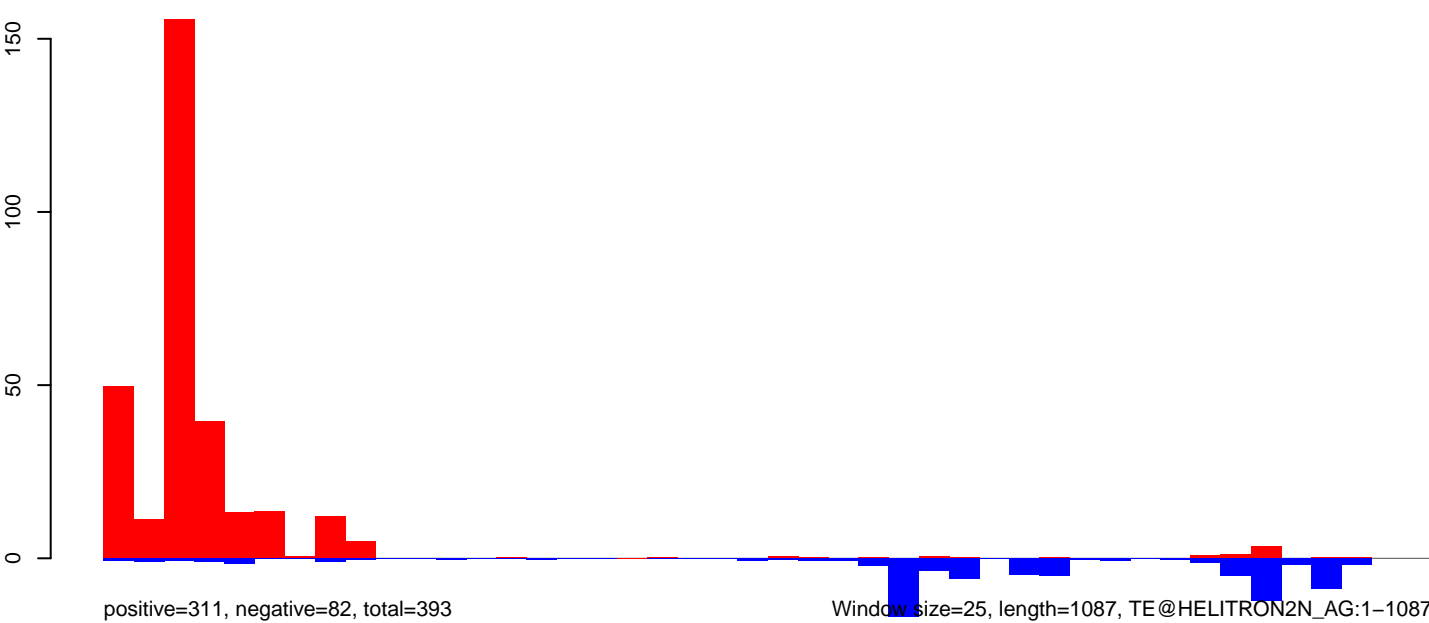
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

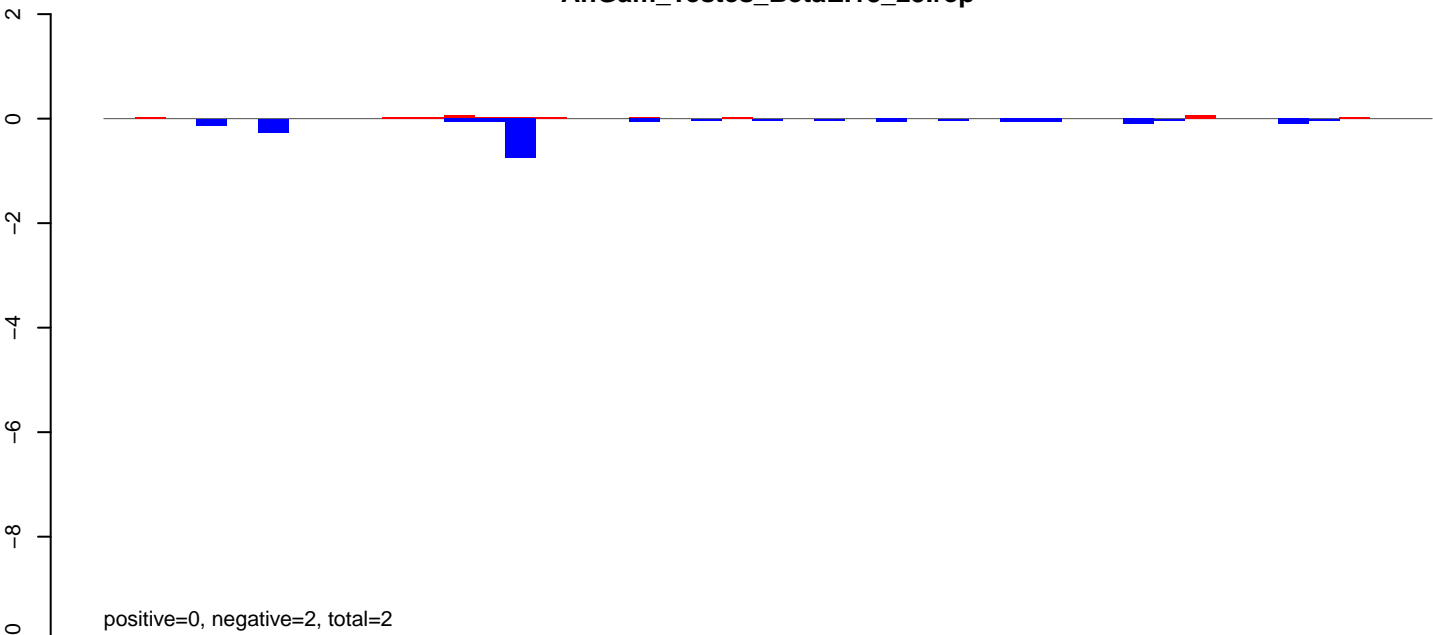


AnGam_Testes_BetaE.rep

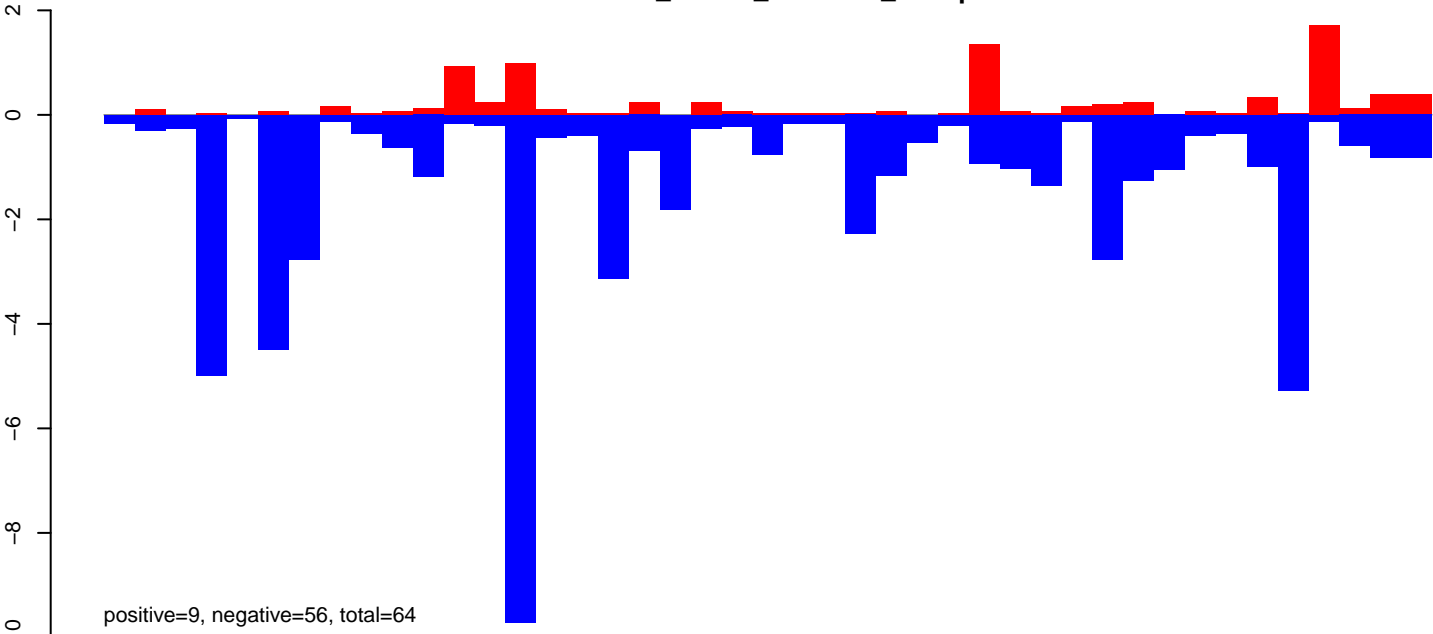


Window size=25, length=1087, TE@HELITRON2N_AG:1-1087

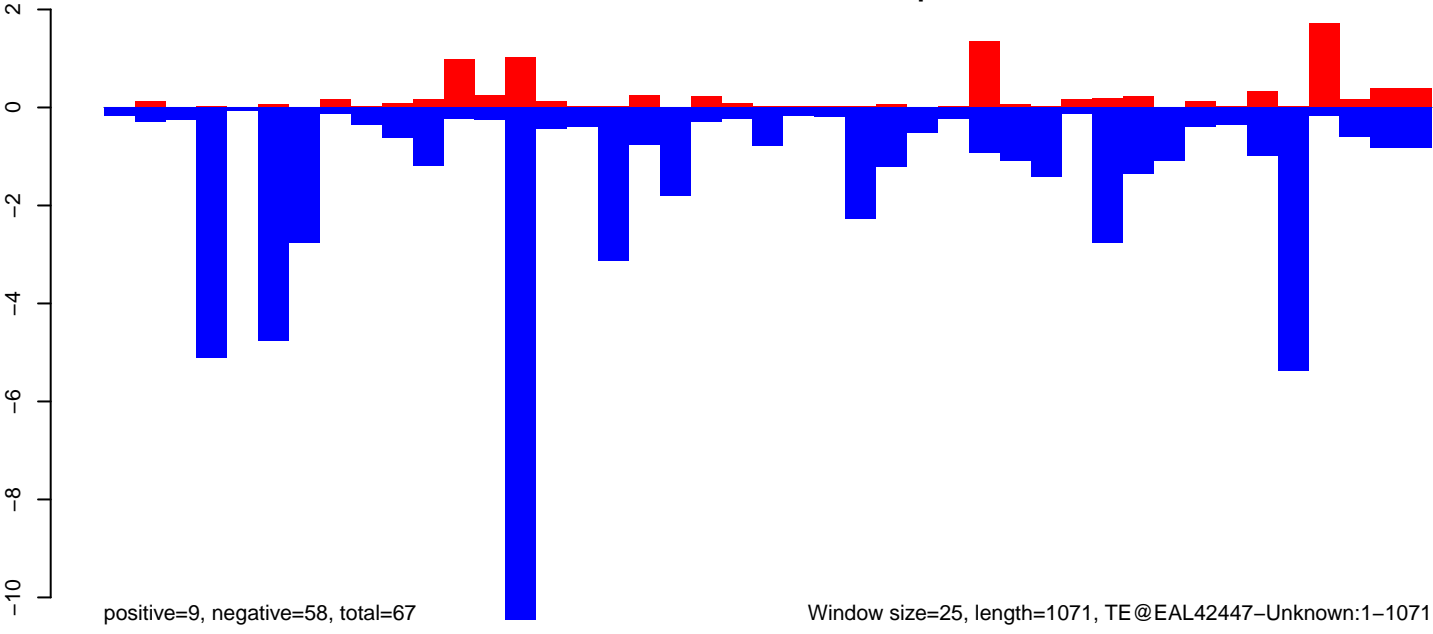
AnGam_Testes_BetaE.18_23.rep



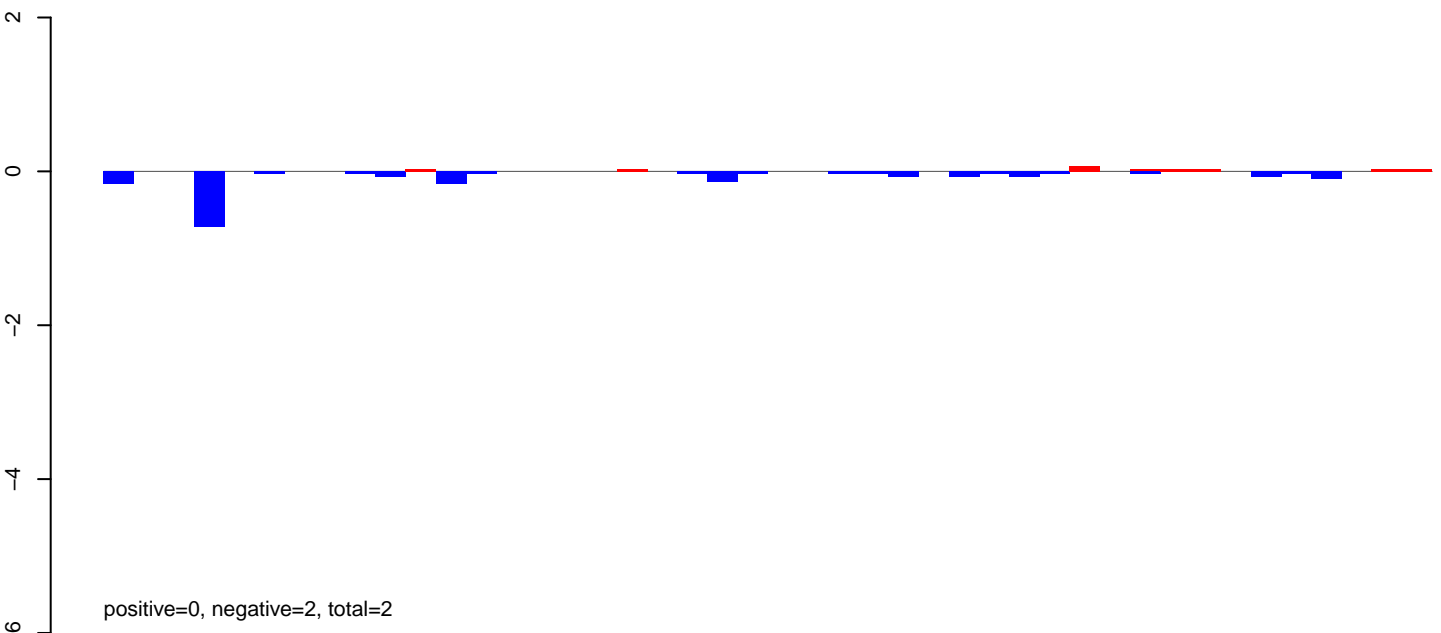
AnGam_Testes_BetaE.24_35.rep



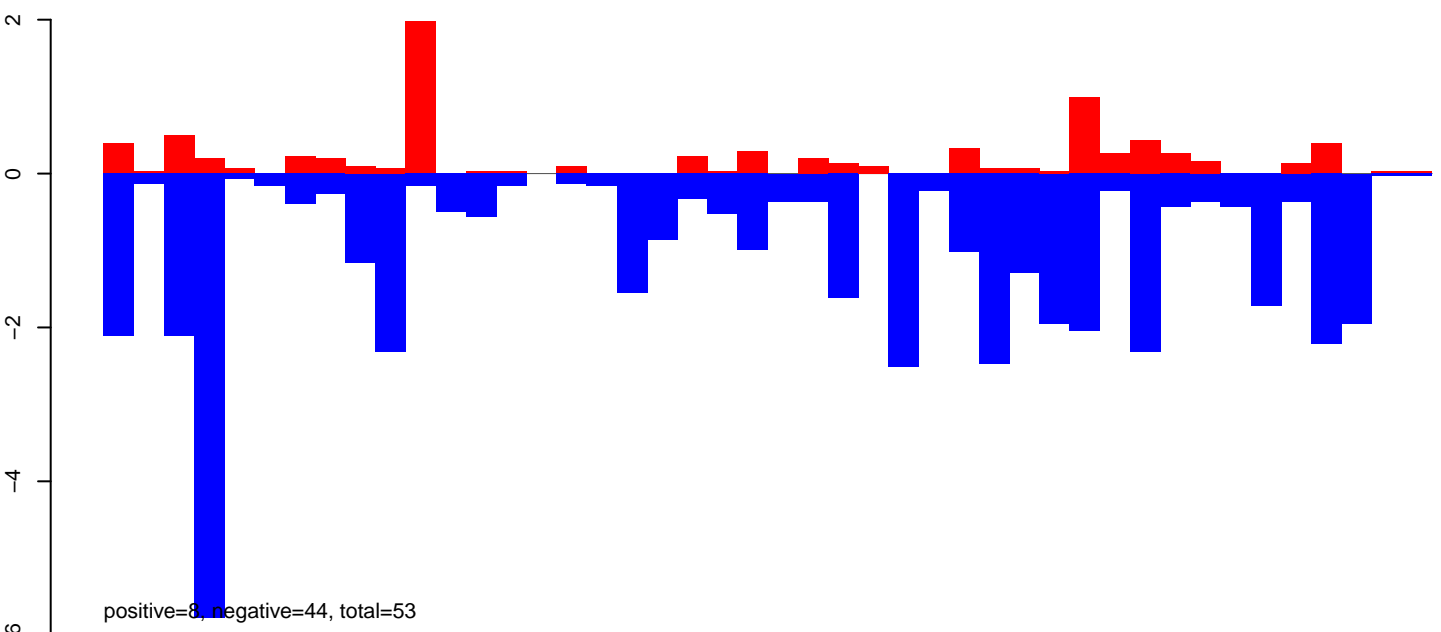
AnGam_Testes_BetaE.rep



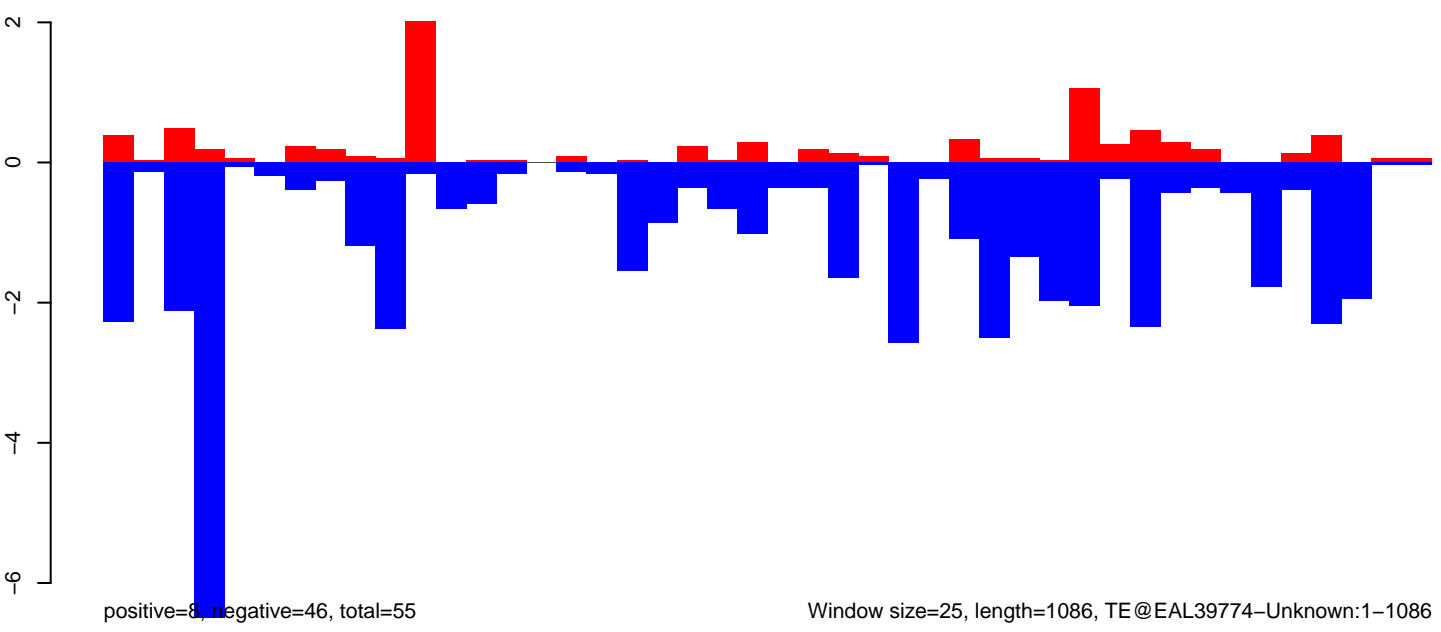
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep



AnGam_Testes_BetaE.18_23.rep

0
-5
-10
-15
-20

positive=2, negative=6, total=7

AnGam_Testes_BetaE.24_35.rep

0
-5
-10
-15
-20

positive=12, negative=100, total=112

AnGam_Testes_BetaE.rep

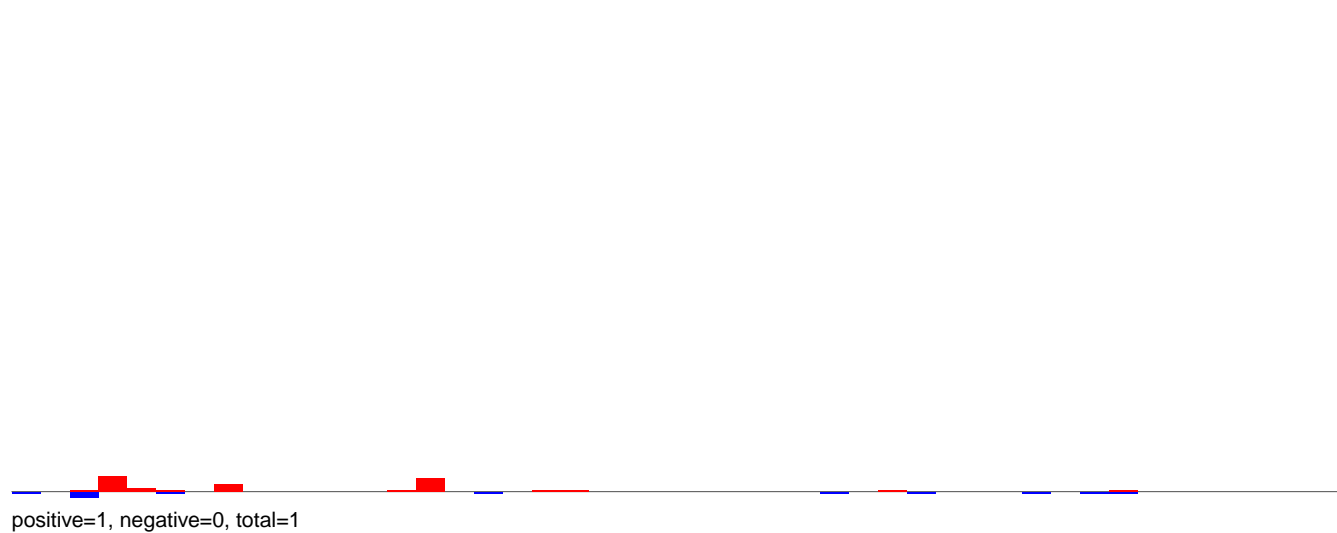
0
-5
-10
-15
-20
-25

positive=14, negative=105, total=119

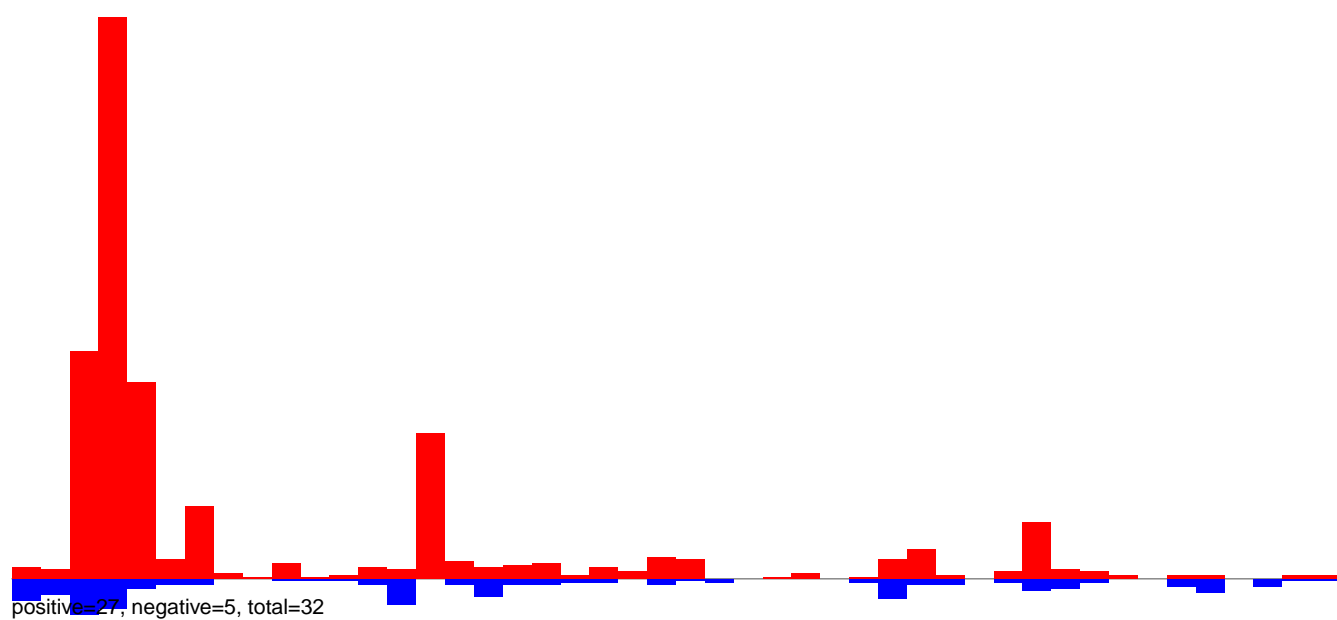
Window size=25, length=1175, TE@Clu-137_AG:1-1175

0 200 400 600 800 1000 1200

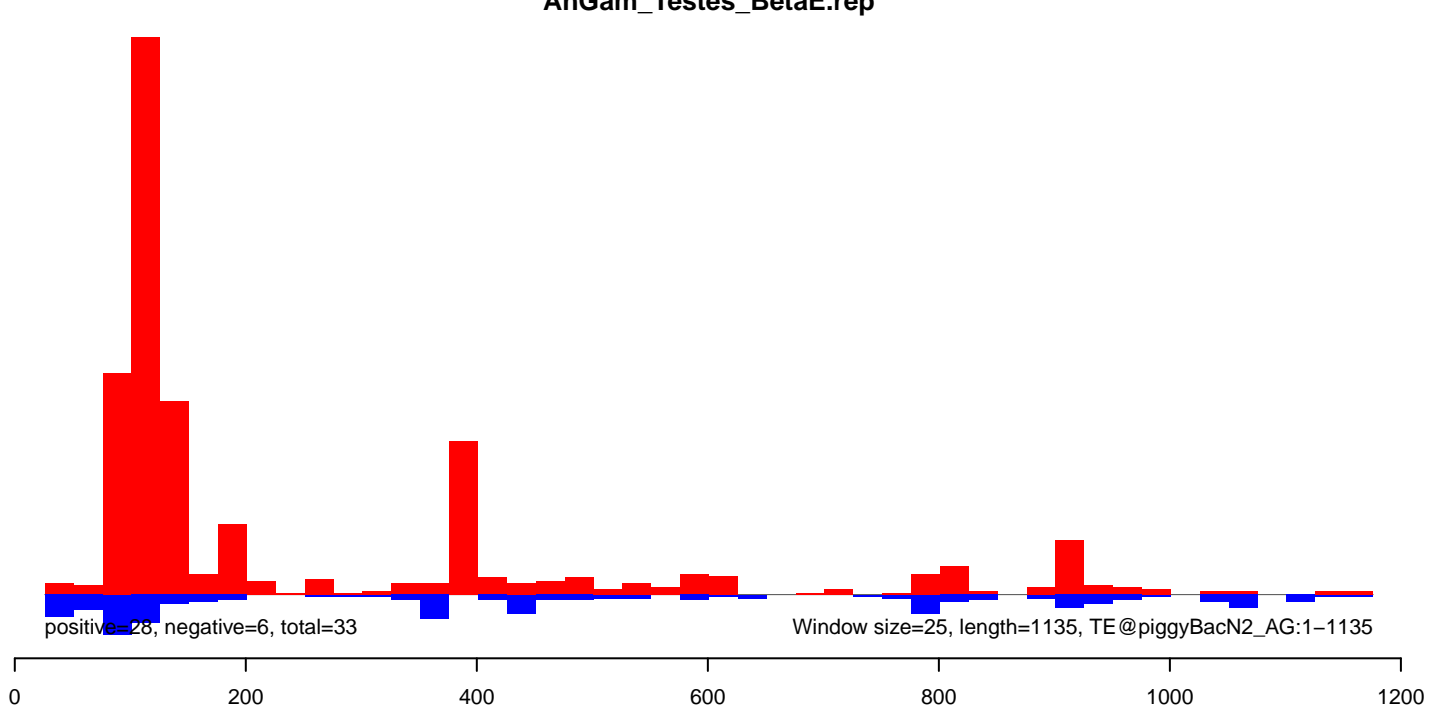
AnGam_Testes_BetaE.18_23.rep



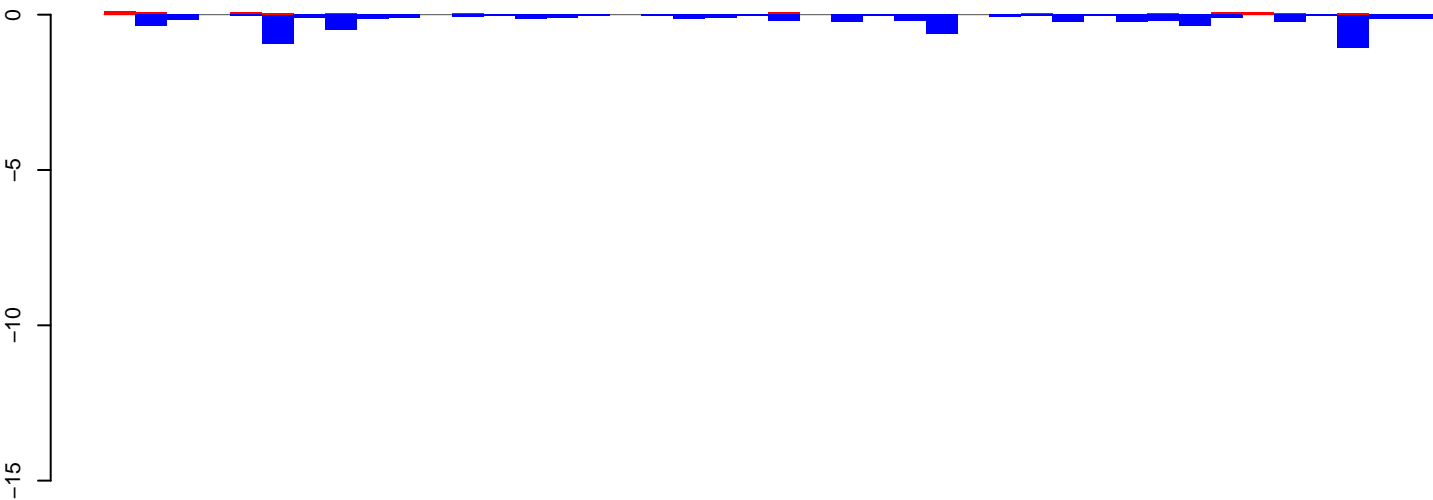
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

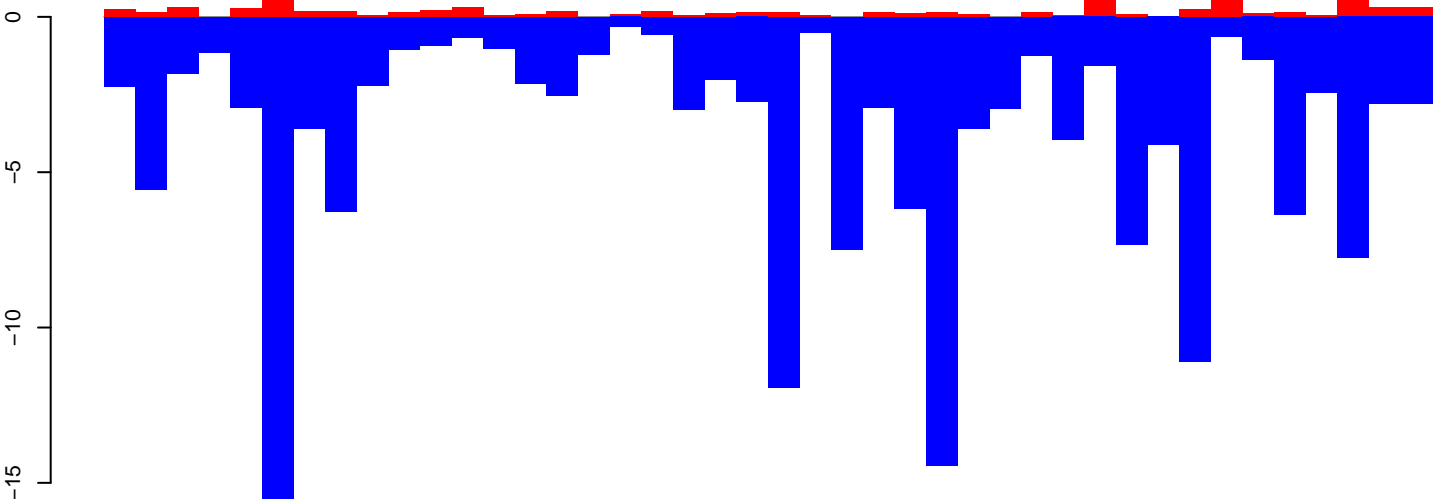


AnGam_Testes_BetaE.18_23.rep



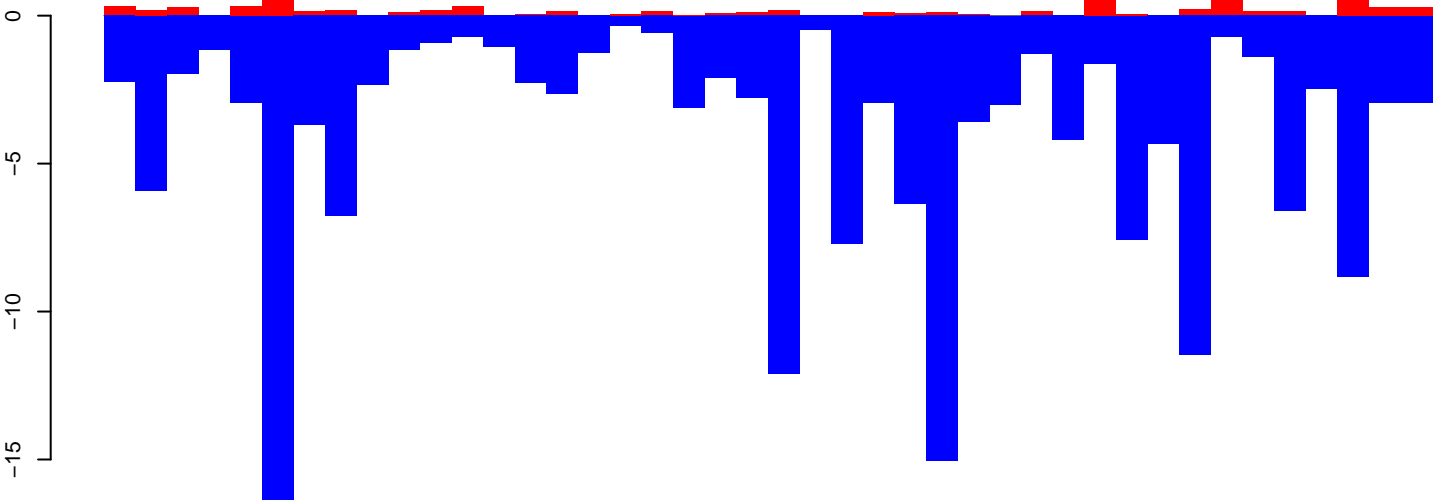
positive=1, negative=7, total=8

AnGam_Testes_BetaE.24_35.rep



positive=8, negative=166, total=173

AnGam_Testes_BetaE.rep

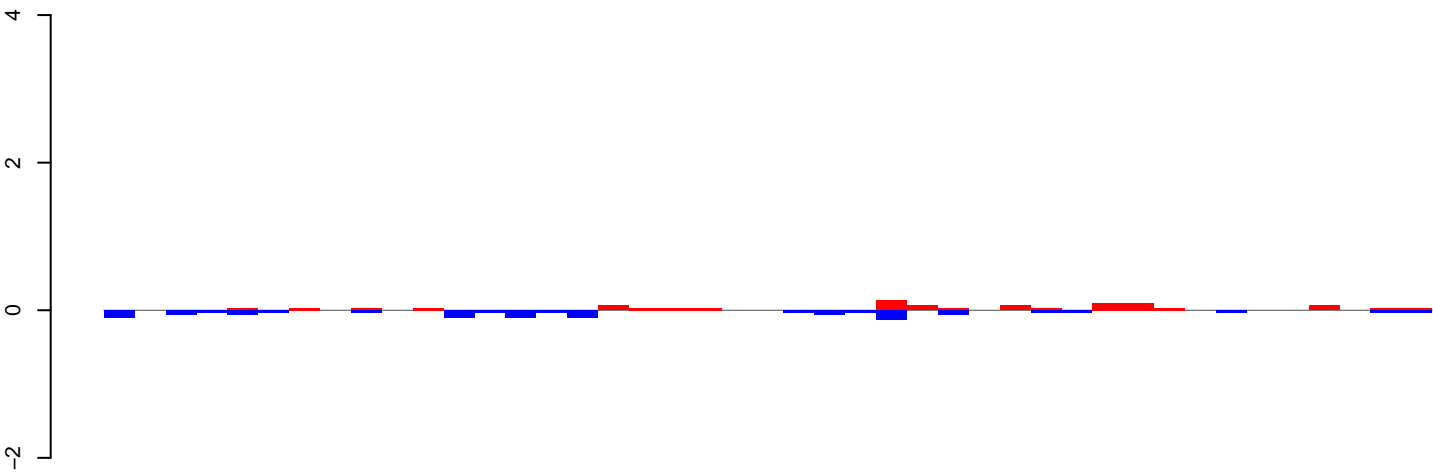


positive=8, negative=173, total=181

Window size=25, length=1048, TE@gi-29366666-gb-AY230482.1--DNA:1-1048

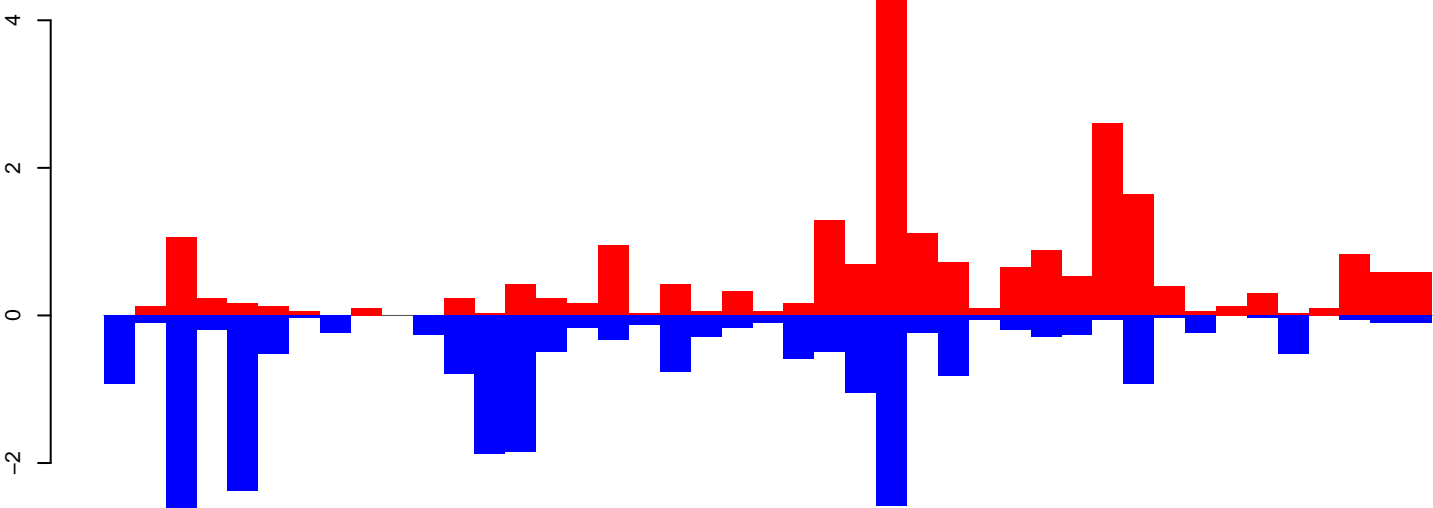
0 200 400 600 800 1000

AnGam_Testes_BetaE.18_23.rep



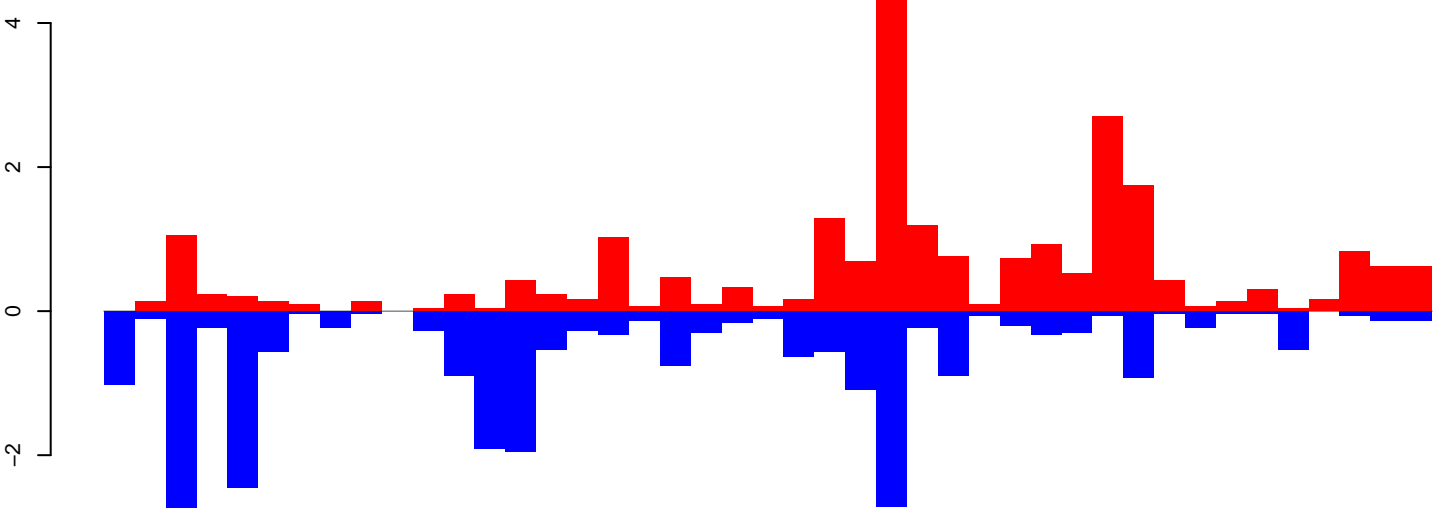
positive=1, negative=1, total=2

AnGam_Testes_BetaE.24_35.rep



positive=23, negative=24, total=47

AnGam_Testes_BetaE.rep

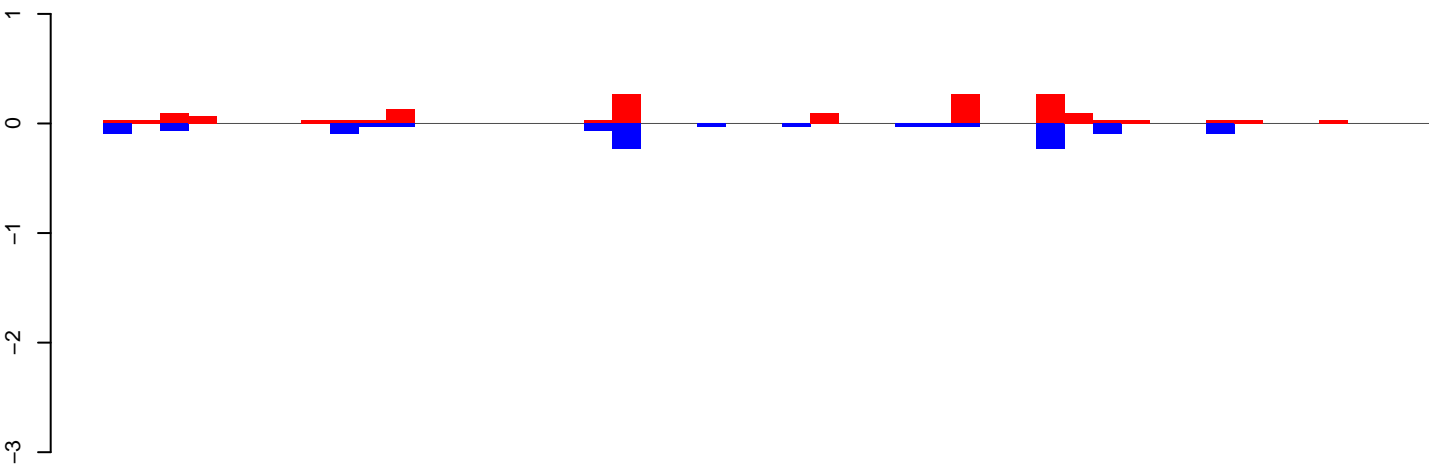


positive=24, negative=25, total=49

Window size=25, length=1068, TE@MARINERN8_AG:1-1068

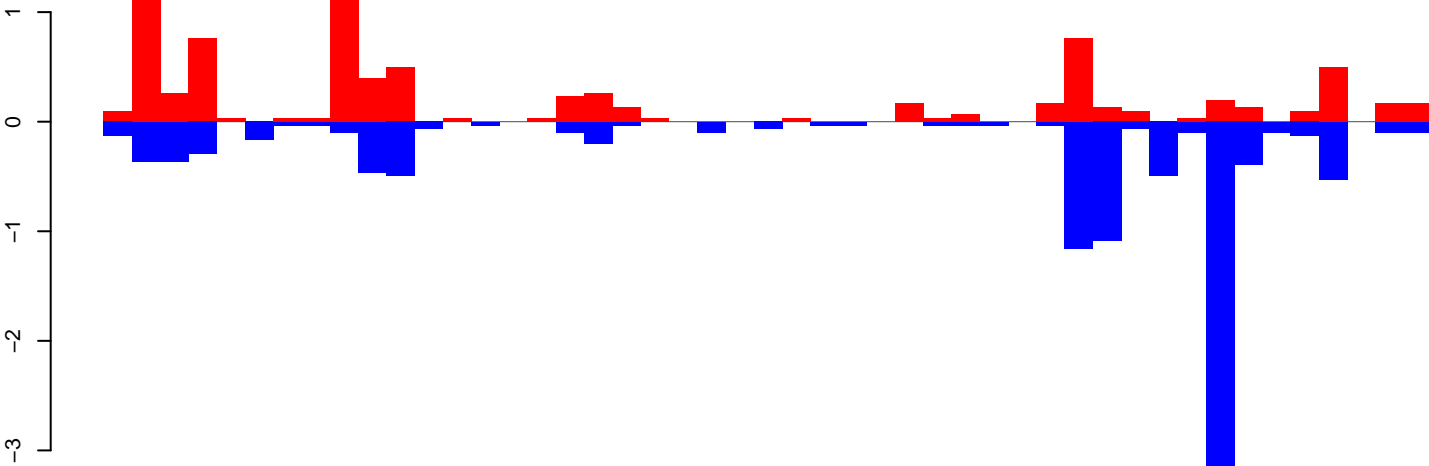
0 200 400 600 800 1000

AnGam_Testes_BetaE.18_23.rep



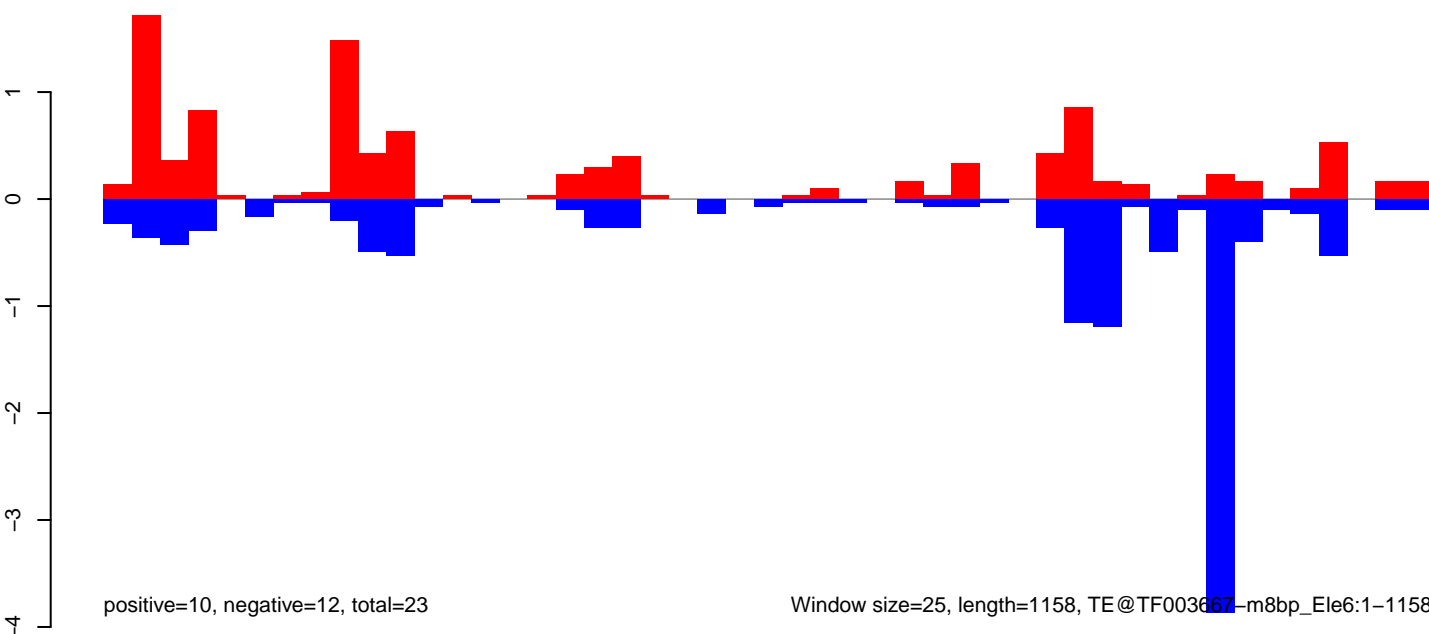
positive=2, negative=1, total=3

AnGam_Testes_BetaE.24_35.rep



positive=9, negative=11, total=20

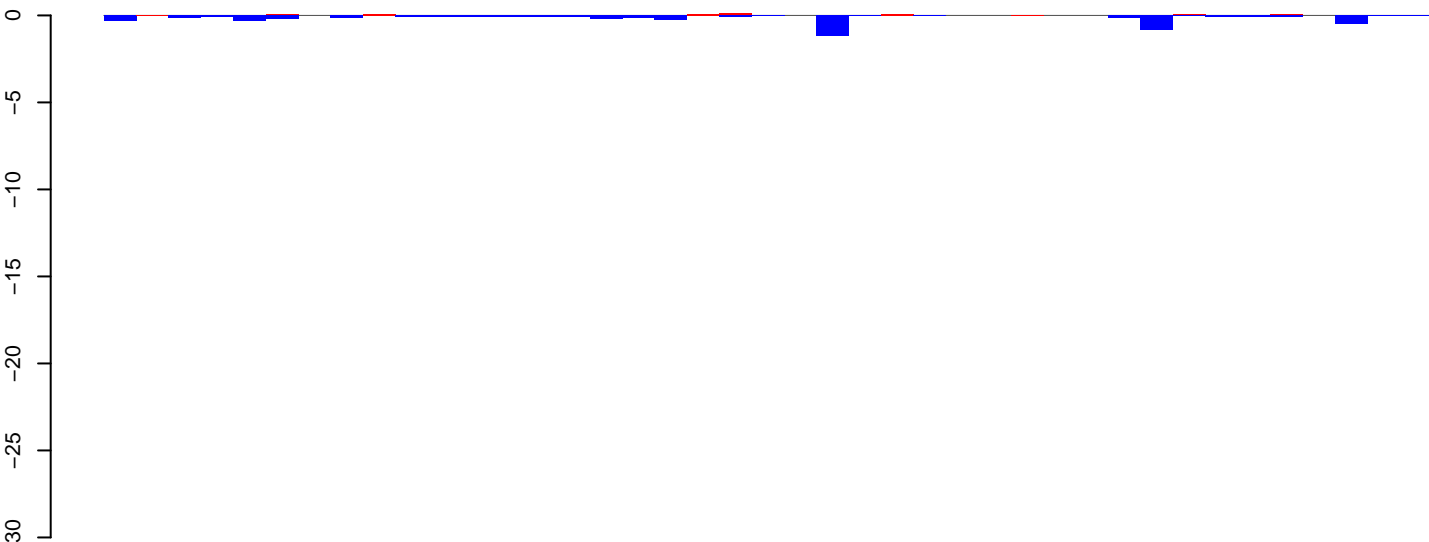
AnGam_Testes_BetaE.rep



positive=10, negative=12, total=23

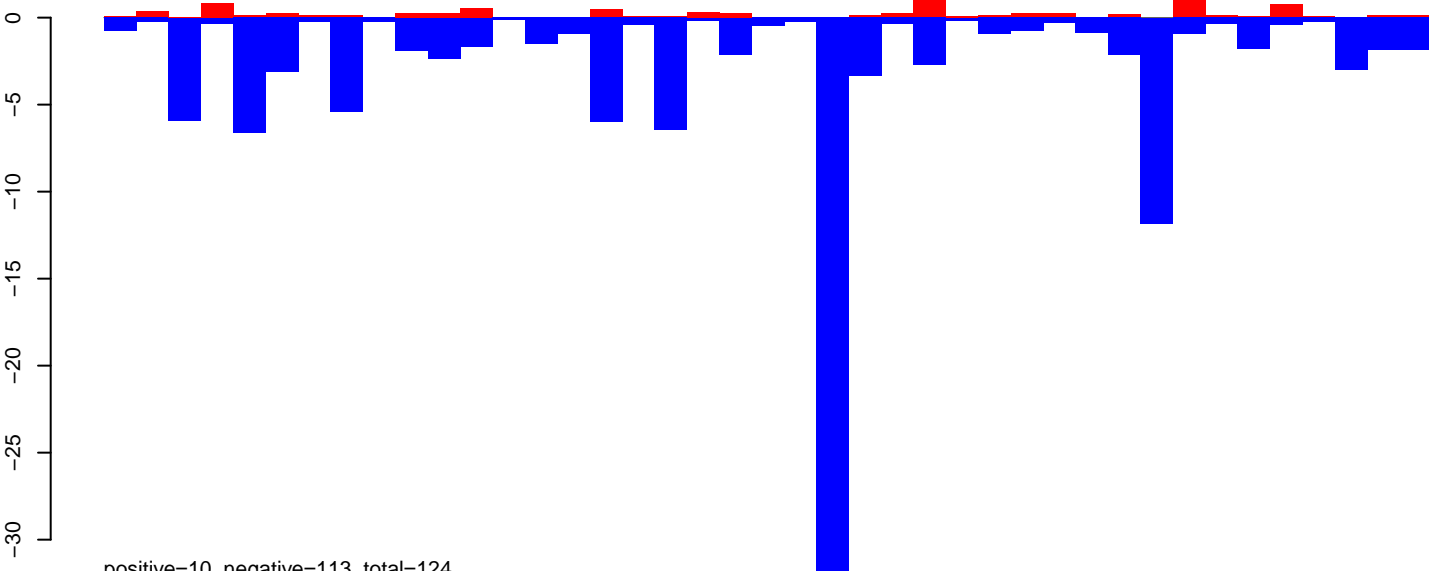
Window size=25, length=1158, TE@TF003667-m8bp_Ele6:1-1158

AnGam_Testes_BetaE.18_23.rep



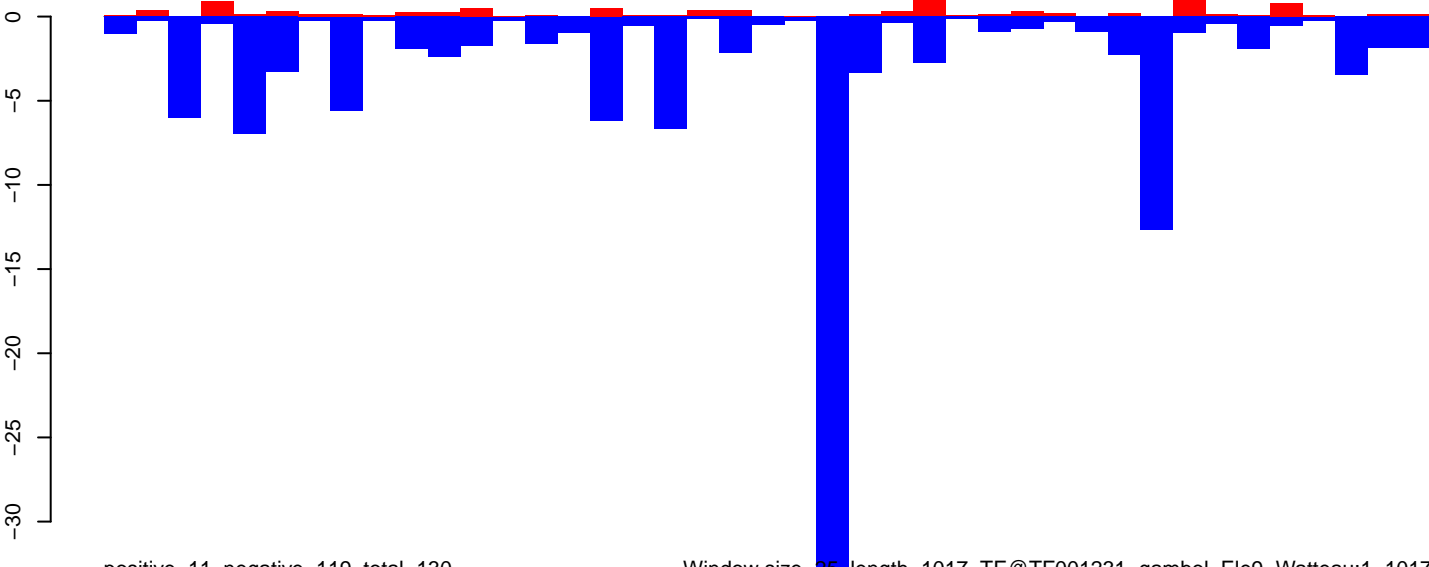
positive=1, negative=5, total=6

AnGam_Testes_BetaE.24_35.rep



positive=10, negative=113, total=124

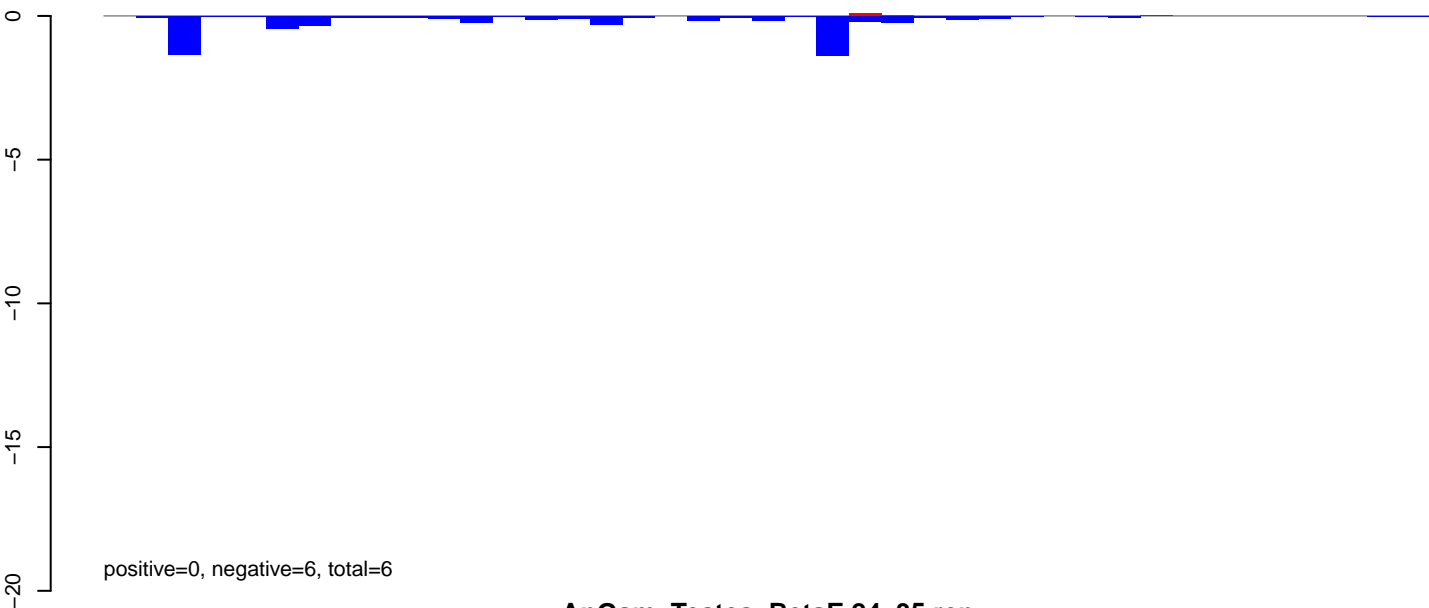
AnGam_Testes_BetaE.rep



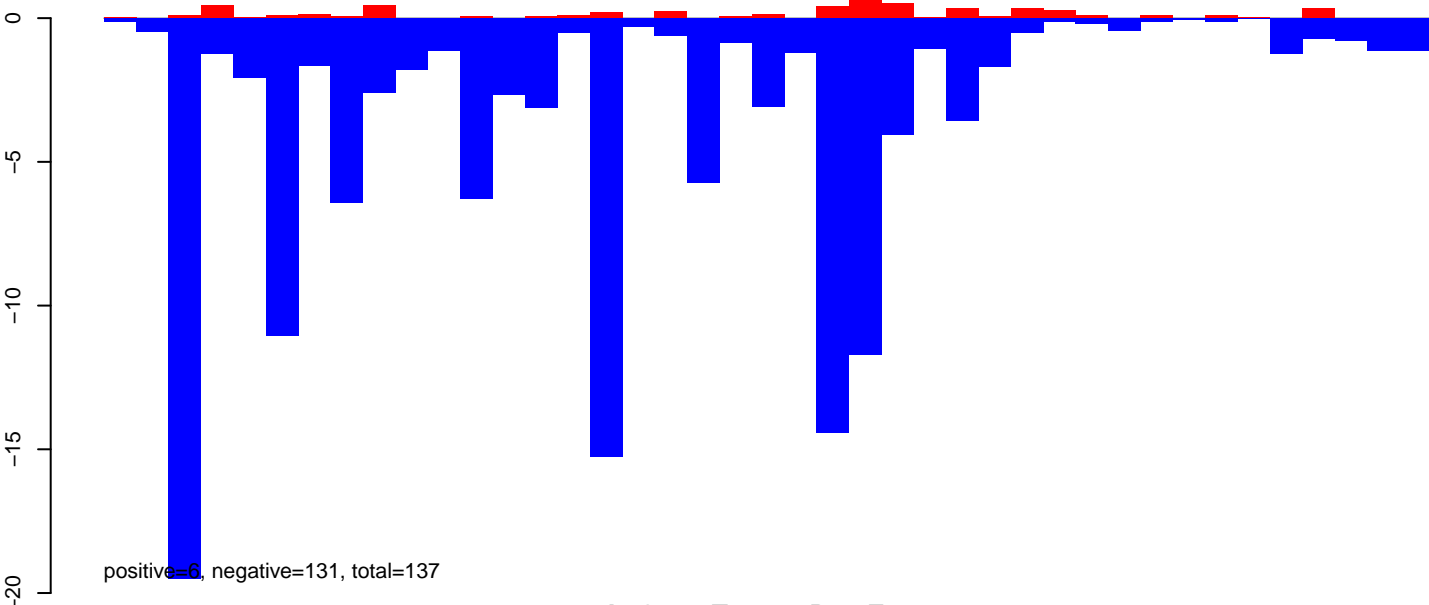
positive=11, negative=119, total=130

Window size=25, length=1017, TE@TF001231-gambol_Ele9-Watteau:1-1017

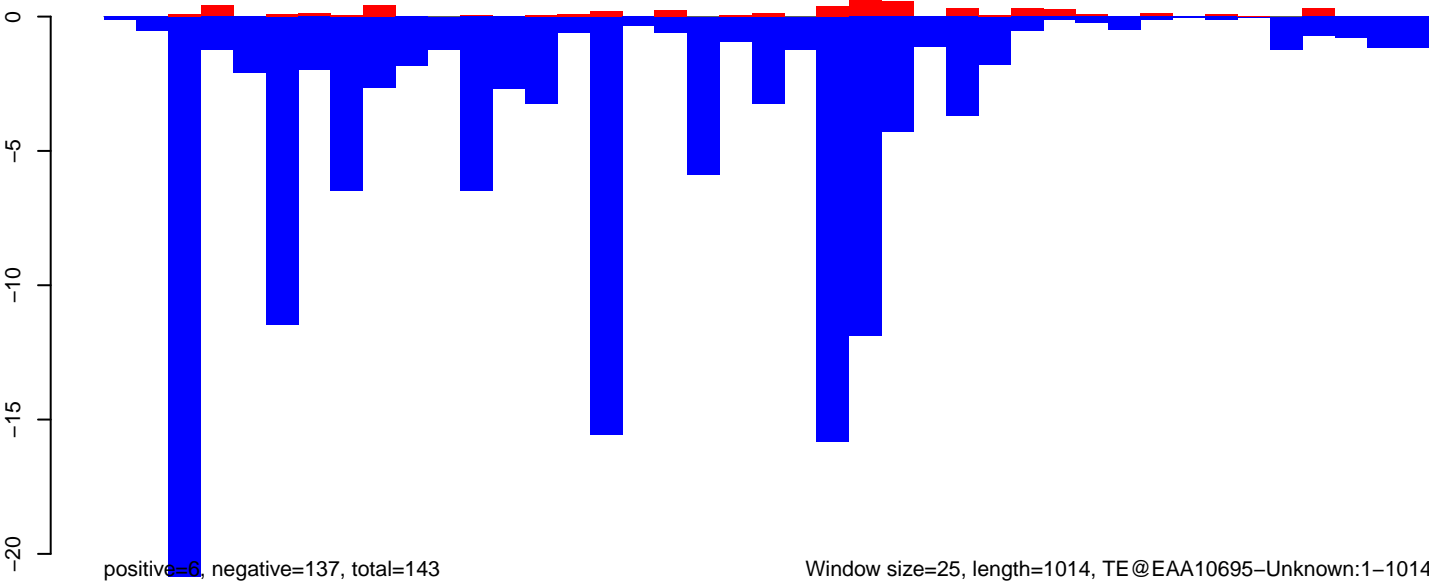
AnGam_Testes_BetaE.18_23.rep



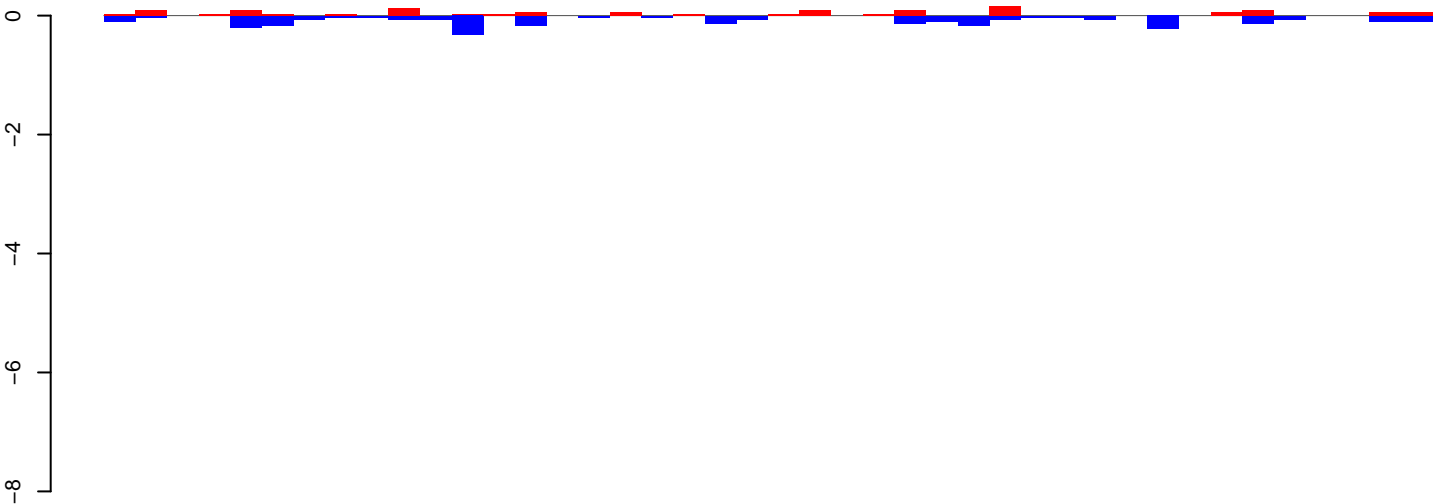
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

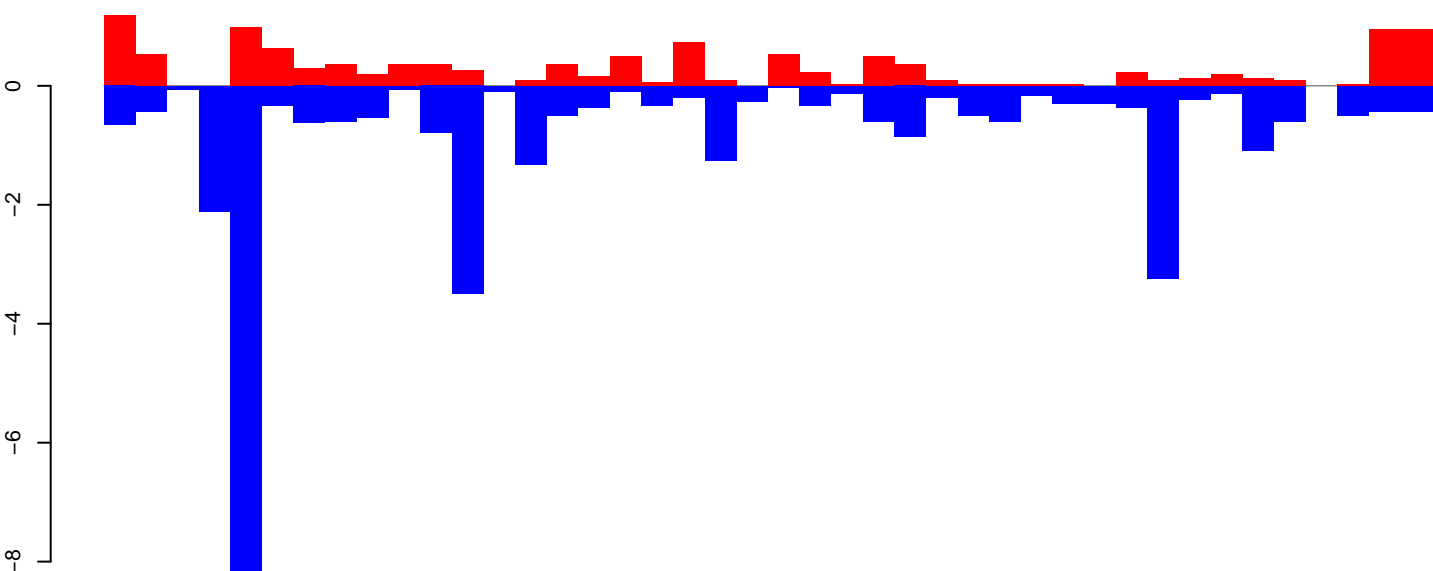


AnGam_Testes_BetaE.18_23.rep



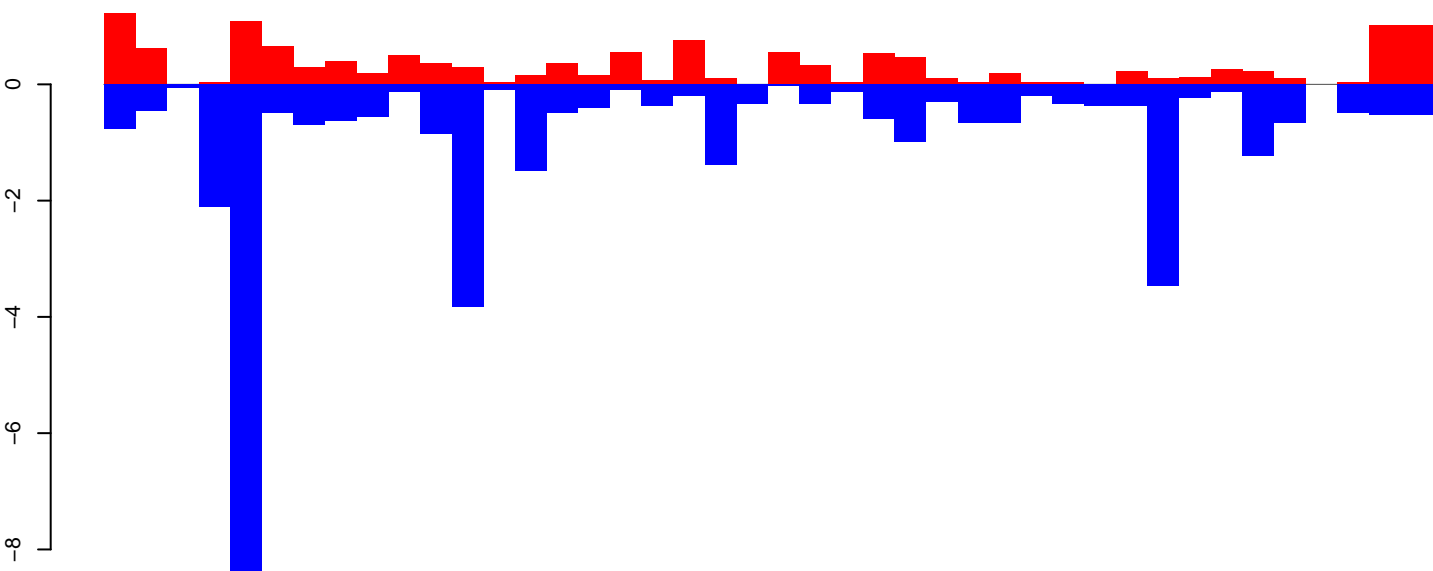
positive=1, negative=3, total=4

AnGam_Testes_BetaE.24_35.rep



positive=12, negative=34, total=46

AnGam_Testes_BetaE.rep

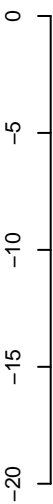


positive=13, negative=37, total=50

Window size=25, length=1048, TE@Clu-47_AG:1-1048

0 200 400 600 800 1000

AnGam_Testes_BetaE.18_23.rep



positive=2, negative=5, total=7

AnGam_Testes_BetaE.24_35.rep



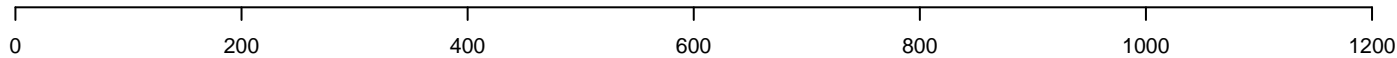
positive=17, negative=131, total=148

AnGam_Testes_BetaE.rep

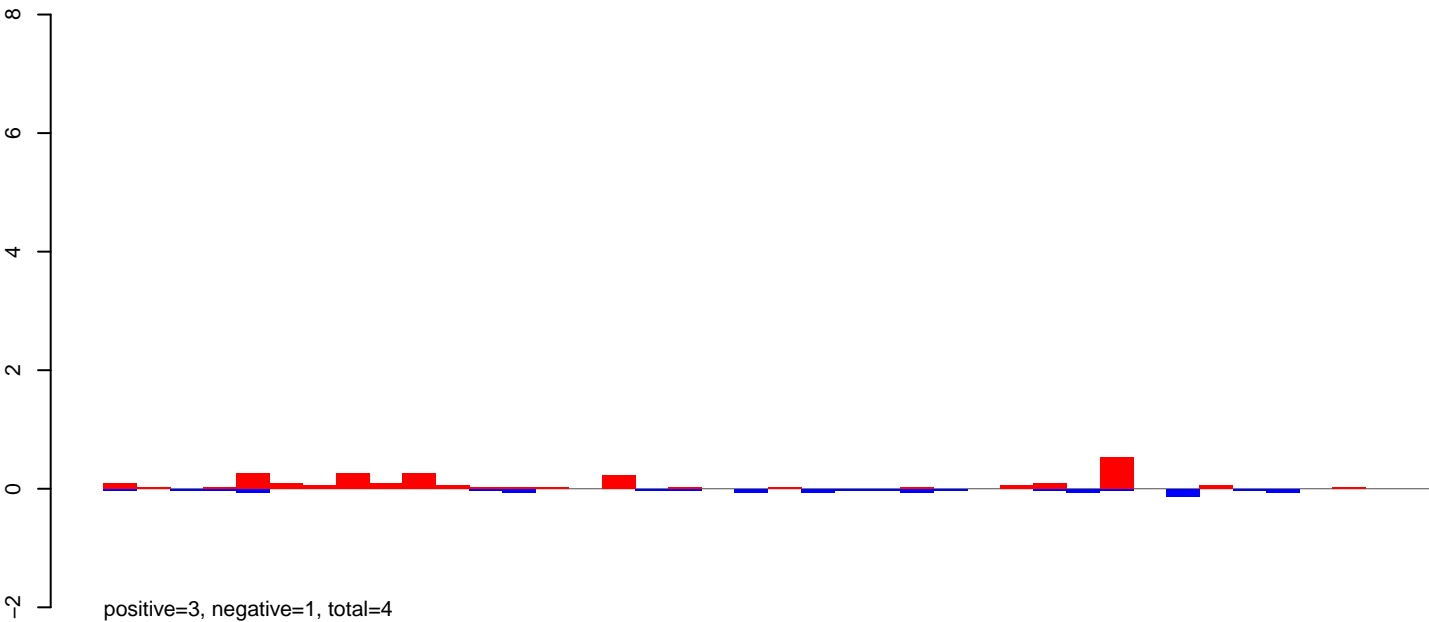


positive=19, negative=136, total=155

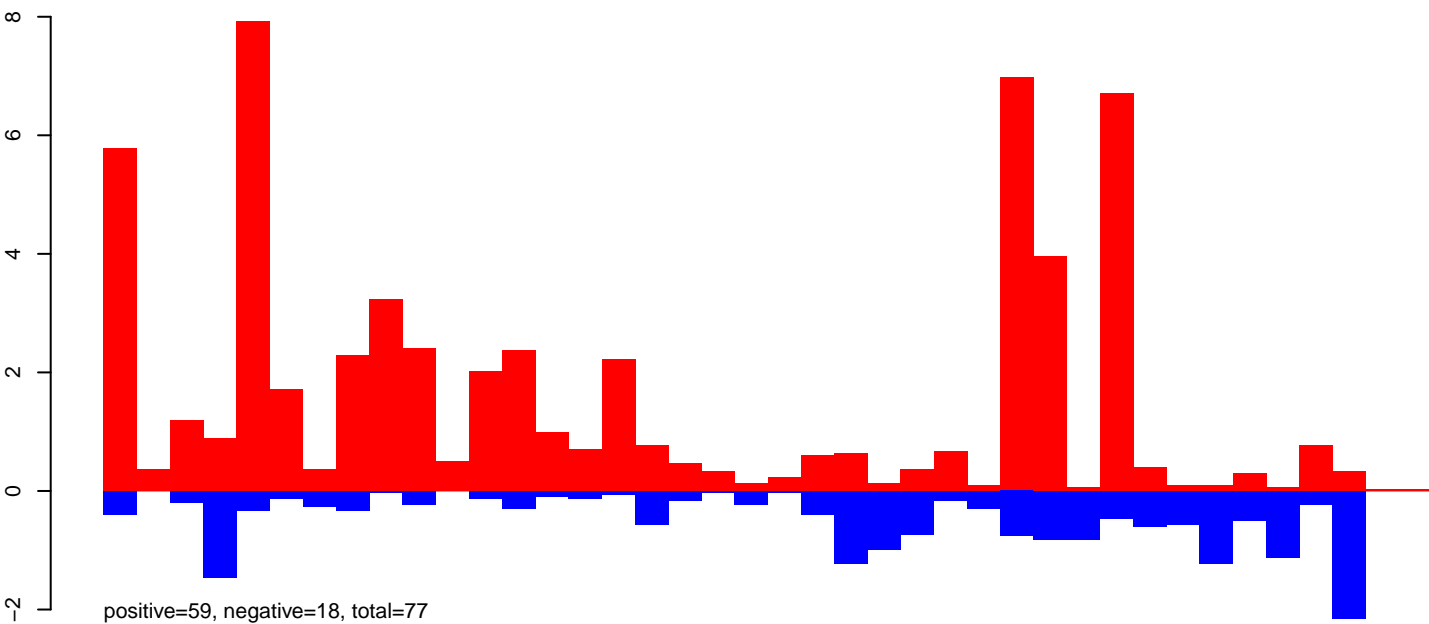
Window size=25, length=1168, TE@Clu-137B_AG:1-1168



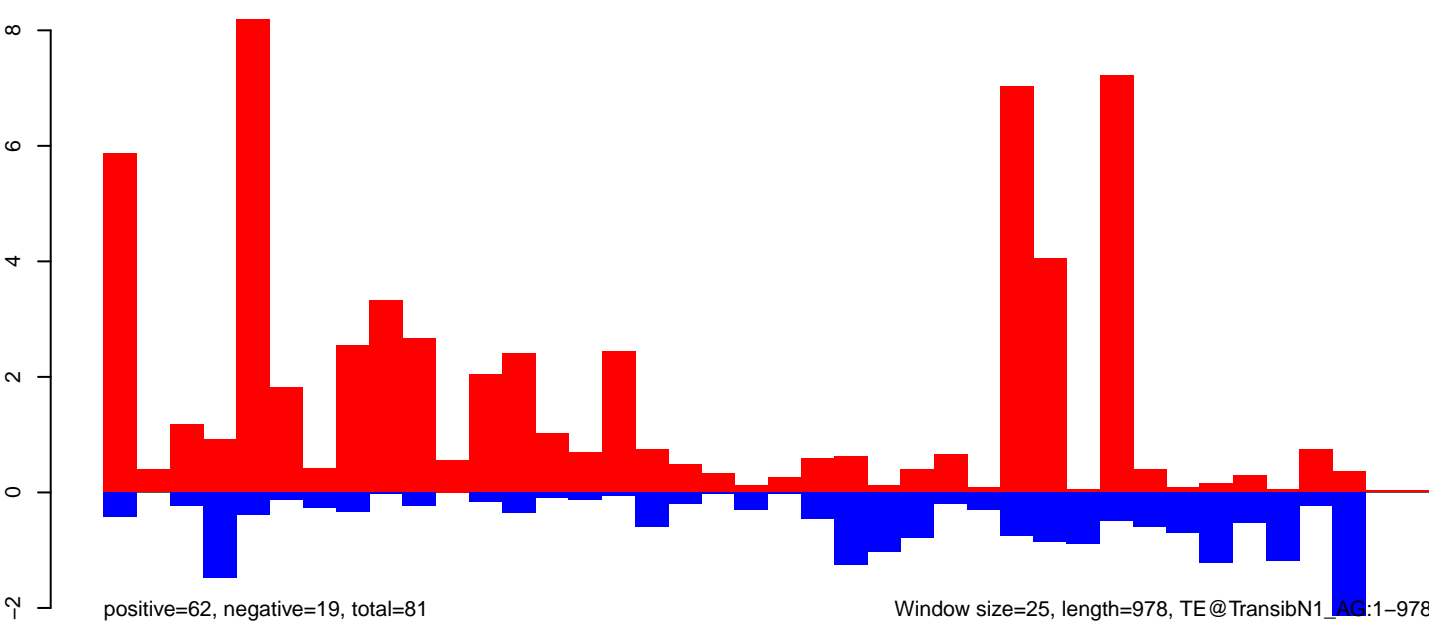
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

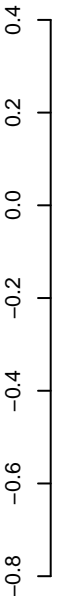


AnGam_Testes_BetaE.rep



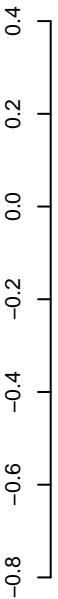
0 200 400 600 800 1000

AnGam_Testes_BetaE.18_23.rep



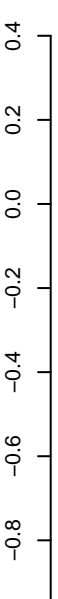
positive=0, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



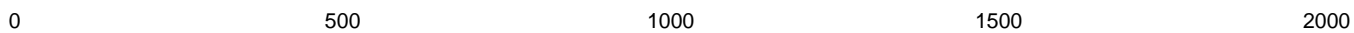
positive=3, negative=7, total=10

AnGam_Testes_BetaE.rep

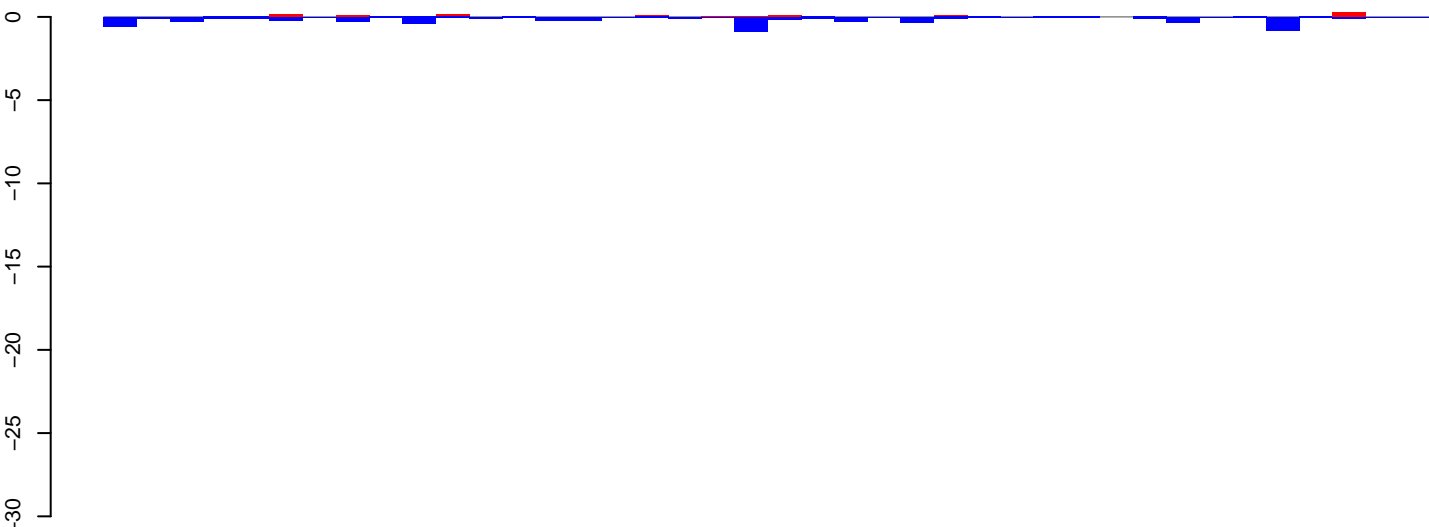


positive=3, negative=8, total=11

Window size=25, length=2021, TE@TF001386-CR1_Ele11:1-2021

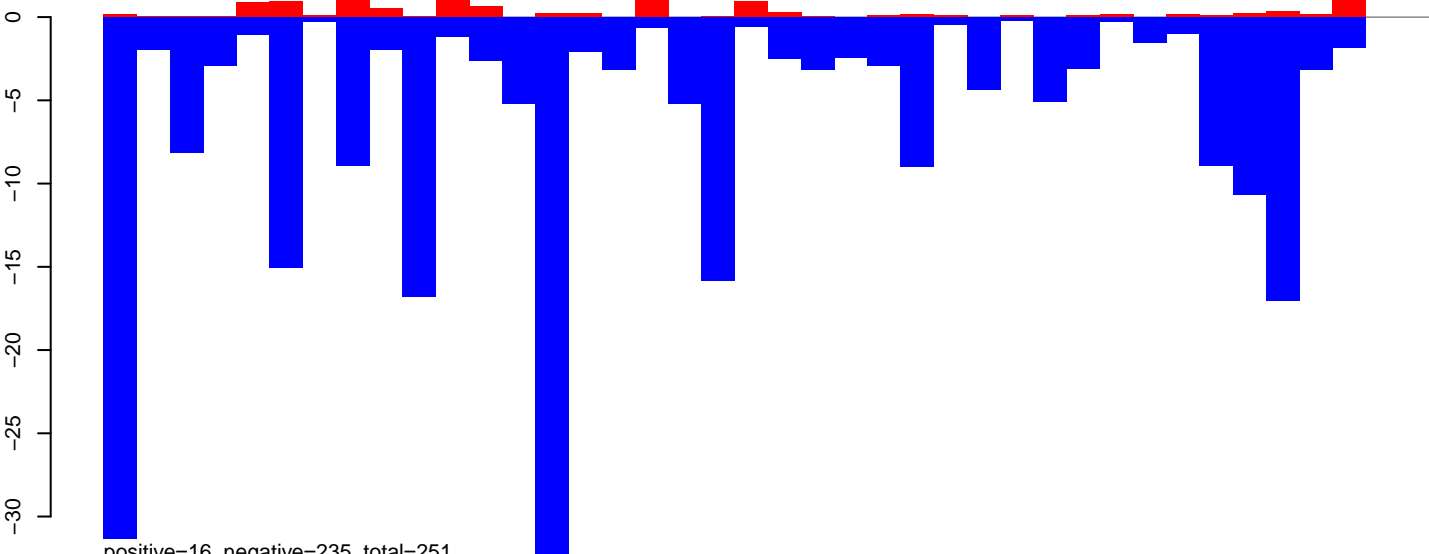


AnGam_Testes_BetaE.18_23.rep



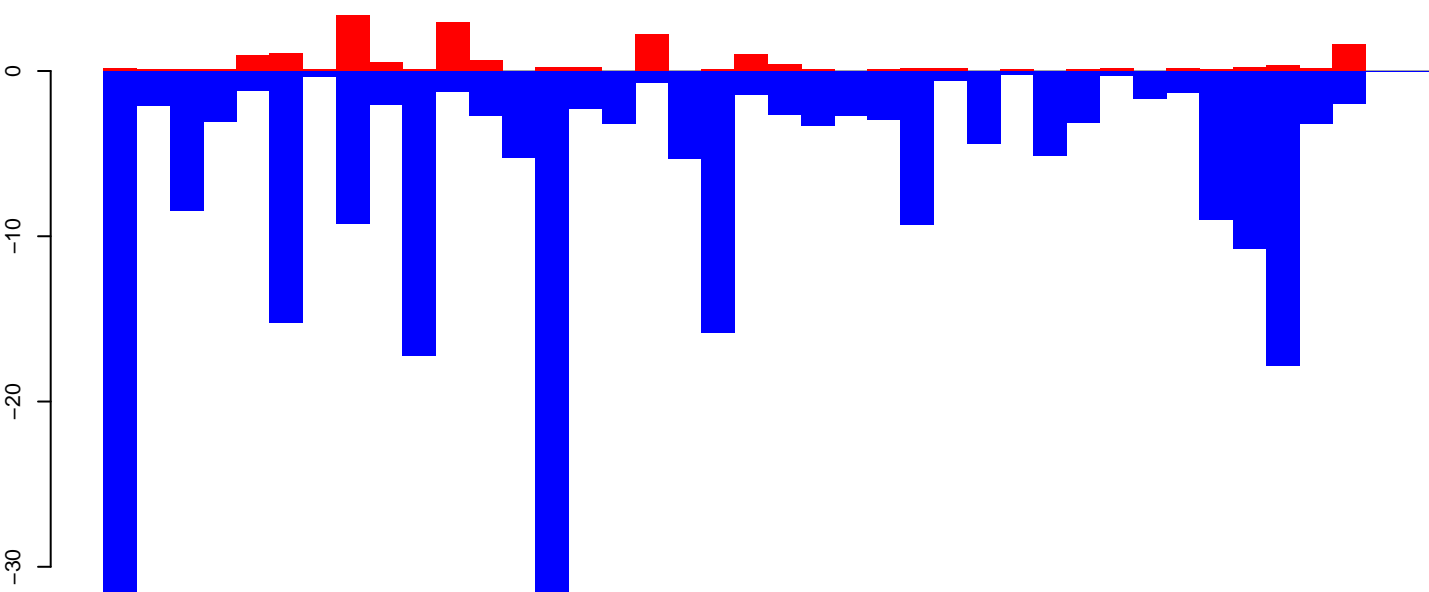
positive=1, negative=7, total=8

AnGam_Testes_BetaE.24_35.rep



positive=16, negative=235, total=251

AnGam_Testes_BetaE.rep

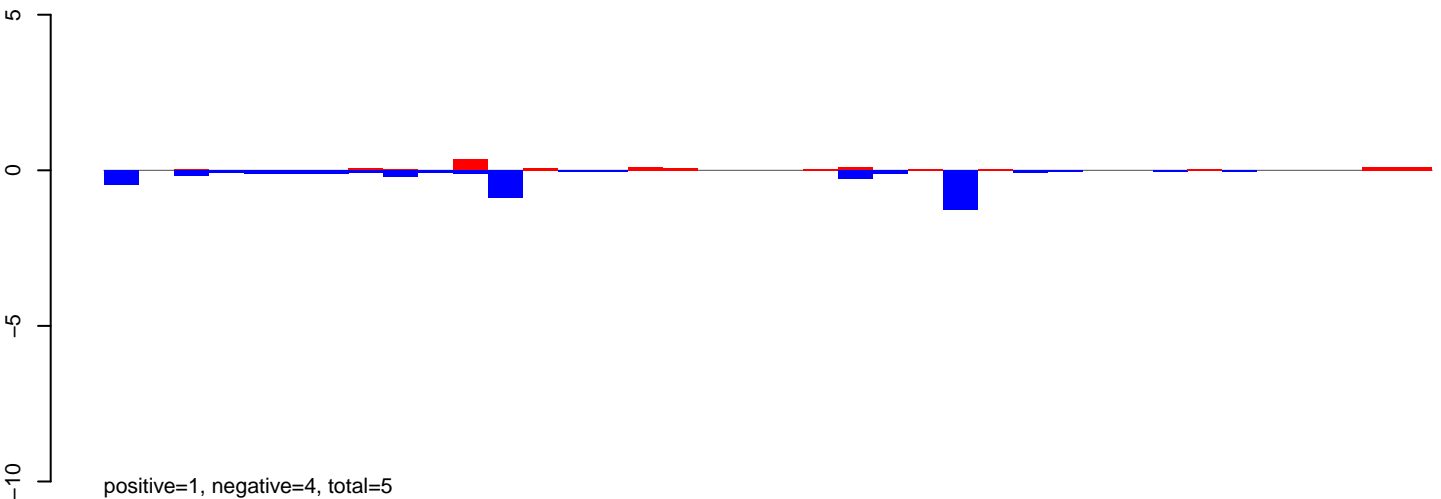


positive=18, negative=242, total=259

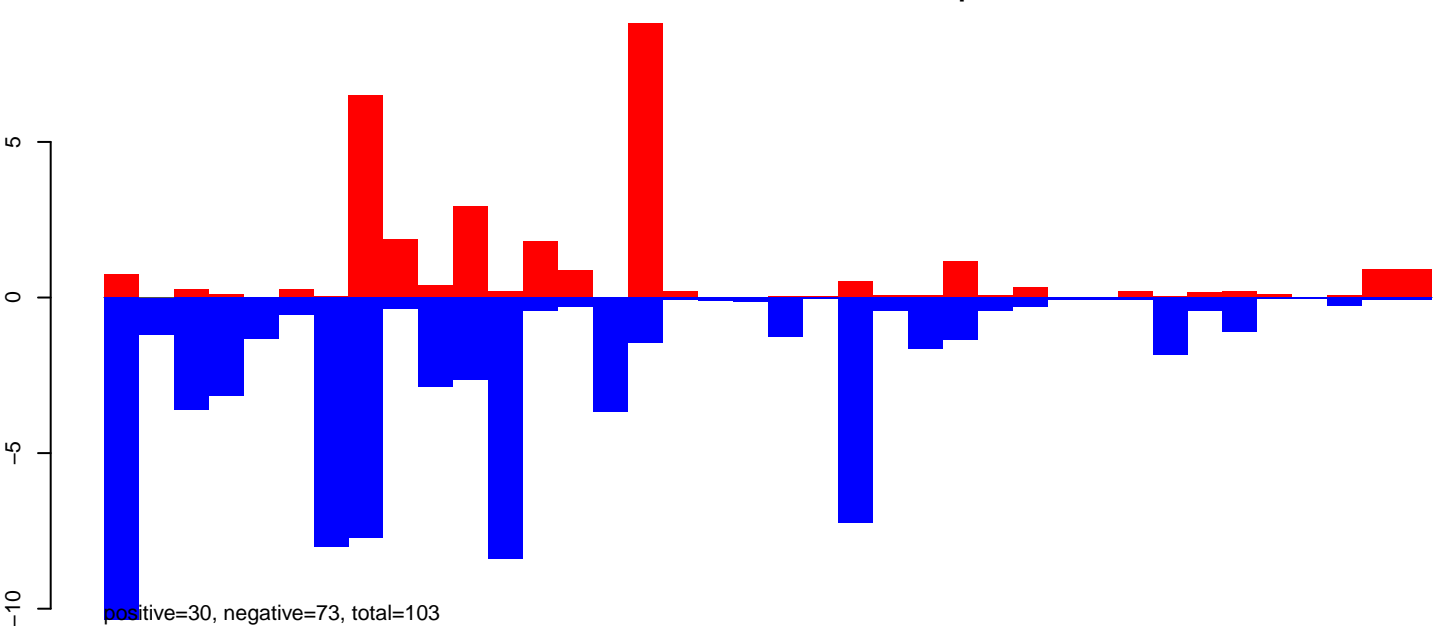
Window size=25, length=978, TE@EAL41439-Unknown:1-978

0 200 400 600 800 1000

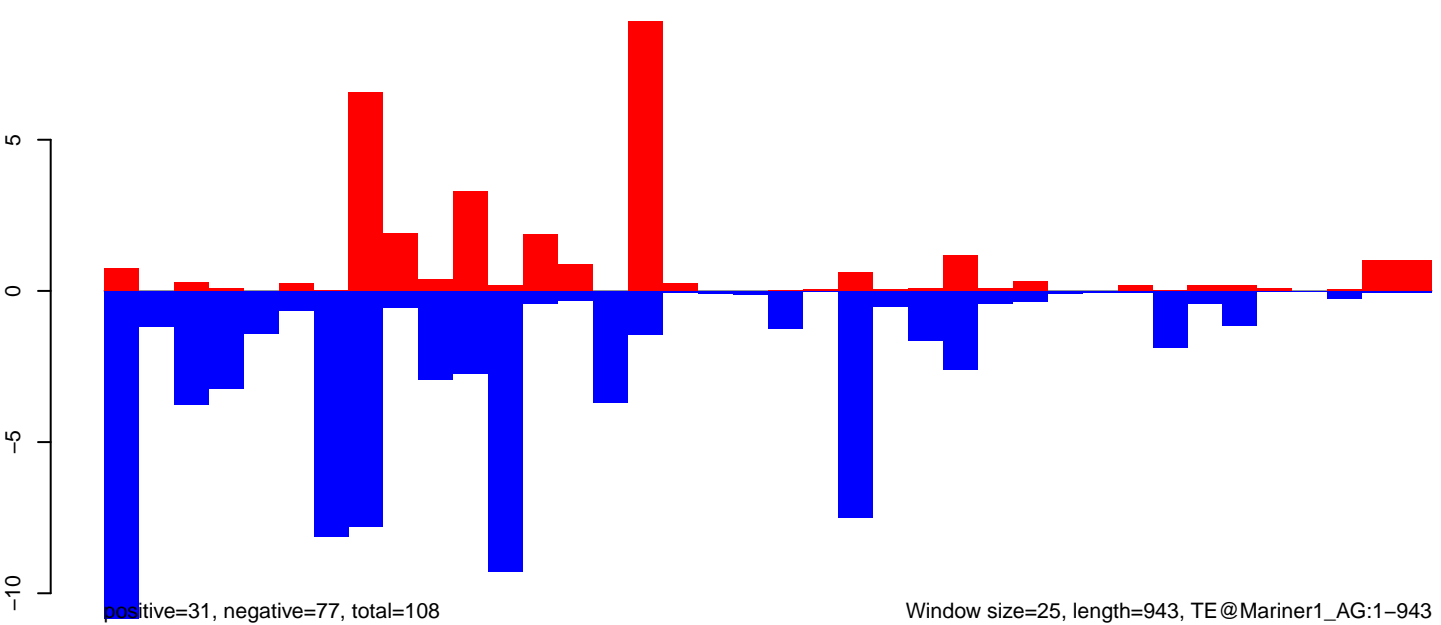
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



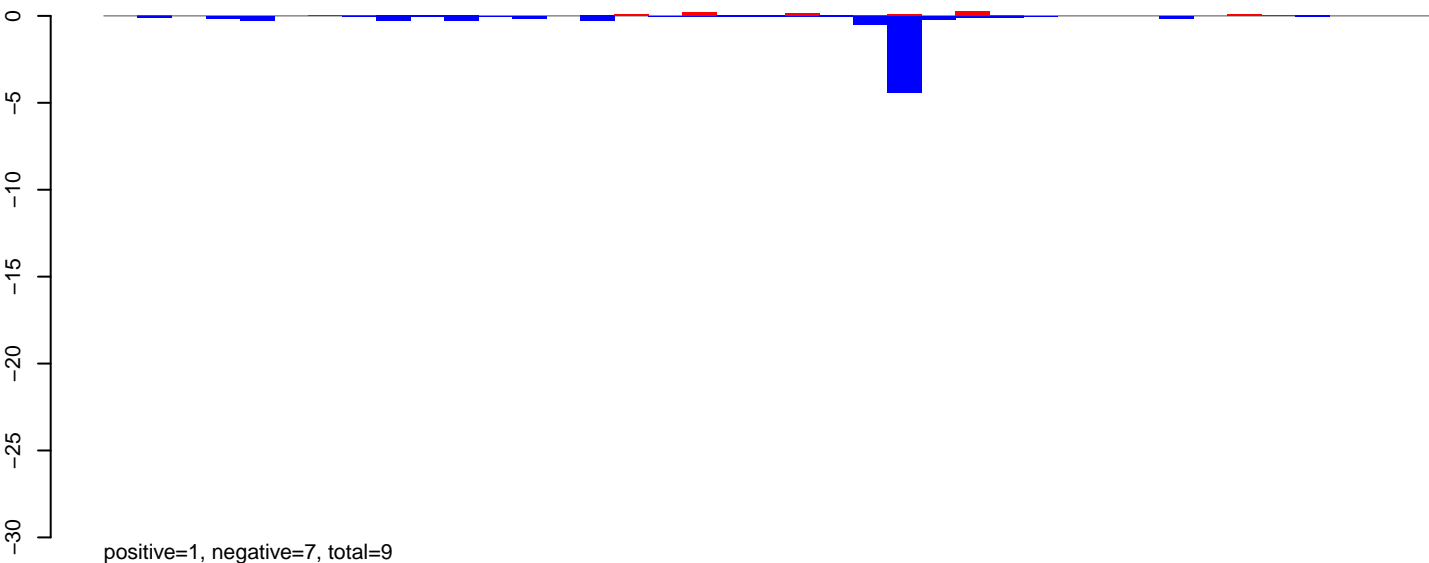
AnGam_Testes_BetaE.rep



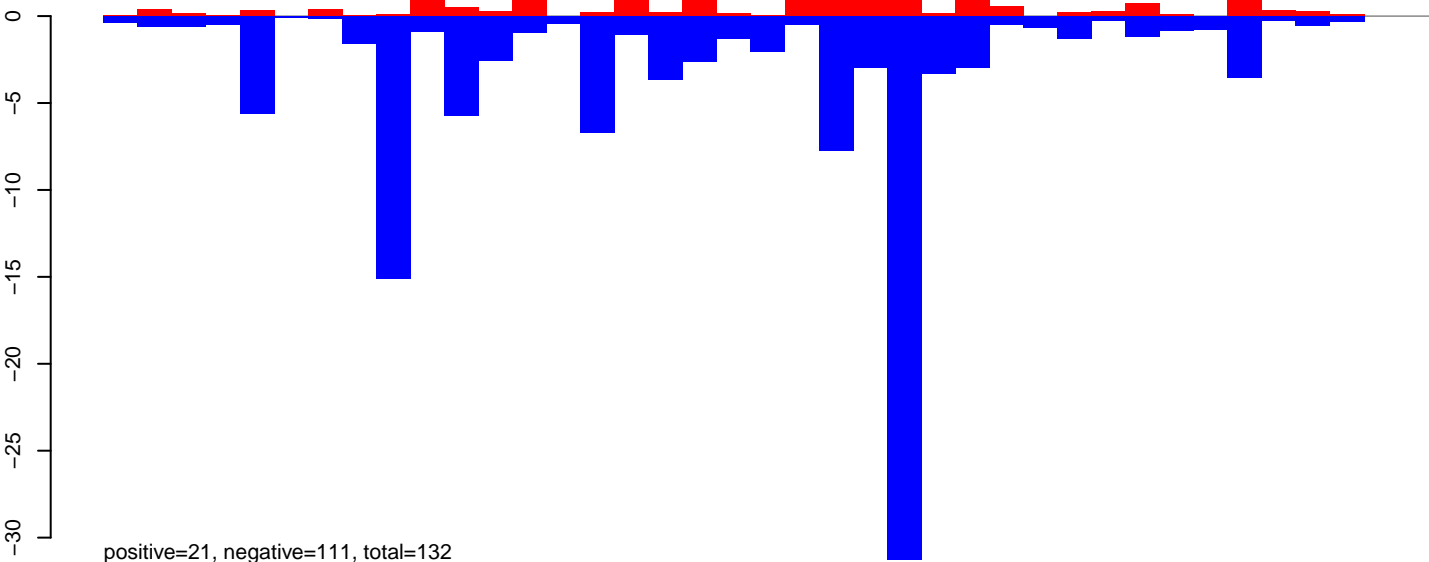
Window size=25, length=943, TE@Mariner1_AG:1-943

0 200 400 600 800 1000

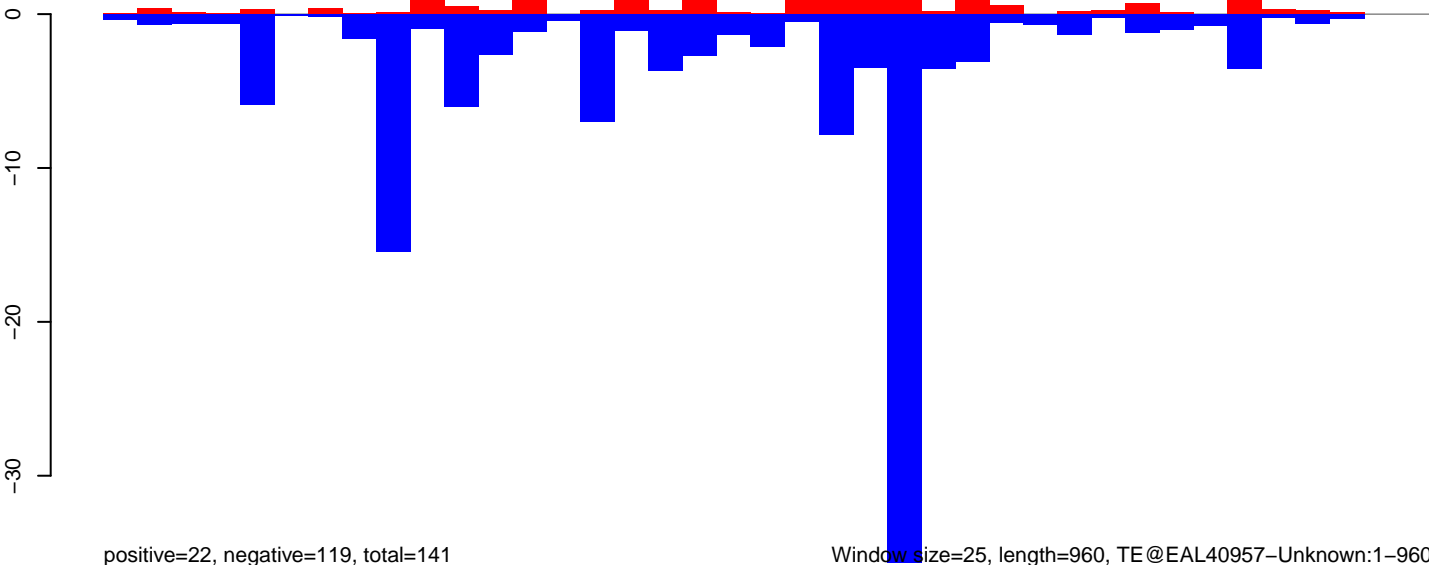
AnGam_Testes_BetaE.18_23.rep



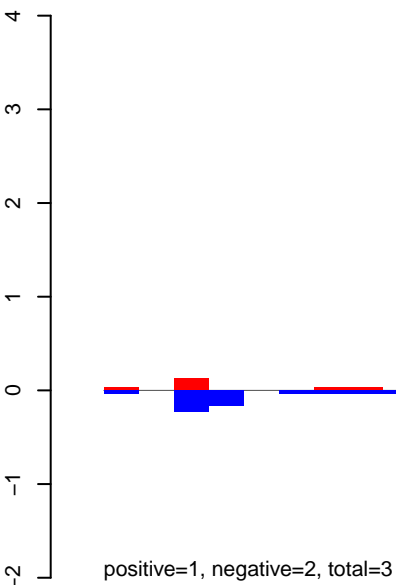
AnGam_Testes_BetaE.24_35.rep



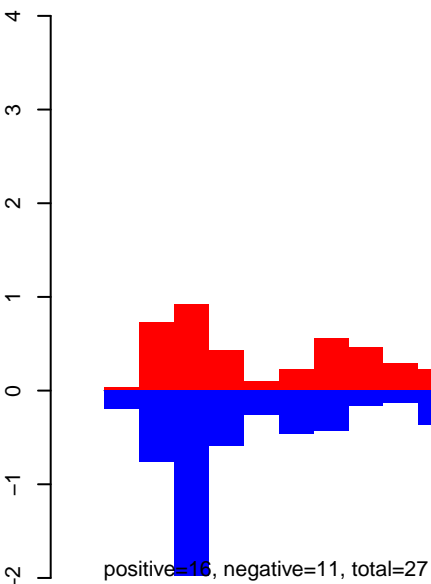
AnGam_Testes_BetaE.rep



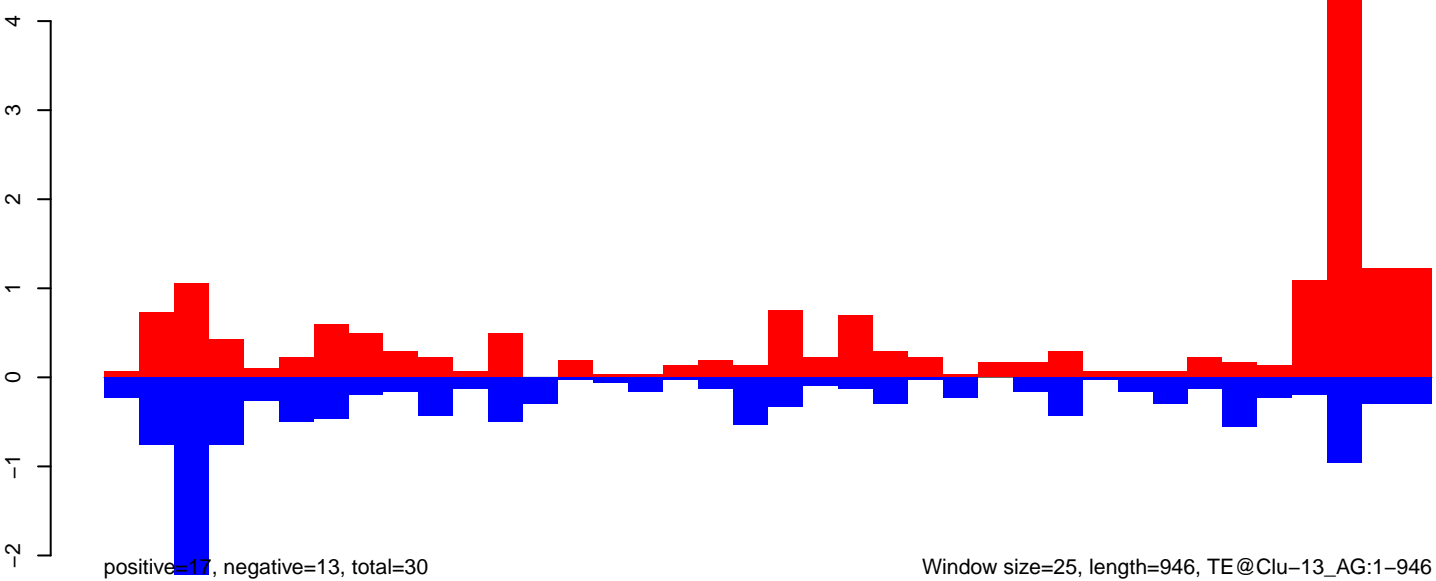
AnGam_Testes_BetaE.18_23.rep



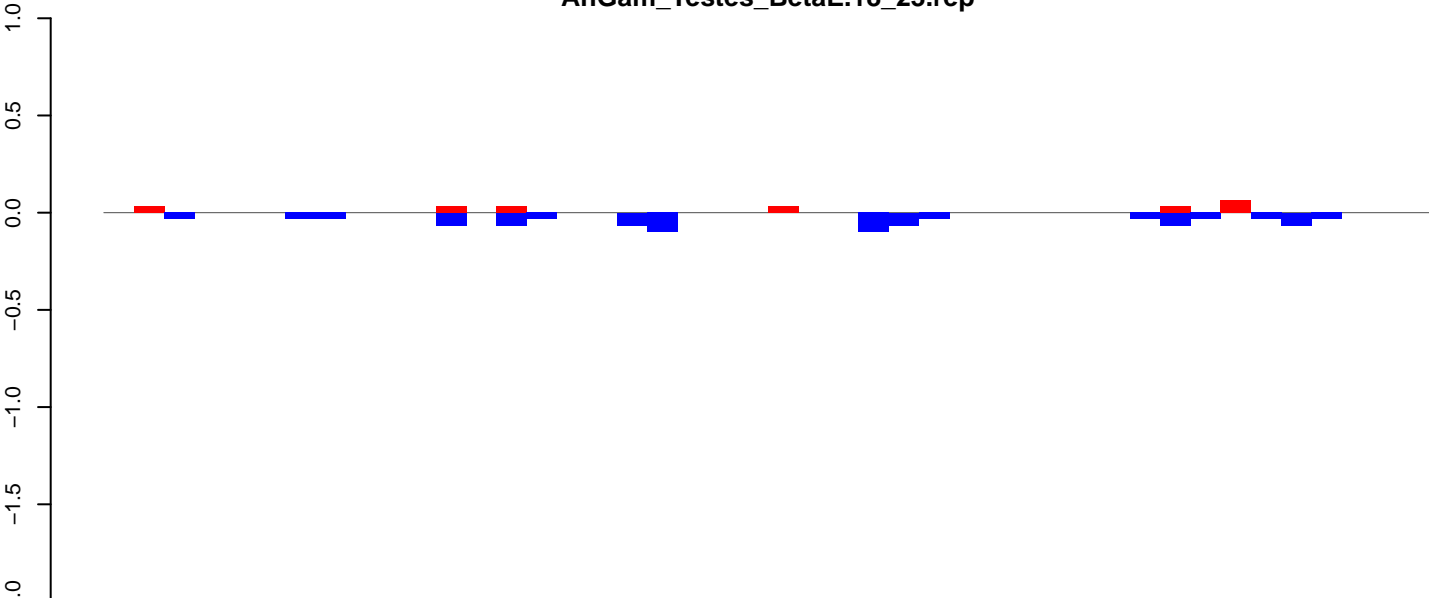
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

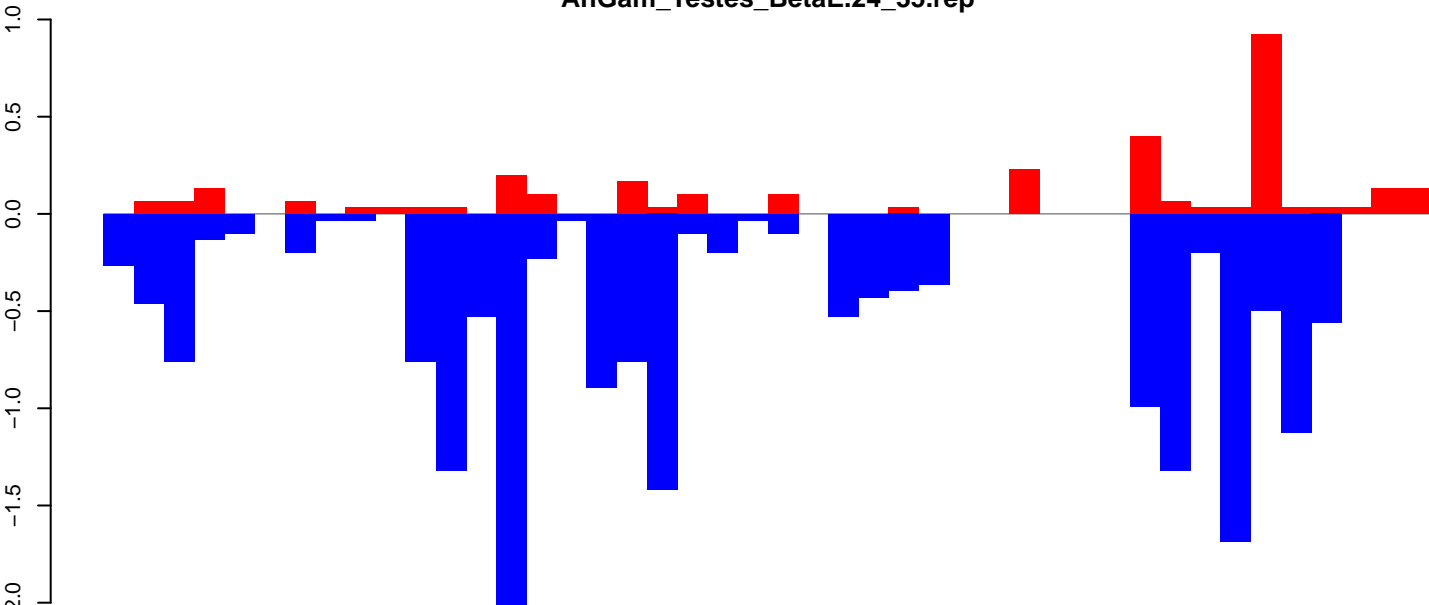


AnGam_Testes_BetaE.18_23.rep



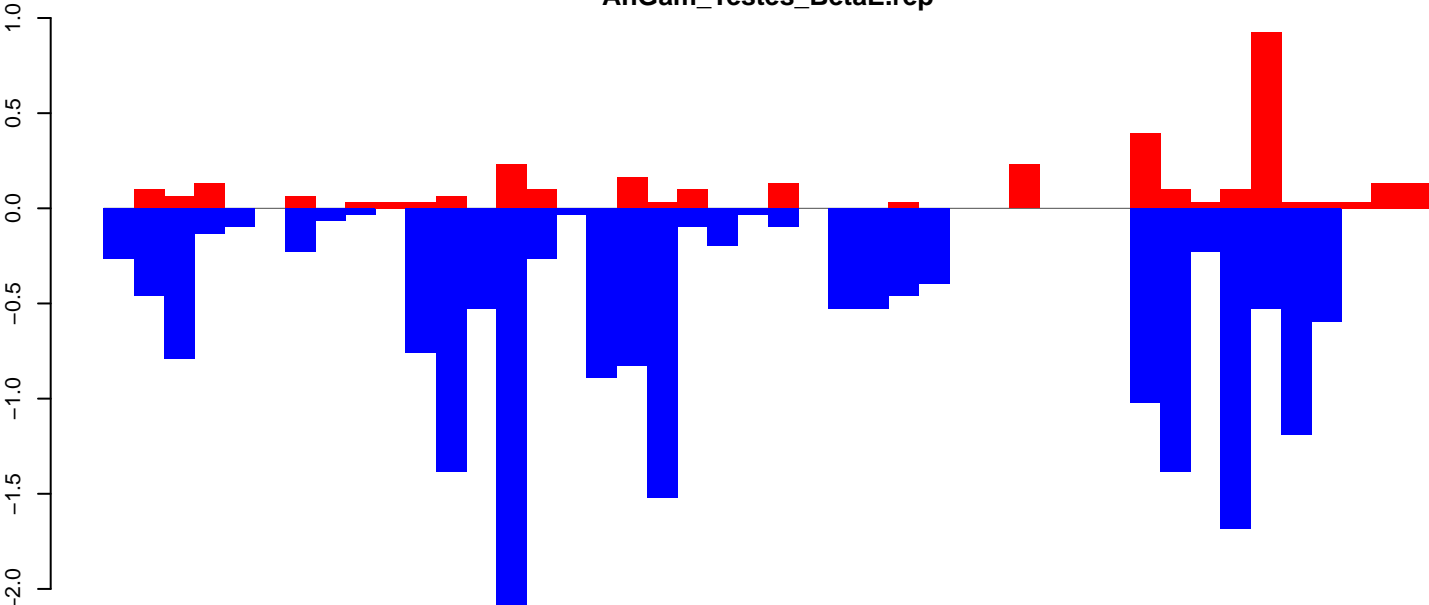
positive=0, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



positive=3, negative=19, total=22

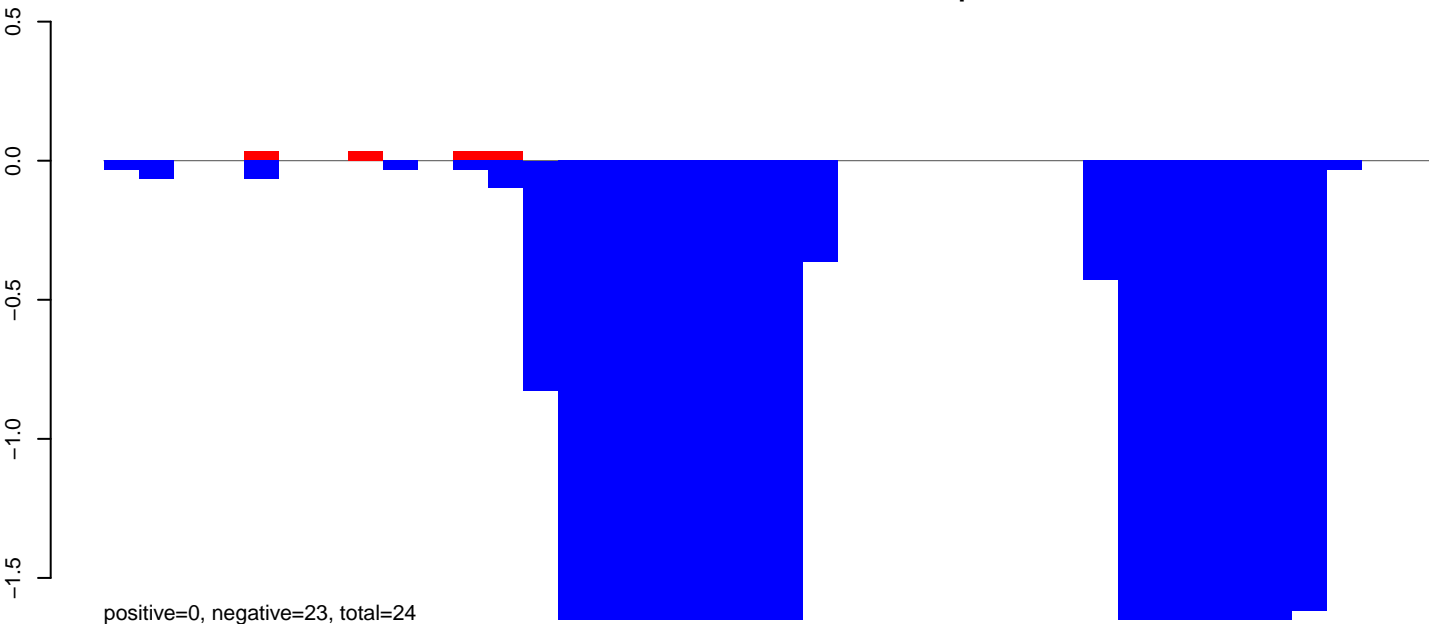
AnGam_Testes_BetaE.rep



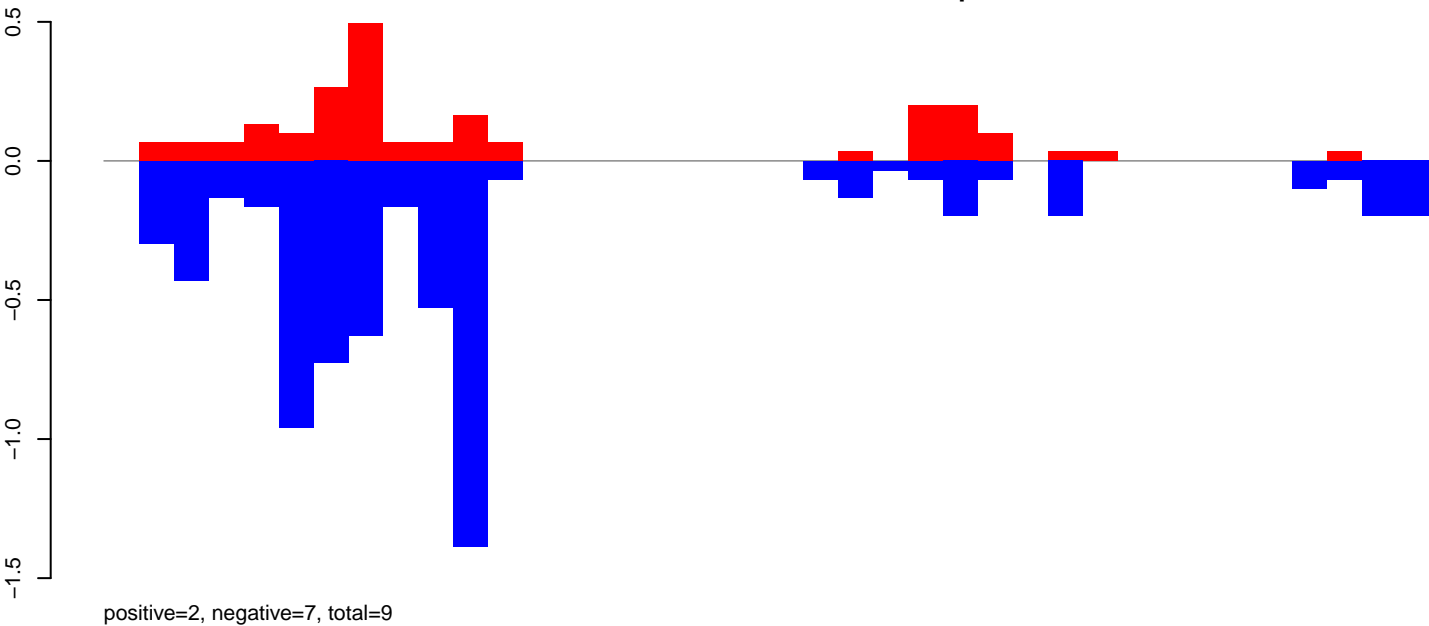
positive=3, negative=19, total=23

Window size=25, length=1096, TE@TF003530-Tc1_Ele14:1-1096

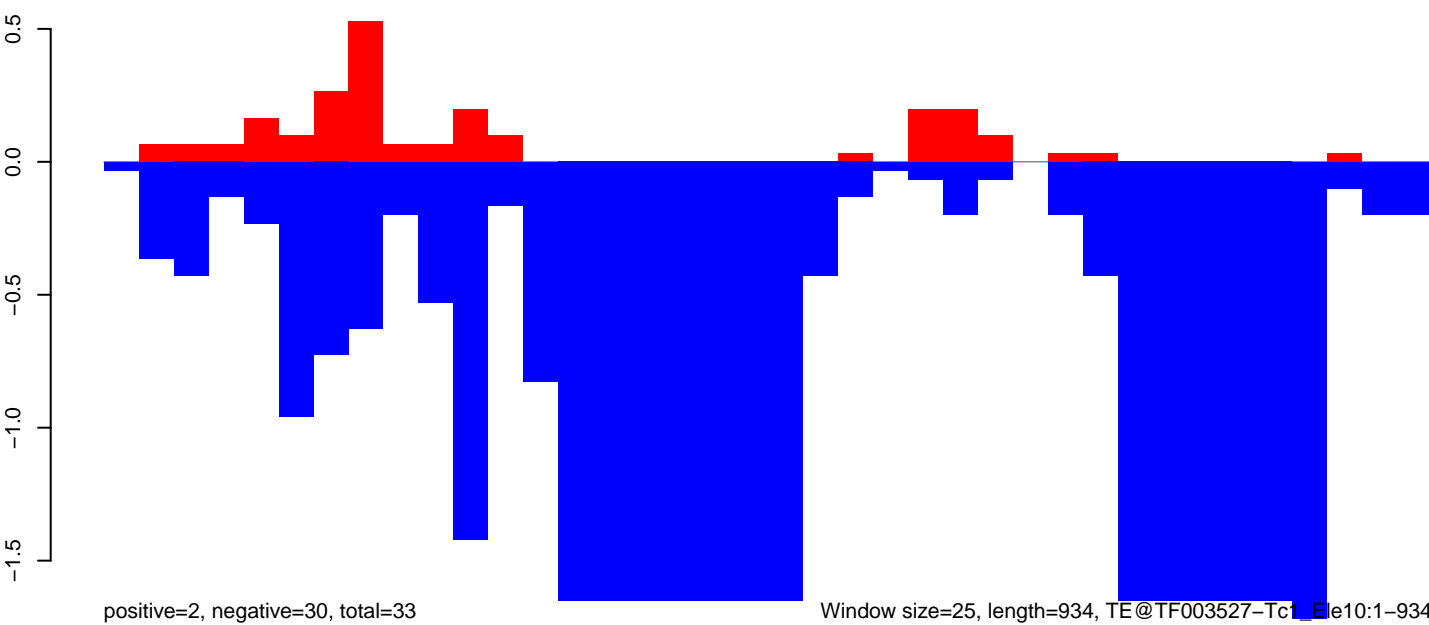
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



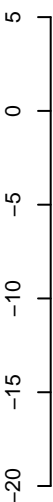
AnGam_Testes_BetaE.rep



Window size=25, length=934, TE@TF003527-Tc1, File10:1-934

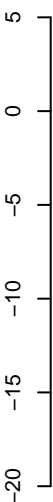
0 200 400 600 800 1000

AnGam_Testes_BetaE.18_23.rep



positive=1, negative=5, total=6

AnGam_Testes_BetaE.24_35.rep



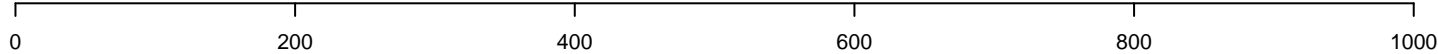
positive=25, negative=121, total=146

AnGam_Testes_BetaE.rep

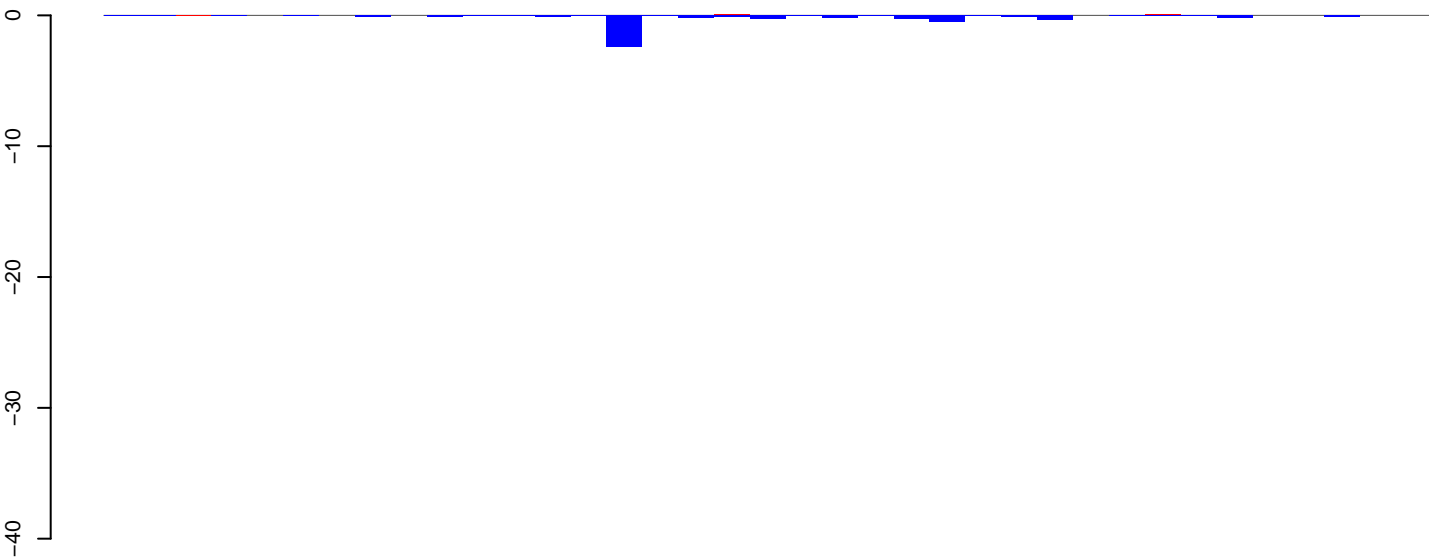


positive=27, negative=125, total=152

Window size=25, length=938, TE@Clu-47C_AG:1-938

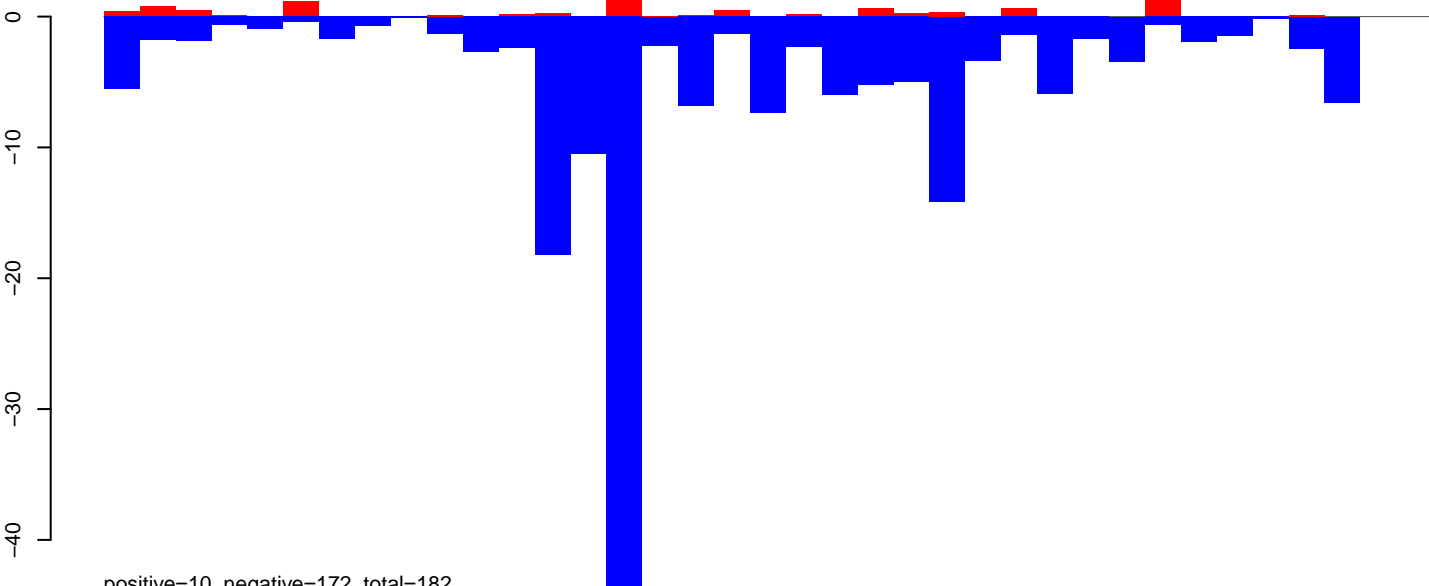


AnGam_Testes_BetaE.18_23.rep



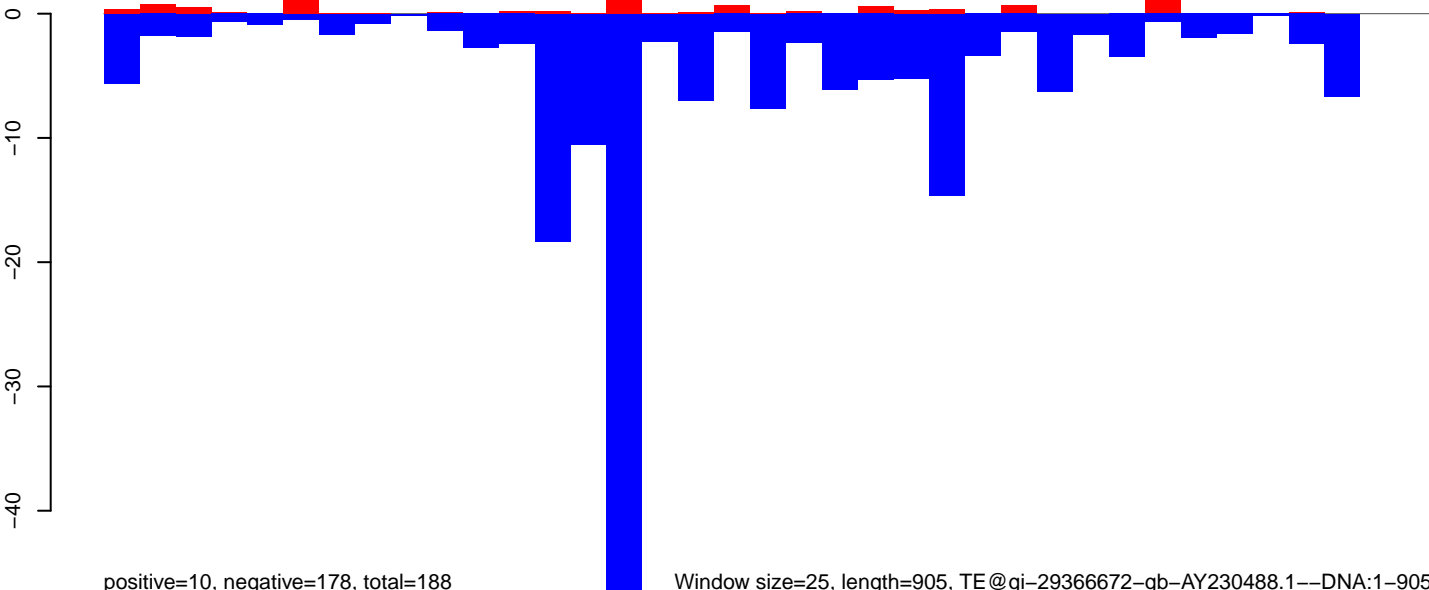
positive=0, negative=6, total=6

AnGam_Testes_BetaE.24_35.rep



positive=10, negative=172, total=182

AnGam_Testes_BetaE.rep

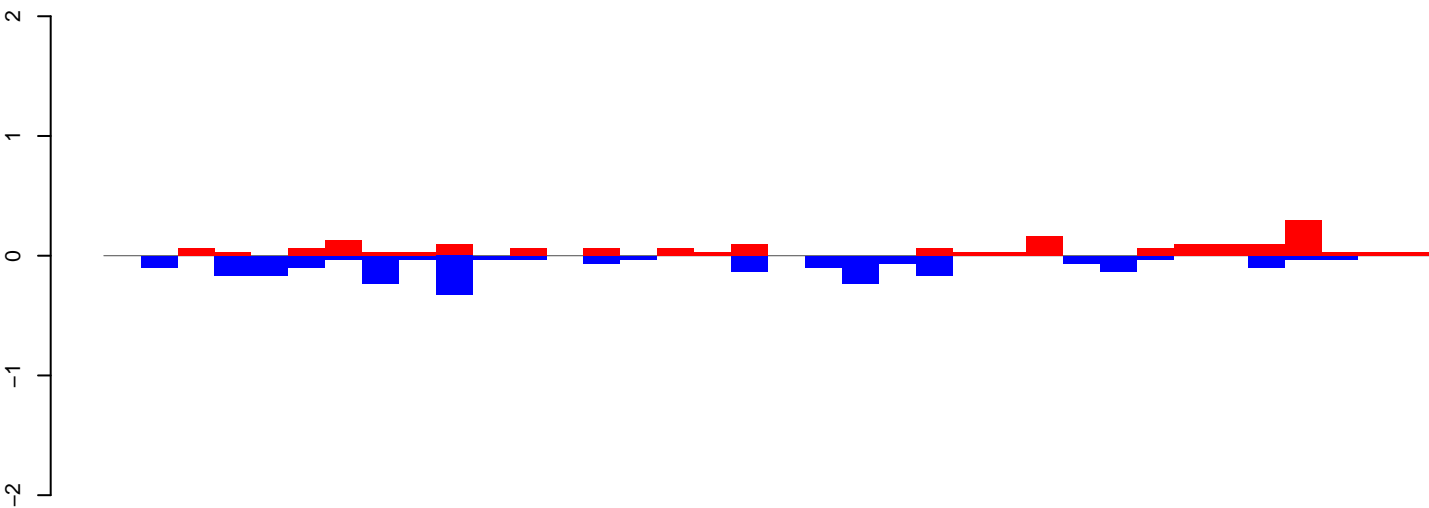


positive=10, negative=178, total=188

Window size=25, length=905, TE@gi-29366672-gb-AY230488.1--DNA:1-905

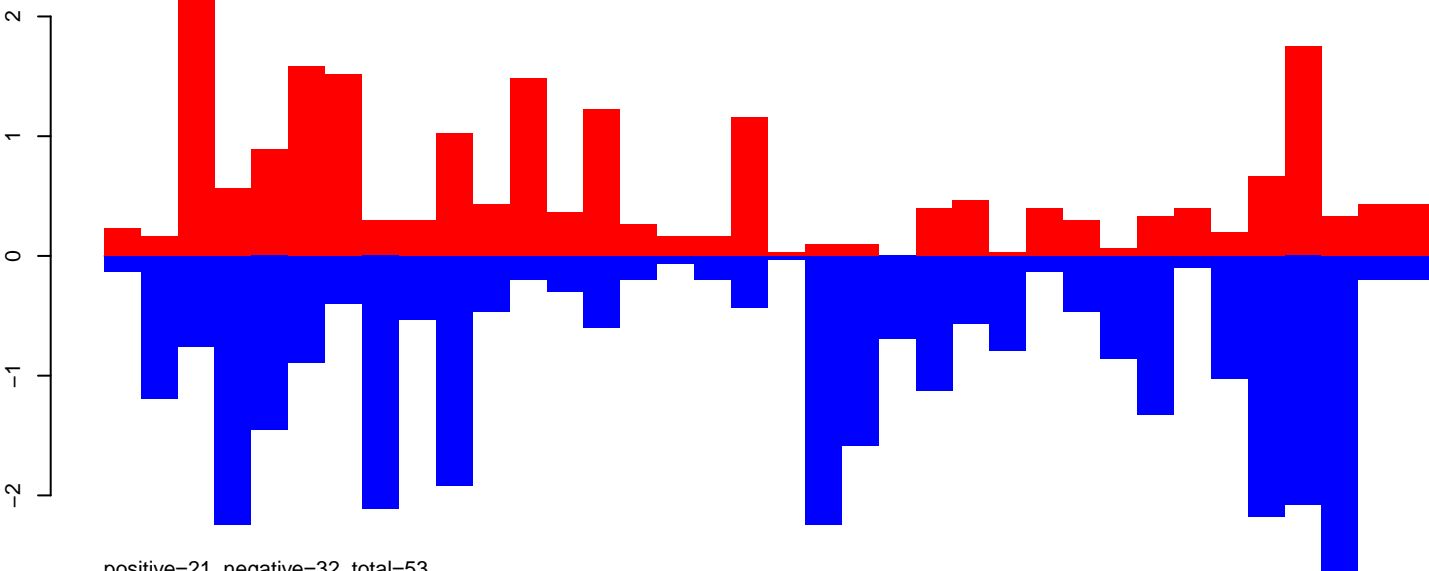
0 200 400 600 800

AnGam_Testes_BetaE.18_23.rep



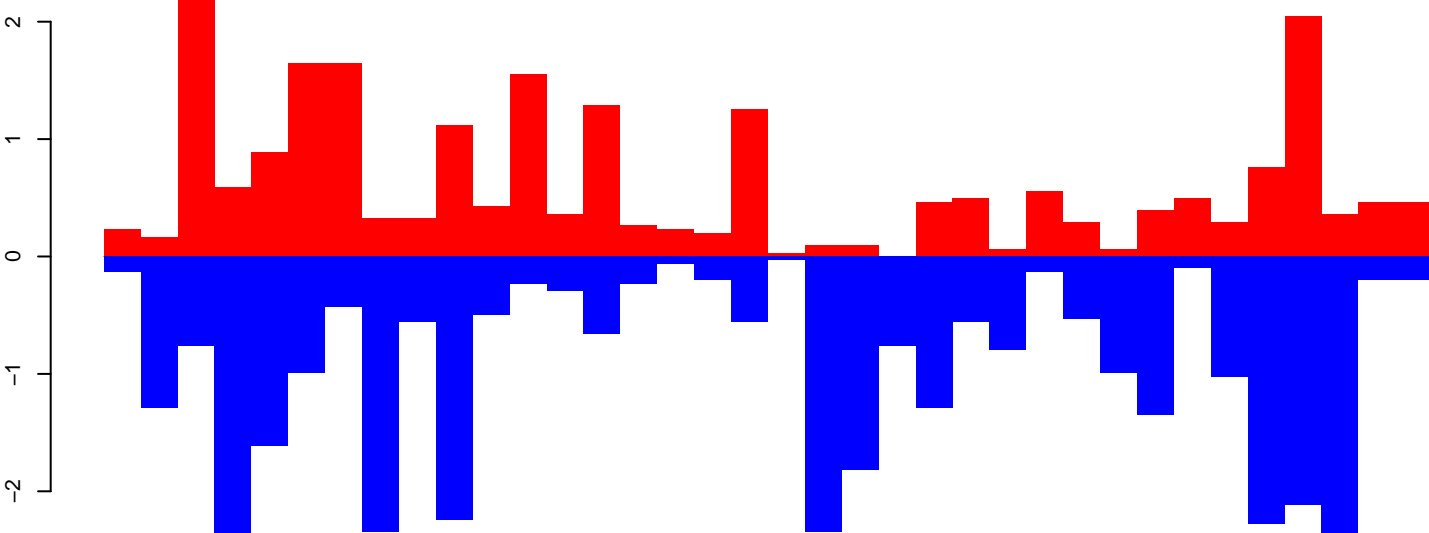
positive=2, negative=2, total=4

AnGam_Testes_BetaE.24_35.rep



positive=21, negative=32, total=53

AnGam_Testes_BetaE.rep

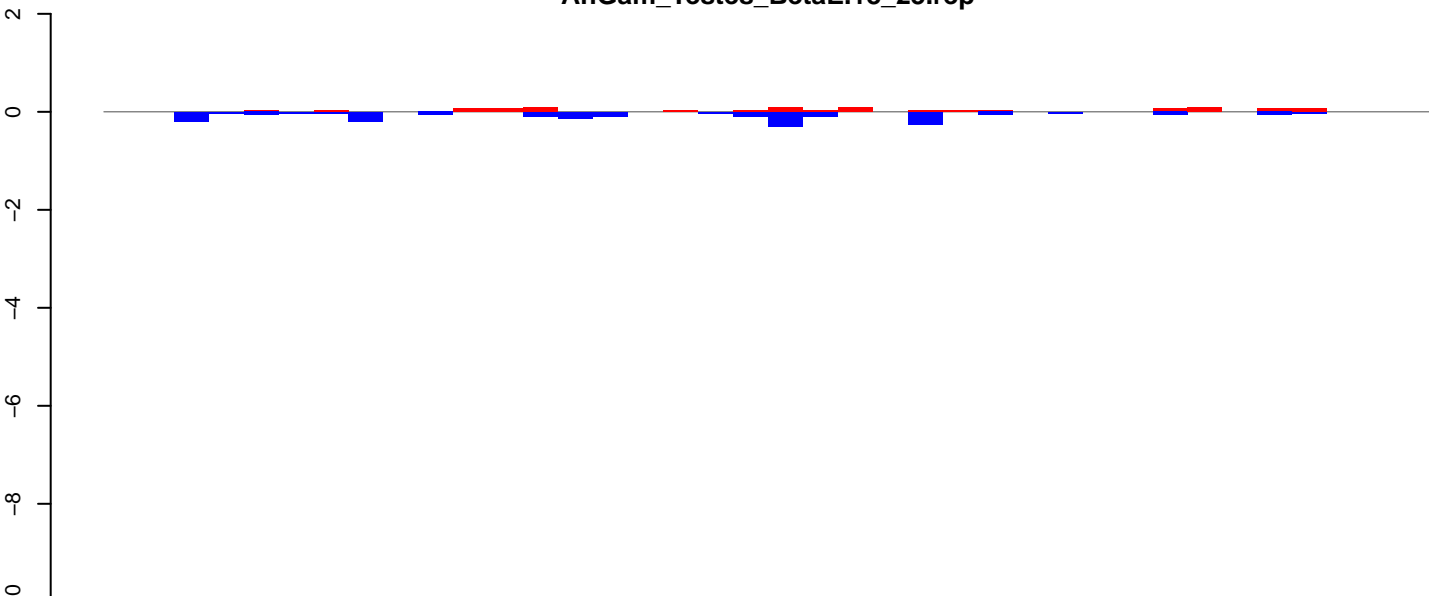


positive=22, negative=35, total=57

Window size=25, length=899, TE@Clu-11_AG:1-899

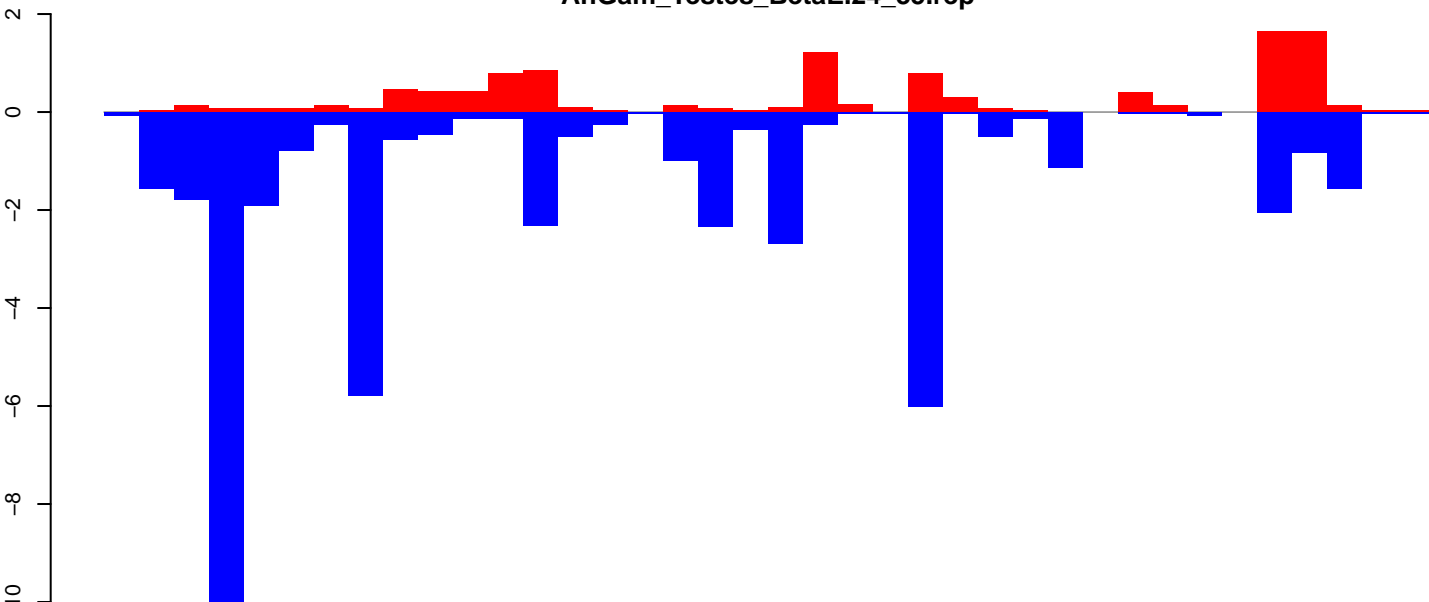
0 200 400 600 800

AnGam_Testes_BetaE.18_23.rep



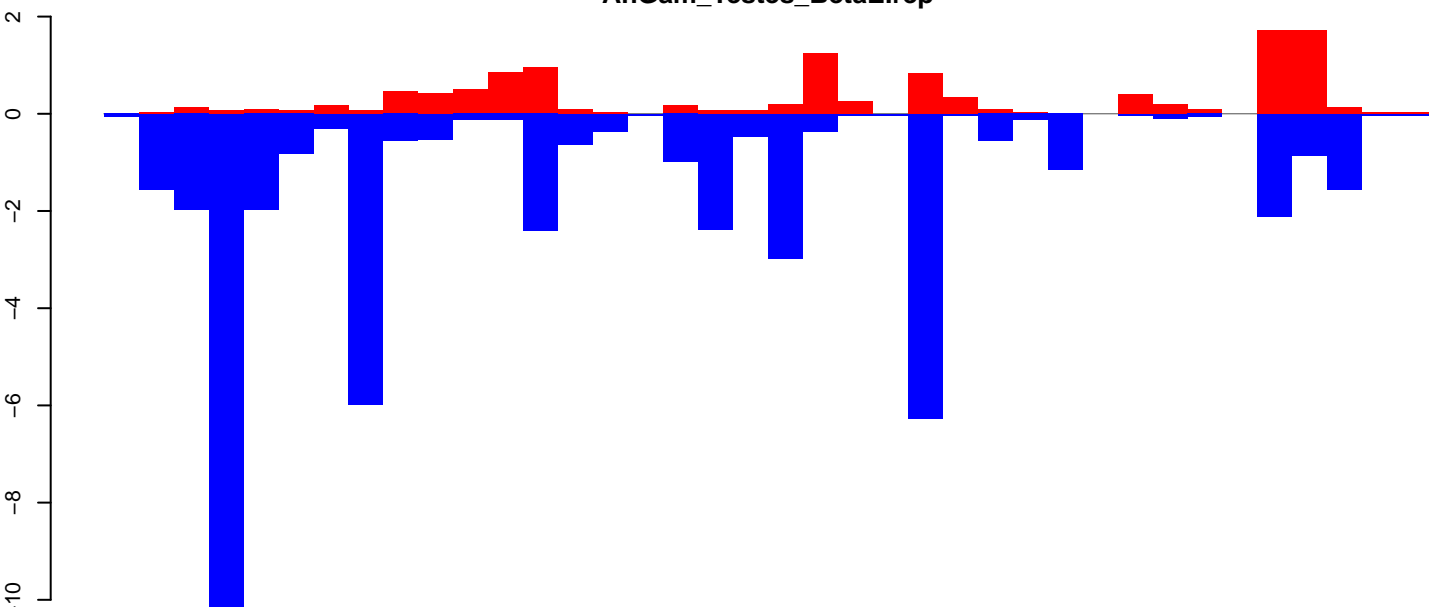
positive=1, negative=2, total=3

AnGam_Testes_BetaE.24_35.rep



positive=11, negative=46, total=57

AnGam_Testes_BetaE.rep

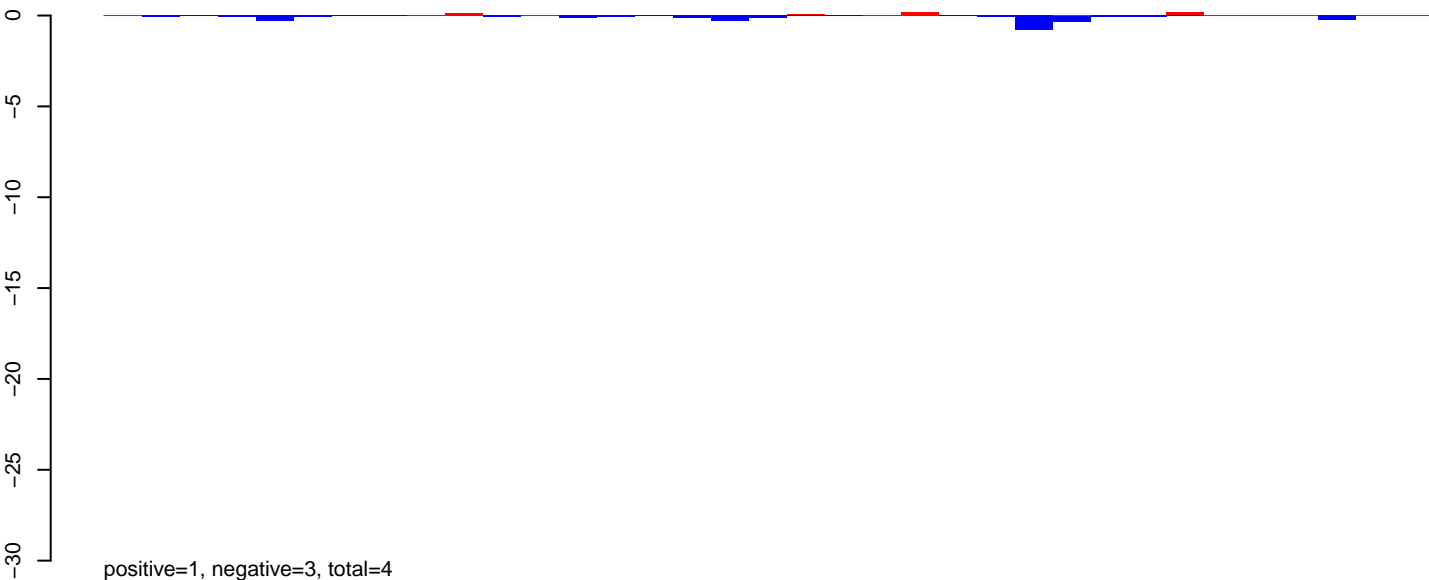


positive=12, negative=48, total=60

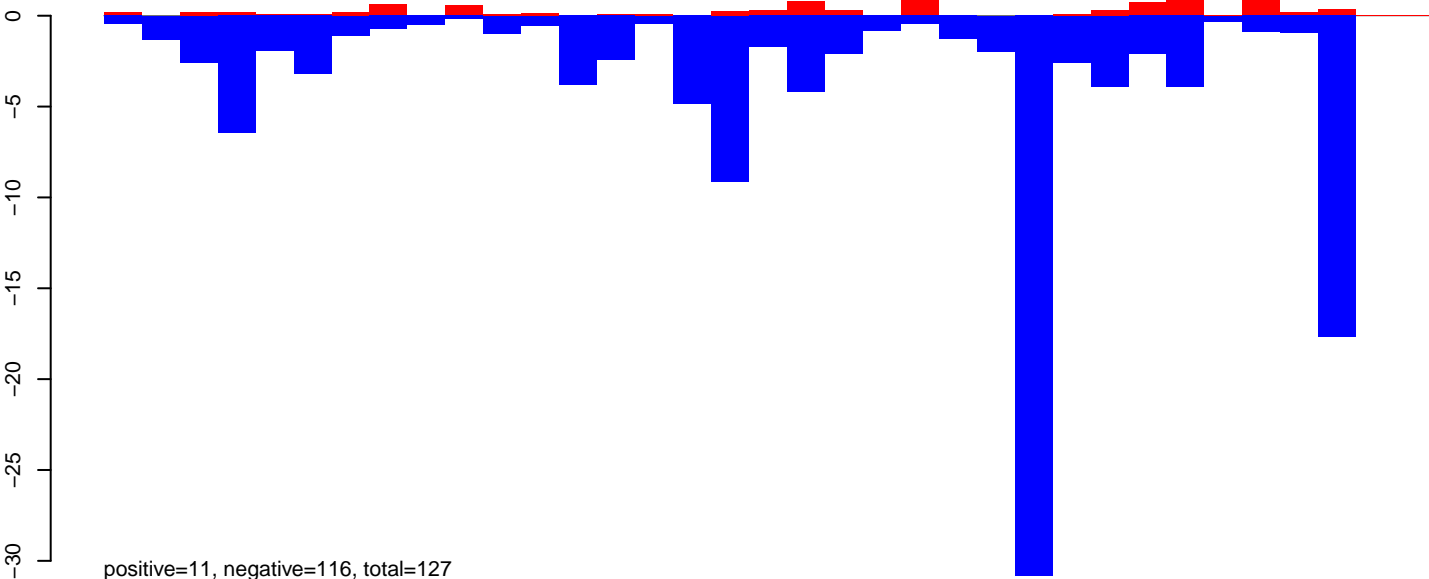
Window size=25, length=937, TE@Agam_U11655_mariner-DNA-mariner:1-937

0 200 400 600 800 1000

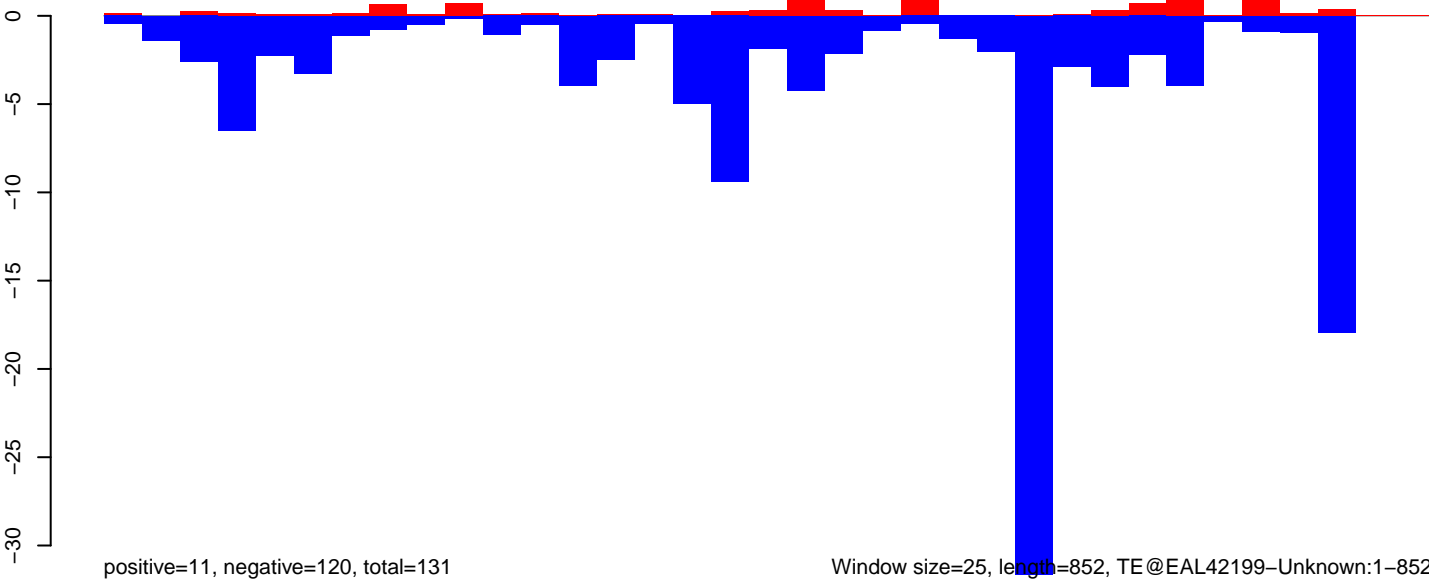
AnGam_Testes_BetaE.18_23.rep



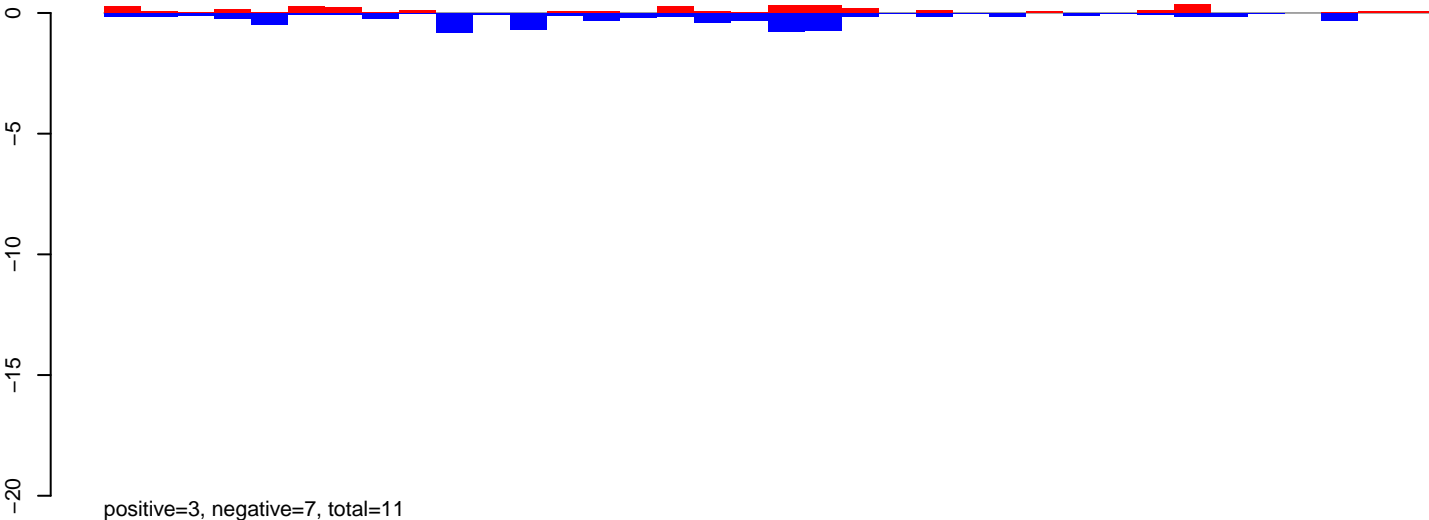
AnGam_Testes_BetaE.24_35.rep



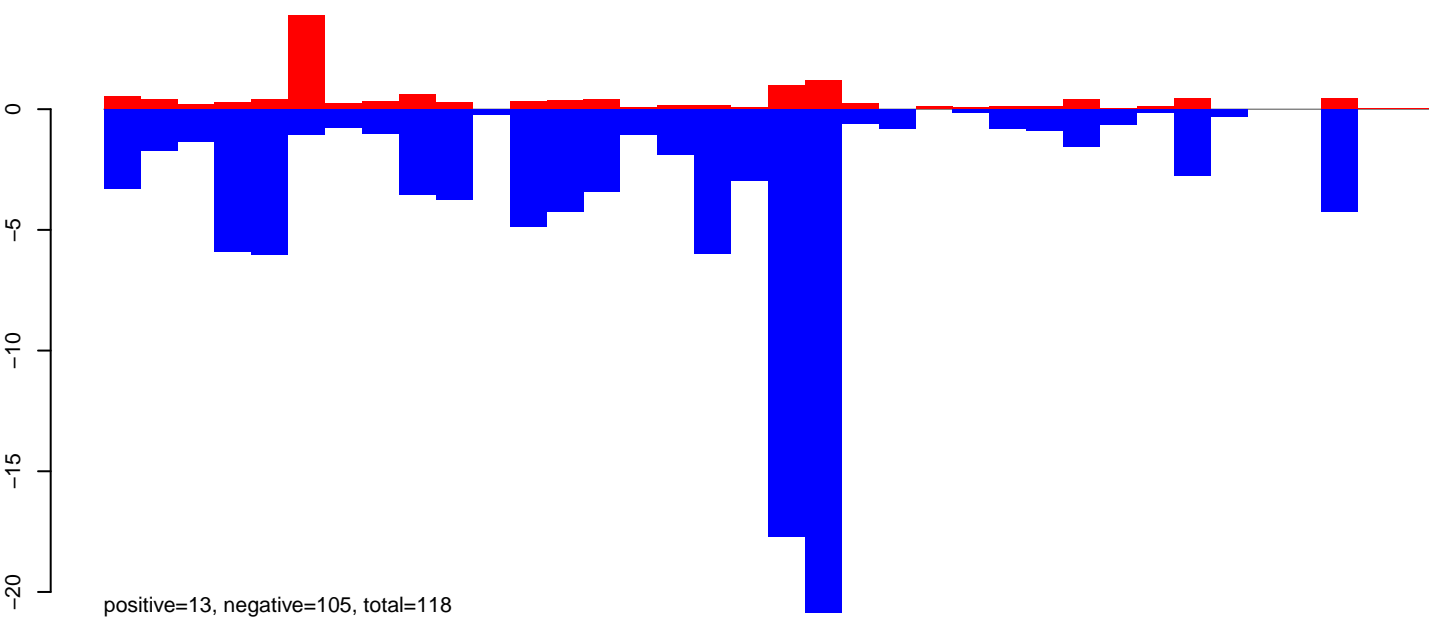
AnGam_Testes_BetaE.rep



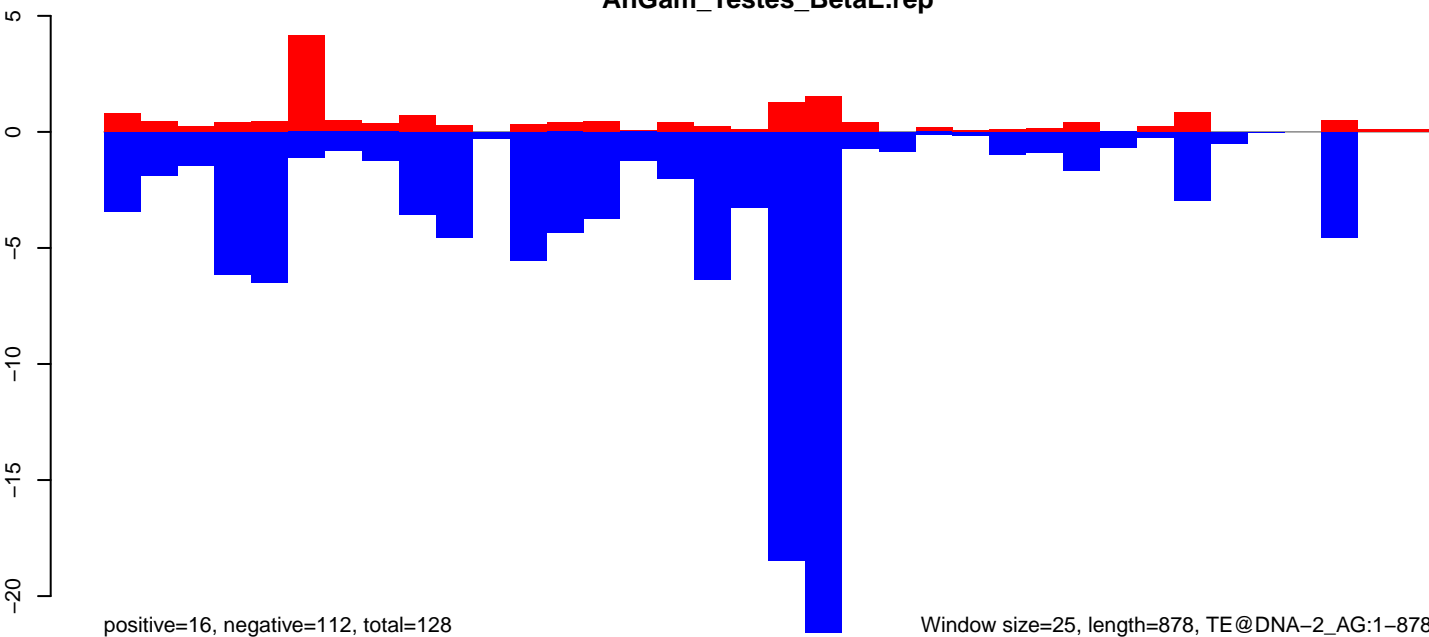
AnGam_Testes_BetaE.18_23.rep



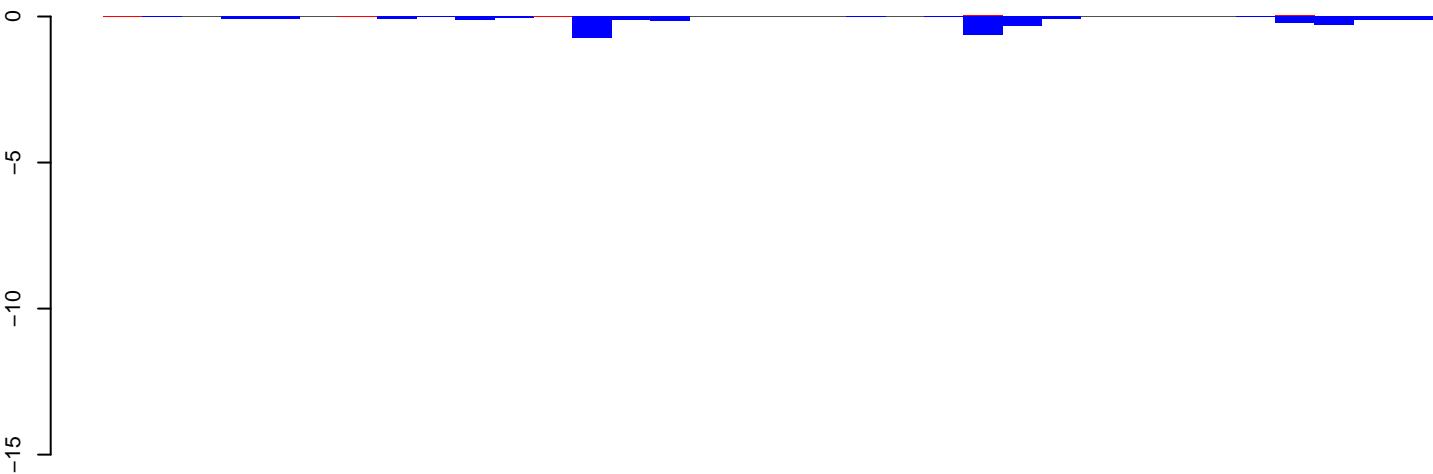
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

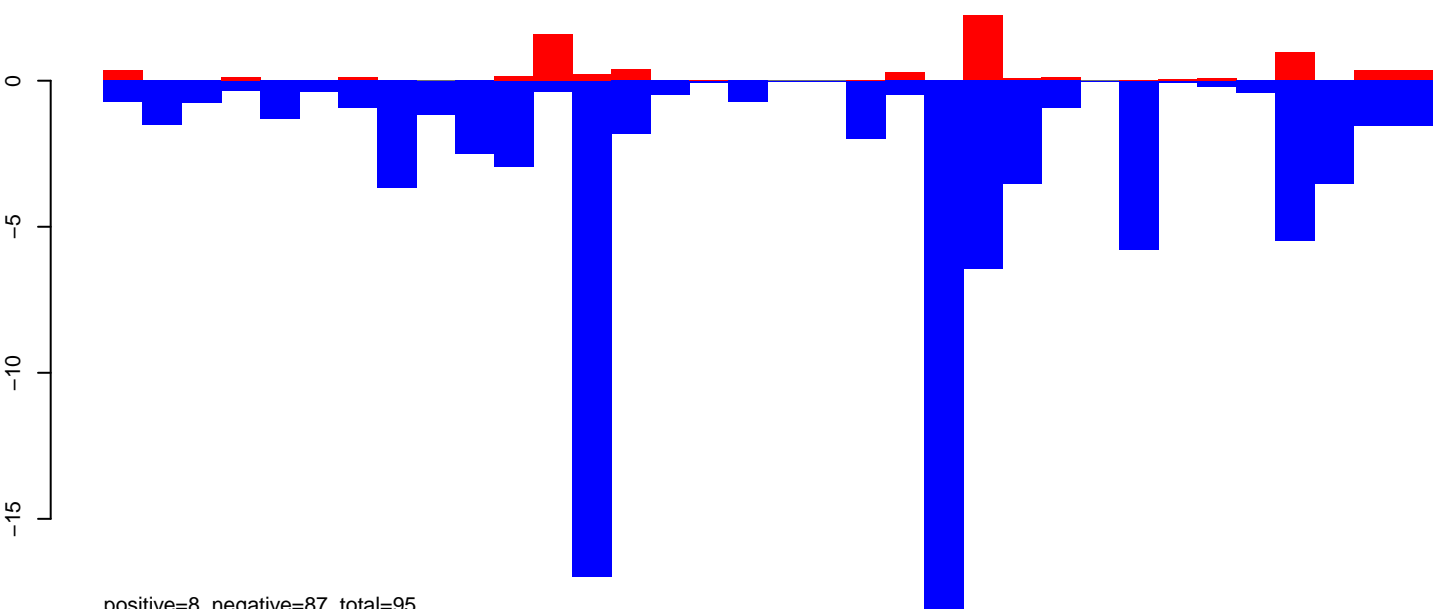


AnGam_Testes_BetaE.18_23.rep



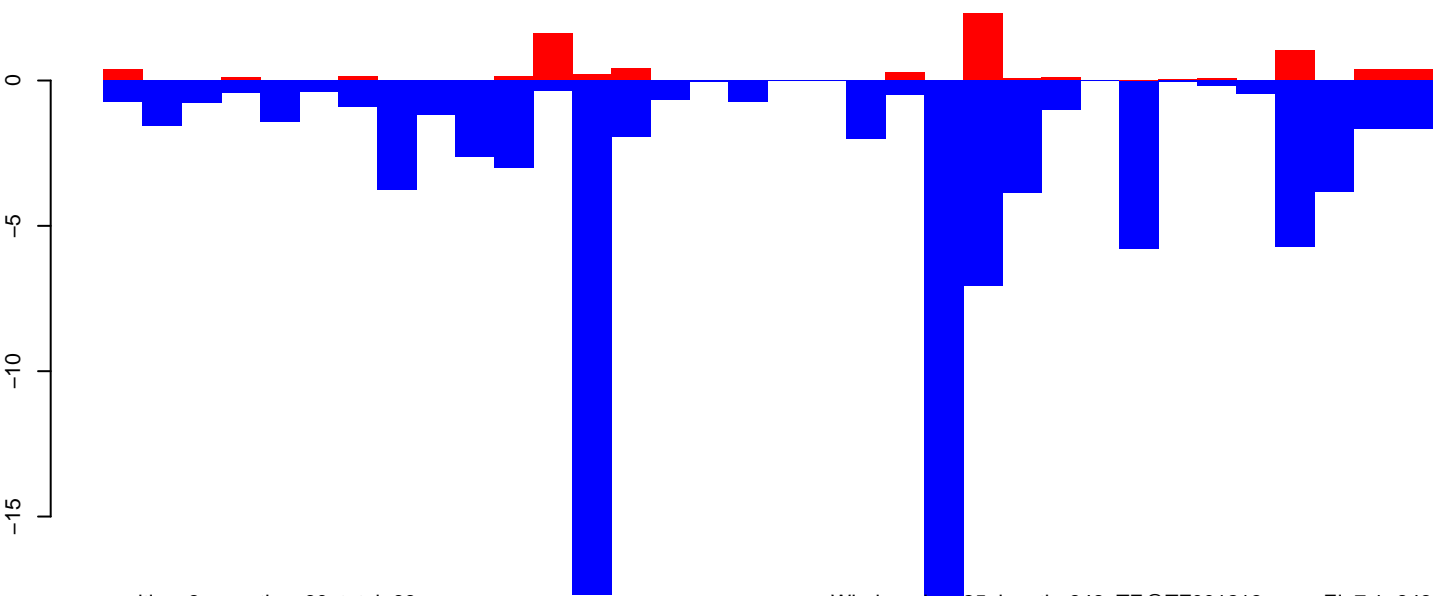
positive=0, negative=4, total=4

AnGam_Testes_BetaE.24_35.rep



positive=8, negative=87, total=95

AnGam_Testes_BetaE.rep

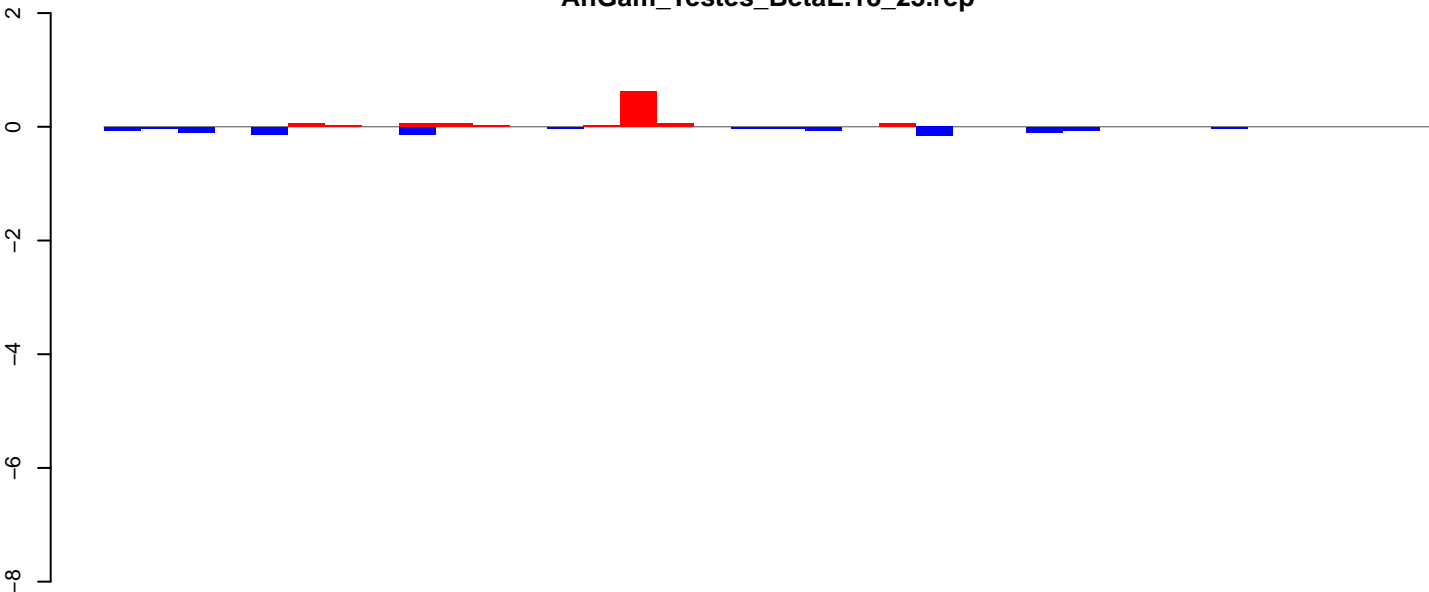


positive=8, negative=90, total=99

Window size=25, length=848, TE@TF001213-mar_Ele7:1-848

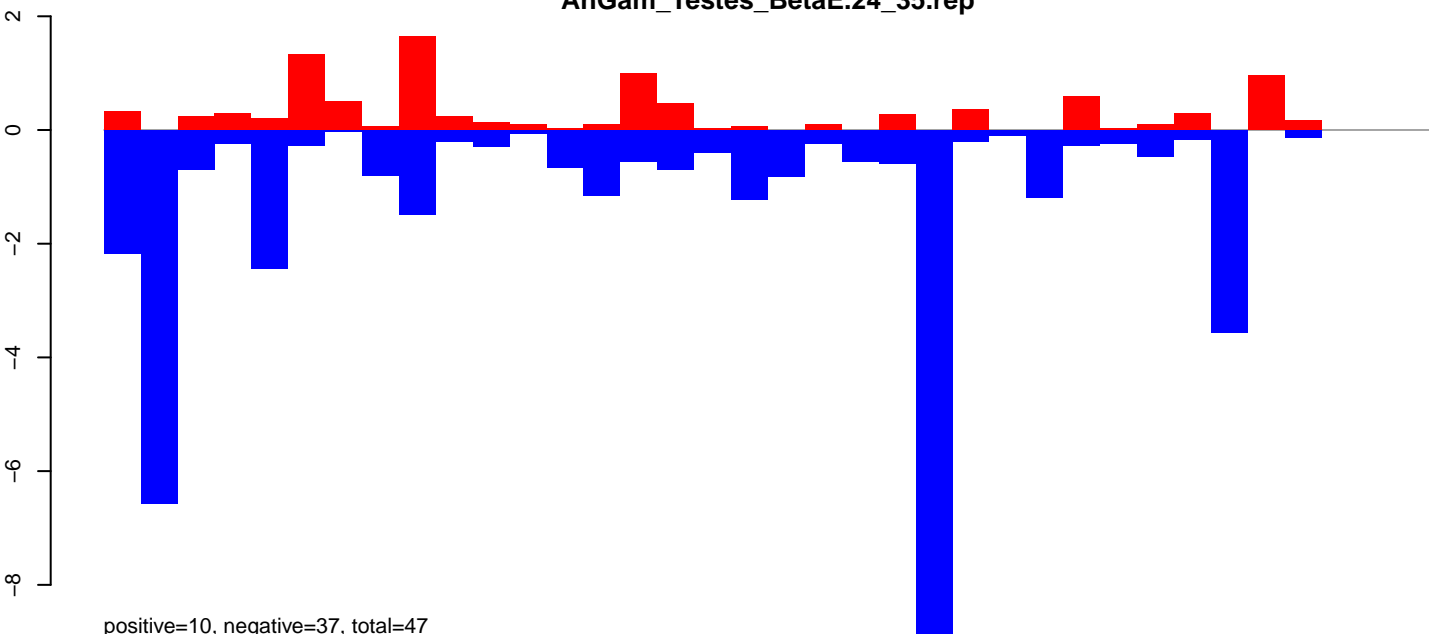
0 200 400 600 800

AnGam_Testes_BetaE.18_23.rep



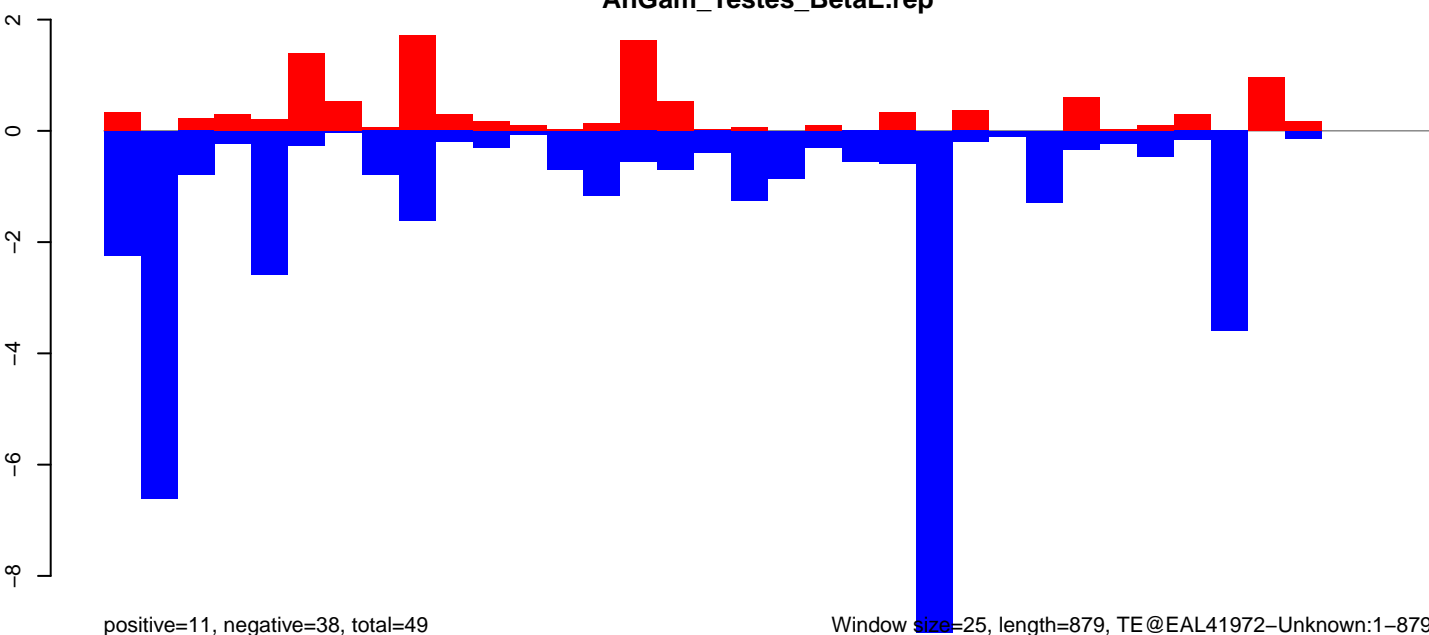
positive=1, negative=1, total=2

AnGam_Testes_BetaE.24_35.rep



positive=10, negative=37, total=47

AnGam_Testes_BetaE.rep

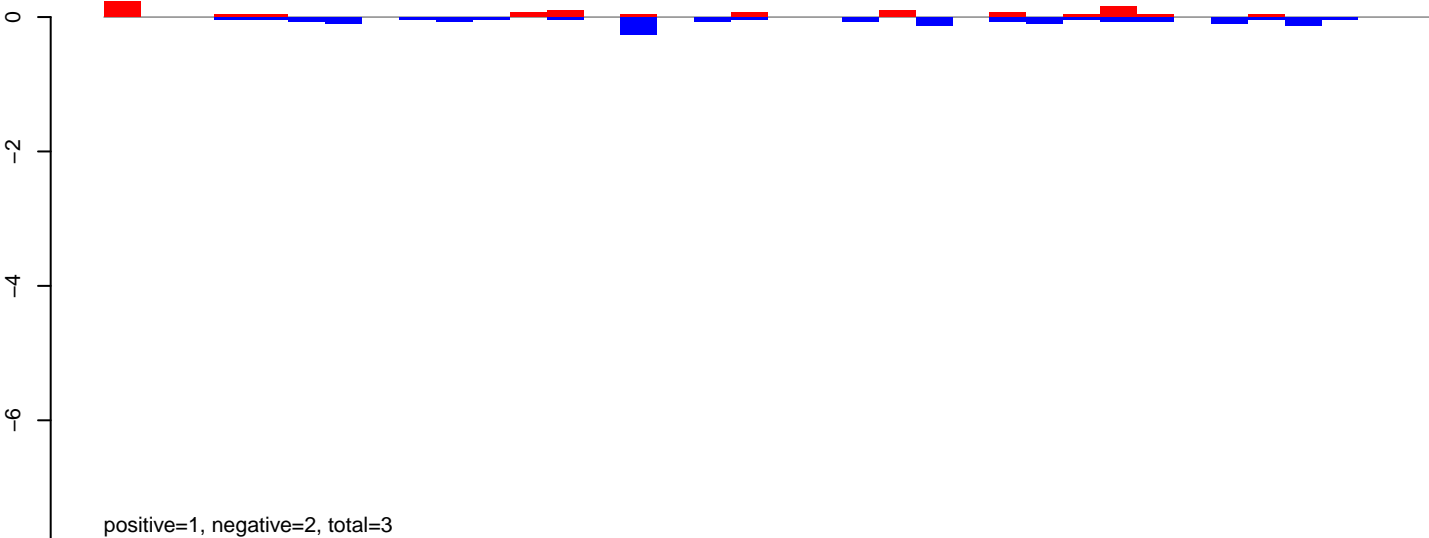


positive=11, negative=38, total=49

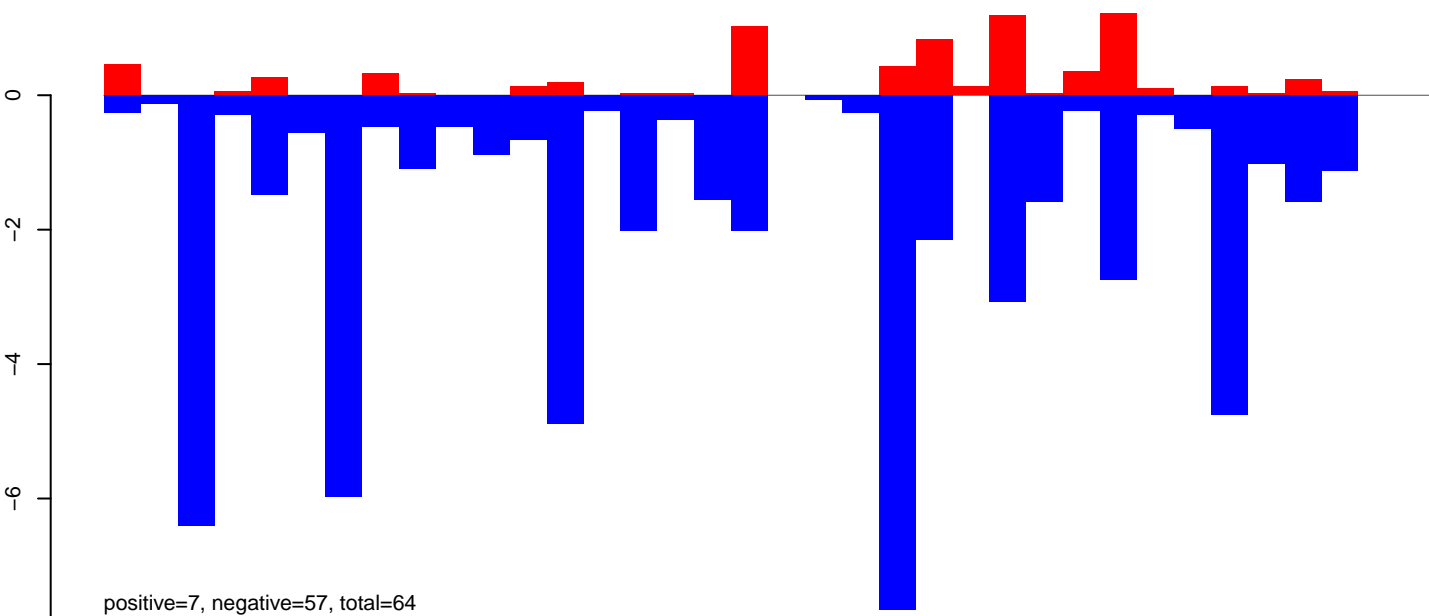
Window size=25, length=879, TE@EAL41972-Unknown:1-879

0 200 400 600 800

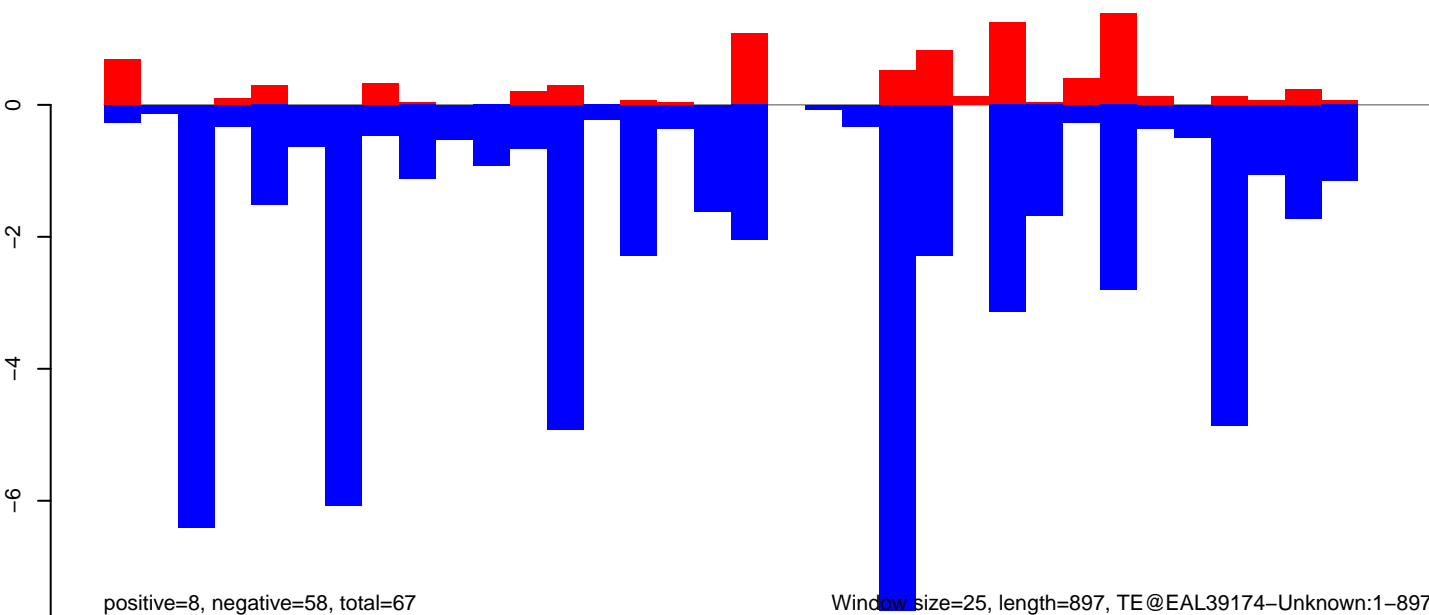
AnGam_Testes_BetaE.18_23.rep



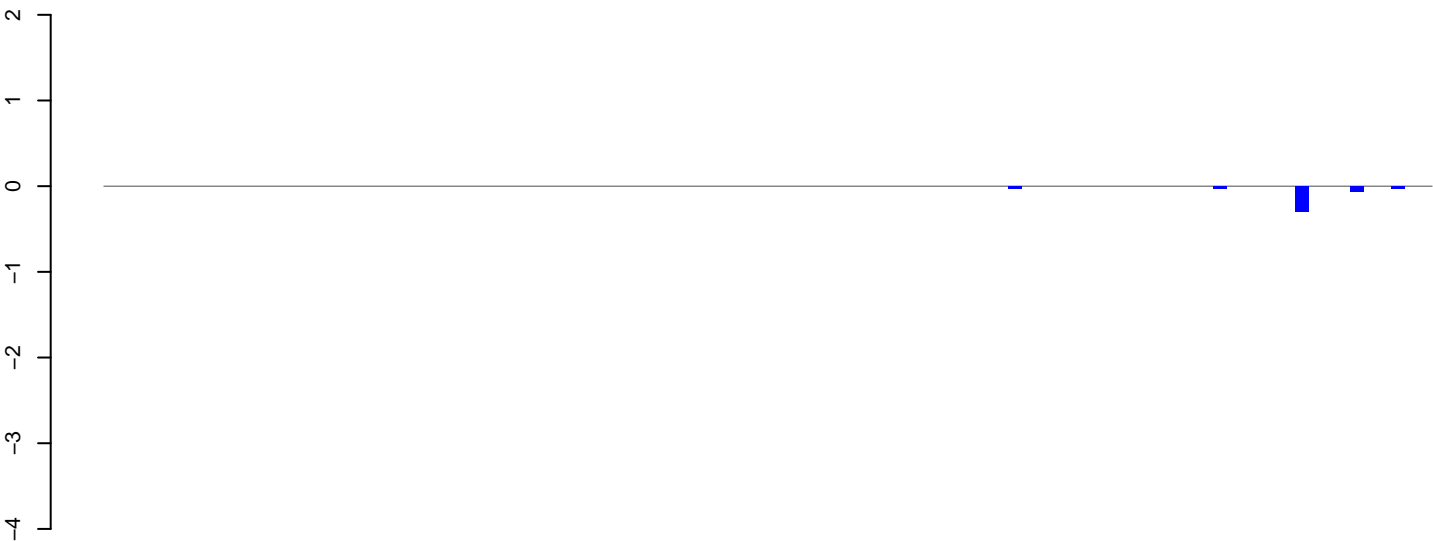
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

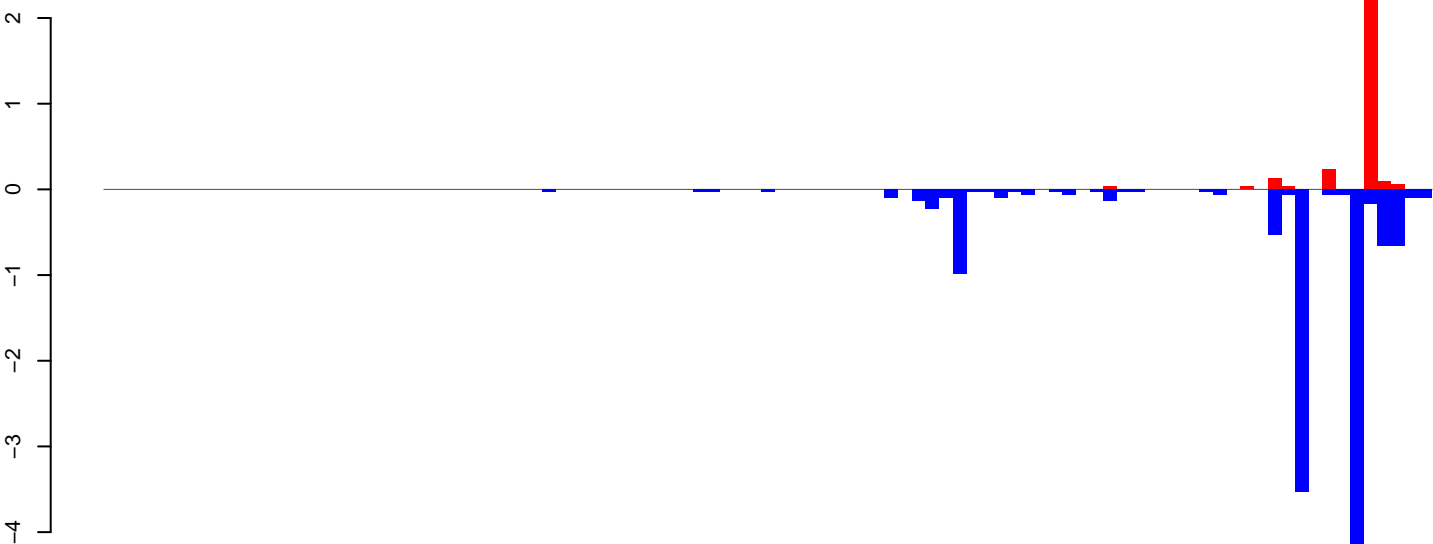


AnGam_Testes_BetaE.18_23.rep



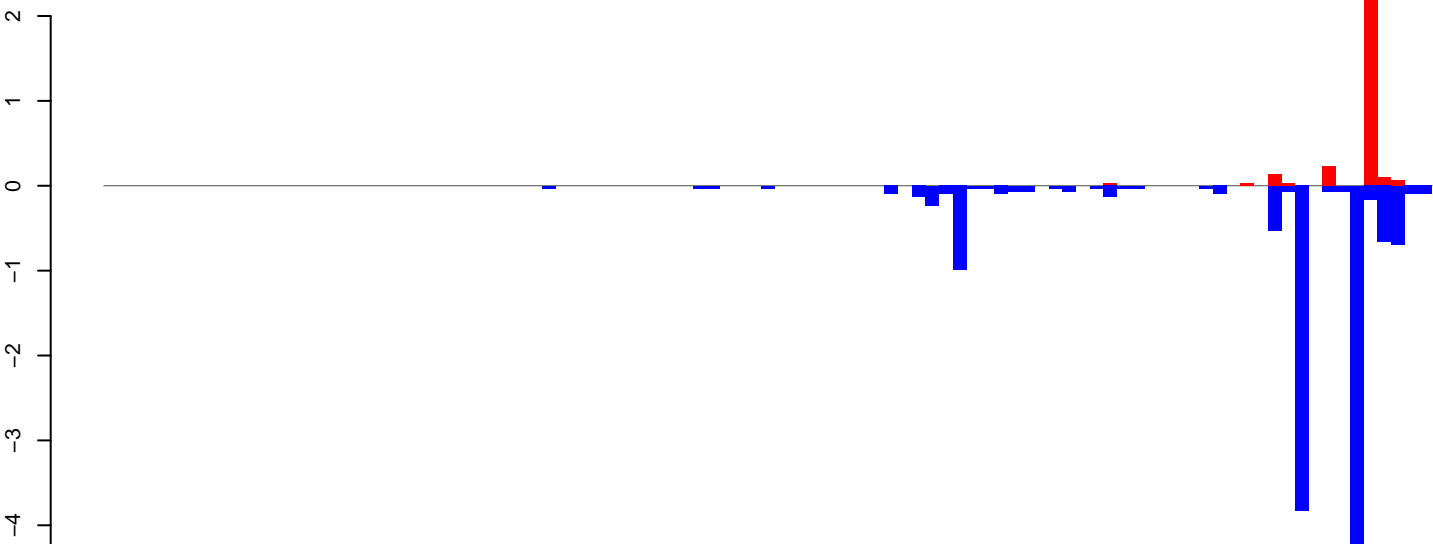
positive=0, negative=0, total=0

AnGam_Testes_BetaE.24_35.rep



positive=3, negative=13, total=16

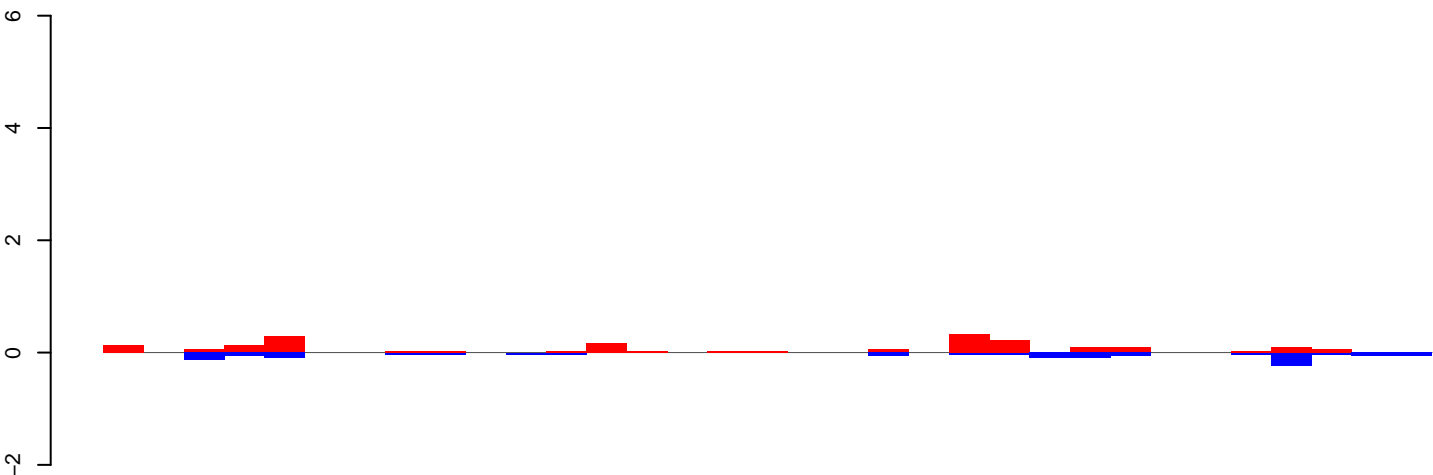
AnGam_Testes_BetaE.rep



positive=3, negative=13, total=16

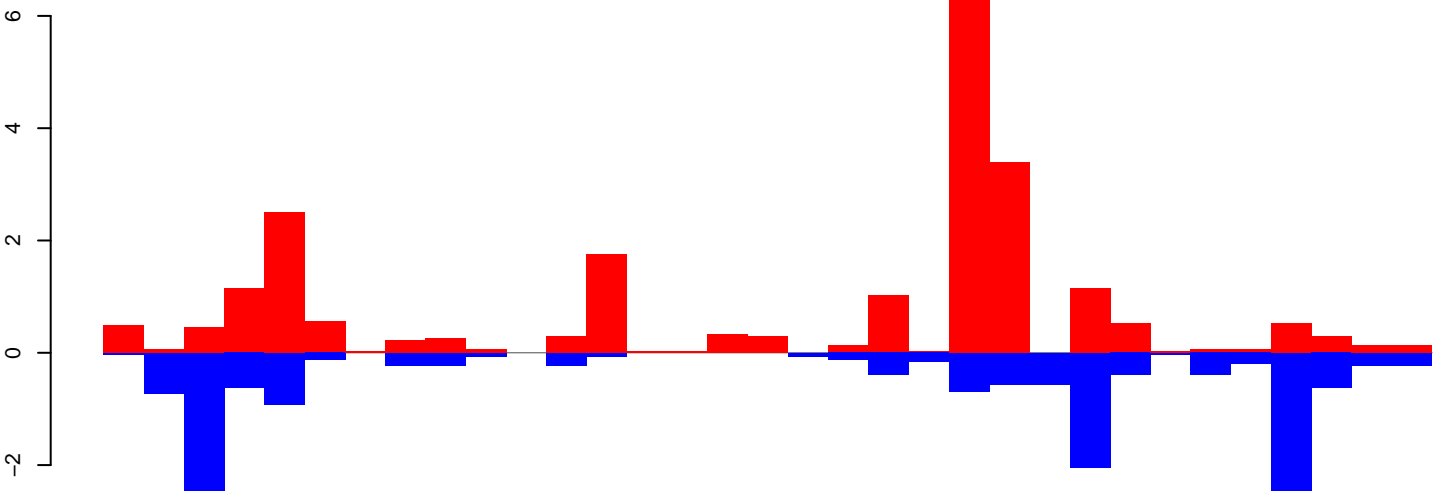
Window size=25, length=2424, TE@EAL39163-Unknown1-2424

AnGam_Testes_BetaE.18_23.rep



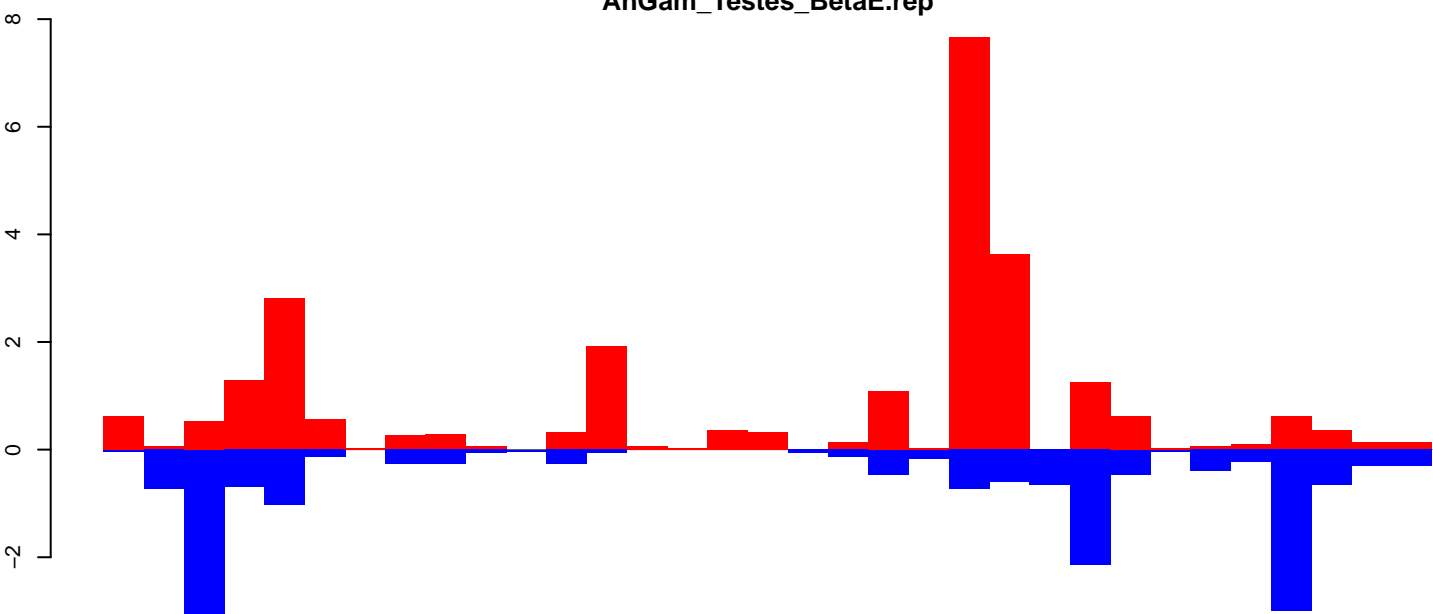
positive=2, negative=1, total=3

AnGam_Testes_BetaE.24_35.rep



positive=23, negative=16, total=40

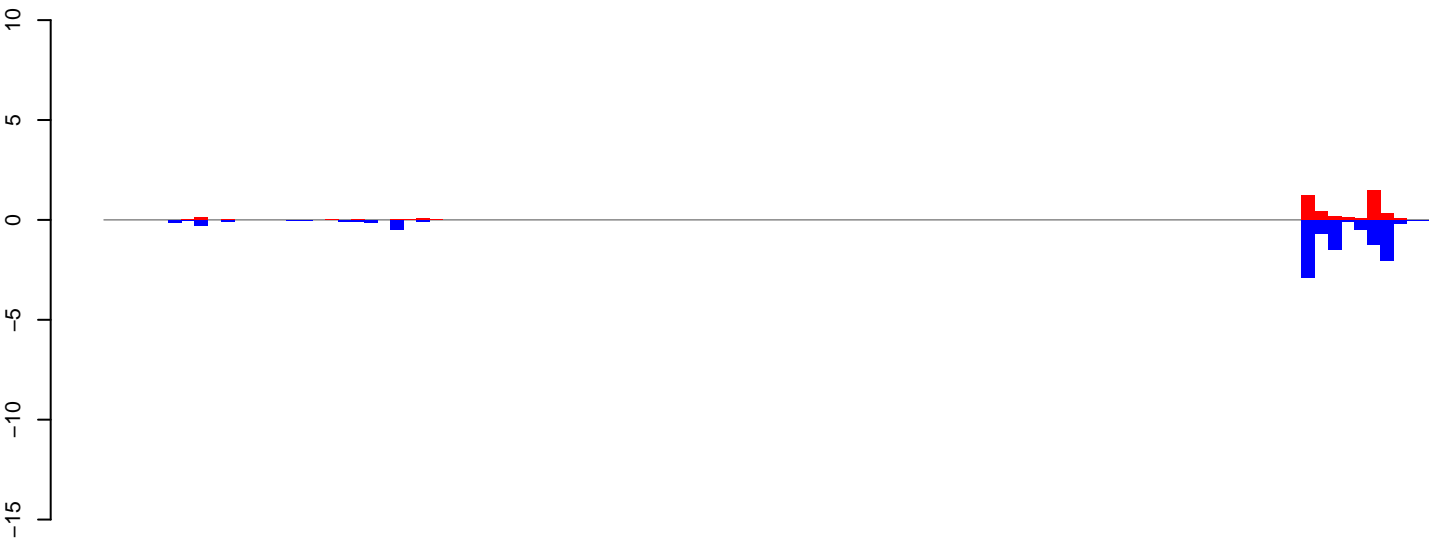
AnGam_Testes_BetaE.rep



positive=25, negative=17, total=43

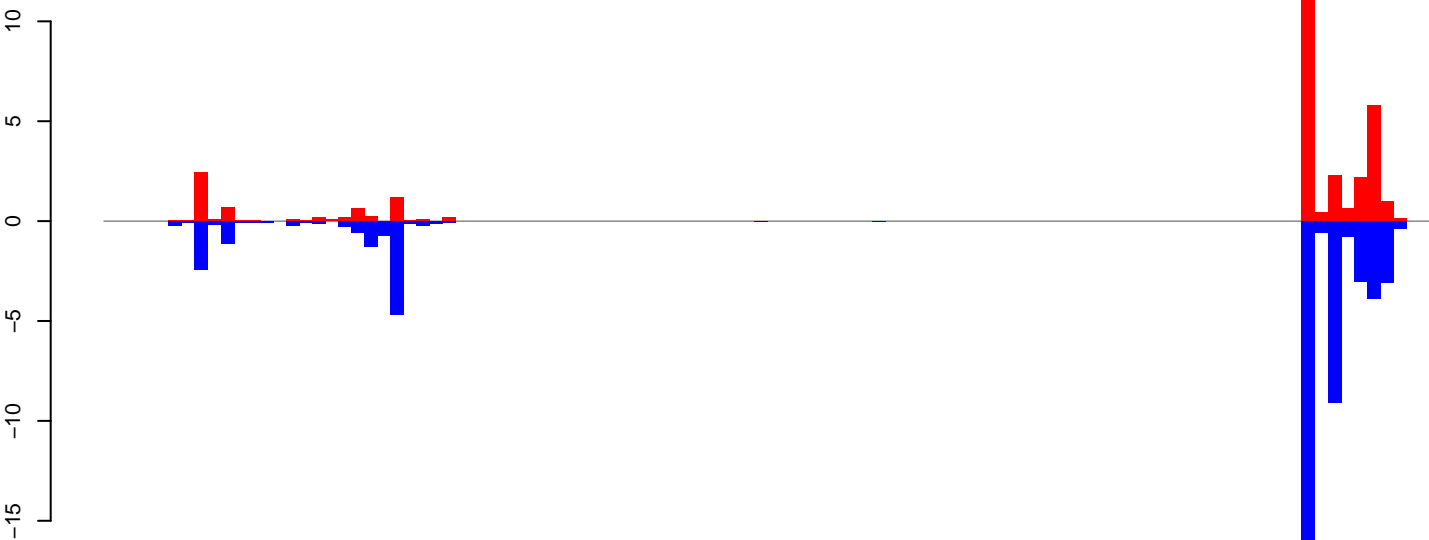
Window size=25, length=810, TE@TF003679-mTA_Ele17:1-810

AnGam_Testes_BetaE.18_23.rep



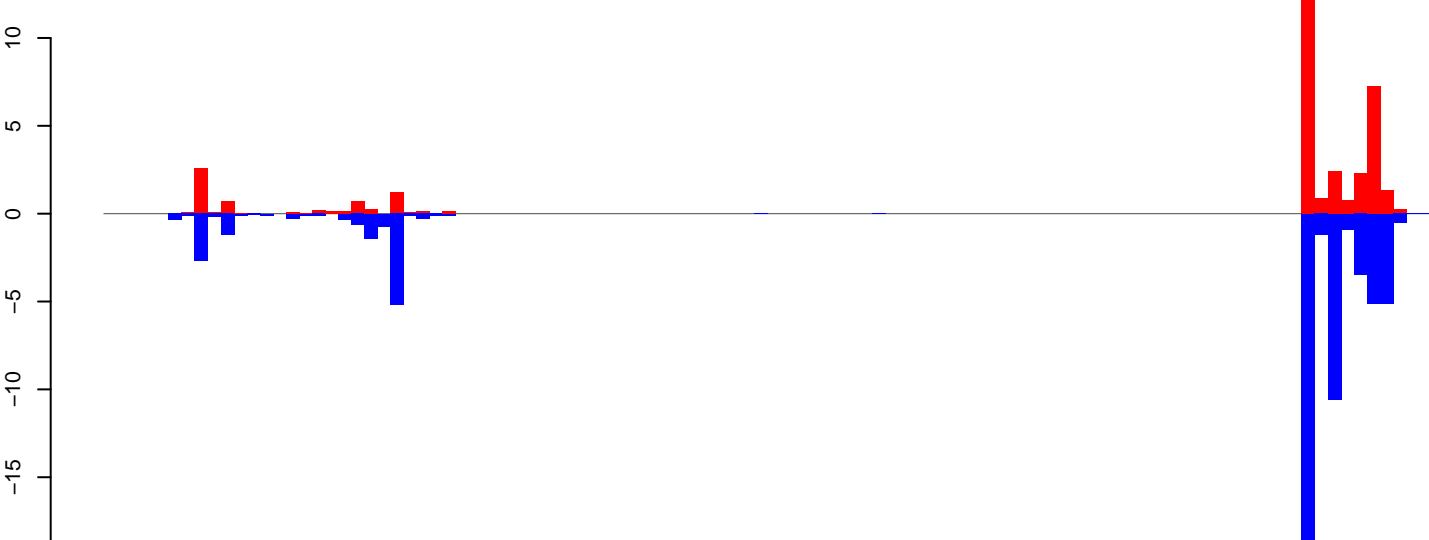
positive=4, negative=11, total=15

AnGam_Testes_BetaE.24_35.rep



positive=30, negative=52, total=82

AnGam_Testes_BetaE.rep

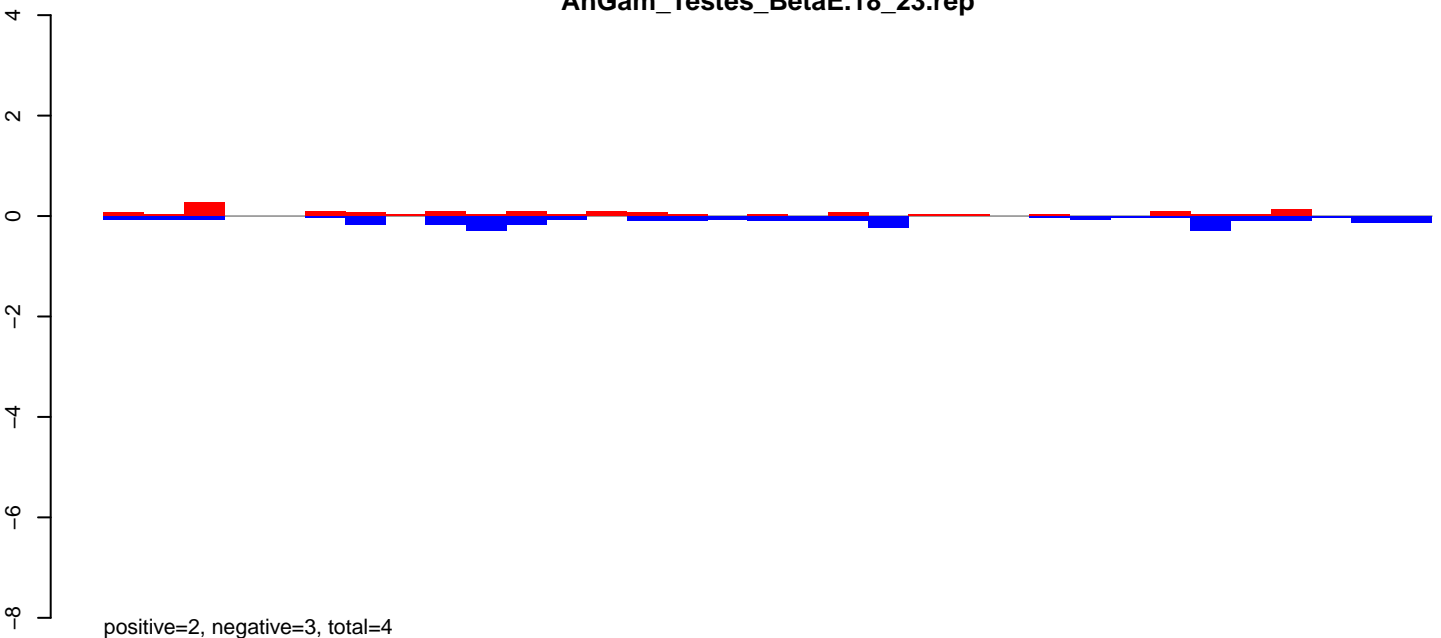


positive=34, negative=63, total=97

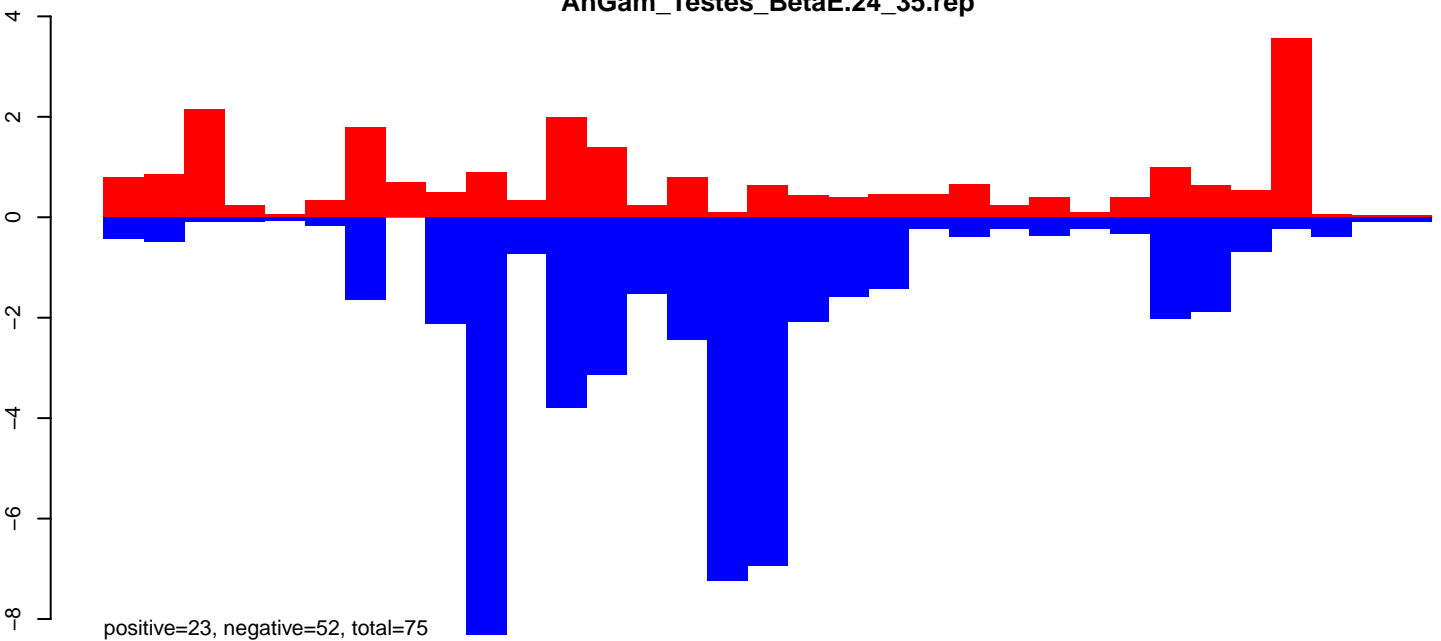
Window size=25, length=2547, TE@TF001235-Tc1_Ele6-Sunny:1-2547

0 500 1000 1500 2000 2500

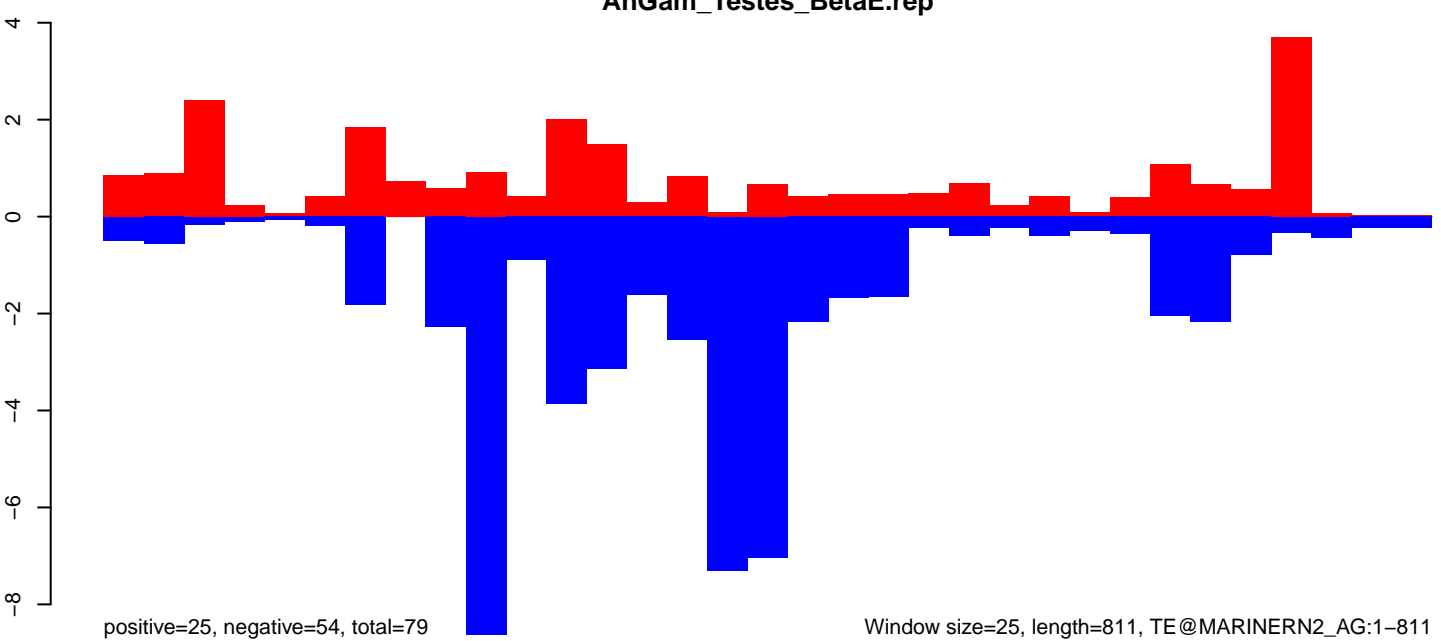
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

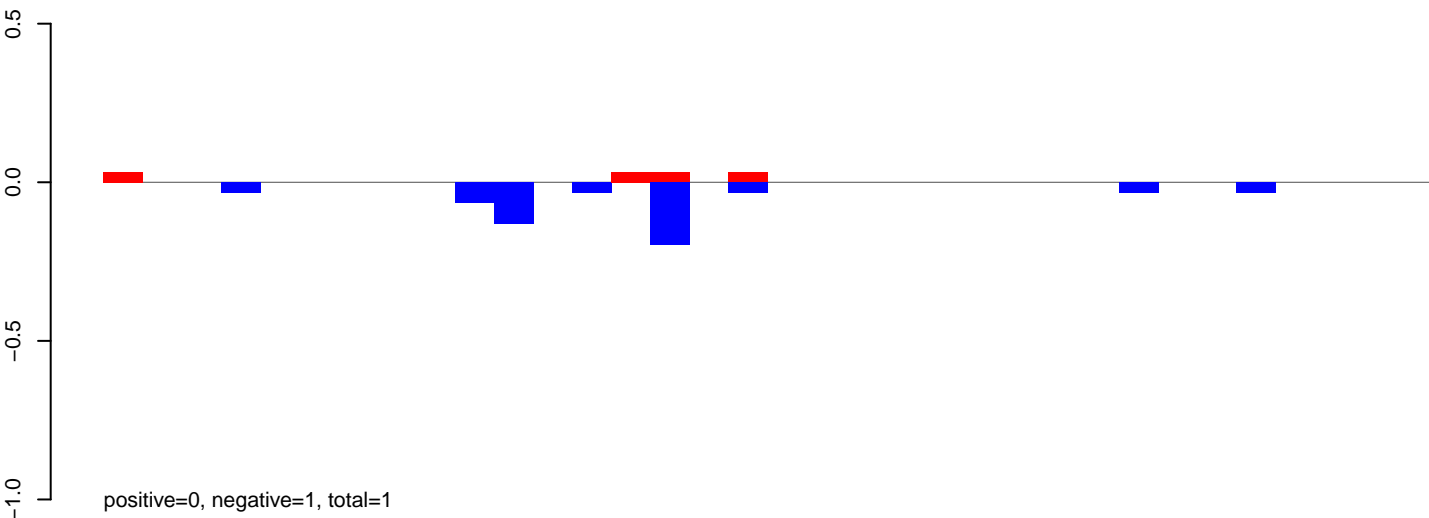


AnGam_Testes_BetaE.rep

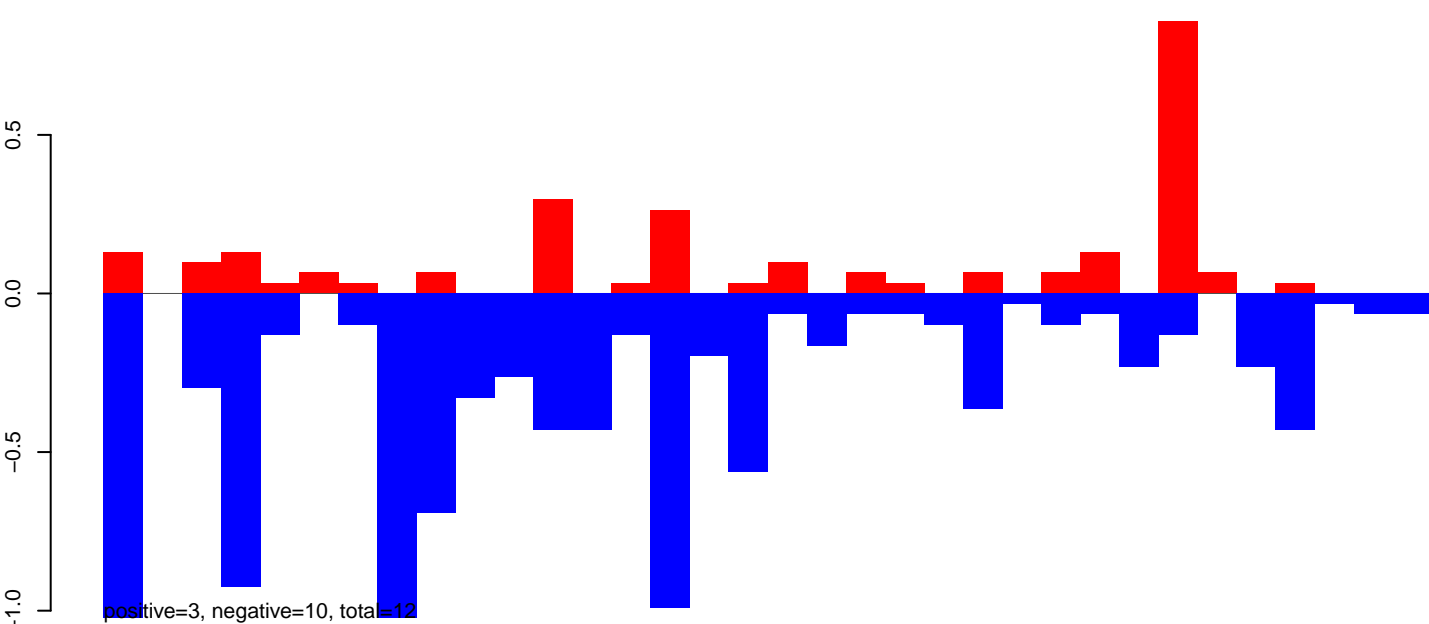


Window size=25, length=811, TE@MARINERN2_AG:1-811

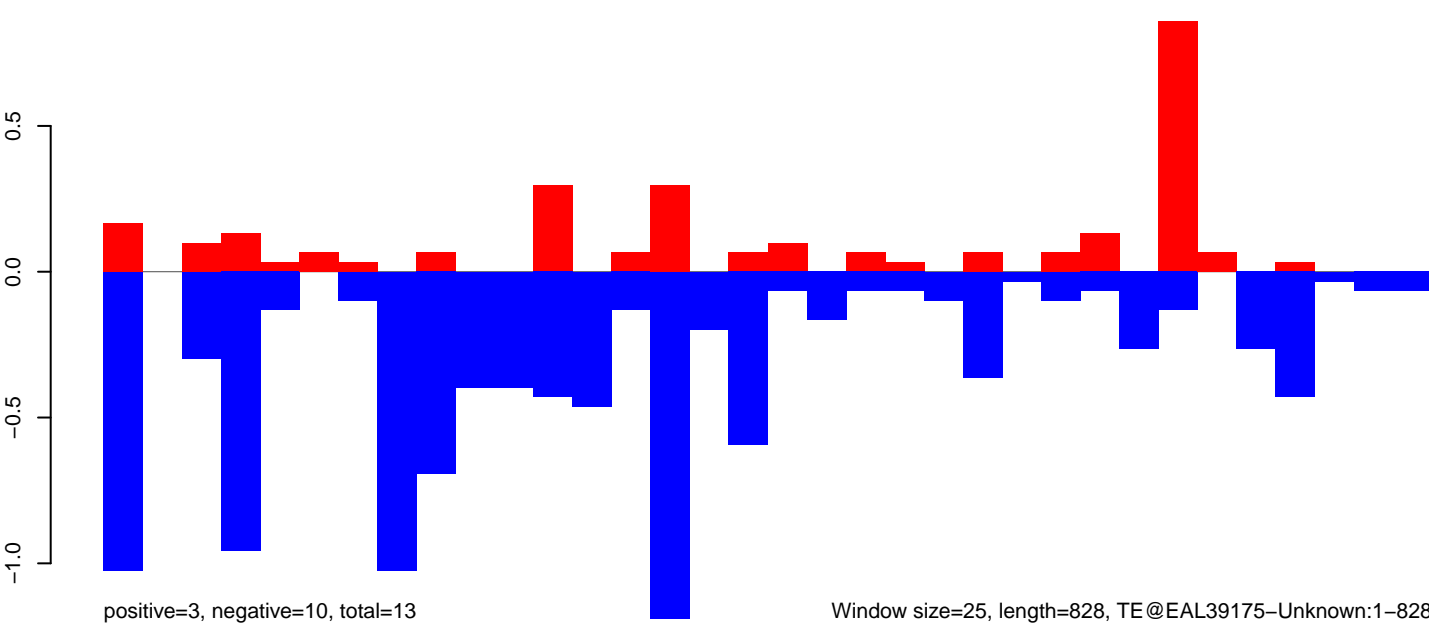
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

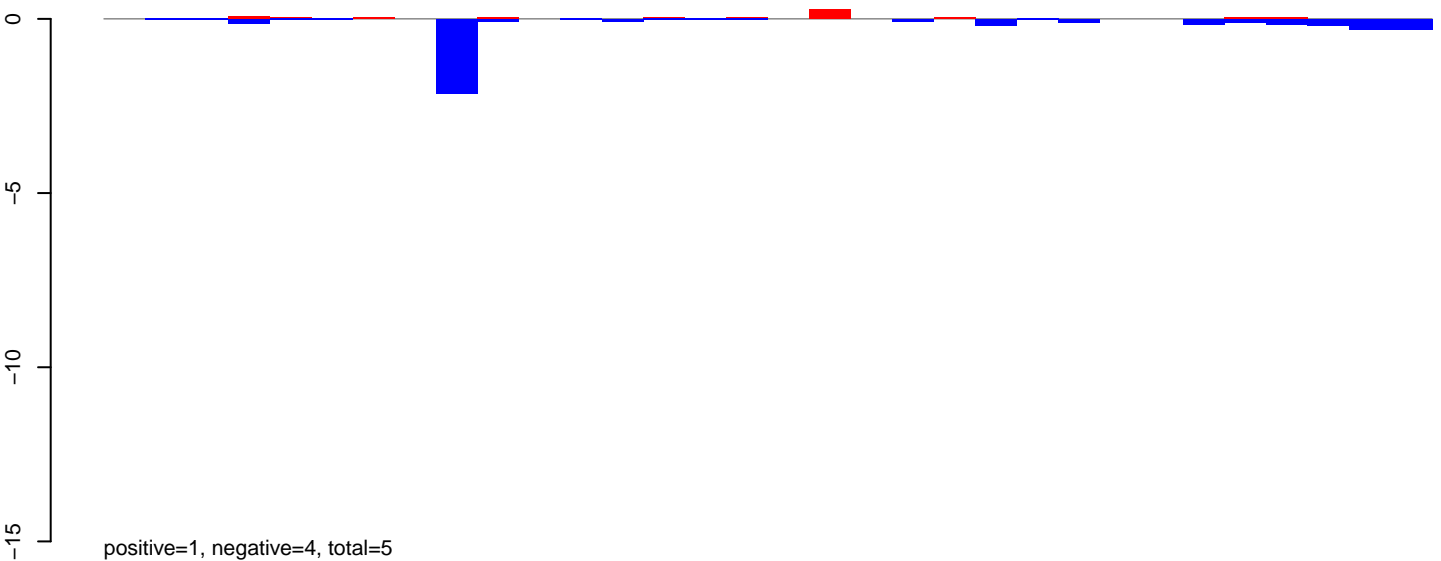


AnGam_Testes_BetaE.rep

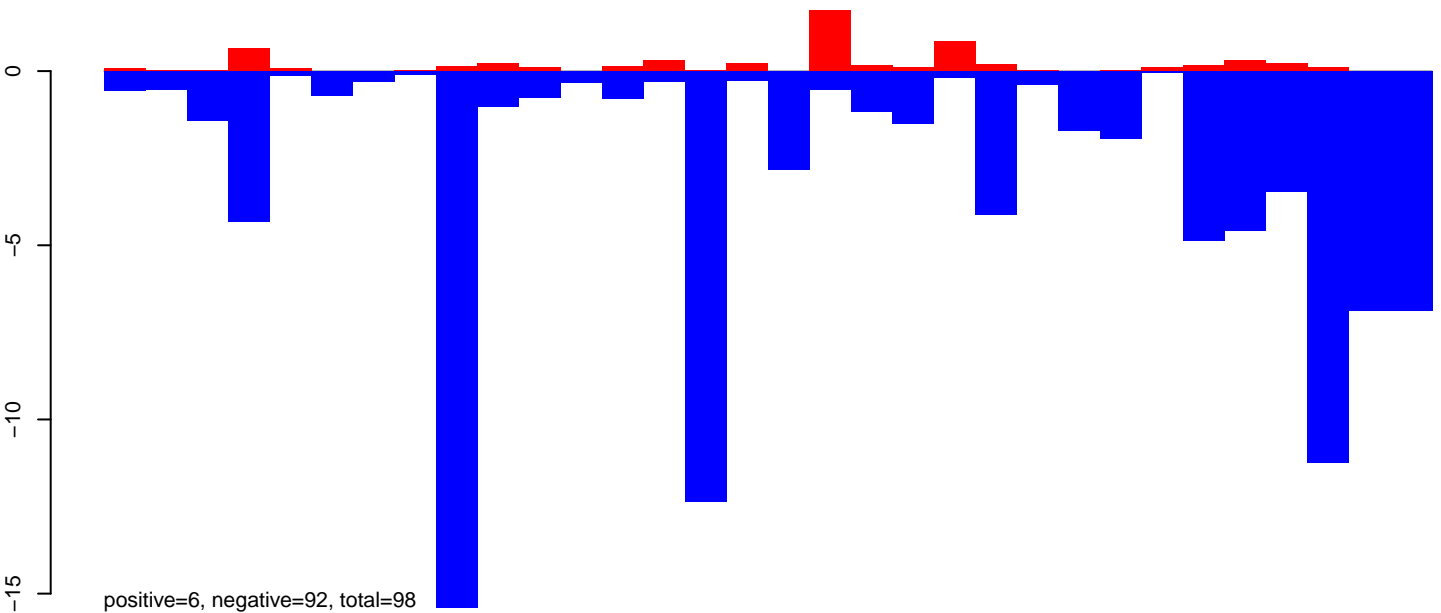


Window size=25, length=828, TE@EAL39175-Unknown:1-828

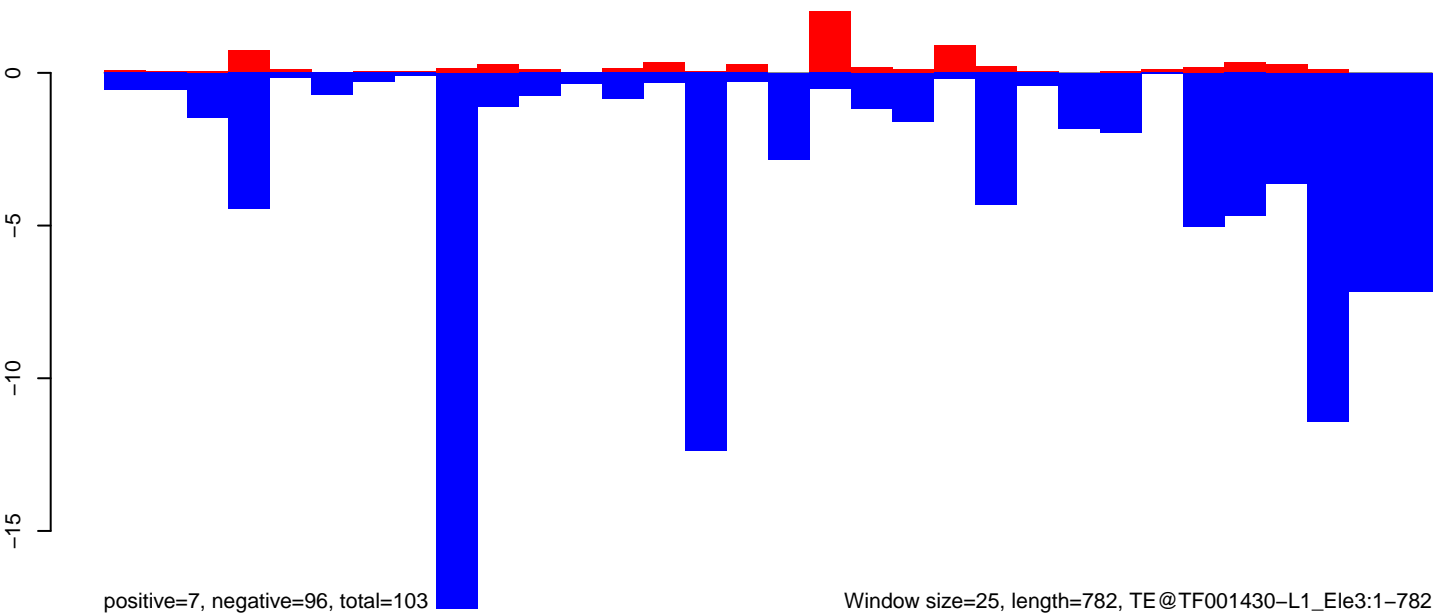
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



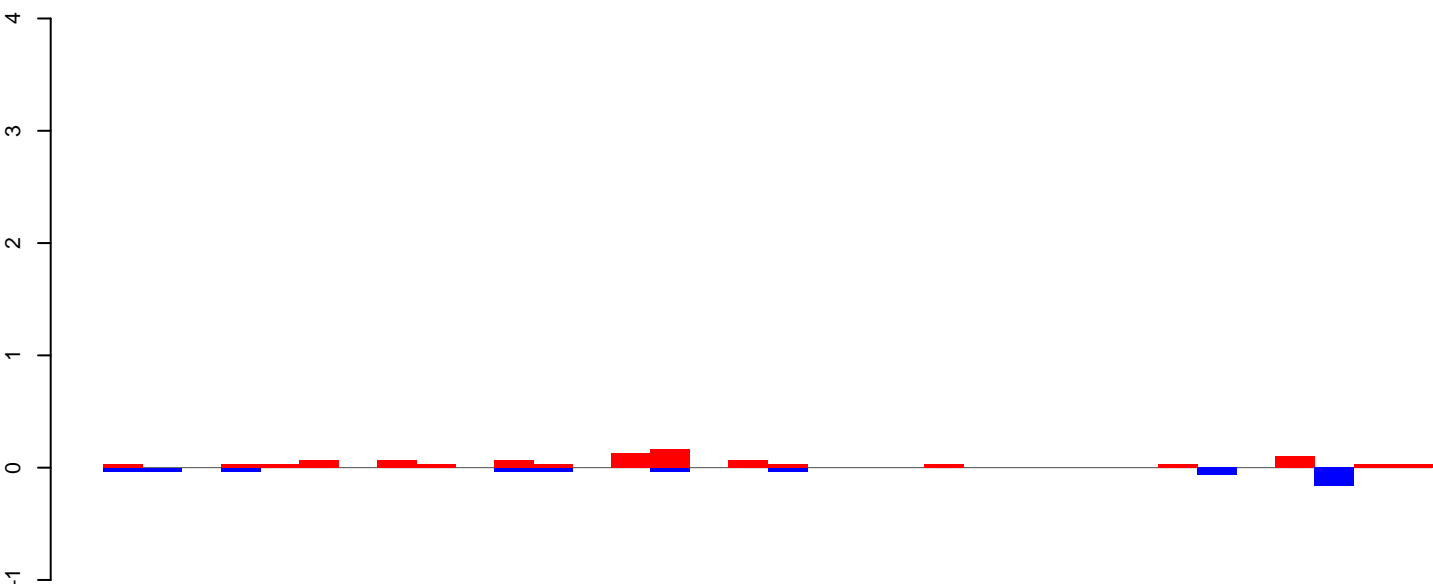
AnGam_Testes_BetaE.rep



Window size=25, length=782, TE@TF001430-L1_Ele3:1-782

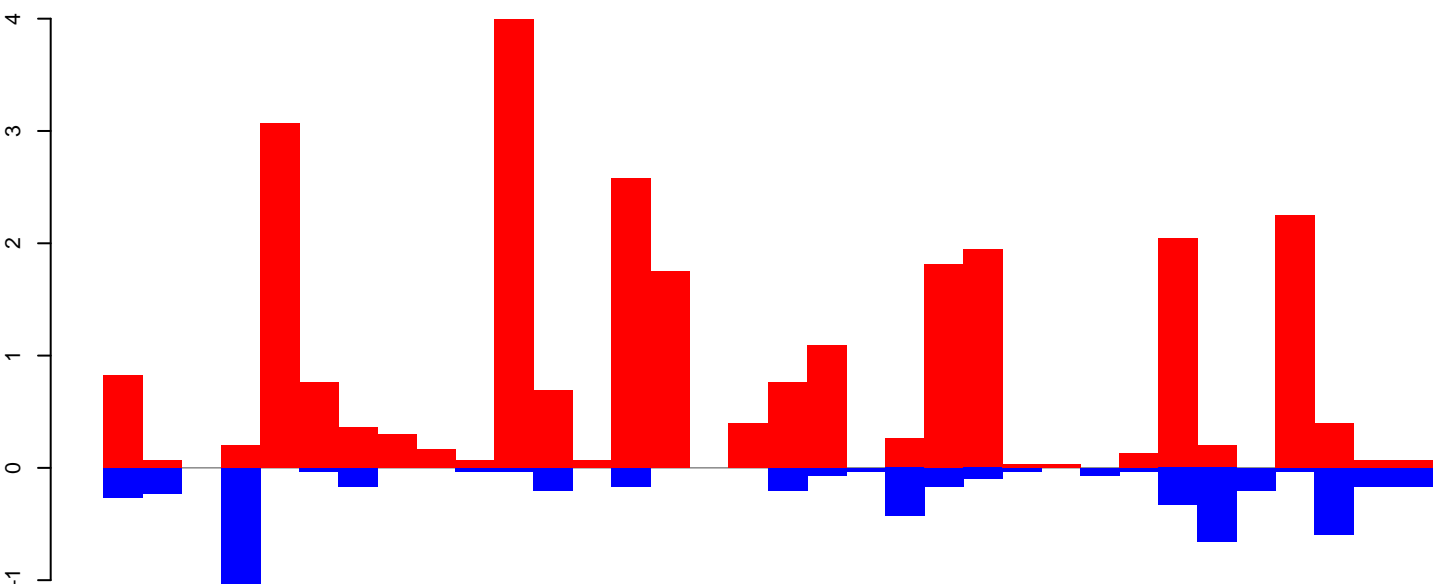
0 200 400 600 800

AnGam_Testes_BetaE.18_23.rep



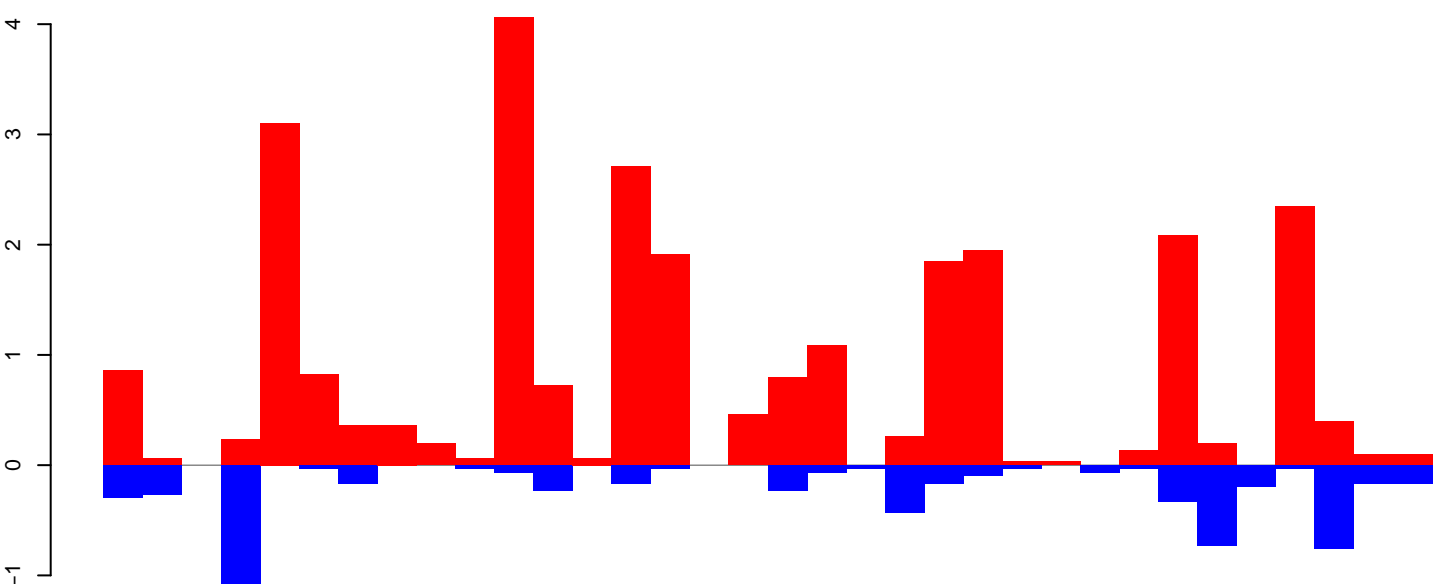
positive=1, negative=0, total=1

AnGam_Testes_BetaE.24_35.rep



positive=26, negative=6, total=32

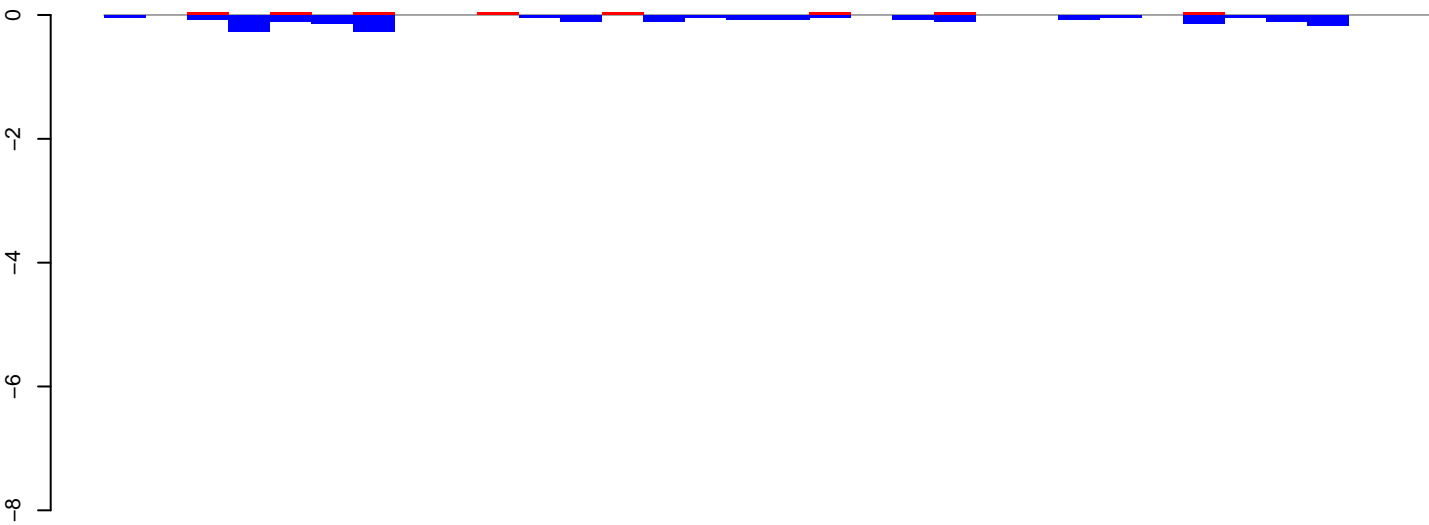
AnGam_Testes_BetaE.rep



positive=27, negative=6, total=34

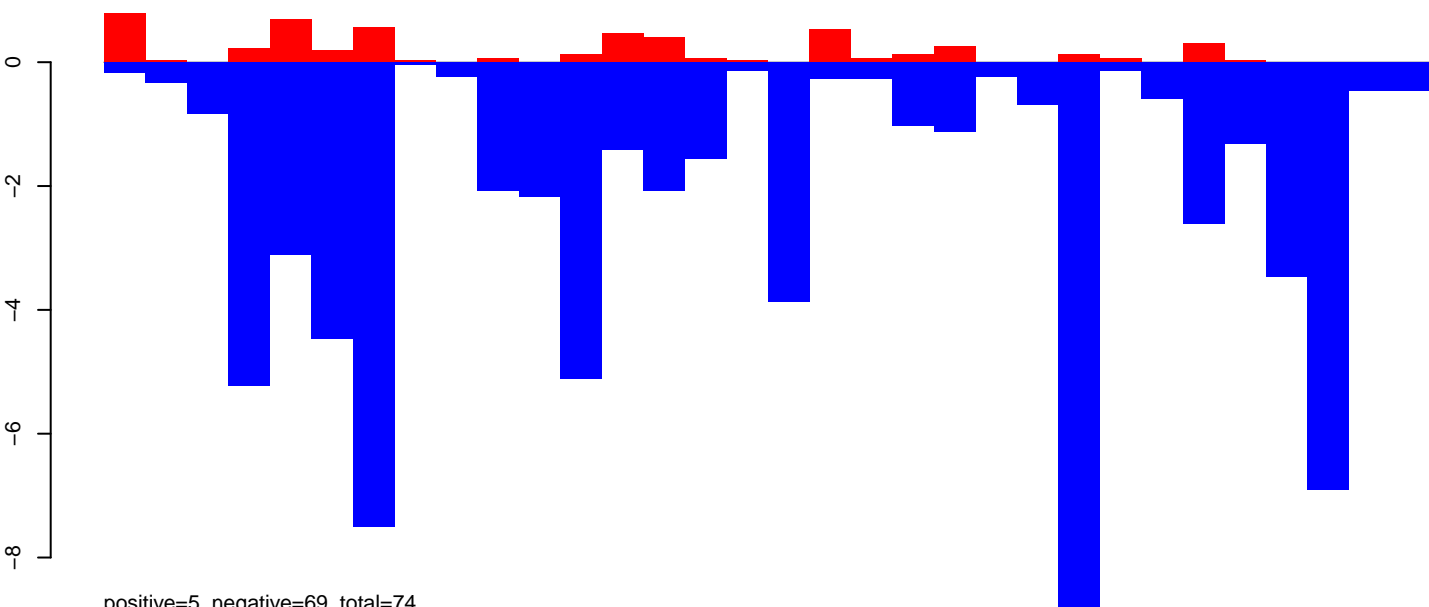
Window size=25, length=847, TE@TF001360-I_Ele7:1-847

AnGam_Testes_BetaE.18_23.rep



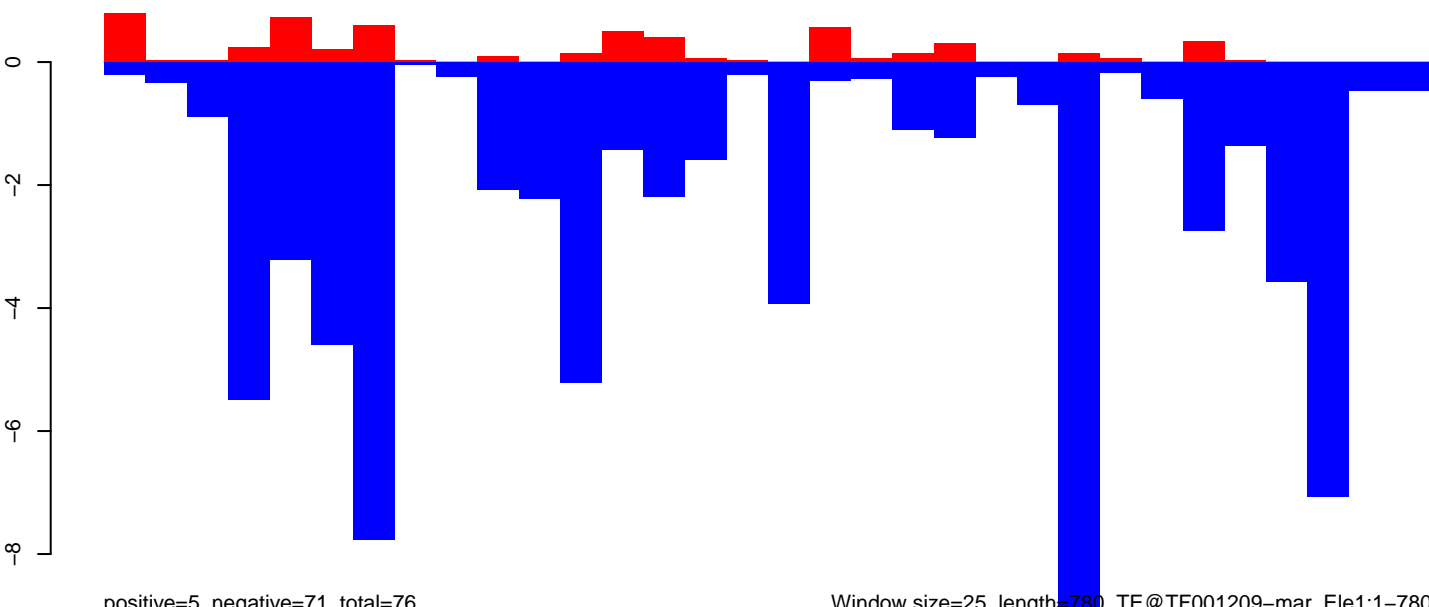
positive=0, negative=2, total=2

AnGam_Testes_BetaE.24_35.rep



positive=5, negative=69, total=74

AnGam_Testes_BetaE.rep

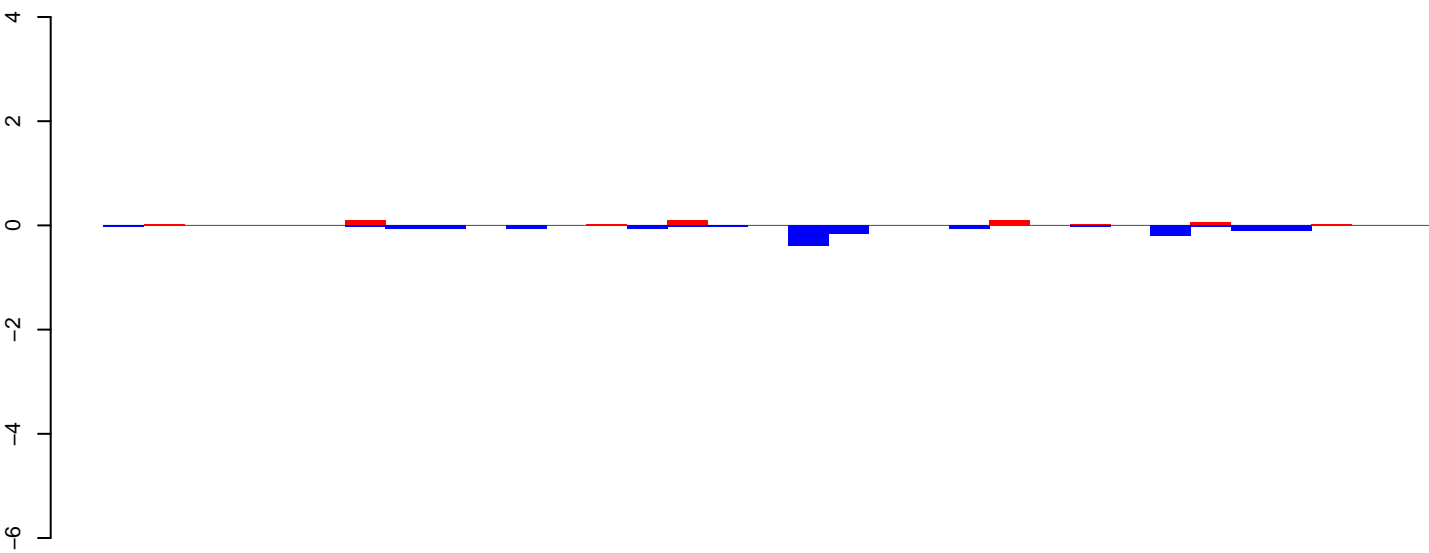


positive=5, negative=71, total=76

Window size=25, length=780, TE@TF001209-mar_Ele1:1-780

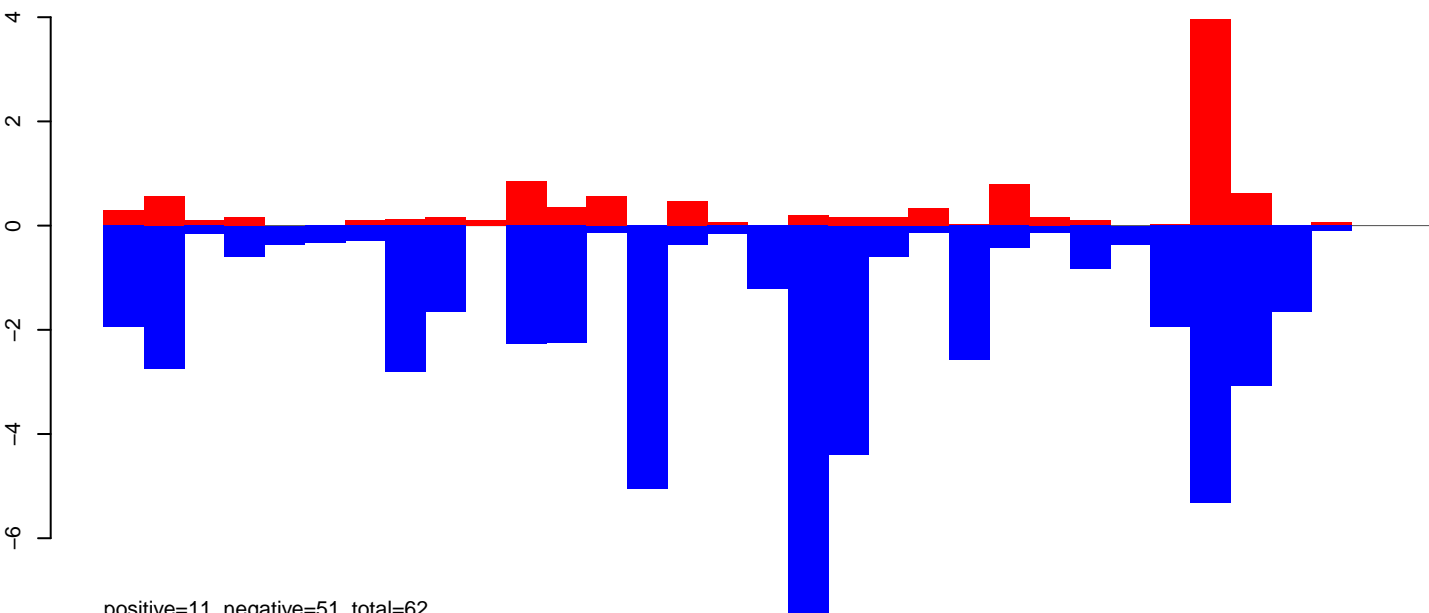
0 200 400 600 800

AnGam_Testes_BetaE.18_23.rep



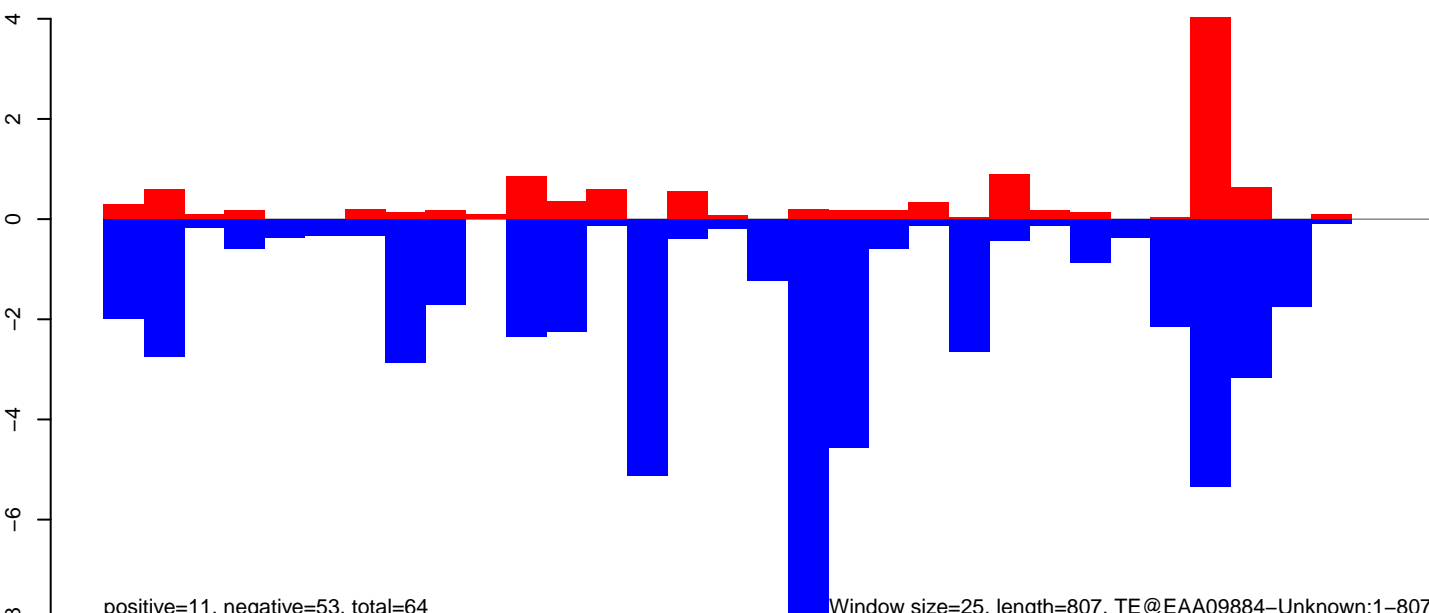
positive=0, negative=1, total=2

AnGam_Testes_BetaE.24_35.rep



positive=11, negative=51, total=62

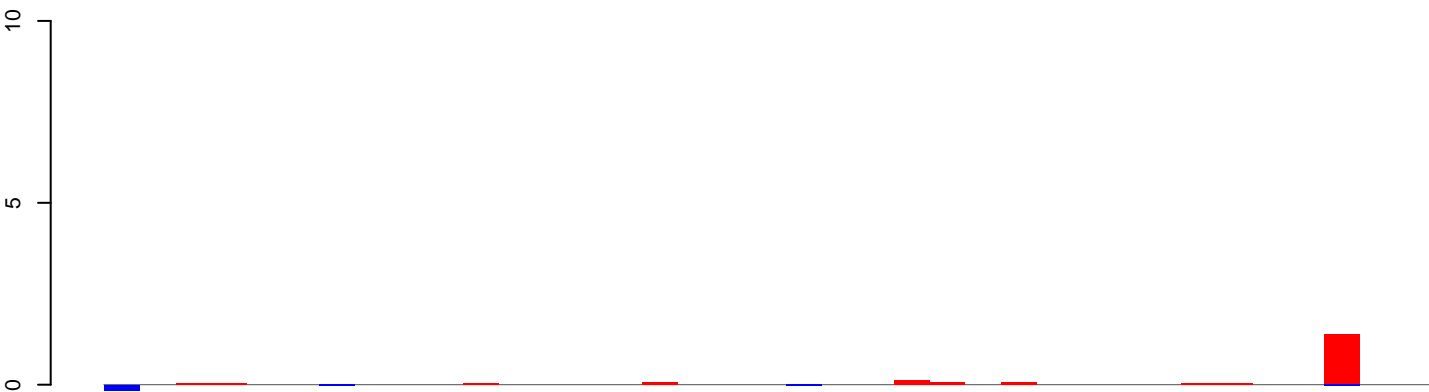
AnGam_Testes_BetaE.rep



positive=11, negative=53, total=64

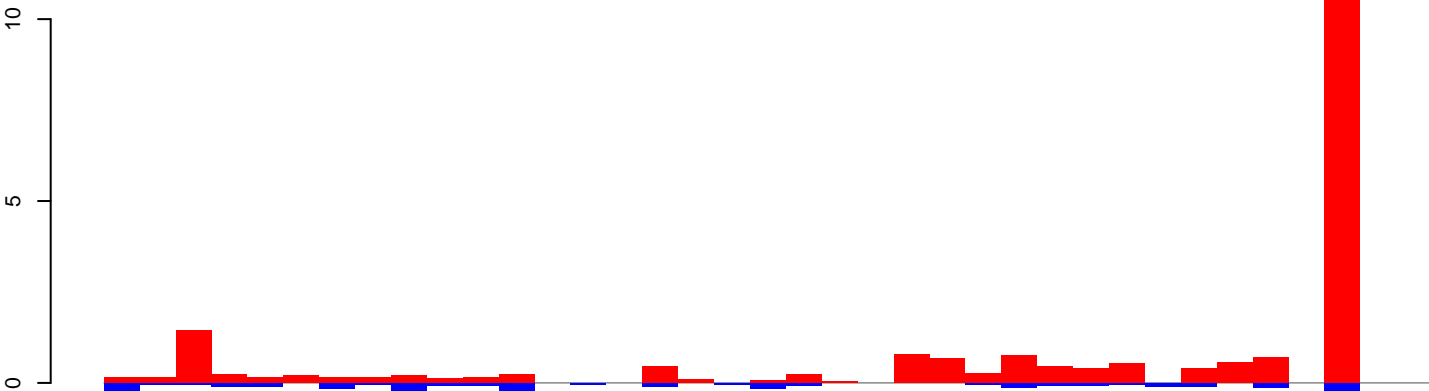
Window size=25, length=807, TE@EAA09884-Unknown:1-807

AnGam_Testes_BetaE.18_23.rep



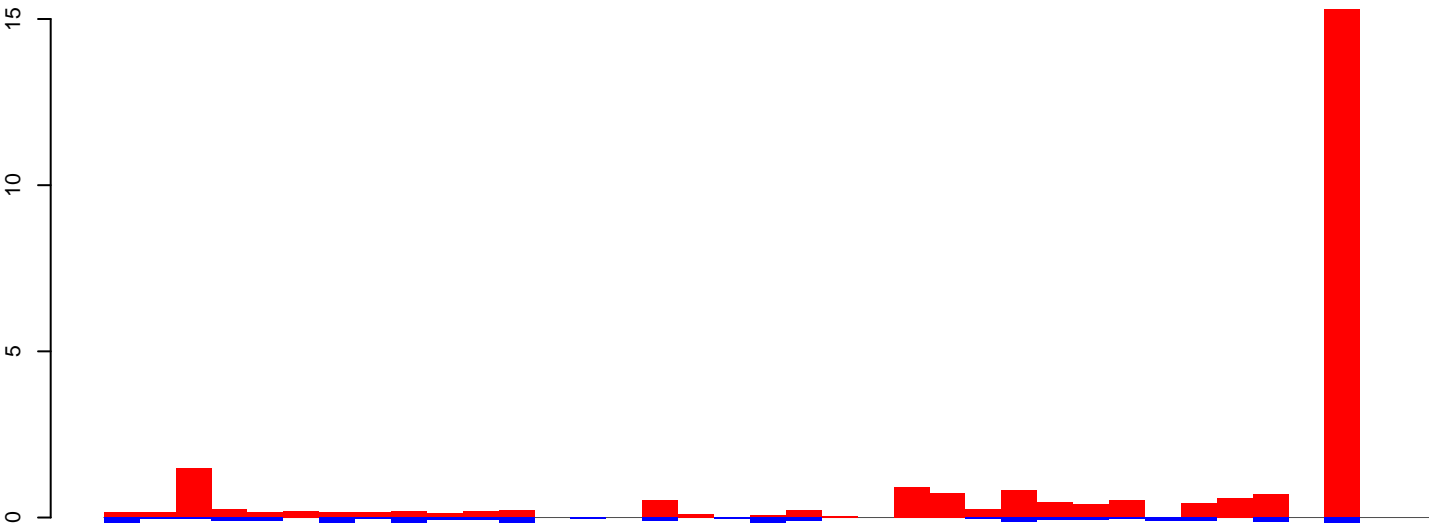
positive=2, negative=0, total=2

AnGam_Testes_BetaE.24_35.rep



positive=24, negative=5, total=29

AnGam_Testes_BetaE.rep

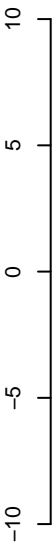


positive=26, negative=5, total=31

Window size=25, length=902, TE@Clu-87A_AG:1-902

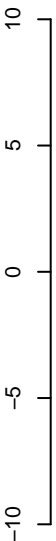
0 200 400 600 800

AnGam_Testes_BetaE.18_23.rep



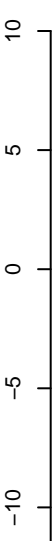
positive=5, negative=6, total=11

AnGam_Testes_BetaE.24_35.rep



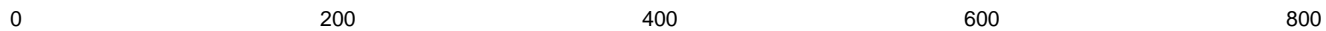
positive=41, negative=48, total=89

AnGam_Testes_BetaE.rep

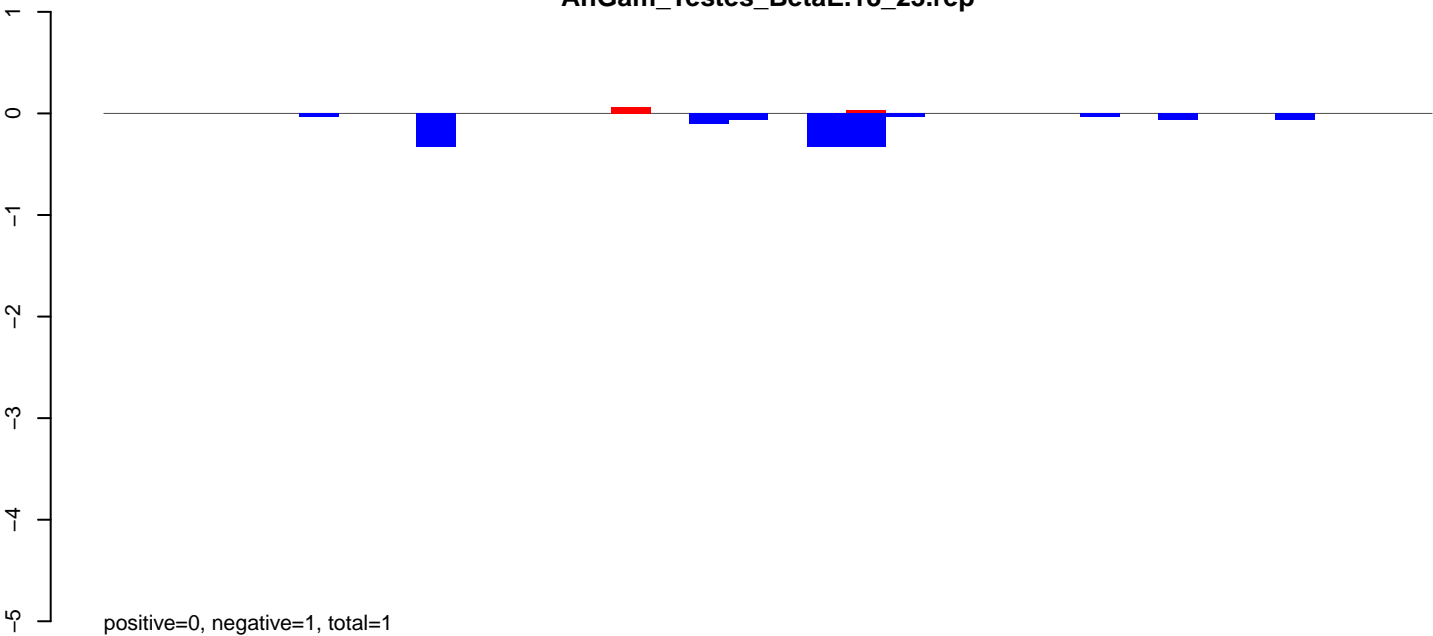


positive=46, negative=54, total=100

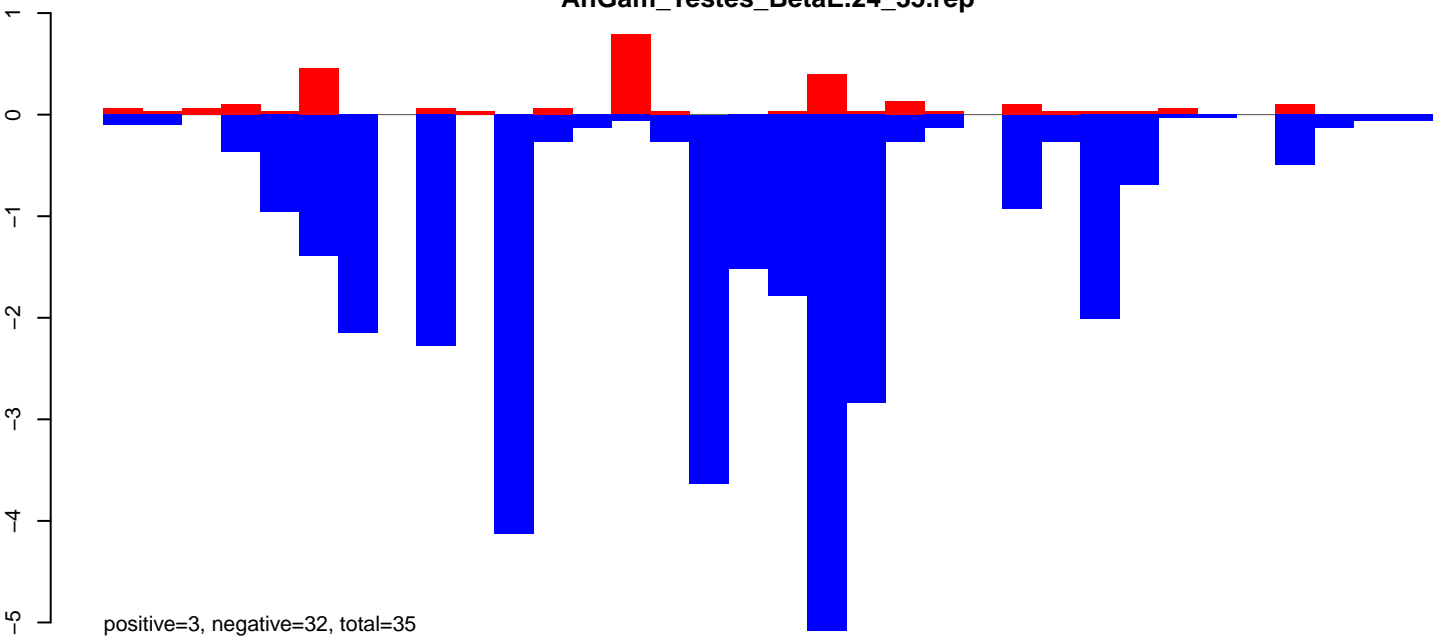
Window size=25, length=824, TE@Clu-111_AG:1-824



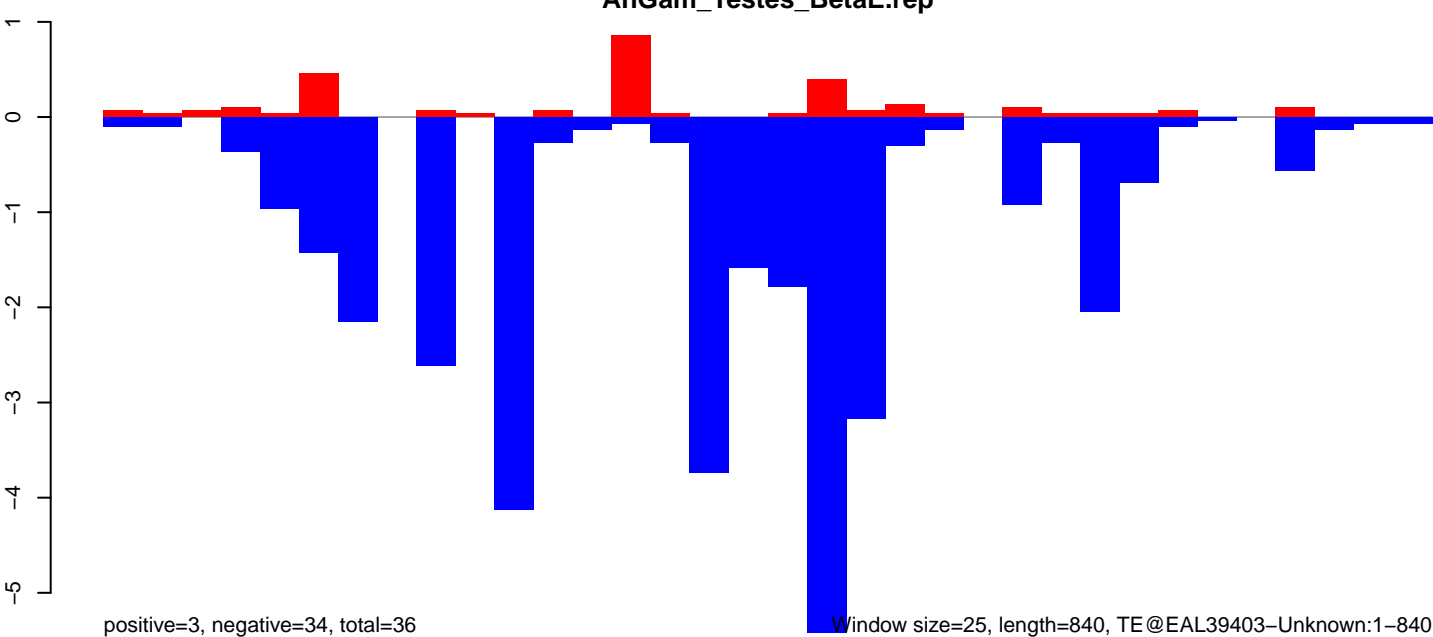
AnGam_Testes_BetaE.18_23.rep



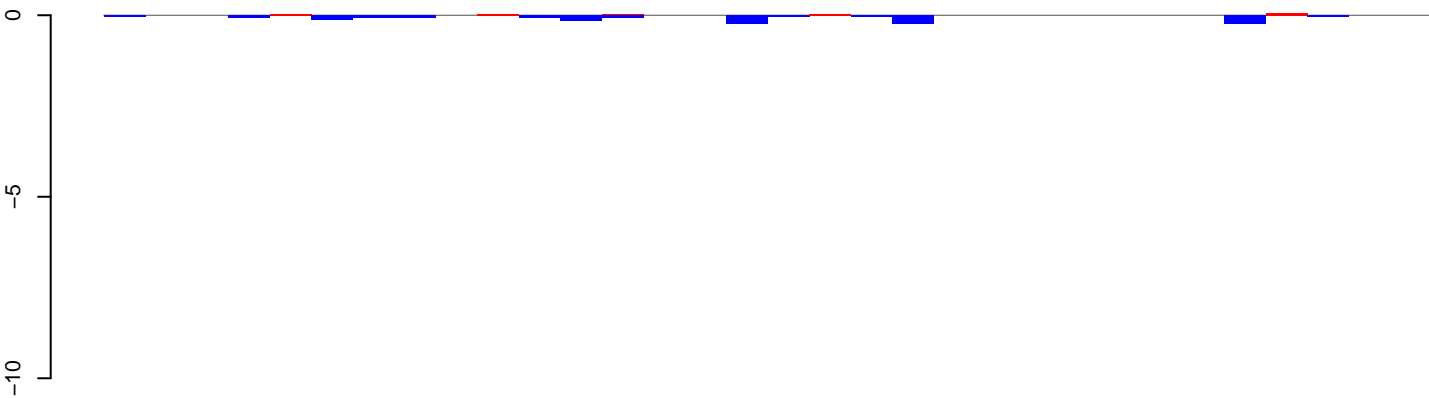
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

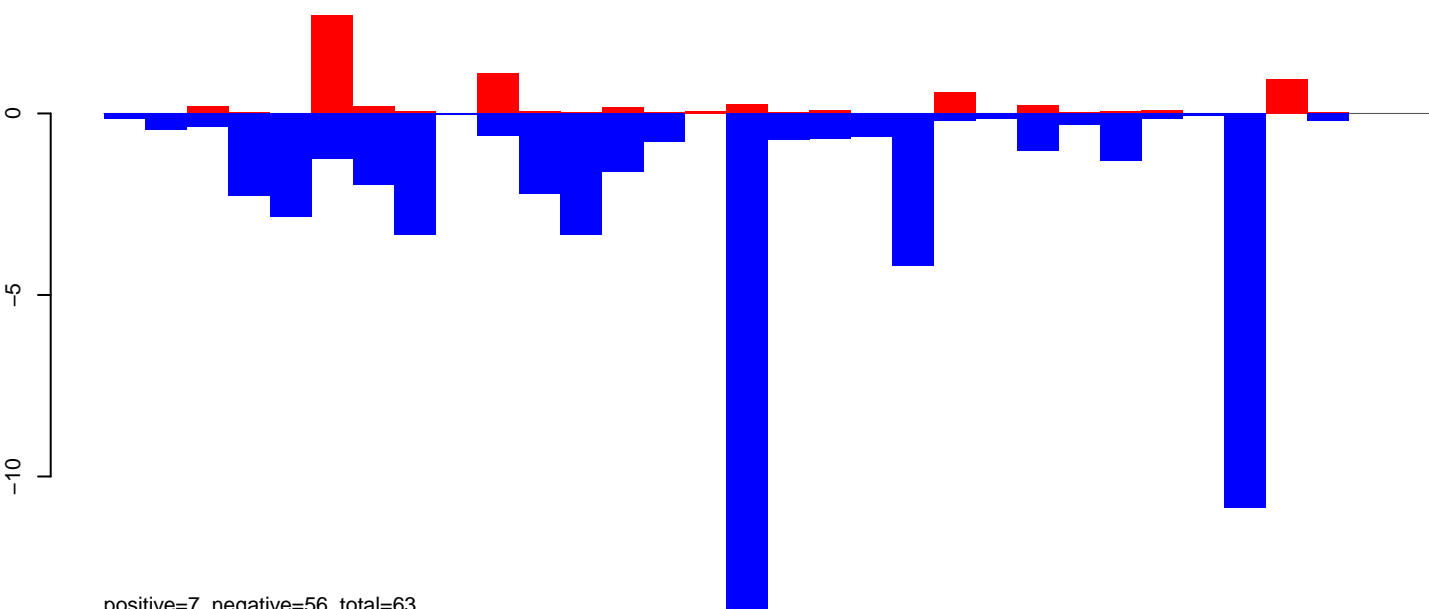


AnGam_Testes_BetaE.18_23.rep



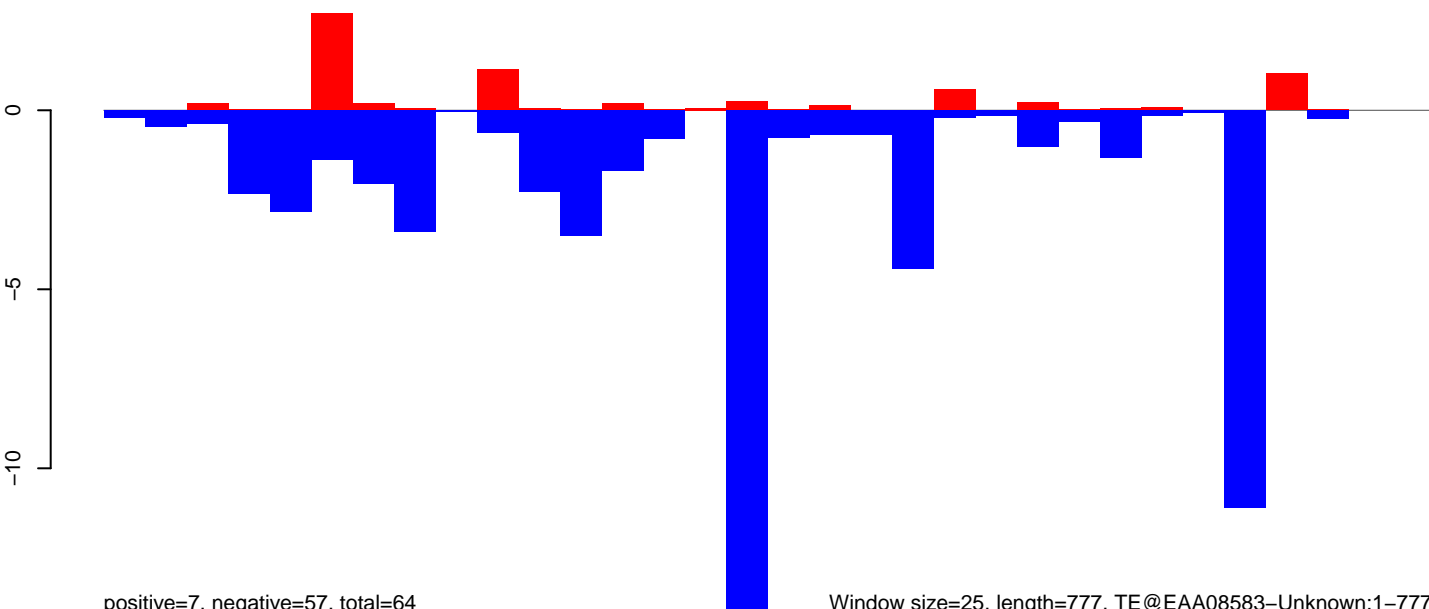
positive=0, negative=1, total=2

AnGam_Testes_BetaE.24_35.rep



positive=7, negative=56, total=63

AnGam_Testes_BetaE.rep

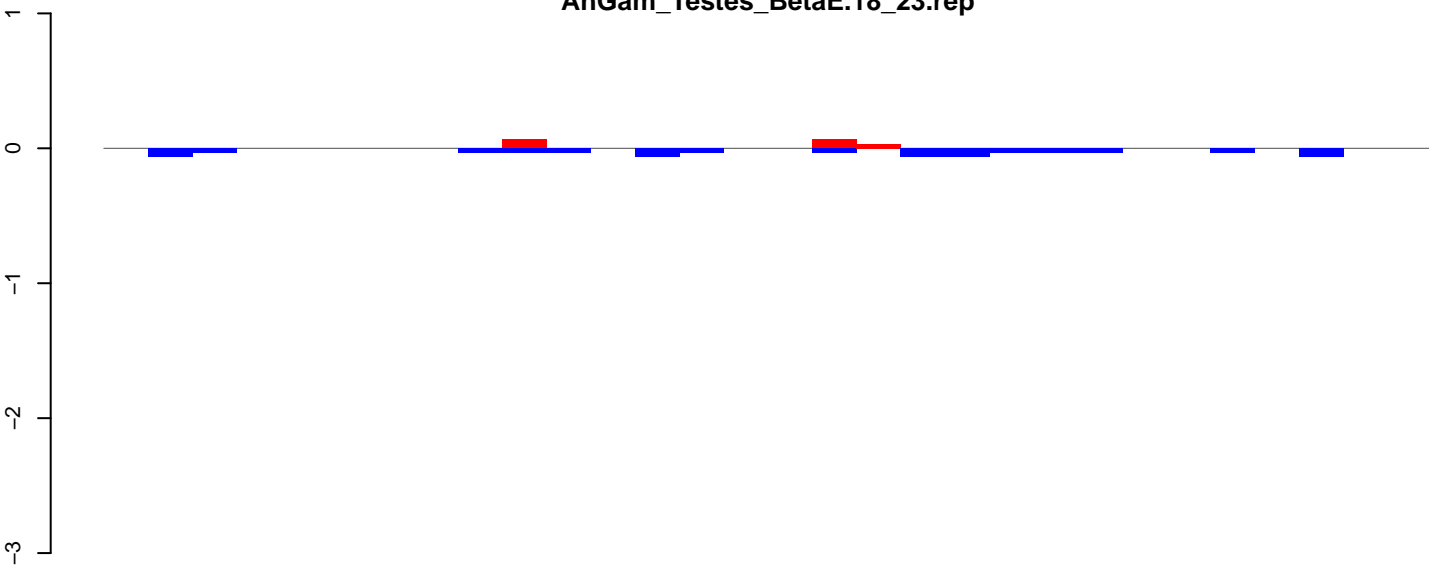


positive=7, negative=57, total=64

Window size=25, length=777, TE@EAA08583-Unknown:1-777

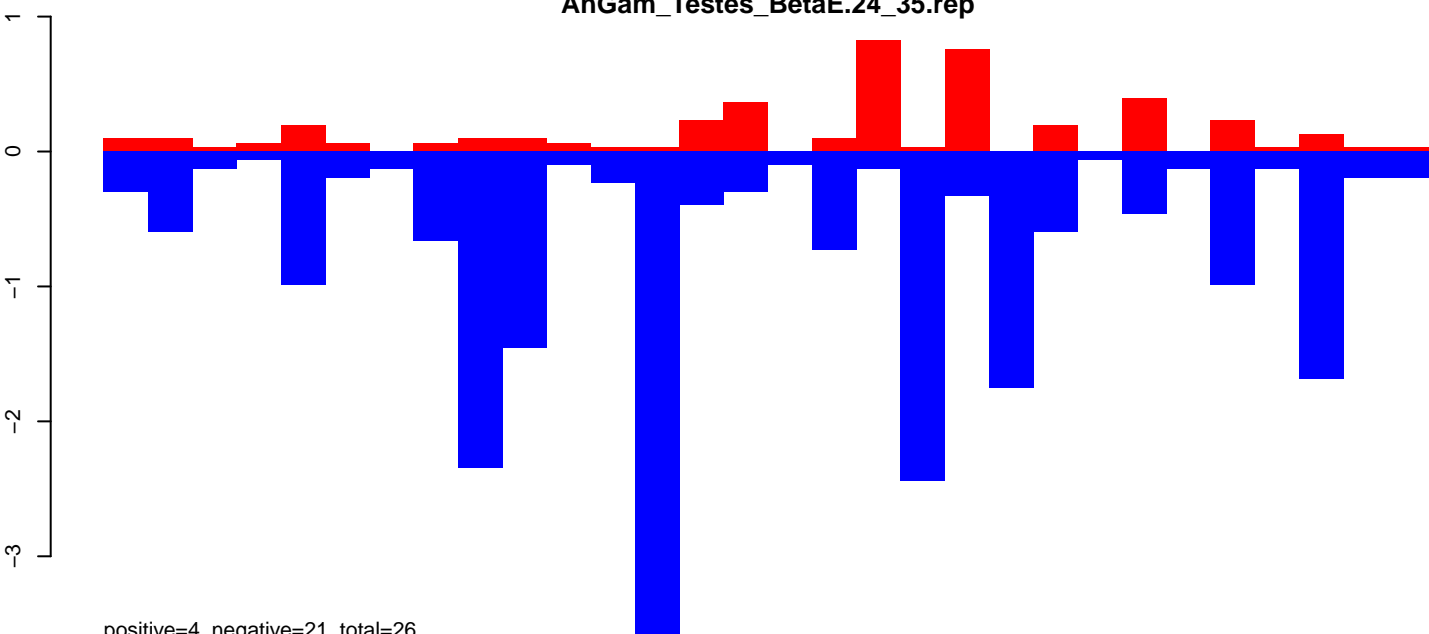
0 200 400 600 800

AnGam_Testes_BetaE.18_23.rep



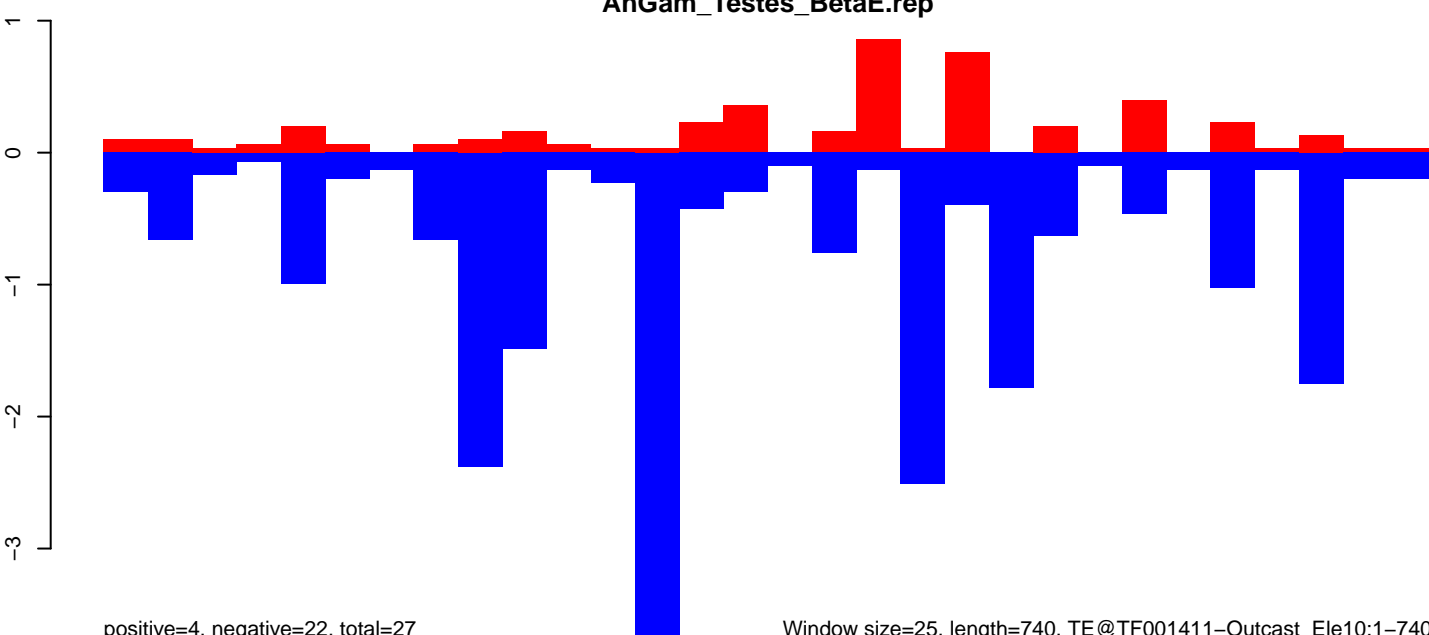
positive=0, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



positive=4, negative=21, total=26

AnGam_Testes_BetaE.rep

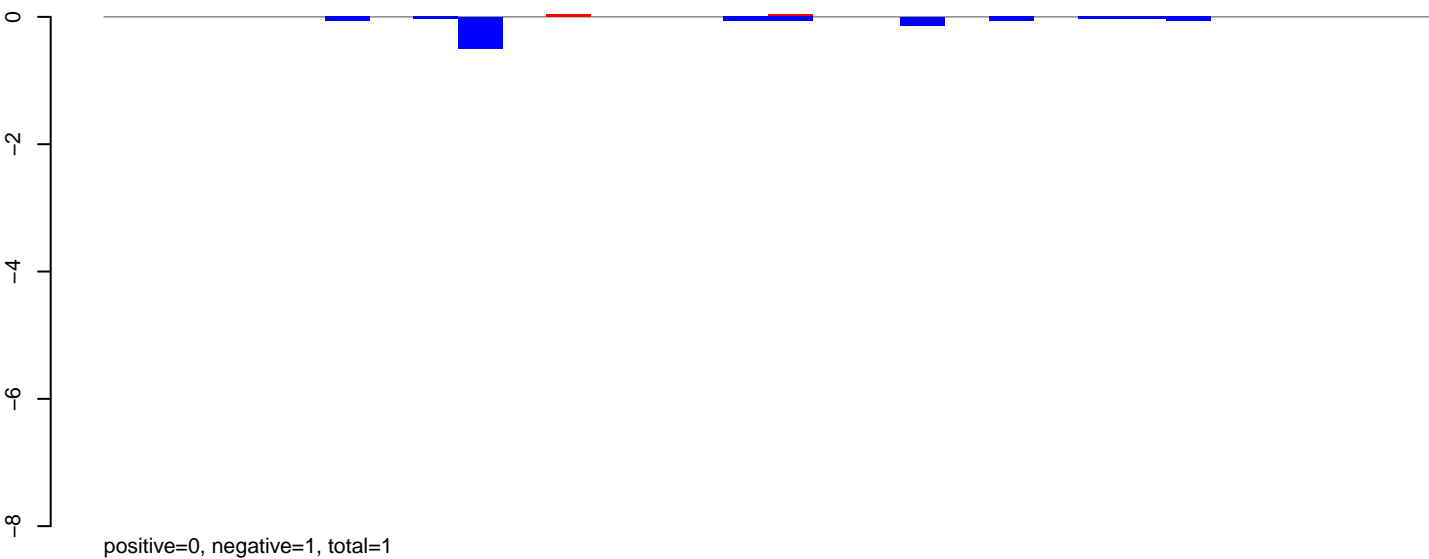


positive=4, negative=22, total=27

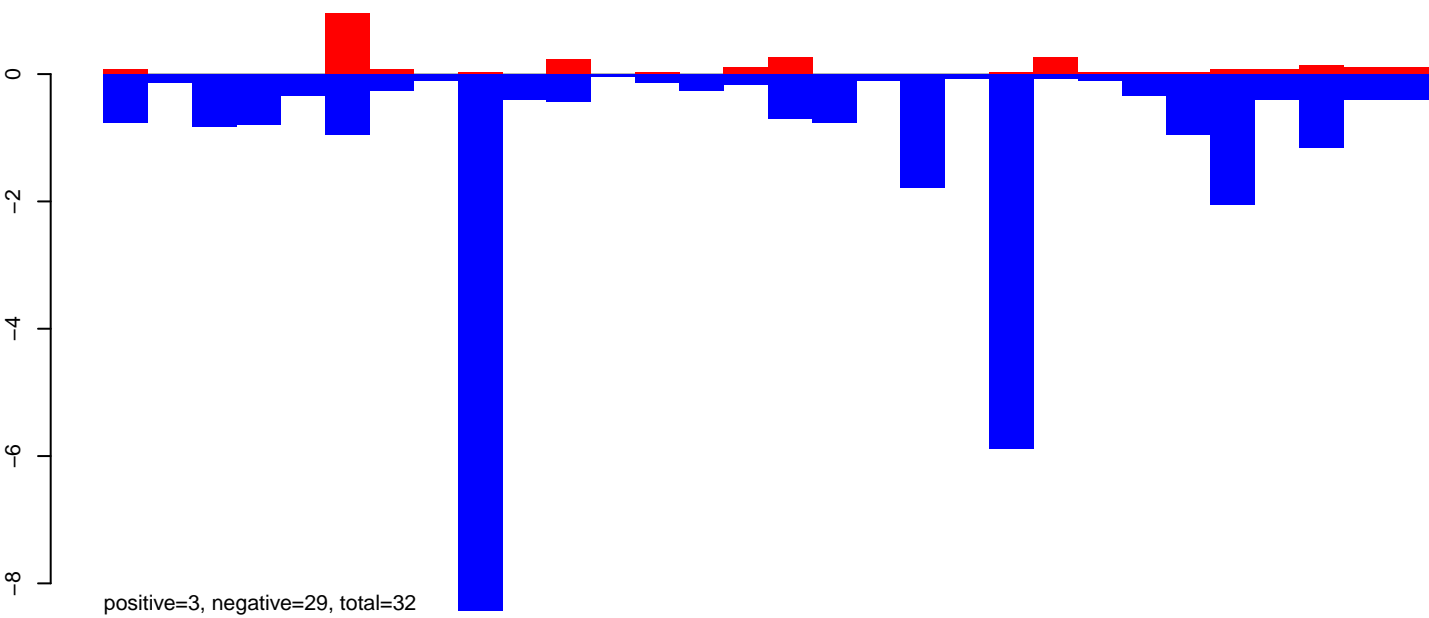
Window size=25, length=740, TE@TF001411-Outcast_Ele10:1-740

0 200 400 600 800

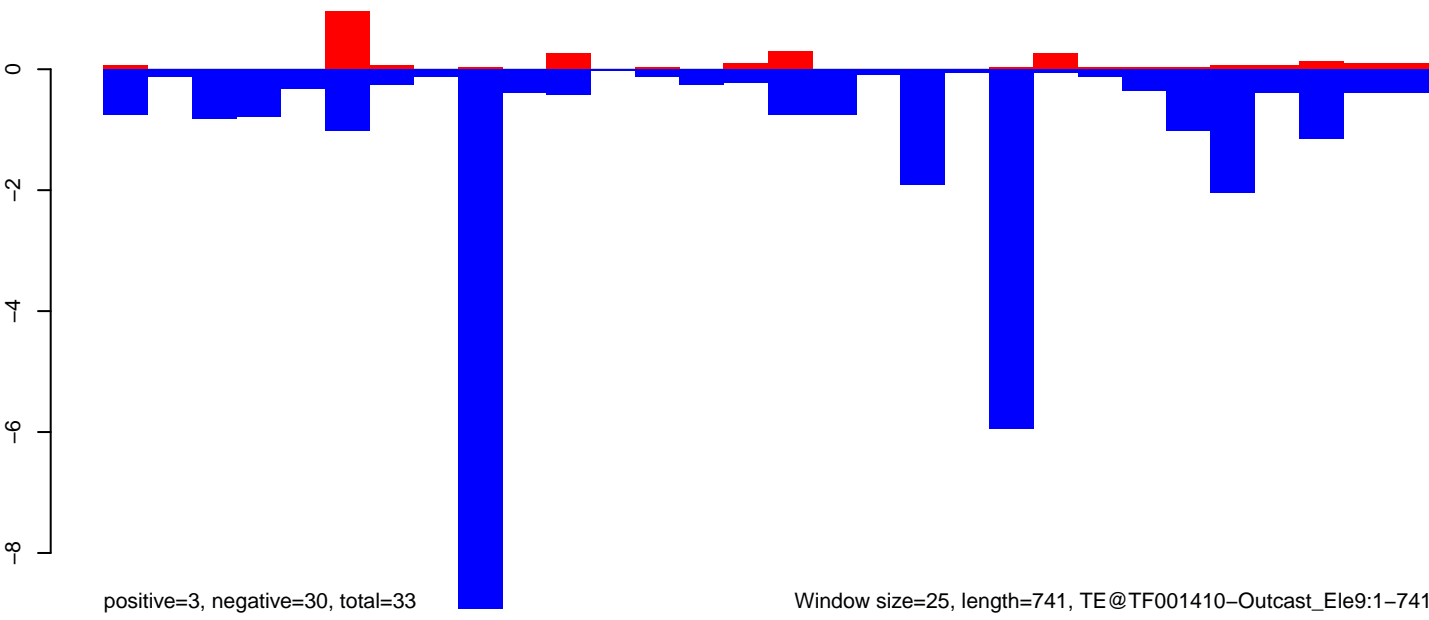
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



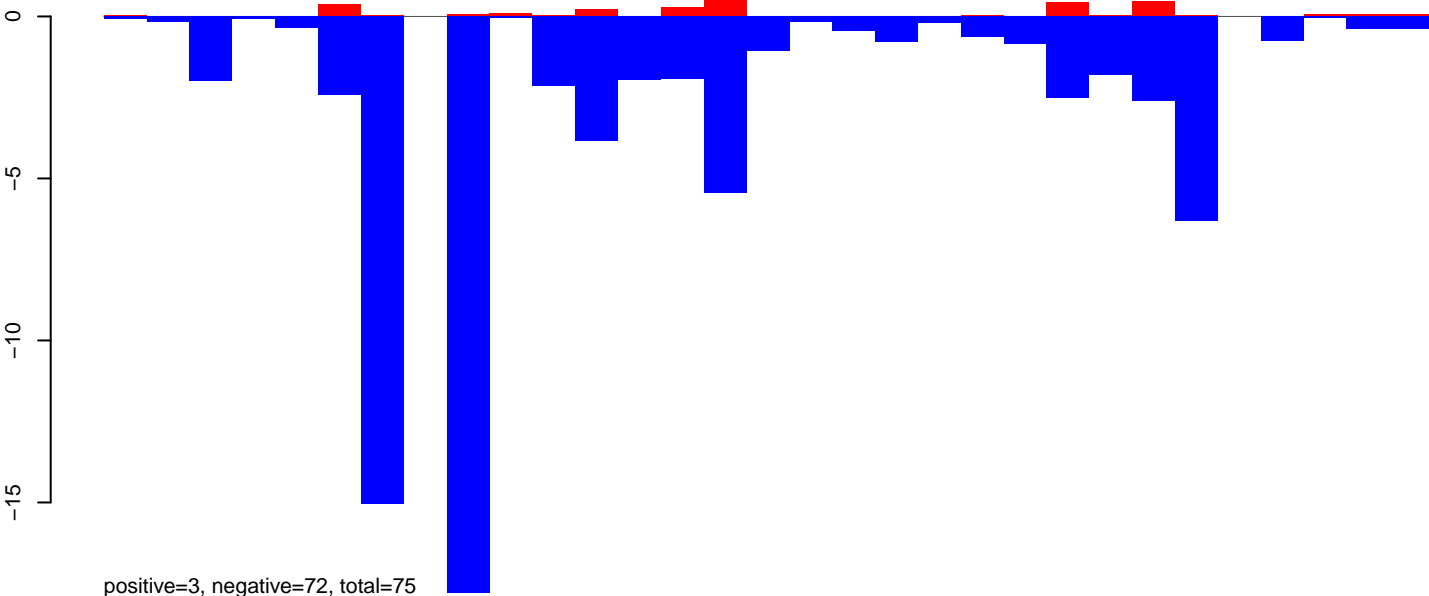
AnGam_Testes_BetaE.rep



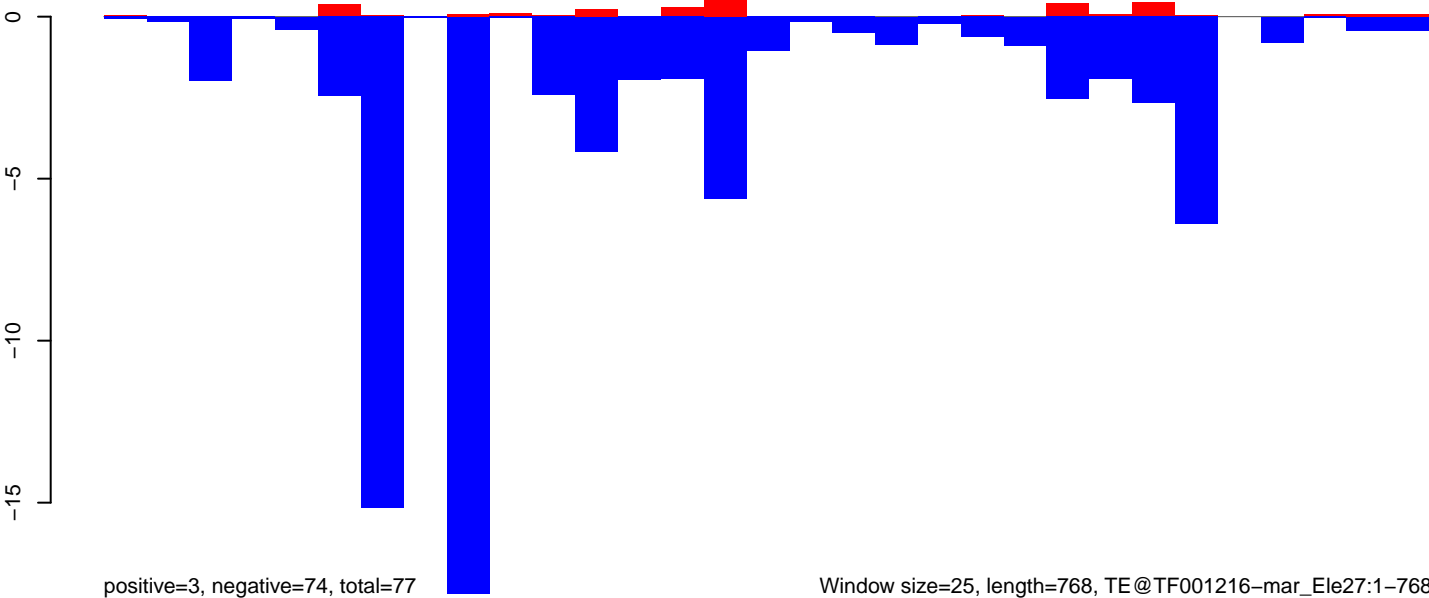
AnGam_Testes_BetaE.18_23.rep



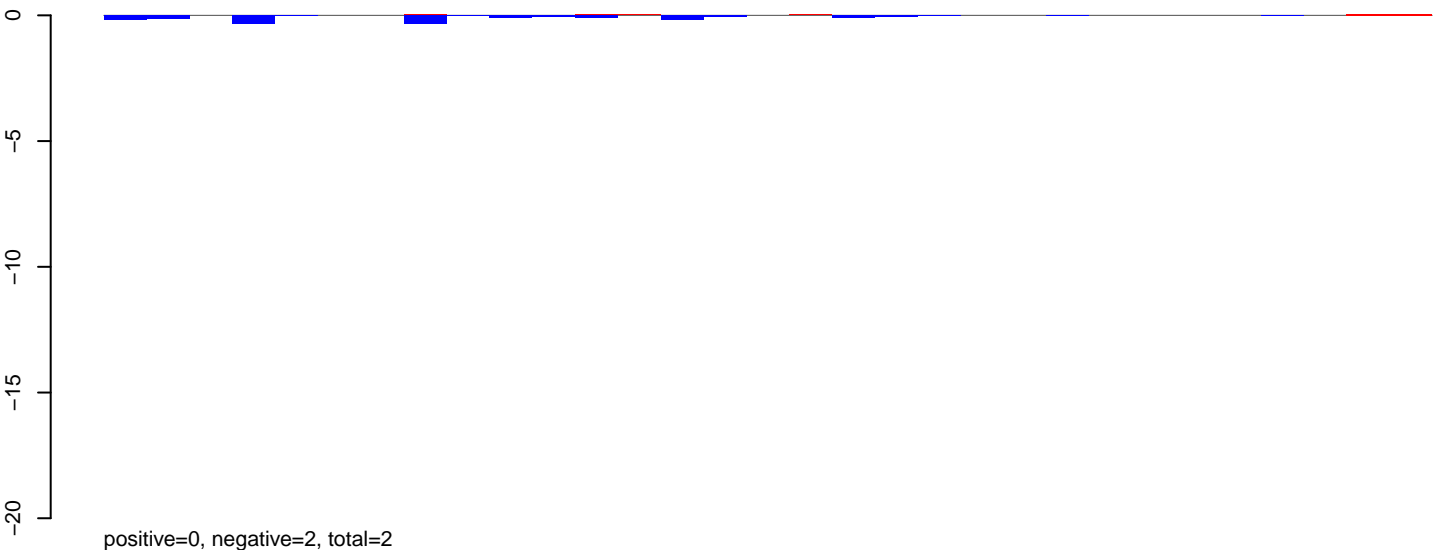
AnGam_Testes_BetaE.24_35.rep



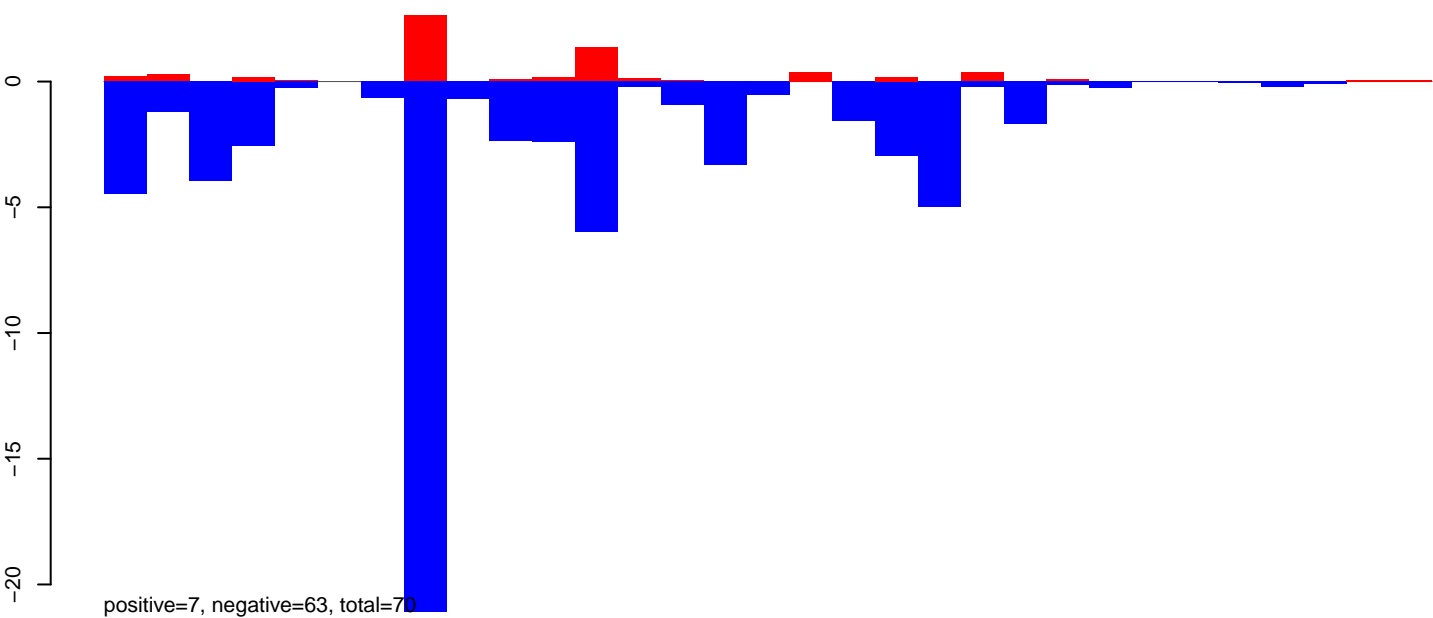
AnGam_Testes_BetaE.rep



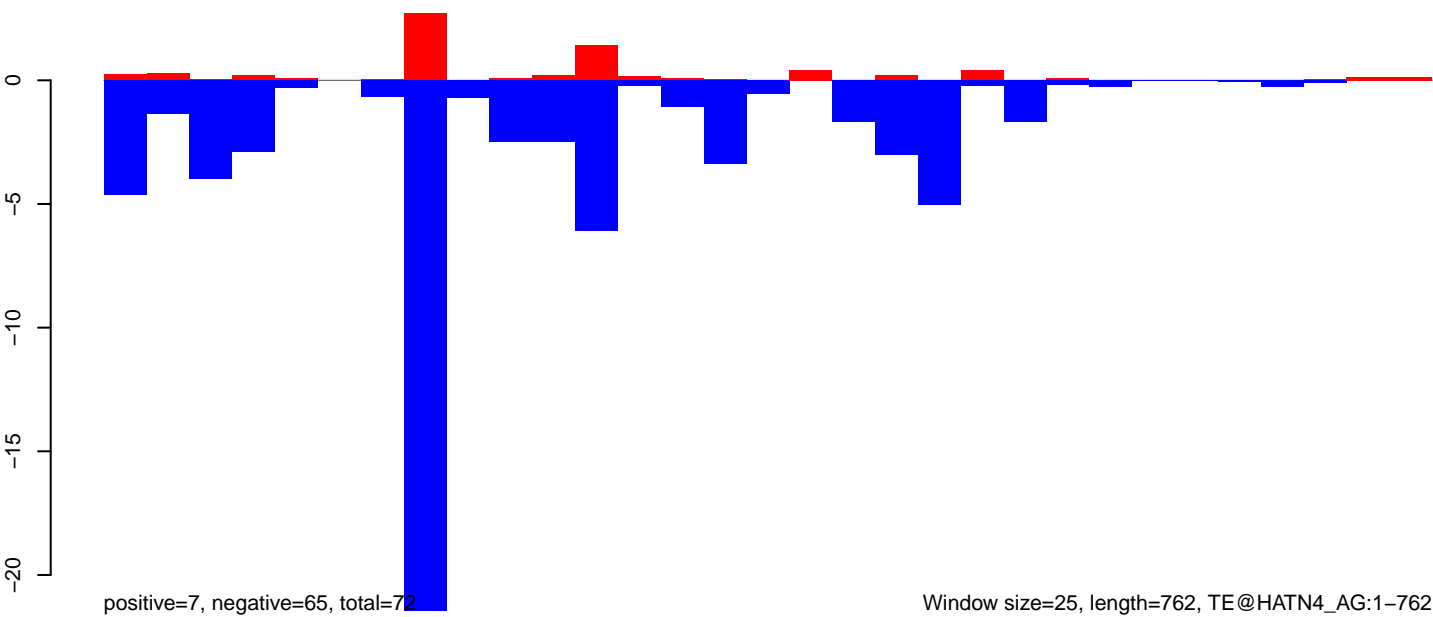
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



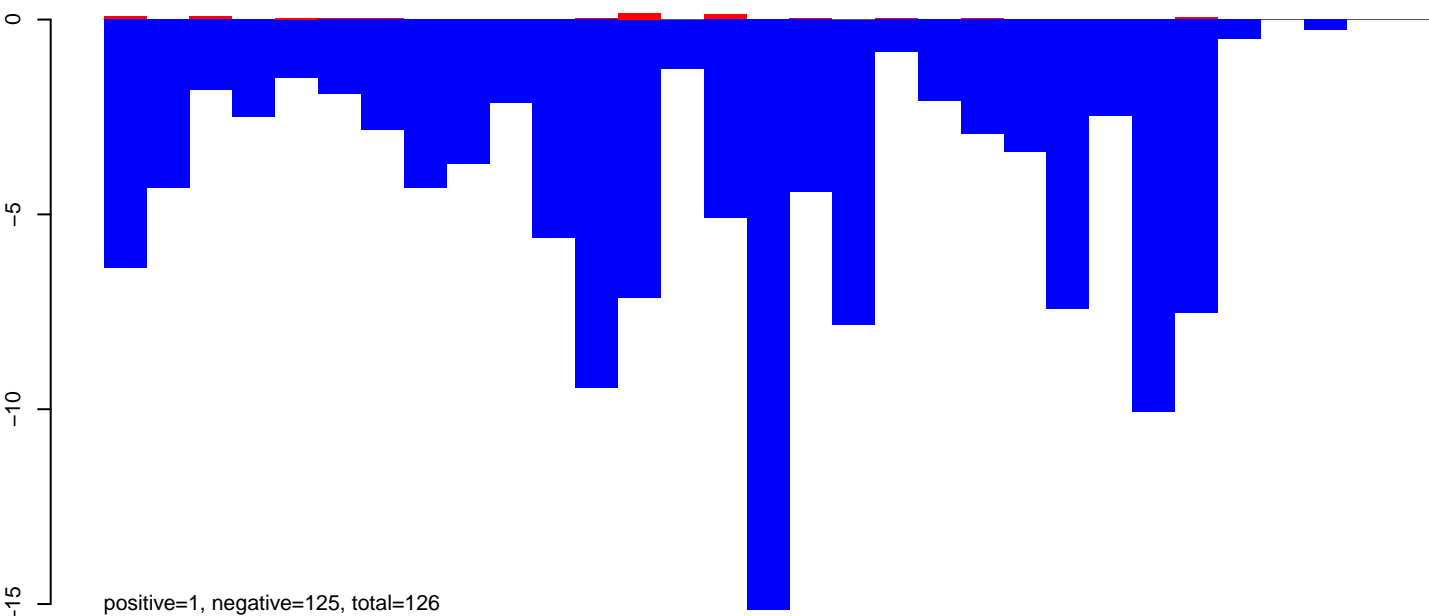
AnGam_Testes_BetaE.rep



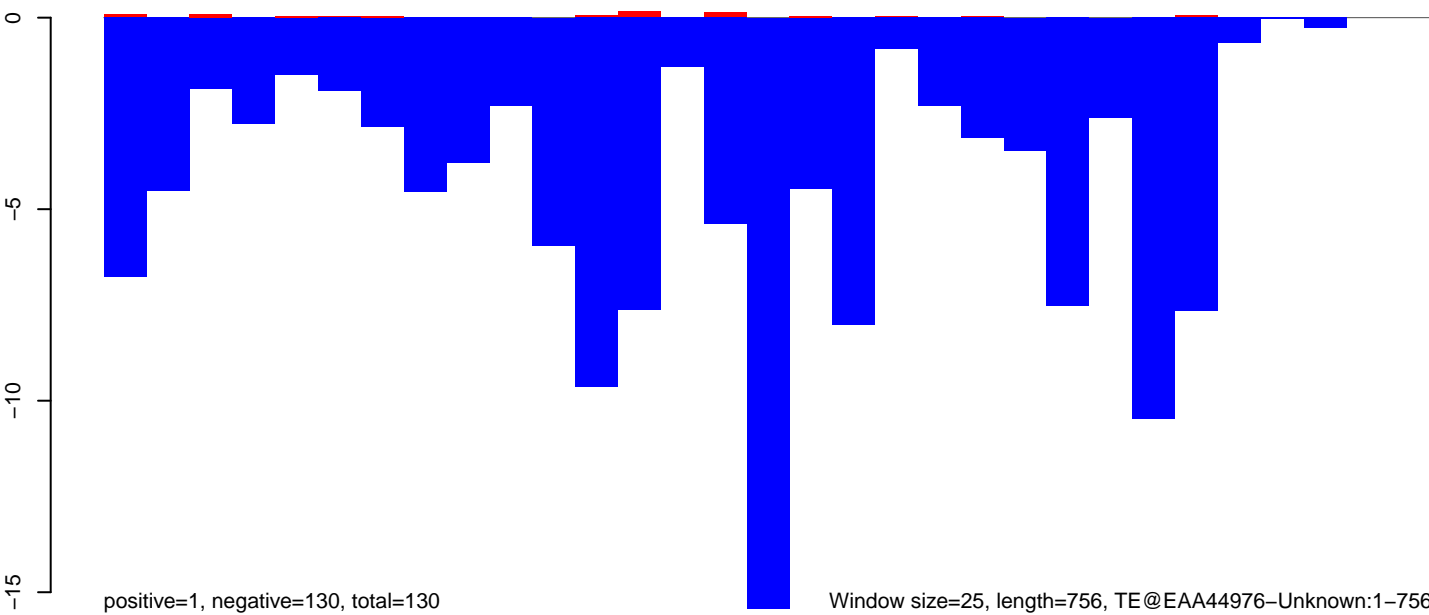
AnGam_Testes_BetaE.18_23.rep



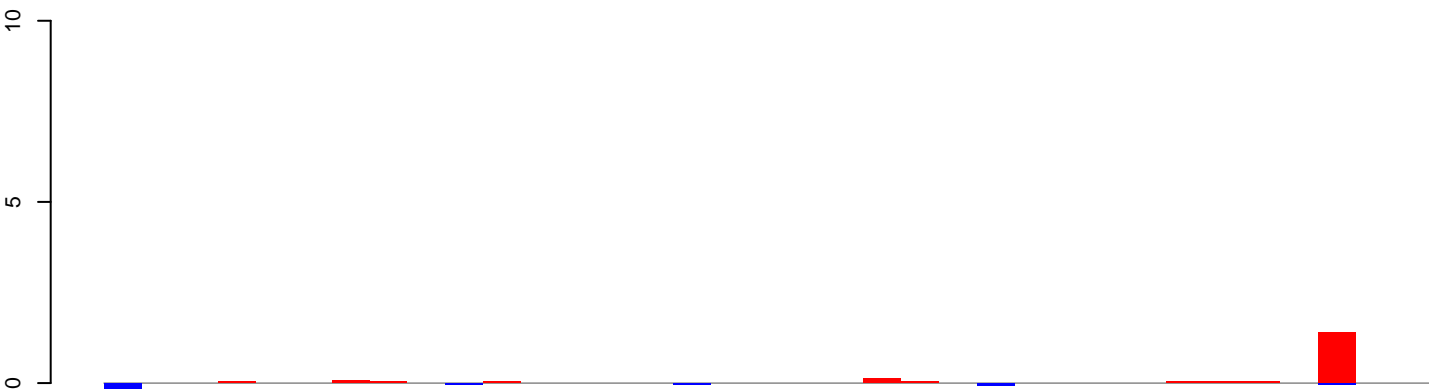
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

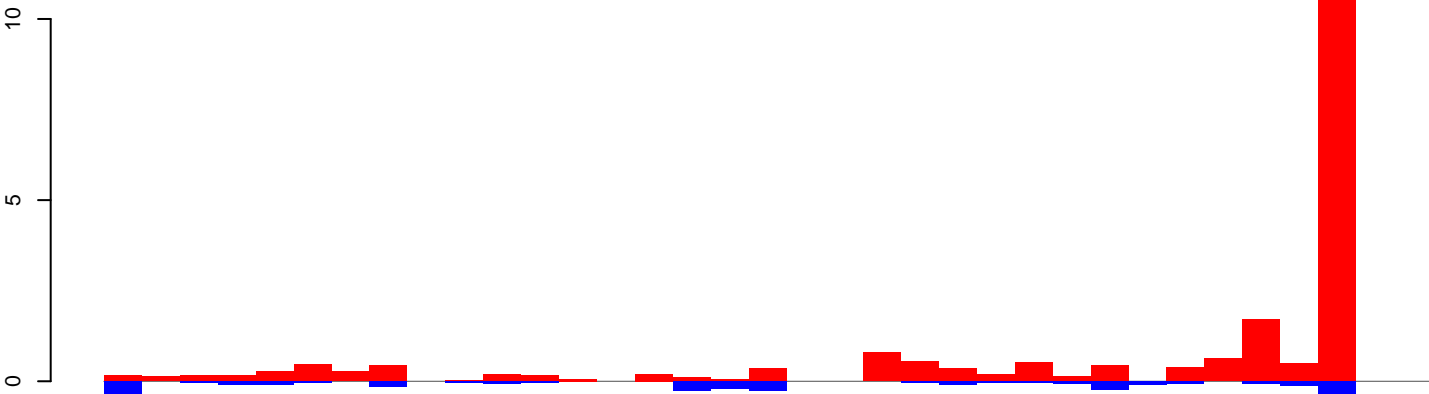


AnGam_Testes_BetaE.18_23.rep



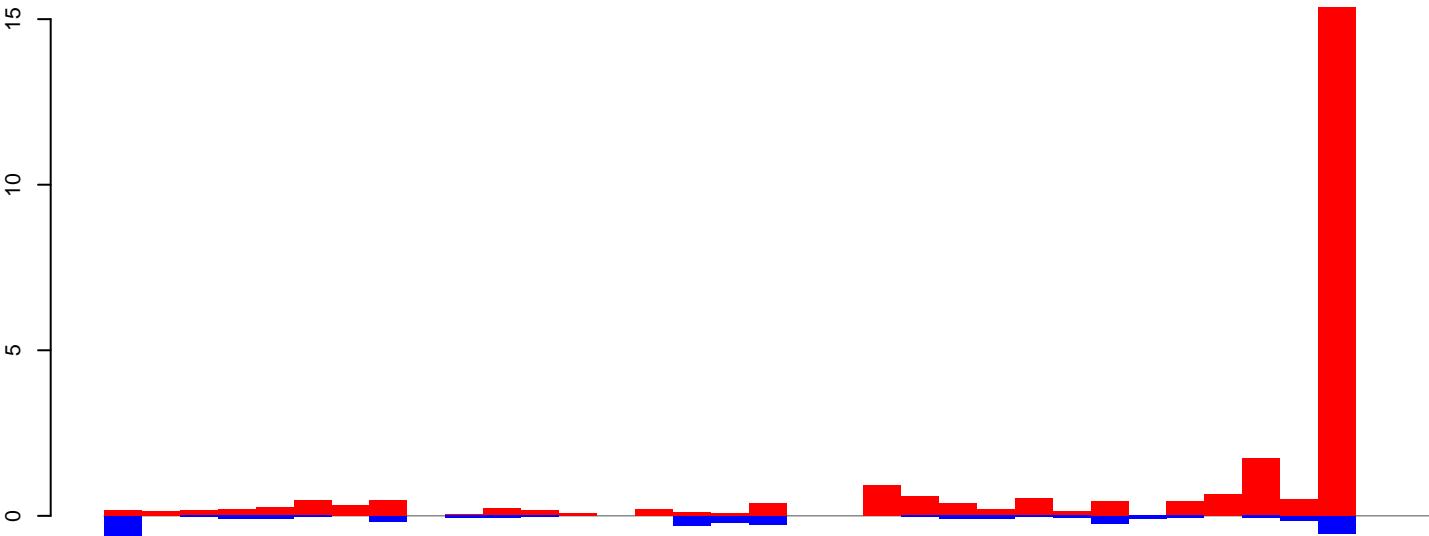
positive=2, negative=0, total=2

AnGam_Testes_BetaE.24_35.rep



positive=23, negative=5, total=29

AnGam_Testes_BetaE.rep

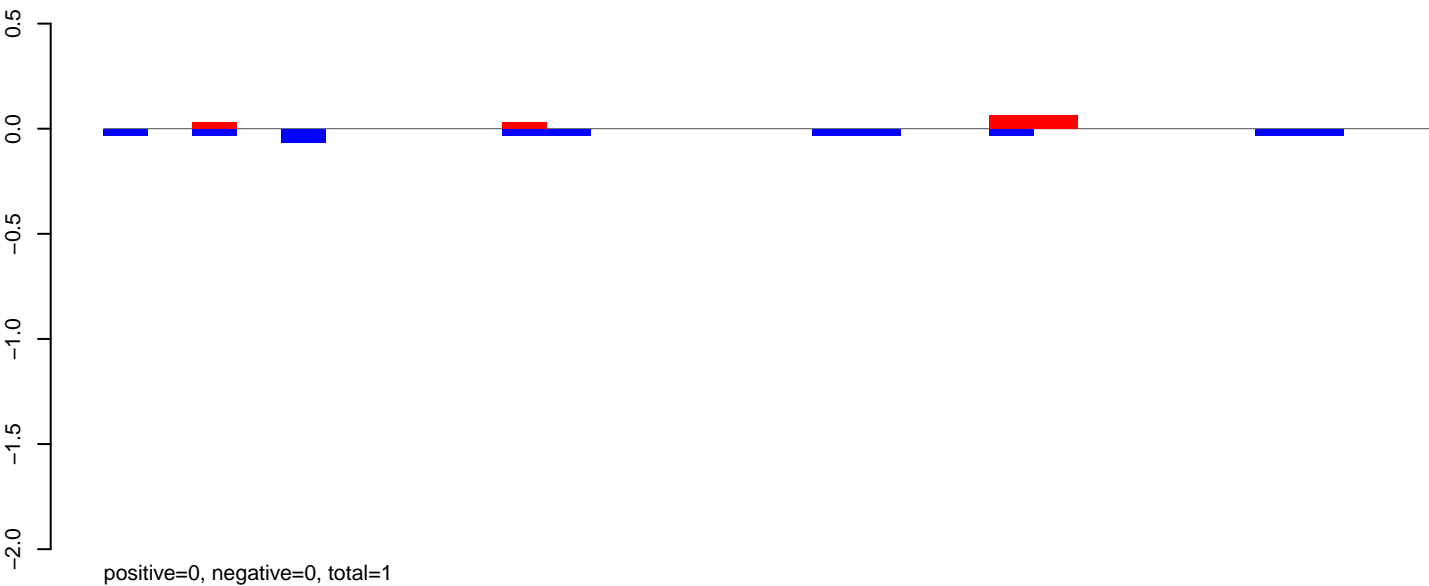


positive=25, negative=5, total=31

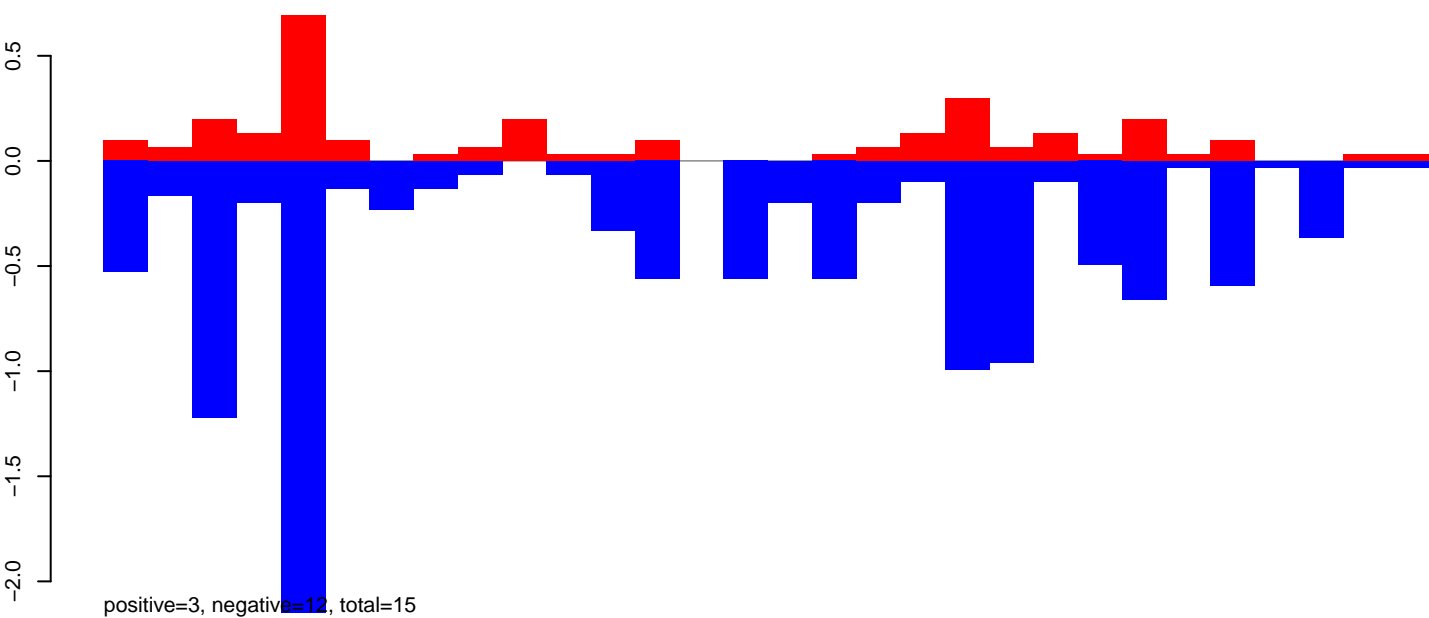
Window size=25, length=851, TE@Clu-87B_AG:1-851

0 200 400 600 800

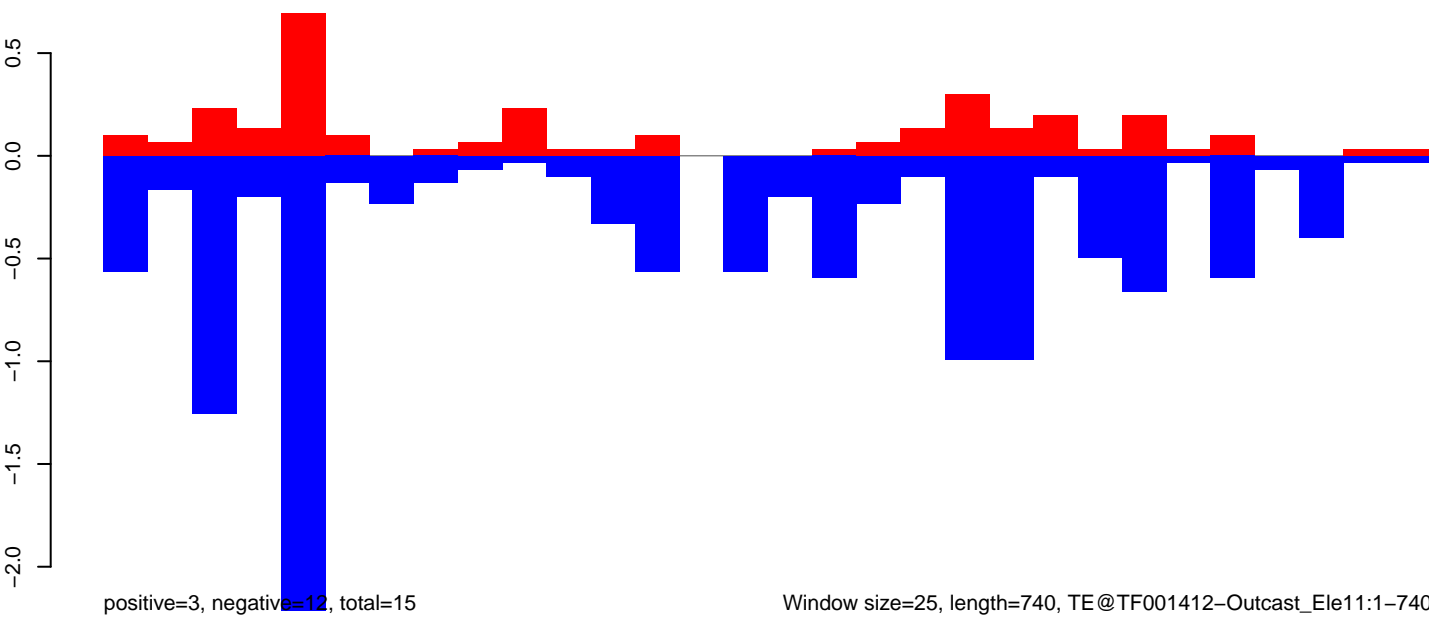
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



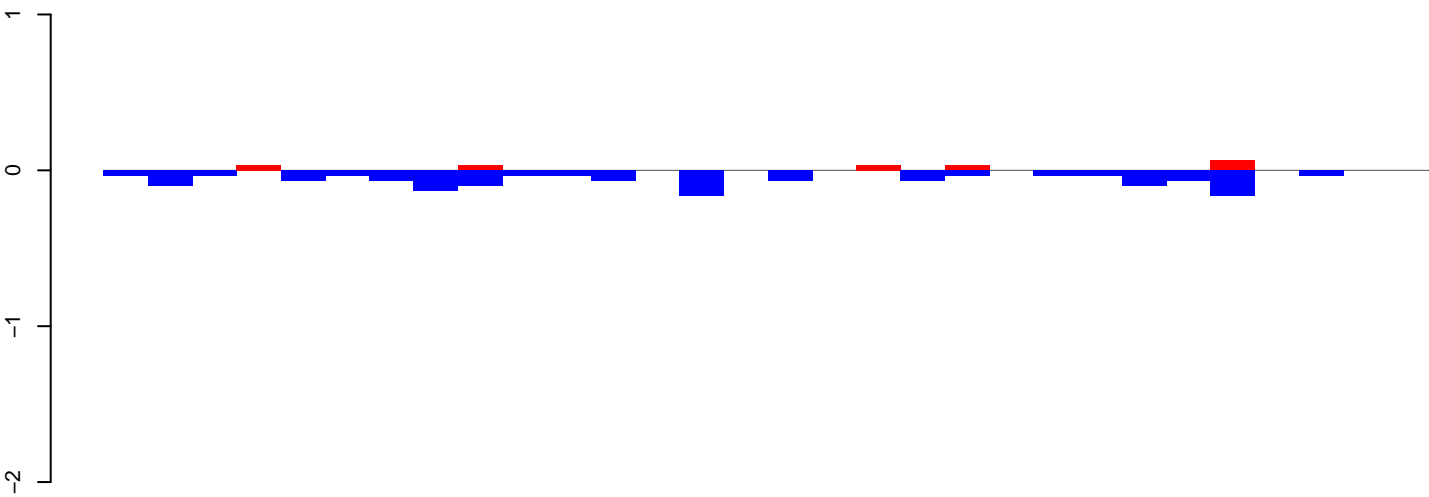
AnGam_Testes_BetaE.rep



Window size=25, length=740, TE@TF001412-Outcast_Ele11:1-740

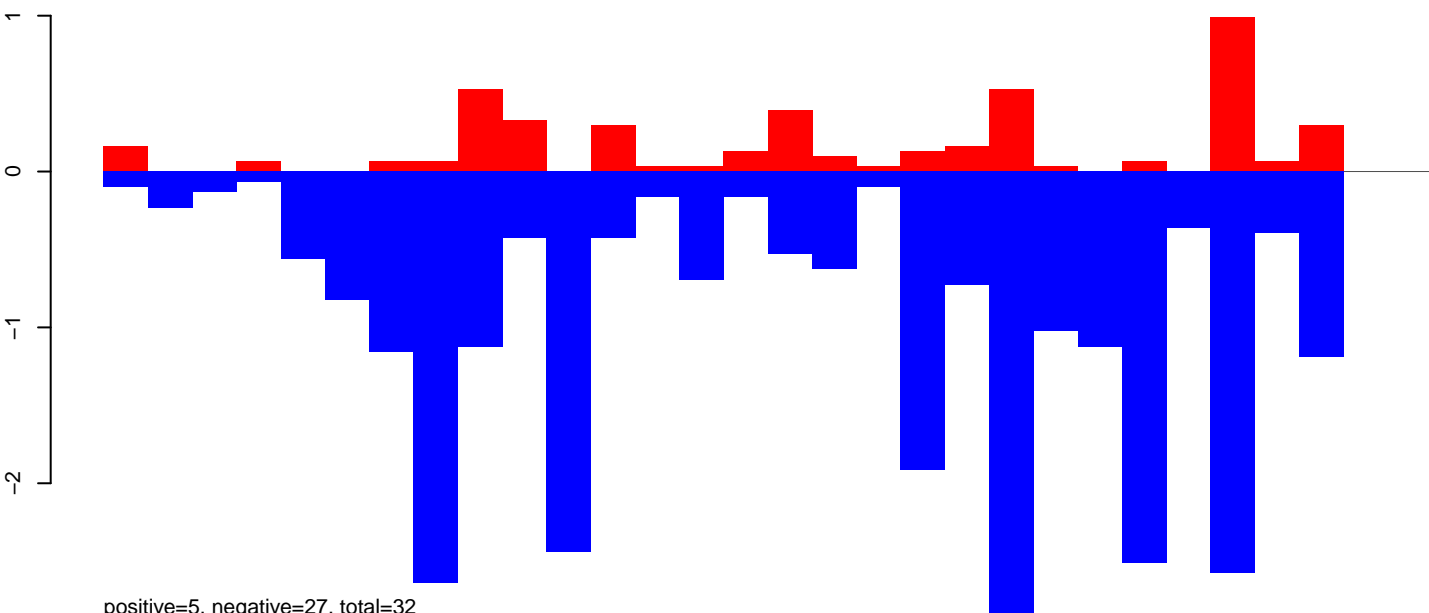
0 200 400 600 800

AnGam_Testes_BetaE.18_23.rep



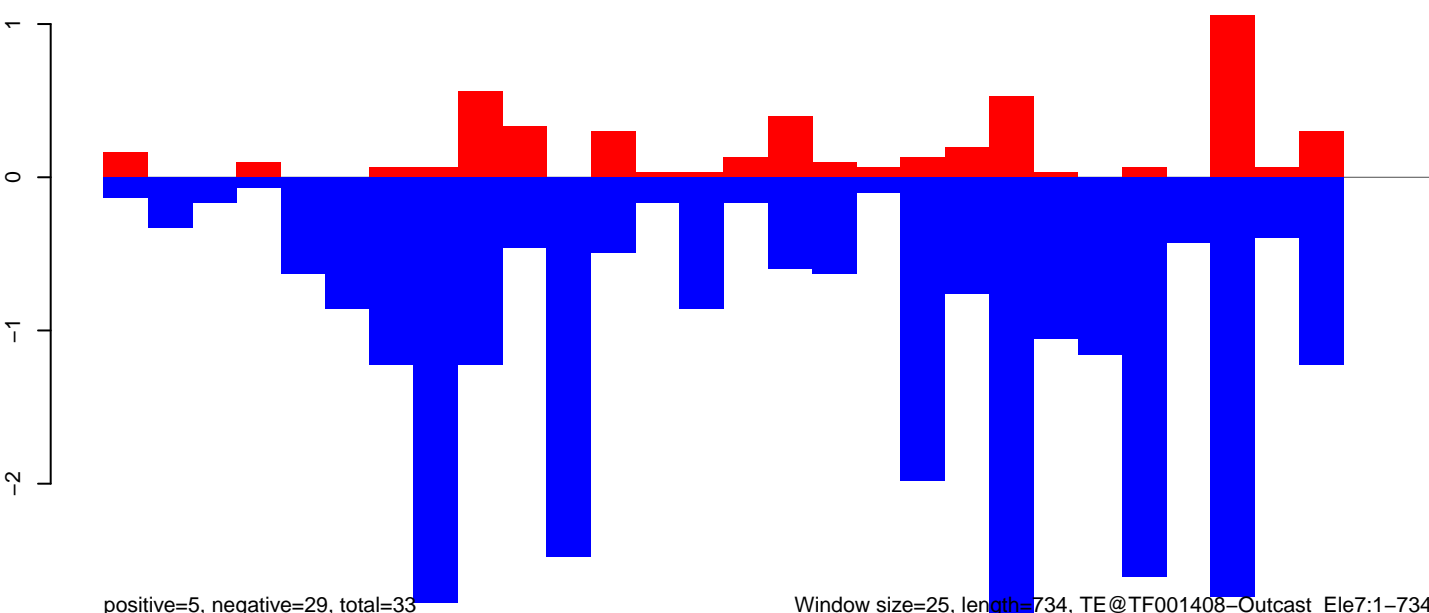
positive=0, negative=1, total=2

AnGam_Testes_BetaE.24_35.rep



positive=5, negative=27, total=32

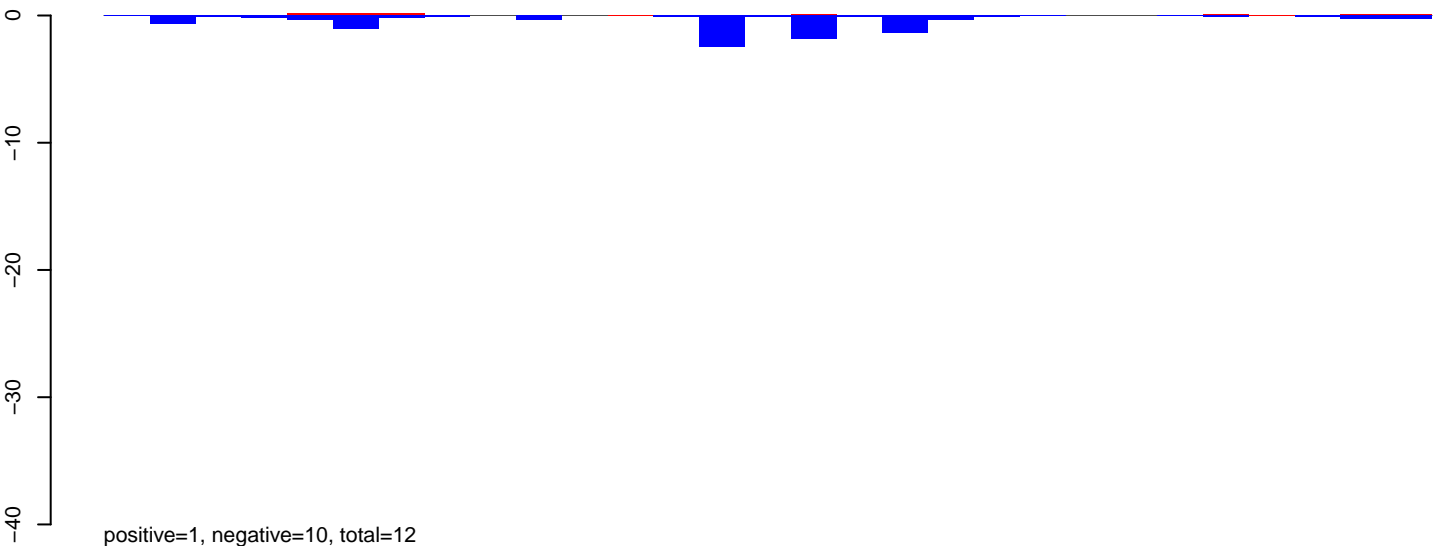
AnGam_Testes_BetaE.rep



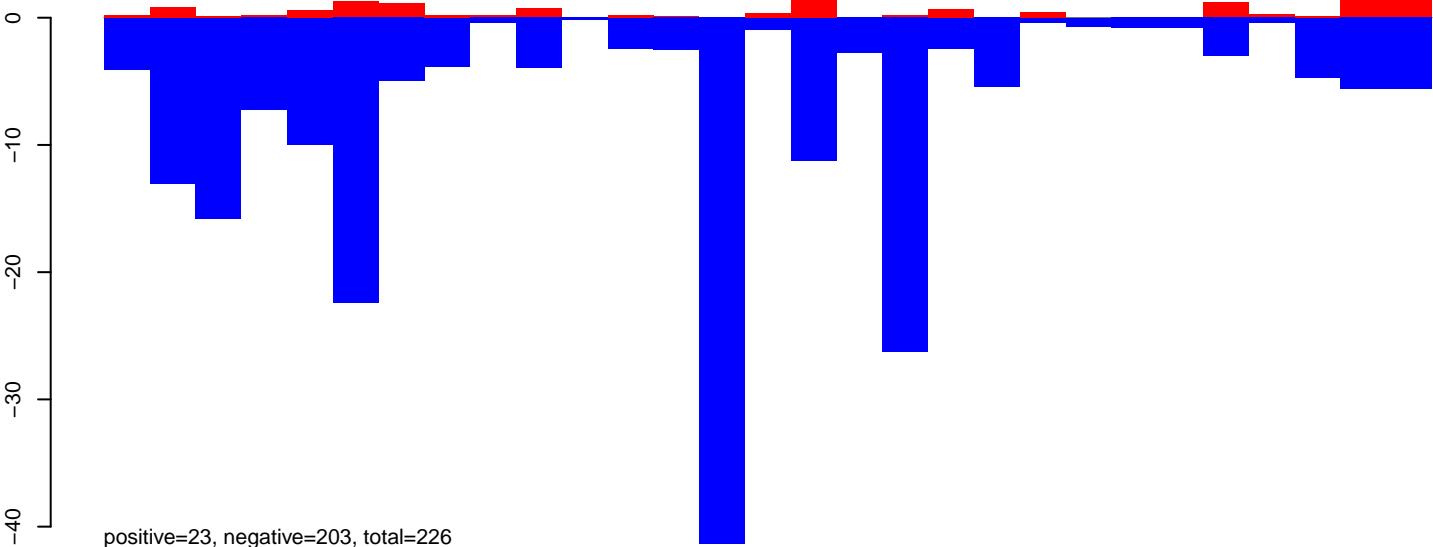
positive=5, negative=29, total=33

Window size=25, length=734, TE@TF001408-Outcast_Ele7:1-734

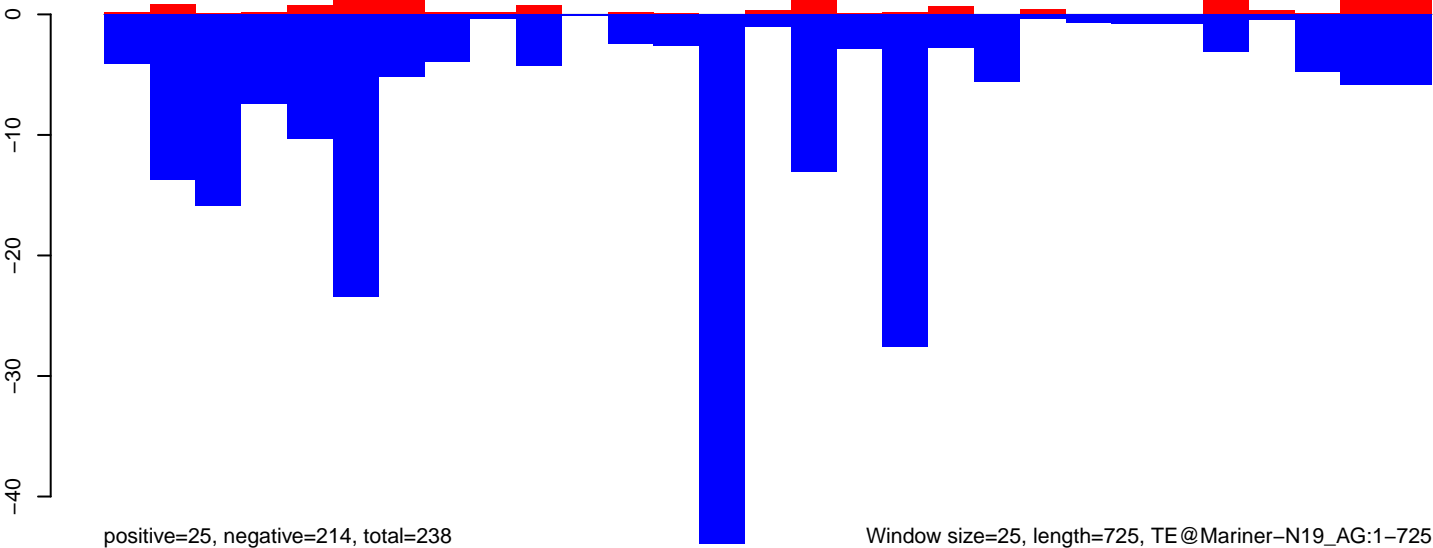
AnGam_Testes_BetaE.18_23.rep



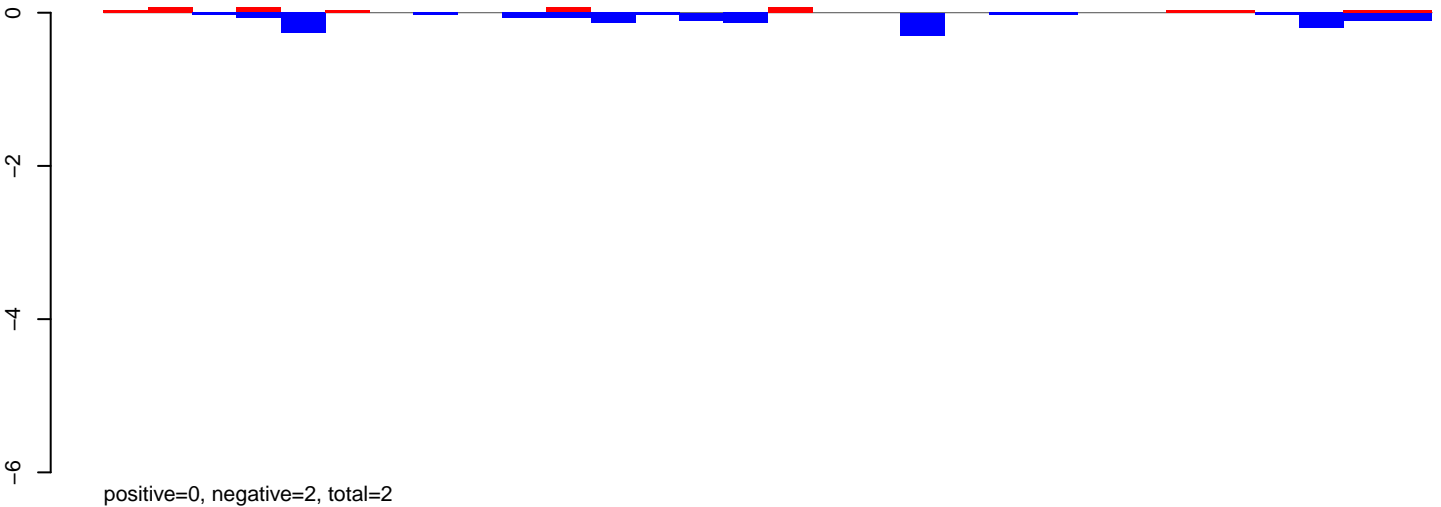
AnGam_Testes_BetaE.24_35.rep



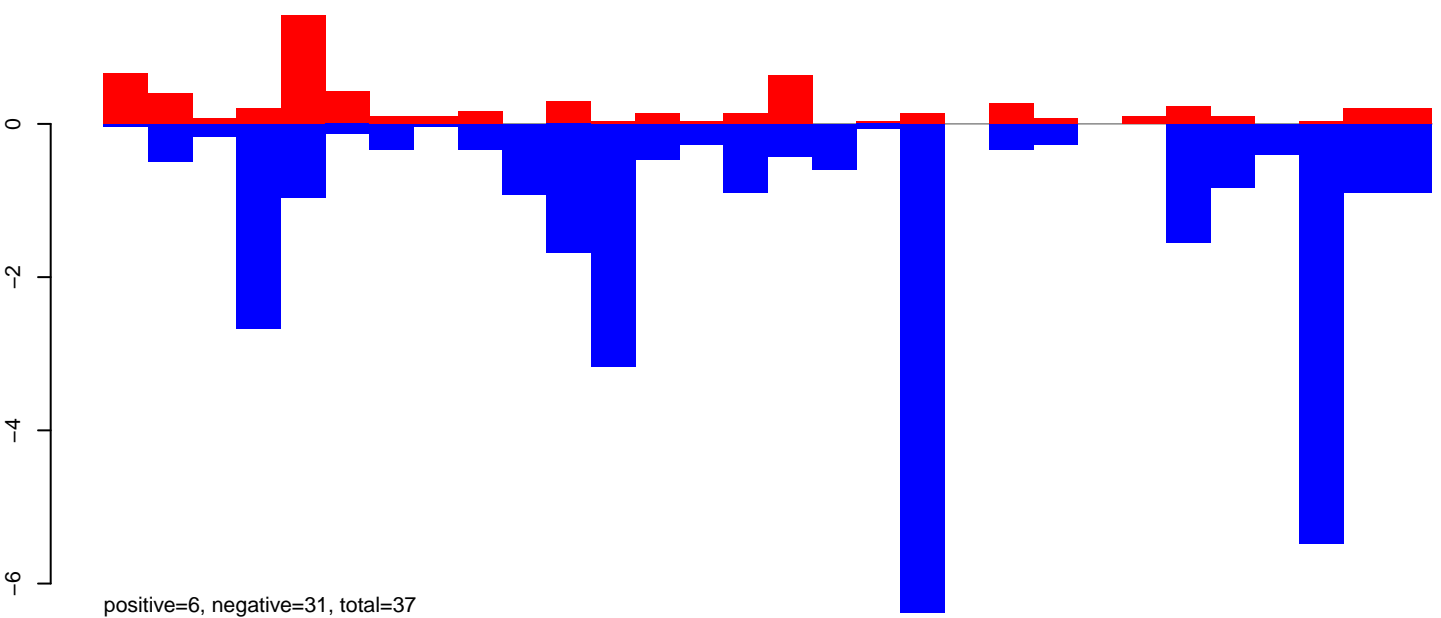
AnGam_Testes_BetaE.rep



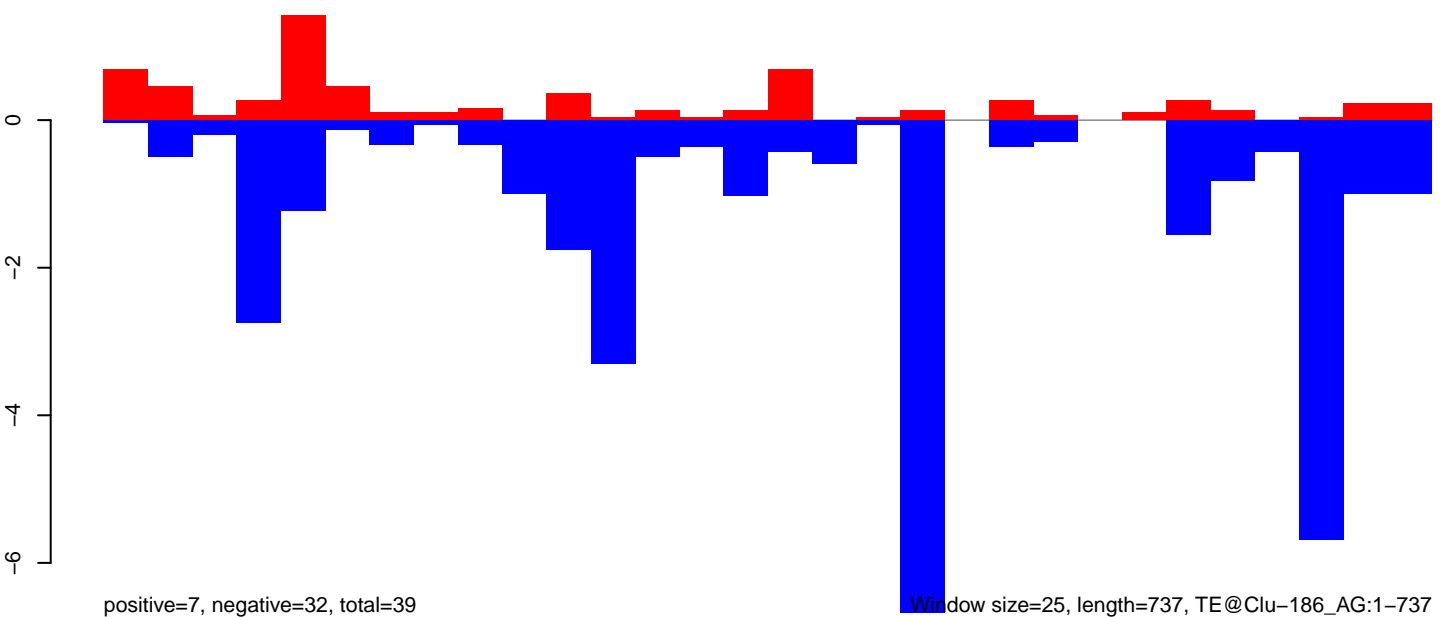
AnGam_Testes_BetaE.18_23.rep



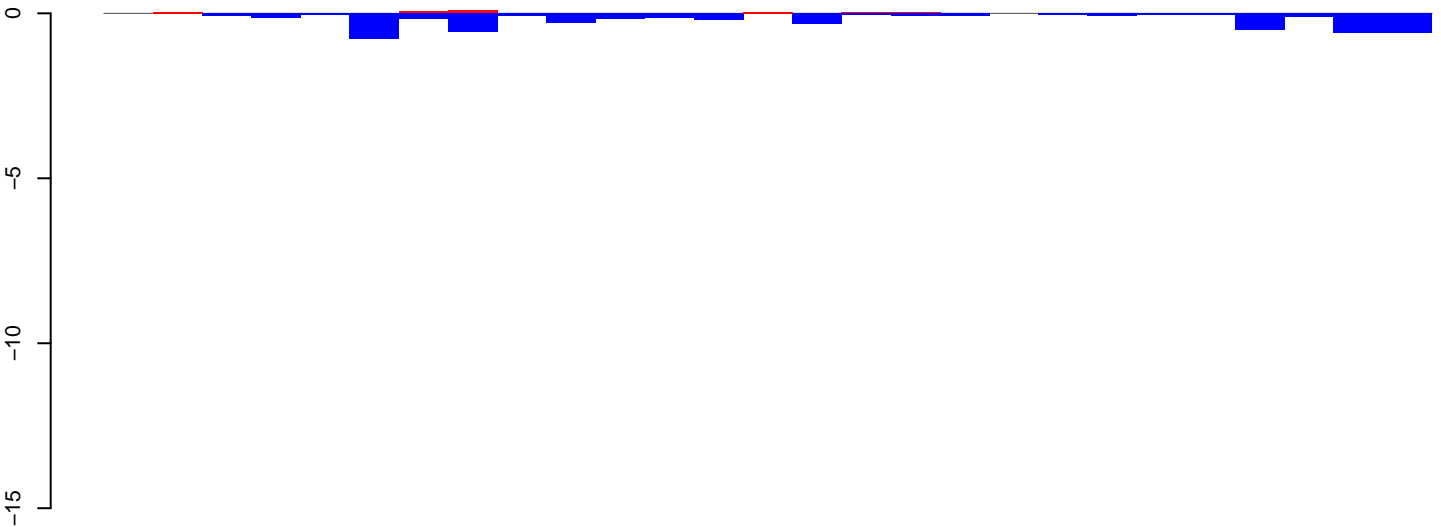
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

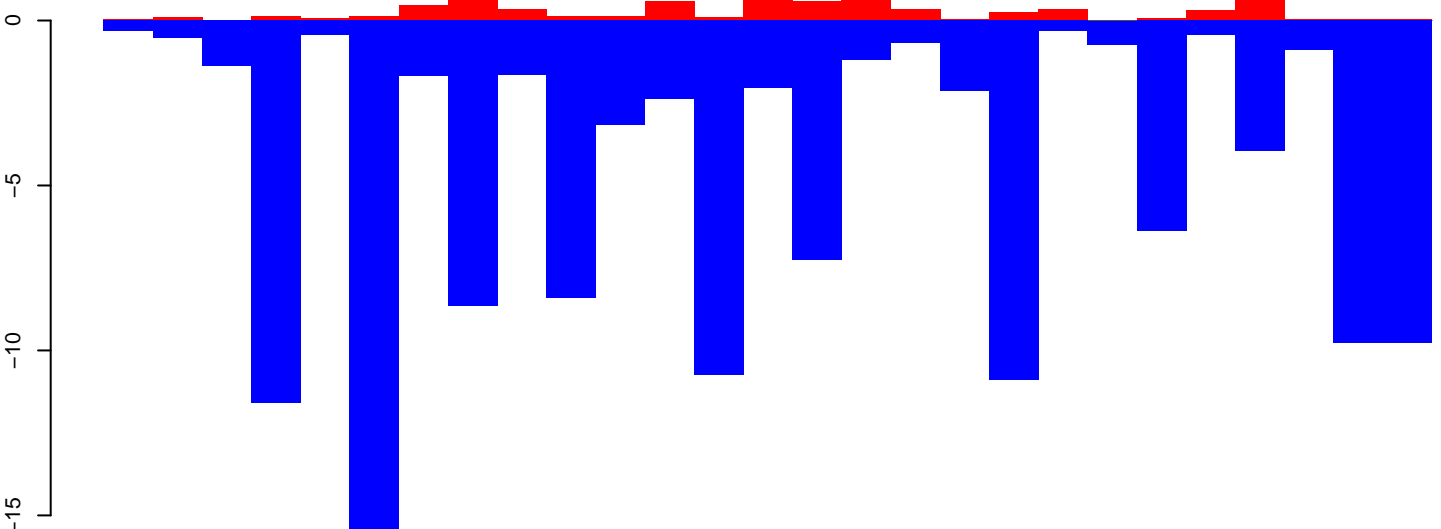


AnGam_Testes_BetaE.18_23.rep



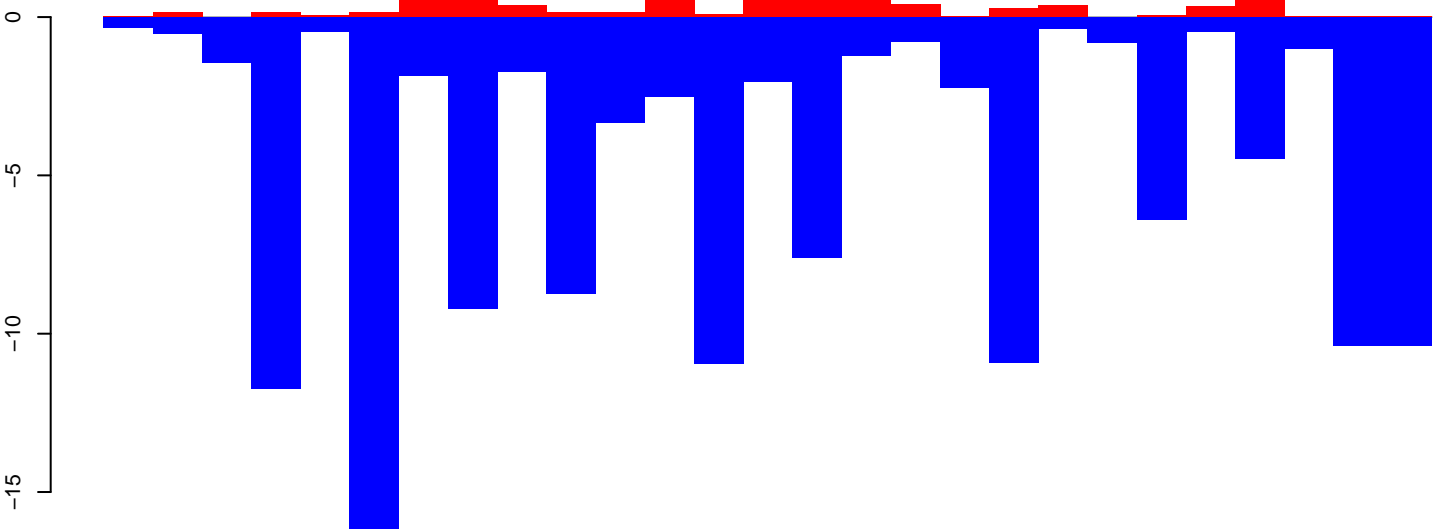
positive=0, negative=5, total=5

AnGam_Testes_BetaE.24_35.rep



positive=8, negative=124, total=133

AnGam_Testes_BetaE.rep

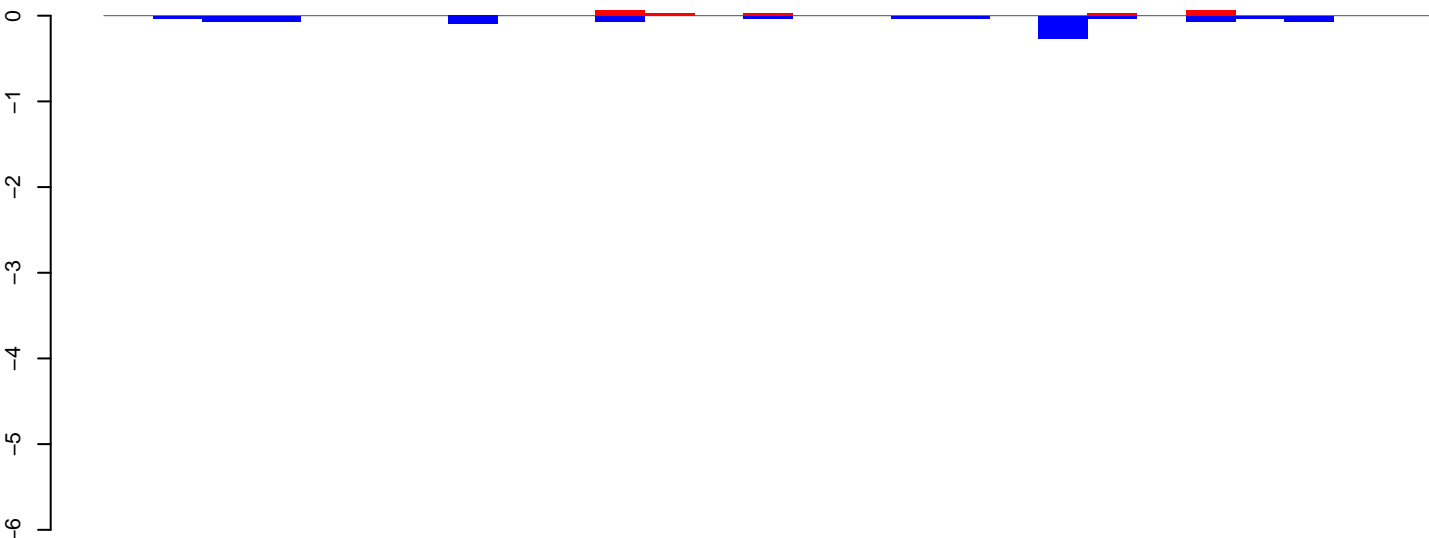


positive=9, negative=129, total=138

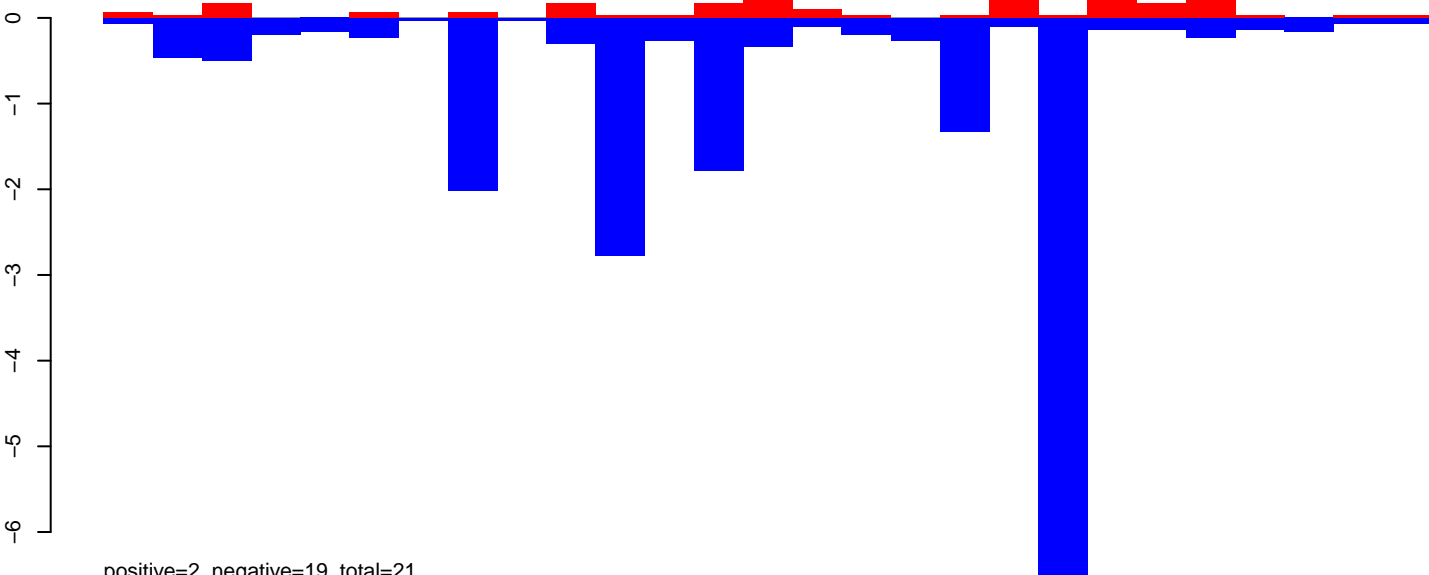
Window size=25, length=668, TE@TF001429-L1_Ele1:1-668

0 100 200 300 400 500 600 700

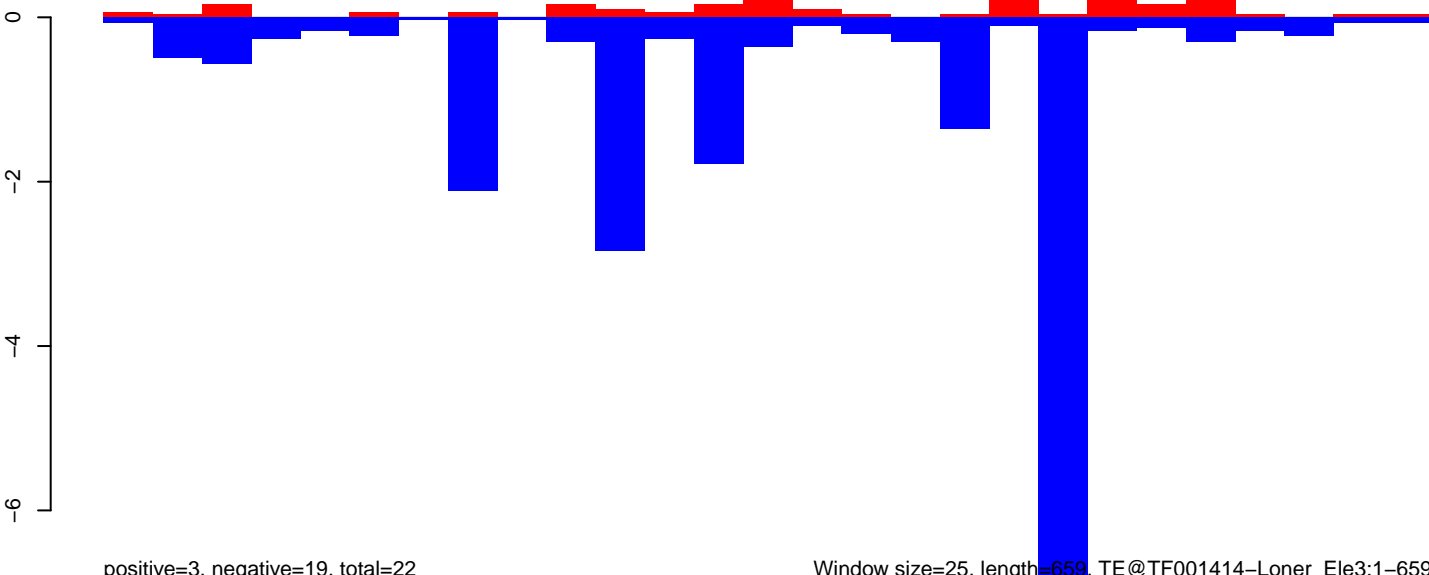
AnGam_Testes_BetaE.18_23.rep



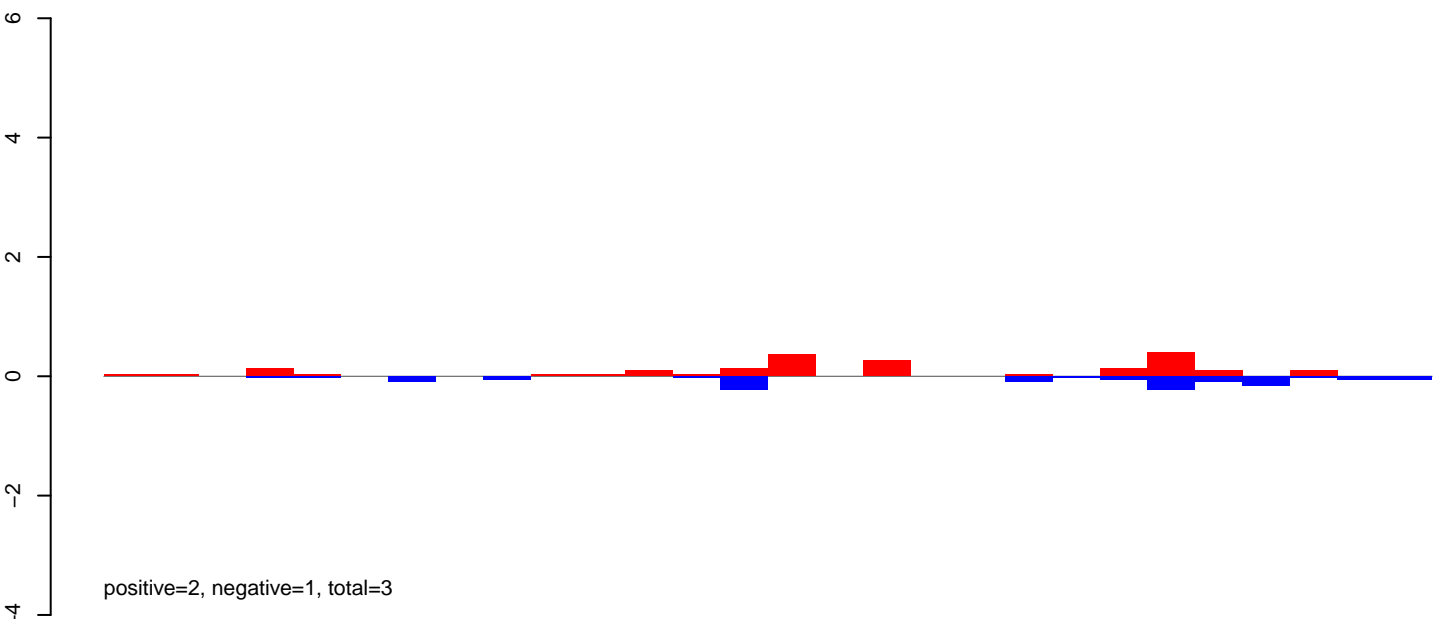
AnGam_Testes_BetaE.24_35.rep



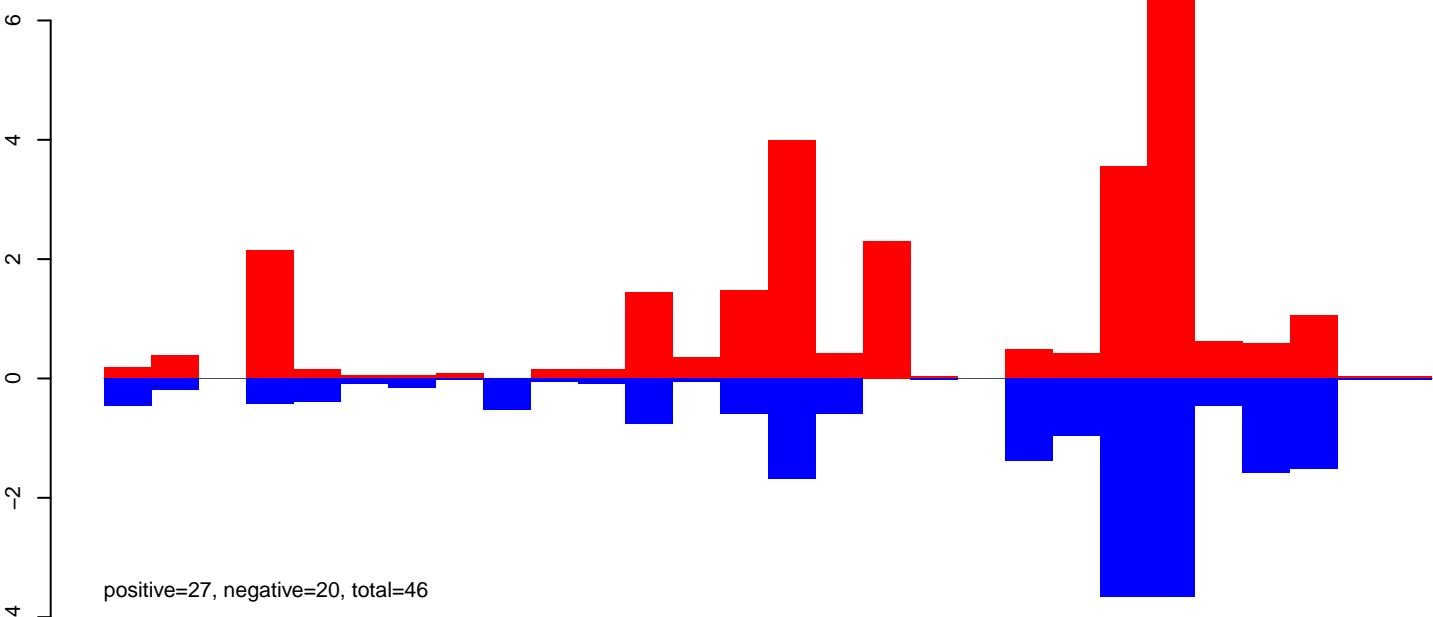
AnGam_Testes_BetaE.rep



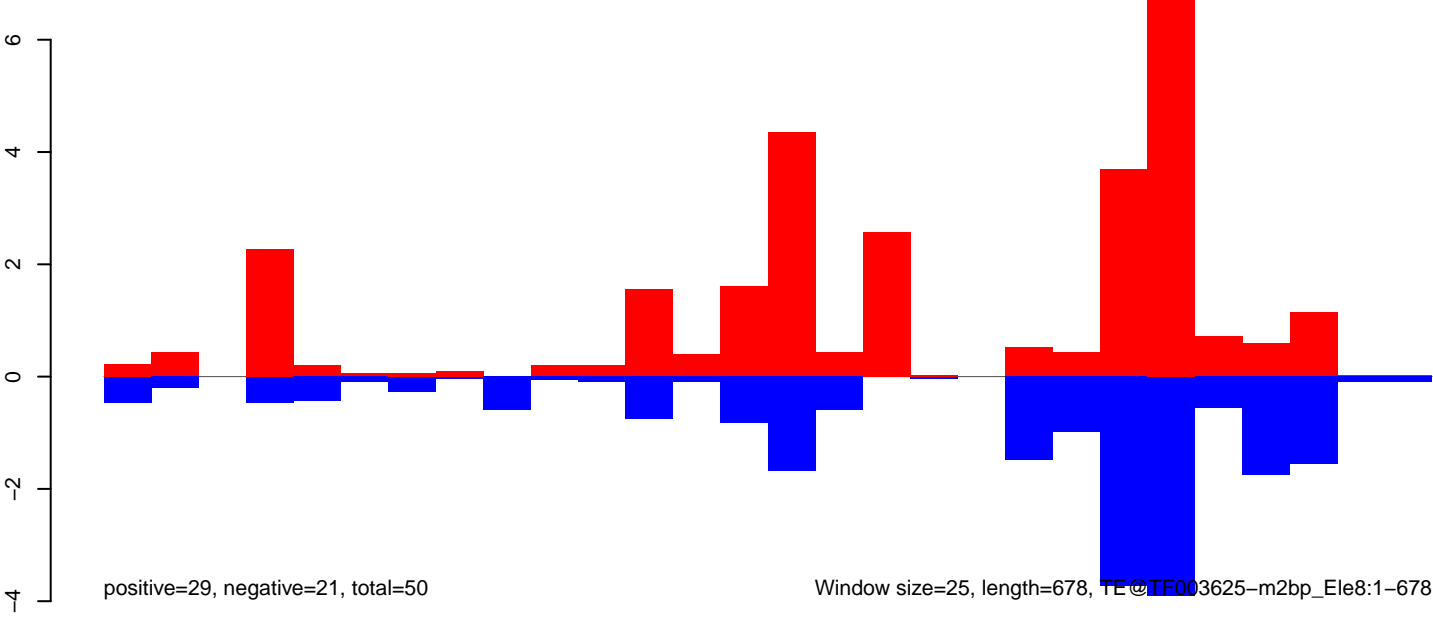
AnGam_Testes_BetaE.18_23.rep



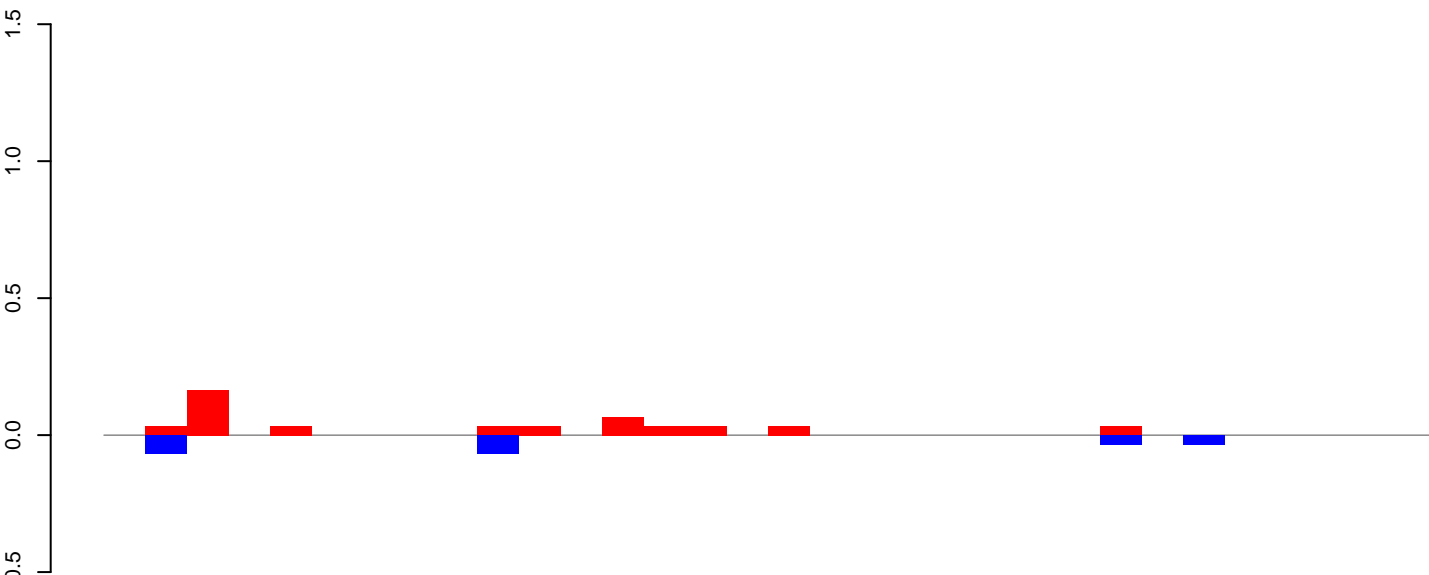
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

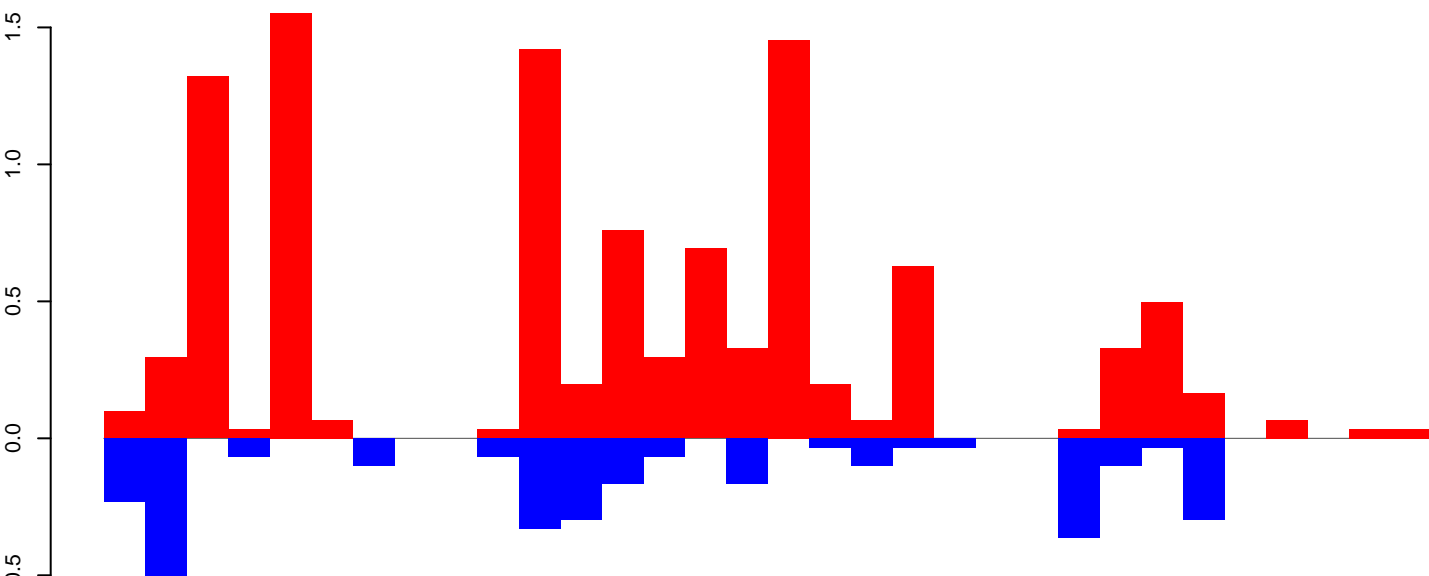


AnGam_Testes_BetaE.18_23.rep



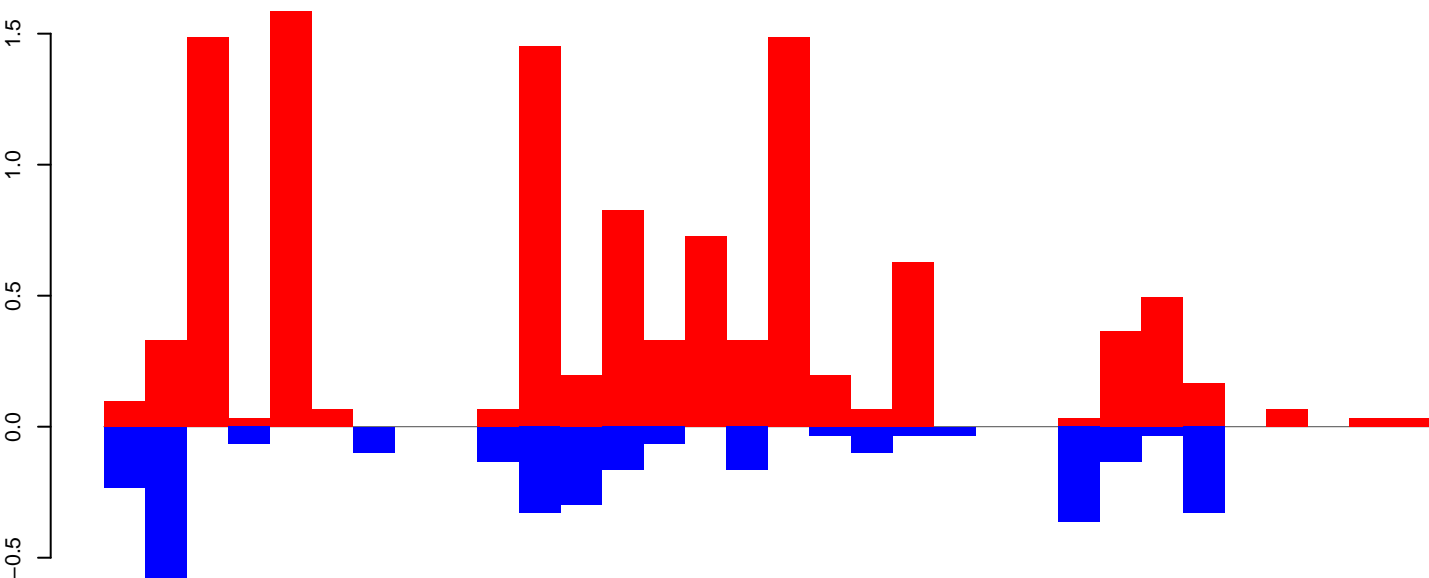
positive=0, negative=0, total=1

AnGam_Testes_BetaE.24_35.rep



positive=11, negative=3, total=14

AnGam_Testes_BetaE.rep

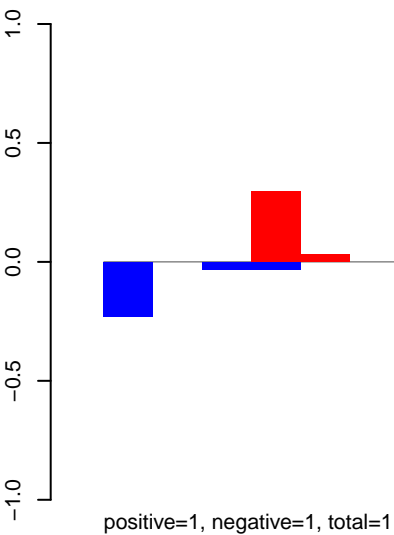


positive=11, negative=3, total=14

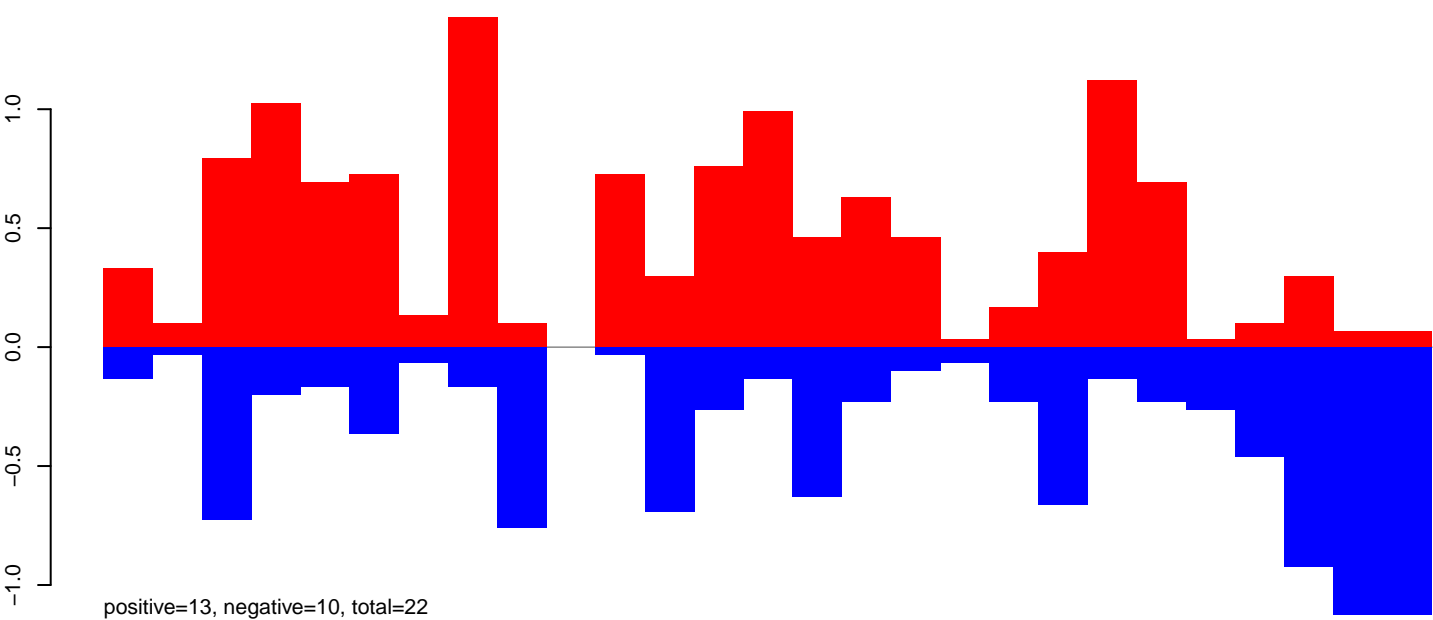
Window size=25, length=800, TE@TF003520-piggyBac_Ele3:1-800

0 200 400 600 800

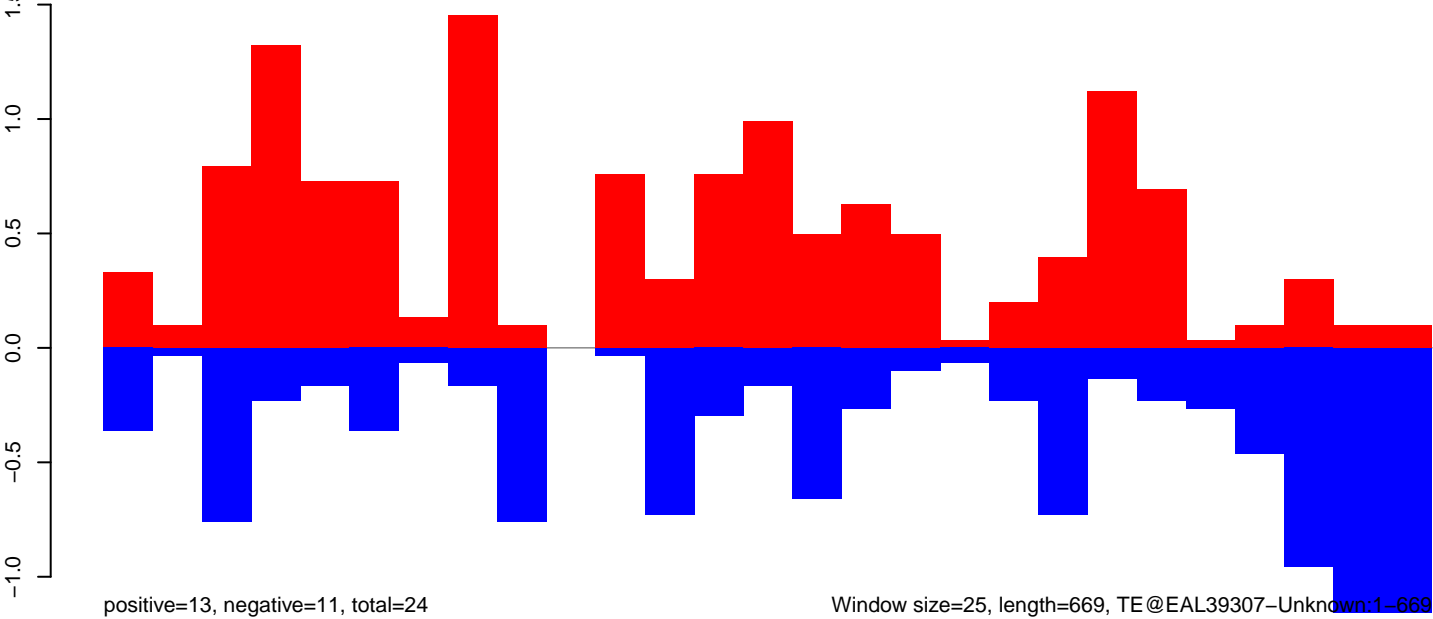
AnGam_Testes_BetaE.18_23.rep



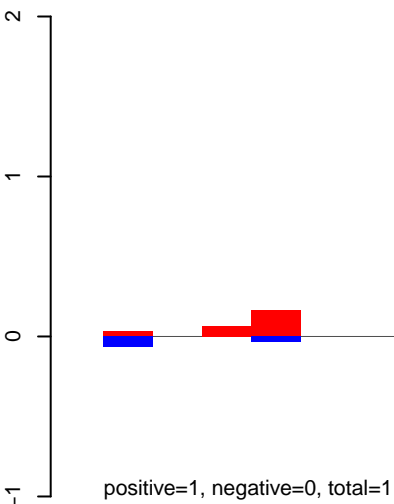
AnGam_Testes_BetaE.24_35.rep



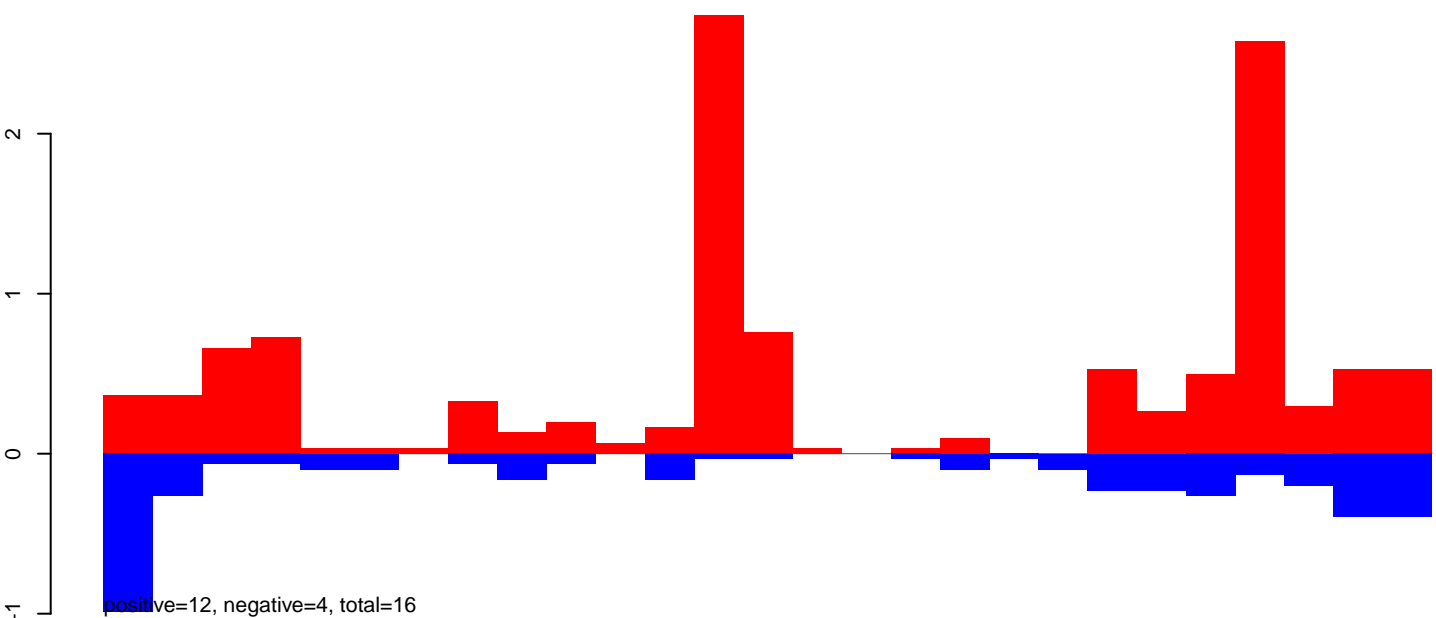
AnGam_Testes_BetaE.rep



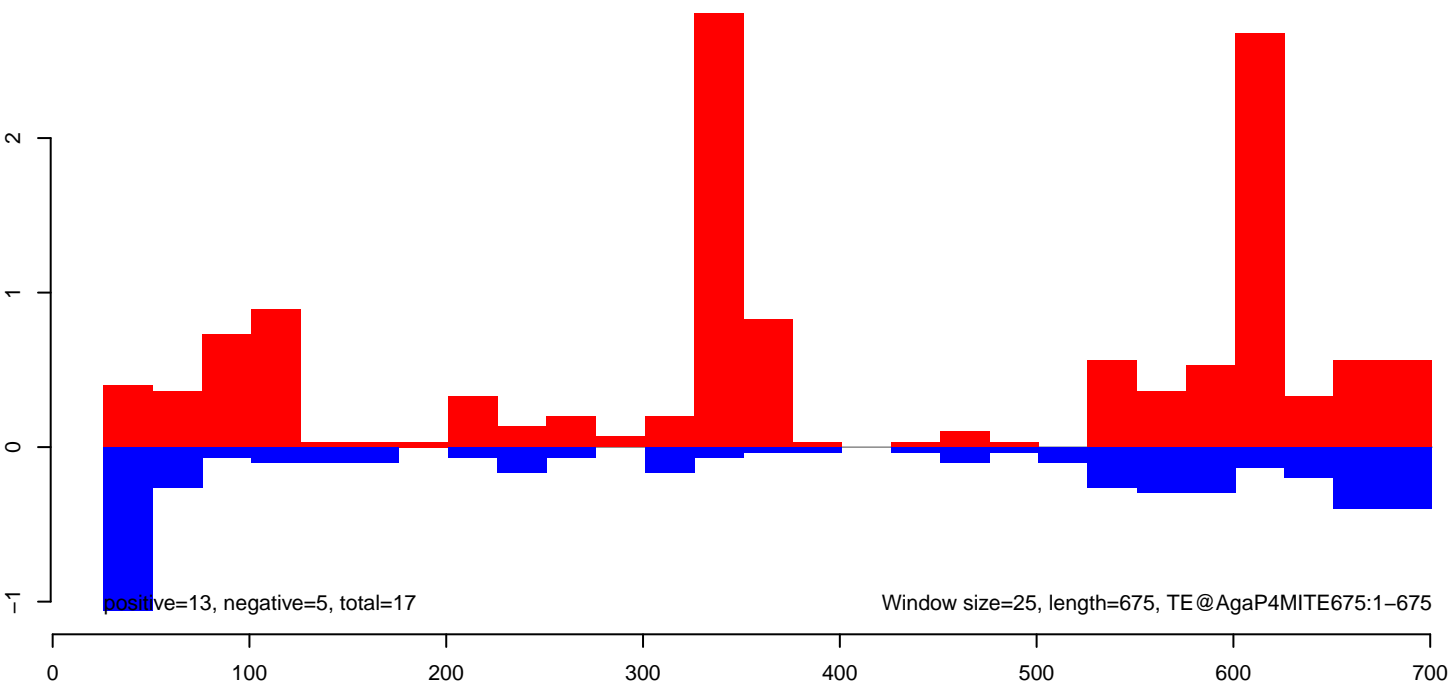
AnGam_Testes_BetaE.18_23.rep



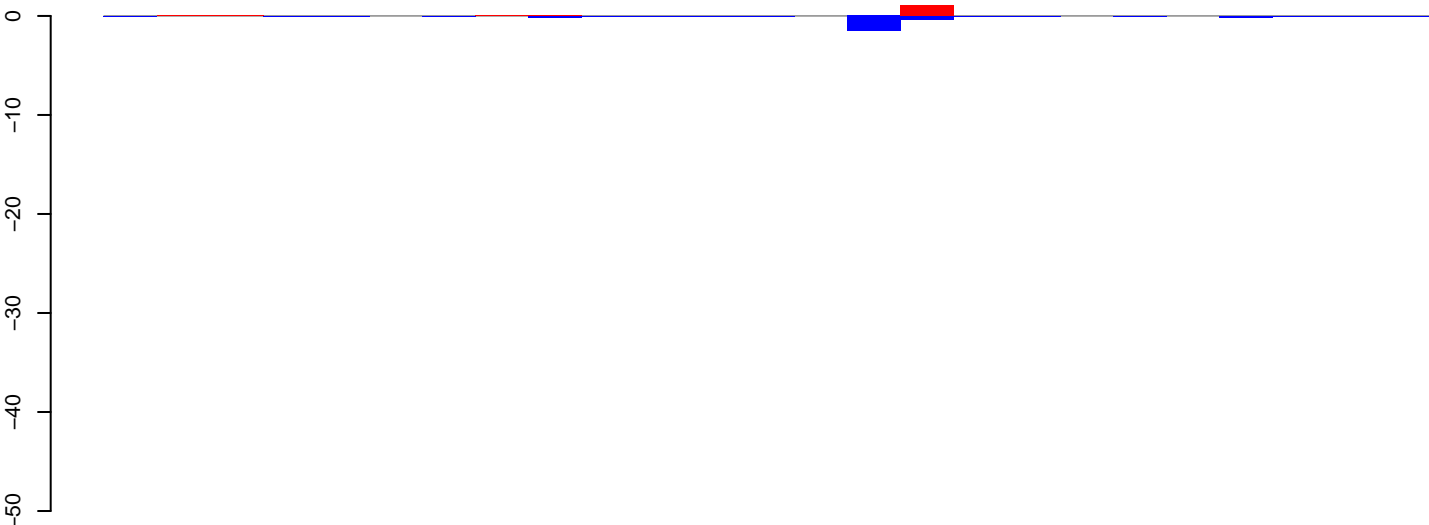
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

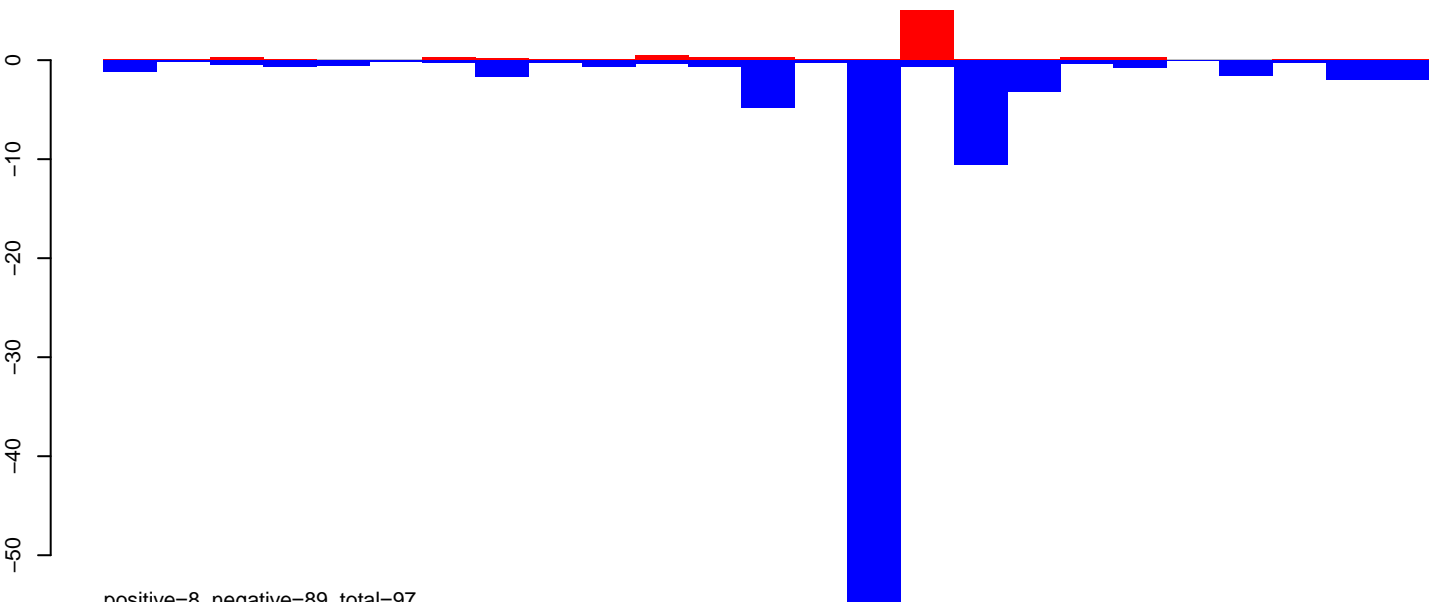


AnGam_Testes_BetaE.18_23.rep



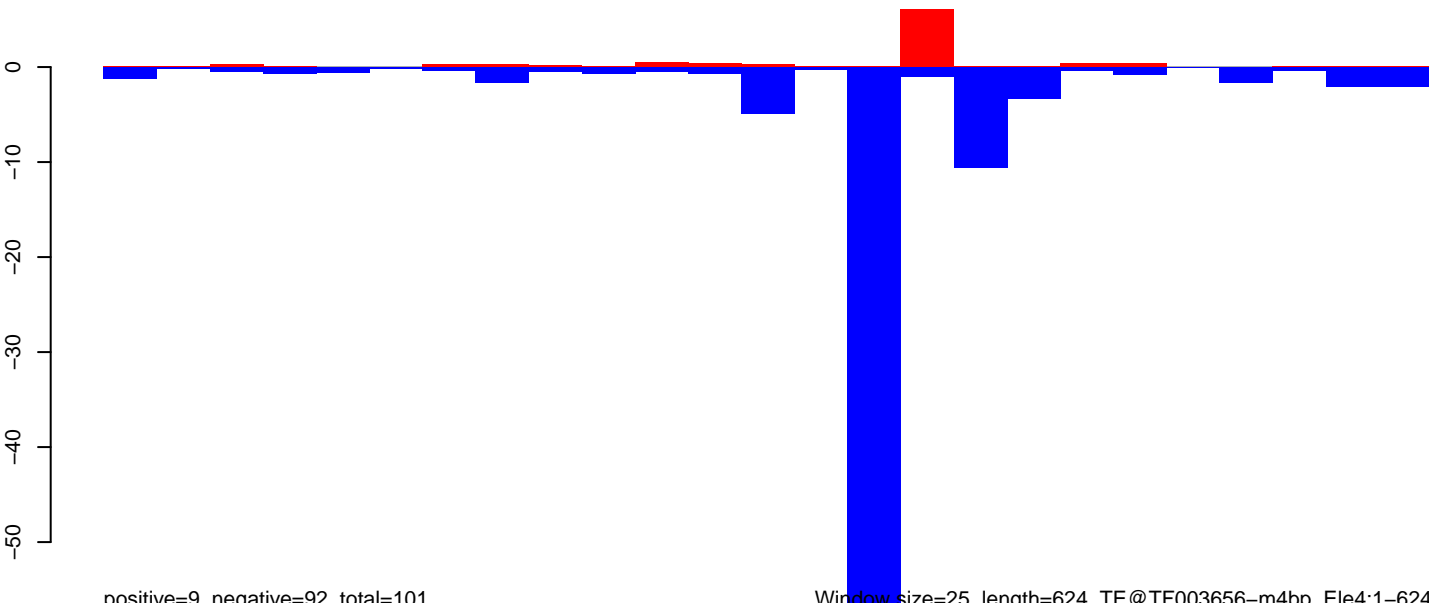
positive=1, negative=3, total=4

AnGam_Testes_BetaE.24_35.rep



positive=8, negative=89, total=97

AnGam_Testes_BetaE.rep

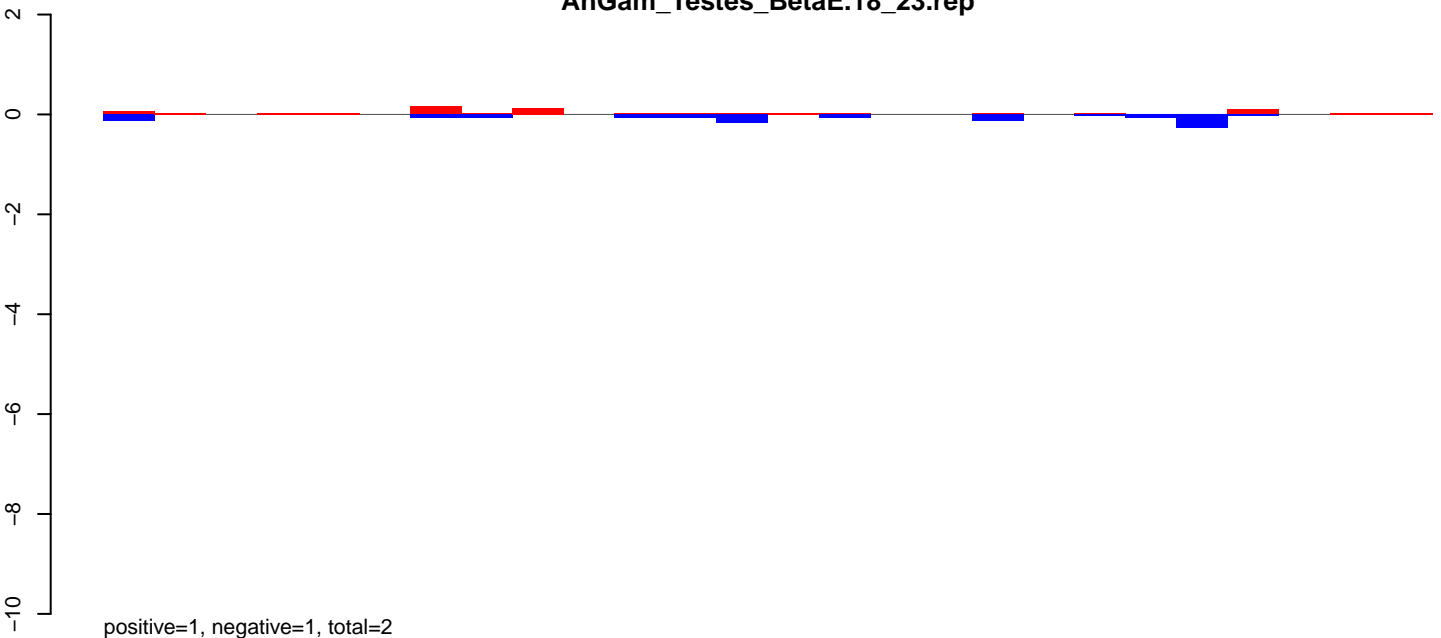


positive=9, negative=92, total=101

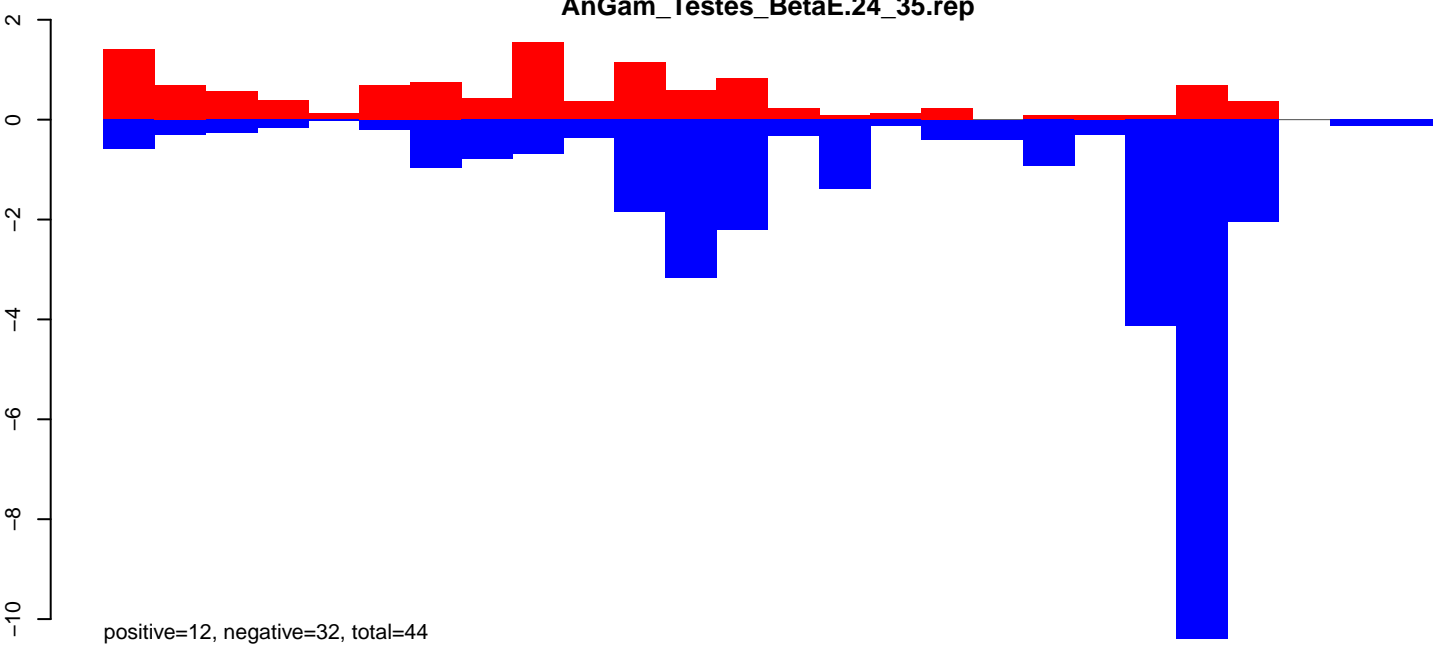
Window size=25, length=624, TE@TF003656-m4bp_Ele4:1-624

100 200 300 400 500 600

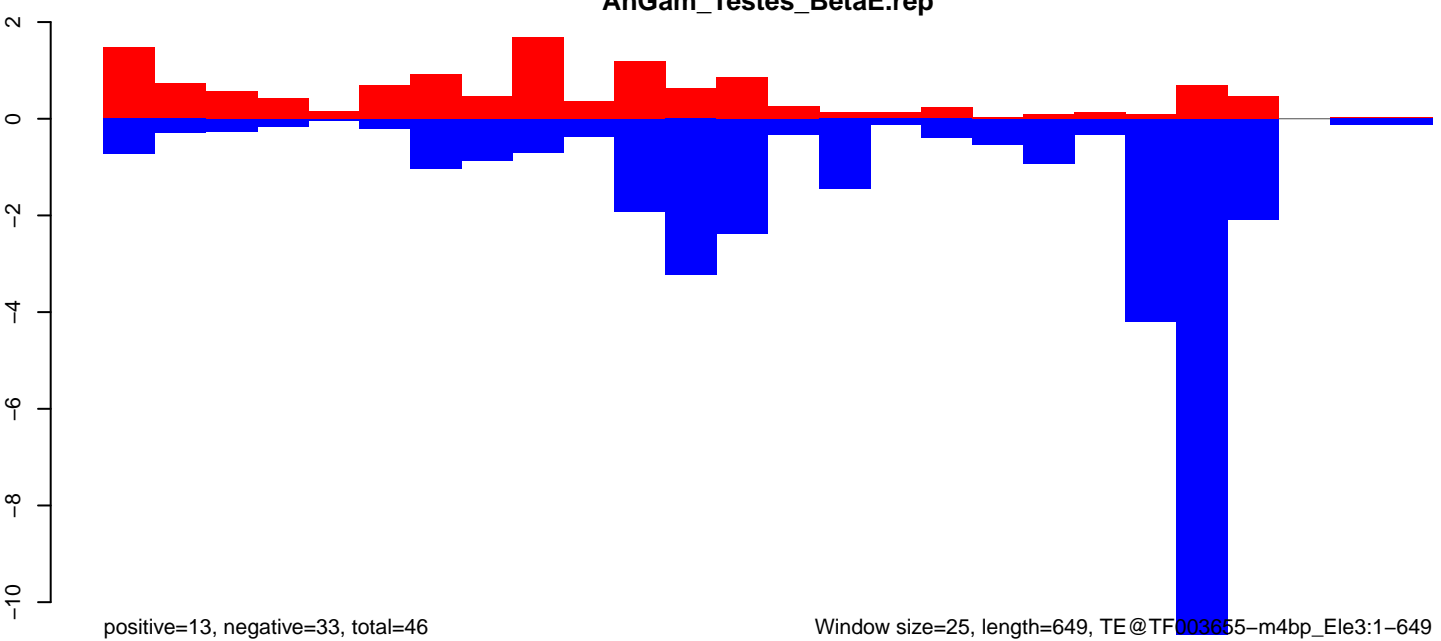
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

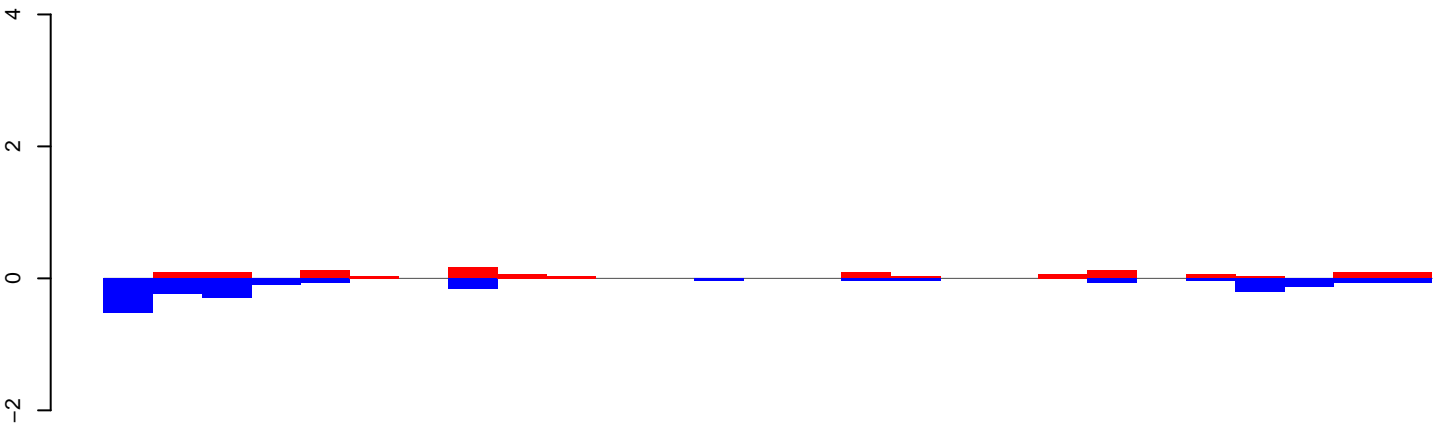


AnGam_Testes_BetaE.rep



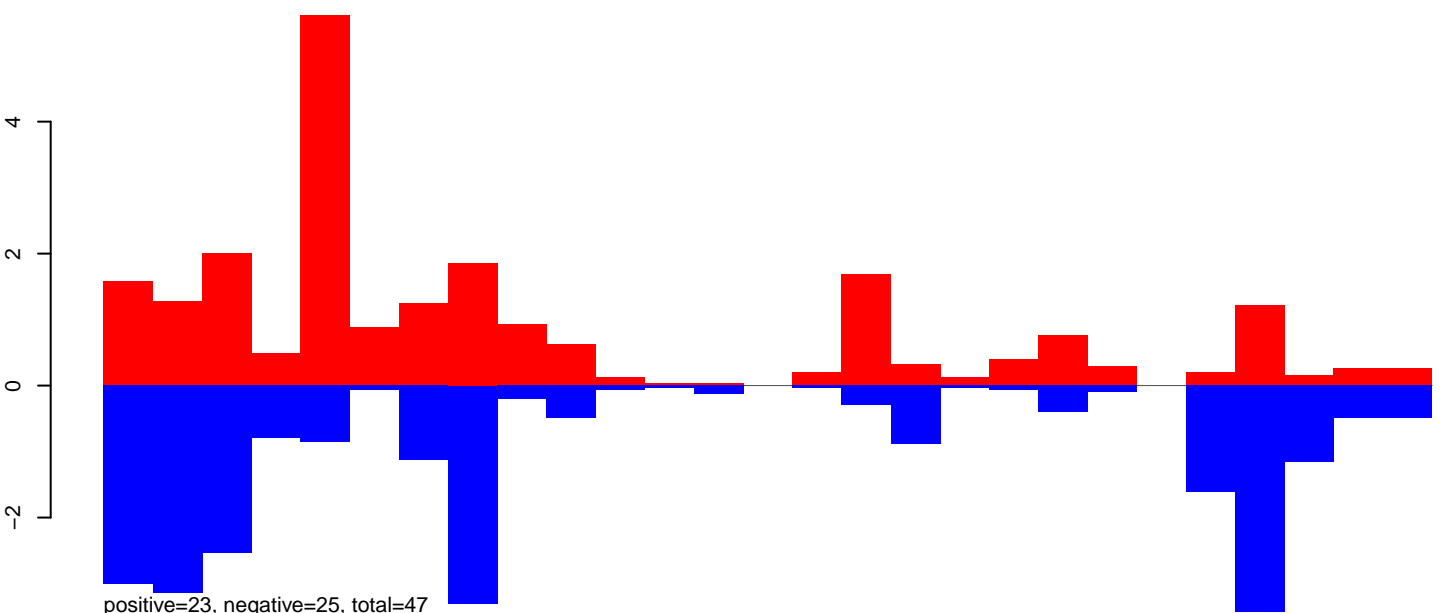
Window size=25, length=649, TE@TF003655-m4bp_Ele3:1-649

AnGam_Testes_BetaE.18_23.rep



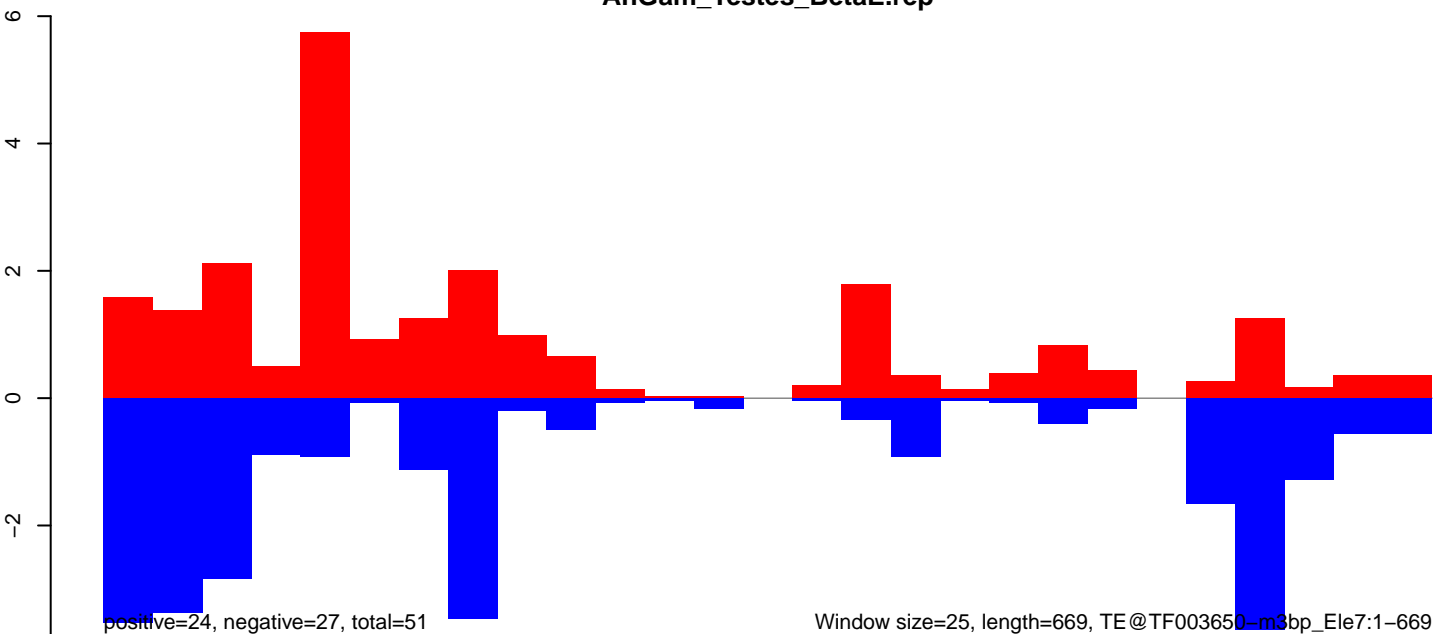
positive=1, negative=2, total=3

AnGam_Testes_BetaE.24_35.rep



positive=23, negative=25, total=47

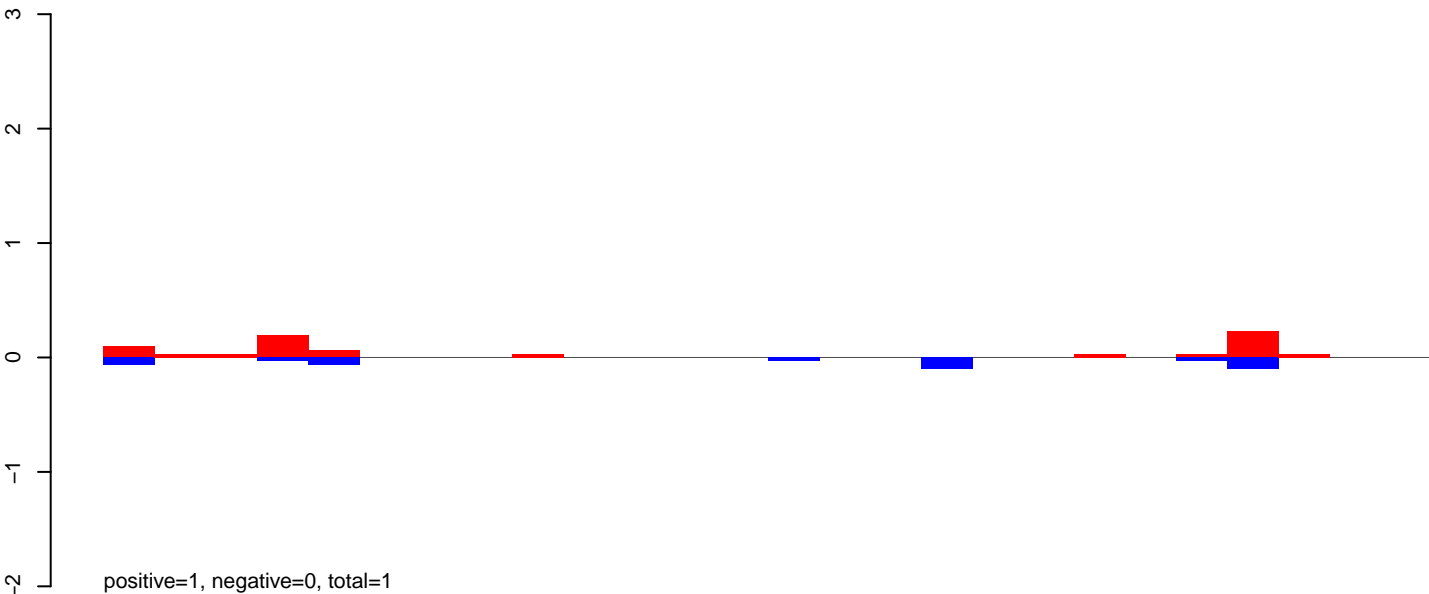
AnGam_Testes_BetaE.rep



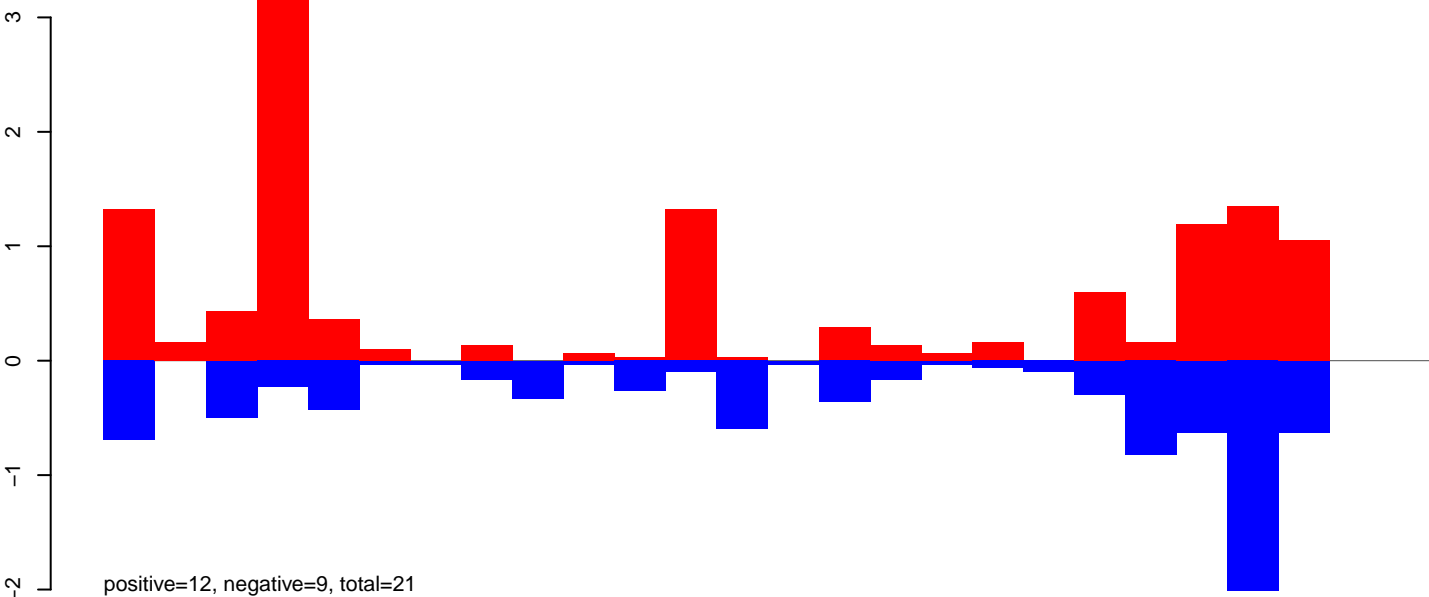
positive=24, negative=27, total=51

Window size=25, length=669, TE@TF003650-m3bp_Ele7:1-669

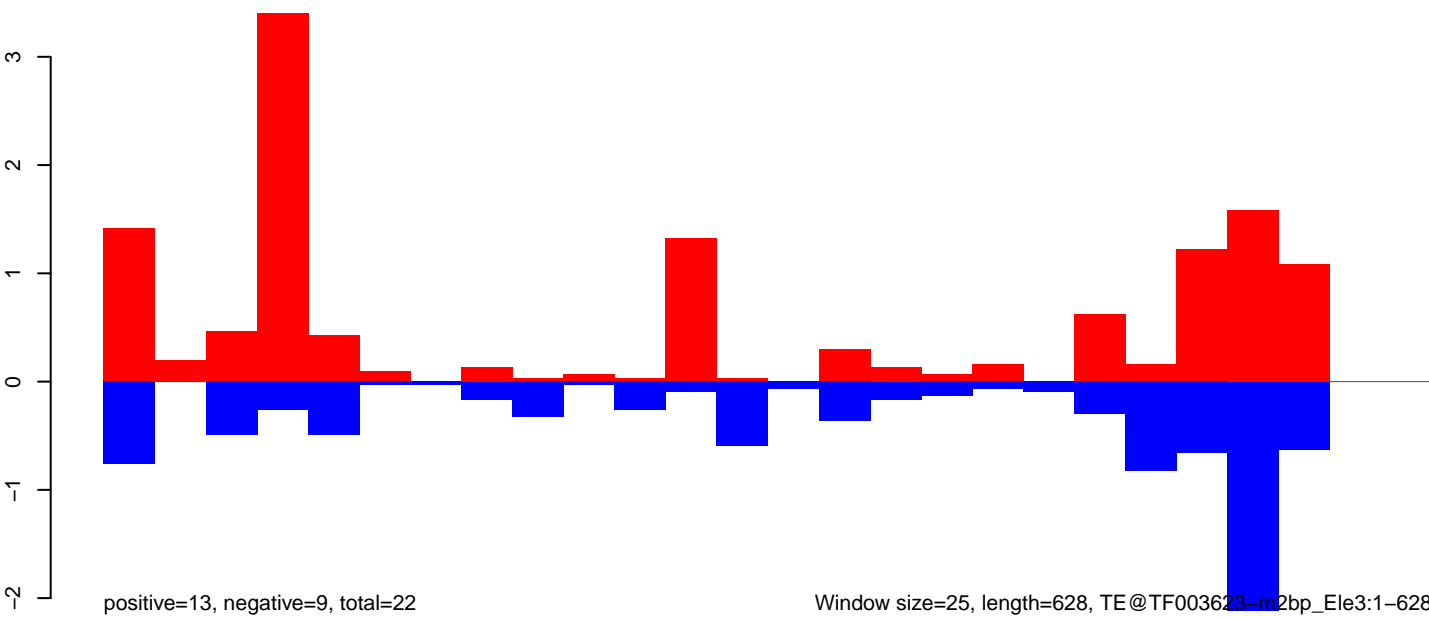
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

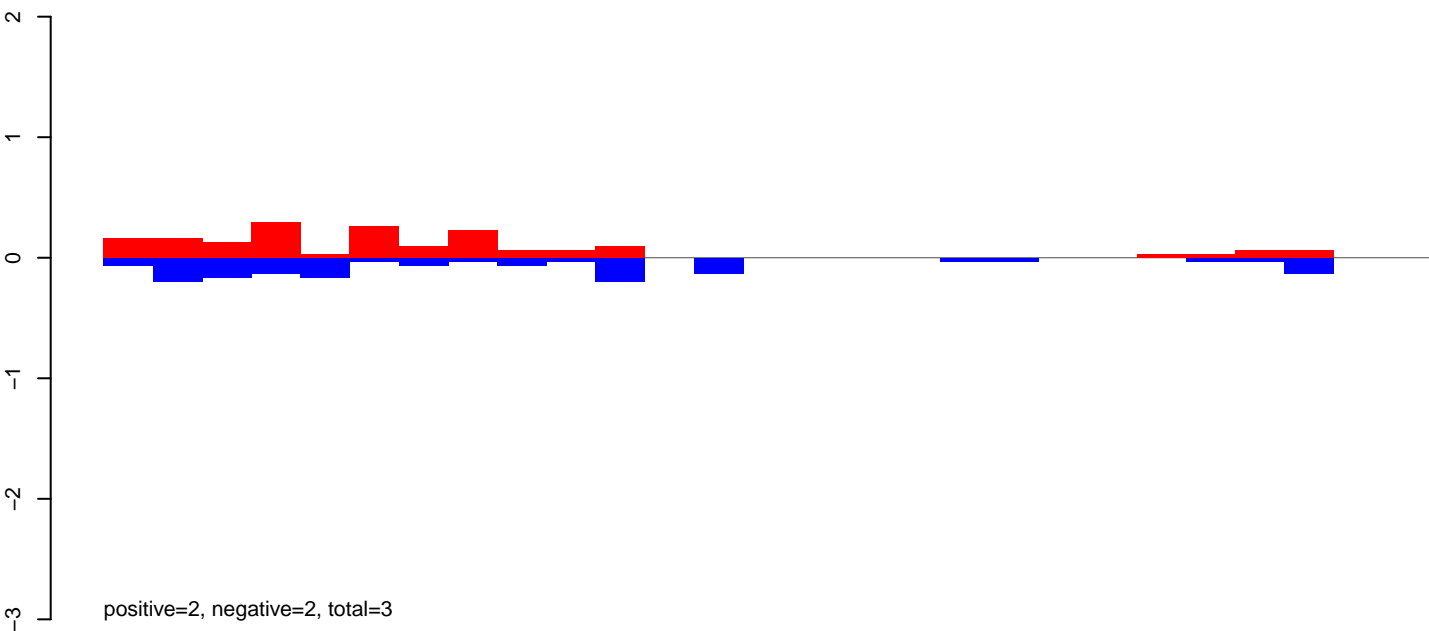


AnGam_Testes_BetaE.rep

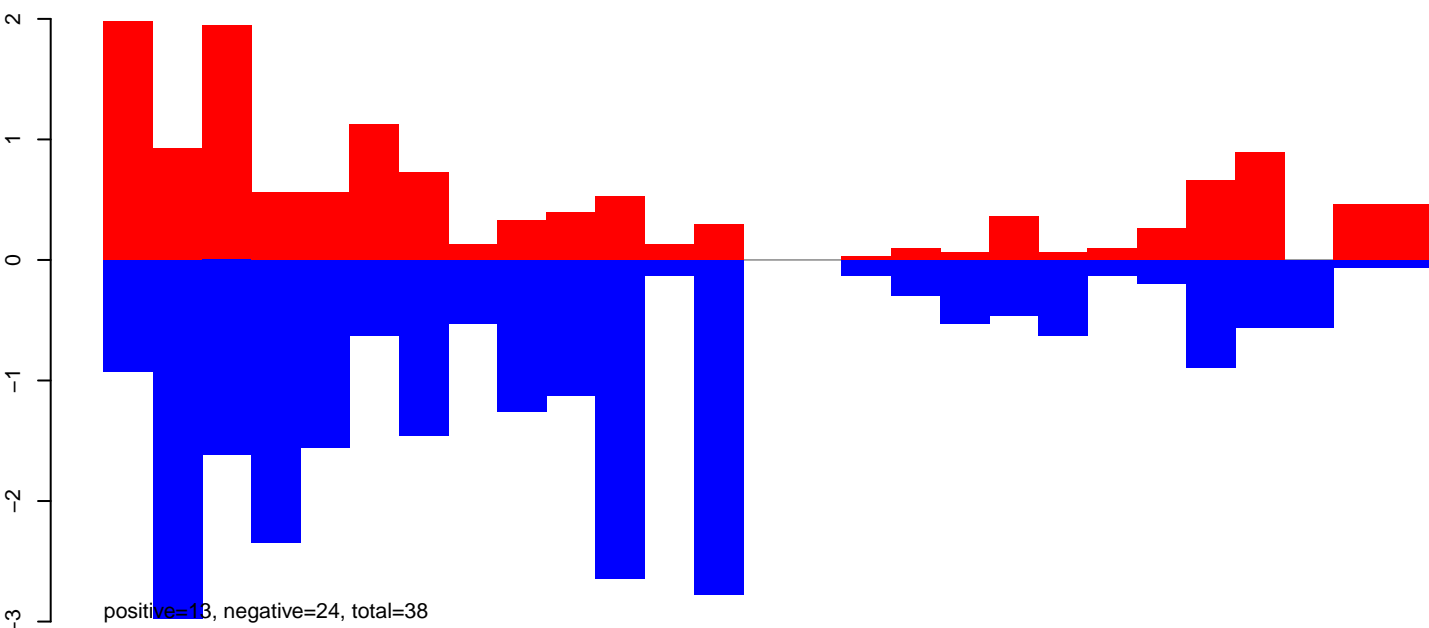


Window size=25, length=628, TE@TF003623-m2bp_Ele3:1-628

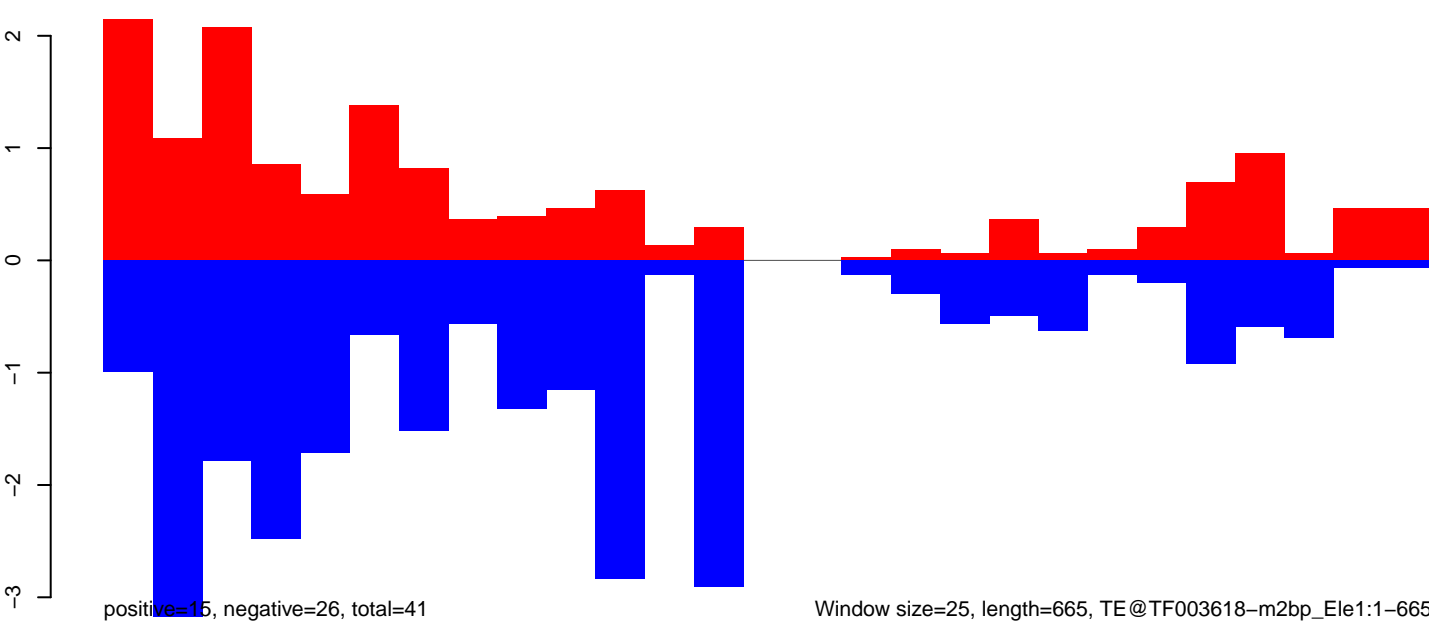
AnGam_Testes_BetaE.18_23.rep



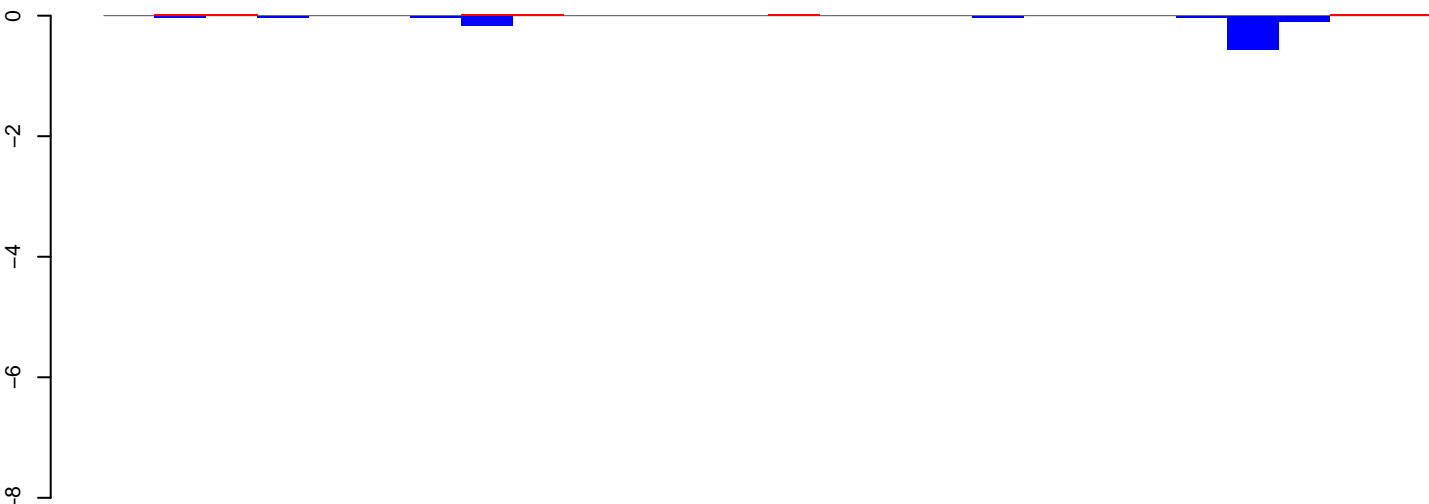
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

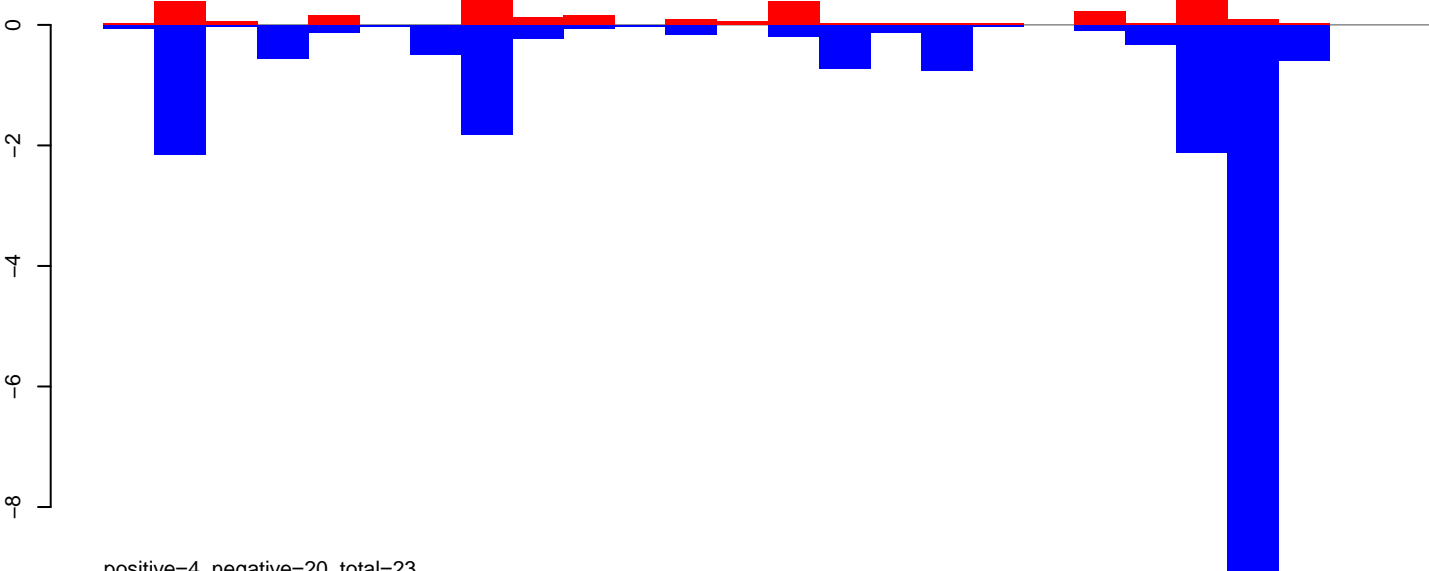


AnGam_Testes_BetaE.18_23.rep



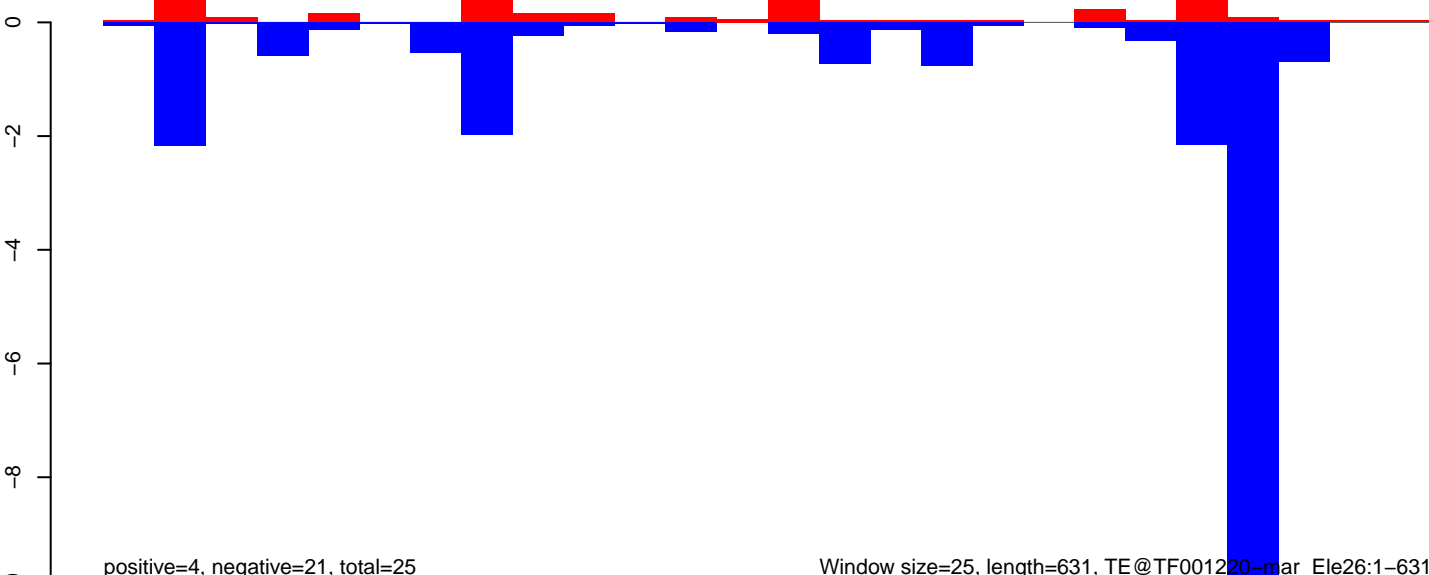
positive=0, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



positive=4, negative=20, total=23

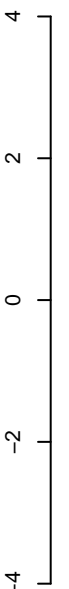
AnGam_Testes_BetaE.rep



positive=4, negative=21, total=25

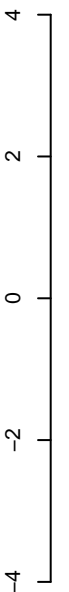
Window size=25, length=631, TE@TF001220-mar_Ele26:1-631

AnGam_Testes_BetaE.18_23.rep



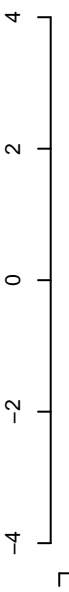
positive=2, negative=3, total=5

AnGam_Testes_BetaE.24_35.rep



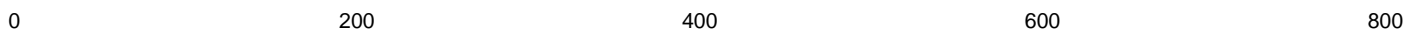
positive=19, negative=21, total=39

AnGam_Testes_BetaE.rep

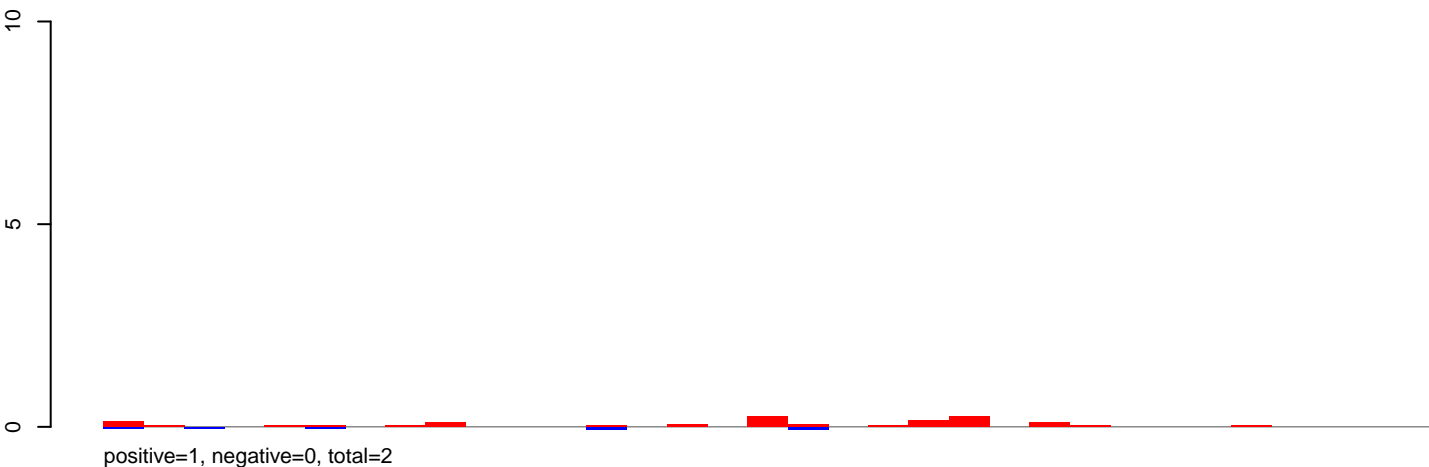


positive=21, negative=23, total=44

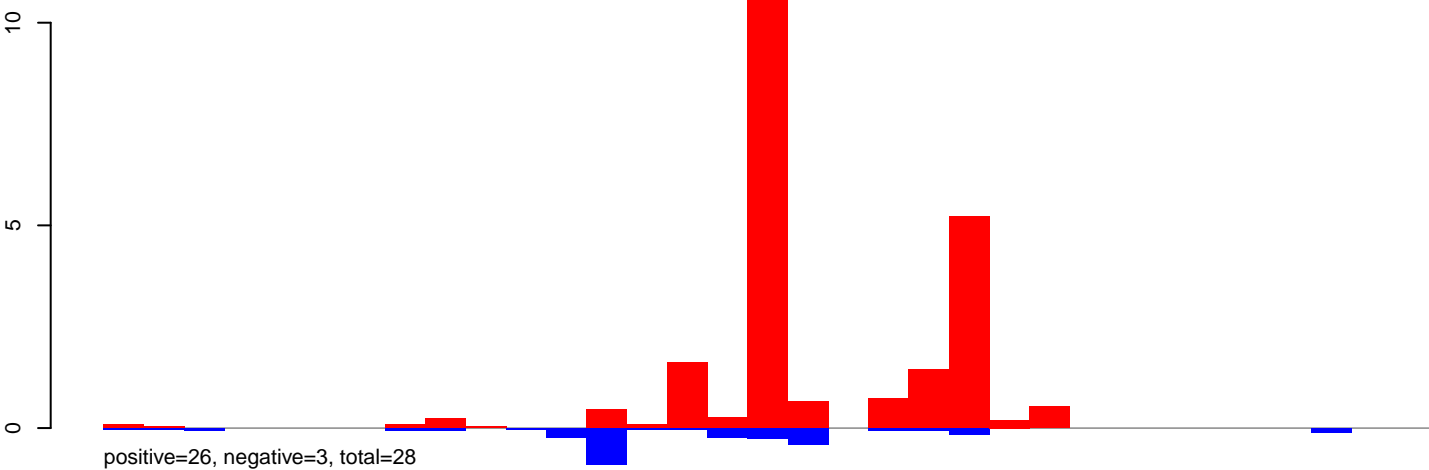
Window size=25, length=766, TE@TC1N-2_AG:1-766



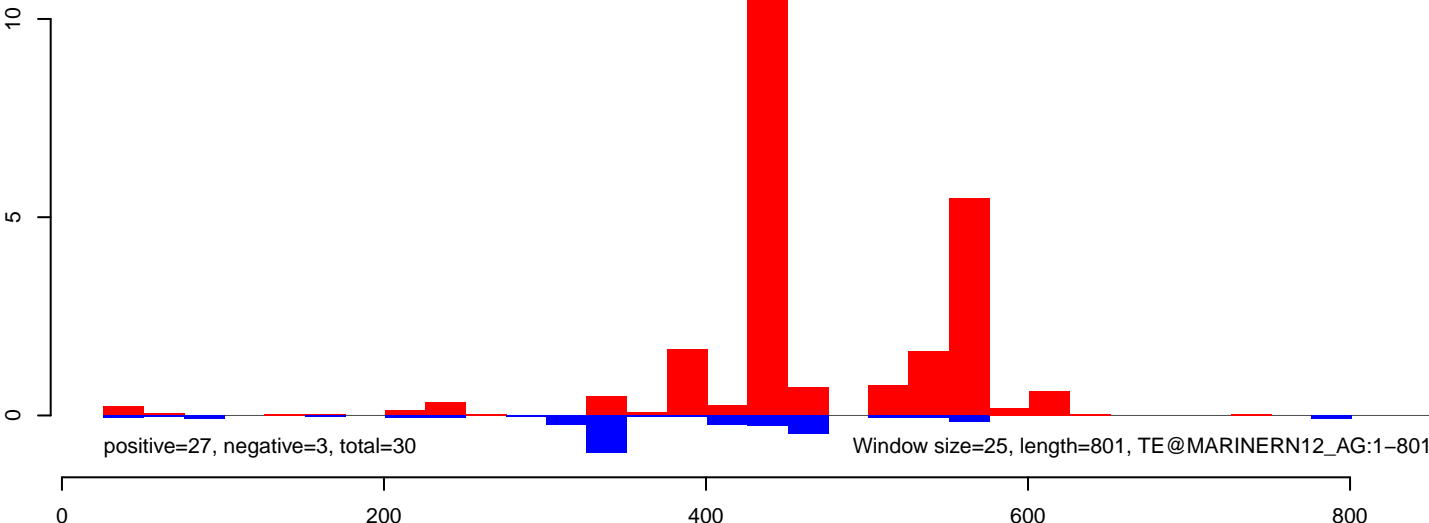
AnGam_Testes_BetaE.18_23.rep



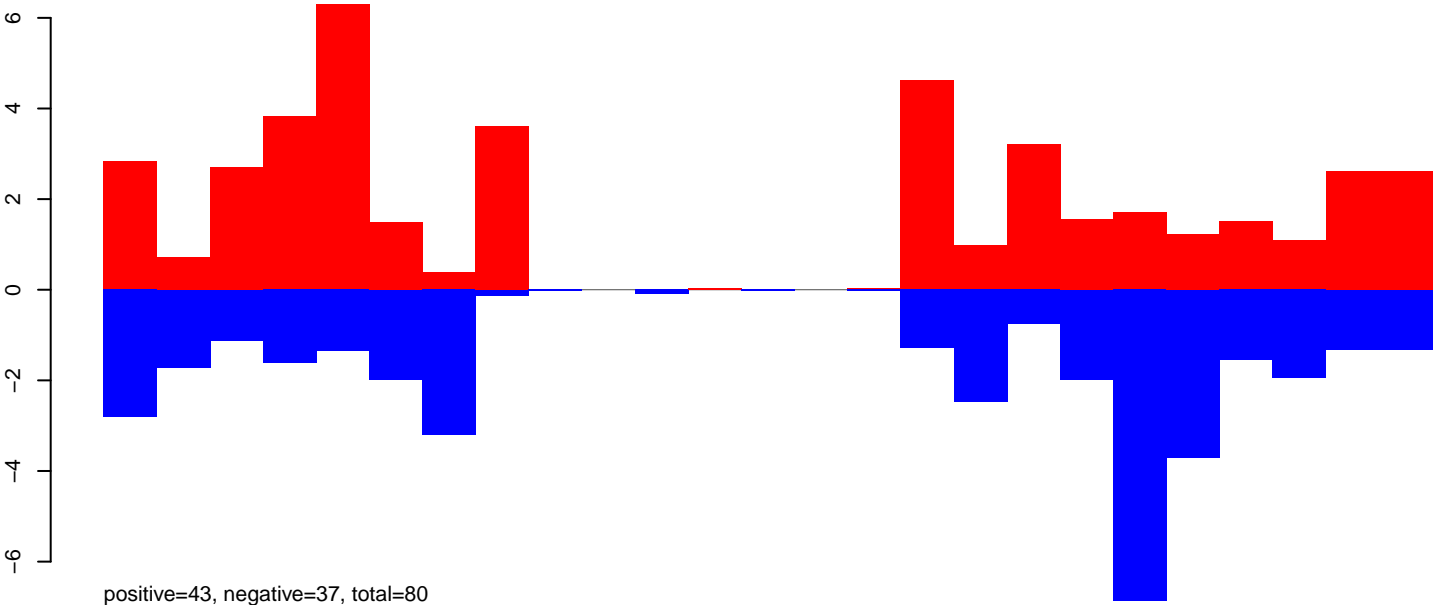
AnGam_Testes_BetaE.24_35.rep



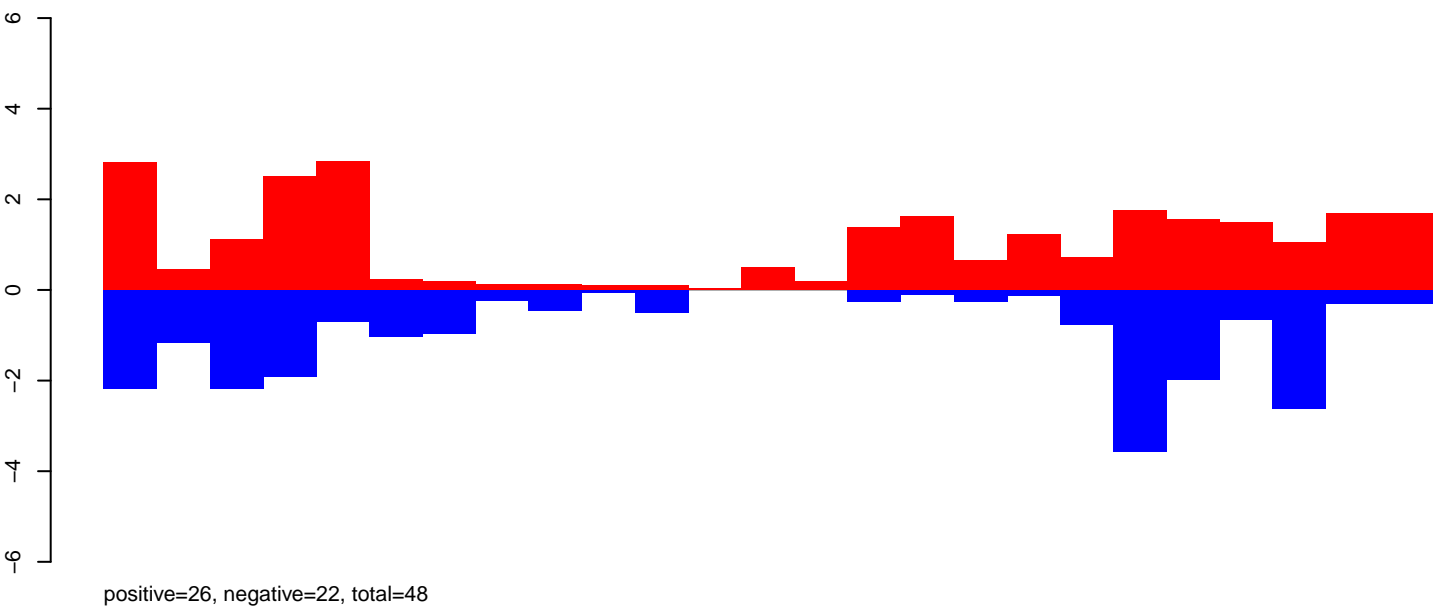
AnGam_Testes_BetaE.rep



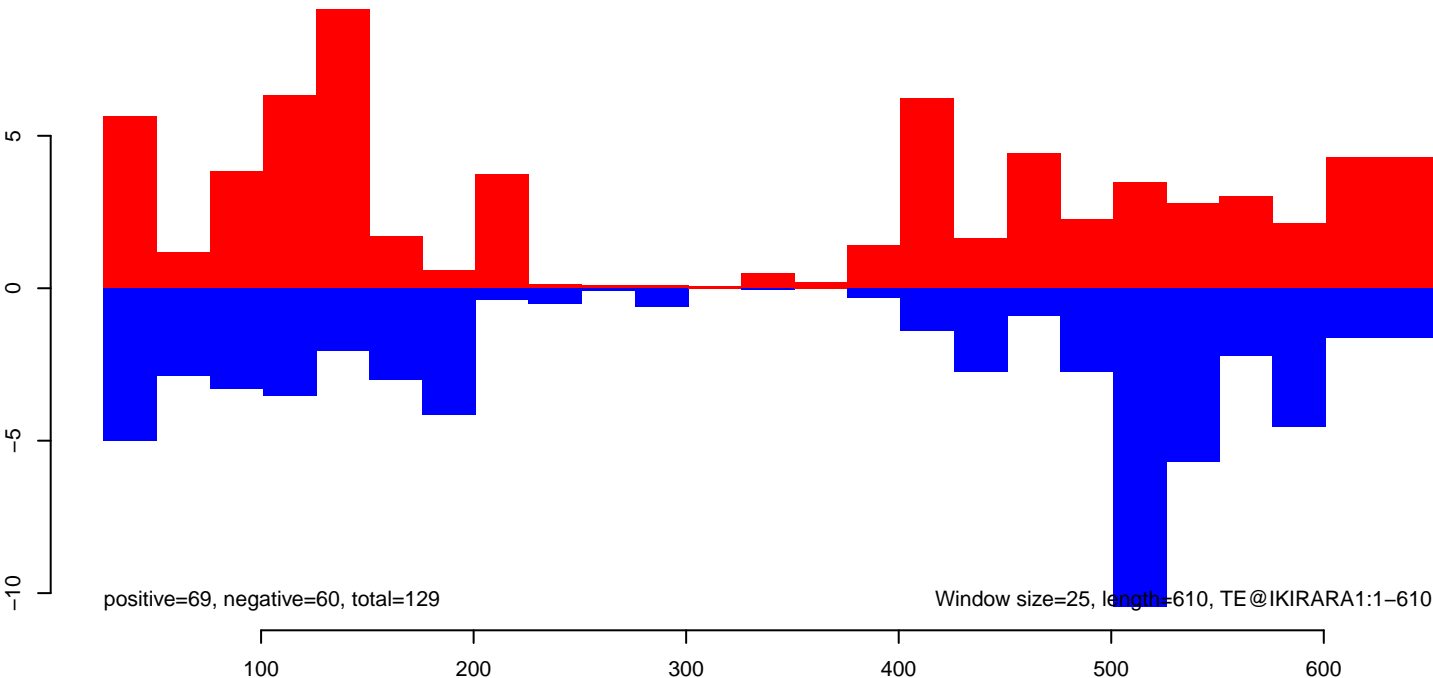
AnGam_Testes_BetaE.18_23.rep



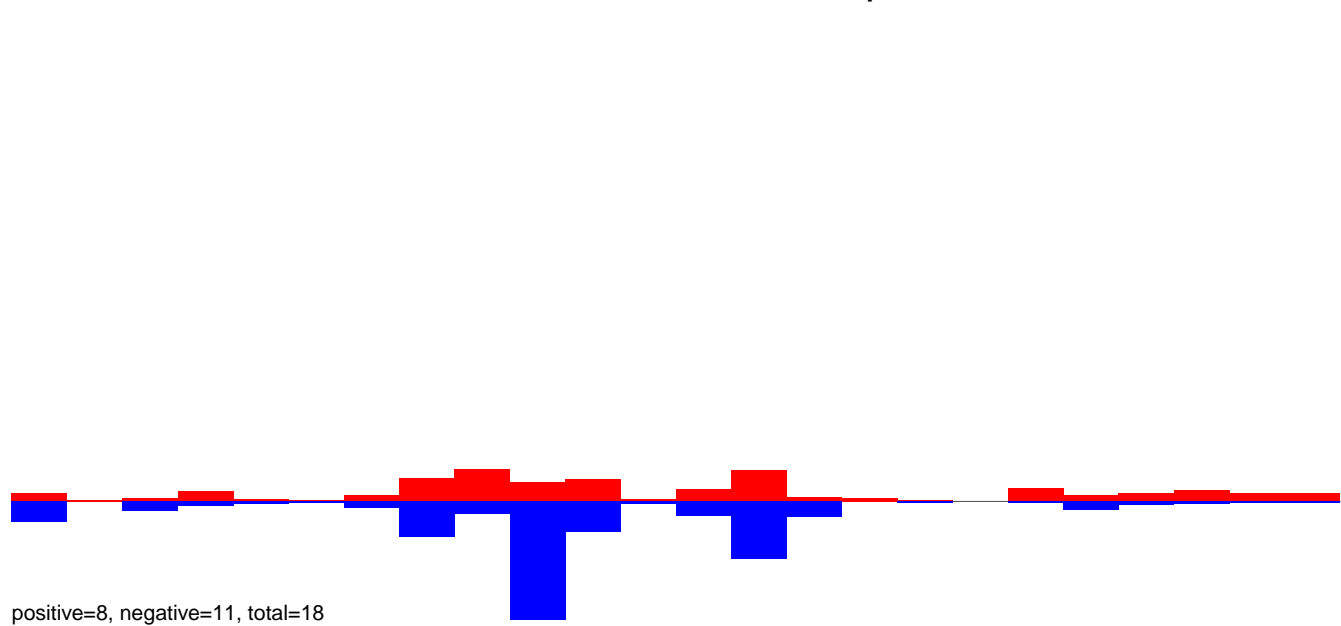
AnGam_Testes_BetaE.24_35.rep



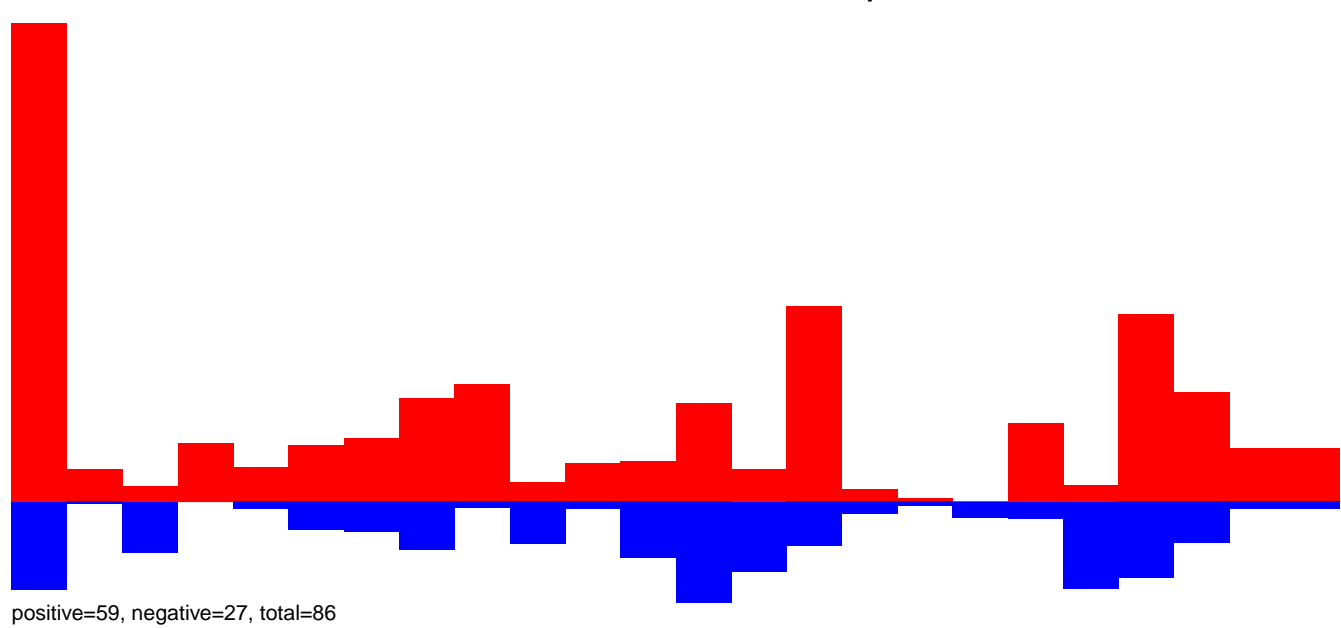
AnGam_Testes_BetaE.rep



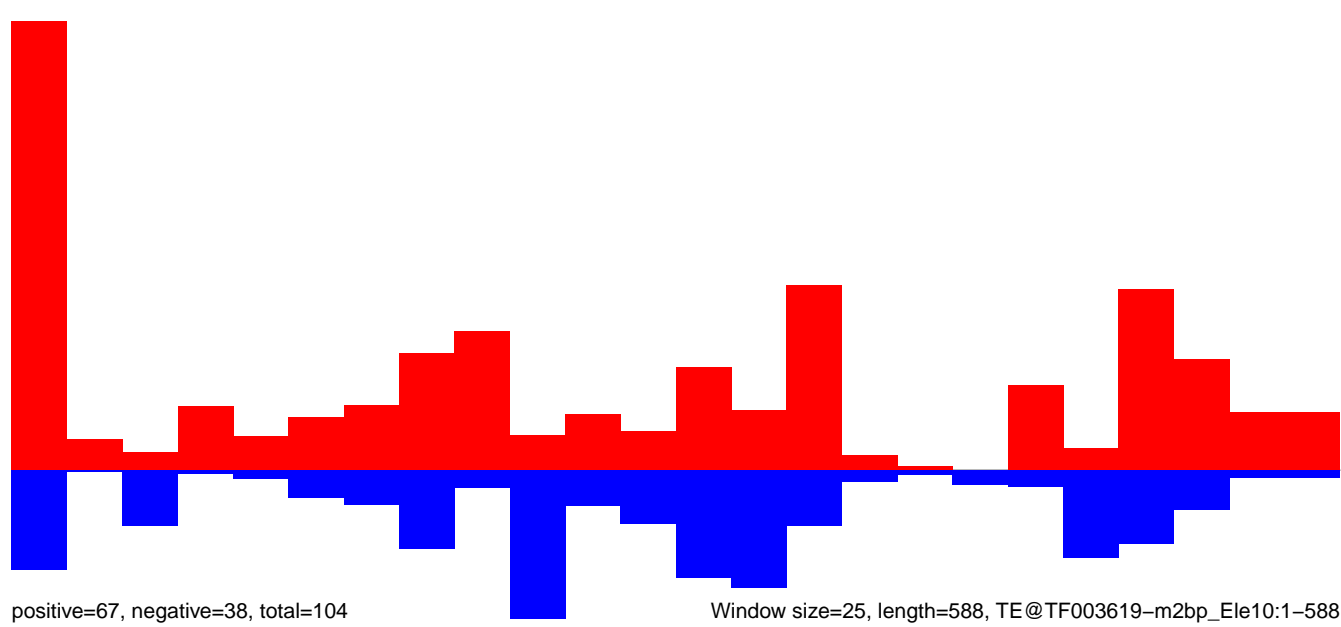
AnGam_Testes_BetaE.18_23.rep



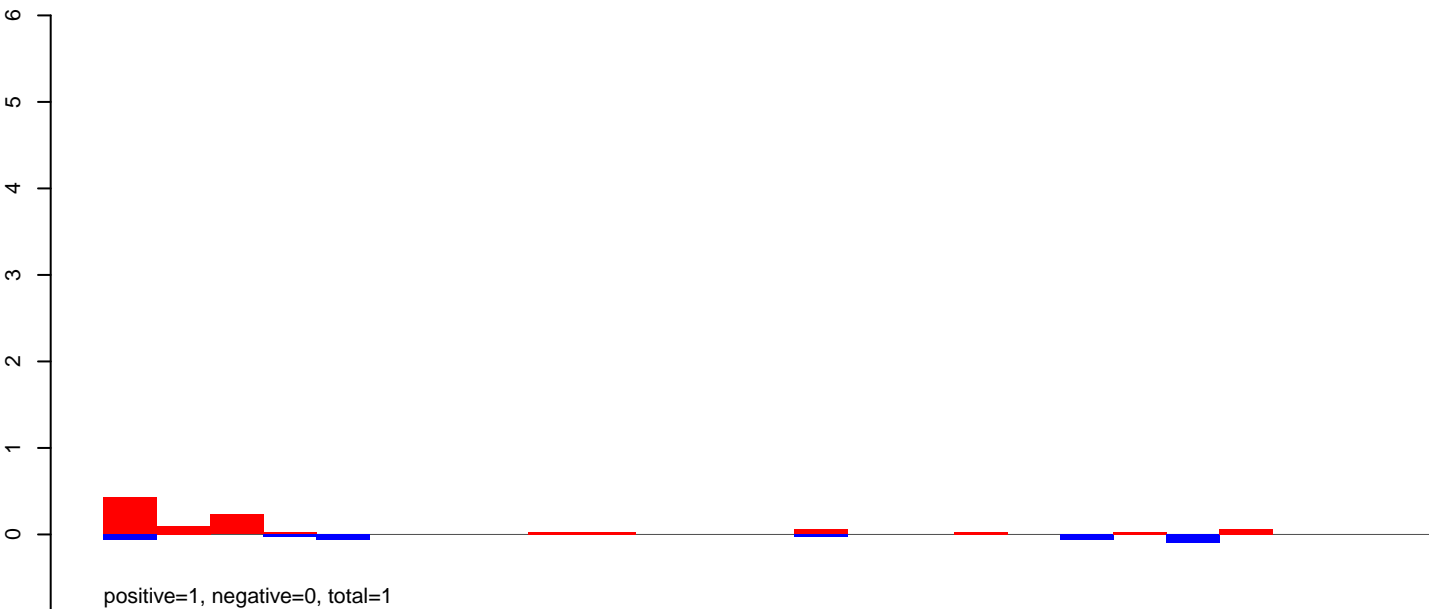
AnGam_Testes_BetaE.24_35.rep



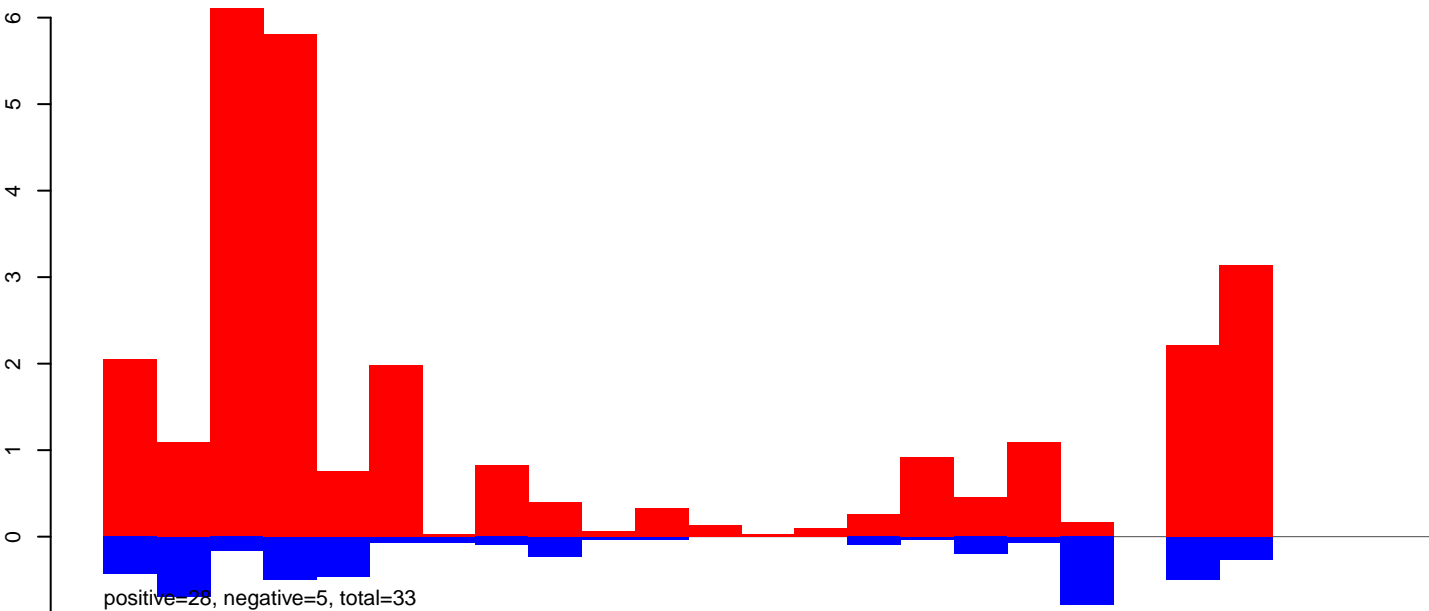
AnGam_Testes_BetaE.rep



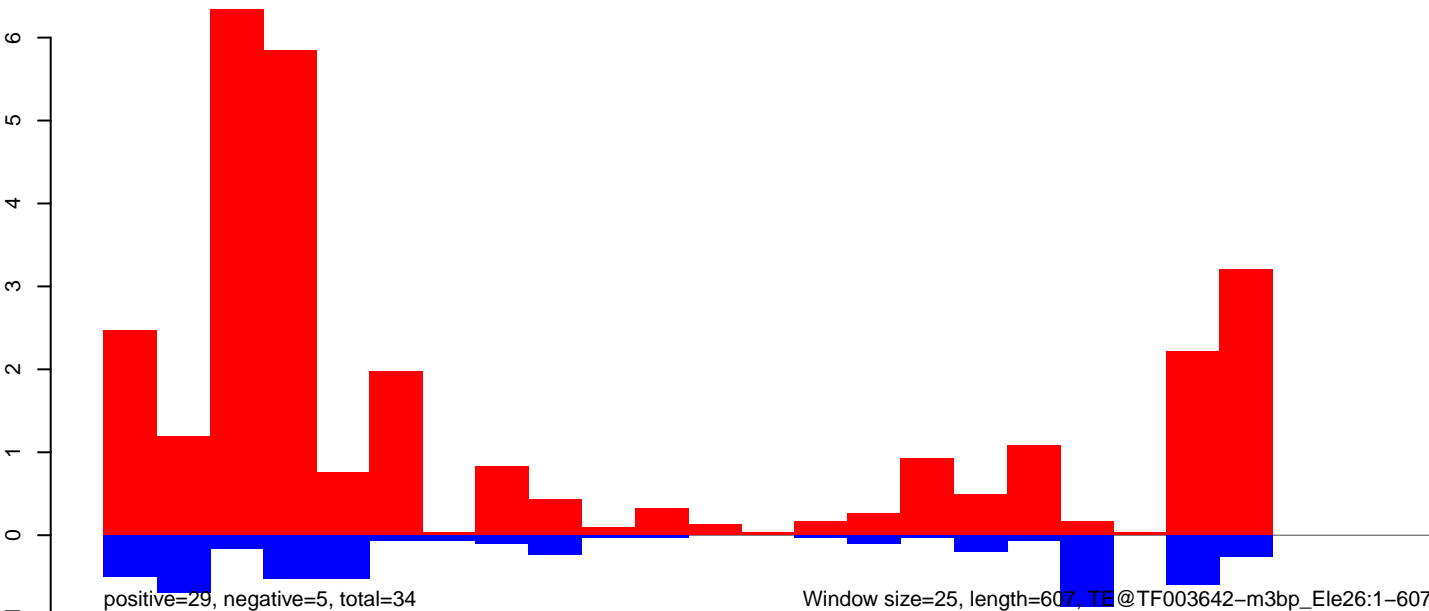
AnGam_Testes_BetaE.18_23.rep



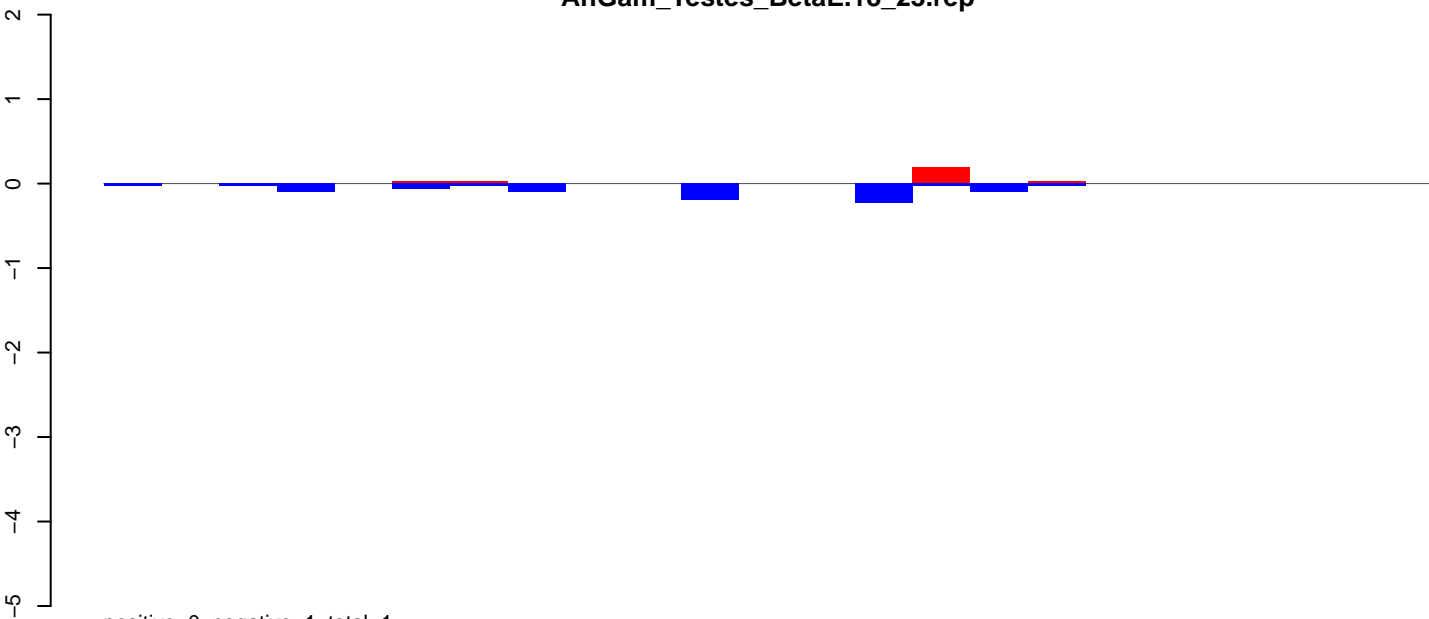
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

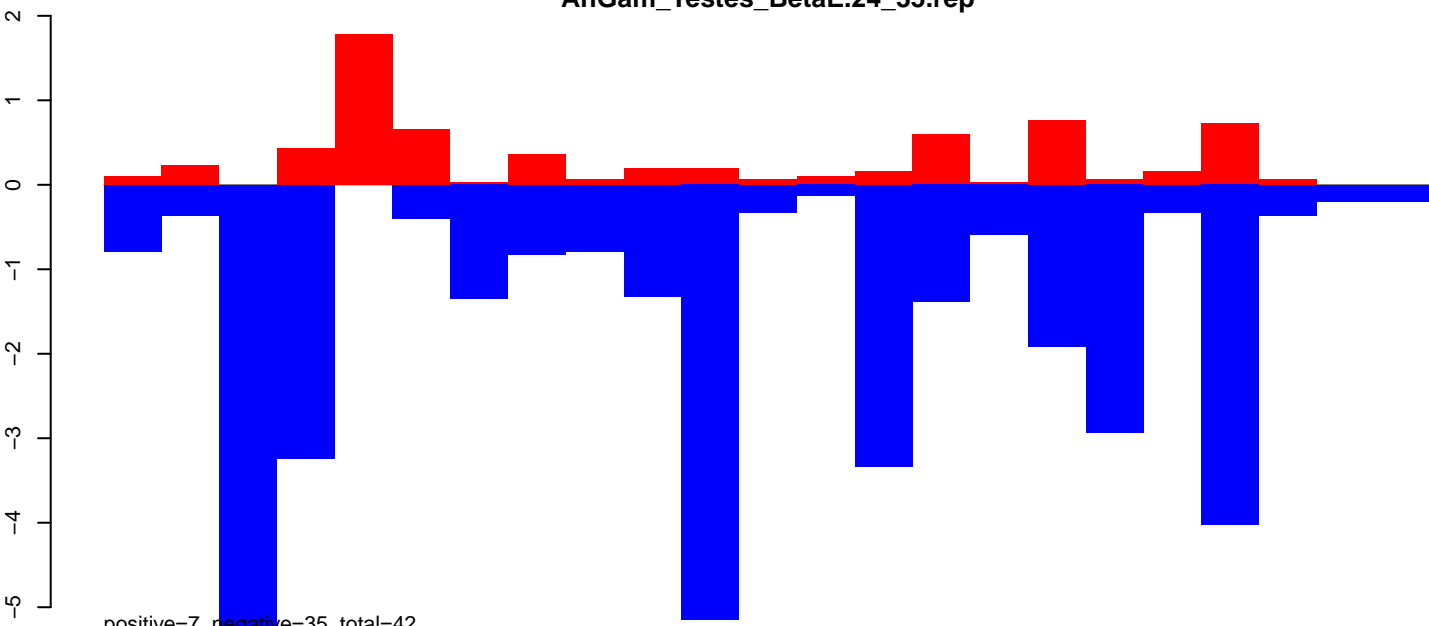


AnGam_Testes_BetaE.18_23.rep



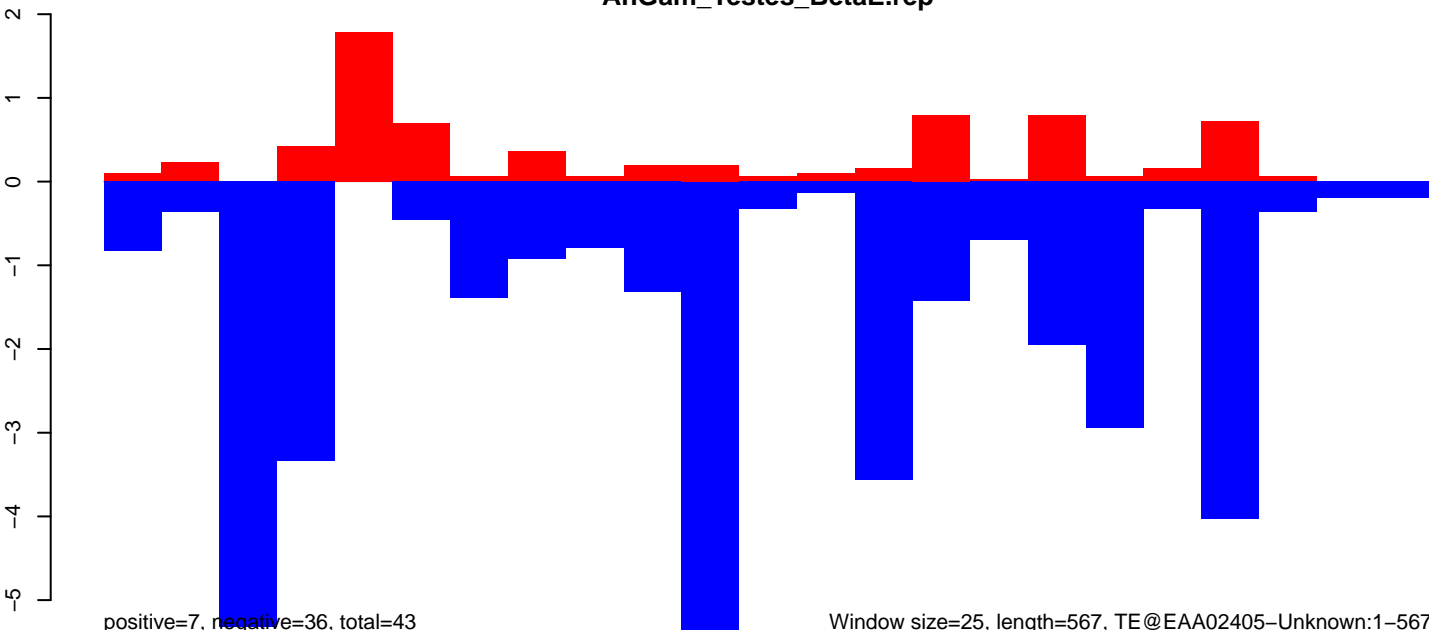
positive=0, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



positive=7, negative=35, total=42

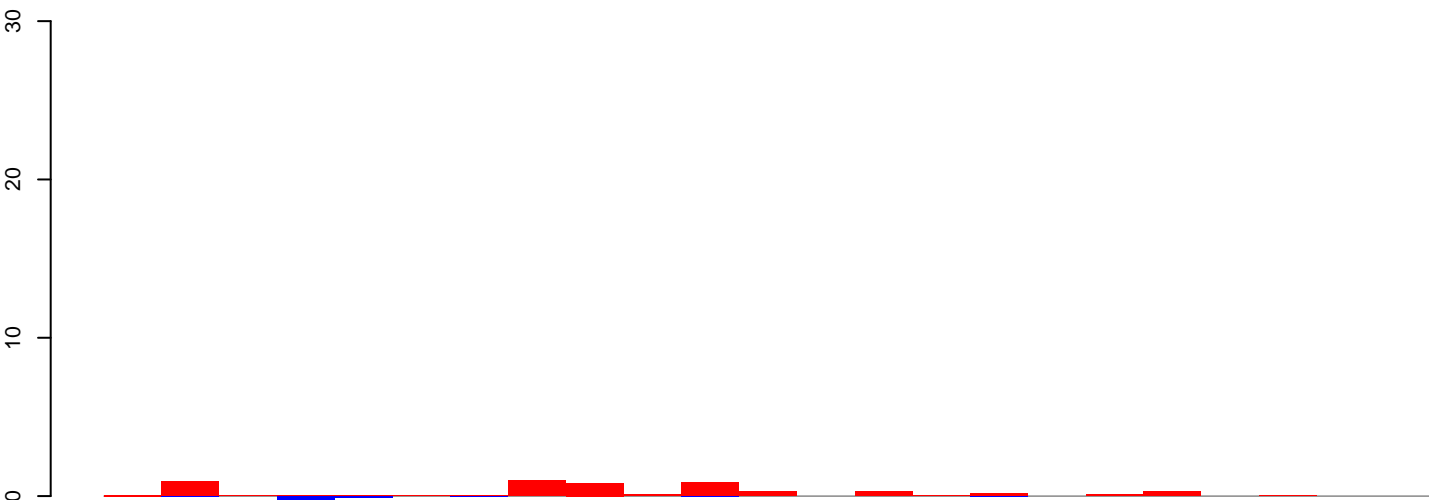
AnGam_Testes_BetaE.rep



positive=7, negative=36, total=43

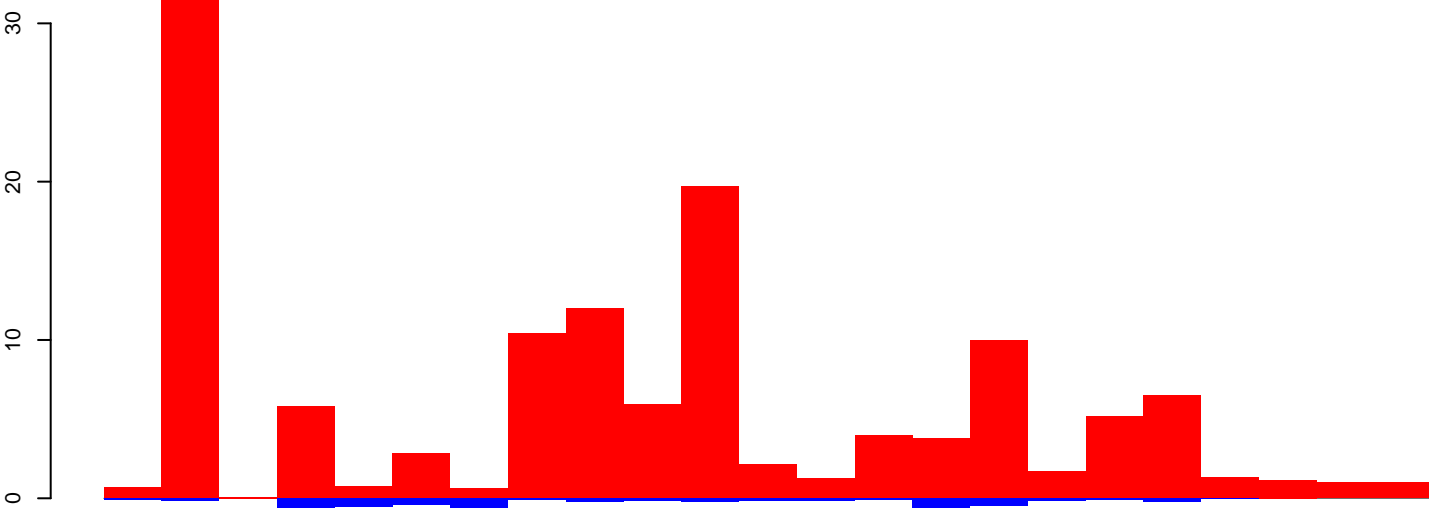
Window size=25, length=567, TE@EAA02405-Unknown:1-567

AnGam_Testes_BetaE.18_23.rep



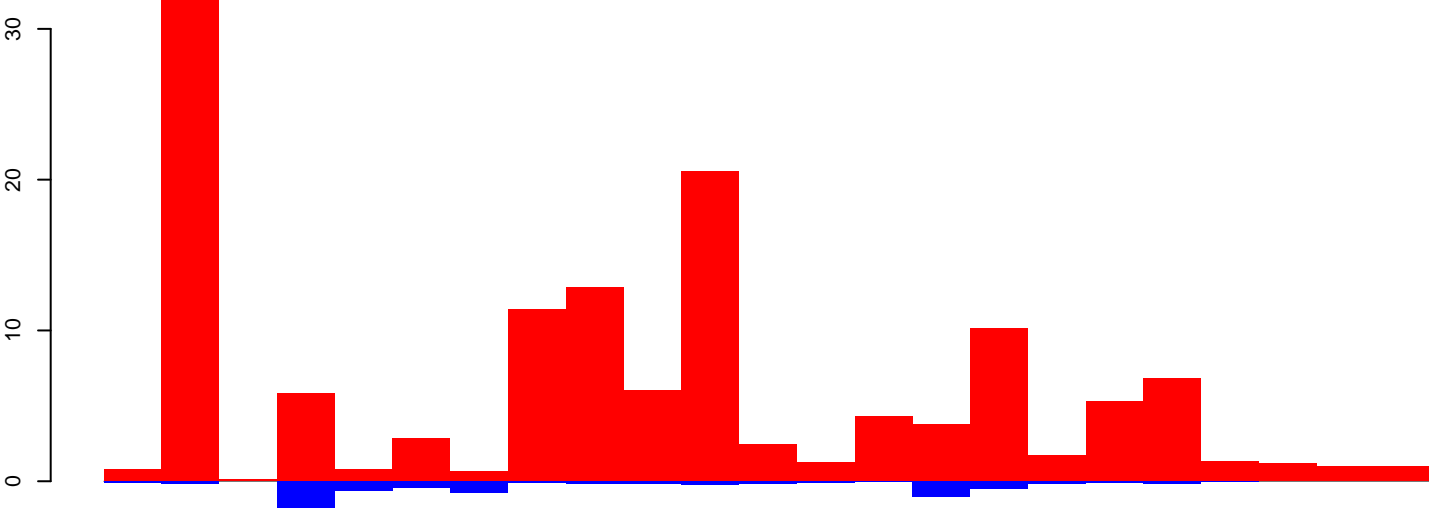
positive=5, negative=1, total=6

AnGam_Testes_BetaE.24_35.rep



positive=132, negative=9, total=141

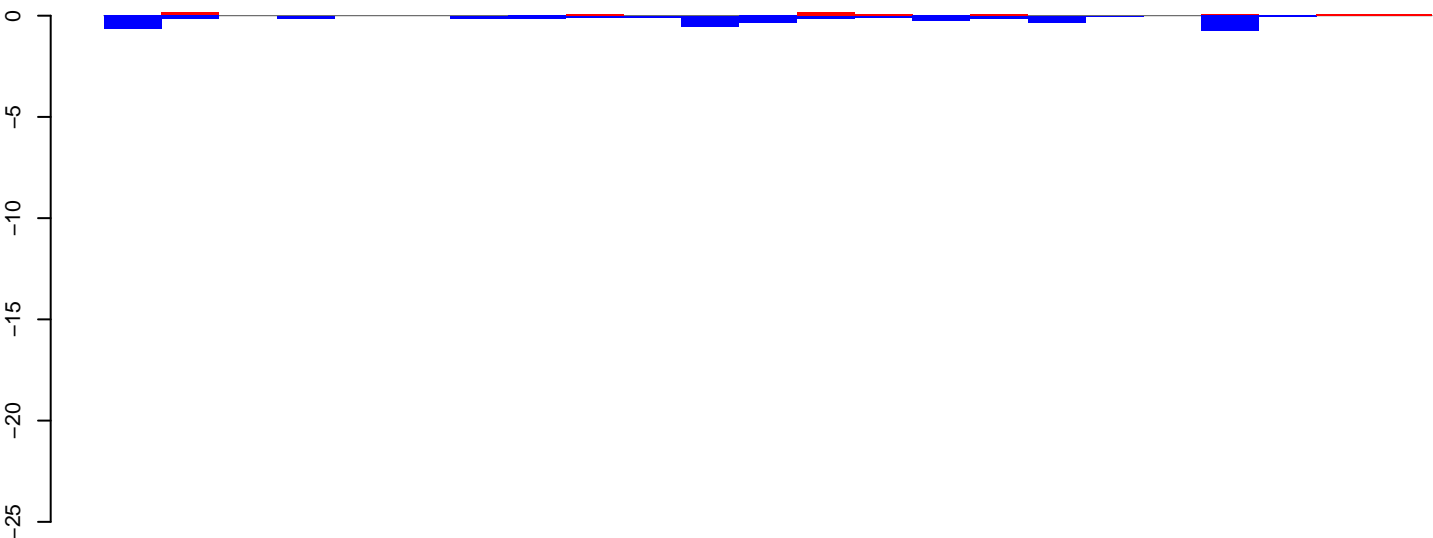
AnGam_Testes_BetaE.rep



positive=137, negative=10, total=147

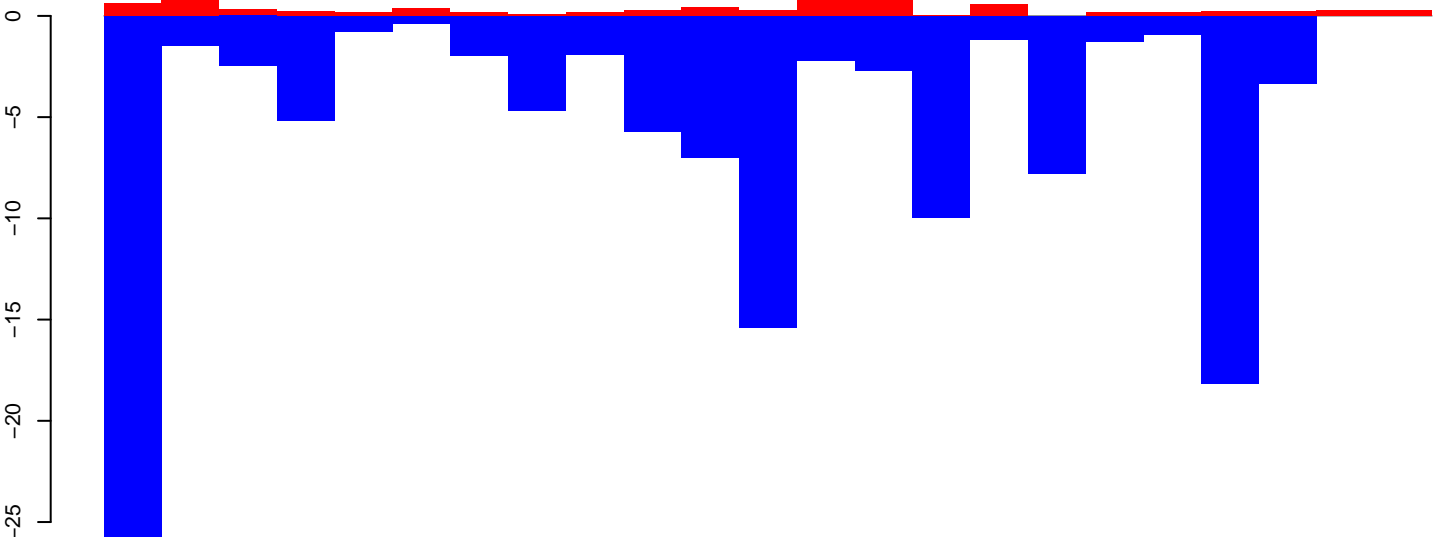
Window size=25, length=555, TE@Clu-44_AG:1-555

AnGam_Testes_BetaE.18_23.rep



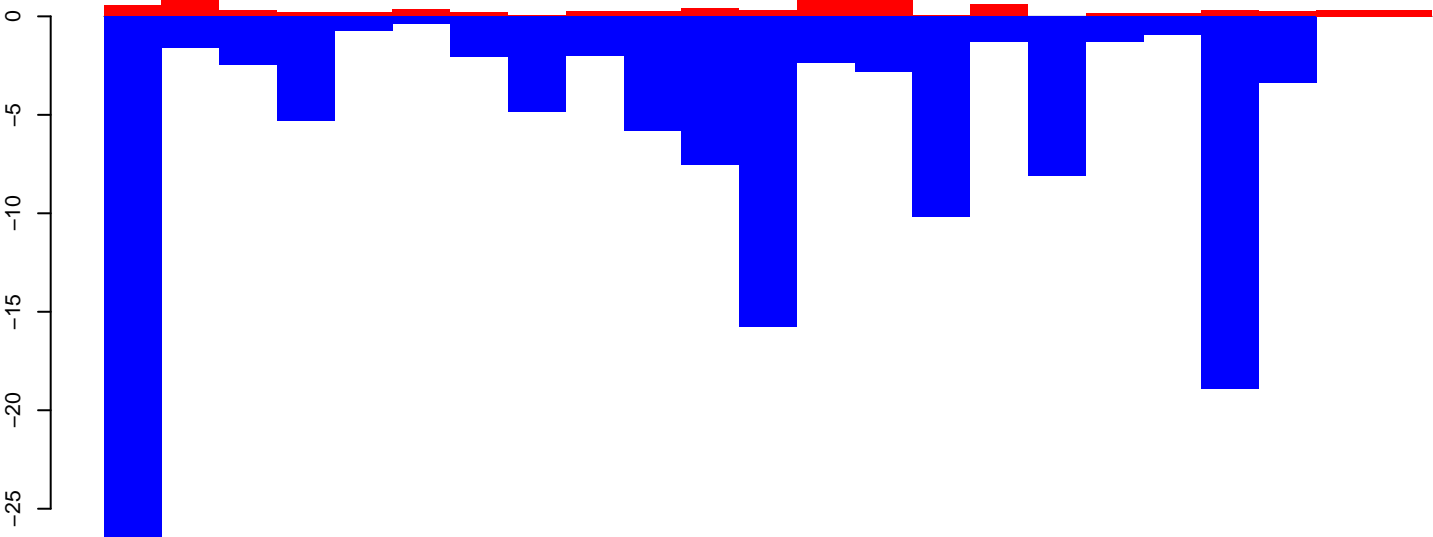
positive=1, negative=4, total=5

AnGam_Testes_BetaE.24_35.rep



positive=9, negative=122, total=131

AnGam_Testes_BetaE.rep

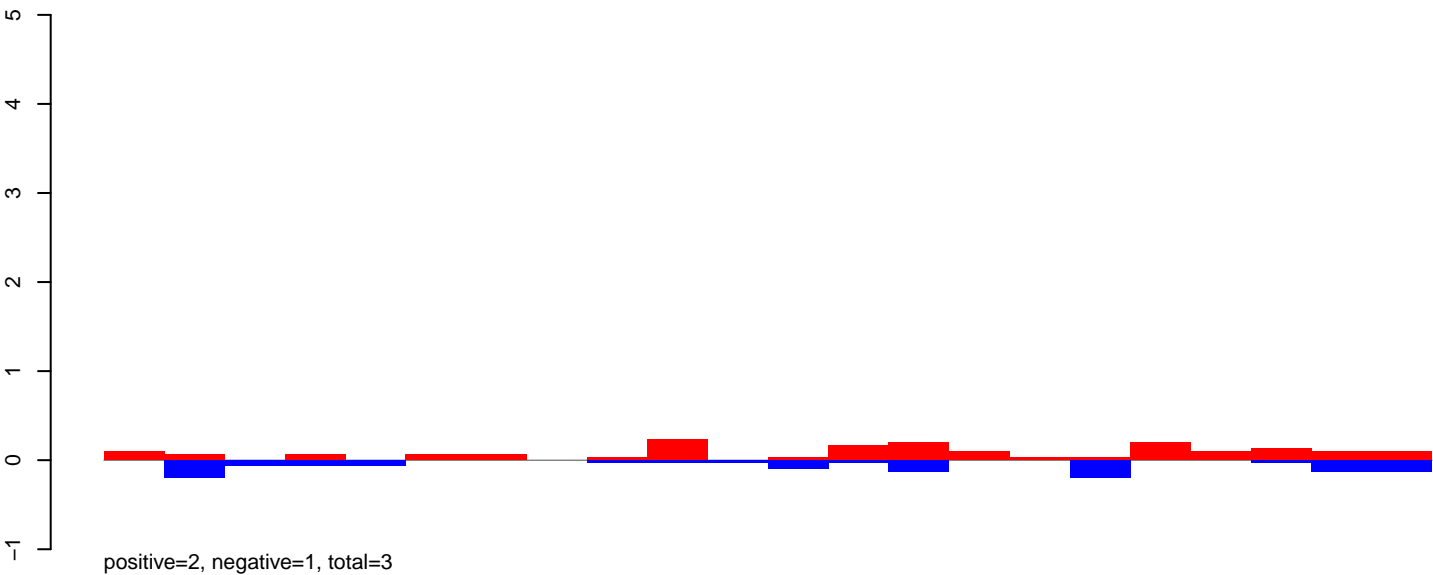


positive=10, negative=126, total=136

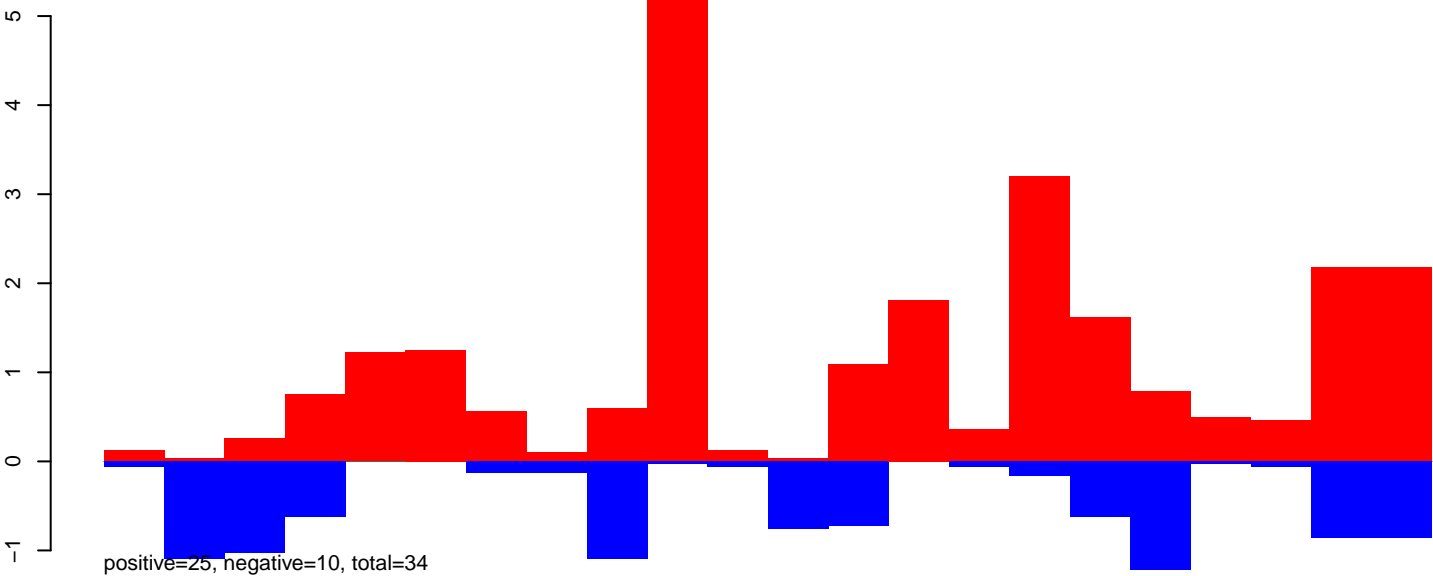
Window size=25, length=559, TE@AgaP4MITE559:1-559

100 200 300 400 500 600

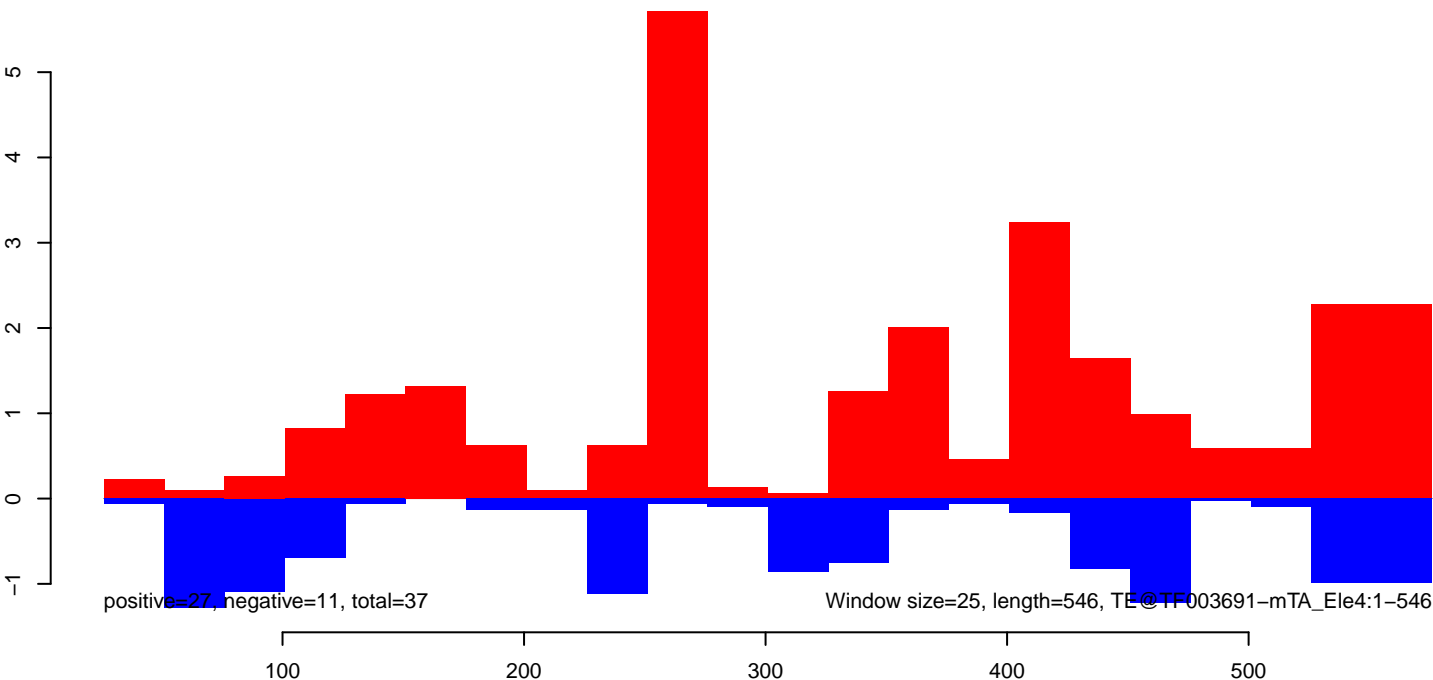
AnGam_Testes_BetaE.18_23.rep



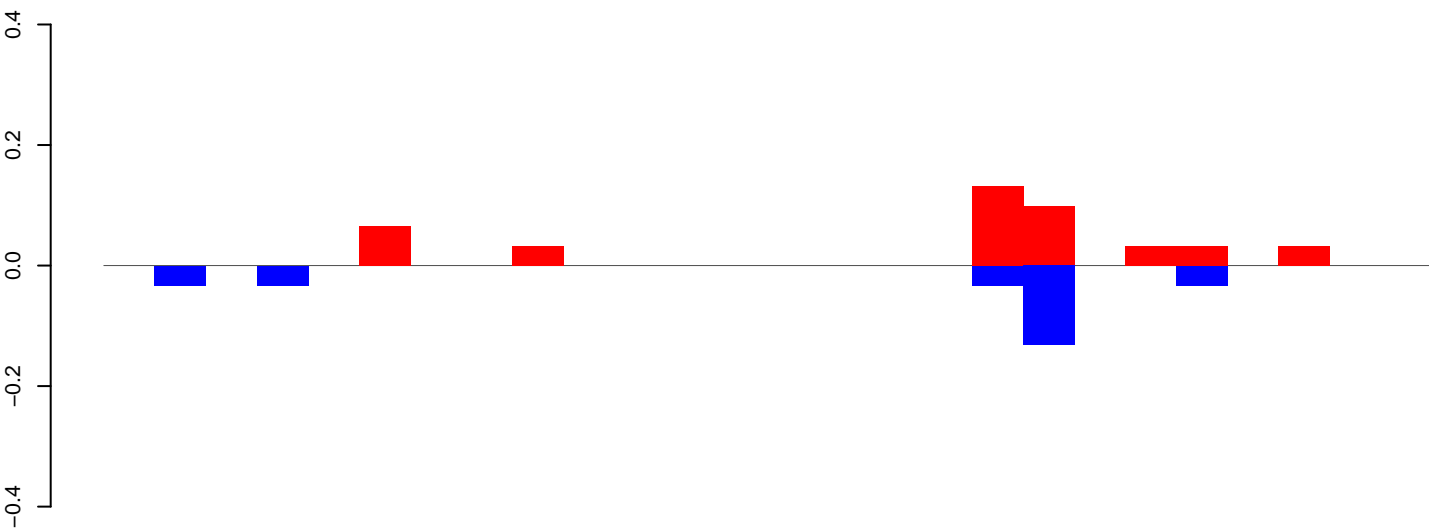
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

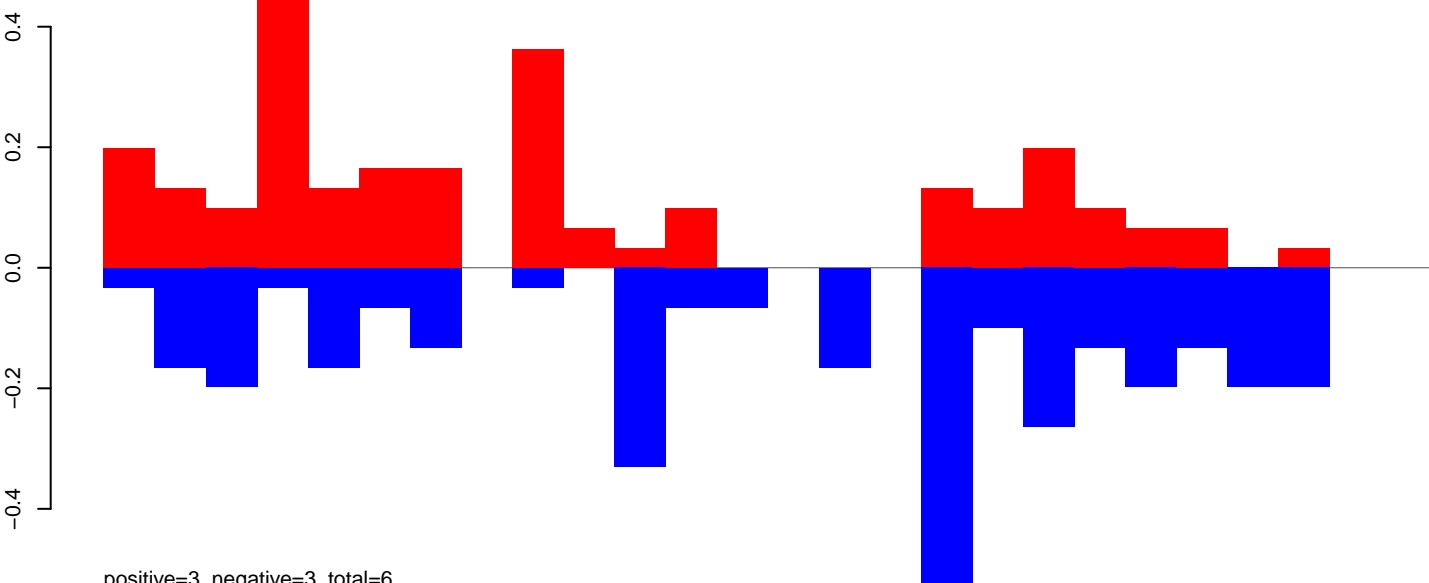


AnGam_Testes_BetaE.18_23.rep



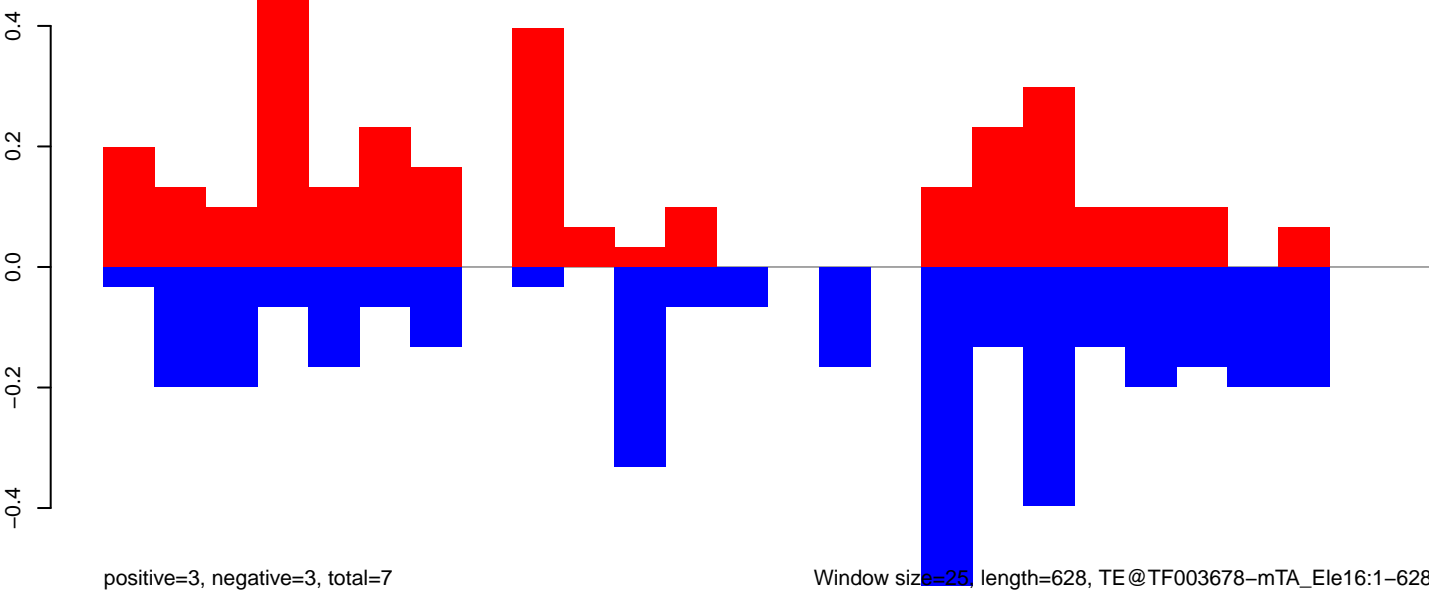
positive=0, negative=0, total=1

AnGam_Testes_BetaE.24_35.rep



positive=3, negative=3, total=6

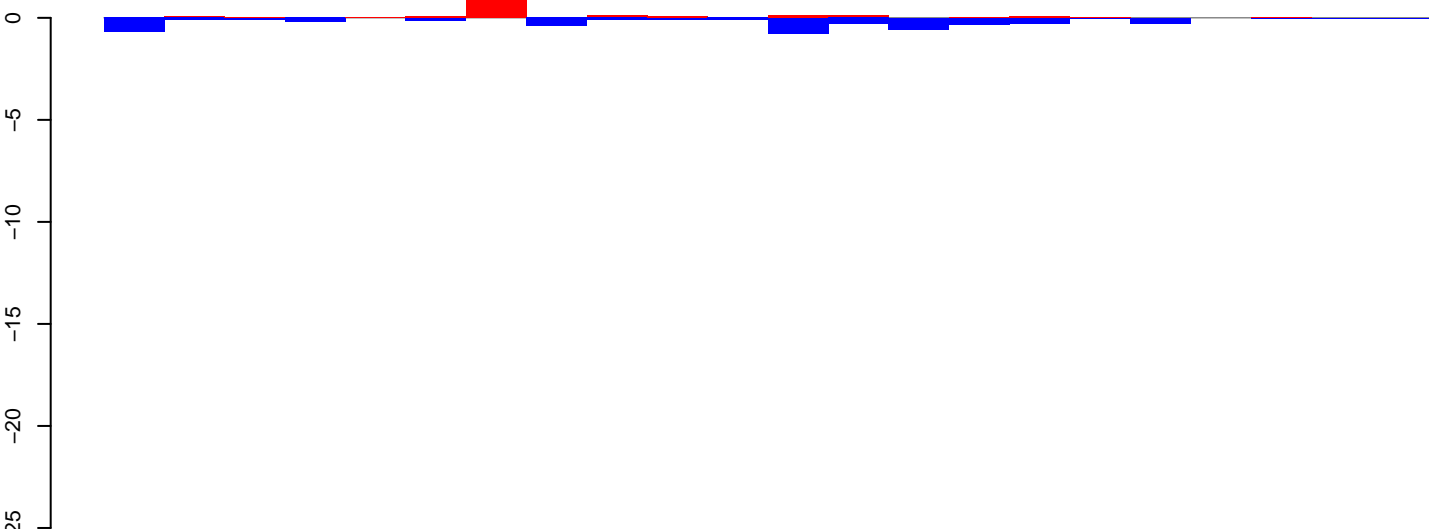
AnGam_Testes_BetaE.rep



positive=3, negative=3, total=7

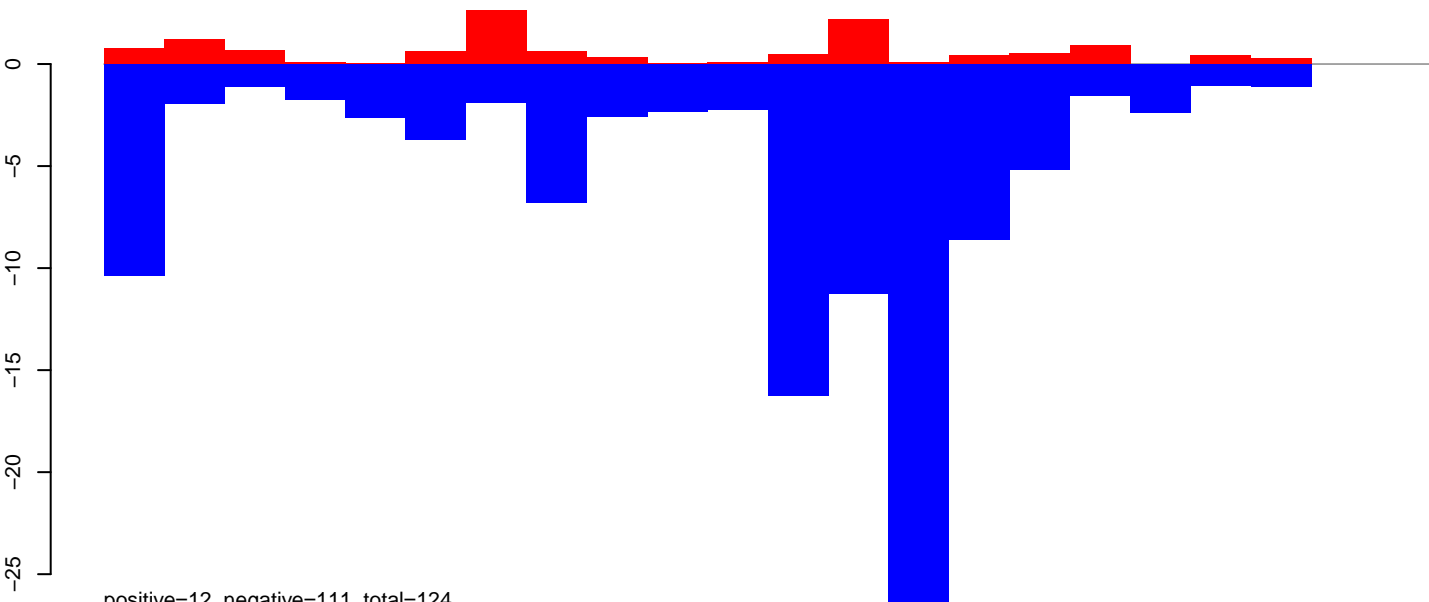
Window size=25, length=628, TE@TF003678-mTA_Ele16:1-628

AnGam_Testes_BetaE.18_23.rep



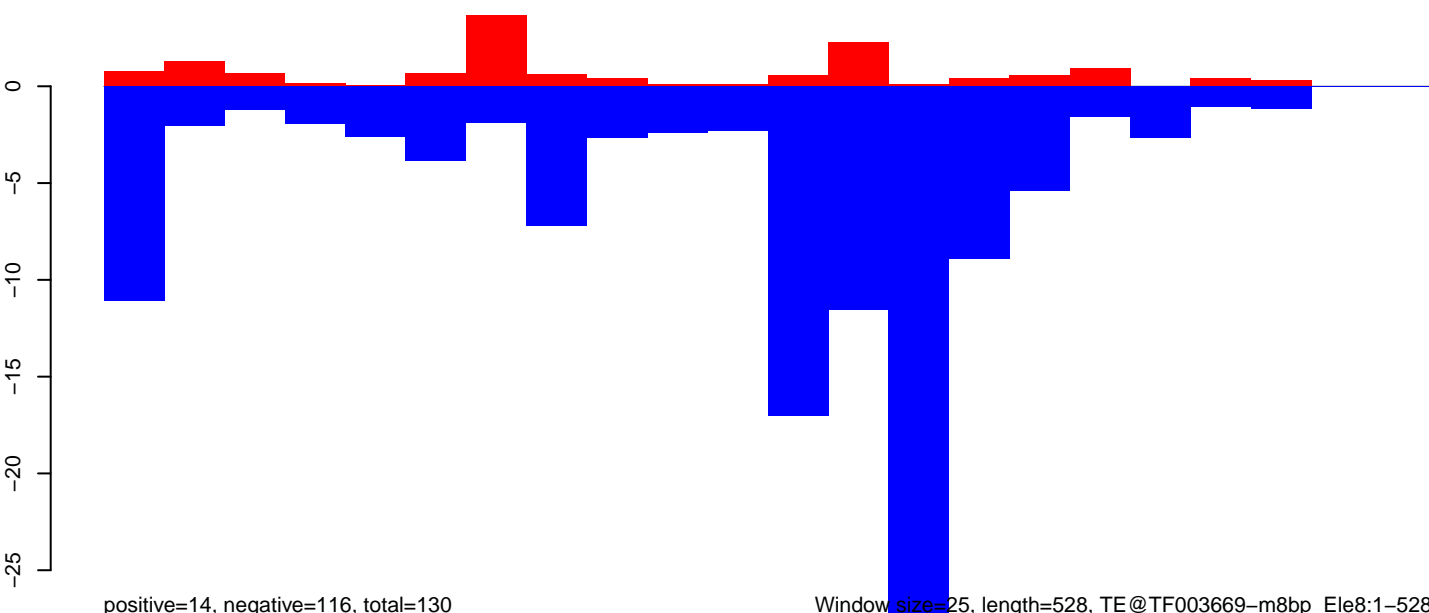
positive=2, negative=4, total=6

AnGam_Testes_BetaE.24_35.rep



positive=12, negative=111, total=124

AnGam_Testes_BetaE.rep

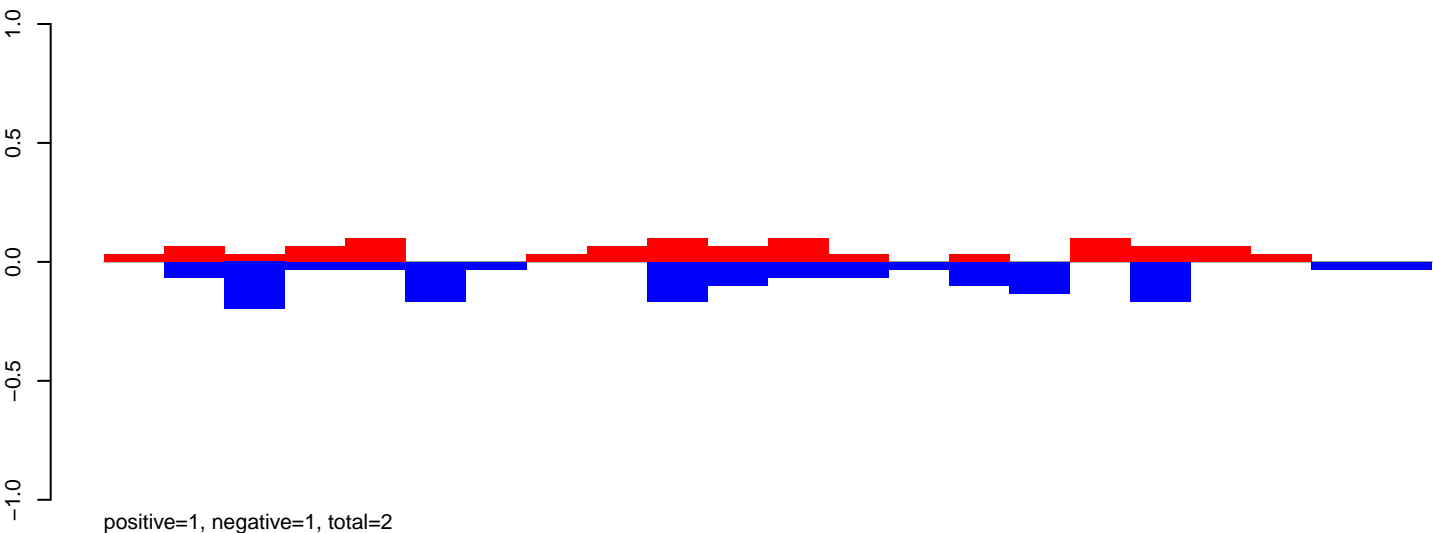


positive=14, negative=116, total=130

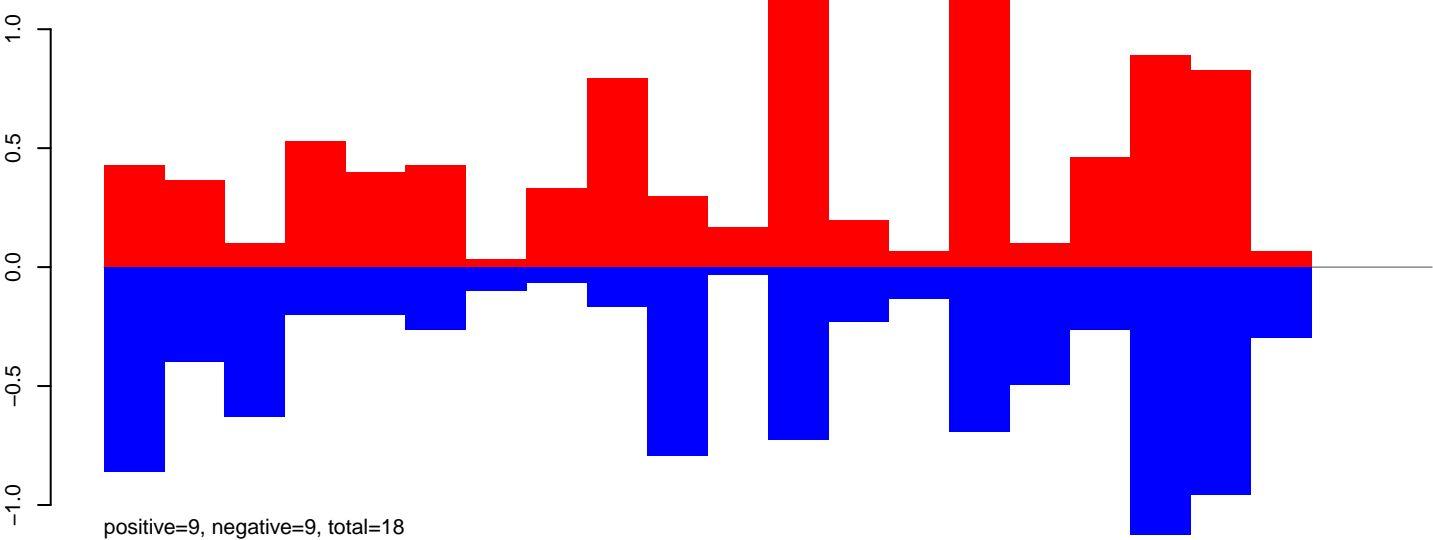
Window size=25, length=528, TE@TF003669-m8bp_Ele8:1-528

100 200 300 400 500

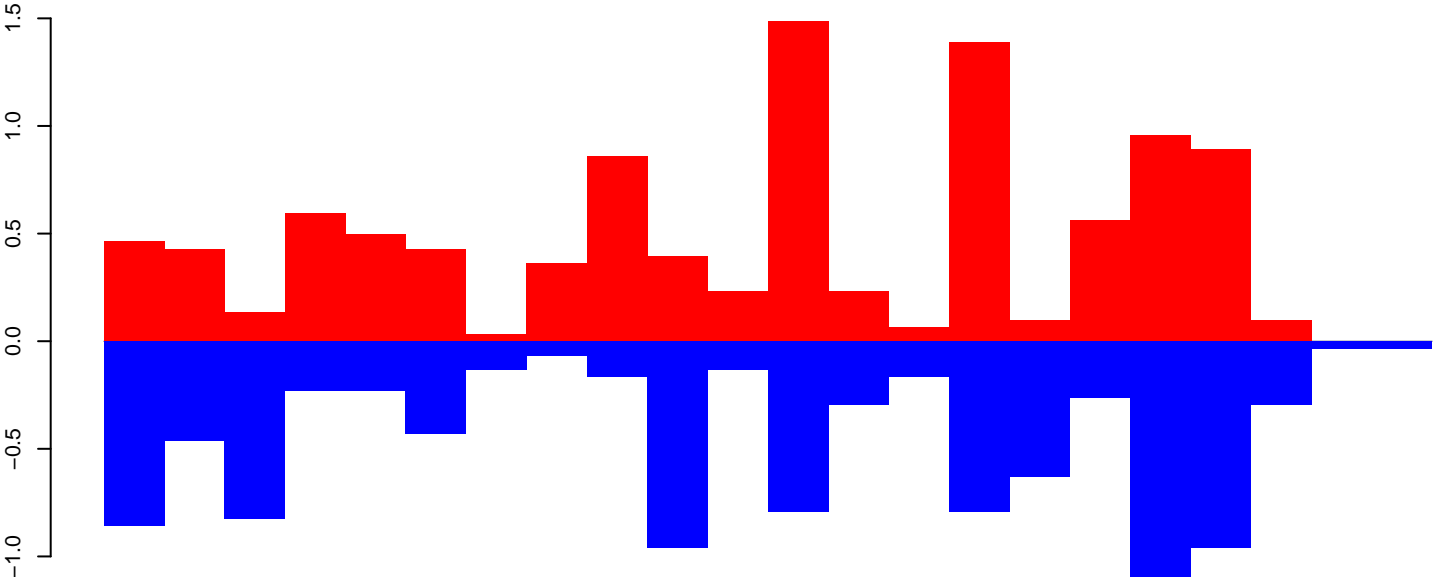
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

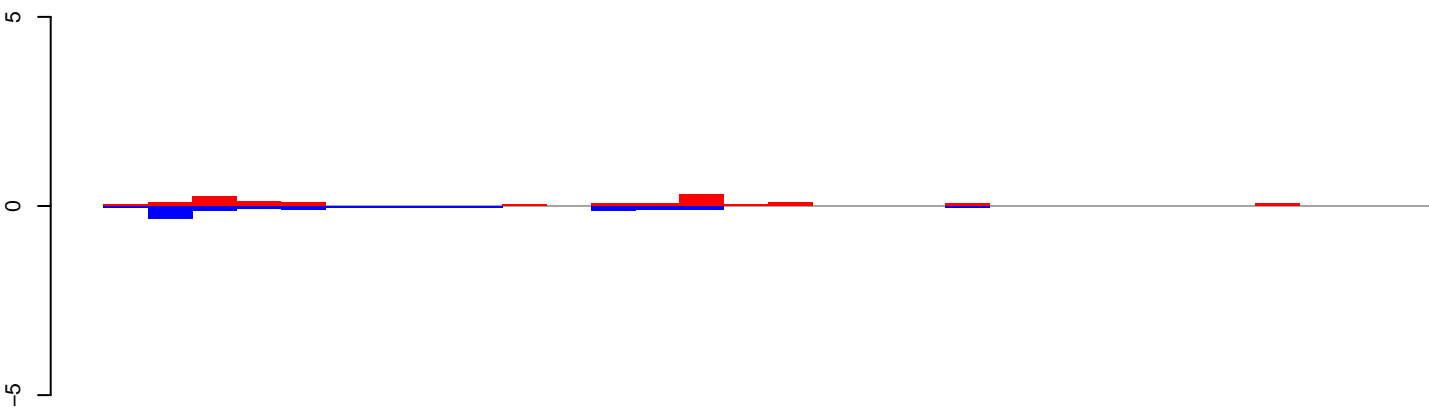


AnGam_Testes_BetaE.rep



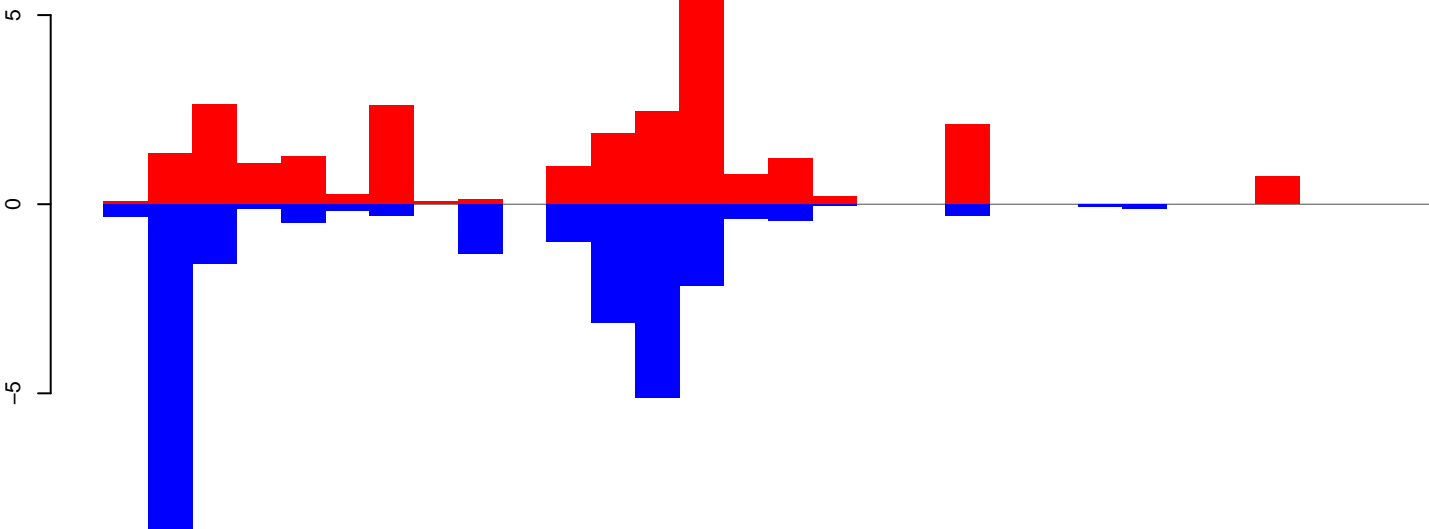
Window size=25, length=528, TE @ TF003653-m4bp_Ele1:1-528

AnGam_Testes_BetaE.18_23.rep



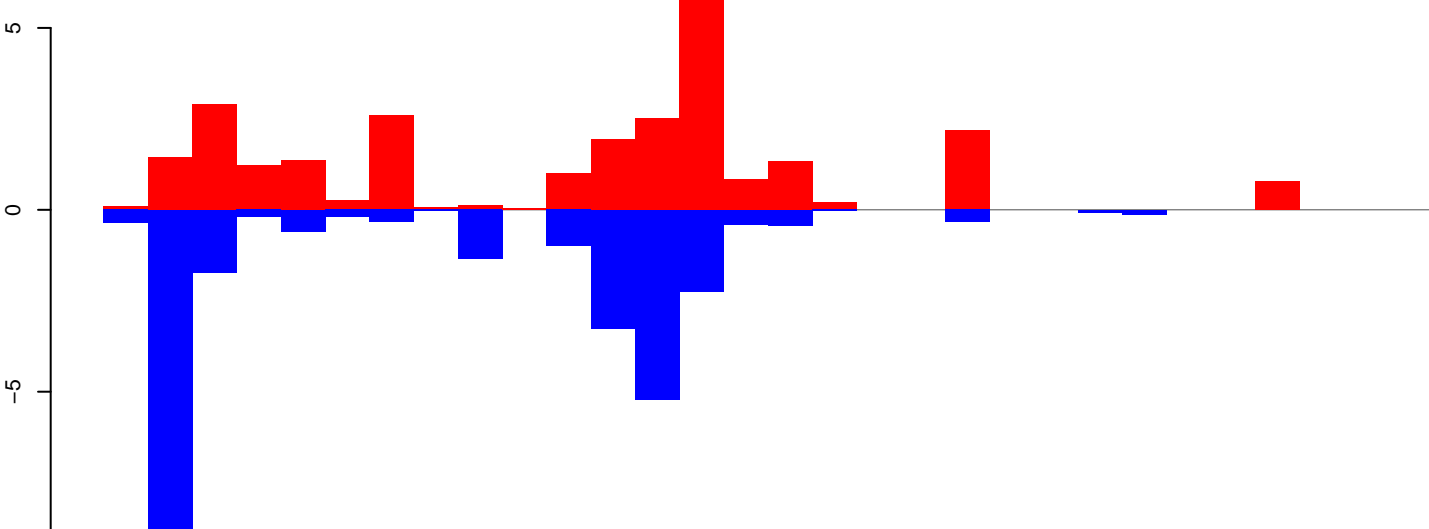
positive=1, negative=1, total=3

AnGam_Testes_BetaE.24_35.rep



positive=26, negative=26, total=53

AnGam_Testes_BetaE.rep



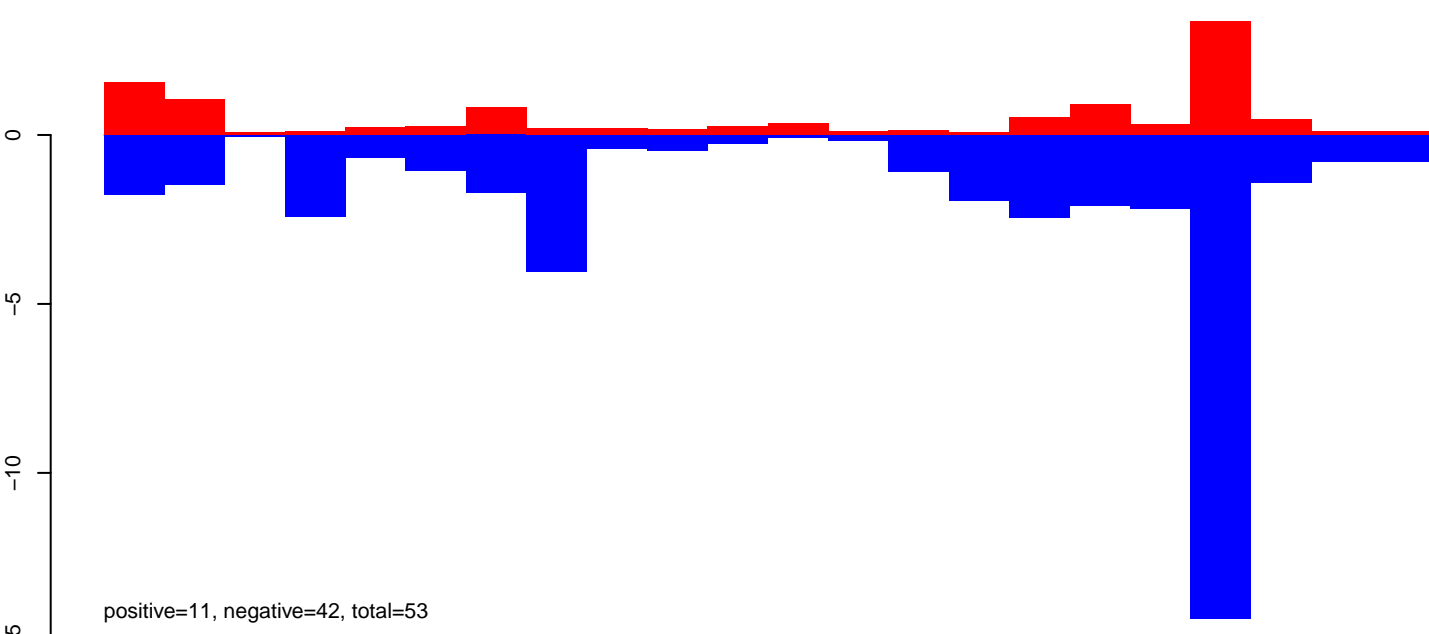
positive=28, negative=28, total=55

Window size=25, length=727, TE@TF003641-m3bp_Ele25:1-727

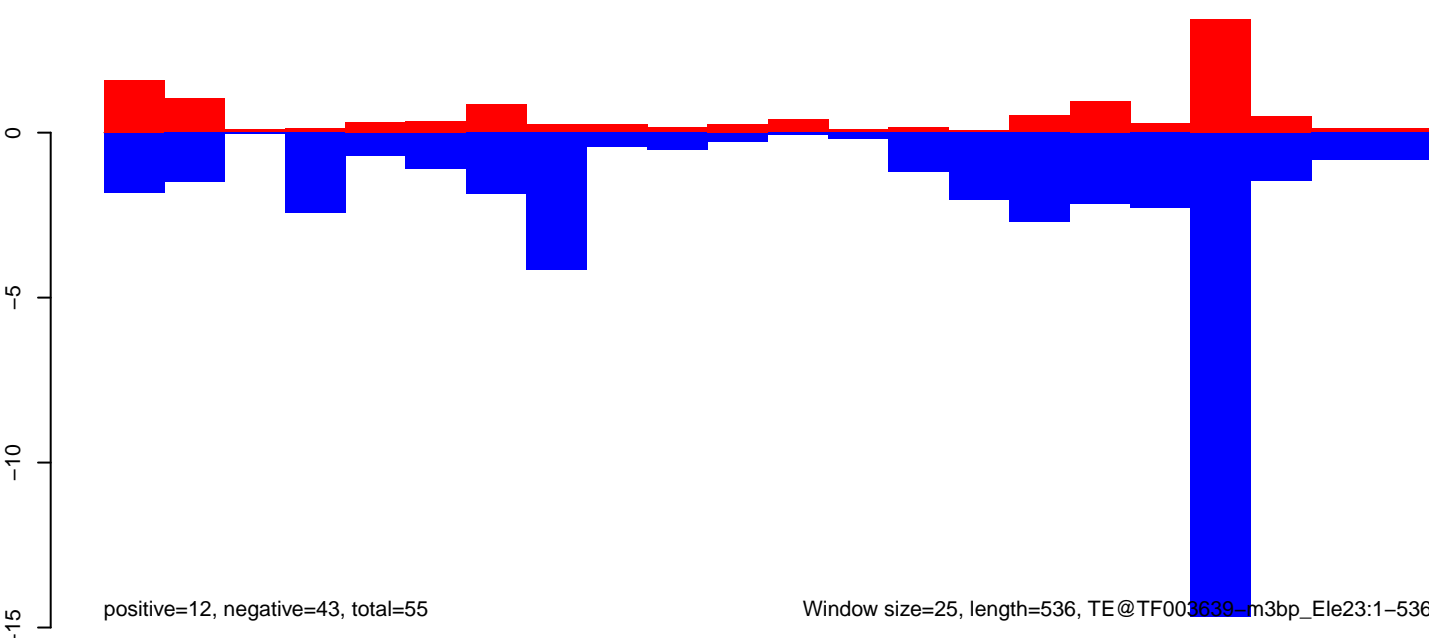
AnGam_Testes_BetaE.18_23.rep



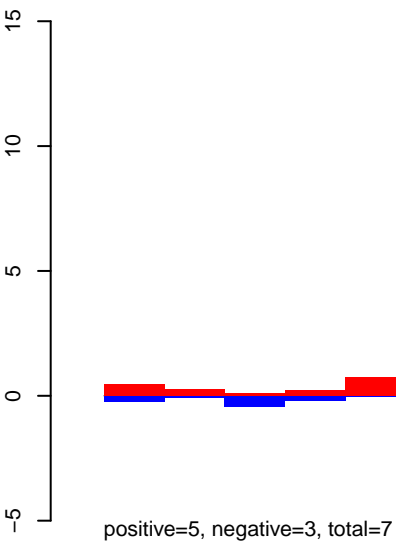
AnGam_Testes_BetaE.24_35.rep



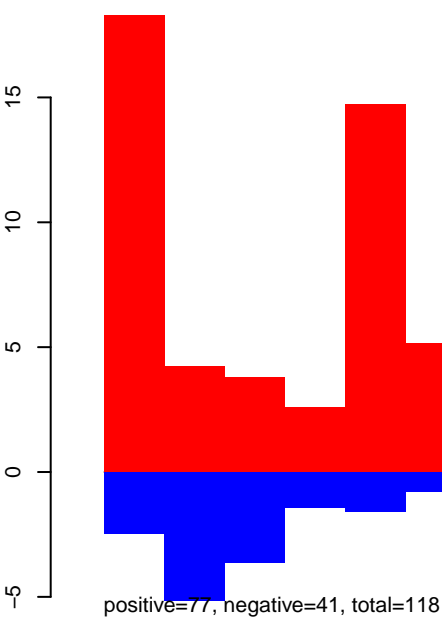
AnGam_Testes_BetaE.rep



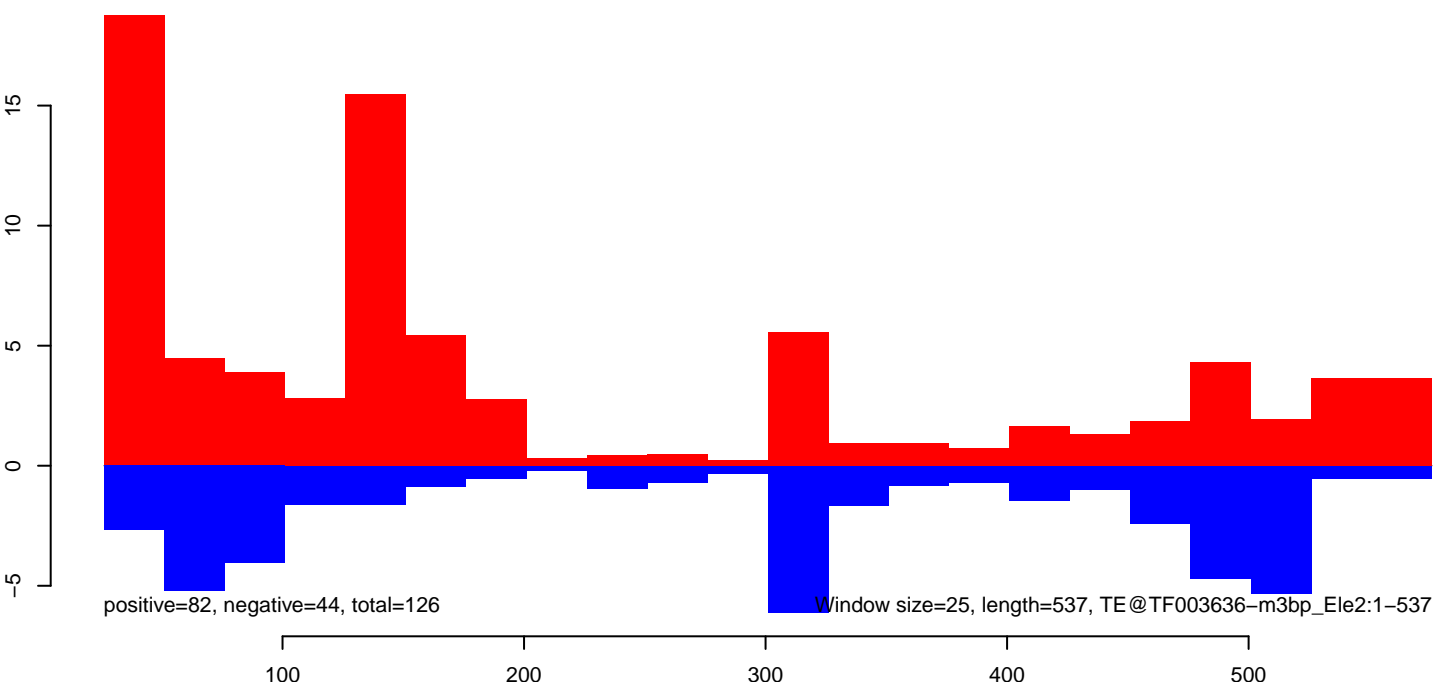
AnGam_Testes_BetaE.18_23.rep



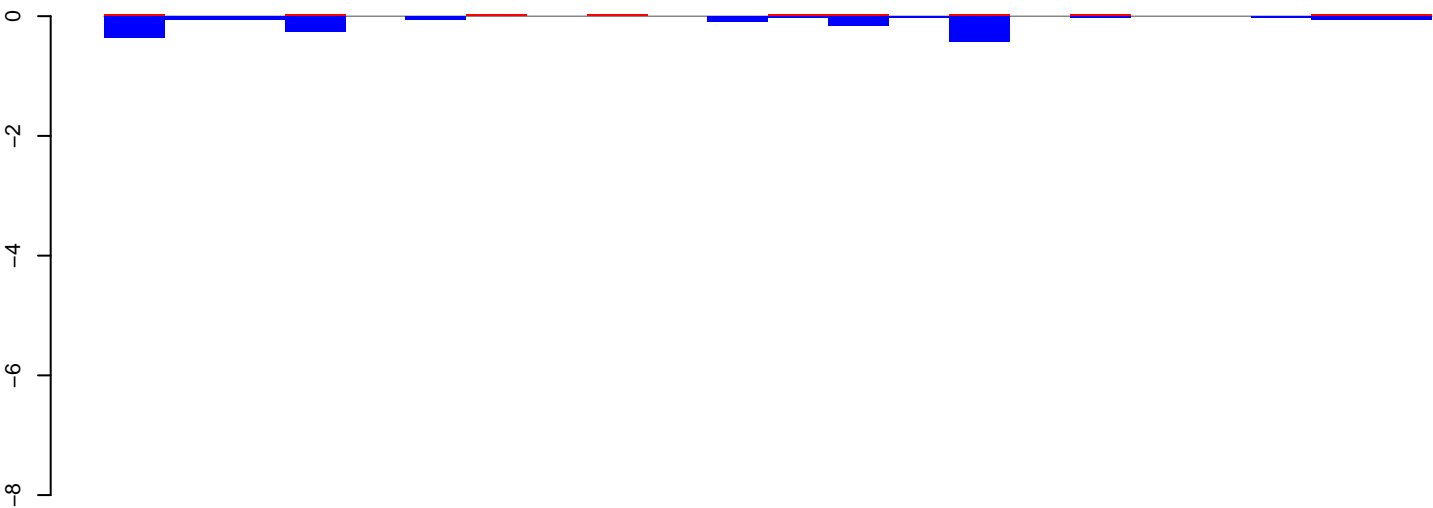
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

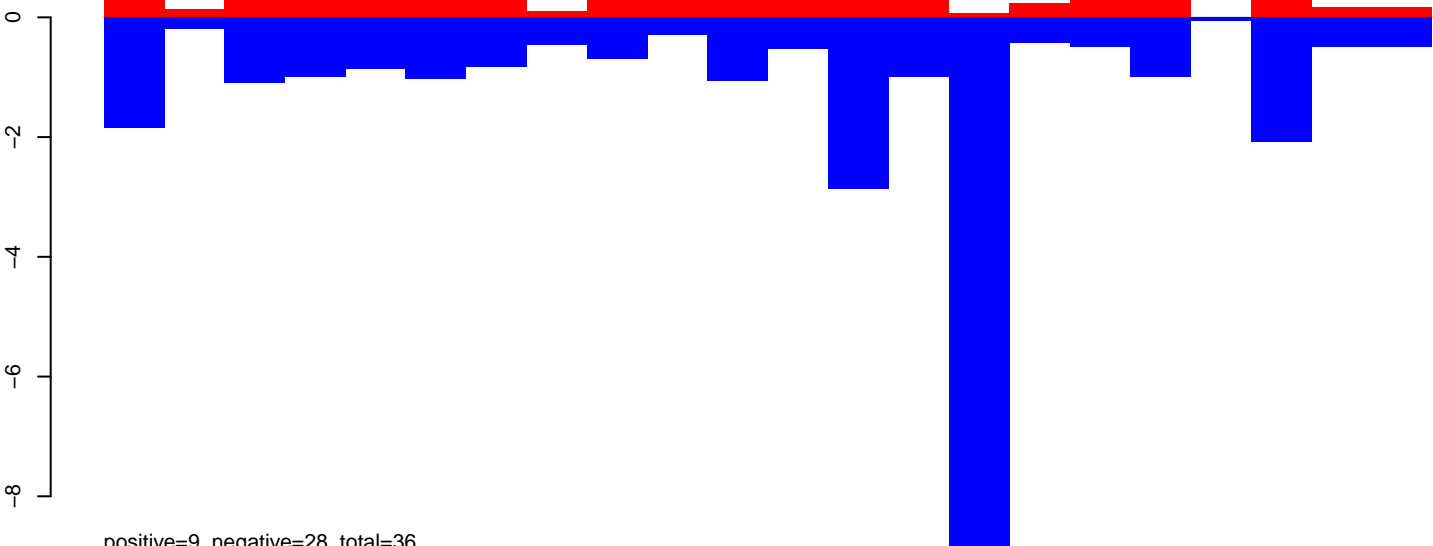


AnGam_Testes_BetaE.18_23.rep



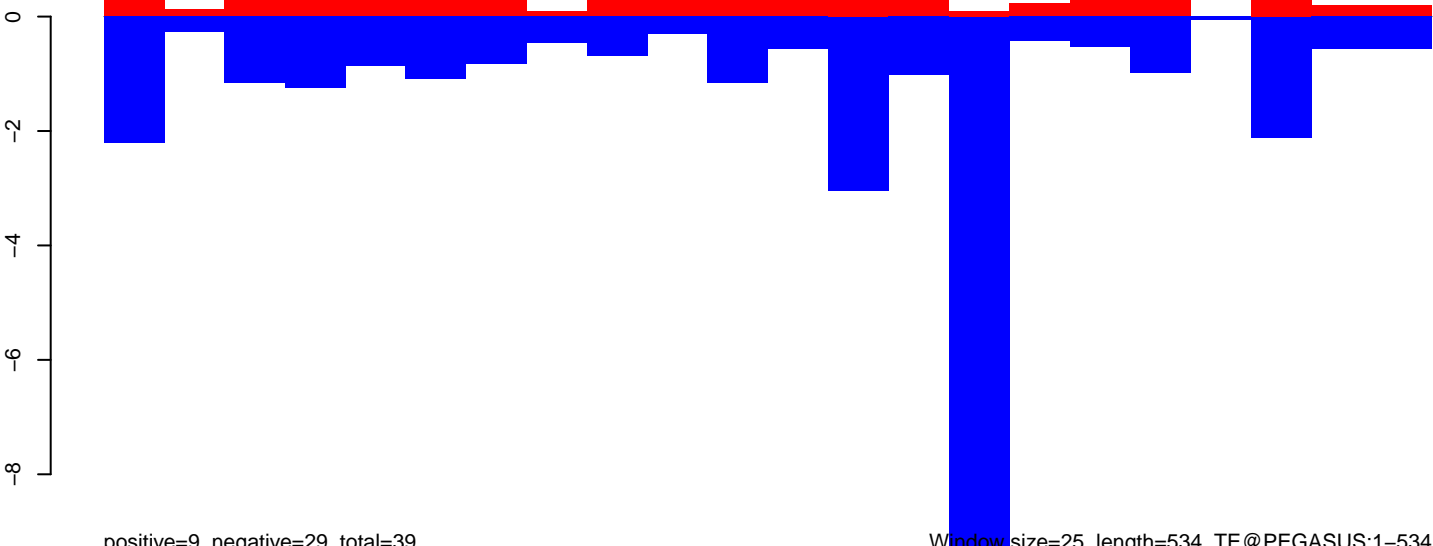
positive=0, negative=2, total=2

AnGam_Testes_BetaE.24_35.rep



positive=9, negative=28, total=36

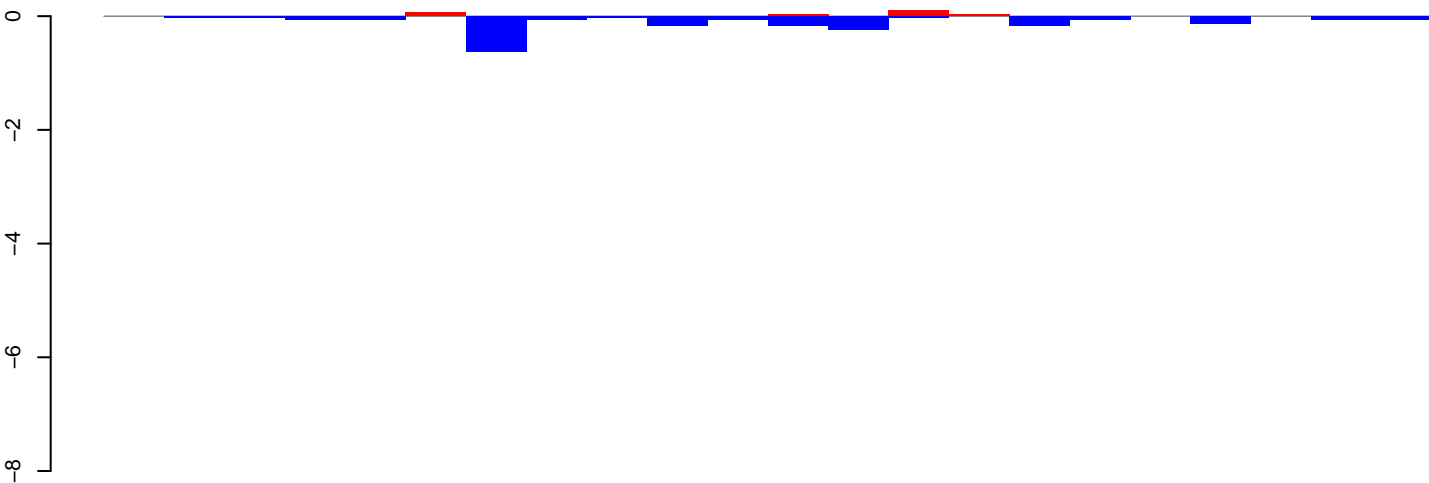
AnGam_Testes_BetaE.rep



positive=9, negative=29, total=39

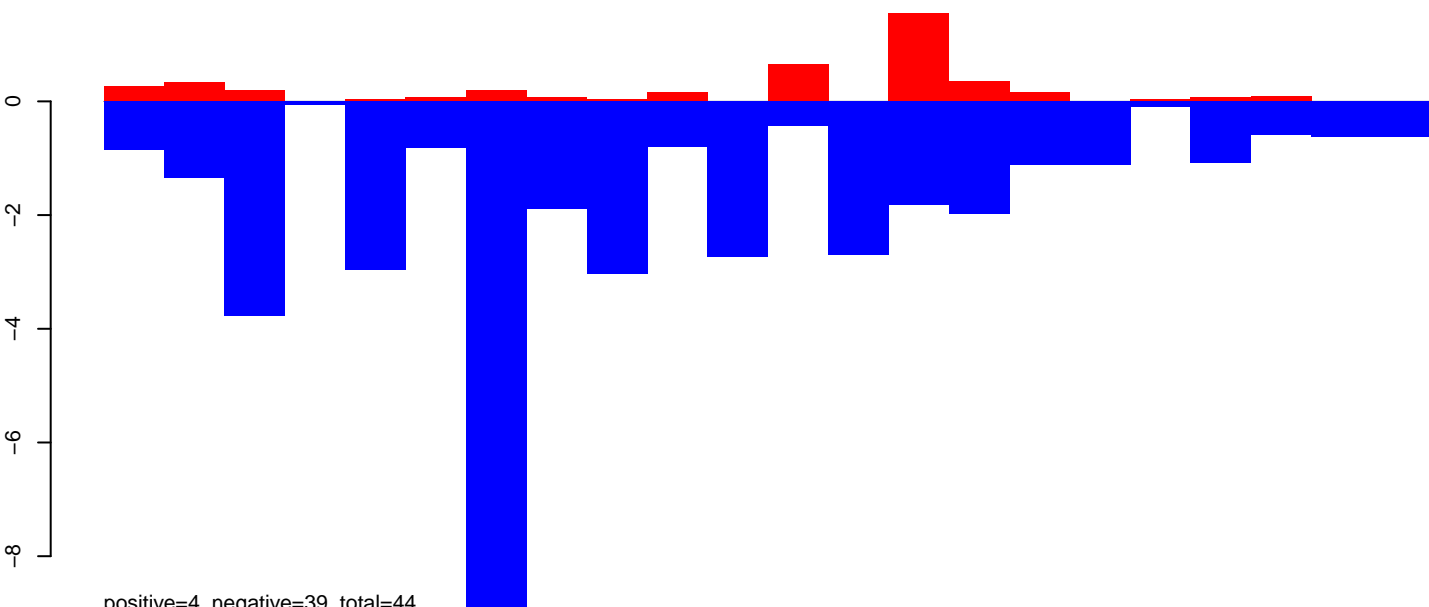
Window size=25, length=534, TE@PEGASUS:1-534

AnGam_Testes_BetaE.18_23.rep



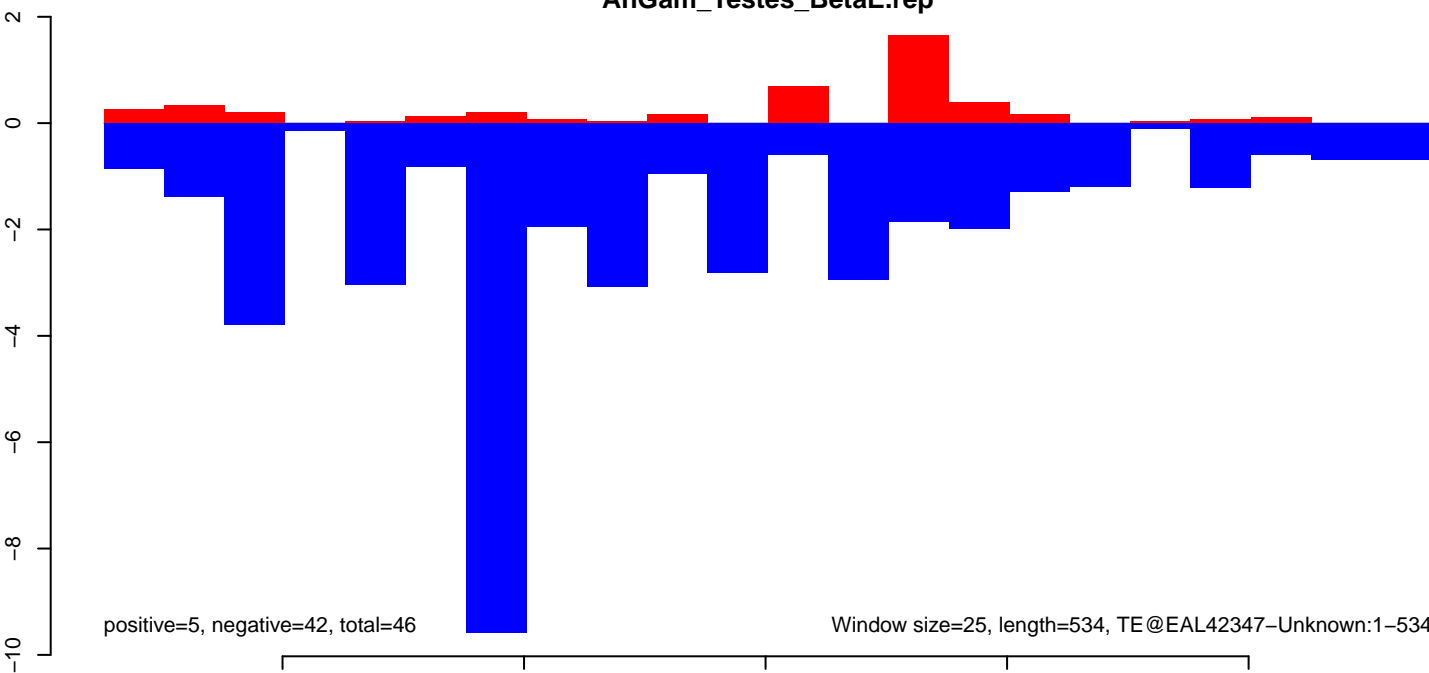
positive=0, negative=2, total=2

AnGam_Testes_BetaE.24_35.rep



positive=4, negative=39, total=44

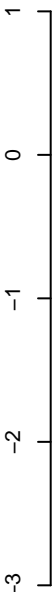
AnGam_Testes_BetaE.rep



positive=5, negative=42, total=46

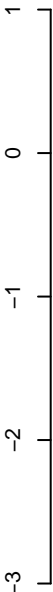
Window size=25, length=534, TE@EAL42347-Unknown:1-534

AnGam_Testes_BetaE.18_23.rep



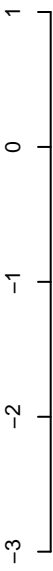
positive=1, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



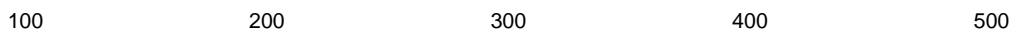
positive=5, negative=26, total=30

AnGam_Testes_BetaE.rep

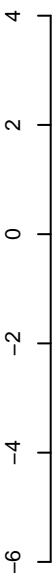


positive=5, negative=27, total=32

Window size=25, length=547, TE@TF003624-m2bp_Ele5:1-547

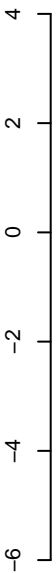


AnGam_Testes_BetaE.18_23.rep



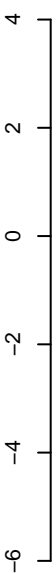
positive=1, negative=0, total=2

AnGam_Testes_BetaE.24_35.rep



positive=33, negative=21, total=53

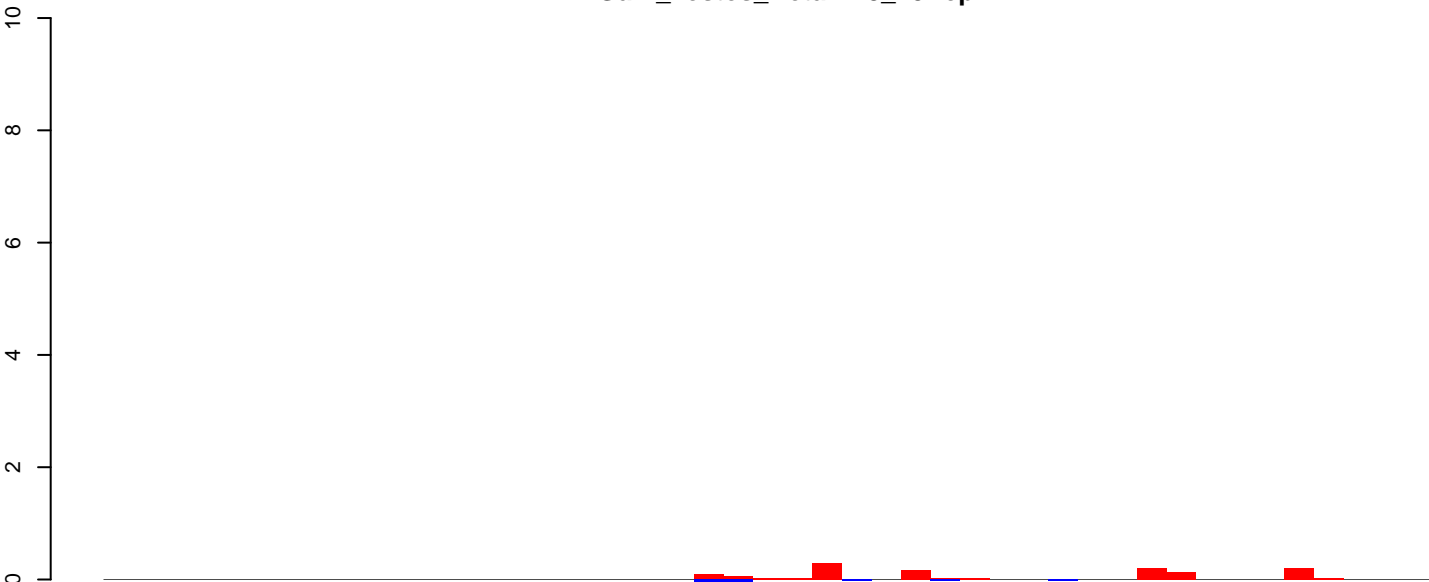
AnGam_Testes_BetaE.rep



positive=34, negative=21, total=55

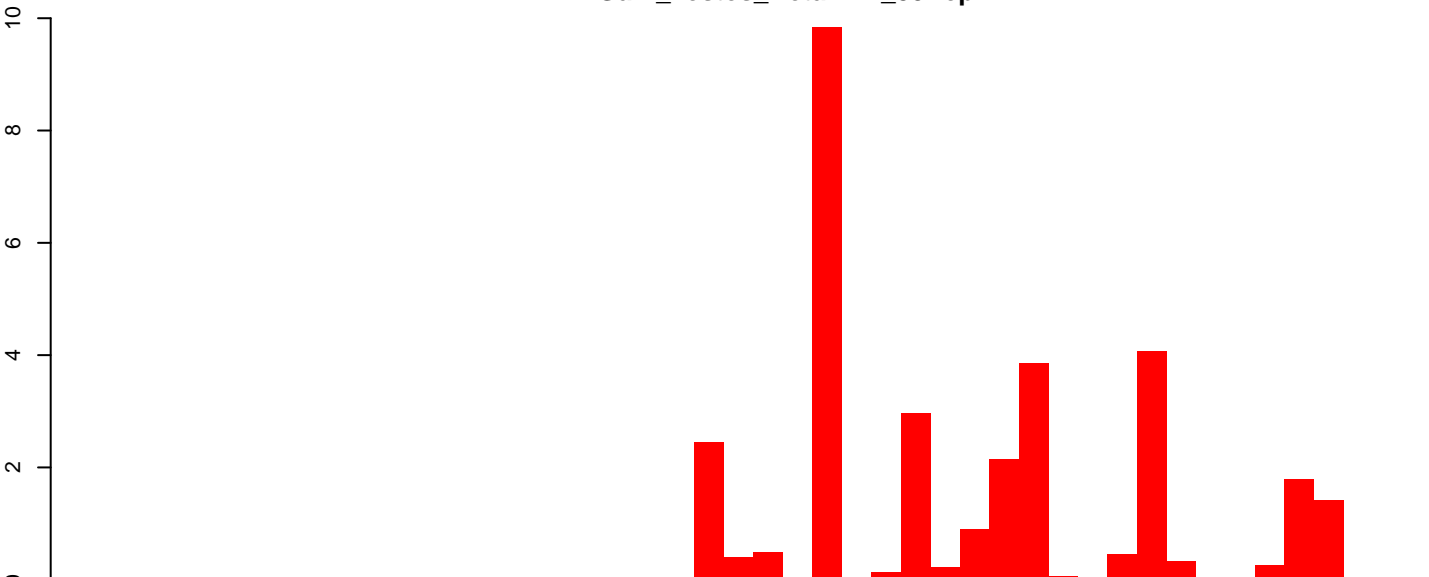
Window size=25, length=546, TE@TF003620-m2bp_Ele11:1-546

AnGam_Testes_BetaE.18_23.rep



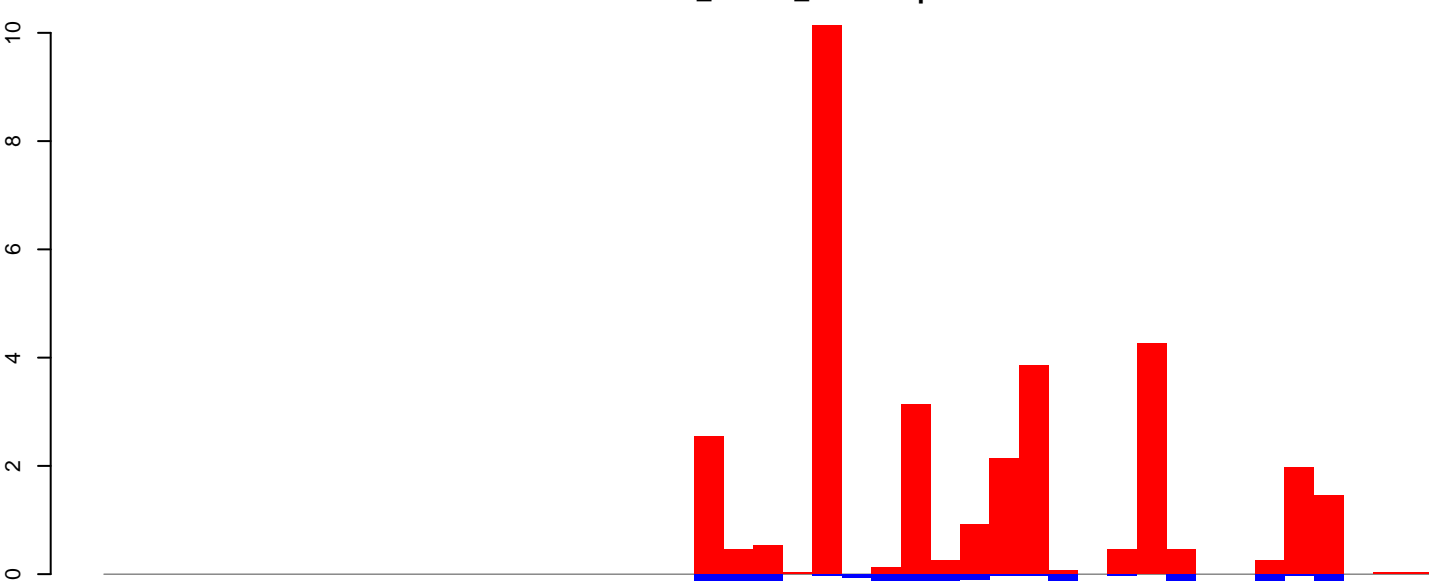
positive=1, negative=0, total=2

AnGam_Testes_BetaE.24_35.rep



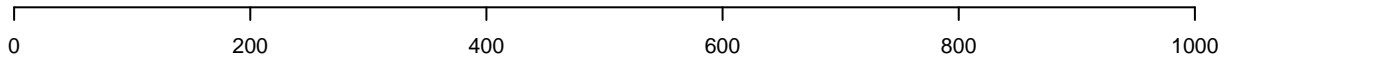
positive=32, negative=4, total=36

AnGam_Testes_BetaE.rep

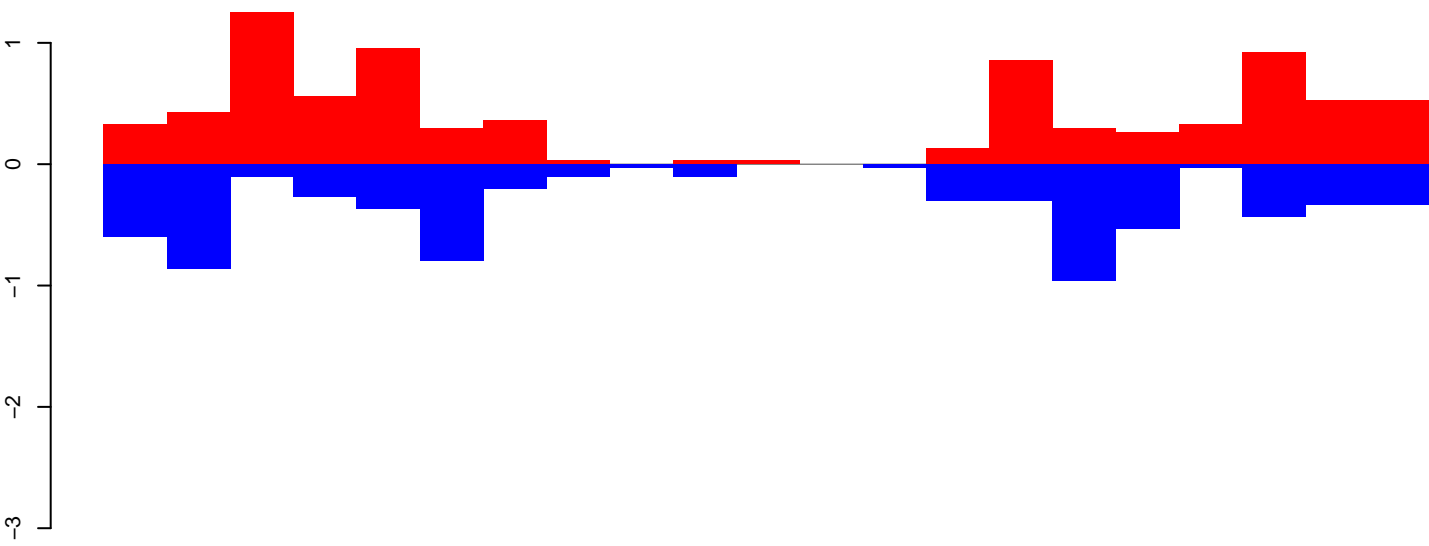


positive=33, negative=4, total=37

Window size=25, length=1116, TE@TF001391-CR1_Ele16:1-1116

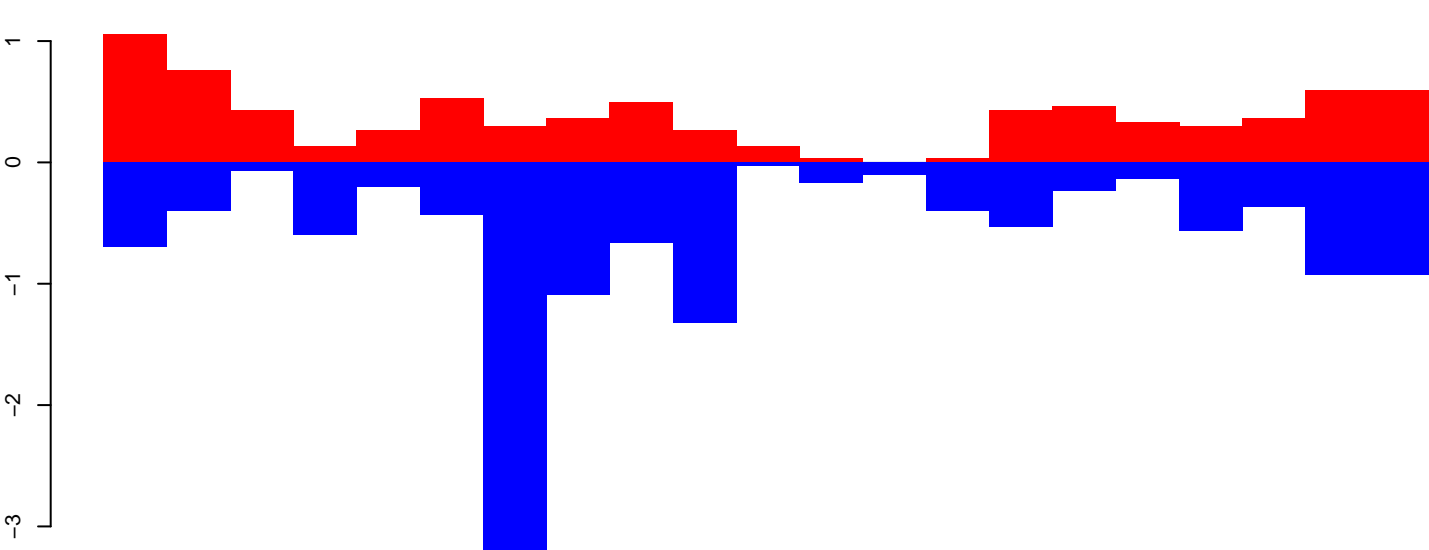


AnGam_Testes_BetaE.18_23.rep



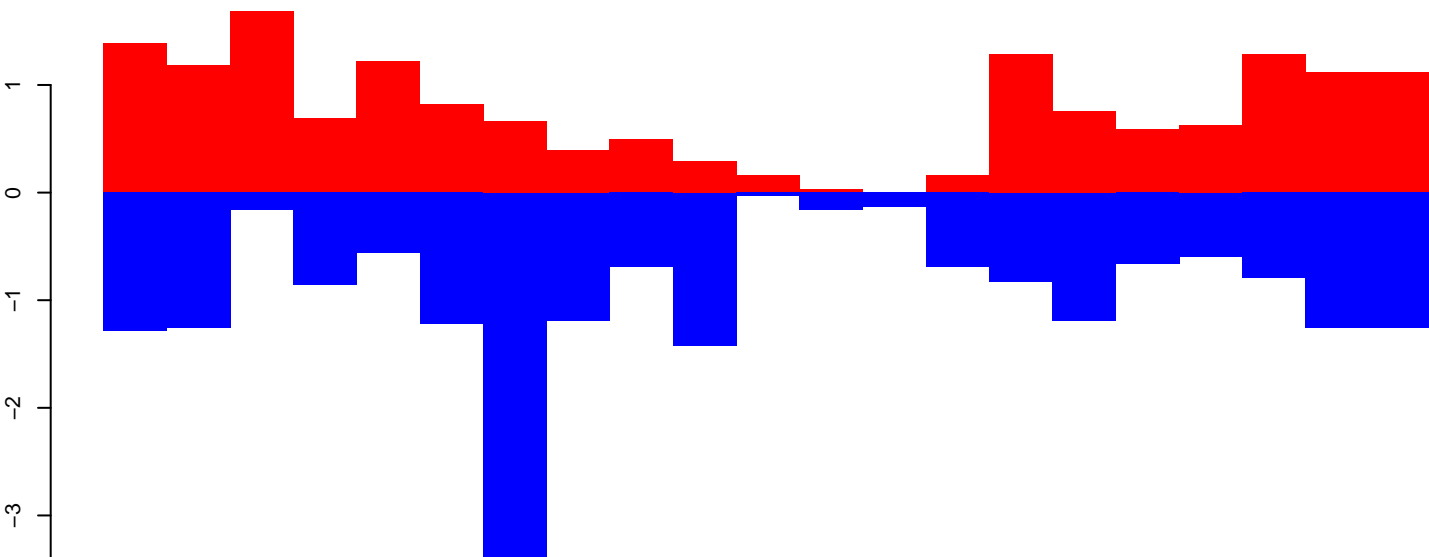
positive=8, negative=7, total=15

AnGam_Testes_BetaE.24_35.rep



positive=8, negative=13, total=21

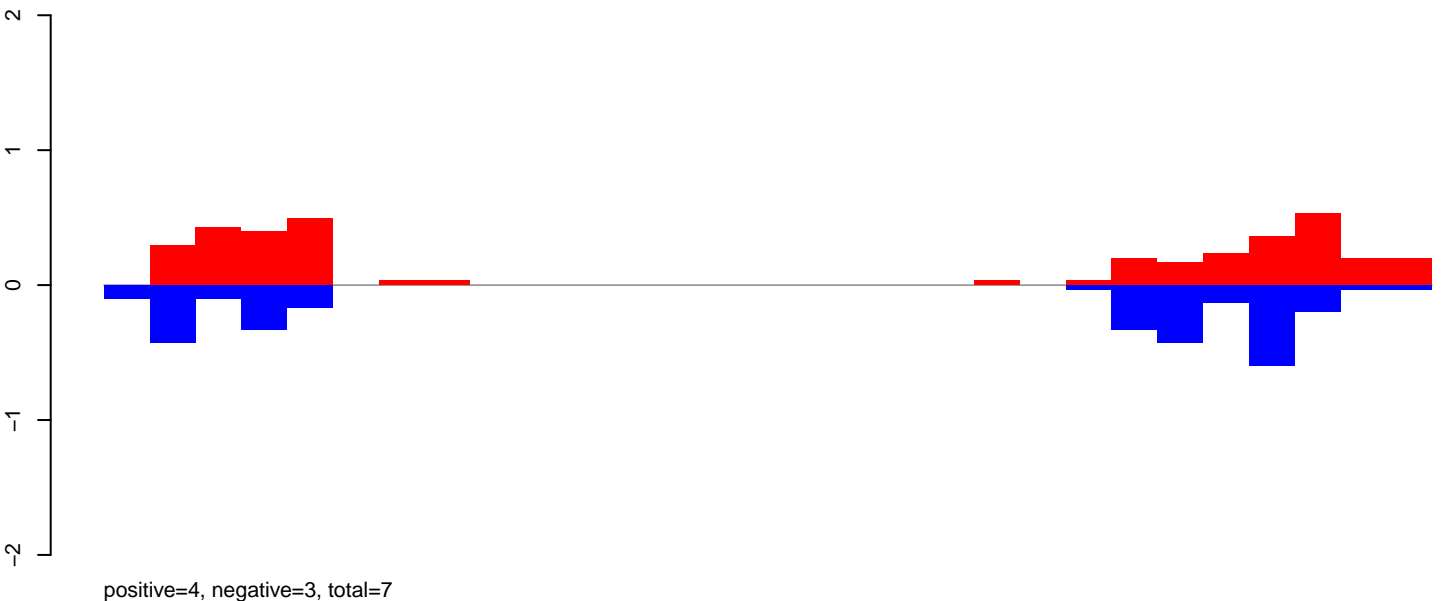
AnGam_Testes_BetaE.rep



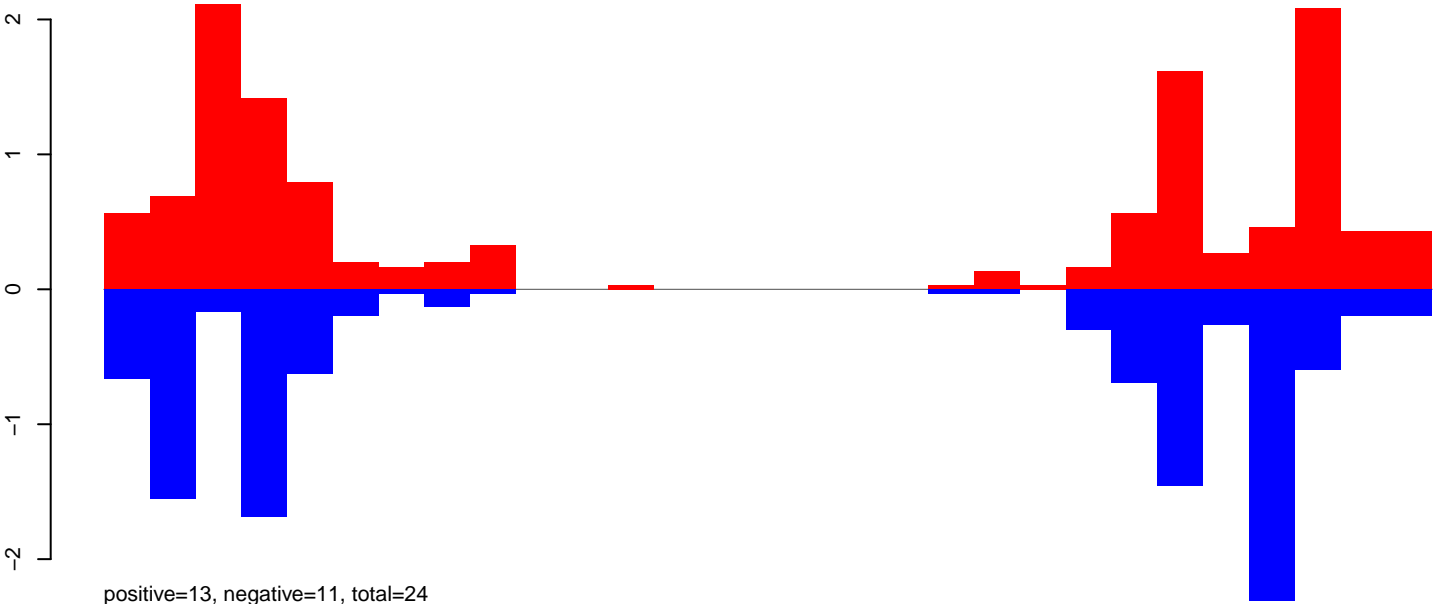
positive=16, negative=20, total=36

Window size=25, length=521, TE@TC1N-1_AG:1-521

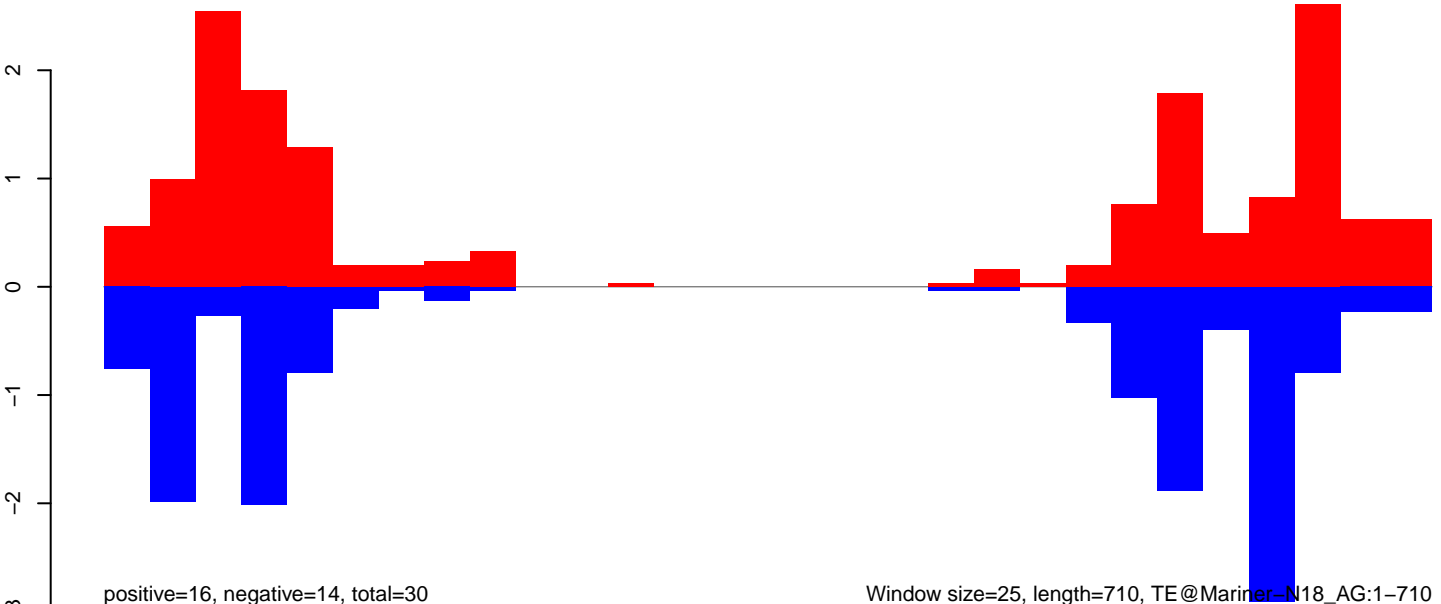
AnGam_Testes_BetaE.18_23.rep



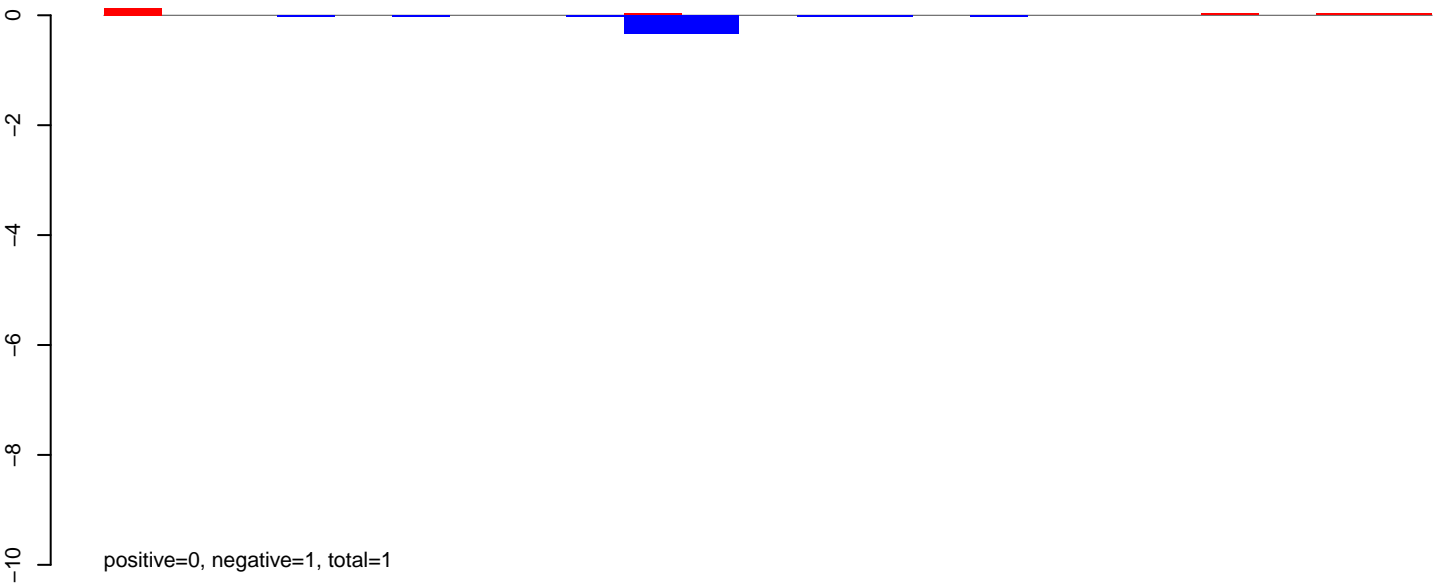
AnGam_Testes_BetaE.24_35.rep



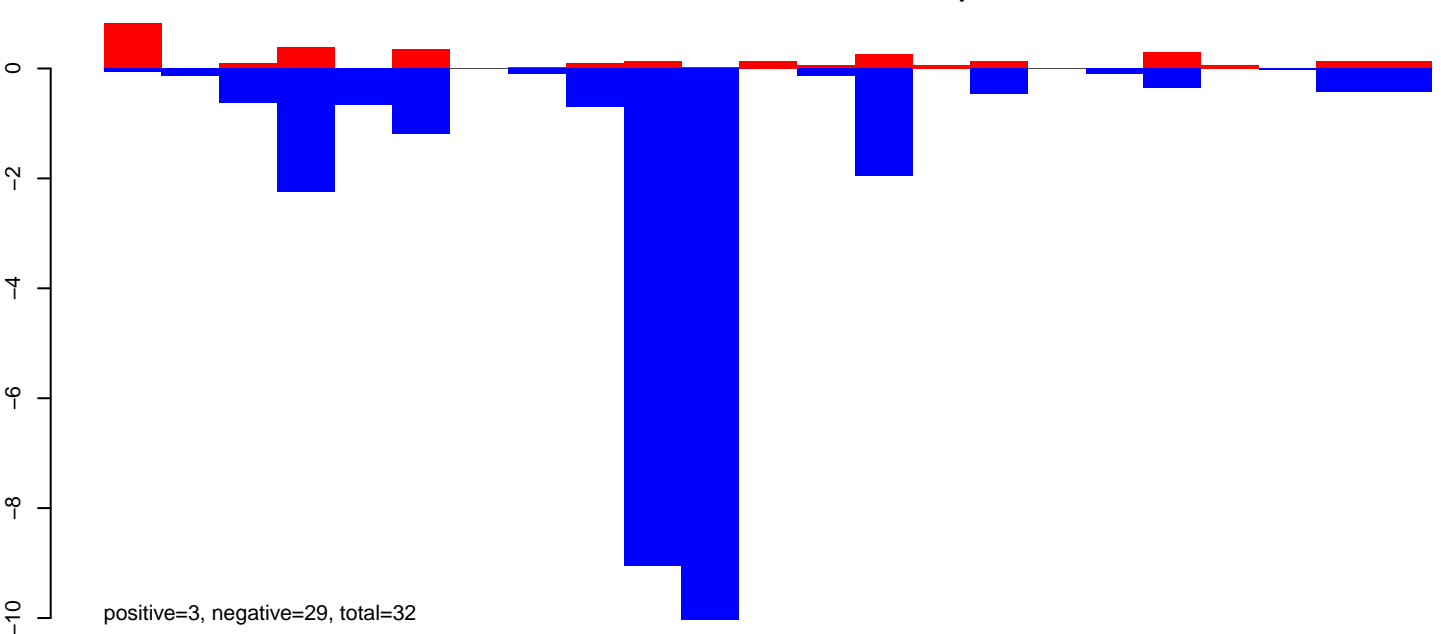
AnGam_Testes_BetaE.rep



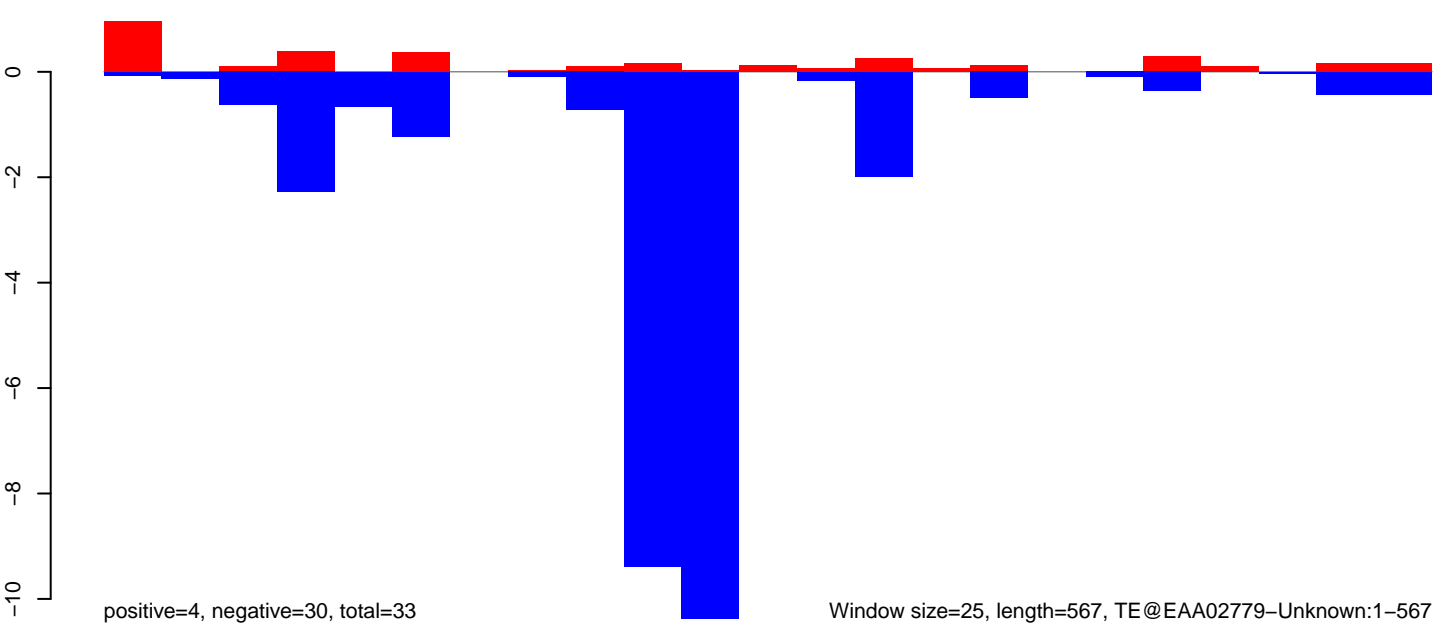
AnGam_Testes_BetaE.18_23.rep



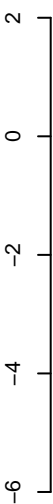
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

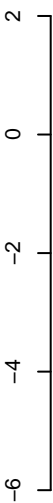


AnGam_Testes_BetaE.18_23.rep



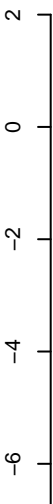
positive=1, negative=1, total=2

AnGam_Testes_BetaE.24_35.rep



positive=14, negative=21, total=35

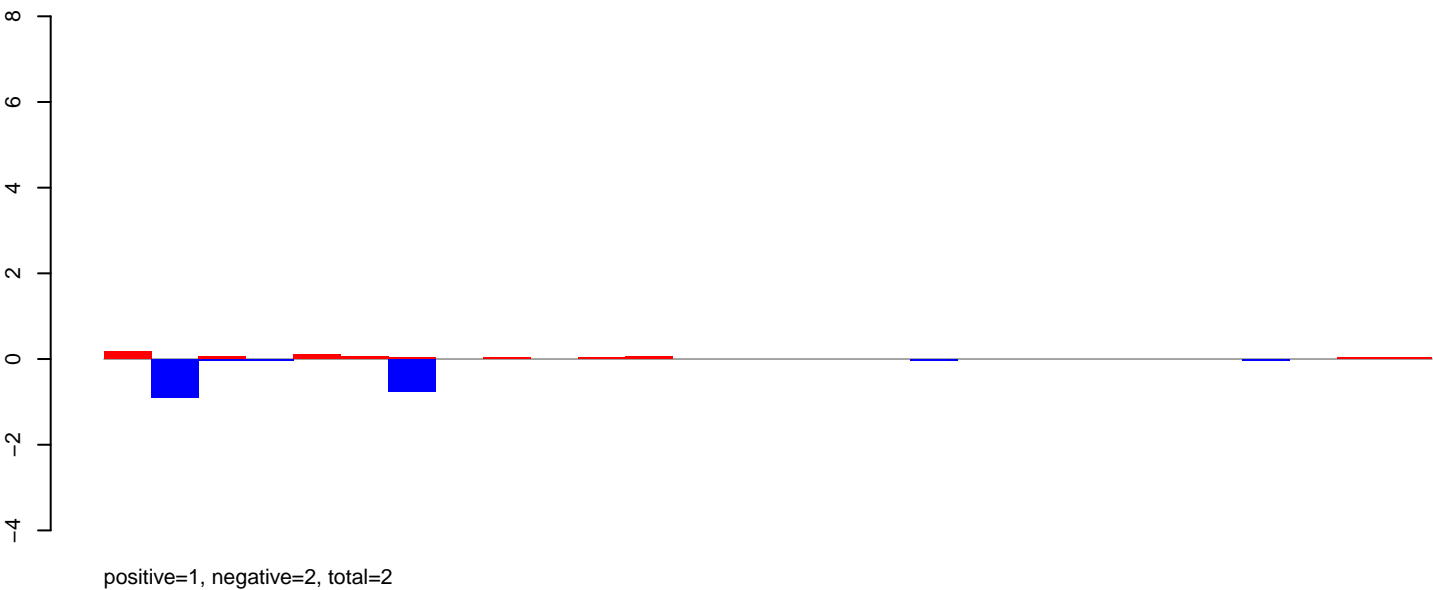
AnGam_Testes_BetaE.rep



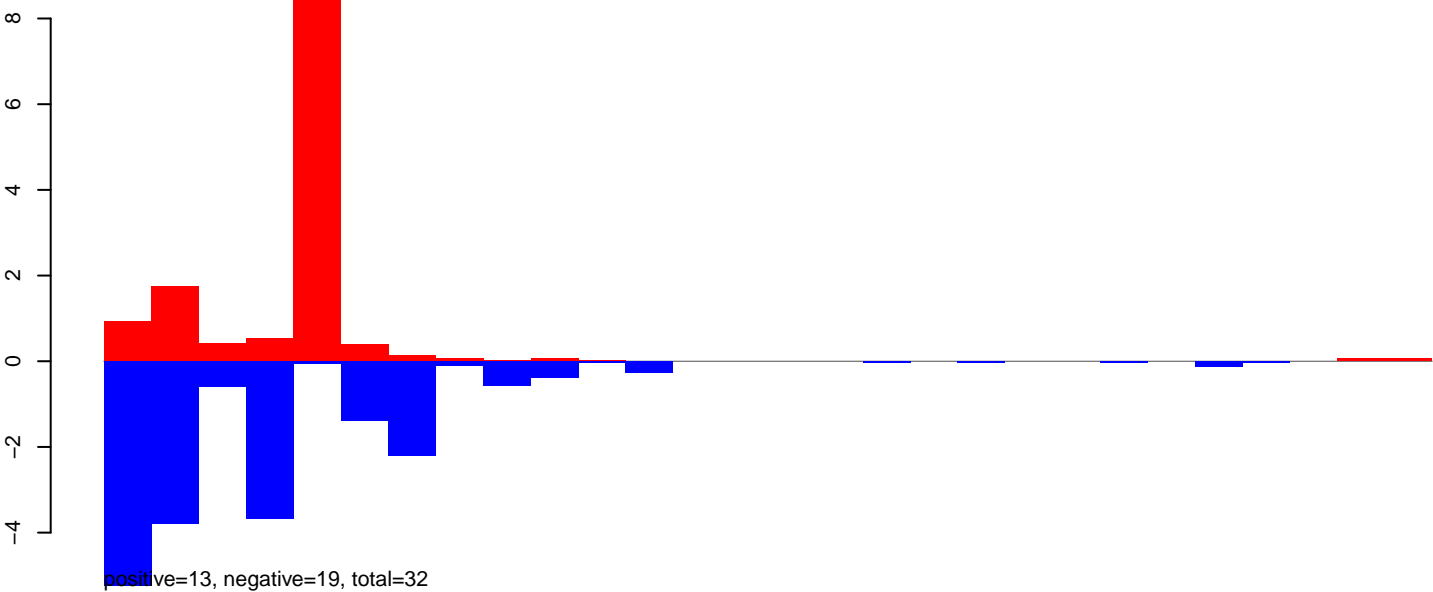
positive=15, negative=22, total=37

Window size=25, length=486, TE@TE003652-m3bp_Ele9:1-486

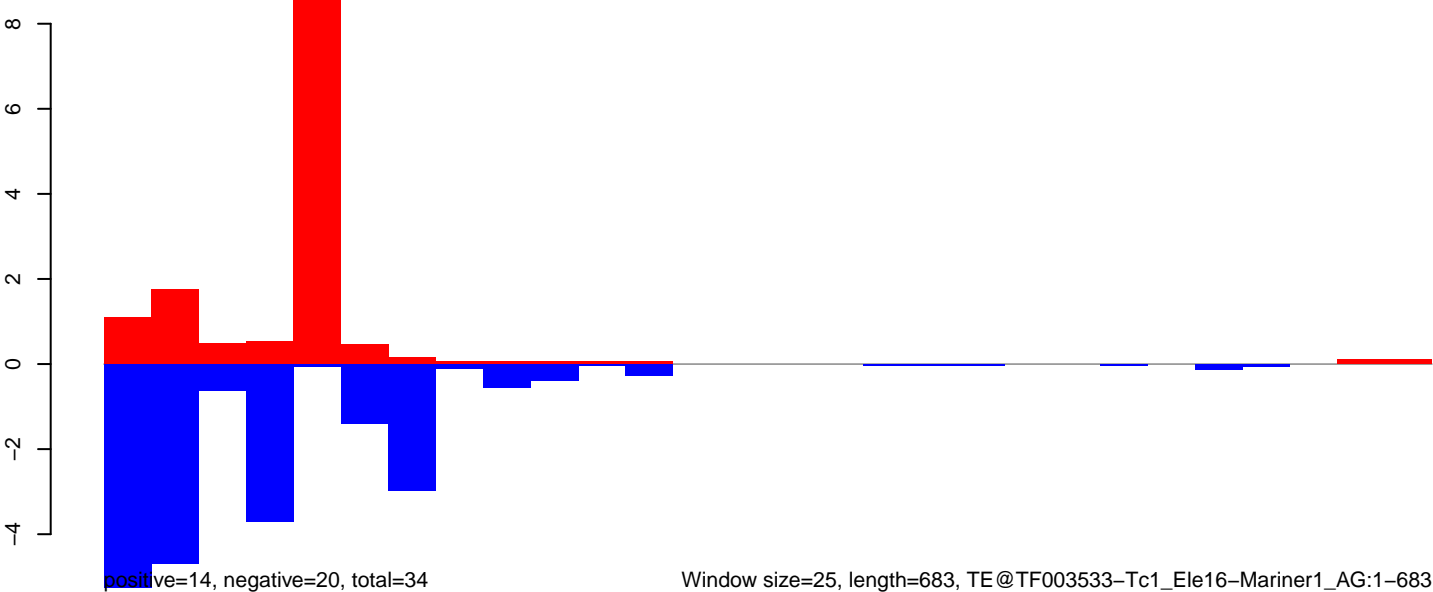
AnGam_Testes_BetaE.18_23.rep



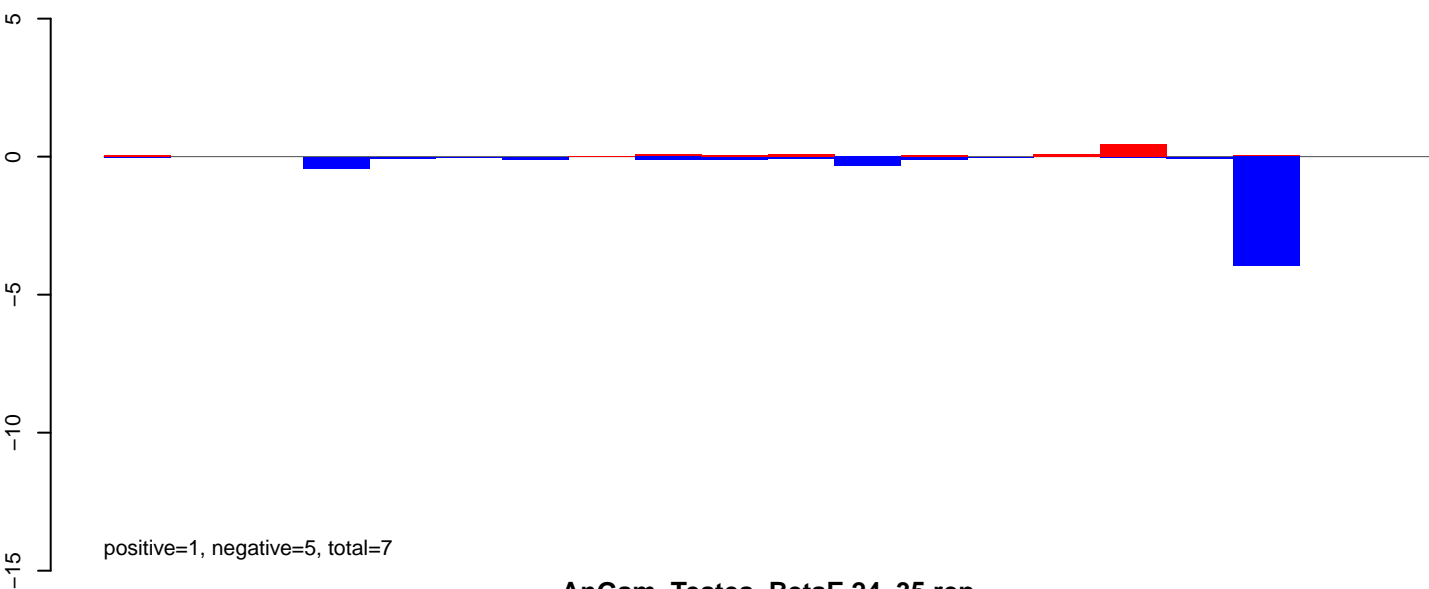
AnGam_Testes_BetaE.24_35.rep



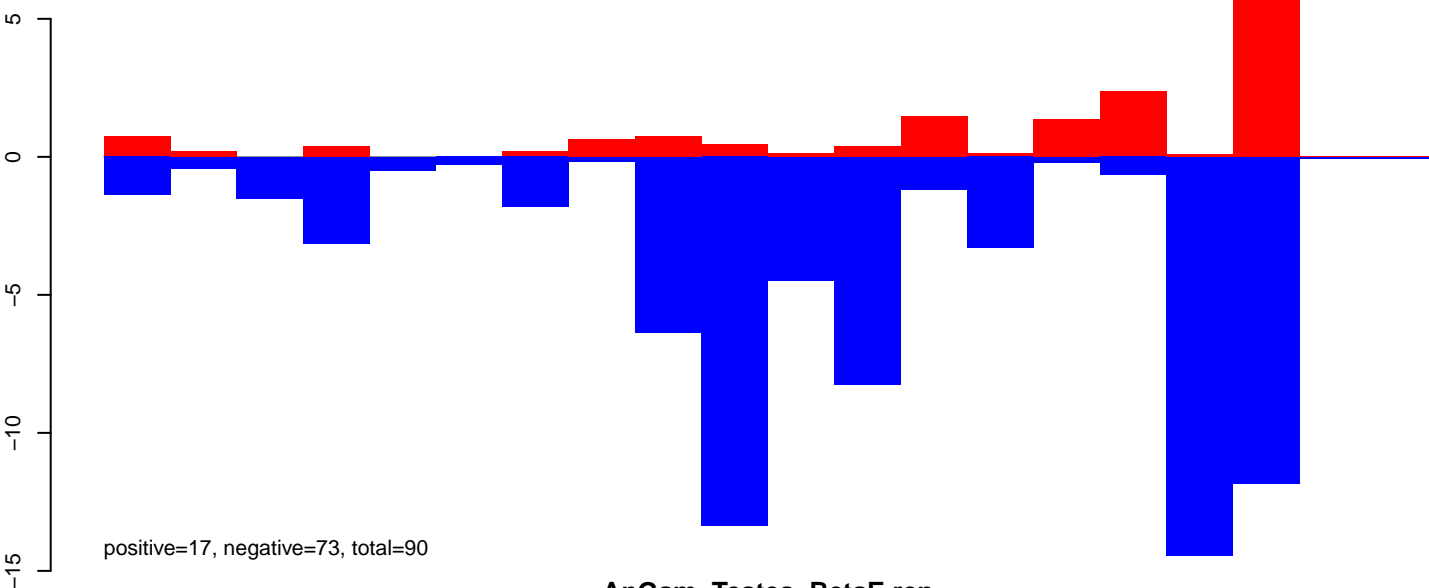
AnGam_Testes_BetaE.rep



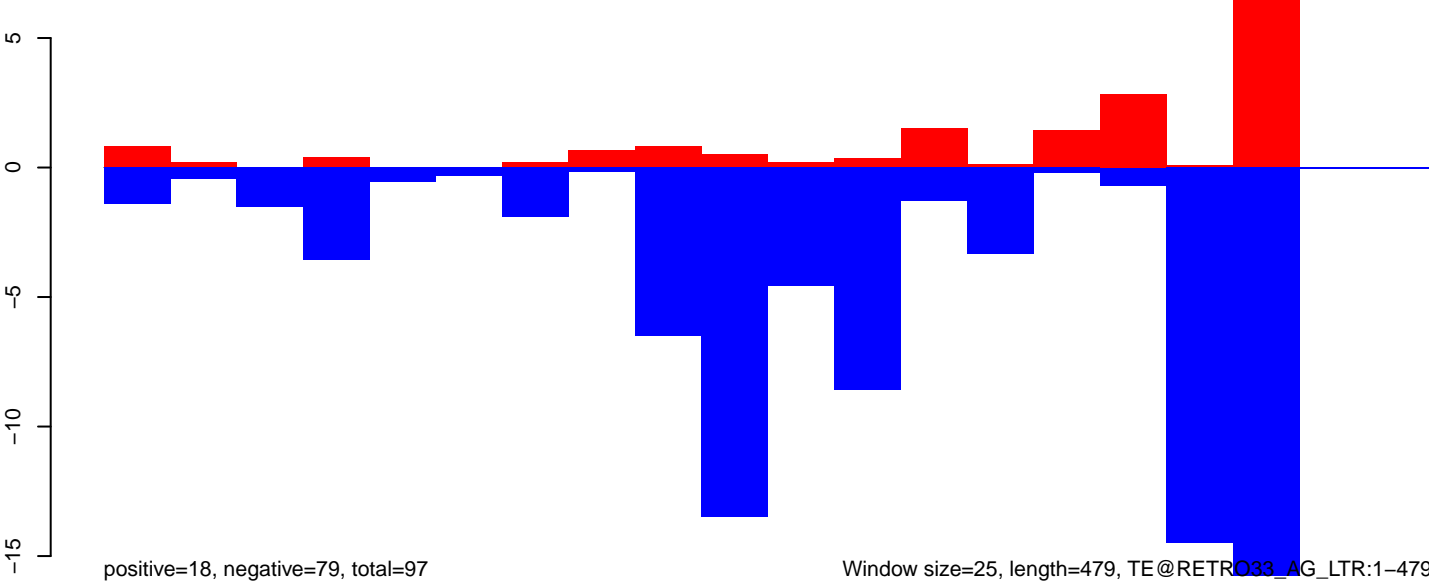
AnGam_Testes_BetaE.18_23.rep



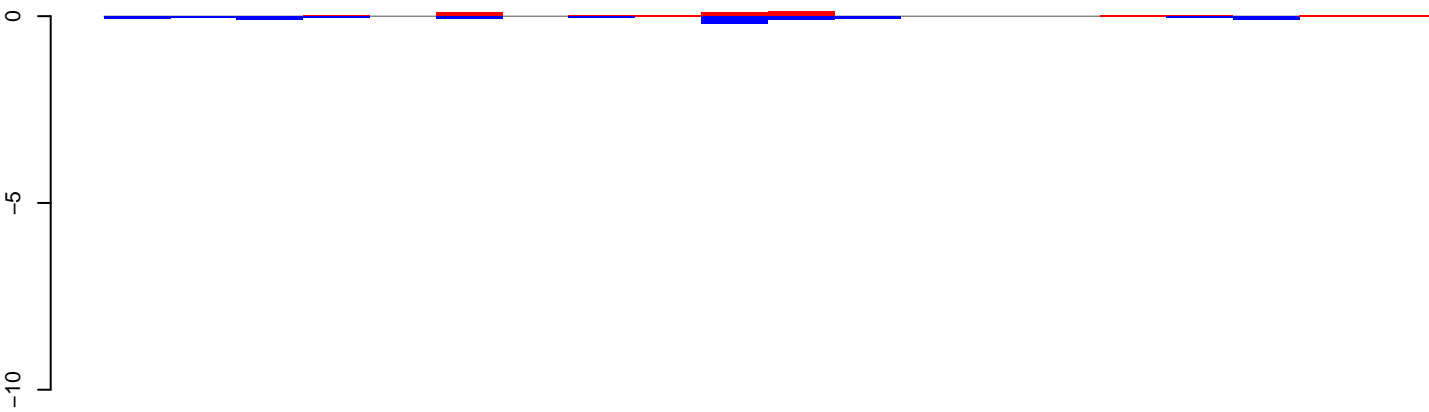
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

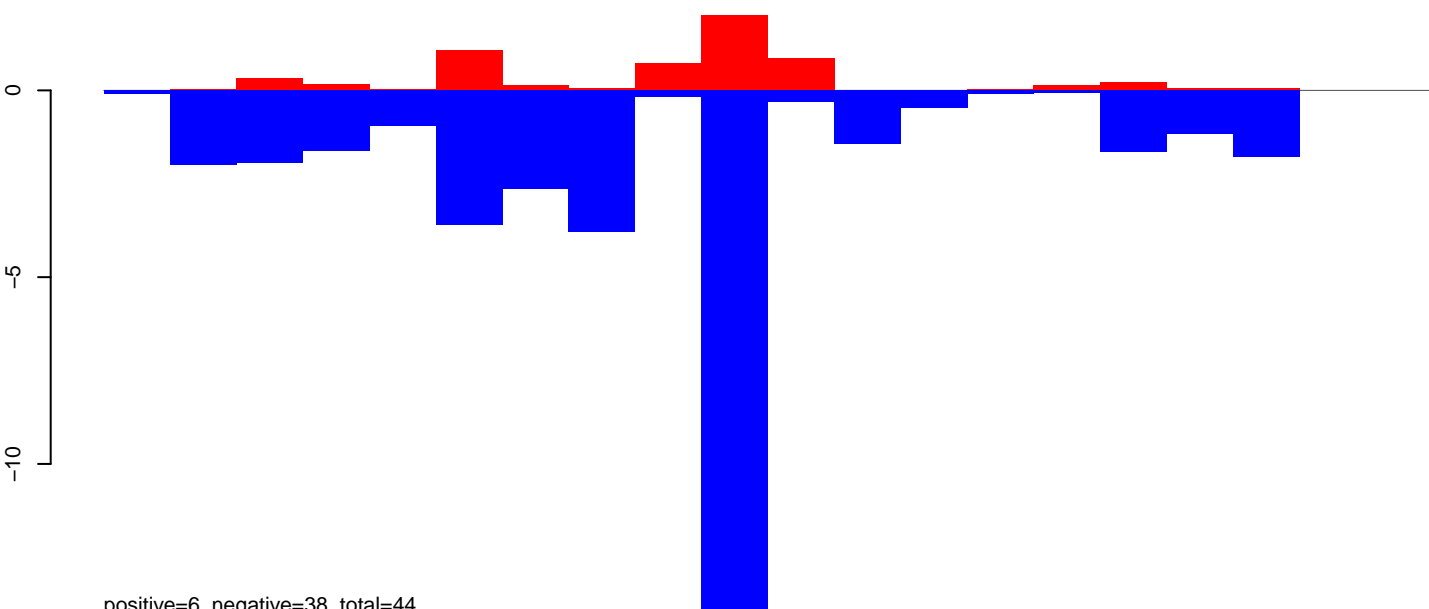


AnGam_Testes_BetaE.18_23.rep



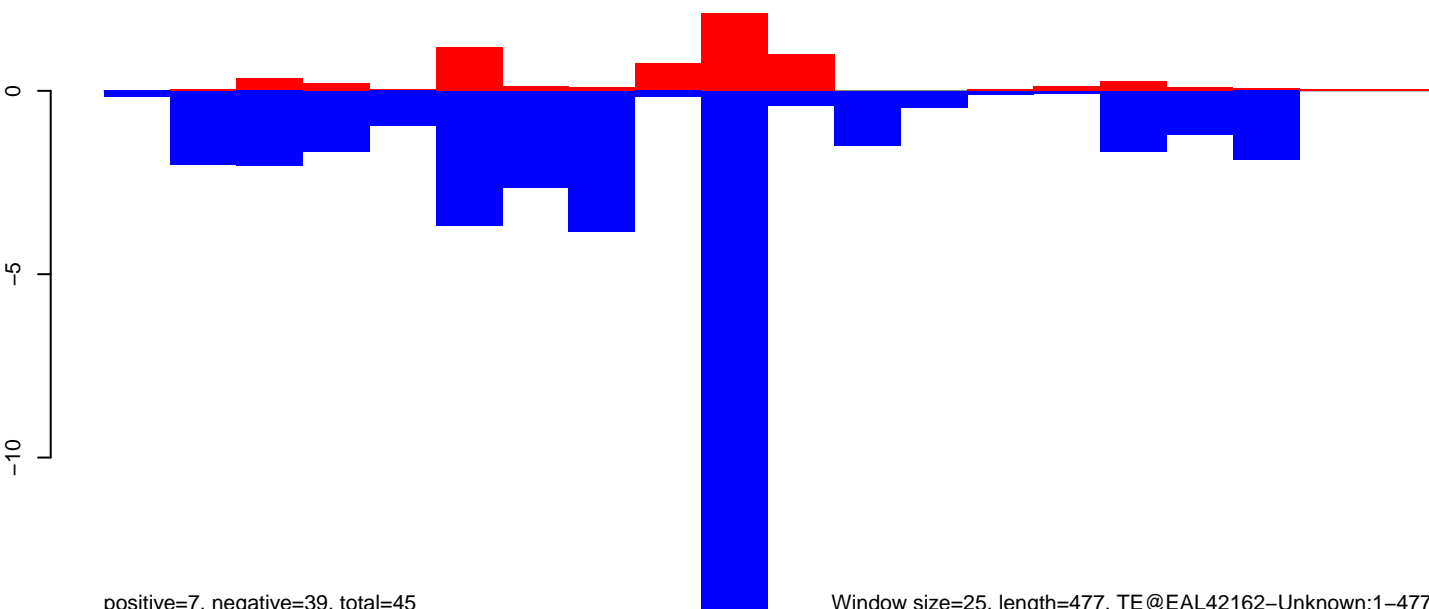
positive=1, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



positive=6, negative=38, total=44

AnGam_Testes_BetaE.rep



positive=7, negative=39, total=45

Window size=25, length=477, TE@EAL42162-Unknown:1-477

100 200 300 400 500

AnGam_Testes_BetaE.18_23.rep



positive=1, negative=1, total=3

AnGam_Testes_BetaE.24_35.rep



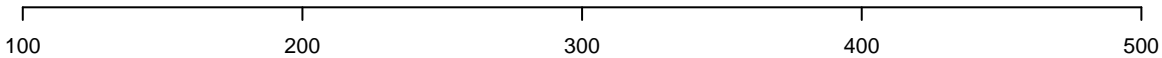
positive=12, negative=21, total=33

AnGam_Testes_BetaE.rep

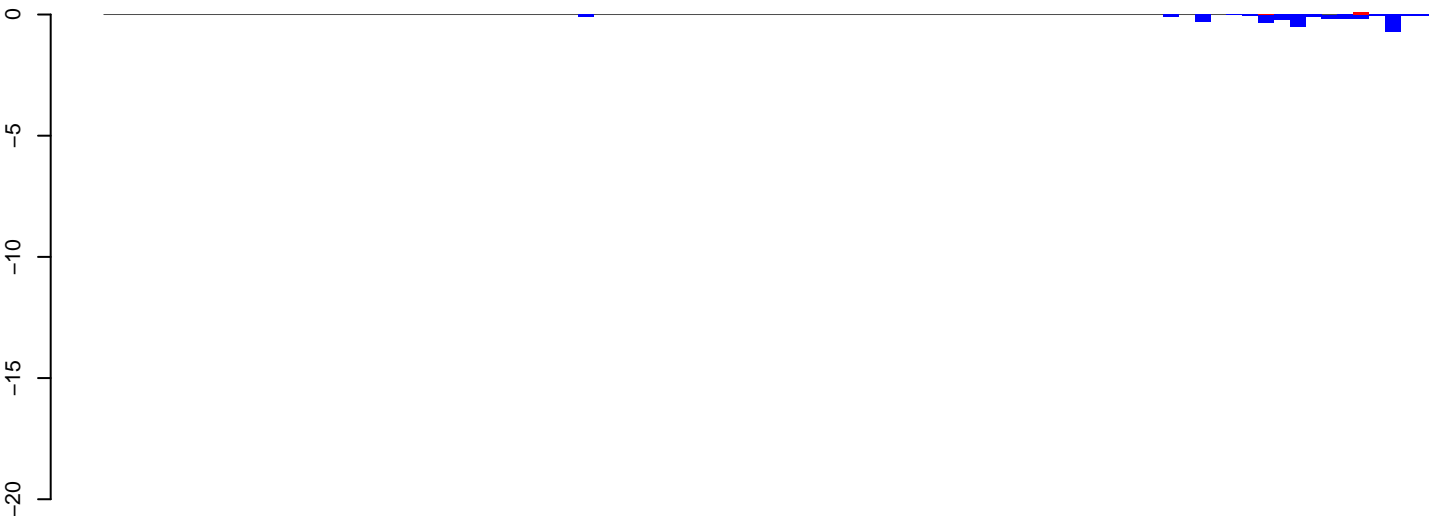


positive=13, negative=23, total=35

Window size=25, length=463, TE@TF003693-mTA_Ele6:1-463

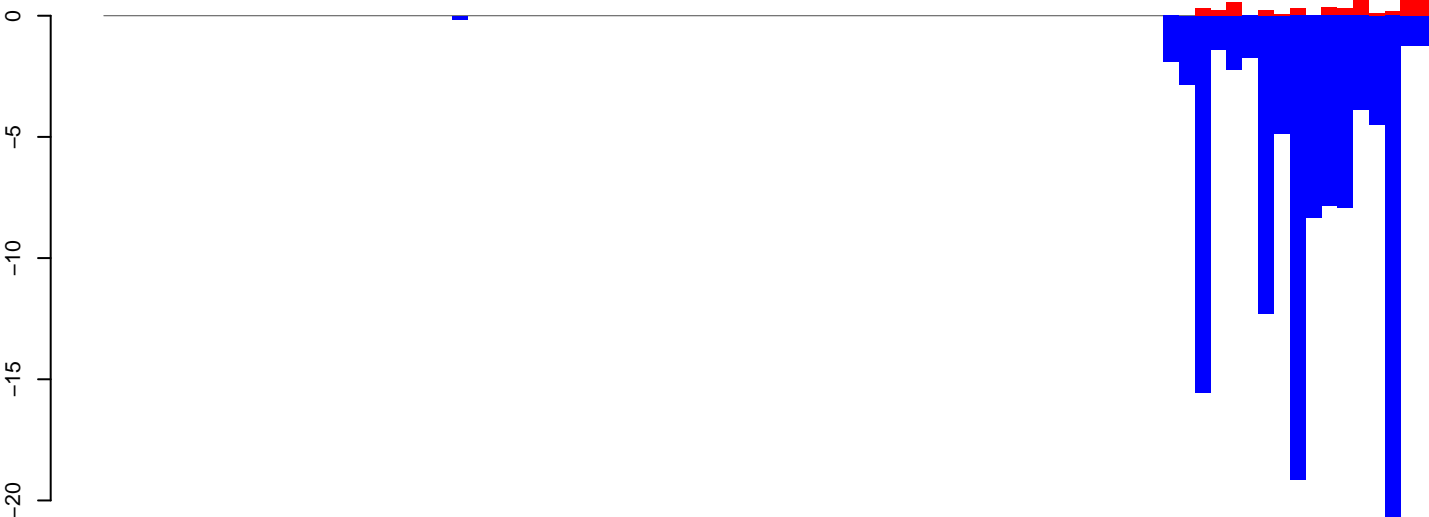


AnGam_Testes_BetaE.18_23.rep



positive=0, negative=3, total=3

AnGam_Testes_BetaE.24_35.rep



positive=5, negative=121, total=126

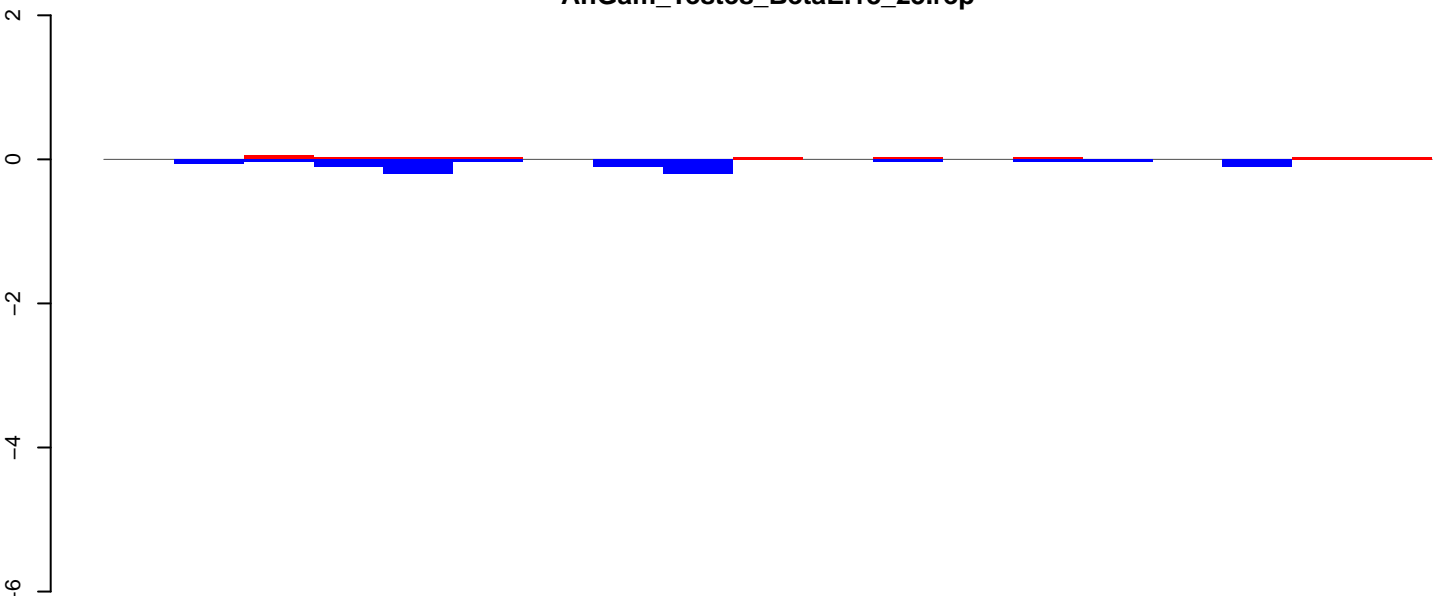
AnGam_Testes_BetaE.rep



positive=5, negative=124, total=129

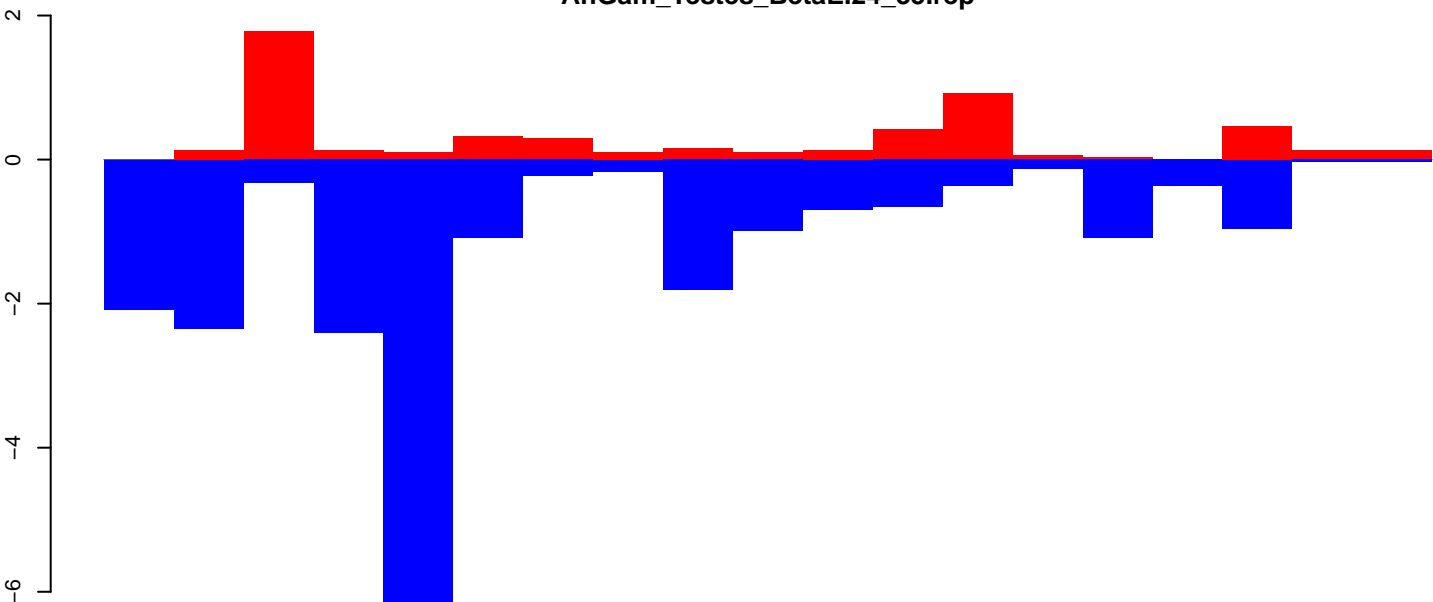
Window size=25, length=2091, TE@TF001407-Outcast_Ele4:1-2091

AnGam_Testes_BetaE.18_23.rep



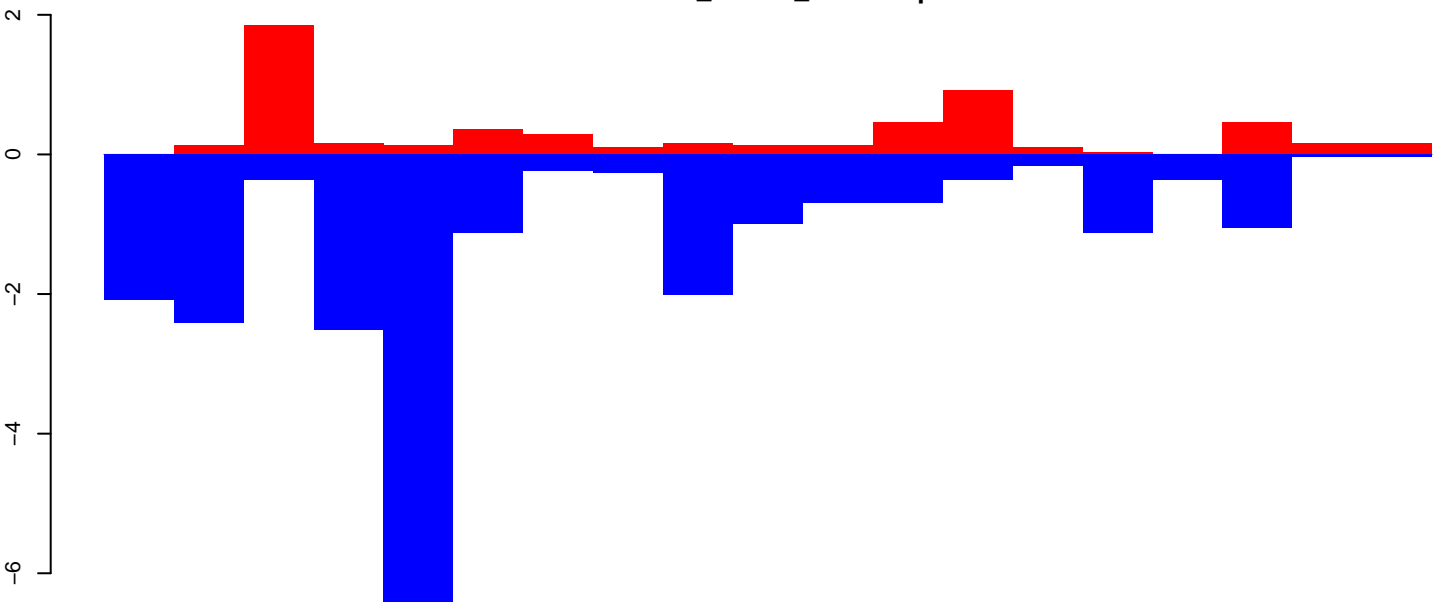
positive=0, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



positive=5, negative=22, total=28

AnGam_Testes_BetaE.rep



positive=6, negative=23, total=29

Window size=25, length=461, TE@RETRO76_AG_LTR:1-461

100

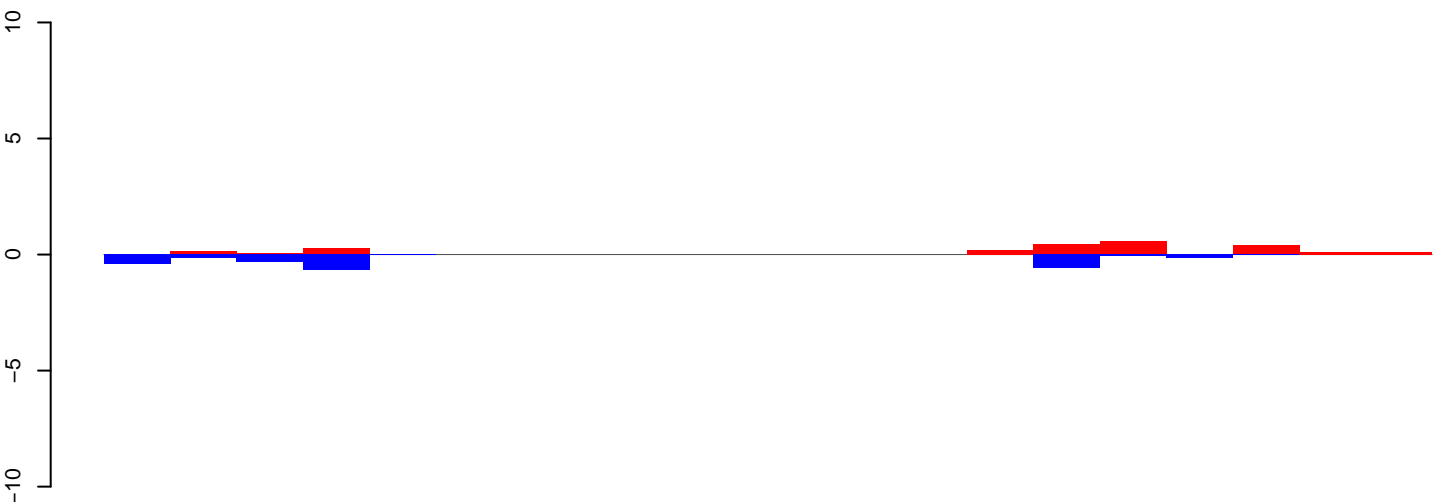
200

300

400

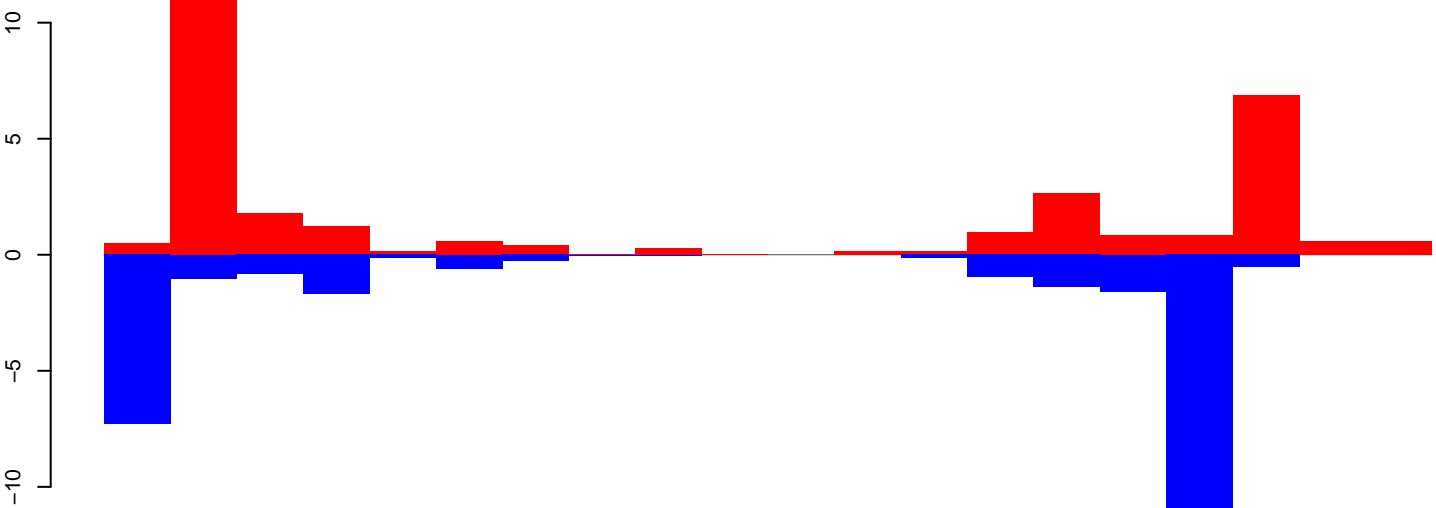
500

AnGam_Testes_BetaE.18_23.rep



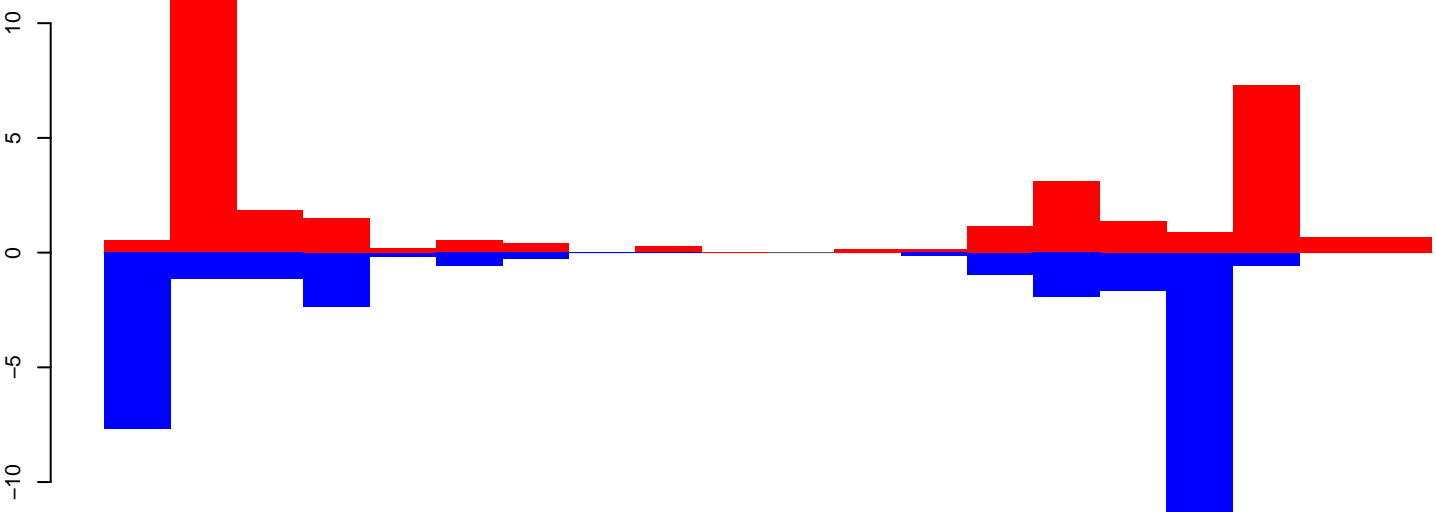
positive=2, negative=2, total=5

AnGam_Testes_BetaE.24_35.rep



positive=31, negative=29, total=61

AnGam_Testes_BetaE.rep

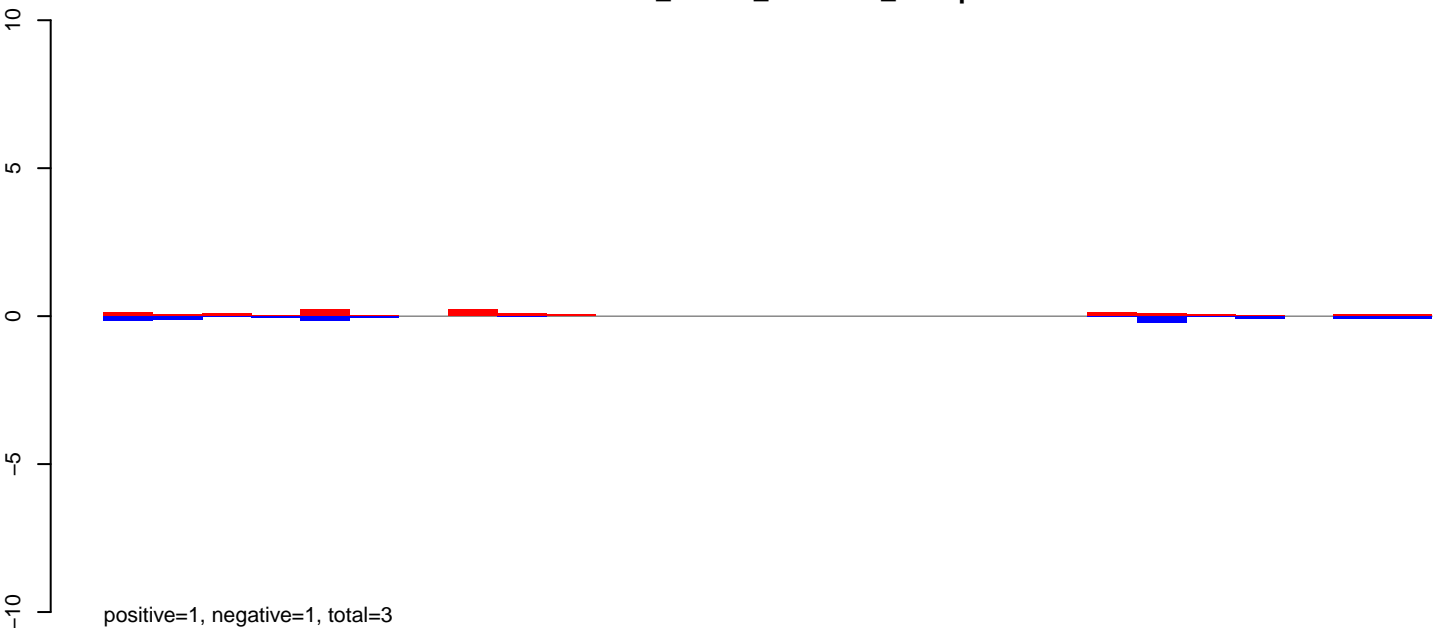


positive=34, negative=32, total=66

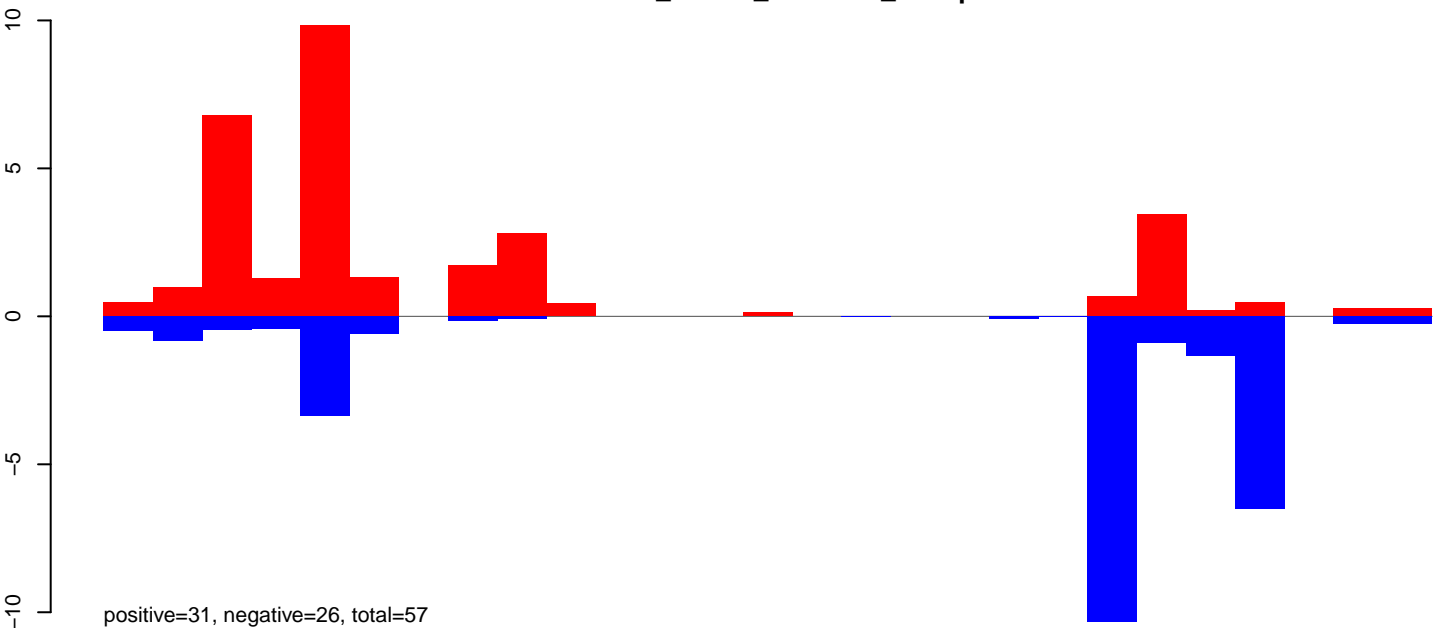
Window size=25, length=479, TE@Mariner-N20_AG:1-479

100 200 300 400 500

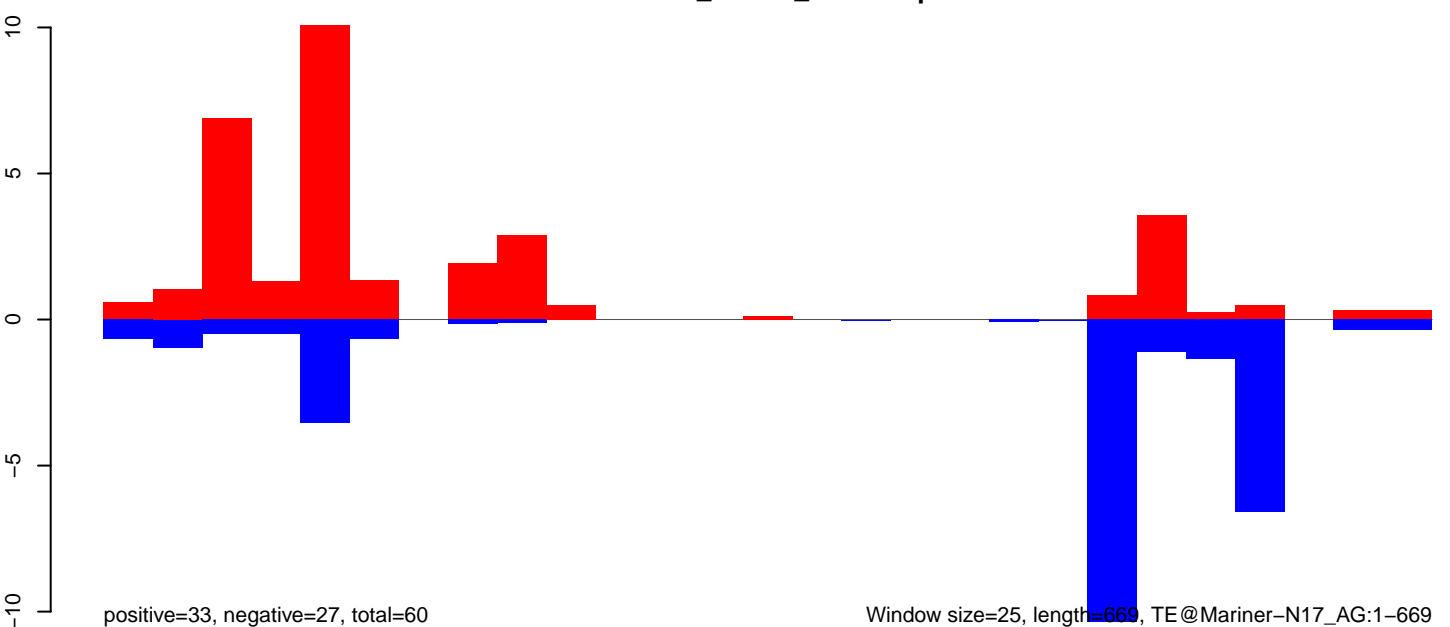
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

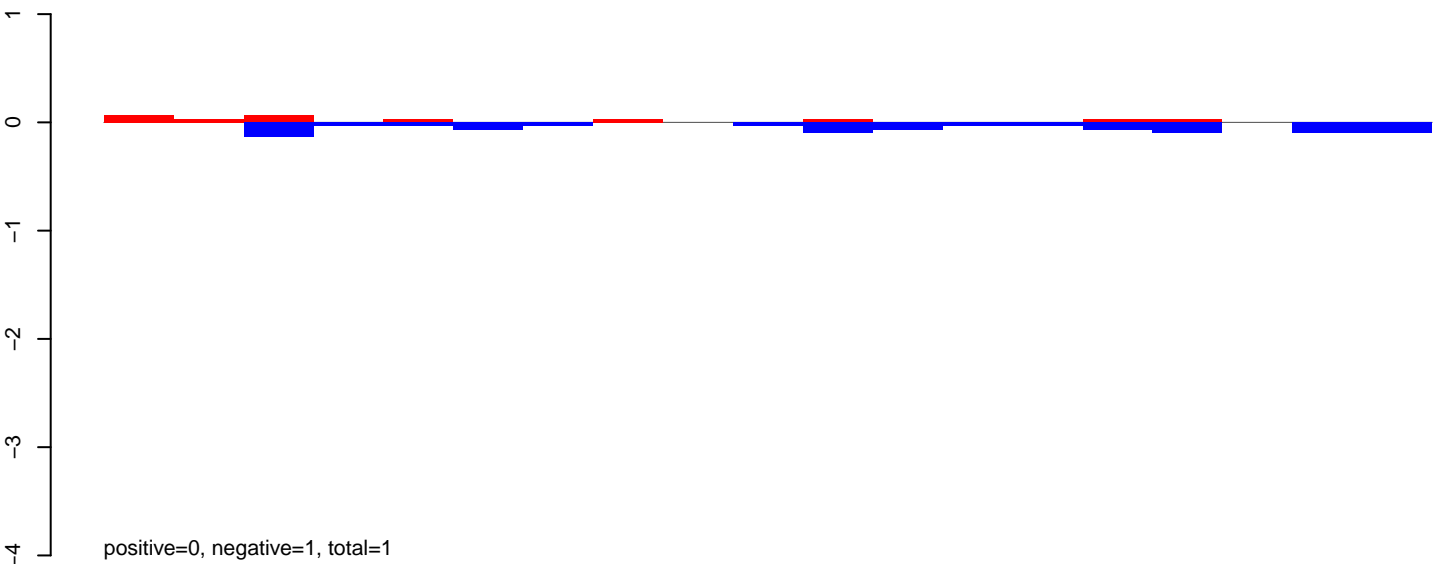


AnGam_Testes_BetaE.rep

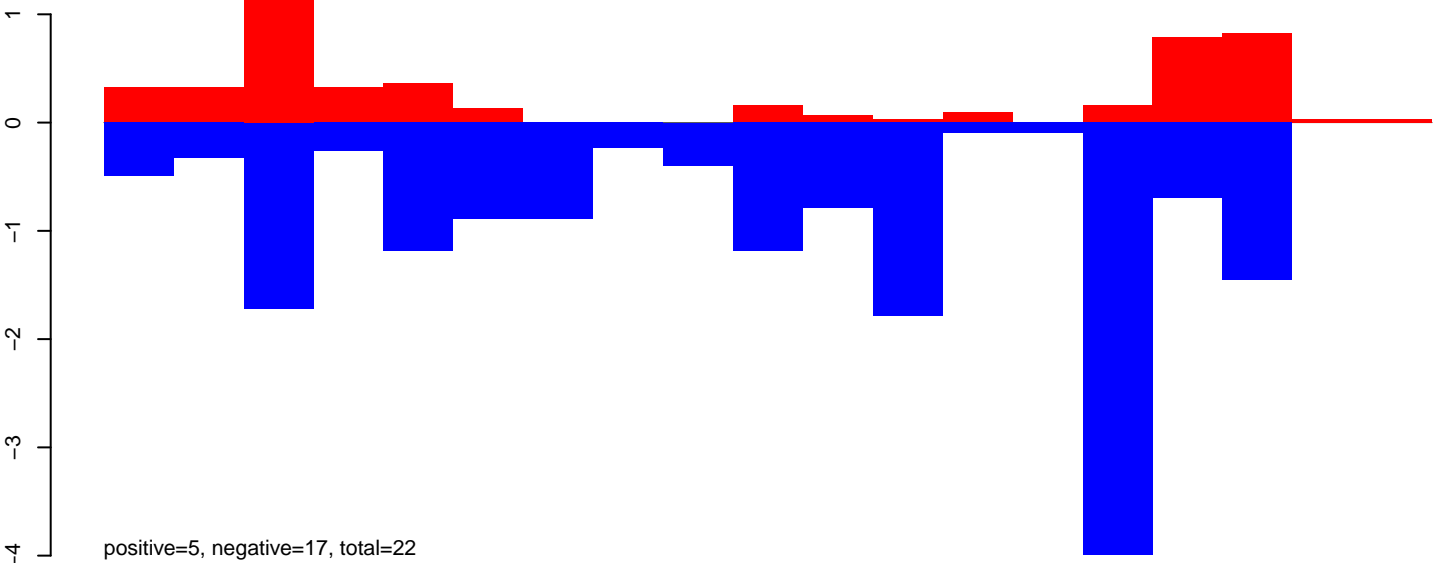


Window size=25, length=669, TE@Mariner-N17_AG:1-669

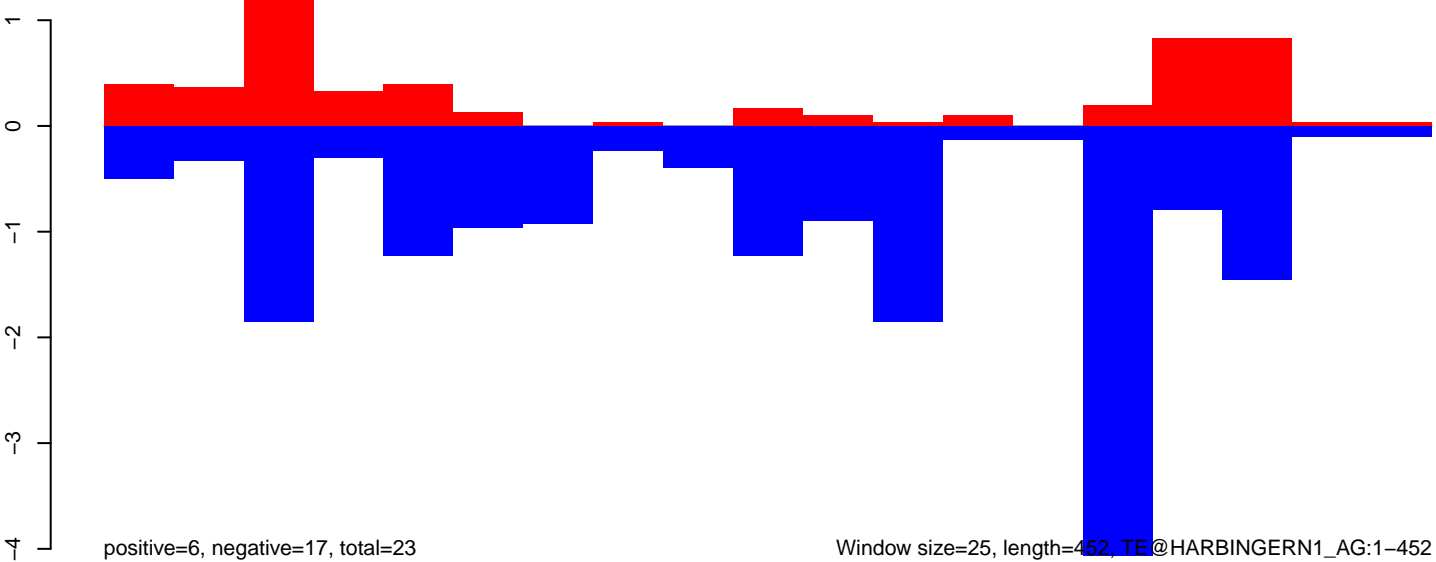
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



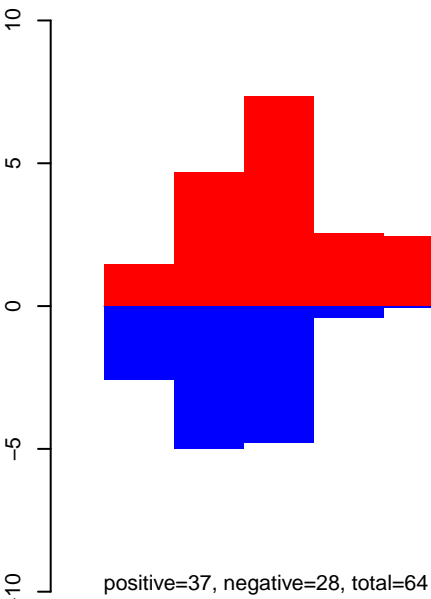
AnGam_Testes_BetaE.rep



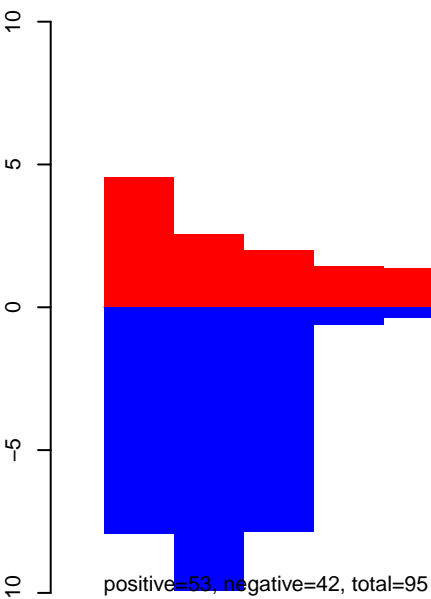
Window size=25, length=452, TE@HARBINGERN1_AG:1-452

100 200 300 400 500

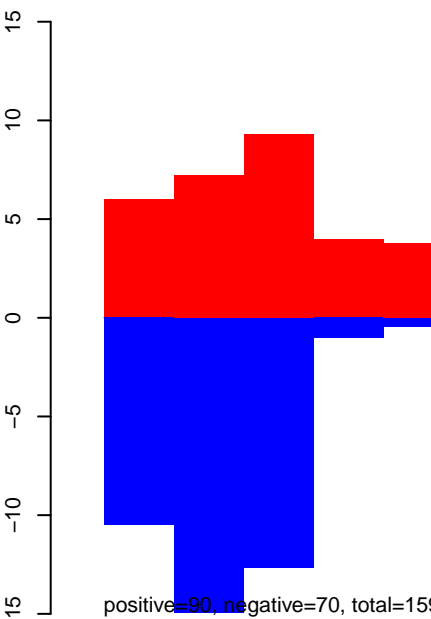
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

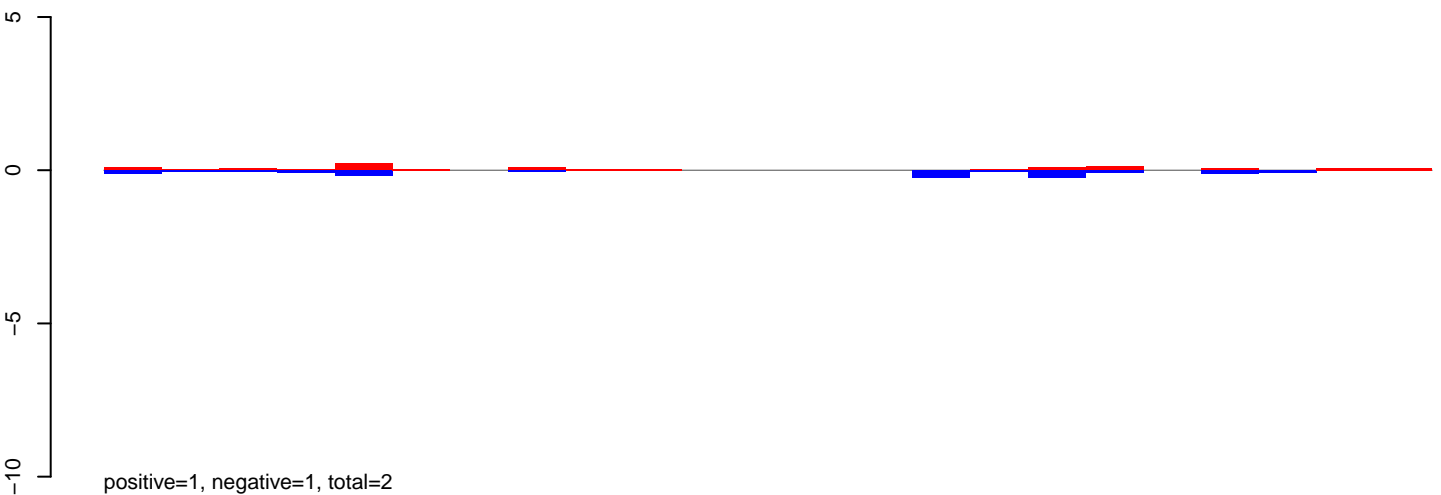


AnGam_Testes_BetaE.rep

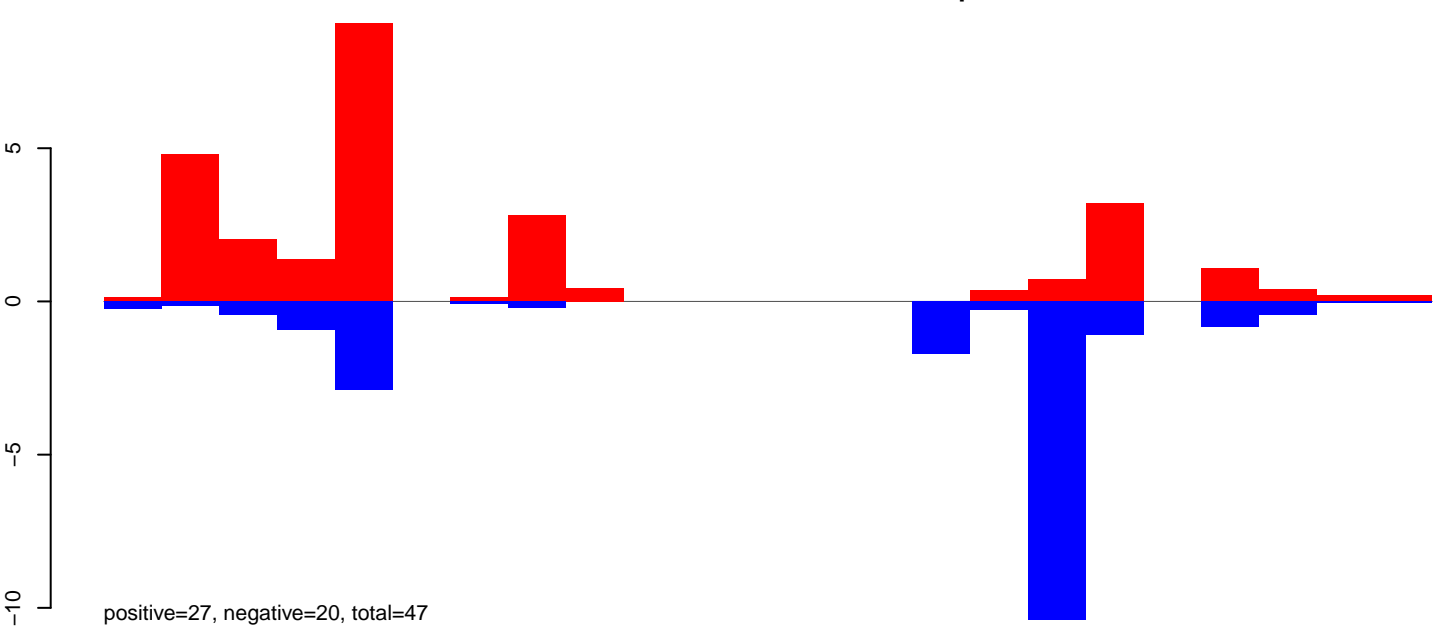


Window size=25, length=460, TE@Clu-15_AG:1-460

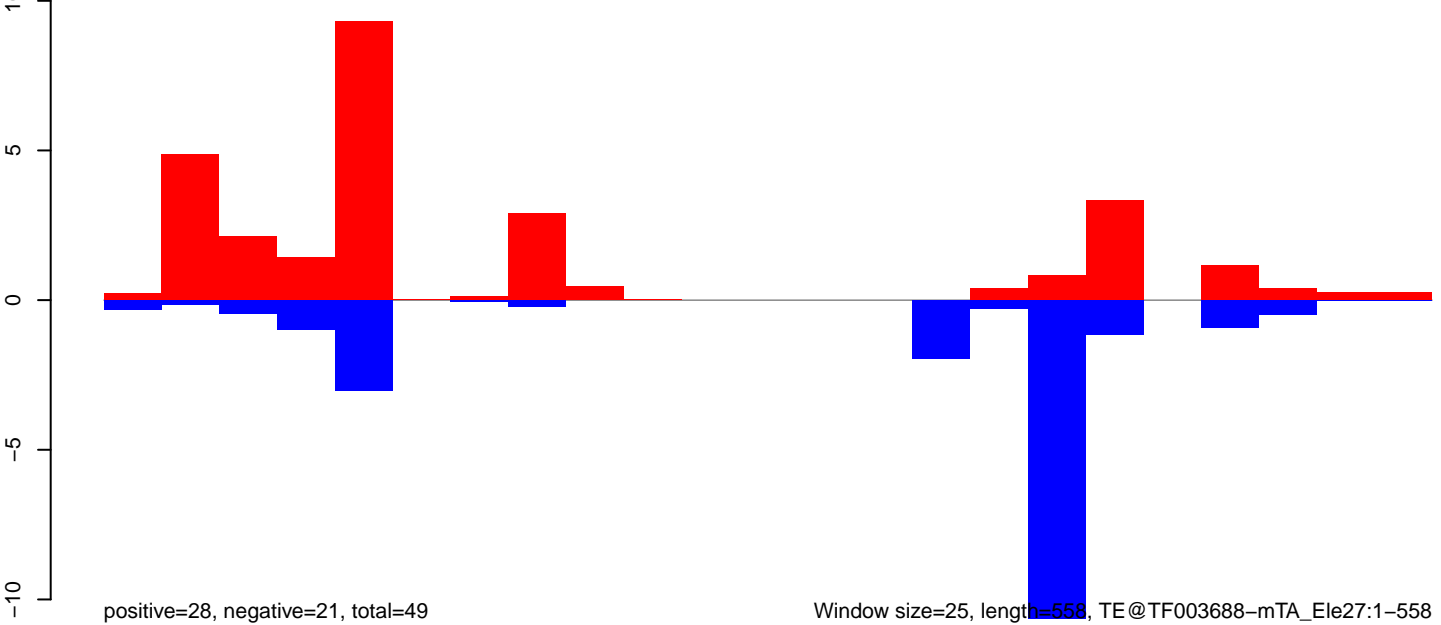
AnGam_Testes_BetaE.18_23.rep



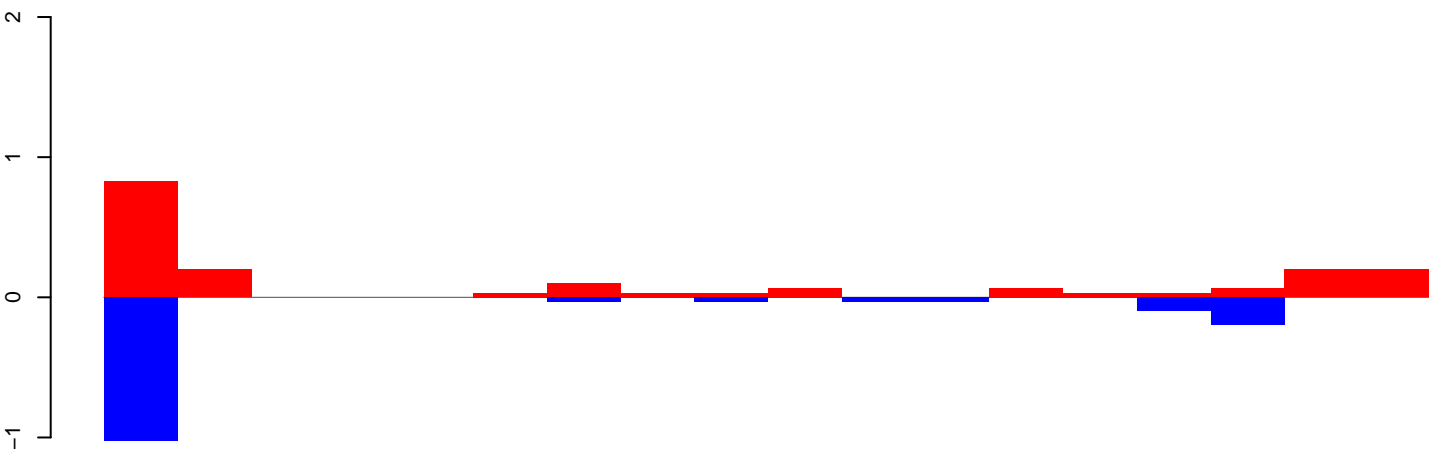
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

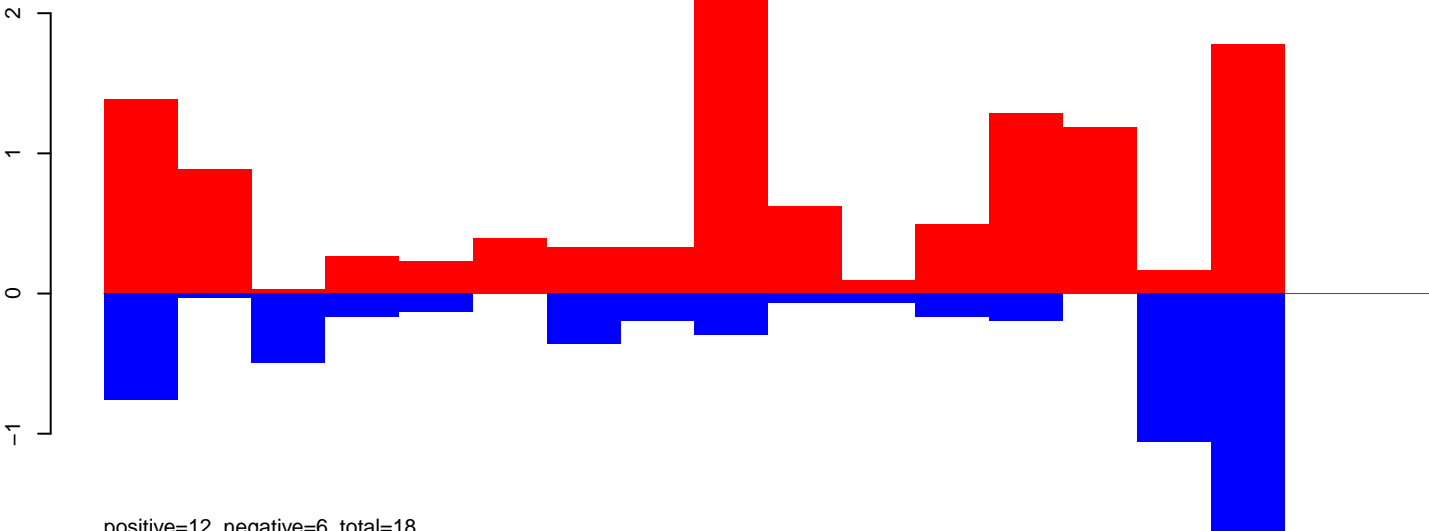


AnGam_Testes_BetaE.18_23.rep



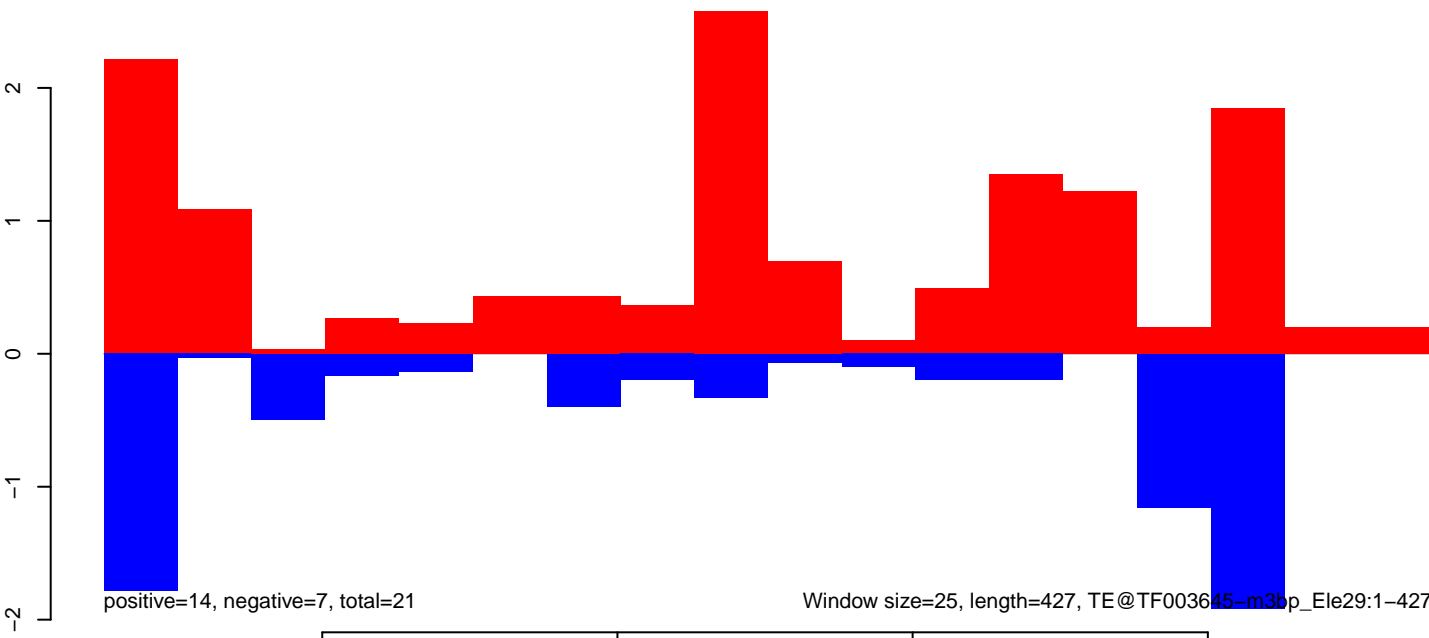
positive=2, negative=1, total=3

AnGam_Testes_BetaE.24_35.rep



positive=12, negative=6, total=18

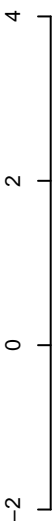
AnGam_Testes_BetaE.rep



positive=14, negative=7, total=21

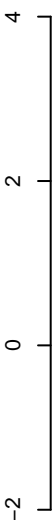
Window size=25, length=427, TE@TF003645-m3bp_Ele29:1-427

AnGam_Testes_BetaE.18_23.rep



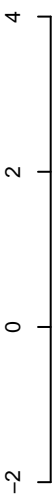
positive=1, negative=1, total=2

AnGam_Testes_BetaE.24_35.rep



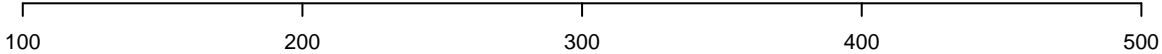
positive=22, negative=14, total=36

AnGam_Testes_BetaE.rep

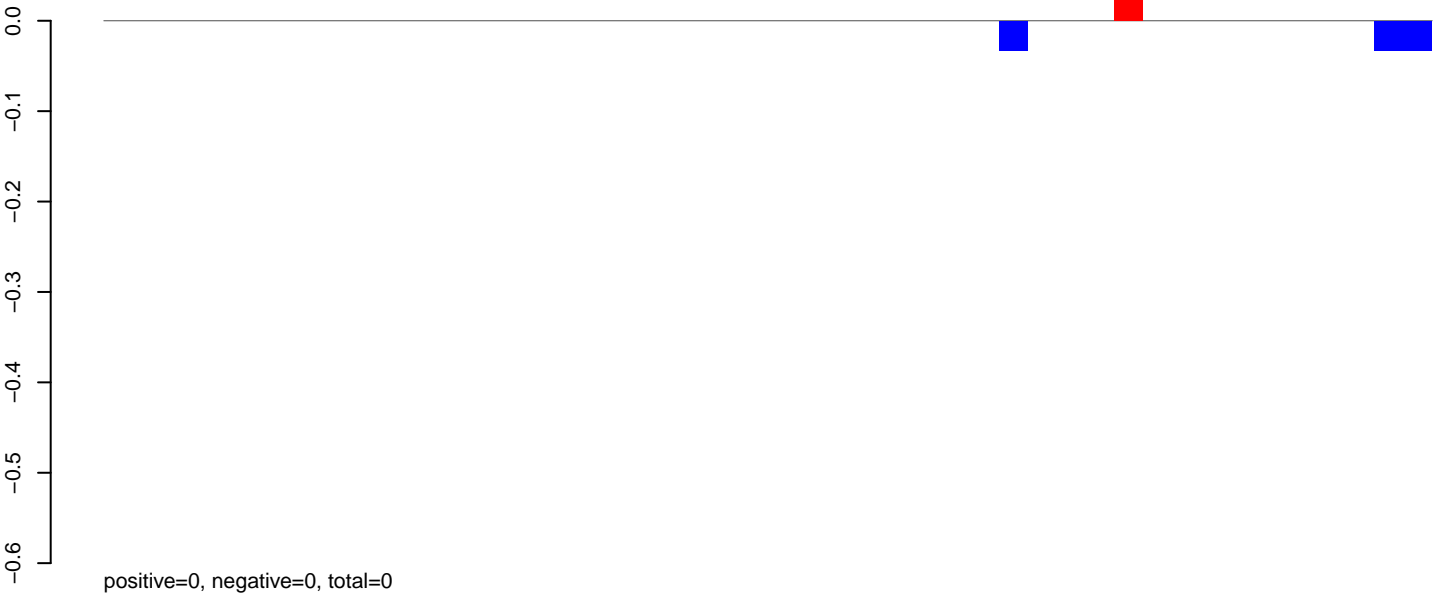


positive=23, negative=15, total=39

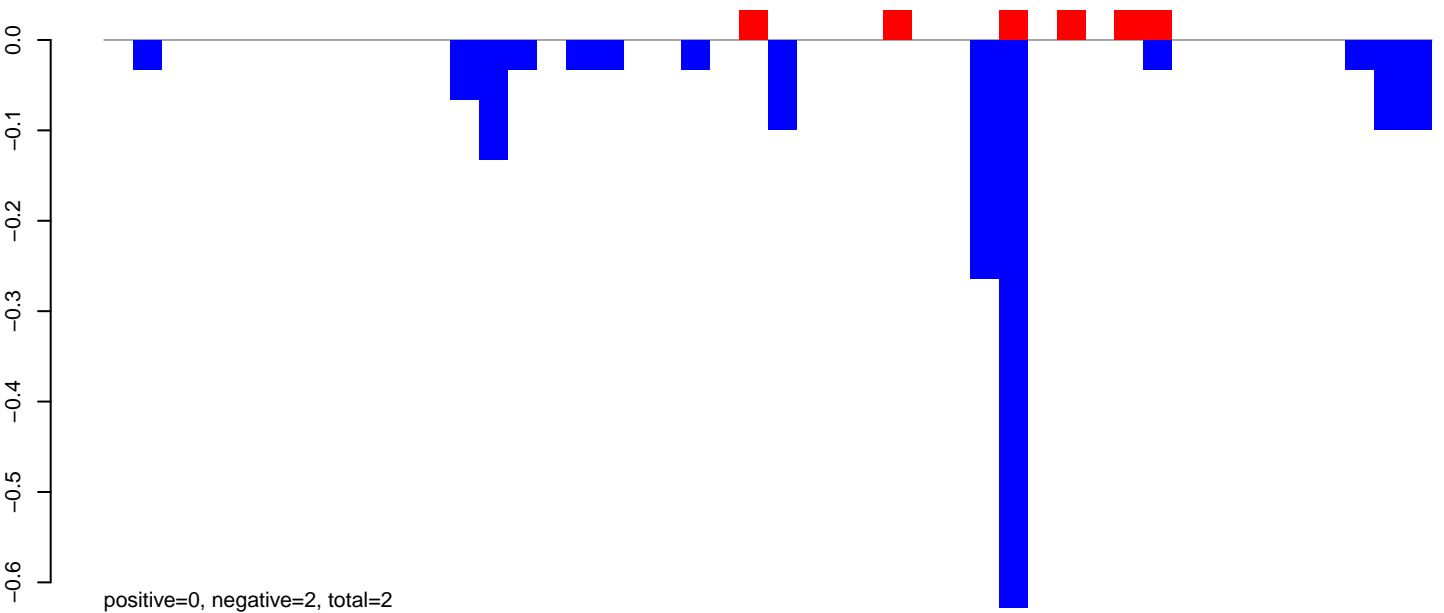
Window size=25, length=467, TE@MARINERN13_AG:1-467



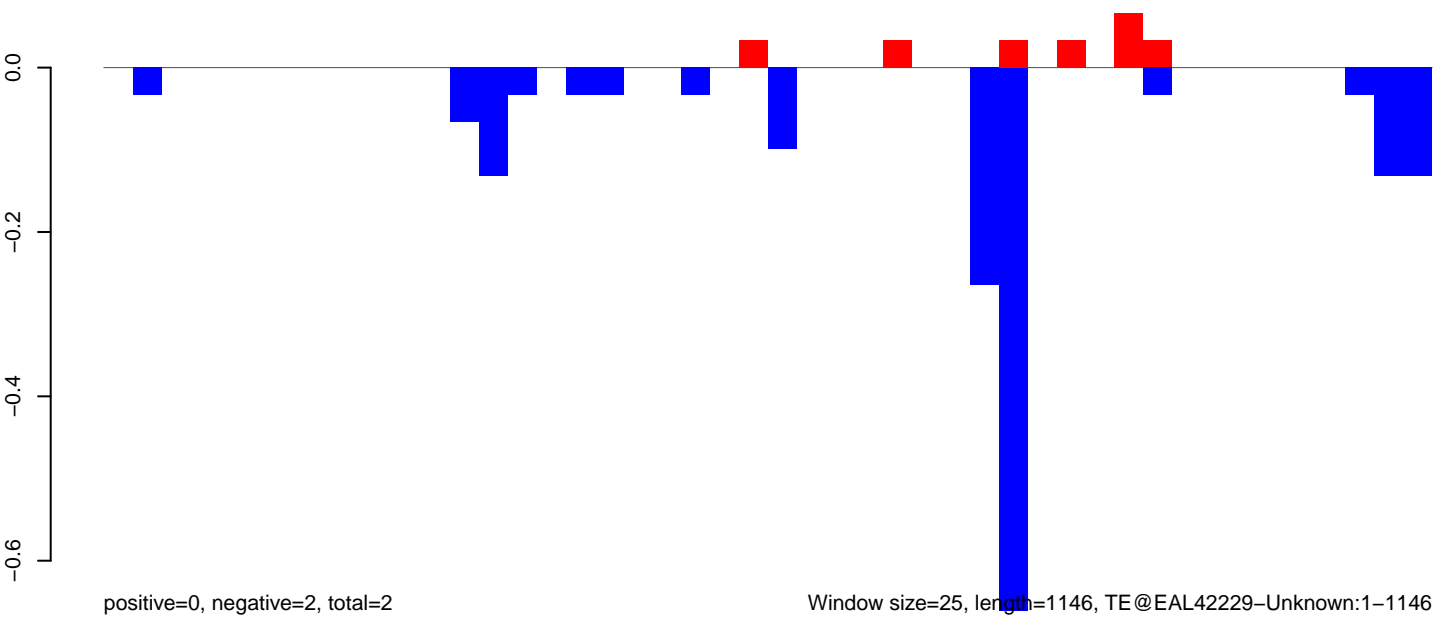
AnGam_Testes_BetaE.18_23.rep



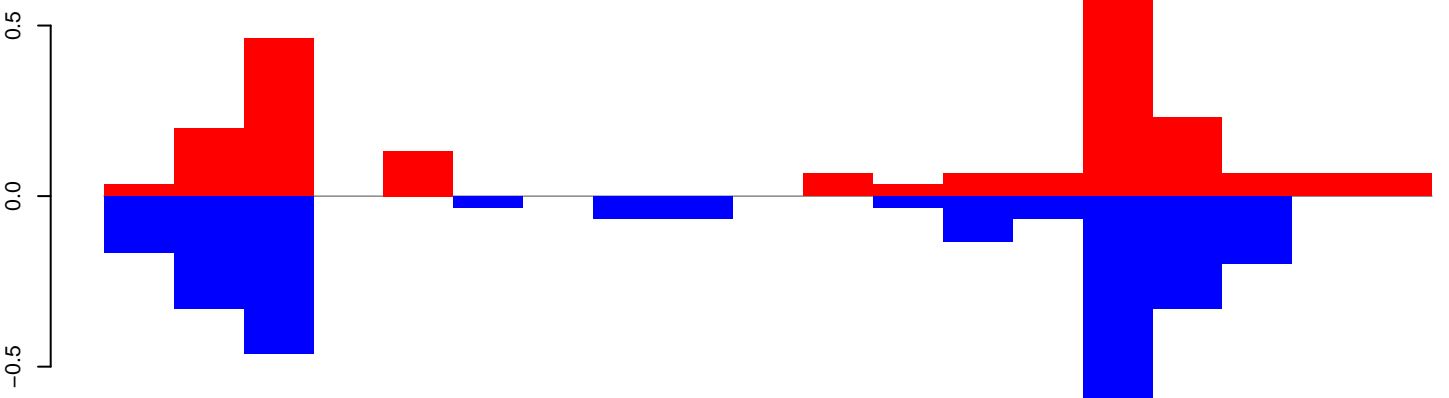
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

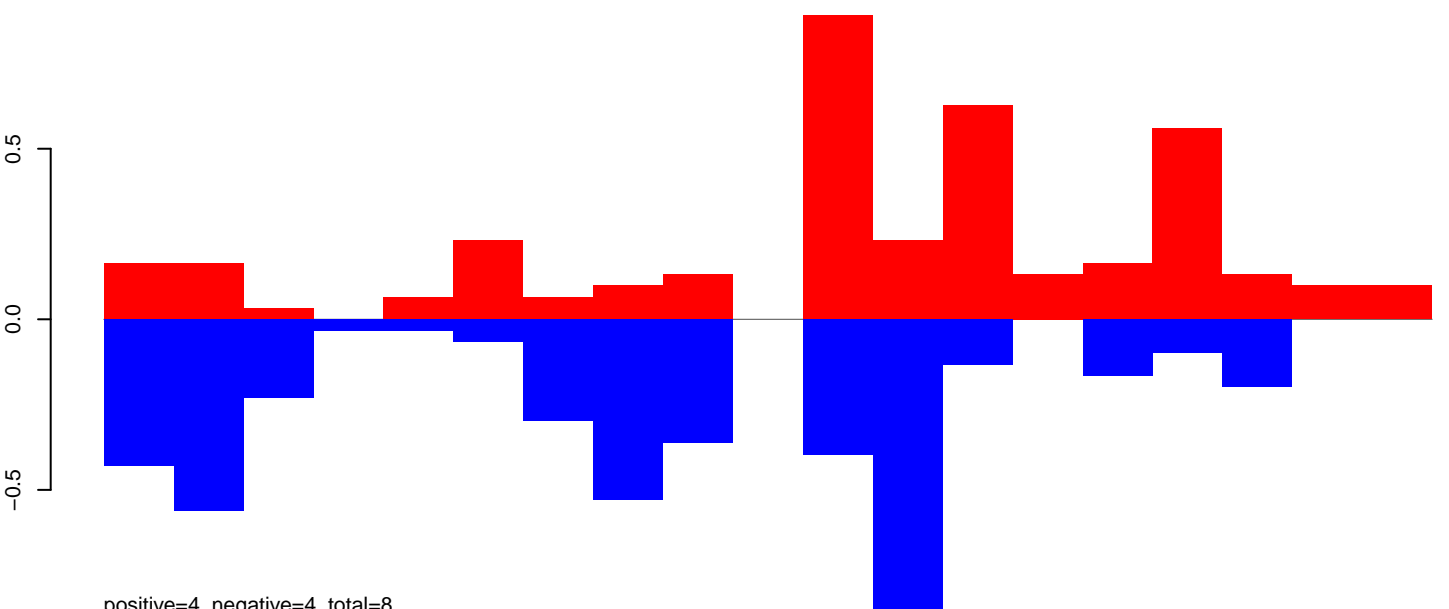


AnGam_Testes_BetaE.18_23.rep



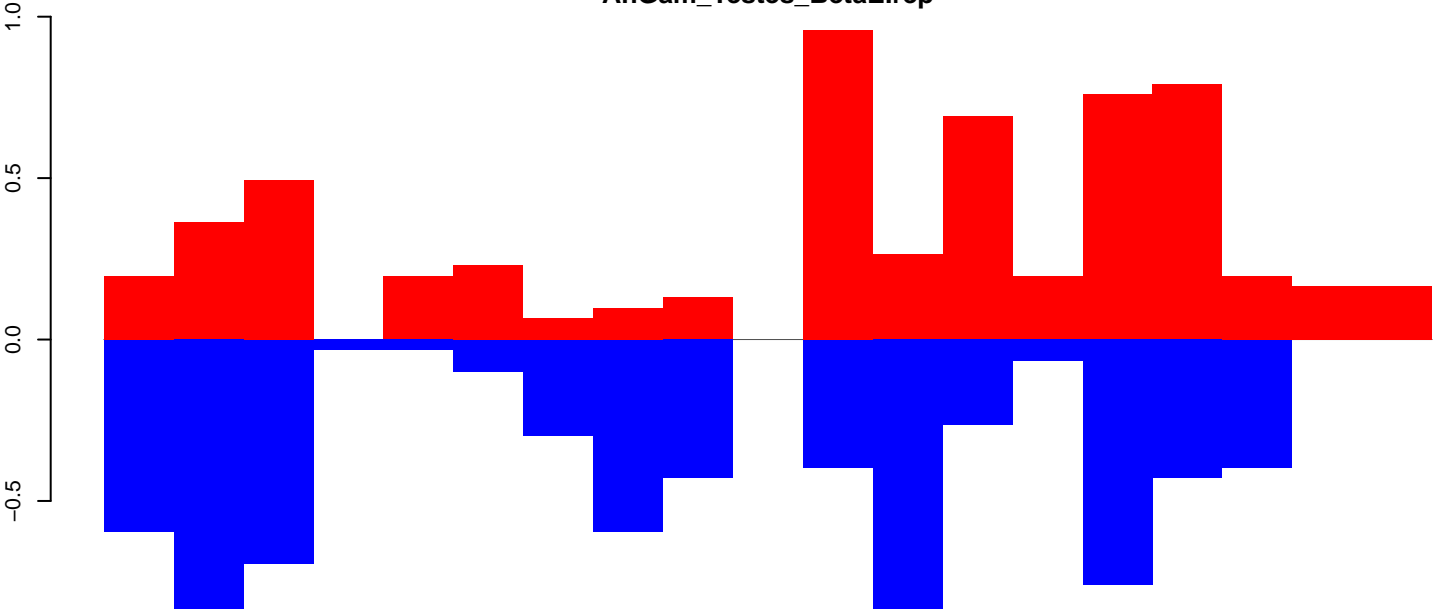
positive=2, negative=2, total=5

AnGam_Testes_BetaE.24_35.rep



positive=4, negative=4, total=8

AnGam_Testes_BetaE.rep



positive=6, negative=7, total=13

Window size=25, length=460, TE@Clu-15B_AG:1-460

100

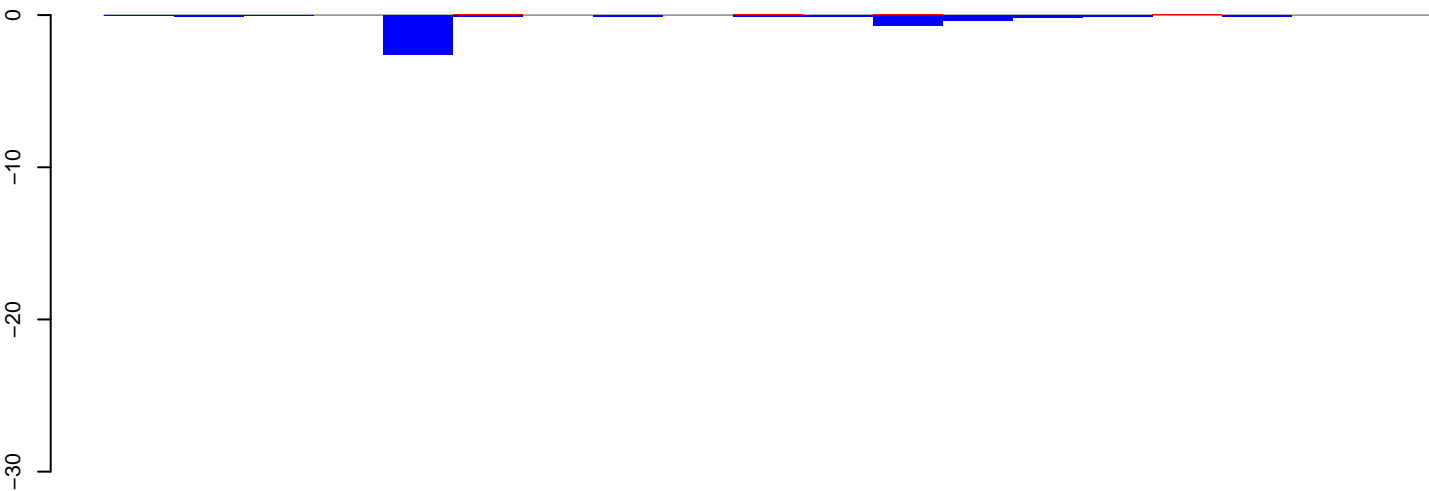
200

300

400

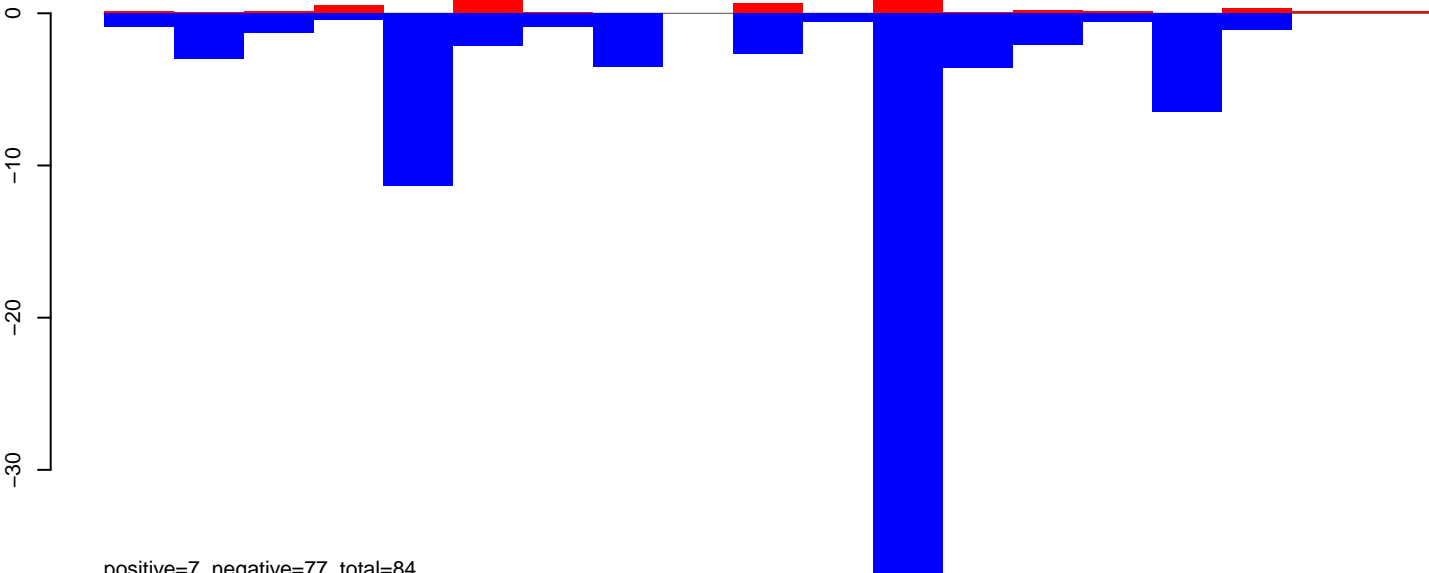
500

AnGam_Testes_BetaE.18_23.rep



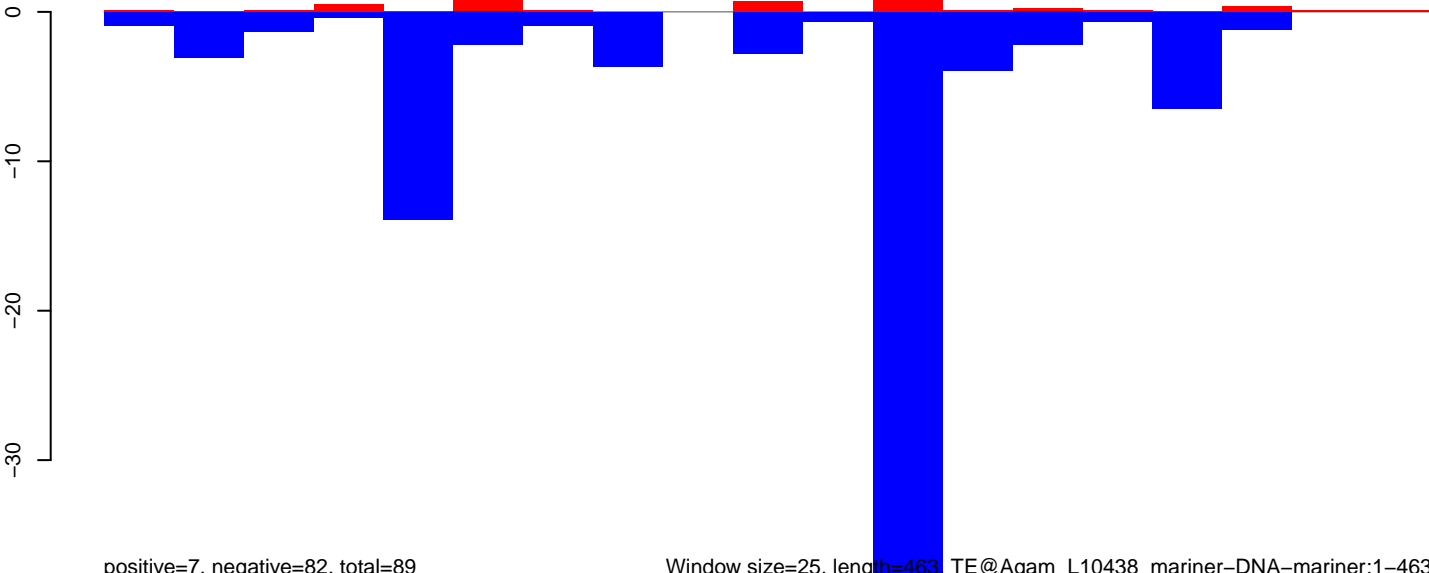
positive=0, negative=5, total=5

AnGam_Testes_BetaE.24_35.rep



positive=7, negative=77, total=84

AnGam_Testes_BetaE.rep

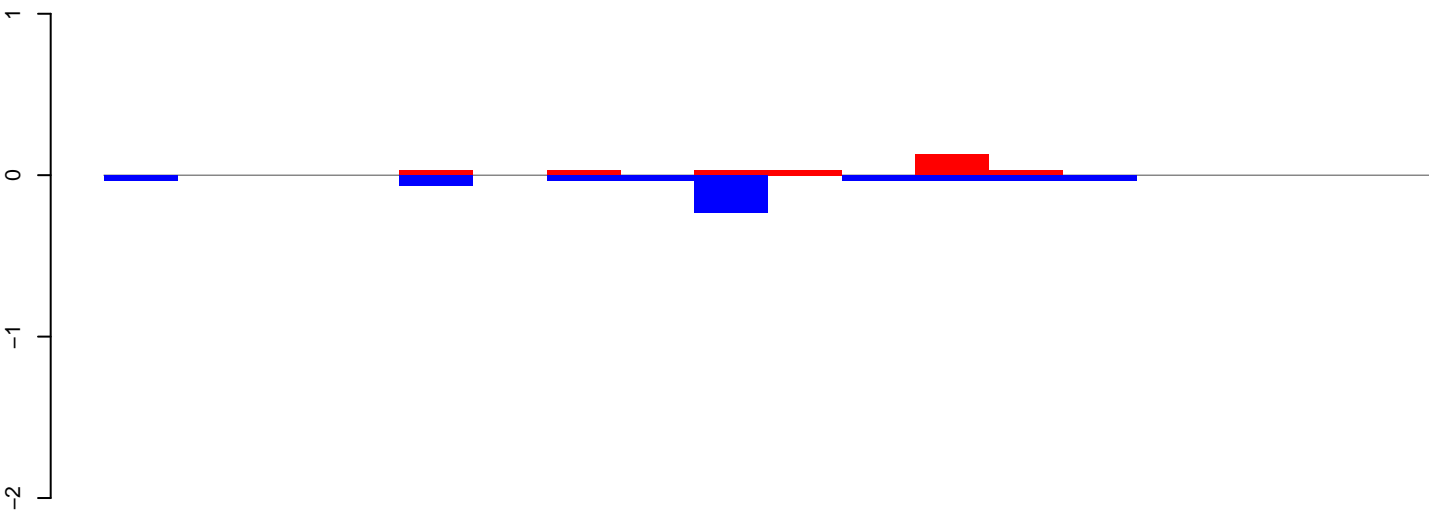


positive=7, negative=82, total=89

Window size=25, length=463, TE@Agam_L10438_mariner-DNA-mariner:1-463

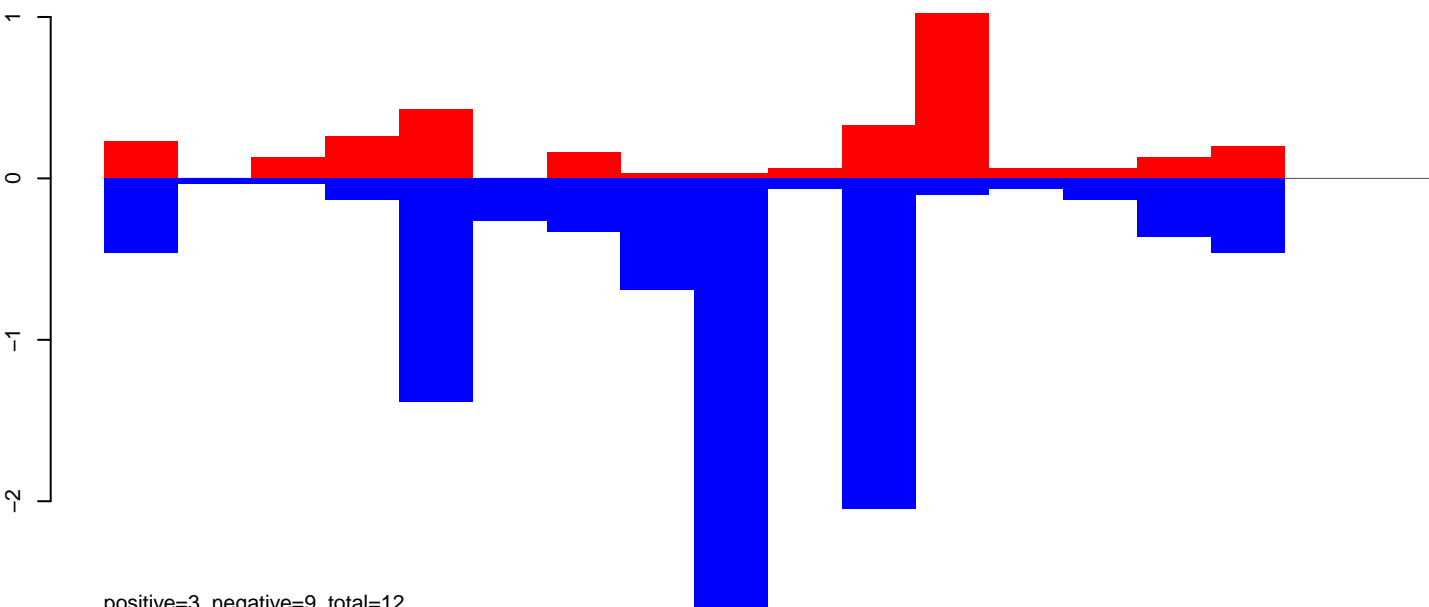
100 200 300 400 500

AnGam_Testes_BetaE.18_23.rep



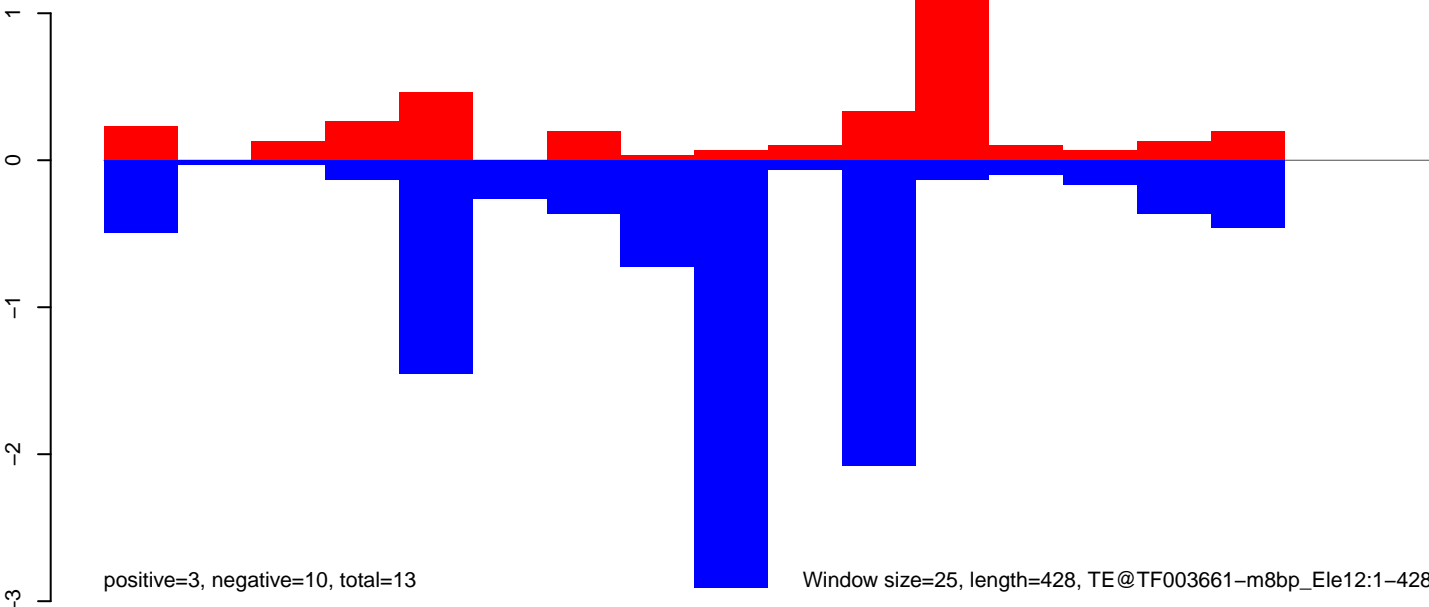
positive=0, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



positive=3, negative=9, total=12

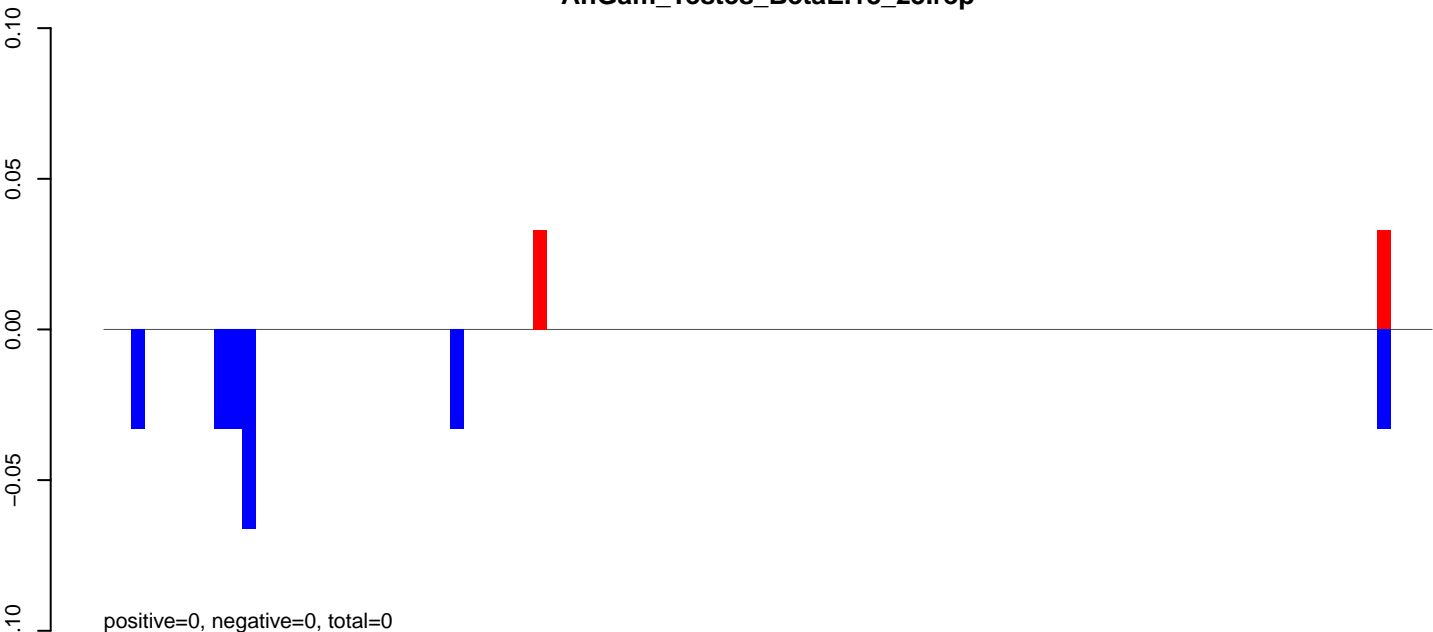
AnGam_Testes_BetaE.rep



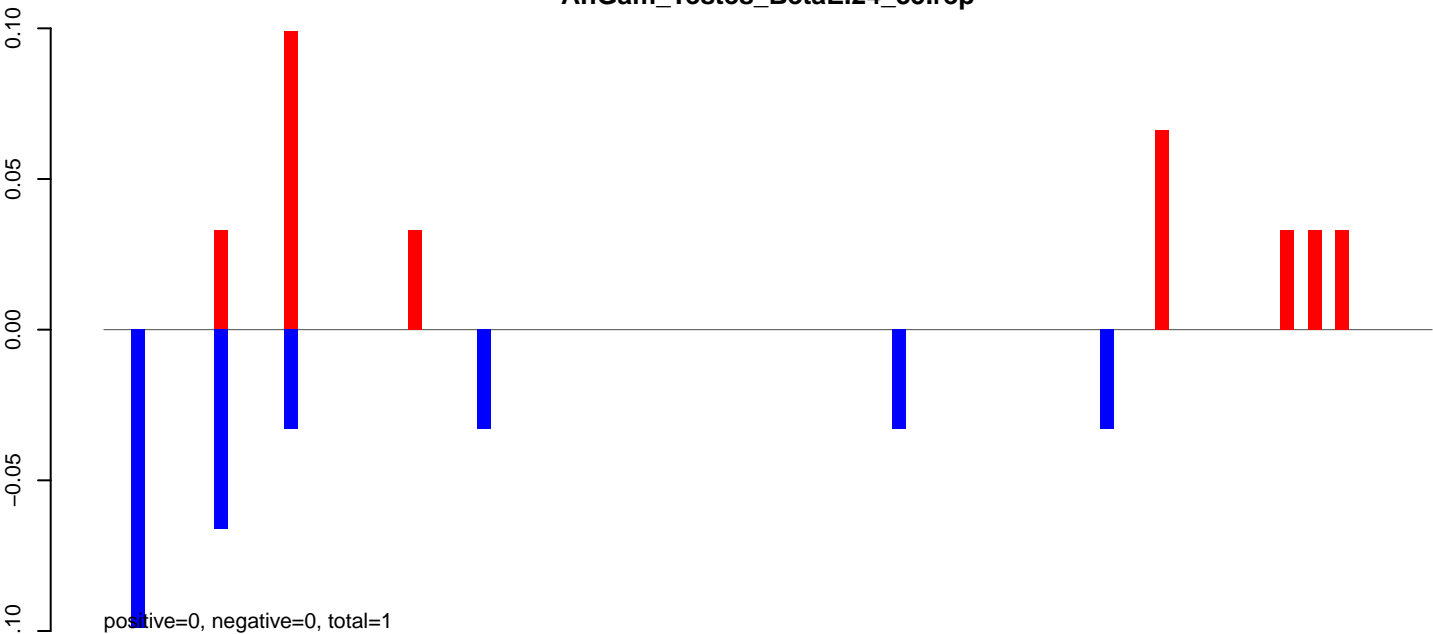
positive=3, negative=10, total=13

Window size=25, length=428, TE@TF003661-m8bp_Ele12:1-428

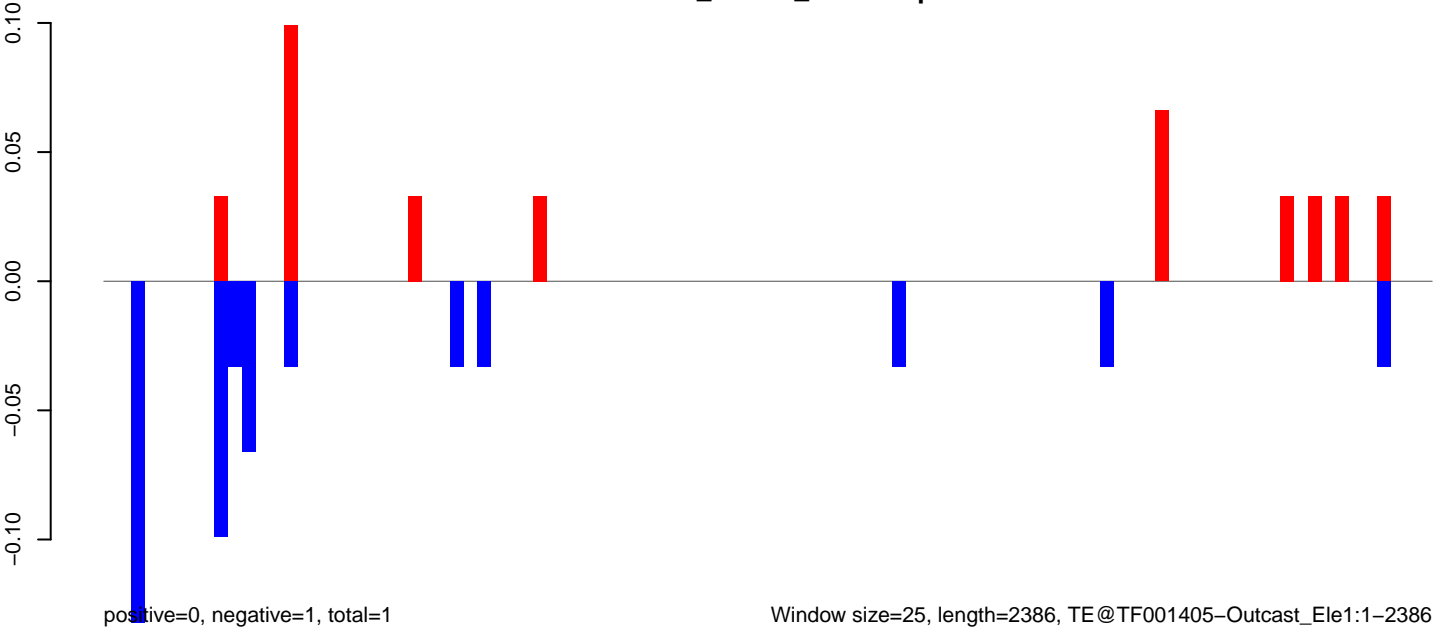
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



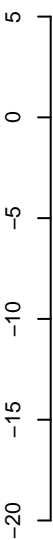
AnGam_Testes_BetaE.rep



Window size=25, length=2386, TE@TF001405-Outcast_Ele1:1-2386

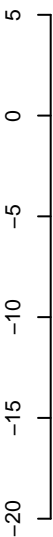
0 500 1000 1500 2000 2500

AnGam_Testes_BetaE.18_23.rep



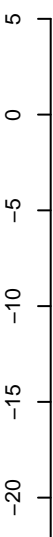
positive=3, negative=3, total=6

AnGam_Testes_BetaE.24_35.rep



positive=35, negative=38, total=73

AnGam_Testes_BetaE.rep

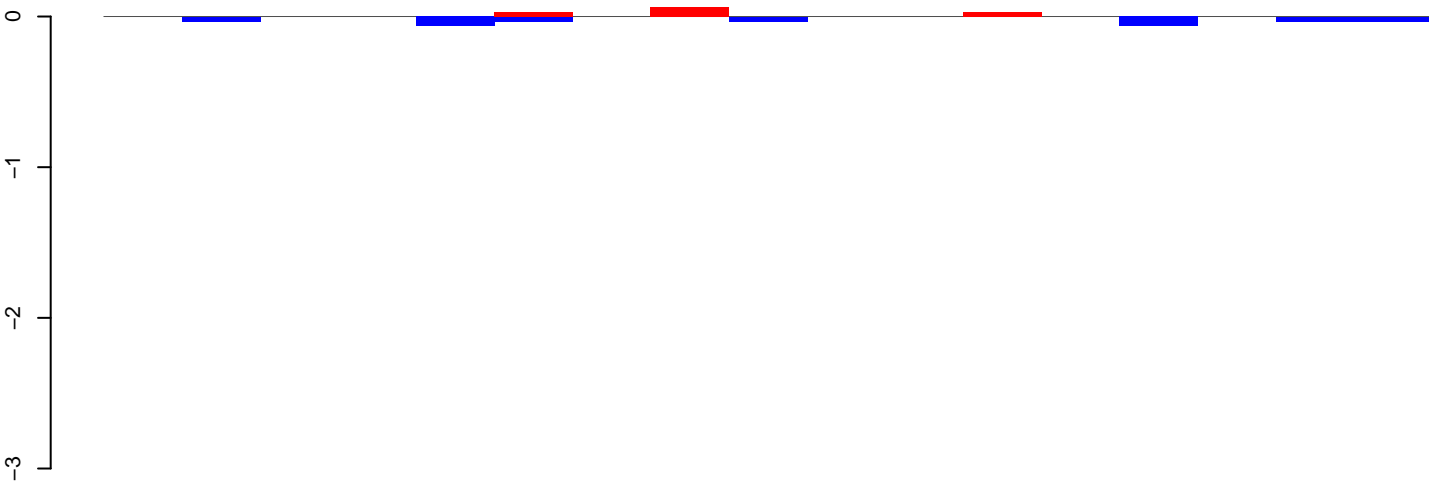


positive=38, negative=41, total=79

Window size=25, length=424, TE@HARBINGERN2_AG:1-424

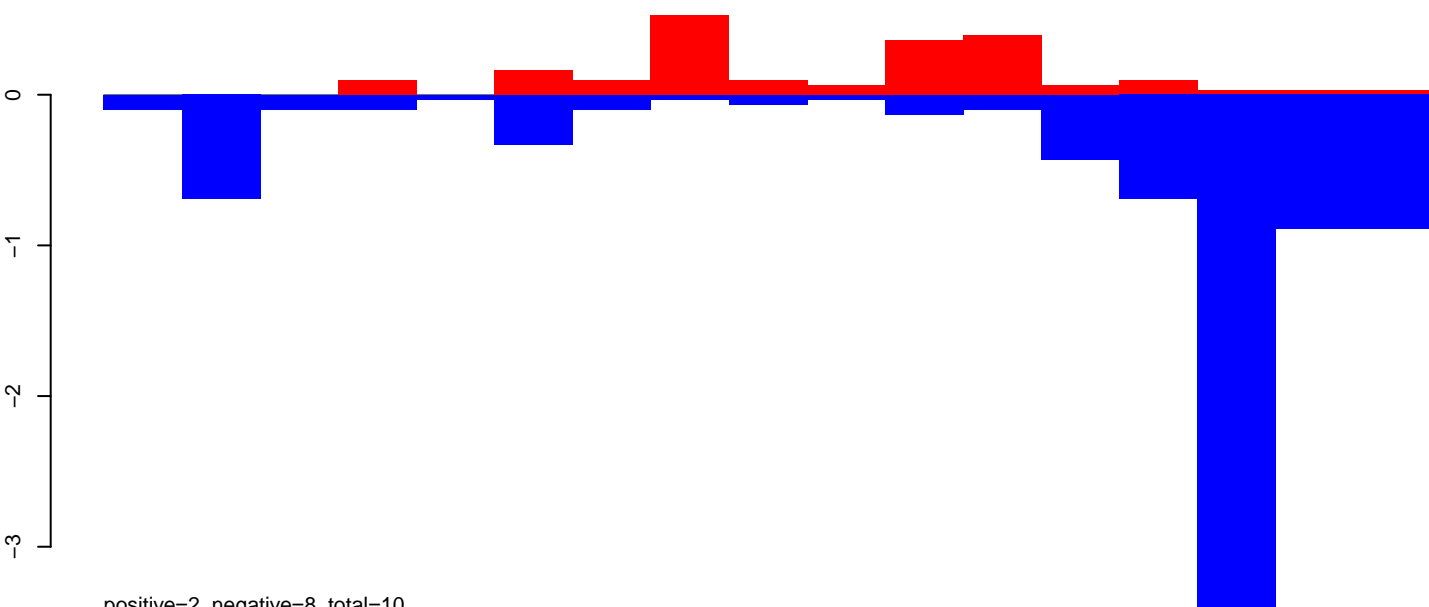
100 200 300 400

AnGam_Testes_BetaE.18_23.rep



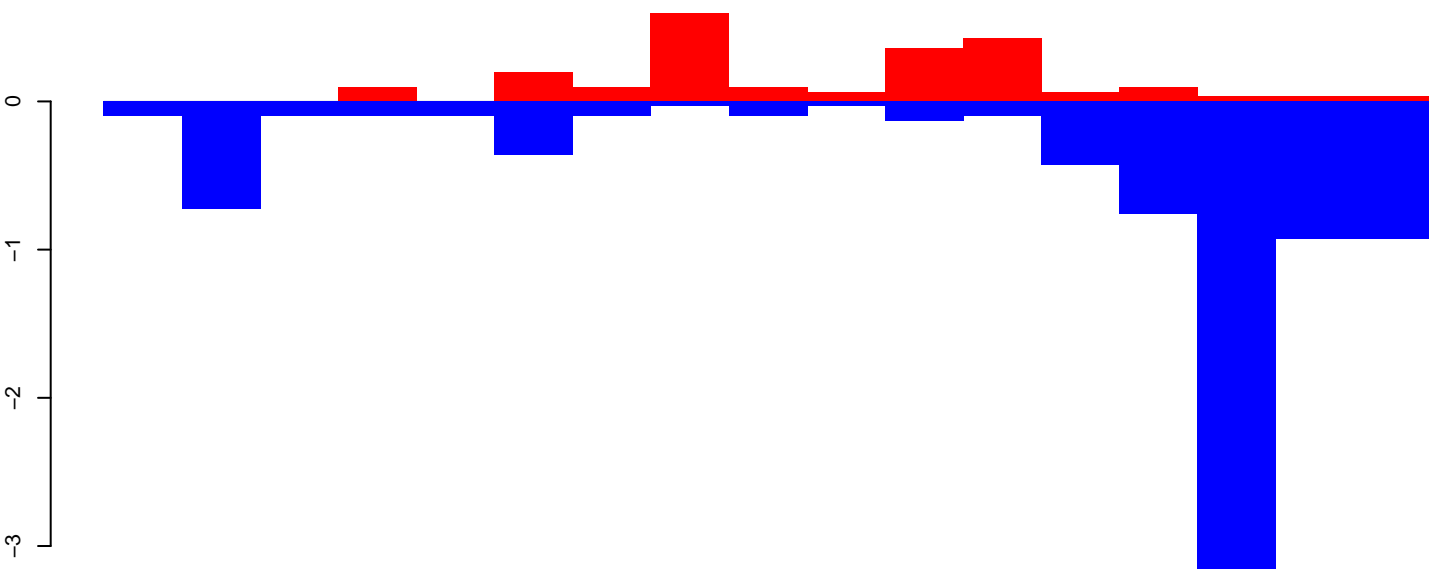
positive=0, negative=0, total=0

AnGam_Testes_BetaE.24_35.rep



positive=2, negative=8, total=10

AnGam_Testes_BetaE.rep

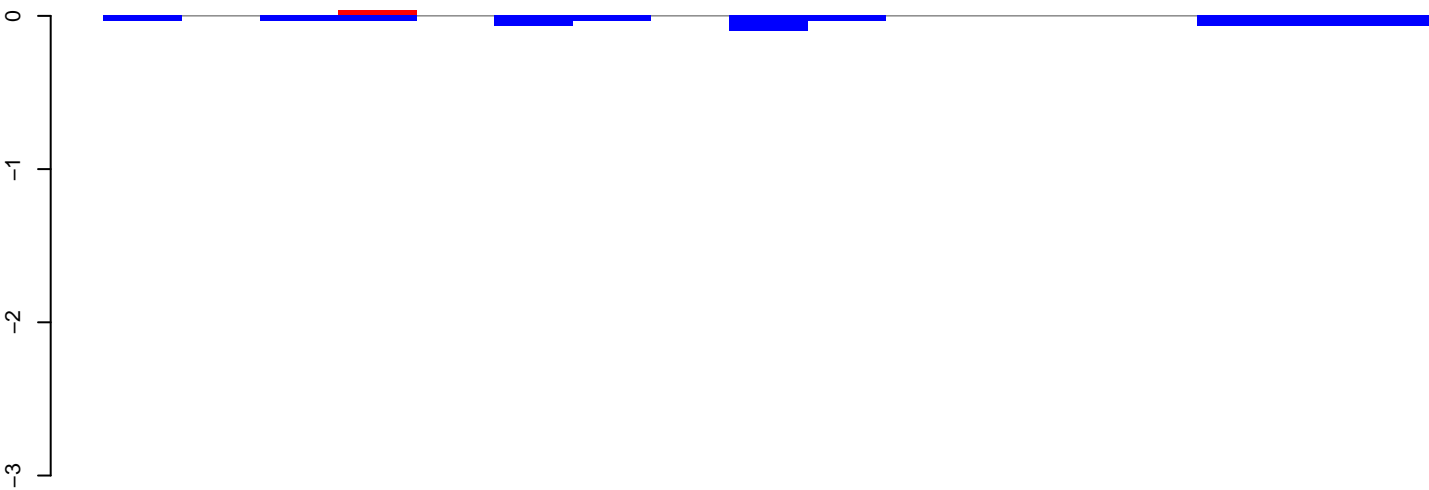


positive=2, negative=8, total=11

Window size=25, length=405, TE@EAL40373-Unknown:1-405

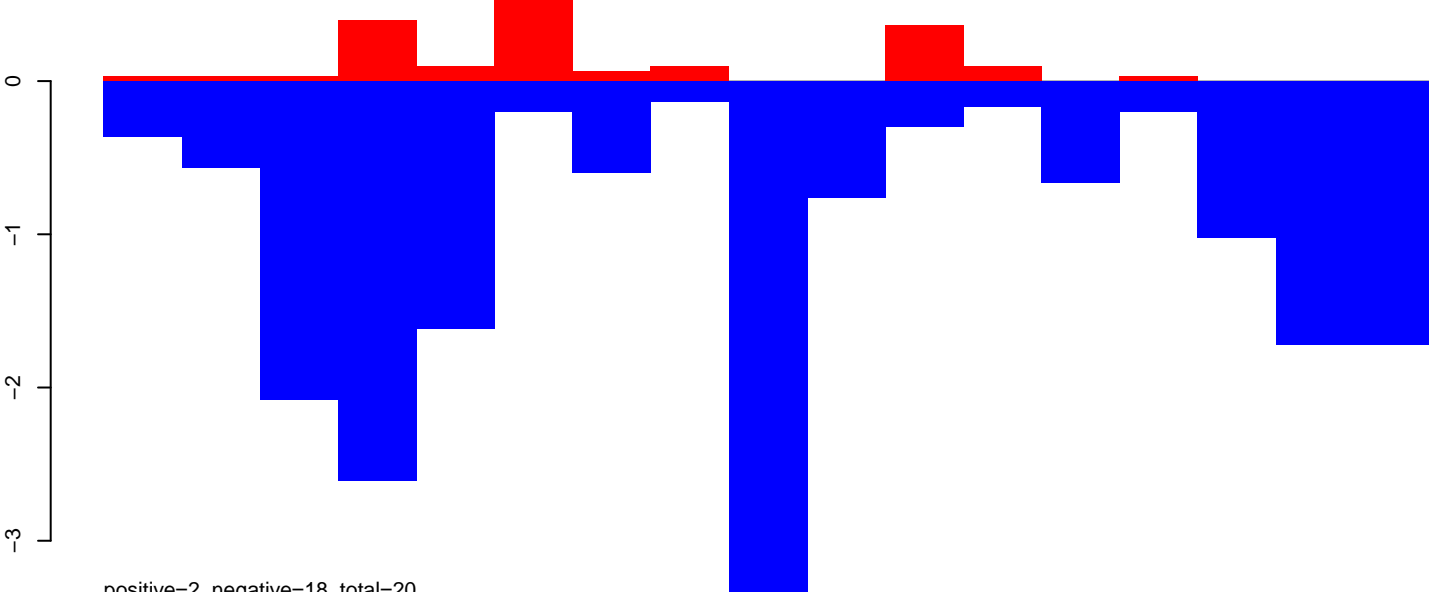
100 200 300 400

AnGam_Testes_BetaE.18_23.rep



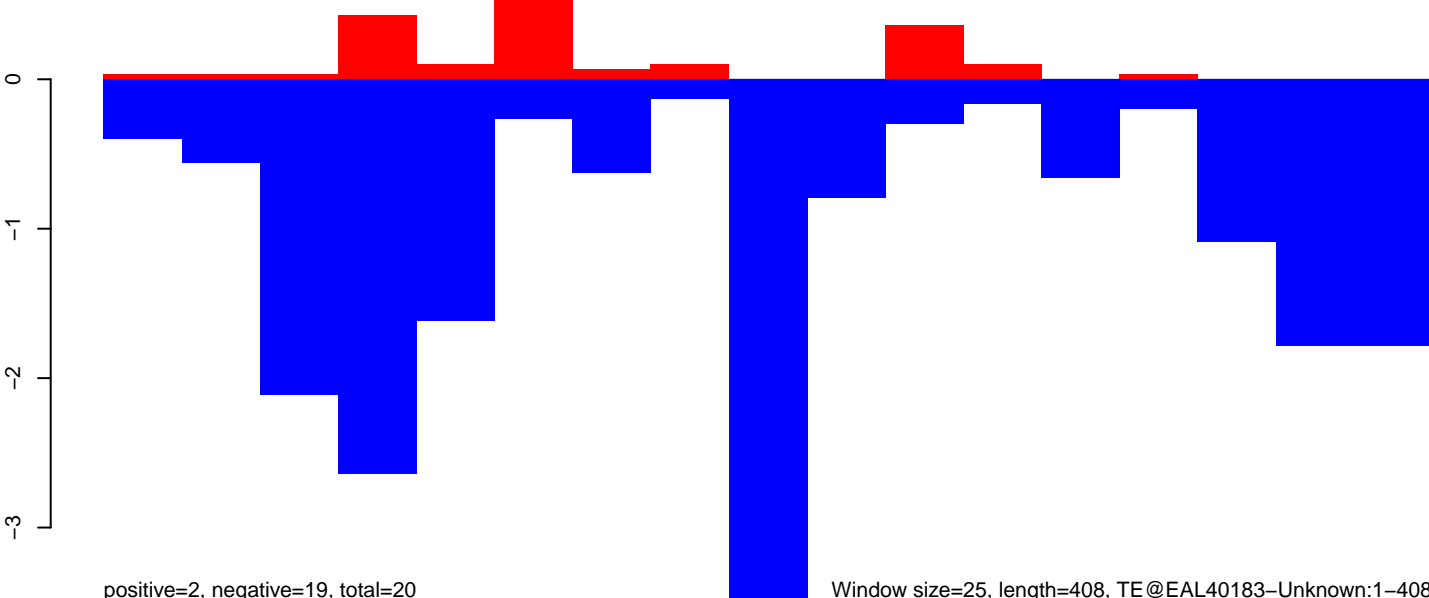
positive=0, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



positive=2, negative=18, total=20

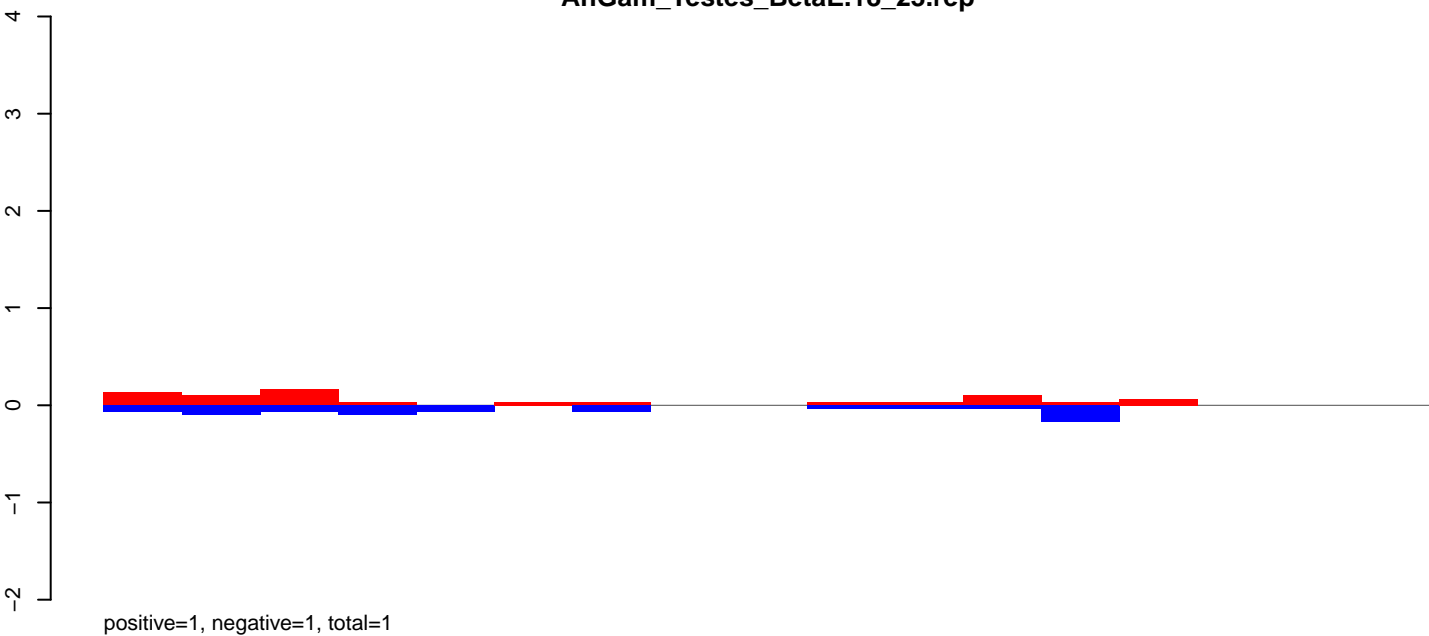
AnGam_Testes_BetaE.rep



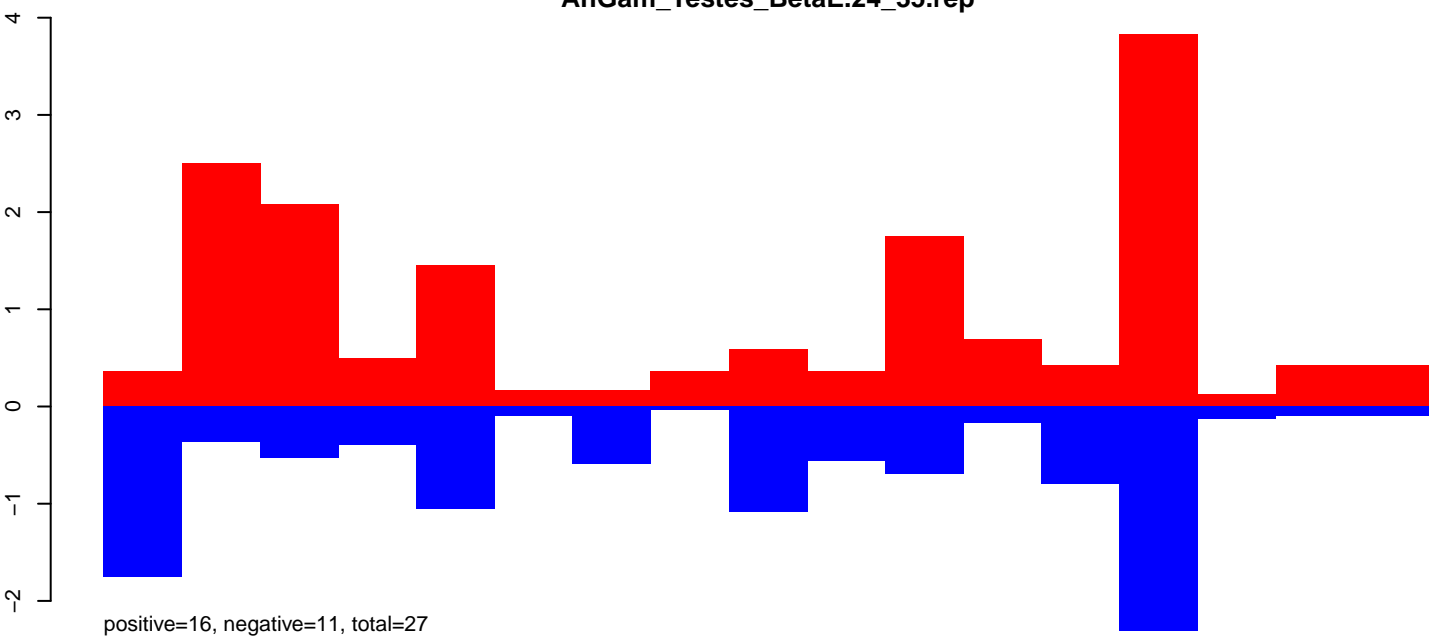
positive=2, negative=19, total=20

Window size=25, length=408, TE@EAL40183-Unknown:1-408

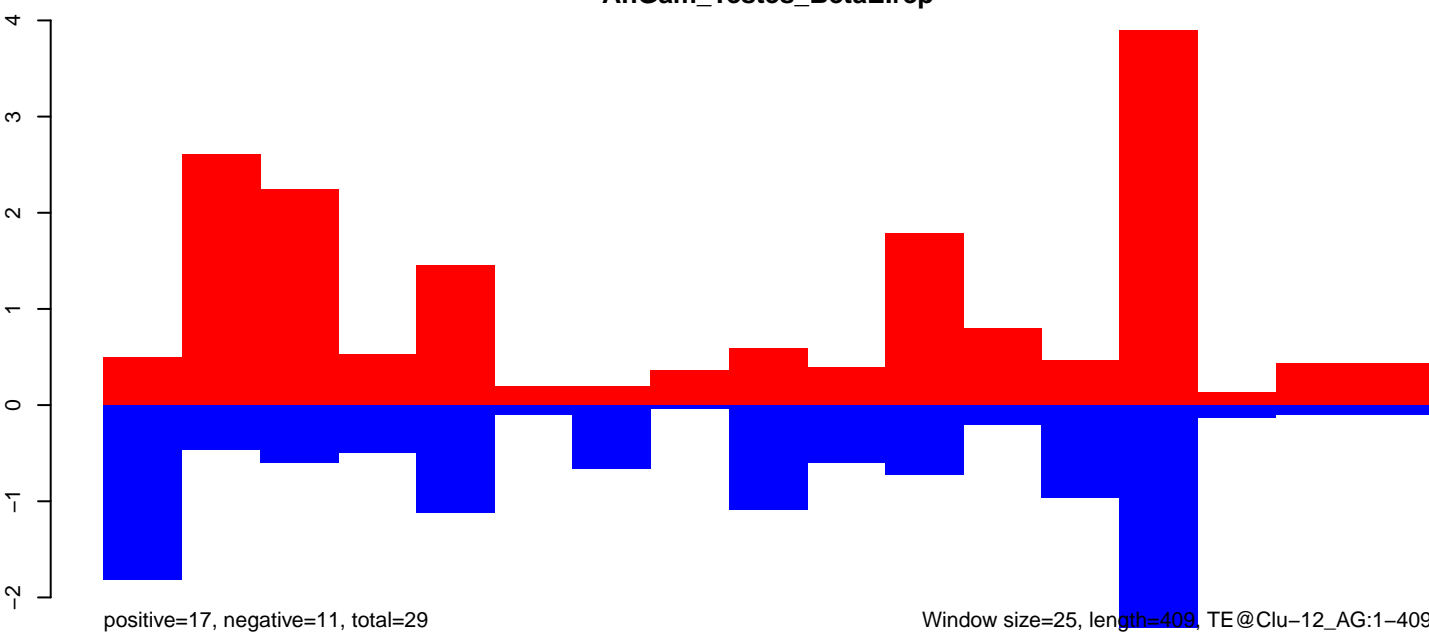
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

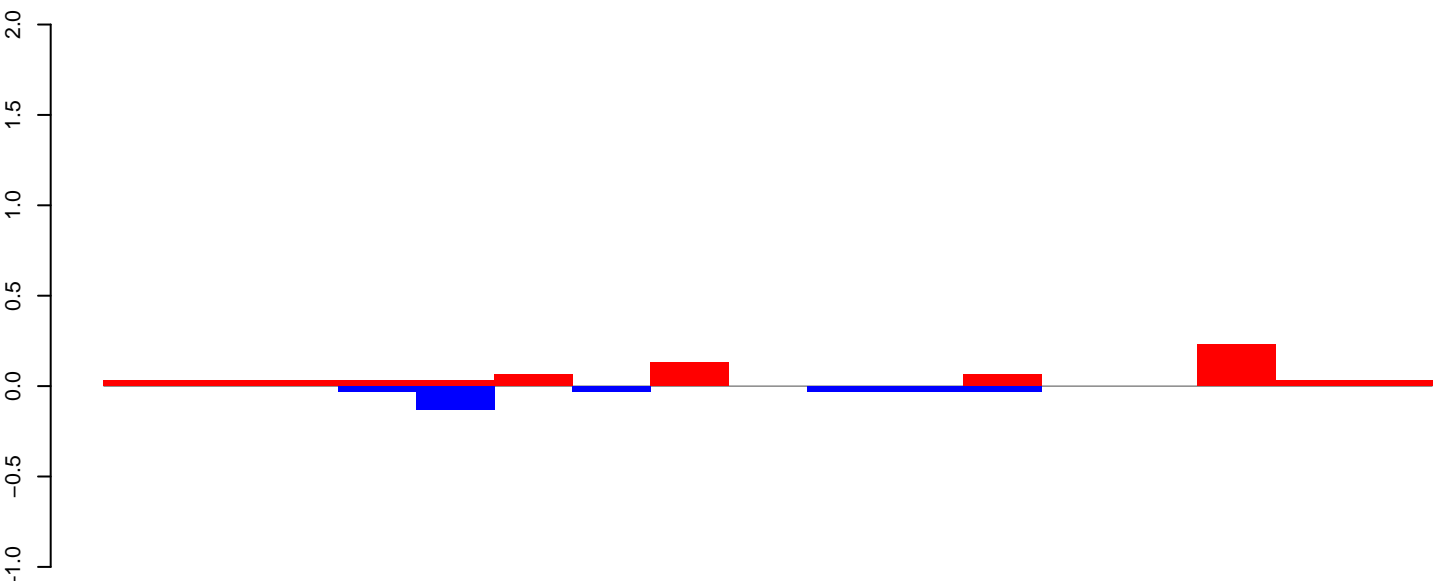


AnGam_Testes_BetaE.rep



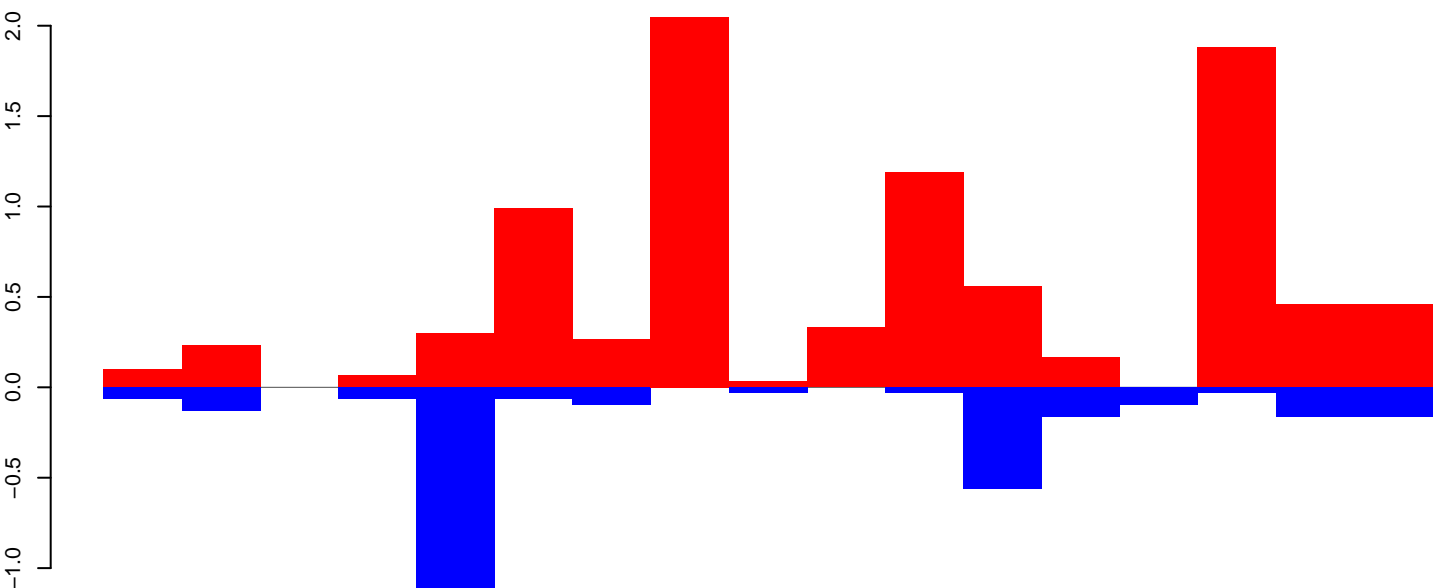
Window size=25, length=409, TE@Clu-12_AG:1-409

AnGam_Testes_BetaE.18_23.rep



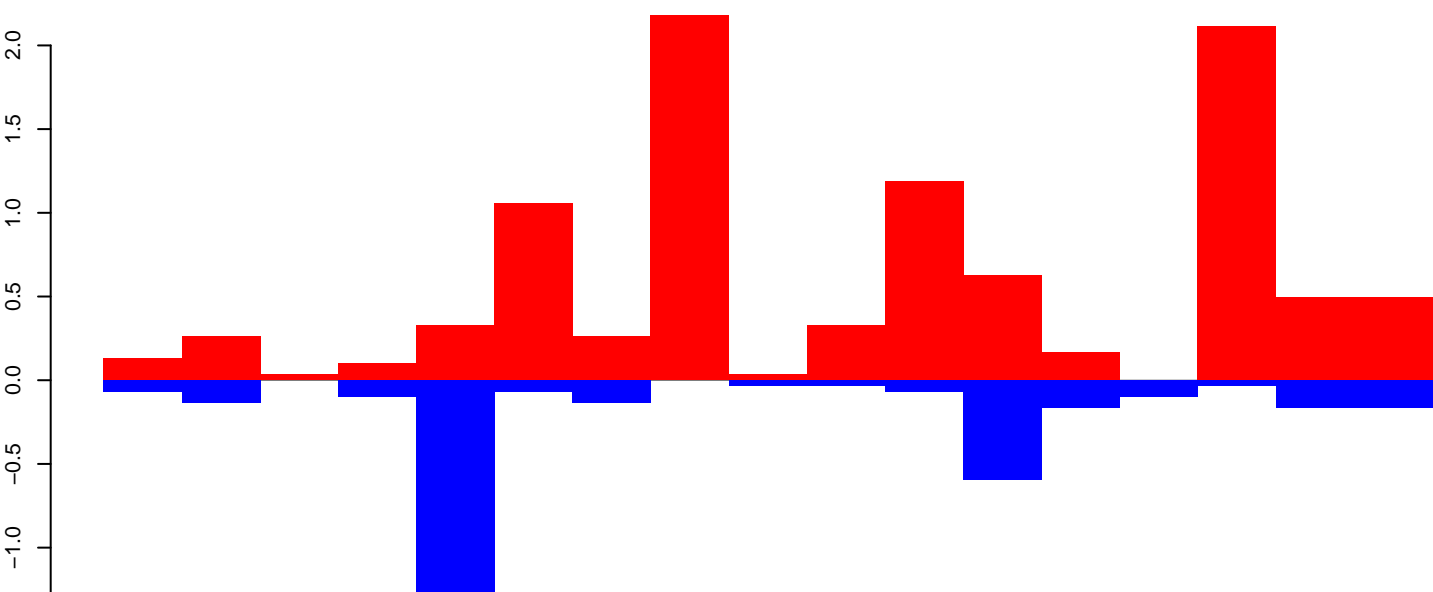
positive=1, negative=0, total=1

AnGam_Testes_BetaE.24_35.rep



positive=9, negative=3, total=12

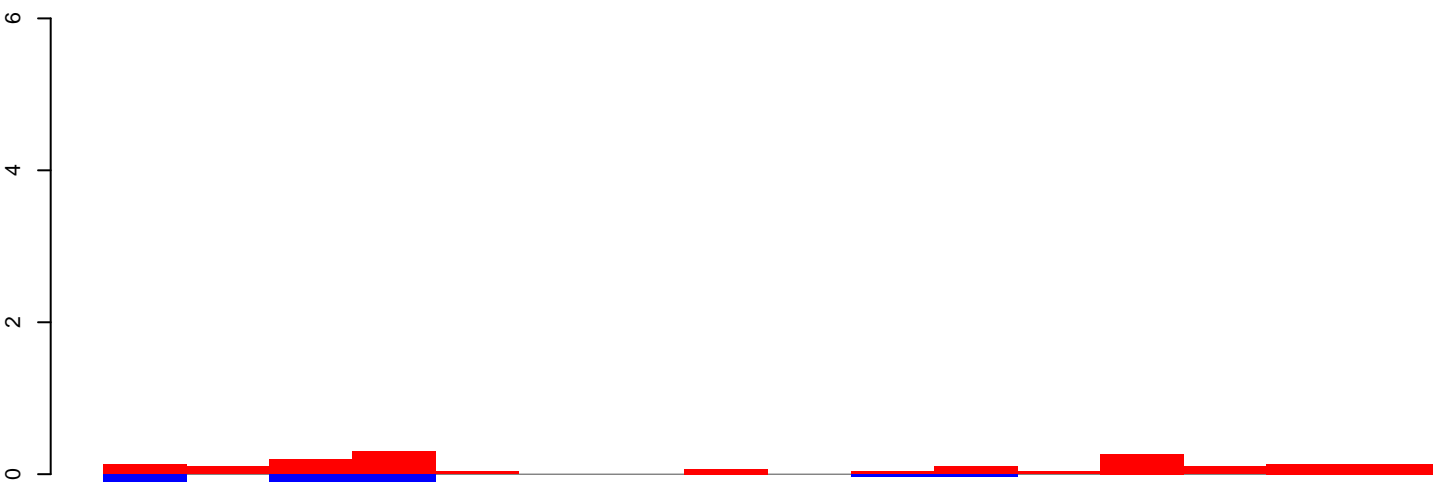
AnGam_Testes_BetaE.rep



positive=10, negative=3, total=13

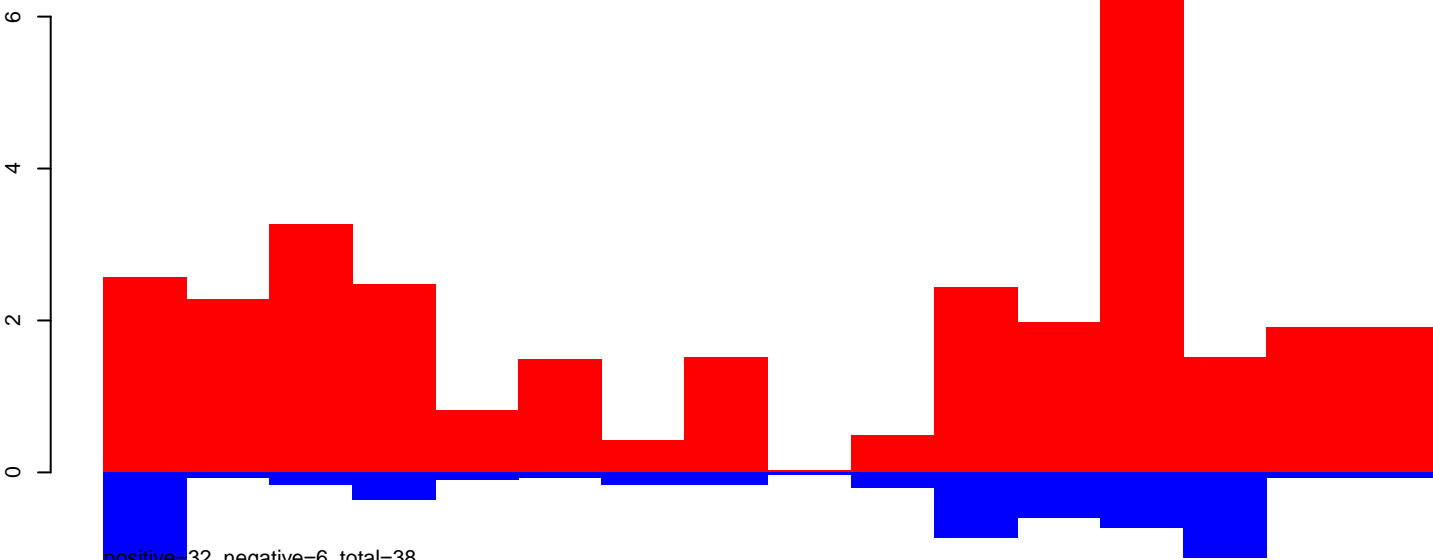
Window size=25, length=412, TE@AgaP13MITE412:1-412

AnGam_Testes_BetaE.18_23.rep



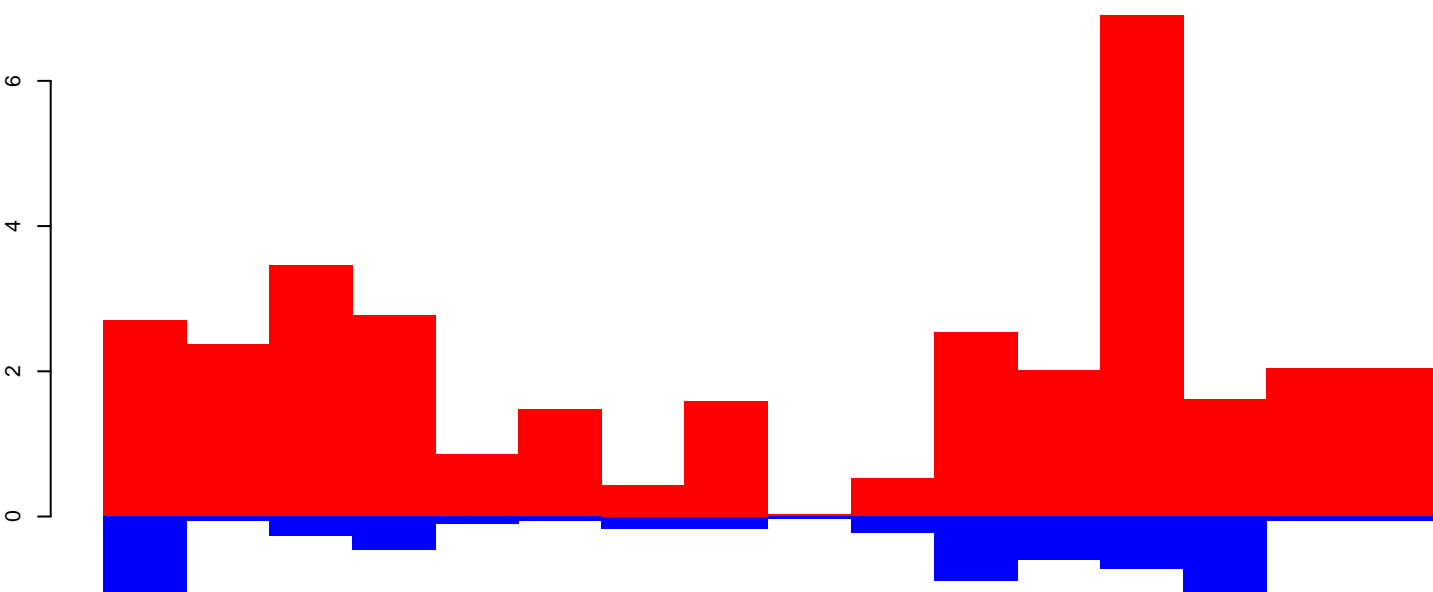
positive=2, negative=0, total=2

AnGam_Testes_BetaE.24_35.rep



positive=32, negative=6, total=38

AnGam_Testes_BetaE.rep



positive=33, negative=6, total=40

Window size=25, length=384, TE@TF003627-m3bp_Ele10:1-384

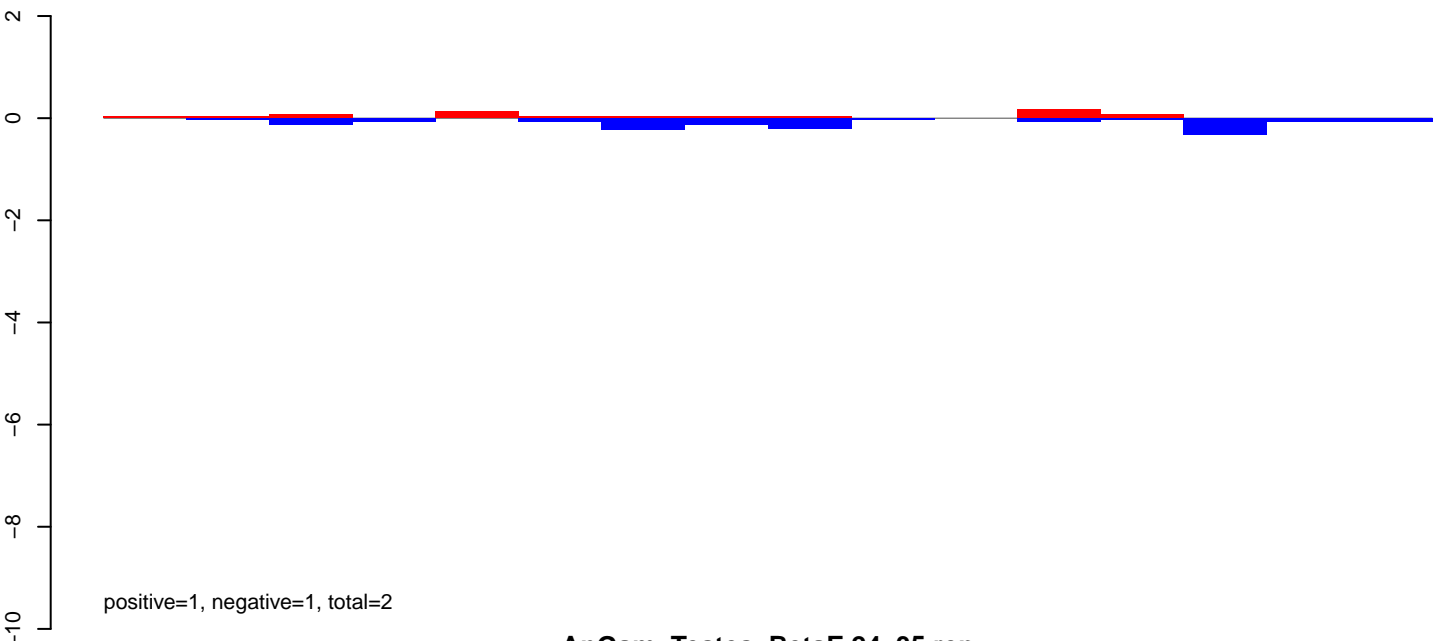
100

200

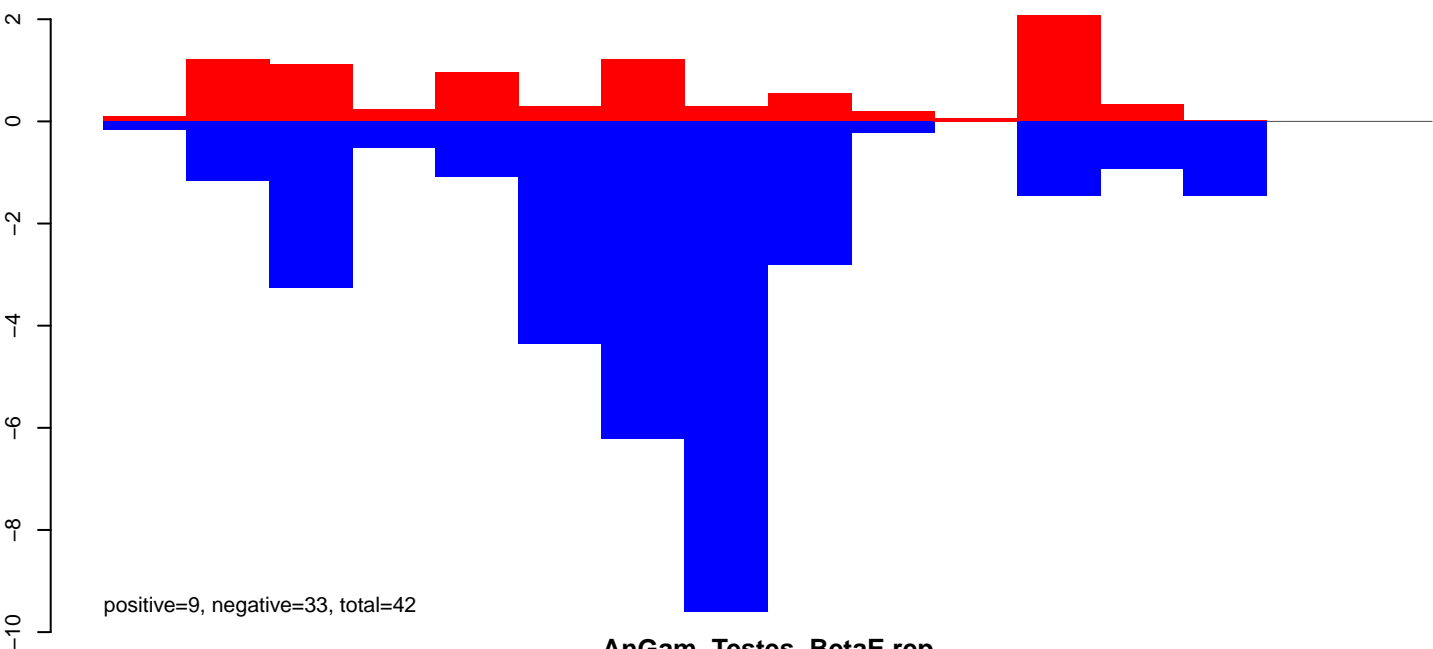
300

400

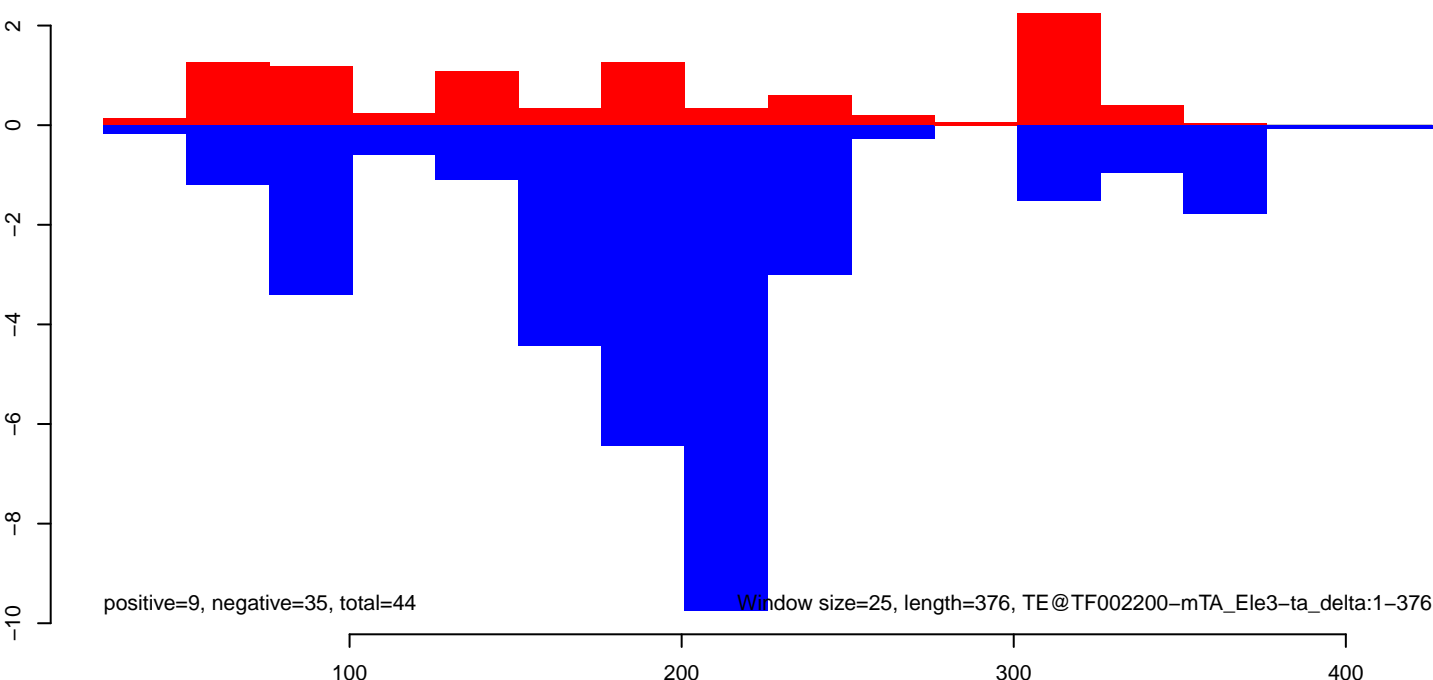
AnGam_Testes_BetaE.18_23.rep



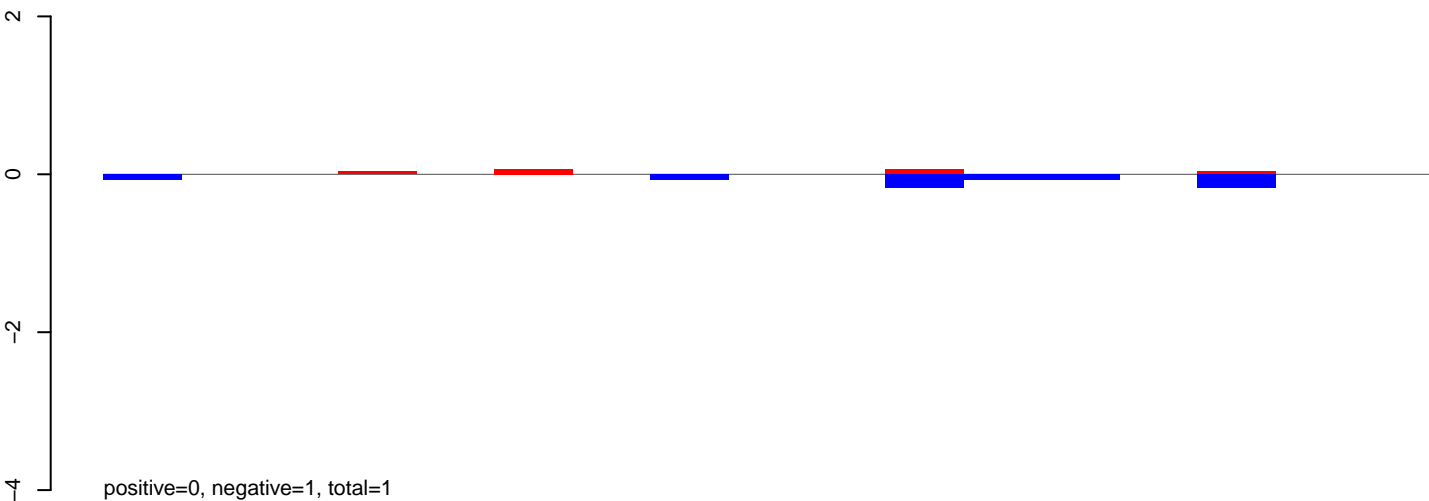
AnGam_Testes_BetaE.24_35.rep



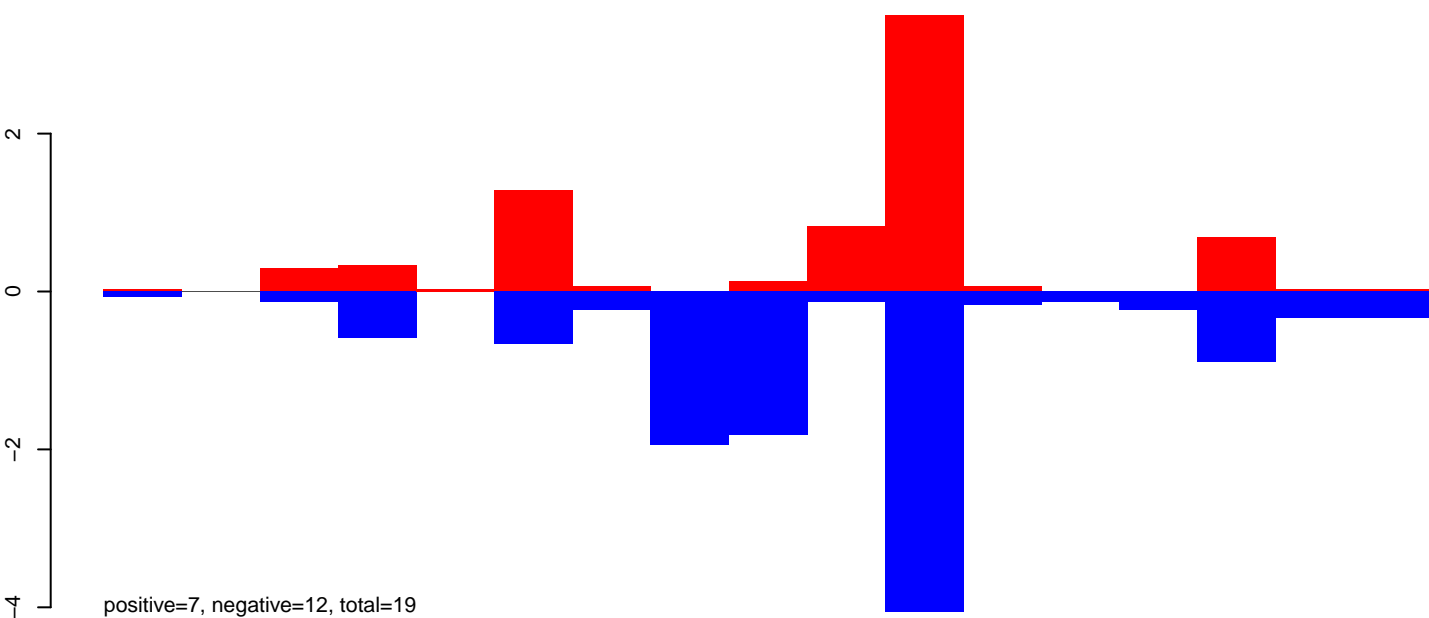
AnGam_Testes_BetaE.rep



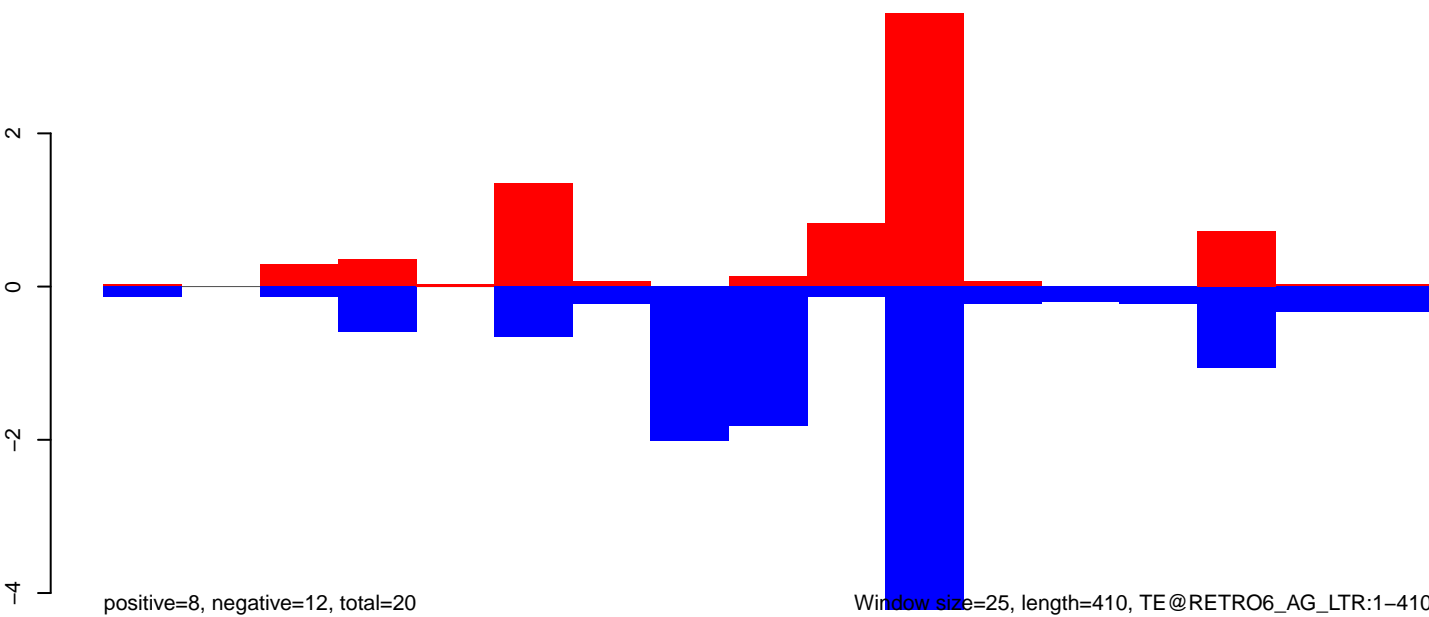
AnGam_Testes_BetaE.18_23.rep



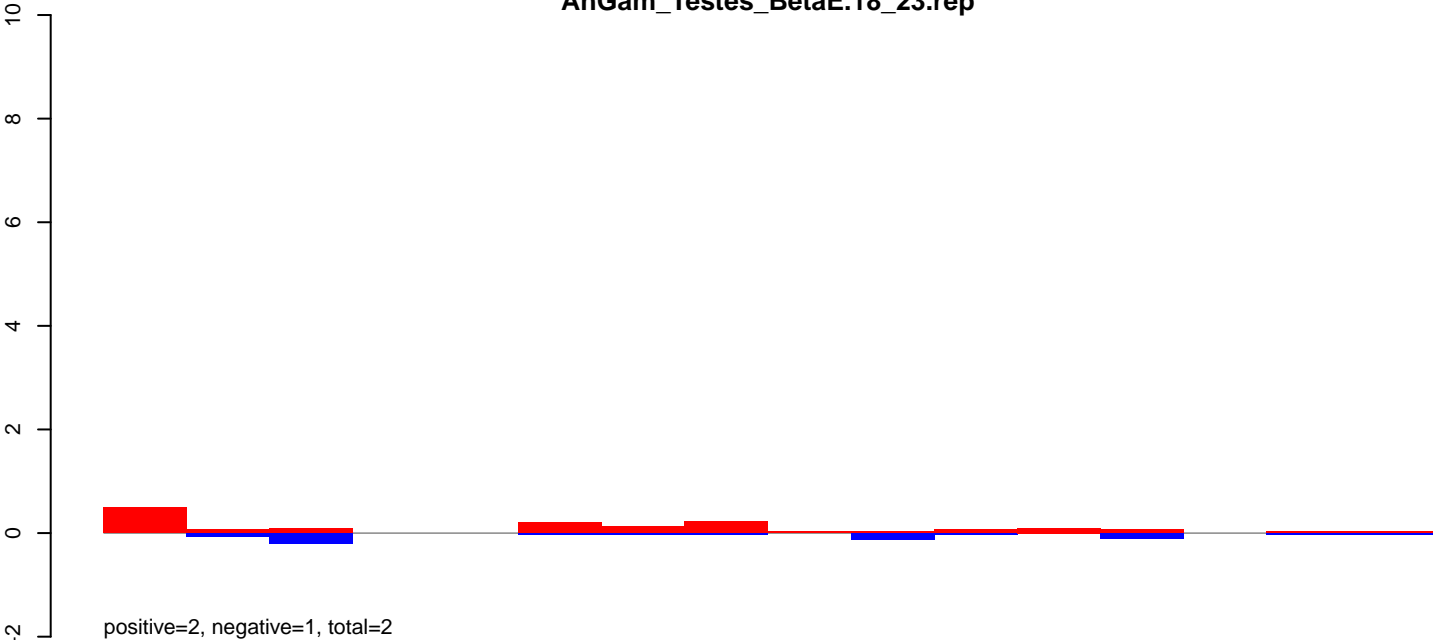
AnGam_Testes_BetaE.24_35.rep



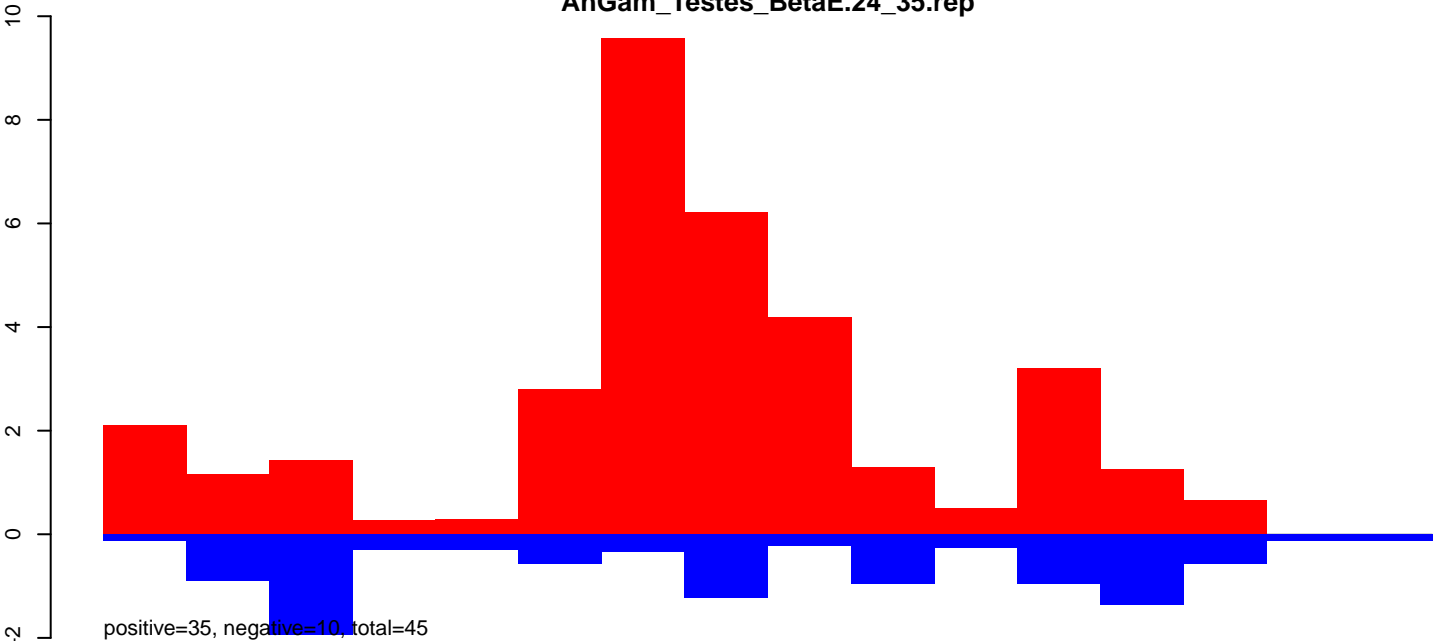
AnGam_Testes_BetaE.rep



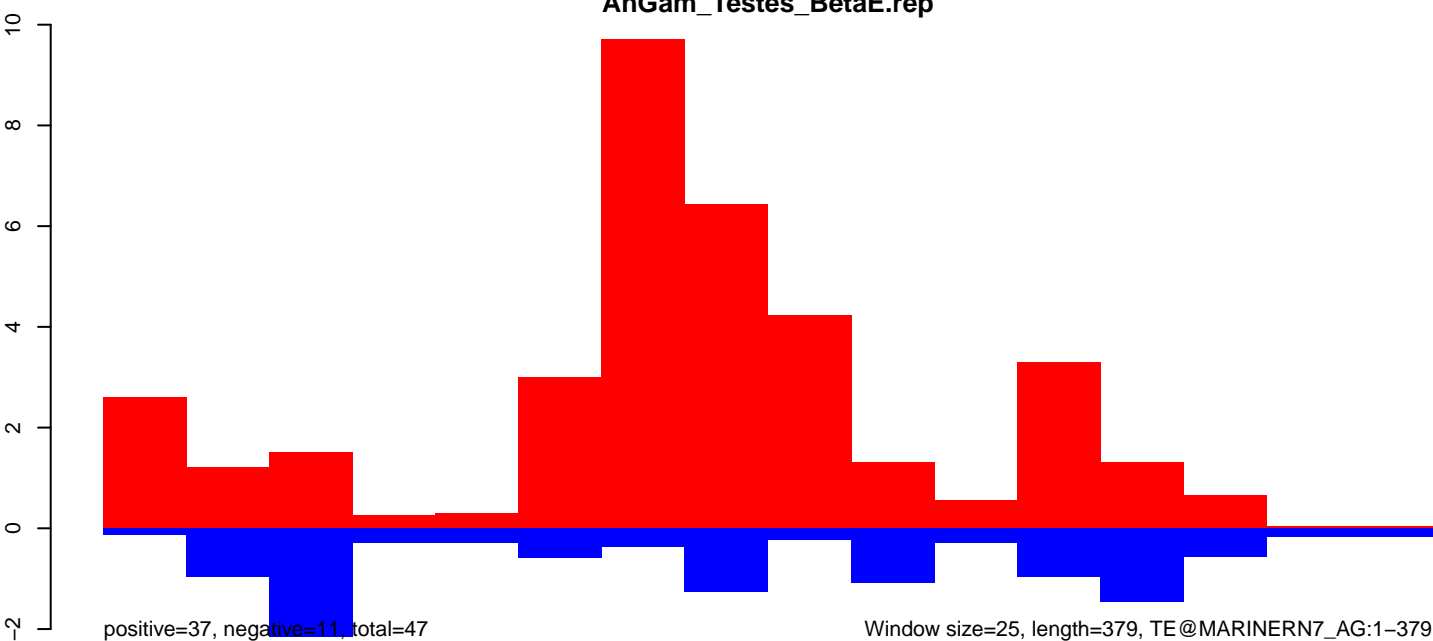
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep



Window size=25, length=379, TE@MARINERN7_AG:1-379

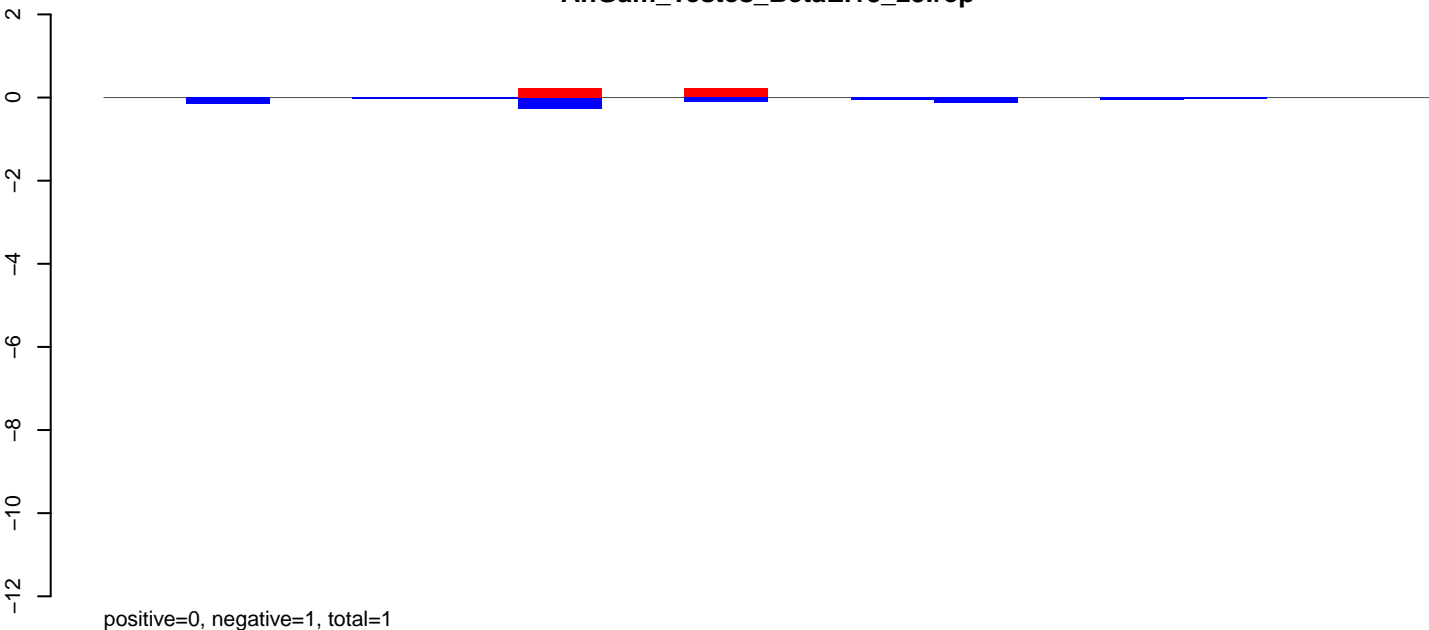
100

200

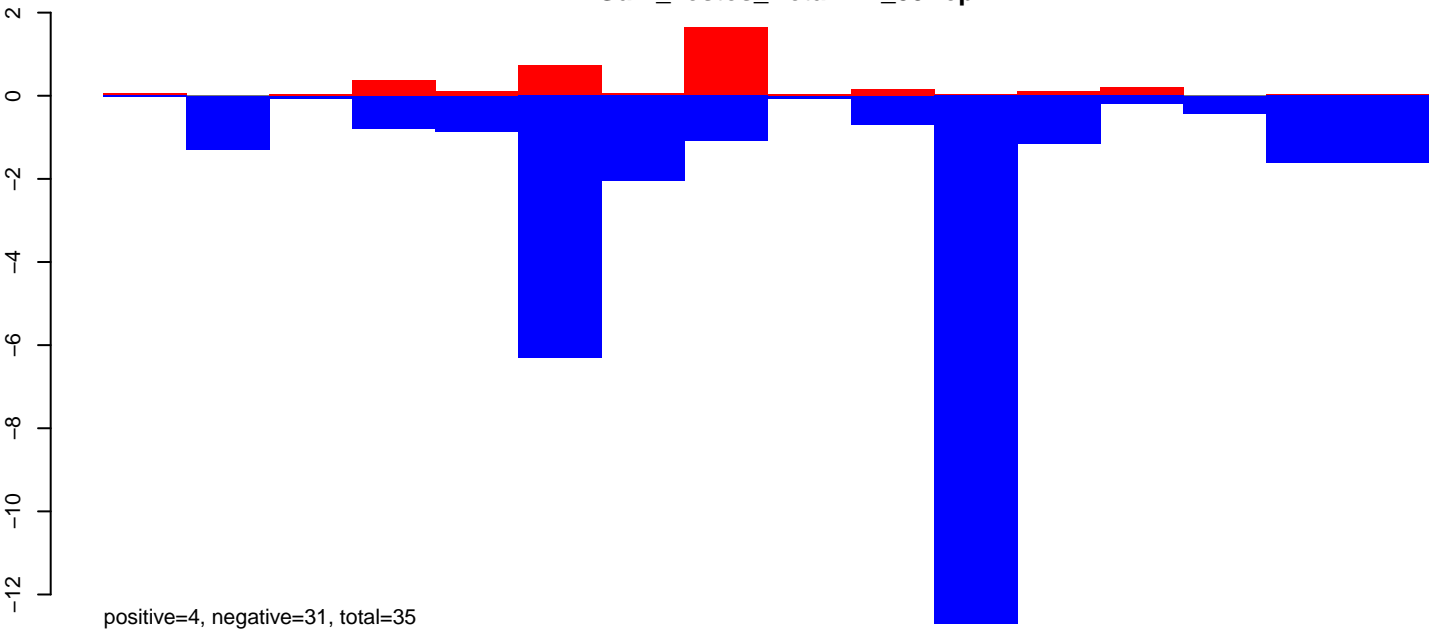
300

400

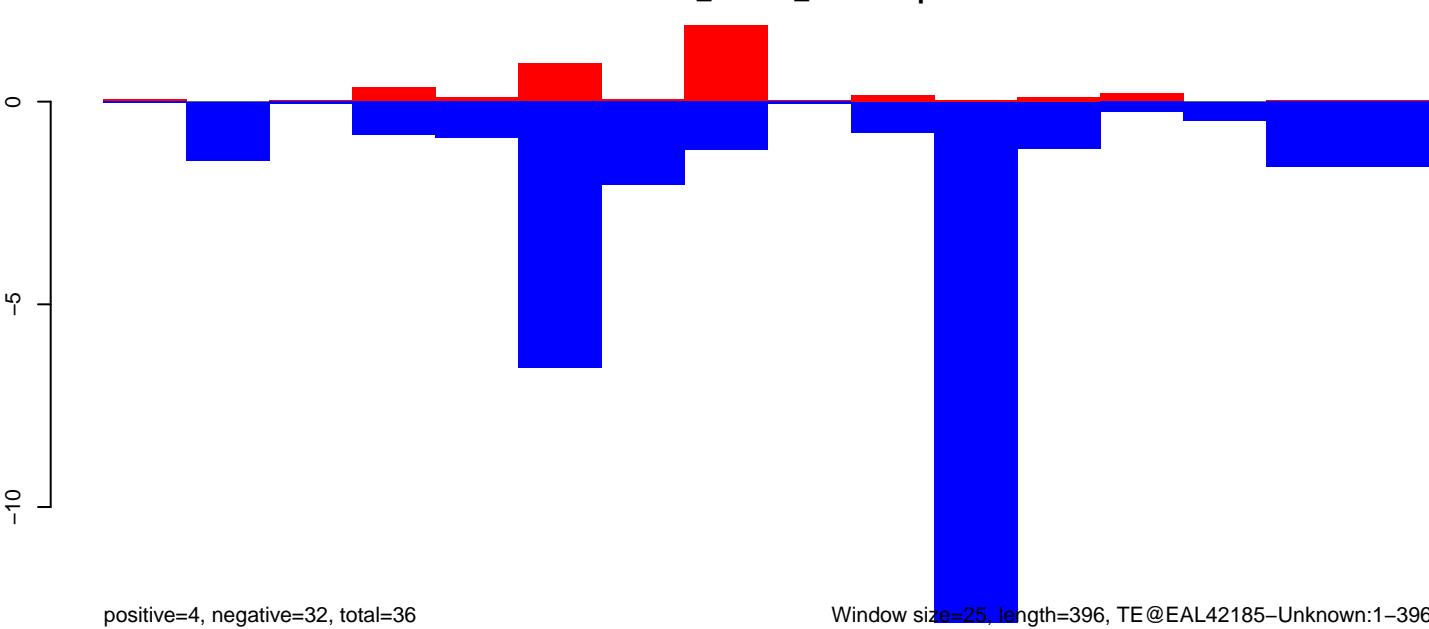
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

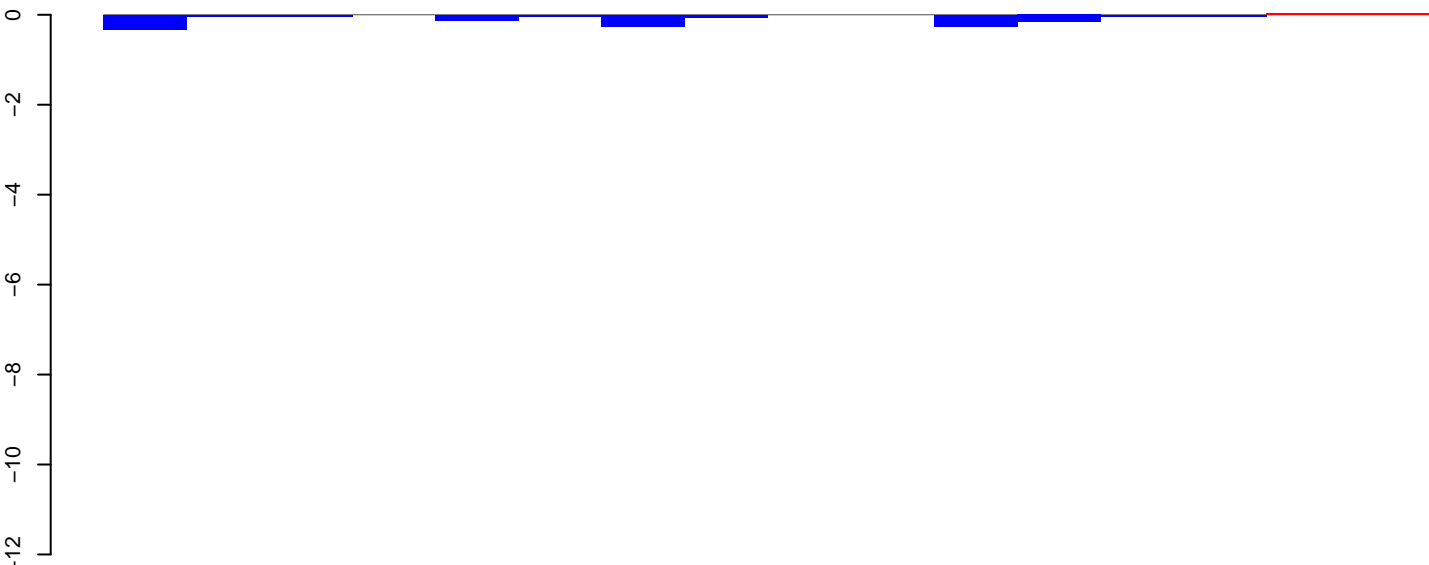


AnGam_Testes_BetaE.rep



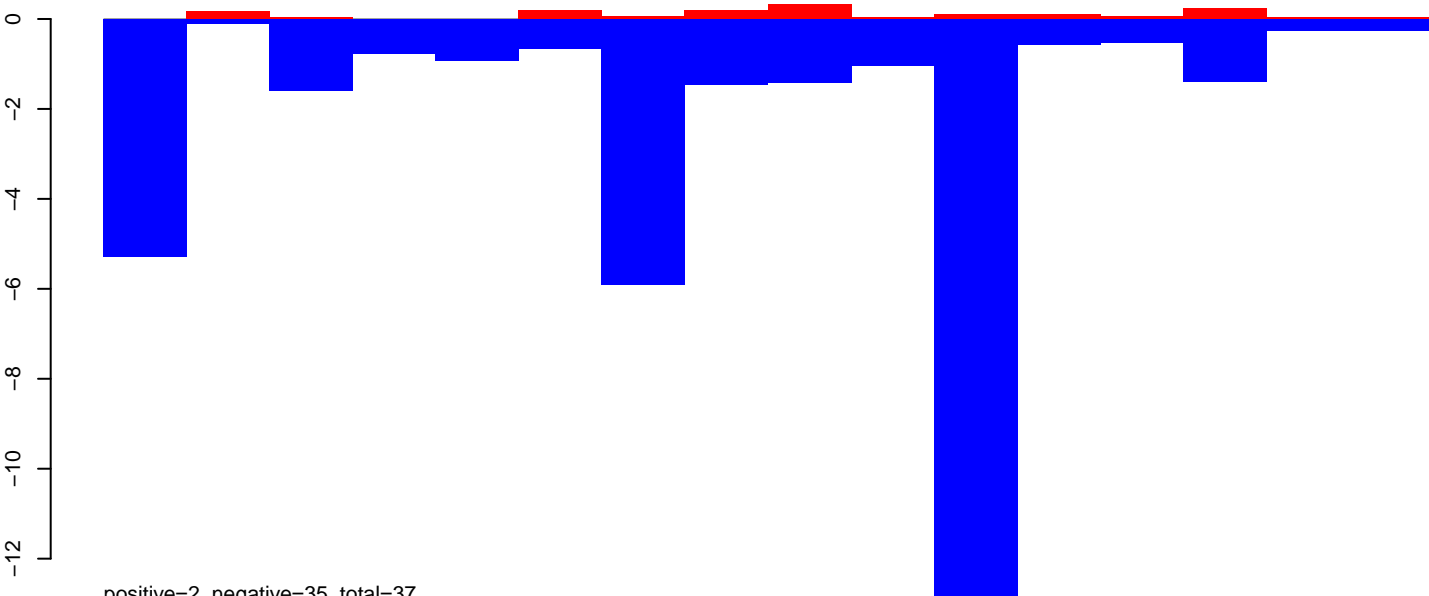
100 200 300 400

AnGam_Testes_BetaE.18_23.rep



positive=0, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



positive=2, negative=35, total=37

AnGam_Testes_BetaE.rep

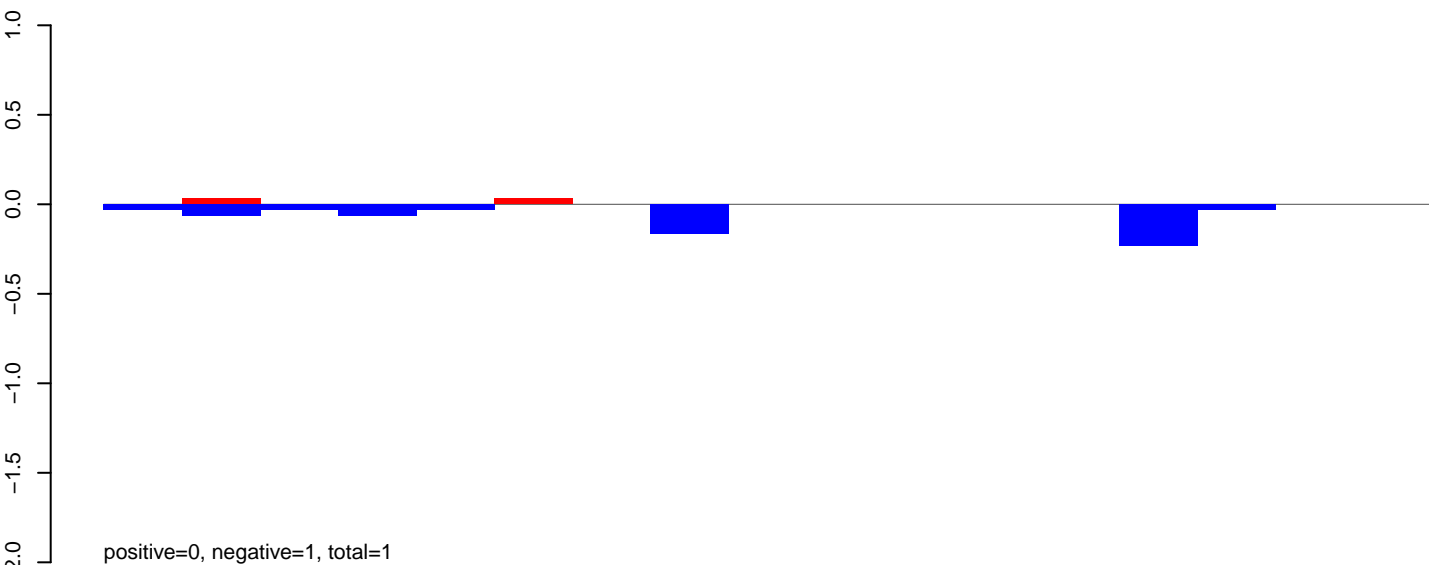


positive=2, negative=36, total=38

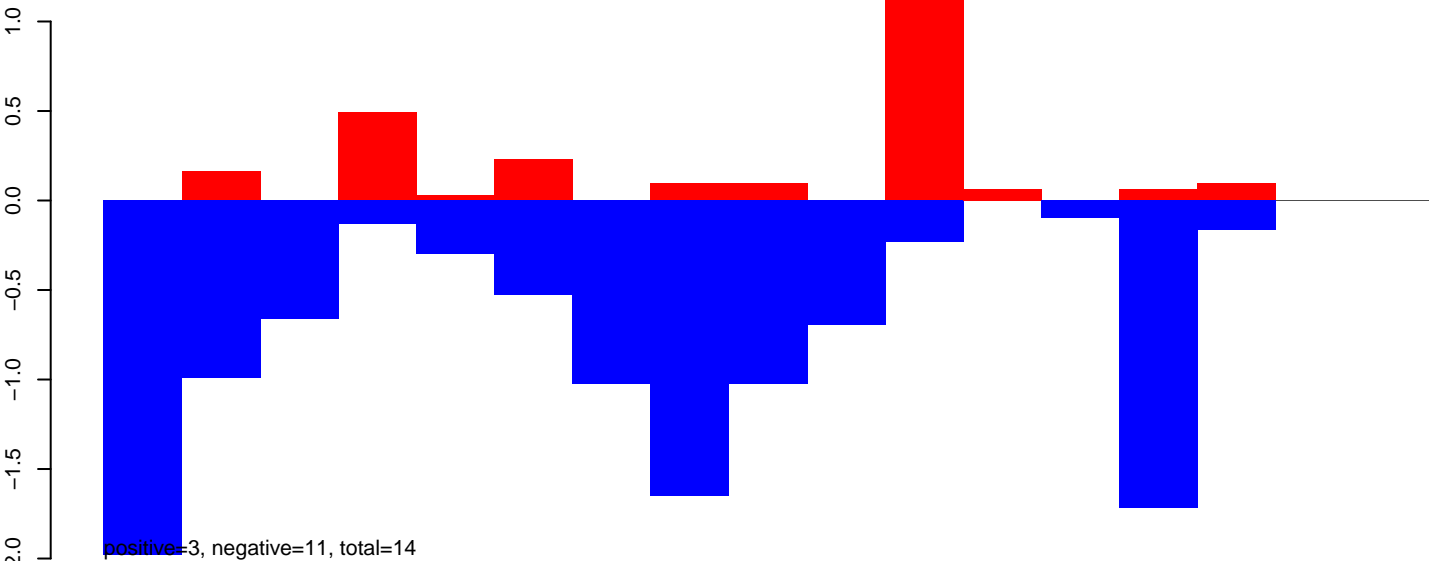
Window size=25, length=393, TE@EAL42139-Unknown:1-393

100 200 300 400

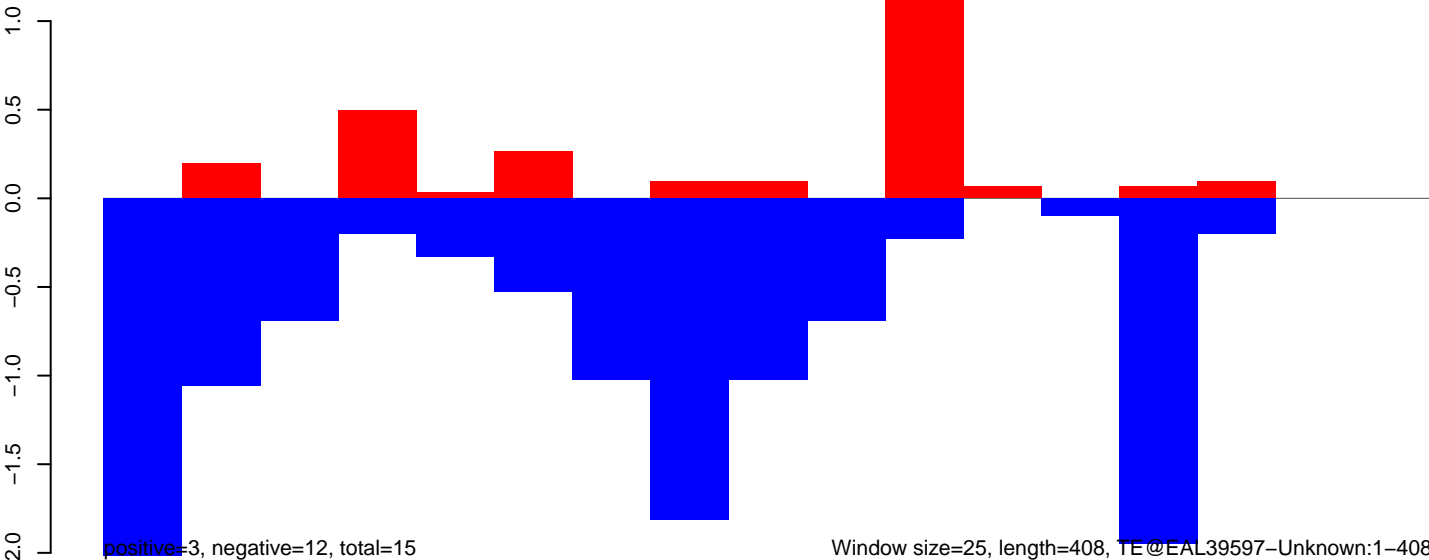
AnGam_Testes_BetaE.18_23.rep



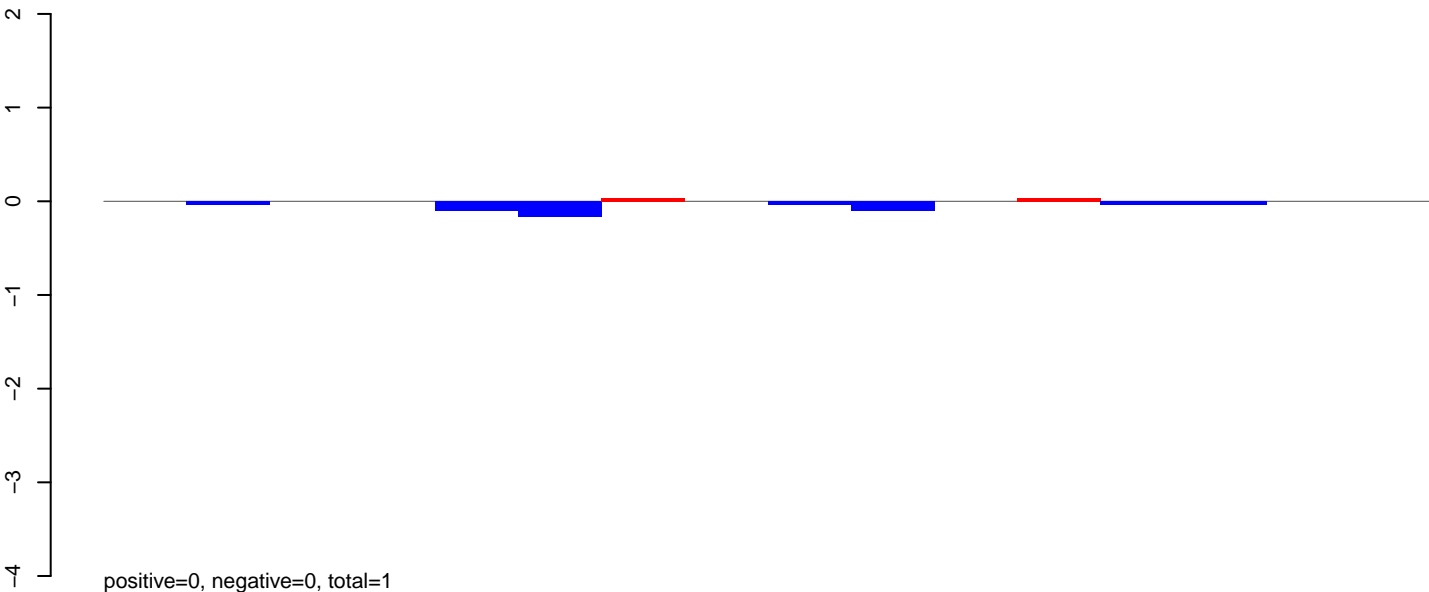
AnGam_Testes_BetaE.24_35.rep



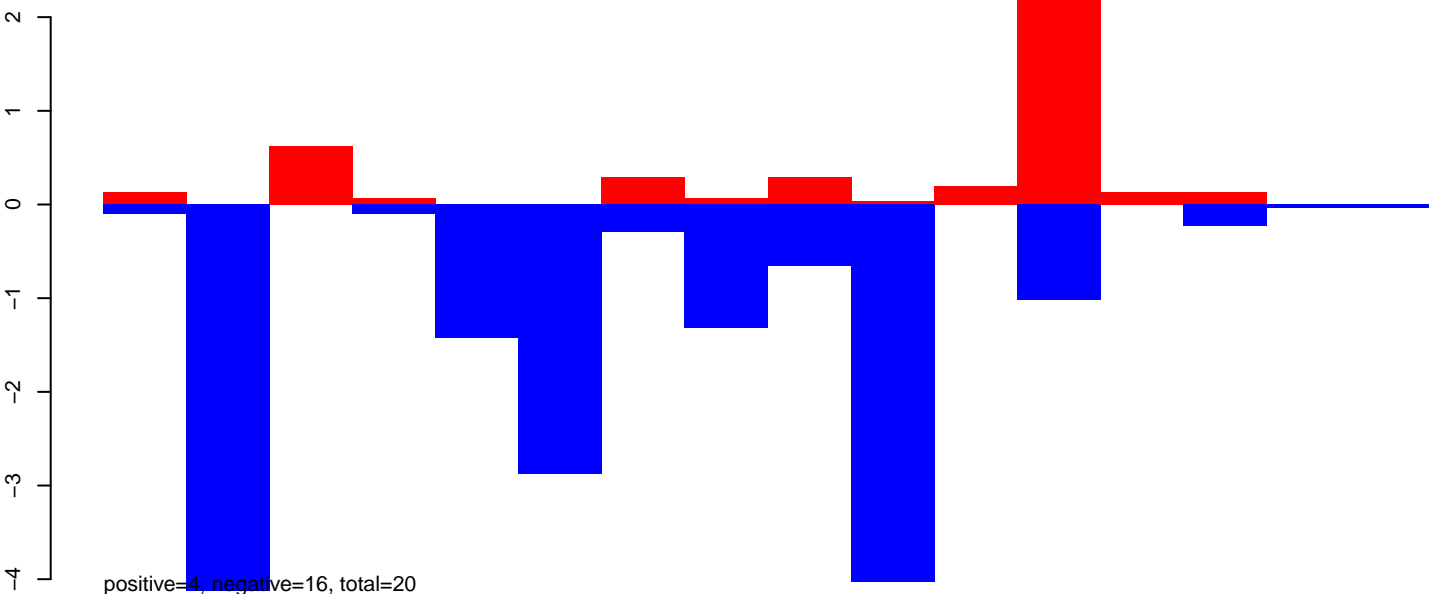
AnGam_Testes_BetaE.rep



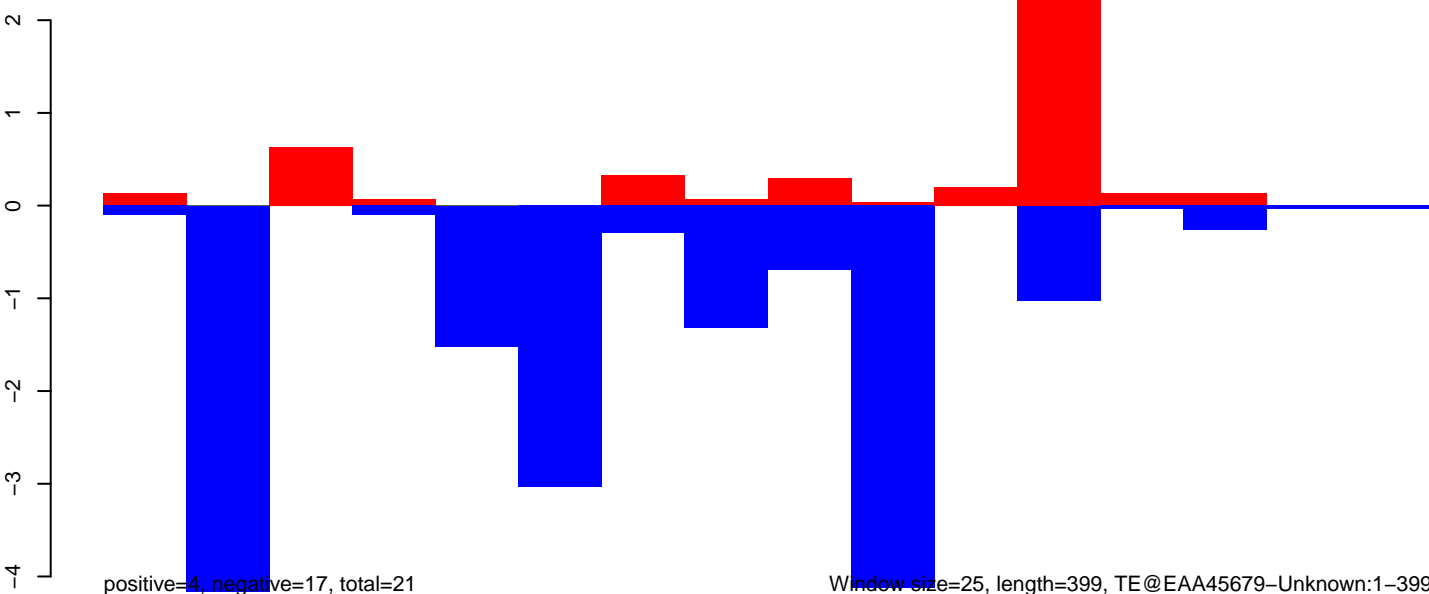
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep



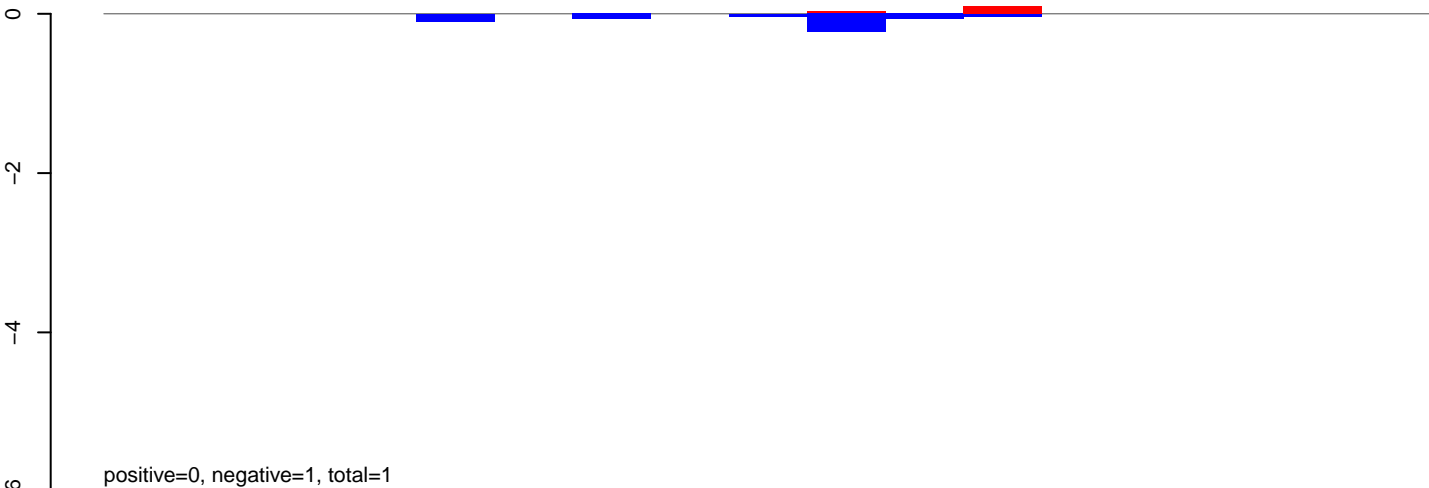
100

200

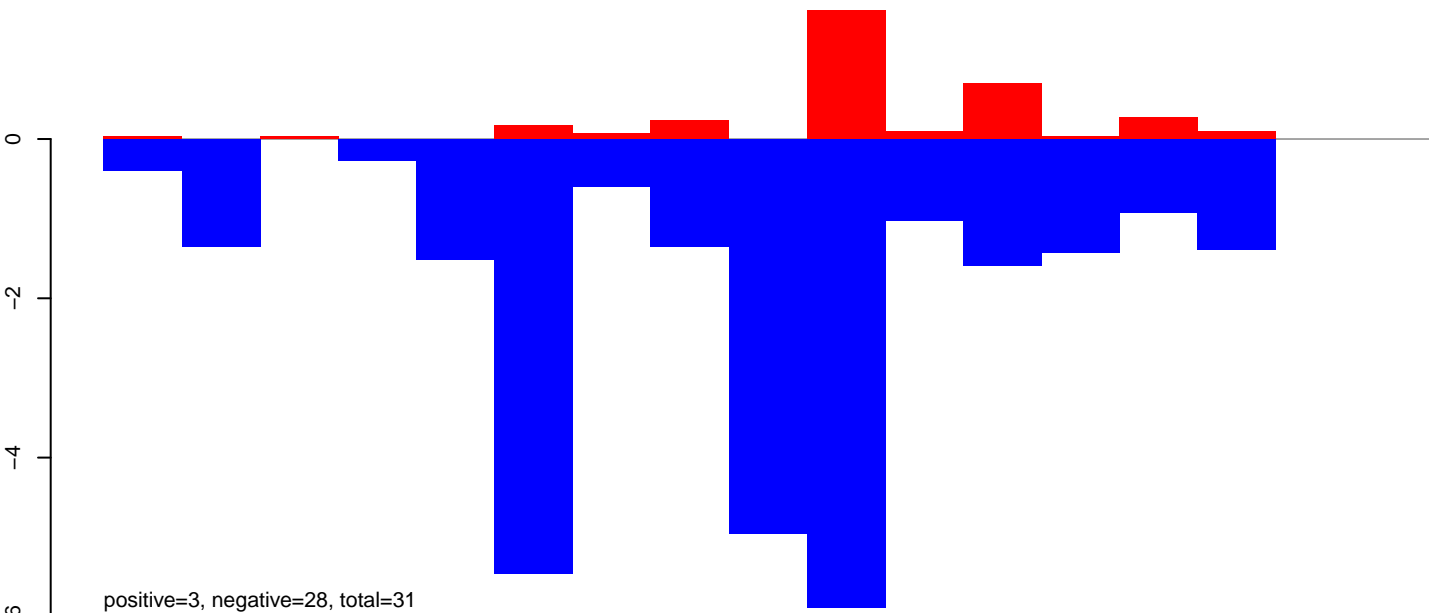
300

400

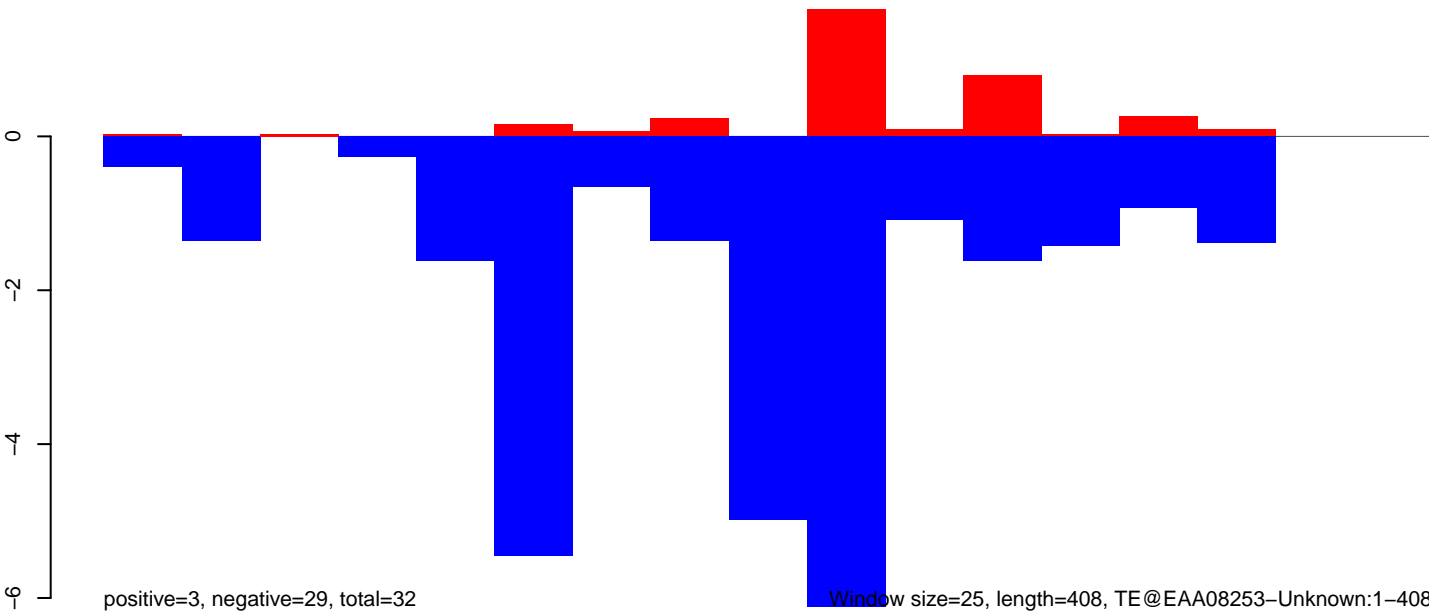
AnGam_Testes_BetaE.18_23.rep



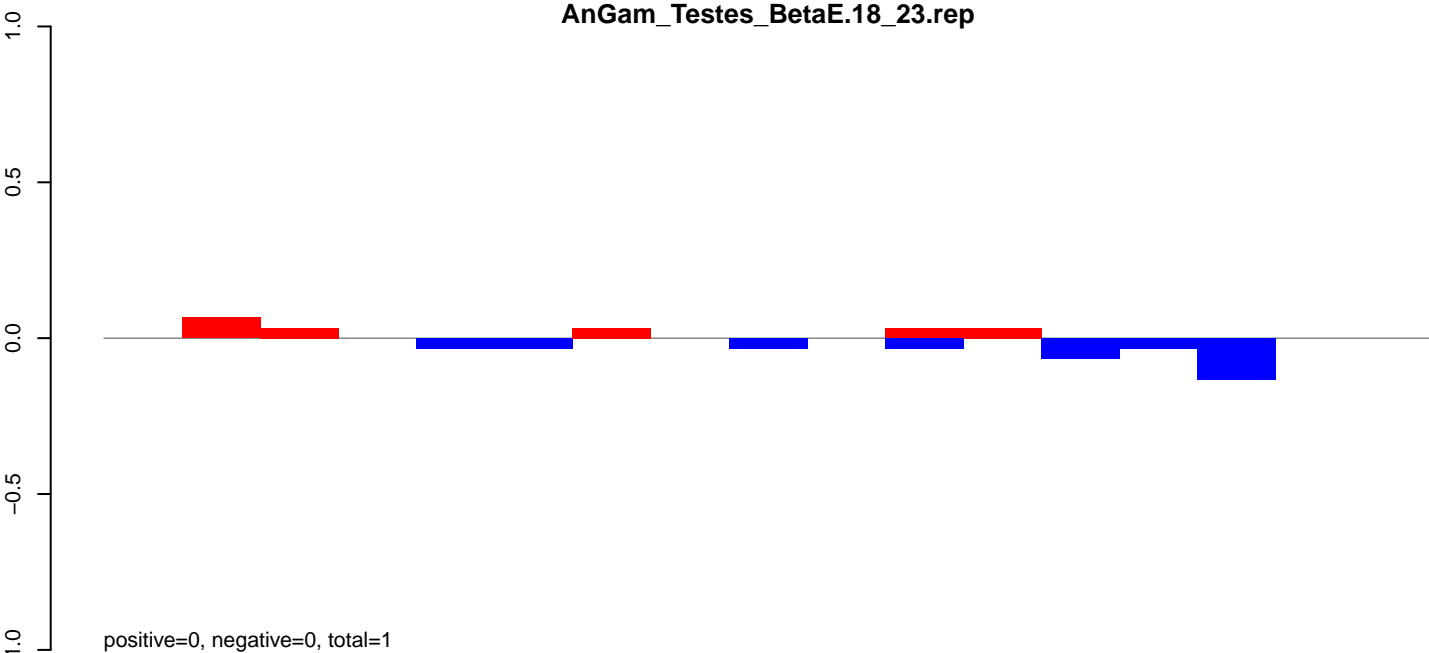
AnGam_Testes_BetaE.24_35.rep



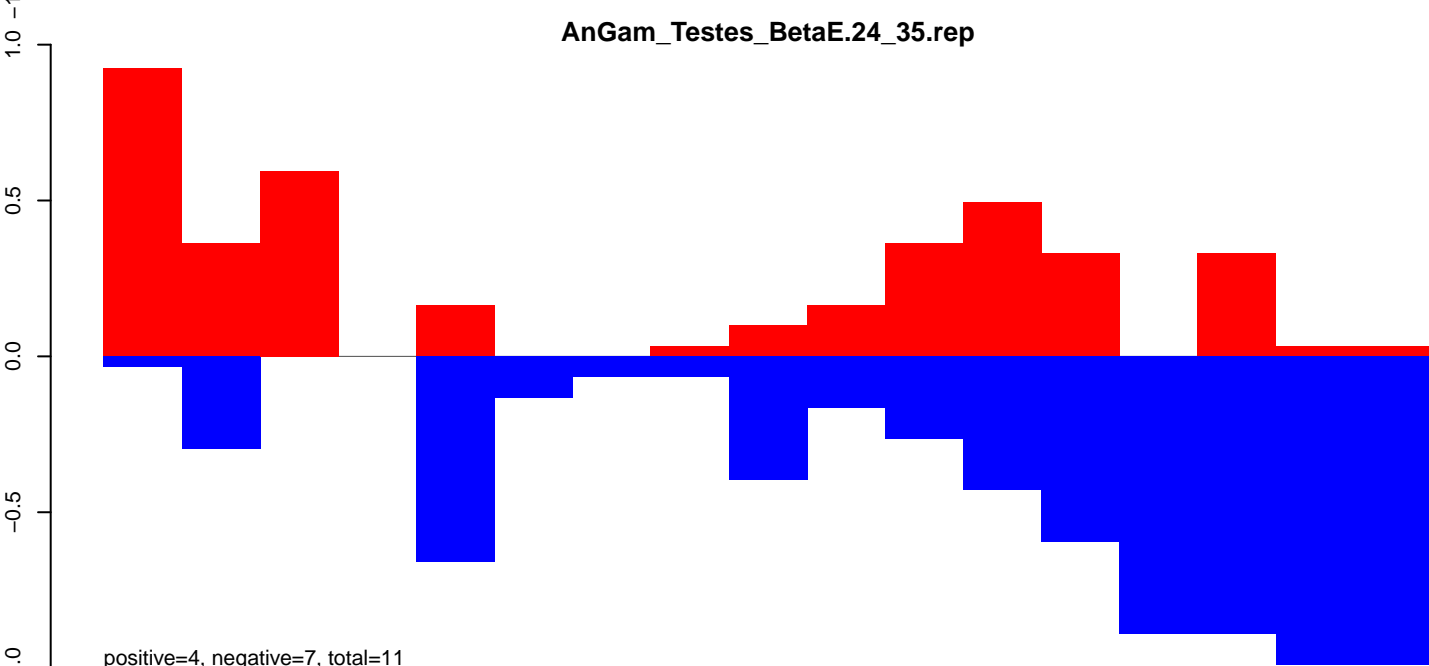
AnGam_Testes_BetaE.rep



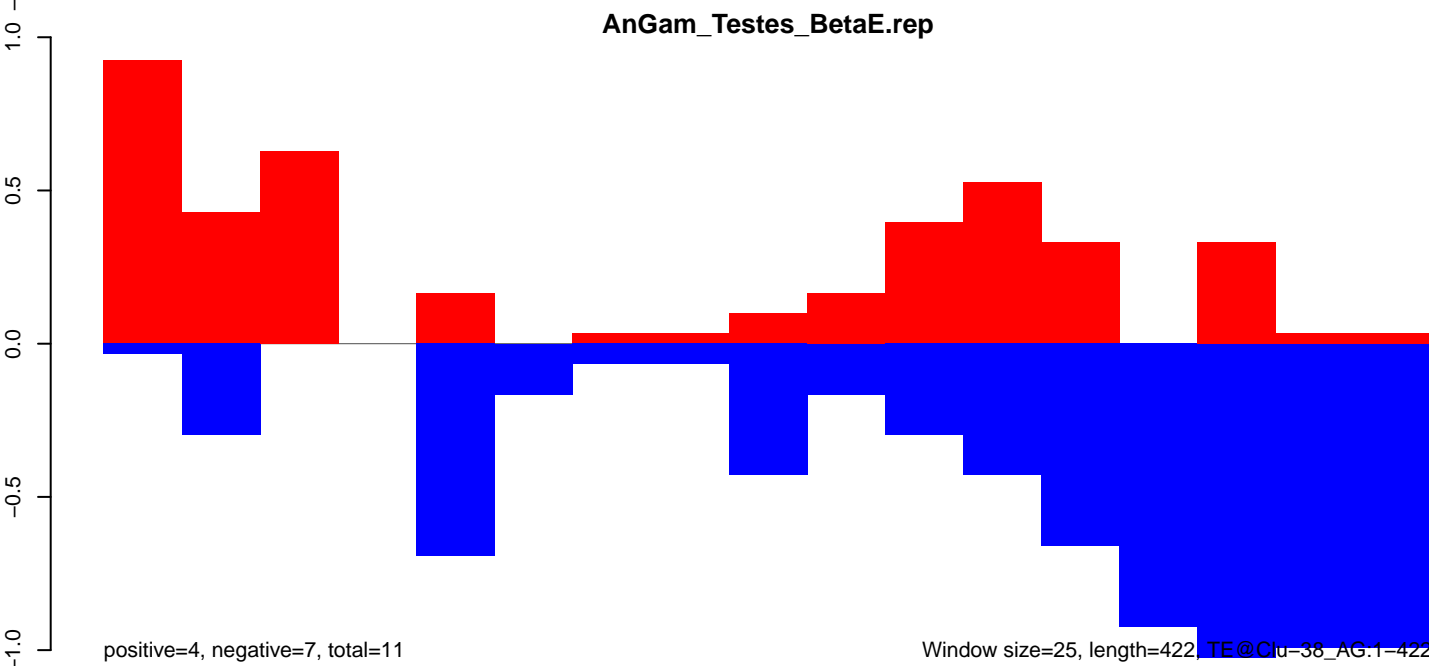
AnGam_Testes_BetaE.18_23.rep



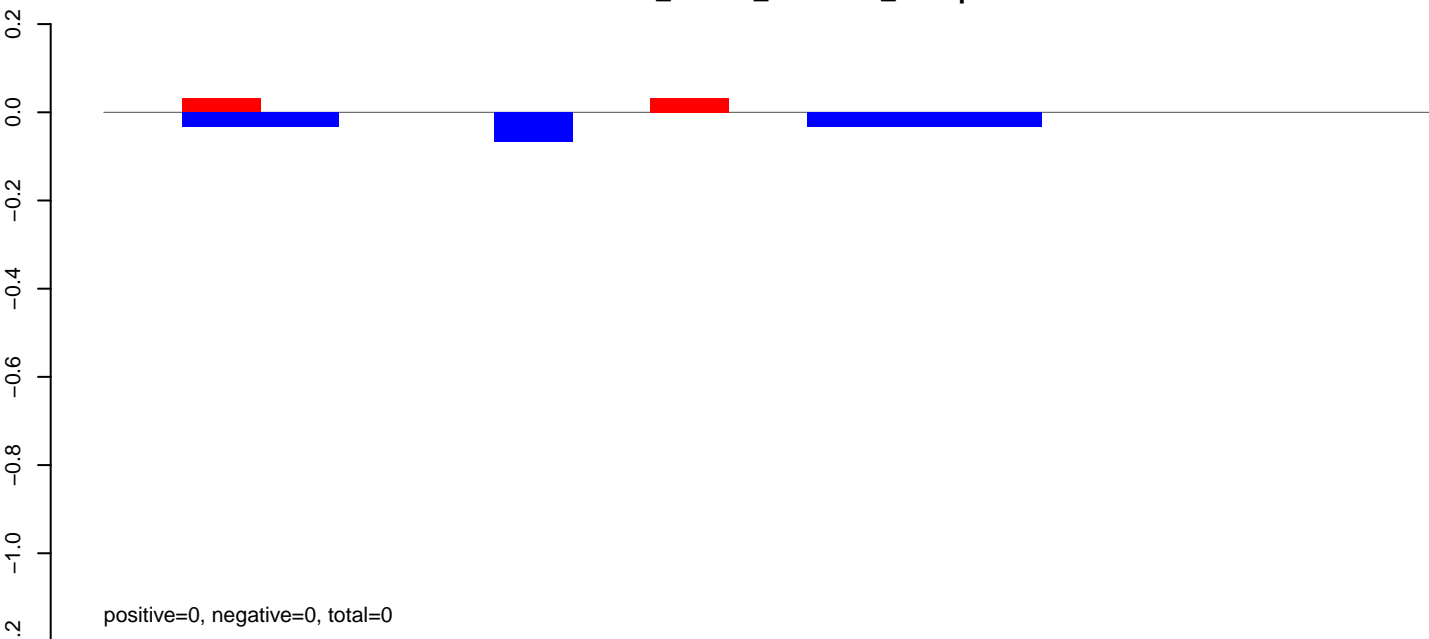
AnGam_Testes_BetaE.24_35.rep



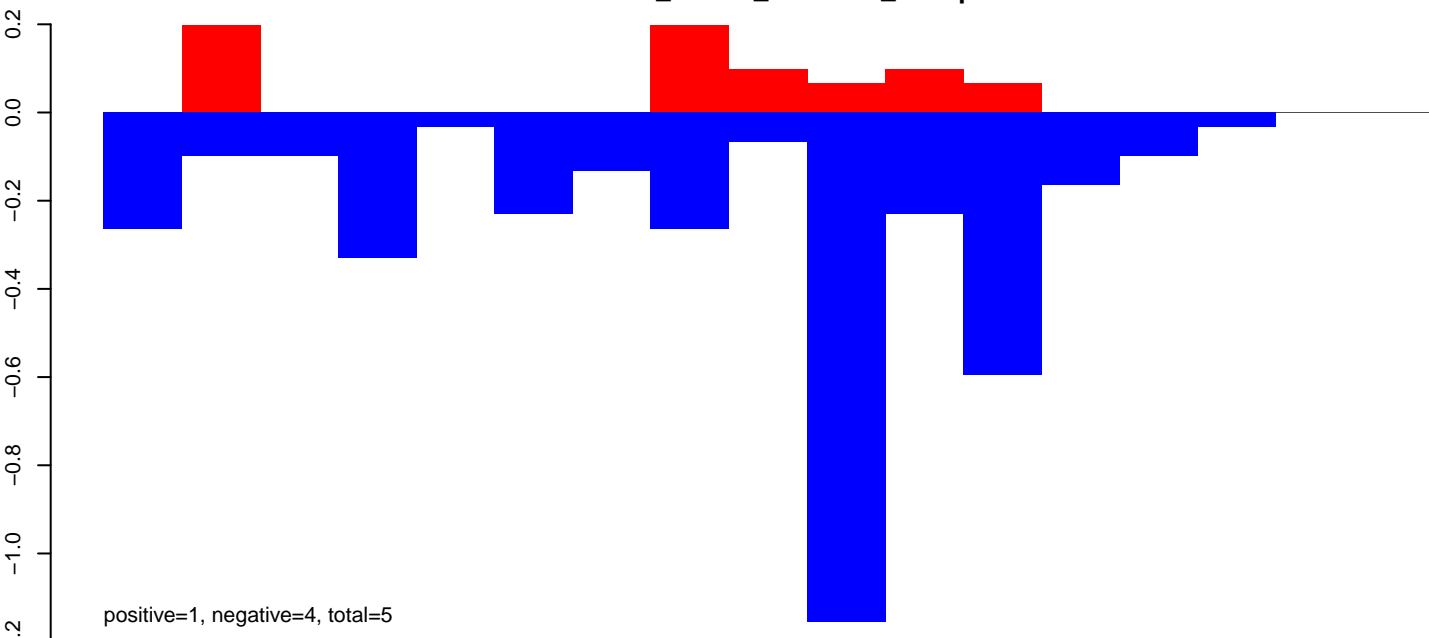
AnGam_Testes_BetaE.rep



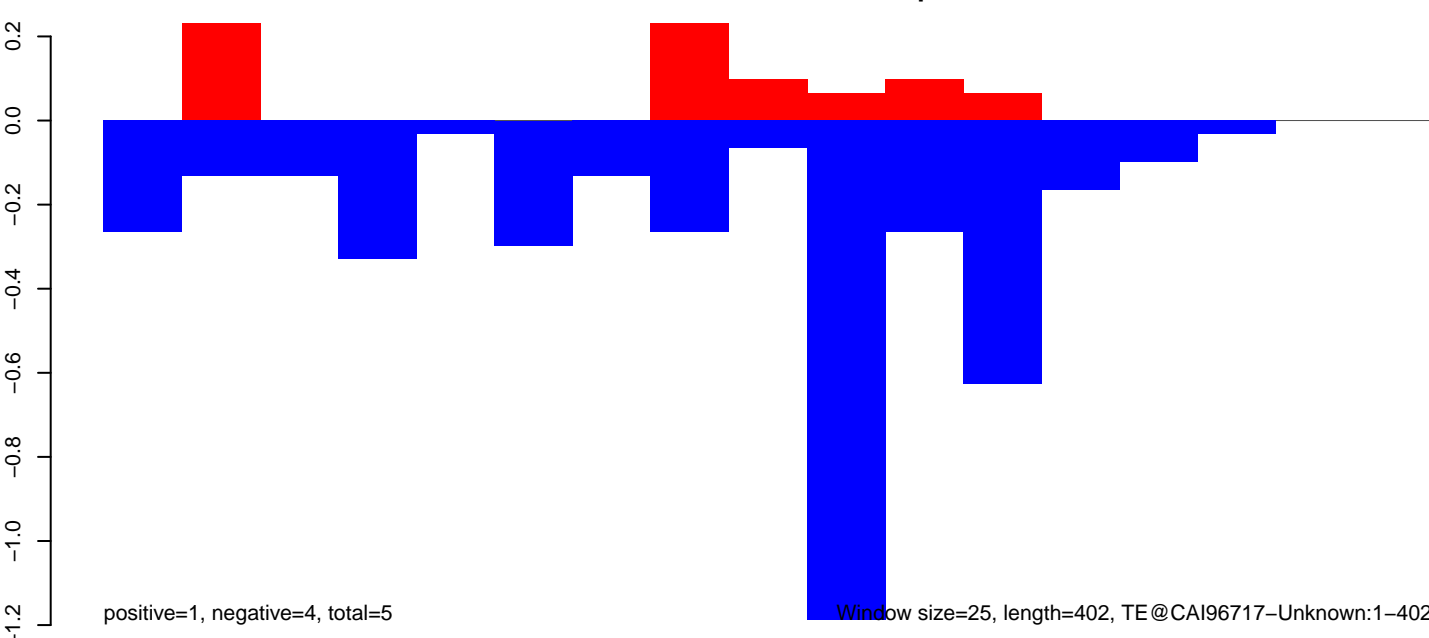
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

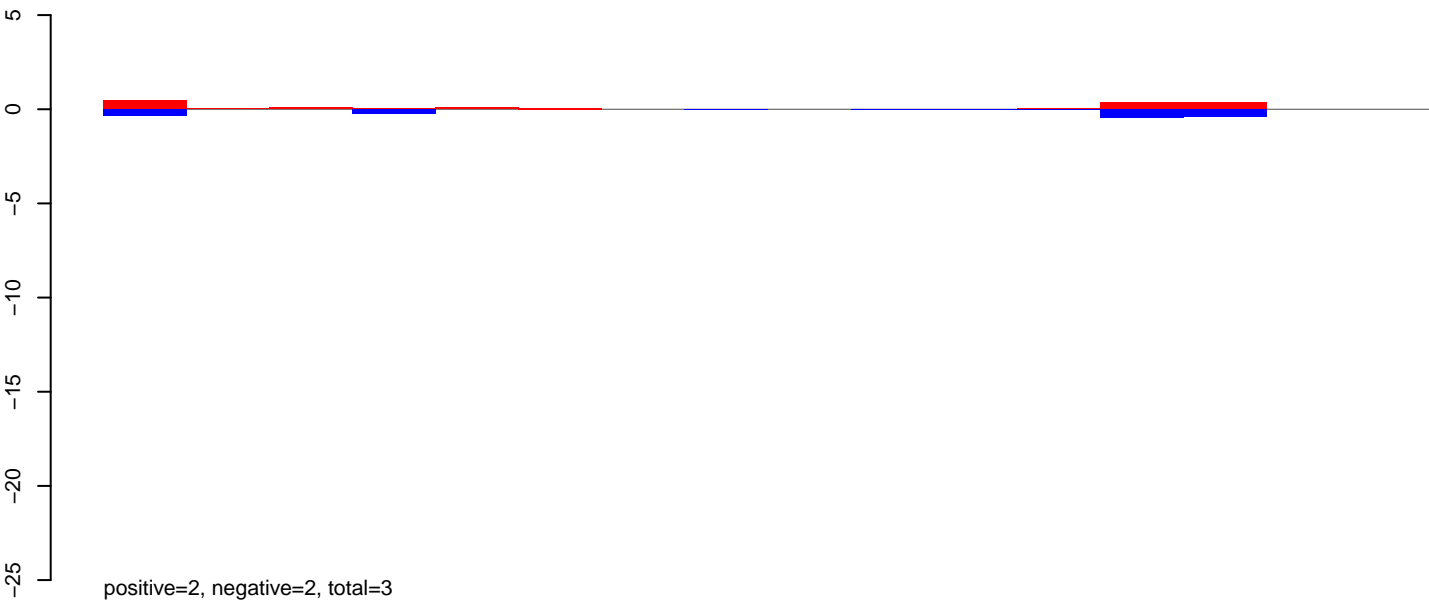


AnGam_Testes_BetaE.rep

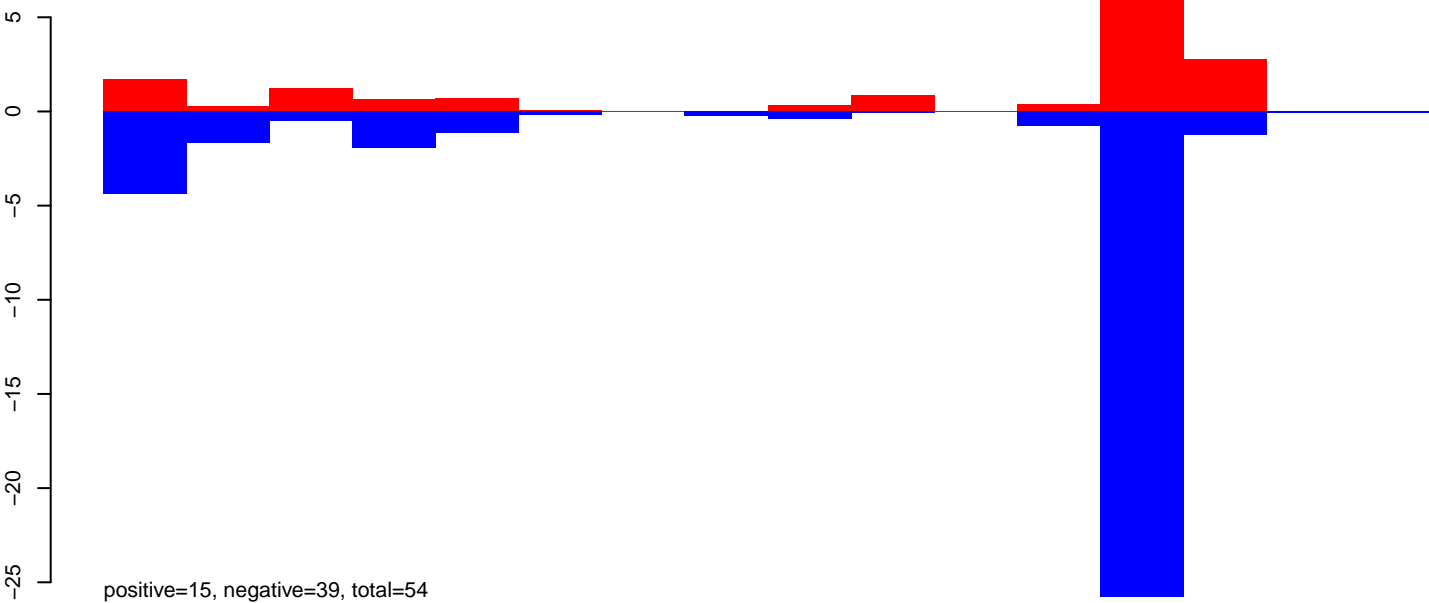


Window size=25, length=402, TE@CAI96717-Unknown:1-402

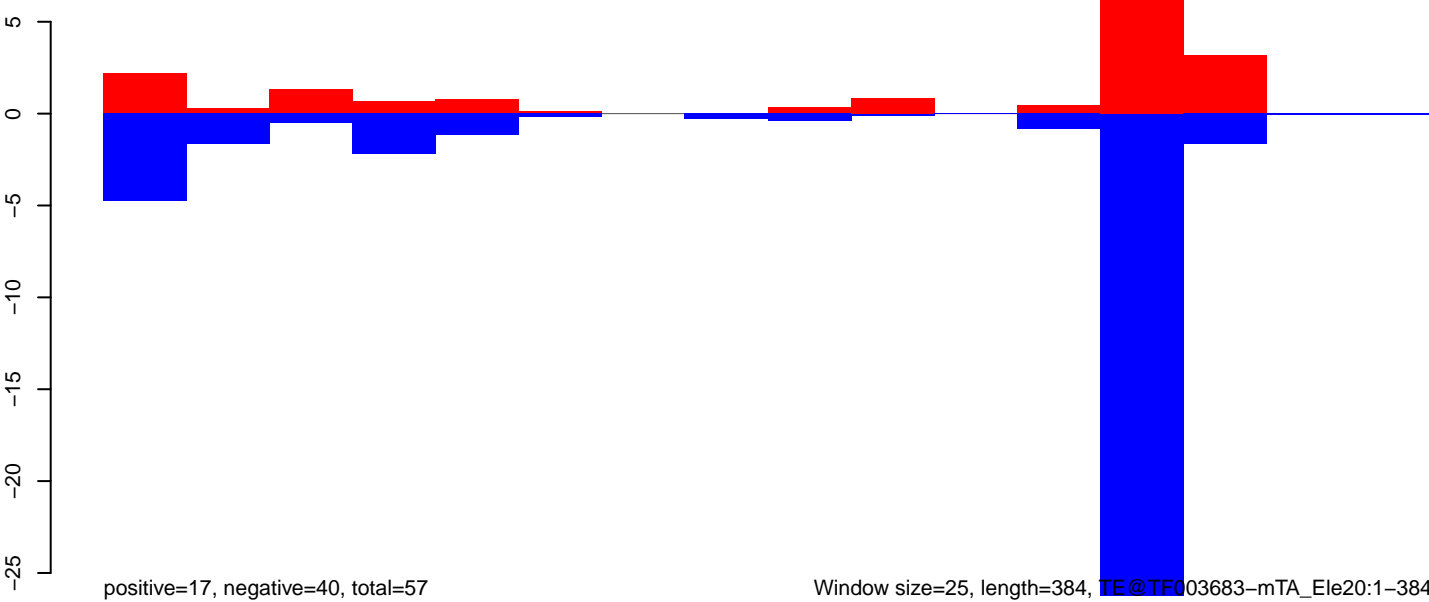
AnGam_Testes_BetaE.18_23.rep



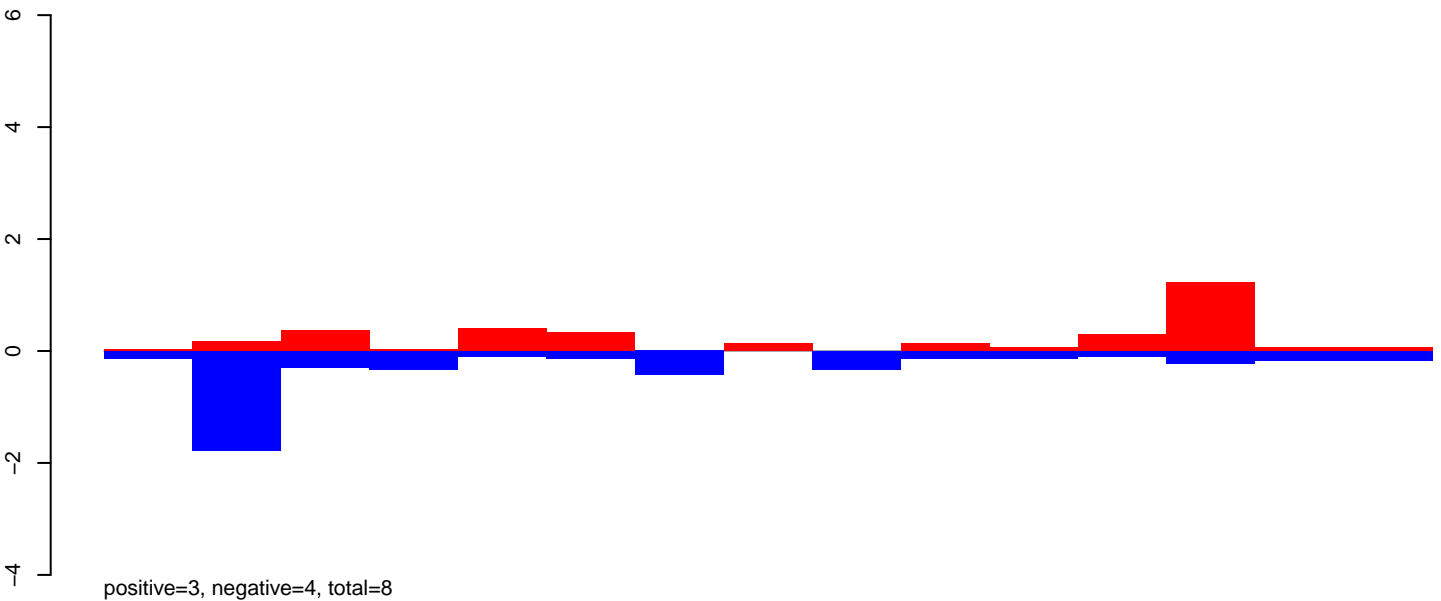
AnGam_Testes_BetaE.24_35.rep



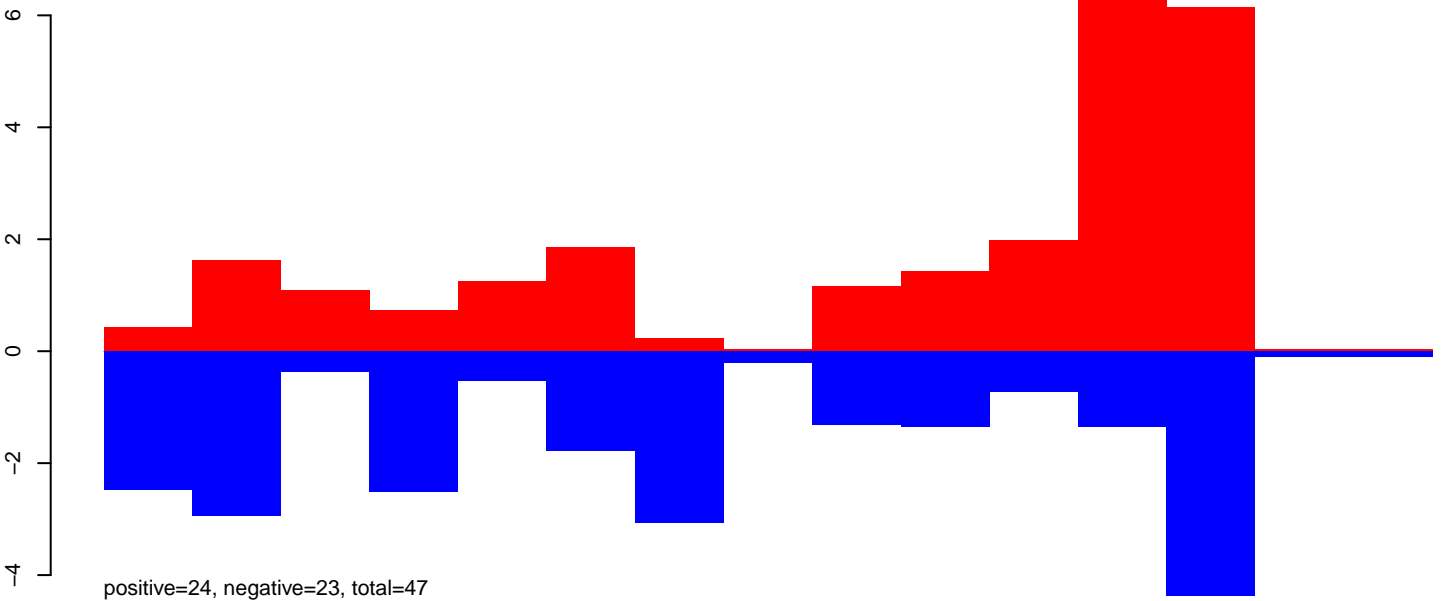
AnGam_Testes_BetaE.rep



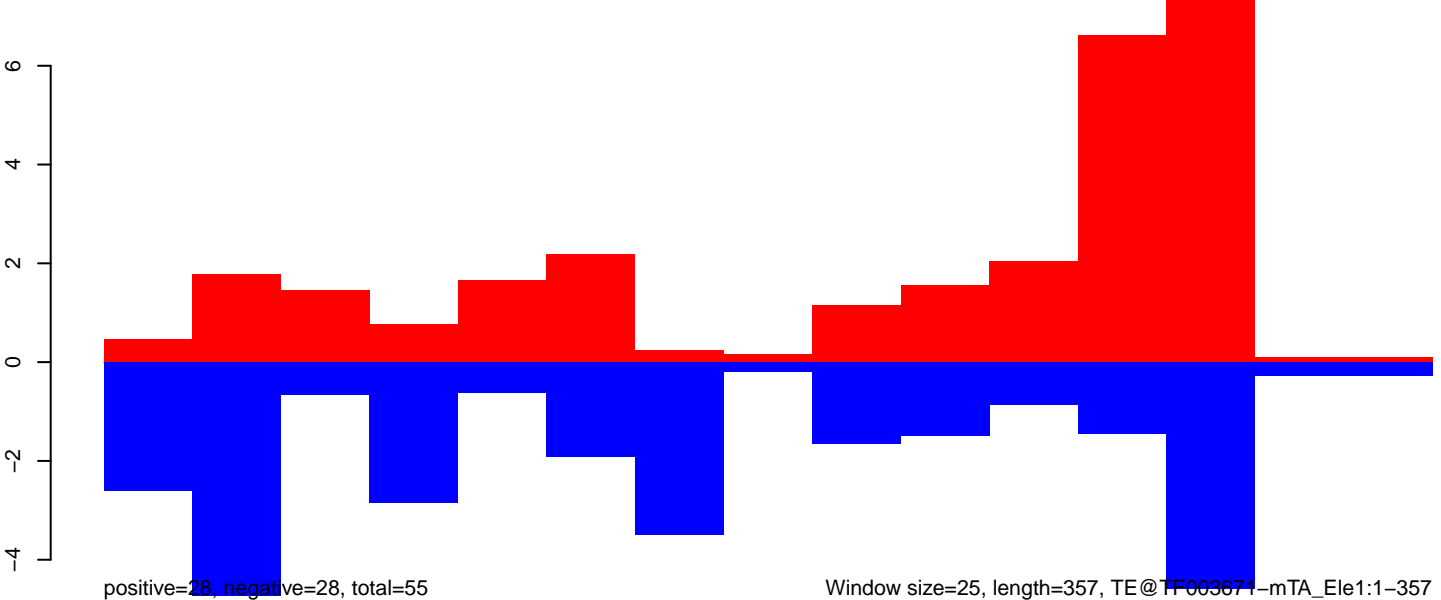
AnGam_Testes_BetaE.18_23.rep



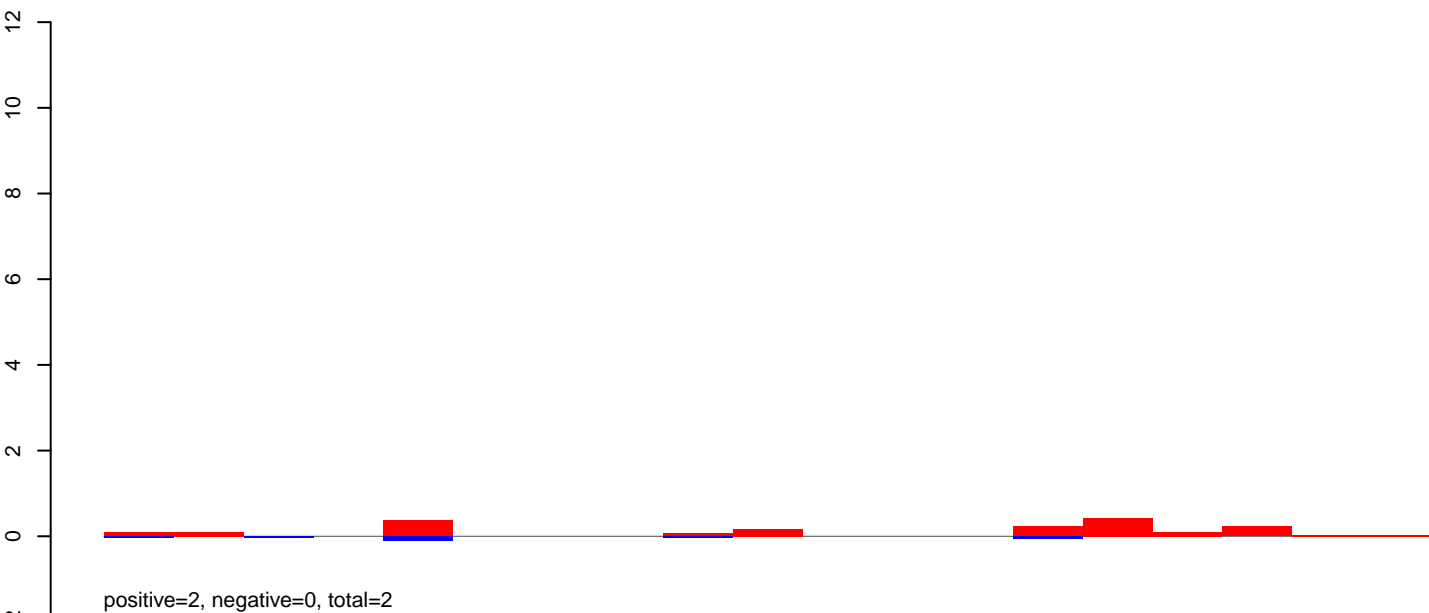
AnGam_Testes_BetaE.24_35.rep



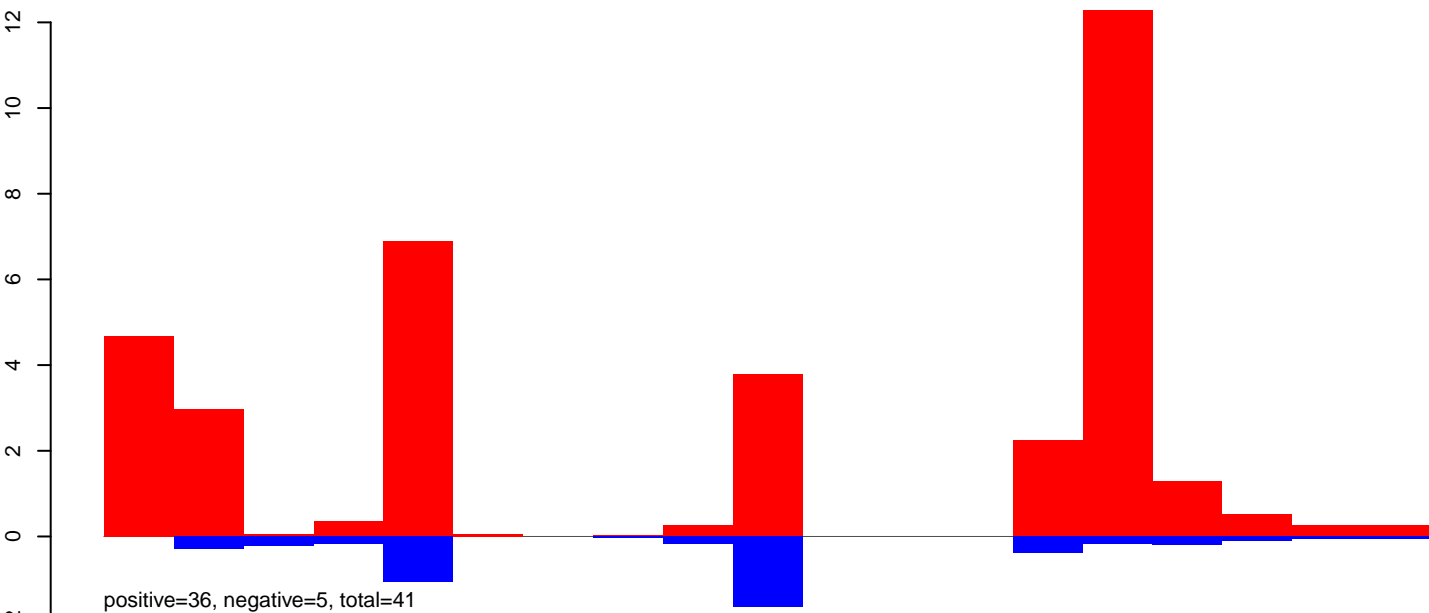
AnGam_Testes_BetaE.rep



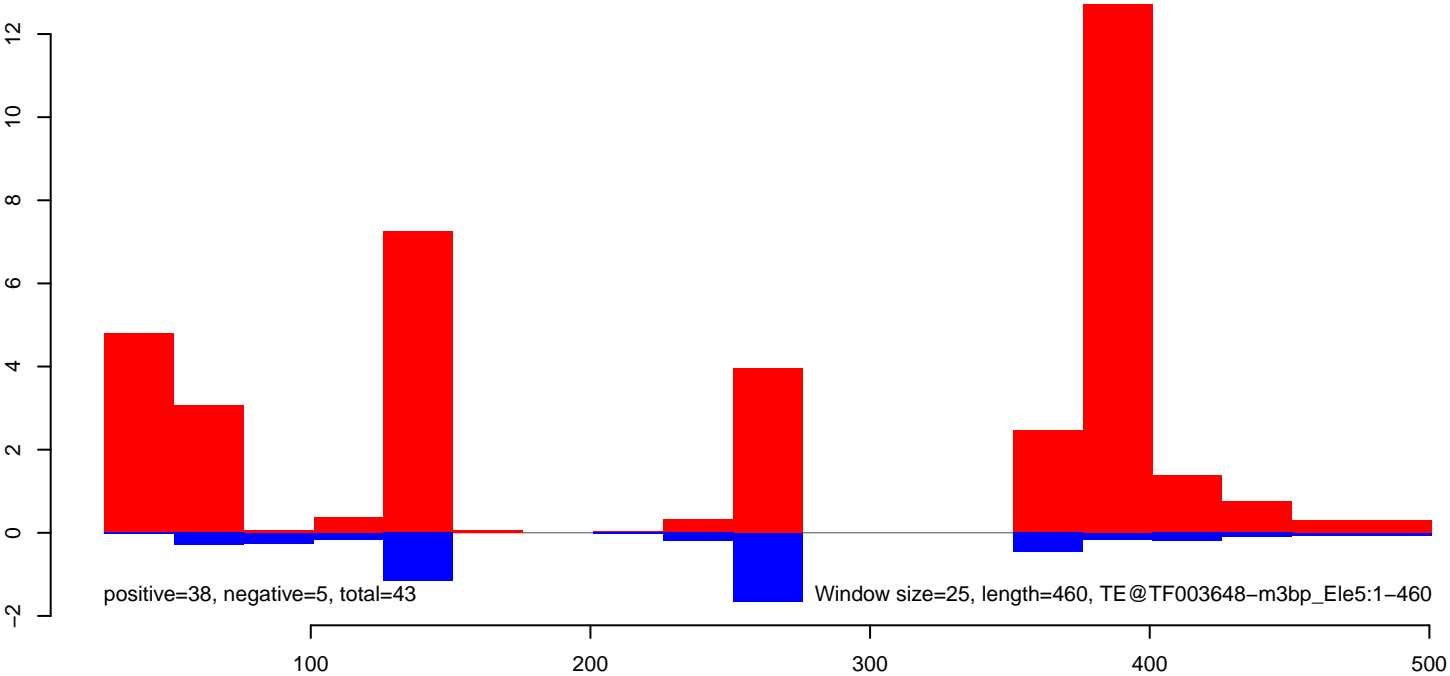
AnGam_Testes_BetaE.18_23.rep



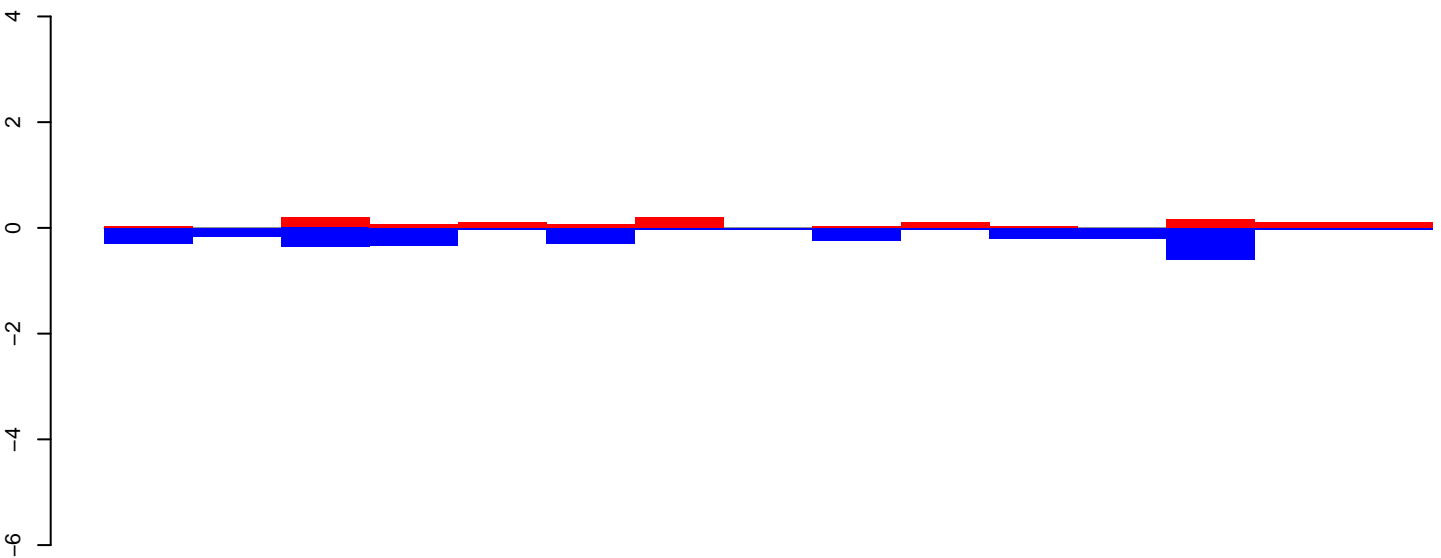
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

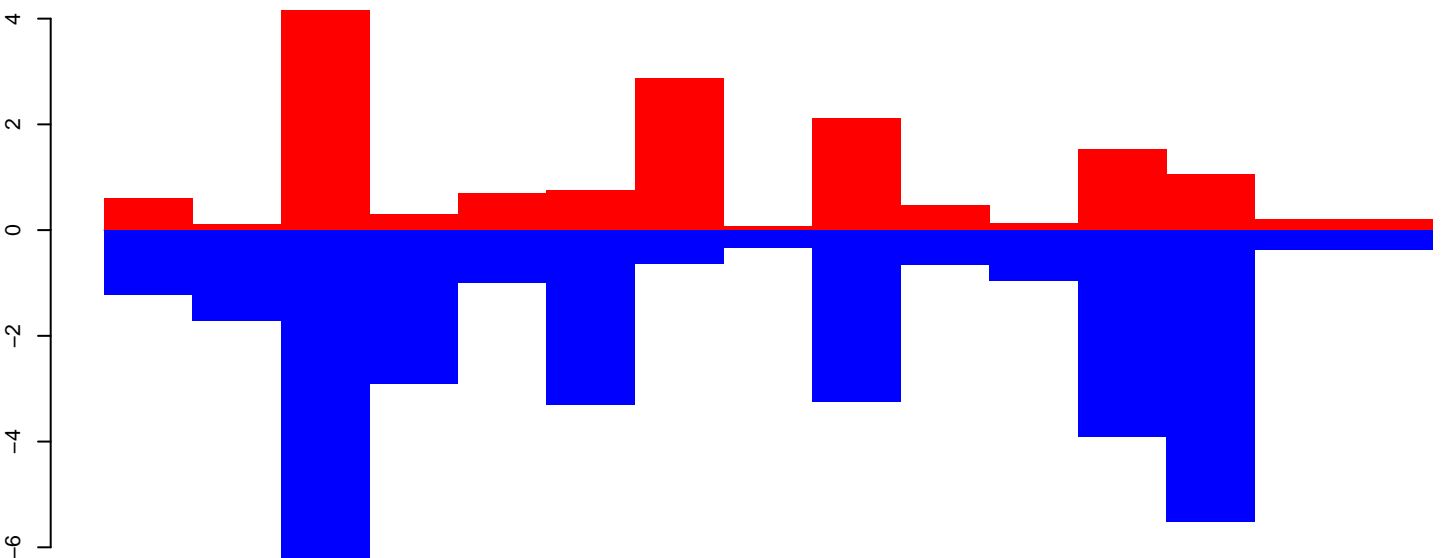


AnGam_Testes_BetaE.18_23.rep



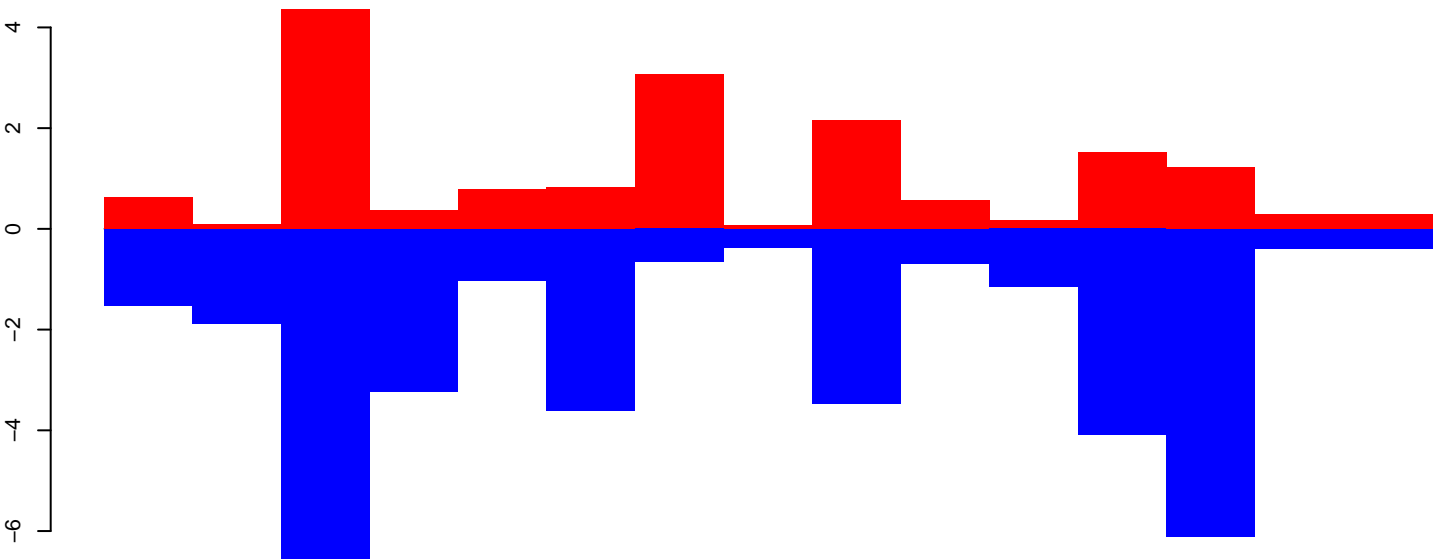
positive=1, negative=3, total=4

AnGam_Testes_BetaE.24_35.rep



positive=15, negative=33, total=48

AnGam_Testes_BetaE.rep

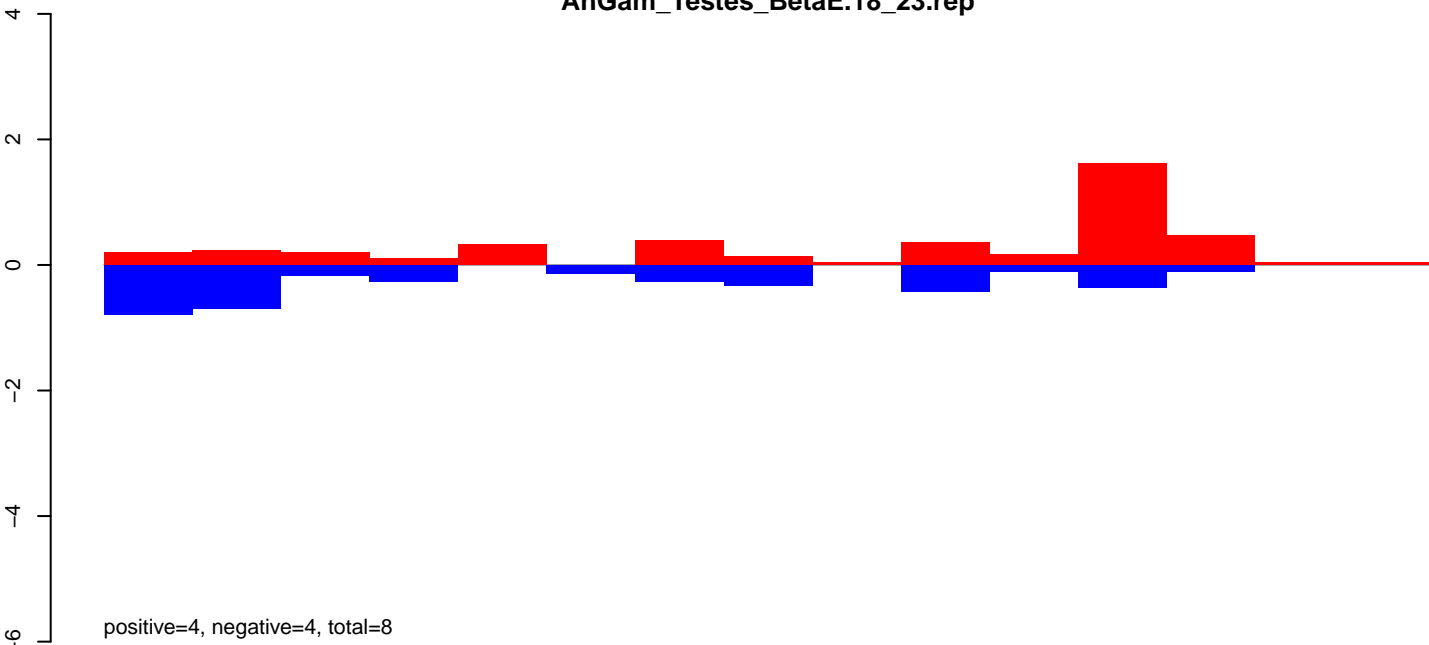


positive=16, negative=36, total=53

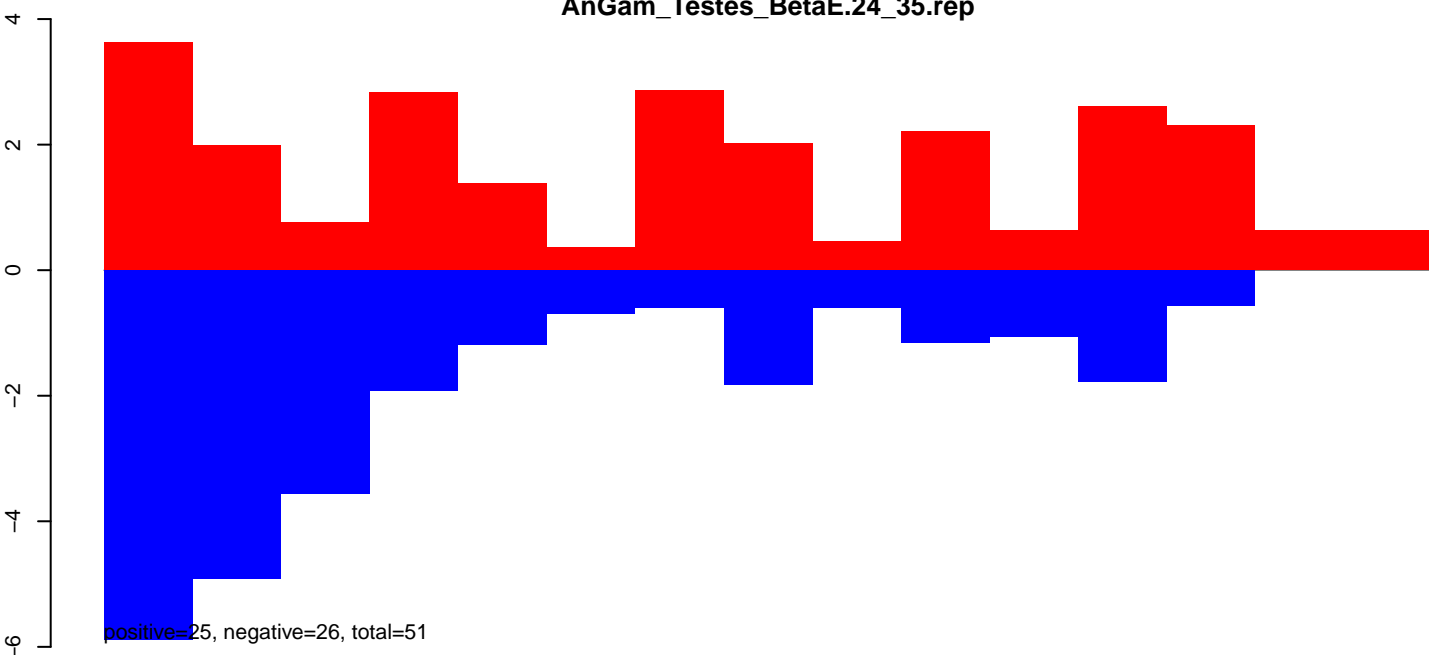
Window size=25, length=364, TE@TF002198-mTA_Ele1-ta_alpha:1-364

100 200 300 400

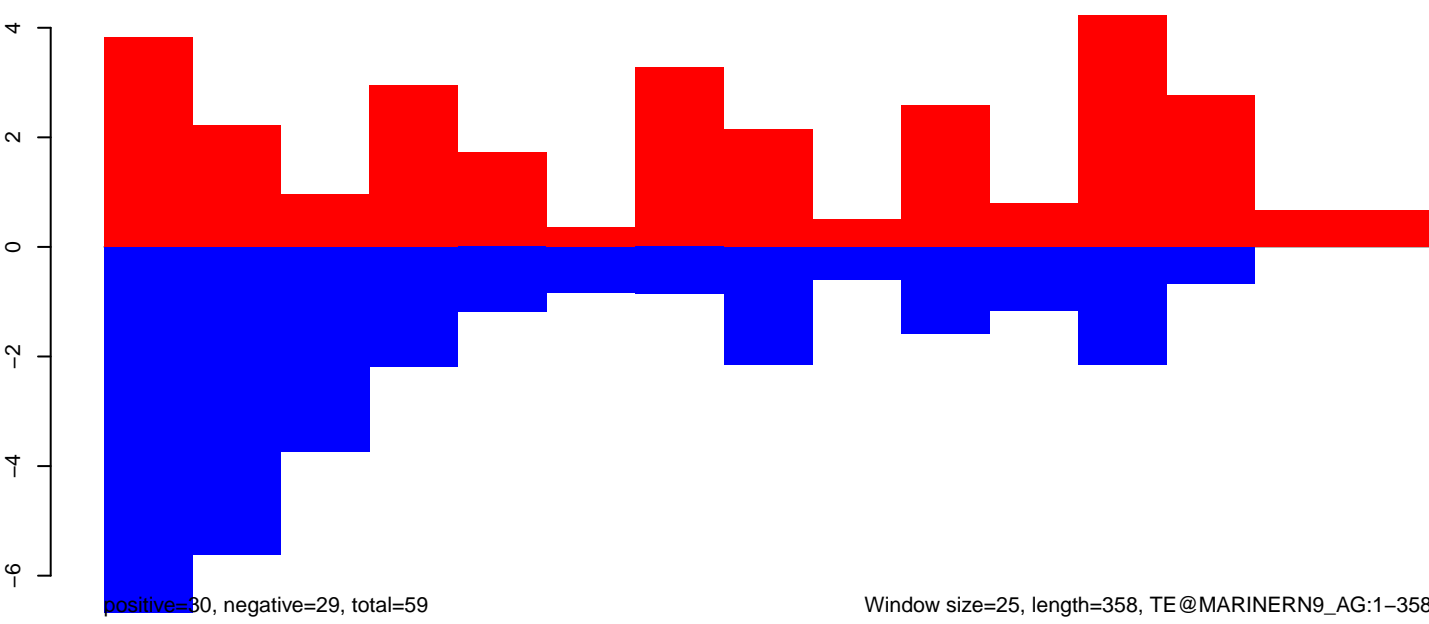
AnGam_Testes_BetaE.18_23.rep



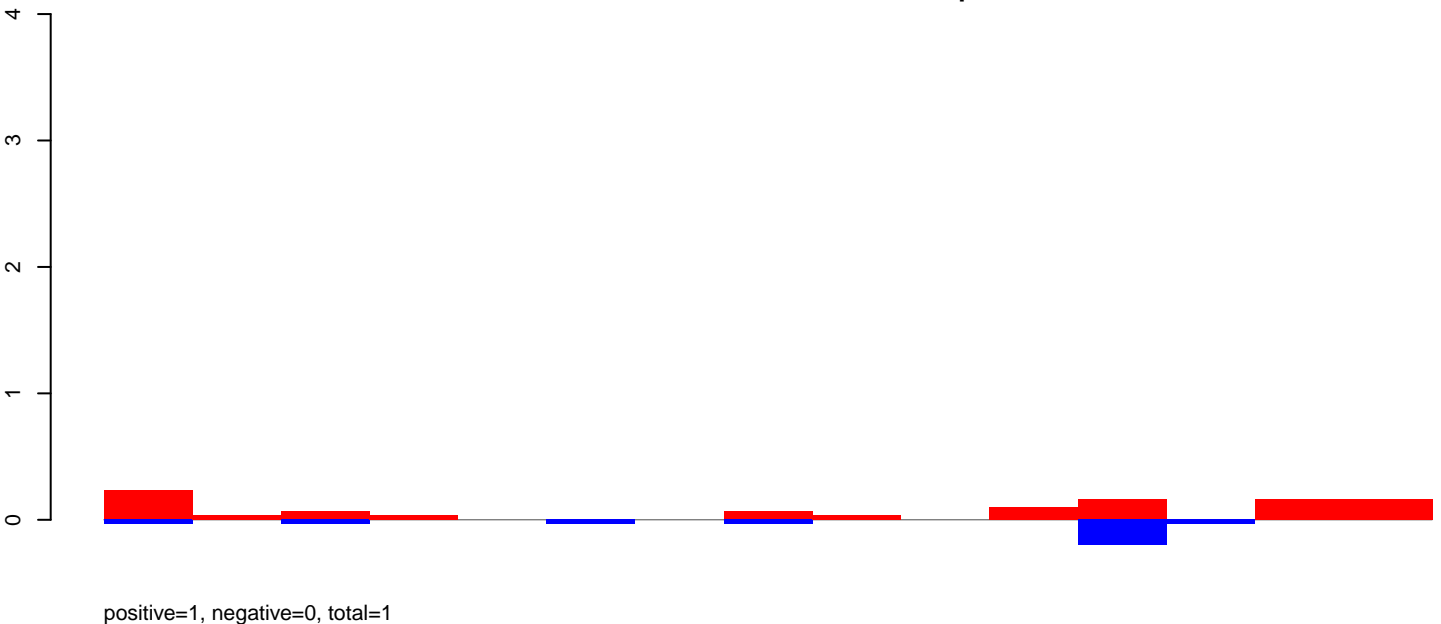
AnGam_Testes_BetaE.24_35.rep



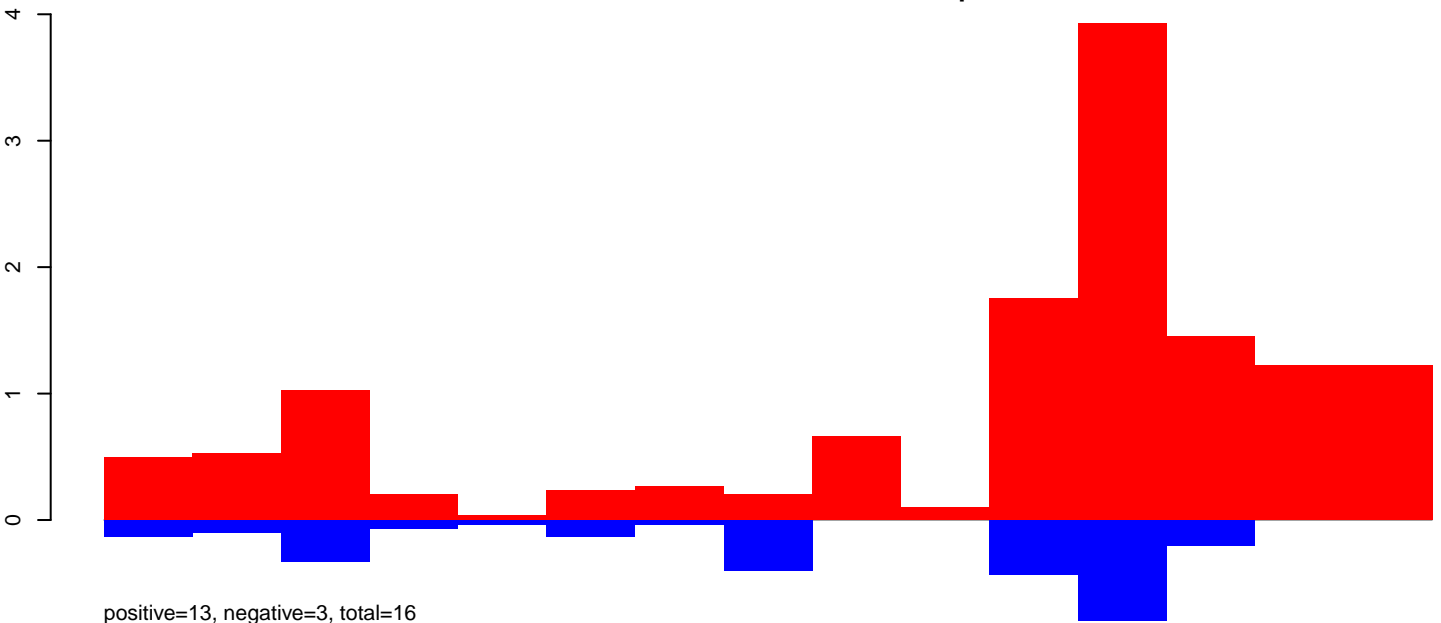
AnGam_Testes_BetaE.rep



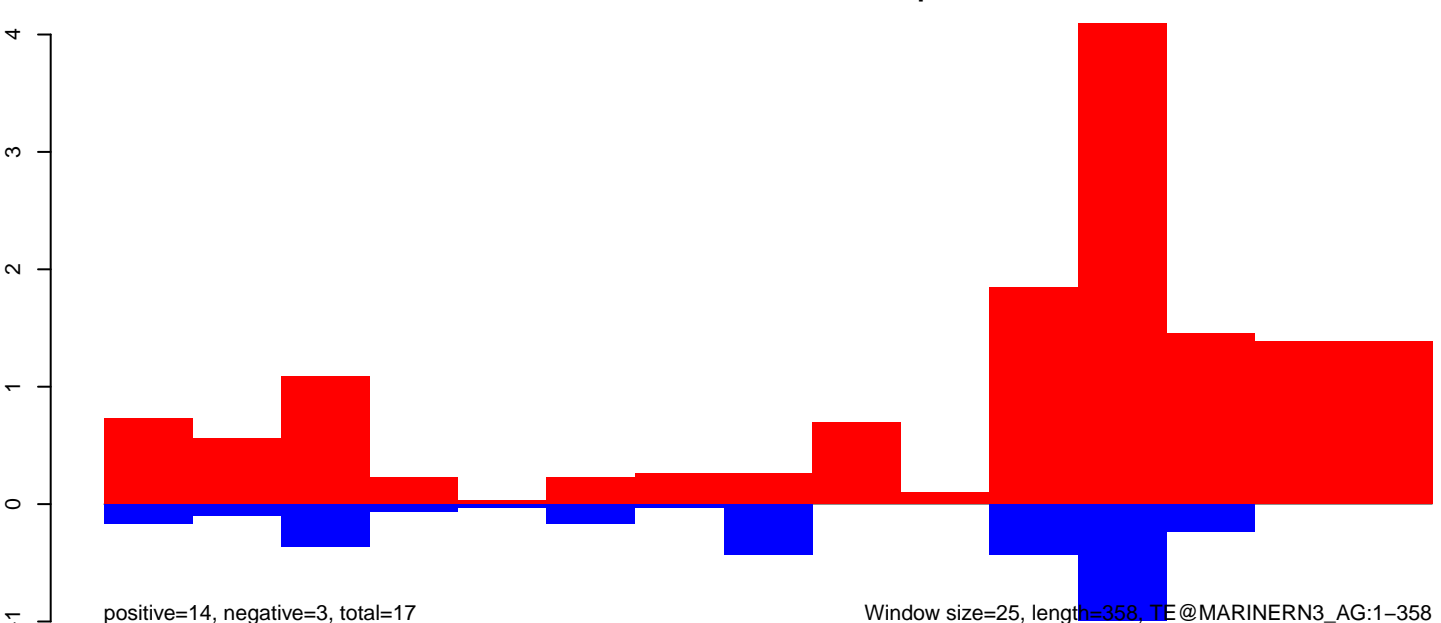
AnGam_Testes_BetaE.18_23.rep



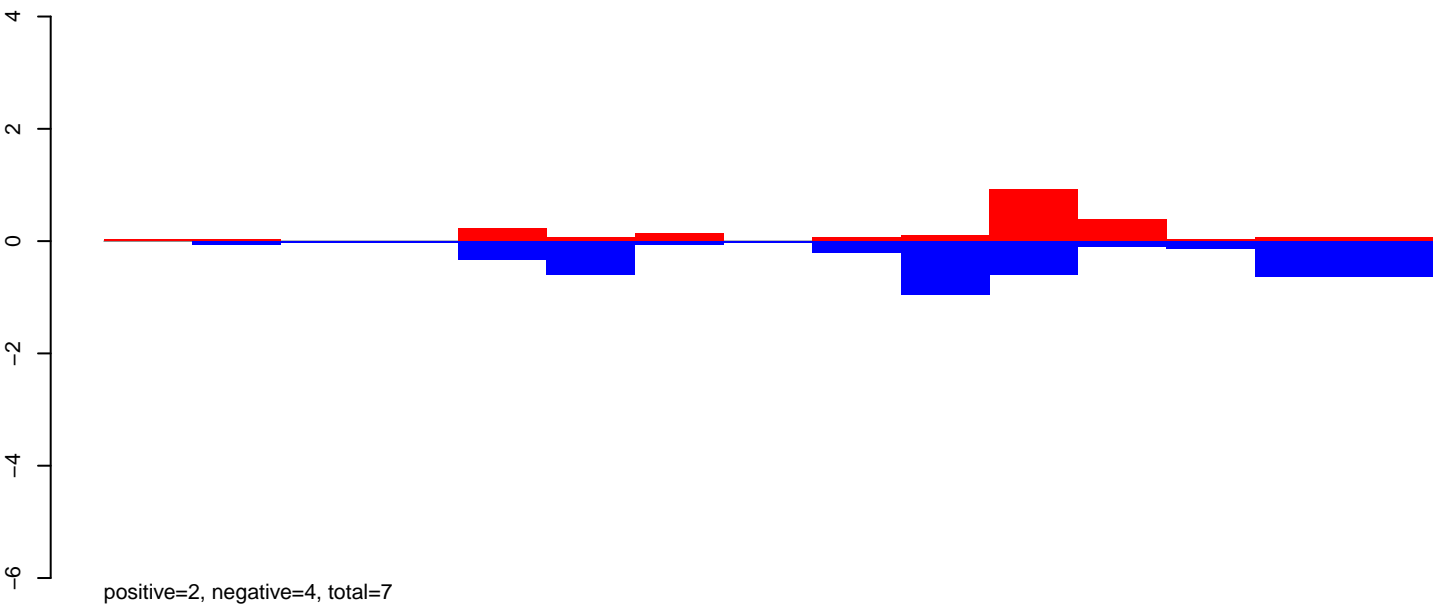
AnGam_Testes_BetaE.24_35.rep



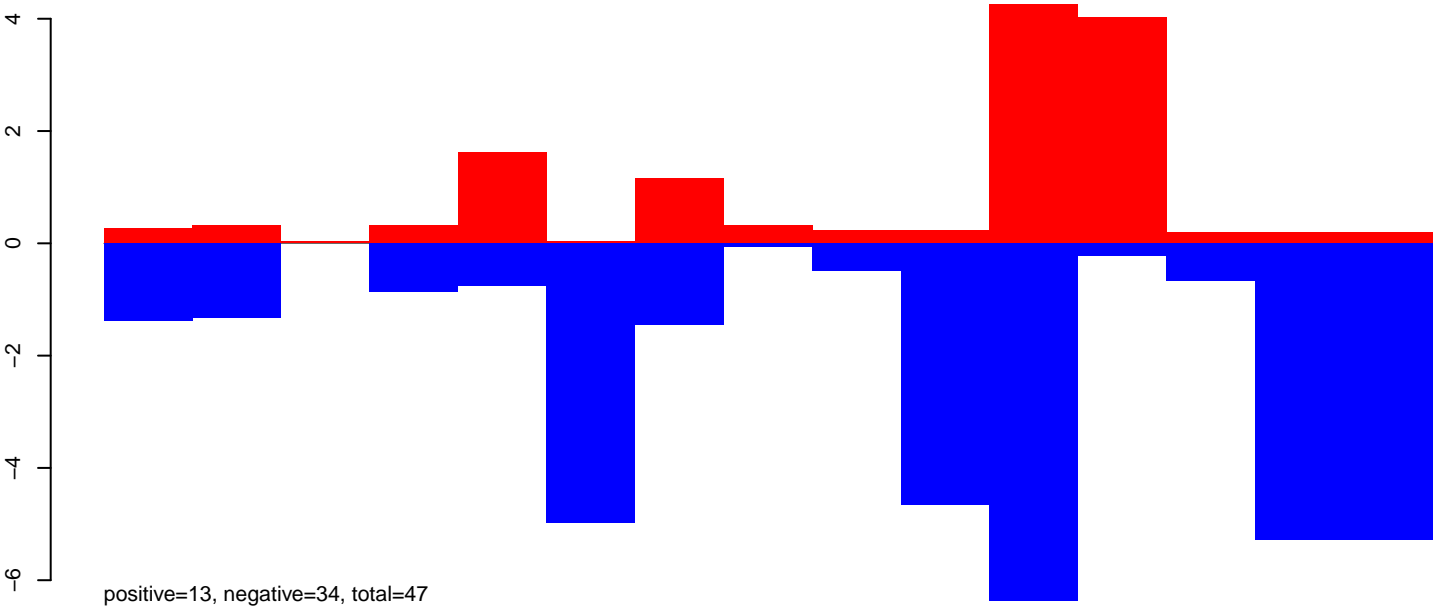
AnGam_Testes_BetaE.rep



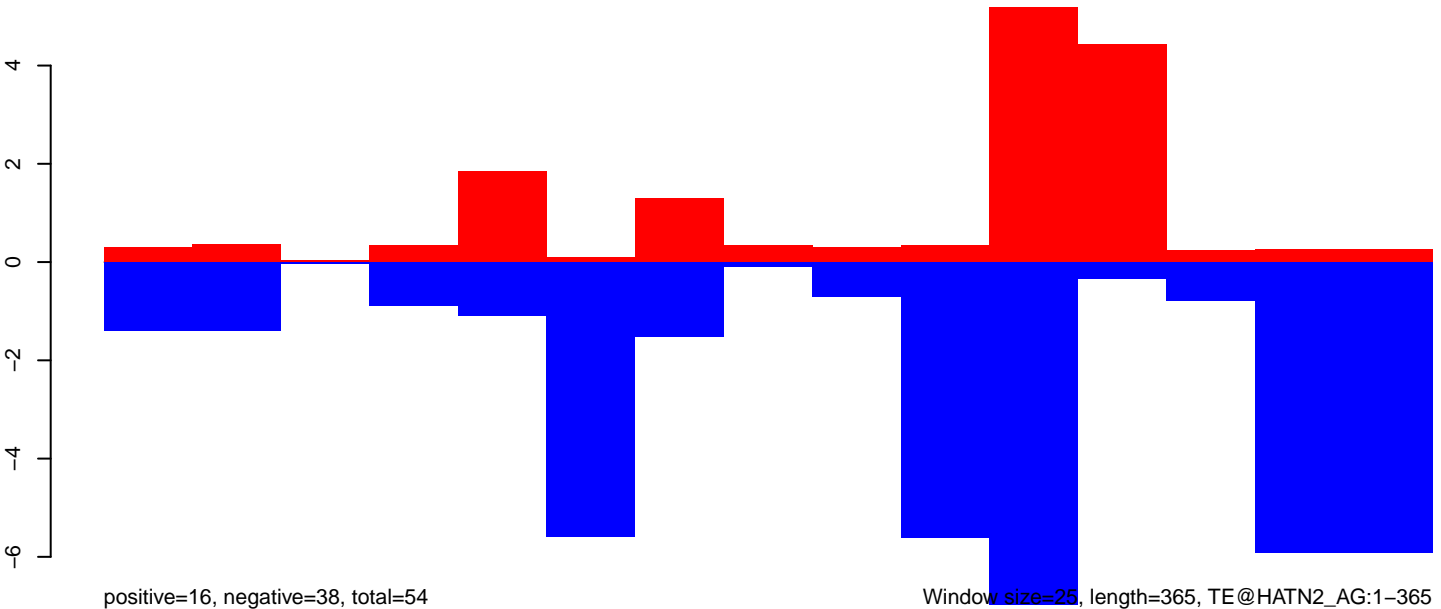
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



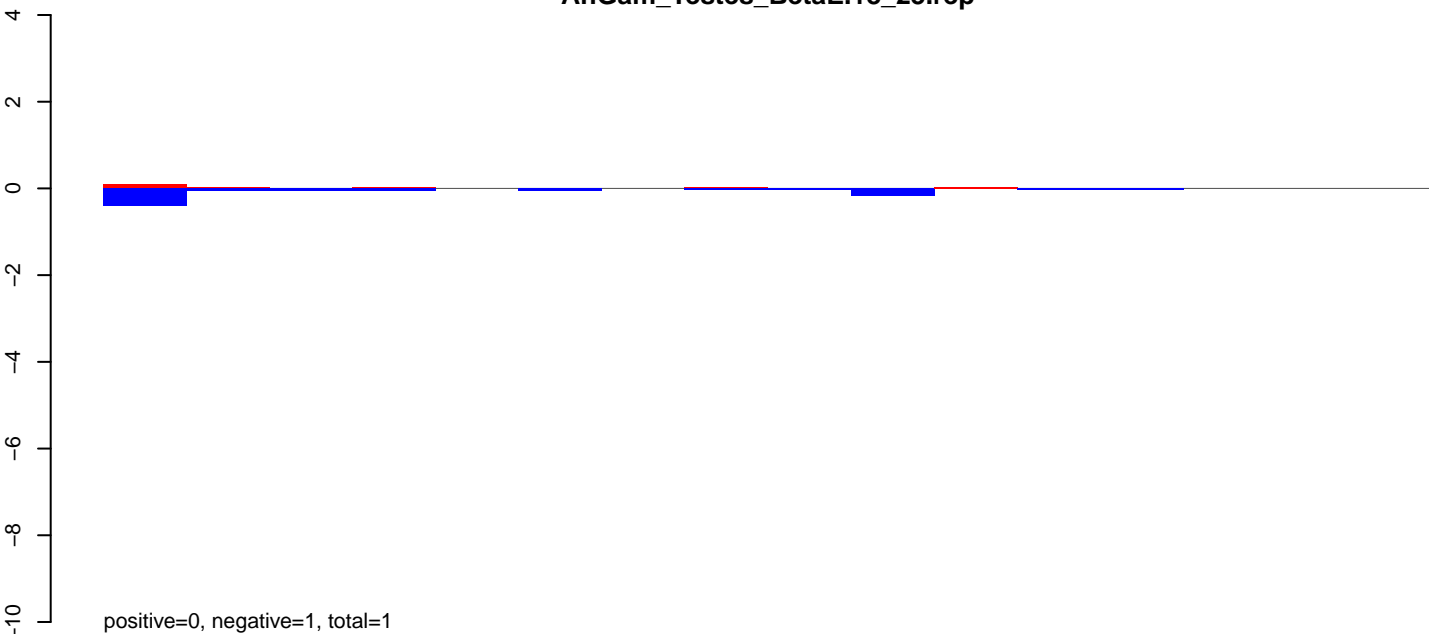
AnGam_Testes_BetaE.rep



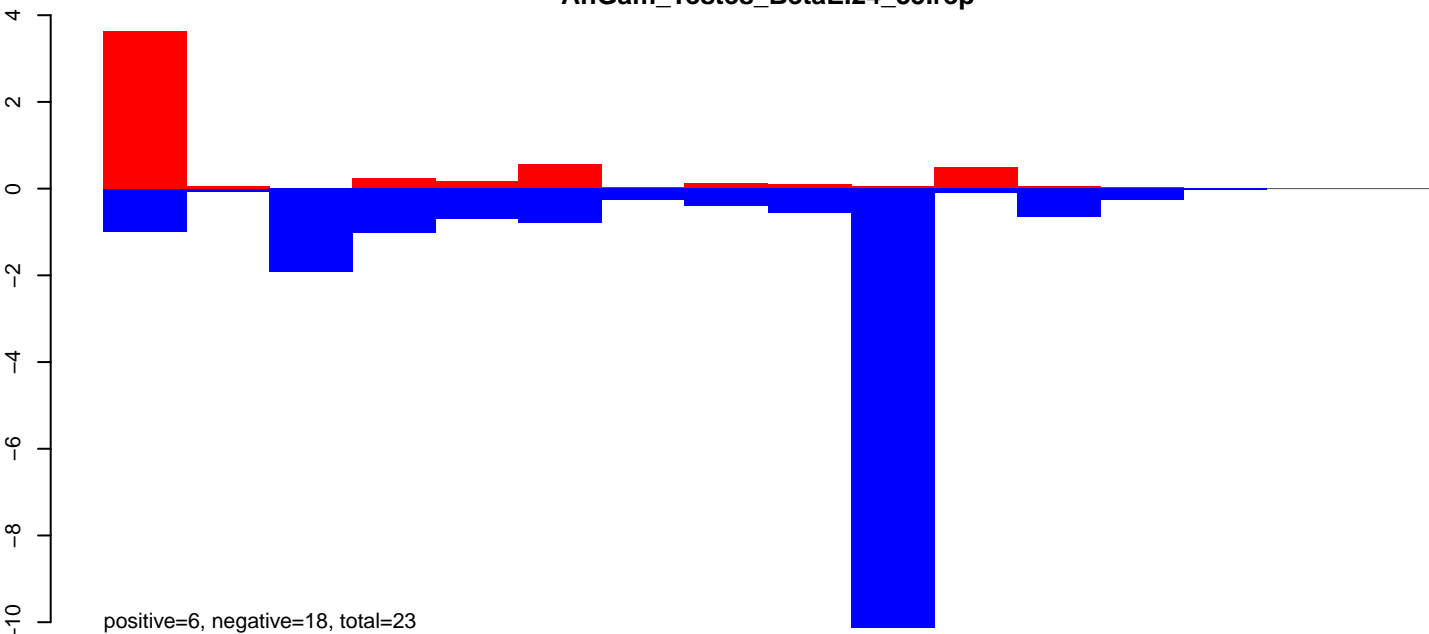
Window size=25, length=365, TE@HATN2_AG:1-365

100 200 300 400

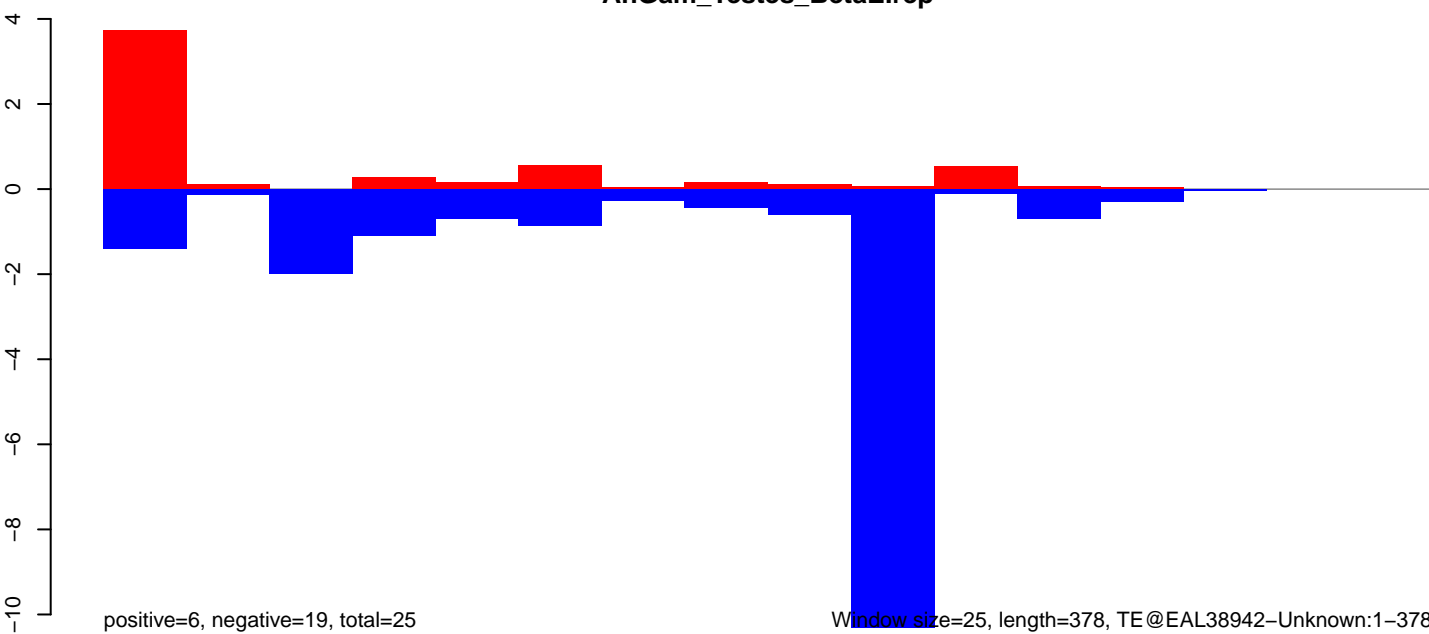
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



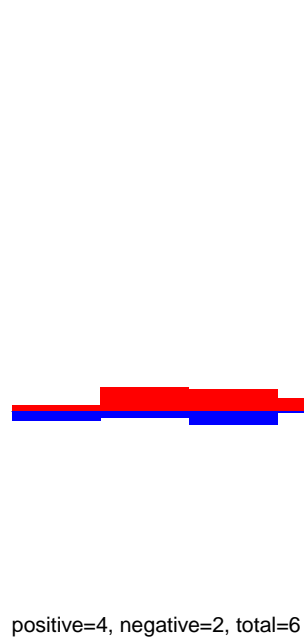
AnGam_Testes_BetaE.rep



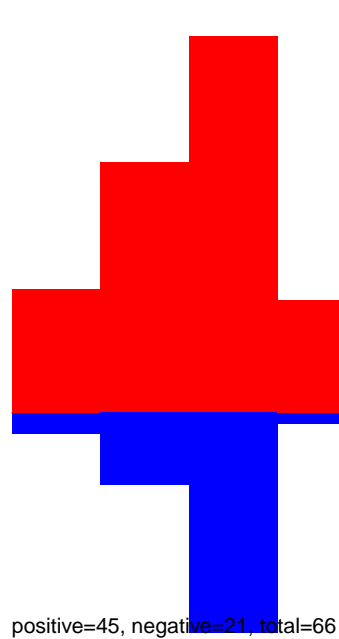
Window size=25, length=378, TE@EAL38942-Unknown:1-378

100 200 300 400

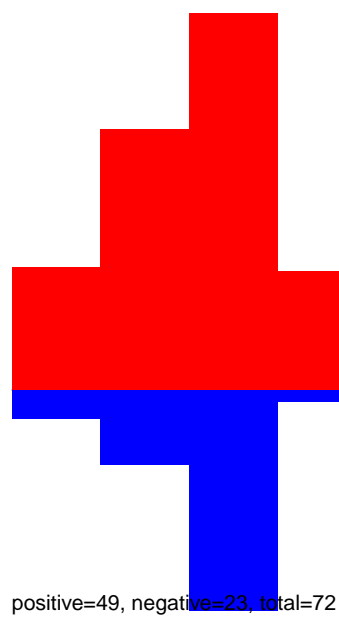
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

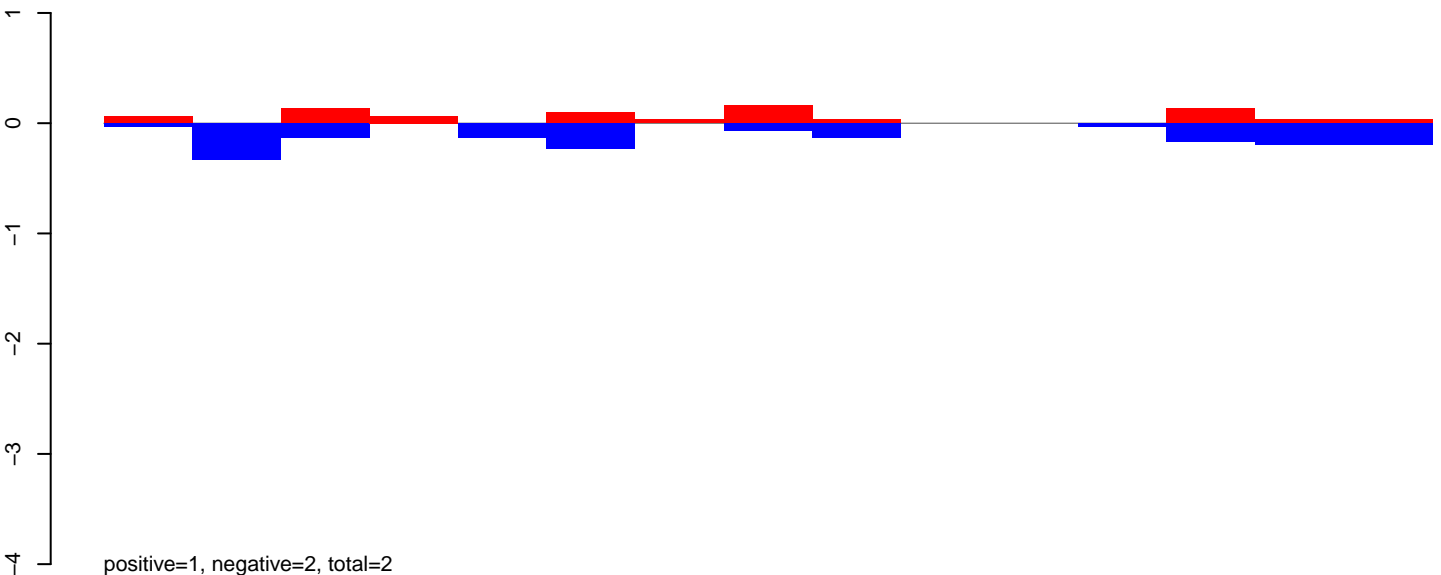


AnGam_Testes_BetaE.rep

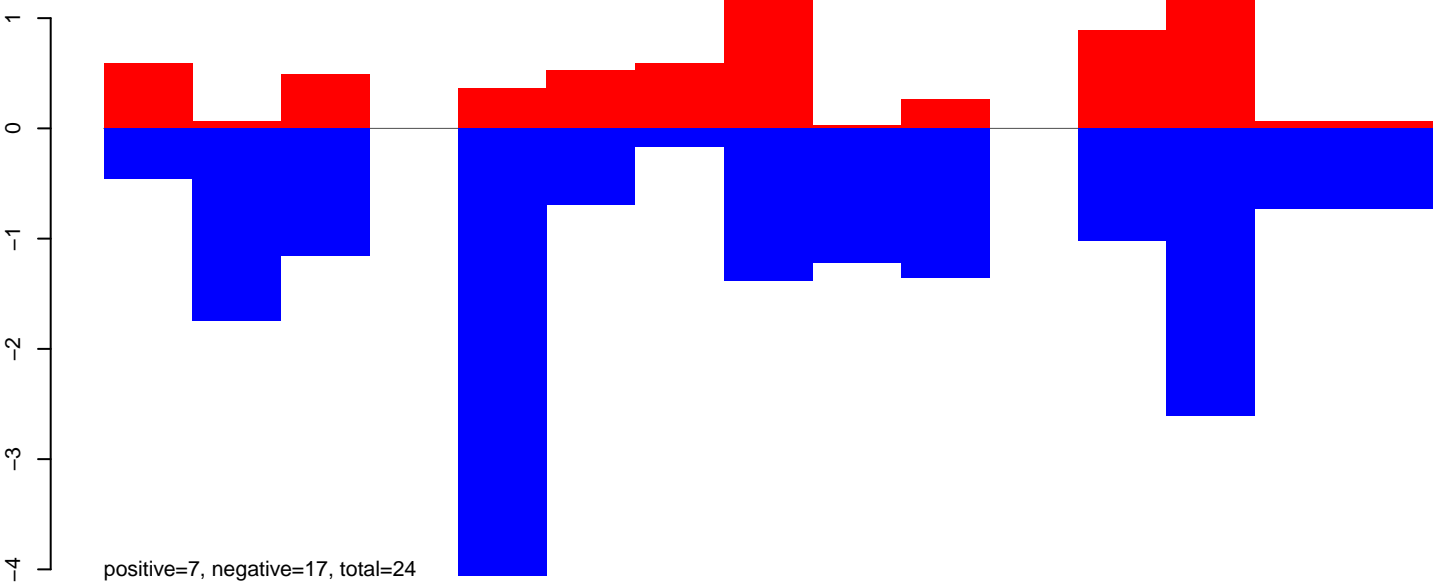


Window size=25, length=369, TE@DNA-3_AG:1-369

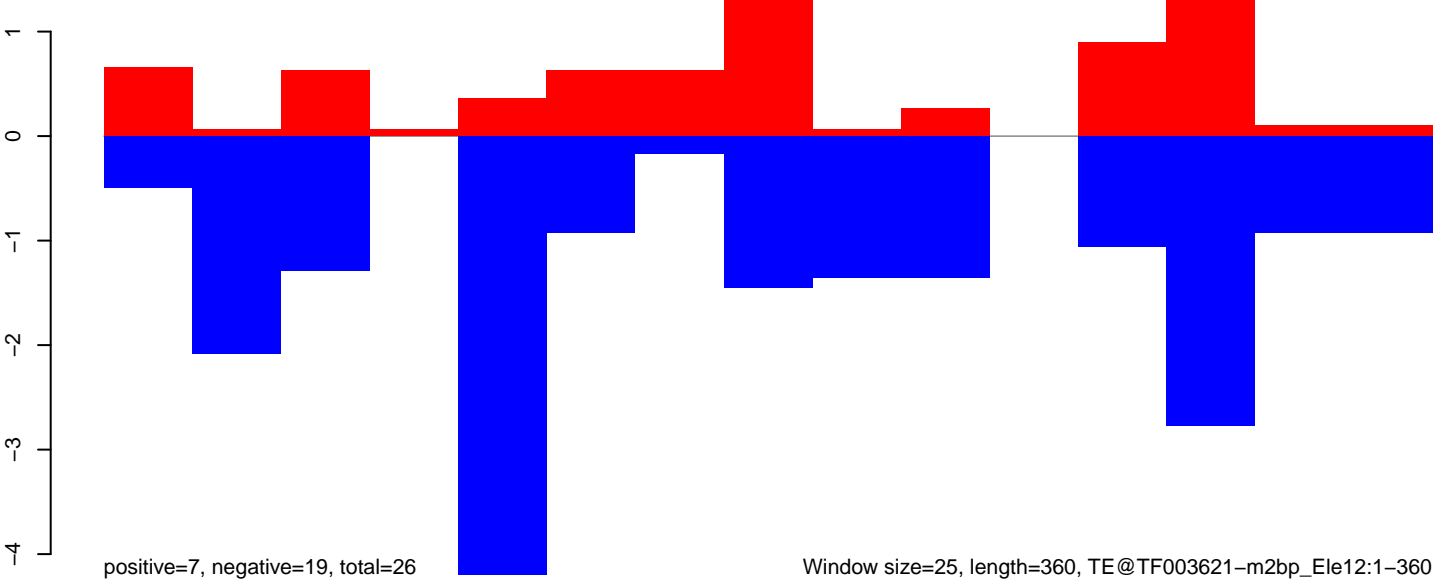
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep



Window size=25, length=360, TE@TF003621-m2bp_Ele12:1-360

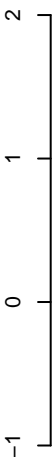
100

200

300

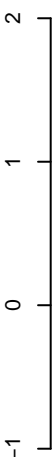
400

AnGam_Testes_BetaE.18_23.rep



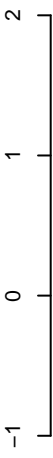
positive=1, negative=0, total=1

AnGam_Testes_BetaE.24_35.rep



positive=16, negative=6, total=22

AnGam_Testes_BetaE.rep

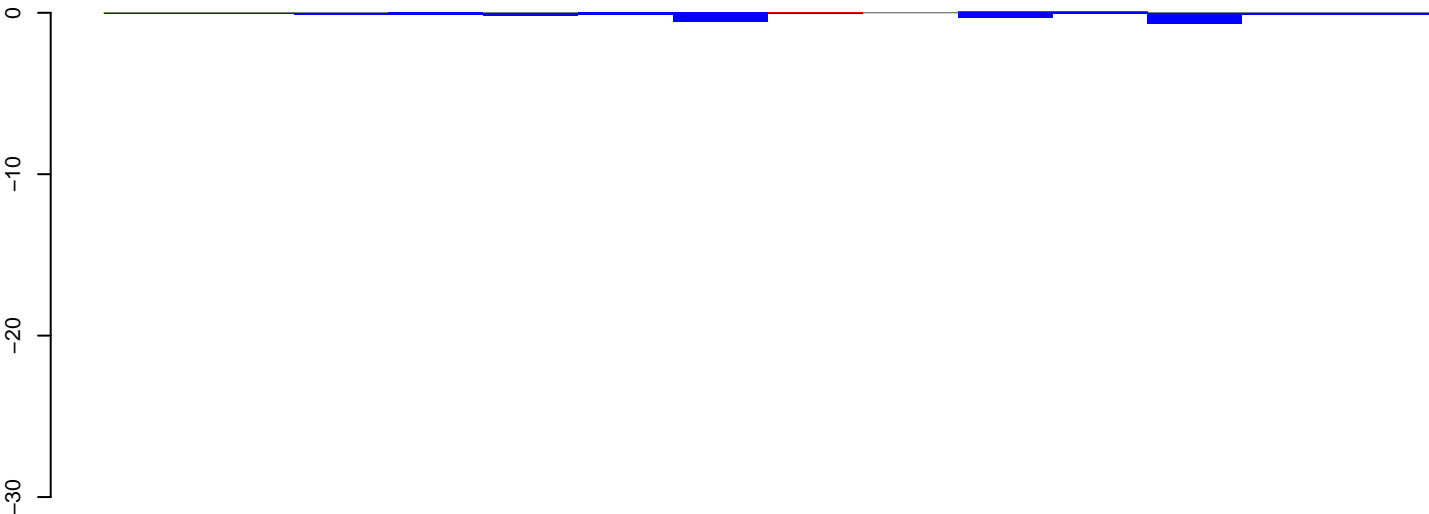


positive=17, negative=7, total=23

Window size=25, length=337, TE@TELREP_AG:1-337

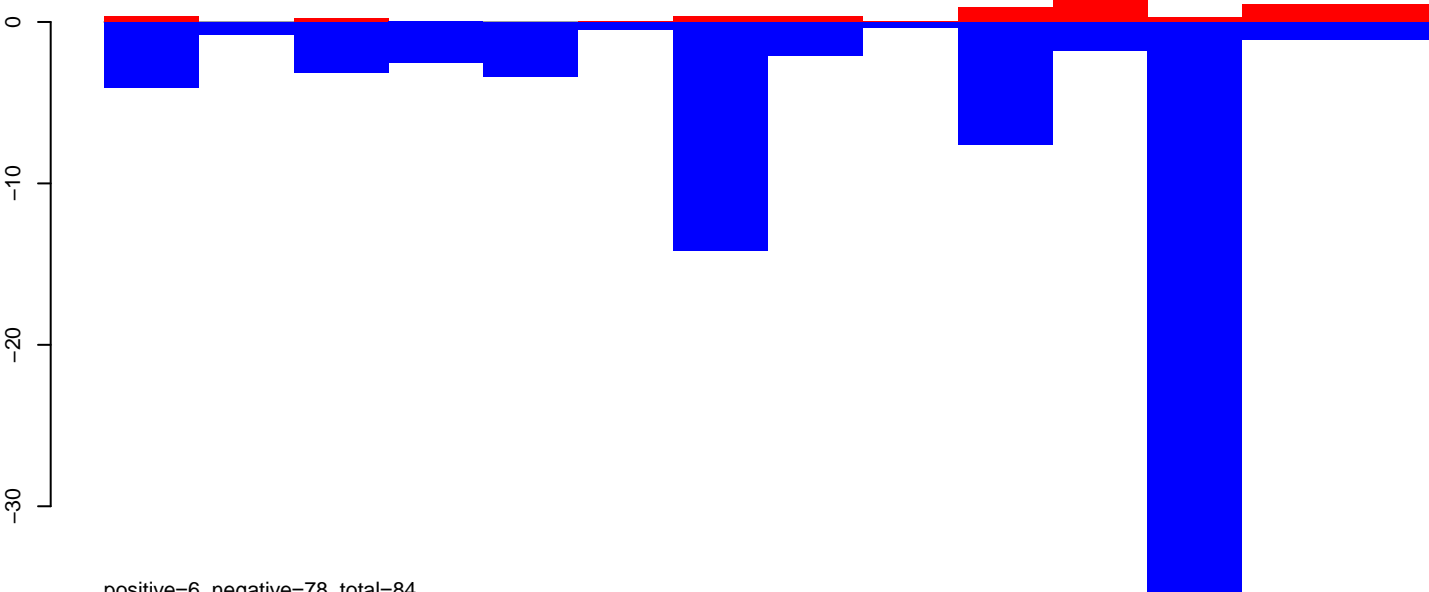


AnGam_Testes_BetaE.18_23.rep



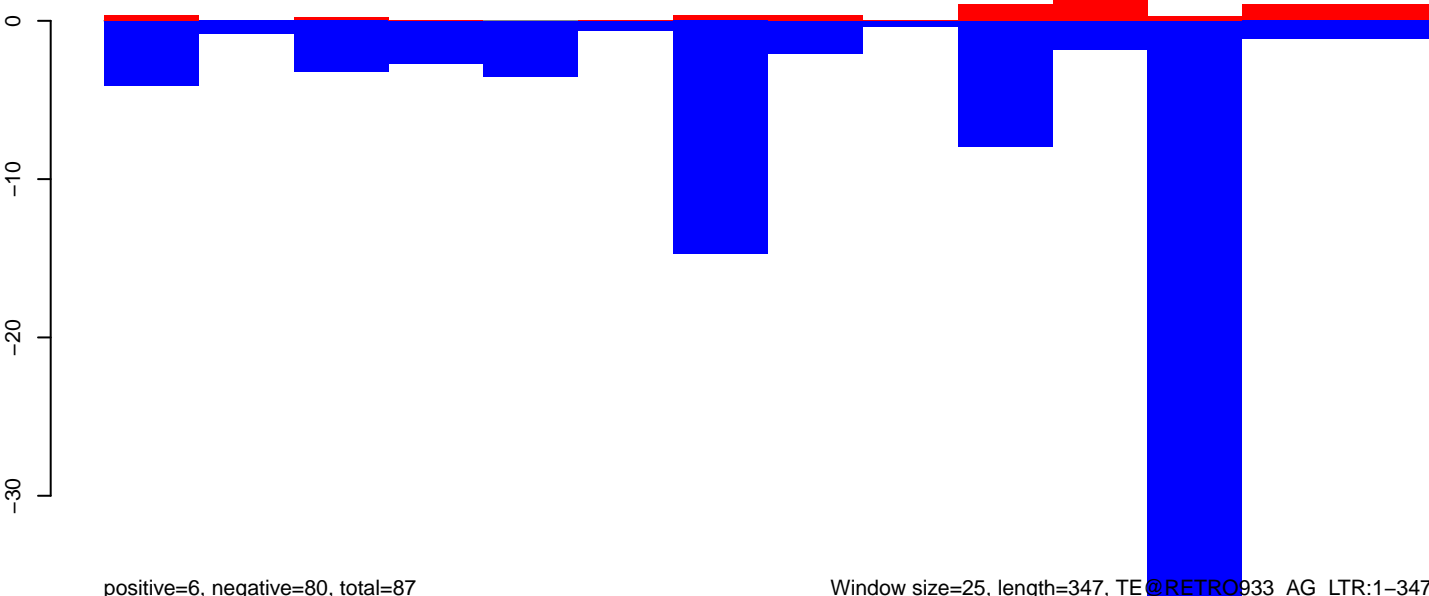
positive=0, negative=2, total=3

AnGam_Testes_BetaE.24_35.rep



positive=6, negative=78, total=84

AnGam_Testes_BetaE.rep

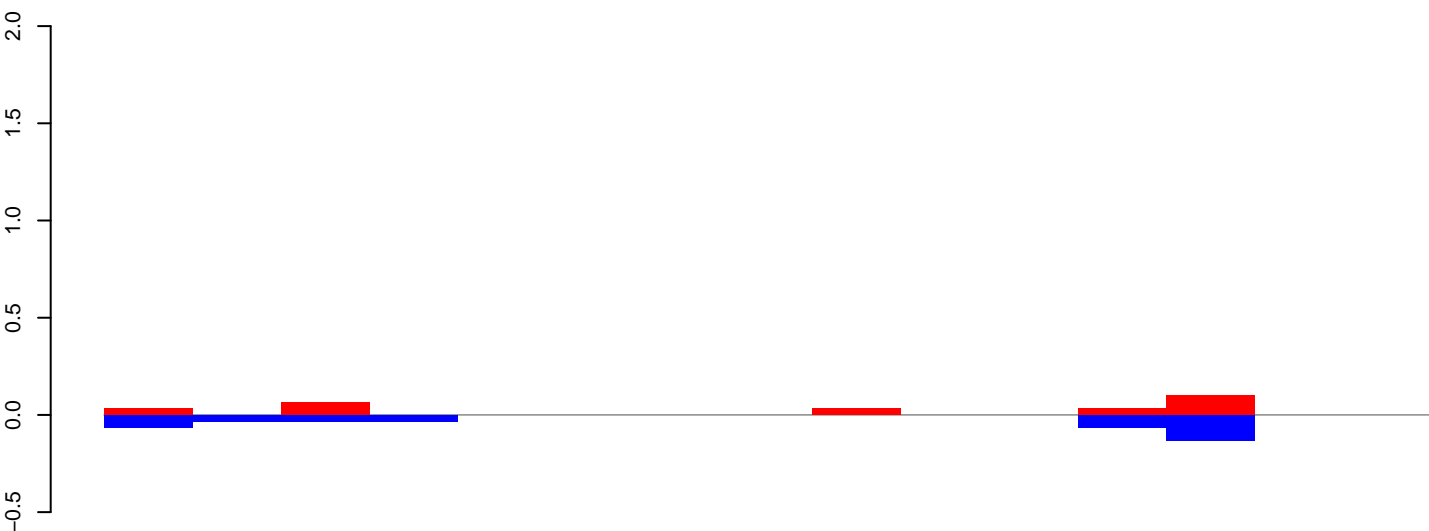


positive=6, negative=80, total=87

Window size=25, length=347, TE @RETRO933_AG_LTR:1-347

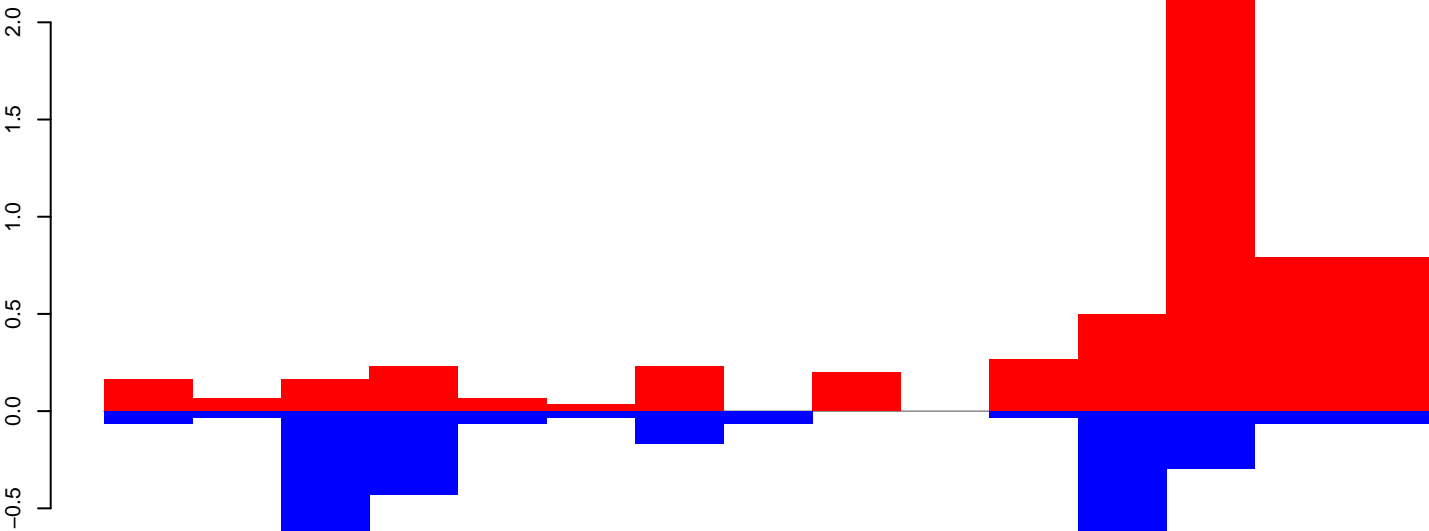
50 100 150 200 250 300 350

AnGam_Testes_BetaE.18_23.rep



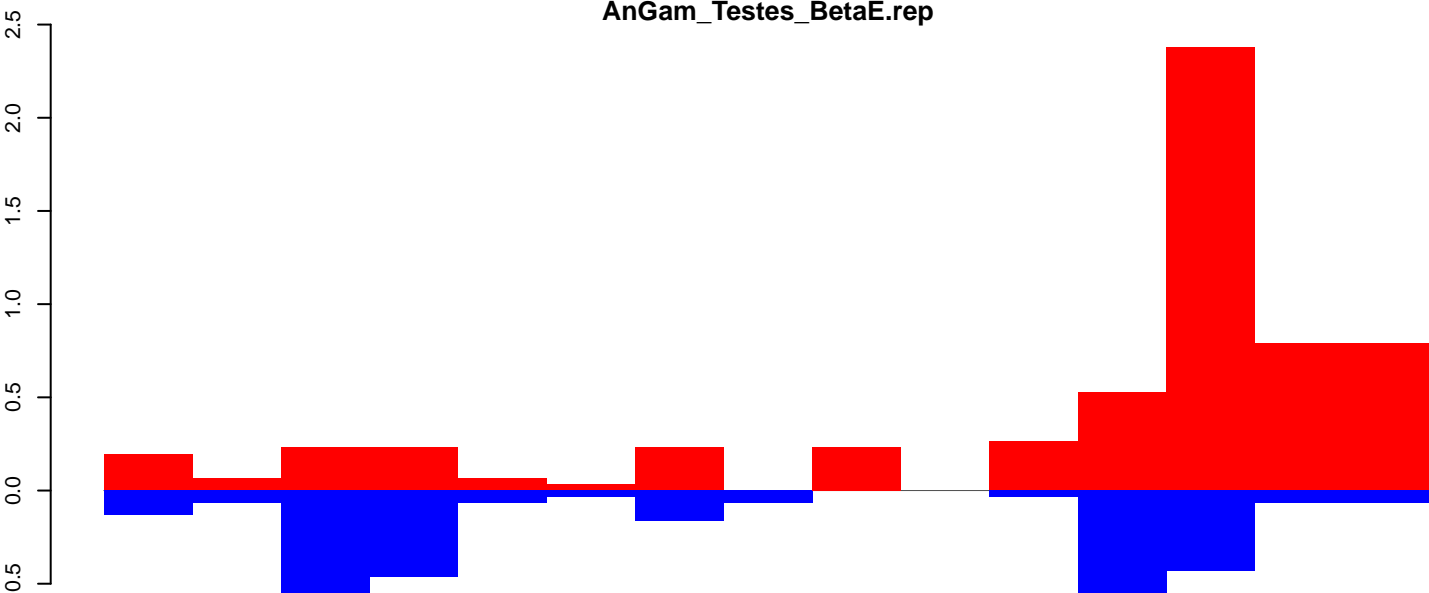
positive=0, negative=0, total=1

AnGam_Testes_BetaE.24_35.rep



positive=6, negative=3, total=9

AnGam_Testes_BetaE.rep

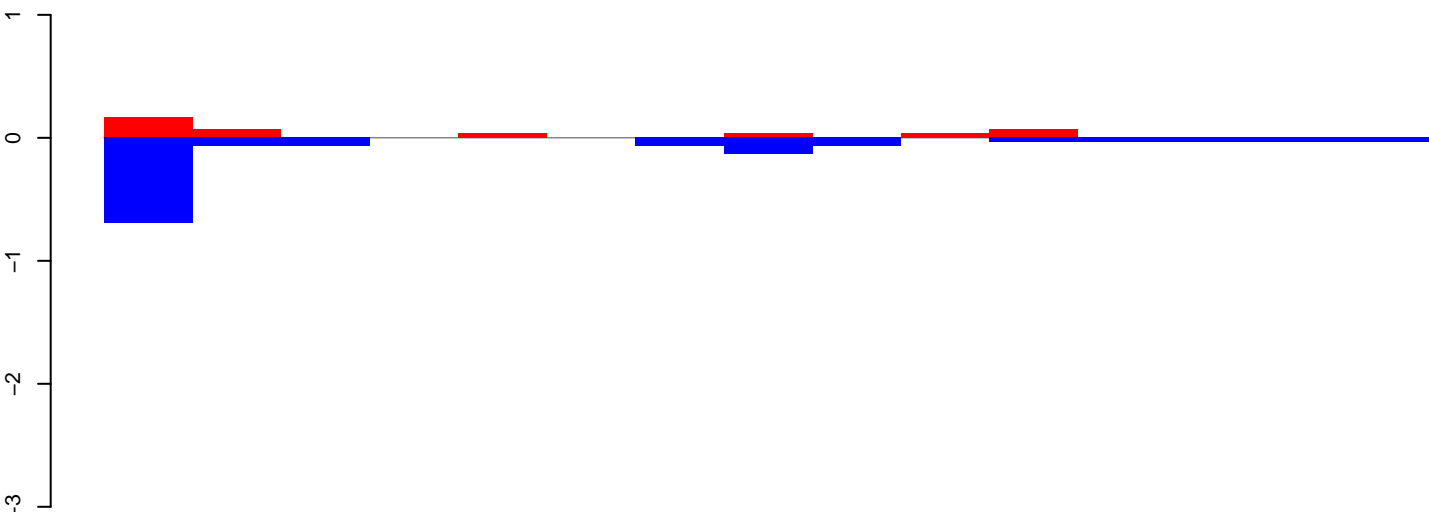


positive=6, negative=3, total=9

Window size=25, length=357, TE@Mariner-N21_AG:1-357

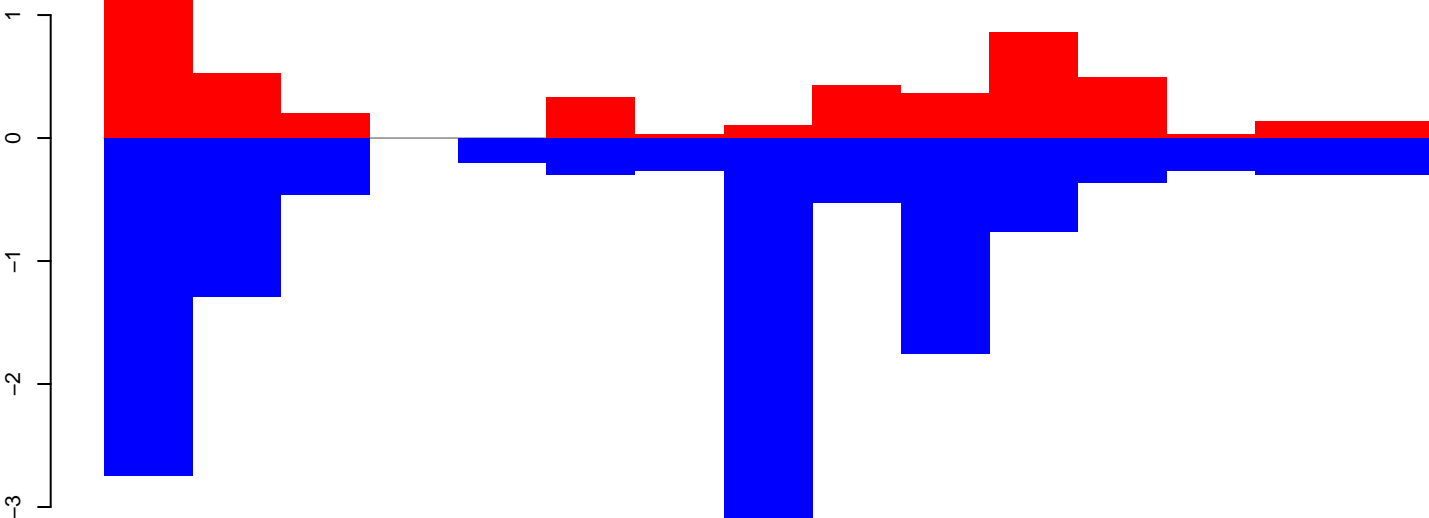
100 200 300 400

AnGam_Testes_BetaE.18_23.rep



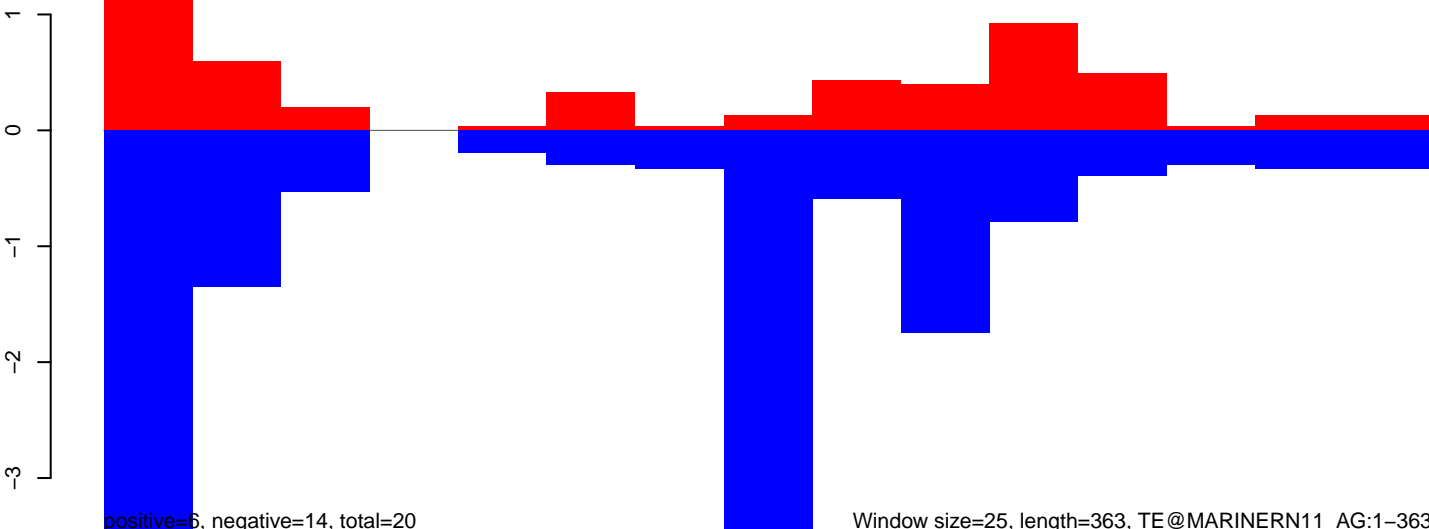
positive=0, negative=1, total=2

AnGam_Testes_BetaE.24_35.rep



positive=5, negative=13, total=18

AnGam_Testes_BetaE.rep

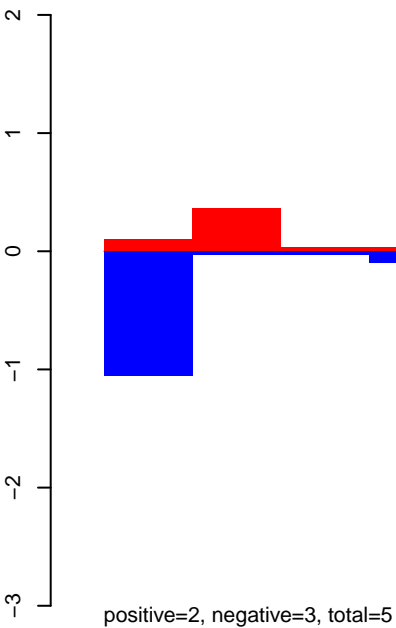


positive=6, negative=14, total=20

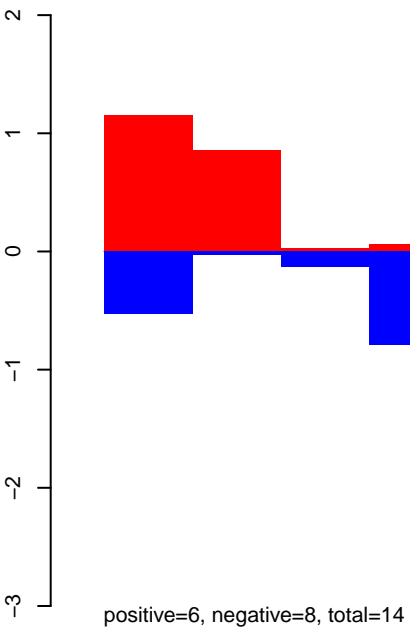
Window size=25, length=363, TE@MARINERN11_AG:1-363

100 200 300 400

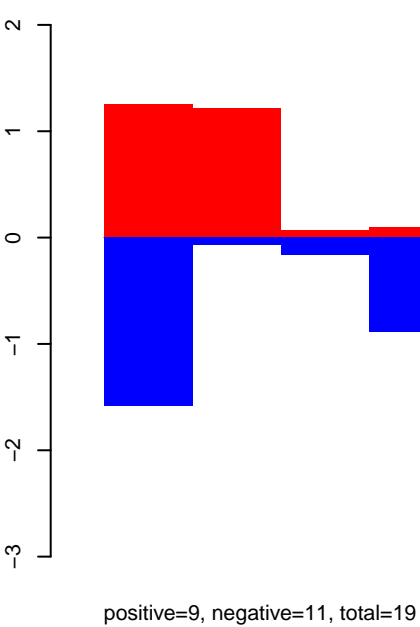
AnGam_Testes_BetaE.18_23.rep



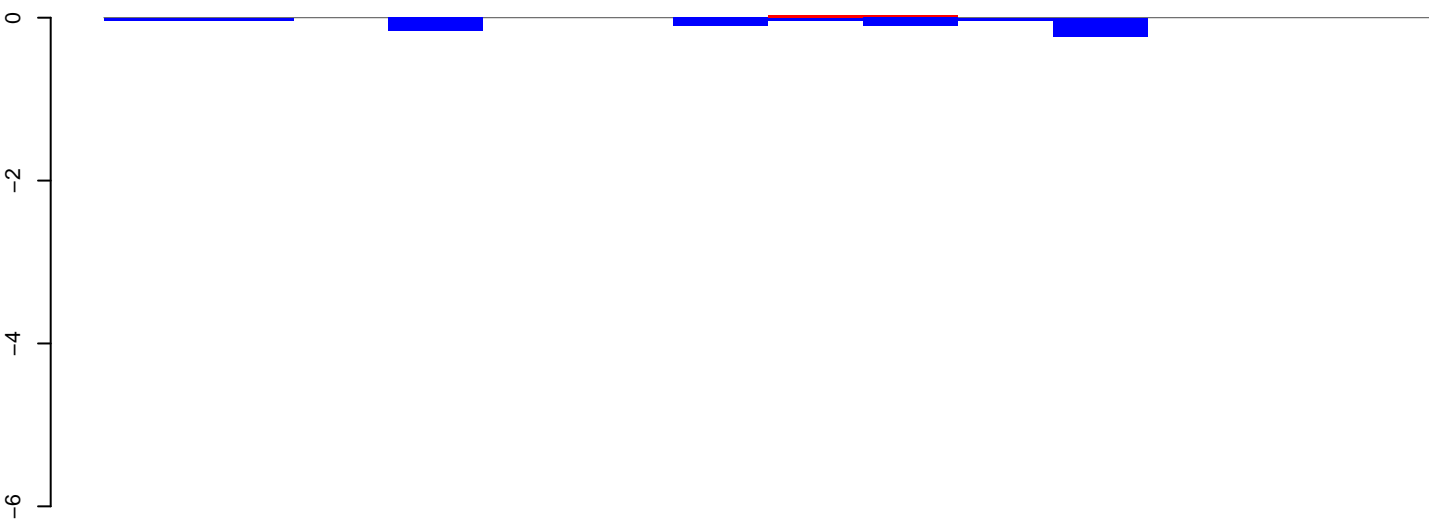
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

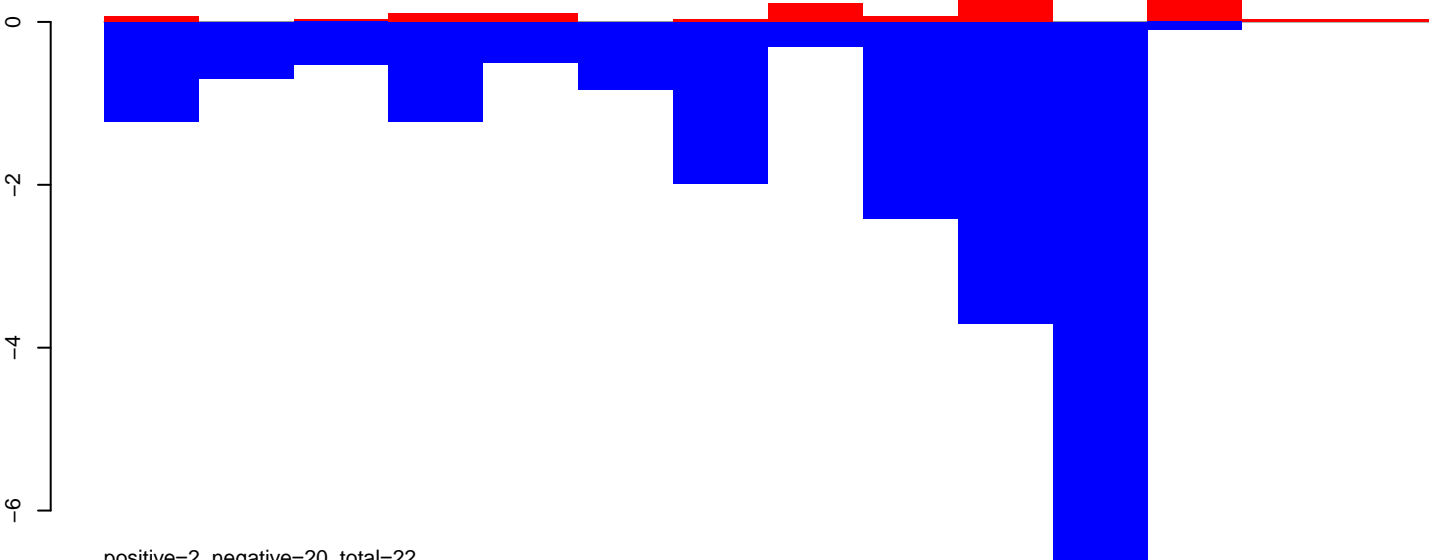


AnGam_Testes_BetaE.18_23.rep



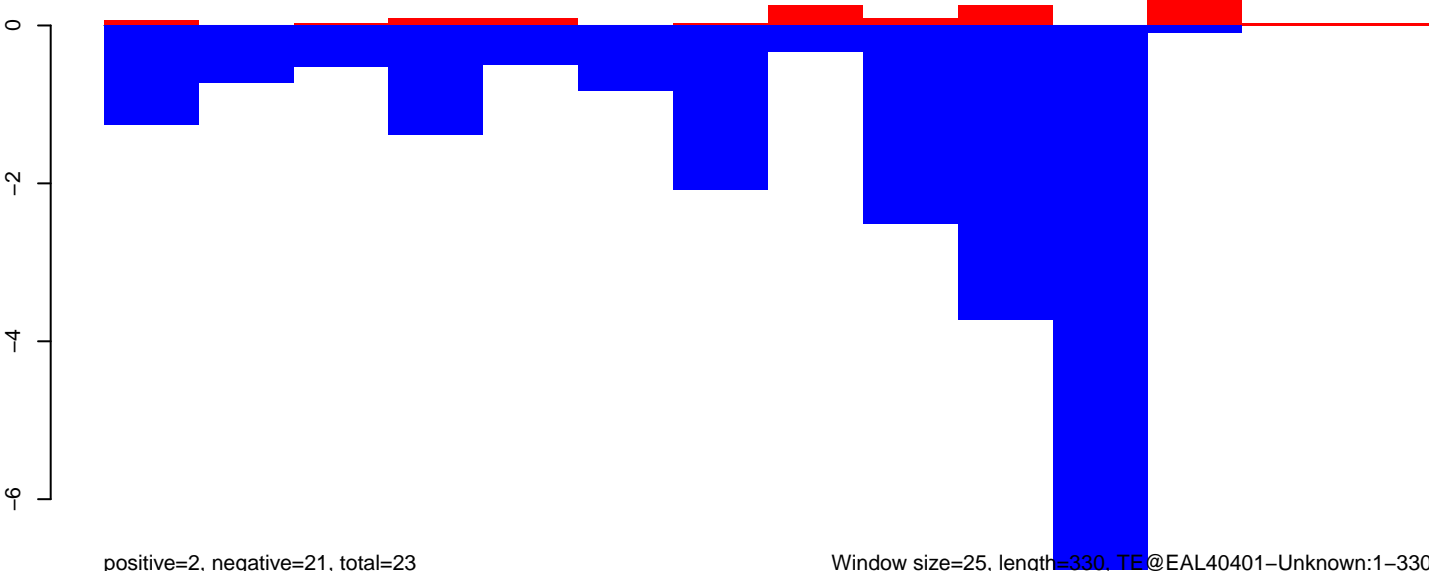
positive=0, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



positive=2, negative=20, total=22

AnGam_Testes_BetaE.rep

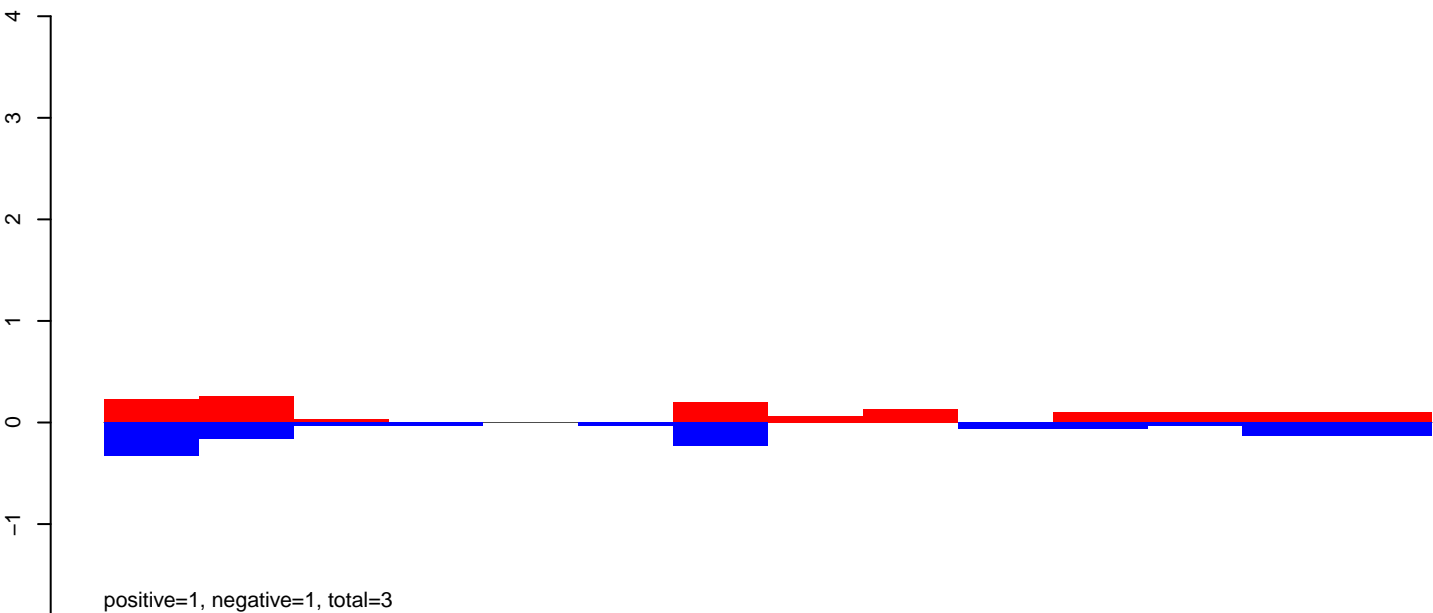


positive=2, negative=21, total=23

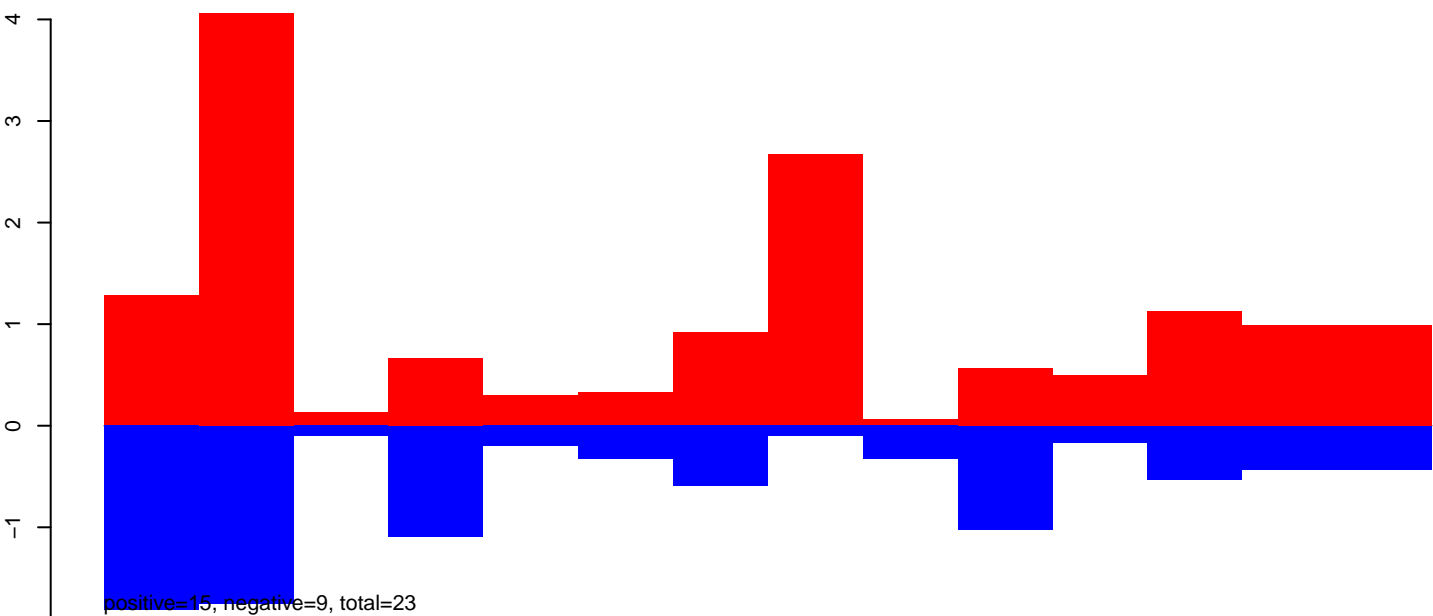
Window size=25, length=330, TE@EAL40401-Unknown:1-330

50 100 150 200 250 300 350

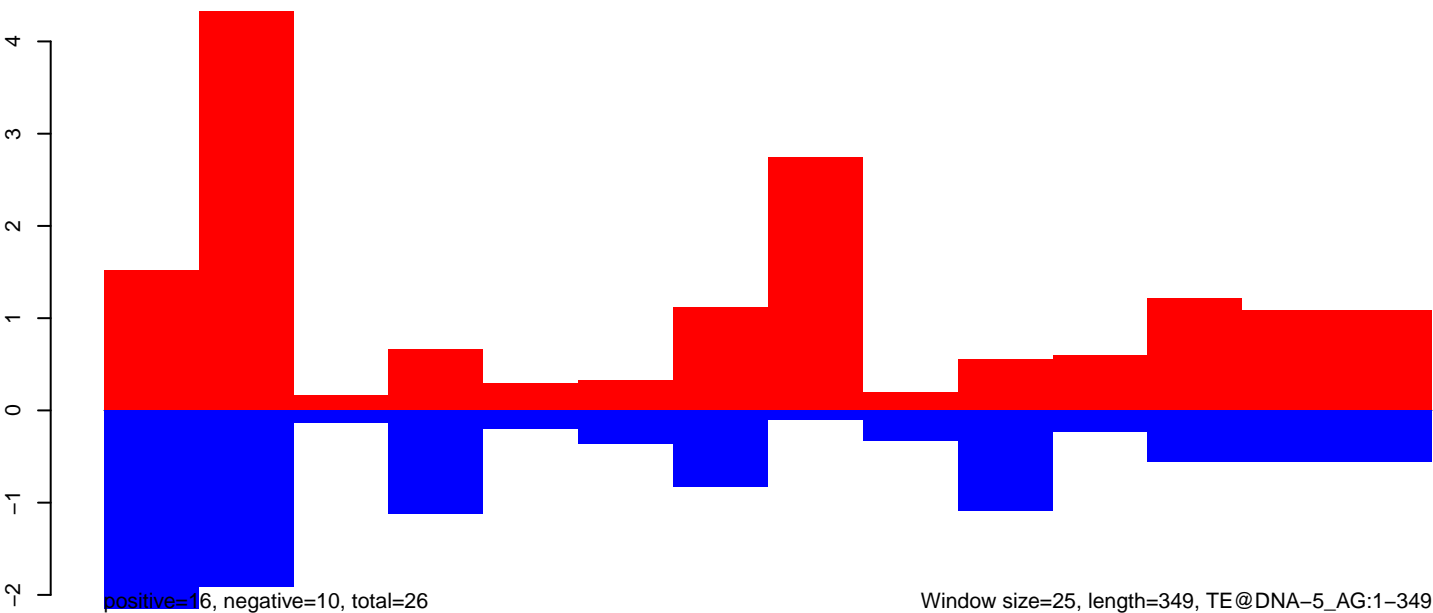
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

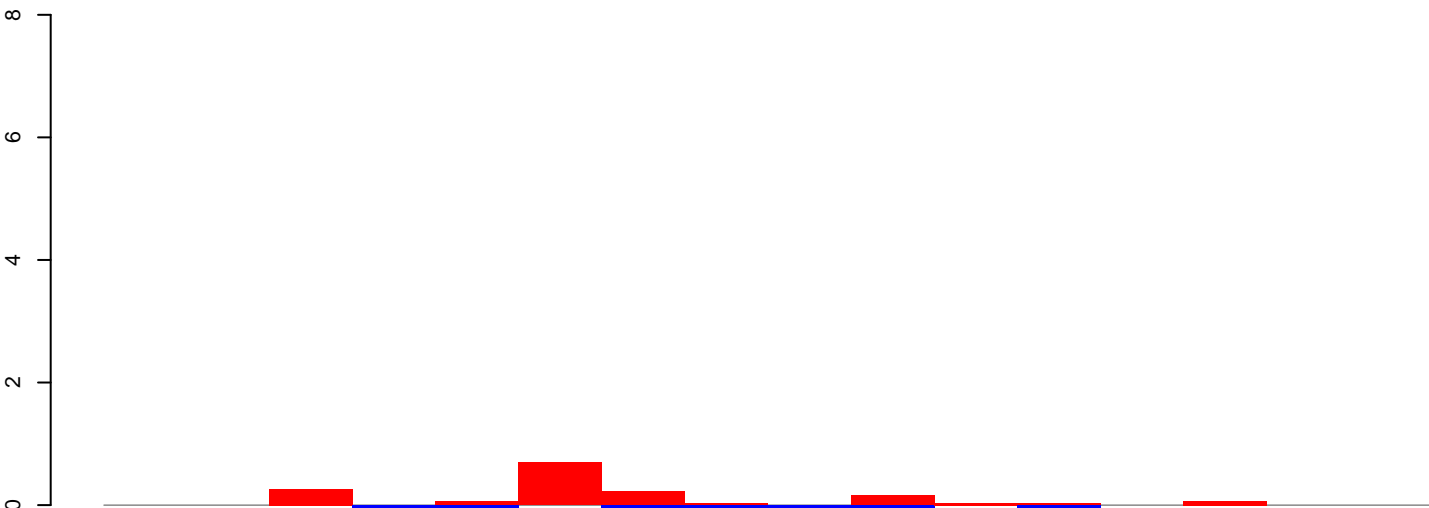


AnGam_Testes_BetaE.rep



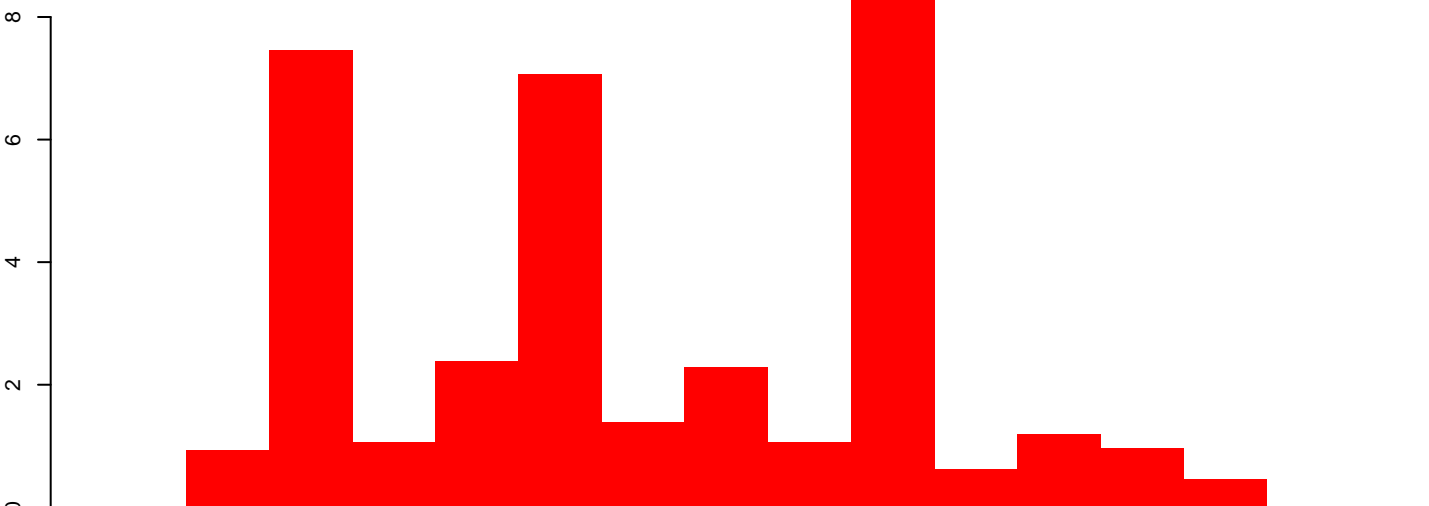
Window size=25, length=349, TE@DNA-5_AG:1-349

AnGam_Testes_BetaE.18_23.rep



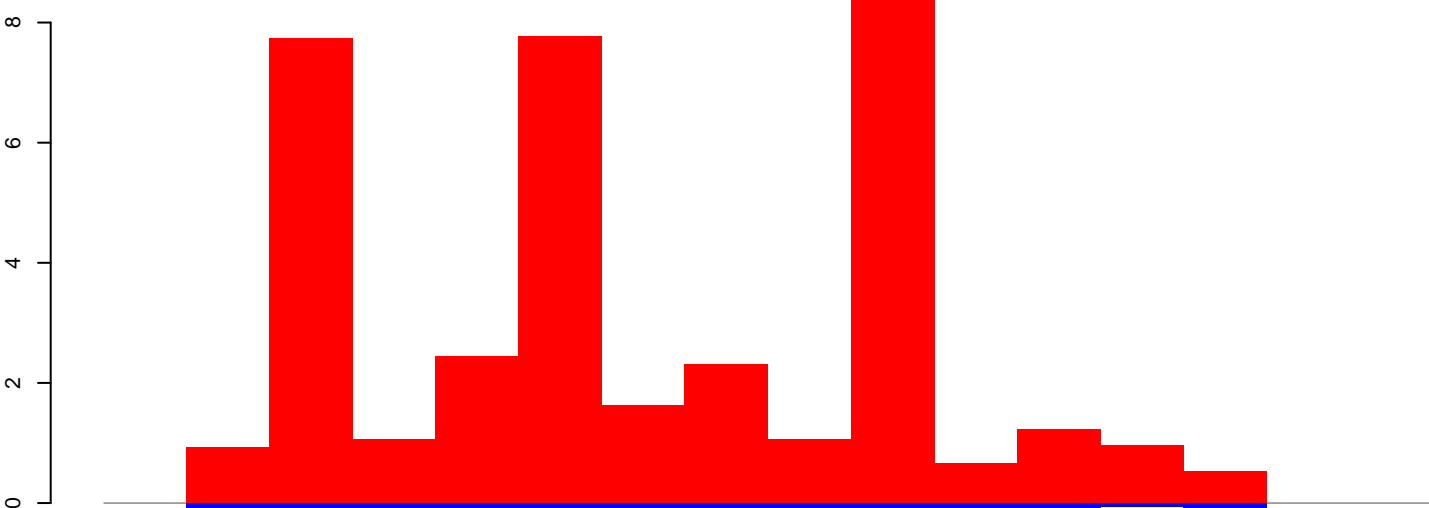
positive=2, negative=0, total=2

AnGam_Testes_BetaE.24_35.rep



positive=35, negative=4, total=40

AnGam_Testes_BetaE.rep

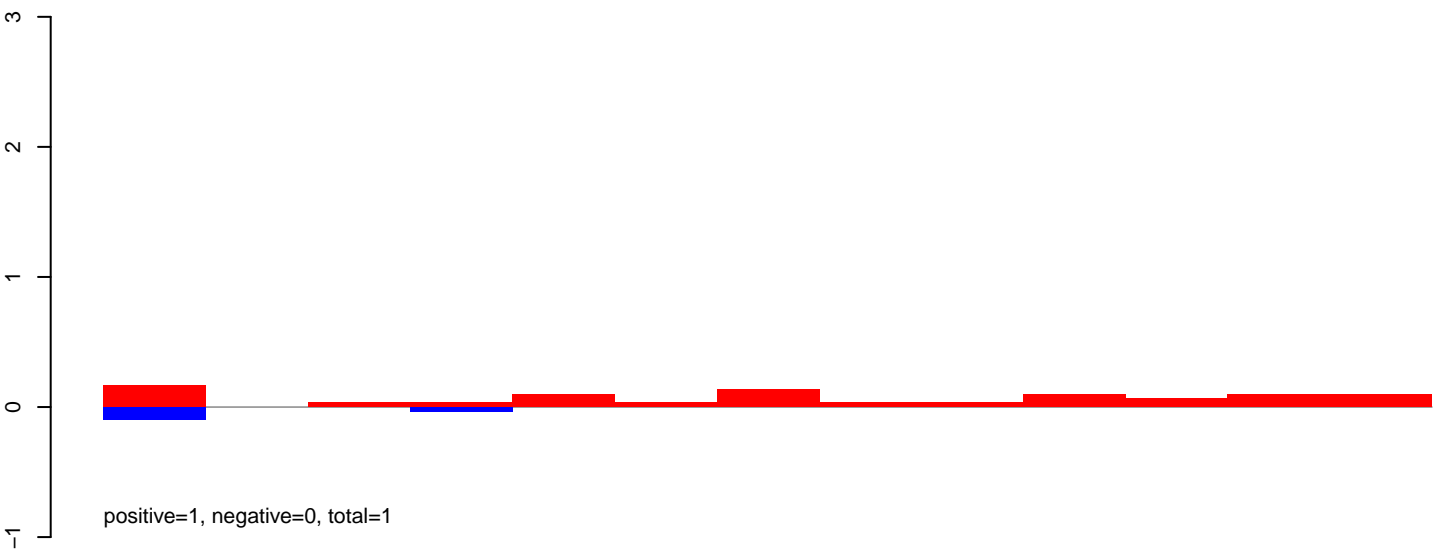


positive=37, negative=5, total=42

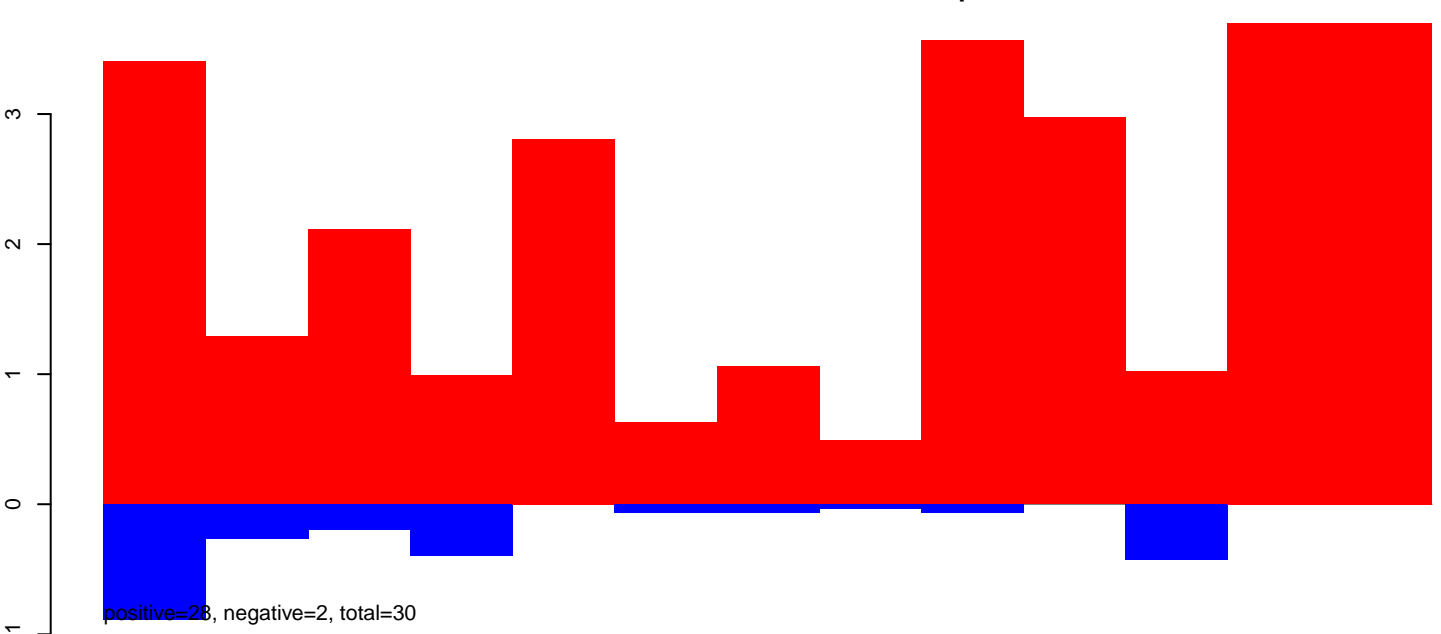
Window size=25, length=397, TE@CAI96718-Unknown:1-397

100 200 300 400

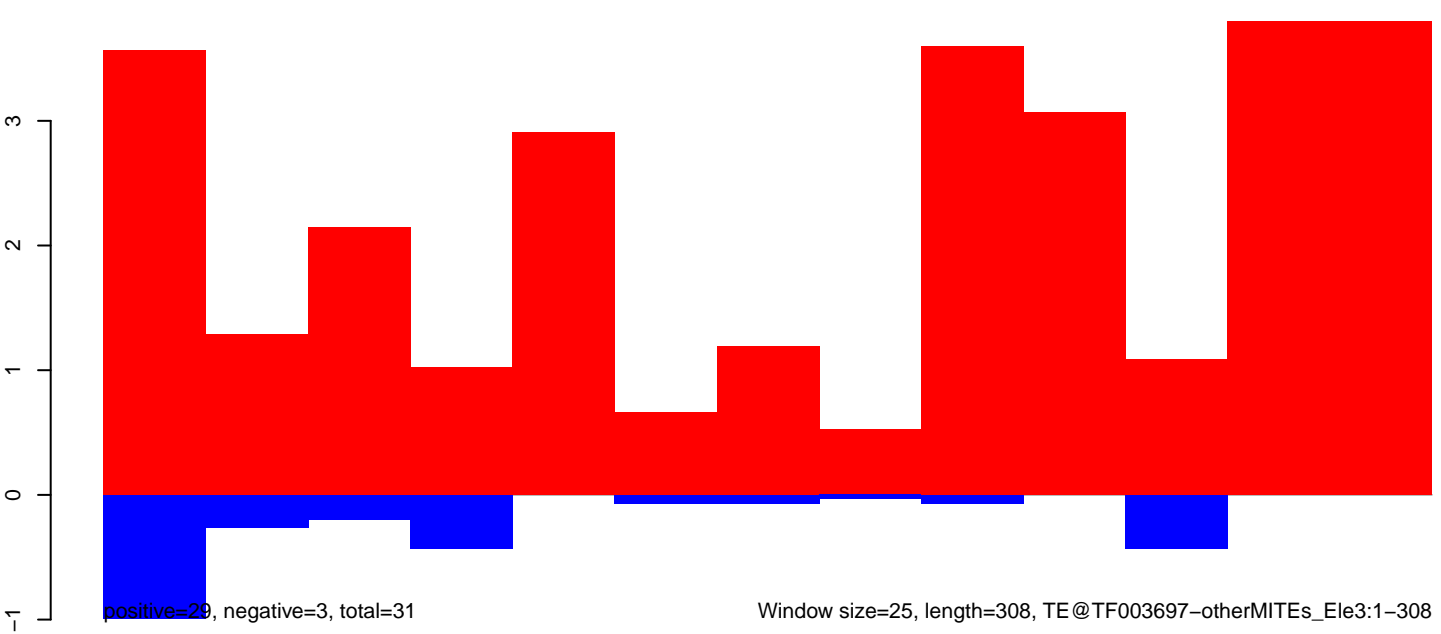
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

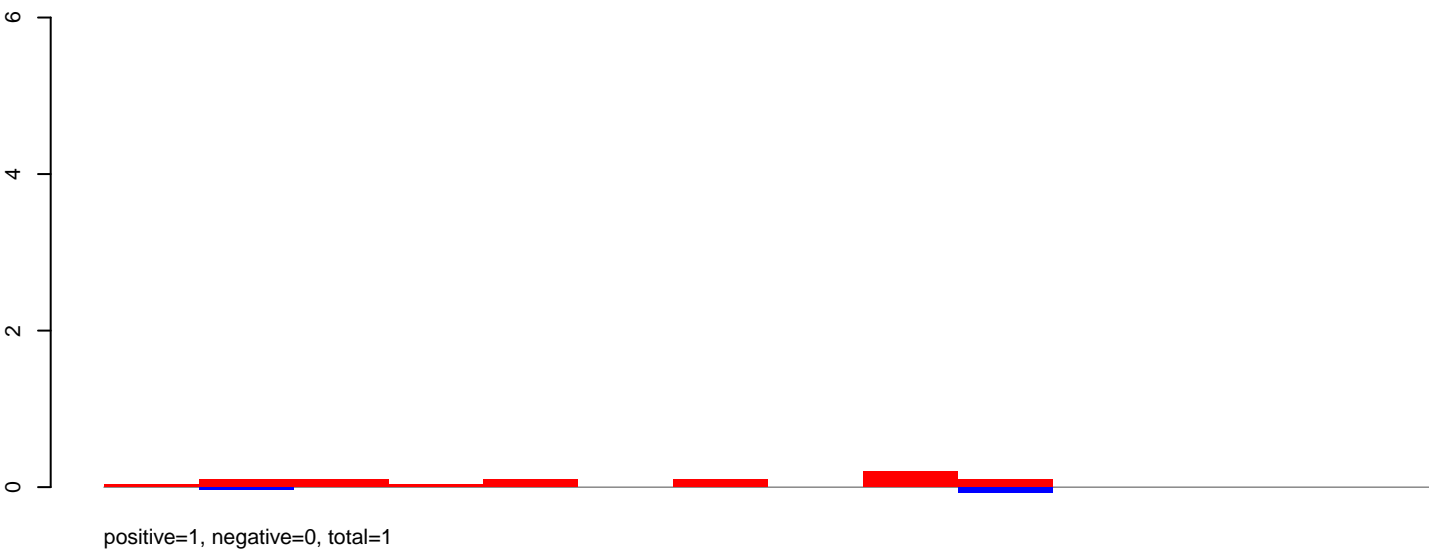


AnGam_Testes_BetaE.rep

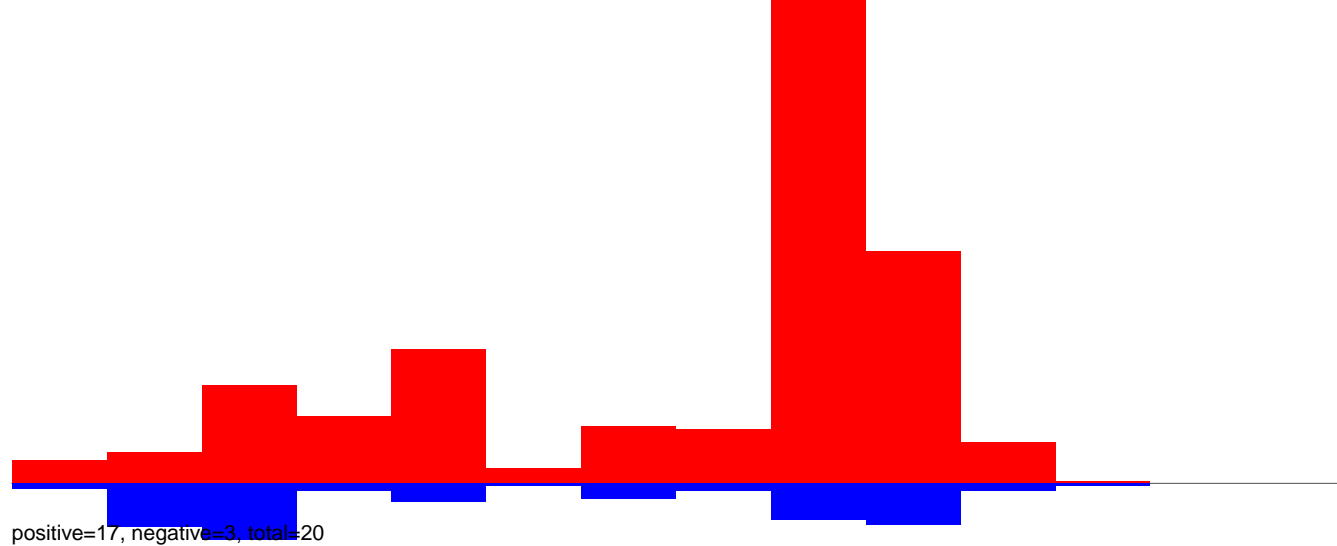


Window size=25, length=308, TE@TF003697-otherMITEs_Ele3:1-308

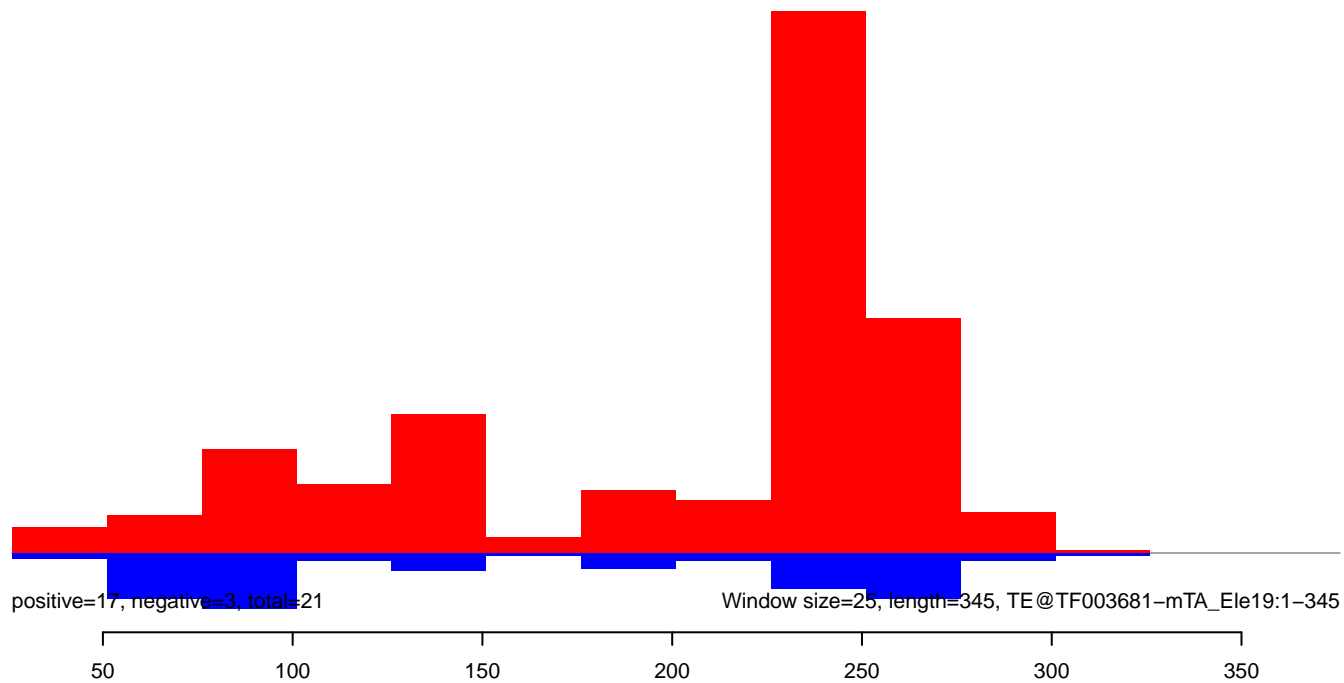
AnGam_Testes_BetaE.18_23.rep



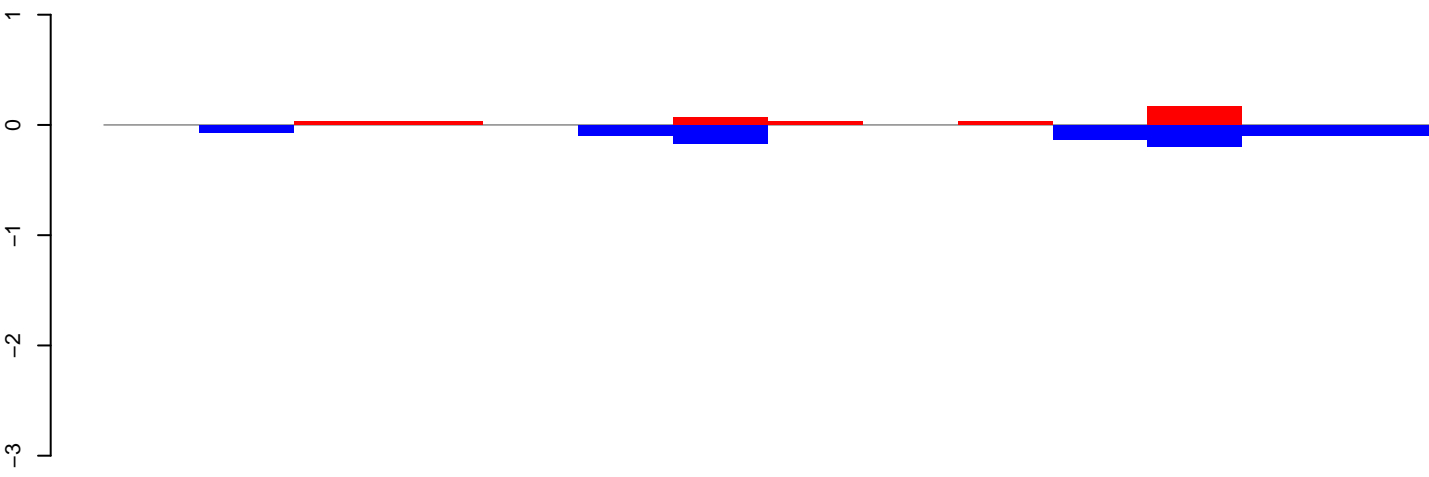
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

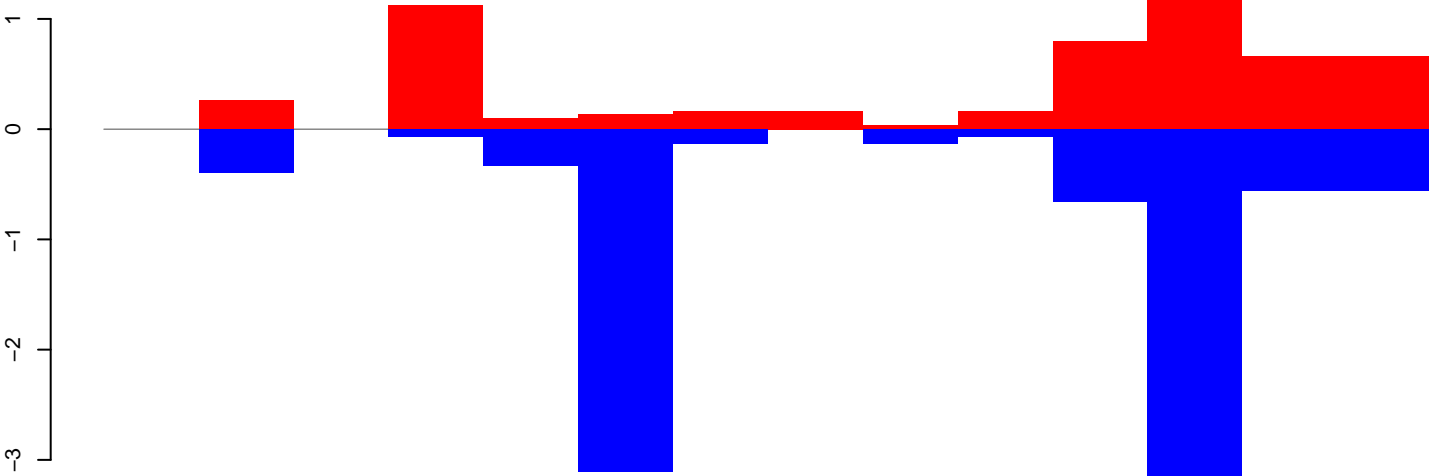


AnGam_Testes_BetaE.18_23.rep



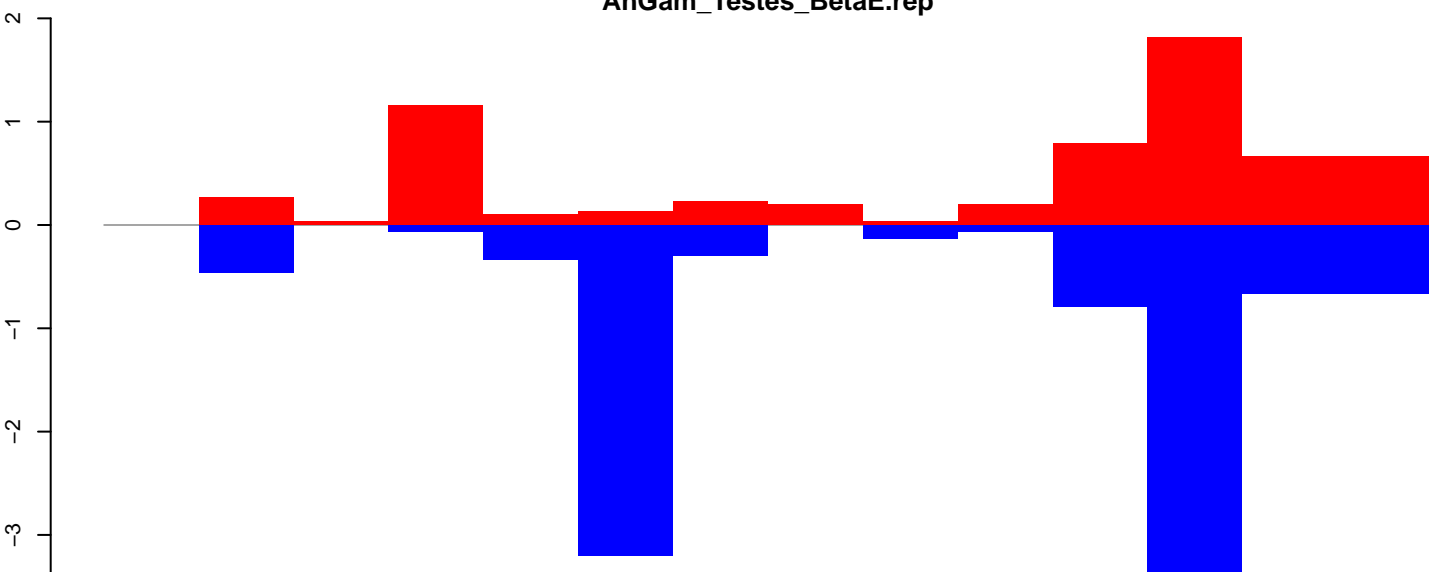
positive=0, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



positive=6, negative=10, total=16

AnGam_Testes_BetaE.rep

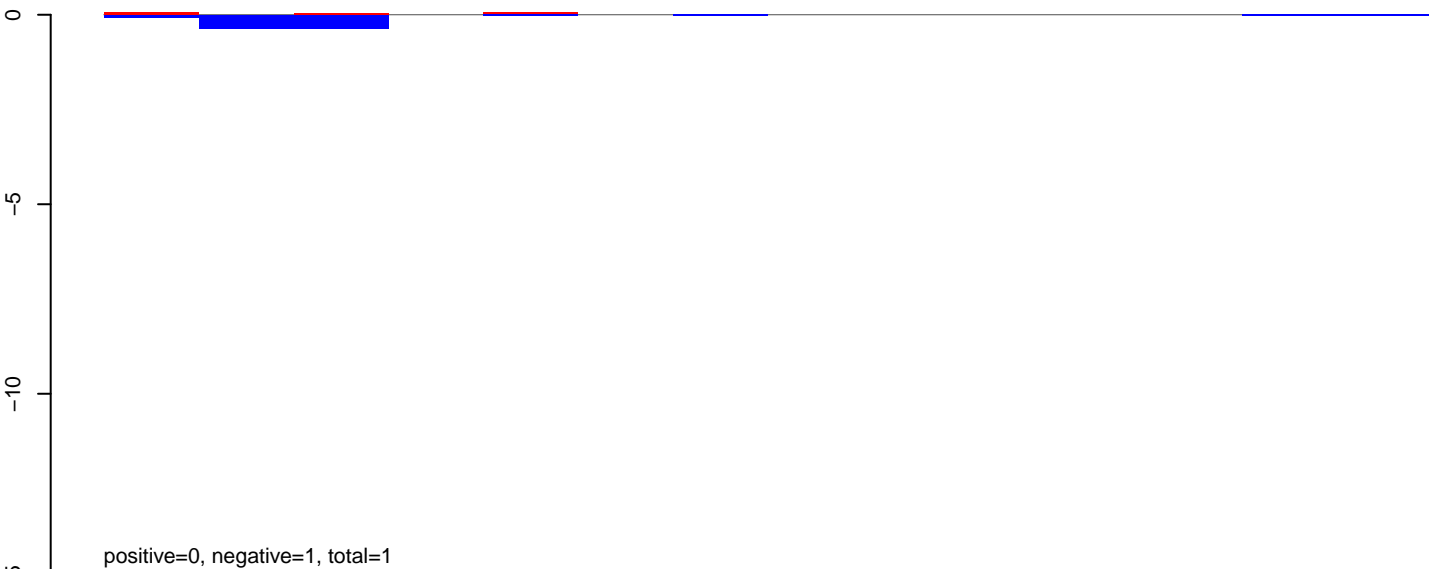


positive=6, negative=11, total=17

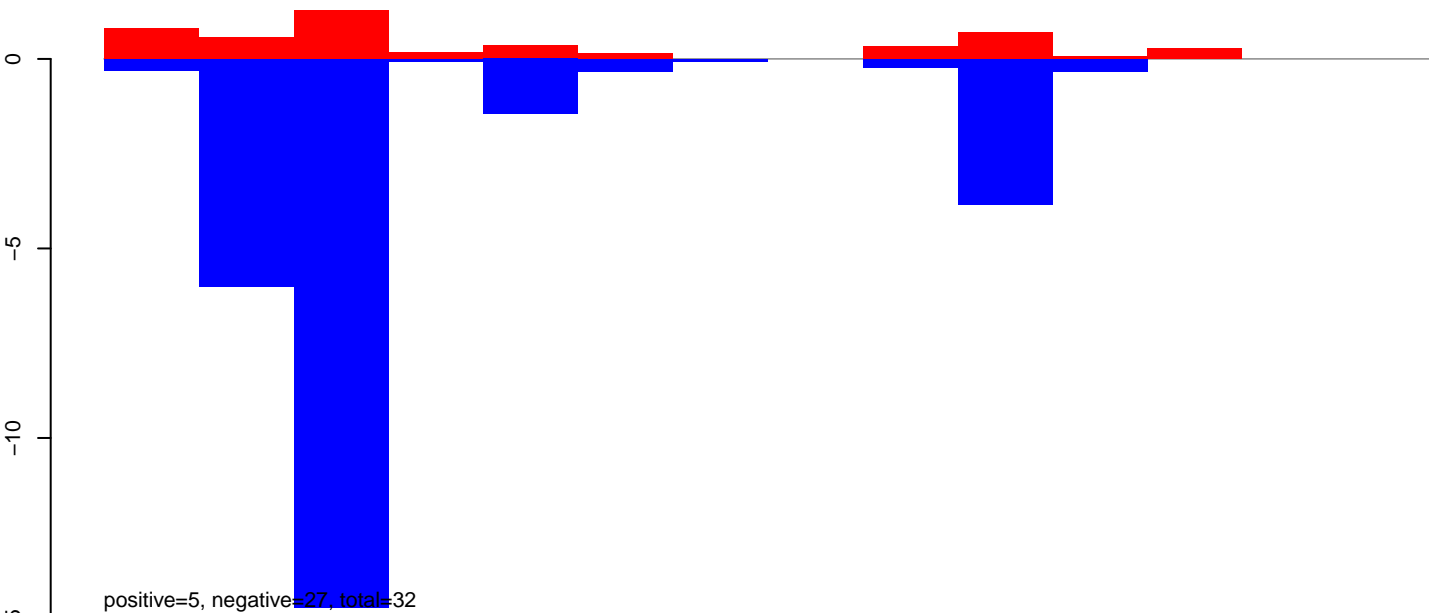
Window size=25, length=345, TE@TF003674-mTA_Ele12:1-345

50 100 150 200 250 300 350

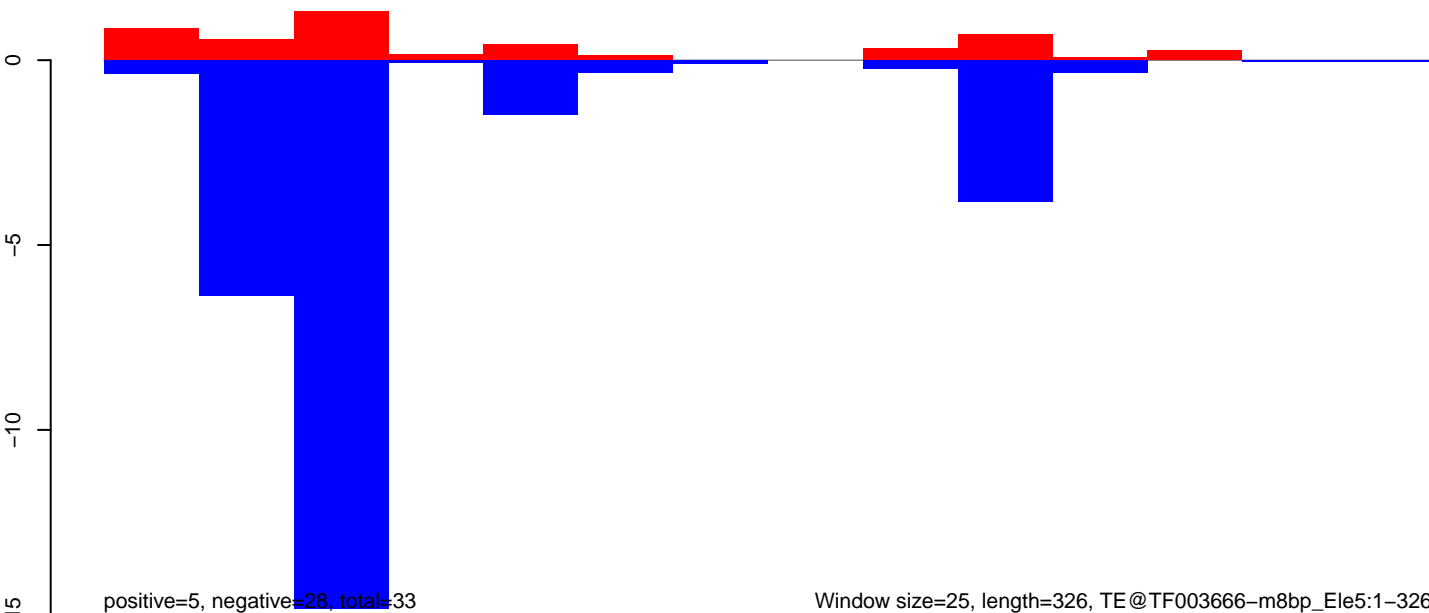
AnGam_Testes_BetaE.18_23.rep



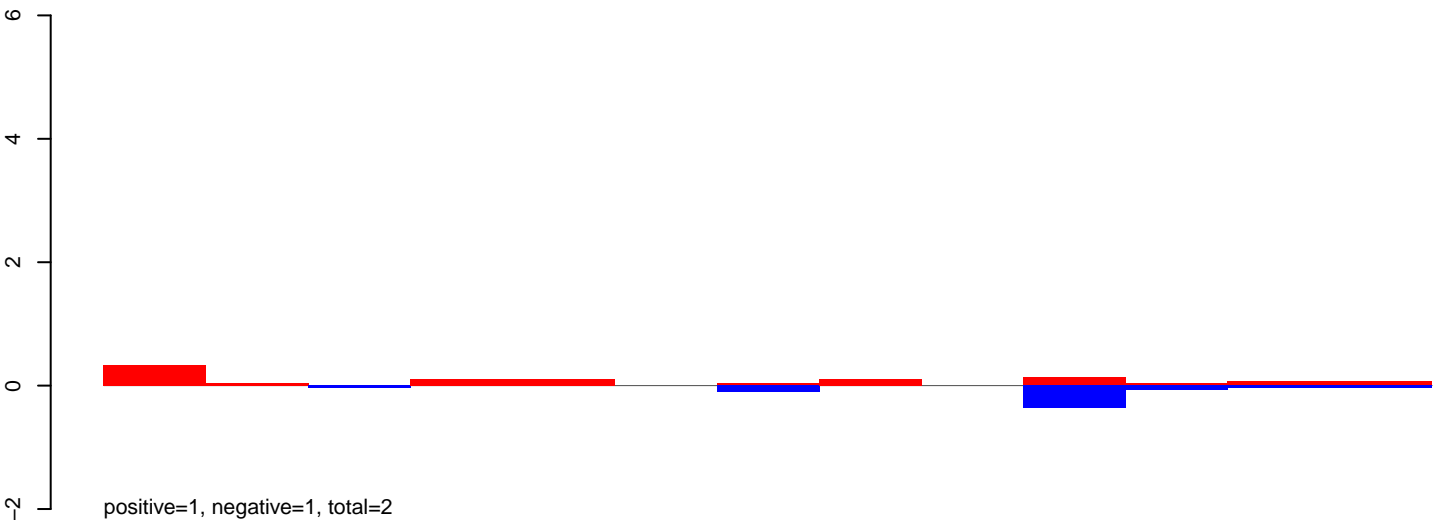
AnGam_Testes_BetaE.24_35.rep



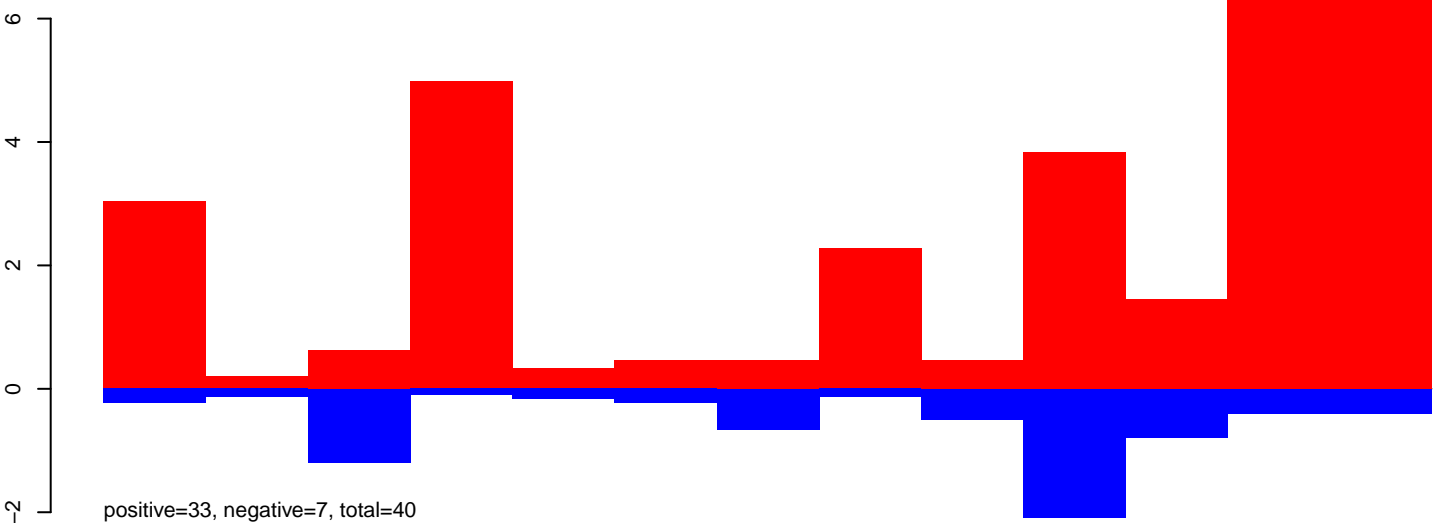
AnGam_Testes_BetaE.rep



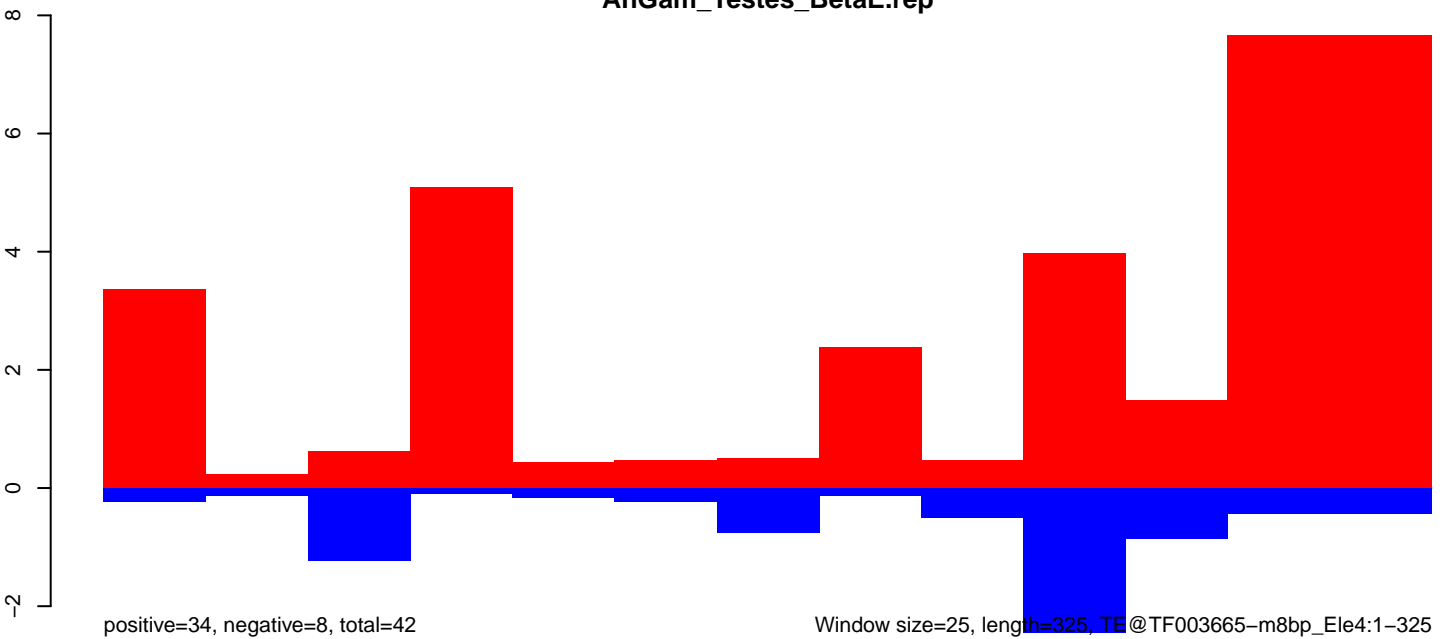
AnGam_Testes_BetaE.18_23.rep



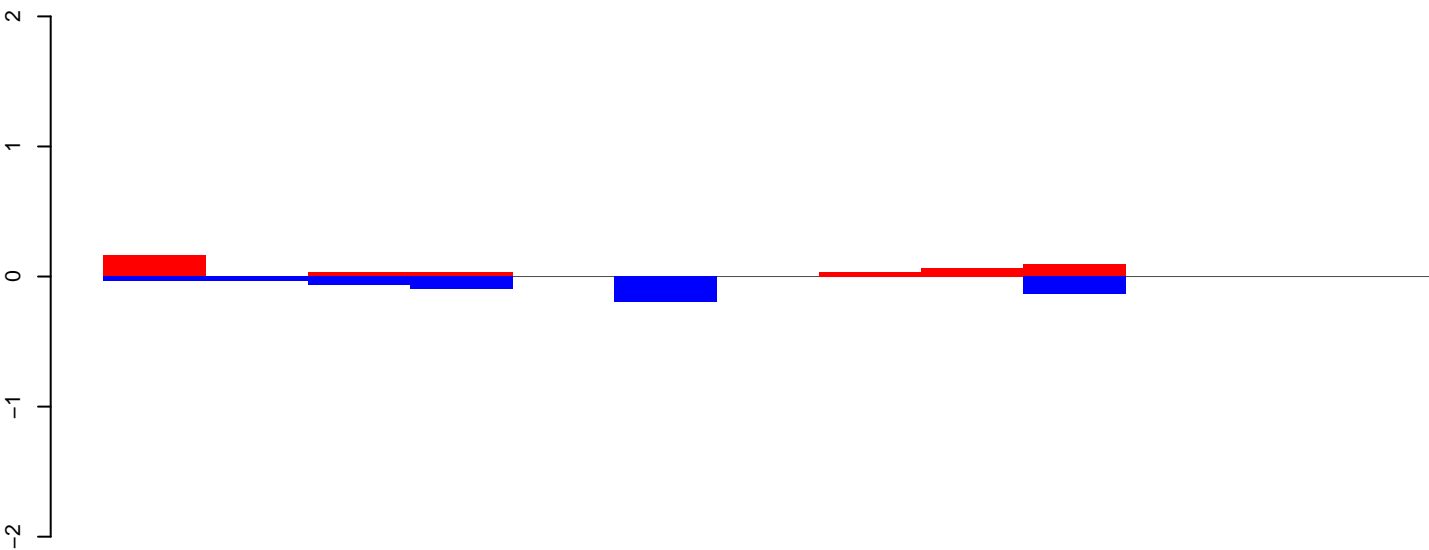
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

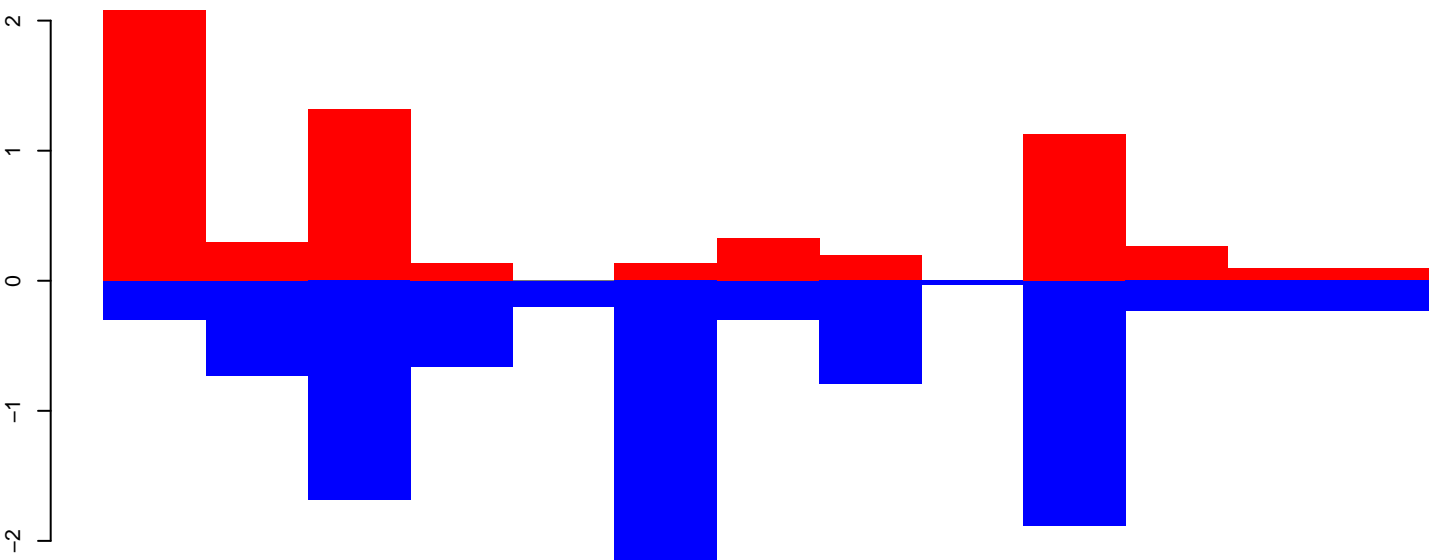


AnGam_Testes_BetaE.18_23.rep



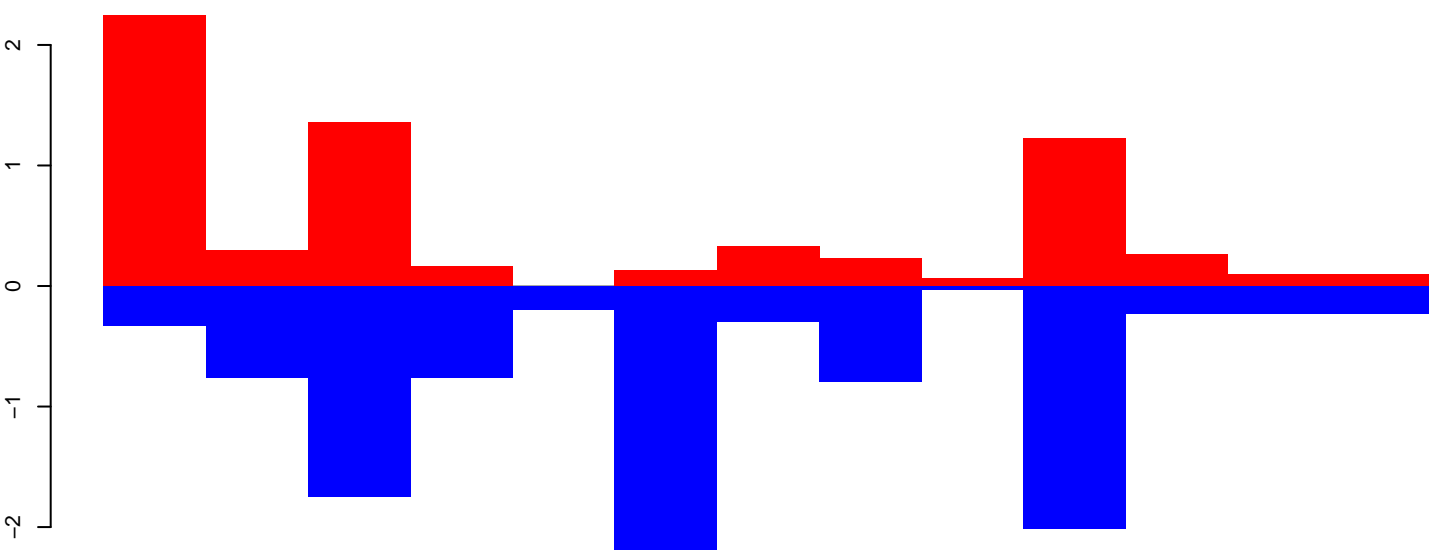
positive=0, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



positive=6, negative=10, total=16

AnGam_Testes_BetaE.rep

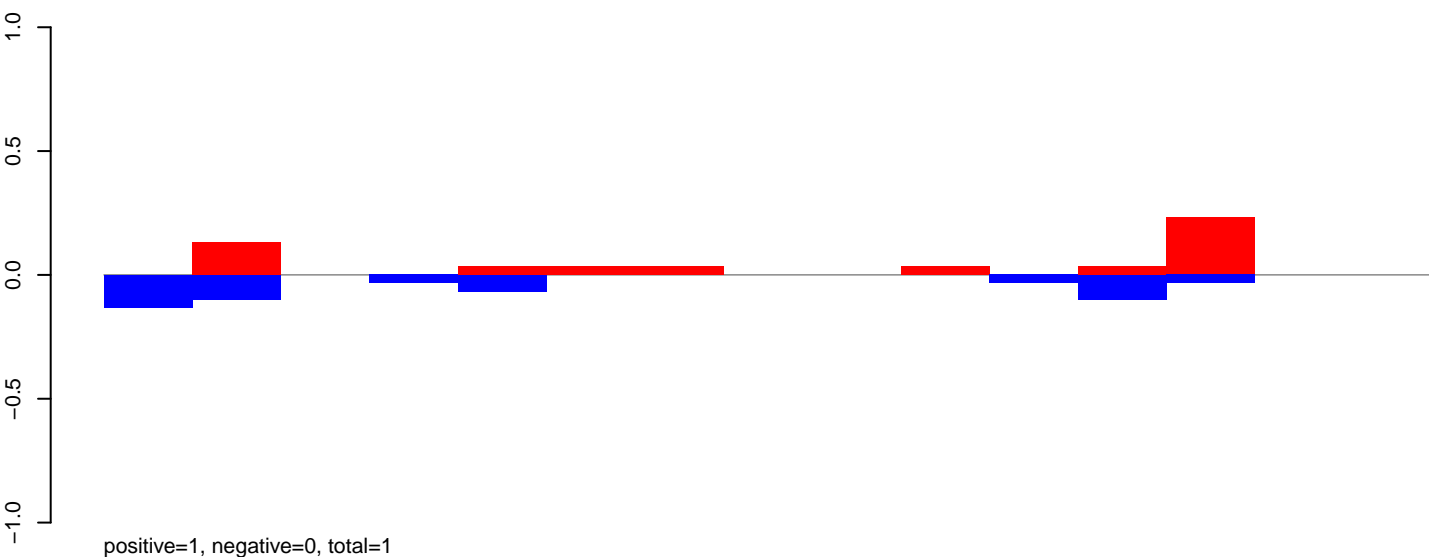


positive=7, negative=10, total=17

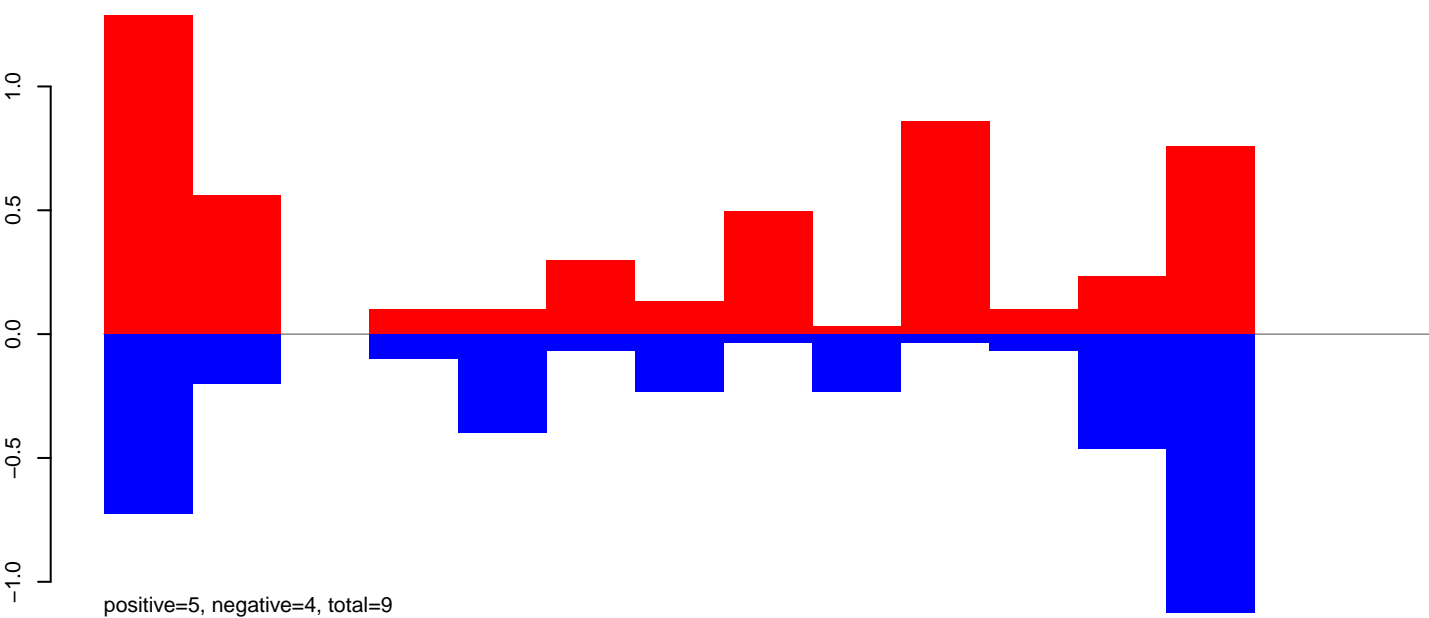
Window size=25, length=312, TE@TF003647-m3bp_Ele4:1-312

50 100 150 200 250 300 350

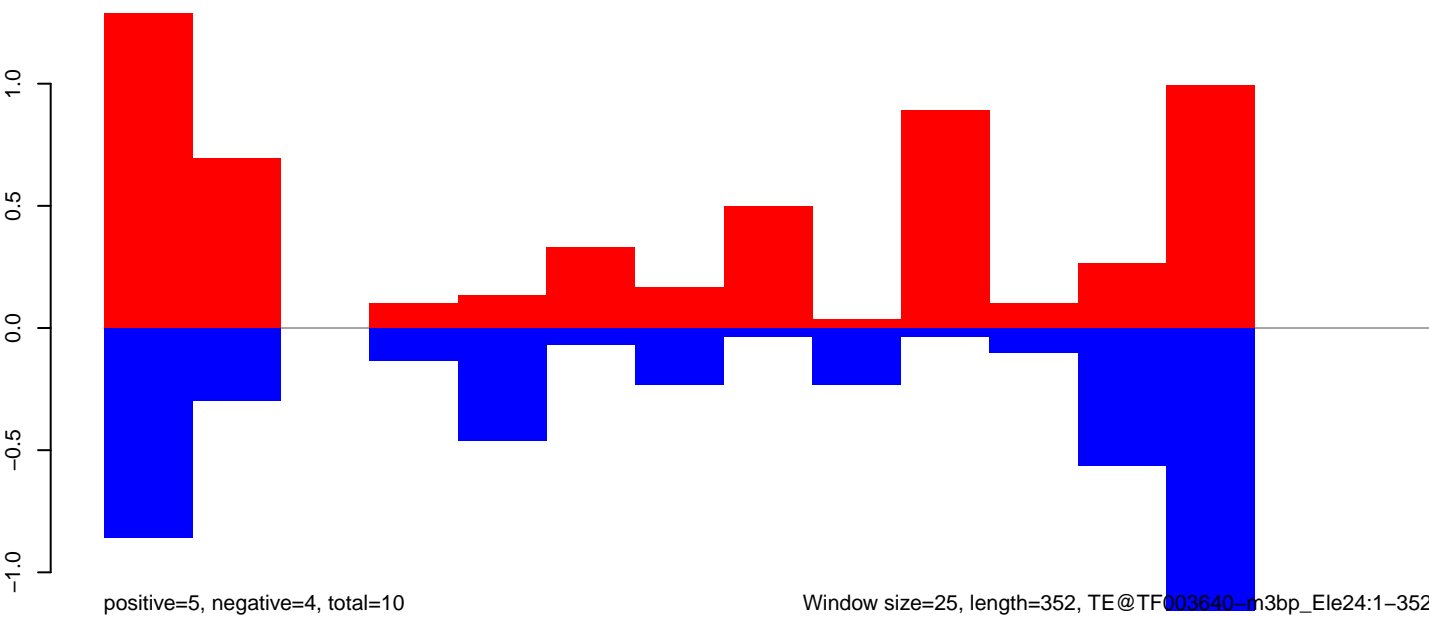
AnGam_Testes_BetaE.18_23.rep



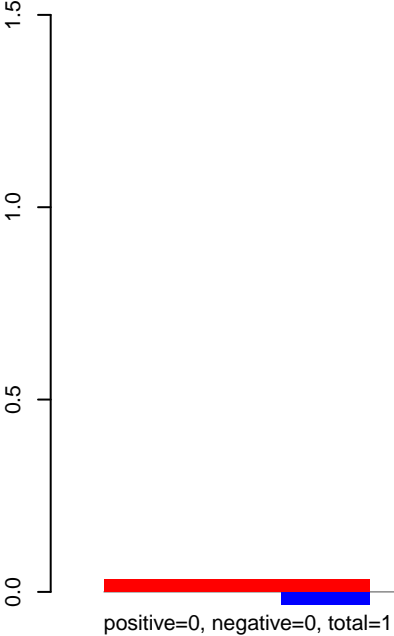
AnGam_Testes_BetaE.24_35.rep



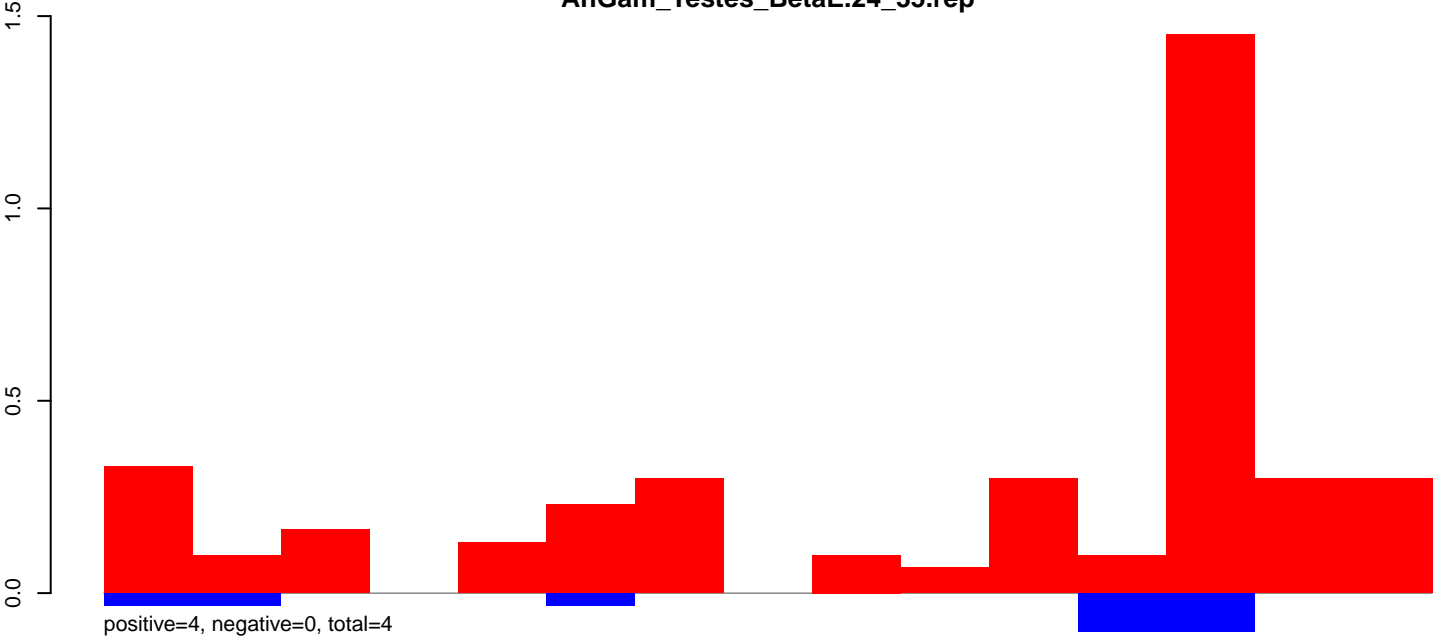
AnGam_Testes_BetaE.rep



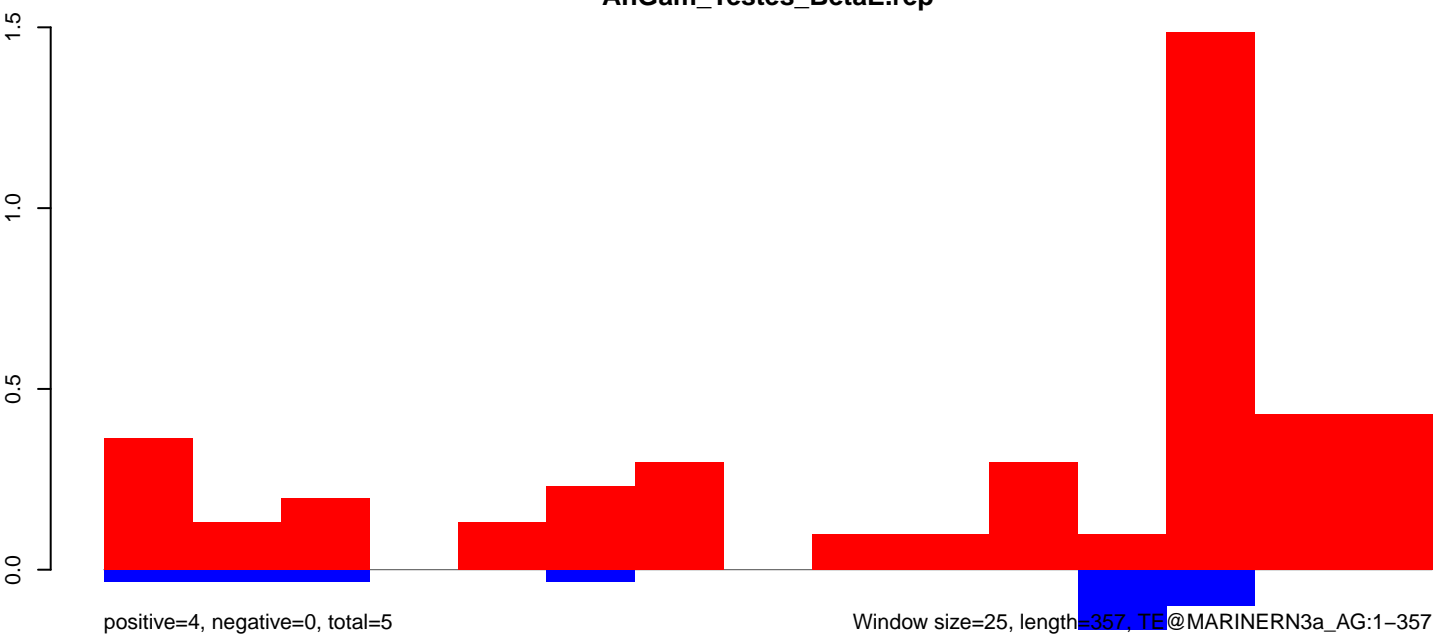
AnGam_Testes_BetaE.18_23.rep



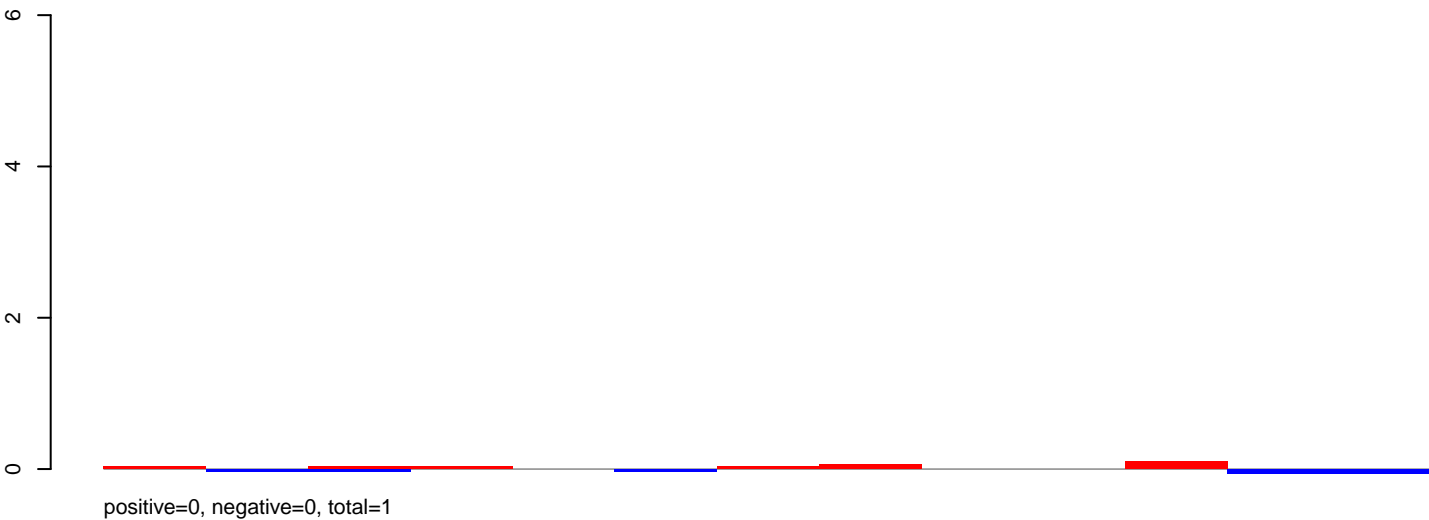
AnGam_Testes_BetaE.24_35.rep



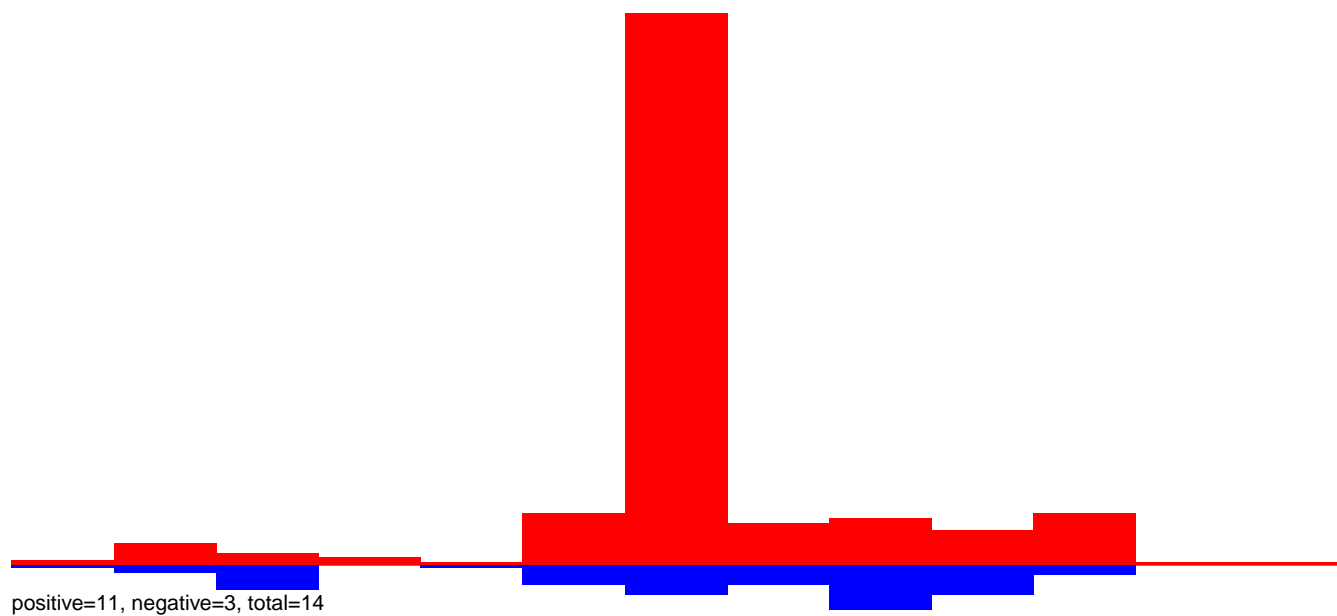
AnGam_Testes_BetaE.rep



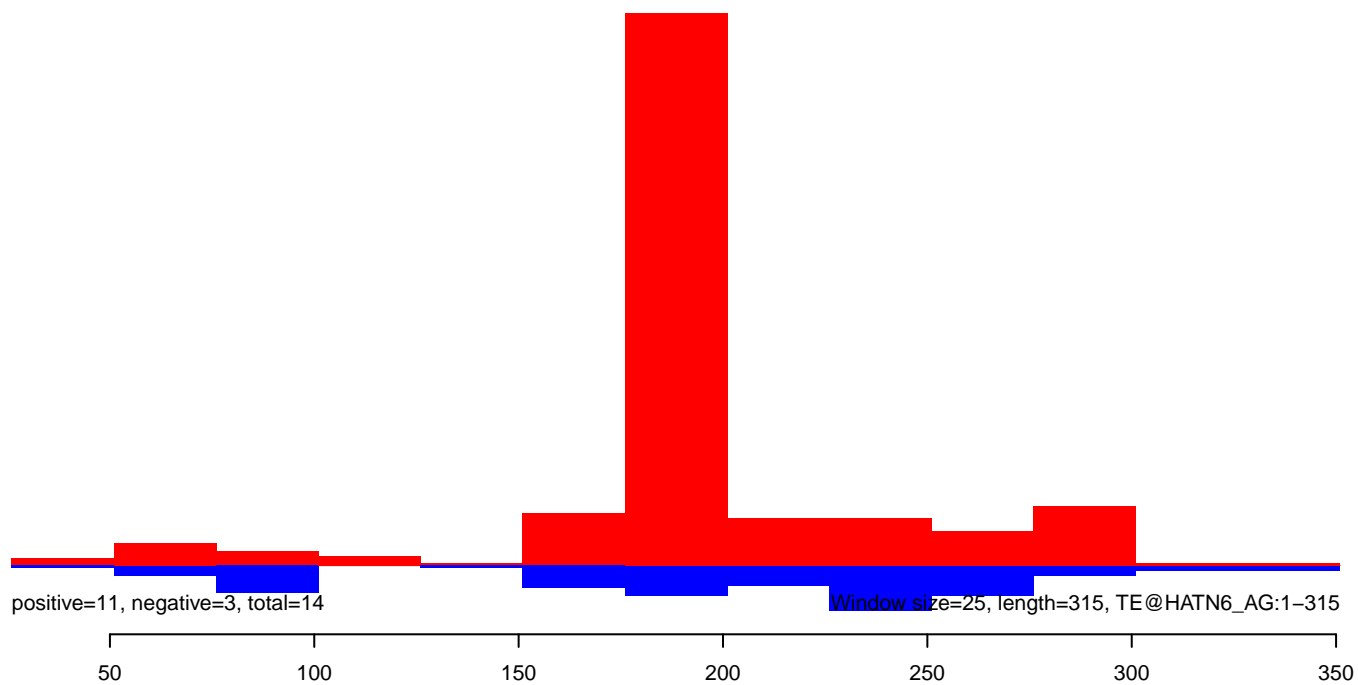
AnGam_Testes_BetaE.18_23.rep



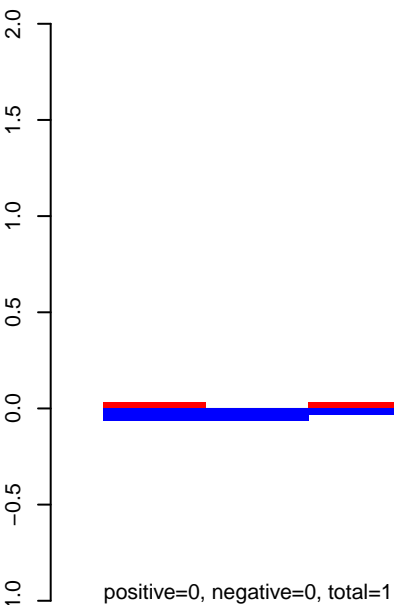
AnGam_Testes_BetaE.24_35.rep



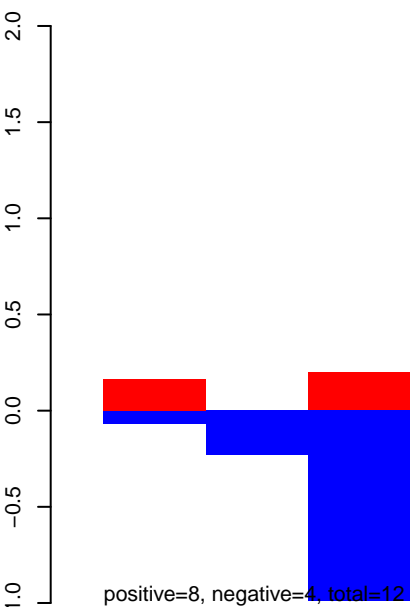
AnGam_Testes_BetaE.rep



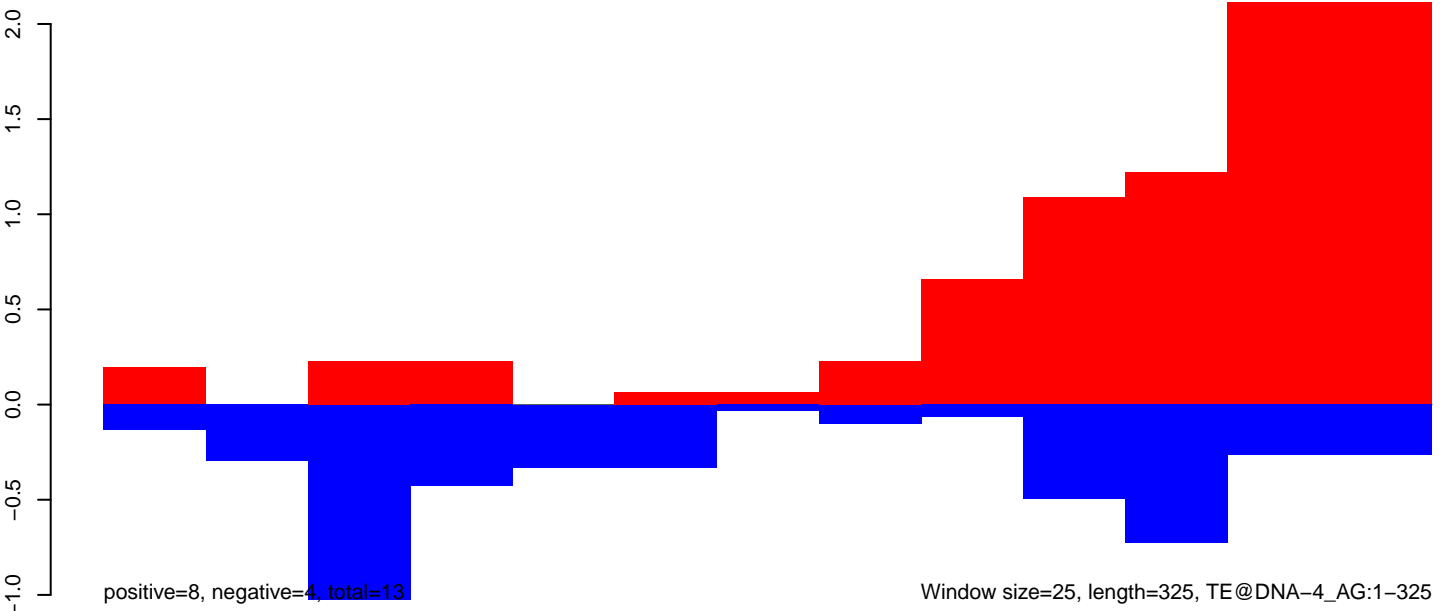
AnGam_Testes_BetaE.18_23.rep



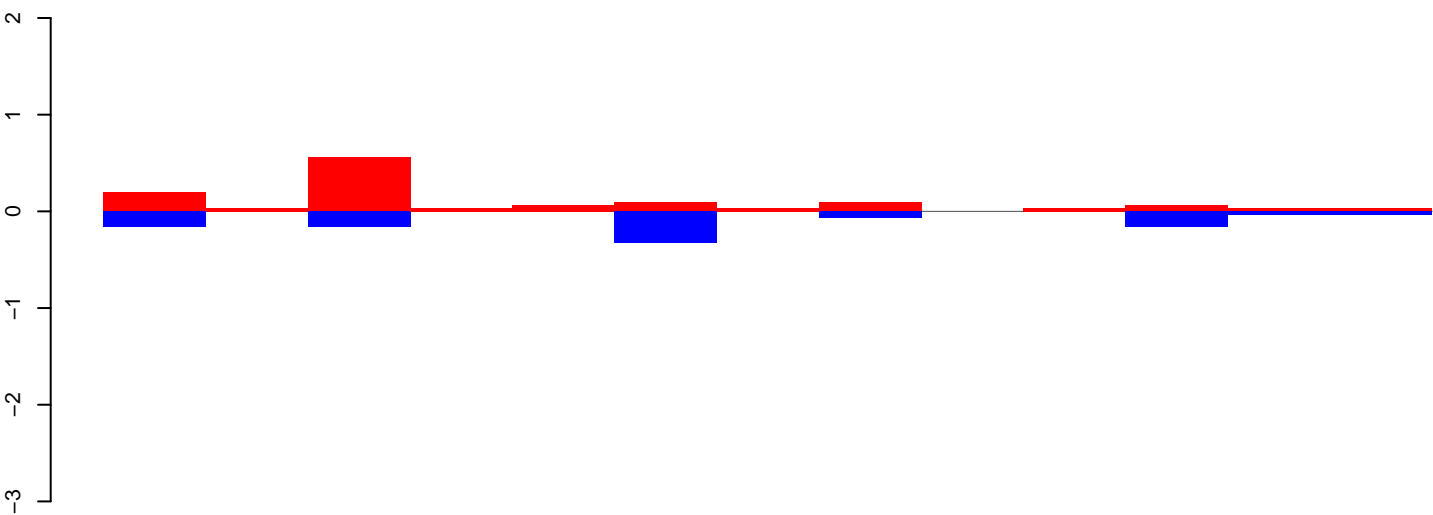
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

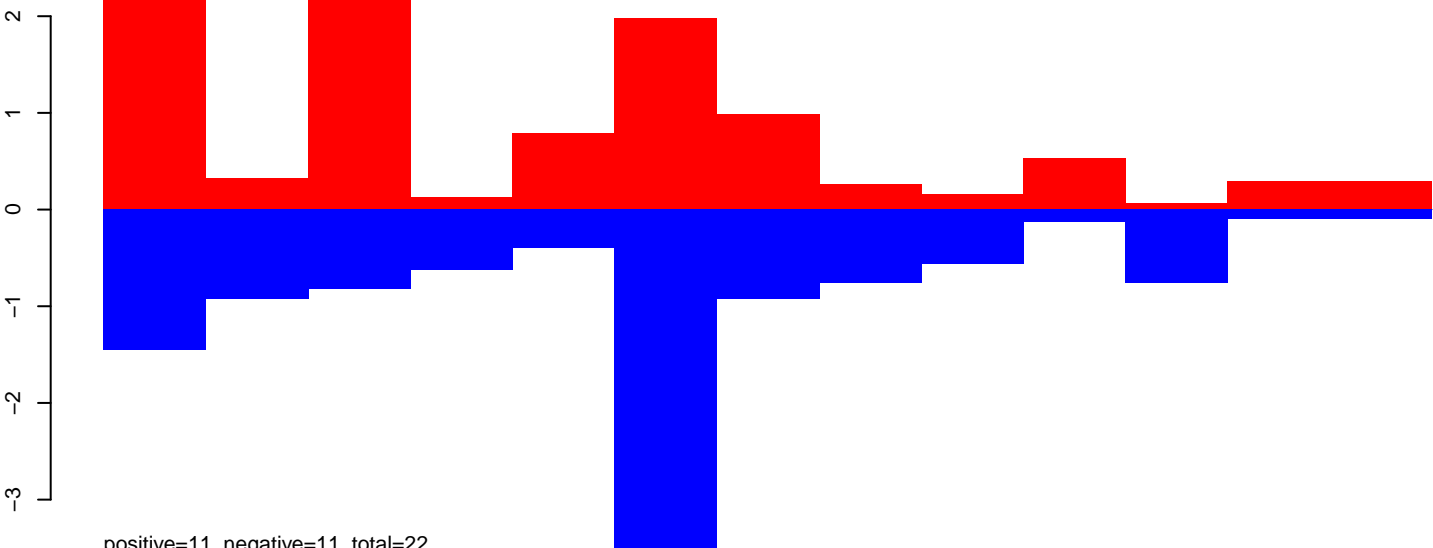


AnGam_Testes_BetaE.18_23.rep



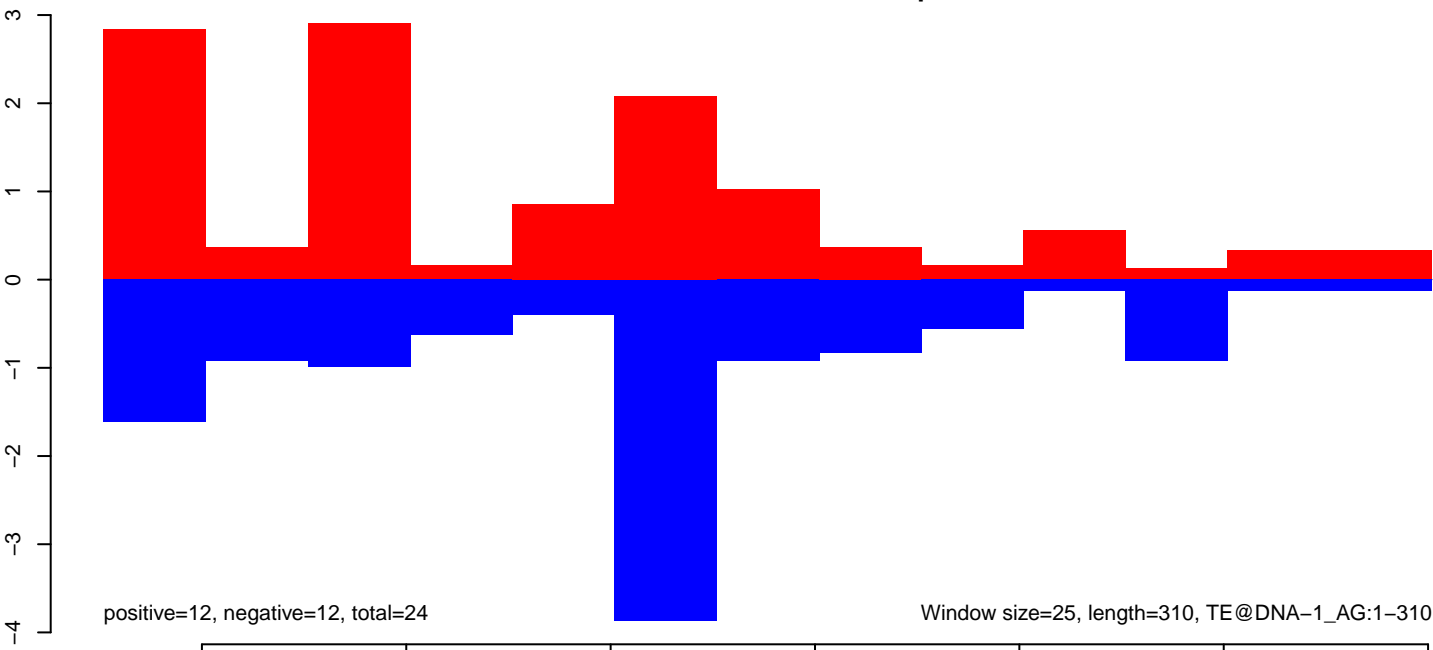
positive=1, negative=1, total=2

AnGam_Testes_BetaE.24_35.rep



positive=11, negative=11, total=22

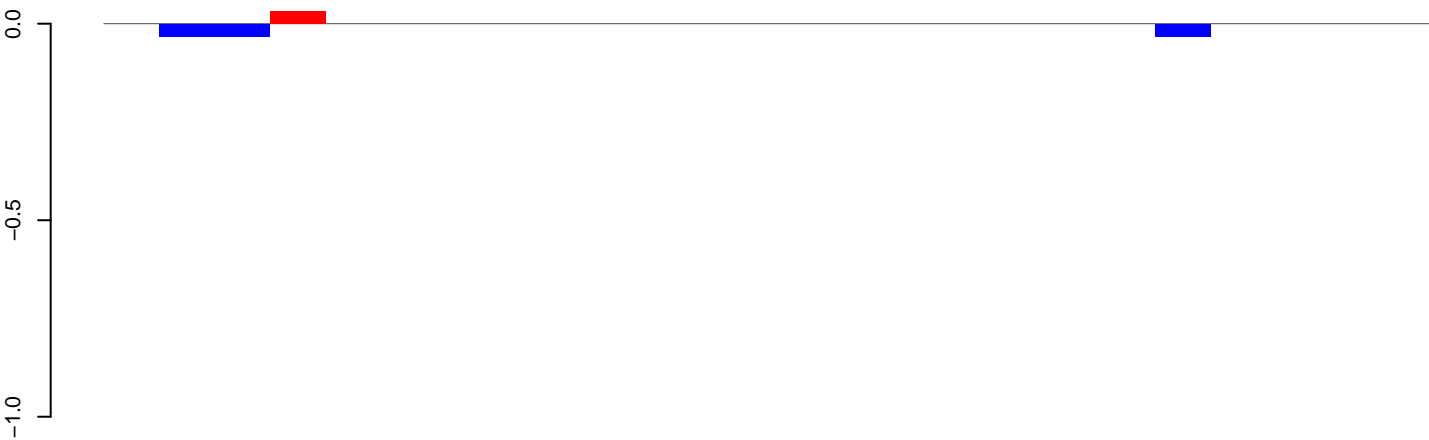
AnGam_Testes_BetaE.rep



positive=12, negative=12, total=24

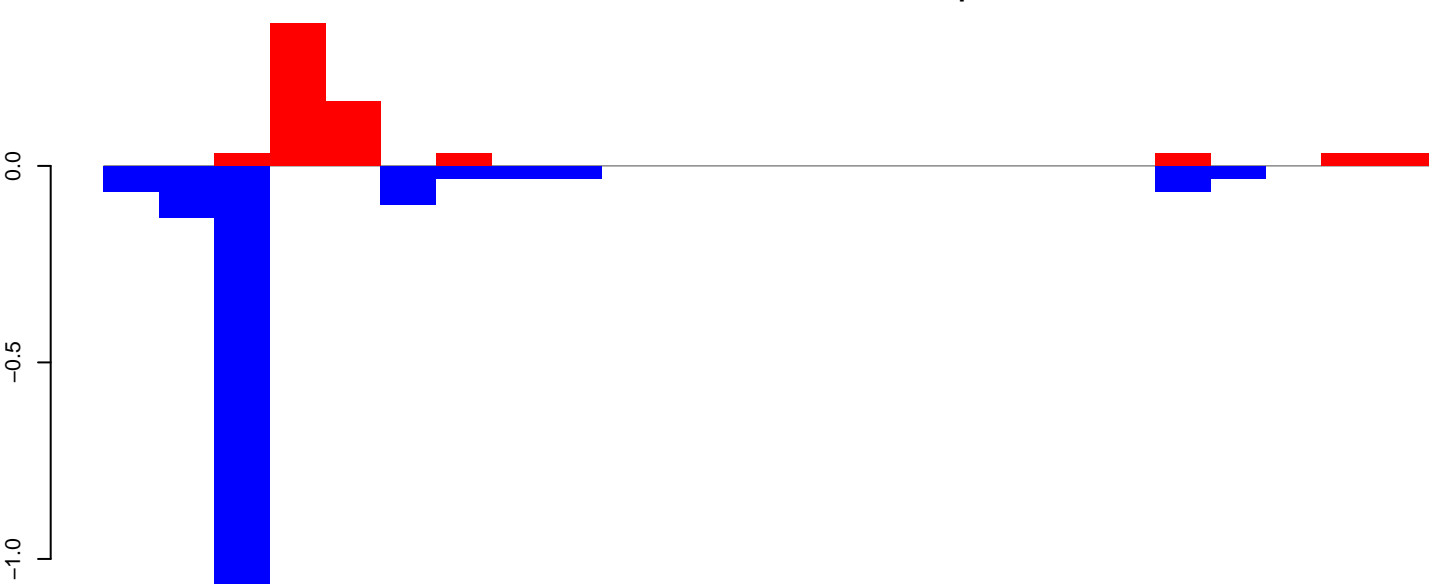
Window size=25, length=310, TE@DNA-1_AG:1-310

AnGam_Testes_BetaE.18_23.rep



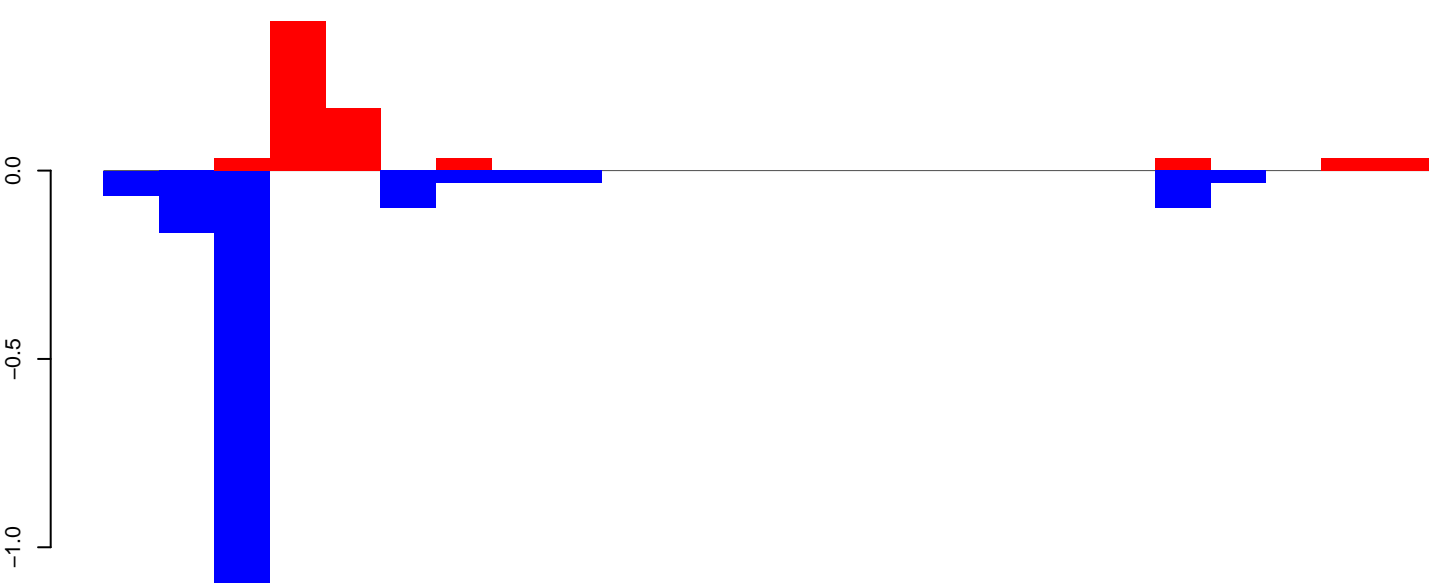
positive=0, negative=0, total=0

AnGam_Testes_BetaE.24_35.rep



positive=1, negative=2, total=2

AnGam_Testes_BetaE.rep

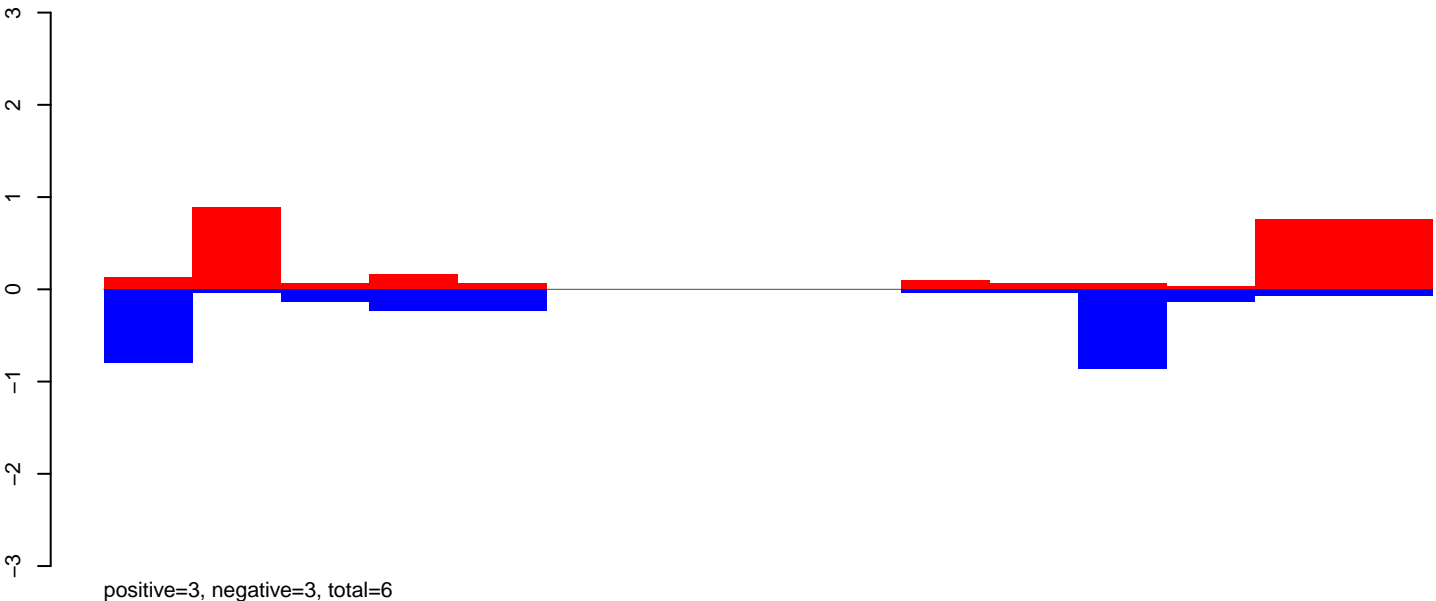


positive=1, negative=2, total=2

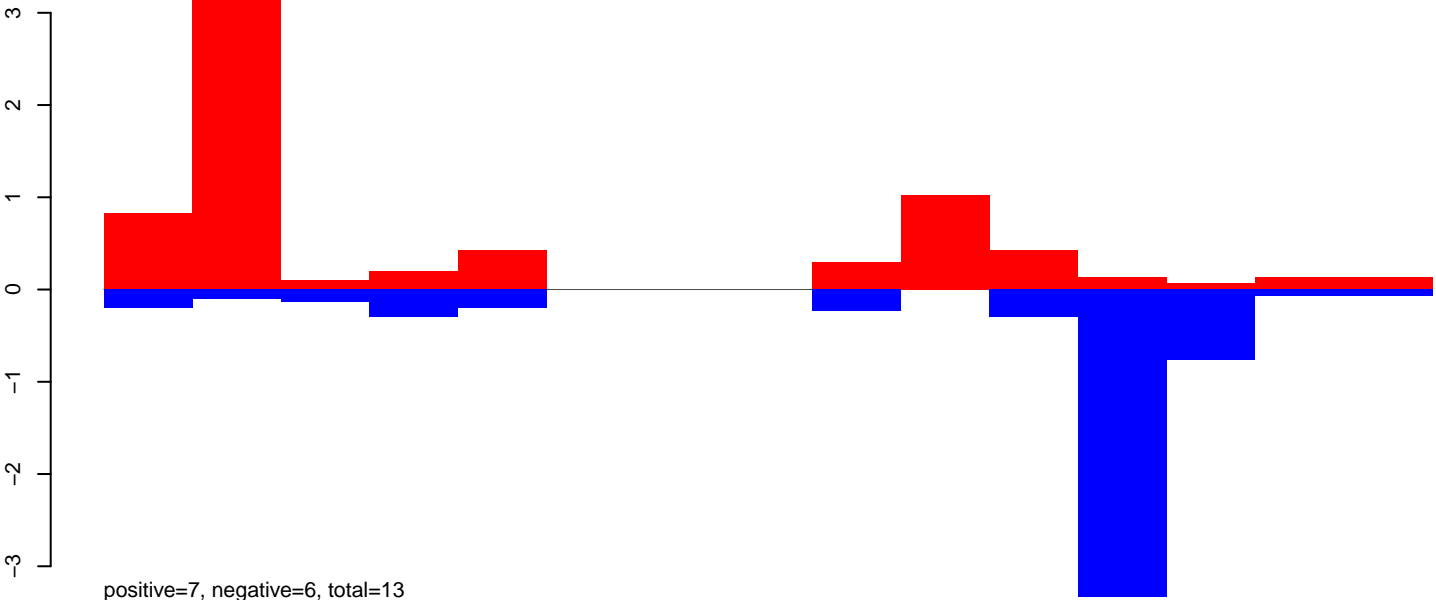
Window size=25, length=592, TE@AgaP13MITE592:1-592

100 200 300 400 500 600

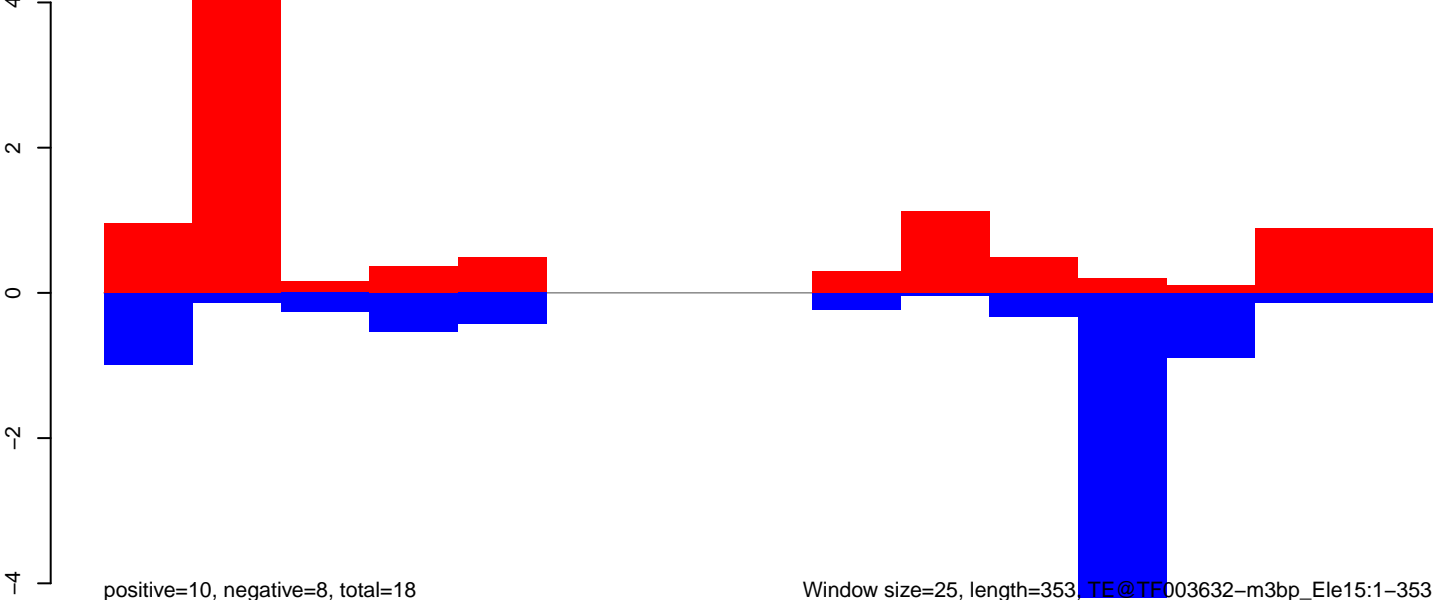
AnGam_Testes_BetaE.18_23.rep



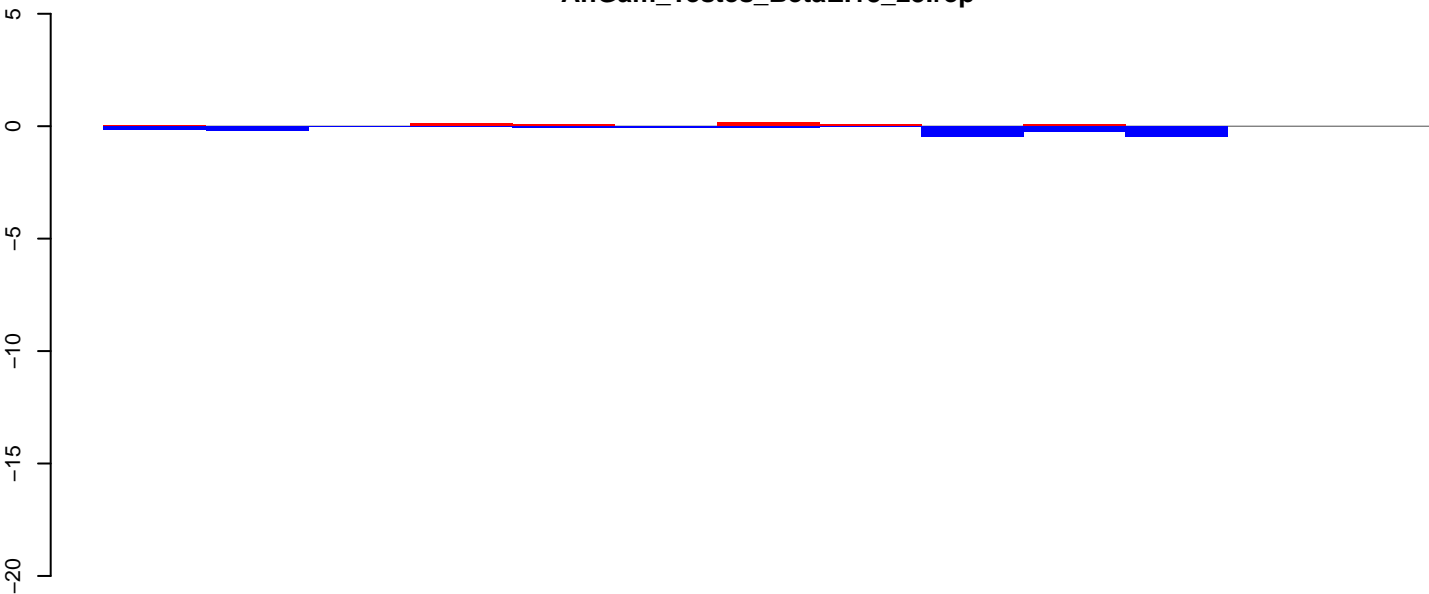
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

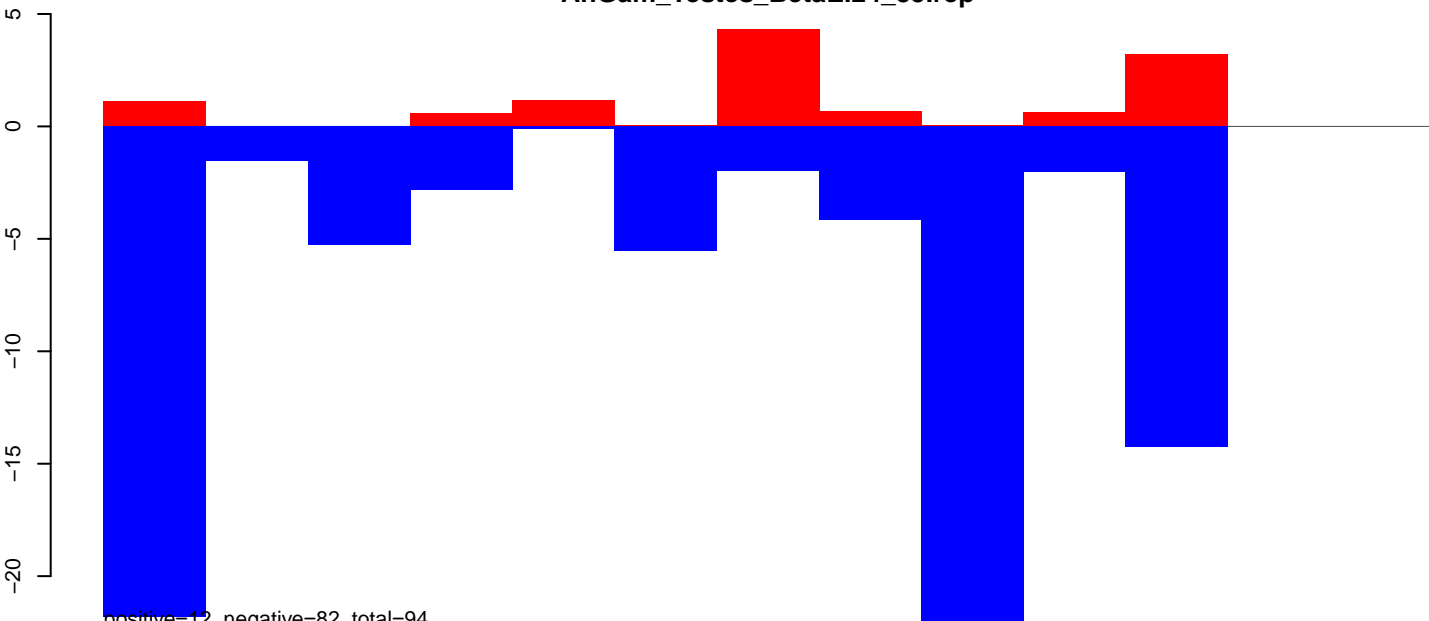


AnGam_Testes_BetaE.18_23.rep



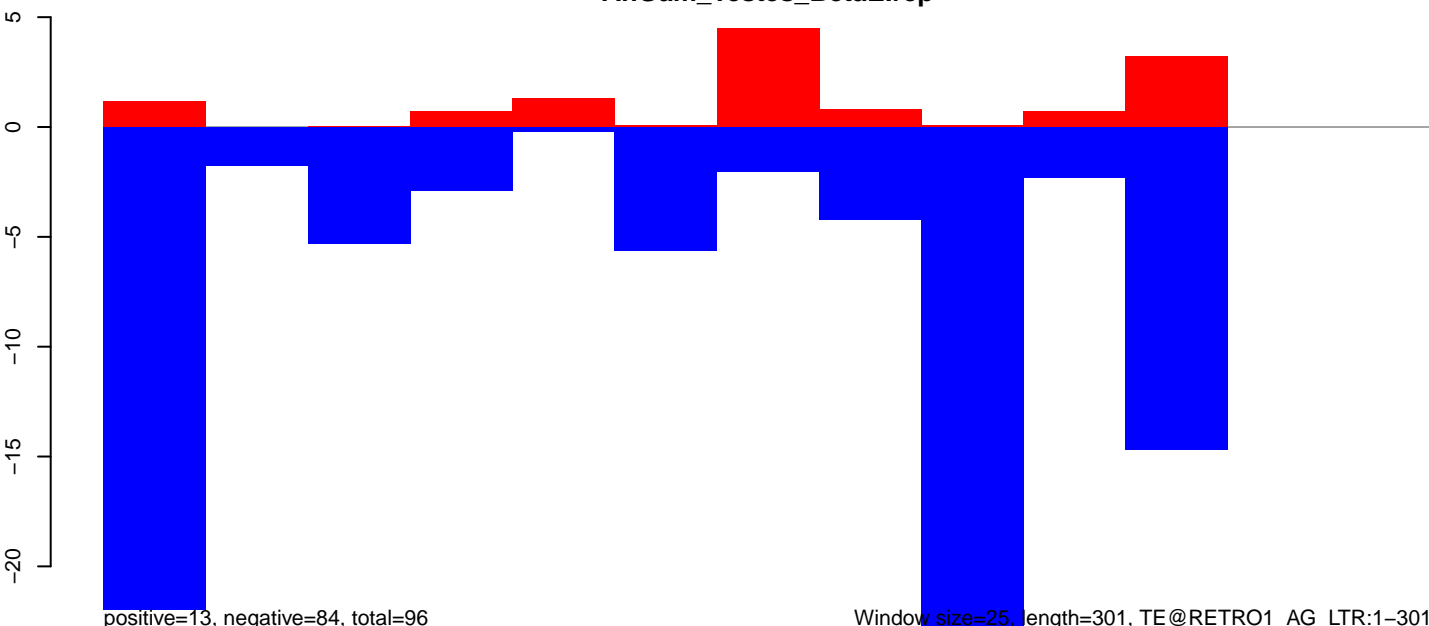
positive=1, negative=2, total=2

AnGam_Testes_BetaE.24_35.rep



positive=12, negative=82, total=94

AnGam_Testes_BetaE.rep

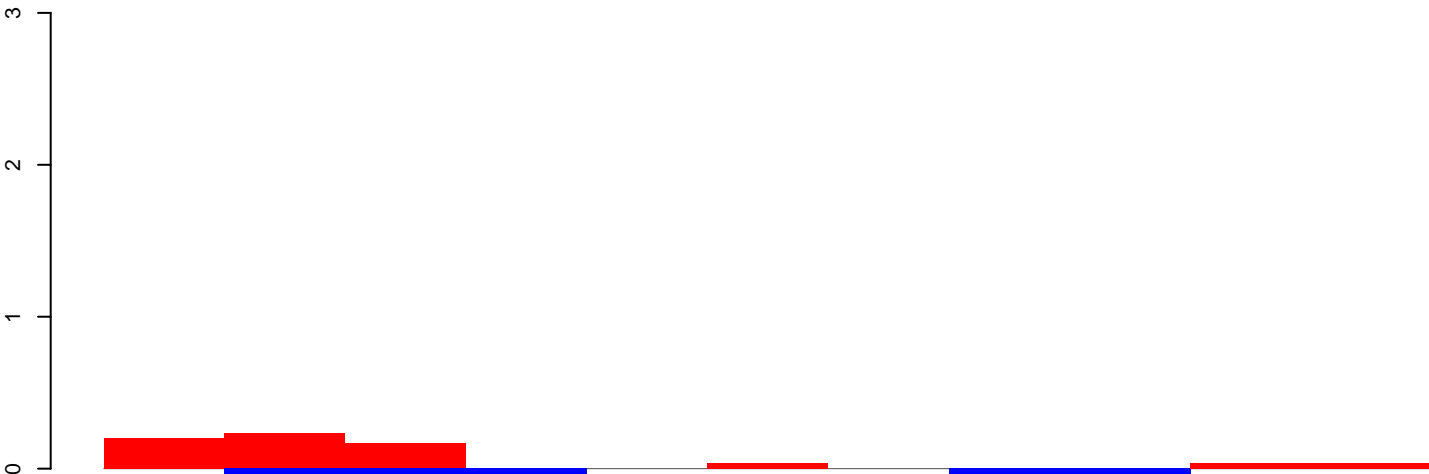


positive=13, negative=84, total=96

Window size=25, length=301, TE@RETRO1_AG_LTR:1-301

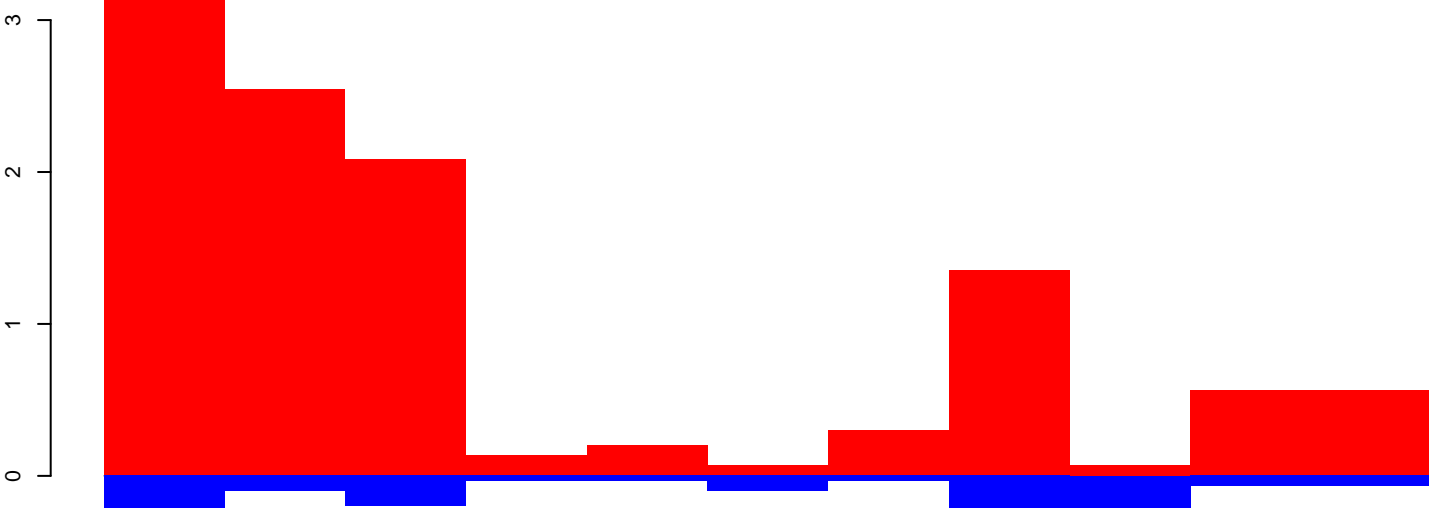
50 100 150 200 250 300 350

AnGam_Testes_BetaE.18_23.rep



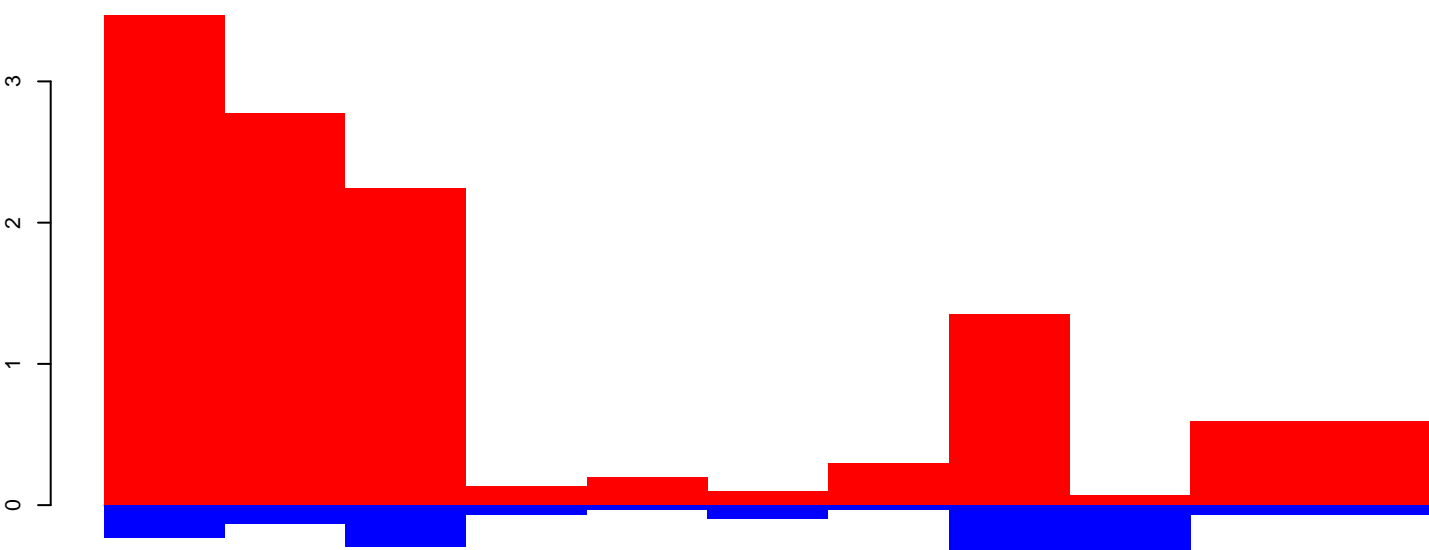
positive=1, negative=0, total=1

AnGam_Testes_BetaE.24_35.rep



positive=11, negative=2, total=13

AnGam_Testes_BetaE.rep



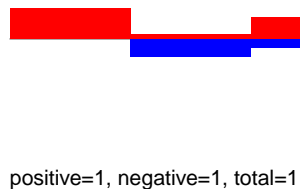
positive=12, negative=2, total=14

Window size=25, length=265, TE@TF003698-otherMITEs_Ele5:1-265

50 100 150 200 250 300

AnGam_Testes_BetaE.18_23.rep

3
2
1
0
-1



AnGam_Testes_BetaE.24_35.rep

3
2
1
0
-1



AnGam_Testes_BetaE.rep

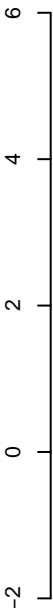
3
2
1
0
-1



Window size=25, length=260, TE@TF003664-m8bp_Ele3:1-260

50 100 150 200 250 300

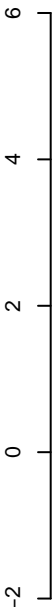
AnGam_Testes_BetaE.18_23.rep



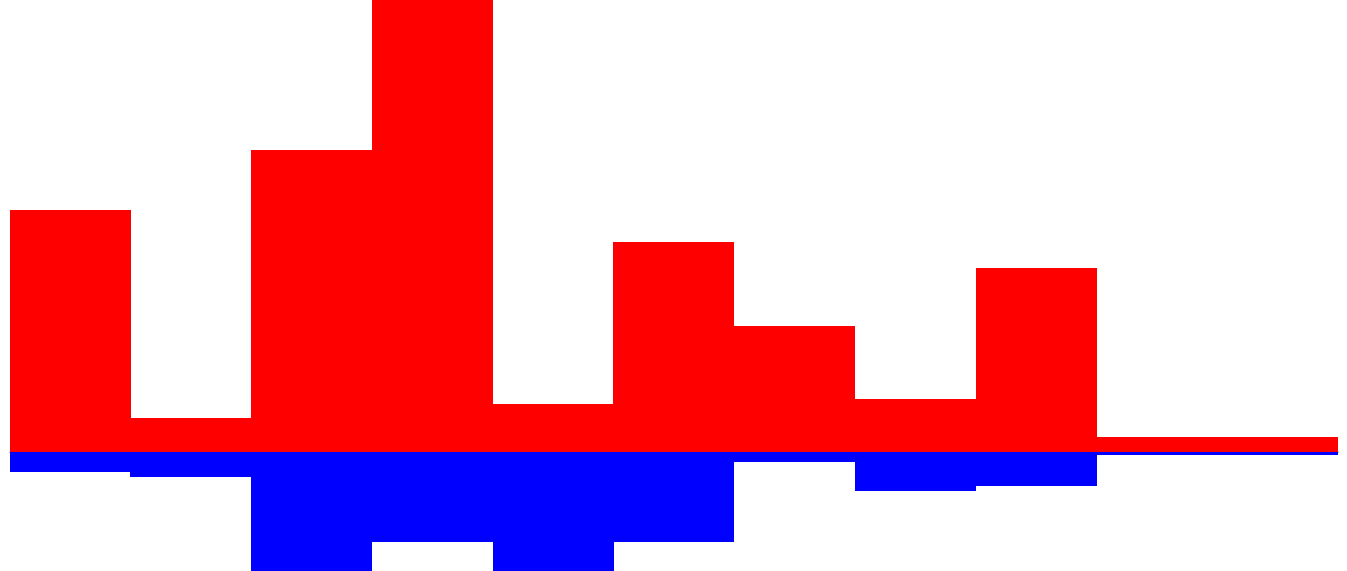
positive=1, negative=1, total=2



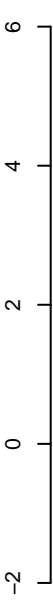
AnGam_Testes_BetaE.24_35.rep



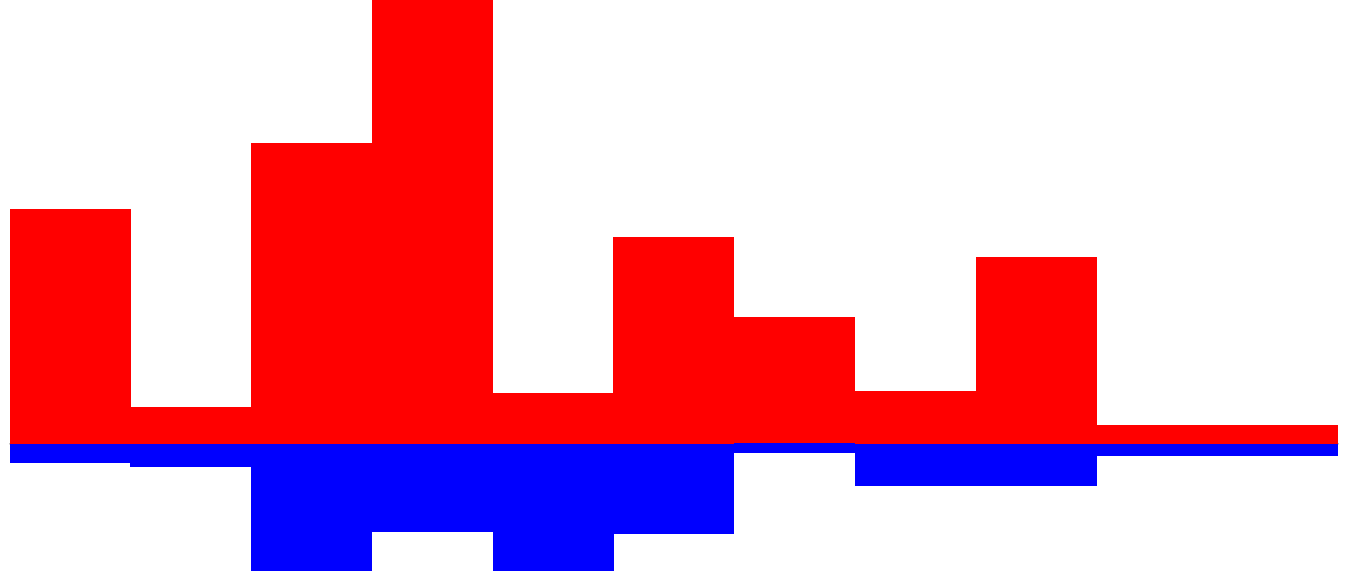
positive=23, negative=8, total=31



AnGam_Testes_BetaE.rep



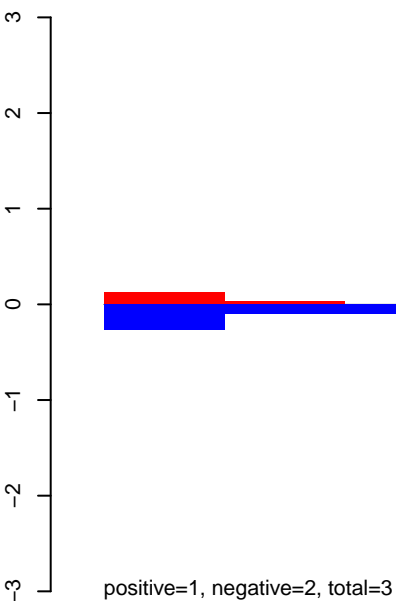
positive=24, negative=9, total=33



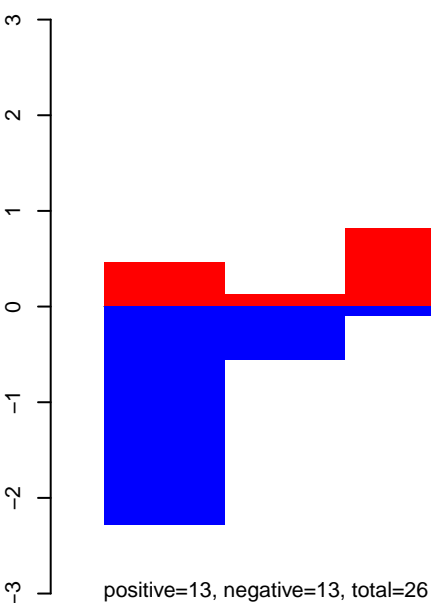
Window size=25, length=255, TE@TF003654-m4bp_Ele2:1-255



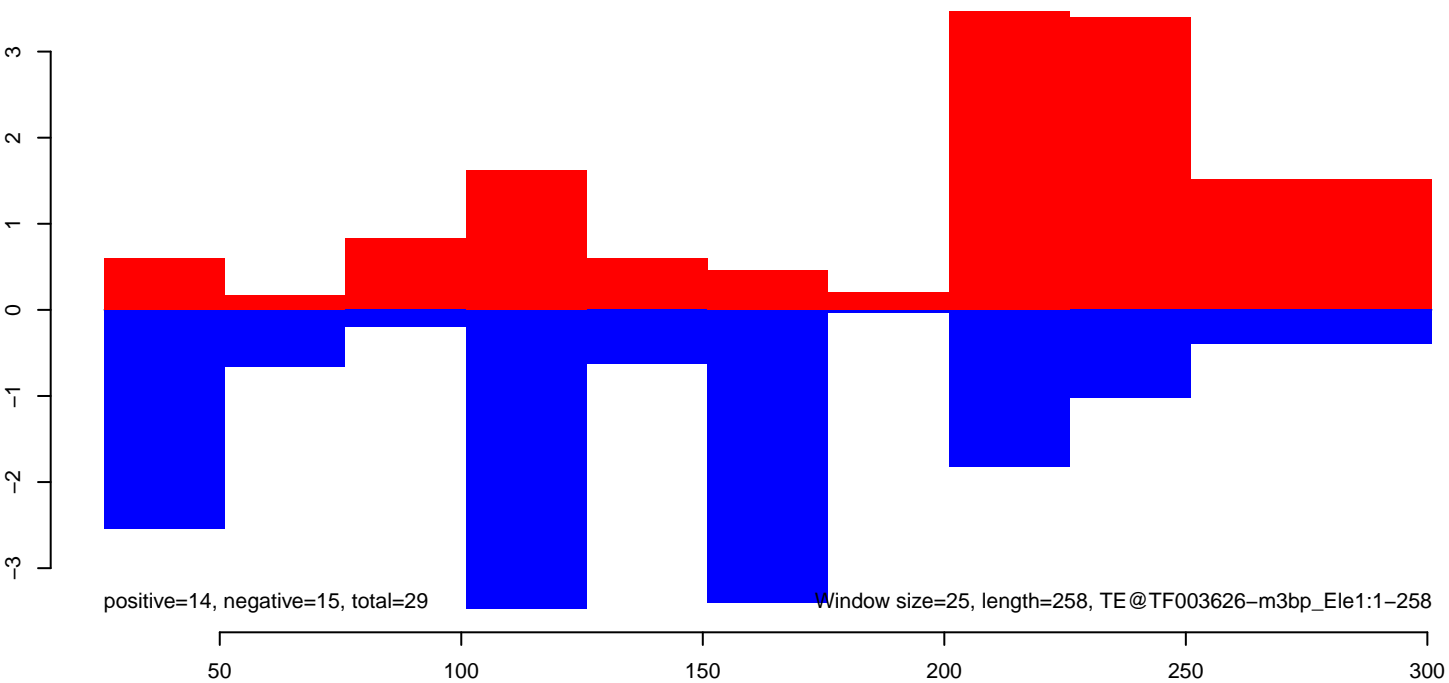
AnGam_Testes_BetaE.18_23.rep



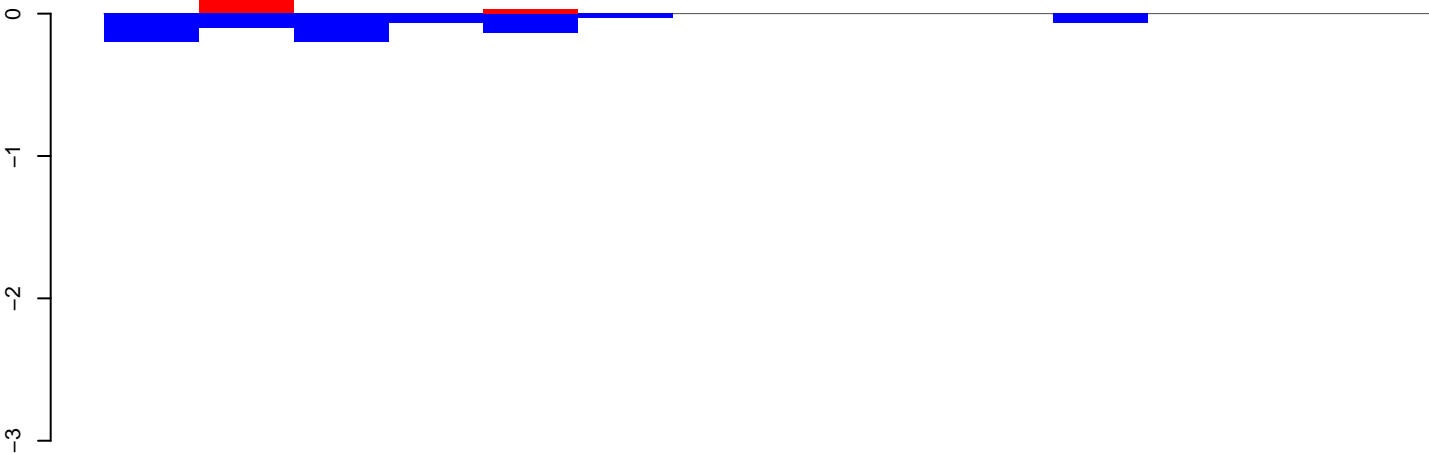
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

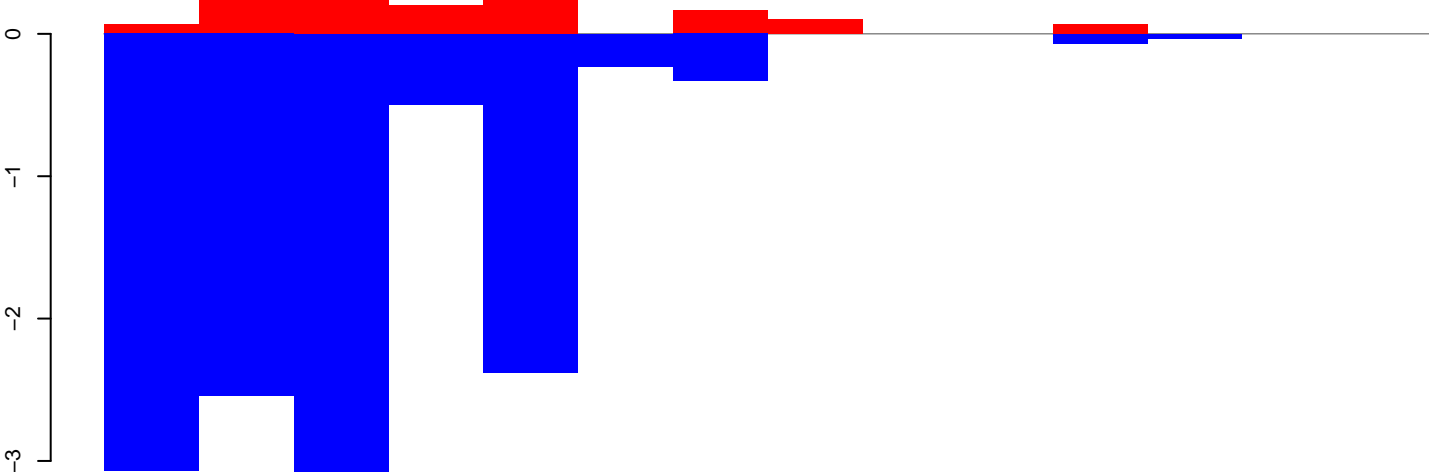


AnGam_Testes_BetaE.18_23.rep



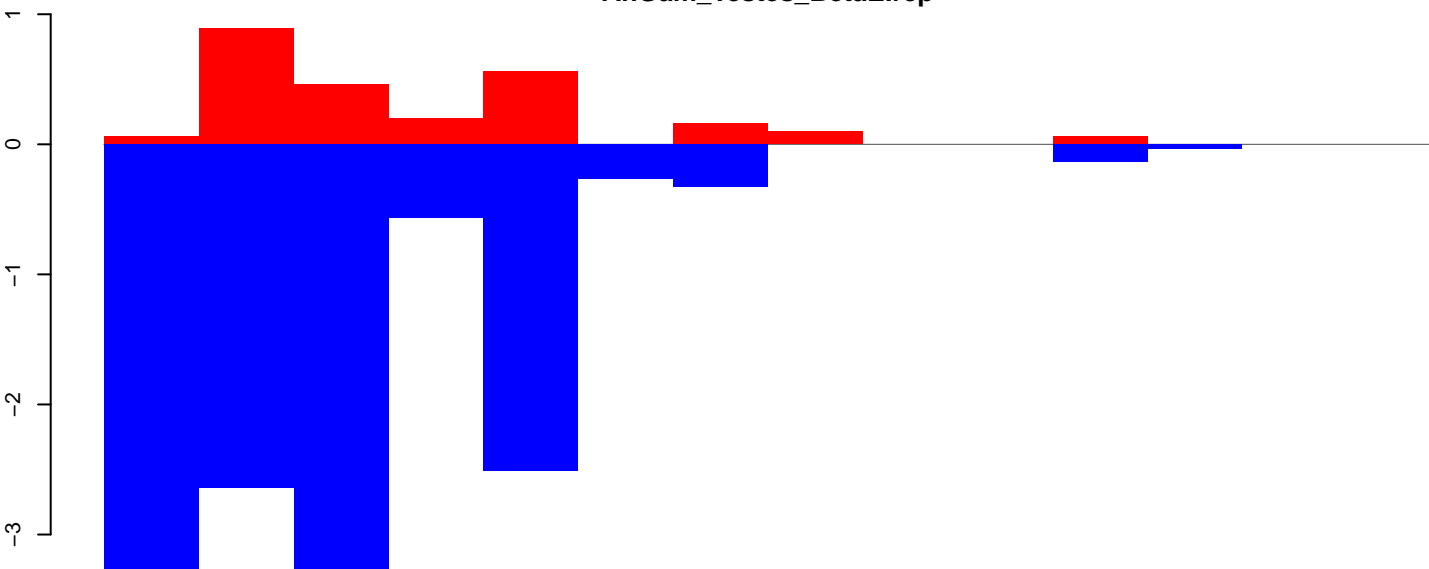
positive=0, negative=1, total=1

AnGam_Testes_BetaE.24_35.rep



positive=2, negative=13, total=15

AnGam_Testes_BetaE.rep

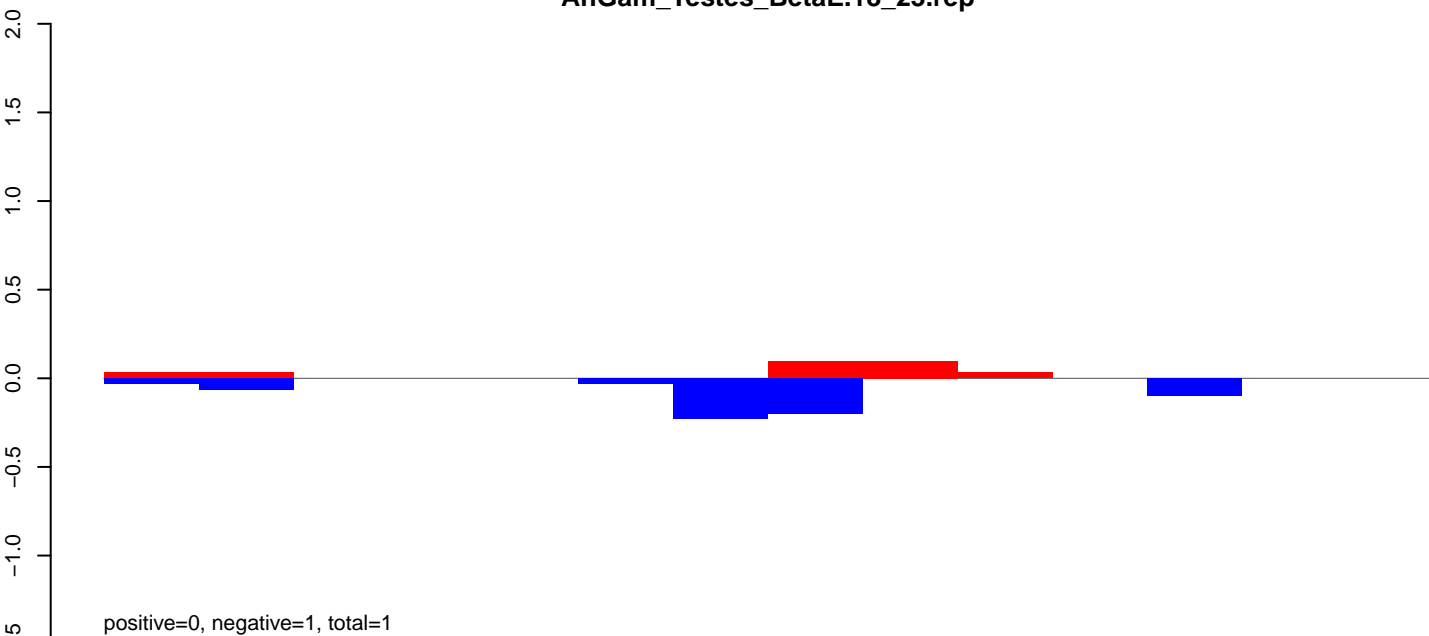


positive=3, negative=13, total=16

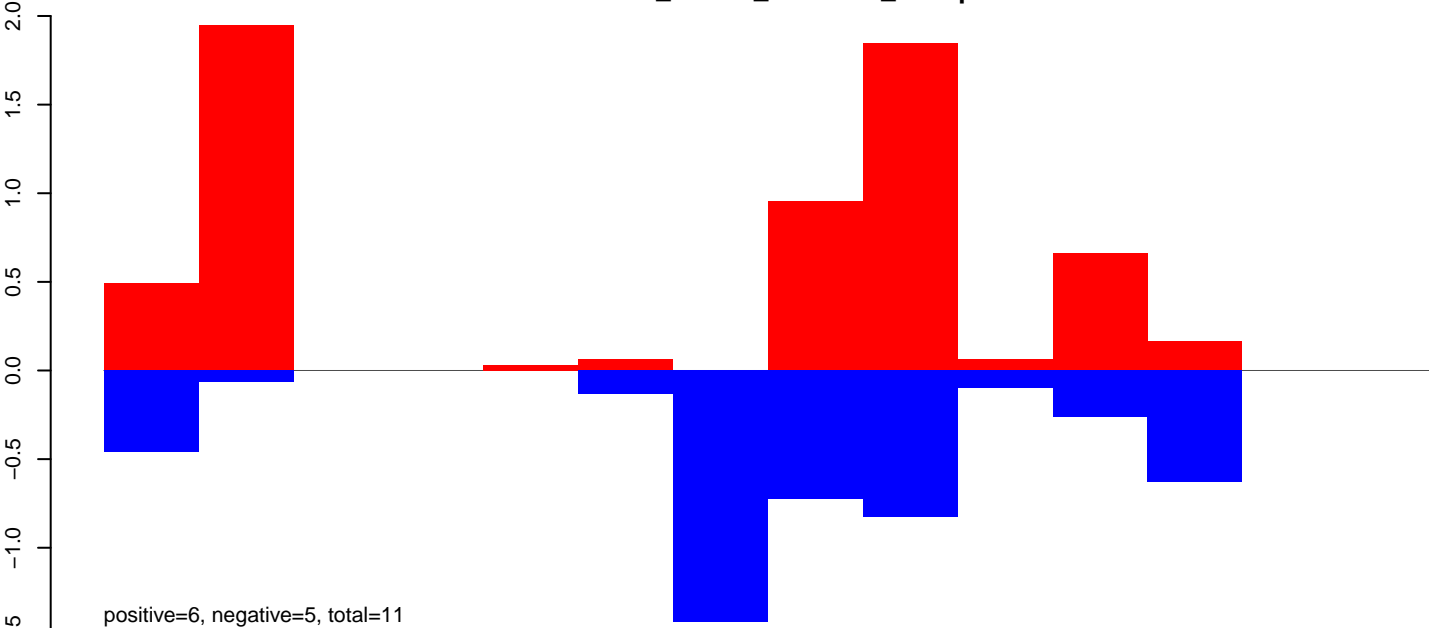
Window size=25, length=346, TE@TF002204-mTA_Ele7-ta_theta:1-346

50 100 150 200 250 300 350

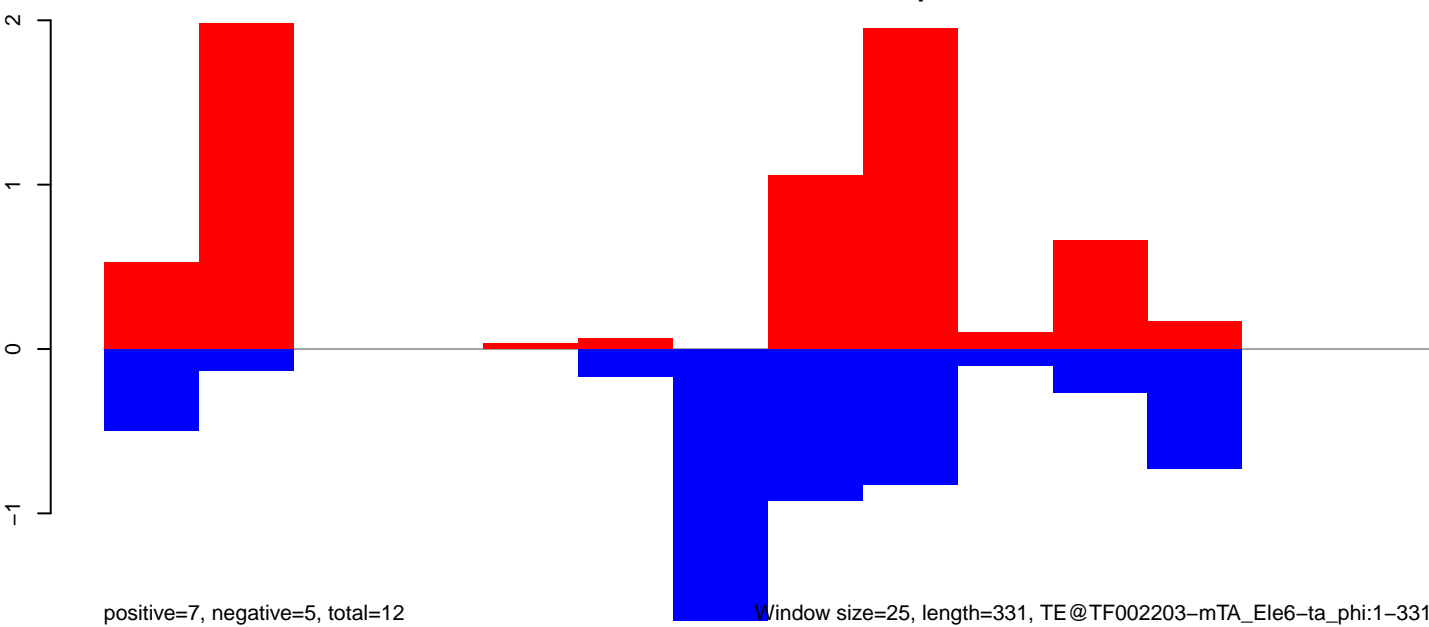
AnGam_Testes_BetaE.18_23.rep



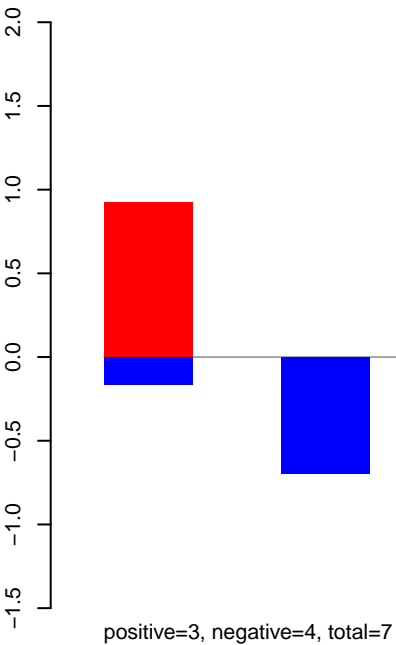
AnGam_Testes_BetaE.24_35.rep



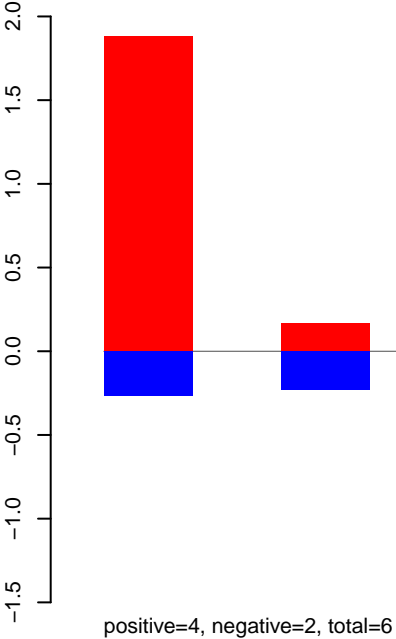
AnGam_Testes_BetaE.rep



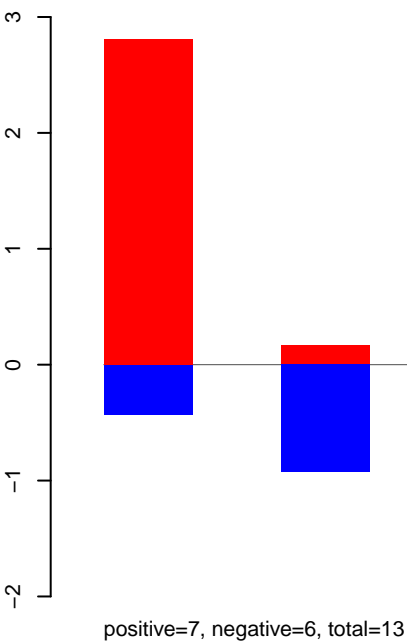
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep



Window size=25, length=353, TE@TF002201-mTA_Ele4-ta_ep:1-353

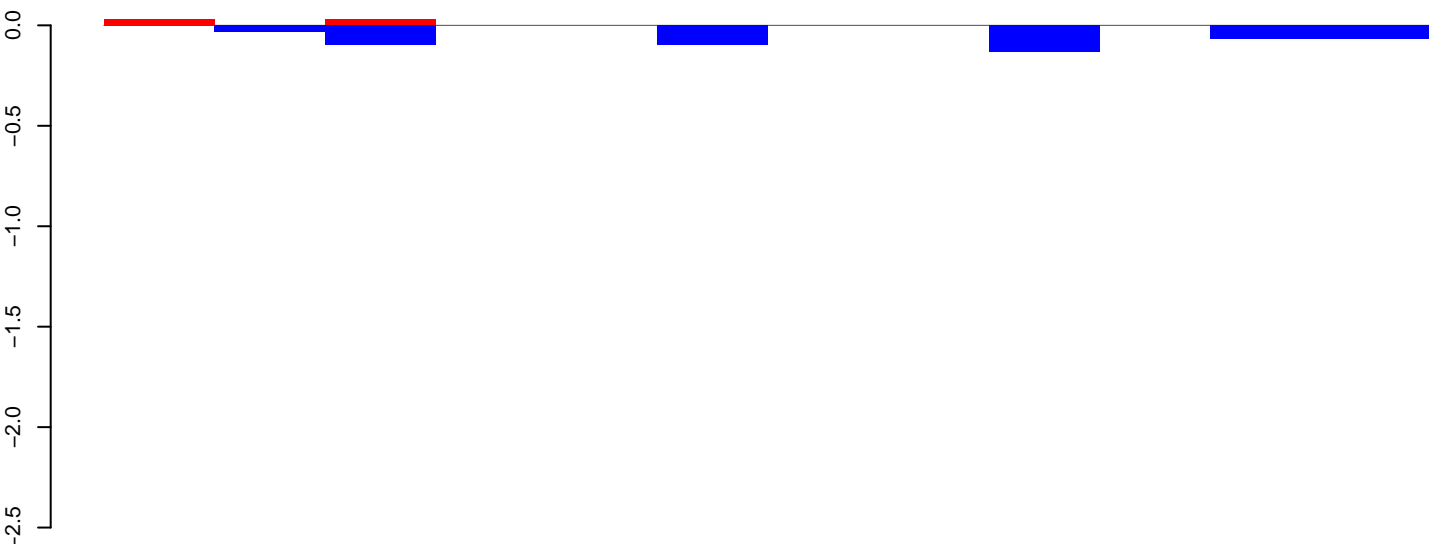
100

200

300

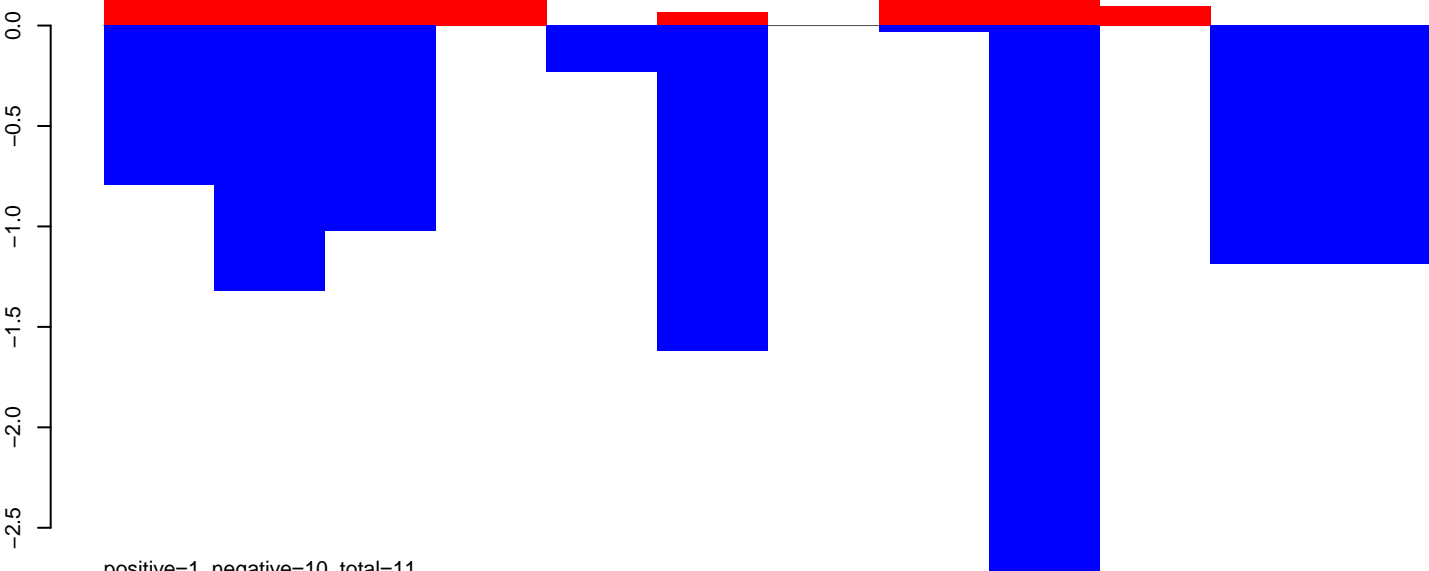
400

AnGam_Testes_BetaE.18_23.rep



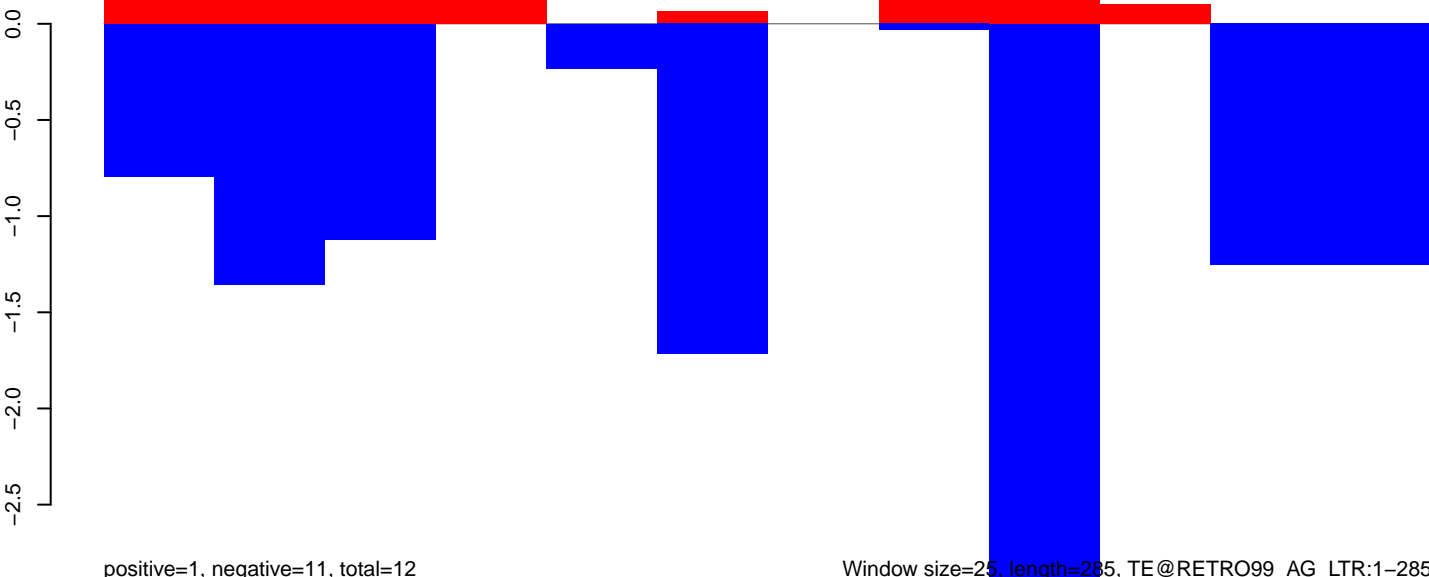
positive=0, negative=0, total=1

AnGam_Testes_BetaE.24_35.rep



positive=1, negative=10, total=11

AnGam_Testes_BetaE.rep

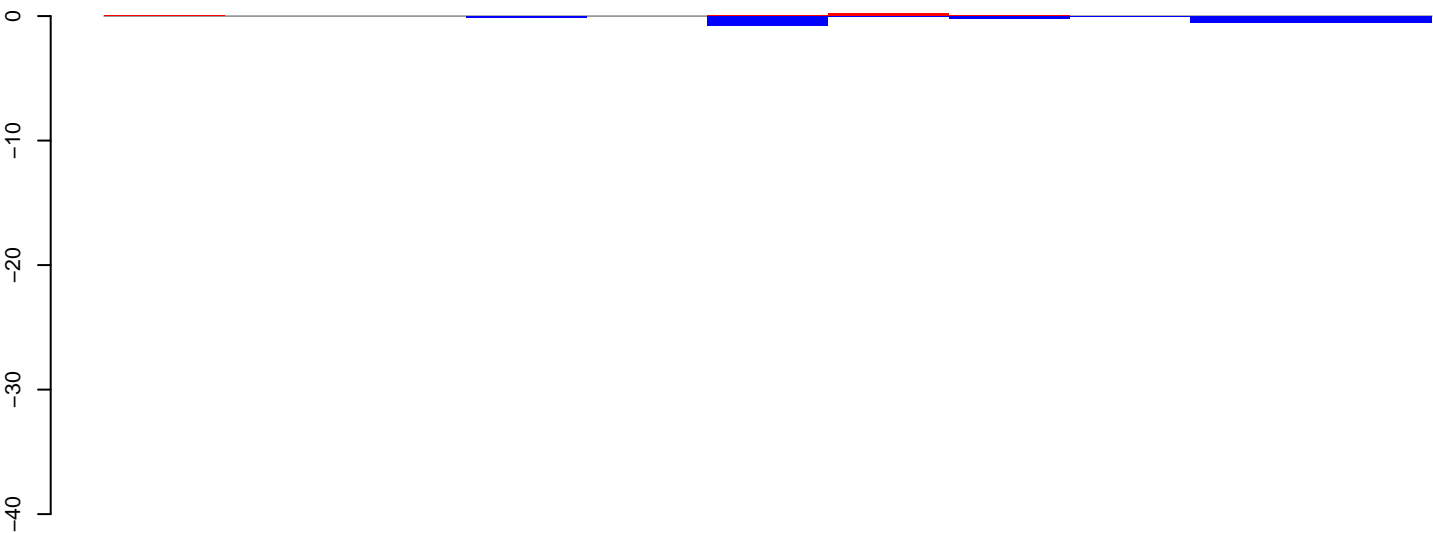


positive=1, negative=11, total=12

Window size=25, length=285, TE@RETRO99_AG_LTR:1-285

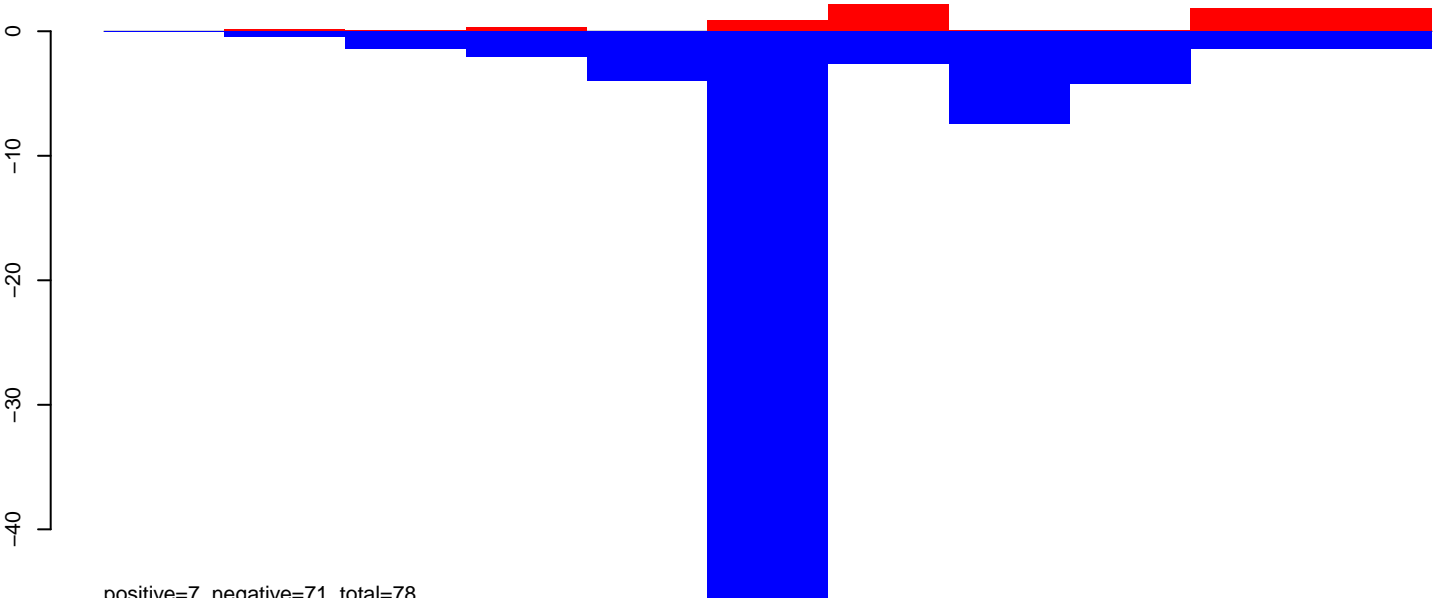
50 100 150 200 250 300

AnGam_Testes_BetaE.18_23.rep



positive=0, negative=2, total=3

AnGam_Testes_BetaE.24_35.rep



positive=7, negative=71, total=78

AnGam_Testes_BetaE.rep



positive=8, negative=73, total=81

Window size=25, length=269, TE@RETRO18_AG_LTR:1-269

50 100 150 200 250 300

AnGam_Testes_BetaE.18_23.rep

0.6
0.4
0.2
0.0
-0.2

positive=1, negative=1, total=3

AnGam_Testes_BetaE.24_35.rep

0.6
0.4
0.2
0.0
-0.2

positive=1, negative=1, total=2

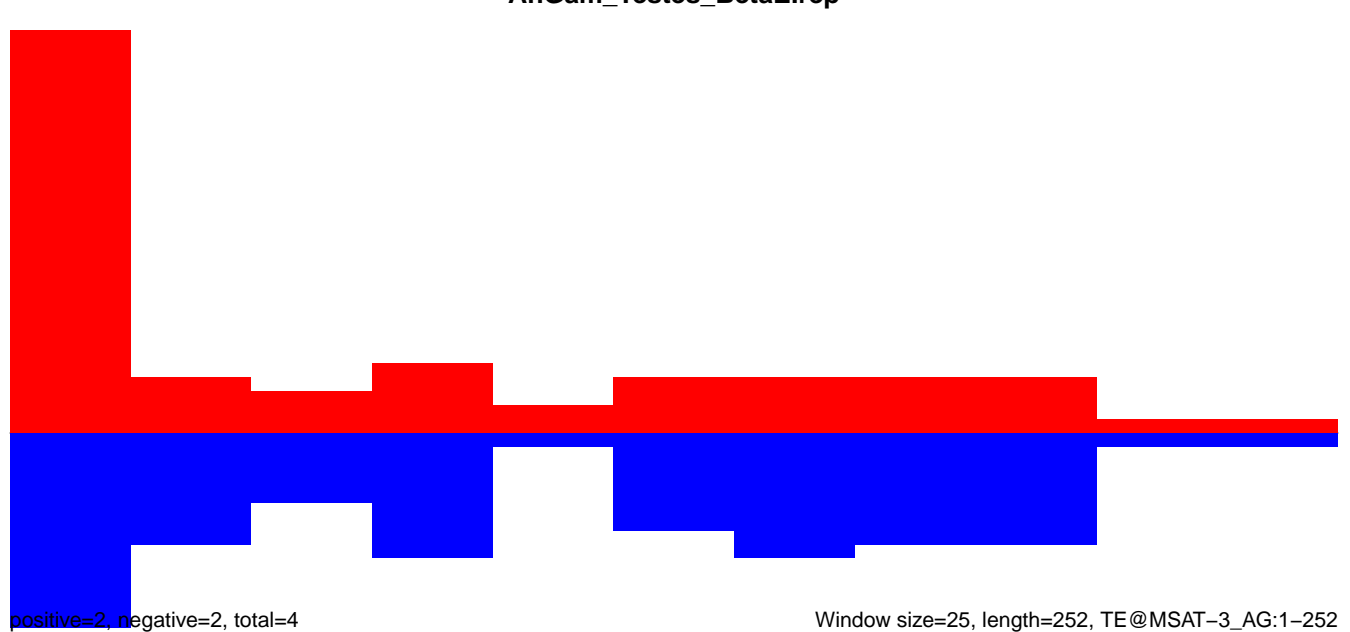
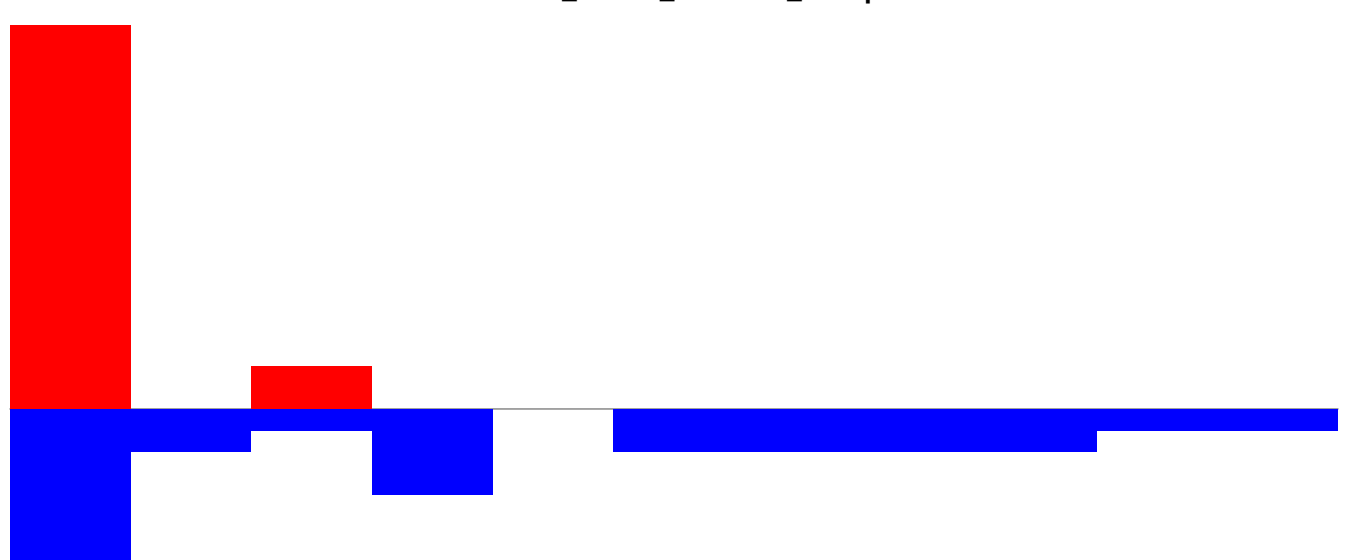
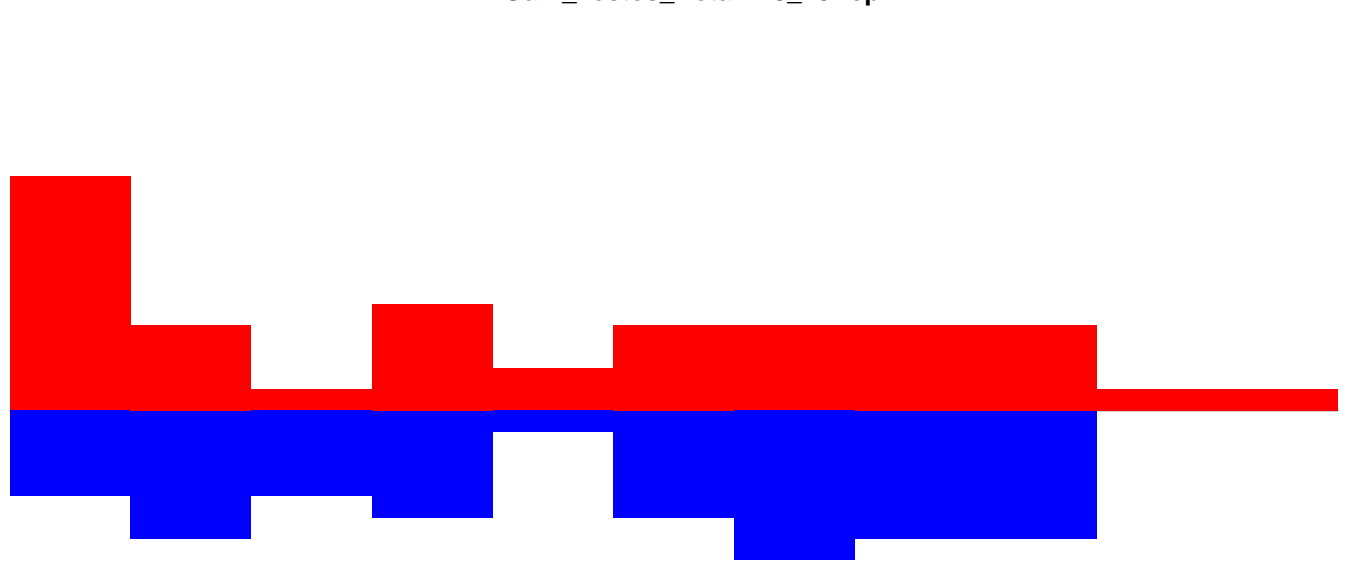
AnGam_Testes_BetaE.rep

1.0
0.8
0.6
0.4
0.2
0.0
-0.2
-0.4

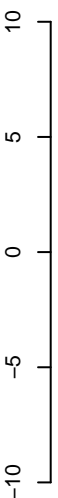
positive=2, negative=2, total=4

Window size=25, length=252, TE@MSAT-3_AG:1-252

50 100 150 200 250 300

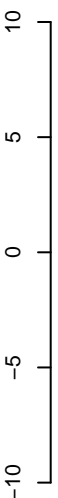


AnGam_Testes_BetaE.18_23.rep



positive=4, negative=5, total=9

AnGam_Testes_BetaE.24_35.rep



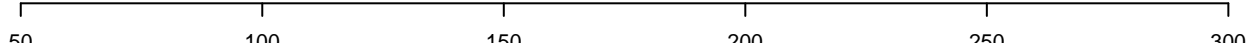
positive=40, negative=43, total=84

AnGam_Testes_BetaE.rep

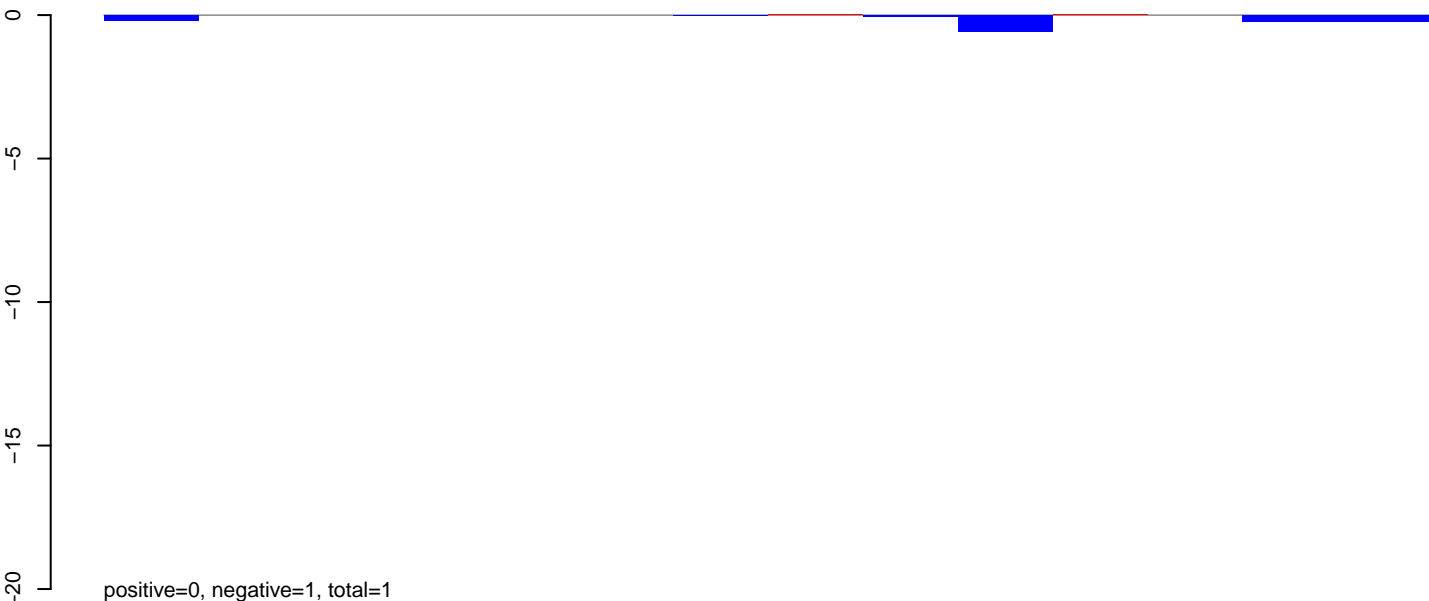


positive=44, negative=48, total=92

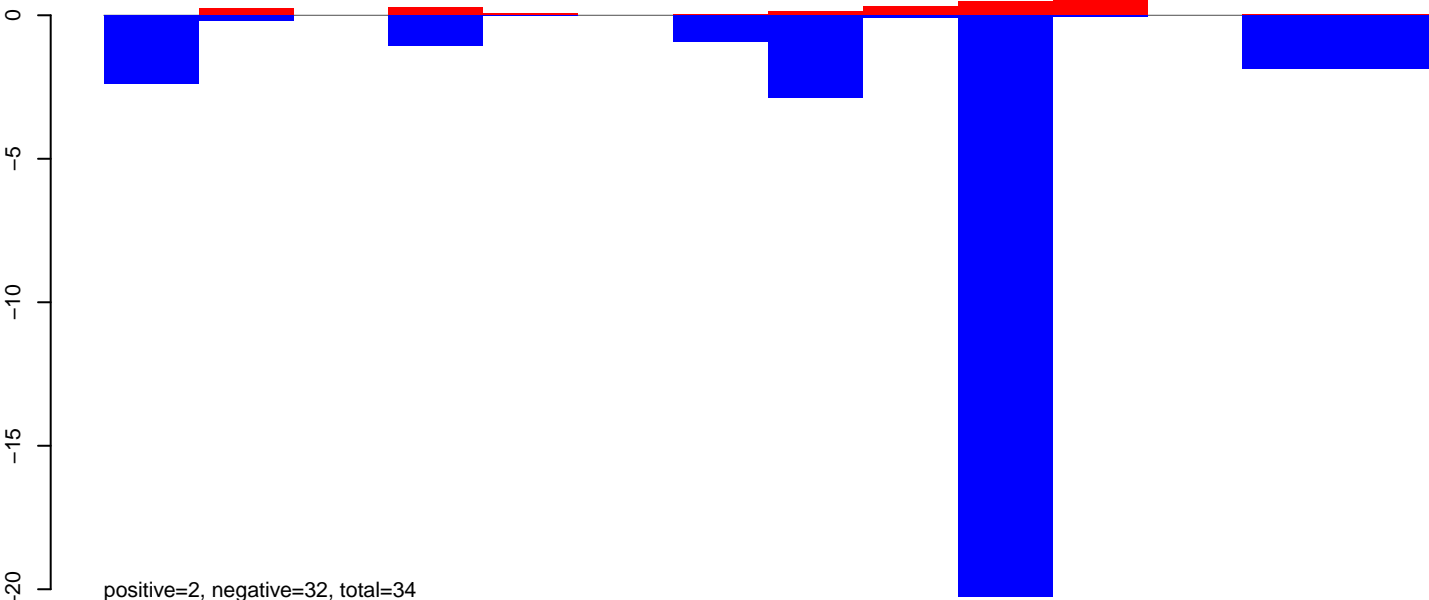
Window size=25, length=270, TE@MARINERN10_AG:1-270



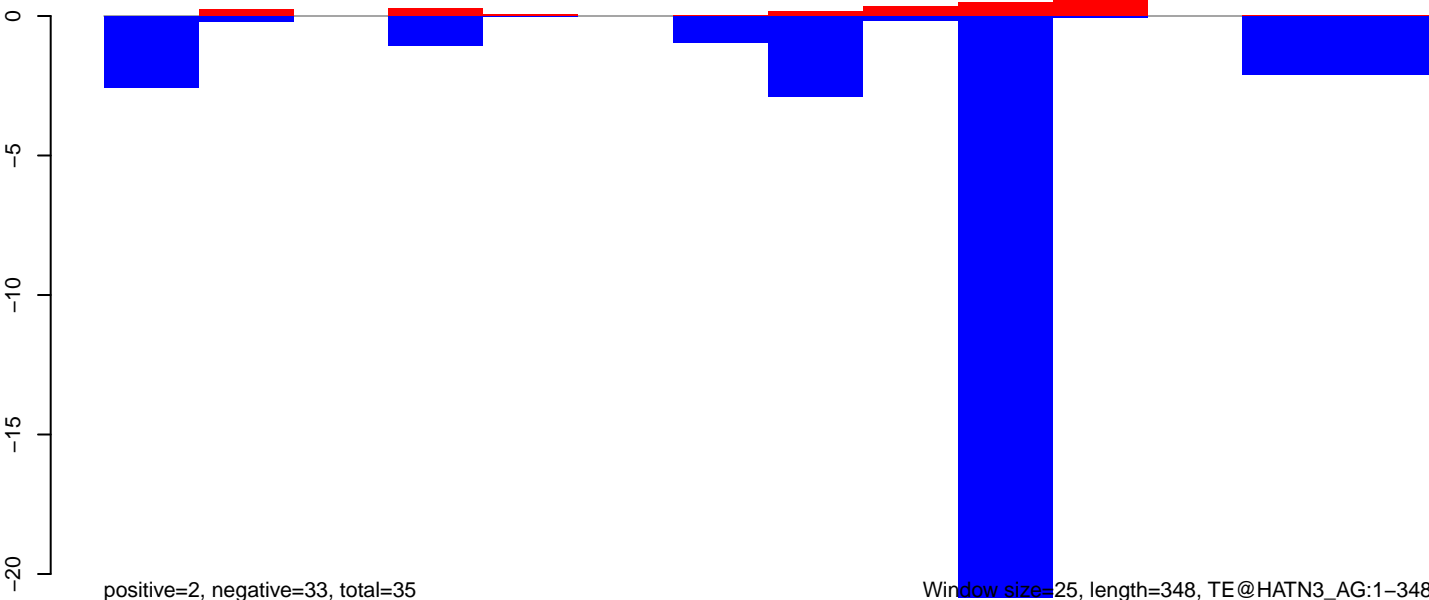
AnGam_Testes_BetaE.18_23.rep



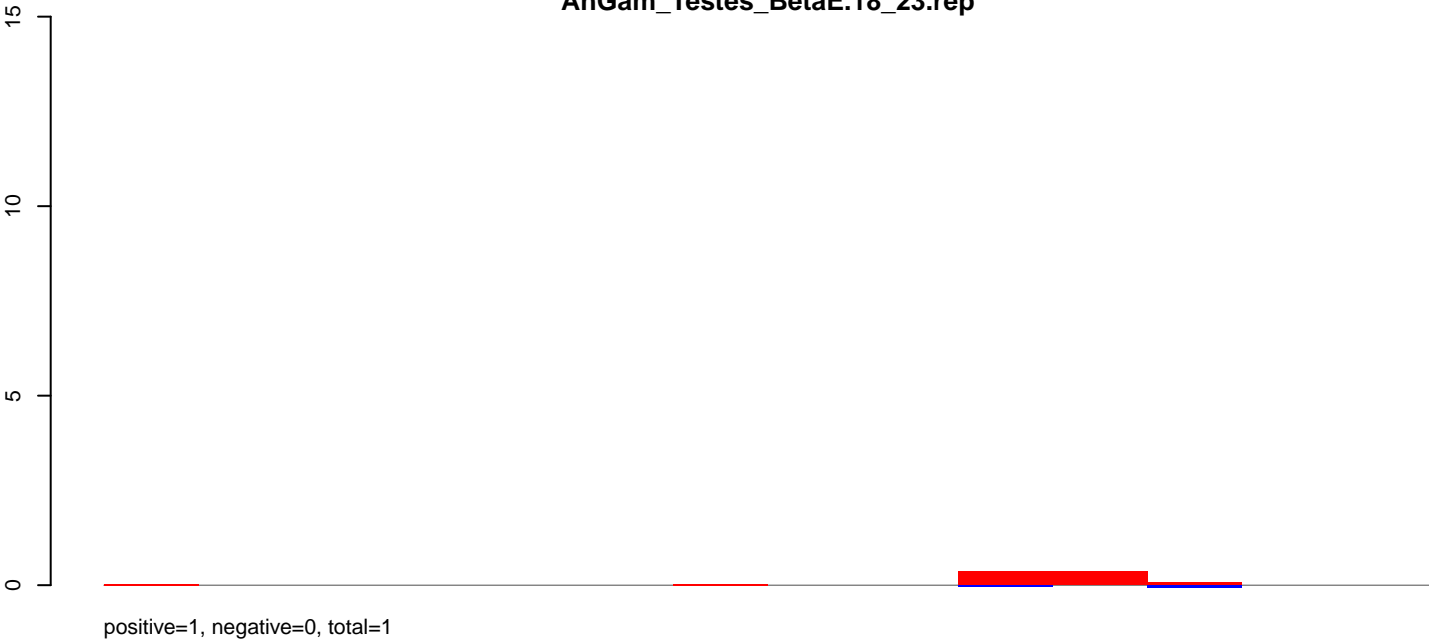
AnGam_Testes_BetaE.24_35.rep



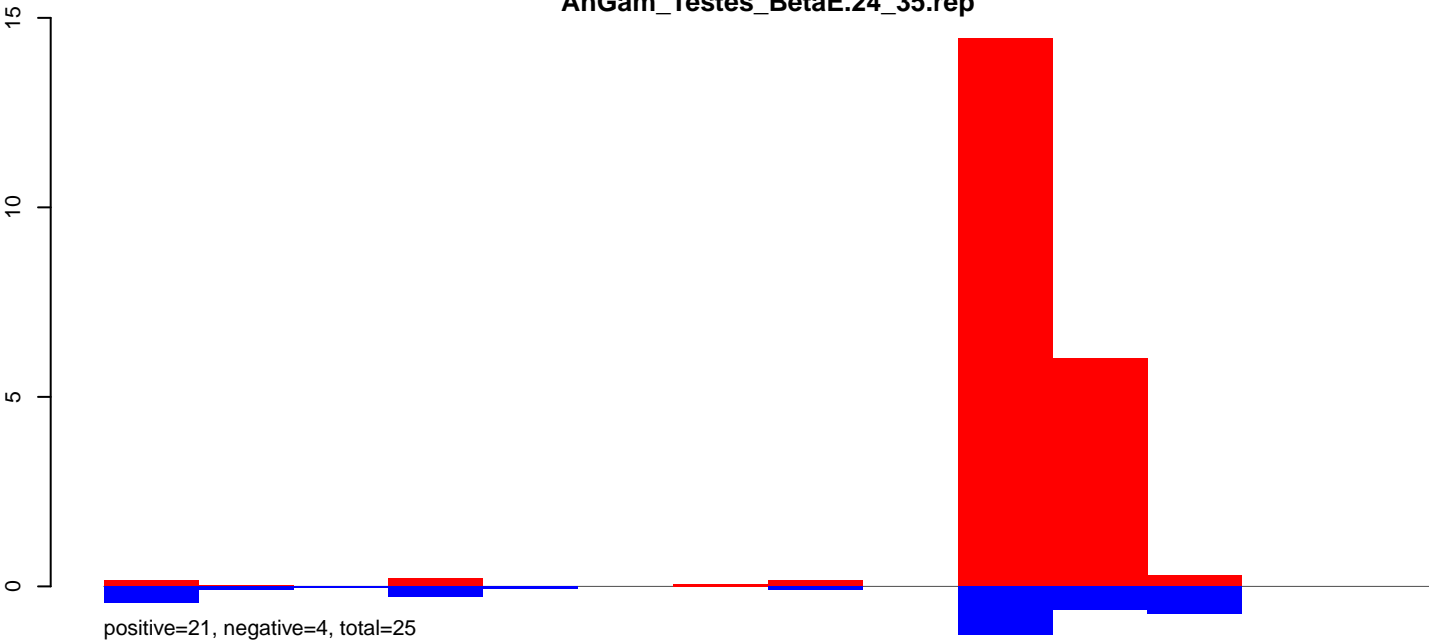
AnGam_Testes_BetaE.rep



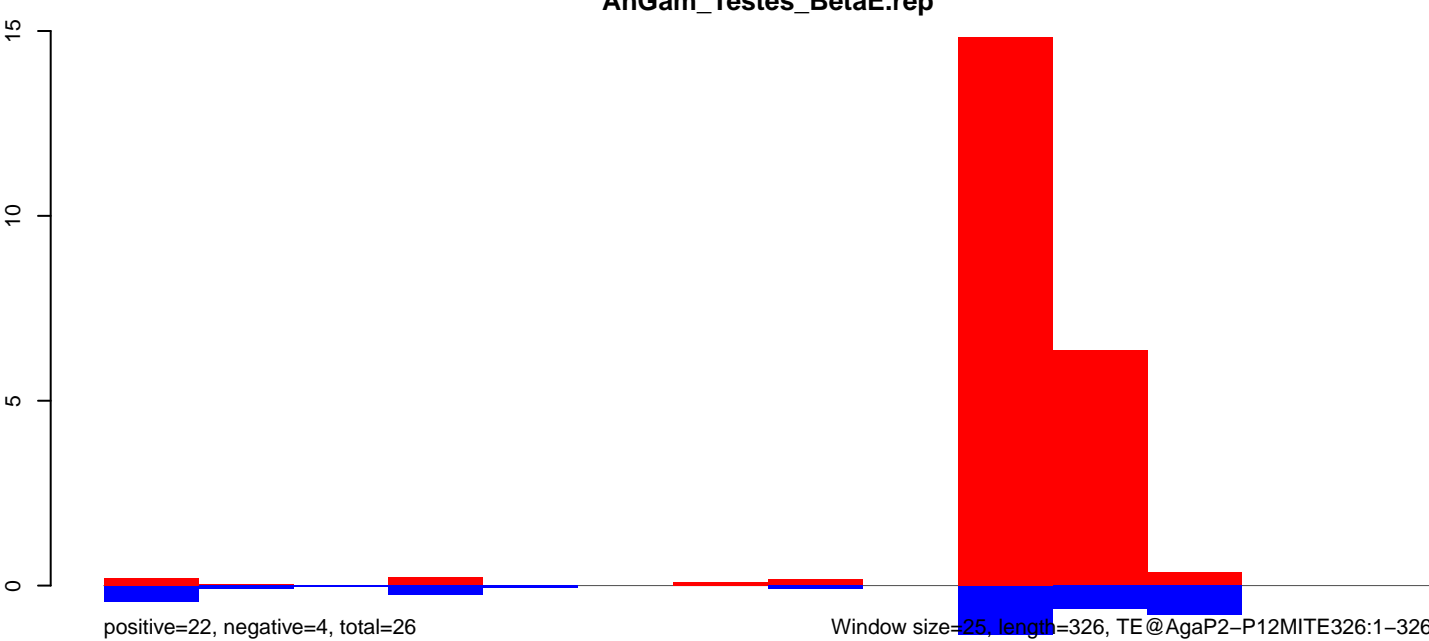
AnGam_Testes_BetaE.18_23.rep



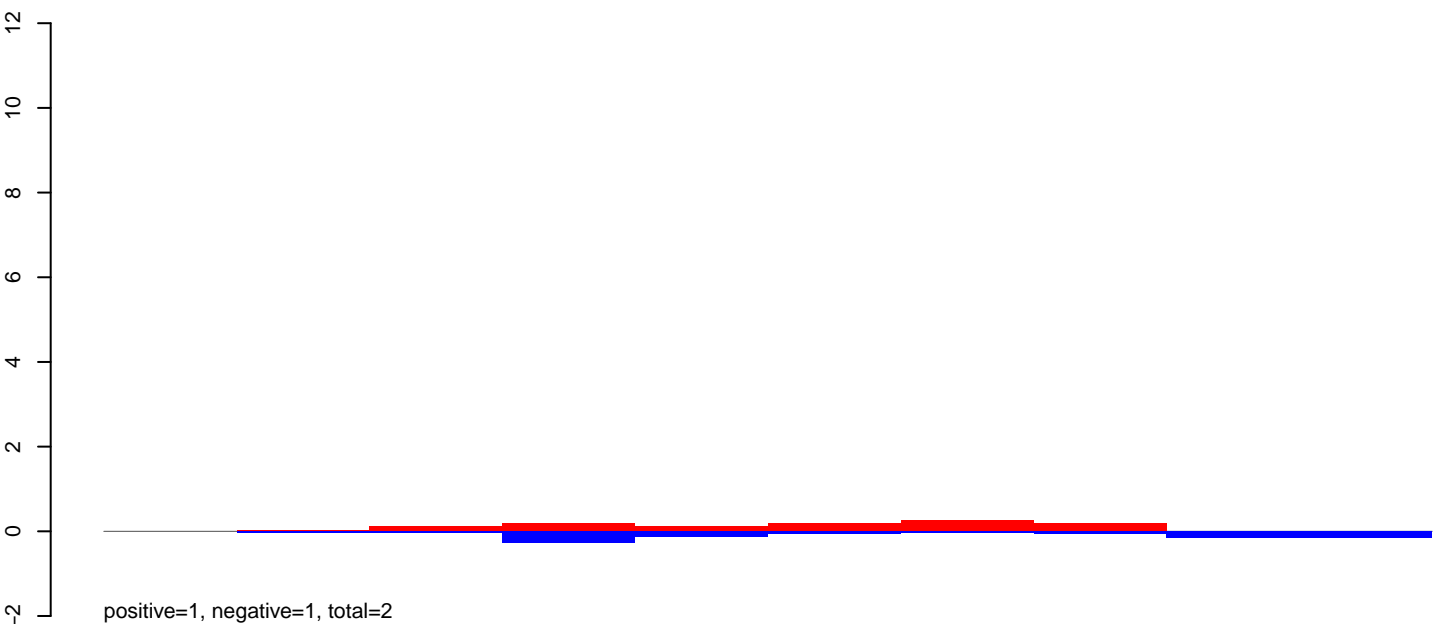
AnGam_Testes_BetaE.24_35.rep



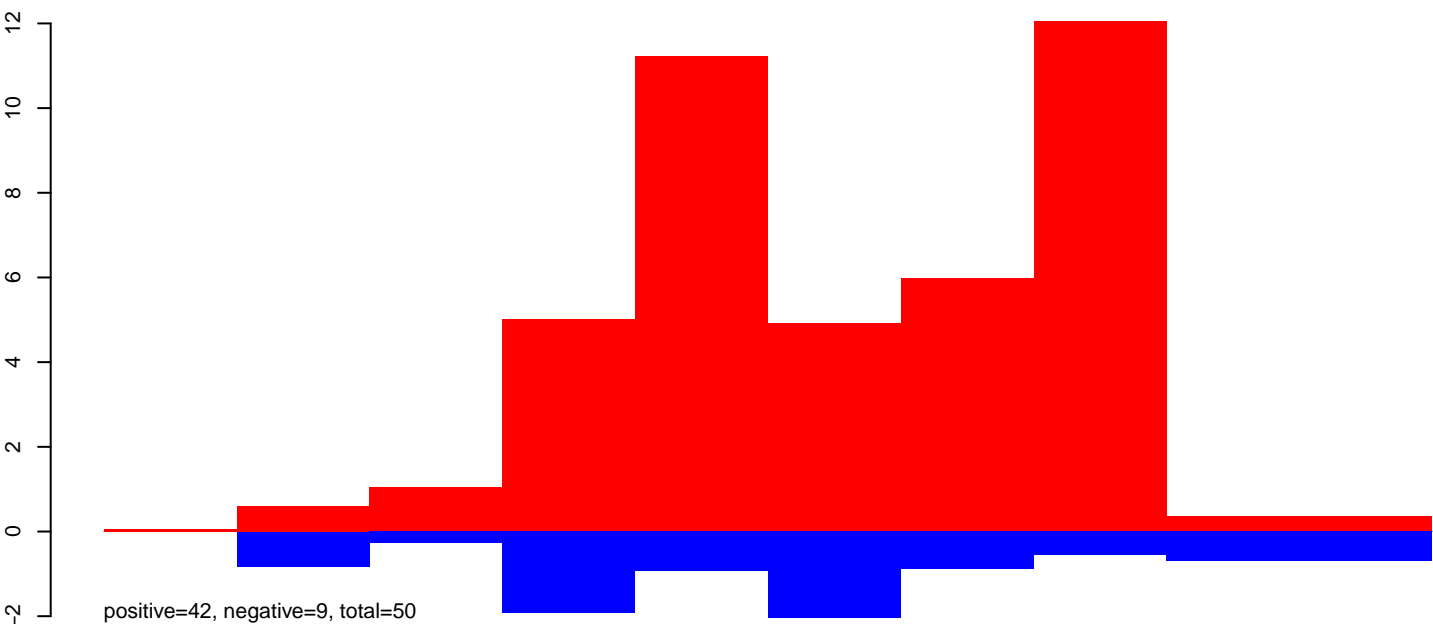
AnGam_Testes_BetaE.rep



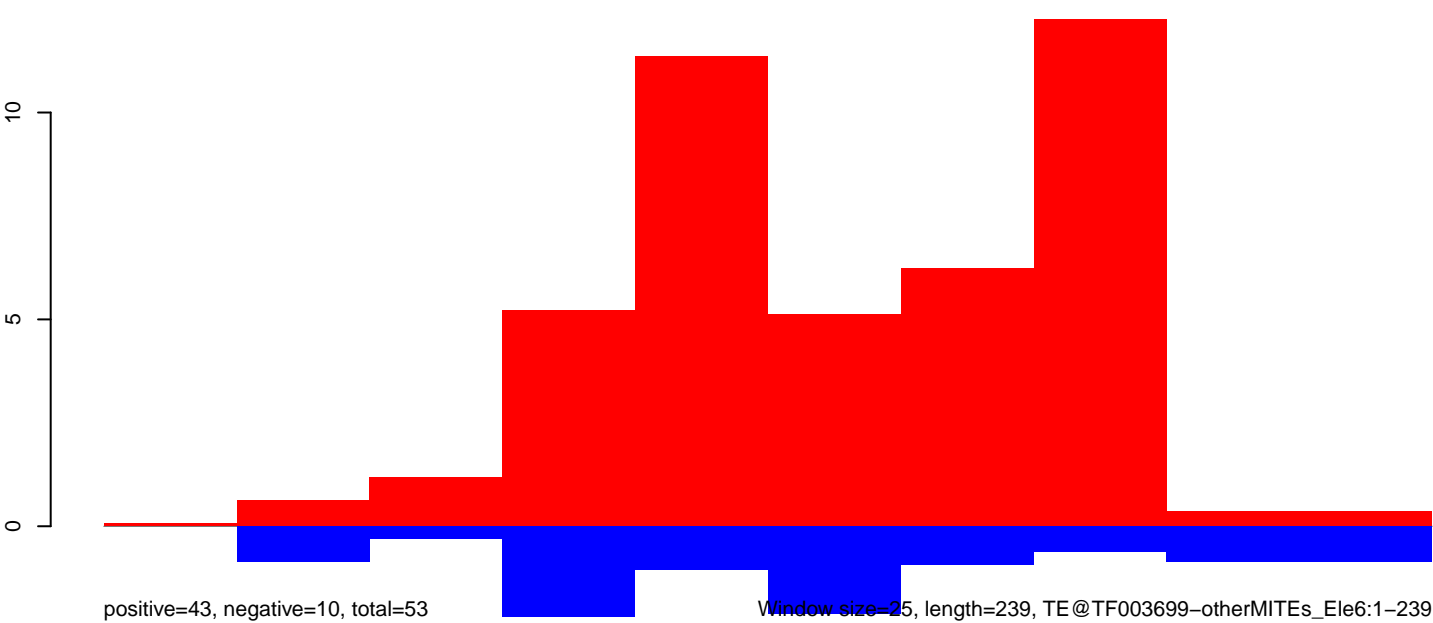
AnGam_Testes_BetaE.18_23.rep



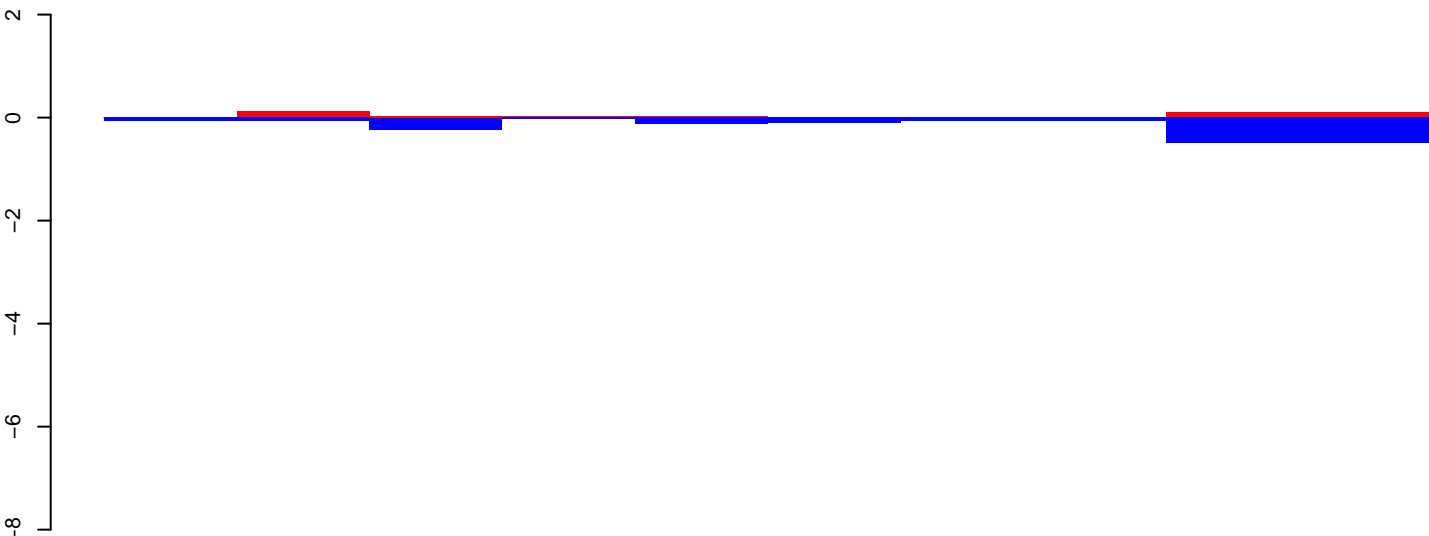
AnGam_Testes_BetaE.24_35.rep



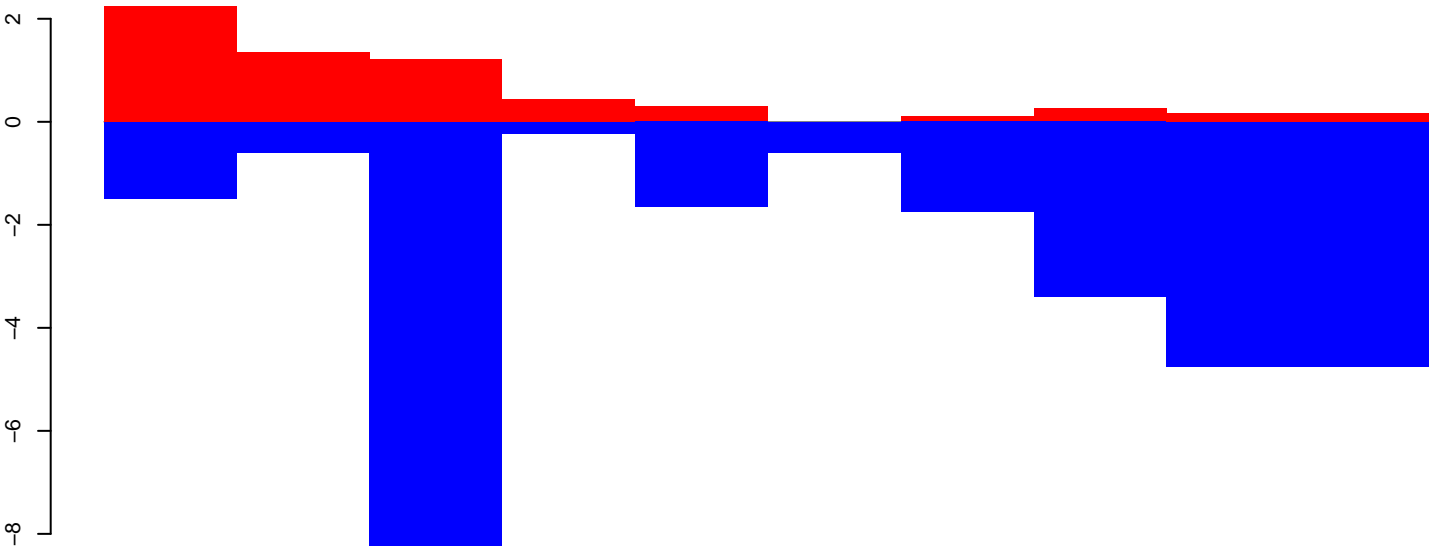
AnGam_Testes_BetaE.rep



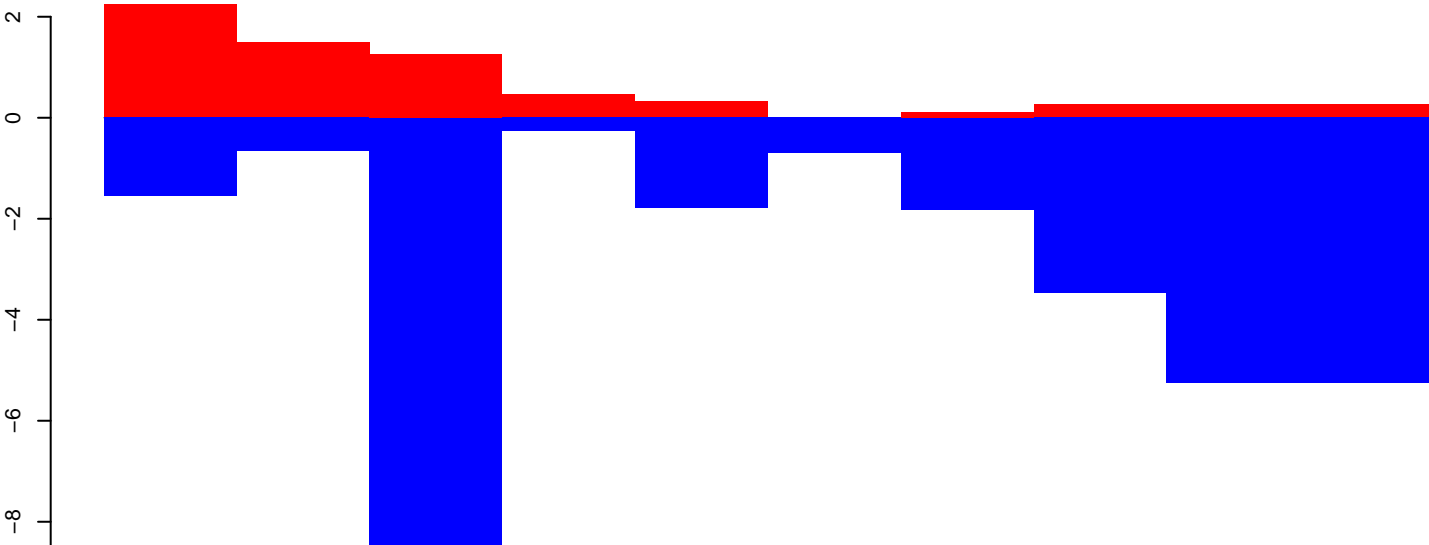
AnGam_Testes_BetaE.18_23.rep



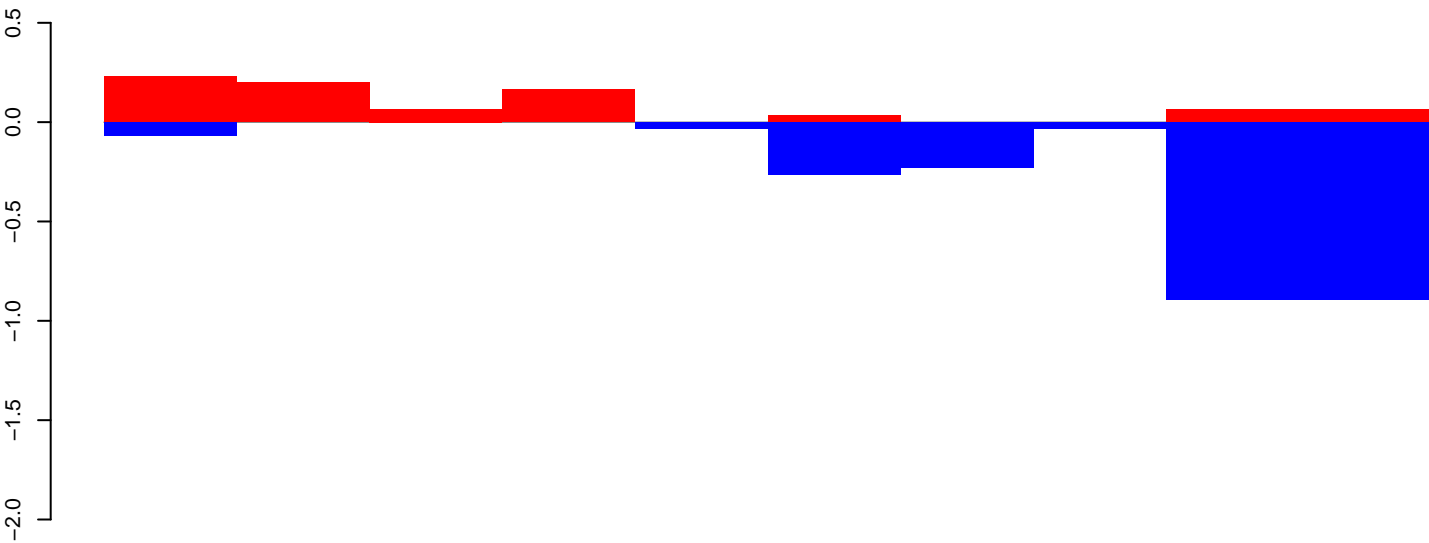
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

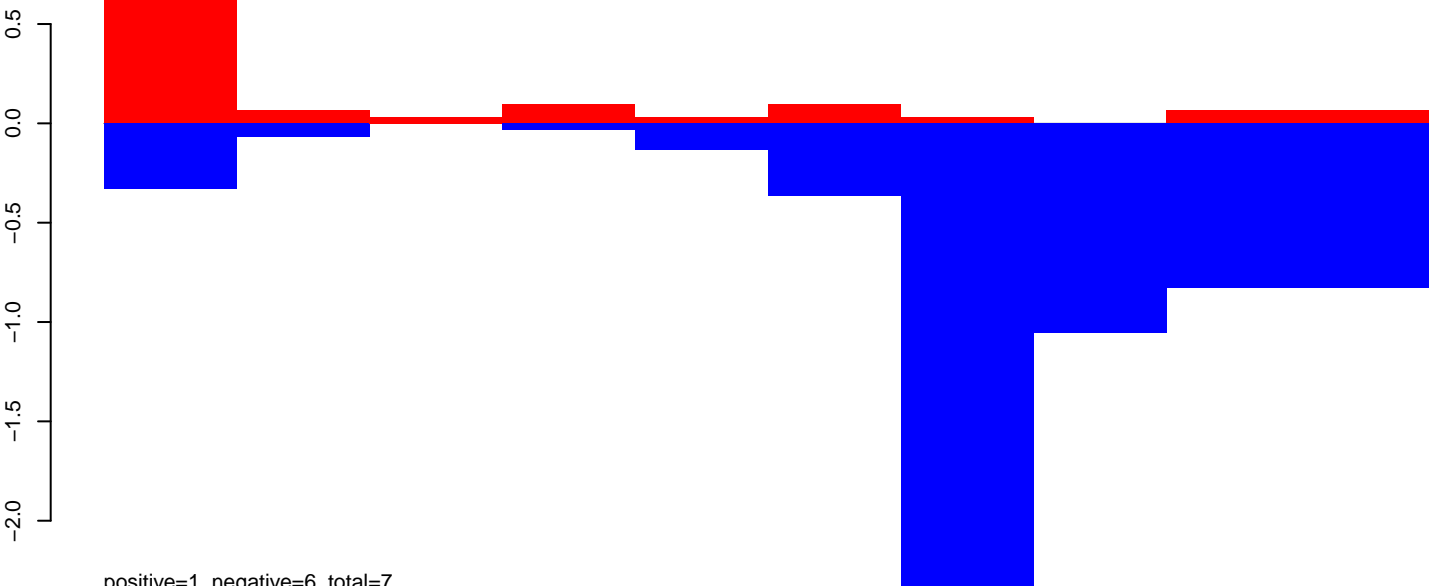


AnGam_Testes_BetaE.18_23.rep



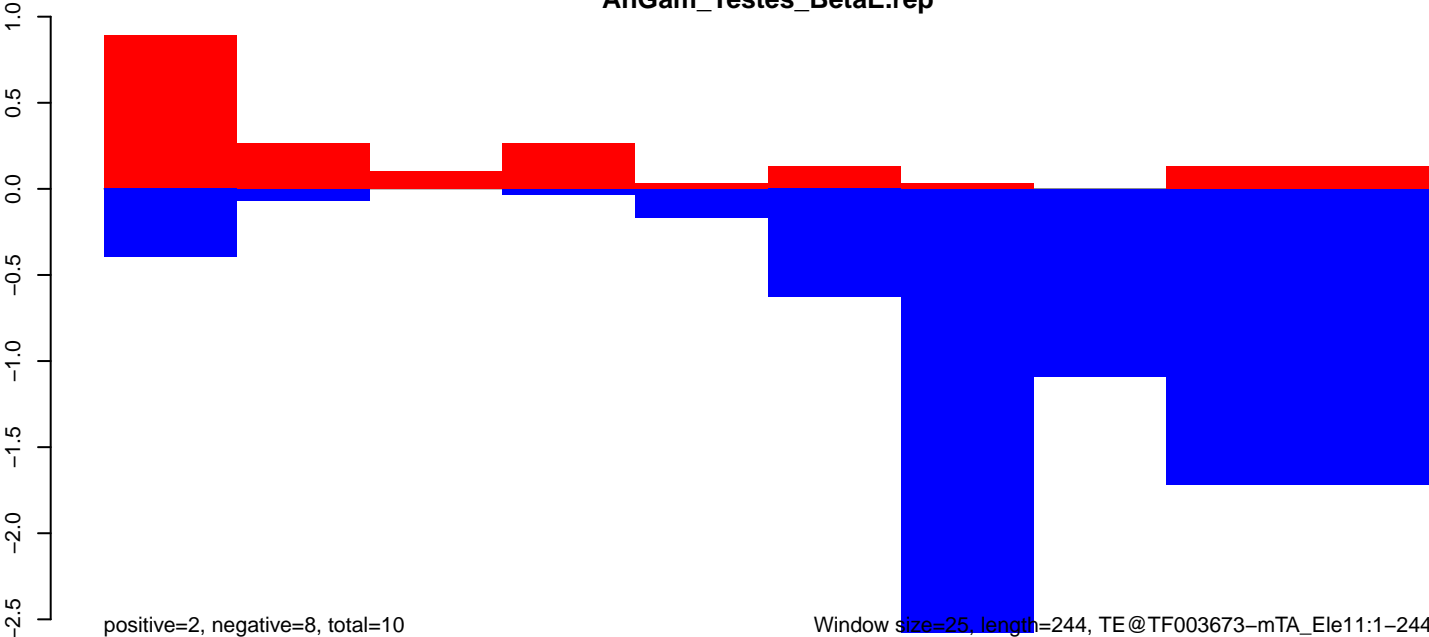
positive=1, negative=2, total=3

AnGam_Testes_BetaE.24_35.rep



positive=1, negative=6, total=7

AnGam_Testes_BetaE.rep



positive=2, negative=8, total=10

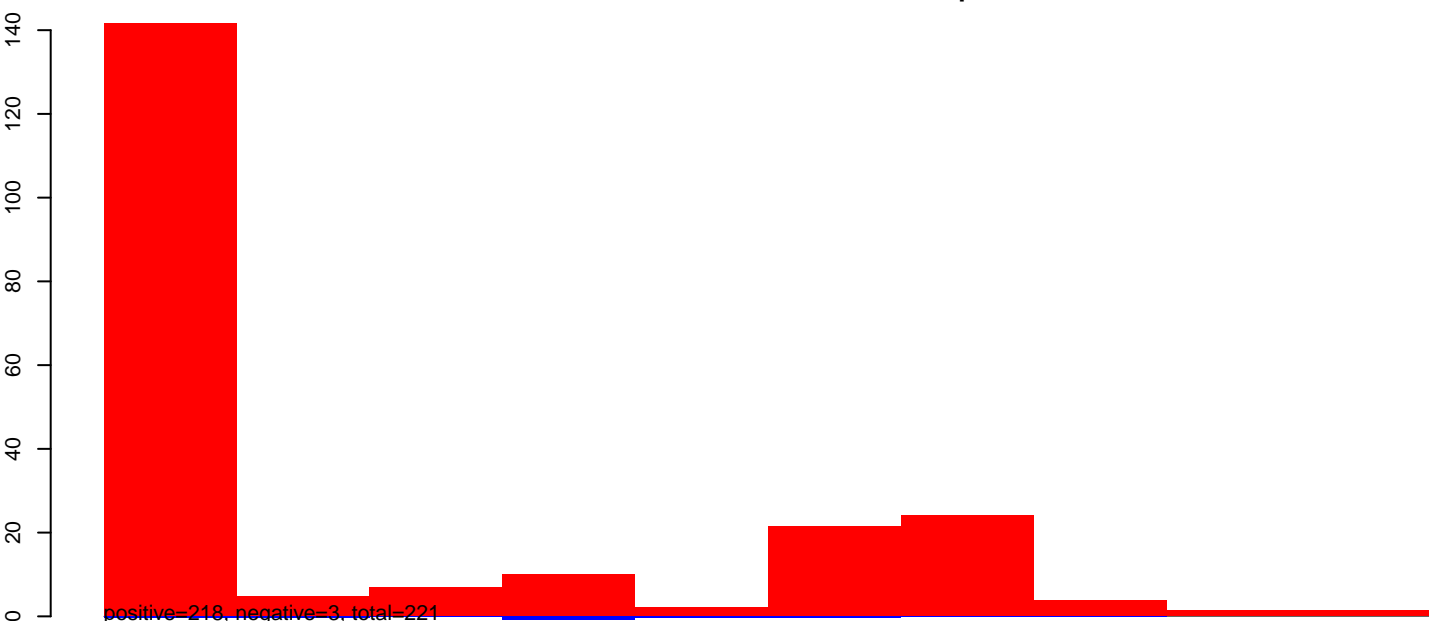
Window size=25, length=244, TE@TF003673-mTA_Ele11:1-244

50 100 150 200 250

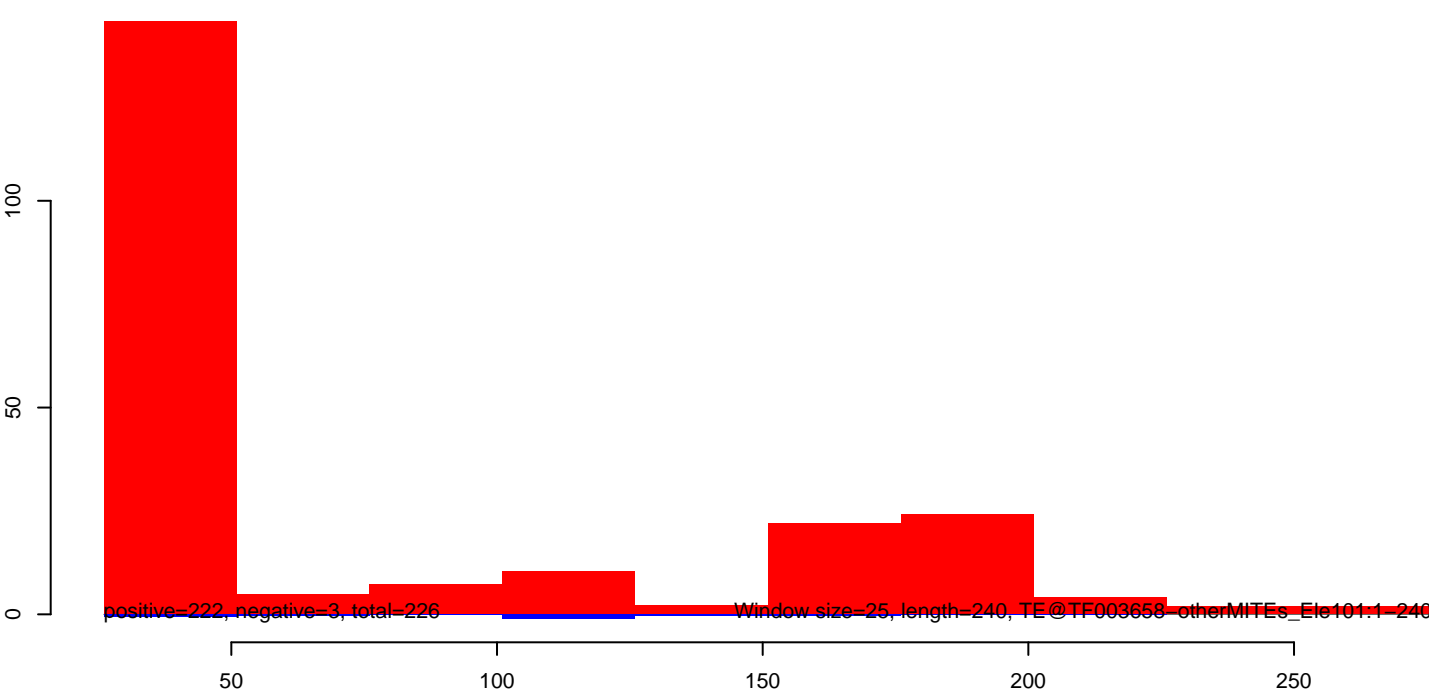
AnGam_Testes_BetaE.18_23.rep



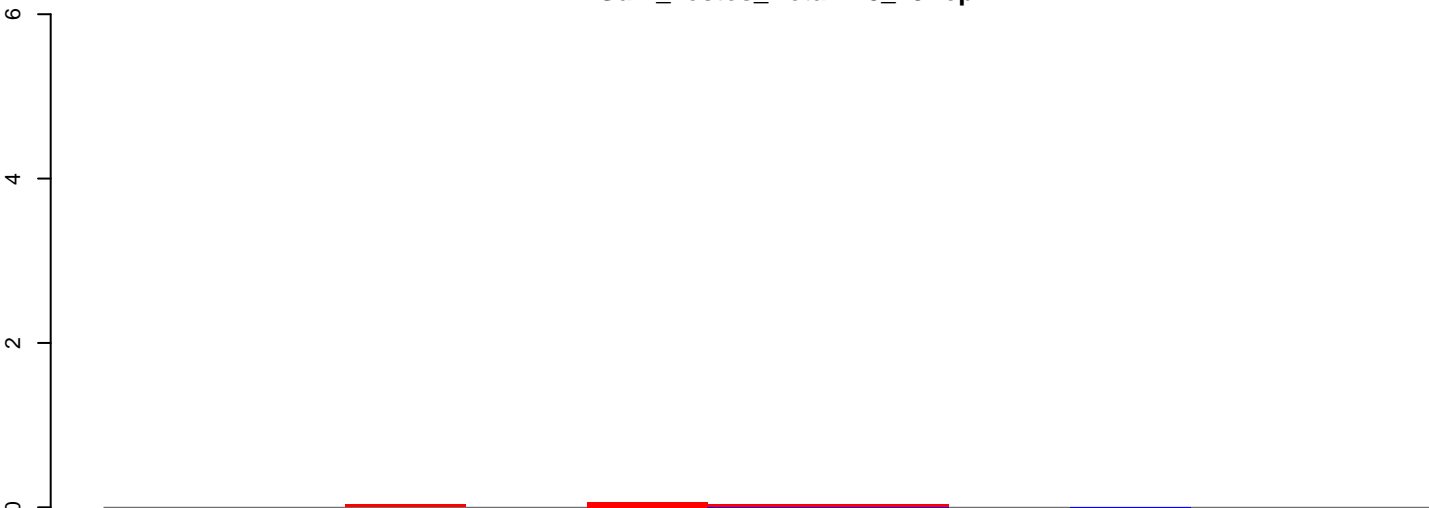
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

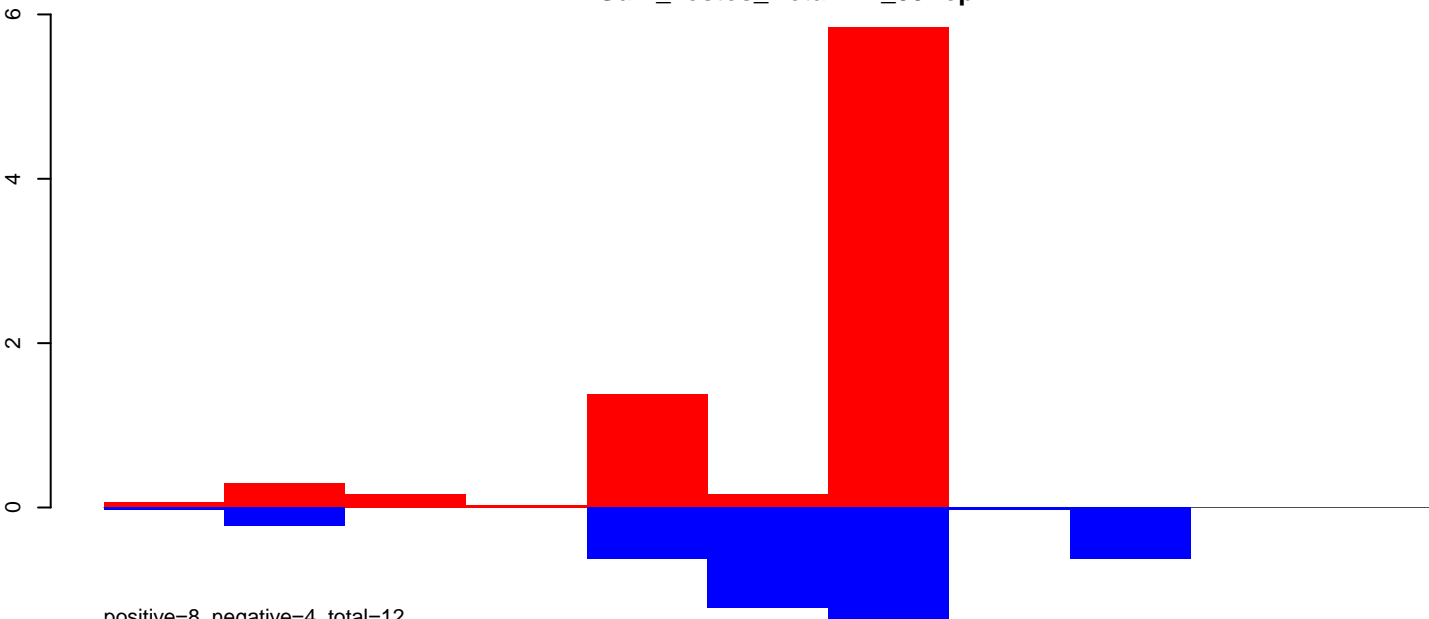


AnGam_Testes_BetaE.18_23.rep



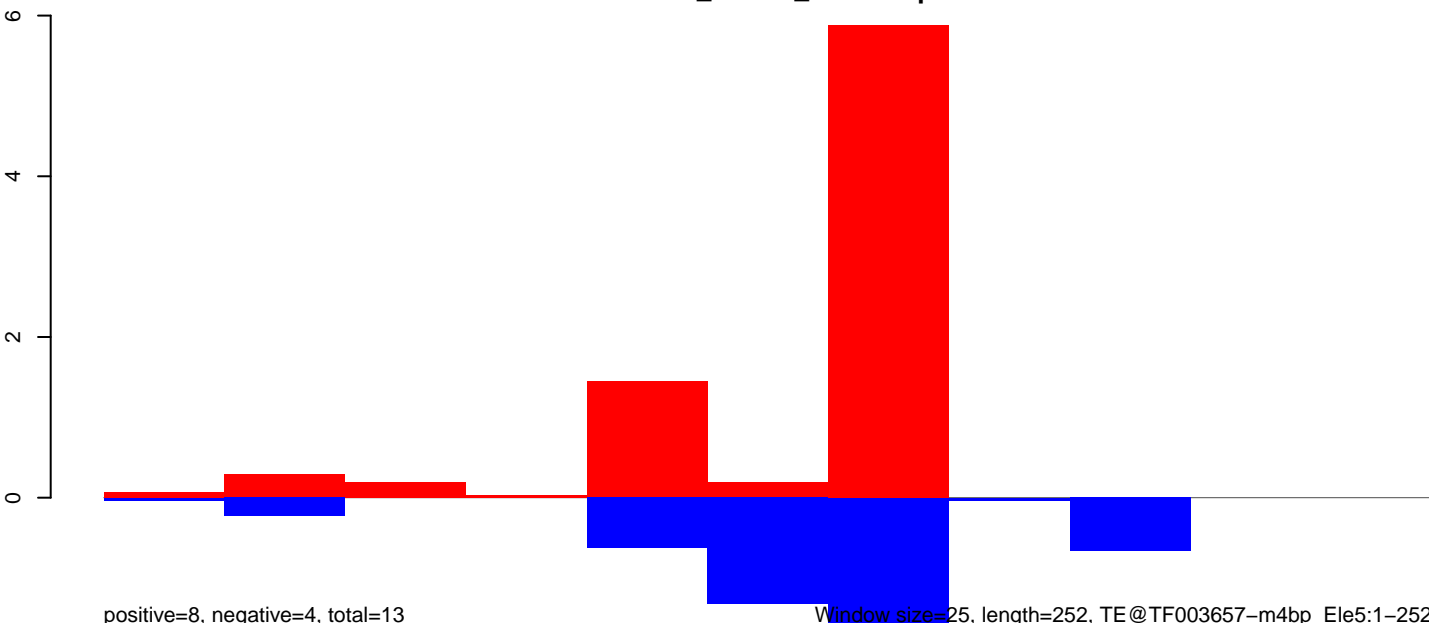
positive=0, negative=0, total=0

AnGam_Testes_BetaE.24_35.rep



positive=8, negative=4, total=12

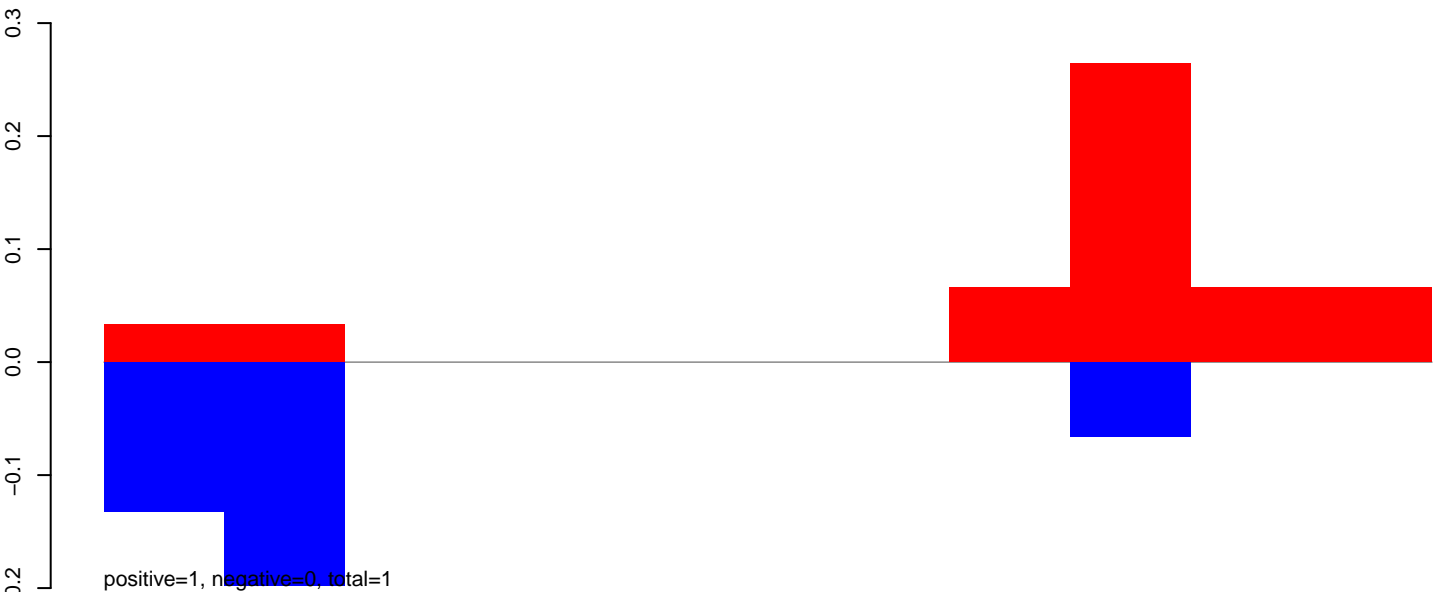
AnGam_Testes_BetaE.rep



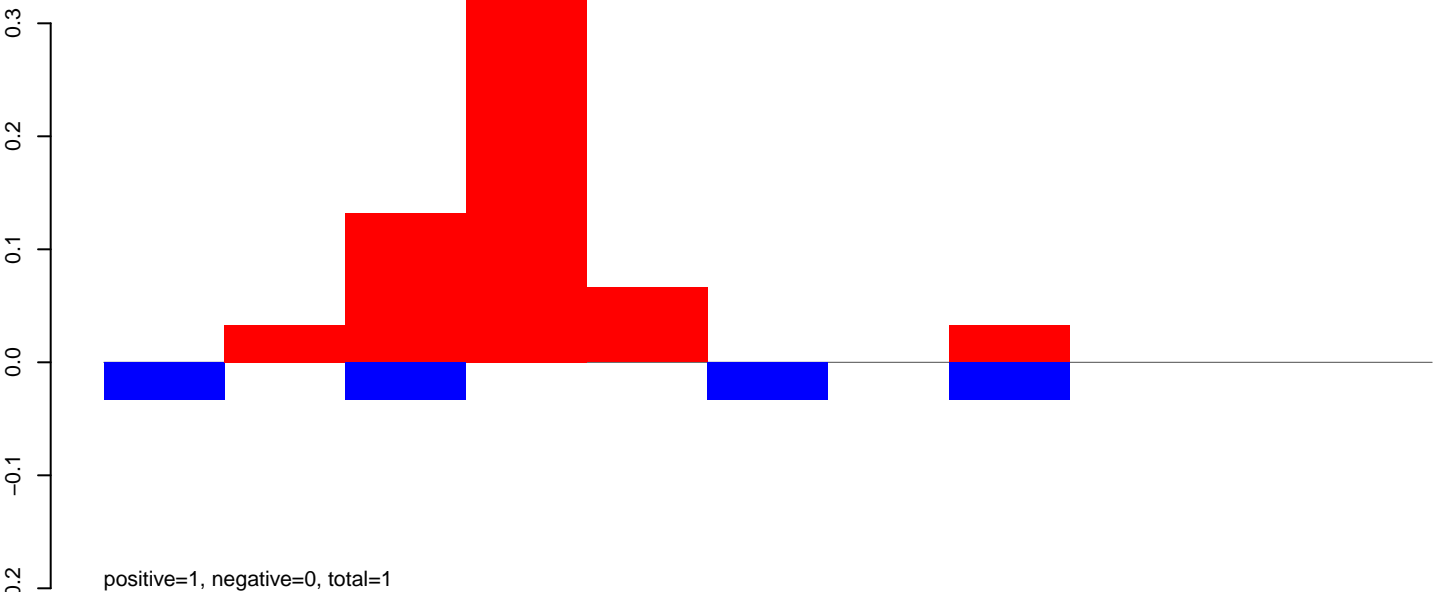
positive=8, negative=4, total=13

Window size=25, length=252, TE@TF003657-m4bp_Ele5:1-252

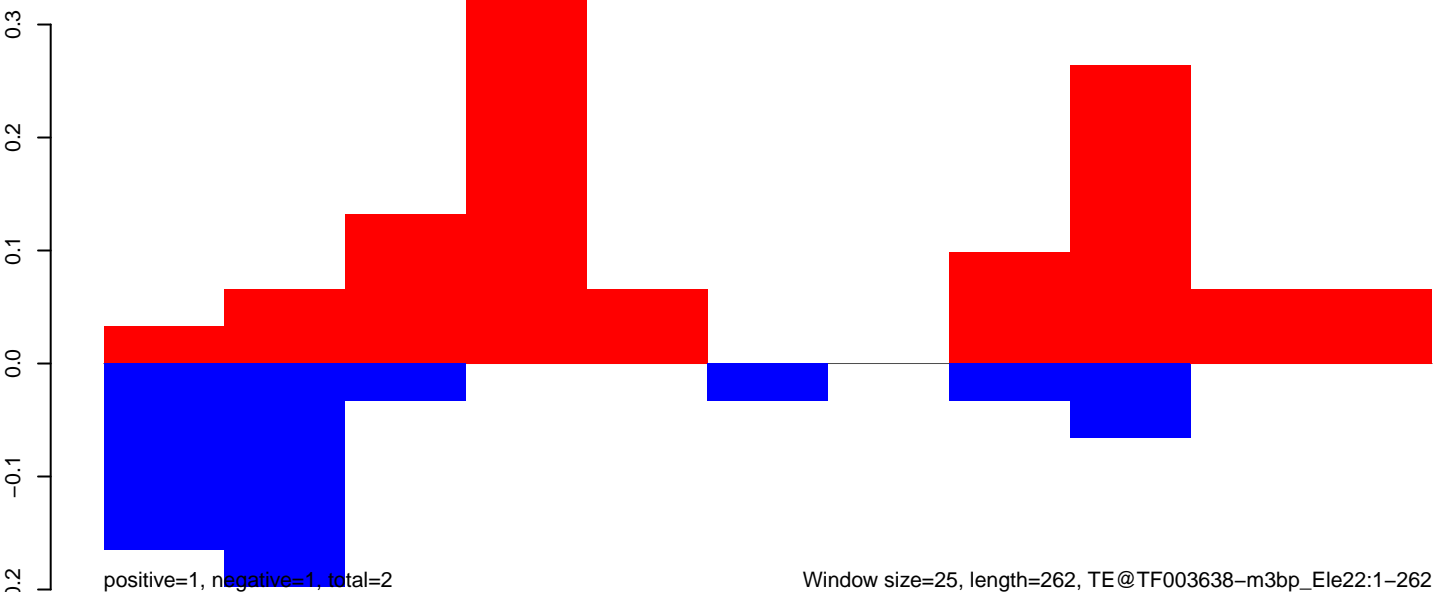
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

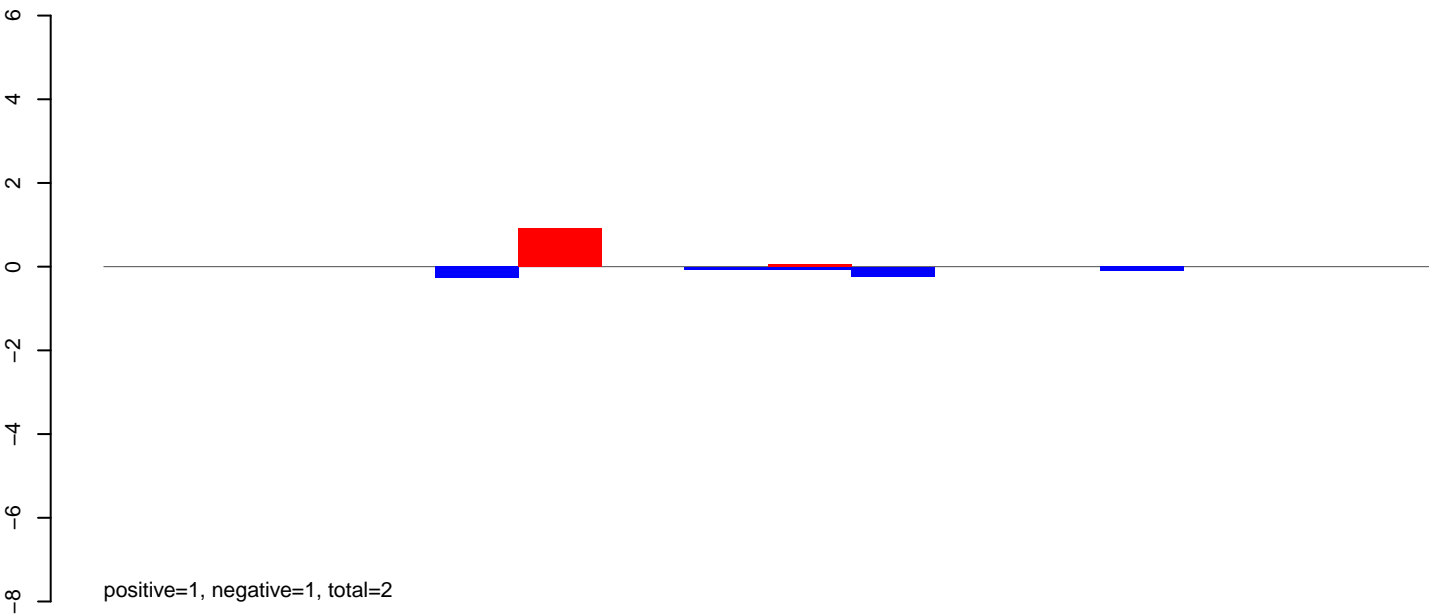


AnGam_Testes_BetaE.rep

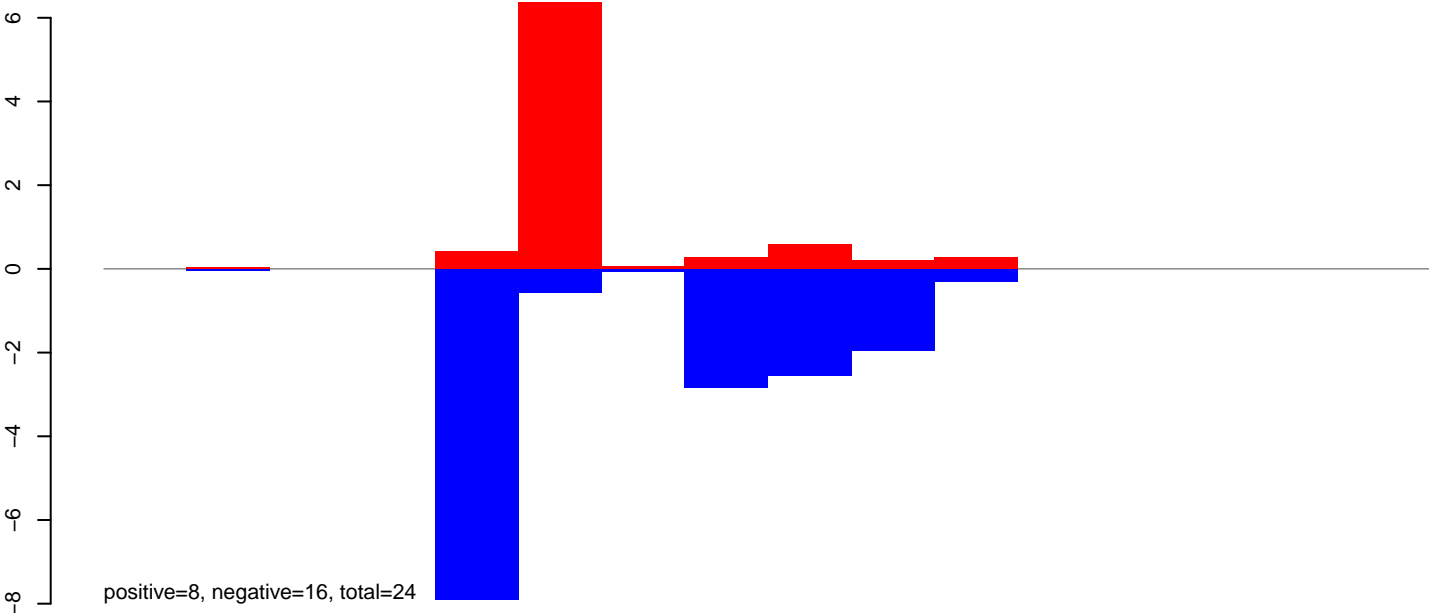


Window size=25, length=262, TE@TF003638-m3bp_Ele22:1-262

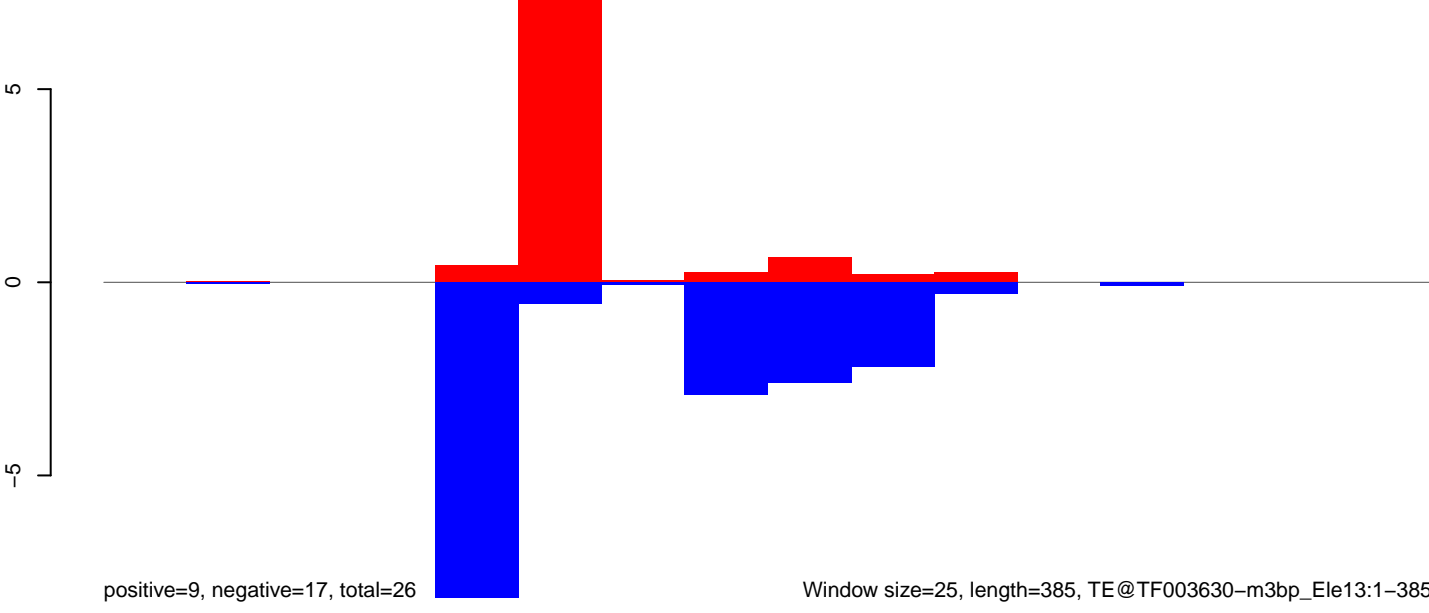
AnGam_Testes_BetaE.18_23.rep



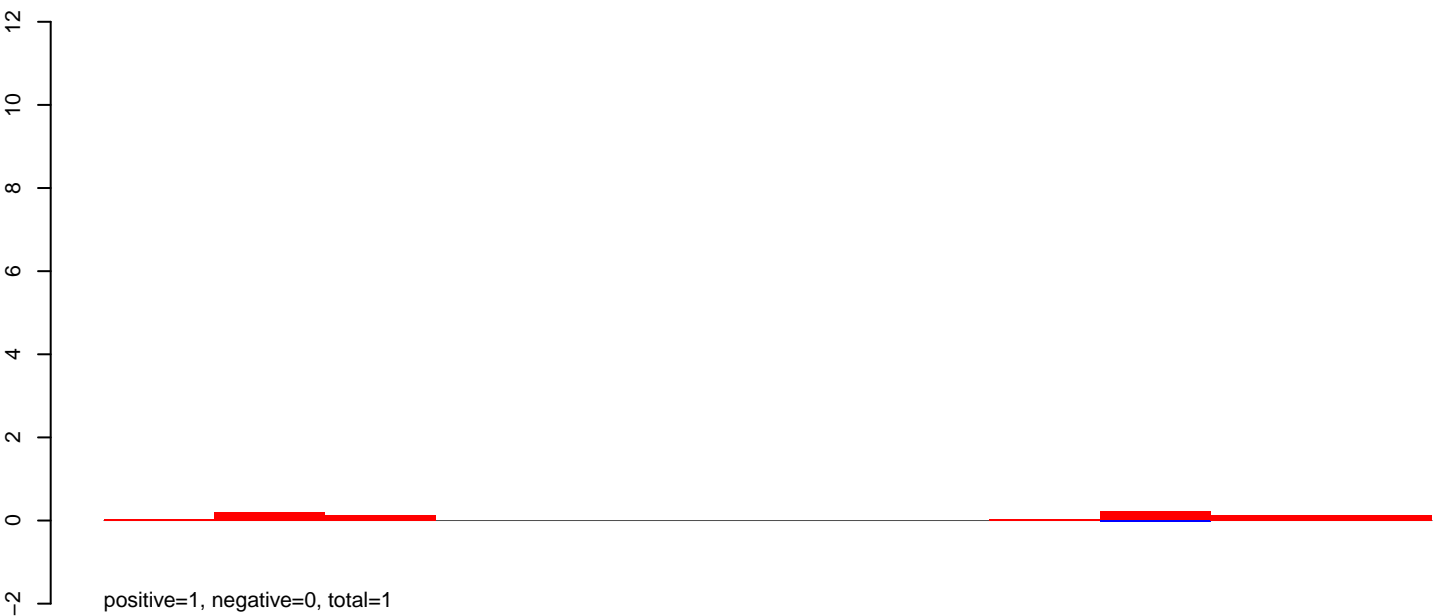
AnGam_Testes_BetaE.24_35.rep



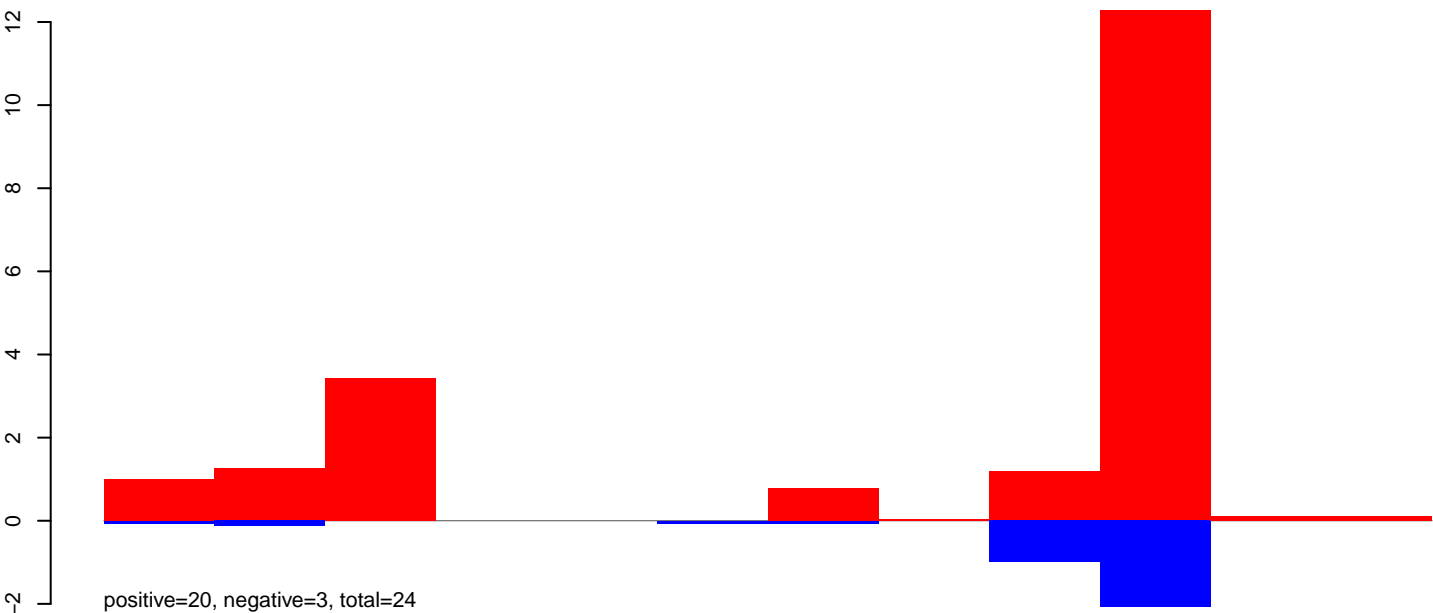
AnGam_Testes_BetaE.rep



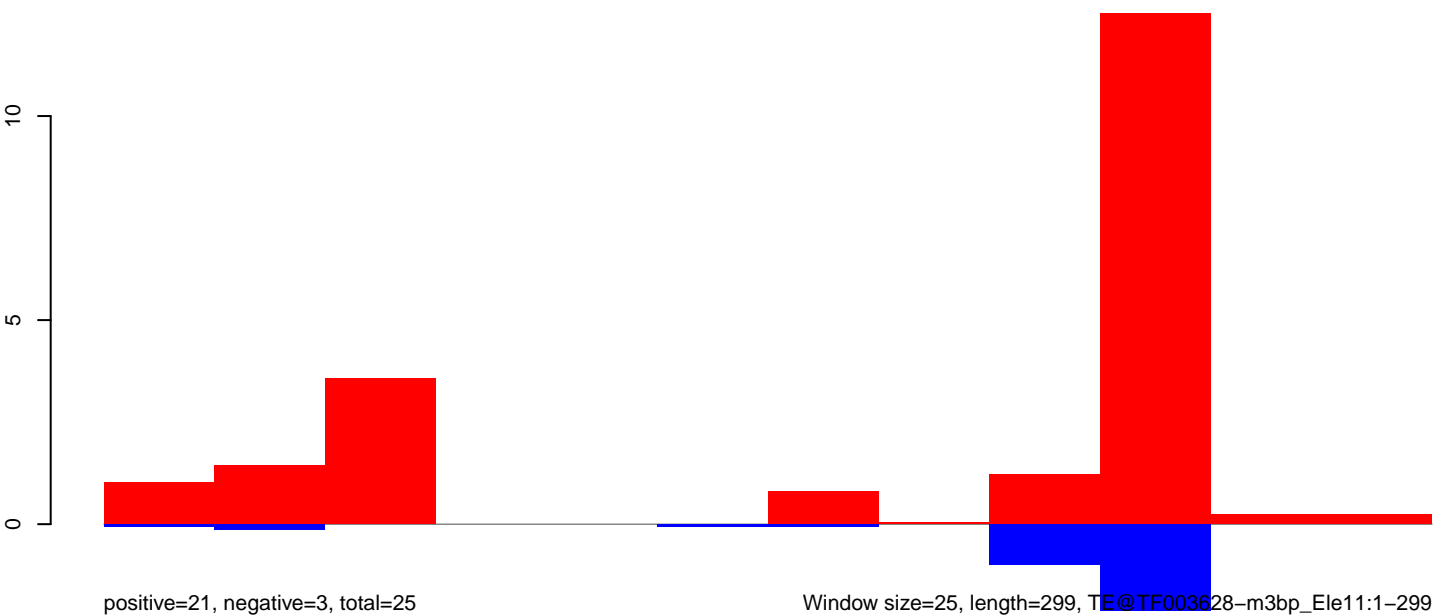
AnGam_Testes_BetaE.18_23.rep



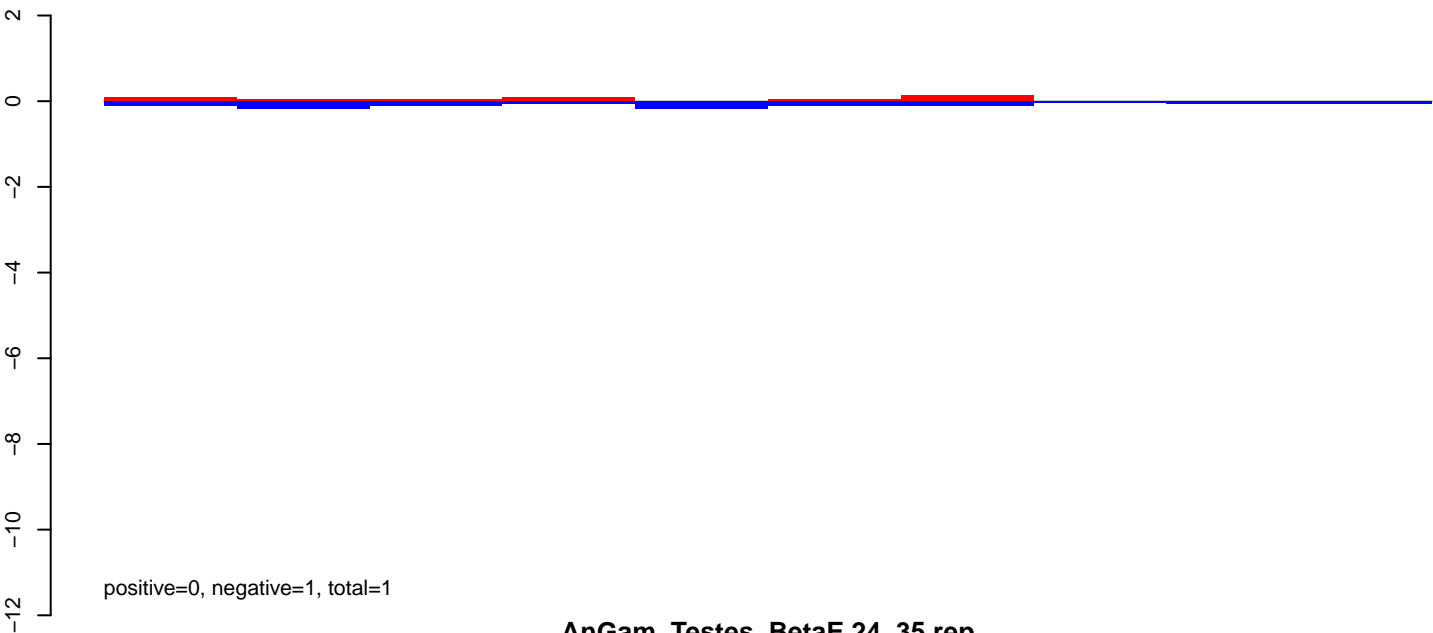
AnGam_Testes_BetaE.24_35.rep



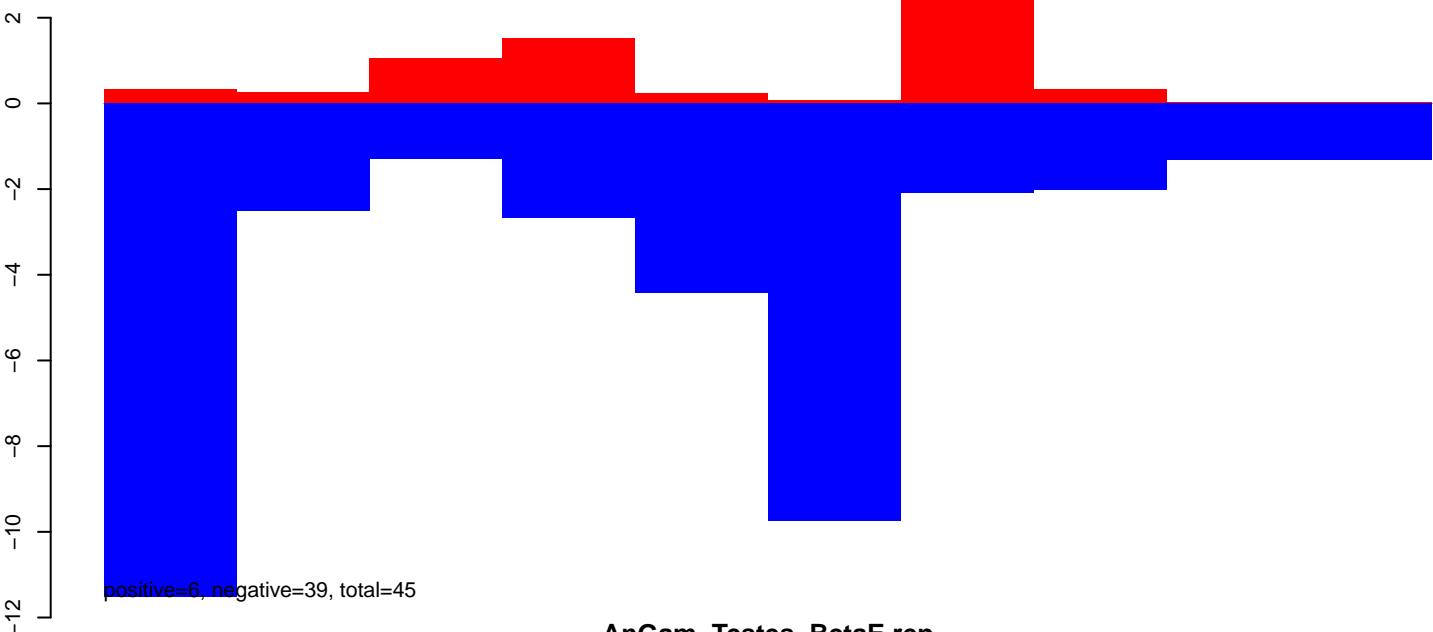
AnGam_Testes_BetaE.rep



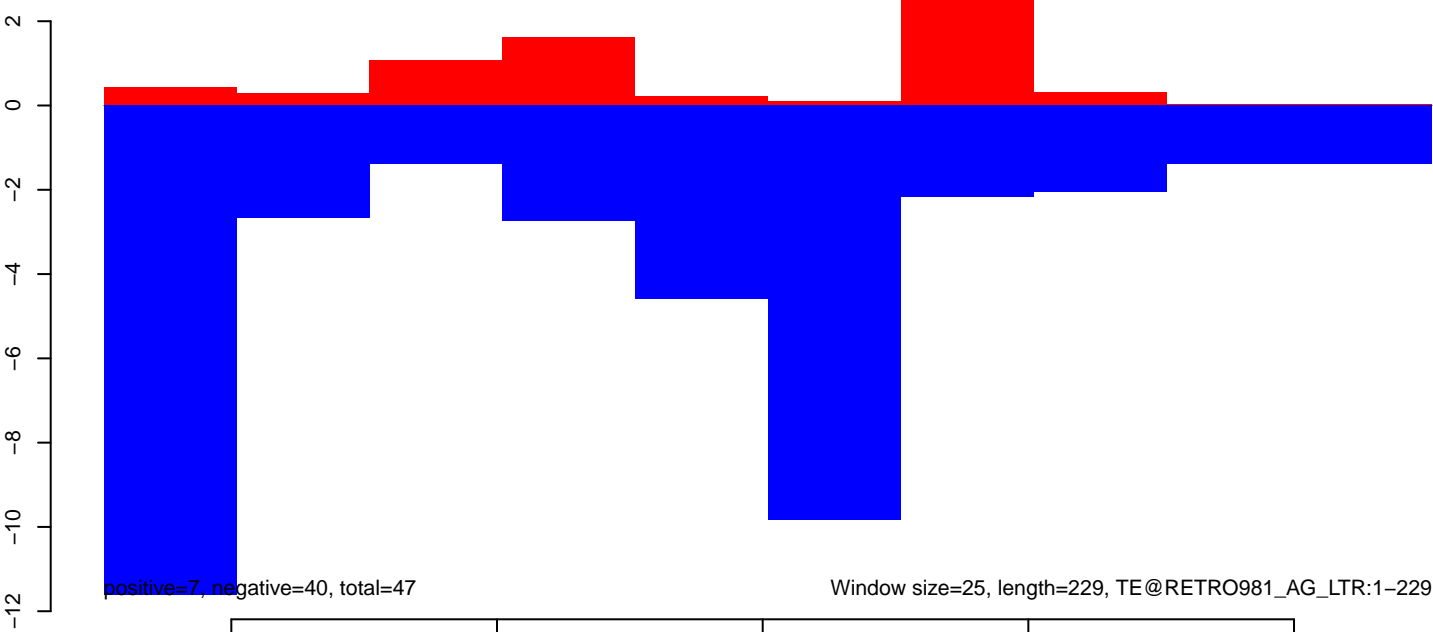
AnGam_Testes_BetaE.18_23.rep



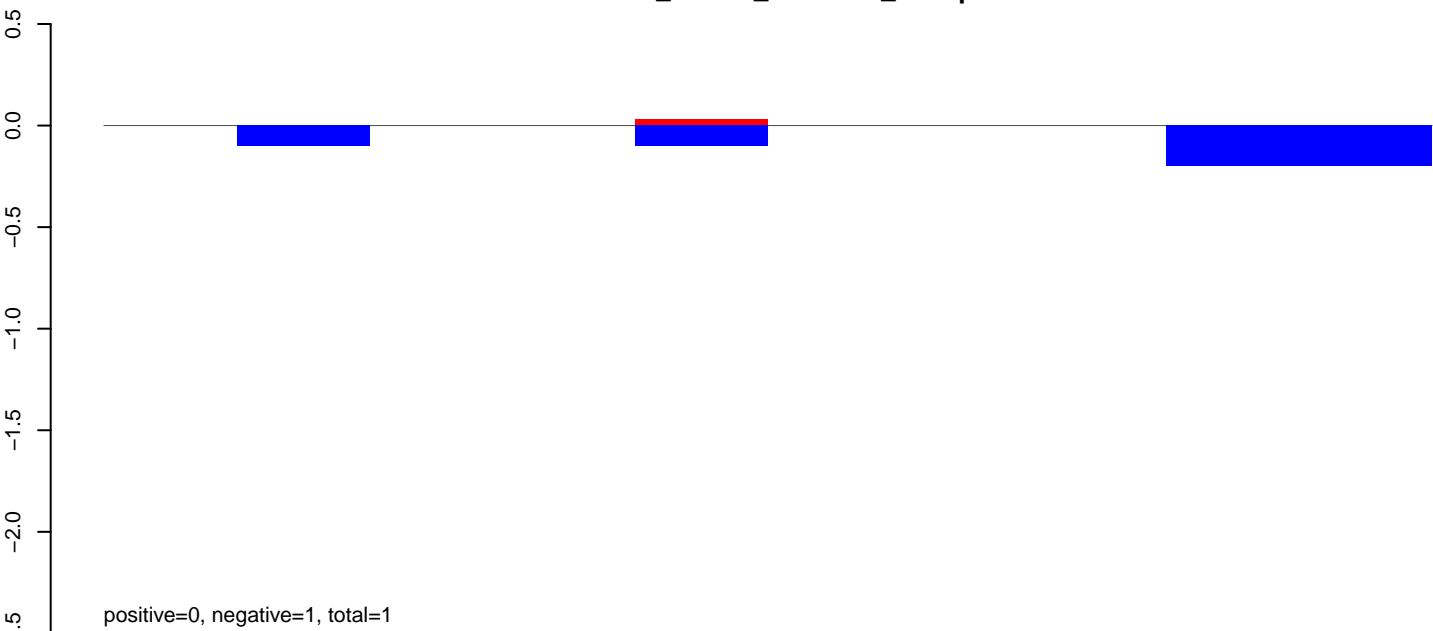
AnGam_Testes_BetaE.24_35.rep



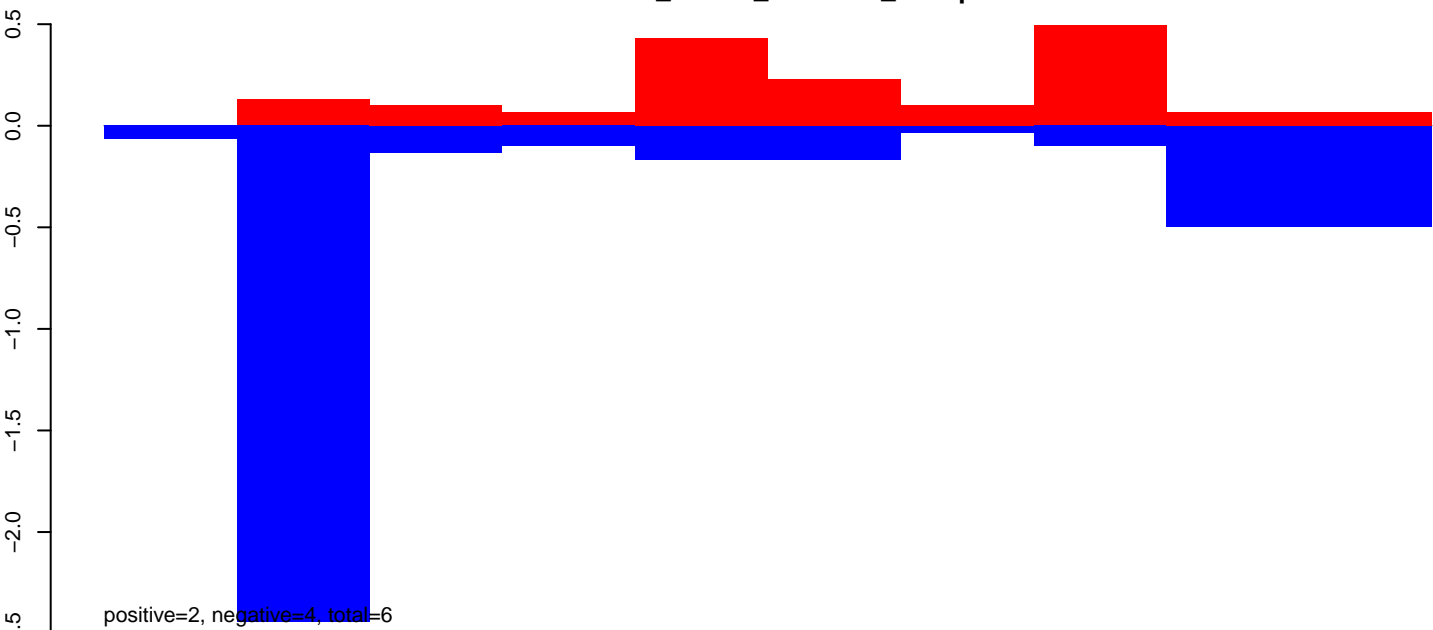
AnGam_Testes_BetaE.rep



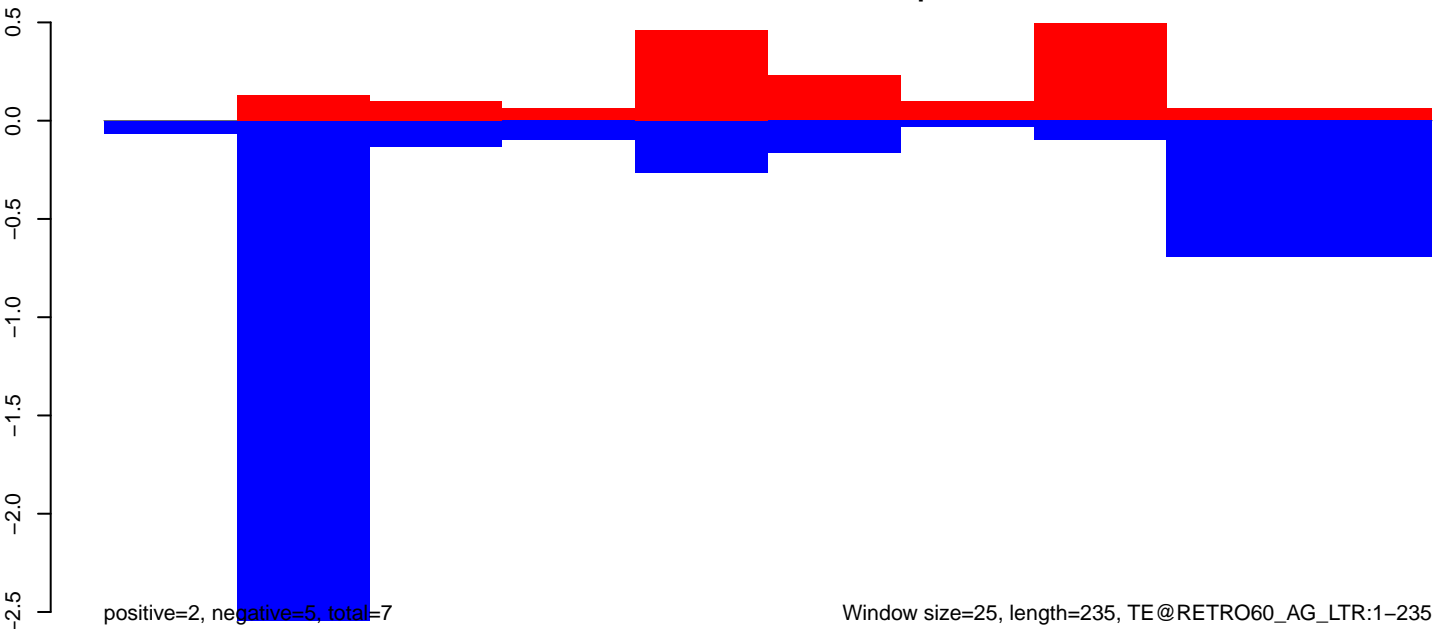
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



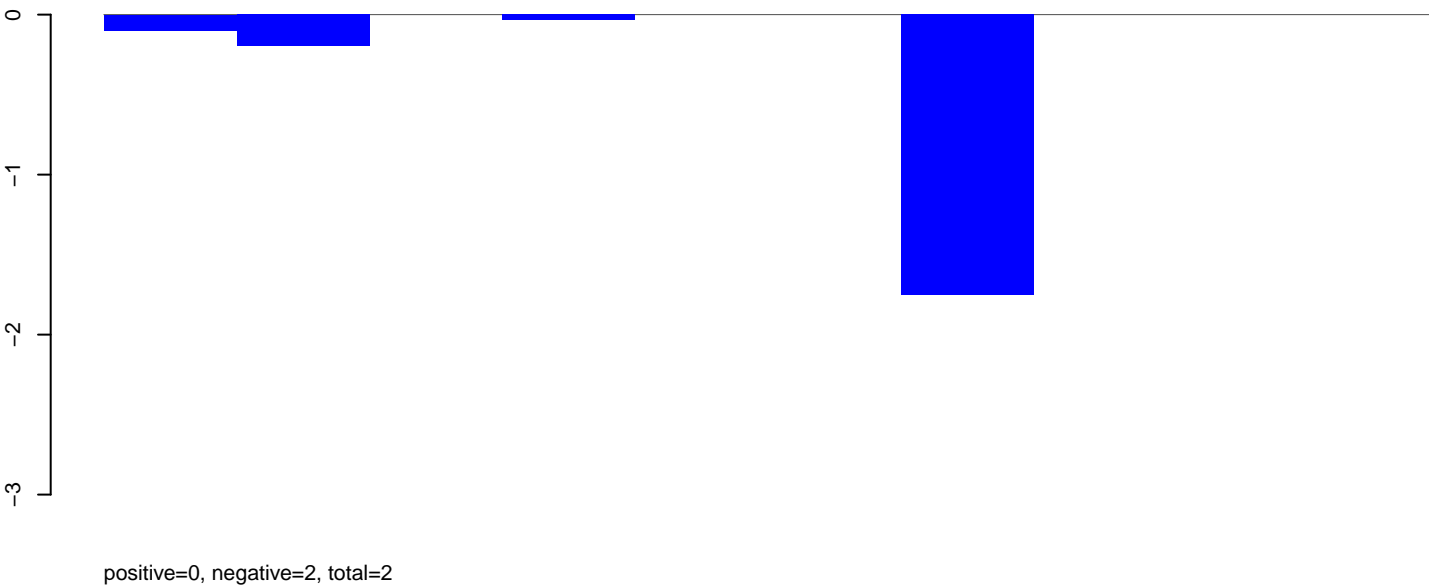
AnGam_Testes_BetaE.rep



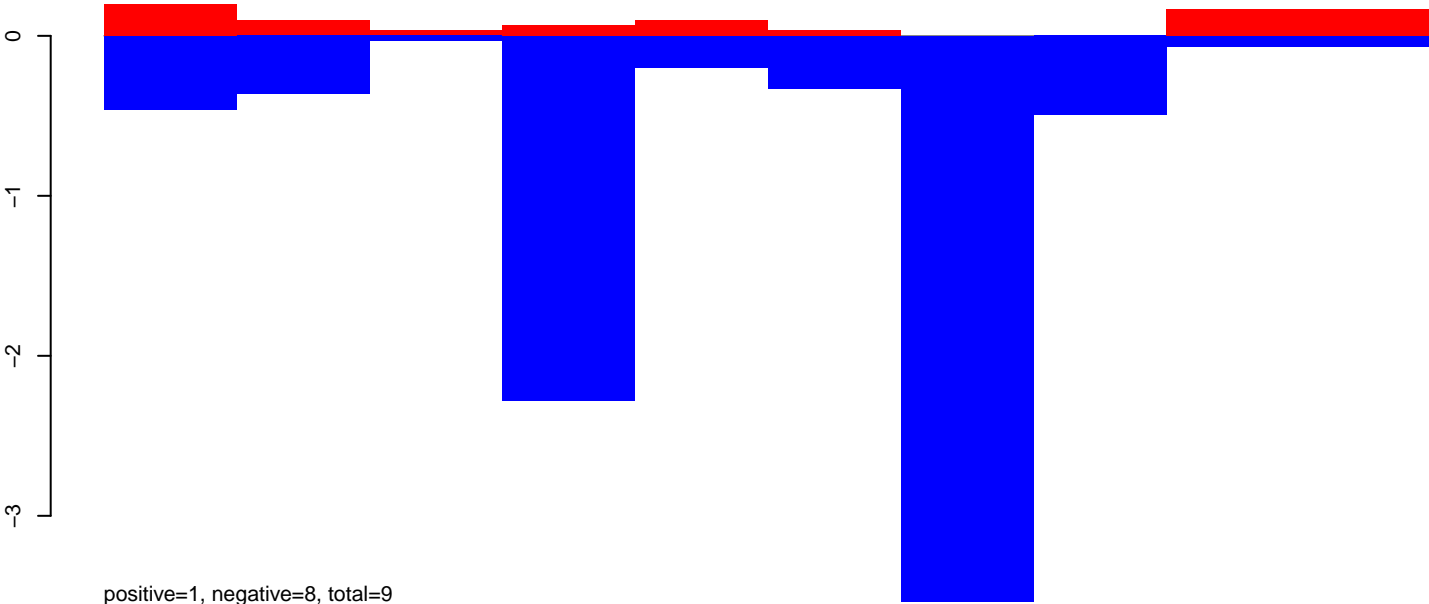
Window size=25, length=235, TE@RETRO60_AG_LTR:1-235

50 100 150 200 250

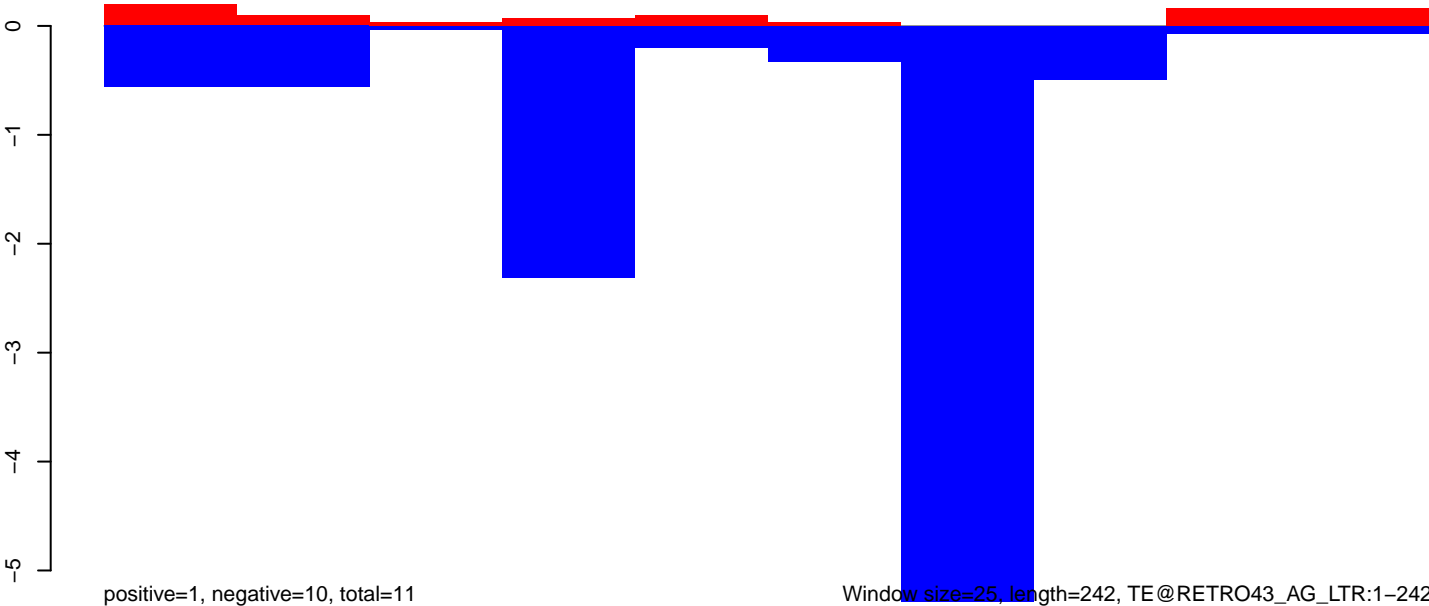
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



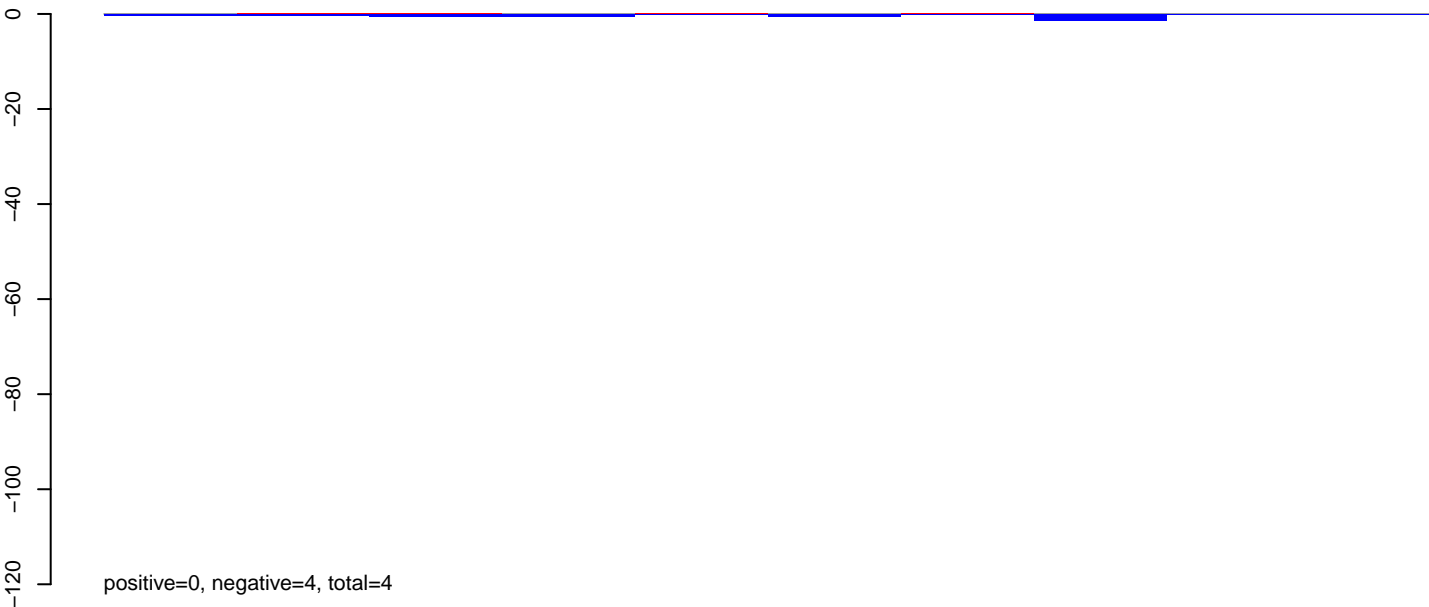
AnGam_Testes_BetaE.rep



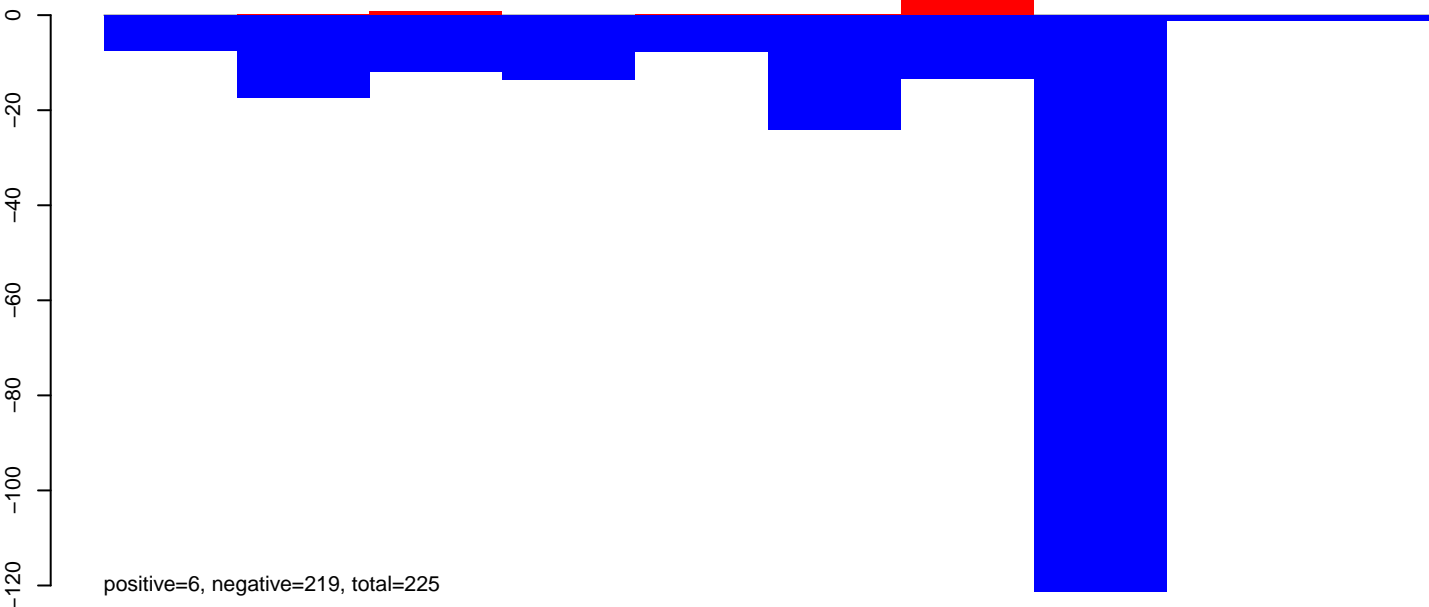
Window size=25, length=242, TE@RETRO43_AG_LTR:1-242

50 100 150 200 250

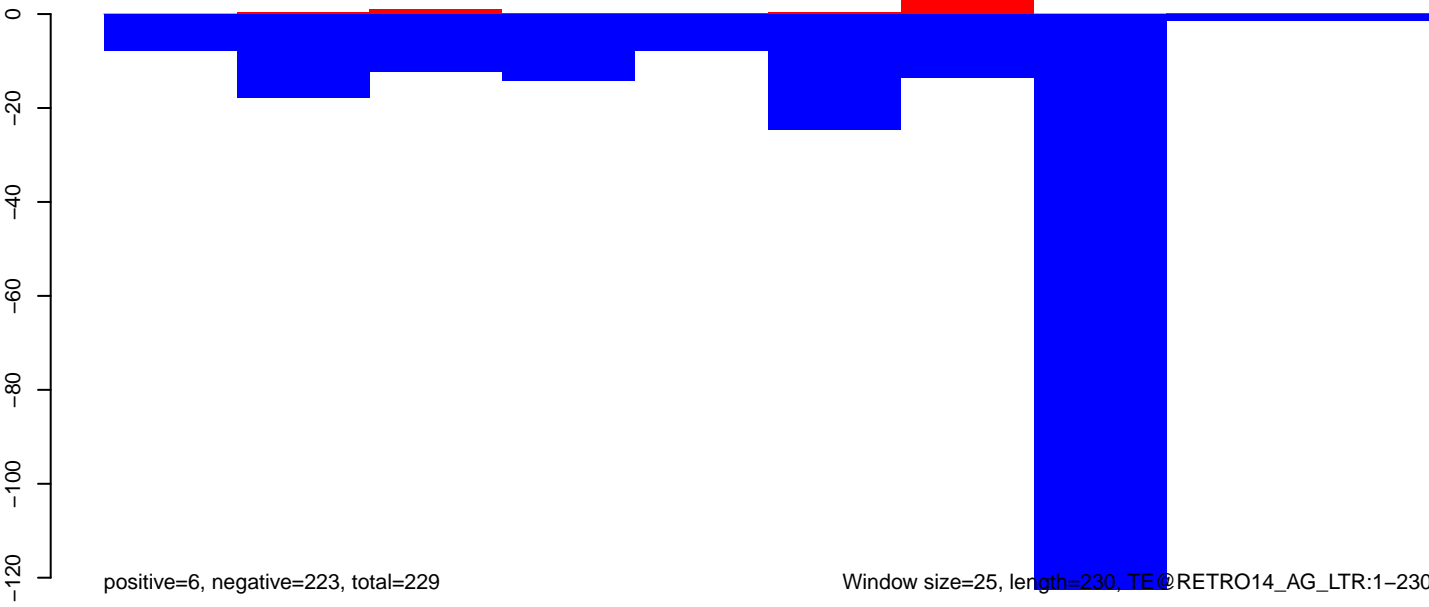
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



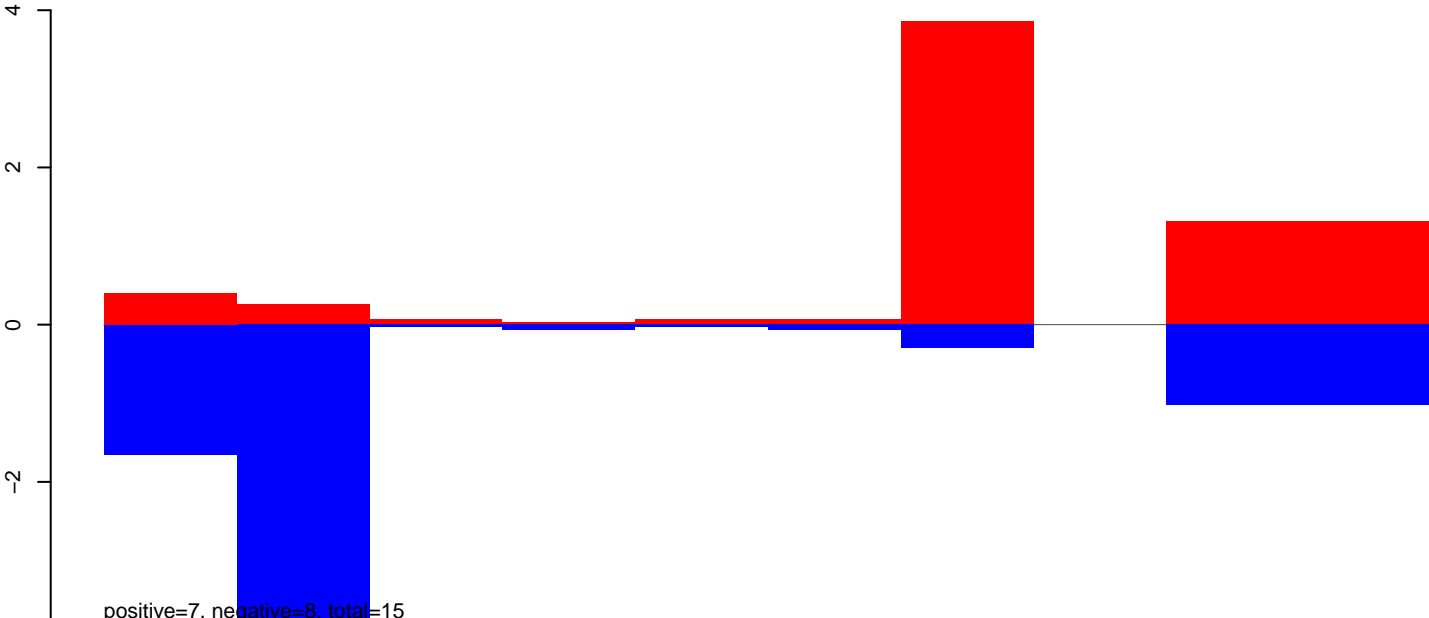
AnGam_Testes_BetaE.rep



Window size=25, length=230, TE@RETRO14_AG_LTR:1-230

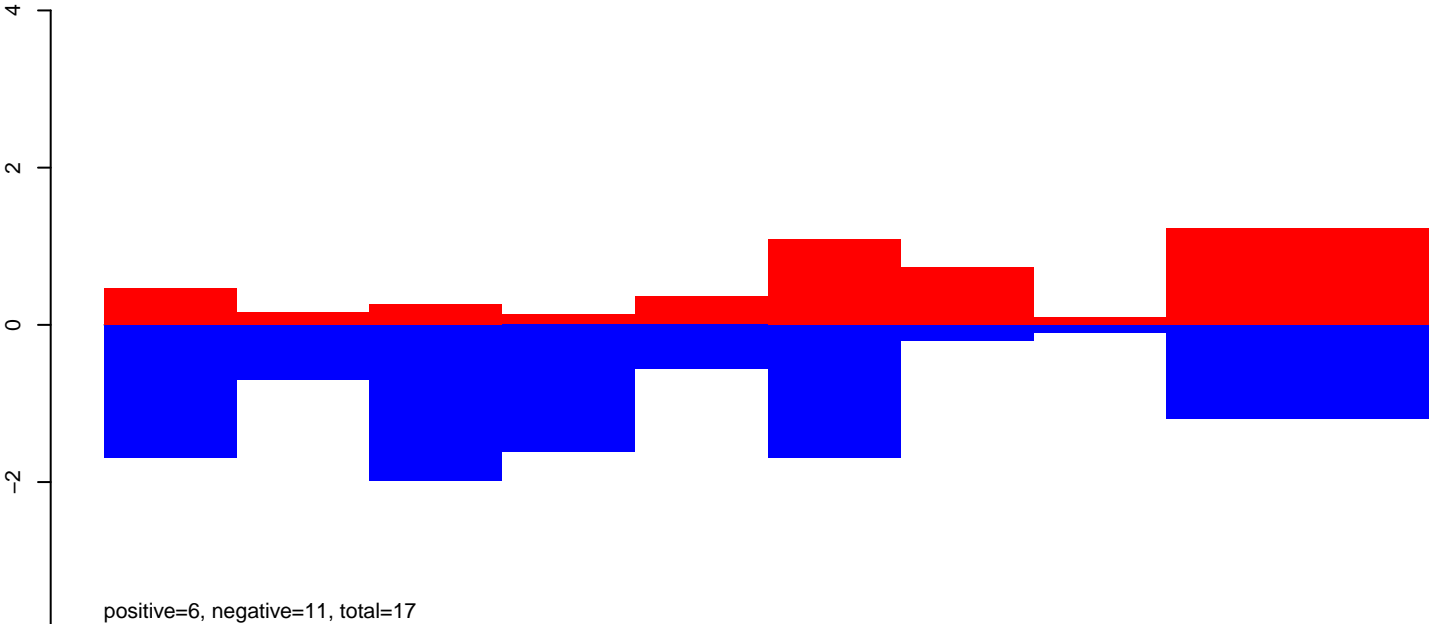
50 100 150 200 250

AnGam_Testes_BetaE.18_23.rep



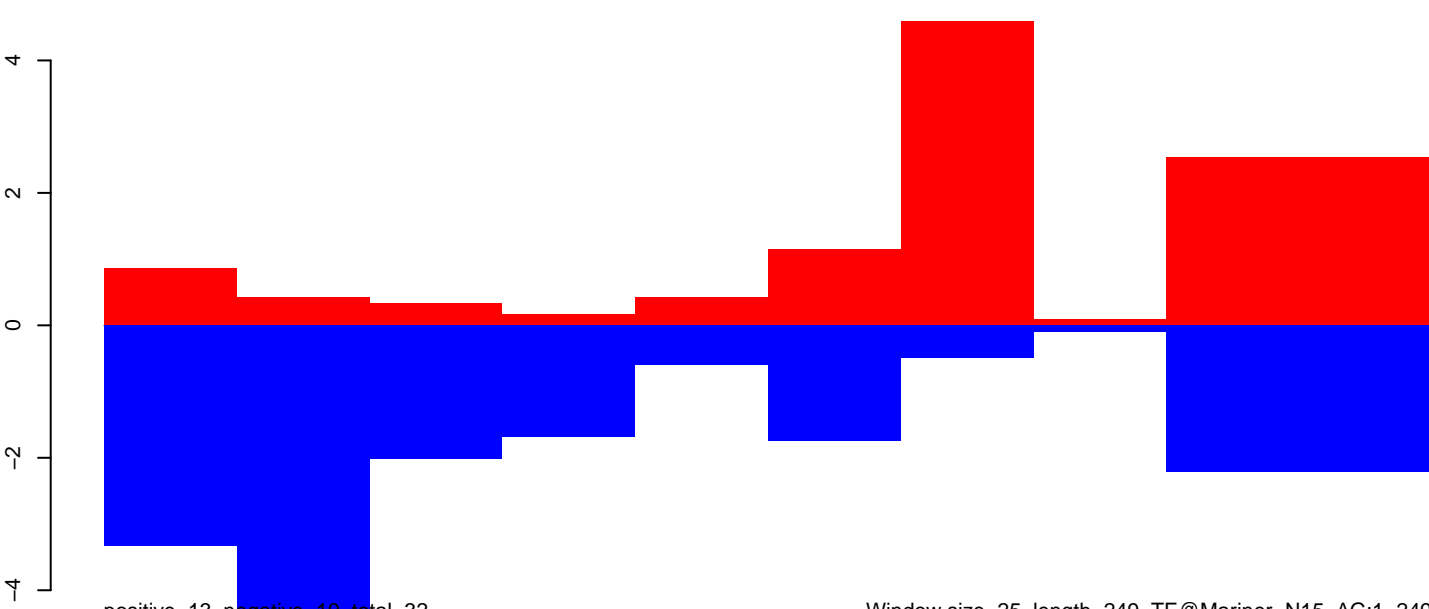
positive=7, negative=8, total=15

AnGam_Testes_BetaE.24_35.rep



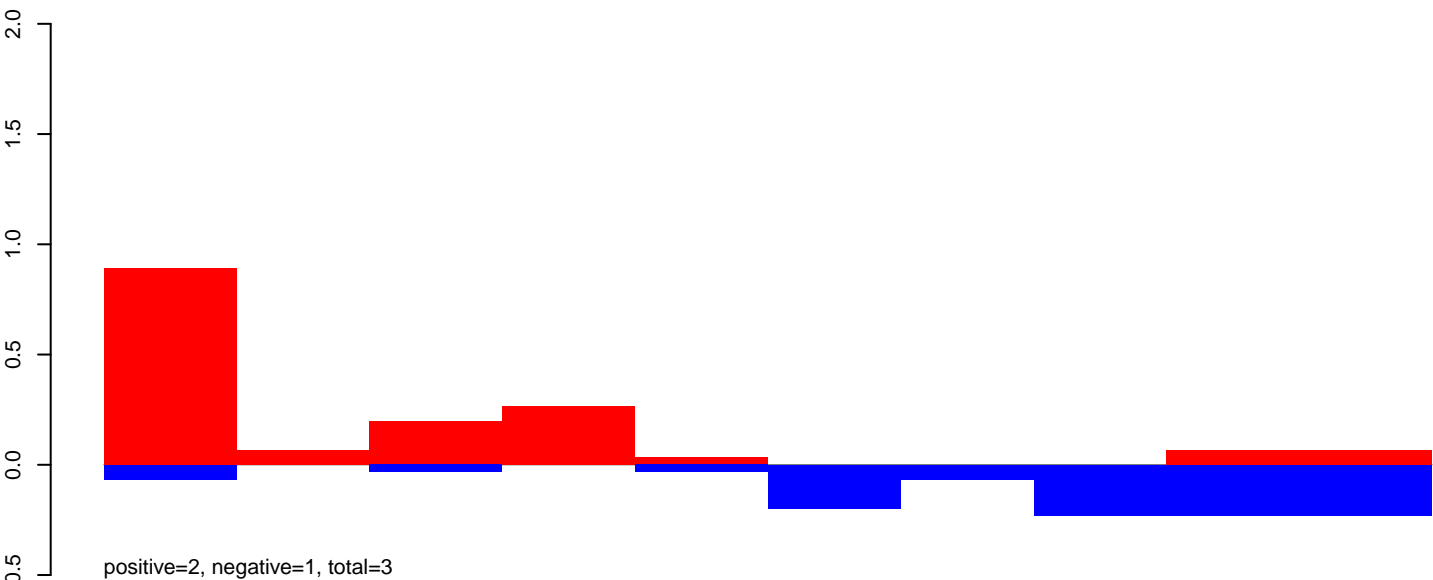
positive=6, negative=11, total=17

AnGam_Testes_BetaE.rep

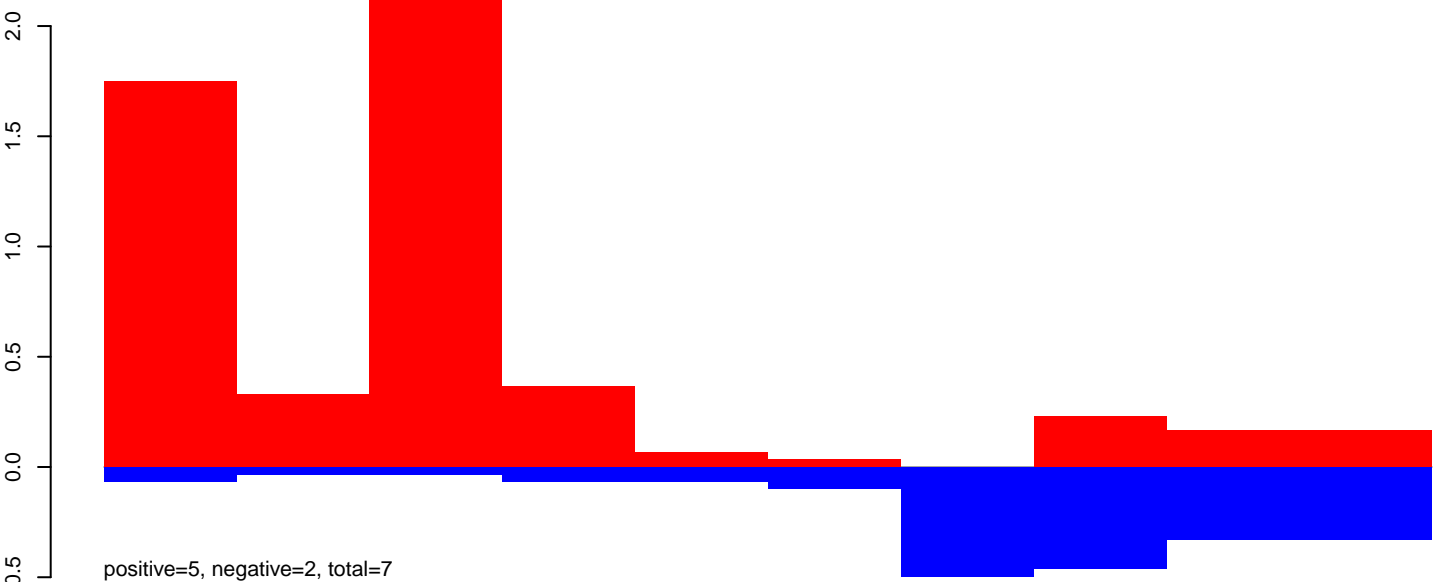


positive=13, negative=19, total=32

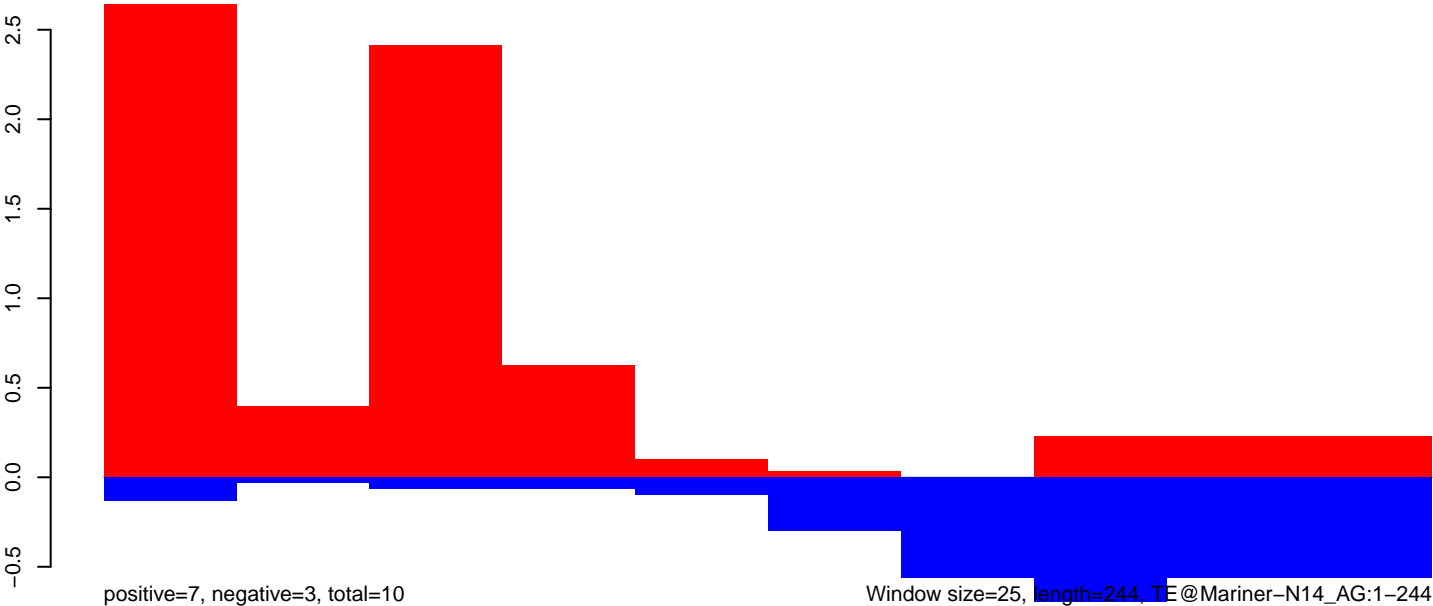
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep

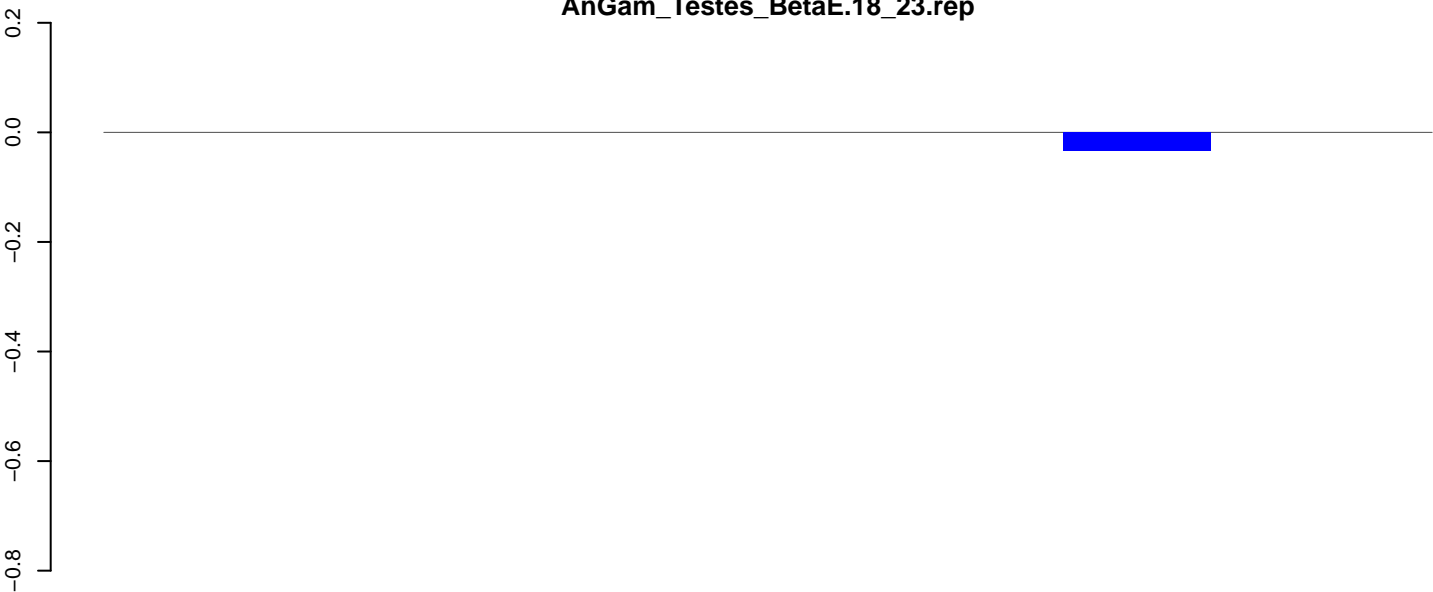


AnGam_Testes_BetaE.rep



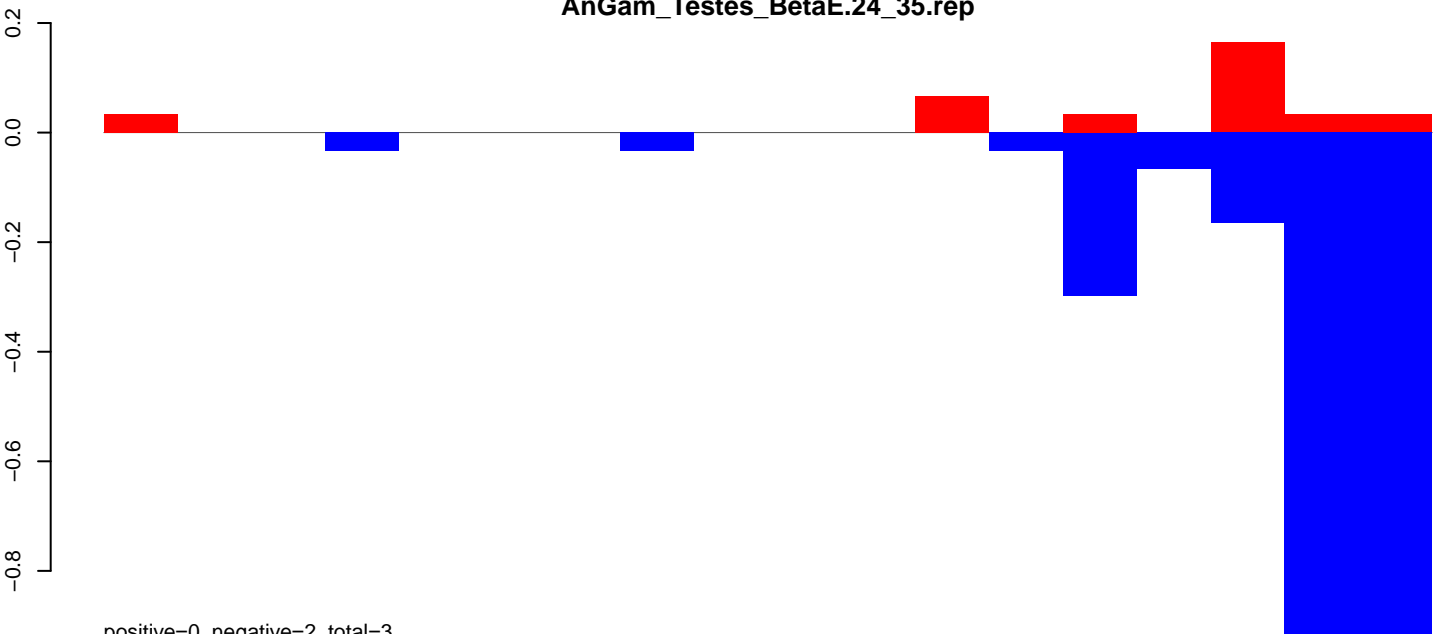
Window size=25, length=244, TE@Mariner-N14_AG:1-244

AnGam_Testes_BetaE.18_23.rep



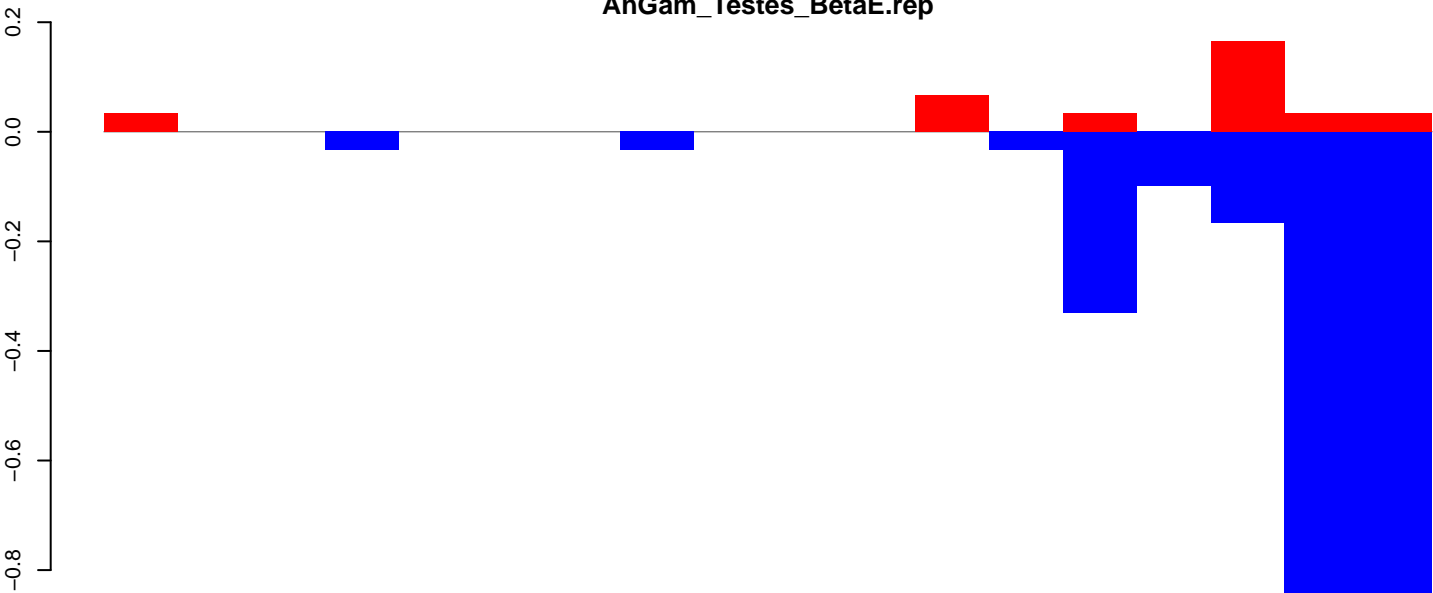
positive=0, negative=0, total=0

AnGam_Testes_BetaE.24_35.rep



positive=0, negative=2, total=3

AnGam_Testes_BetaE.rep



positive=0, negative=3, total=3

Window size=25, length=447, TE@EAL40760-Unknown:1-447

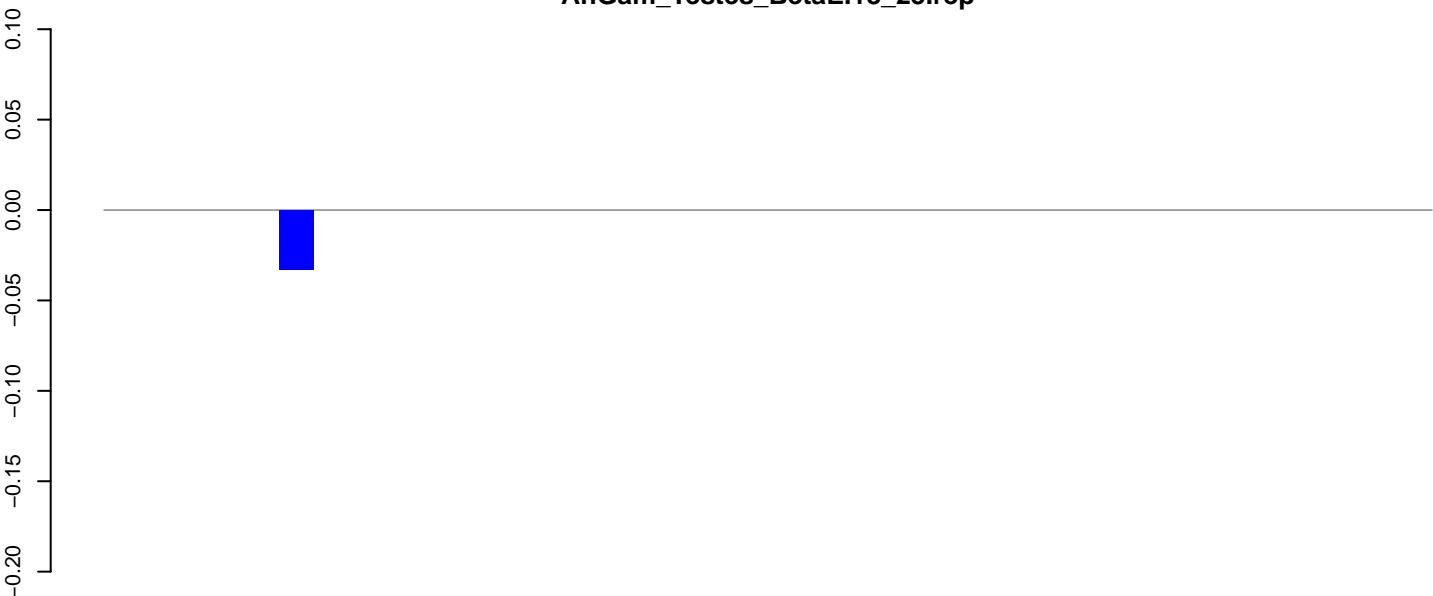
100

200

300

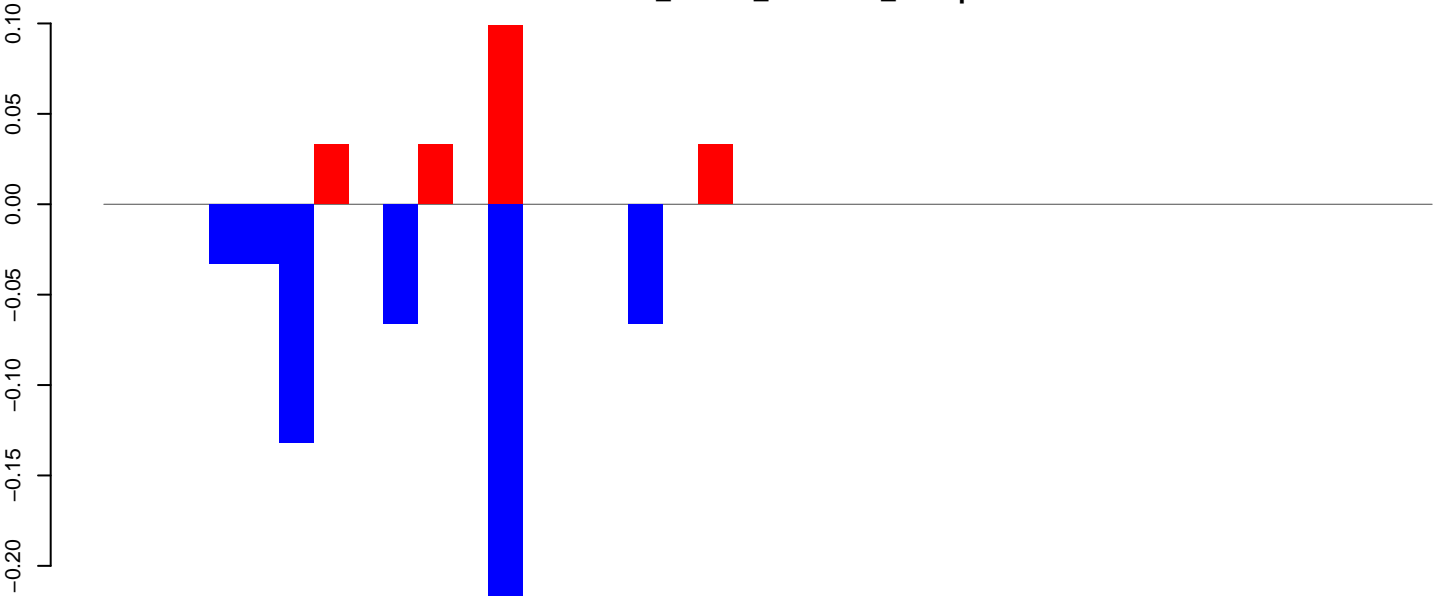
400

AnGam_Testes_BetaE.18_23.rep



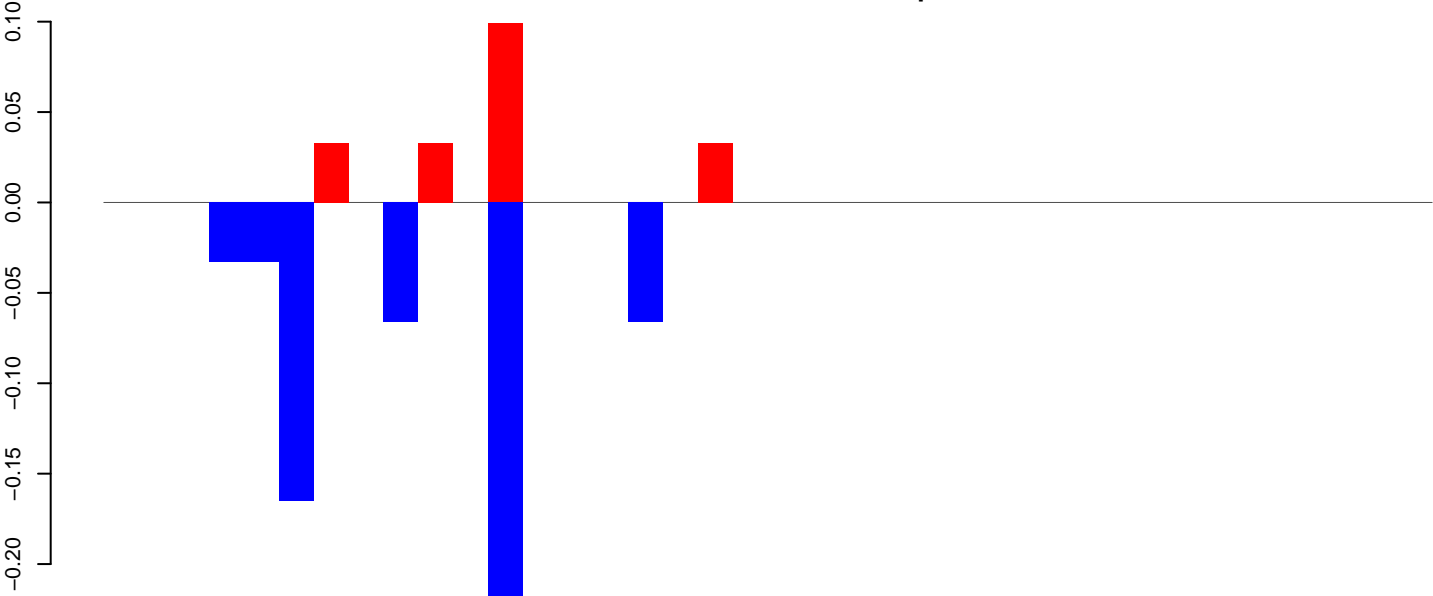
positive=0, negative=0, total=0

AnGam_Testes_BetaE.24_35.rep



positive=0, negative=1, total=1

AnGam_Testes_BetaE.rep



positive=0, negative=1, total=1

Window size=25, length=930, TE@EAL39201-Unknown:1-930

AnGam_Testes_BetaE.18_23.rep

0.06
0.04
0.02
0.00
-0.02

positive=0, negative=0, total=0

AnGam_Testes_BetaE.24_35.rep

0.06
0.04
0.02
0.00
-0.02

positive=0, negative=0, total=0

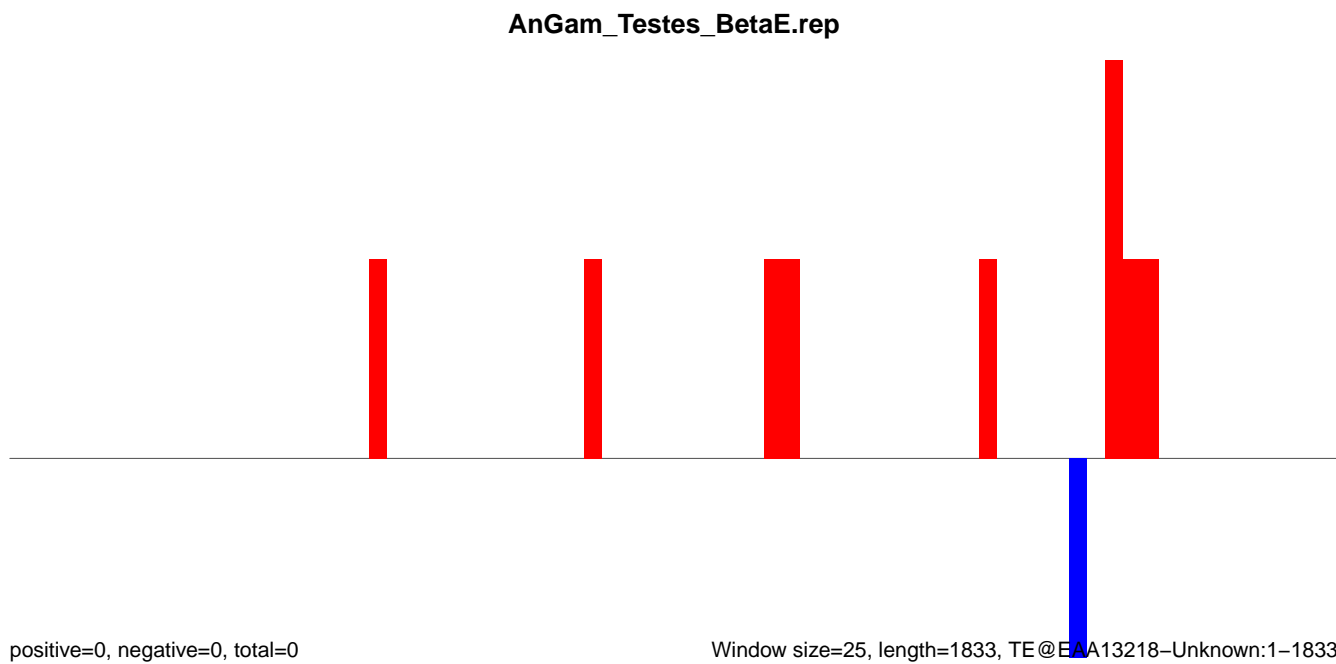
AnGam_Testes_BetaE.rep

0.06
0.04
0.02
0.00
-0.02

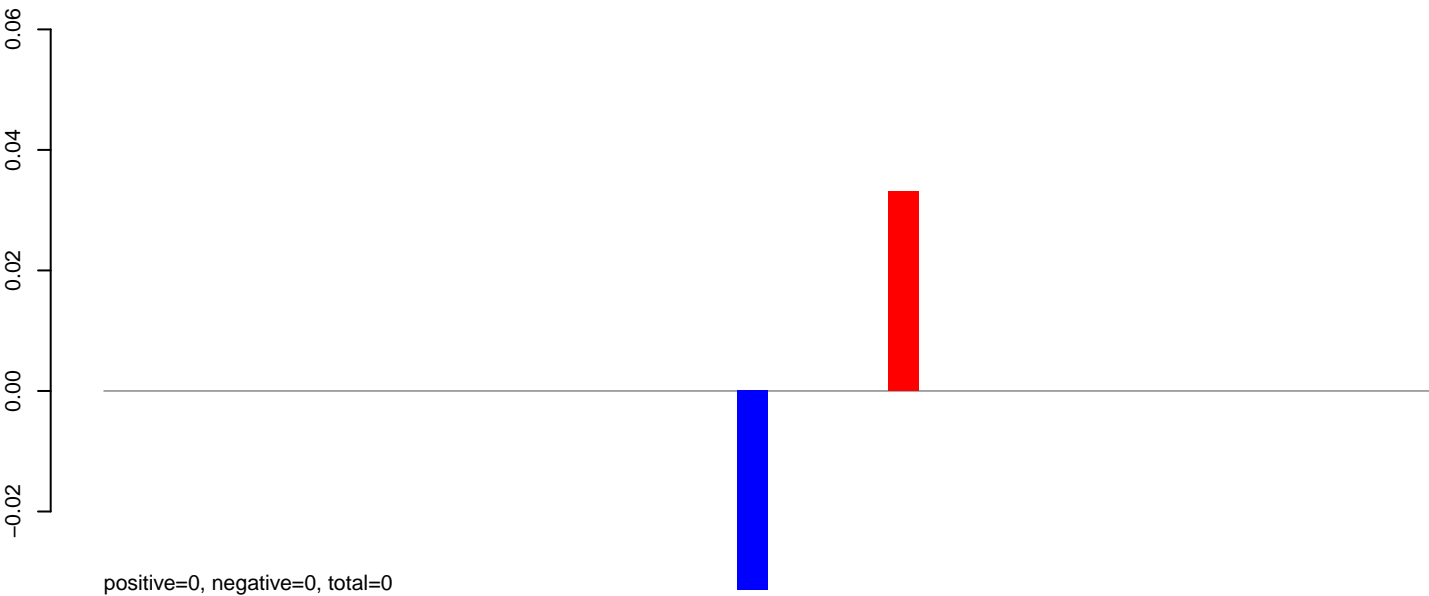
positive=0, negative=0, total=0

Window size=25, length=1833, TE@EAA13218-Unknown:1-1833

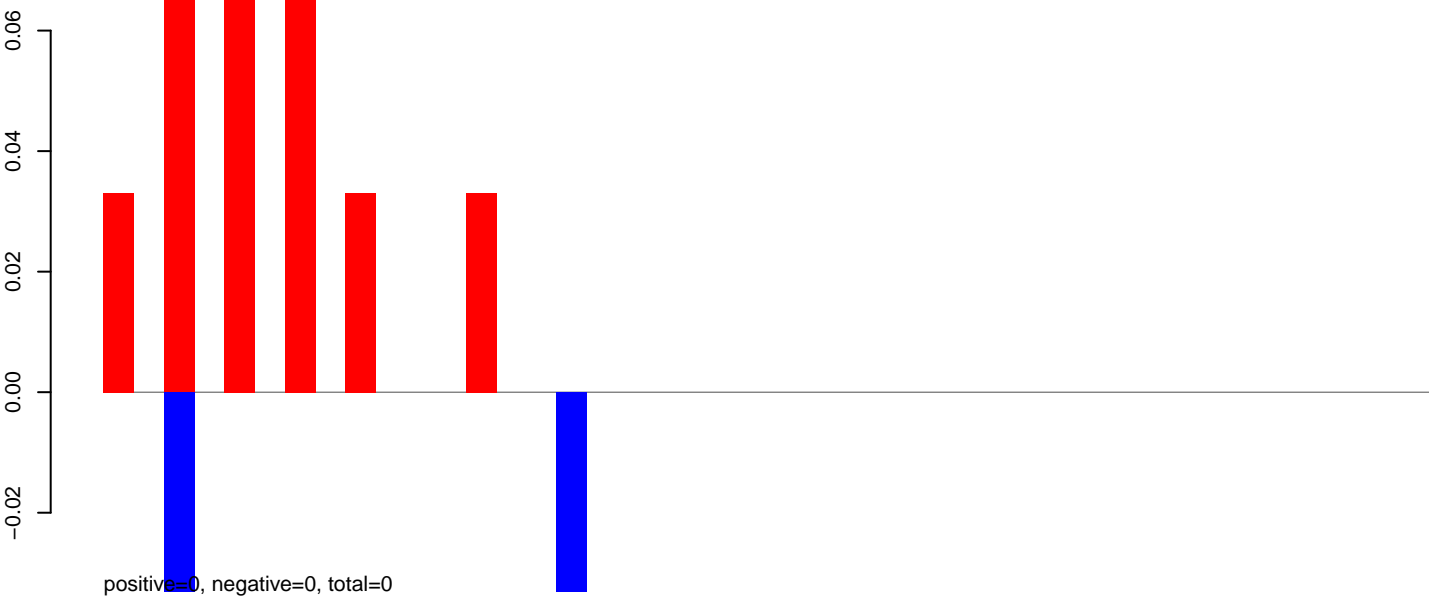
0 500 1000 1500



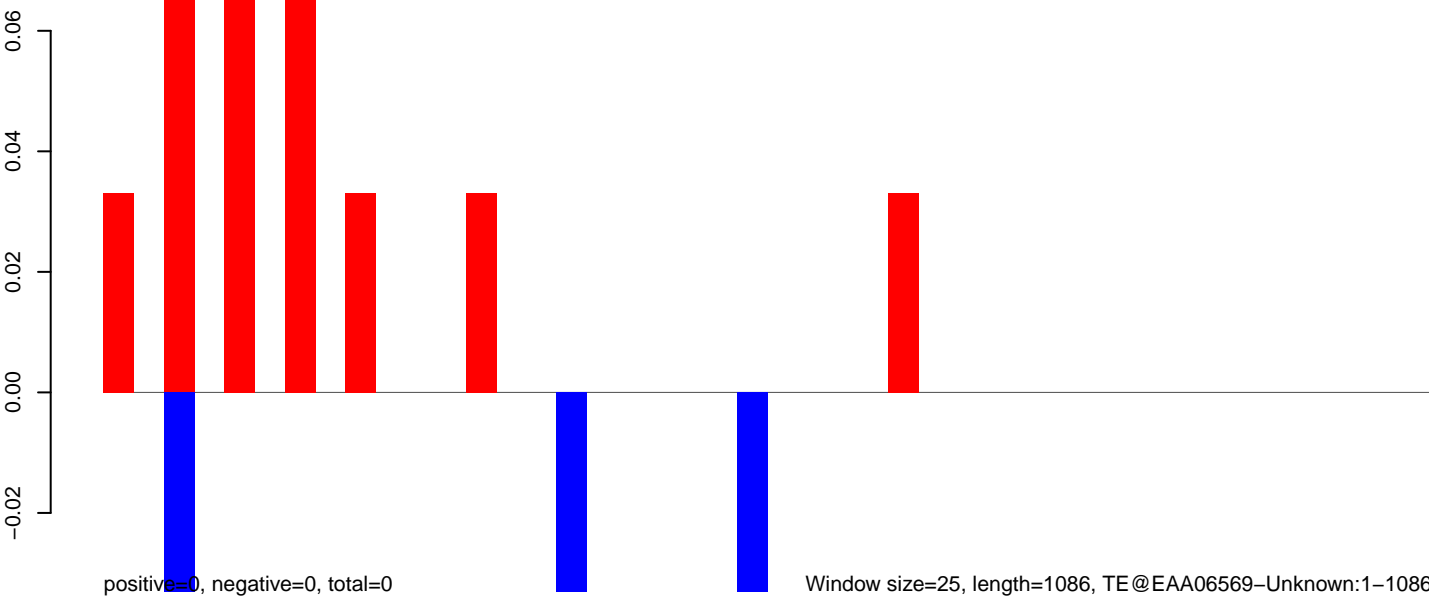
AnGam_Testes_BetaE.18_23.rep



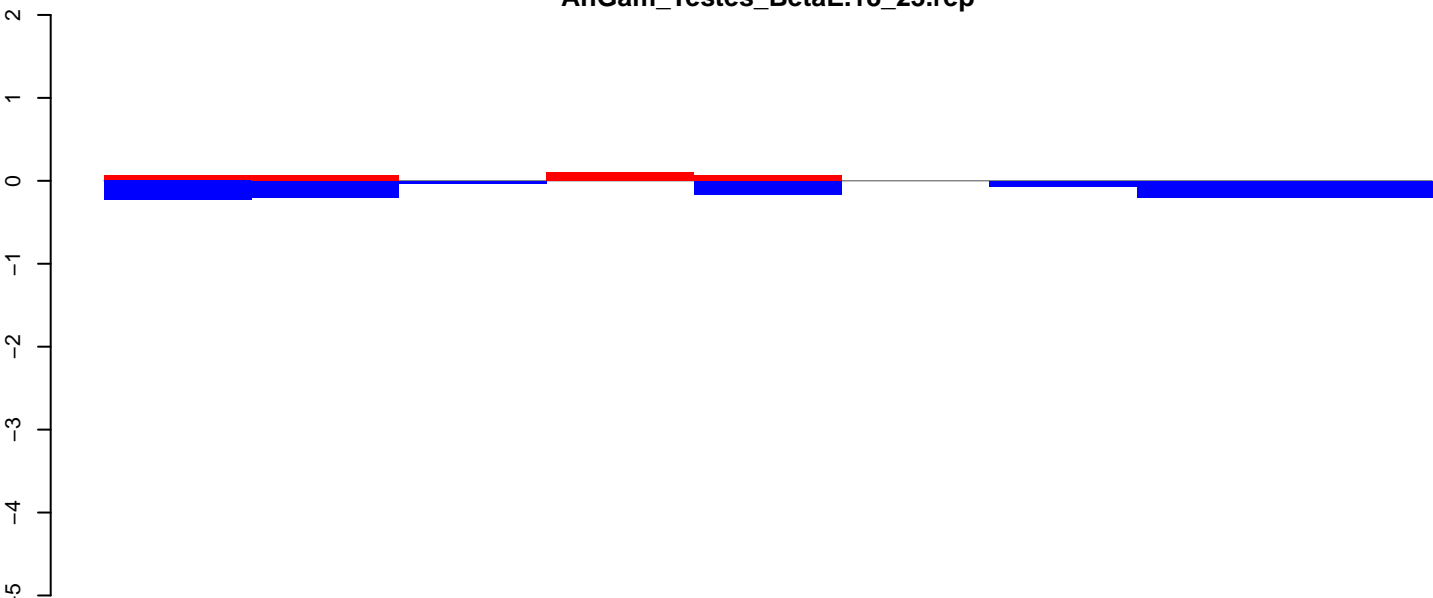
AnGam_Testes_BetaE.24_35.rep



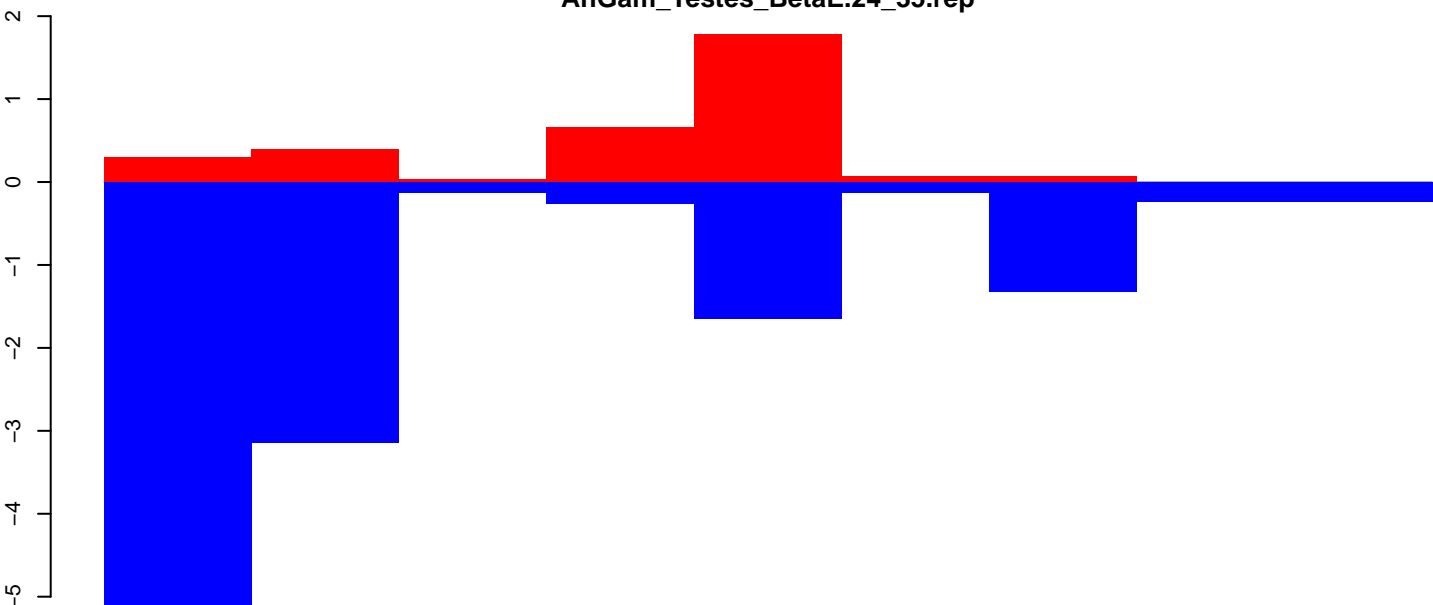
AnGam_Testes_BetaE.rep



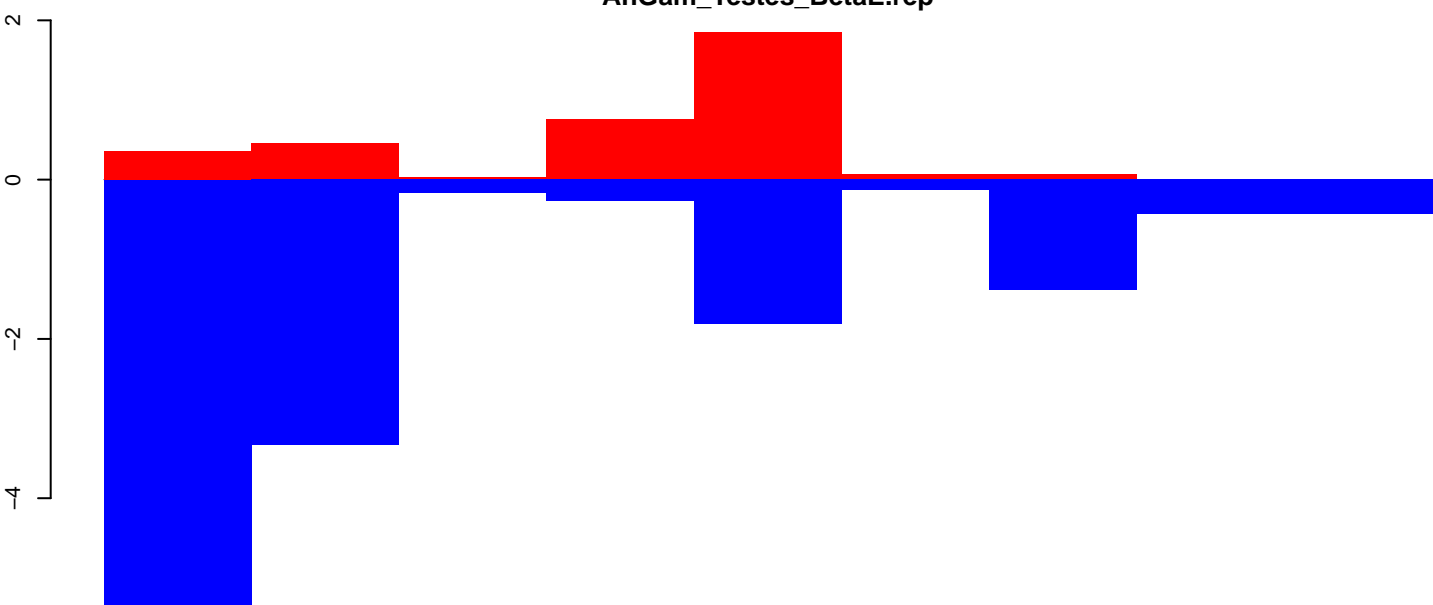
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep



Window size=25, length=205, TE@TF003660-m8bp_Ele11:1-205

50

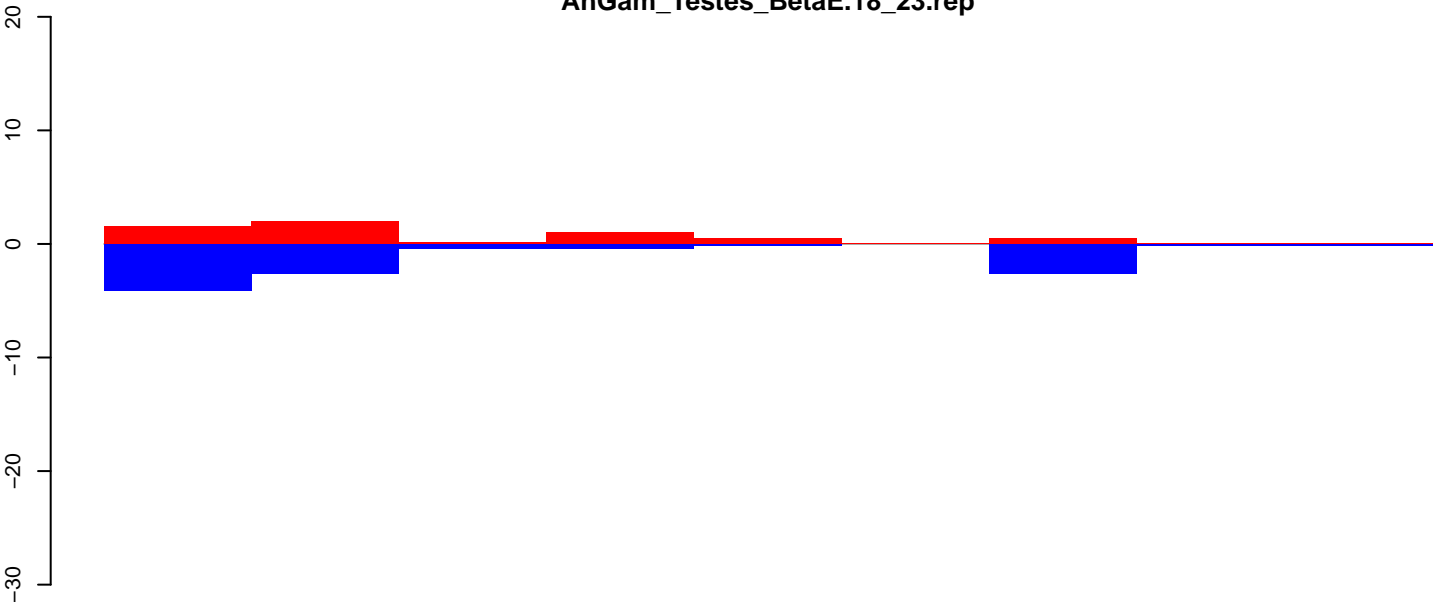
100

150

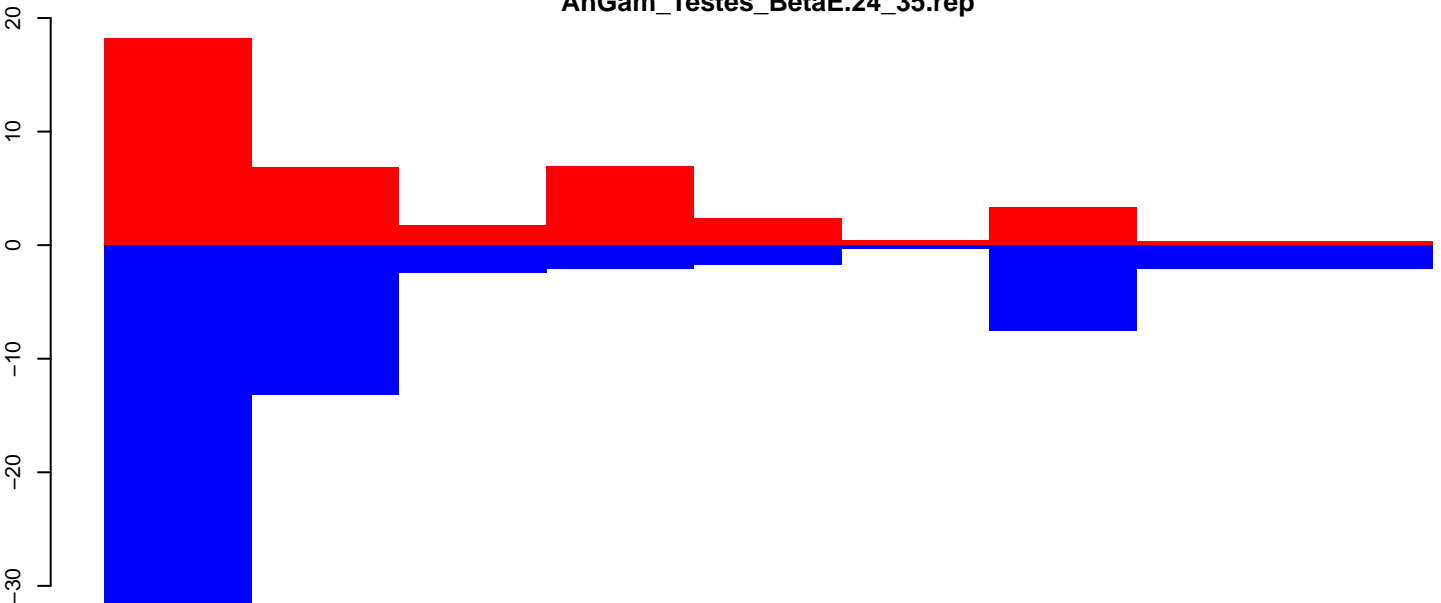
200

250

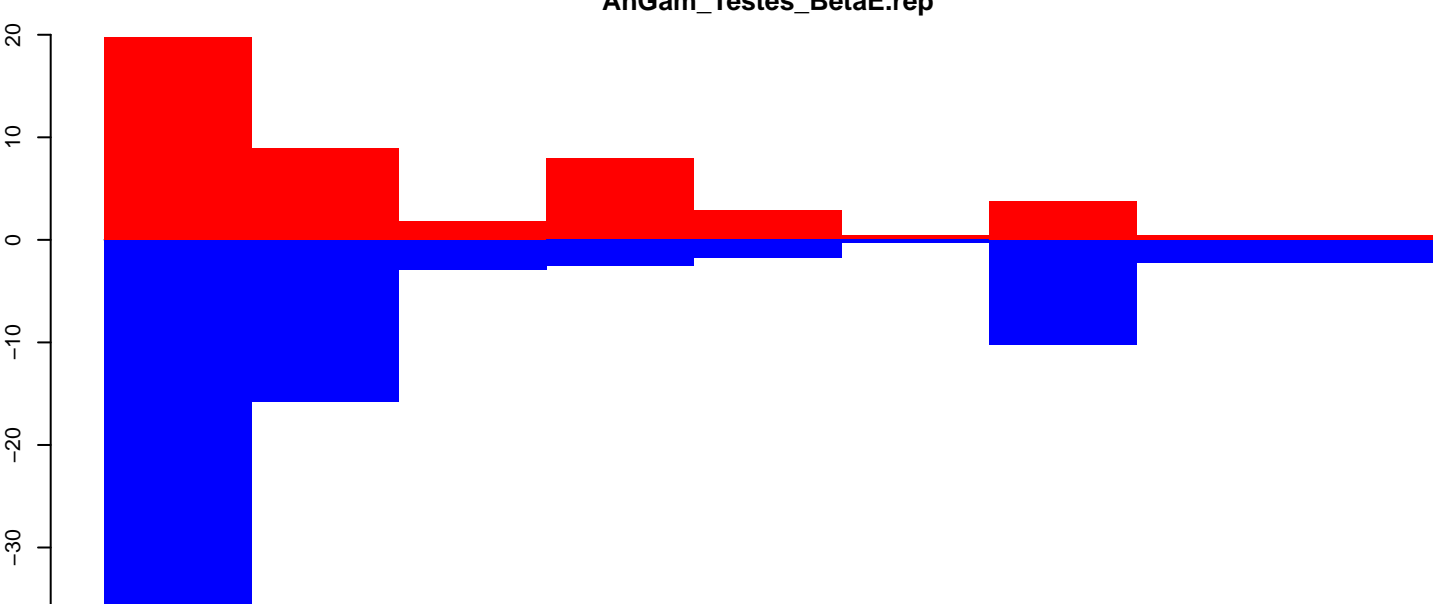
AnGam_Testes_BetaE.18_23.rep



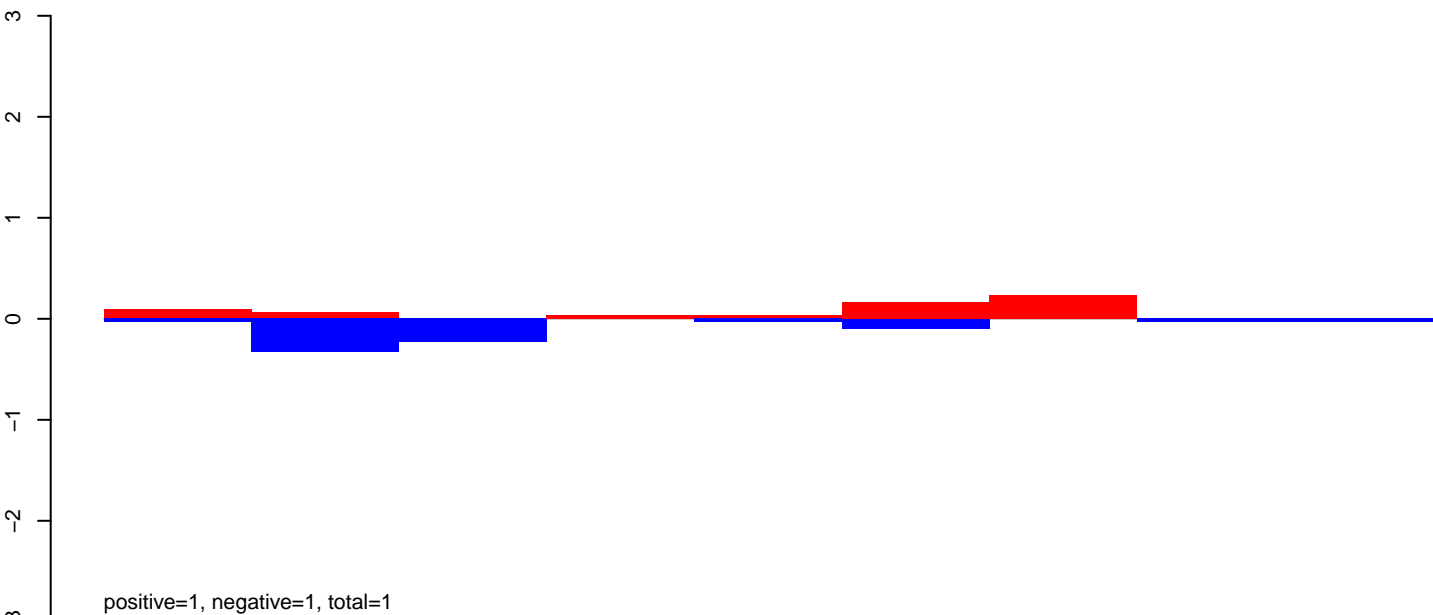
AnGam_Testes_BetaE.24_35.rep



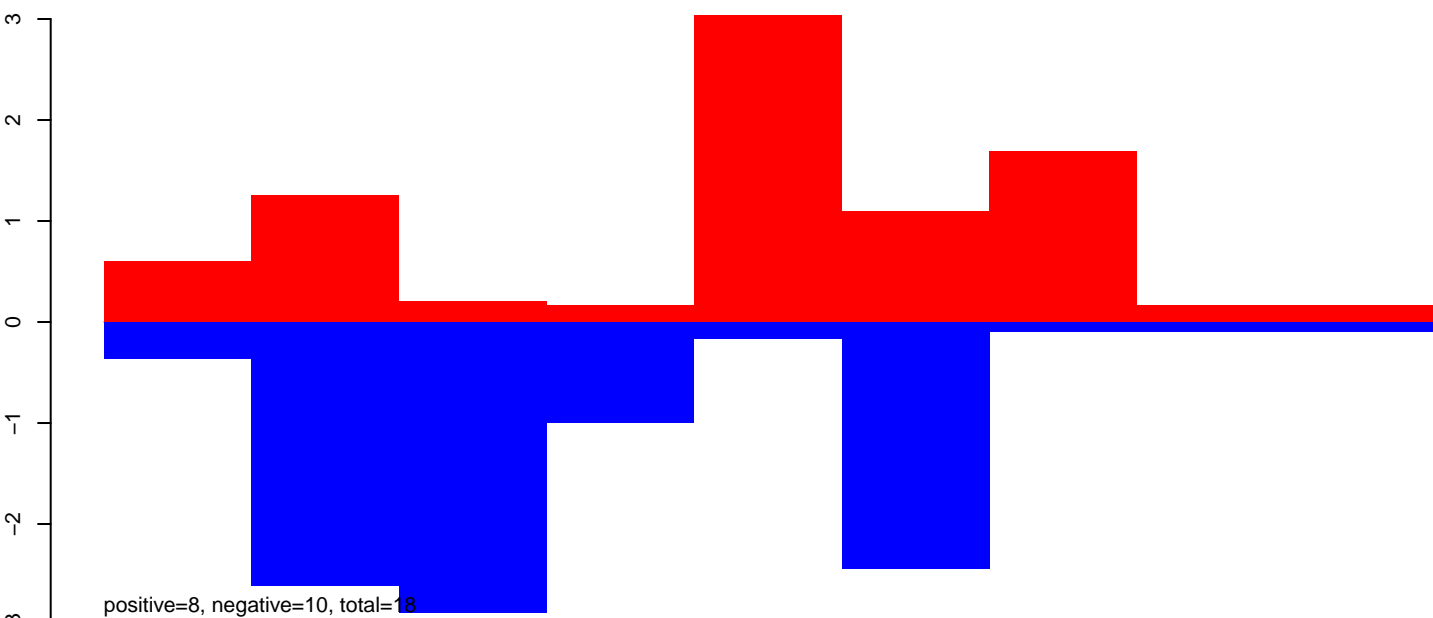
AnGam_Testes_BetaE.rep



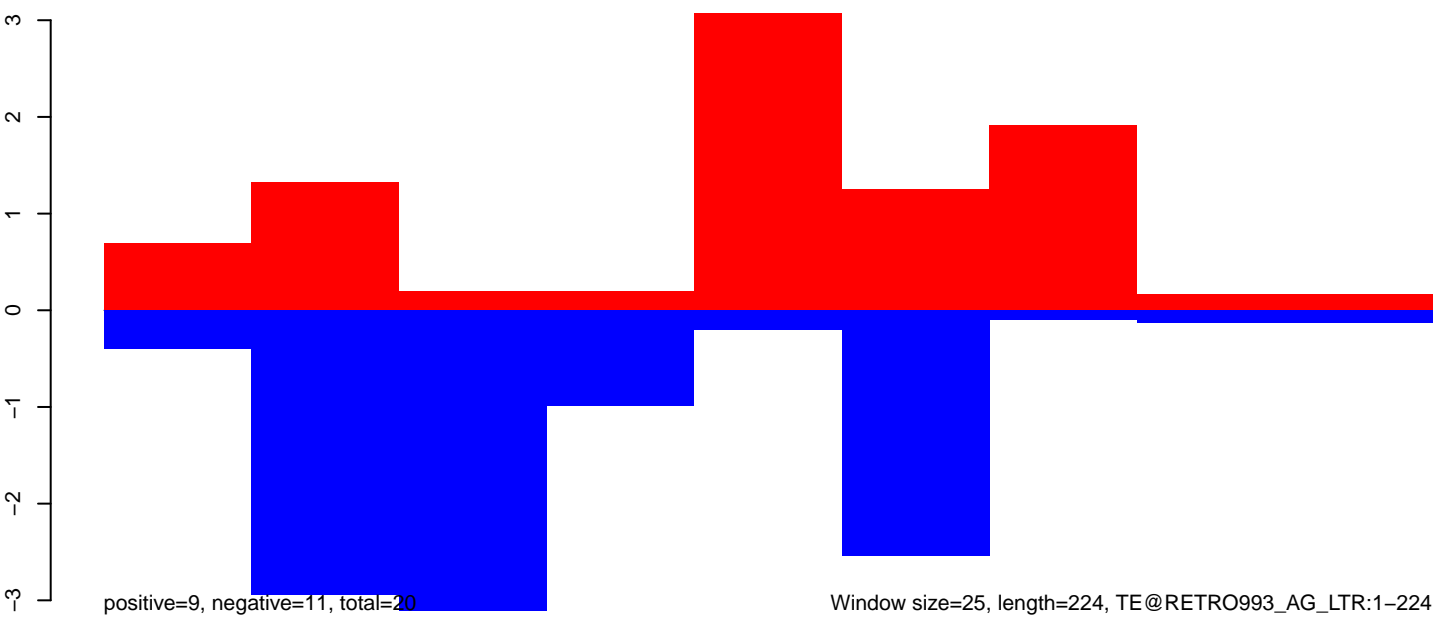
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



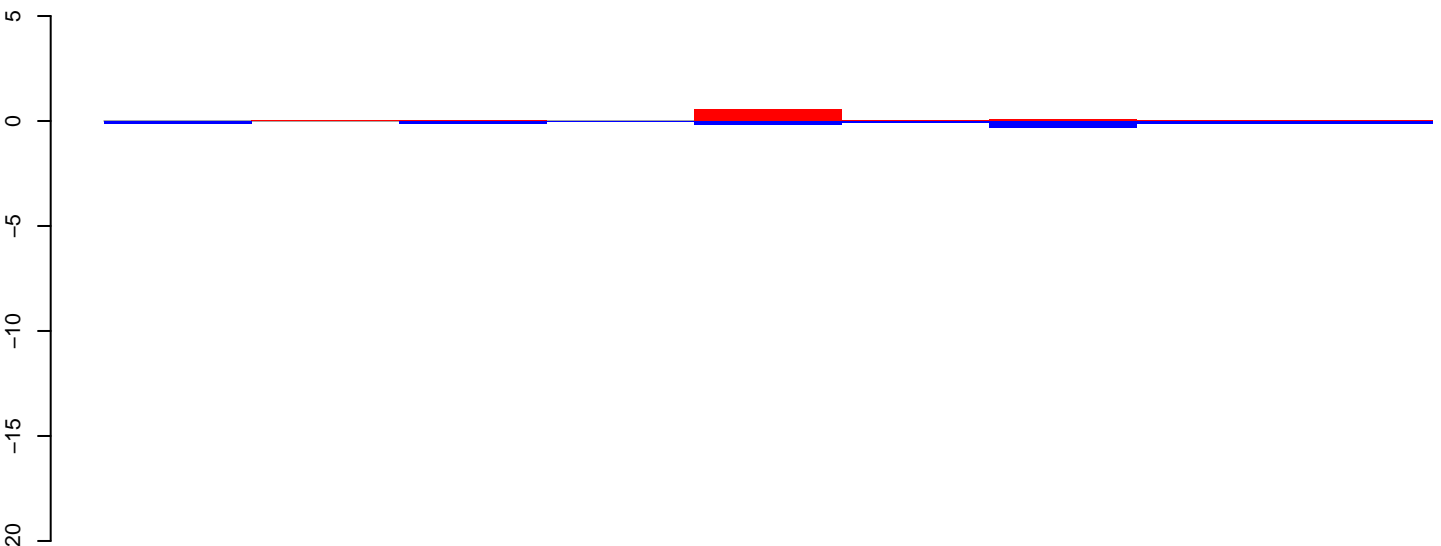
AnGam_Testes_BetaE.rep



Window size=25, length=224, TE@RETRO993_AG_LTR:1-224

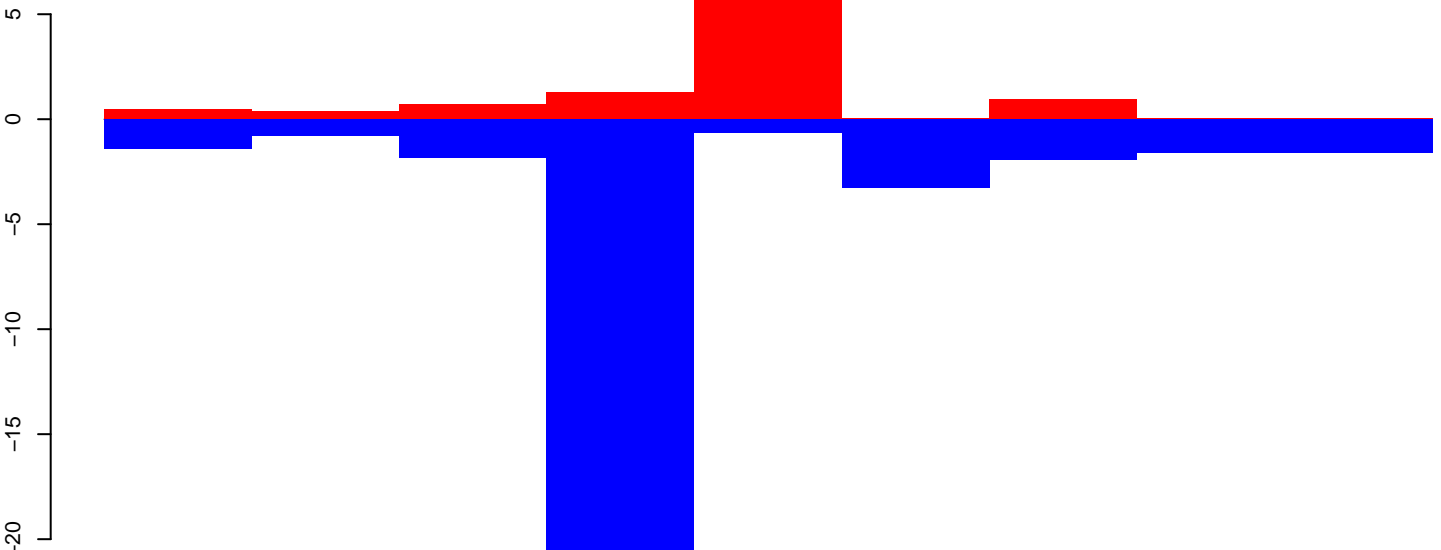
50 100 150 200 250

AnGam_Testes_BetaE.18_23.rep



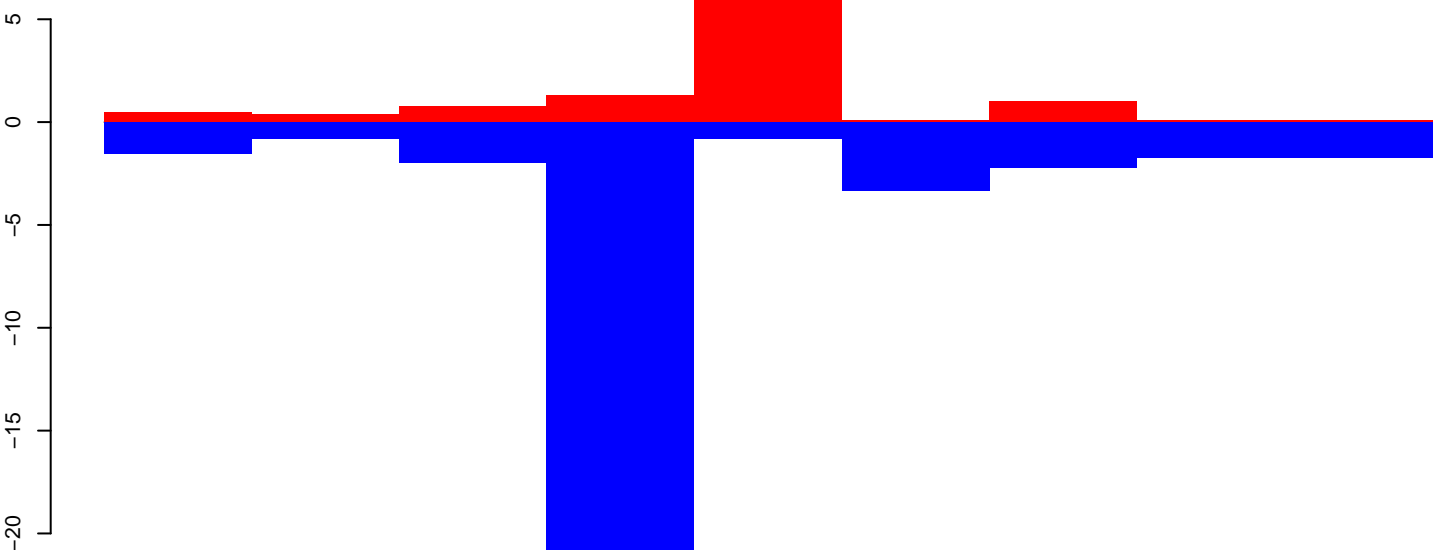
positive=1, negative=1, total=2

AnGam_Testes_BetaE.24_35.rep



positive=11, negative=35, total=45

AnGam_Testes_BetaE.rep



positive=11, negative=36, total=47

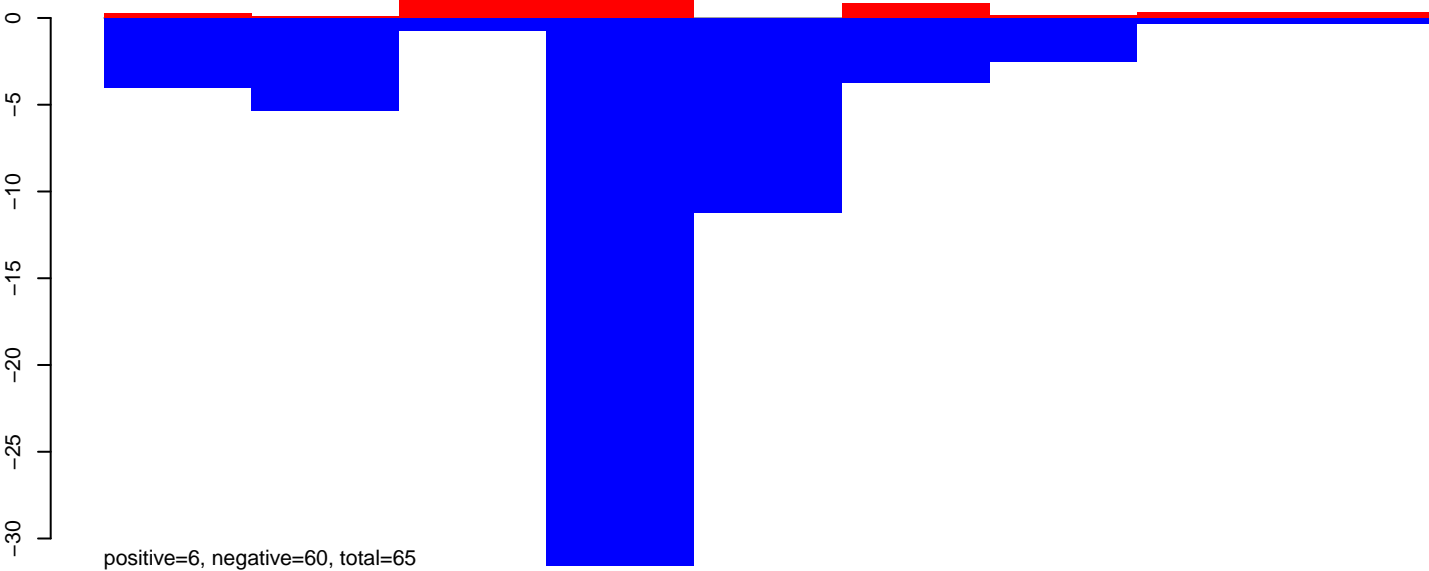
Window size=25, length=221, TE@RETRO5_AG_LTR:1-221

50 100 150 200 250

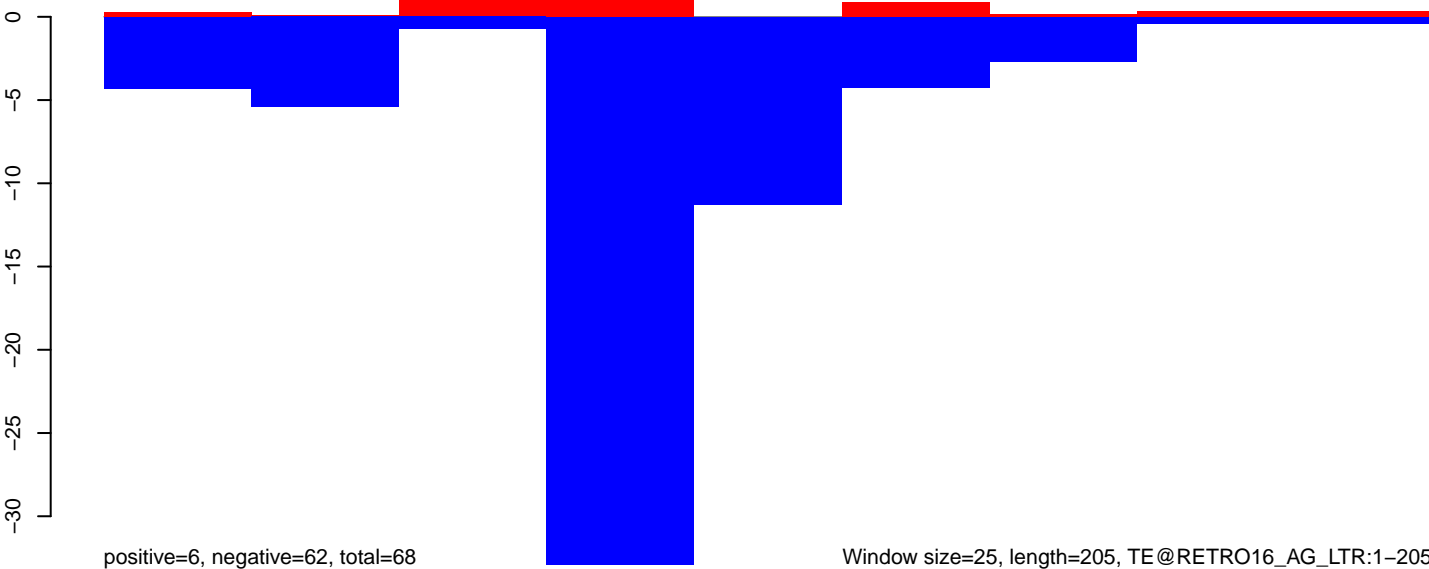
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



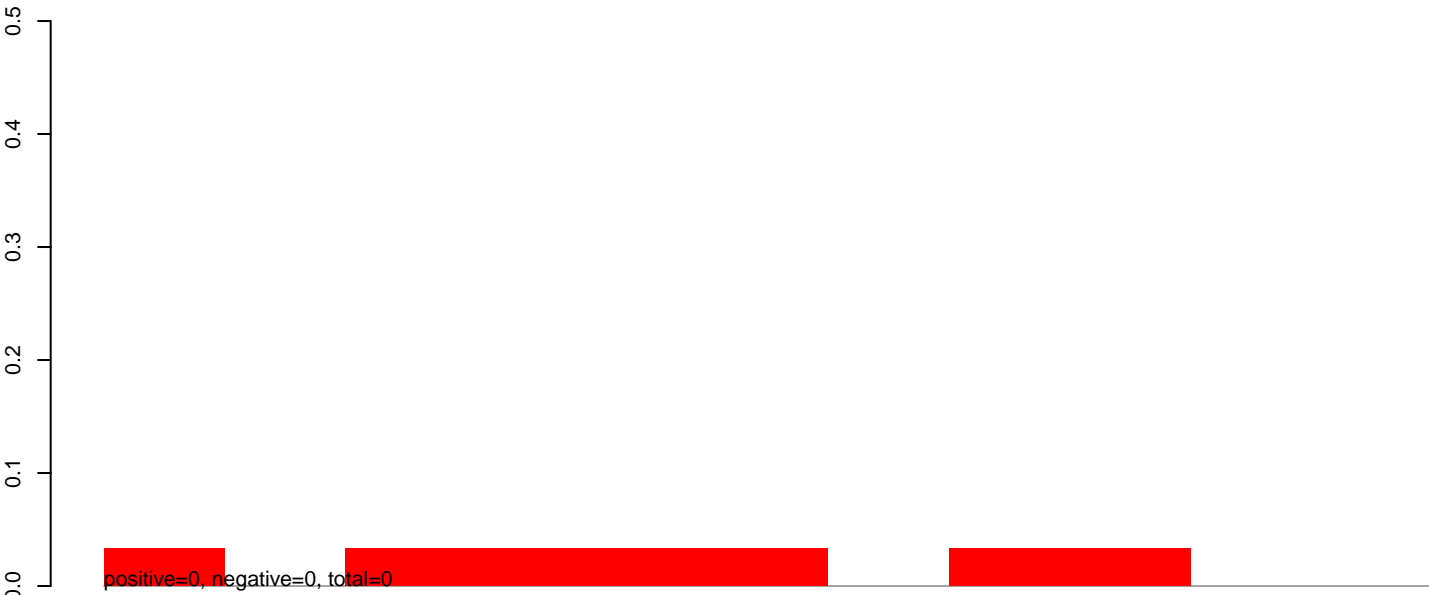
AnGam_Testes_BetaE.rep



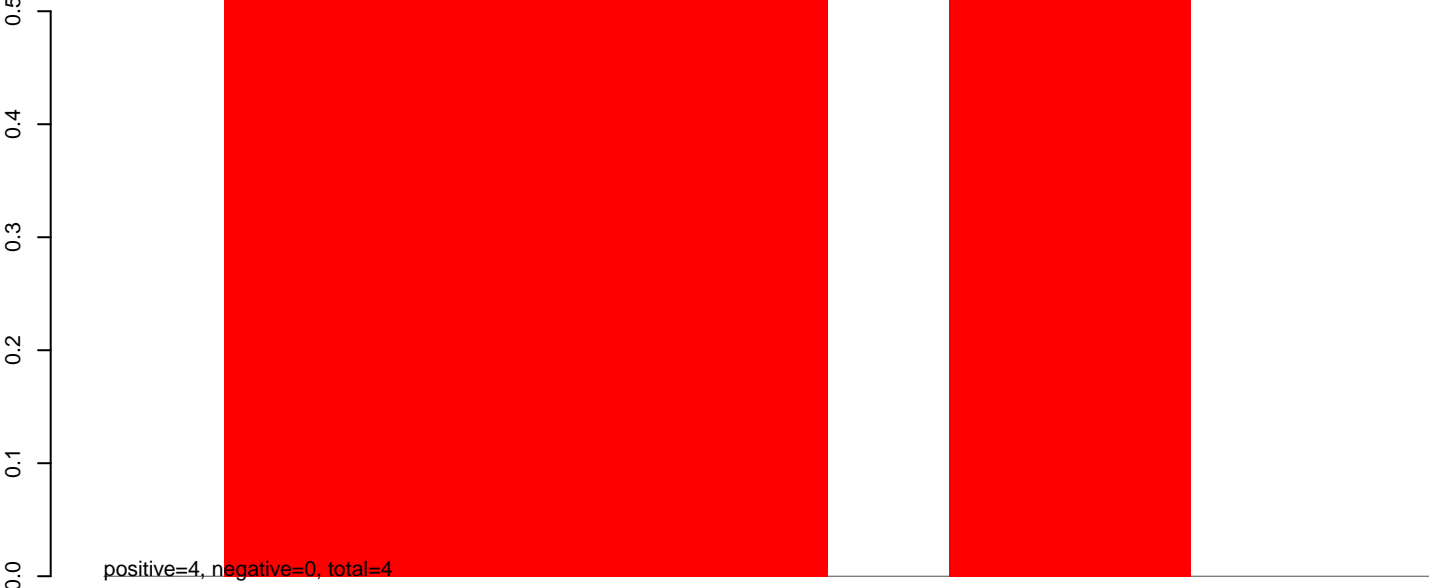
Window size=25, length=205, TE@RETRO16_AG_LTR:1-205

50 100 150 200 250

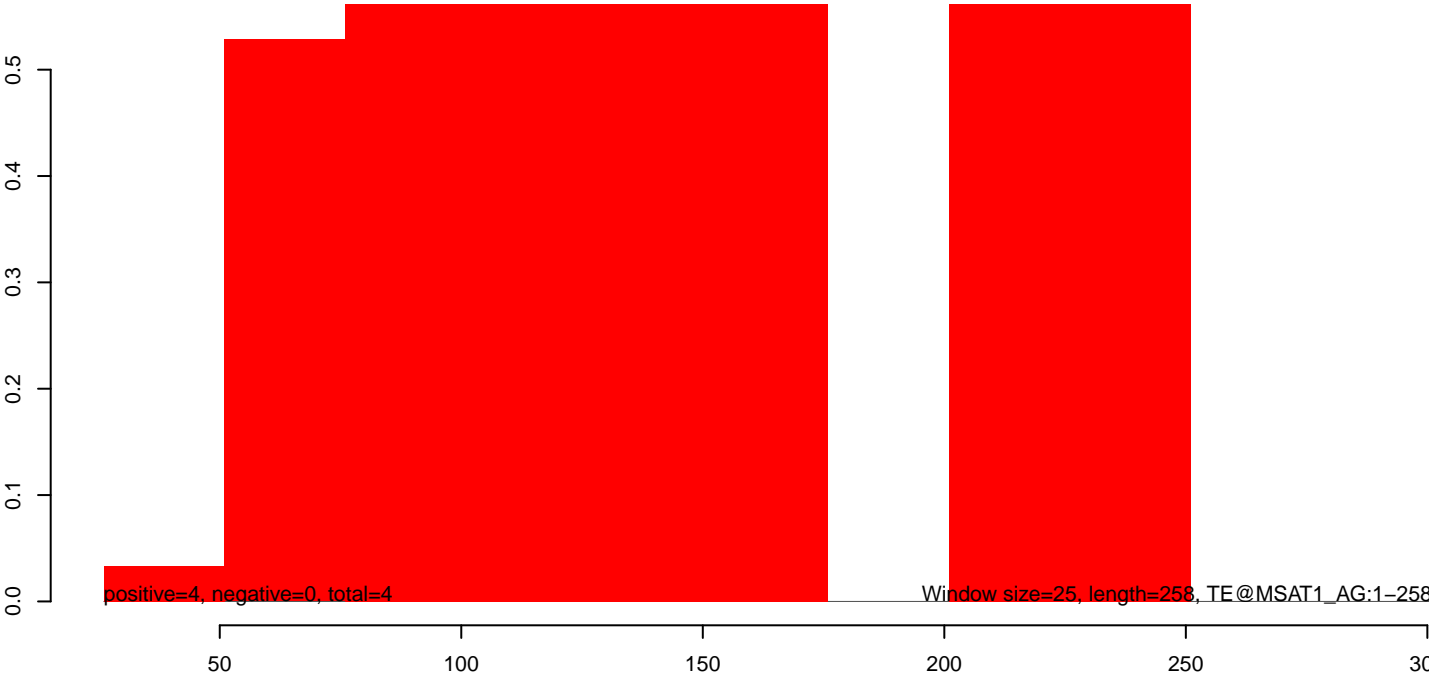
AnGam_Testes_BetaE.18_23.rep



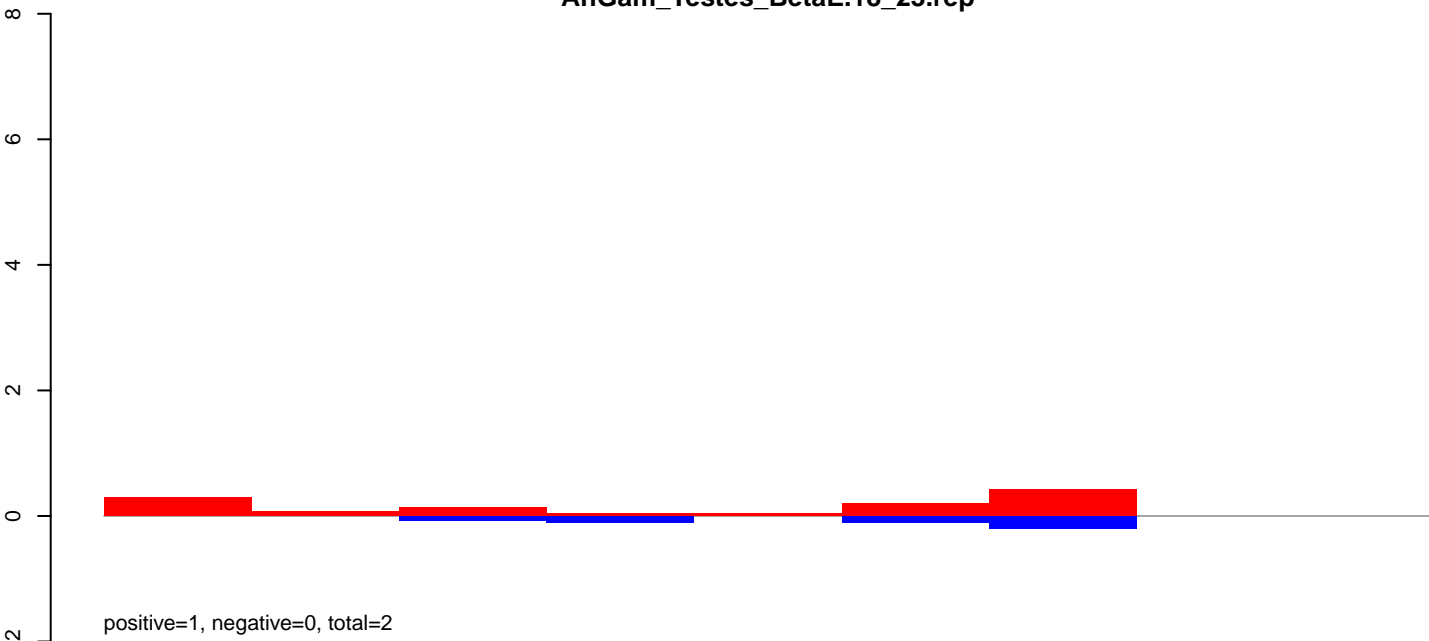
AnGam_Testes_BetaE.24_35.rep



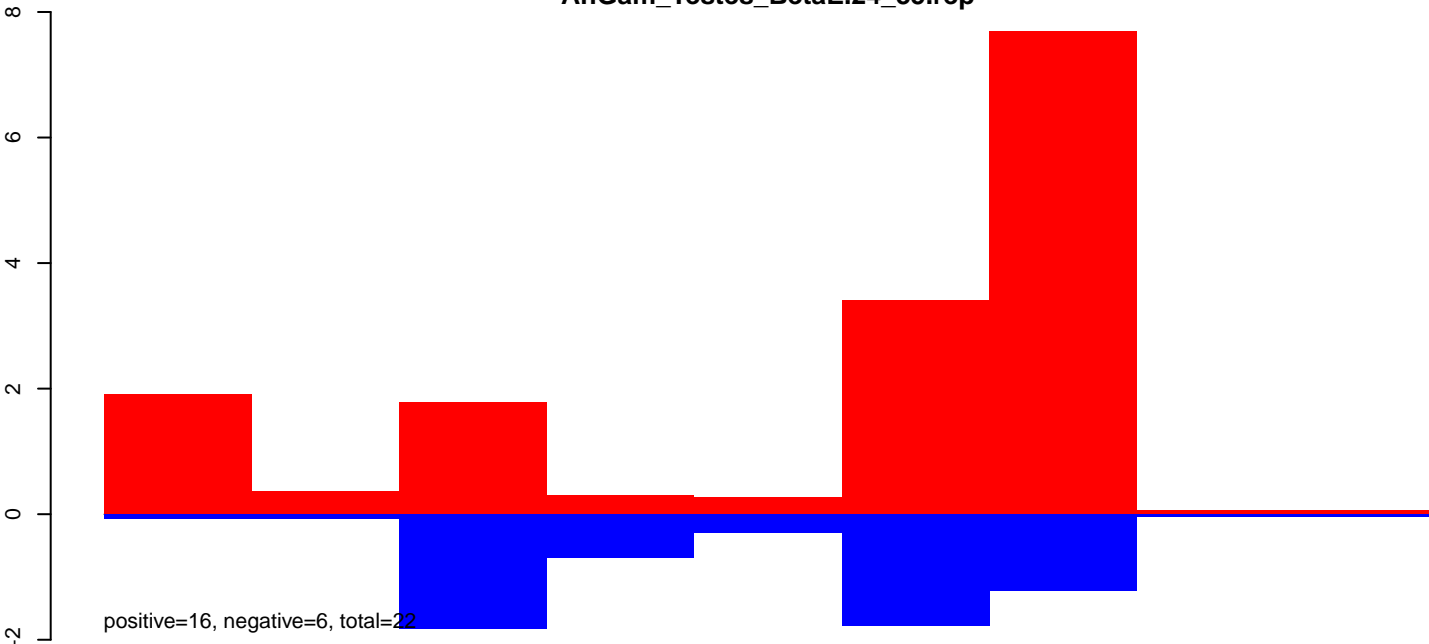
AnGam_Testes_BetaE.rep



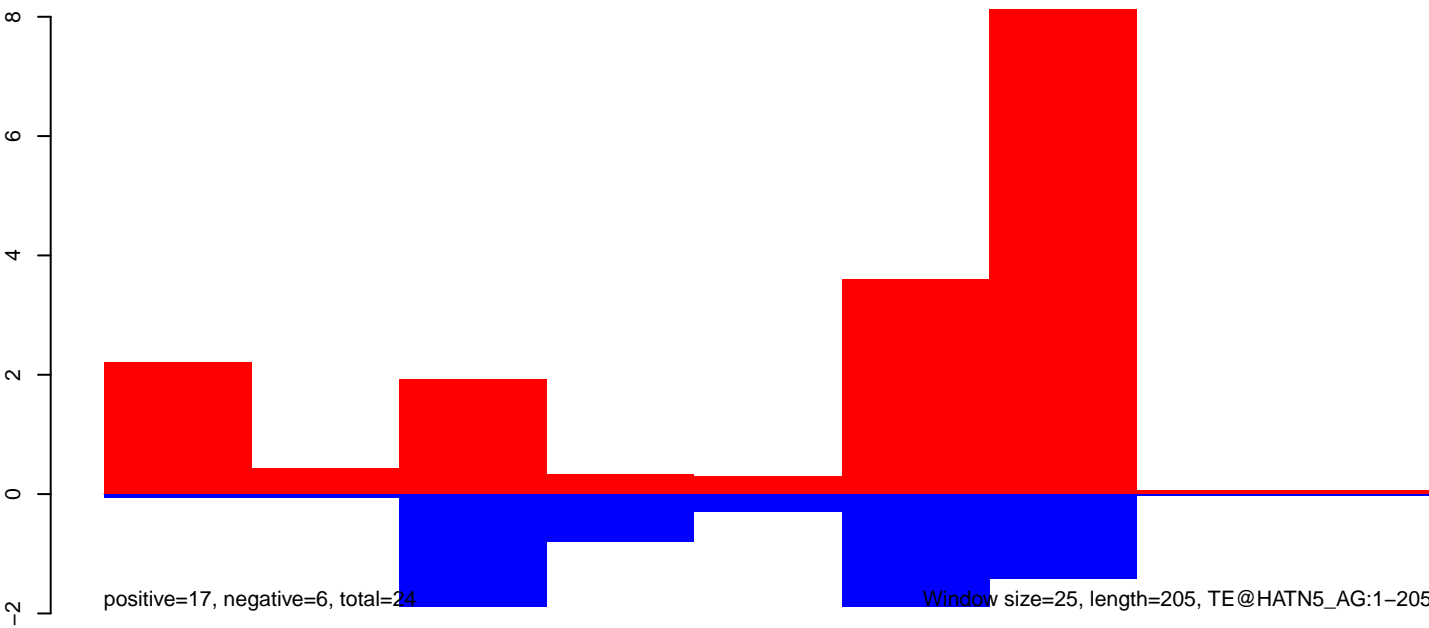
AnGam_Testes_BetaE.18_23.rep



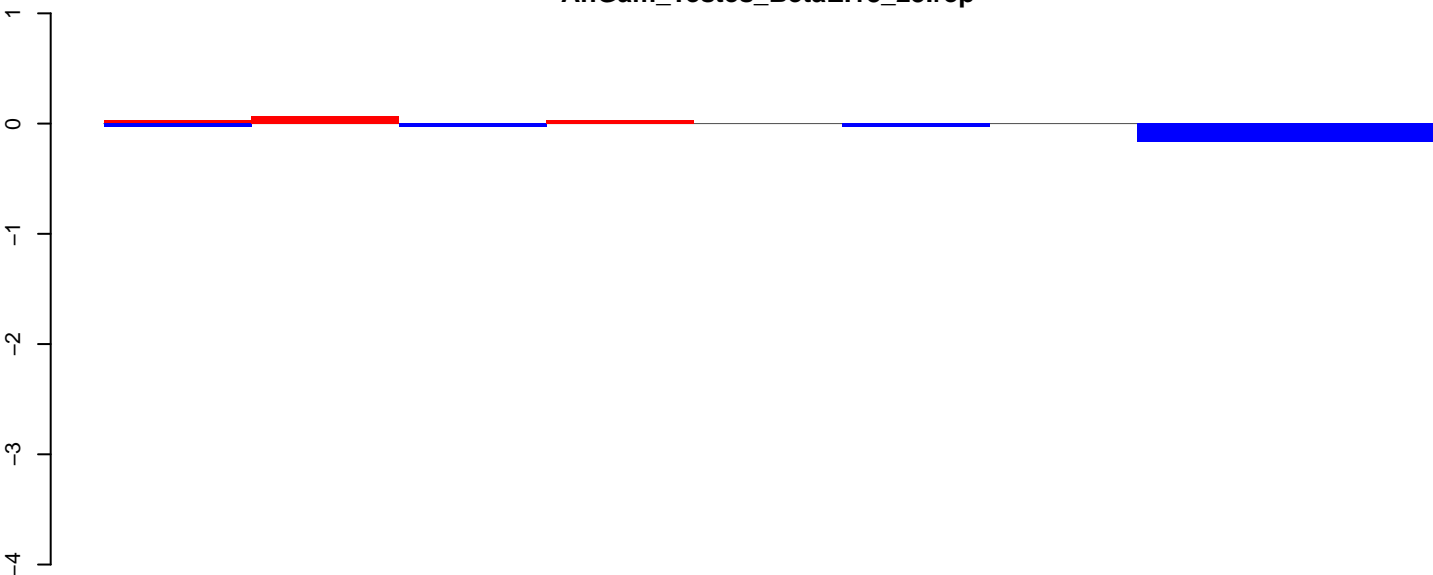
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

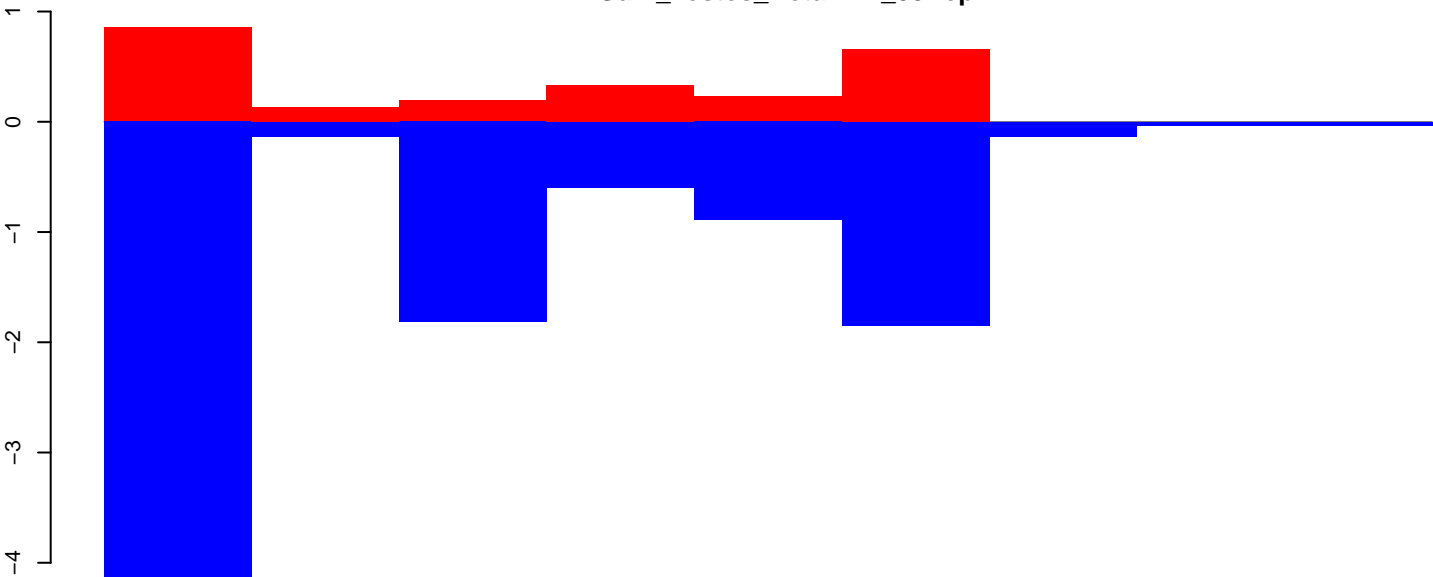


AnGam_Testes_BetaE.18_23.rep



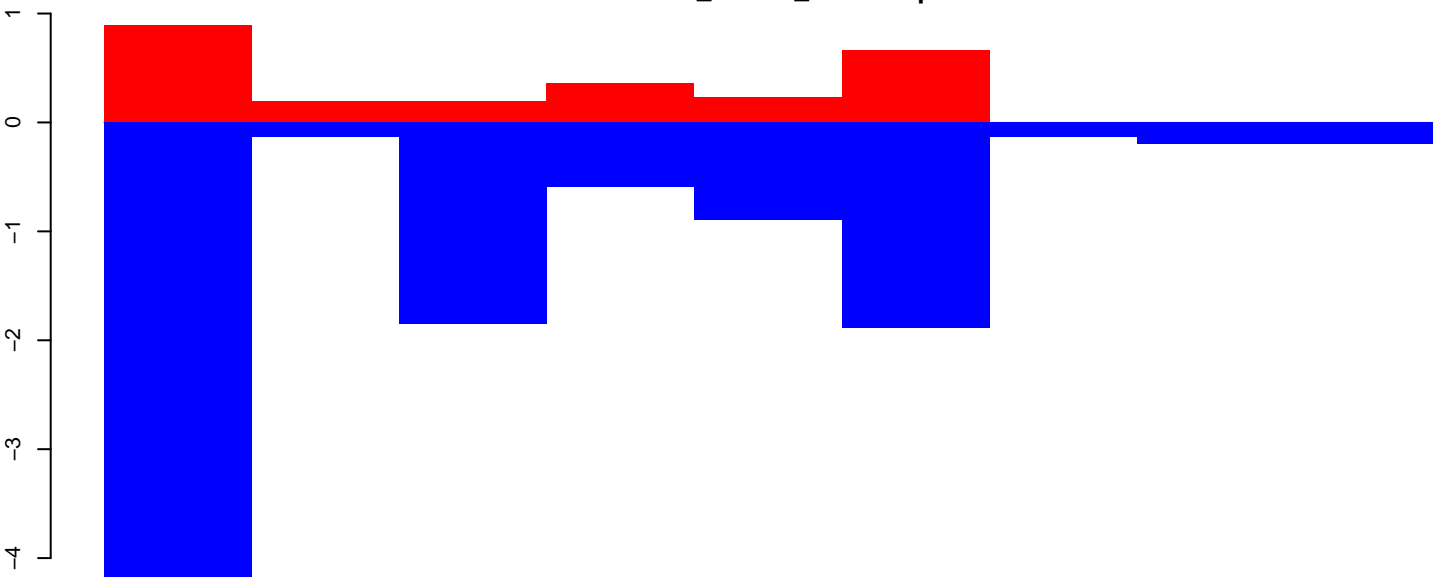
positive=0, negative=0, total=1

AnGam_Testes_BetaE.24_35.rep



positive=2, negative=10, total=12

AnGam_Testes_BetaE.rep

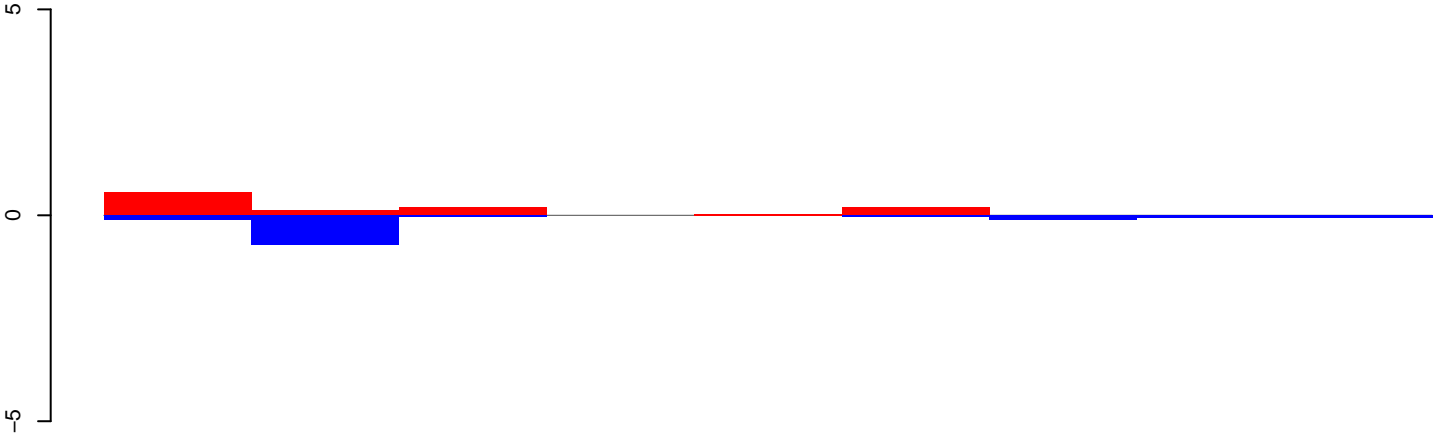


positive=3, negative=10, total=13

Window size=25, length=213, TE@EAL40317-Unknown:1-213

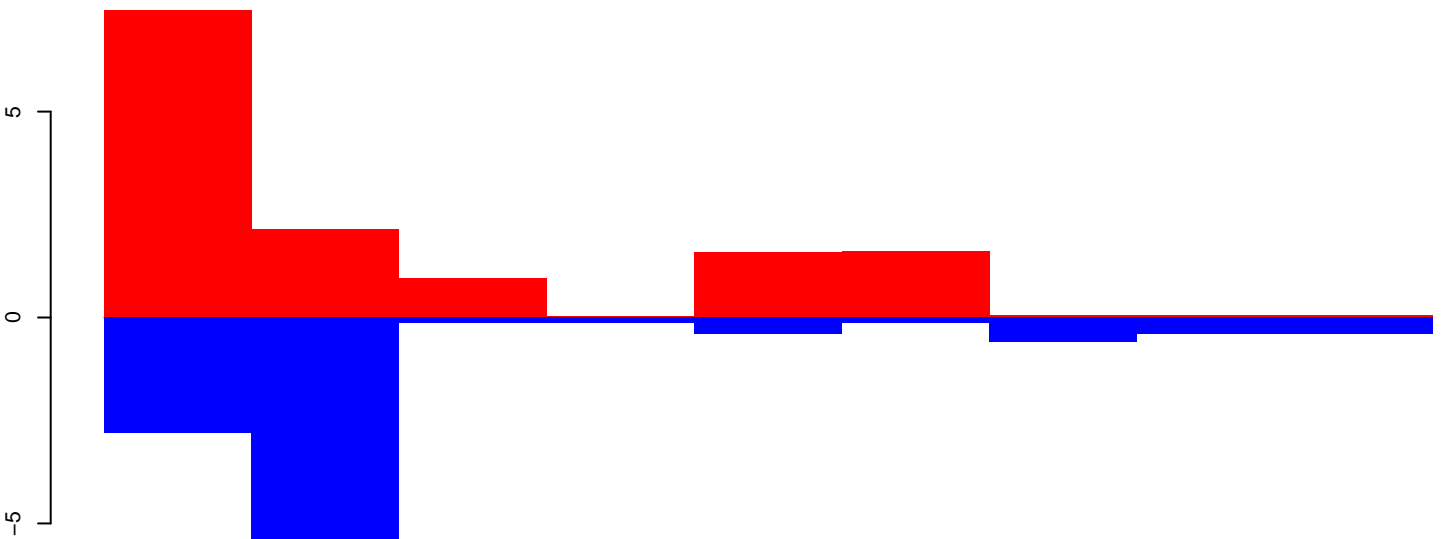
50 100 150 200 250

AnGam_Testes_BetaE.18_23.rep



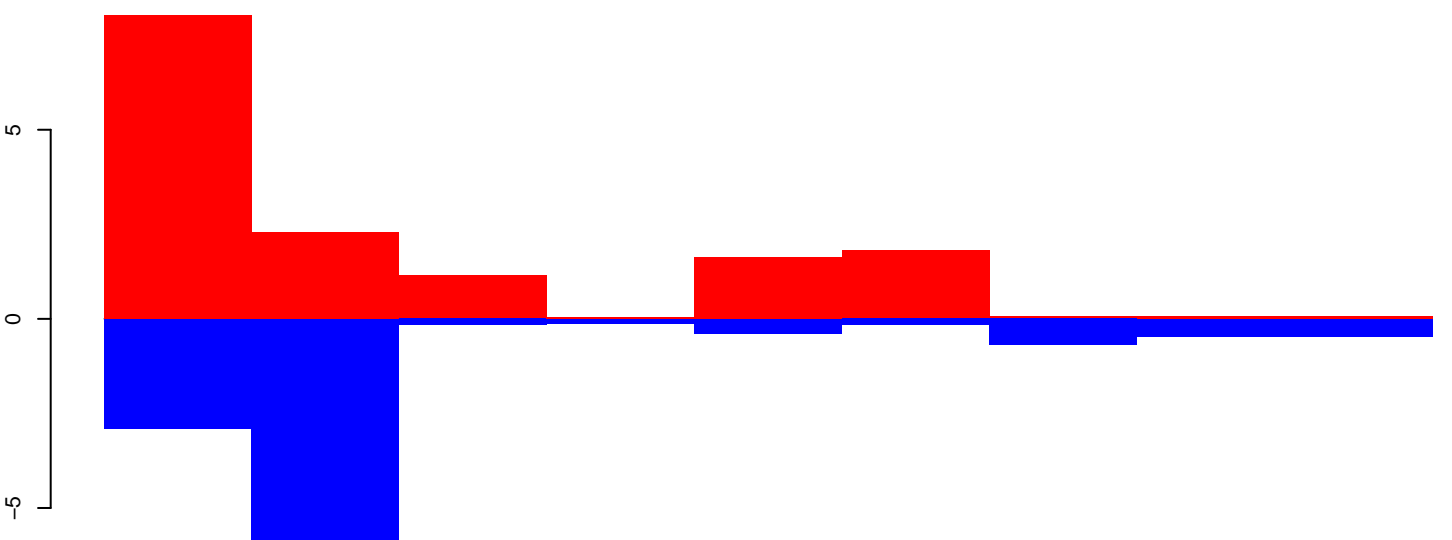
positive=1, negative=1, total=2

AnGam_Testes_BetaE.24_35.rep



positive=14, negative=12, total=26

AnGam_Testes_BetaE.rep

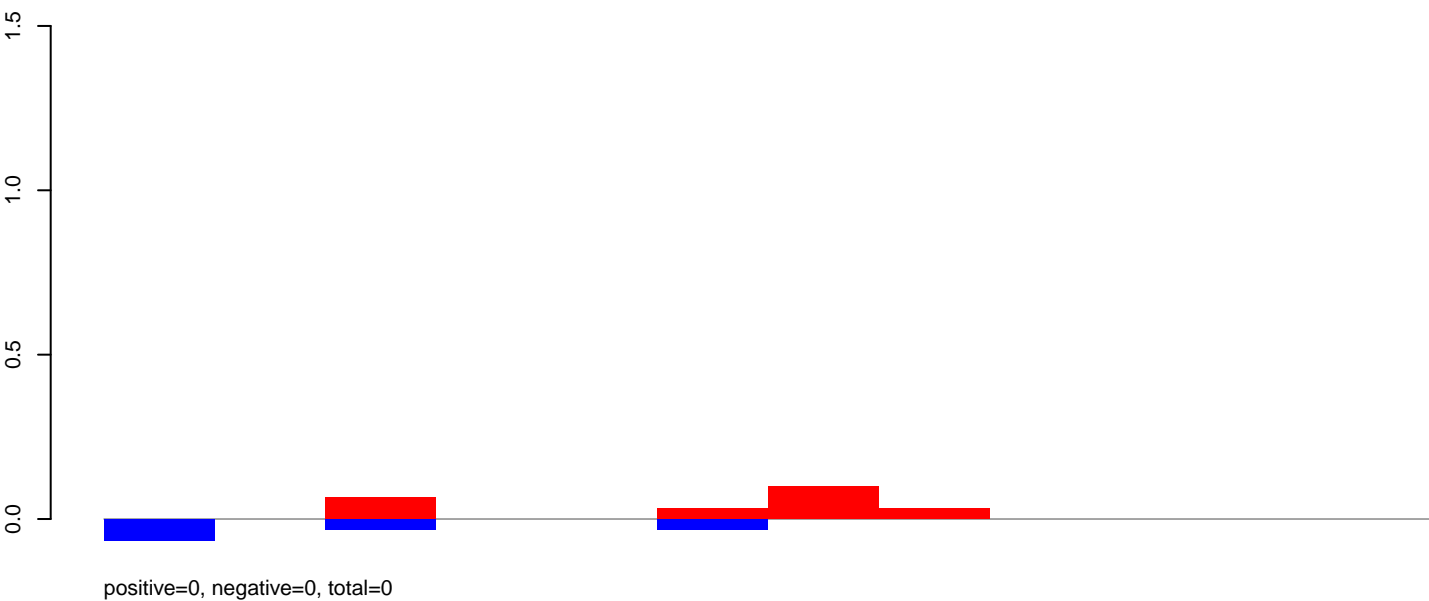


positive=15, negative=13, total=28

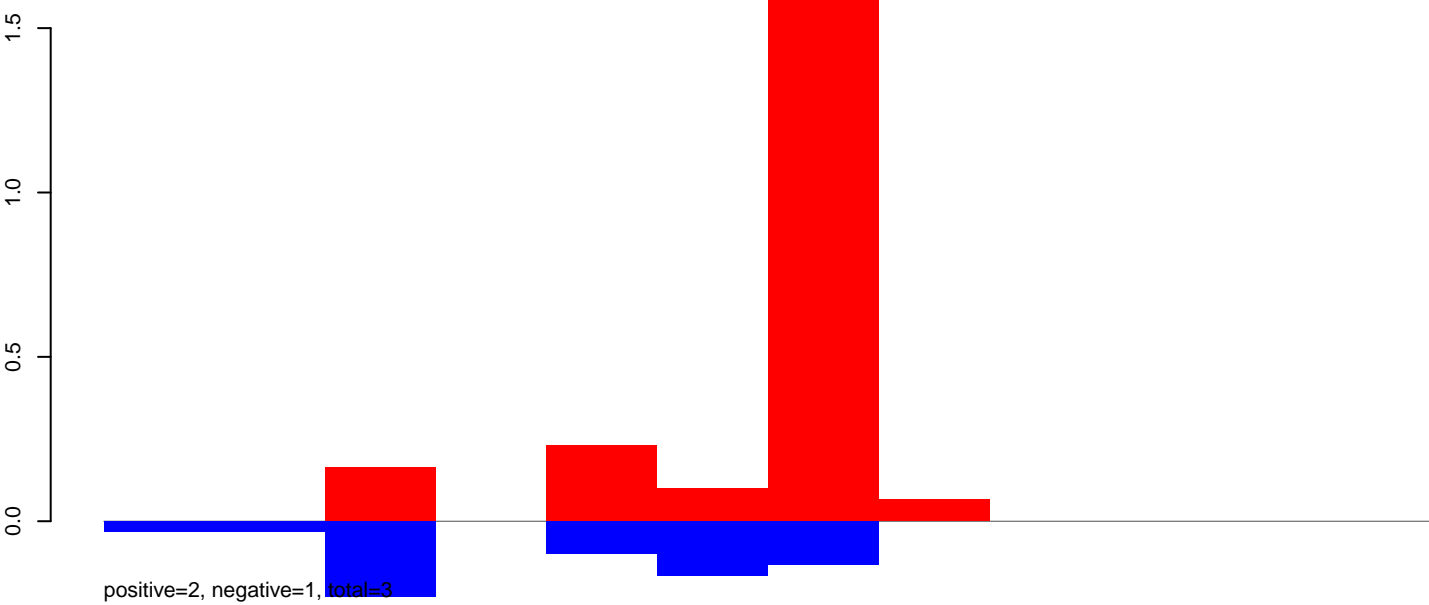
Window size=25, length=206, TE@AgaP12MITE205B:1-206

50 100 150 200 250

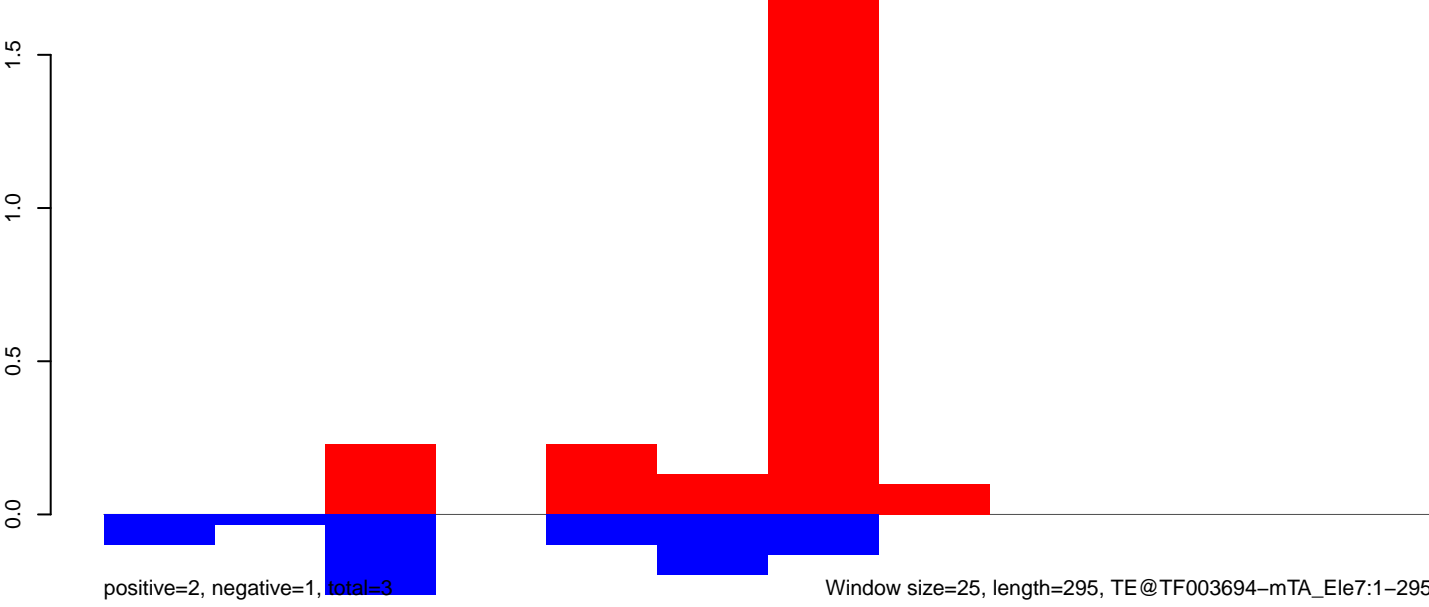
AnGam_Testes_BetaE.18_23.rep



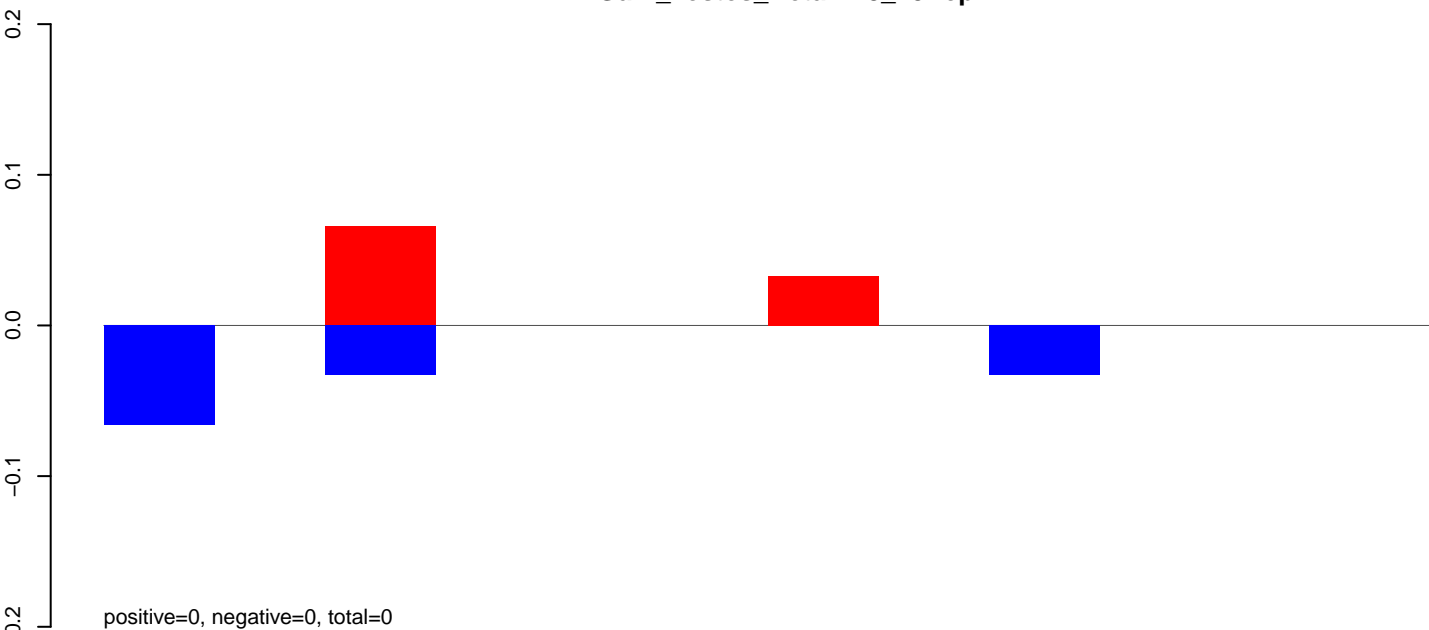
AnGam_Testes_BetaE.24_35.rep



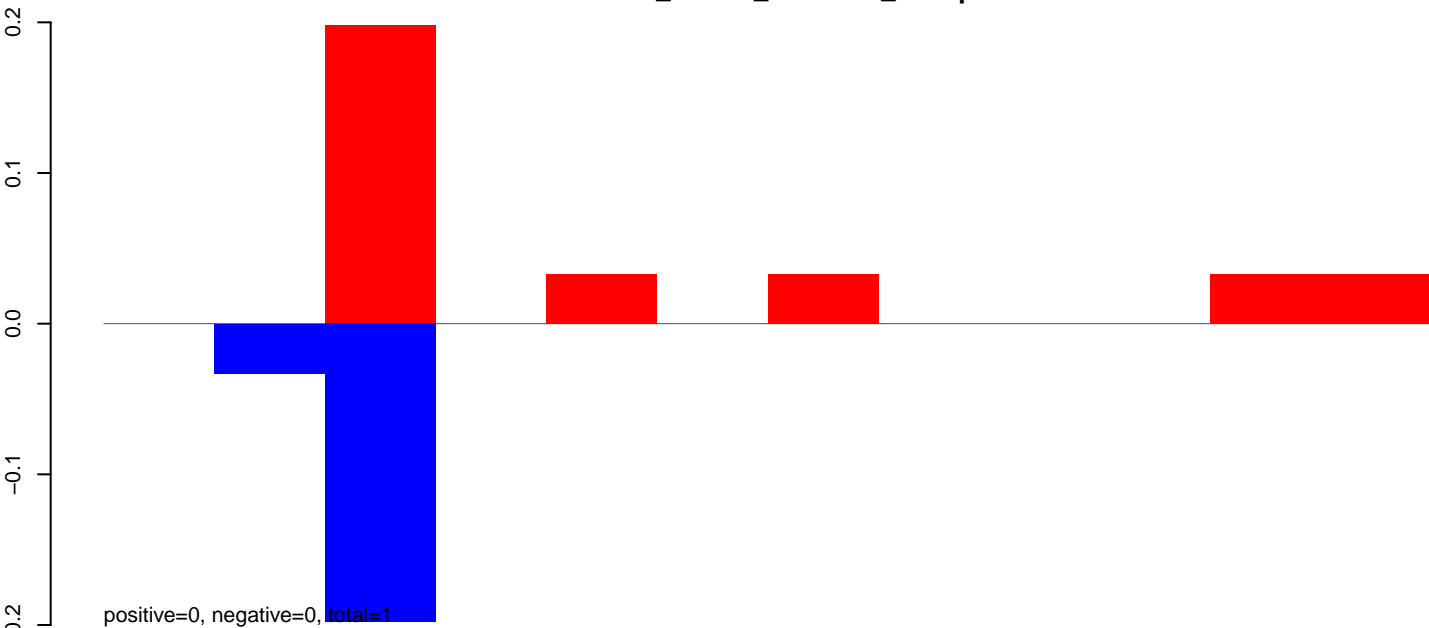
AnGam_Testes_BetaE.rep



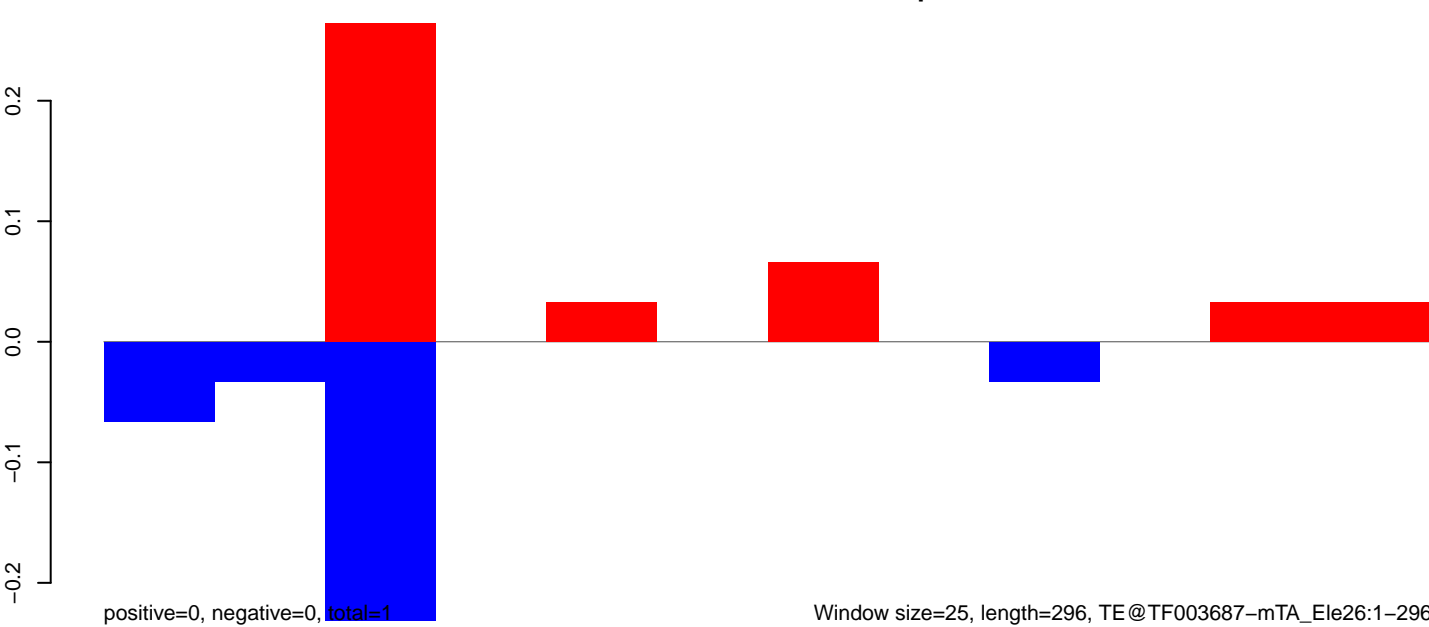
AnGam_Testes_BetaE.18_23.rep



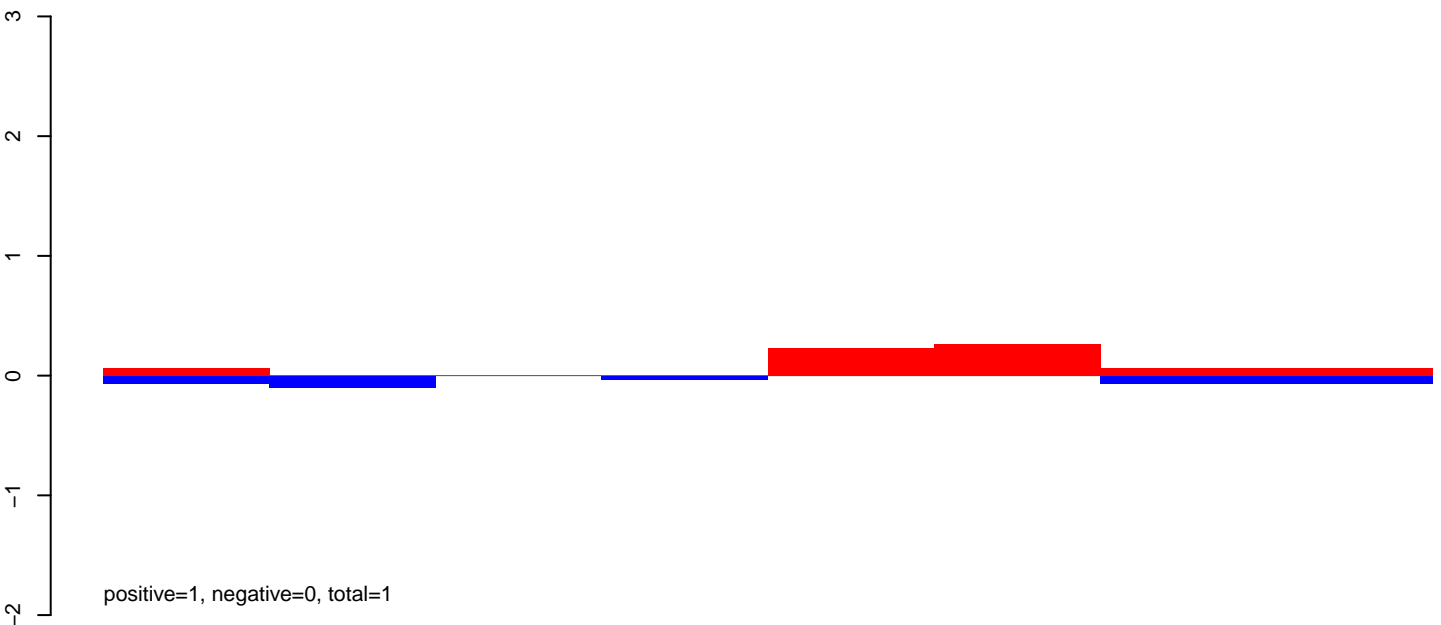
AnGam_Testes_BetaE.24_35.rep



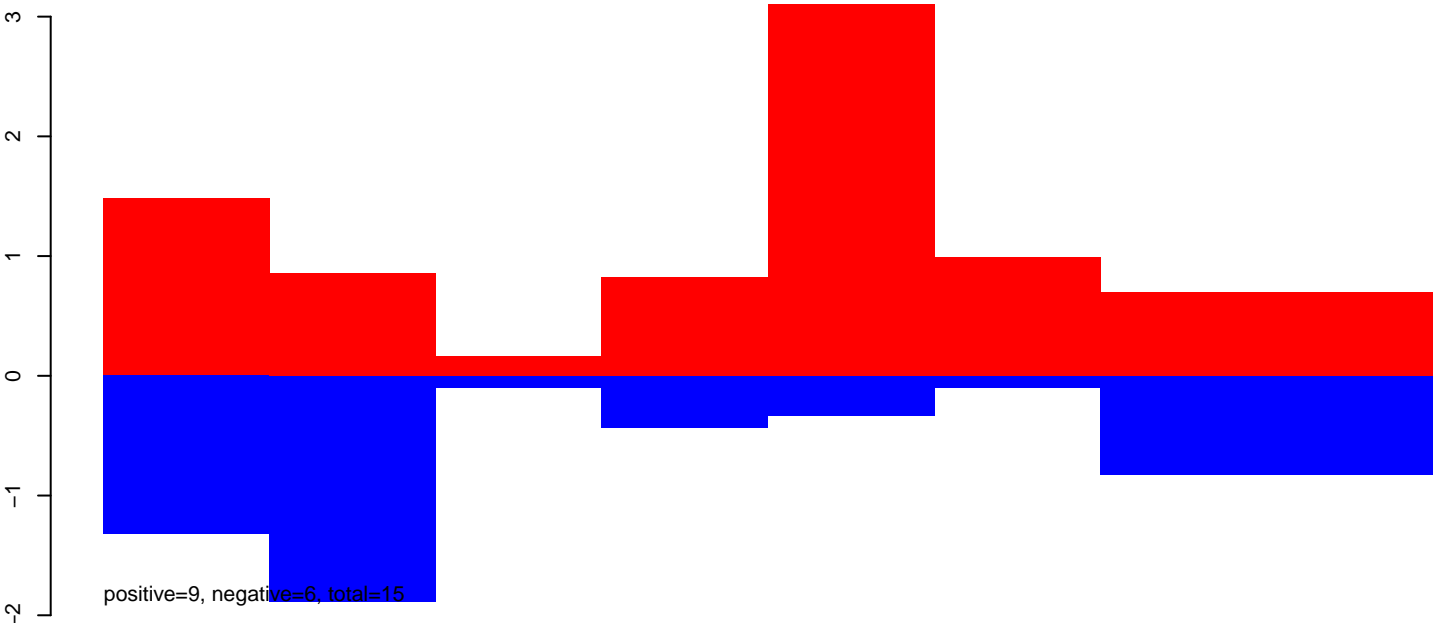
AnGam_Testes_BetaE.rep



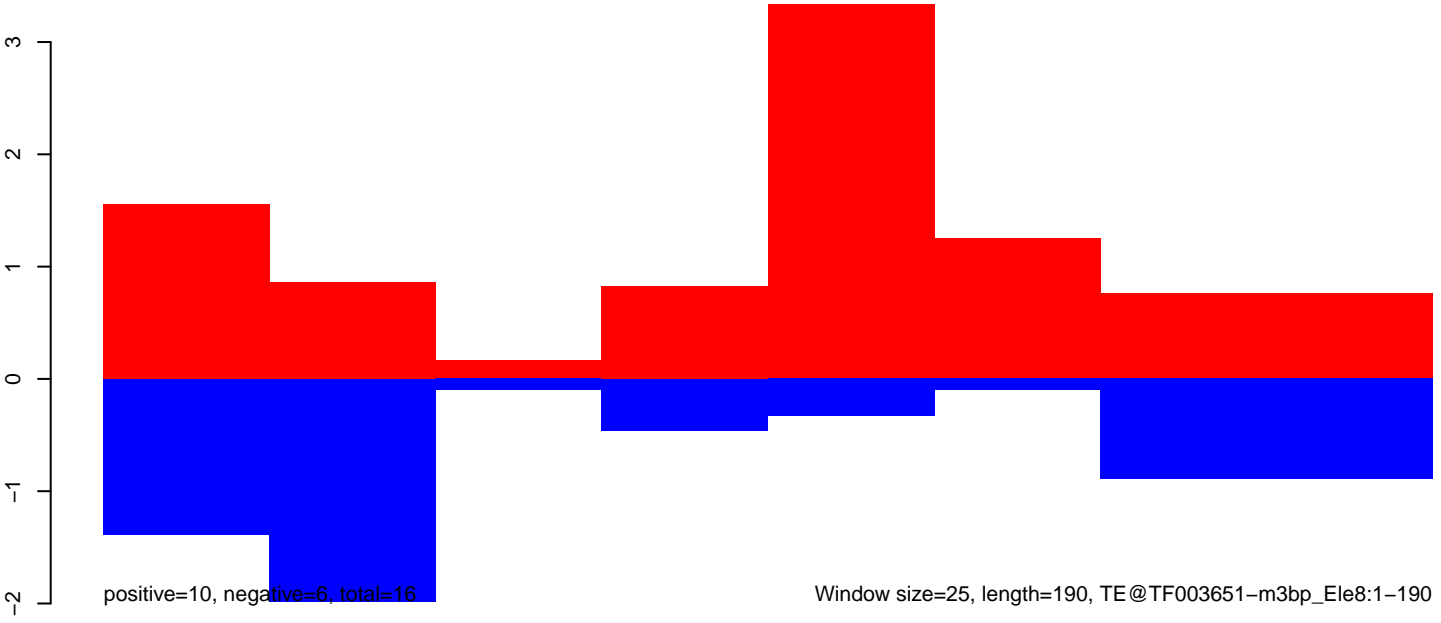
AnGam_Testes_BetaE.18_23.rep



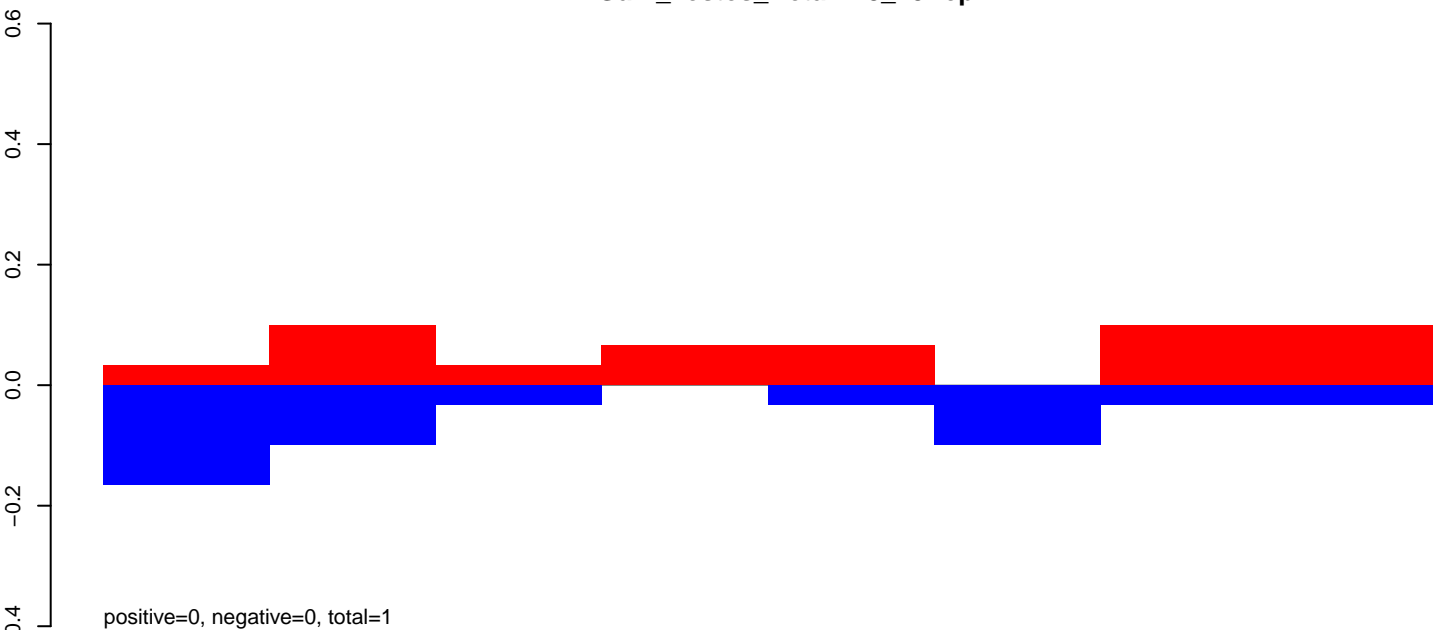
AnGam_Testes_BetaE.24_35.rep



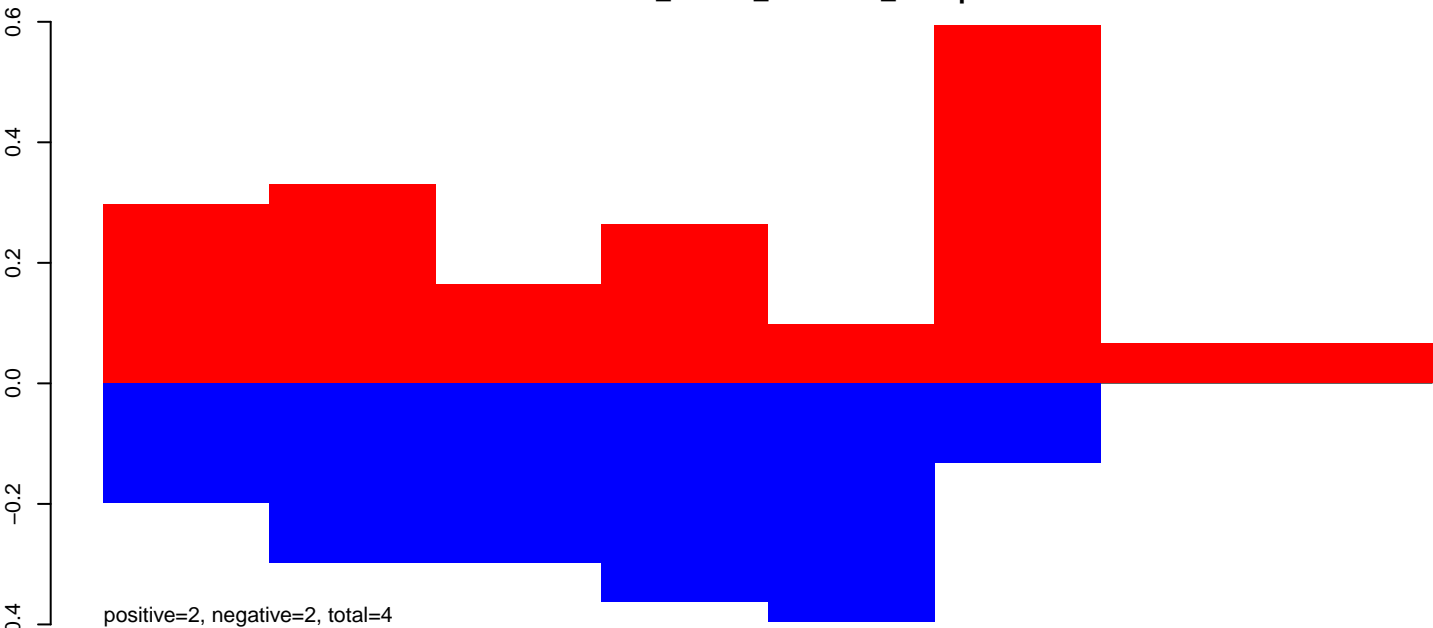
AnGam_Testes_BetaE.rep



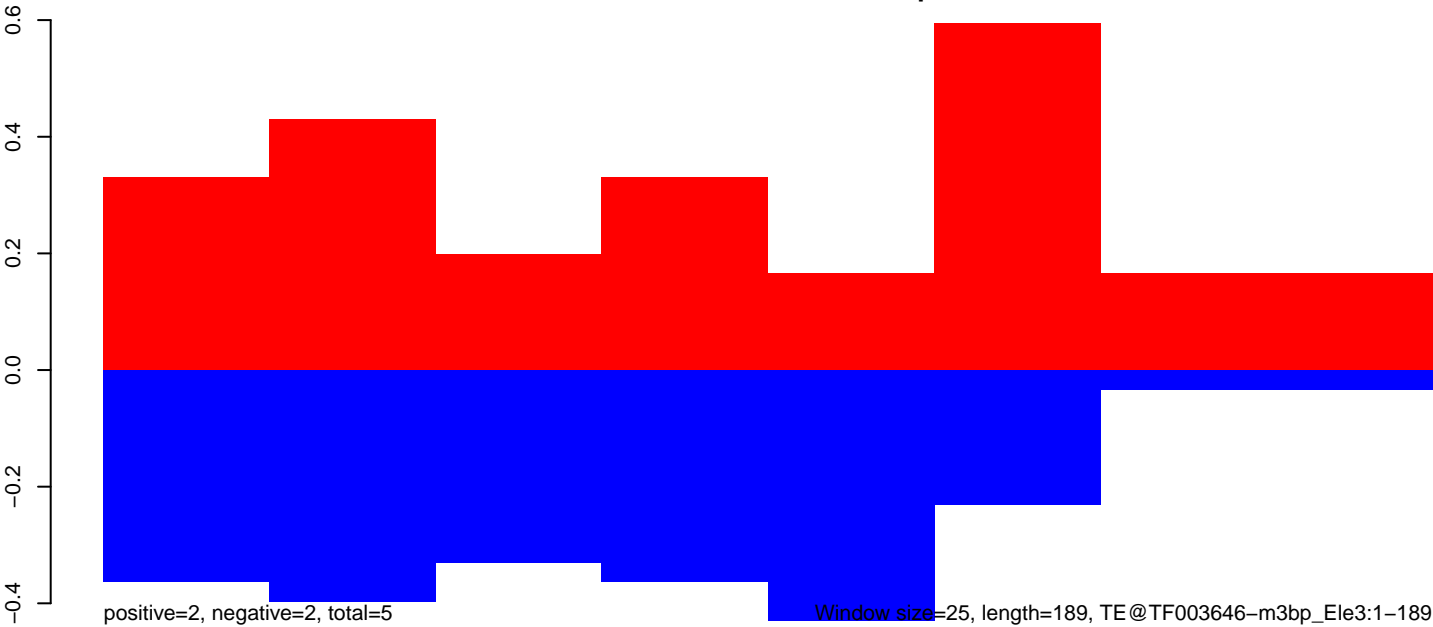
AnGam_Testes_BetaE.18_23.rep



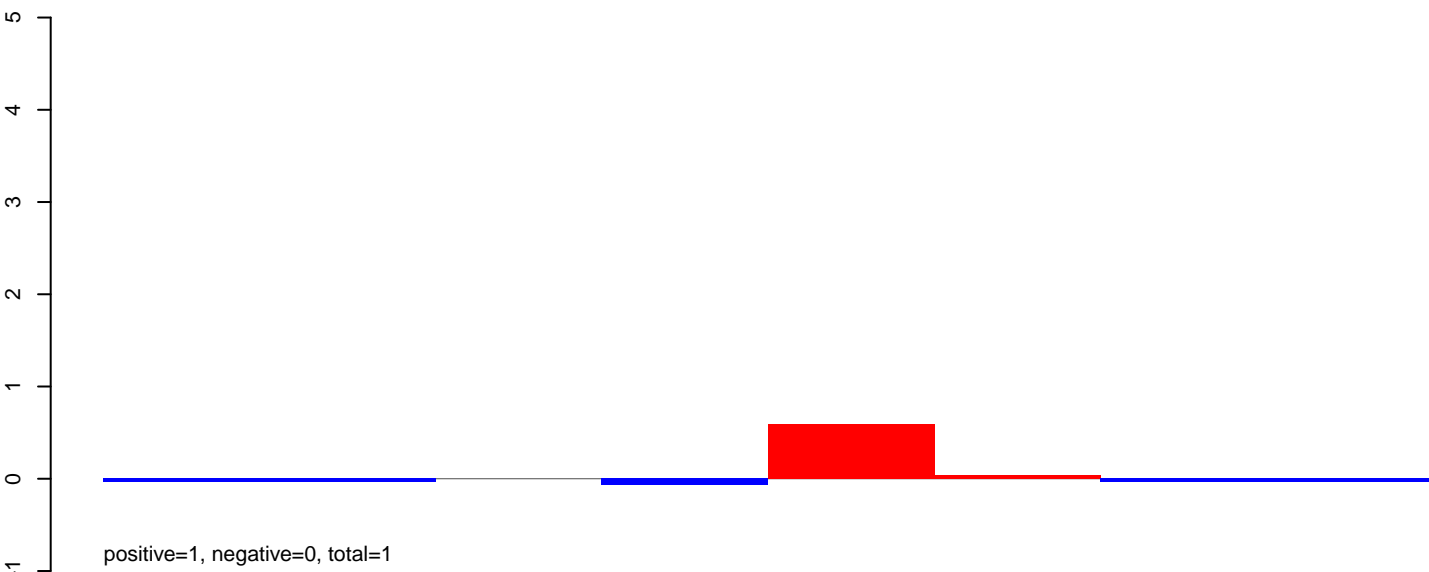
AnGam_Testes_BetaE.24_35.rep



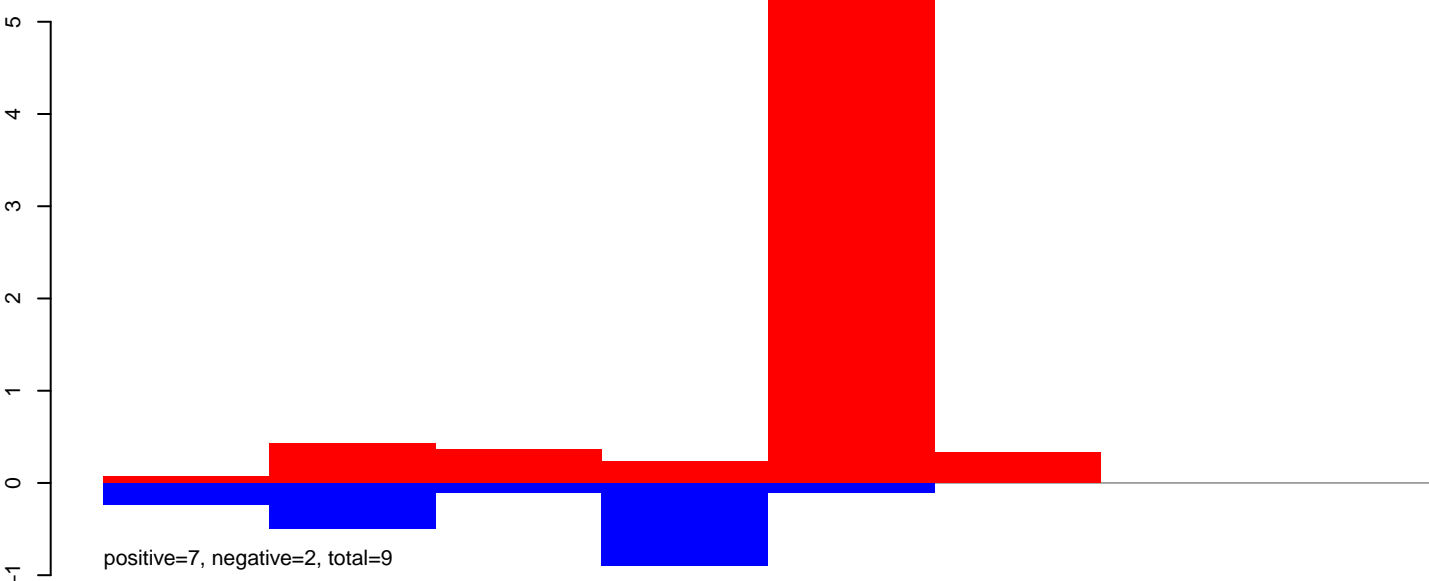
AnGam_Testes_BetaE.rep



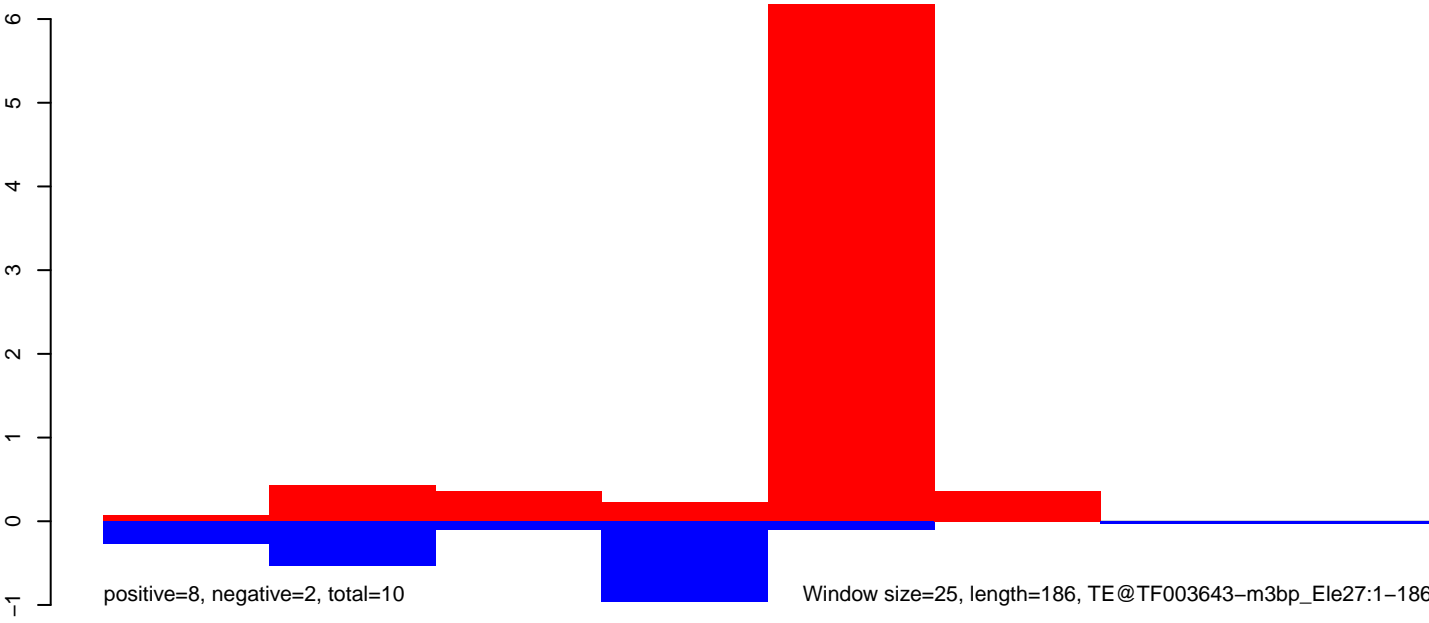
AnGam_Testes_BetaE.18_23.rep



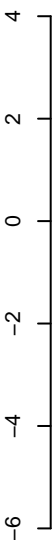
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

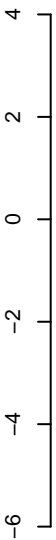


AnGam_Testes_BetaE.18_23.rep



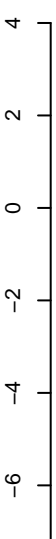
positive=3, negative=2, total=5

AnGam_Testes_BetaE.24_35.rep



positive=24, negative=12, total=36

AnGam_Testes_BetaE.rep



positive=27, negative=14, total=41

Window size=25, length=184, TE@TF003635-m3bp_Ele19:1-184

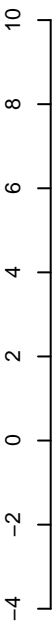
50

100

150

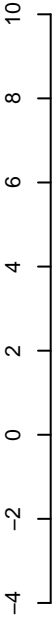
200

AnGam_Testes_BetaE.18_23.rep



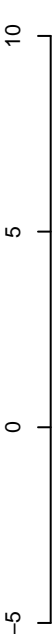
positive=2, negative=2, total=4

AnGam_Testes_BetaE.24_35.rep



positive=22, negative=15, total=38

AnGam_Testes_BetaE.rep

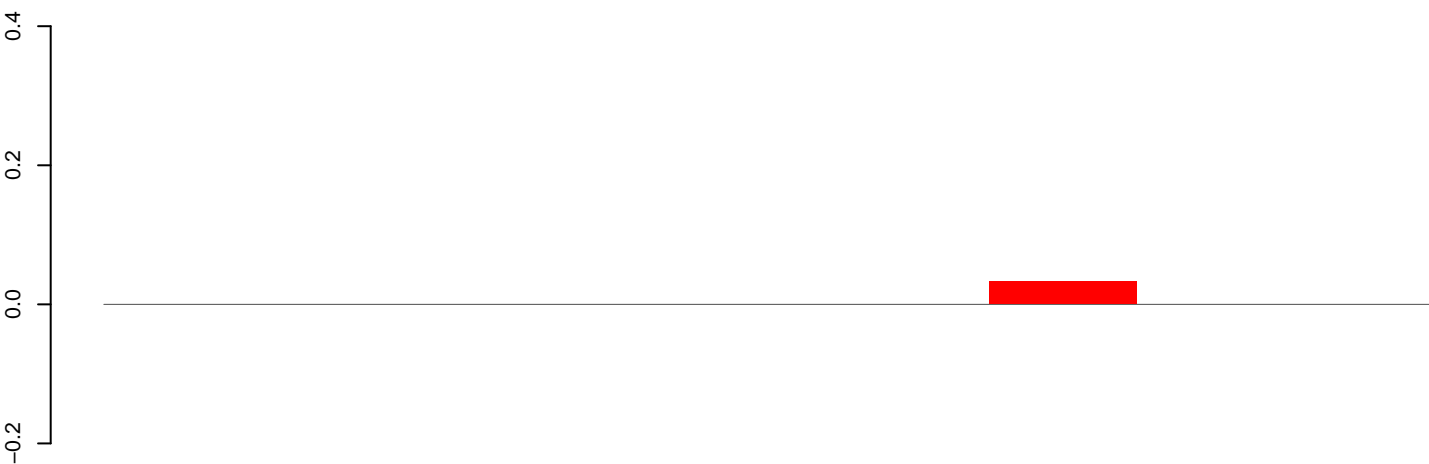


positive=24, negative=17, total=42

Window size=25, length=195, TE@SINEX-2_AG:1-195

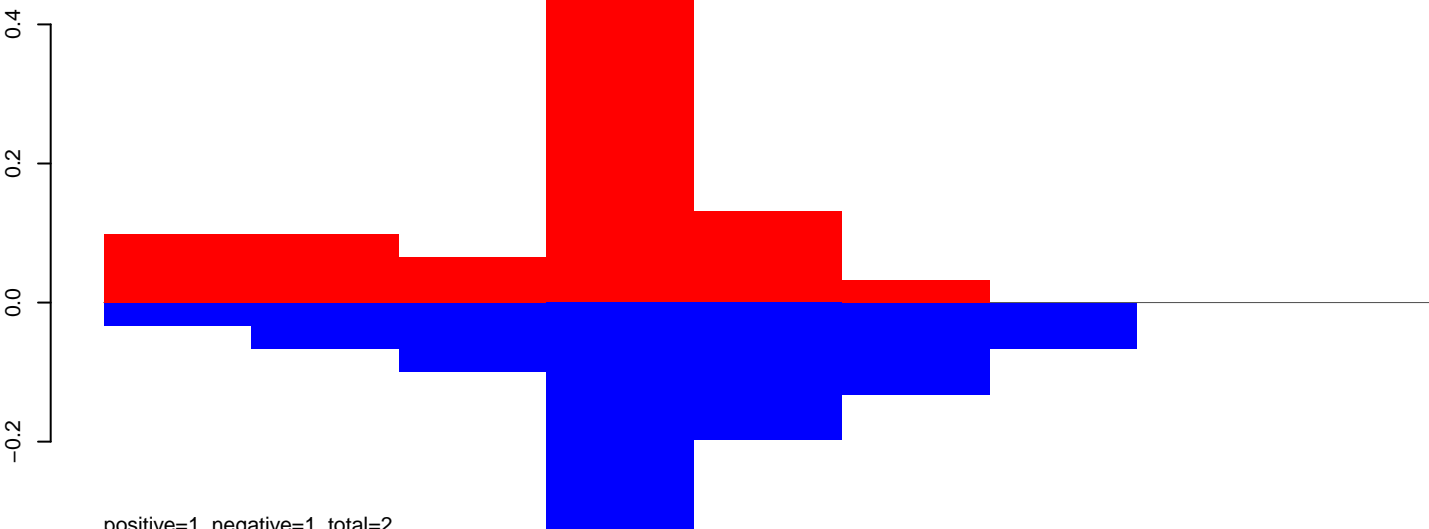


AnGam_Testes_BetaE.18_23.rep



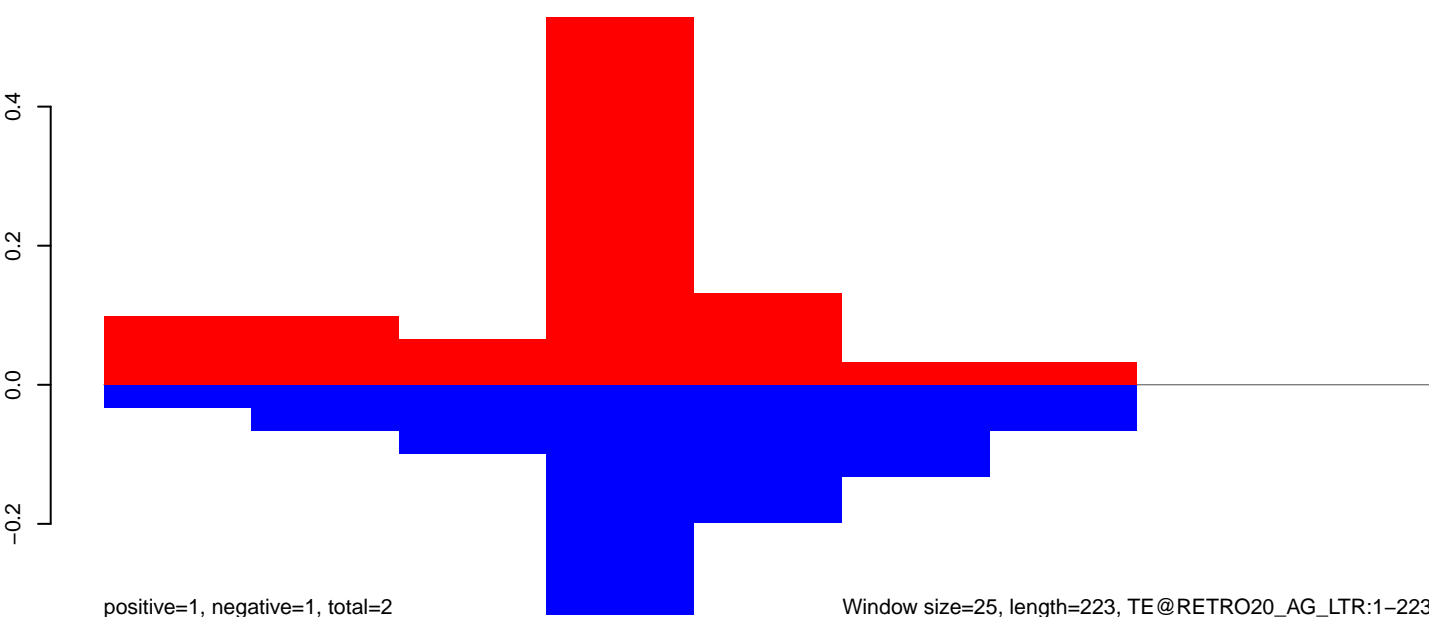
positive=0, negative=0, total=0

AnGam_Testes_BetaE.24_35.rep



positive=1, negative=1, total=2

AnGam_Testes_BetaE.rep

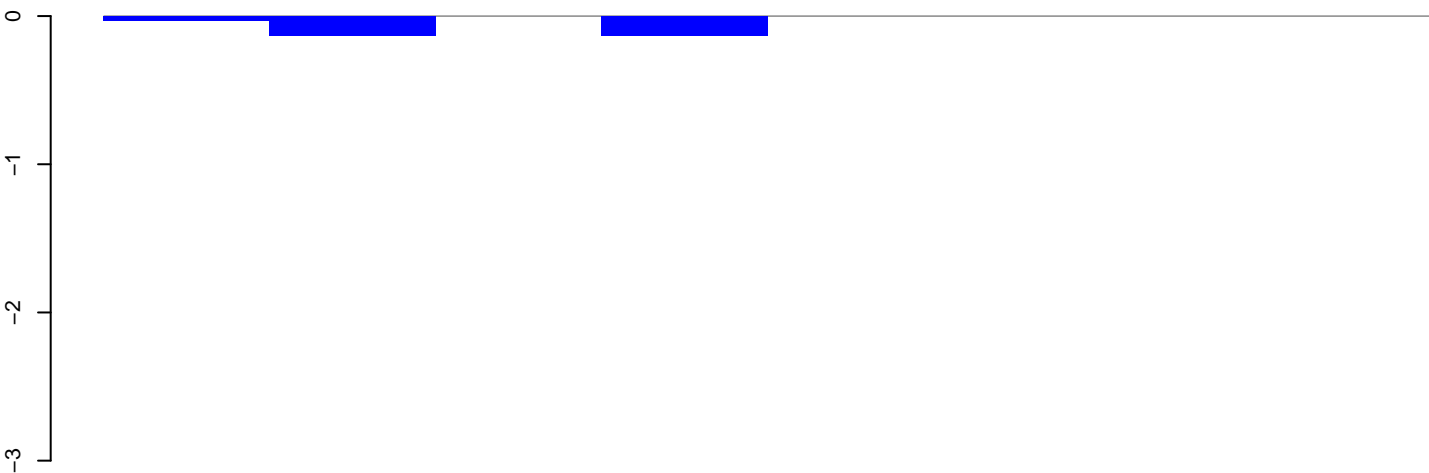


positive=1, negative=1, total=2

Window size=25, length=223, TE@RETRO20_AG_LTR:1-223

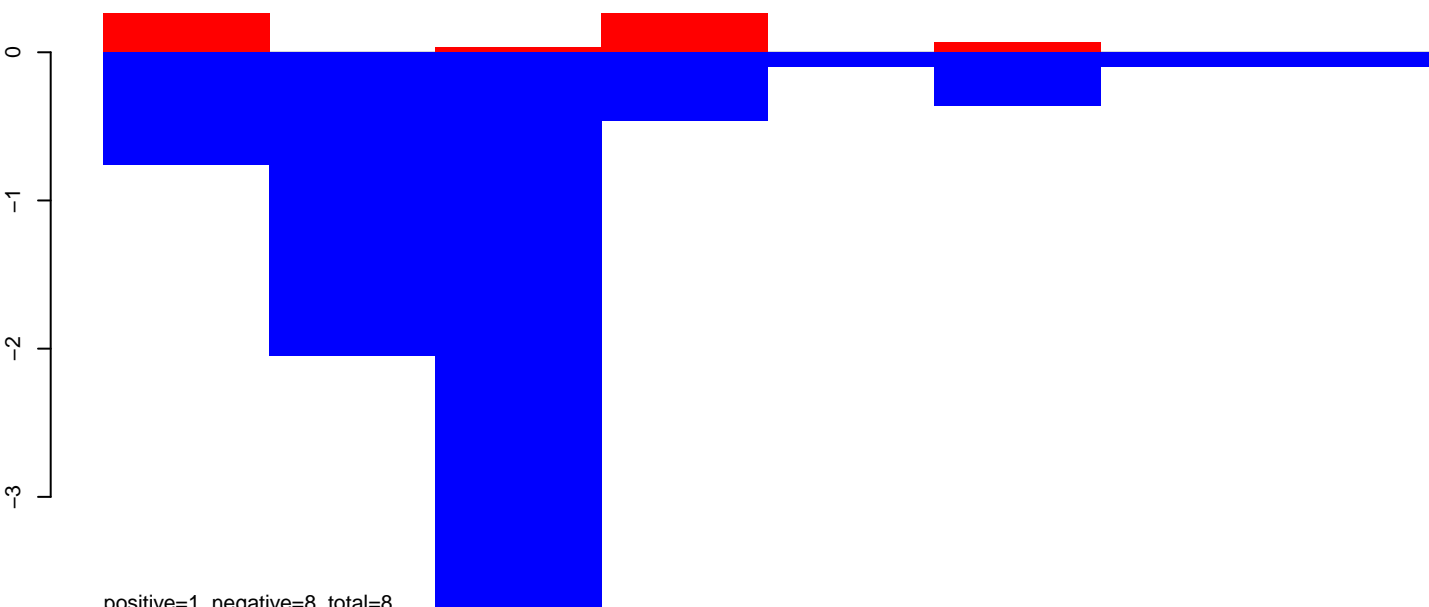
50 100 150 200 250

AnGam_Testes_BetaE.18_23.rep



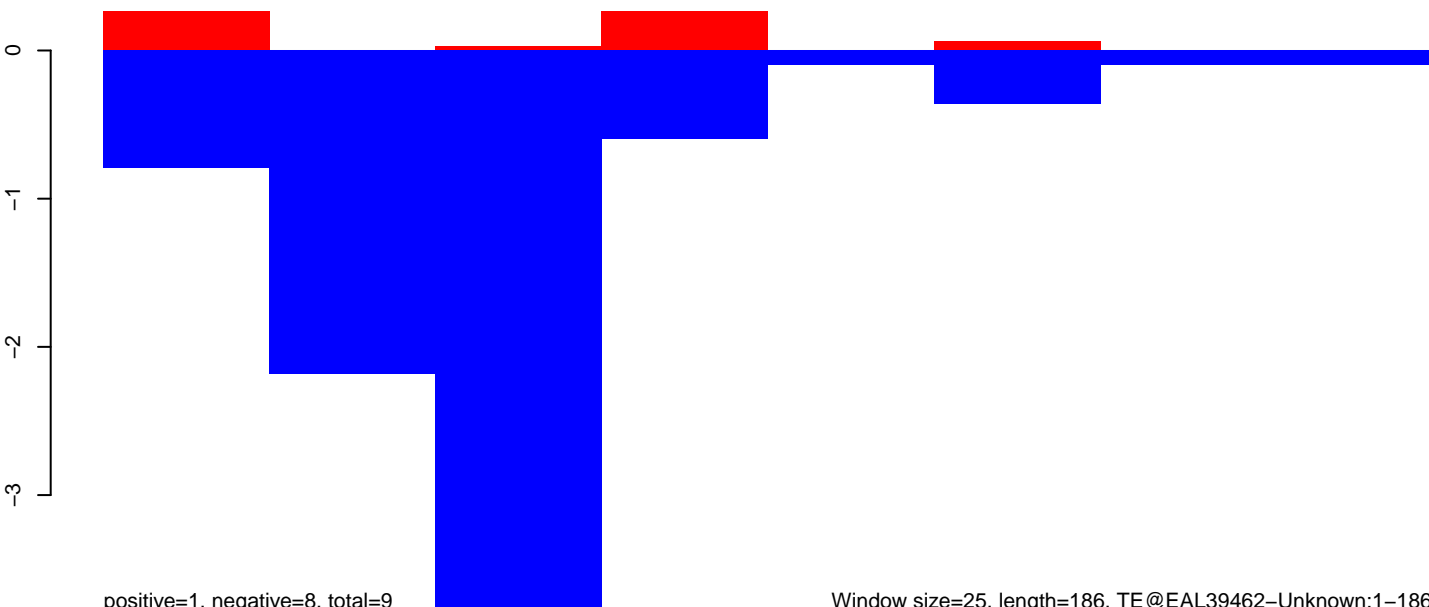
positive=0, negative=0, total=0

AnGam_Testes_BetaE.24_35.rep



positive=1, negative=8, total=8

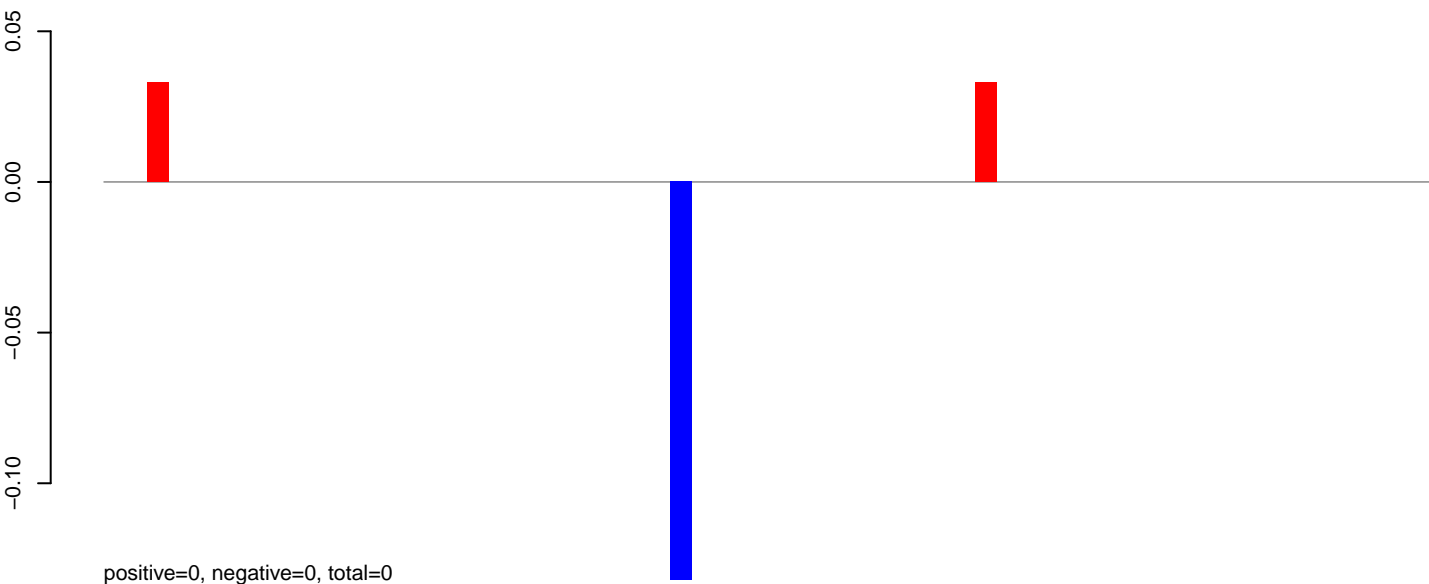
AnGam_Testes_BetaE.rep



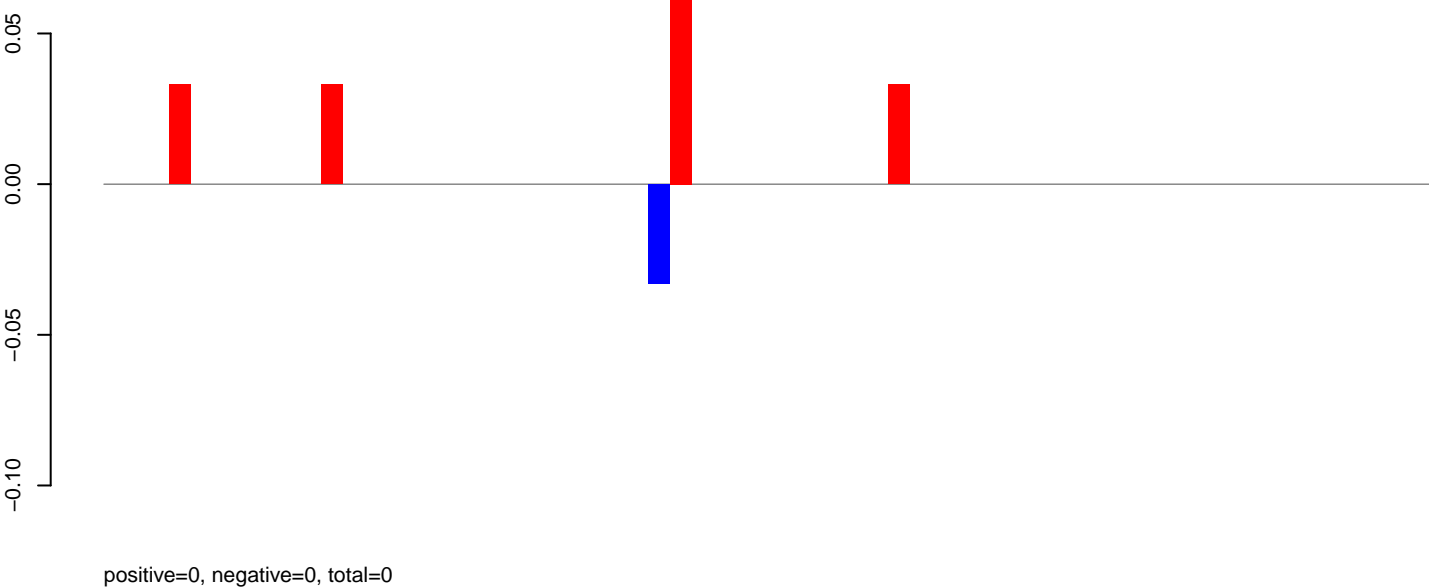
positive=1, negative=8, total=9

Window size=25, length=186, TE@EAL39462-Unknown:1-186

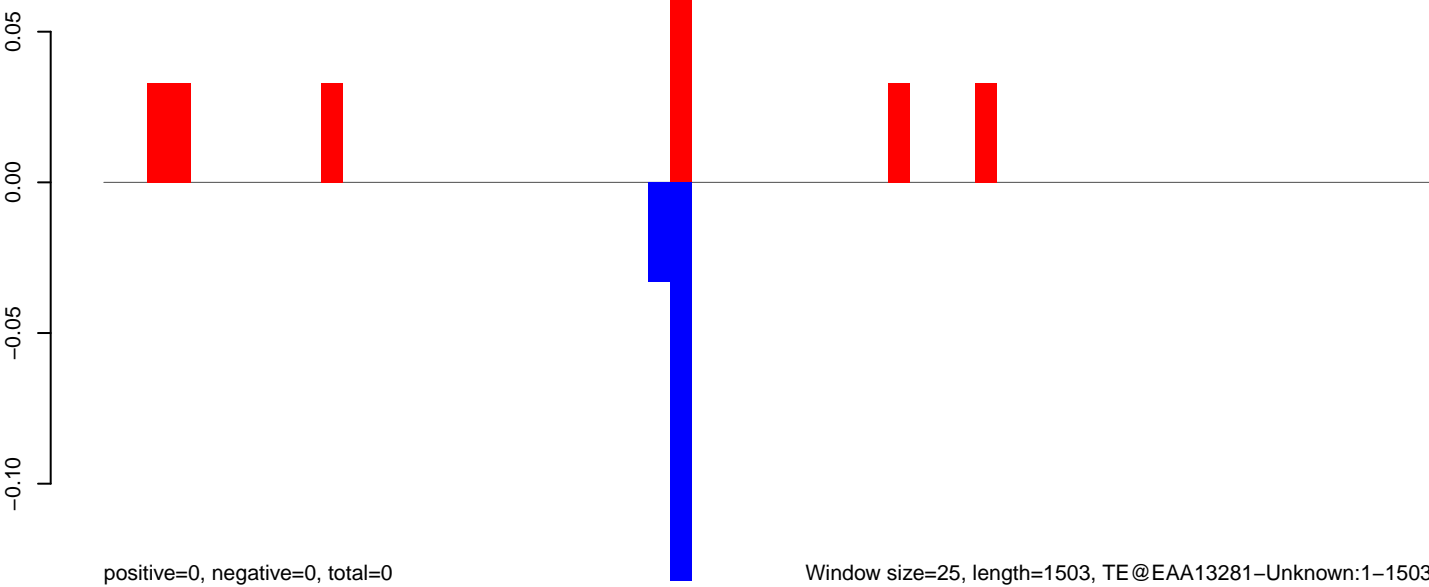
AnGam_Testes_BetaE.18_23.rep



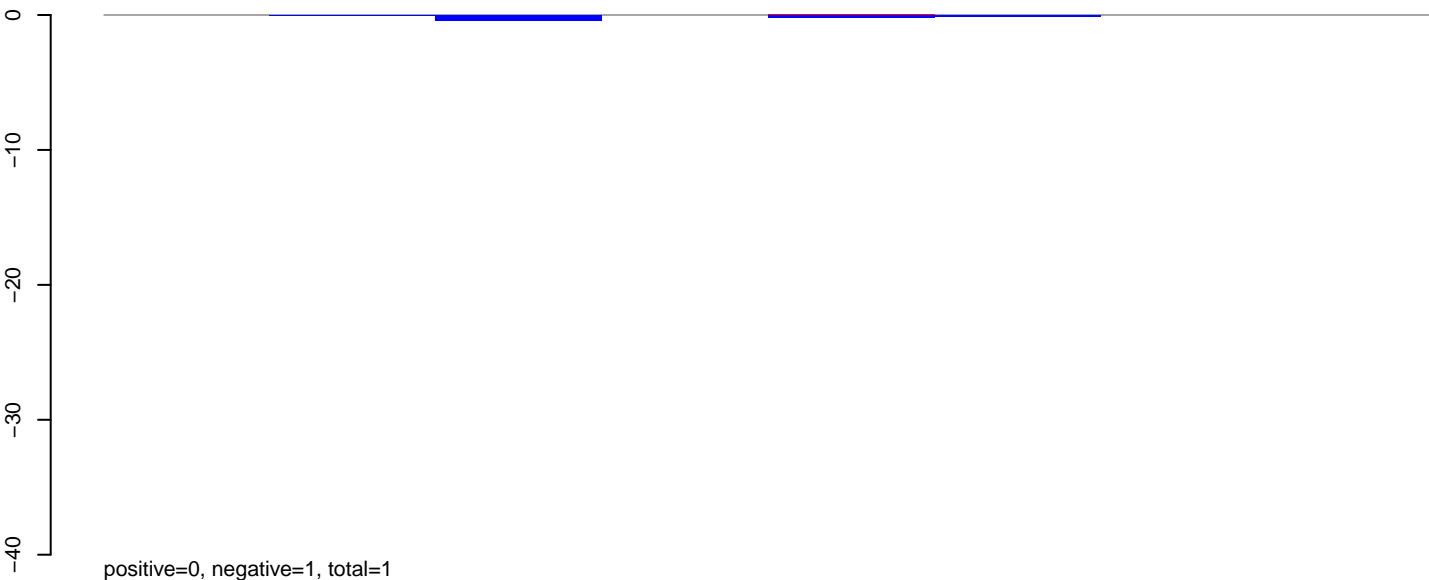
AnGam_Testes_BetaE.24_35.rep



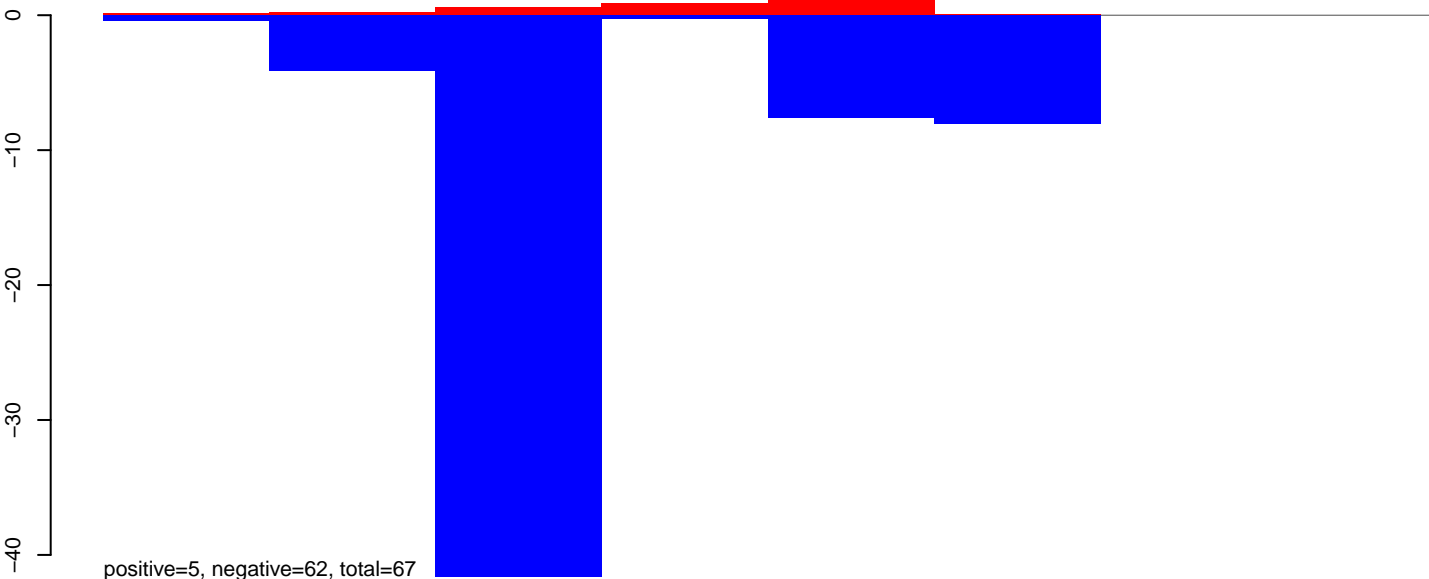
AnGam_Testes_BetaE.rep



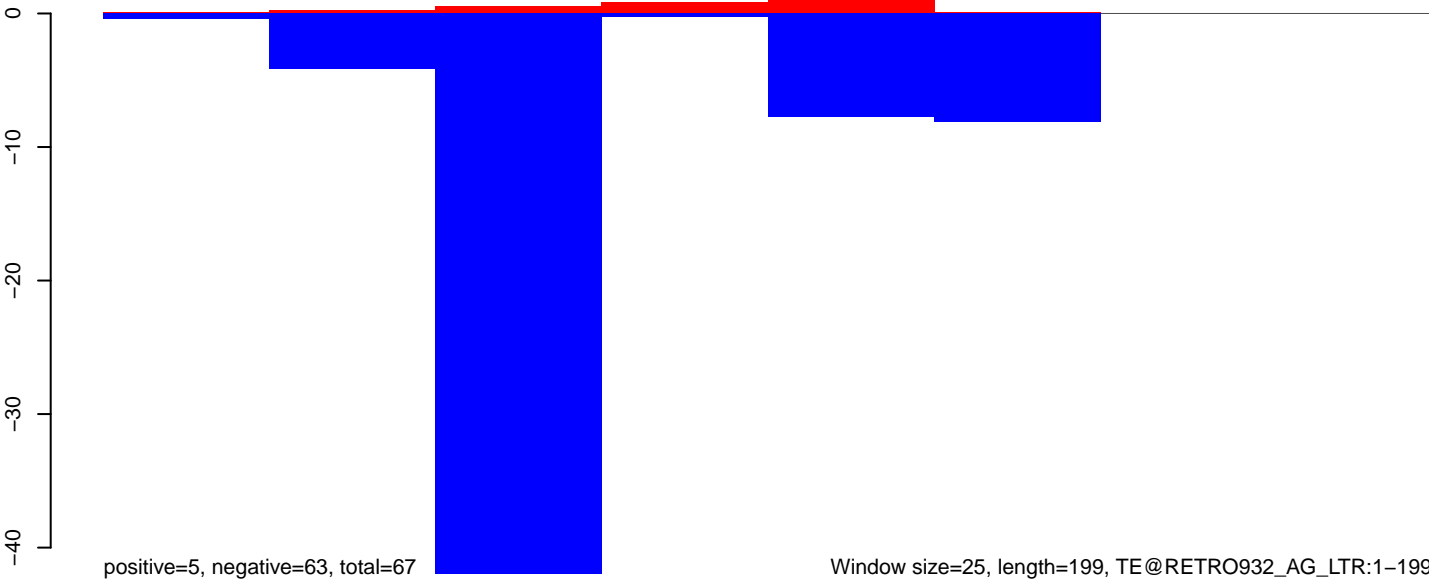
AnGam_Testes_BetaE.18_23.rep



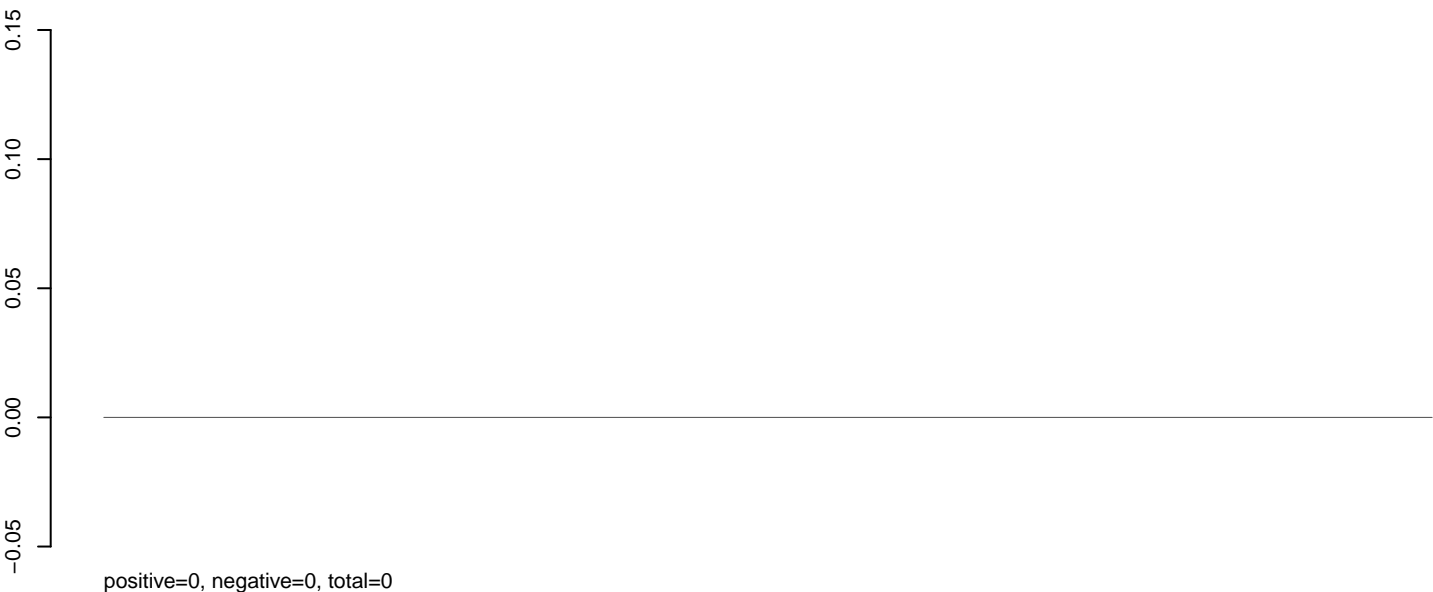
AnGam_Testes_BetaE.24_35.rep



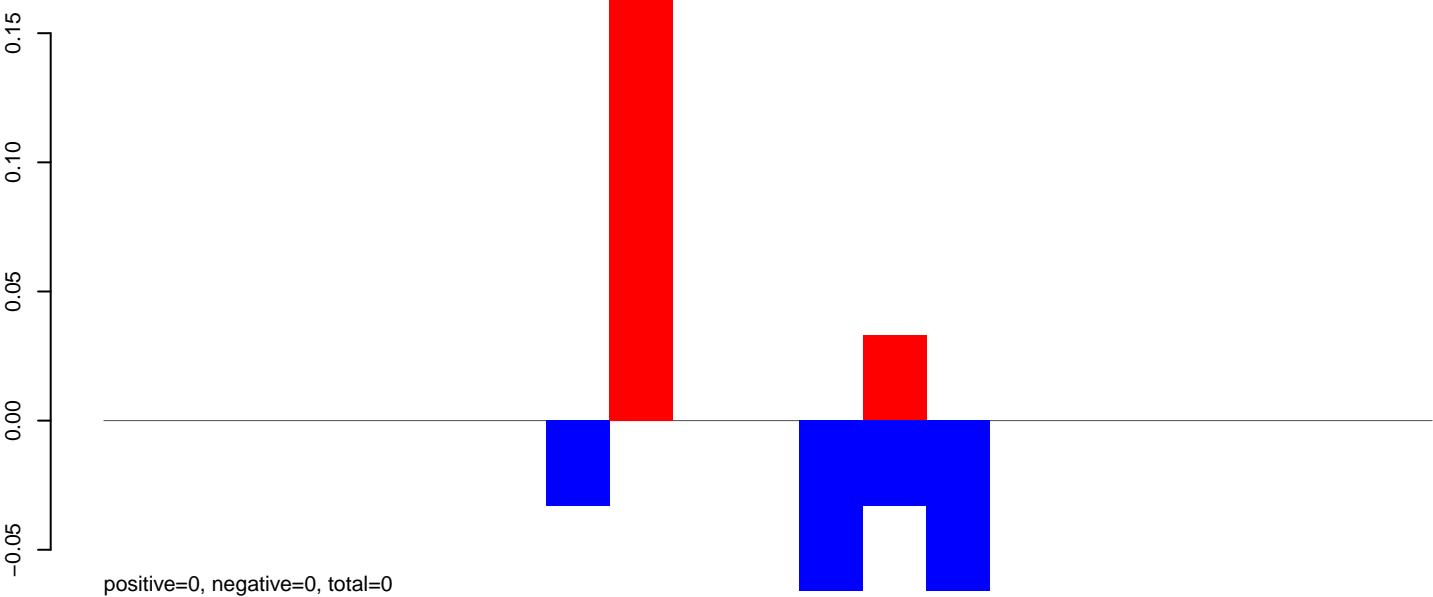
AnGam_Testes_BetaE.rep



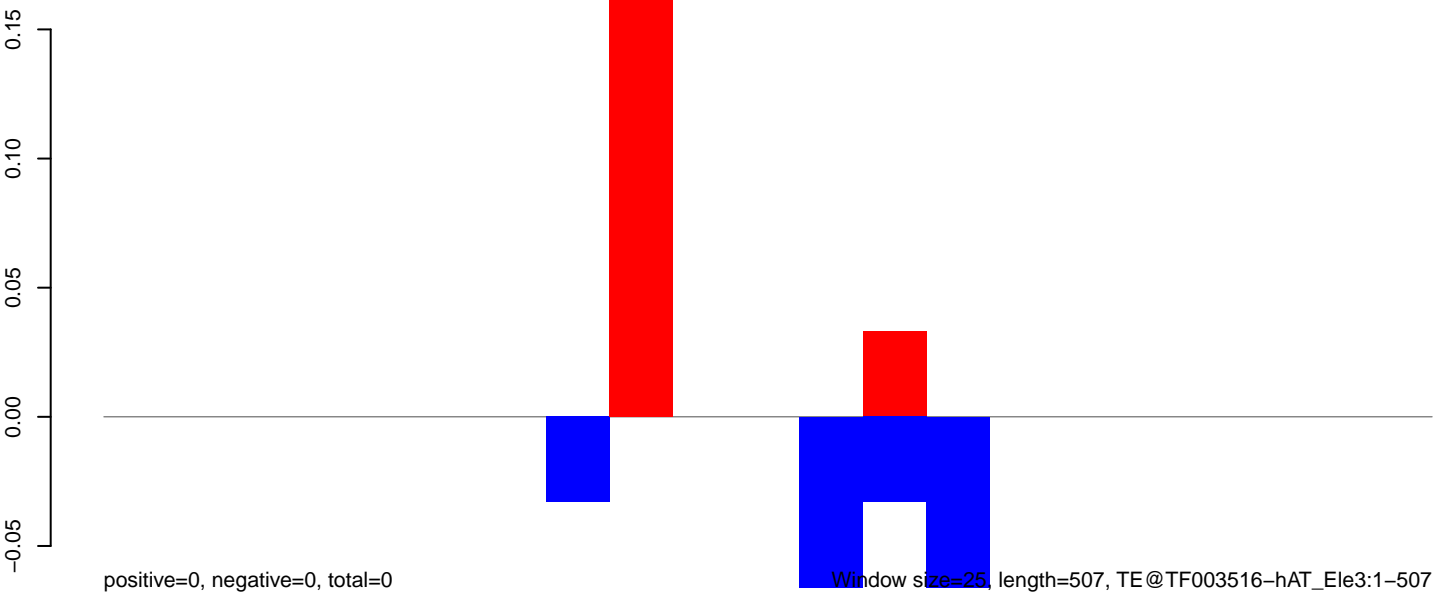
AnGam_Testes_BetaE.18_23.rep



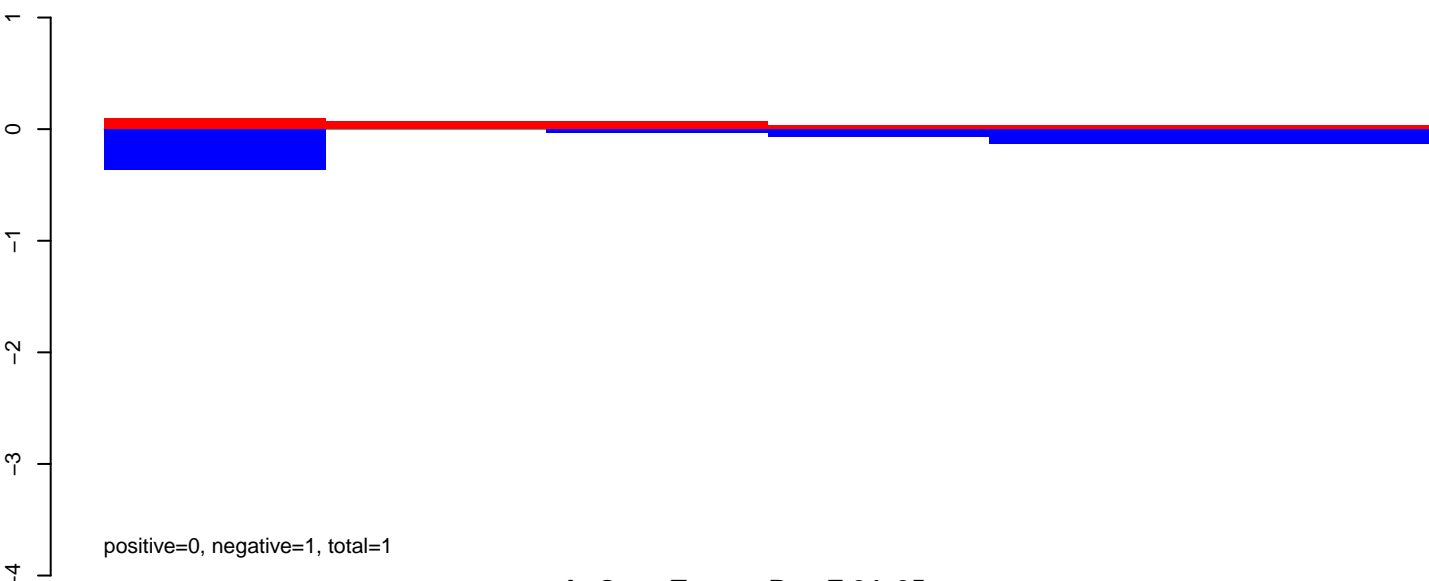
AnGam_Testes_BetaE.24_35.rep



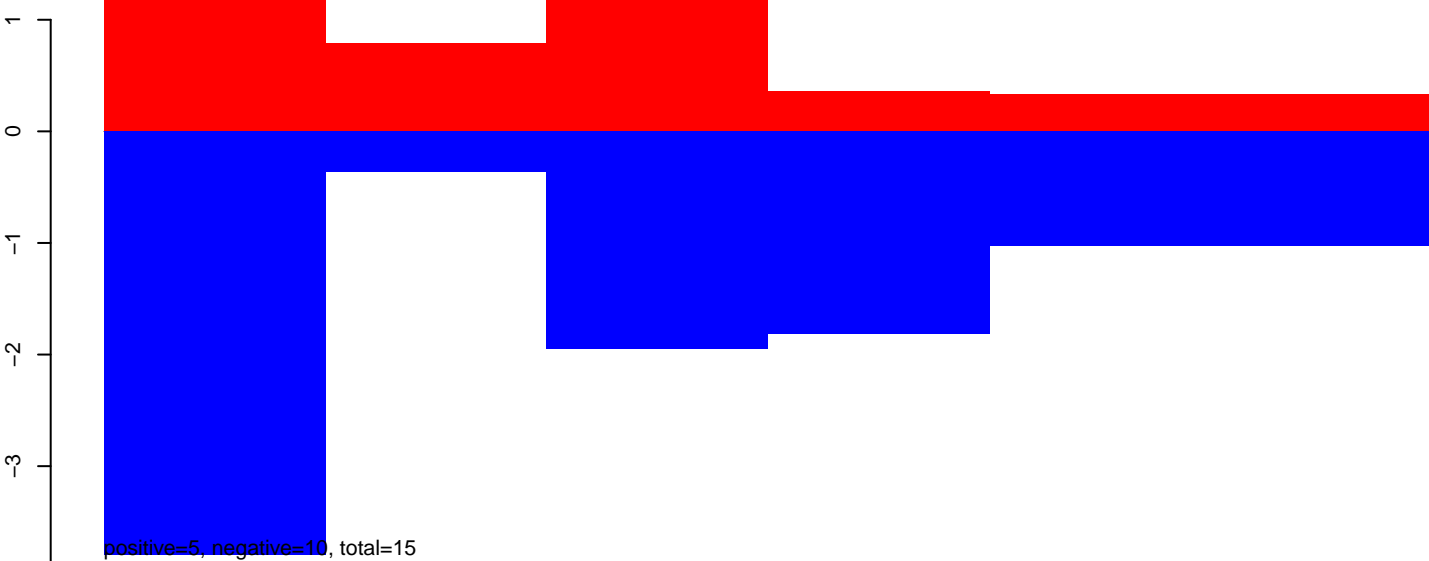
AnGam_Testes_BetaE.rep



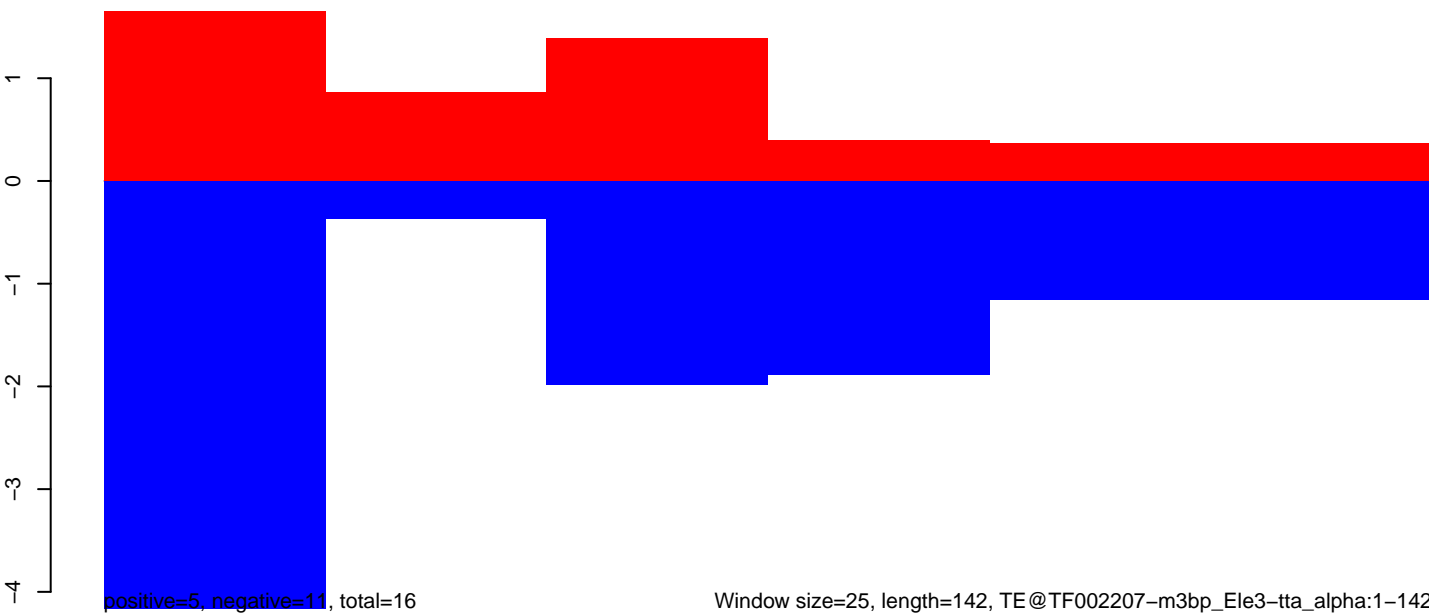
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



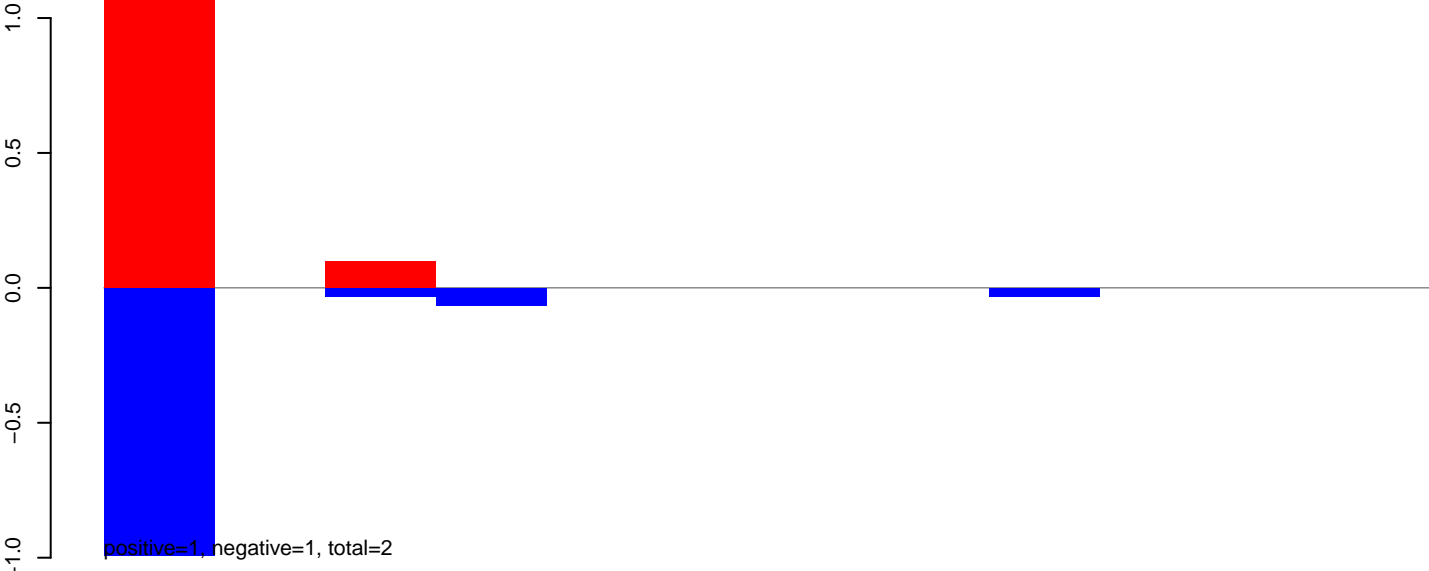
AnGam_Testes_BetaE.rep



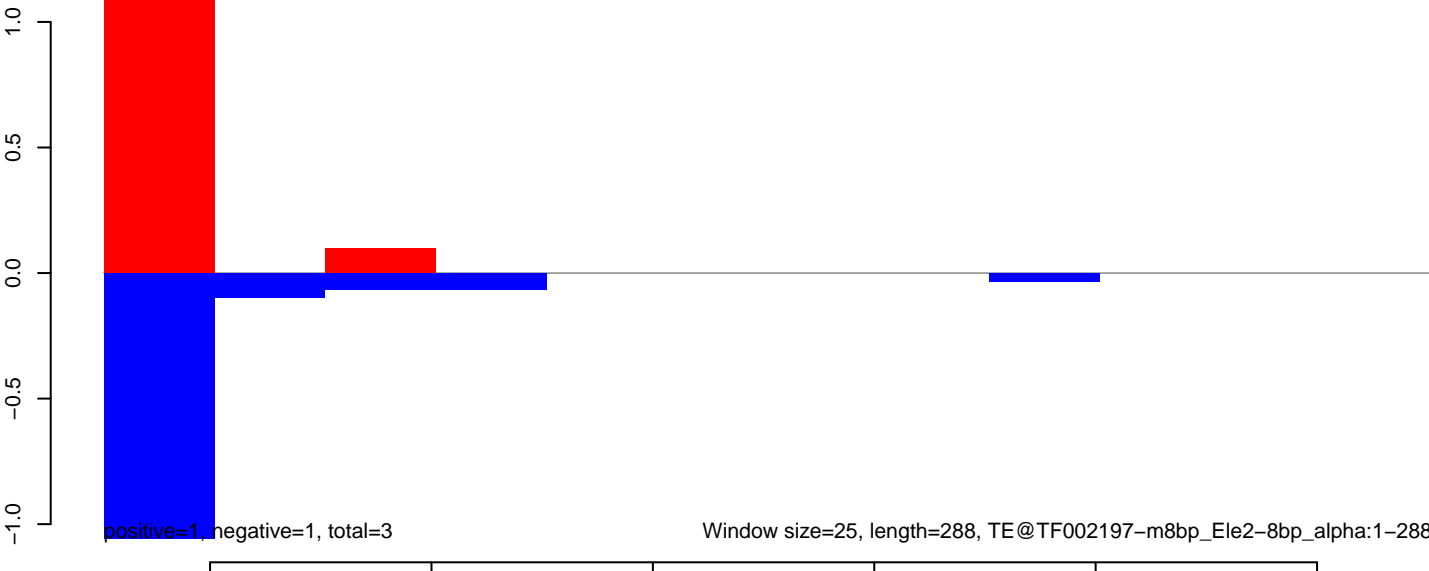
AnGam_Testes_BetaE.18_23.rep



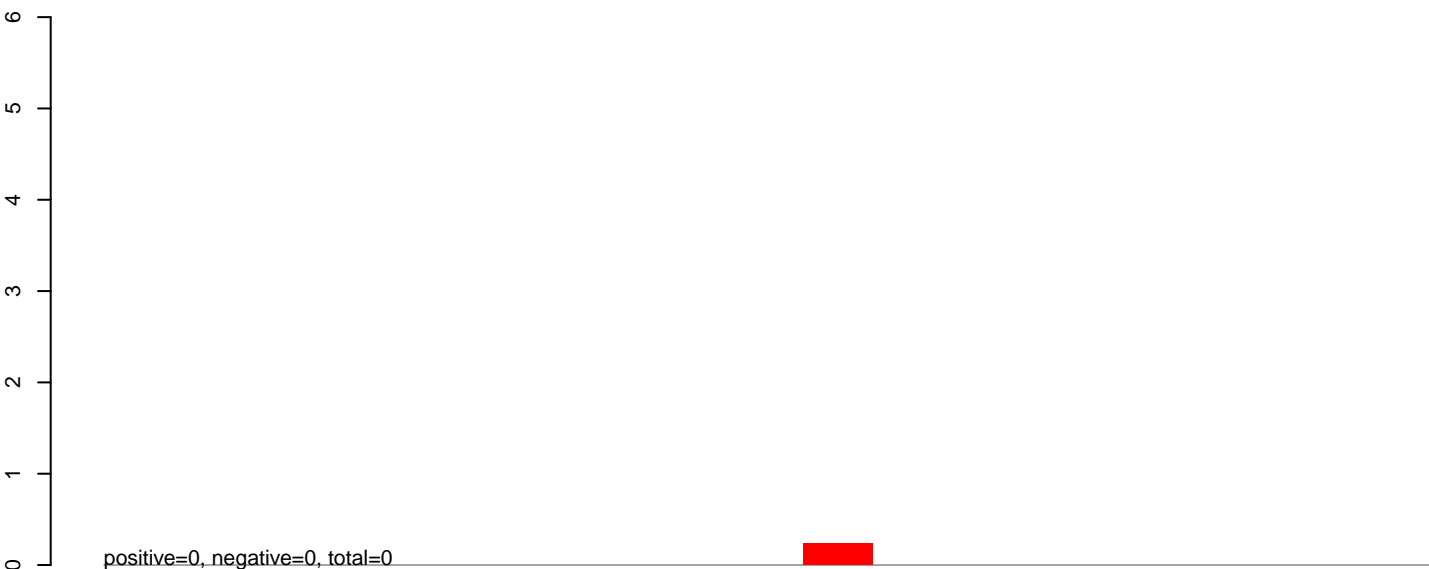
AnGam_Testes_BetaE.24_35.rep



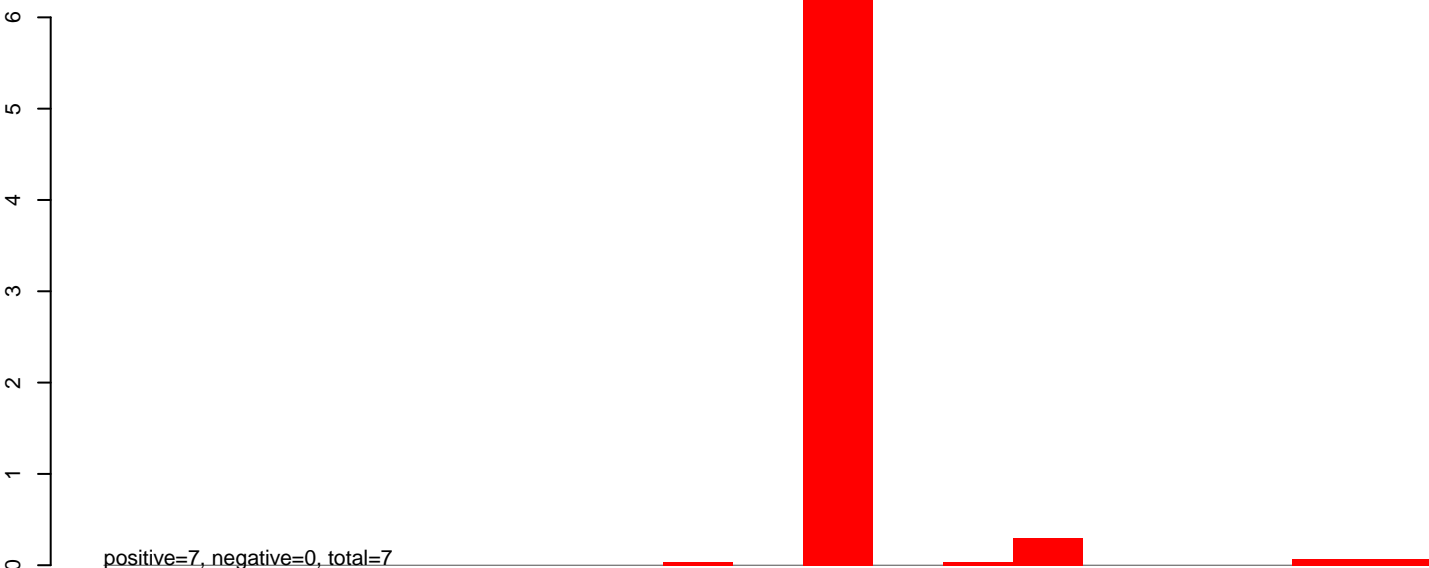
AnGam_Testes_BetaE.rep



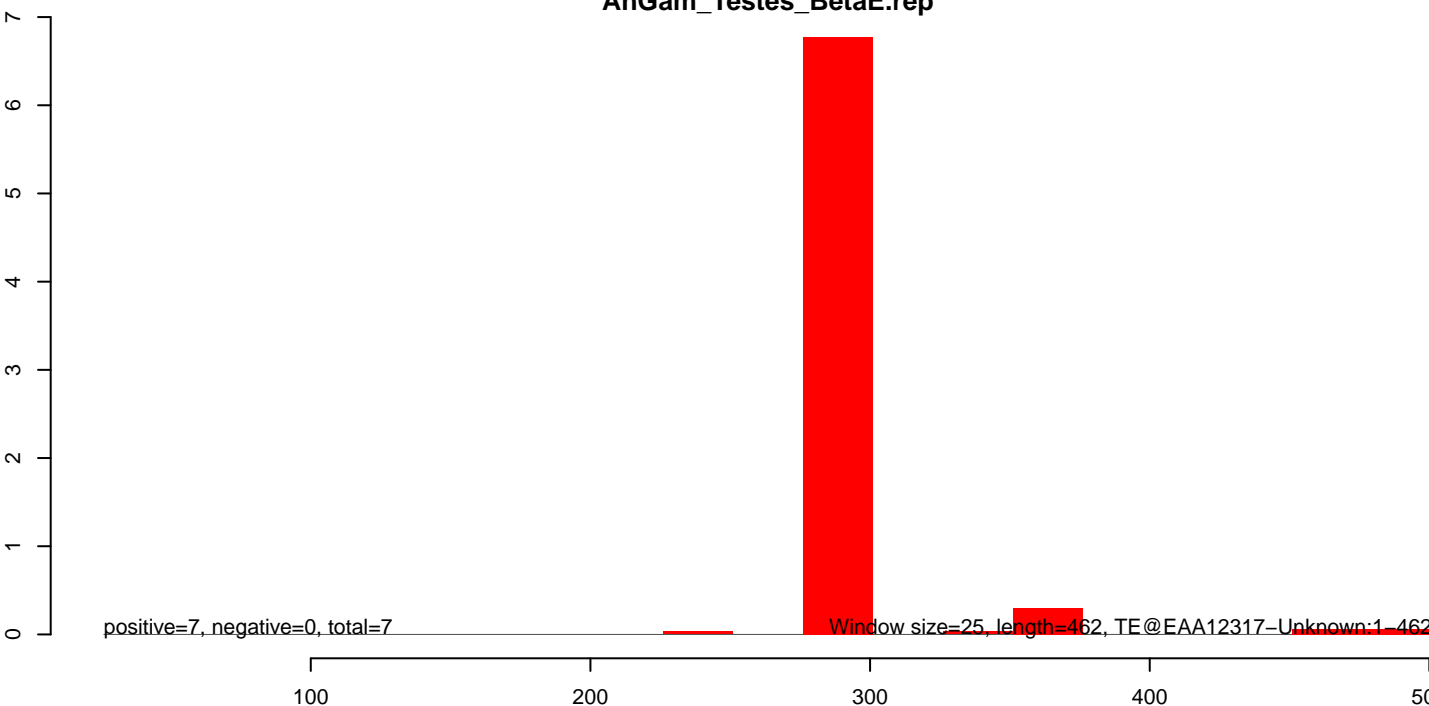
AnGam_Testes_BetaE.18_23.rep



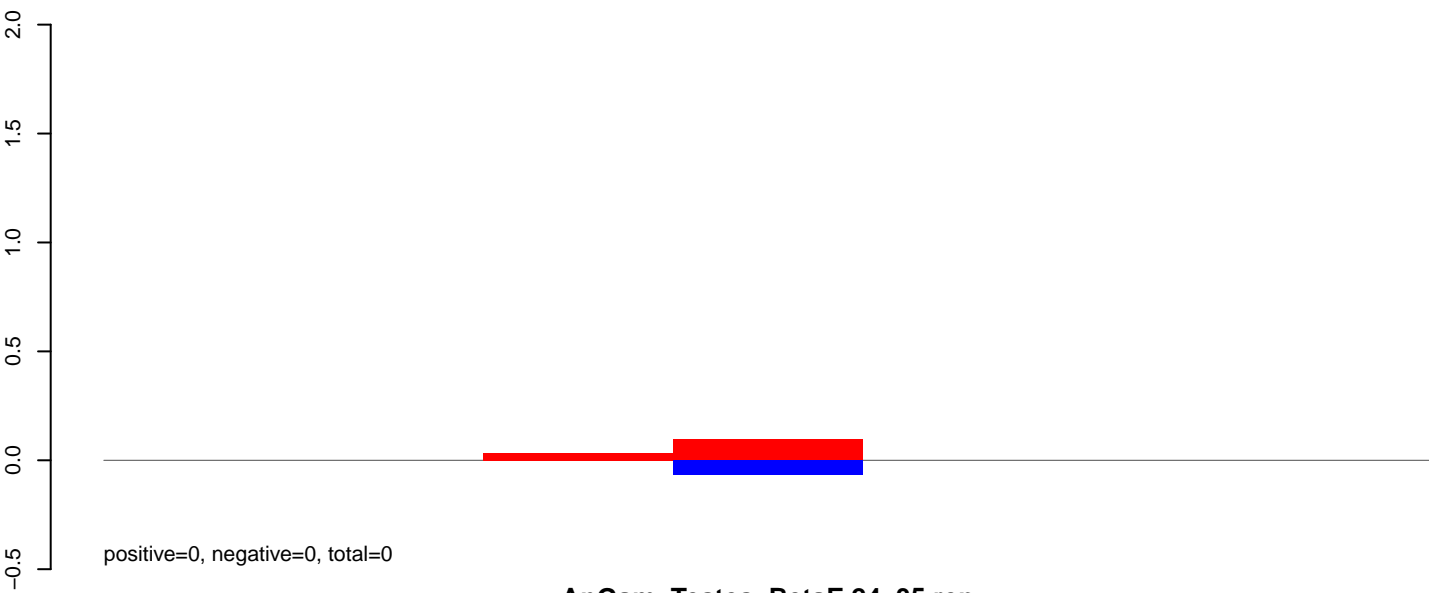
AnGam_Testes_BetaE.24_35.rep



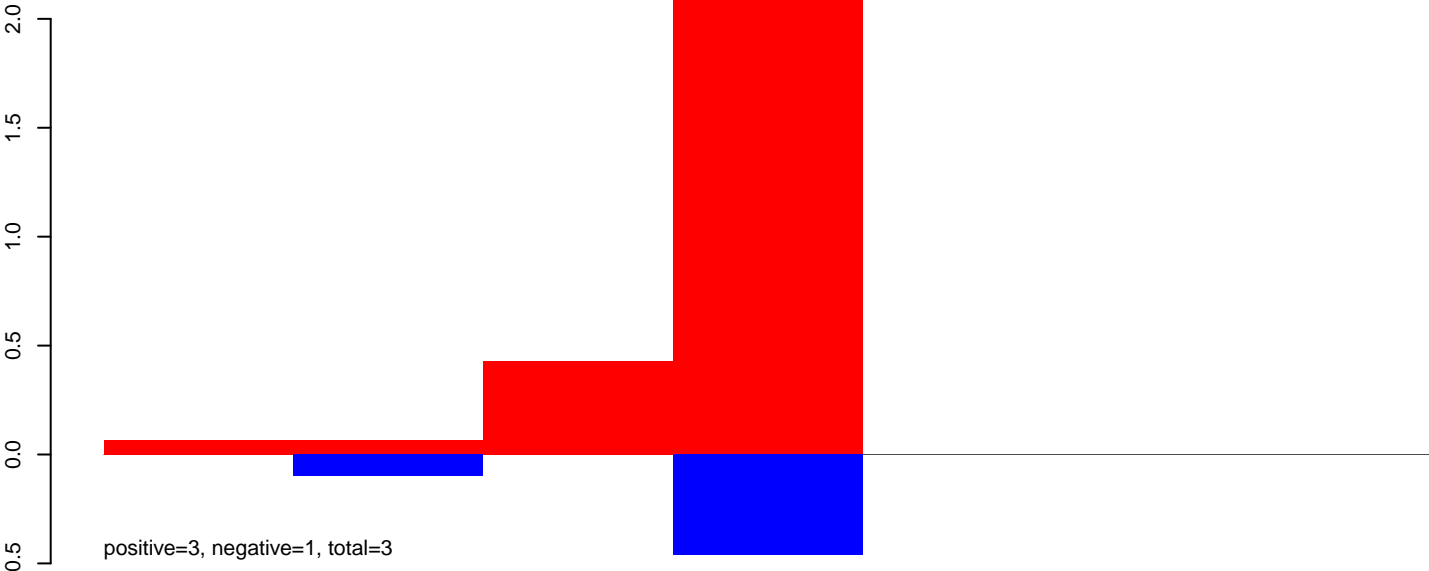
AnGam_Testes_BetaE.rep



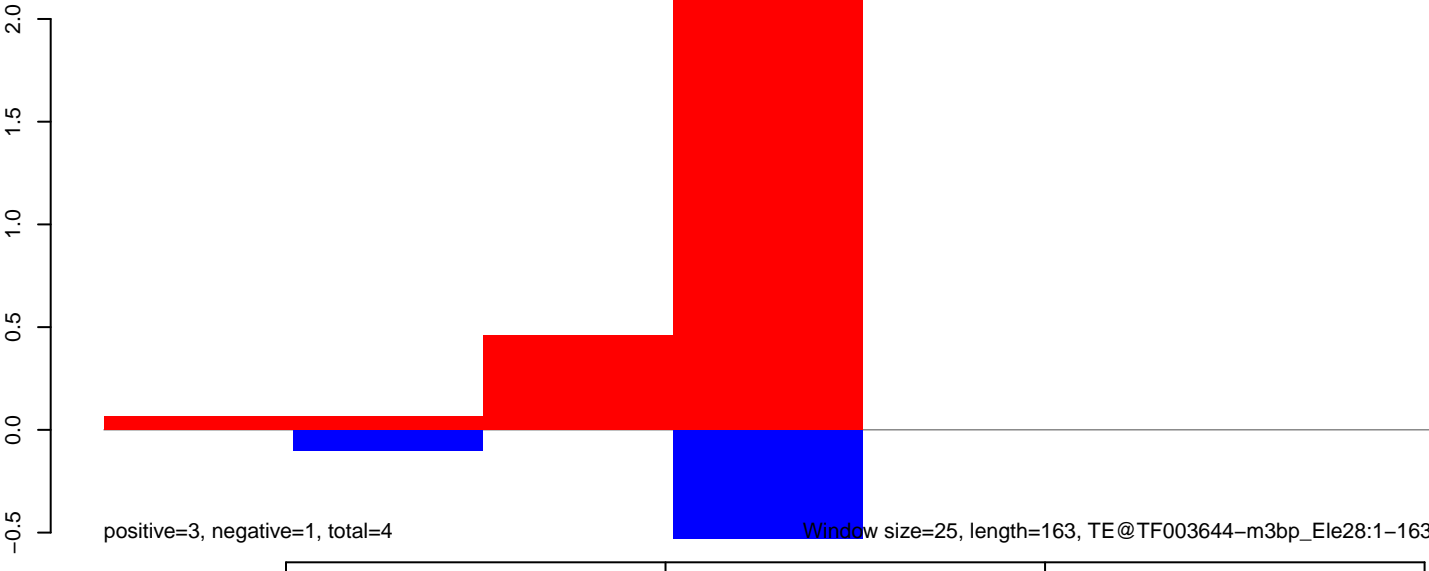
AnGam_Testes_BetaE.18_23.rep



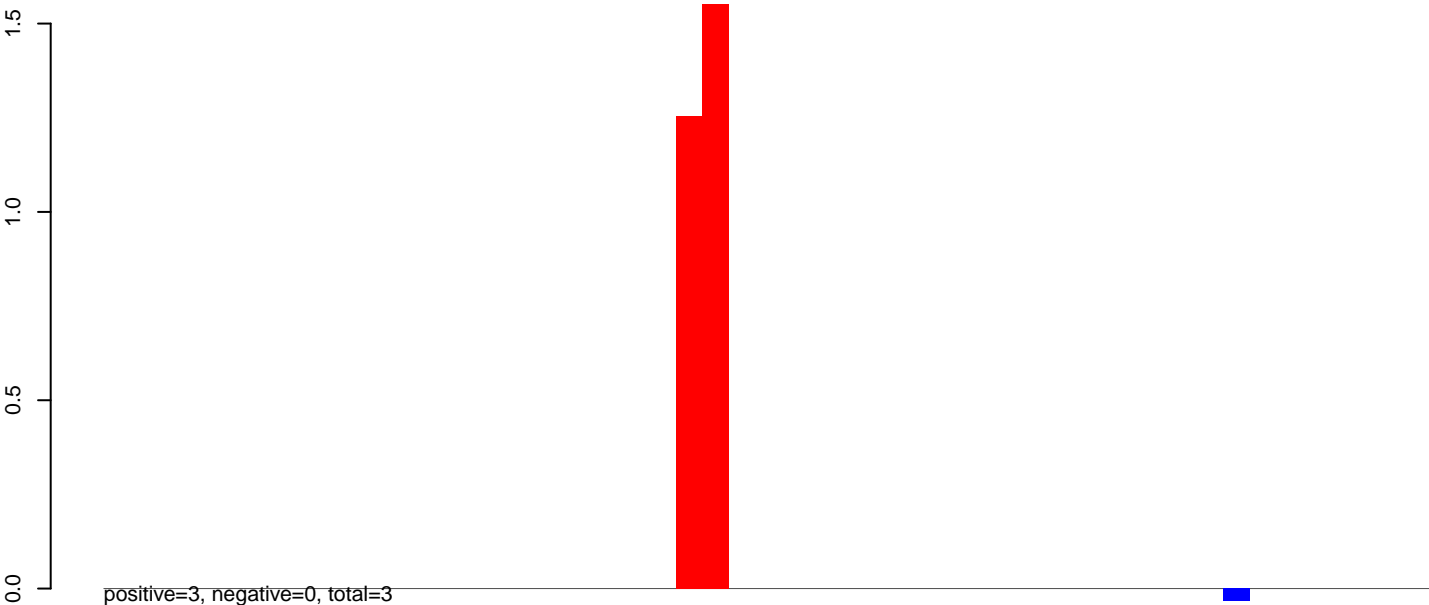
AnGam_Testes_BetaE.24_35.rep



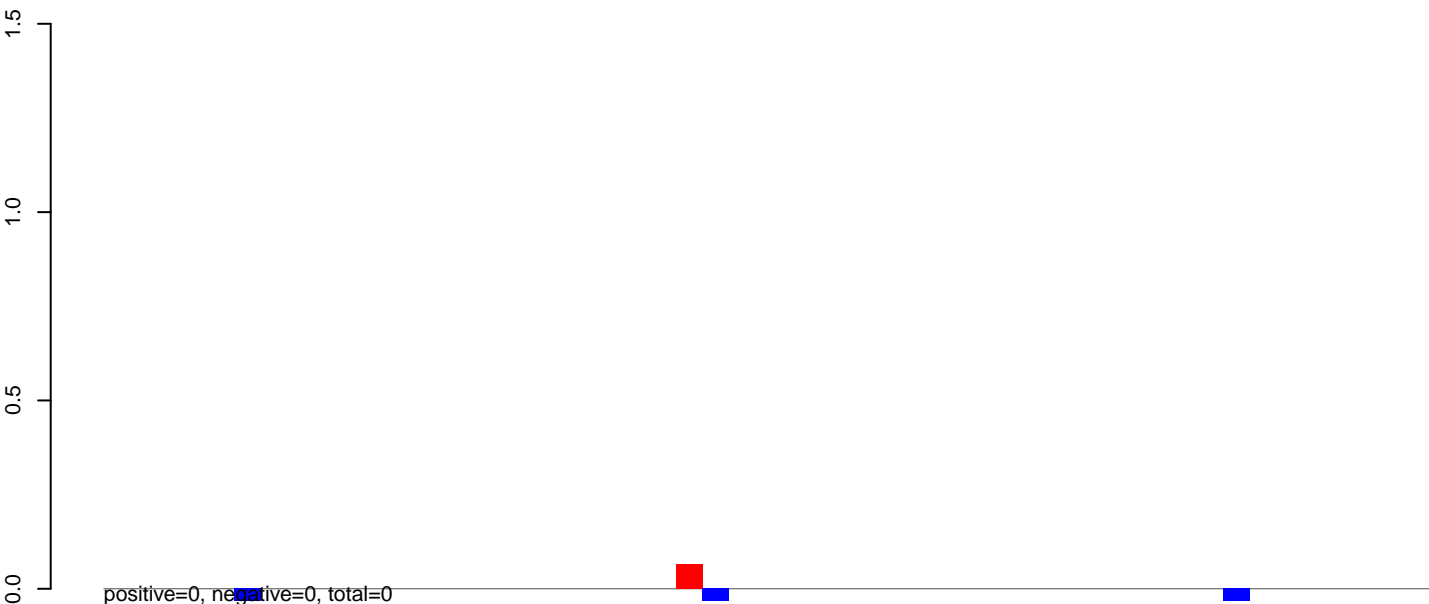
AnGam_Testes_BetaE.rep



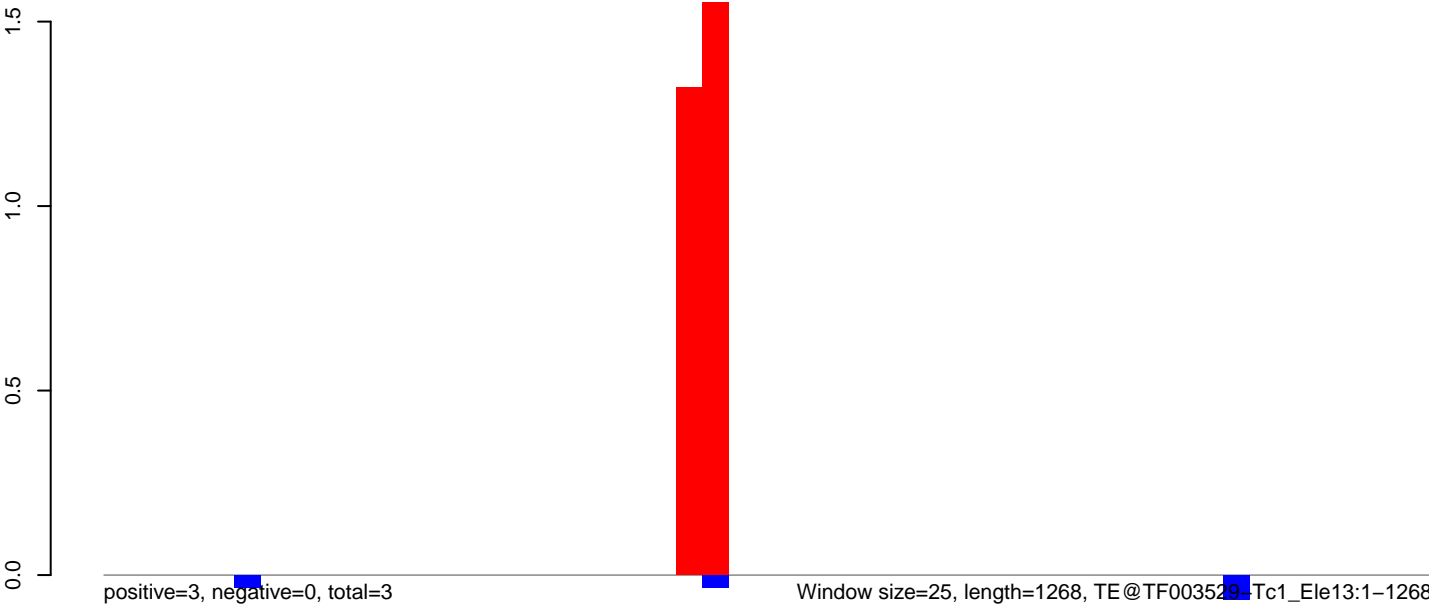
AnGam_Testes_BetaE.18_23.rep



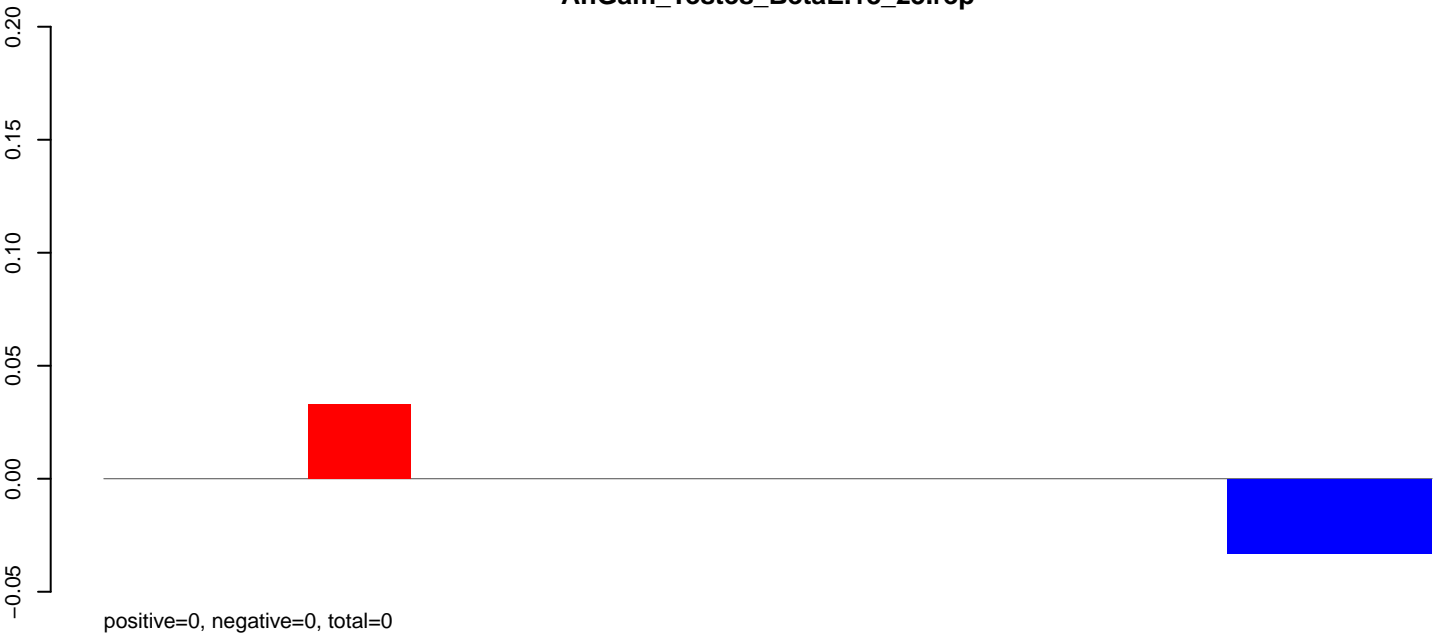
AnGam_Testes_BetaE.24_35.rep



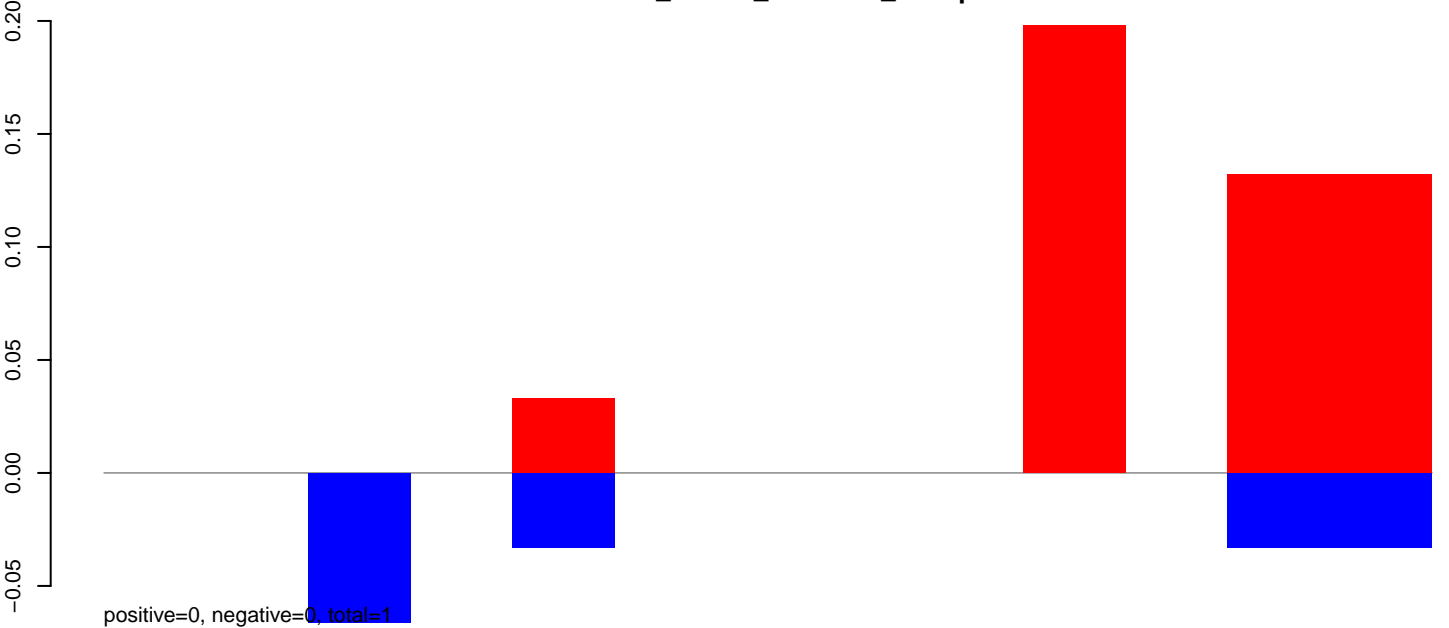
AnGam_Testes_BetaE.rep



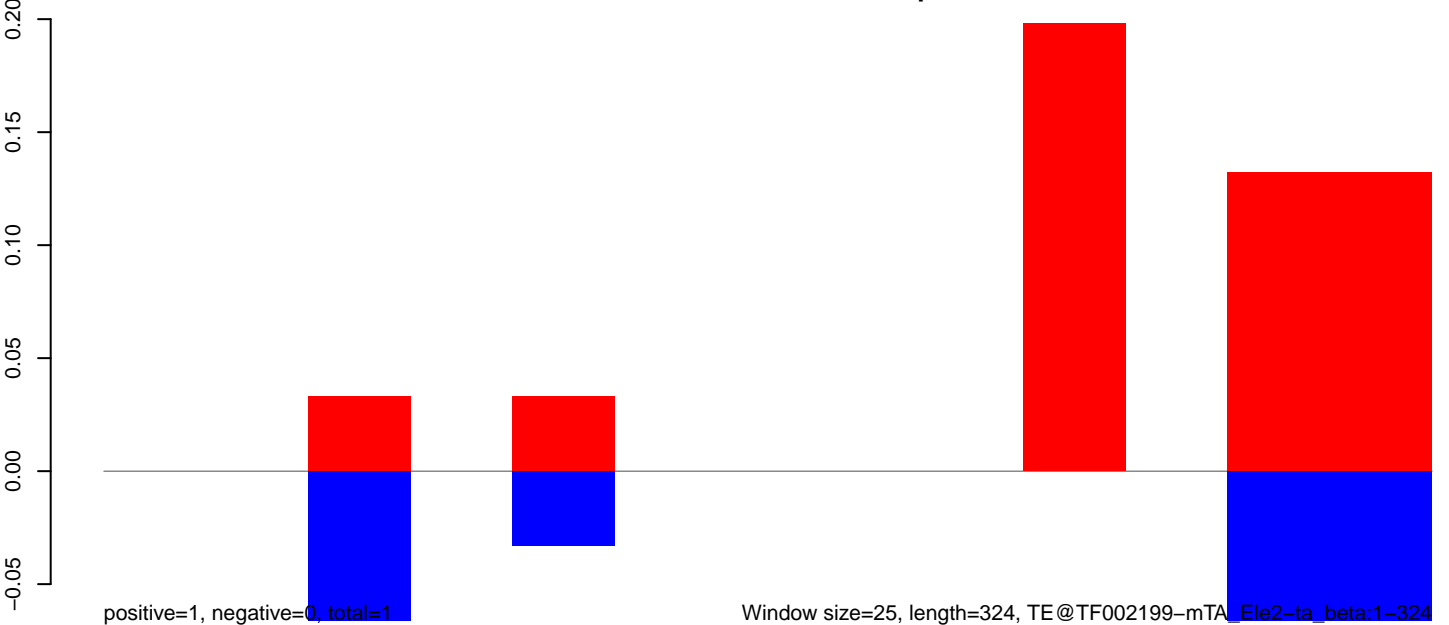
AnGam_Testes_BetaE.18_23.rep



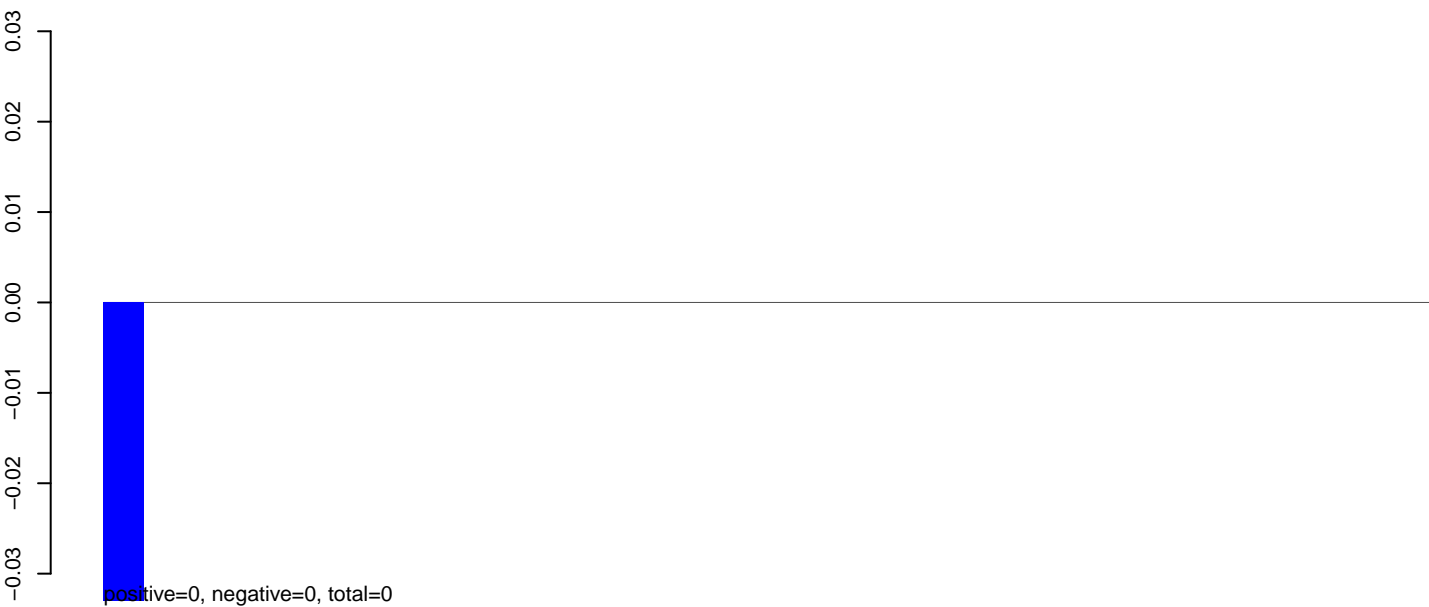
AnGam_Testes_BetaE.24_35.rep



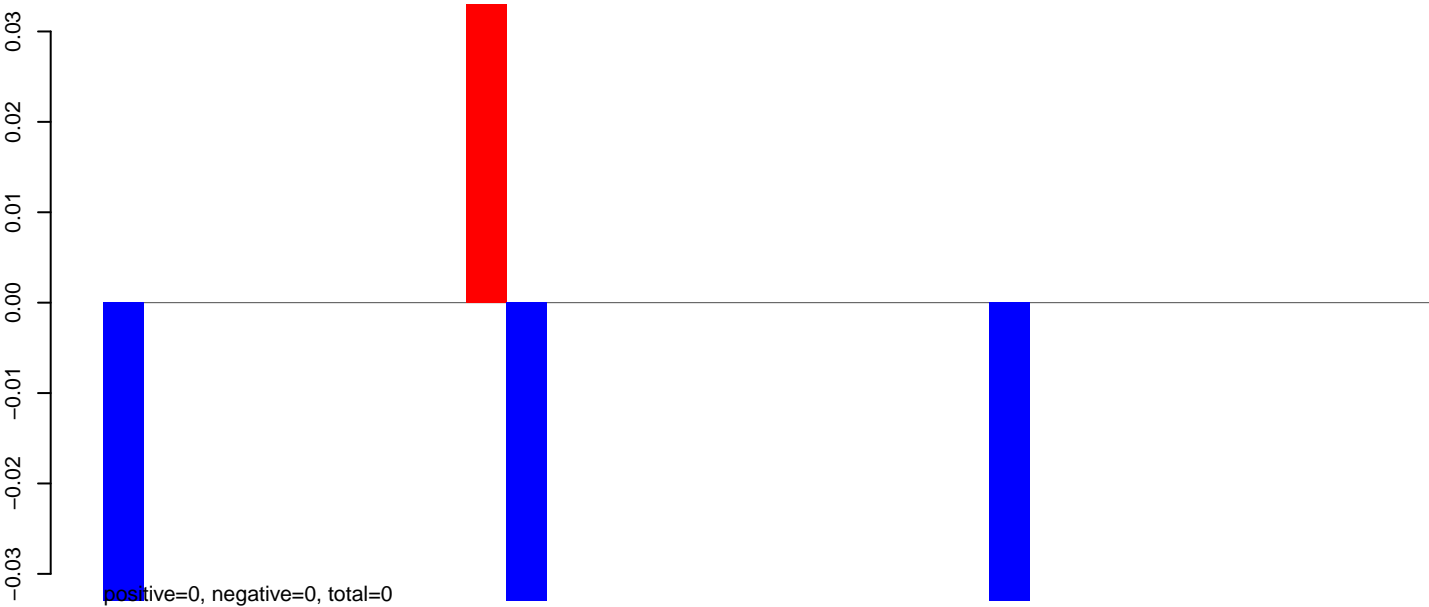
AnGam_Testes_BetaE.rep



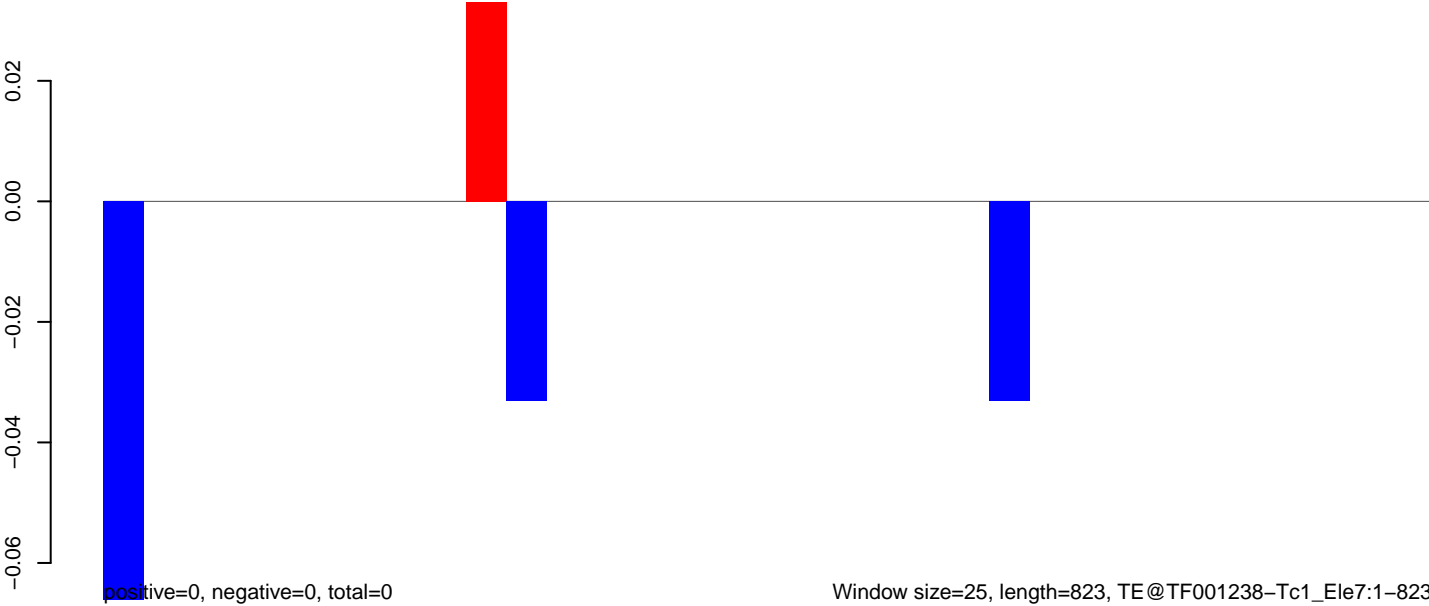
AnGam_Testes_BetaE.18_23.rep



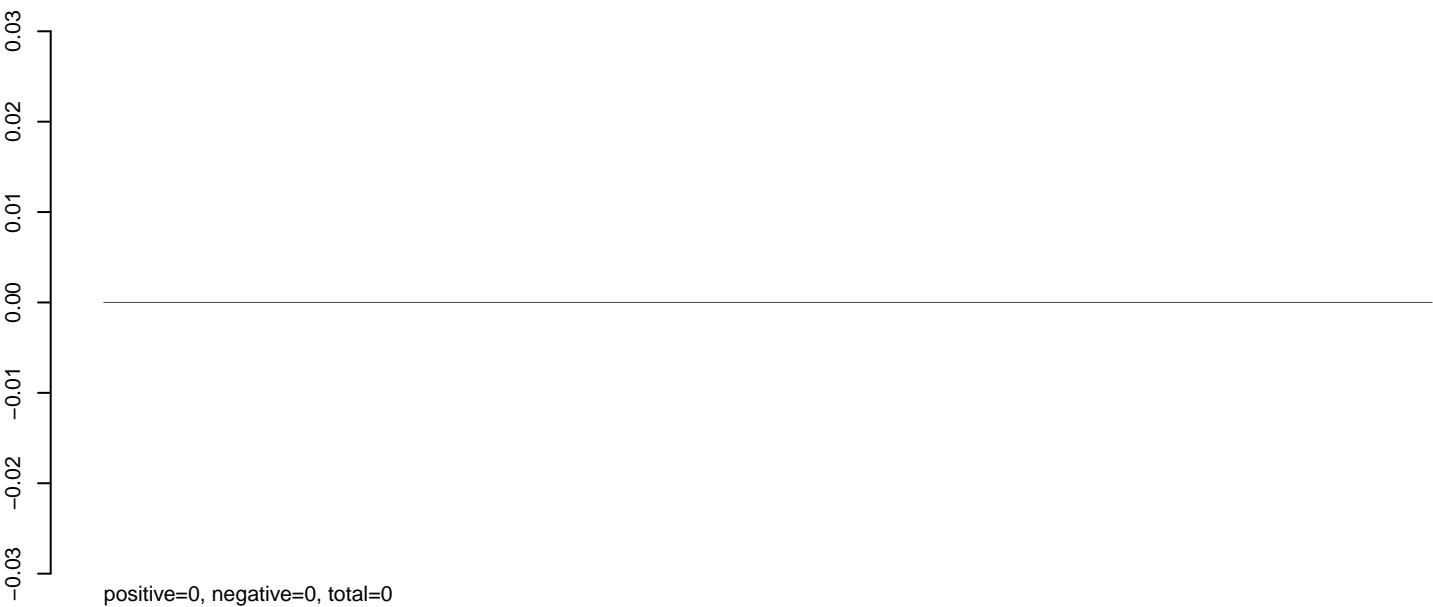
AnGam_Testes_BetaE.24_35.rep



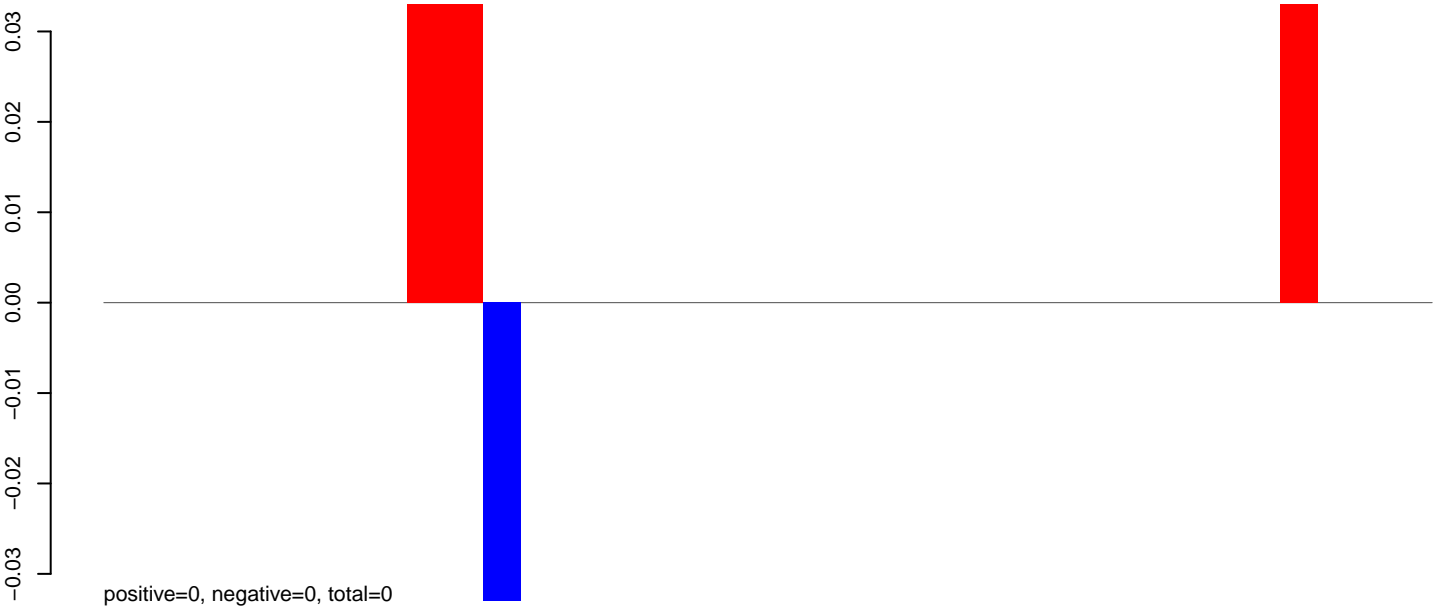
AnGam_Testes_BetaE.rep



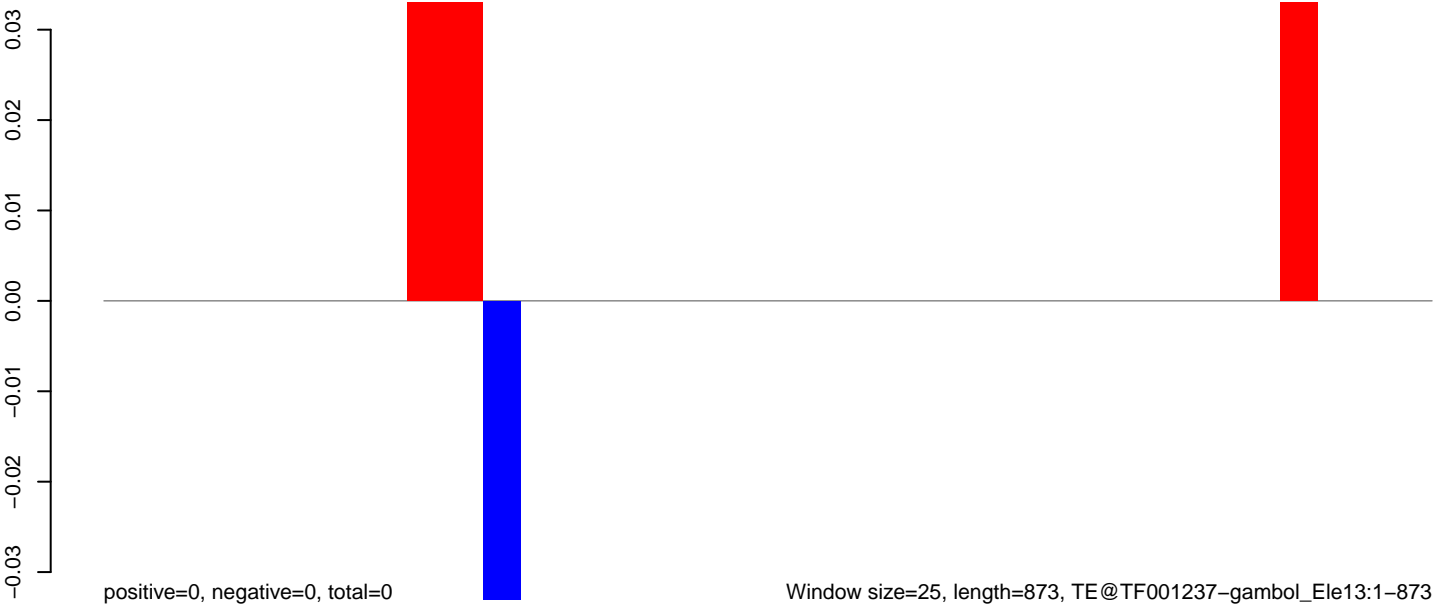
AnGam_Testes_BetaE.18_23.rep



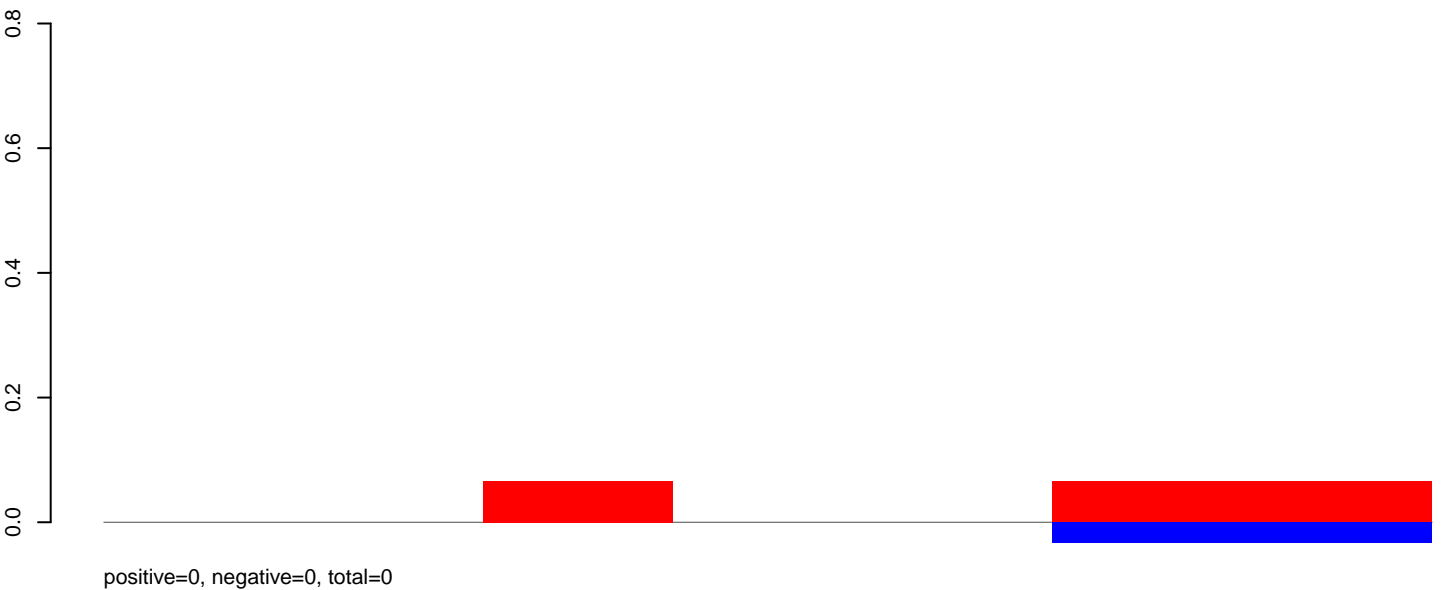
AnGam_Testes_BetaE.24_35.rep



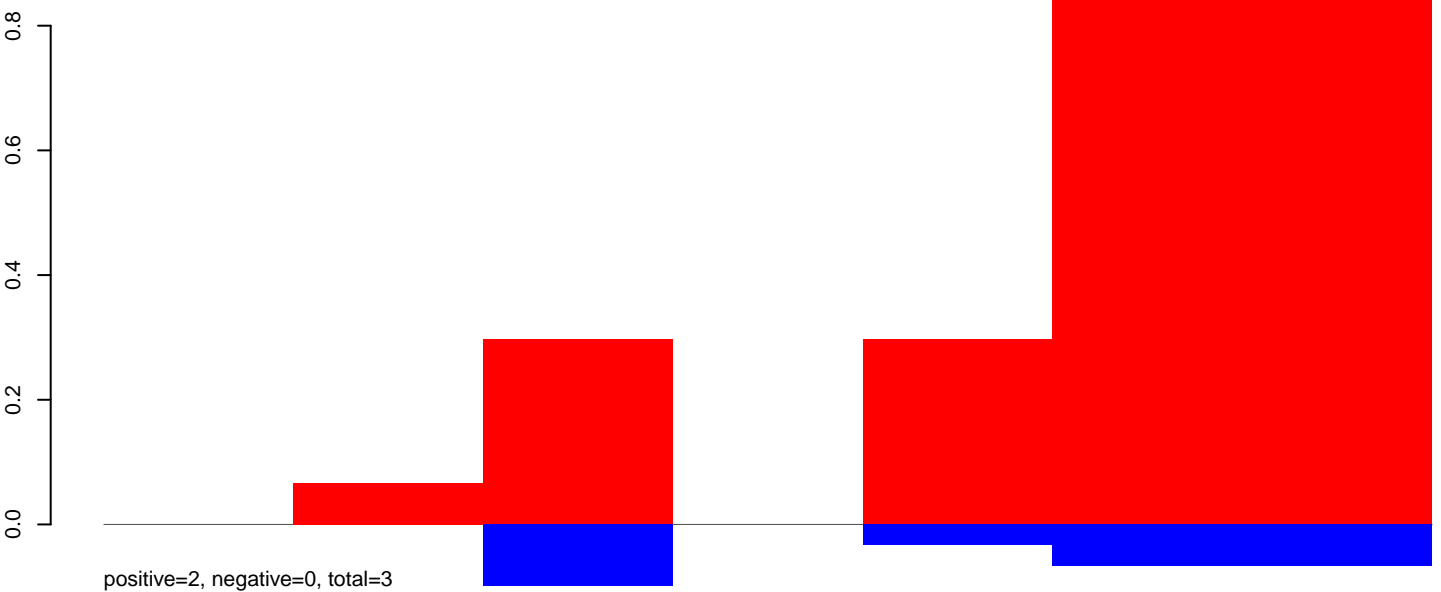
AnGam_Testes_BetaE.rep



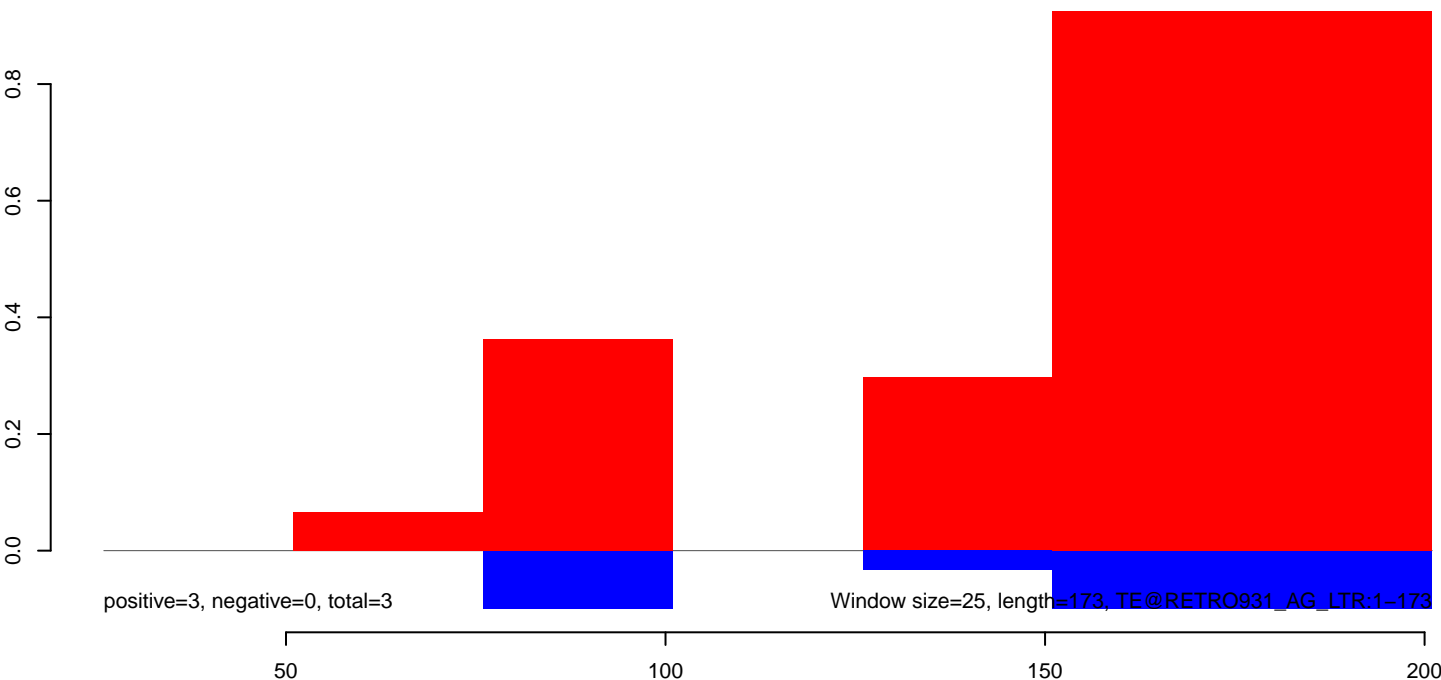
AnGam_Testes_BetaE.18_23.rep



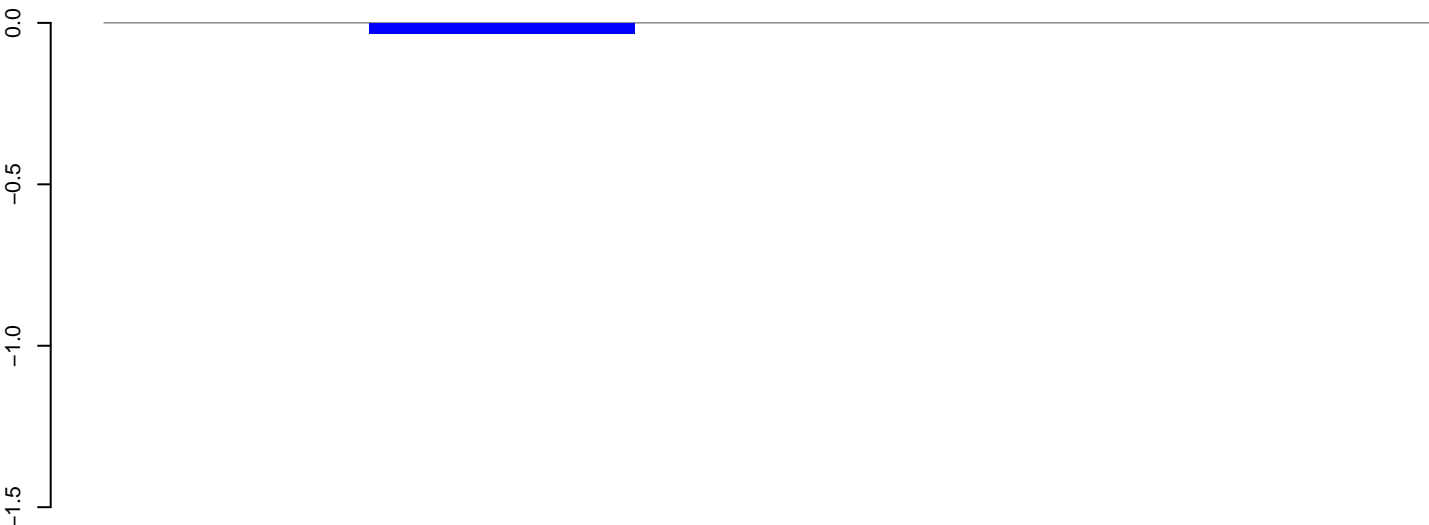
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

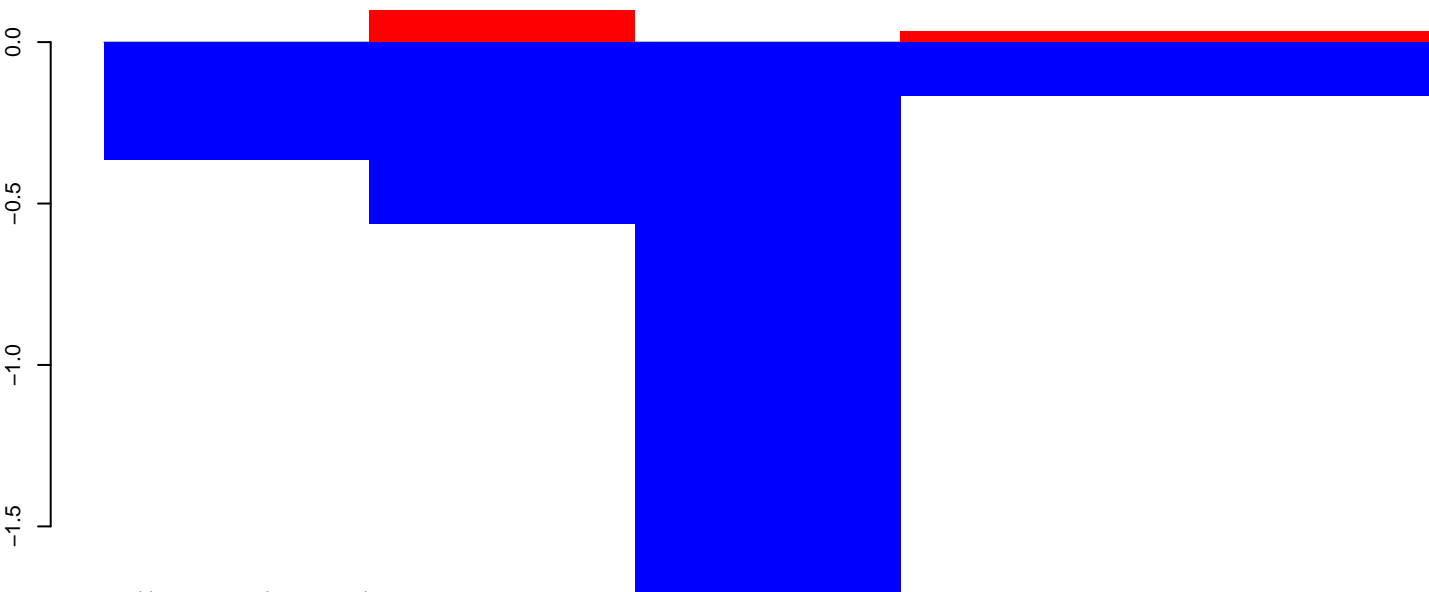


AnGam_Testes_BetaE.18_23.rep



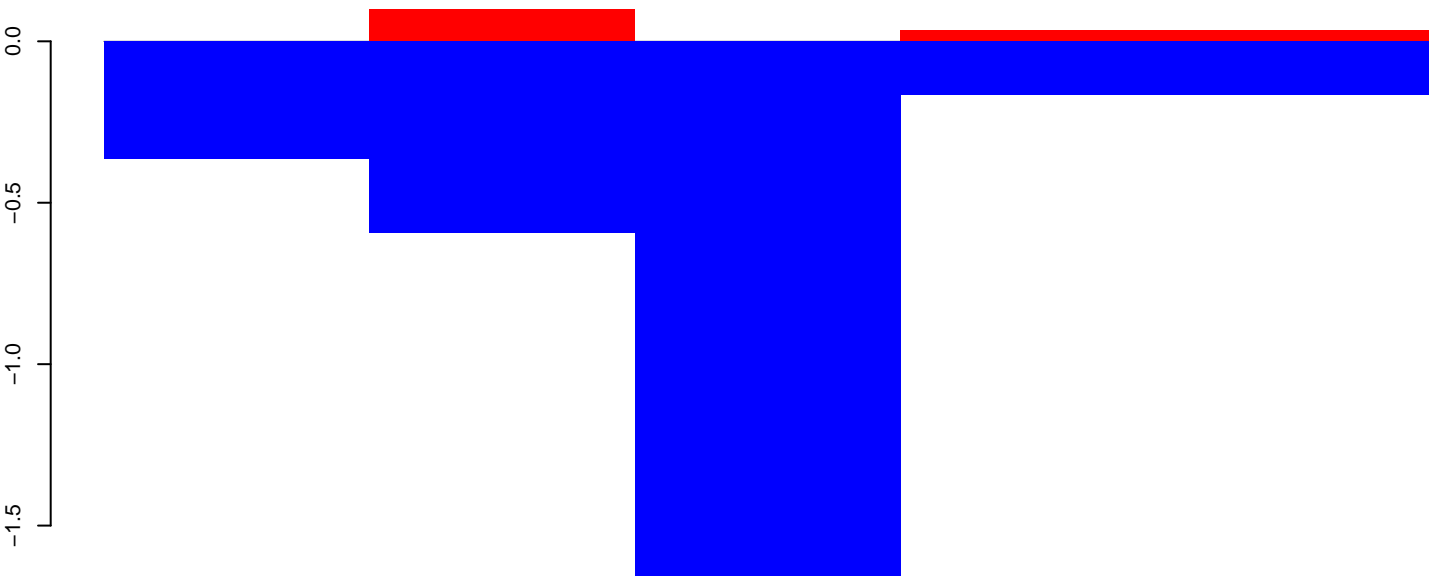
positive=0, negative=0, total=0

AnGam_Testes_BetaE.24_35.rep



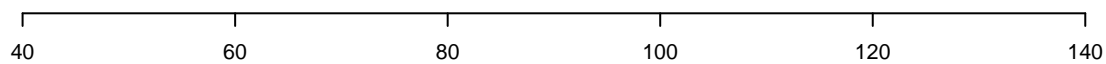
positive=0, negative=3, total=3

AnGam_Testes_BetaE.rep

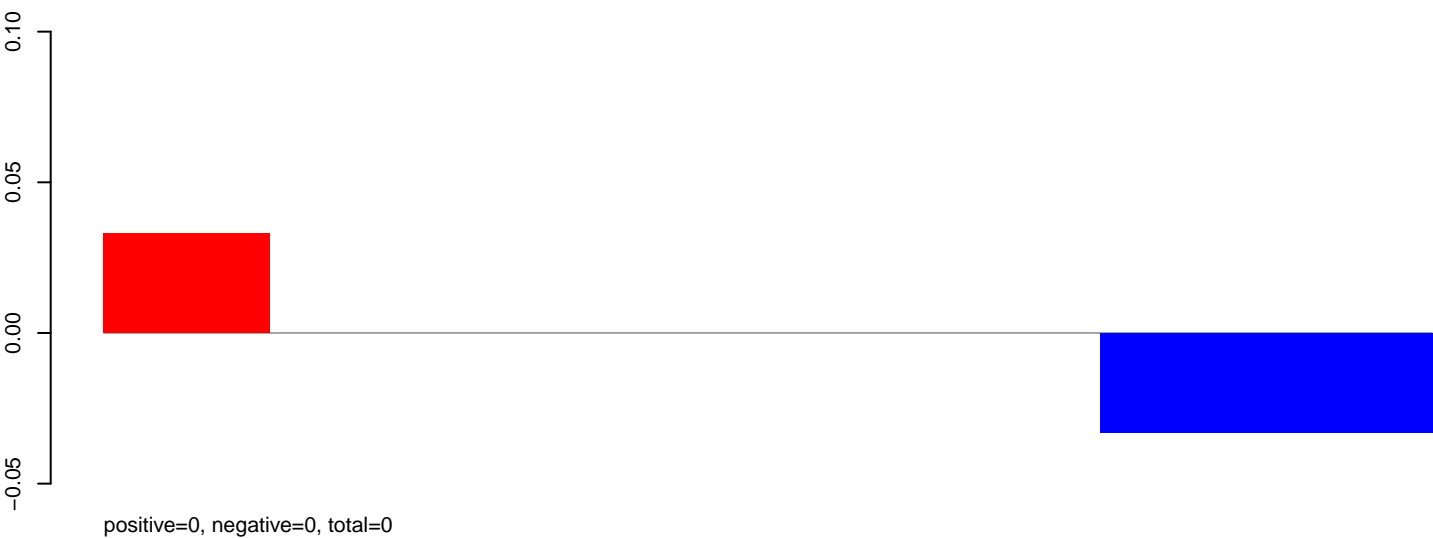


positive=0, negative=3, total=3

Window size=25, length=119, TE@MTANGA_LTR:1-119



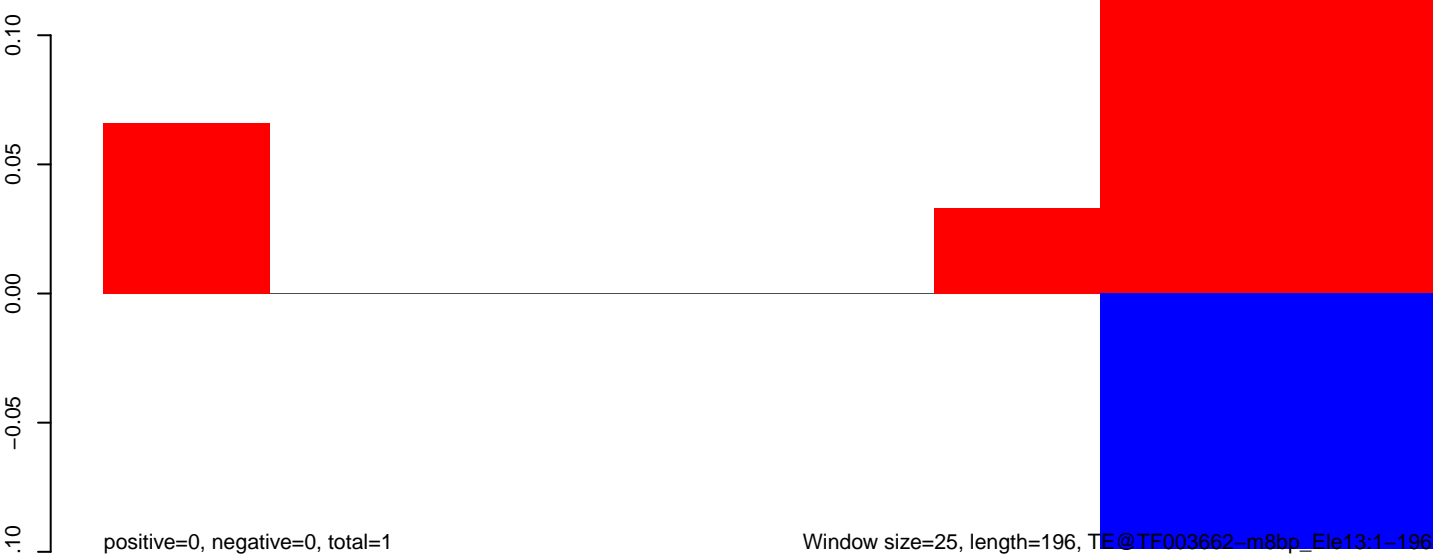
AnGam_Testes_BetaE.18_23.rep



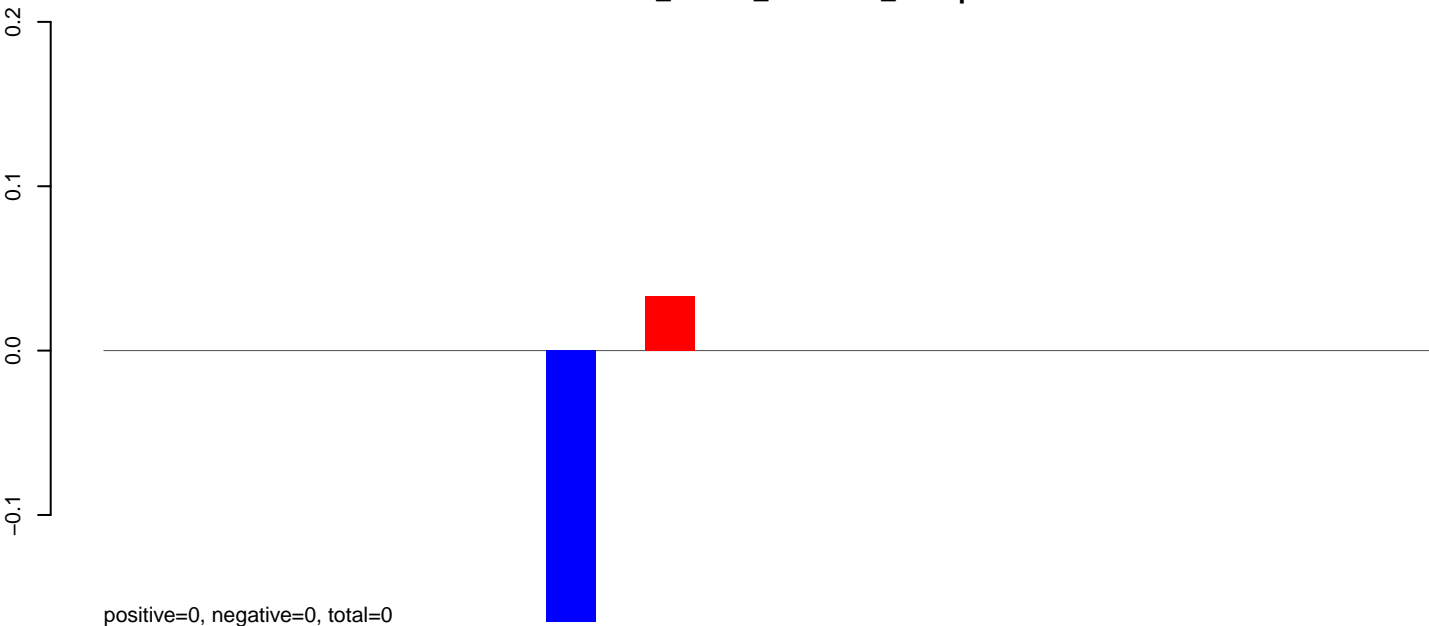
AnGam_Testes_BetaE.24_35.rep



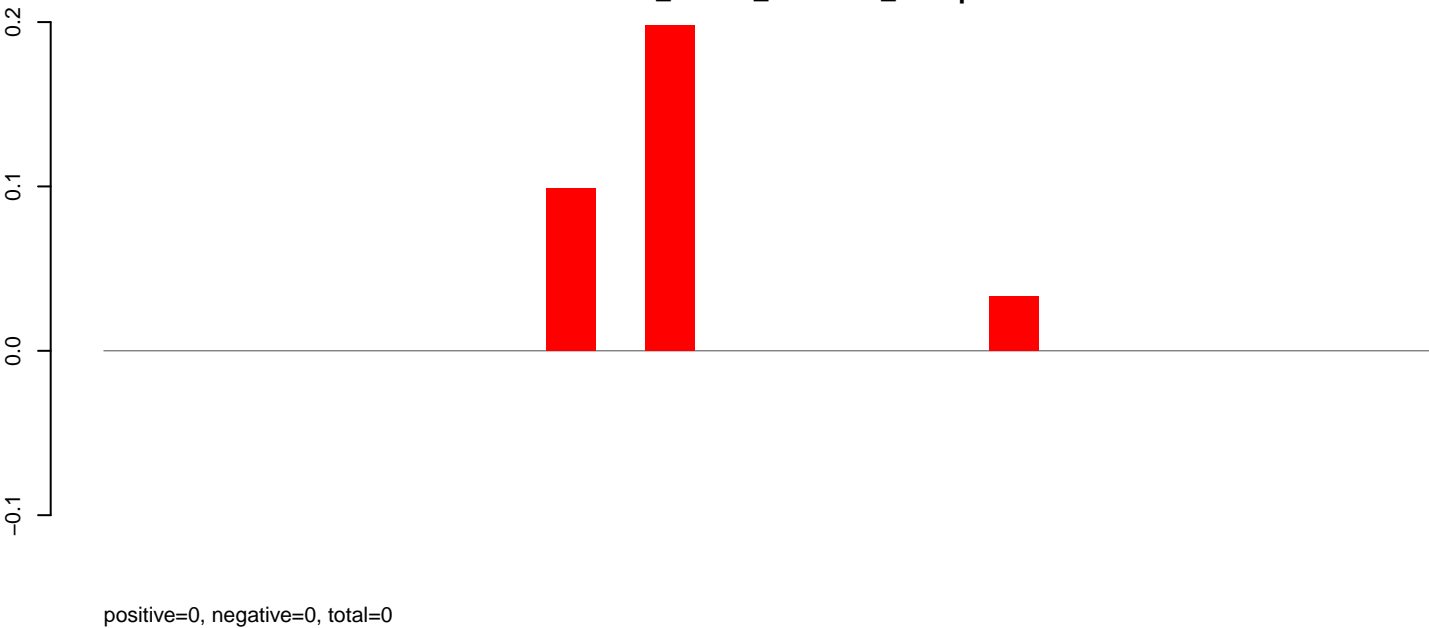
AnGam_Testes_BetaE.rep



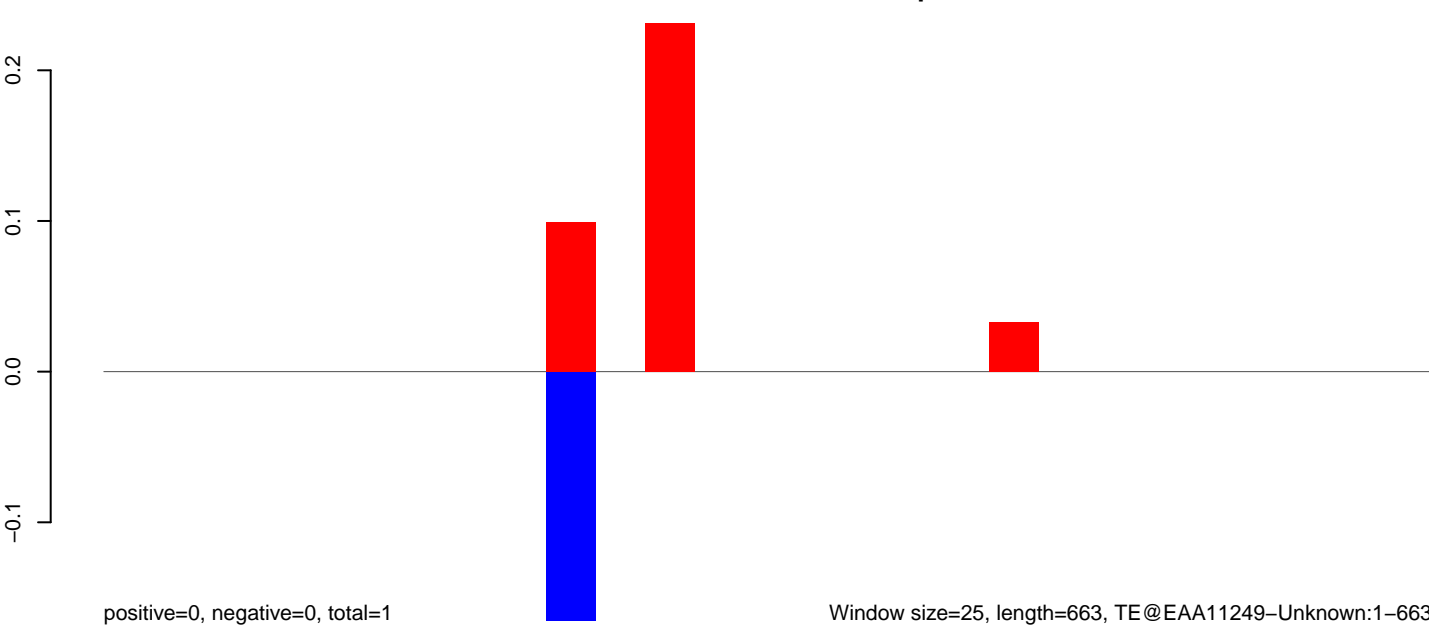
AnGam_Testes_BetaE.18_23.rep



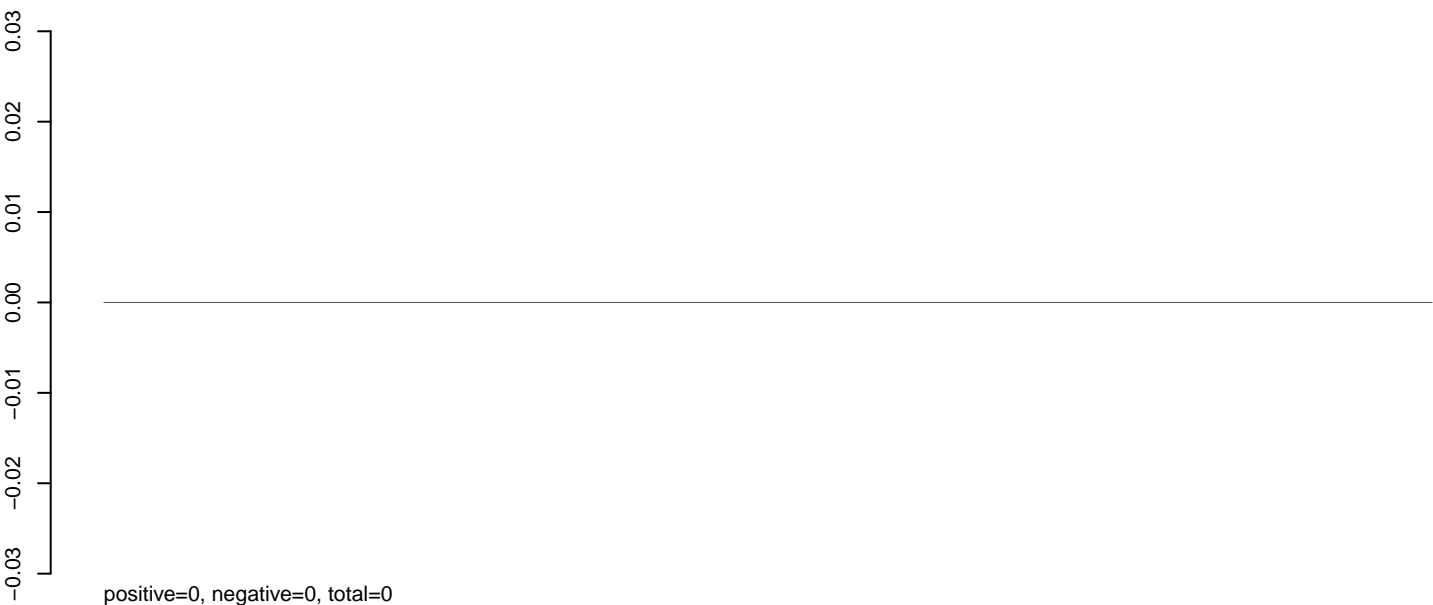
AnGam_Testes_BetaE.24_35.rep



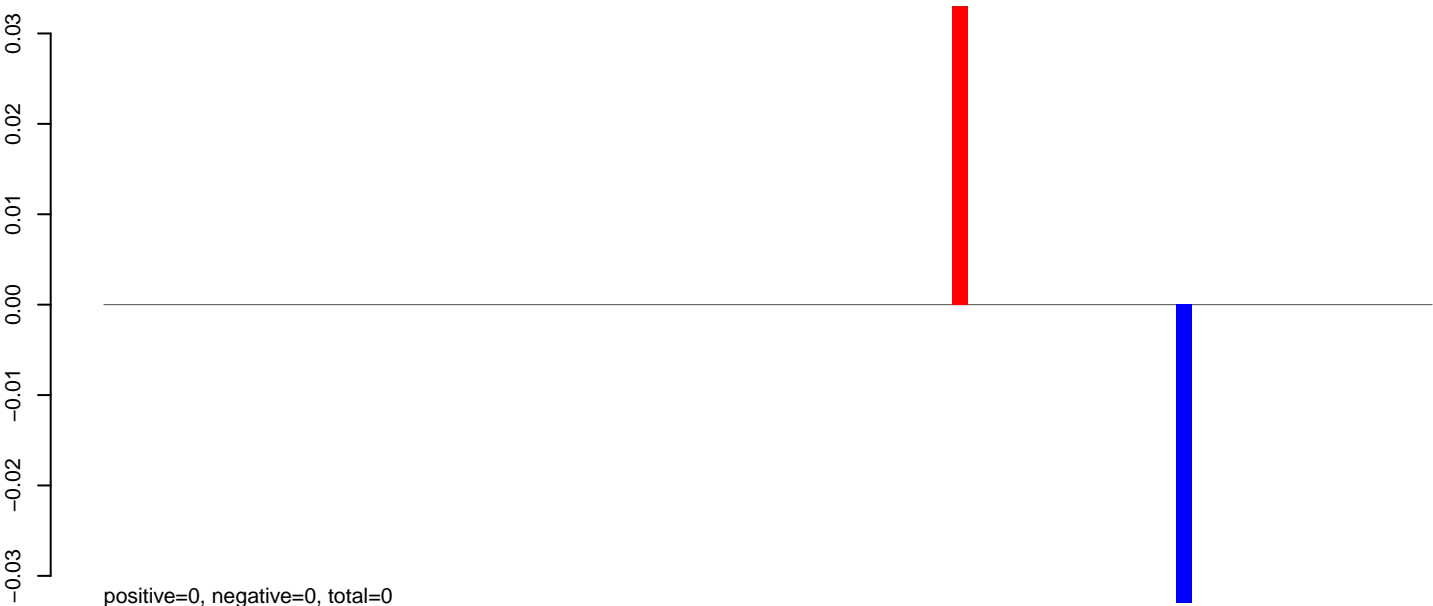
AnGam_Testes_BetaE.rep



AnGam_Testes_BetaE.18_23.rep



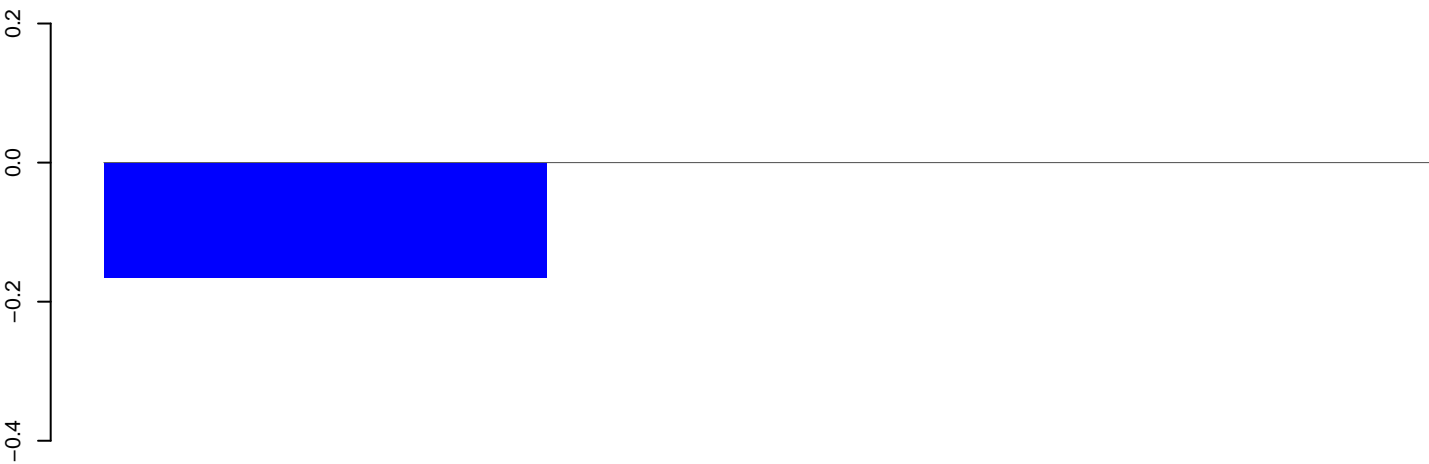
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

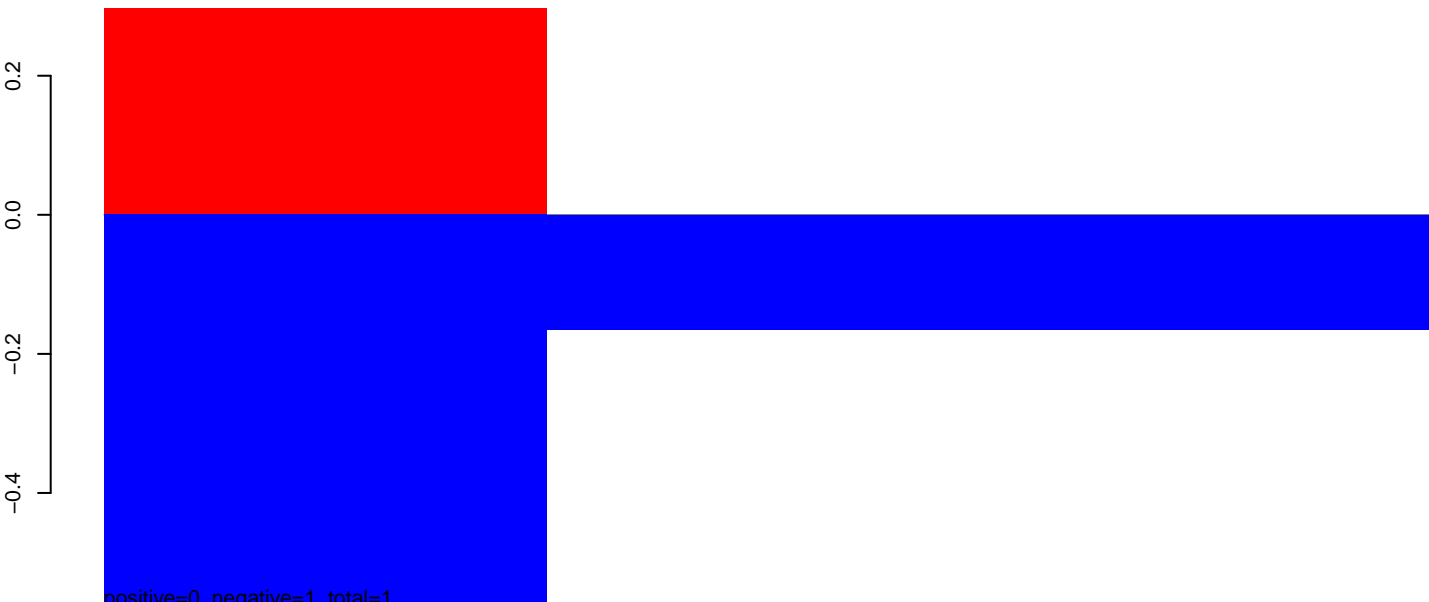


AnGam_Testes_BetaE.18_23.rep



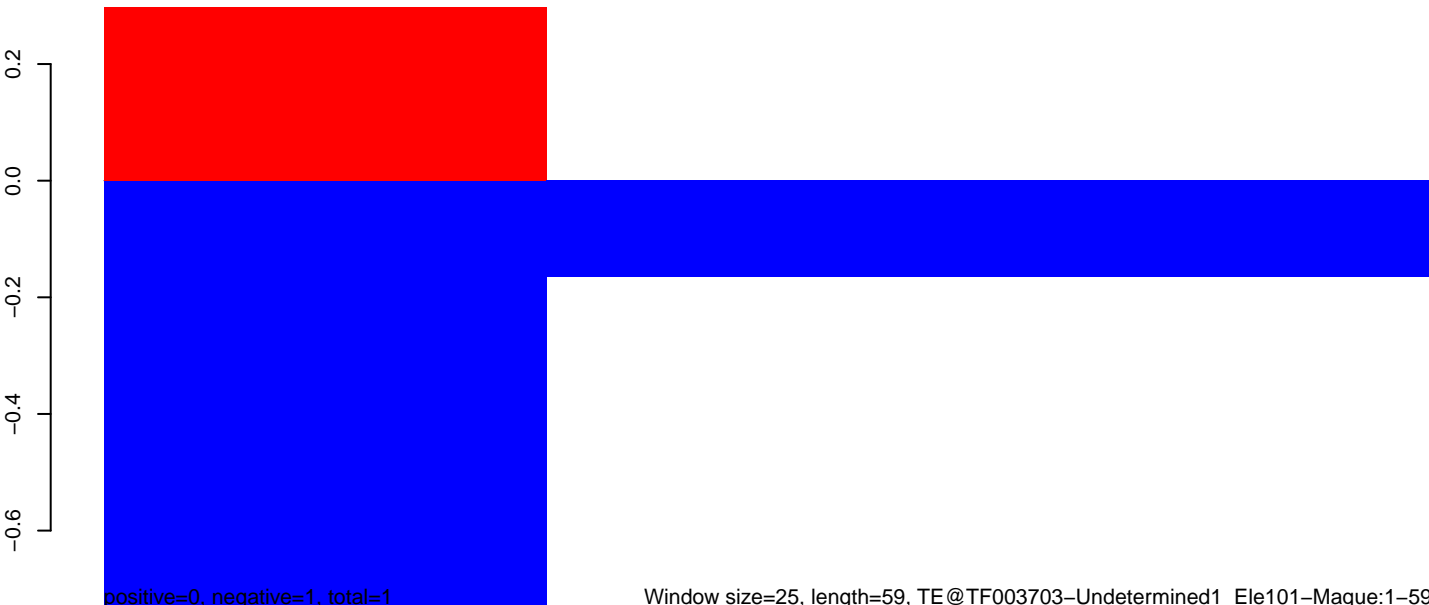
positive=0, negative=0, total=0

AnGam_Testes_BetaE.24_35.rep



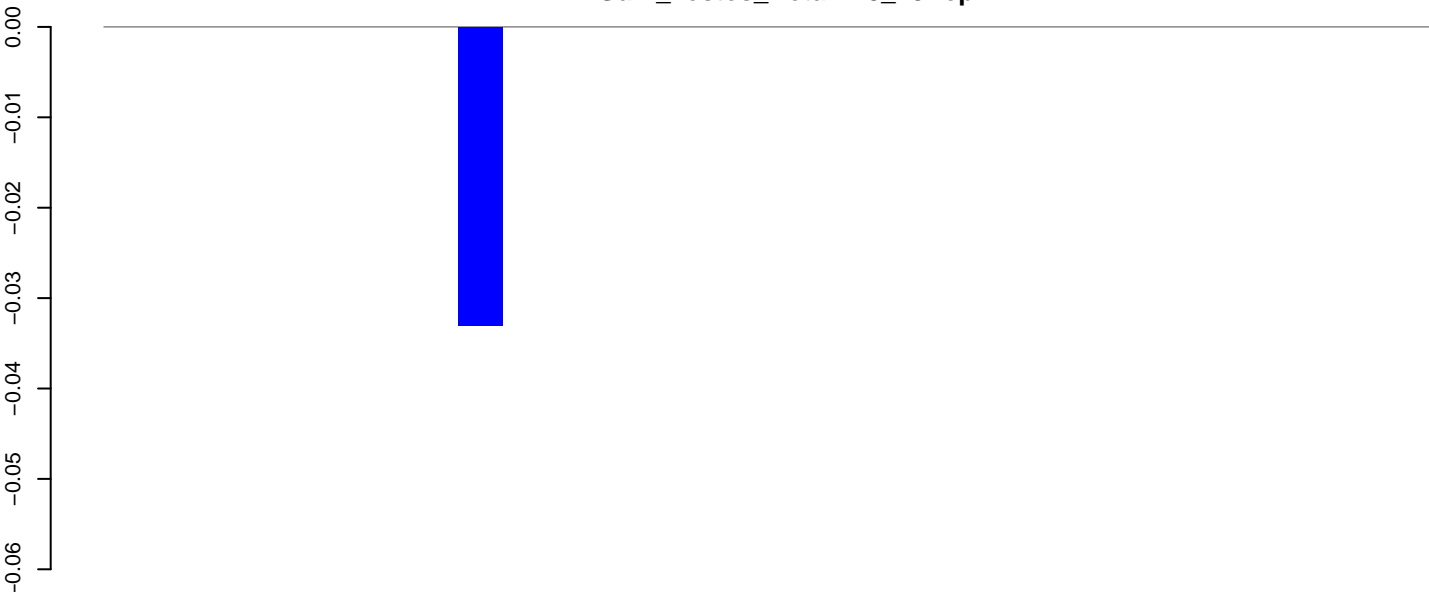
positive=0, negative=1, total=1

AnGam_Testes_BetaE.rep



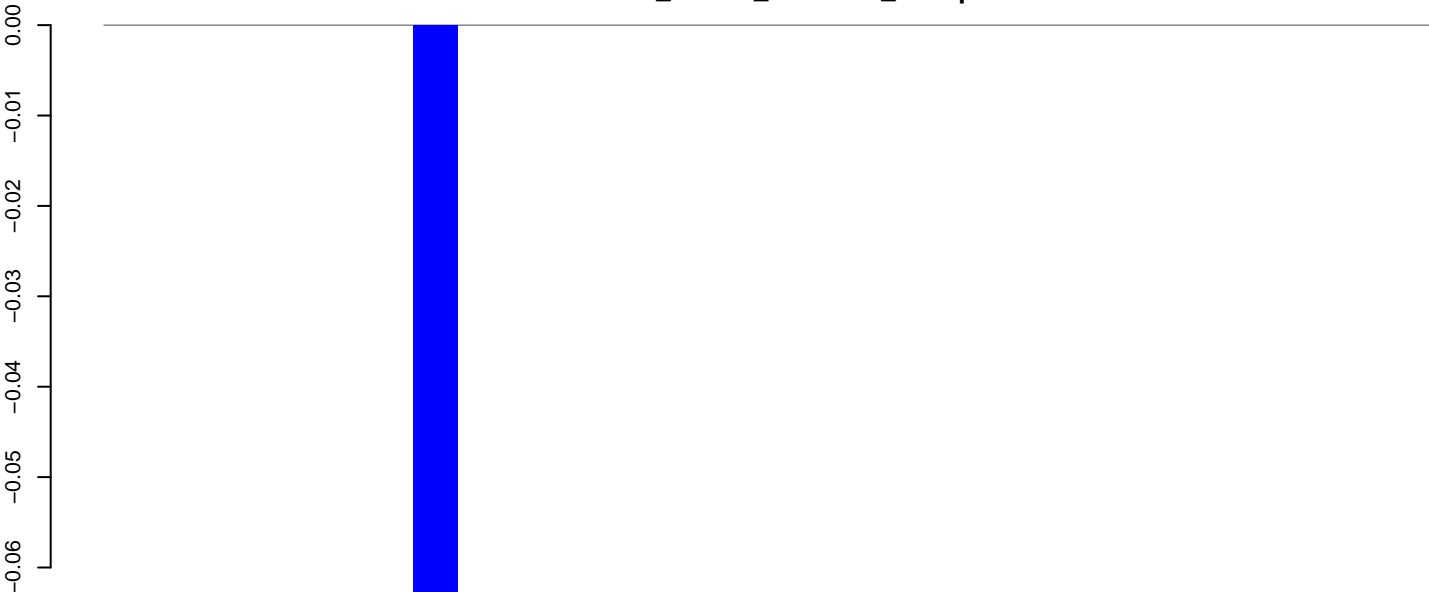
positive=0, negative=1, total=1

AnGam_Testes_BetaE.18_23.rep



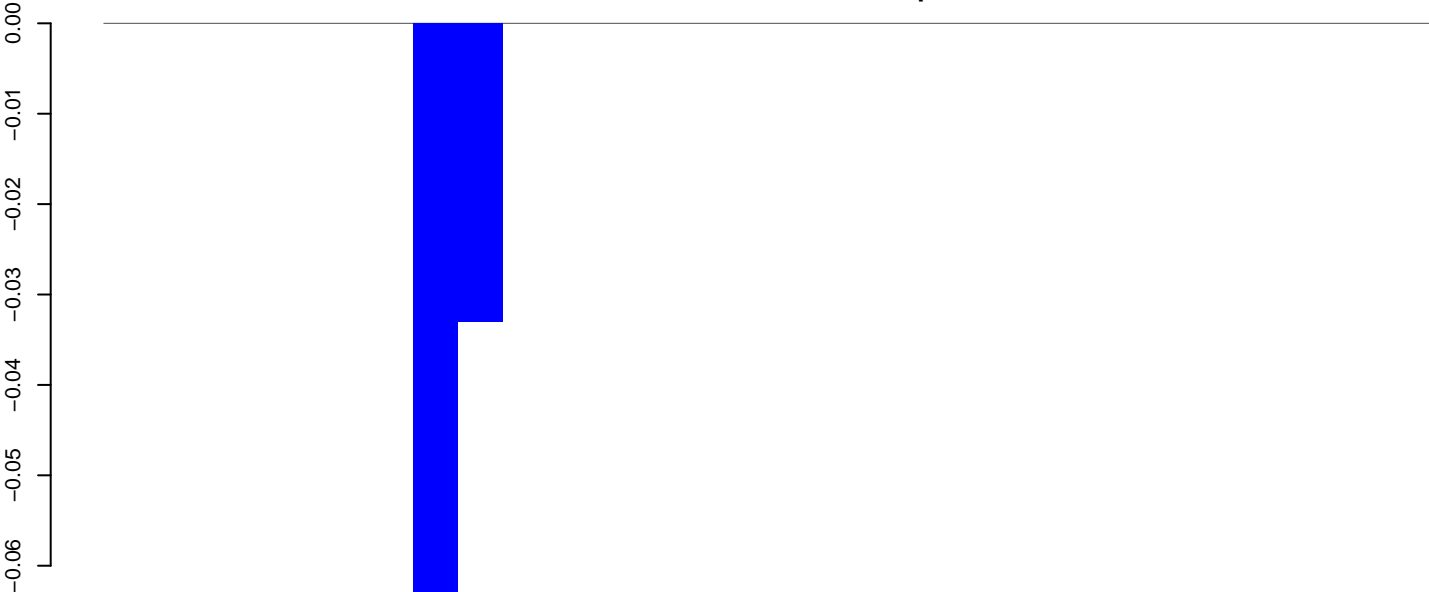
positive=0, negative=0, total=0

AnGam_Testes_BetaE.24_35.rep



positive=0, negative=0, total=0

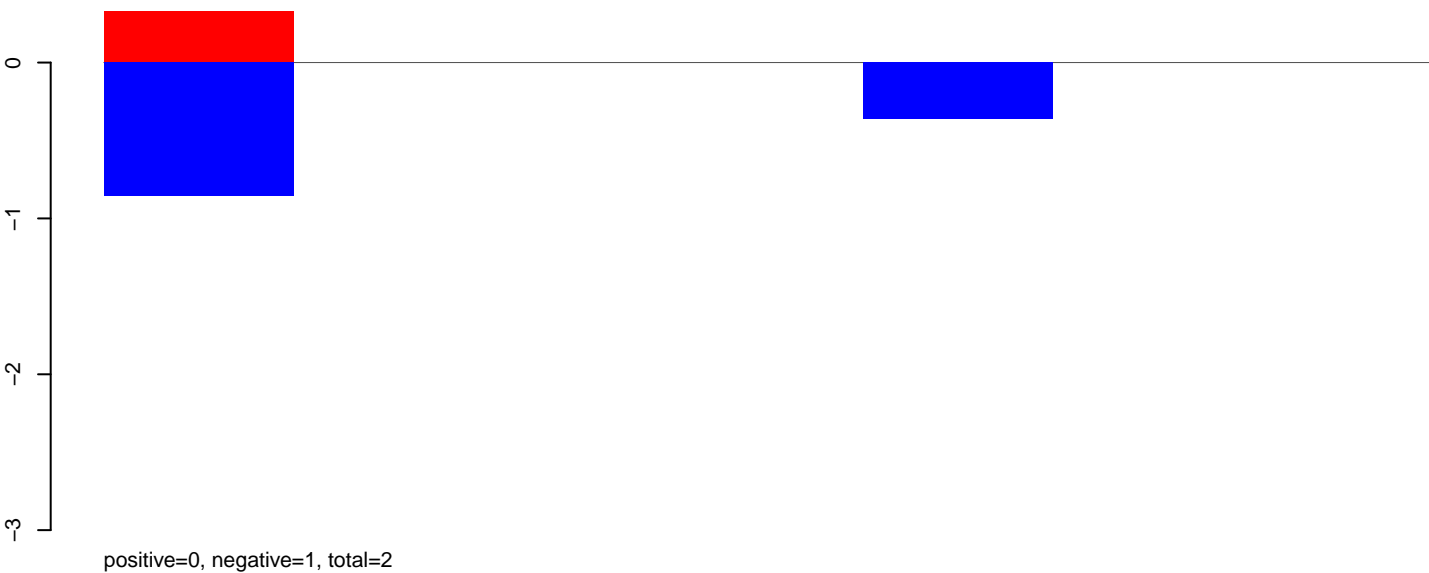
AnGam_Testes_BetaE.rep



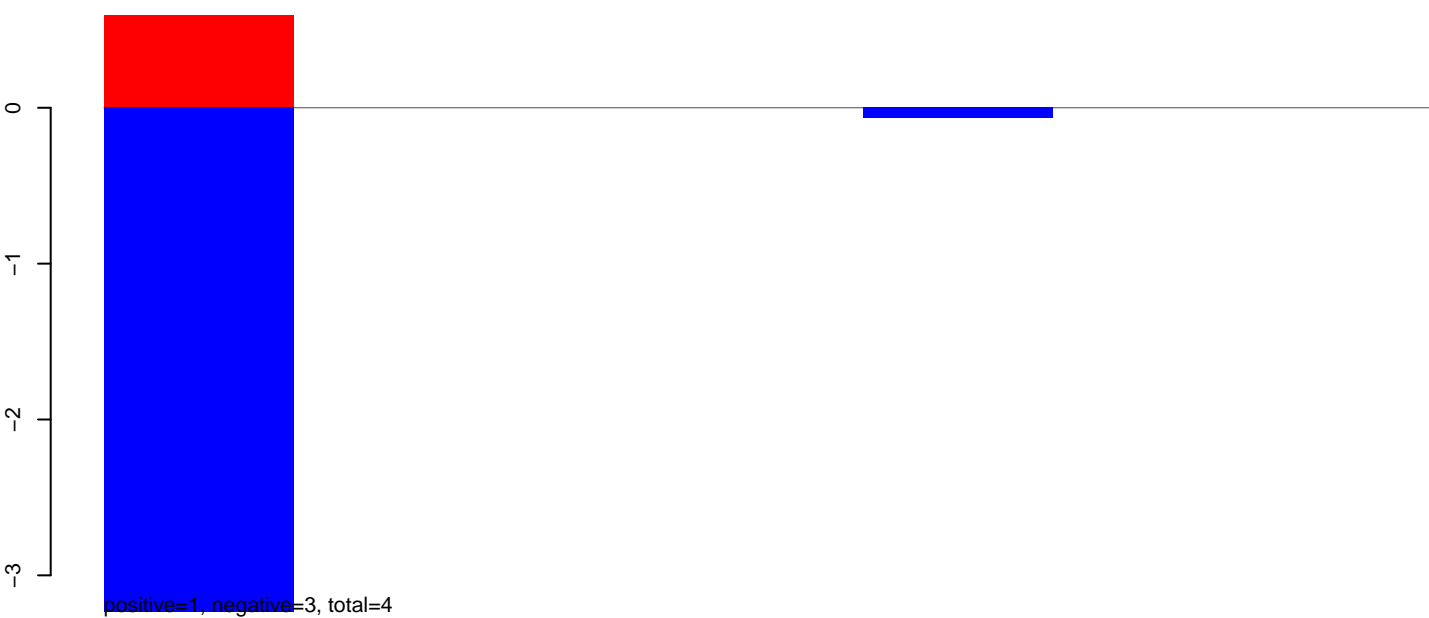
positive=0, negative=0, total=0

Window size=25, length=730, TE@TF003526-Tc1_Ele10:1-730

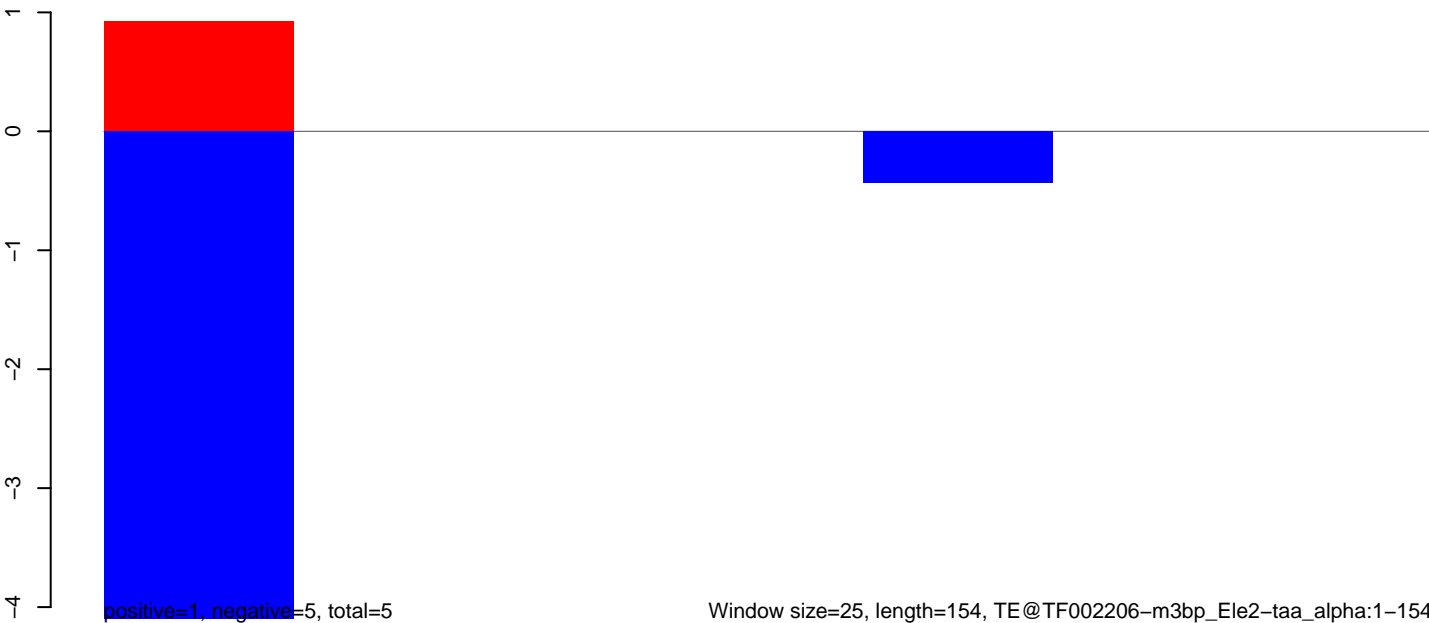
AnGam_Testes_BetaE.18_23.rep



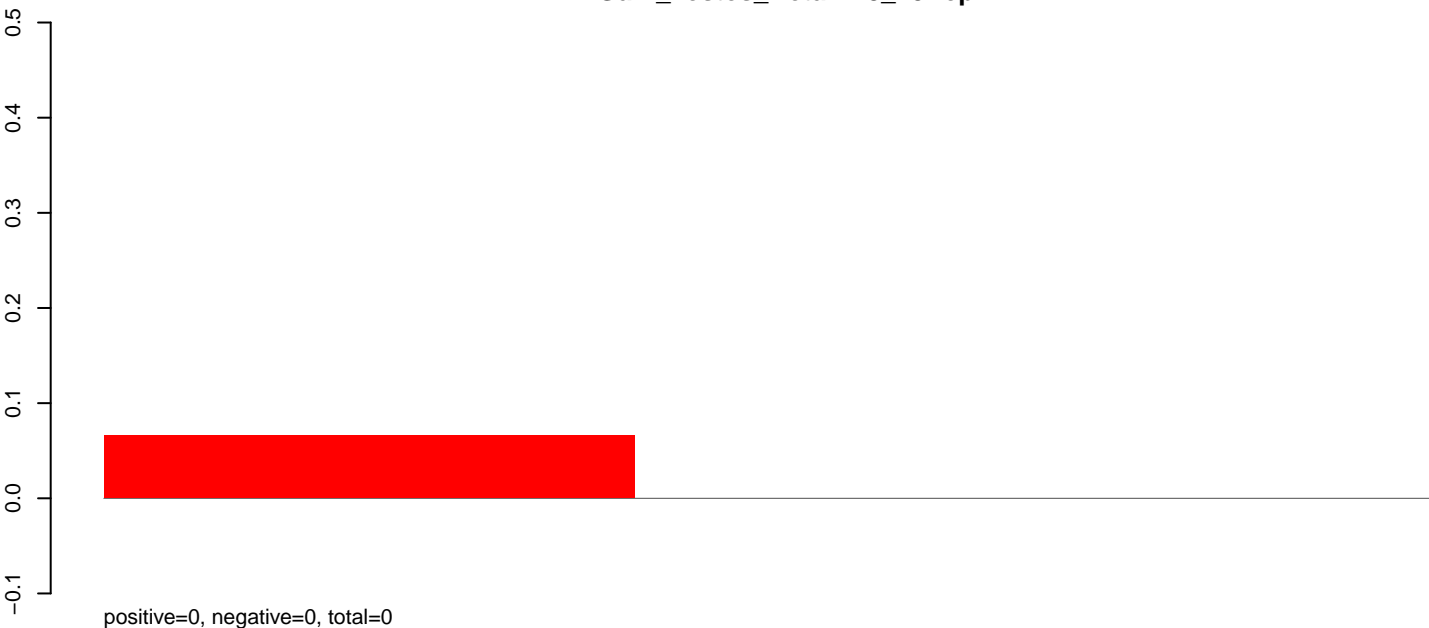
AnGam_Testes_BetaE.24_35.rep



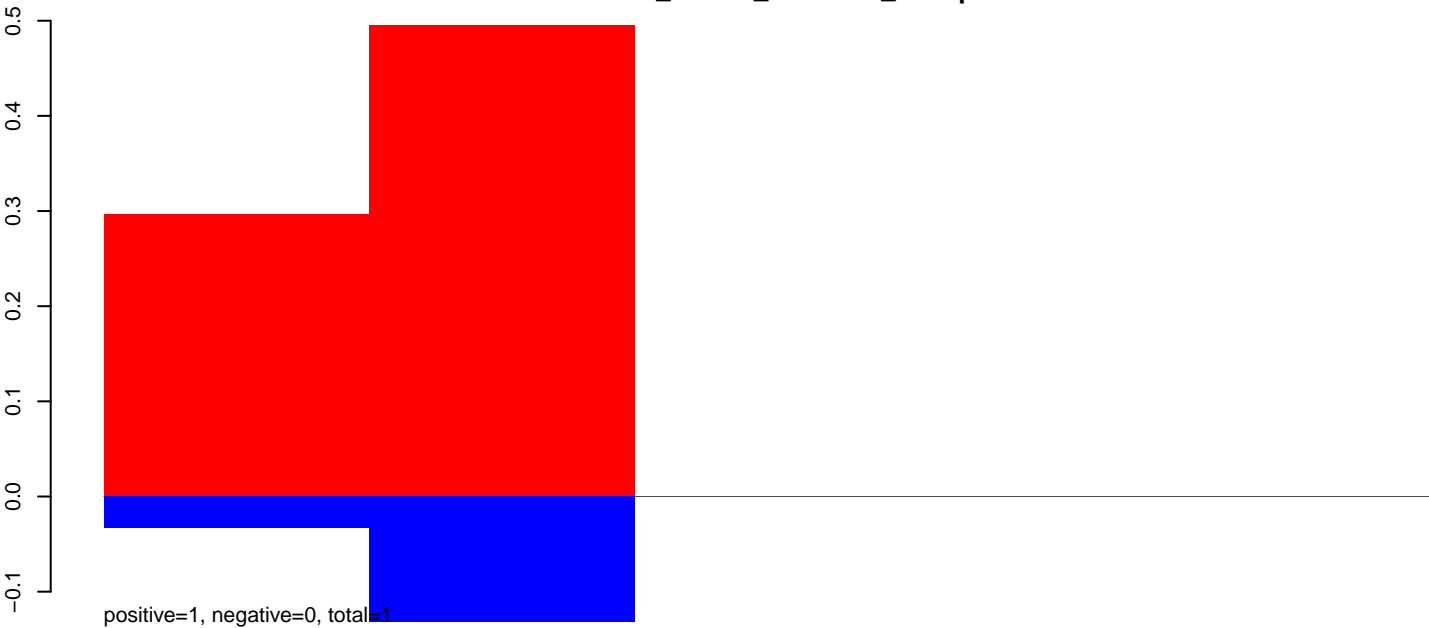
AnGam_Testes_BetaE.rep



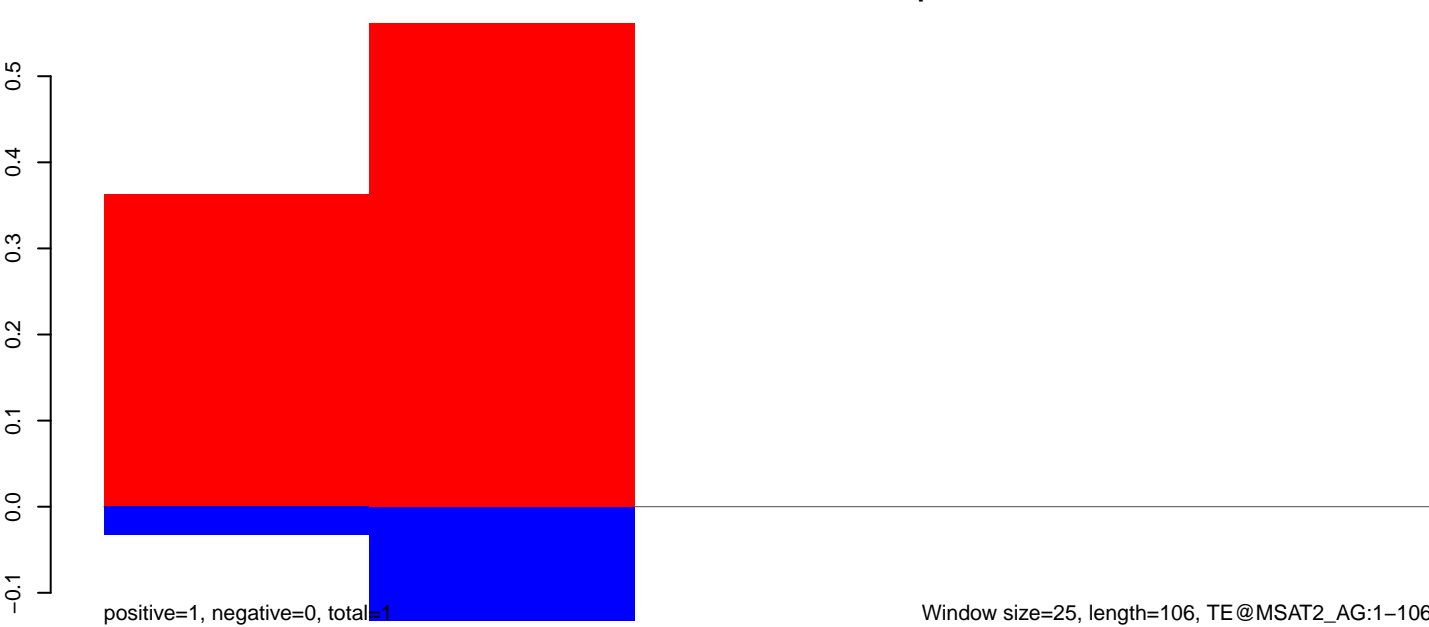
AnGam_Testes_BetaE.18_23.rep



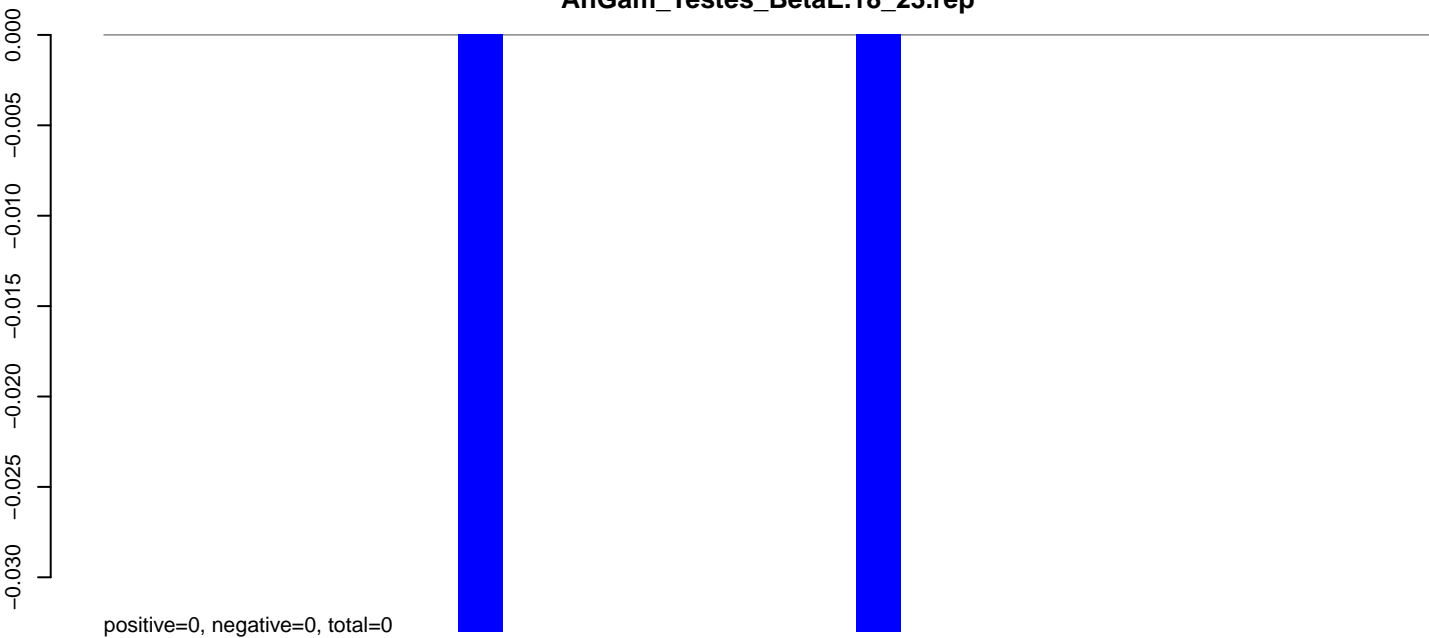
AnGam_Testes_BetaE.24_35.rep



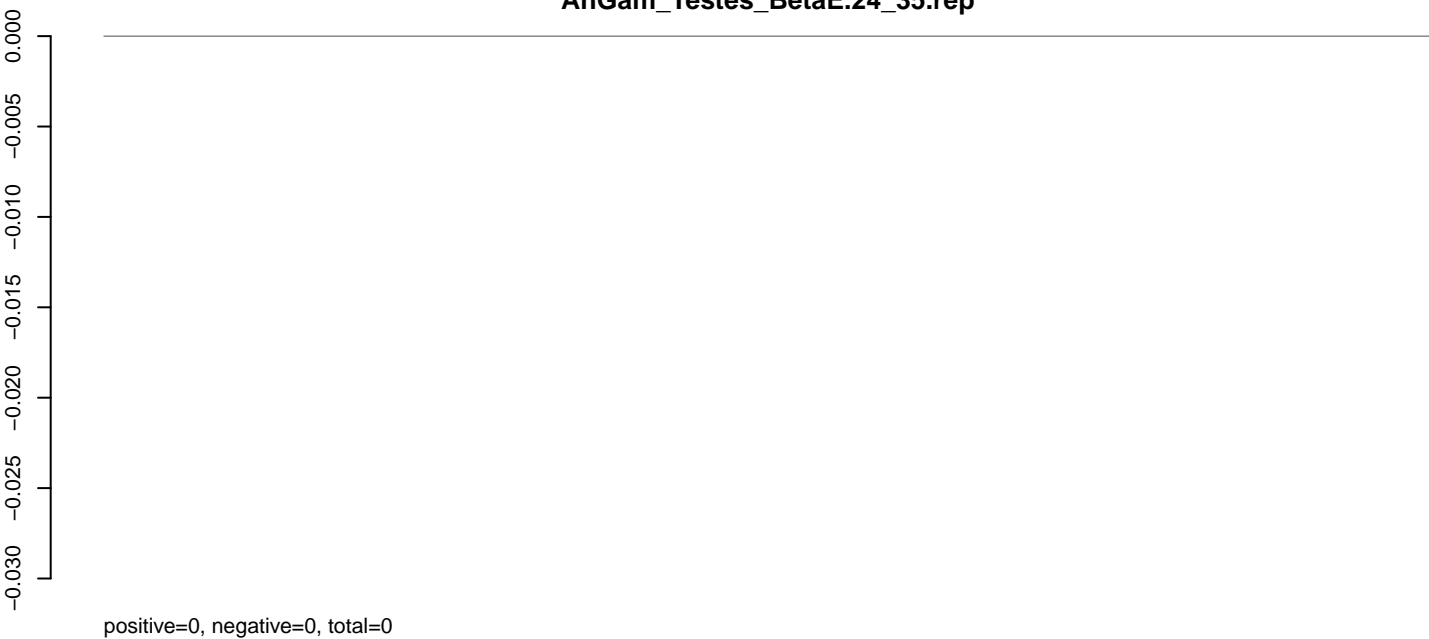
AnGam_Testes_BetaE.rep



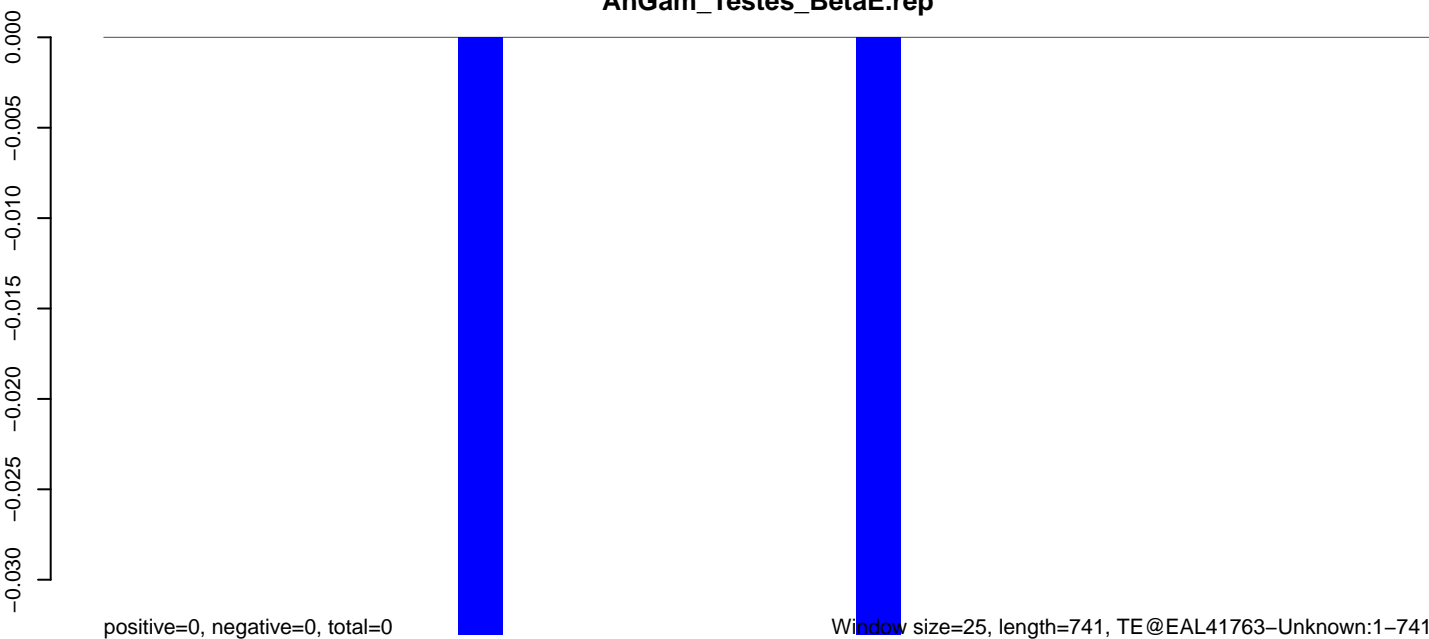
AnGam_Testes_BetaE.18_23.rep



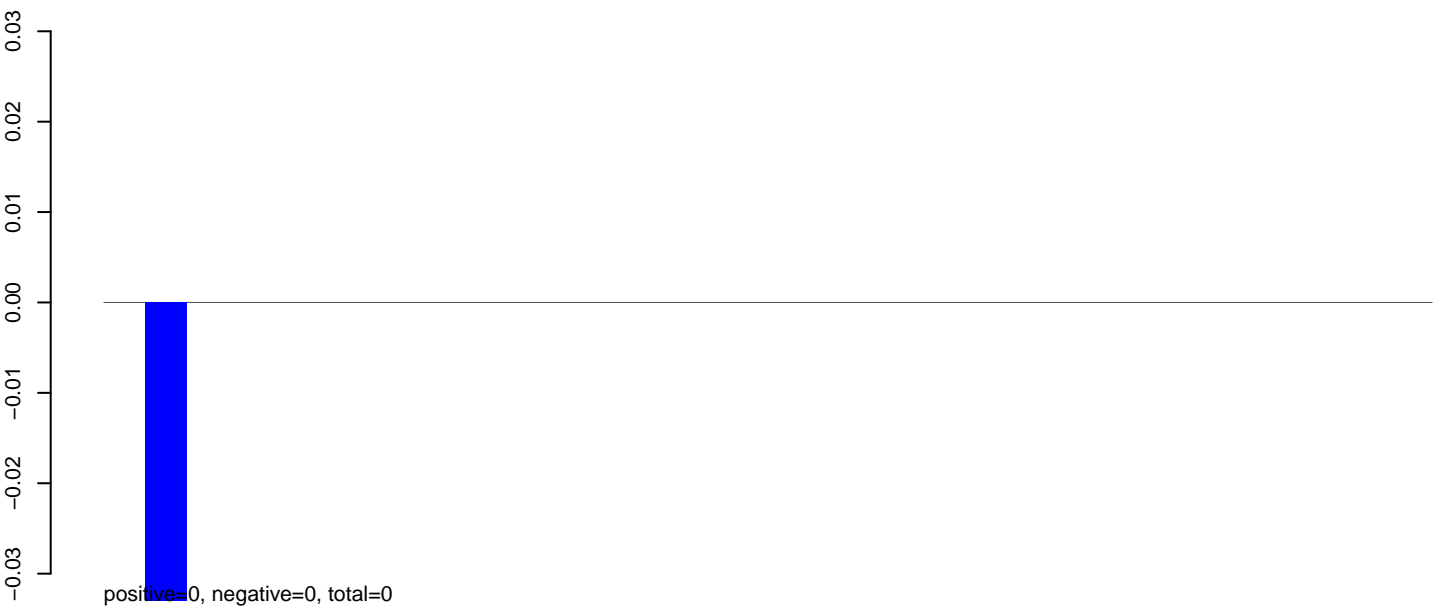
AnGam_Testes_BetaE.24_35.rep



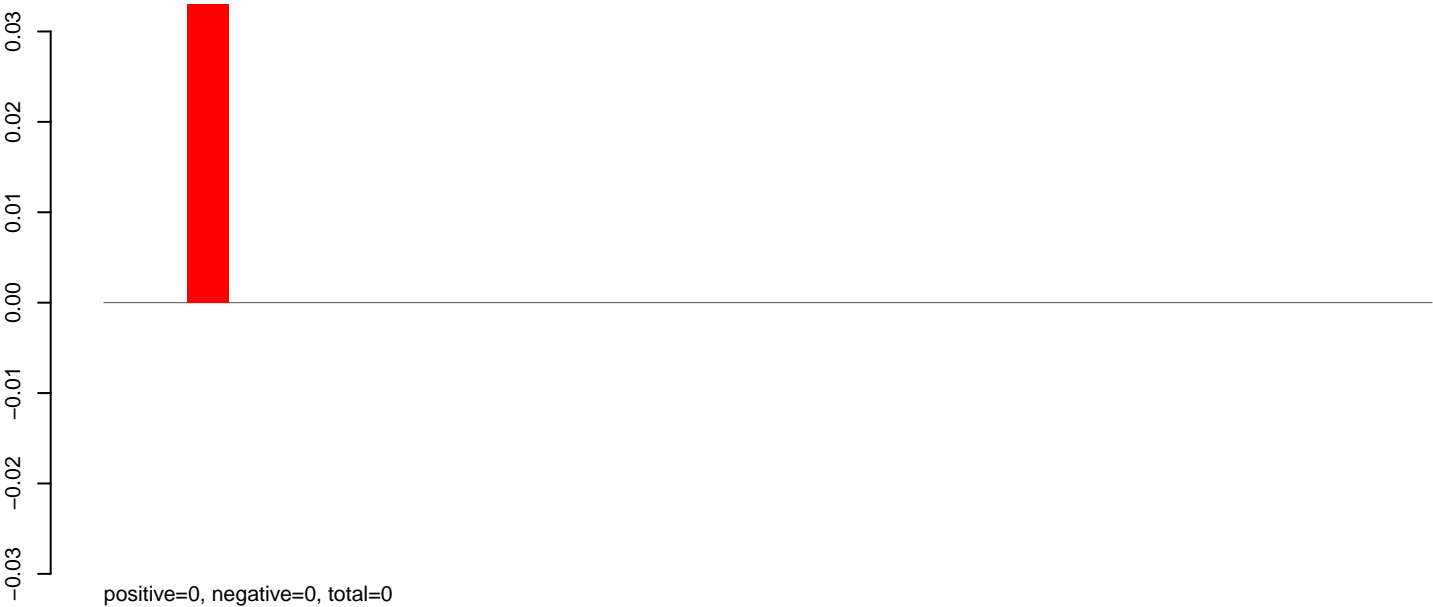
AnGam_Testes_BetaE.rep



AnGam_Testes_BetaE.18_23.rep



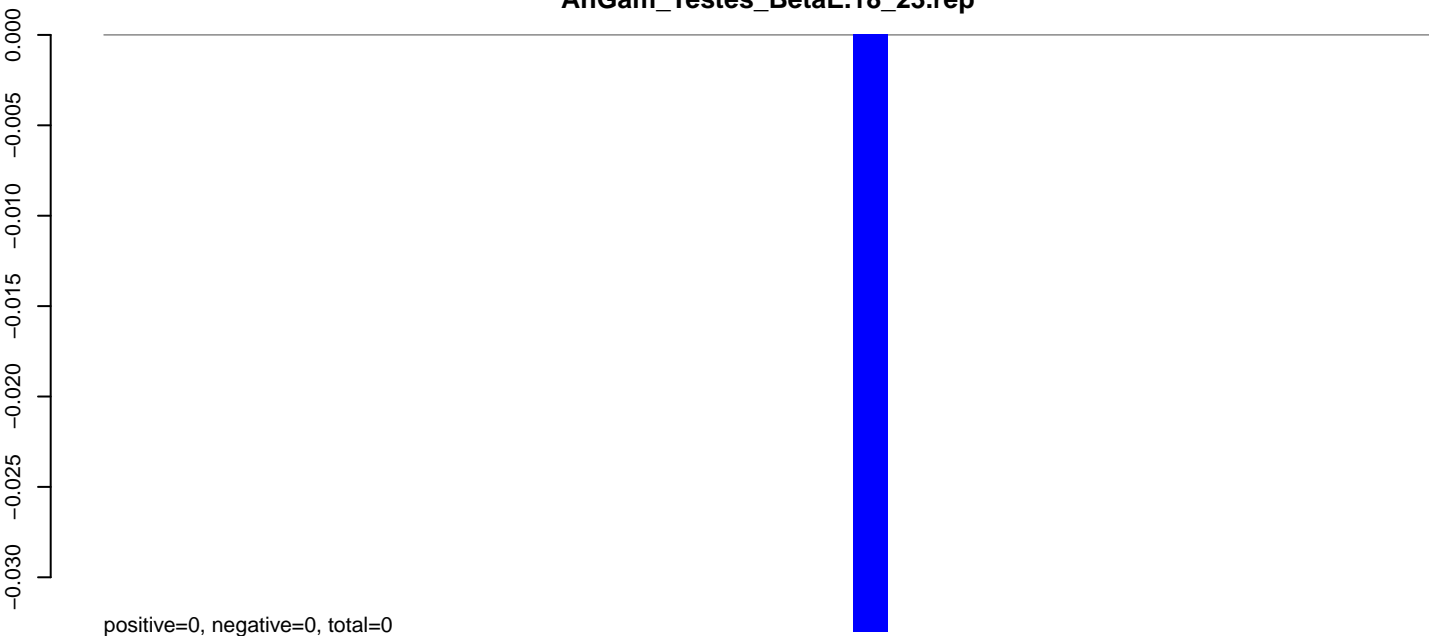
AnGam_Testes_BetaE.24_35.rep



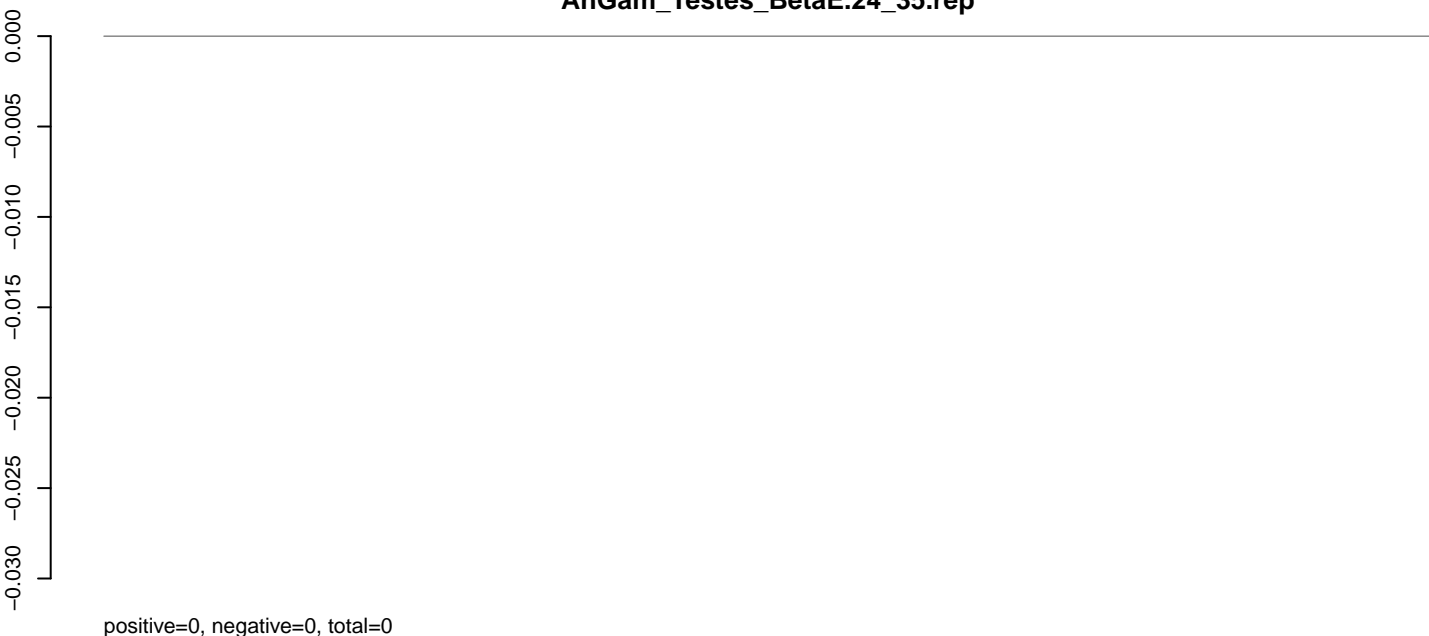
AnGam_Testes_BetaE.rep



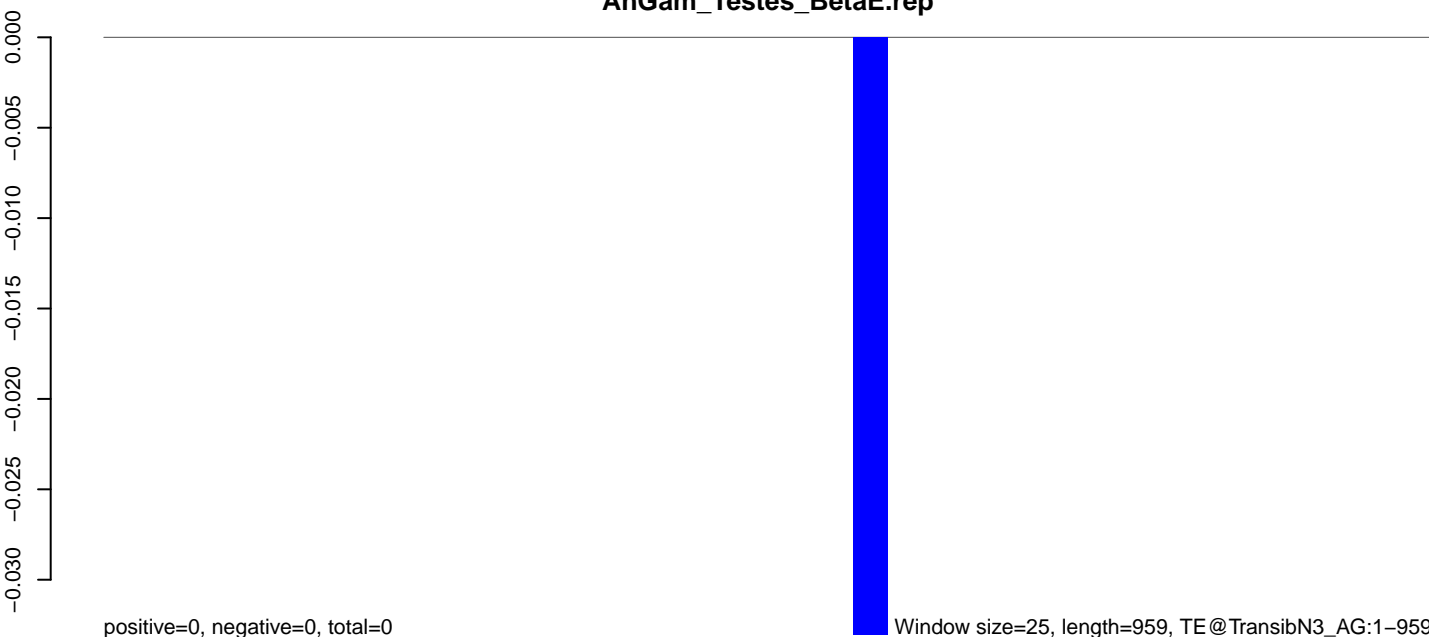
AnGam_Testes_BetaE.18_23.rep



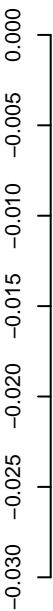
AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep



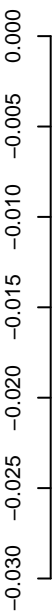
AnGam_Testes_BetaE.18_23.rep



positive=0, negative=0, total=0

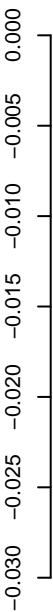


AnGam_Testes_BetaE.24_35.rep



positive=0, negative=0, total=0

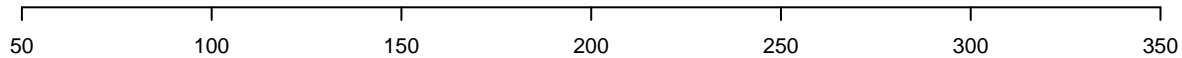
AnGam_Testes_BetaE.rep



positive=0, negative=0, total=0



Window size=25, length=350, TE@TF003528-Tc1_Ele12:1-350



AnGam_Testes_BetaE.18_23.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10

positive=0, negative=0, total=0

AnGam_Testes_BetaE.24_35.rep

0.00
-0.02
-0.04
-0.06
-0.08
-0.10

positive=0, negative=0, total=0

AnGam_Testes_BetaE.rep

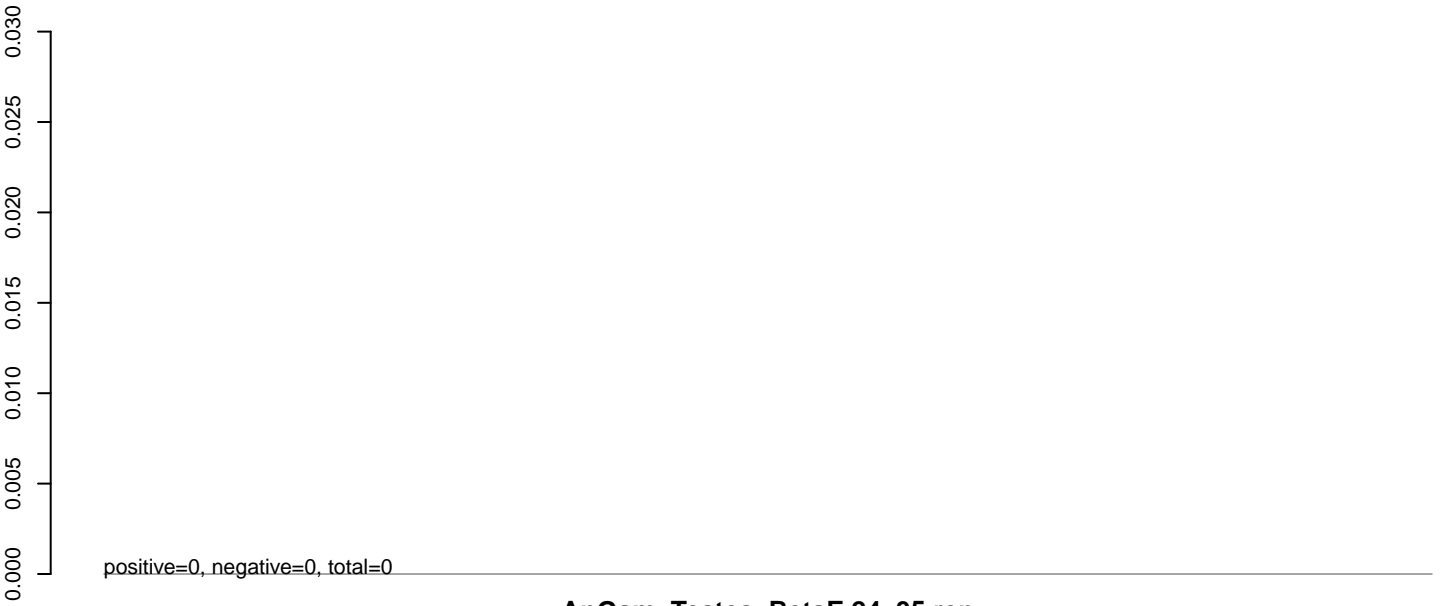
0.00
-0.02
-0.04
-0.06
-0.08
-0.10

positive=0, negative=0, total=0

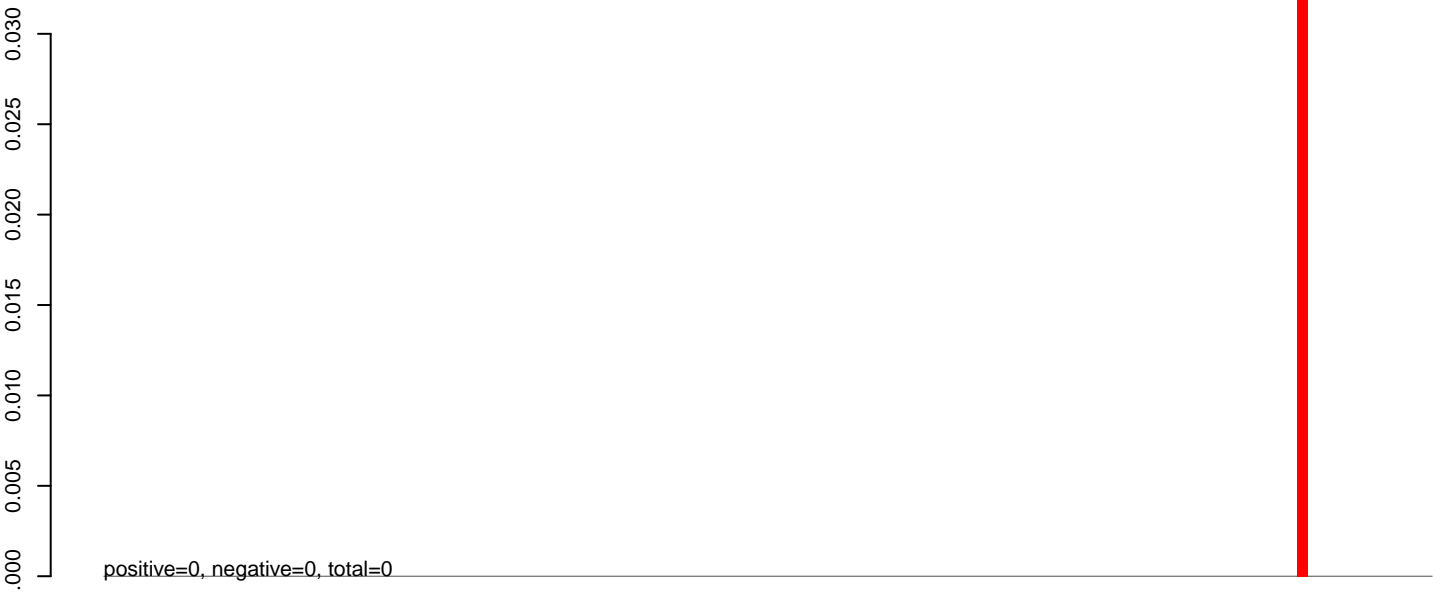
Window size=25, length=402, TE@EAL41126-Unknown:1-402

100 200 300 400

AnGam_Testes_BetaE.18_23.rep



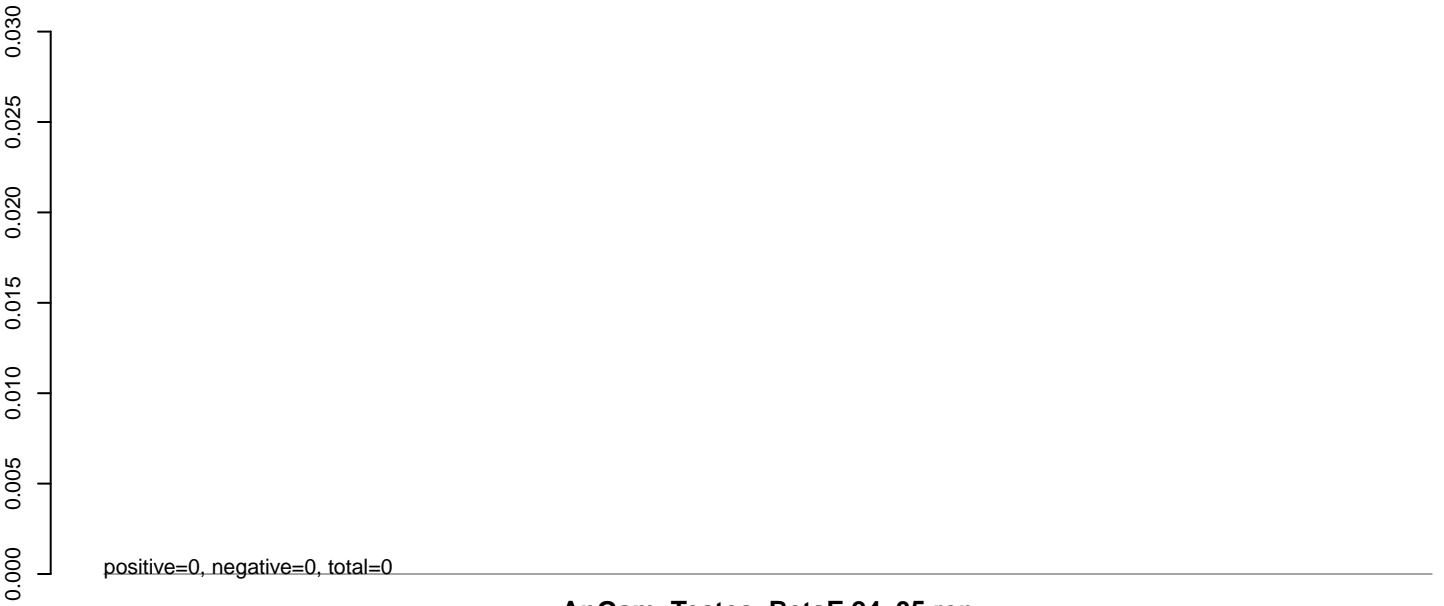
AnGam_Testes_BetaE.24_35.rep



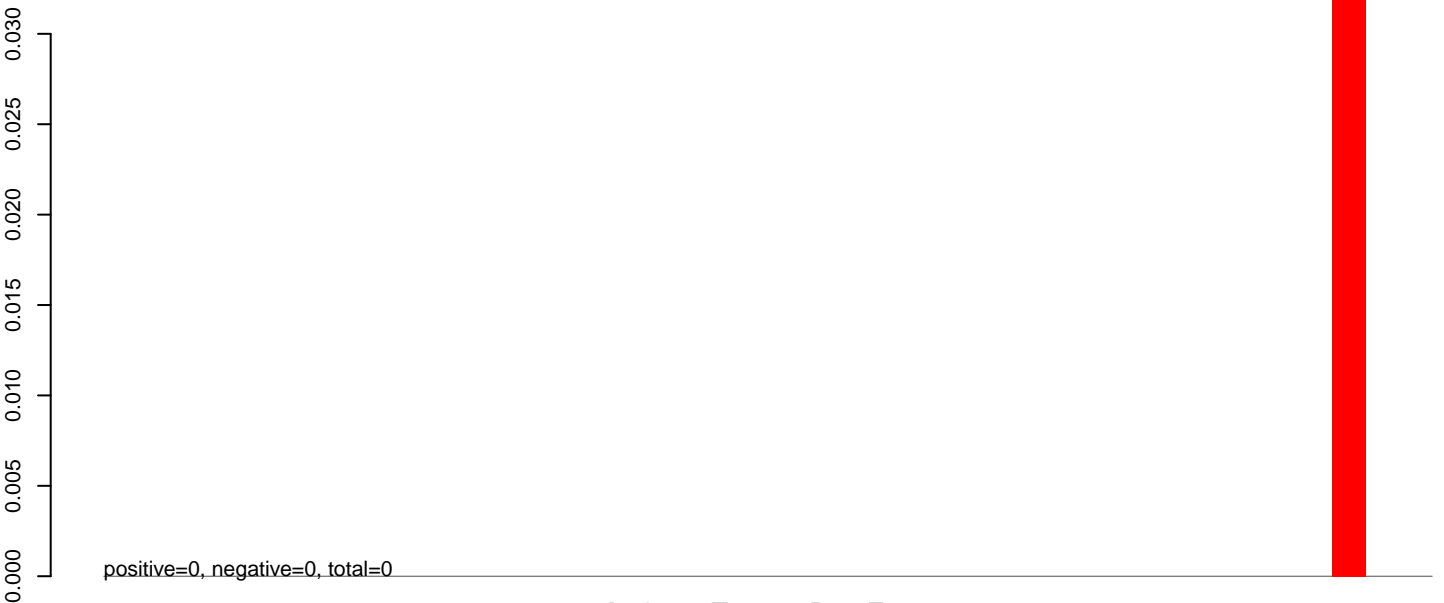
AnGam_Testes_BetaE.rep



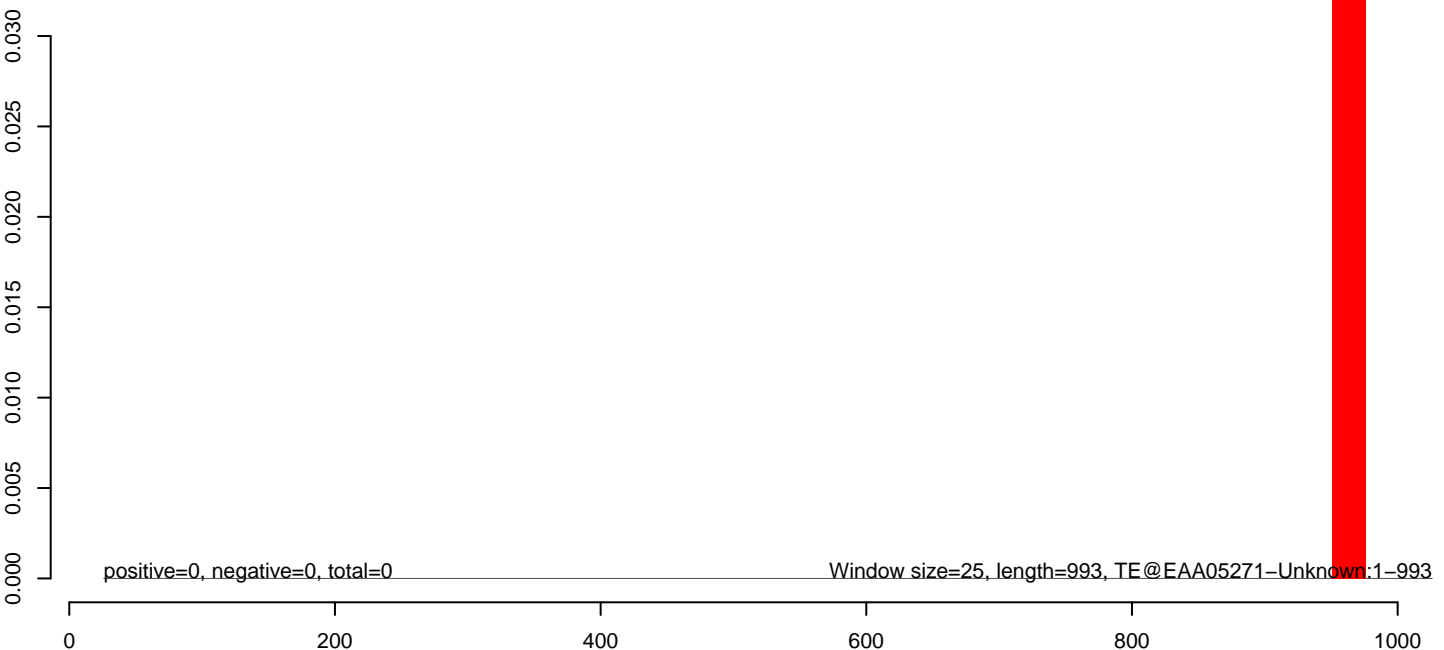
AnGam_Testes_BetaE.18_23.rep



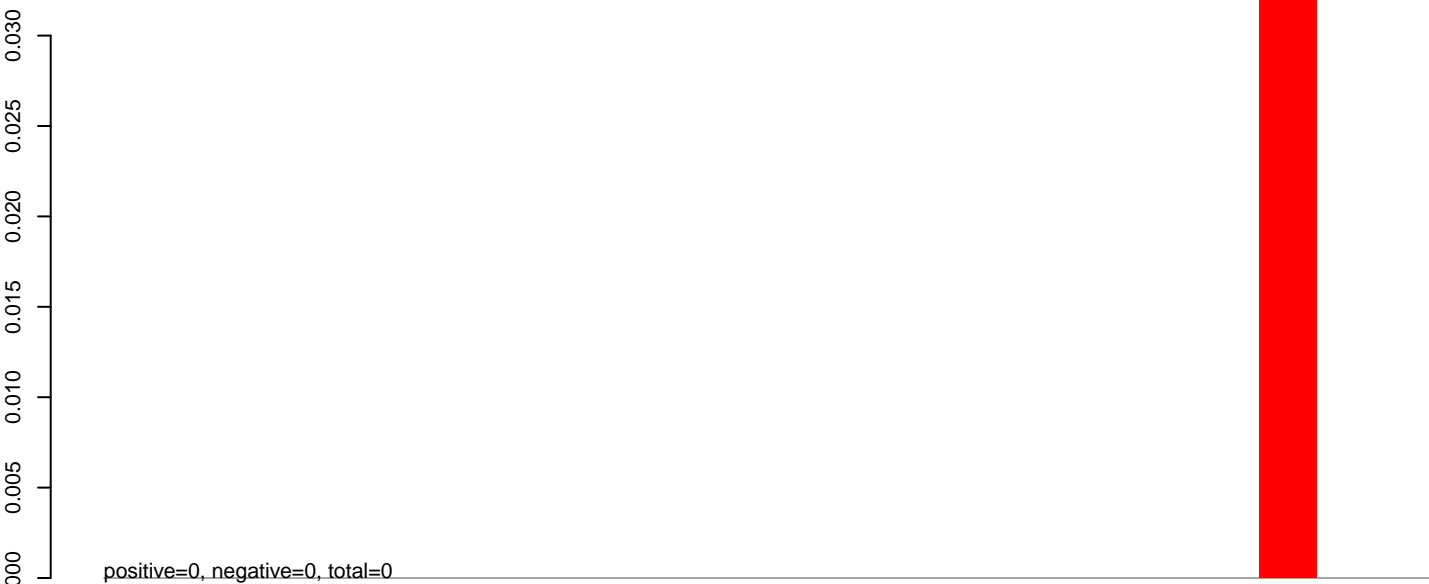
AnGam_Testes_BetaE.24_35.rep



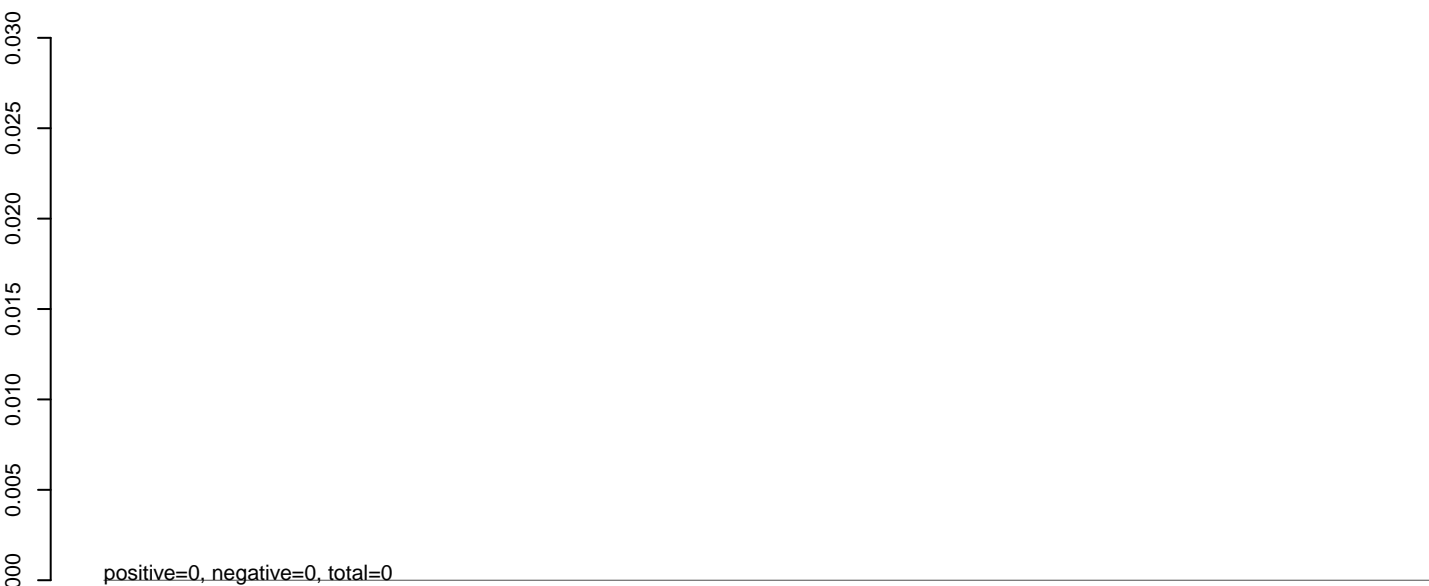
AnGam_Testes_BetaE.rep



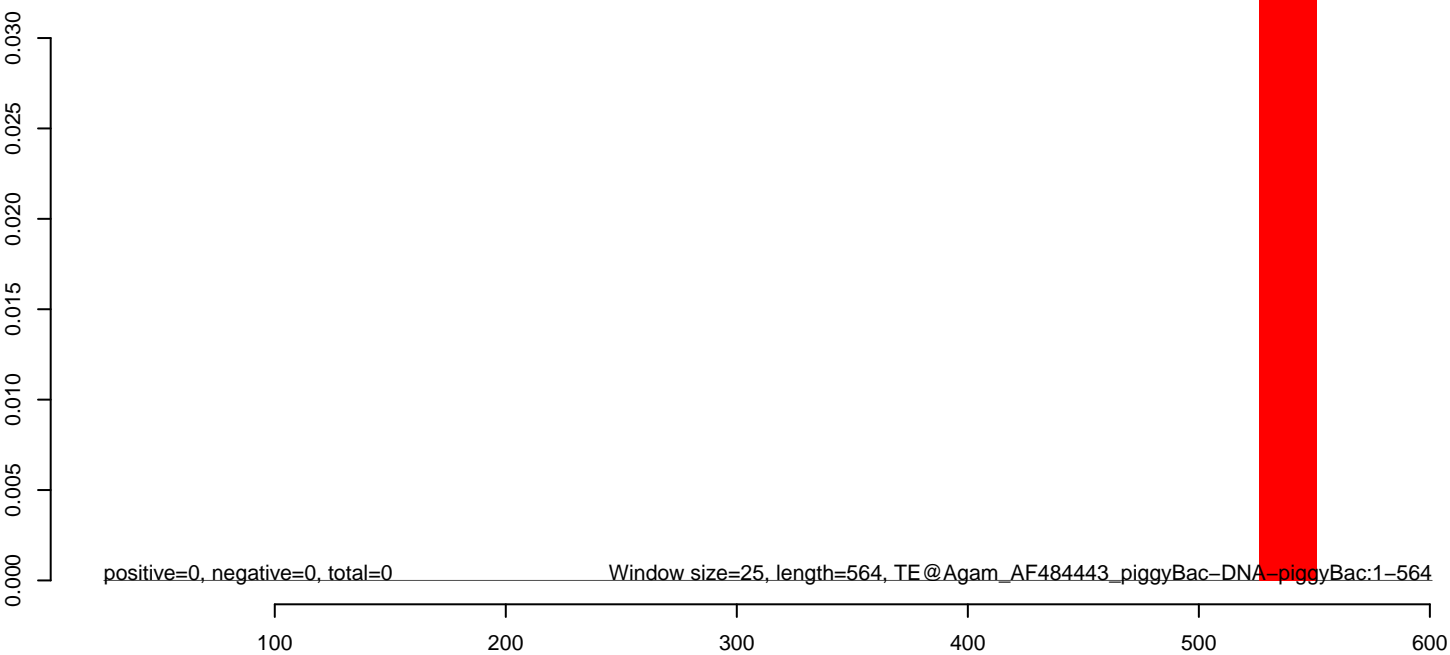
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep



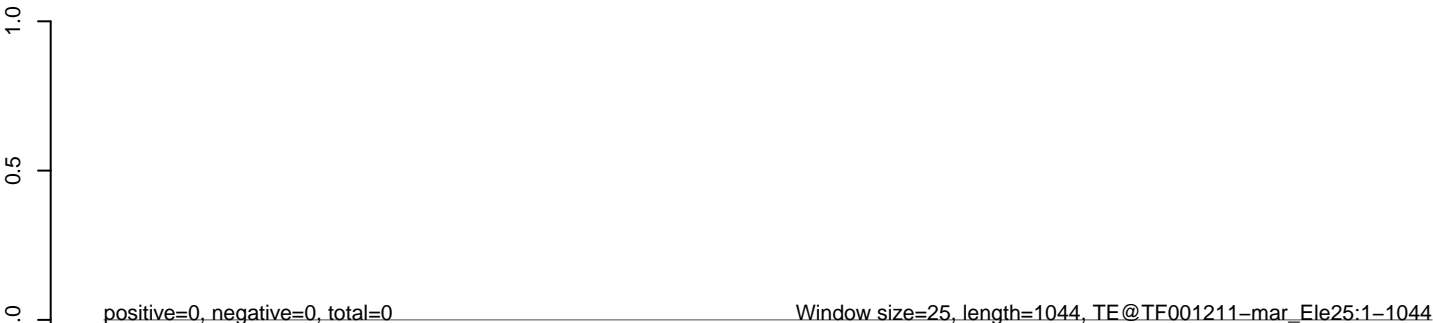
AnGam_Testes_BetaE.18_23.rep



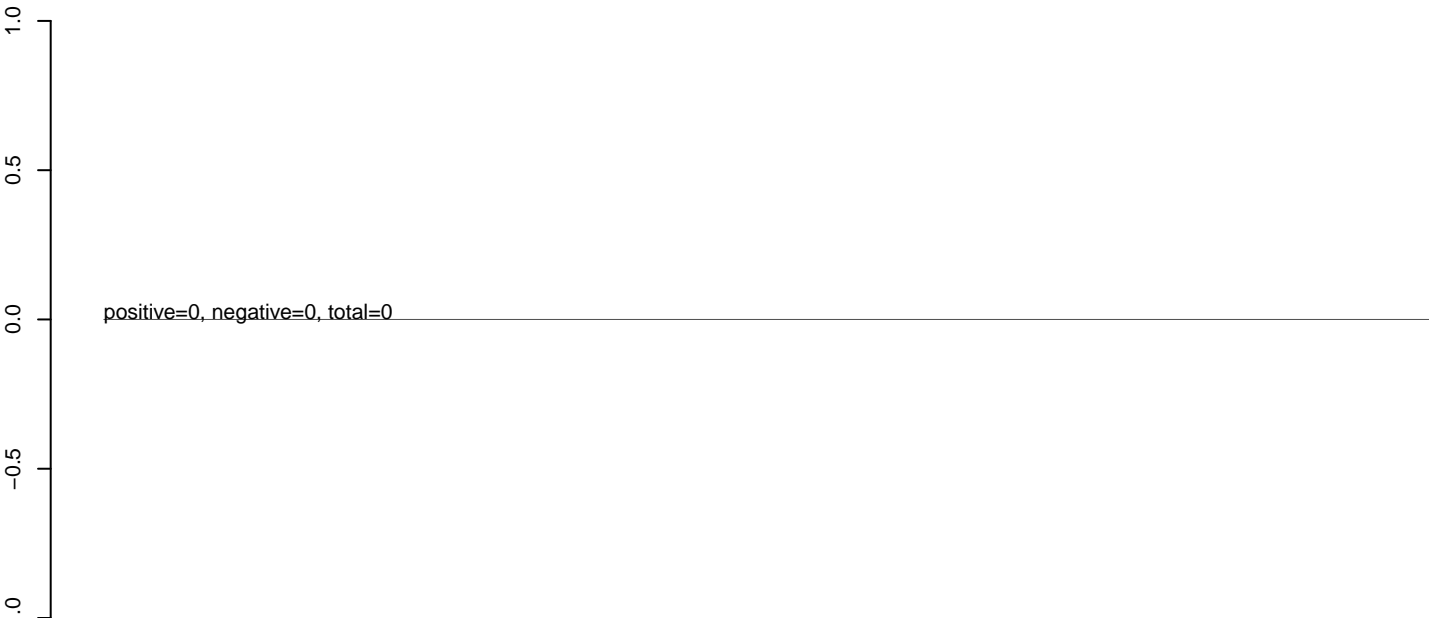
AnGam_Testes_BetaE.24_35.rep



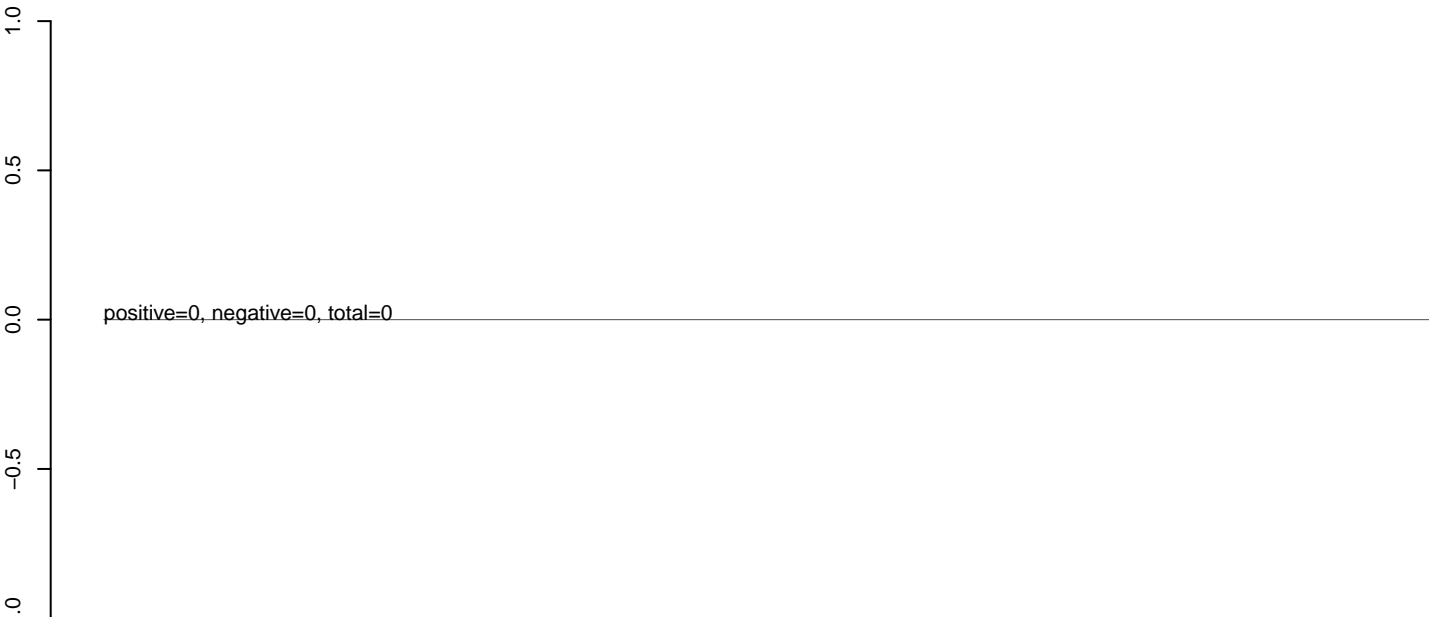
AnGam_Testes_BetaE.rep



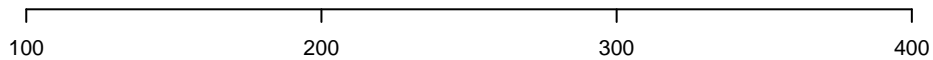
AnGam_Testes_BetaE.18_23.rep



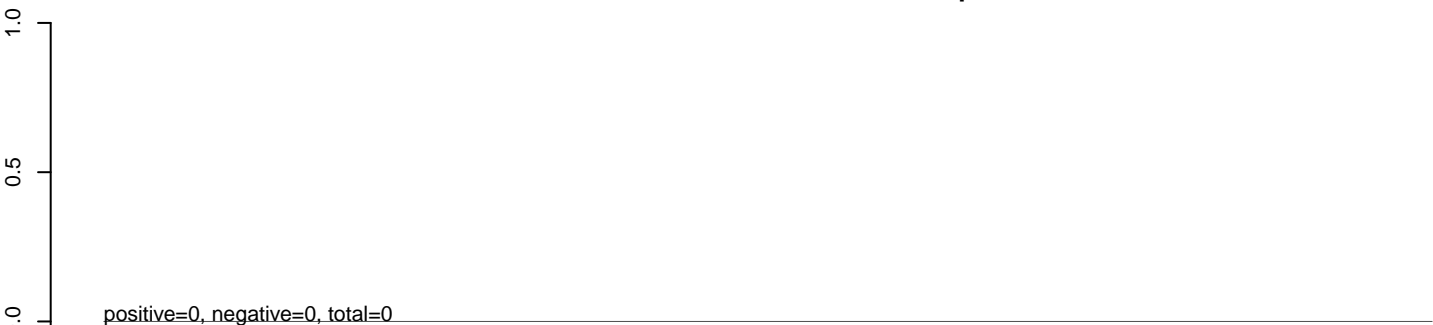
AnGam_Testes_BetaE.24_35.rep



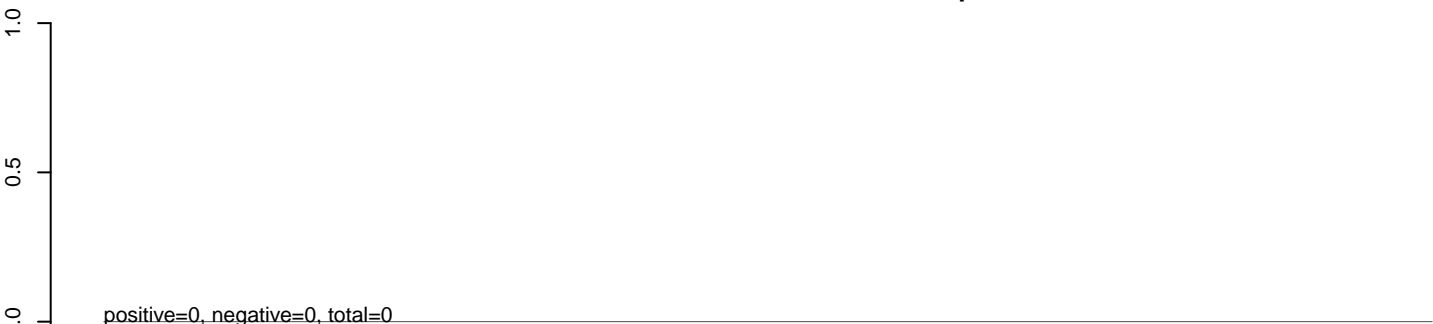
AnGam_Testes_BetaE.rep



AnGam_Testes_BetaE.18_23.rep



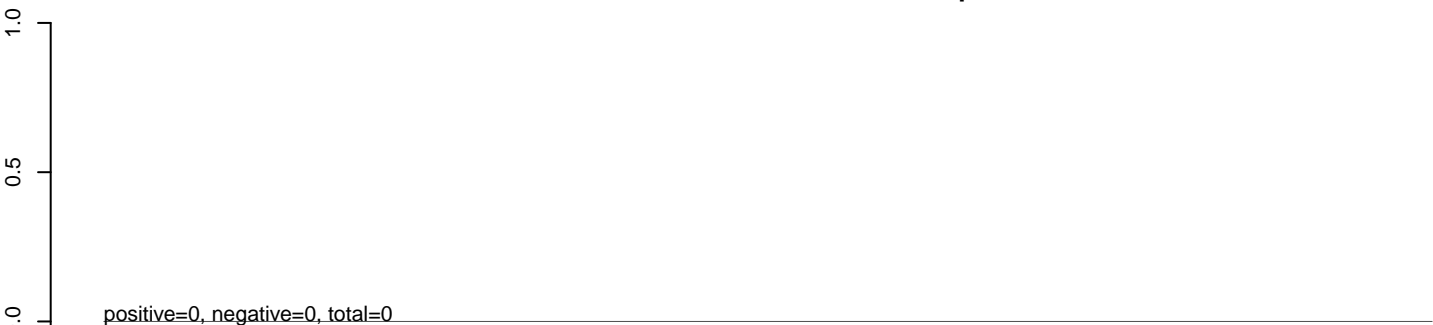
AnGam_Testes_BetaE.24_35.rep



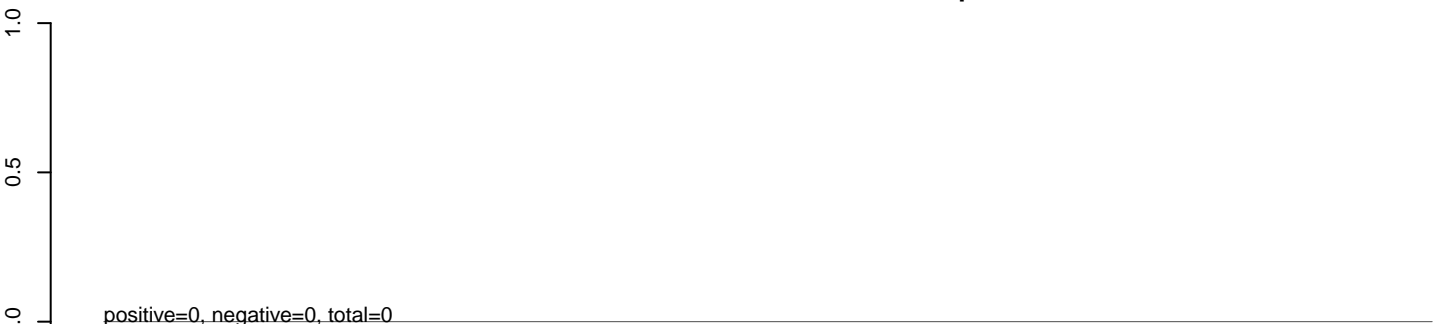
AnGam_Testes_BetaE.rep



AnGam_Testes_BetaE.18_23.rep



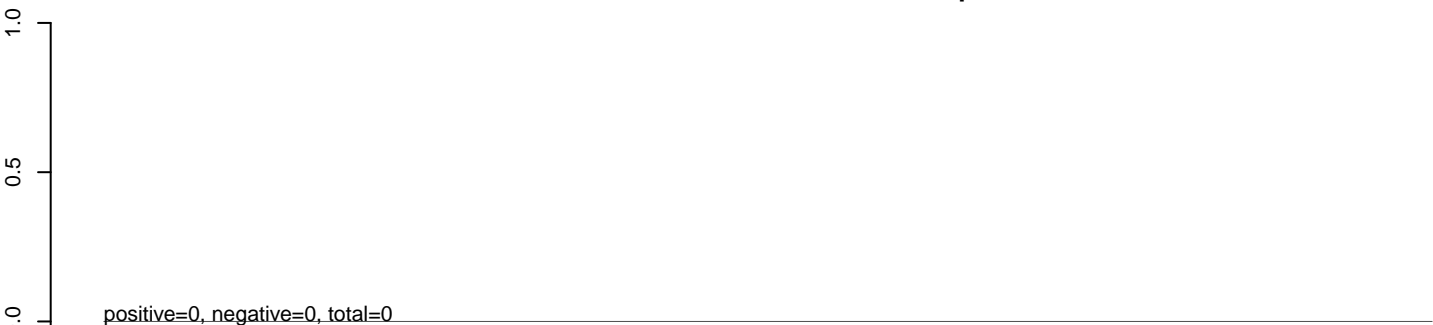
AnGam_Testes_BetaE.24_35.rep



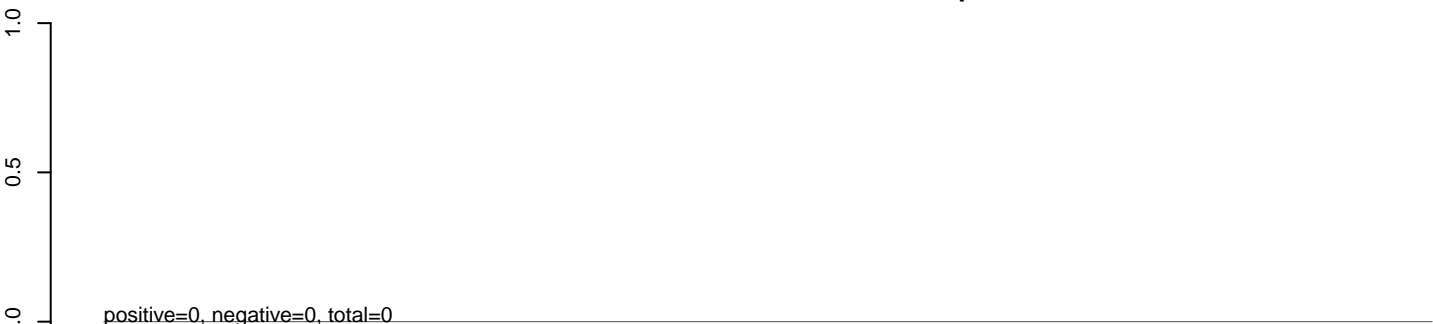
AnGam_Testes_BetaE.rep



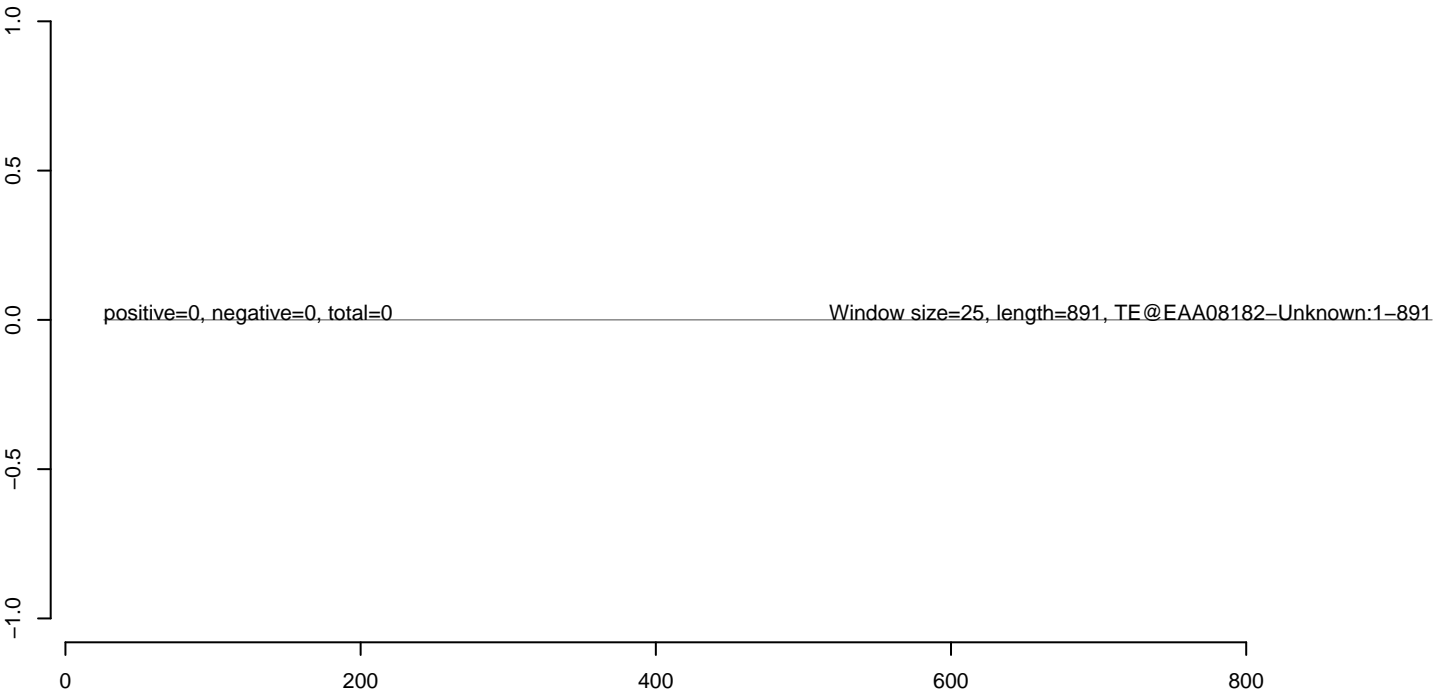
AnGam_Testes_BetaE.18_23.rep



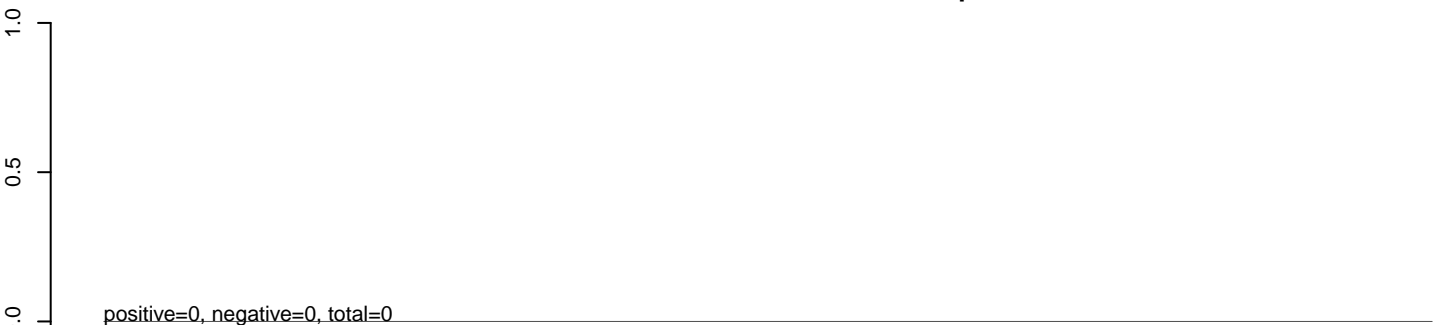
AnGam_Testes_BetaE.24_35.rep



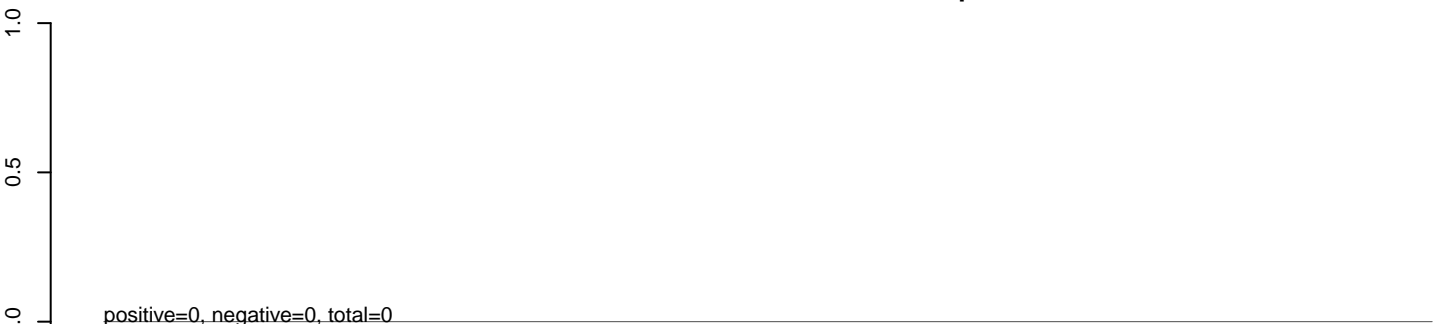
AnGam_Testes_BetaE.rep



AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



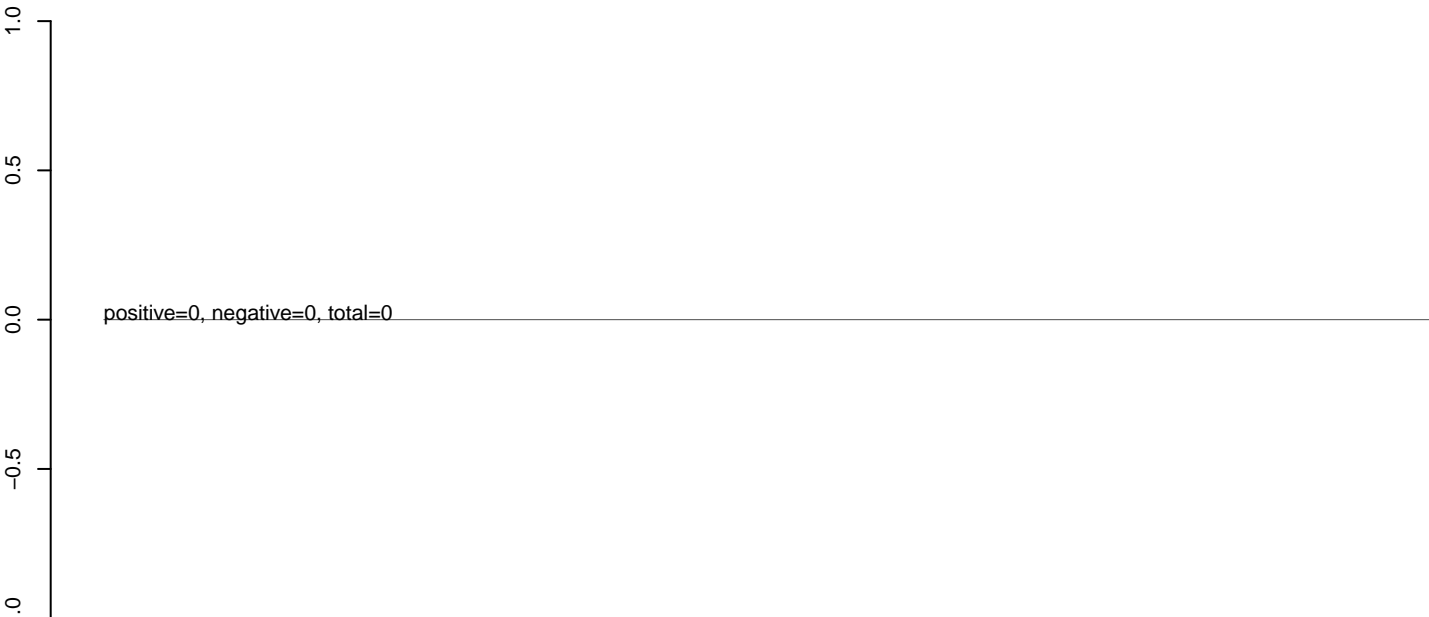
AnGam_Testes_BetaE.rep



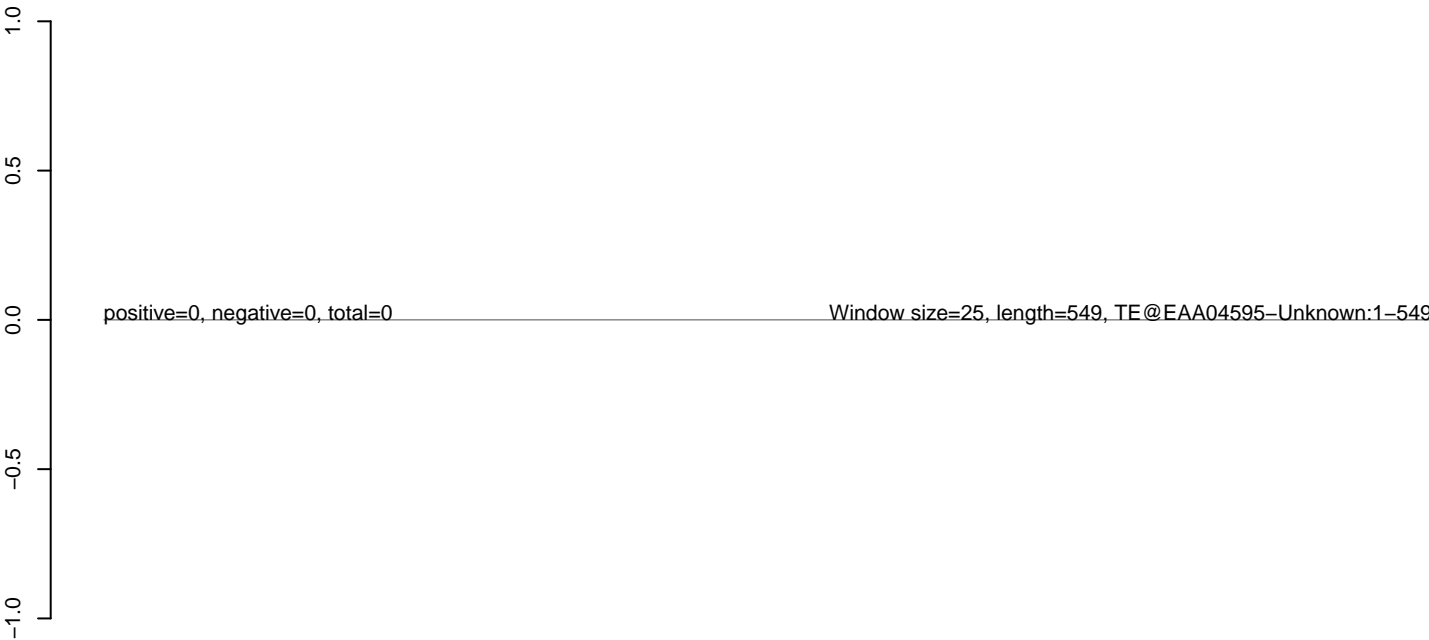
AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep



AnGam_Testes_BetaE.18_23.rep



AnGam_Testes_BetaE.24_35.rep



AnGam_Testes_BetaE.rep

