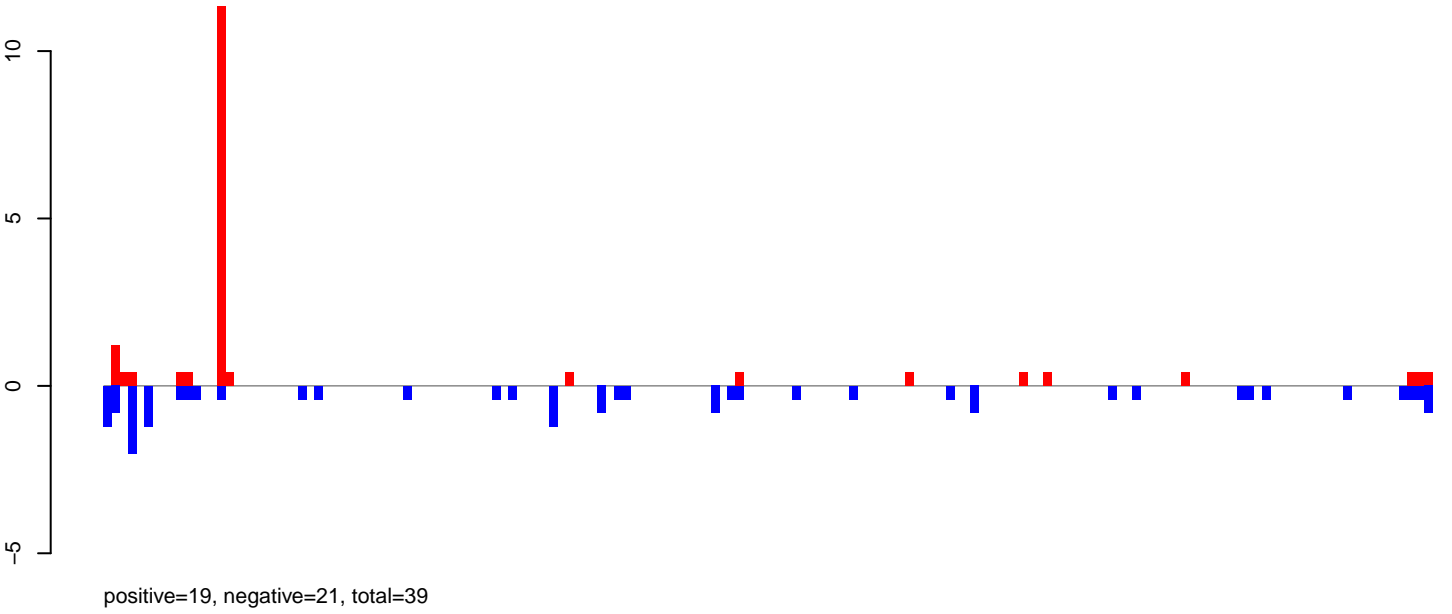
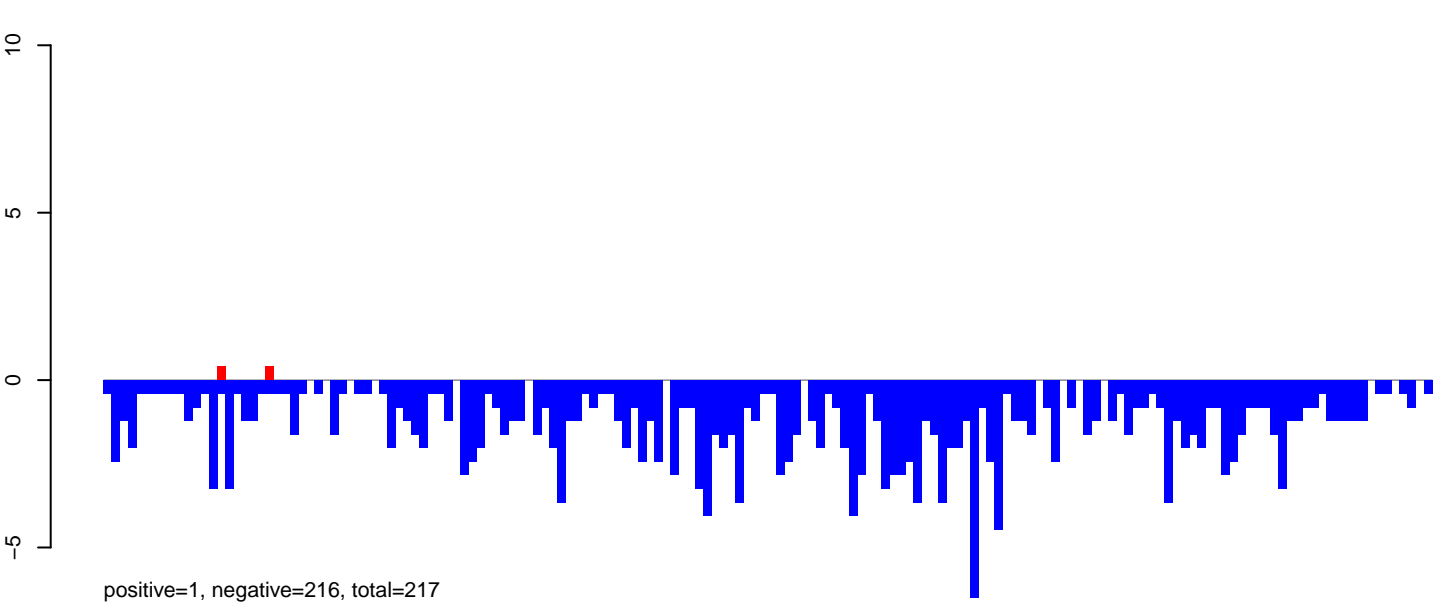


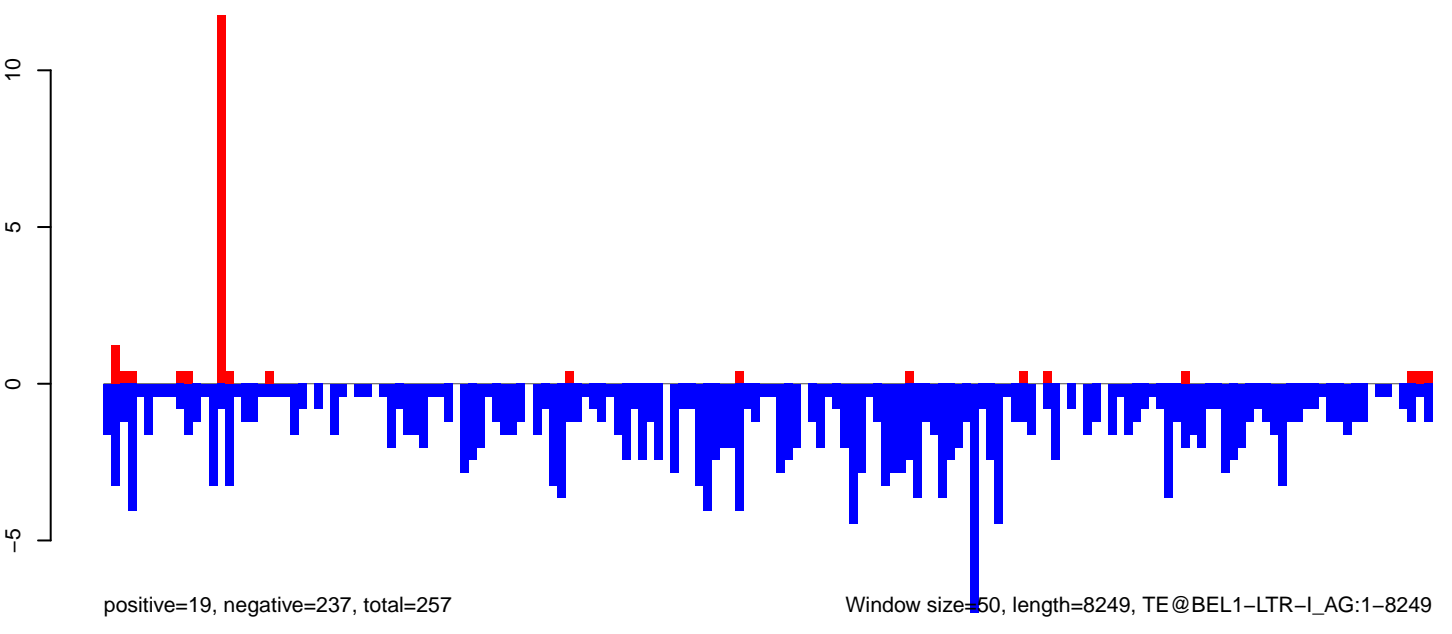
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

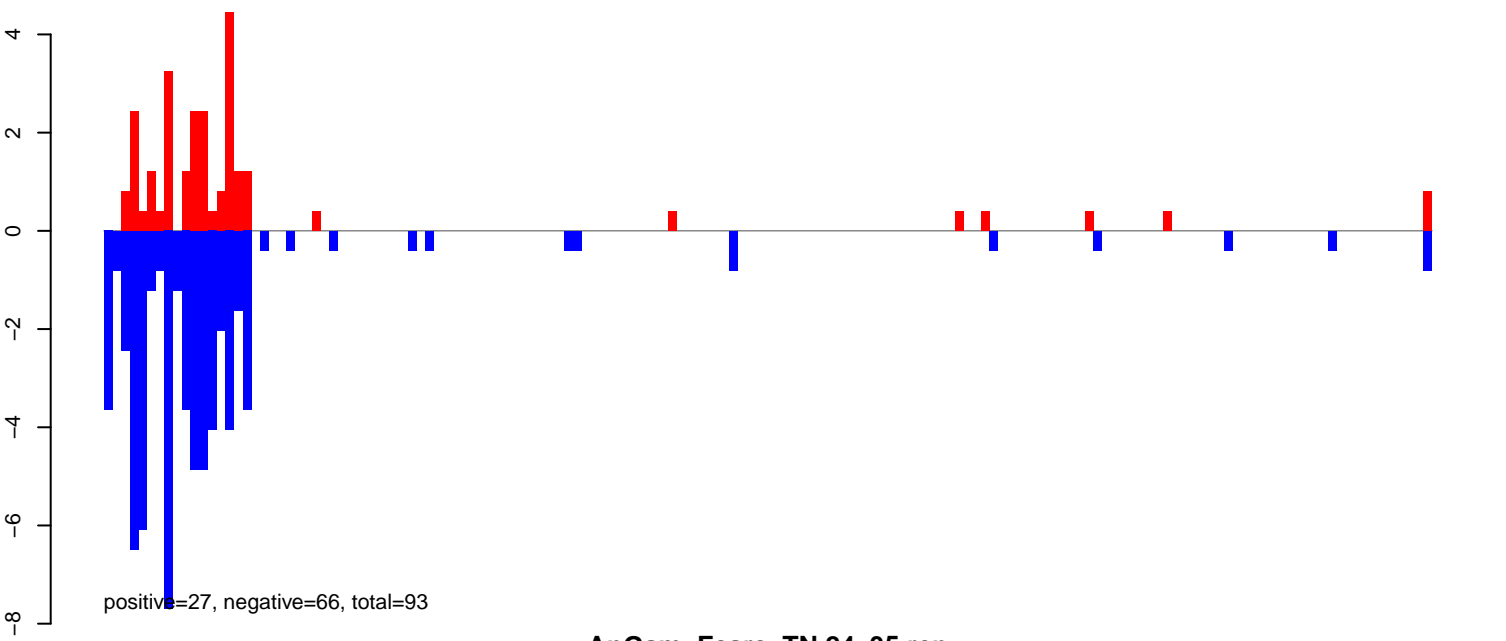


AnGam_Fcarc_TN.rep

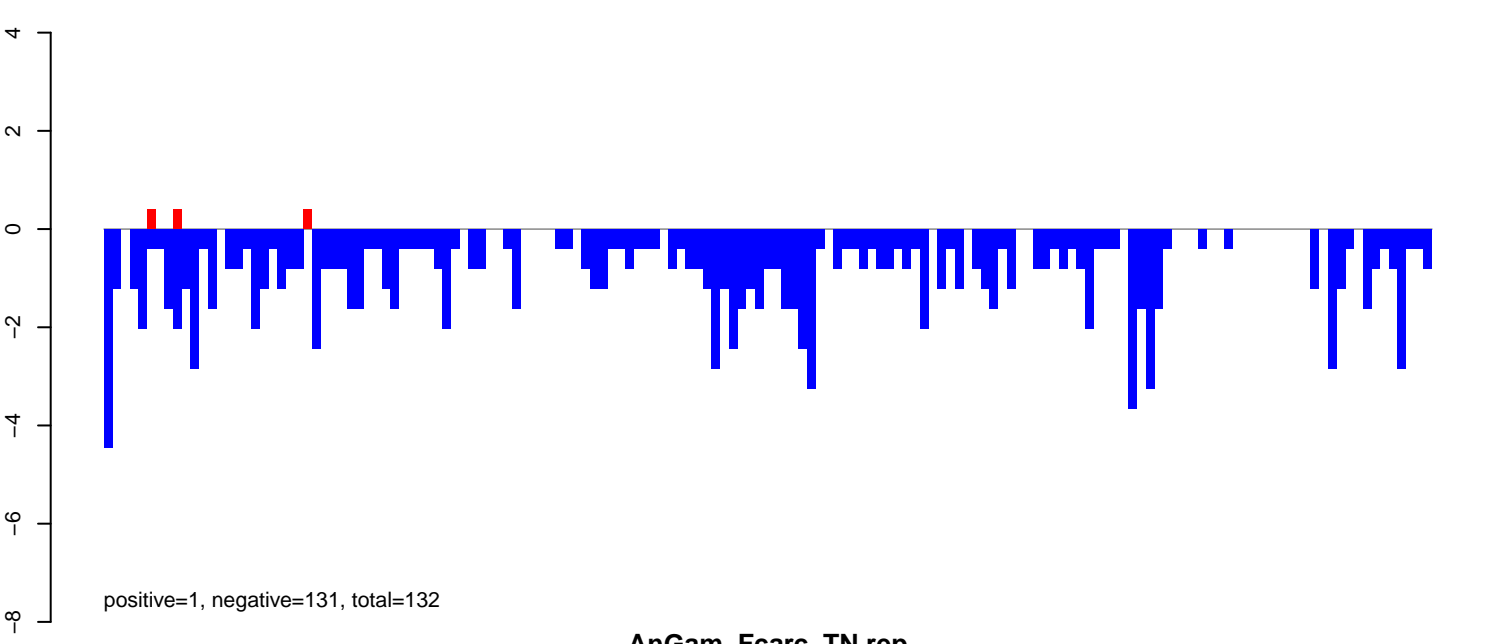


Window size=50, length=8249, TE@BEL1-LTR-I_AG:1-8249

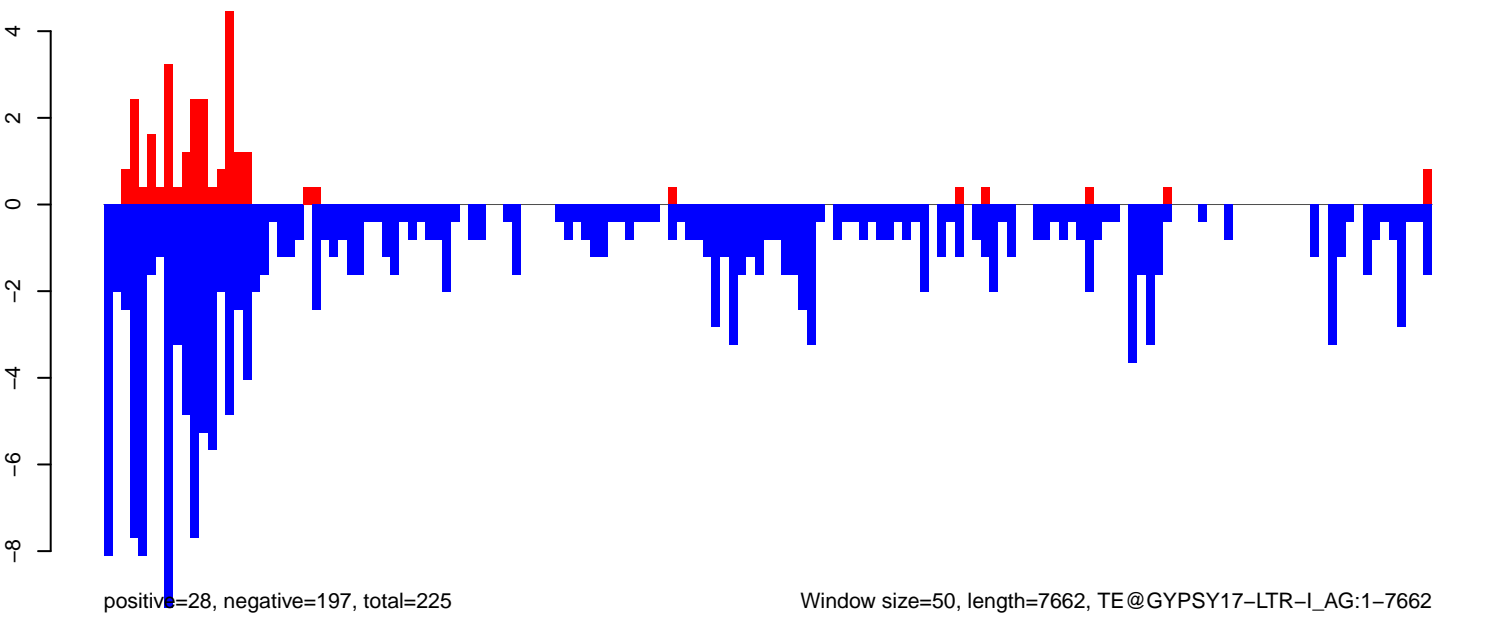
AnGam_Fcarc_TN.18_23.rep



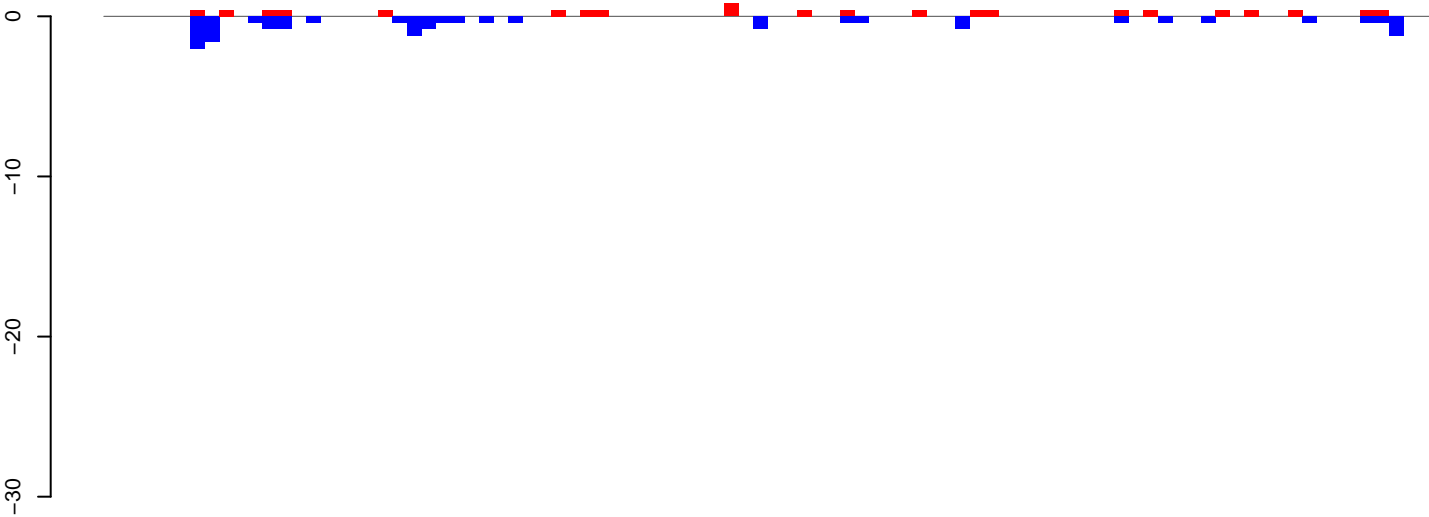
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

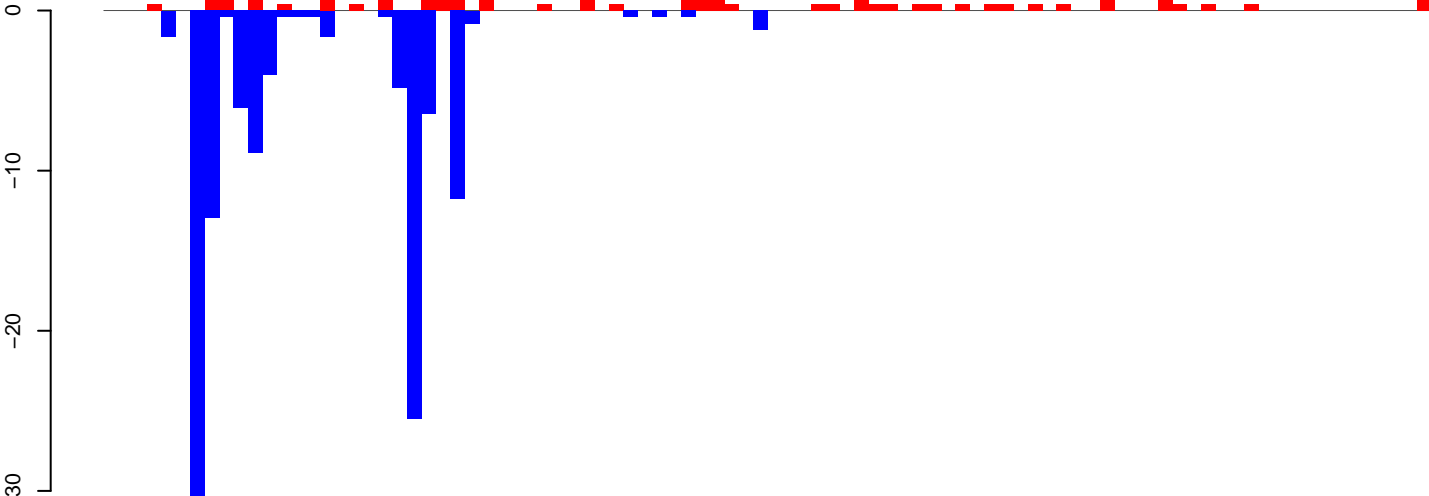


AnGam_Fcarc_TN.18_23.rep



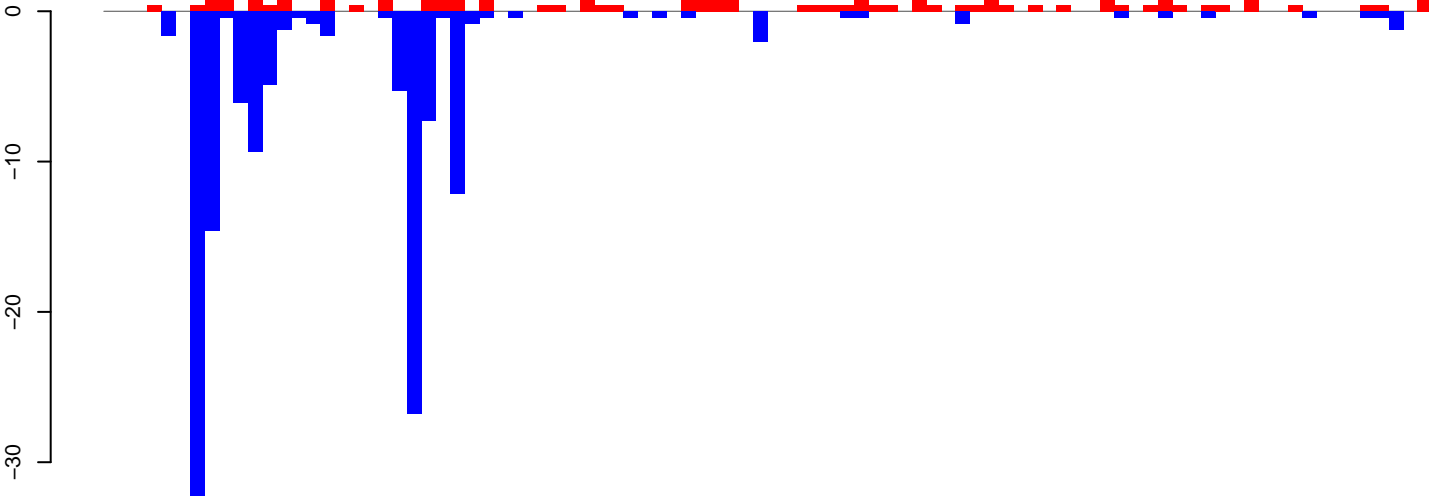
positive=9, negative=16, total=25

AnGam_Fcarc_TN.24_35.rep



positive=29, negative=123, total=152

AnGam_Fcarc_TN.rep

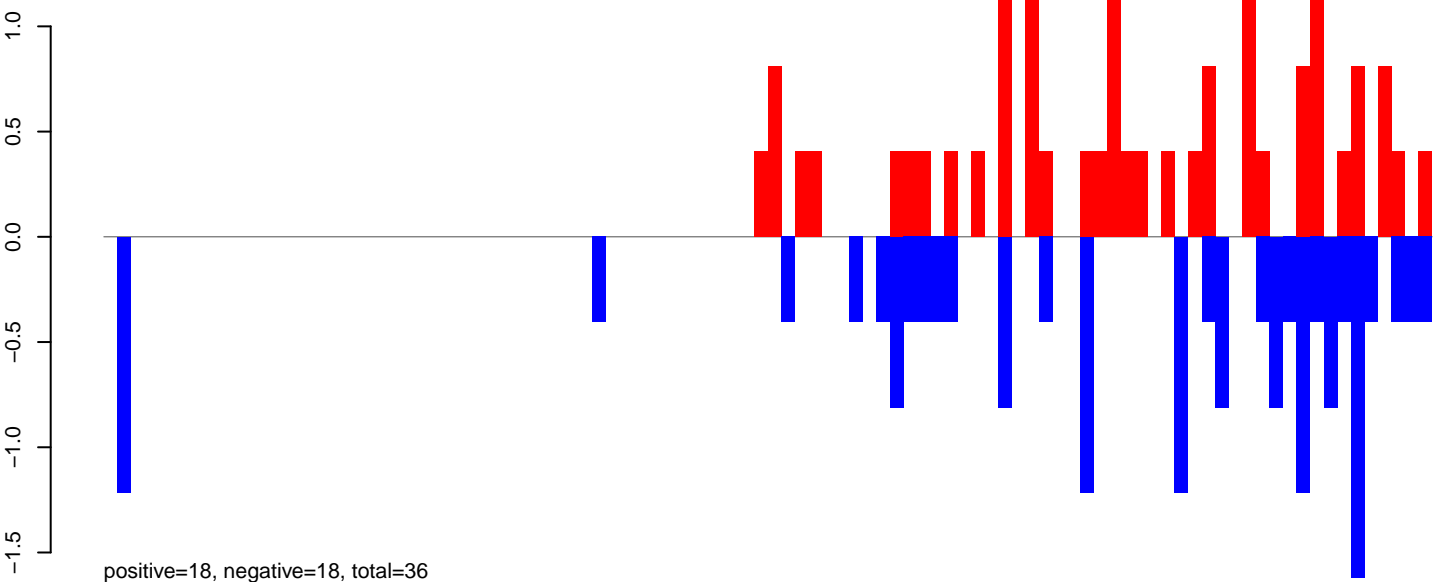


positive=88, negative=139, total=177

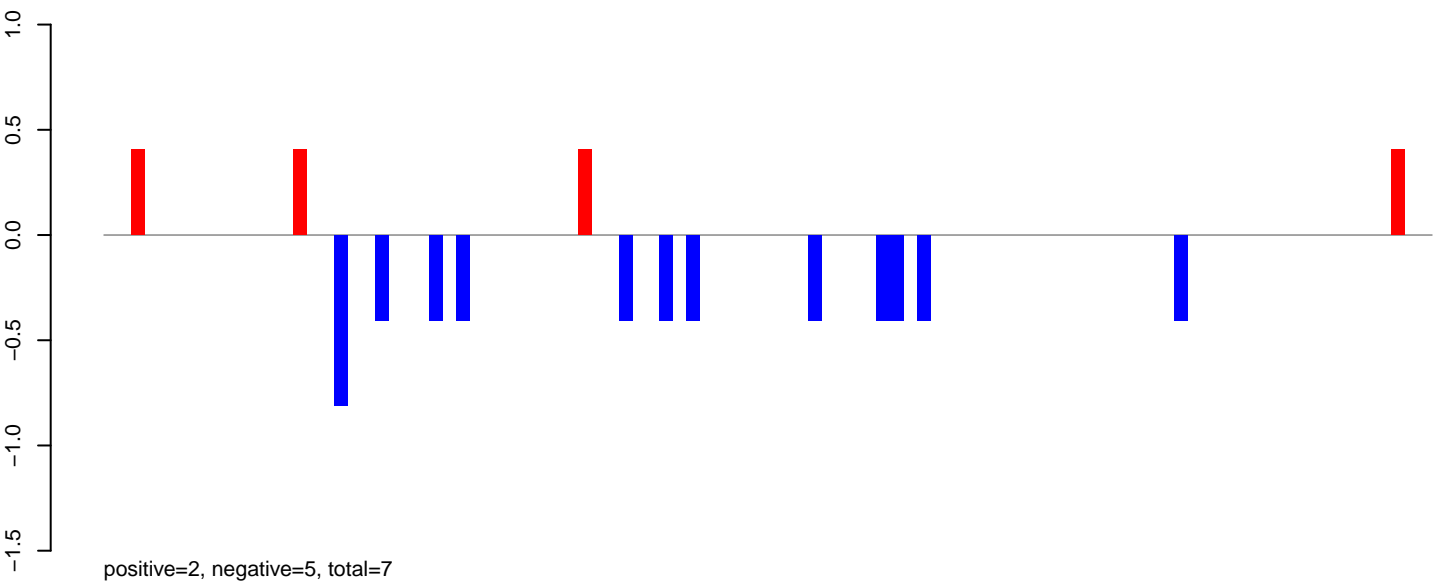
Window size=50, length=4634, TE@T1:1-4634

0 1000 2000 3000 4000

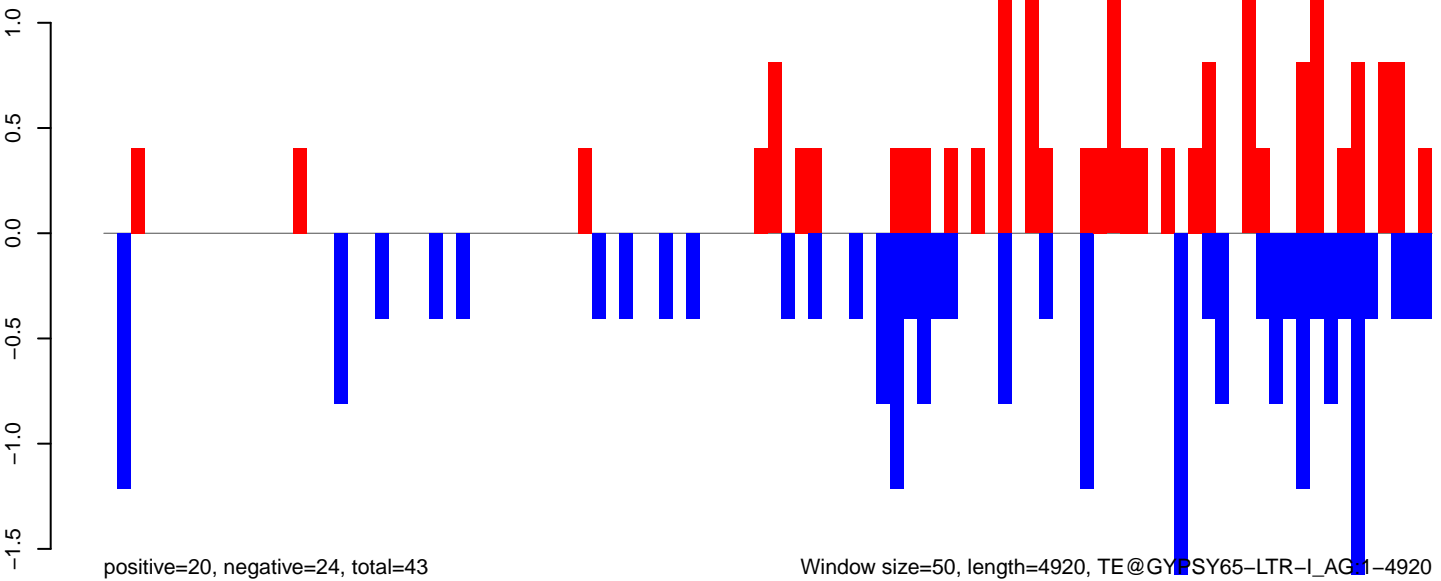
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

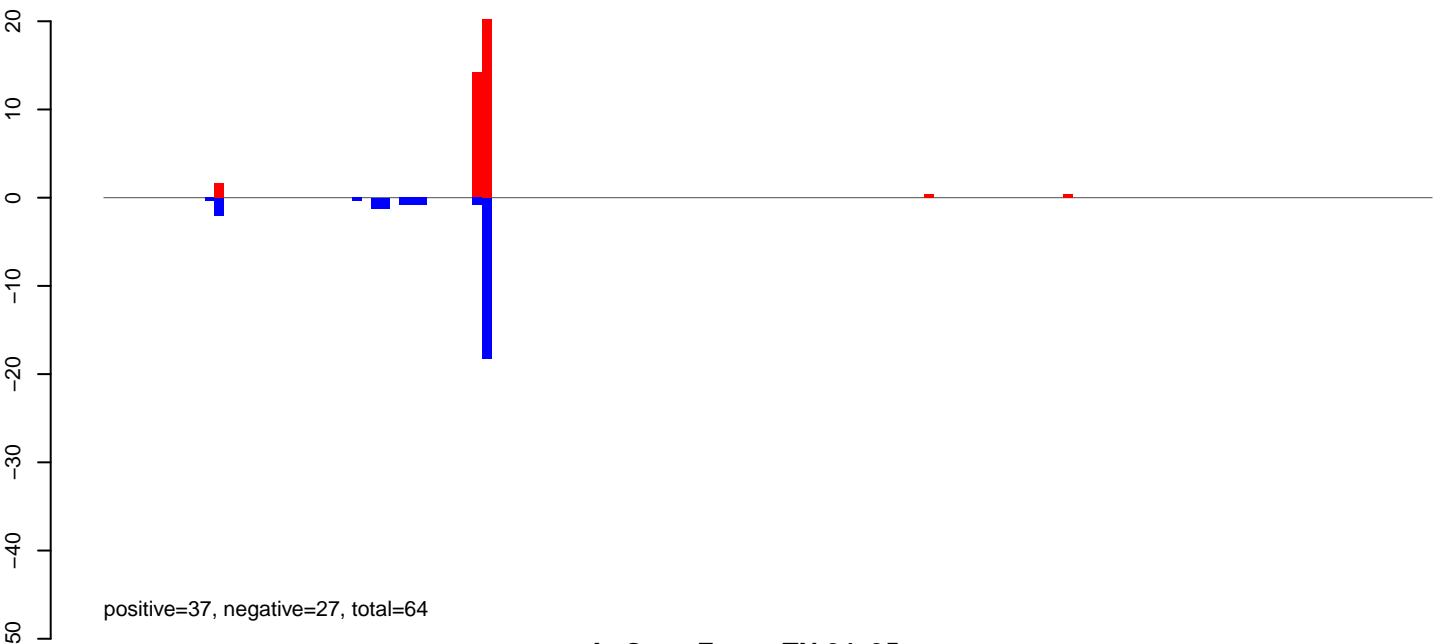


AnGam_Fcarc_TN.rep

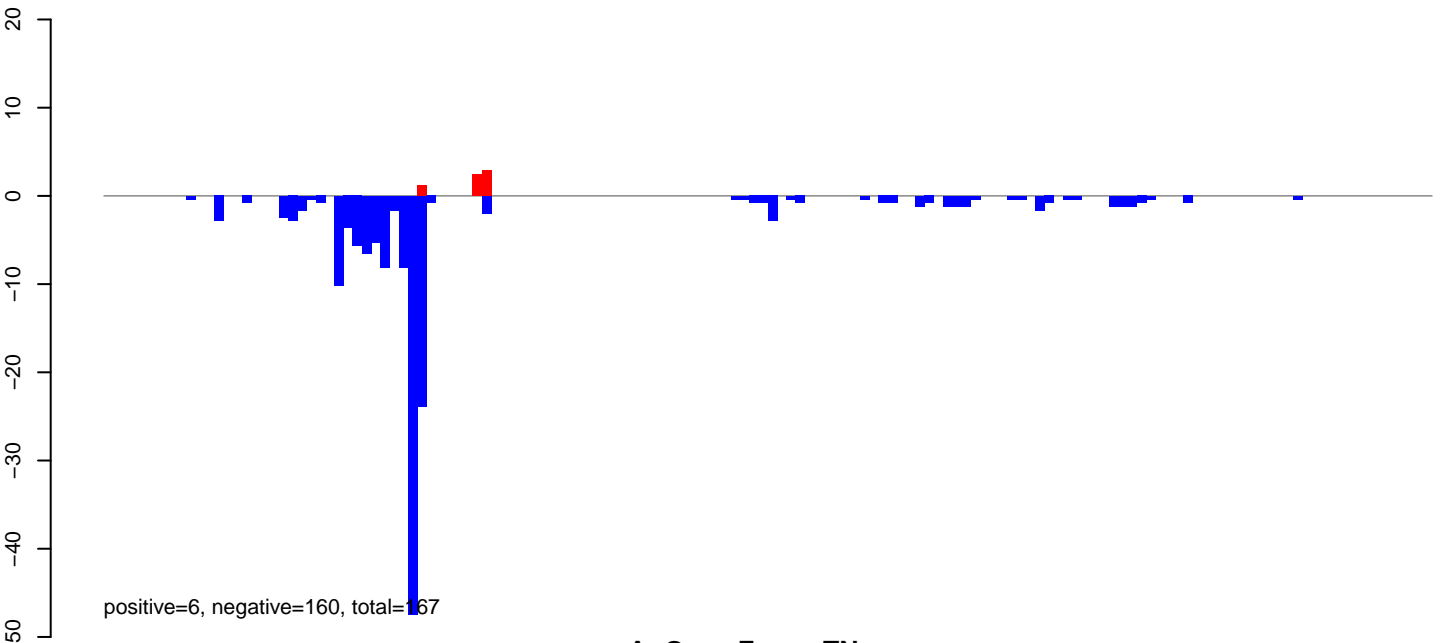


Window size=50, length=4920, TE@GYPSY65-LTR-I_AG.1-4920

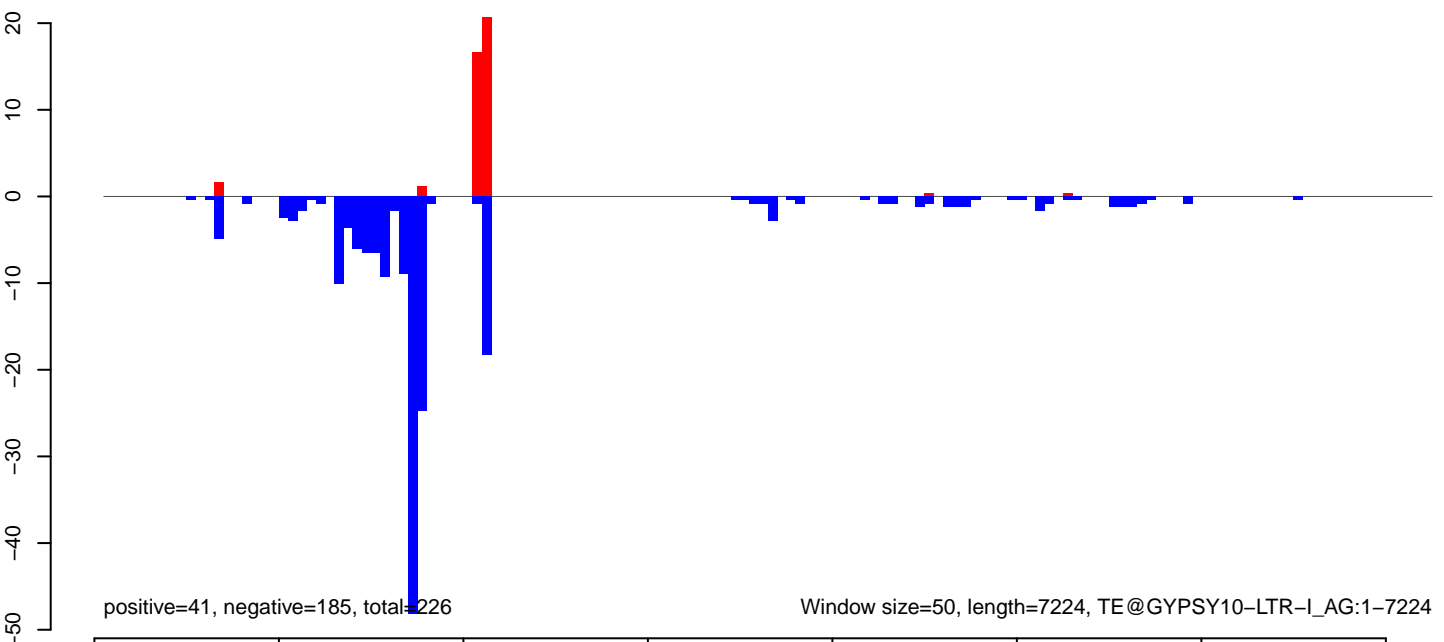
AnGam_Fcarc_TN.18_23.rep



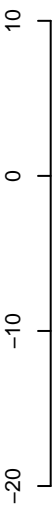
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

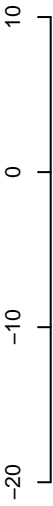


AnGam_Fcarc_TN.18_23.rep



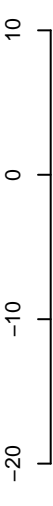
positive=2, negative=17, total=20

AnGam_Fcarc_TN.24_35.rep



positive=21, negative=58, total=78

AnGam_Fcarc_TN.rep

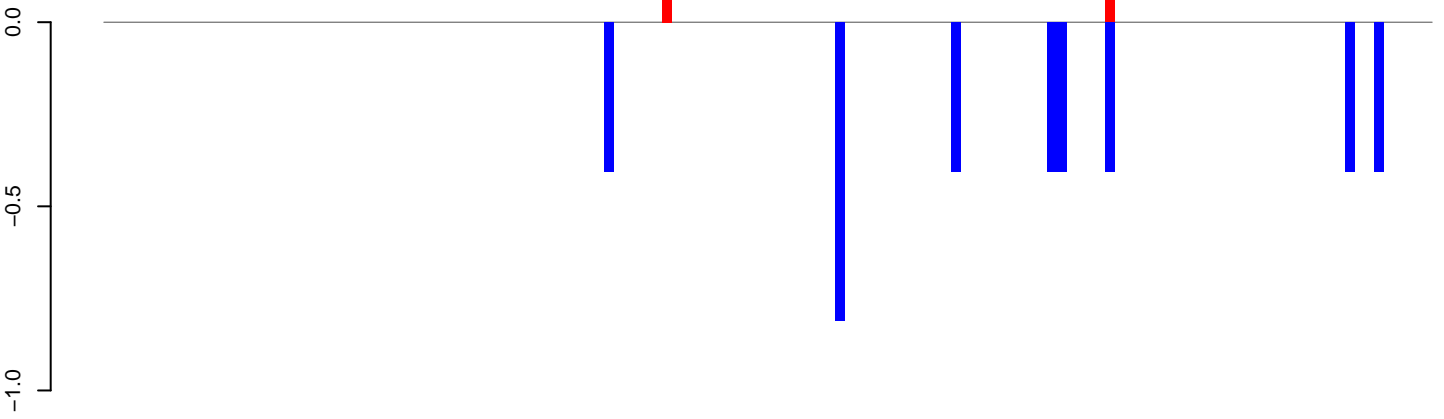


positive=23, negative=75, total=98

Window size=50, length=5726, TE@BEL4-LTR-I_AG:1-5726

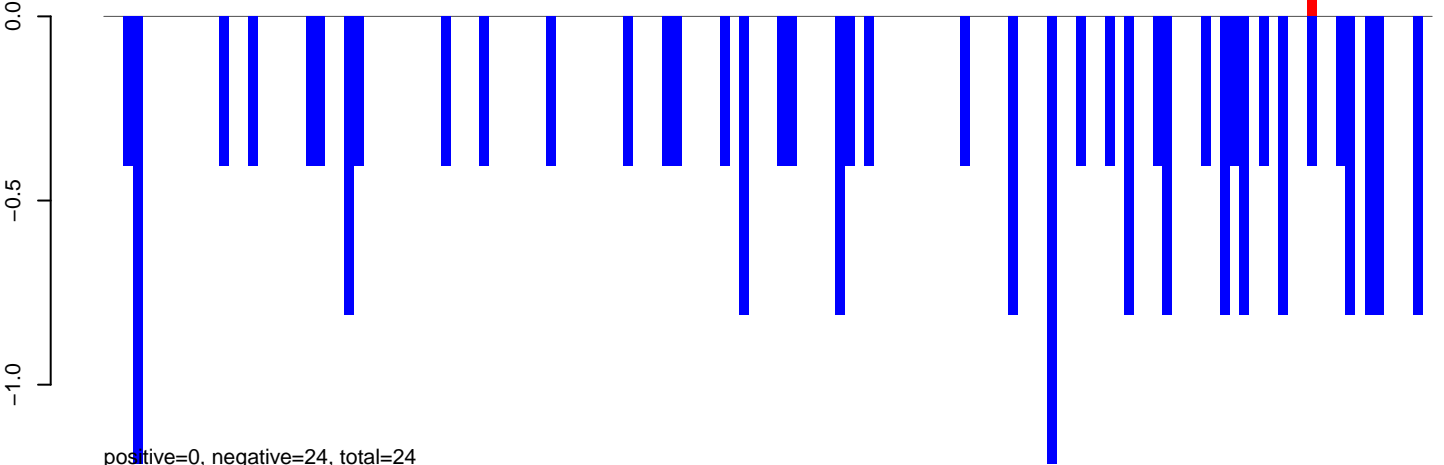


AnGam_Fcirc_TN.18_23.rep



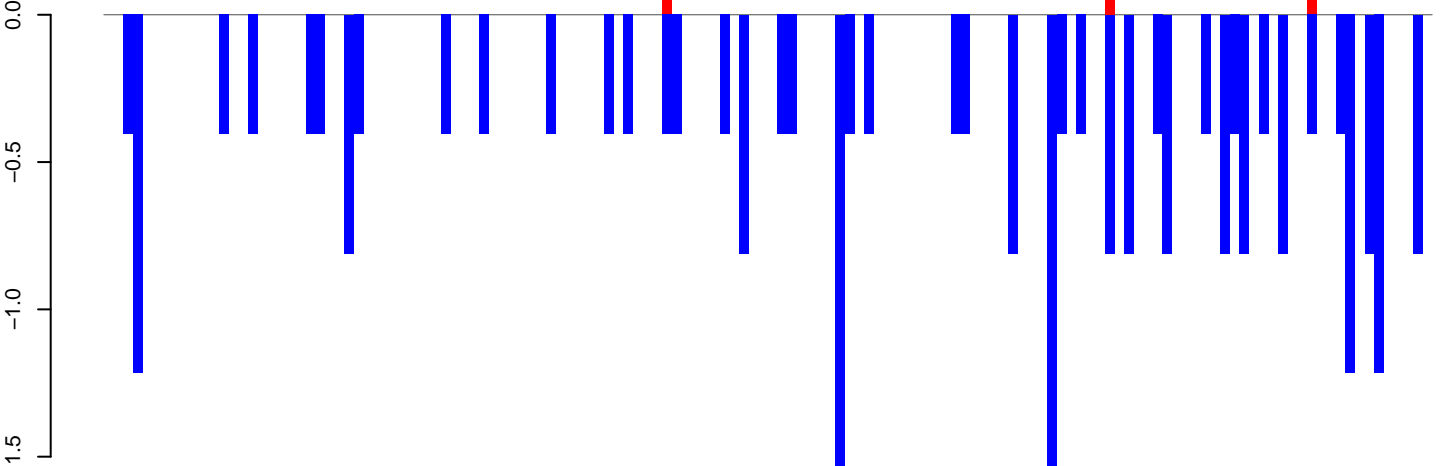
positive=1, negative=4, total=4

AnGam_Fcirc_TN.24_35.rep



positive=0, negative=24, total=24

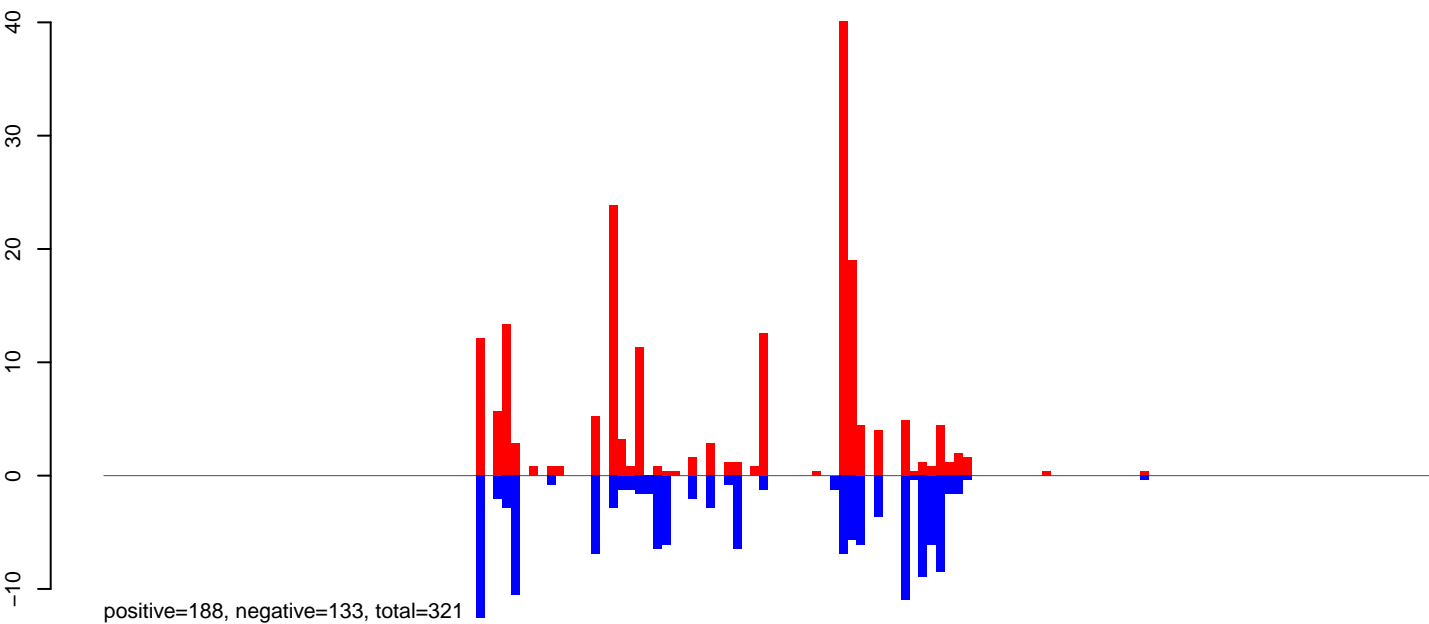
AnGam_Fcirc_TN.rep



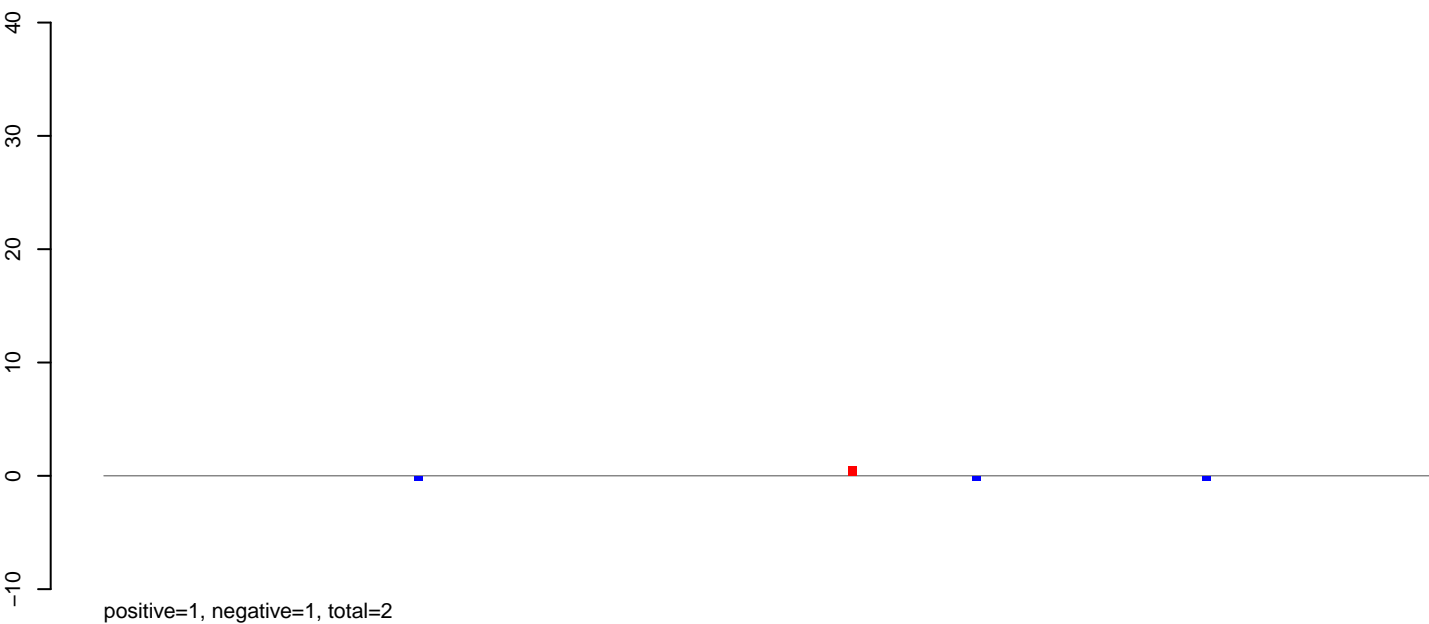
positive=1, negative=27, total=28

Window size=50, length=6912, TE@GYPSY41-LTR-L_AG:1-6912

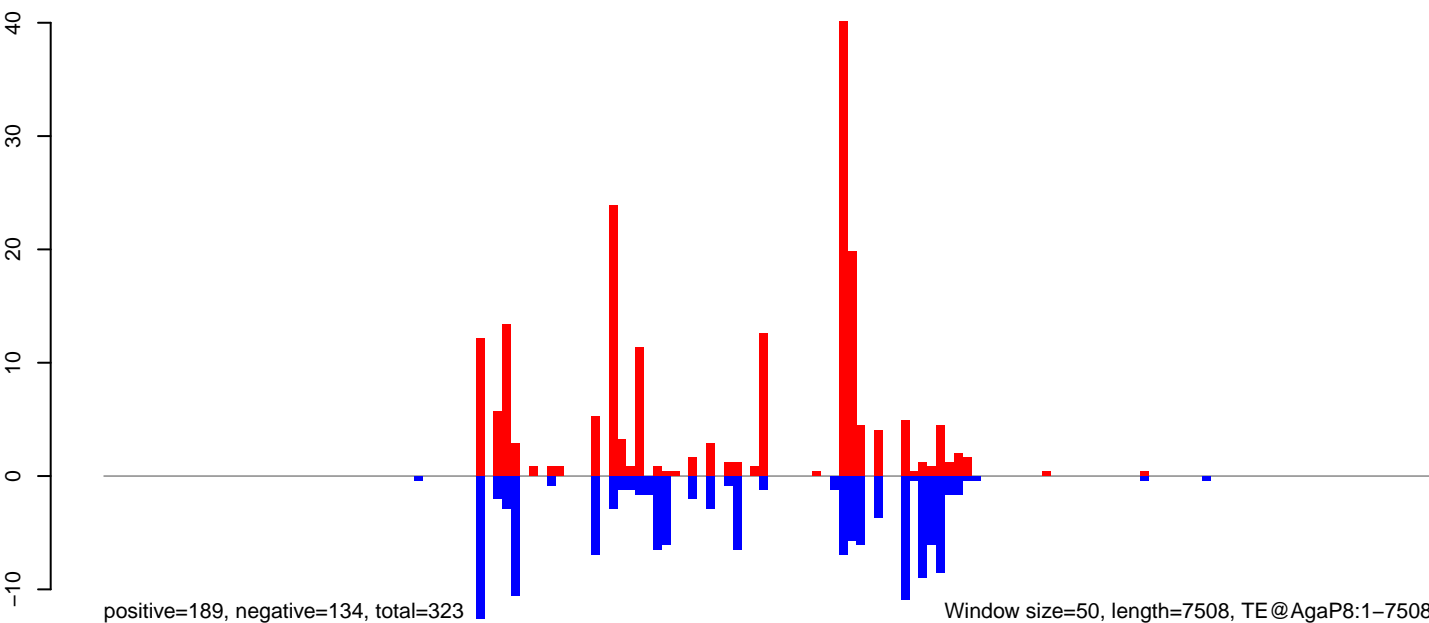
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



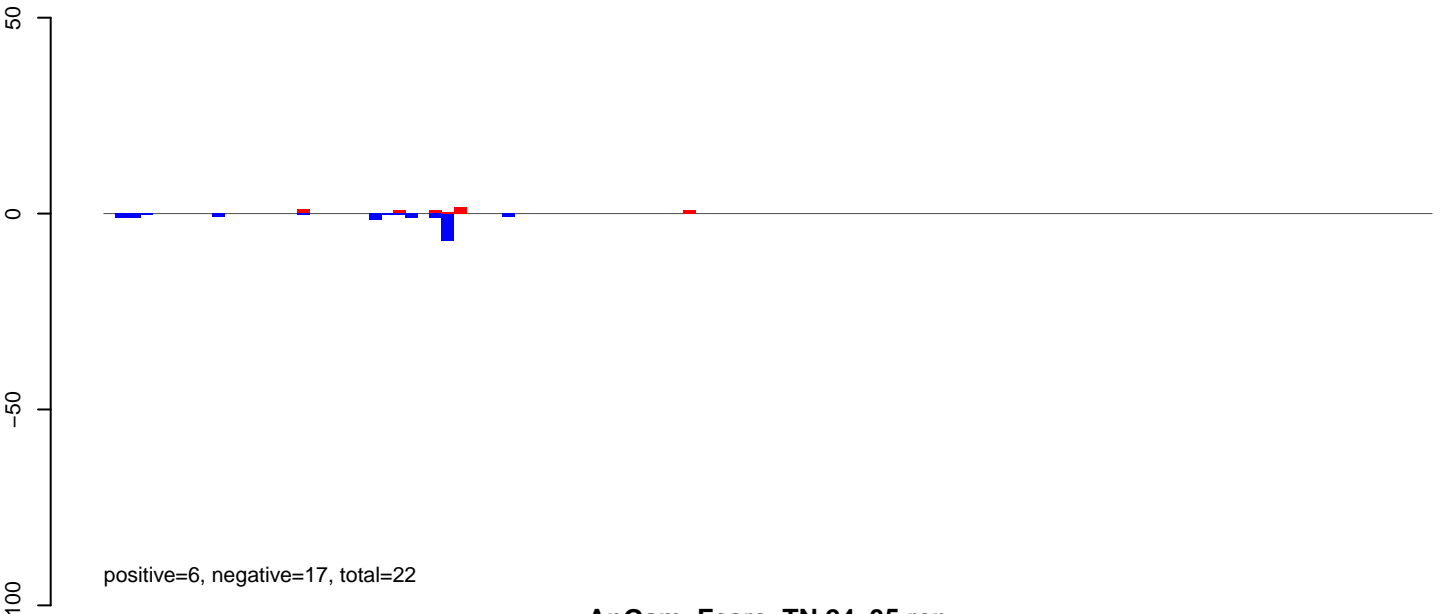
AnGam_Fcarc_TN.rep



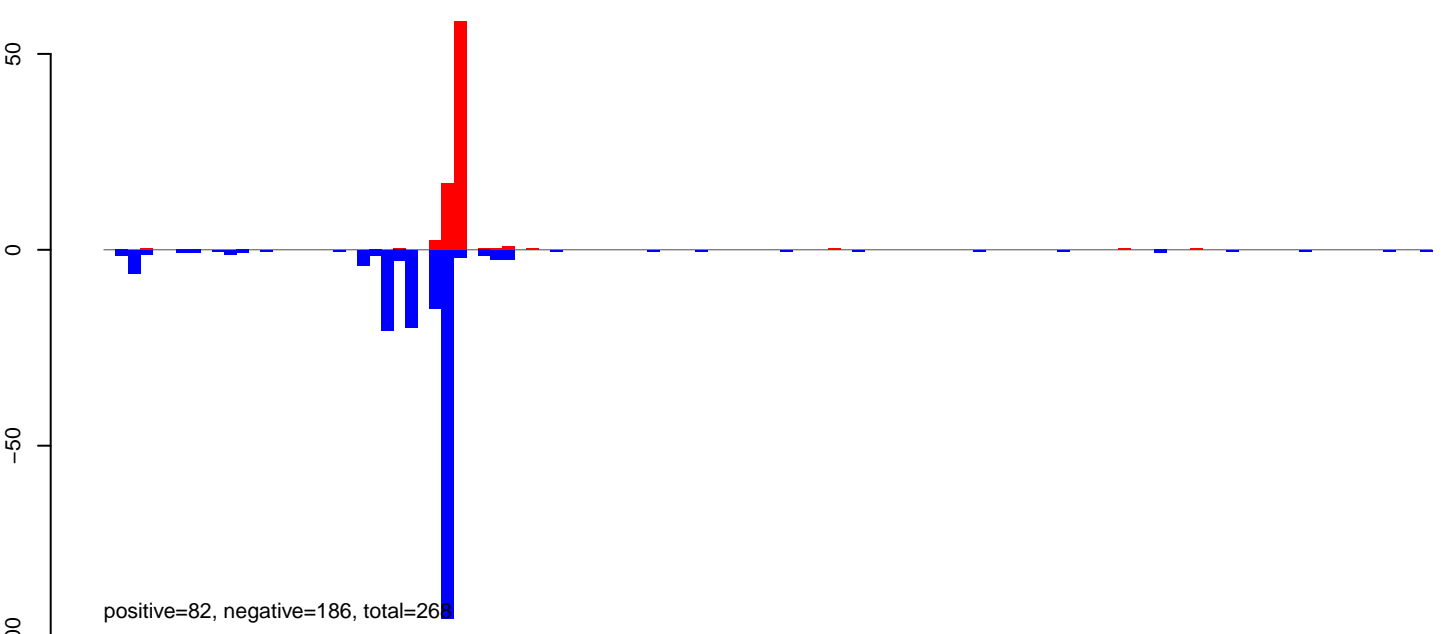
Window size=50, length=7508, TE@AgaP8:1-7508

0 2000 4000 6000

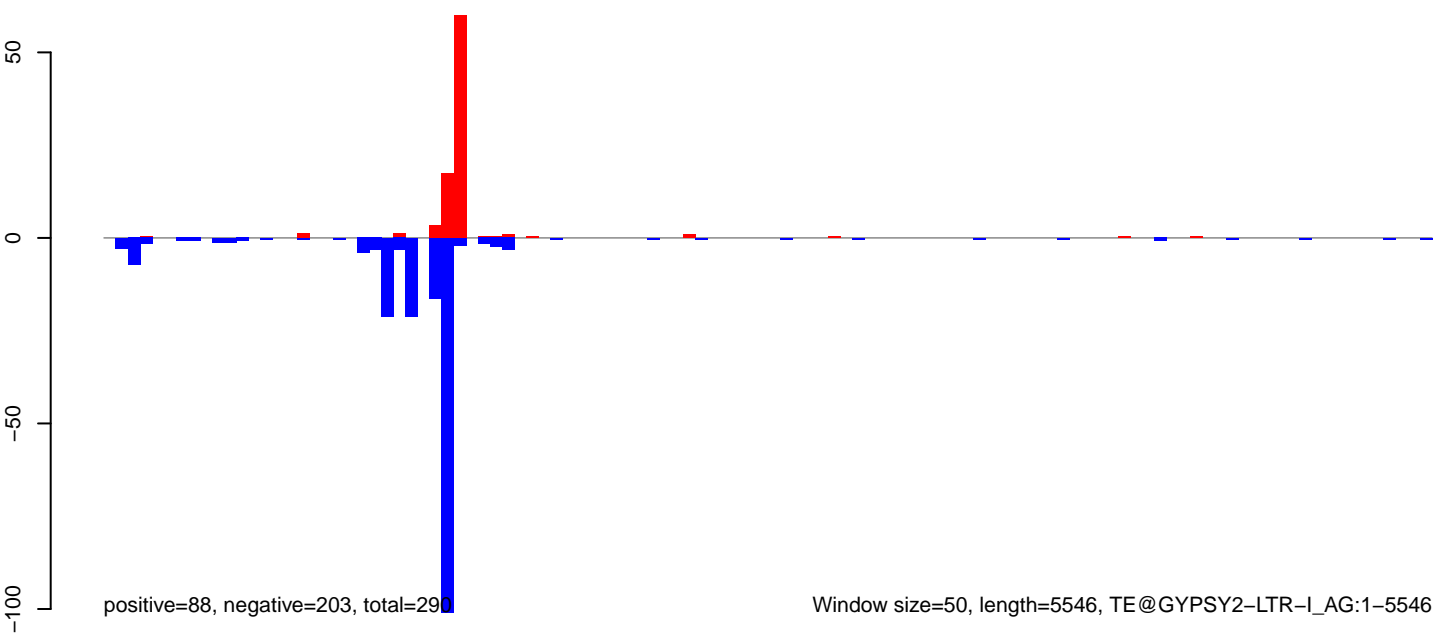
AnGam_Fcarc_TN.18_23.rep



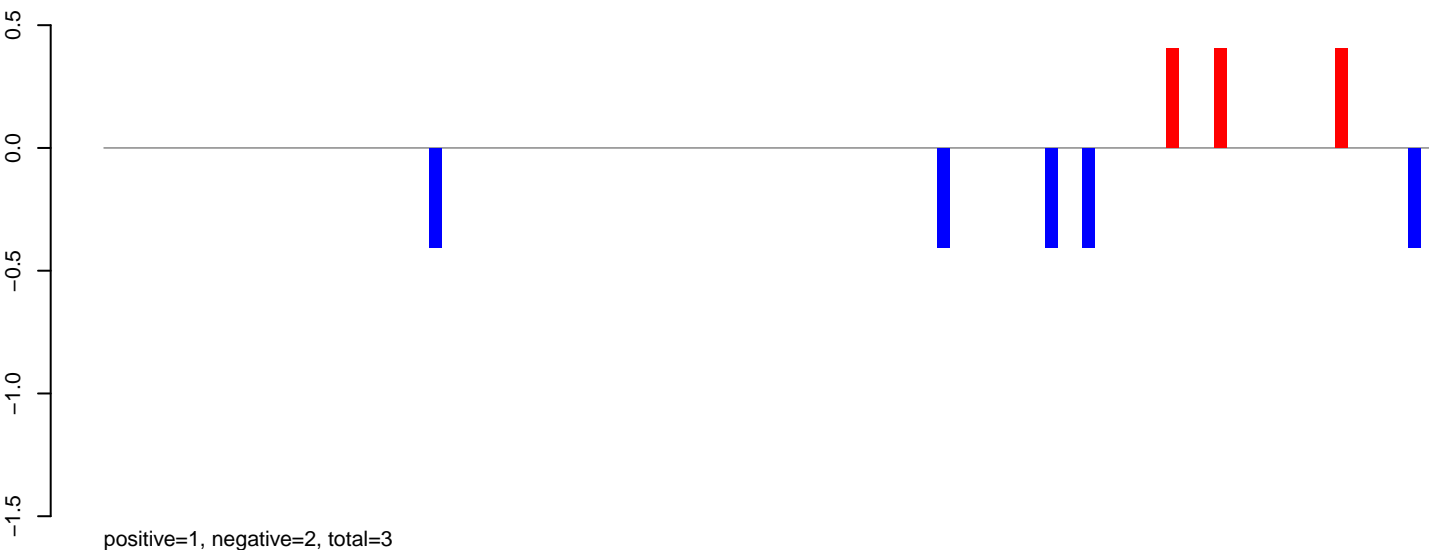
AnGam_Fcarc_TN.24_35.rep



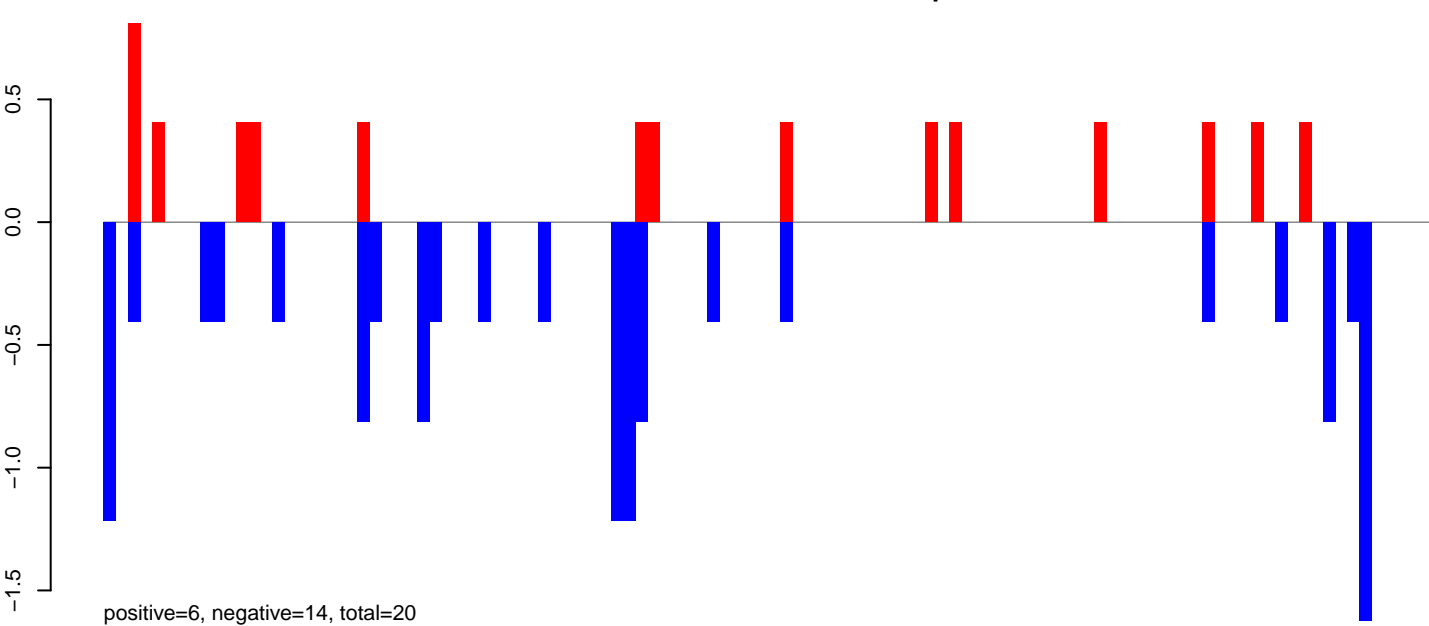
AnGam_Fcarc_TN.rep



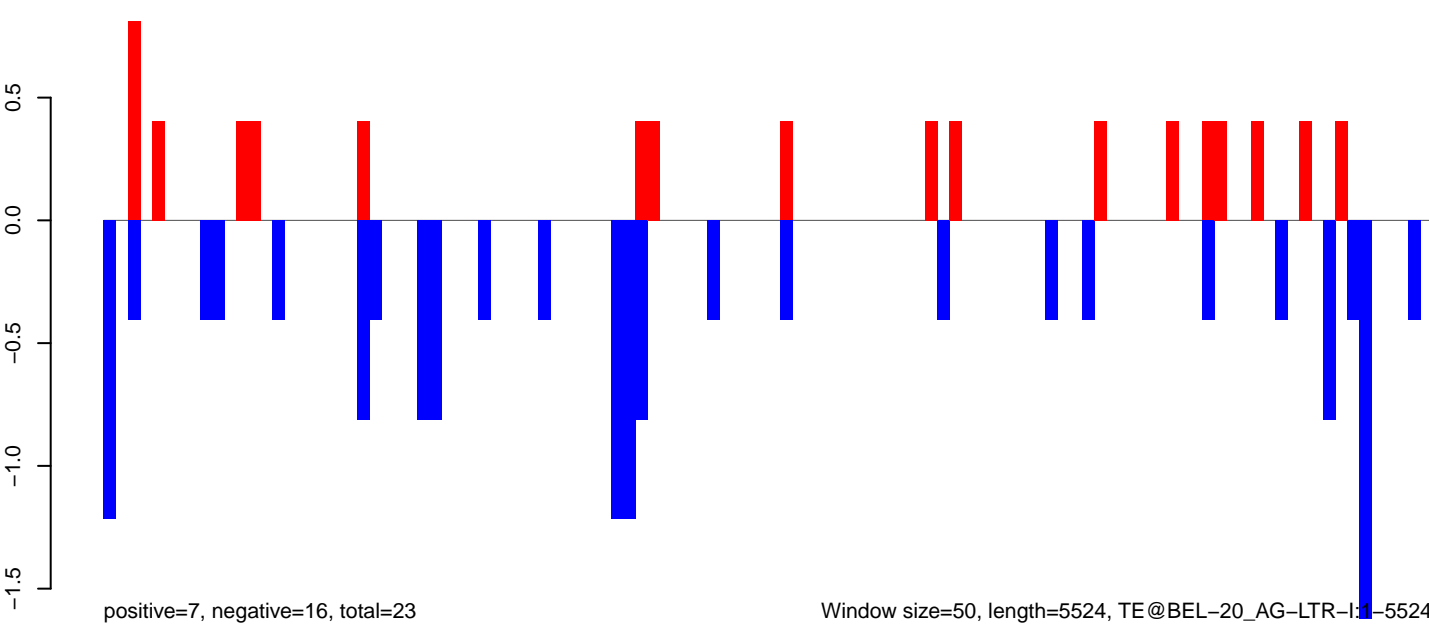
AnGam_Fcarc_TN.18_23.rep



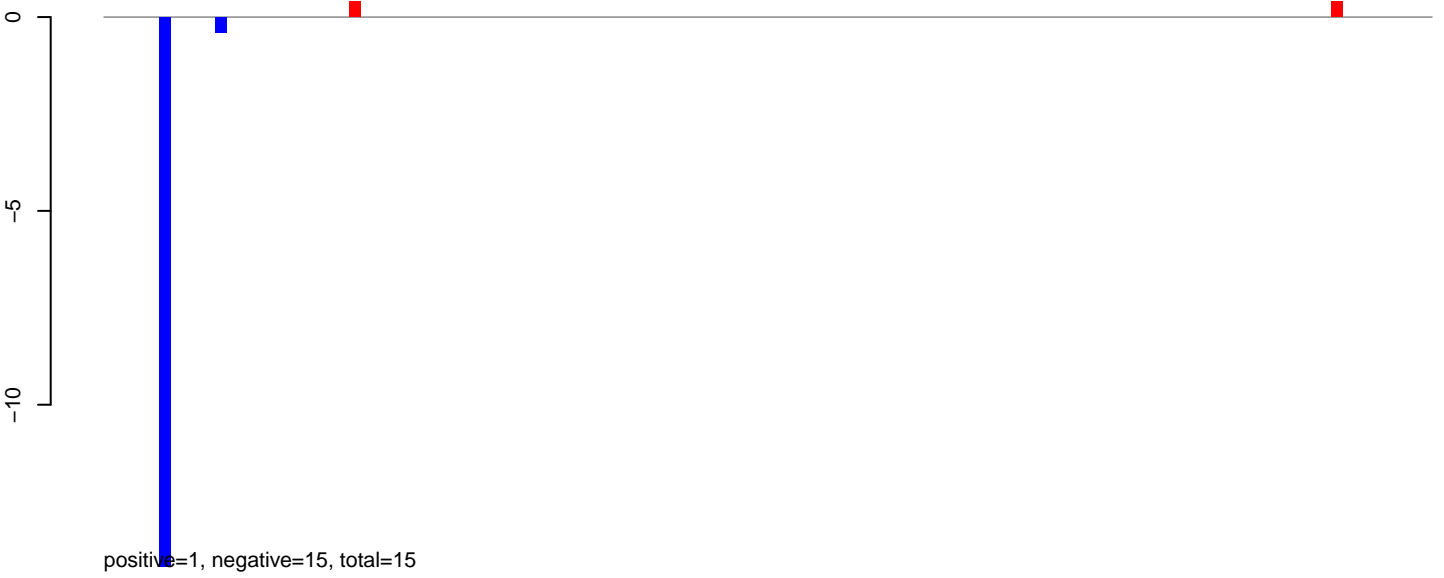
AnGam_Fcarc_TN.24_35.rep



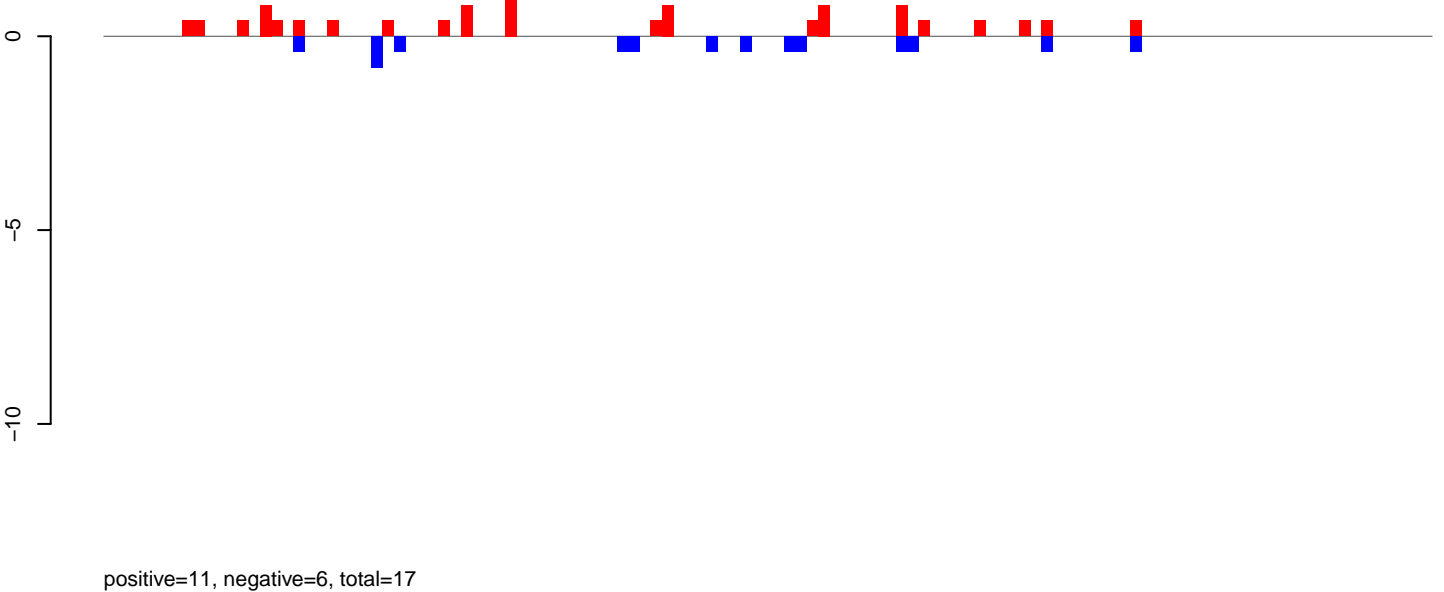
AnGam_Fcarc_TN.rep



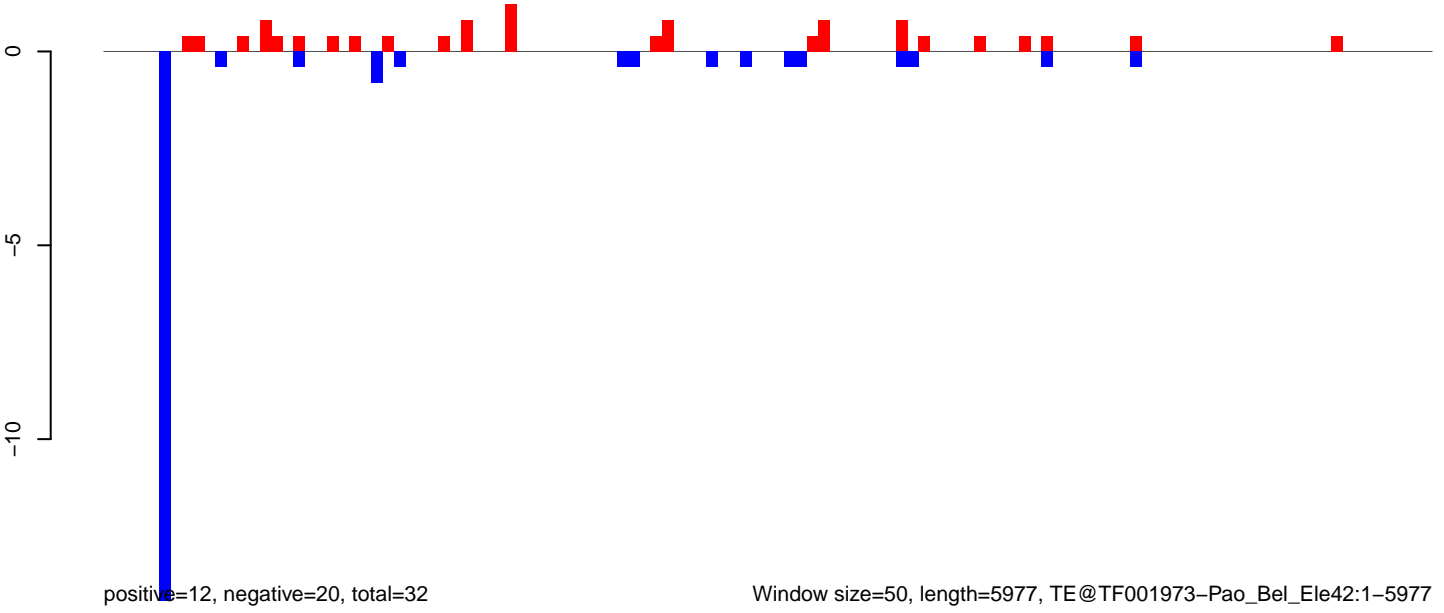
AnGam_Fcarc_TN.18_23.rep



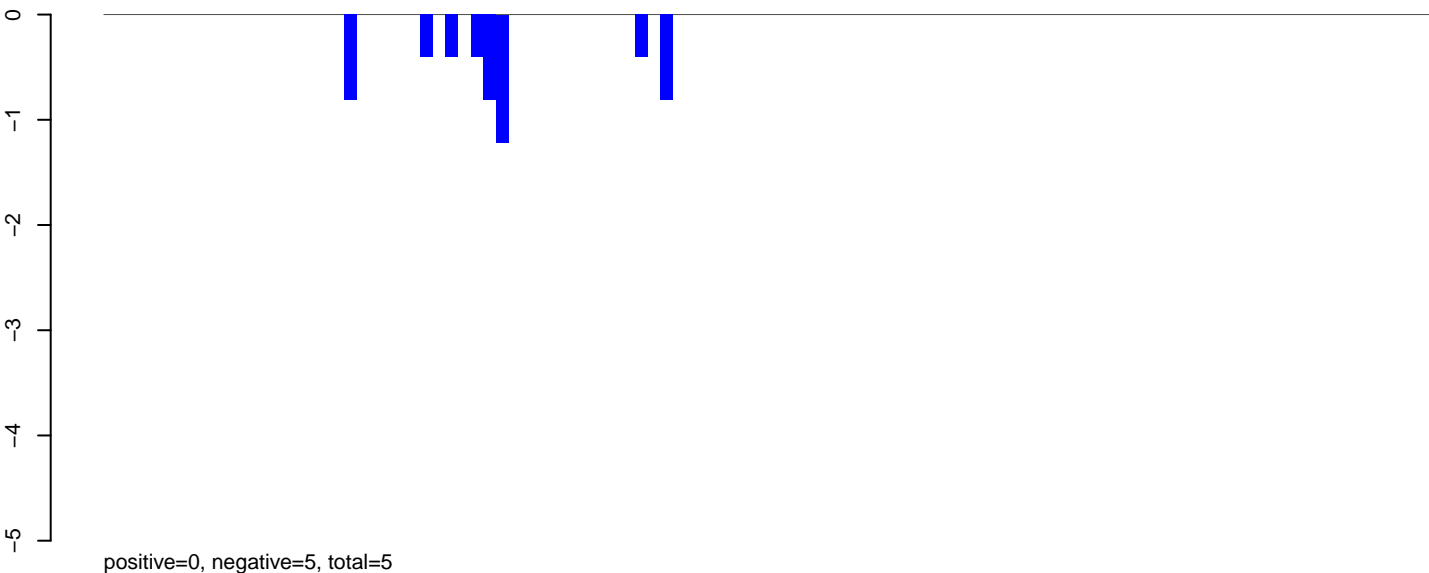
AnGam_Fcarc_TN.24_35.rep



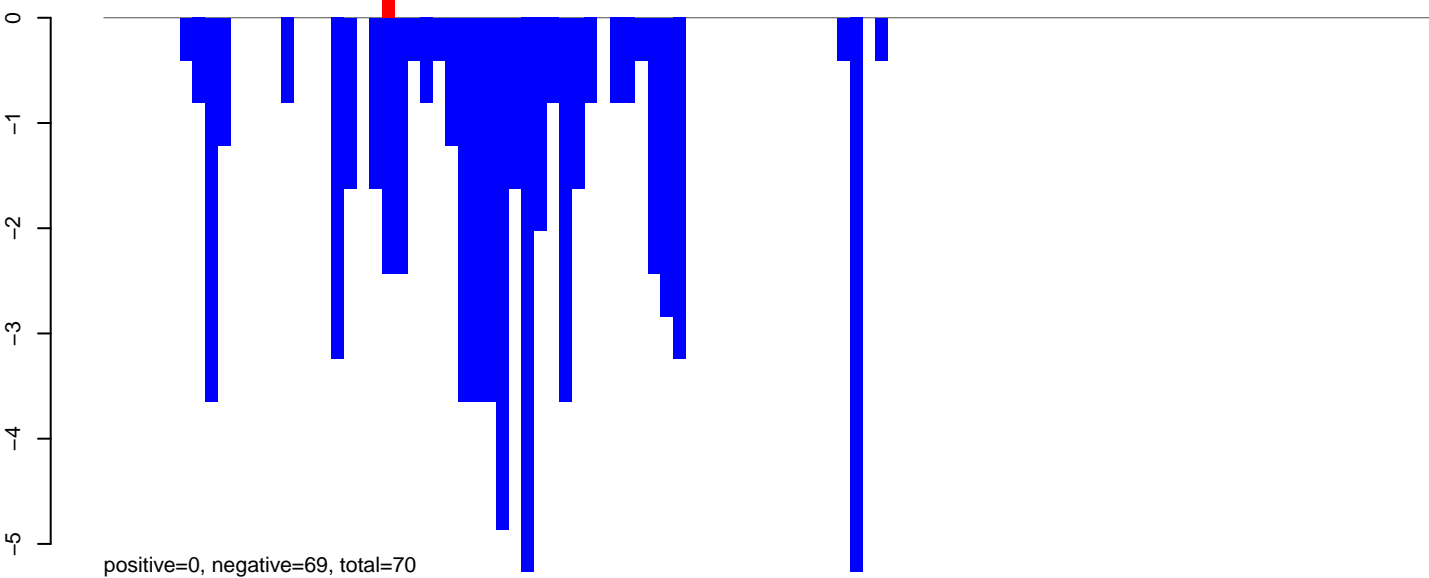
AnGam_Fcarc_TN.rep



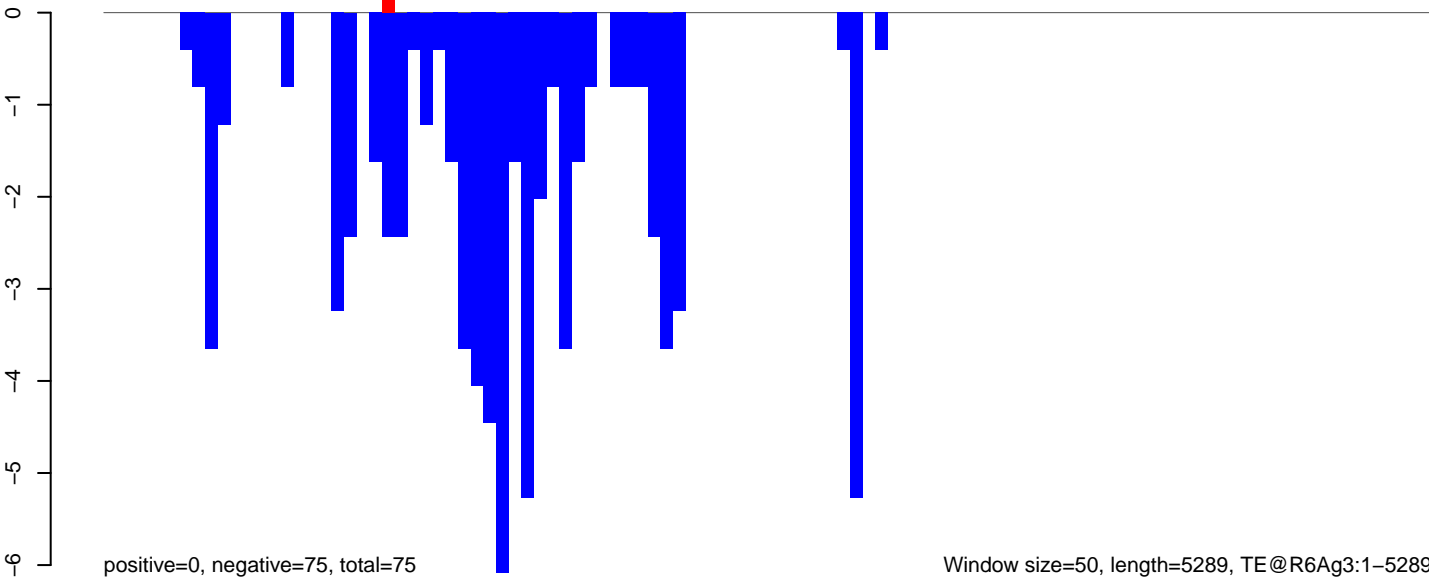
AnGam_Fcarc_TN.18_23.rep



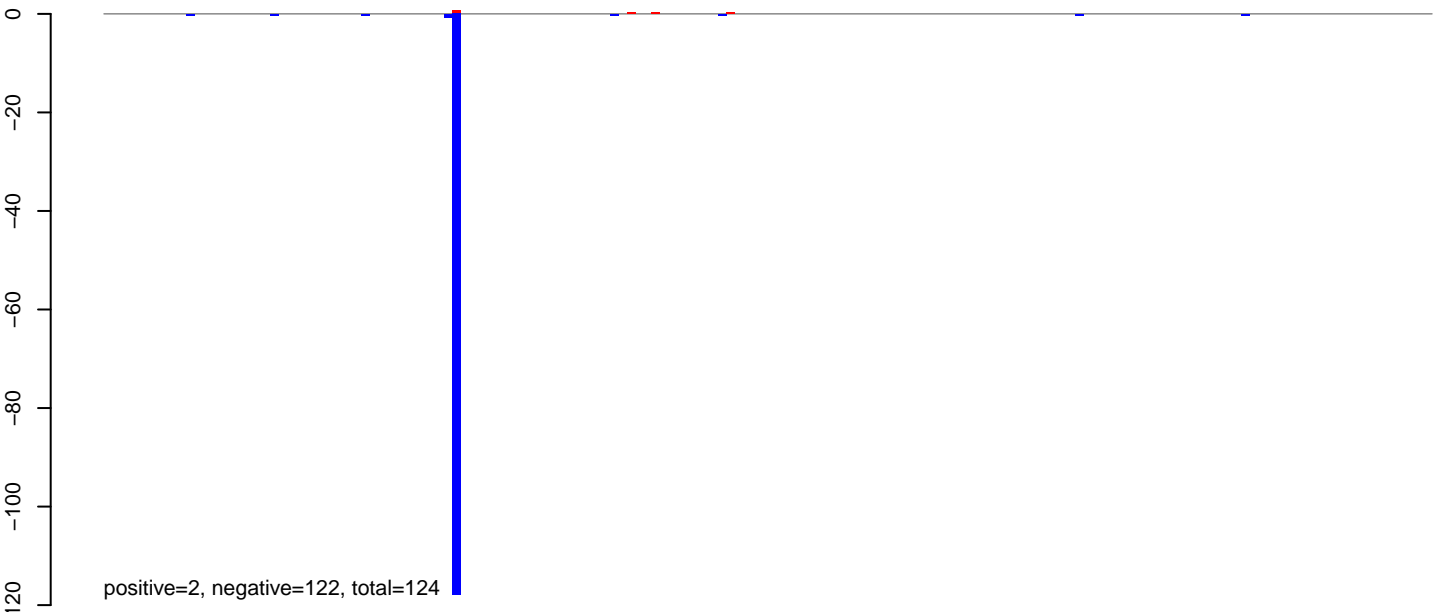
AnGam_Fcarc_TN.24_35.rep



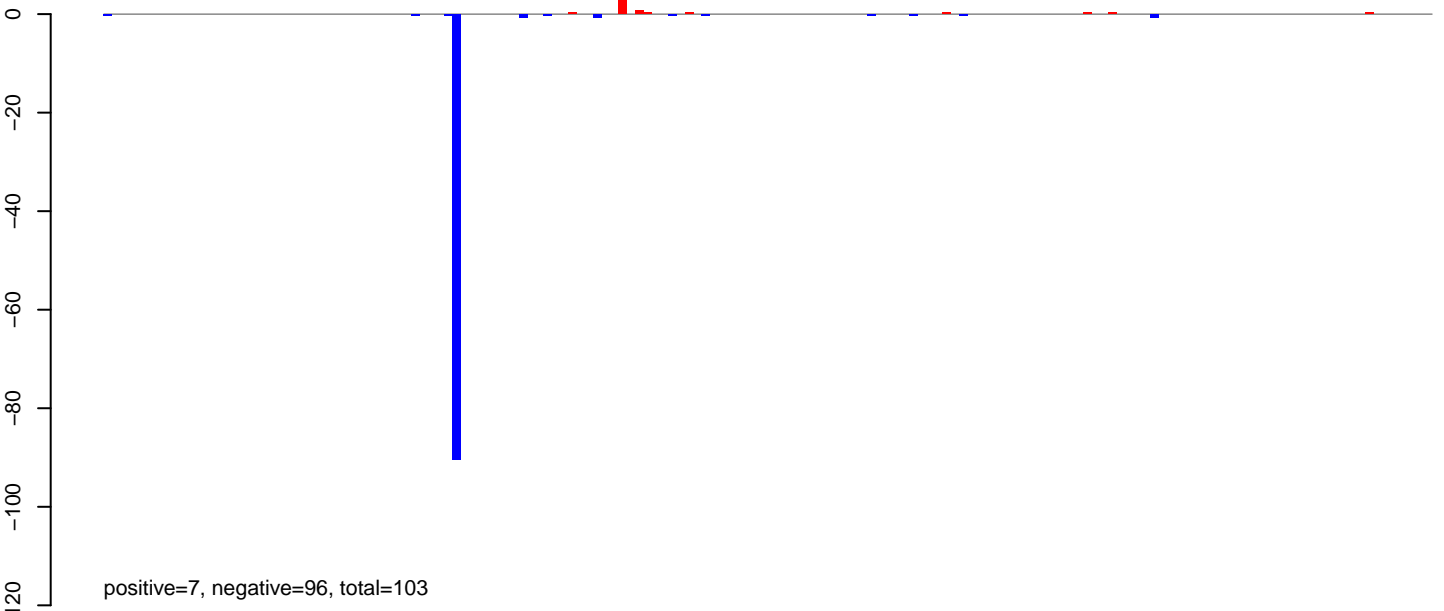
AnGam_Fcarc_TN.rep



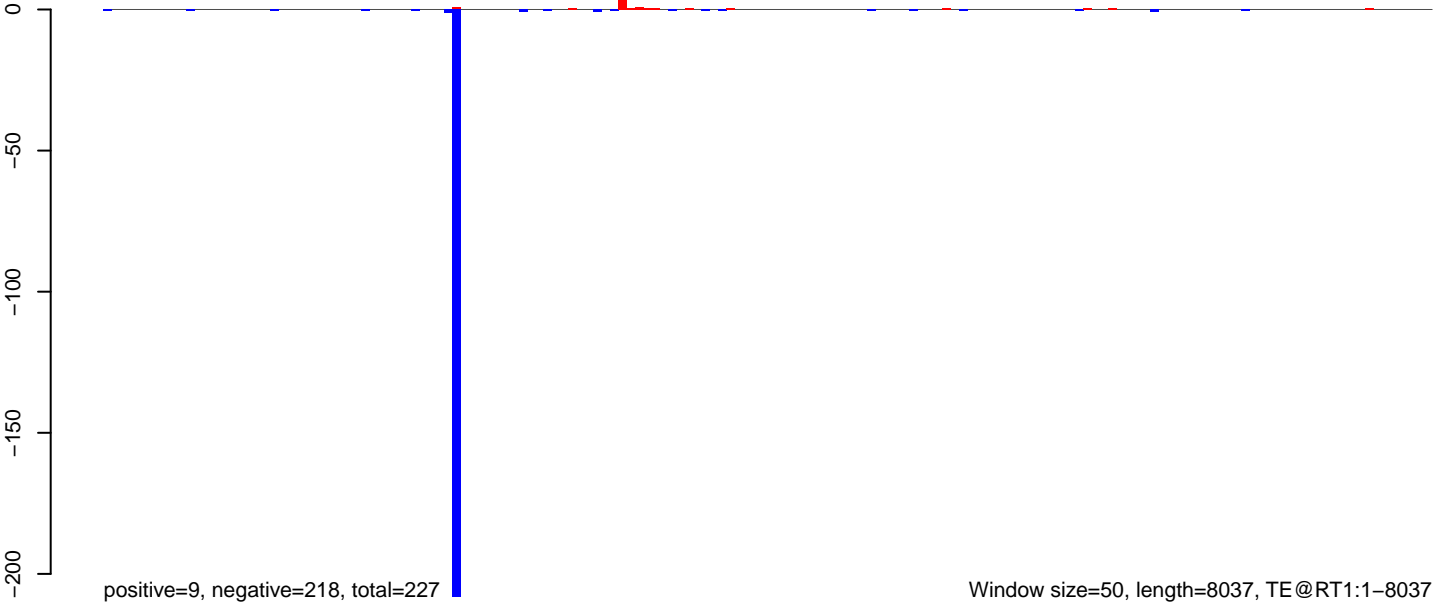
AnGam_Fcarc_TN.18_23.rep



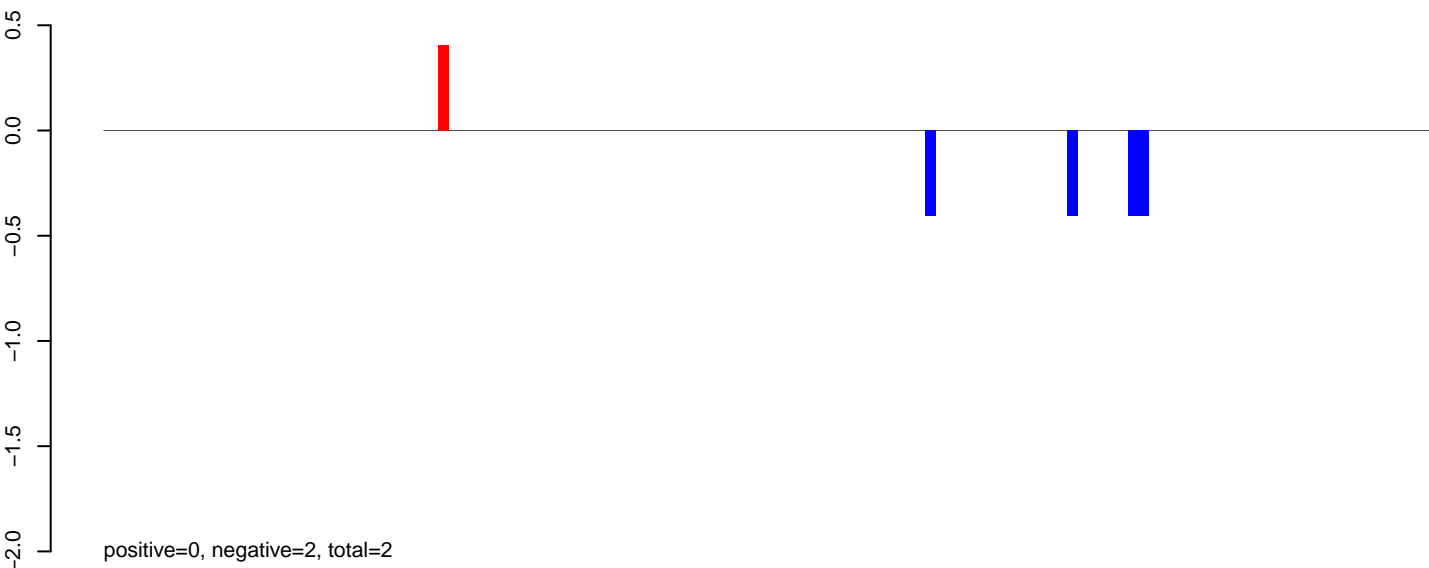
AnGam_Fcarc_TN.24_35.rep



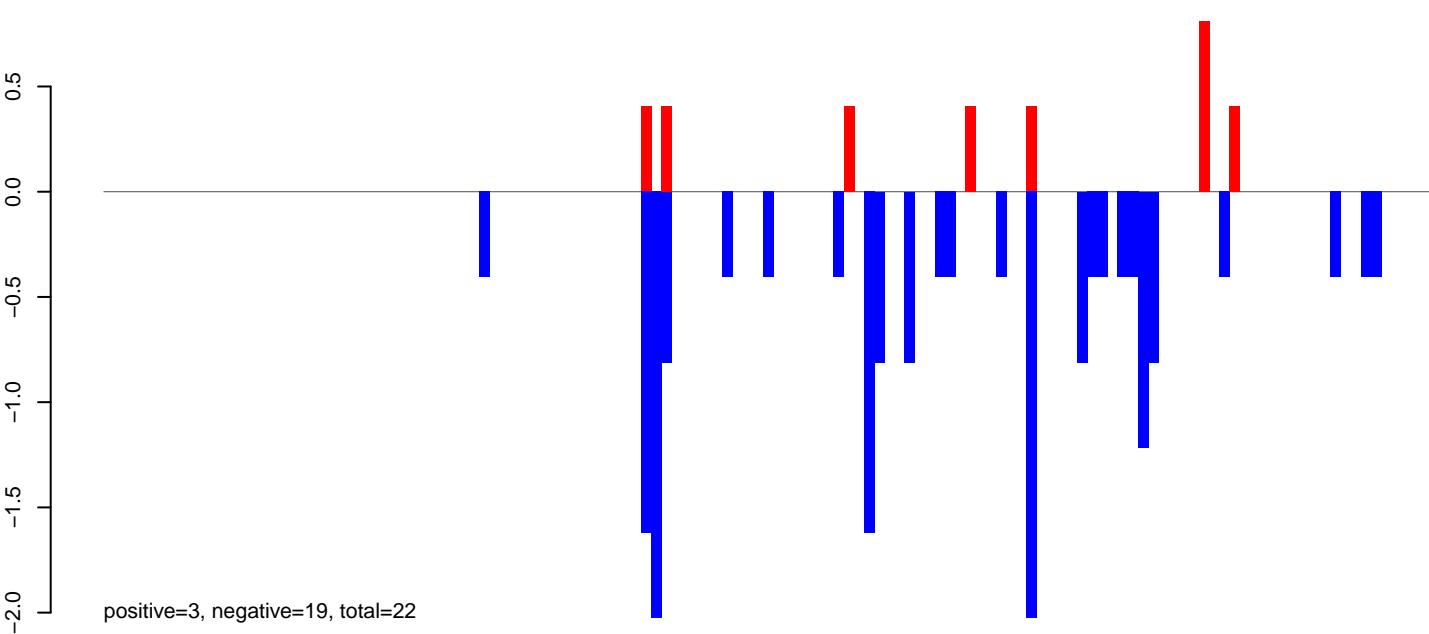
AnGam_Fcarc_TN.rep



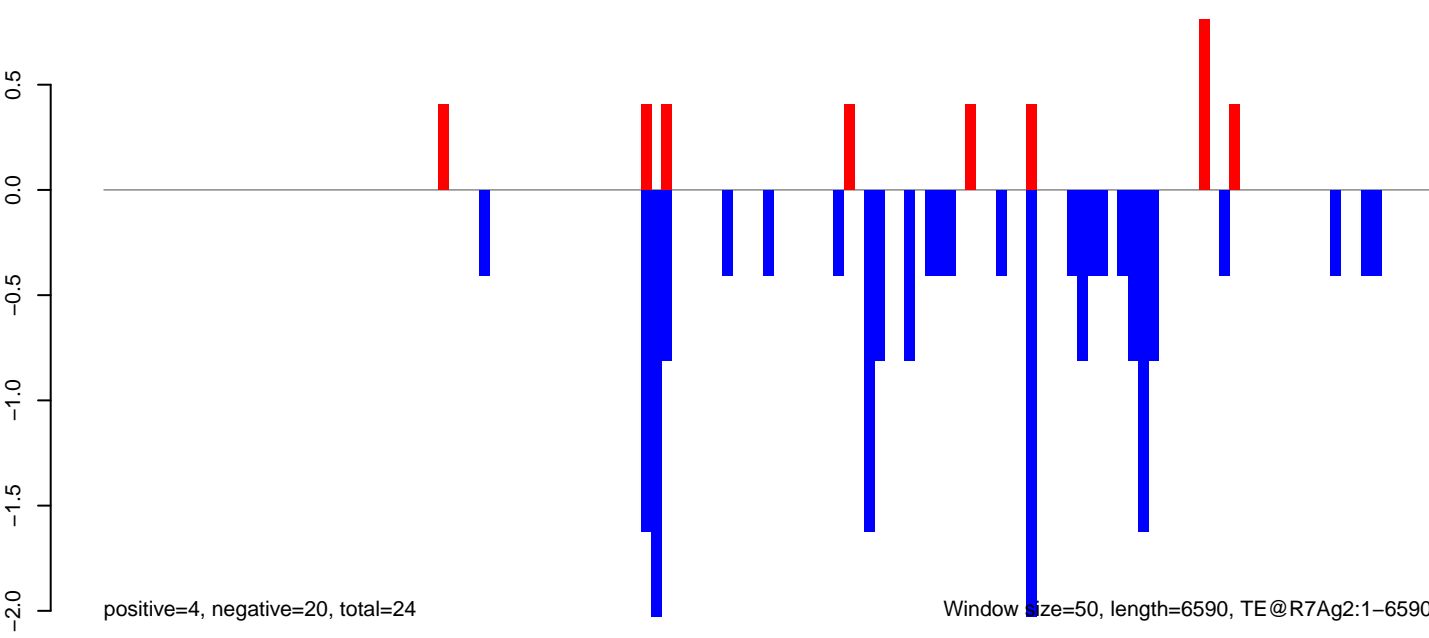
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

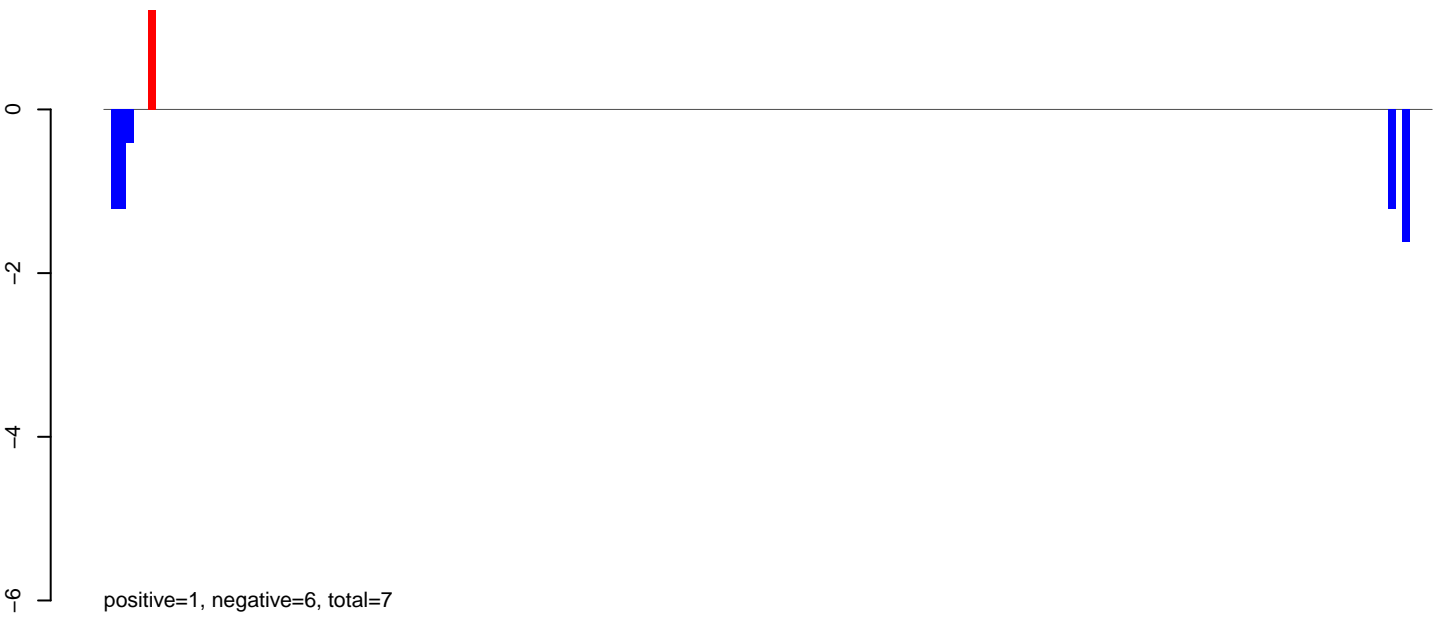


AnGam_Fcarc_TN.rep



0 1000 2000 3000 4000 5000 6000

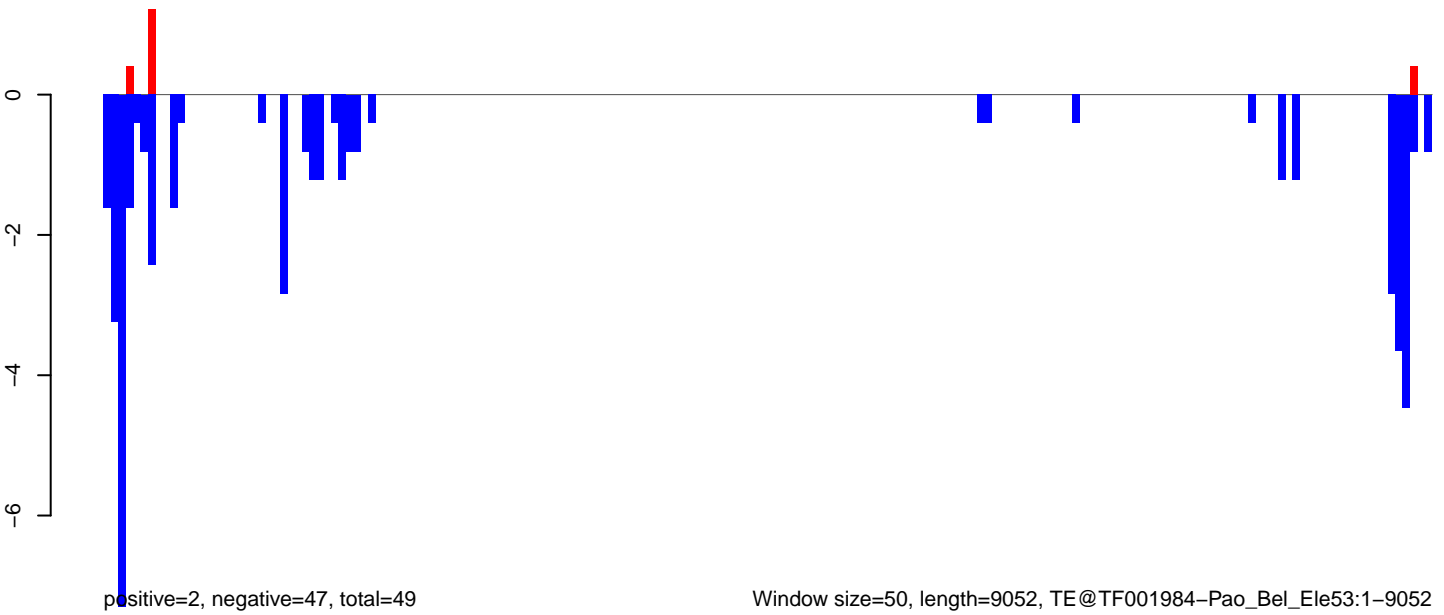
AnGam_Fcarc_TN.18_23.rep



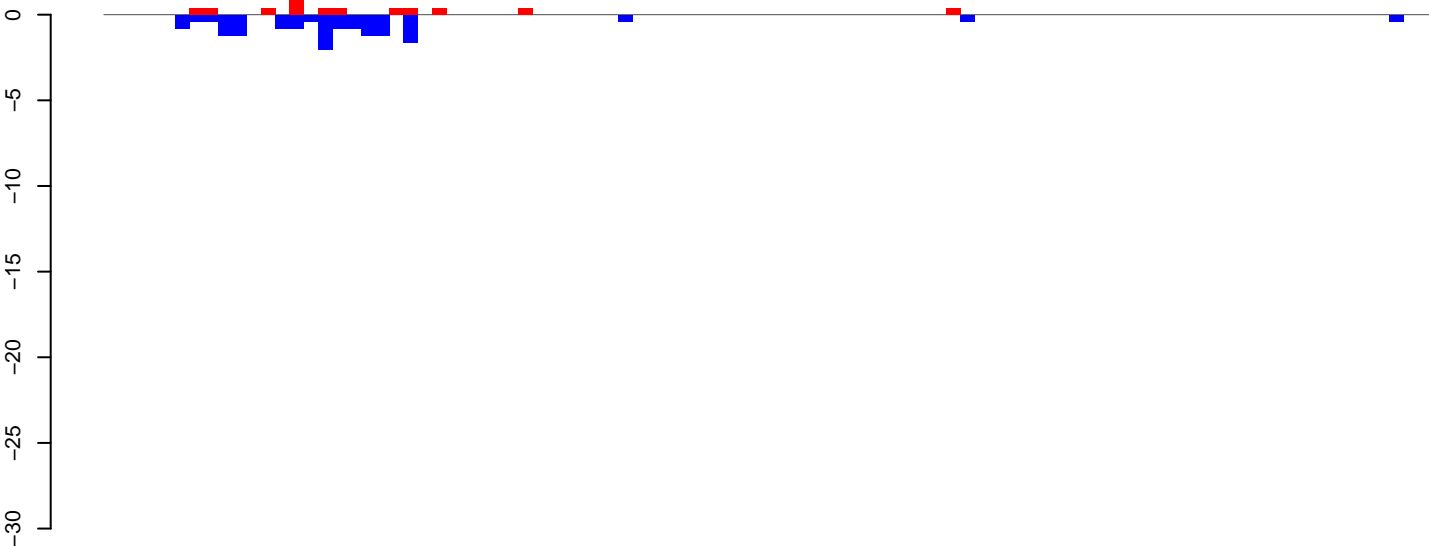
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

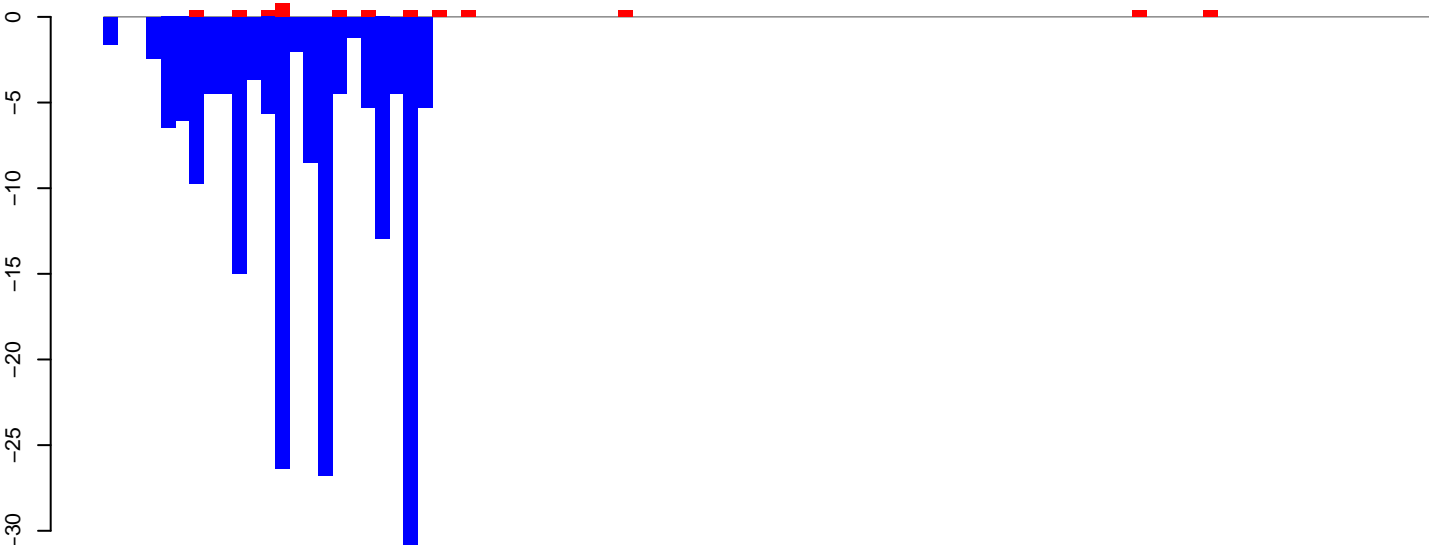


AnGam_Fcarc_TN.18_23.rep



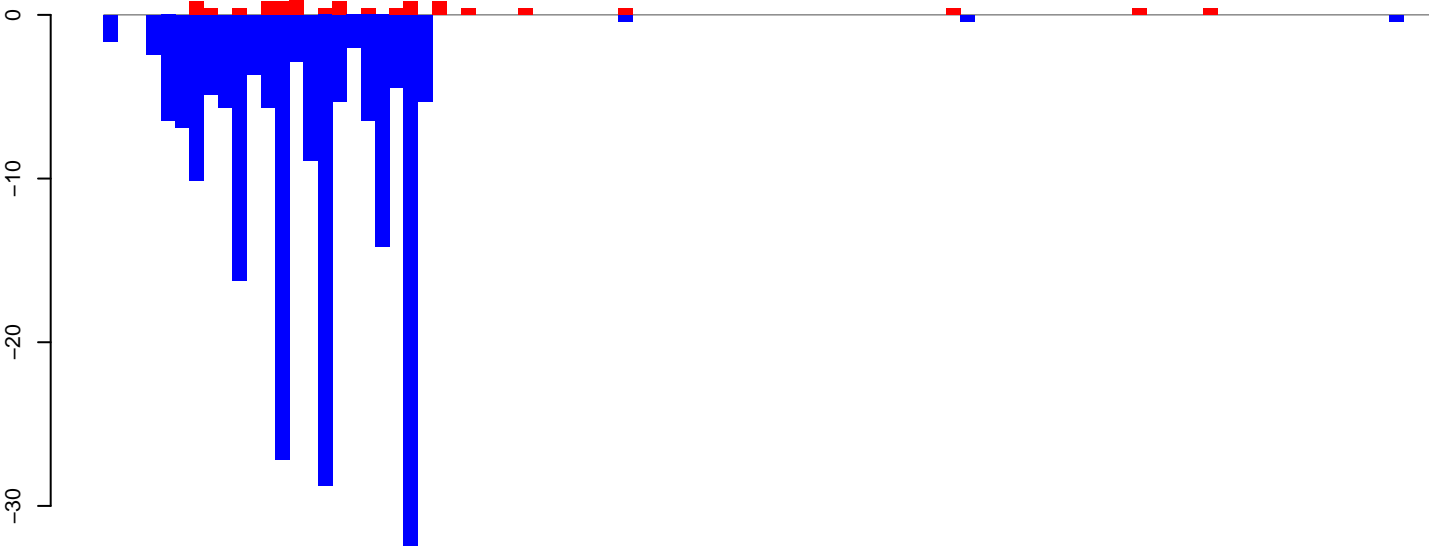
positive=6, negative=15, total=21

AnGam_Fcarc_TN.24_35.rep



positive=5, negative=190, total=195

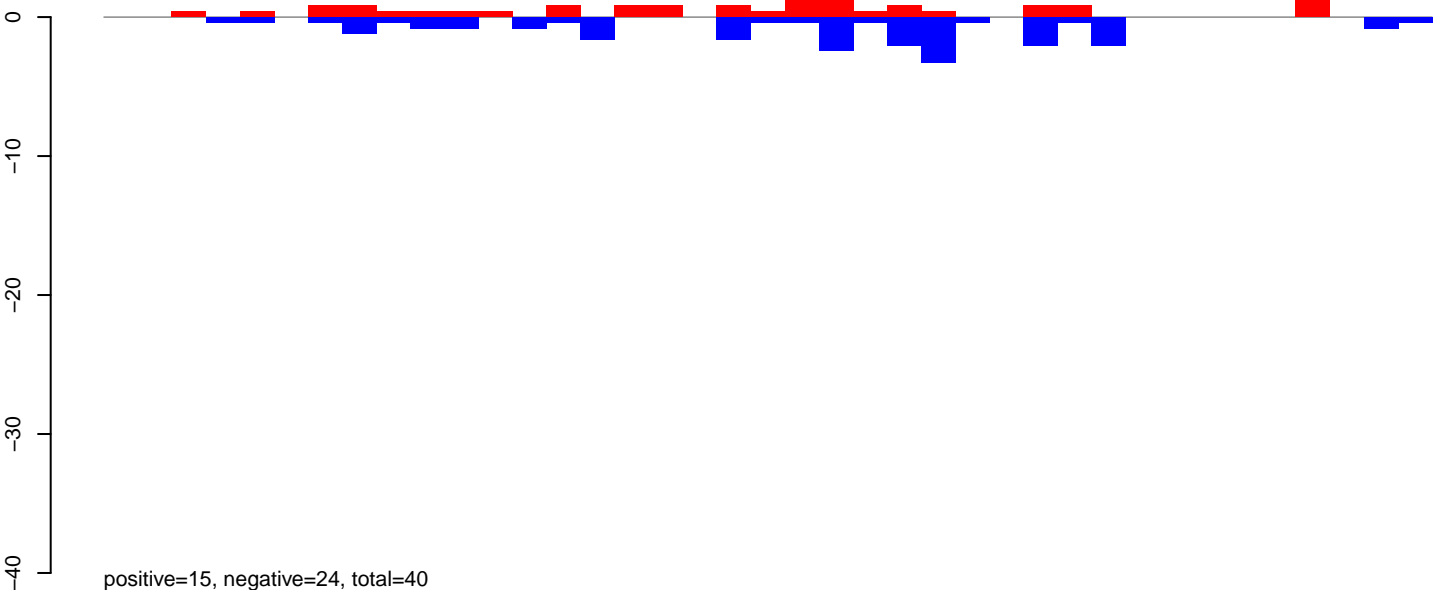
AnGam_Fcarc_TN.rep



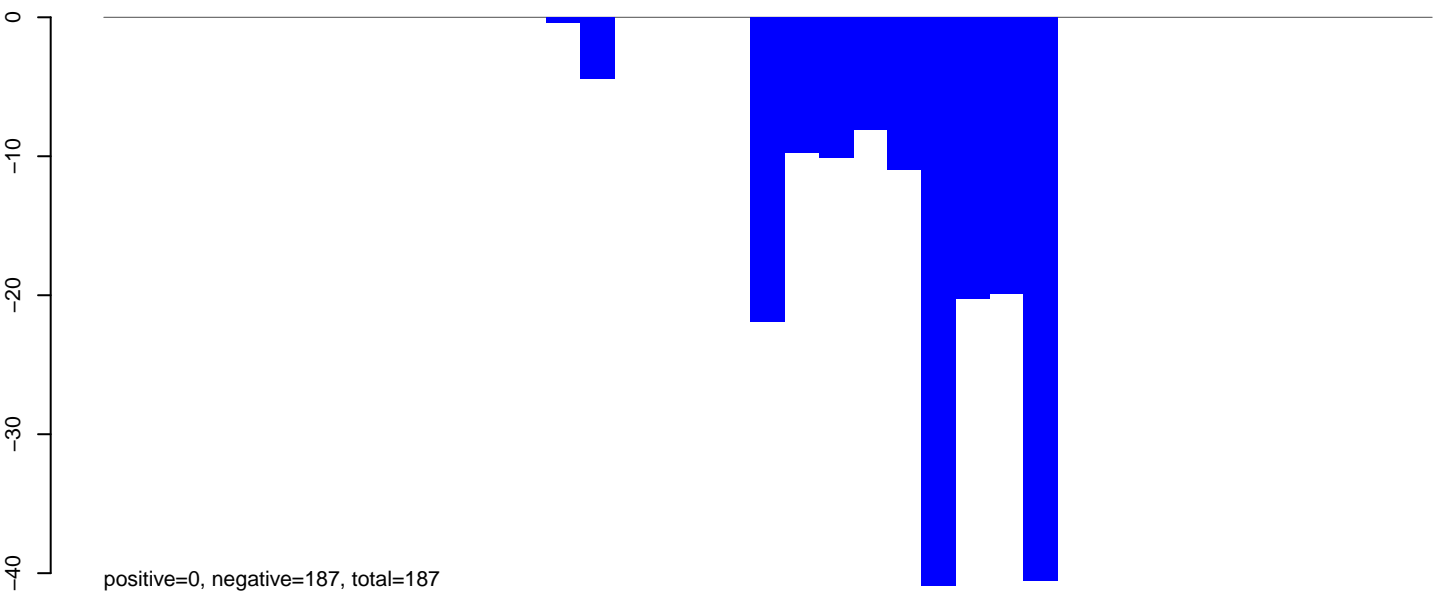
positive=11, negative=205, total=216

Window size=50, length=4665, TE@CR1-2_AG:1-4665

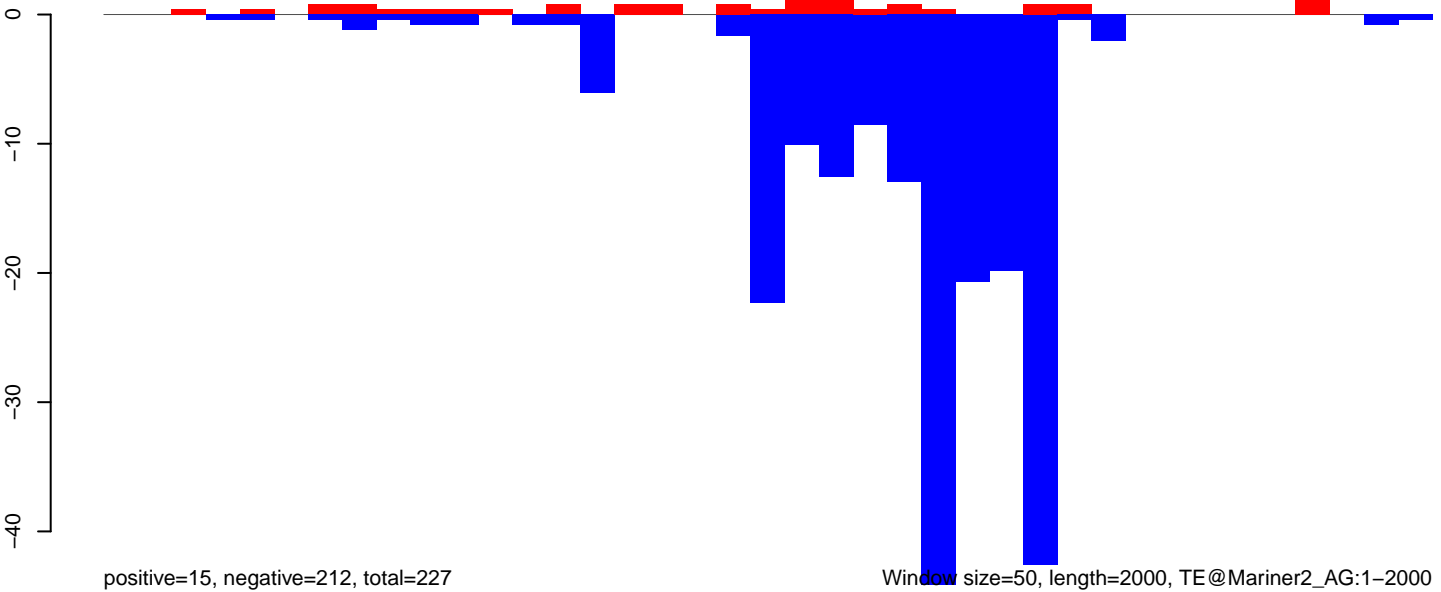
AnGam_Fcarc_TN.18_23.rep



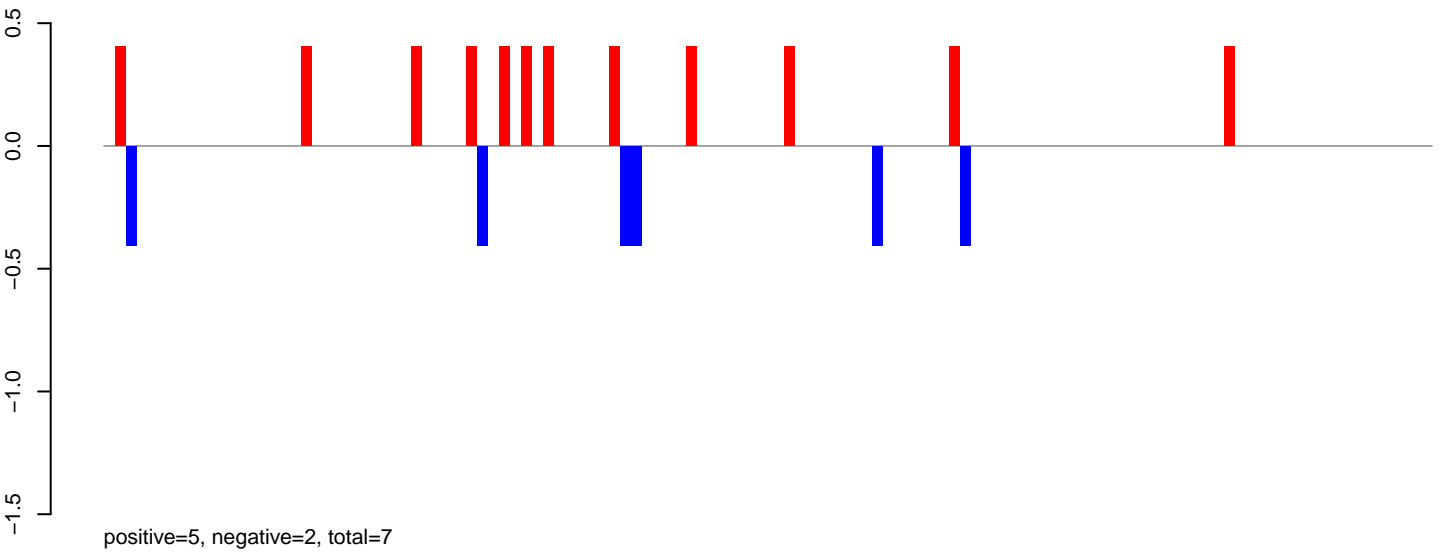
AnGam_Fcarc_TN.24_35.rep



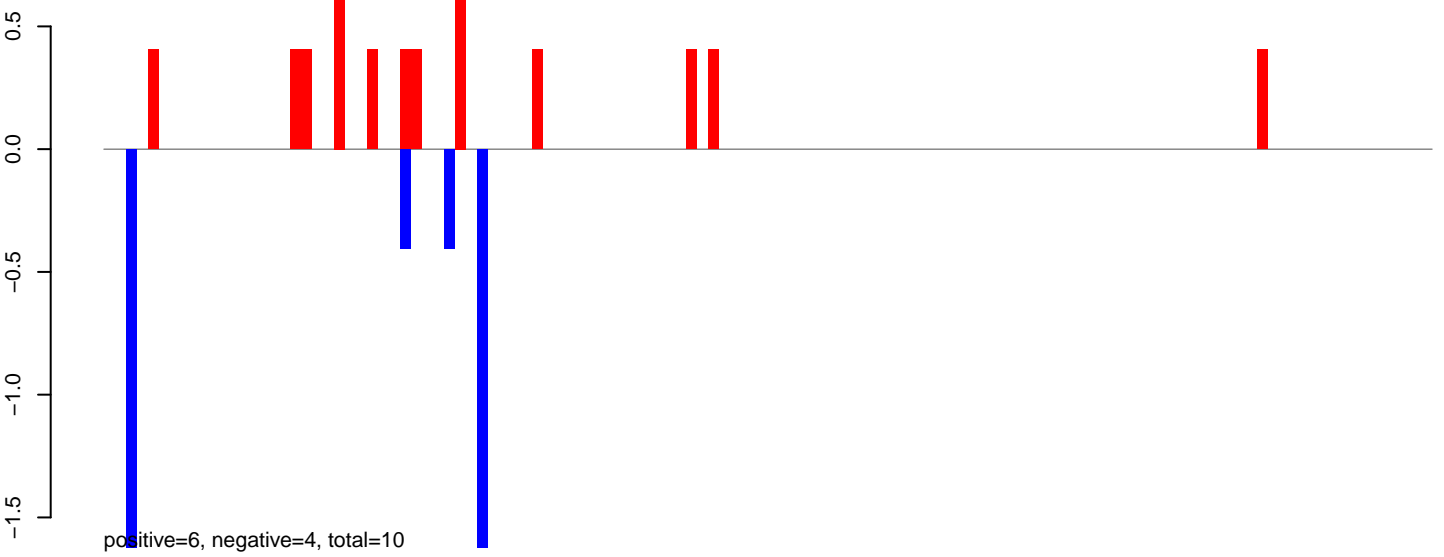
AnGam_Fcarc_TN.rep



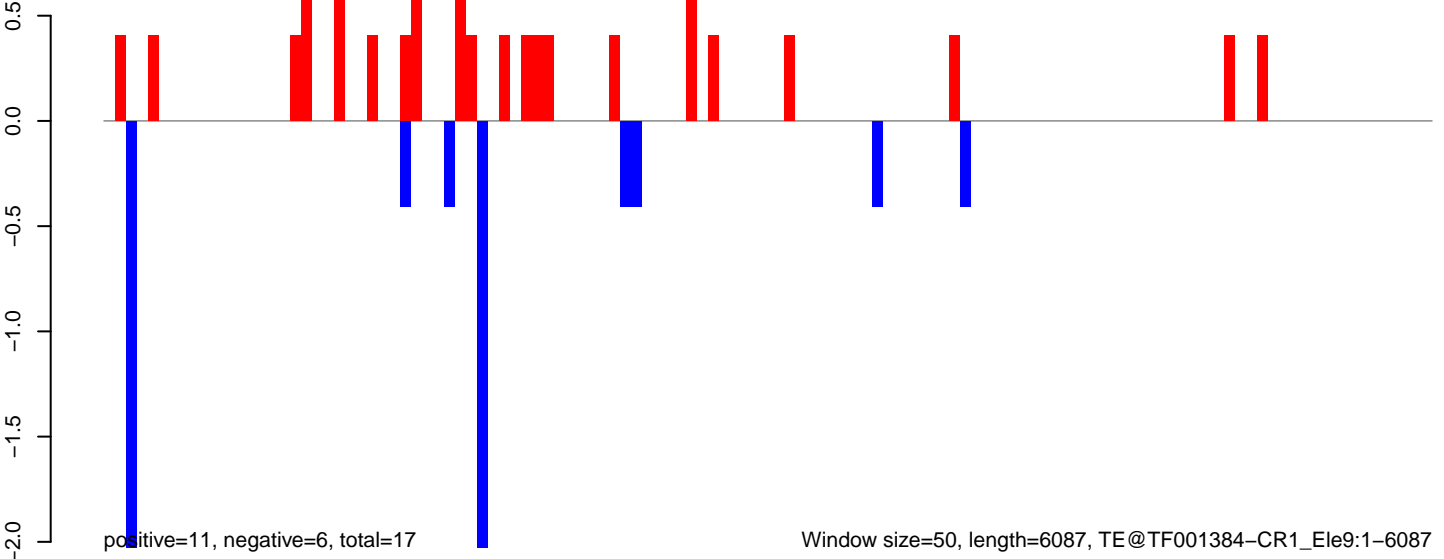
AnGam_Fcarc_TN.18_23.rep



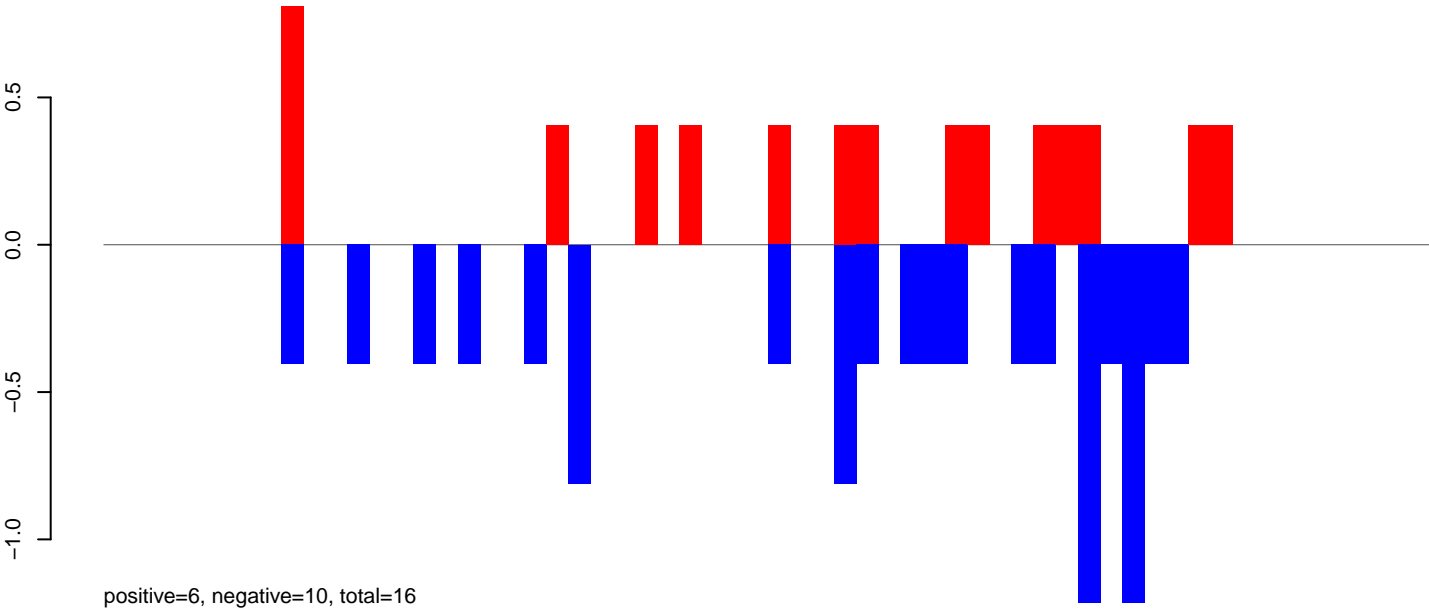
AnGam_Fcarc_TN.24_35.rep



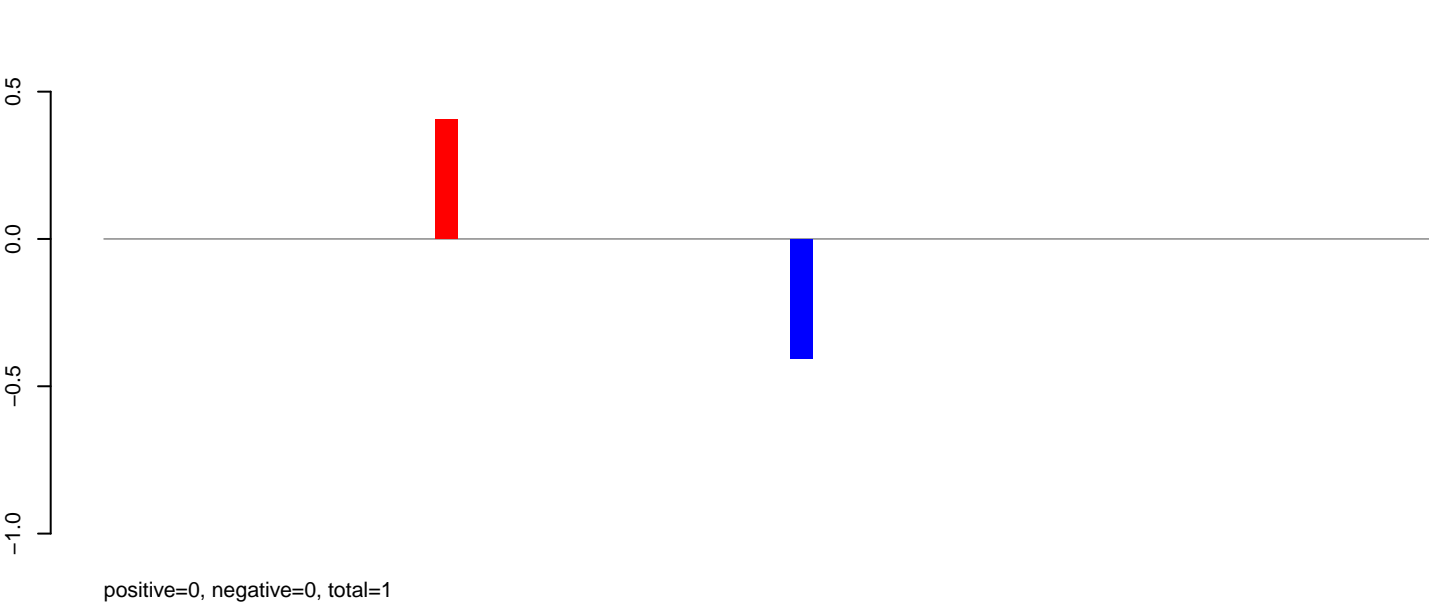
AnGam_Fcarc_TN.rep



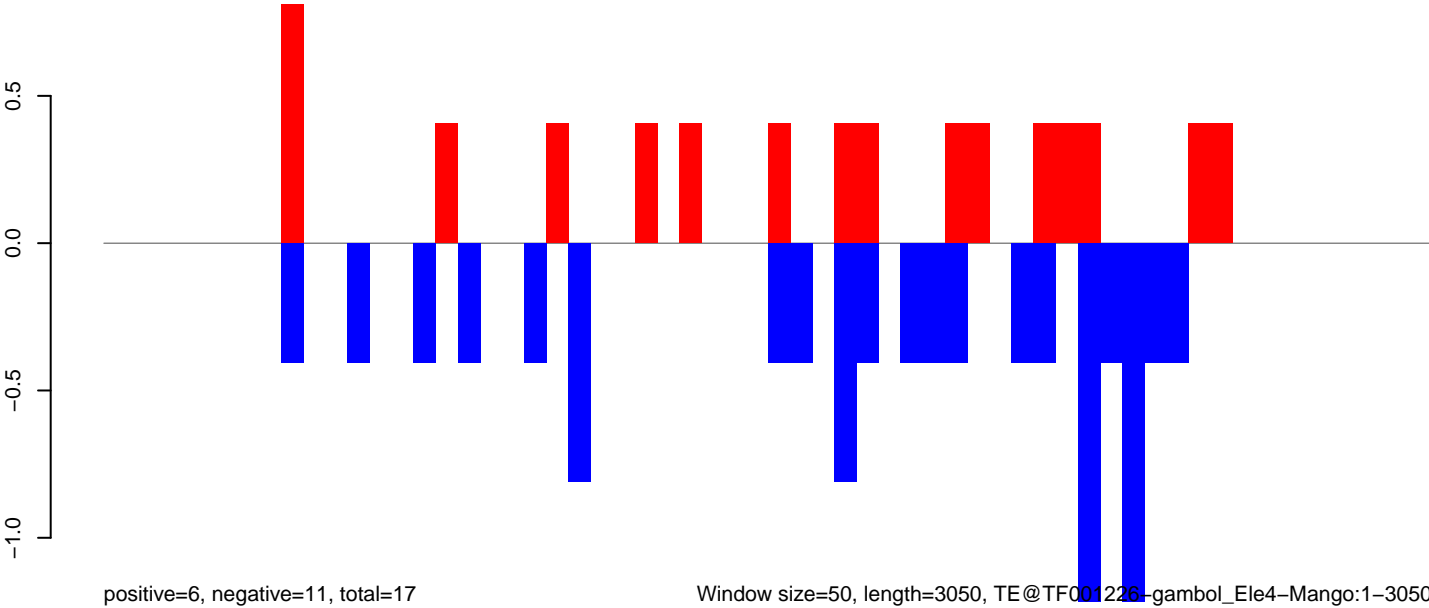
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



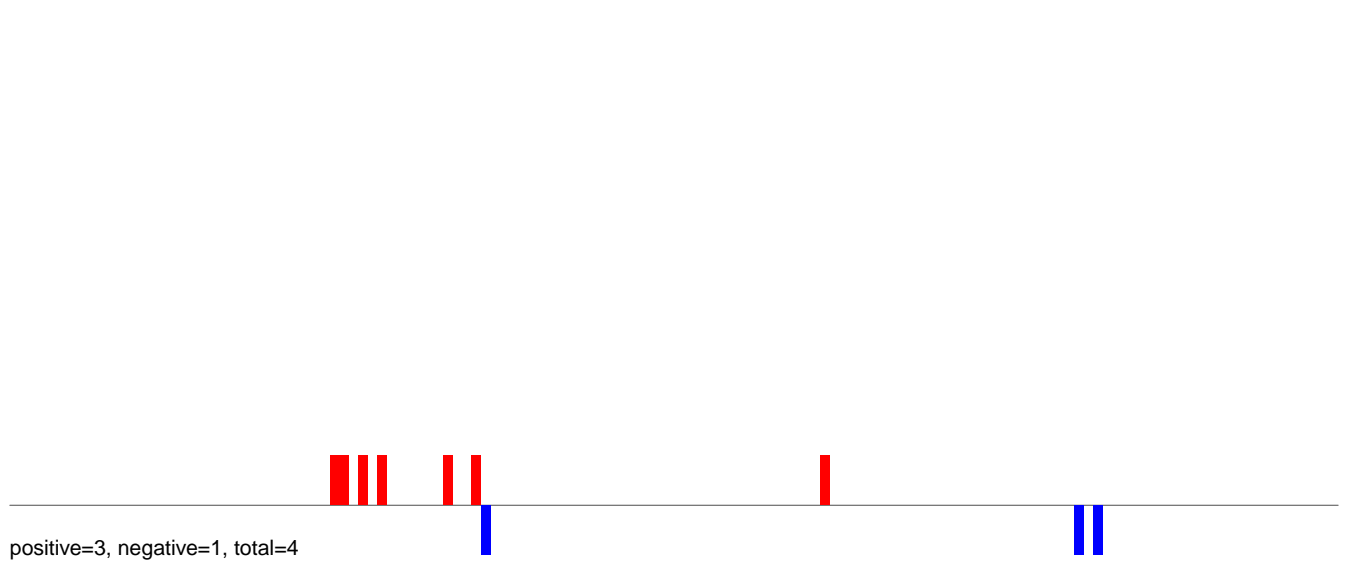
AnGam_Fcarc_TN.rep



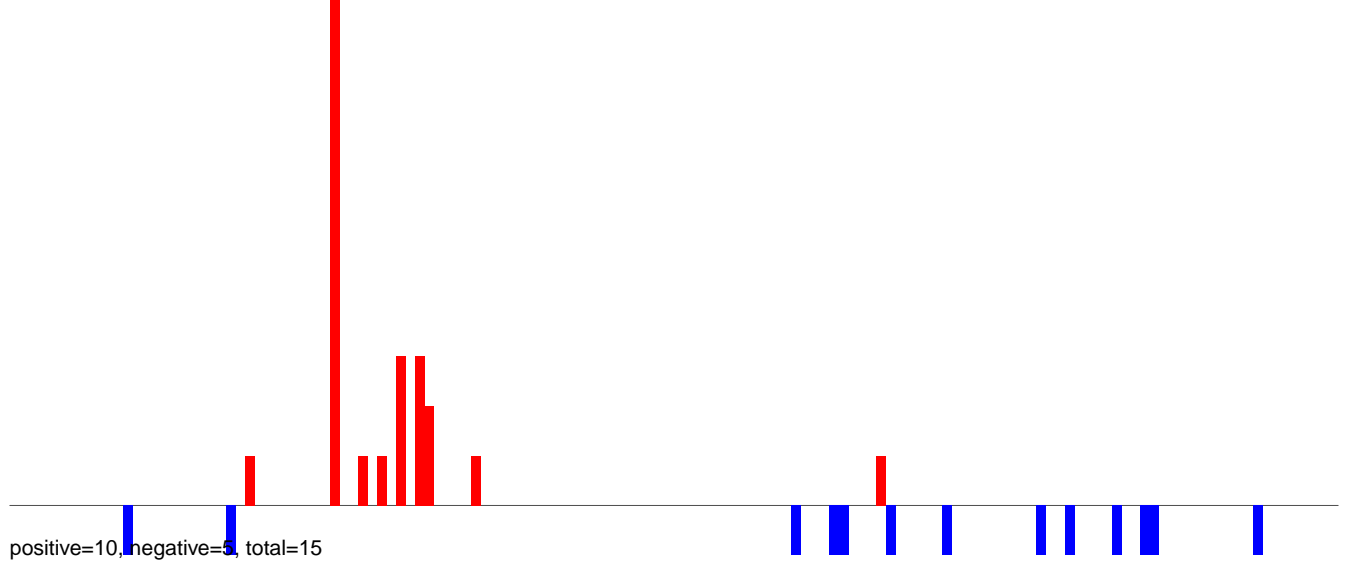
Window size=50, length=3050, TE@TF001226-gambol_Ele4-Mango:1-3050

0 500 1000 1500 2000 2500 3000

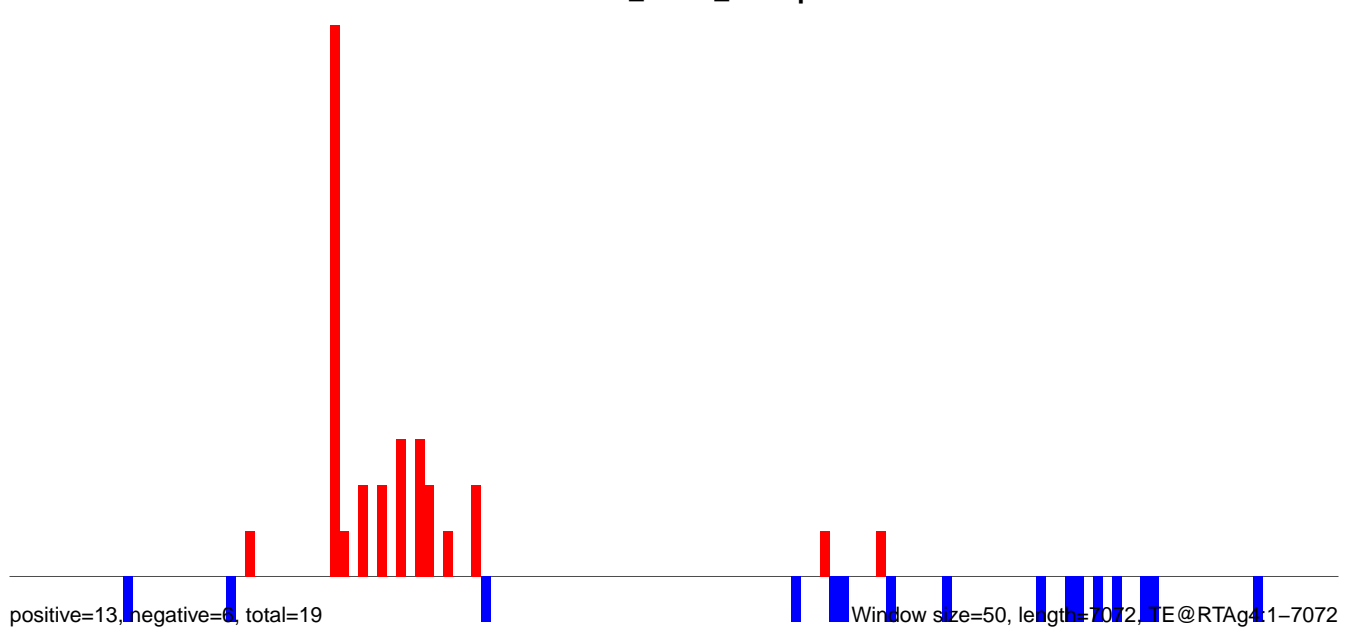
AnGam_Fcarc_TN.18_23.rep



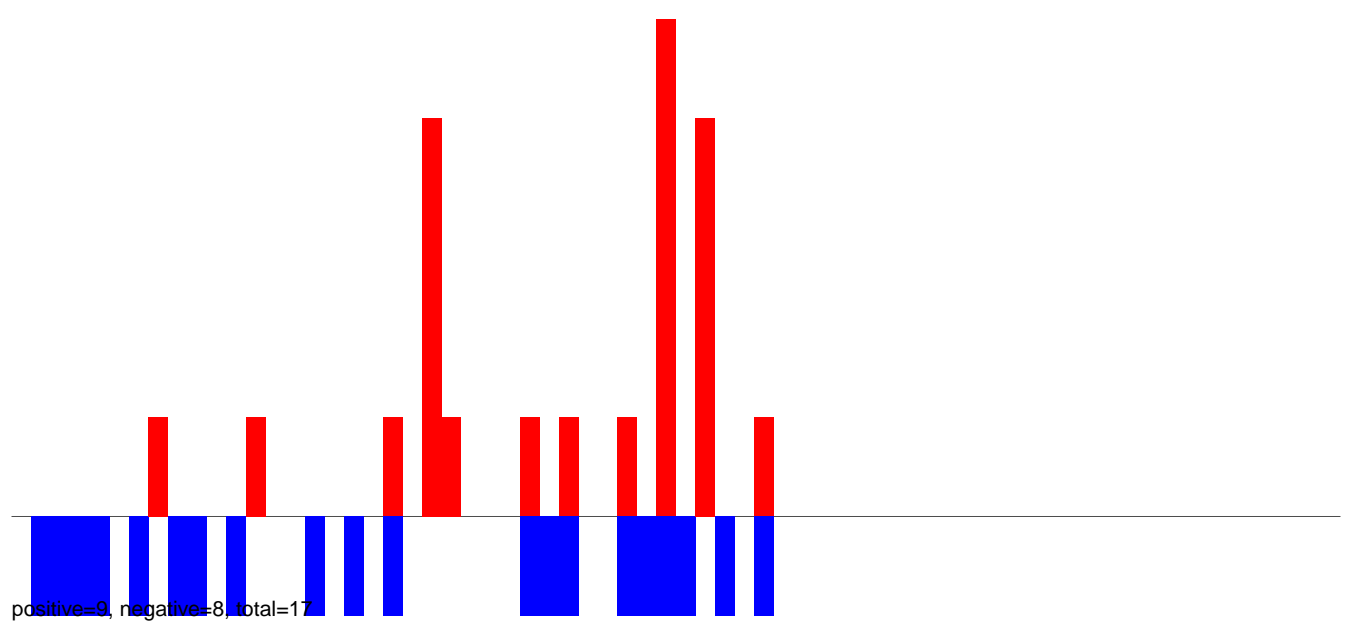
AnGam_Fcarc_TN.24_35.rep



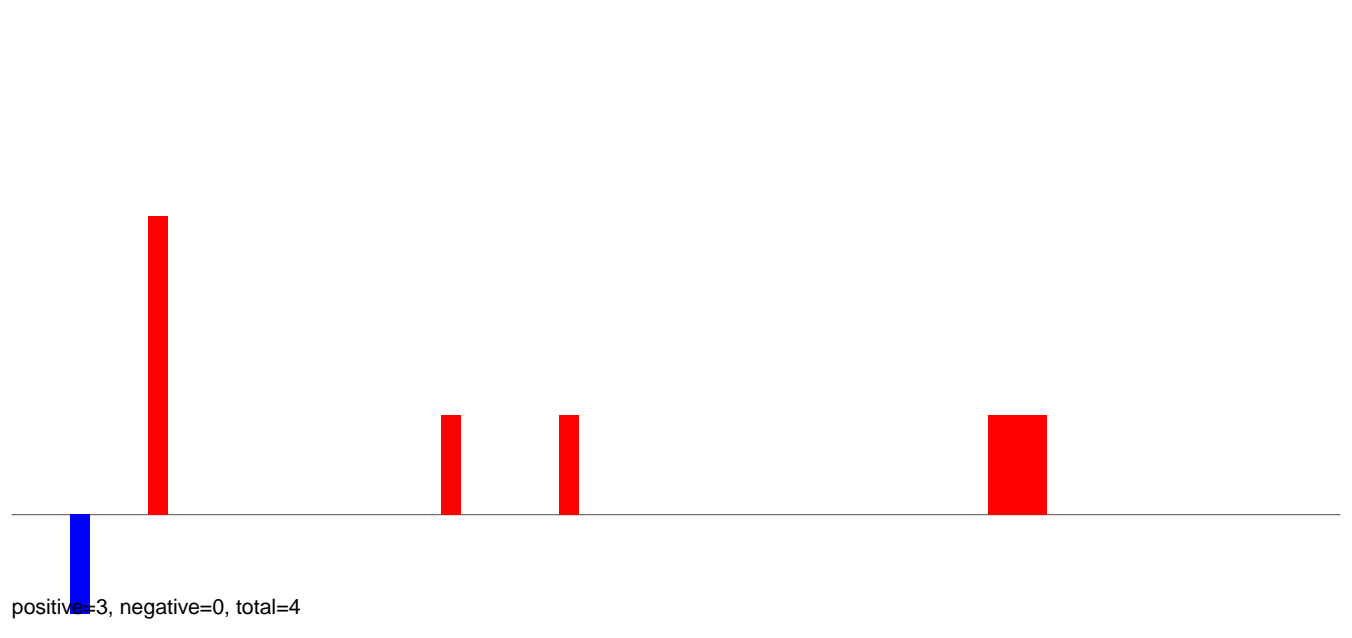
AnGam_Fcarc_TN.rep



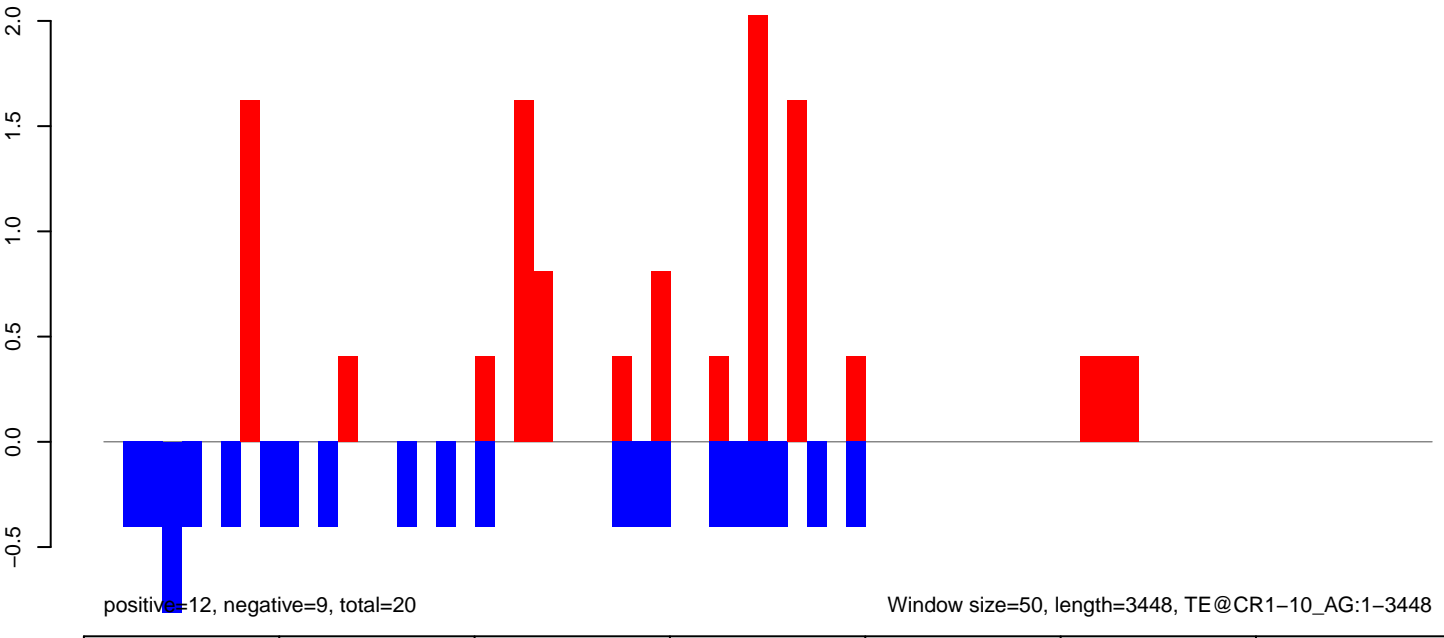
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

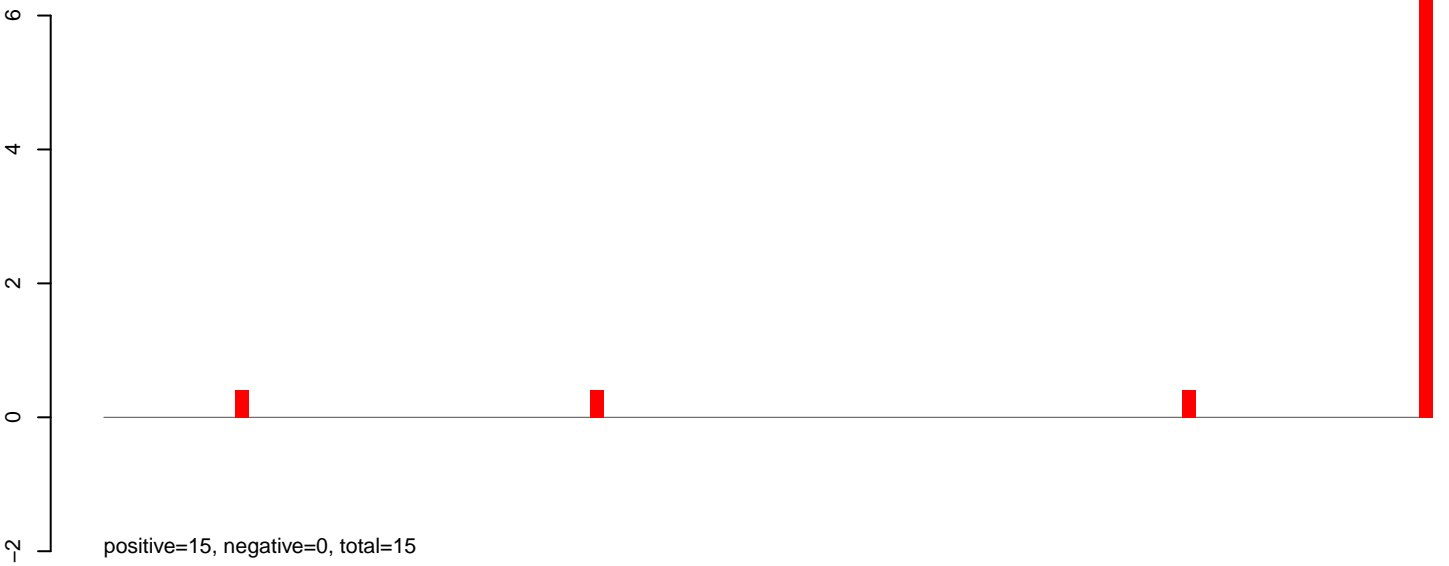


AnGam_Fcarc_TN.rep

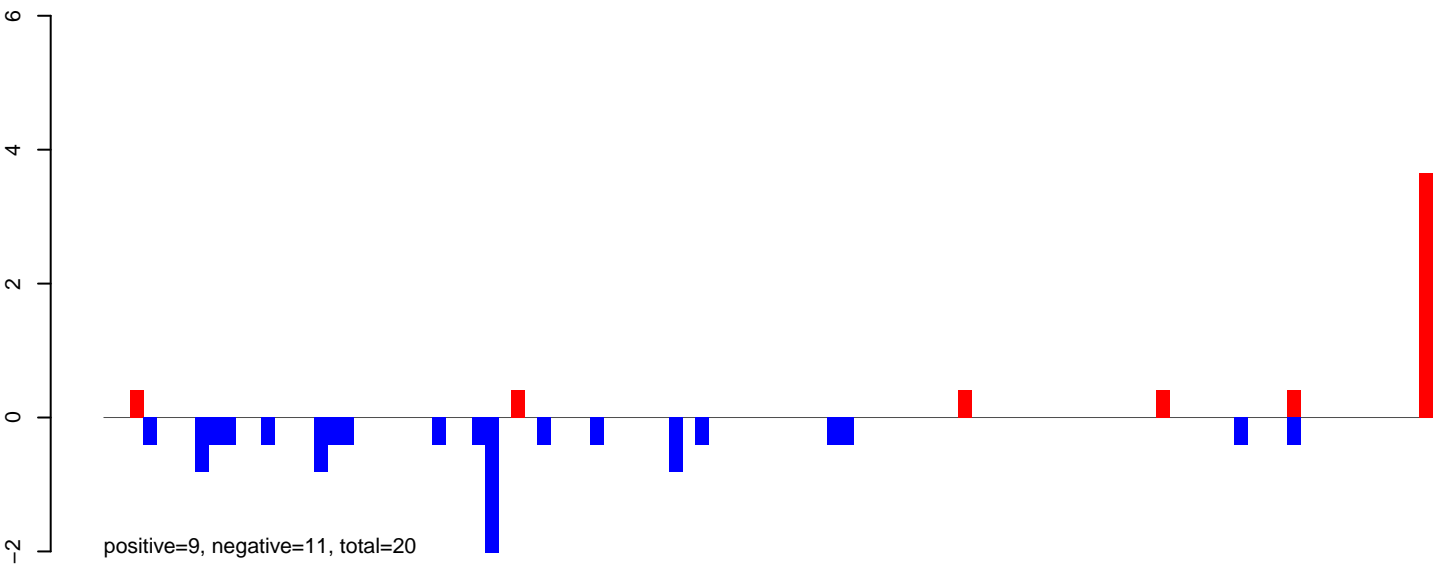


0 500 1000 1500 2000 2500 3000 3500

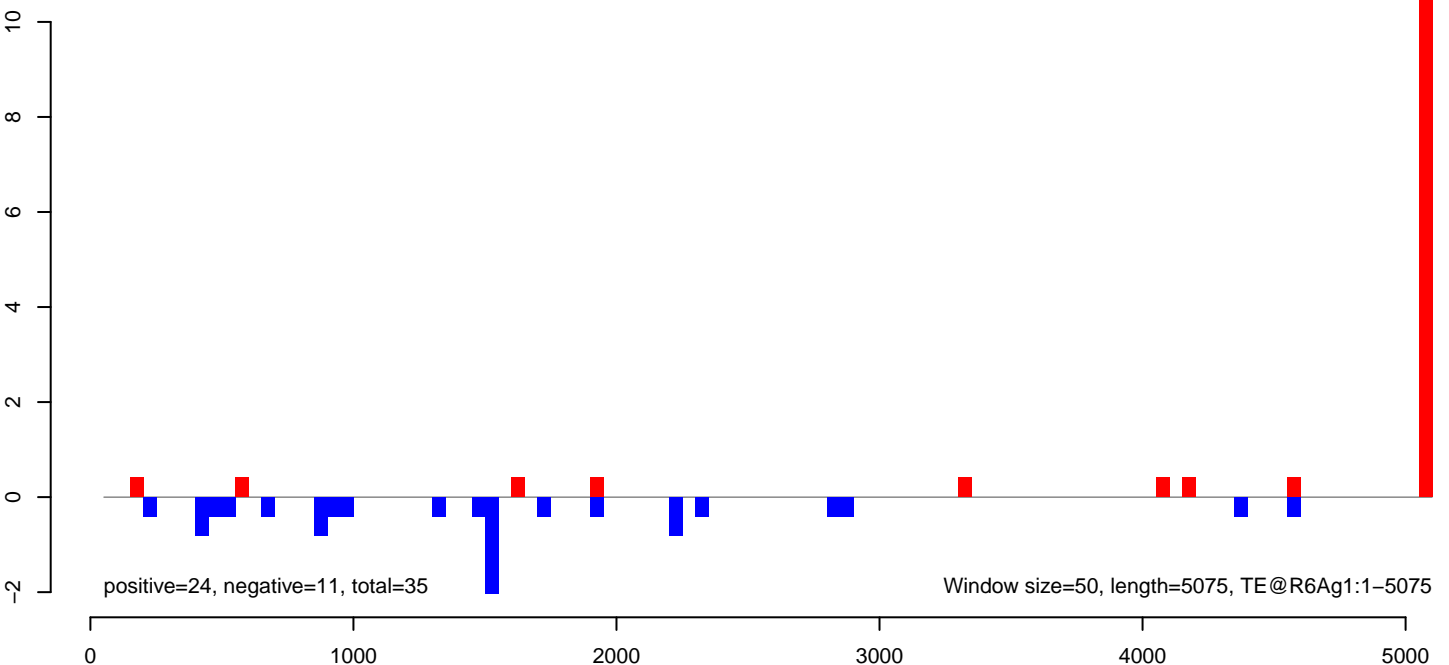
AnGam_Fcarc_TN.18_23.rep



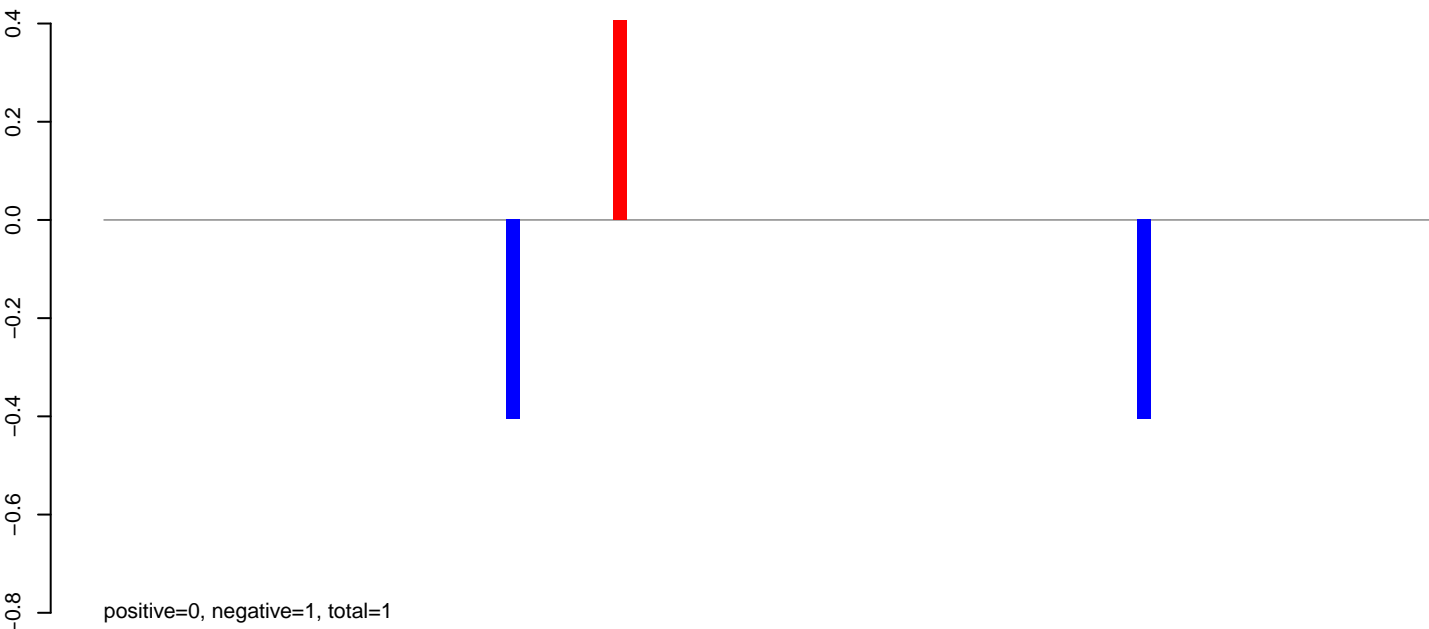
AnGam_Fcarc_TN.24_35.rep



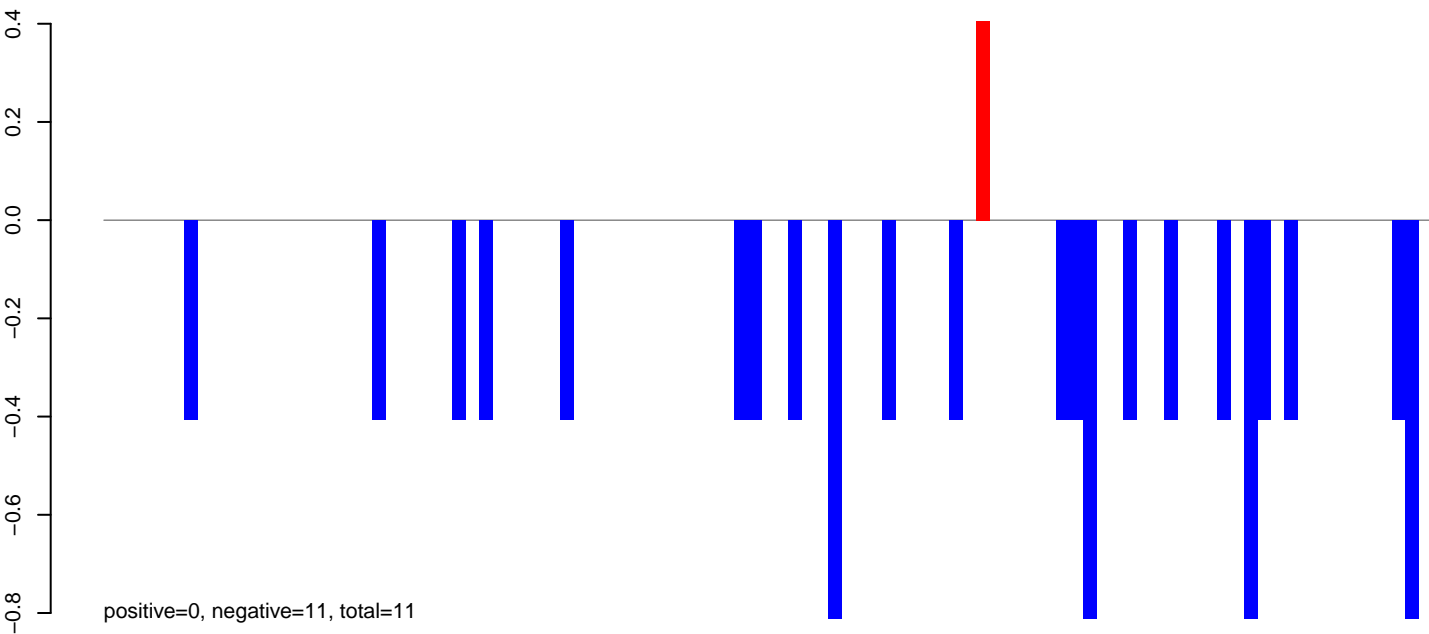
AnGam_Fcarc_TN.rep



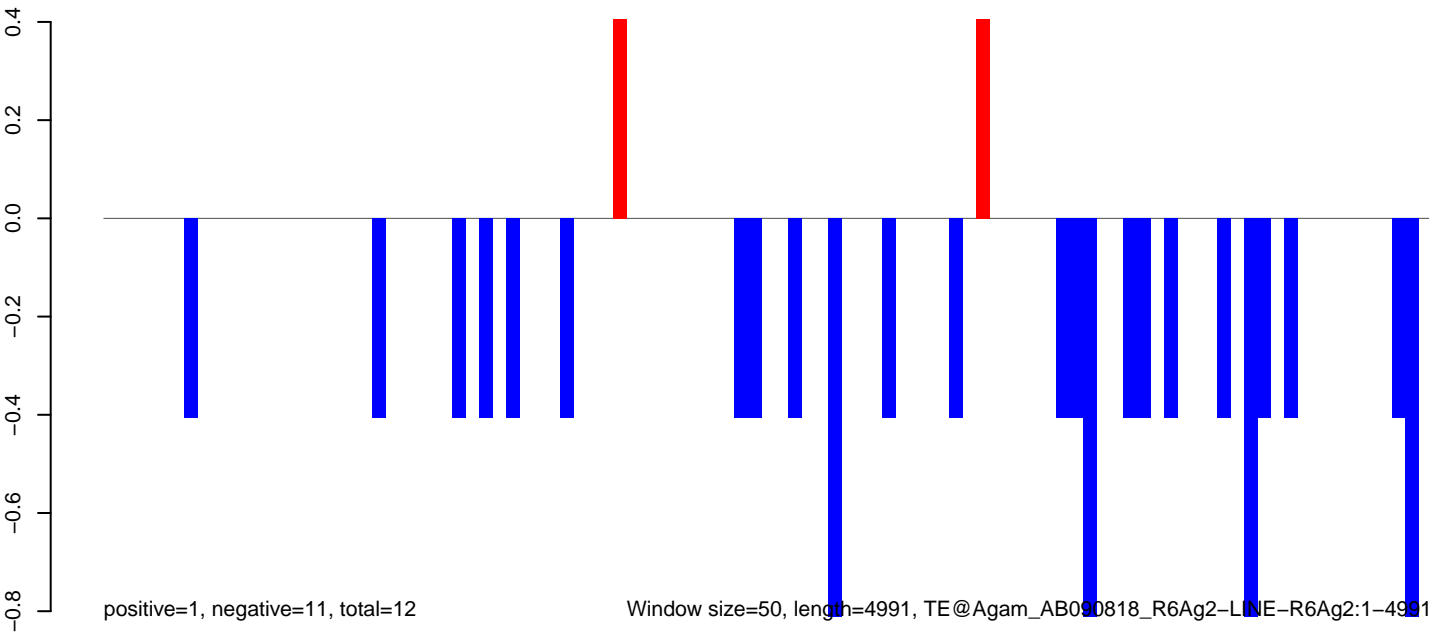
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



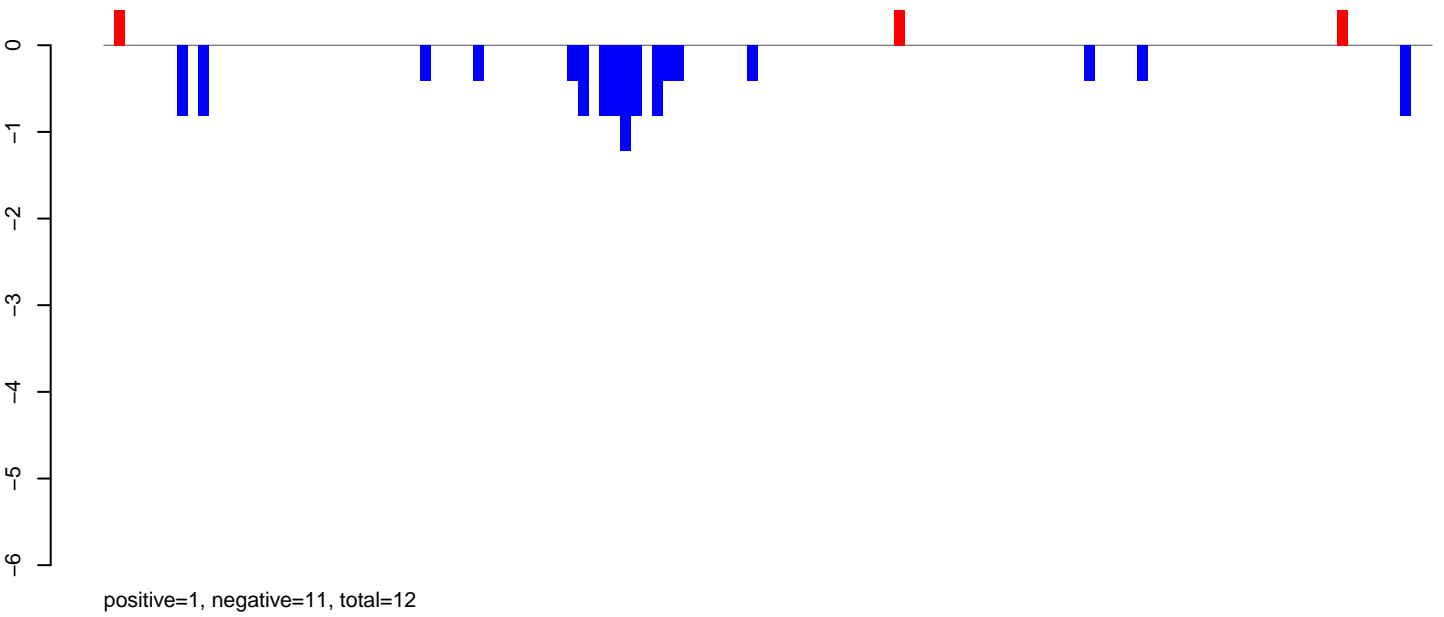
AnGam_Fcarc_TN.rep



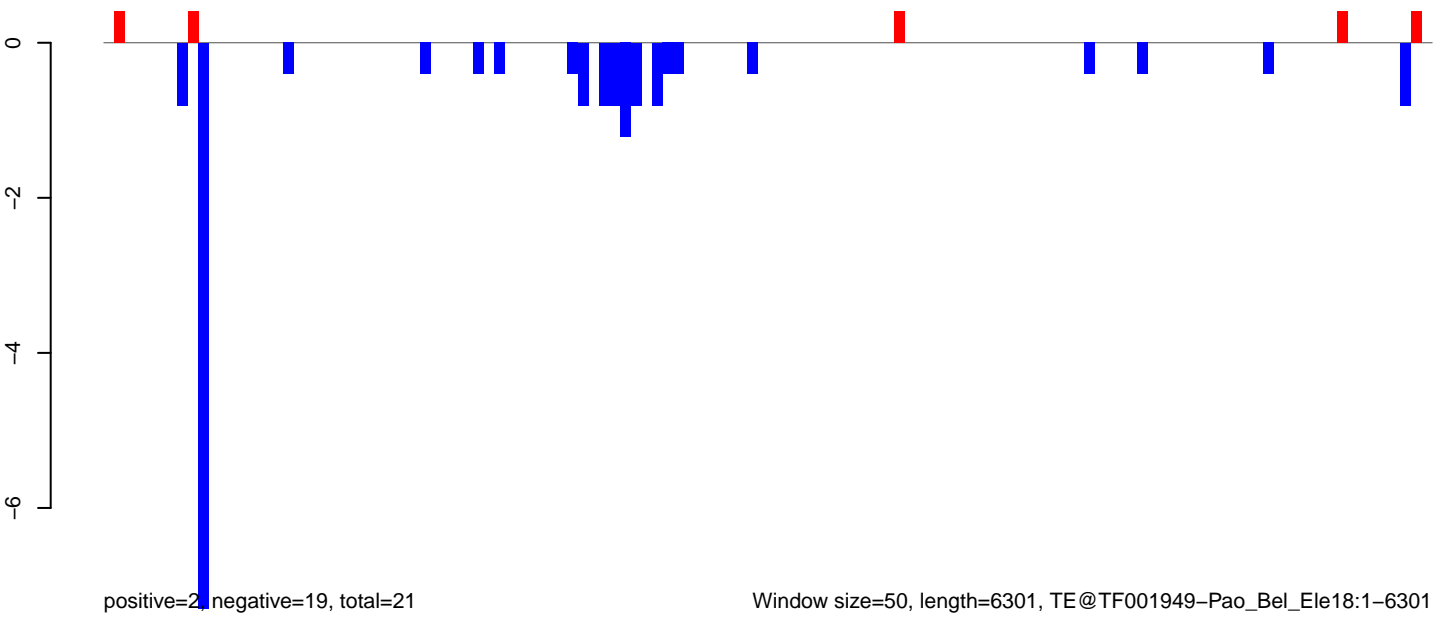
AnGam_Fcarc_TN.18_23.rep



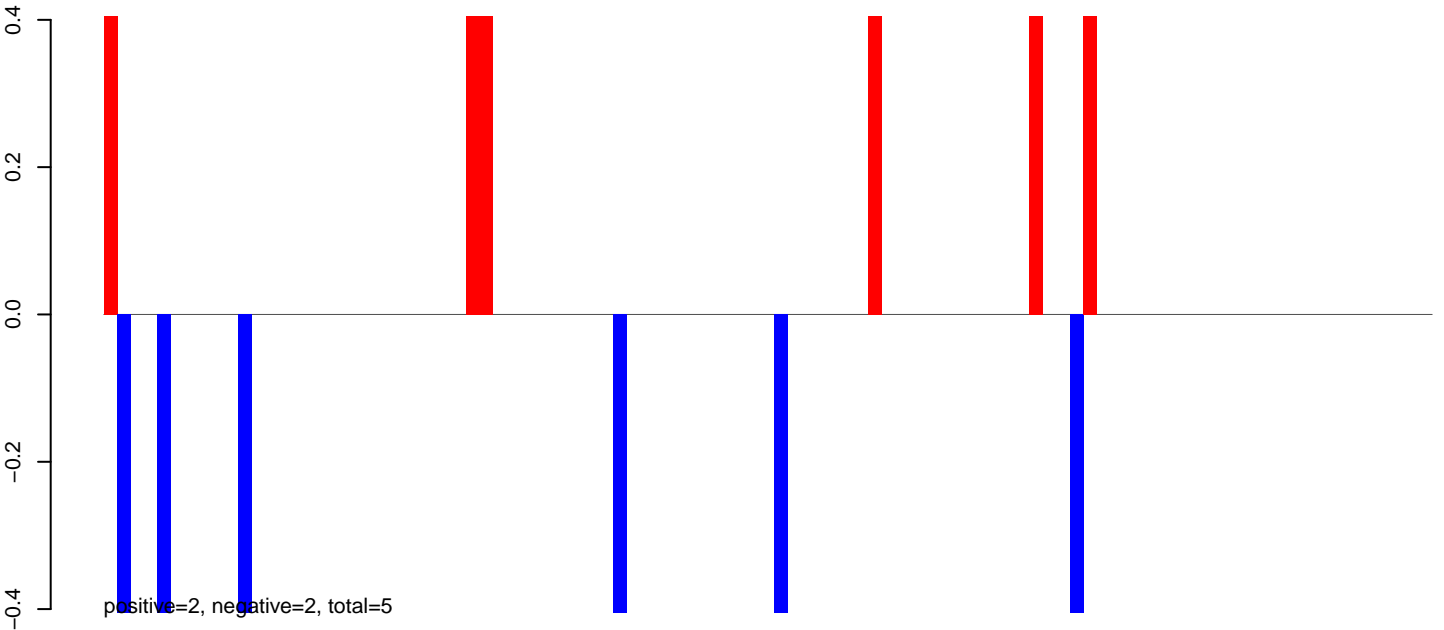
AnGam_Fcarc_TN.24_35.rep



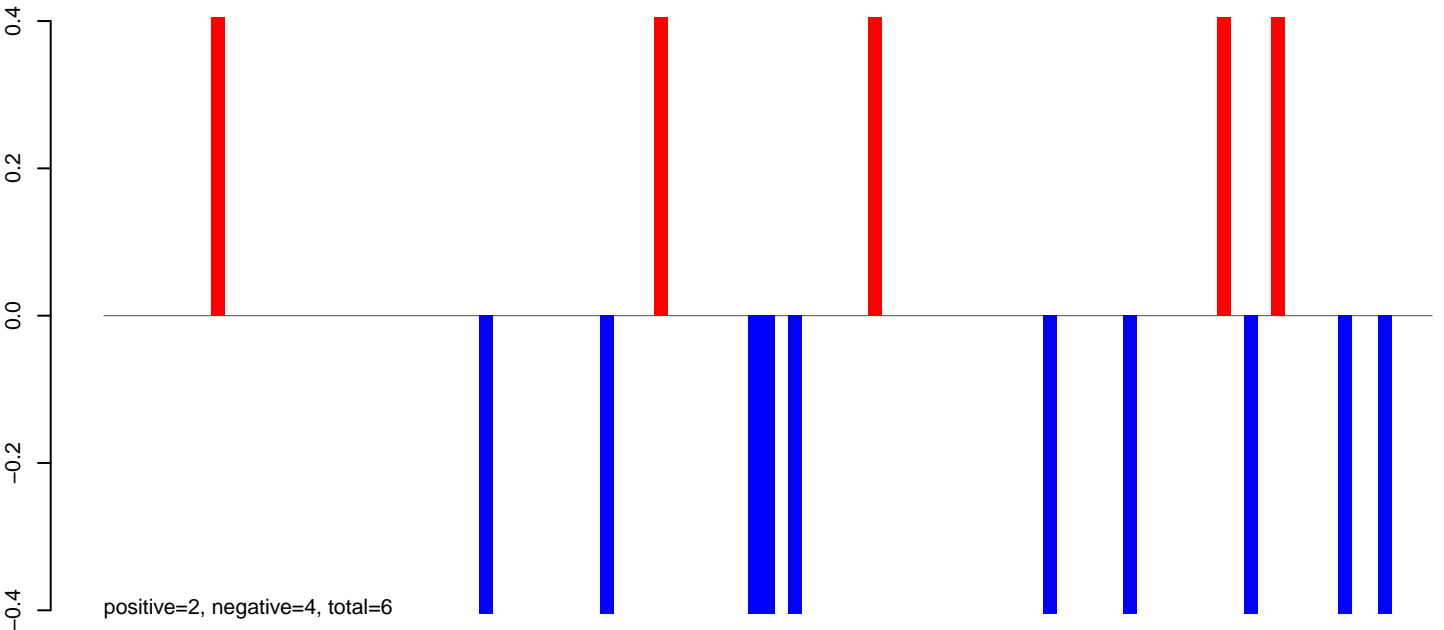
AnGam_Fcarc_TN.rep



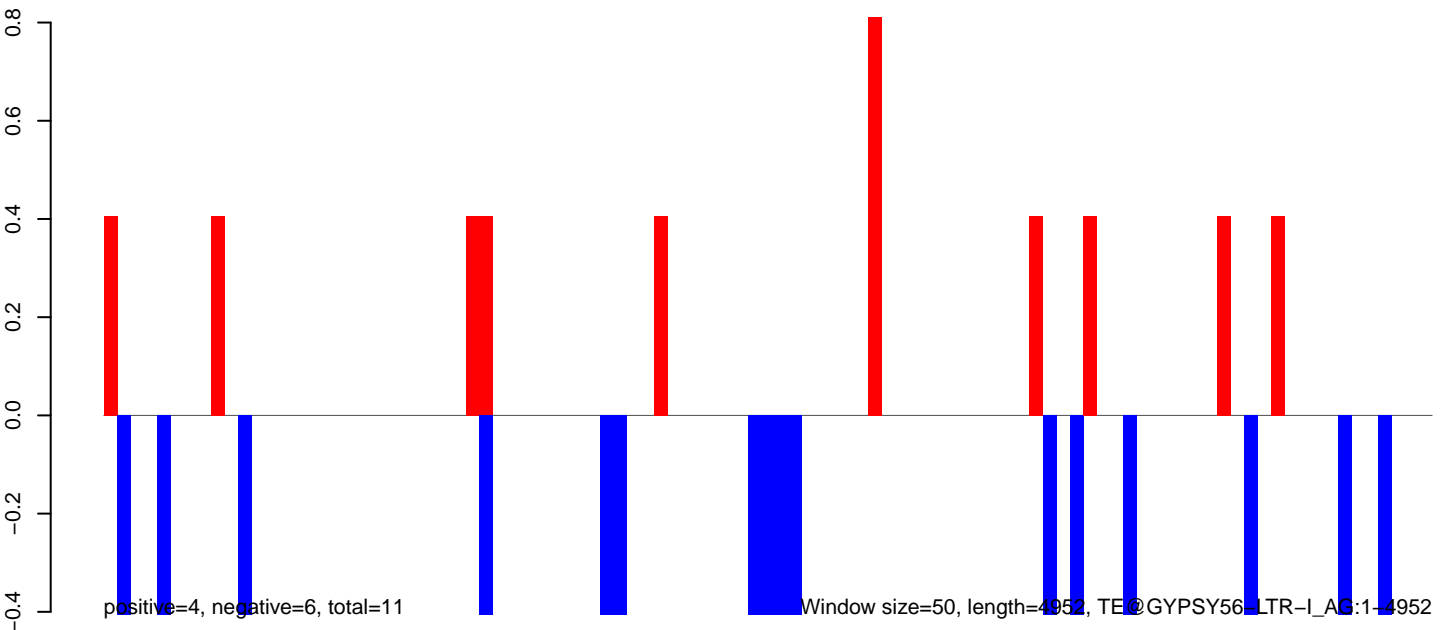
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

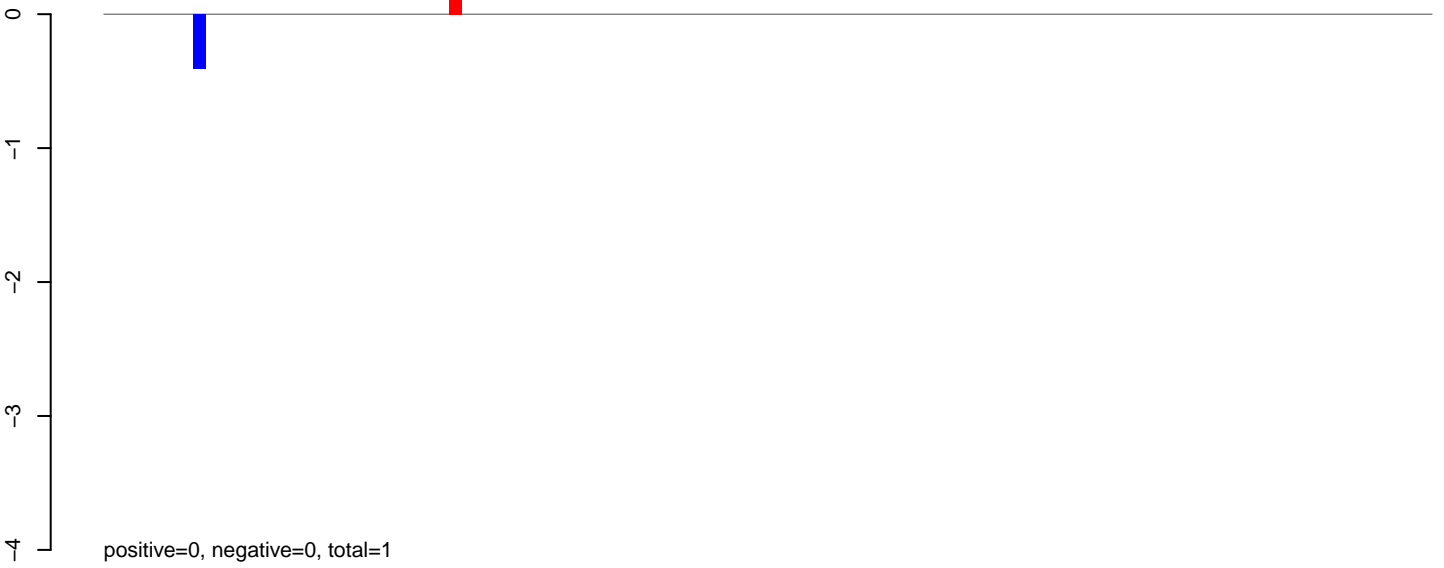


AnGam_Fcarc_TN.rep

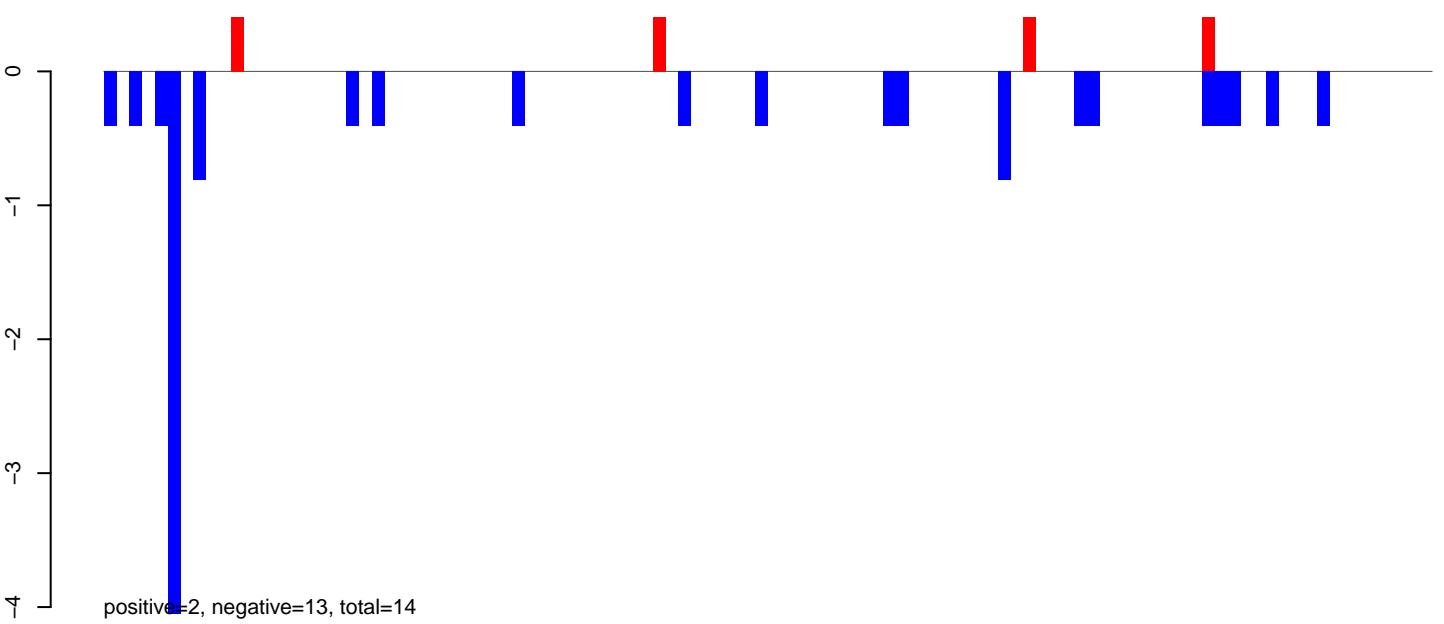


0 1000 2000 3000 4000 5000

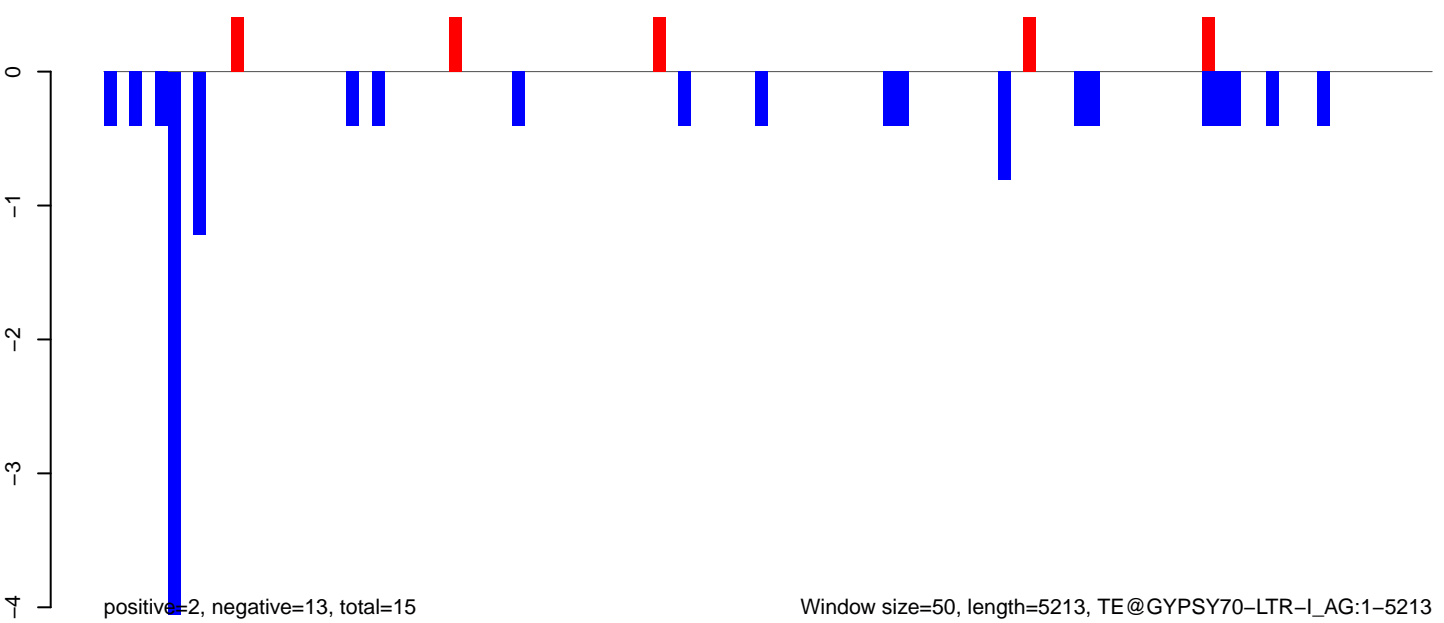
AnGam_Fcarc_TN.18_23.rep



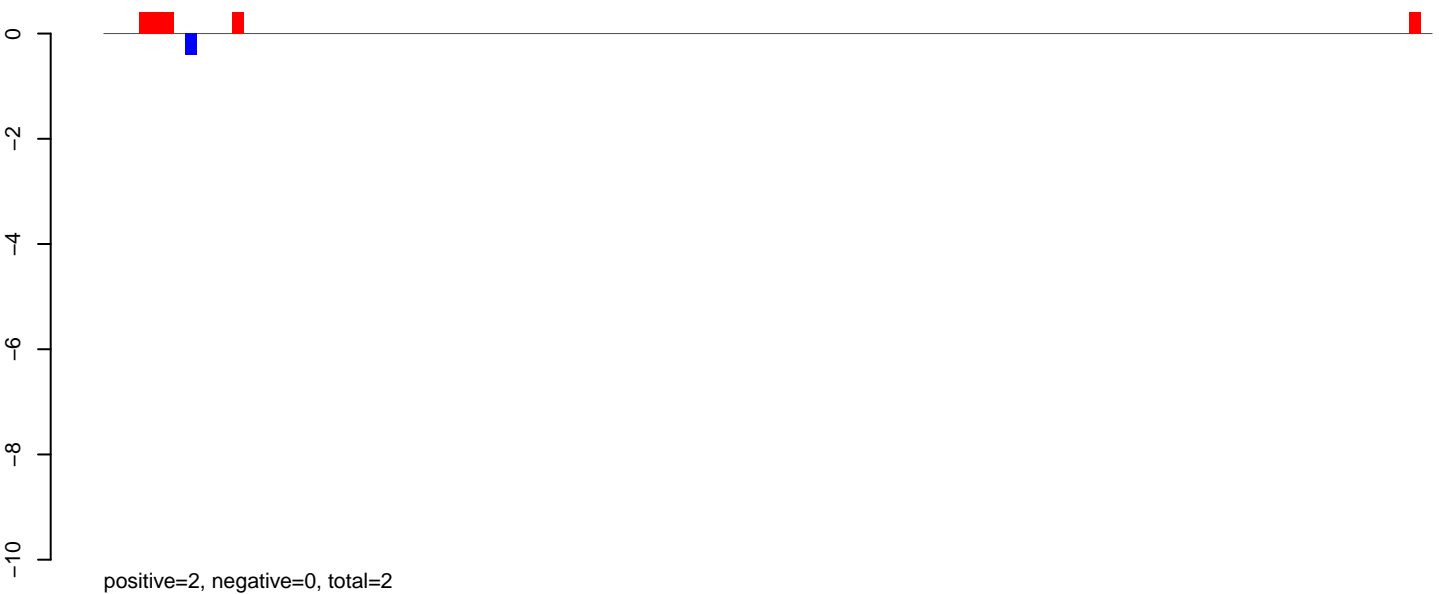
AnGam_Fcarc_TN.24_35.rep



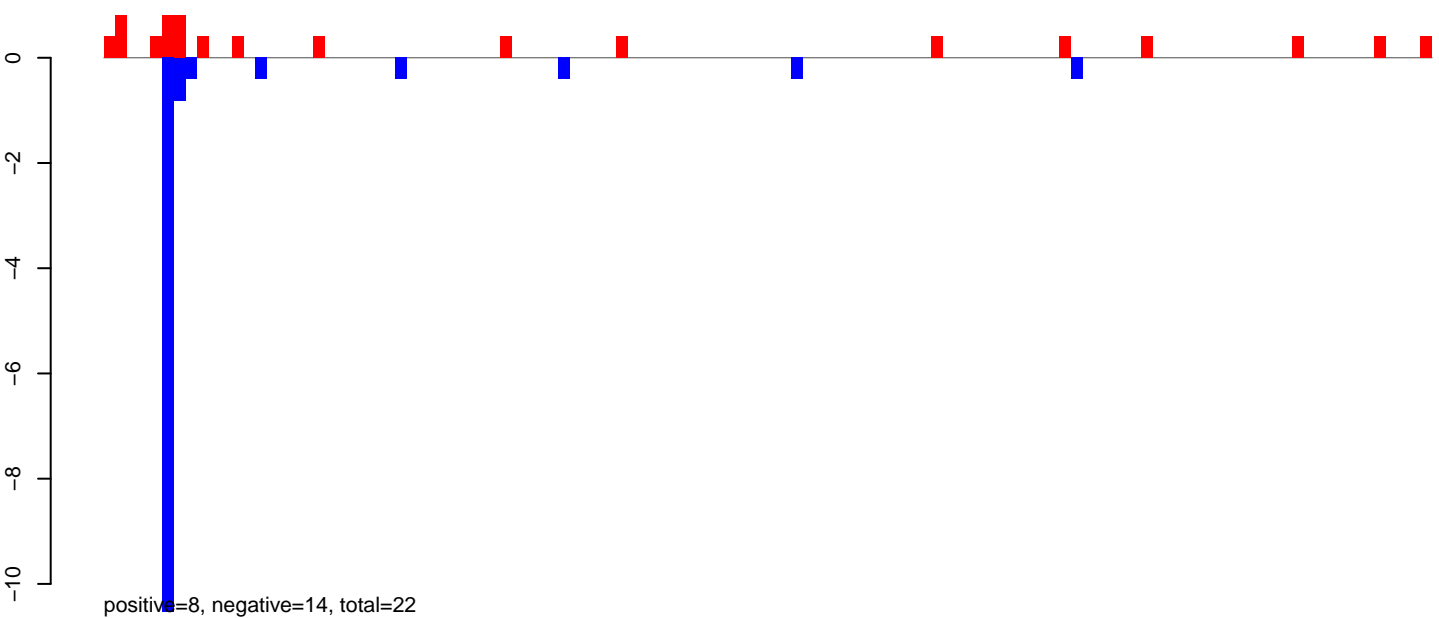
AnGam_Fcarc_TN.rep



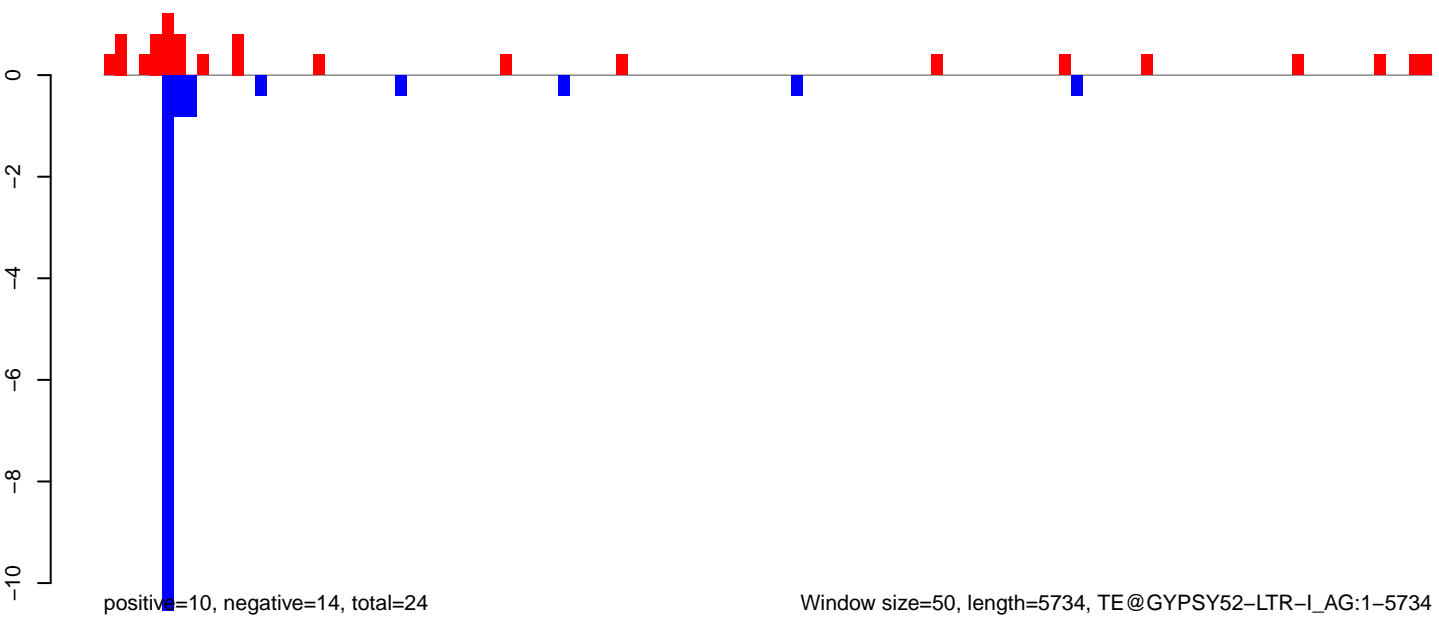
AnGam_Fcarc_TN.18_23.rep



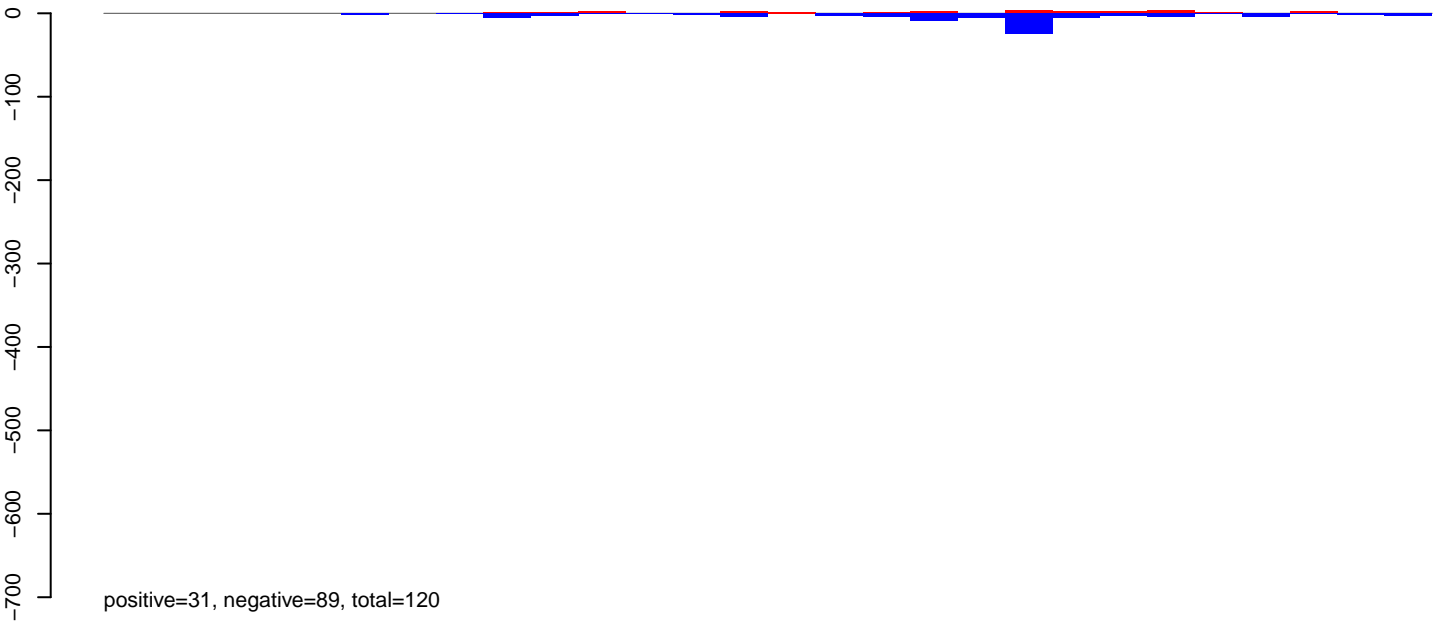
AnGam_Fcarc_TN.24_35.rep



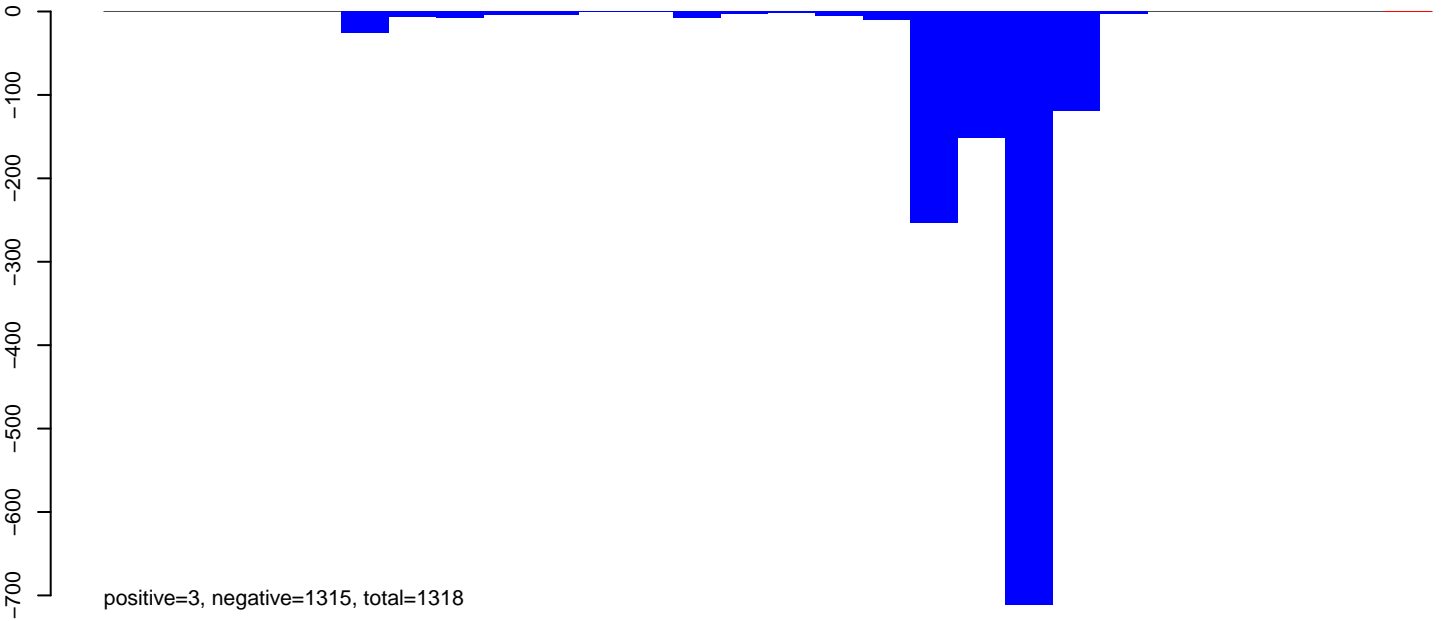
AnGam_Fcarc_TN.rep



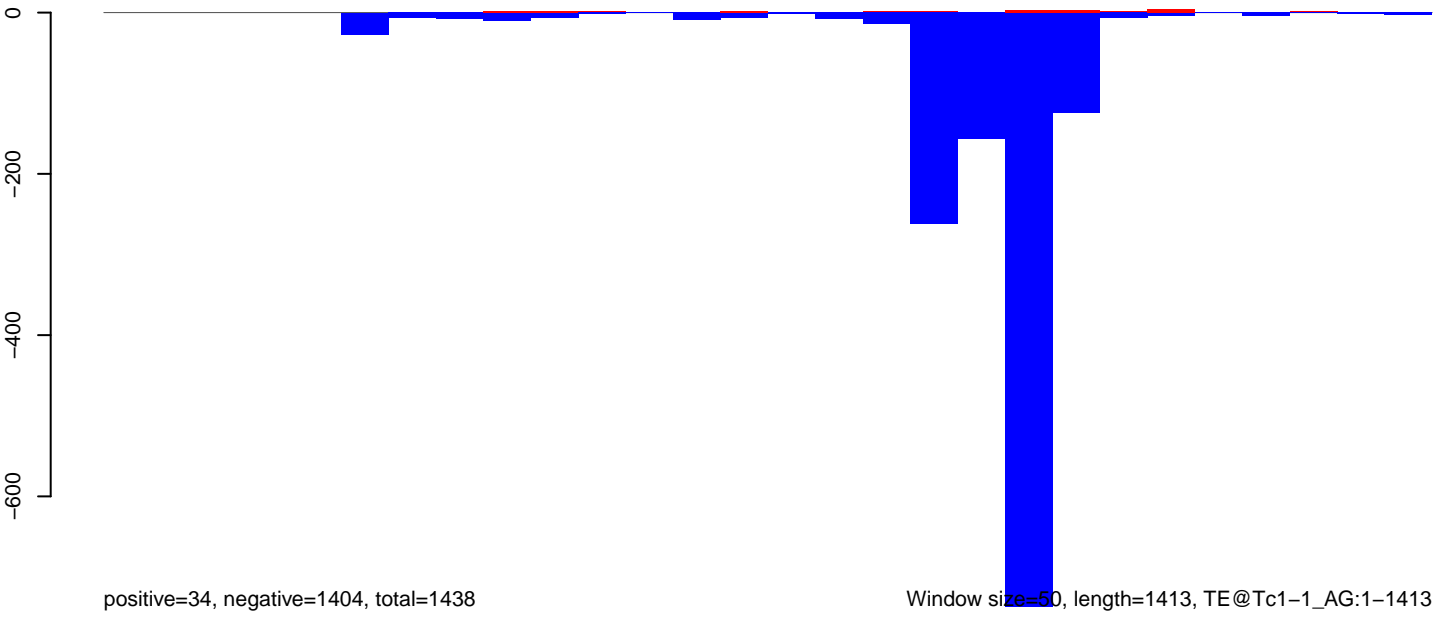
AnGam_Fcarc_TN.18_23.rep



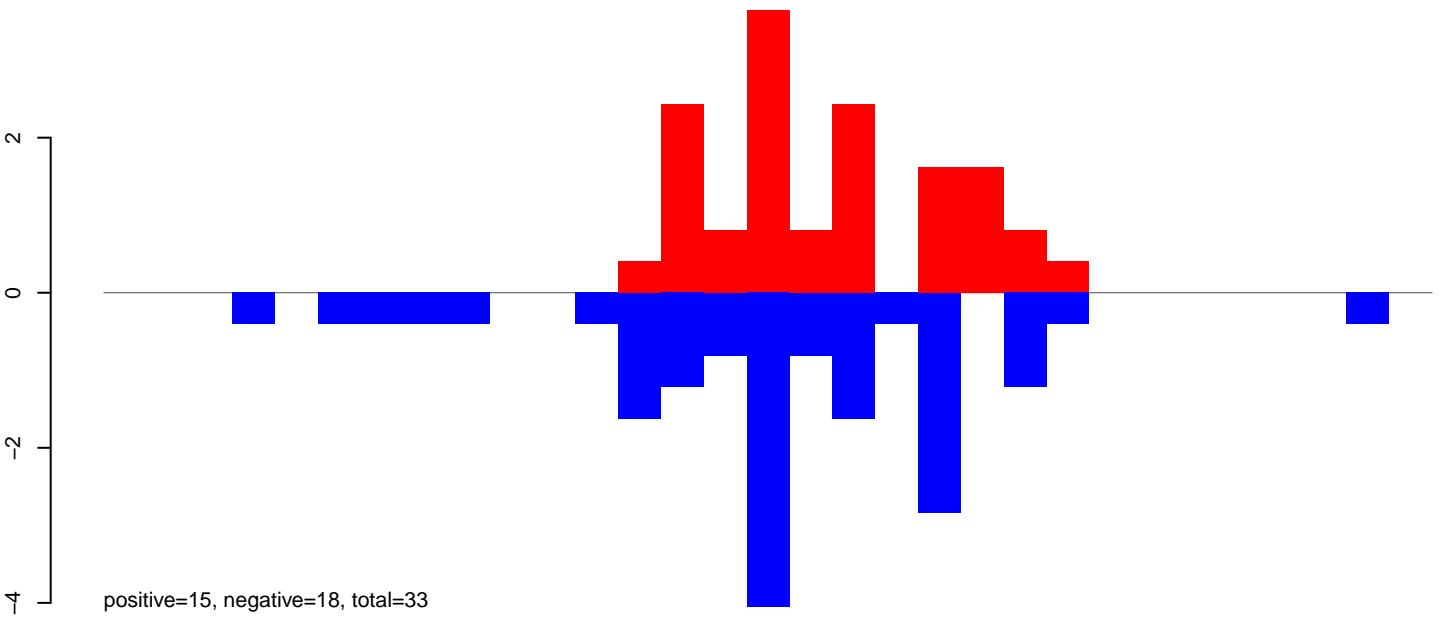
AnGam_Fcarc_TN.24_35.rep



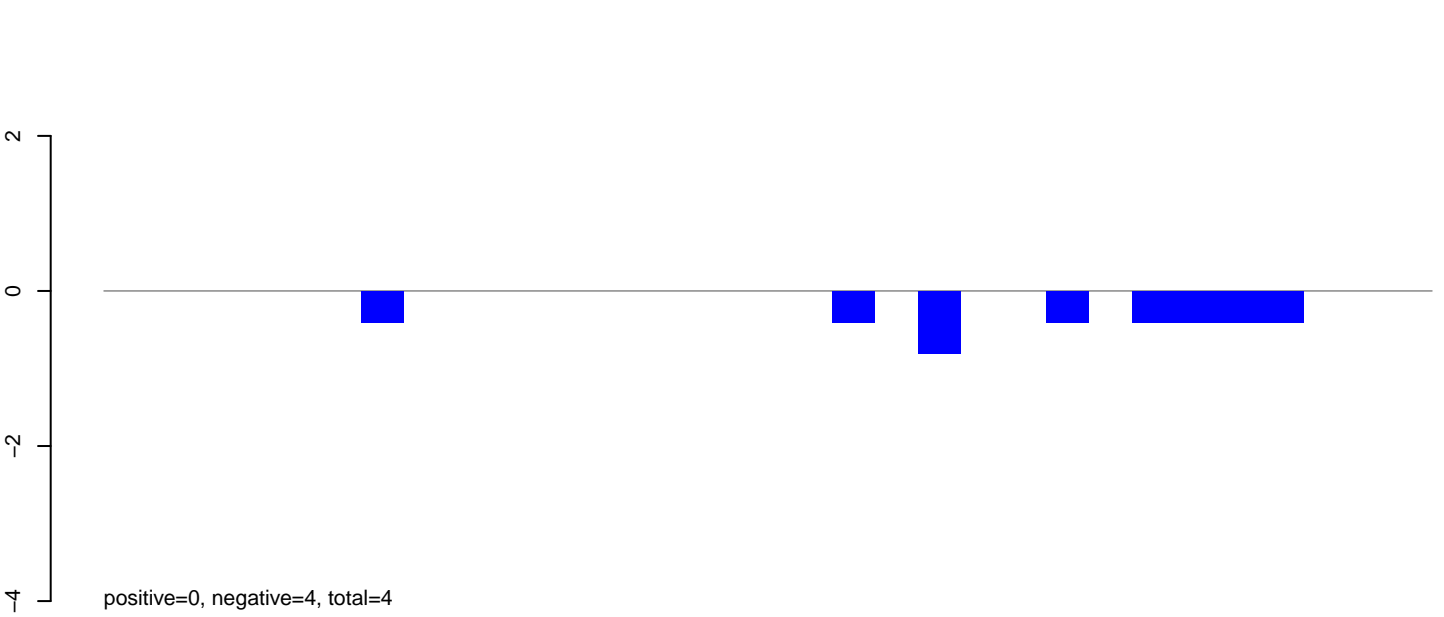
AnGam_Fcarc_TN.rep



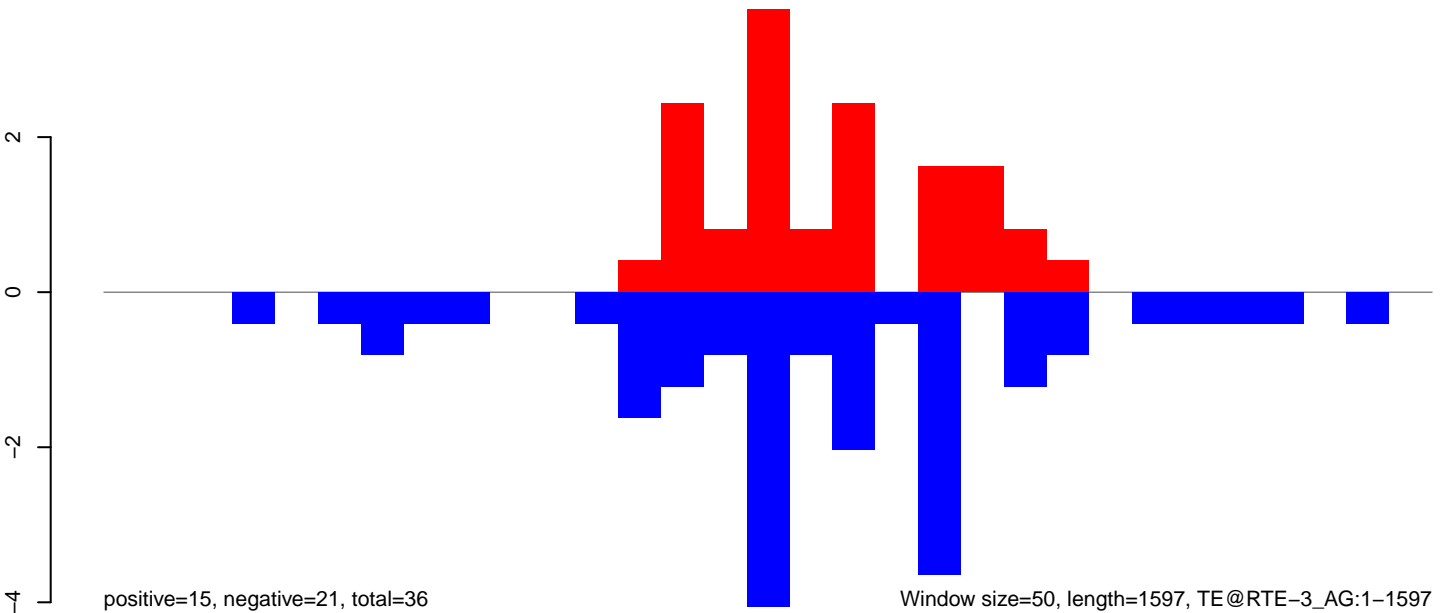
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

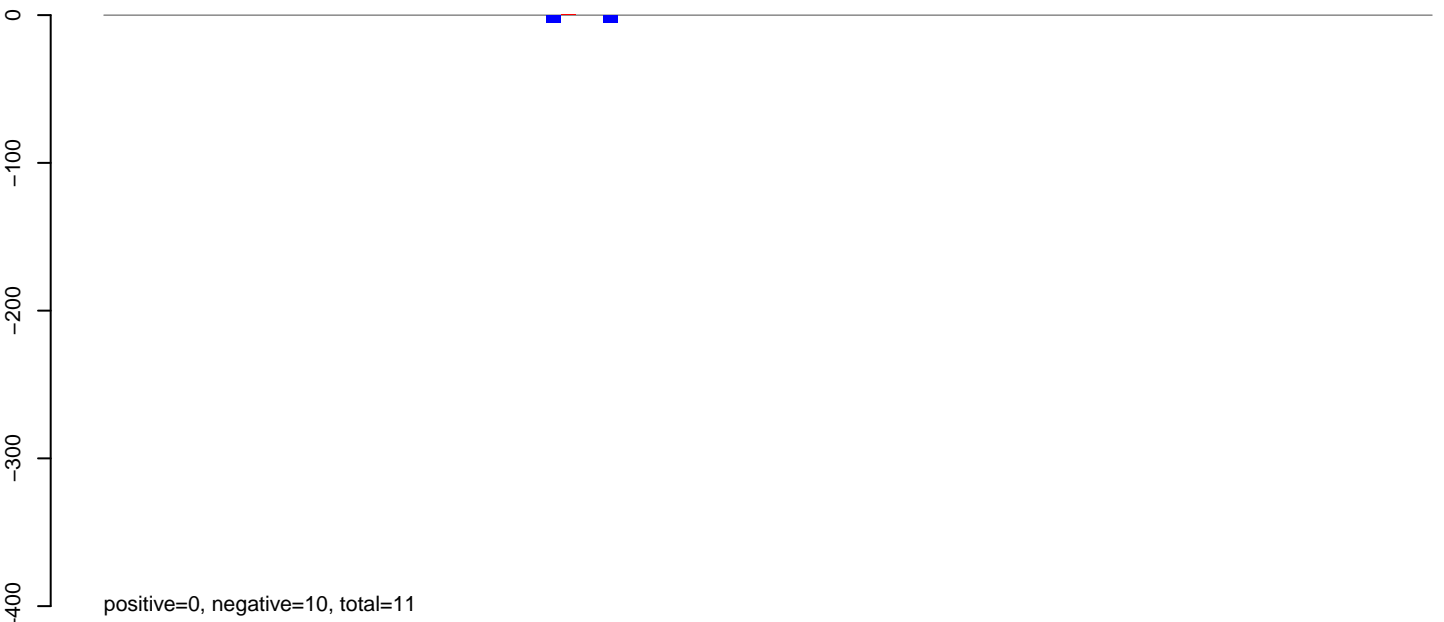


AnGam_Fcarc_TN.rep

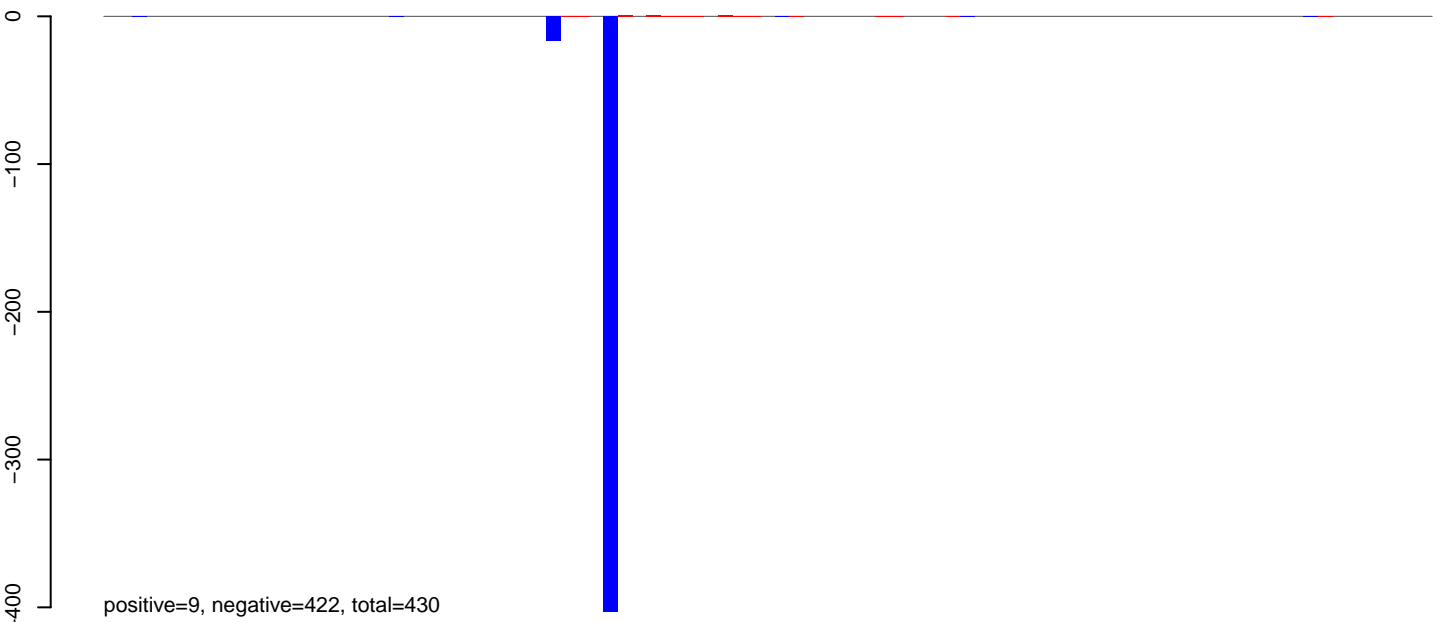


Window size=50, length=1597, TE@RTE-3_AG:1-1597

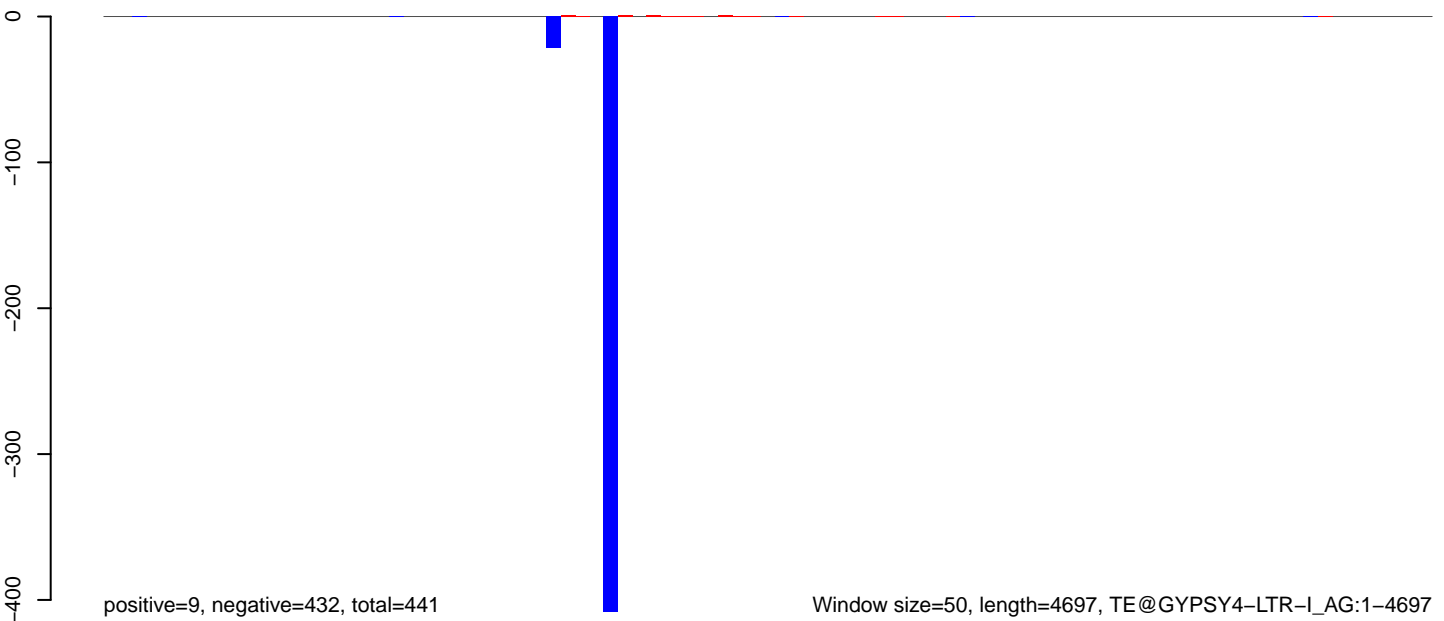
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



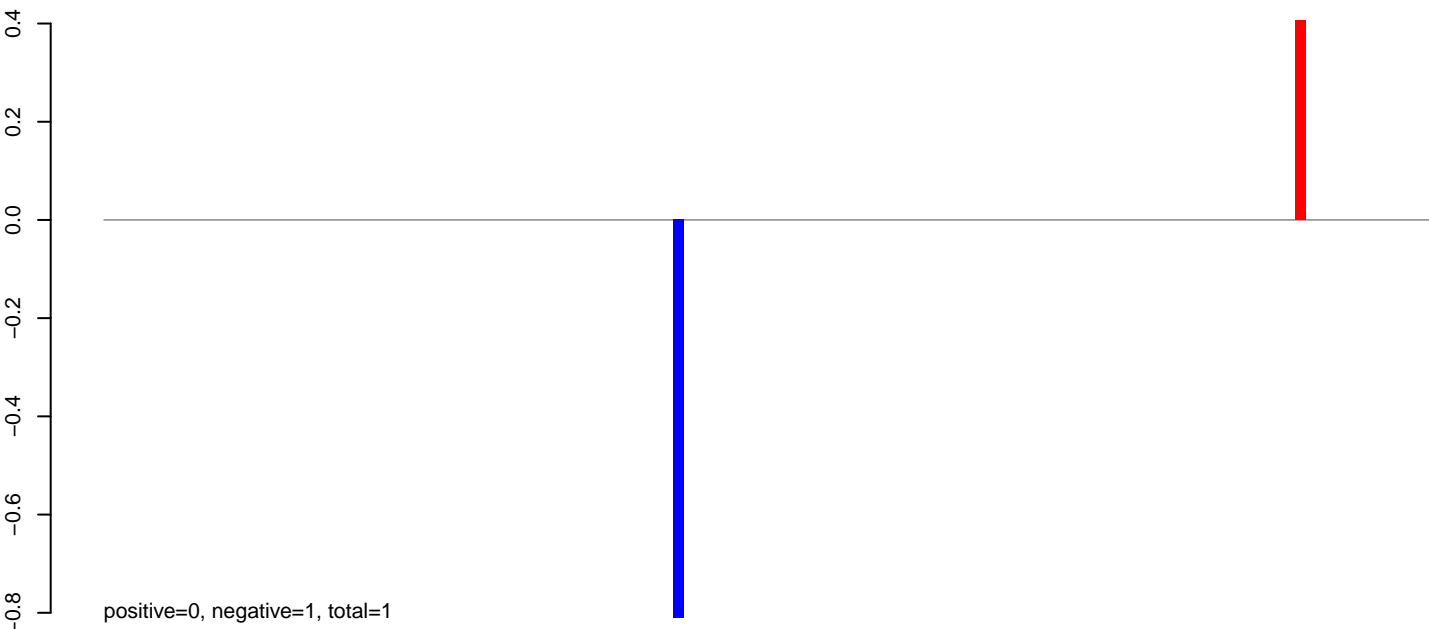
AnGam_Fcarc_TN.rep



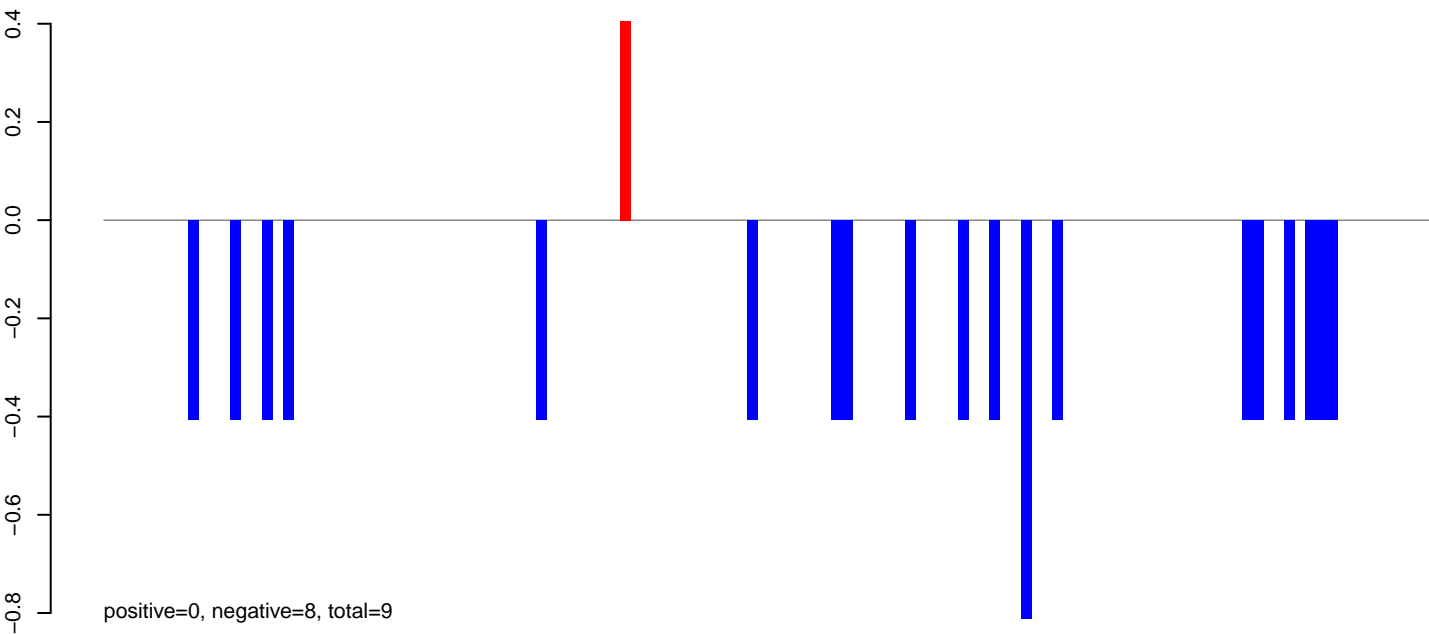
Window size=50, length=4697, TE@GYPSY4-LTR-I_AG:1-4697

0 1000 2000 3000 4000

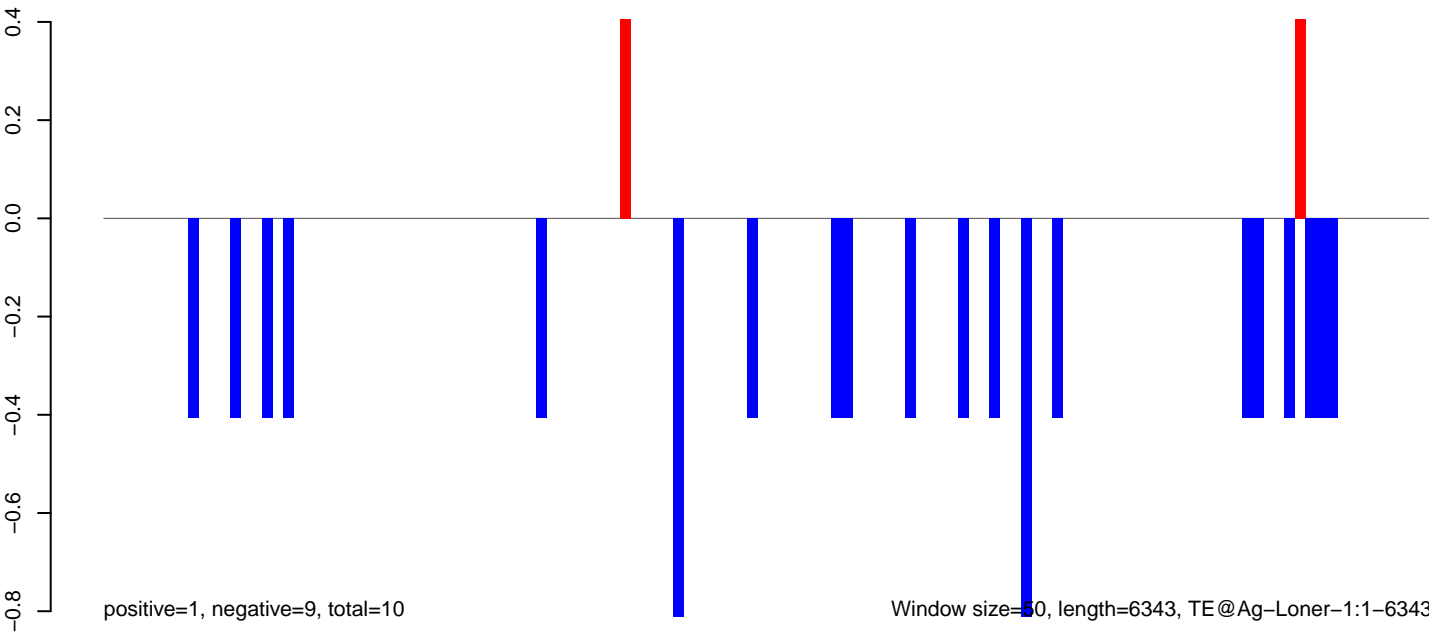
AnGam_Fcarc_TN.18_23.rep



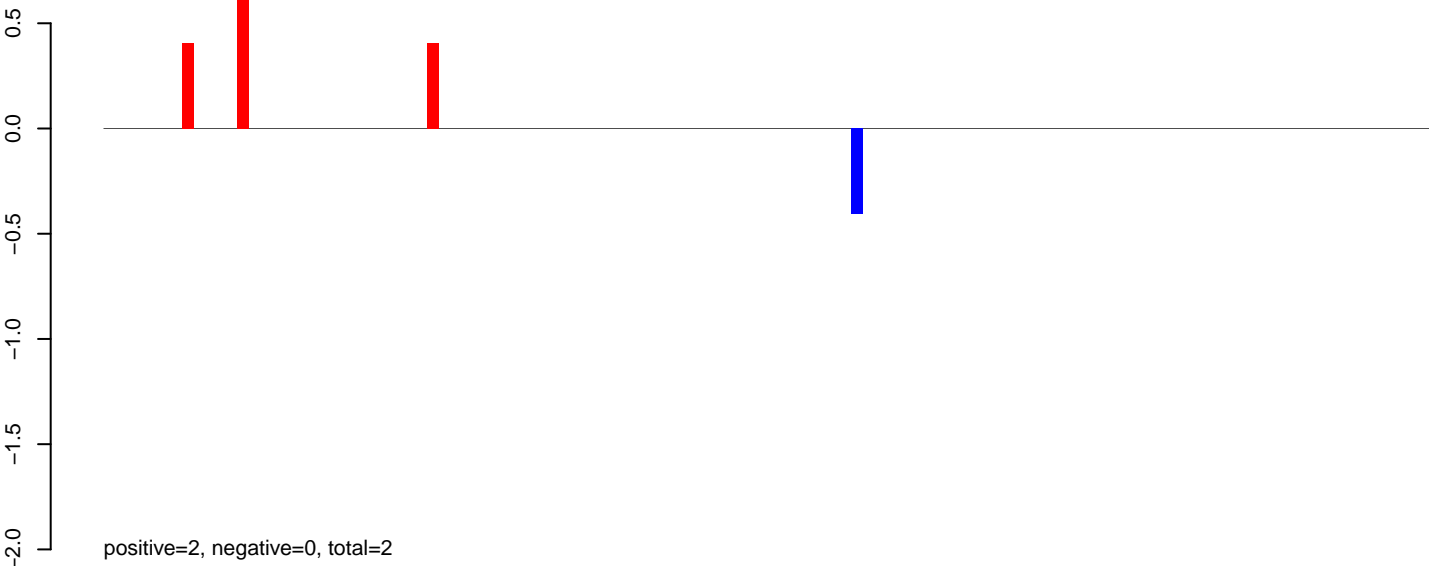
AnGam_Fcarc_TN.24_35.rep



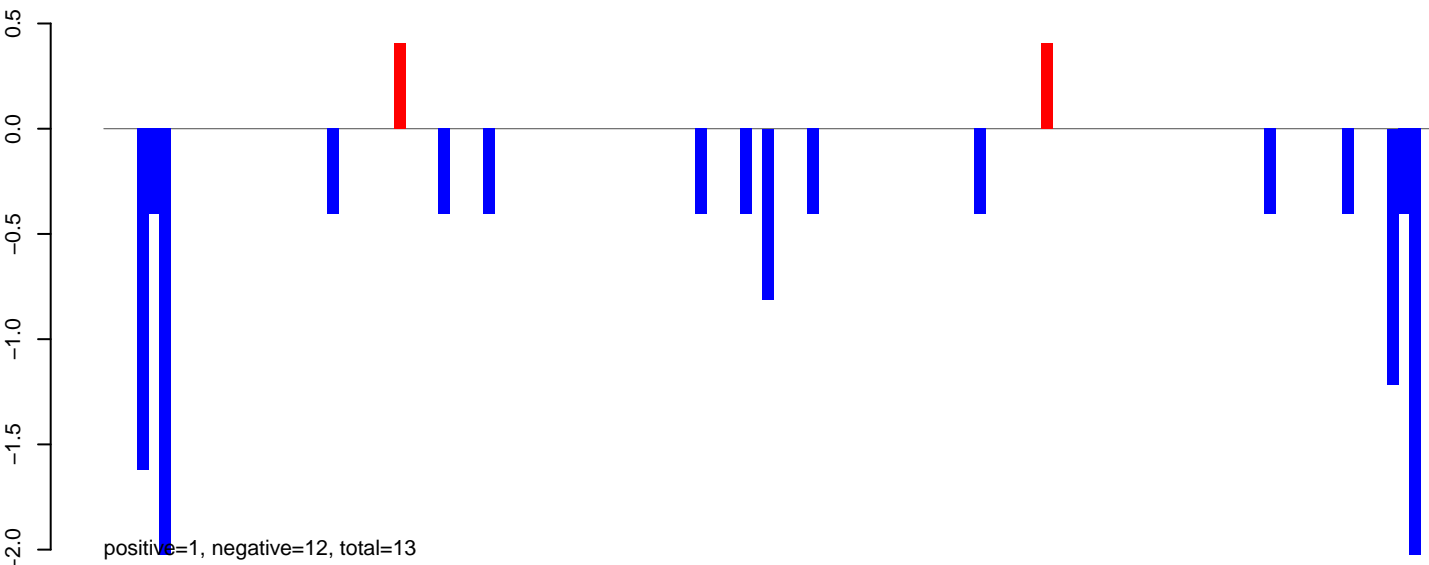
AnGam_Fcarc_TN.rep



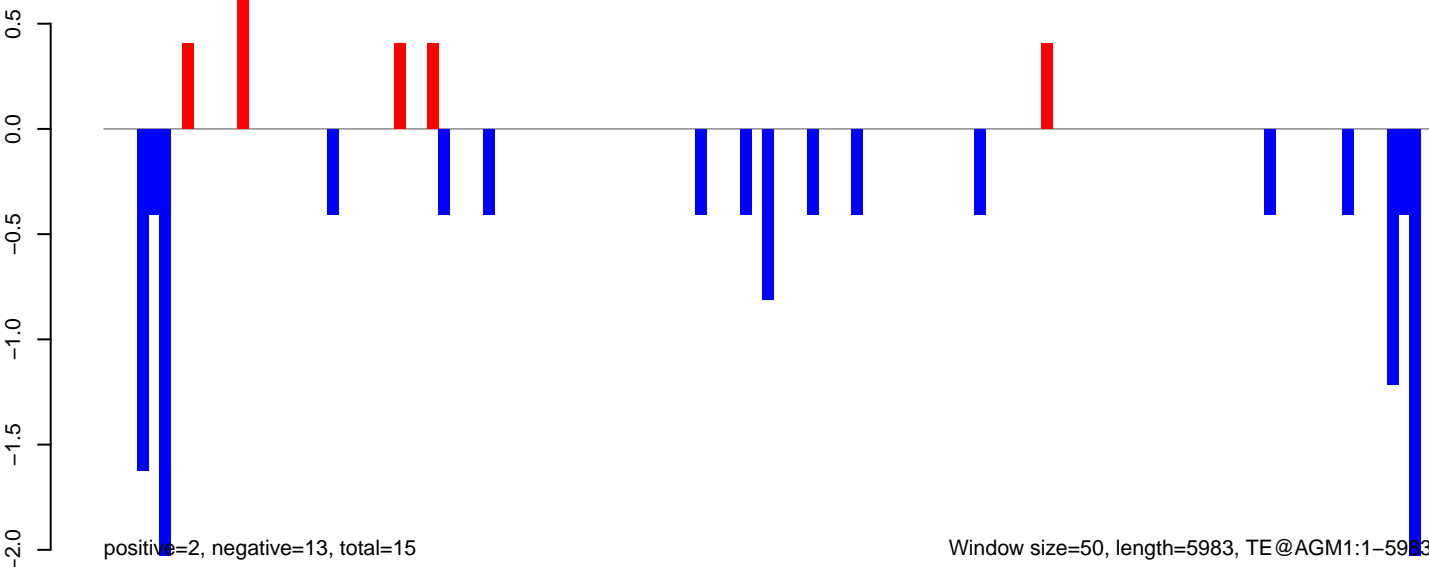
AnGam_Fcarc_TN.18_23.rep



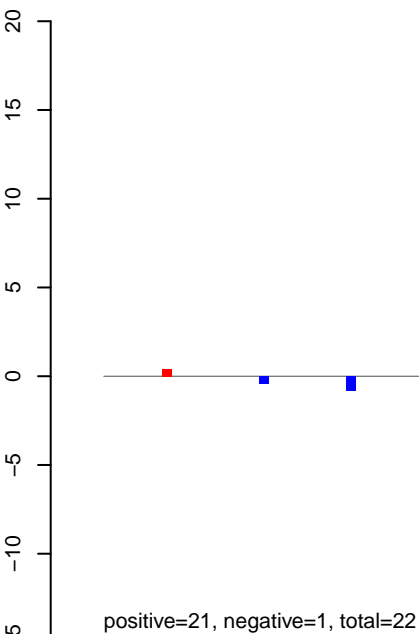
AnGam_Fcarc_TN.24_35.rep



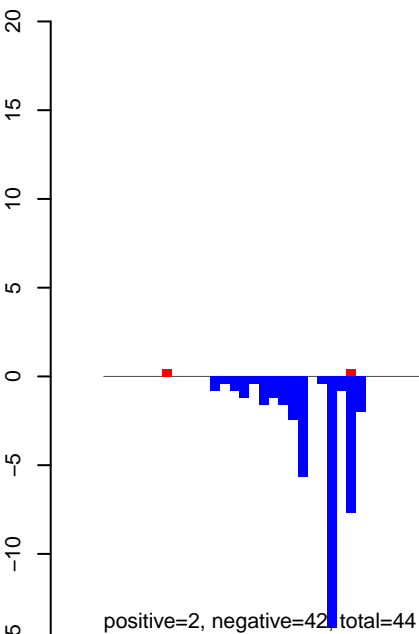
AnGam_Fcarc_TN.rep



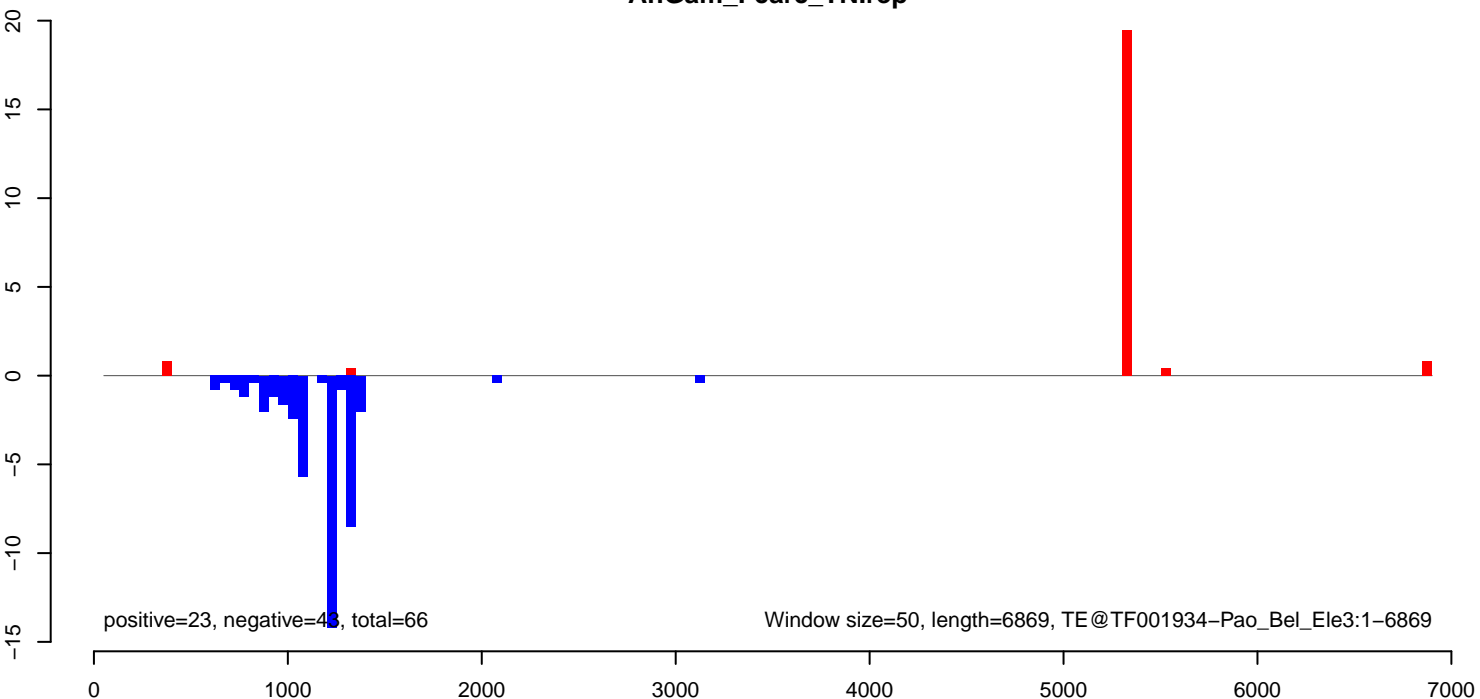
AnGam_Fcarc_TN.18_23.rep



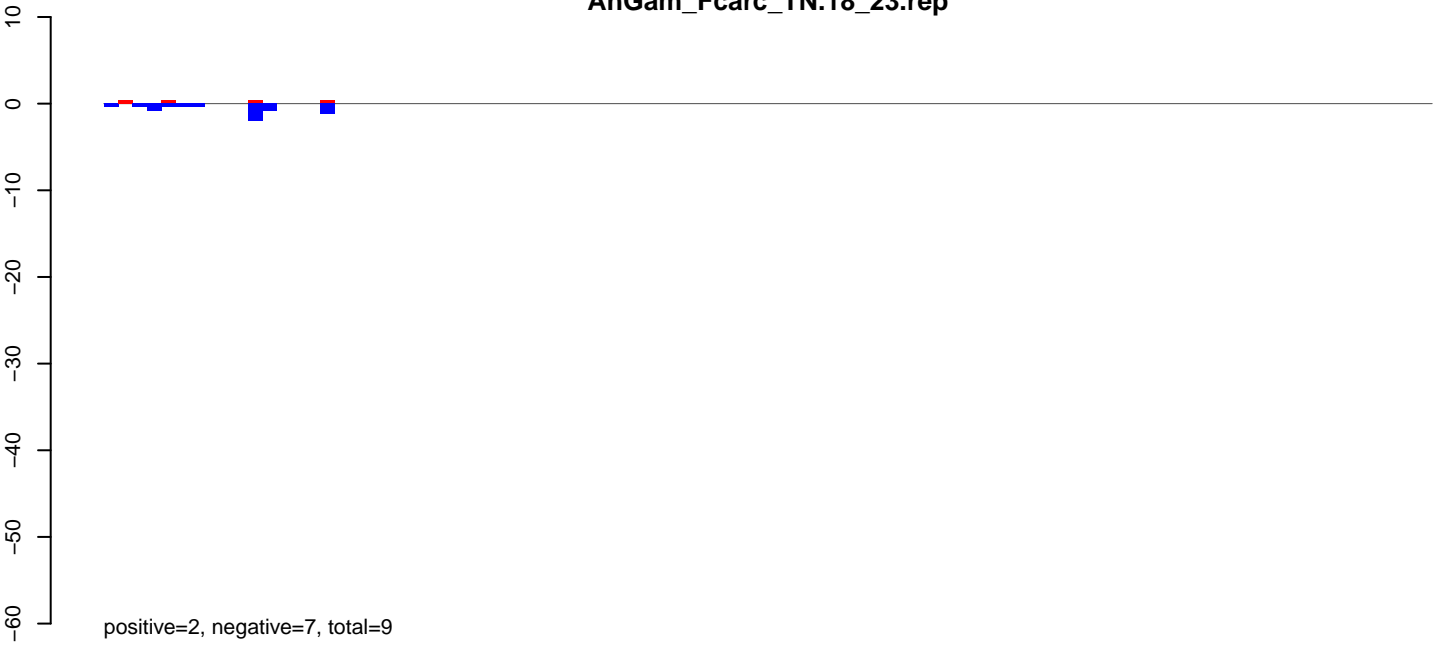
AnGam_Fcarc_TN.24_35.rep



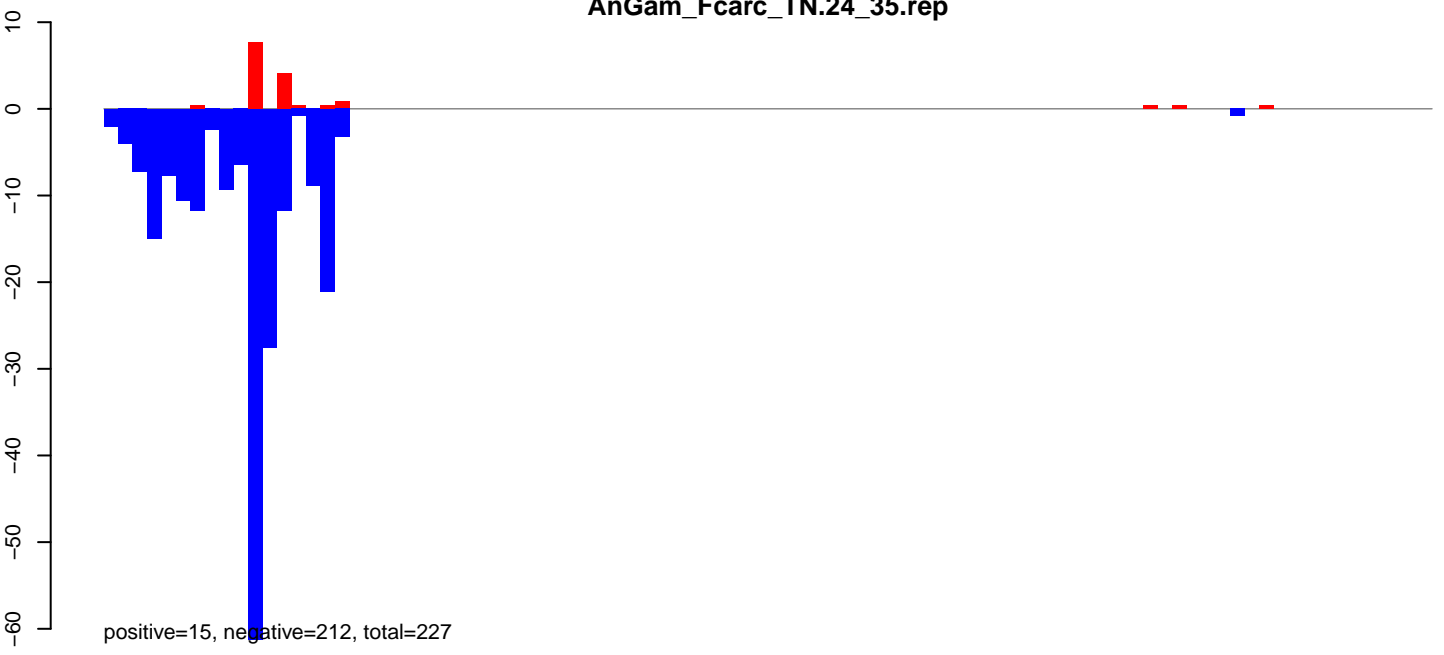
AnGam_Fcarc_TN.rep



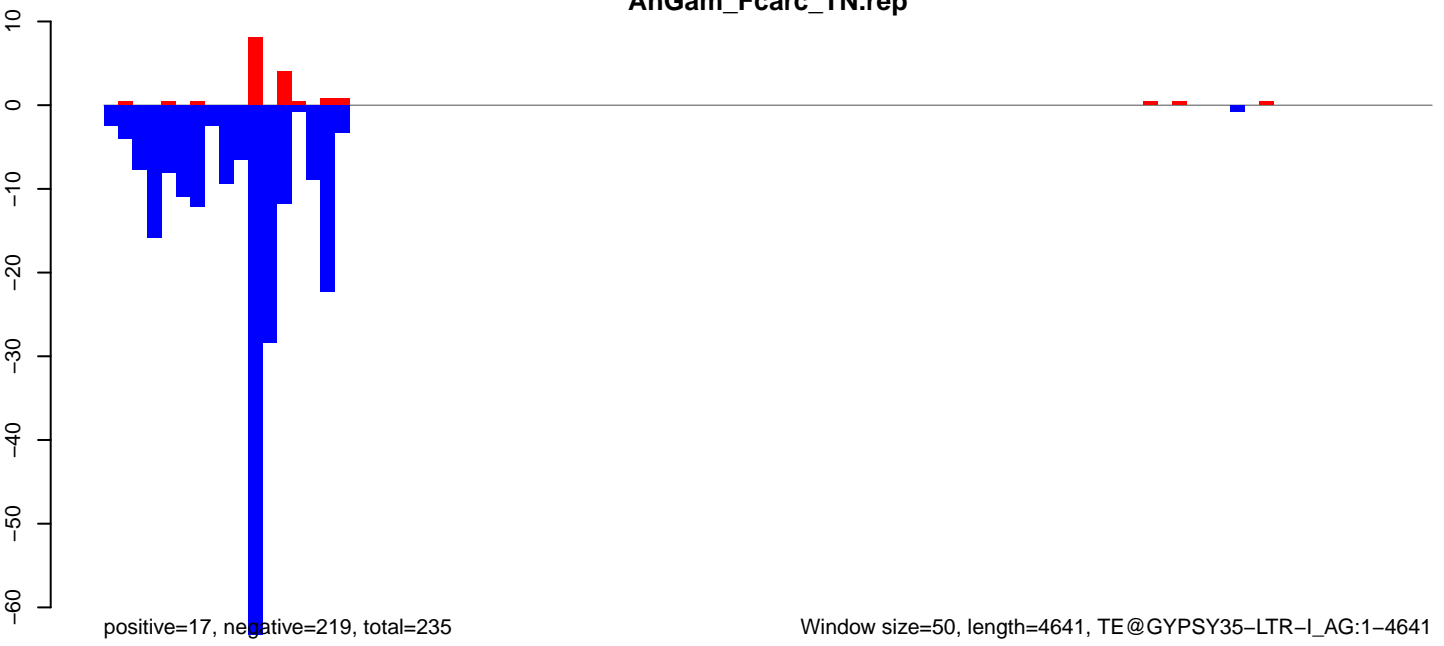
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

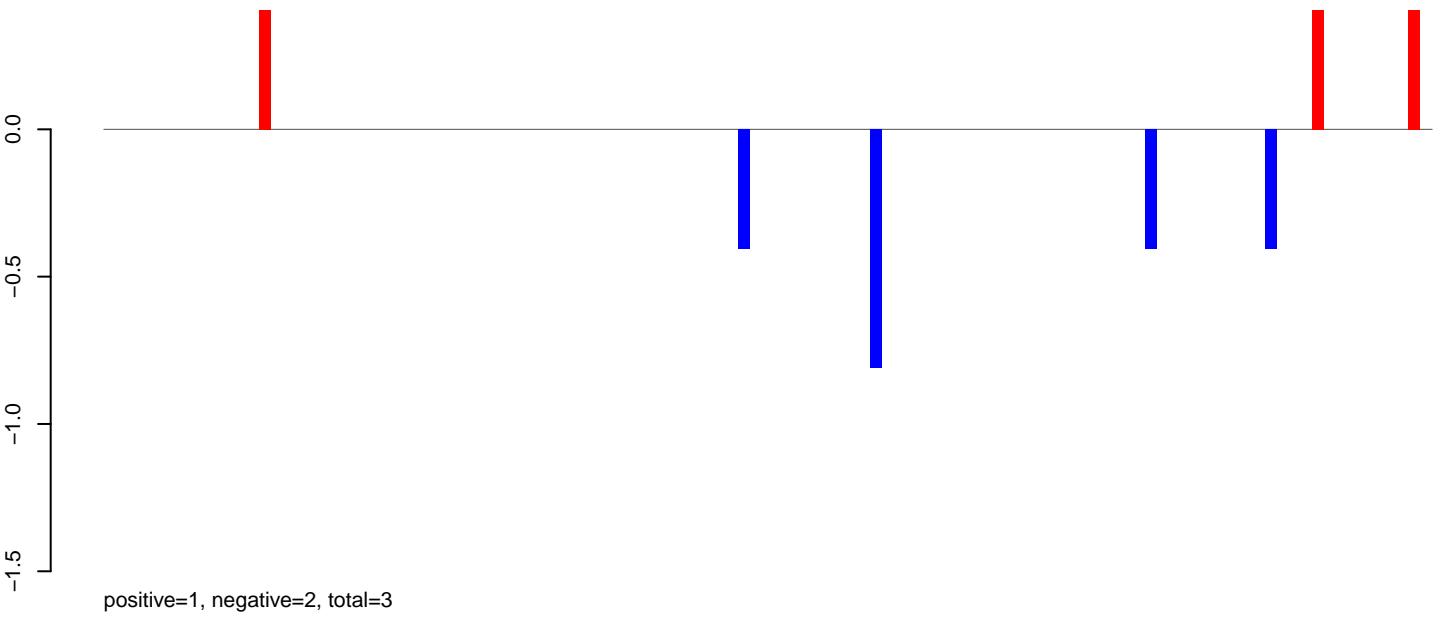


AnGam_Fcarc_TN.rep

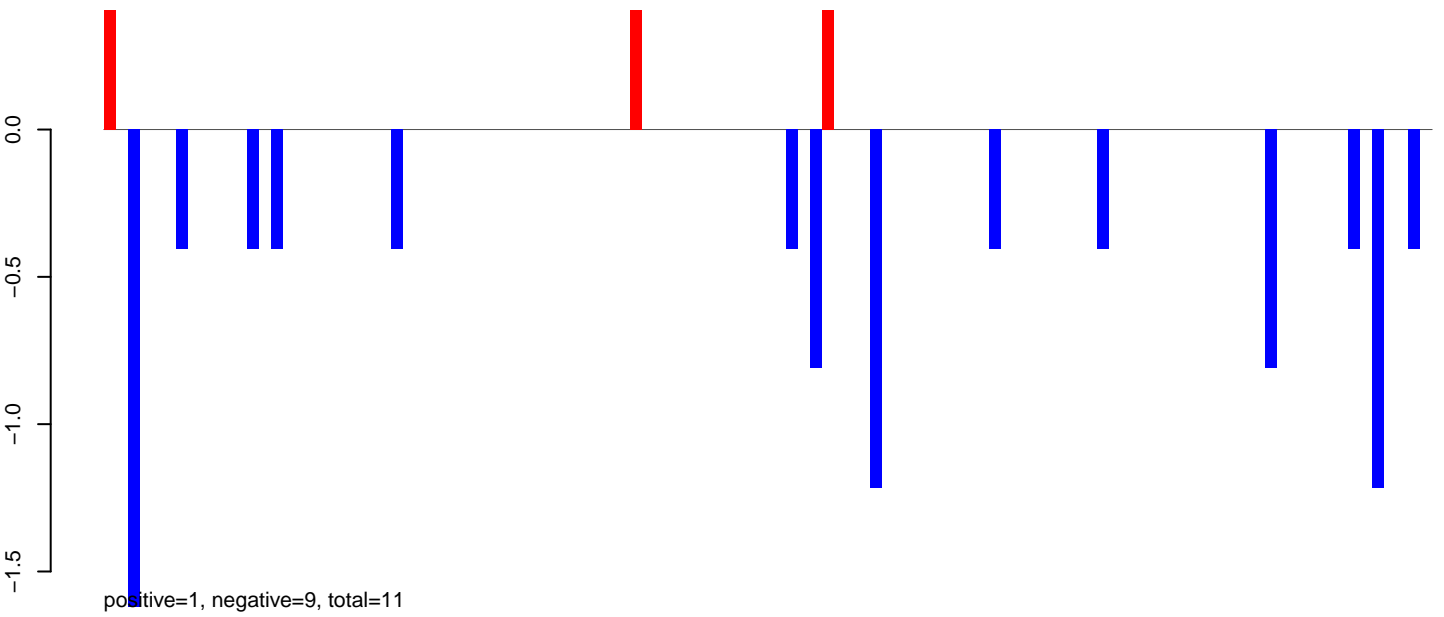


Window size=50, length=4641, TE@GYPSY35-LTR-I_AG:1-4641

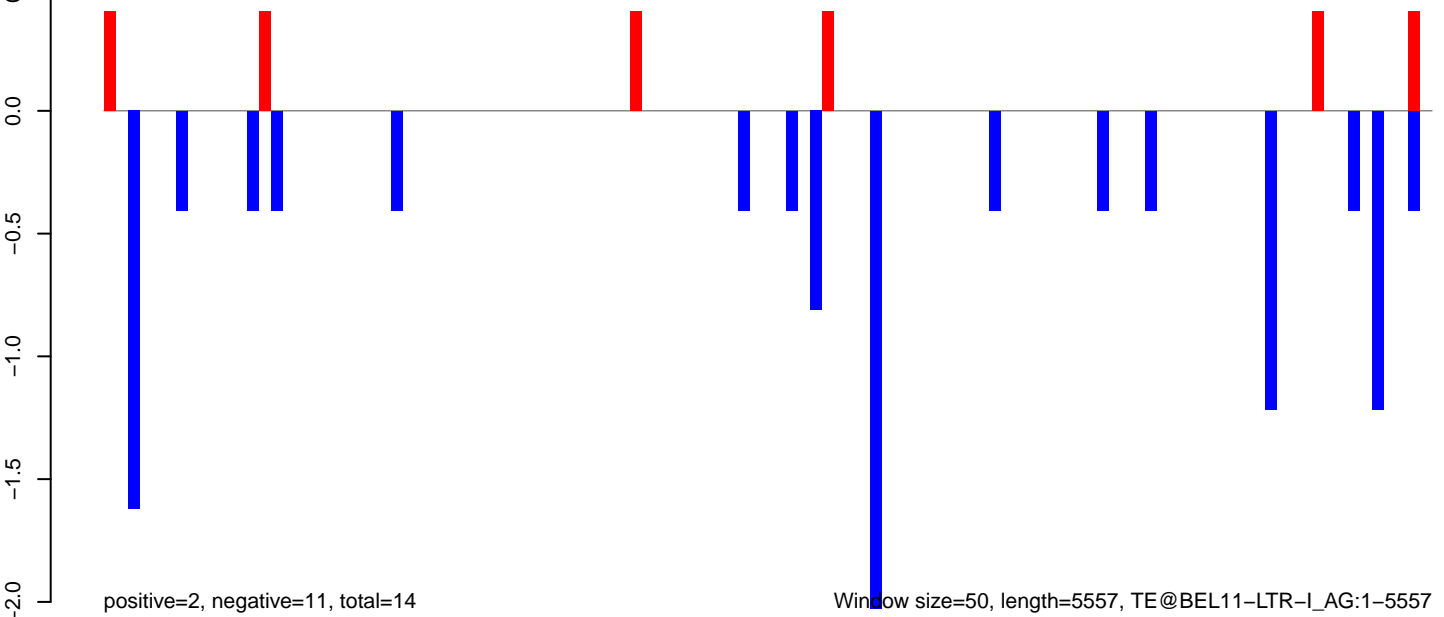
AnGam_Fcirc_TN.18_23.rep



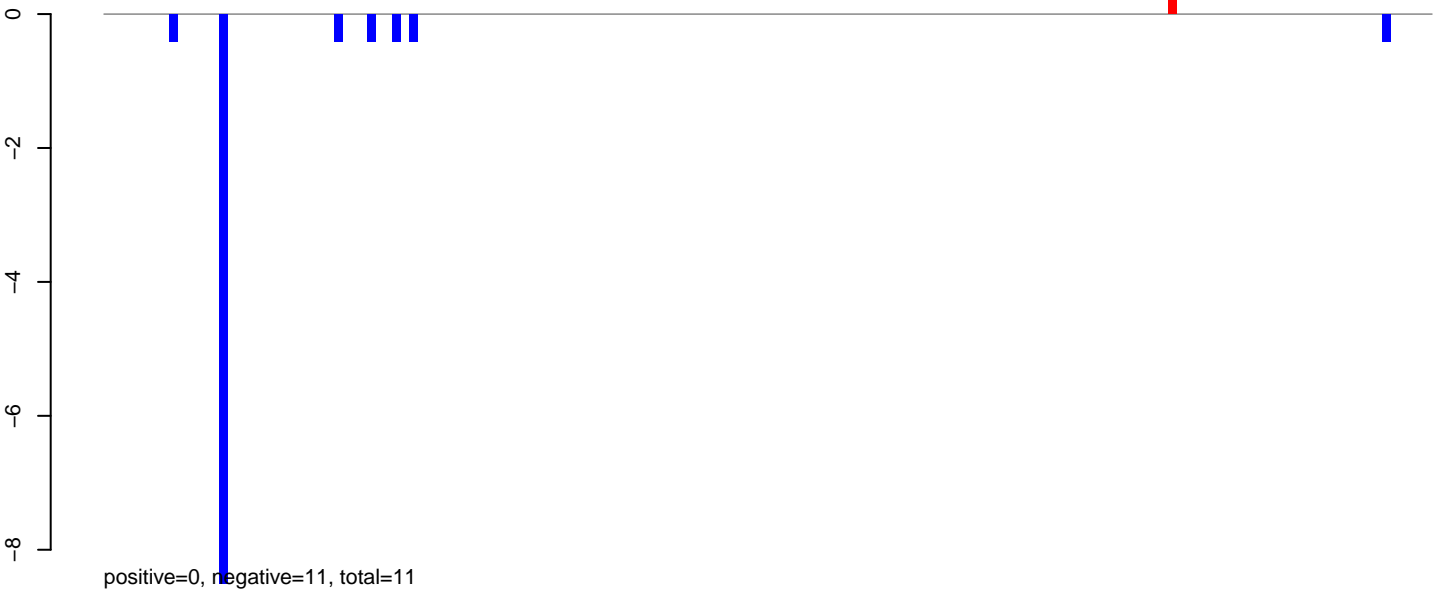
AnGam_Fcirc_TN.24_35.rep



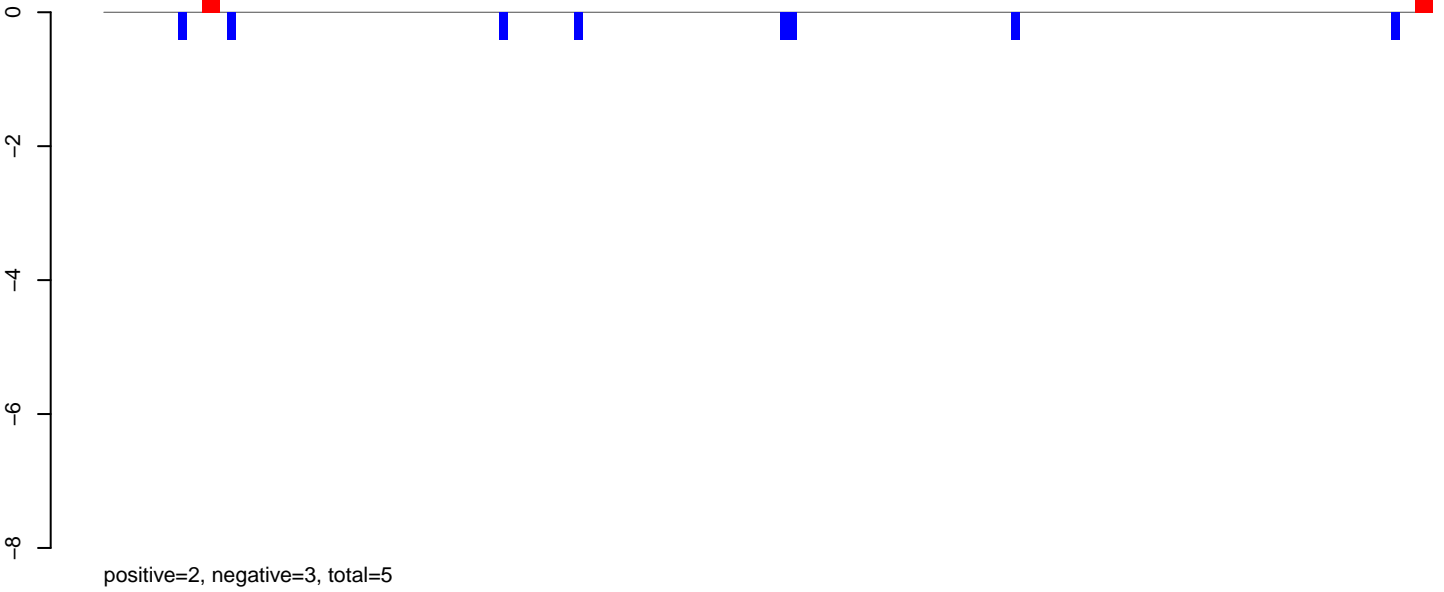
AnGam_Fcirc_TN.rep



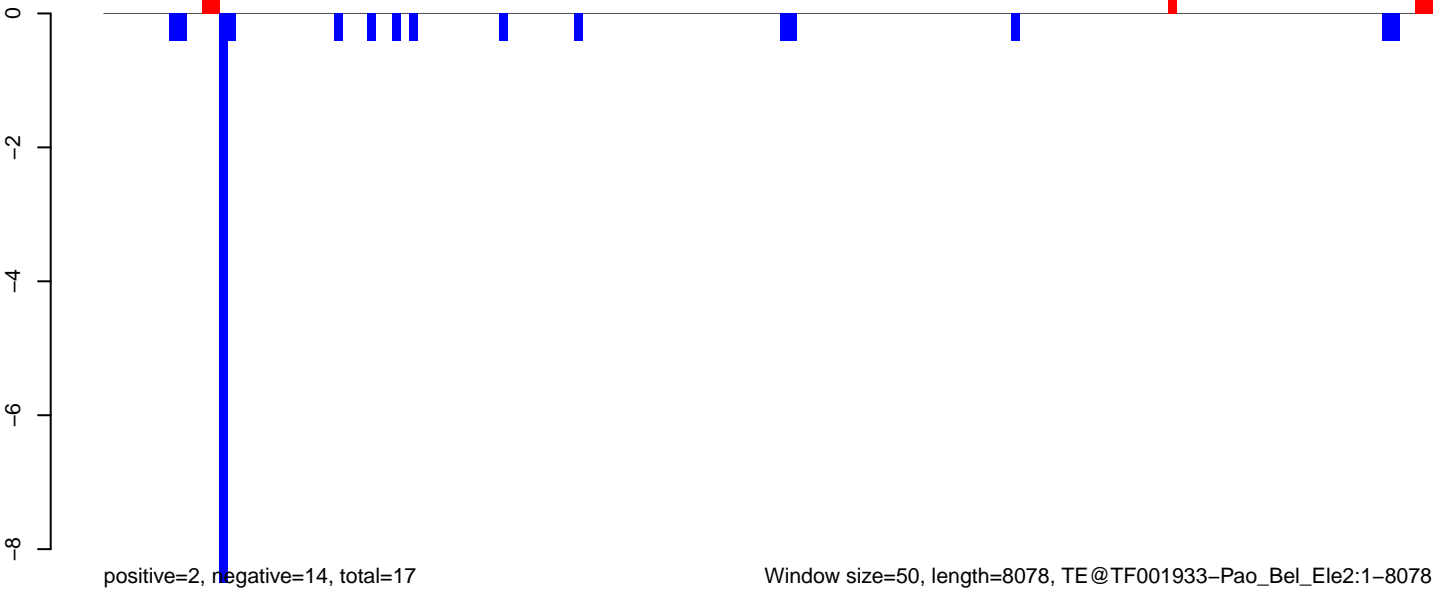
AnGam_Fcarc_TN.18_23.rep



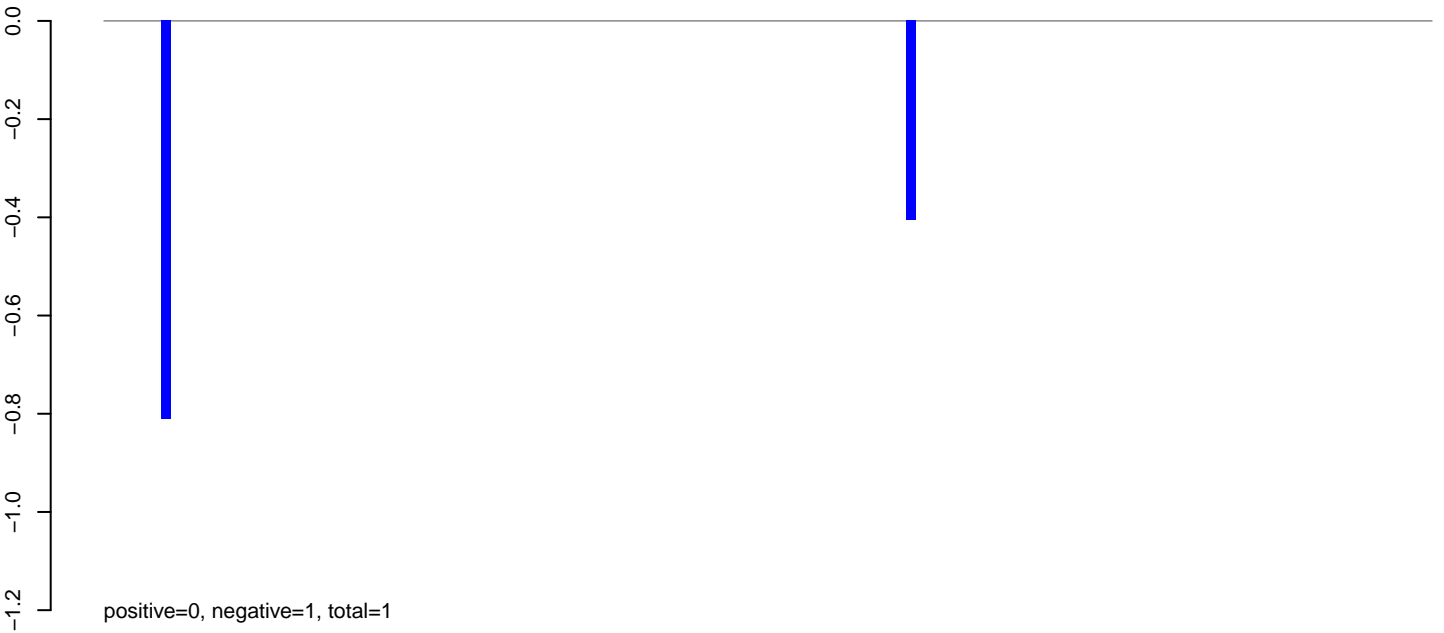
AnGam_Fcarc_TN.24_35.rep



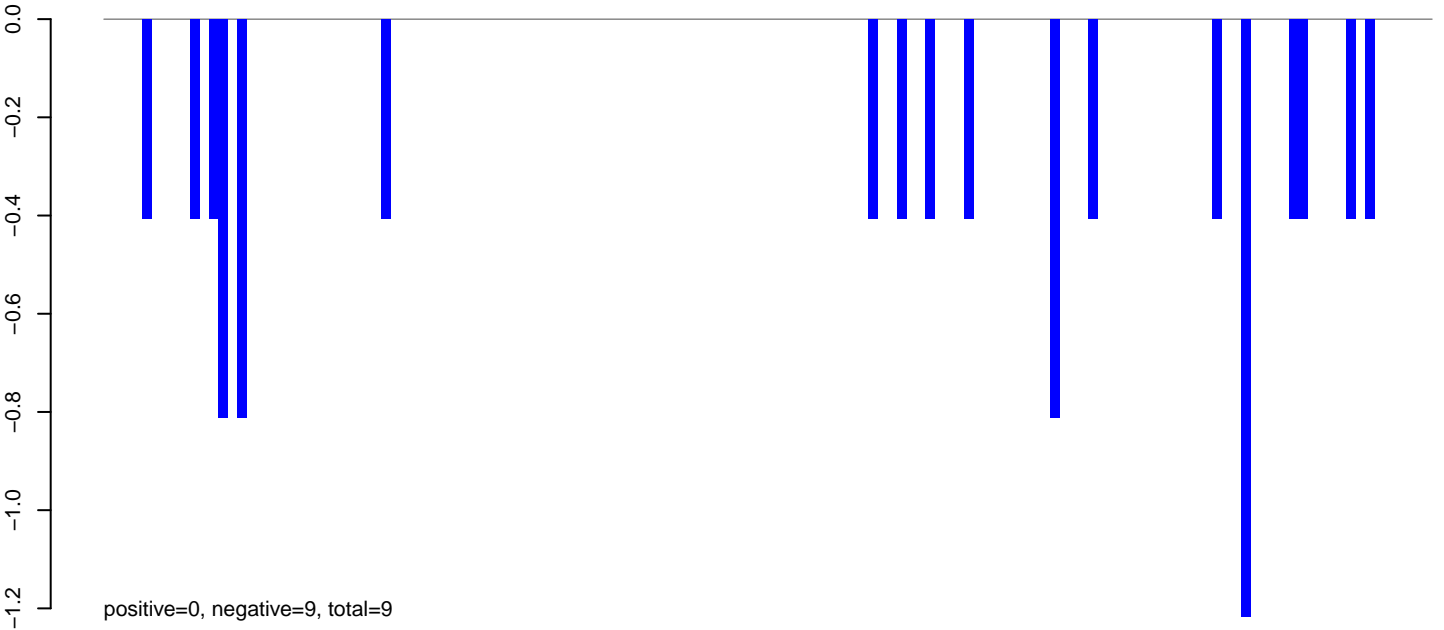
AnGam_Fcarc_TN.rep



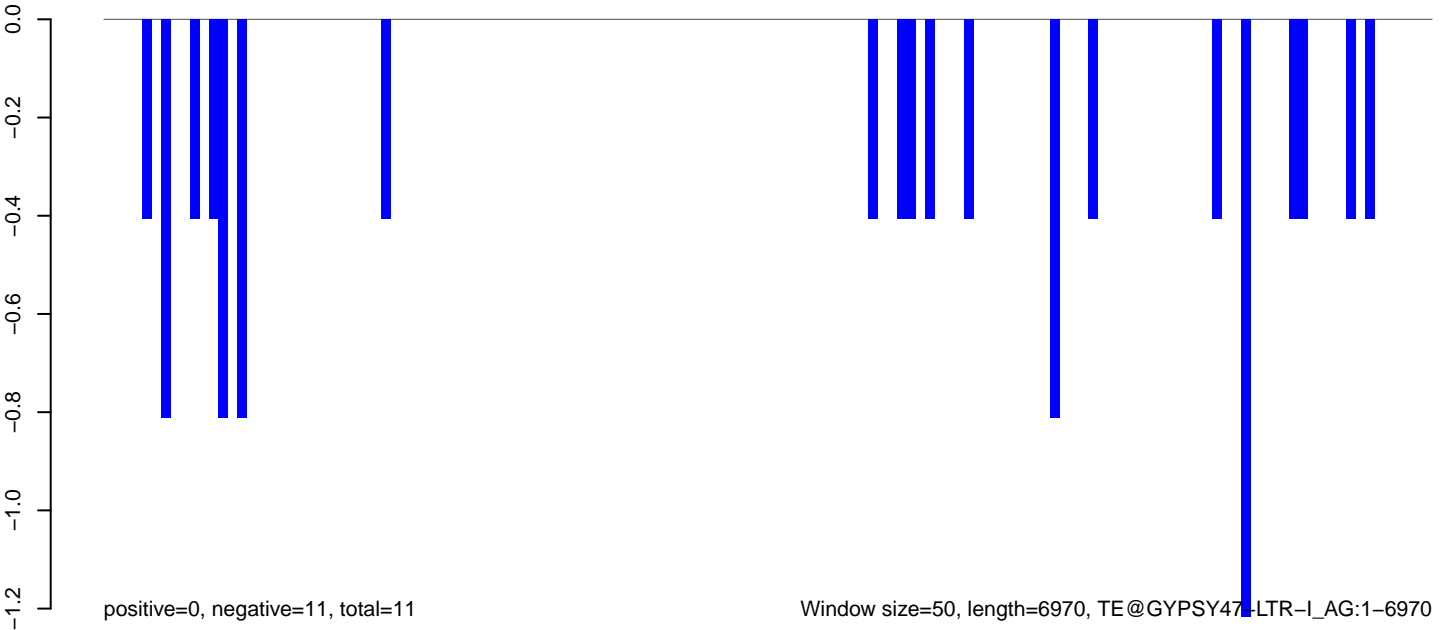
AnGam_Fcarc_TN.18_23.rep



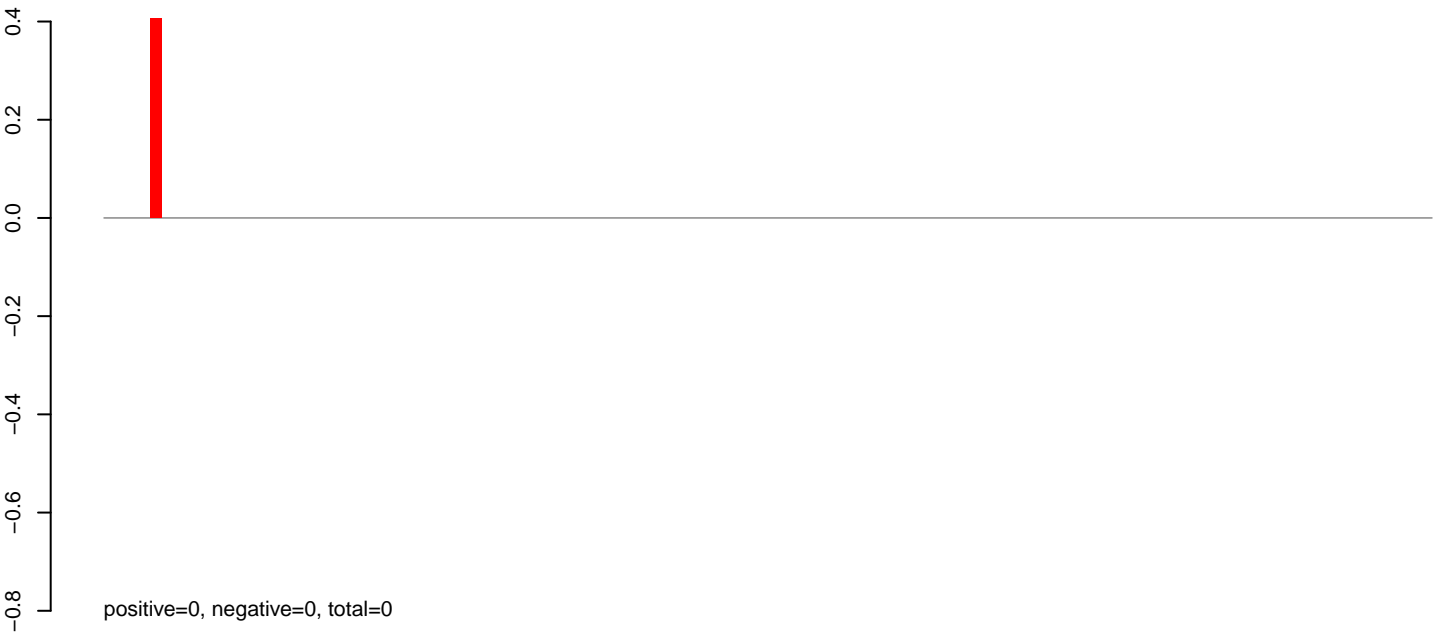
AnGam_Fcarc_TN.24_35.rep



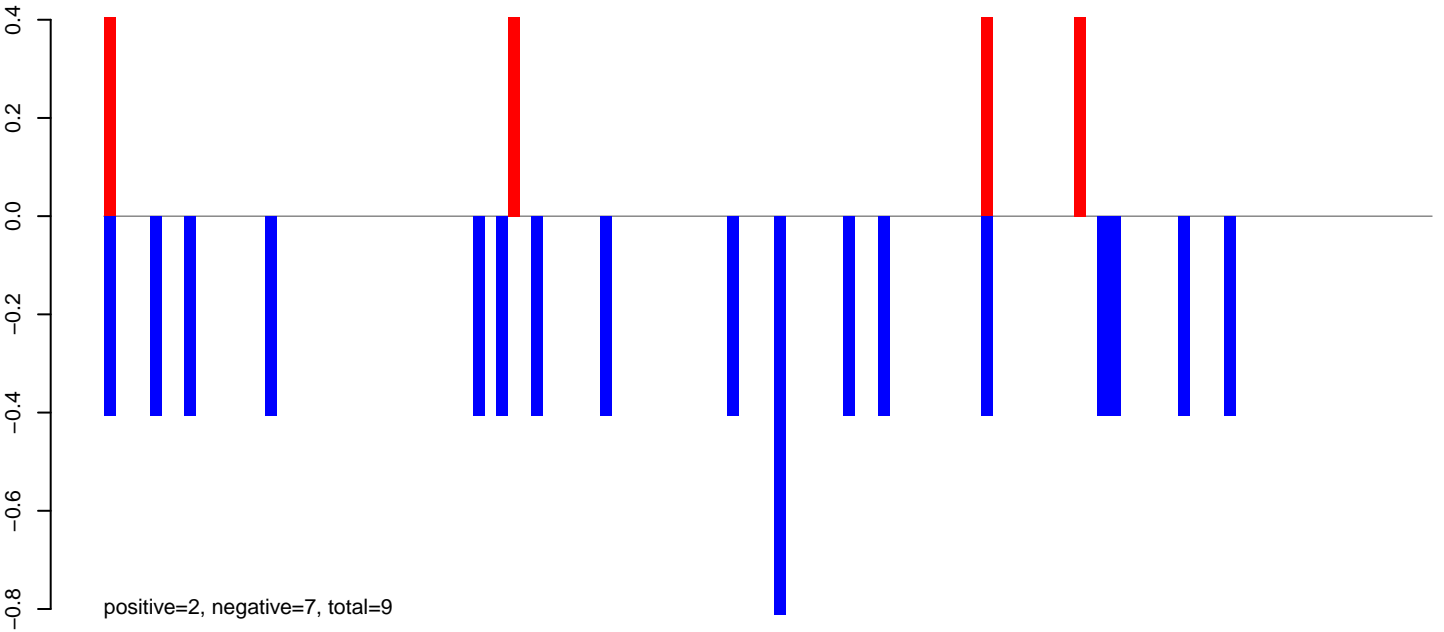
AnGam_Fcarc_TN.rep



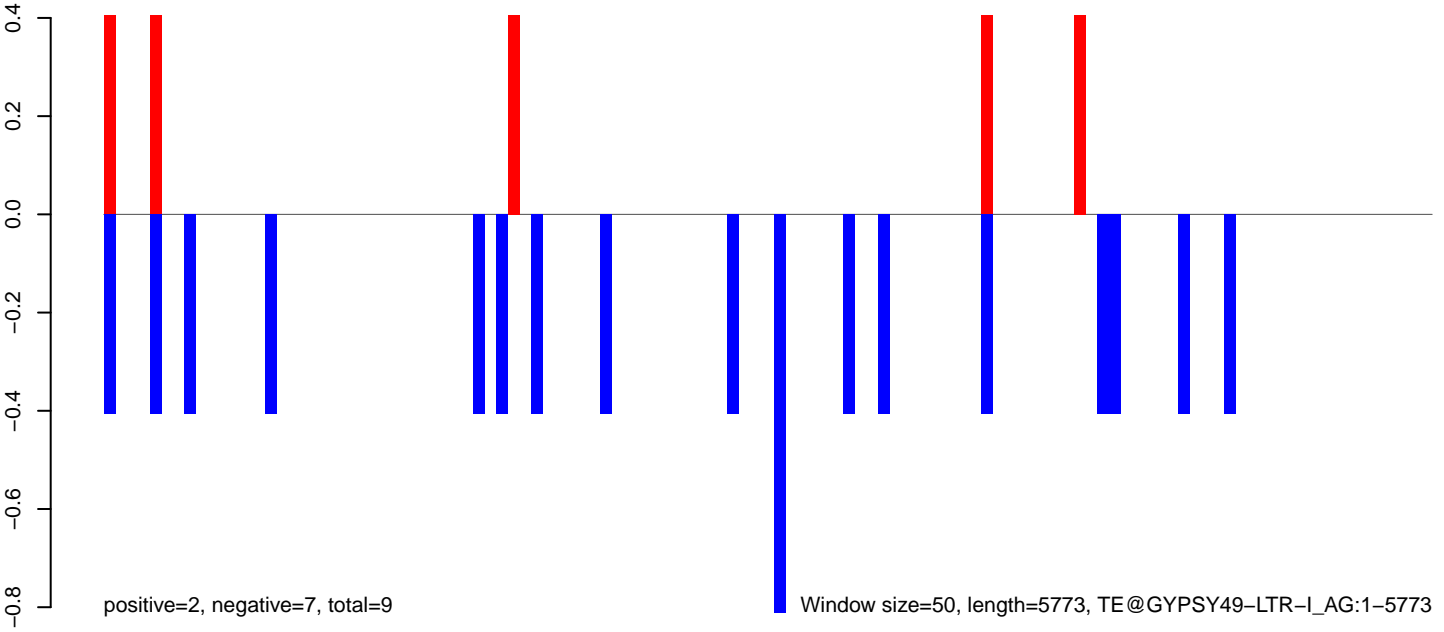
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



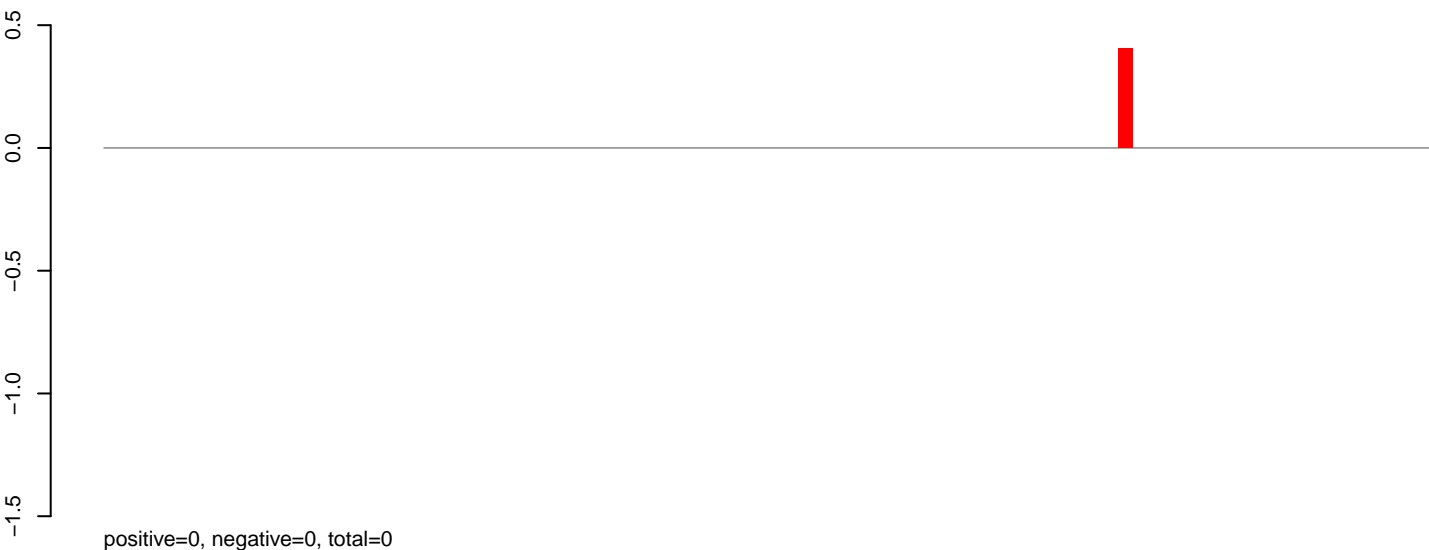
AnGam_Fcarc_TN.rep



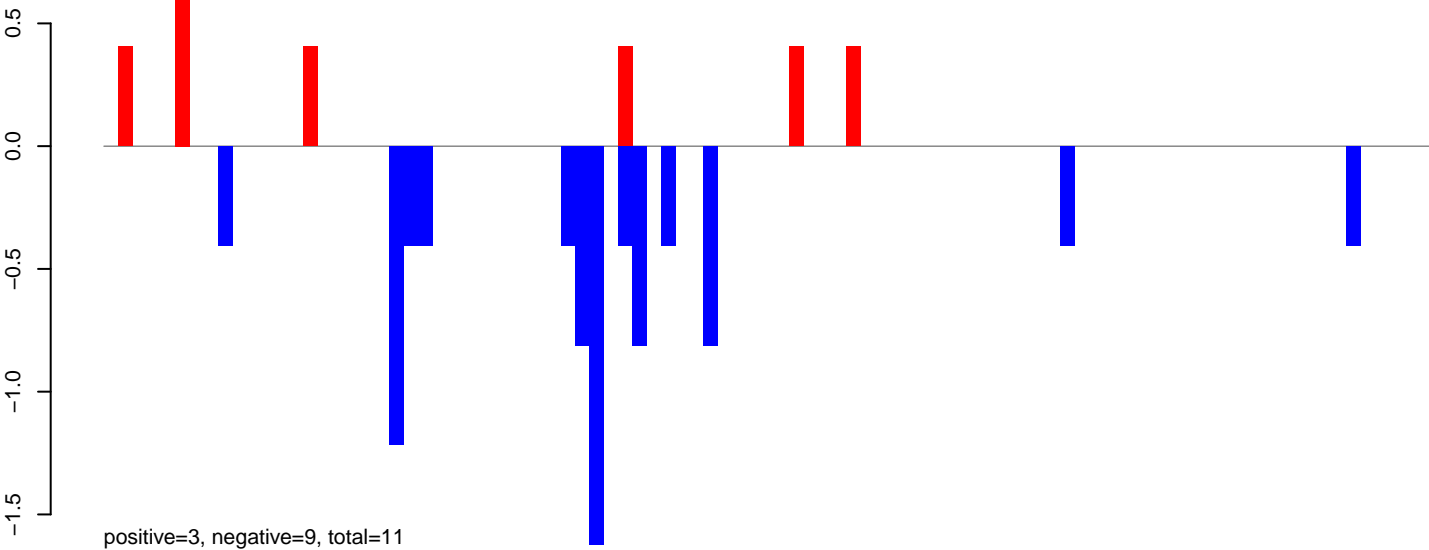
Window size=50, length=5773, TE@GYPSY49-LTR-I_AG:1-5773

0 1000 2000 3000 4000 5000 6000

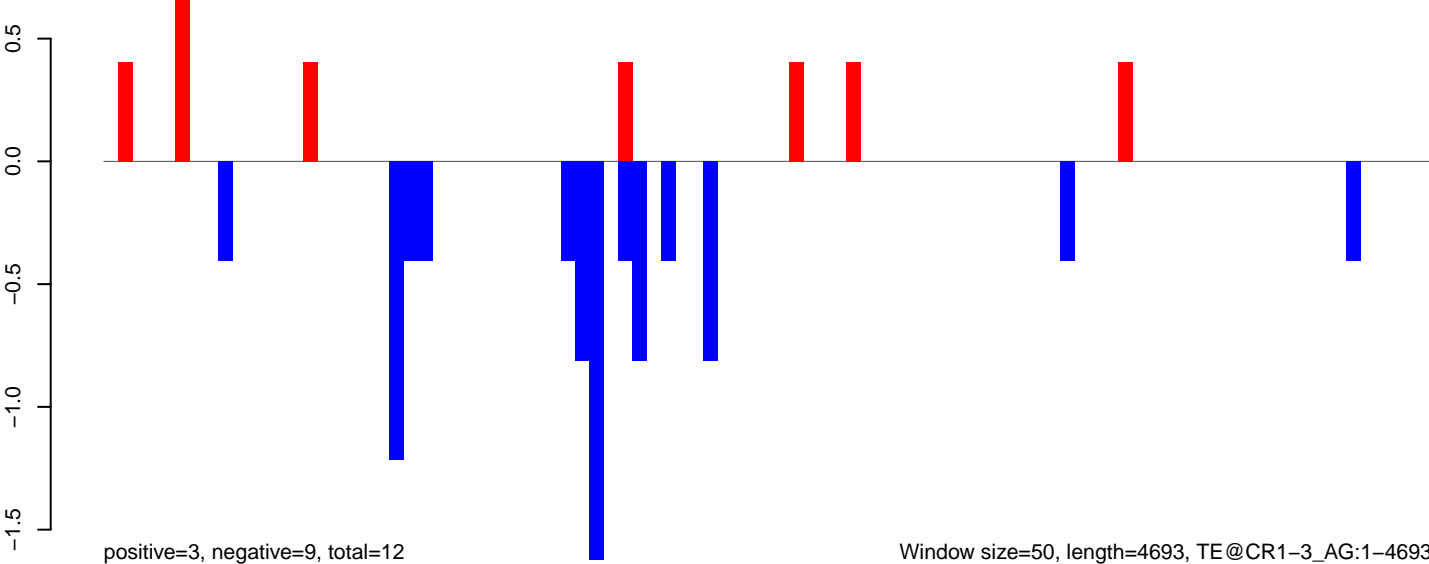
AnGam_Fcarc_TN.18_23.rep



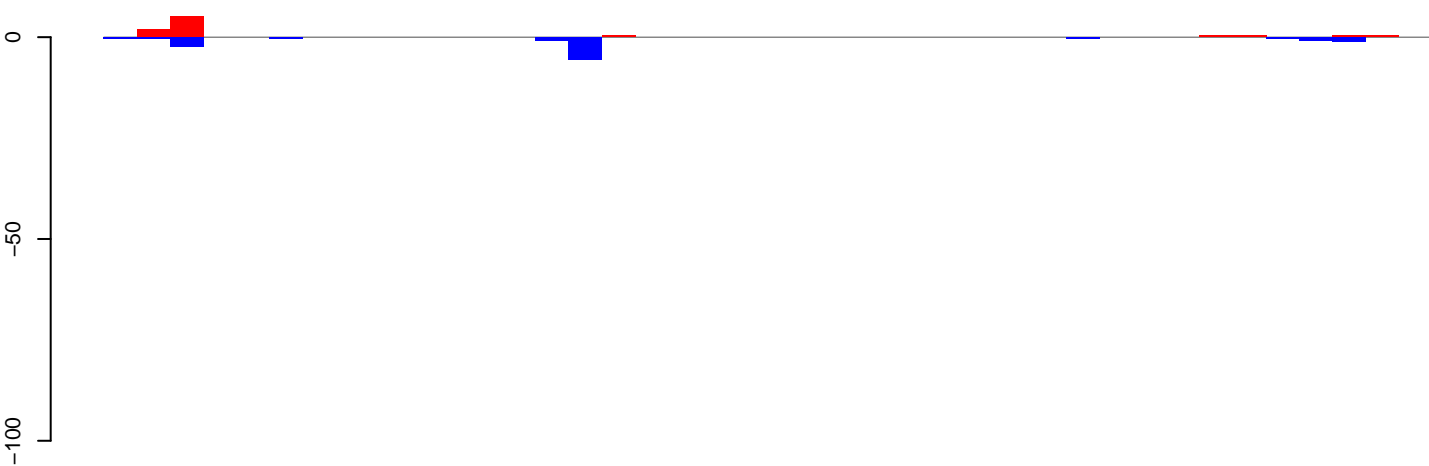
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

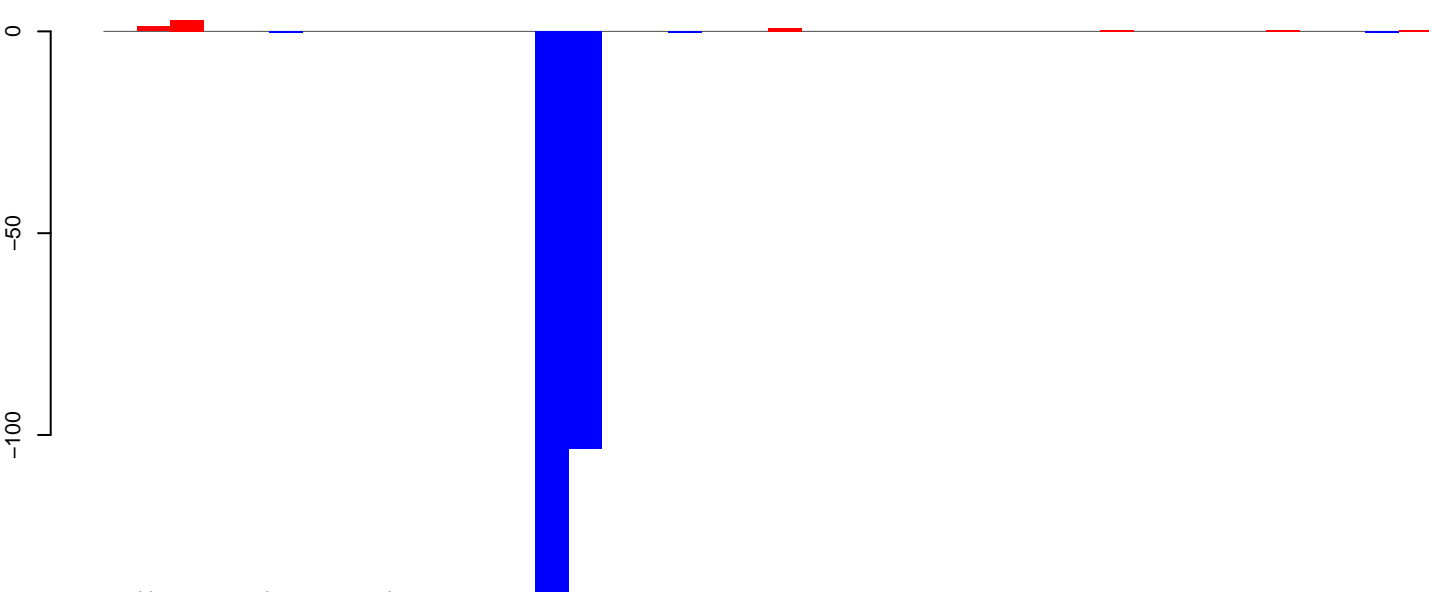


AnGam_Fcarc_TN.18_23.rep



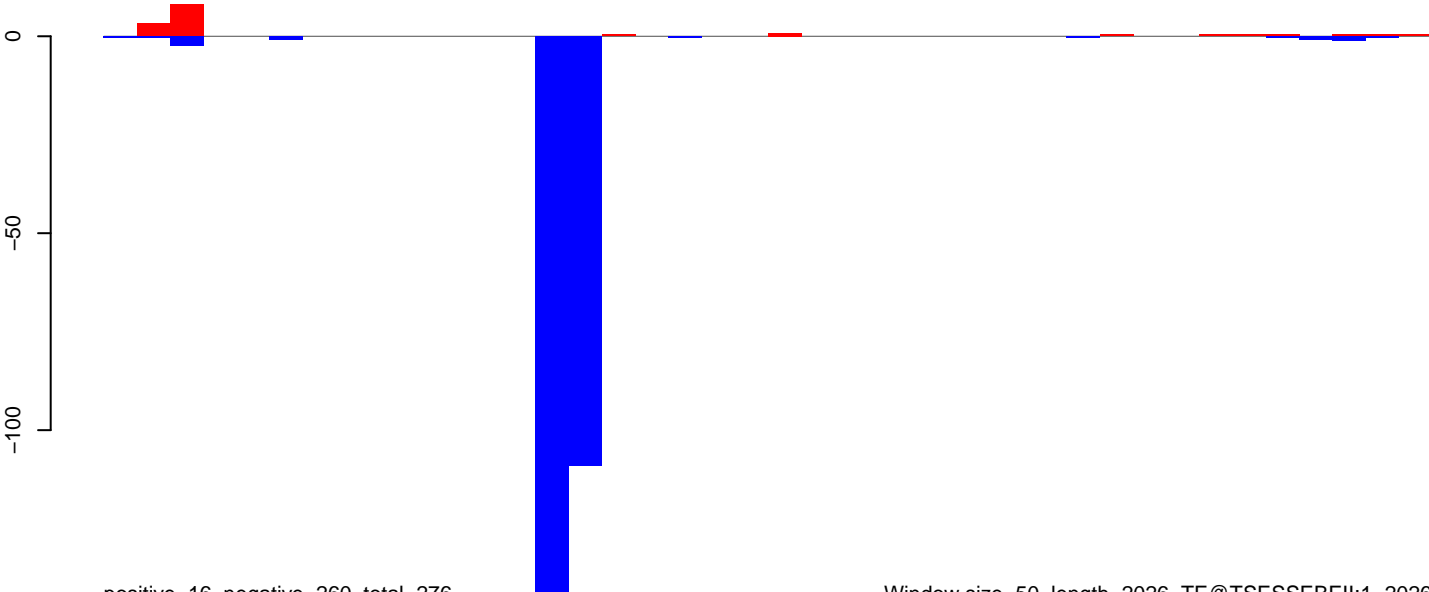
positive=9, negative=13, total=22

AnGam_Fcarc_TN.24_35.rep



positive=6, negative=247, total=254

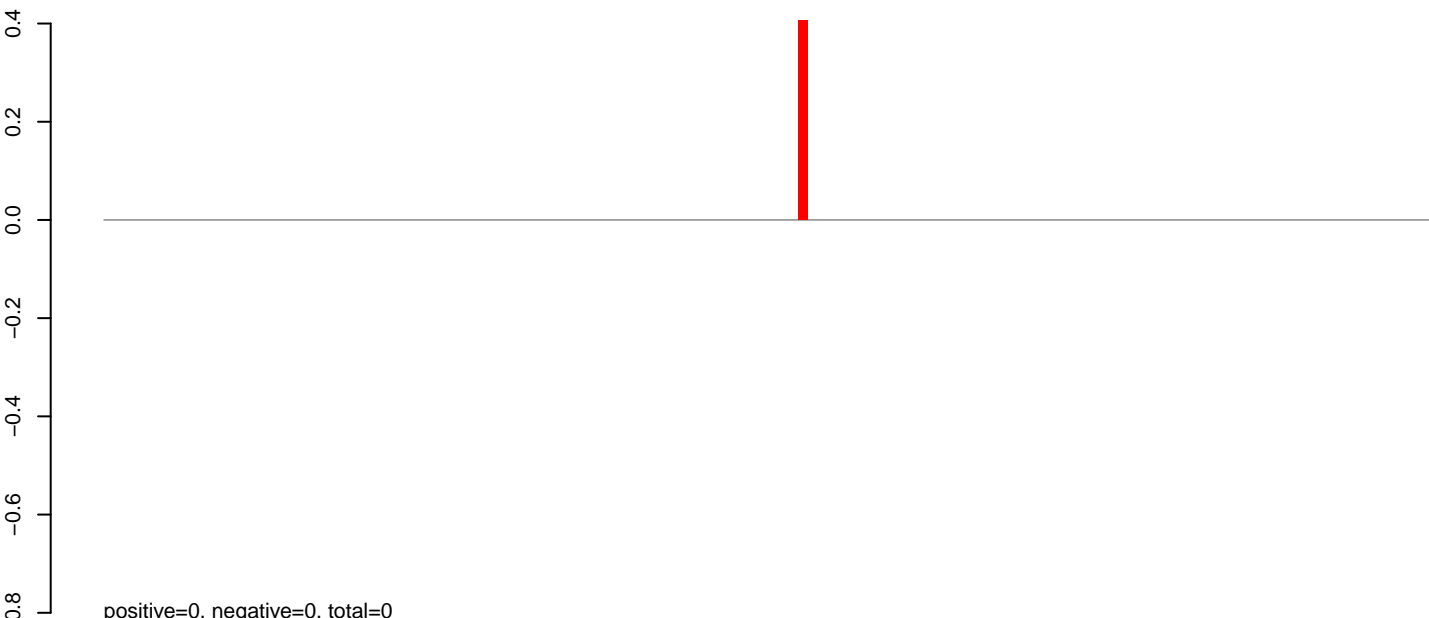
AnGam_Fcarc_TN.rep



positive=16, negative=260, total=276

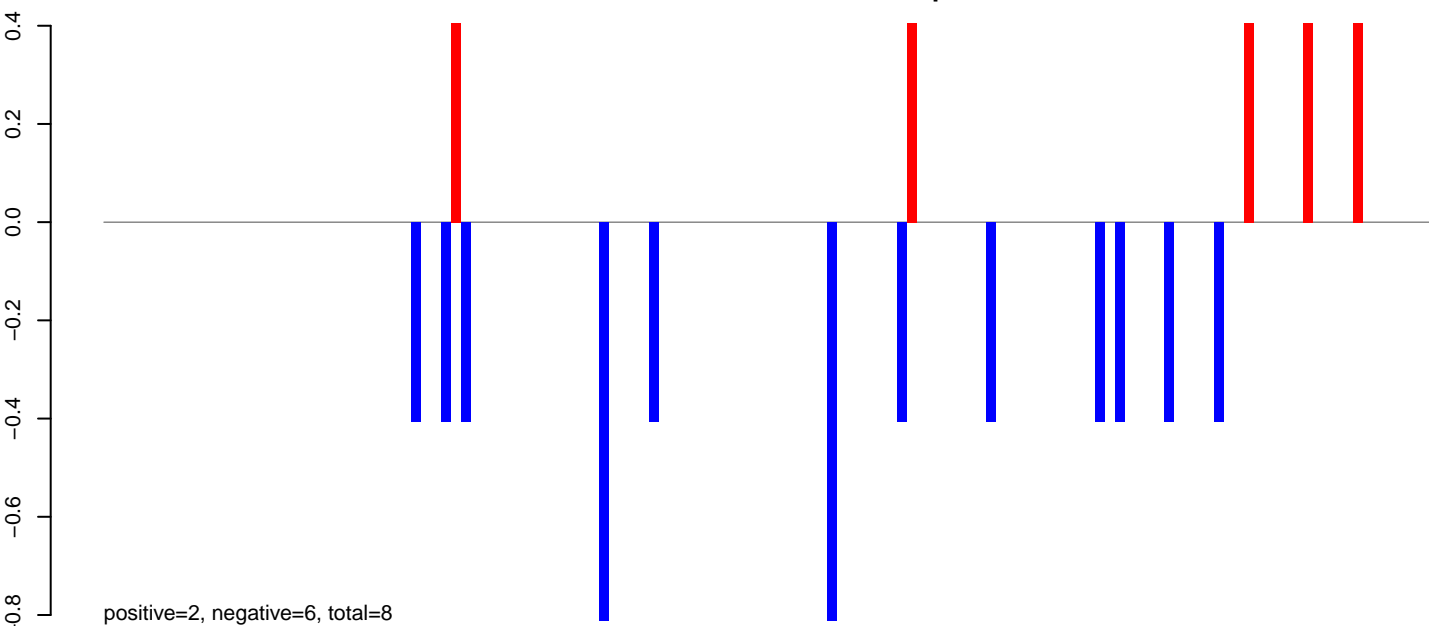
Window size=50, length=2026, TE@TSESSEBEII:1-2026

AnGam_Fcarc_TN.18_23.rep



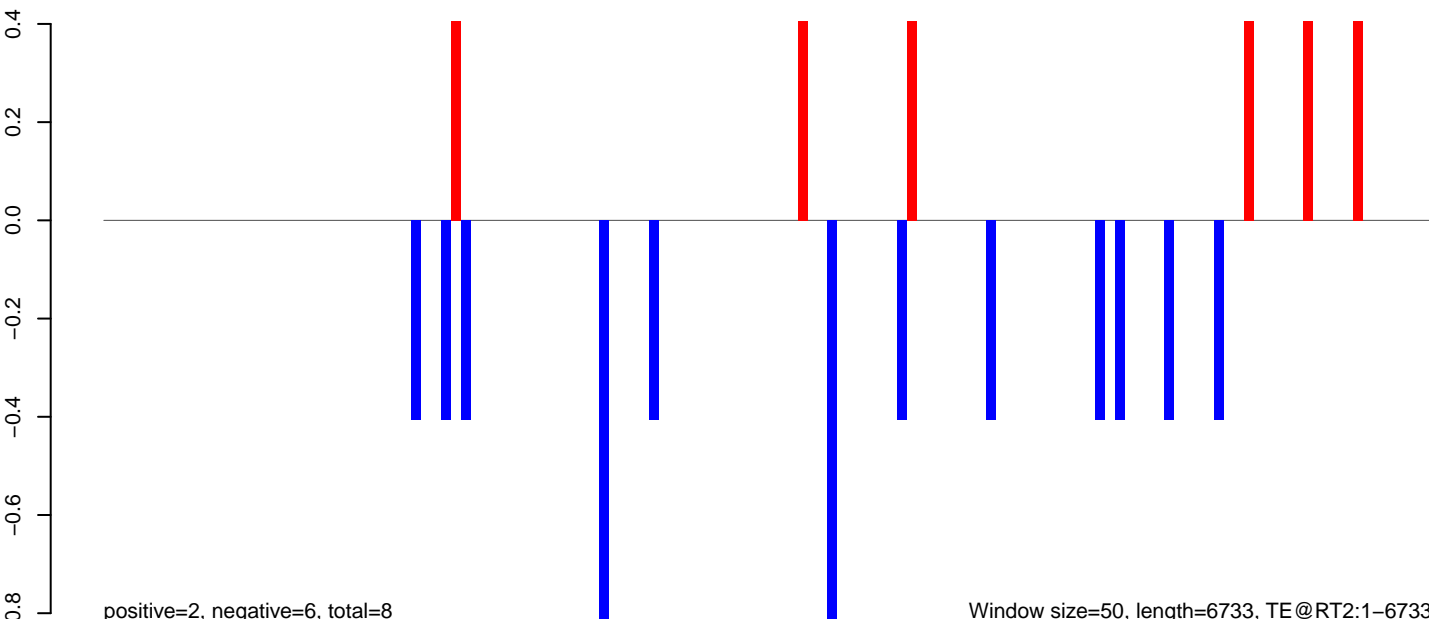
positive=0, negative=0, total=0

AnGam_Fcarc_TN.24_35.rep



positive=2, negative=6, total=8

AnGam_Fcarc_TN.rep

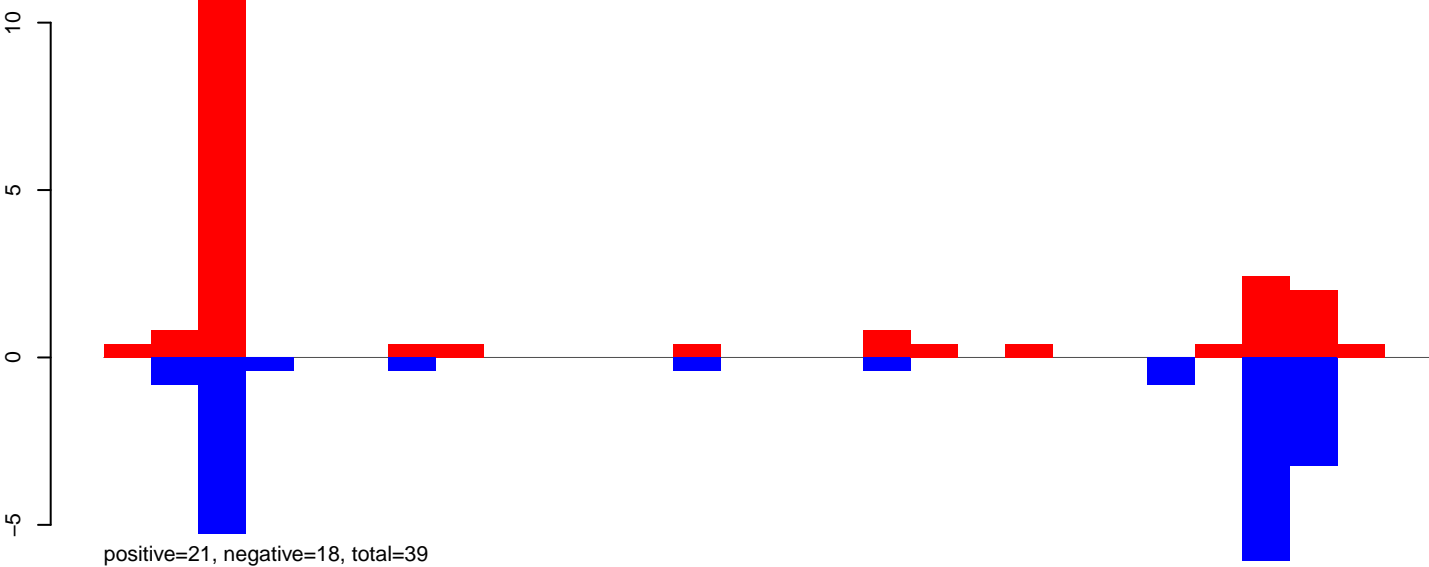


positive=2, negative=6, total=8

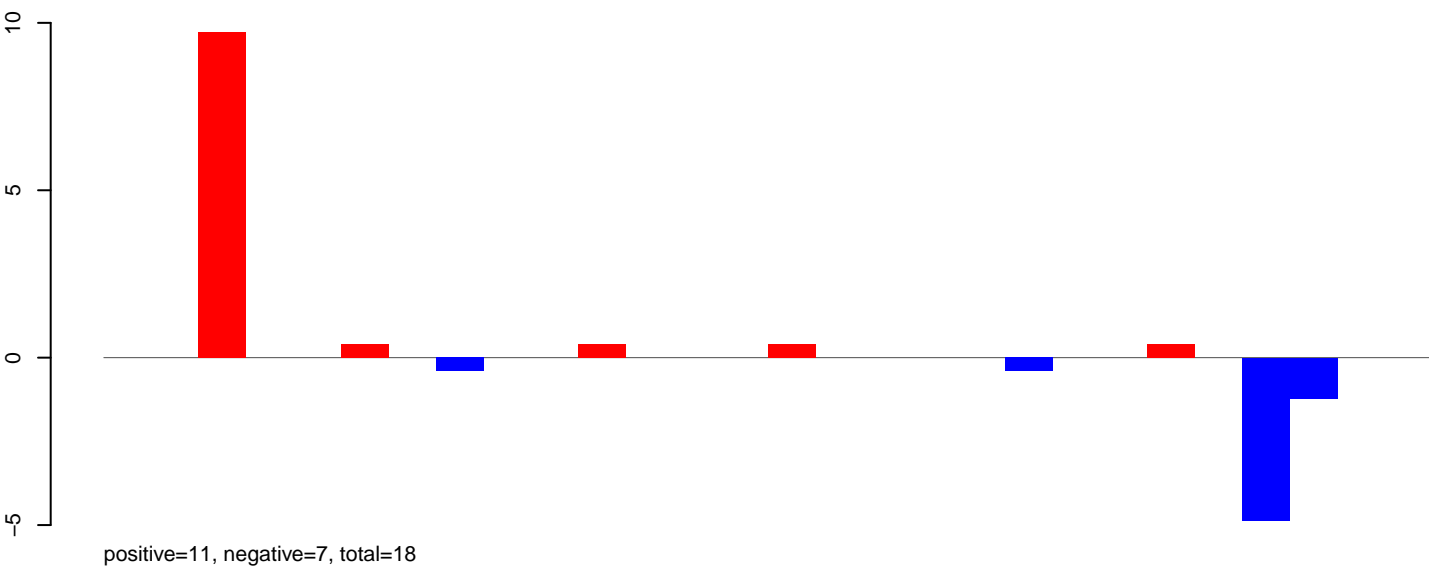
Window size=50, length=6733, TE@RT2:1-6733

0 1000 2000 3000 4000 5000 6000 7000

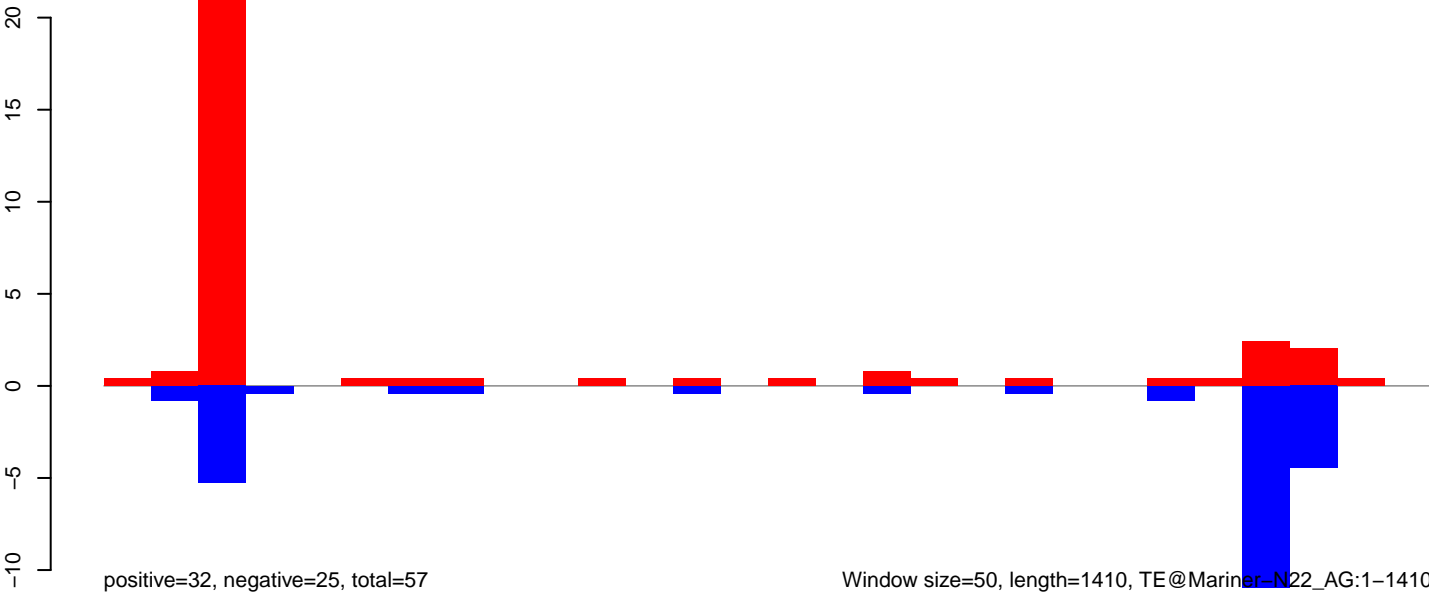
AnGam_Fcarc_TN.18_23.rep



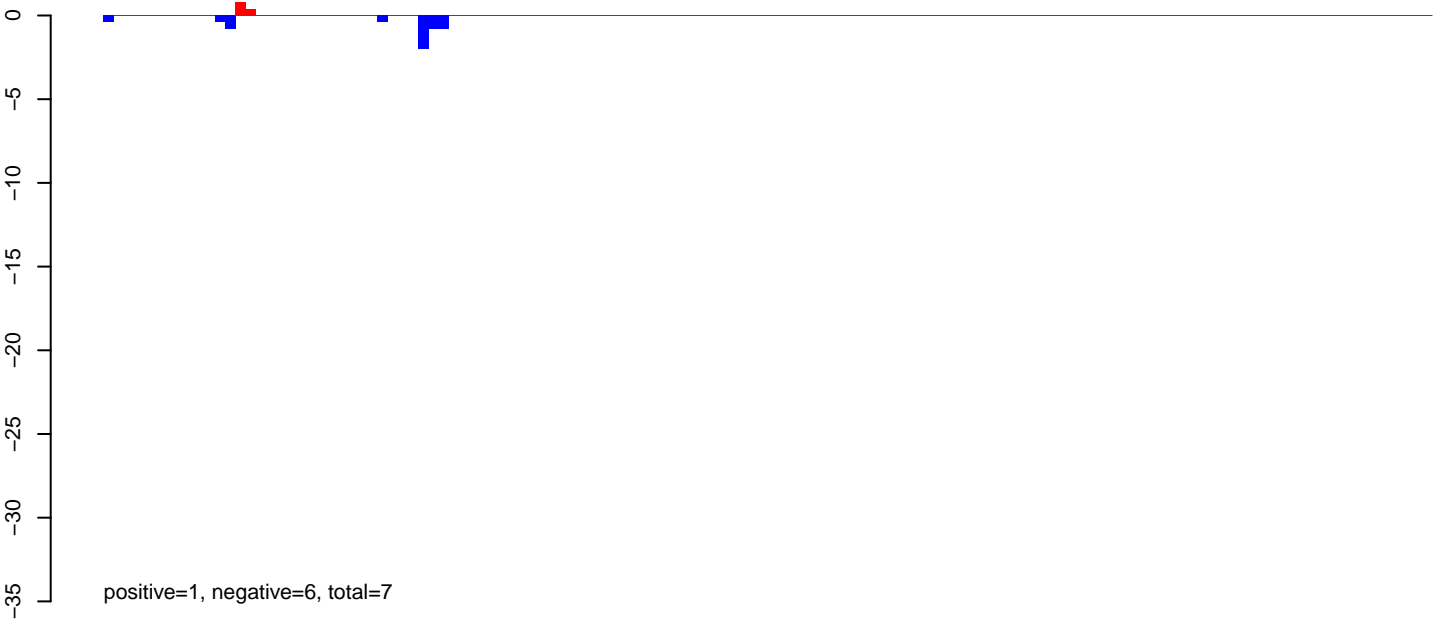
AnGam_Fcarc_TN.24_35.rep



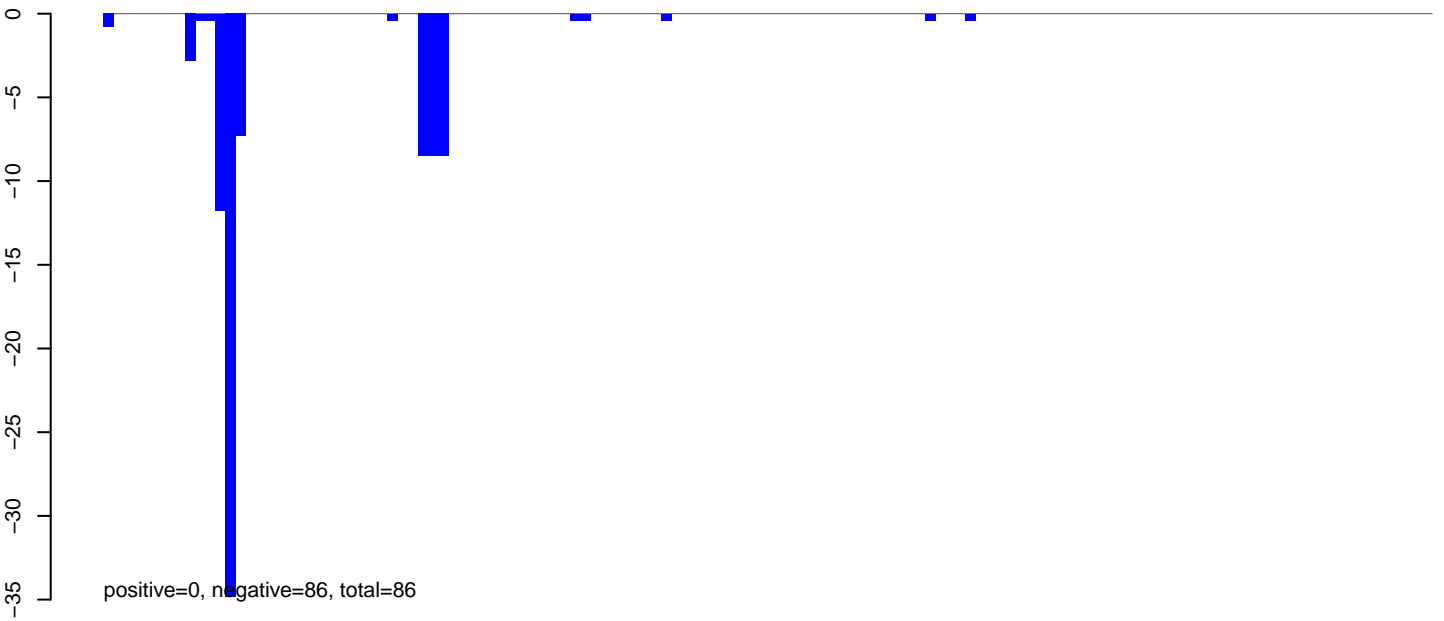
AnGam_Fcarc_TN.rep



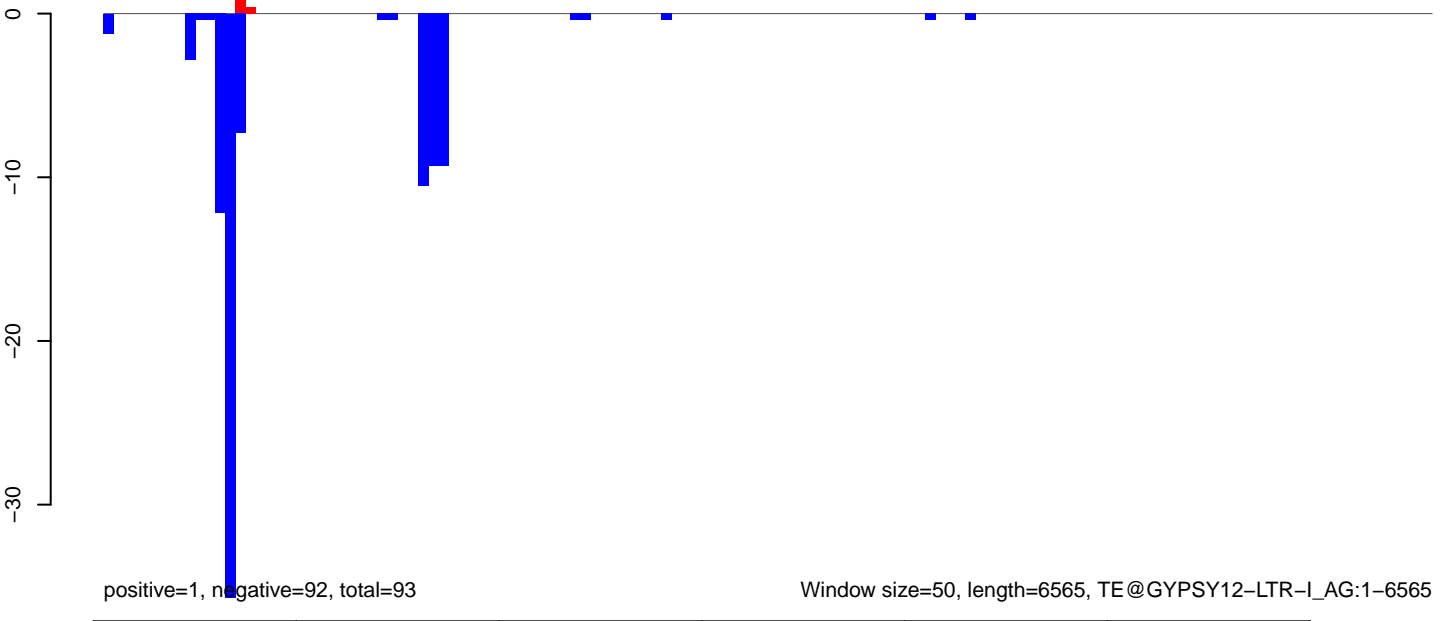
AnGam_Fcarc_TN.18_23.rep



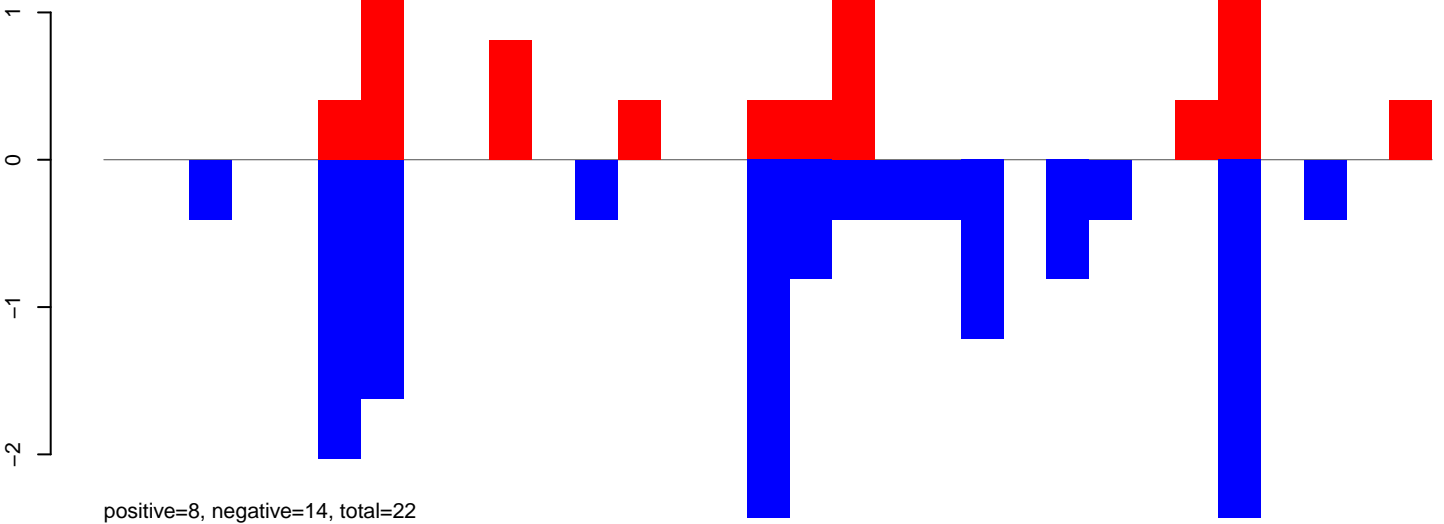
AnGam_Fcarc_TN.24_35.rep



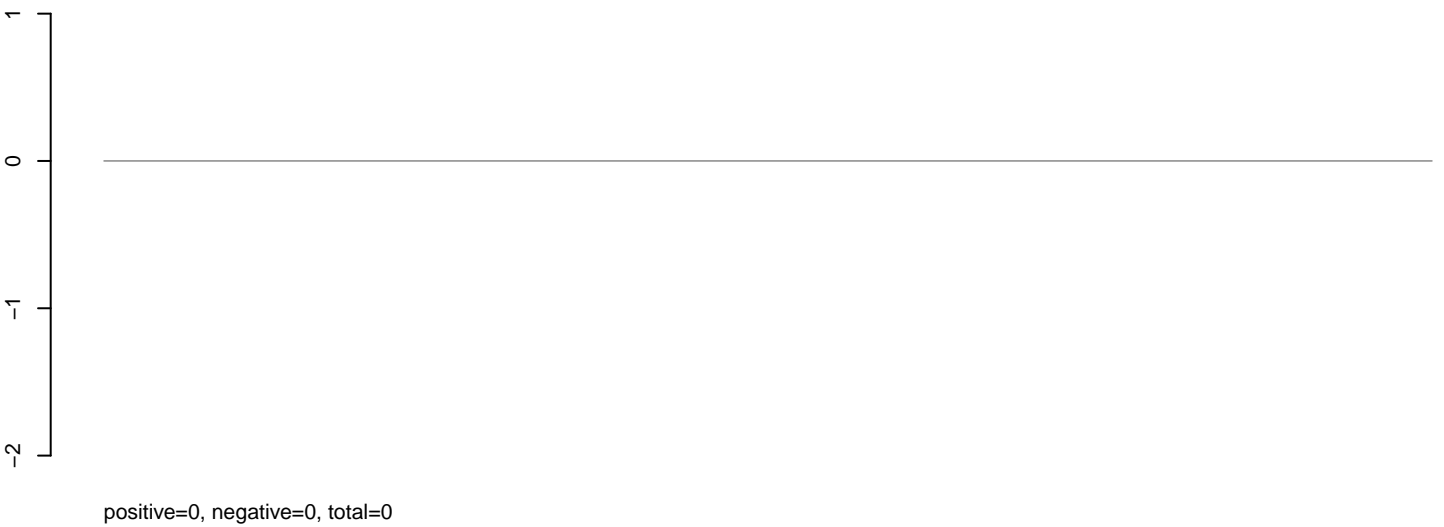
AnGam_Fcarc_TN.rep



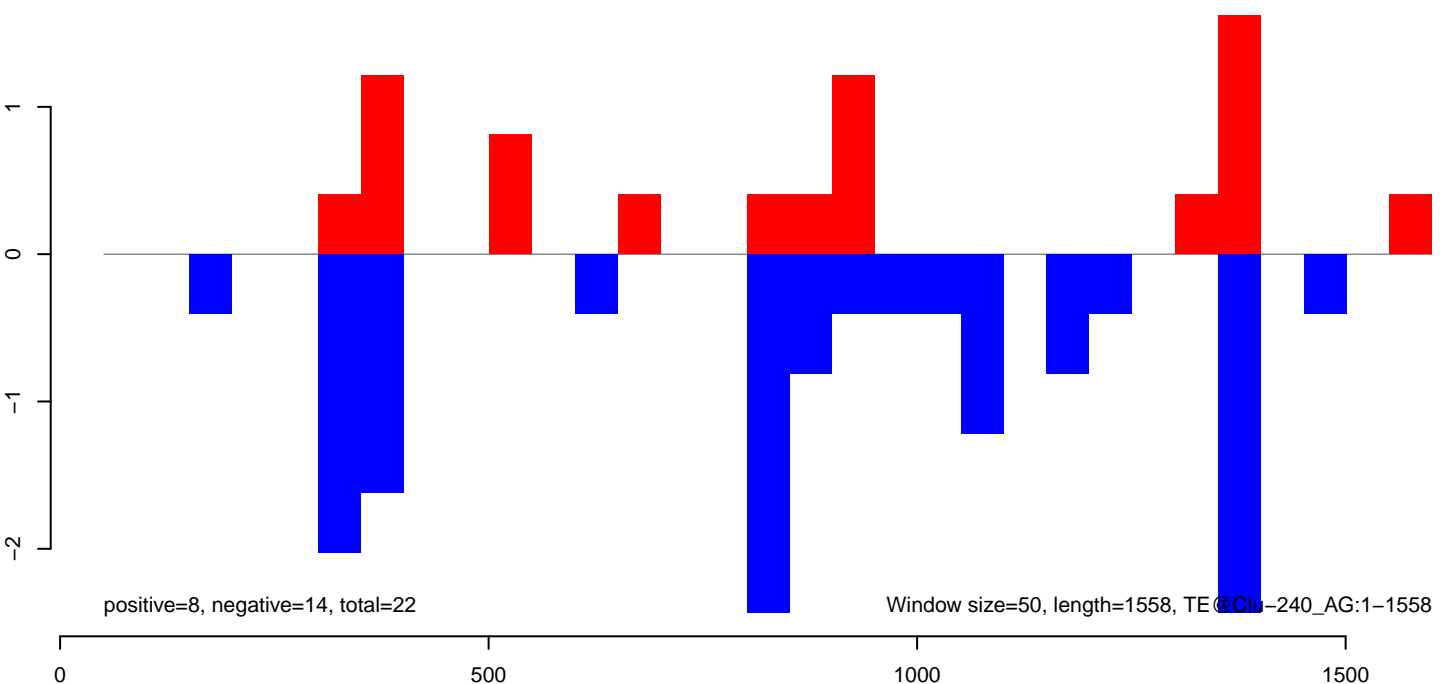
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



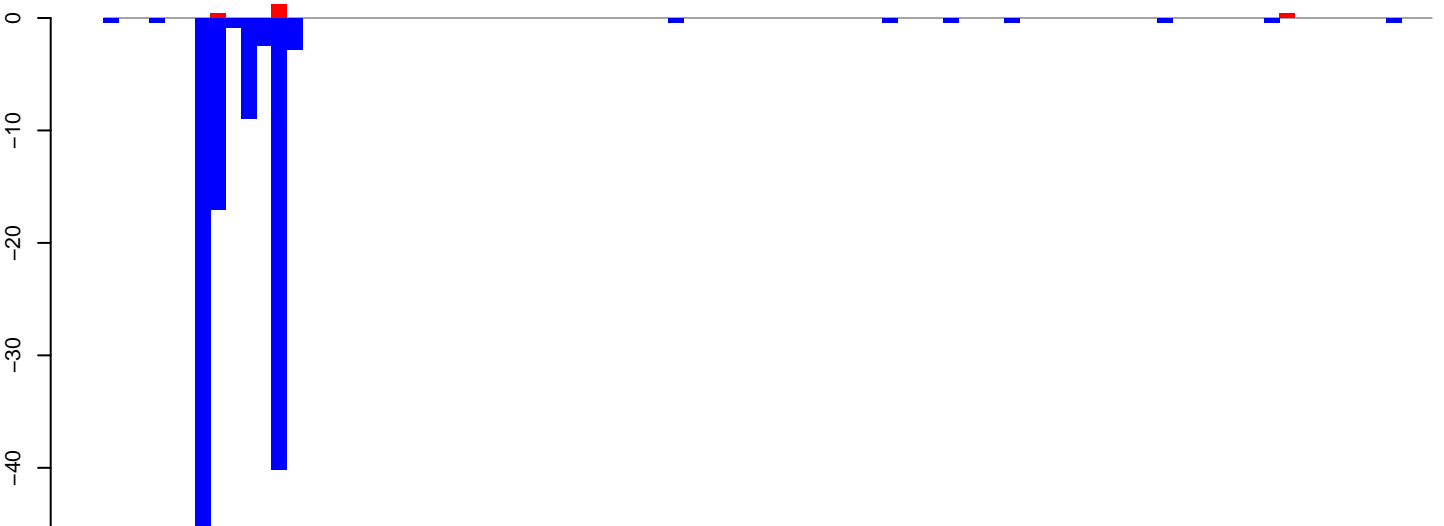
positive=0, negative=7, total=7

AnGam_Fcarc_TN.24_35.rep



positive=2, negative=121, total=122

AnGam_Fcarc_TN.rep

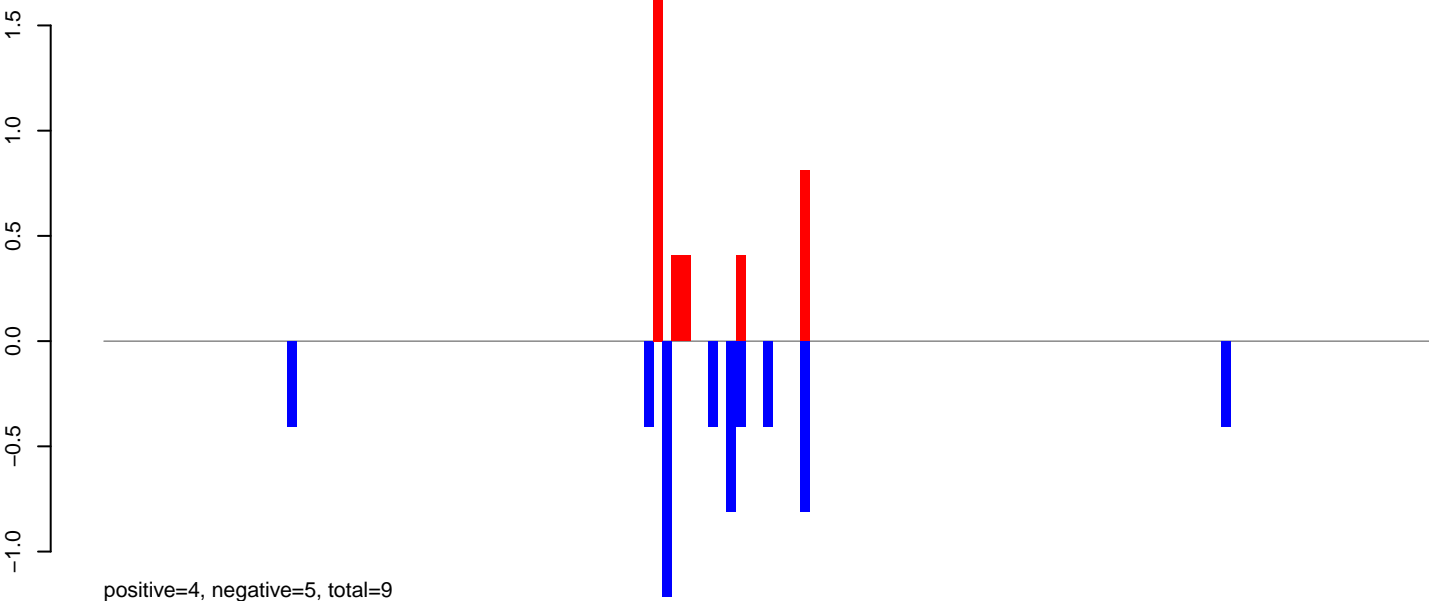


positive=2, negative=128, total=130

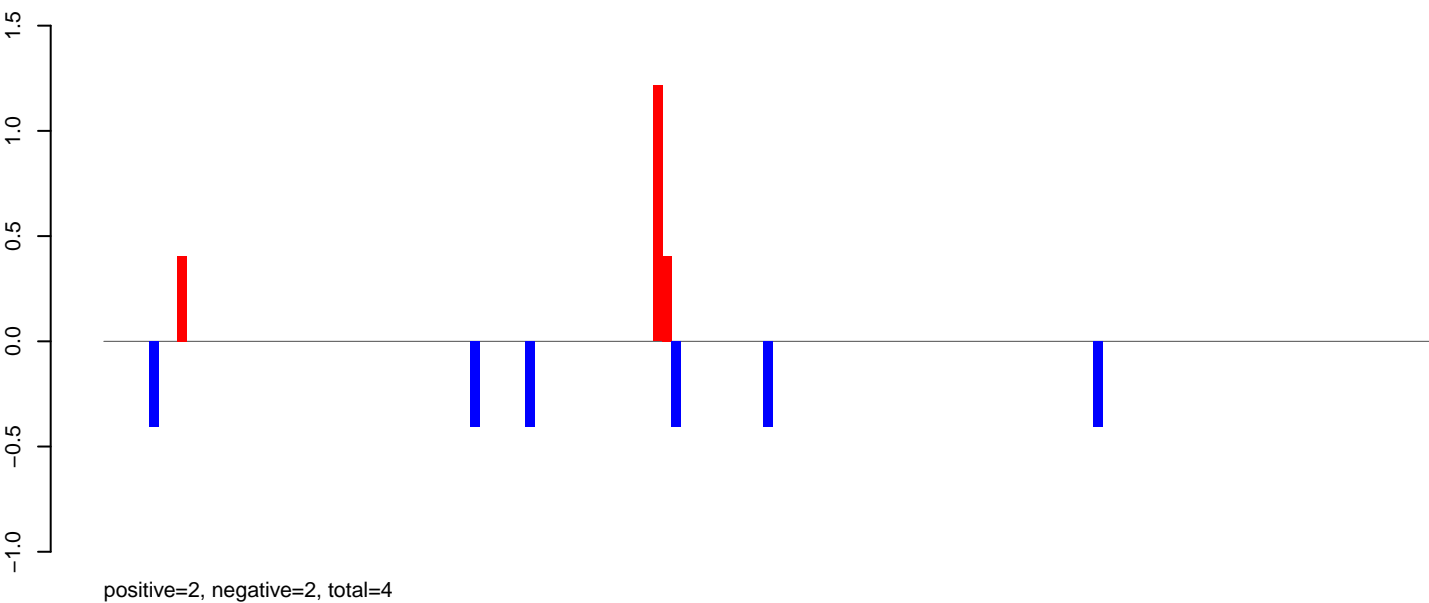
Window size=50, length=4352, TE@TF001996-Ty1_copia_Ele10:1-4352

0 1000 2000 3000 4000

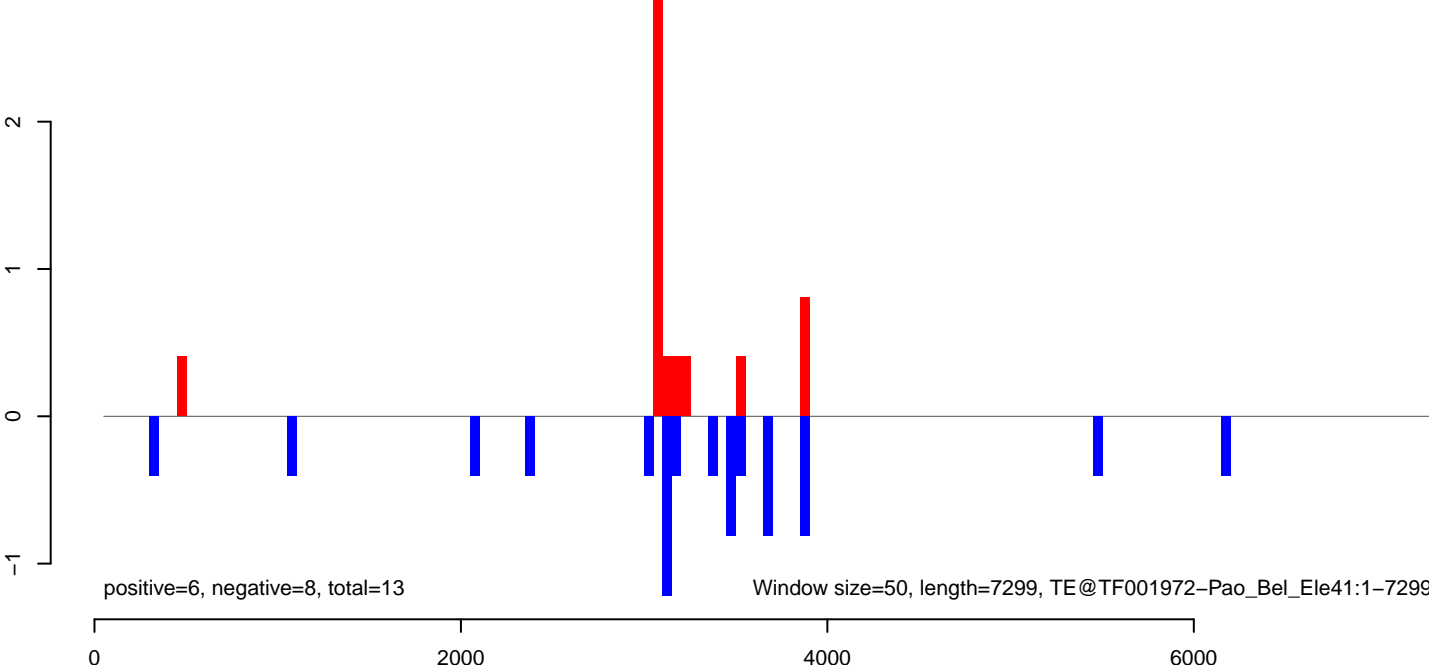
AnGam_Fcarc_TN.18_23.rep



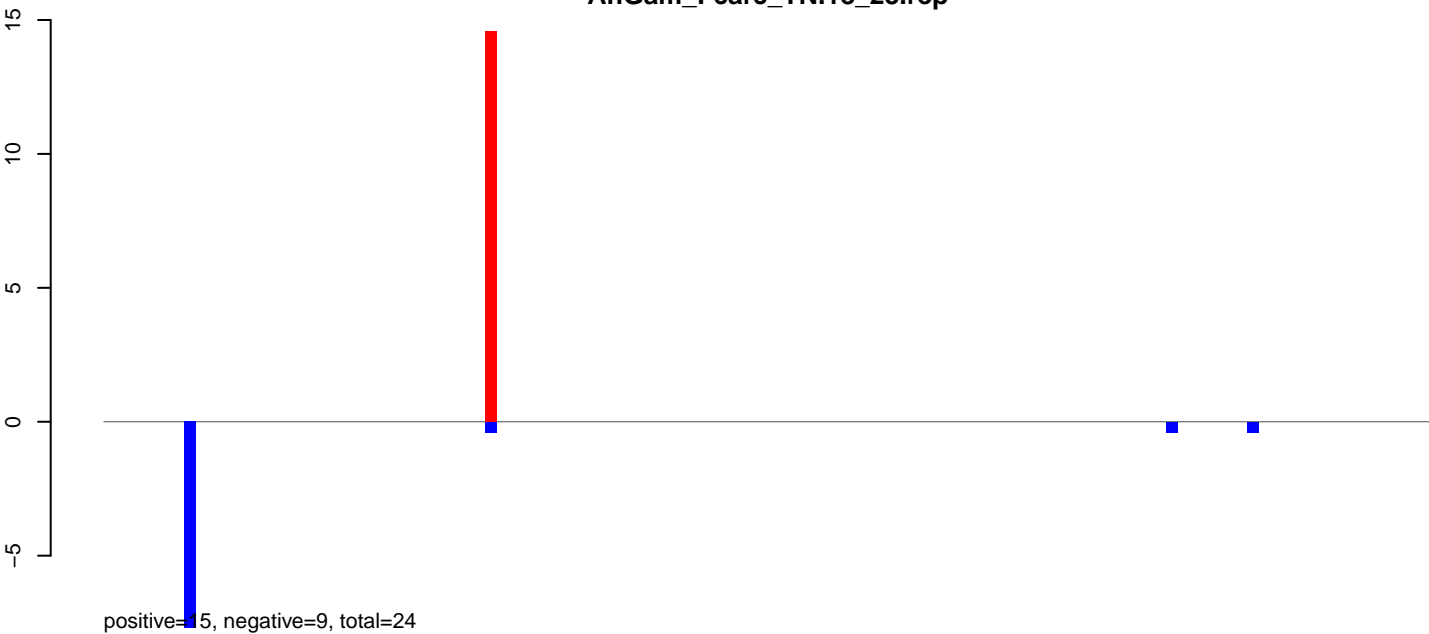
AnGam_Fcarc_TN.24_35.rep



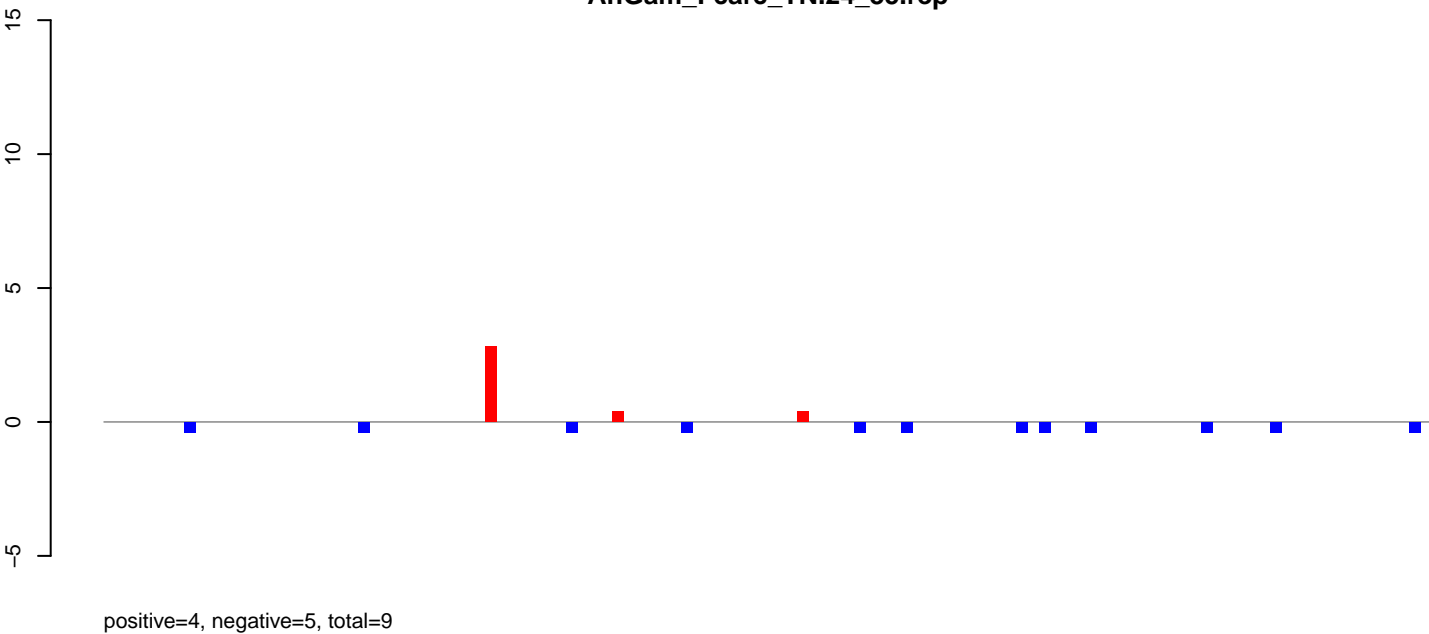
AnGam_Fcarc_TN.rep



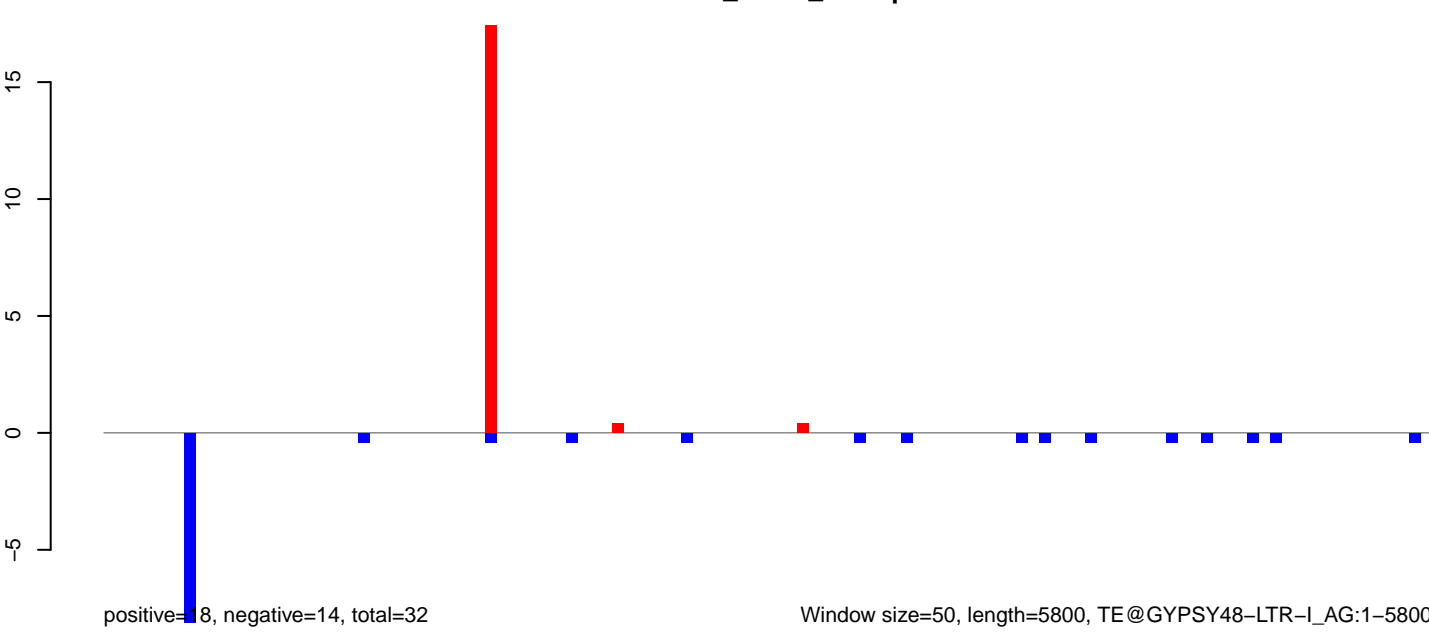
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

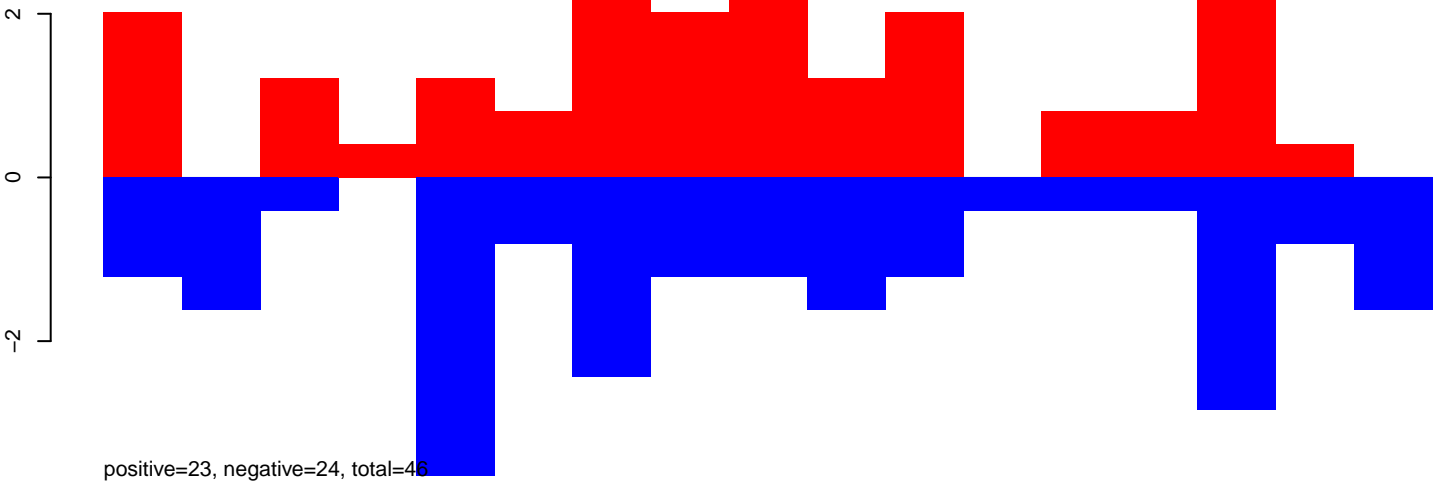


AnGam_Fcarc_TN.rep

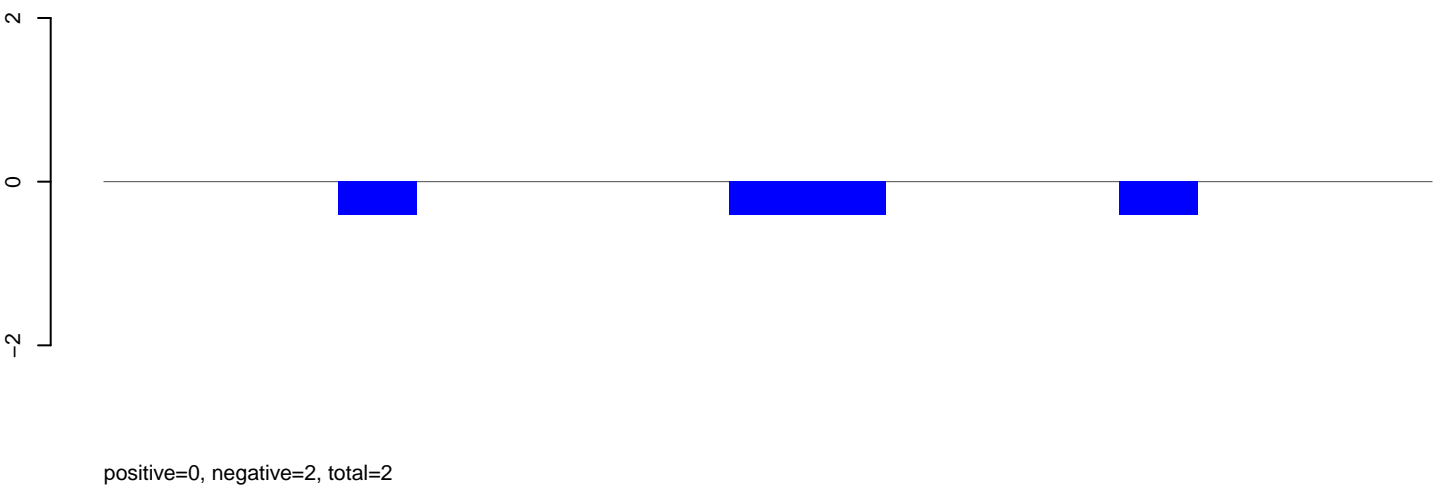


Window size=50, length=5800, TE@GYPSY48-LTR-I_AG:1-5800

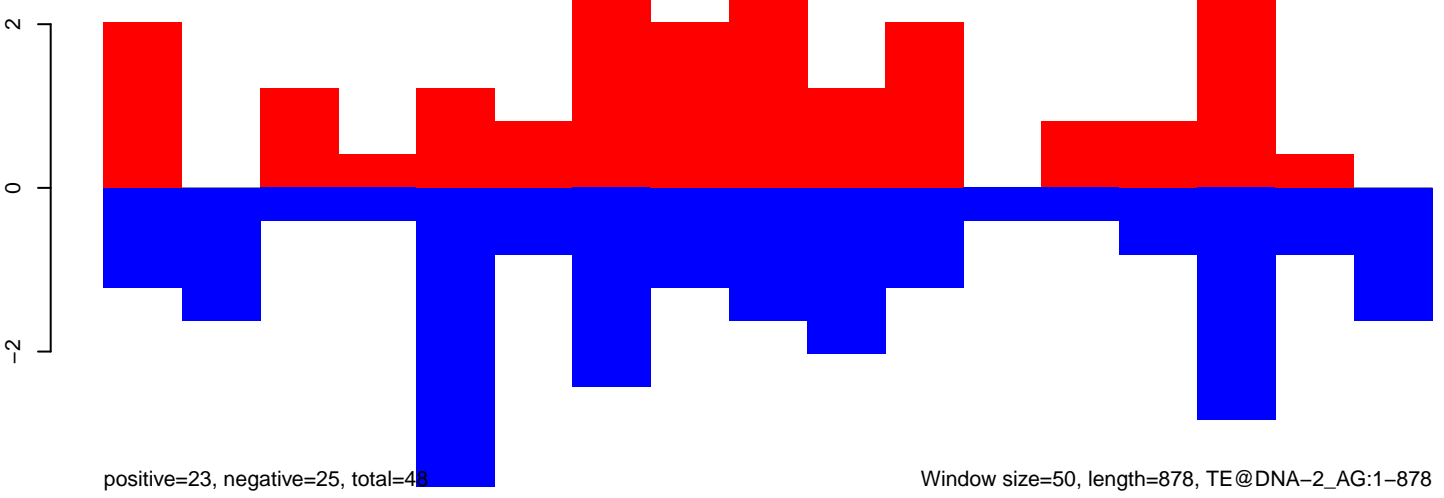
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

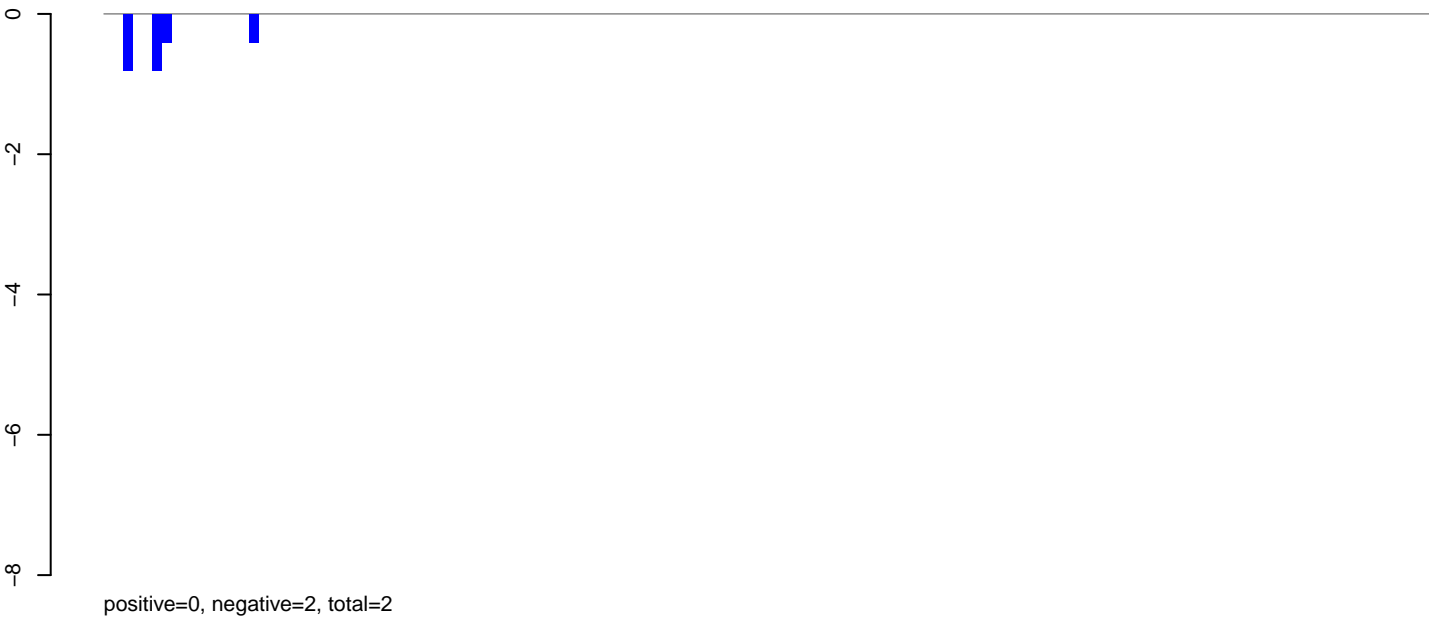


AnGam_Fcarc_TN.rep

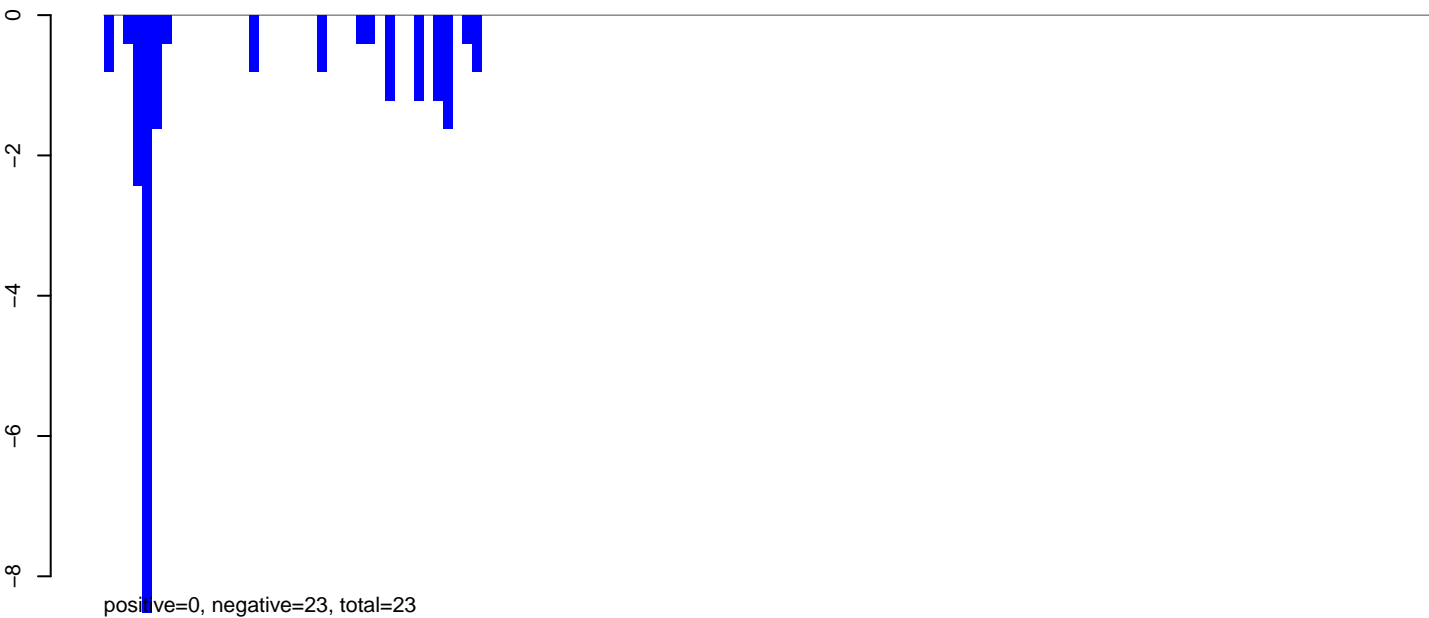


Window size=50, length=878, TE@DNA-2_AG:1-878

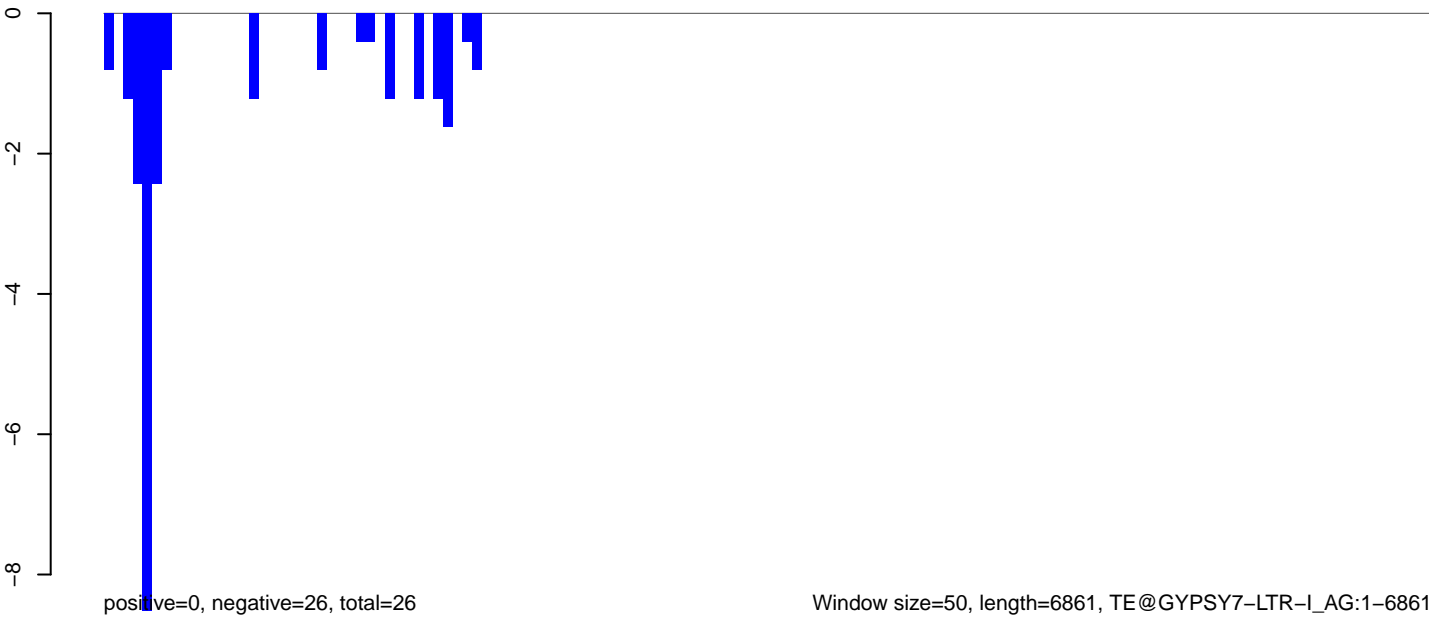
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



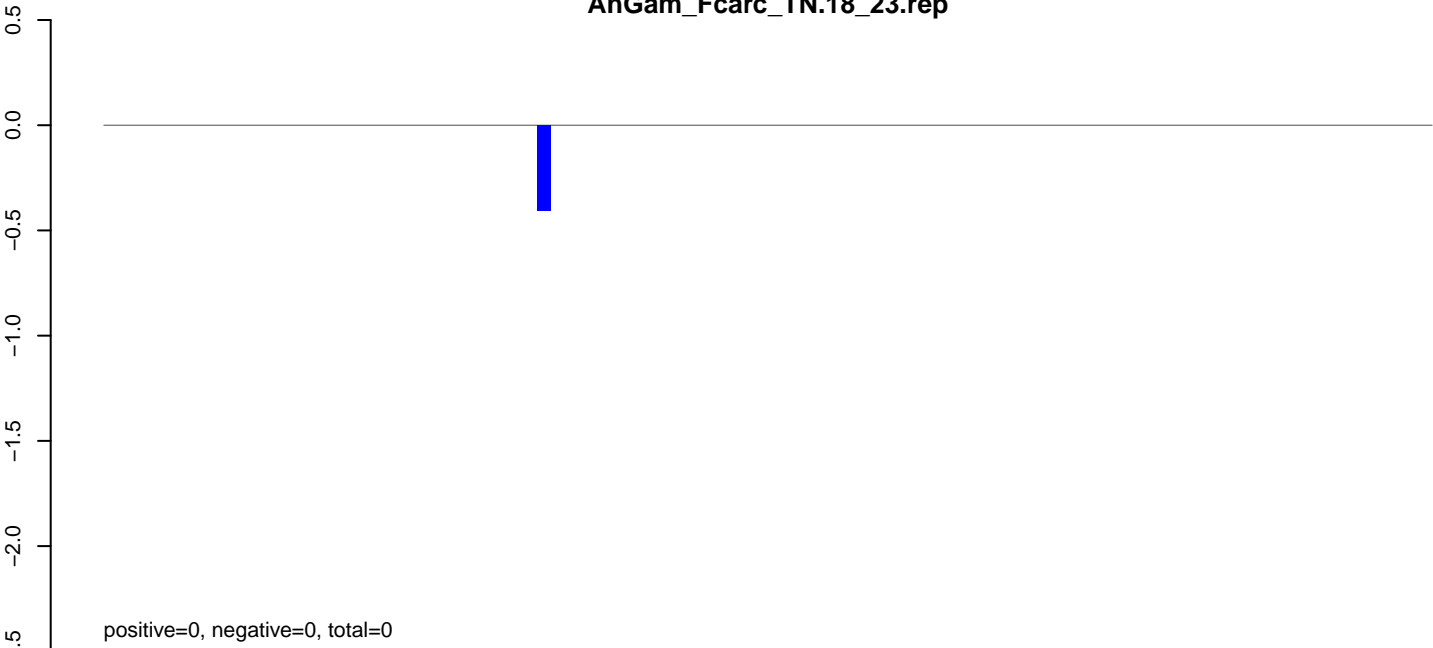
AnGam_Fcarc_TN.rep



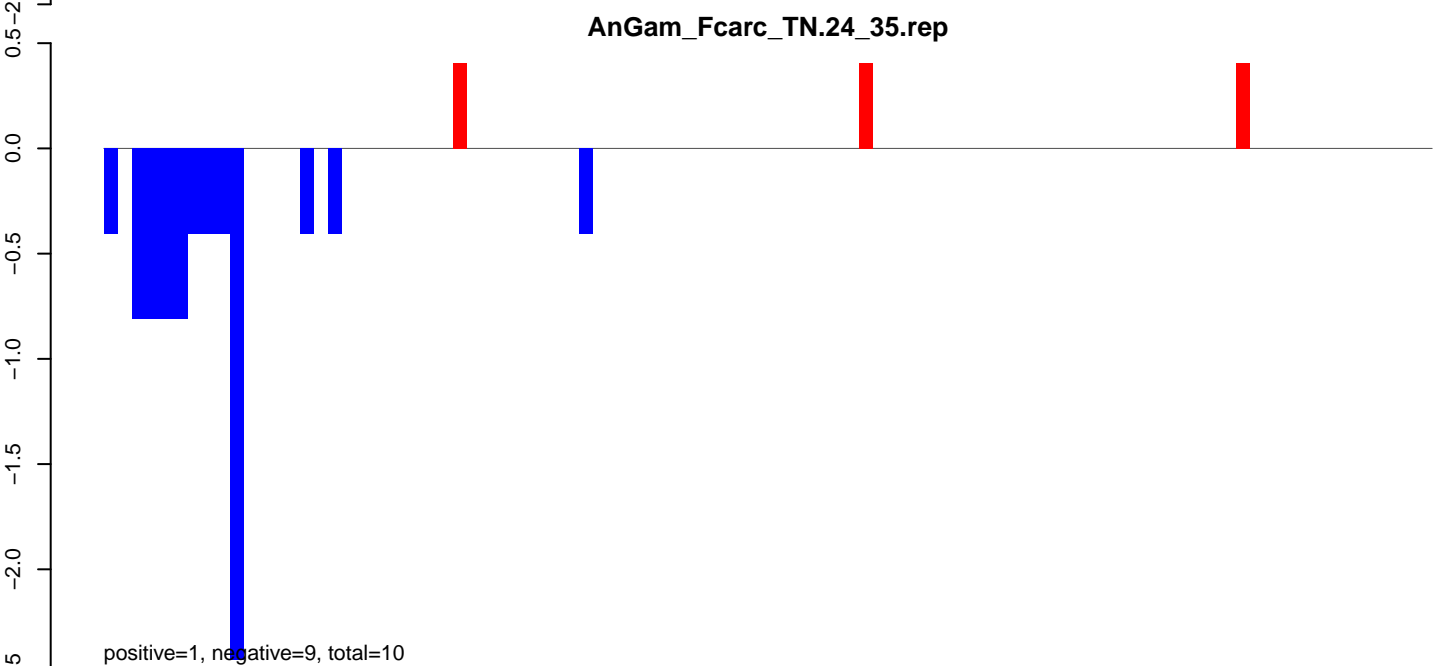
Window size=50, length=6861, TE@GYPSY7-LTR-I_AG:1-6861

0 1000 2000 3000 4000 5000 6000 7000

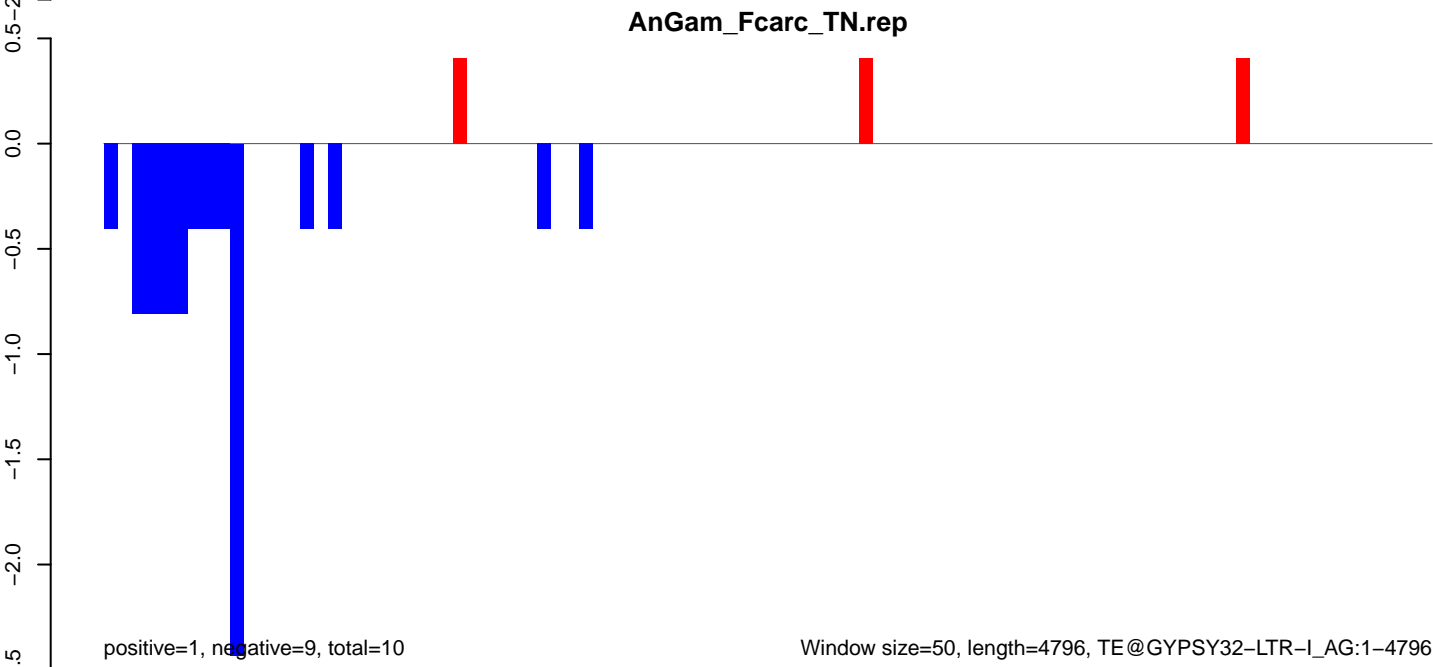
AnGam_Fcarc_TN.18_23.rep



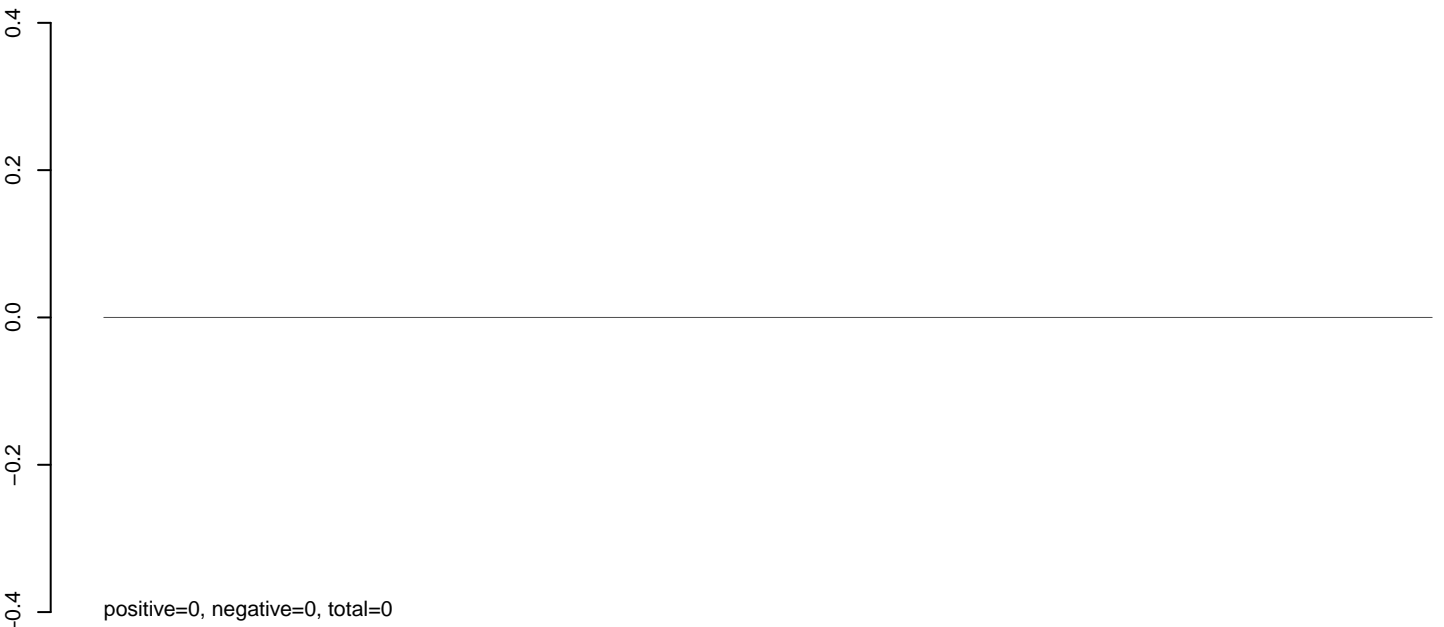
AnGam_Fcarc_TN.24_35.rep



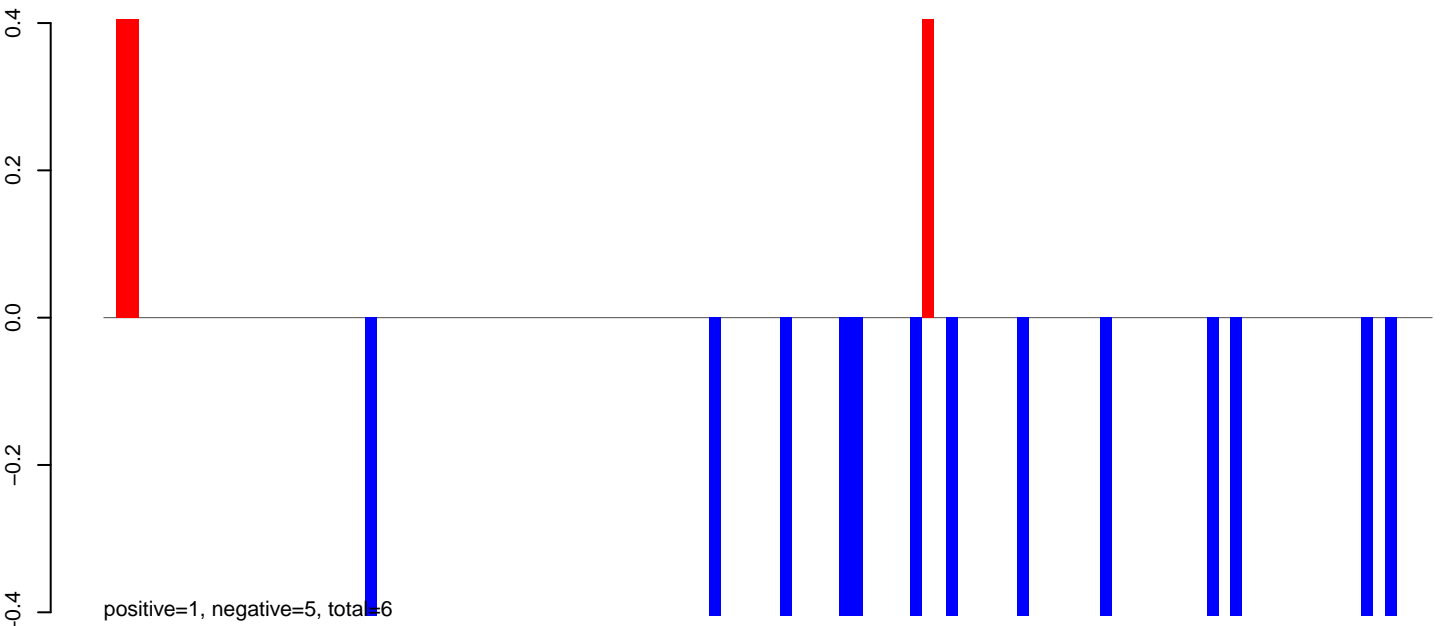
AnGam_Fcarc_TN.rep



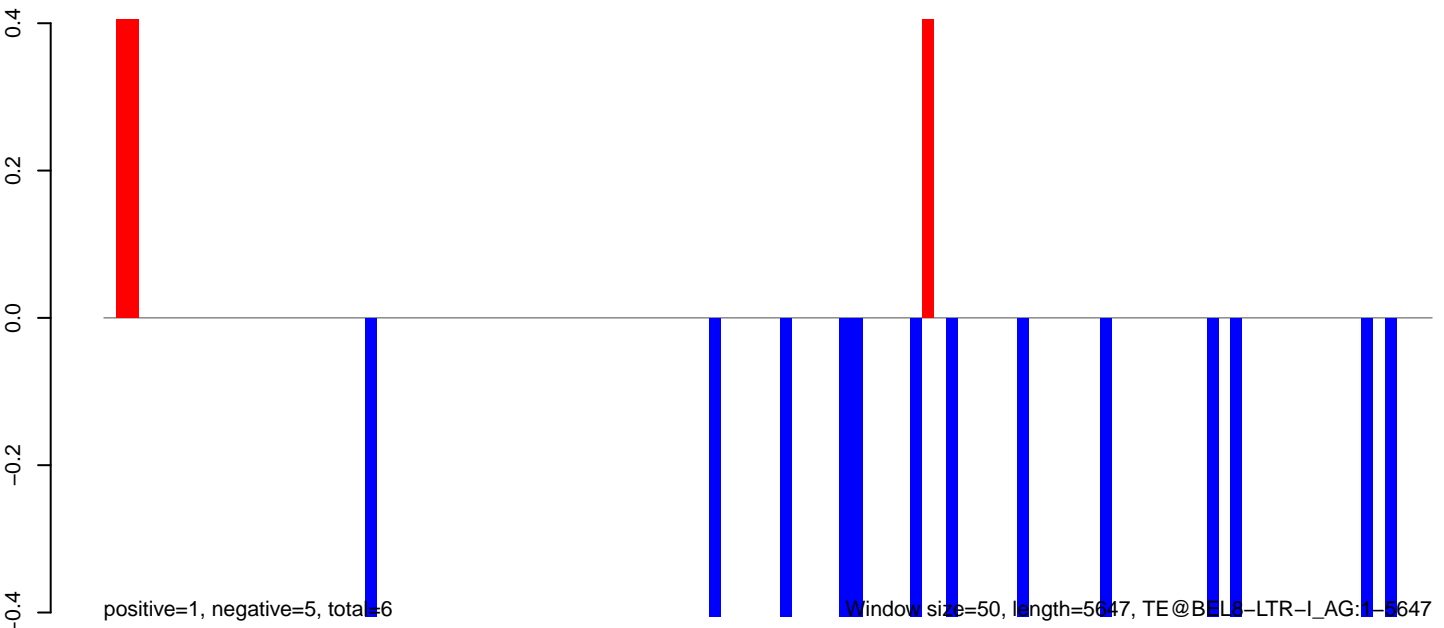
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



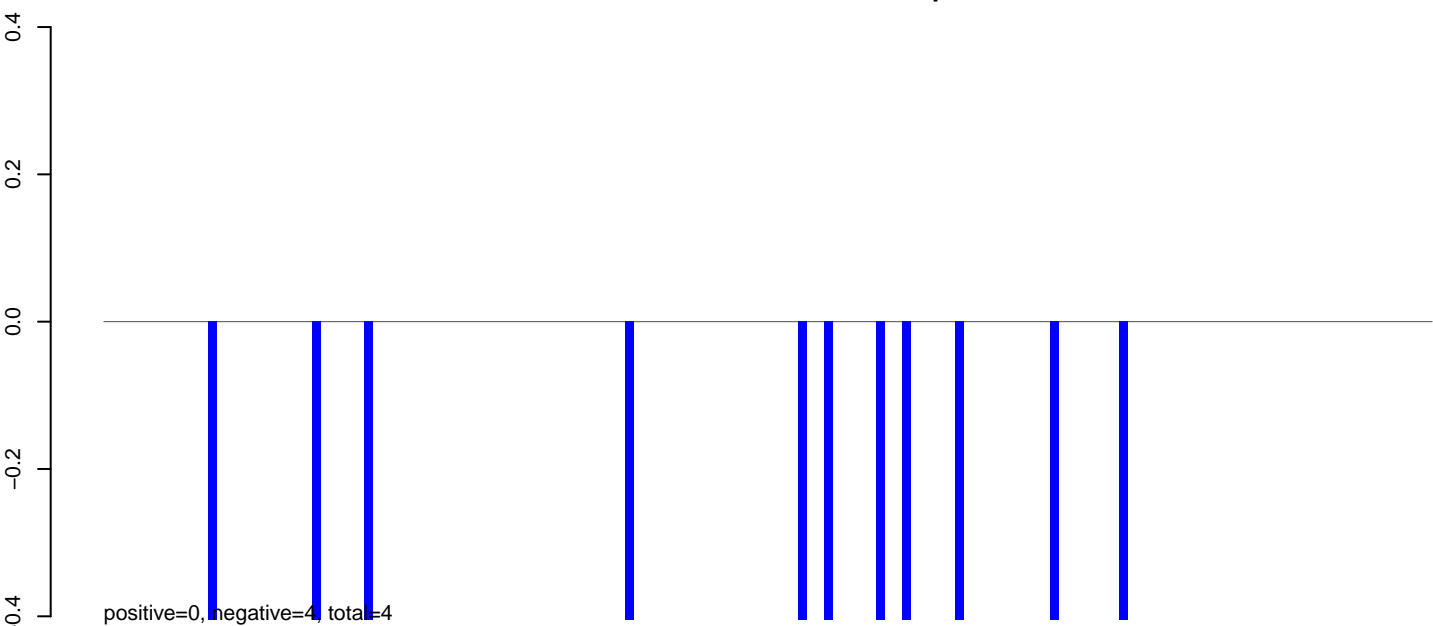
AnGam_Fcarc_TN.rep



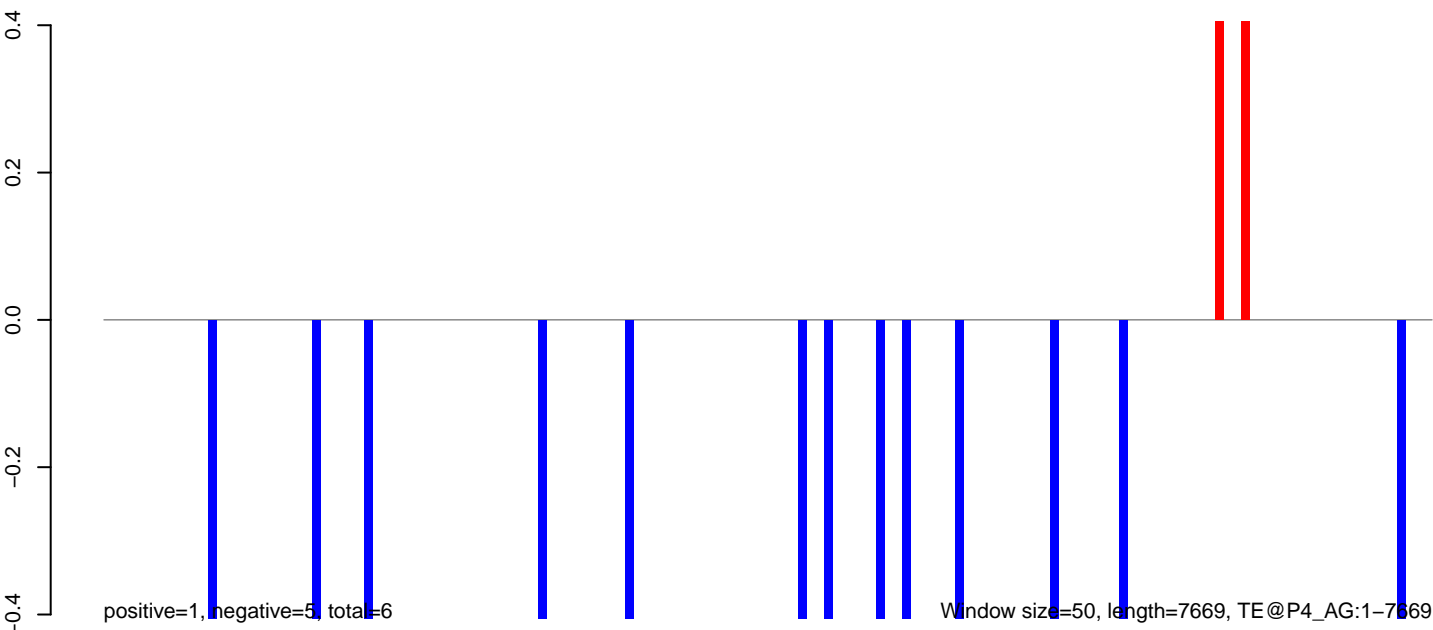
AnGam_Fcarc_TN.18_23.rep



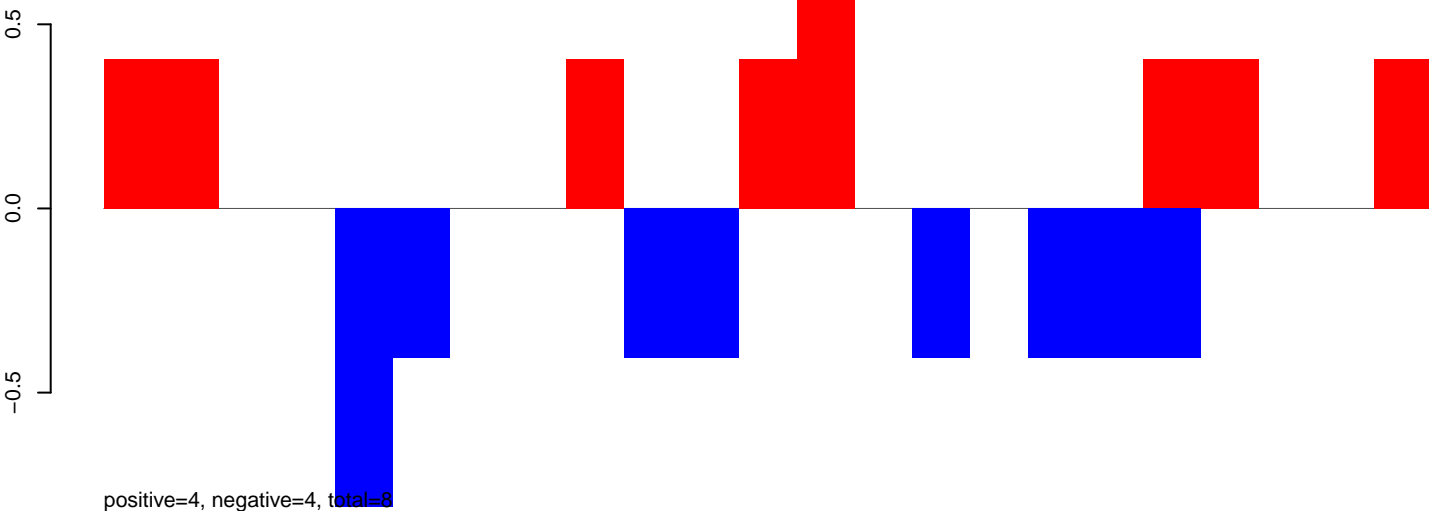
AnGam_Fcarc_TN.24_35.rep



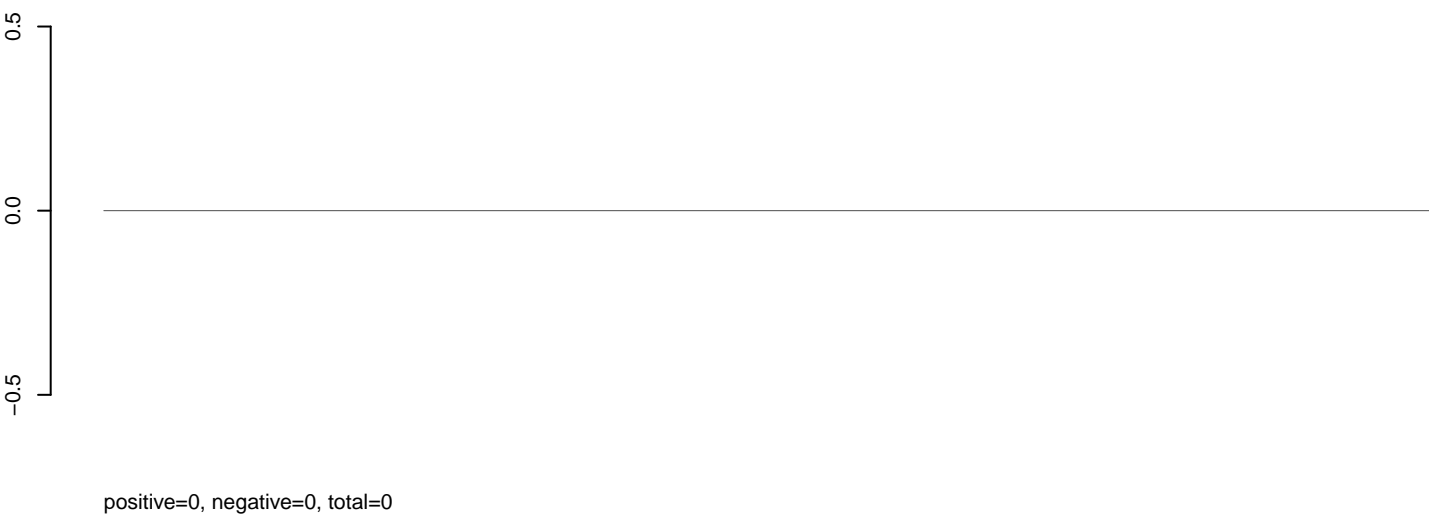
AnGam_Fcarc_TN.rep



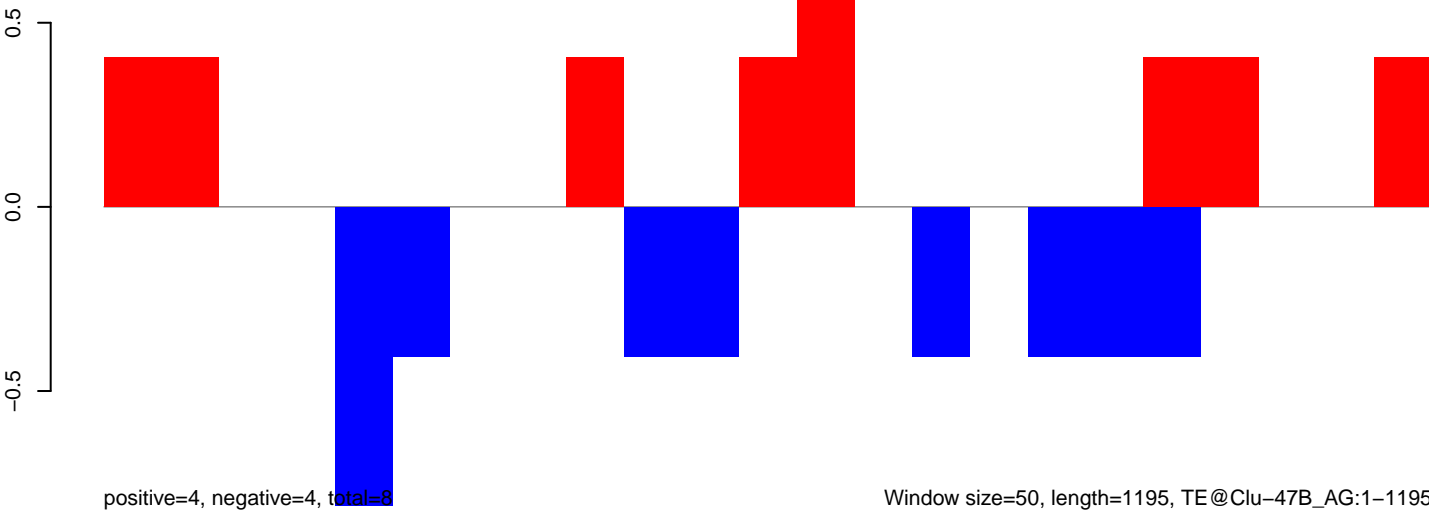
AnGam_Fcarc_TN.18_23.rep



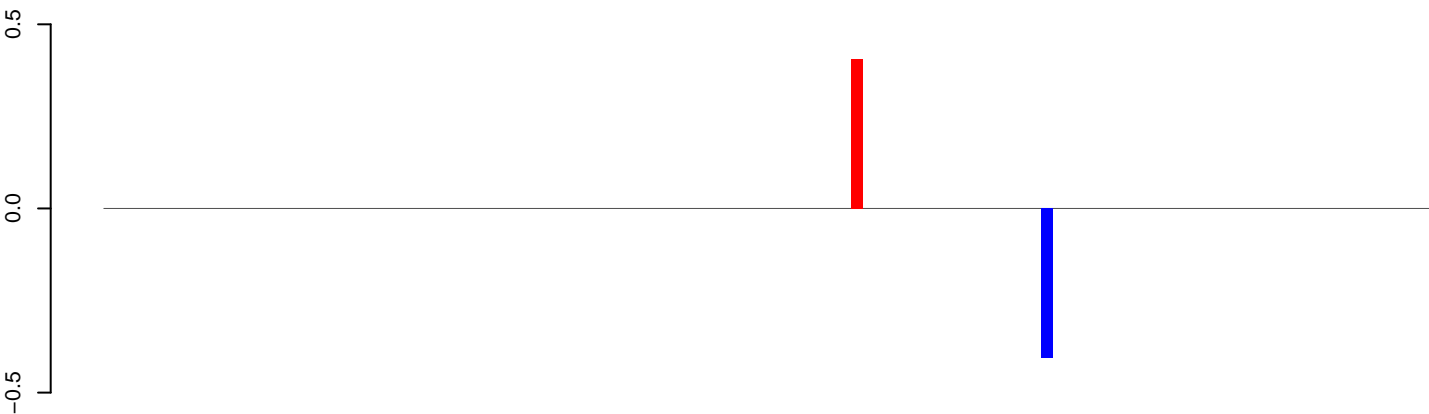
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

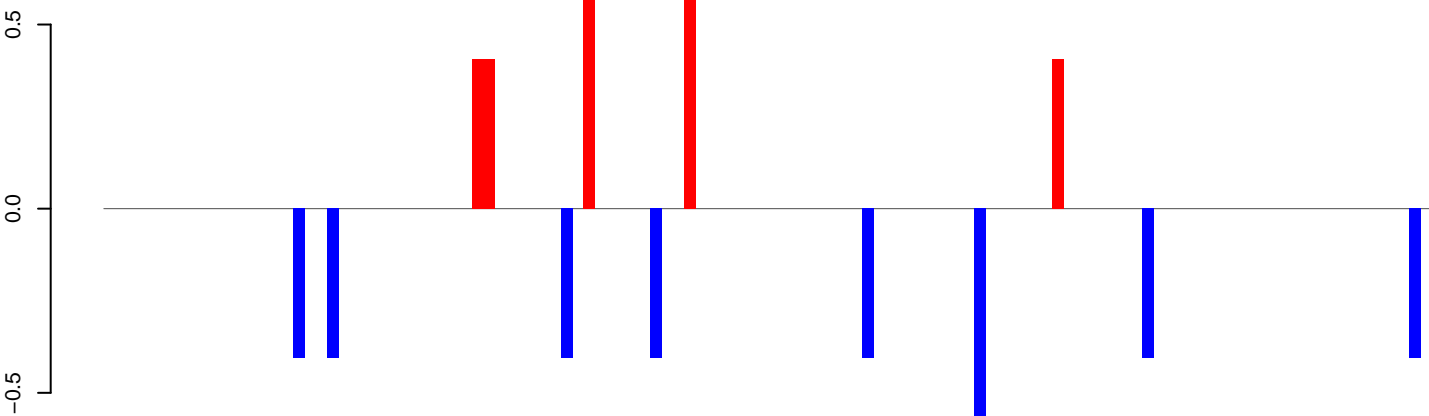


AnGam_Fcarc_TN.18_23.rep



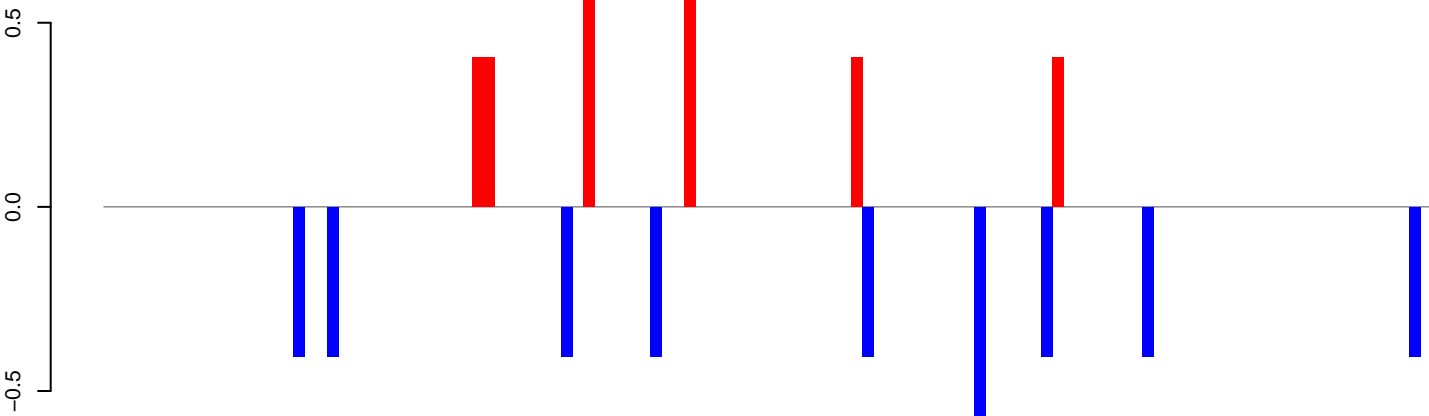
positive=0, negative=0, total=1

AnGam_Fcarc_TN.24_35.rep



positive=3, negative=4, total=6

AnGam_Fcarc_TN.rep

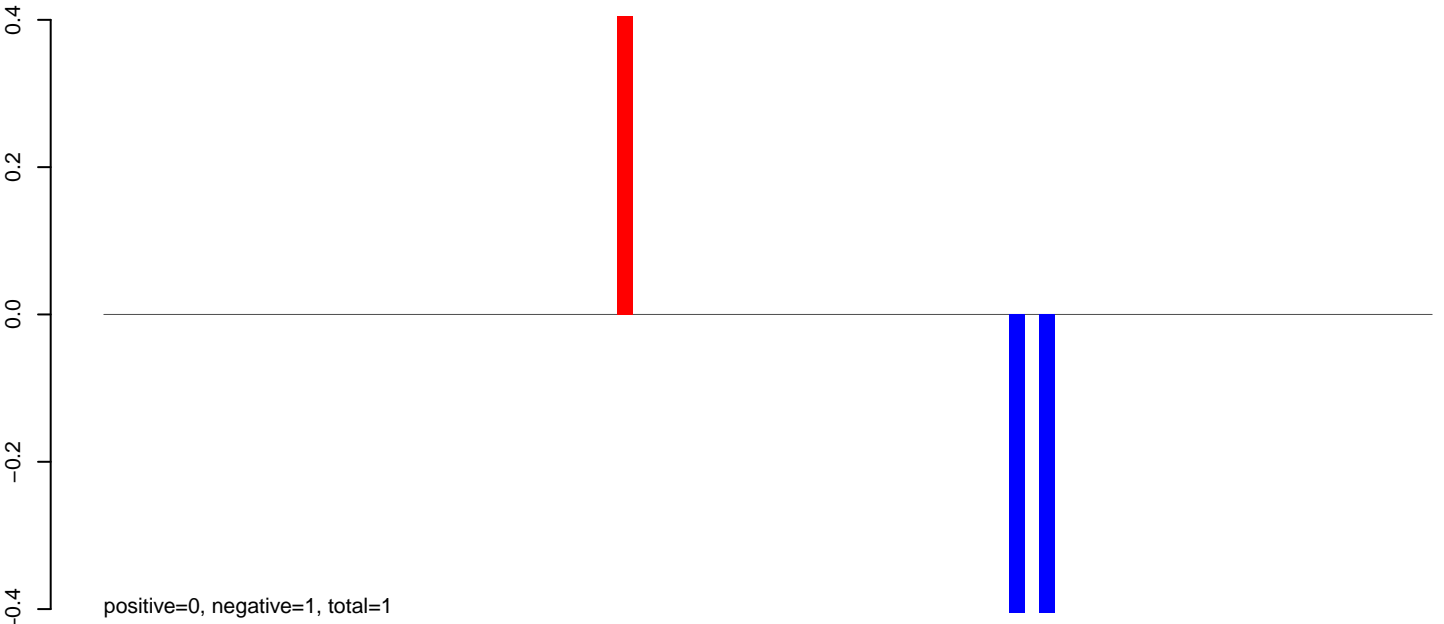


positive=3, negative=4, total=7

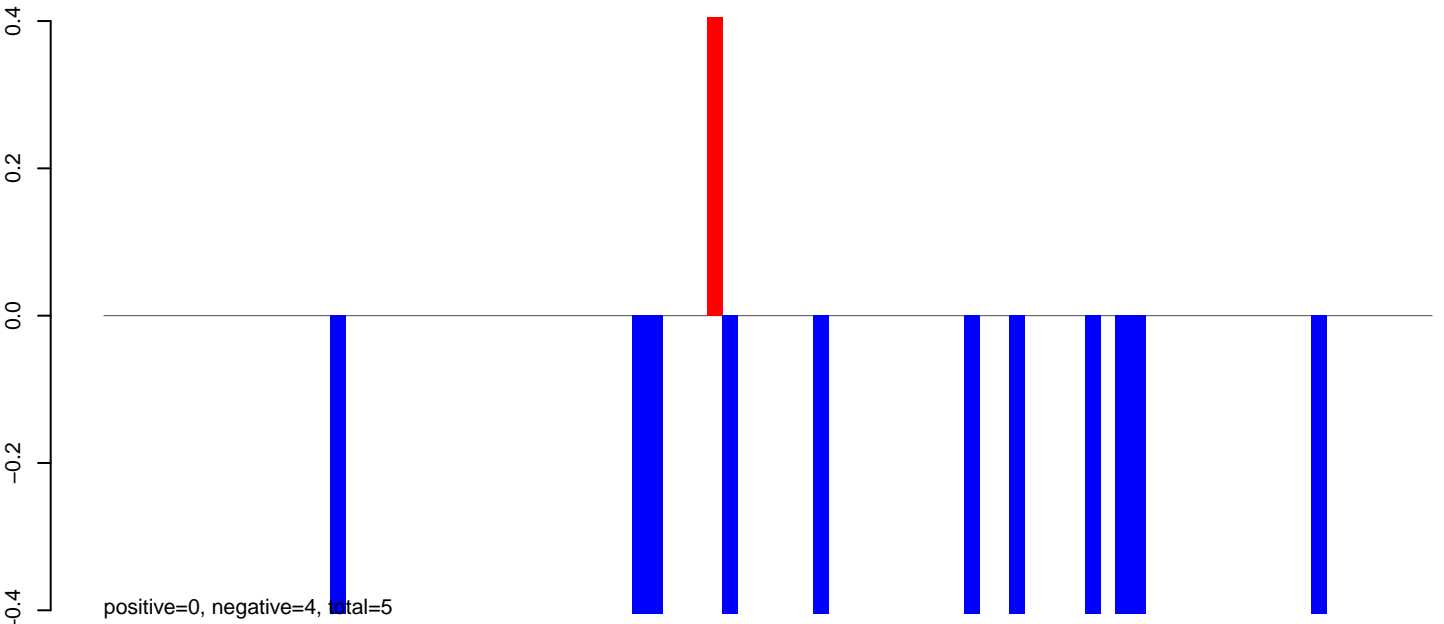
Window size=50, length=5992, TE@BEL13-LTR-I_AG:1-5992

0 1000 2000 3000 4000 5000 6000

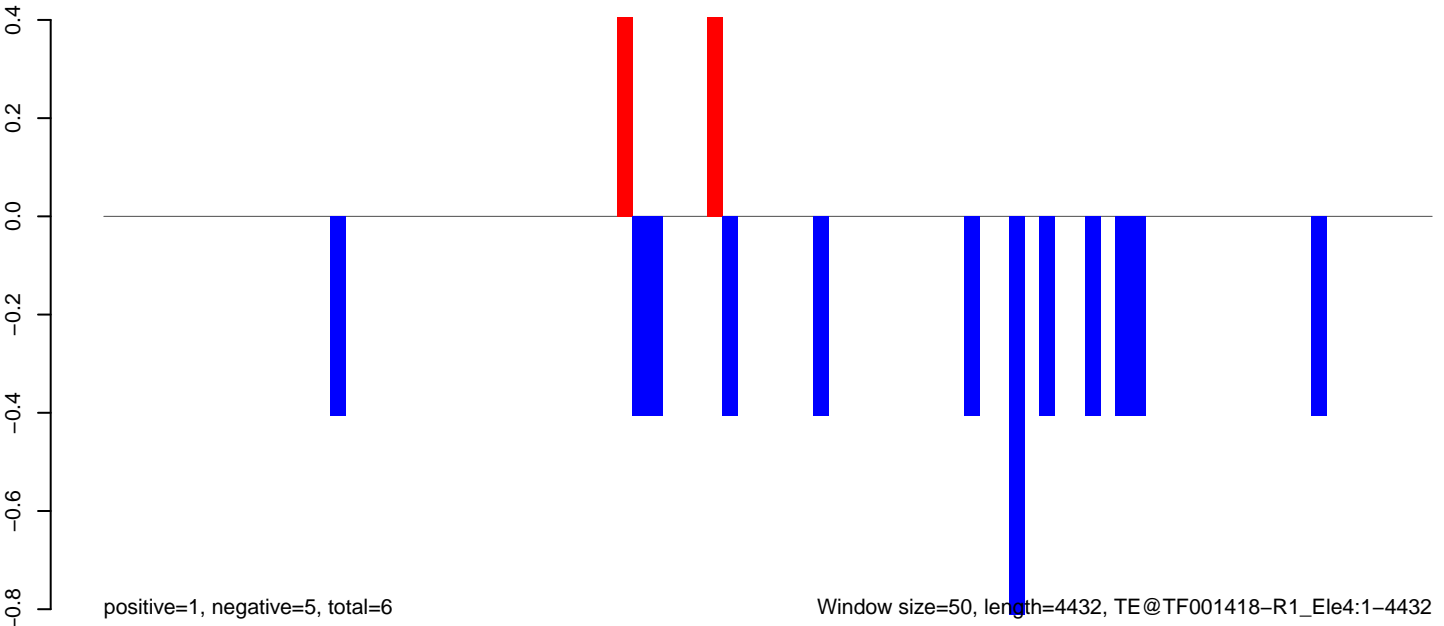
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

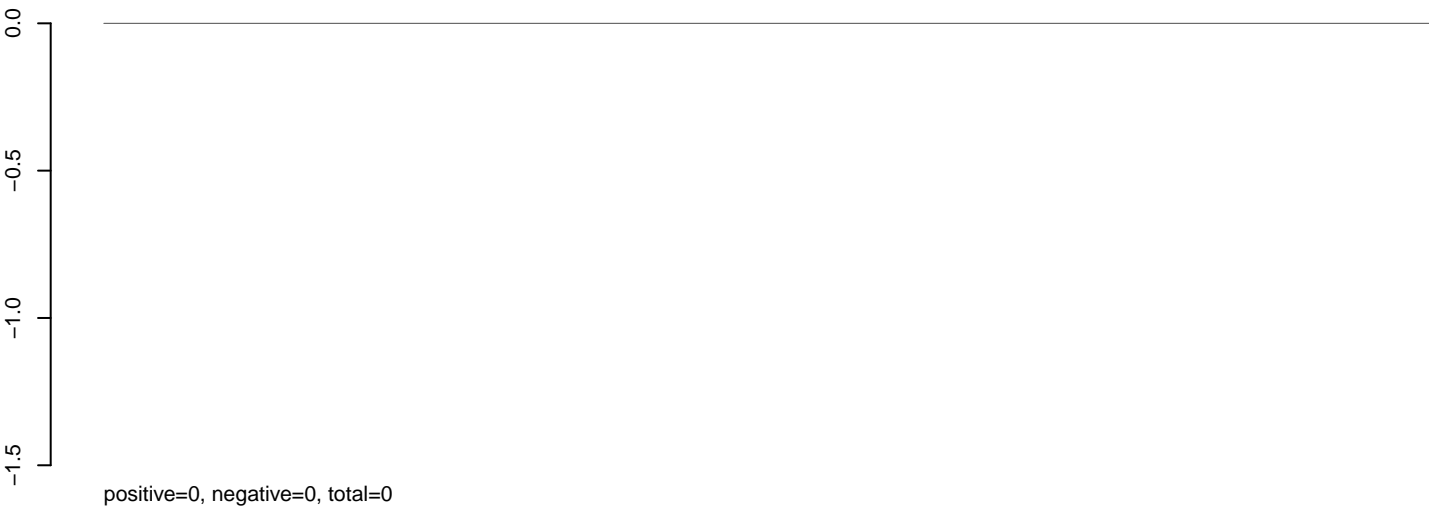


AnGam_Fcarc_TN.rep

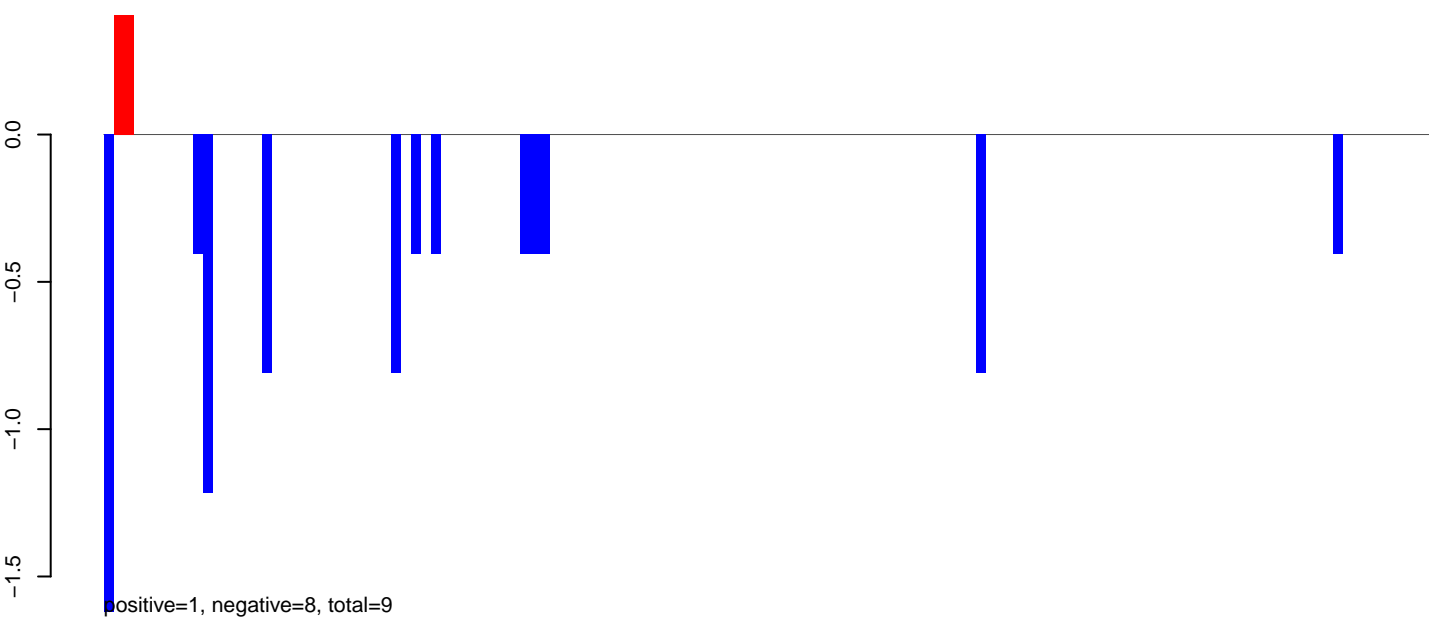


Window size=50, length=4432, TE@TF001418-R1_Ele4:1-4432

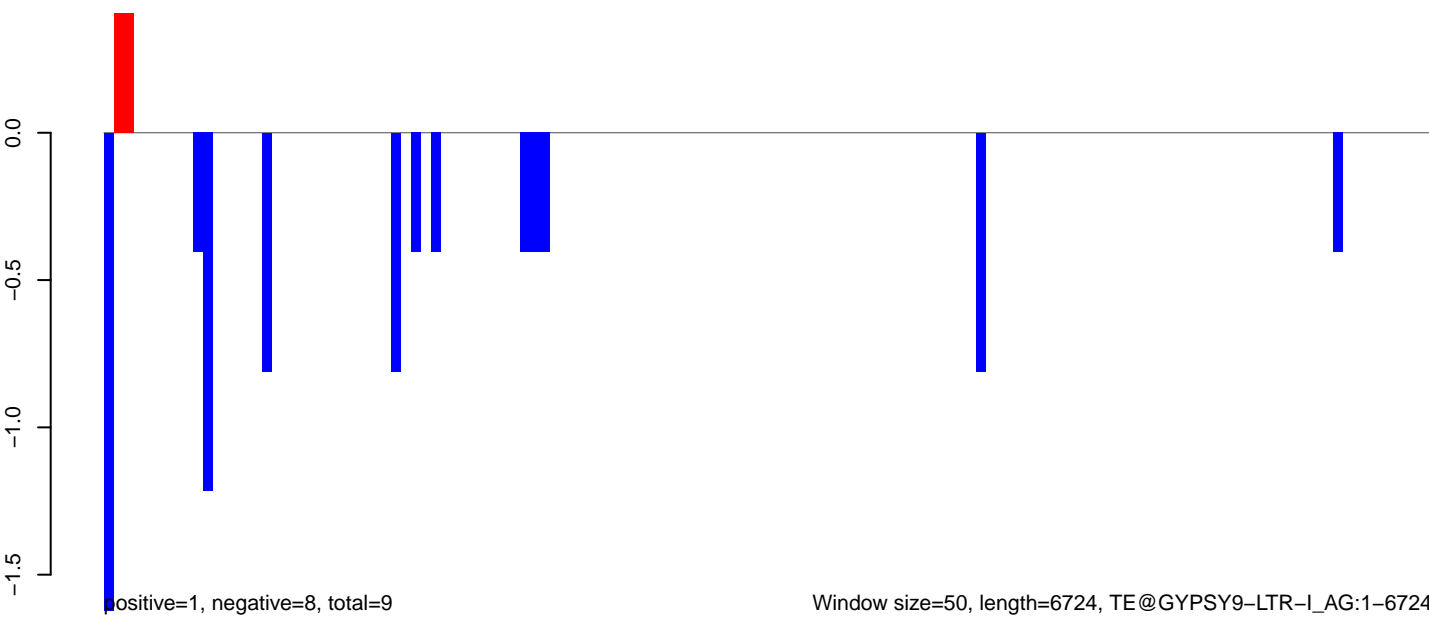
AnGam_Fcarc_TN.18_23.rep



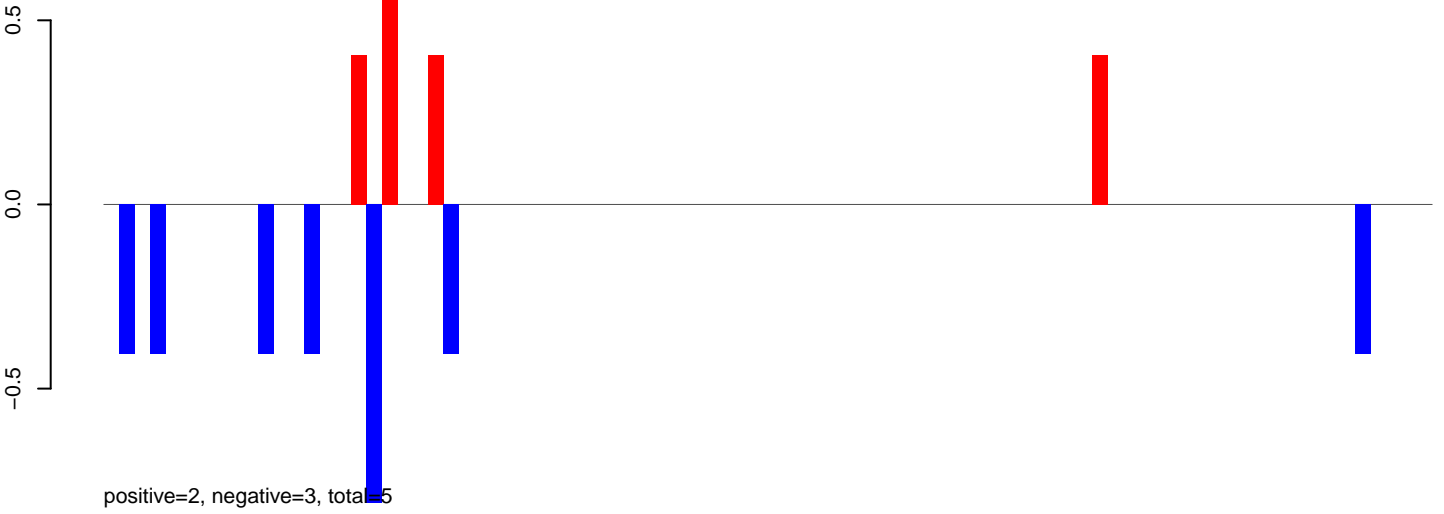
AnGam_Fcarc_TN.24_35.rep



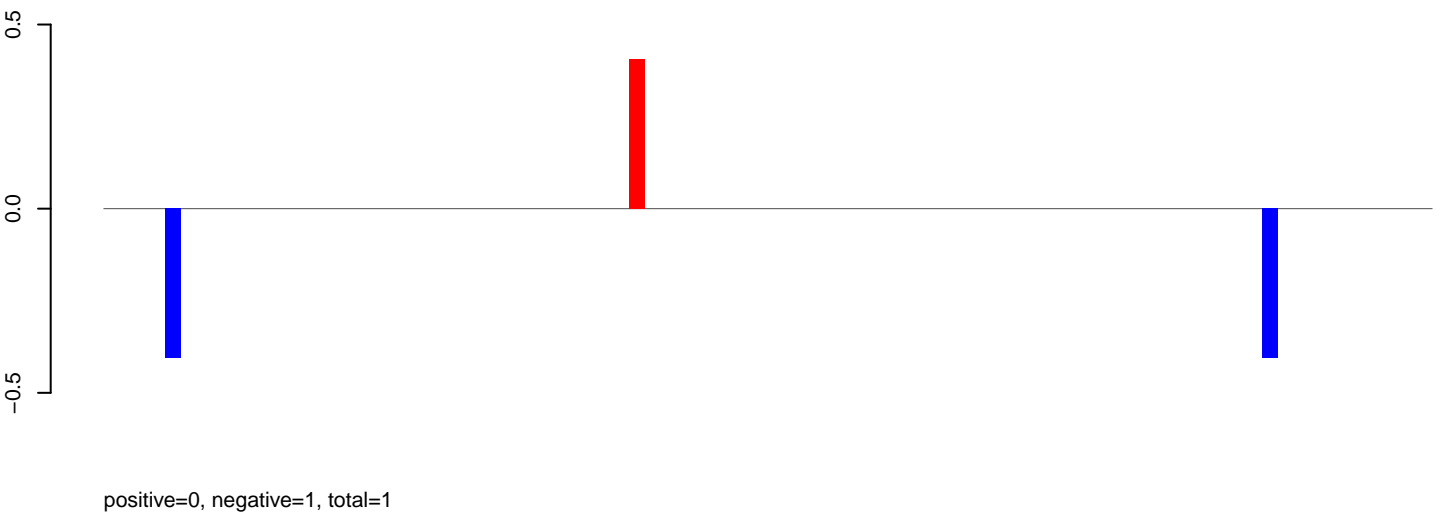
AnGam_Fcarc_TN.rep



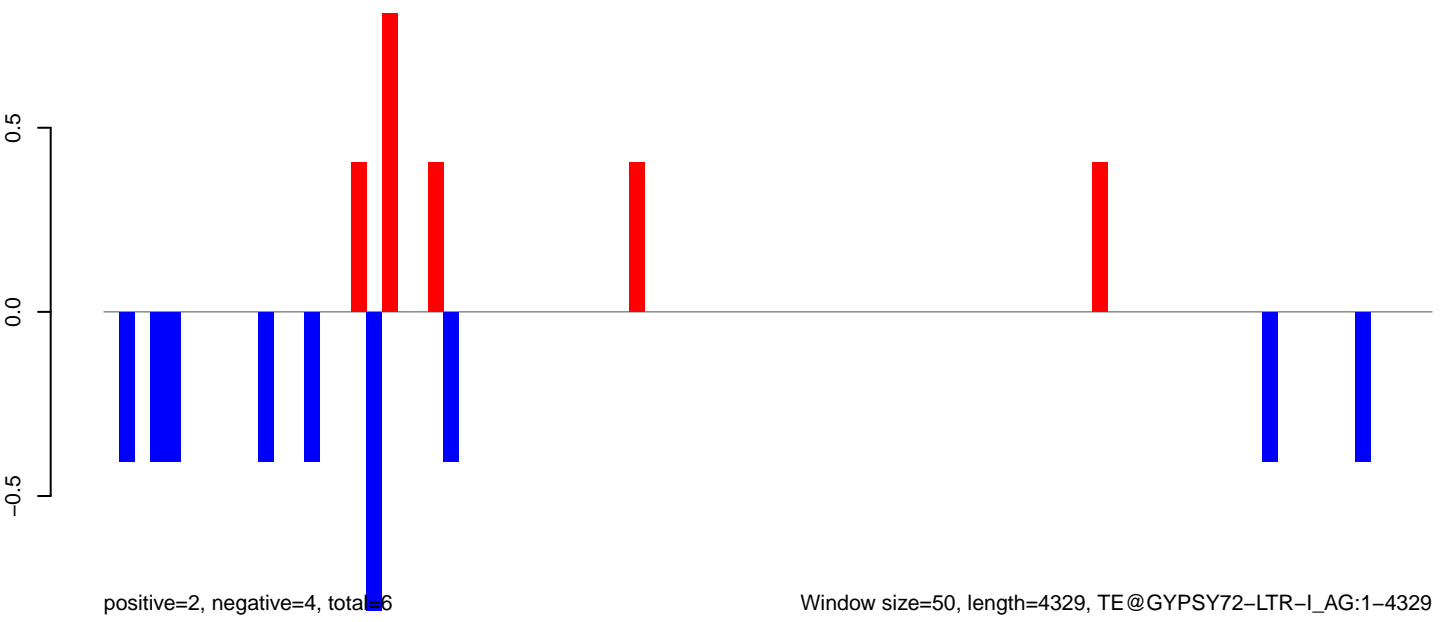
AnGam_Fcarc_TN.18_23.rep



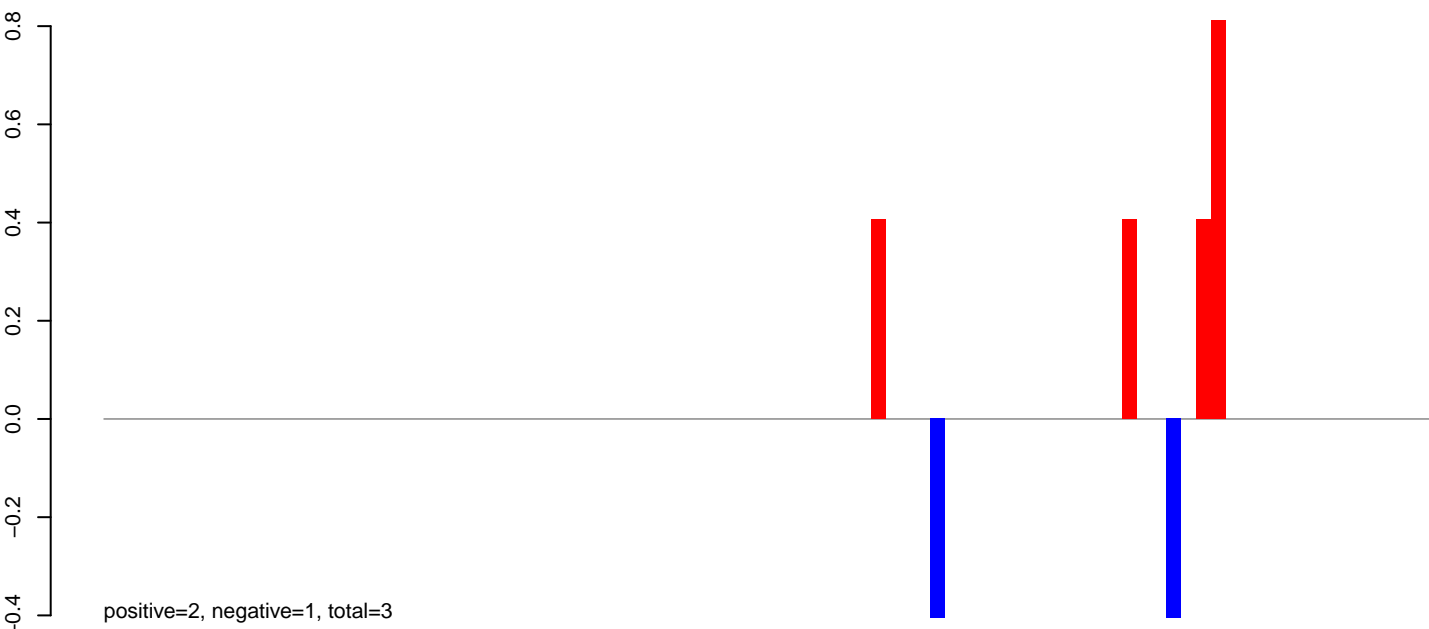
AnGam_Fcarc_TN.24_35.rep



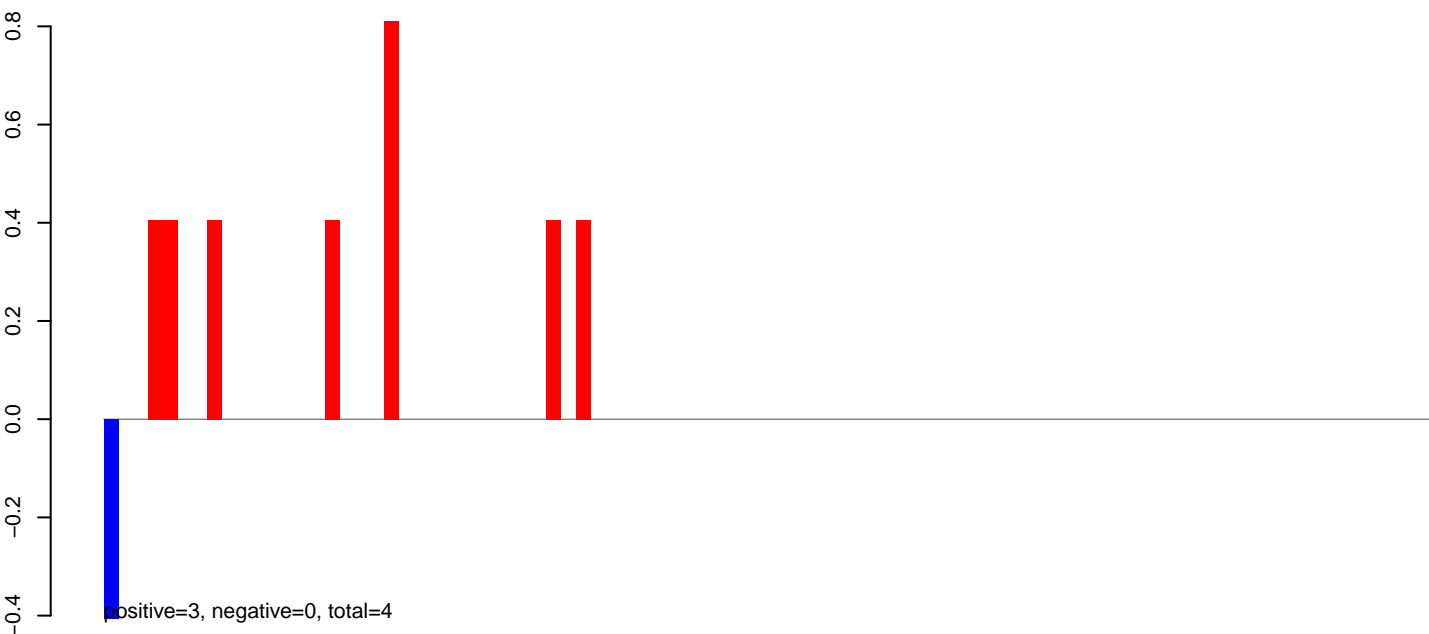
AnGam_Fcarc_TN.rep



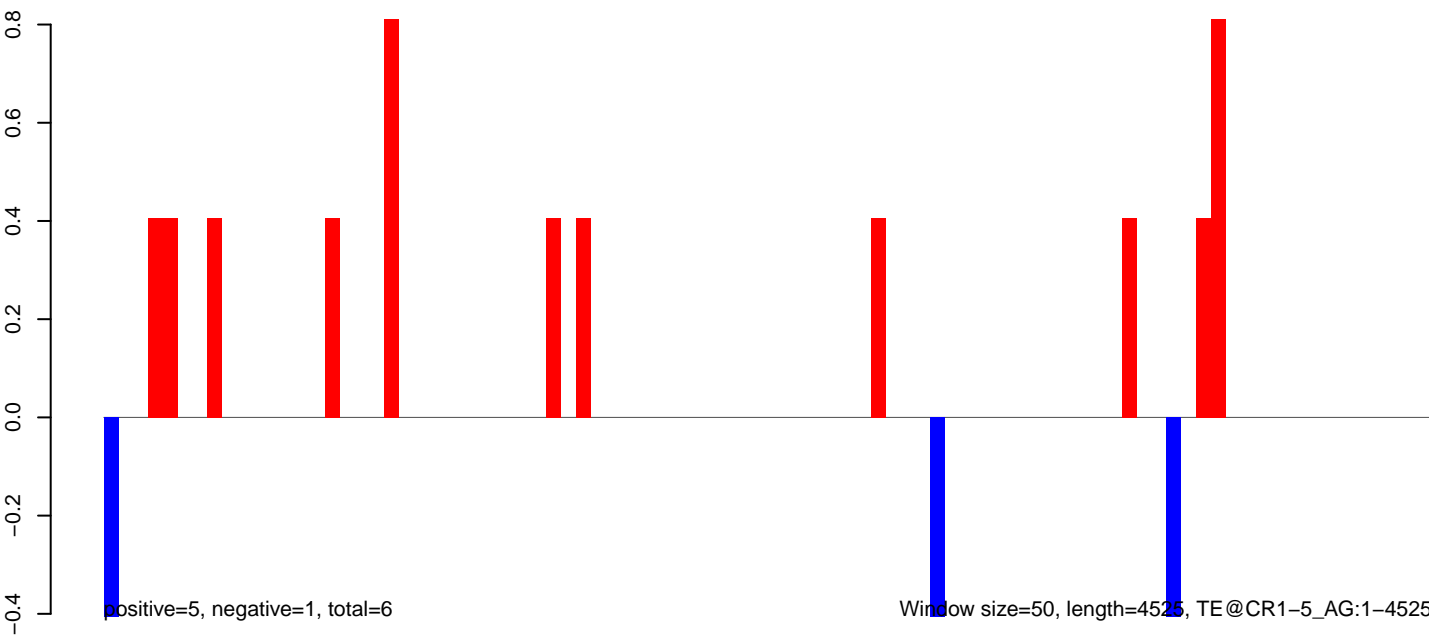
AnGam_Fcarc_TN.18_23.rep



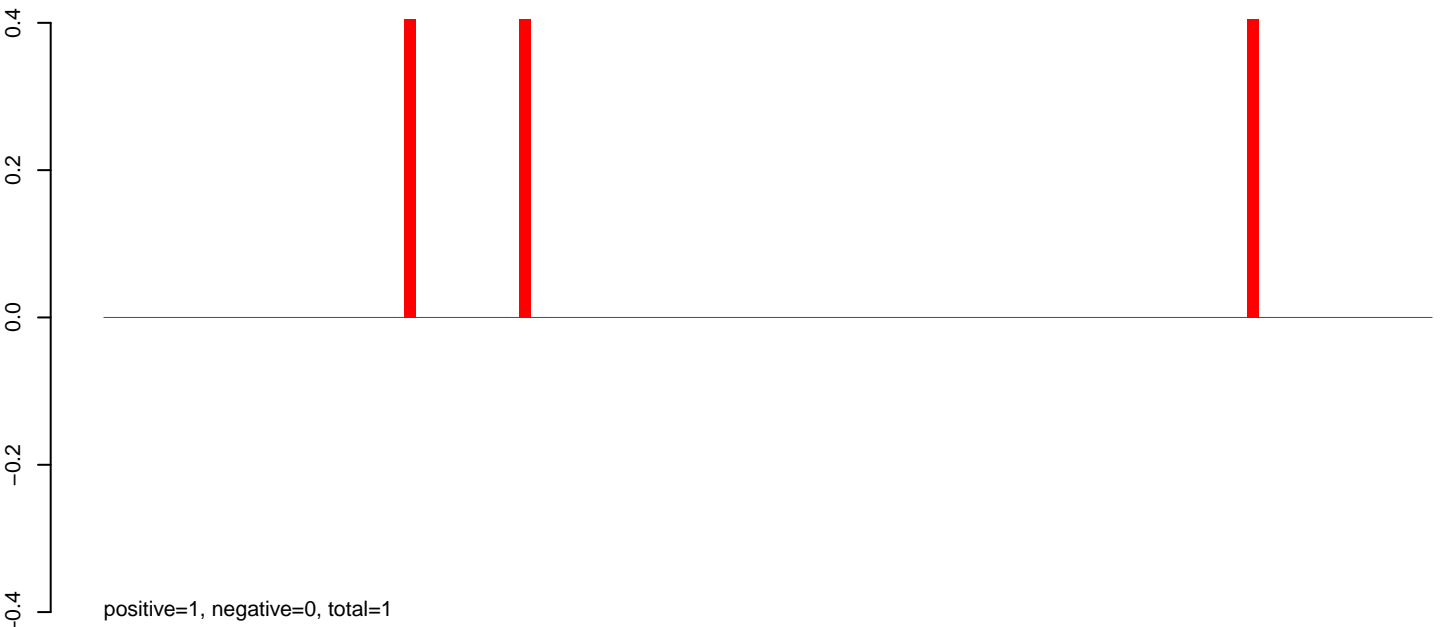
AnGam_Fcarc_TN.24_35.rep



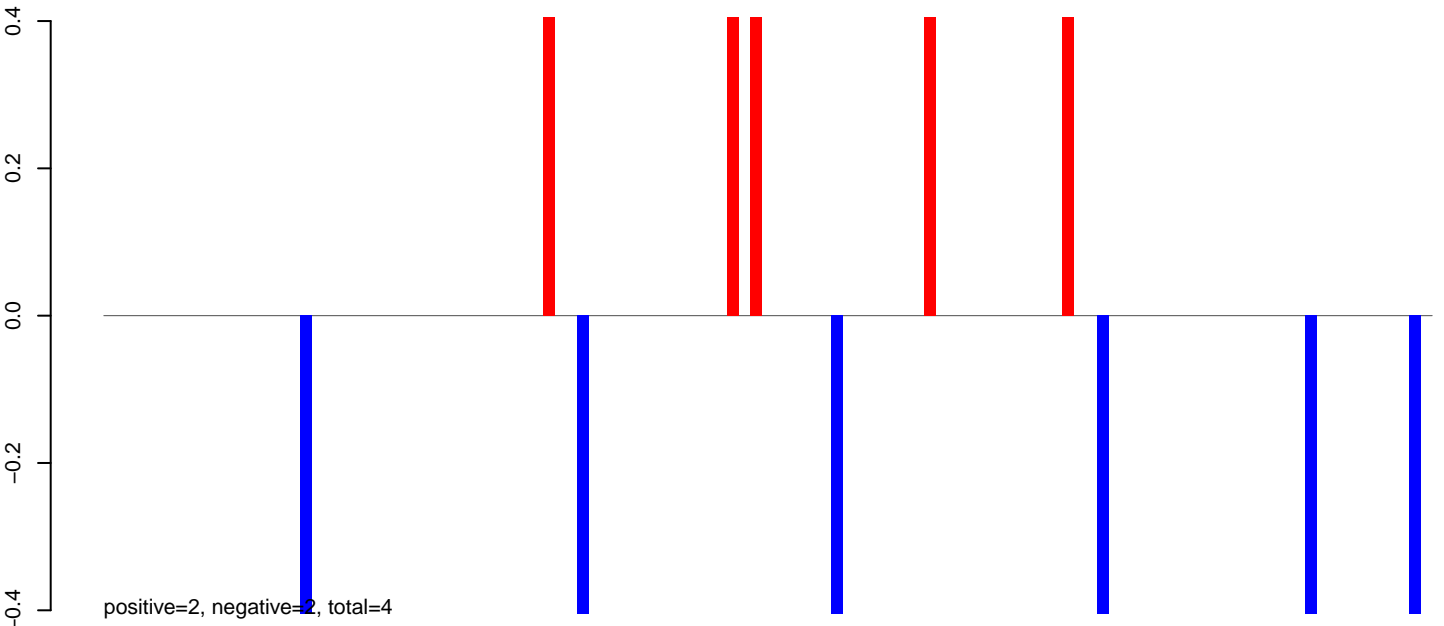
AnGam_Fcarc_TN.rep



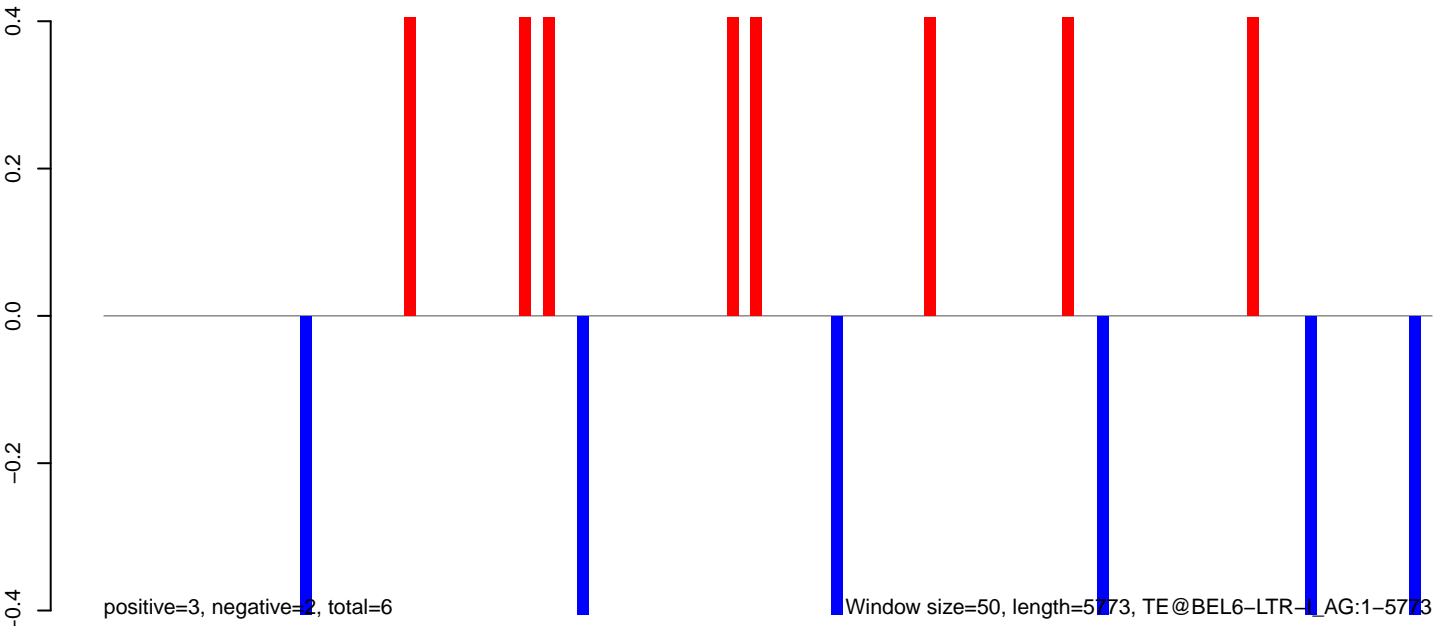
AnGam_Fcarc_TN.18_23.rep



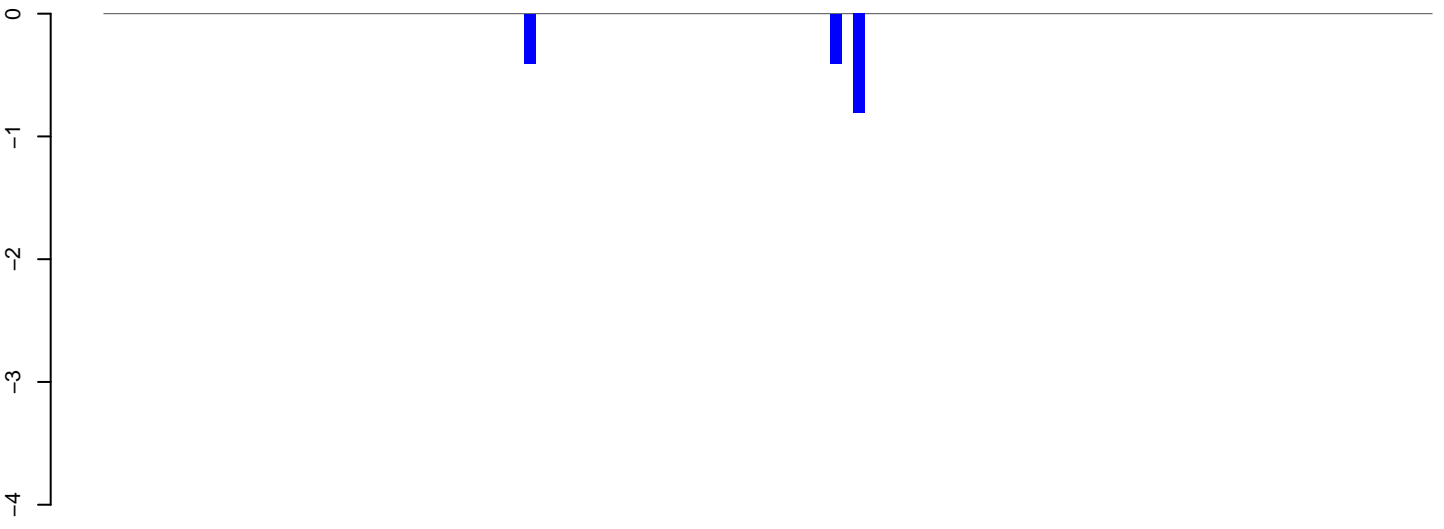
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

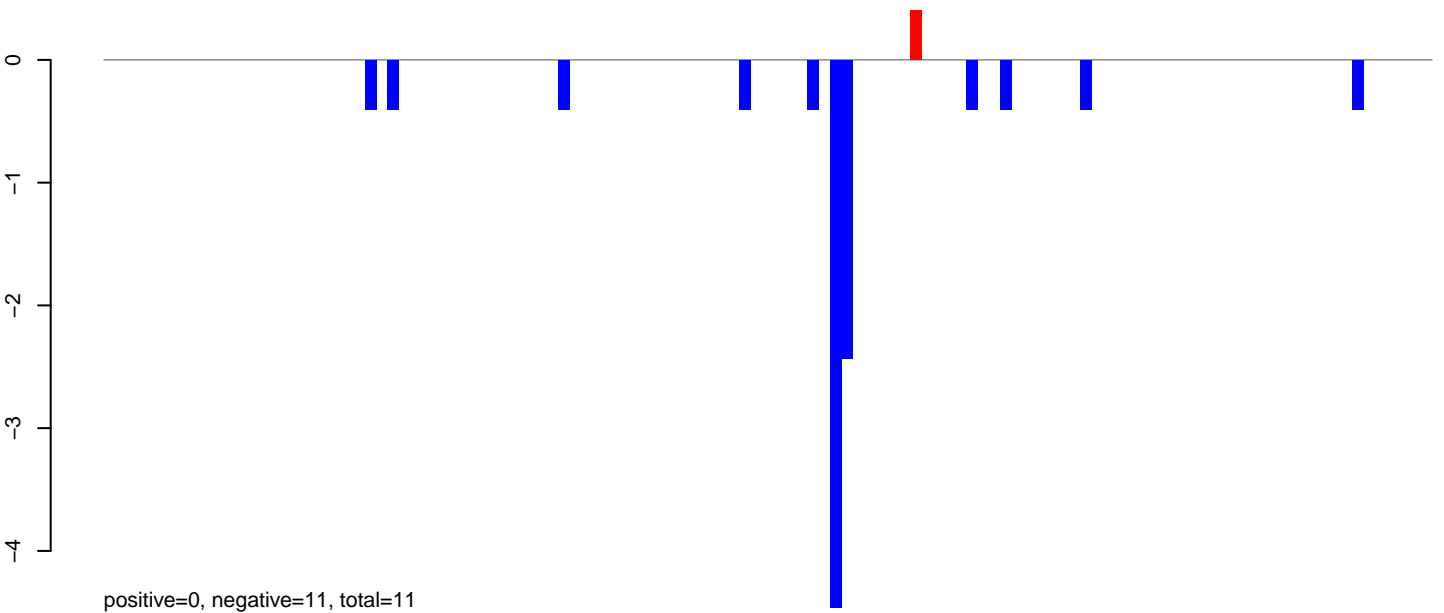


AnGam_Fcarc_TN.18_23.rep



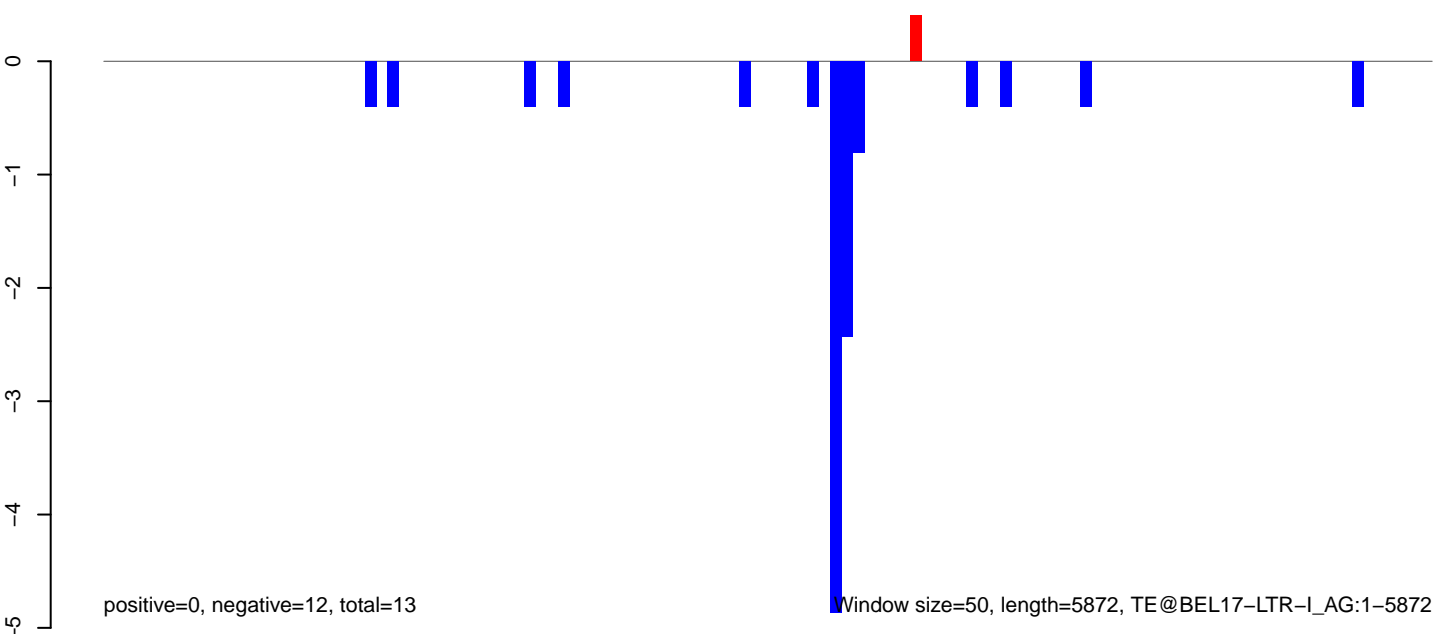
positive=0, negative=2, total=2

AnGam_Fcarc_TN.24_35.rep



positive=0, negative=11, total=11

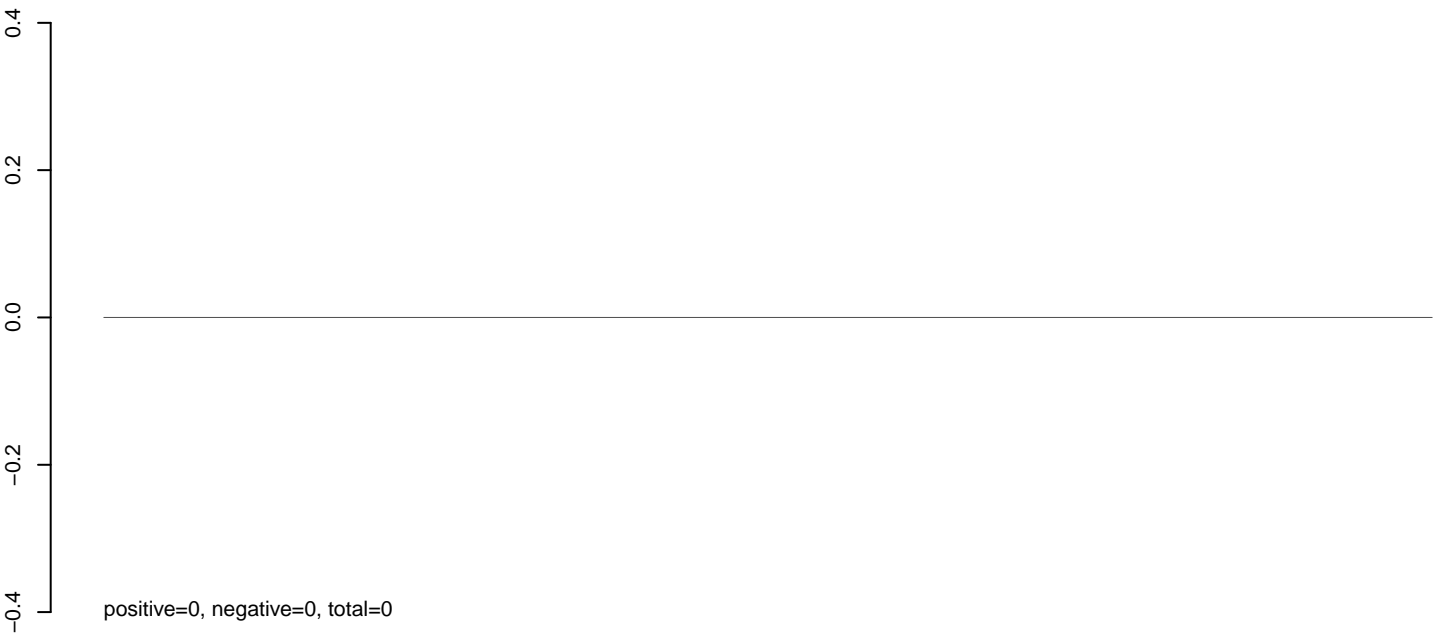
AnGam_Fcarc_TN.rep



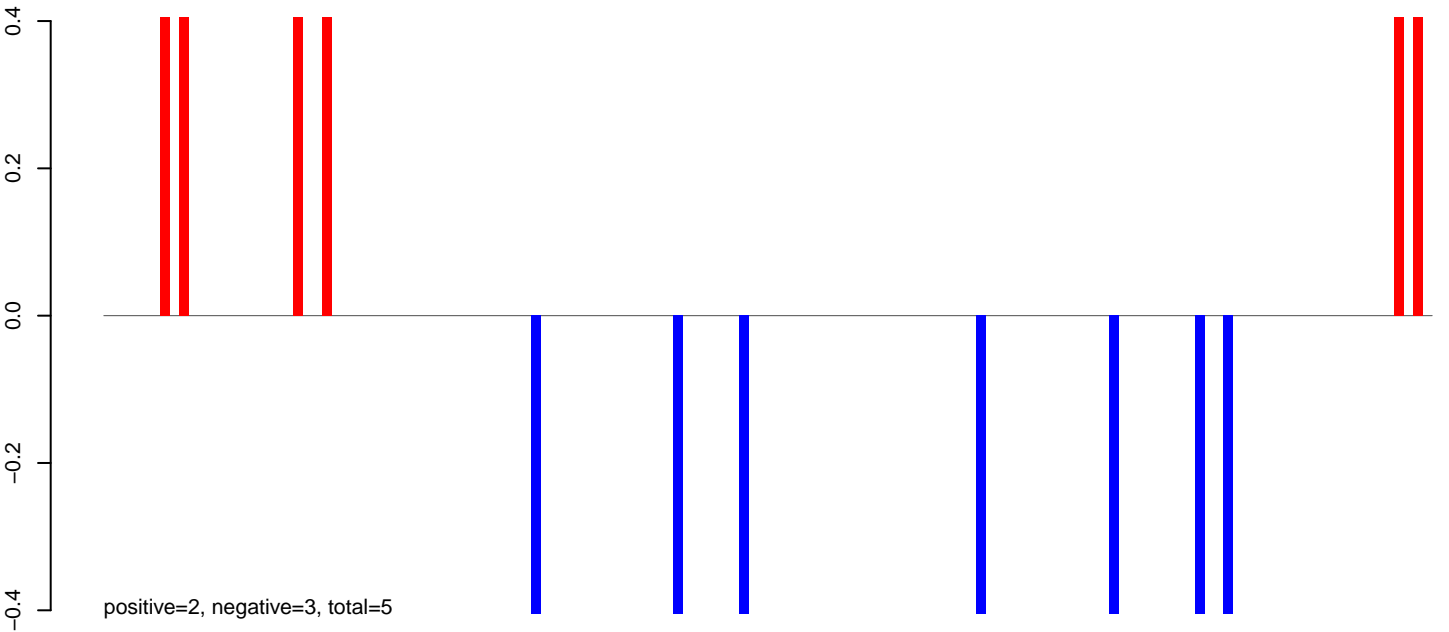
positive=0, negative=12, total=13

Window size=50, length=5872, TE@BEL17-LTR-I_AG:1-5872

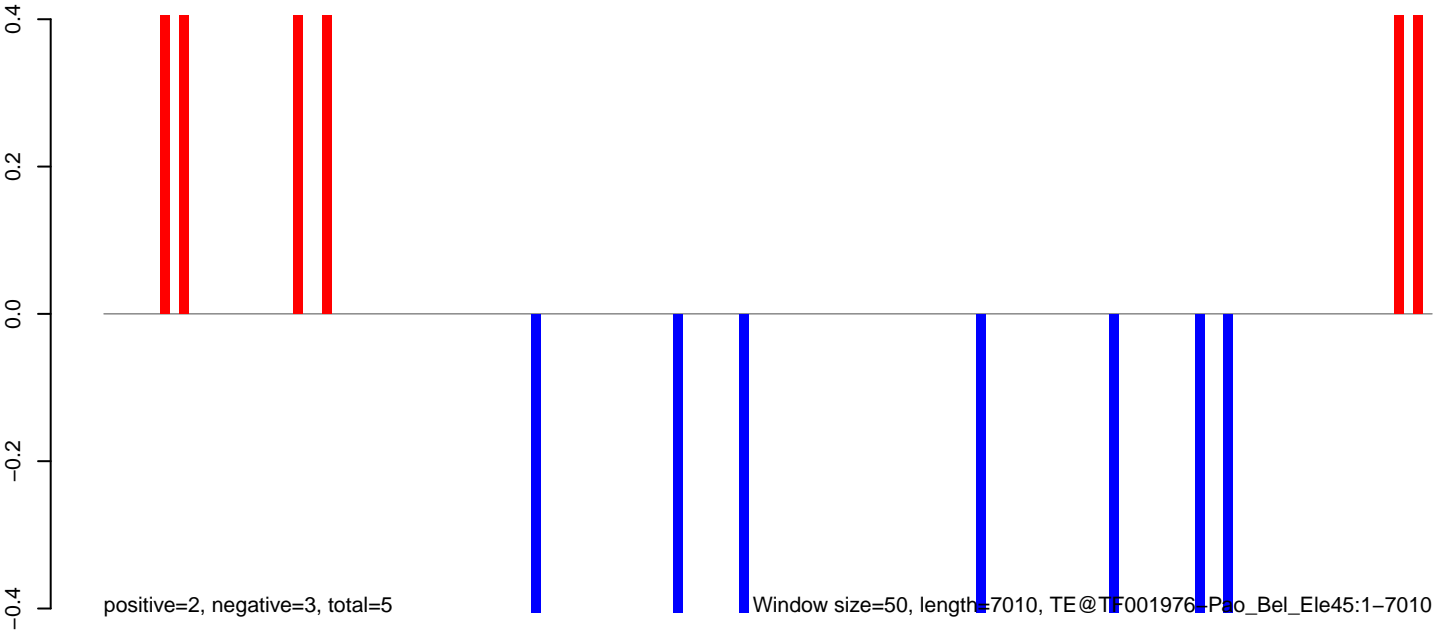
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

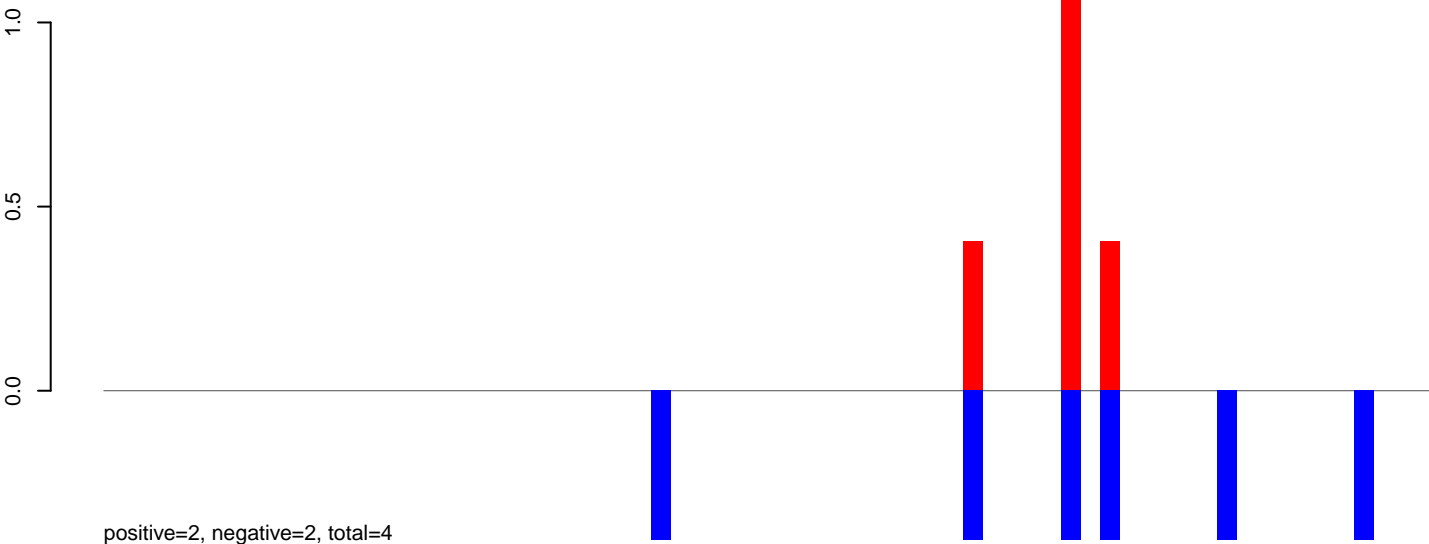


AnGam_Fcarc_TN.rep



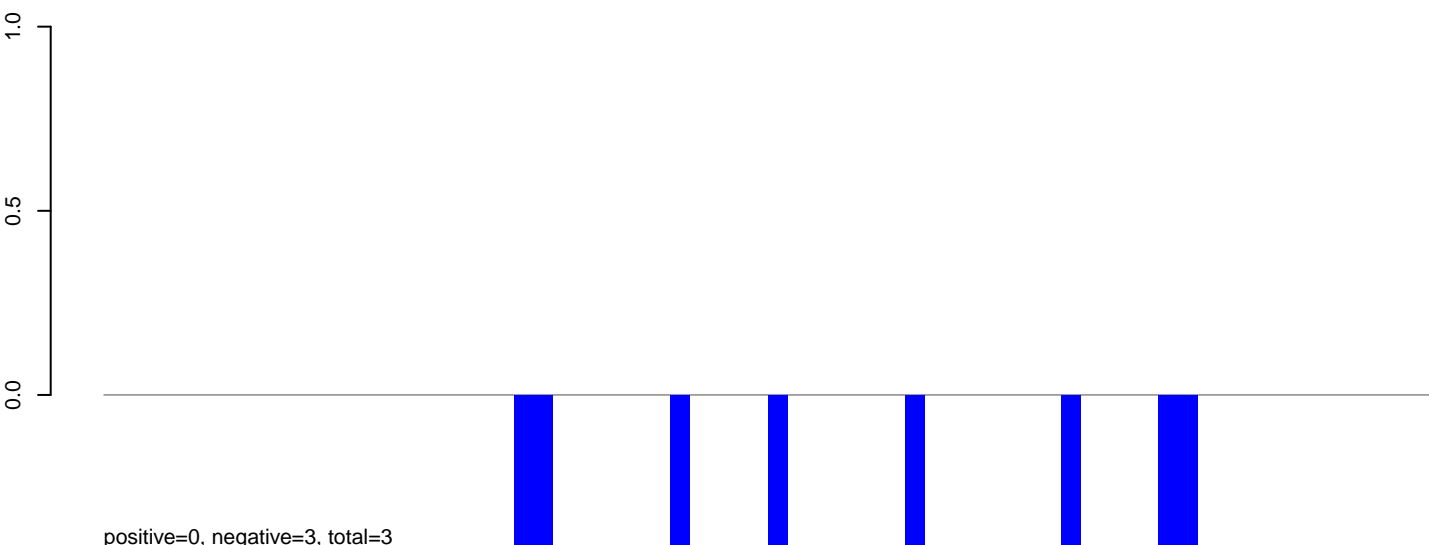
0 1000 2000 3000 4000 5000 6000 7000

AnGam_Fcarc_TN.18_23.rep



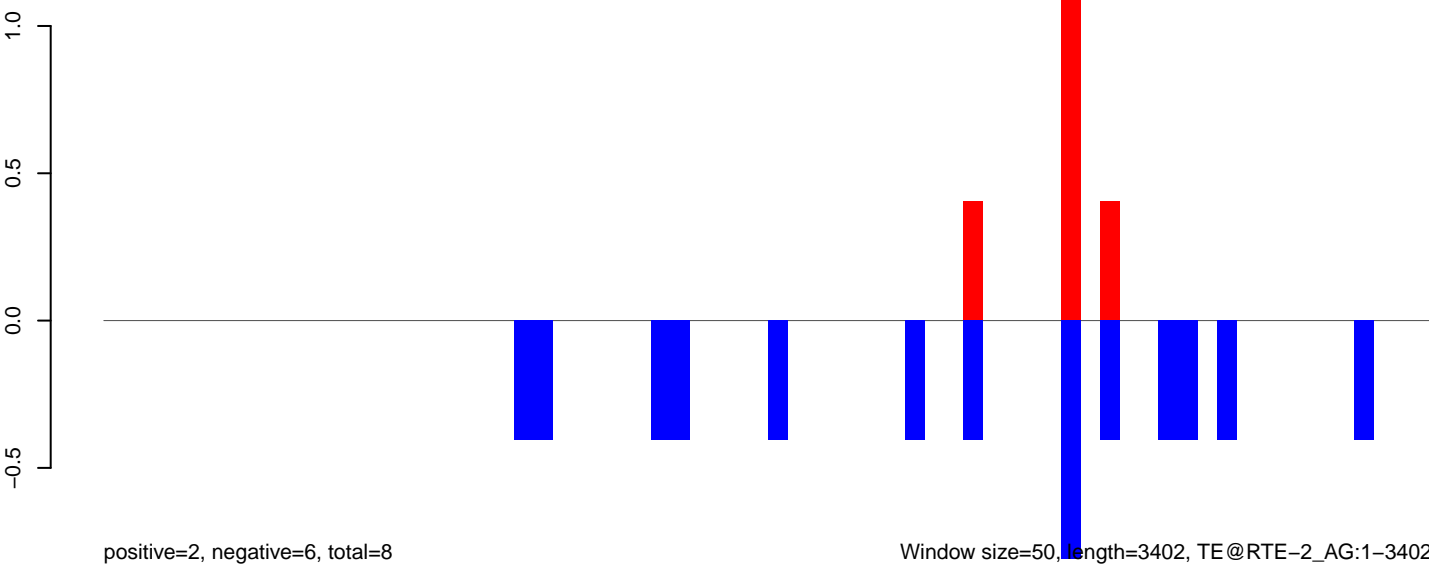
positive=2, negative=2, total=4

AnGam_Fcarc_TN.24_35.rep



positive=0, negative=3, total=3

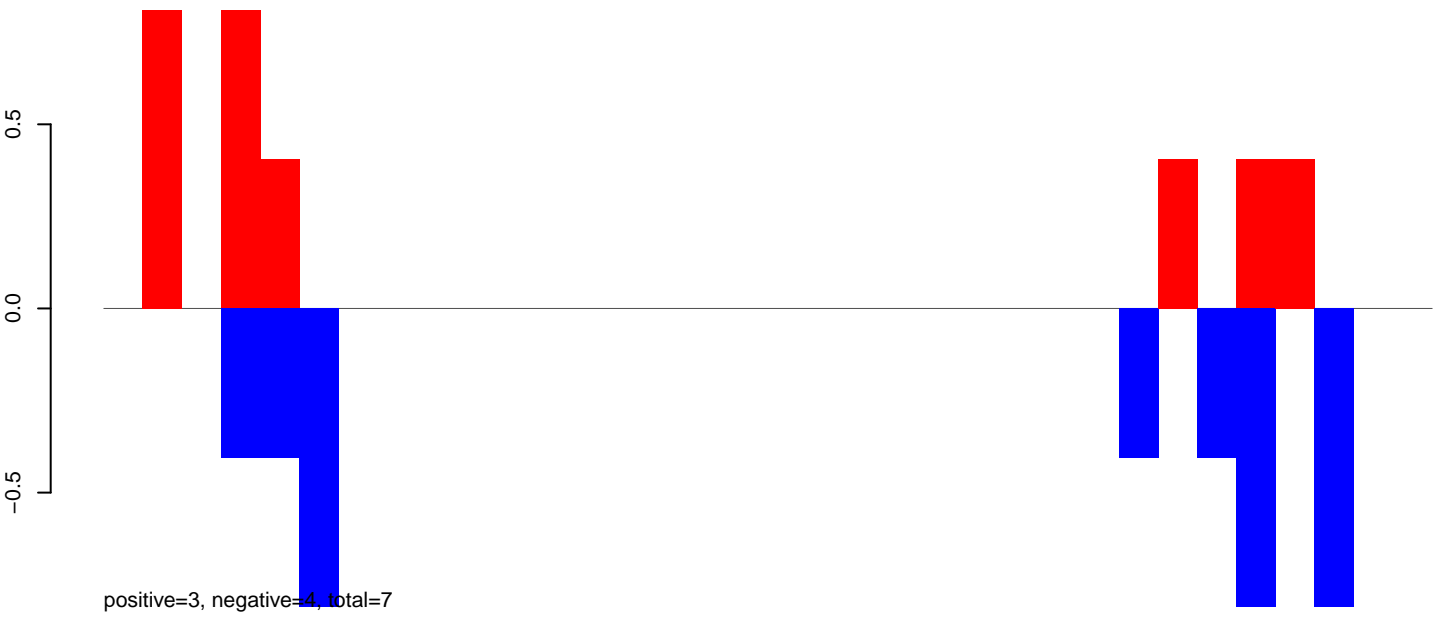
AnGam_Fcarc_TN.rep



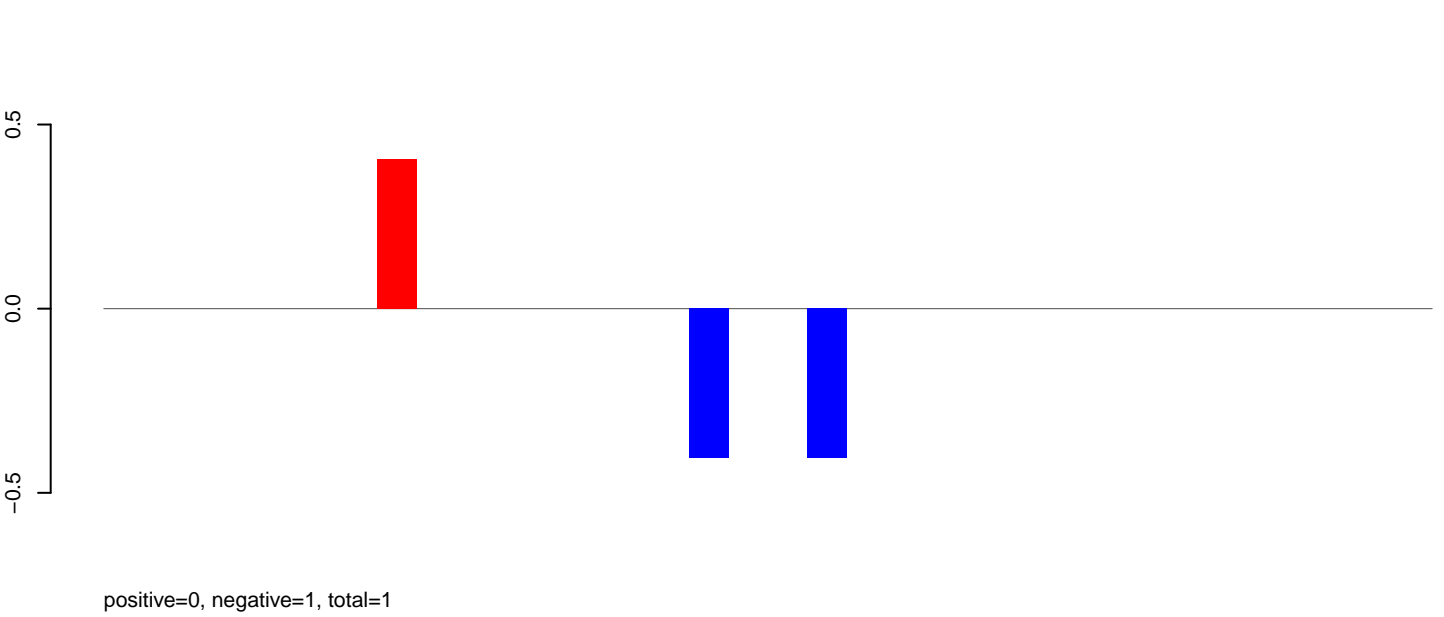
positive=2, negative=6, total=8

Window size=50, Length=3402, TE@RTE-2_AG:1-3402

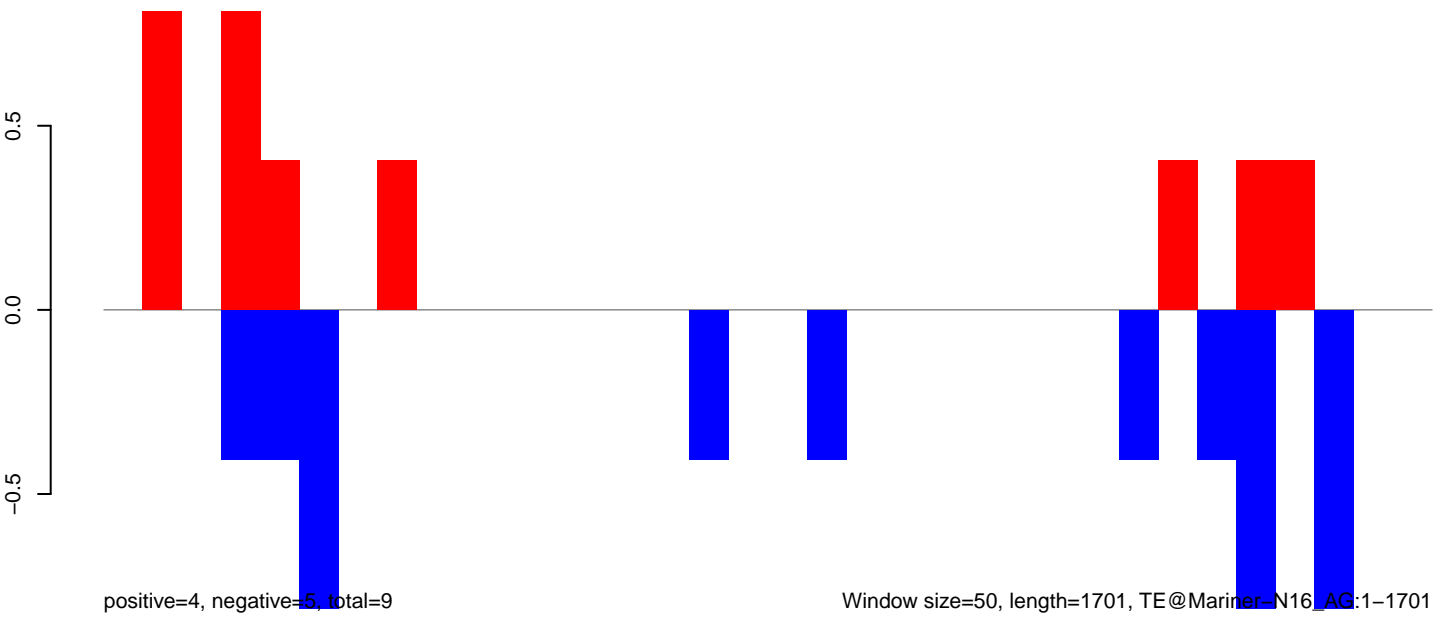
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



Window size=50, length=1701, TE@Mariner_N16_AG:1-1701

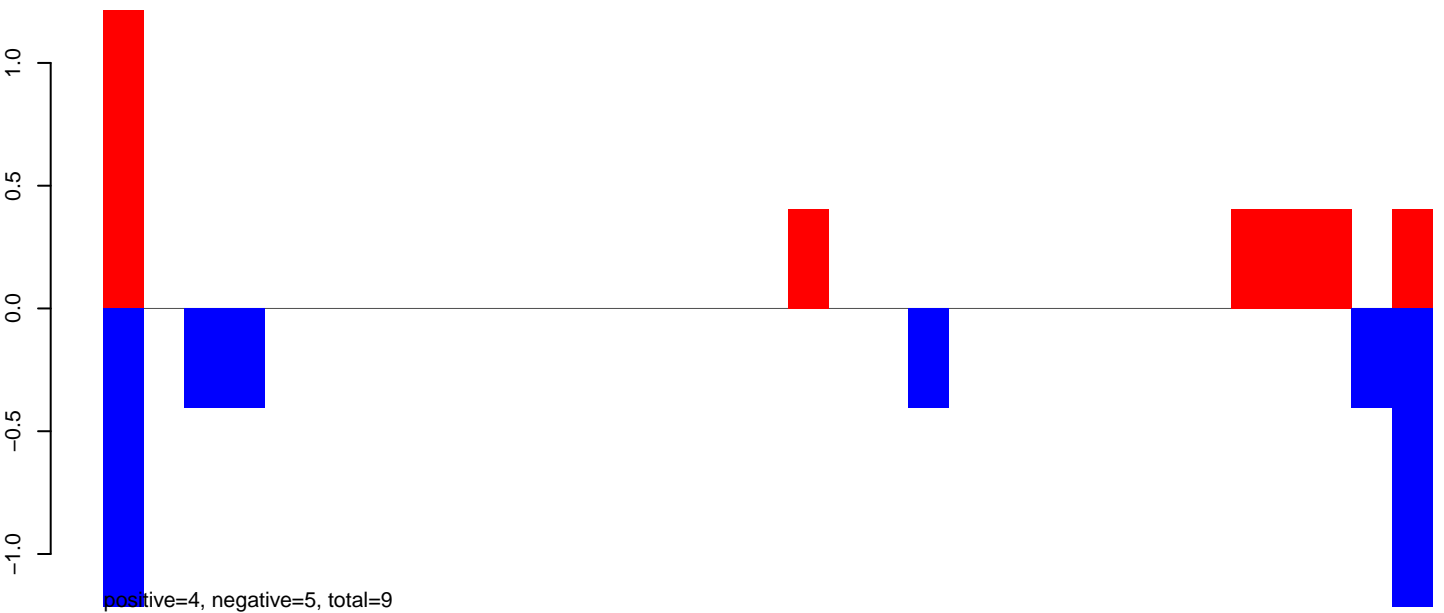
0

500

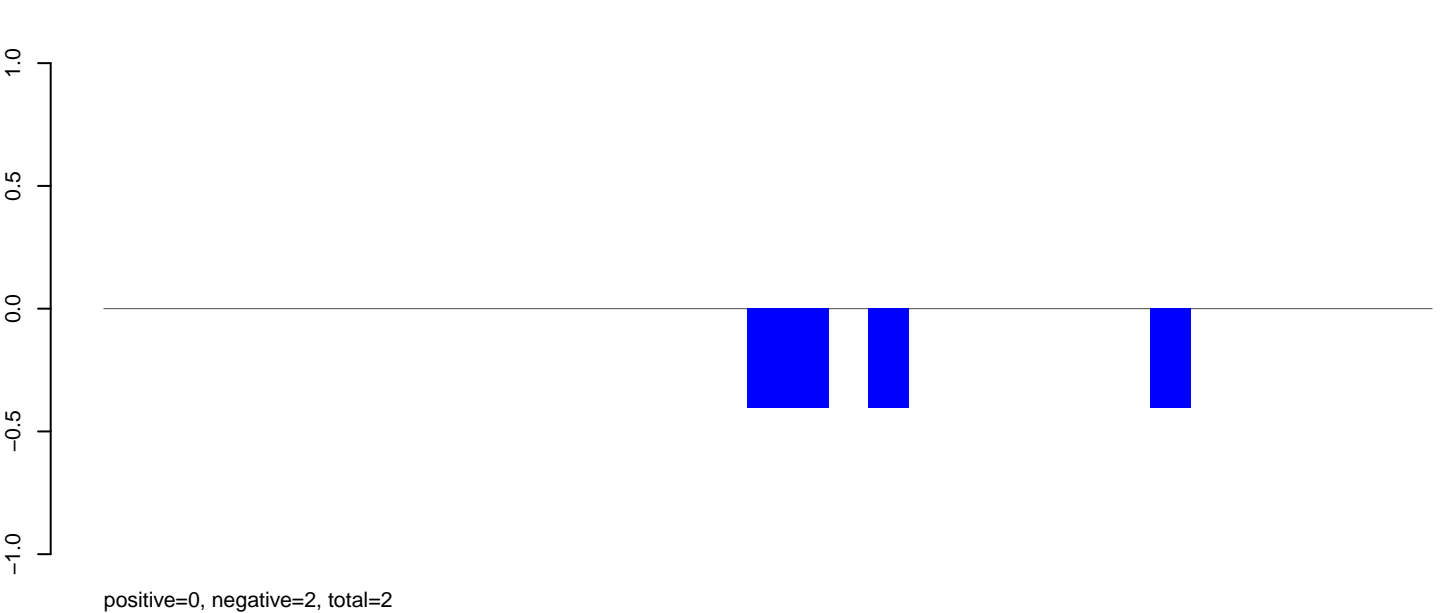
1000

1500

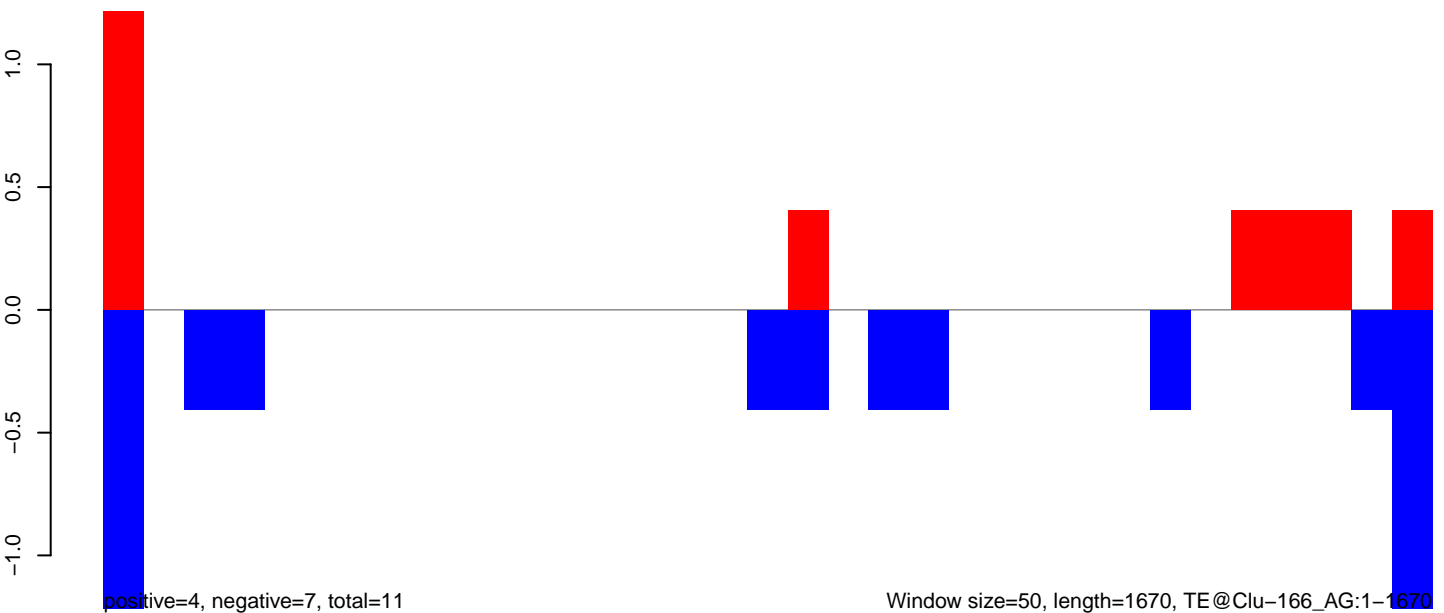
AnGam_Fcarc_TN.18_23.rep



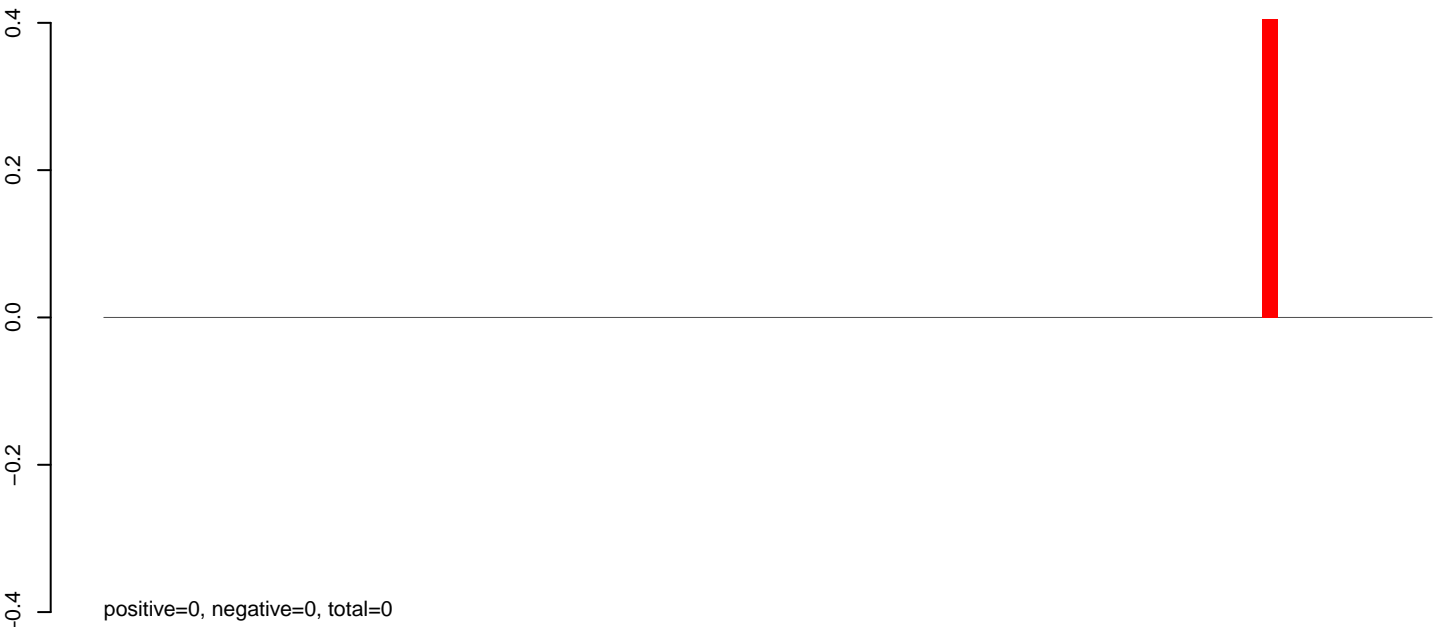
AnGam_Fcarc_TN.24_35.rep



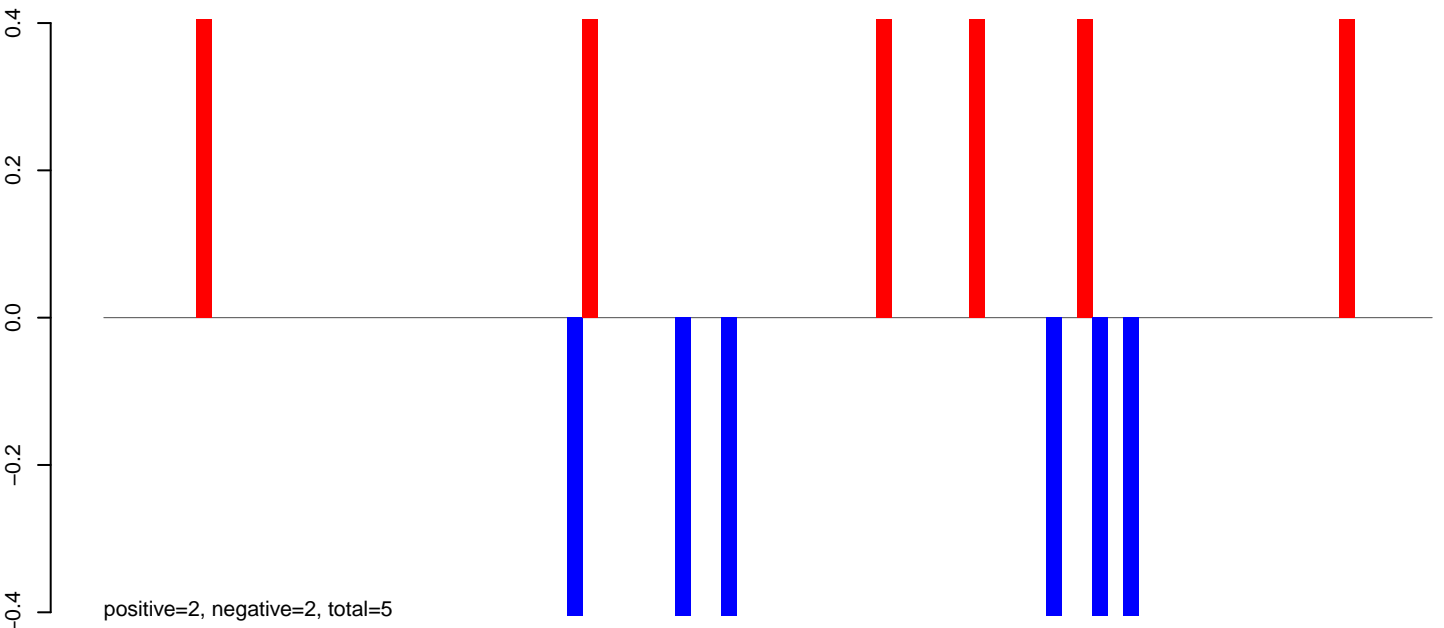
AnGam_Fcarc_TN.rep



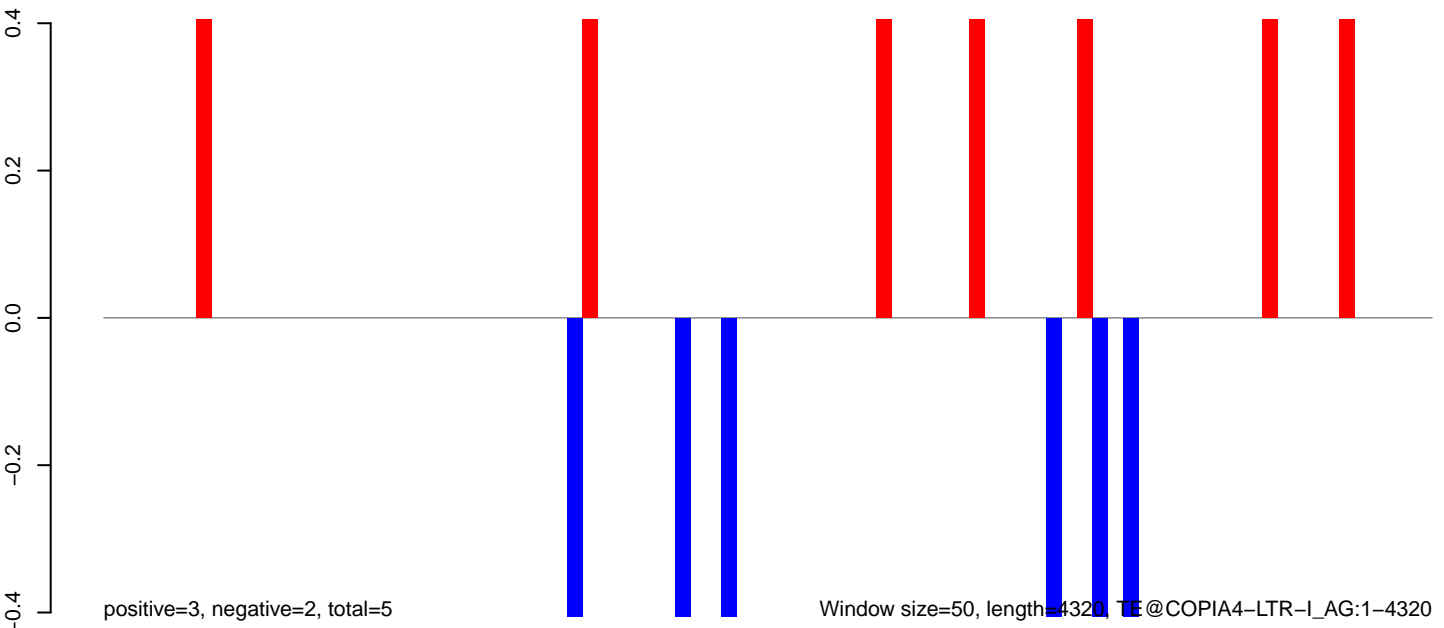
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

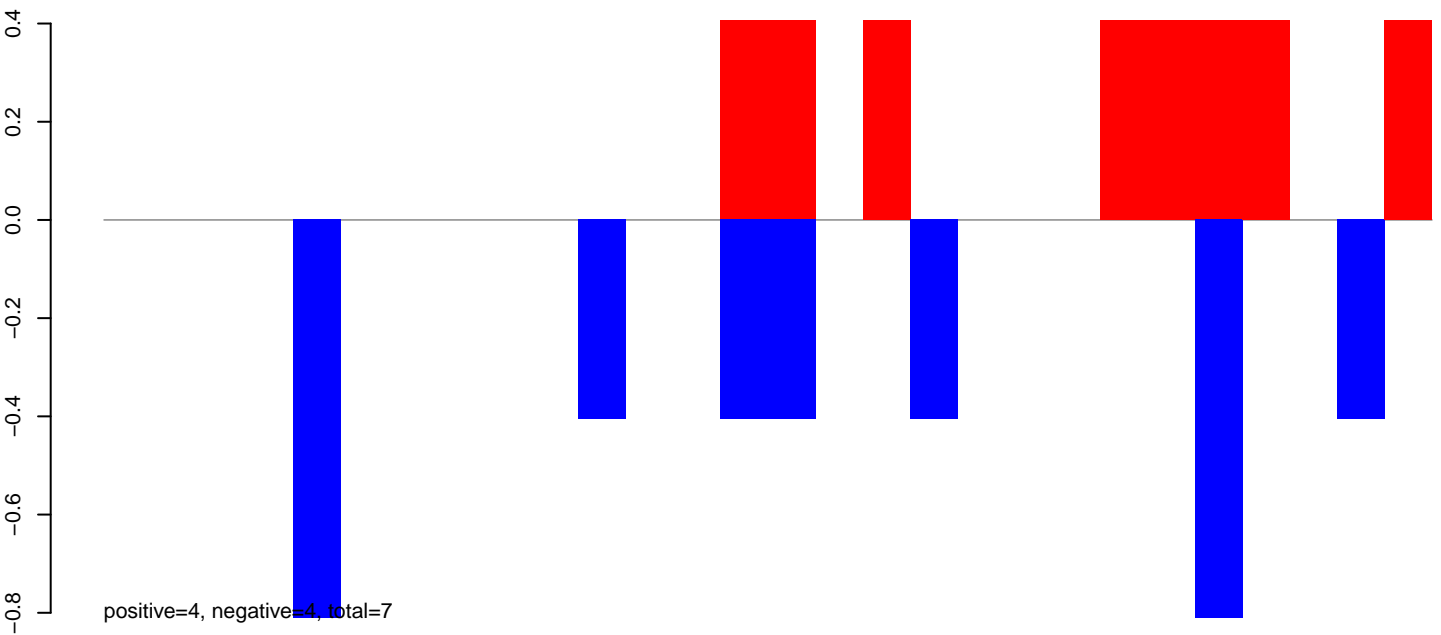


AnGam_Fcarc_TN.rep

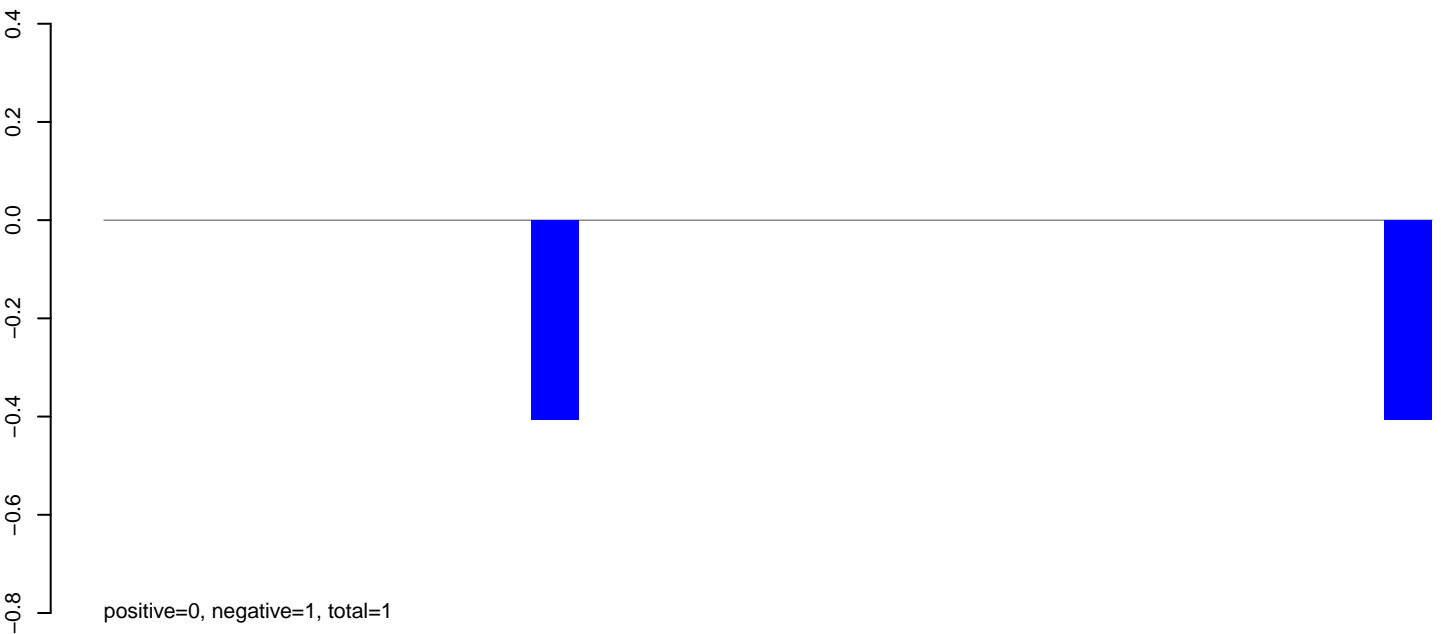


0 1000 2000 3000 4000

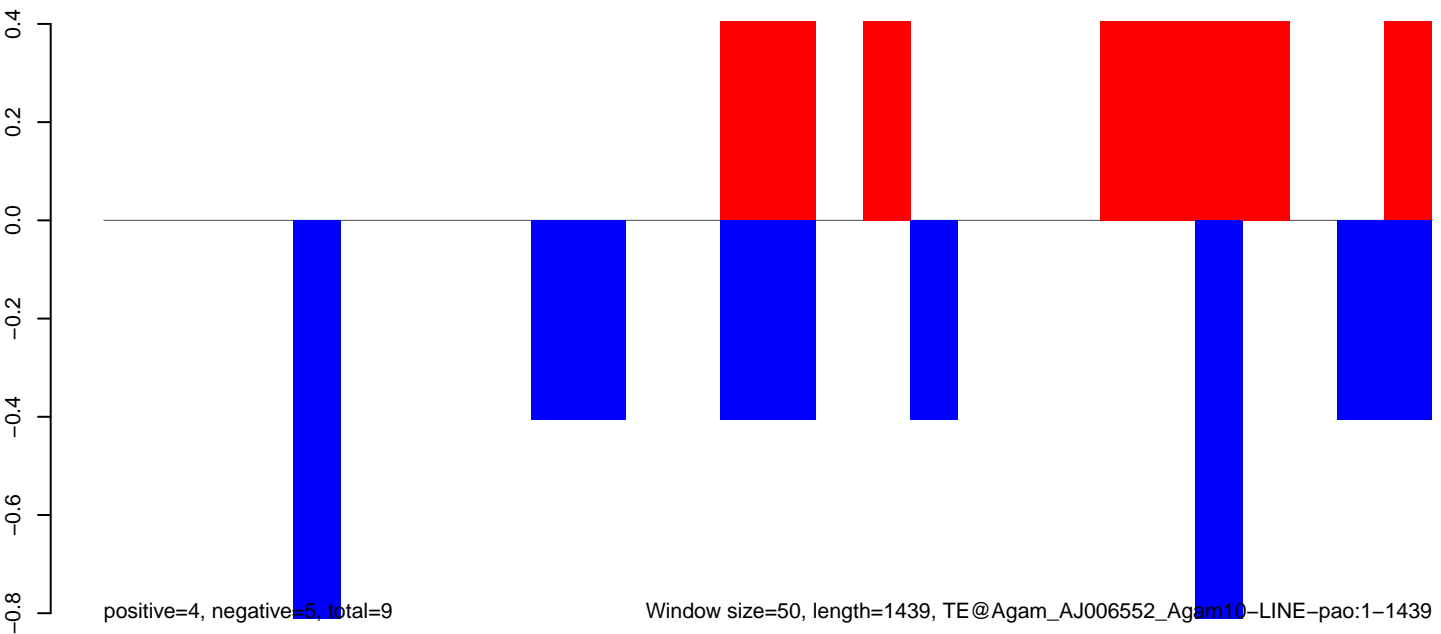
AnGam_Fcarc_TN.18_23.rep



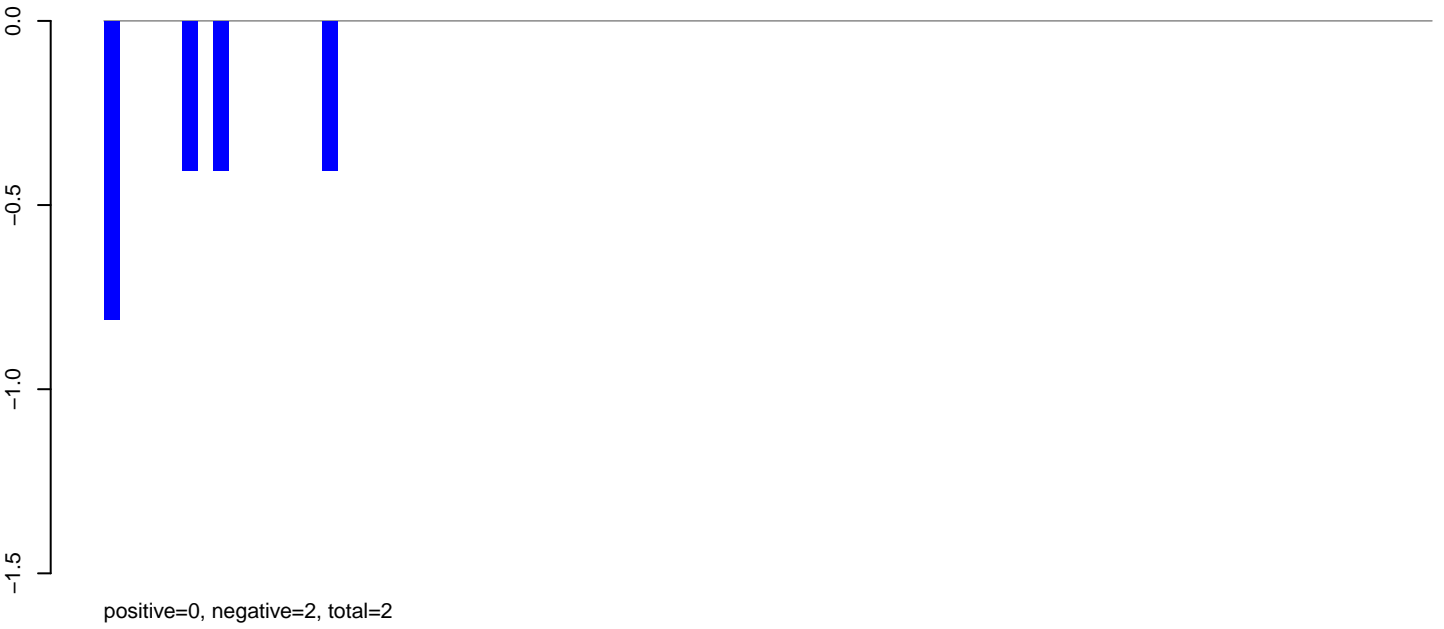
AnGam_Fcarc_TN.24_35.rep



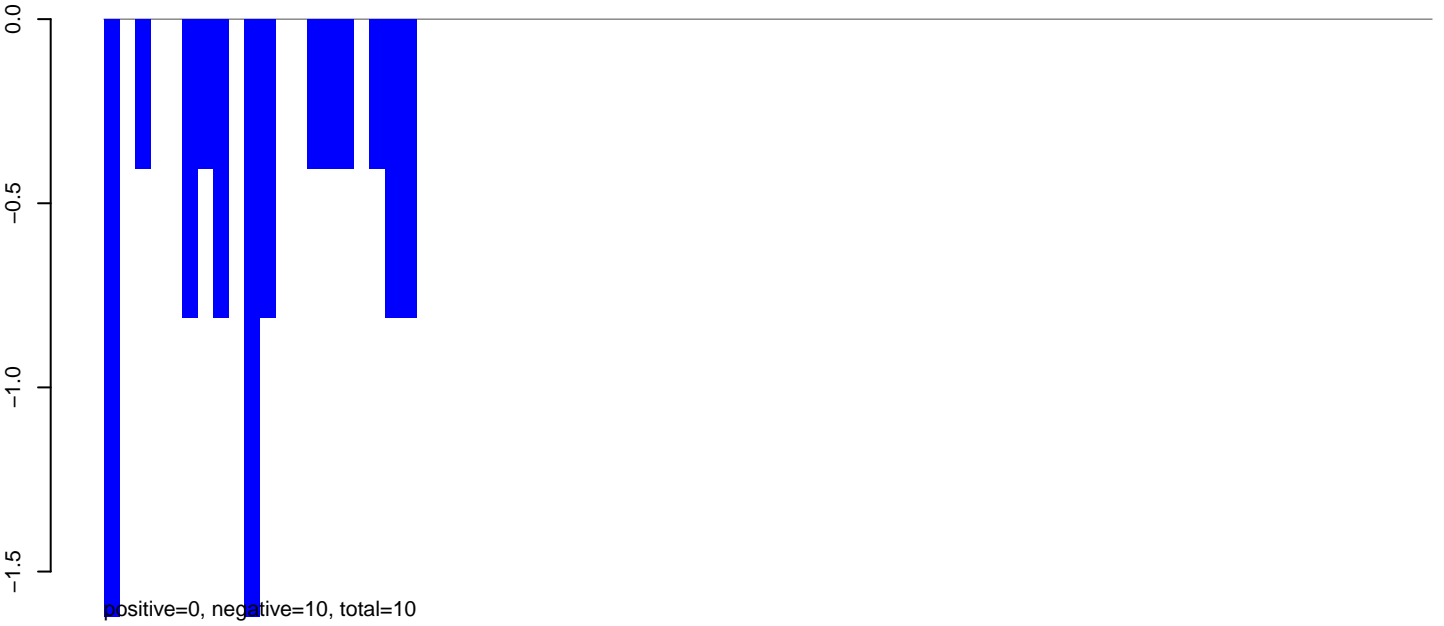
AnGam_Fcarc_TN.rep



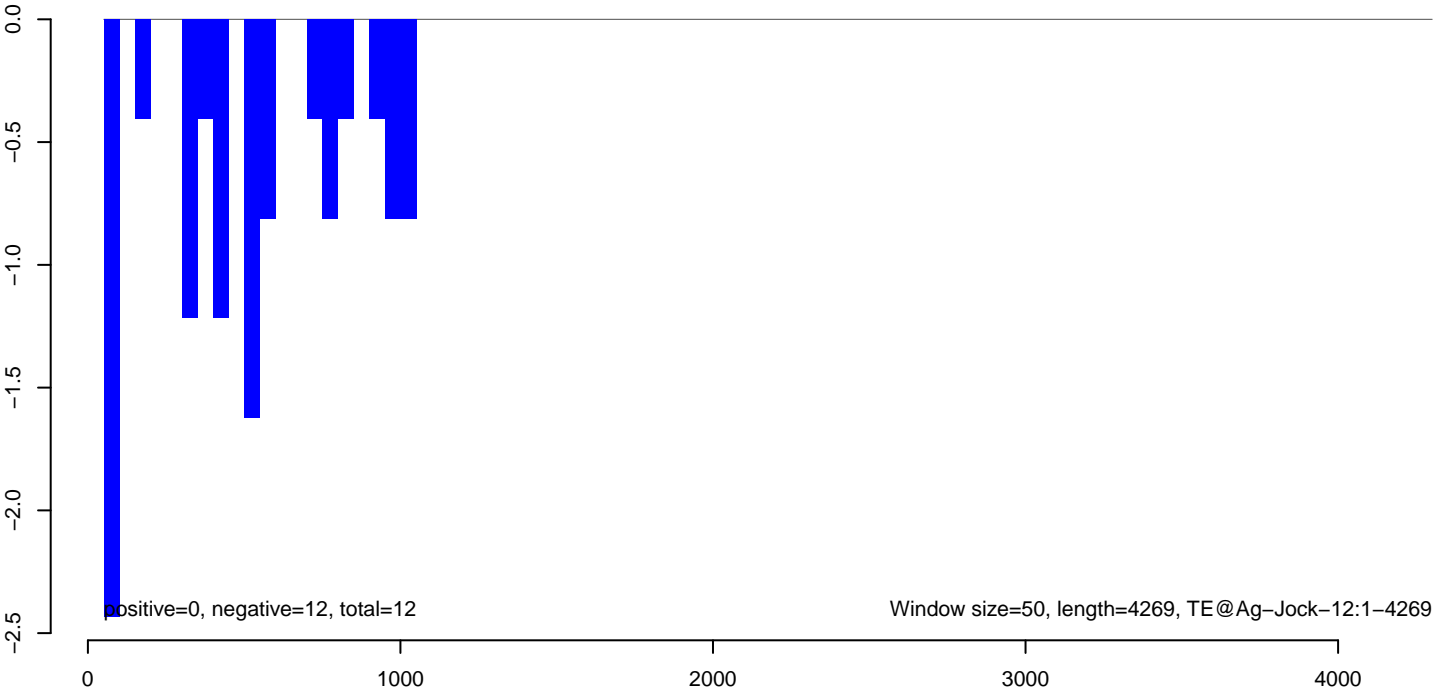
AnGam_Fcarc_TN.18_23.rep



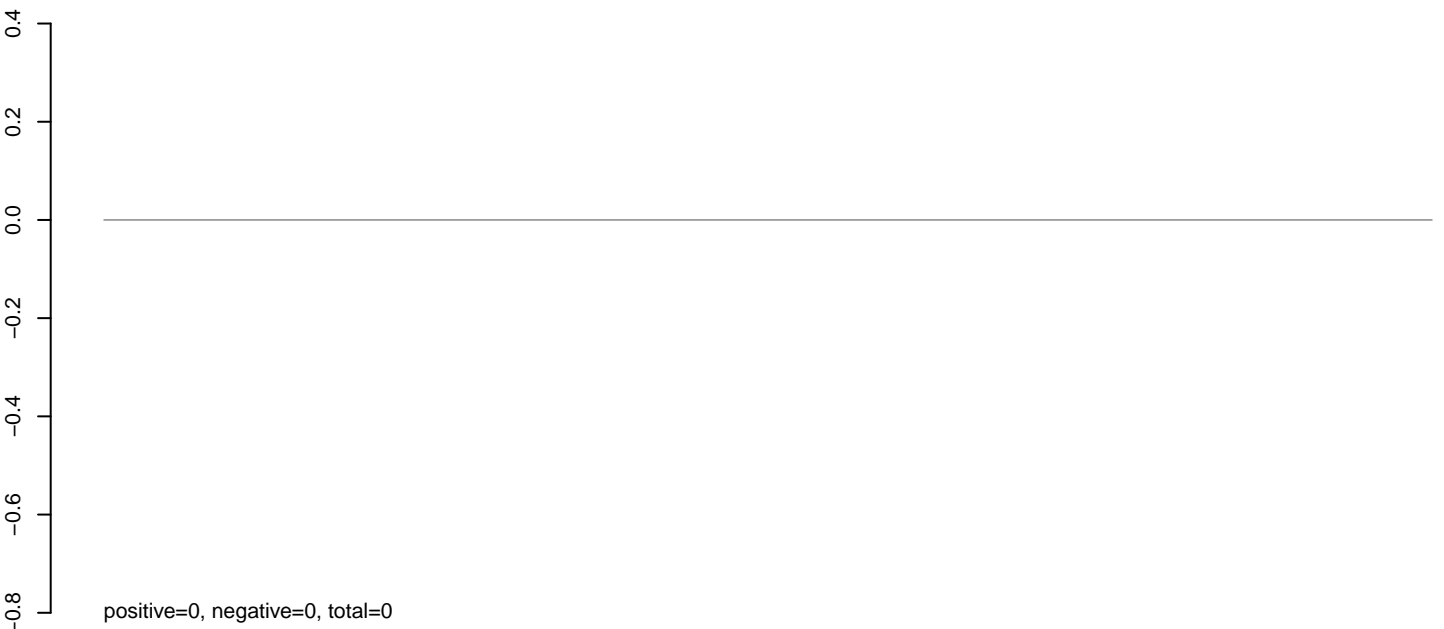
AnGam_Fcarc_TN.24_35.rep



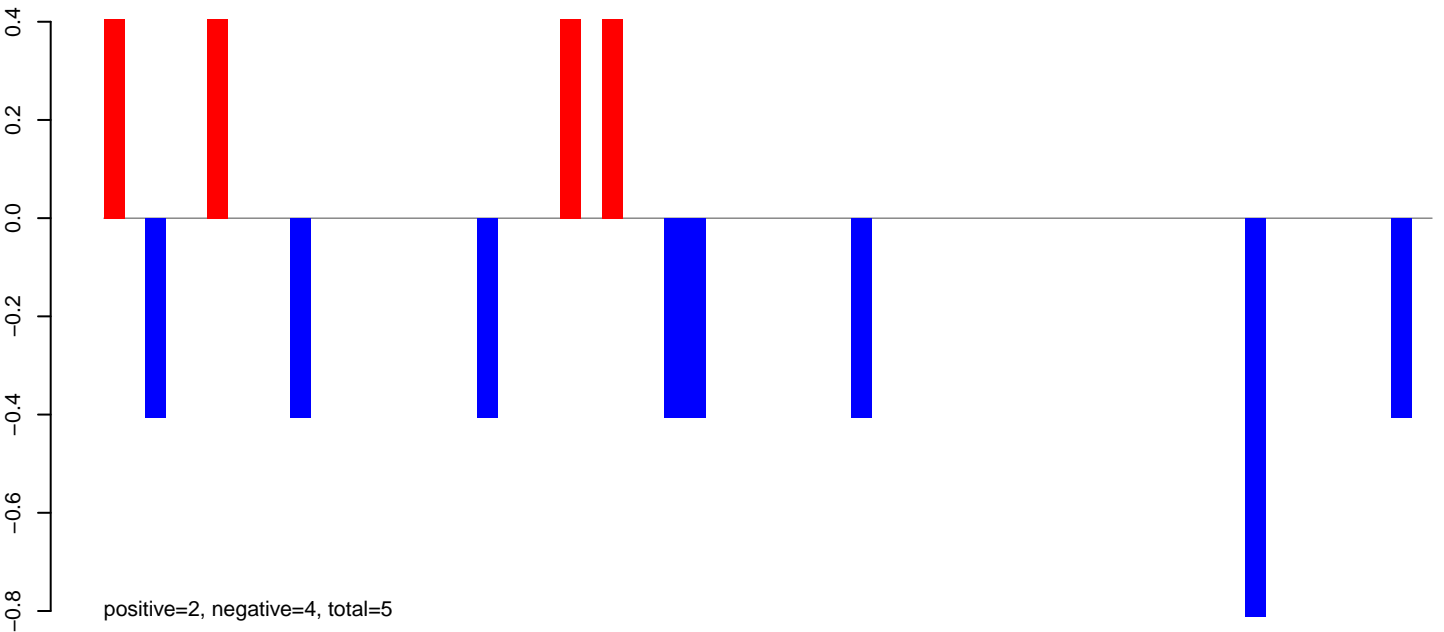
AnGam_Fcarc_TN.rep



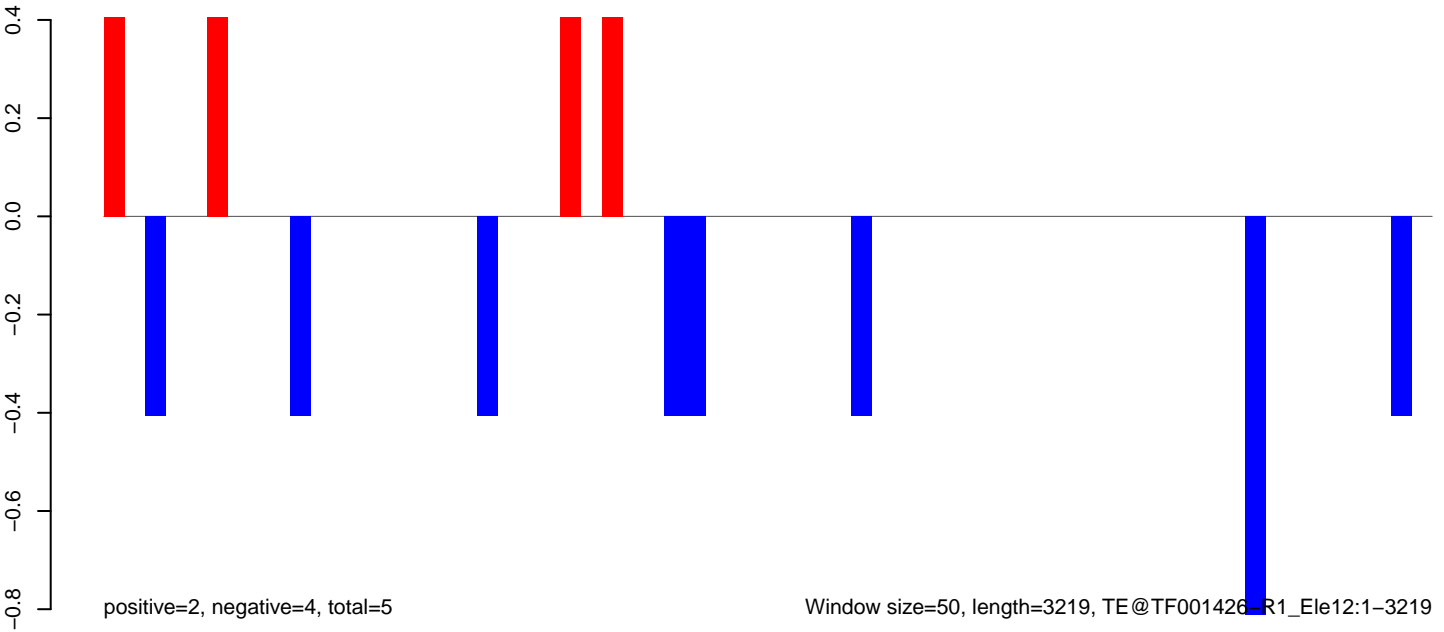
AnGam_Fcarc_TN.18_23.rep



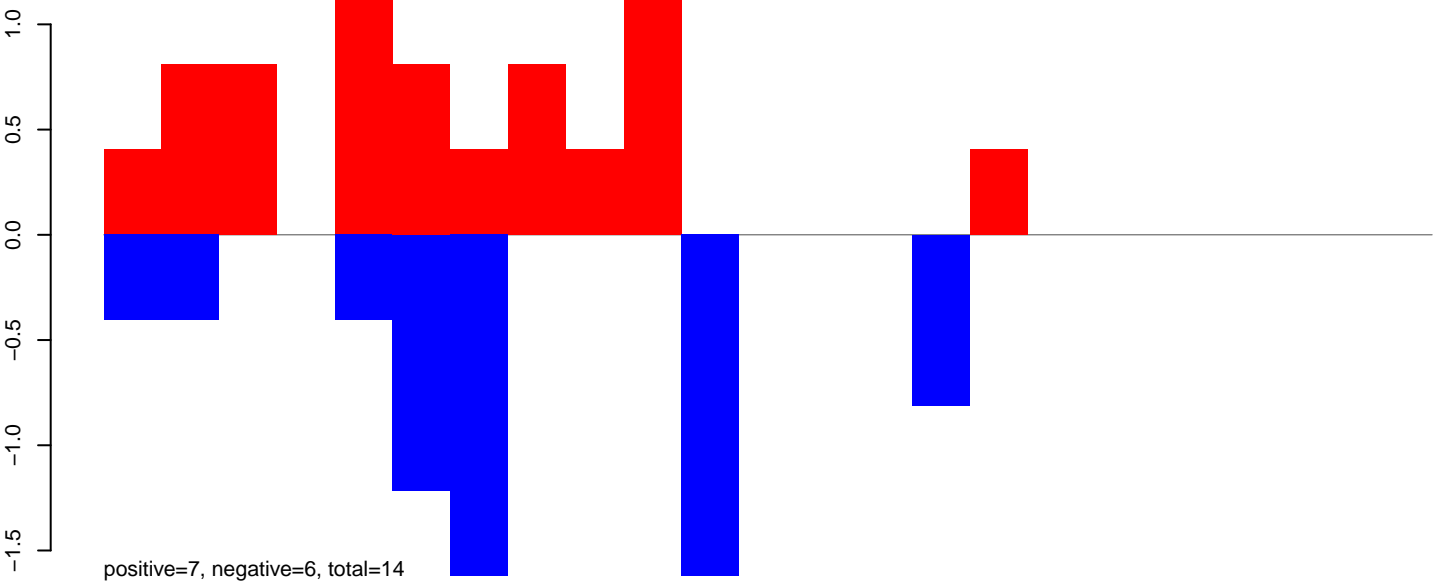
AnGam_Fcarc_TN.24_35.rep



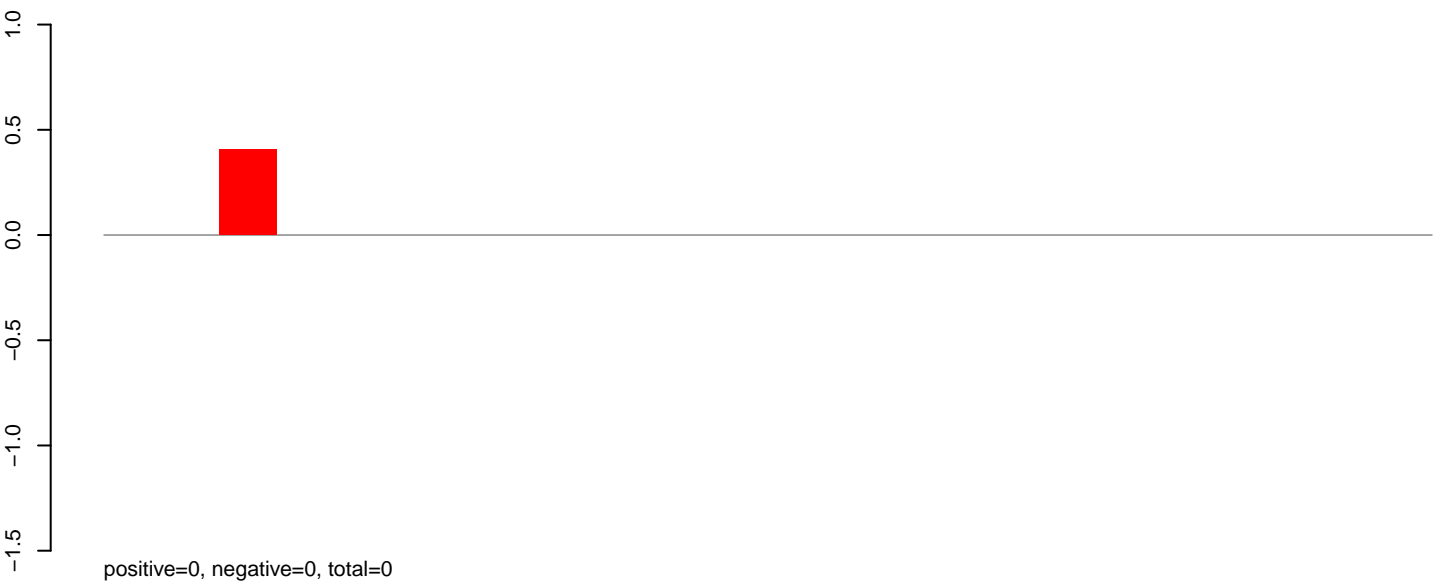
AnGam_Fcarc_TN.rep



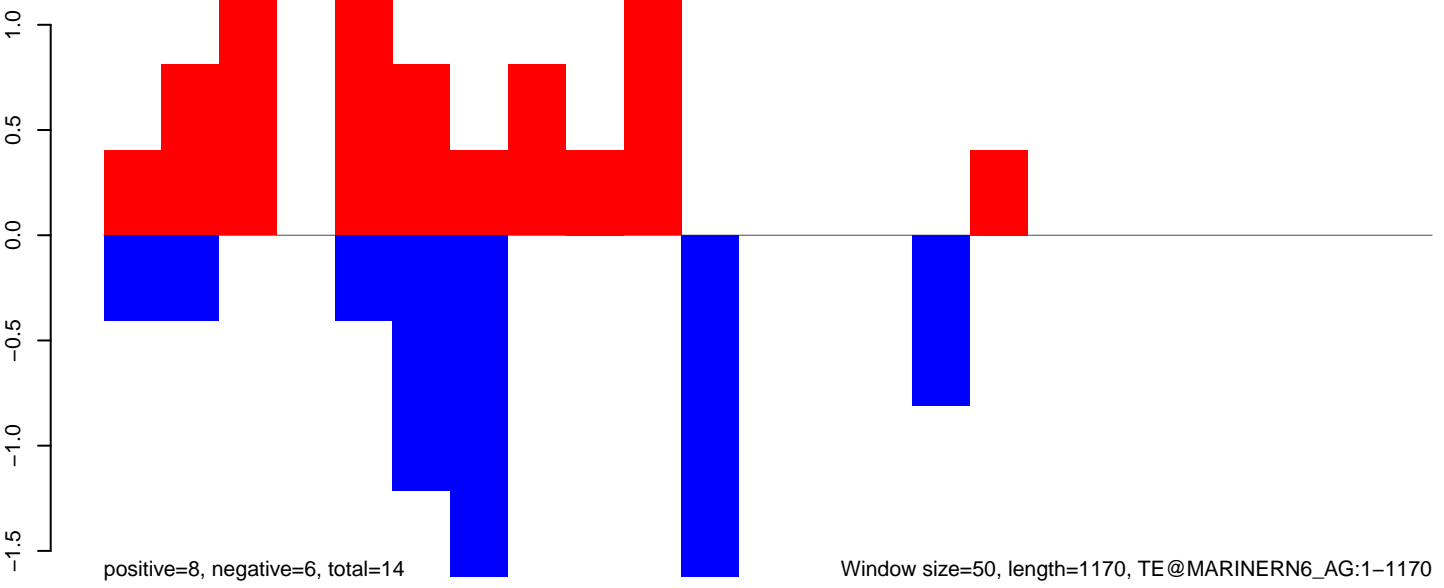
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

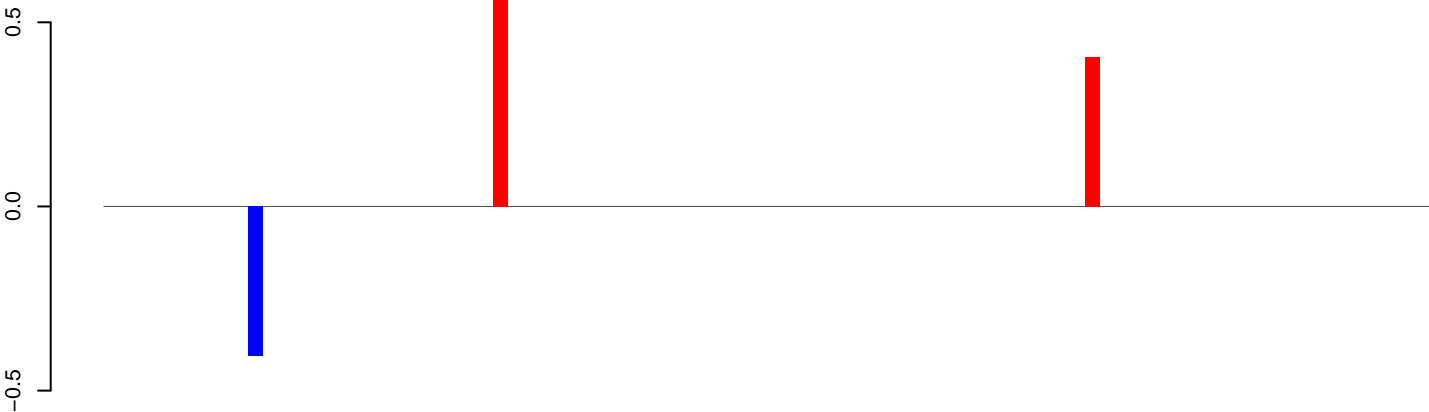


AnGam_Fcarc_TN.rep



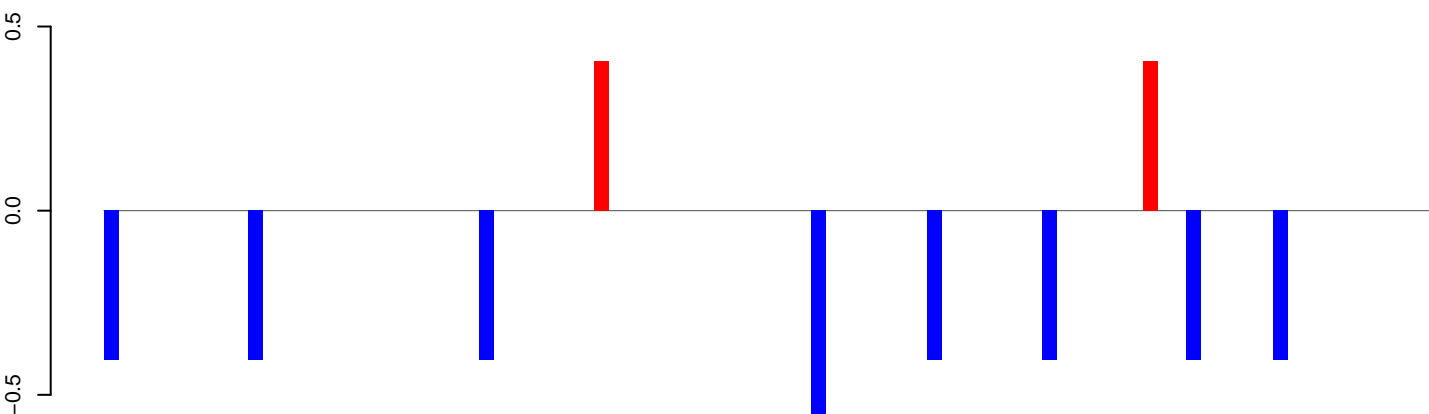
Window size=50, length=1170, TE@MARINERN6_AG:1-1170

AnGam_Fcarc_TN.18_23.rep



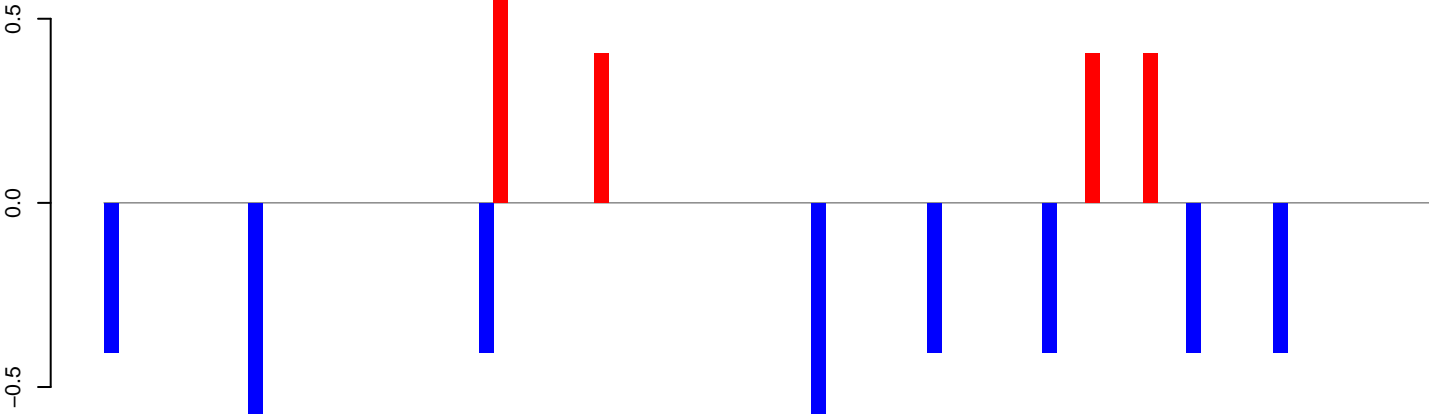
positive=1, negative=0, total=2

AnGam_Fcarc_TN.24_35.rep



positive=1, negative=4, total=4

AnGam_Fcarc_TN.rep

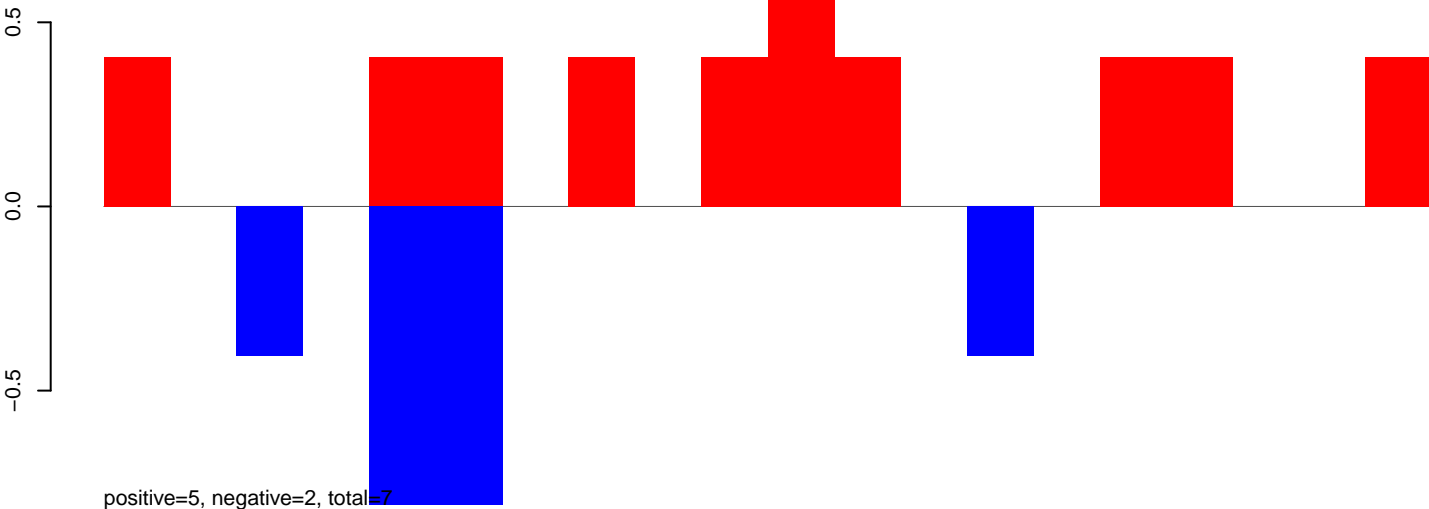


positive=2, negative=4, total=6

Window size=50, length=4617, TE@GYPSY38-LTR-L_AG:1-4617

0 1000 2000 3000 4000

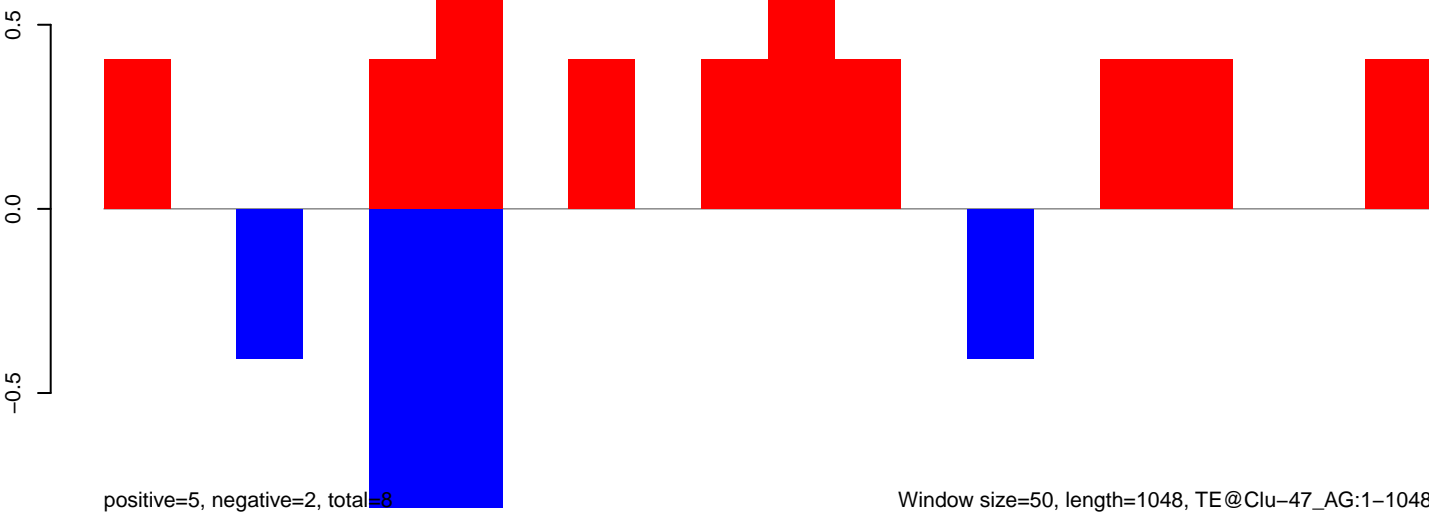
AnGam_Fcarc_TN.18_23.rep



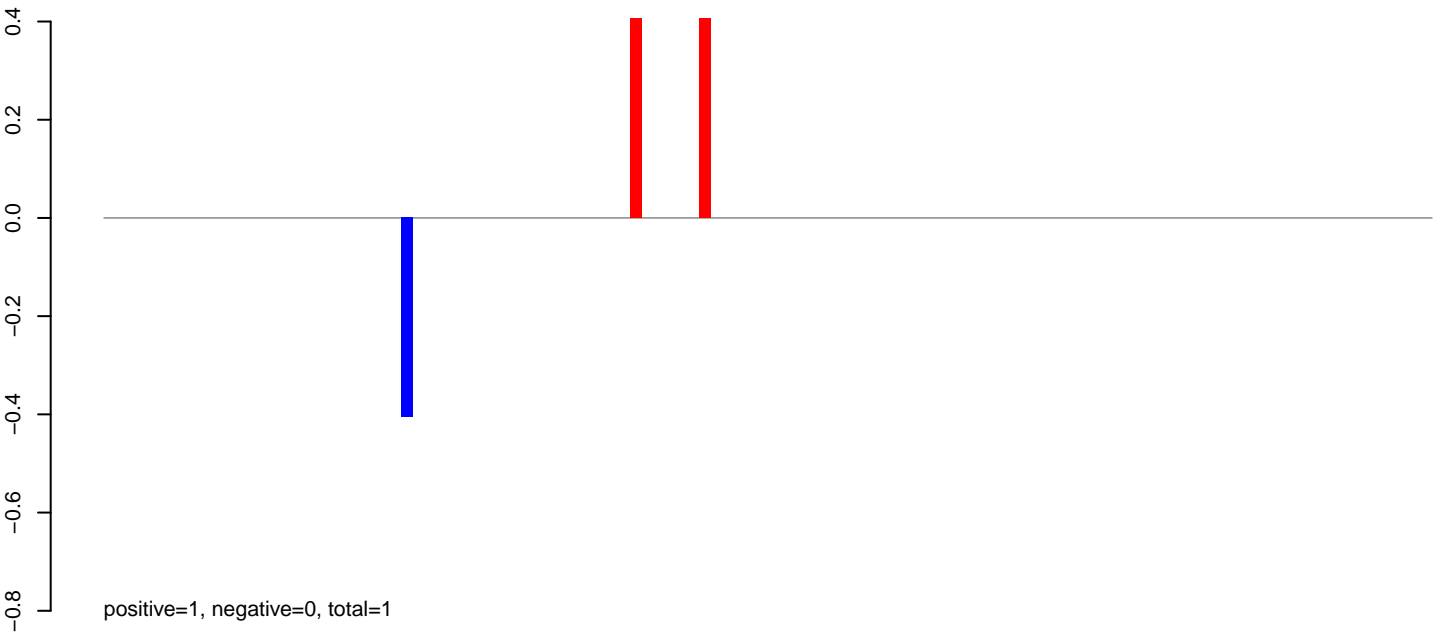
AnGam_Fcarc_TN.24_35.rep



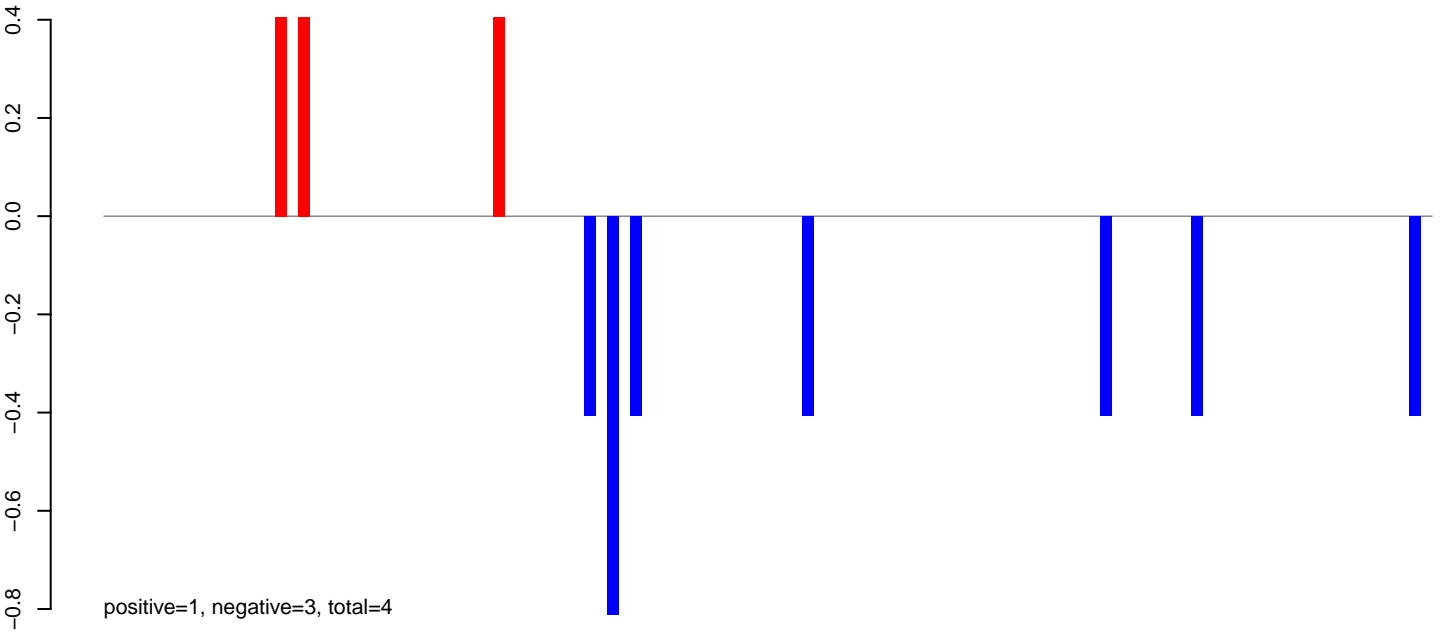
AnGam_Fcarc_TN.rep



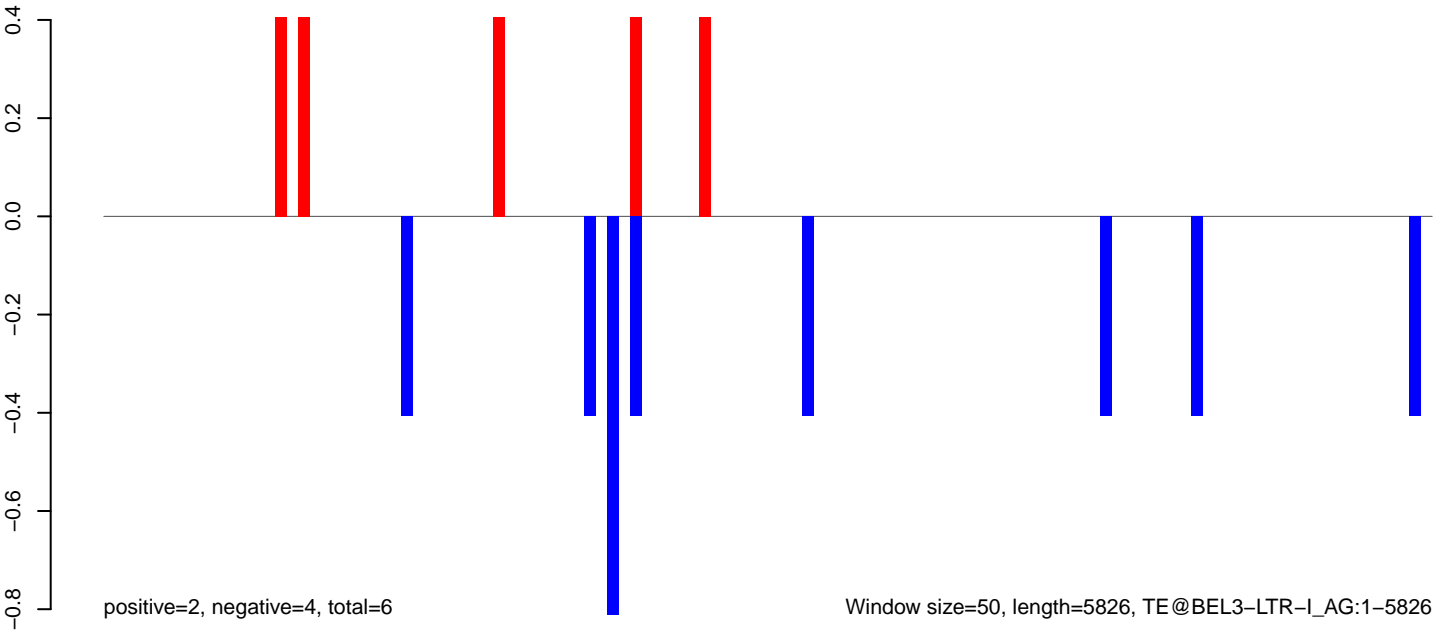
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

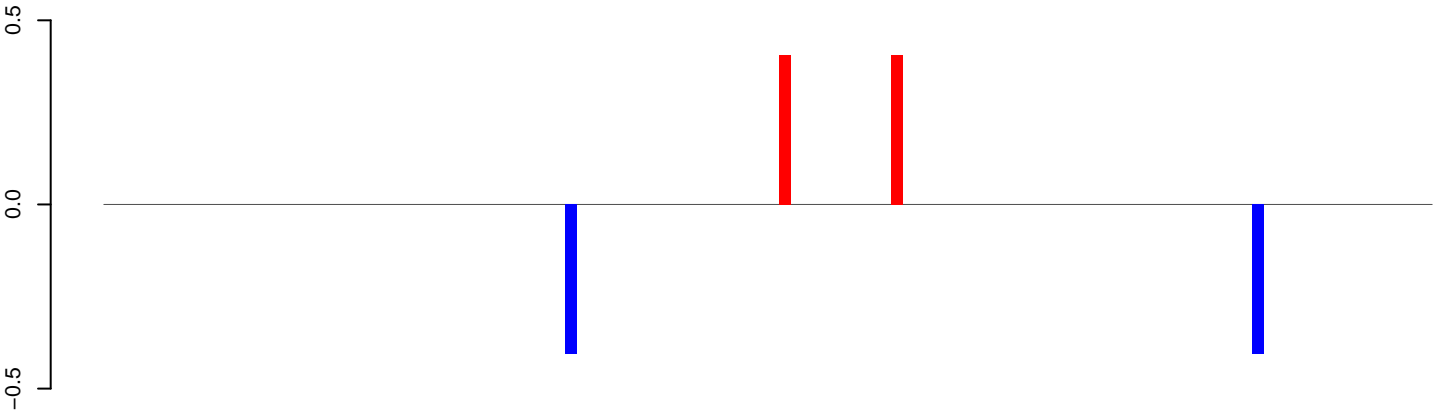


AnGam_Fcarc_TN.rep



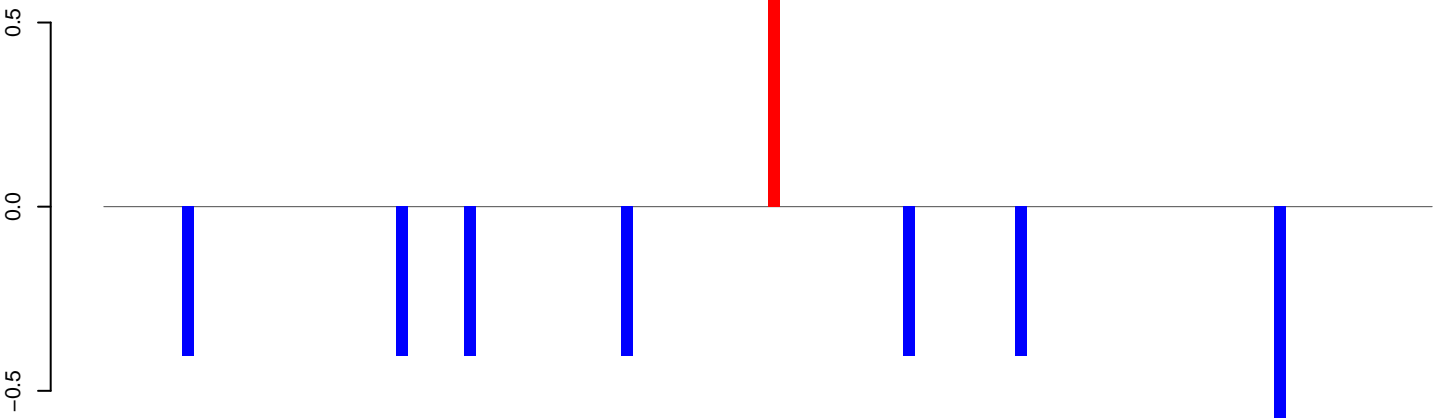
Window size=50, length=5826, TE@BEL3-LTR-I_AG:1-5826

AnGam_Fcarc_TN.18_23.rep



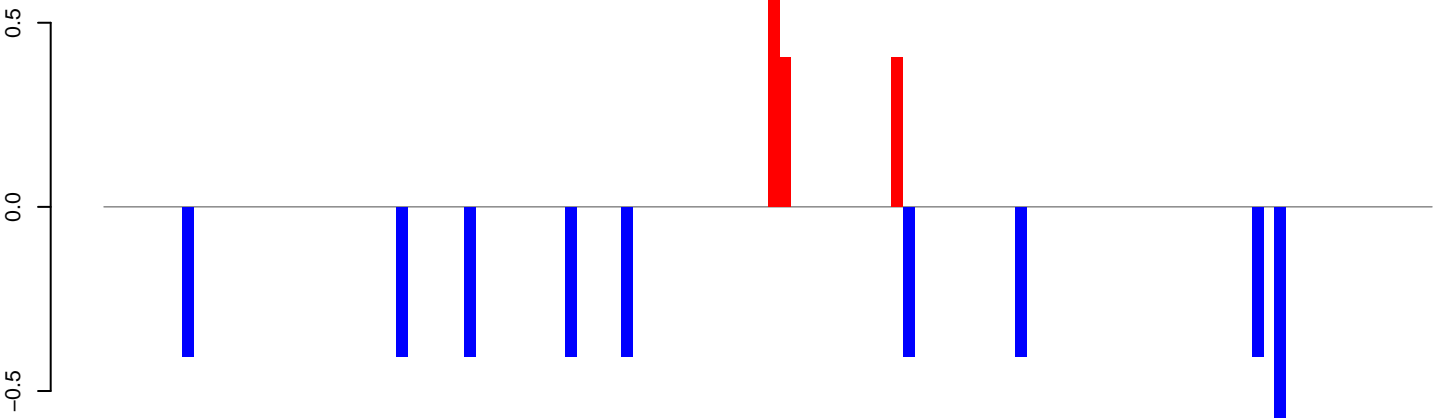
positive=1, negative=1, total=2

AnGam_Fcarc_TN.24_35.rep



positive=1, negative=3, total=4

AnGam_Fcarc_TN.rep

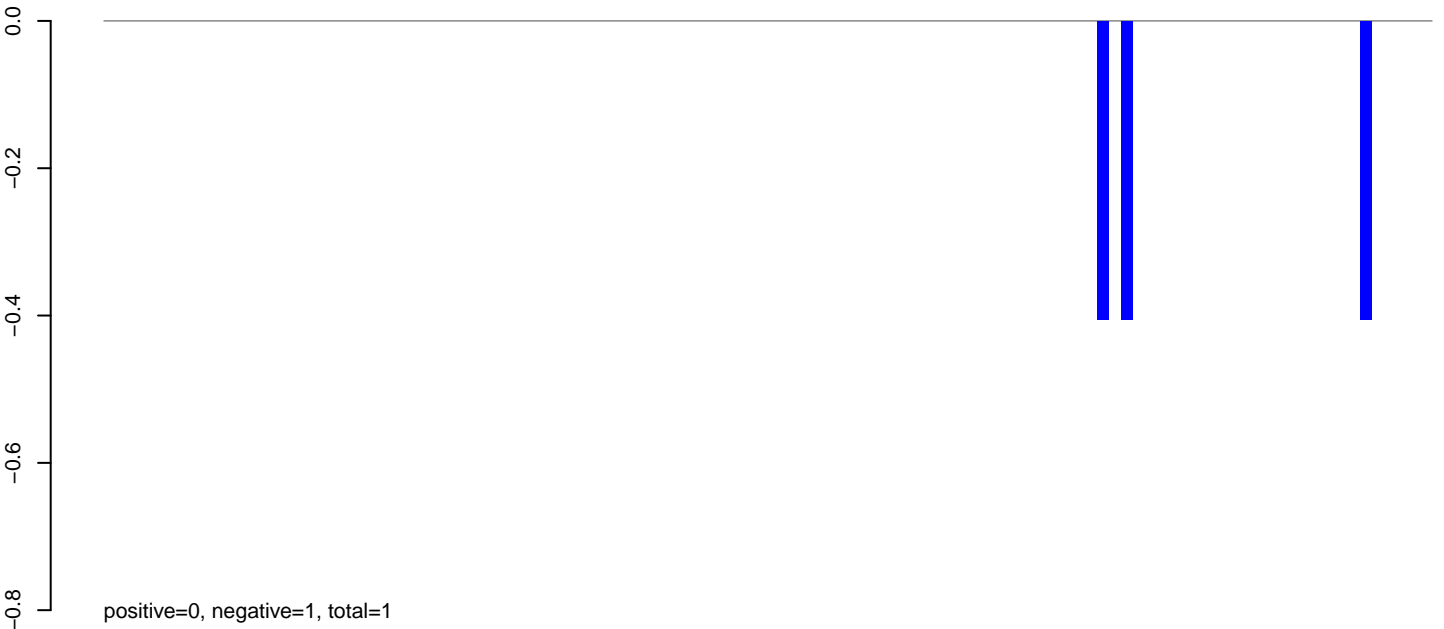


positive=2, negative=4, total=6

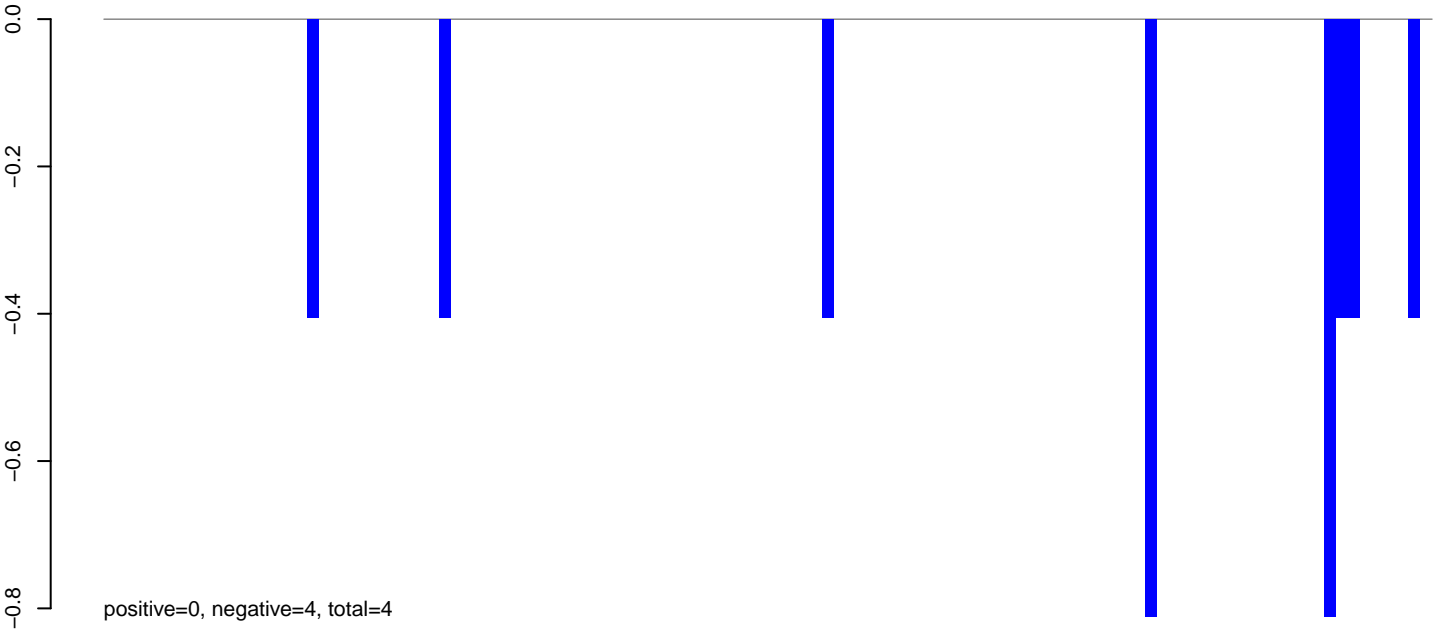
Window size=50, length=5931, TE@Ag-R1-6:1-5931

0 1000 2000 3000 4000 5000 6000

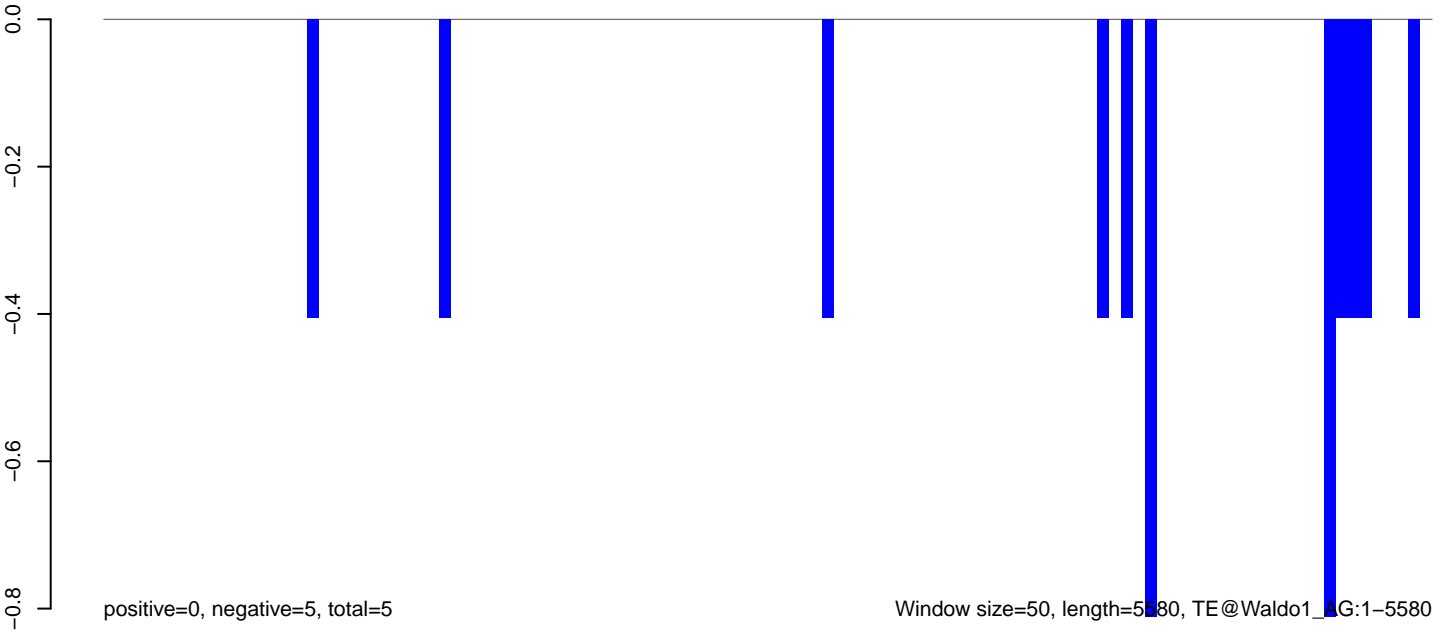
AnGam_Fcarc_TN.18_23.rep



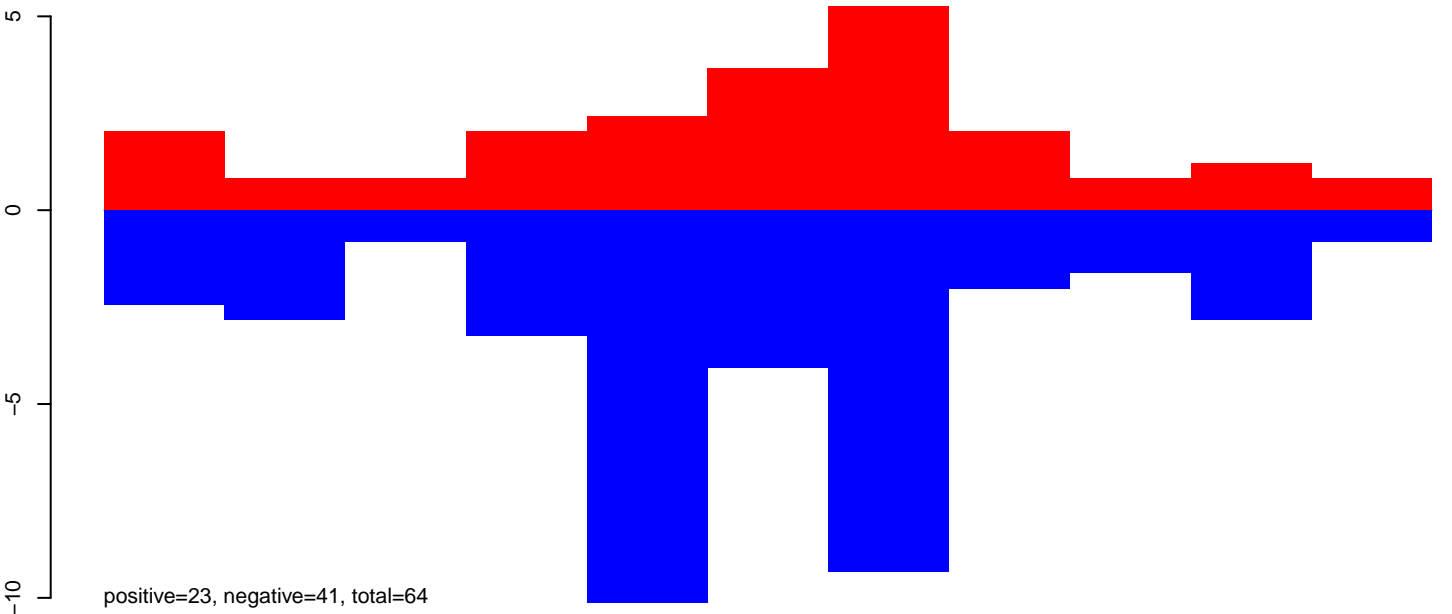
AnGam_Fcarc_TN.24_35.rep



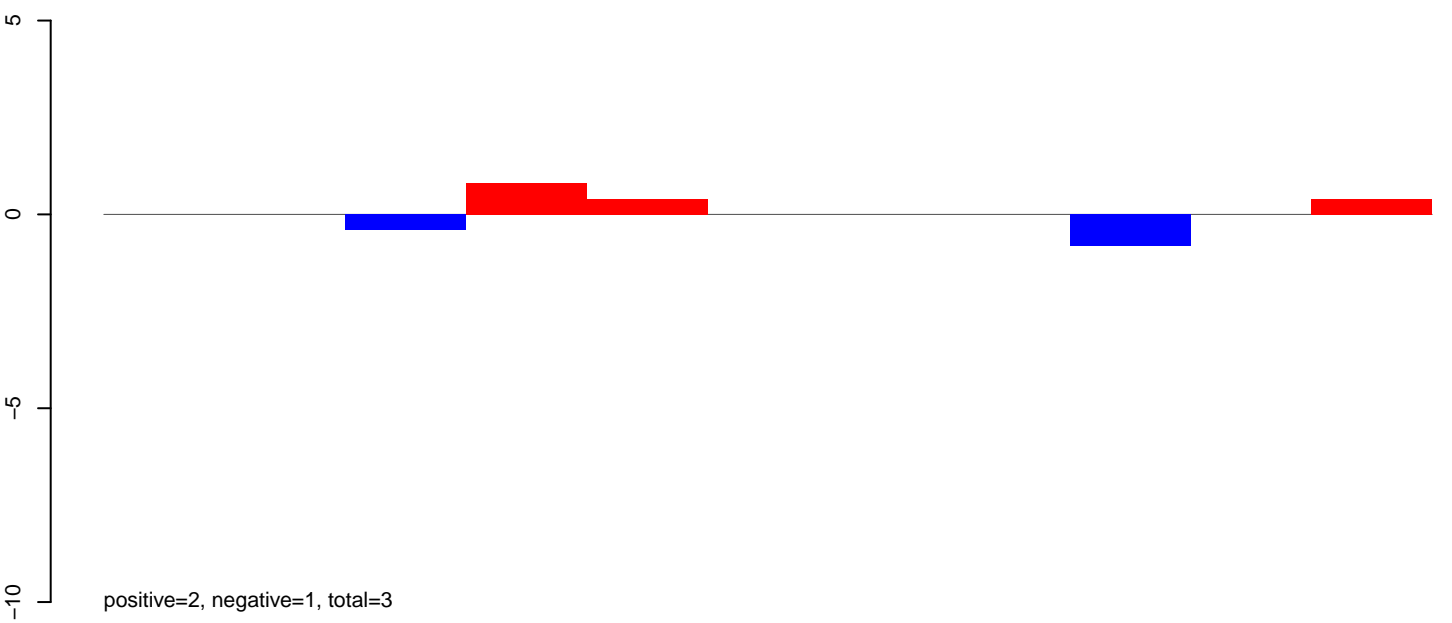
AnGam_Fcarc_TN.rep



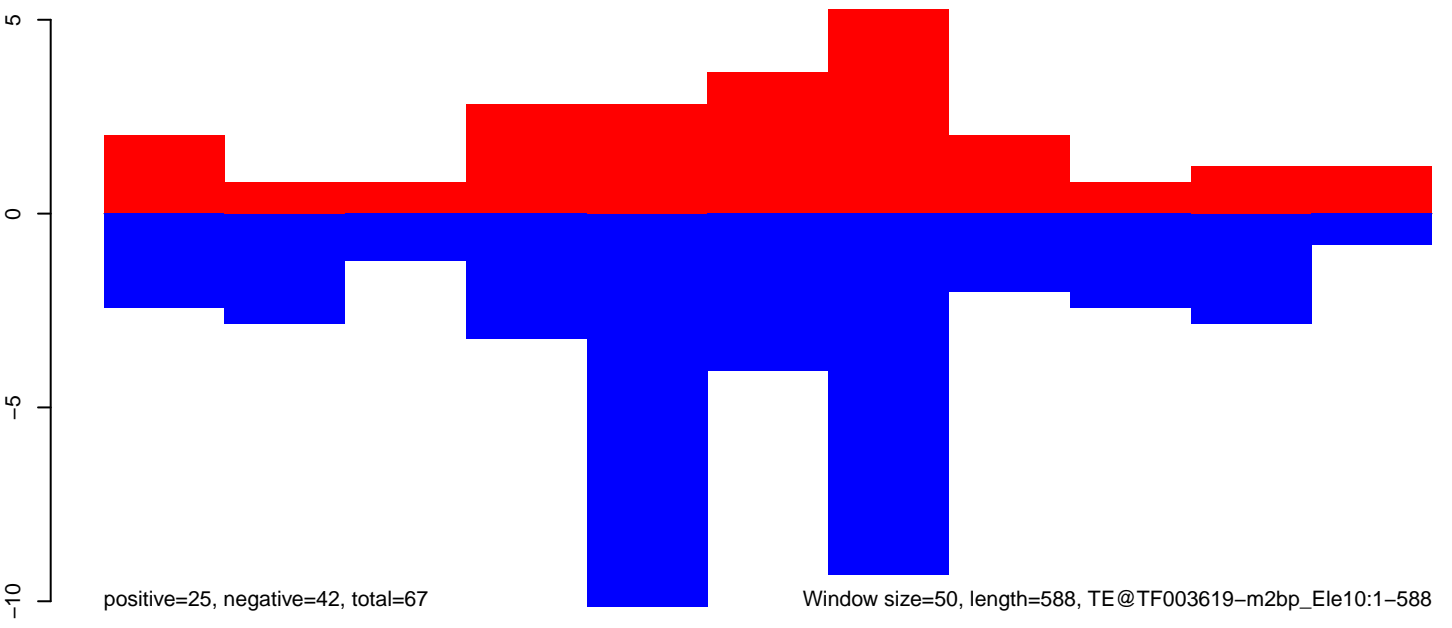
AnGam_Fcarc_TN.18_23.rep



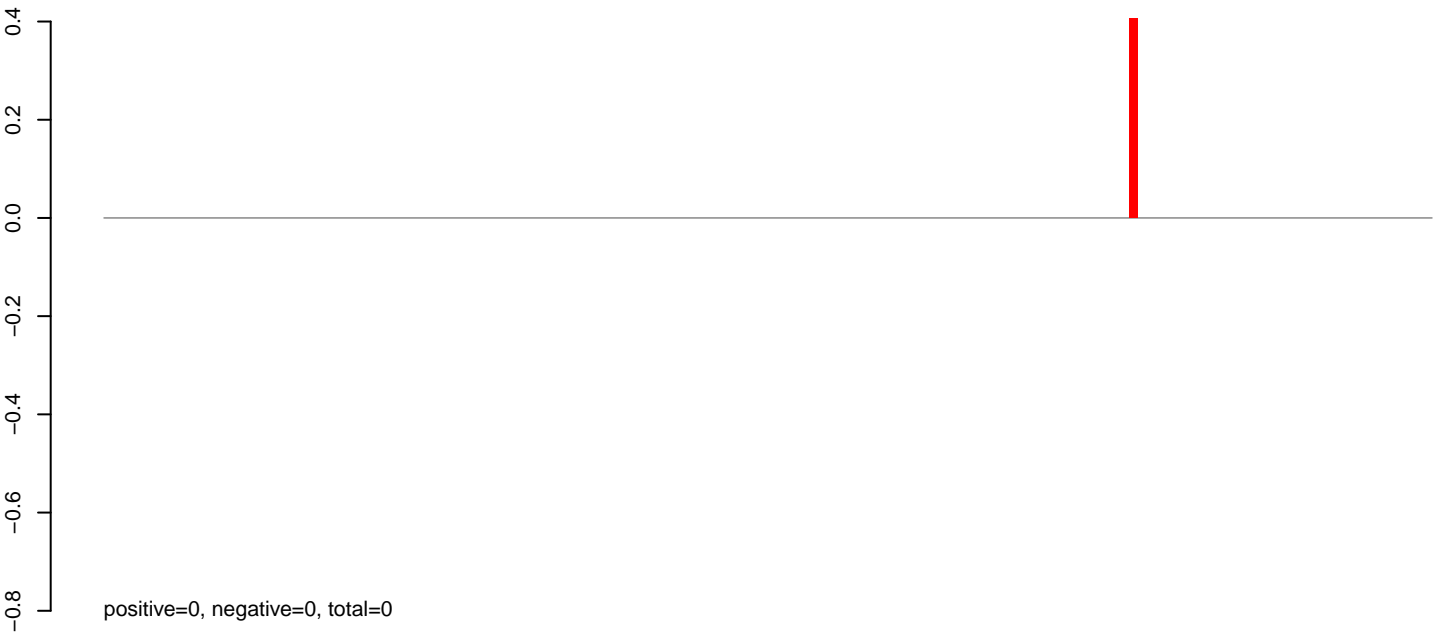
AnGam_Fcarc_TN.24_35.rep



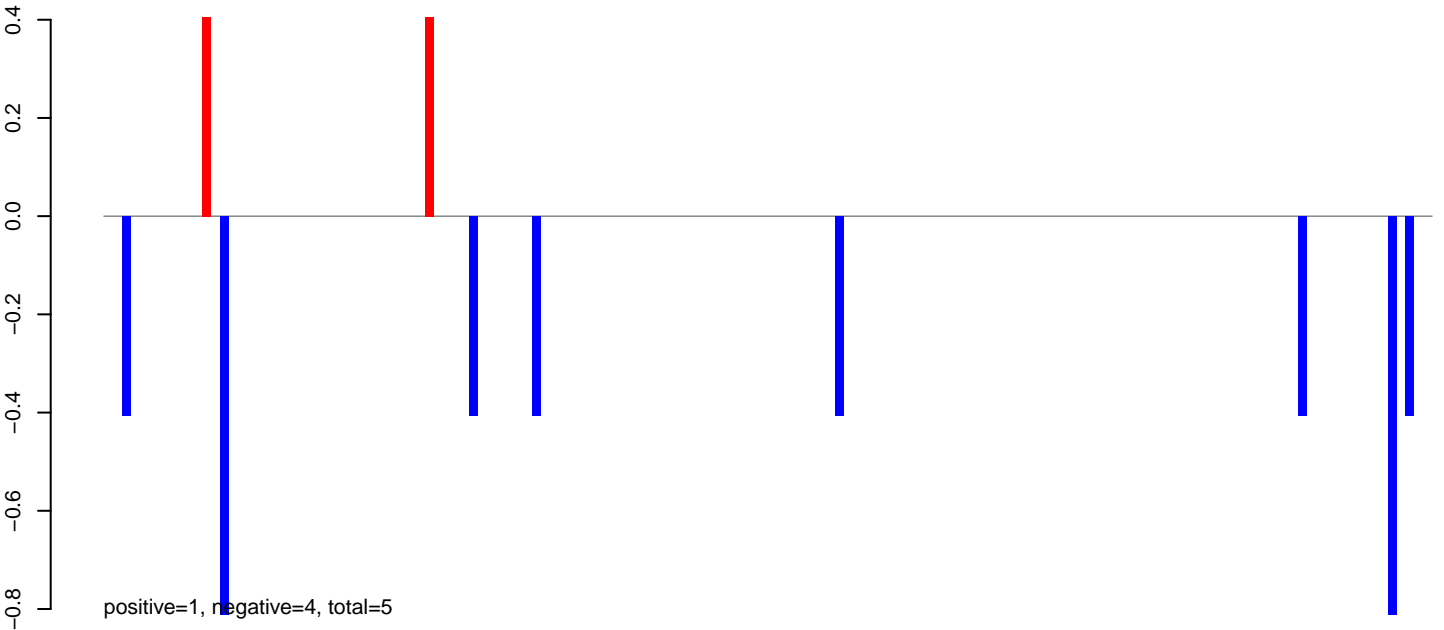
AnGam_Fcarc_TN.rep



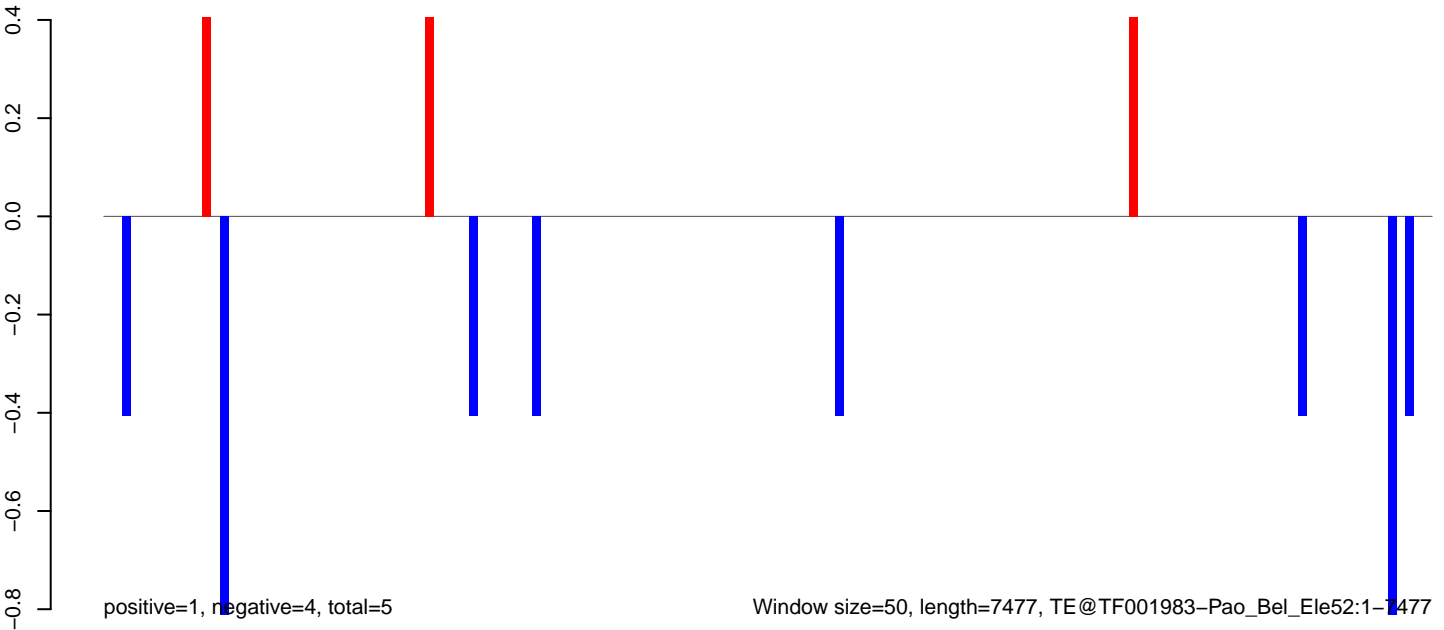
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



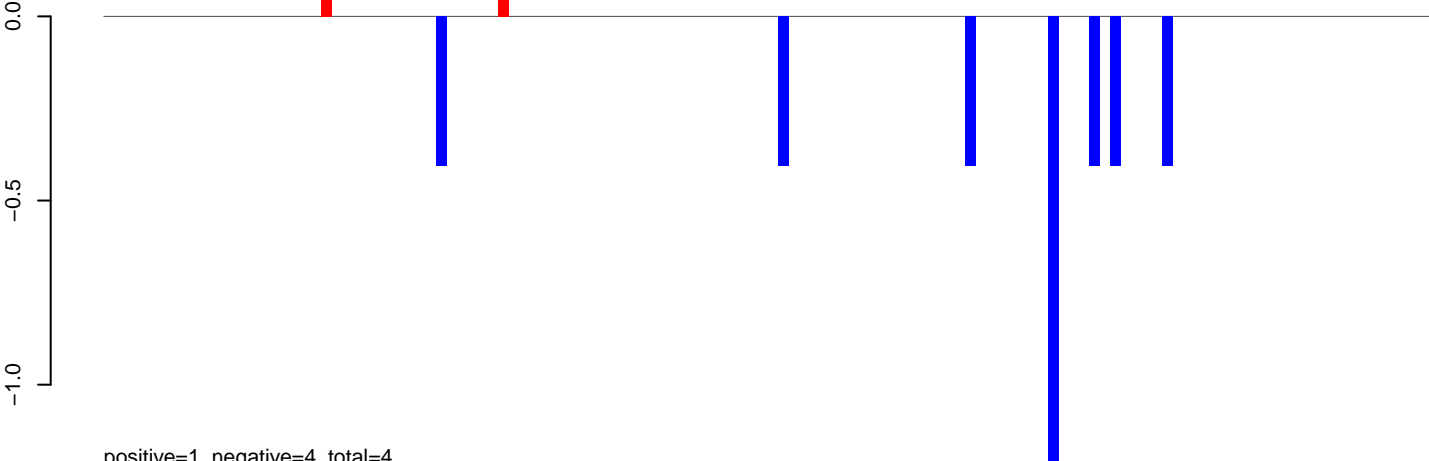
0 2000 4000 6000

AnGam_Fcarc_TN.18_23.rep



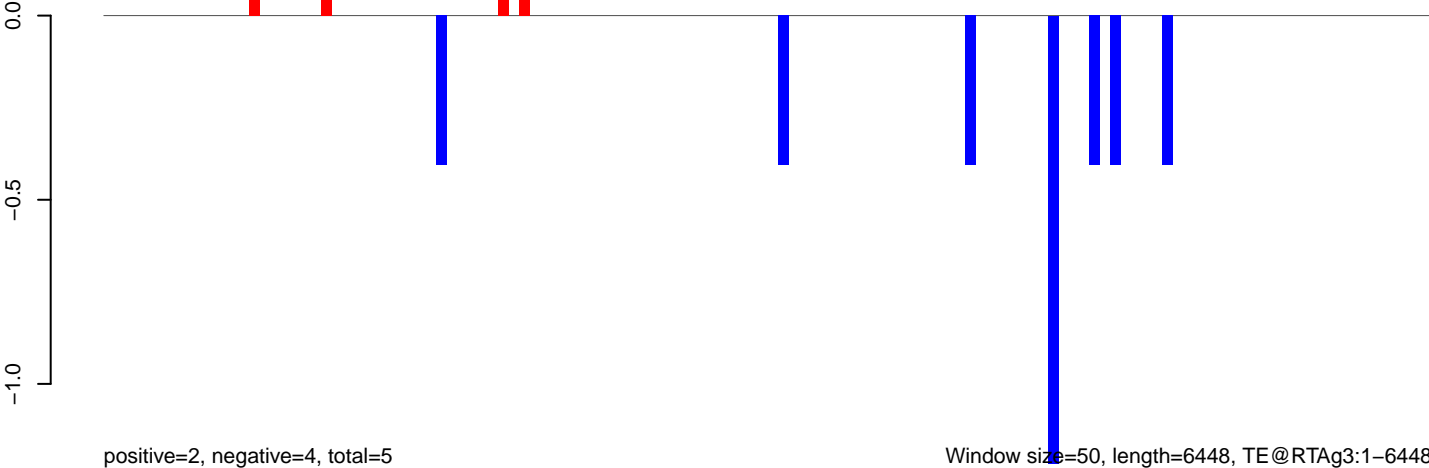
positive=1, negative=0, total=1

AnGam_Fcarc_TN.24_35.rep



positive=1, negative=4, total=4

AnGam_Fcarc_TN.rep

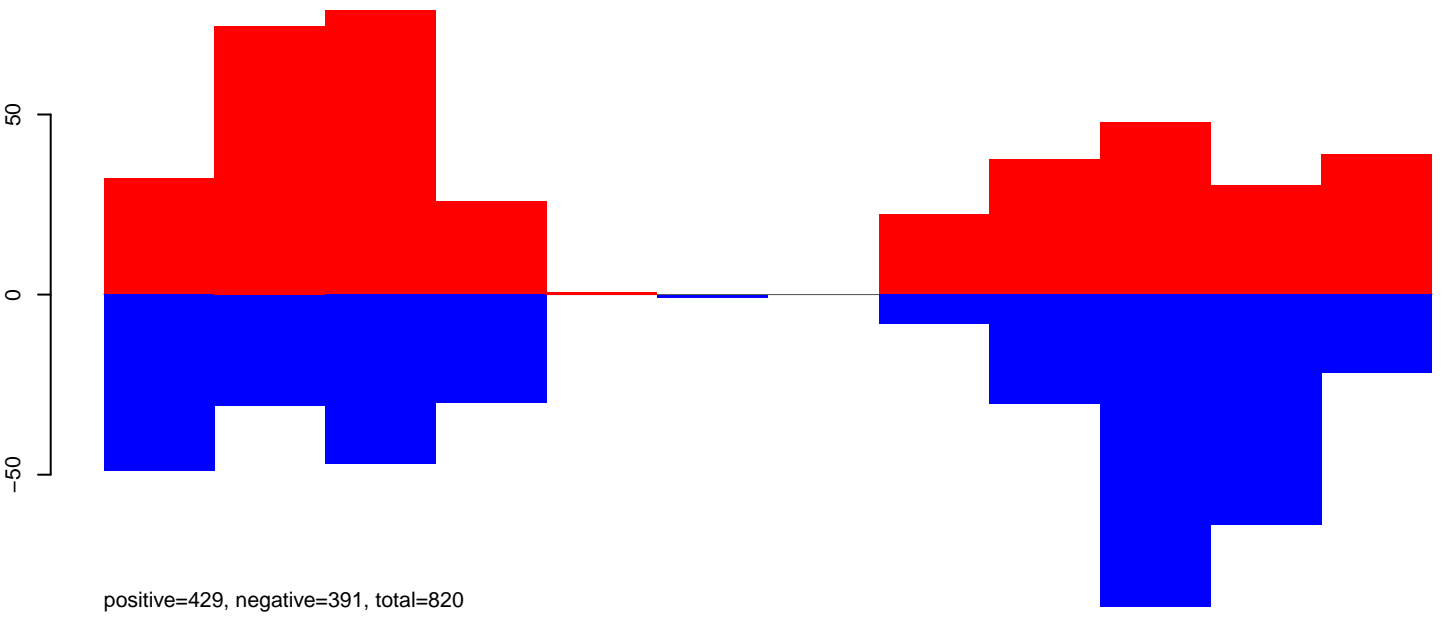


positive=2, negative=4, total=5

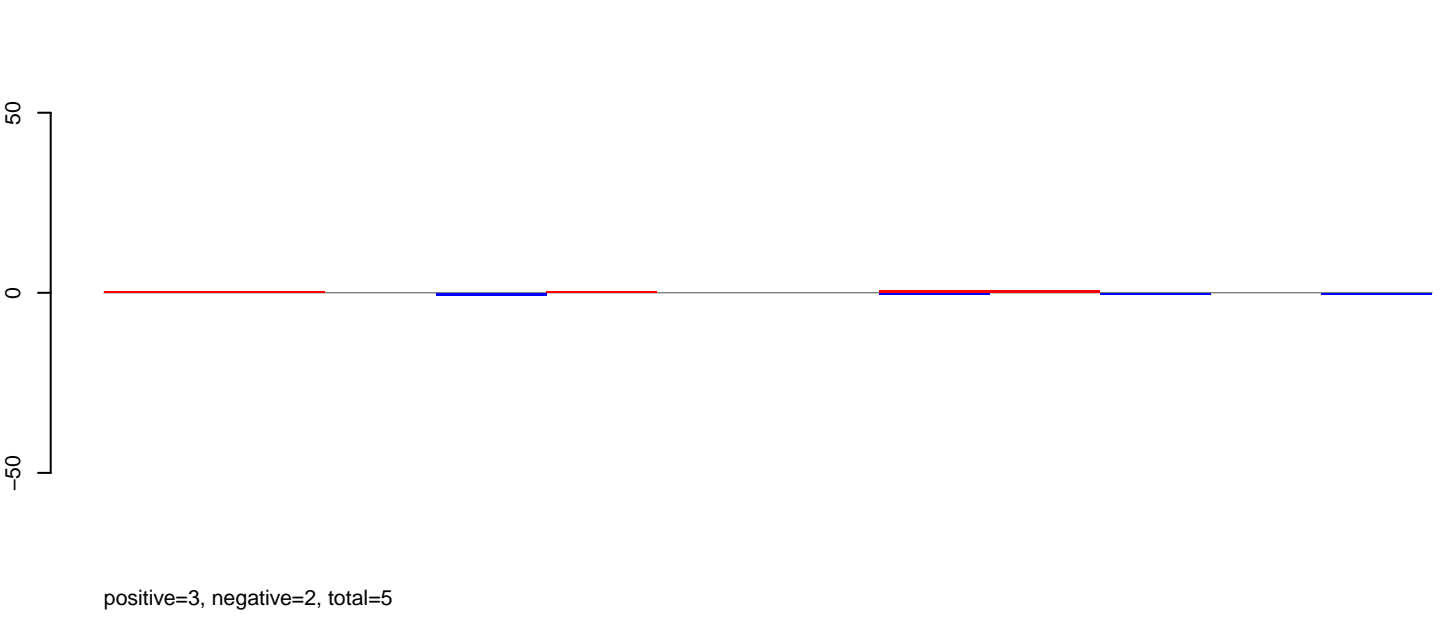
Window size=50, length=6448, TE@RTAg3:1-6448

0 1000 2000 3000 4000 5000 6000

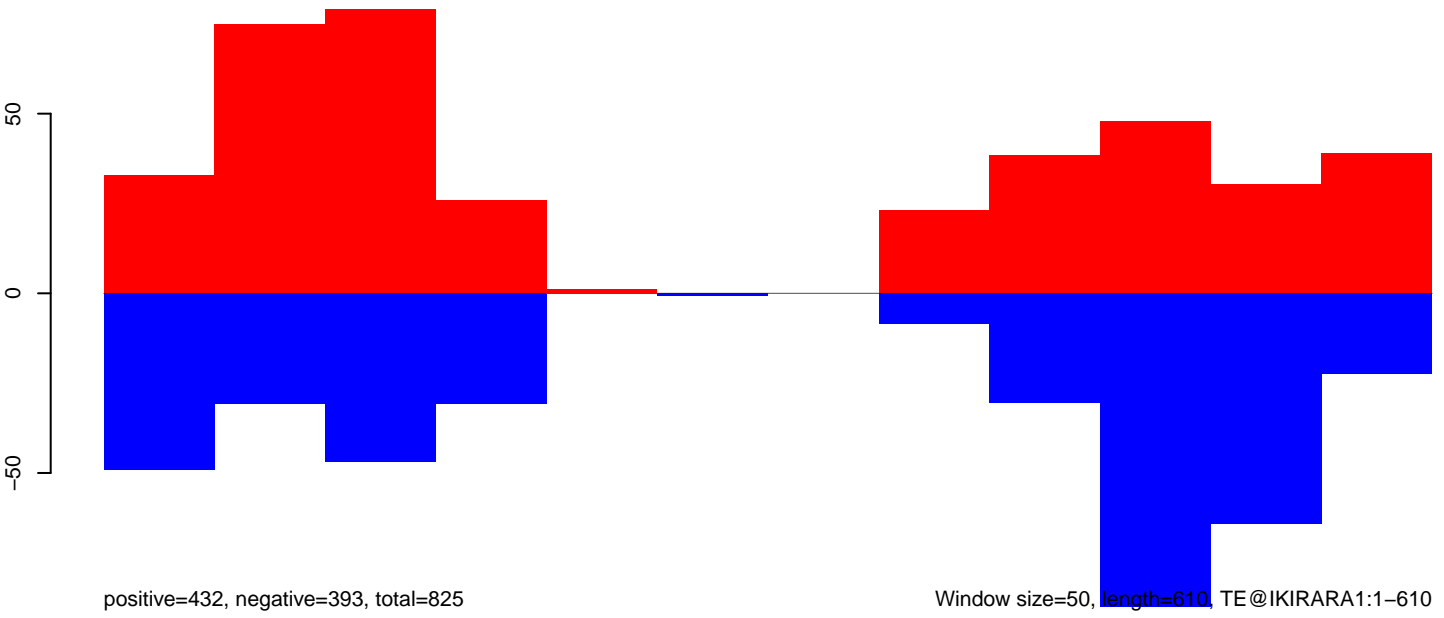
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

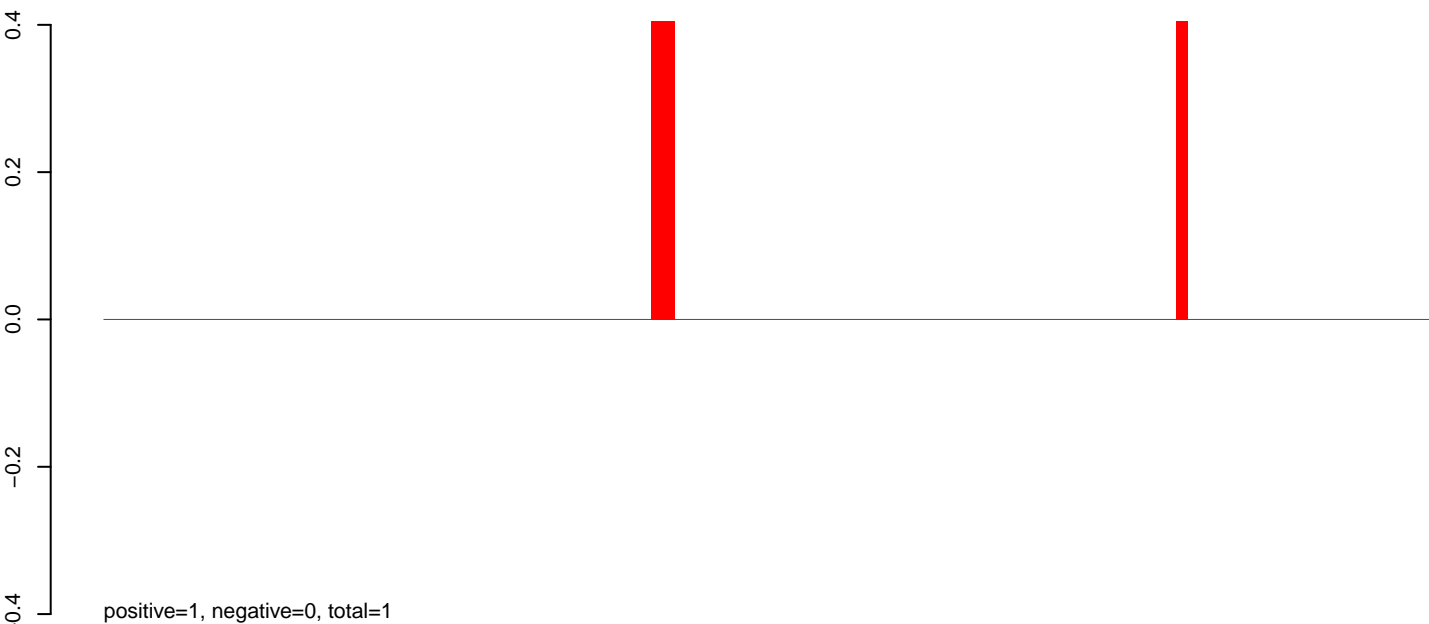


AnGam_Fcarc_TN.rep

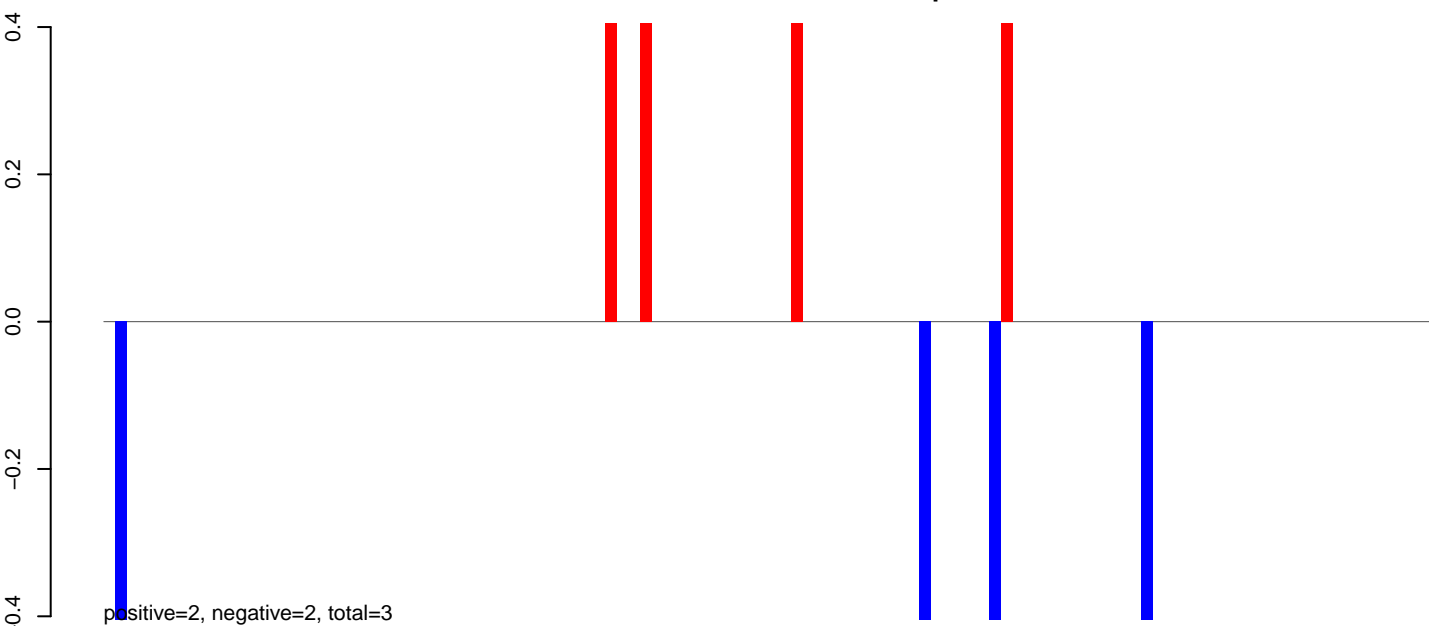


Window size=50, length=610, TE@IKIRARA1:1-610

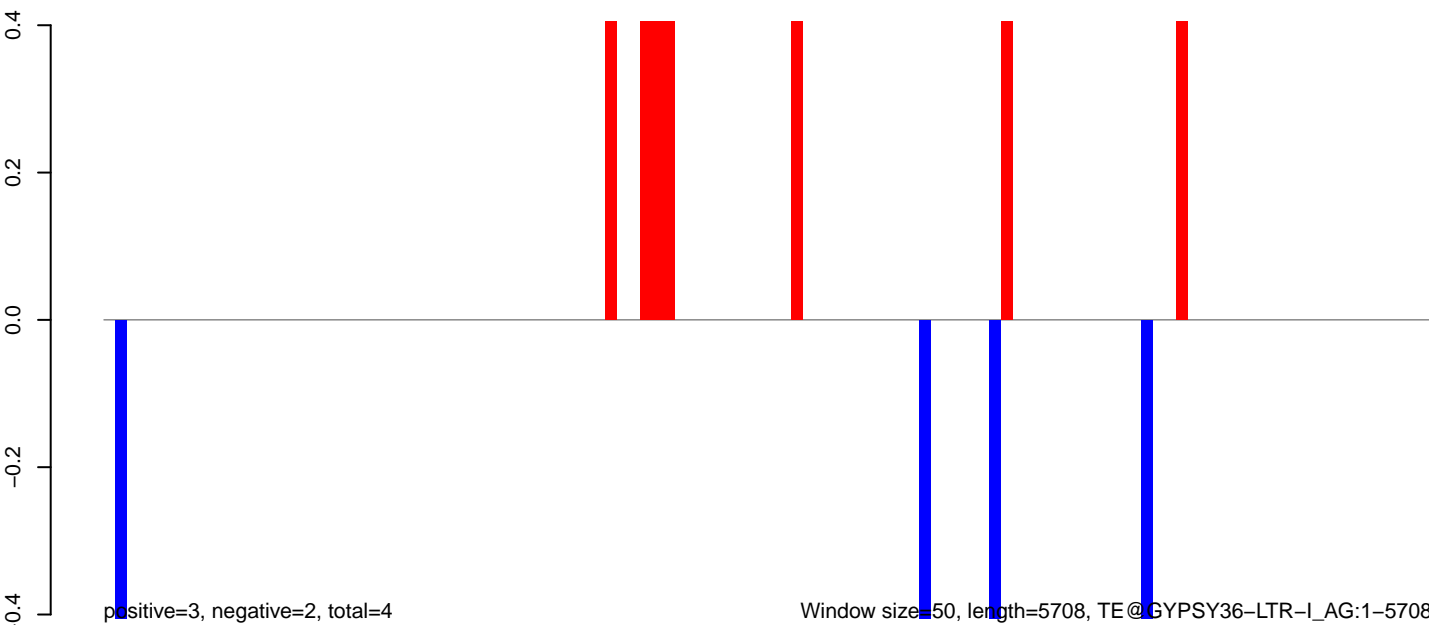
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



positive=0, negative=0, total=0

AnGam_Fcarc_TN.24_35.rep



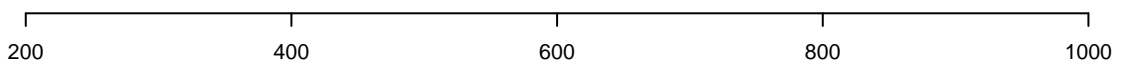
positive=0, negative=8, total=8

AnGam_Fcarc_TN.rep

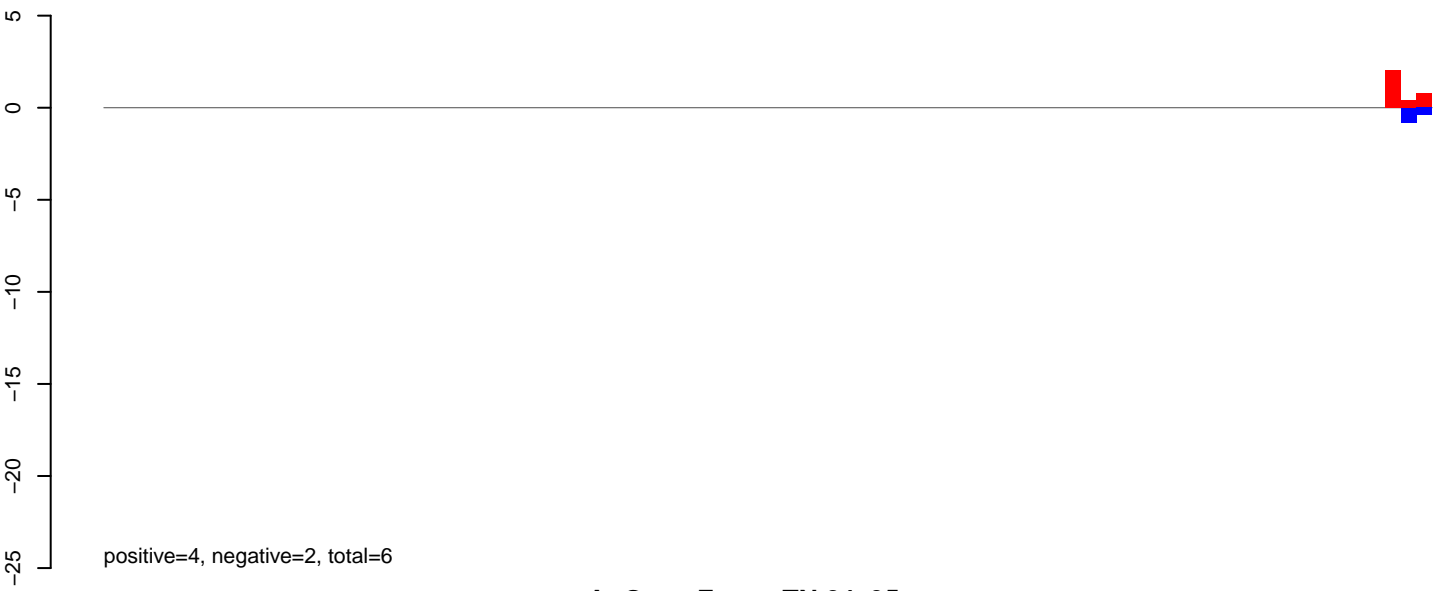


positive=0, negative=8, total=8

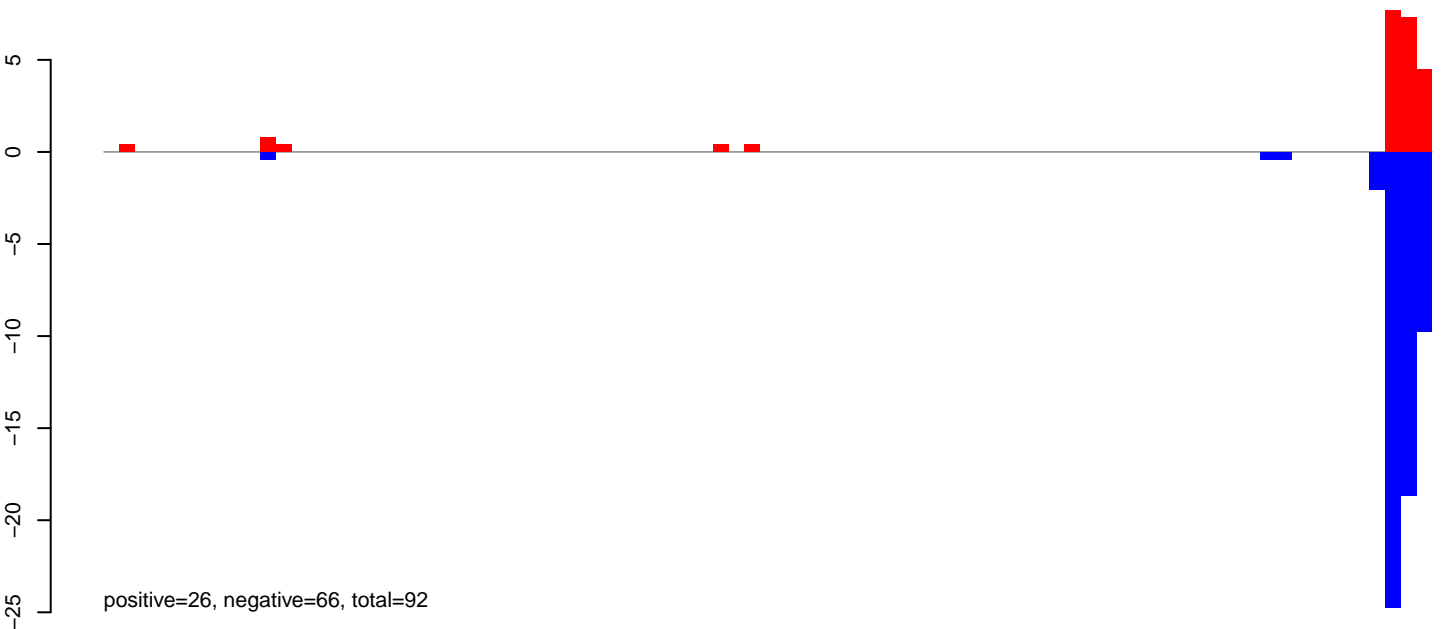
Window size=50, length=1014, TE@EAA10695-Unknown:1-1014



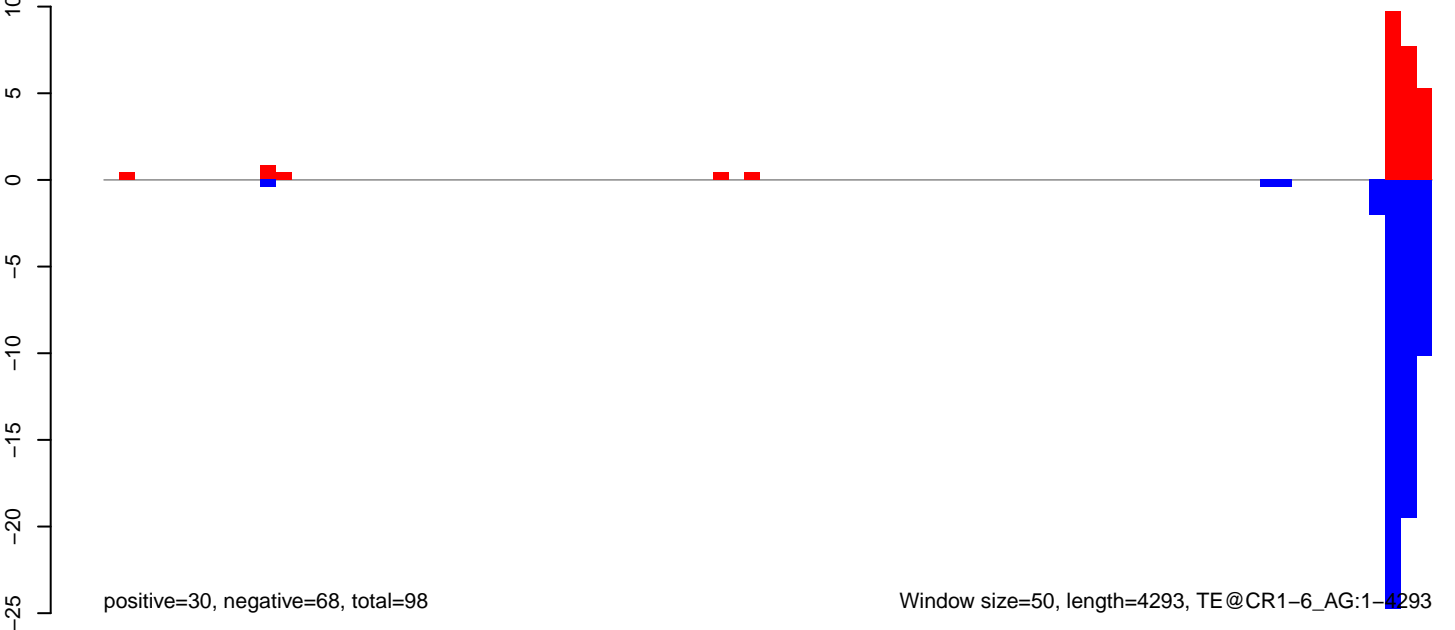
AnGam_Fcarc_TN.18_23.rep



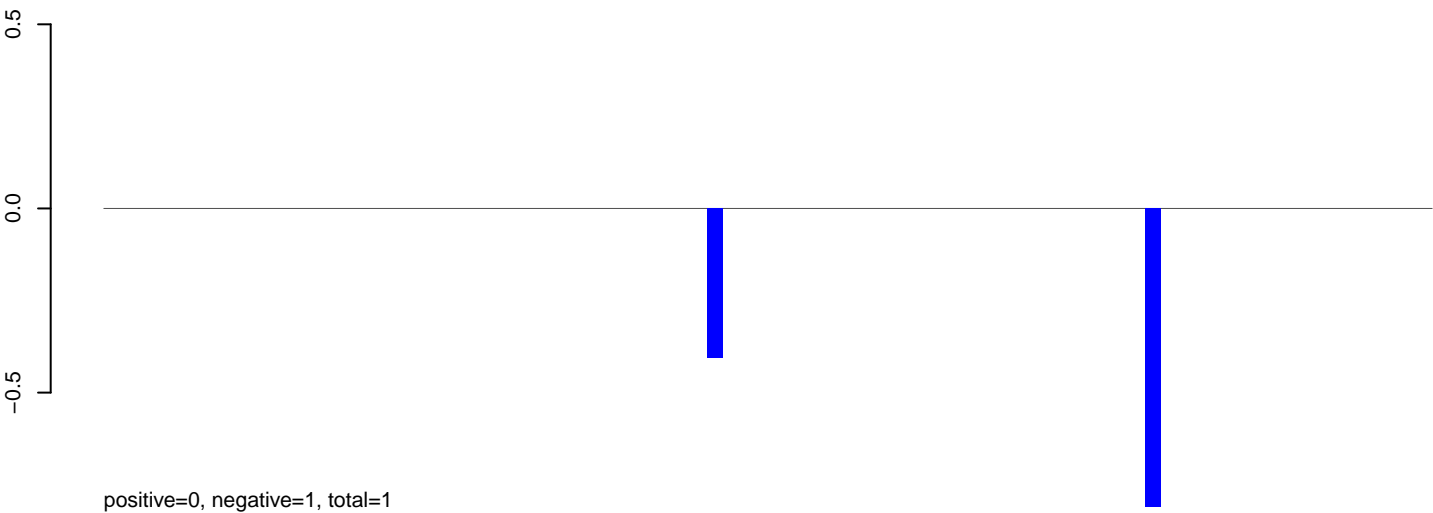
AnGam_Fcarc_TN.24_35.rep



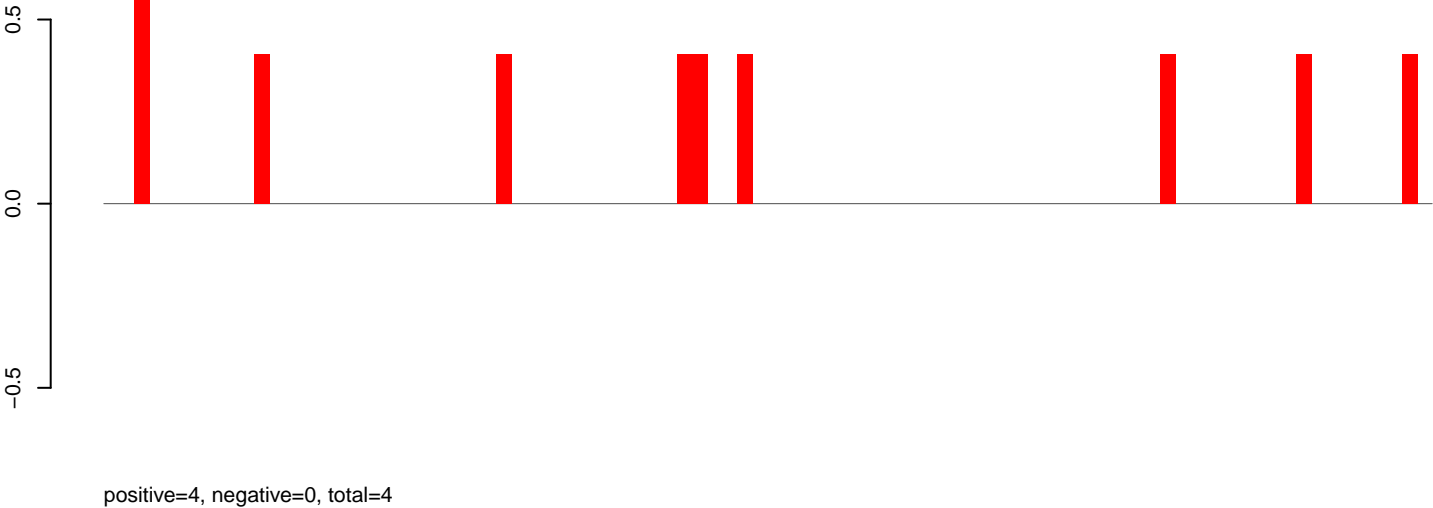
AnGam_Fcarc_TN.rep



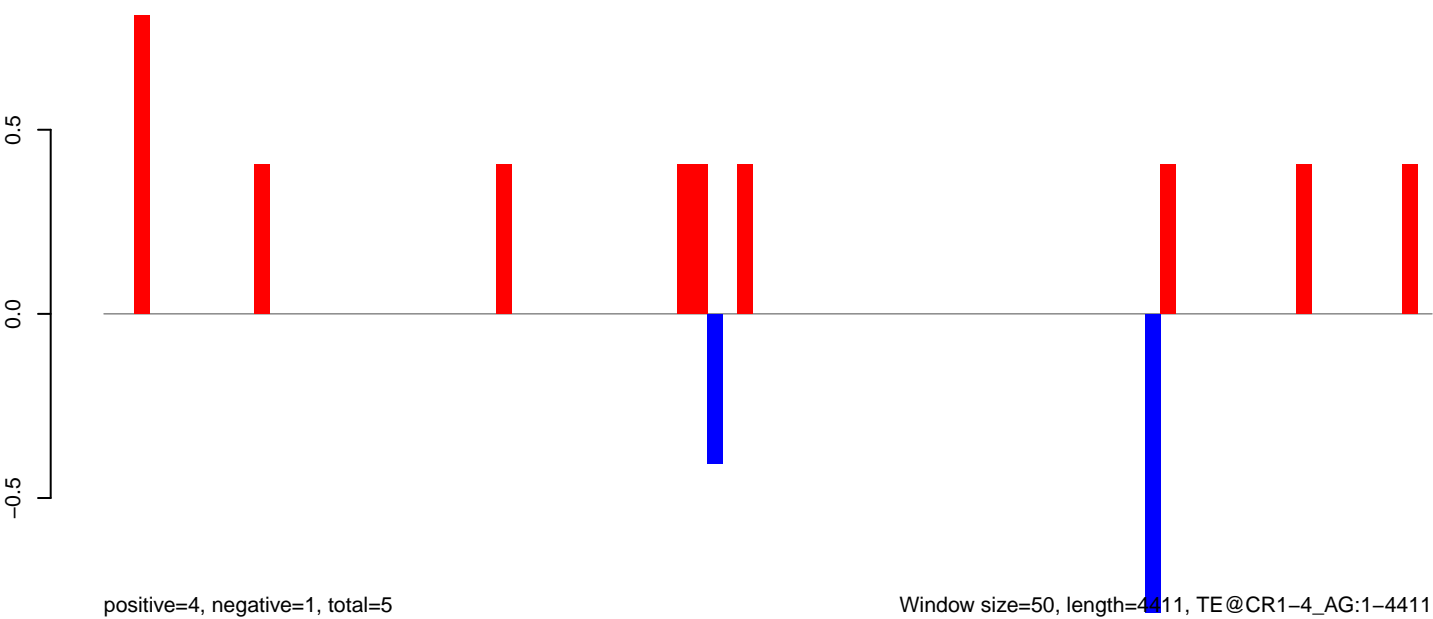
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



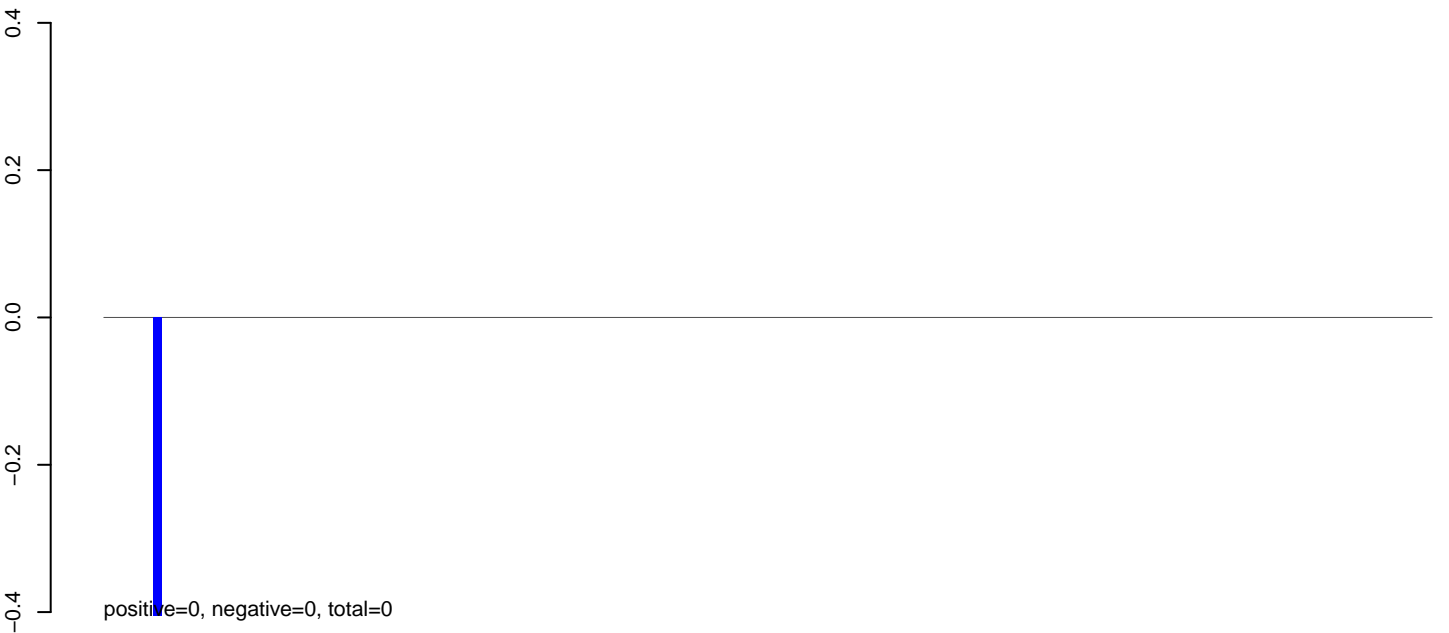
AnGam_Fcarc_TN.rep



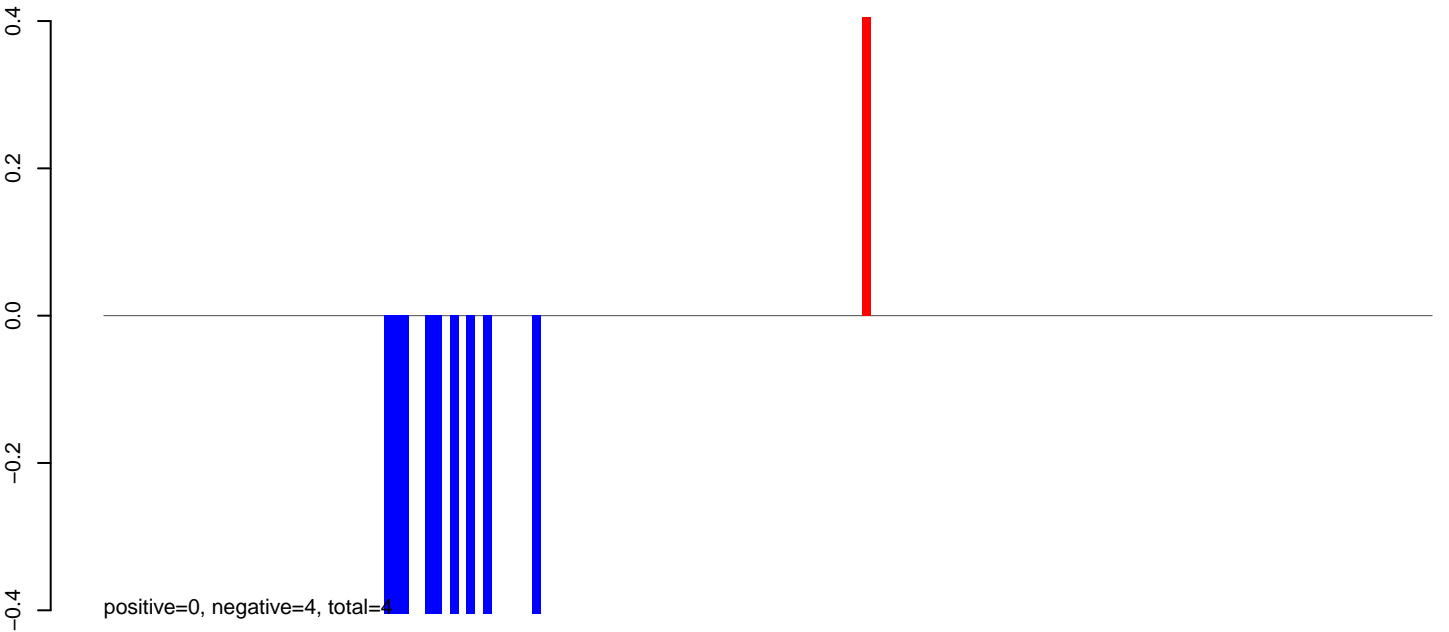
Window size=50, length=4411, TE@CR1-4_AG:1-4411

0 1000 2000 3000 4000

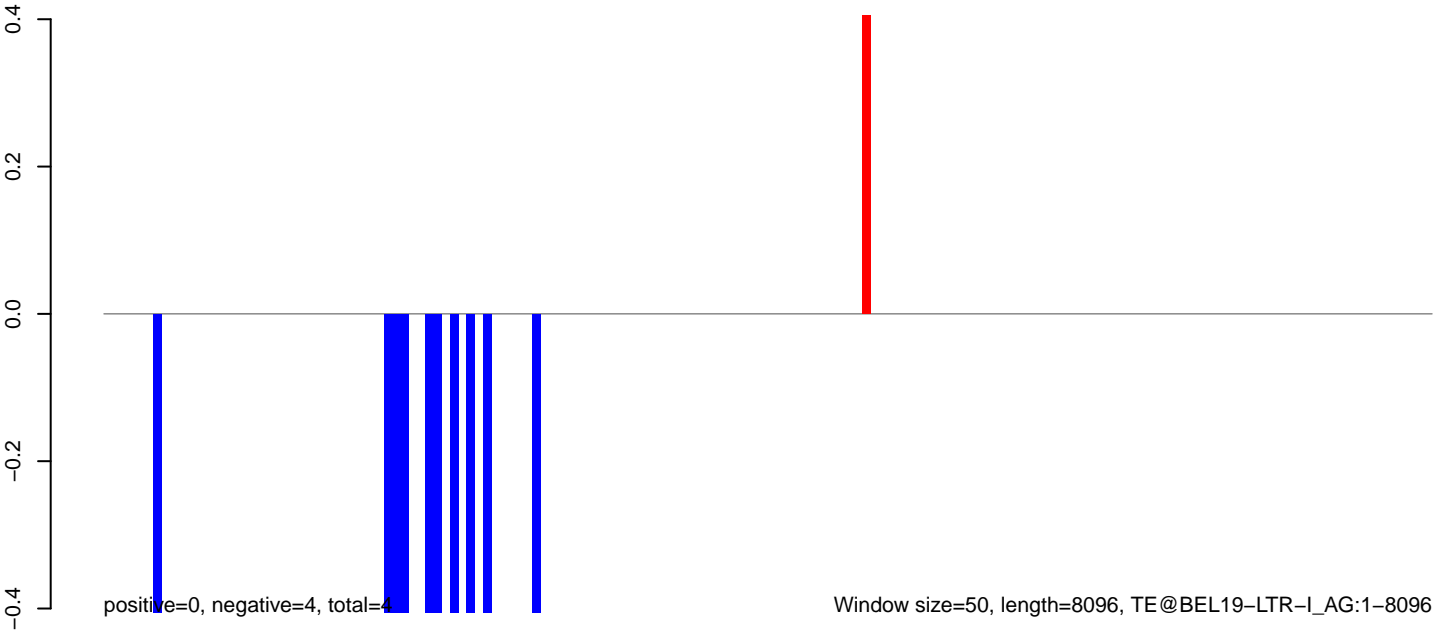
AnGam_Fcarc_TN.18_23.rep



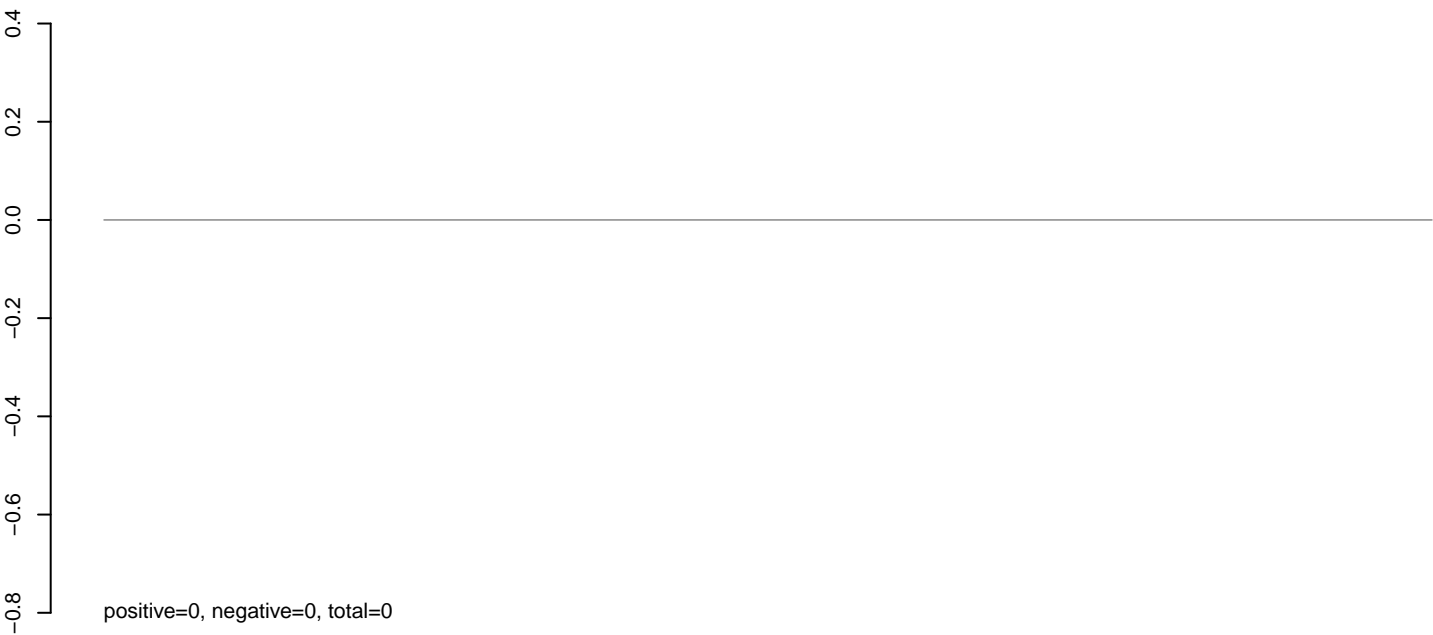
AnGam_Fcarc_TN.24_35.rep



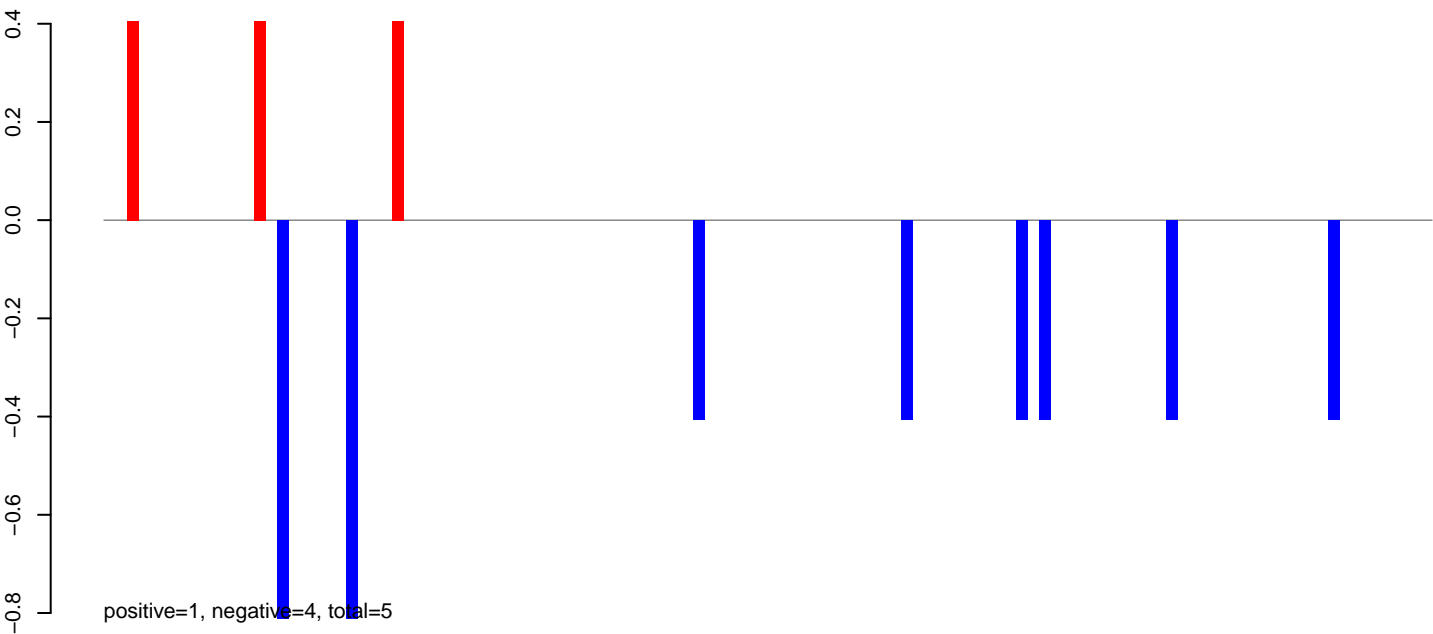
AnGam_Fcarc_TN.rep



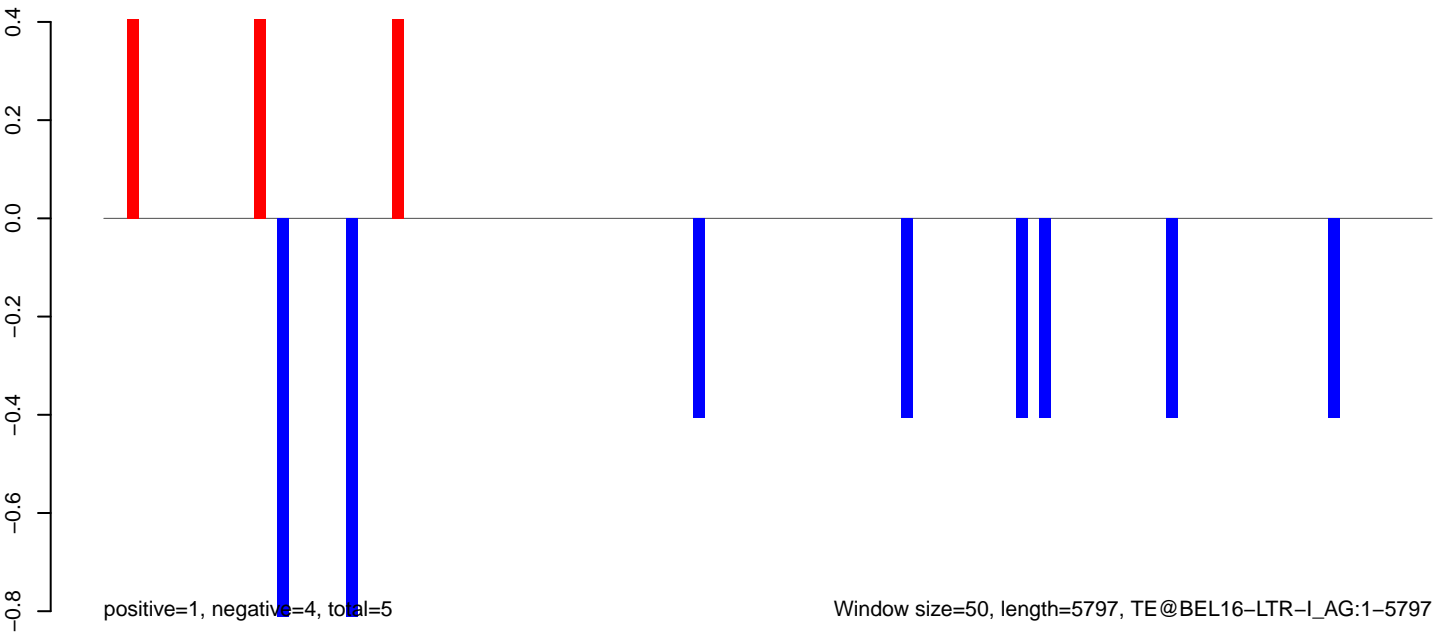
AnGam_Fcarc_TN.18_23.rep



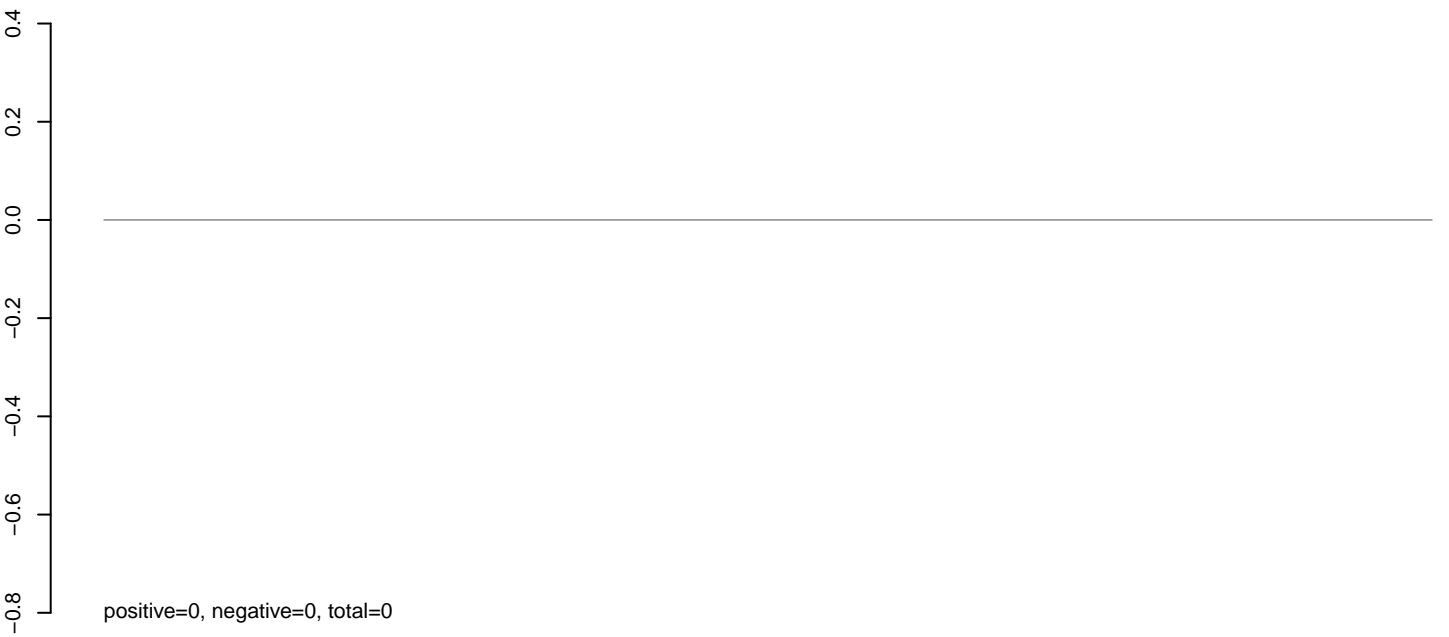
AnGam_Fcarc_TN.24_35.rep



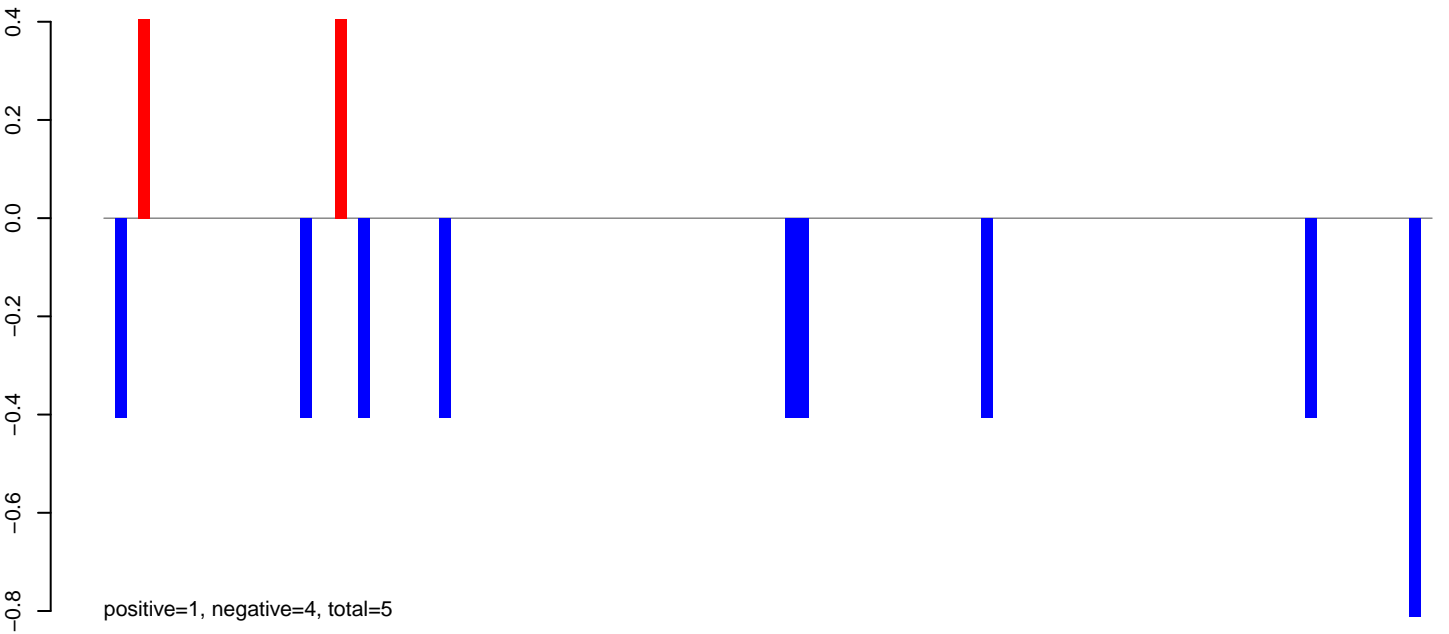
AnGam_Fcarc_TN.rep



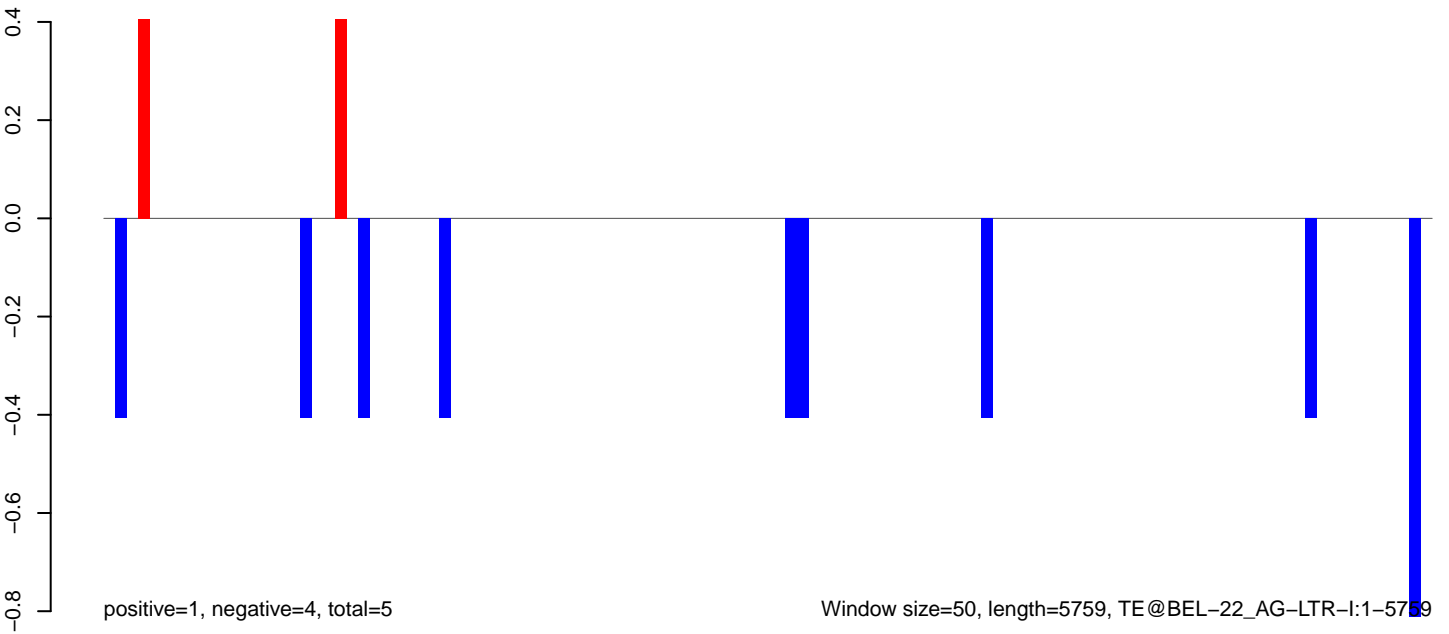
AnGam_Fcarc_TN.18_23.rep



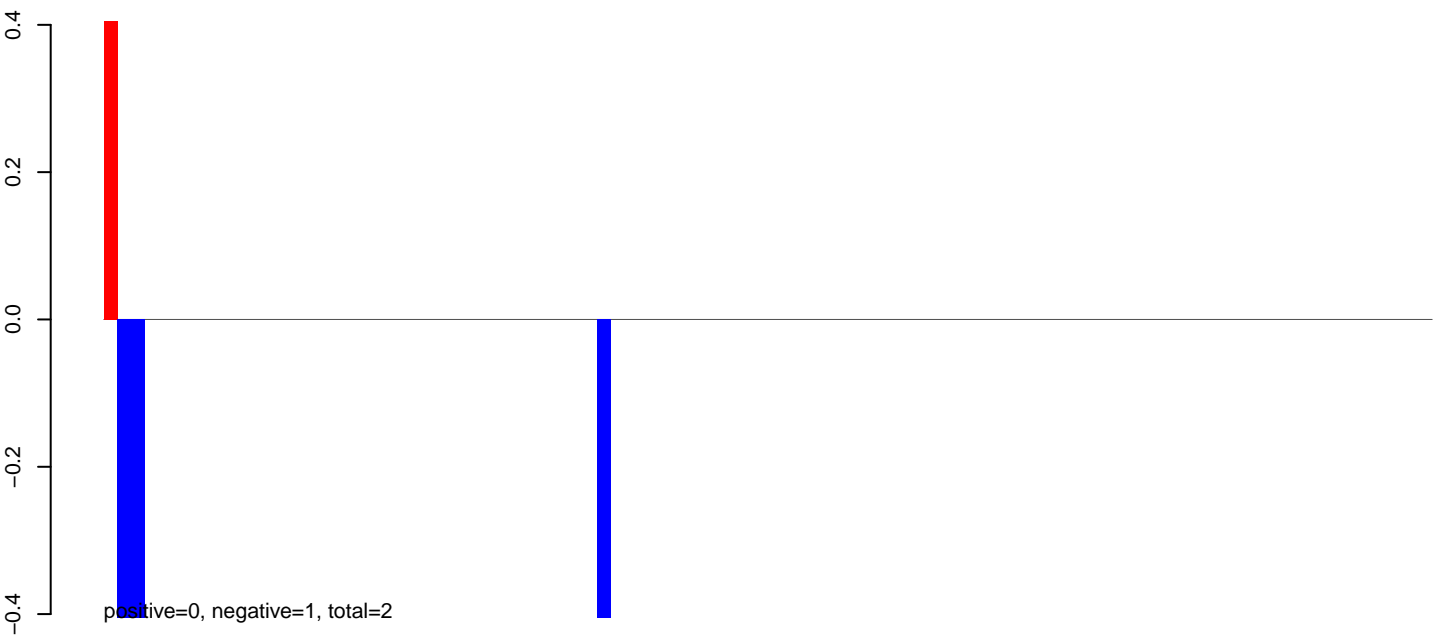
AnGam_Fcarc_TN.24_35.rep



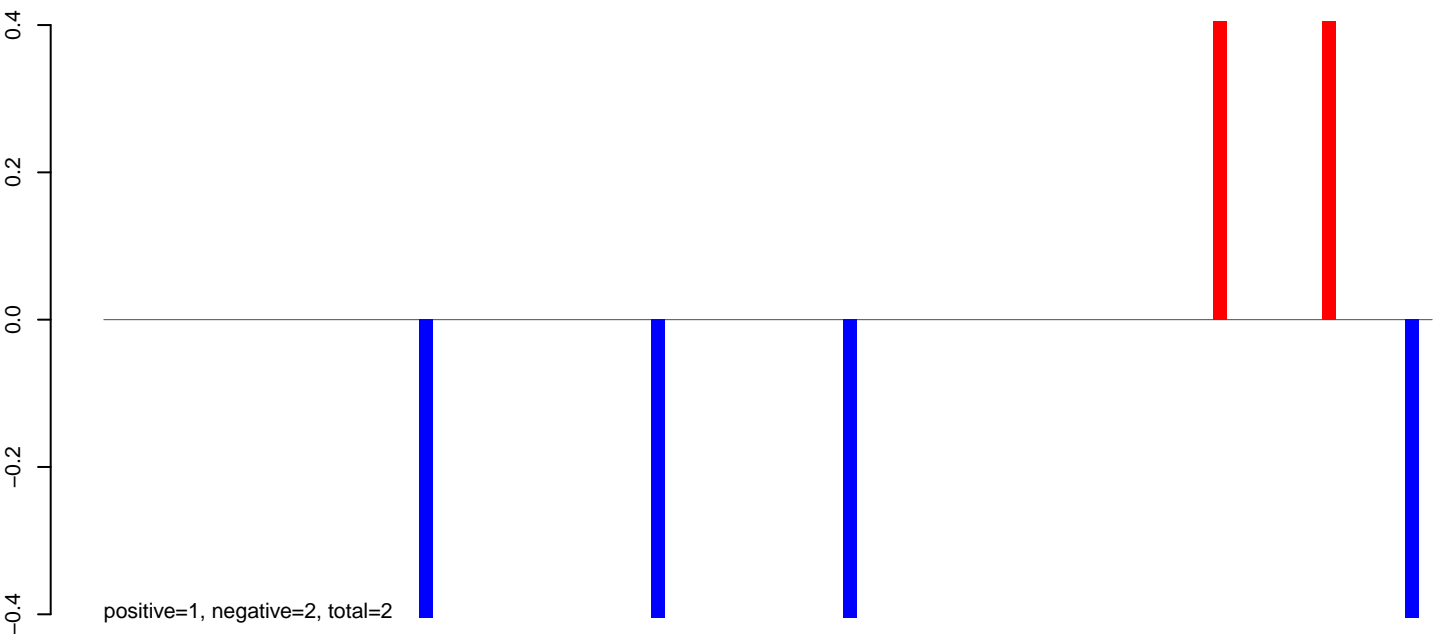
AnGam_Fcarc_TN.rep



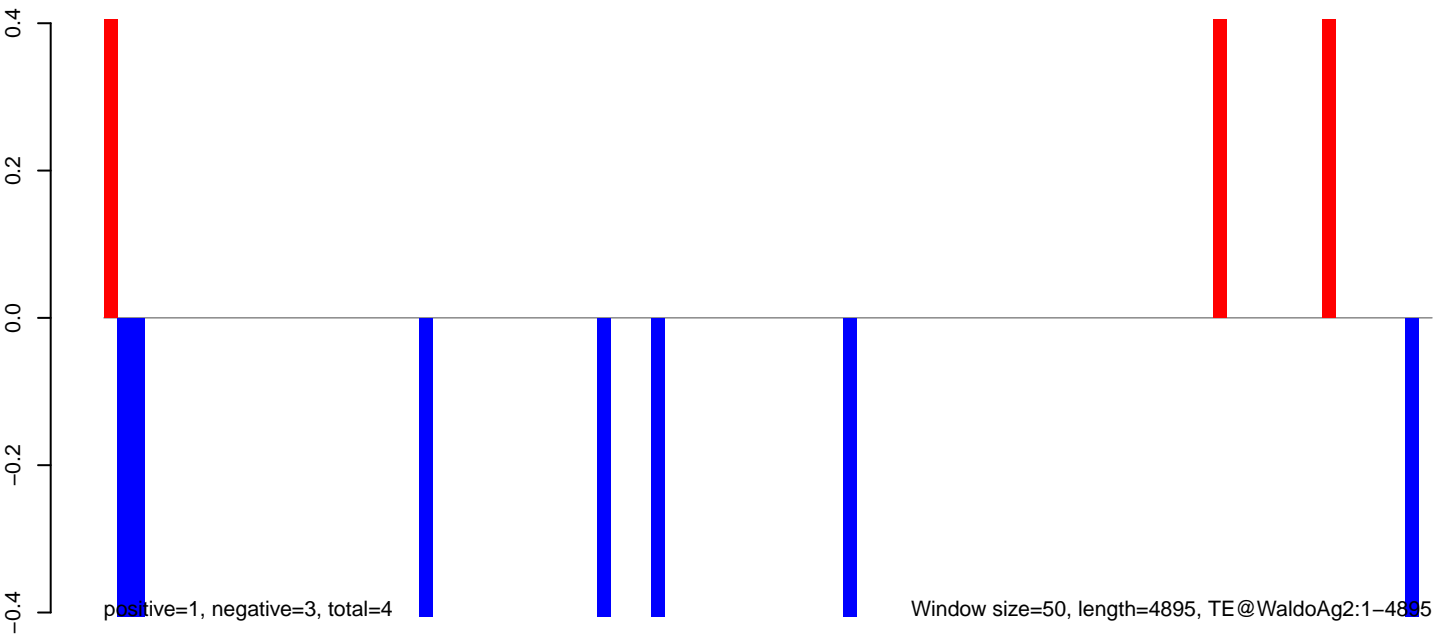
AnGam_Fcarc_TN.18_23.rep



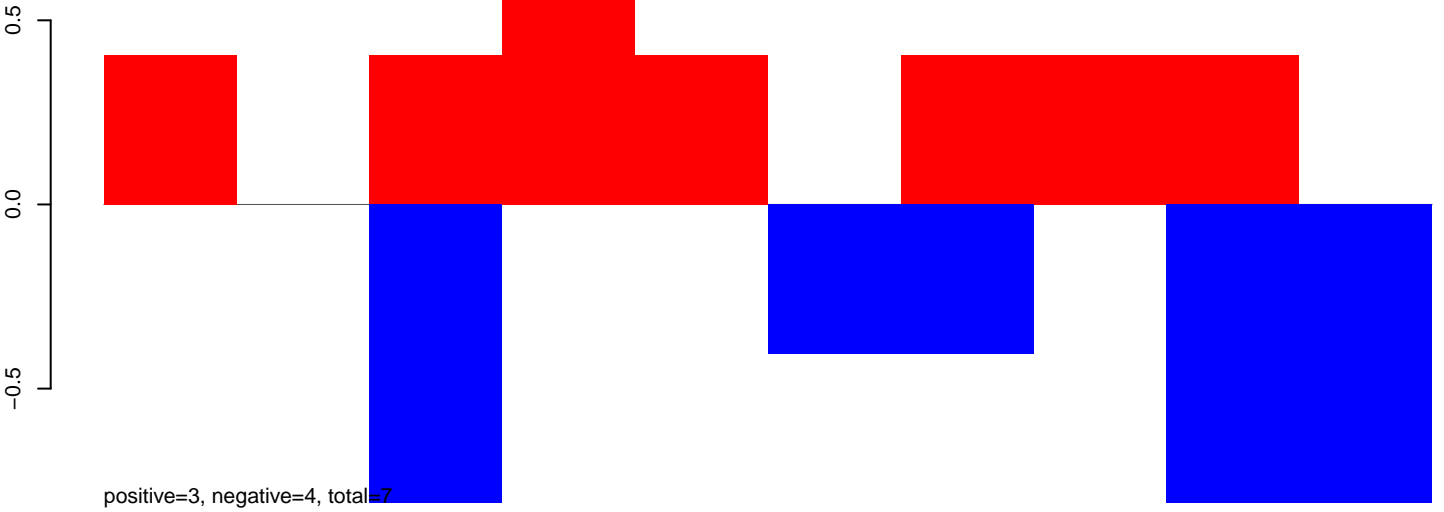
AnGam_Fcarc_TN.24_35.rep



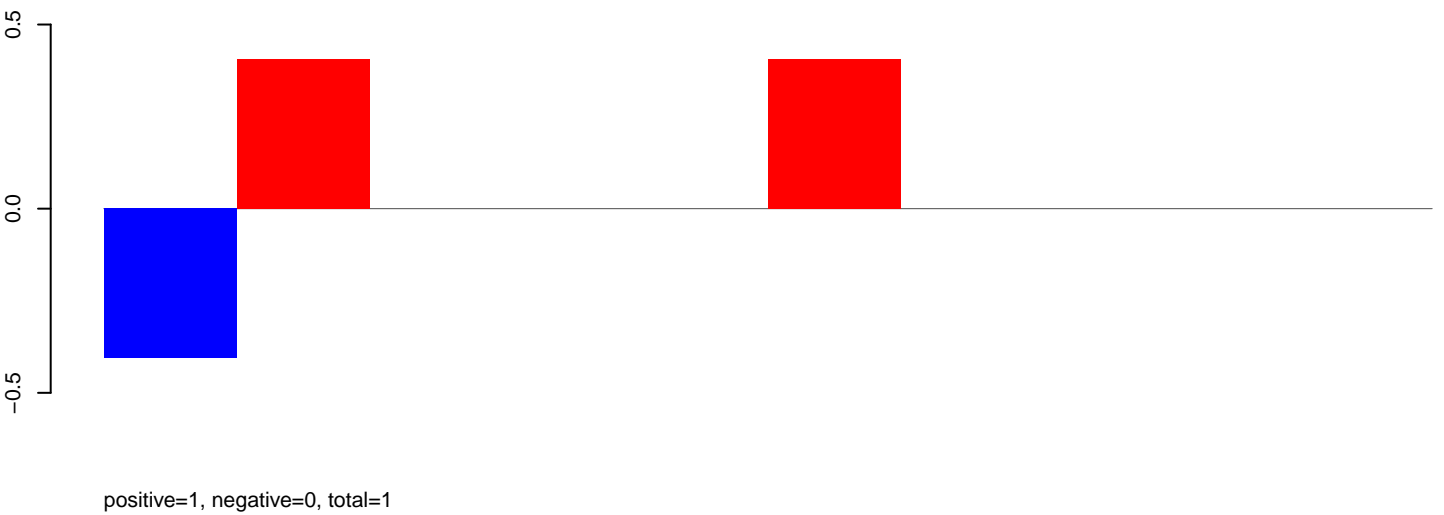
AnGam_Fcarc_TN.rep



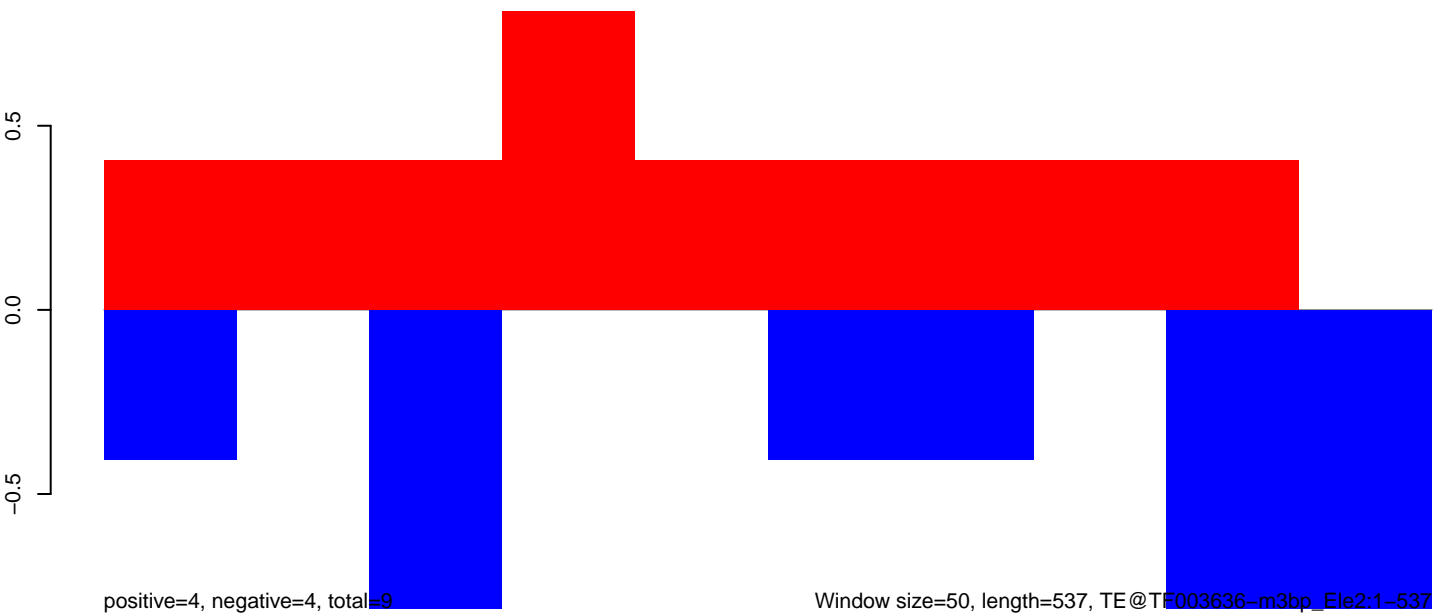
AnGam_Fcarc_TN.18_23.rep



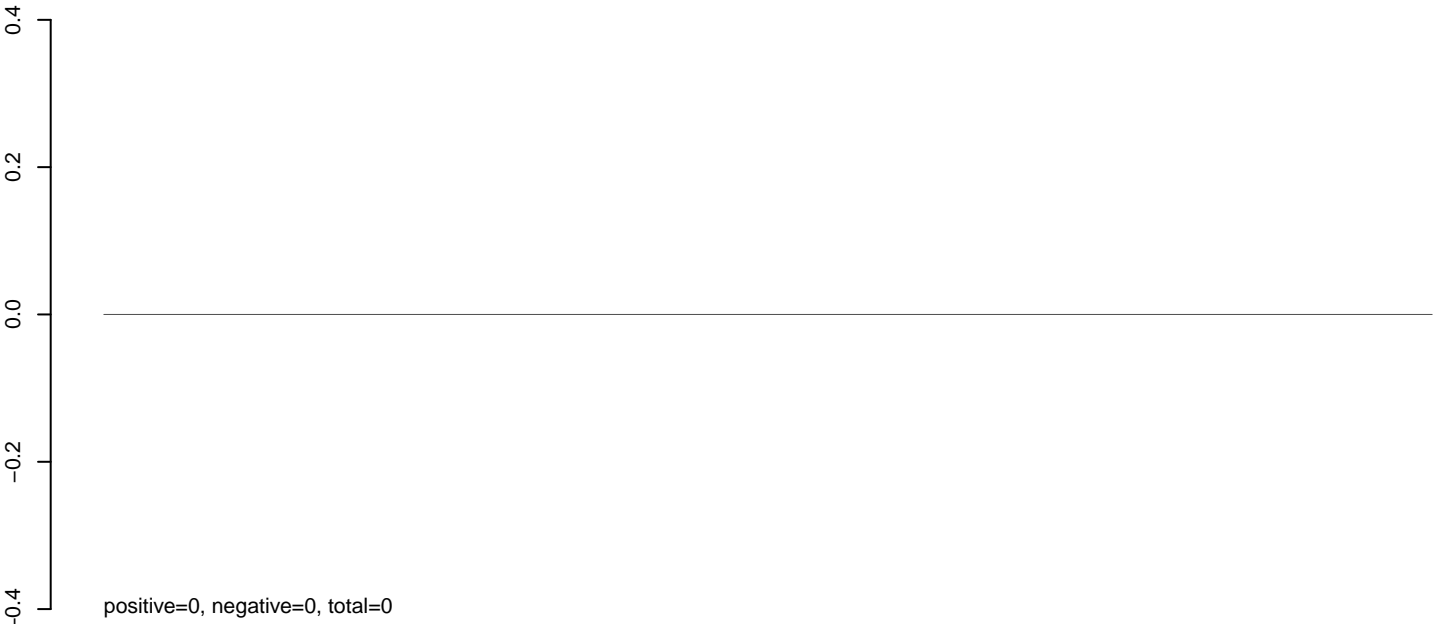
AnGam_Fcarc_TN.24_35.rep



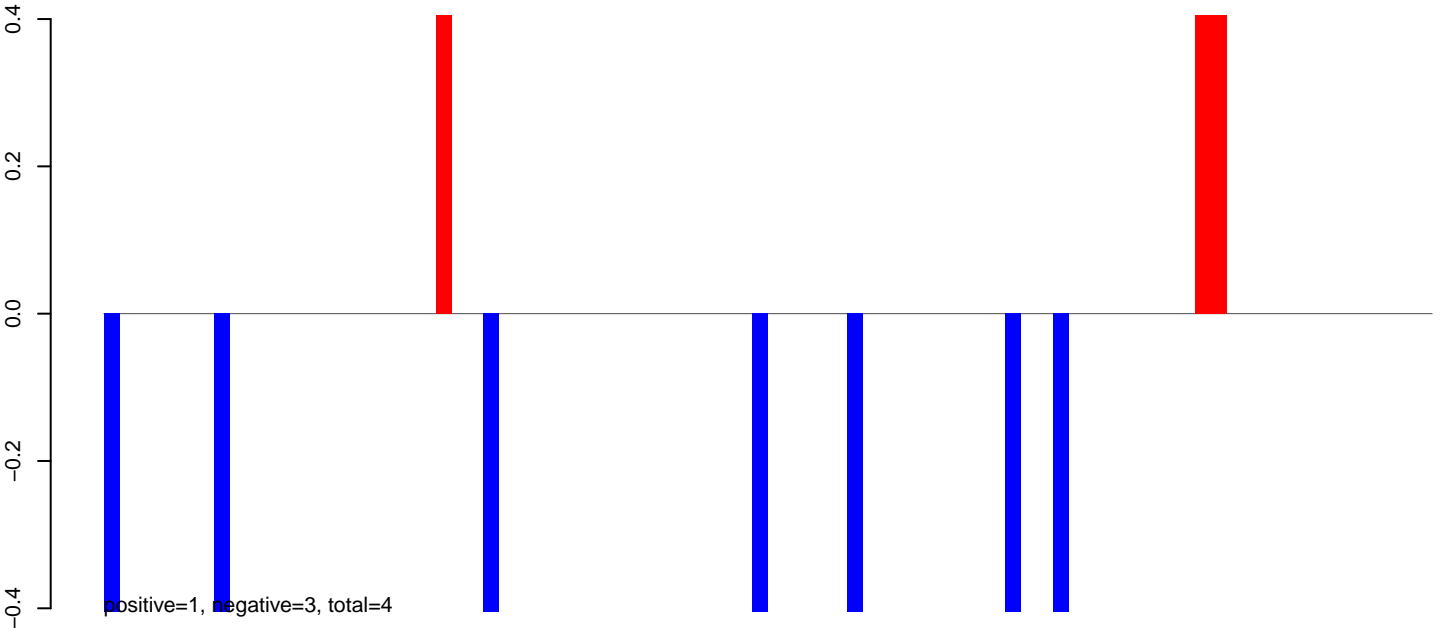
AnGam_Fcarc_TN.rep



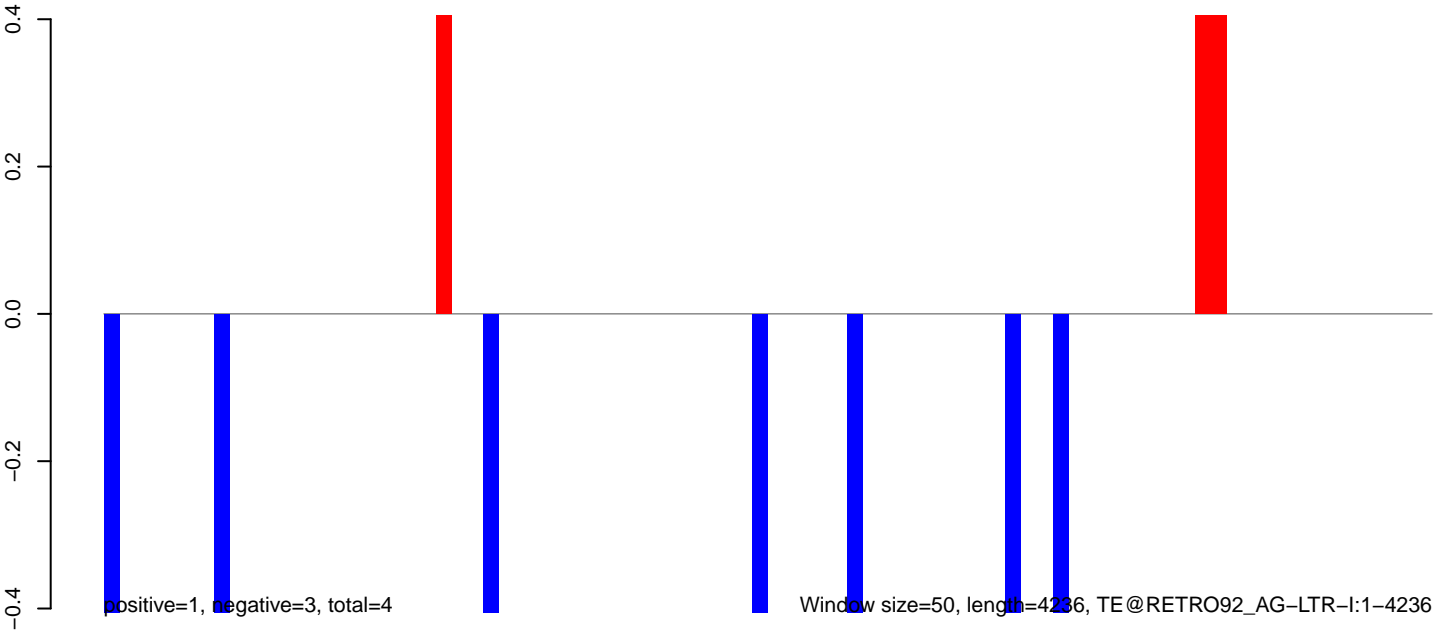
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

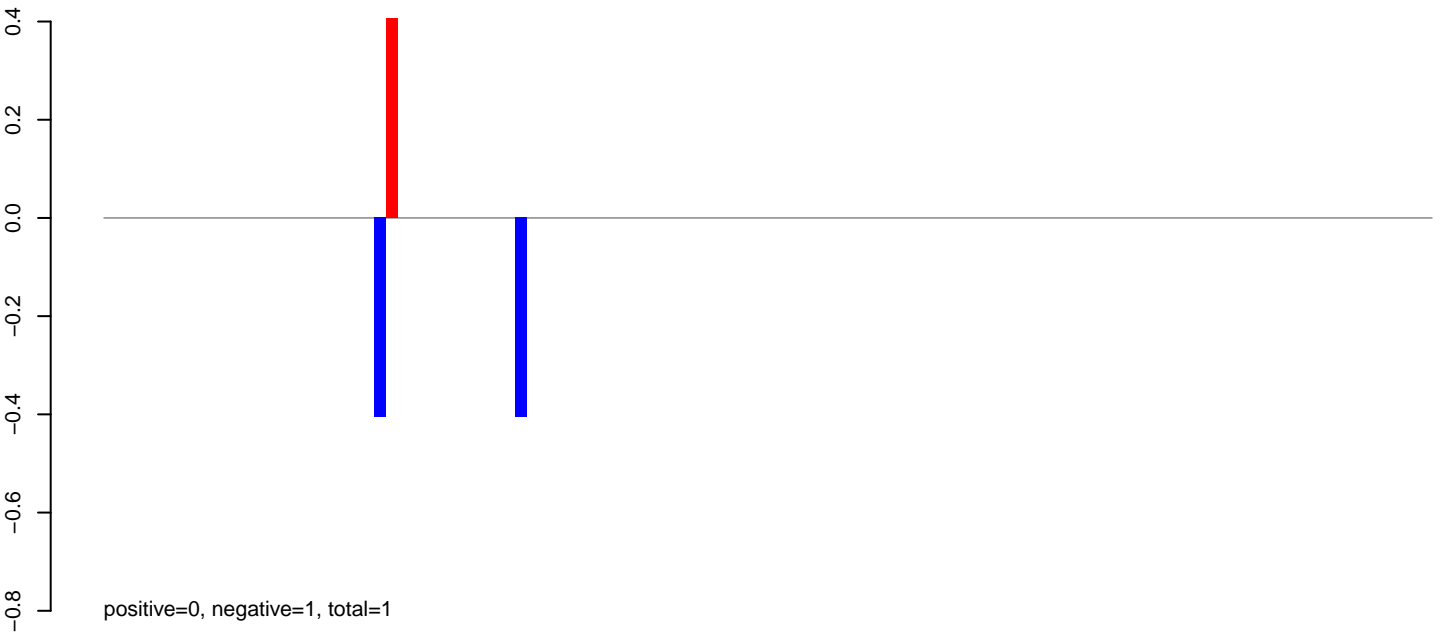


AnGam_Fcarc_TN.rep

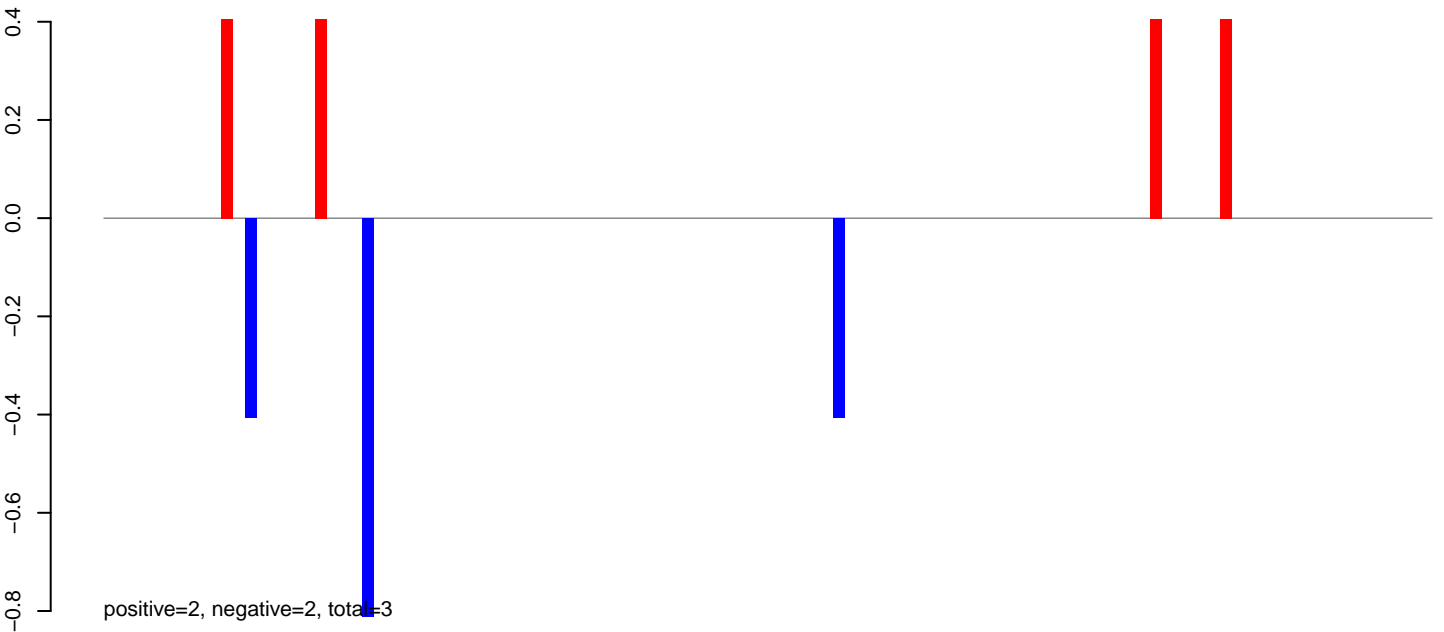


0 1000 2000 3000 4000

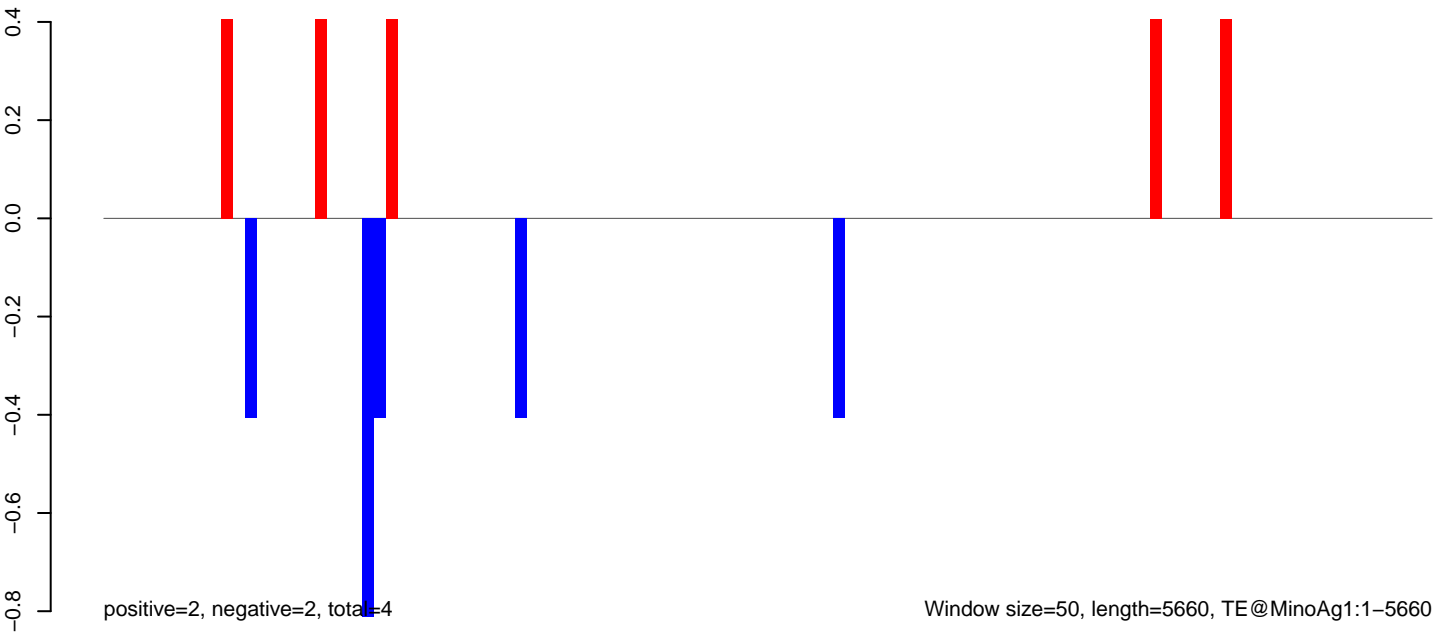
AnGam_Fcarc_TN.18_23.rep



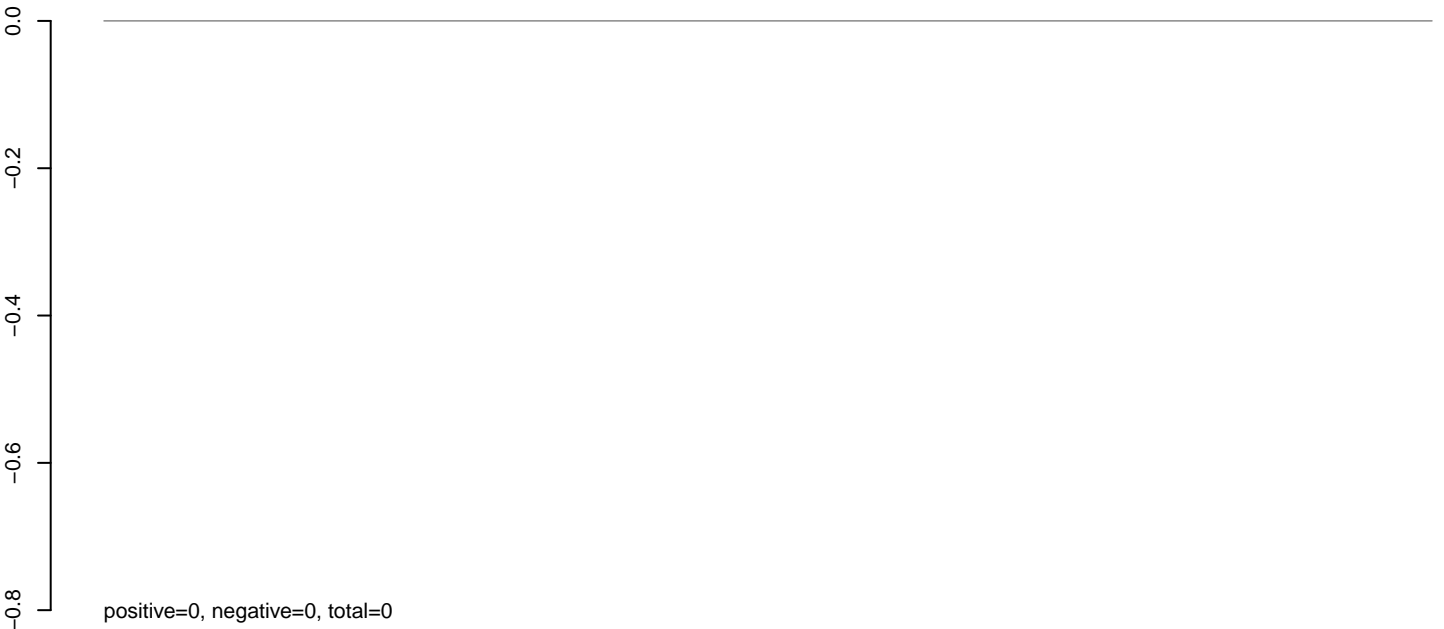
AnGam_Fcarc_TN.24_35.rep



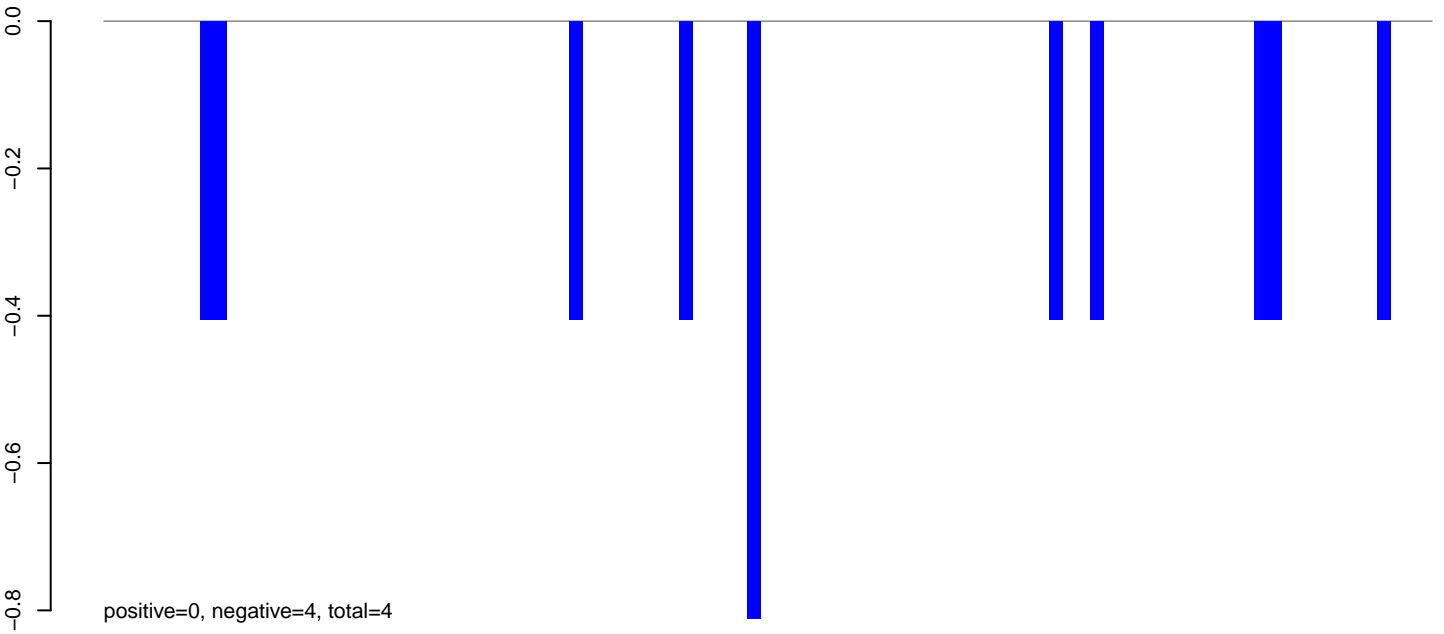
AnGam_Fcarc_TN.rep



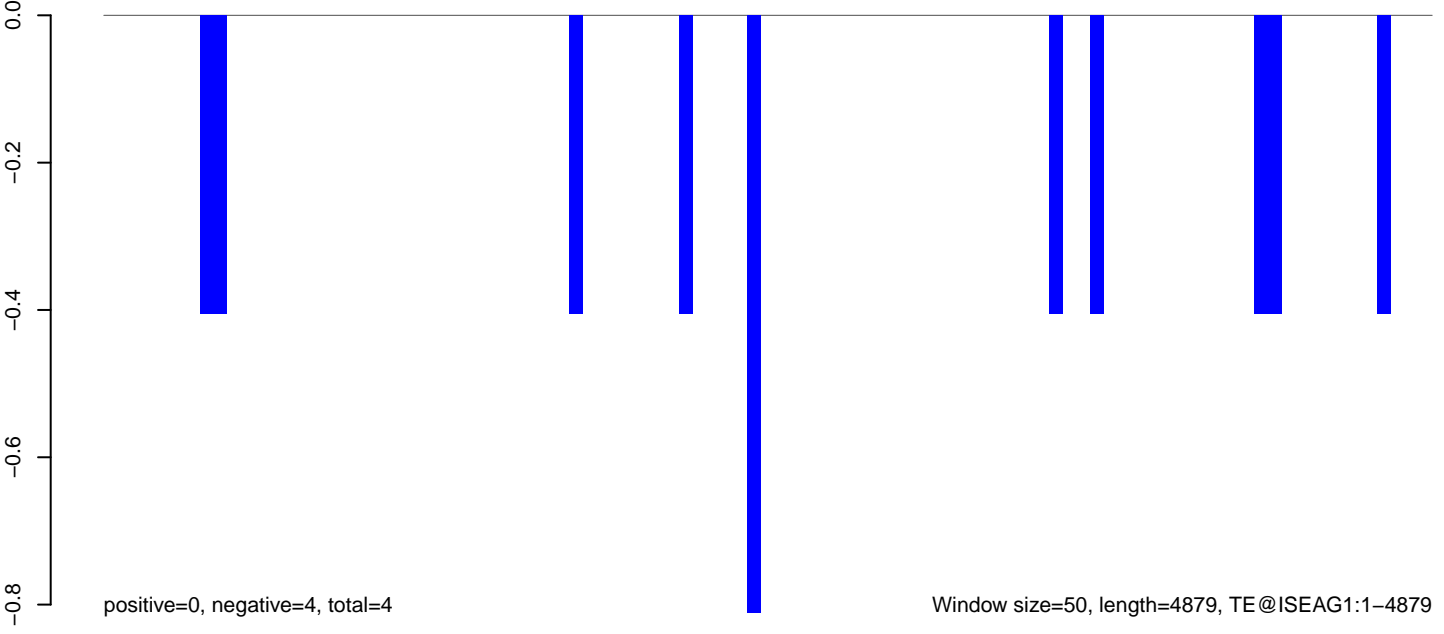
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

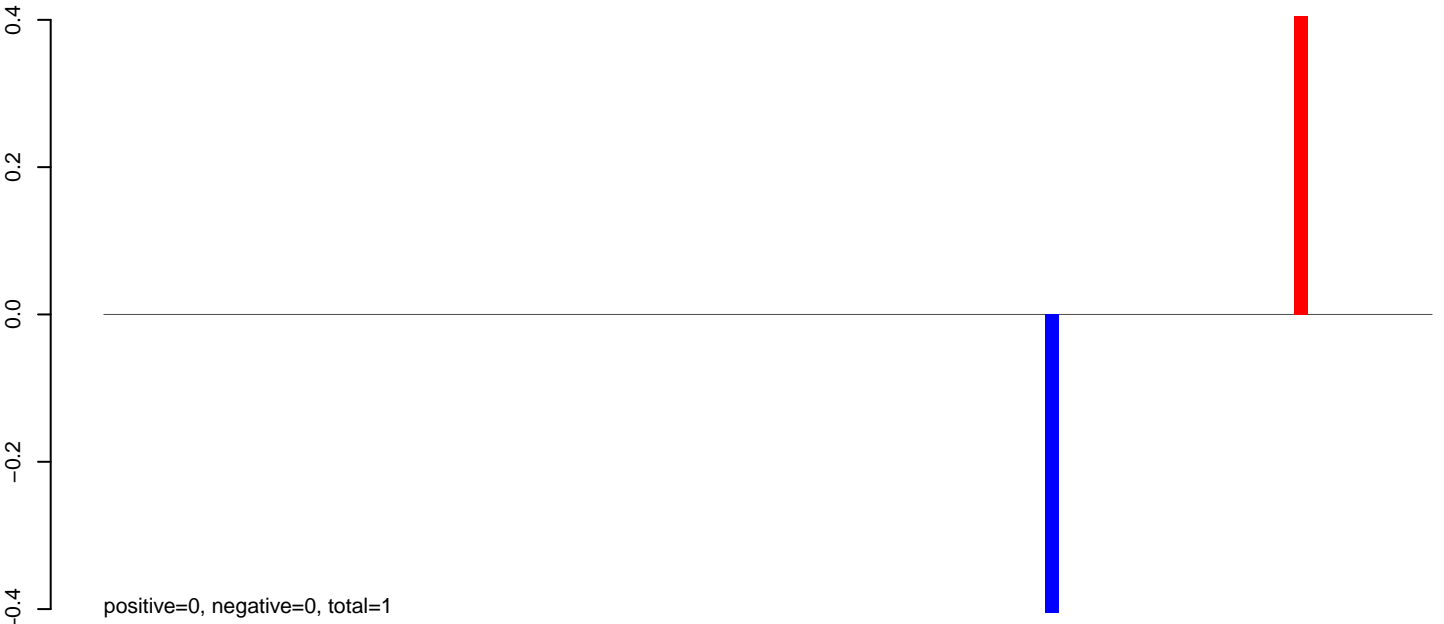


AnGam_Fcarc_TN.rep

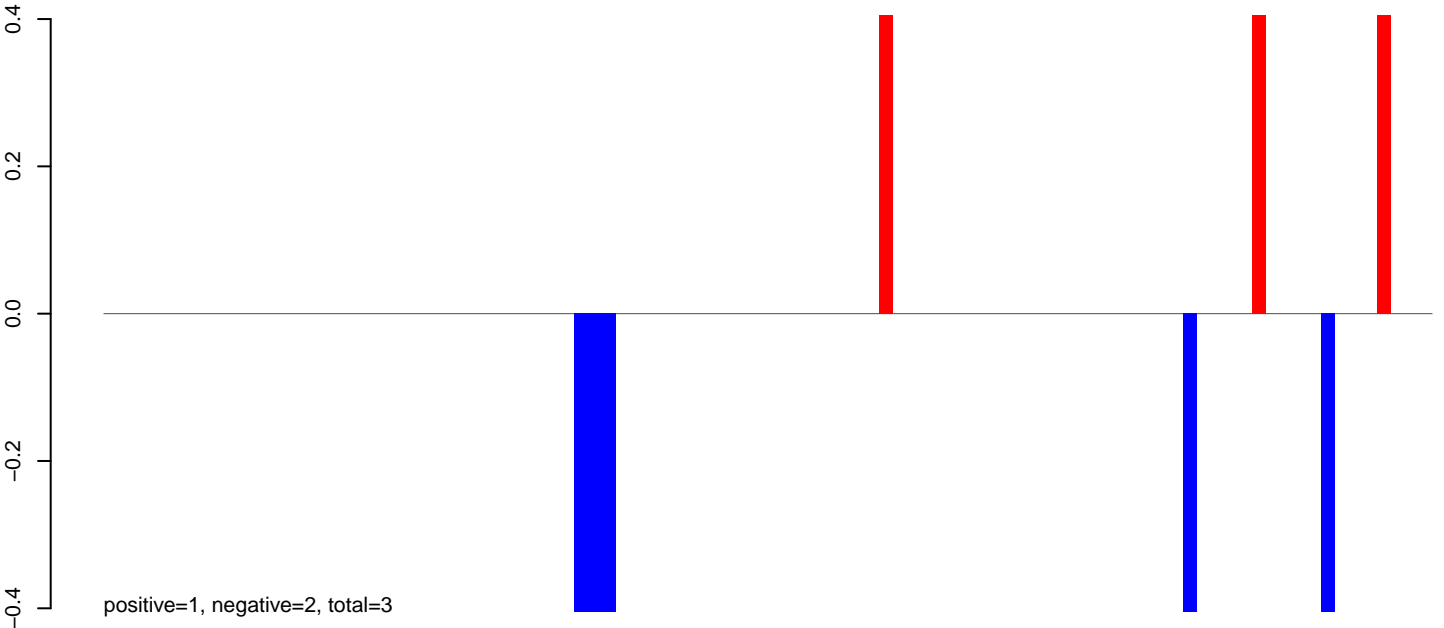


Window size=50, length=4879, TE@ISEAG1:1-4879

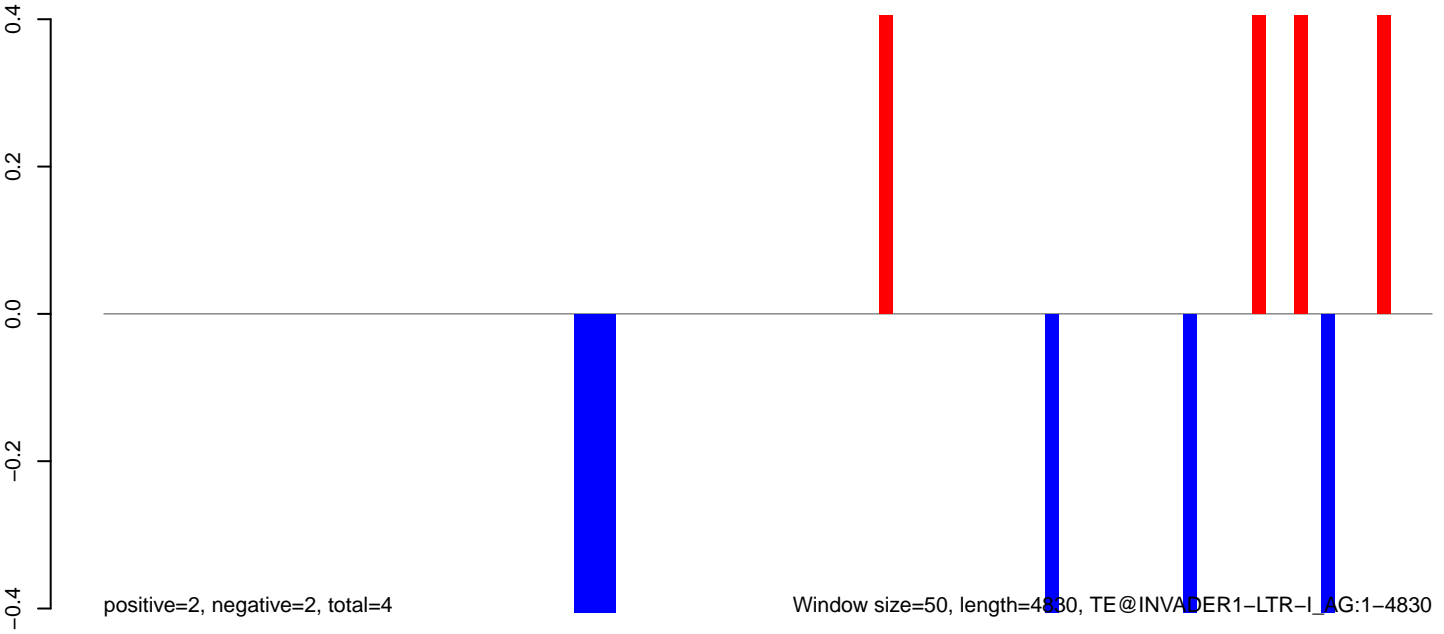
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



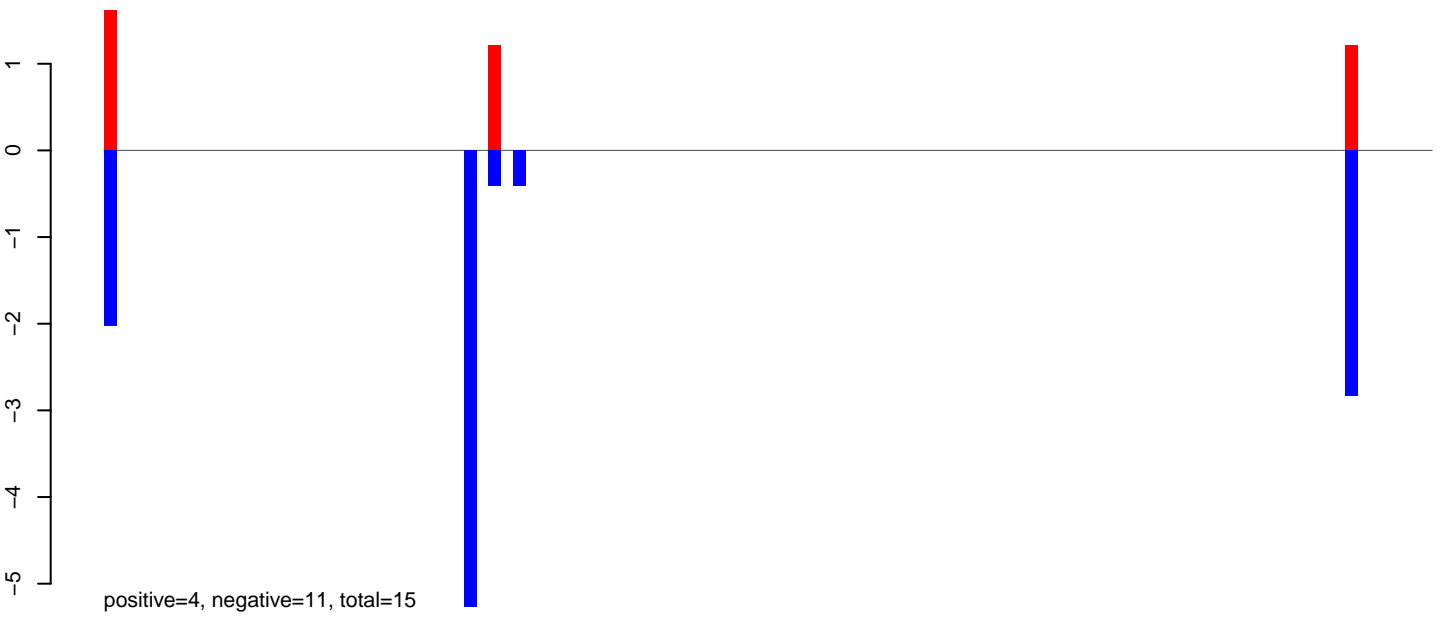
AnGam_Fcarc_TN.rep



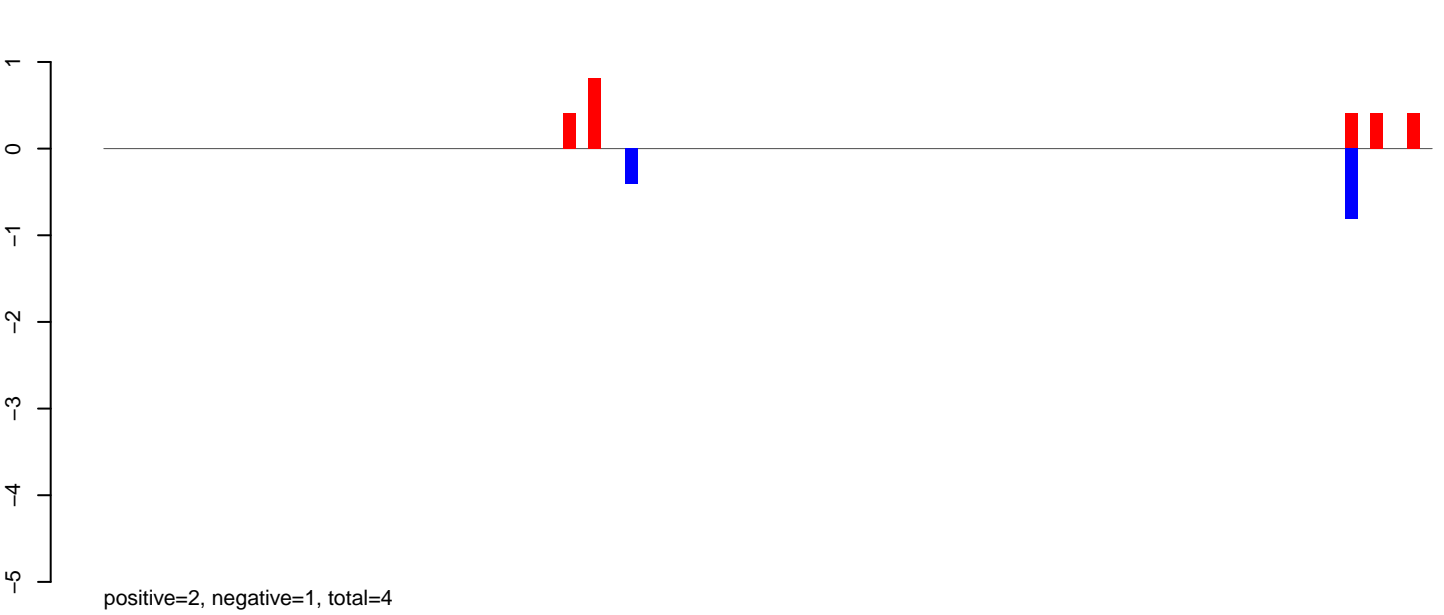
Window size=50, length=4830, TE@INVADER1-LTR-1, AG:1-4830

0 1000 2000 3000 4000 5000

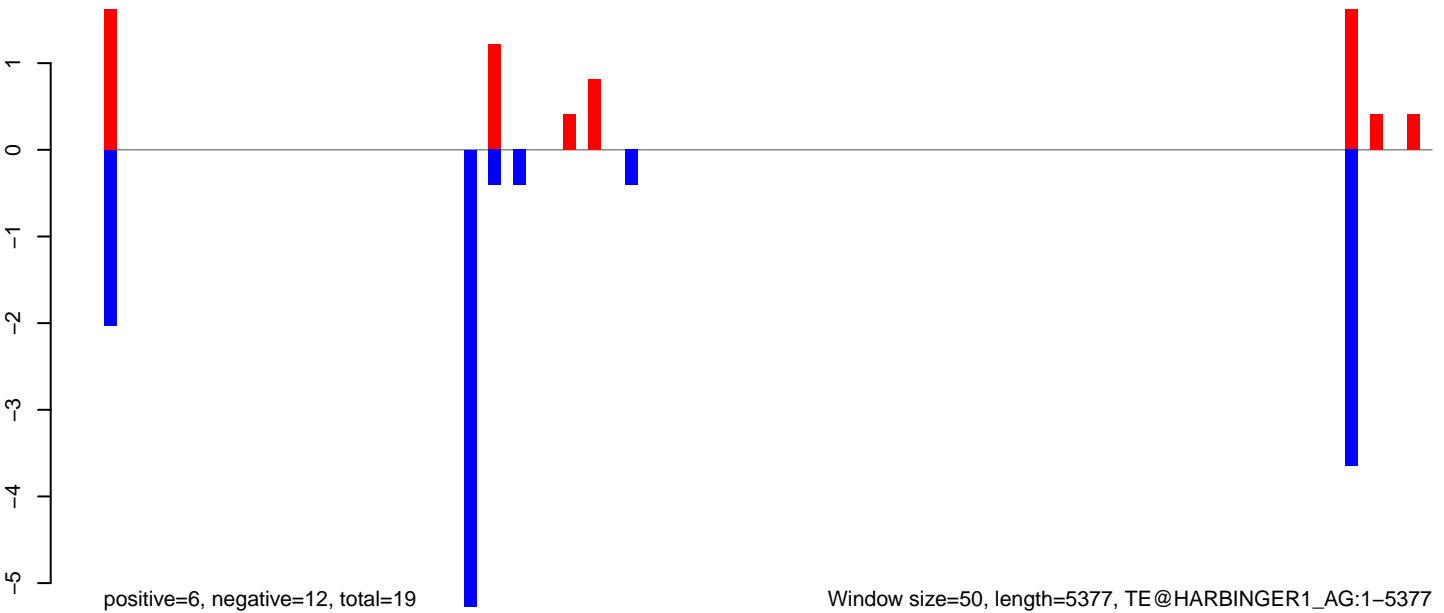
AnGam_Fcarc_TN.18_23.rep



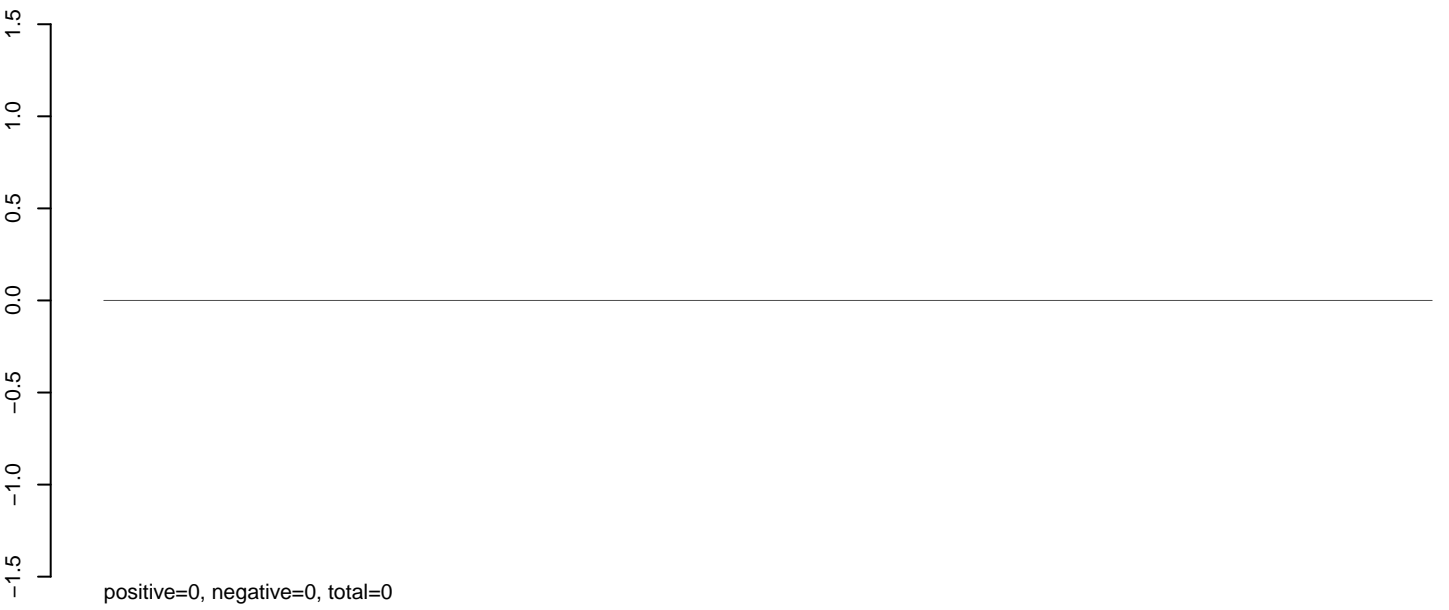
AnGam_Fcarc_TN.24_35.rep



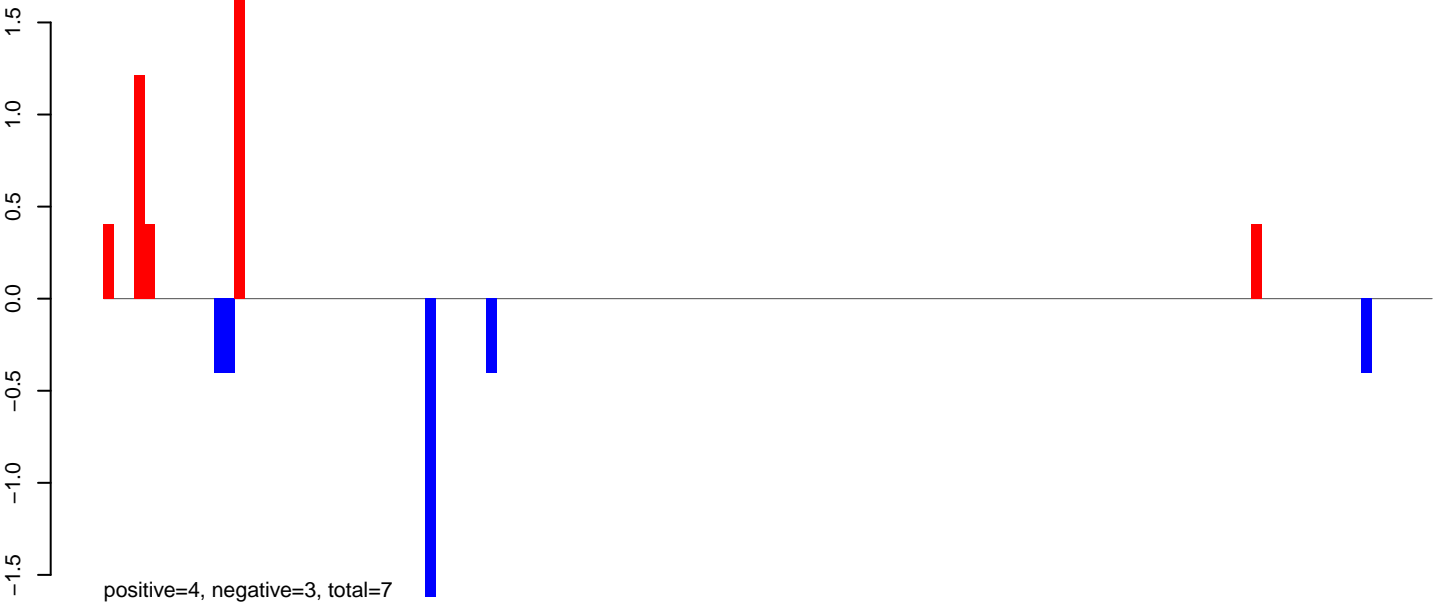
AnGam_Fcarc_TN.rep



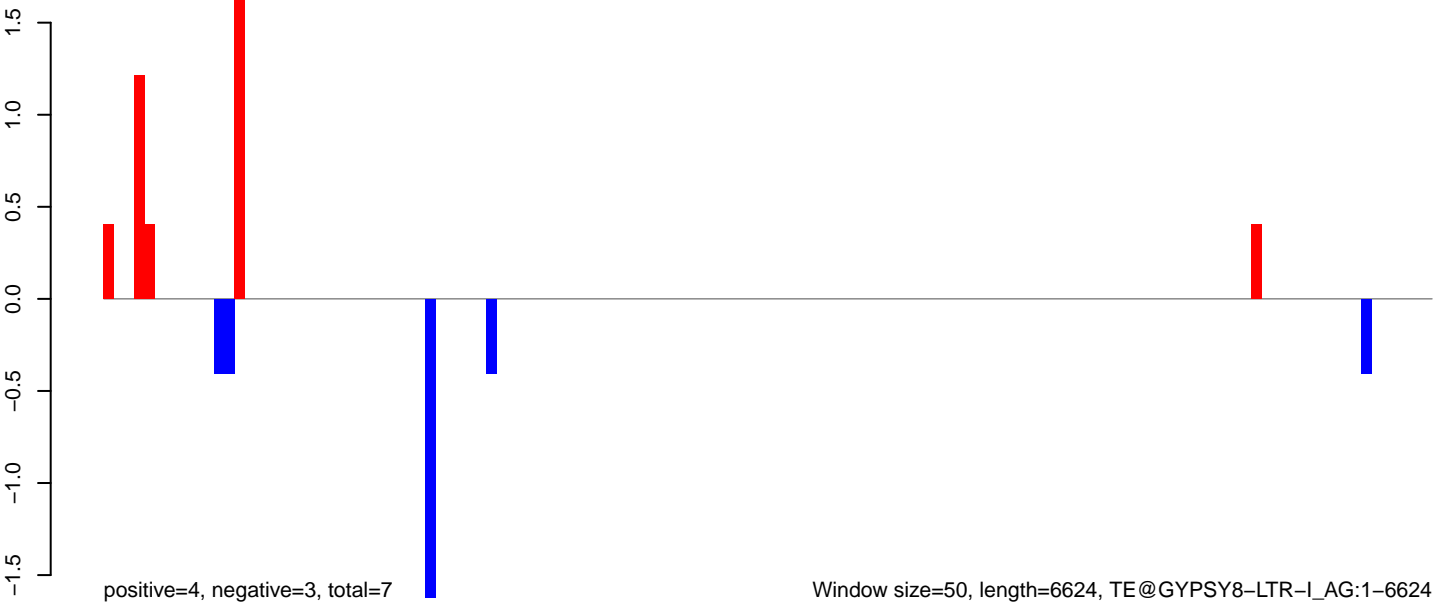
AnGam_Fcarc_TN.18_23.rep



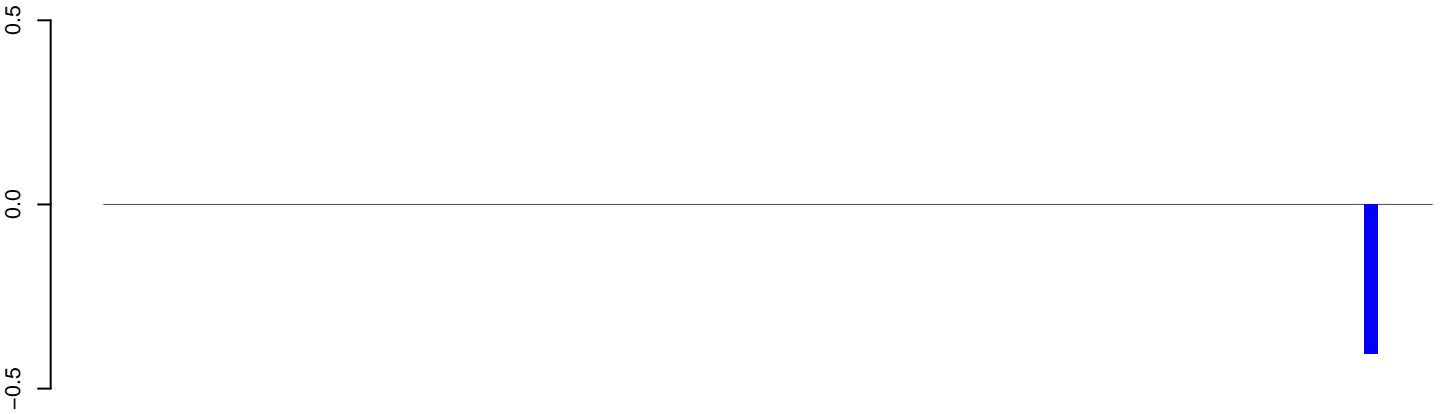
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

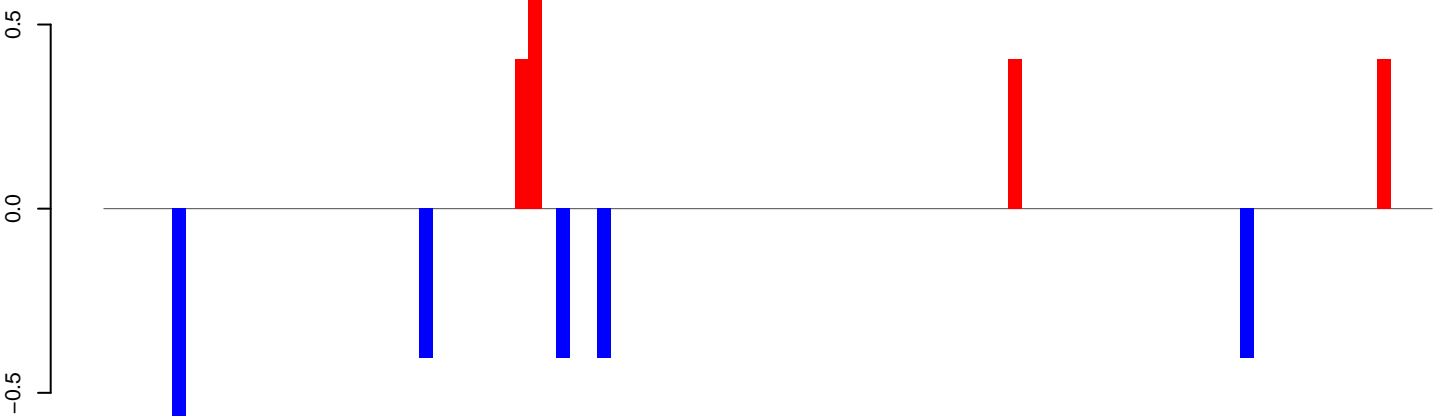


AnGam_Fcarc_TN.18_23.rep



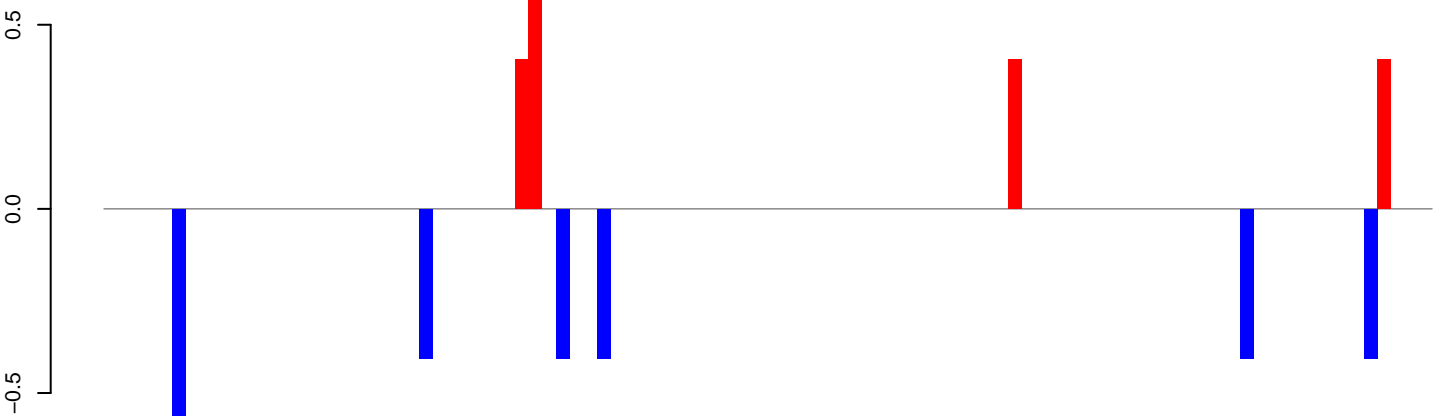
positive=0, negative=0, total=0

AnGam_Fcarc_TN.24_35.rep



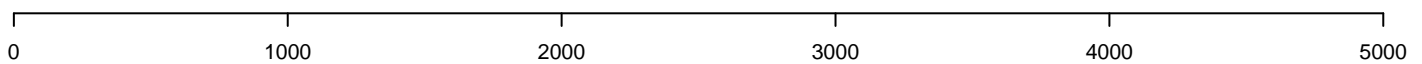
positive=2, negative=2, total=4

AnGam_Fcarc_TN.rep

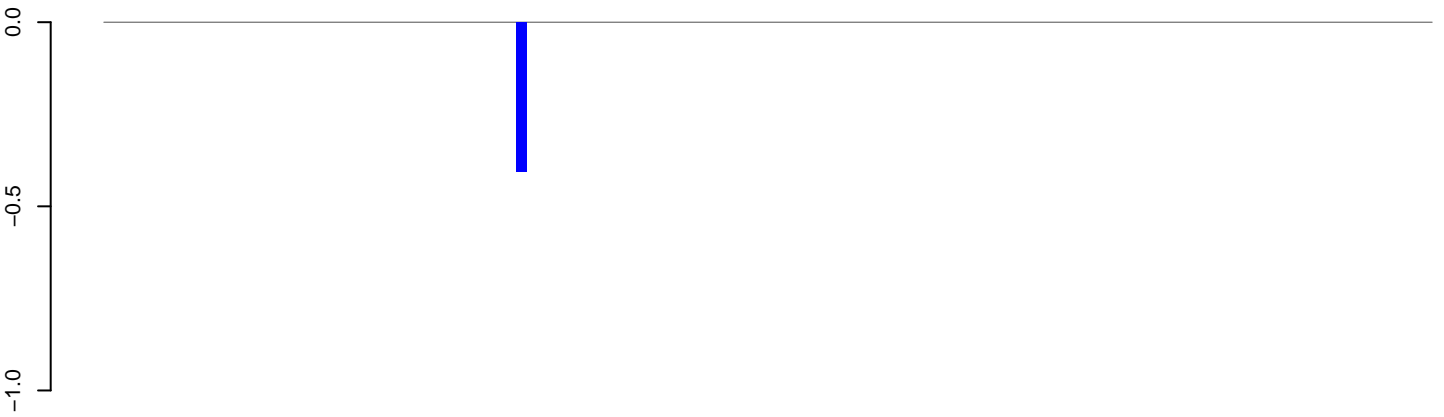


positive=2, negative=3, total=5

Window size=50, length=4893, TE@GYPSY57-LTR-I_AG:1-4893

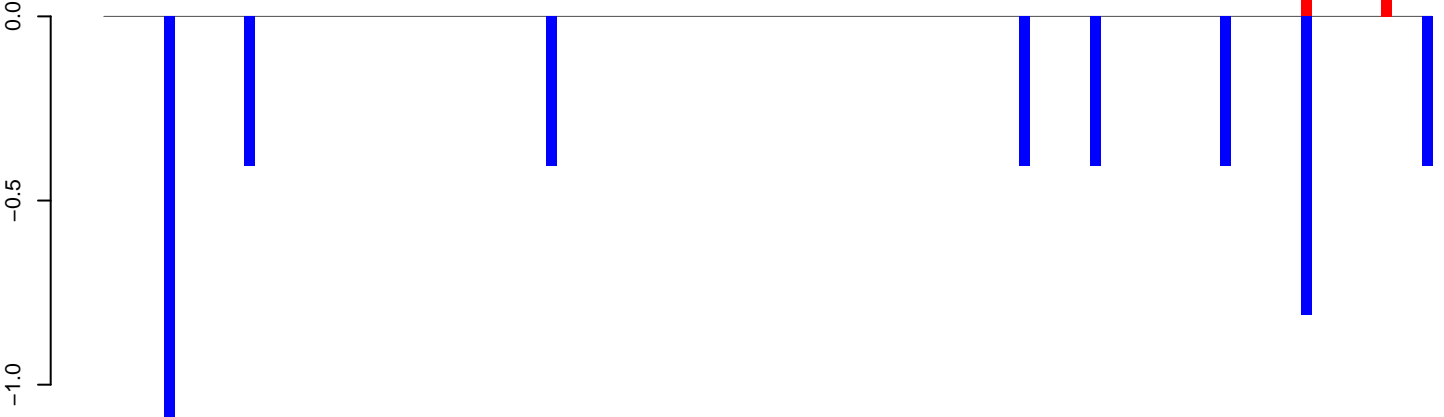


AnGam_Fcarc_TN.18_23.rep



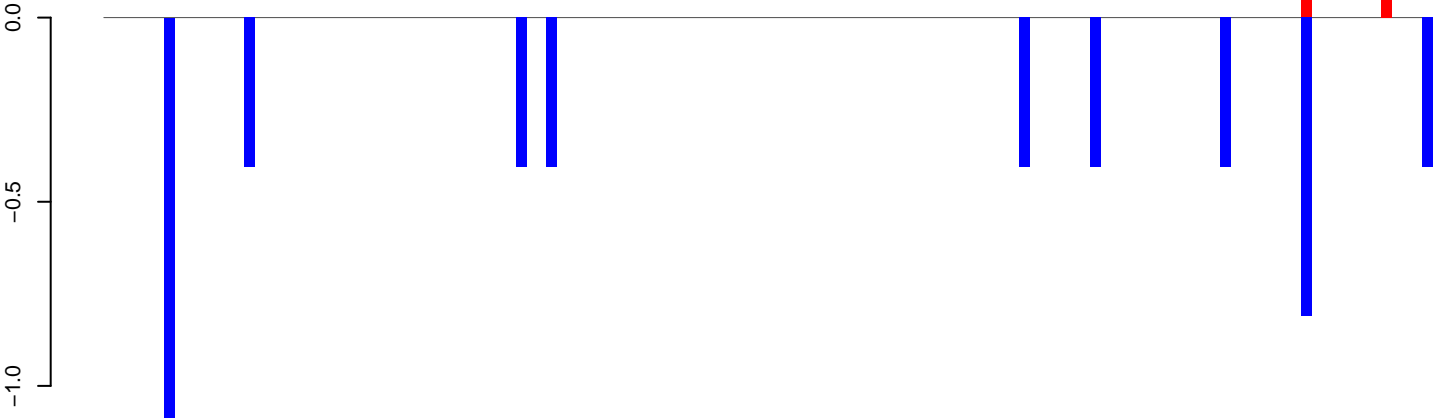
positive=0, negative=0, total=0

AnGam_Fcarc_TN.24_35.rep



positive=1, negative=5, total=6

AnGam_Fcarc_TN.rep

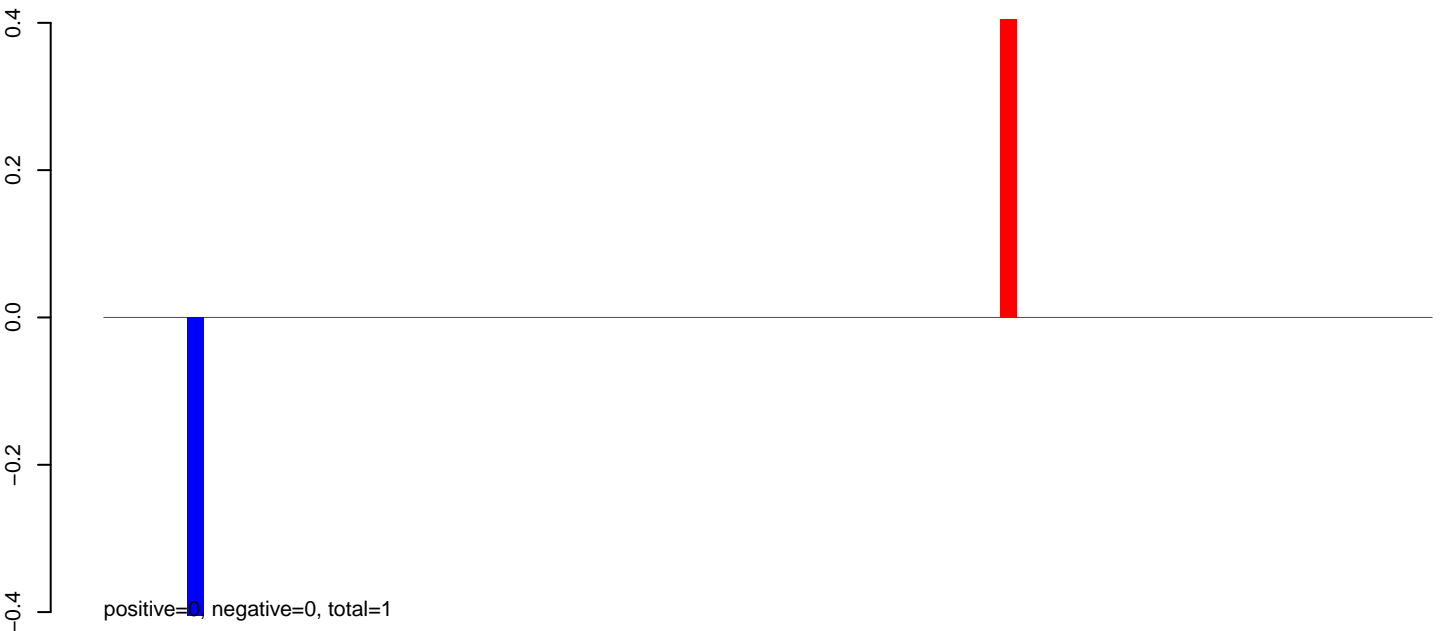


positive=1, negative=5, total=6

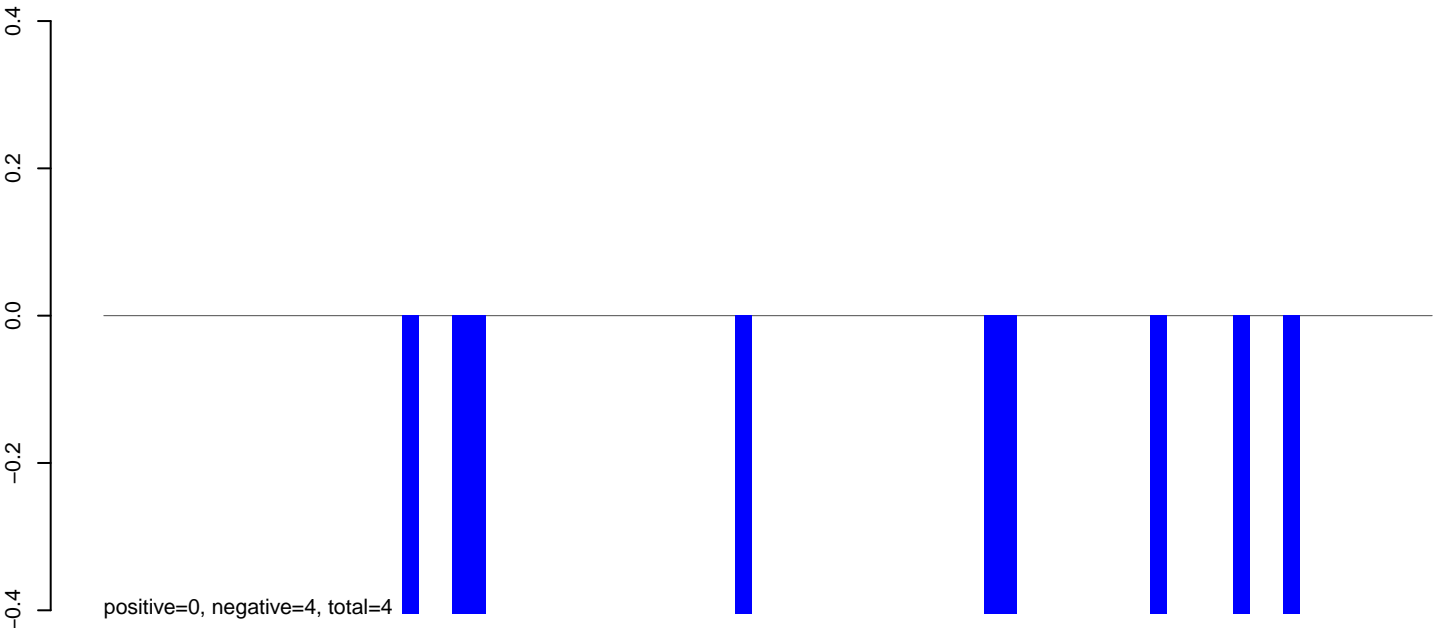
Window size=50, length=6641, TE@GYPSY16-LTR-L_AG:1-6641

0 1000 2000 3000 4000 5000 6000

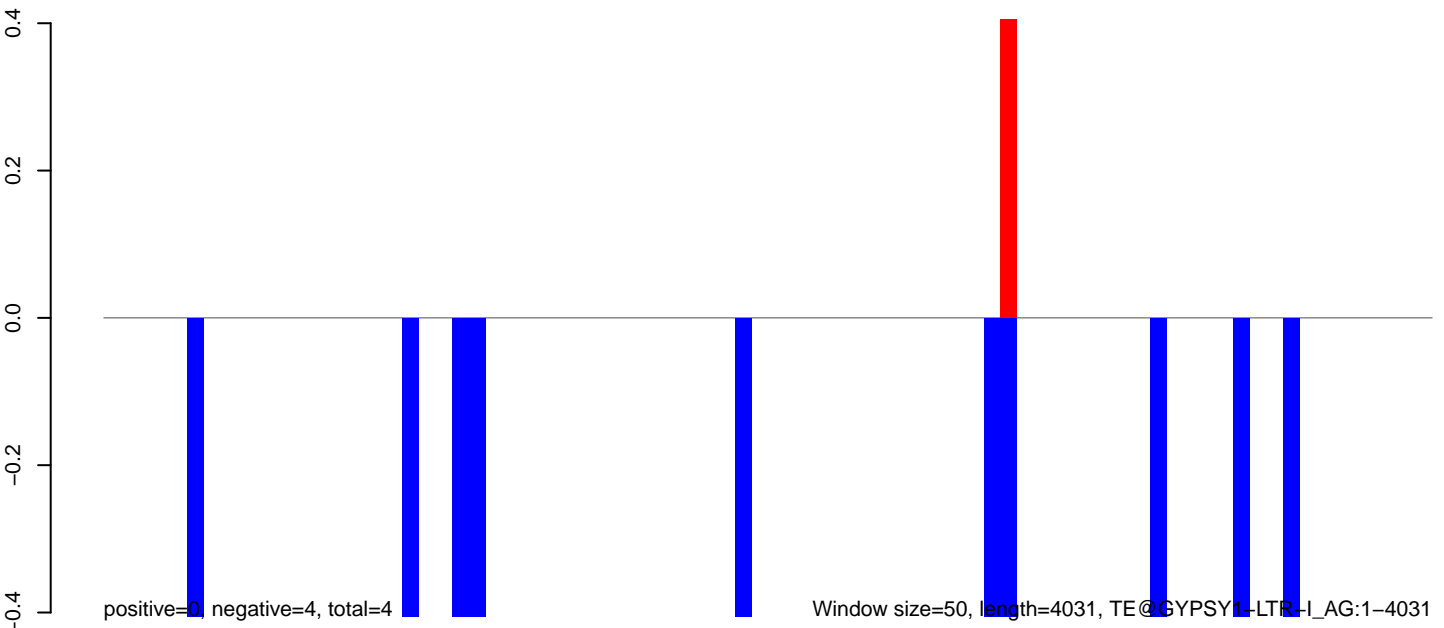
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

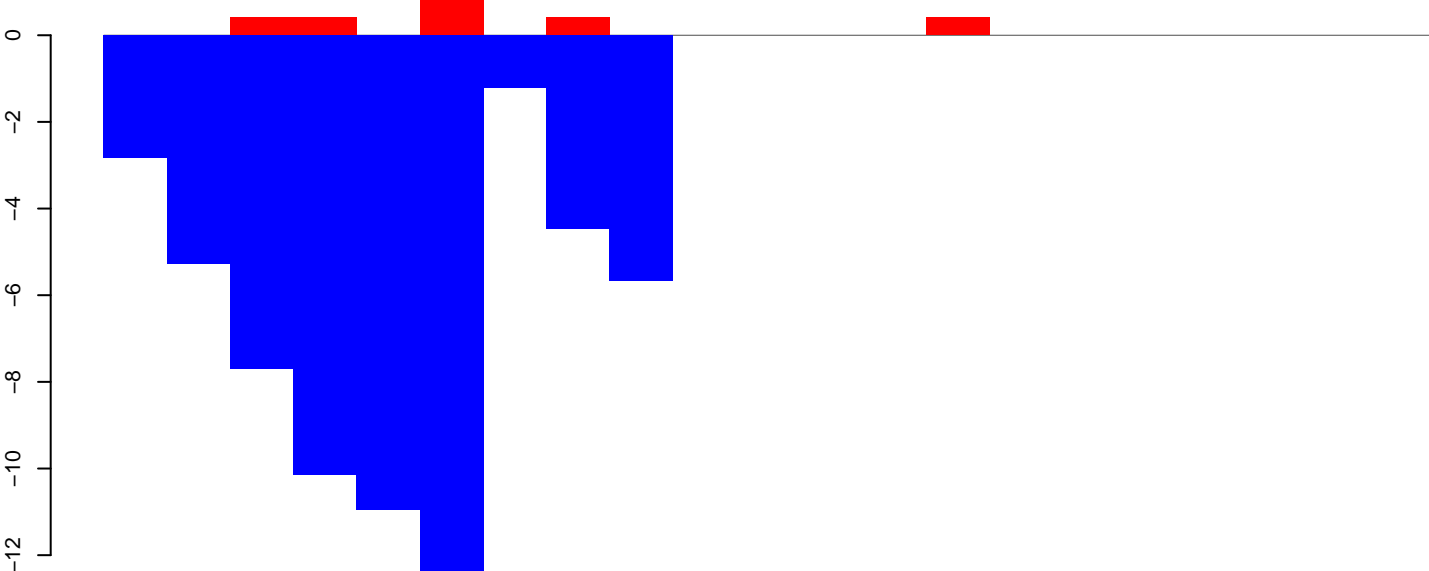


AnGam_Fcarc_TN.18_23.rep



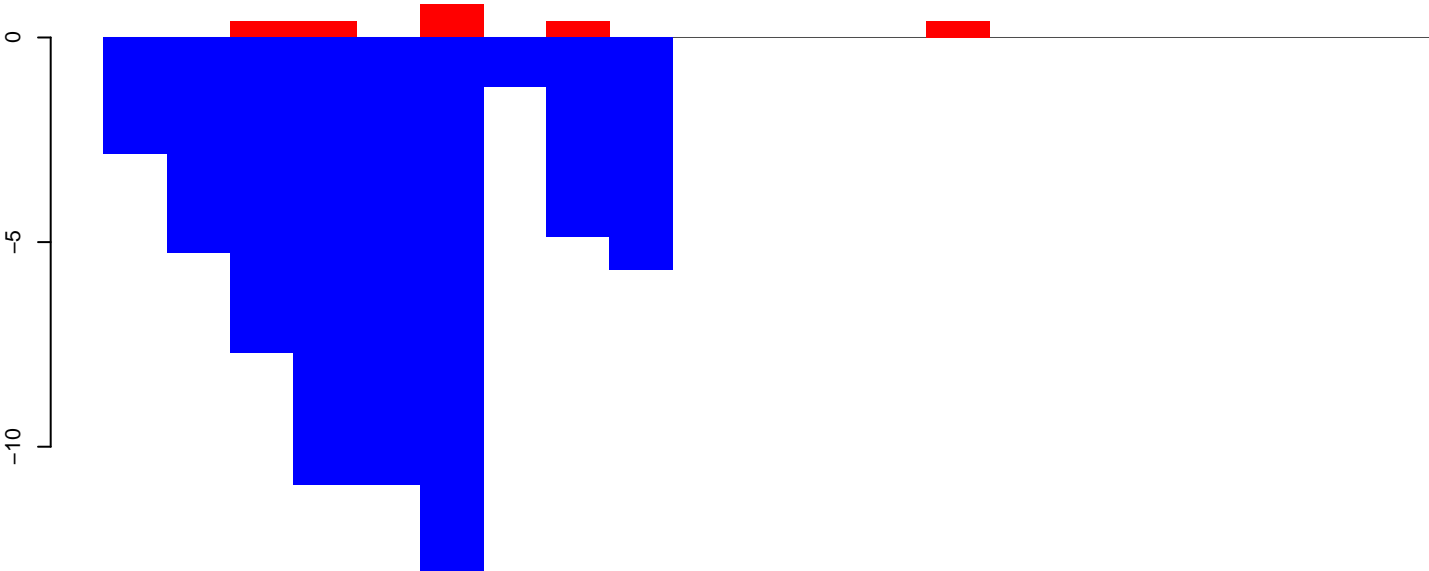
positive=0, negative=2, total=2

AnGam_Fcarc_TN.24_35.rep



positive=2, negative=61, total=64

AnGam_Fcarc_TN.rep

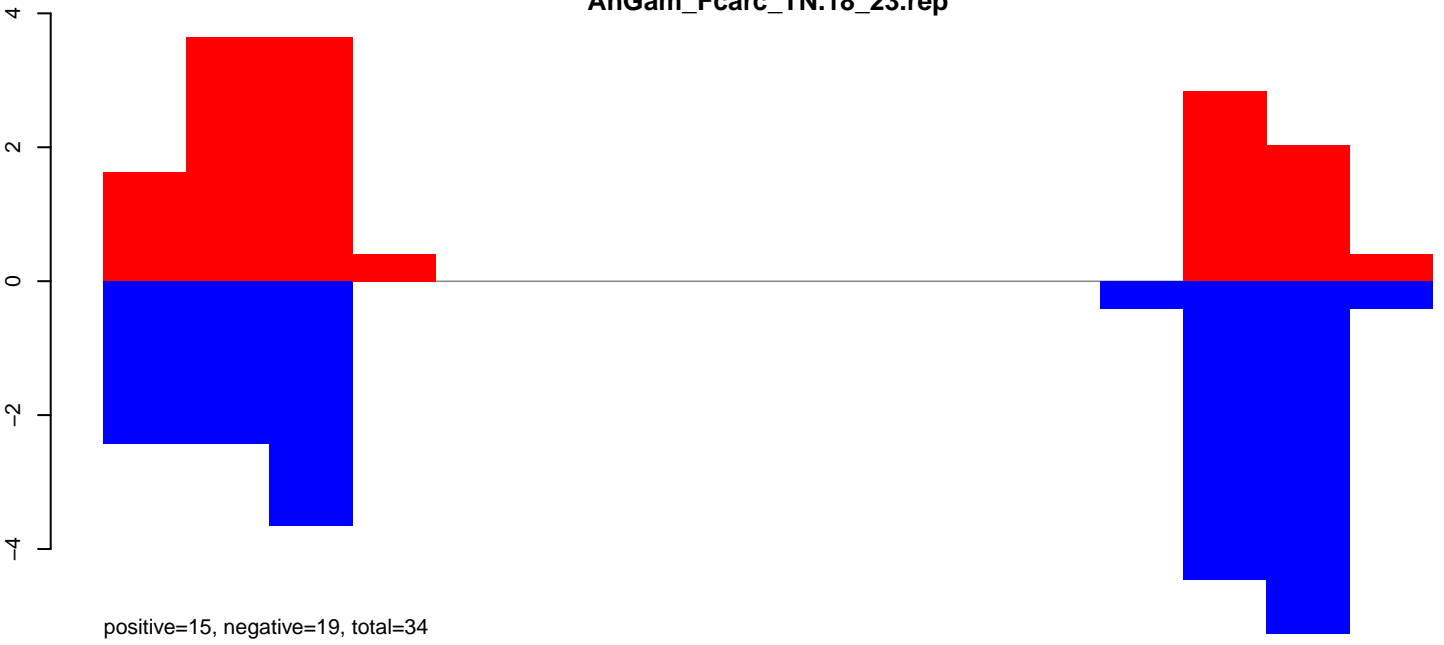


positive=2, negative=63, total=66

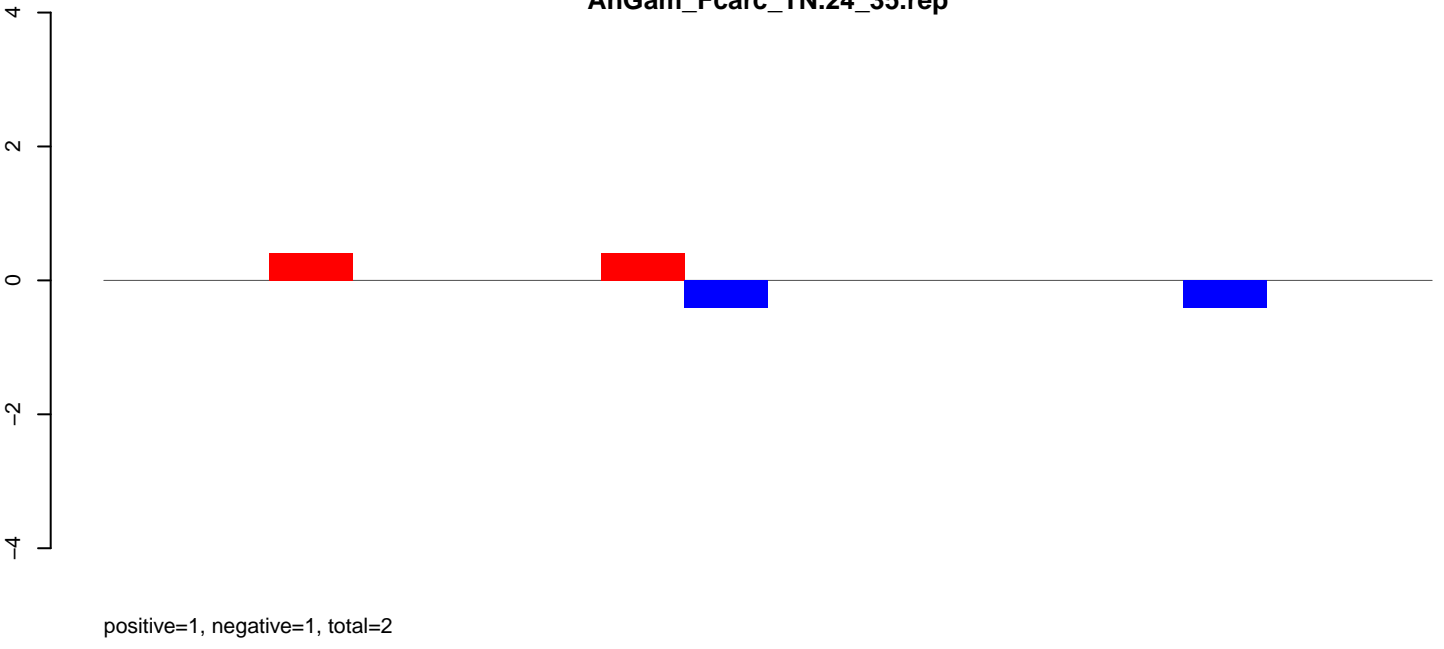
Window size=50, length=1086, TE@EAA02555-Unknown:1-1086

200 400 600 800 1000

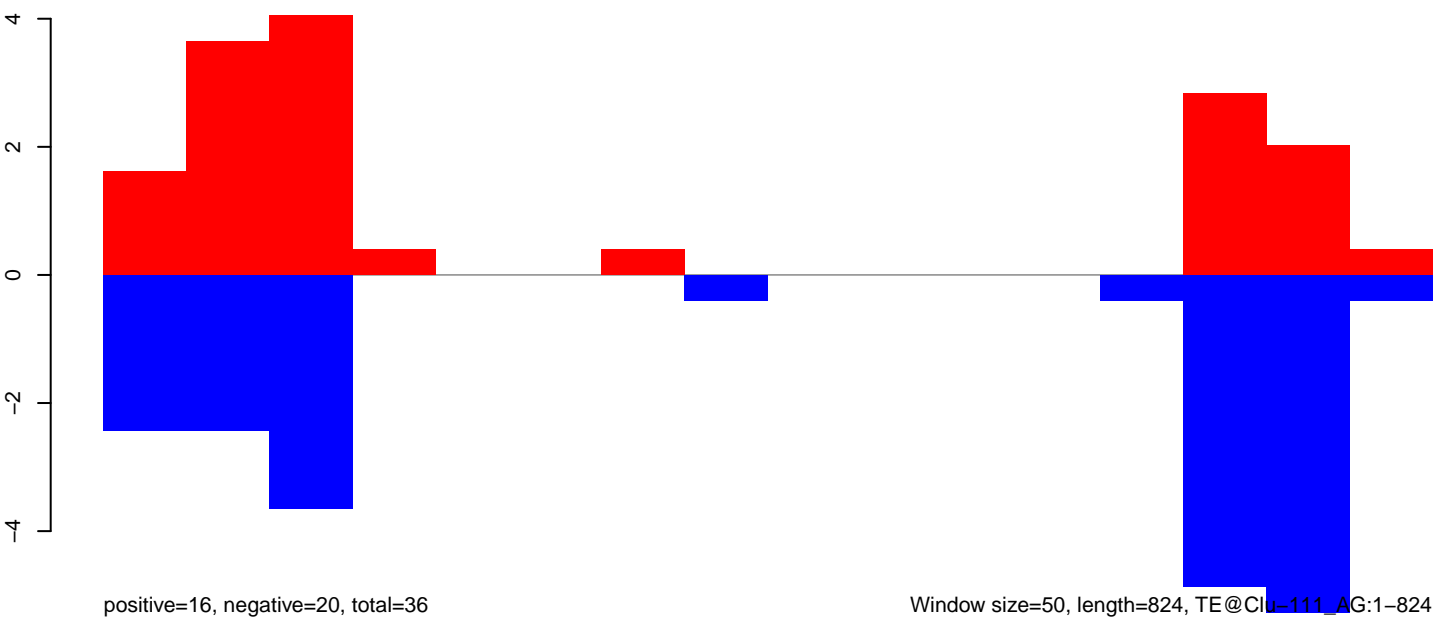
AnGam_Fcarc_TN.18_23.rep



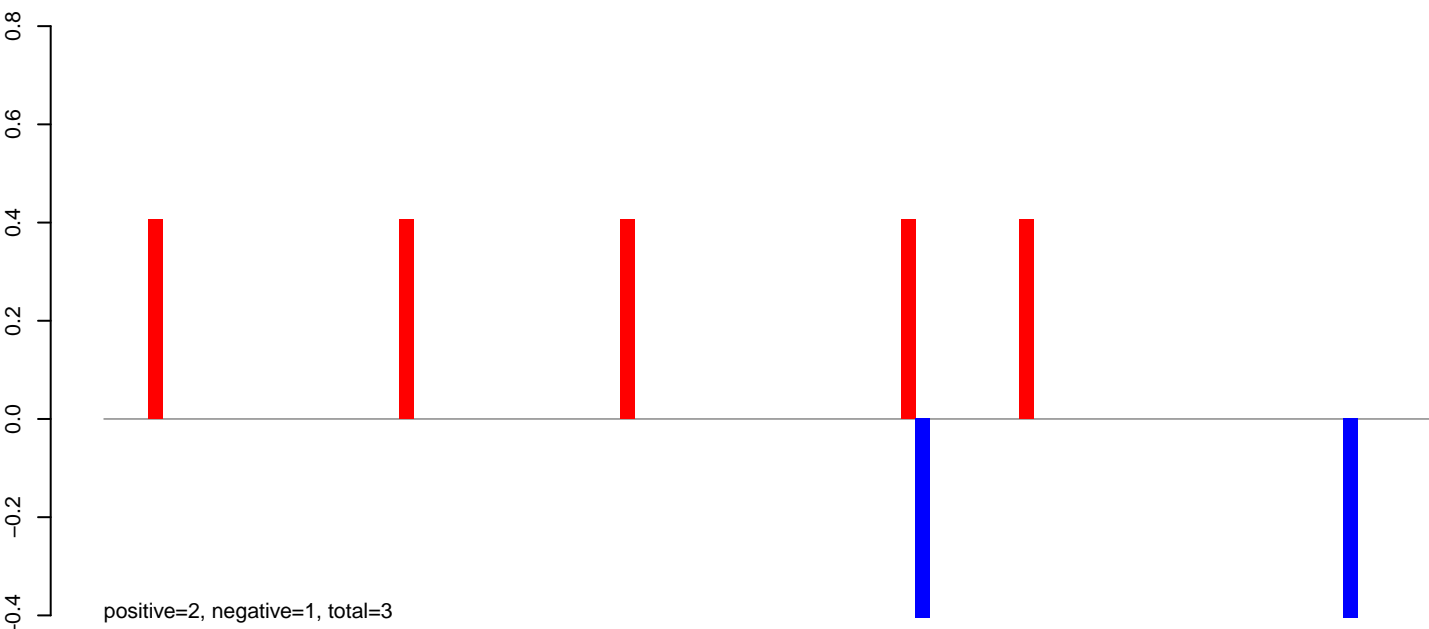
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



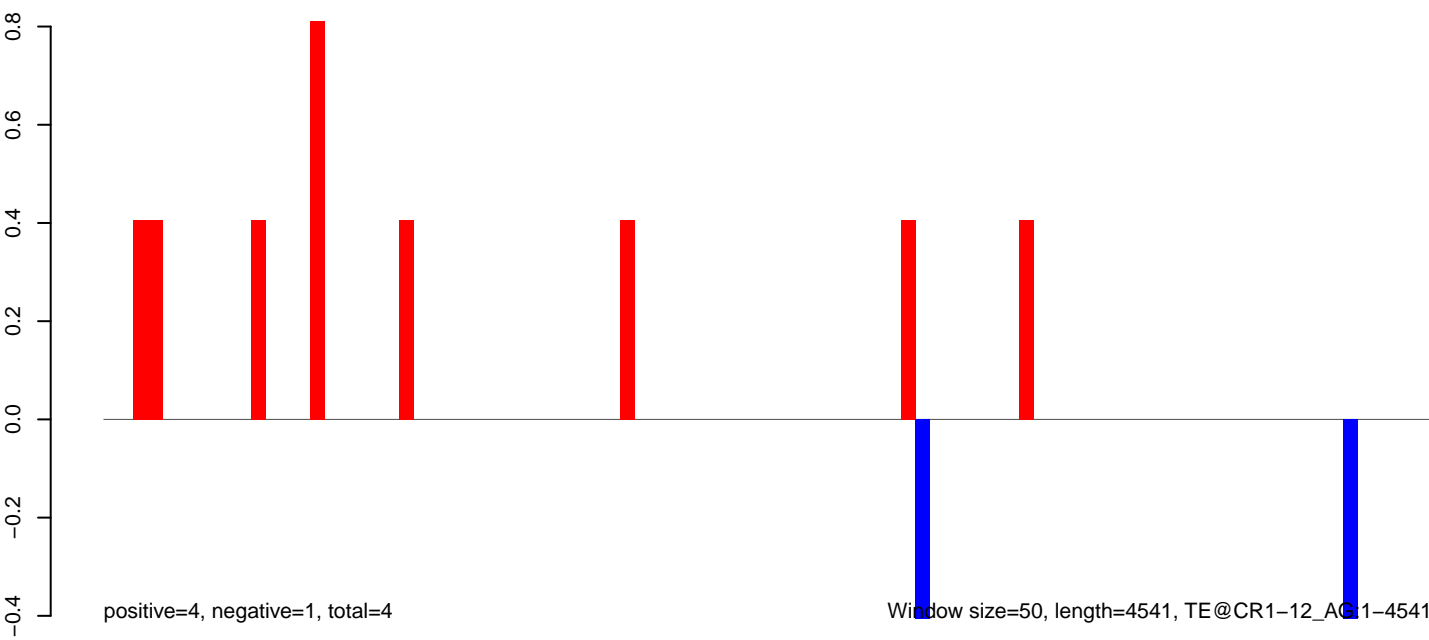
AnGam_Fcarc_TN.18_23.rep



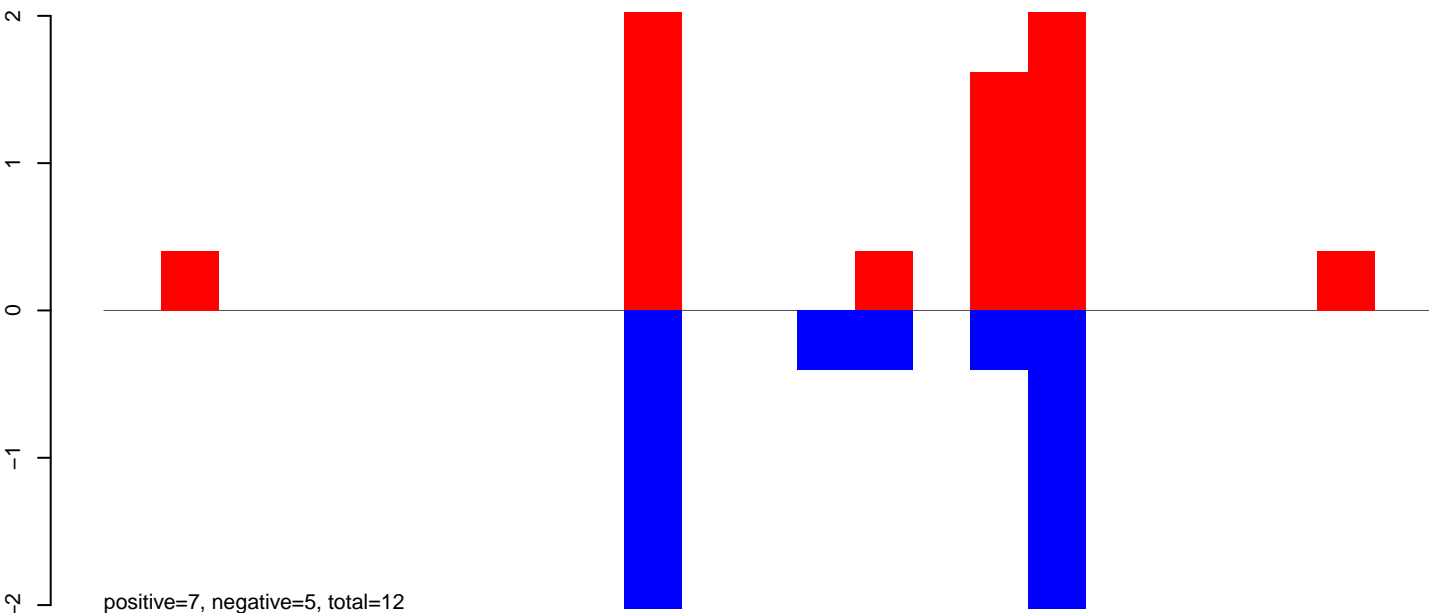
AnGam_Fcarc_TN.24_35.rep



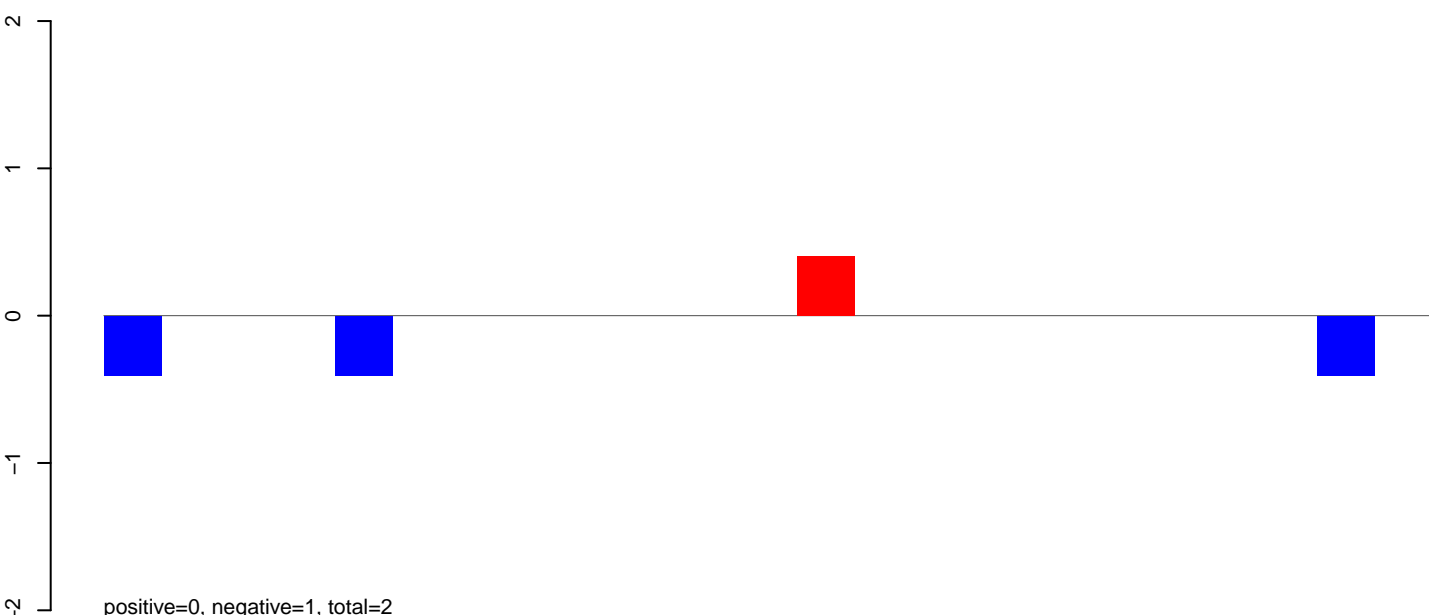
AnGam_Fcarc_TN.rep



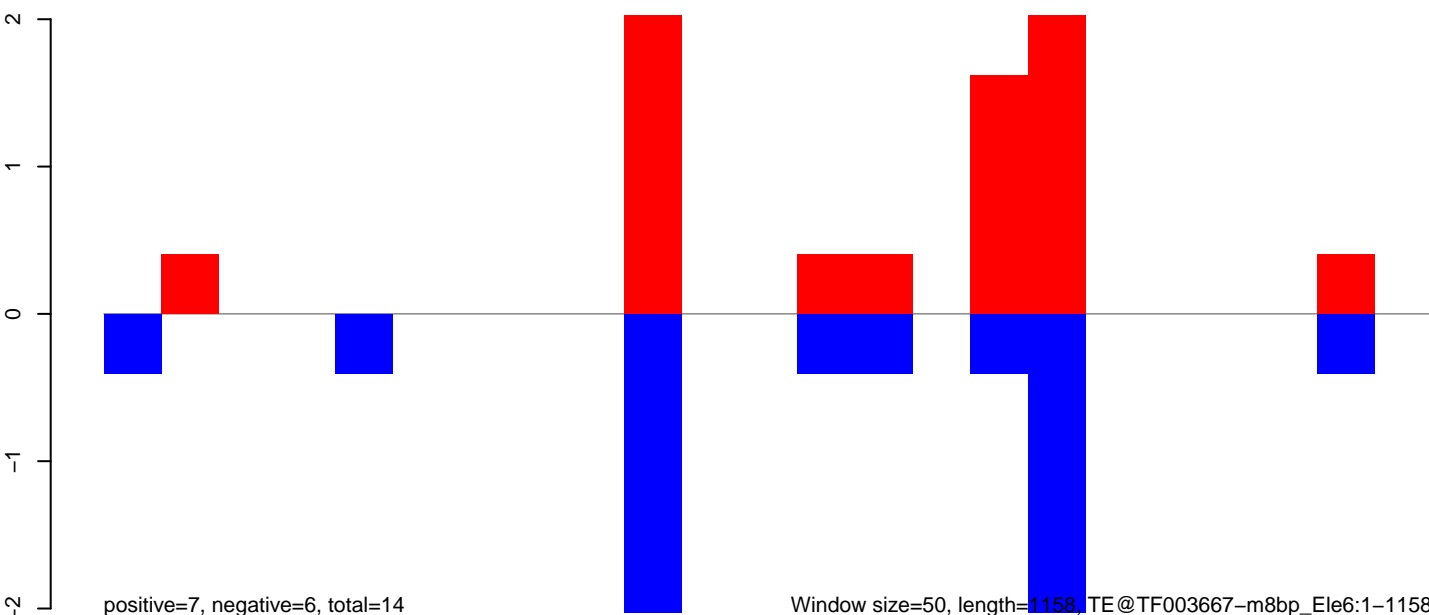
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

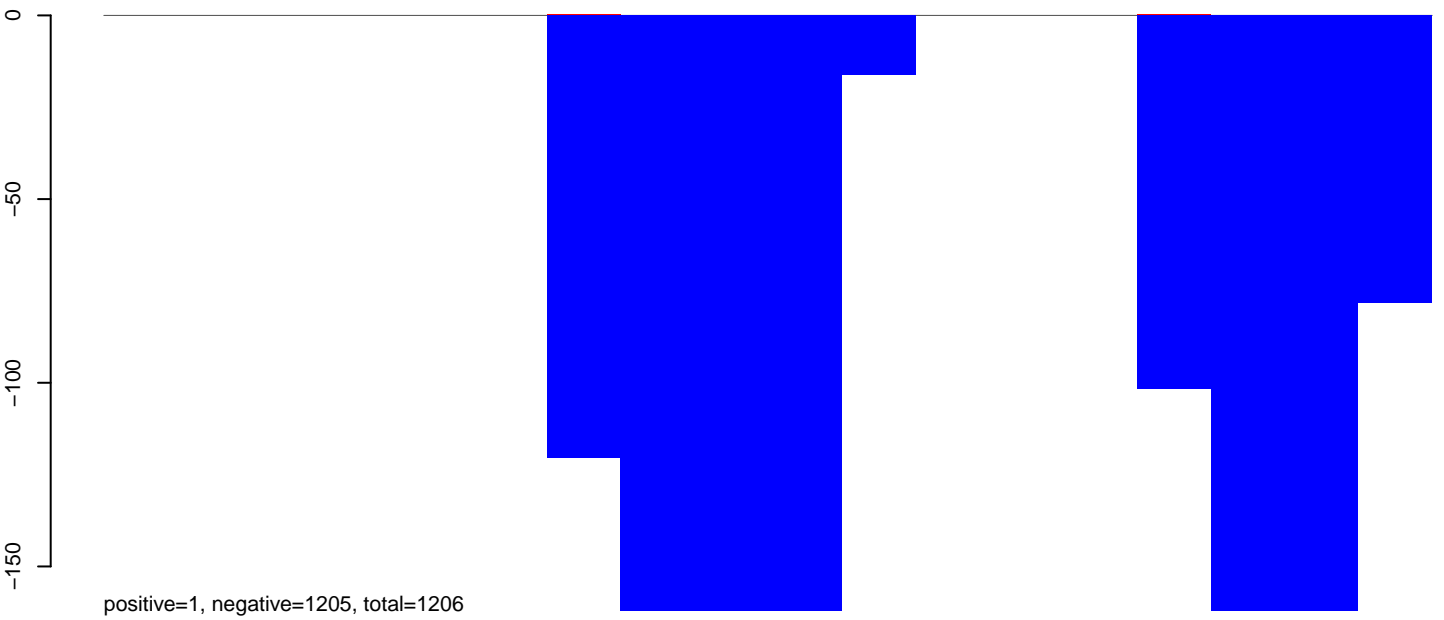


AnGam_Fcarc_TN.rep

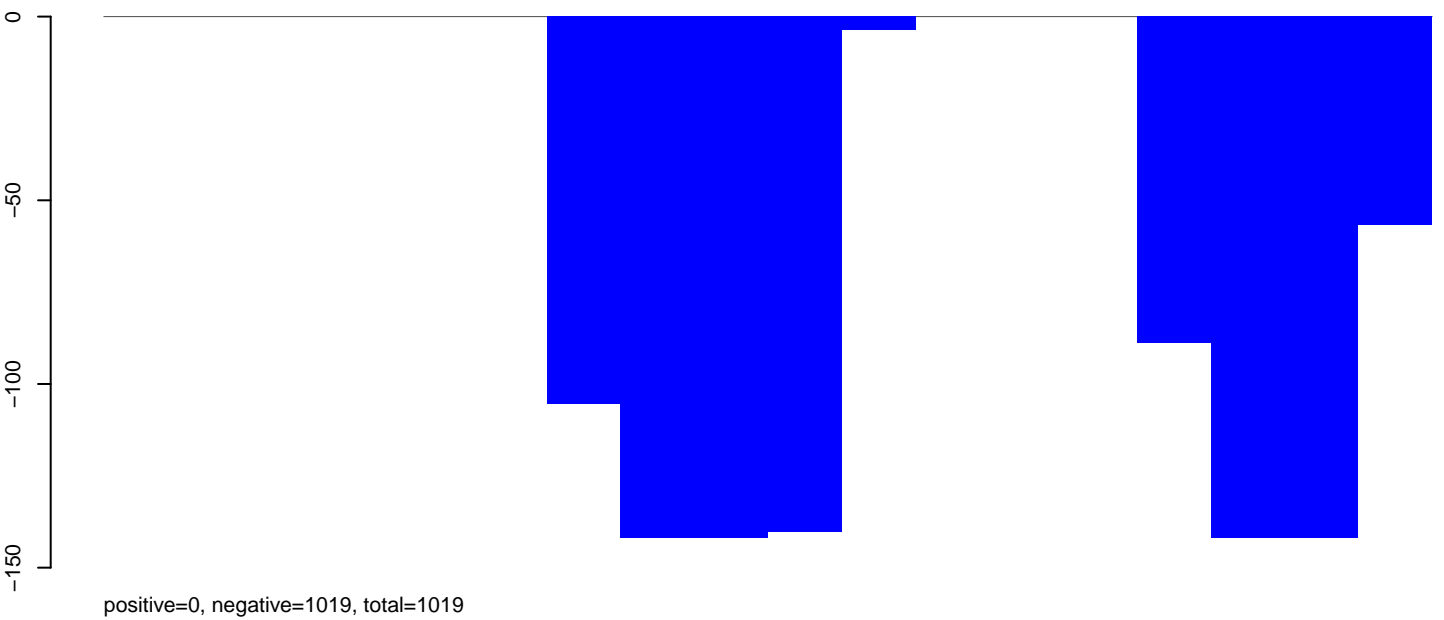


Window size=50, length=1158, TE@TF003667-m8bp_Ele6:1-1158

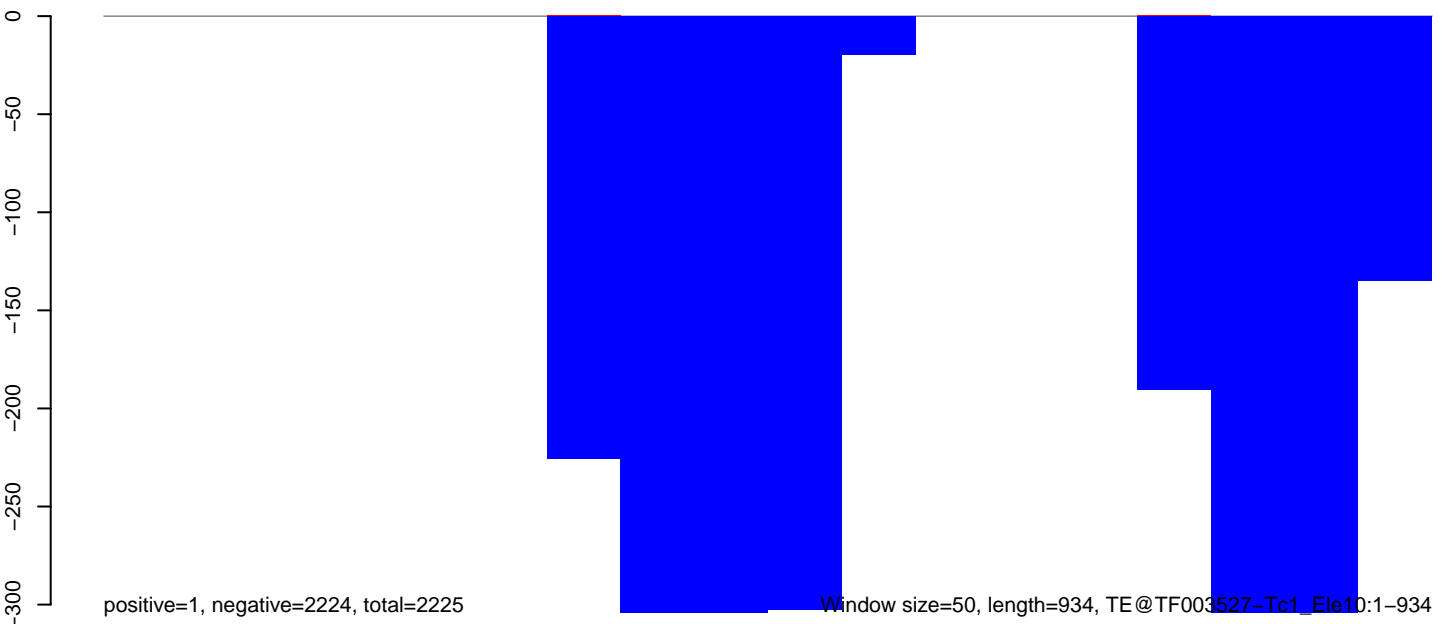
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



Window size=50, length=934, TE@TF003527-Tc1_Ele10:1-934

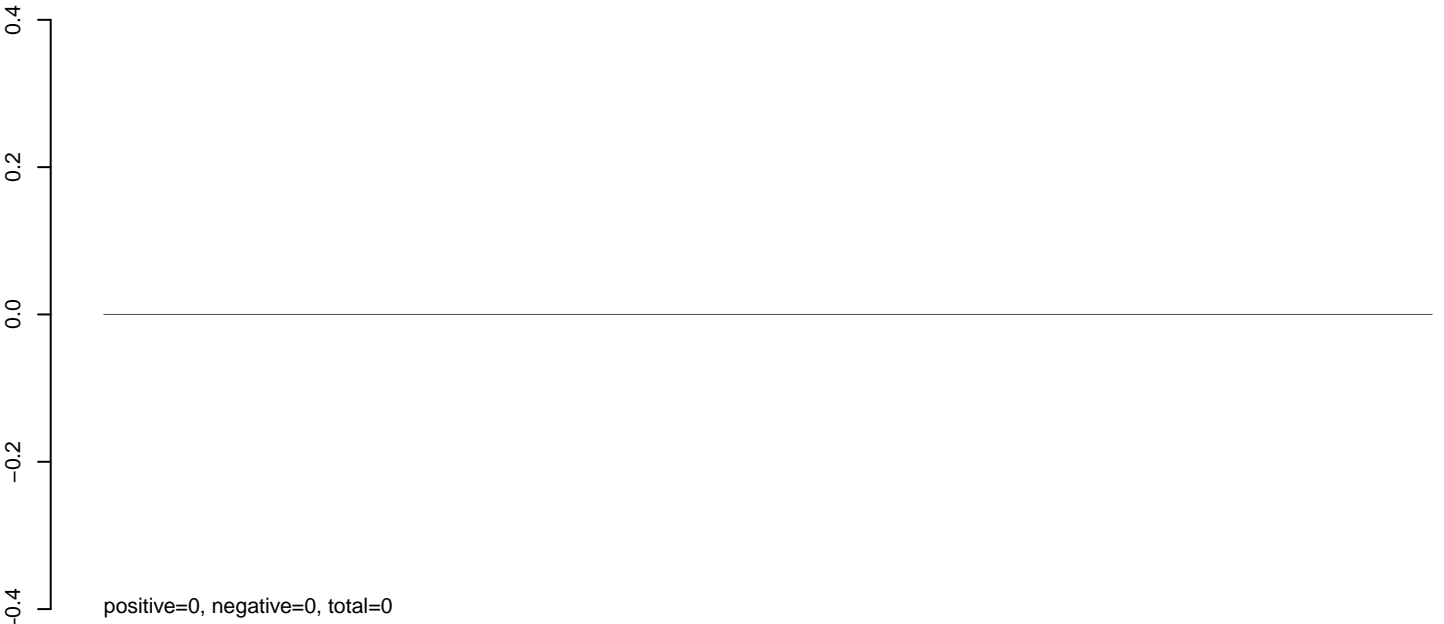
200

400

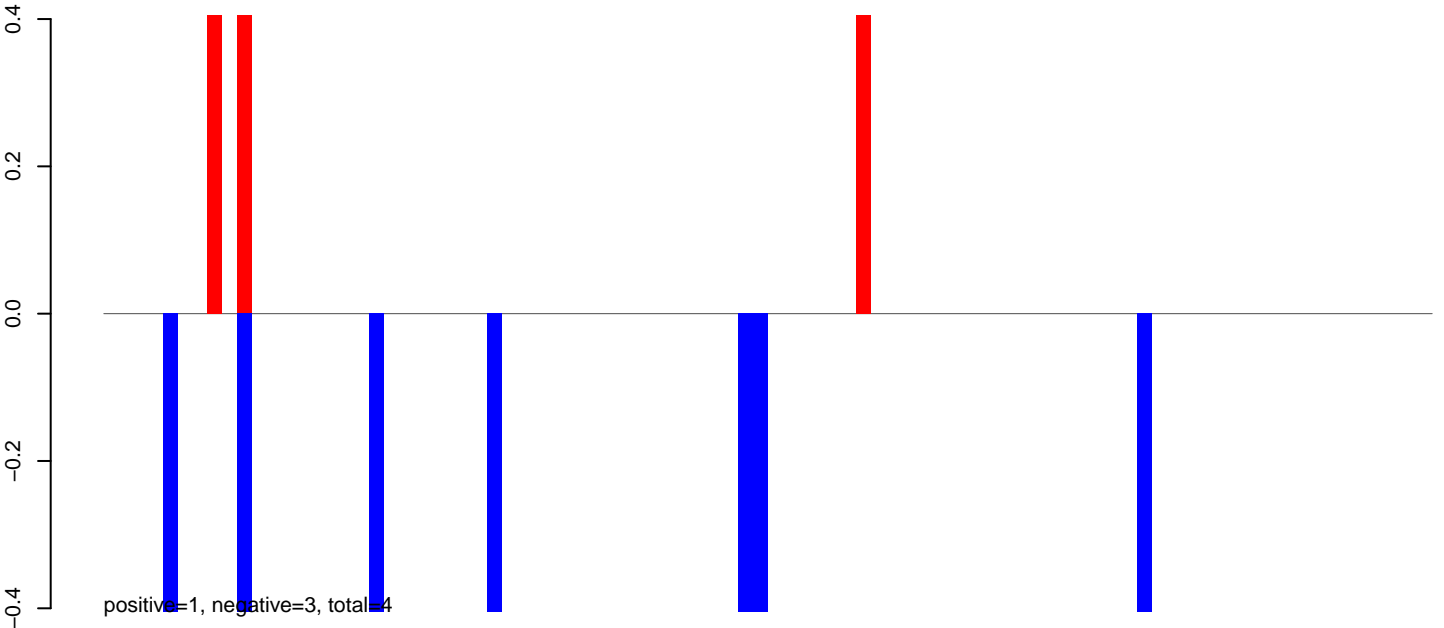
600

800

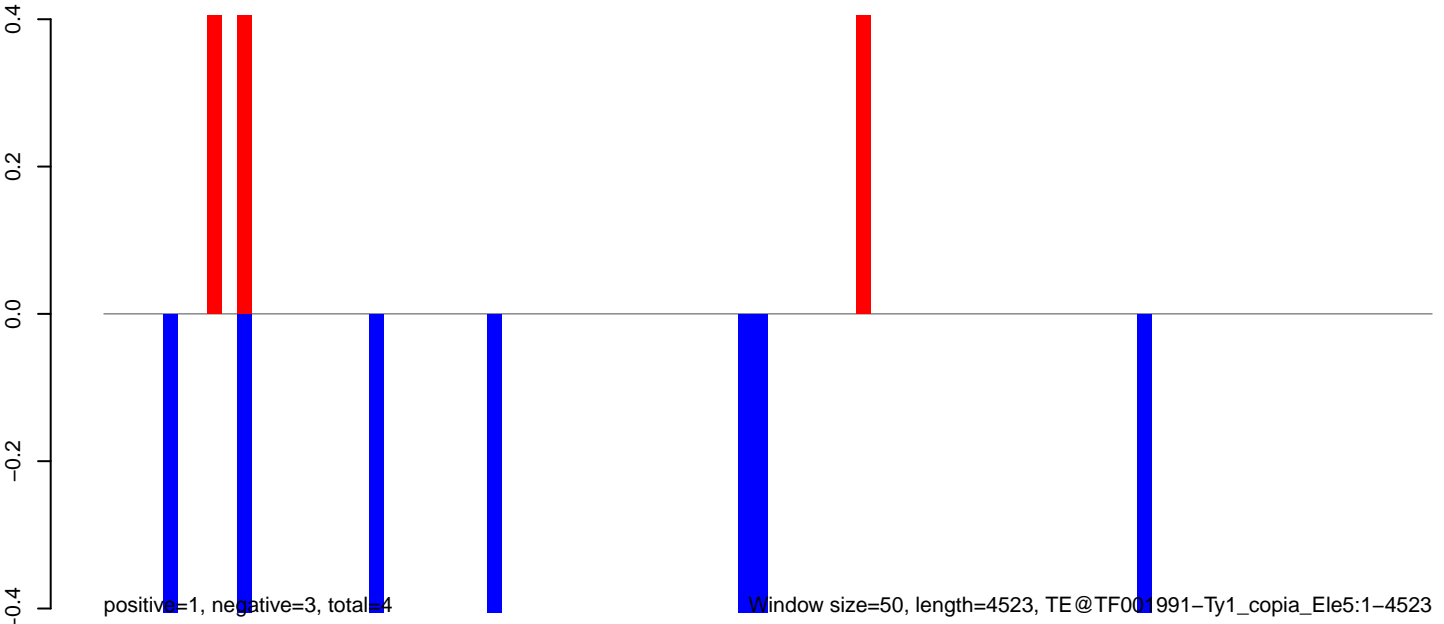
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

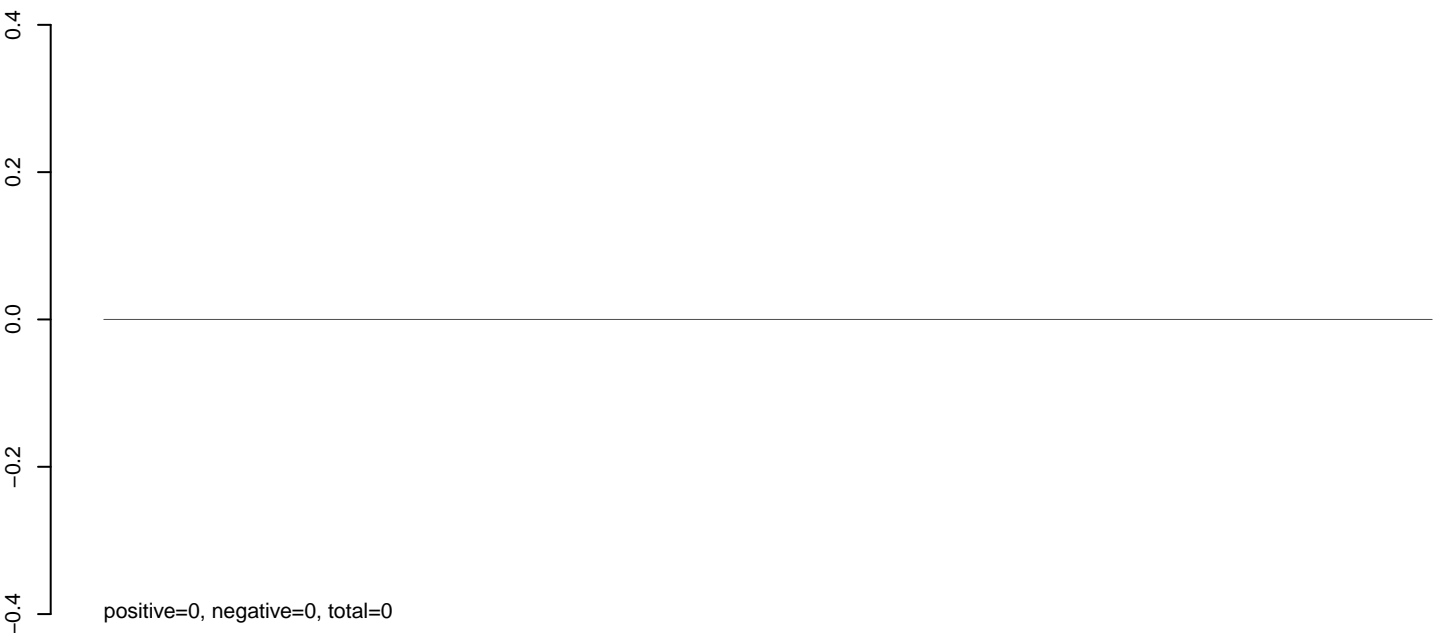


AnGam_Fcarc_TN.rep

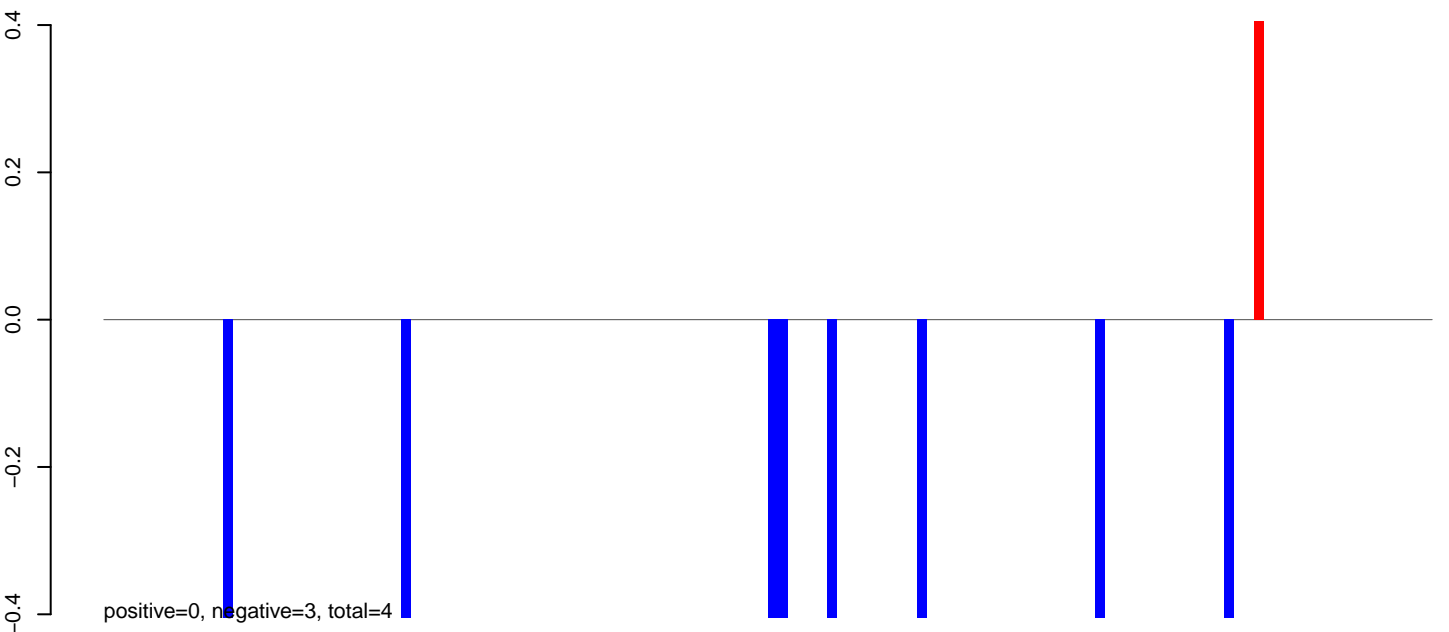


0 1000 2000 3000 4000

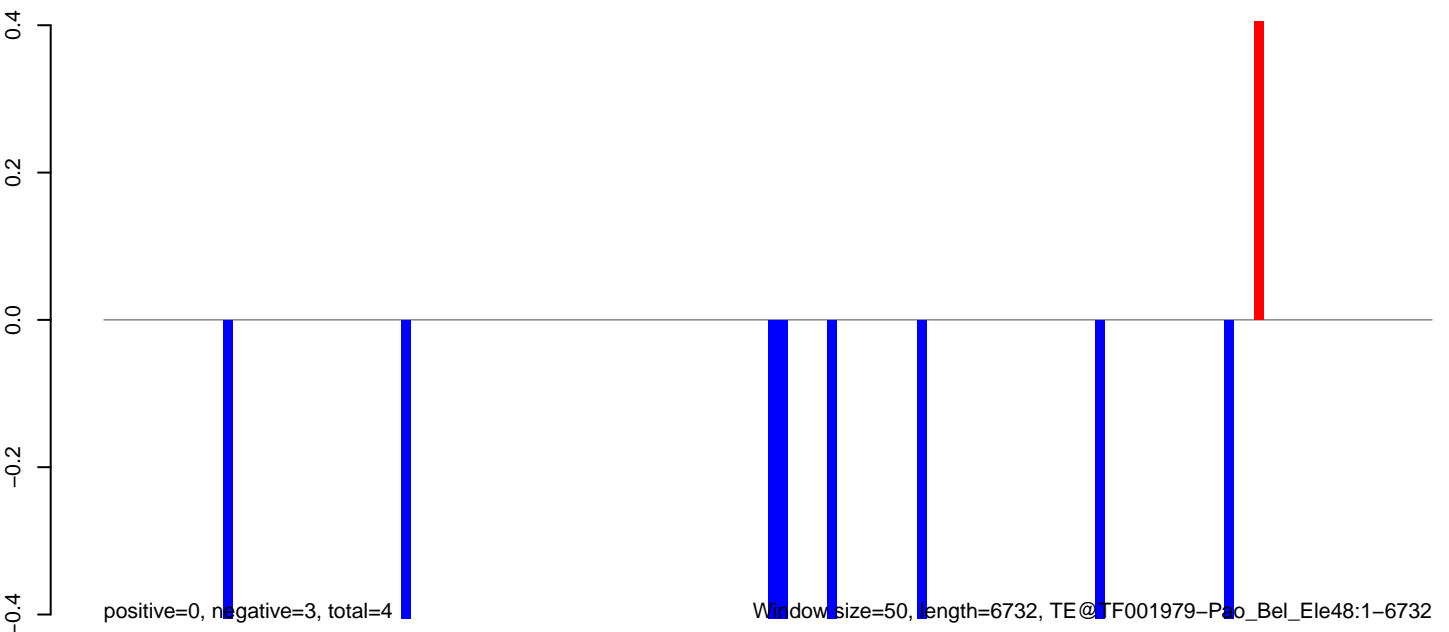
AnGam_Fcarc_TN.18_23.rep



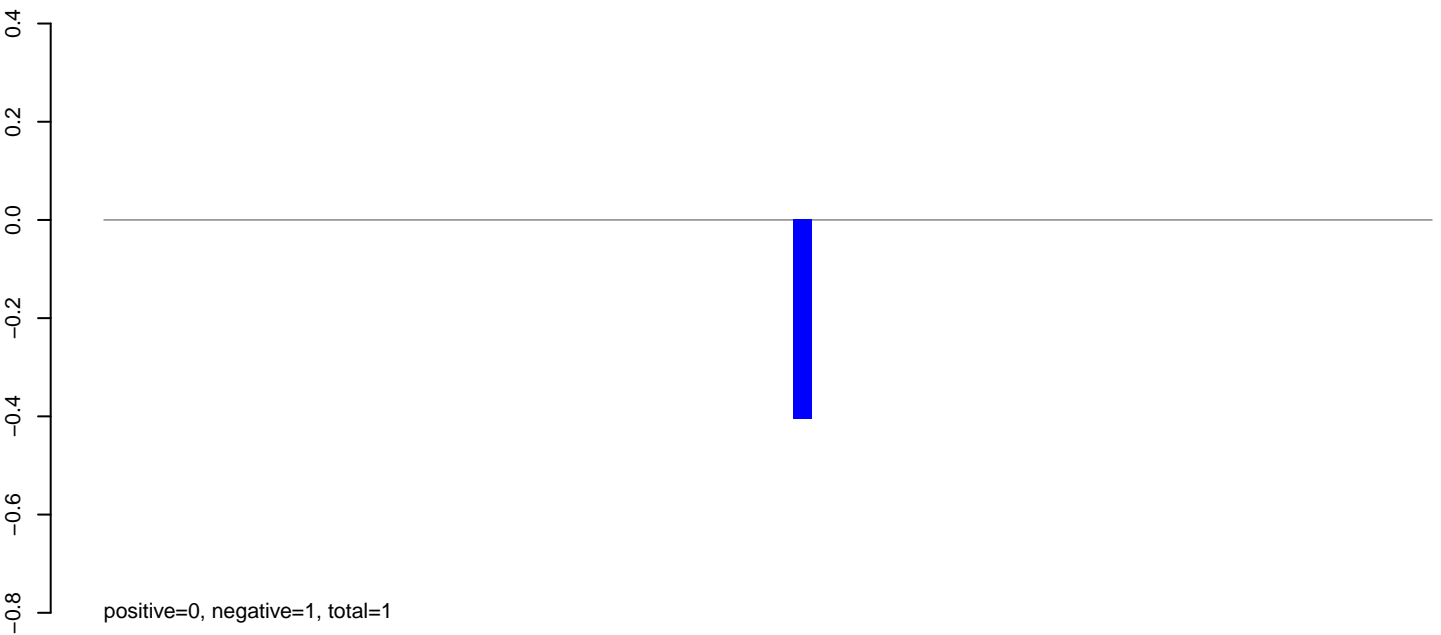
AnGam_Fcarc_TN.24_35.rep



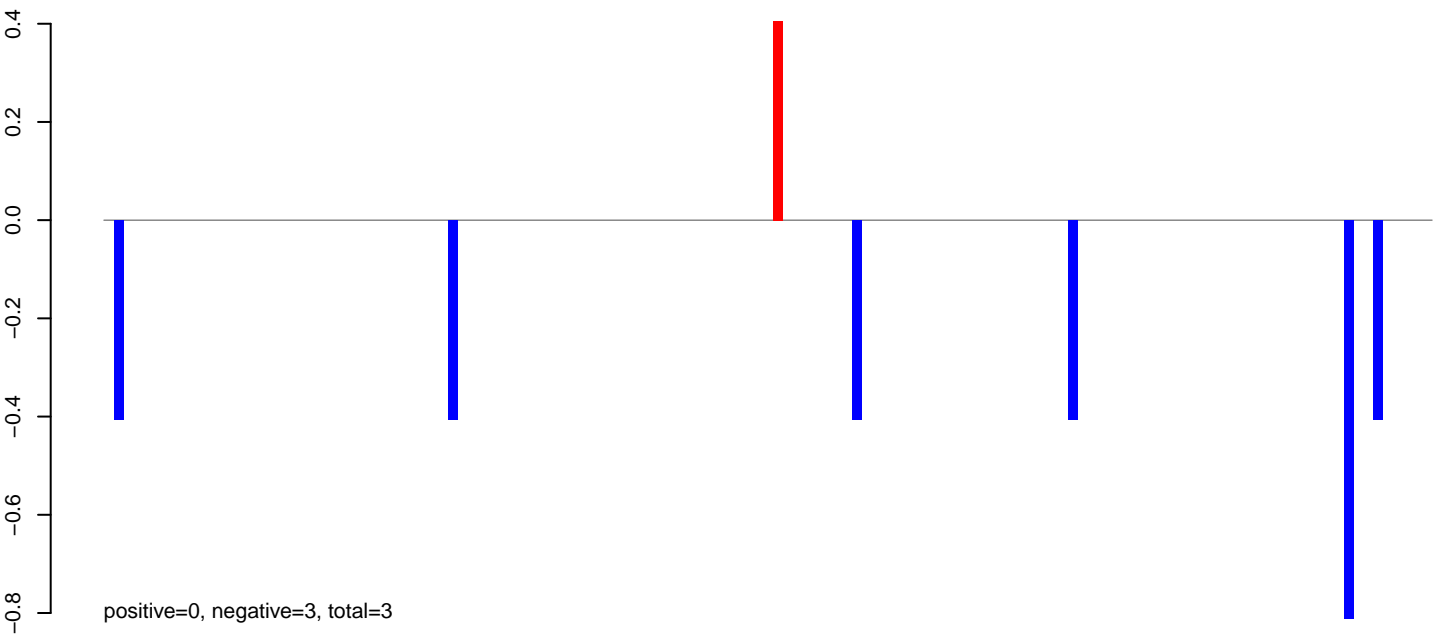
AnGam_Fcarc_TN.rep



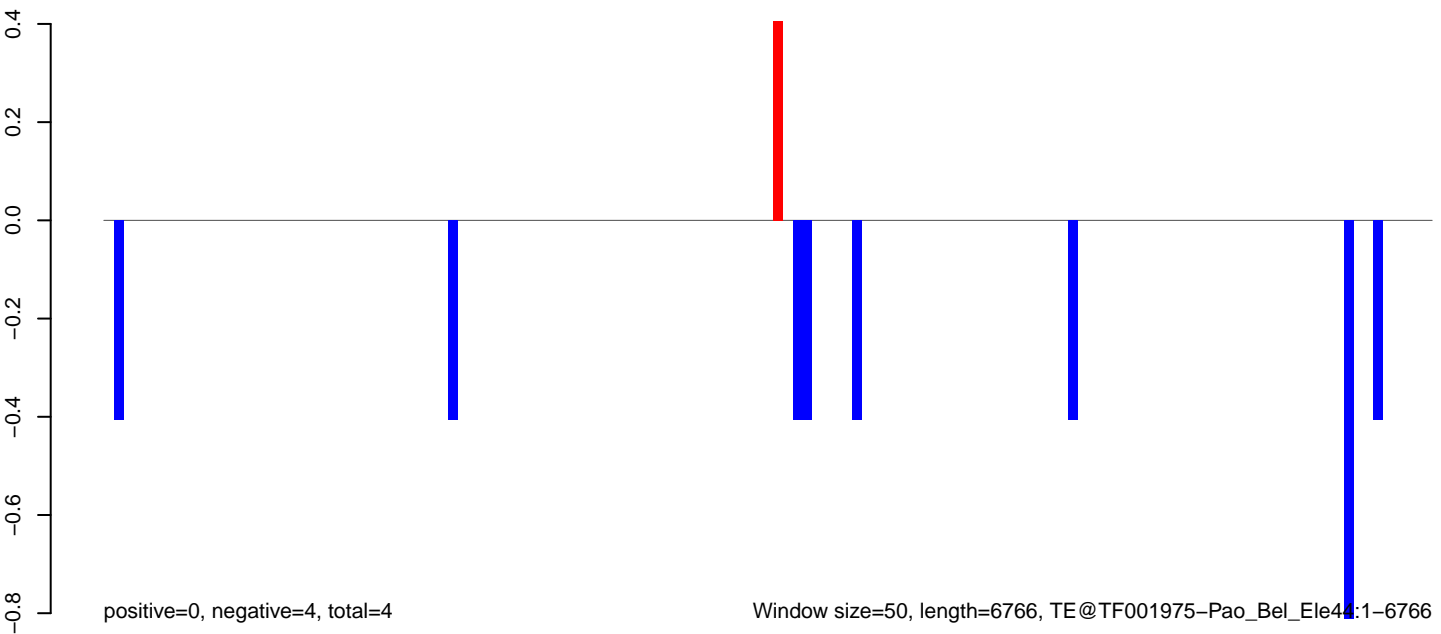
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



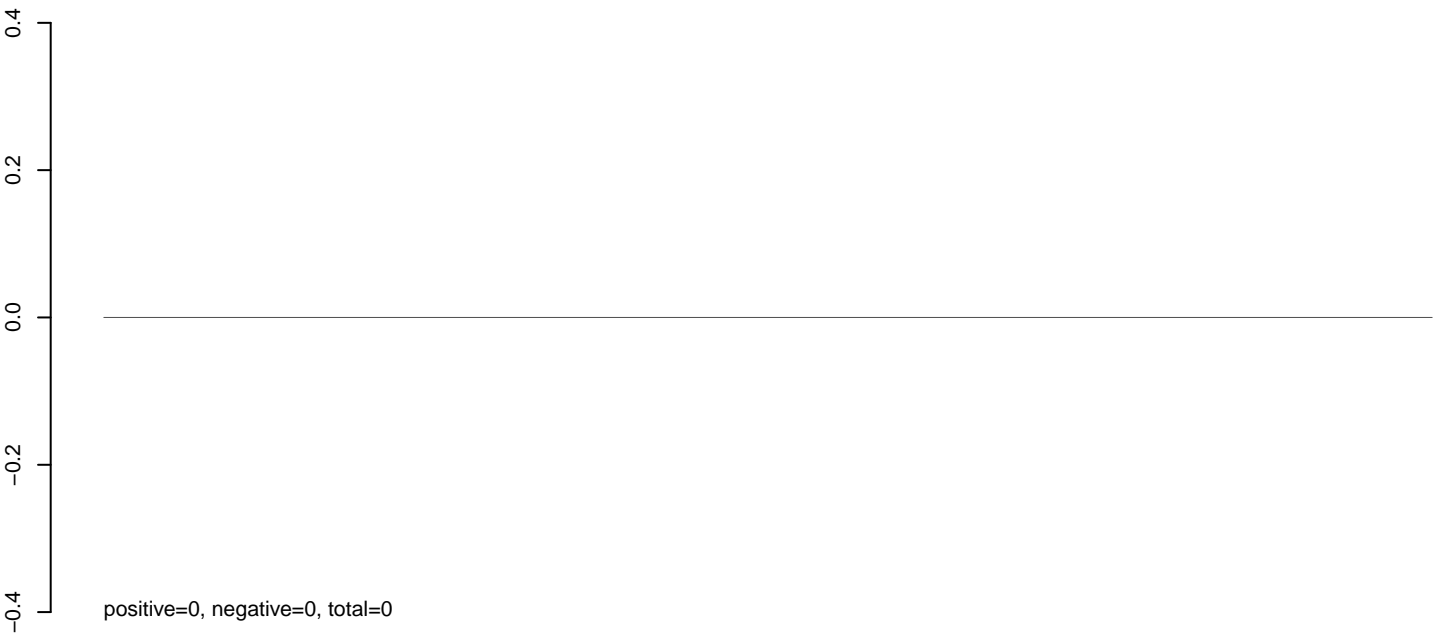
AnGam_Fcarc_TN.rep



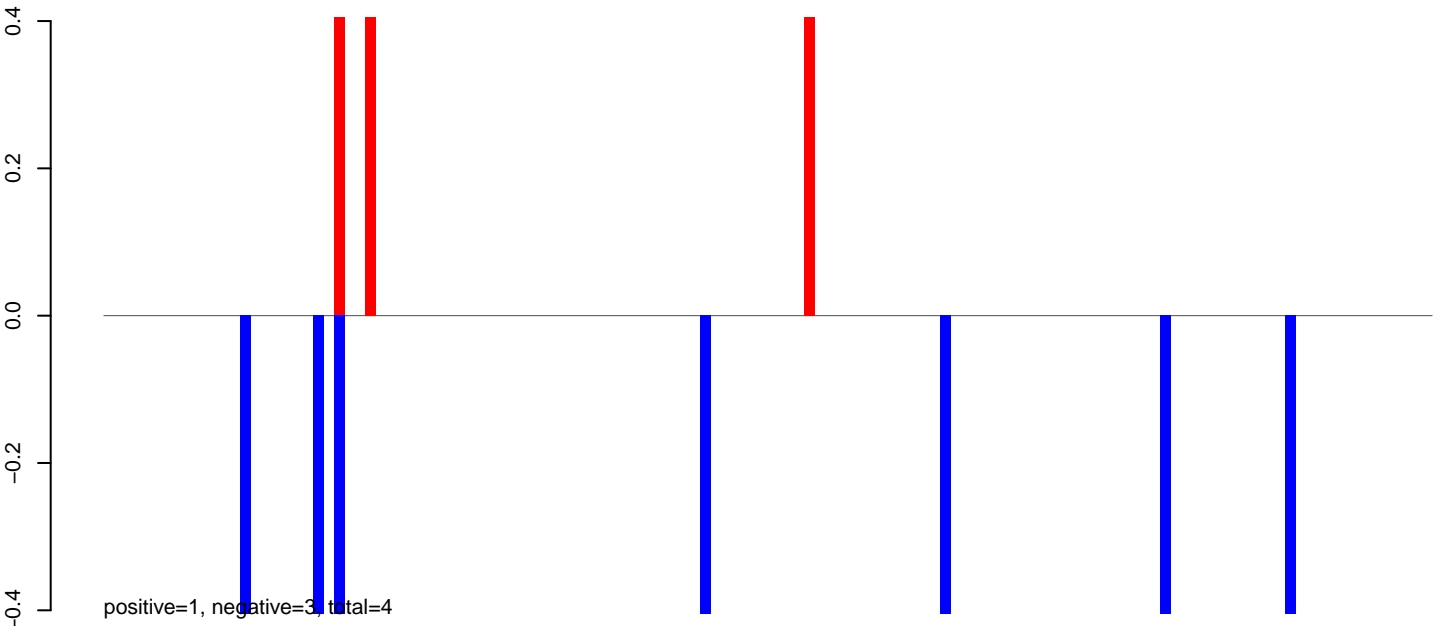
Window size=50, length=6766, TE@TF001975-Pao_Bel_Ele44:1-6766

0 1000 2000 3000 4000 5000 6000 7000

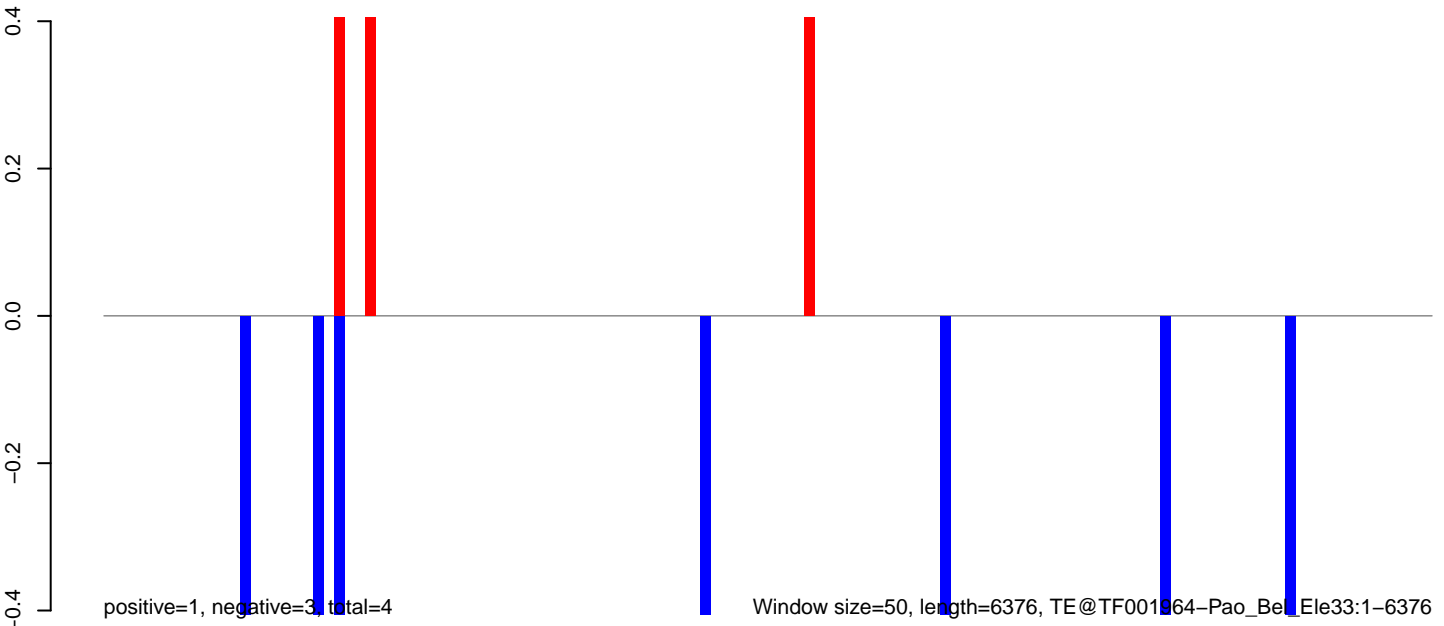
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

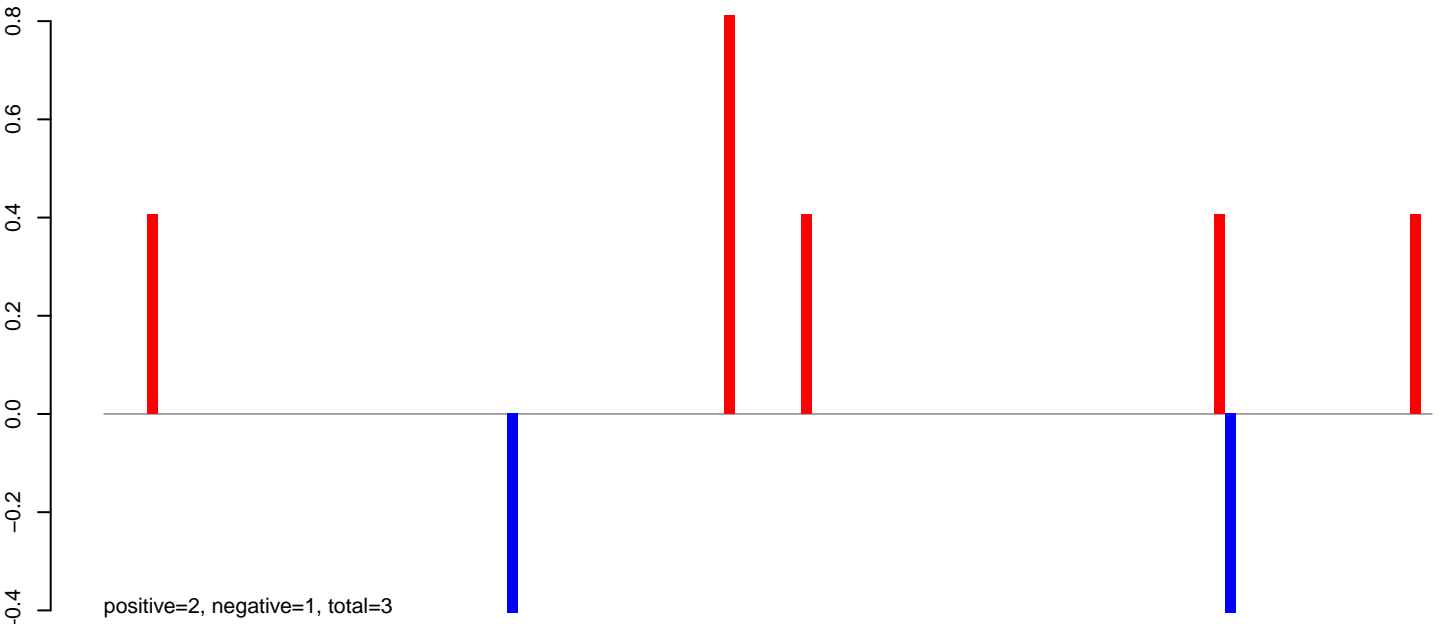


AnGam_Fcarc_TN.rep

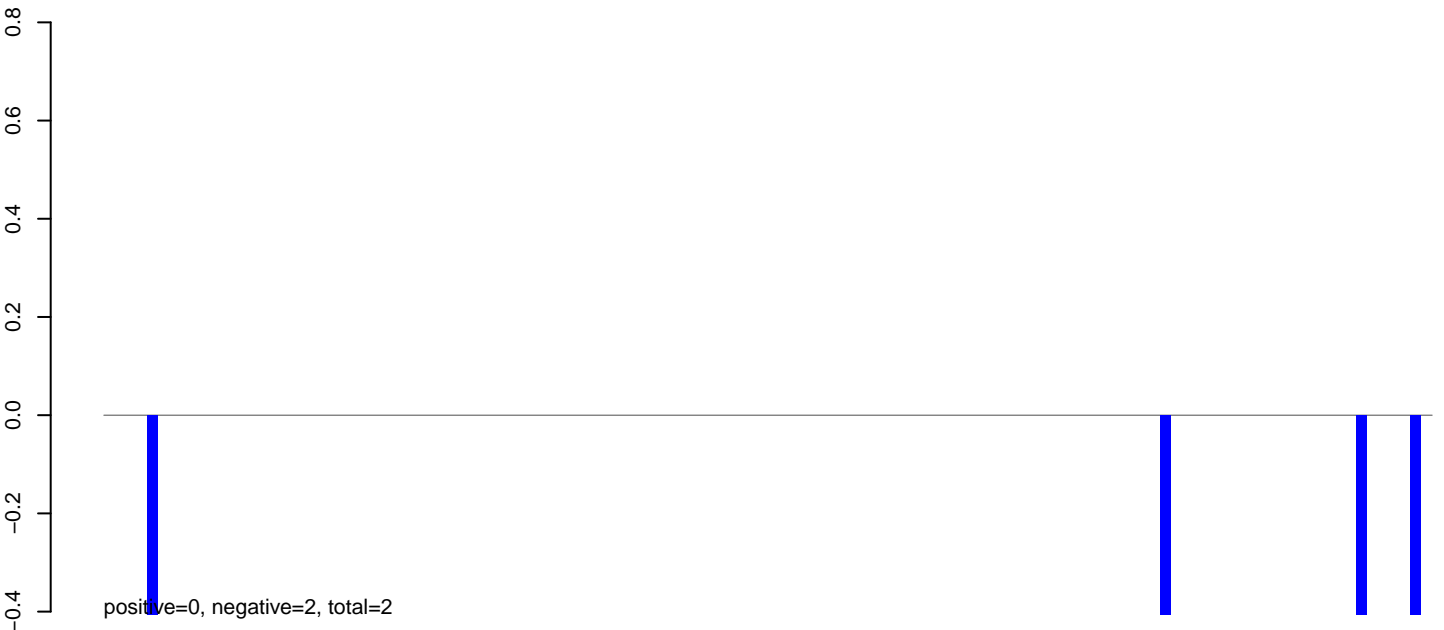


0 1000 2000 3000 4000 5000 6000

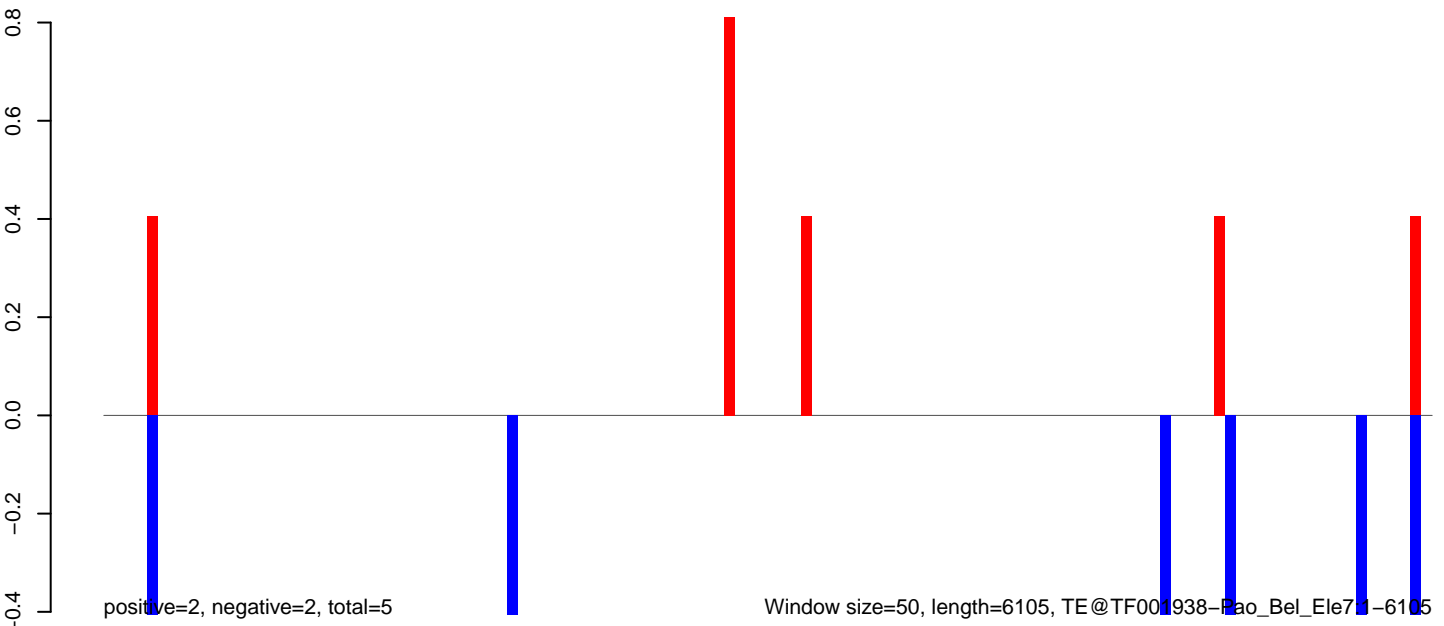
AnGam_Fcarc_TN.18_23.rep



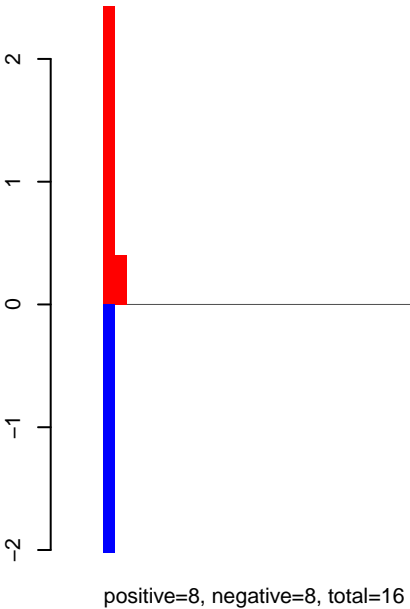
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



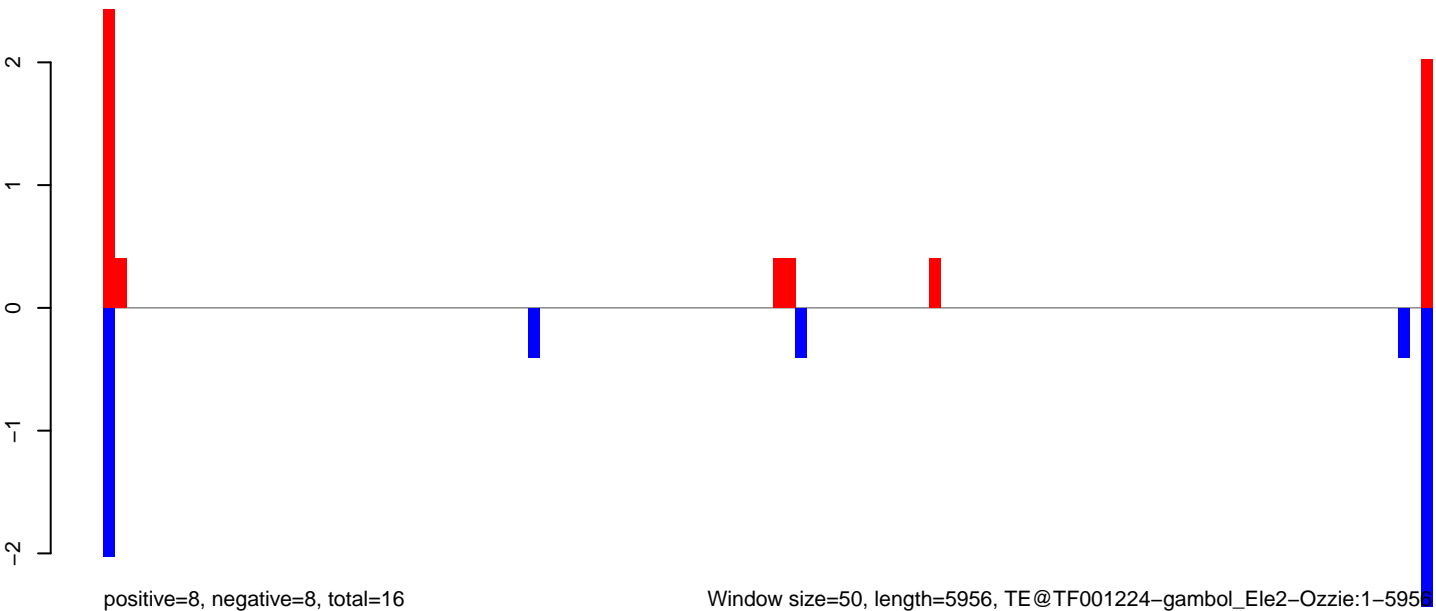
AnGam_Fcarc_TN.18_23.rep



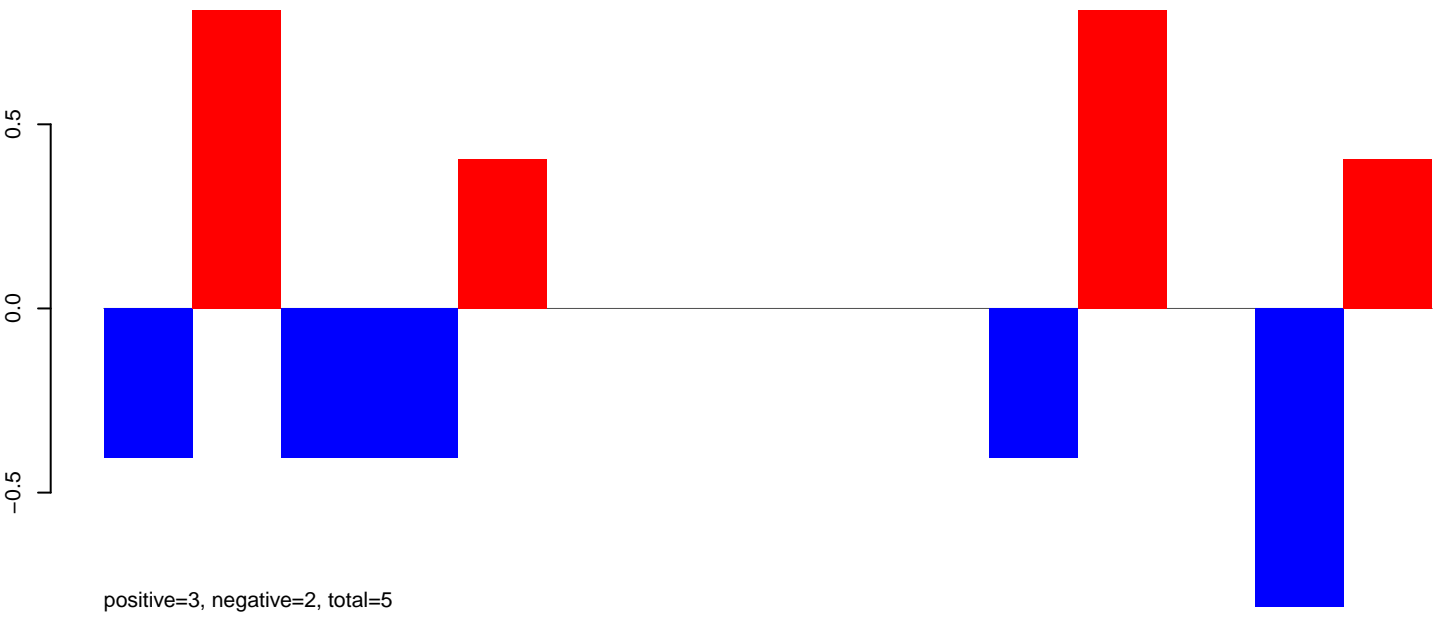
AnGam_Fcarc_TN.24_35.rep



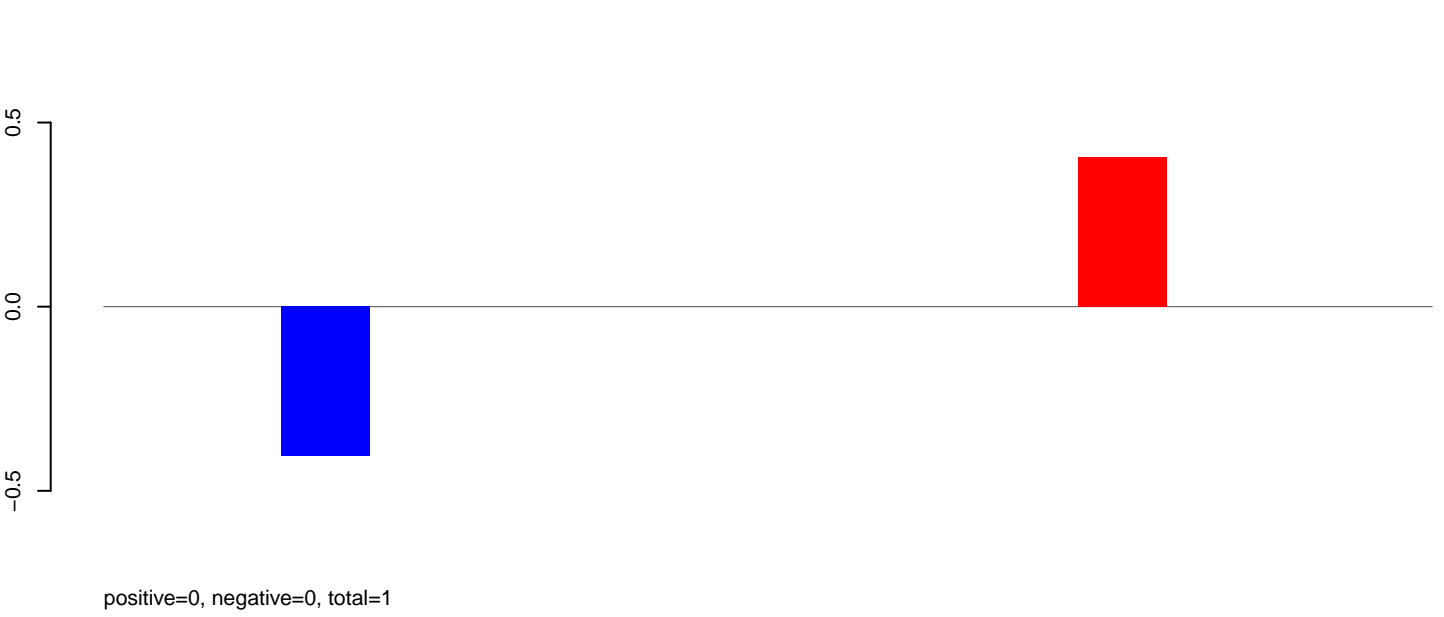
AnGam_Fcarc_TN.rep



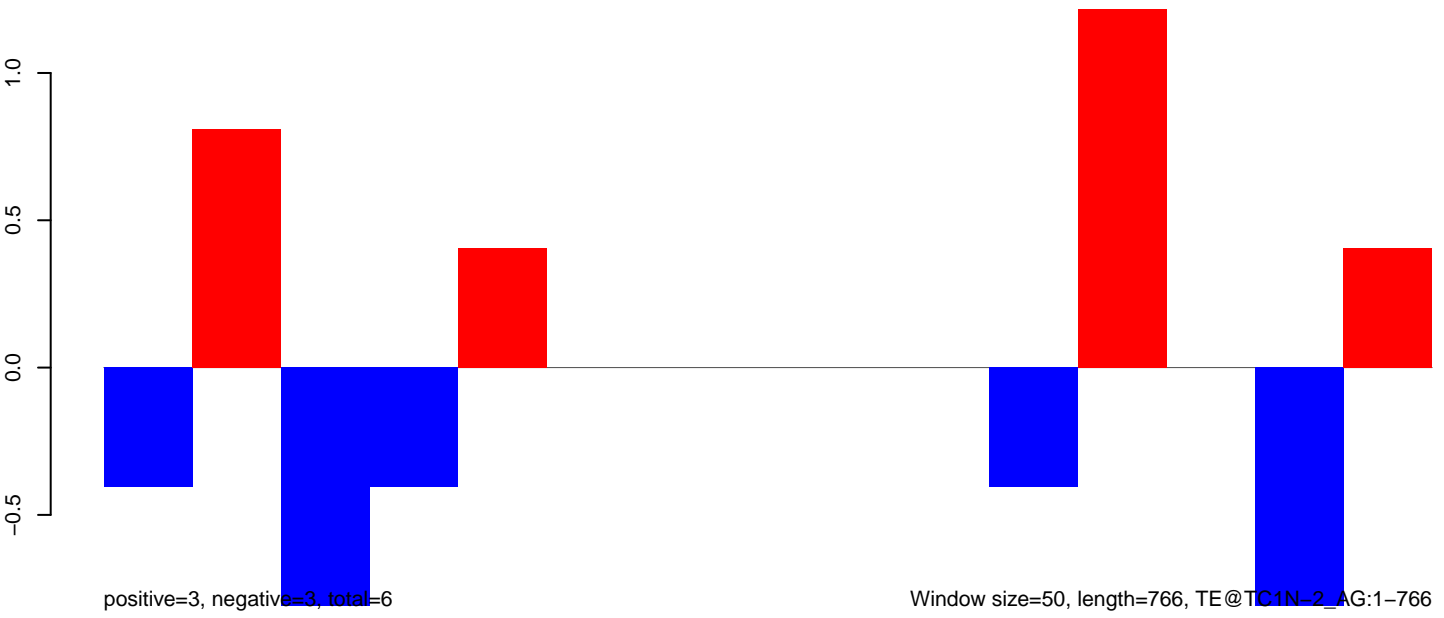
AnGam_Fcarc_TN.18_23.rep



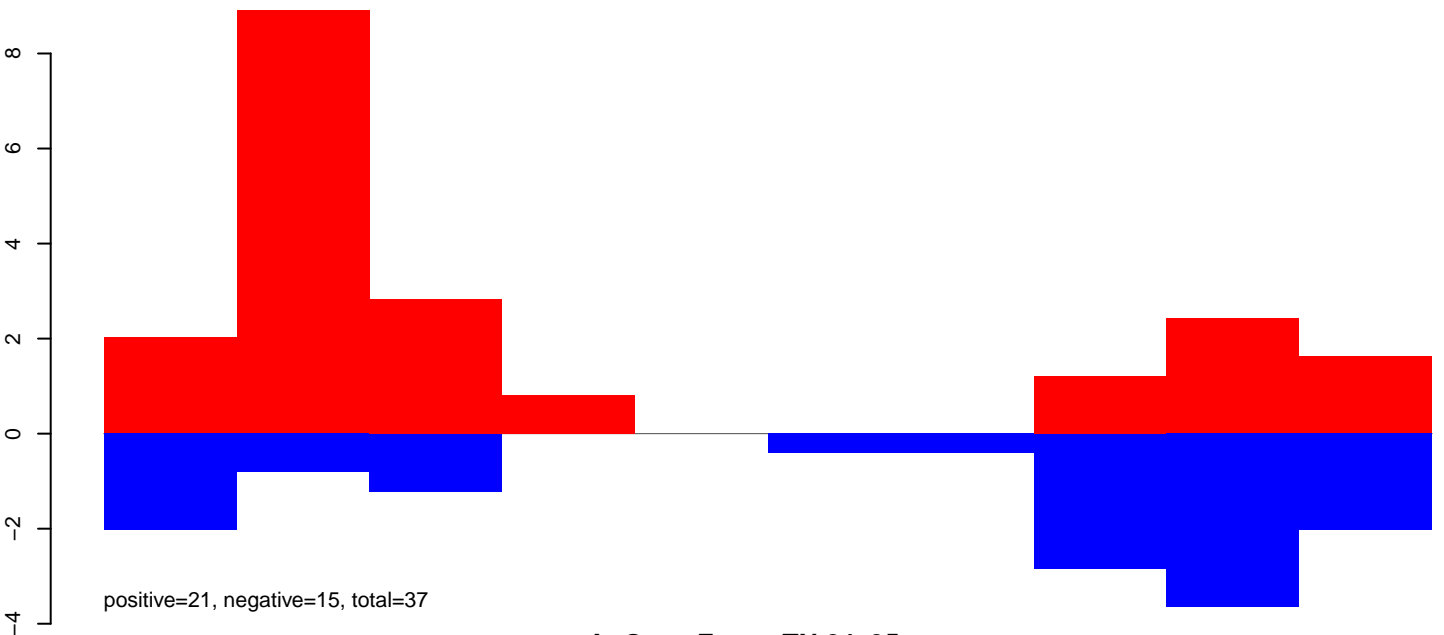
AnGam_Fcarc_TN.24_35.rep



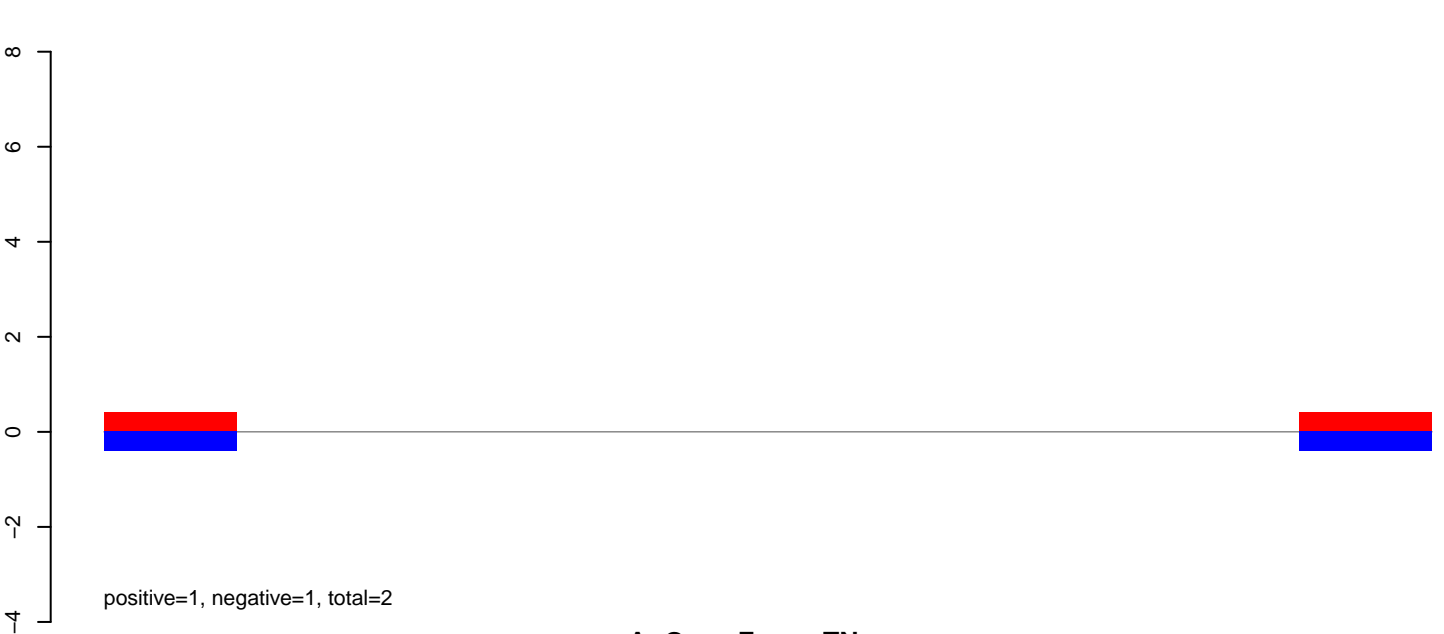
AnGam_Fcarc_TN.rep



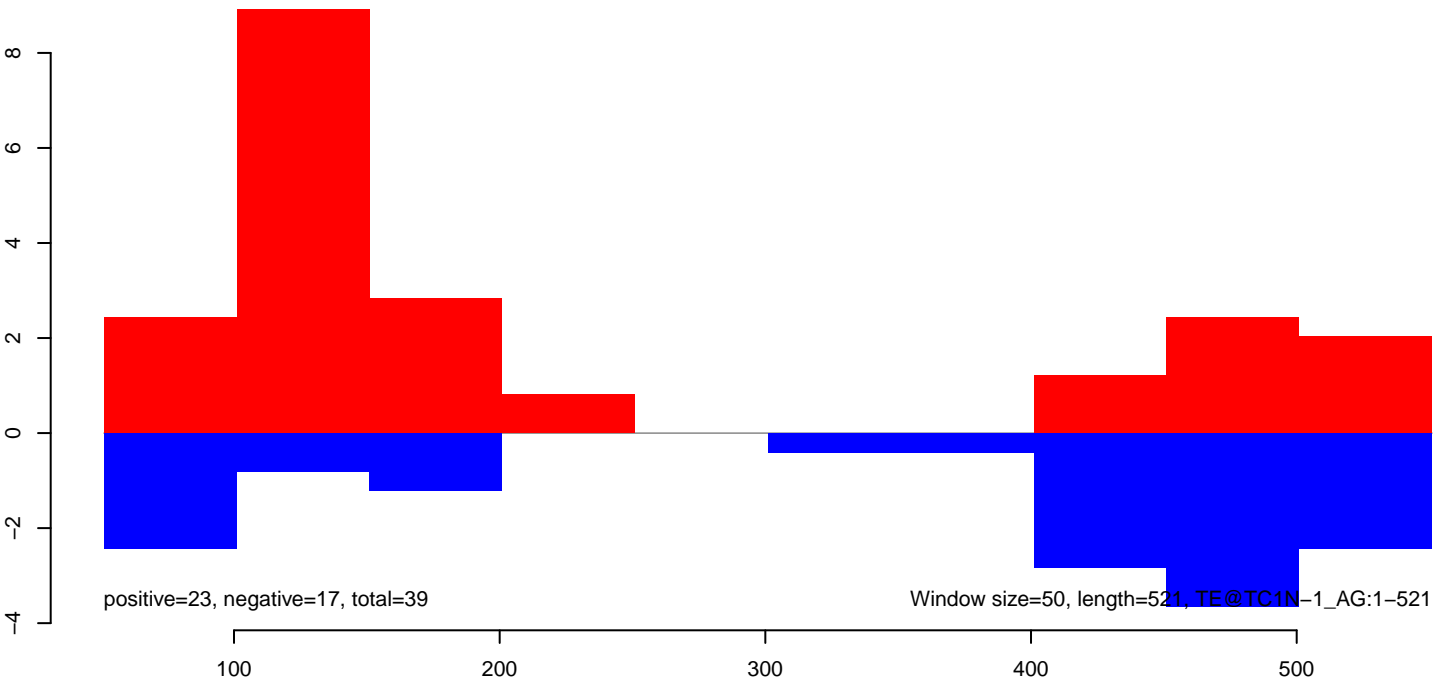
AnGam_Fcarc_TN.18_23.rep



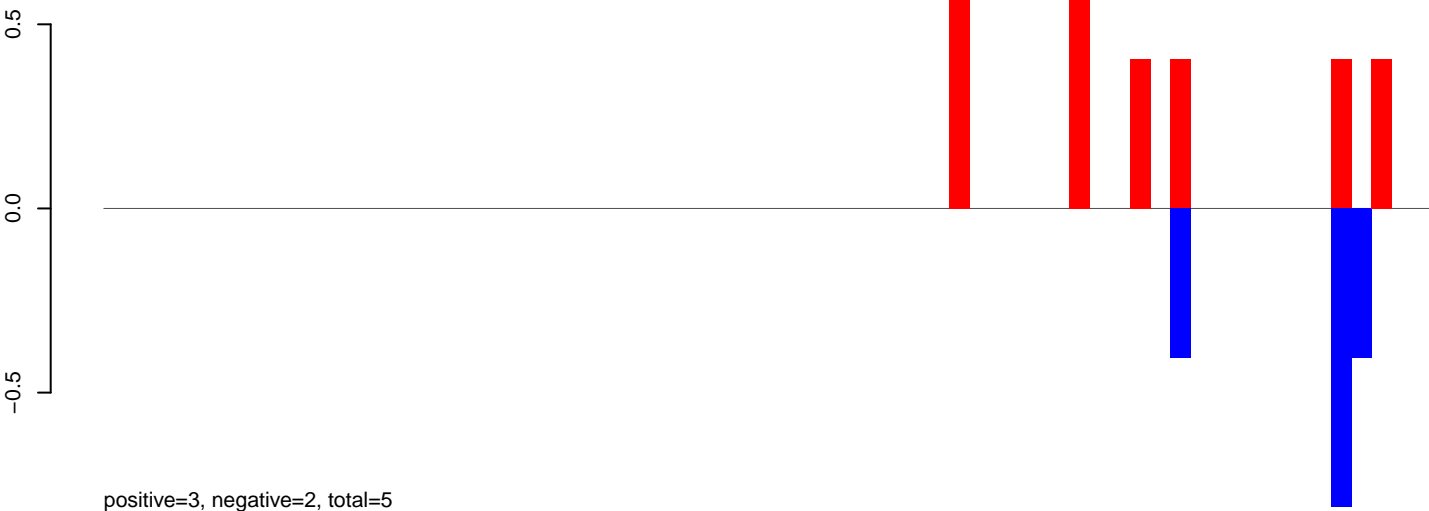
AnGam_Fcarc_TN.24_35.rep



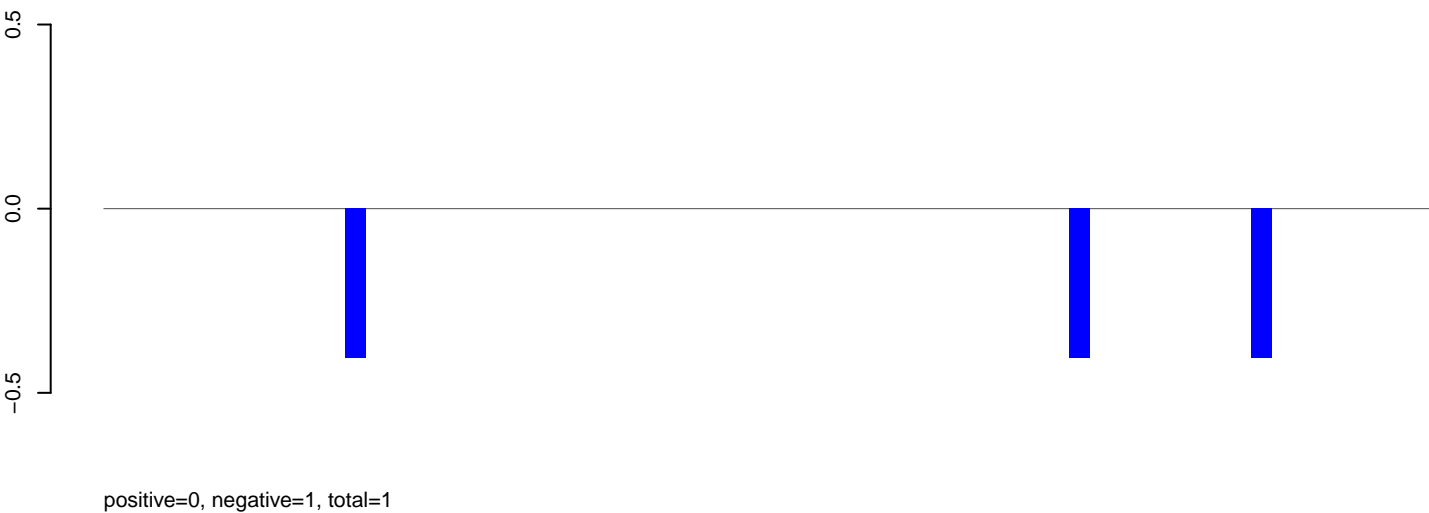
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



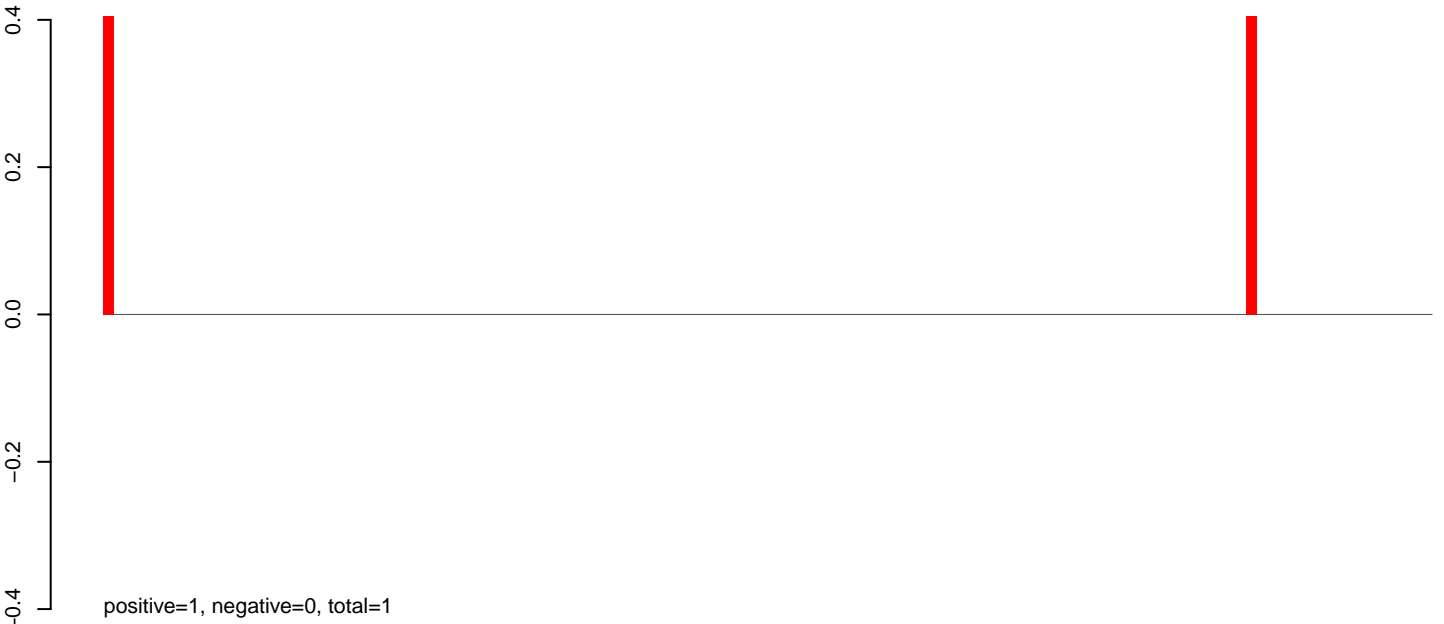
AnGam_Fcarc_TN.24_35.rep



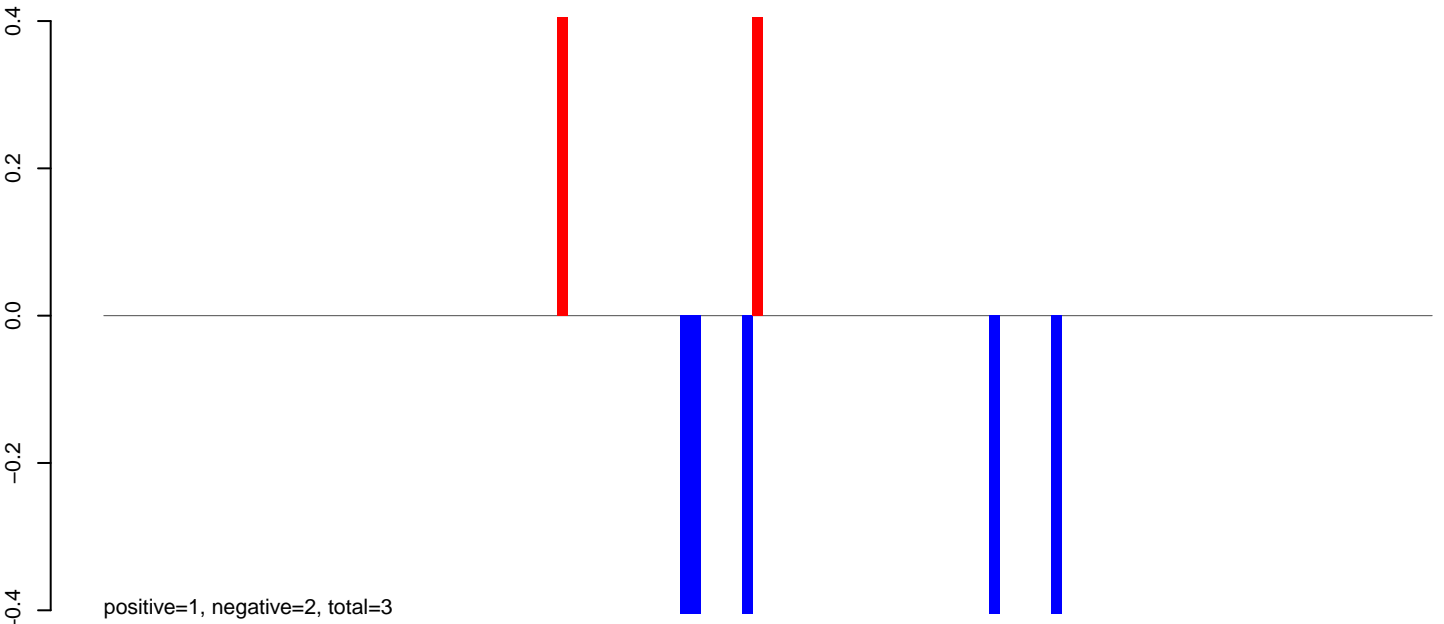
AnGam_Fcarc_TN.rep



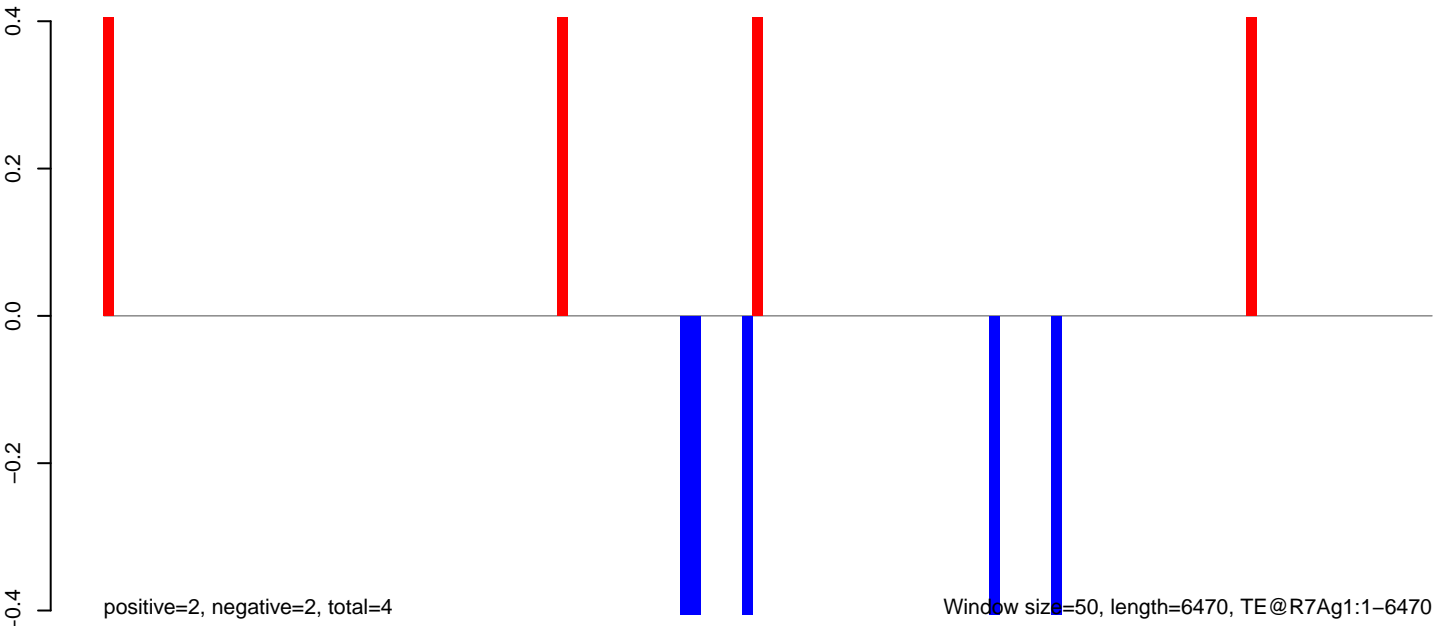
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

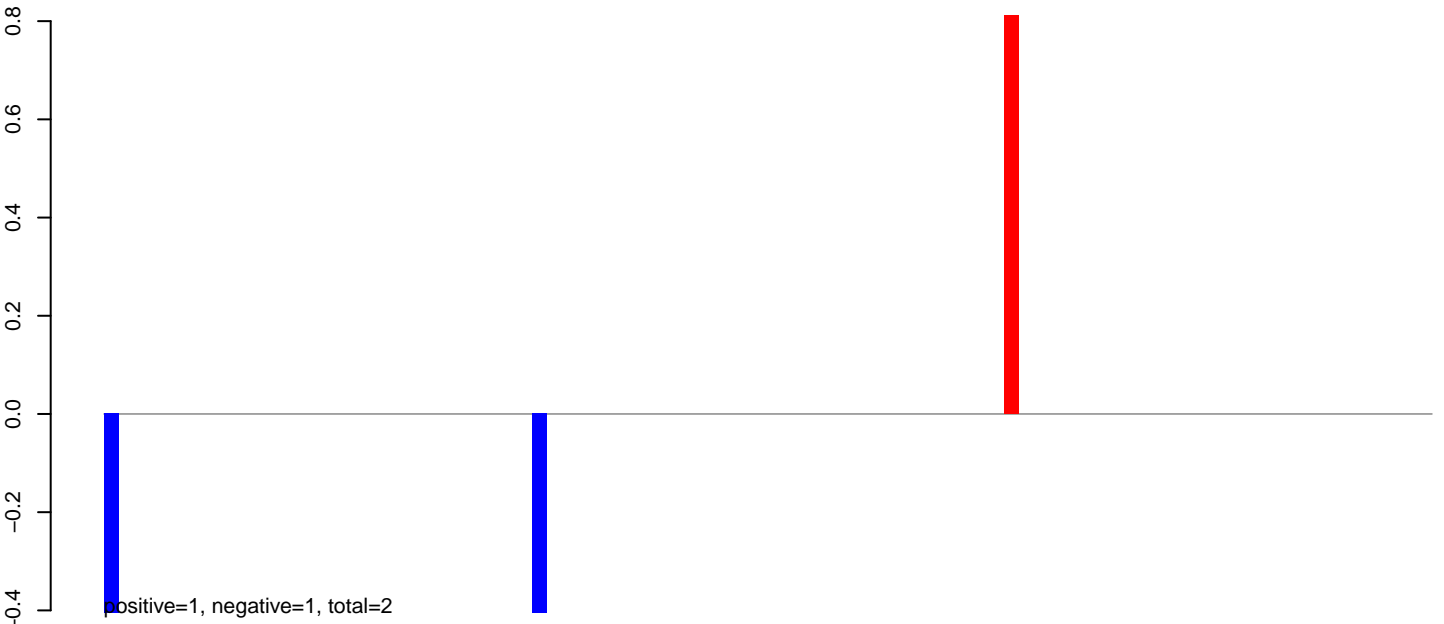


AnGam_Fcarc_TN.rep

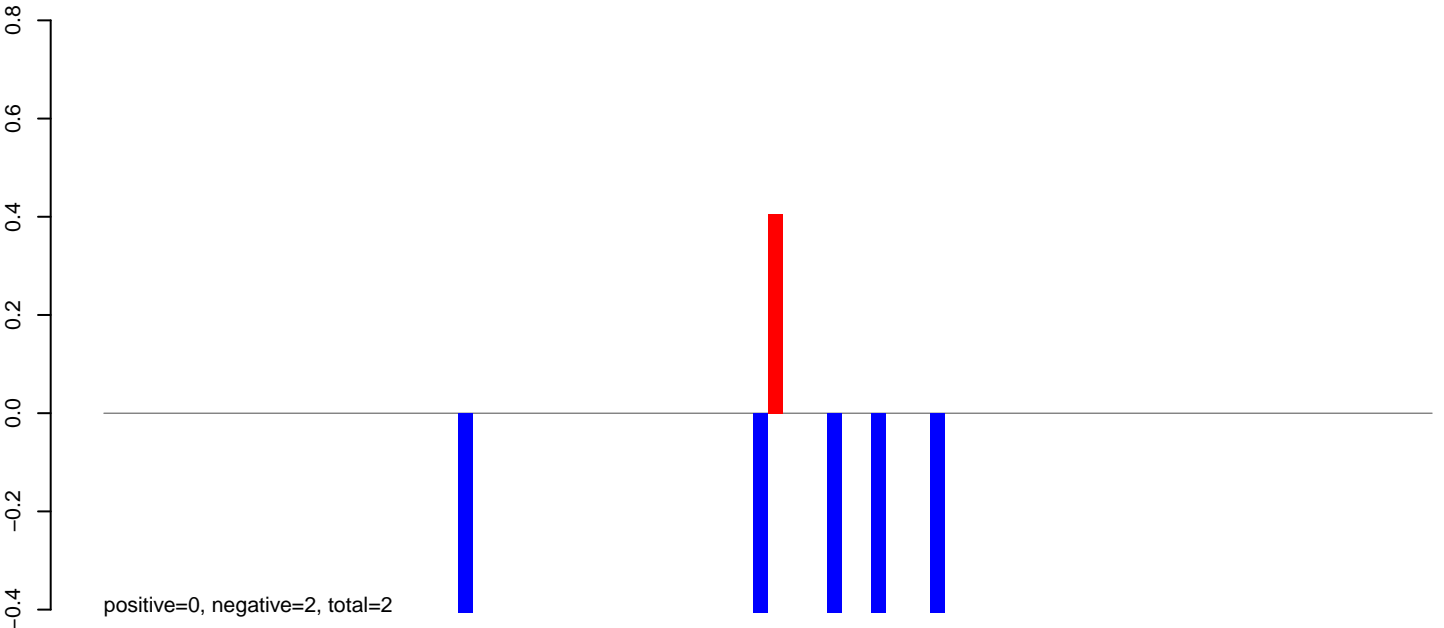


Window size=50, length=6470, TE@R7Ag1:1-6470

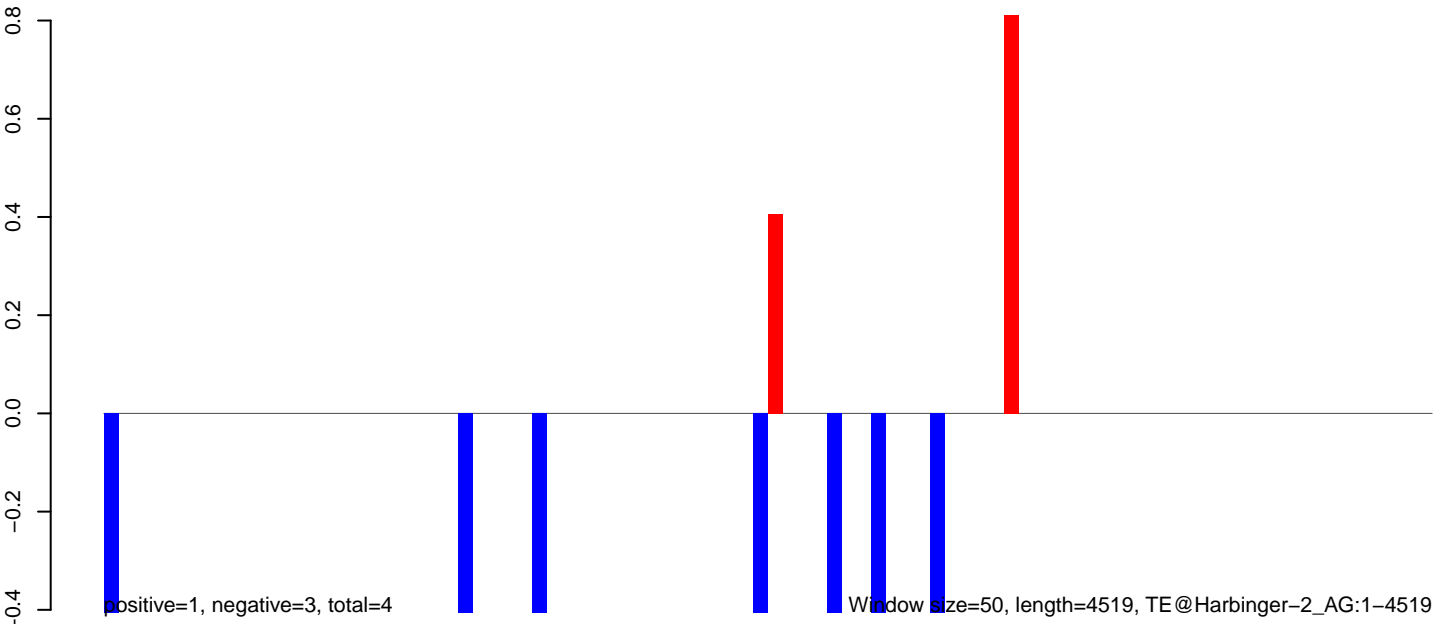
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

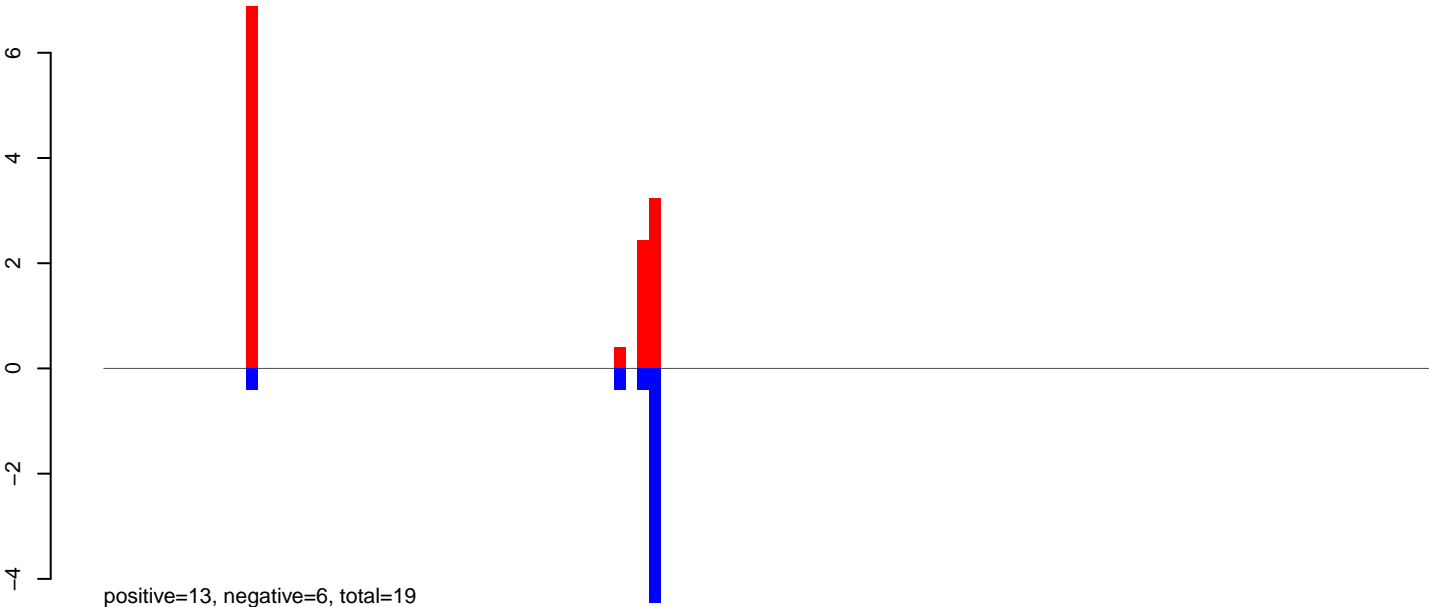


AnGam_Fcarc_TN.rep

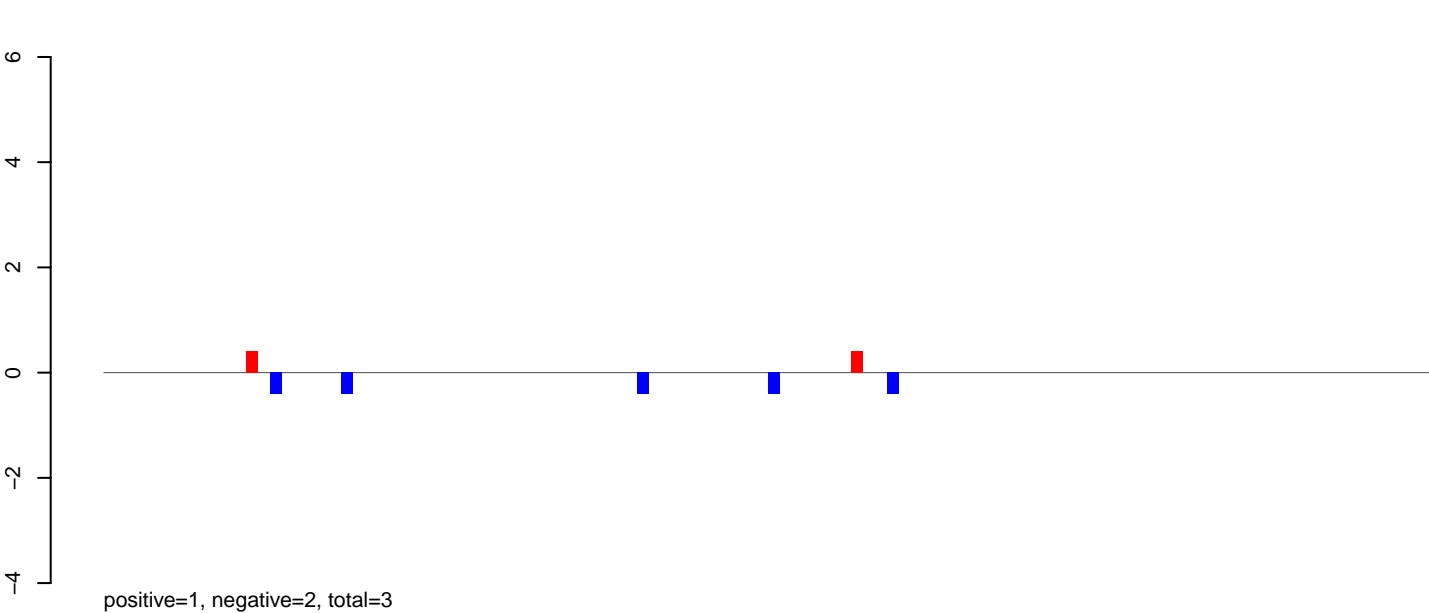


Window size=50, length=4519, TE@Harbinger-2_AG:1-4519

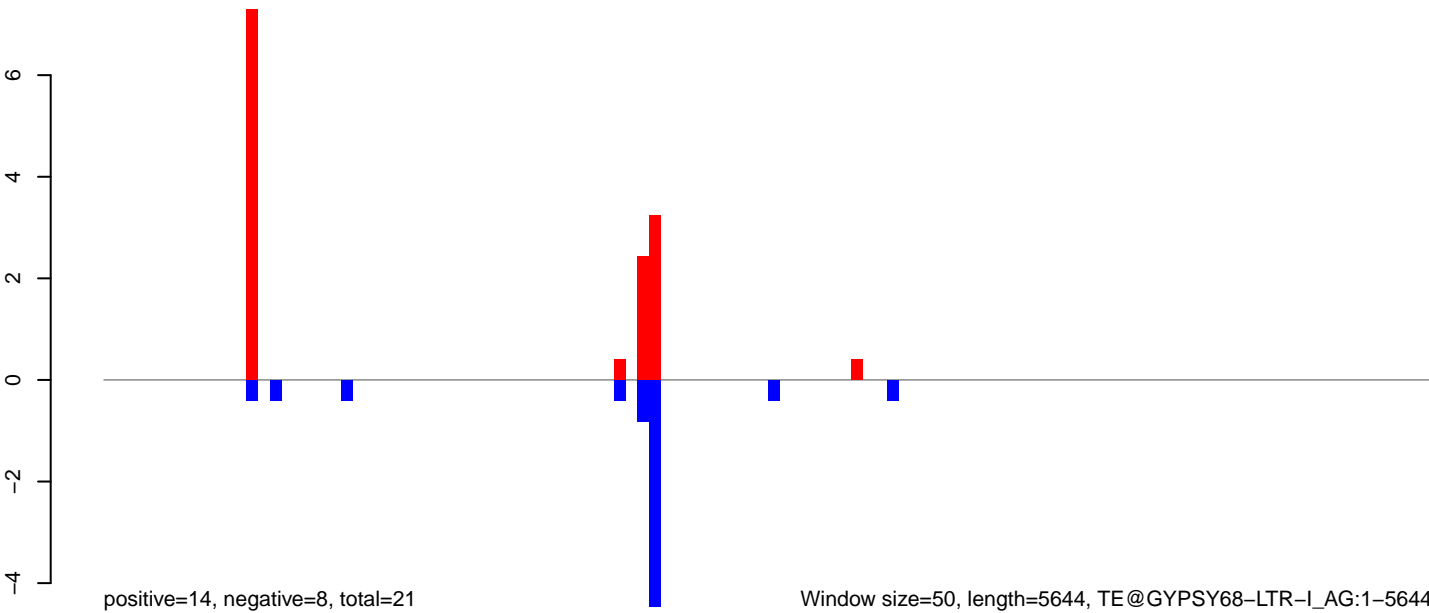
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

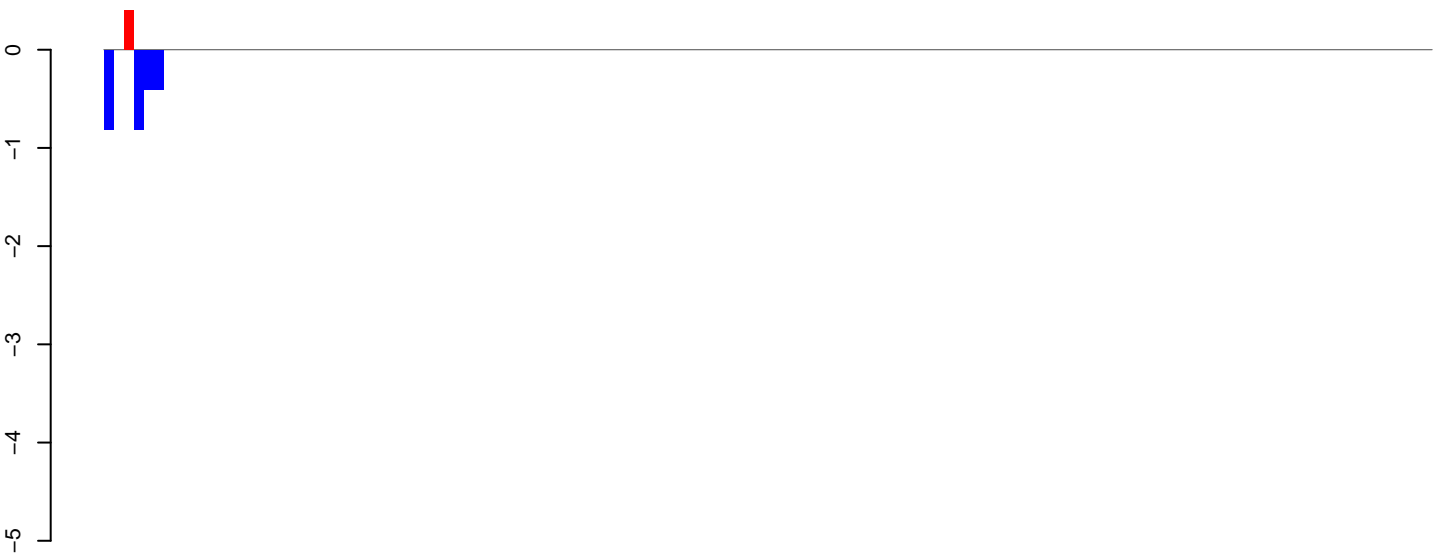


AnGam_Fcarc_TN.rep



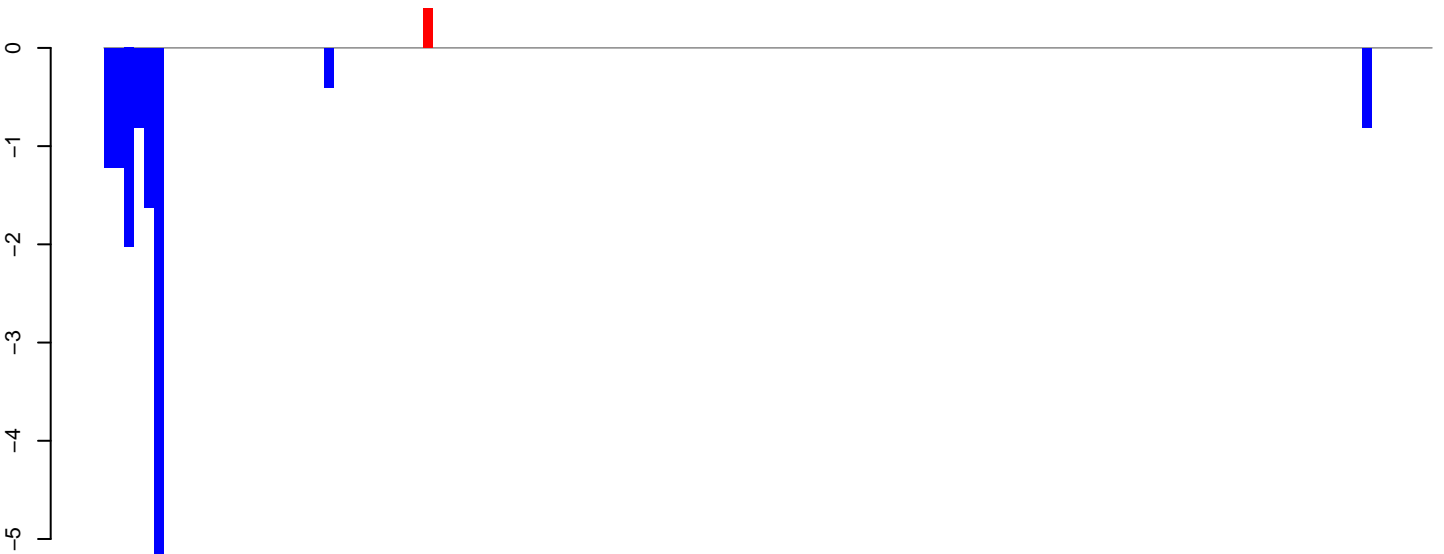
Window size=50, length=5644, TE@GYPSY68-LTR-I_AG:1-5644

AnGam_Fcarc_TN.18_23.rep



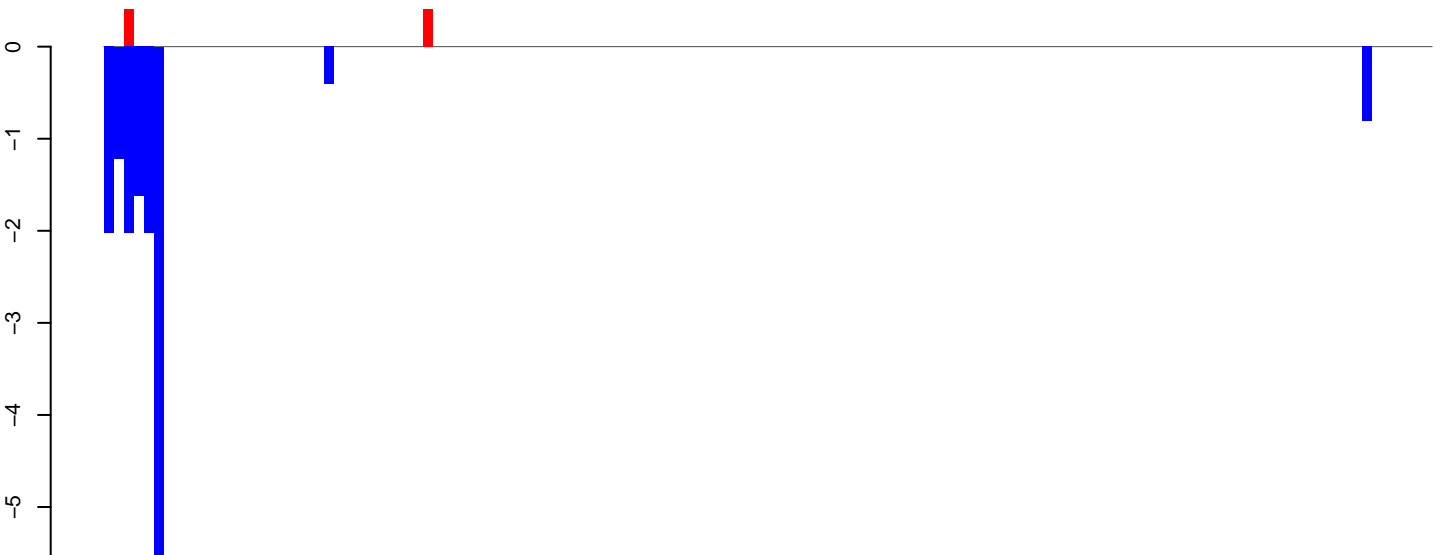
positive=0, negative=2, total=3

AnGam_Fcarc_TN.24_35.rep



positive=0, negative=14, total=14

AnGam_Fcarc_TN.rep

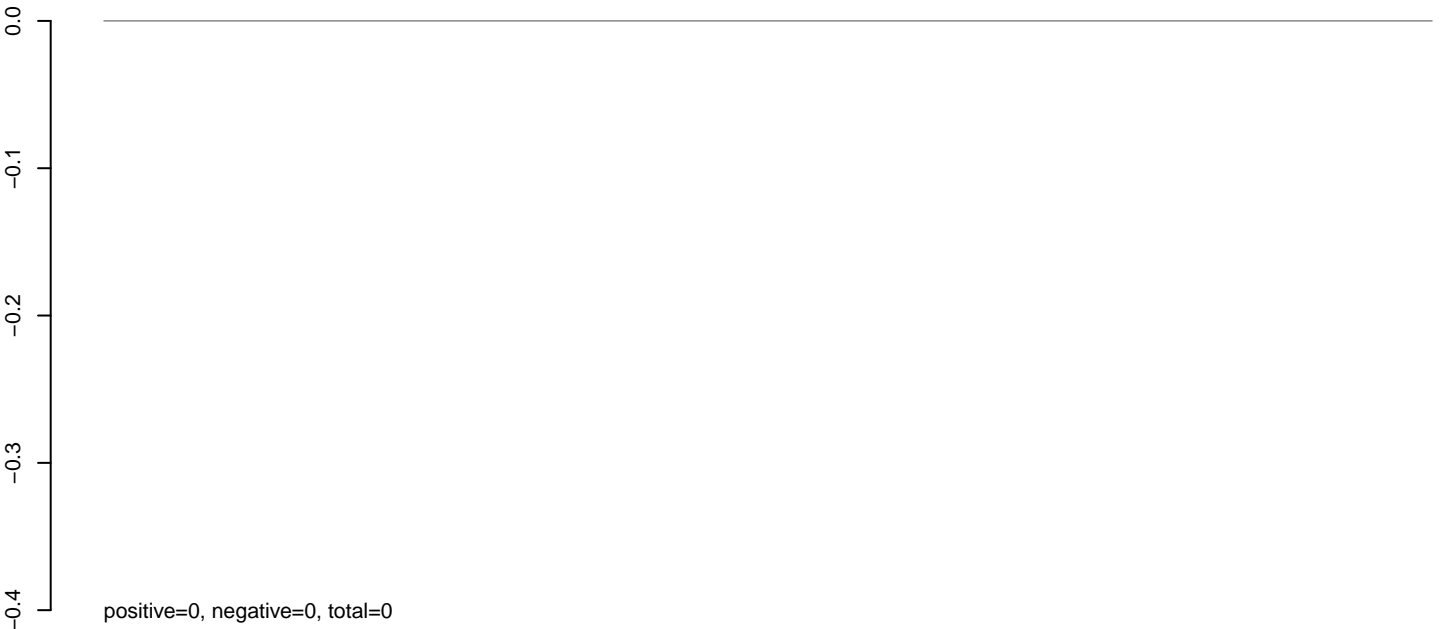


positive=1, negative=16, total=17

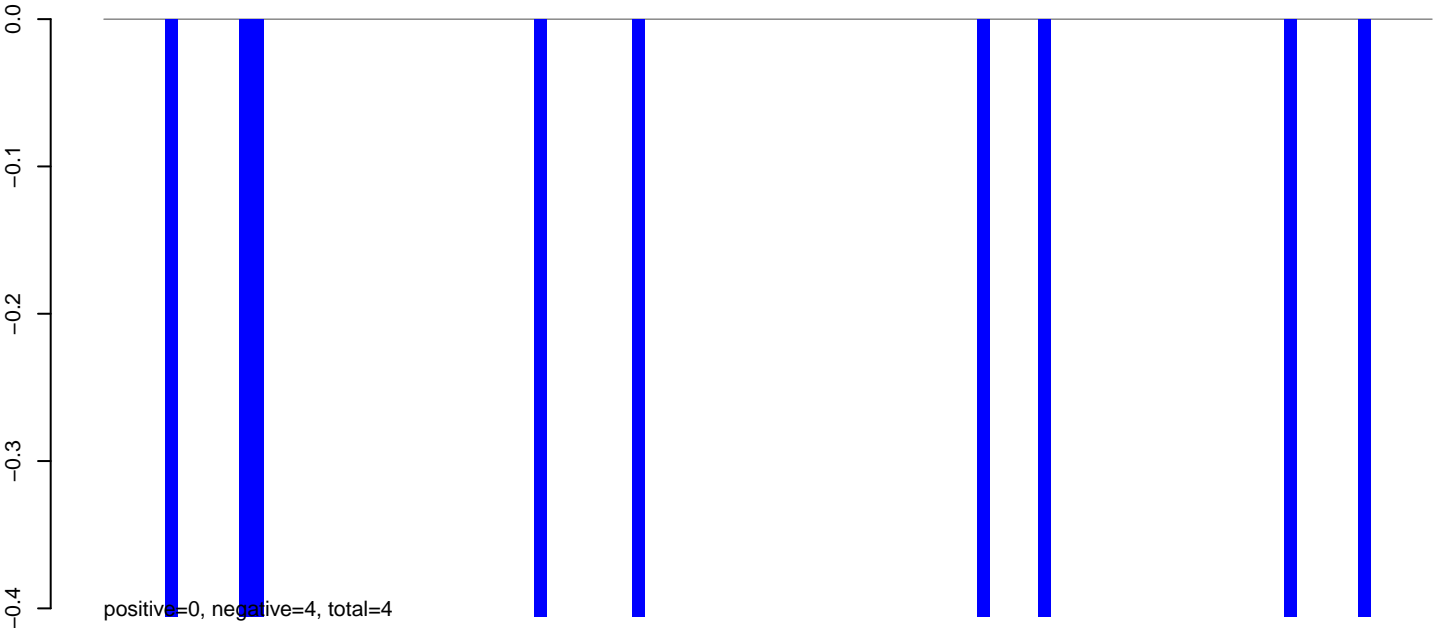
Window size=50, length=6690, TE@GYPSY39-LTR-I_AG:1-6690

0 1000 2000 3000 4000 5000 6000

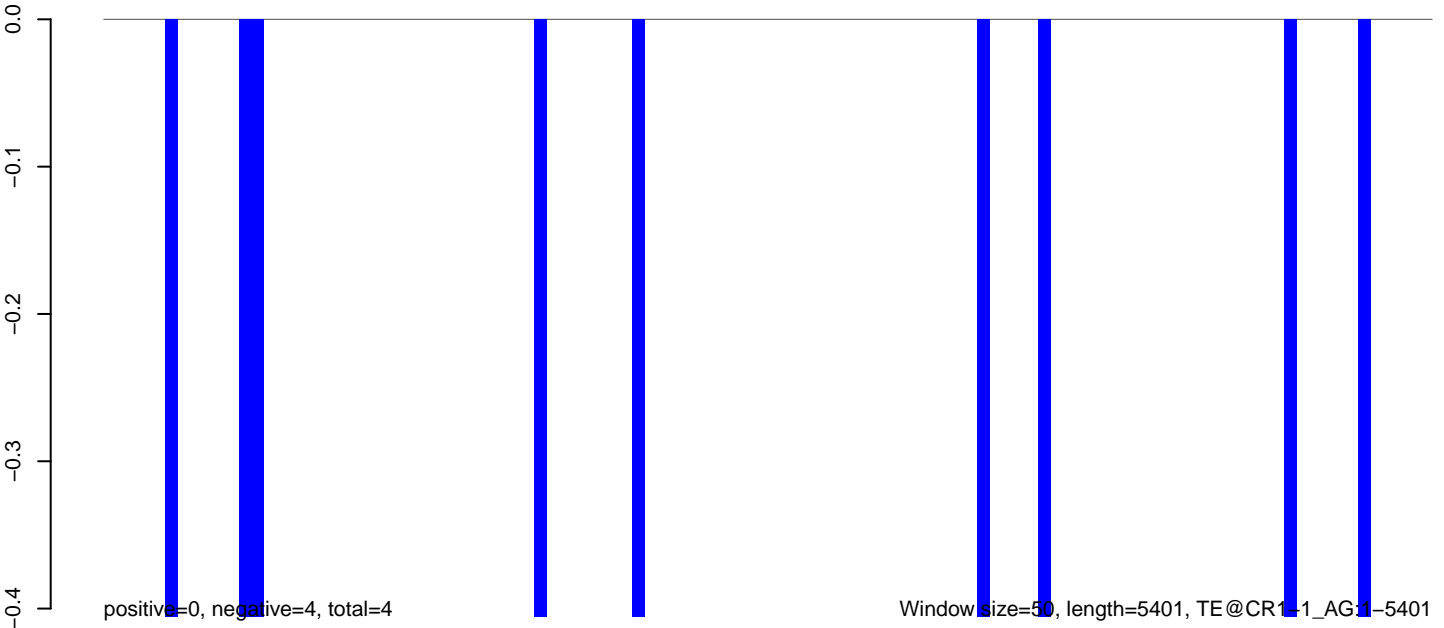
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

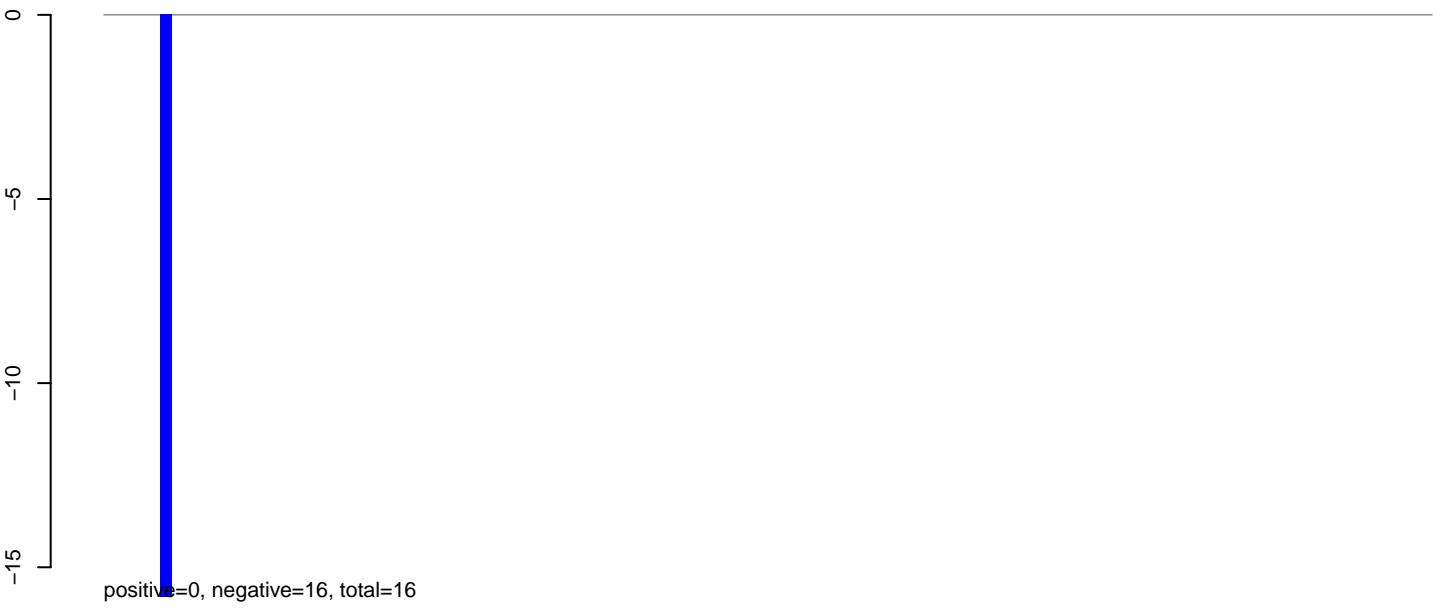


AnGam_Fcarc_TN.rep

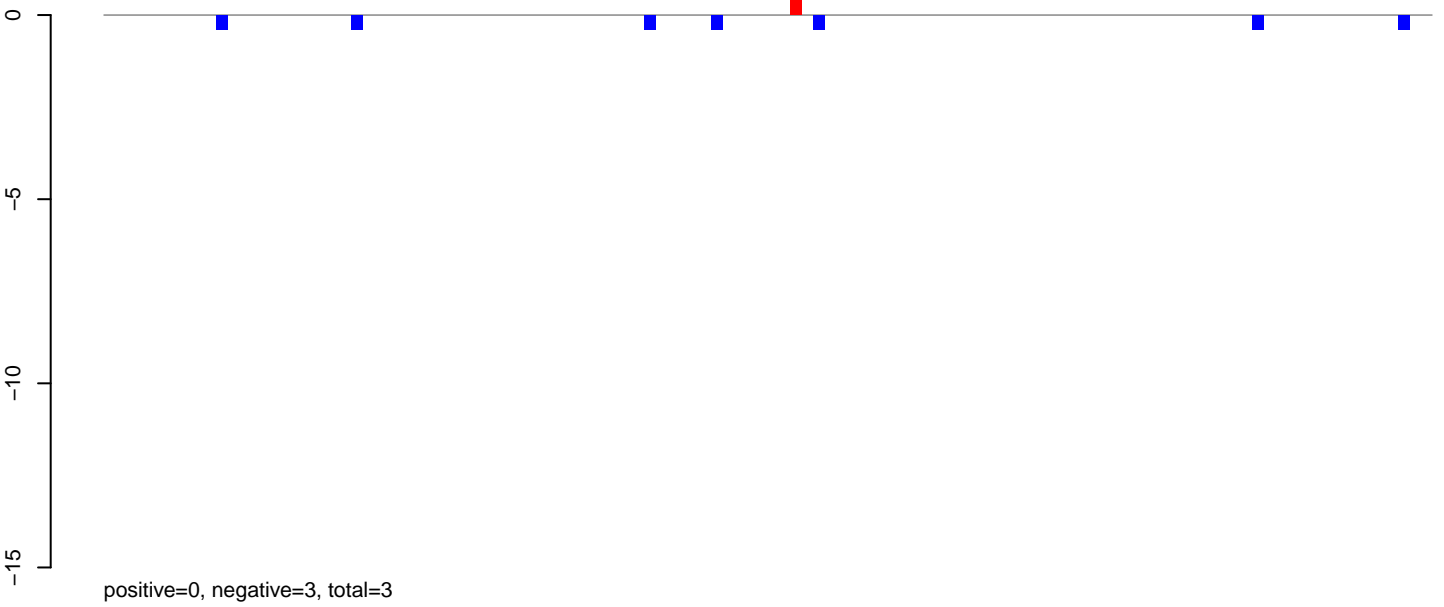


0 1000 2000 3000 4000 5000

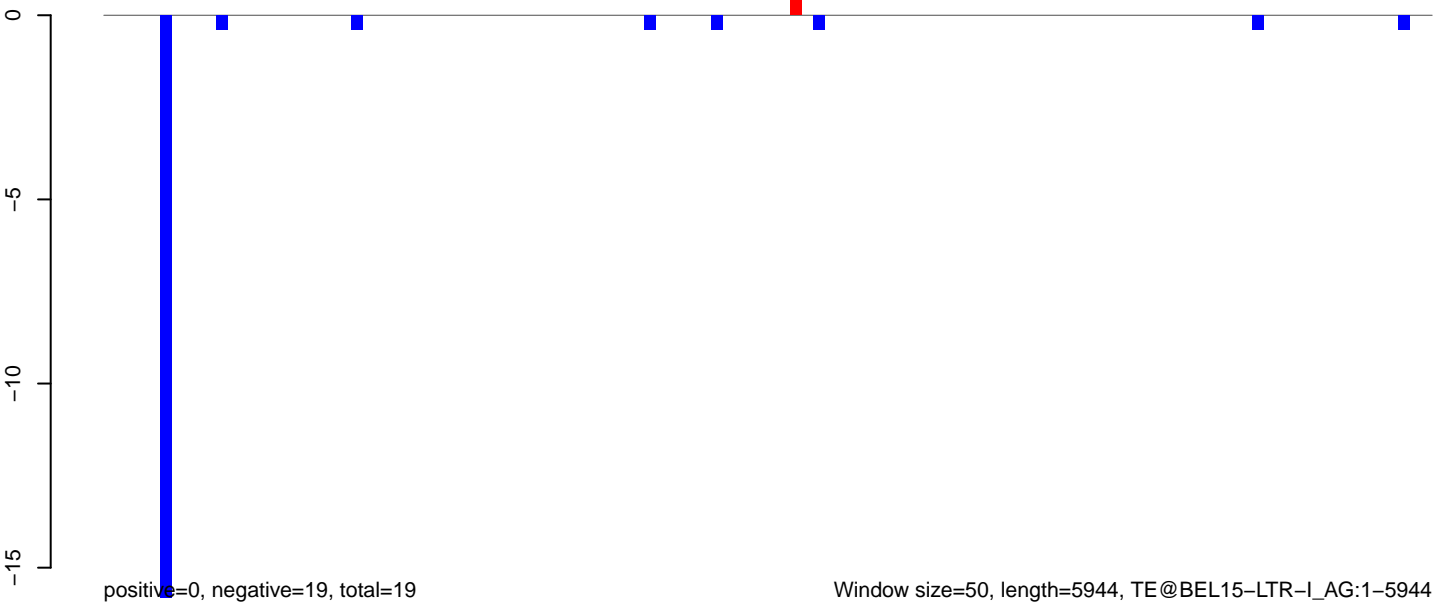
AnGam_Fcarc_TN.18_23.rep



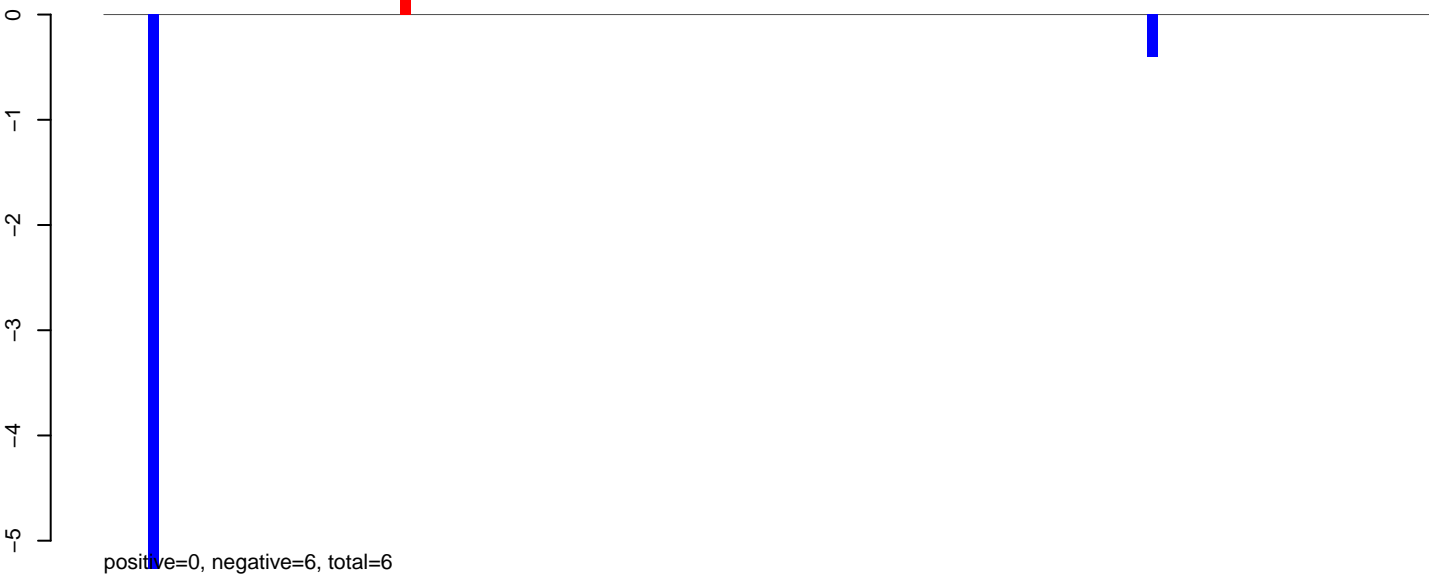
AnGam_Fcarc_TN.24_35.rep



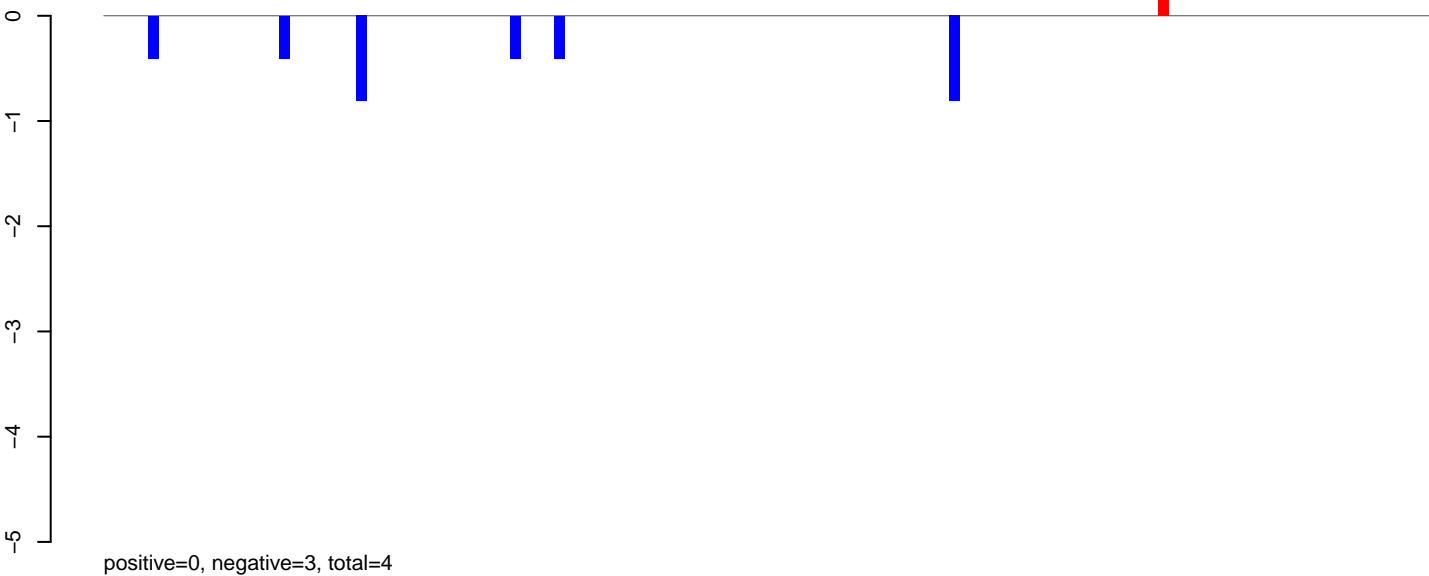
AnGam_Fcarc_TN.rep



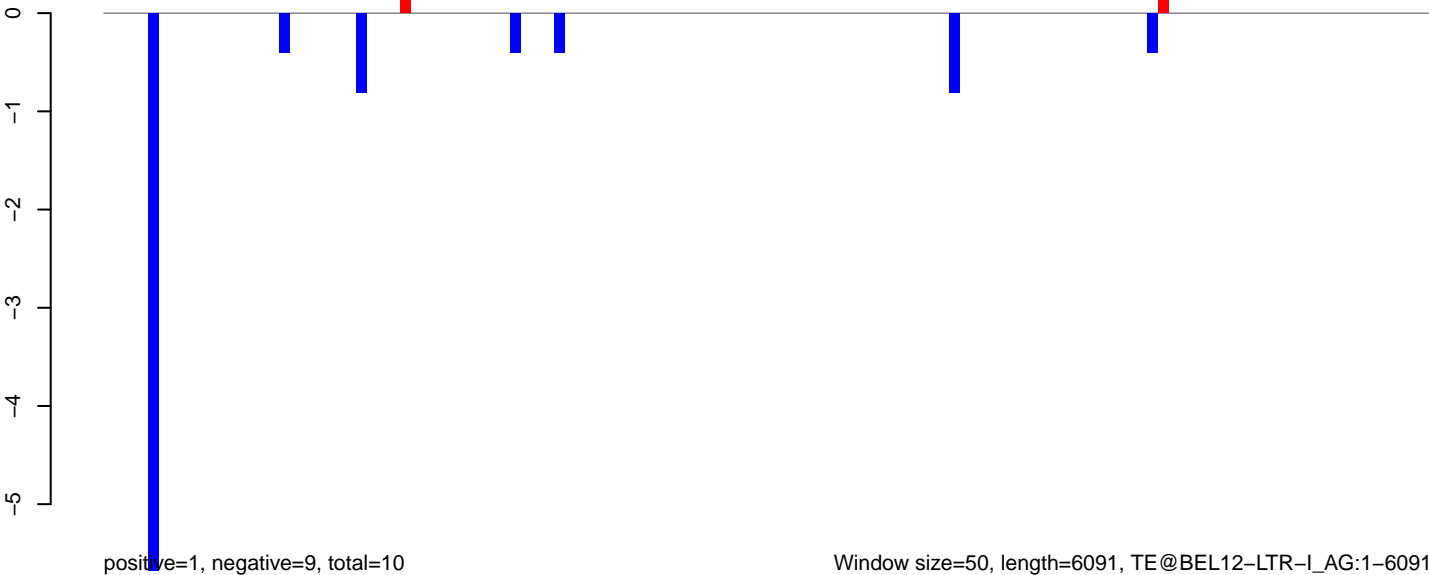
AnGam_Fcarc_TN.18_23.rep



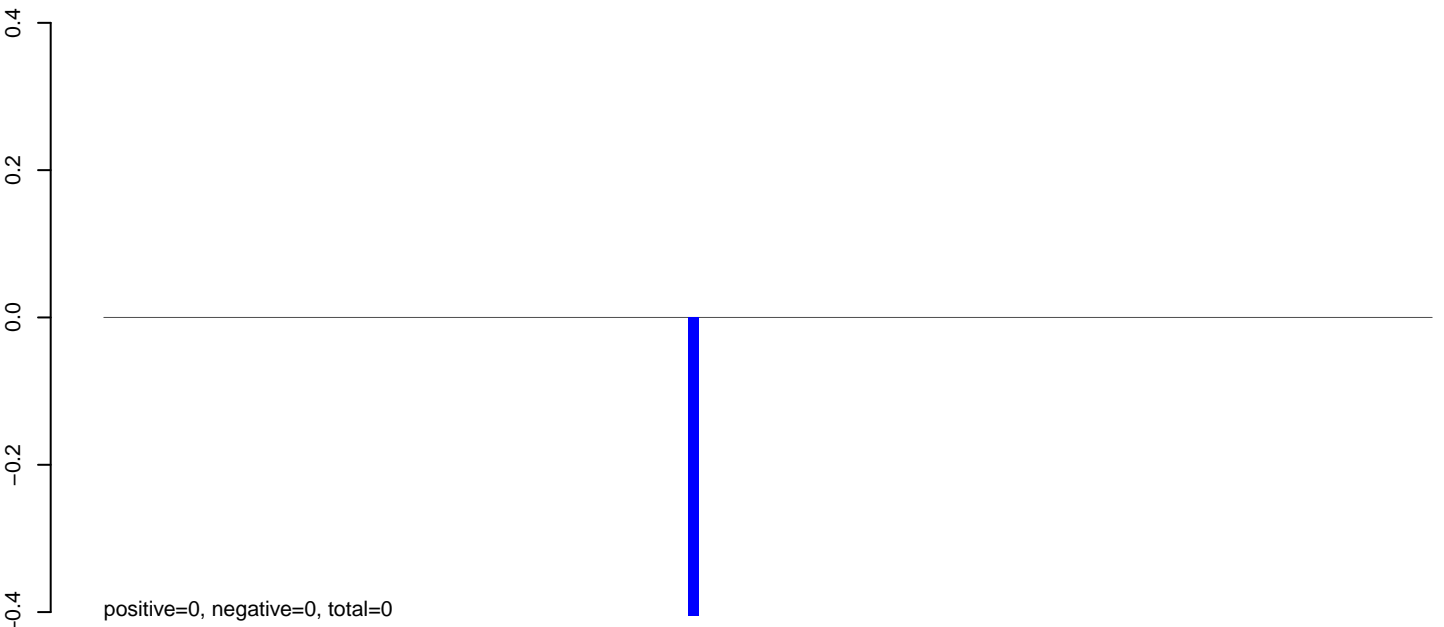
AnGam_Fcarc_TN.24_35.rep



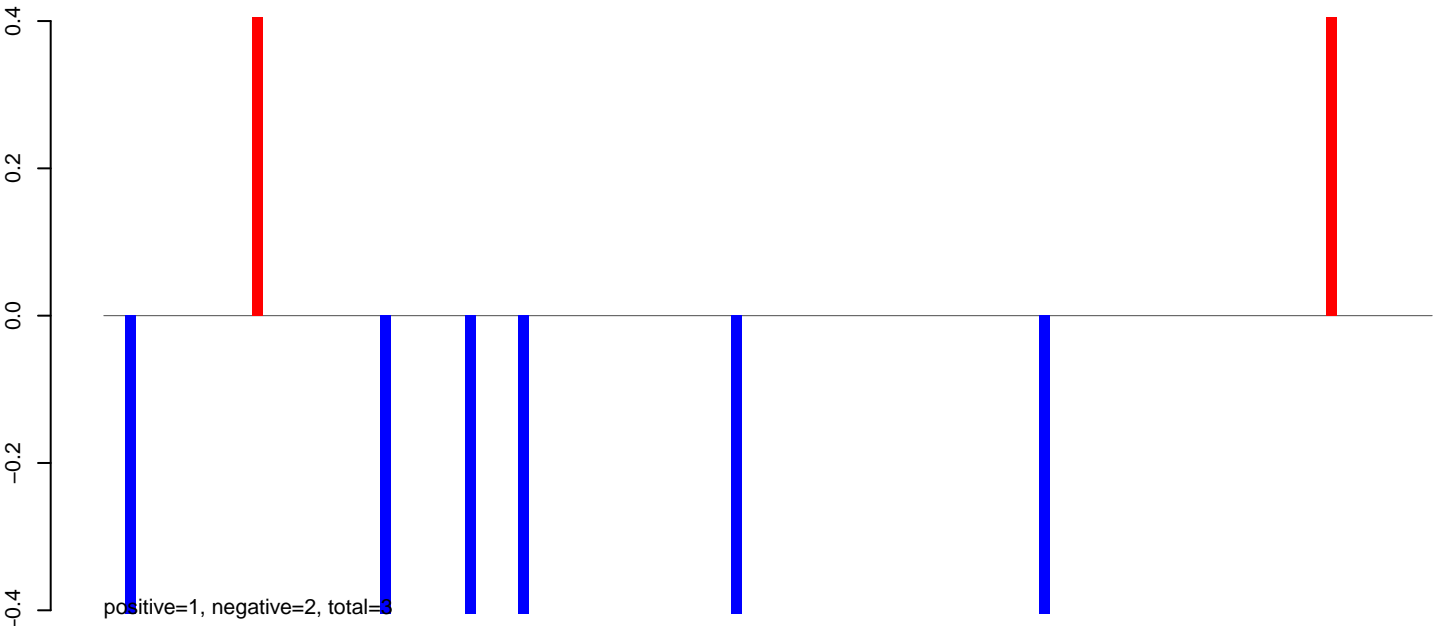
AnGam_Fcarc_TN.rep



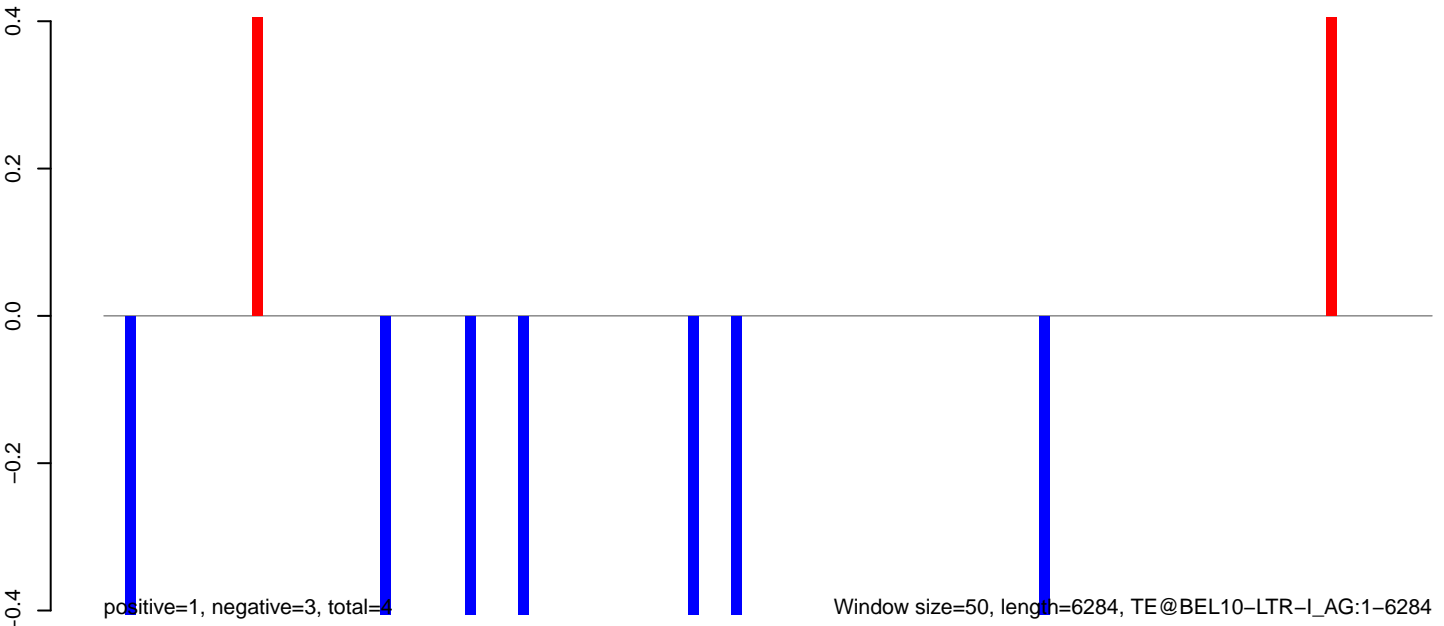
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

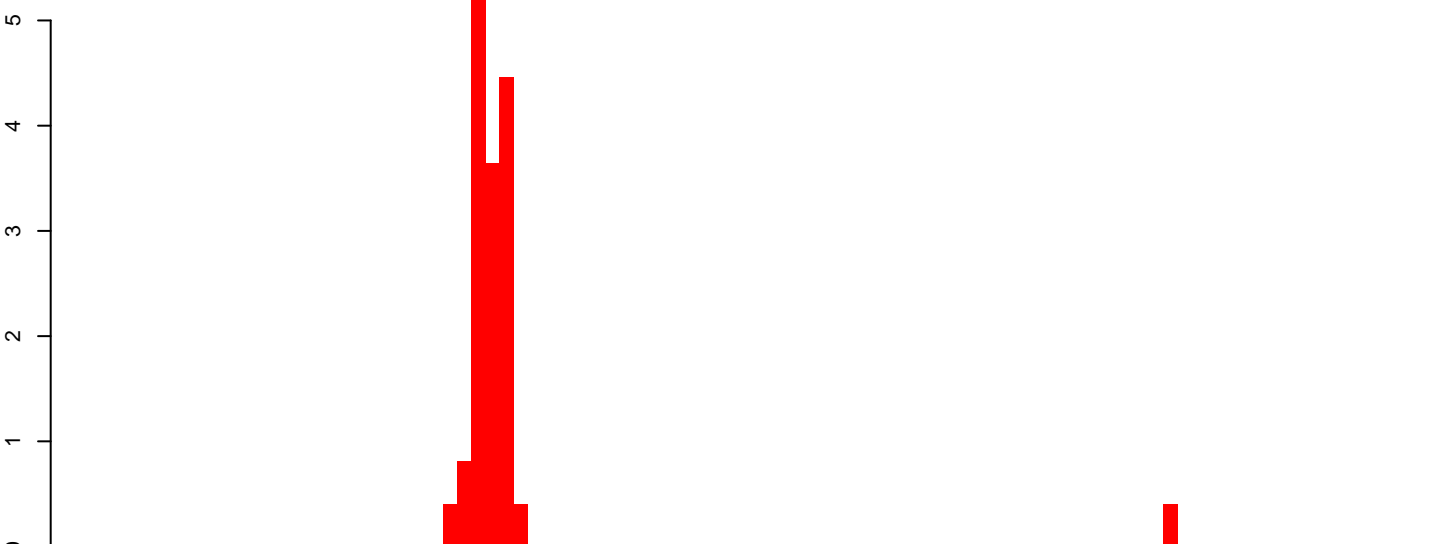


AnGam_Fcarc_TN.18_23.rep



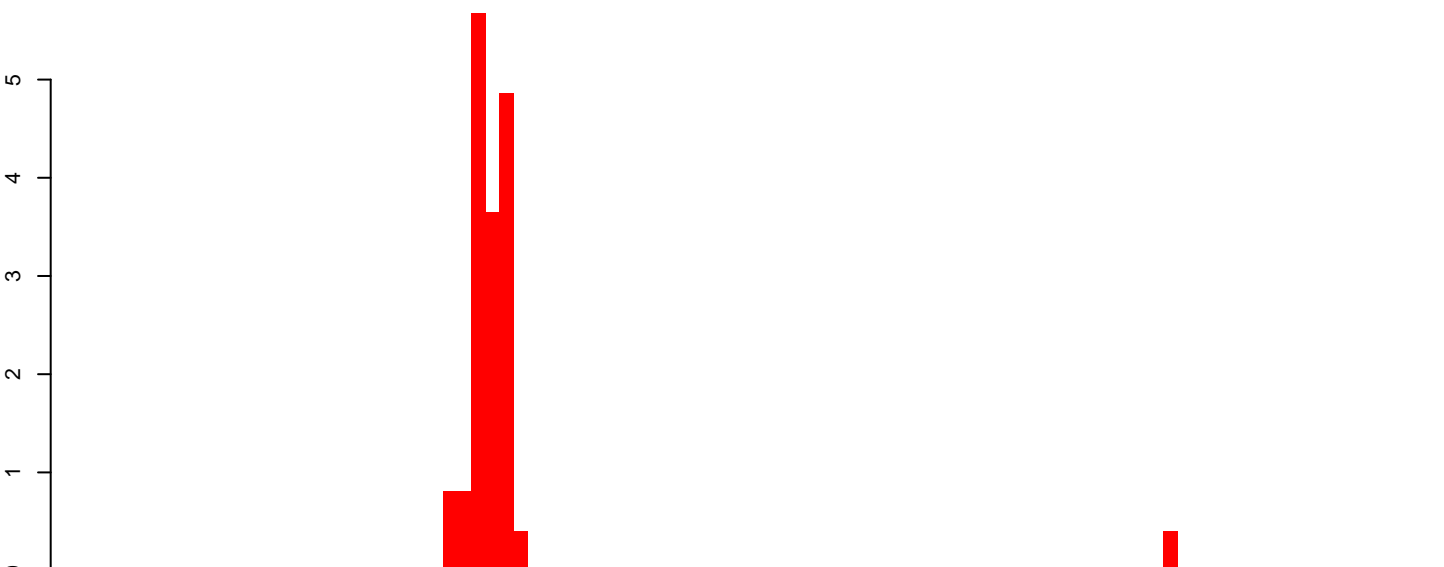
positive=1, negative=0, total=1

AnGam_Fcarc_TN.24_35.rep



positive=15, negative=1, total=16

AnGam_Fcarc_TN.rep

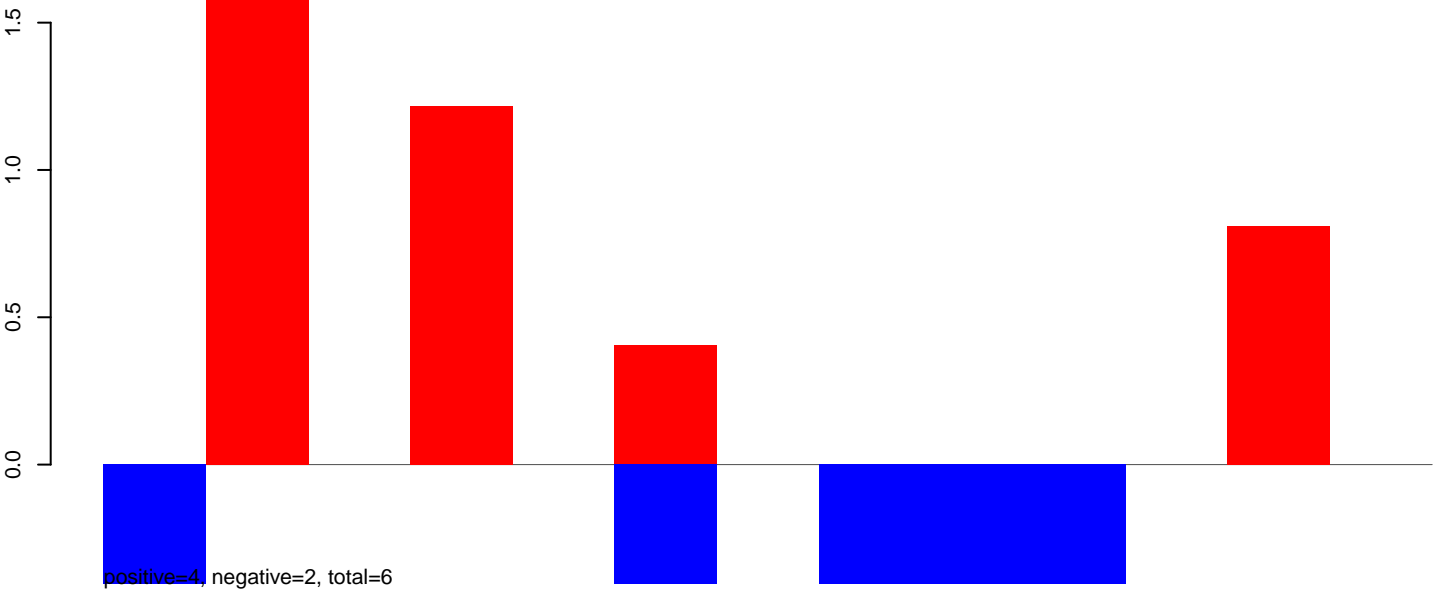


positive=17, negative=1, total=17

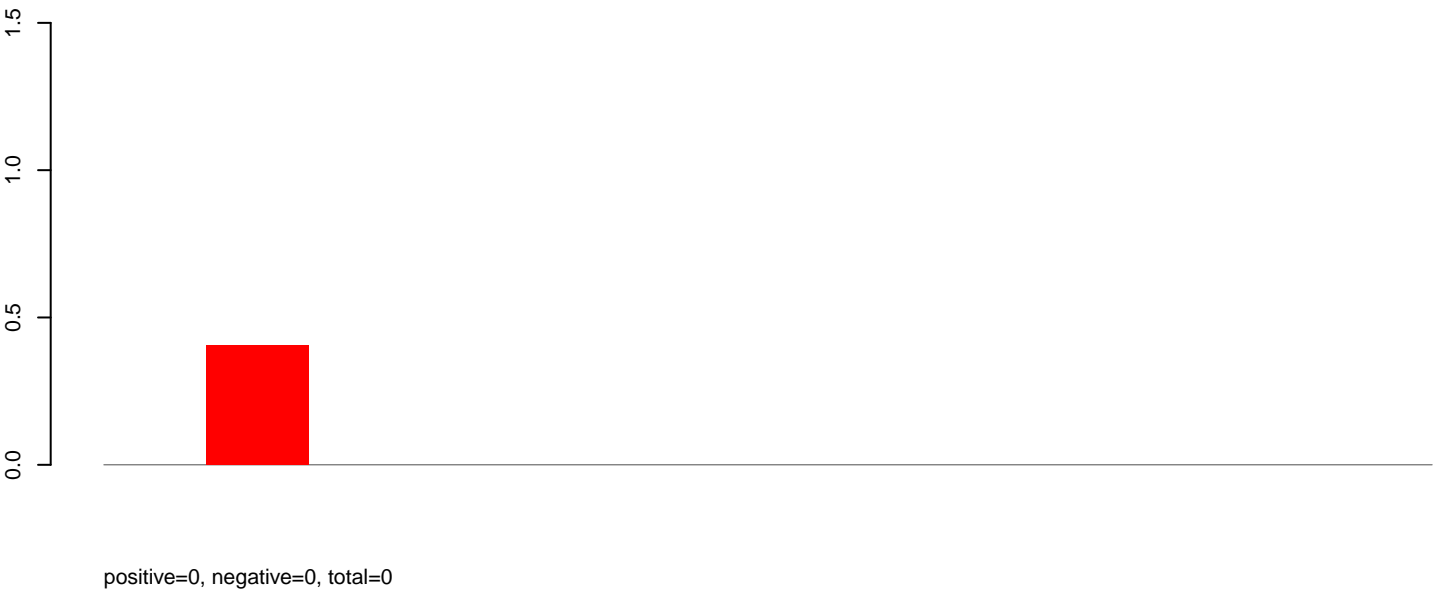
Window size=50, length=4725, TE@Ag-Jock-1:1-4725

0 1000 2000 3000 4000

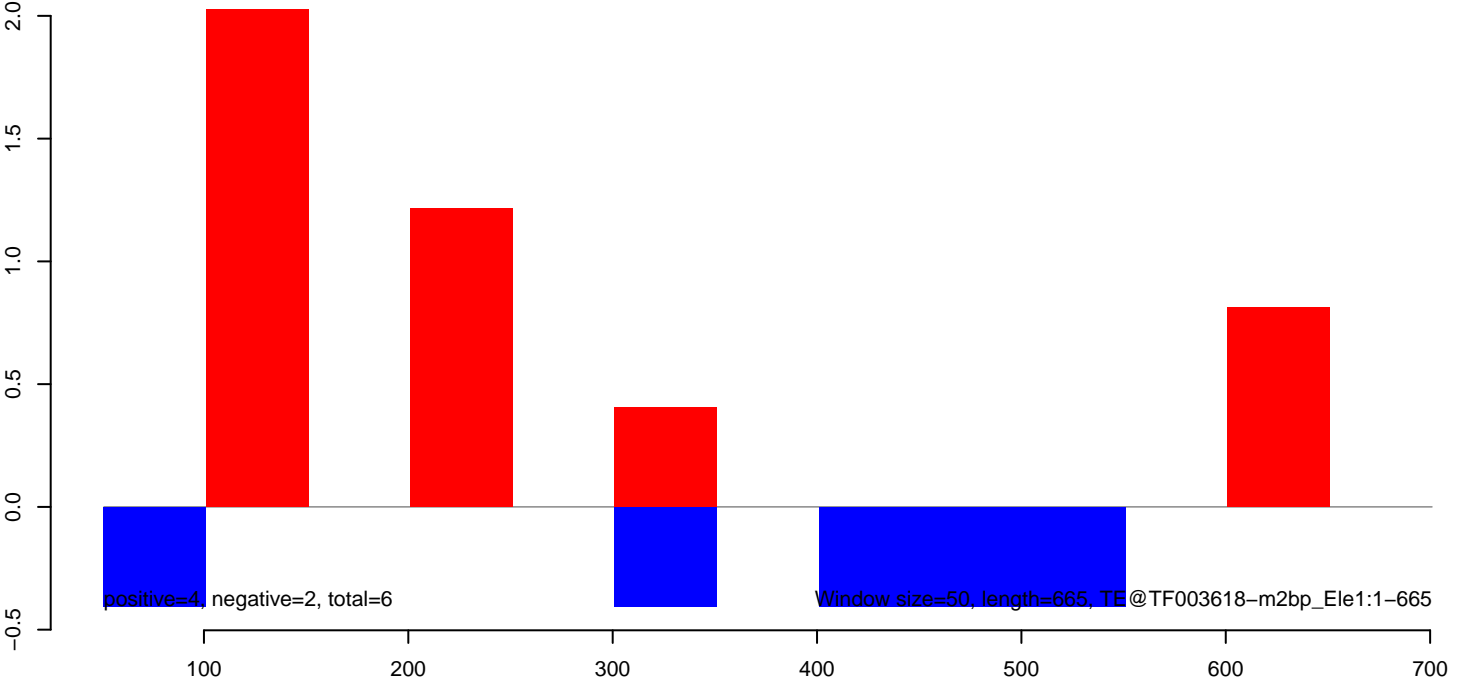
AnGam_Fcarc_TN.18_23.rep



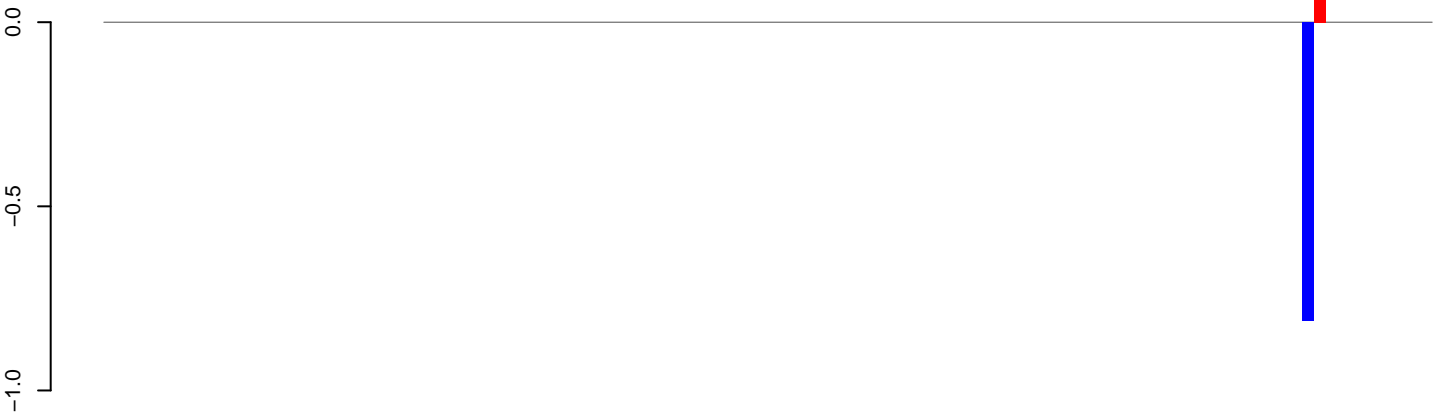
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

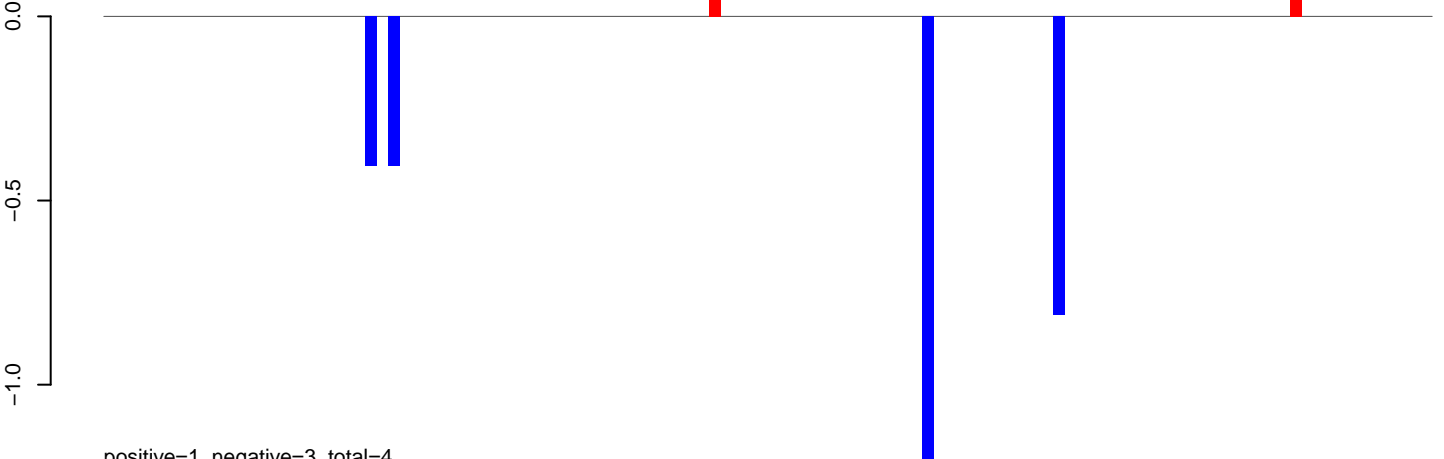


AnGam_Fcarc_TN.18_23.rep



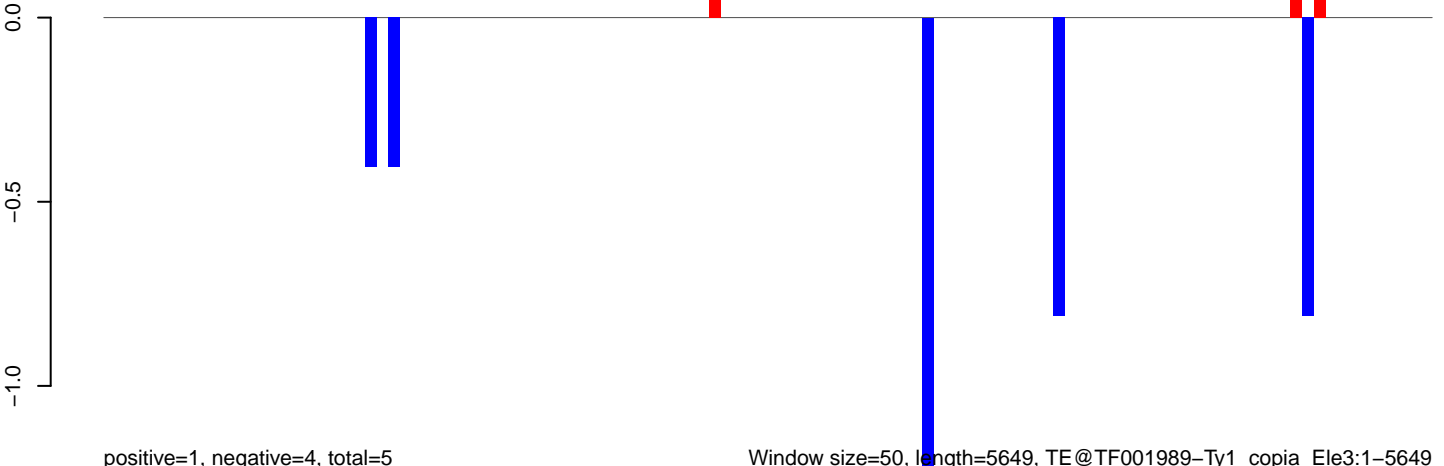
positive=0, negative=1, total=1

AnGam_Fcarc_TN.24_35.rep



positive=1, negative=3, total=4

AnGam_Fcarc_TN.rep

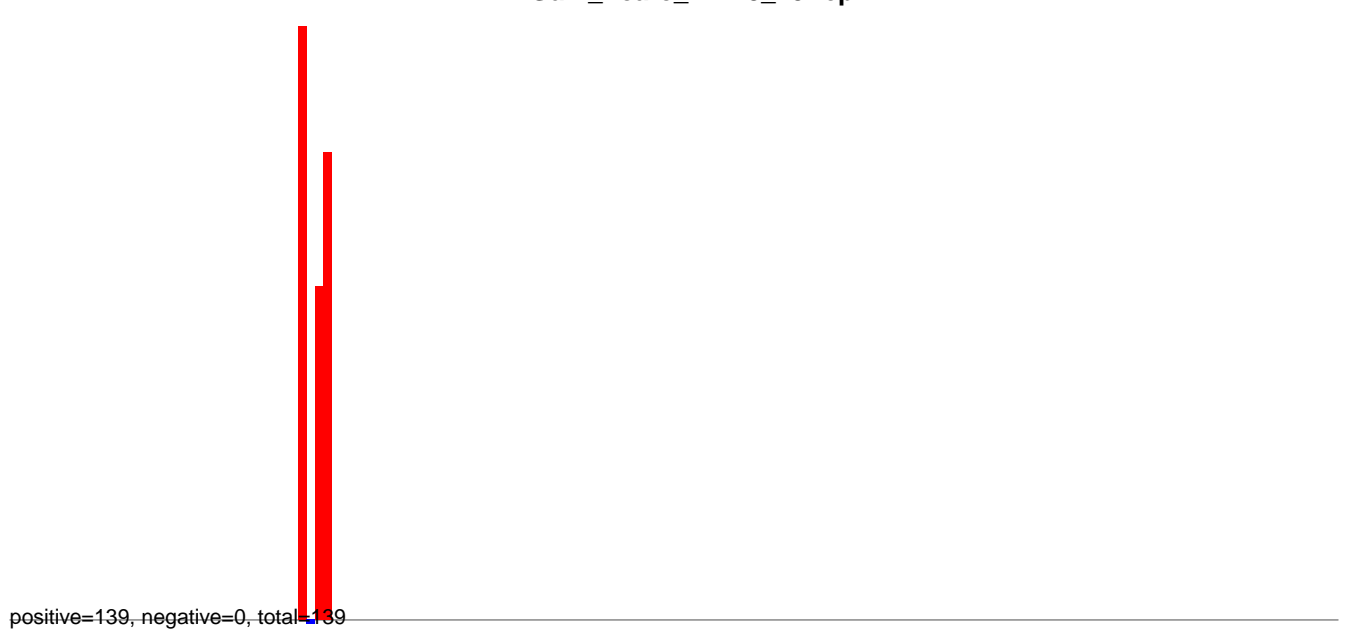


positive=1, negative=4, total=5

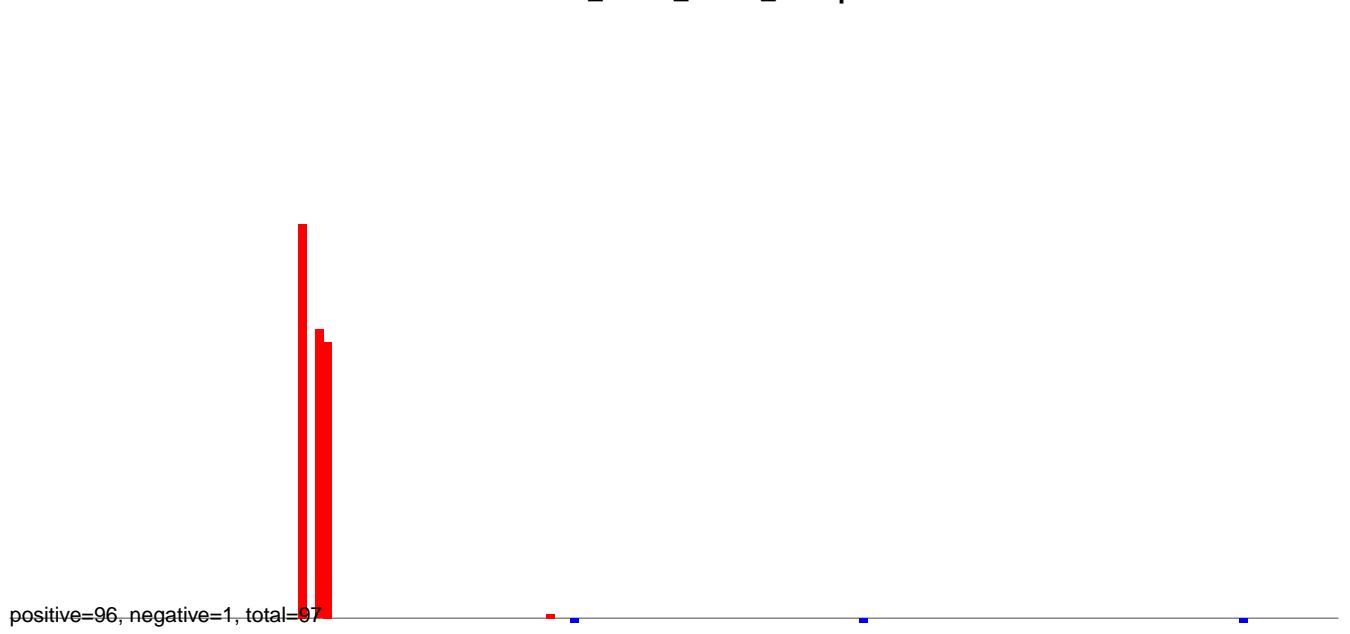
Window size=50, length=5649, TE@TF001989-Ty1_copia_Ele3:1-5649

0 1000 2000 3000 4000 5000

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



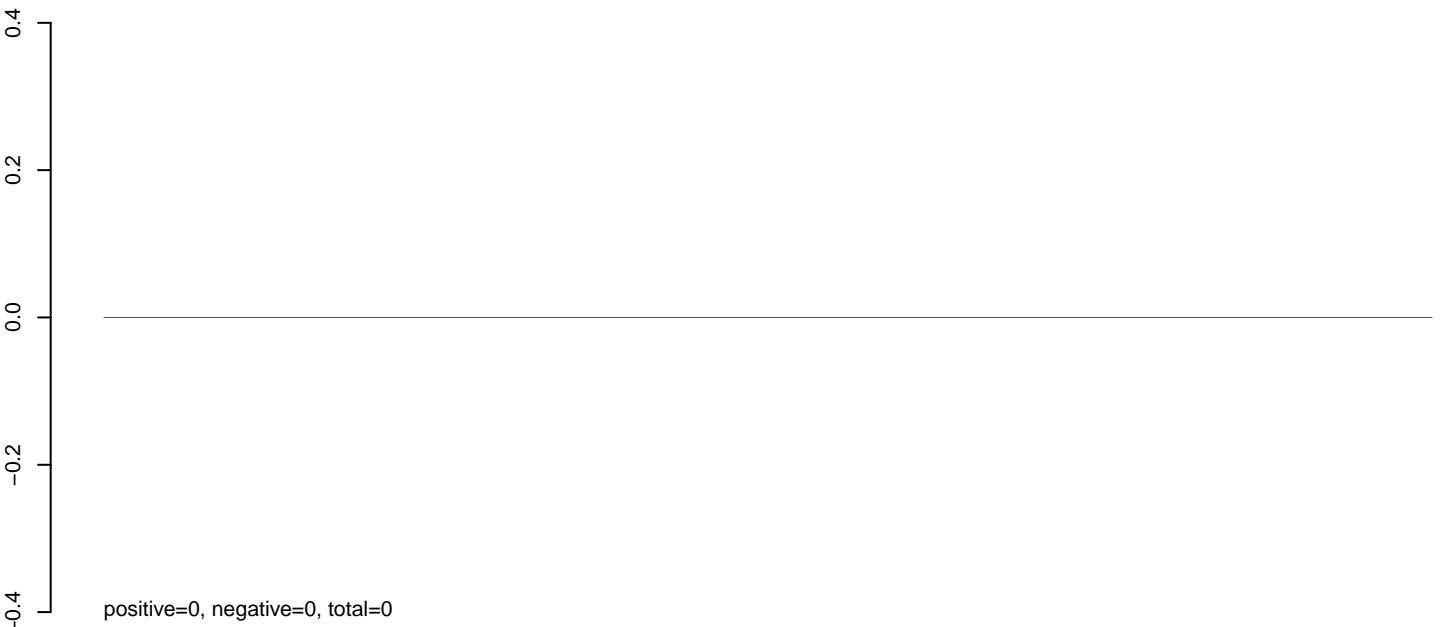
AnGam_Fcarc_TN.rep



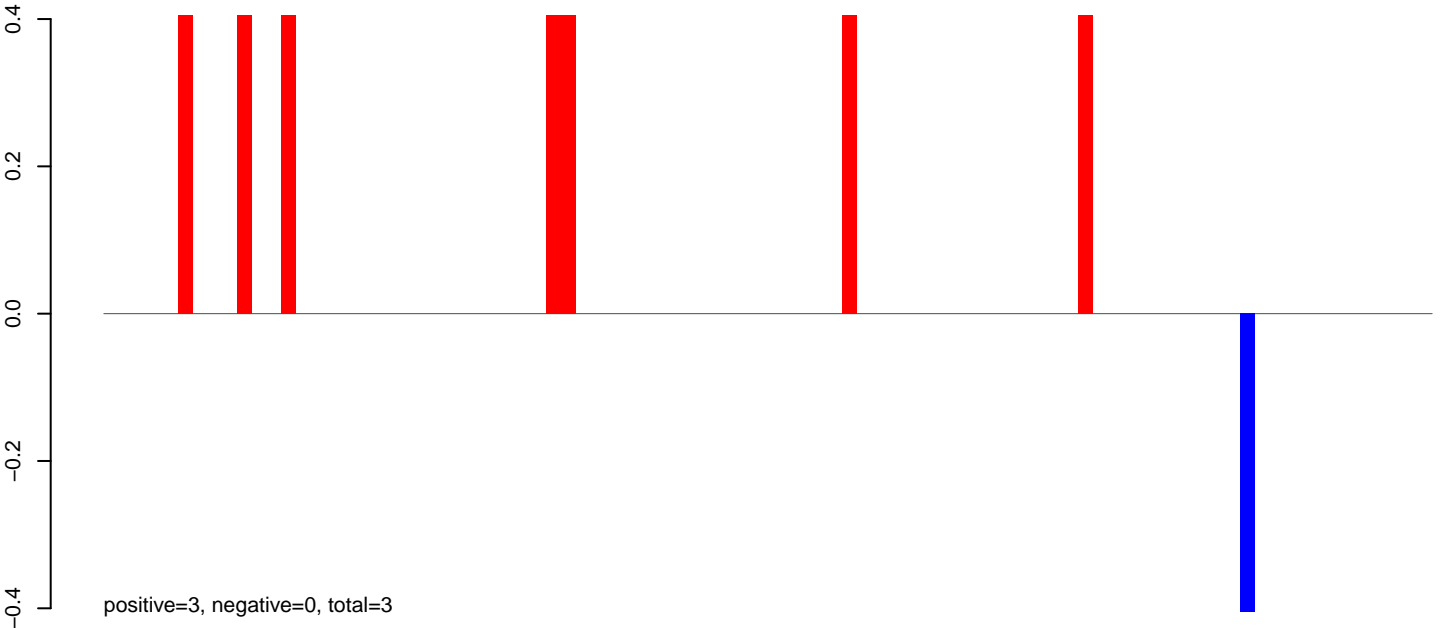
Window size=50, length=8066, TE@TF001974-Pao_Bel_Ele43:1-8066

0 2000 4000 6000 8000

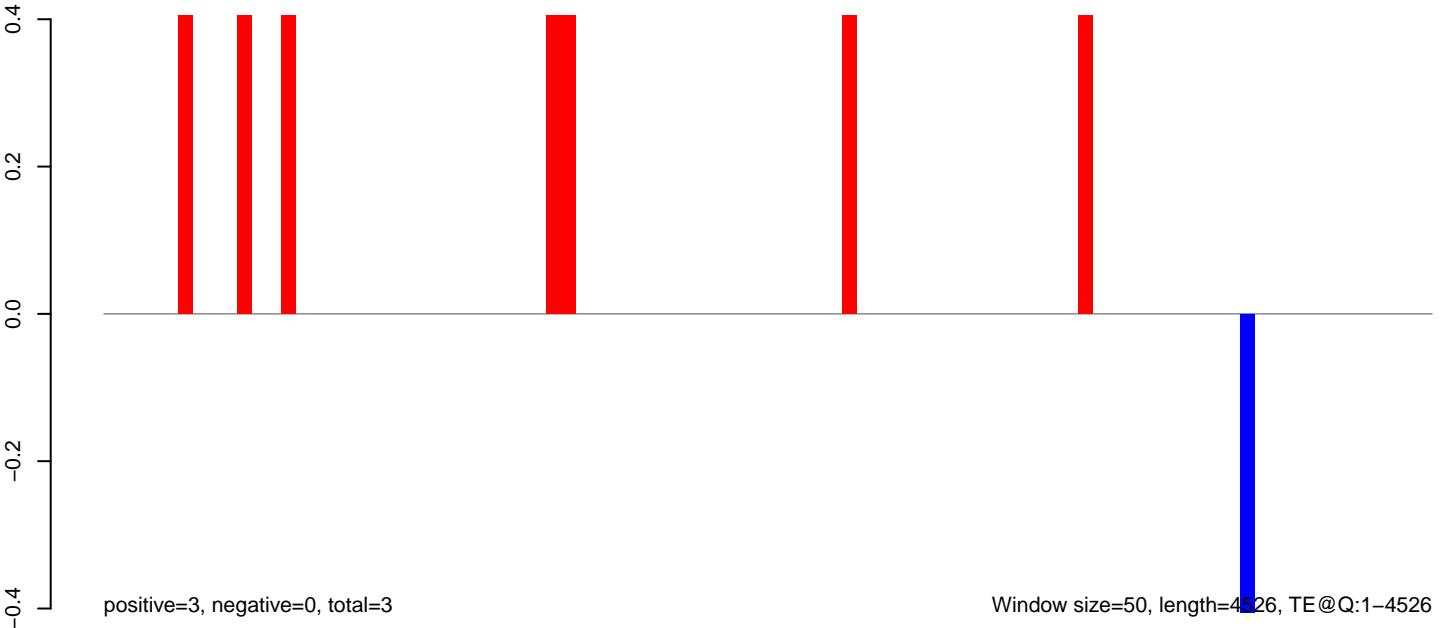
AnGam_Fcarc_TN.18_23.rep



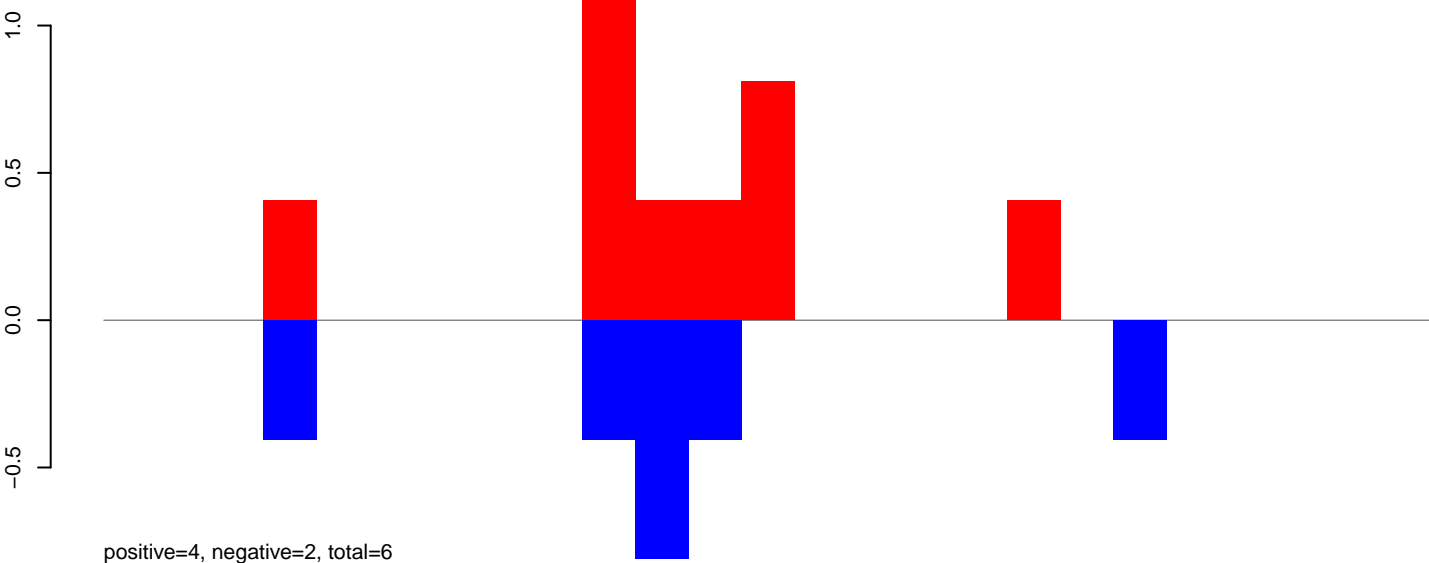
AnGam_Fcarc_TN.24_35.rep



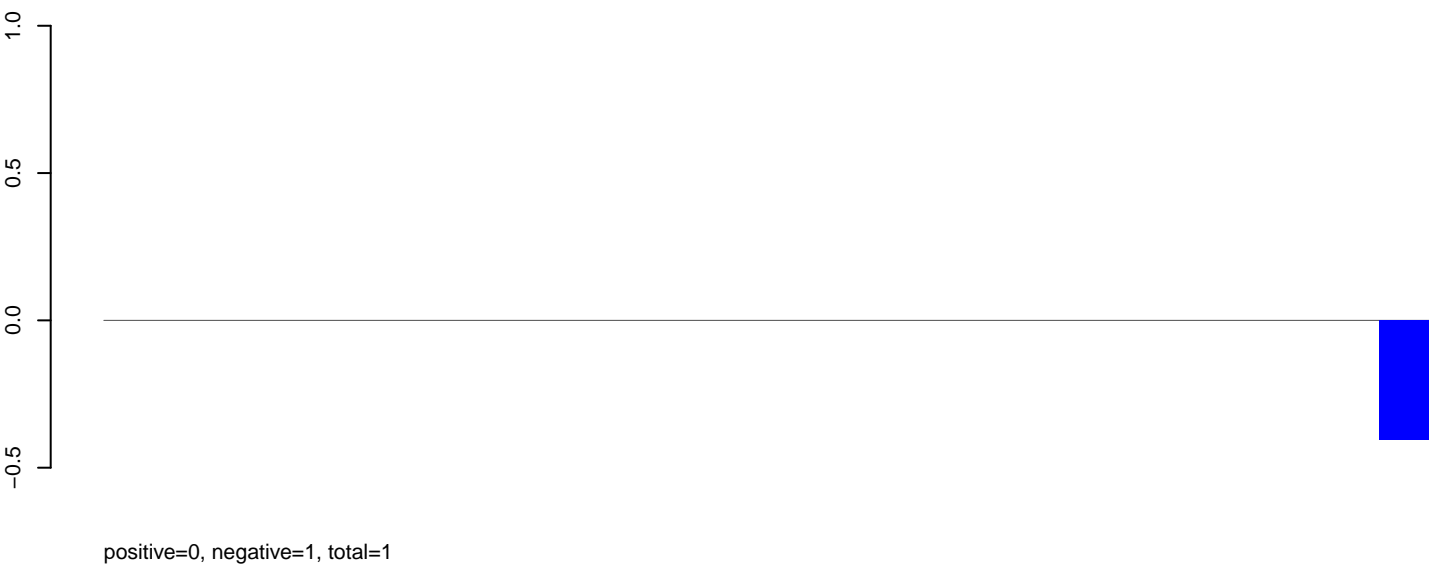
AnGam_Fcarc_TN.rep



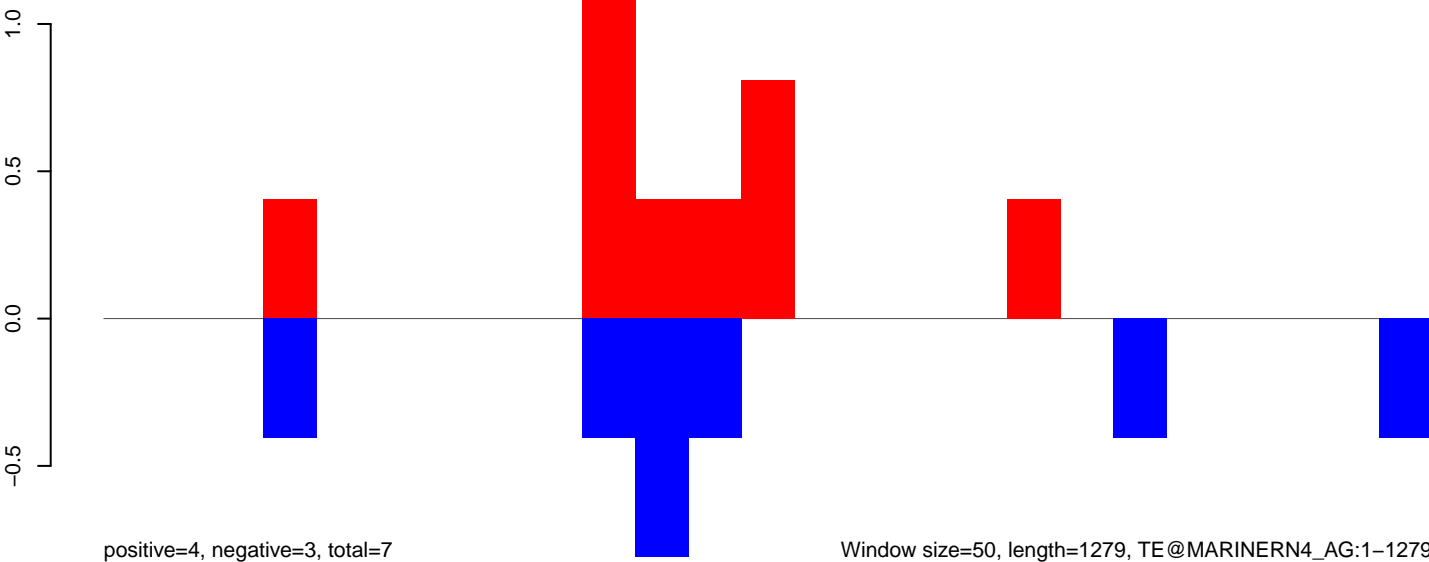
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



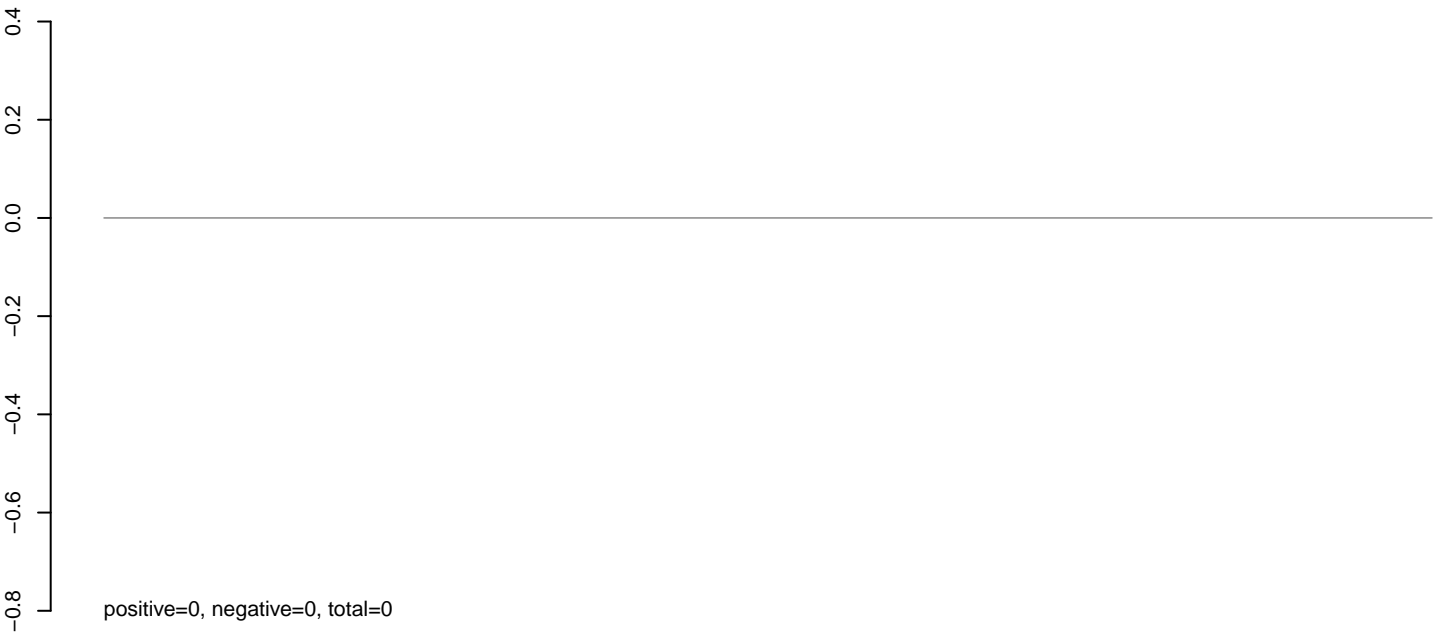
AnGam_Fcarc_TN.rep



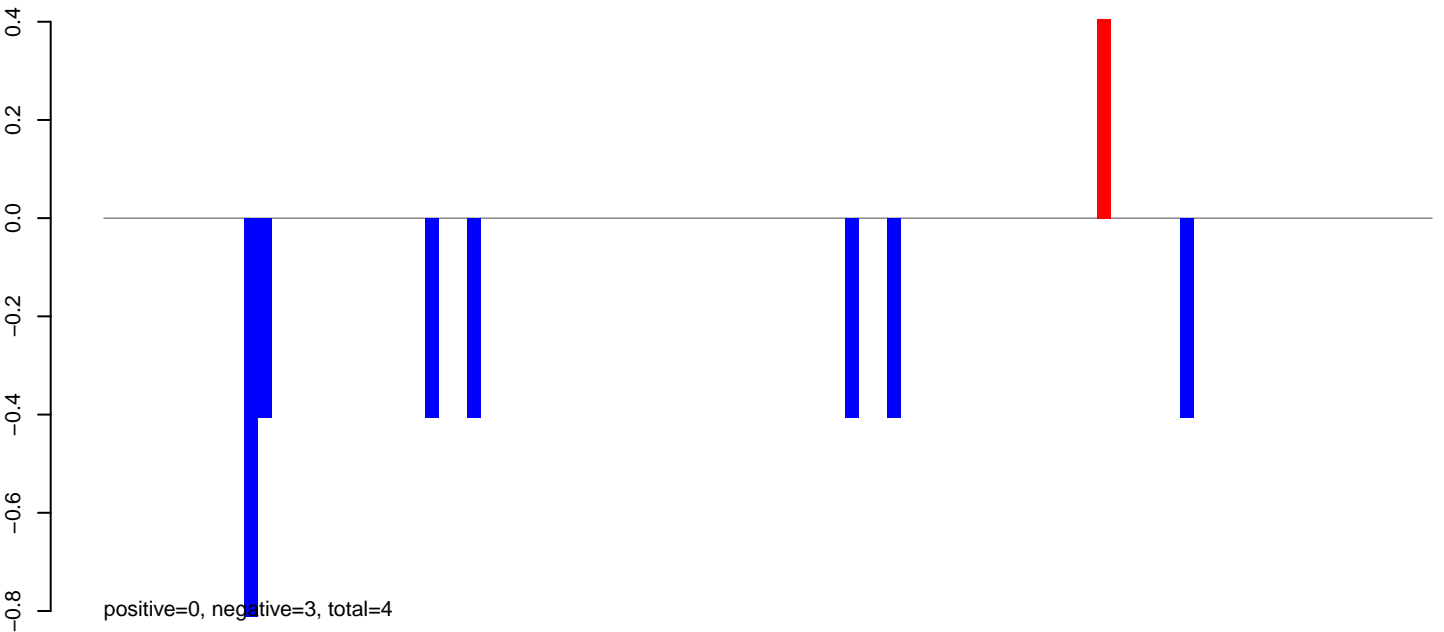
Window size=50, length=1279, TE@MARINERN4_AG:1-1279

200 400 600 800 1000 1200

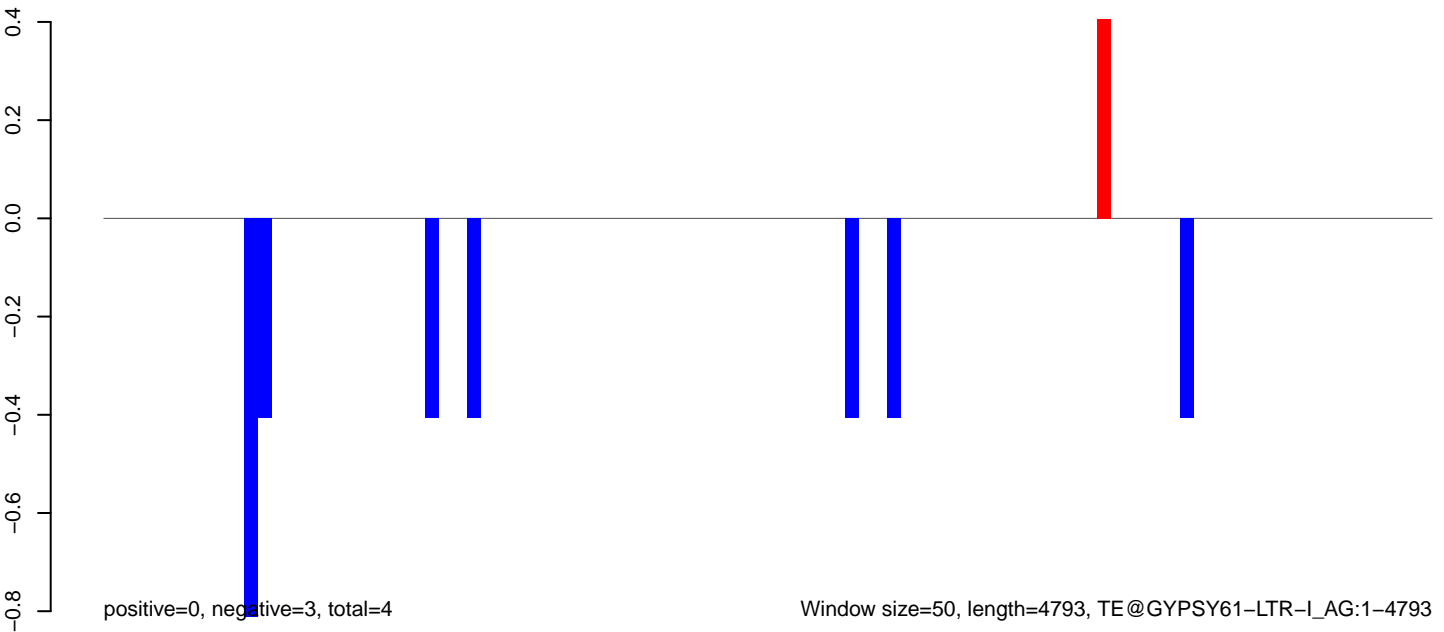
AnGam_Fcarc_TN.18_23.rep



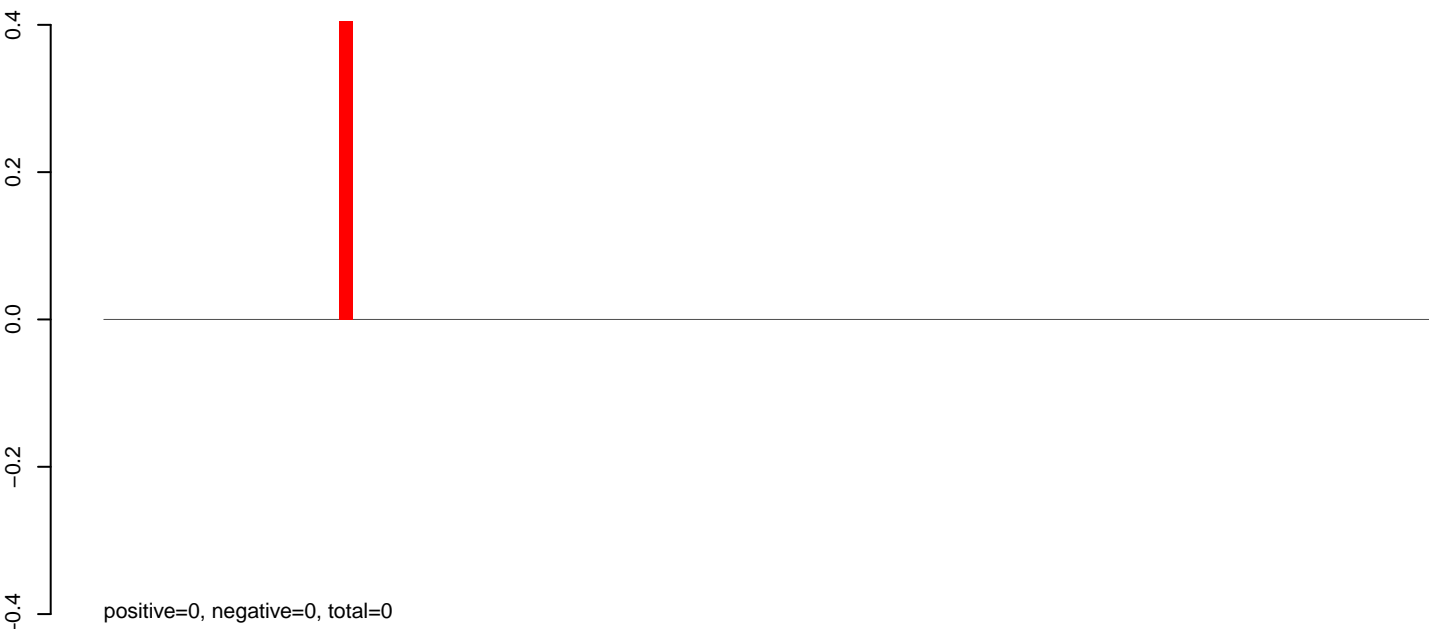
AnGam_Fcarc_TN.24_35.rep



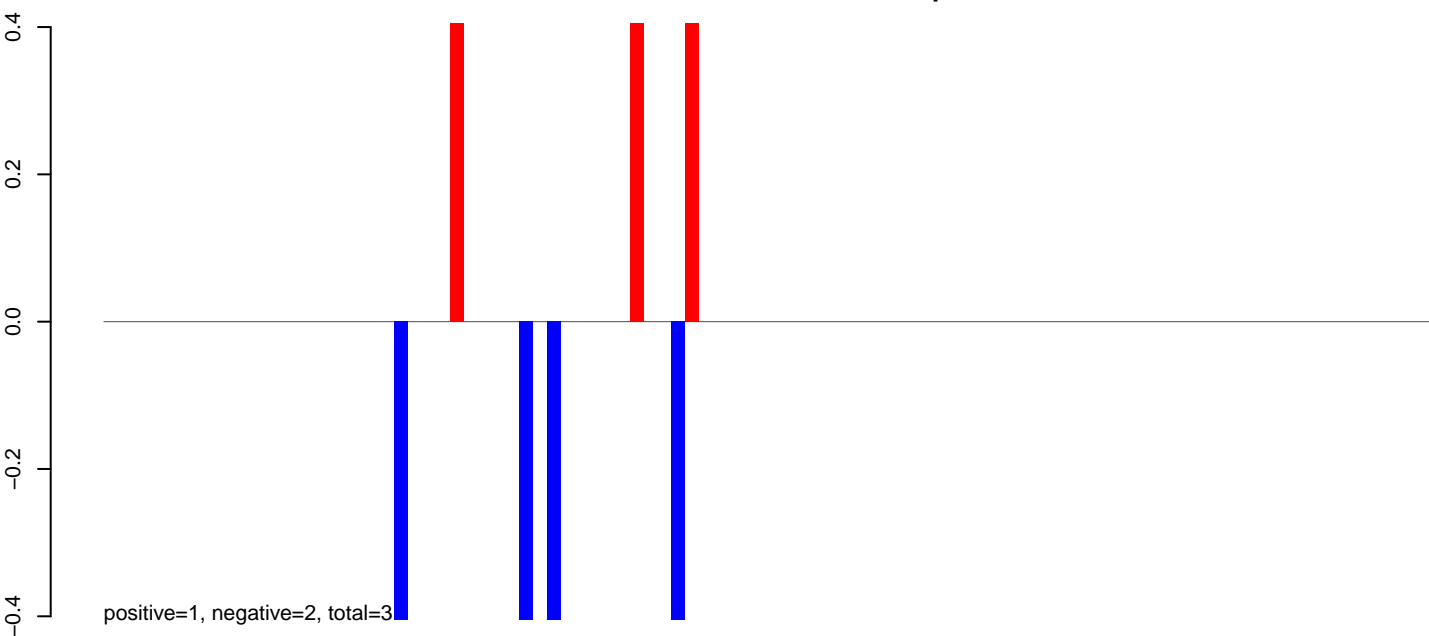
AnGam_Fcarc_TN.rep



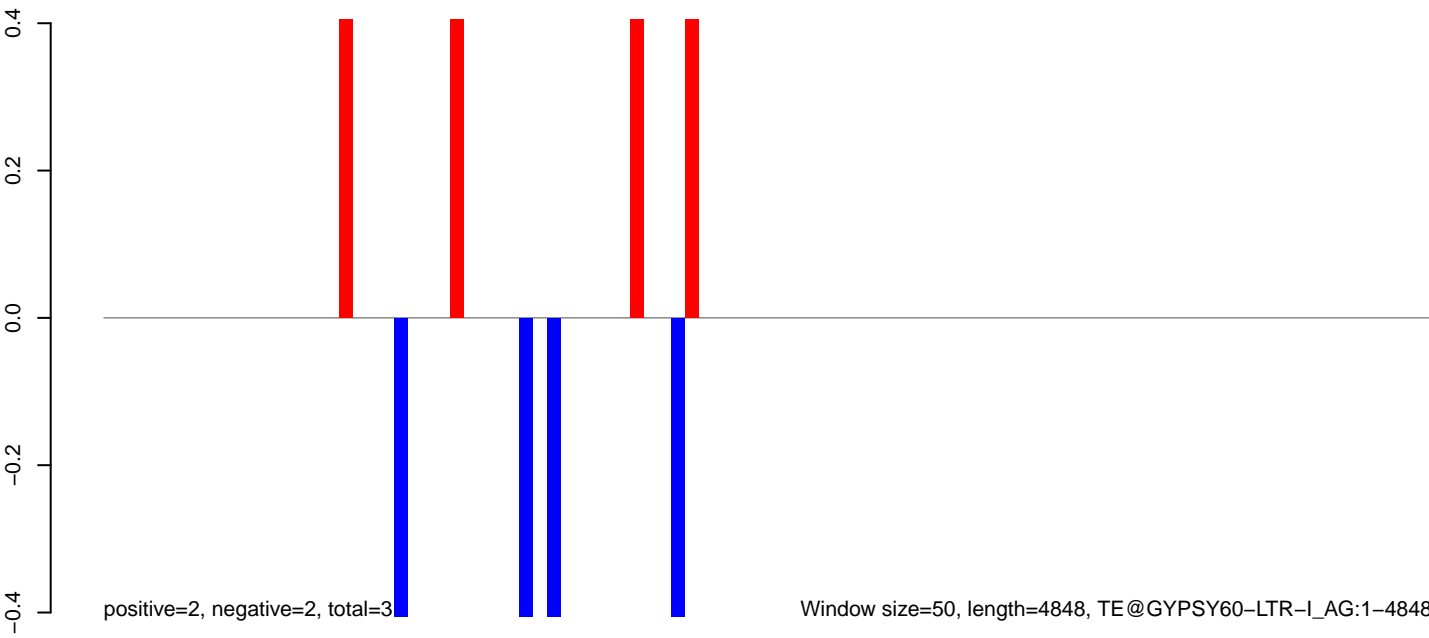
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



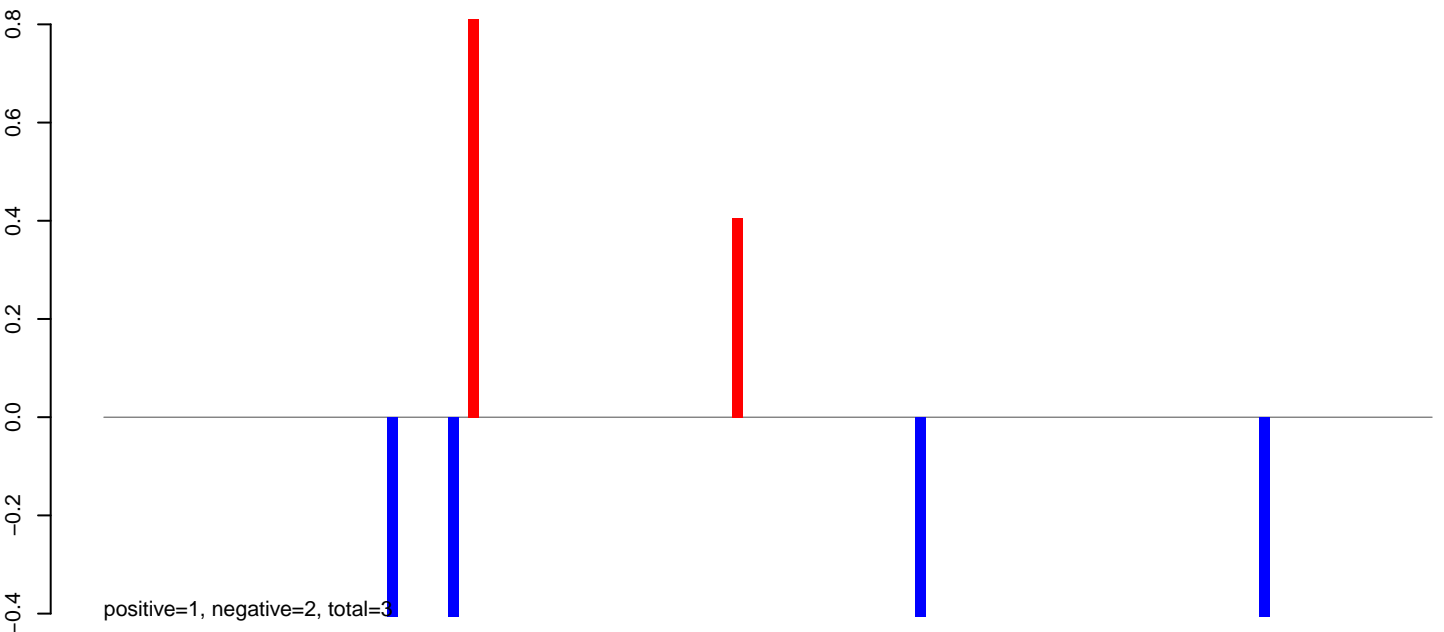
AnGam_Fcarc_TN.rep



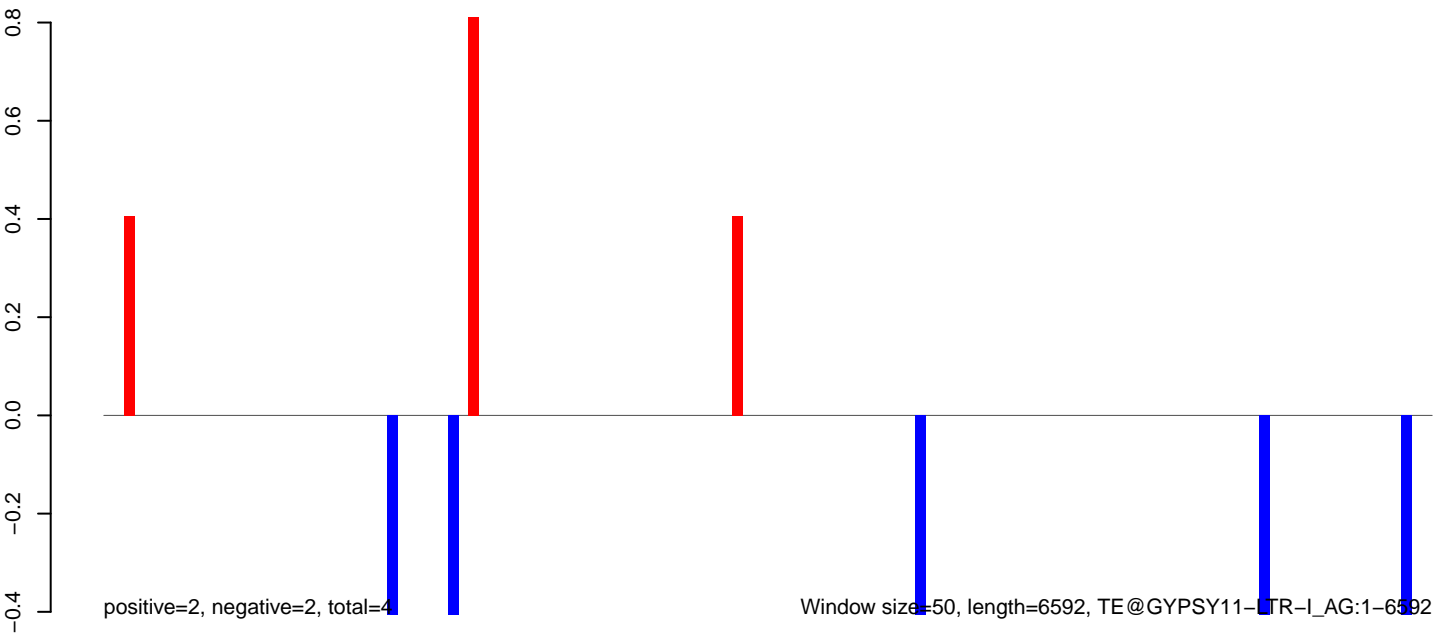
AnGam_Fcarc_TN.18_23.rep



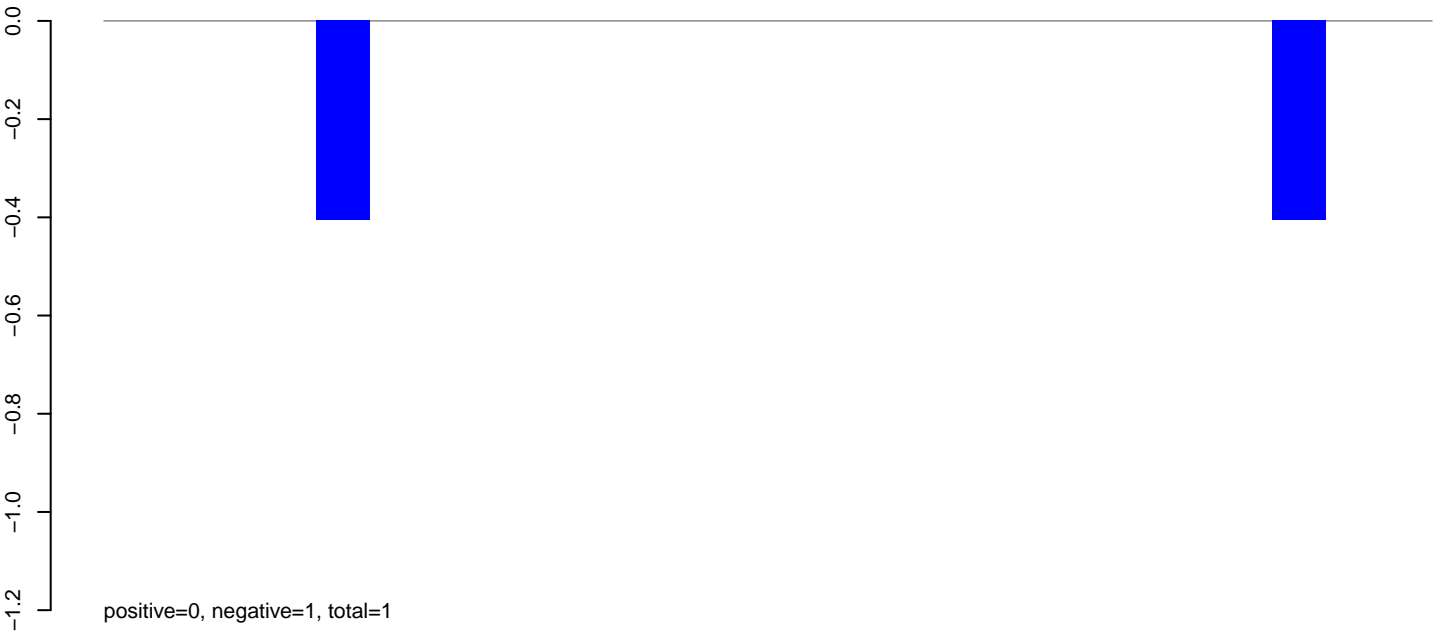
AnGam_Fcarc_TN.24_35.rep



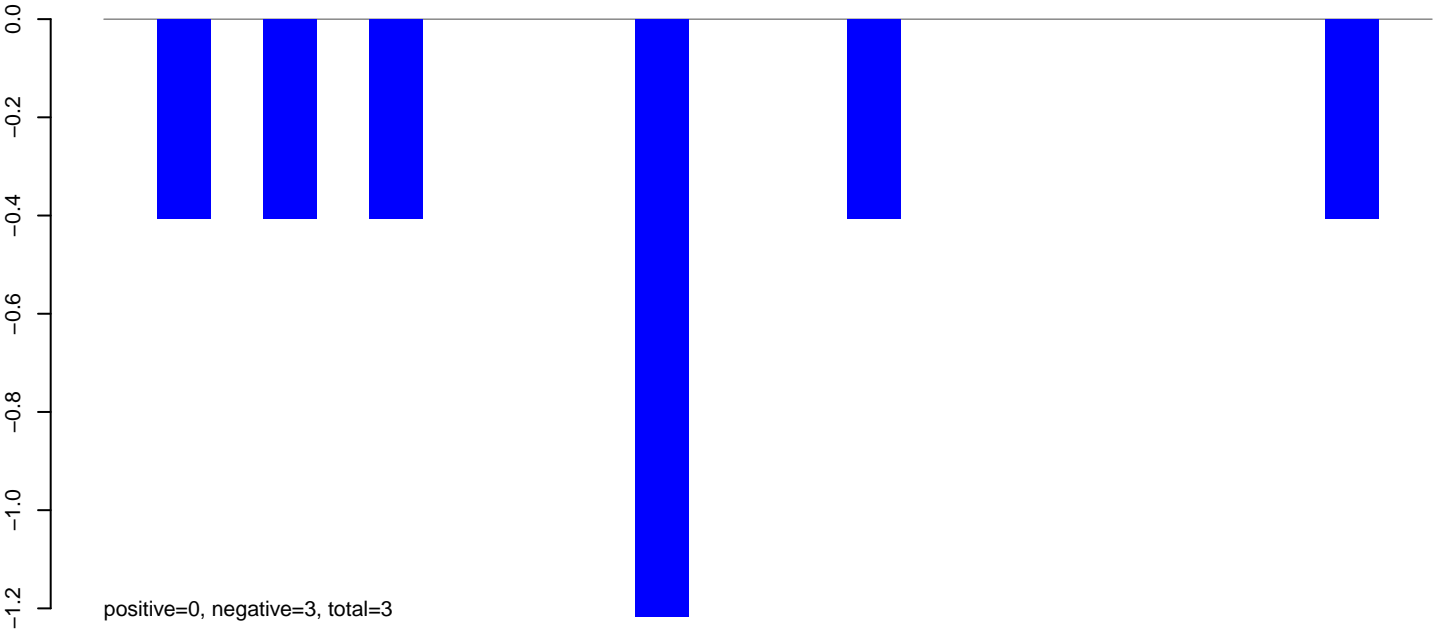
AnGam_Fcarc_TN.rep



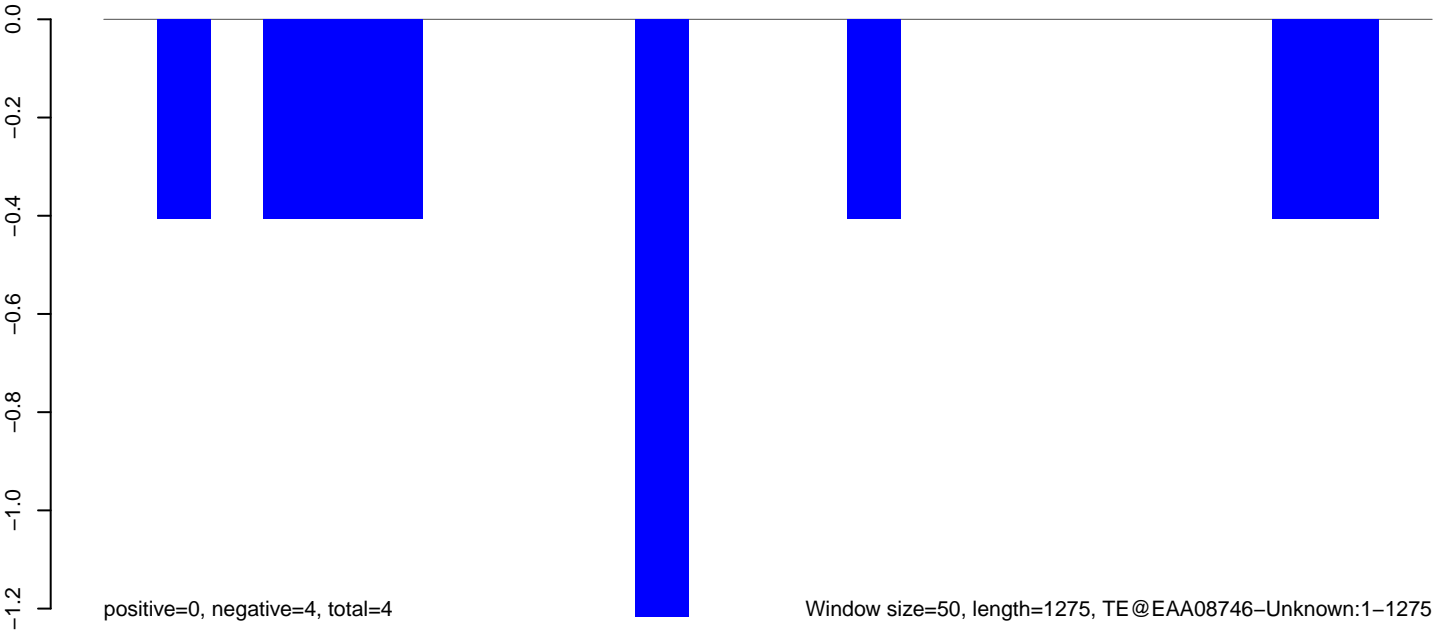
AnGam_Fcarc_TN.18_23.rep



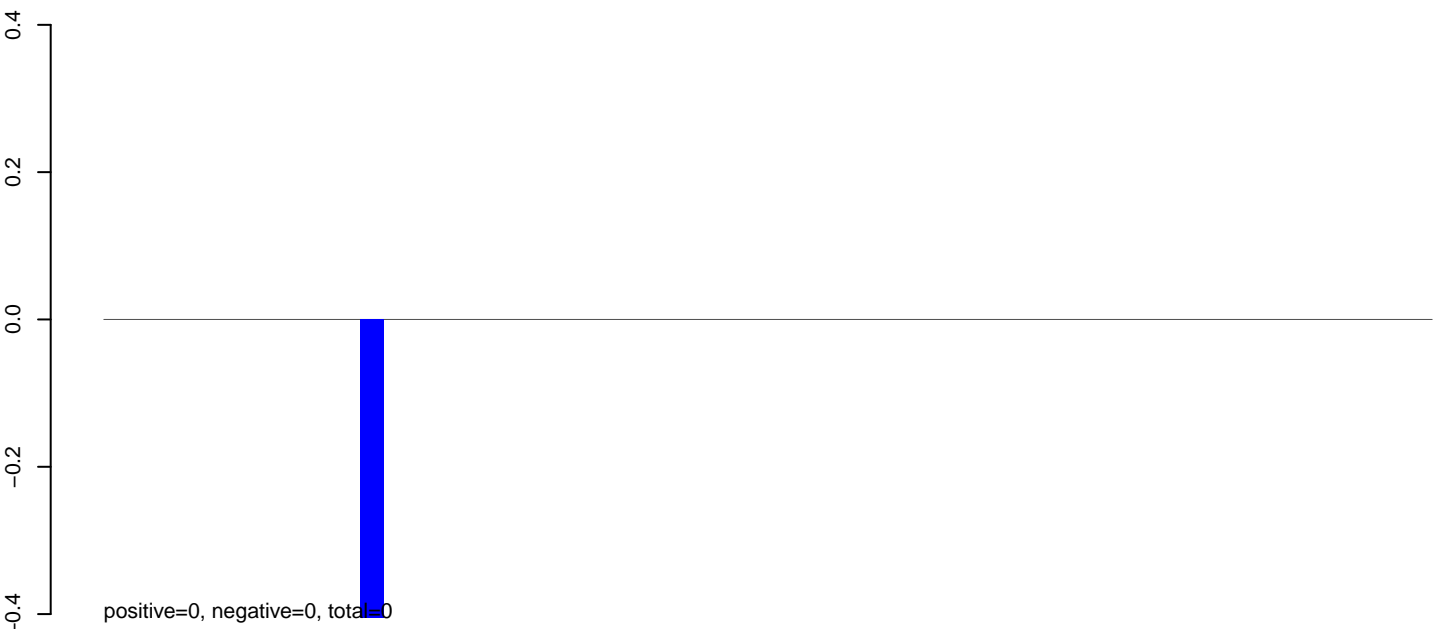
AnGam_Fcarc_TN.24_35.rep



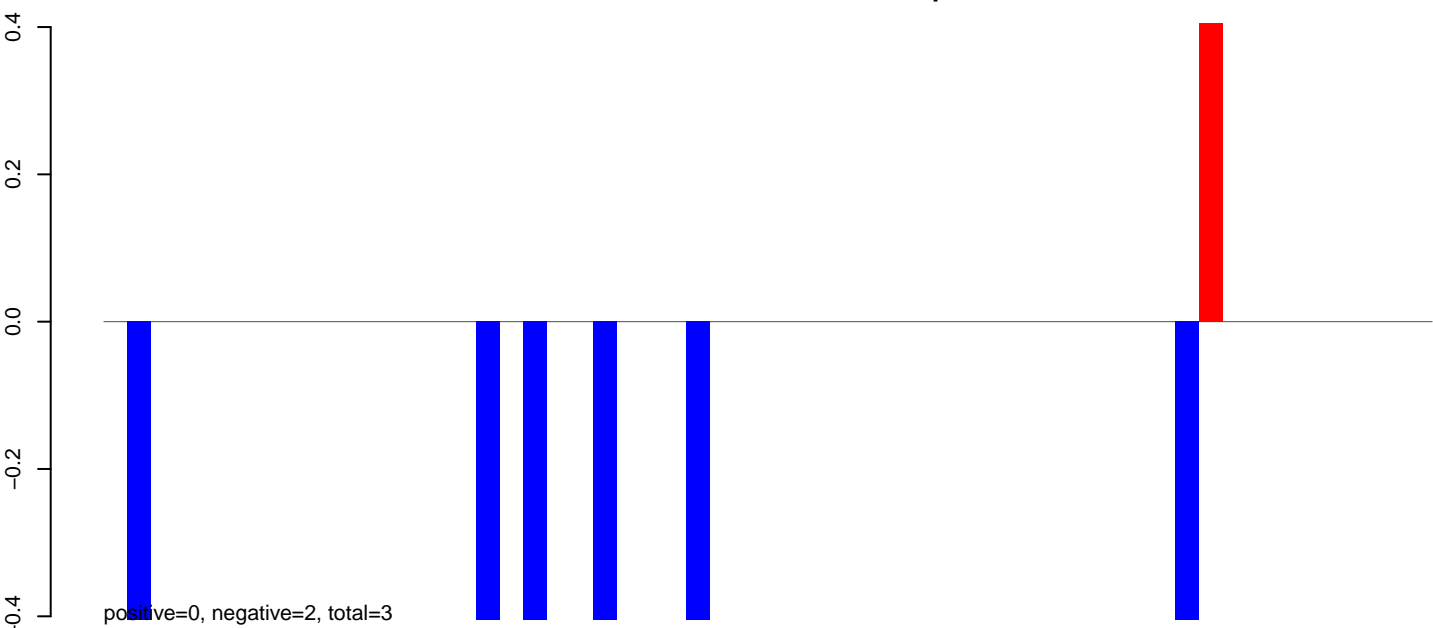
AnGam_Fcarc_TN.rep



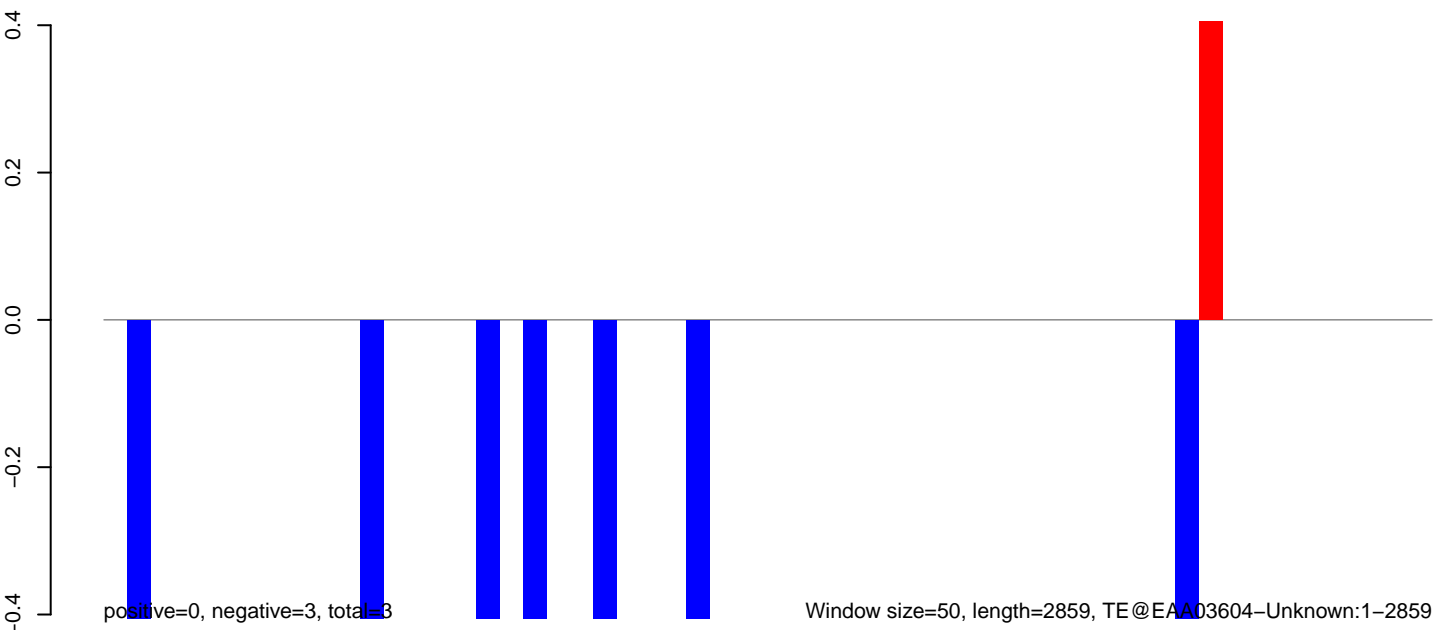
AnGam_Fcarc_TN.18_23.rep



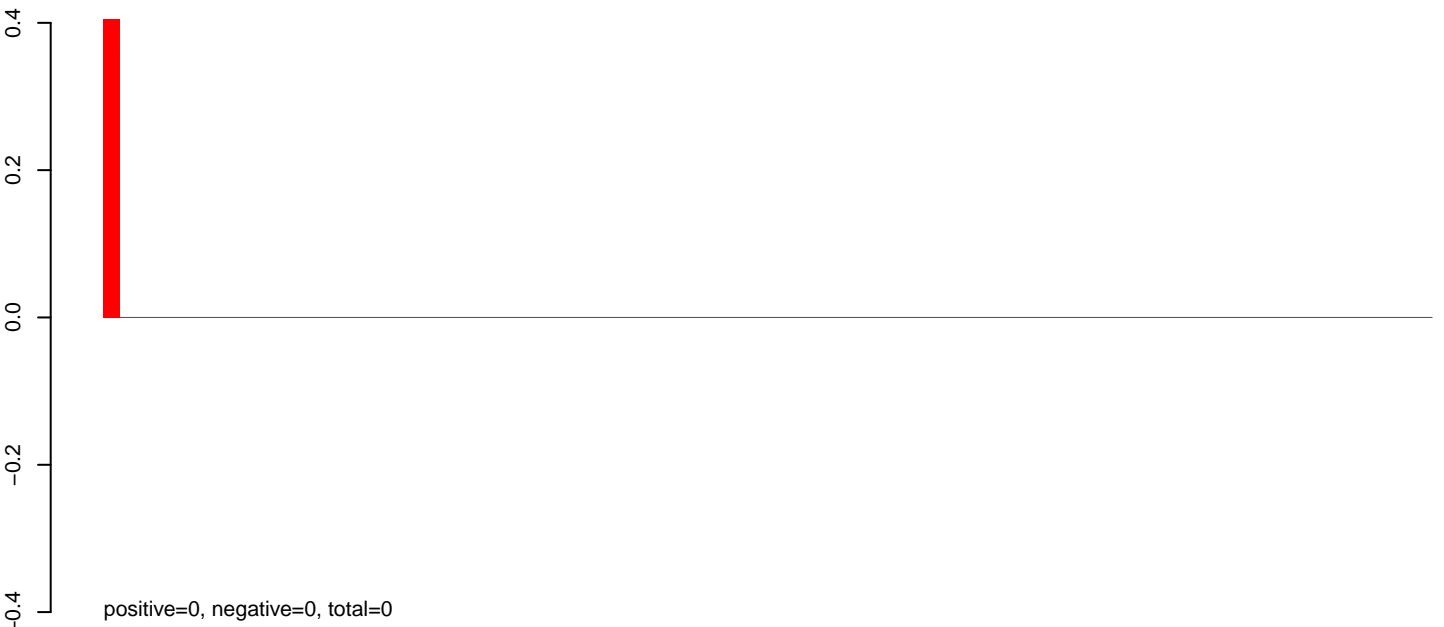
AnGam_Fcarc_TN.24_35.rep



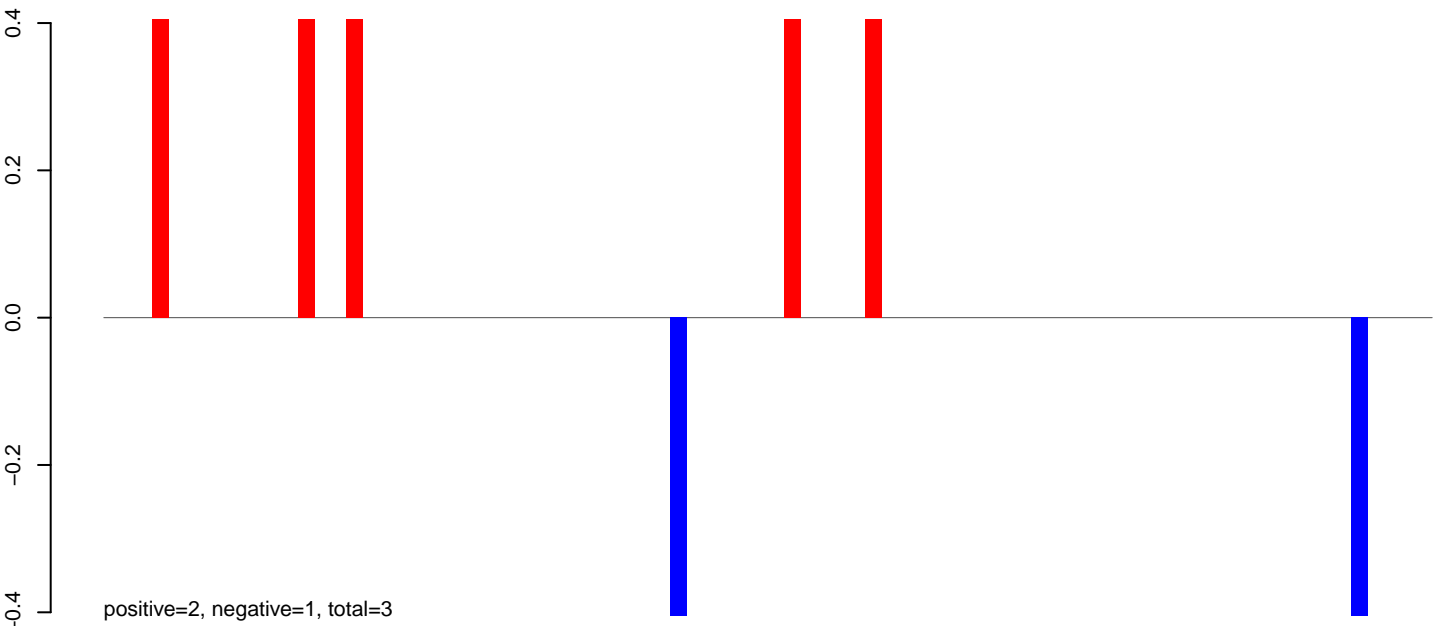
AnGam_Fcarc_TN.rep



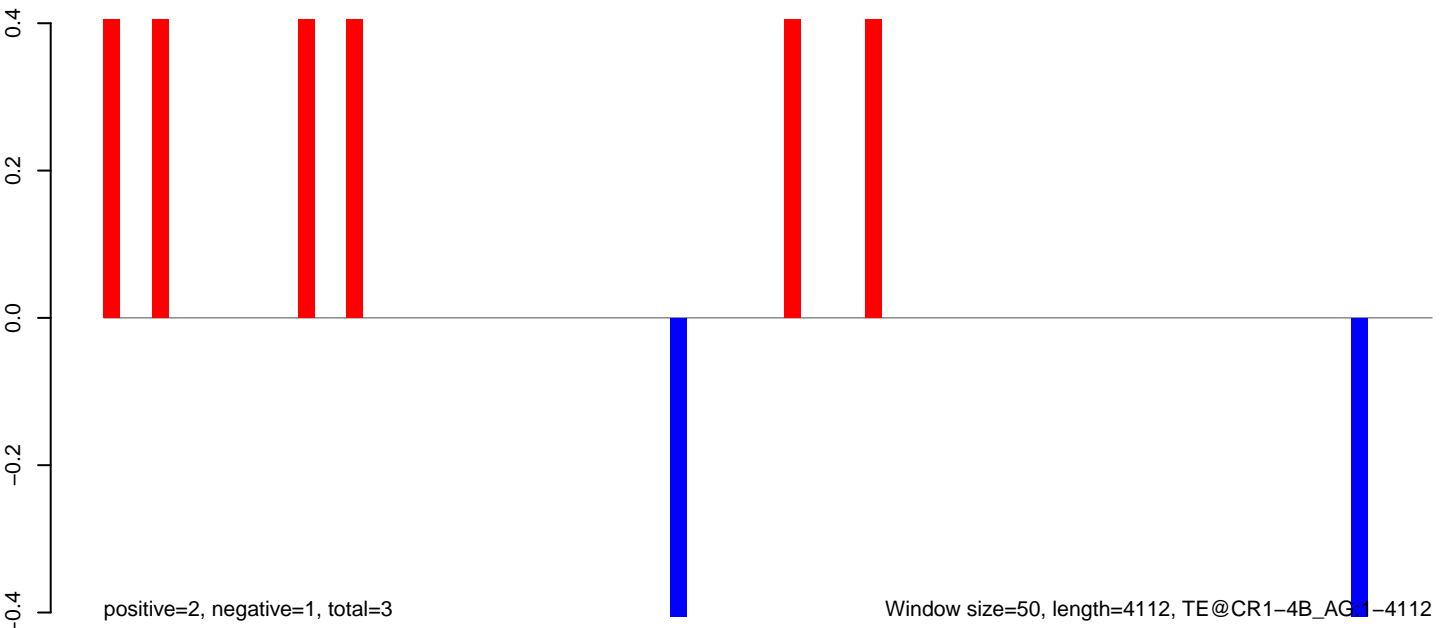
AnGam_Fcarc_TN.18_23.rep



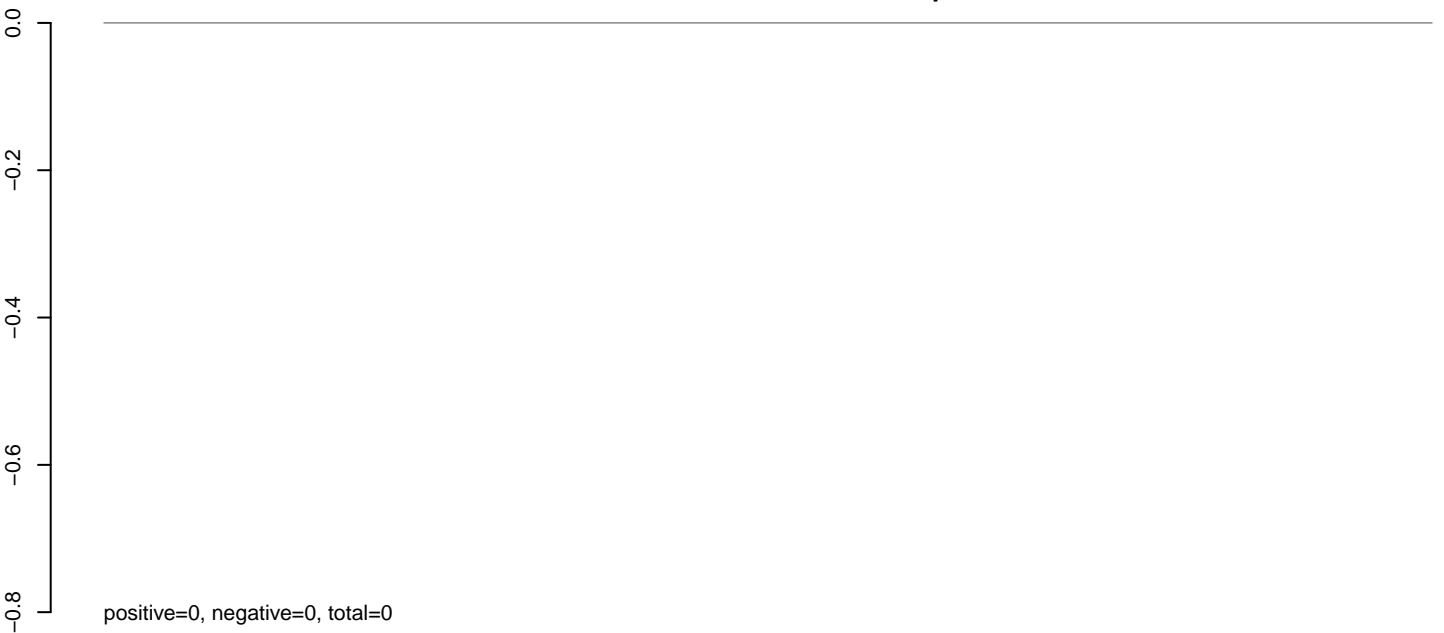
AnGam_Fcarc_TN.24_35.rep



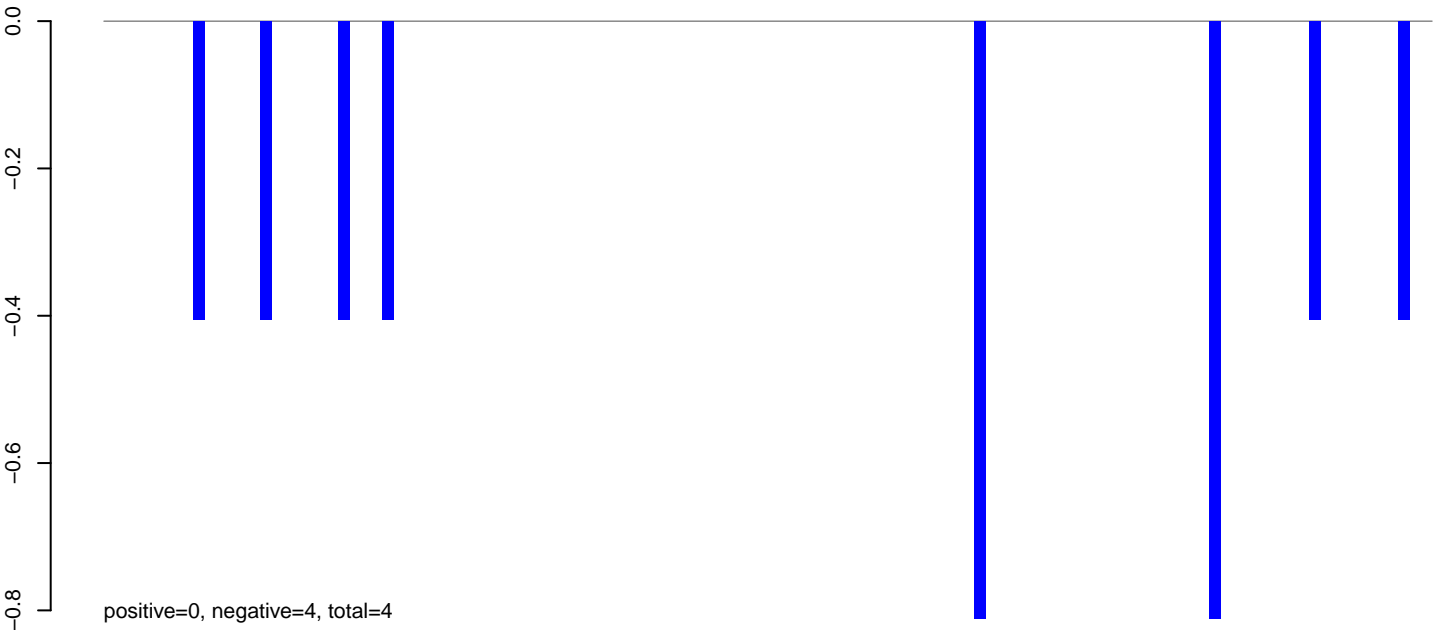
AnGam_Fcarc_TN.rep



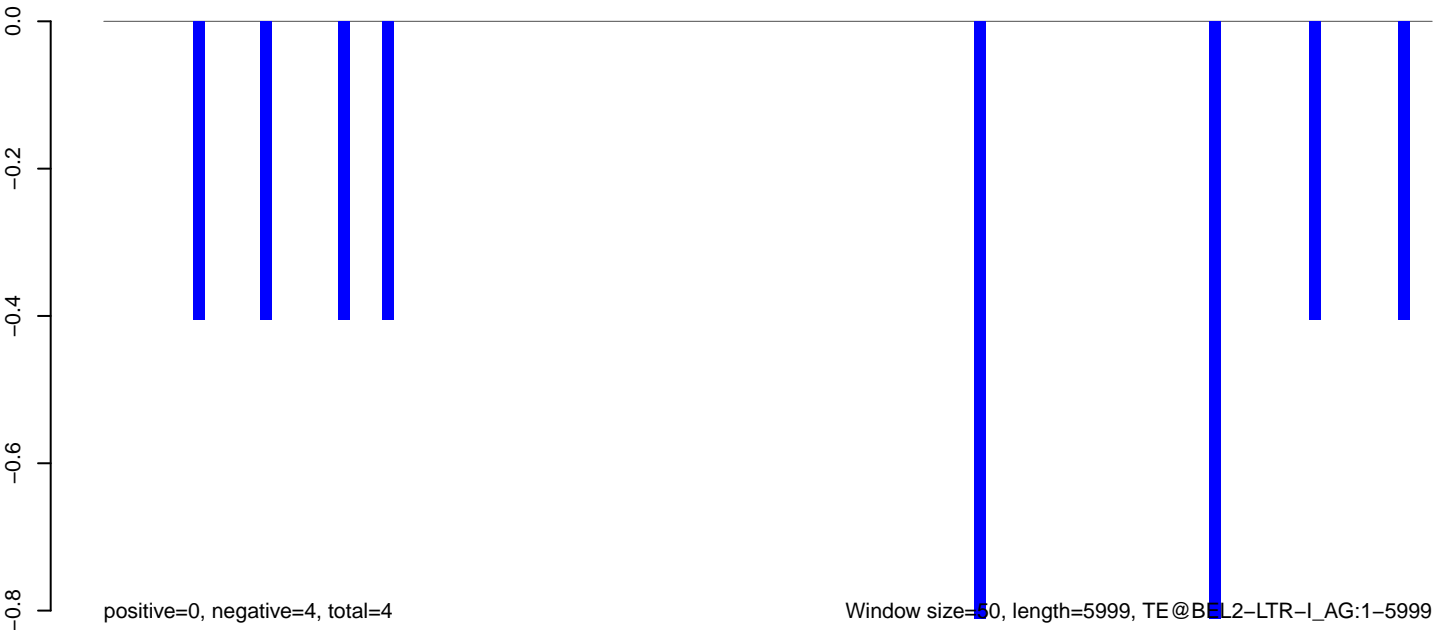
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



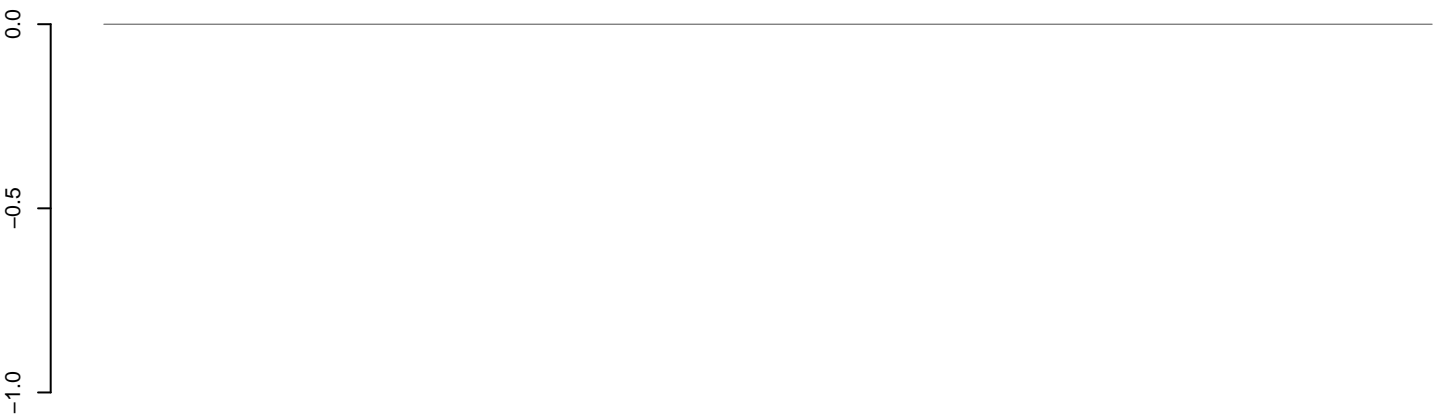
AnGam_Fcarc_TN.rep



Window size=50, length=5999, TE@BEL2-LTR-I_AG:1-5999

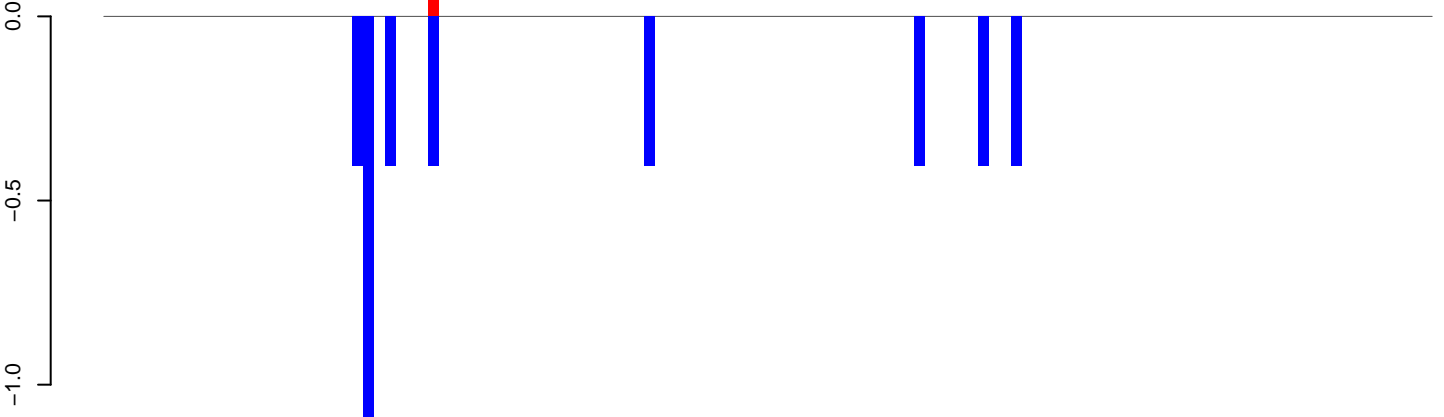
0 1000 2000 3000 4000 5000 6000

AnGam_Fcarc_TN.18_23.rep



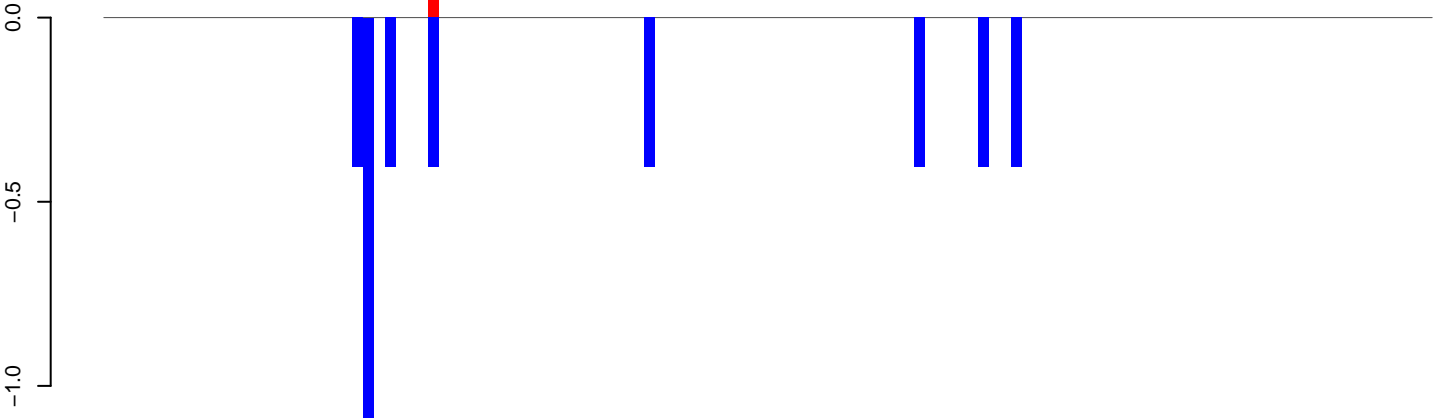
positive=0, negative=0, total=0

AnGam_Fcarc_TN.24_35.rep



positive=0, negative=4, total=4

AnGam_Fcarc_TN.rep

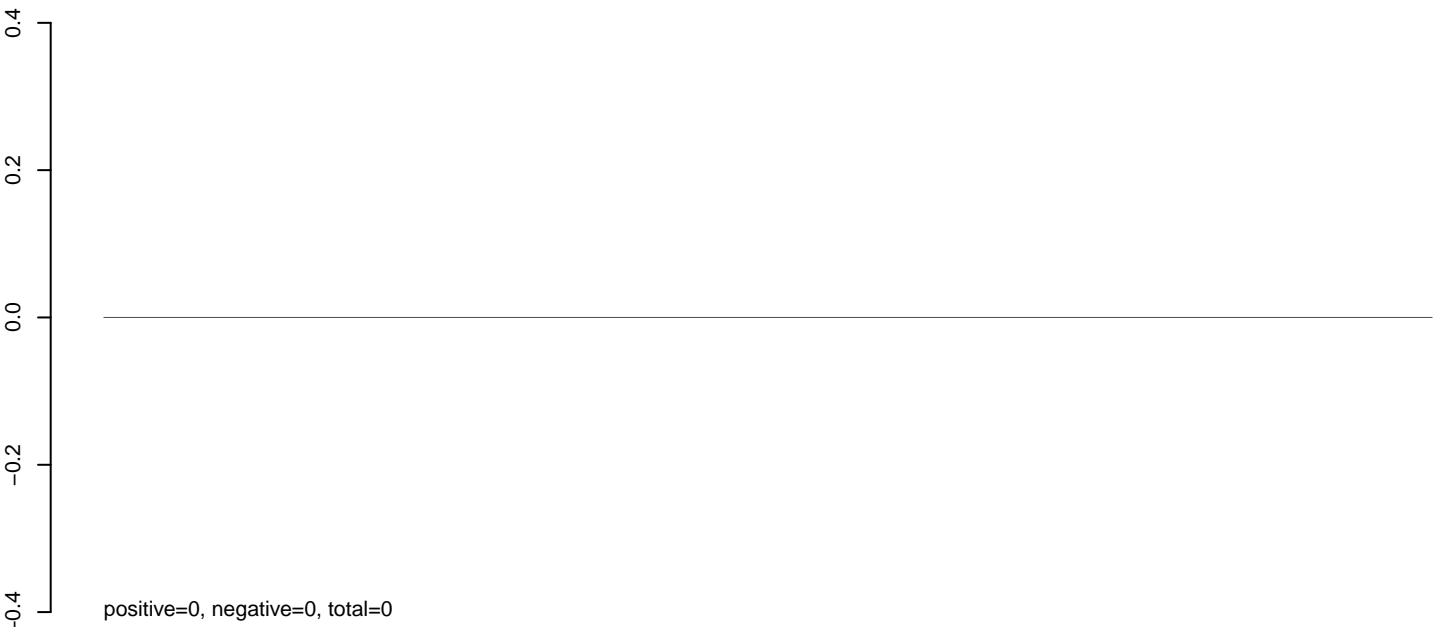


positive=0, negative=4, total=4

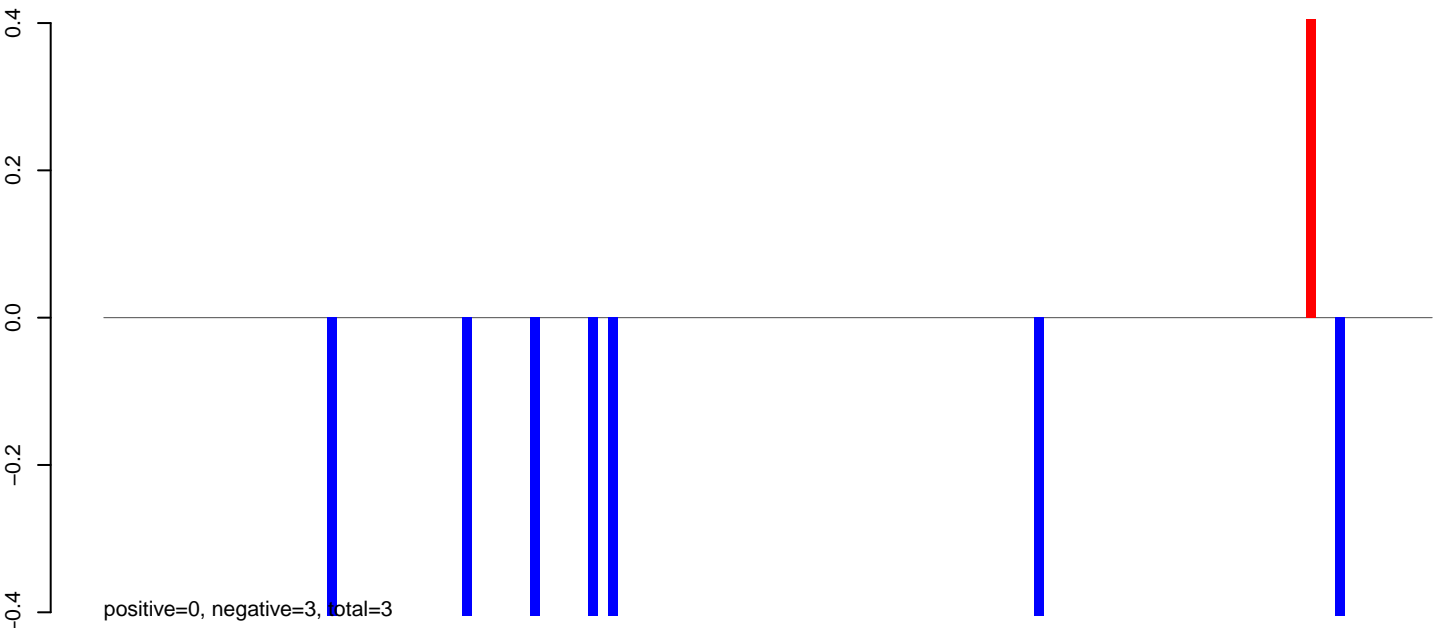
Window size=50, length=6176, TE@BEL14-LTR-I_AG:1-6176

0 1000 2000 3000 4000 5000 6000

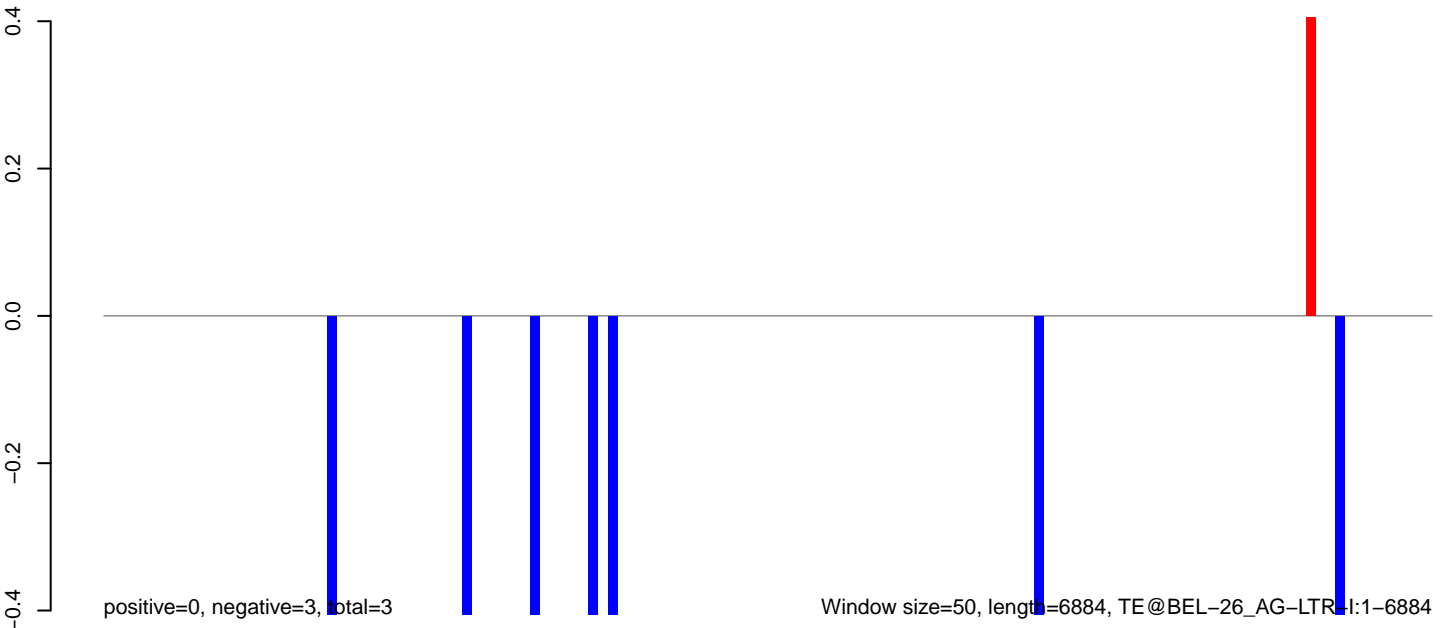
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

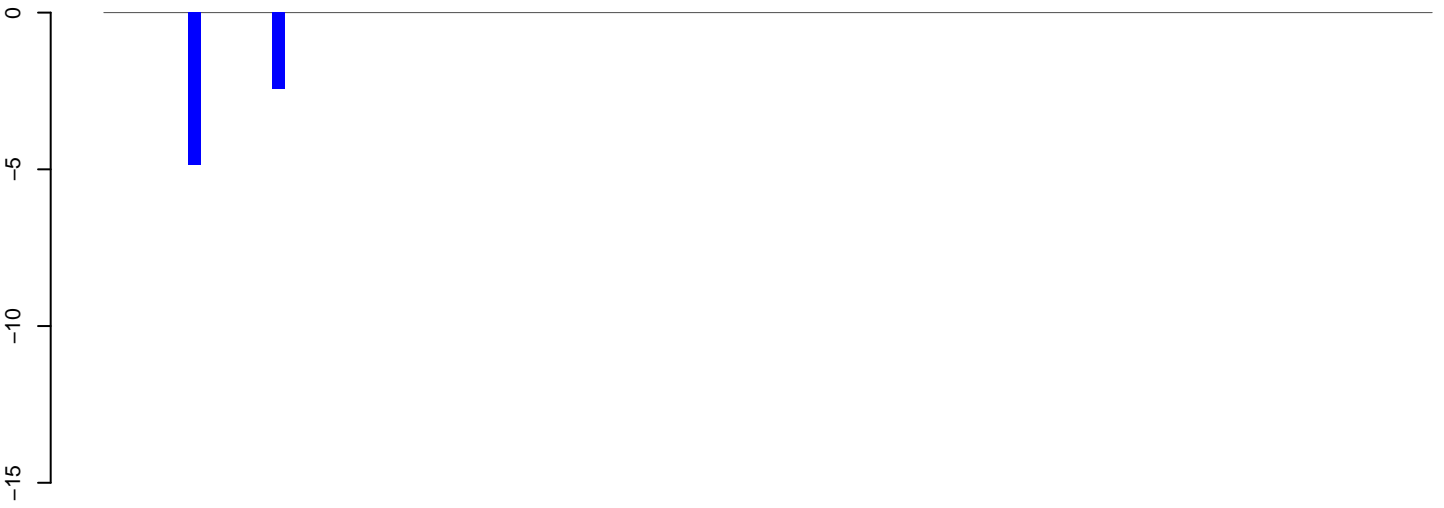


AnGam_Fcarc_TN.rep



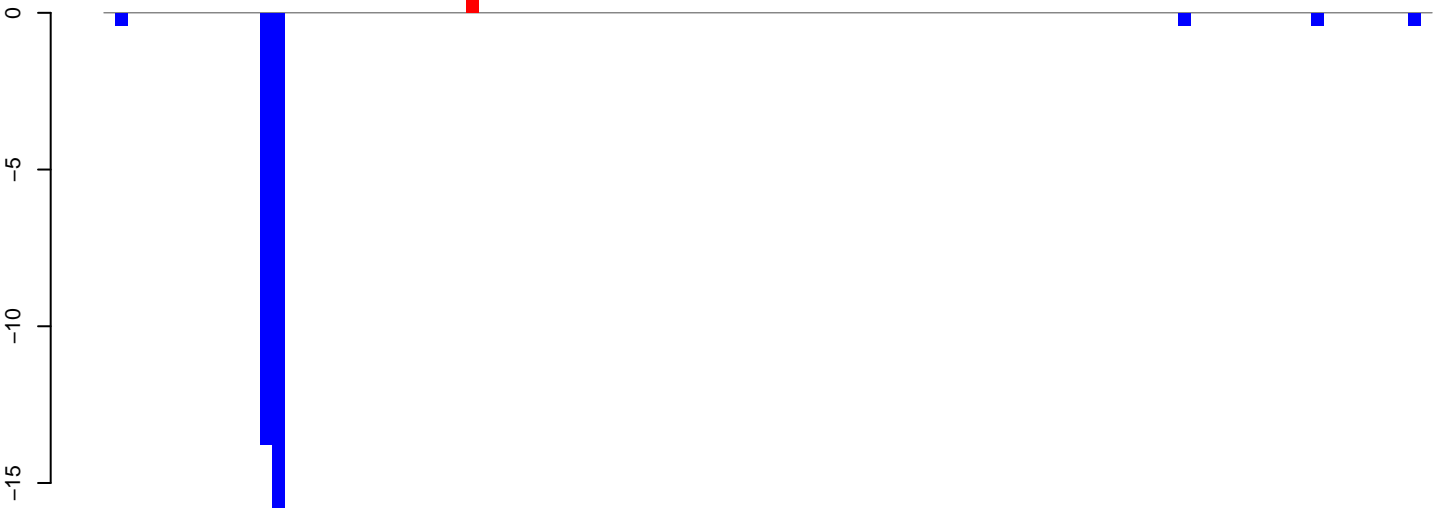
0 1000 2000 3000 4000 5000 6000 7000

AnGam_Fcarc_TN.18_23.rep



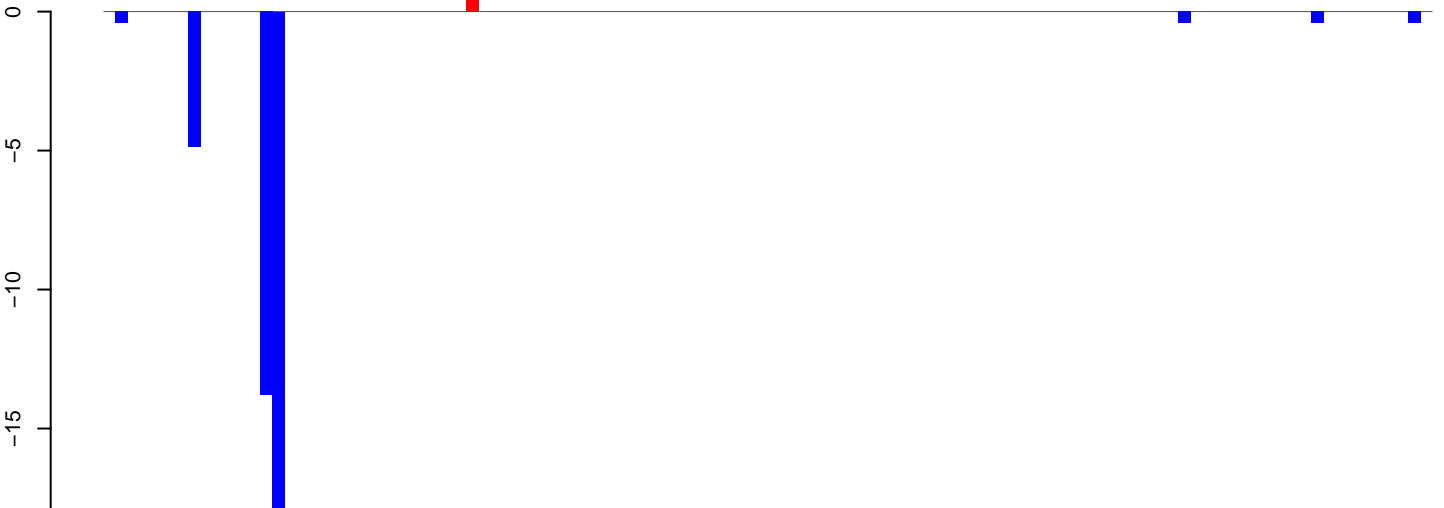
positive=0, negative=7, total=7

AnGam_Fcarc_TN.24_35.rep



positive=0, negative=34, total=34

AnGam_Fcarc_TN.rep



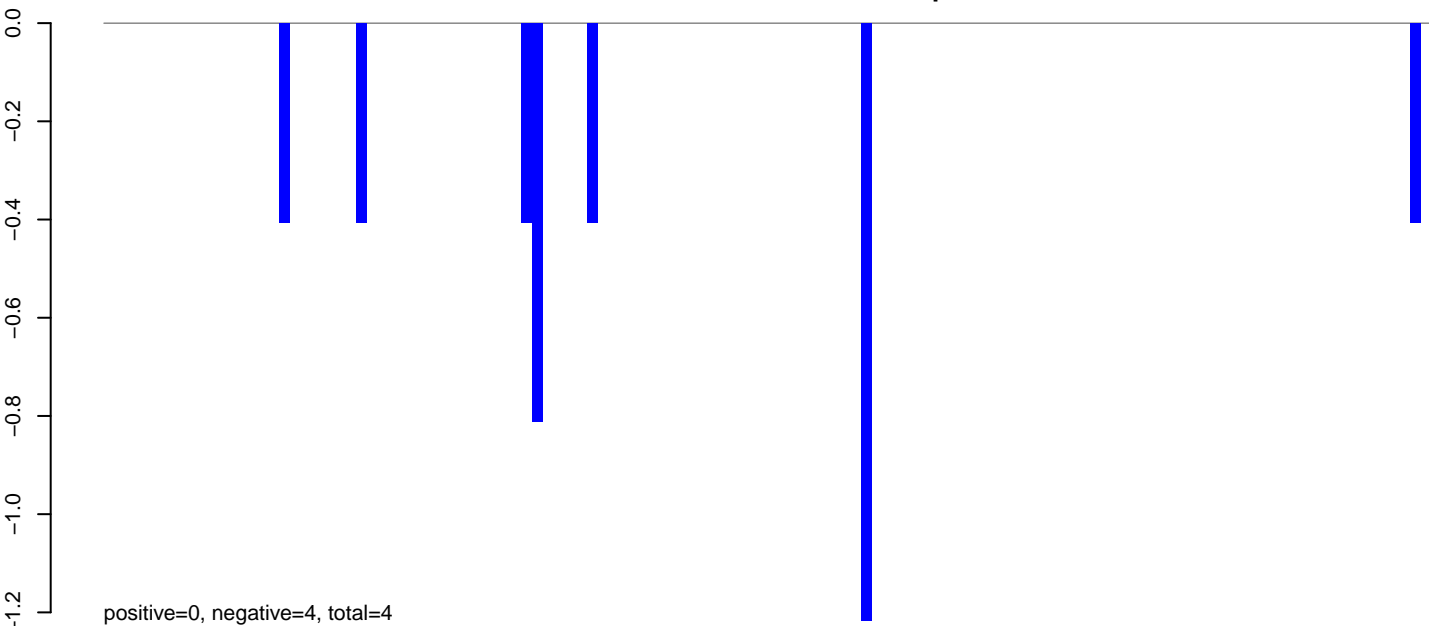
positive=0, negative=41, total=42

Window size=50, length=5534, TE@BEL-24_AG-LTR-I:1-5534

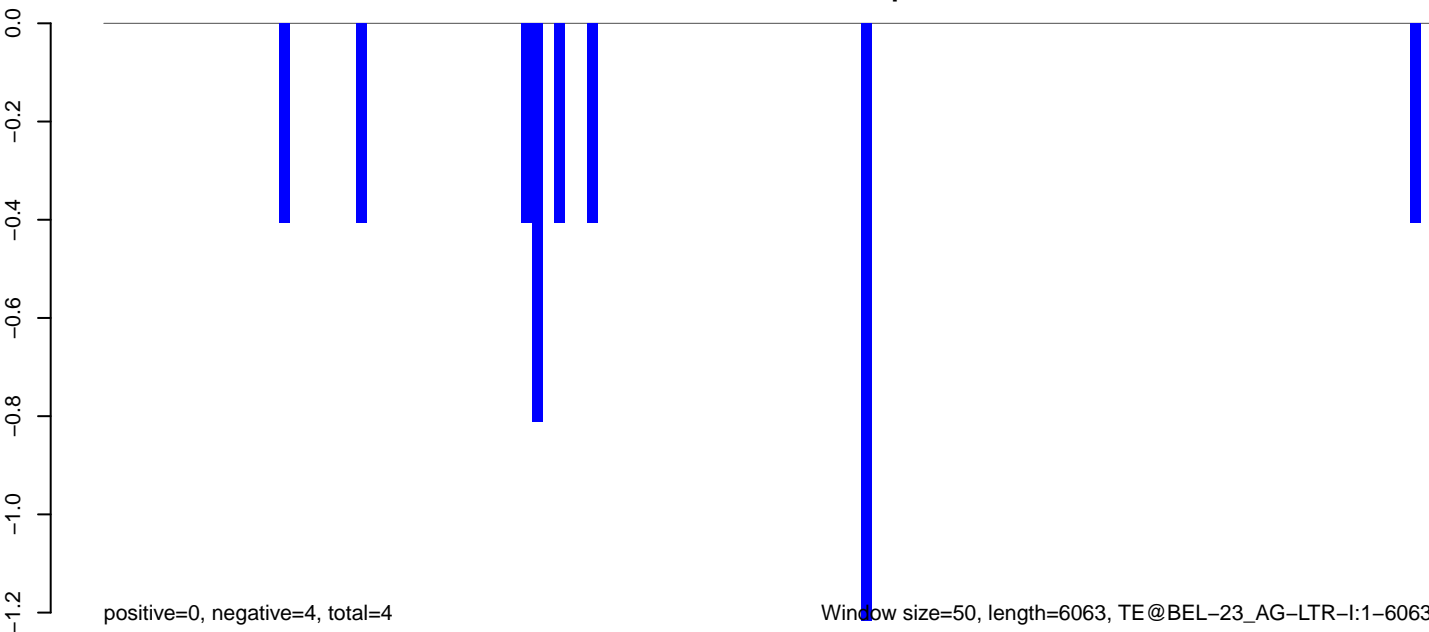
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



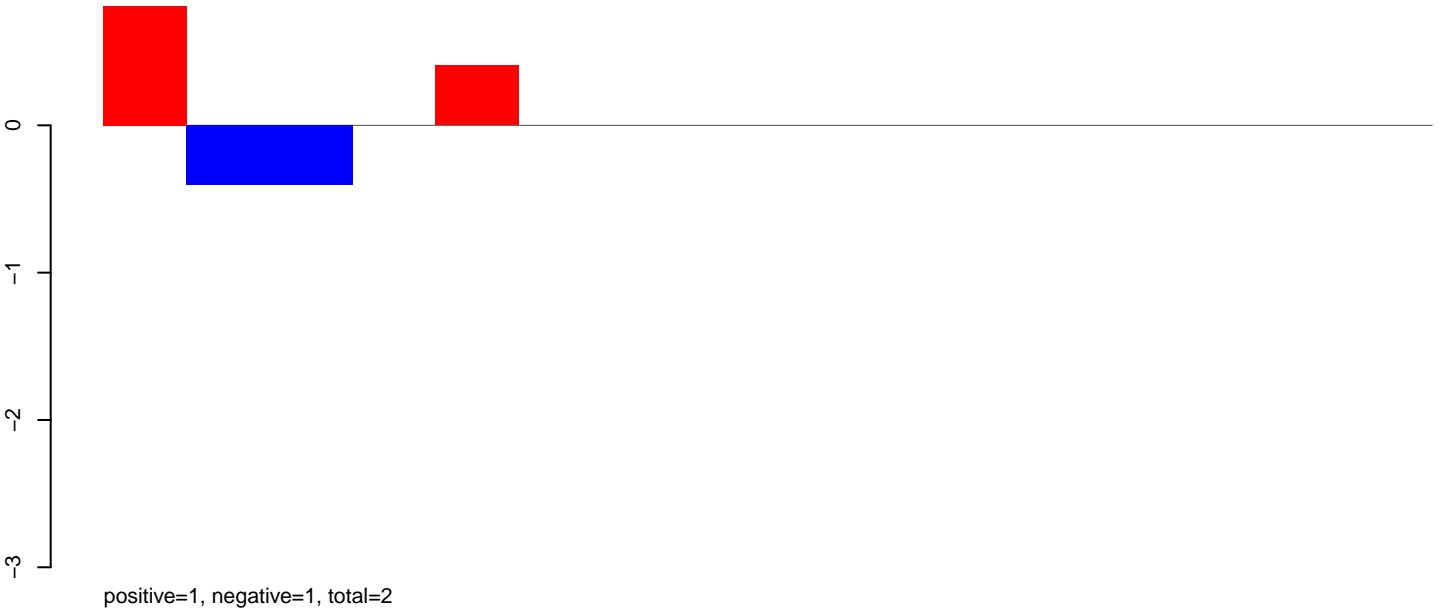
AnGam_Fcarc_TN.rep



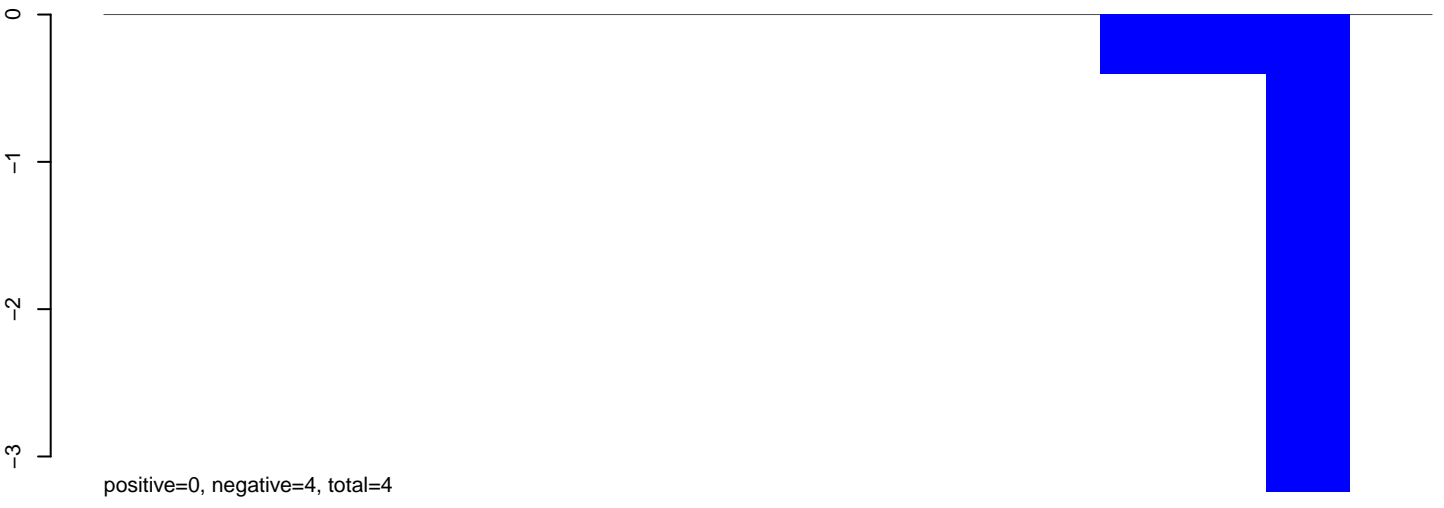
Window size=50, length=6063, TE@BEL-23_AG-LTR-I:1-6063

0 1000 2000 3000 4000 5000 6000

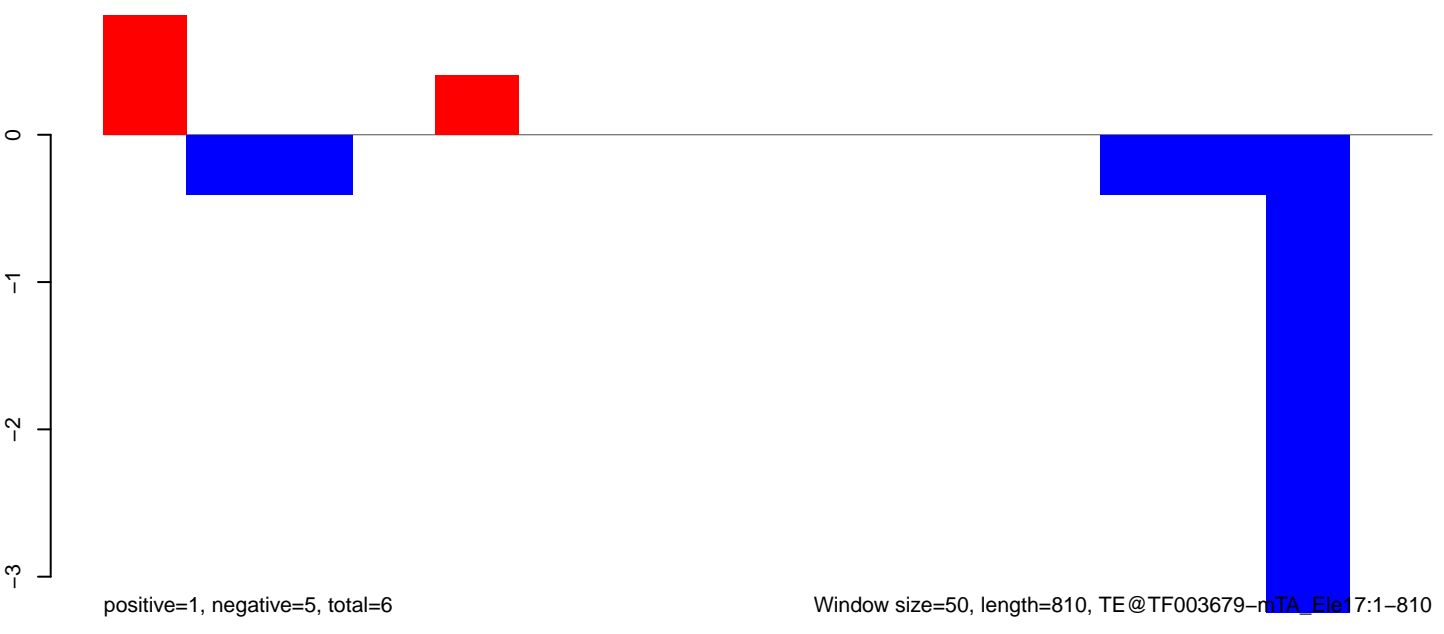
AnGam_Fcarc_TN.18_23.rep



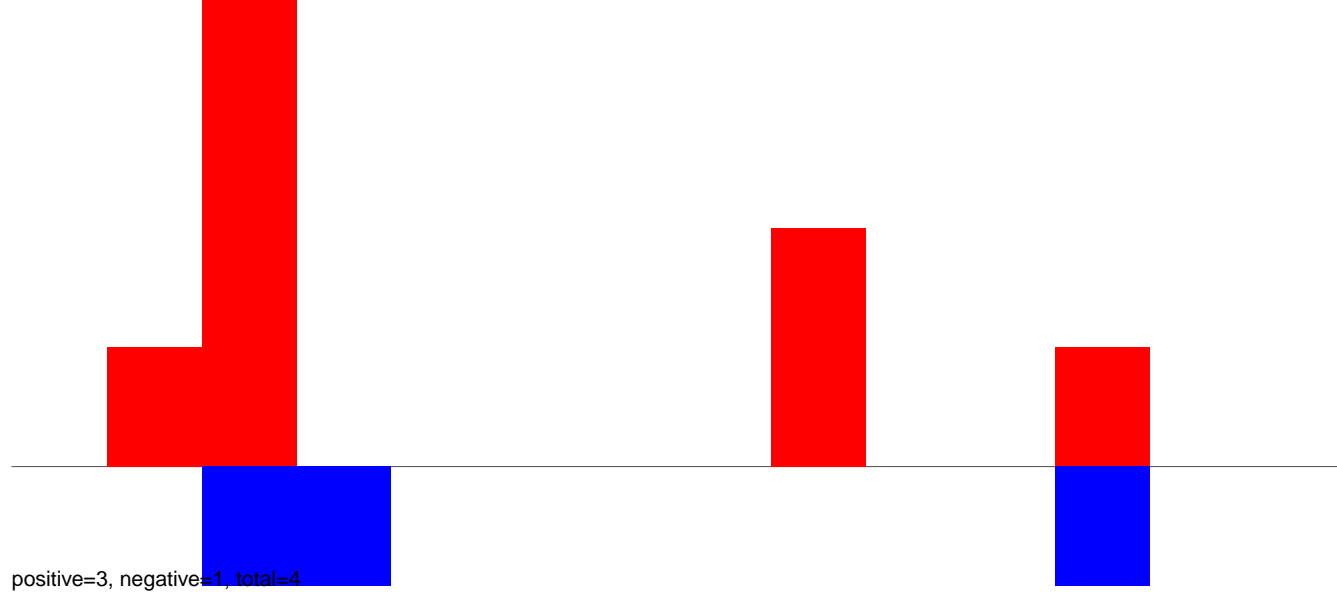
AnGam_Fcarc_TN.24_35.rep



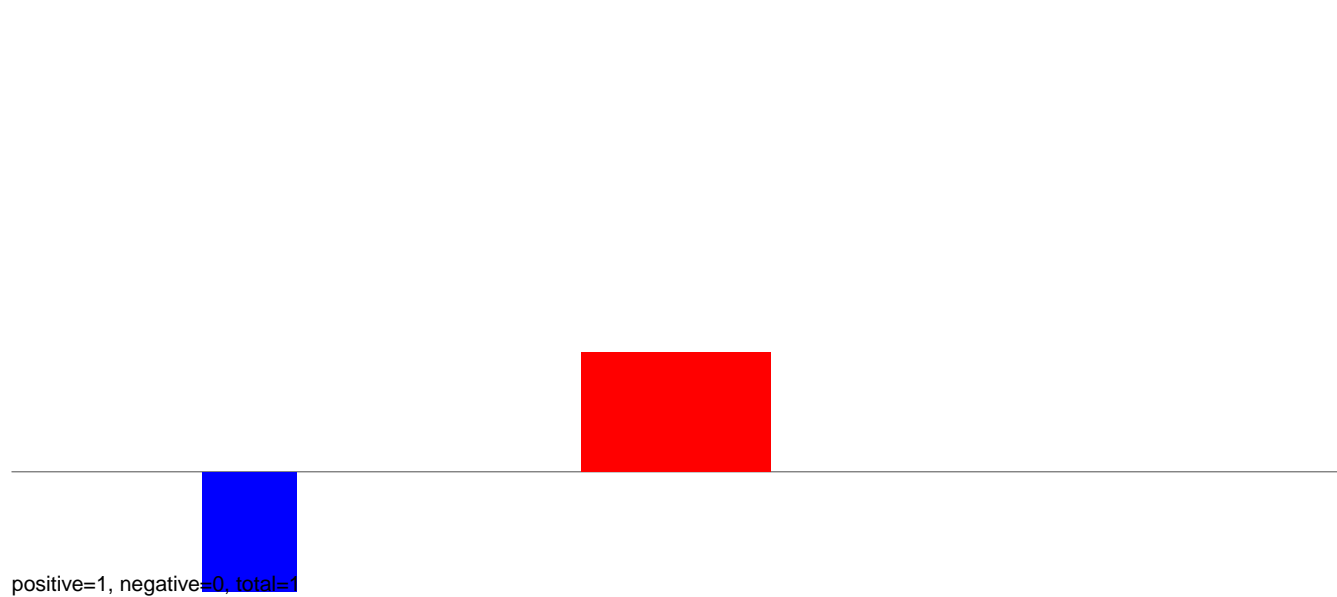
AnGam_Fcarc_TN.rep



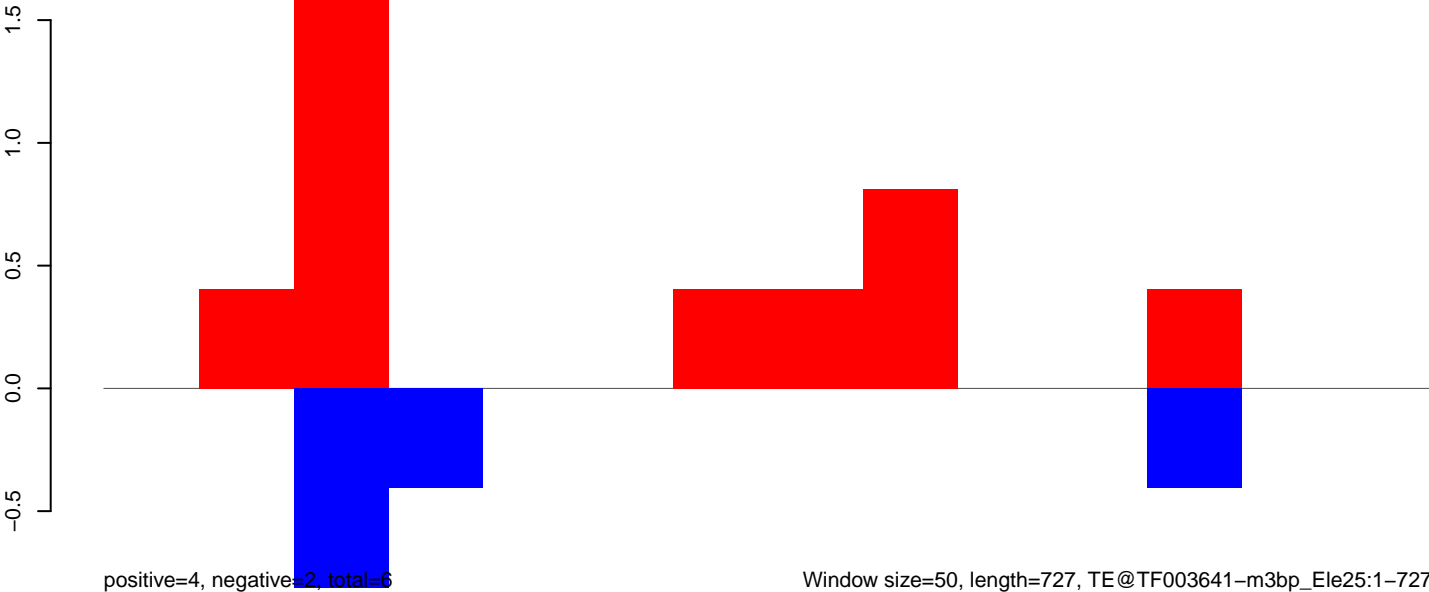
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

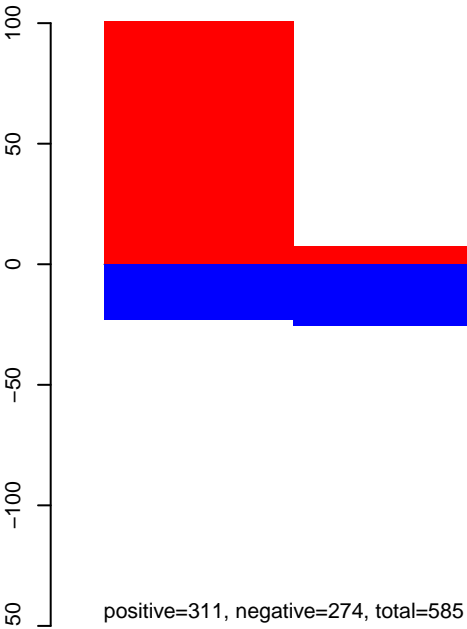


AnGam_Fcarc_TN.rep

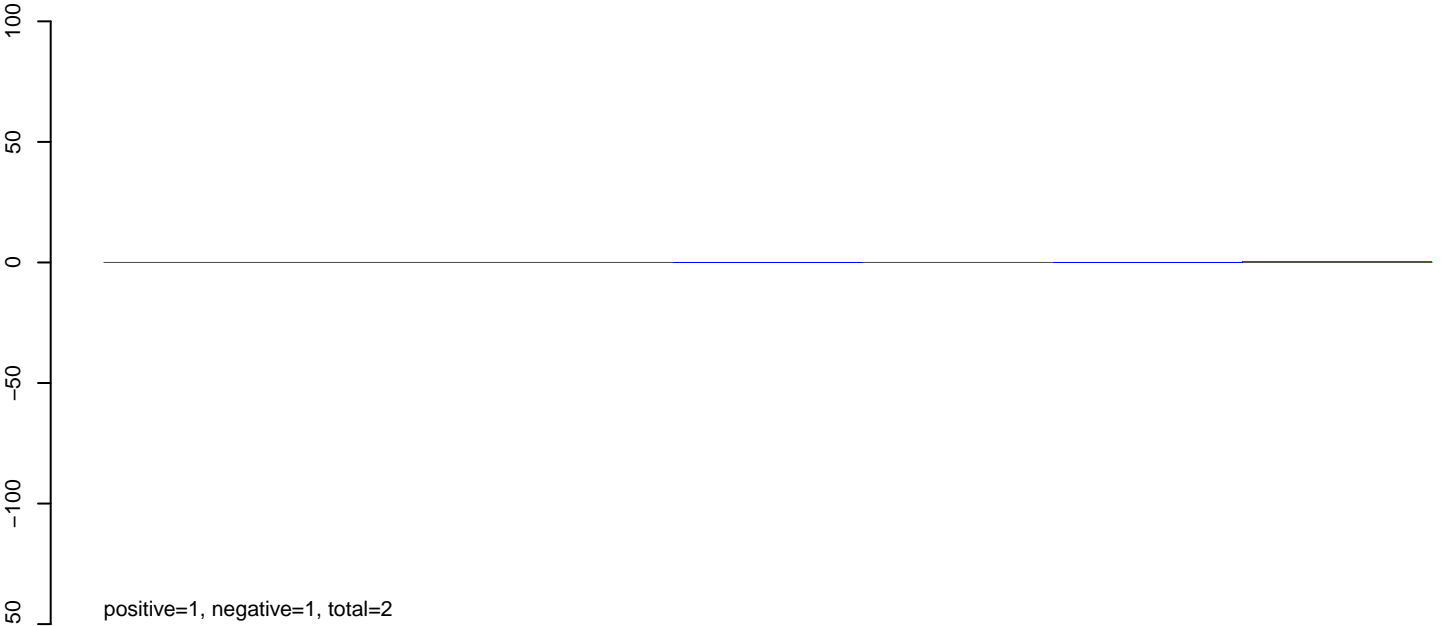


Window size=50, length=727, TE@TF003641-m3bp_Ele25:1-727

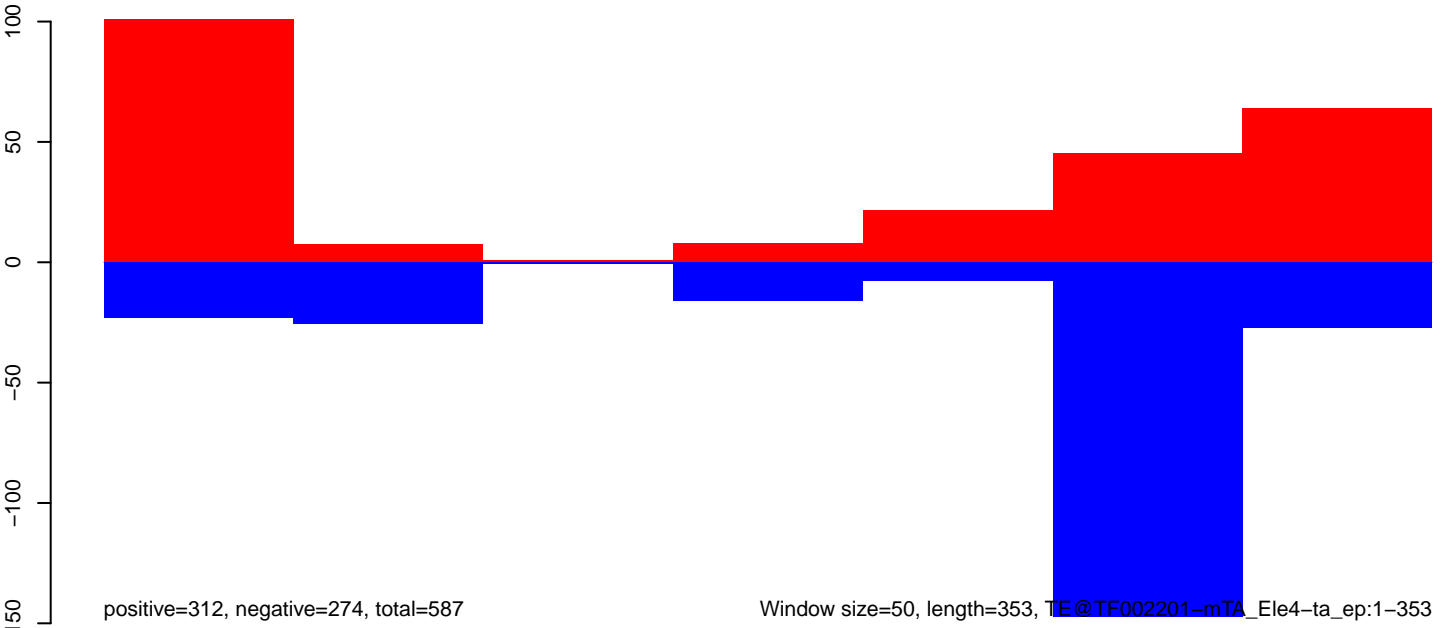
AnGam_Fcarc_TN.18_23.rep



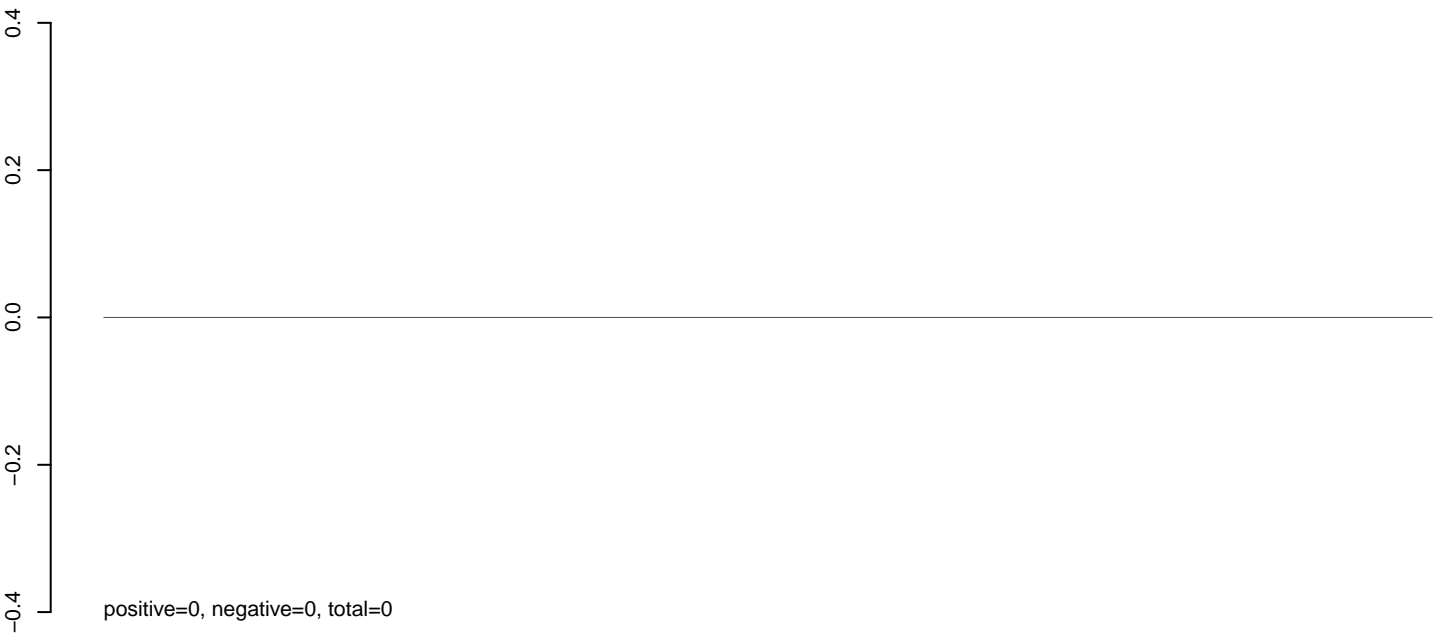
AnGam_Fcarc_TN.24_35.rep



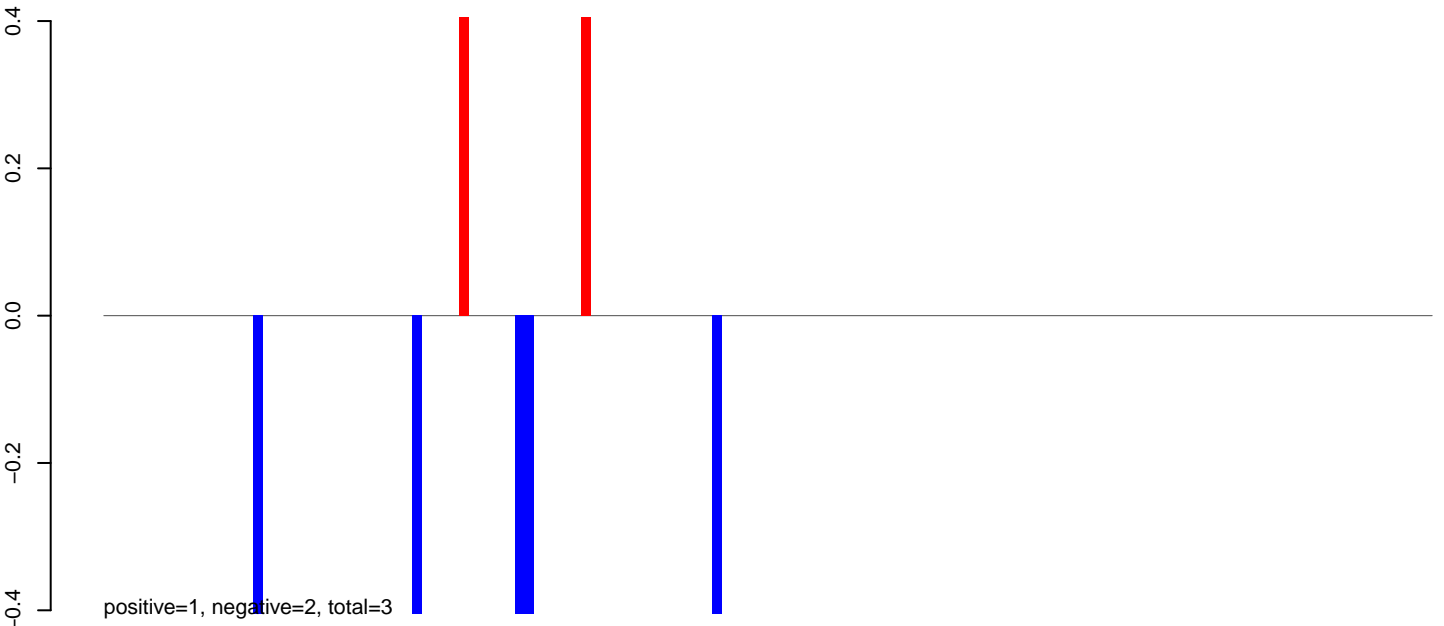
AnGam_Fcarc_TN.rep



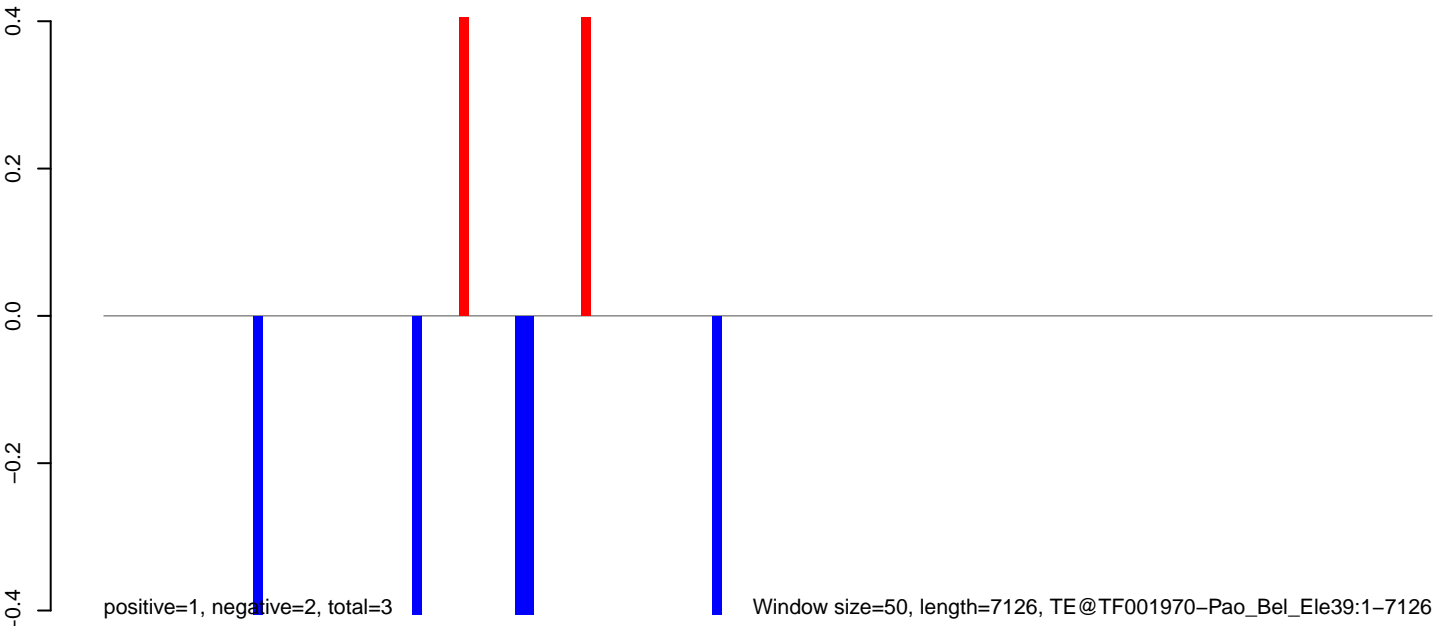
AnGam_Fcarc_TN.18_23.rep



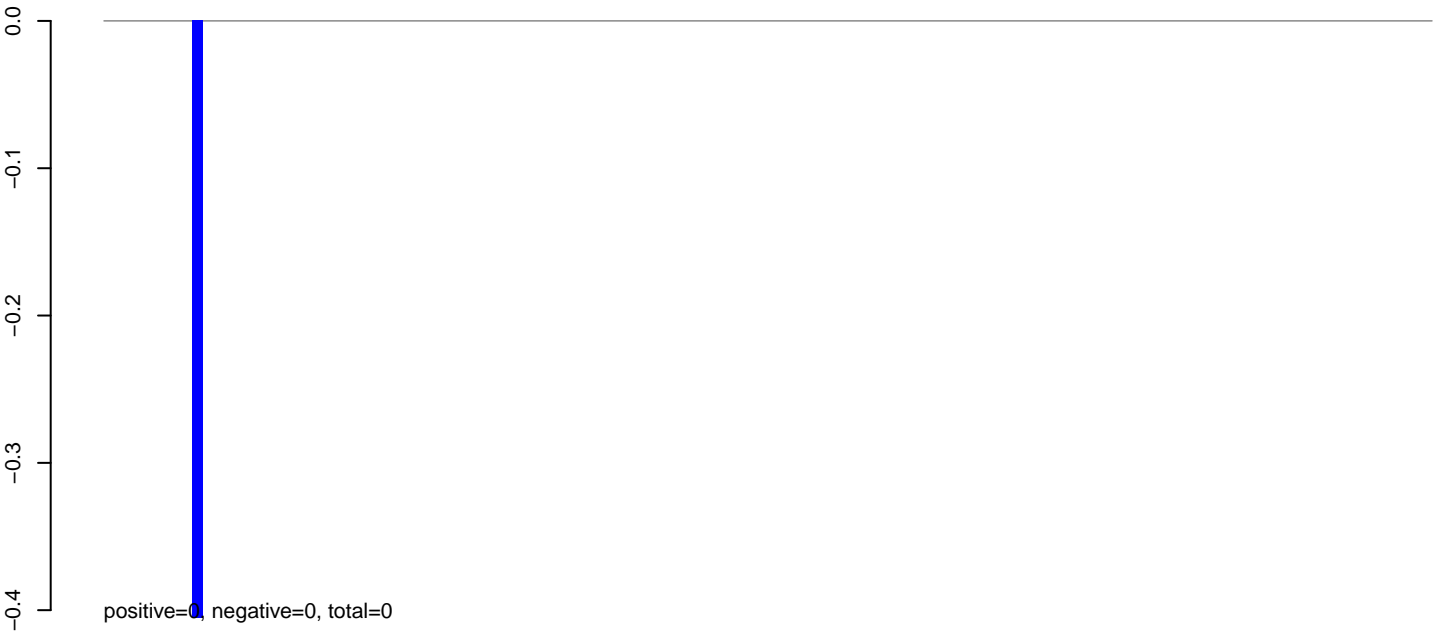
AnGam_Fcarc_TN.24_35.rep



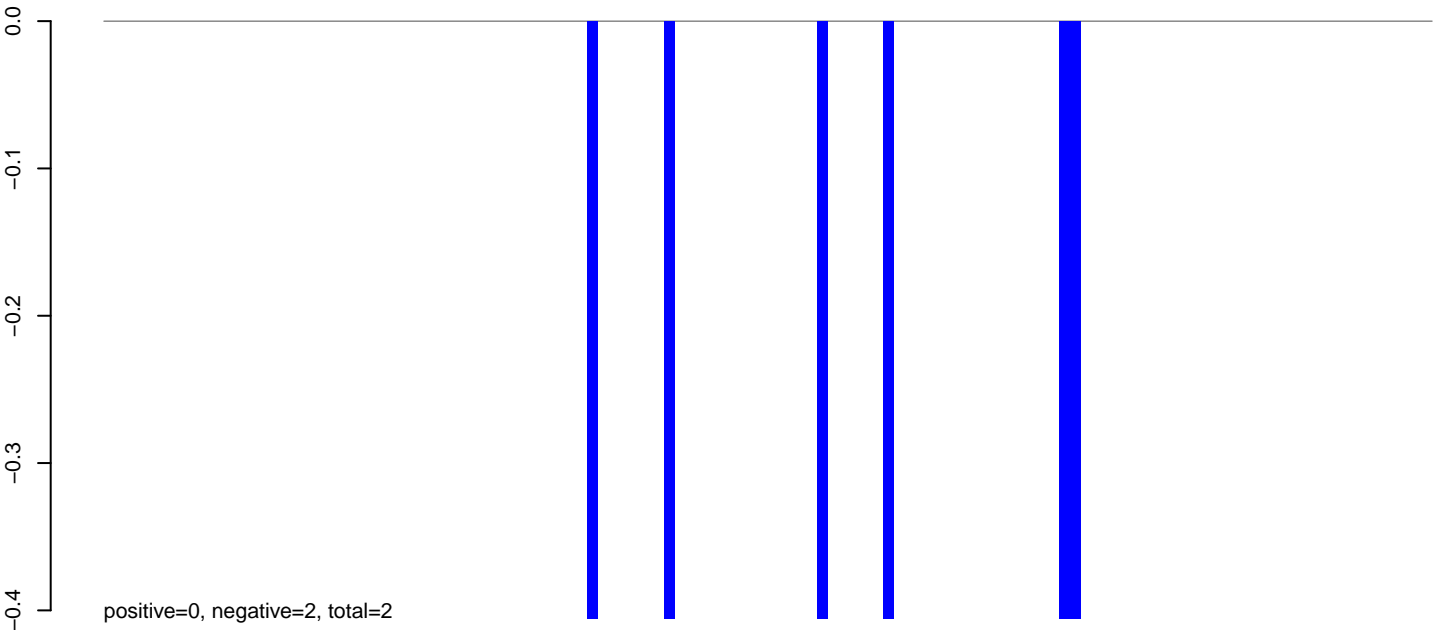
AnGam_Fcarc_TN.rep



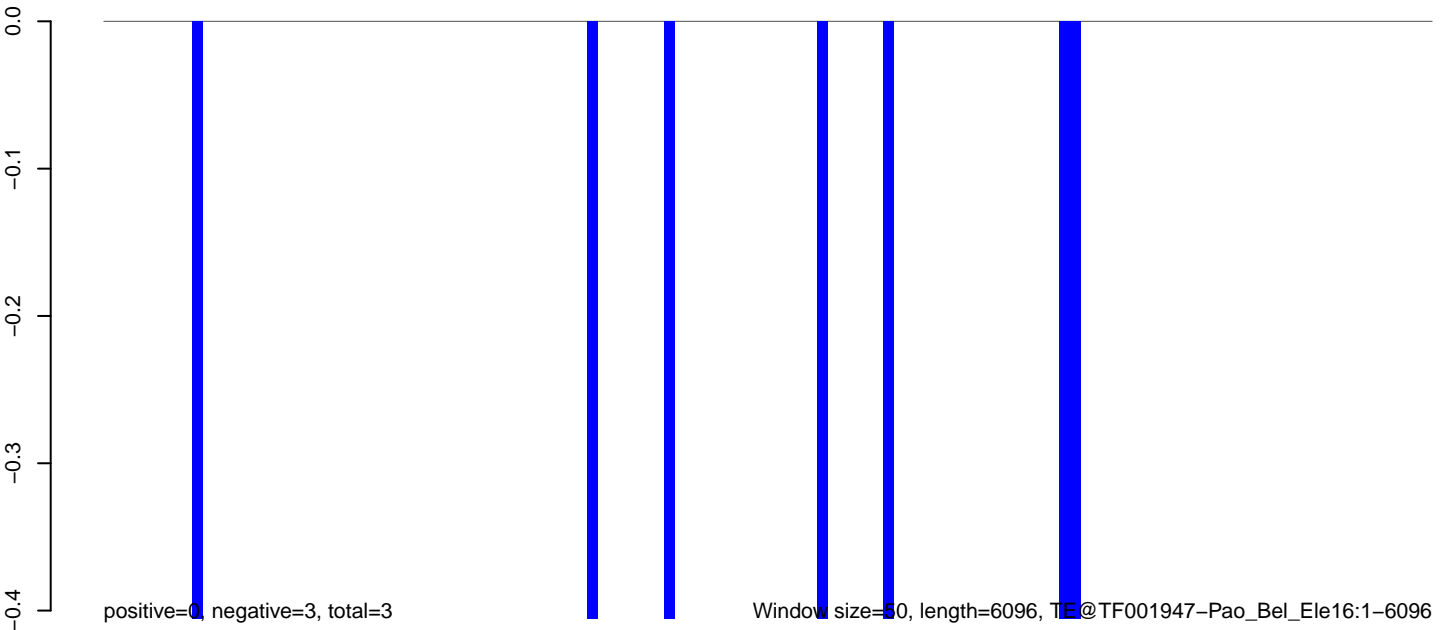
AnGam_Fcarc_TN.18_23.rep



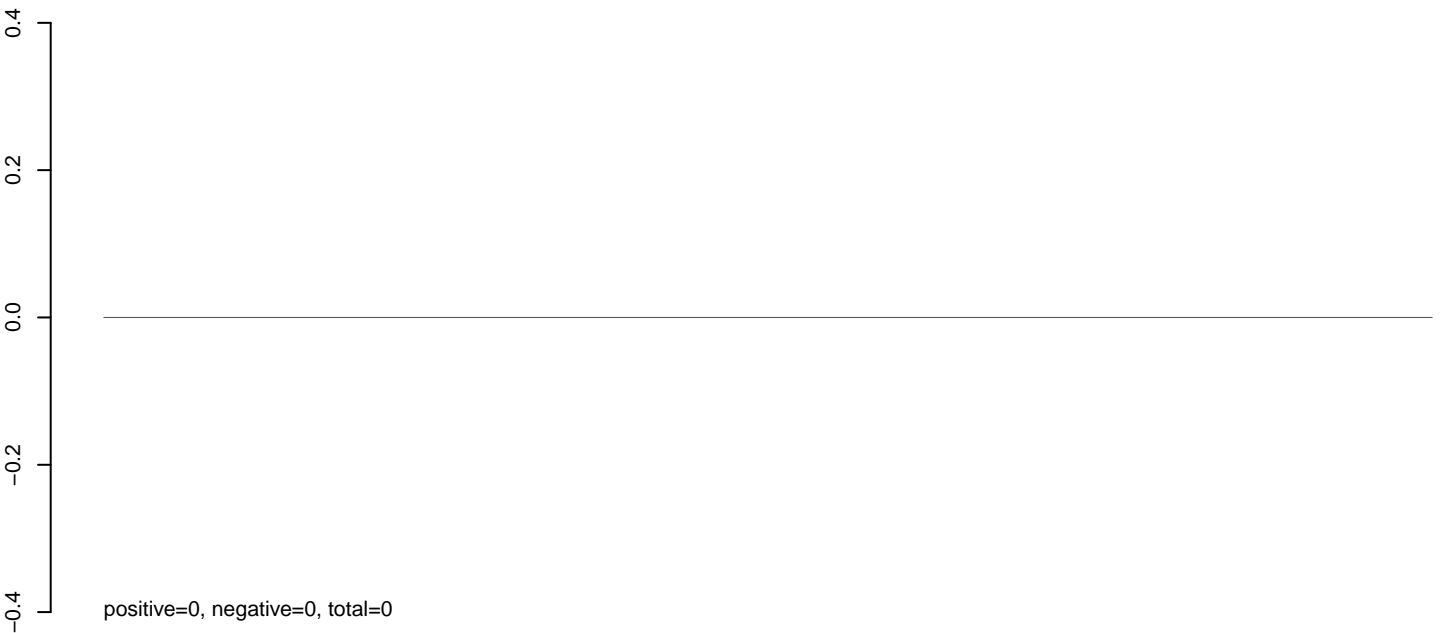
AnGam_Fcarc_TN.24_35.rep



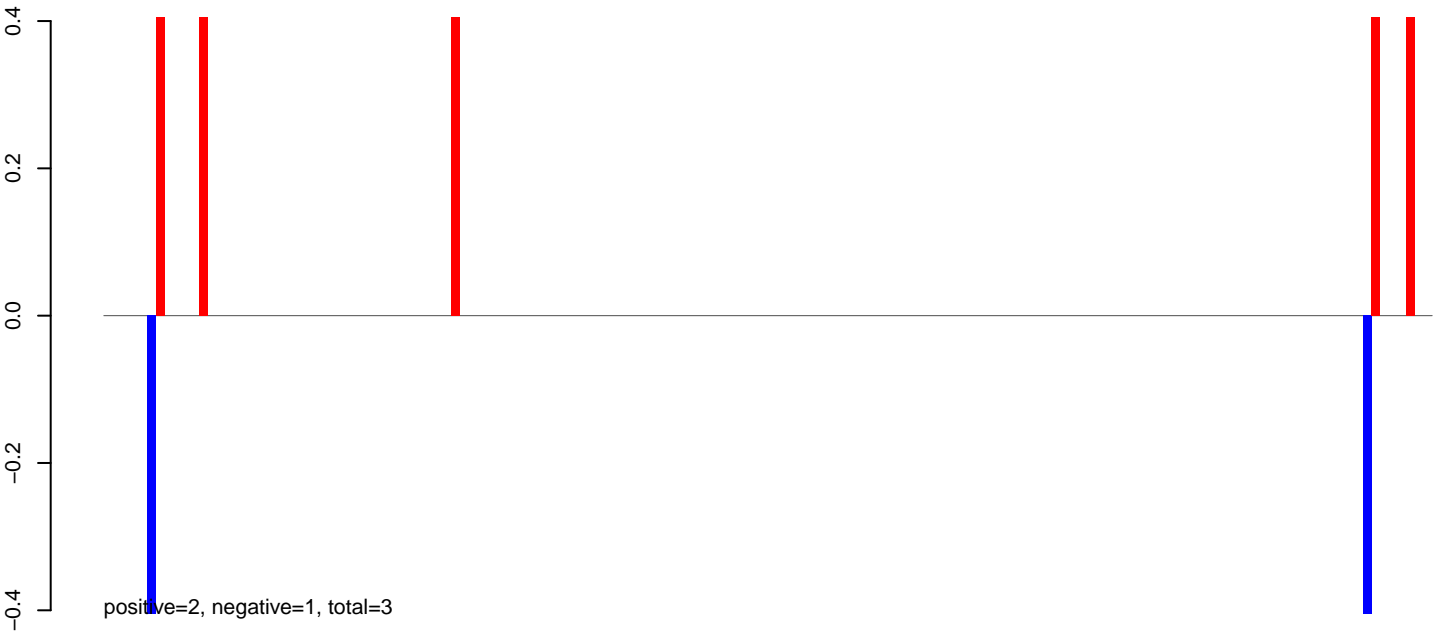
AnGam_Fcarc_TN.rep



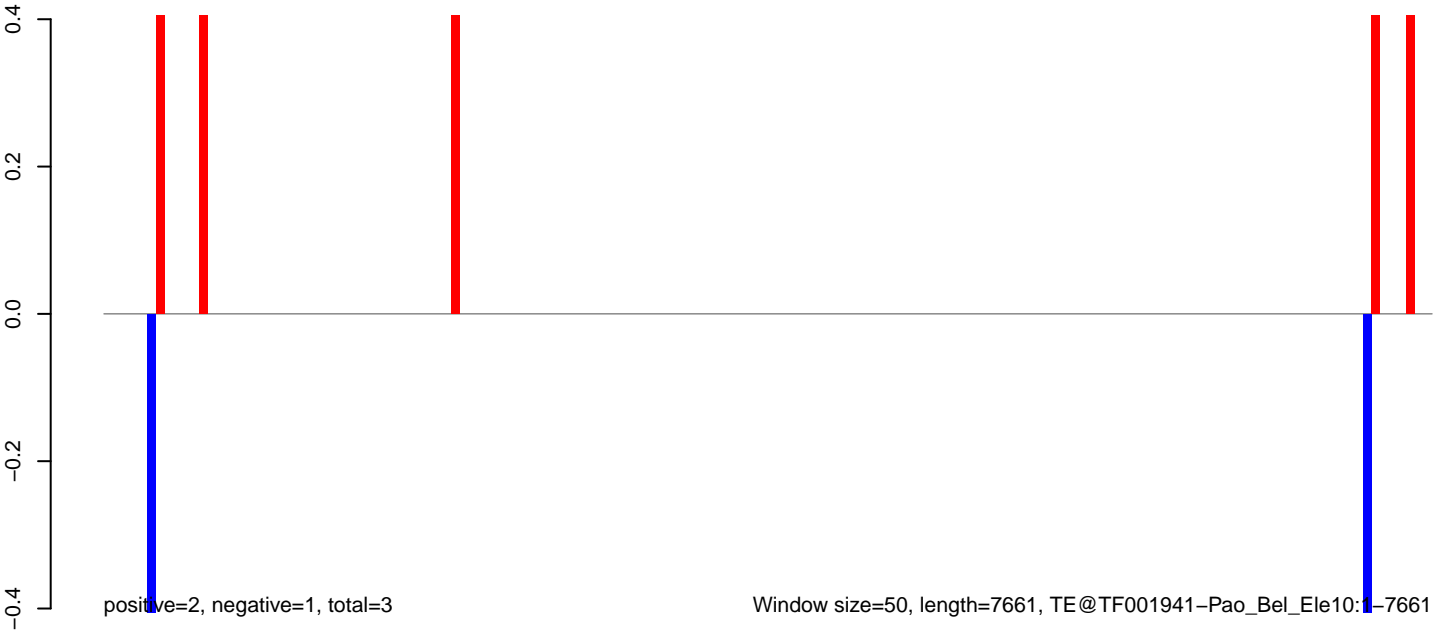
AnGam_Fcarc_TN.18_23.rep



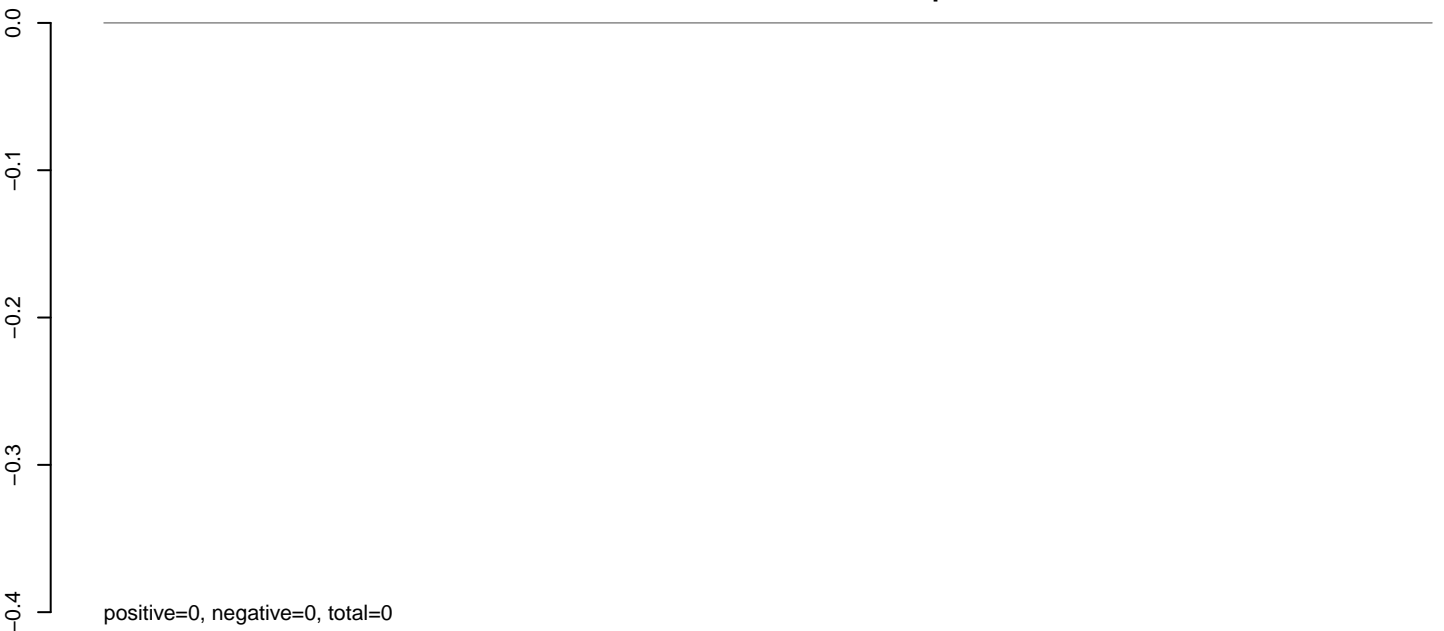
AnGam_Fcarc_TN.24_35.rep



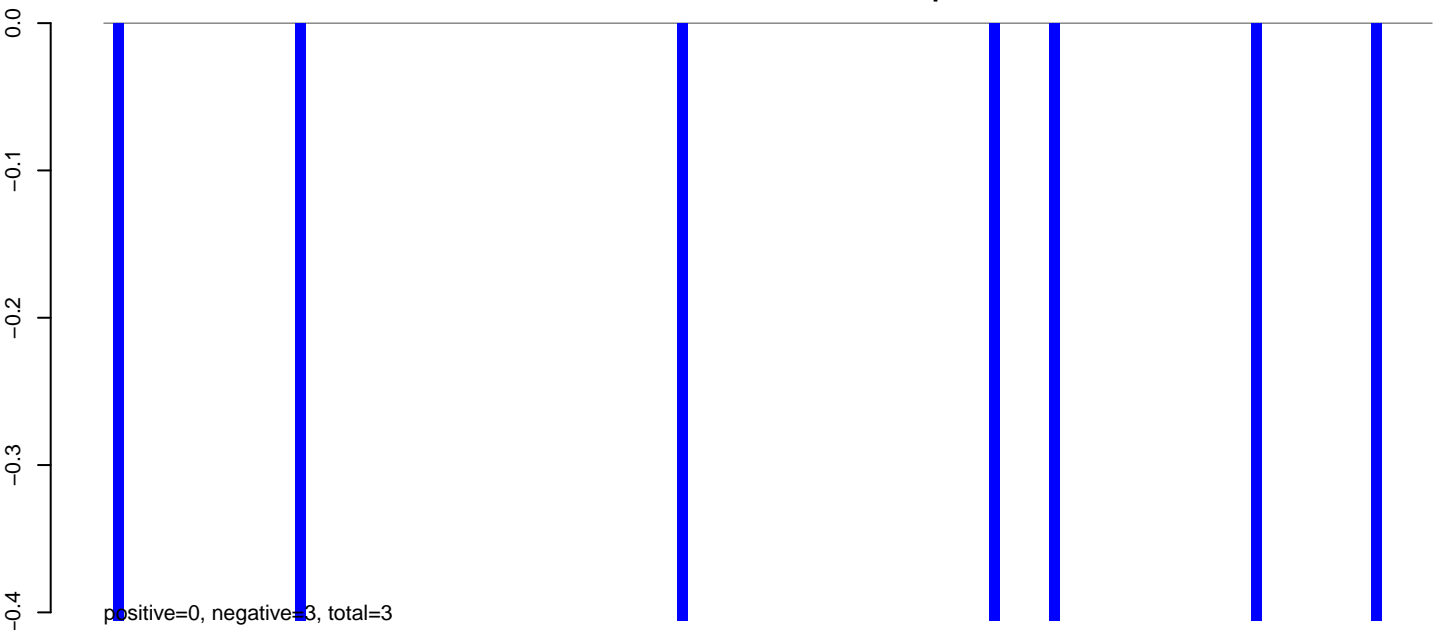
AnGam_Fcarc_TN.rep



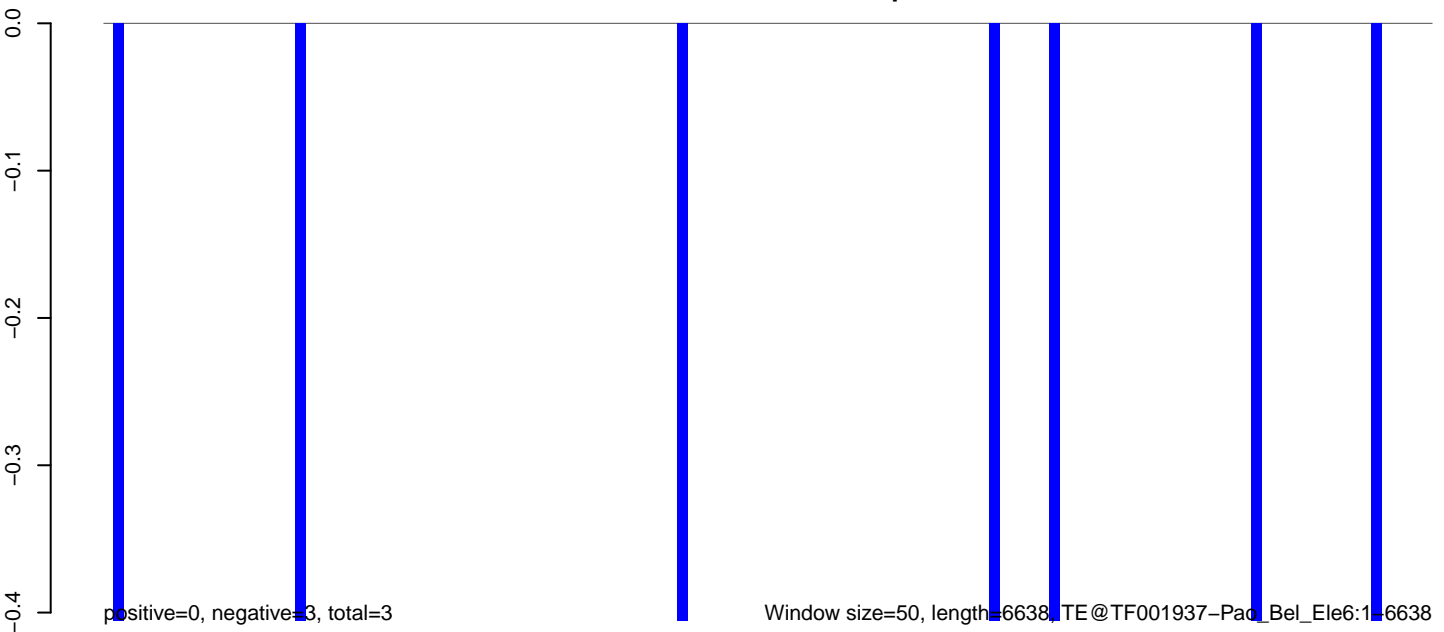
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

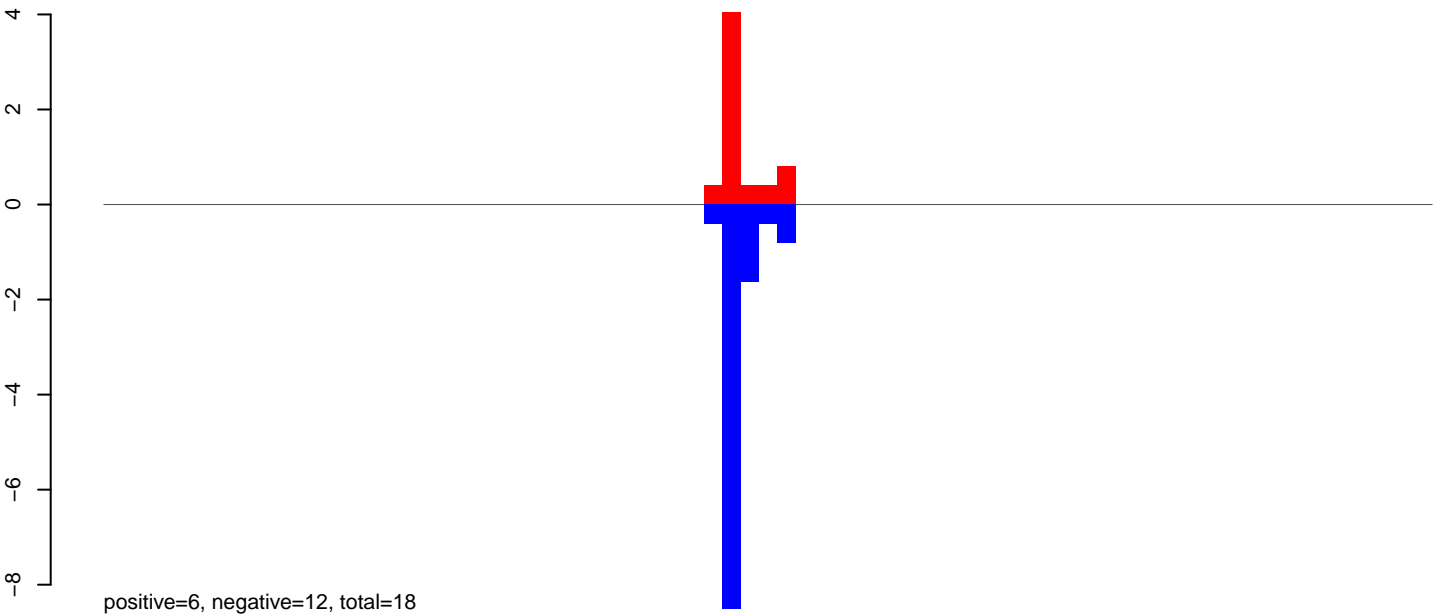


AnGam_Fcarc_TN.rep

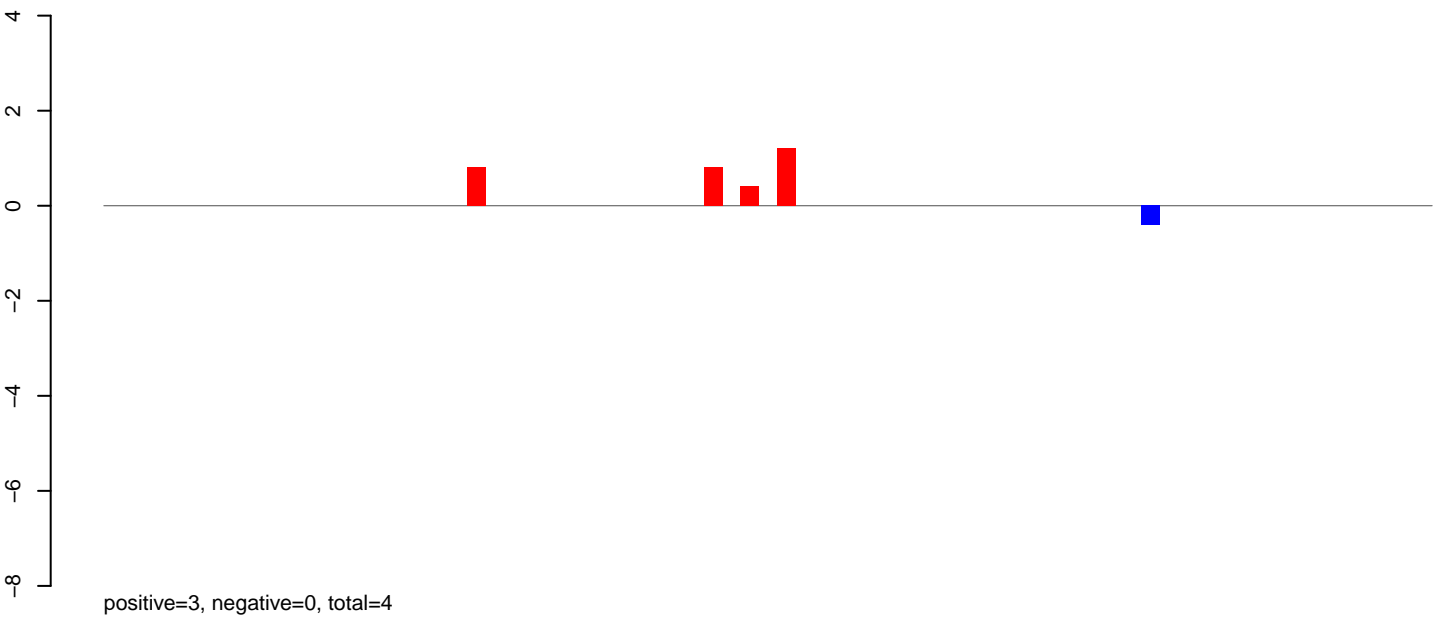


0 1000 2000 3000 4000 5000 6000

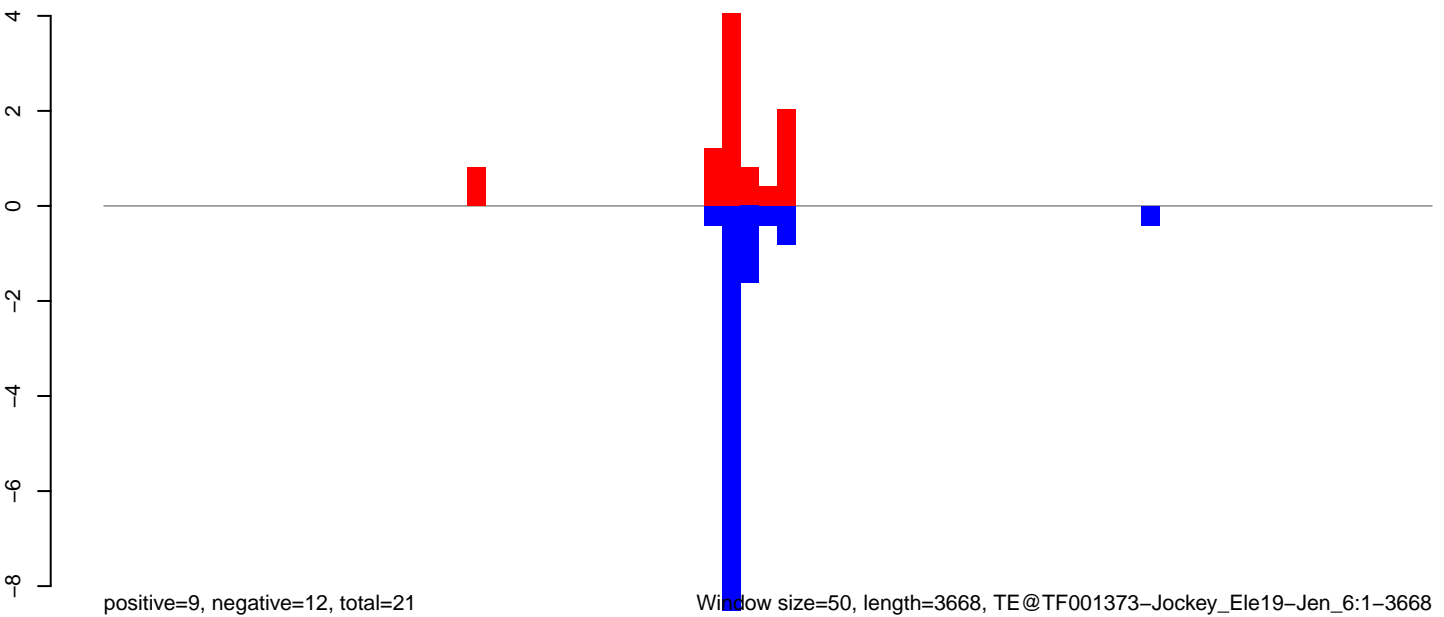
AnGam_FcArc_TN.18_23.rep



AnGam_FcArc_TN.24_35.rep



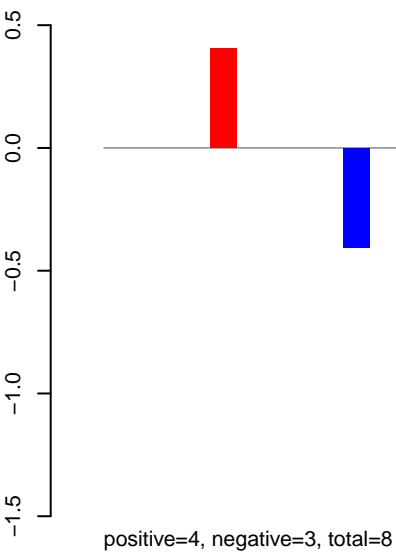
AnGam_FcArc_TN.rep



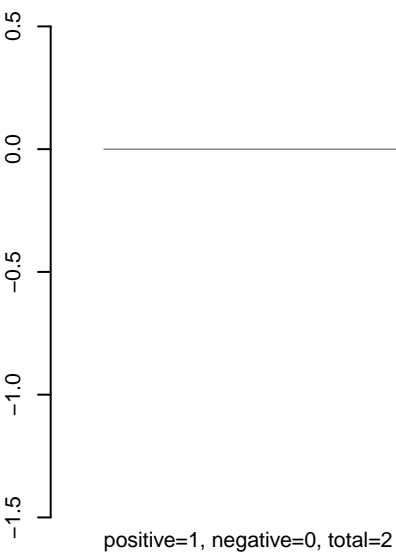
Window size=50, length=3668, TE@TF001373-Jockey_Ele19-Jen_6:1-3668

0 1000 2000 3000

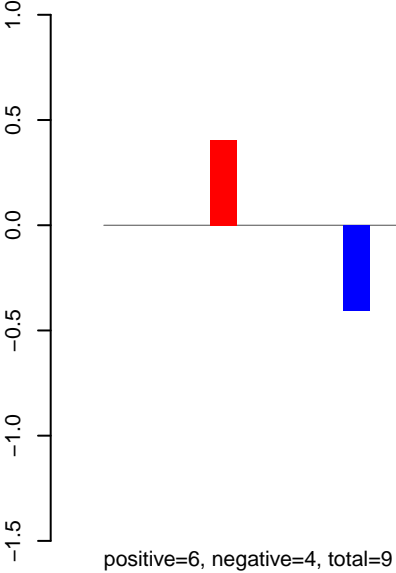
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



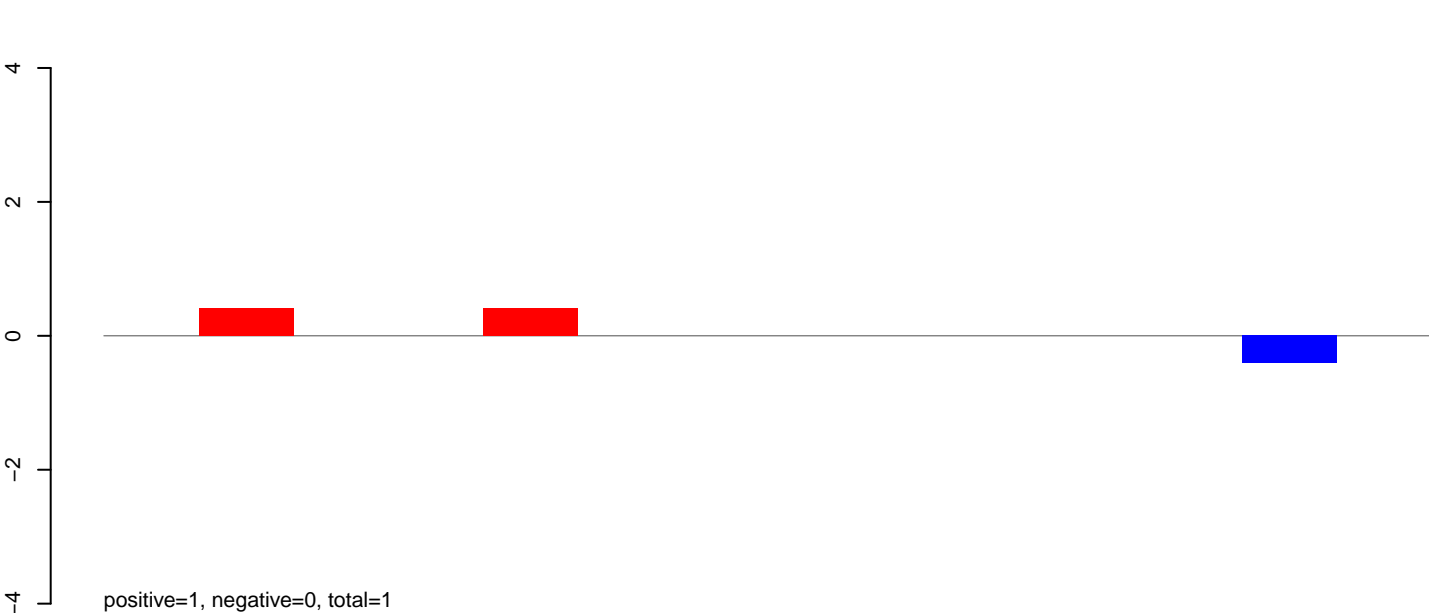
AnGam_Fcarc_TN.rep



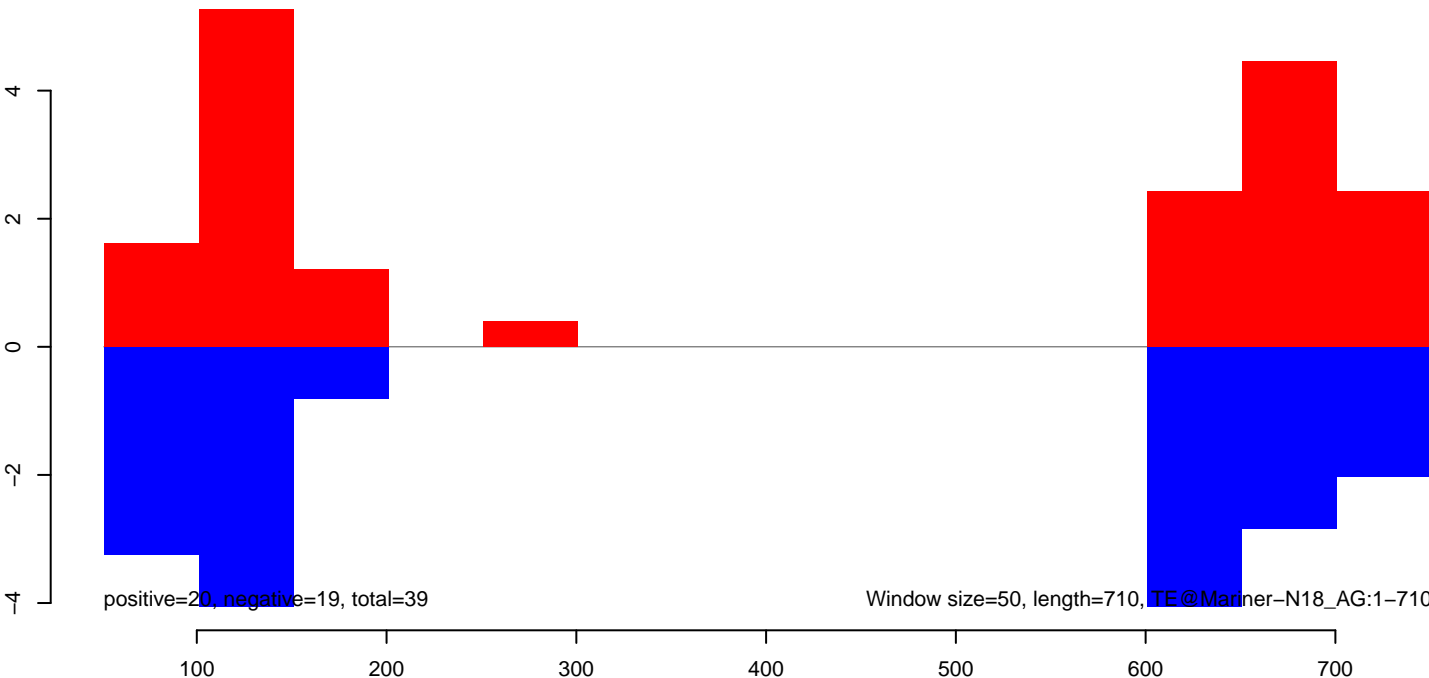
AnGam_Fcarc_TN.18_23.rep



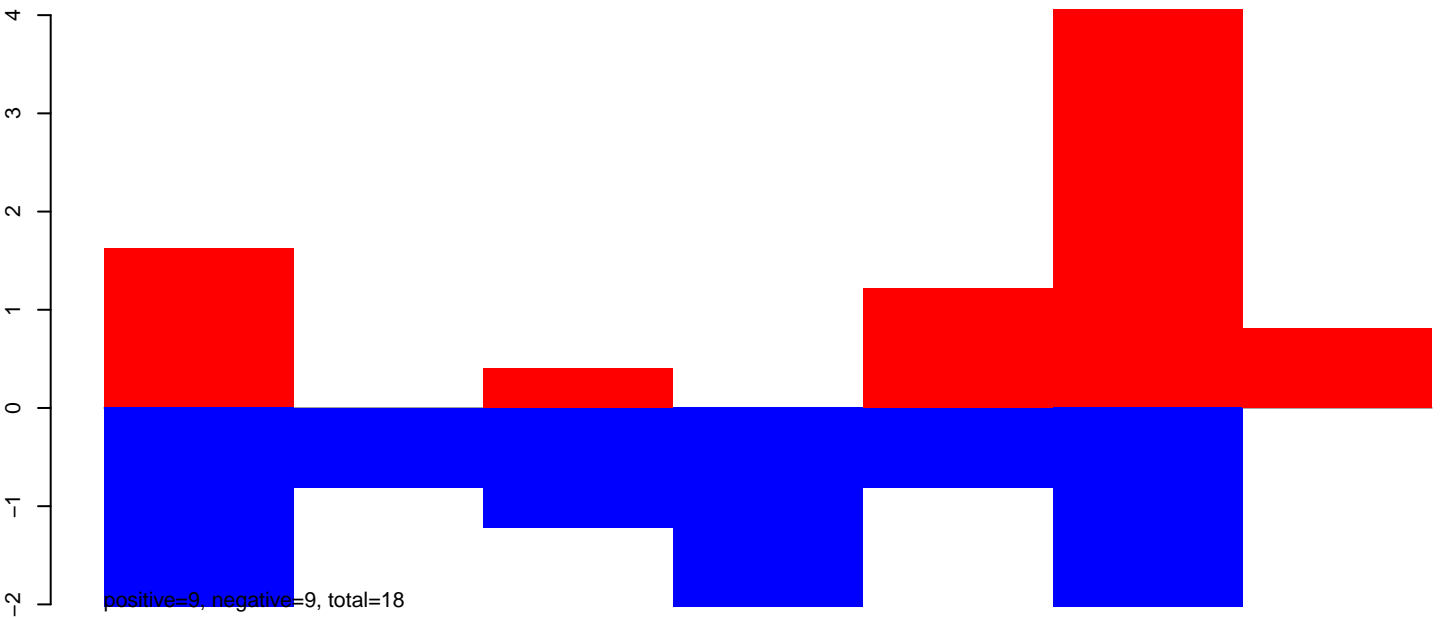
AnGam_Fcarc_TN.24_35.rep



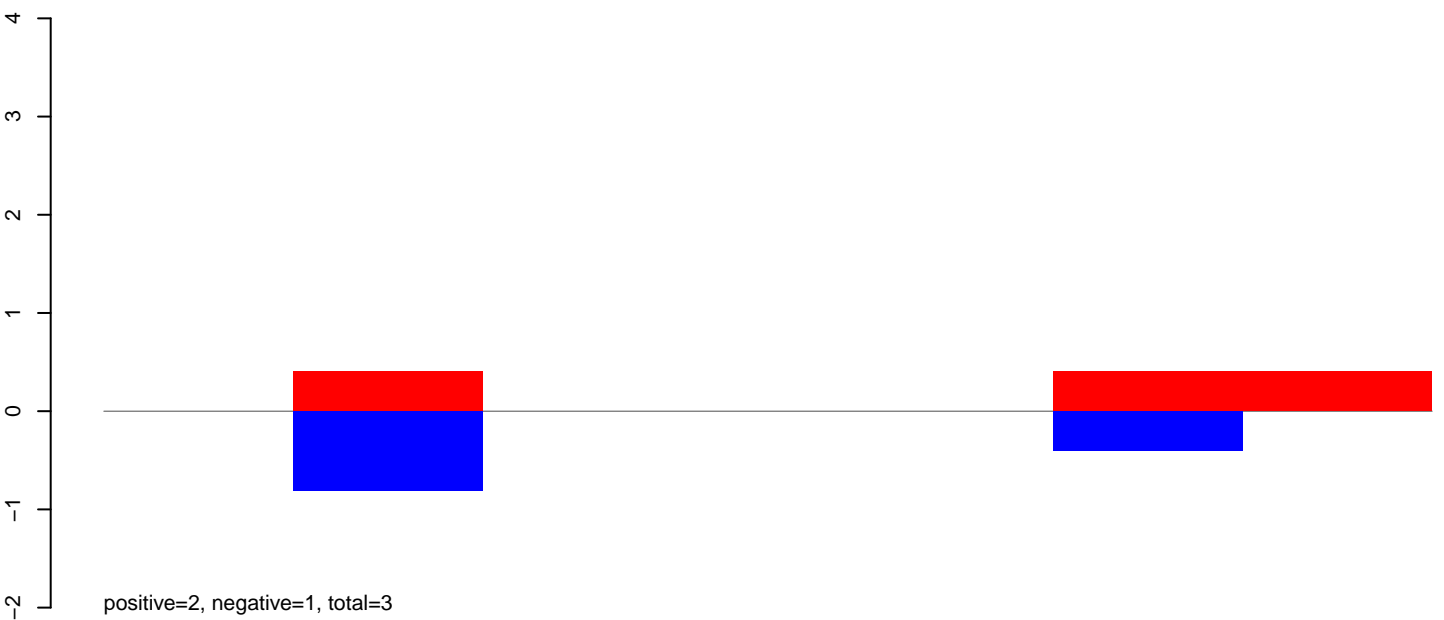
AnGam_Fcarc_TN.rep



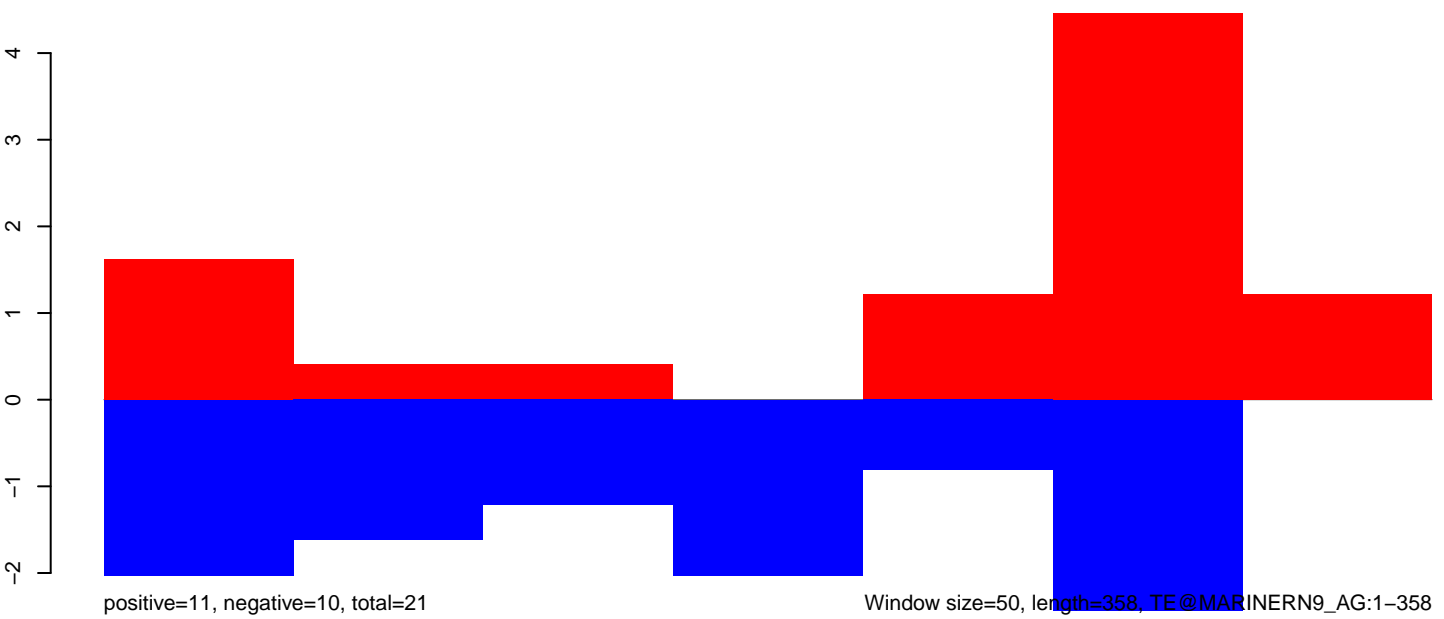
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



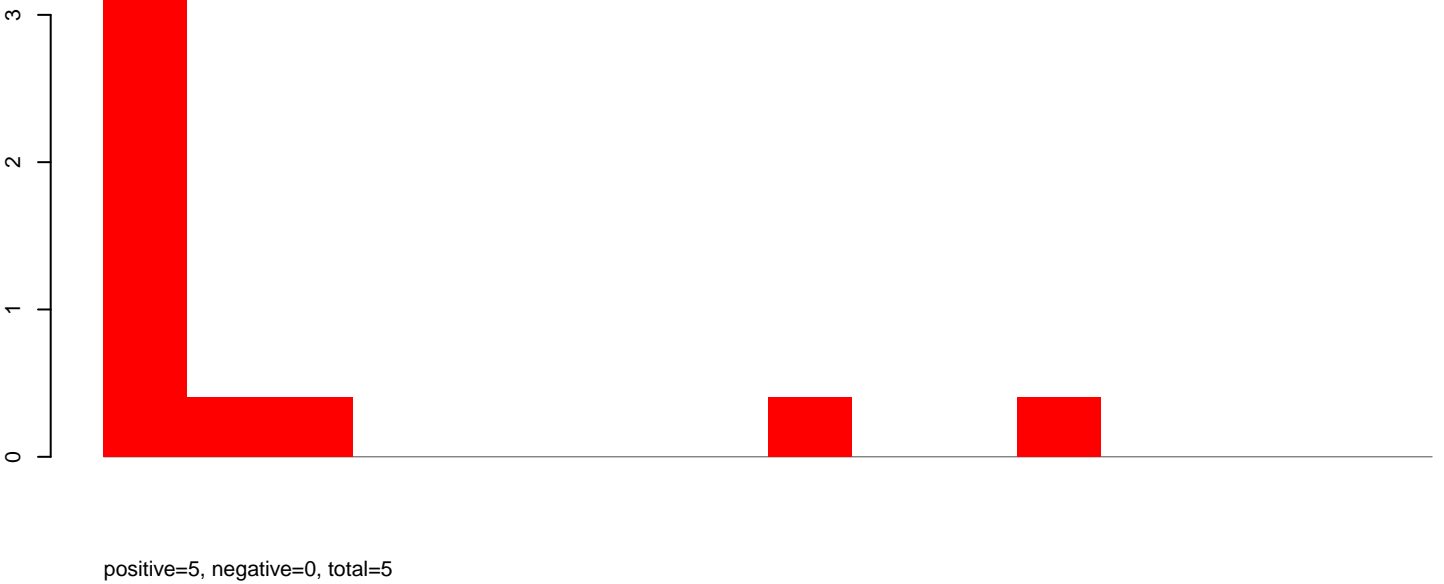
AnGam_Fcarc_TN.rep



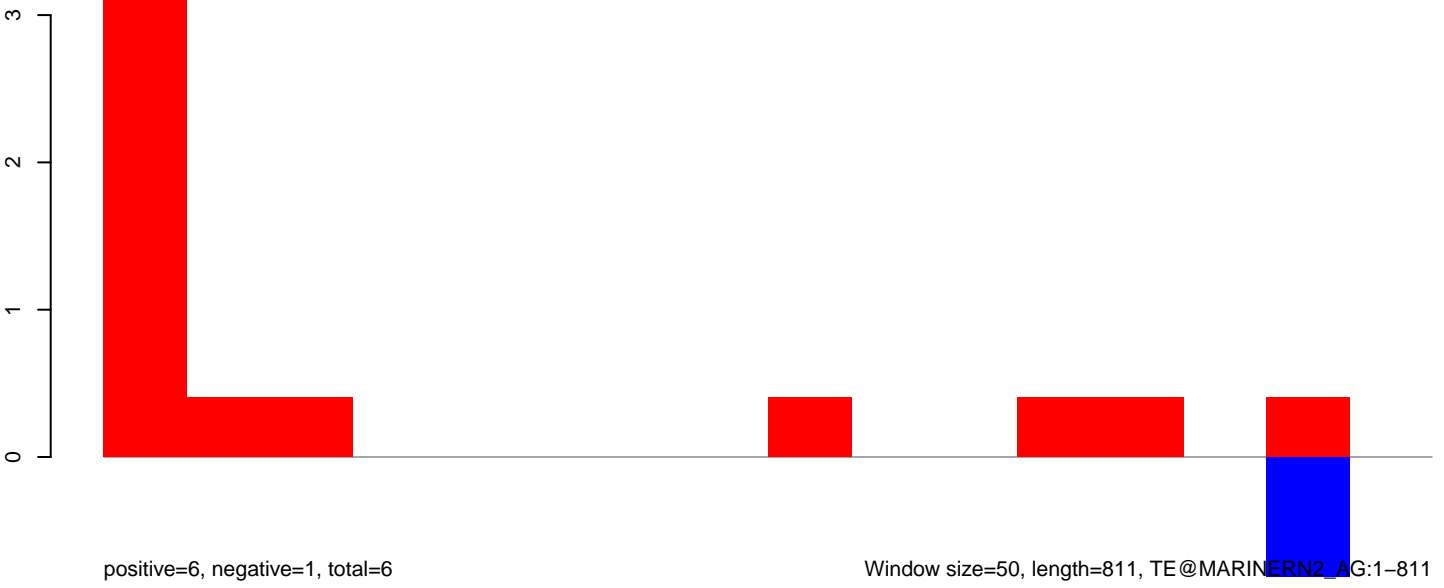
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



Window size=50, length=811, TE@MARINERN2_AG:1-811

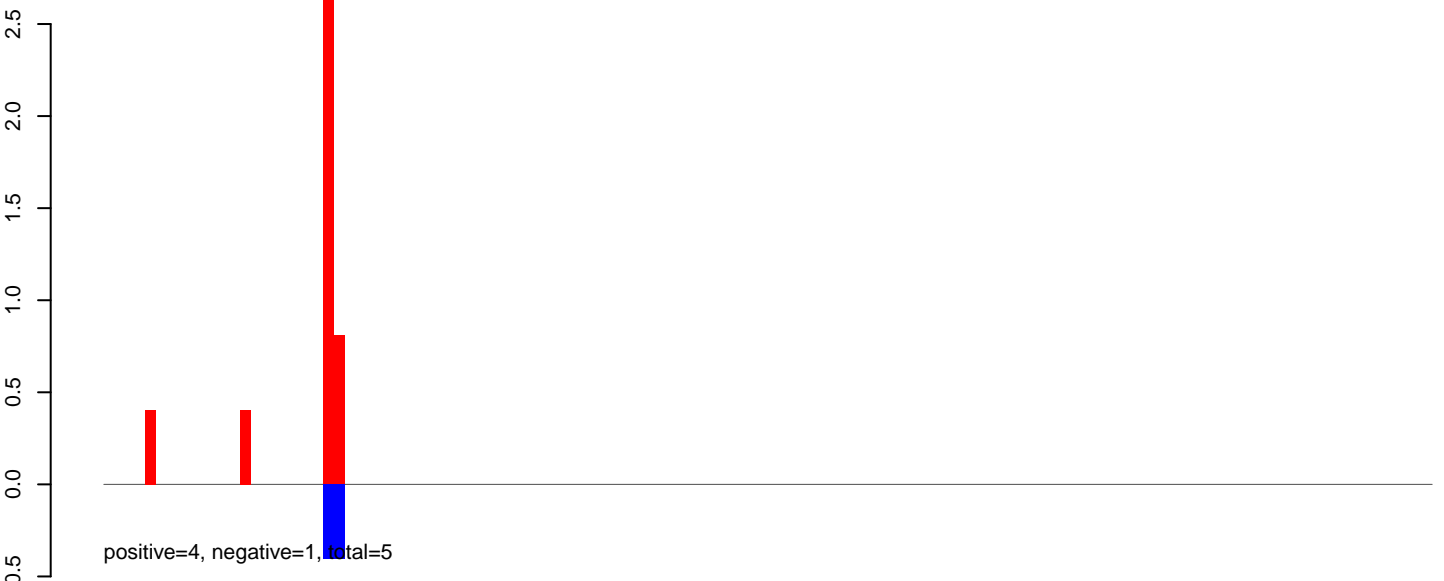
200

400

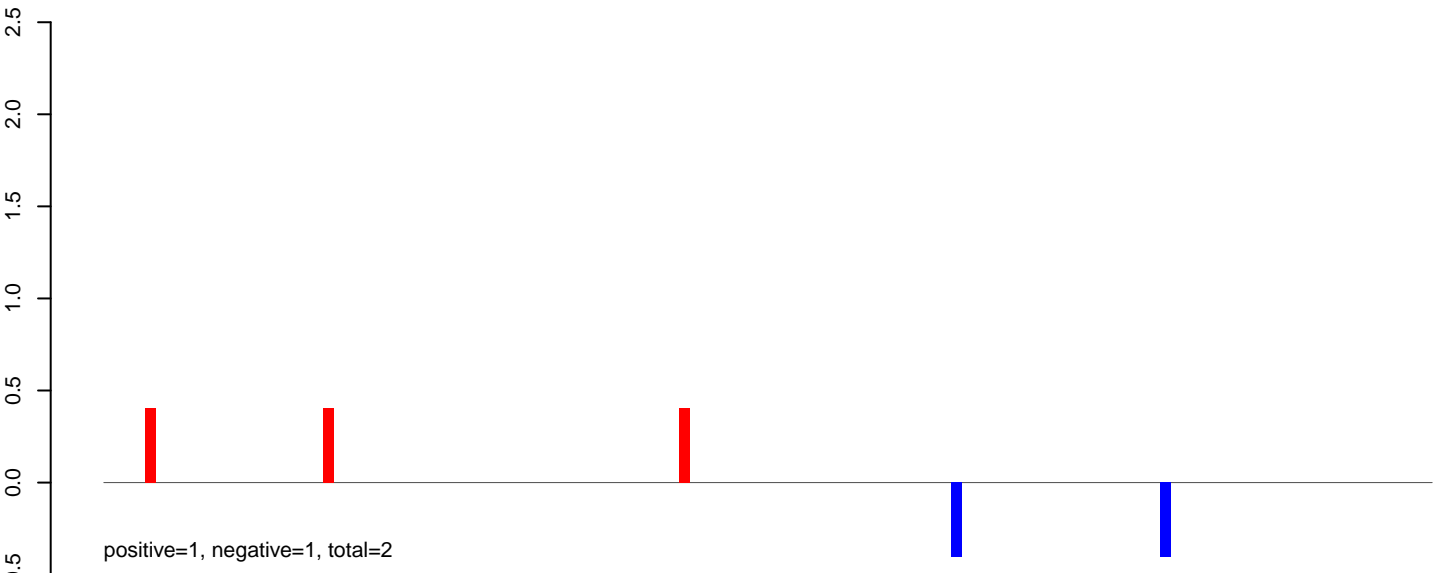
600

800

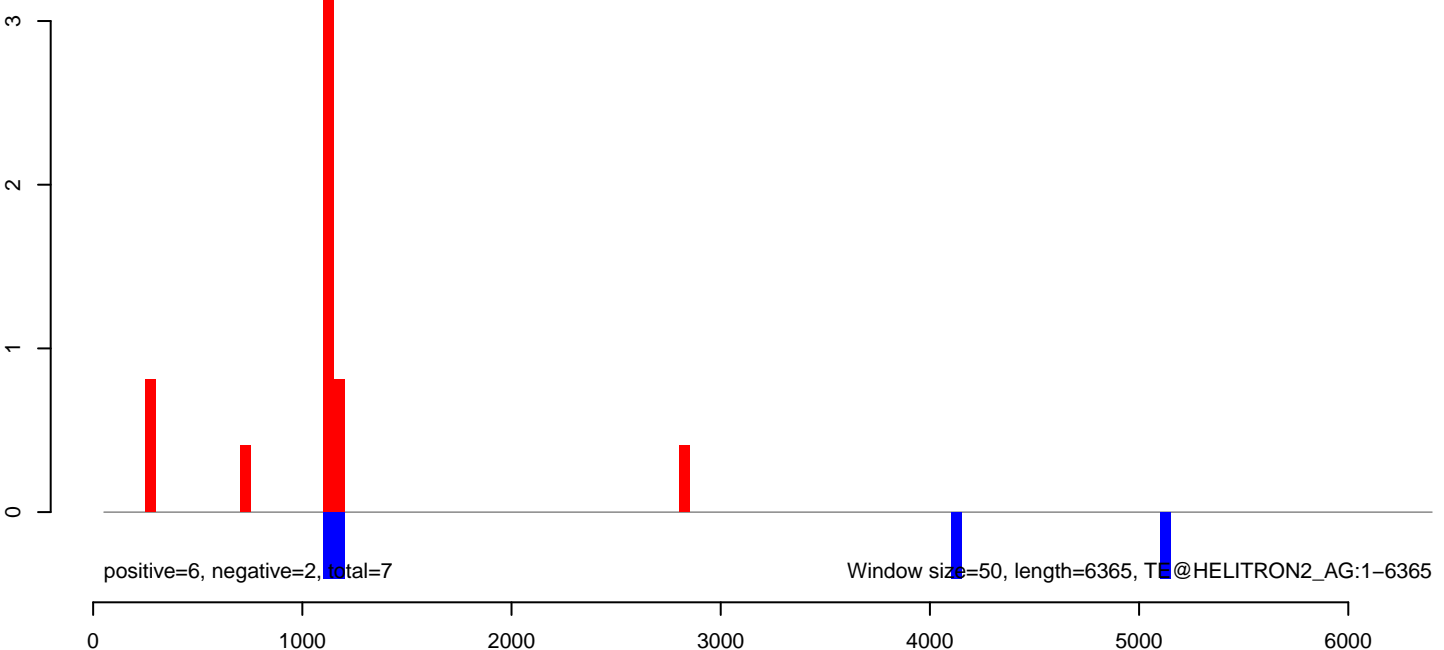
AnGam_Fcarc_TN.18_23.rep



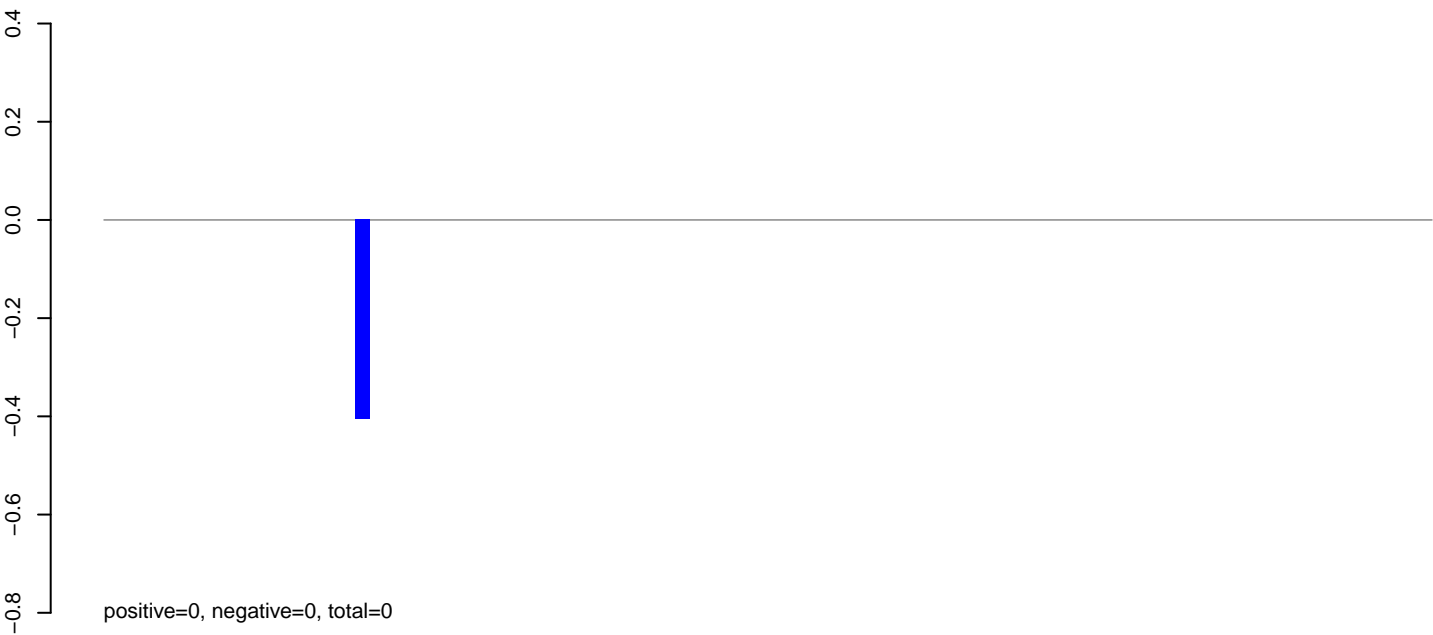
AnGam_Fcarc_TN.24_35.rep



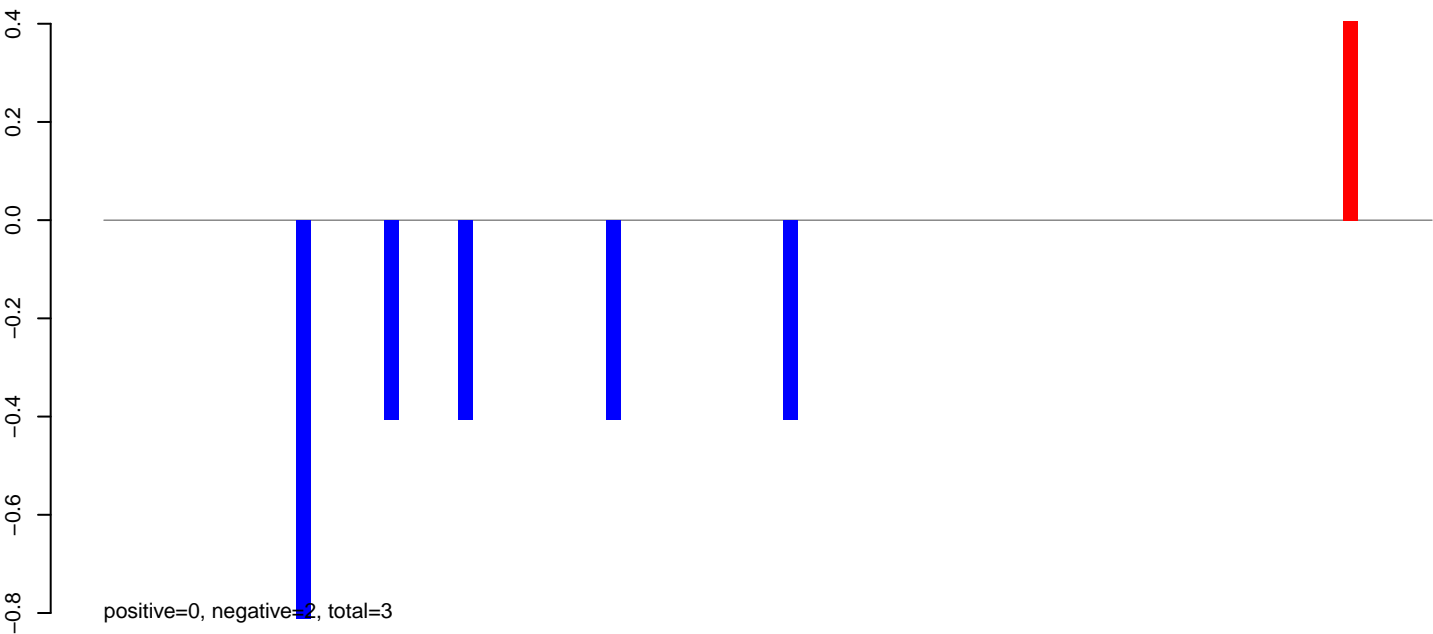
AnGam_Fcarc_TN.rep



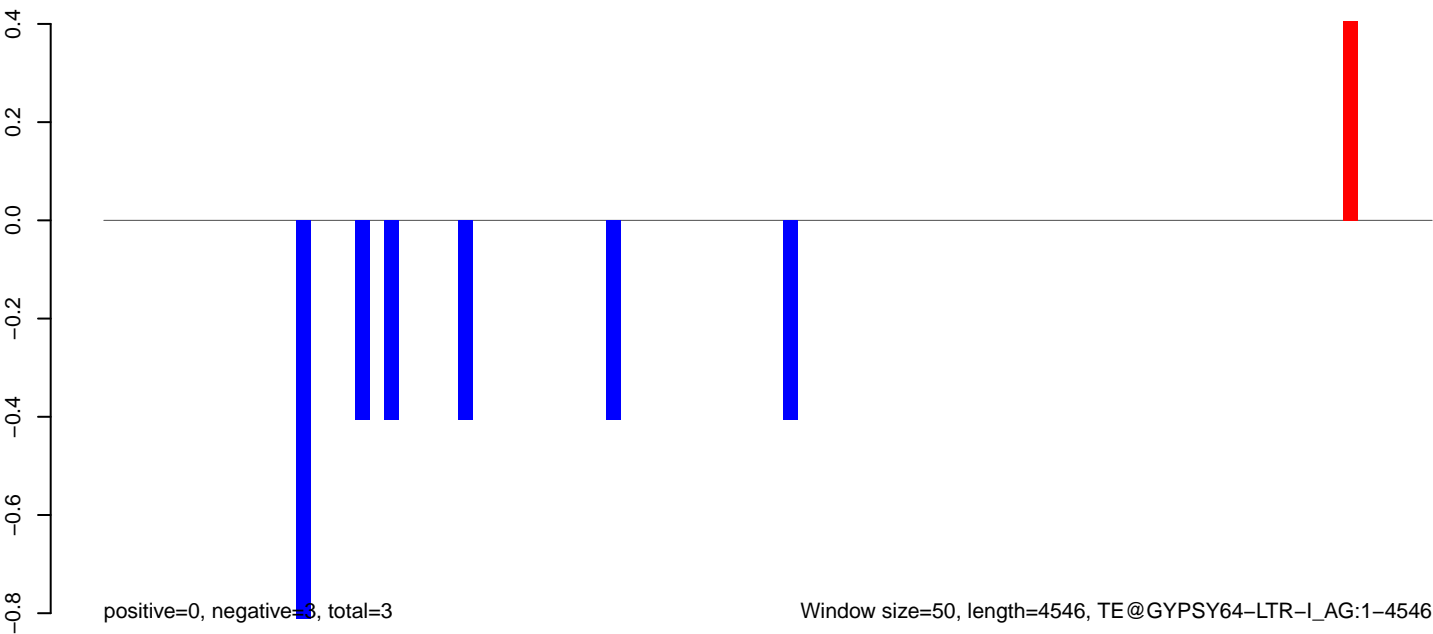
AnGam_Fcarc_TN.18_23.rep



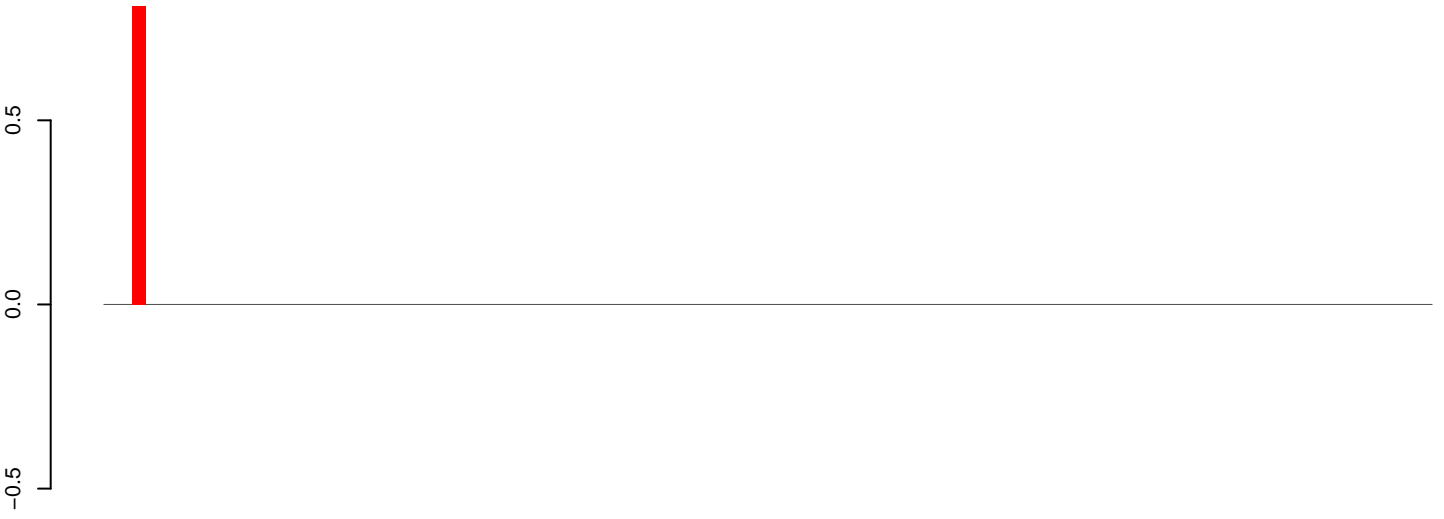
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

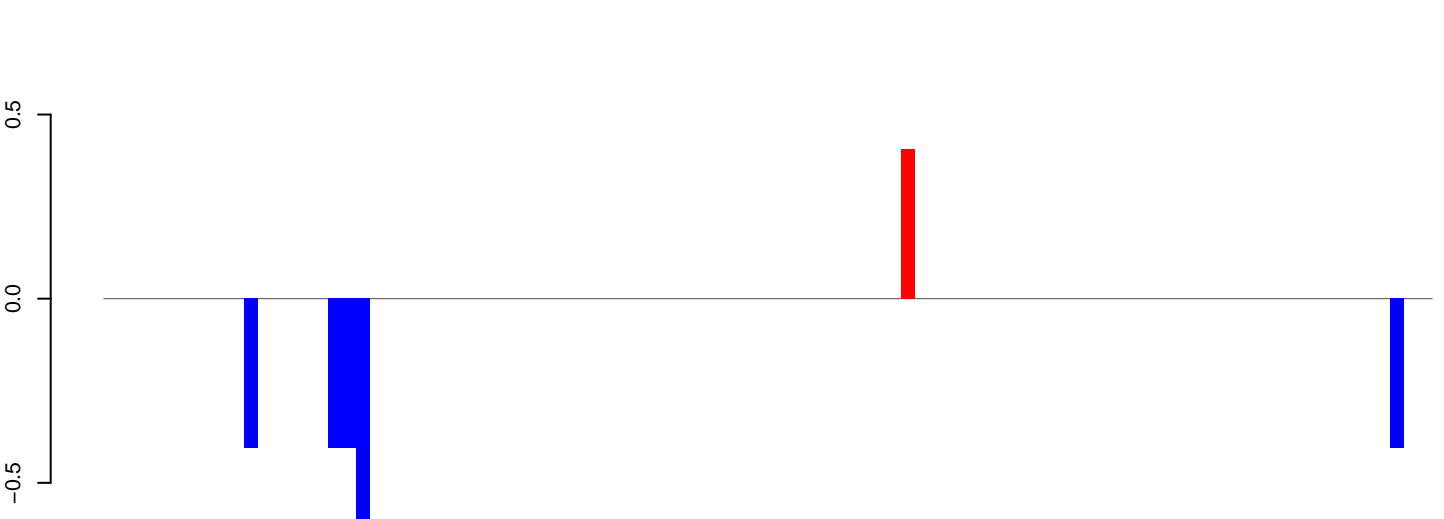


AnGam_Fcarc_TN.18_23.rep



positive=1, negative=0, total=1

AnGam_Fcarc_TN.24_35.rep



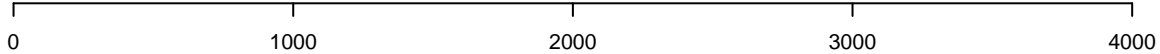
positive=0, negative=2, total=3

AnGam_Fcarc_TN.rep

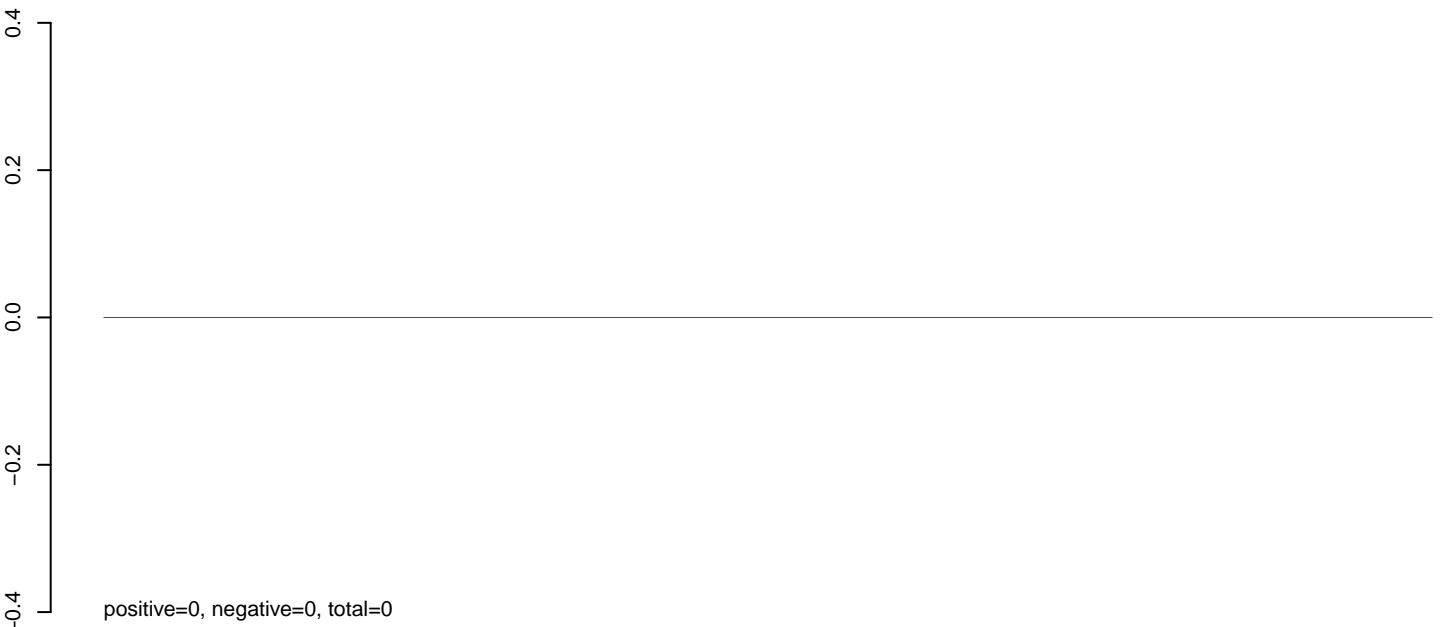


positive=1, negative=2, total=4

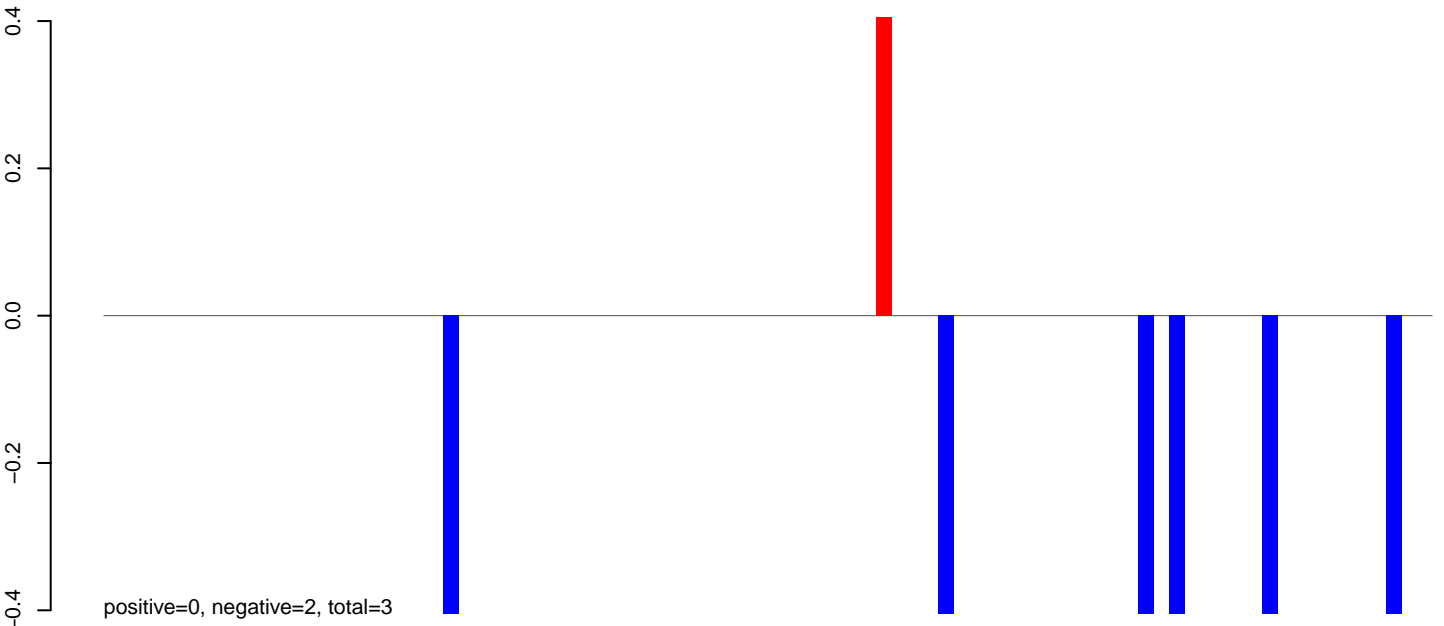
Window size=50, length=4765, TE@GYPSY5-LTR-I_AG:1-4765



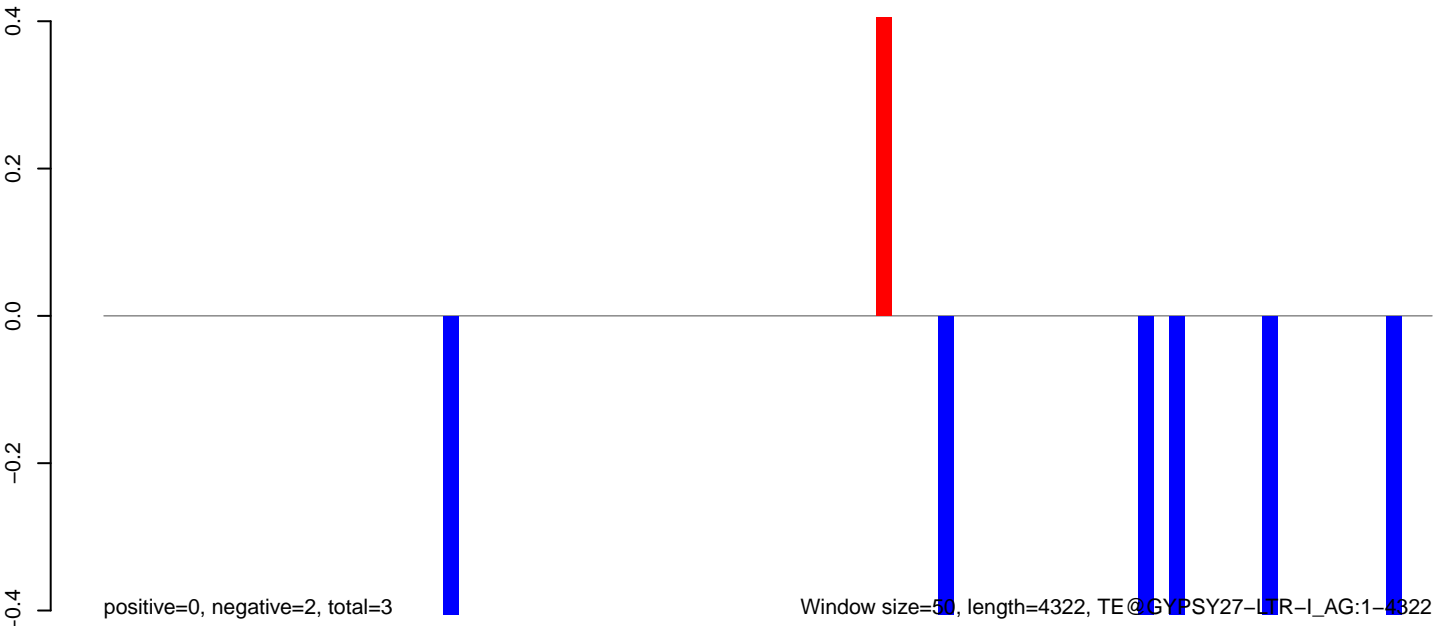
AnGam_Fcarc_TN.18_23.rep



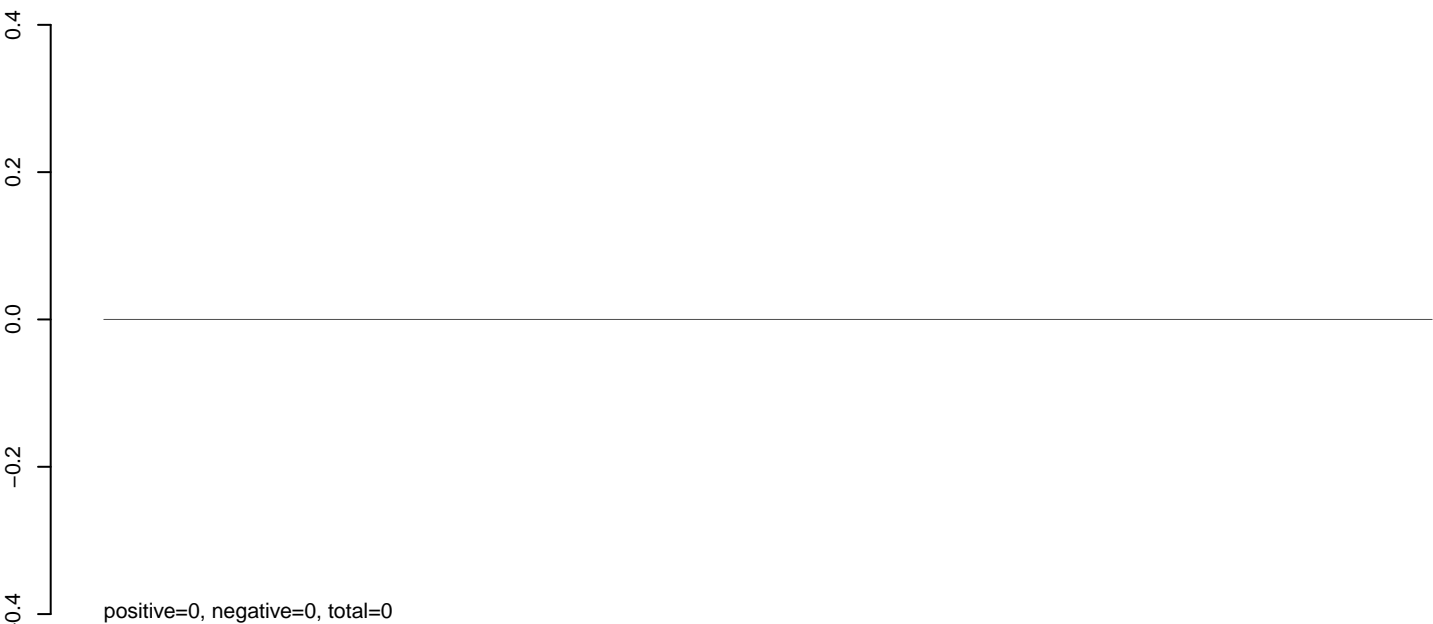
AnGam_Fcarc_TN.24_35.rep



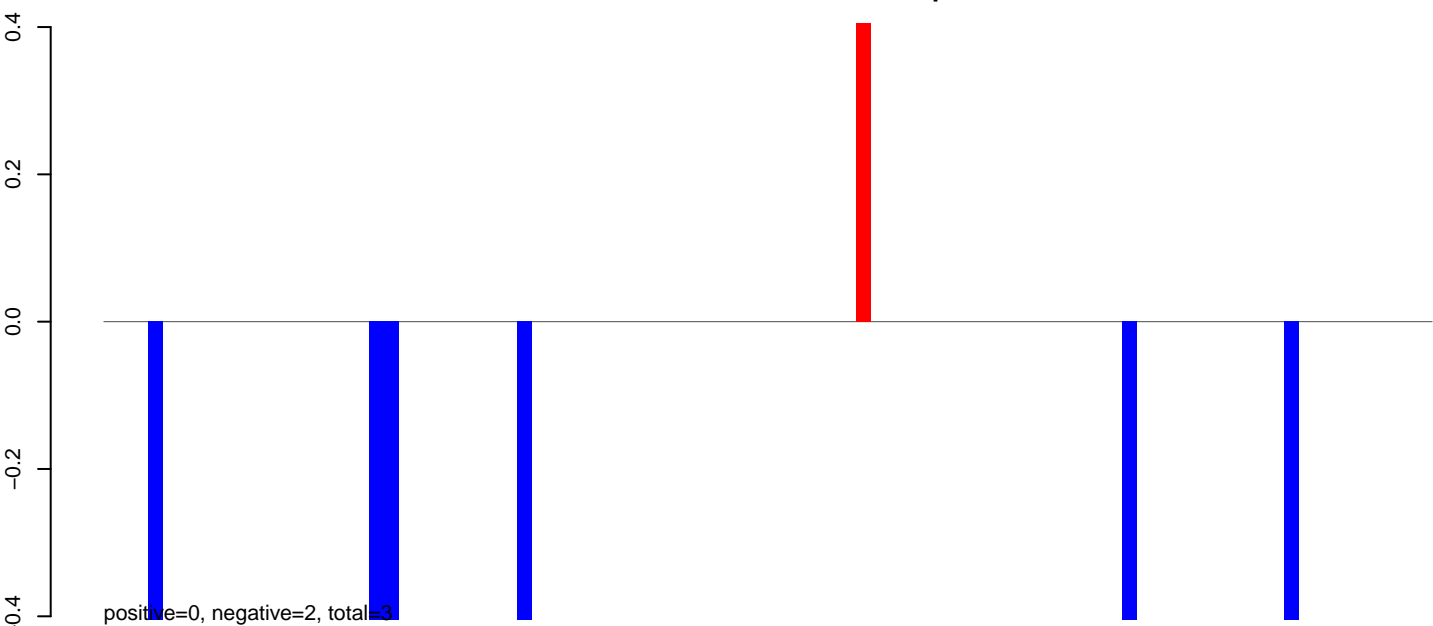
AnGam_Fcarc_TN.rep



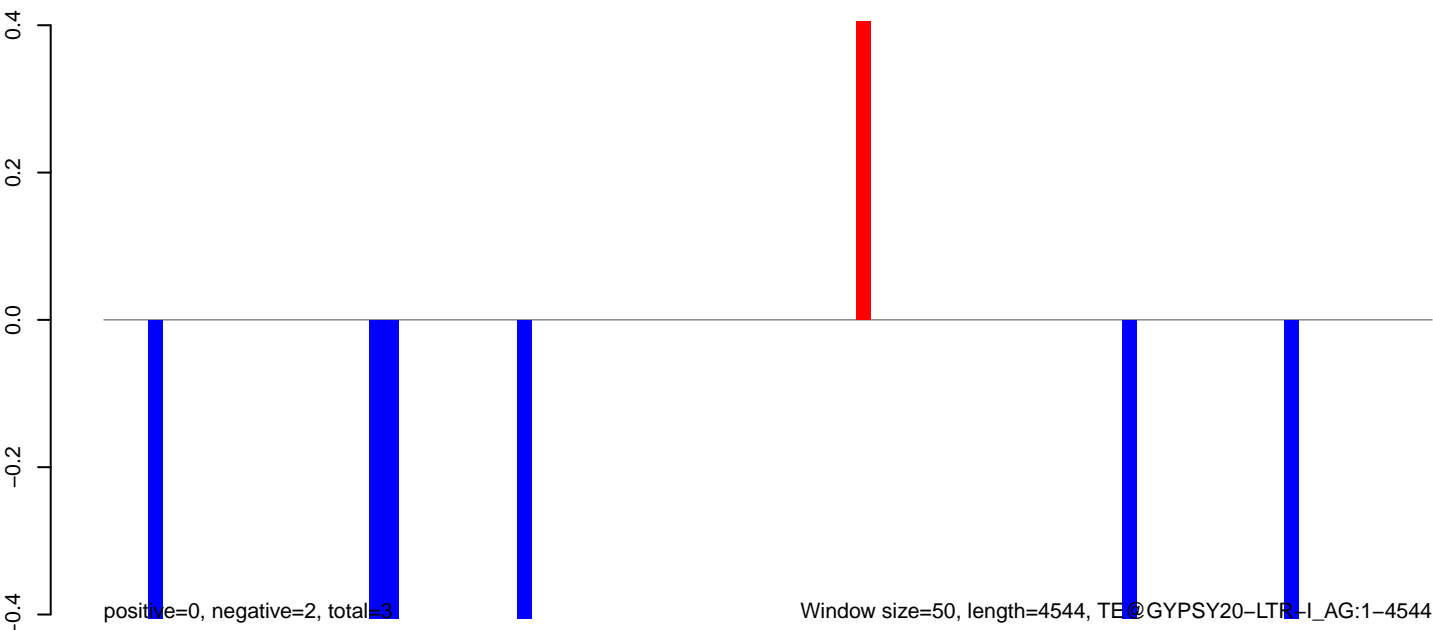
AnGam_Fcarc_TN.18_23.rep



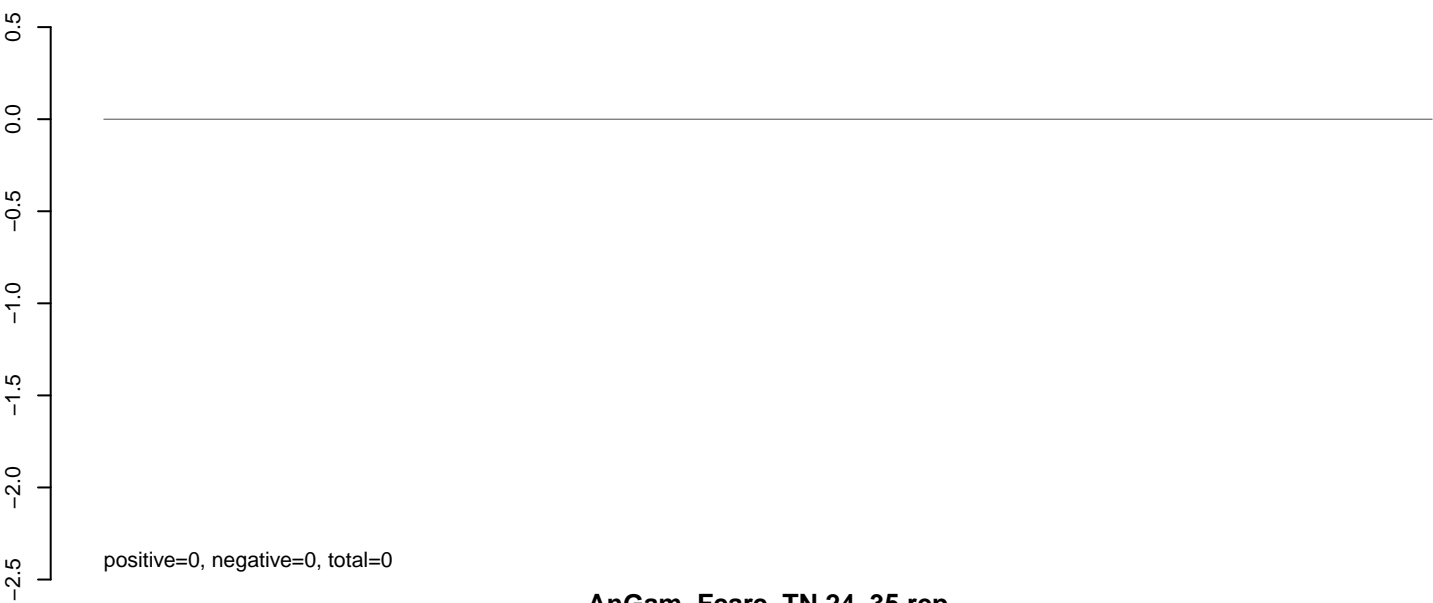
AnGam_Fcarc_TN.24_35.rep



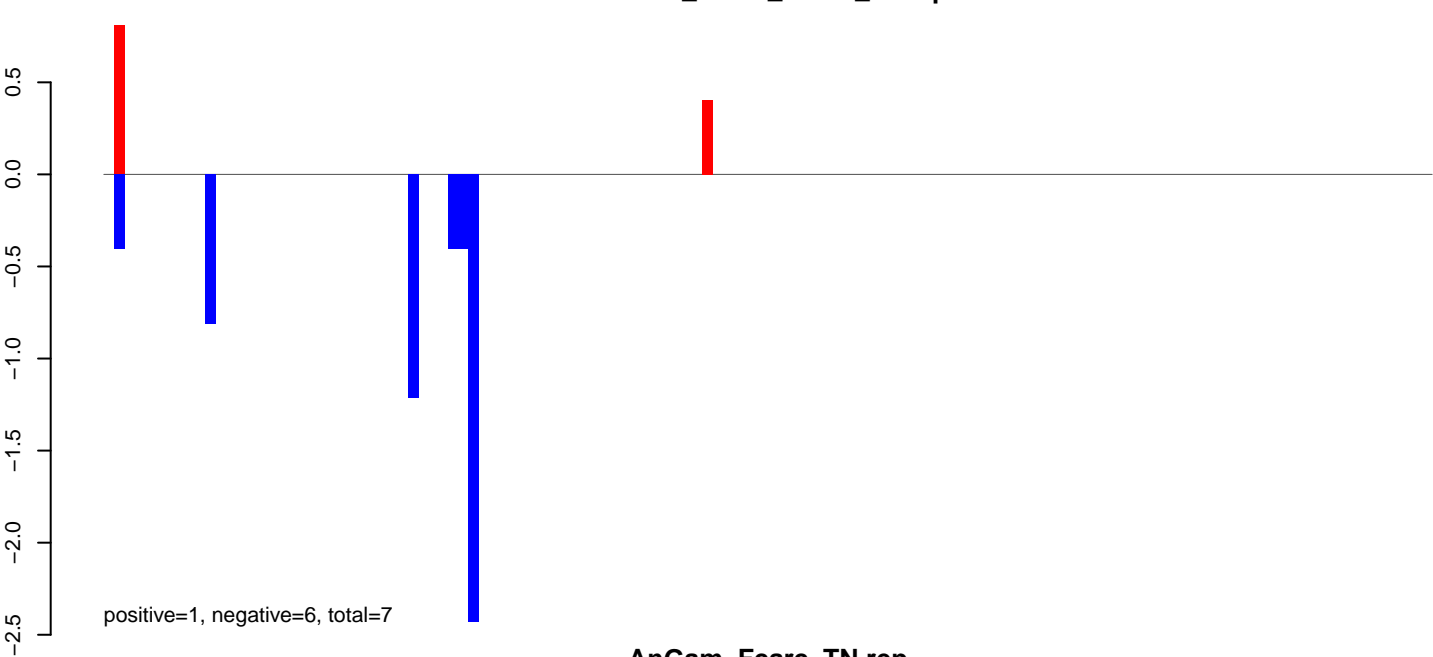
AnGam_Fcarc_TN.rep



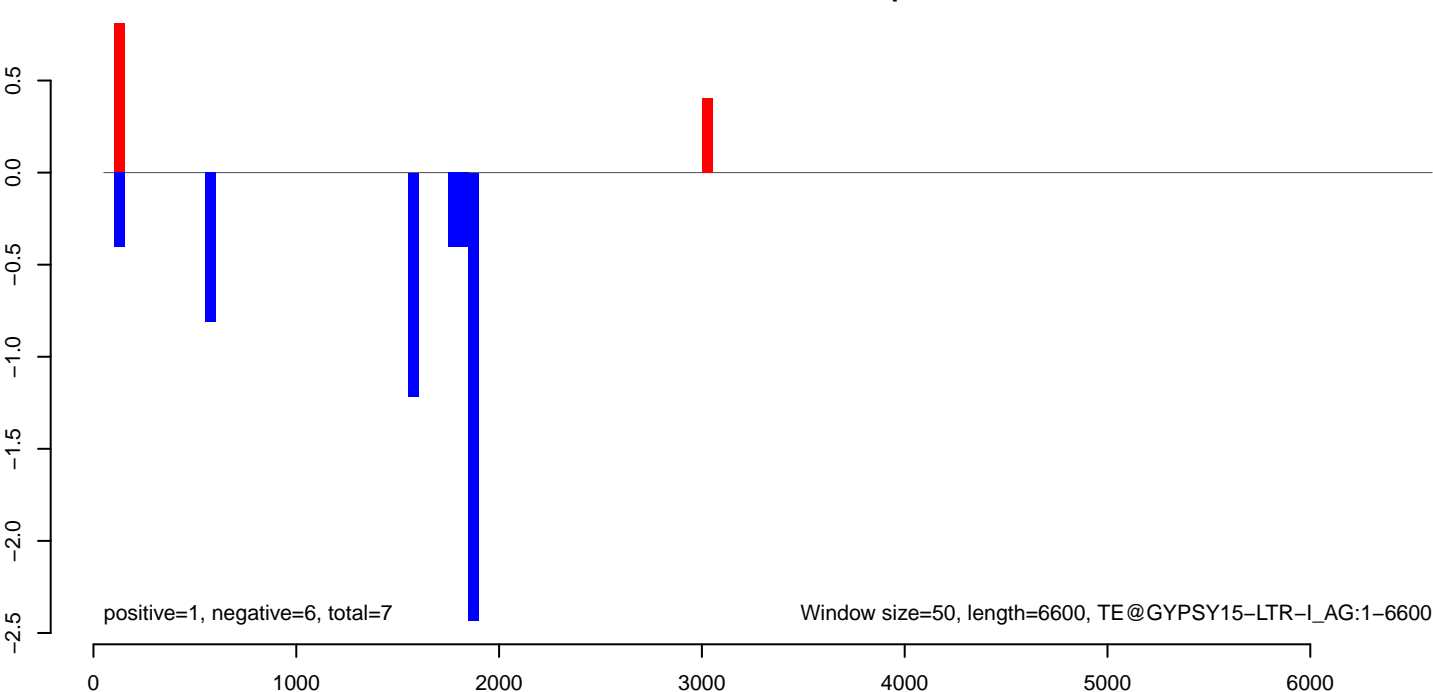
AnGam_Fcarc_TN.18_23.rep



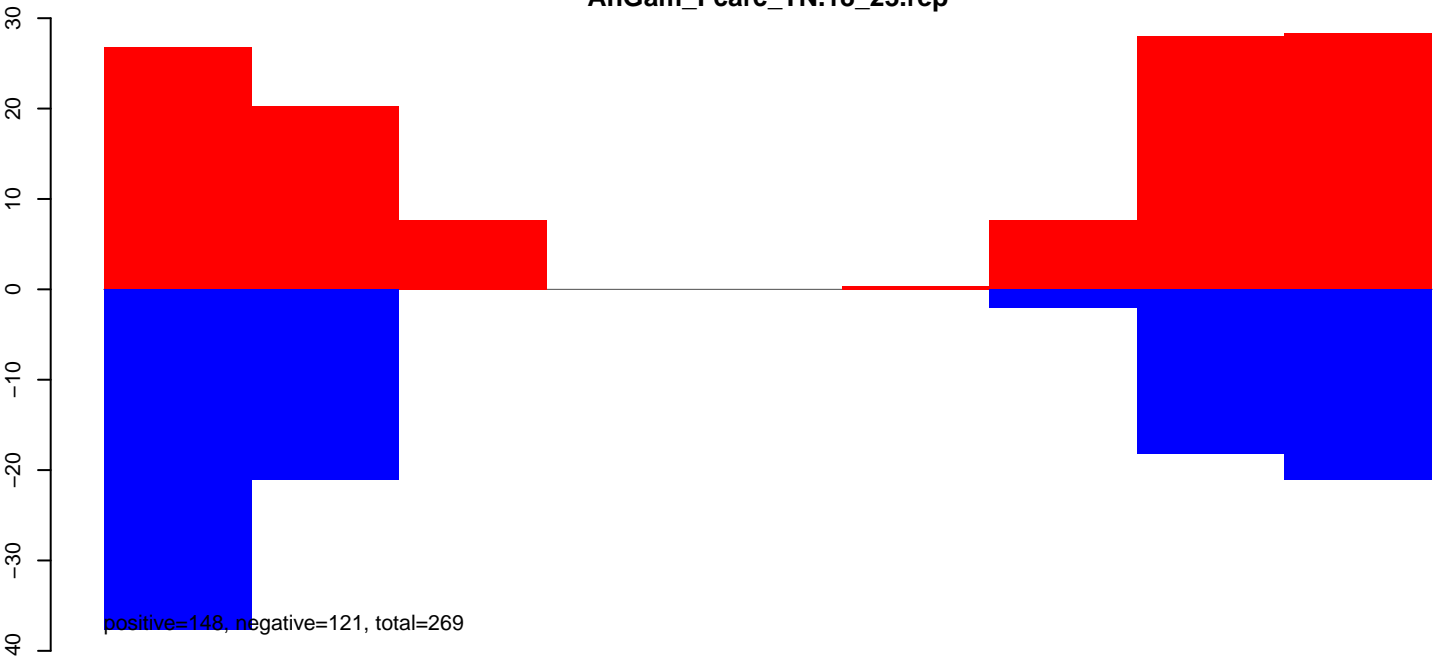
AnGam_Fcarc_TN.24_35.rep



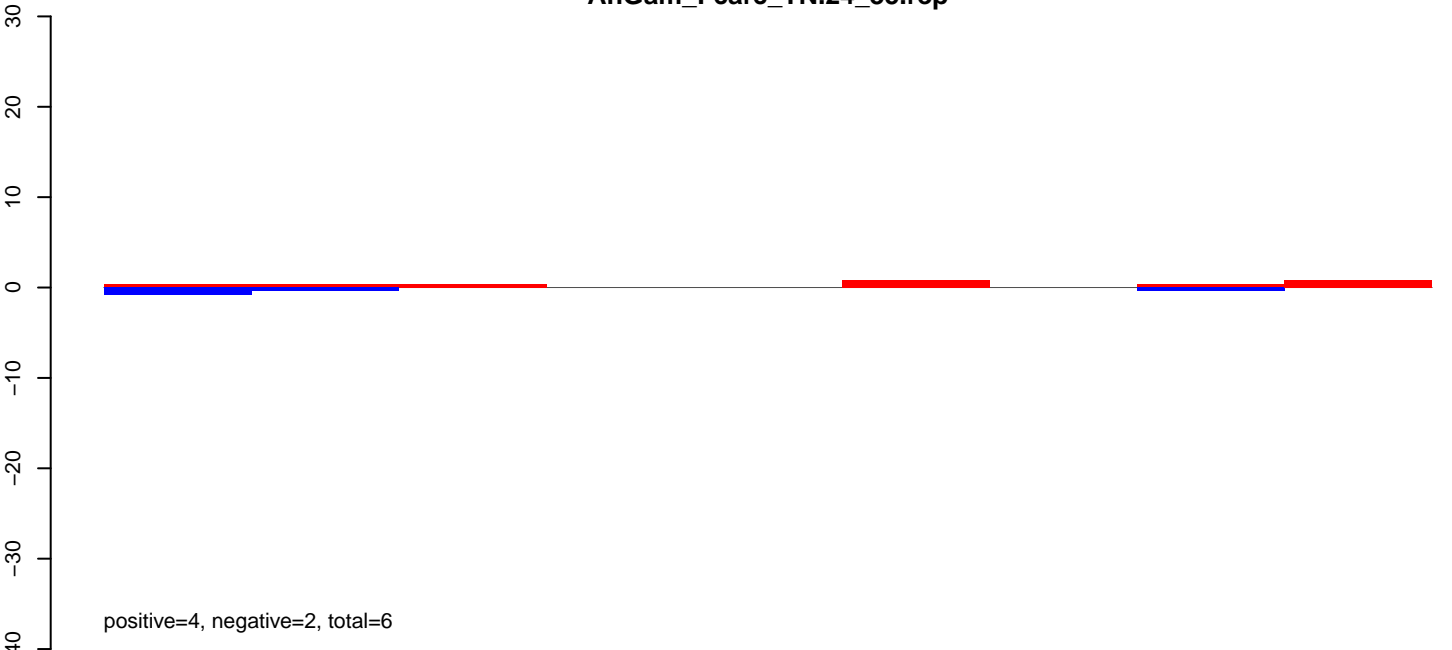
AnGam_Fcarc_TN.rep



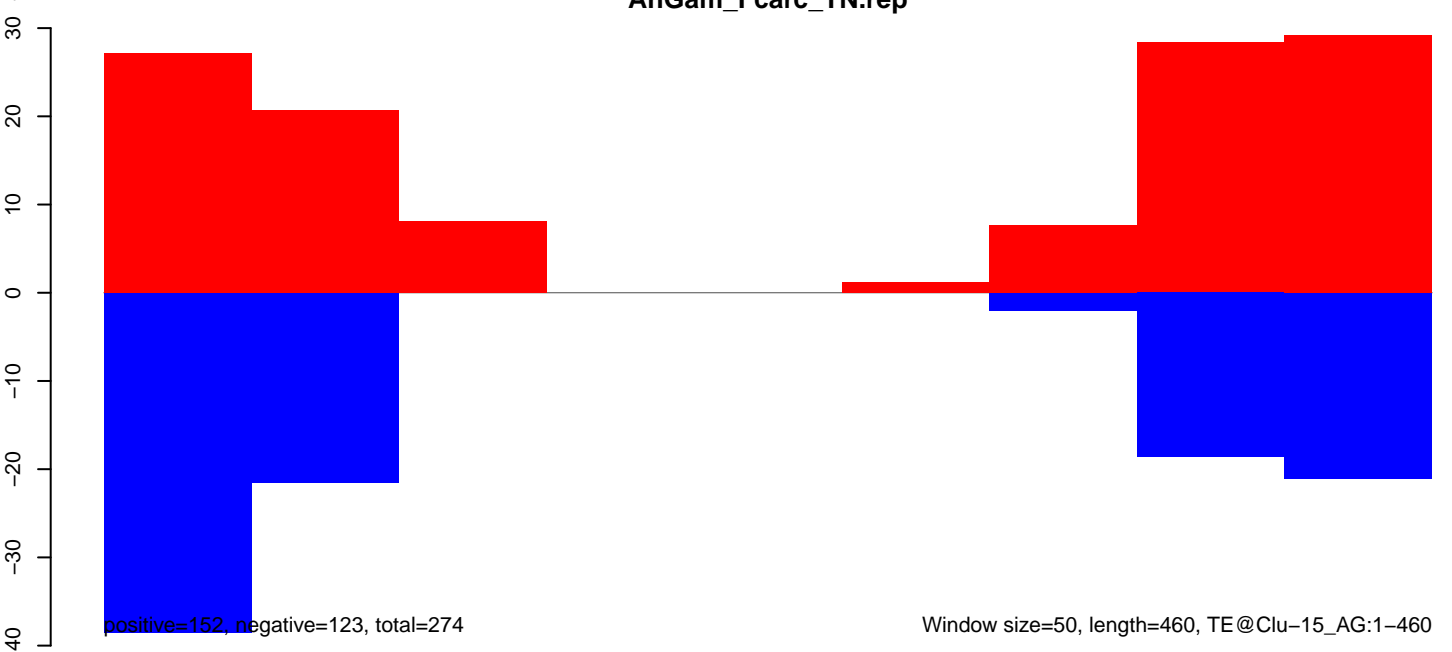
AnGam_Fcarc_TN.18_23.rep



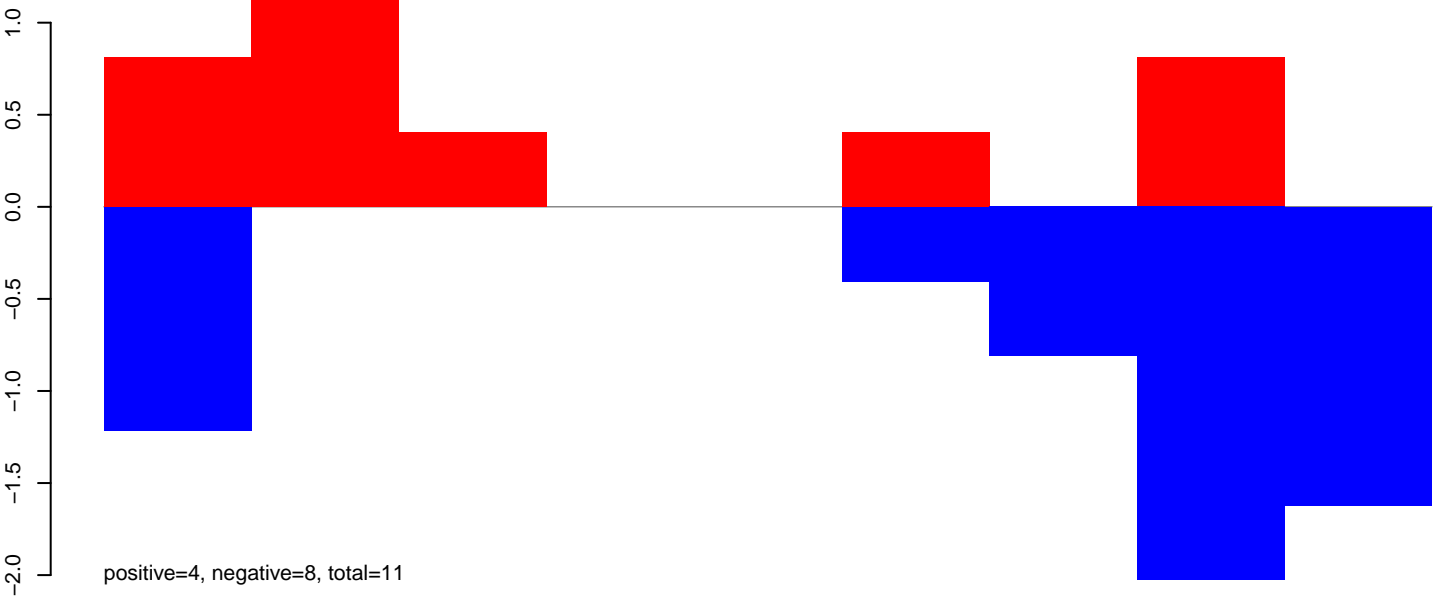
AnGam_Fcarc_TN.24_35.rep



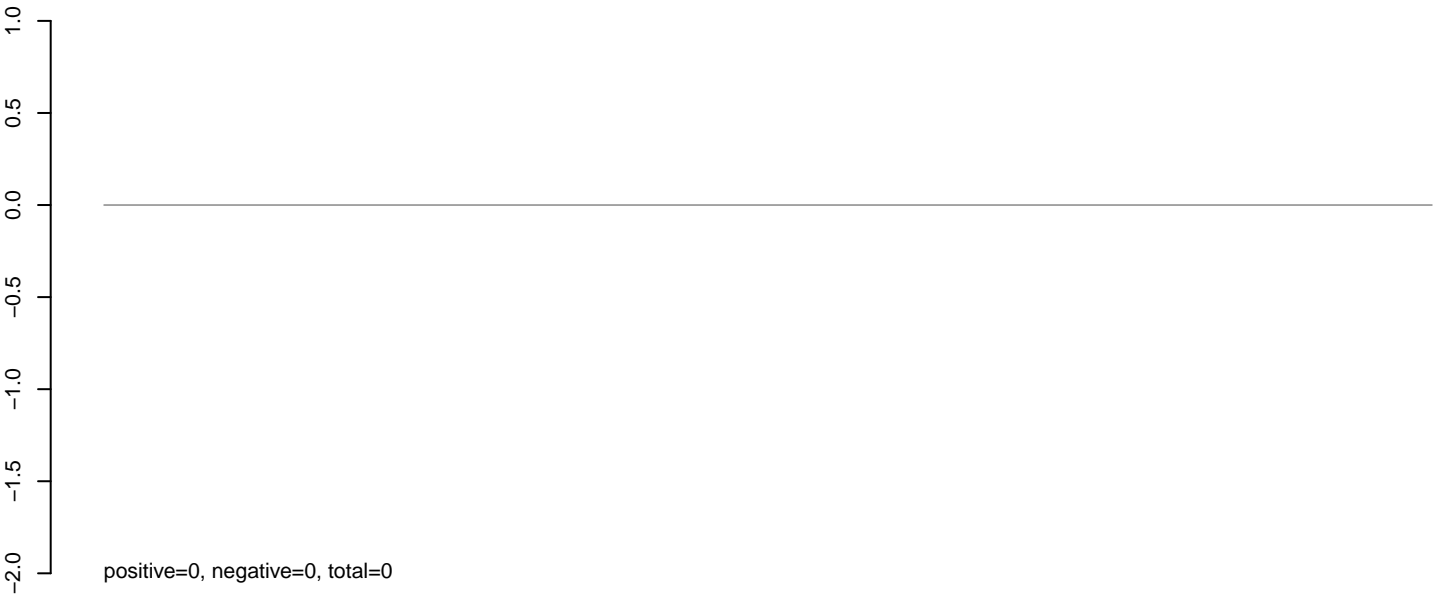
AnGam_Fcarc_TN.rep



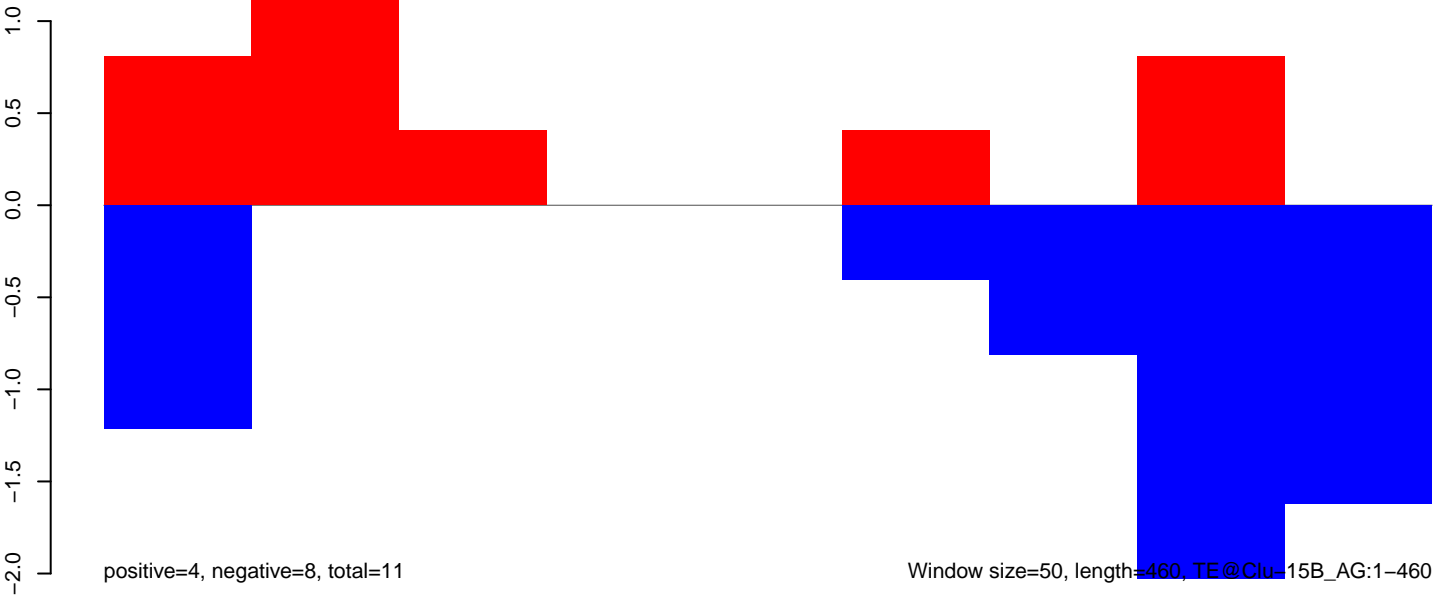
AnGam_Fcarc_TN.18_23.rep



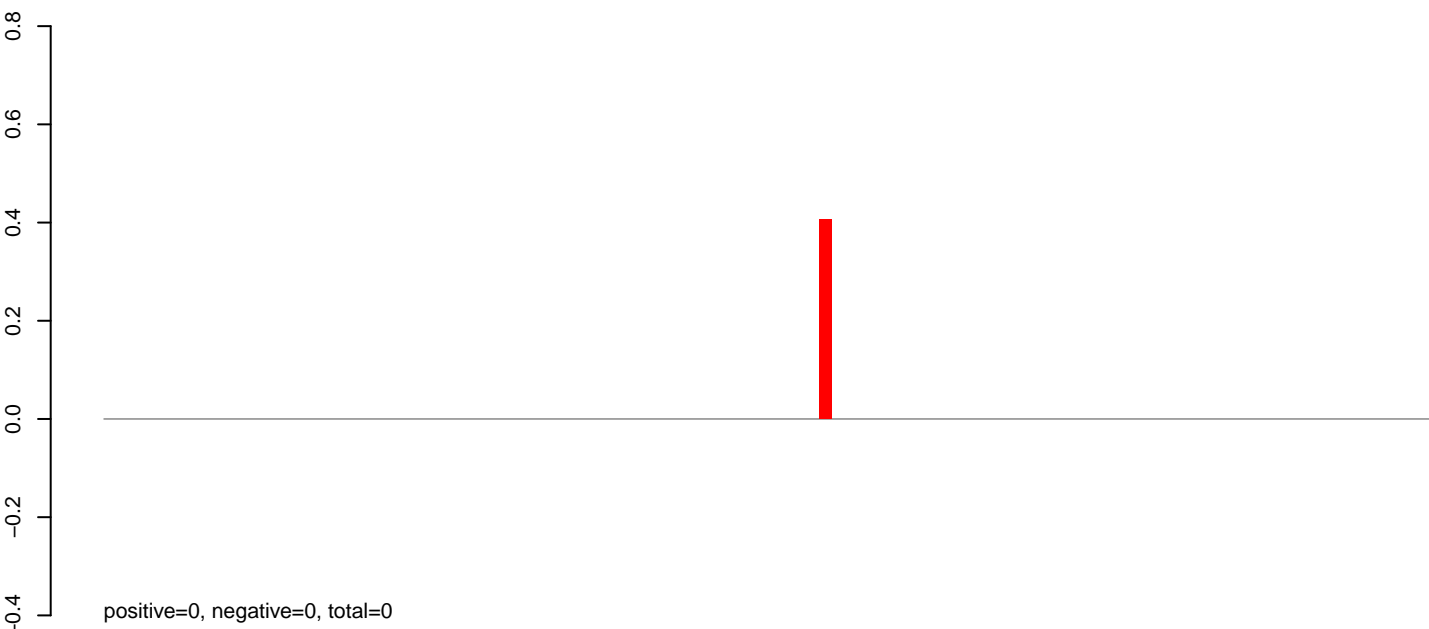
AnGam_Fcarc_TN.24_35.rep



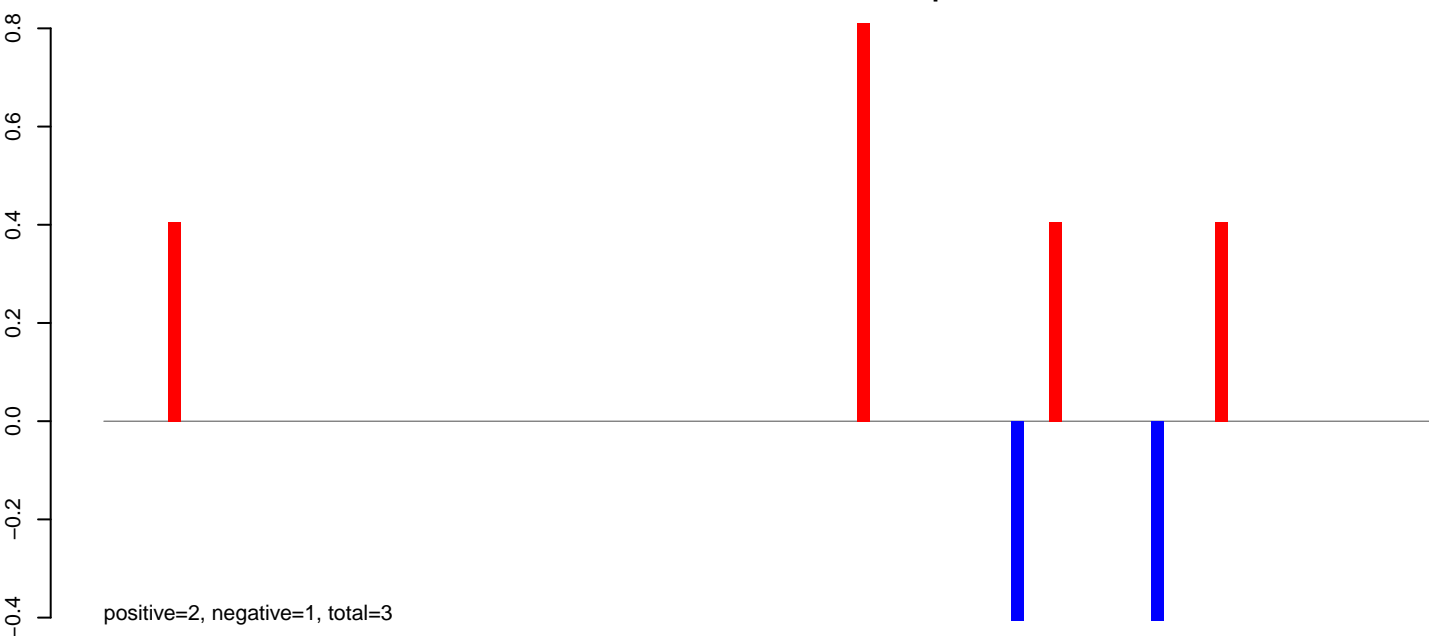
AnGam_Fcarc_TN.rep



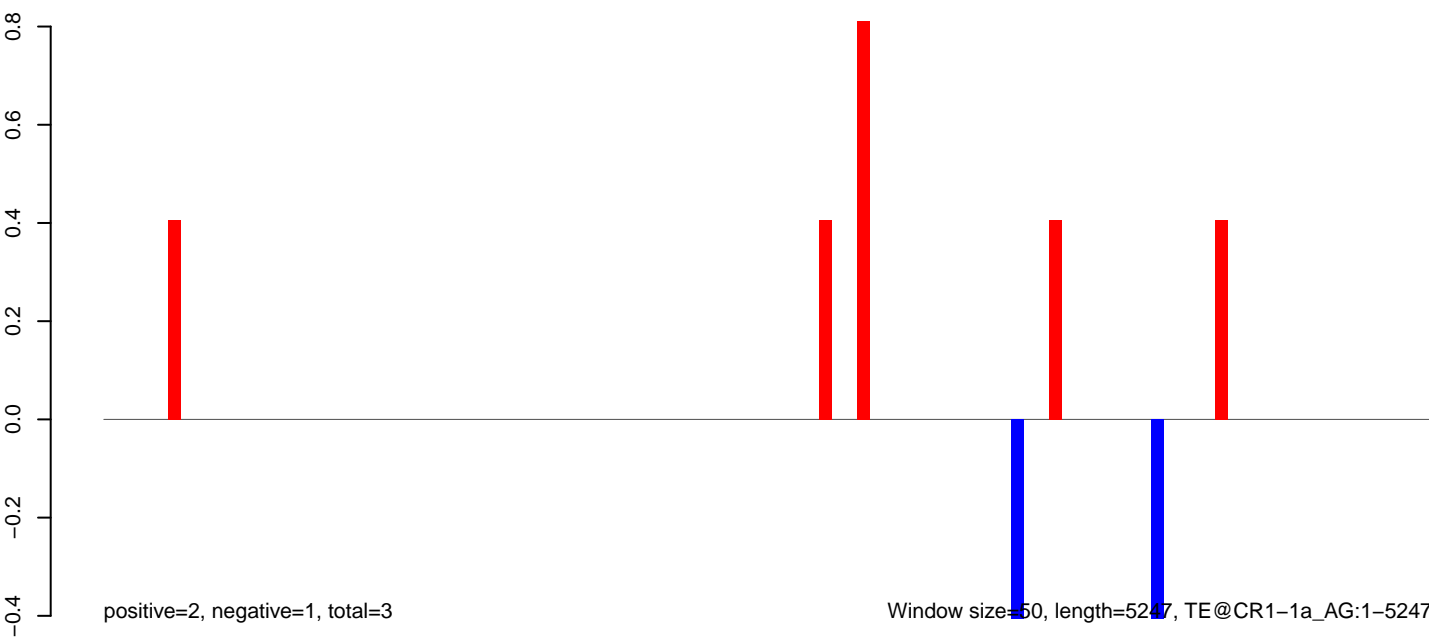
AnGam_Fcarc_TN.18_23.rep



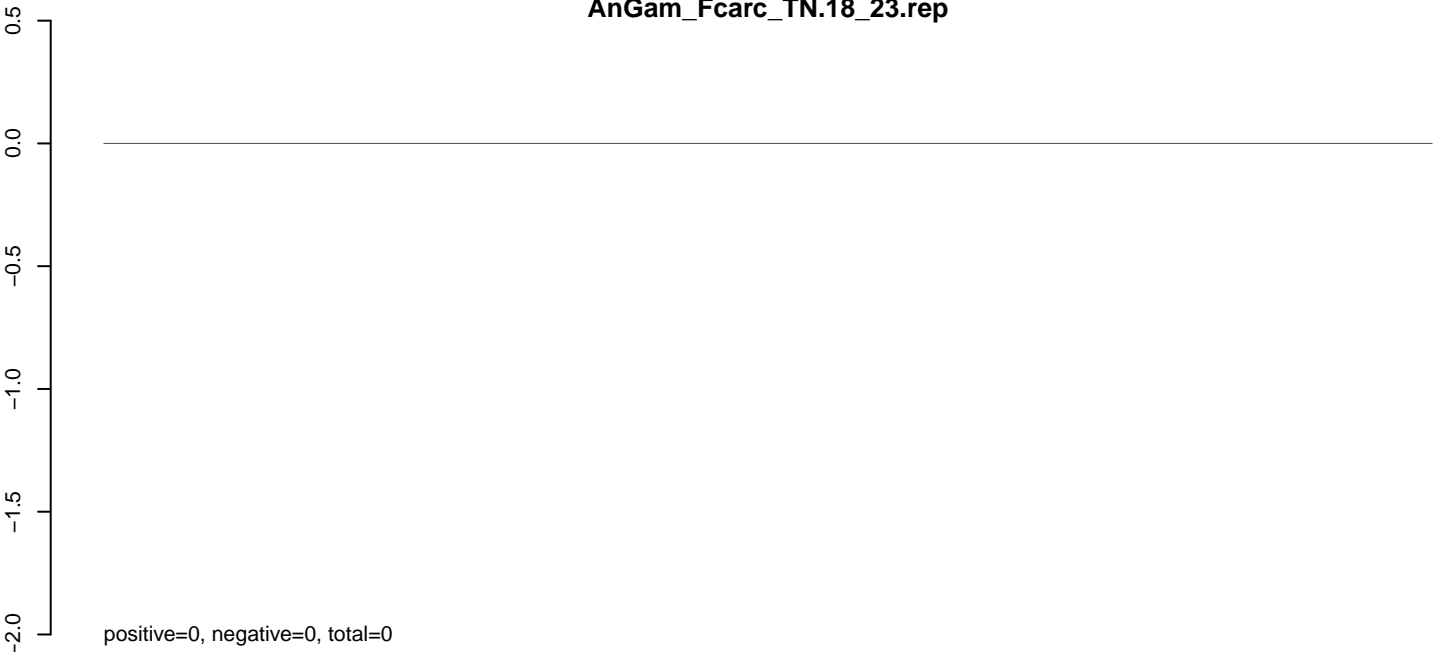
AnGam_Fcarc_TN.24_35.rep



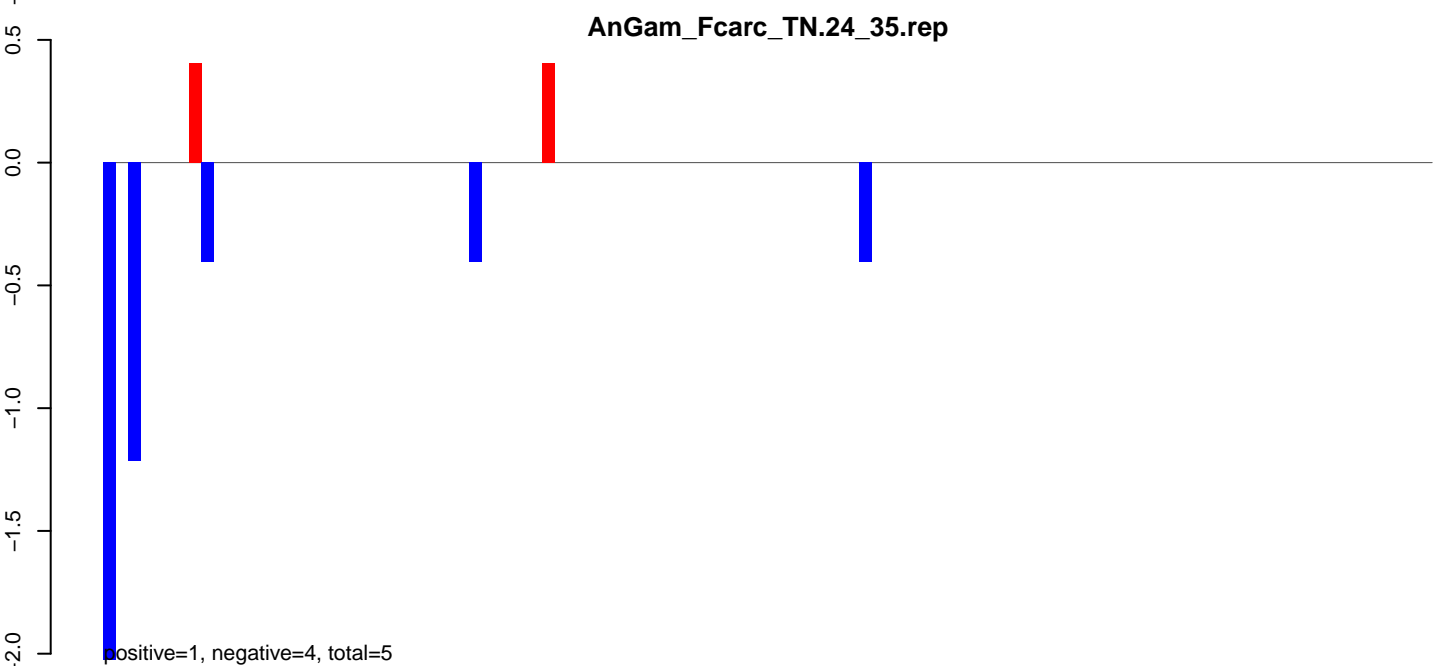
AnGam_Fcarc_TN.rep



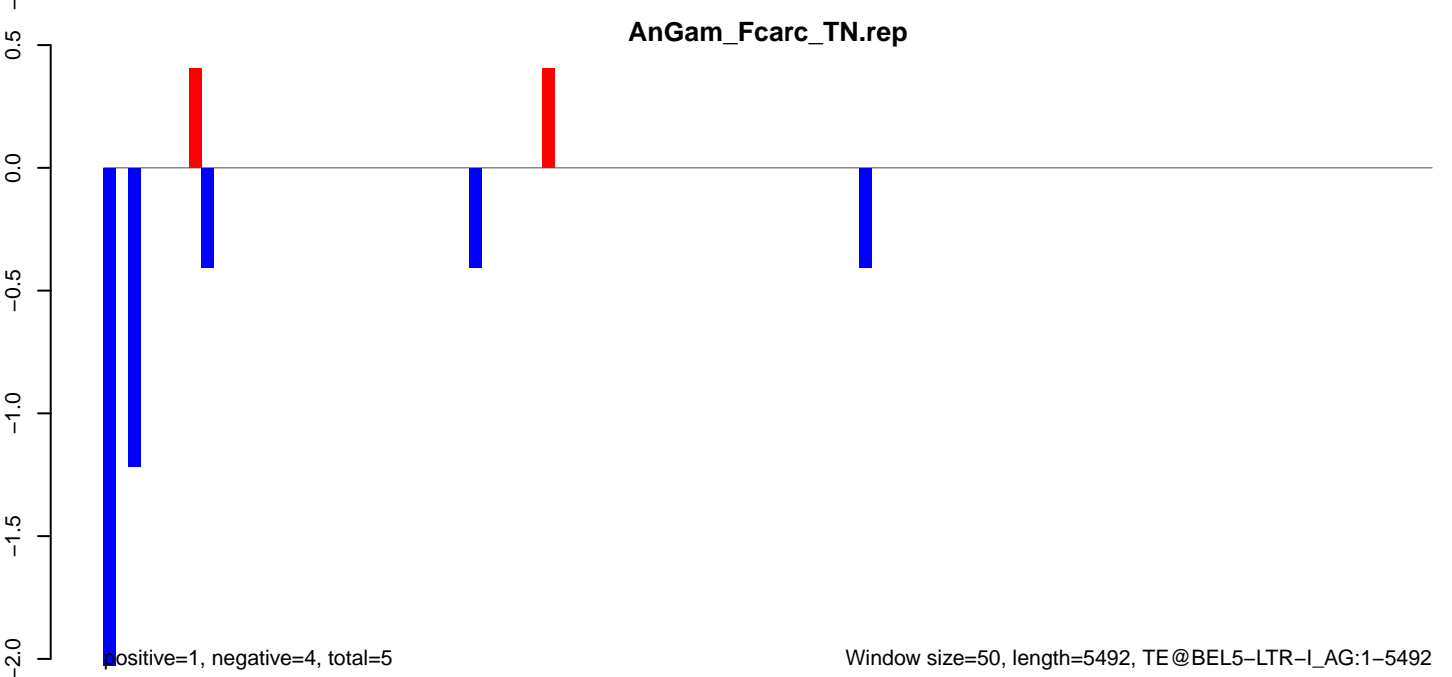
AnGam_Fcarc_TN.18_23.rep



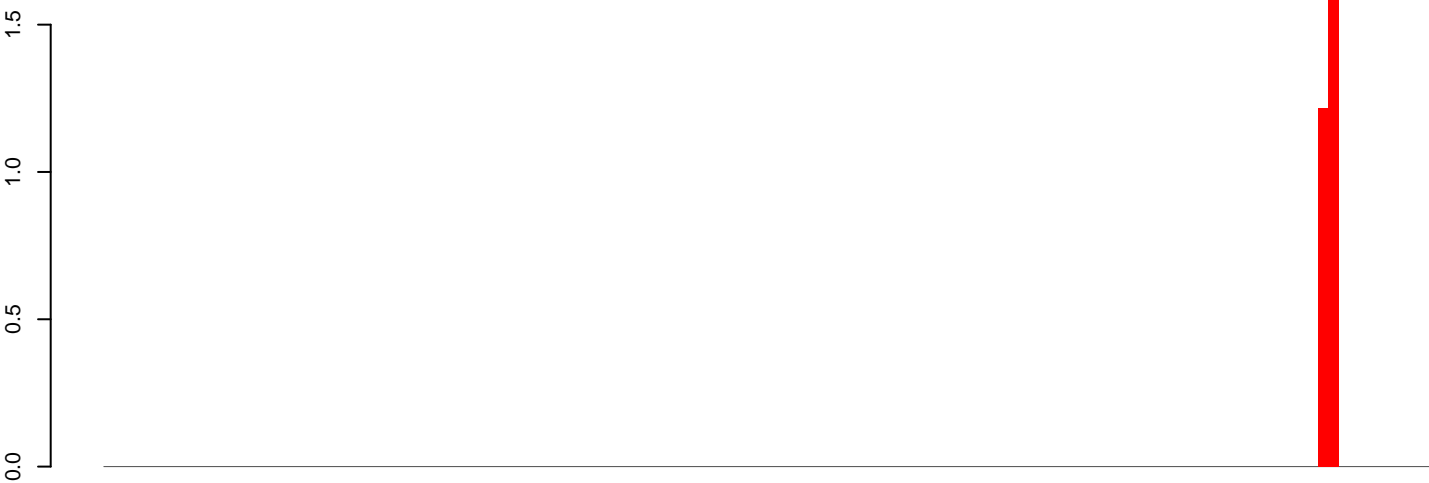
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

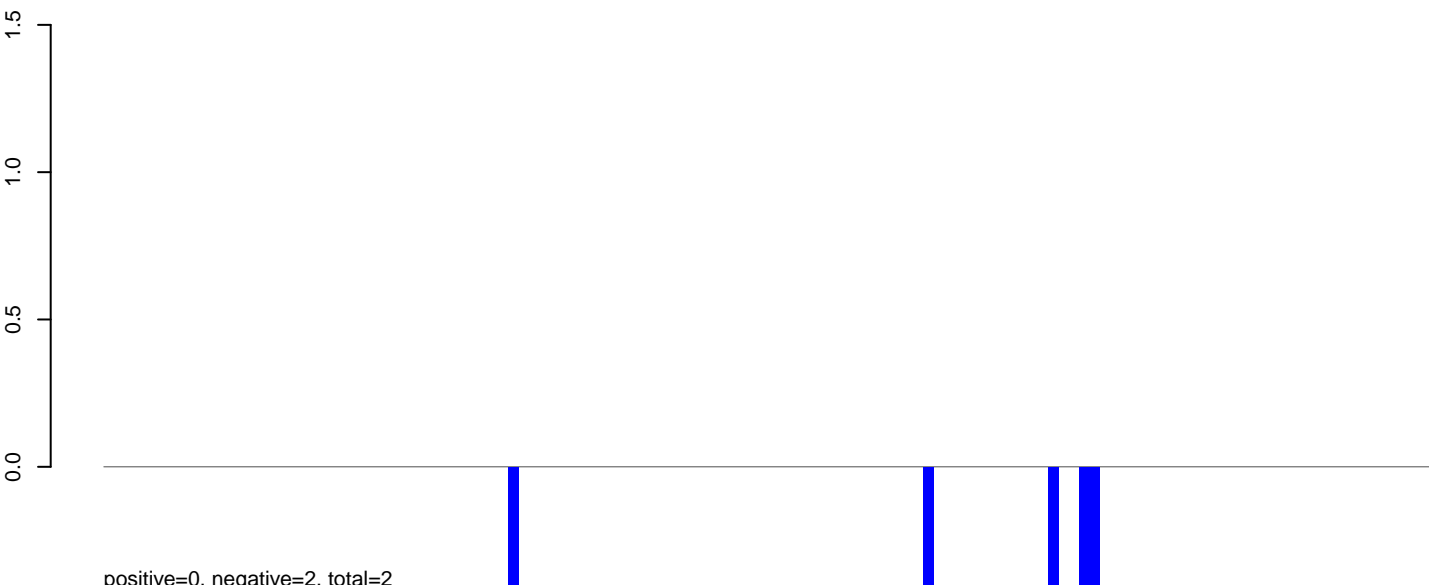


AnGam_Fcarc_TN.18_23.rep



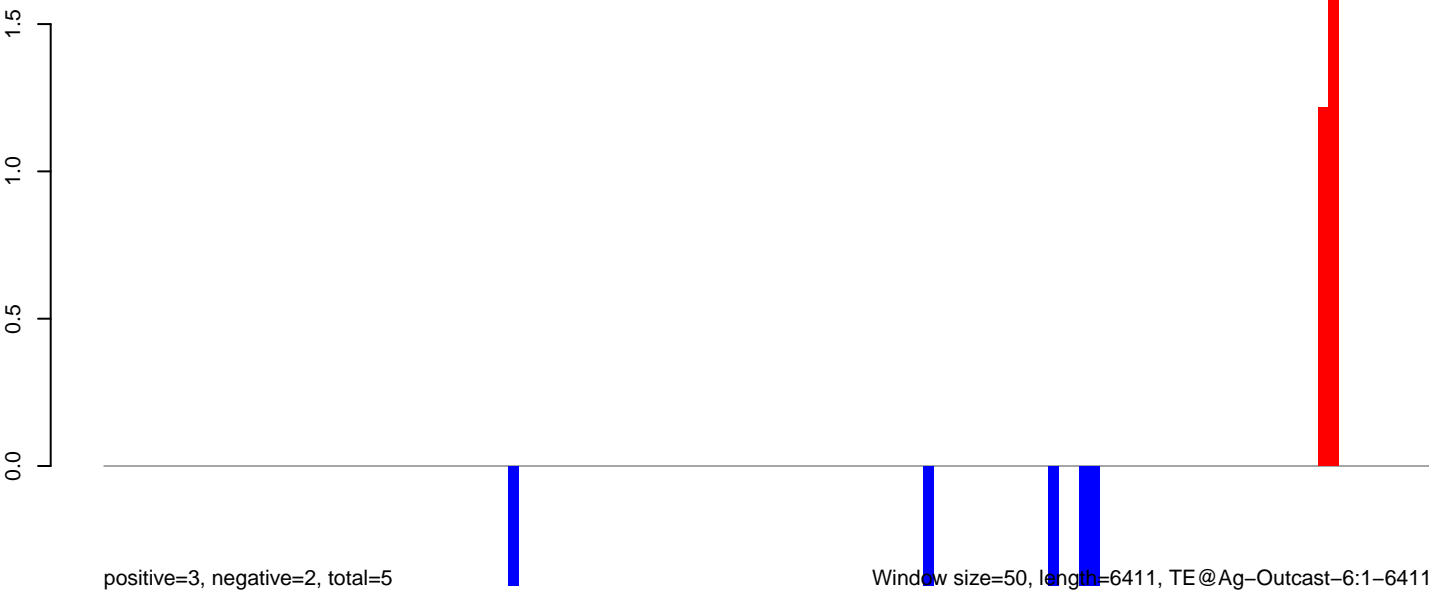
positive=3, negative=0, total=3

AnGam_Fcarc_TN.24_35.rep



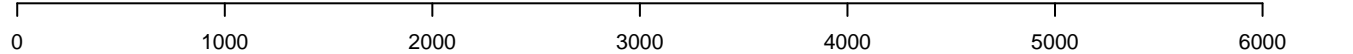
positive=0, negative=2, total=2

AnGam_Fcarc_TN.rep



positive=3, negative=2, total=5

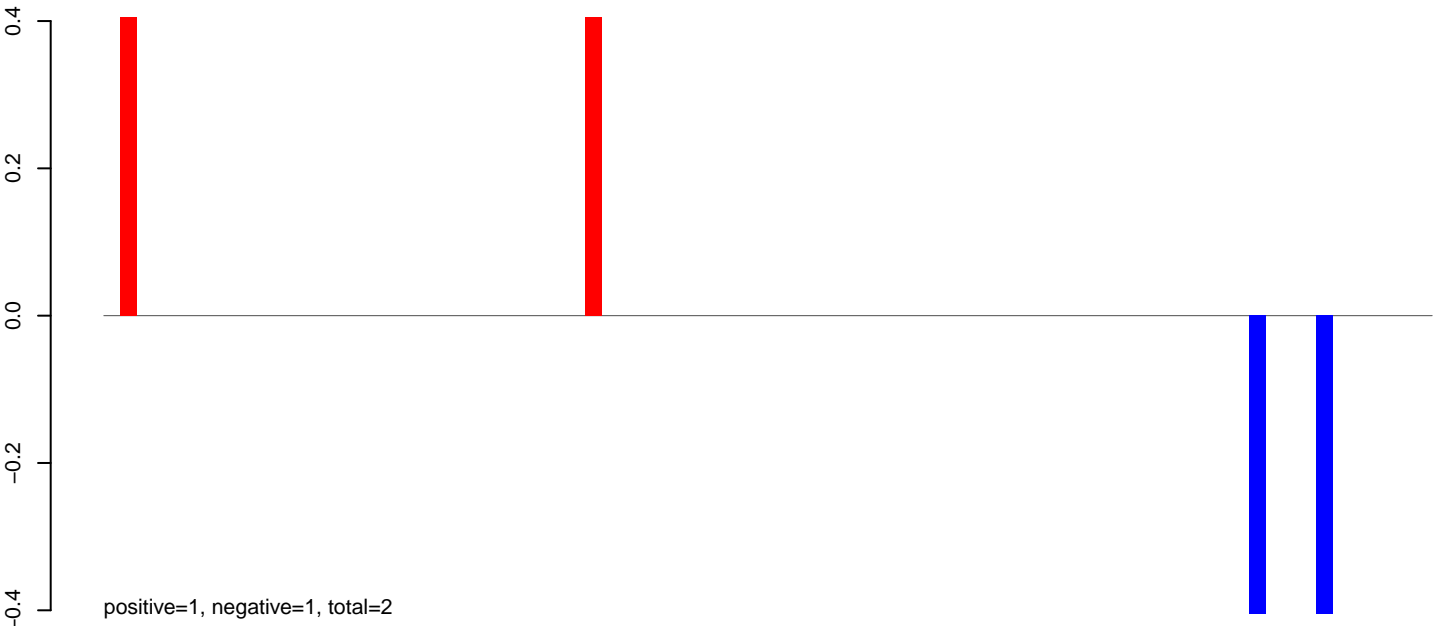
Window size=50, length=6411, TE@Ag-Outcast-6:1-6411



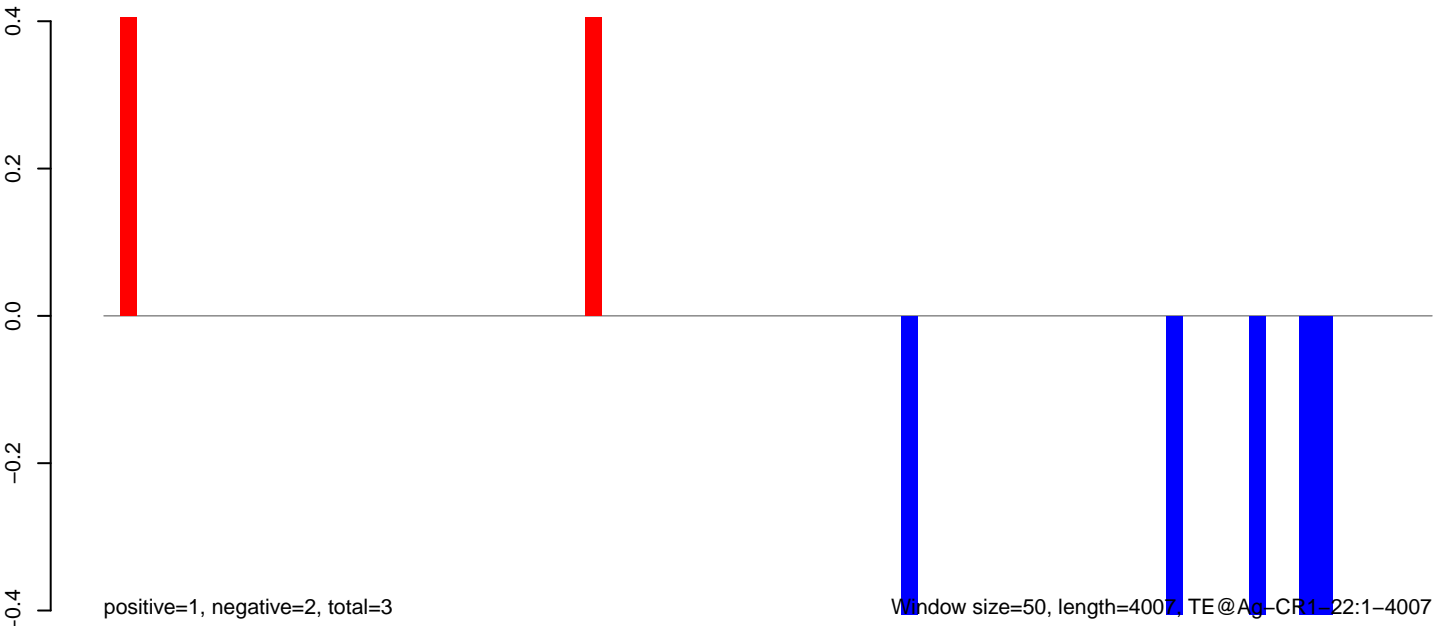
AnGam_Fcarc_TN.18_23.rep



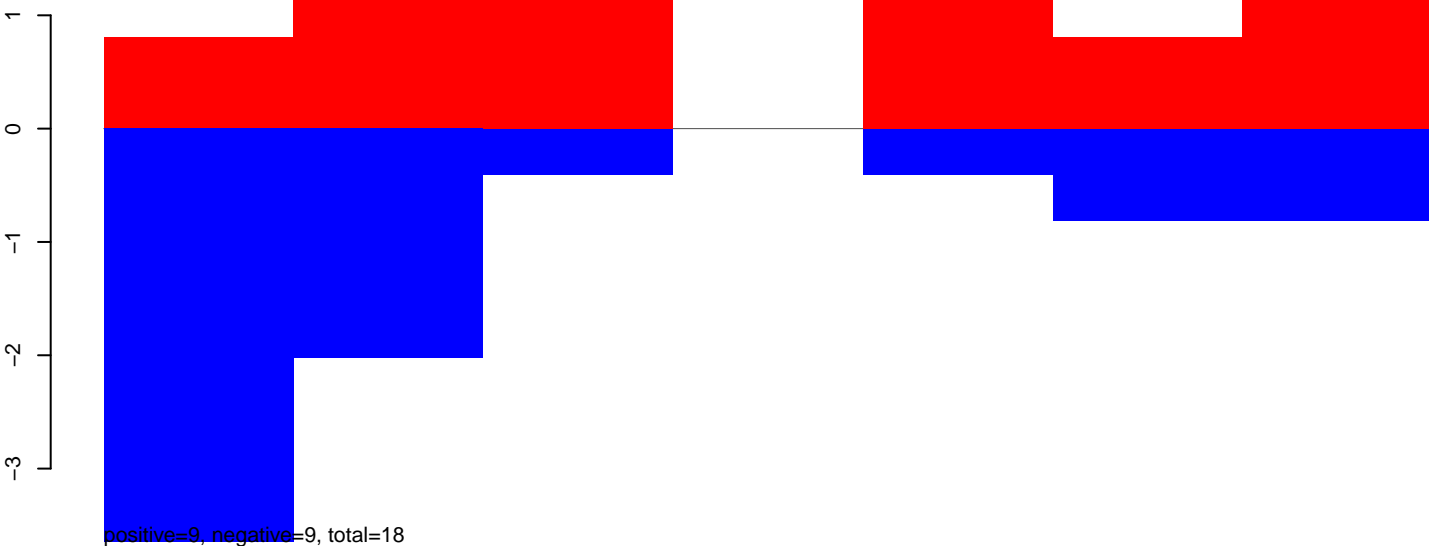
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



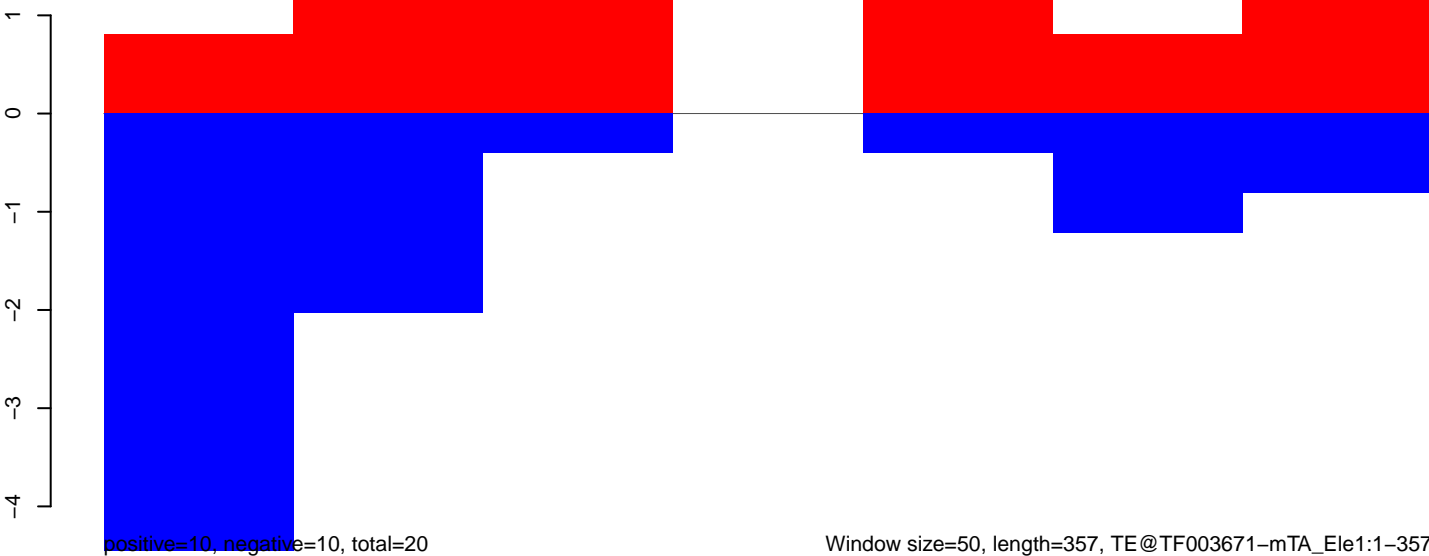
AnGam_Fcarc_TN.18_23.rep



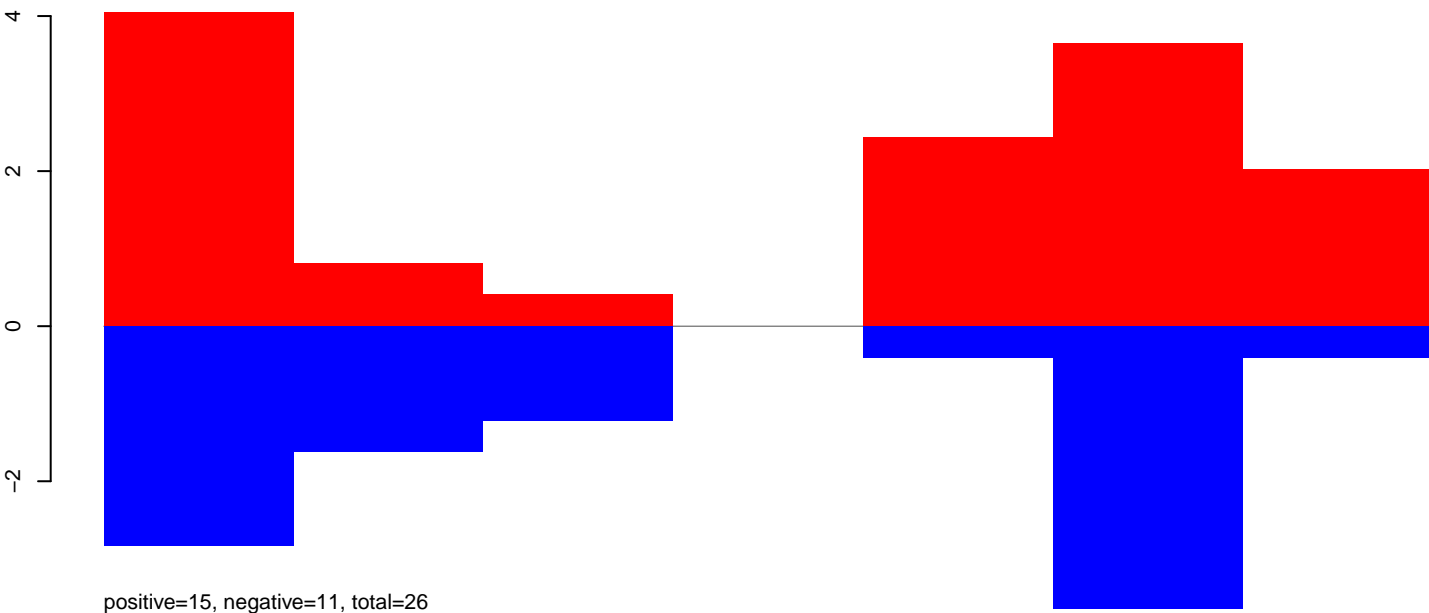
AnGam_Fcarc_TN.24_35.rep



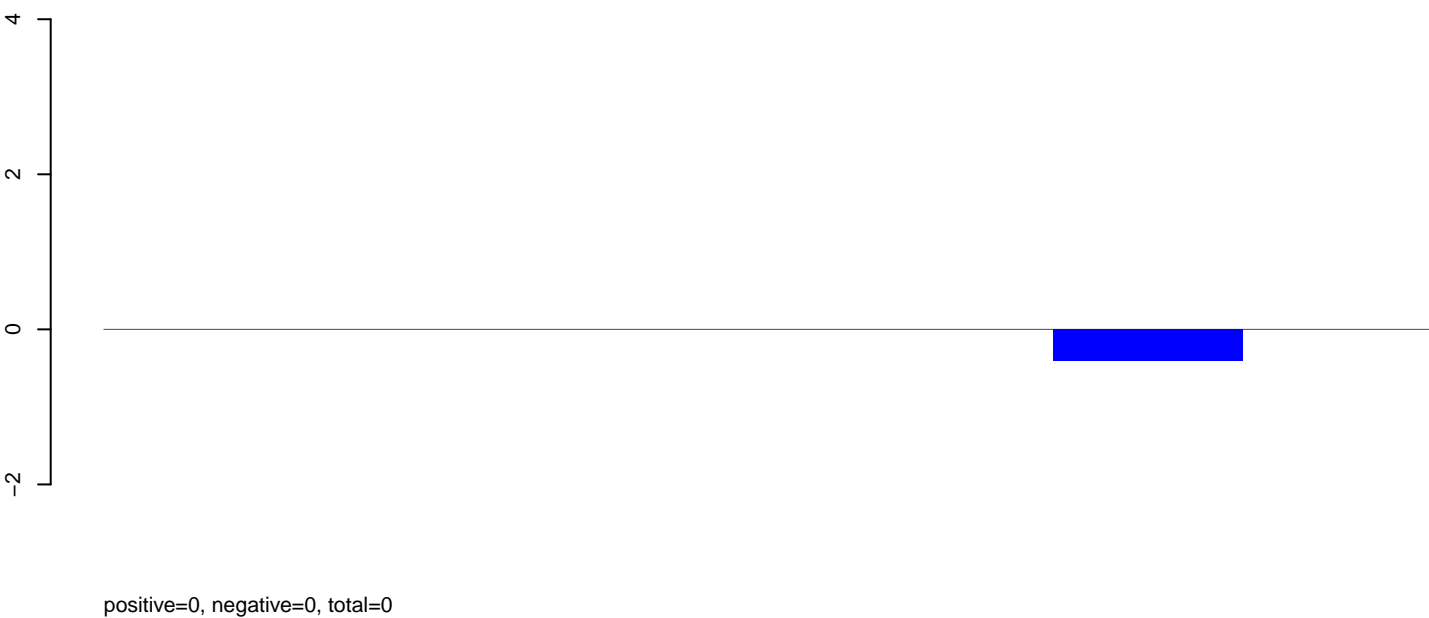
AnGam_Fcarc_TN.rep



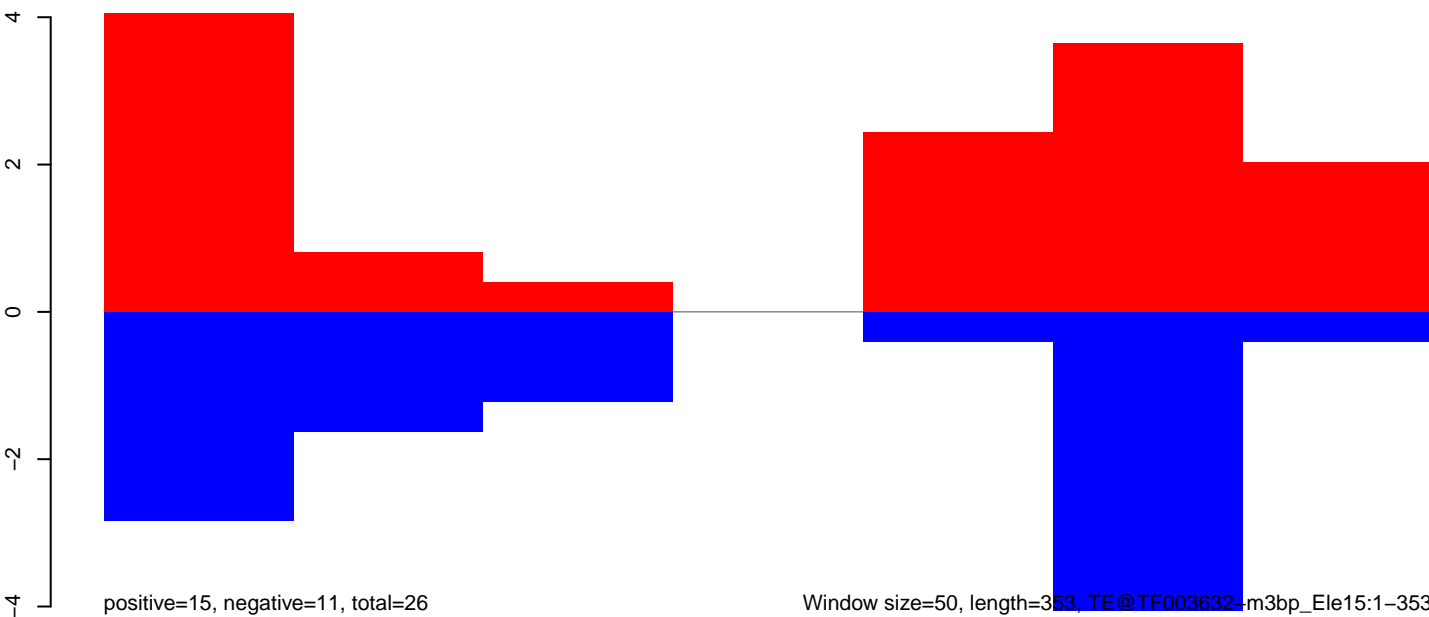
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



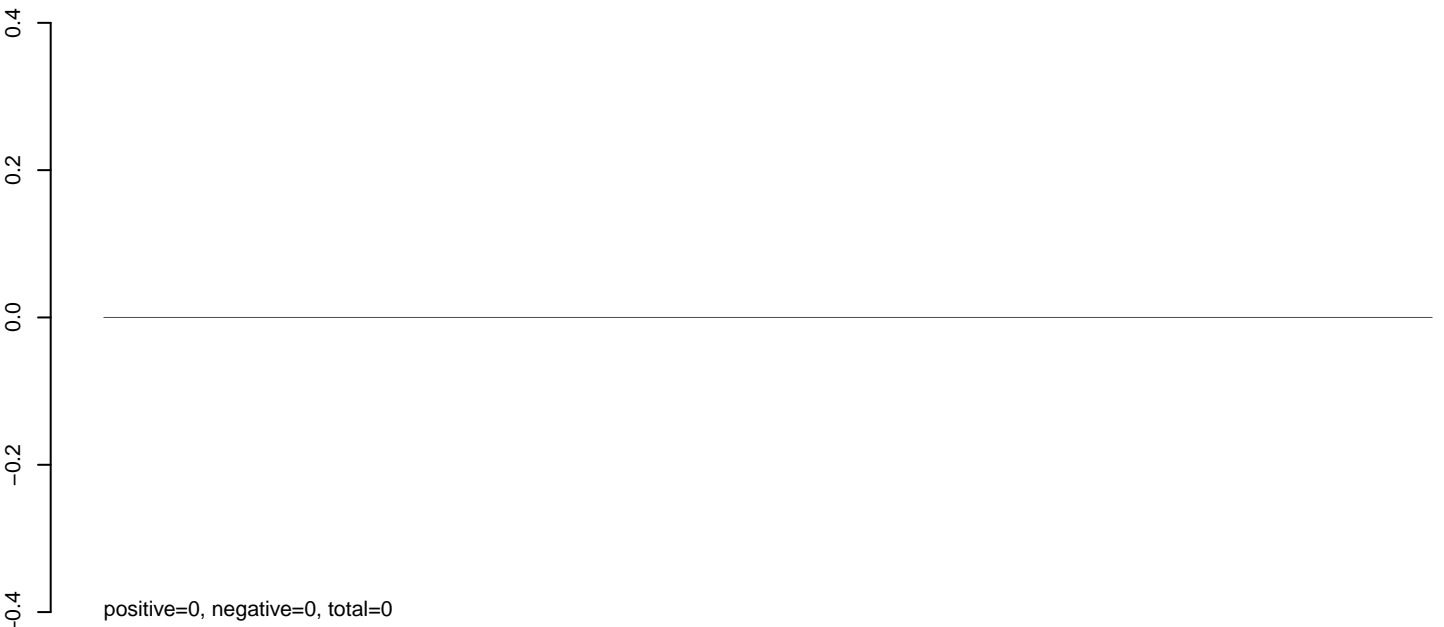
AnGam_Fcarc_TN.rep



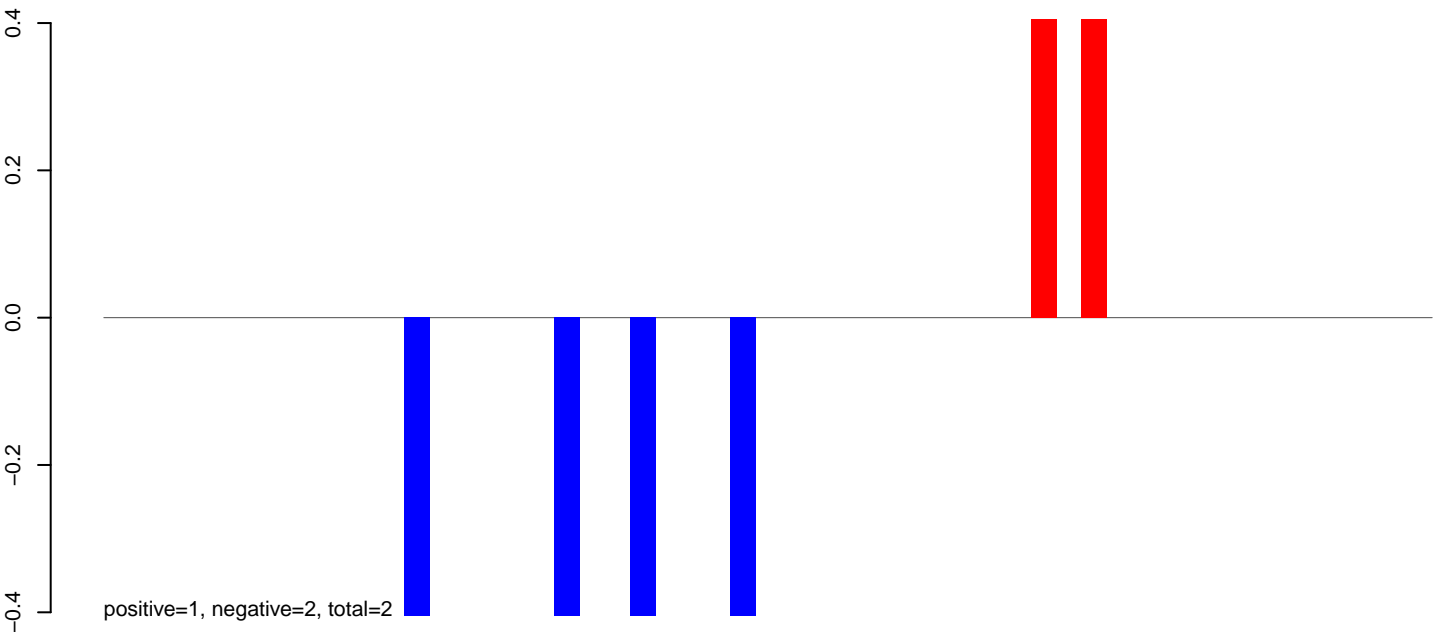
Window size=50, length=353, TE@TF003632_m3bp_Ele15:1-353

50 100 150 200 250 300 350 400

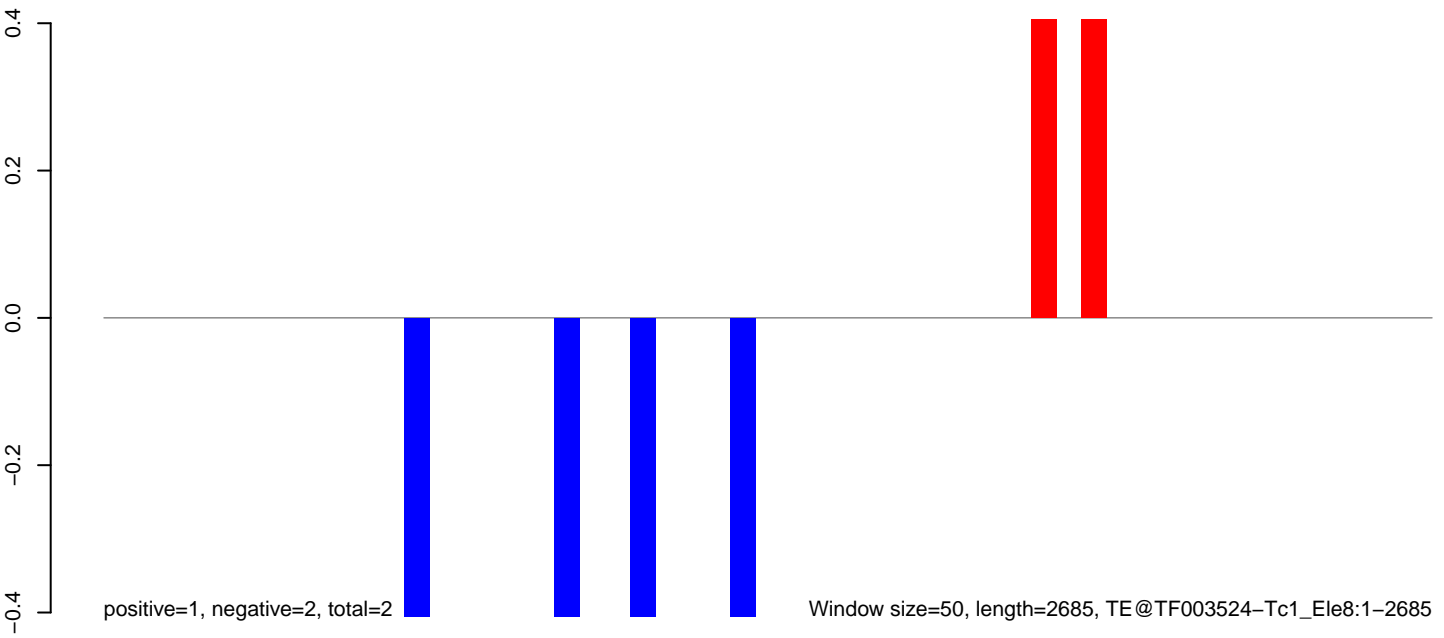
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

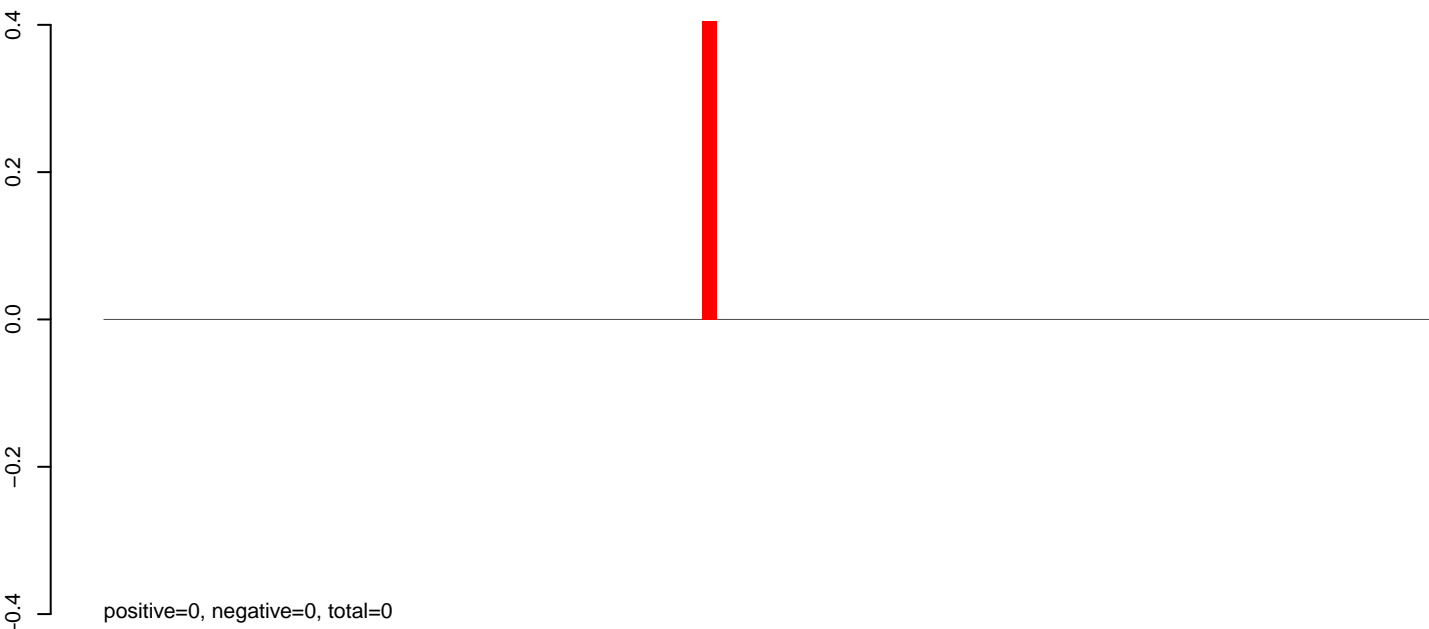


AnGam_Fcarc_TN.rep



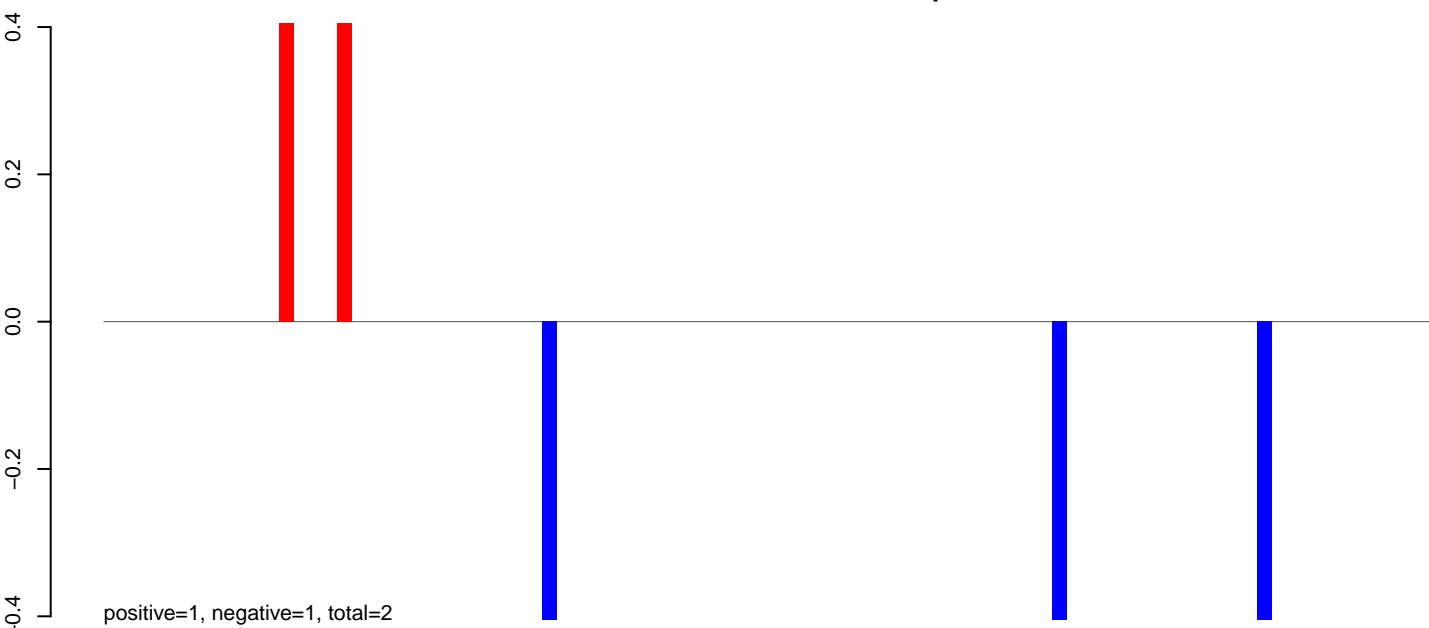
Window size=50, length=2685, TE@TF003524-Tc1_Ele8:1-2685

AnGam_Fcarc_TN.18_23.rep



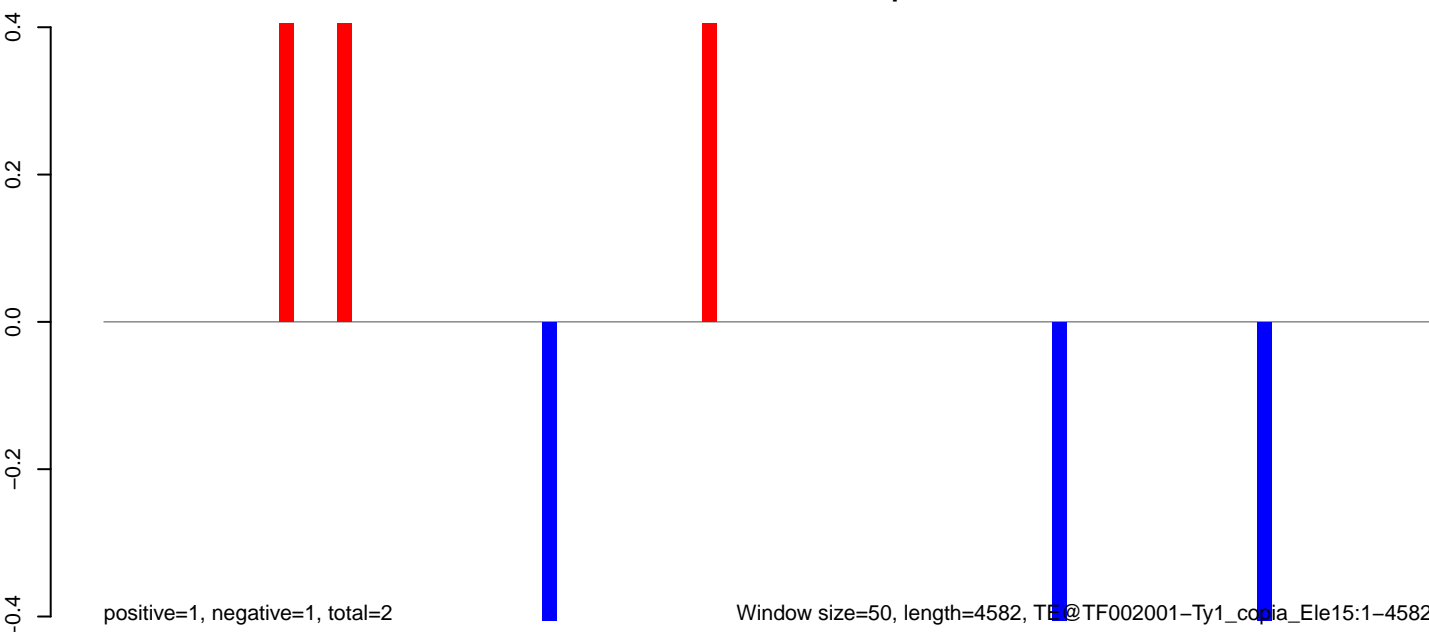
positive=0, negative=0, total=0

AnGam_Fcarc_TN.24_35.rep



positive=1, negative=1, total=2

AnGam_Fcarc_TN.rep

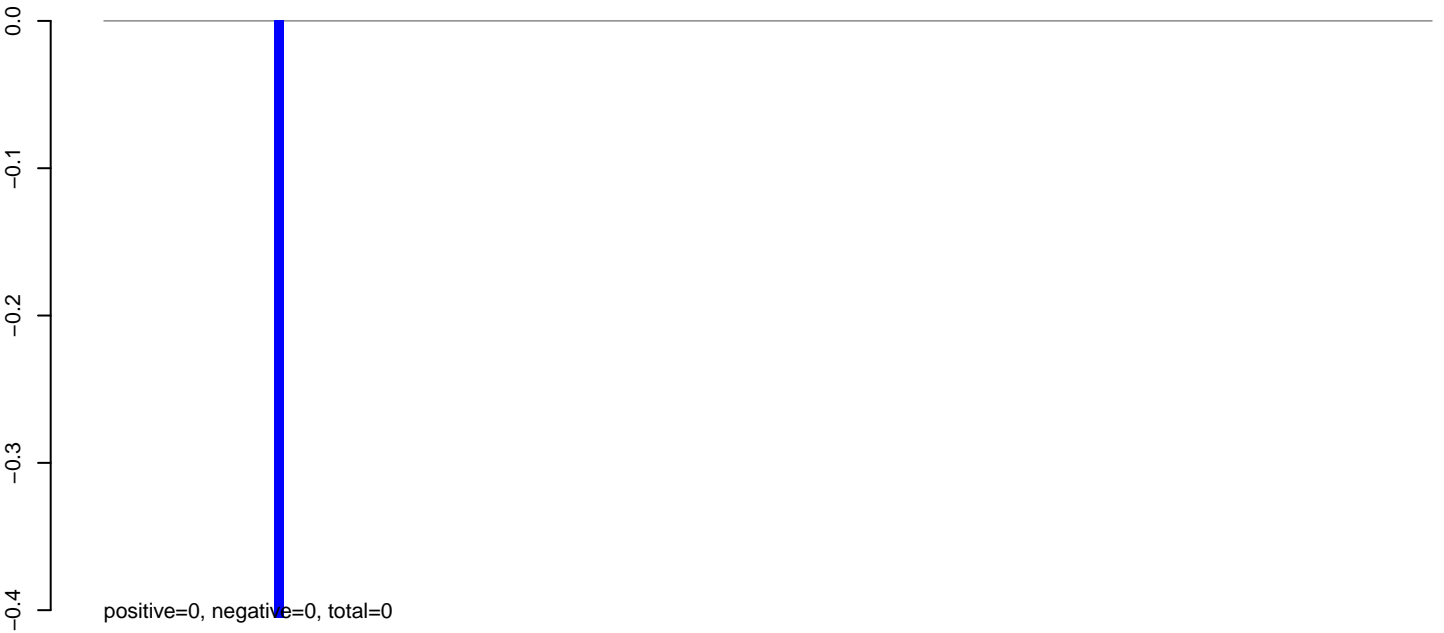


positive=1, negative=1, total=2

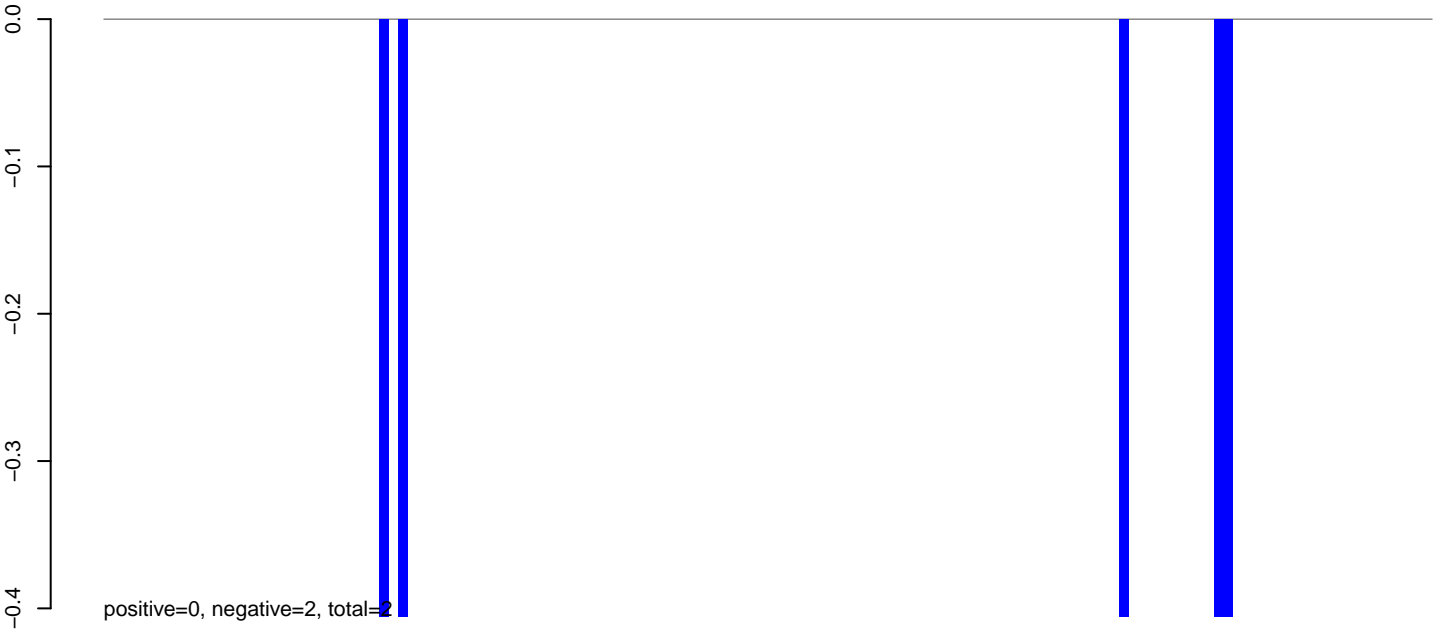
Window size=50, length=4582, TF@TF002001-Ty1_copia_Ele15:1-4582

0 1000 2000 3000 4000

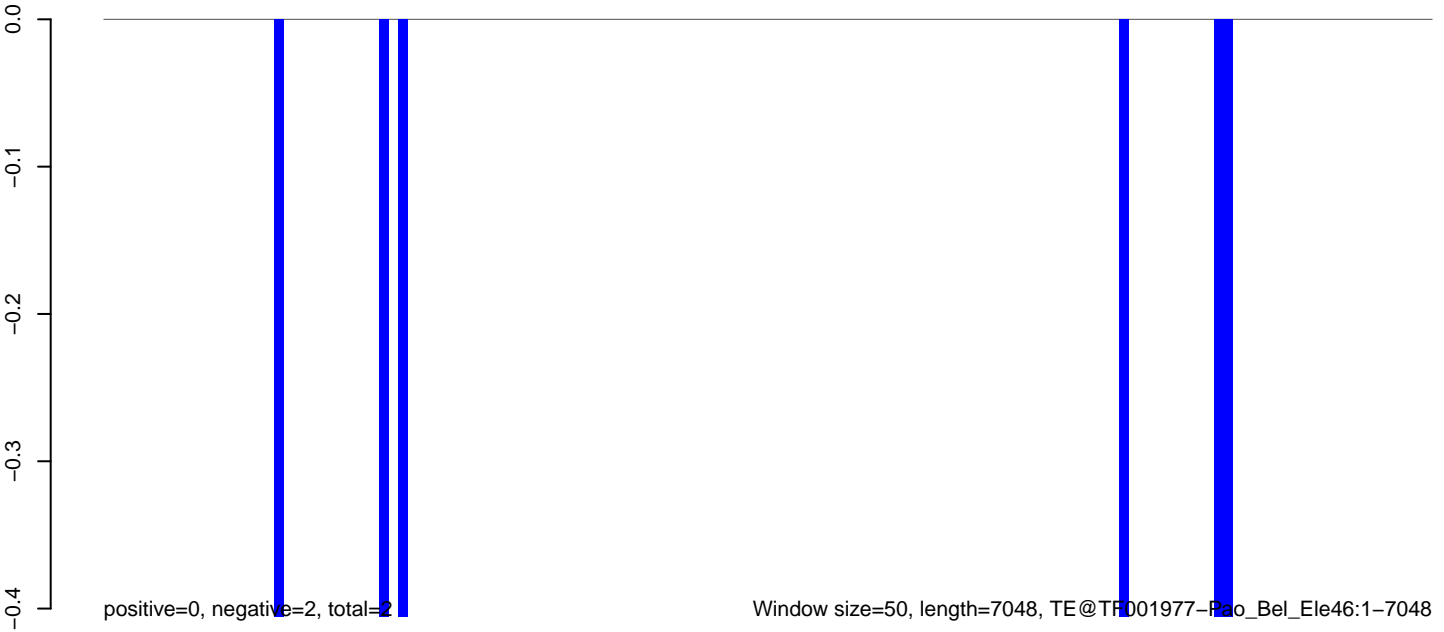
AnGam_Fcarc_TN.18_23.rep



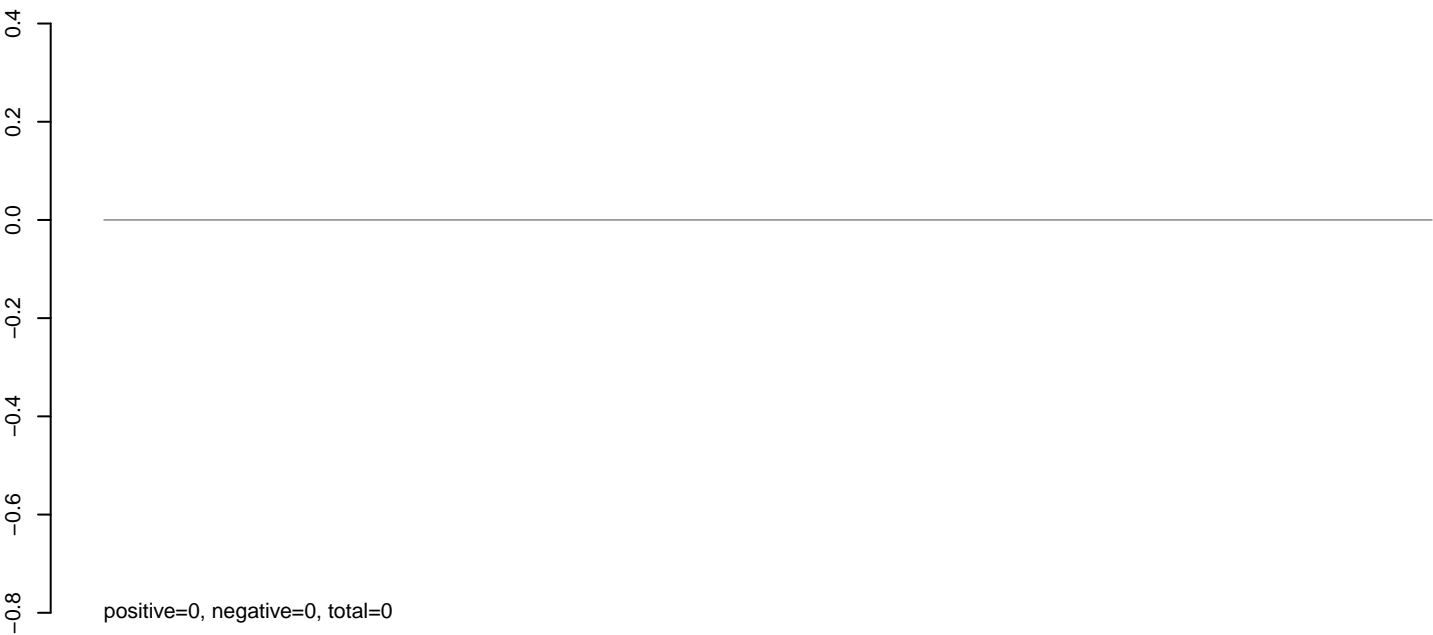
AnGam_Fcarc_TN.24_35.rep



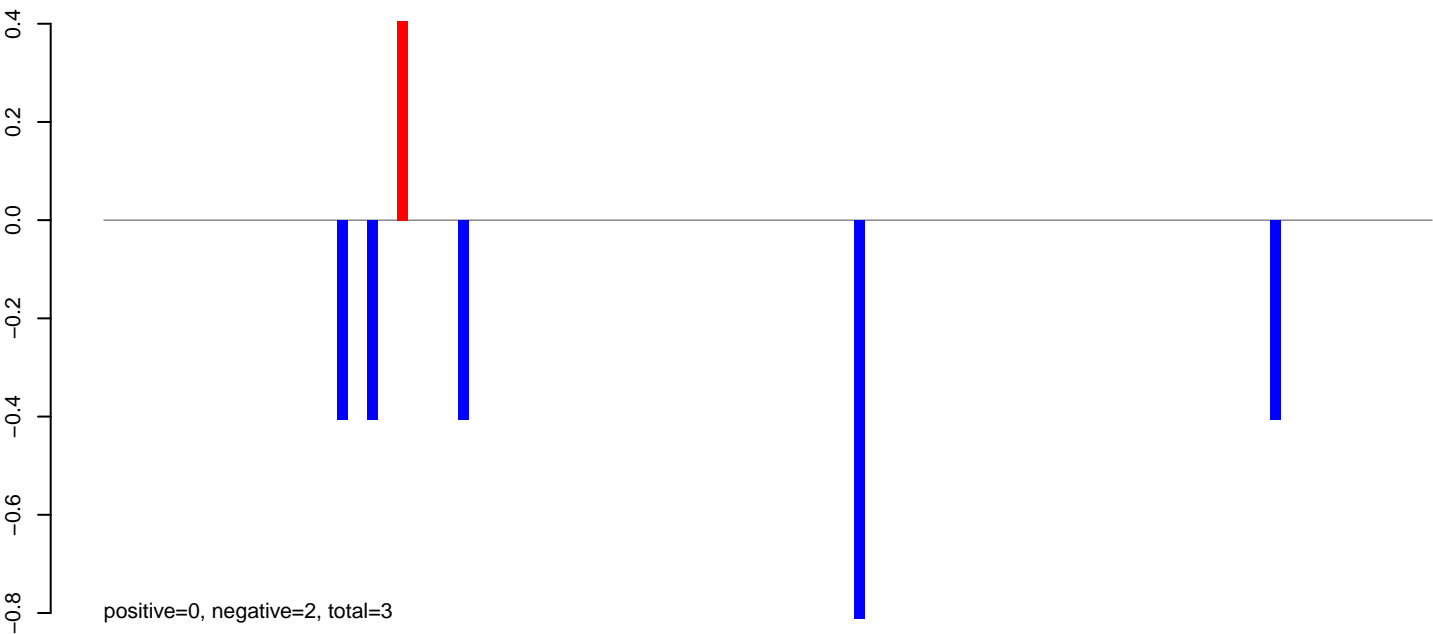
AnGam_Fcarc_TN.rep



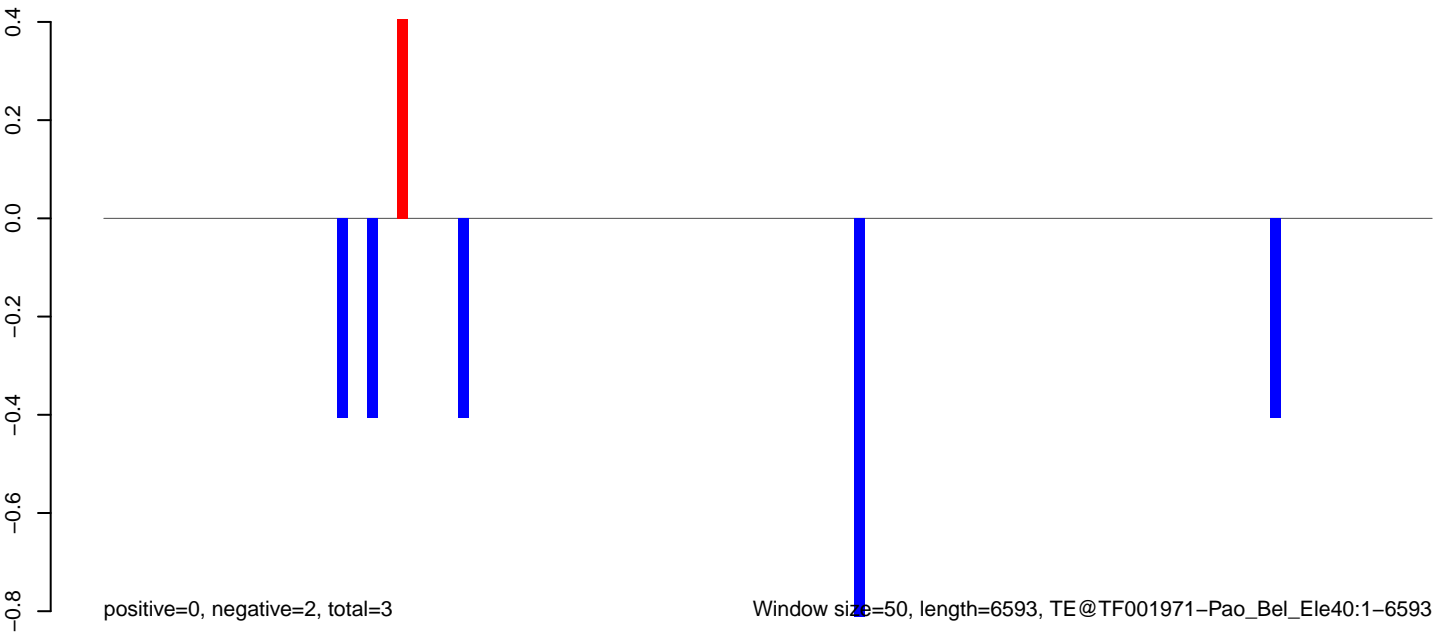
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



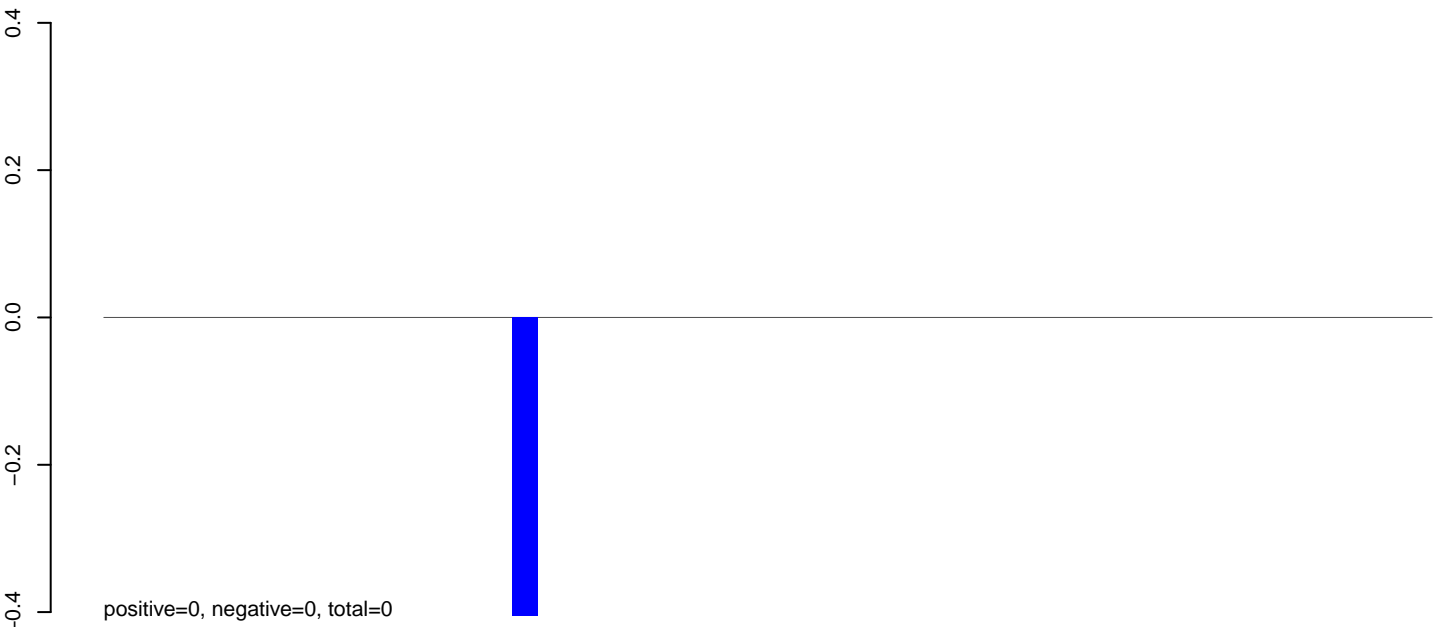
AnGam_Fcarc_TN.rep



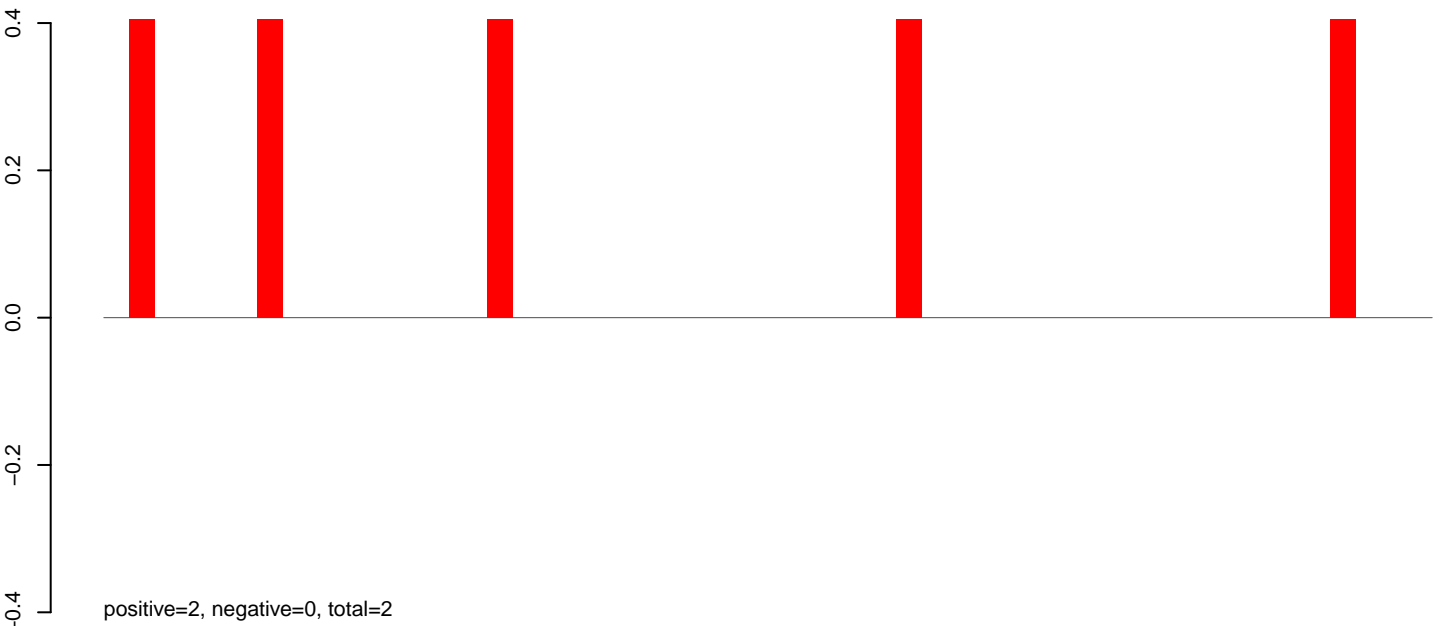
Window size=50, length=6593, TE@TF001971-Pao_Bel_Ele40:1-6593

0 1000 2000 3000 4000 5000 6000

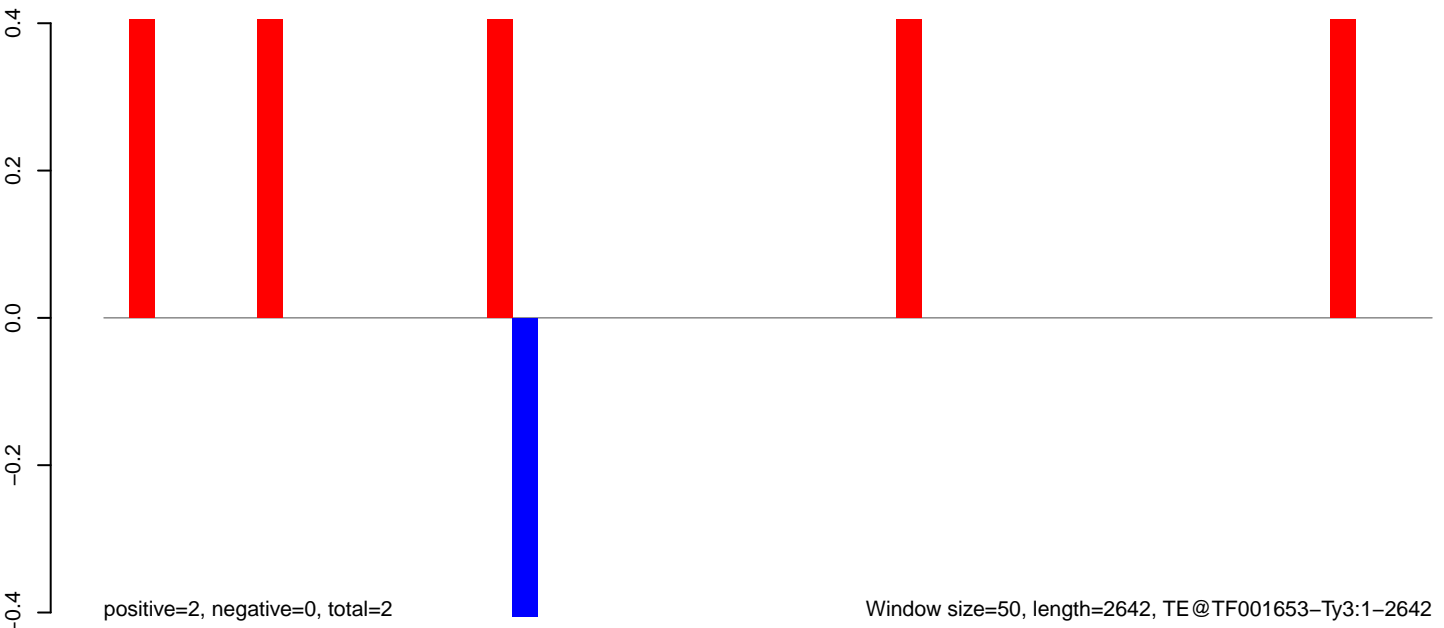
AnGam_Fcarc_TN.18_23.rep



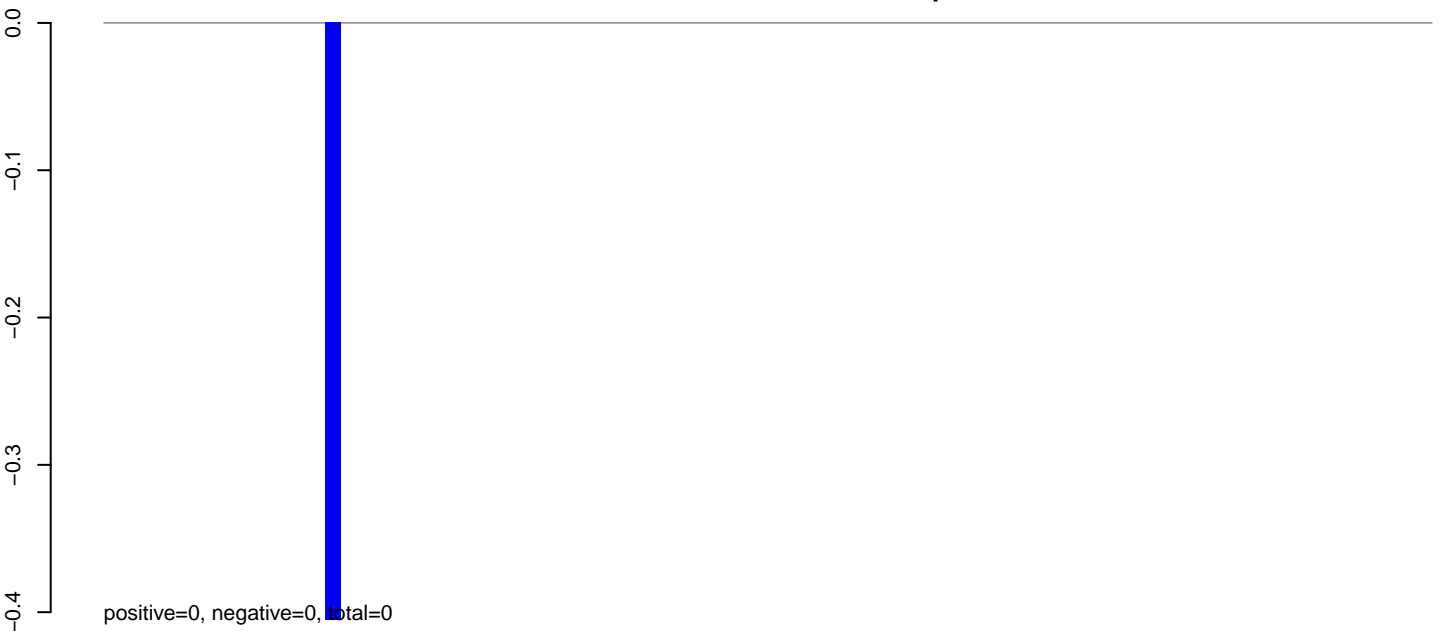
AnGam_Fcarc_TN.24_35.rep



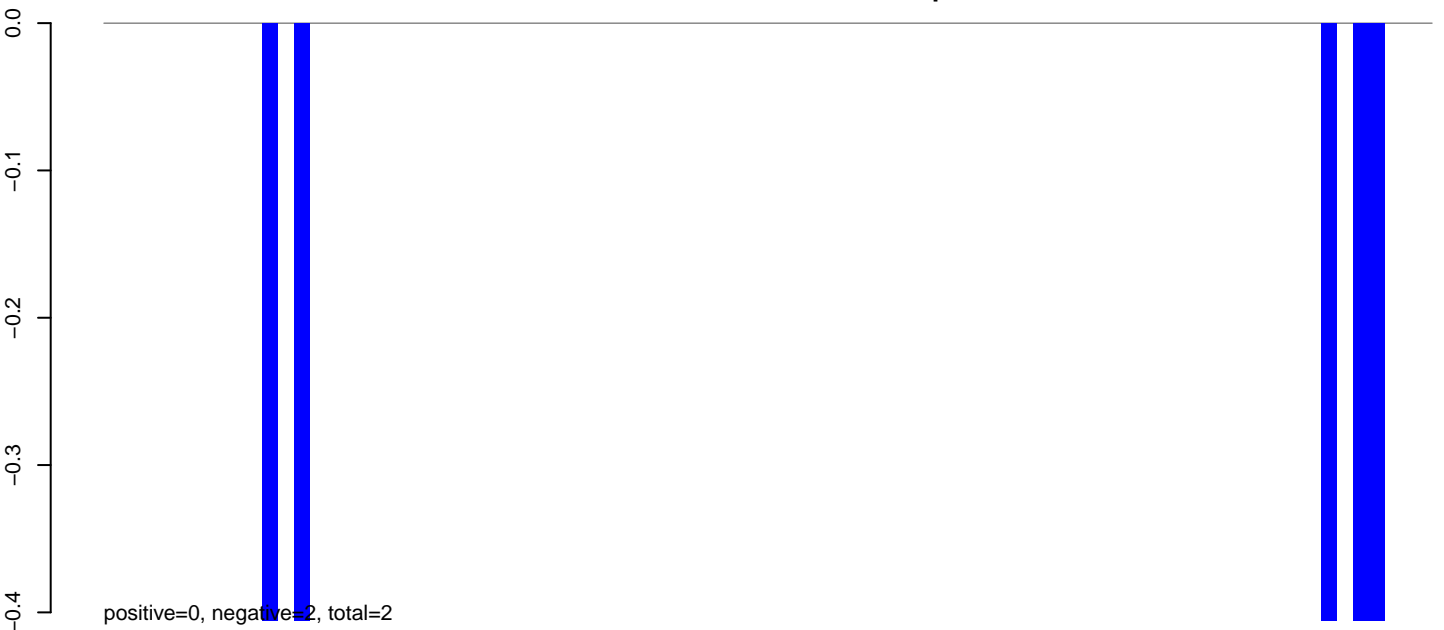
AnGam_Fcarc_TN.rep



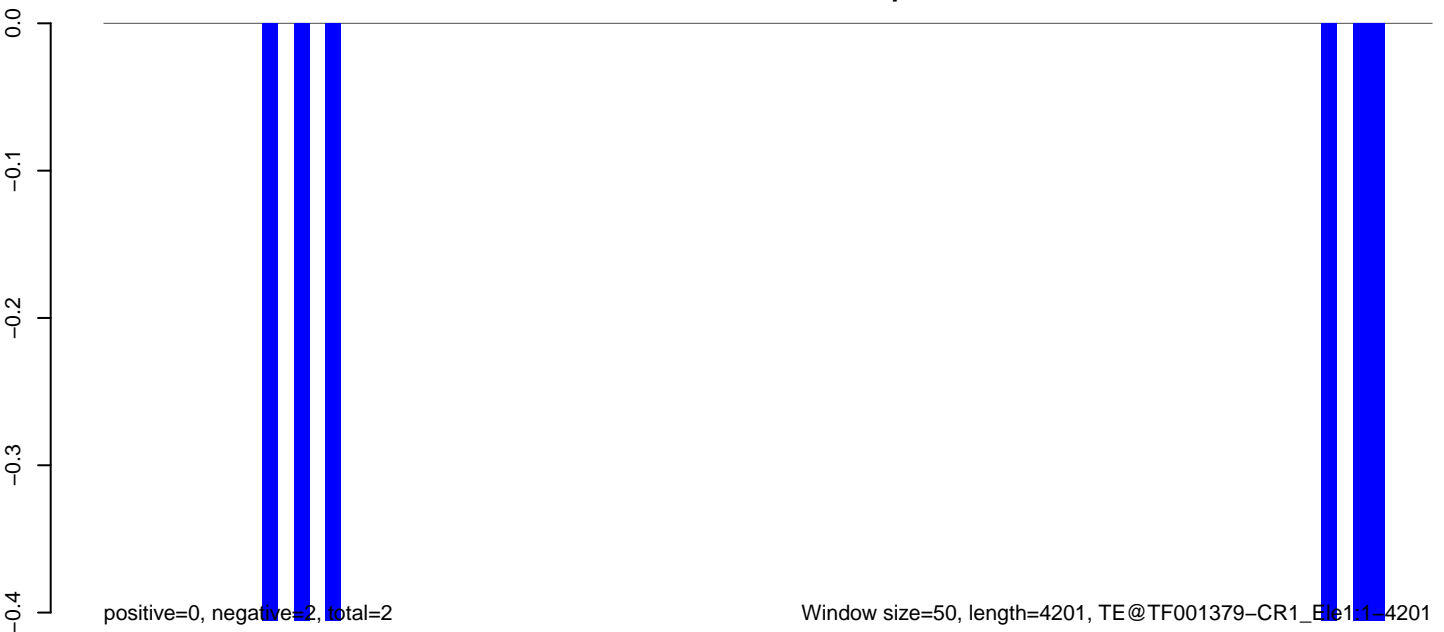
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



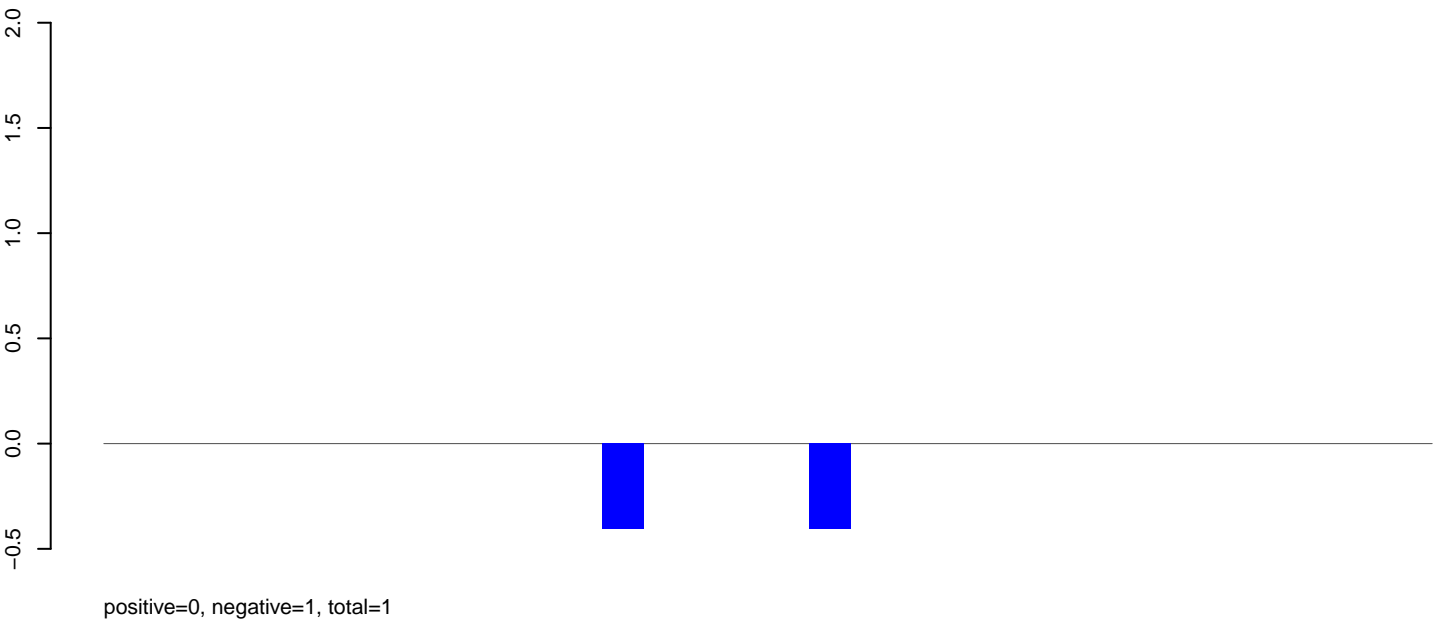
AnGam_Fcarc_TN.rep



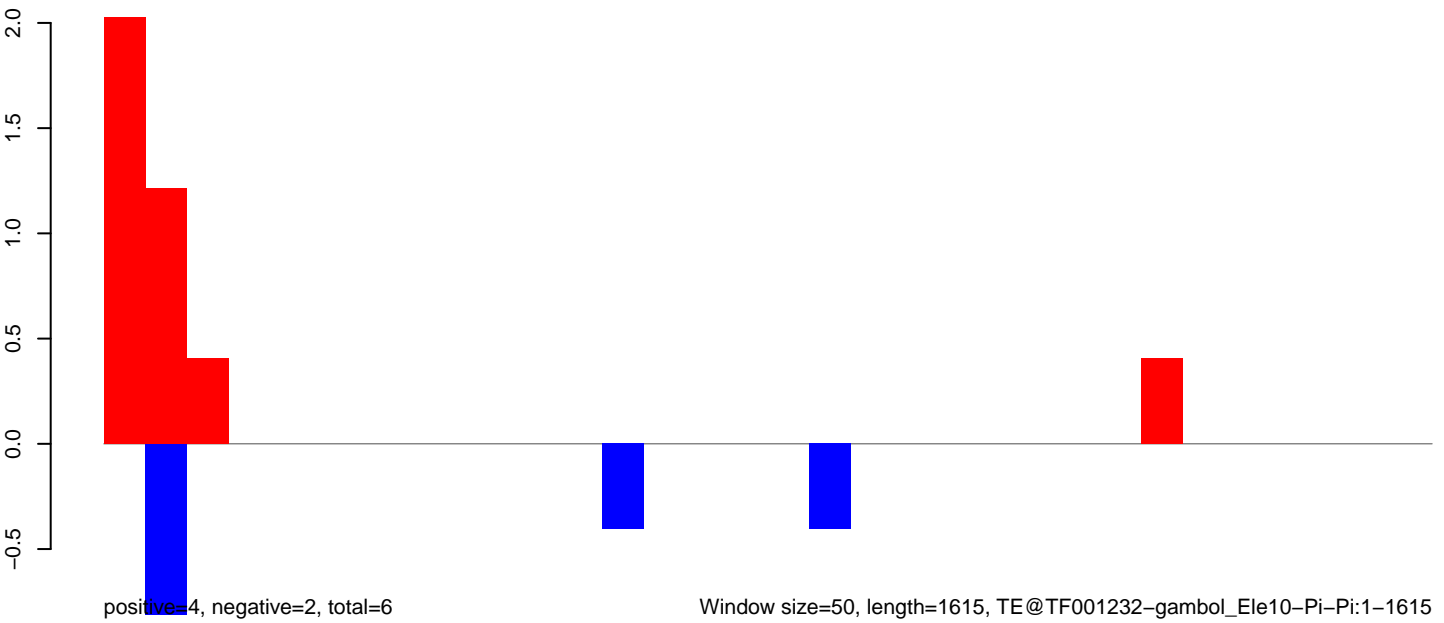
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



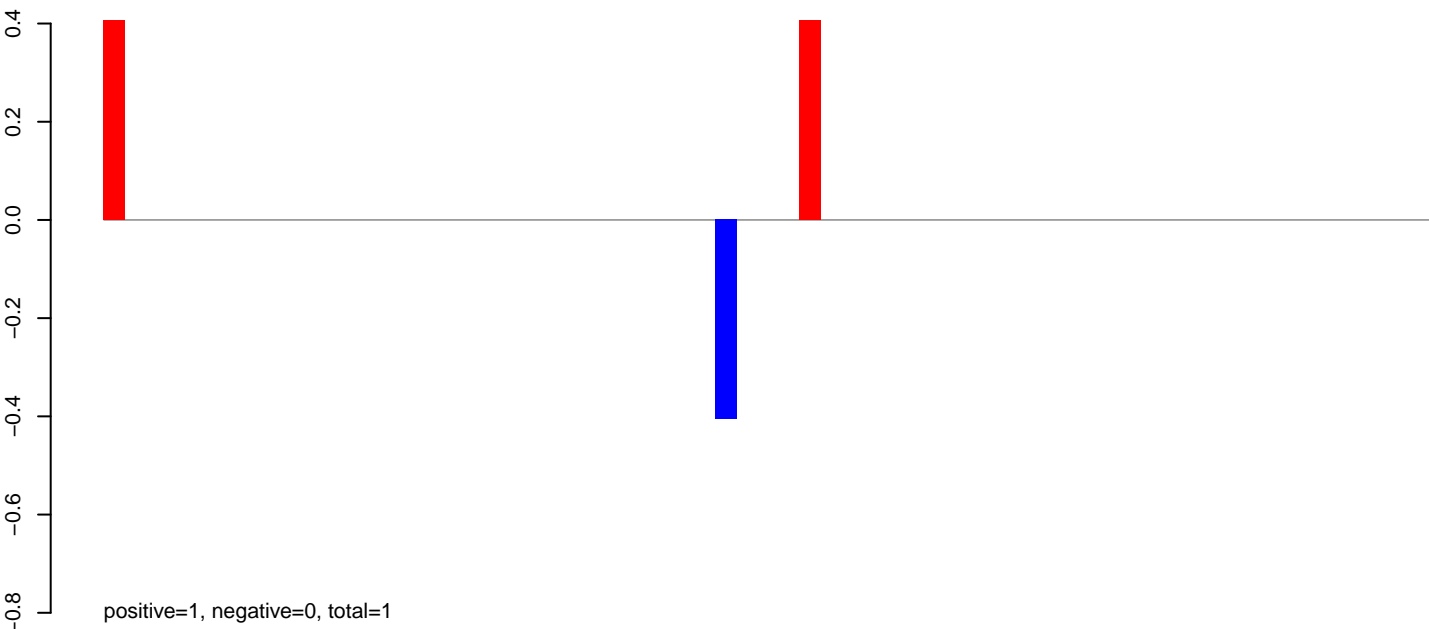
AnGam_Fcarc_TN.rep



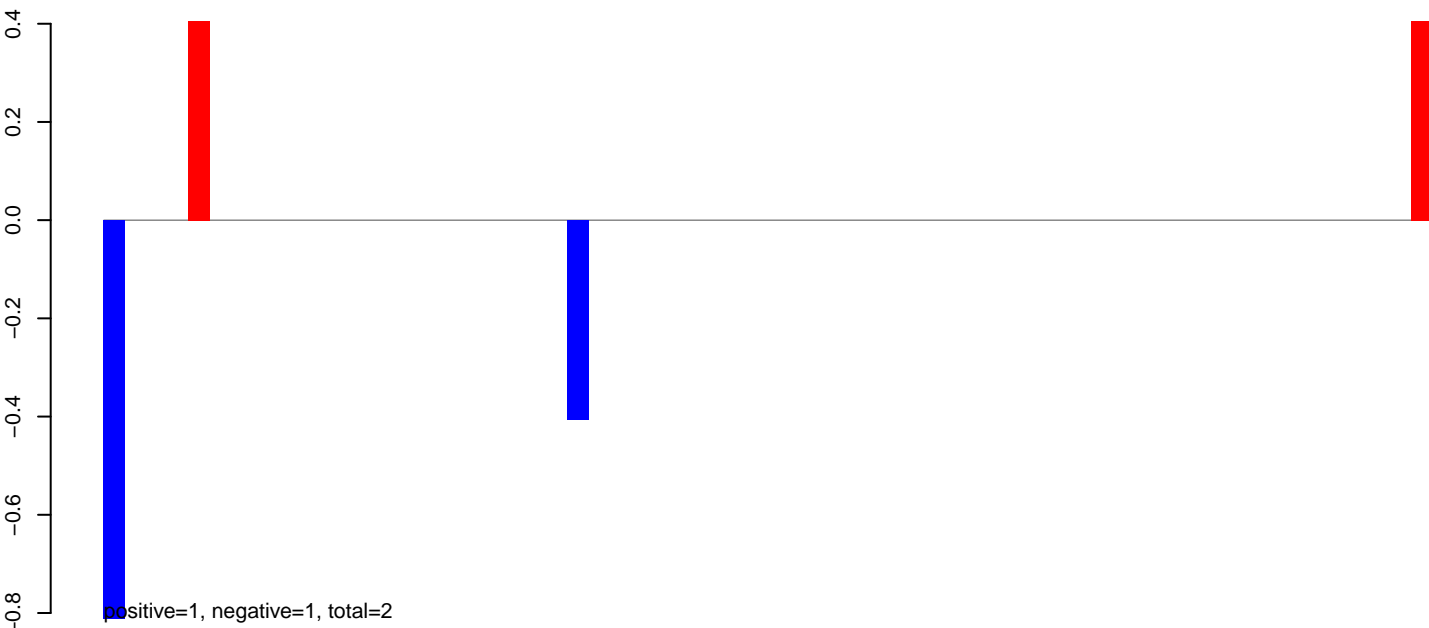
Window size=50, length=1615, TE@TF001232-gambol_Ele10-Pi-Pi-1-1615

0 500 1000 1500

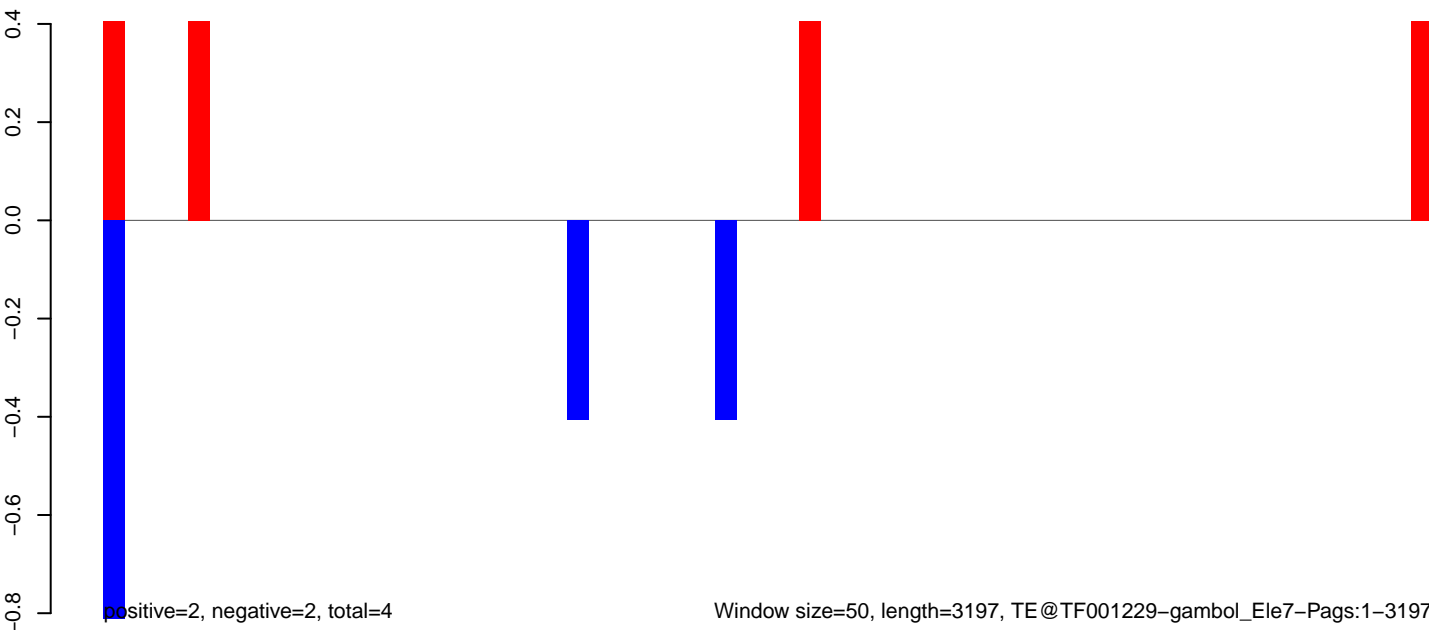
AnGam_Fcarc_TN.18_23.rep



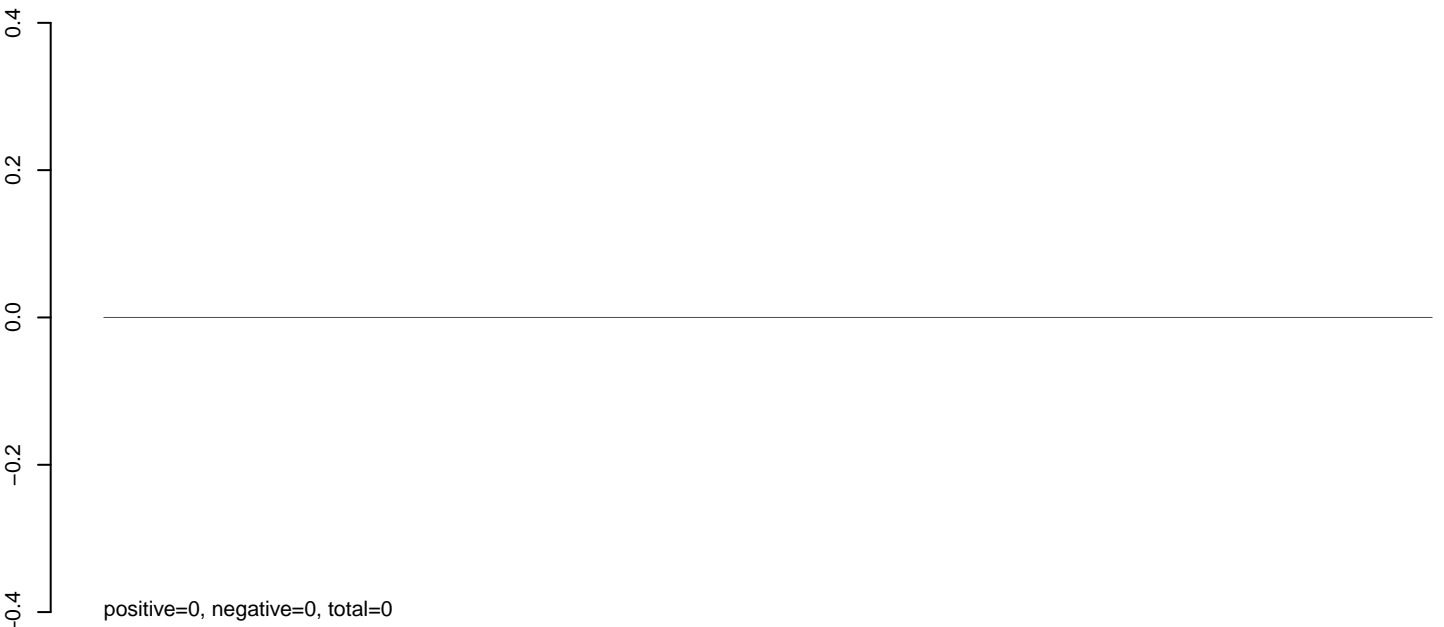
AnGam_Fcarc_TN.24_35.rep



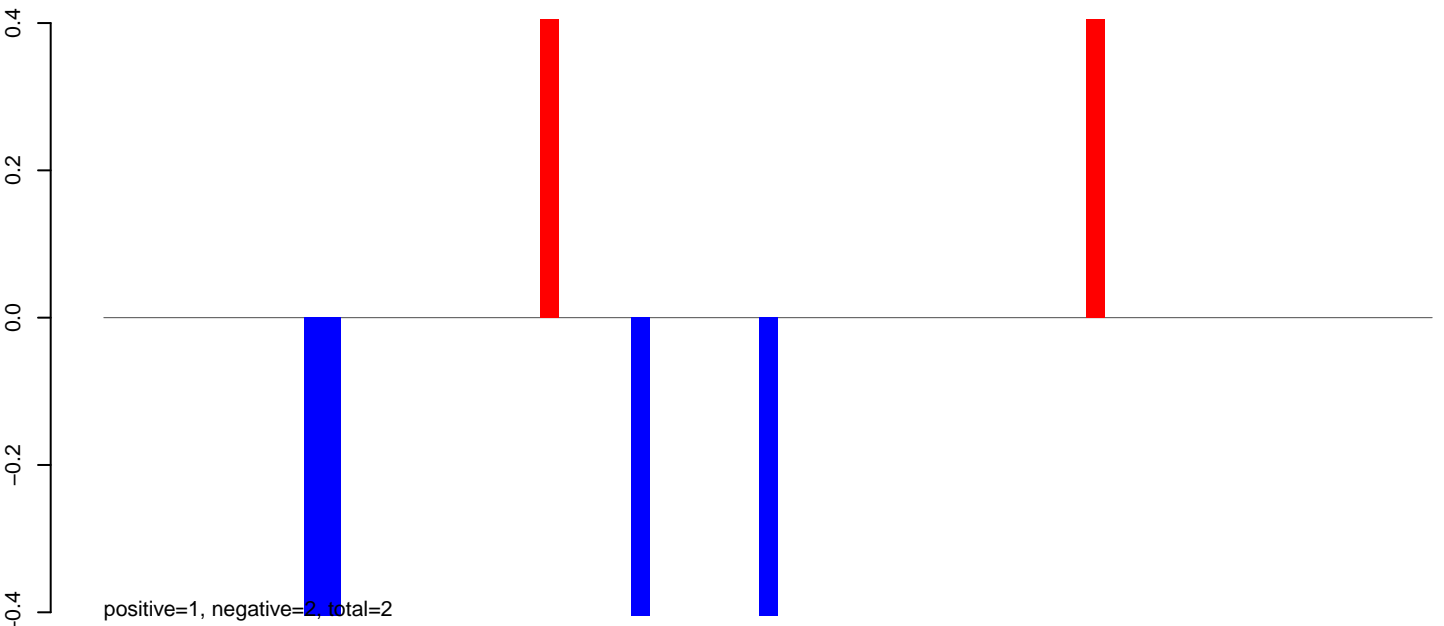
AnGam_Fcarc_TN.rep



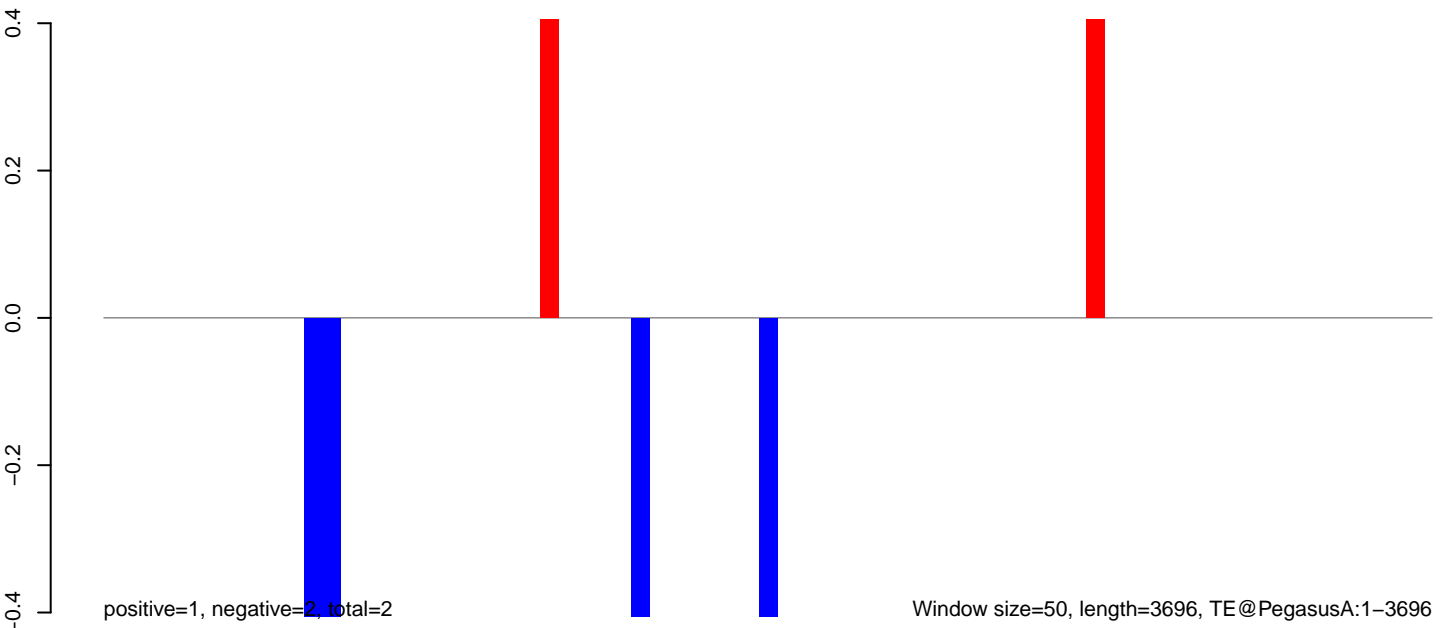
AnGam_Fcarc_TN.18_23.rep



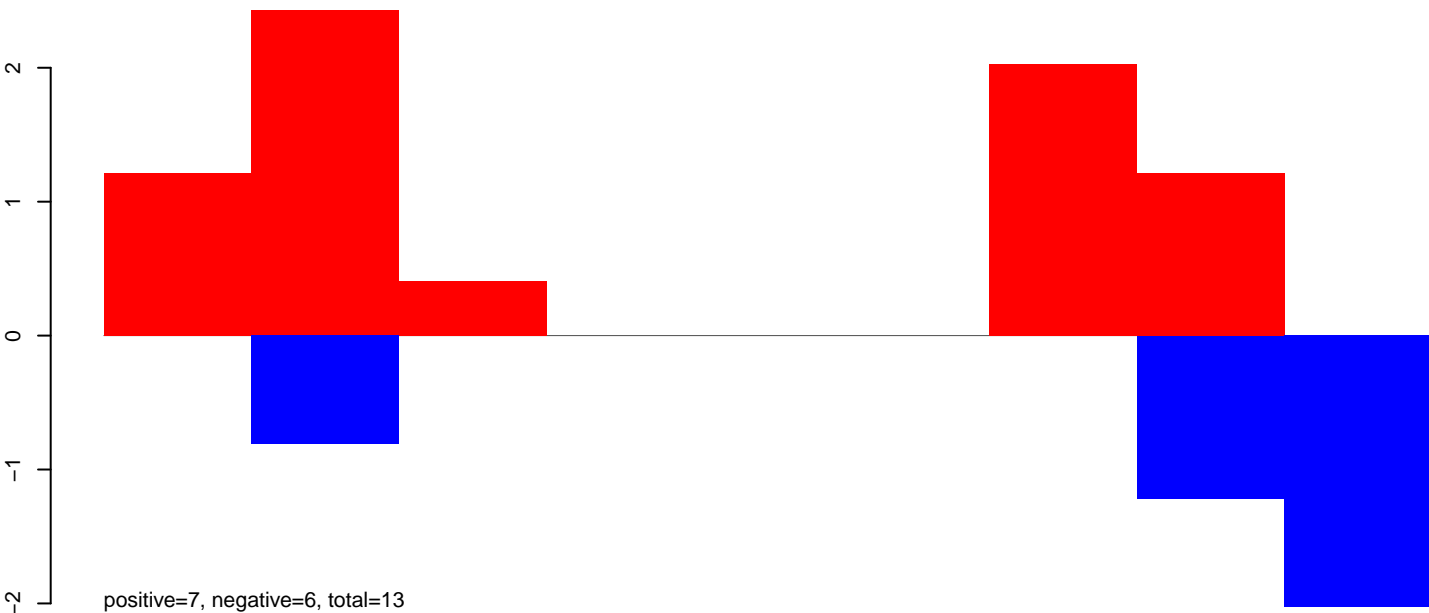
AnGam_Fcarc_TN.24_35.rep



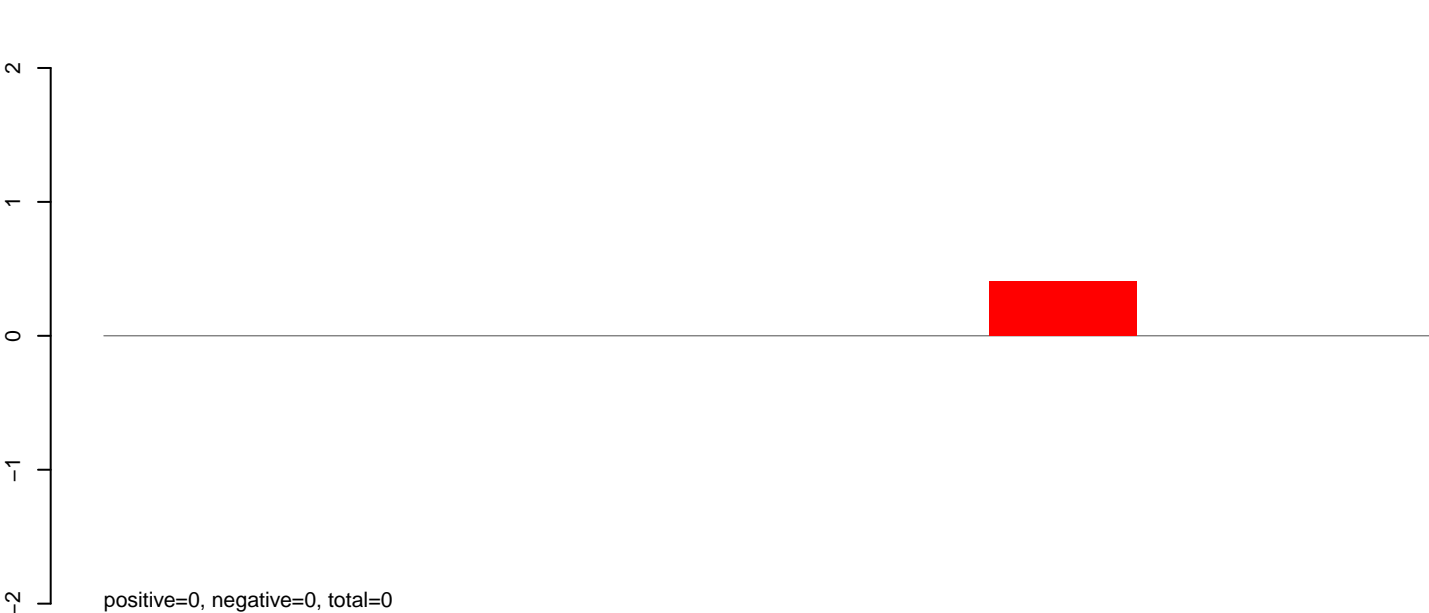
AnGam_Fcarc_TN.rep



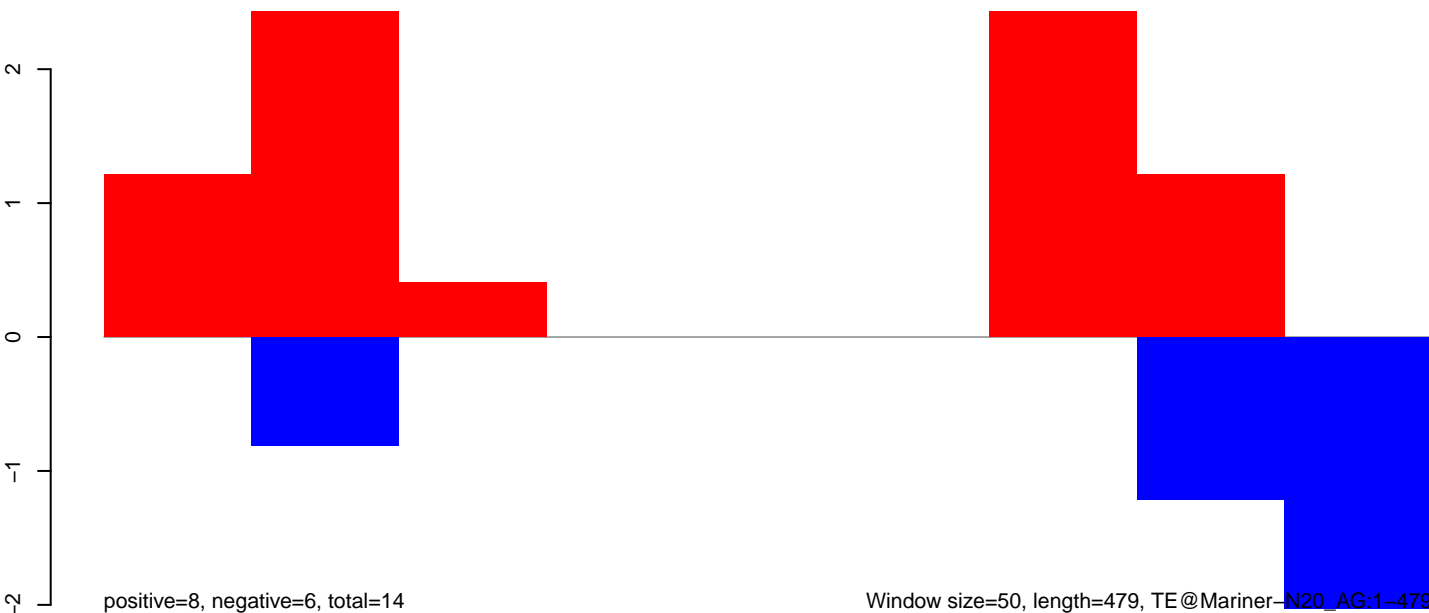
AnGam_Fcarc_TN.18_23.rep



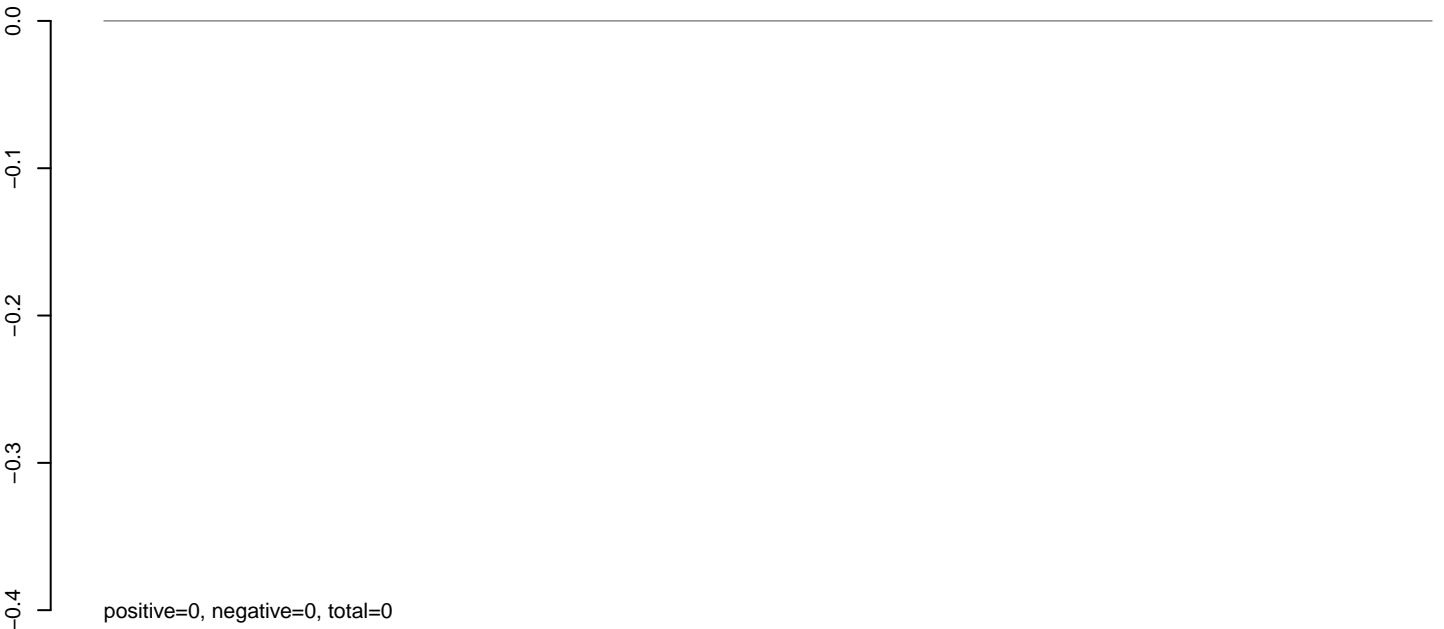
AnGam_Fcarc_TN.24_35.rep



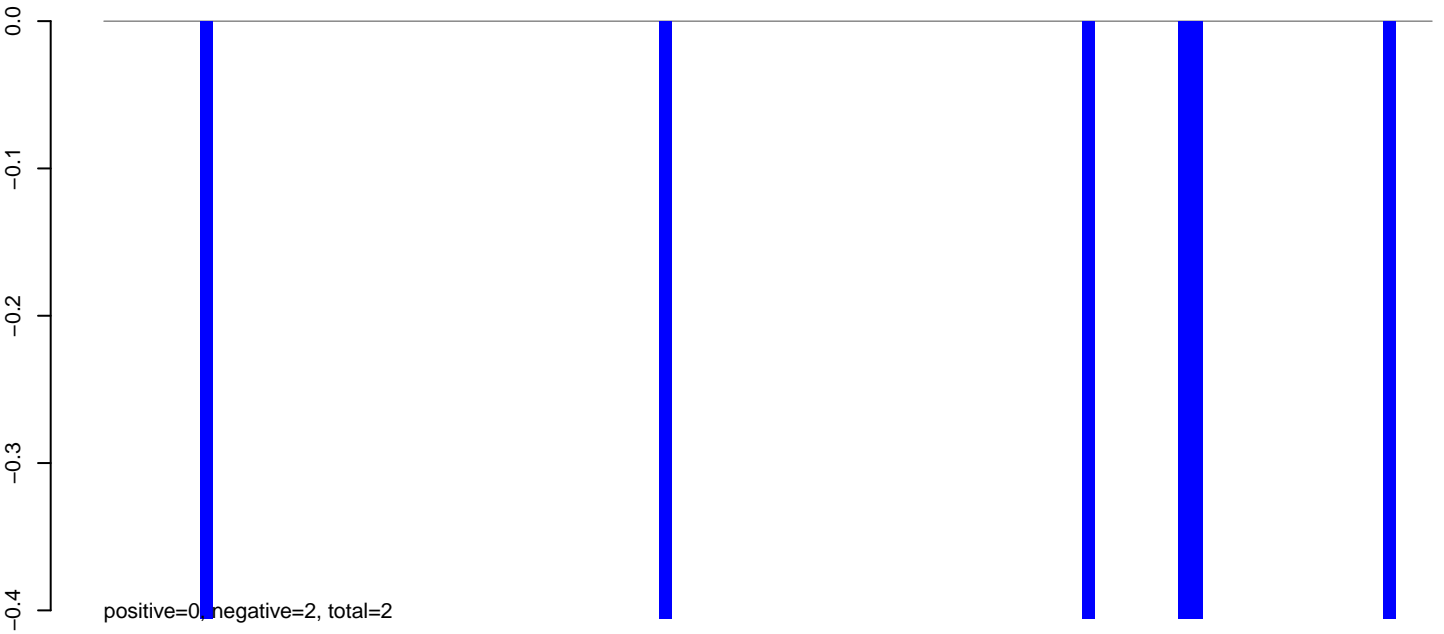
AnGam_Fcarc_TN.rep



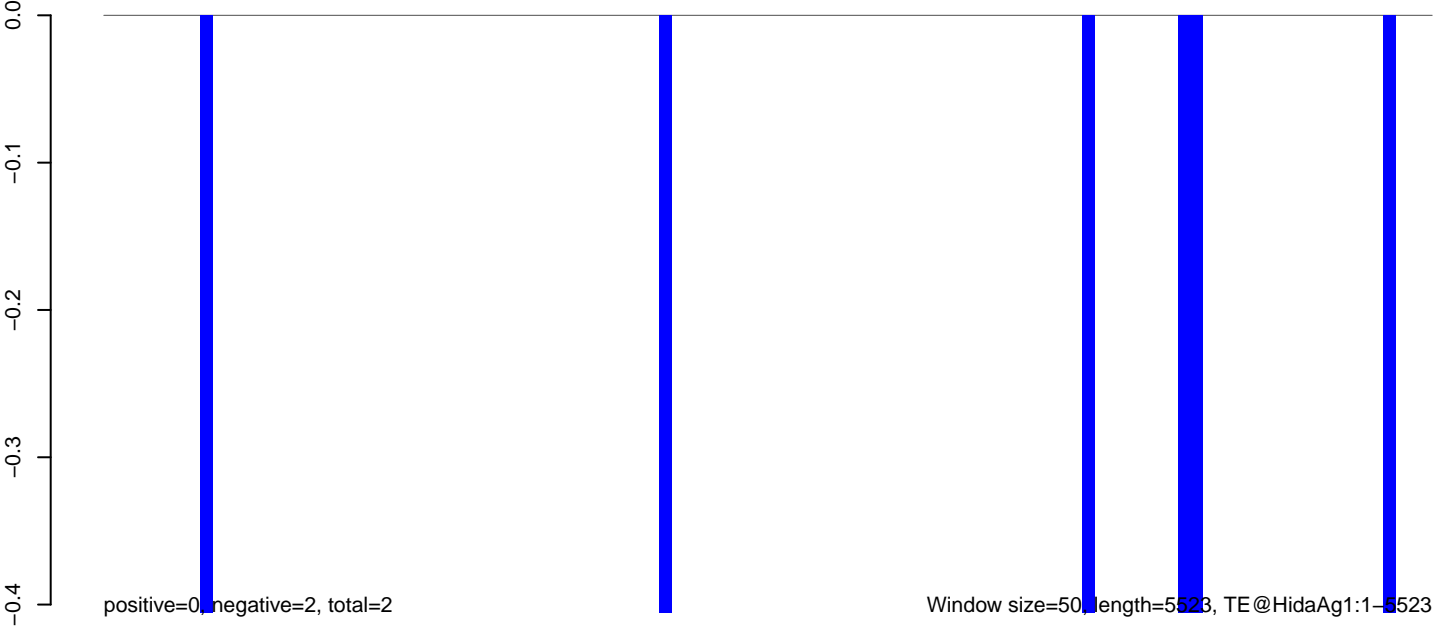
AnGam_Fcarc_TN.18_23.rep



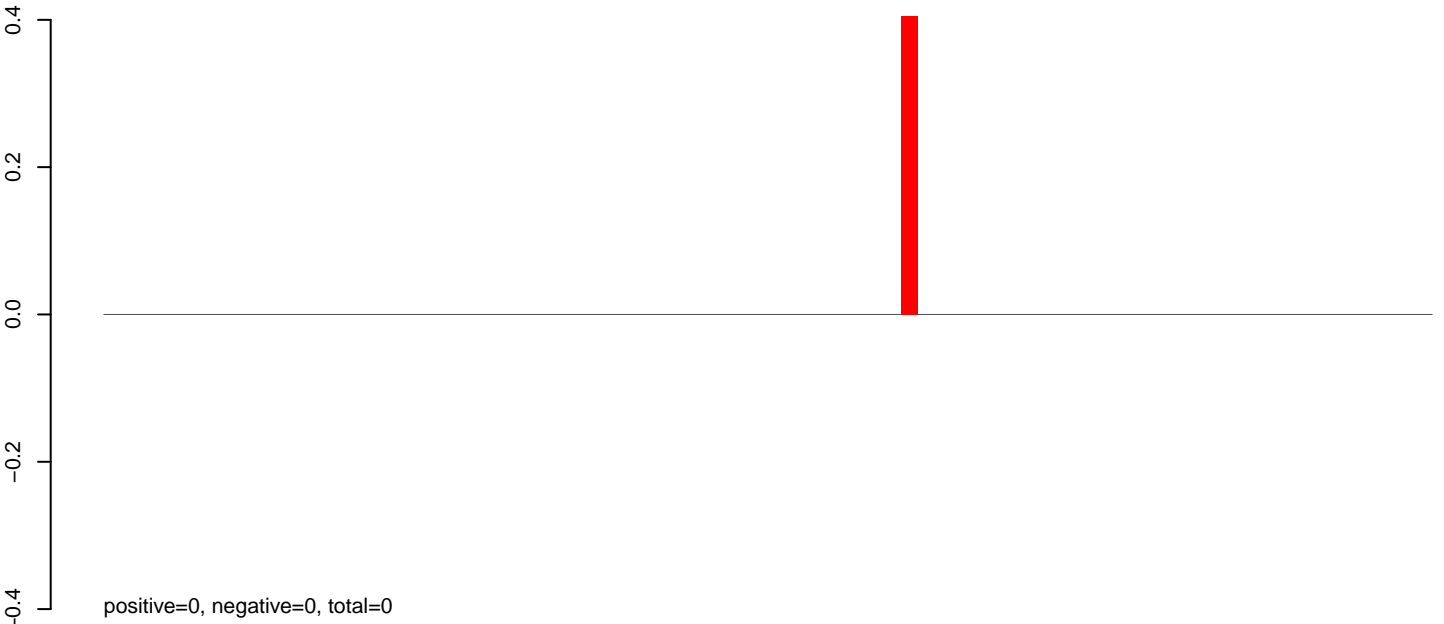
AnGam_Fcarc_TN.24_35.rep



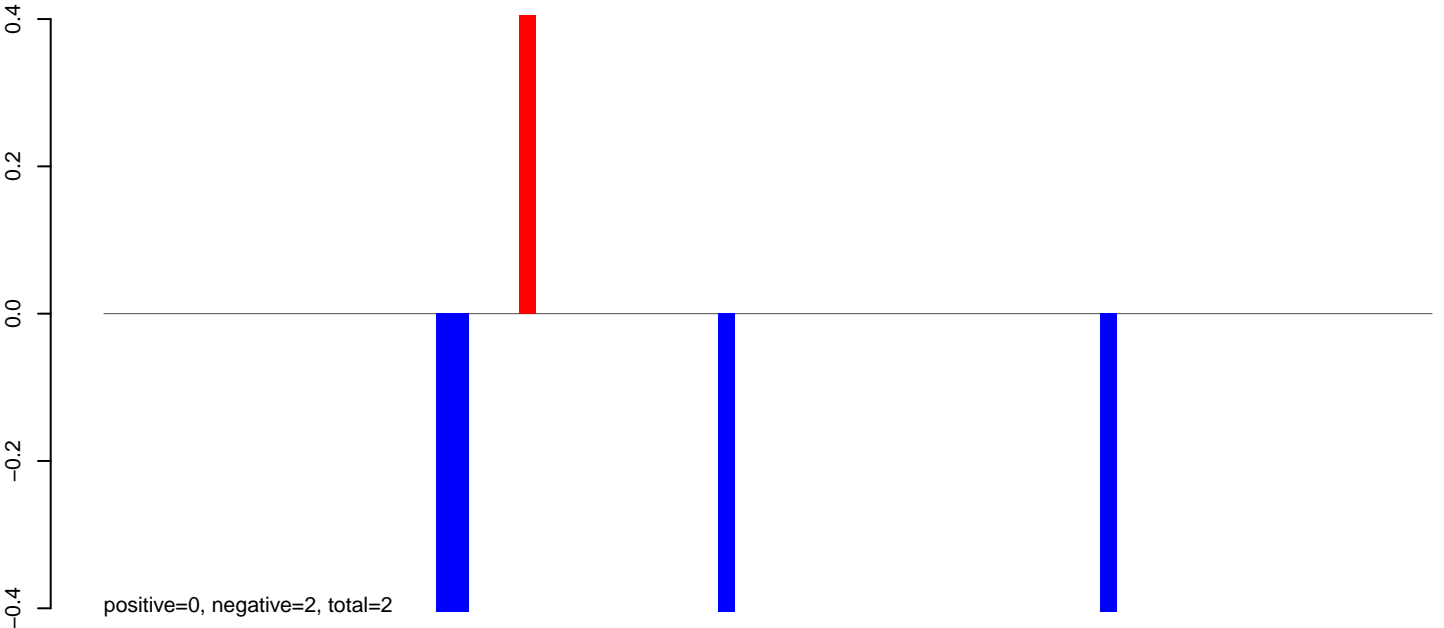
AnGam_Fcarc_TN.rep



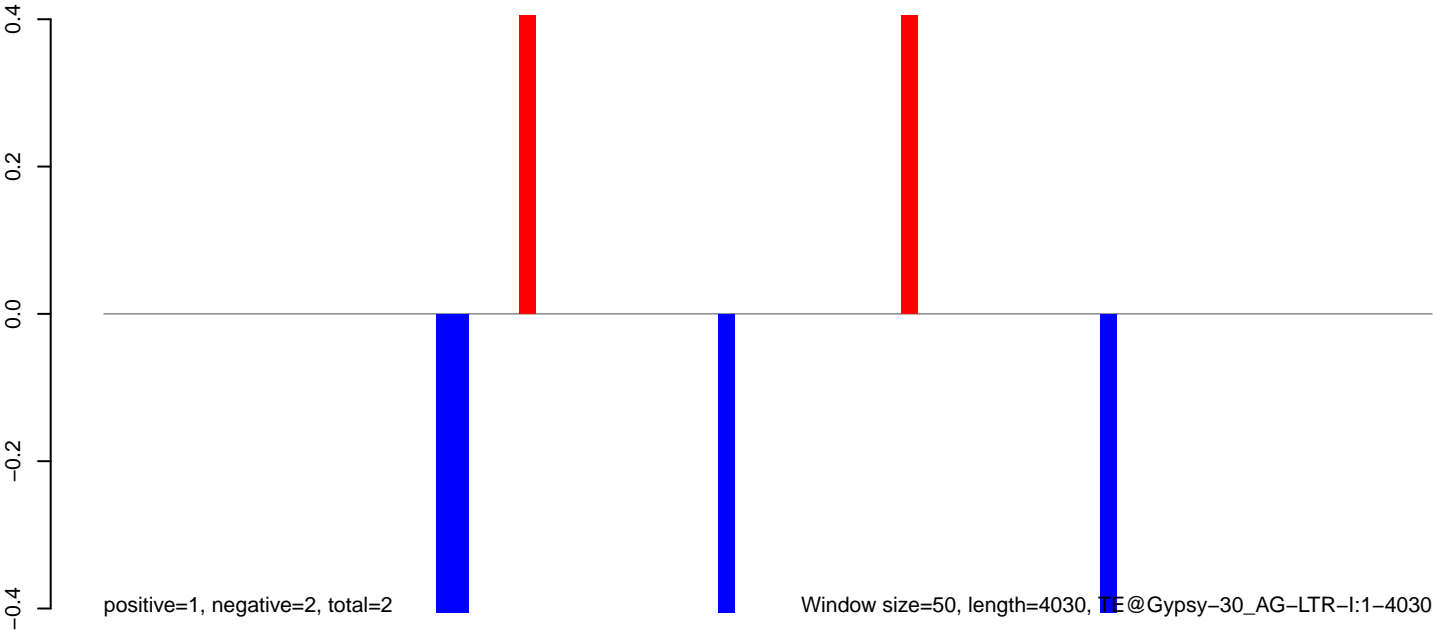
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

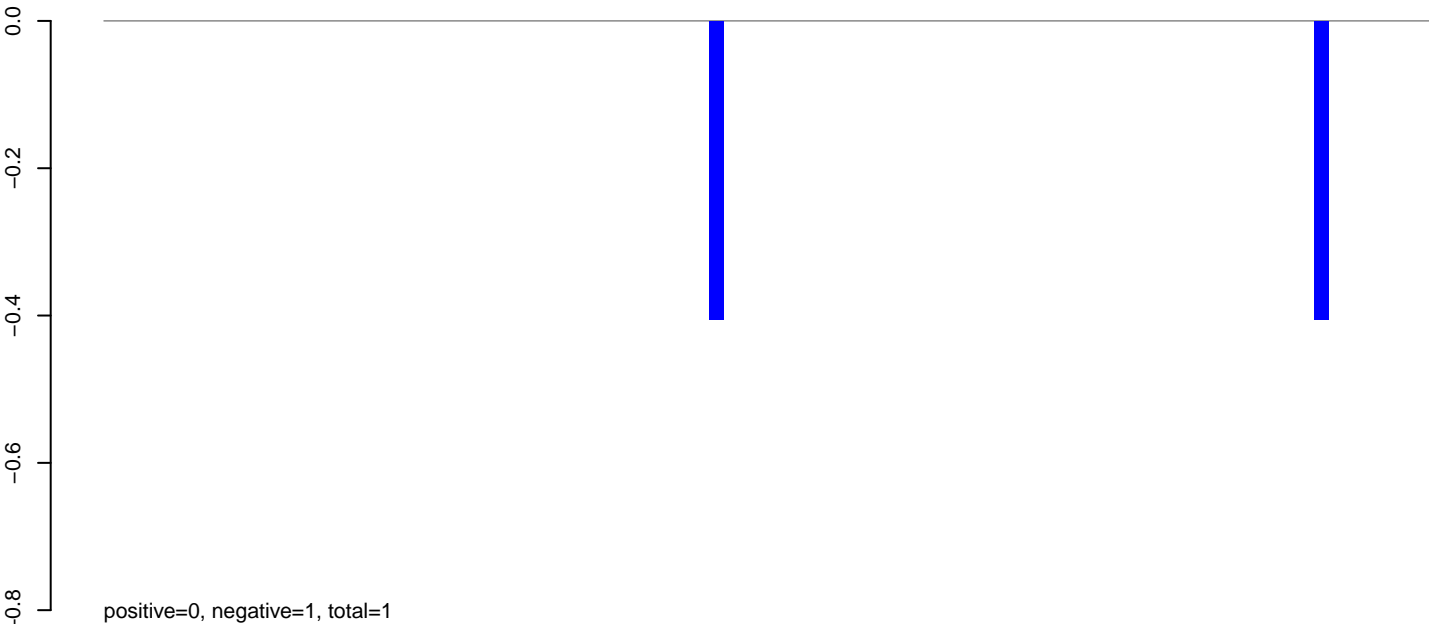


AnGam_Fcarc_TN.rep

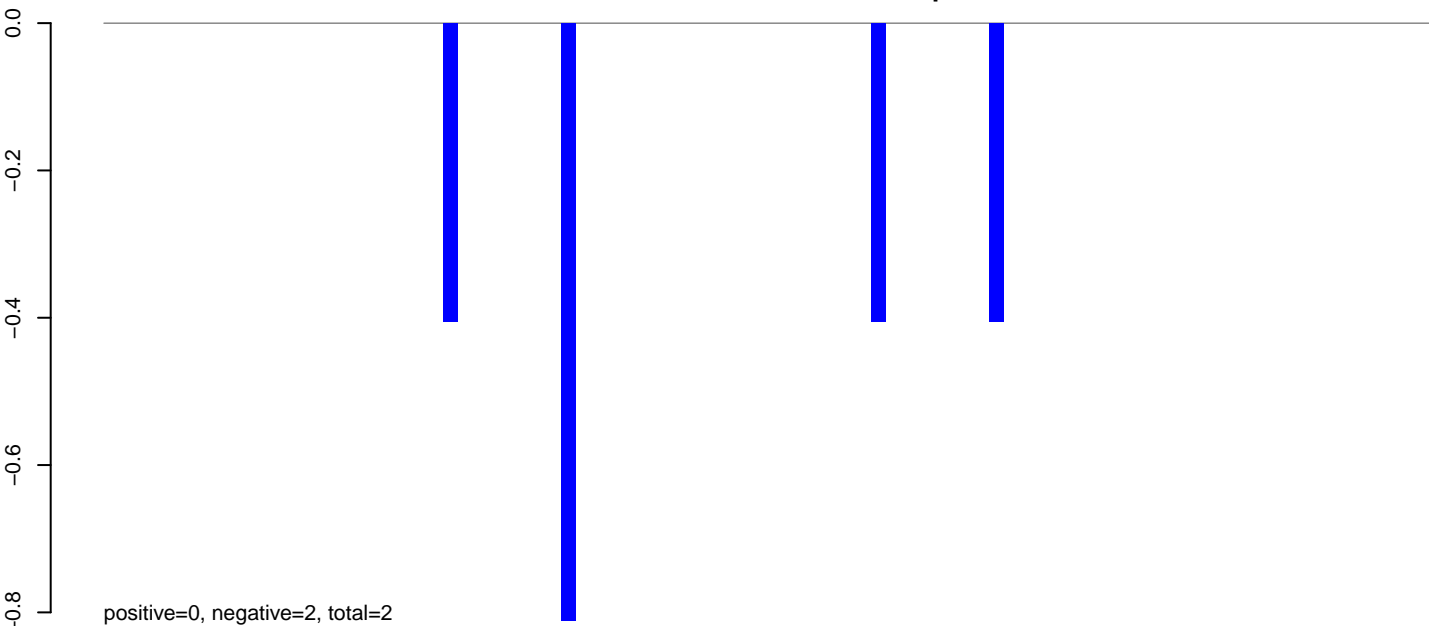


0 1000 2000 3000 4000

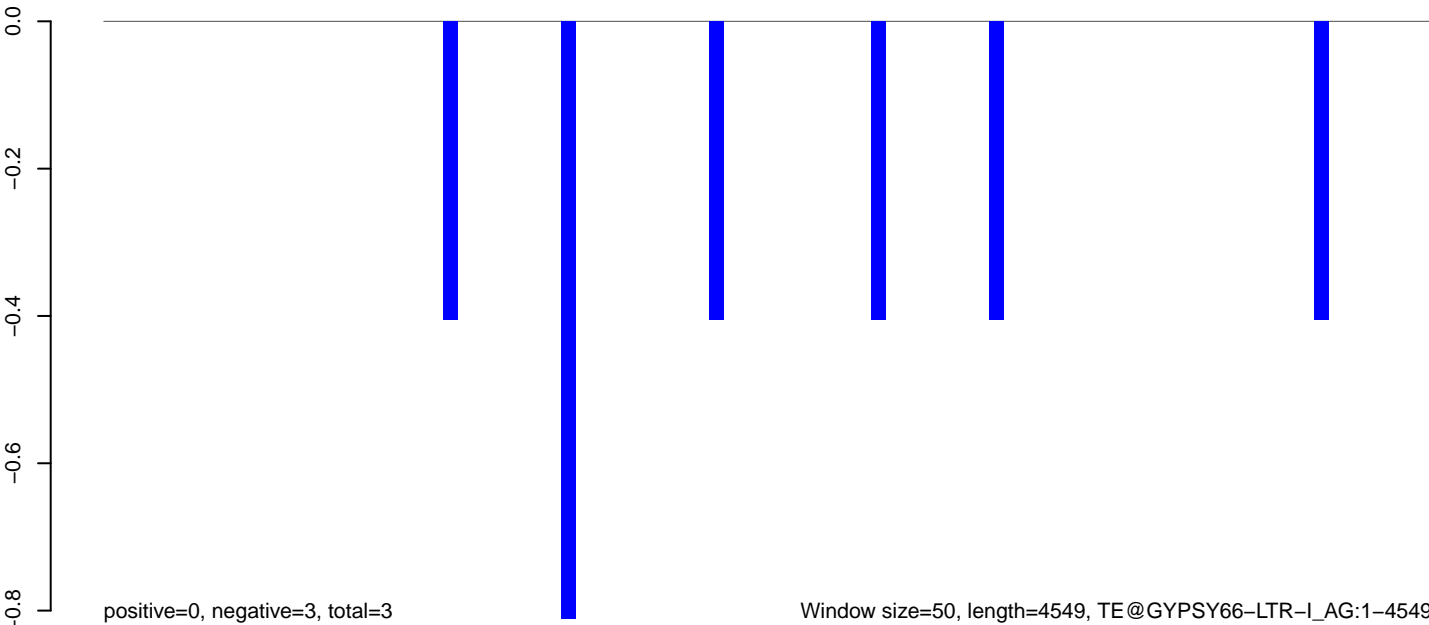
AnGam_Fcarc_TN.18_23.rep



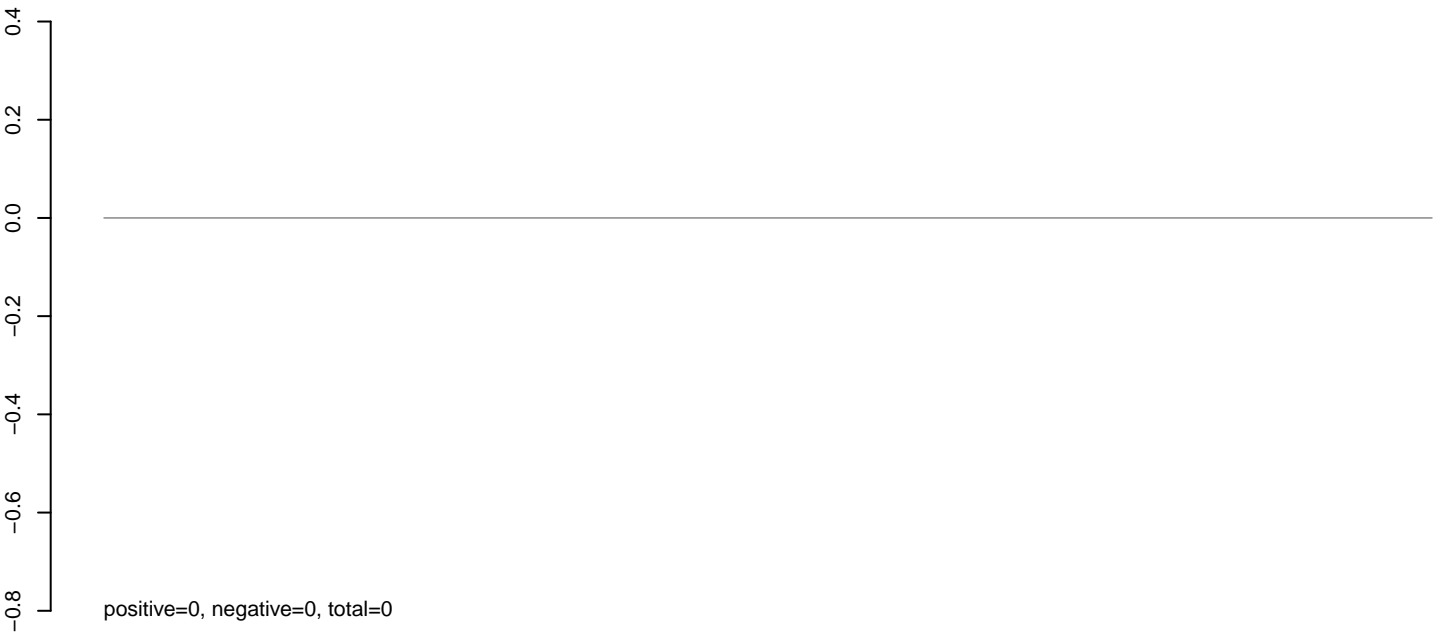
AnGam_Fcarc_TN.24_35.rep



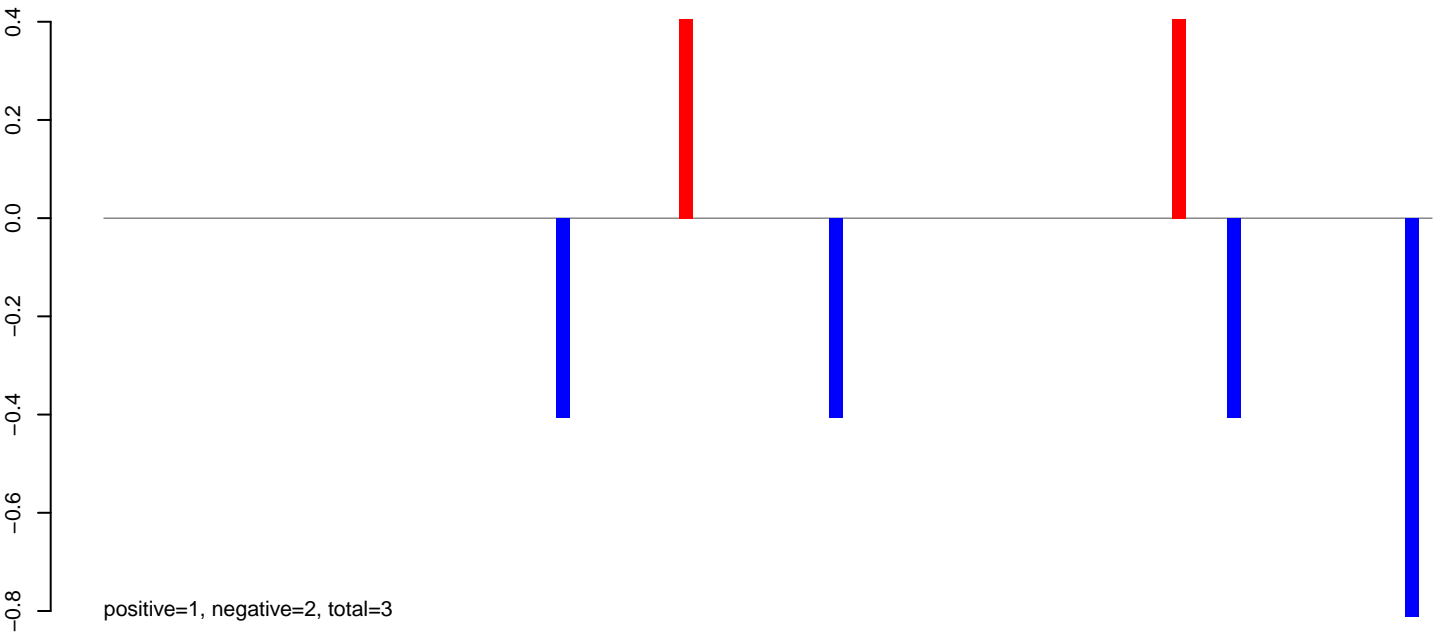
AnGam_Fcarc_TN.rep



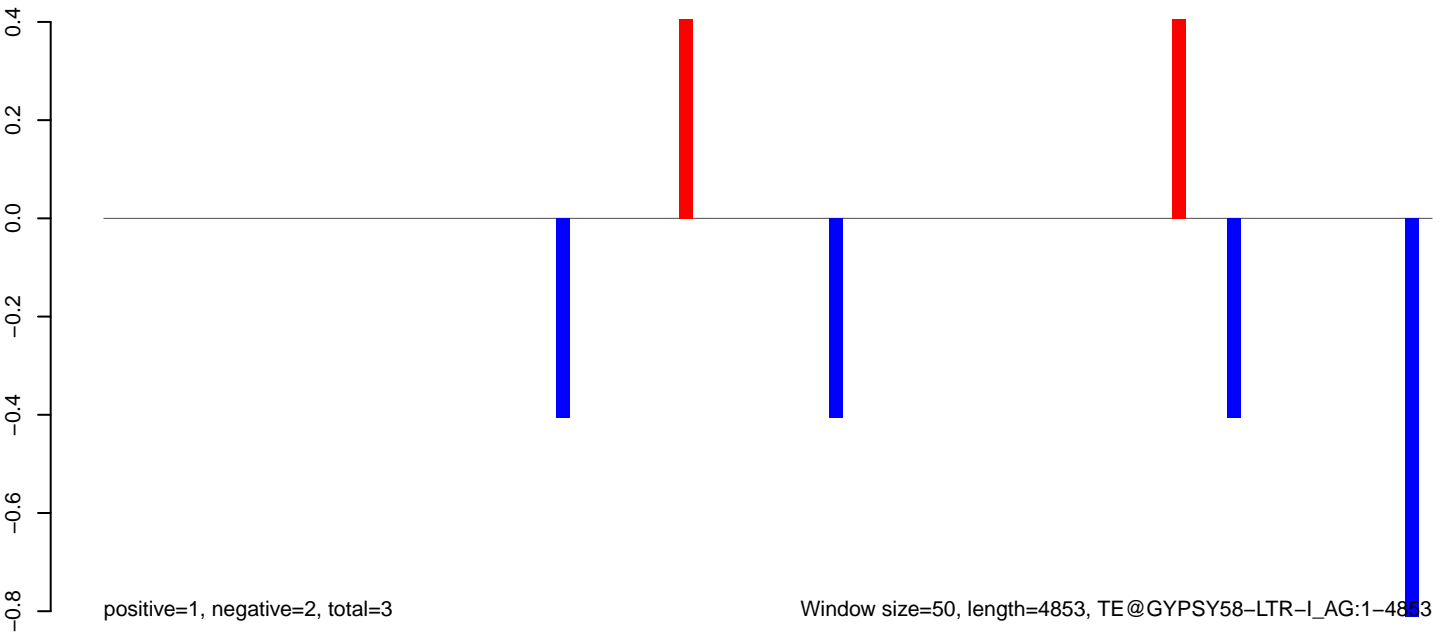
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

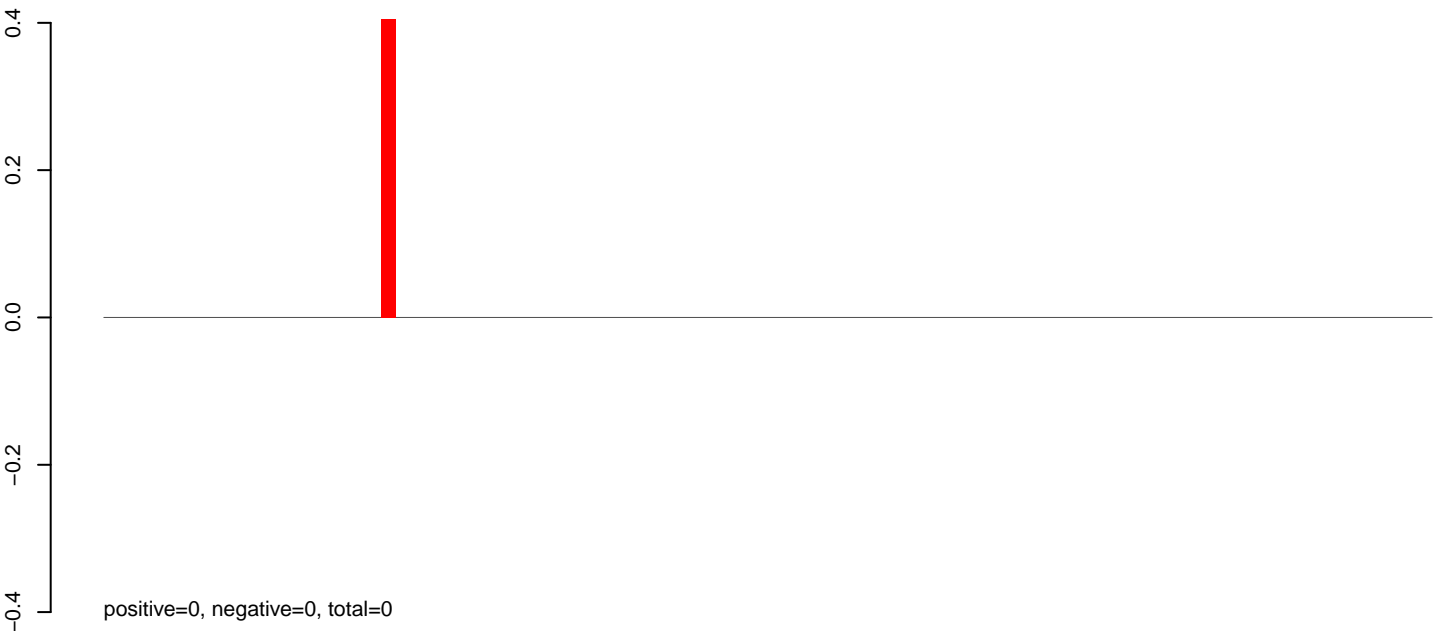


AnGam_Fcarc_TN.rep

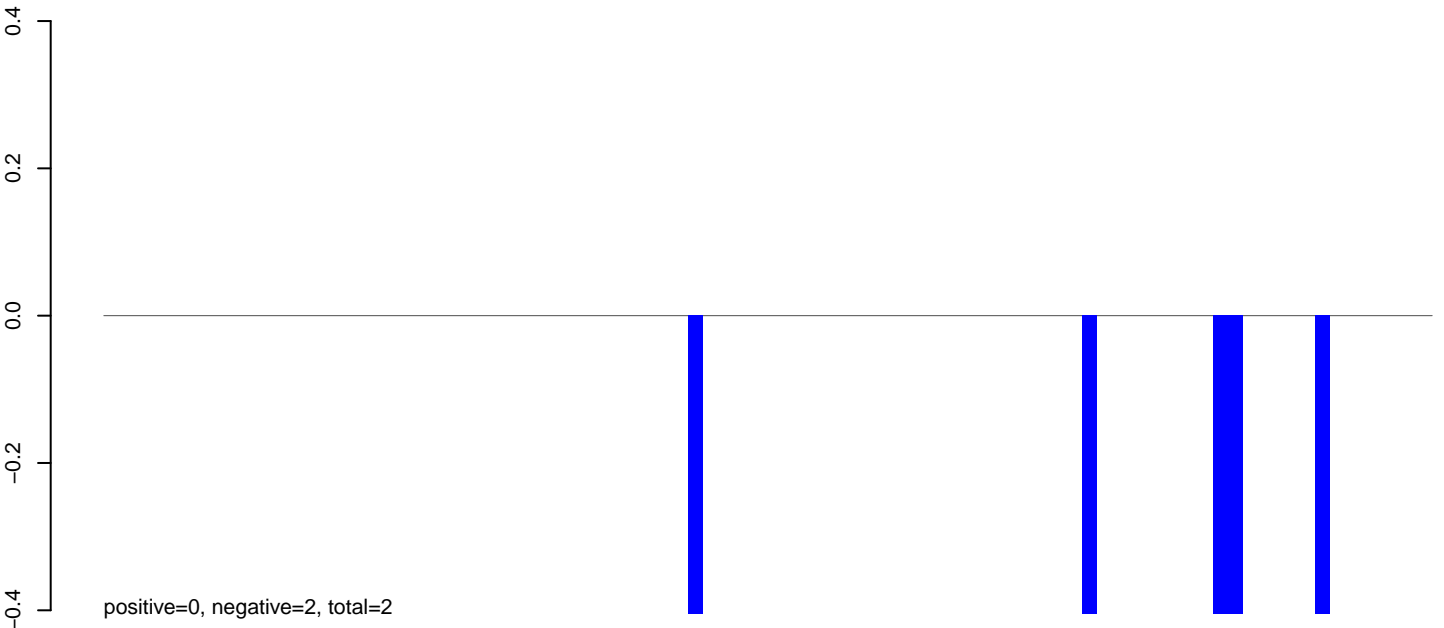


Window size=50, length=4853, TE@GYPSY58-LTR-I_AG:1-4853

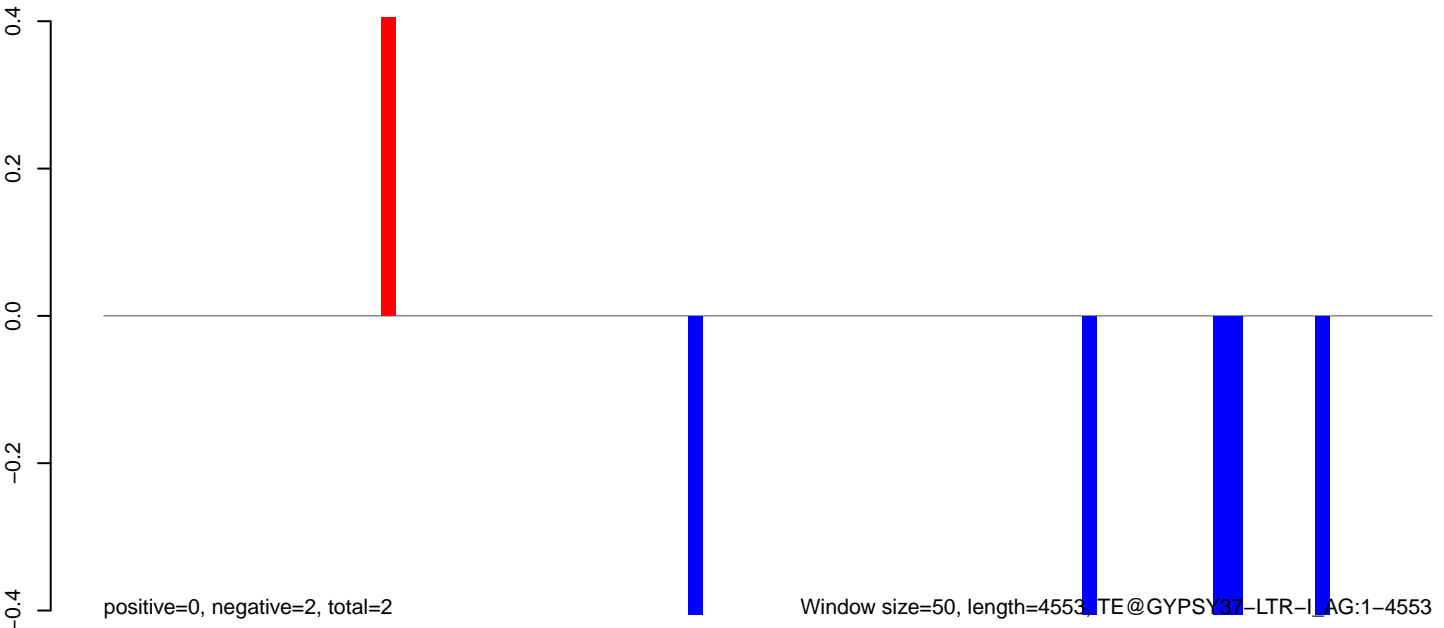
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



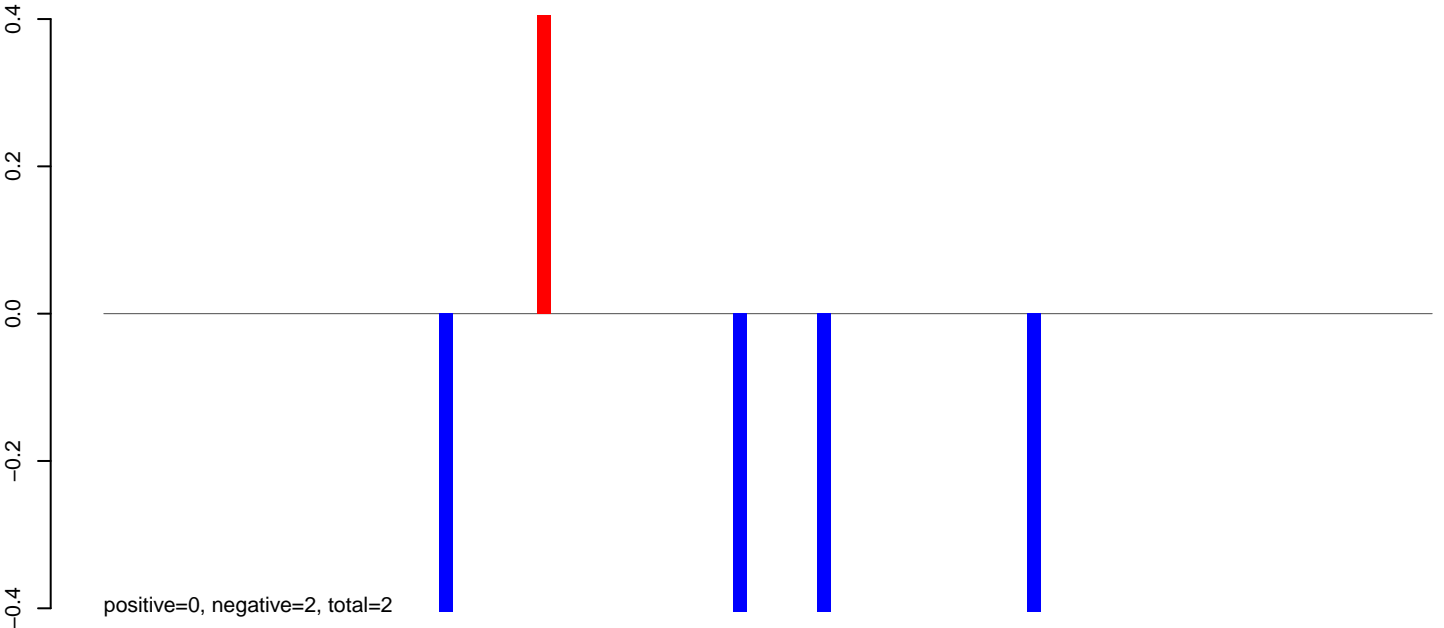
AnGam_Fcarc_TN.rep



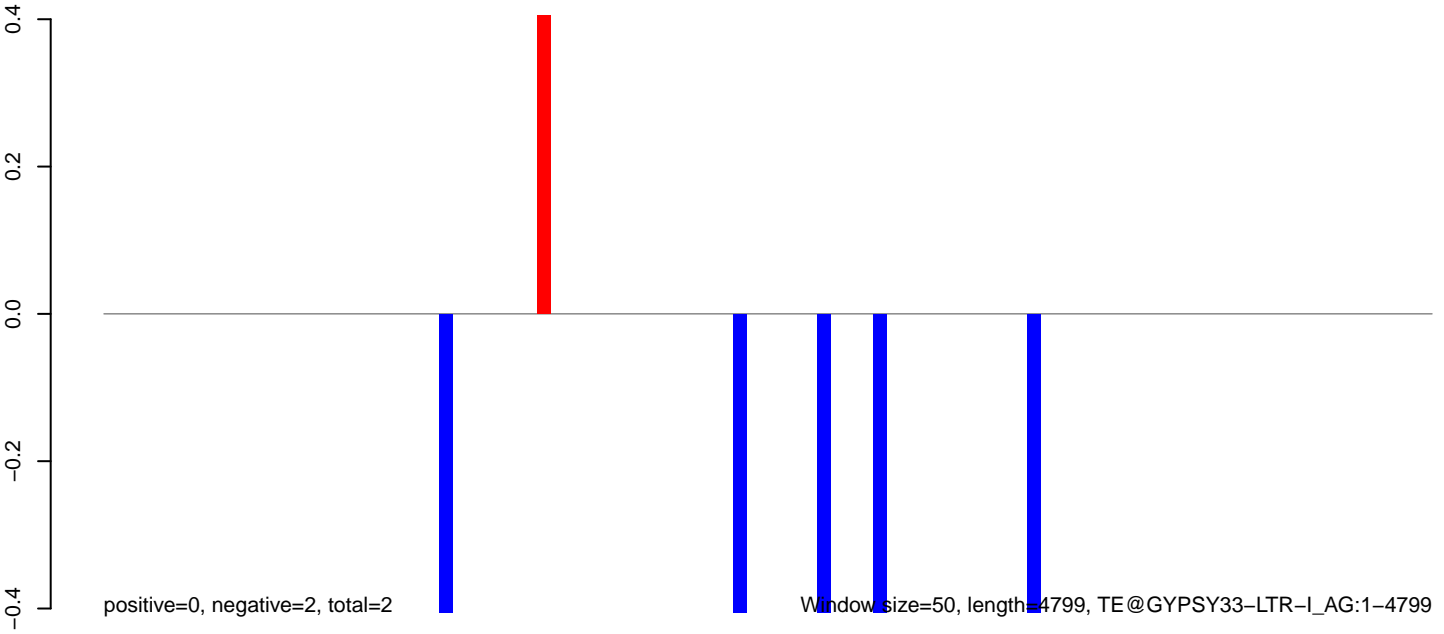
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

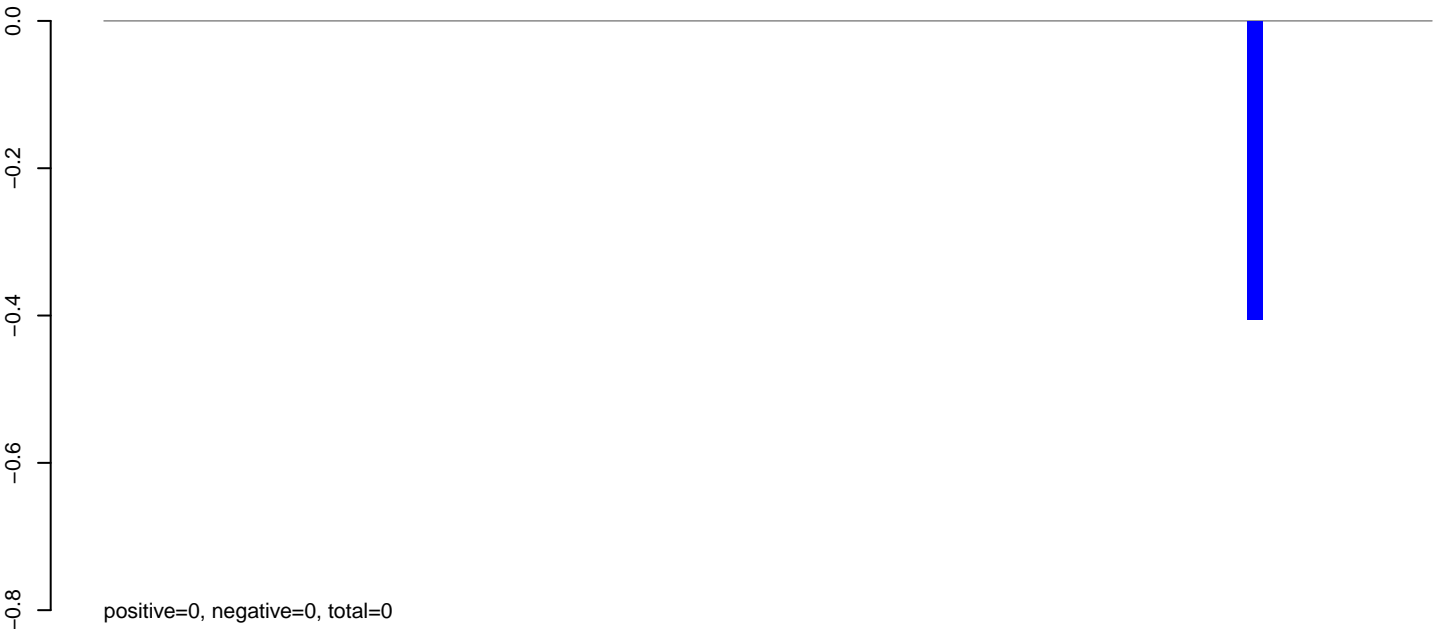


AnGam_Fcarc_TN.rep

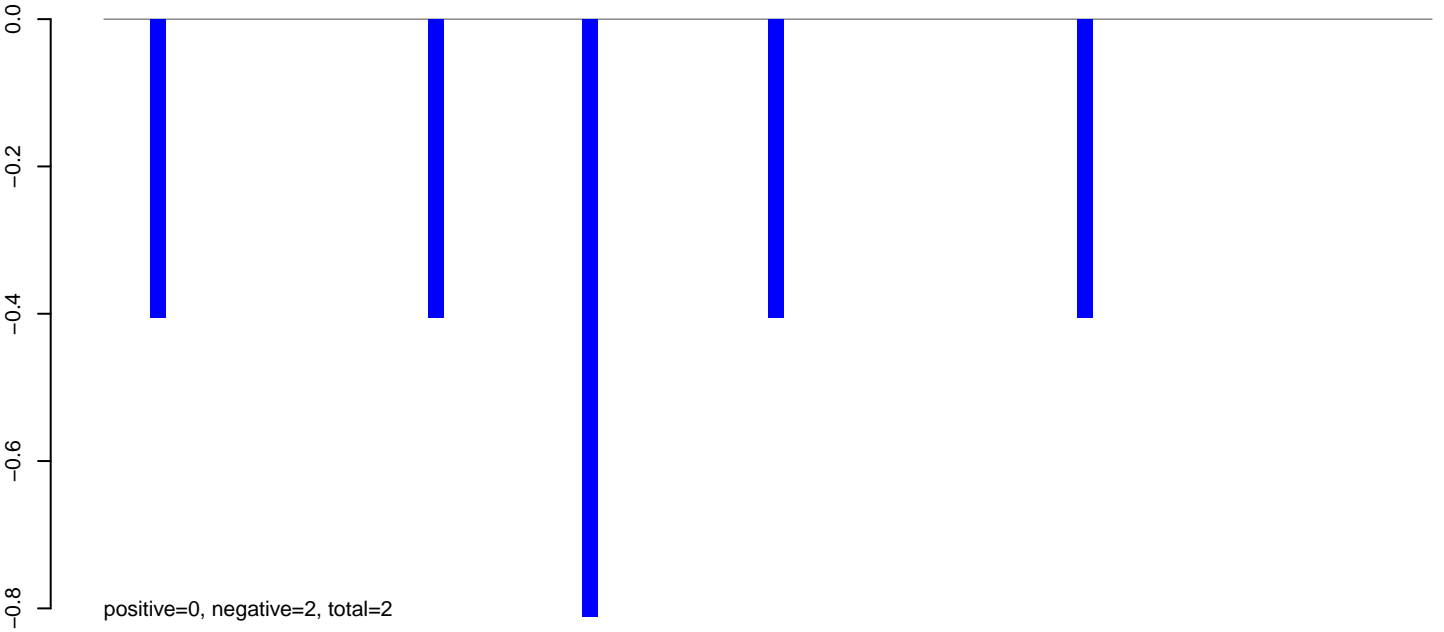


0 1000 2000 3000 4000

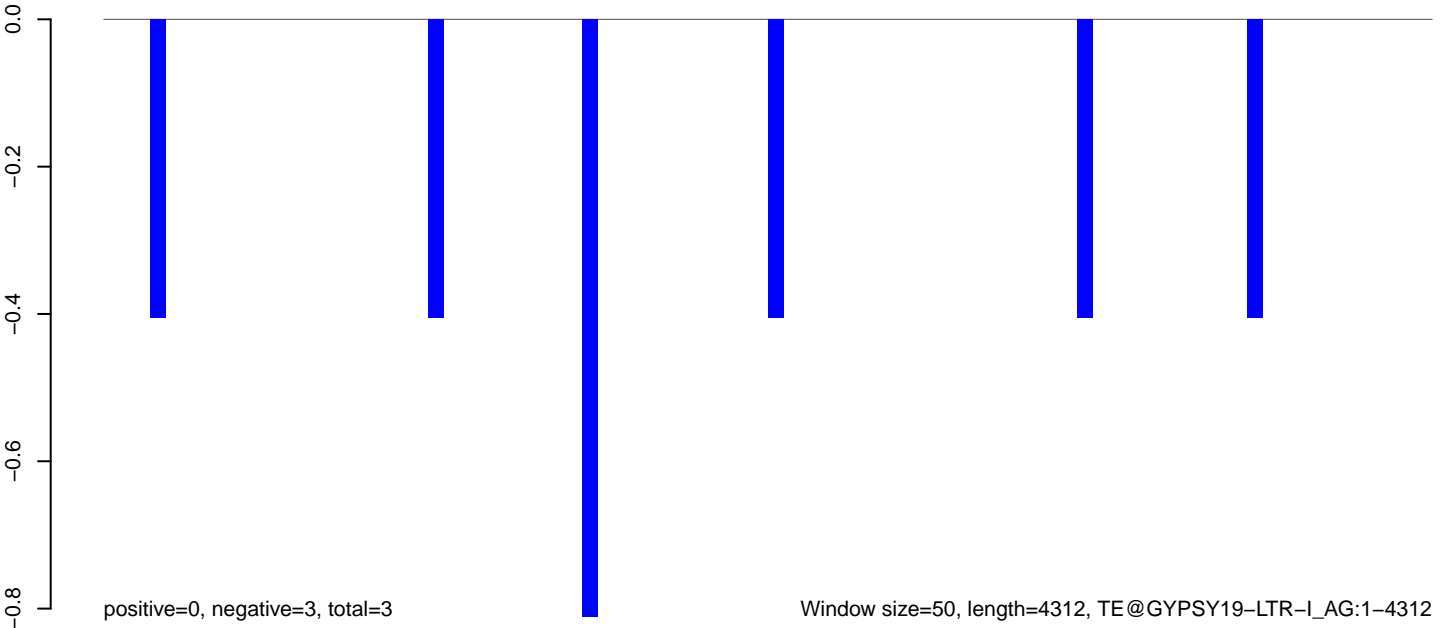
AnGam_Fcarc_TN.18_23.rep



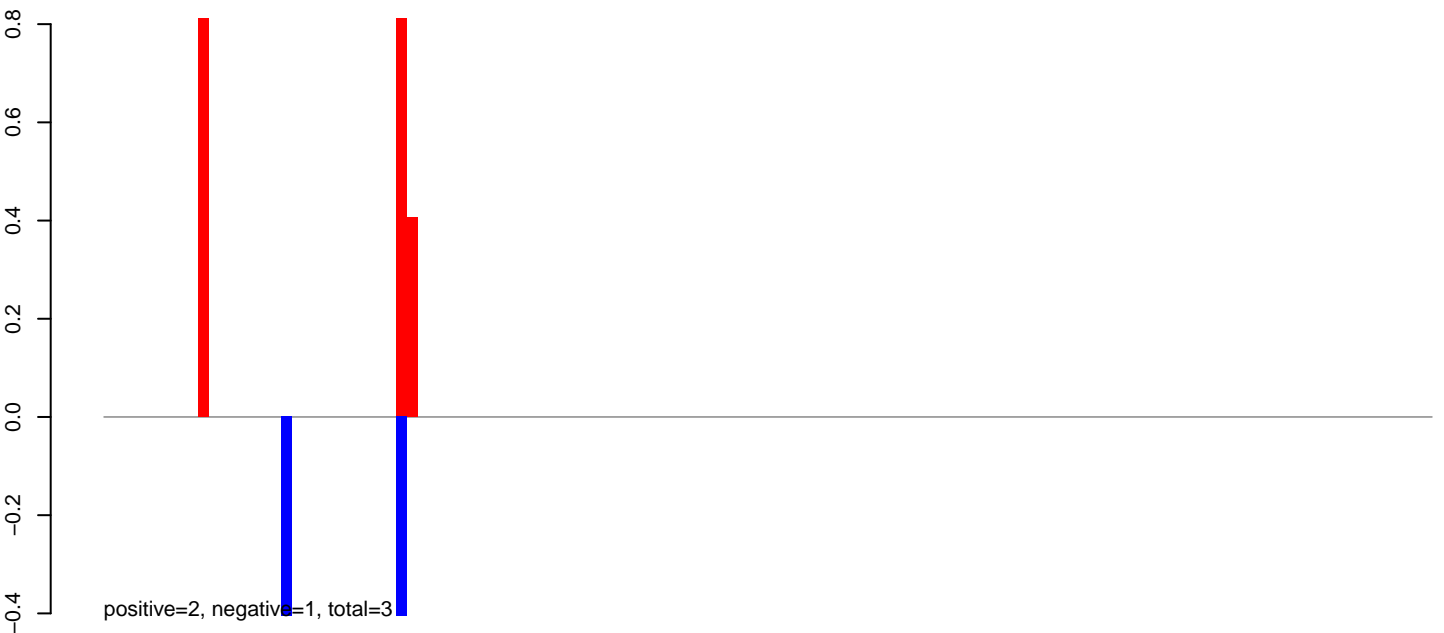
AnGam_Fcarc_TN.24_35.rep



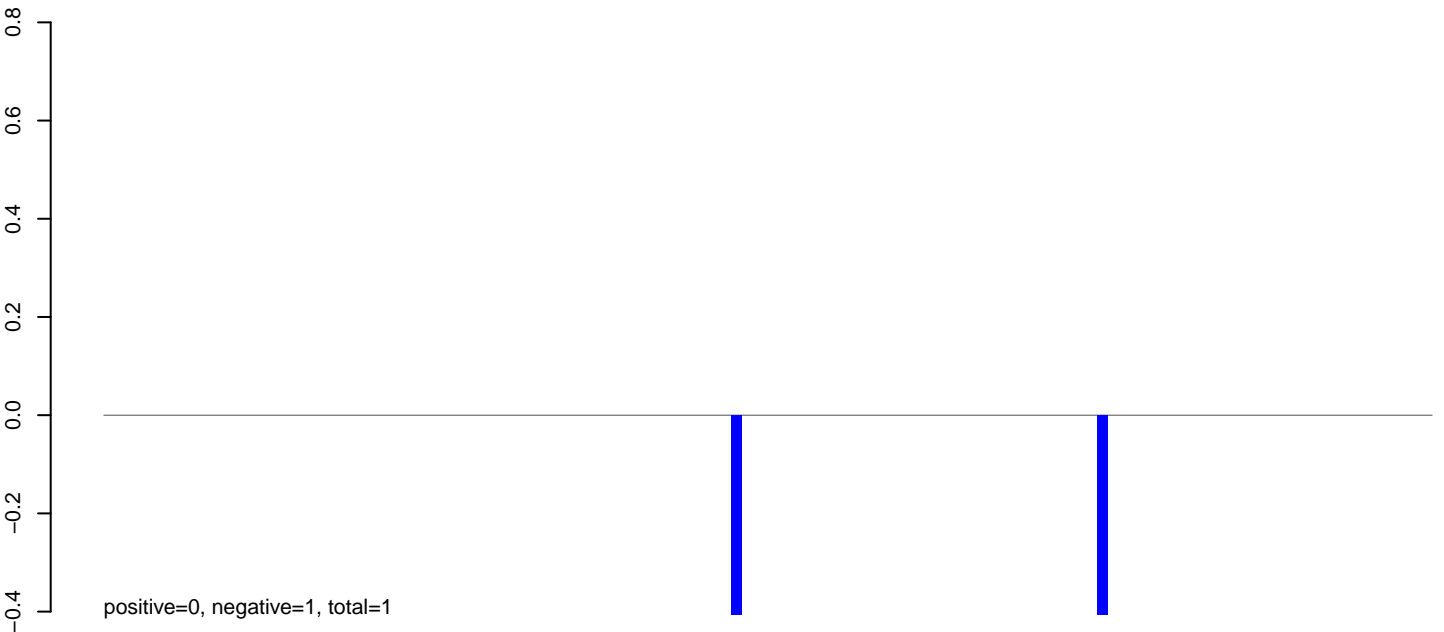
AnGam_Fcarc_TN.rep



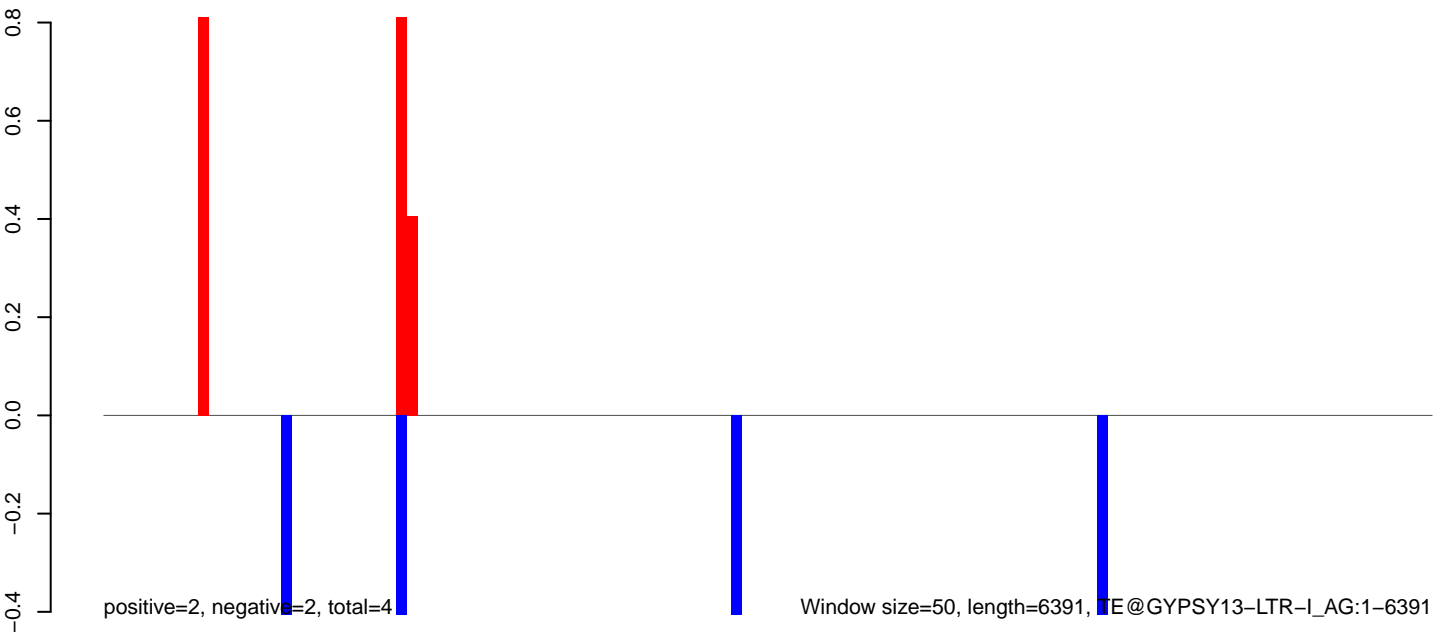
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



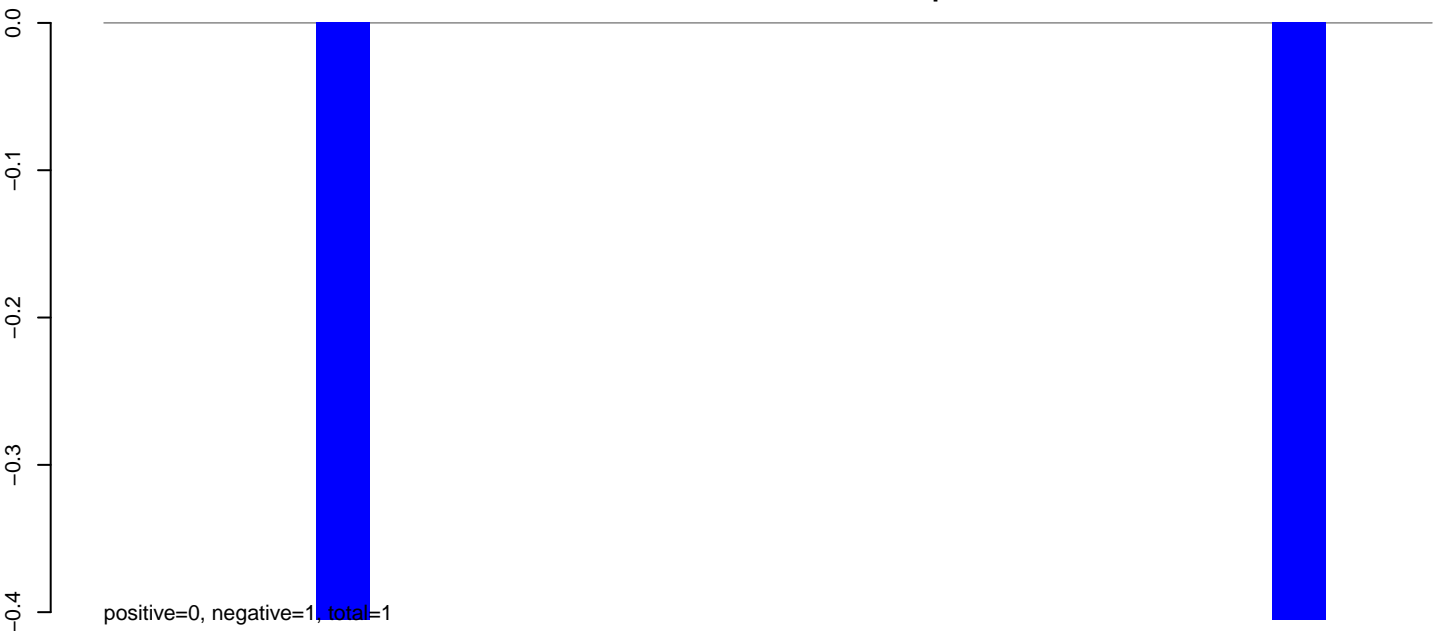
AnGam_Fcarc_TN.rep



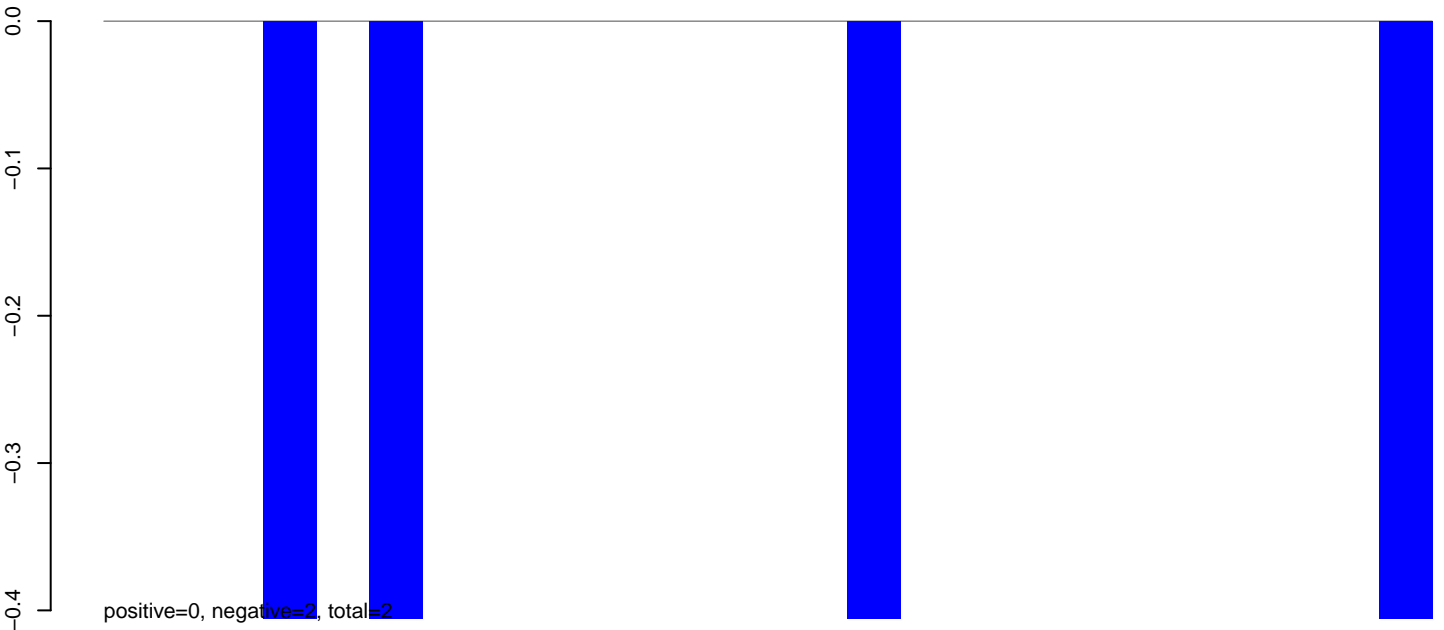
Window size=50, length=6391, TE@GYPSY13-LTR-I_AG:1-6391

0 1000 2000 3000 4000 5000 6000

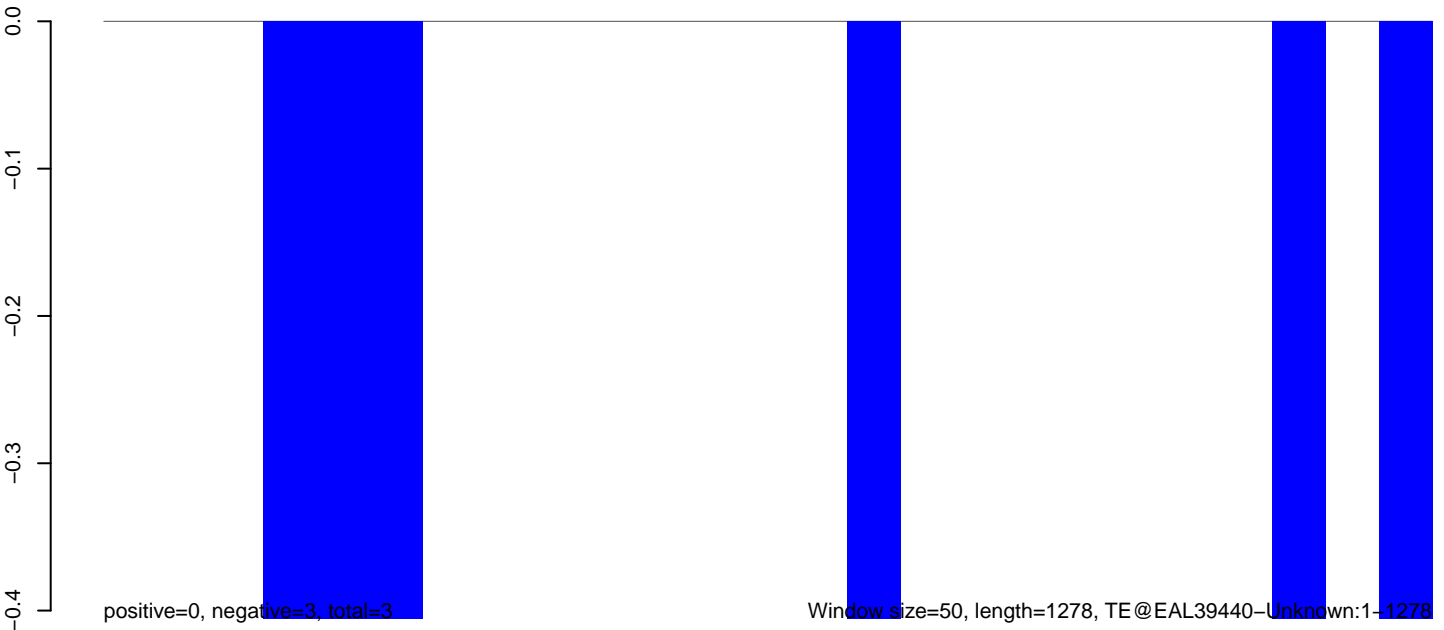
AnGam_Fcarc_TN.18_23.rep



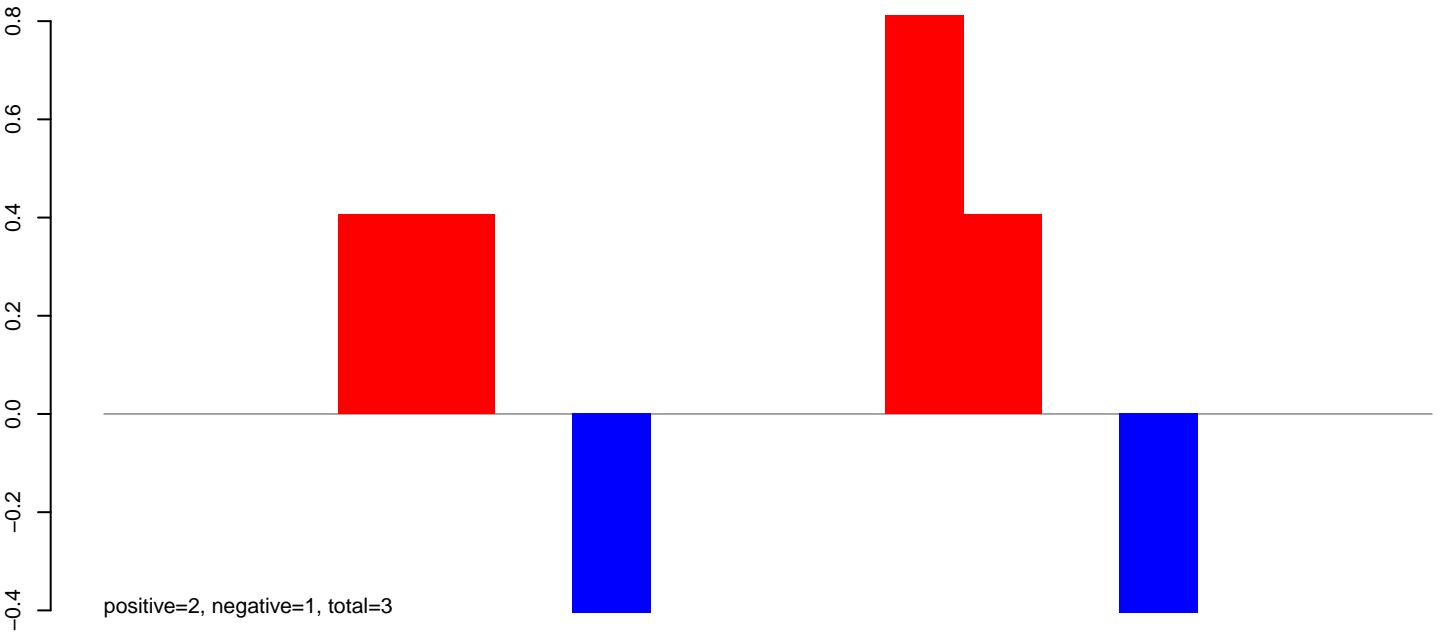
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



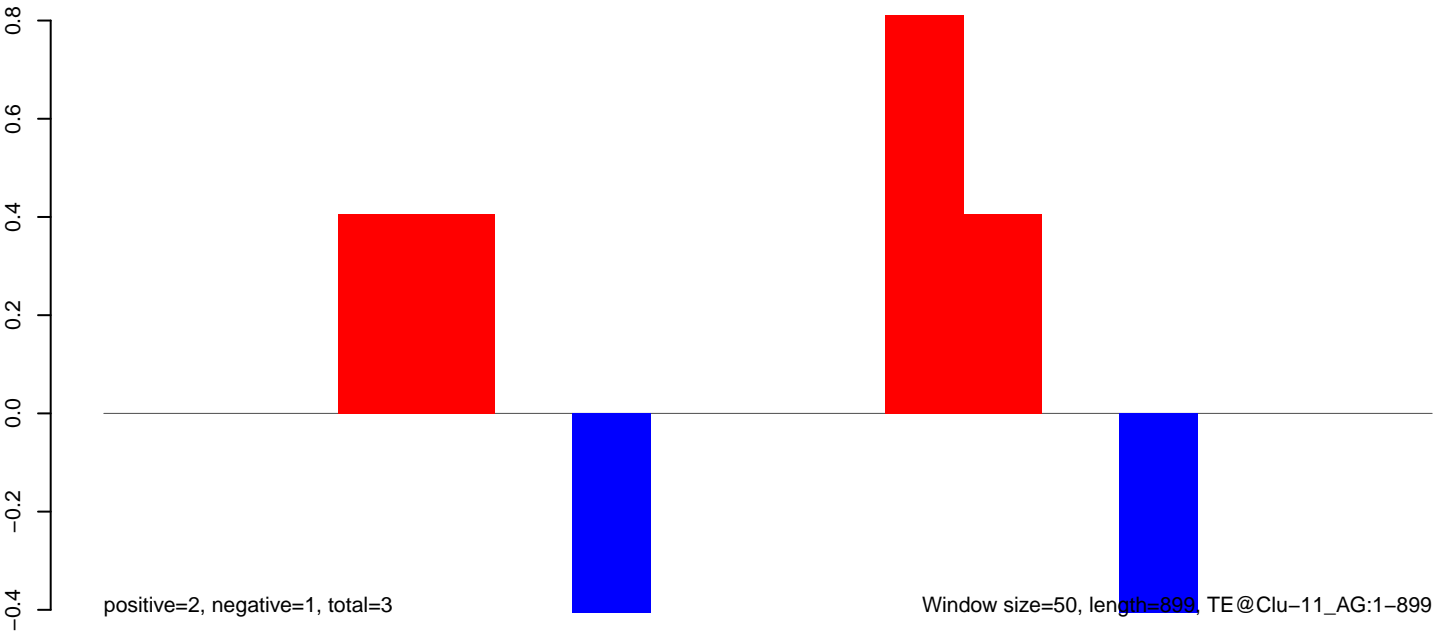
AnGam_Fcarc_TN.18_23.rep



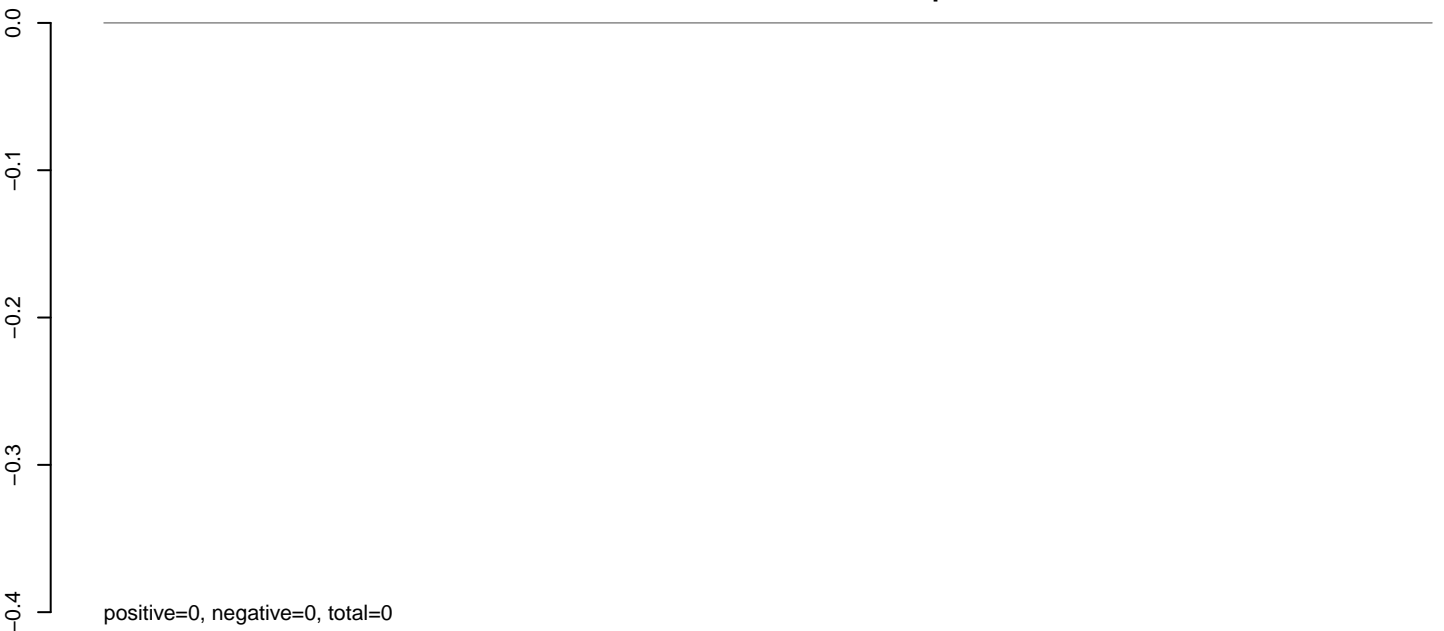
AnGam_Fcarc_TN.24_35.rep



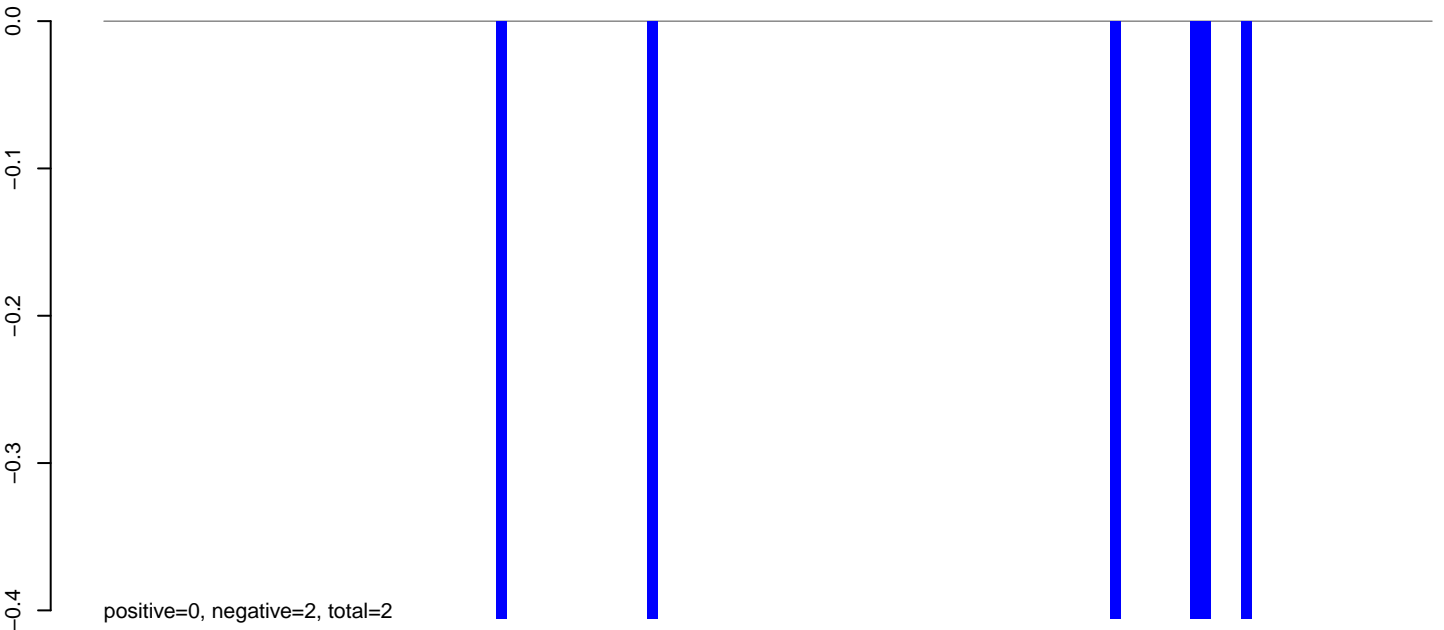
AnGam_Fcarc_TN.rep



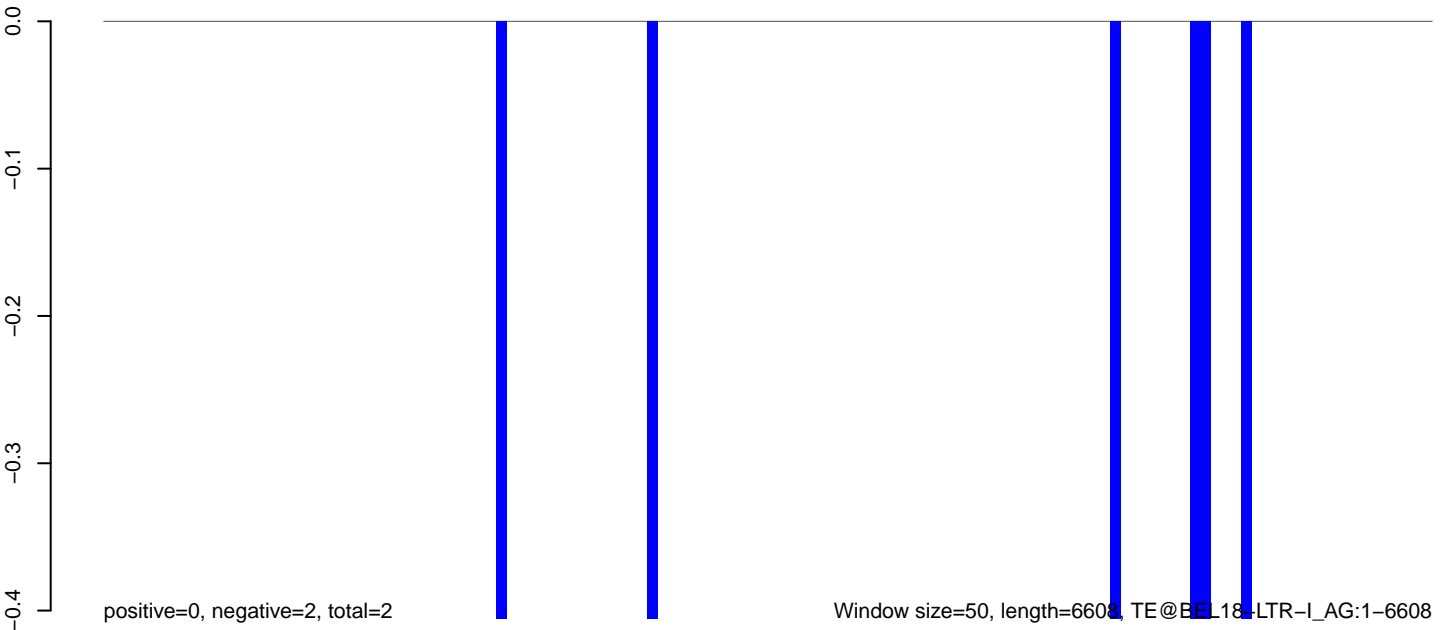
AnGam_Fcarc_TN.18_23.rep



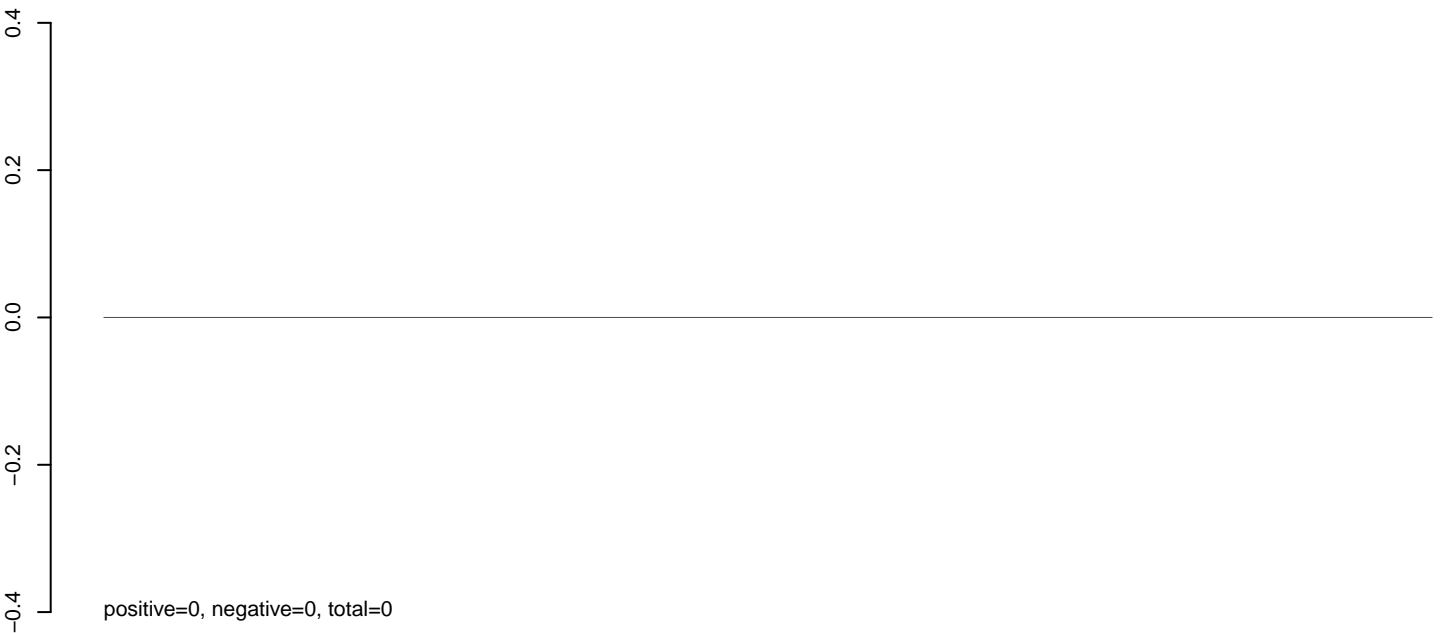
AnGam_Fcarc_TN.24_35.rep



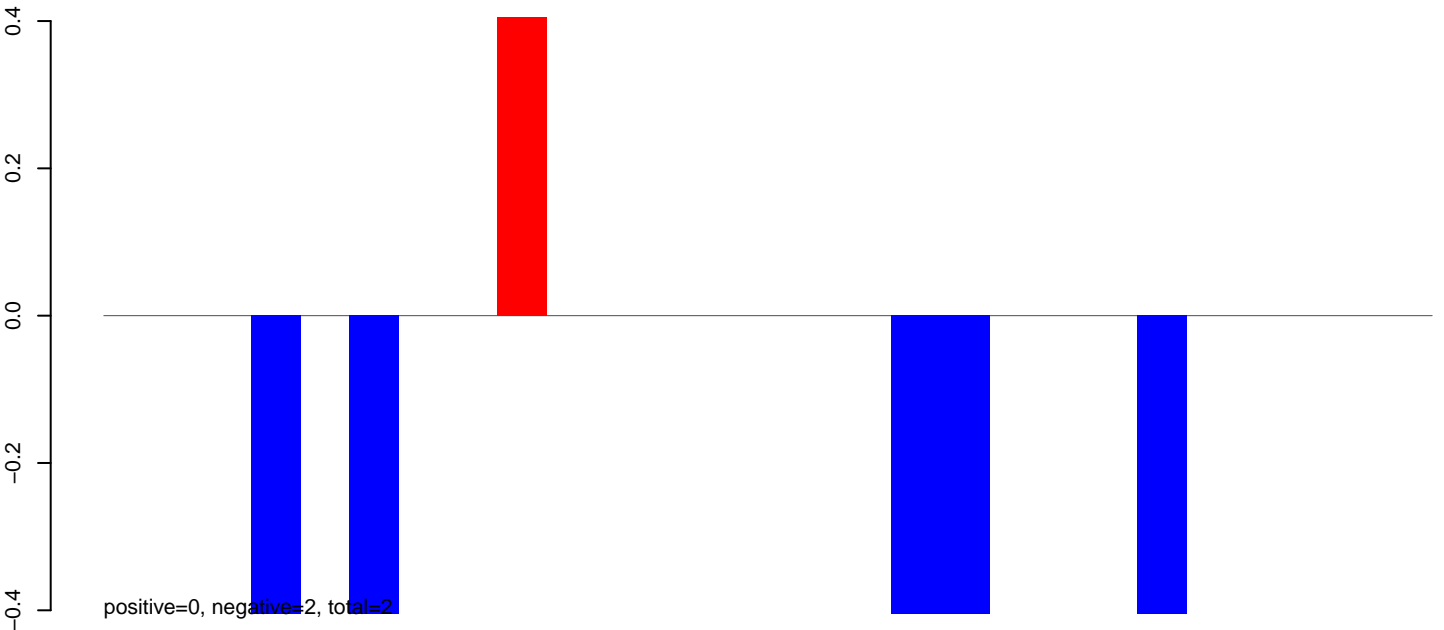
AnGam_Fcarc_TN.rep



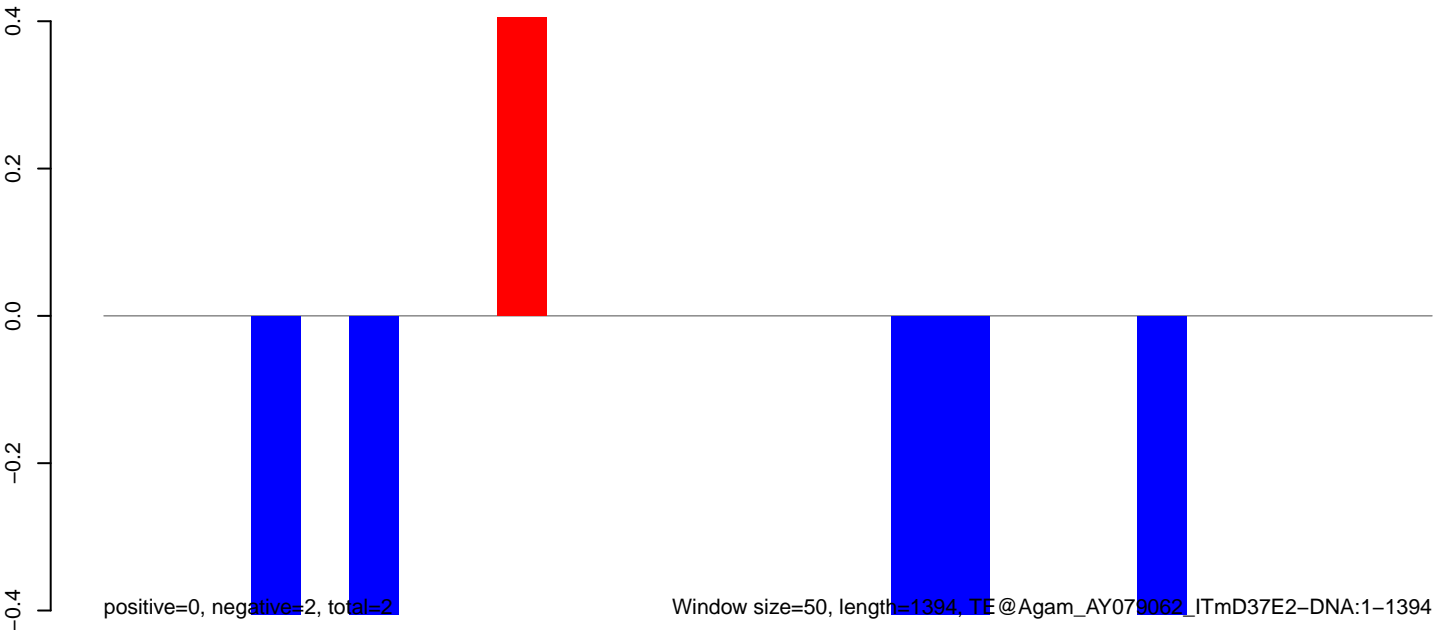
AnGam_Fcarc_TN.18_23.rep



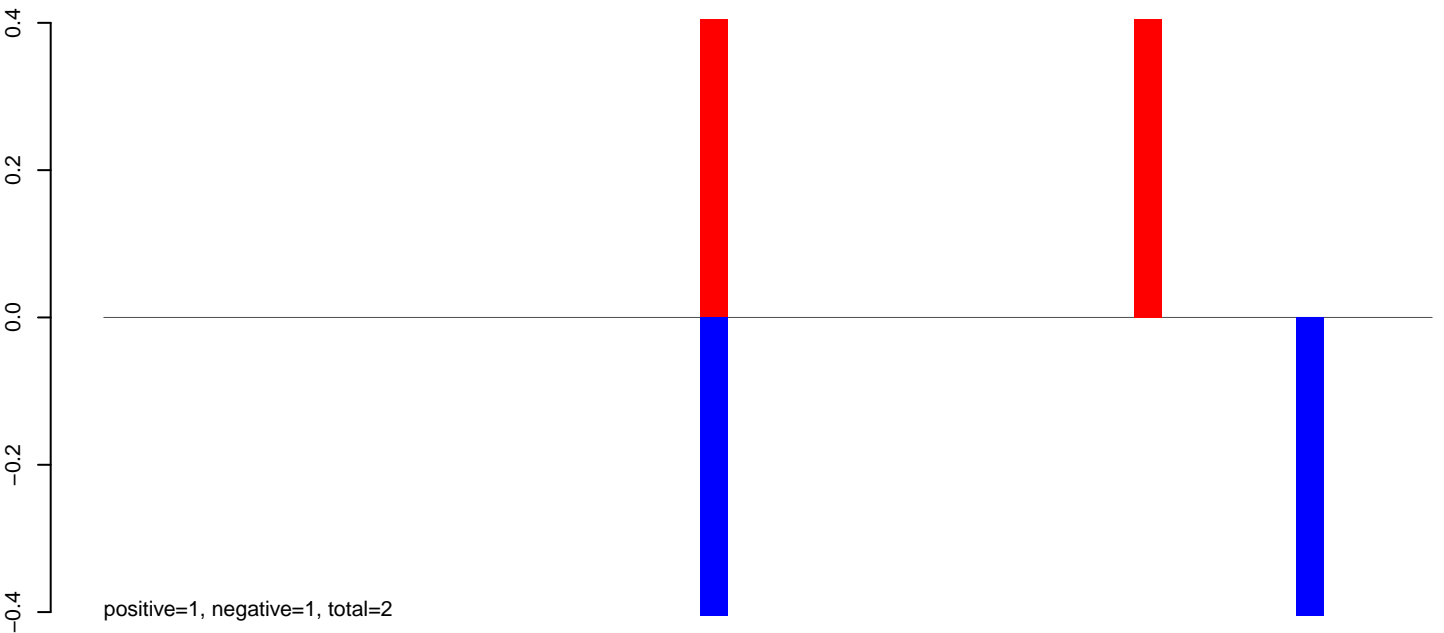
AnGam_Fcarc_TN.24_35.rep



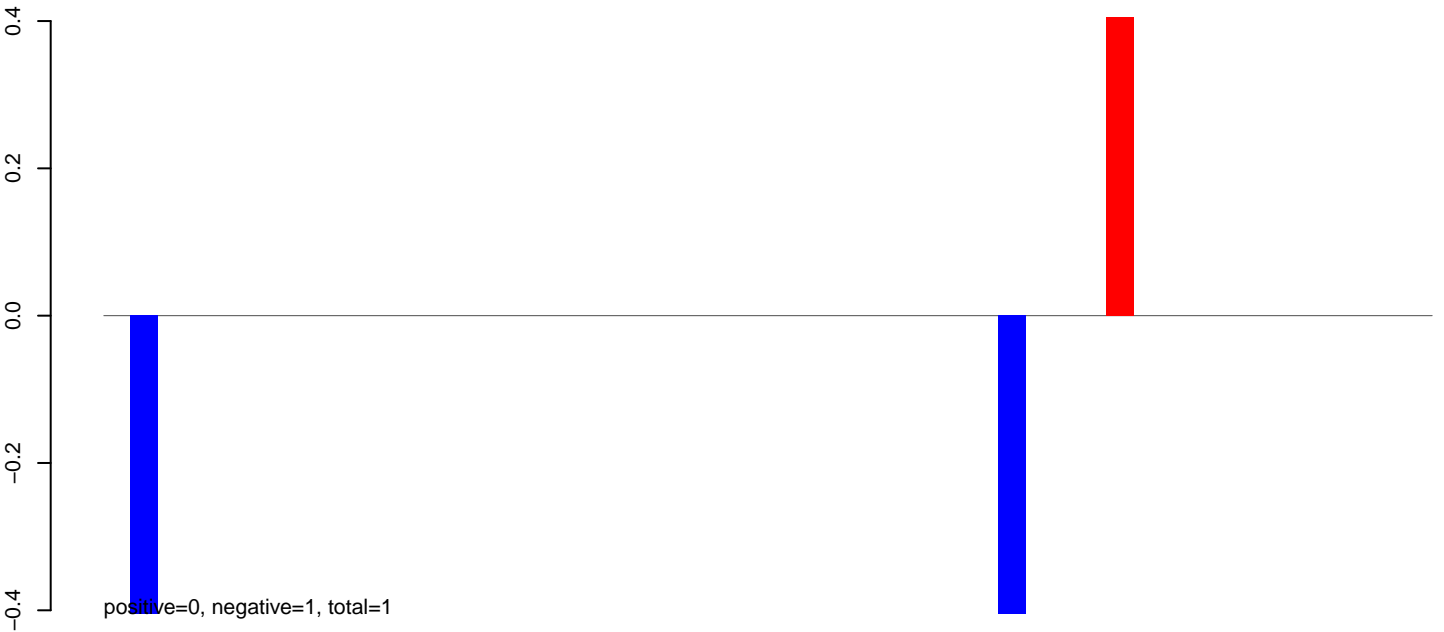
AnGam_Fcarc_TN.rep



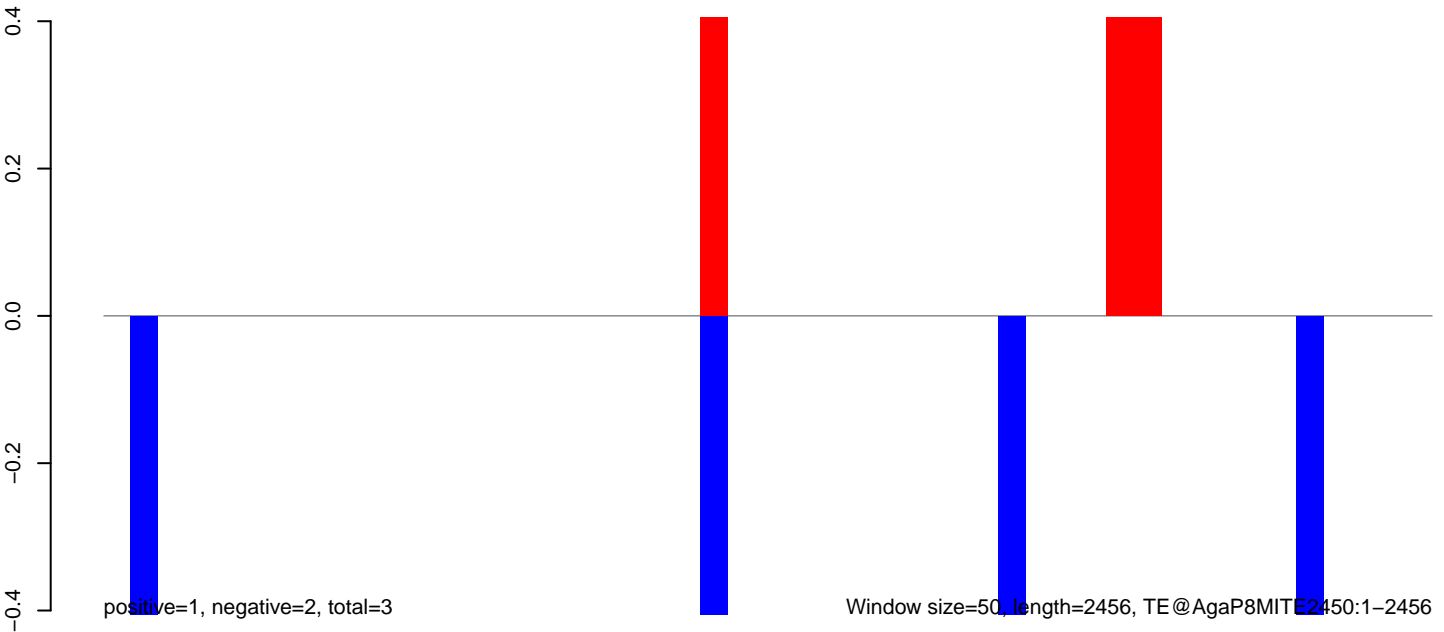
AnGam_Fcarc_TN.18_23.rep



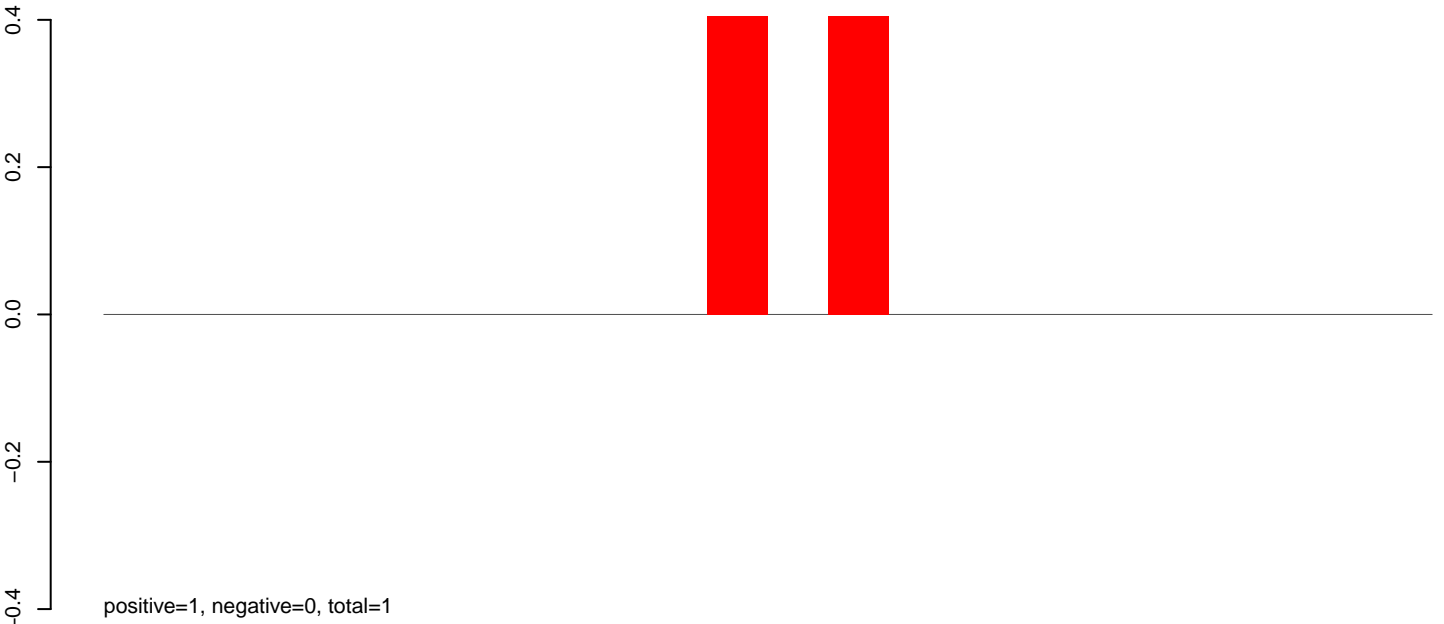
AnGam_Fcarc_TN.24_35.rep



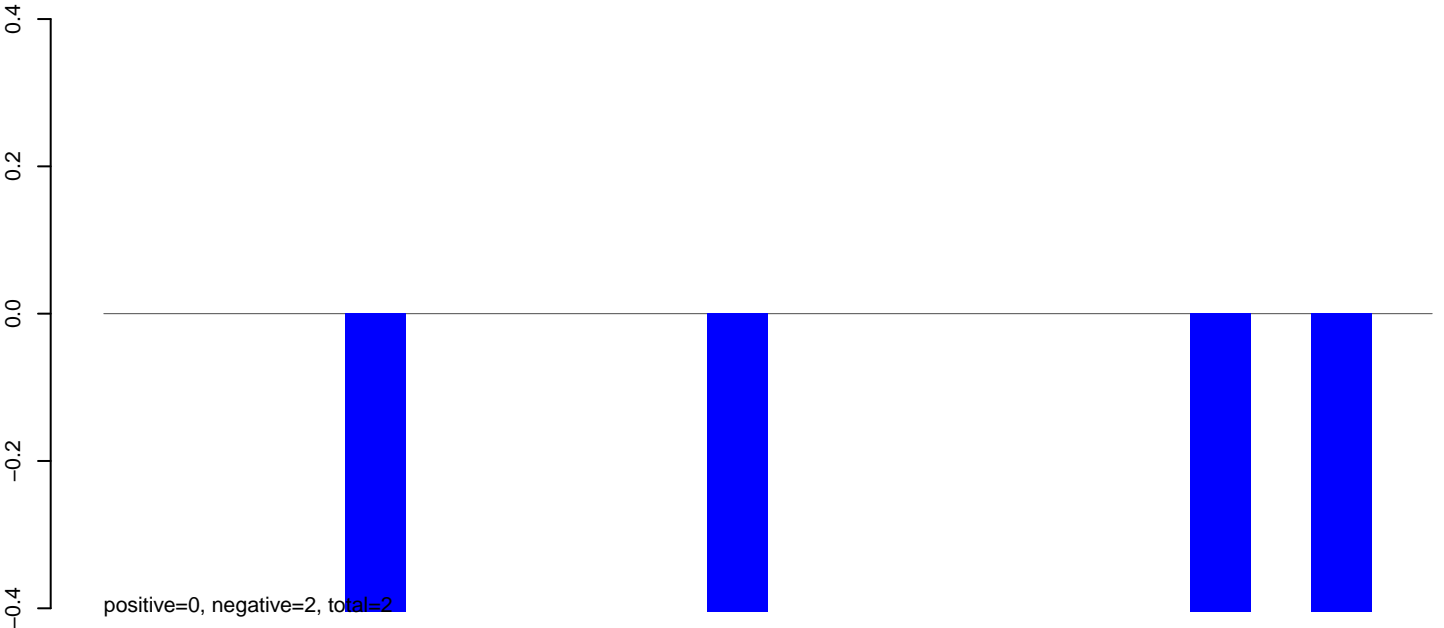
AnGam_Fcarc_TN.rep



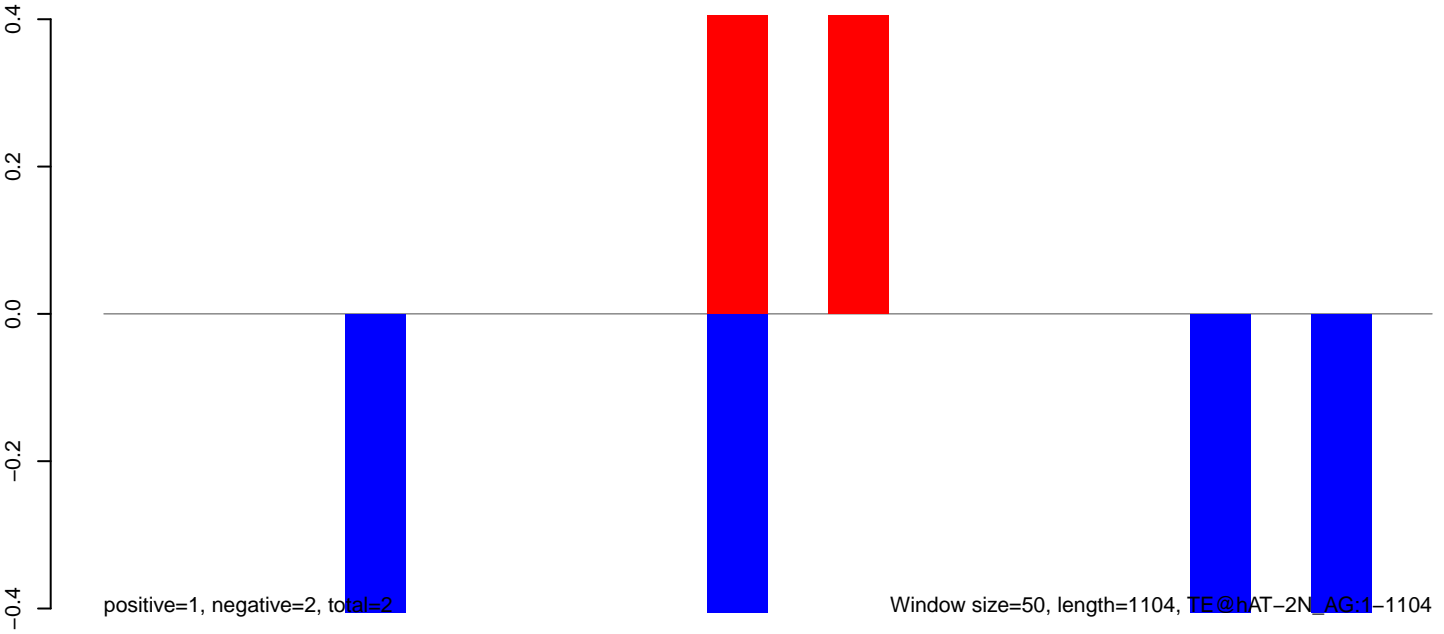
AnGam_Fcarc_TN.18_23.rep



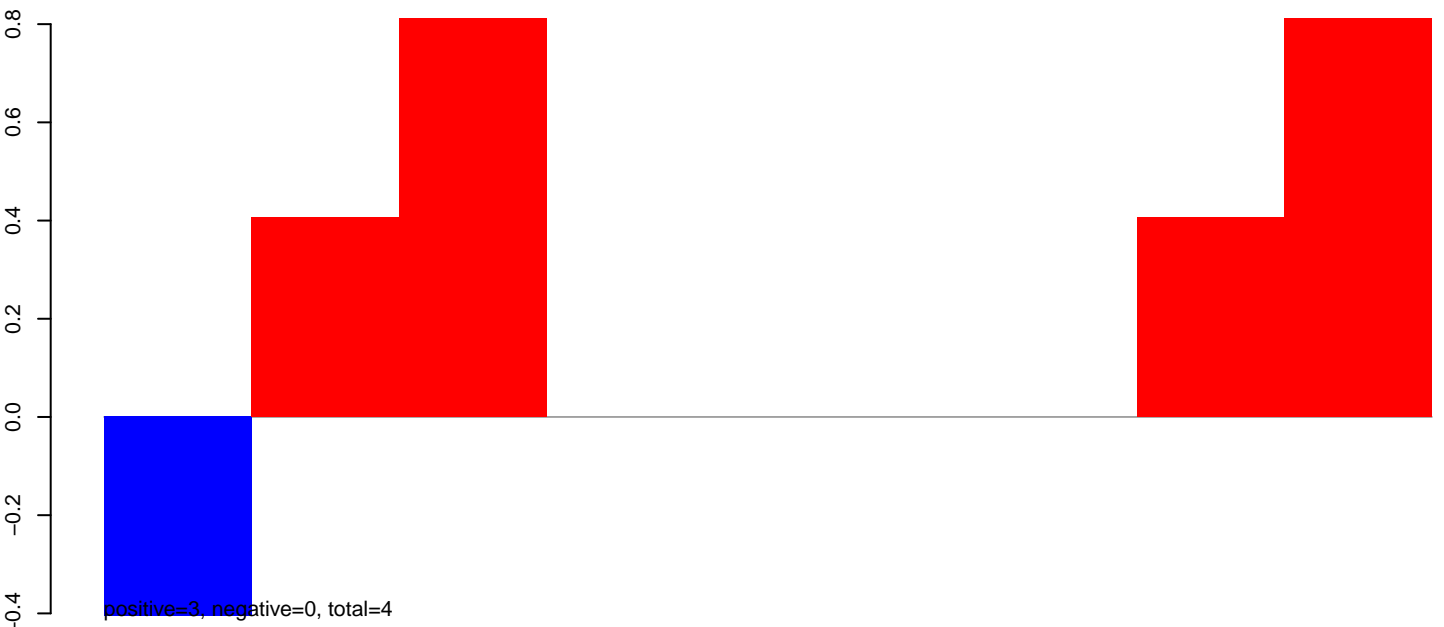
AnGam_Fcarc_TN.24_35.rep



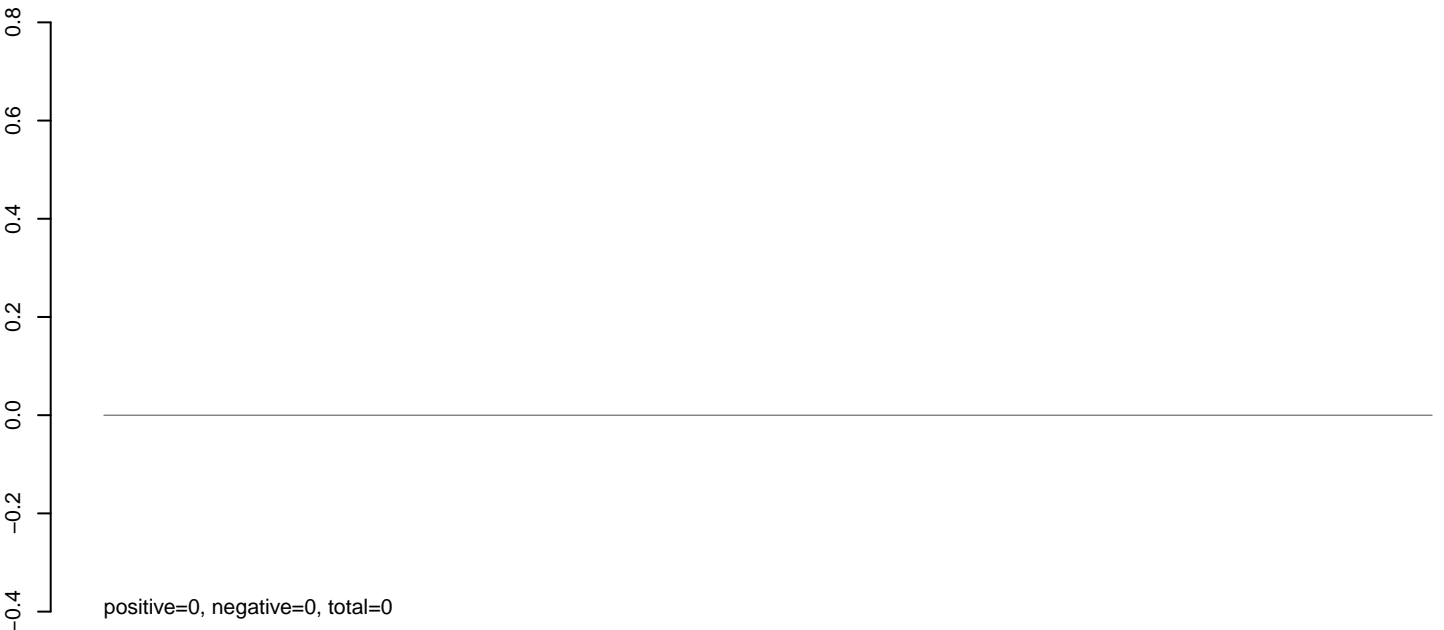
AnGam_Fcarc_TN.rep



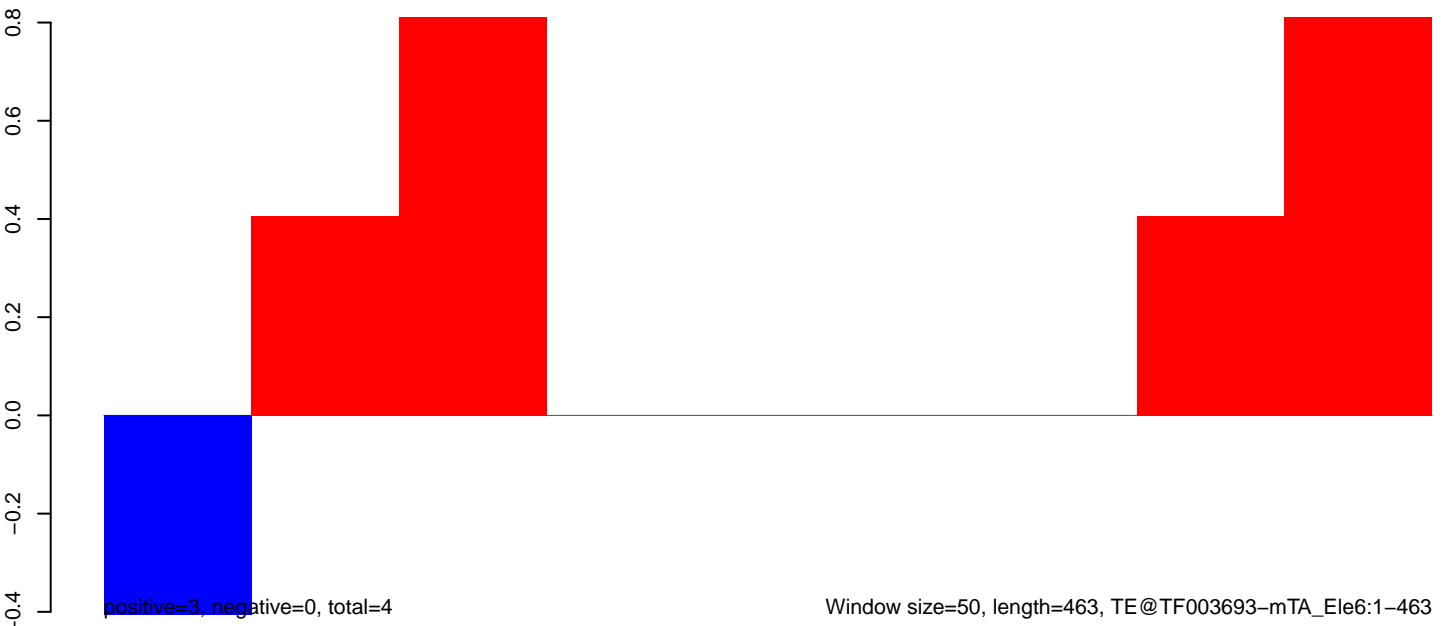
AnGam_Fcarc_TN.18_23.rep



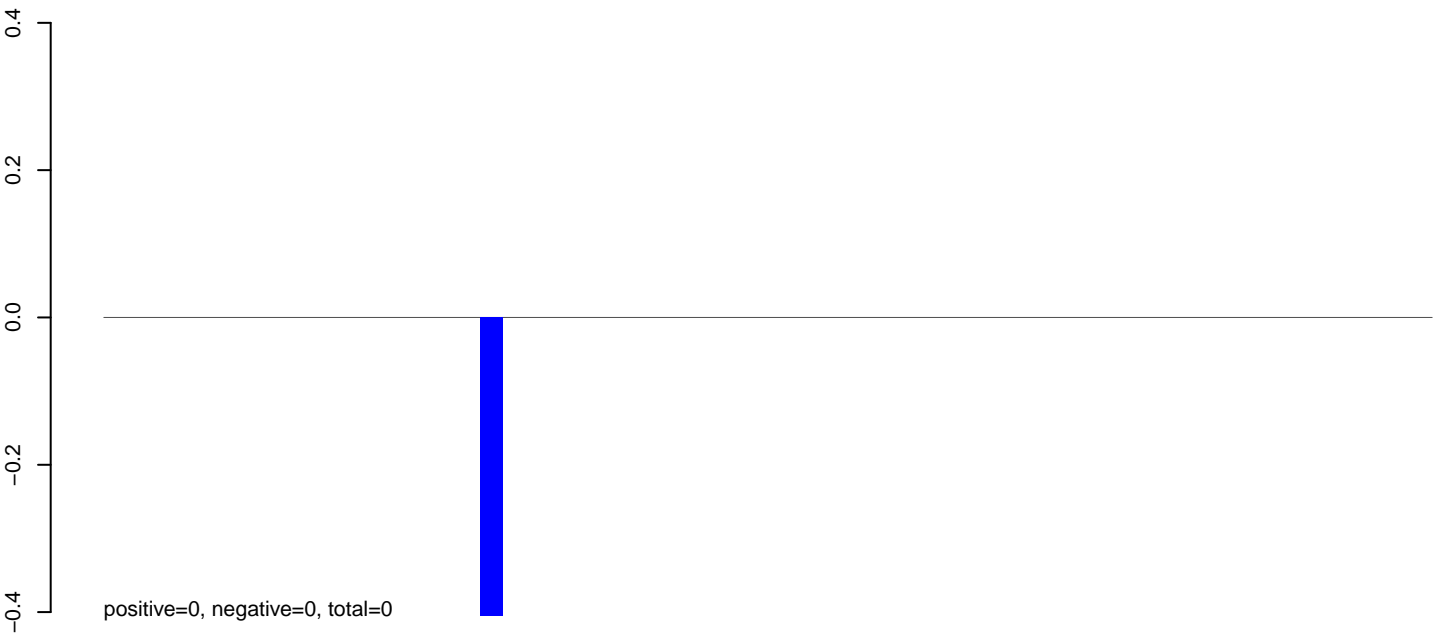
AnGam_Fcarc_TN.24_35.rep



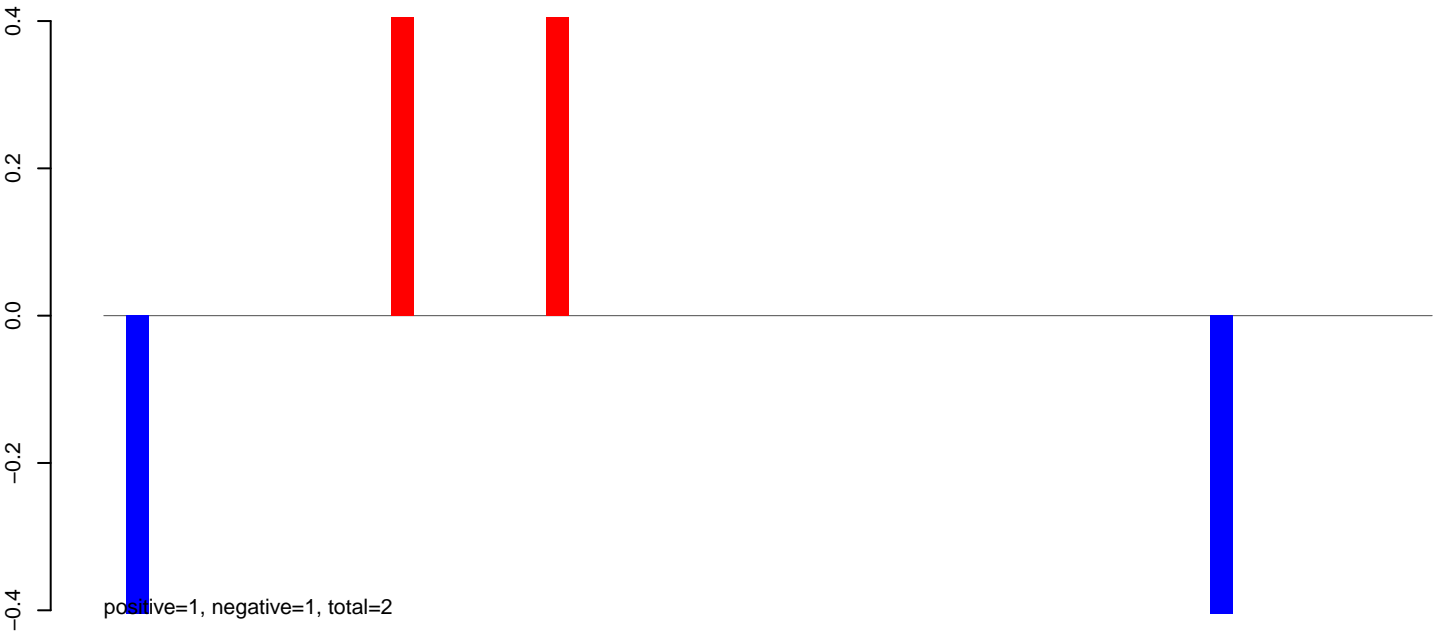
AnGam_Fcarc_TN.rep



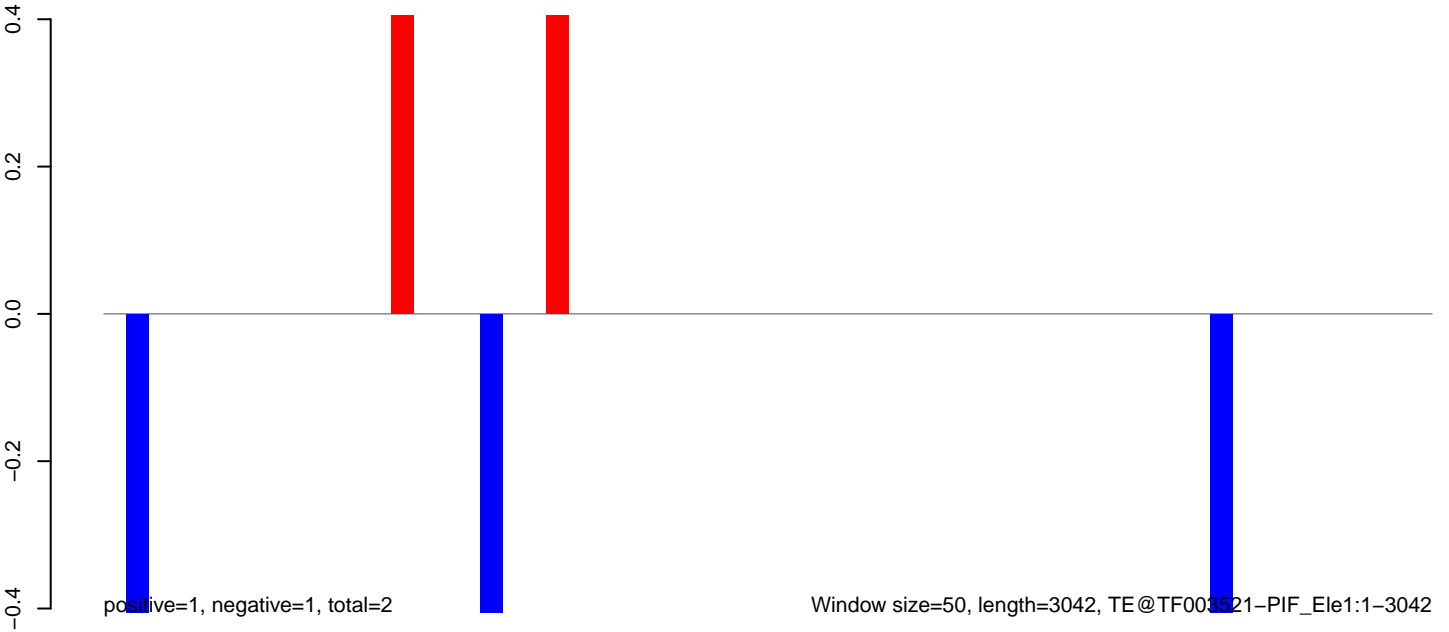
AnGam_Fcarc_TN.18_23.rep



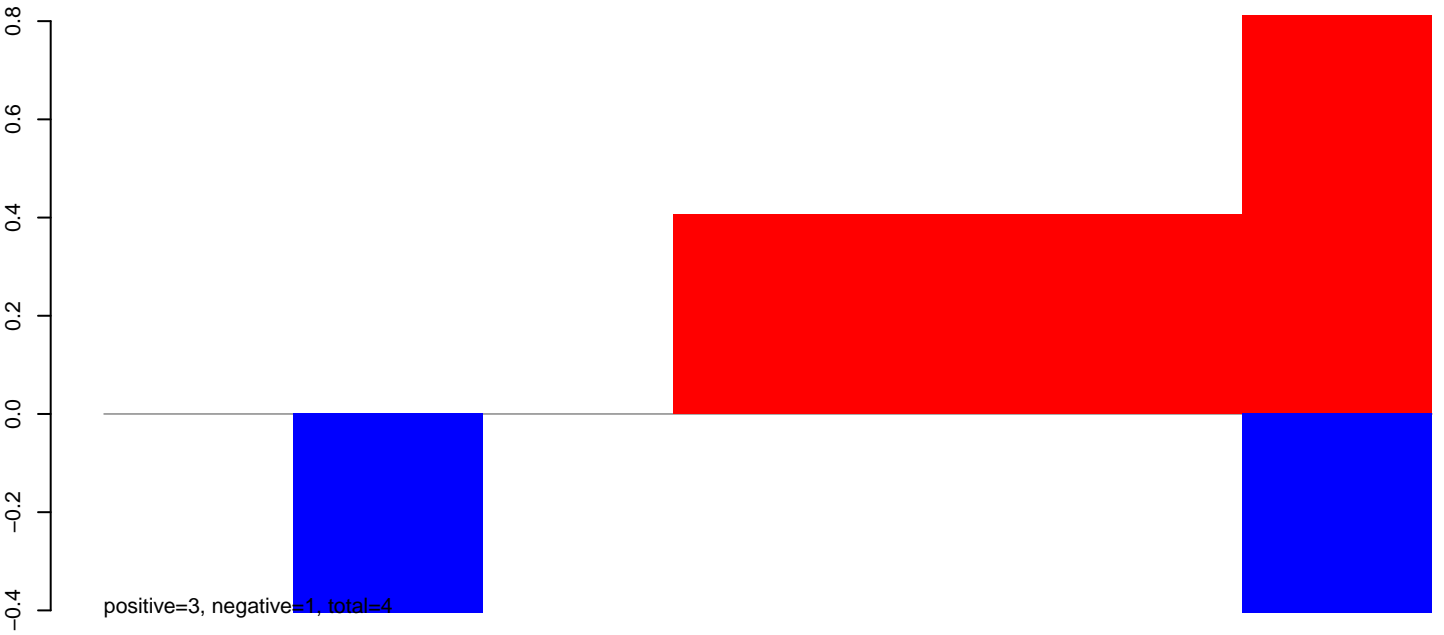
AnGam_Fcarc_TN.24_35.rep



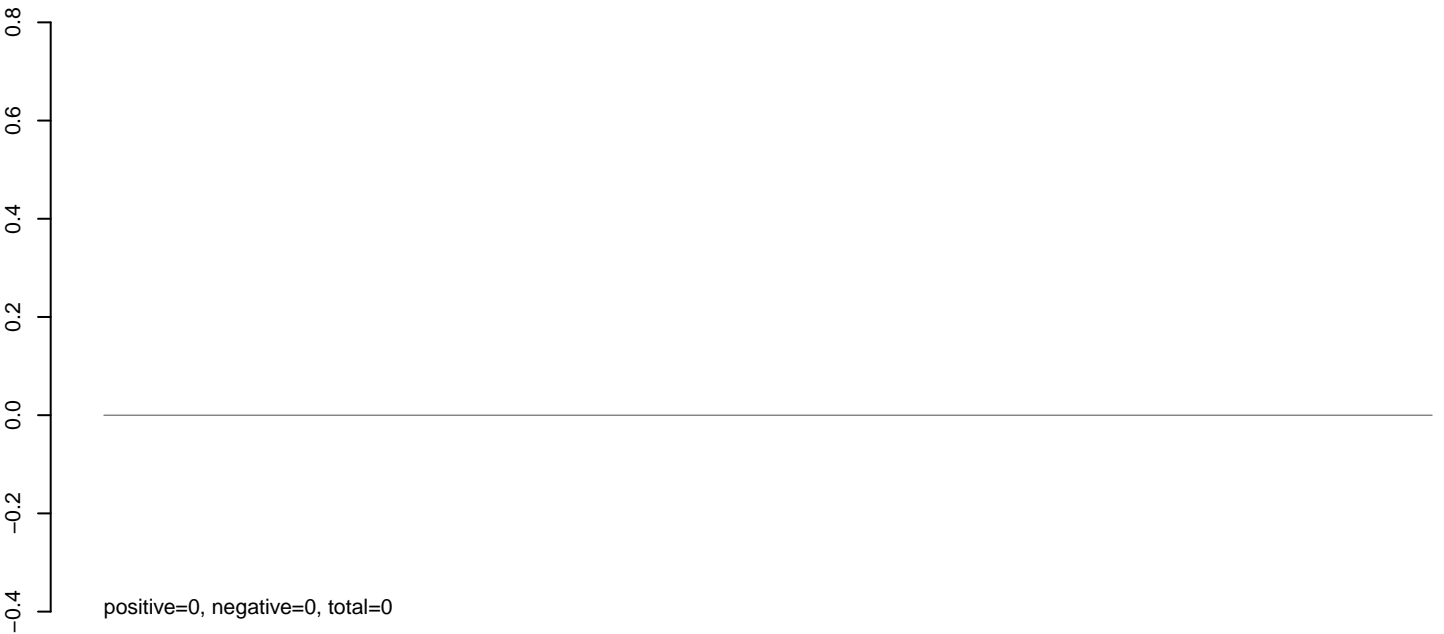
AnGam_Fcarc_TN.rep



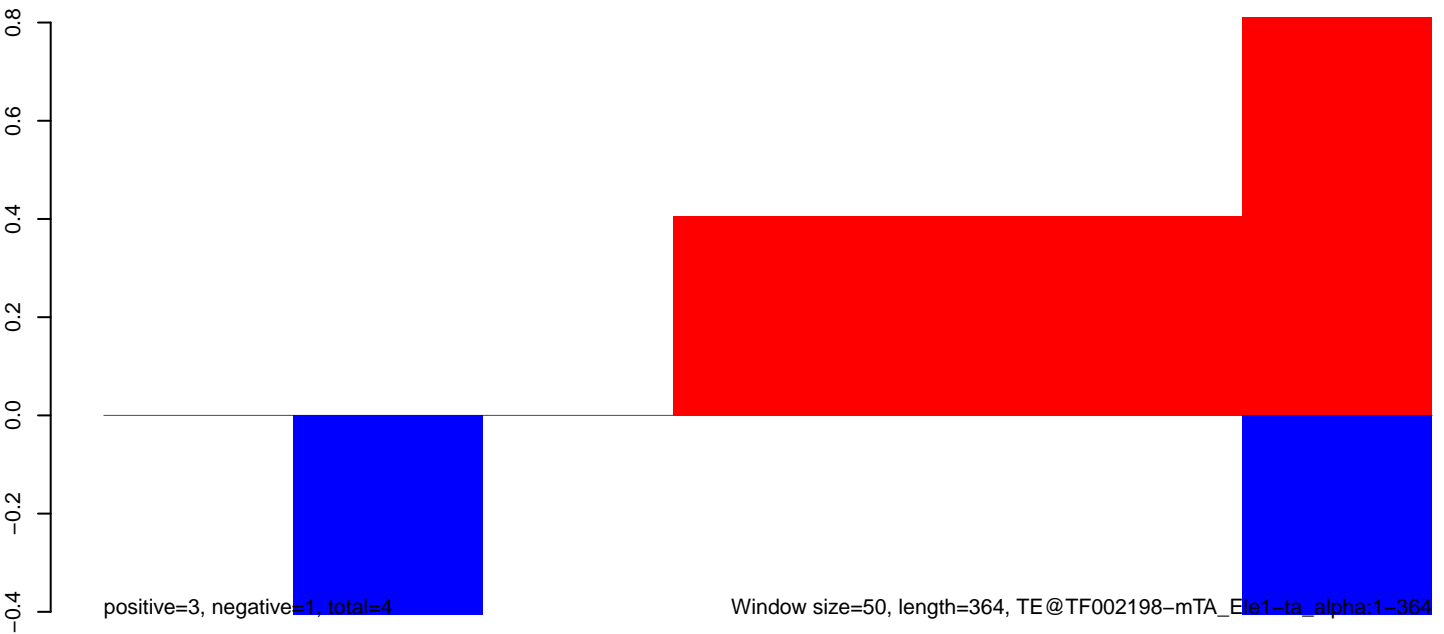
AnGam_Fcarc_TN.18_23.rep



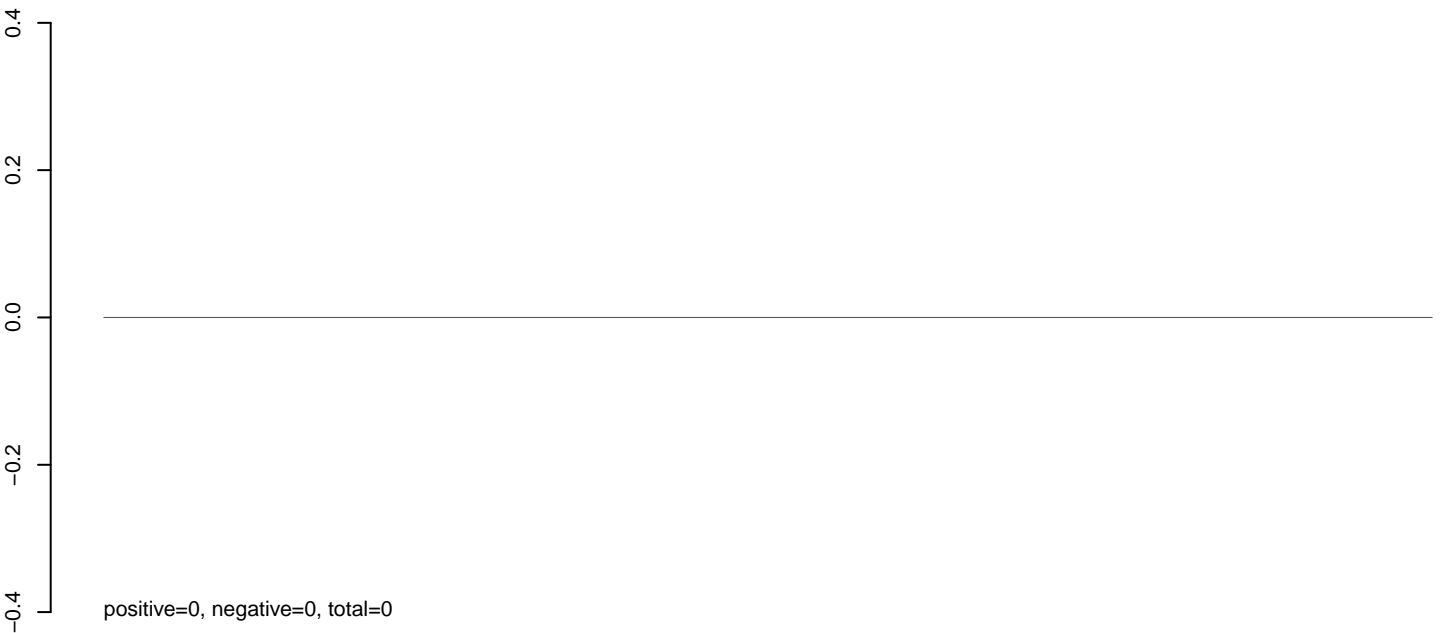
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



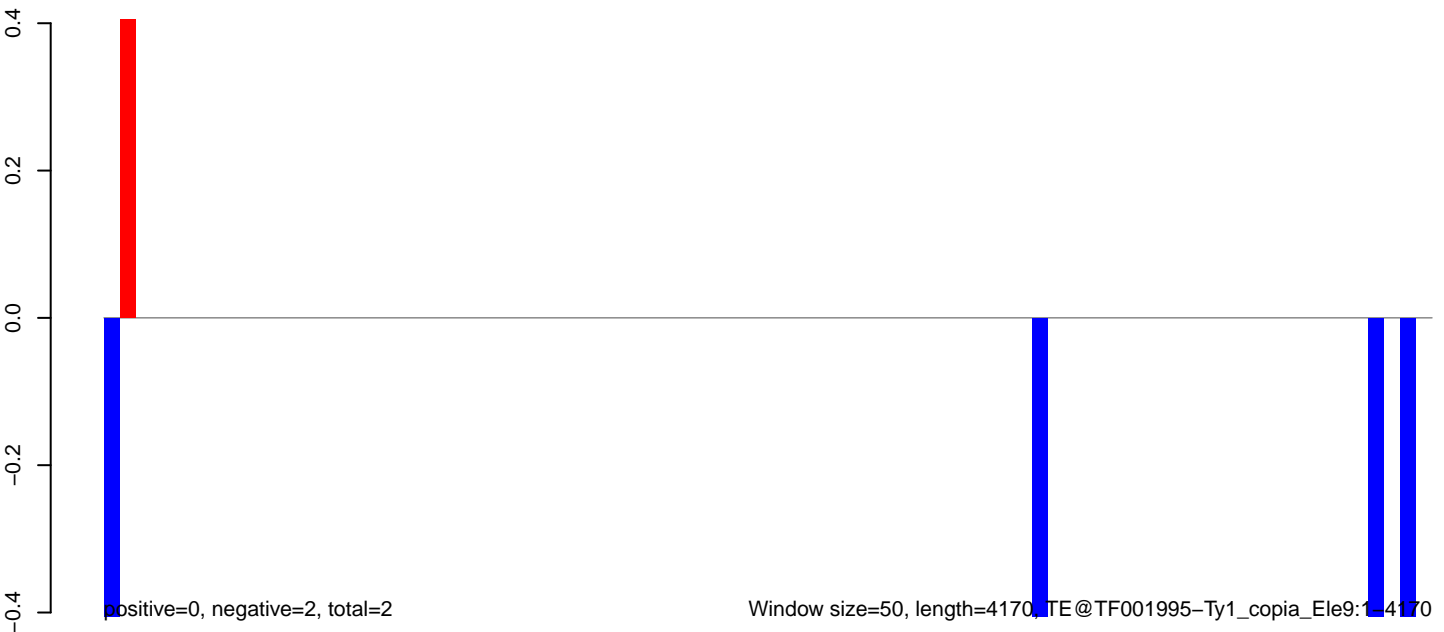
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

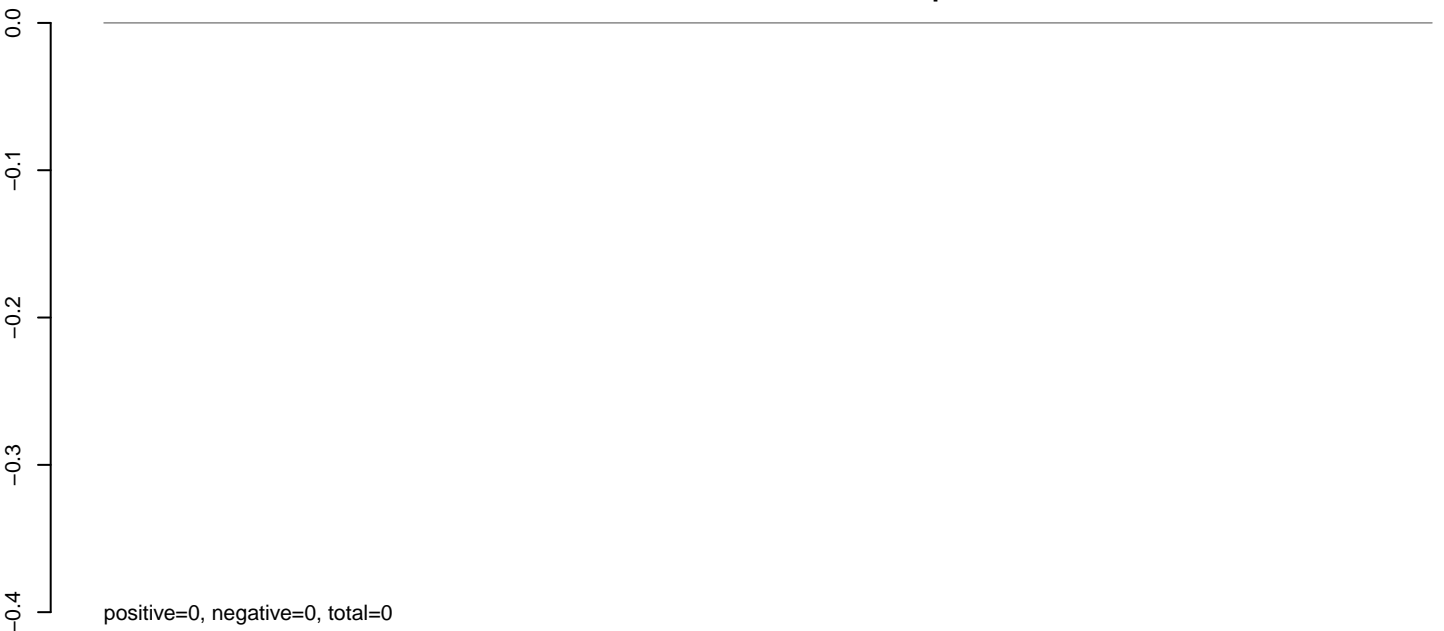


AnGam_Fcarc_TN.rep

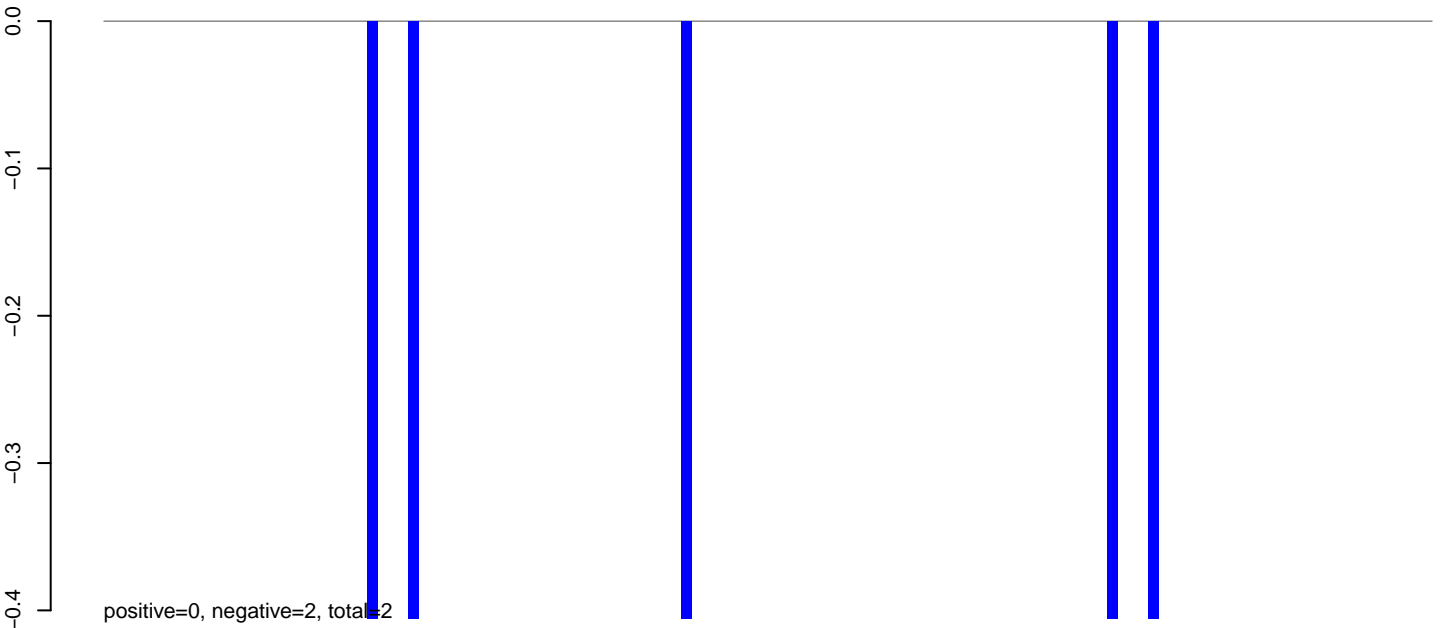


0 1000 2000 3000 4000

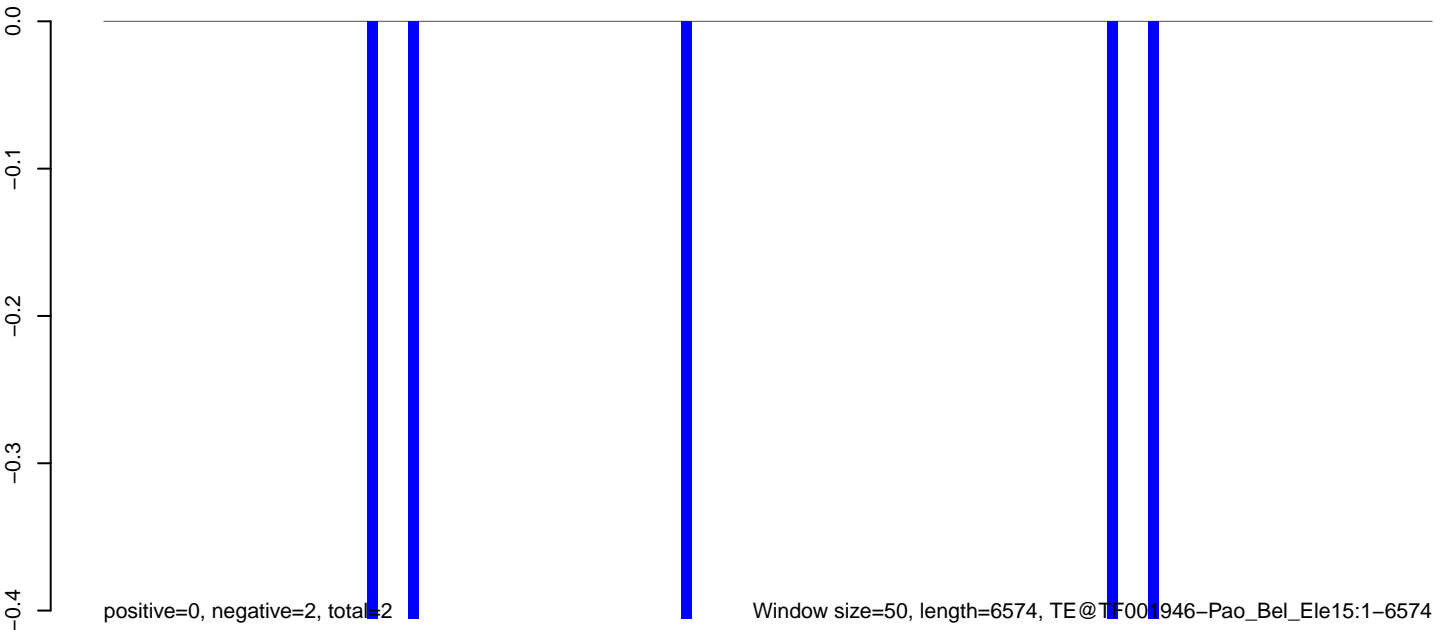
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

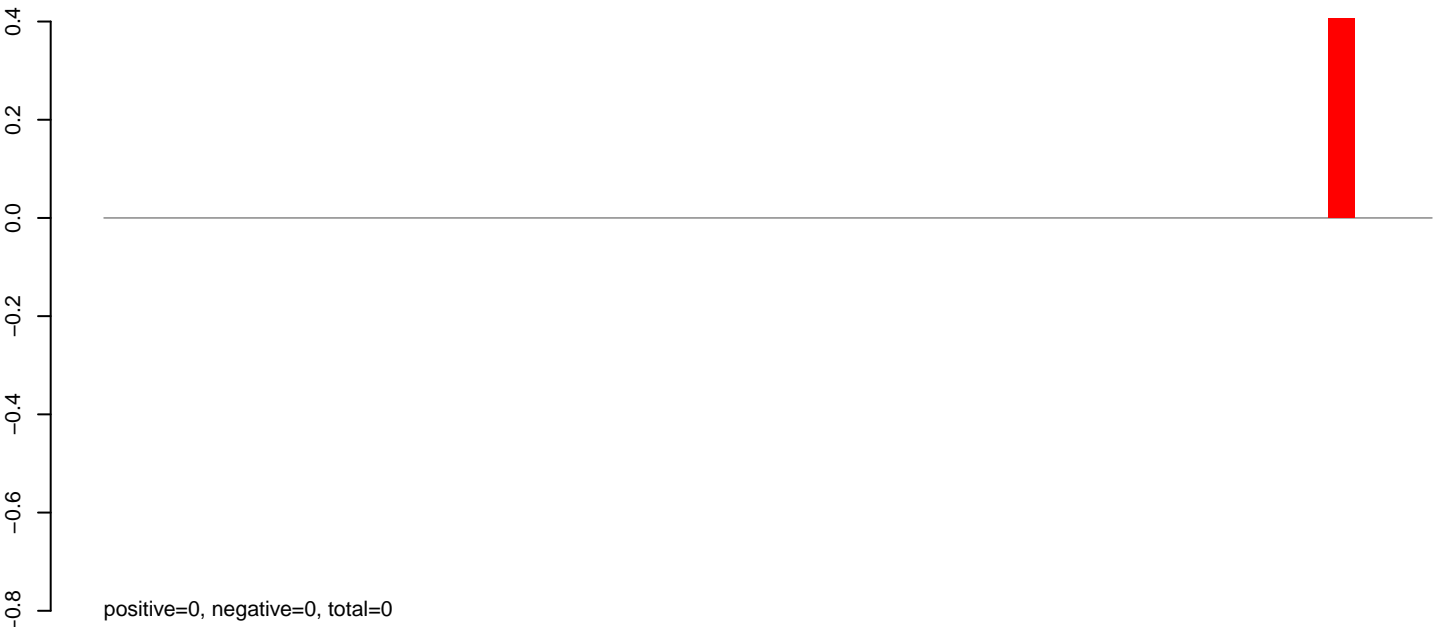


AnGam_Fcarc_TN.rep

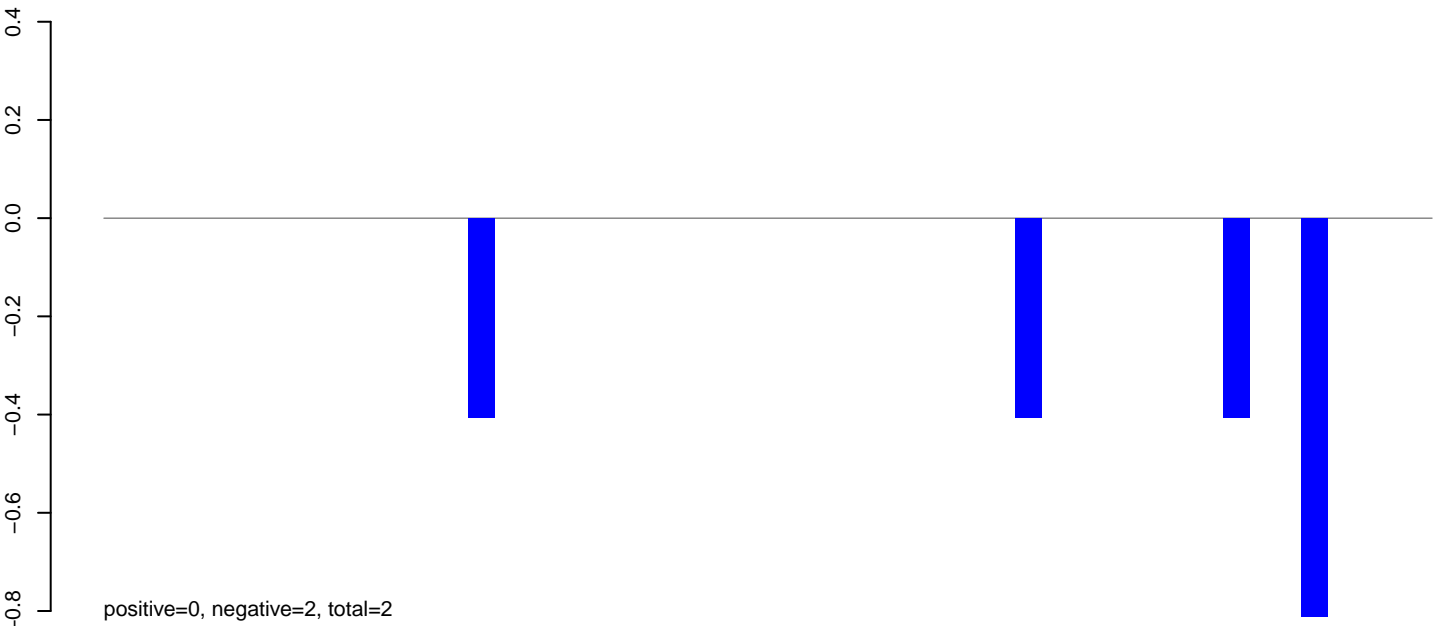


0 1000 2000 3000 4000 5000 6000

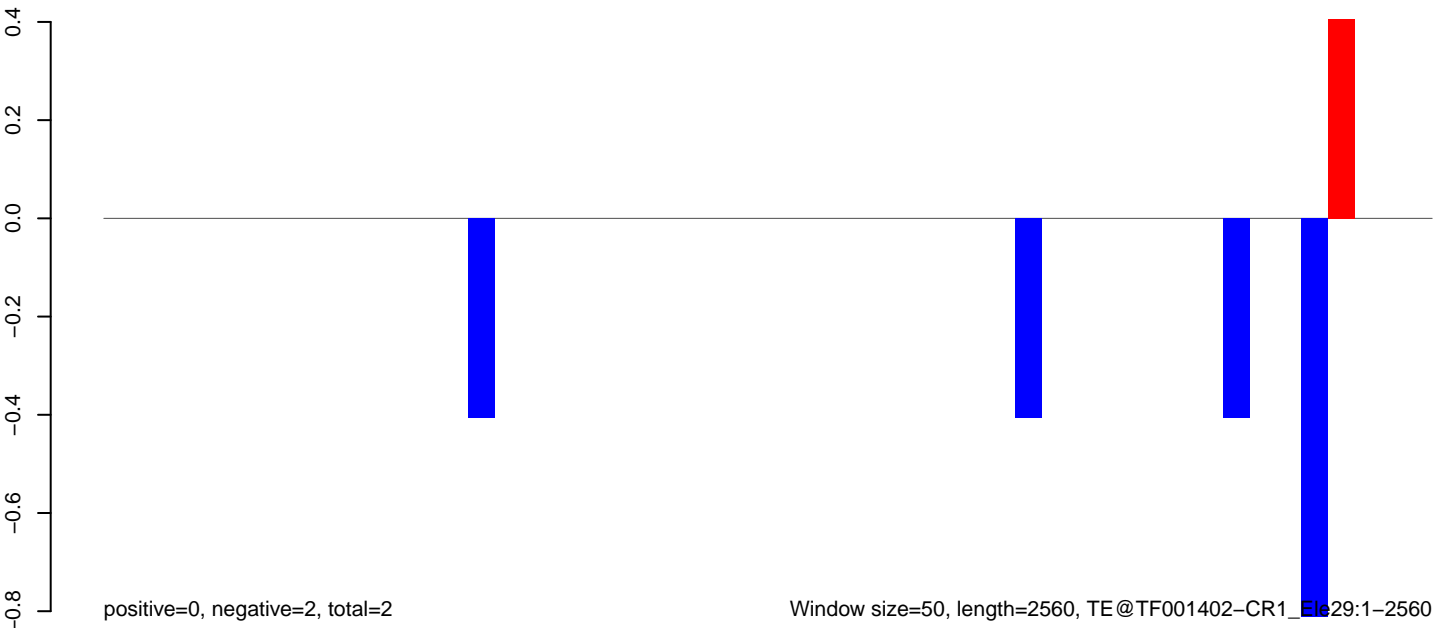
AnGam_Fcarc_TN.18_23.rep



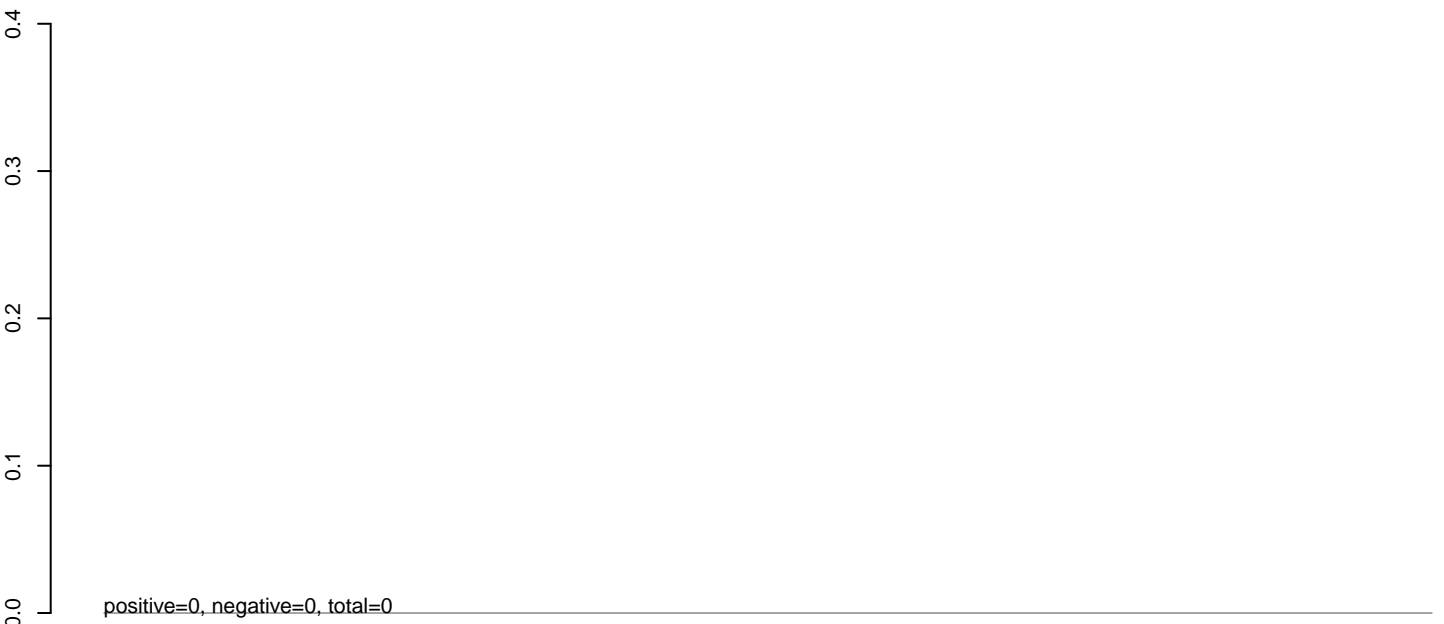
AnGam_Fcarc_TN.24_35.rep



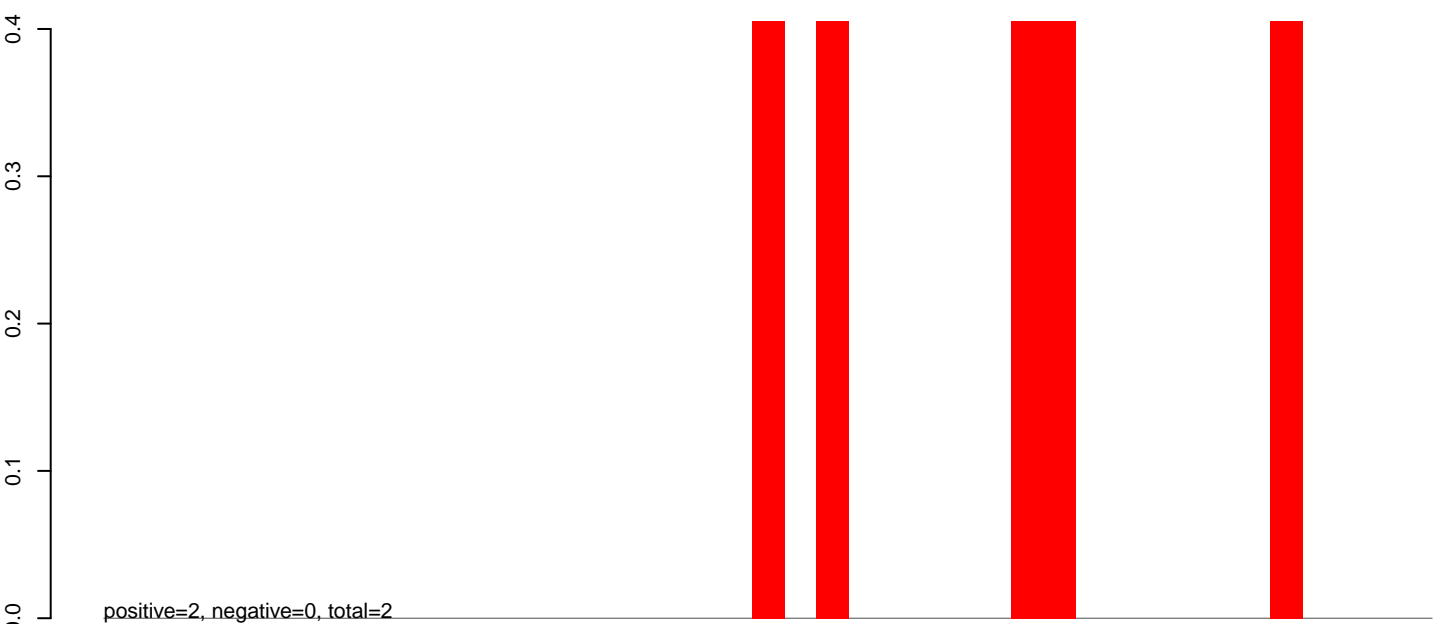
AnGam_Fcarc_TN.rep



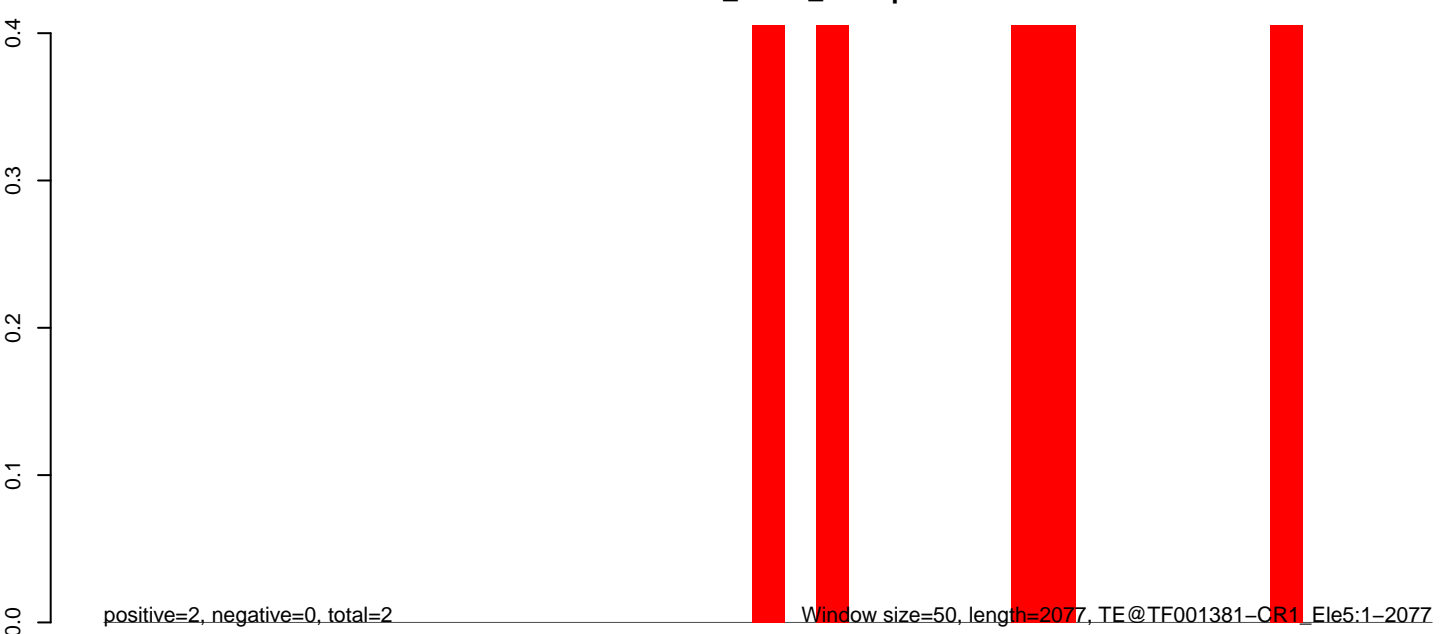
AnGam_Fcarc_TN.18_23.rep



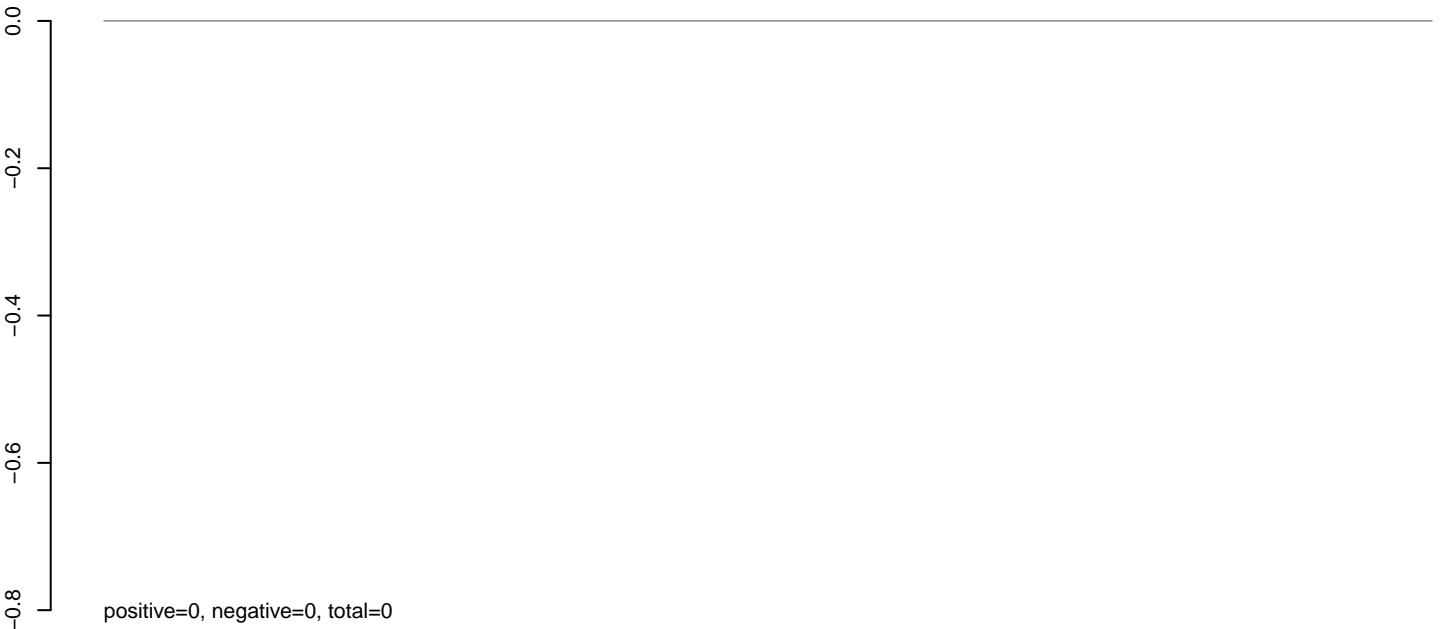
AnGam_Fcarc_TN.24_35.rep



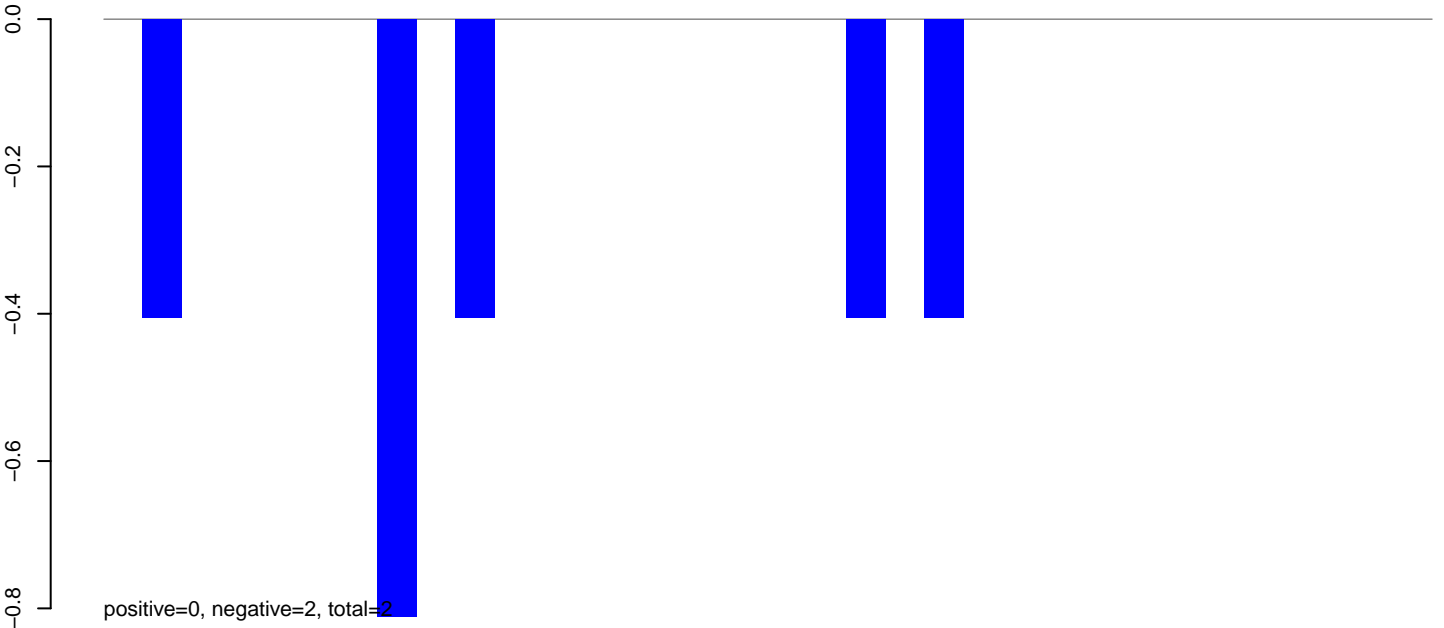
AnGam_Fcarc_TN.rep



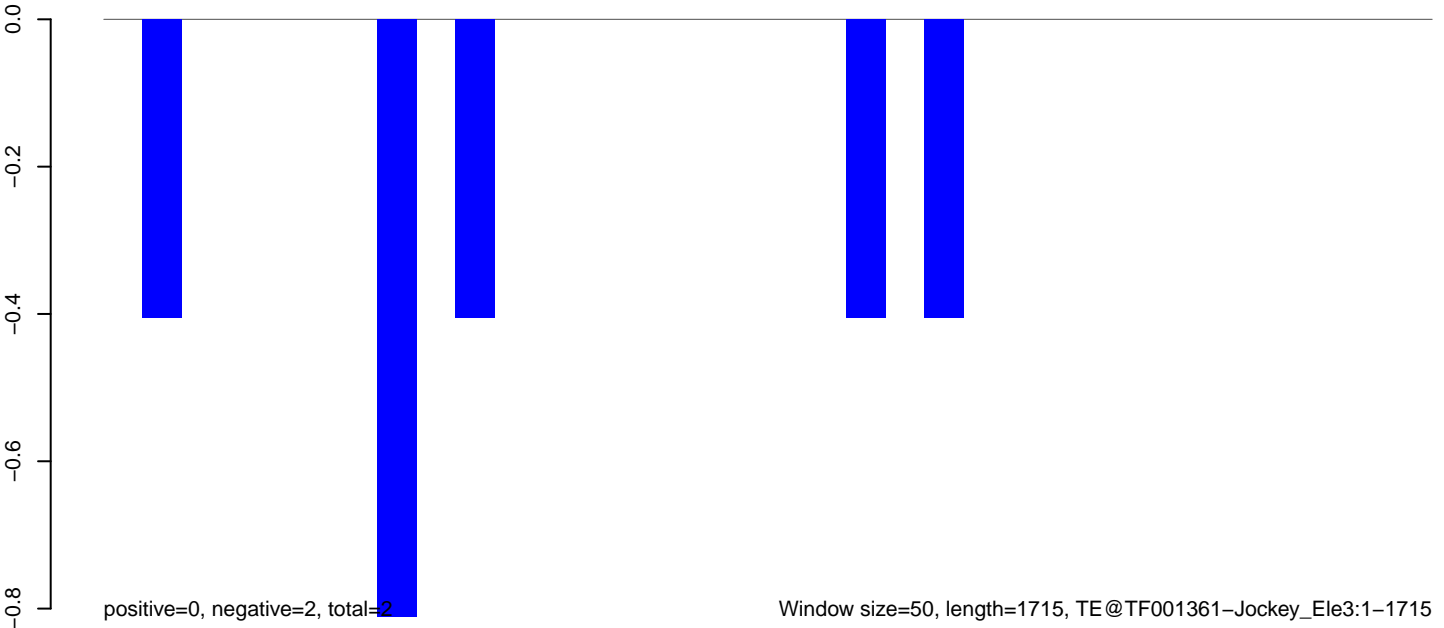
AnGam_Fcarc_TN.18_23.rep



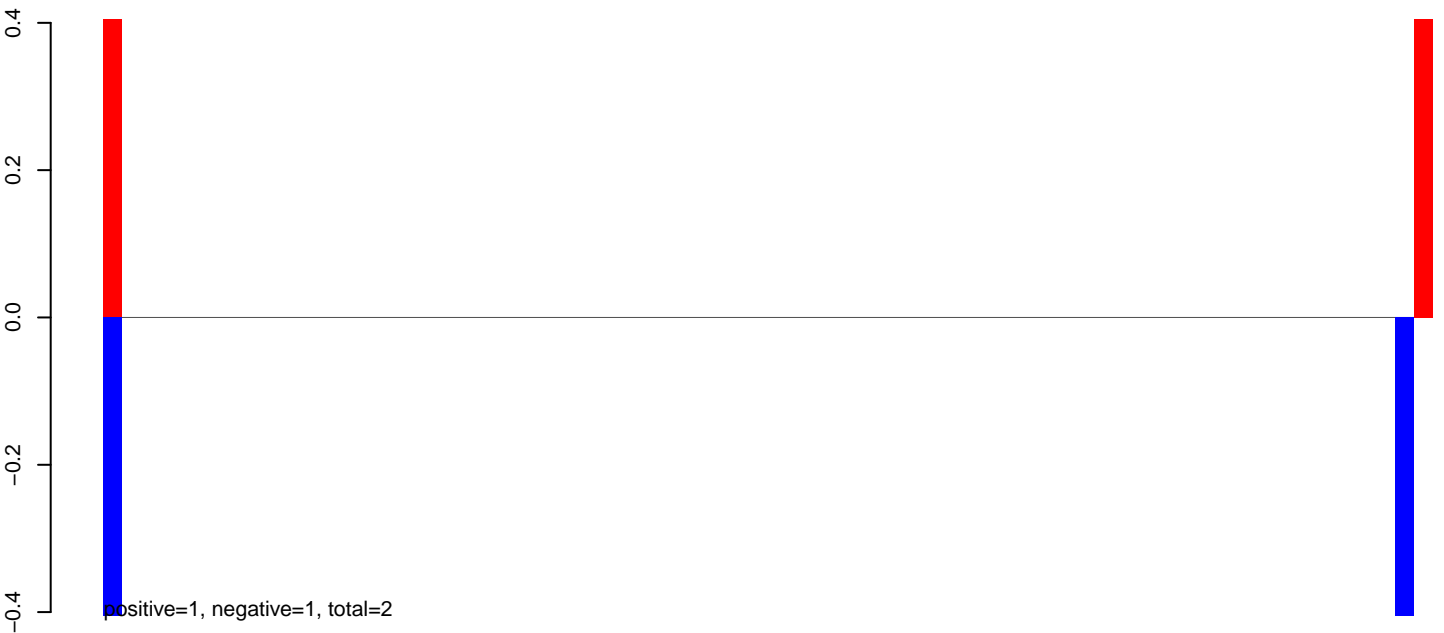
AnGam_Fcarc_TN.24_35.rep



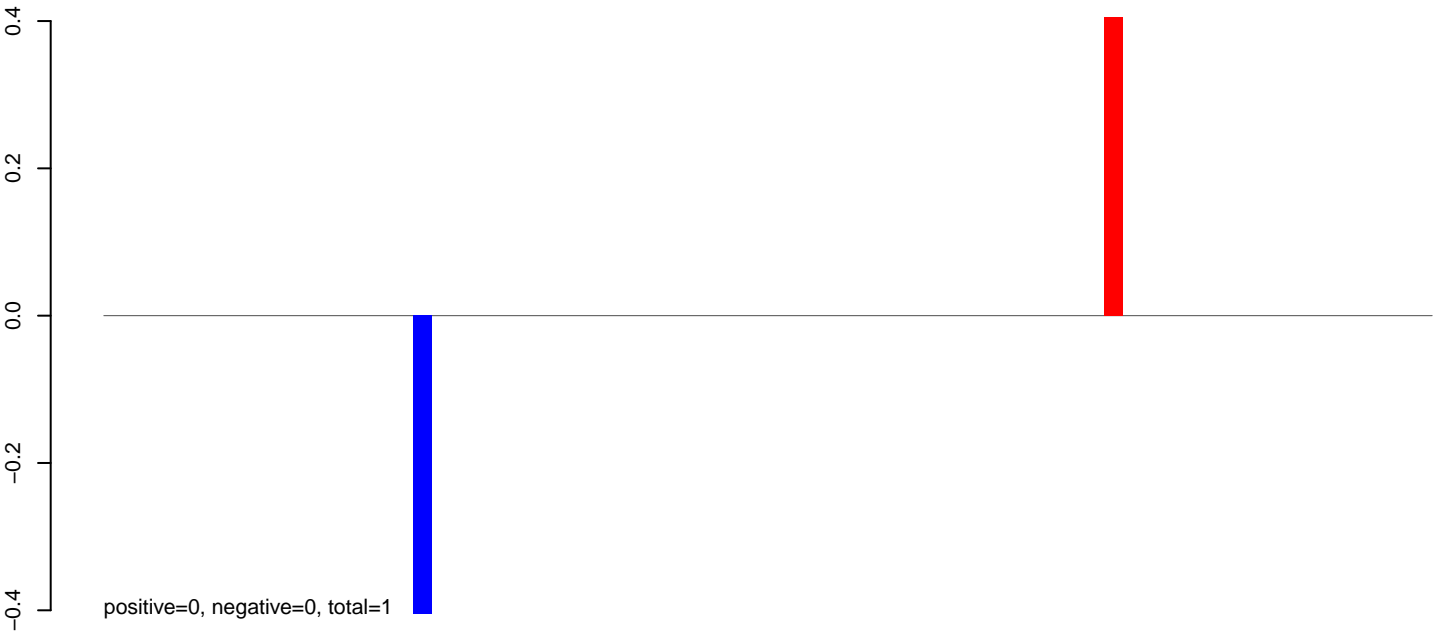
AnGam_Fcarc_TN.rep



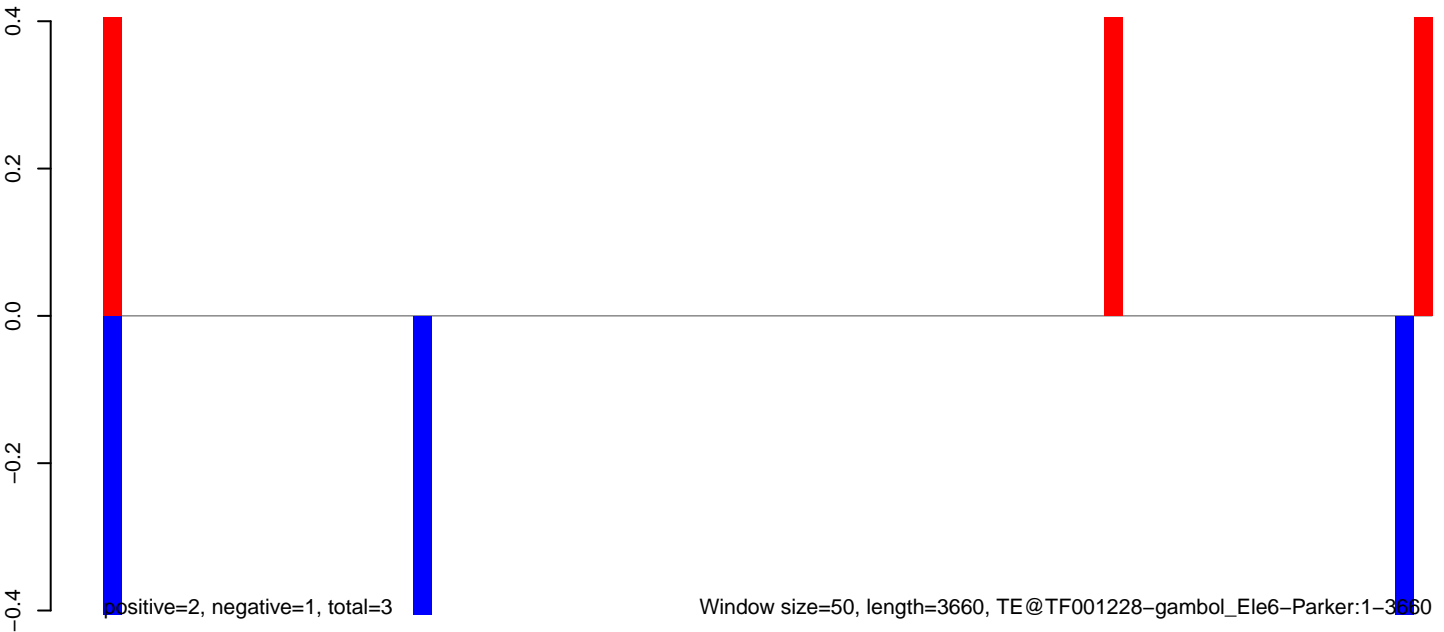
AnGam_Fcarc_TN.18_23.rep



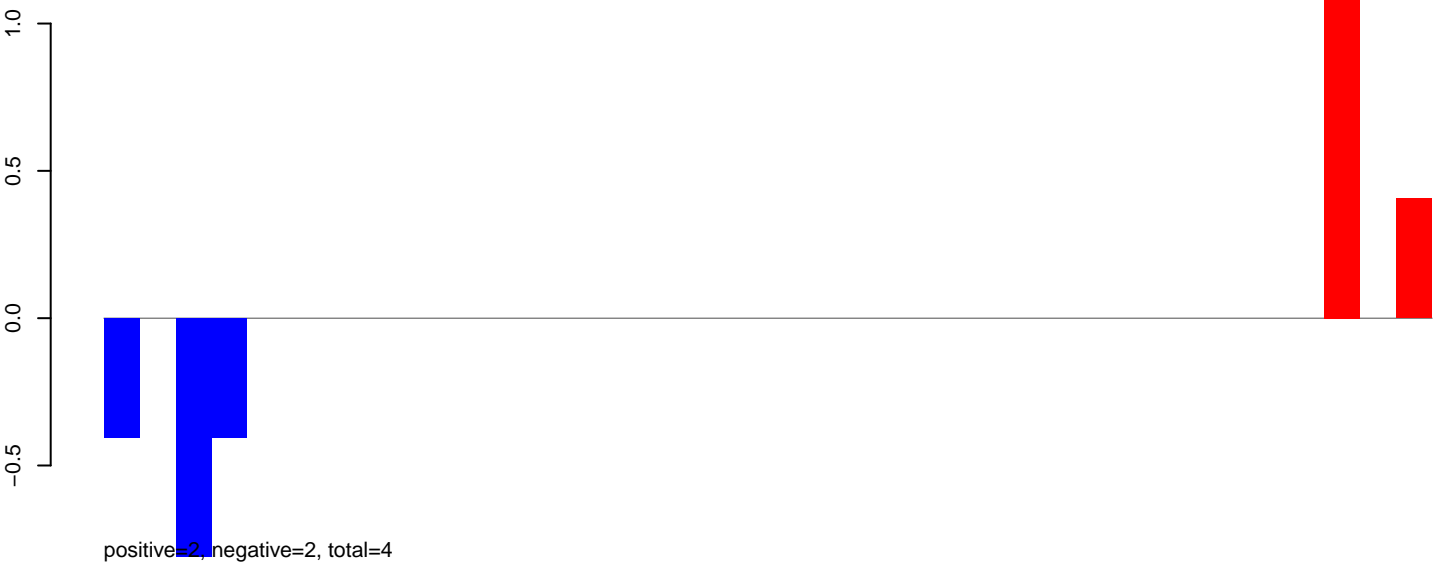
AnGam_Fcarc_TN.24_35.rep



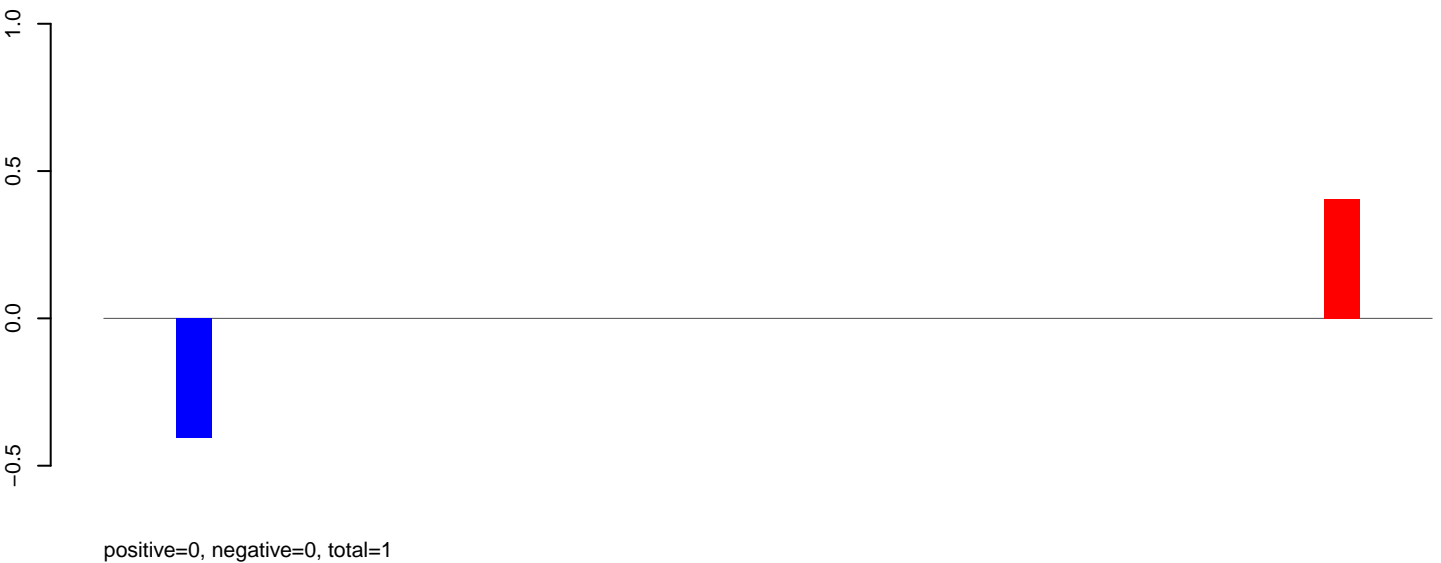
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



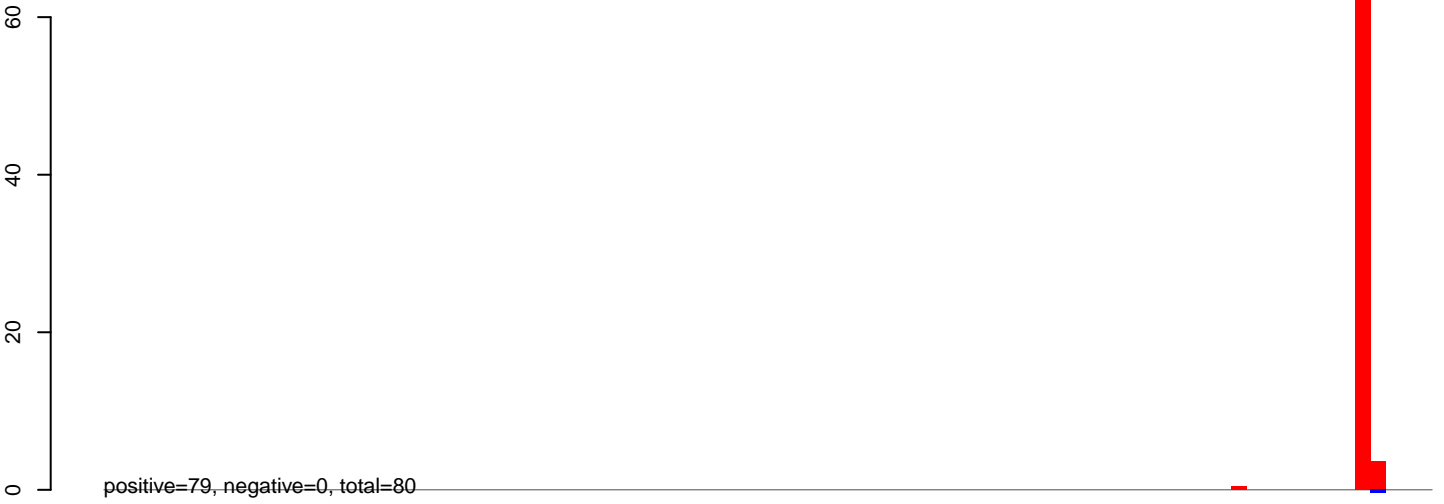
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



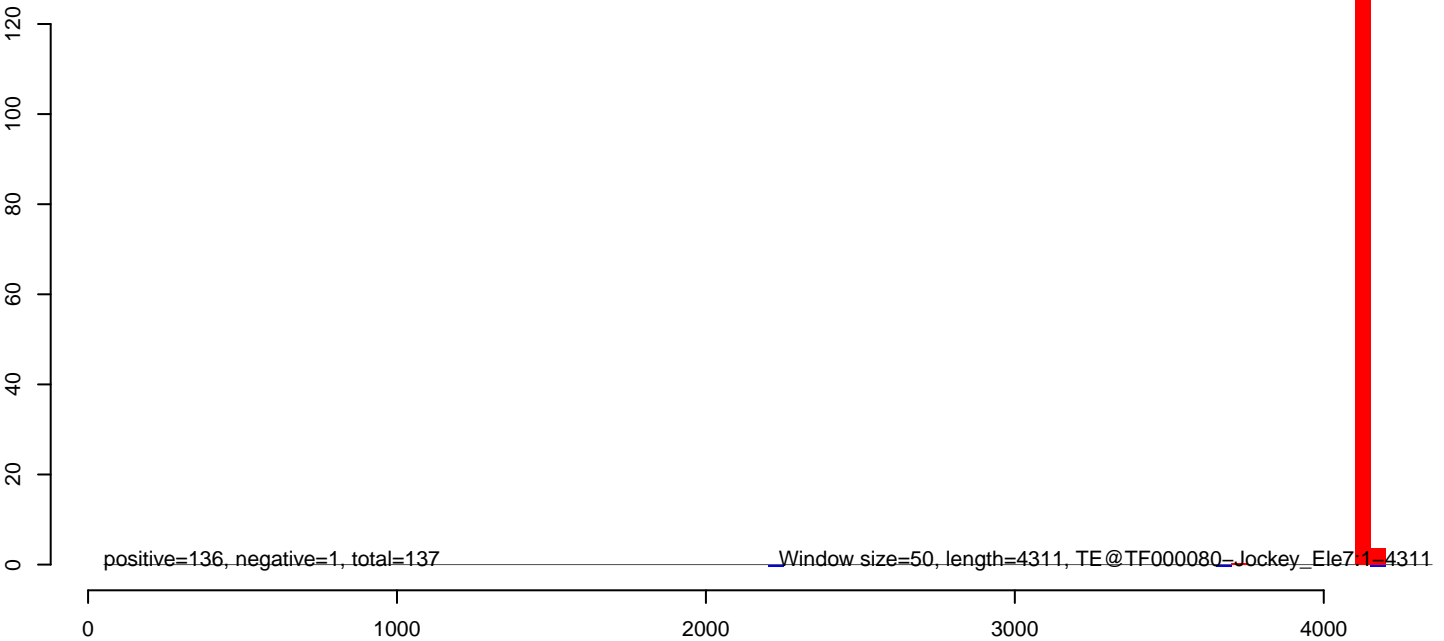
AnGam_Fcarc_TN.18_23.rep



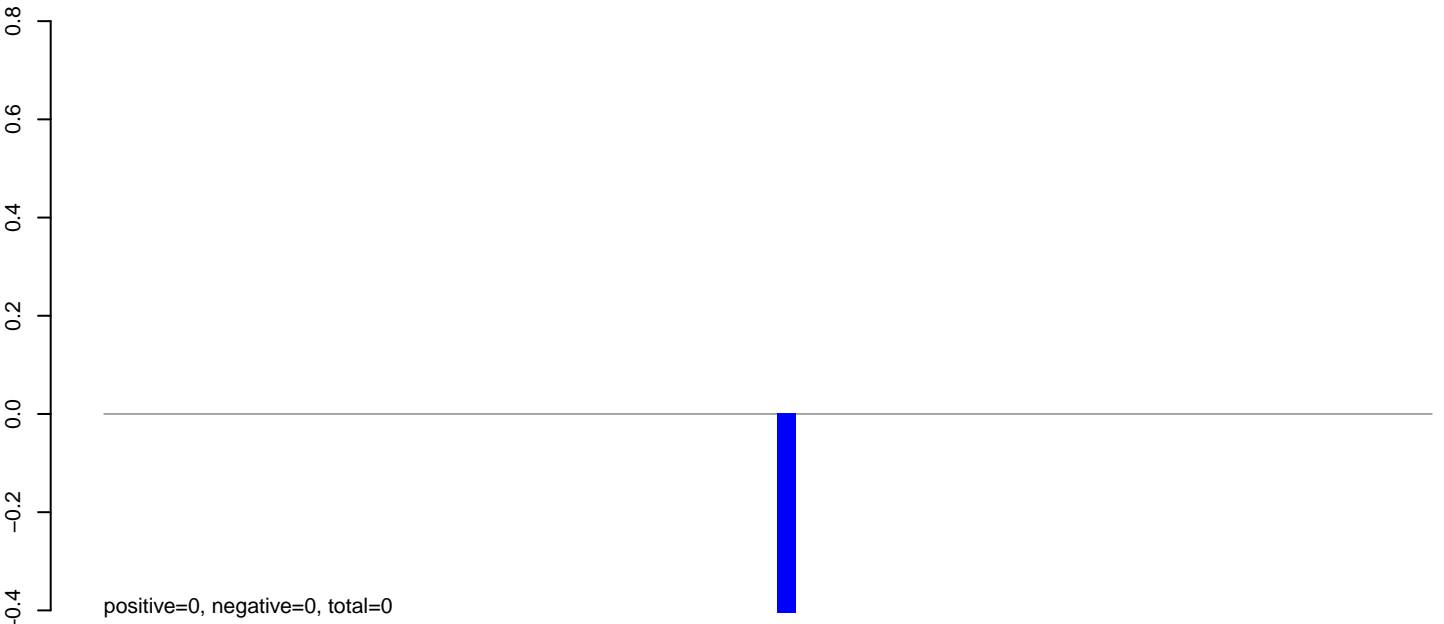
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

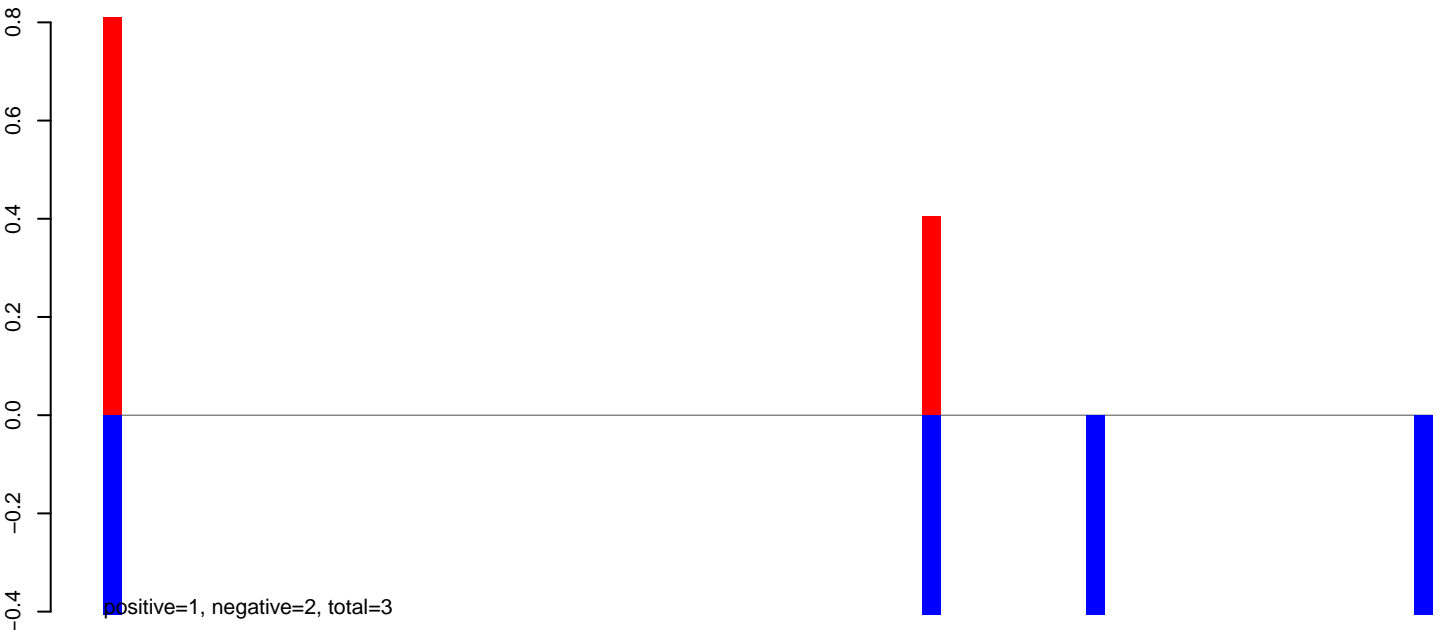


AnGam_Fcarc_TN.18_23.rep



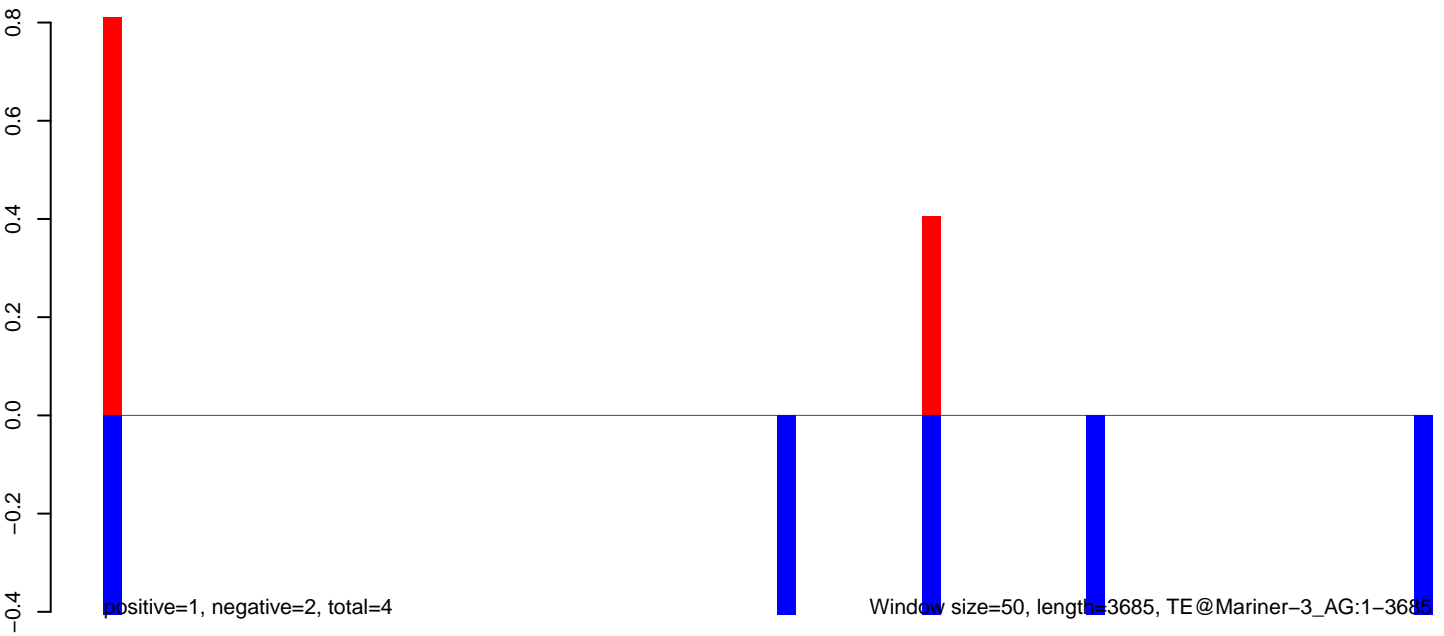
positive=0, negative=0, total=0

AnGam_Fcarc_TN.24_35.rep



positive=1, negative=2, total=3

AnGam_Fcarc_TN.rep



positive=1, negative=2, total=4

Window size=50, length=3685, TE@Mariner-3_AG:1-3685

AnGam_Fcarc_TN.18_23.rep

0.0
-0.2
-0.4
-0.6
-0.8

positive=0, negative=0, total=0

AnGam_Fcarc_TN.24_35.rep

0.0
-0.2
-0.4
-0.6
-0.8

positive=0, negative=3, total=3

AnGam_Fcarc_TN.rep

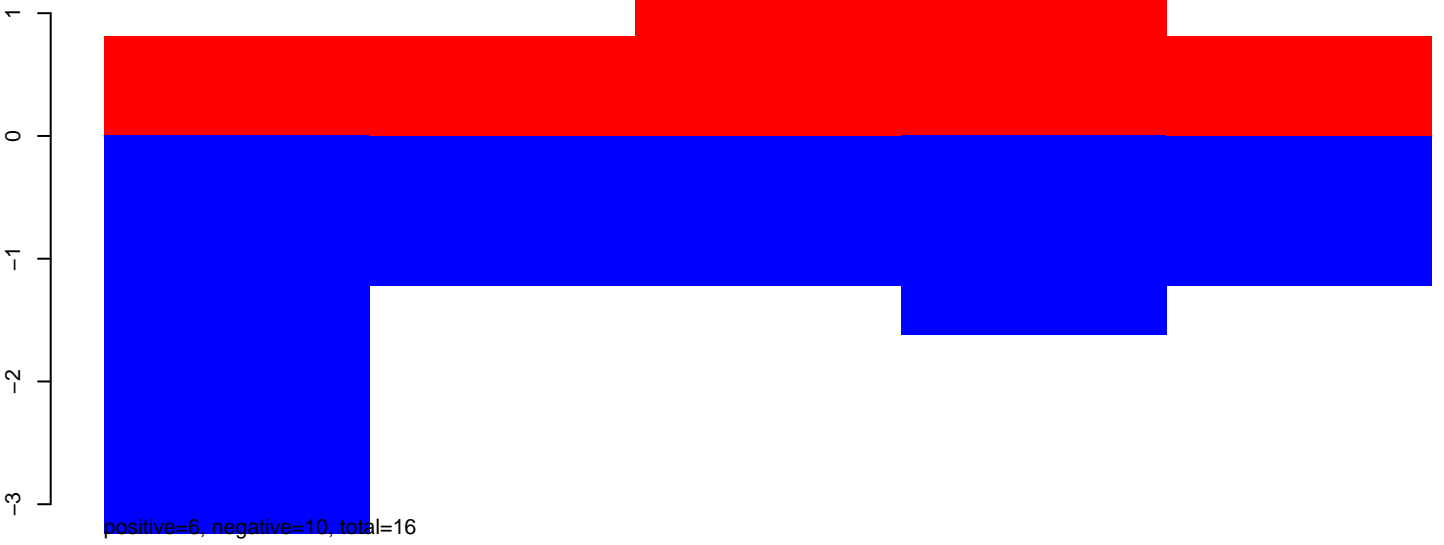
0.0
-0.2
-0.4
-0.6
-0.8

positive=0, negative=3, total=3

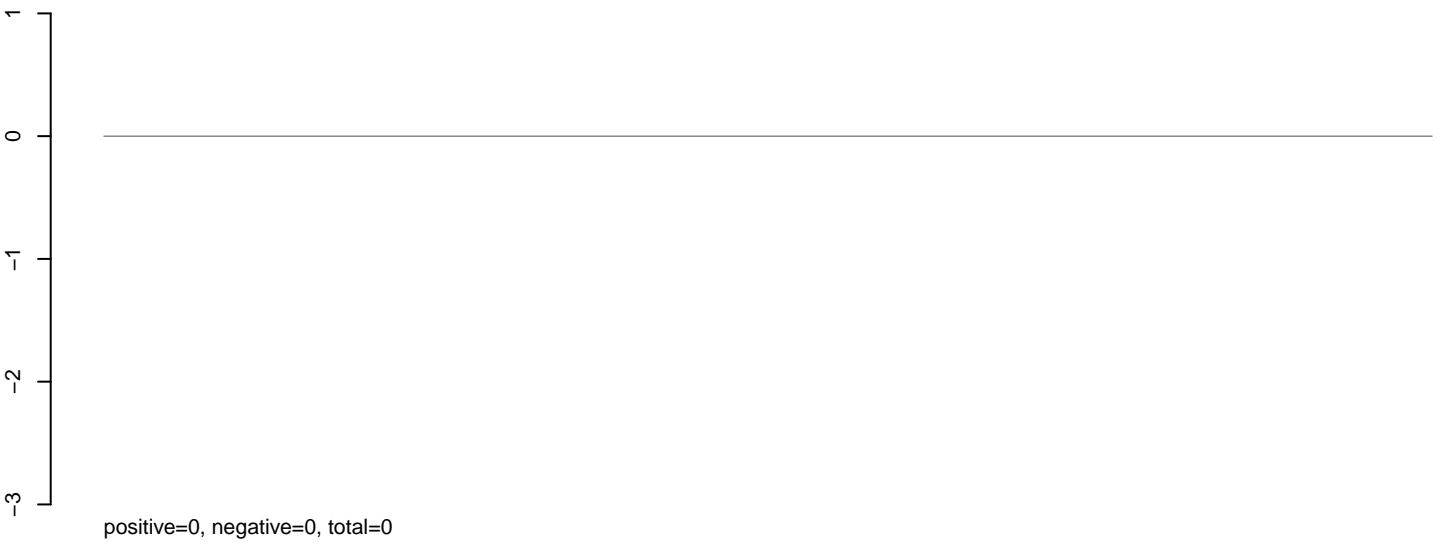
Window size=50, length=258, TE@MSAT1_AG:1-258

50 100 150 200 250 300

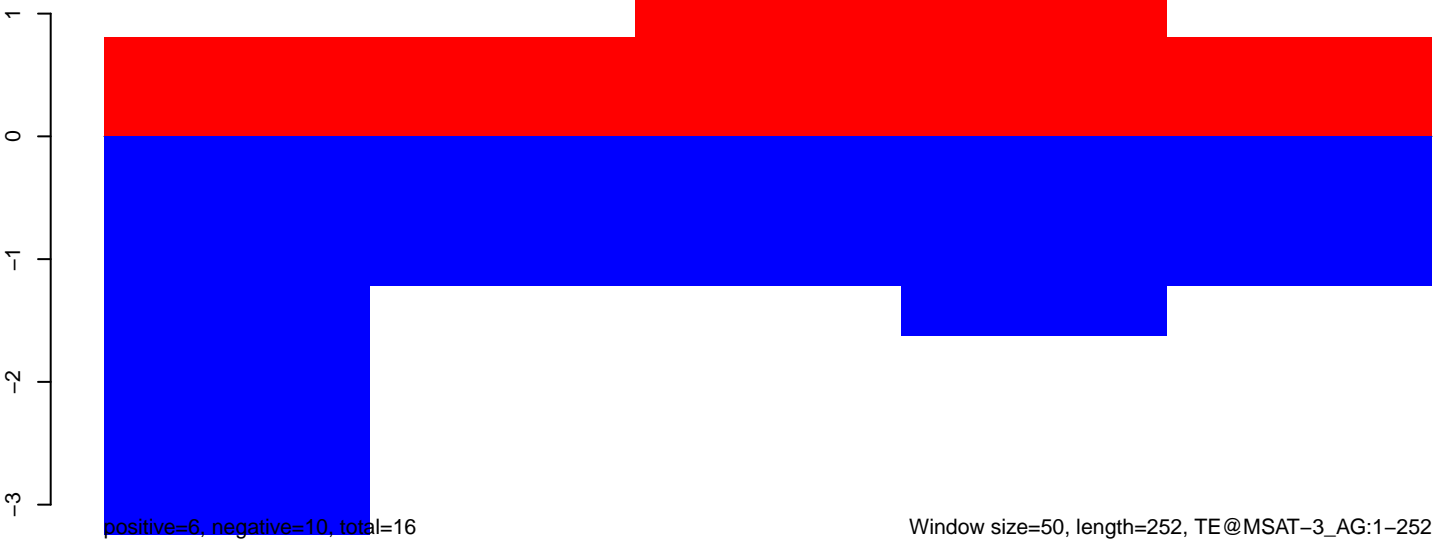
AnGam_Fcarc_TN.18_23.rep



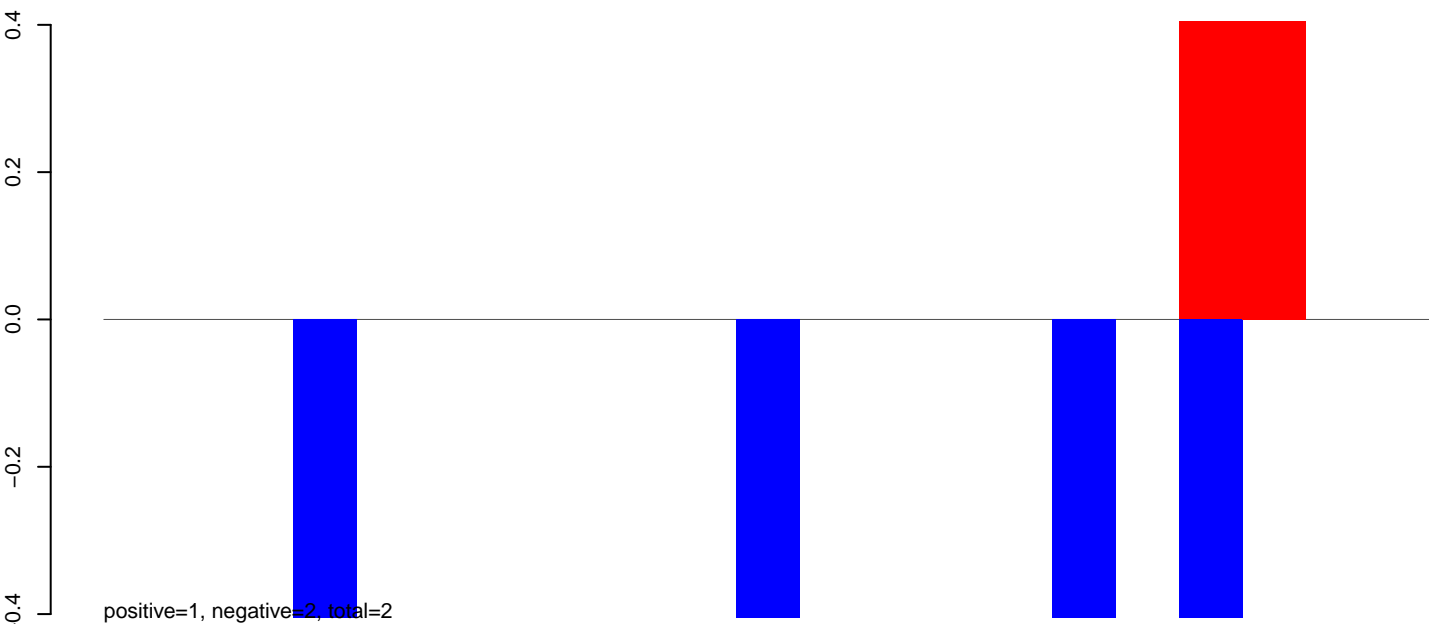
AnGam_Fcarc_TN.24_35.rep



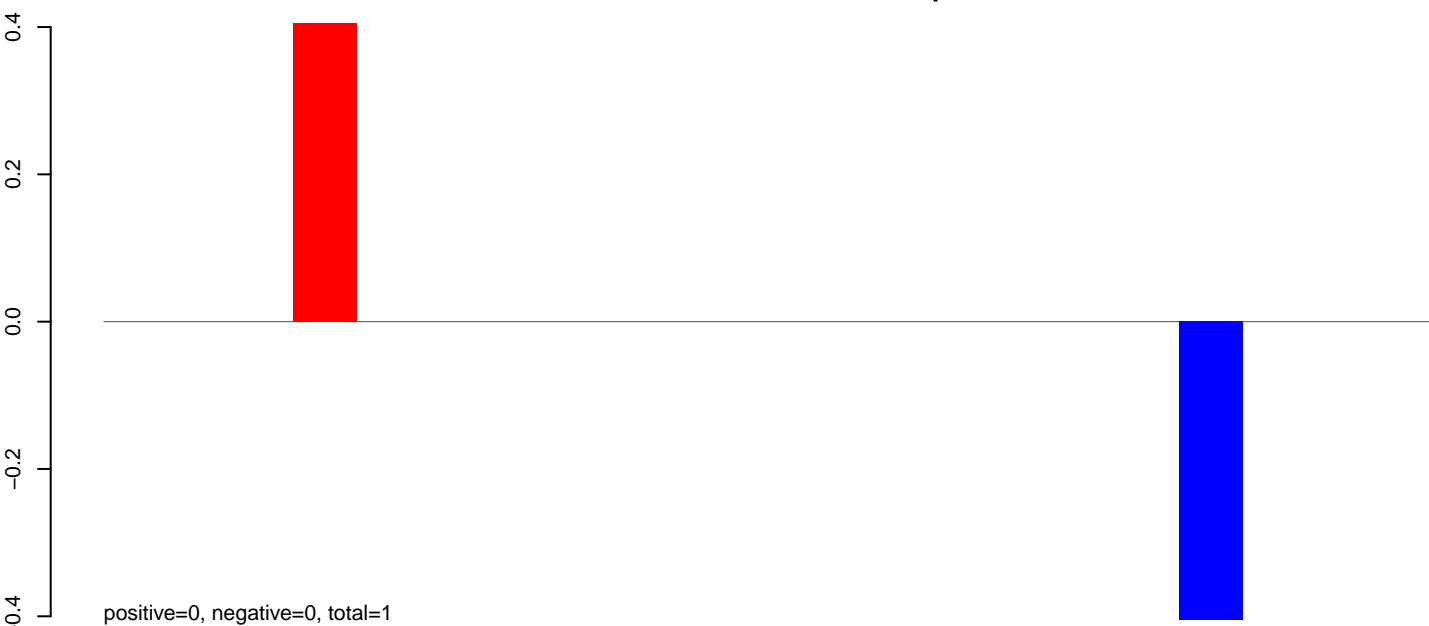
AnGam_Fcarc_TN.rep



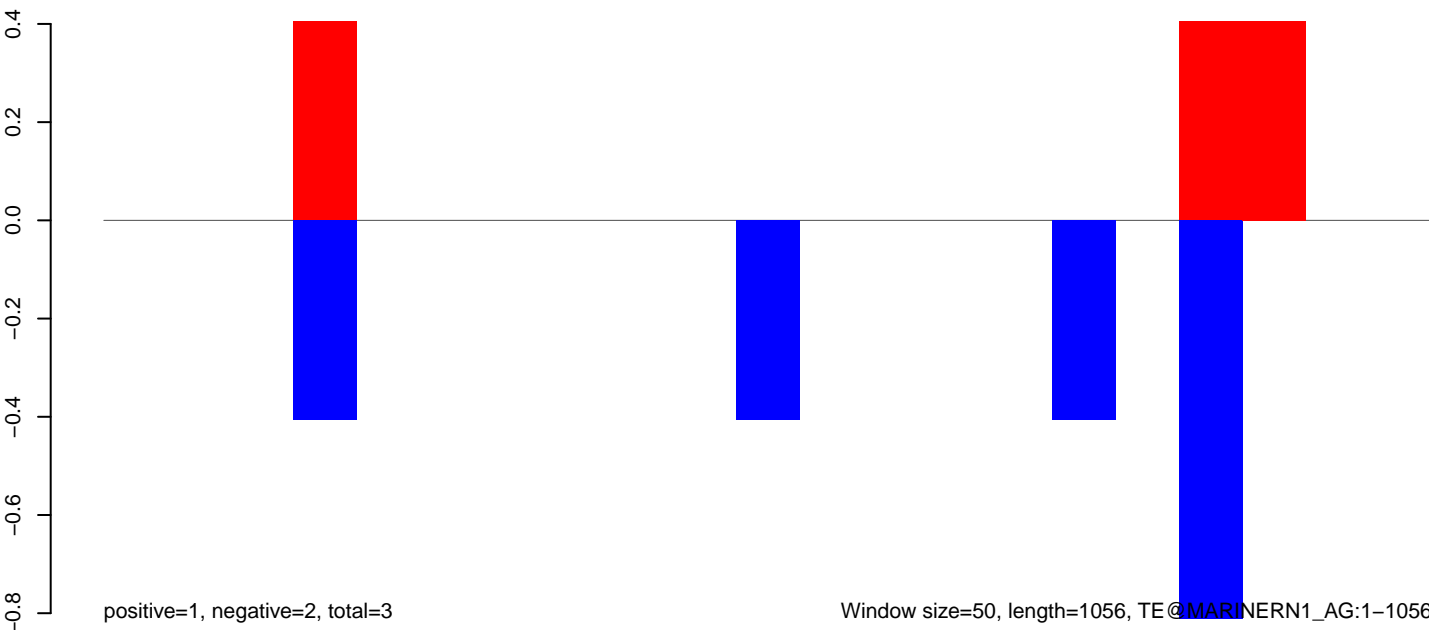
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



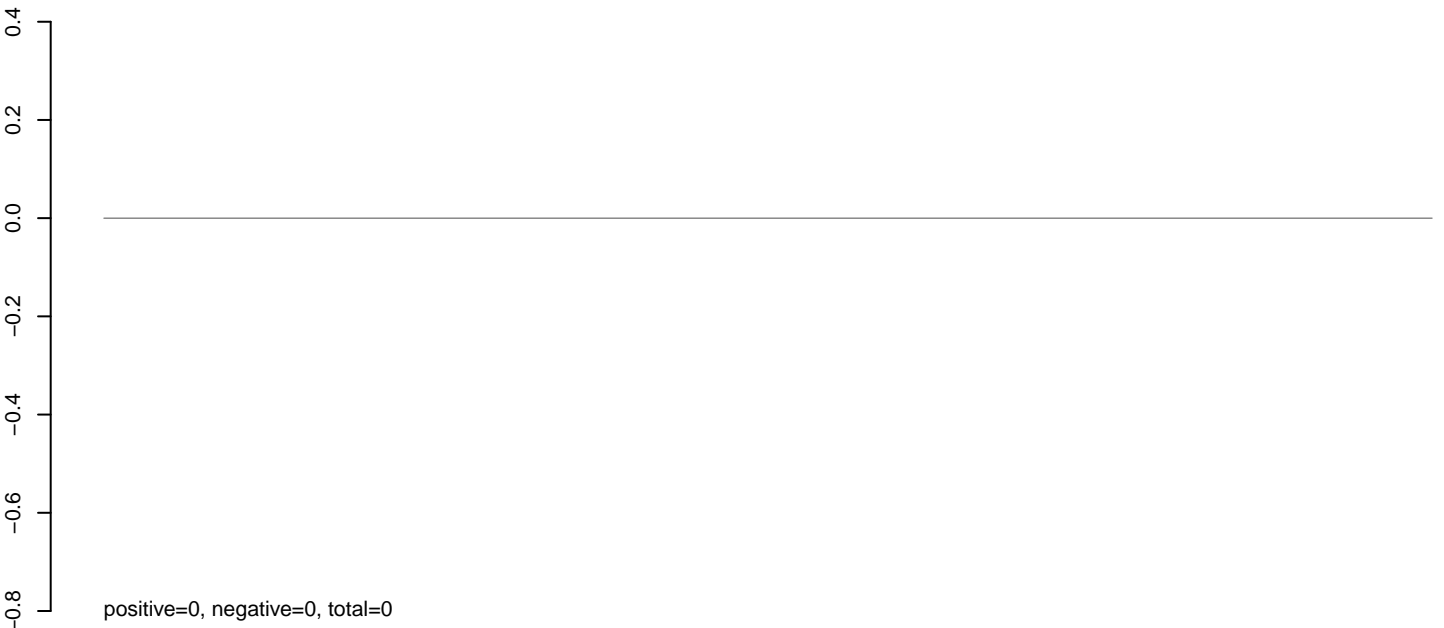
AnGam_Fcarc_TN.rep



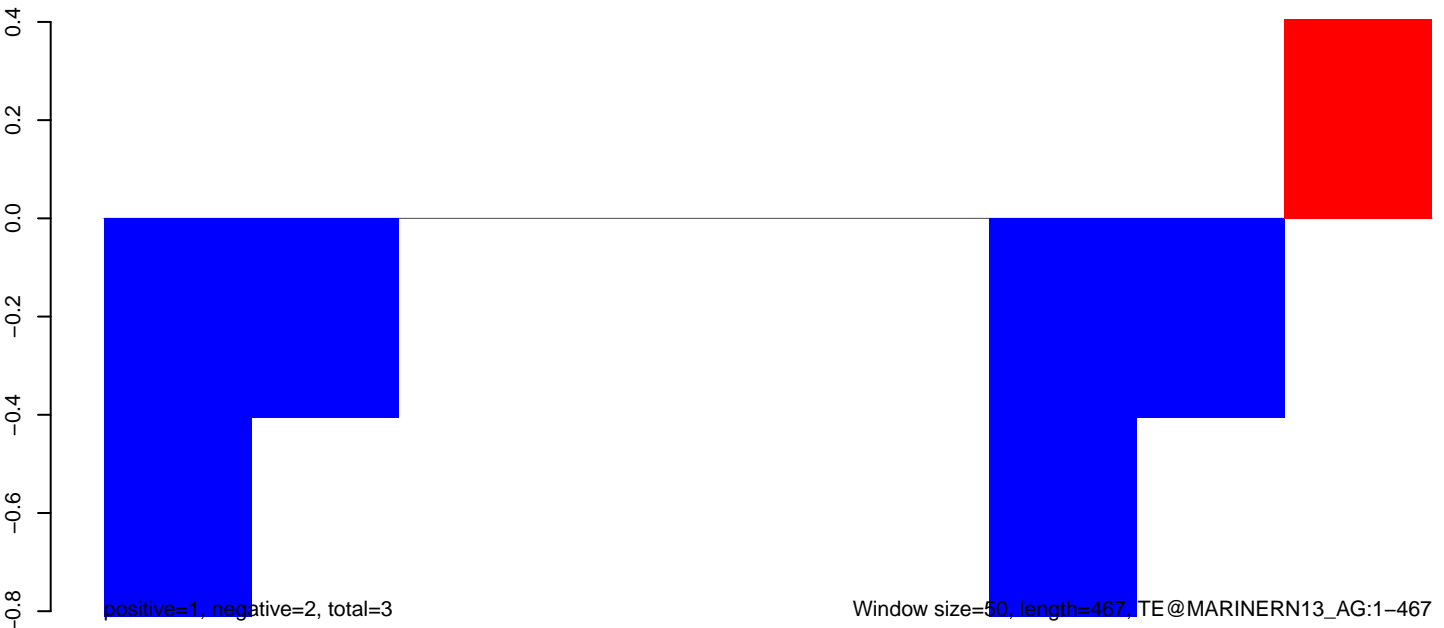
AnGam_Fcarc_TN.18_23.rep



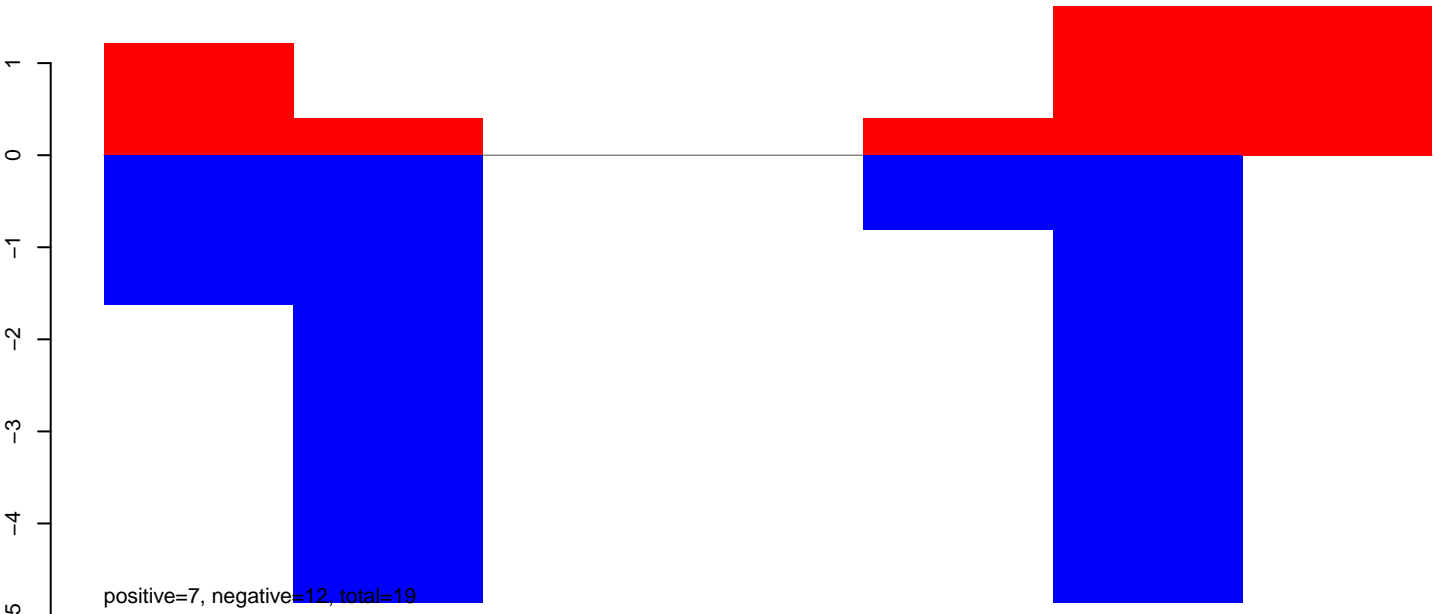
AnGam_Fcarc_TN.24_35.rep



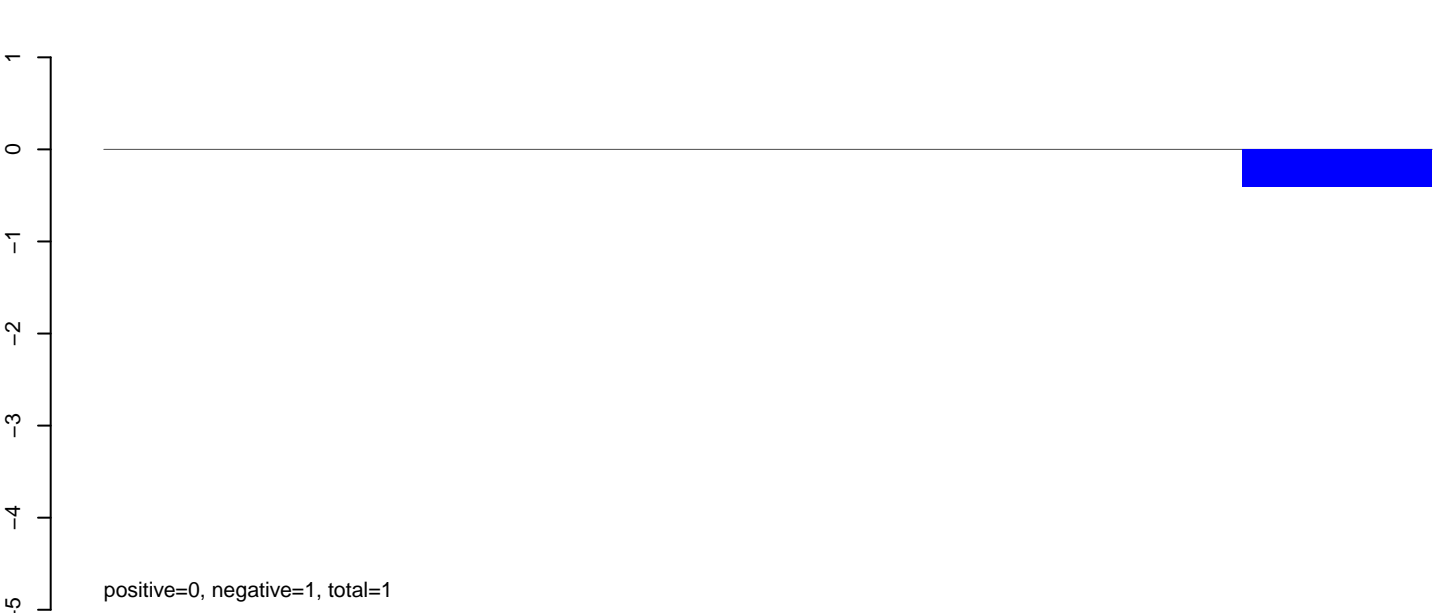
AnGam_Fcarc_TN.rep



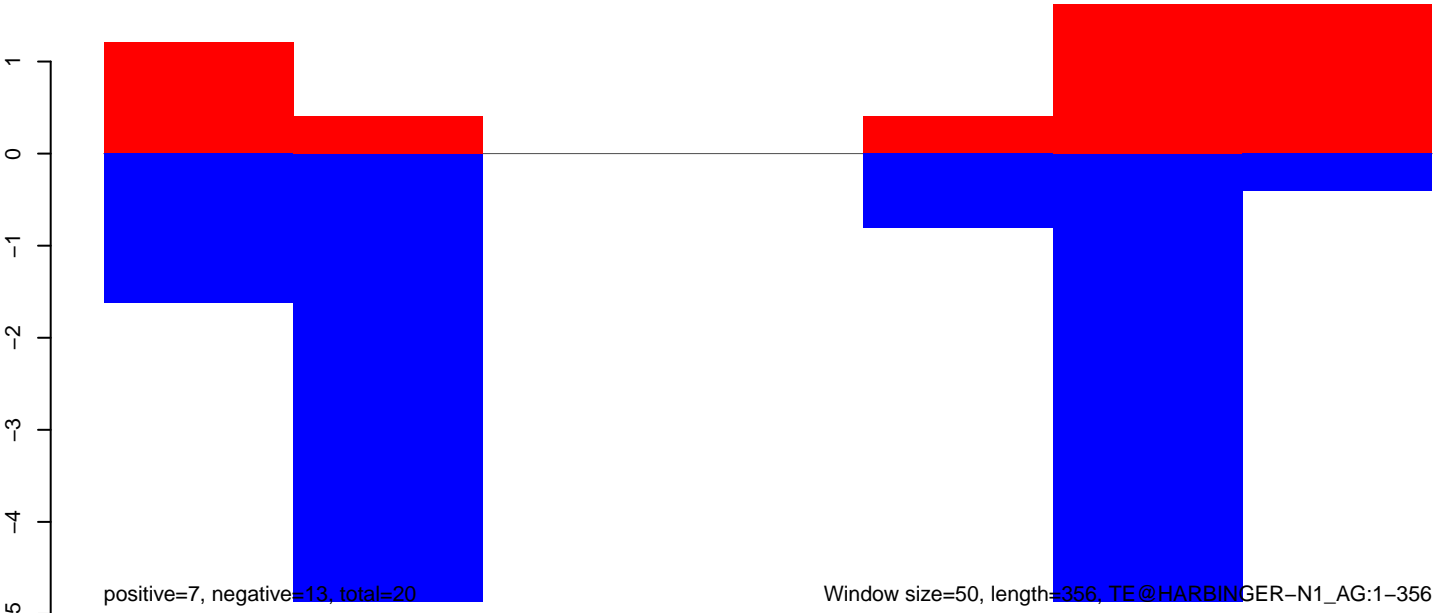
AnGam_Fcarc_TN.18_23.rep



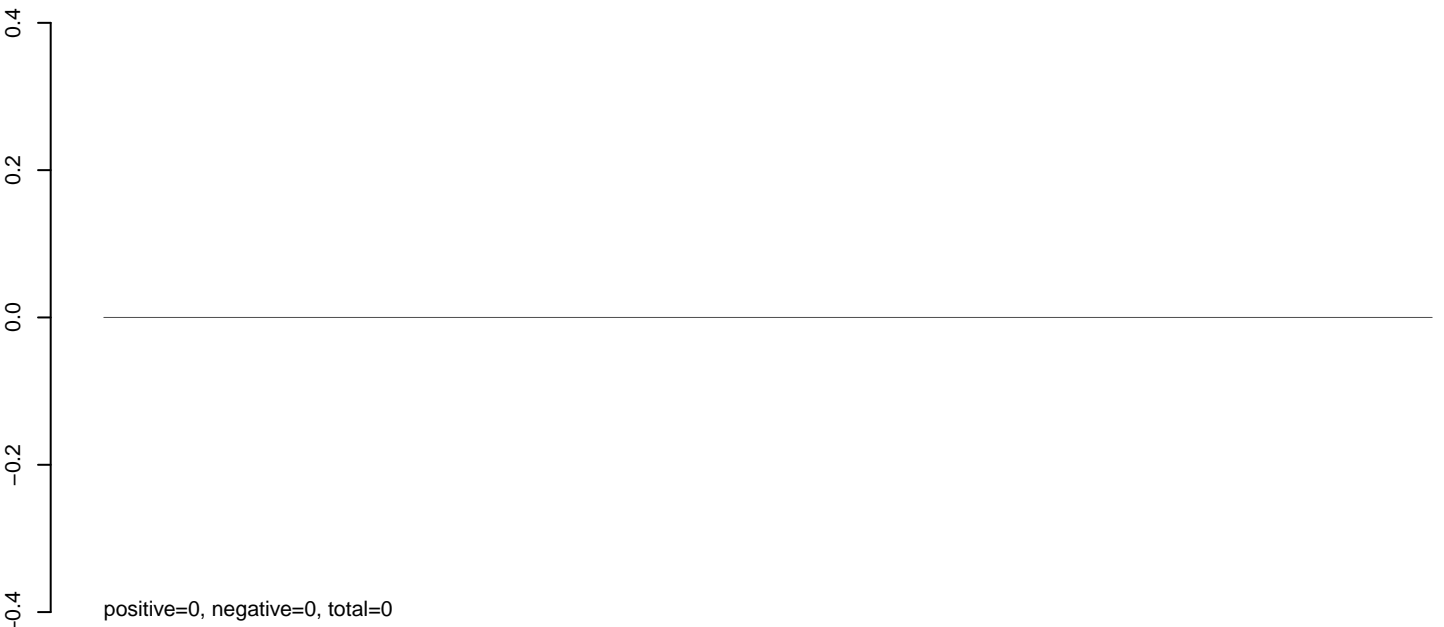
AnGam_Fcarc_TN.24_35.rep



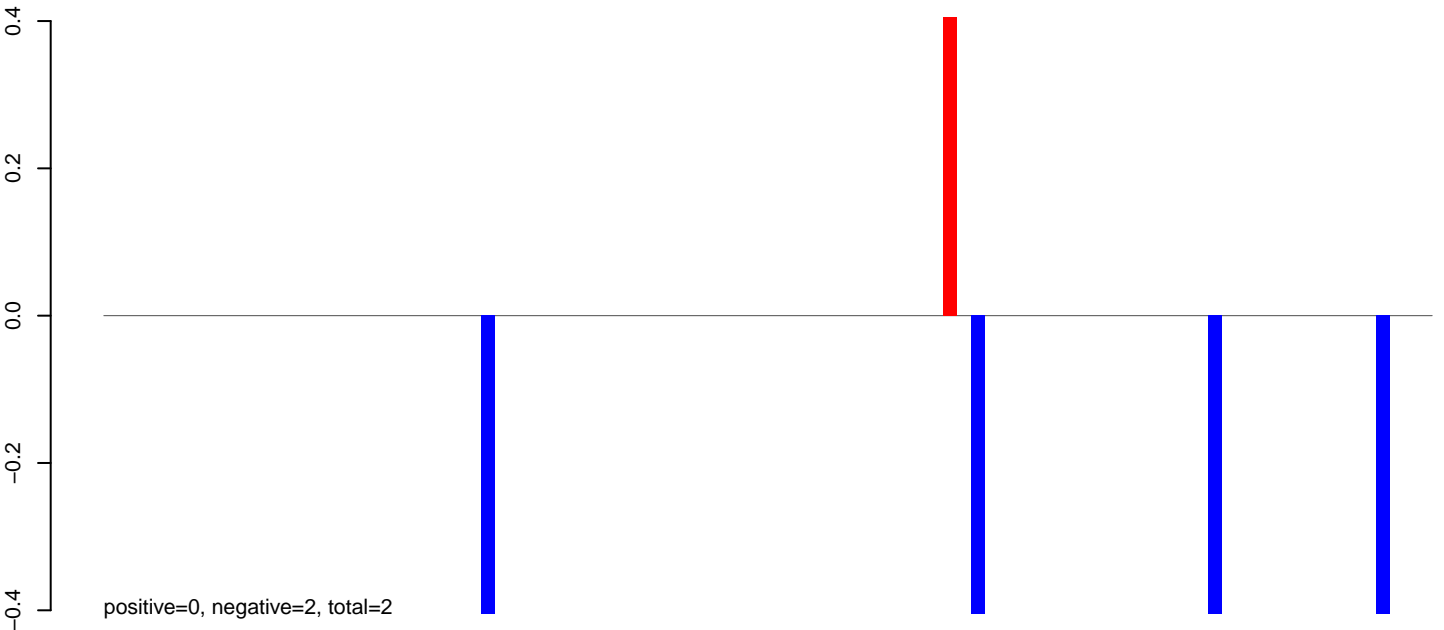
AnGam_Fcarc_TN.rep



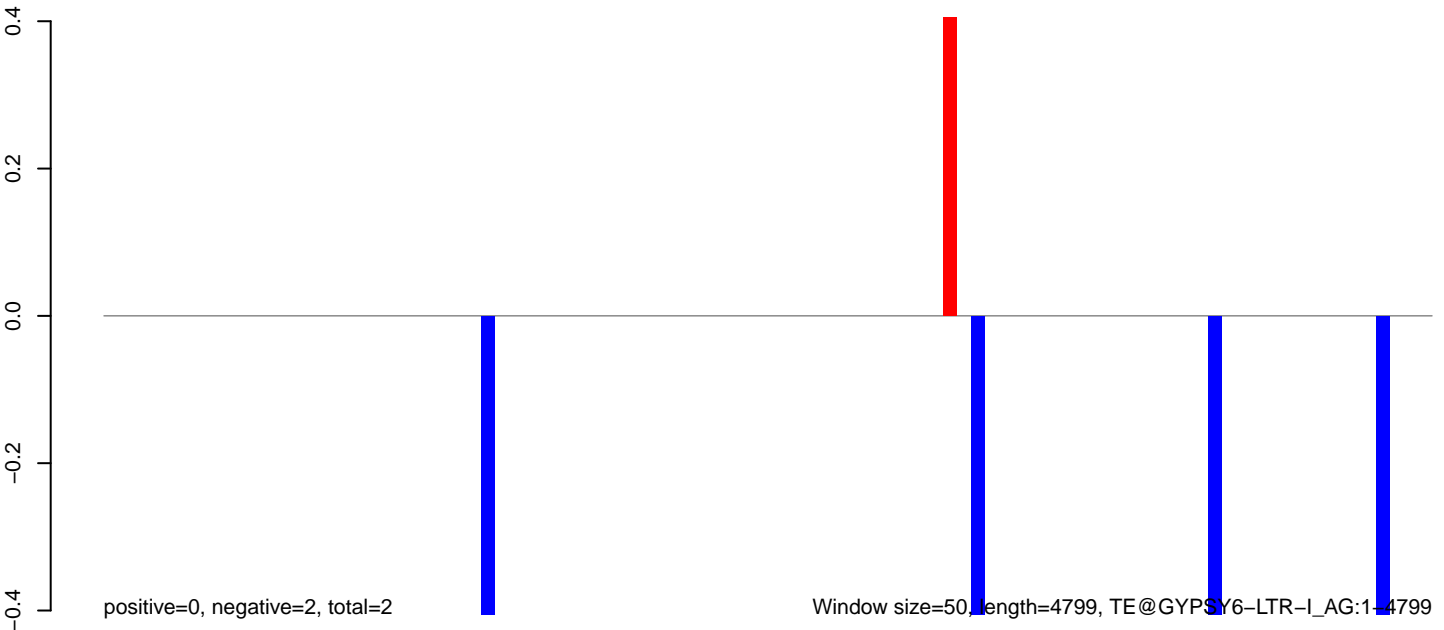
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

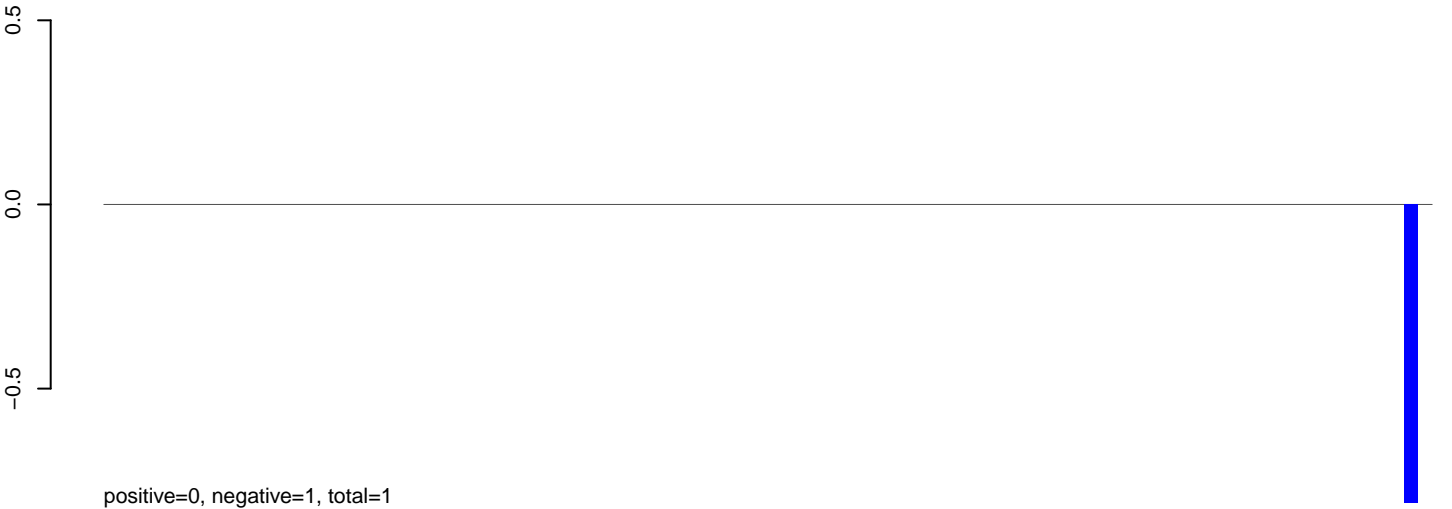


AnGam_Fcarc_TN.rep

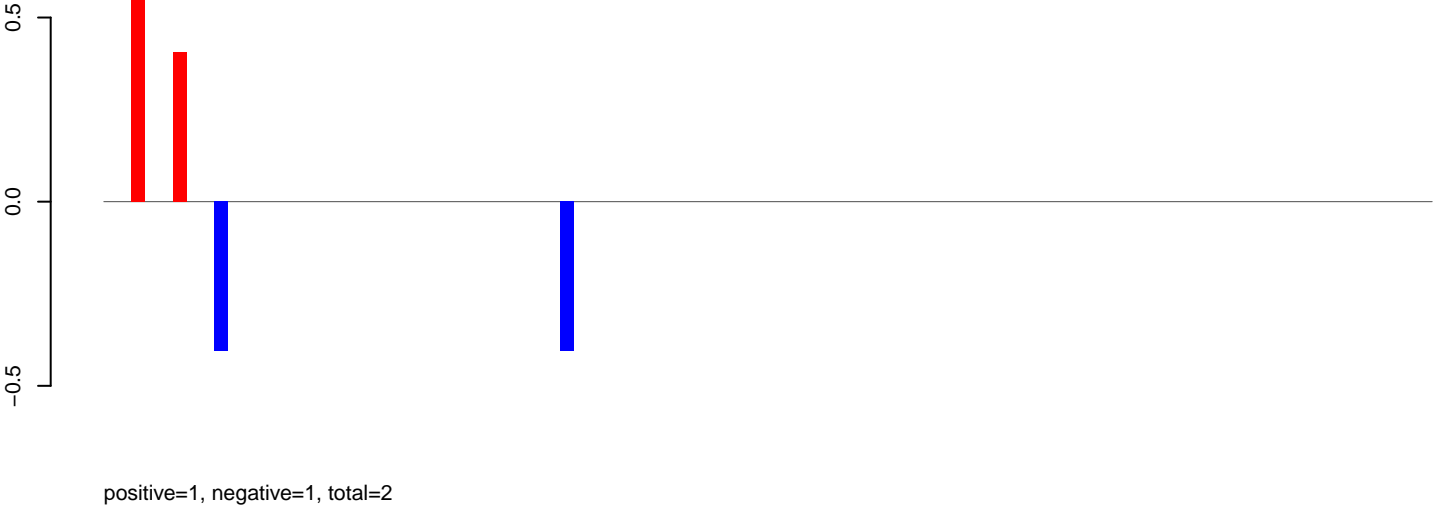


0 1000 2000 3000 4000

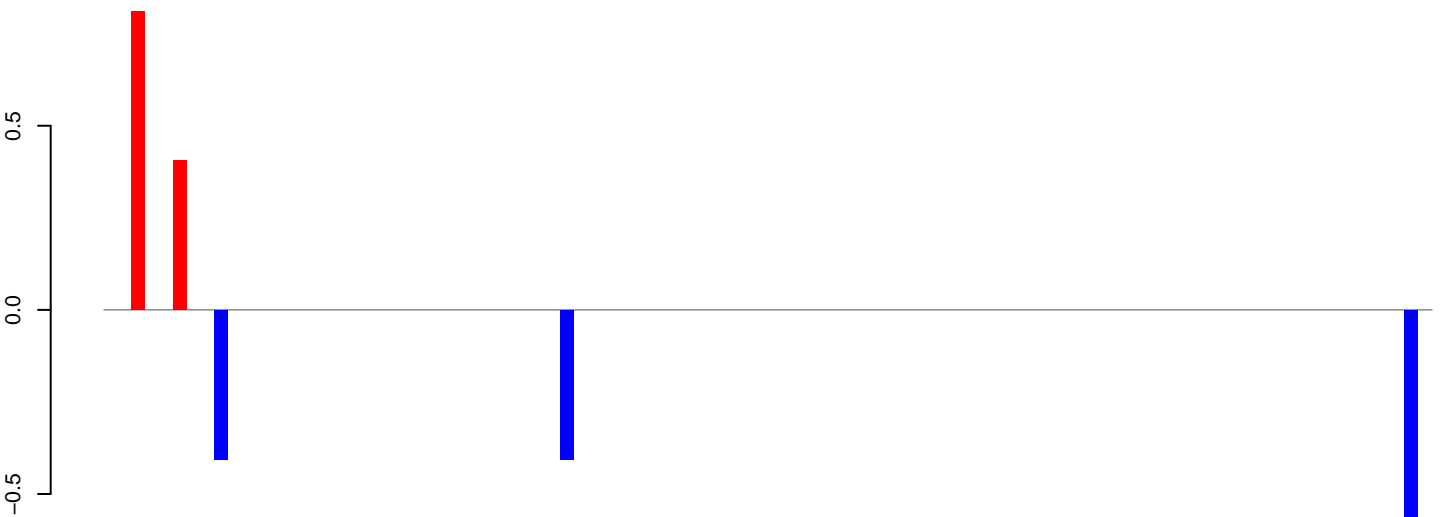
AnGam_Fcarc_TN.18_23.rep



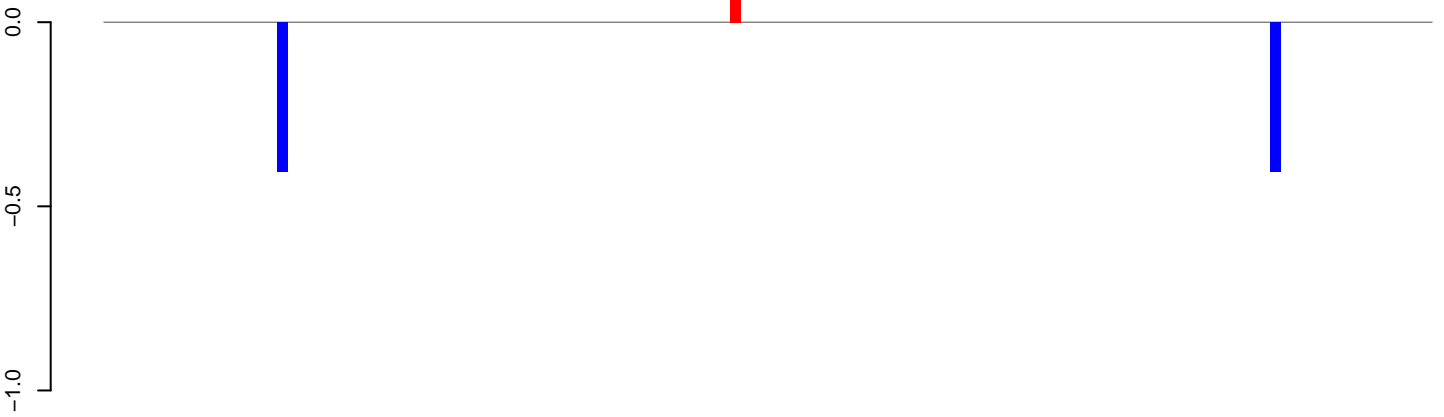
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



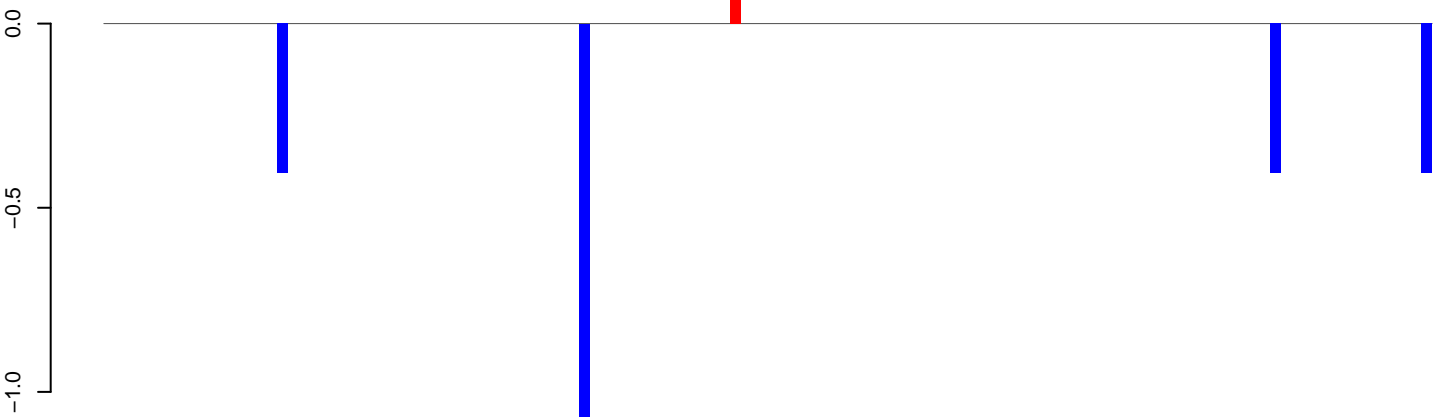
positive=0, negative=1, total=1

AnGam_Fcarc_TN.24_35.rep



positive=0, negative=2, total=2

AnGam_Fcarc_TN.rep

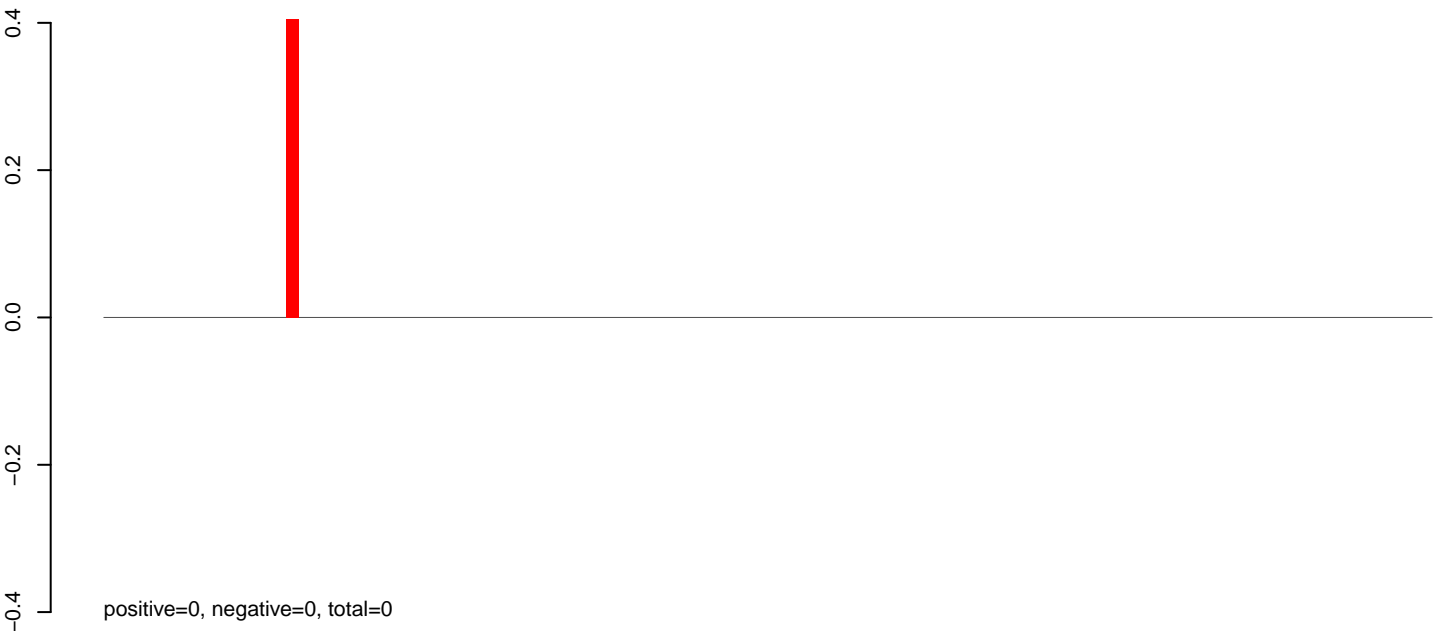


positive=0, negative=3, total=3

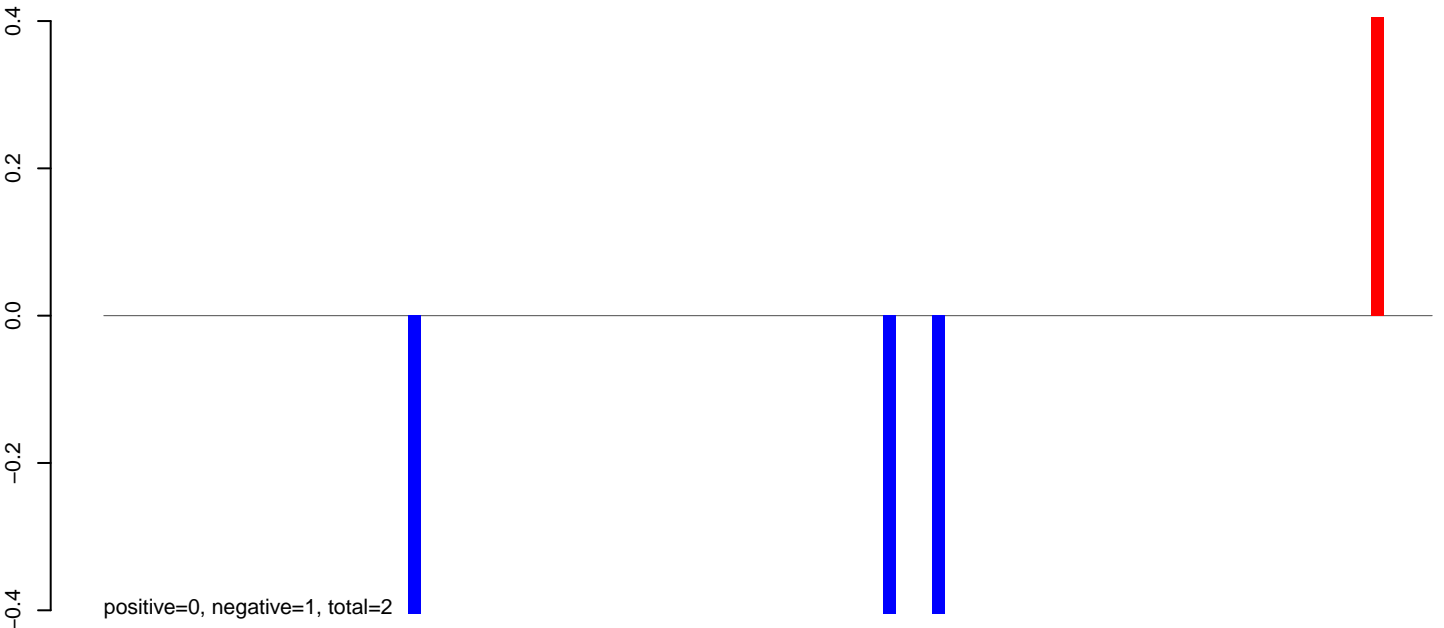
Window size=50, length=6185, TE@GYPSY54-LTR-I_AG:1-6185

0 1000 2000 3000 4000 5000 6000

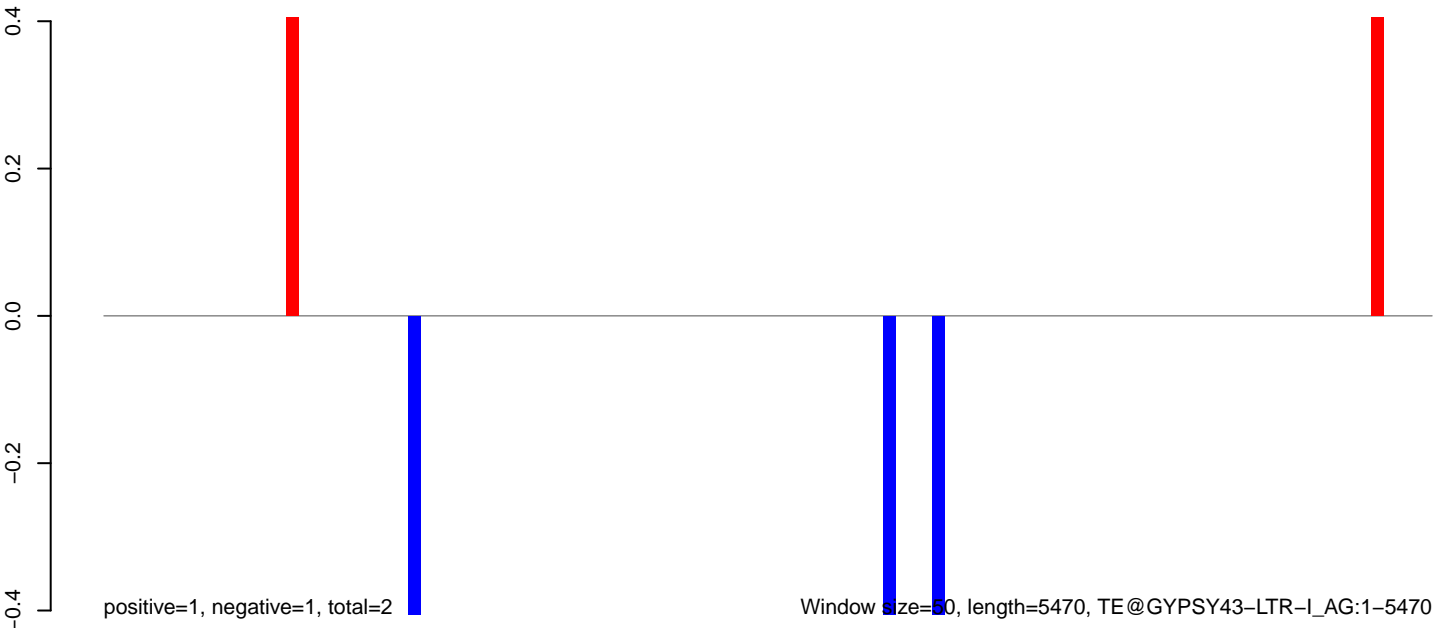
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

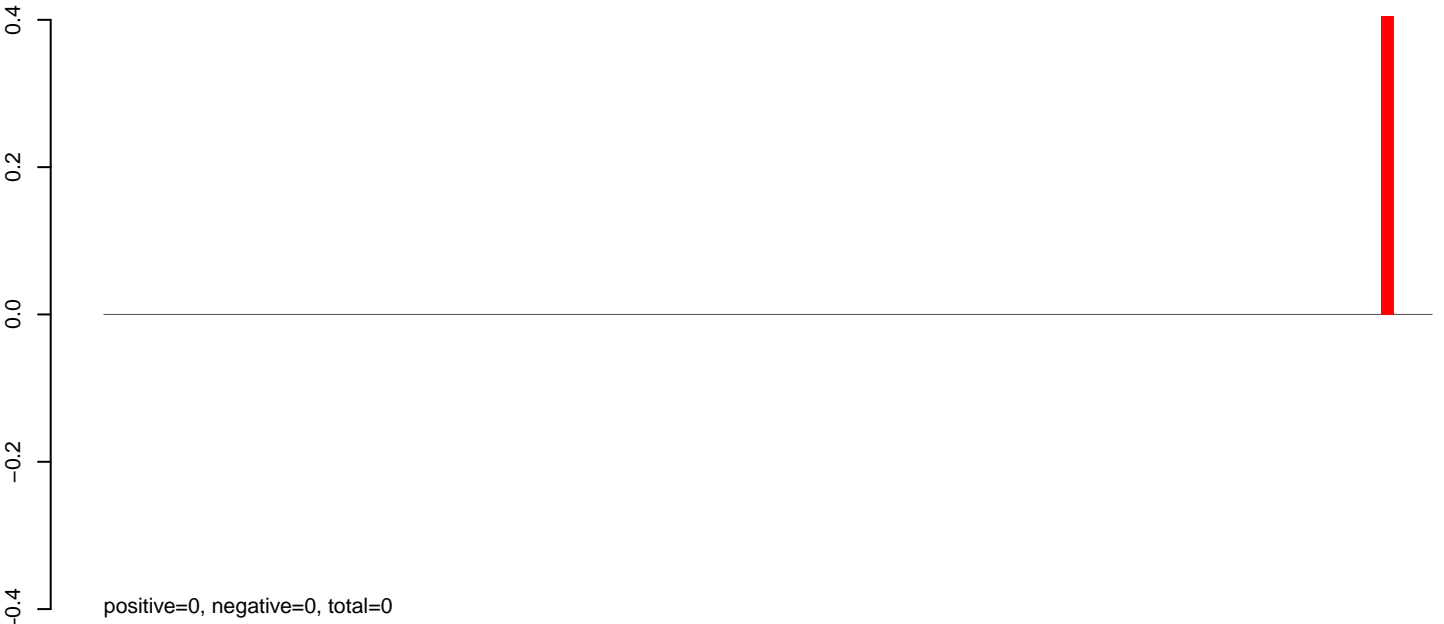


AnGam_Fcarc_TN.rep

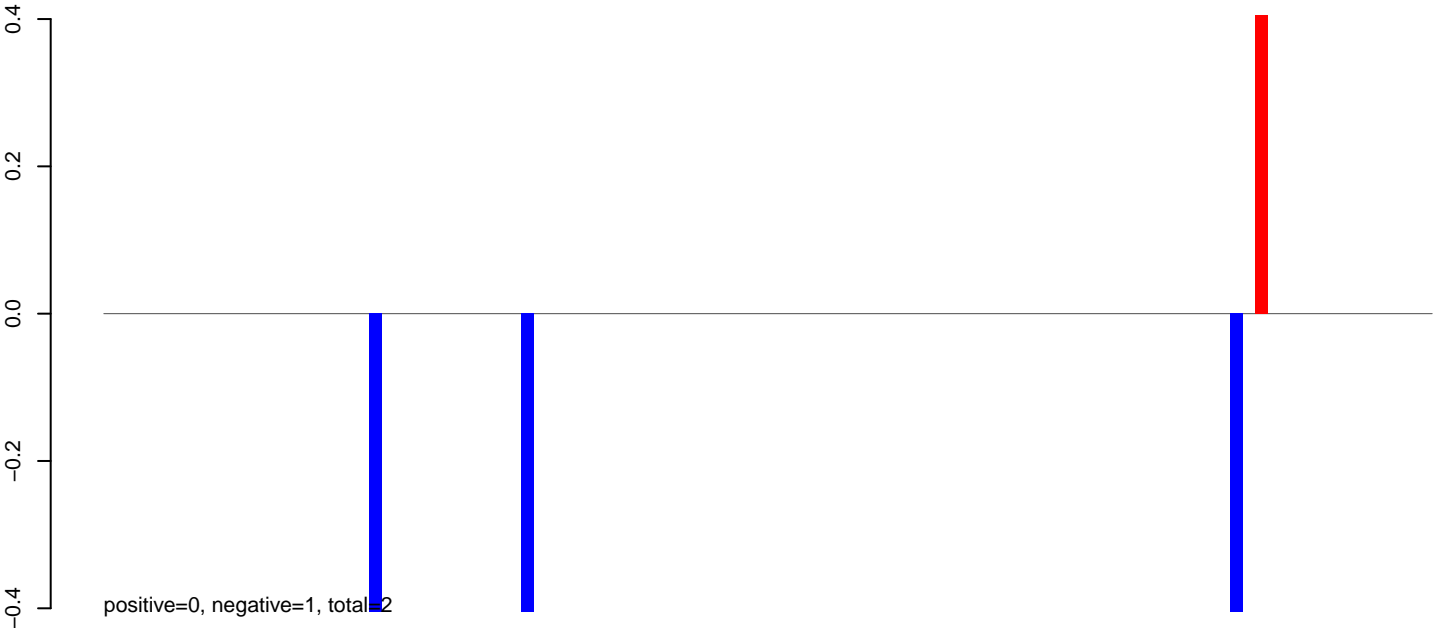


0 1000 2000 3000 4000 5000

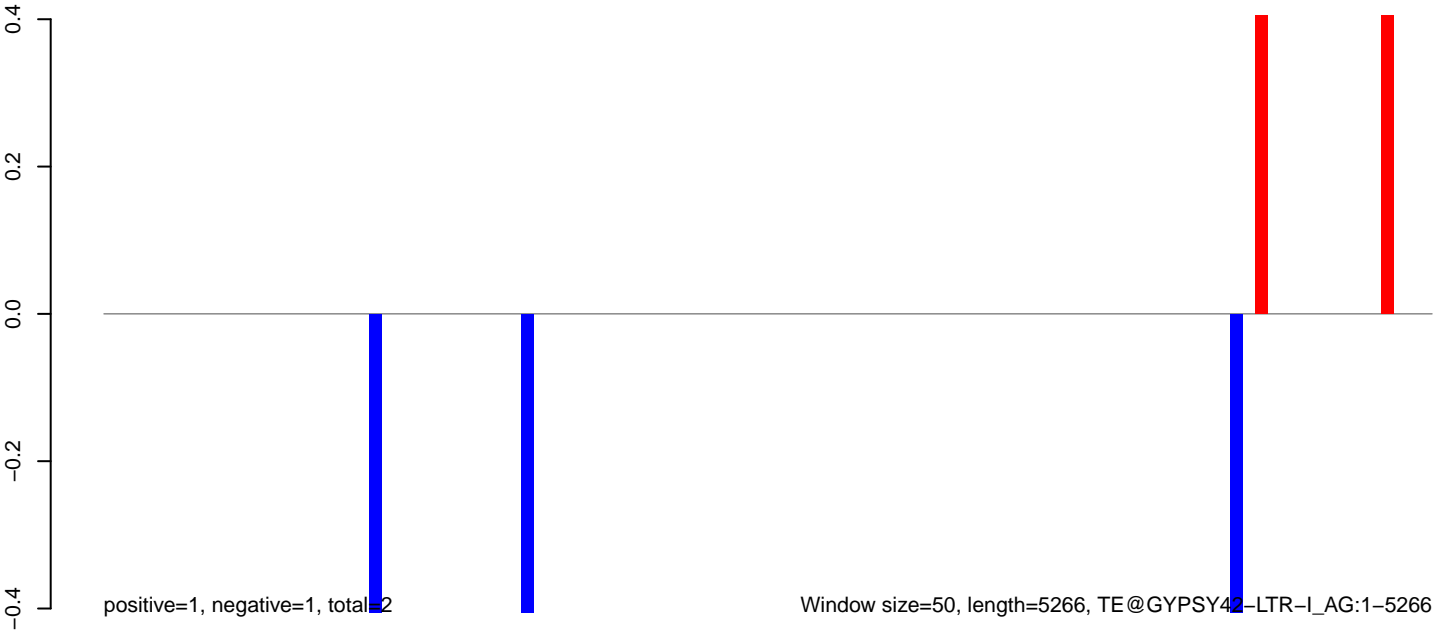
AnGam_Fcarc_TN.18_23.rep



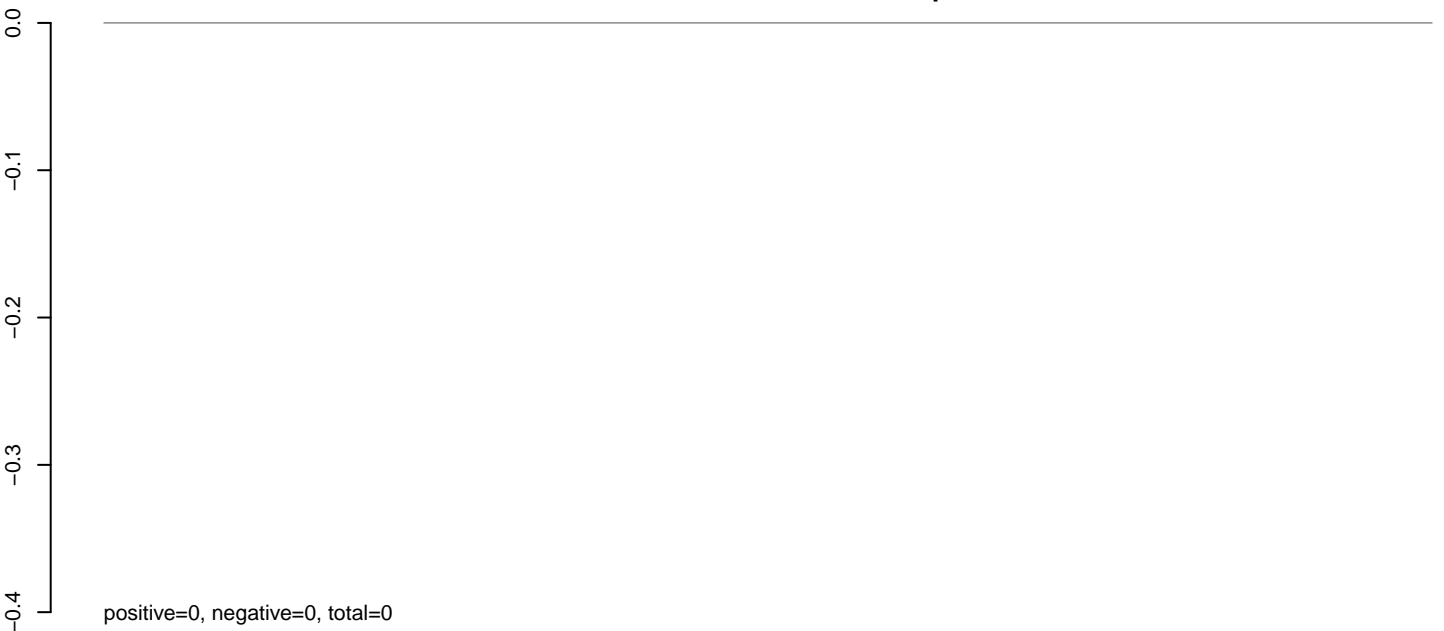
AnGam_Fcarc_TN.24_35.rep



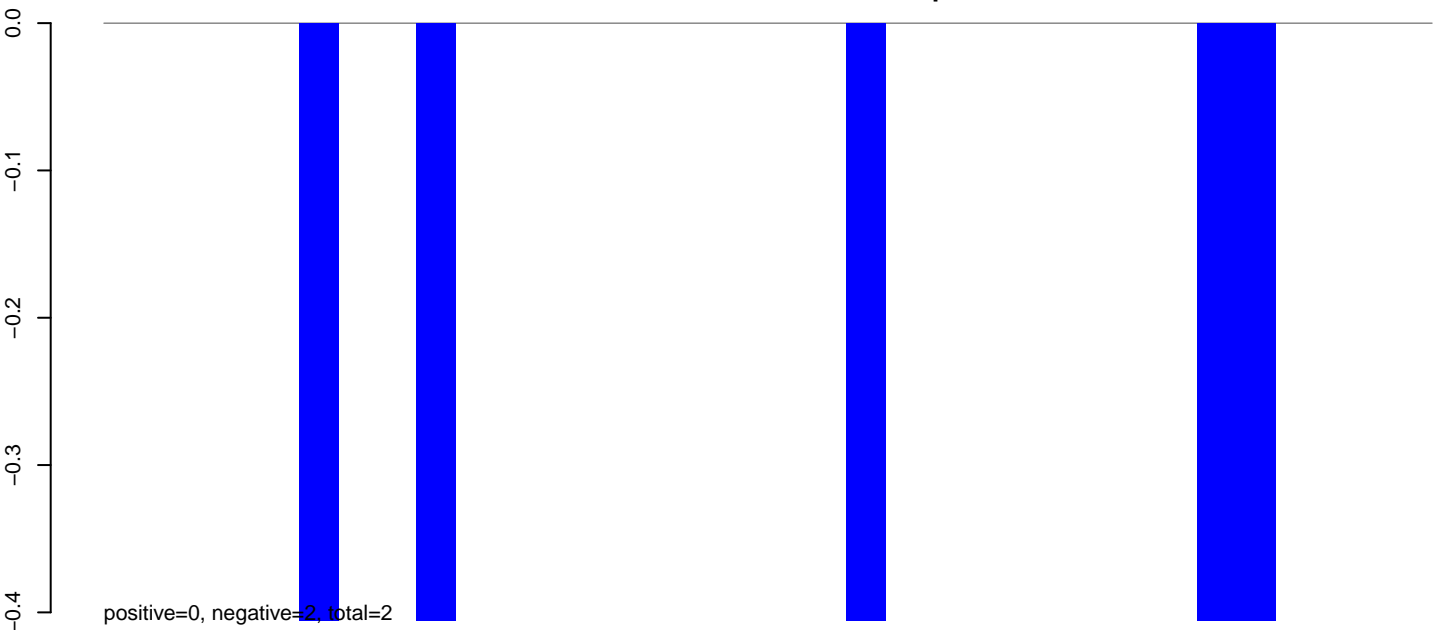
AnGam_Fcarc_TN.rep



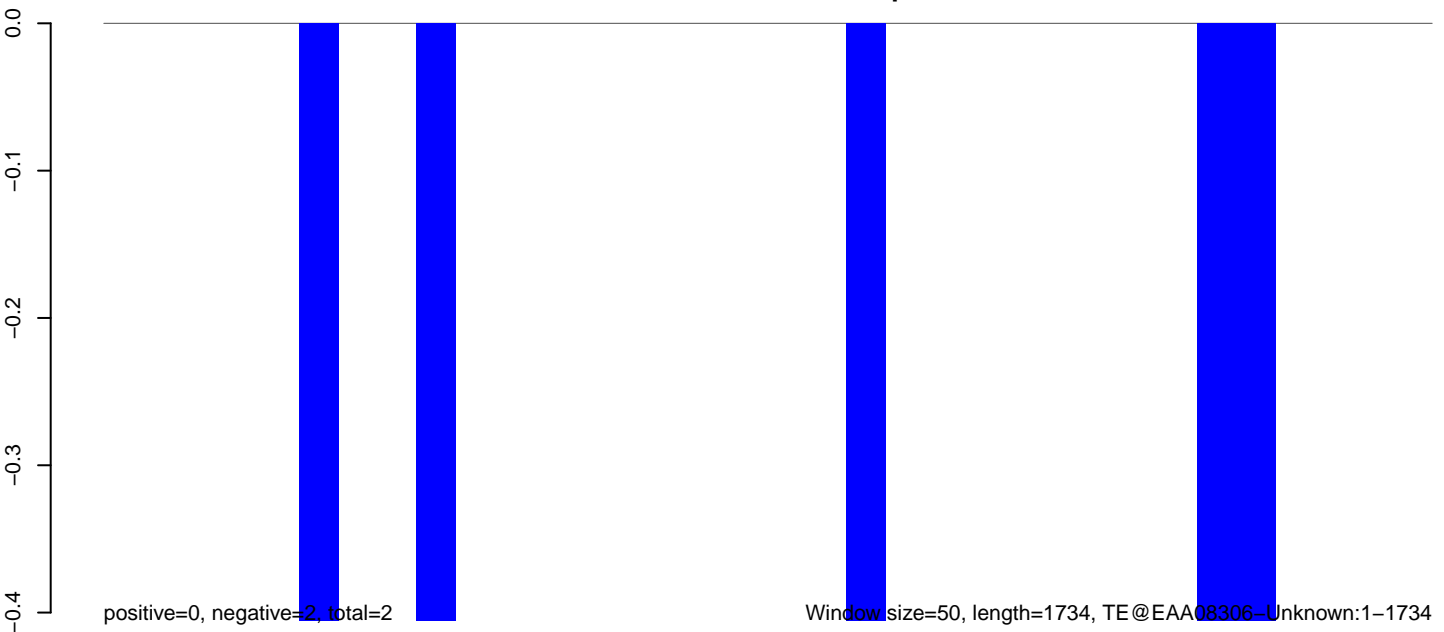
AnGam_Fcarc_TN.18_23.rep



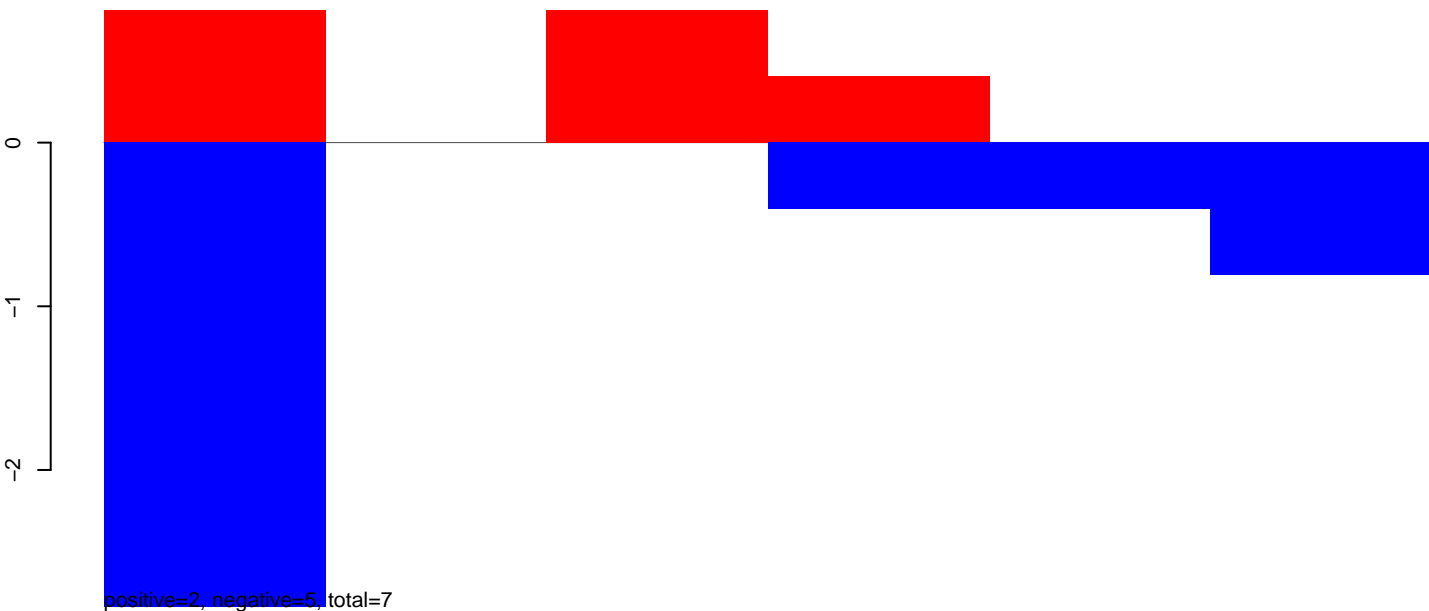
AnGam_Fcarc_TN.24_35.rep



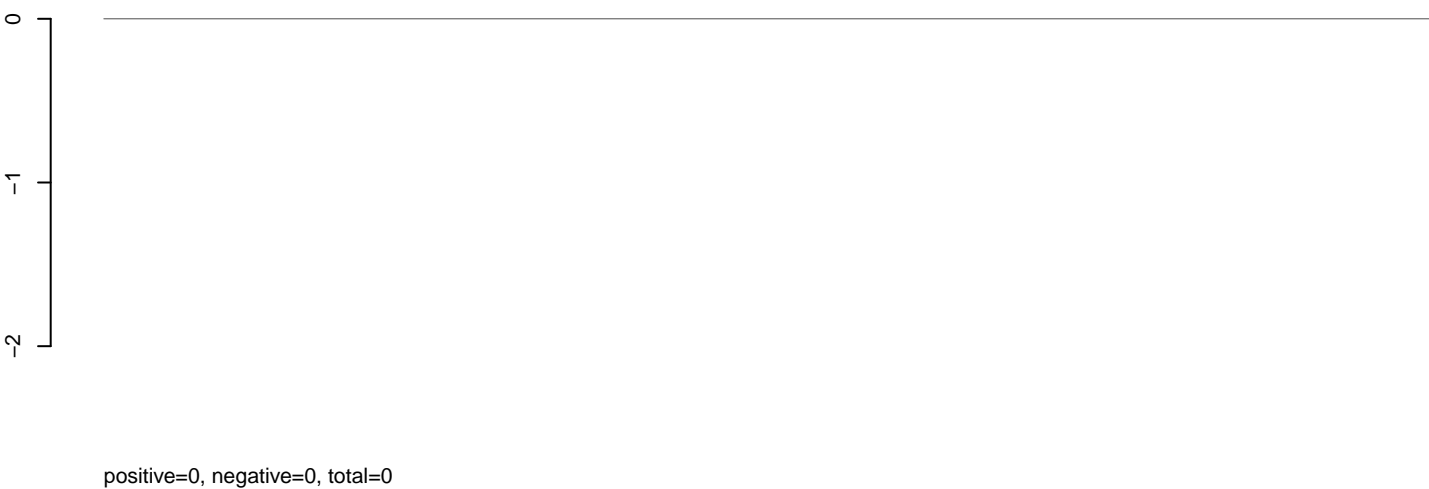
AnGam_Fcarc_TN.rep



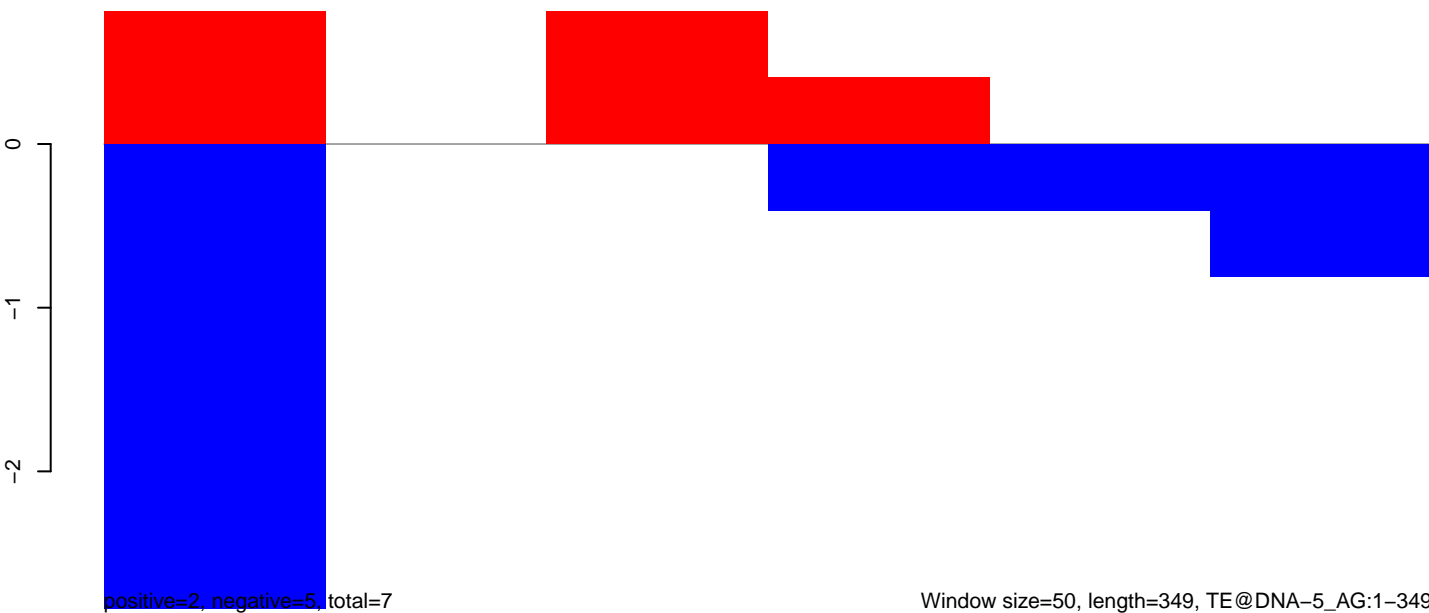
AnGam_Fcarc_TN.18_23.rep



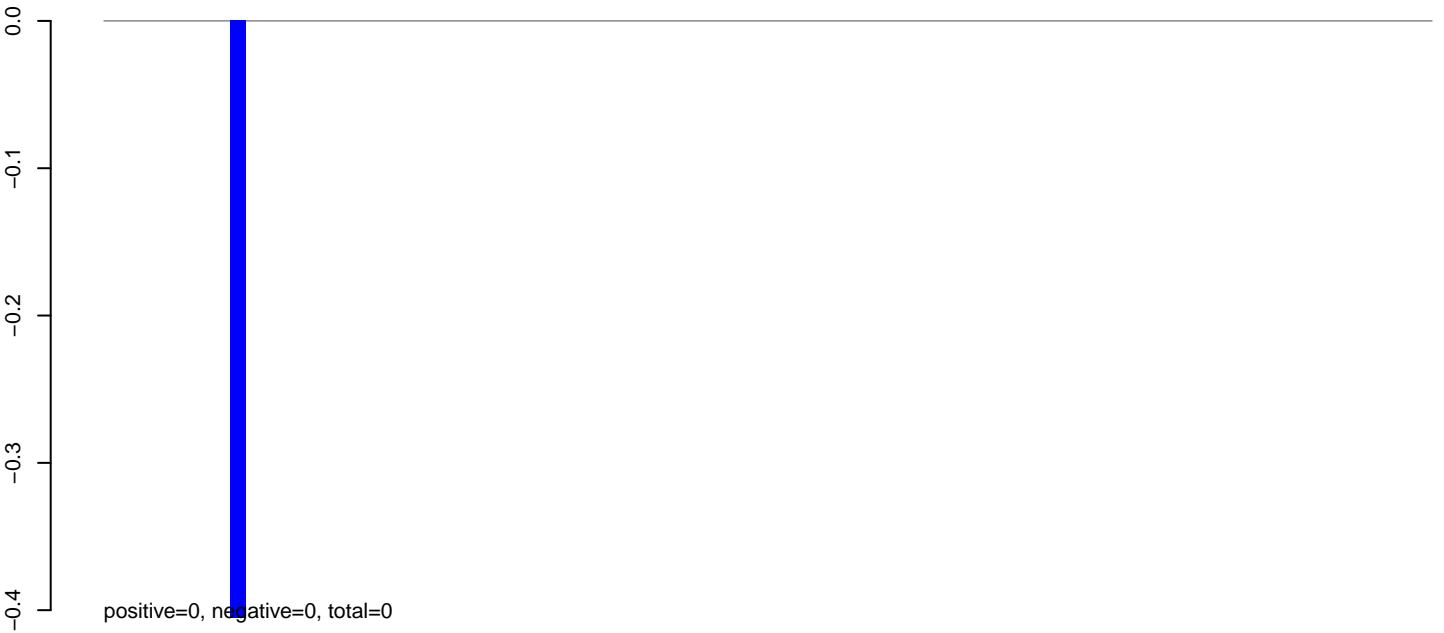
AnGam_Fcarc_TN.24_35.rep



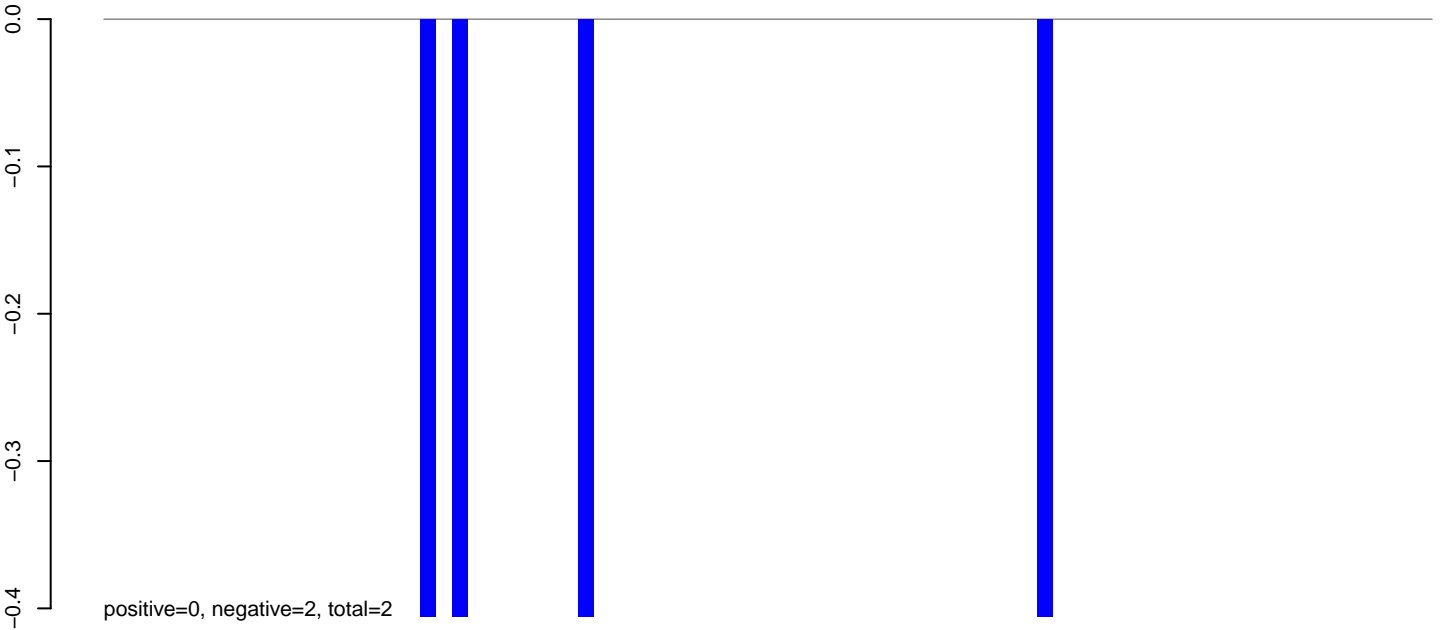
AnGam_Fcarc_TN.rep



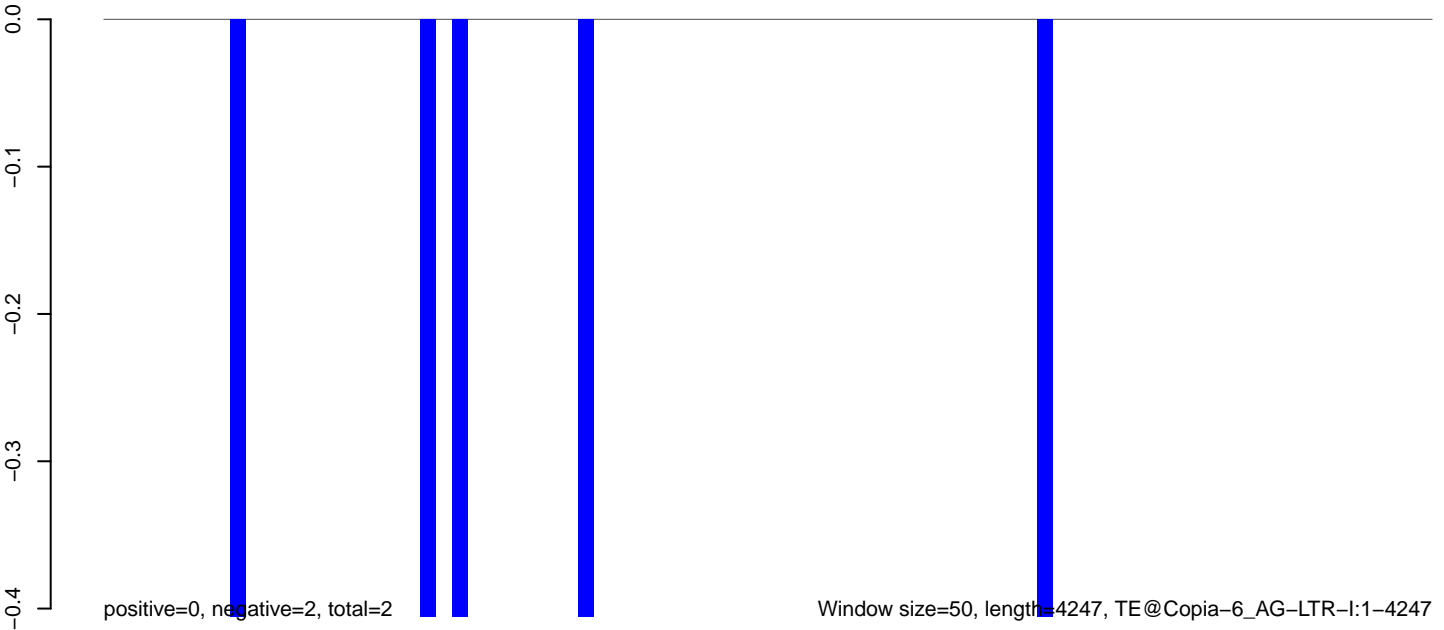
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

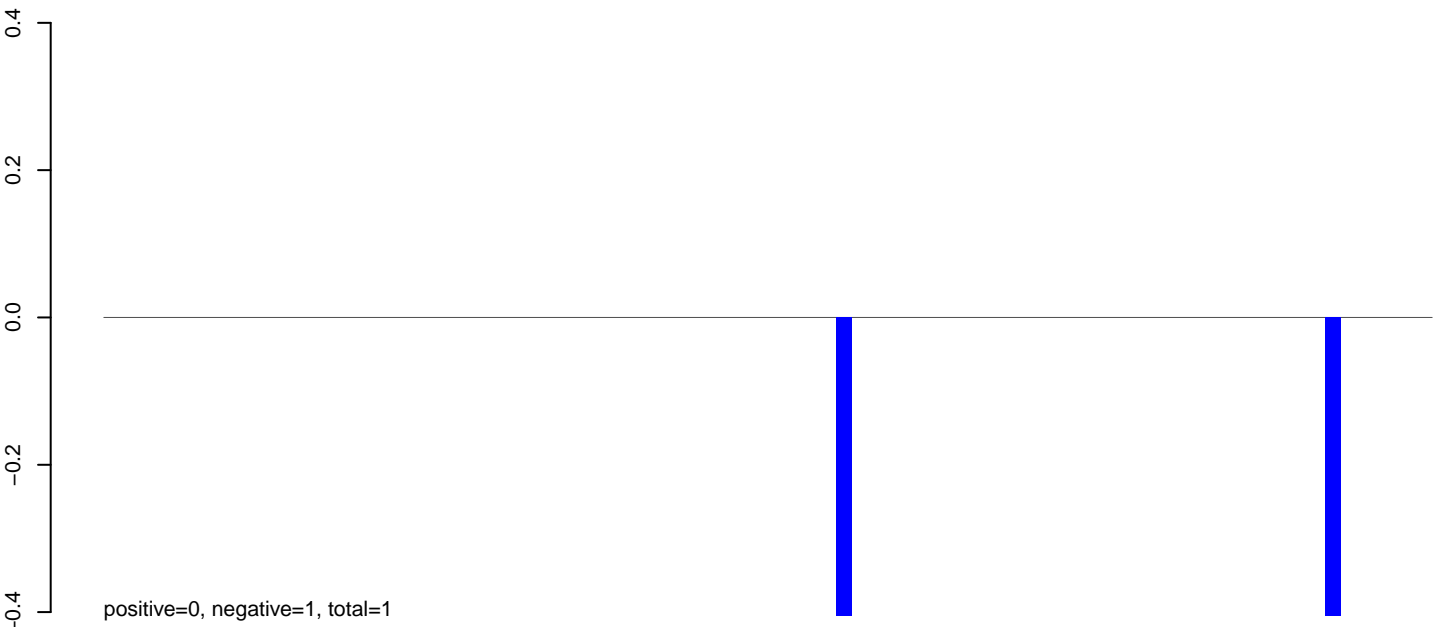


AnGam_Fcarc_TN.rep



0 1000 2000 3000 4000

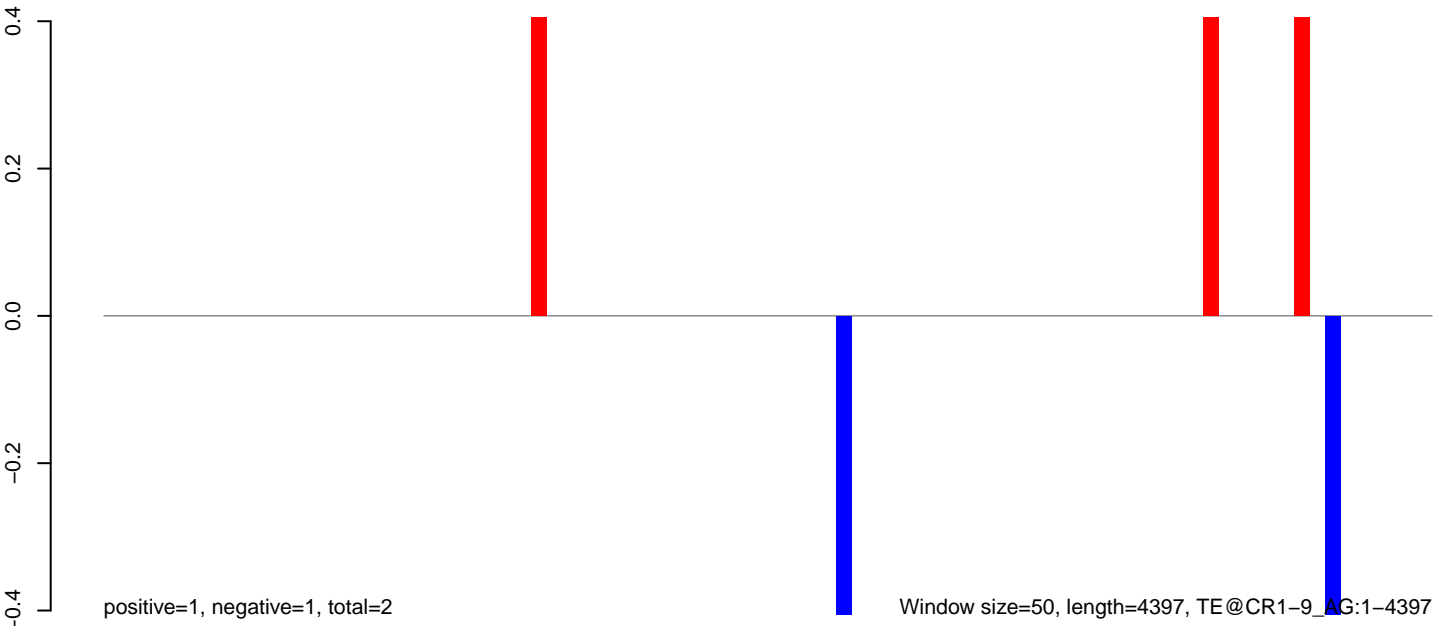
AnGam_Fcarc_TN.18_23.rep



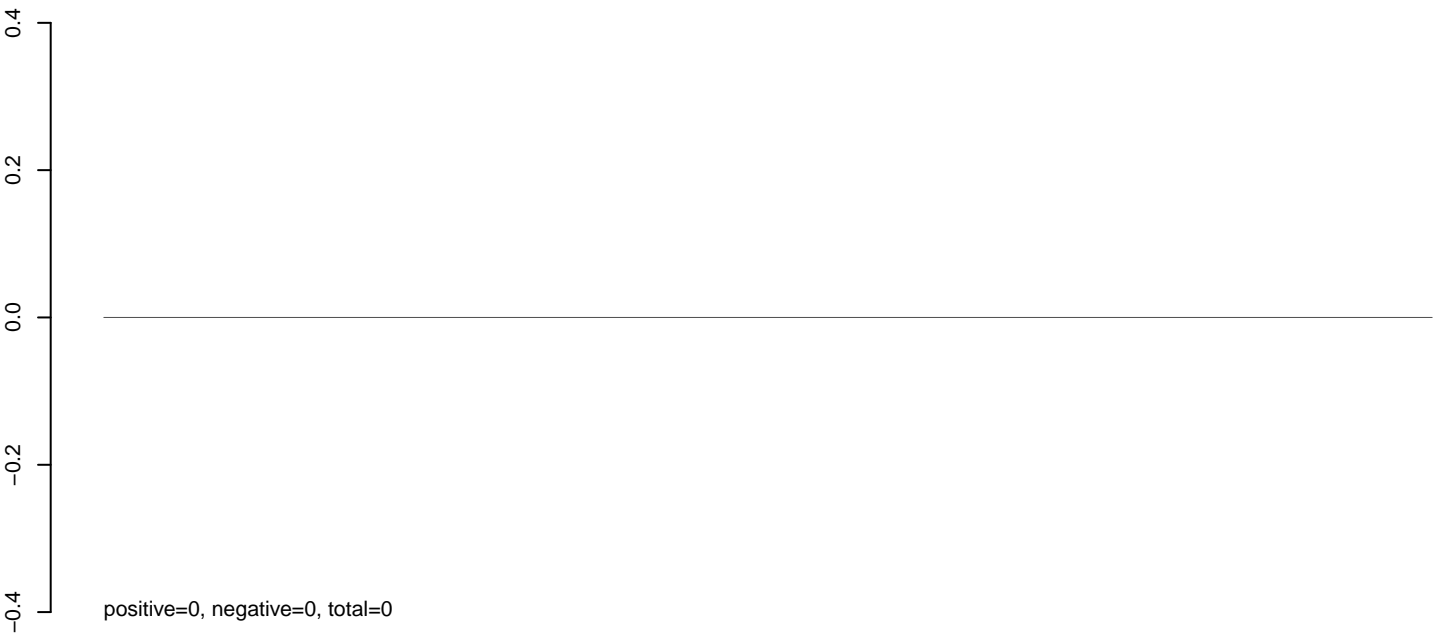
AnGam_Fcarc_TN.24_35.rep



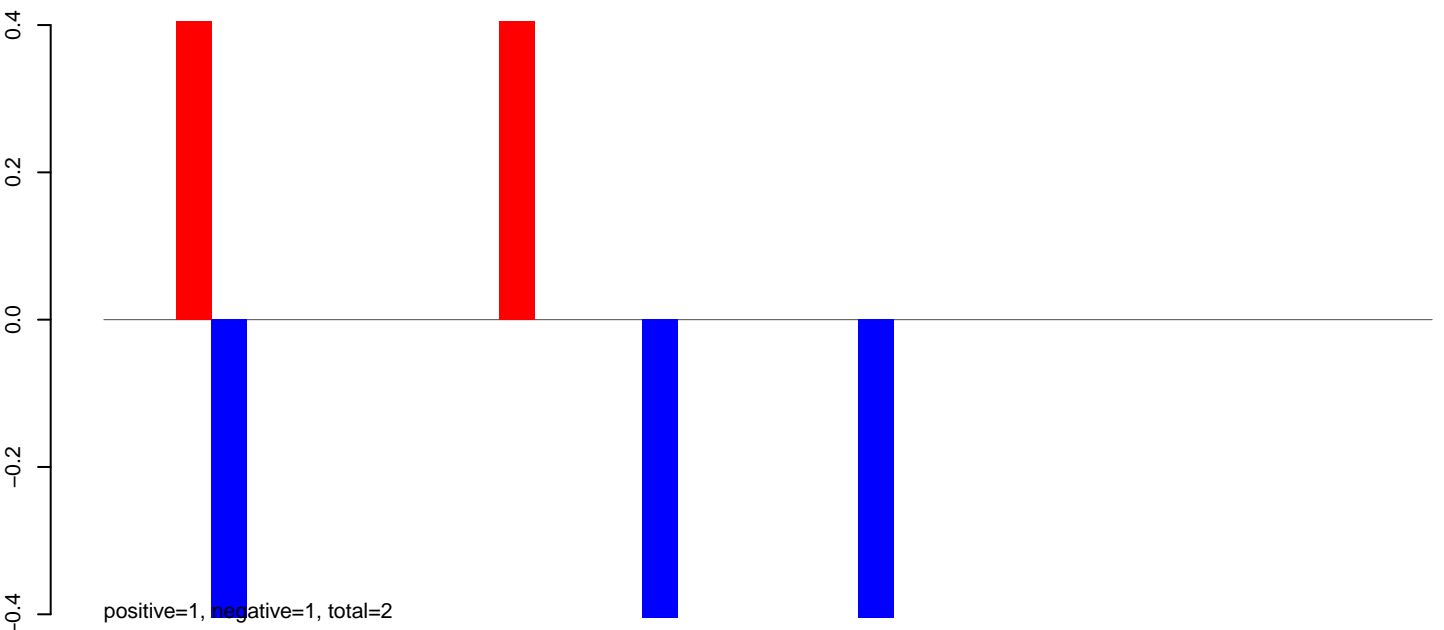
AnGam_Fcarc_TN.rep



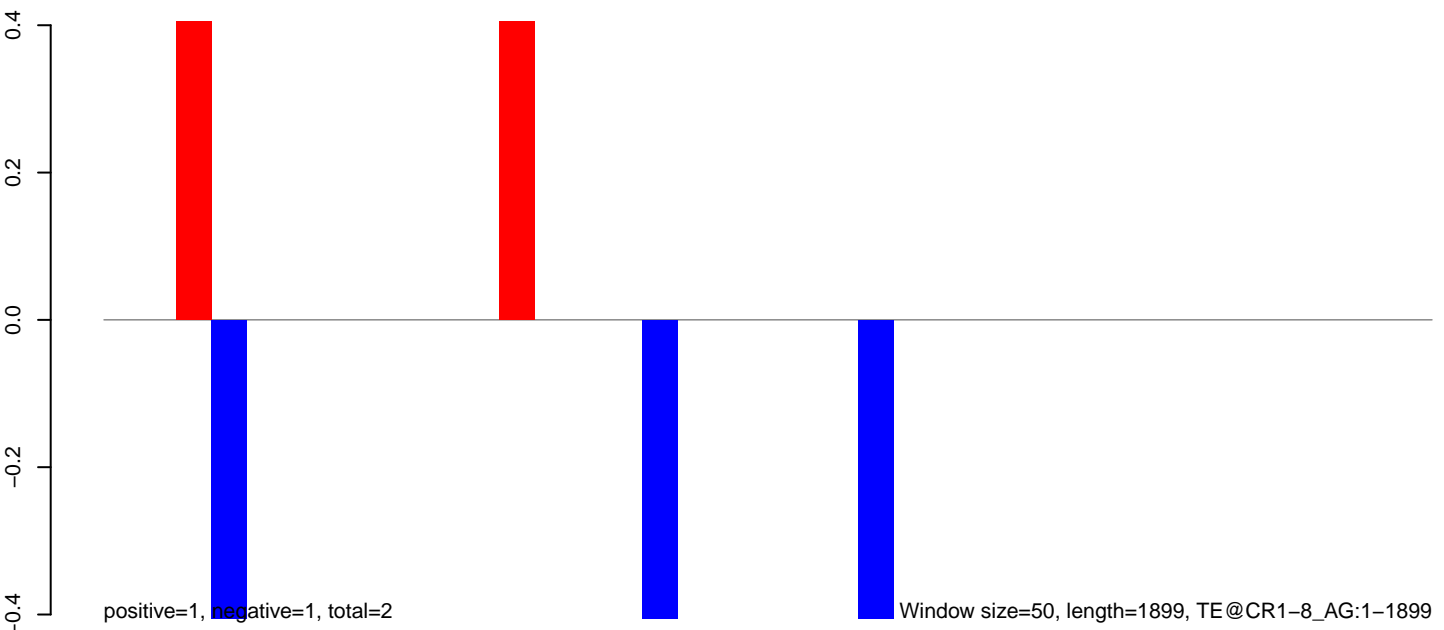
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



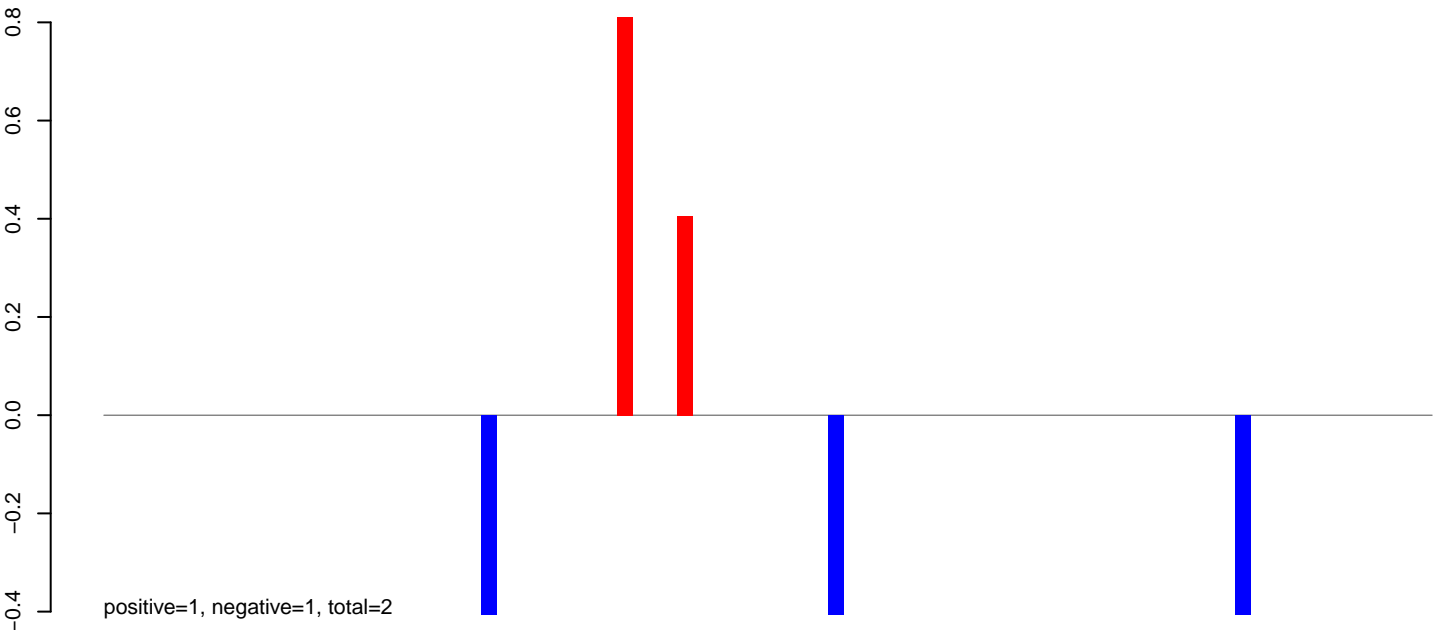
AnGam_Fcarc_TN.rep



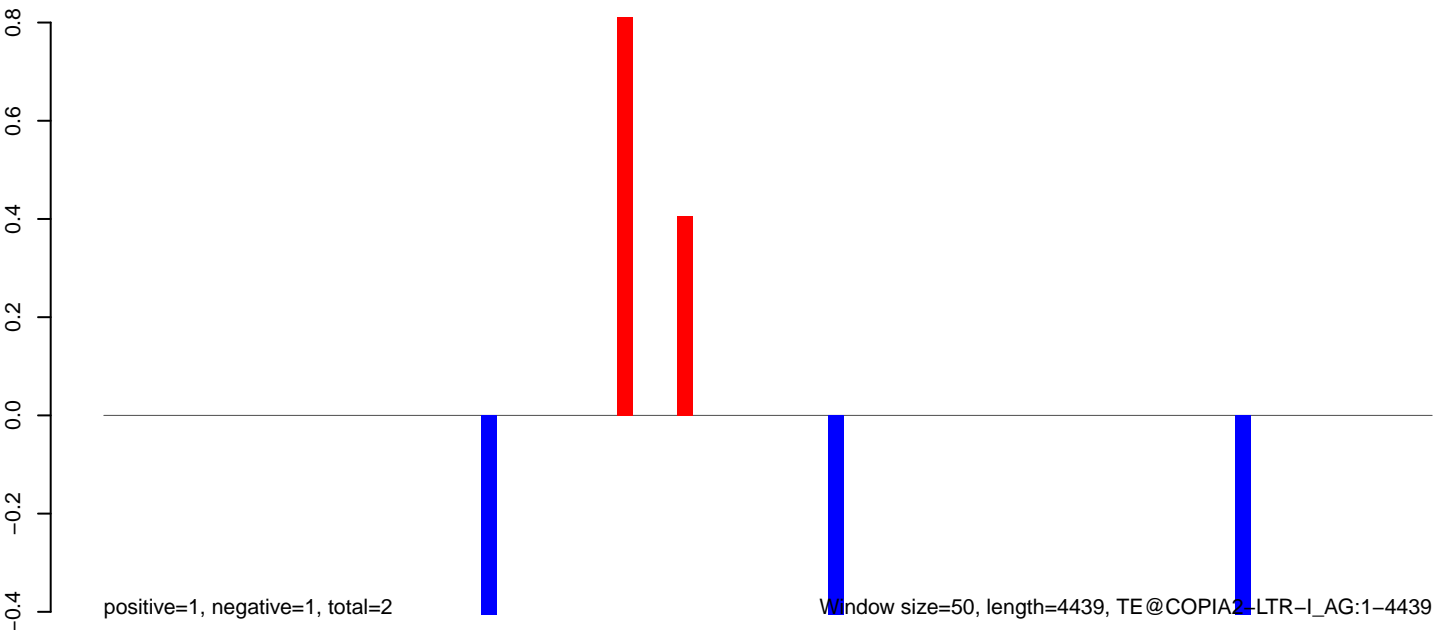
AnGam_Fcarc_TN.18_23.rep



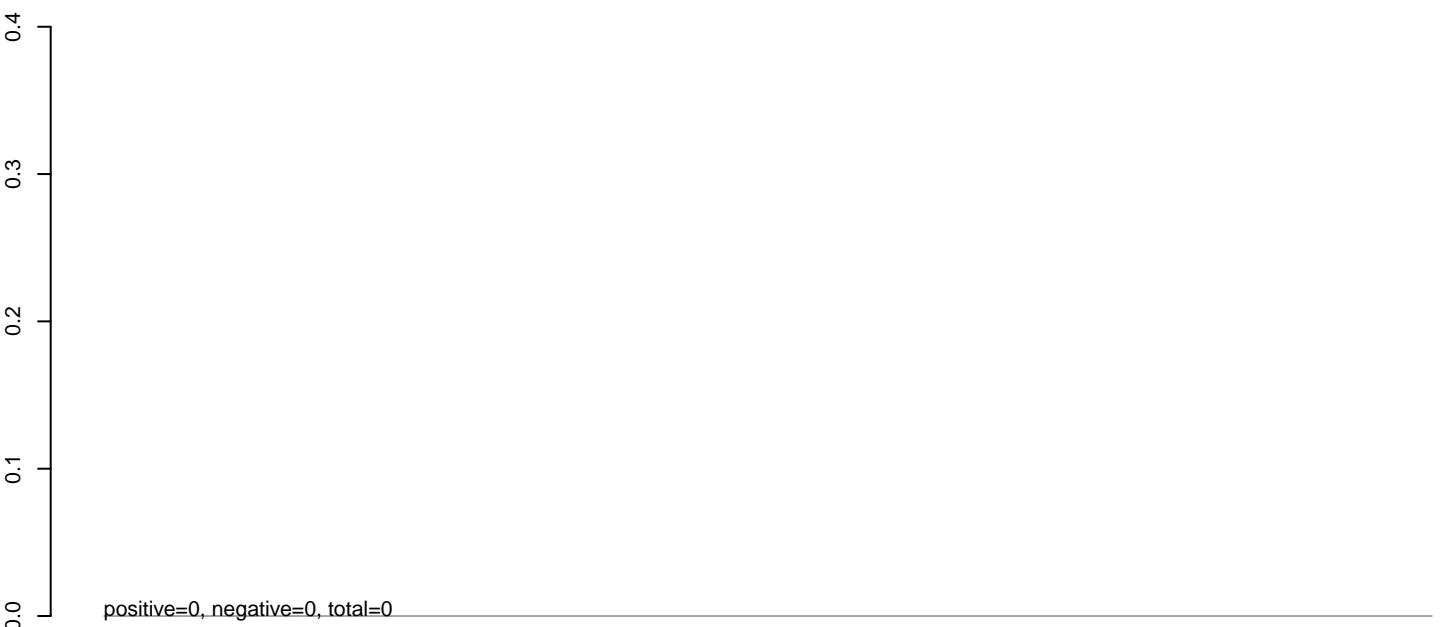
AnGam_Fcarc_TN.24_35.rep



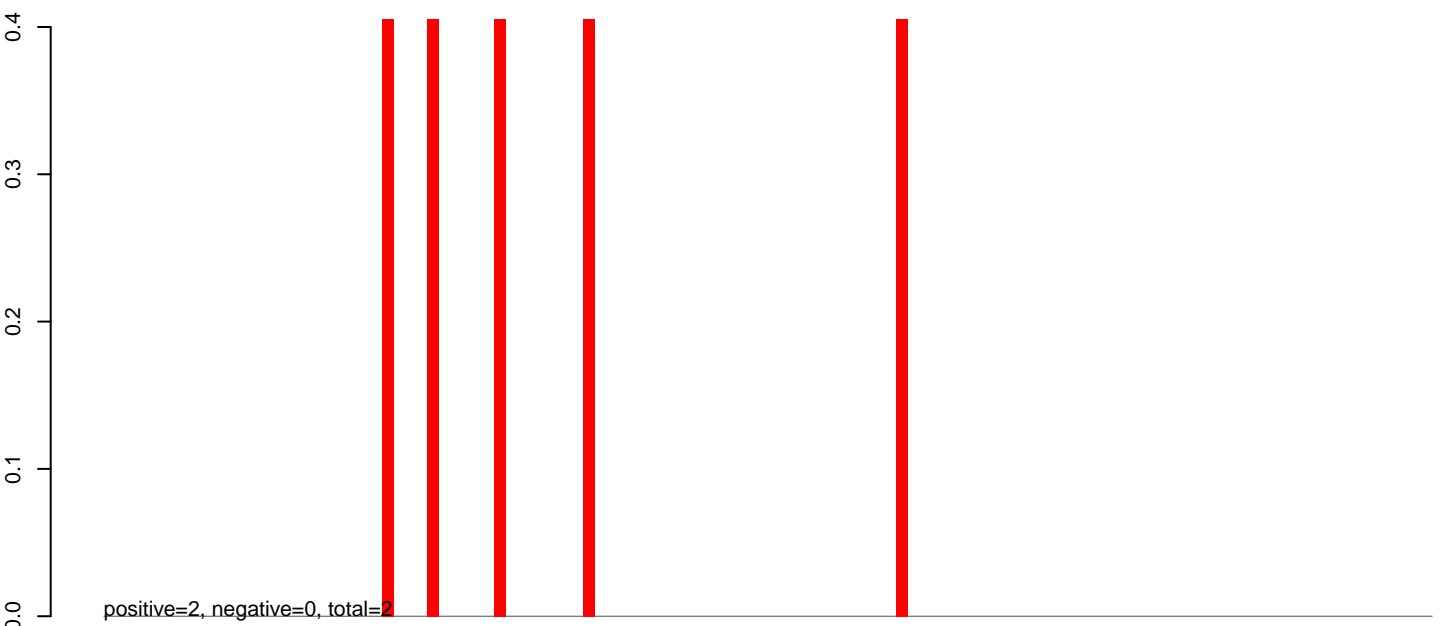
AnGam_Fcarc_TN.rep



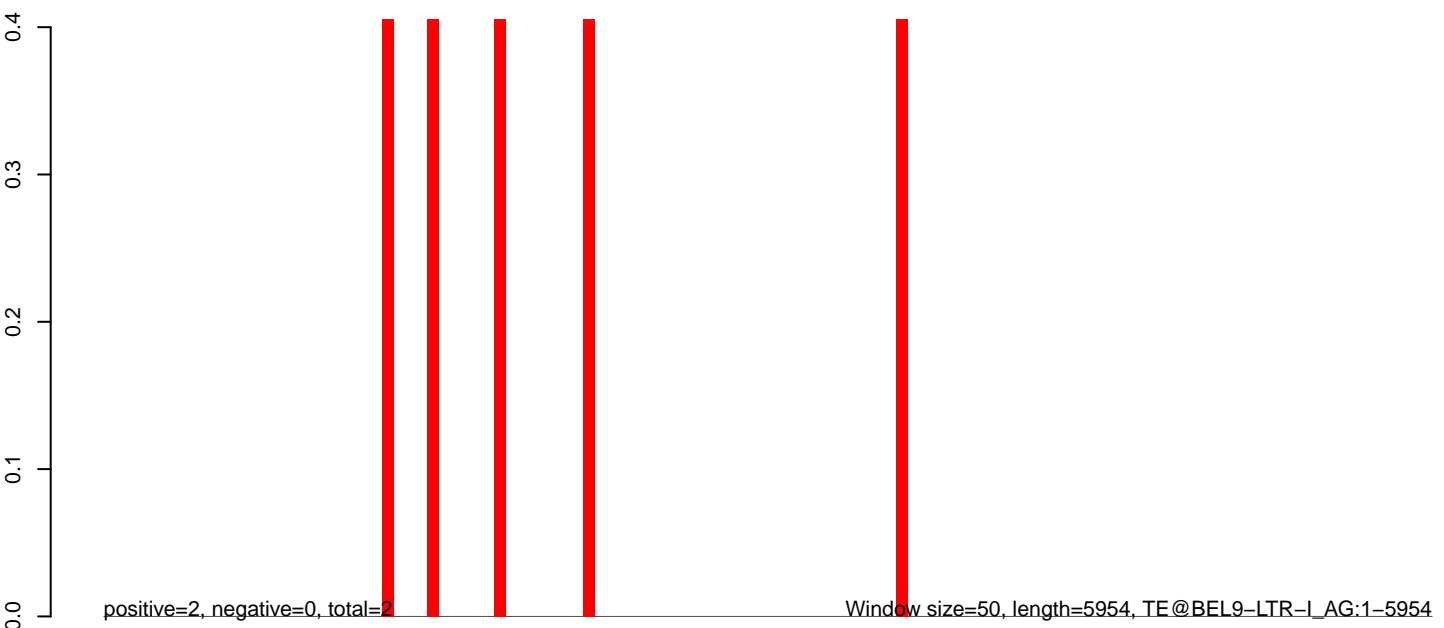
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

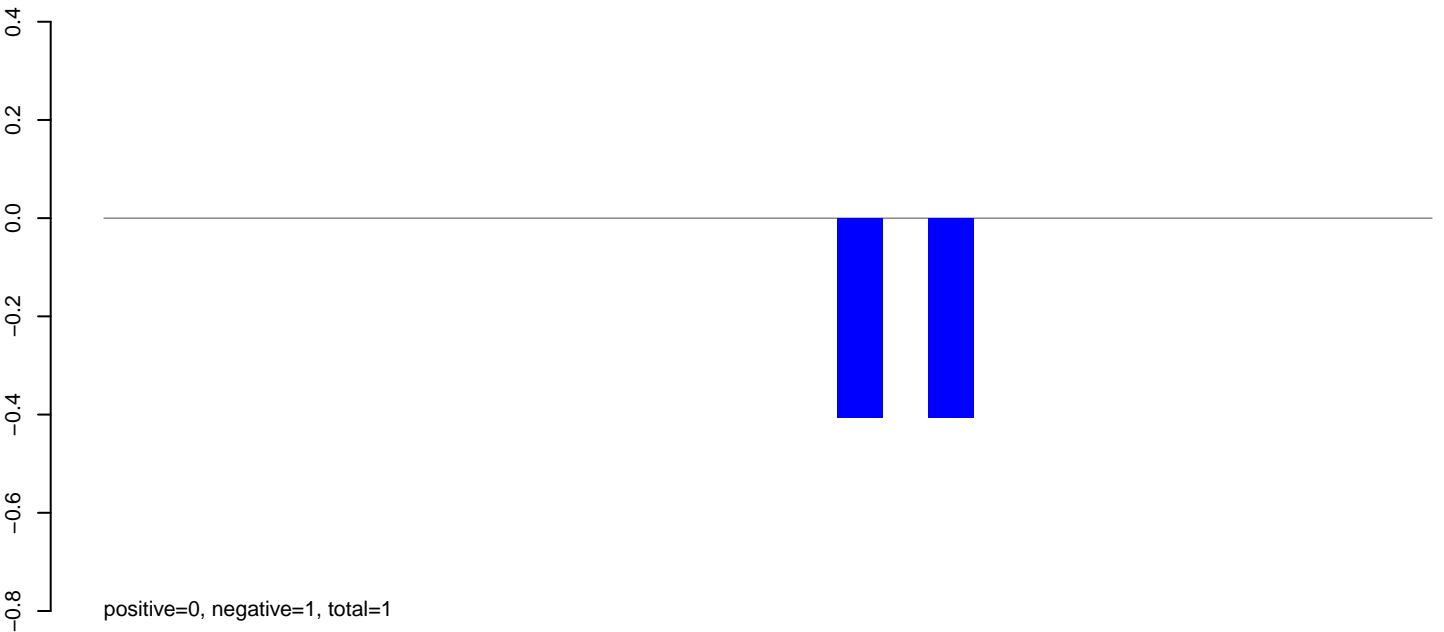


0 1000 2000 3000 4000 5000 6000

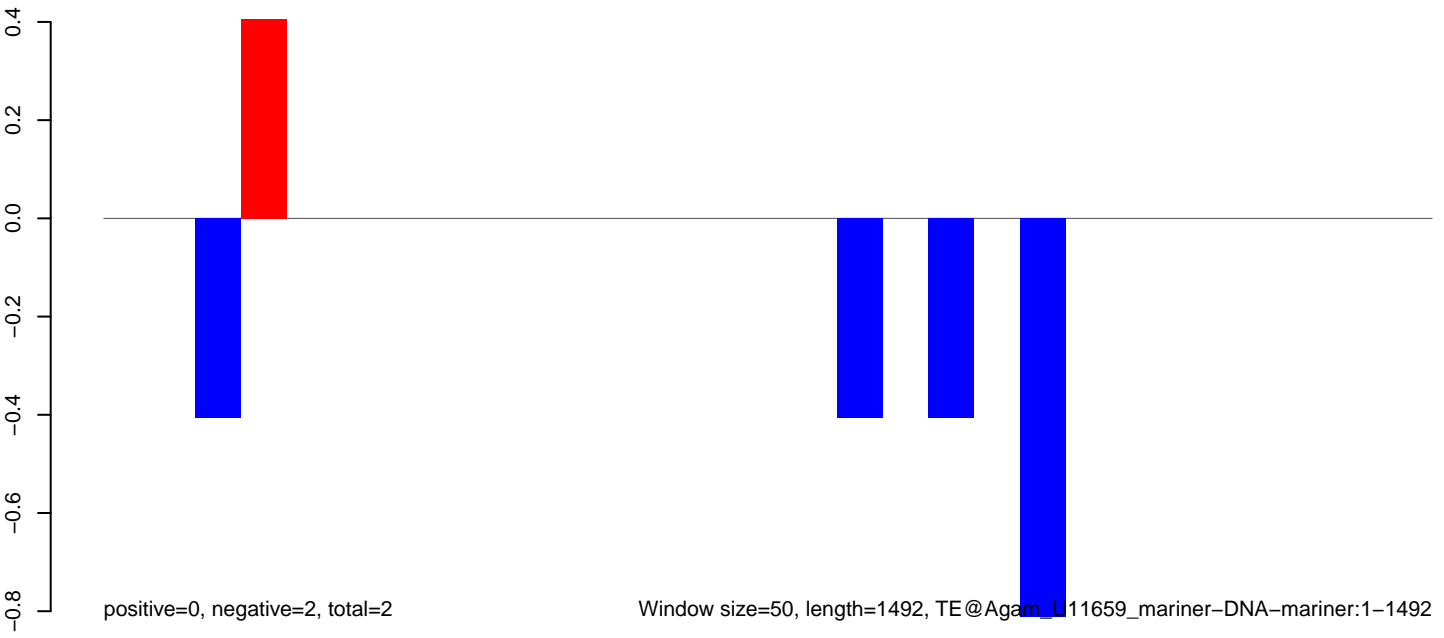
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



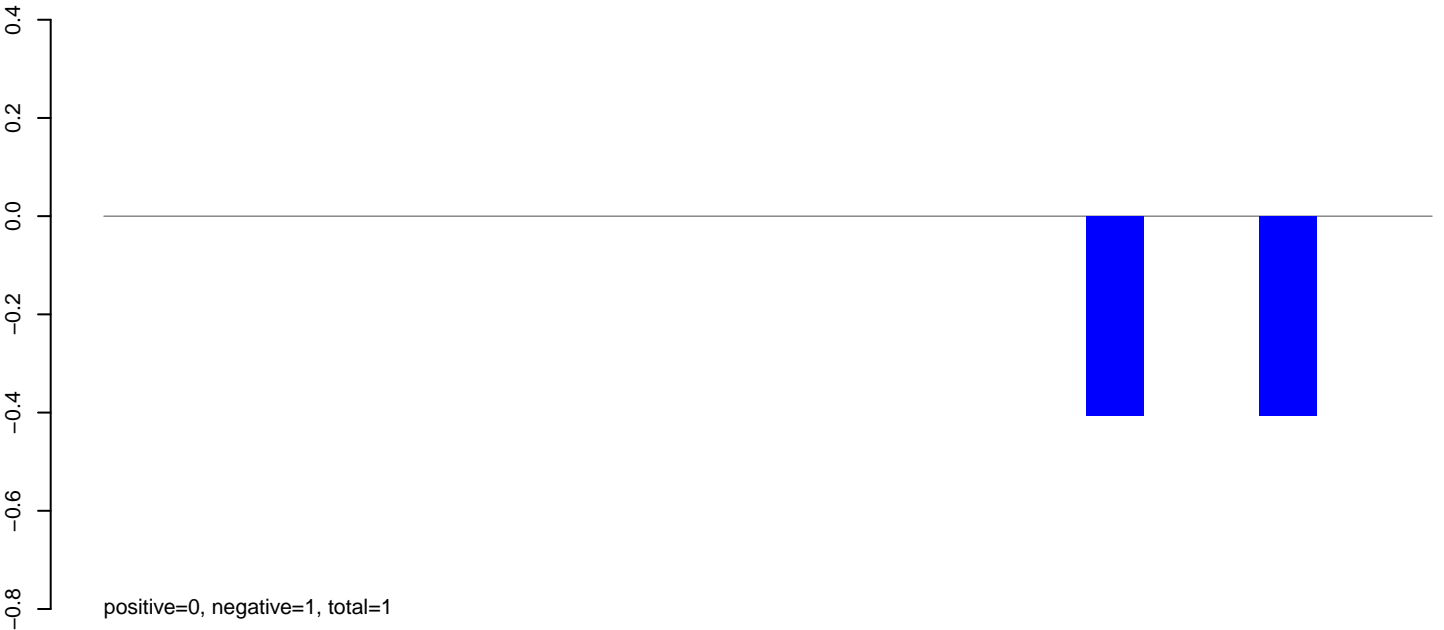
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



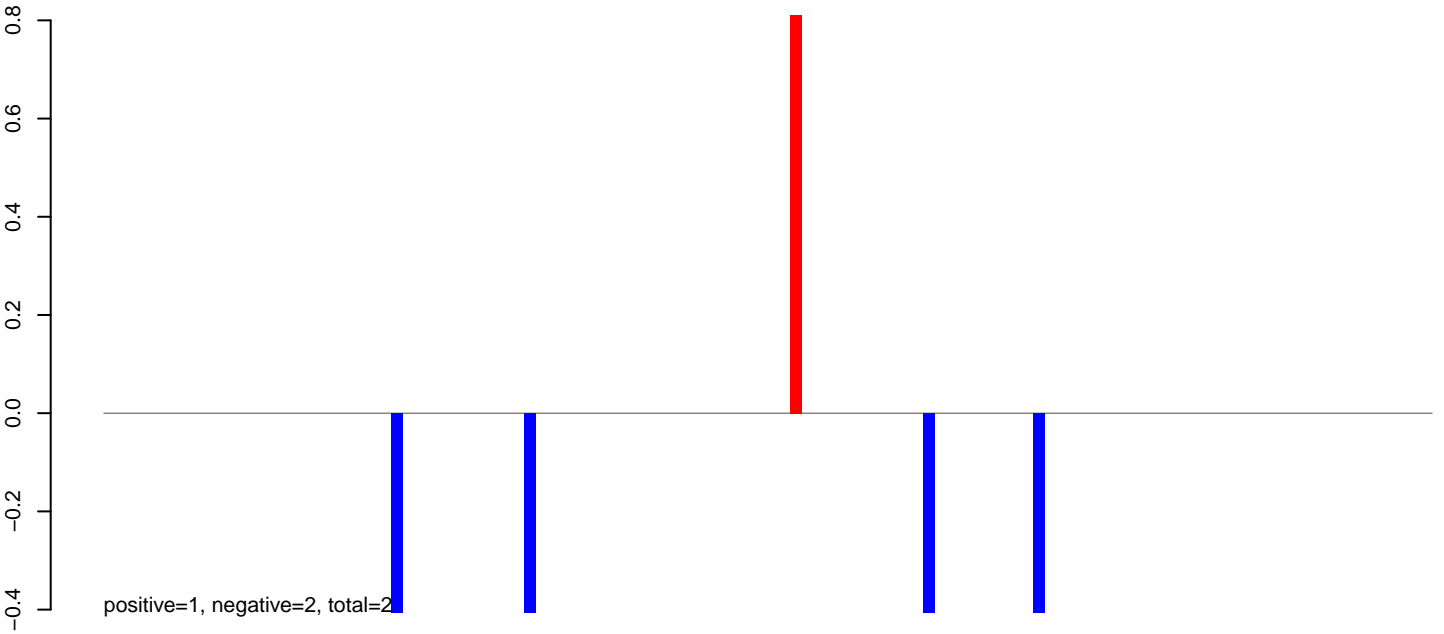
AnGam_Fcarc_TN.rep



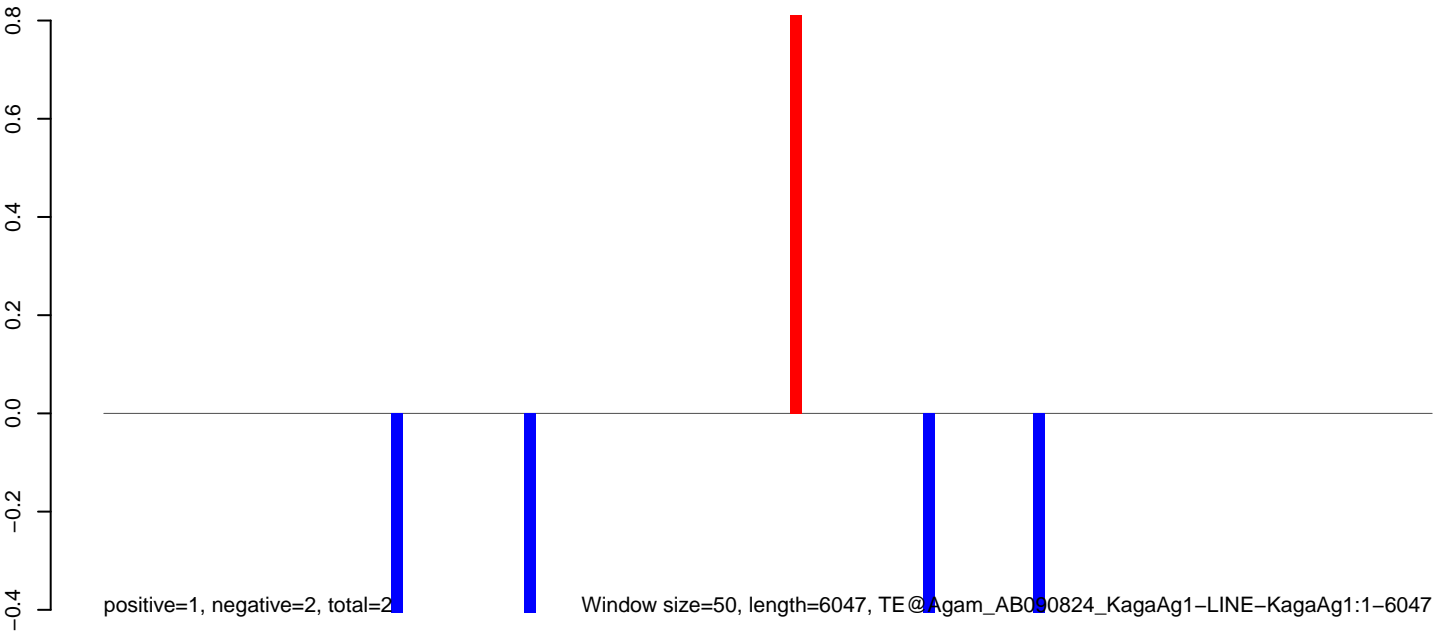
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

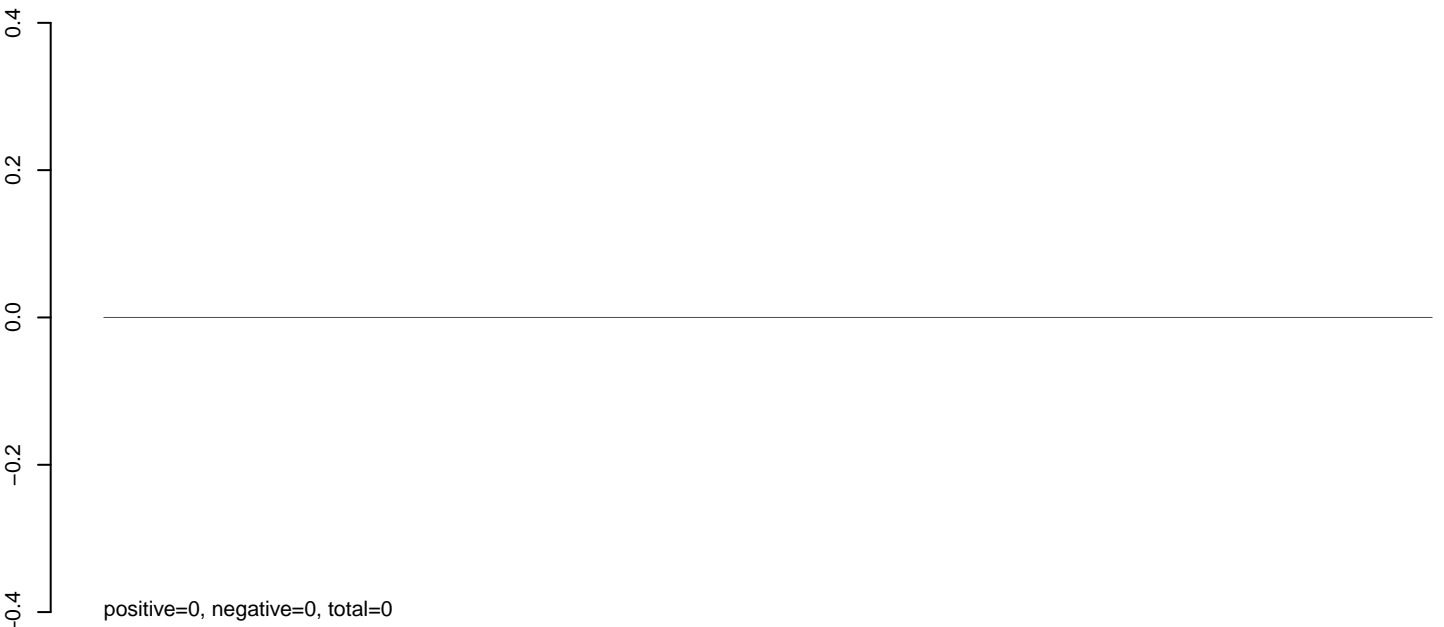


AnGam_Fcarc_TN.rep

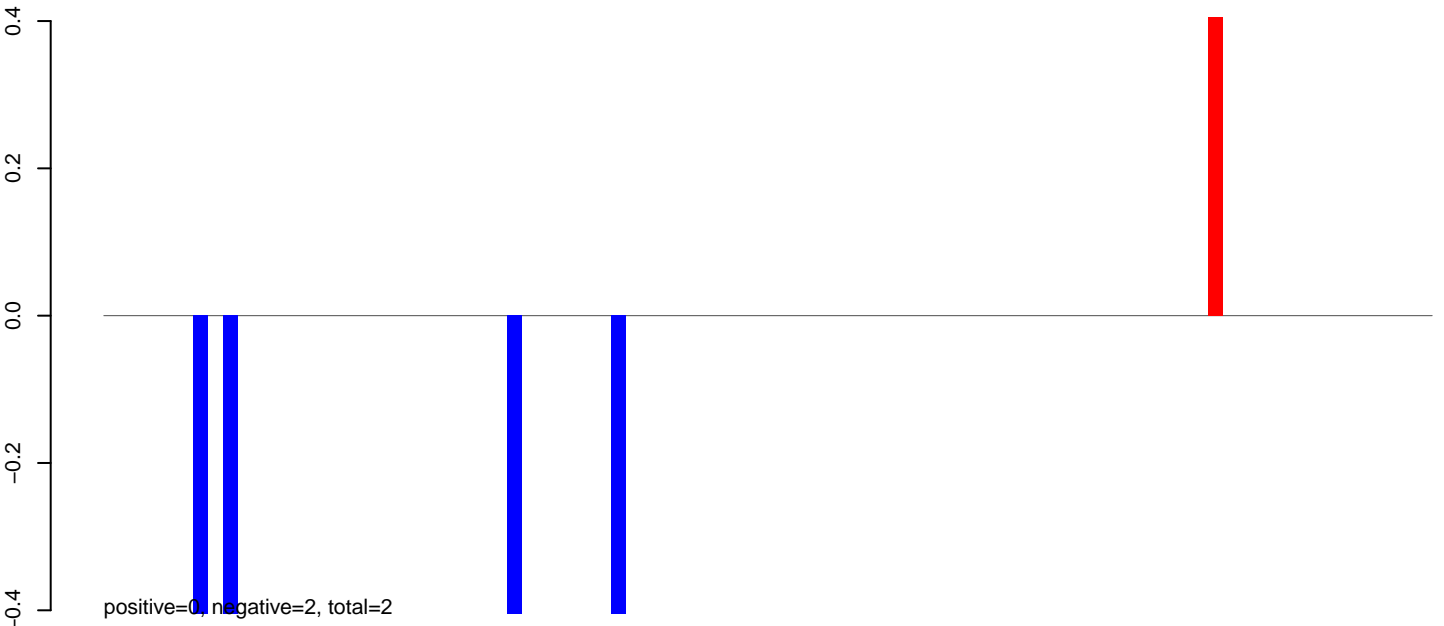


0 1000 2000 3000 4000 5000 6000

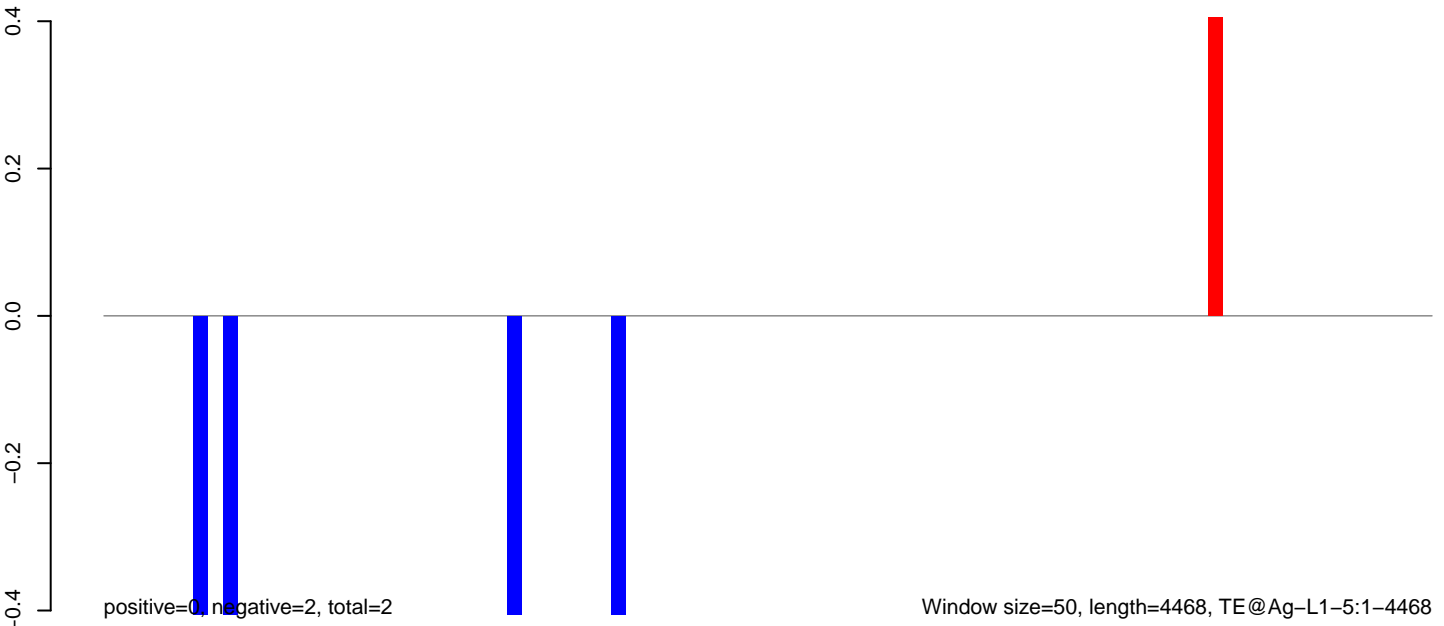
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



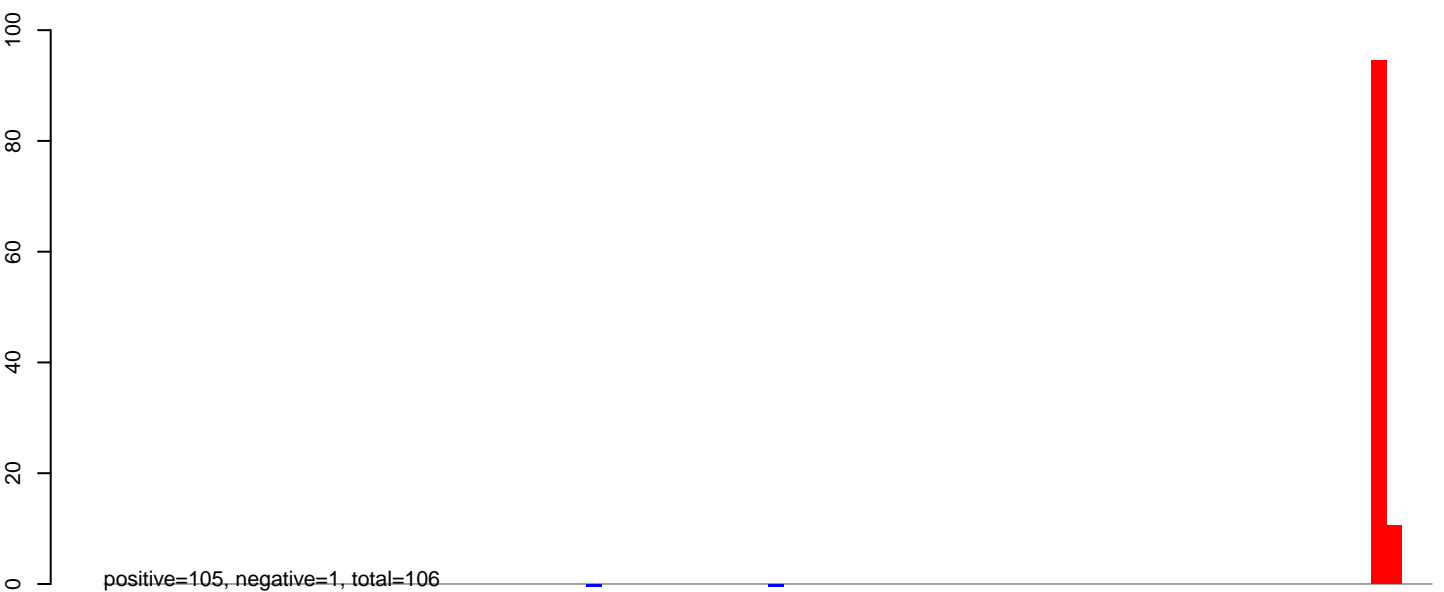
AnGam_Fcarc_TN.rep



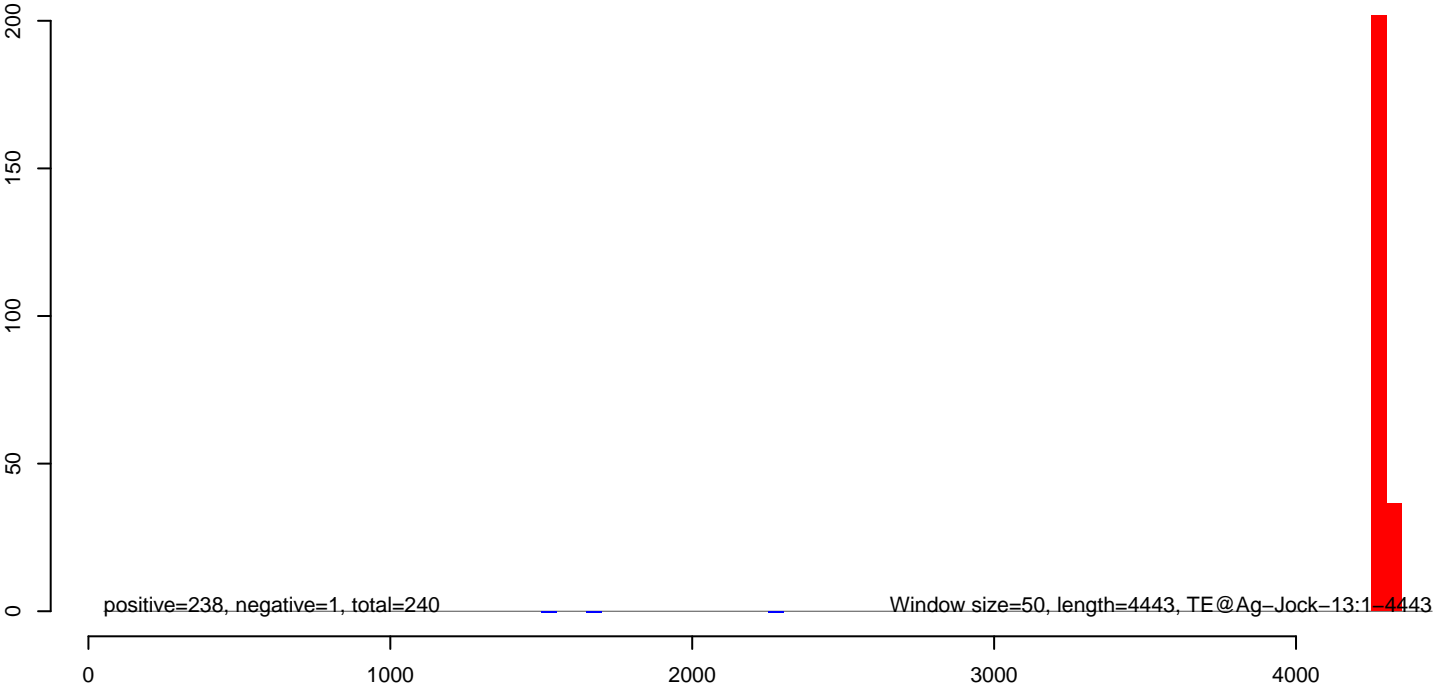
AnGam_Fcarc_TN.18_23.rep



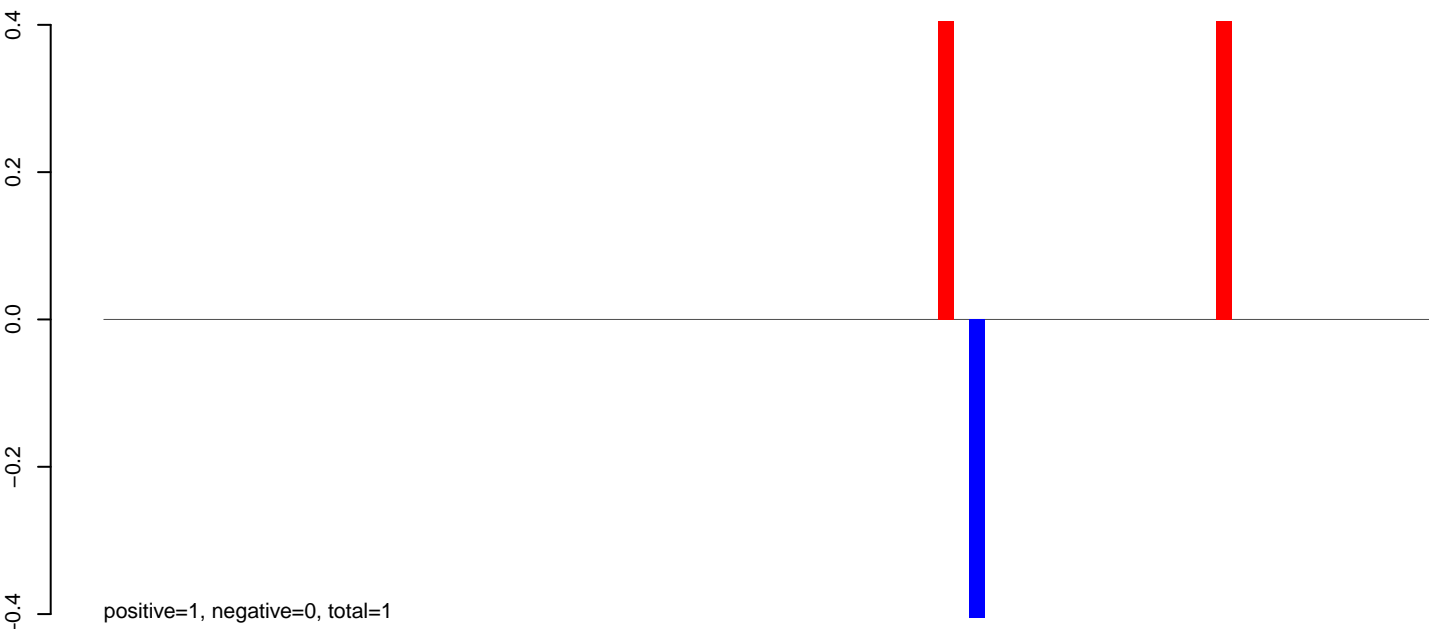
AnGam_Fcarc_TN.24_35.rep



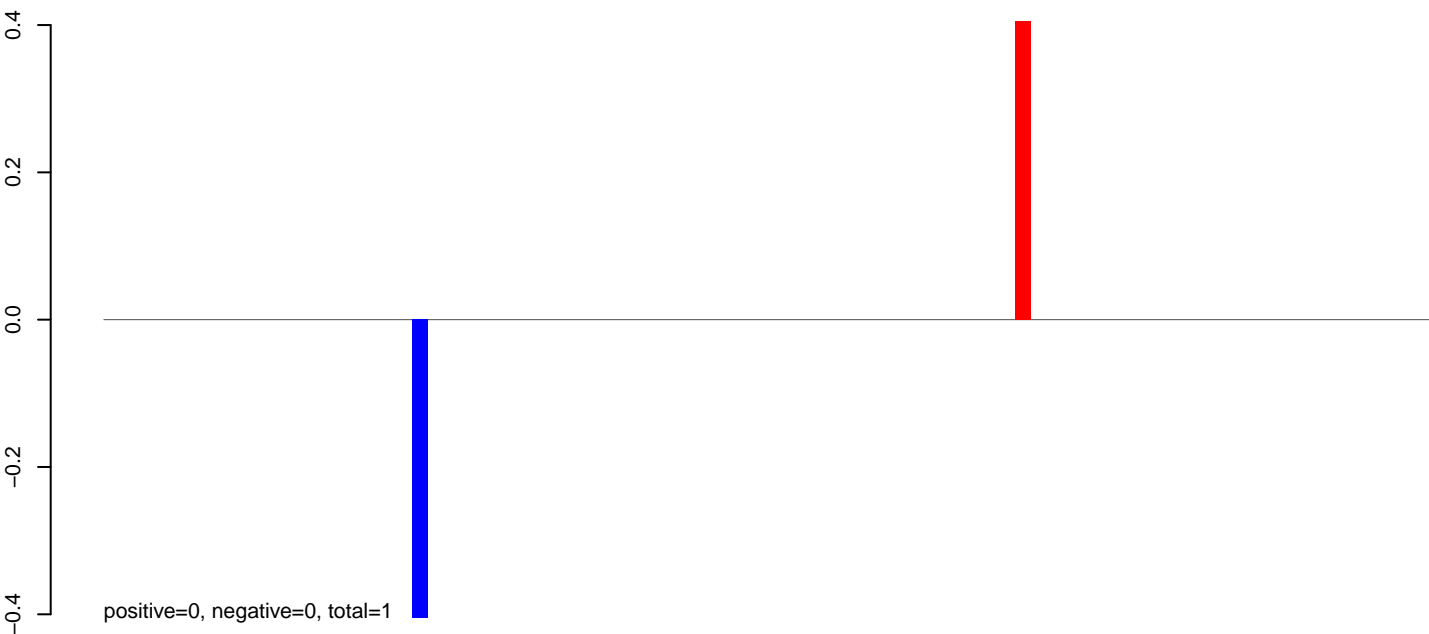
AnGam_Fcarc_TN.rep



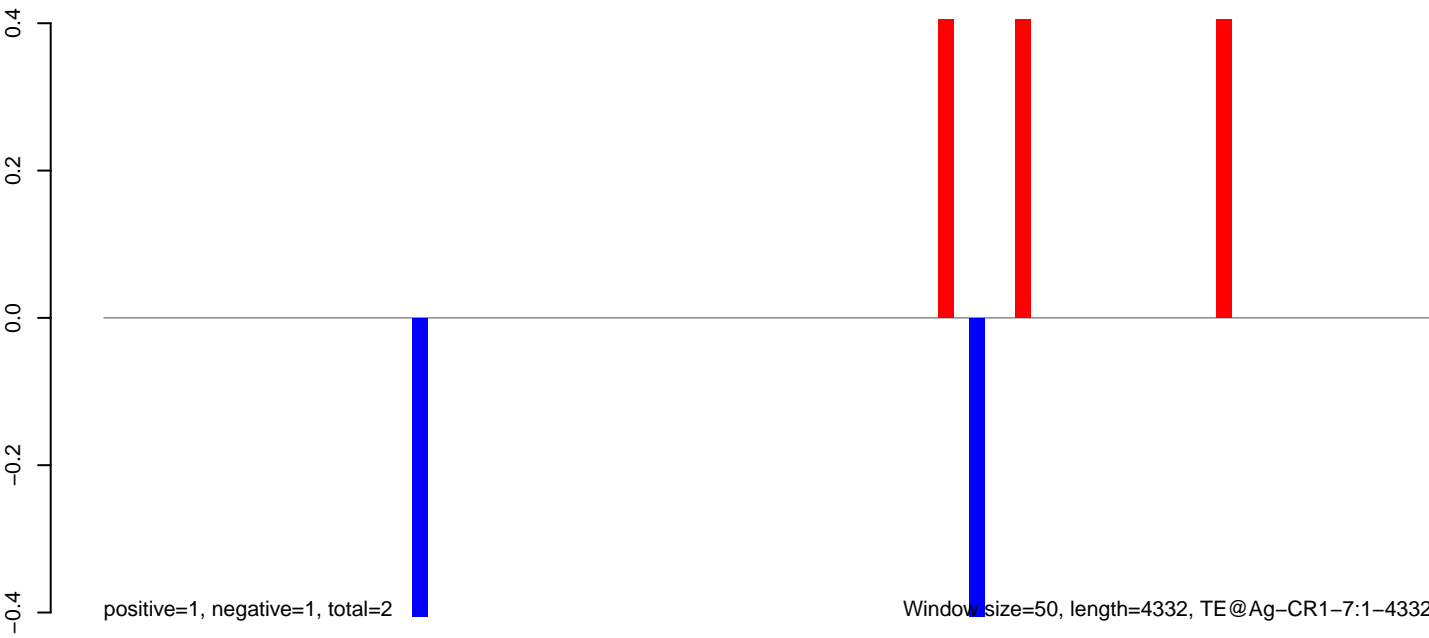
AnGam_Fcarc_TN.18_23.rep



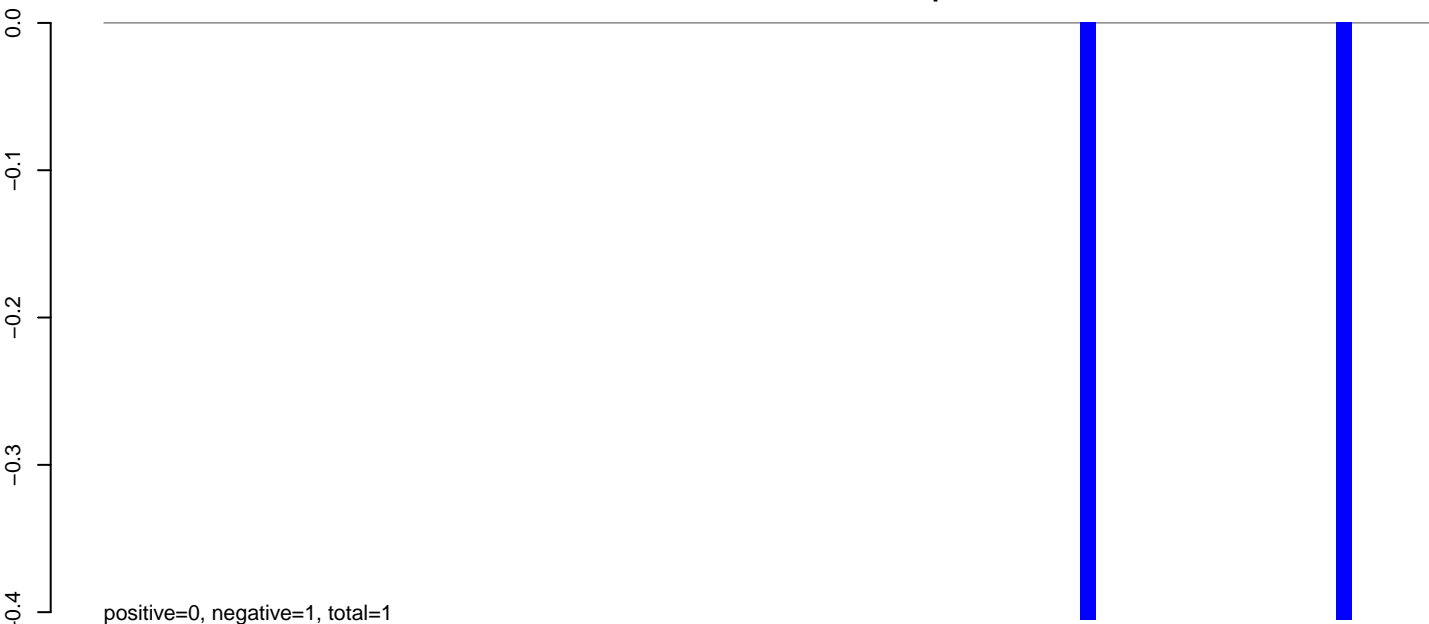
AnGam_Fcarc_TN.24_35.rep



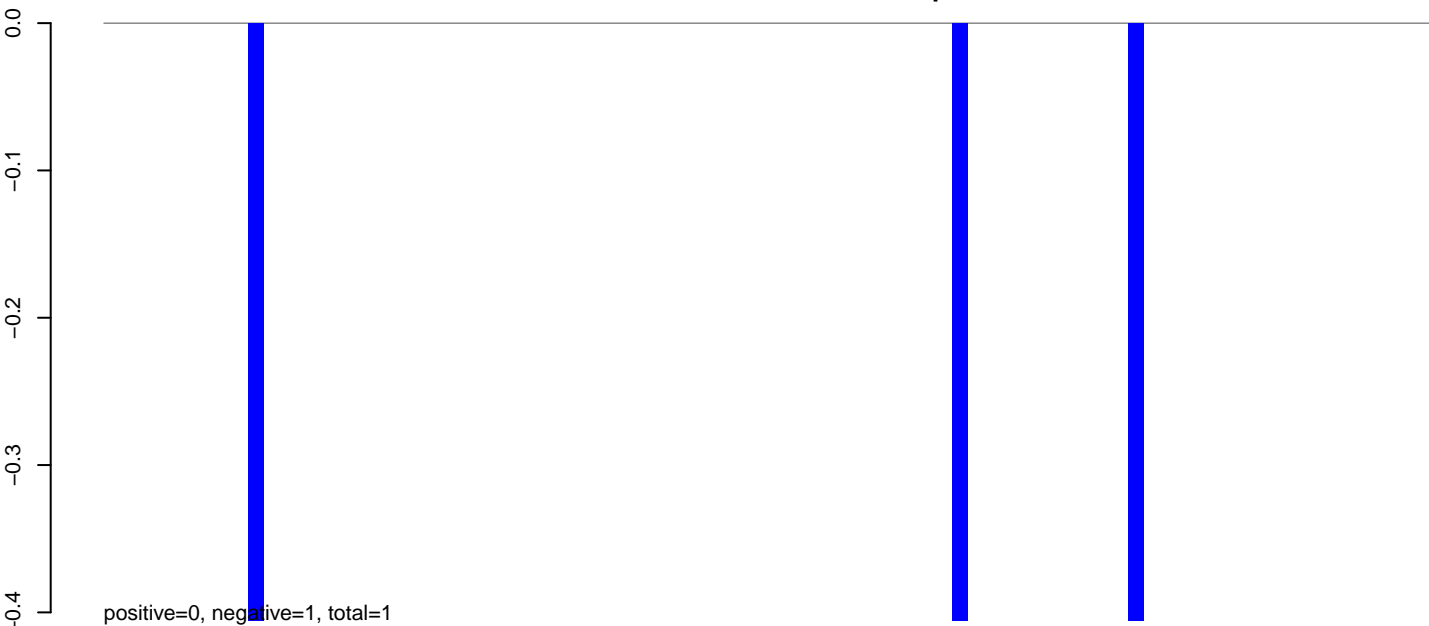
AnGam_Fcarc_TN.rep



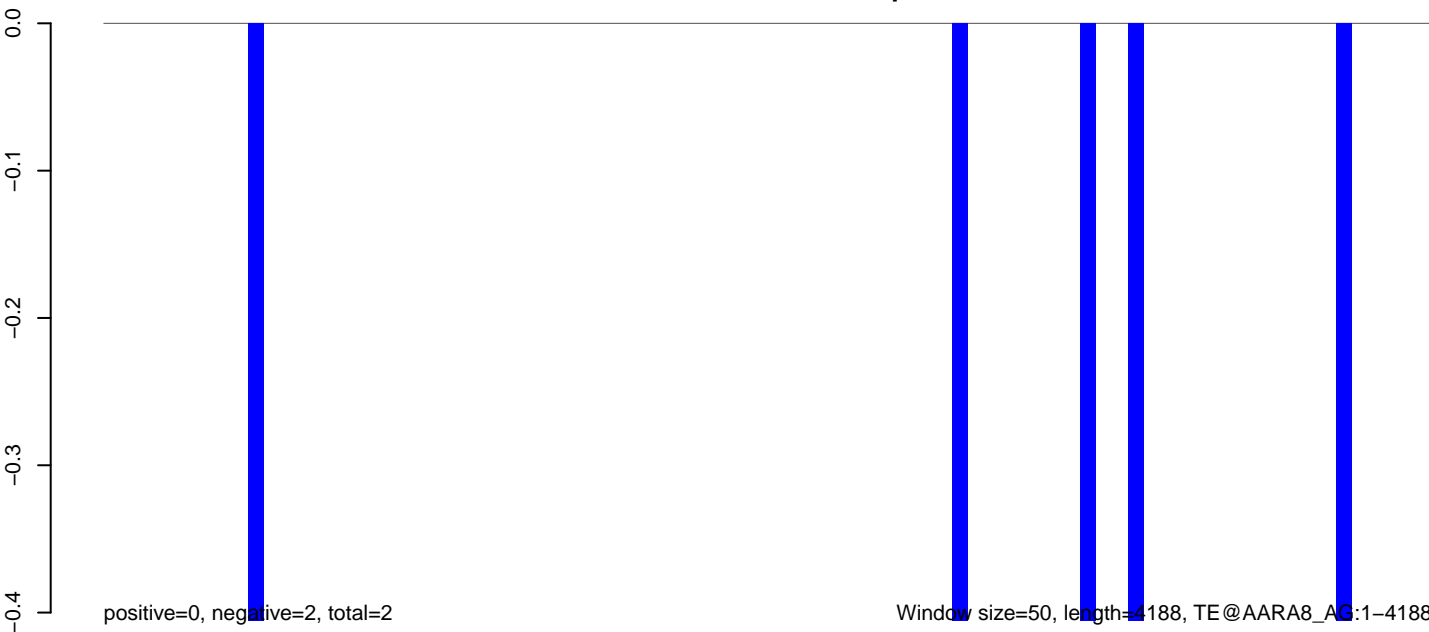
AnGam_Fcarc_TN.18_23.rep



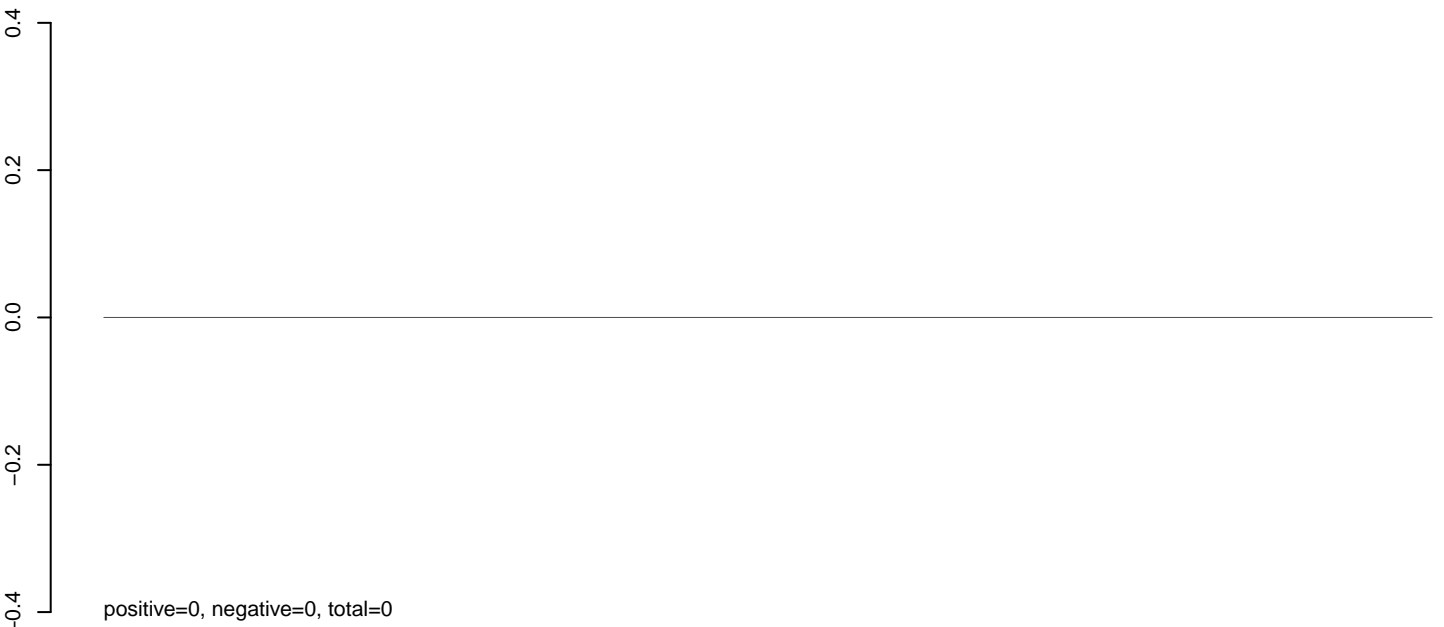
AnGam_Fcarc_TN.24_35.rep



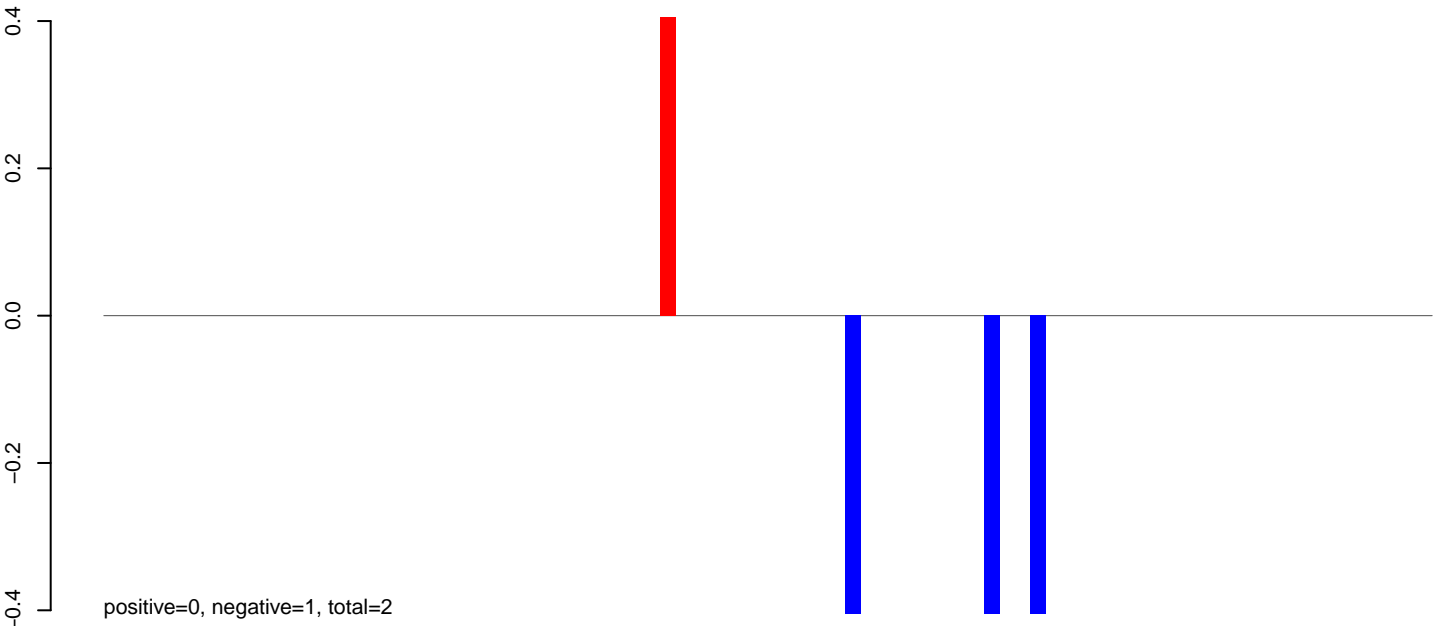
AnGam_Fcarc_TN.rep



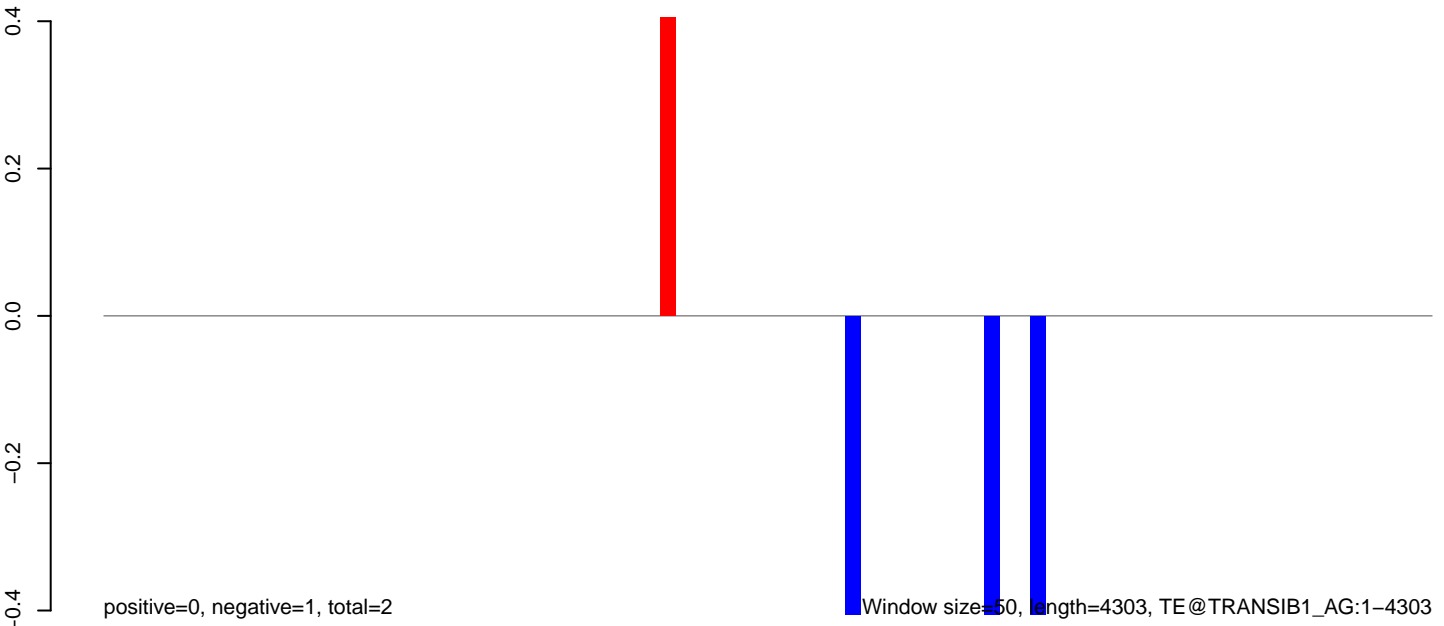
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

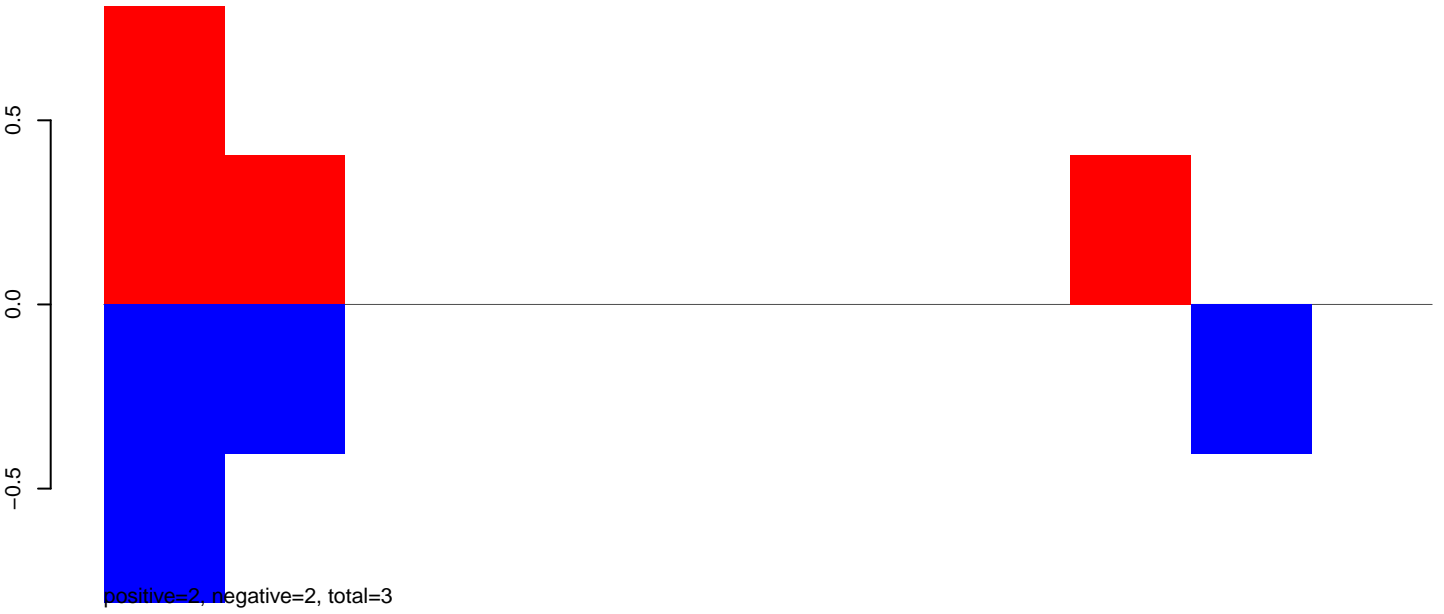


AnGam_Fcarc_TN.rep

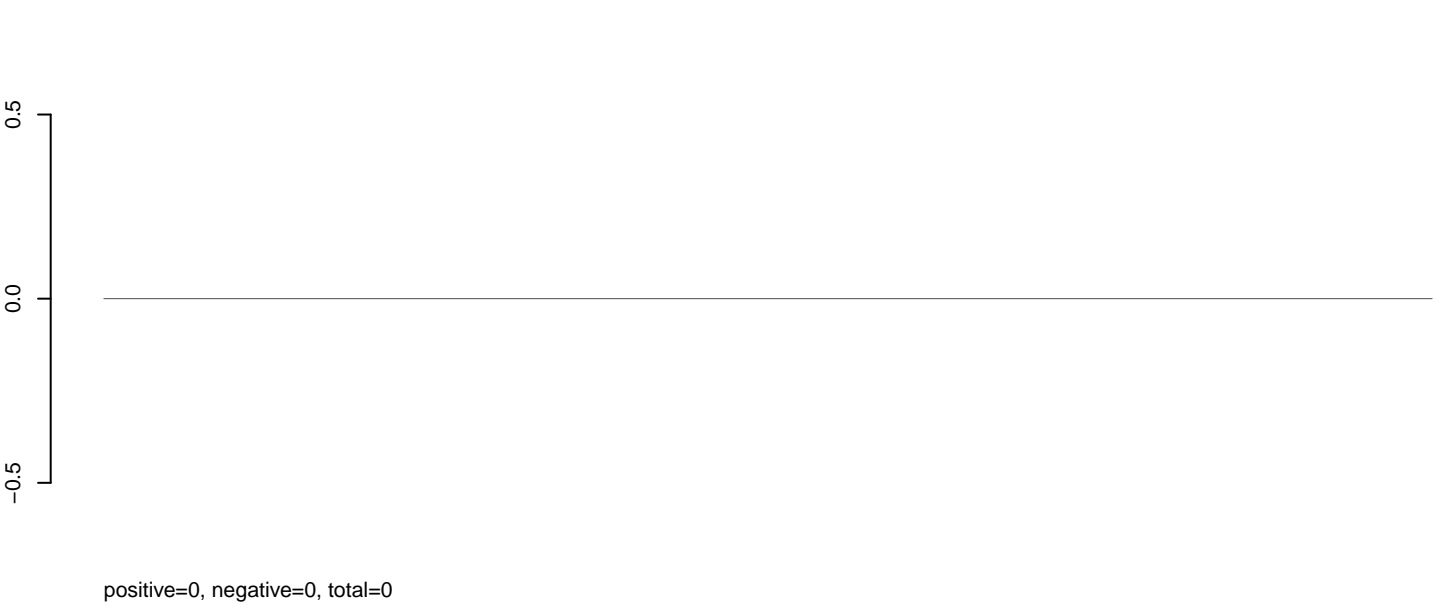


0 1000 2000 3000 4000

AnGam_Fcarc_TN.18_23.rep



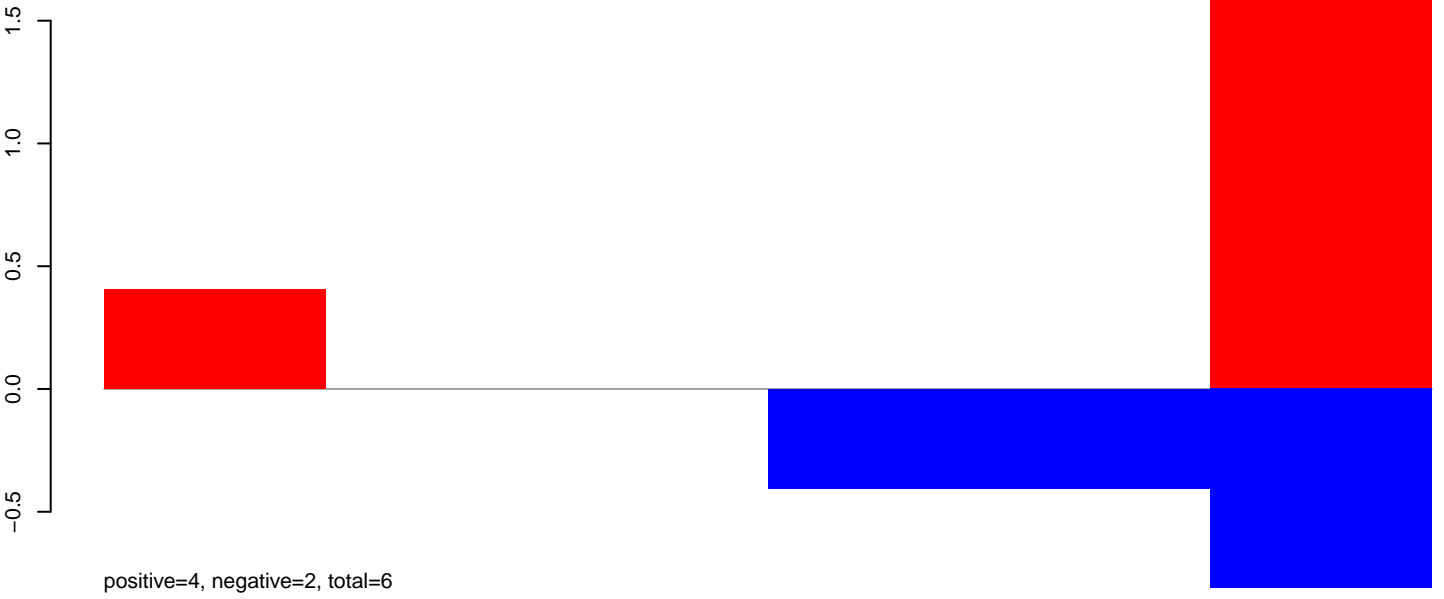
AnGam_Fcarc_TN.24_35.rep



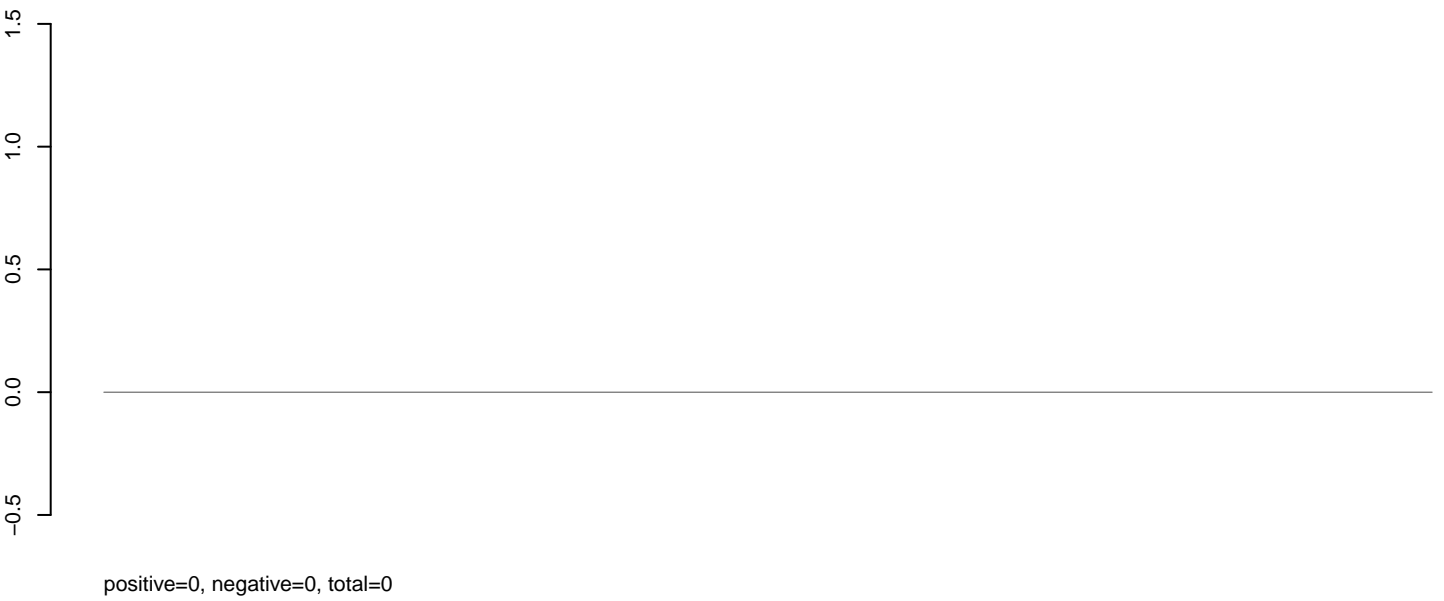
AnGam_Fcarc_TN.rep



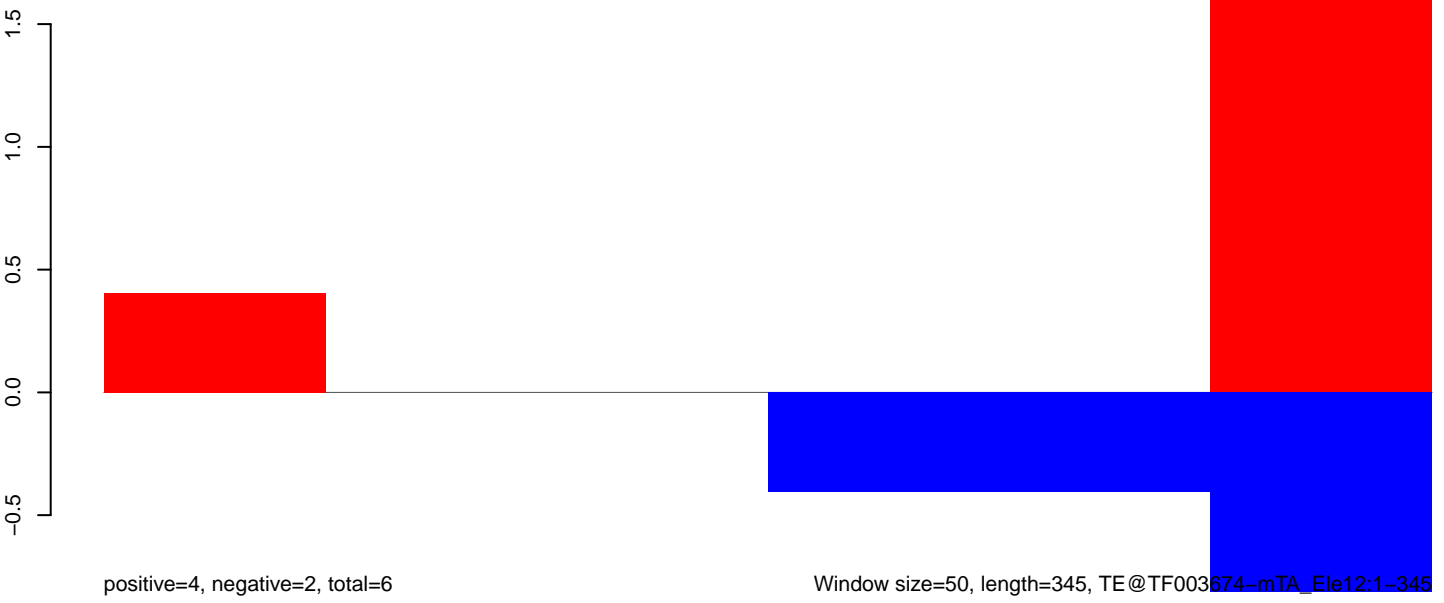
AnGam_Fcarc_TN.18_23.rep



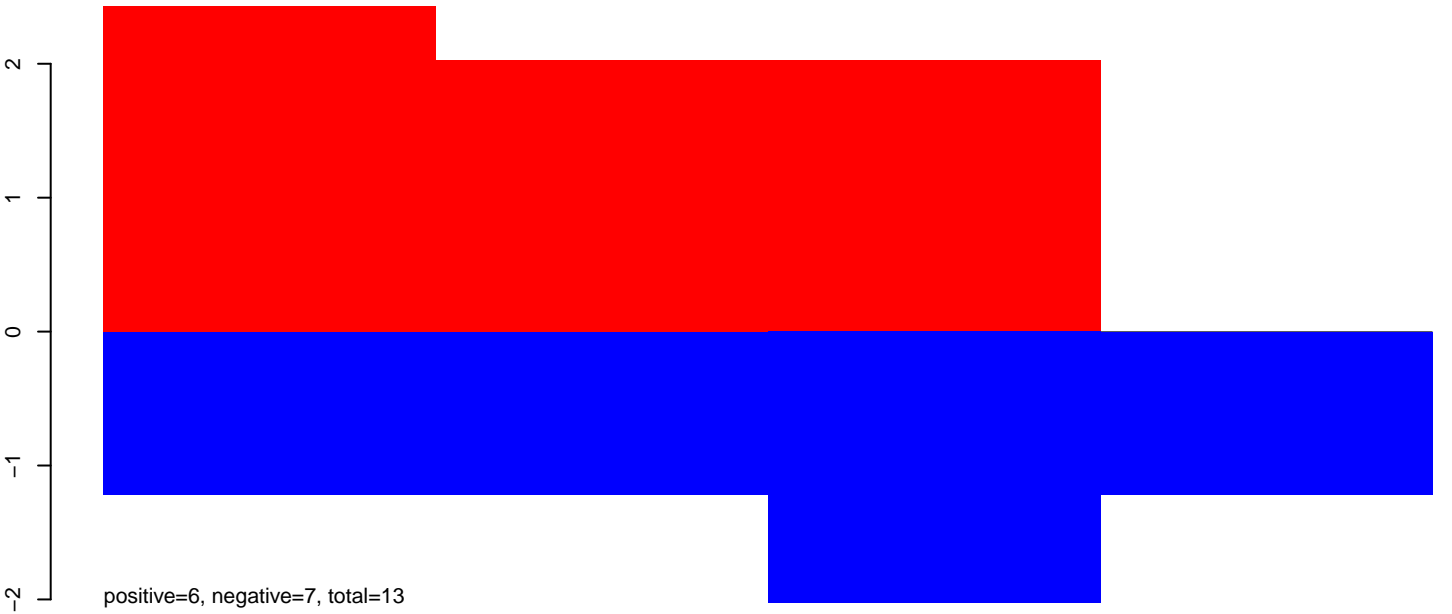
AnGam_Fcarc_TN.24_35.rep



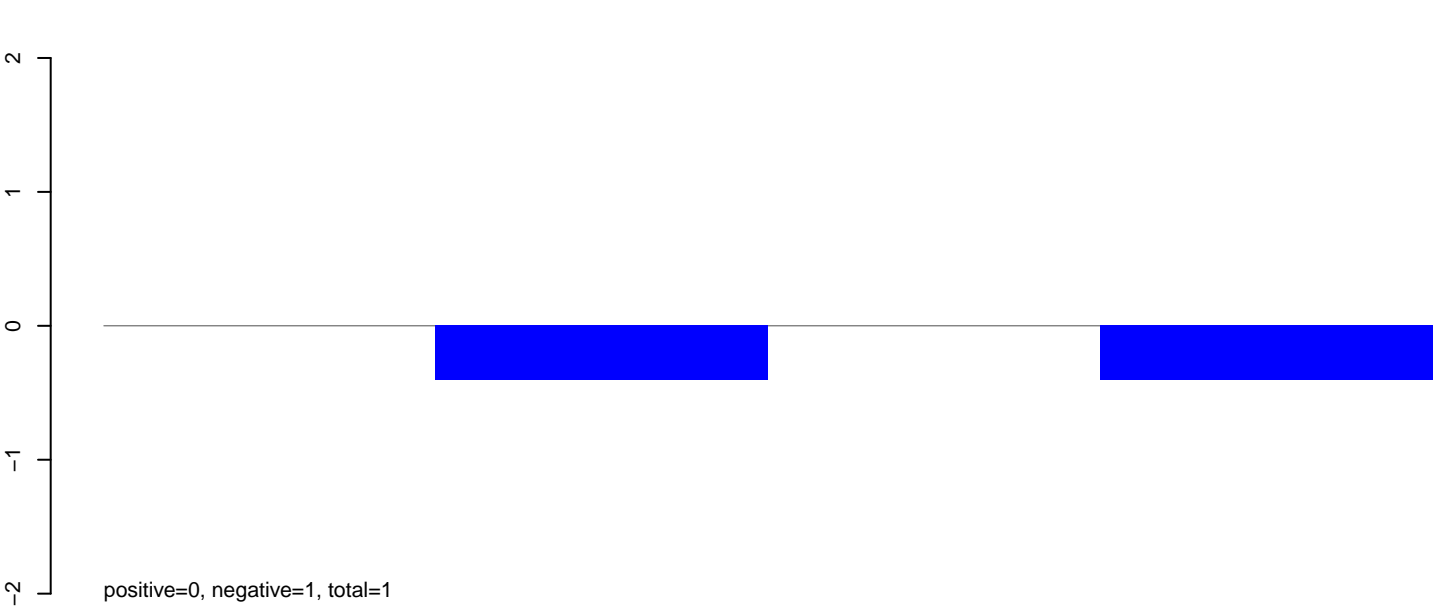
AnGam_Fcarc_TN.rep



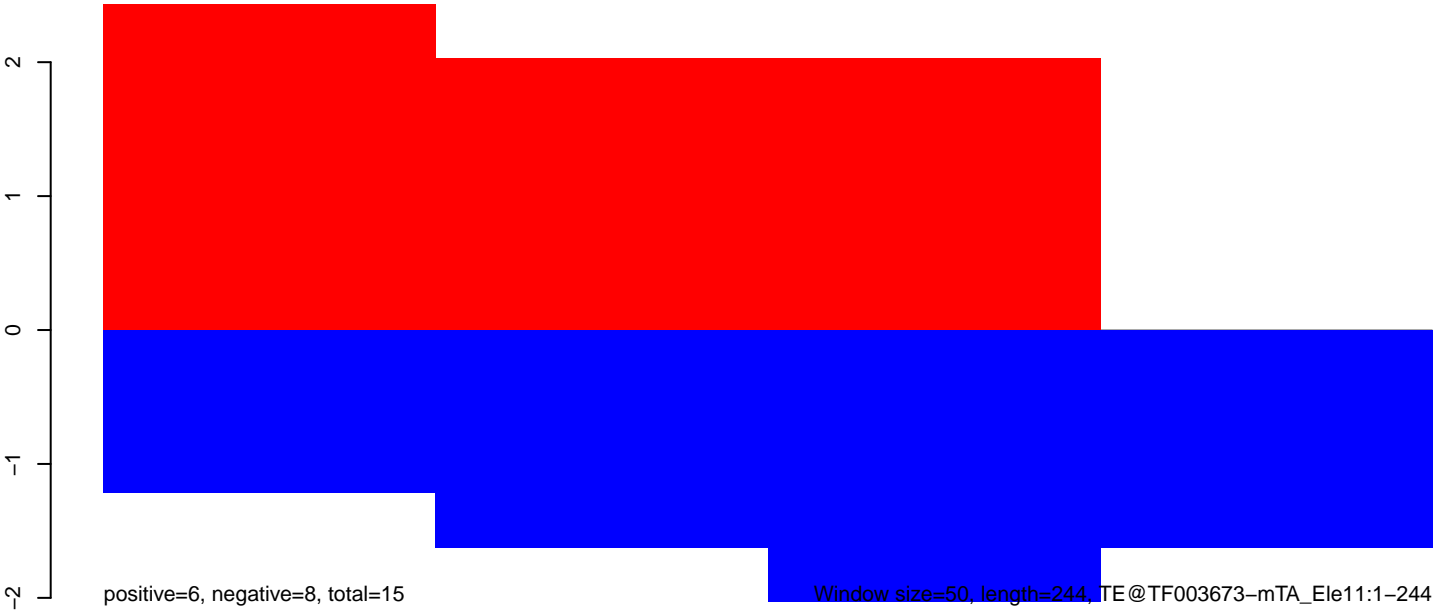
AnGam_Fcarc_TN.18_23.rep



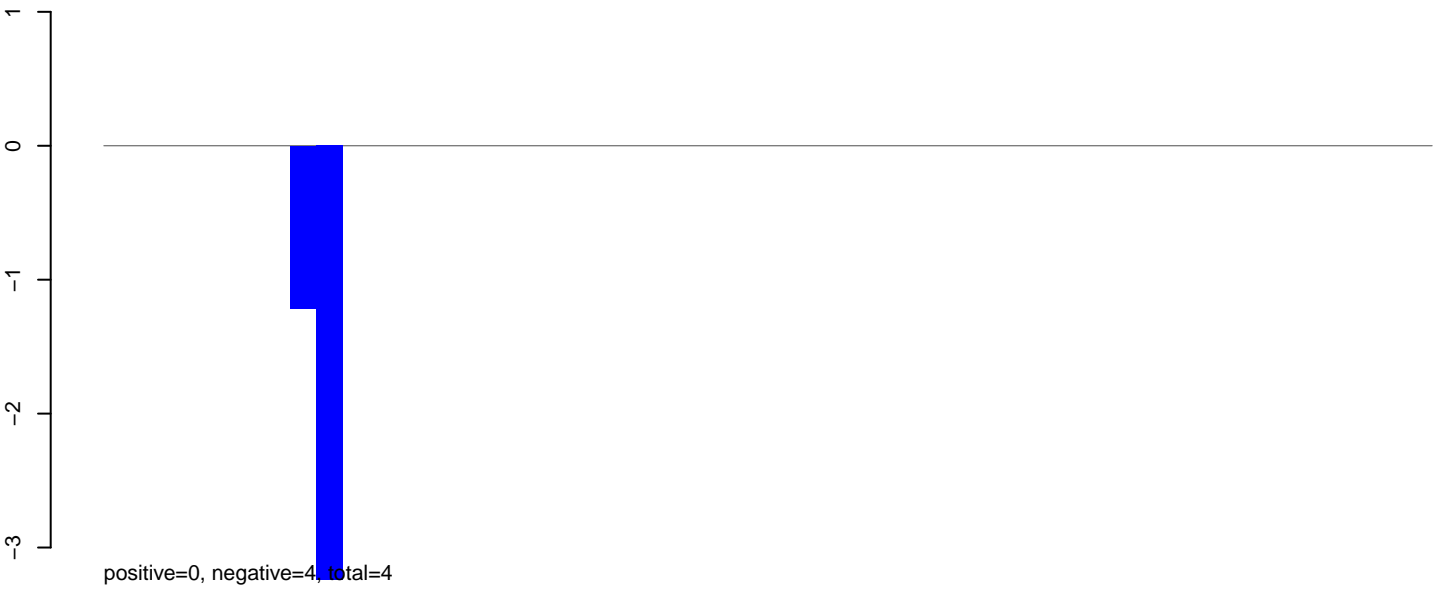
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



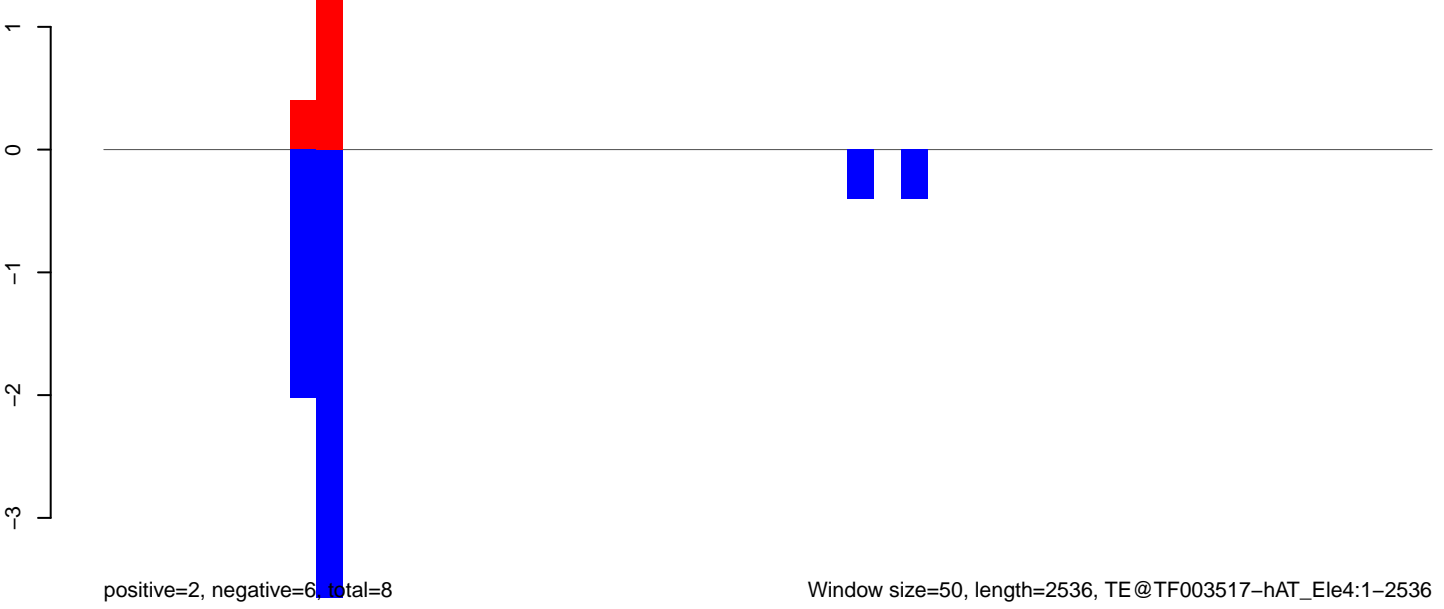
AnGam_Fcarc_TN.18_23.rep



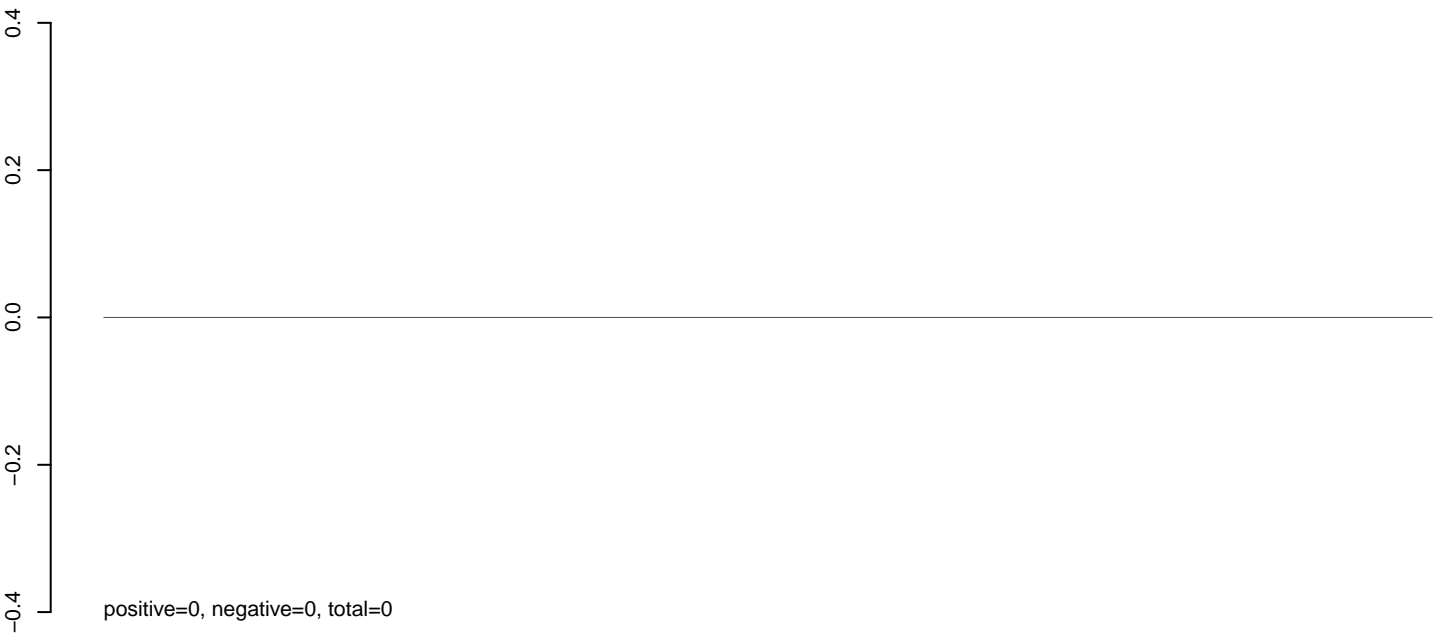
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



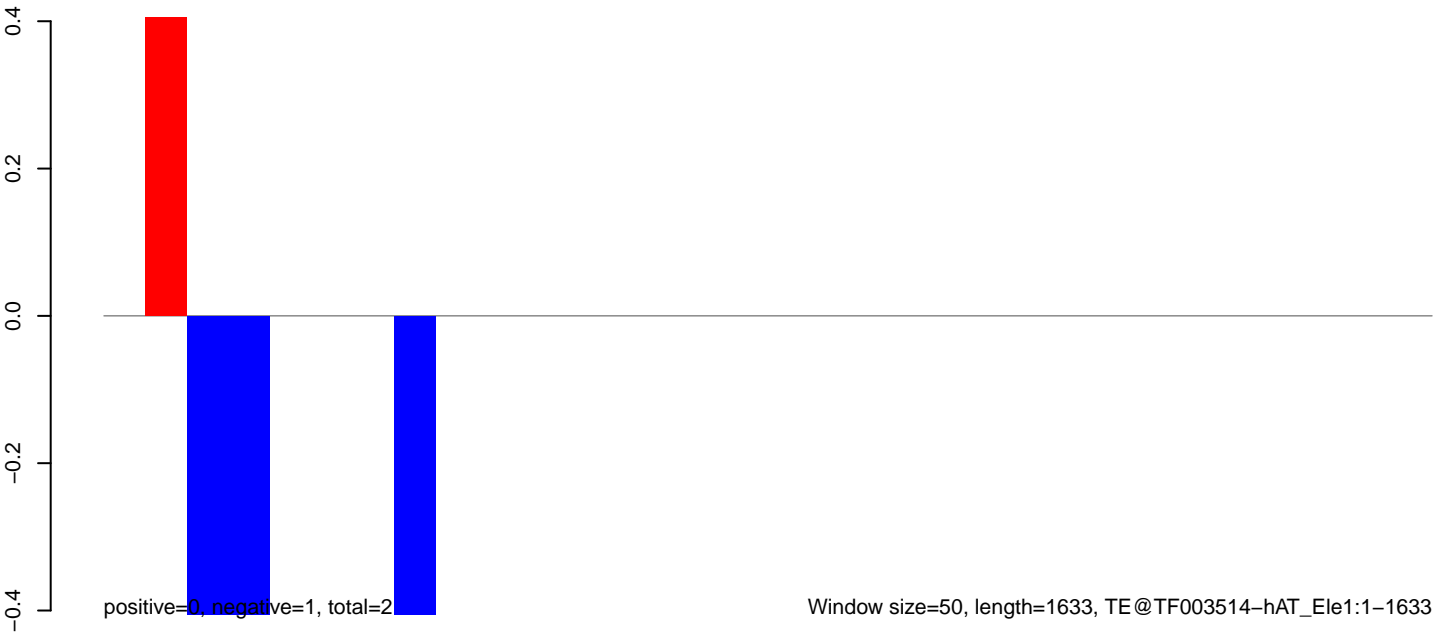
AnGam_Fcarc_TN.18_23.rep



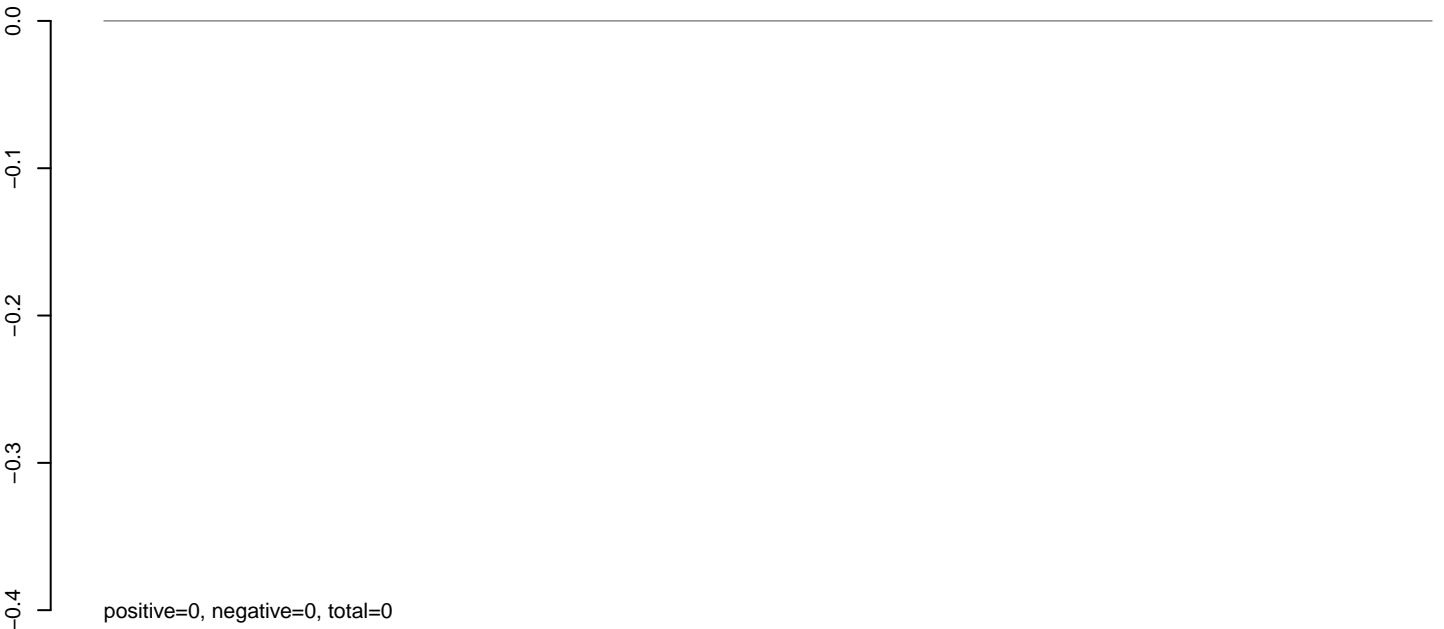
AnGam_Fcarc_TN.24_35.rep



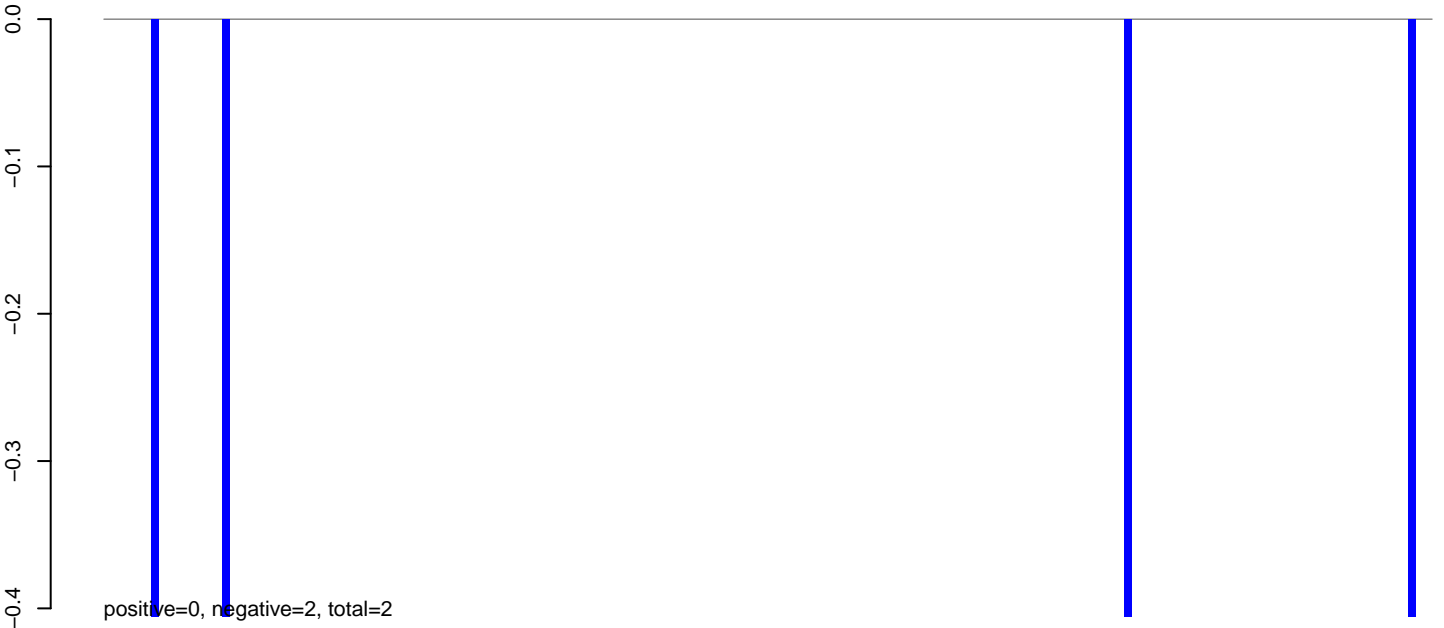
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



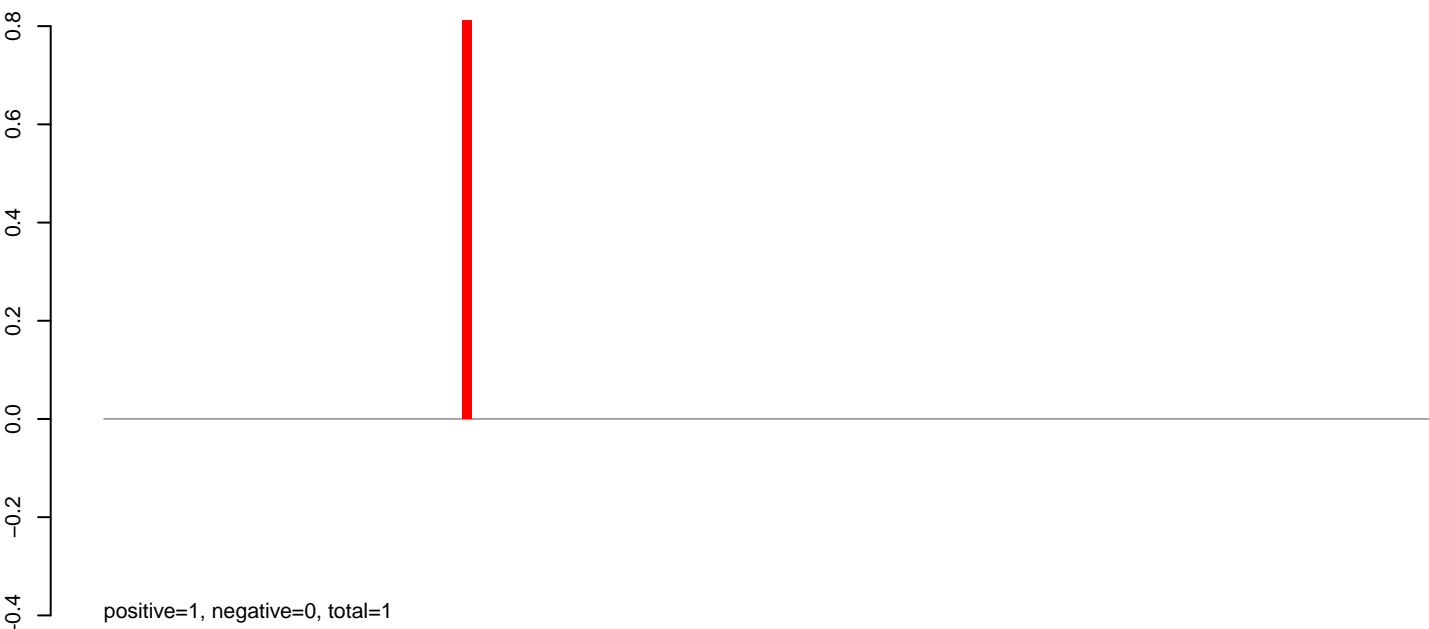
AnGam_Fcarc_TN.24_35.rep



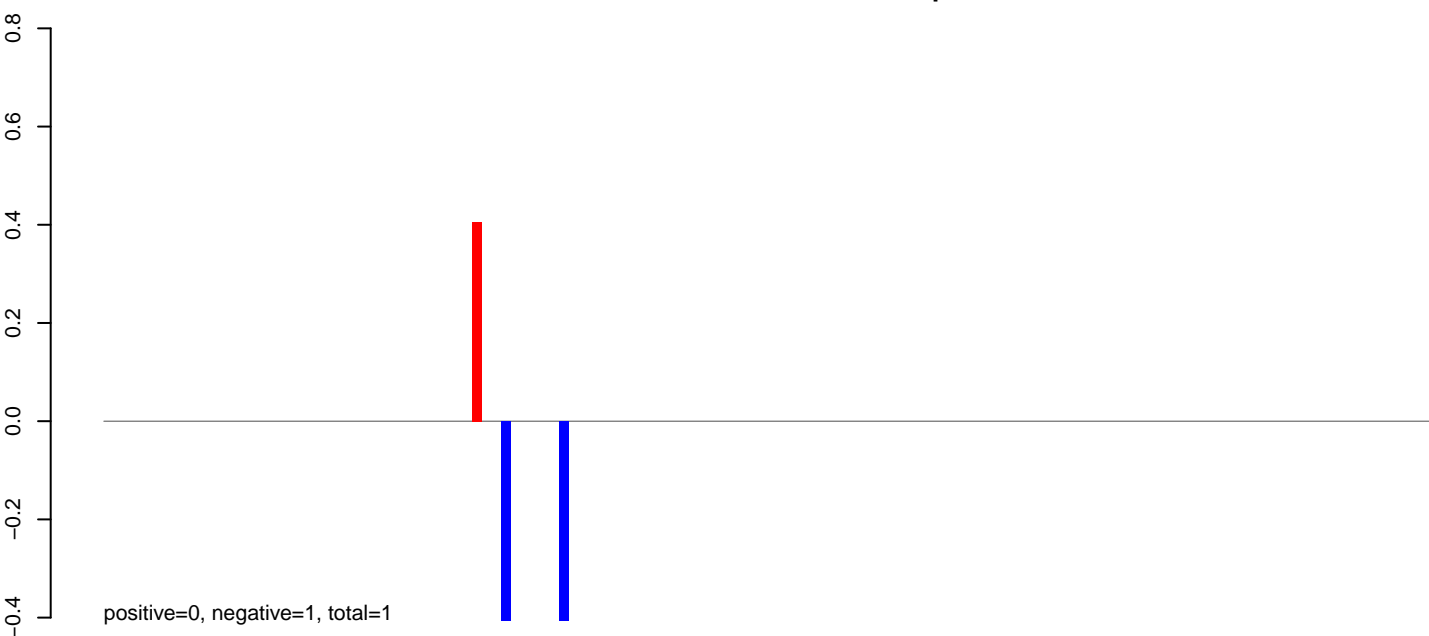
AnGam_Fcarc_TN.rep



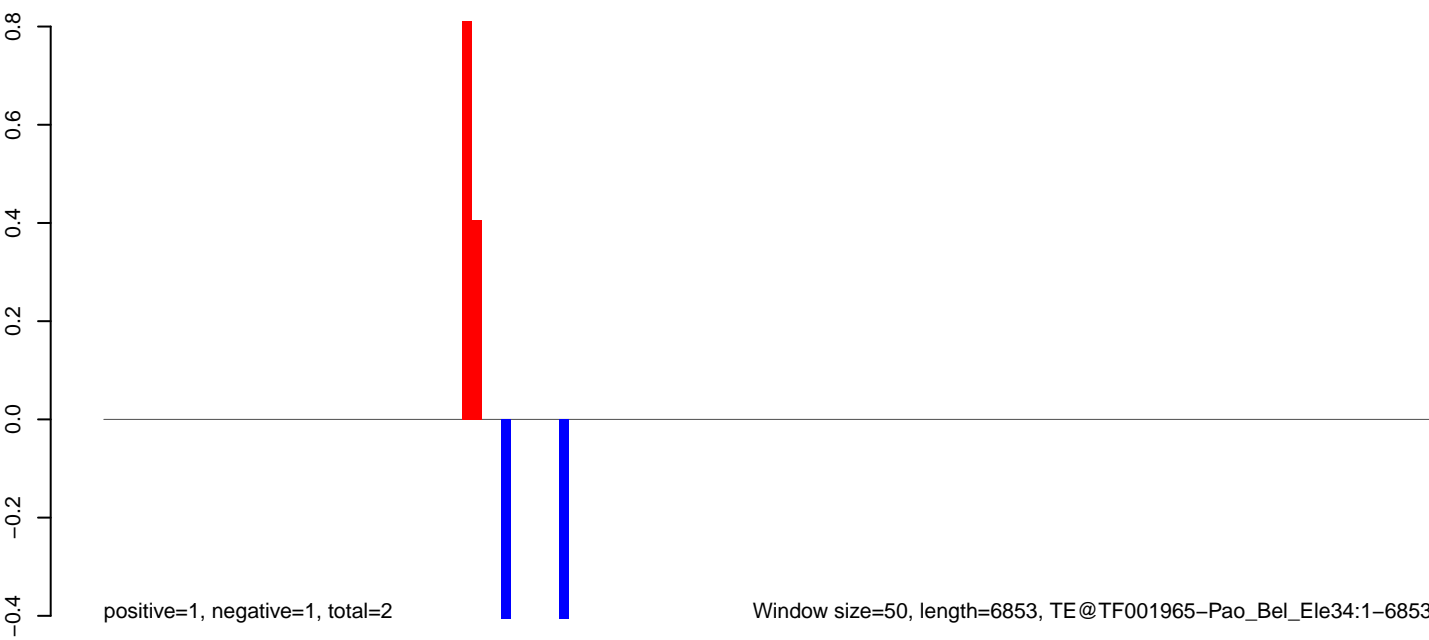
AnGam_Fcarc_TN.18_23.rep



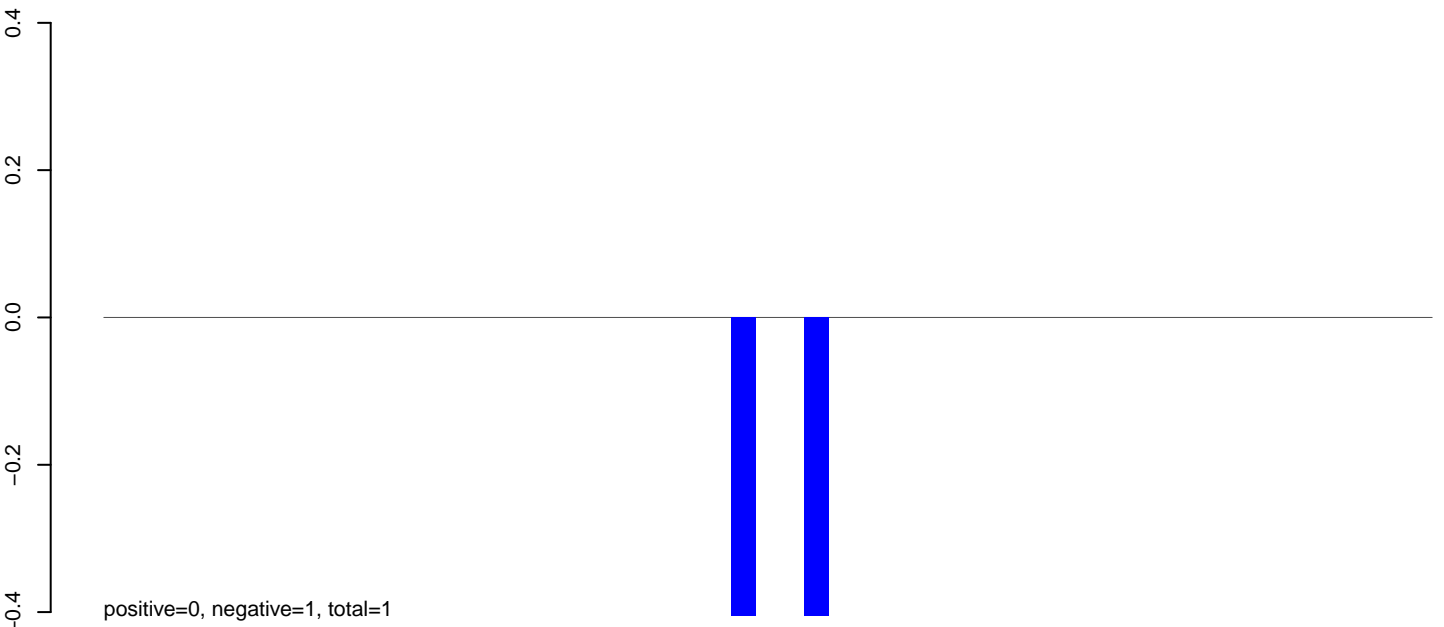
AnGam_Fcarc_TN.24_35.rep



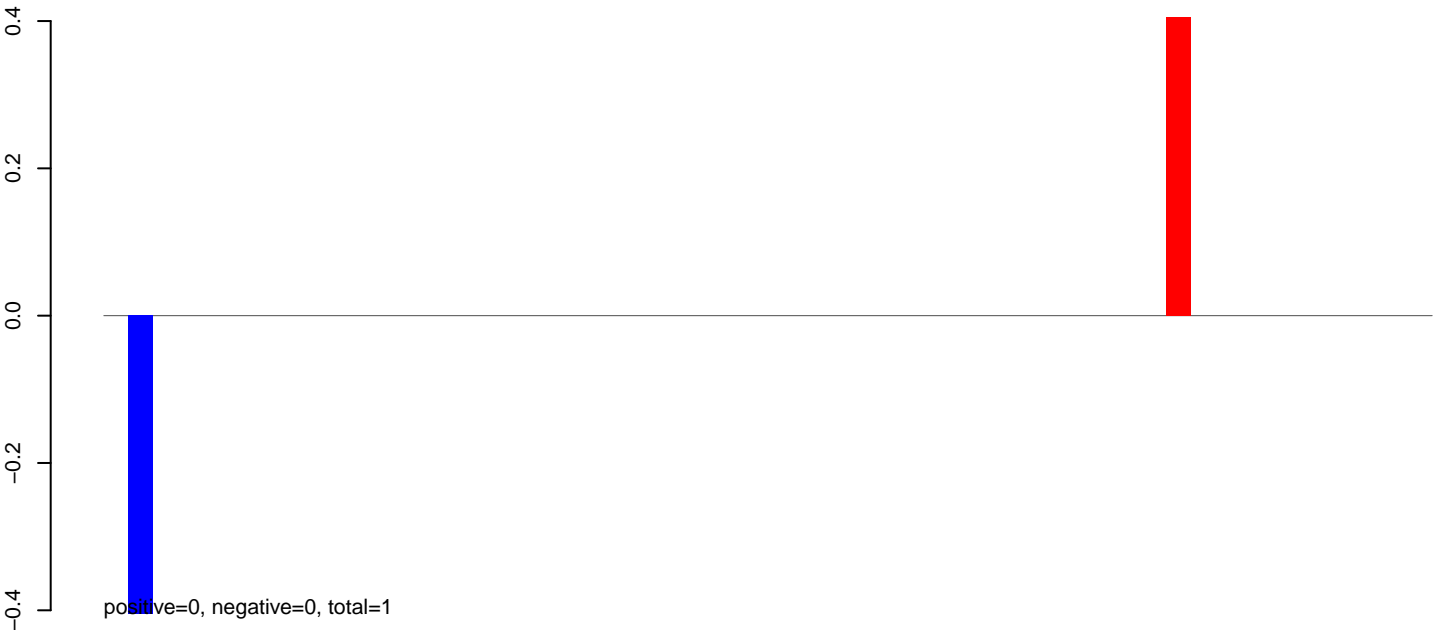
AnGam_Fcarc_TN.rep



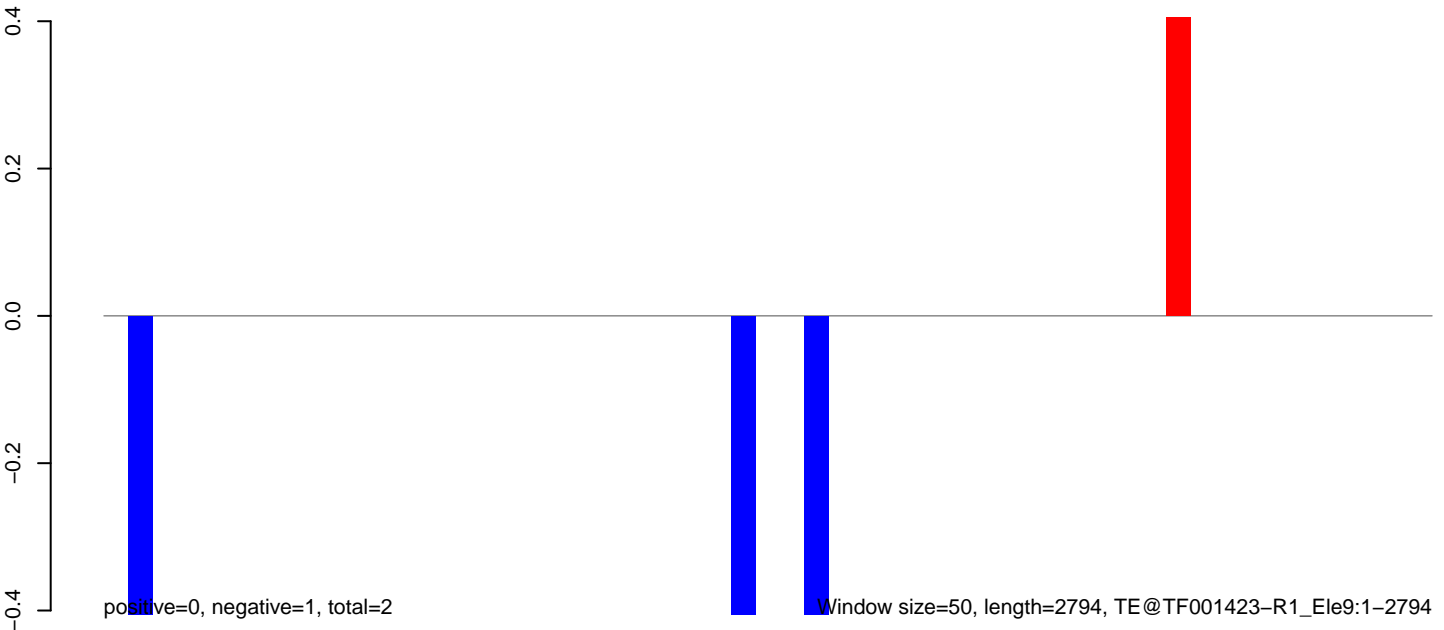
AnGam_Fcarc_TN.18_23.rep



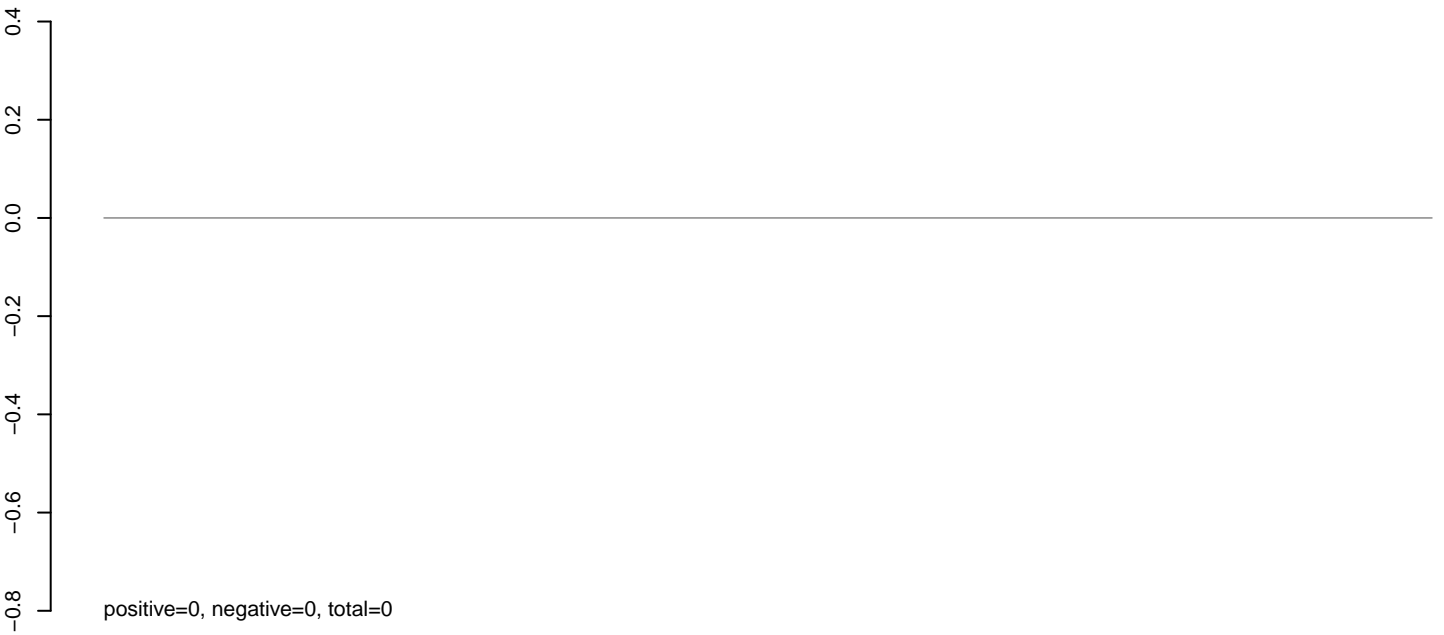
AnGam_Fcarc_TN.24_35.rep



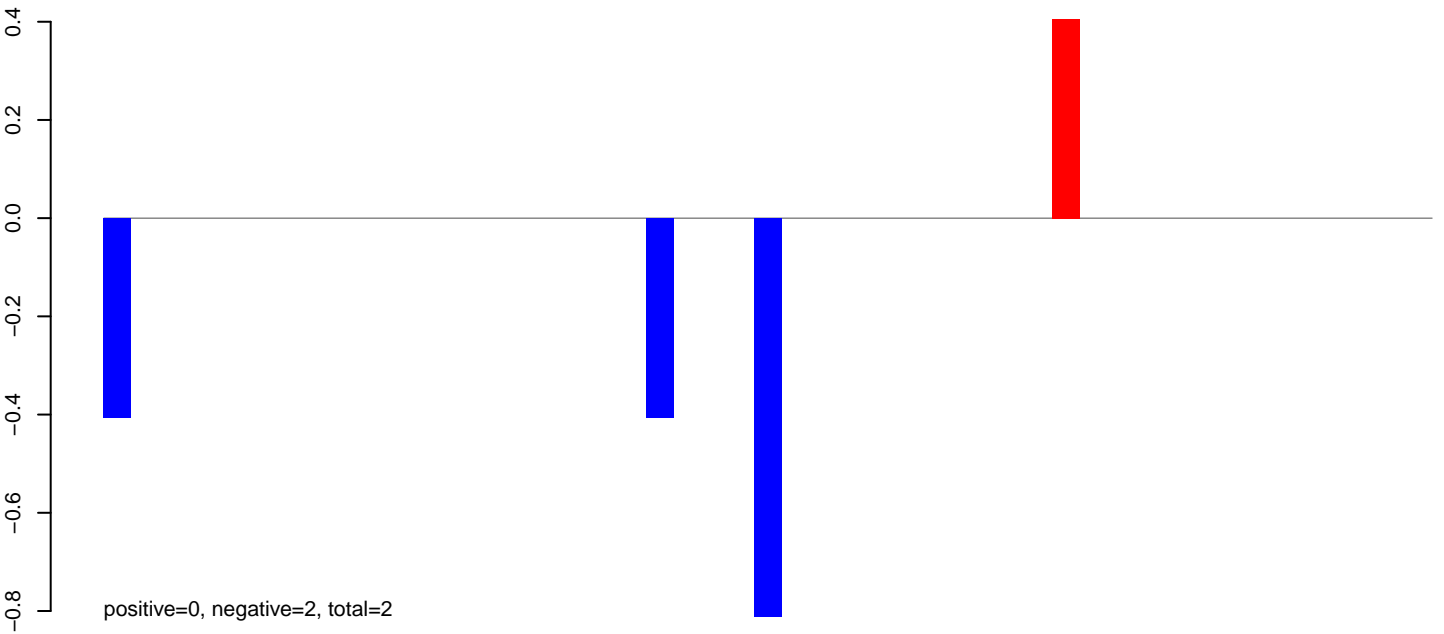
AnGam_Fcarc_TN.rep



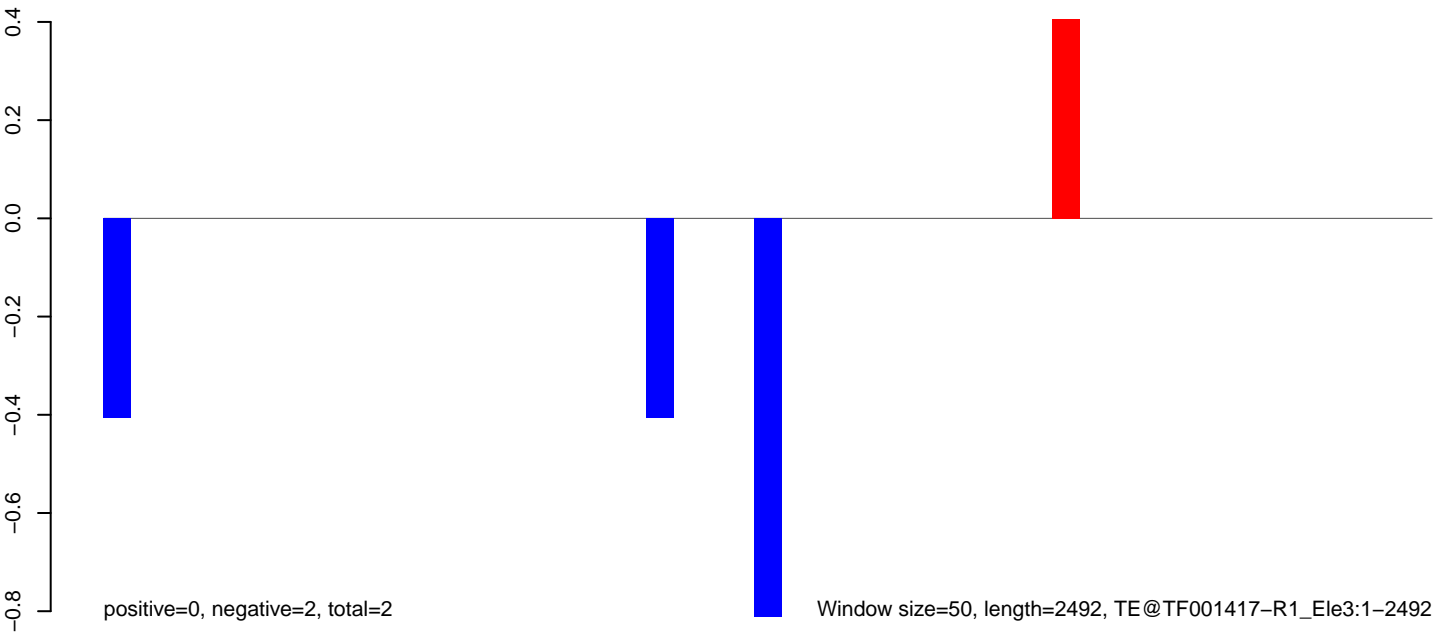
AnGam_Fcarc_TN.18_23.rep



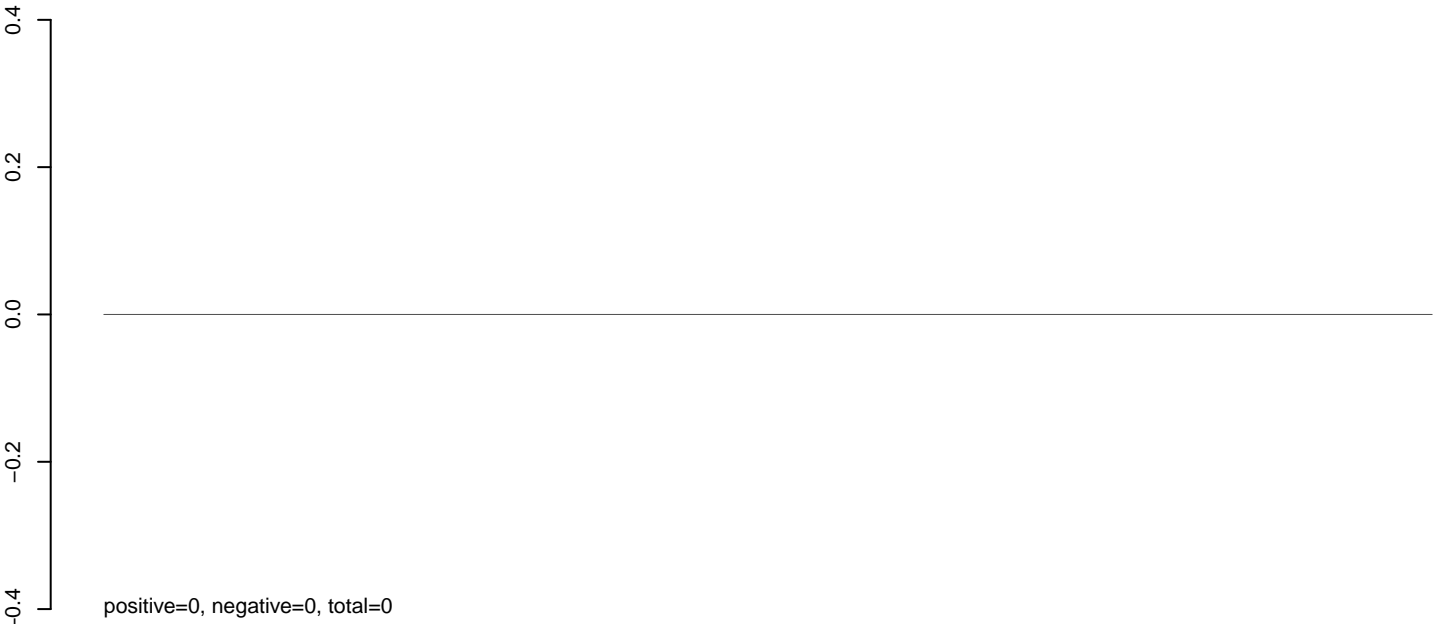
AnGam_Fcarc_TN.24_35.rep



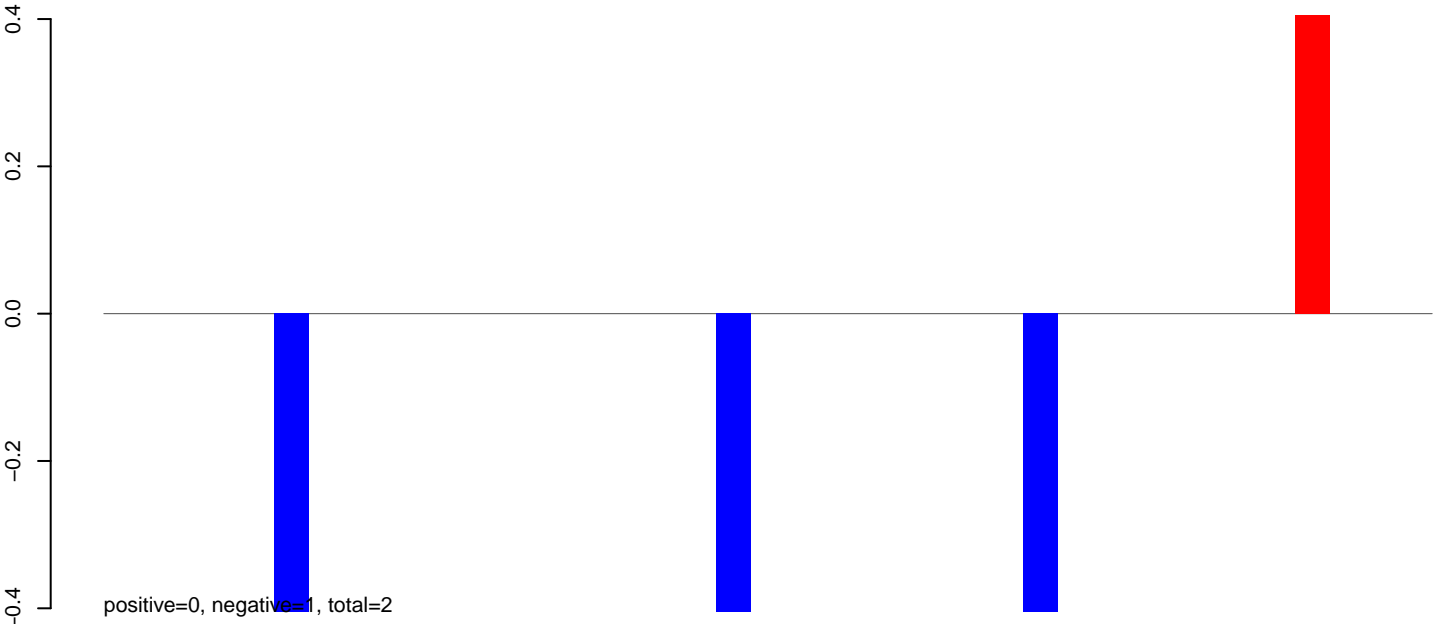
AnGam_Fcarc_TN.rep



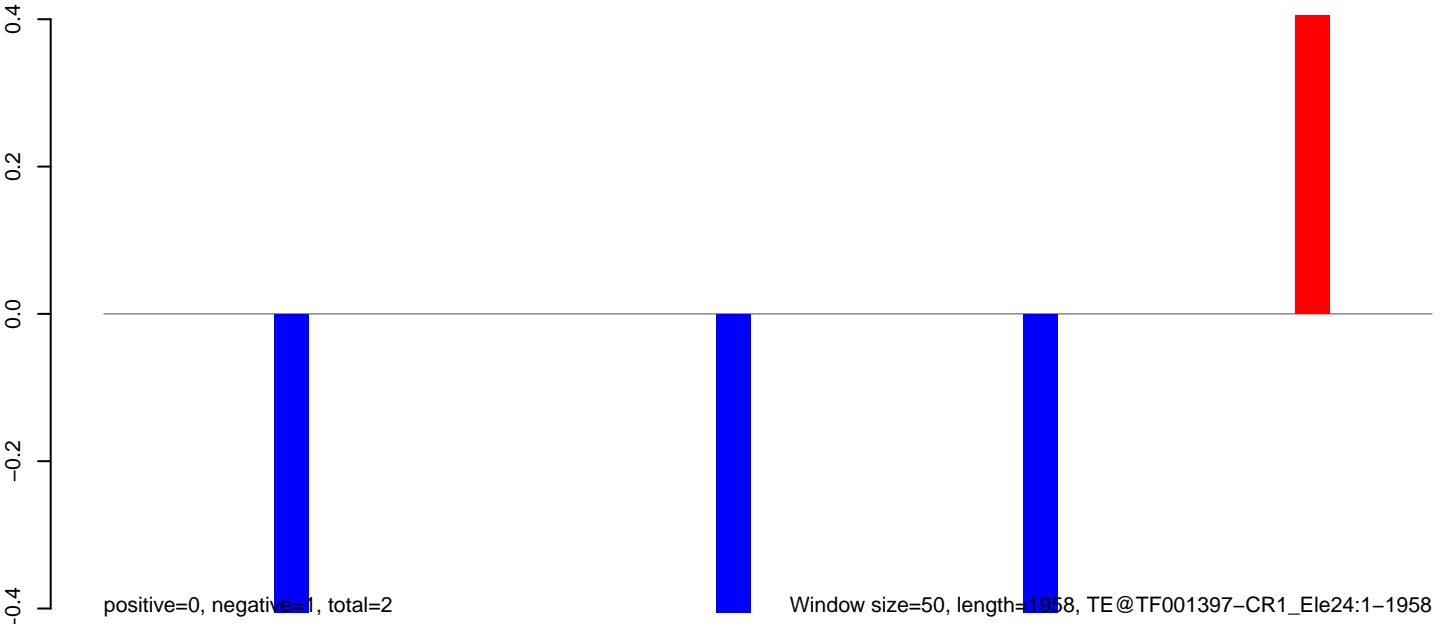
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

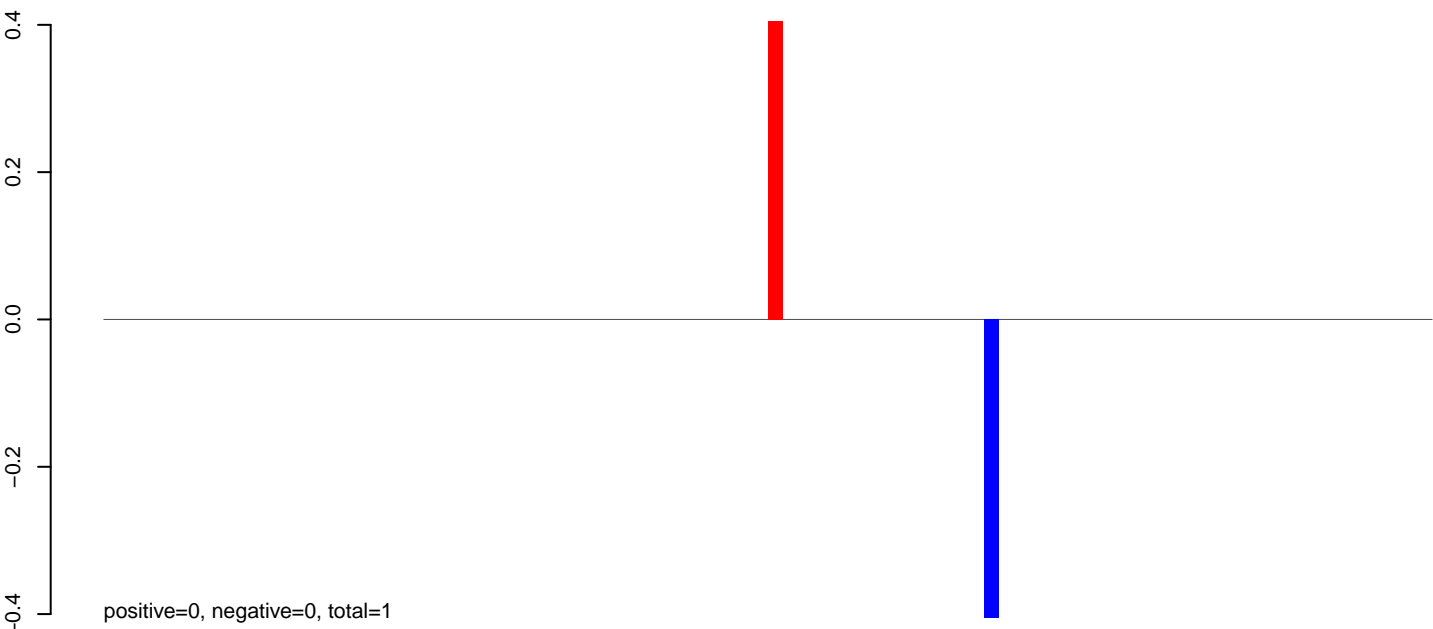


AnGam_Fcarc_TN.rep

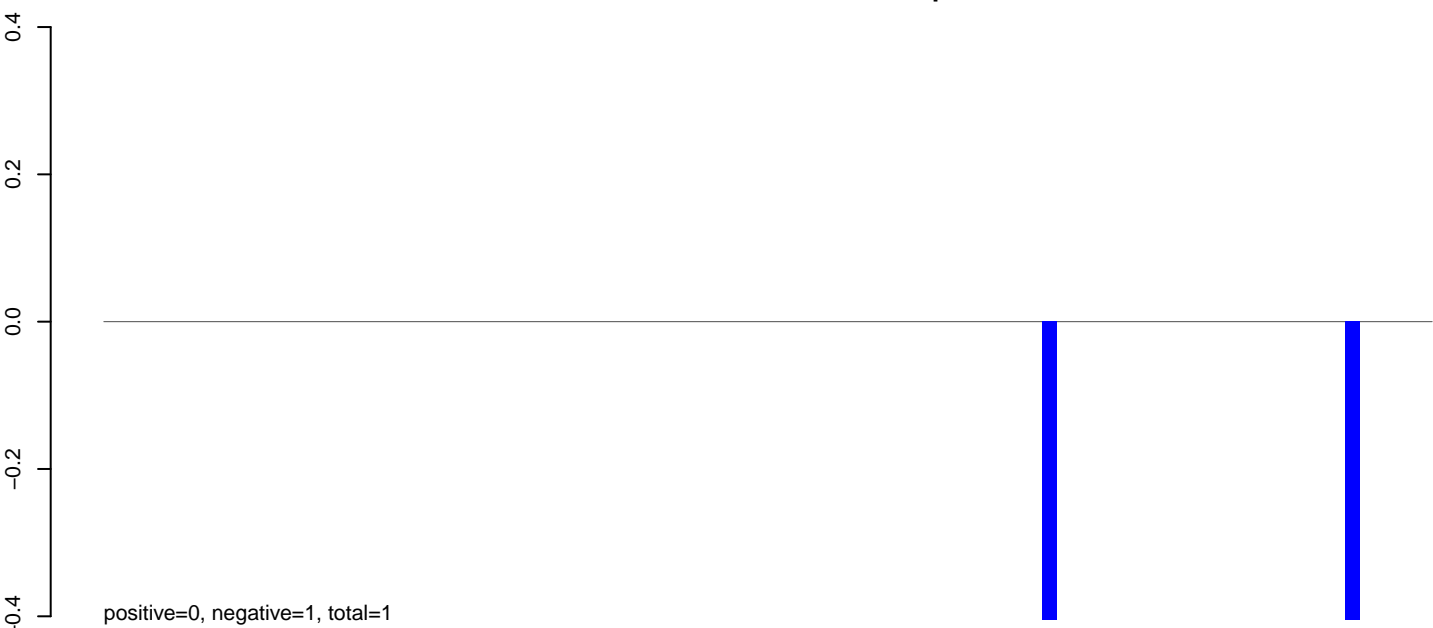


0 500 1000 1500 2000

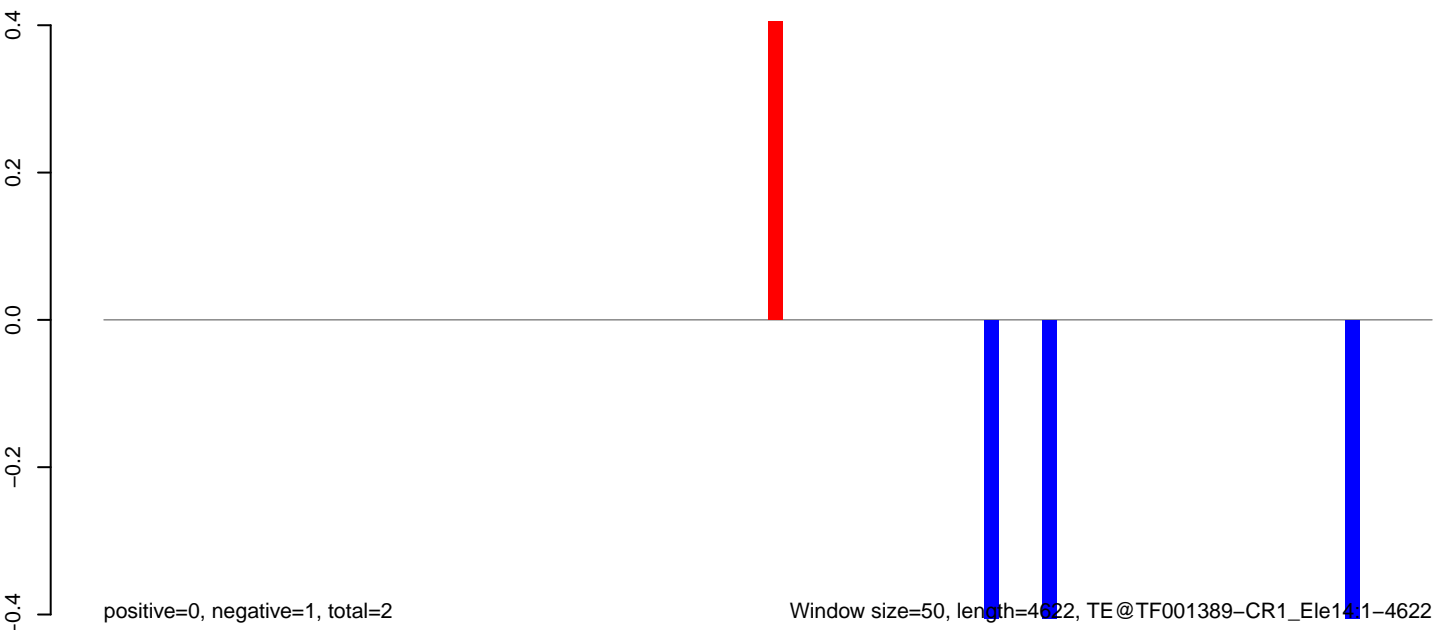
AnGam_Fcarc_TN.18_23.rep



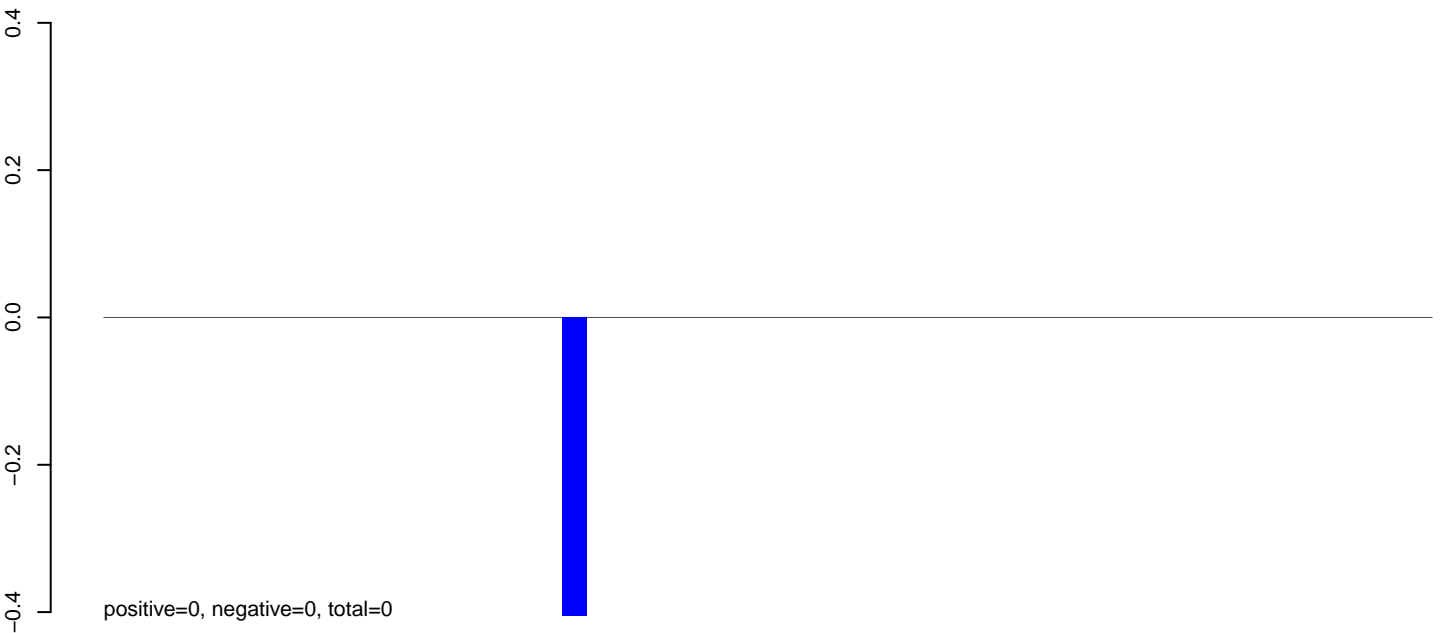
AnGam_Fcarc_TN.24_35.rep



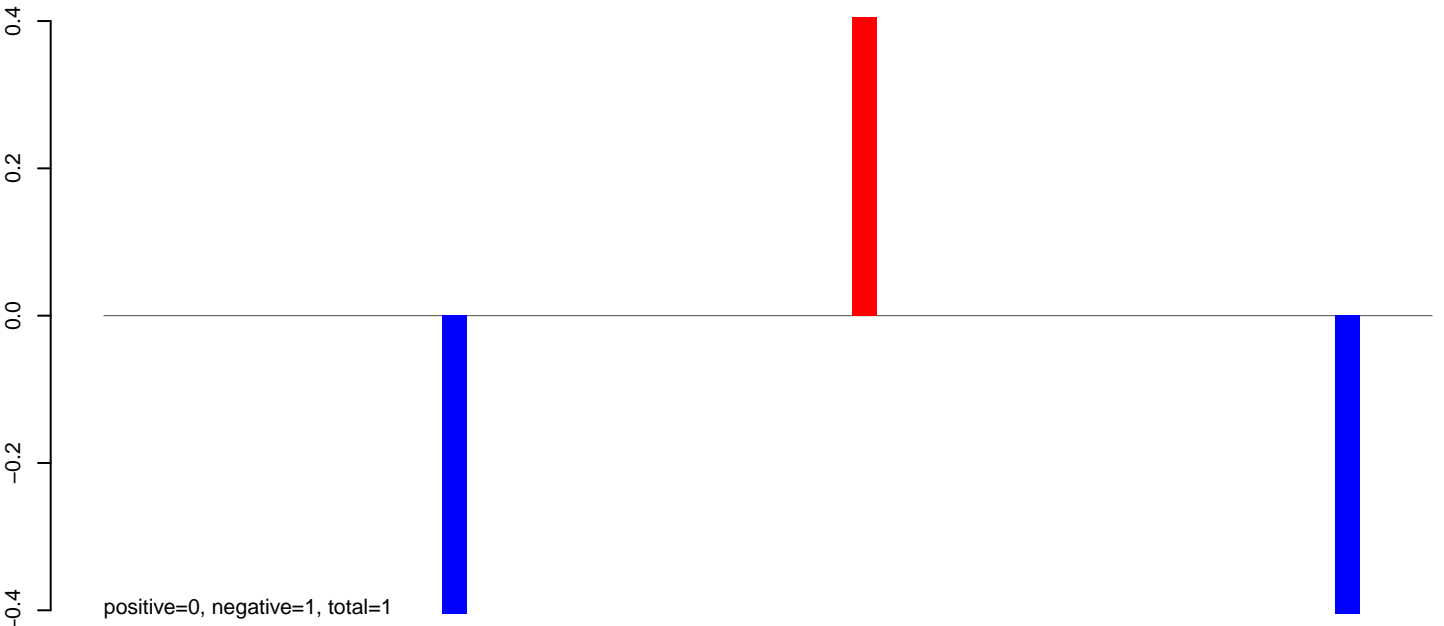
AnGam_Fcarc_TN.rep



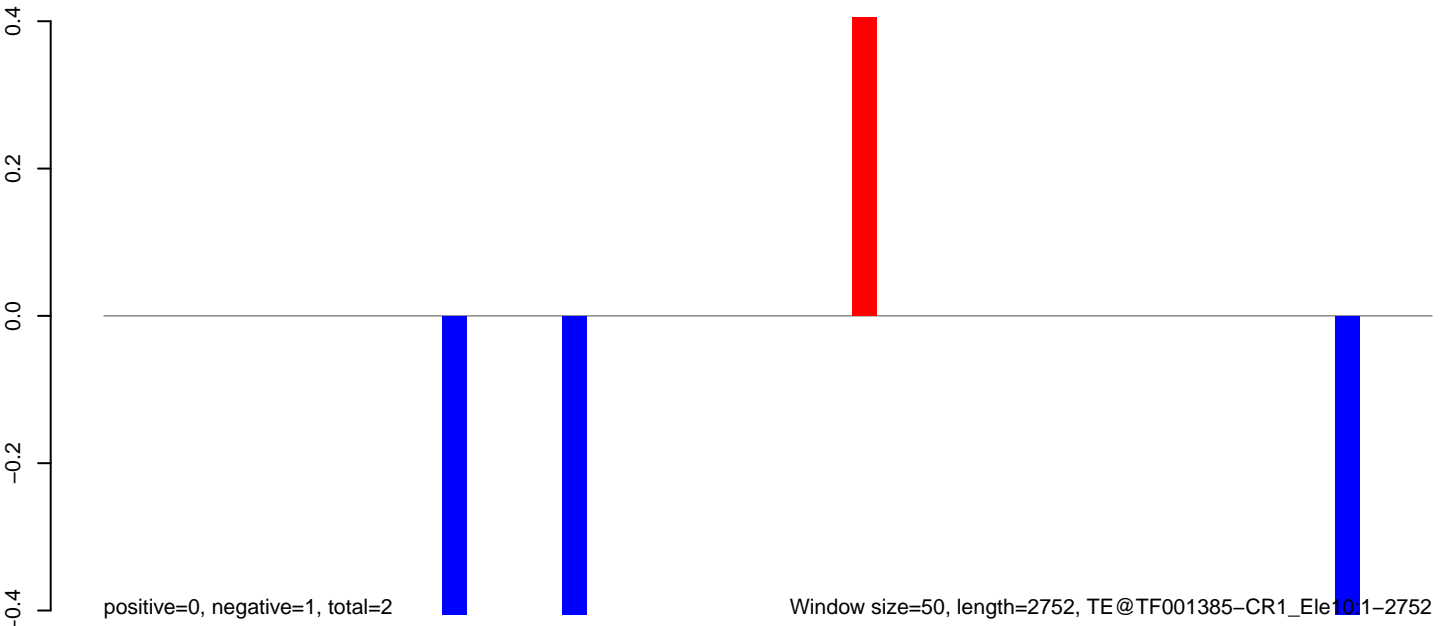
AnGam_Fcarc_TN.18_23.rep



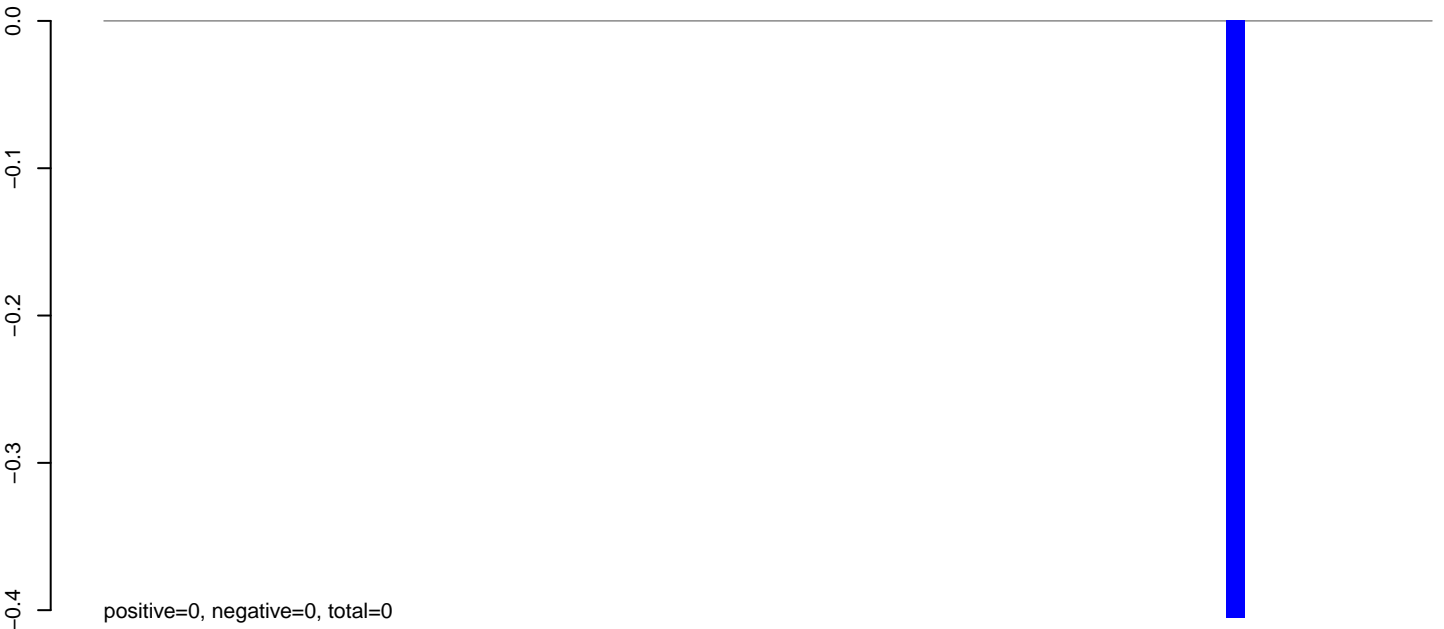
AnGam_Fcarc_TN.24_35.rep



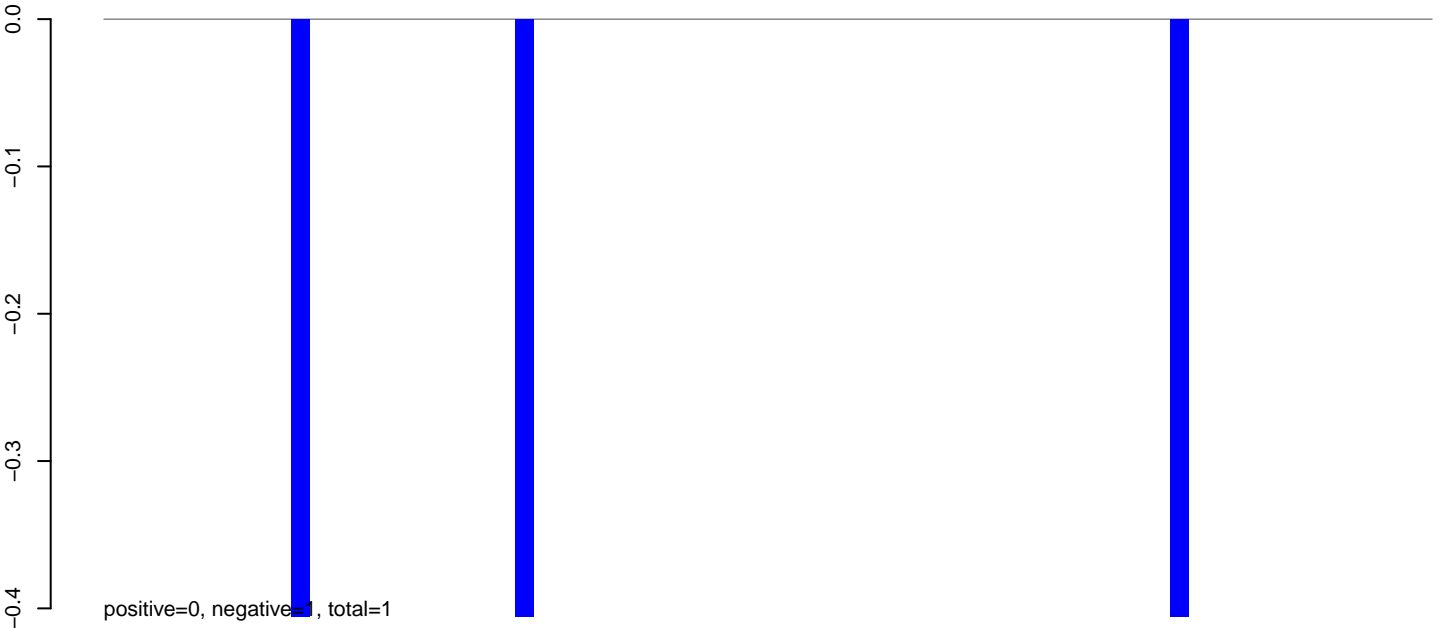
AnGam_Fcarc_TN.rep



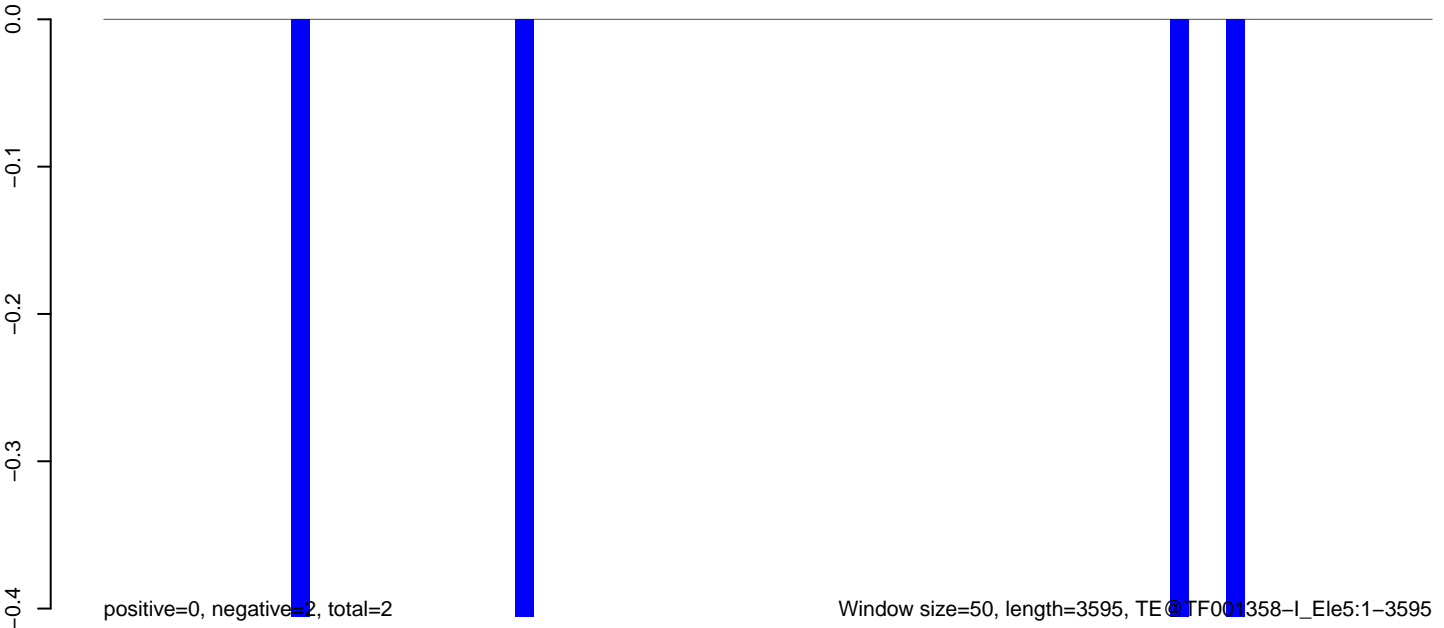
AnGam_Fcarc_TN.18_23.rep



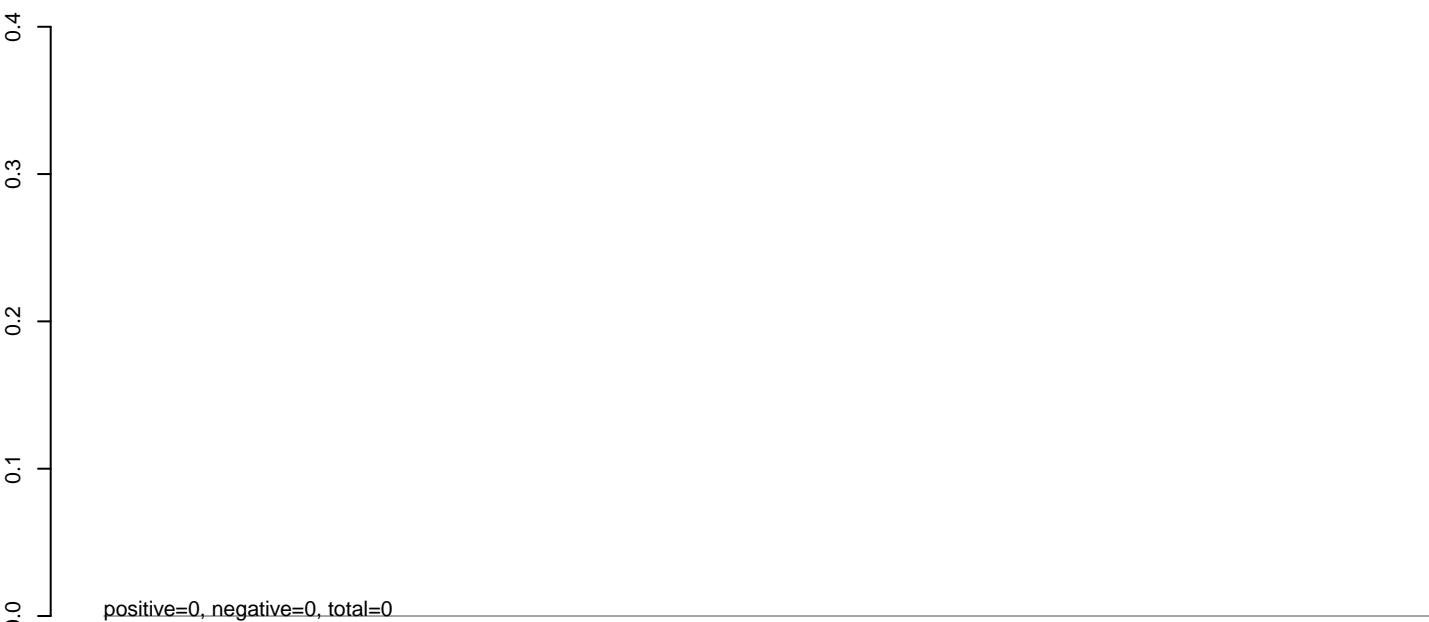
AnGam_Fcarc_TN.24_35.rep



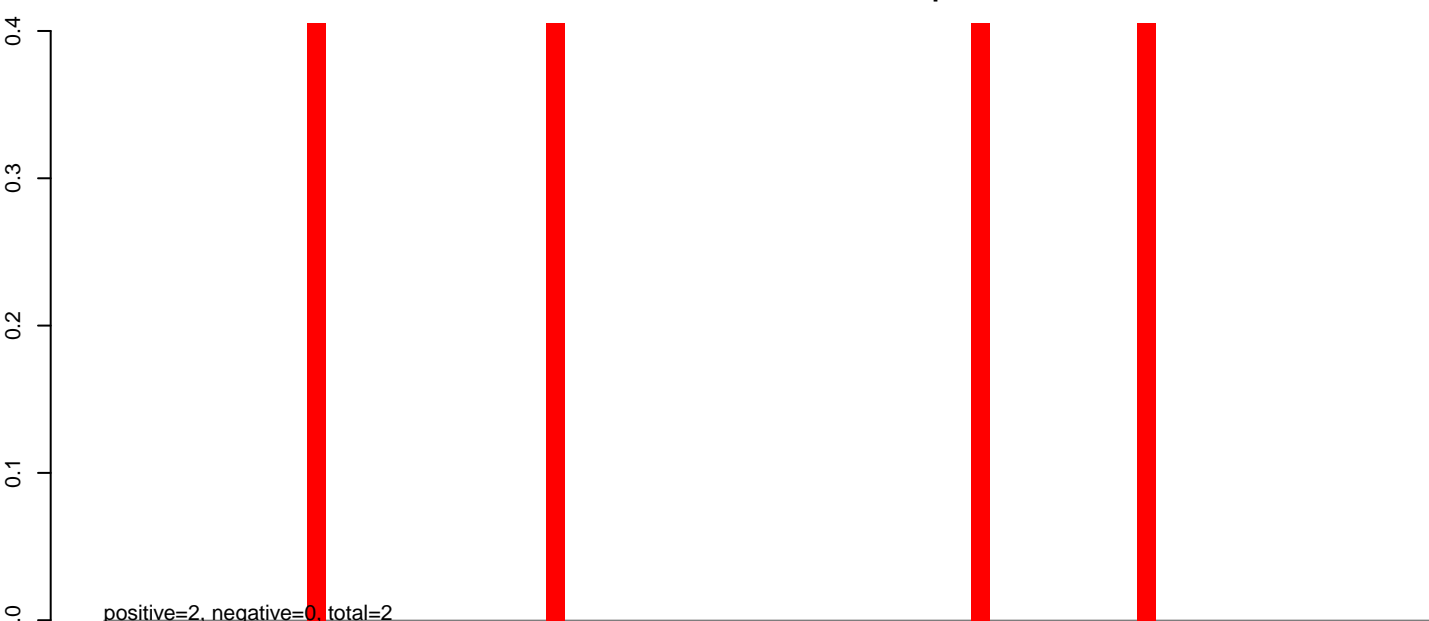
AnGam_Fcarc_TN.rep



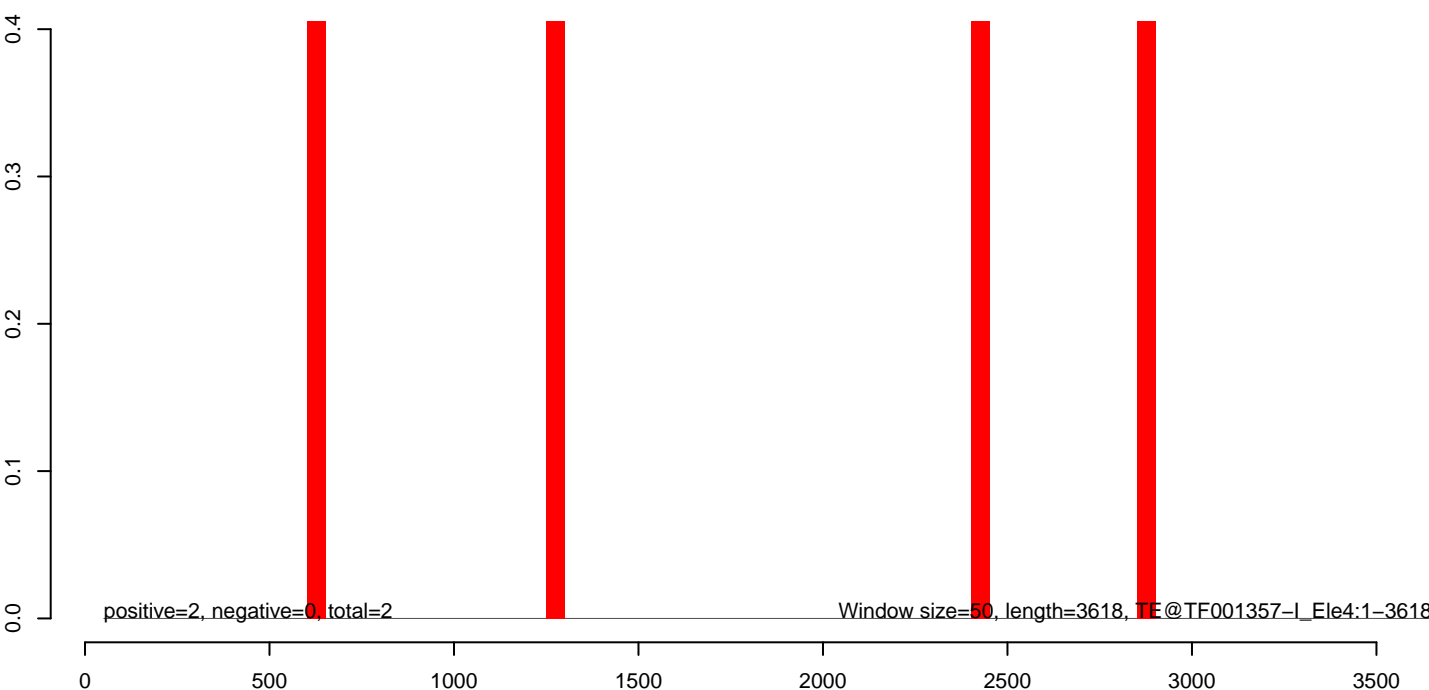
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



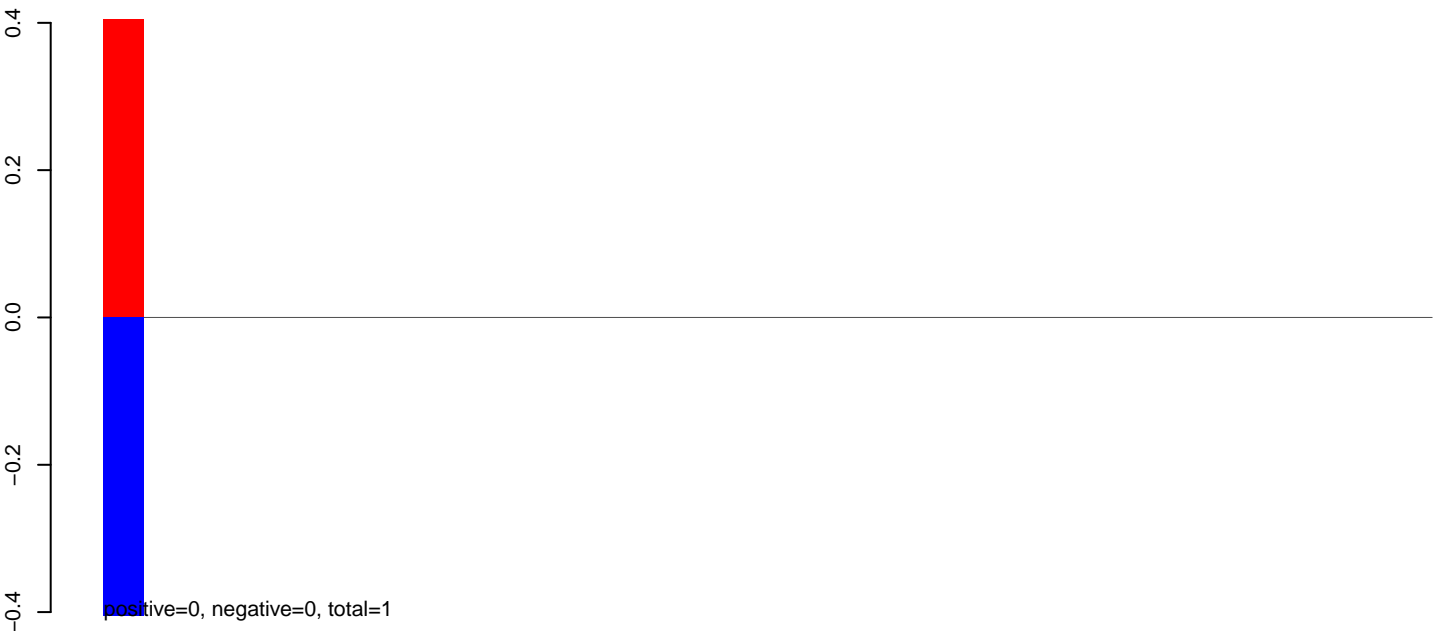
AnGam_Fcarc_TN.24_35.rep



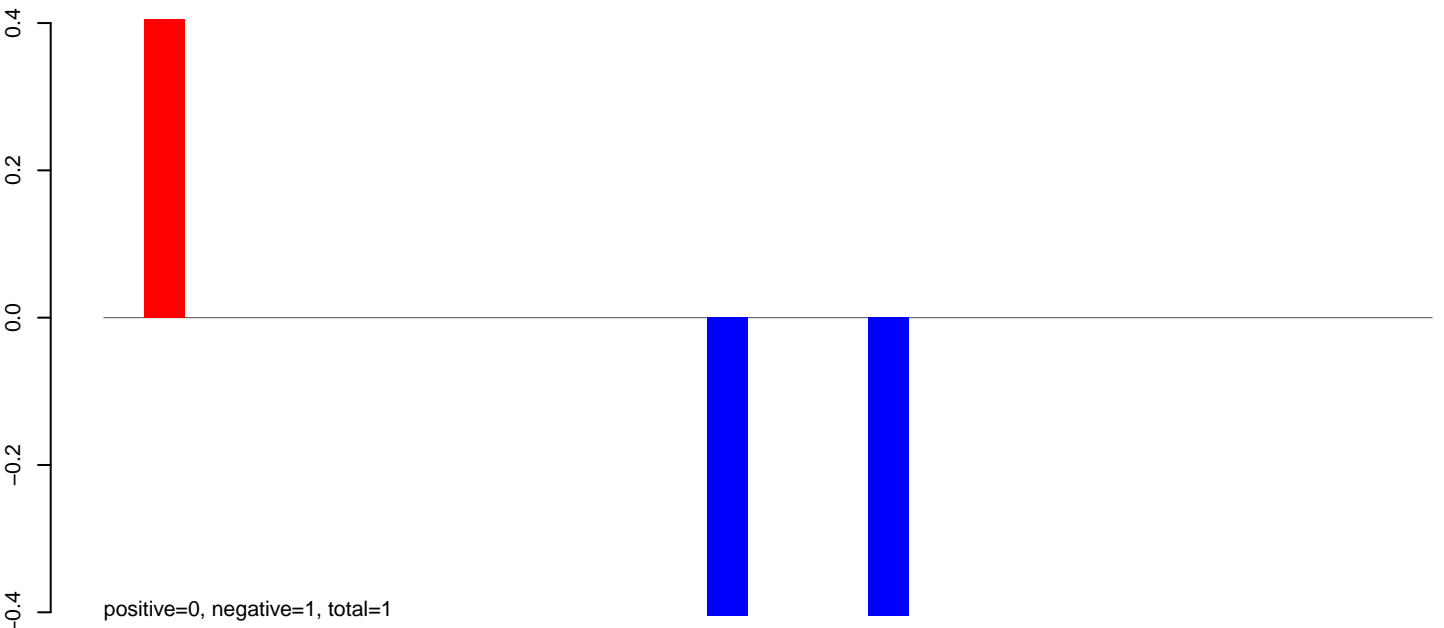
AnGam_Fcarc_TN.rep



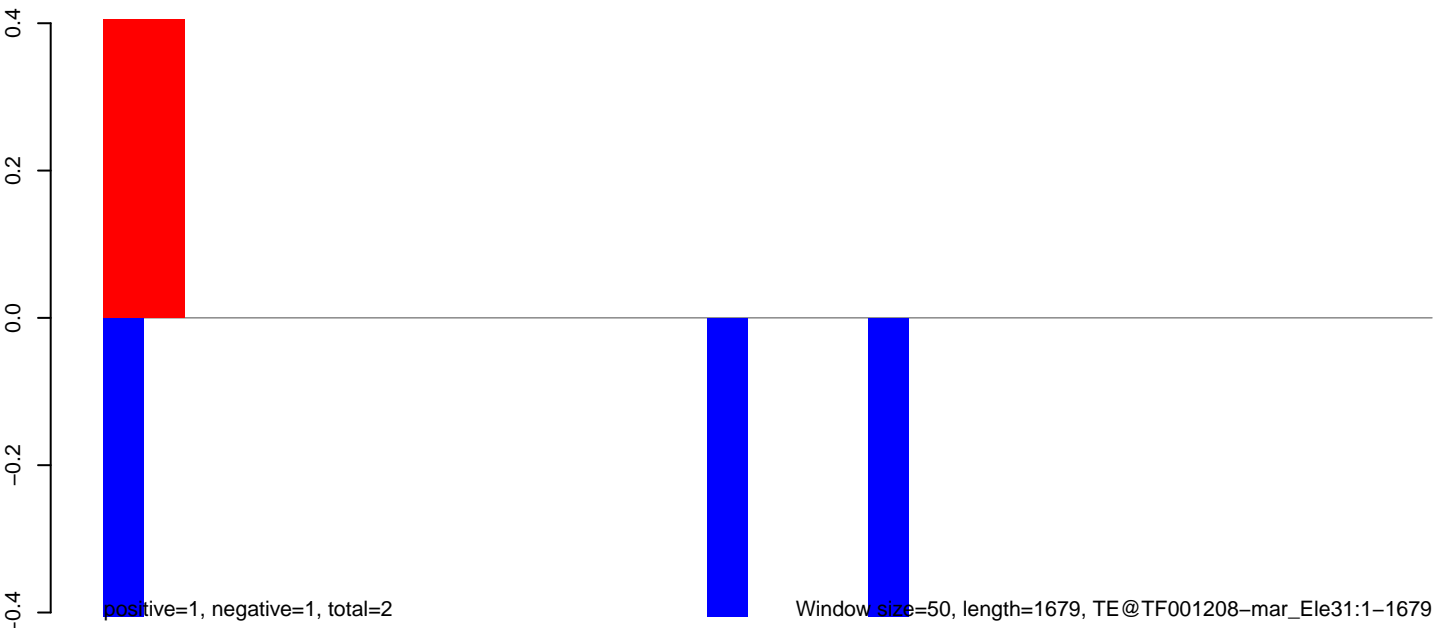
AnGam_Fcarc_TN.18_23.rep



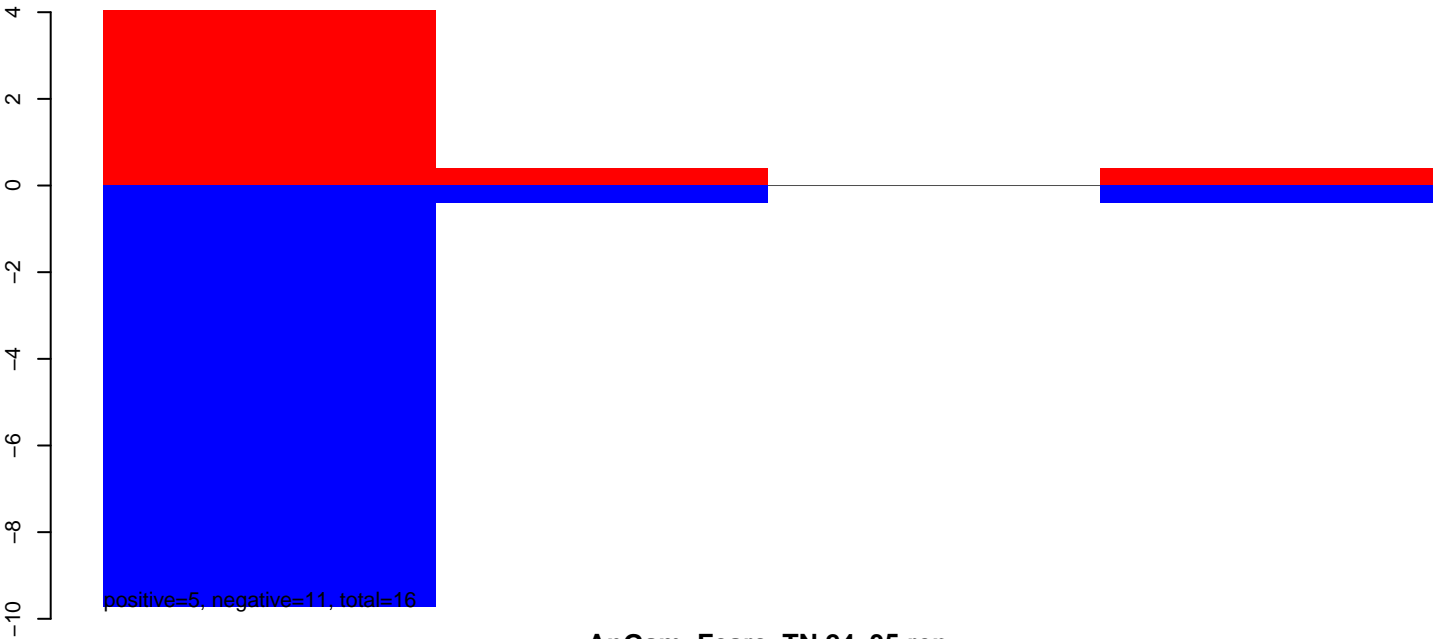
AnGam_Fcarc_TN.24_35.rep



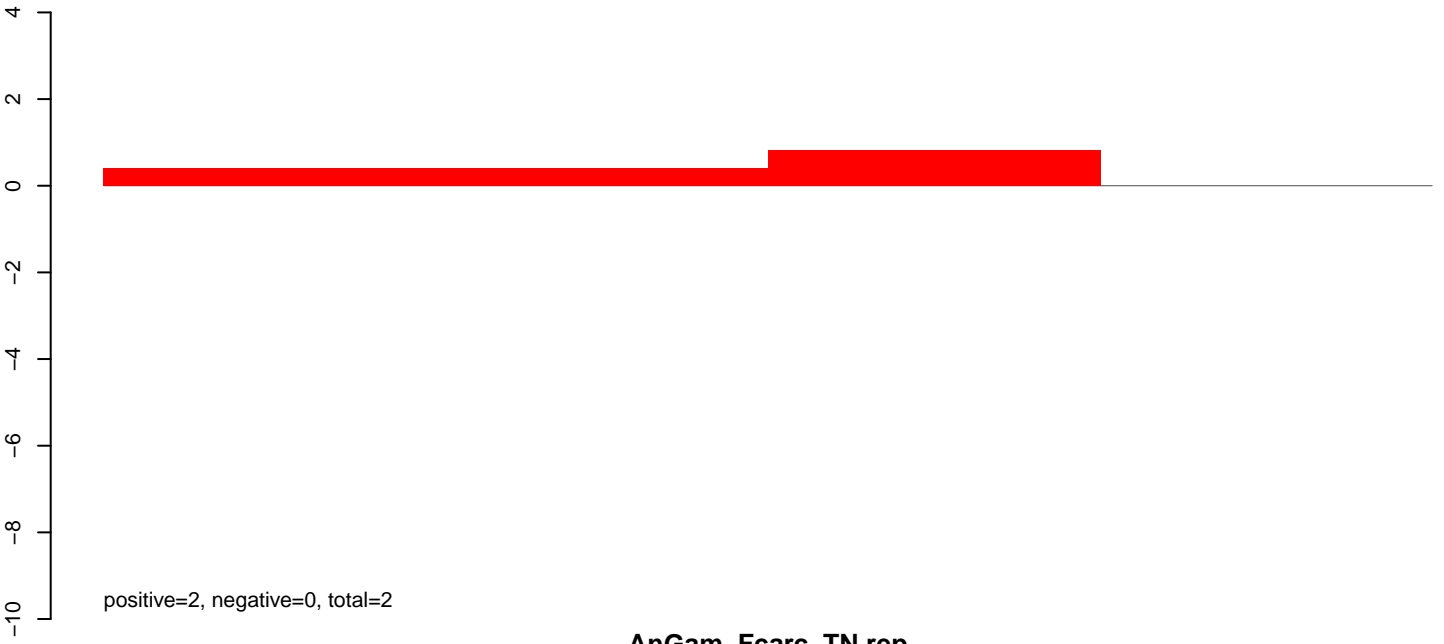
AnGam_Fcarc_TN.rep



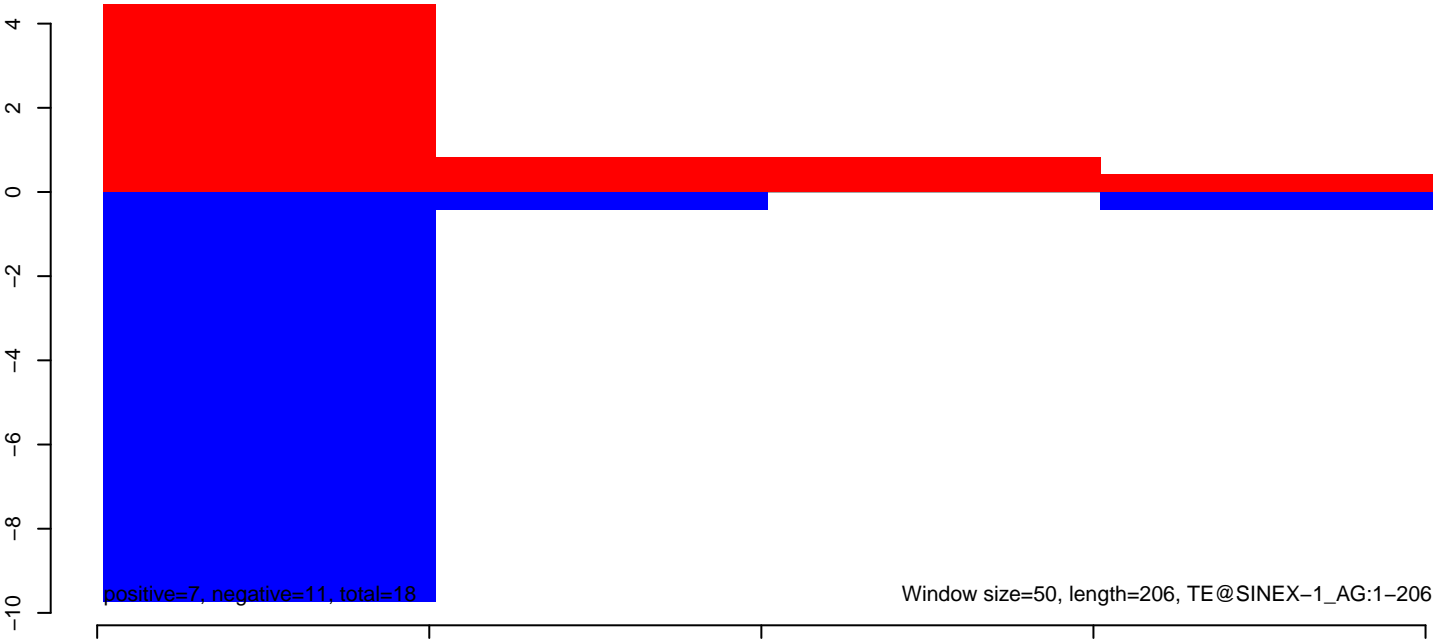
AnGam_Fcarc_TN.18_23.rep



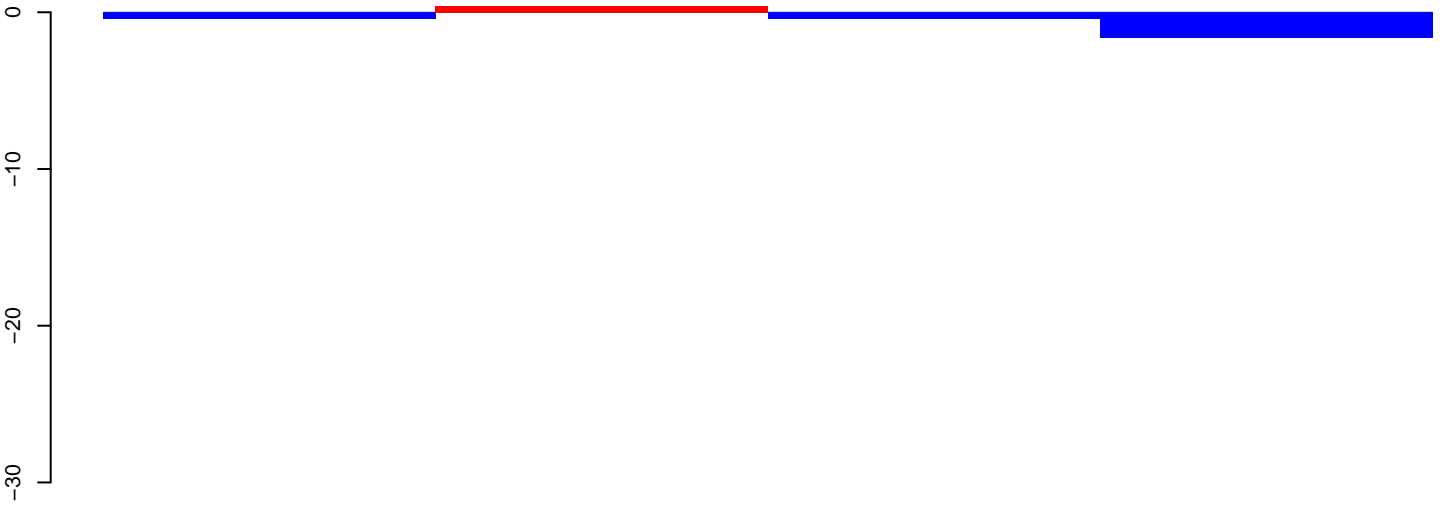
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



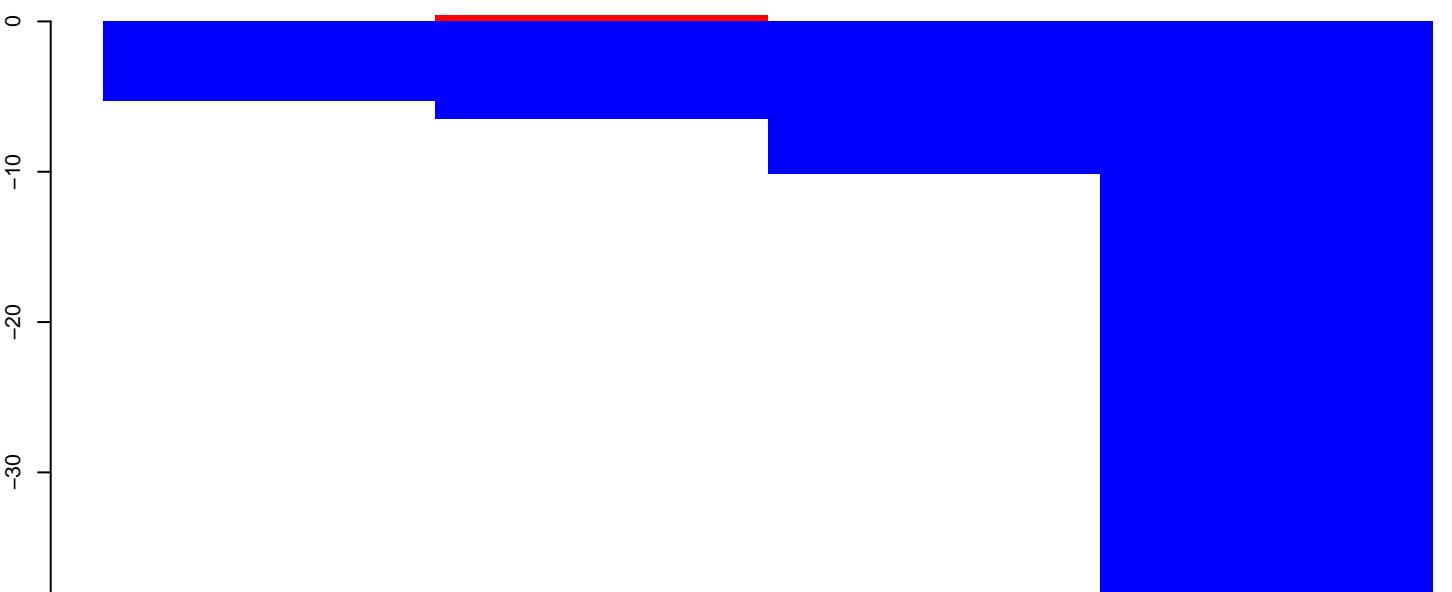
positive=0, negative=4, total=4

AnGam_Fcarc_TN.24_35.rep



positive=0, negative=96, total=96

AnGam_Fcarc_TN.rep

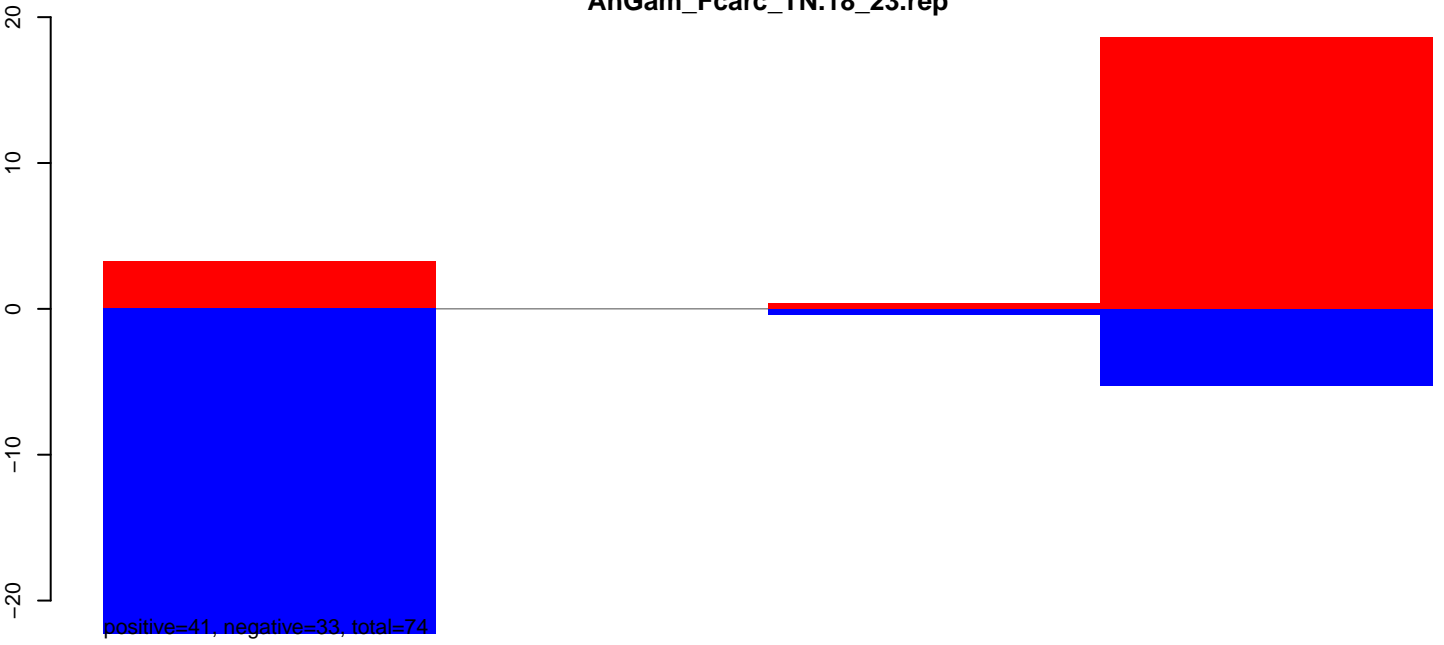


positive=0, negative=101, total=101

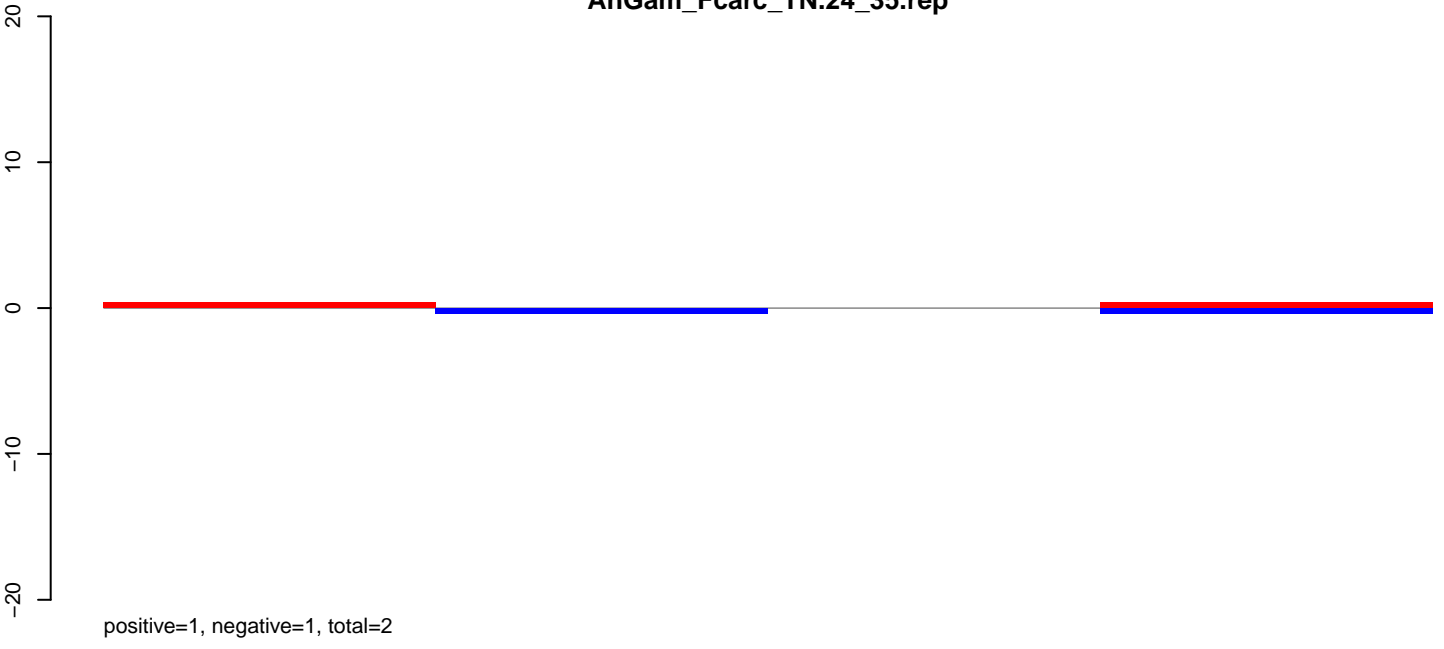
Window size=50, length=230, TE@RETRO14_AG_LTR:1-230

50 100 150 200 250

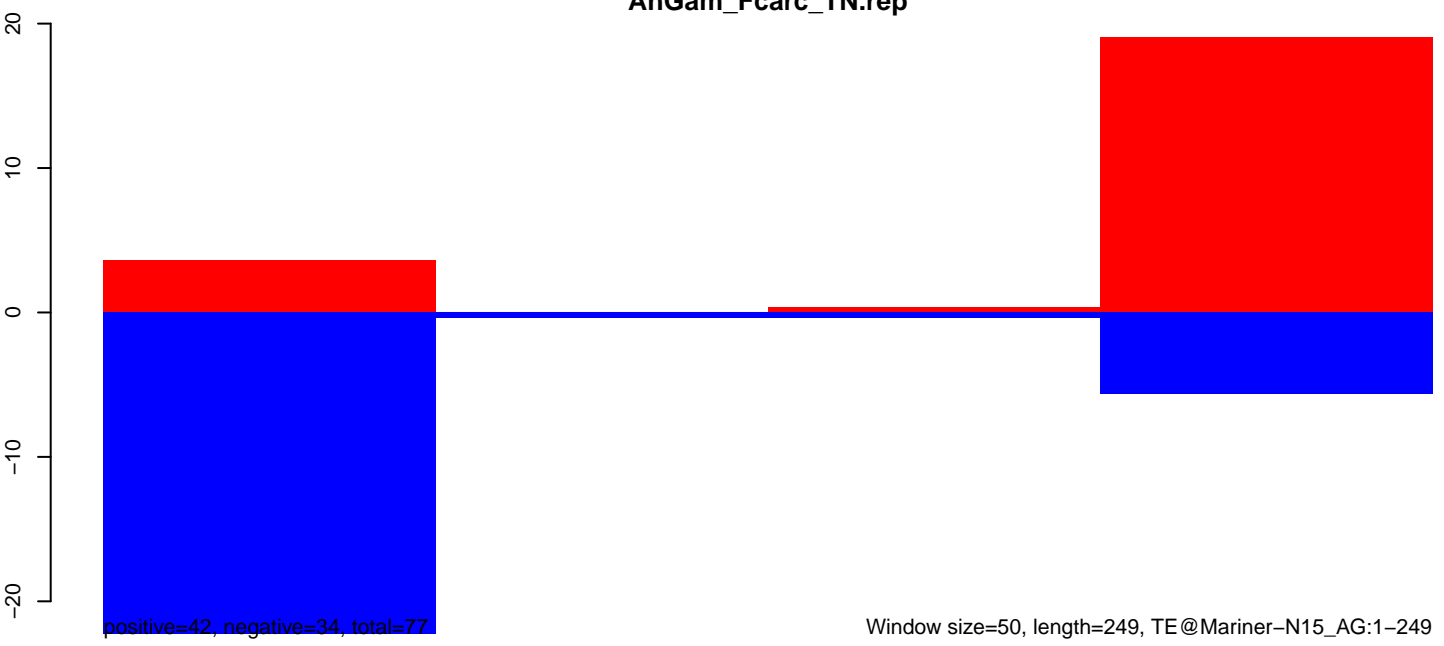
AnGam_Fcarc_TN.18_23.rep



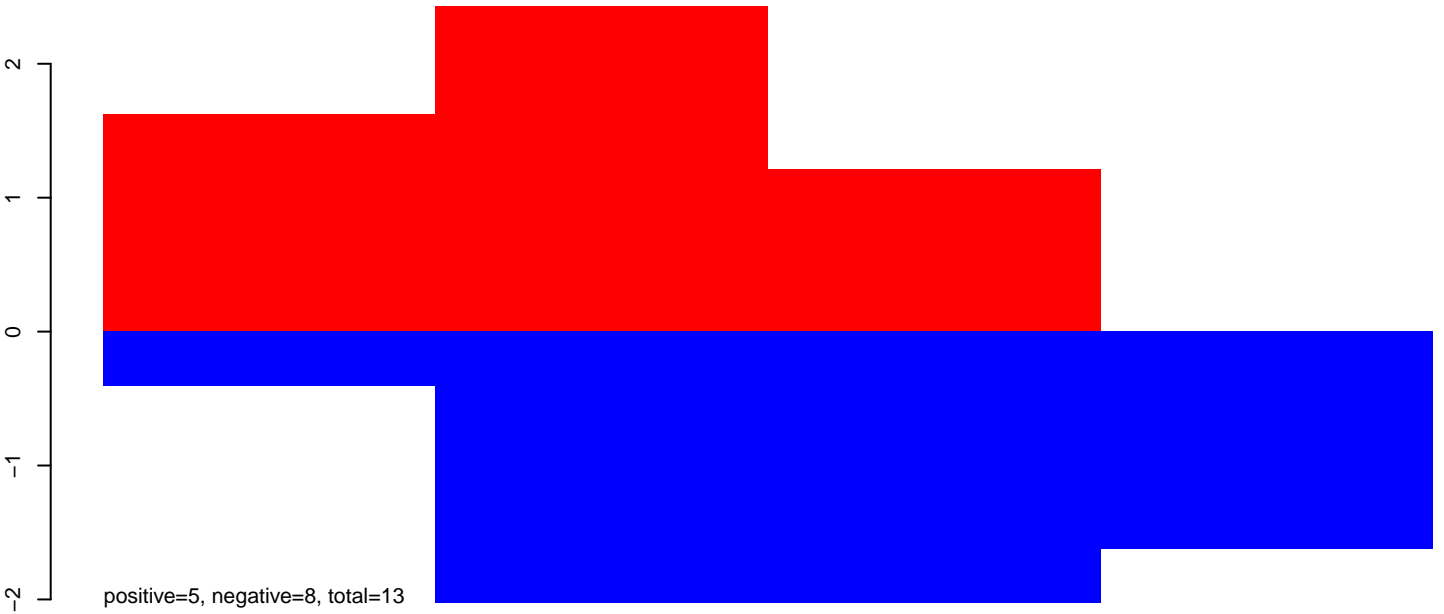
AnGam_Fcarc_TN.24_35.rep



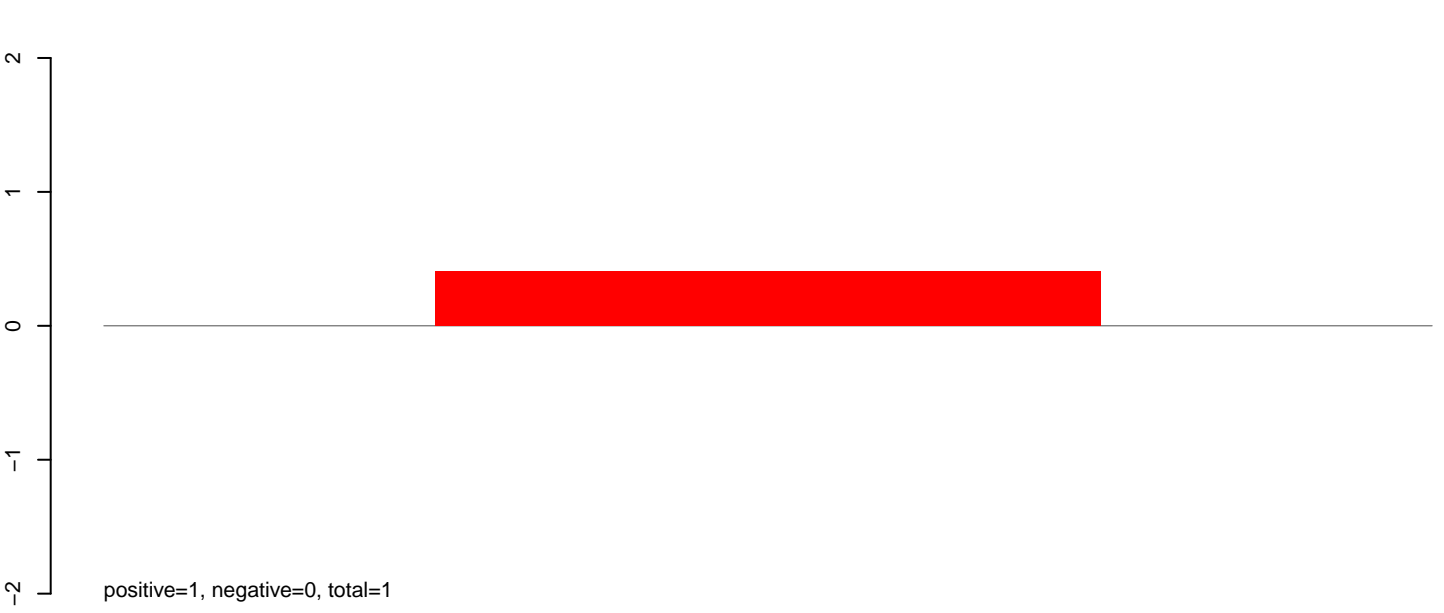
AnGam_Fcarc_TN.rep



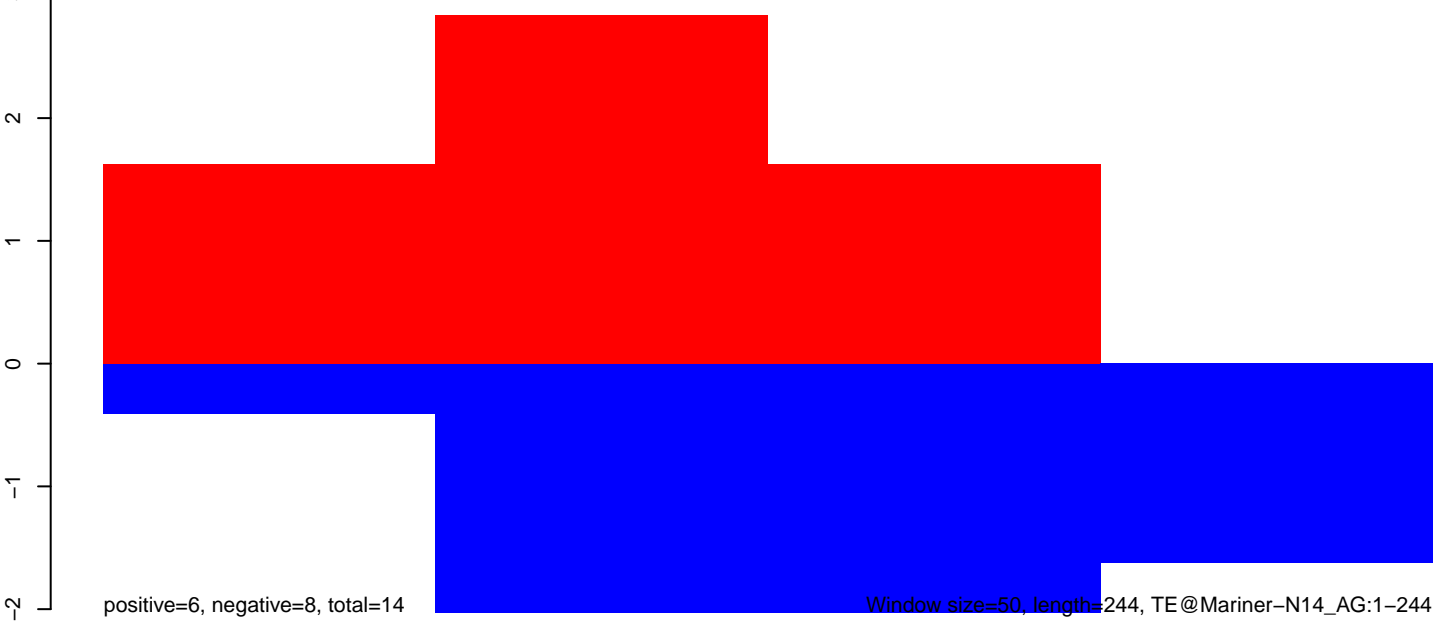
AnGam_Fcarc_TN.18_23.rep



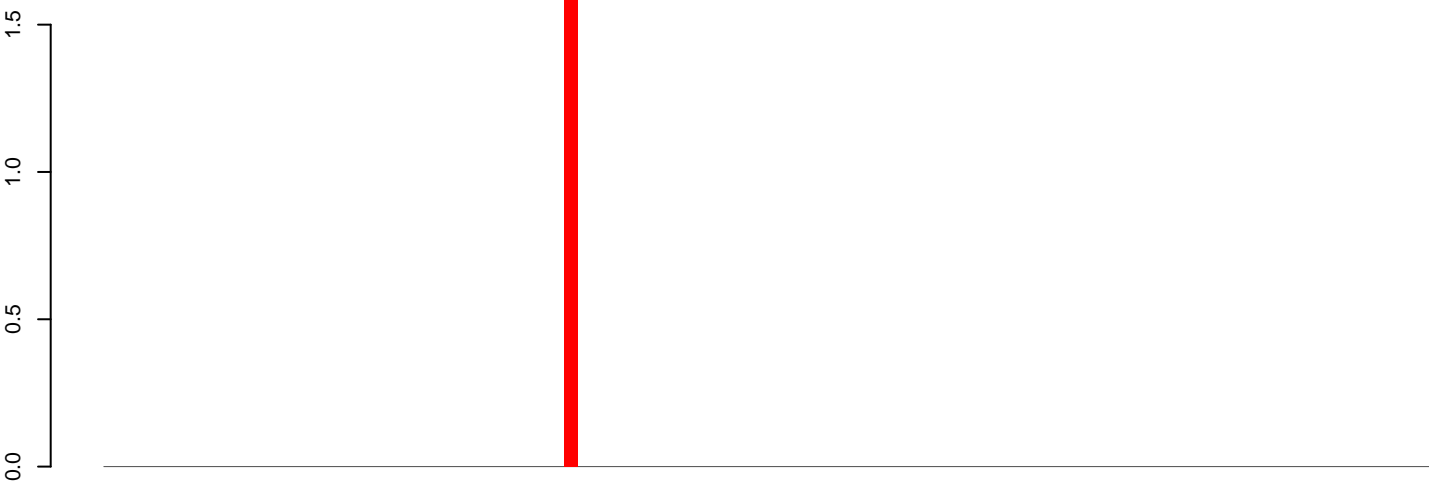
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



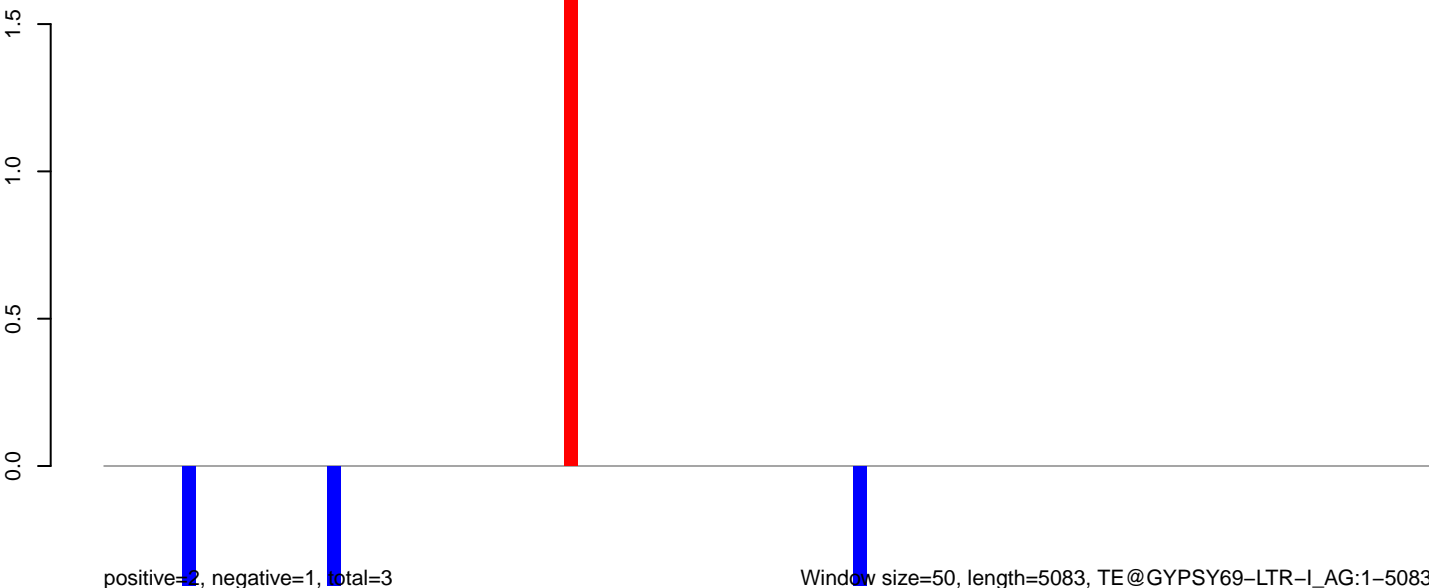
positive=2, negative=0, total=2

AnGam_Fcarc_TN.24_35.rep



positive=0, negative=1, total=1

AnGam_Fcarc_TN.rep

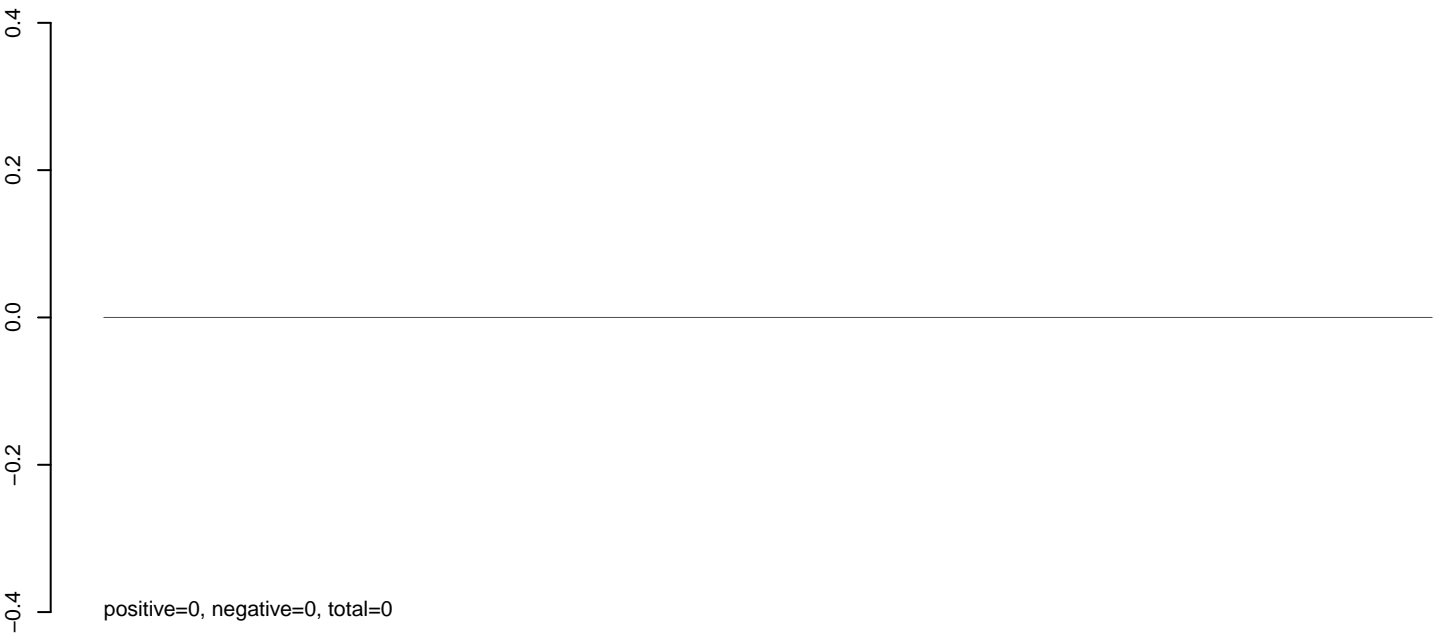


positive=2, negative=1, total=3

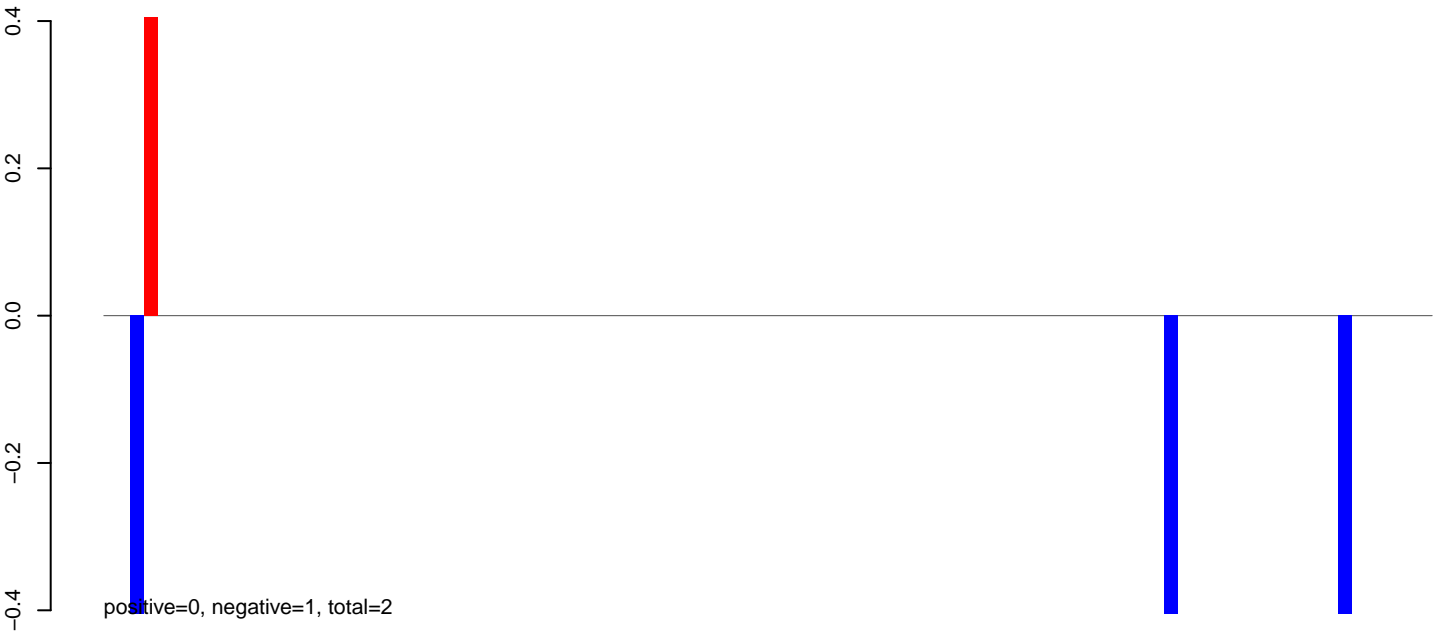
Window size=50, length=5083, TE@GYPSY69-LTR-I_AG:1-5083

0 1000 2000 3000 4000 5000

AnGam_Fcarc_TN.18_23.rep



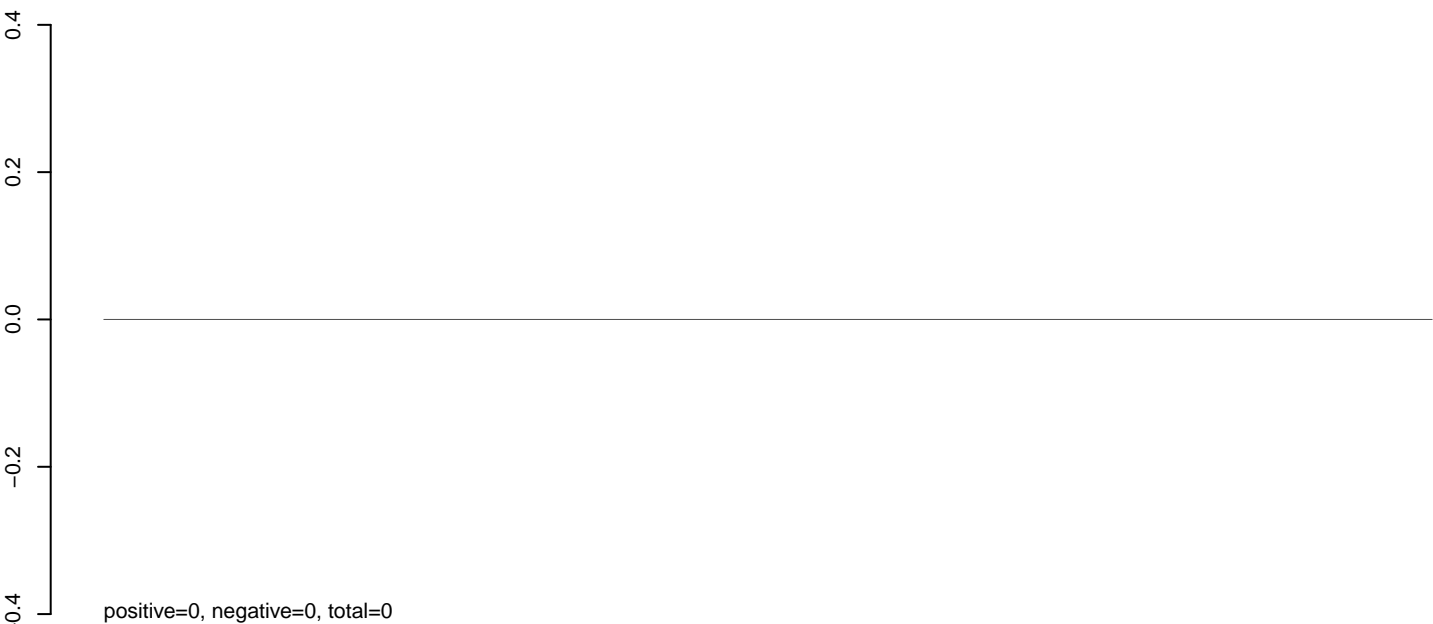
AnGam_Fcarc_TN.24_35.rep



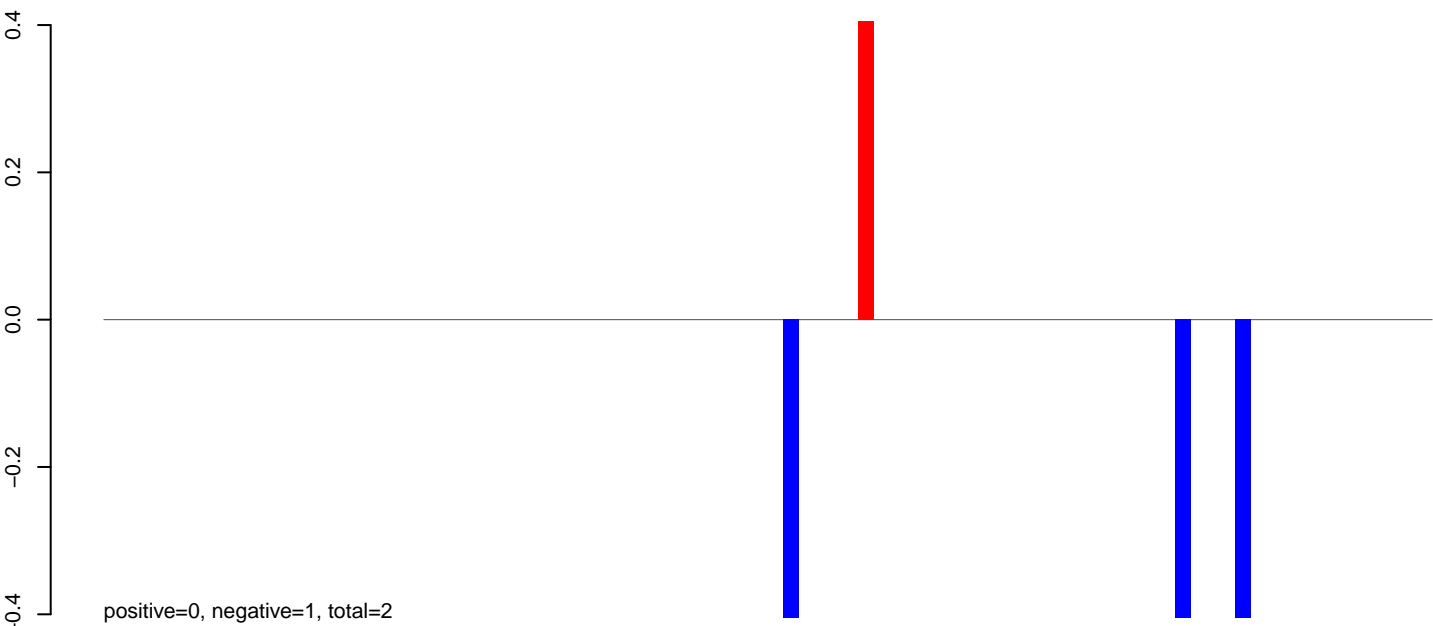
AnGam_Fcarc_TN.rep



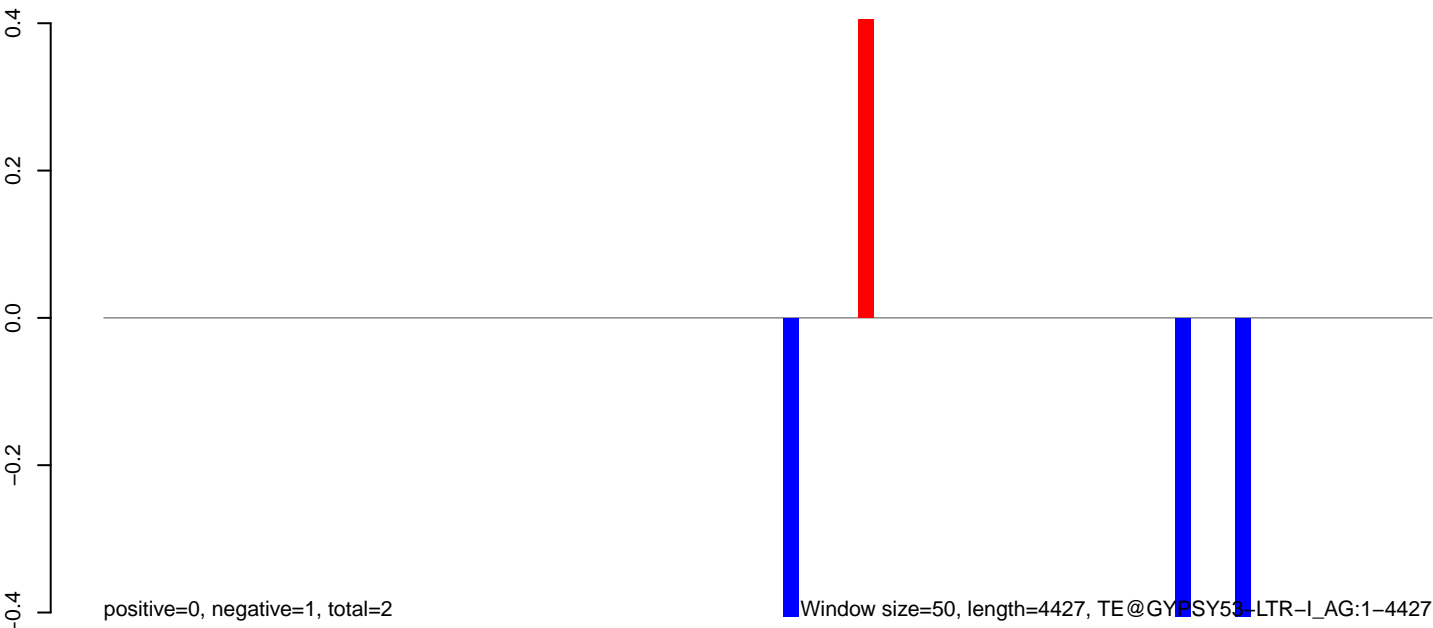
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

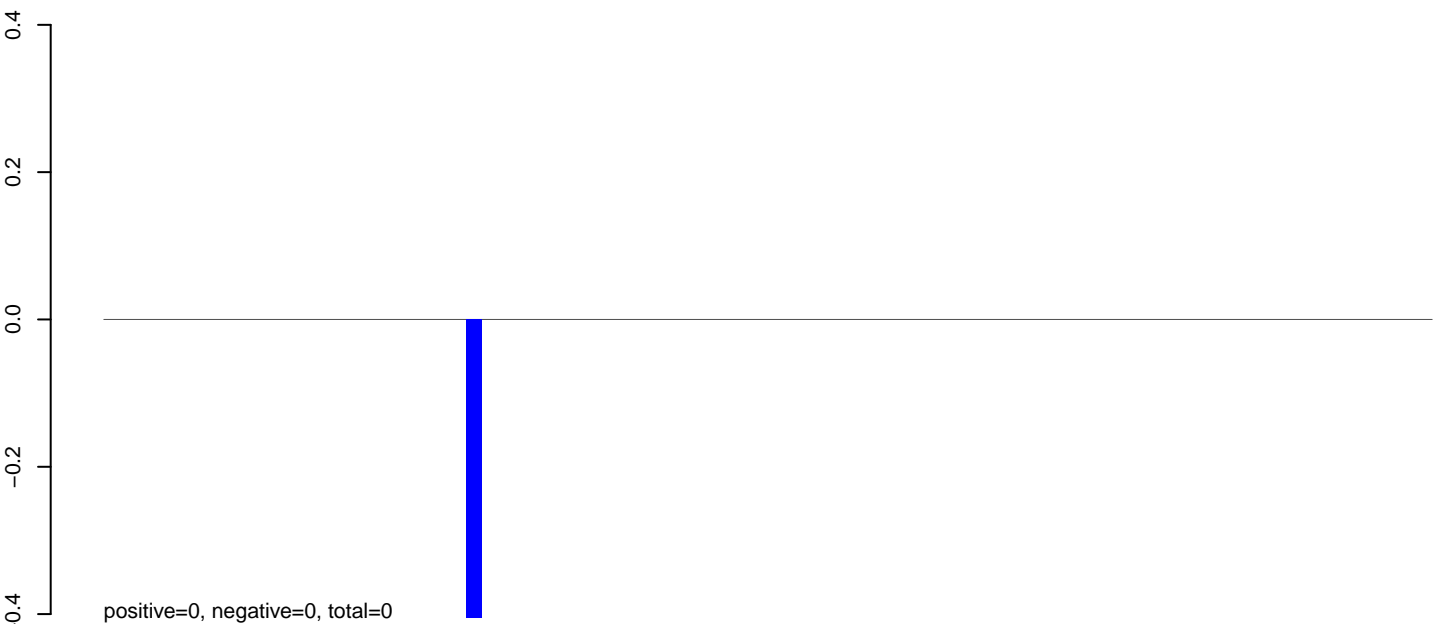


AnGam_Fcarc_TN.rep

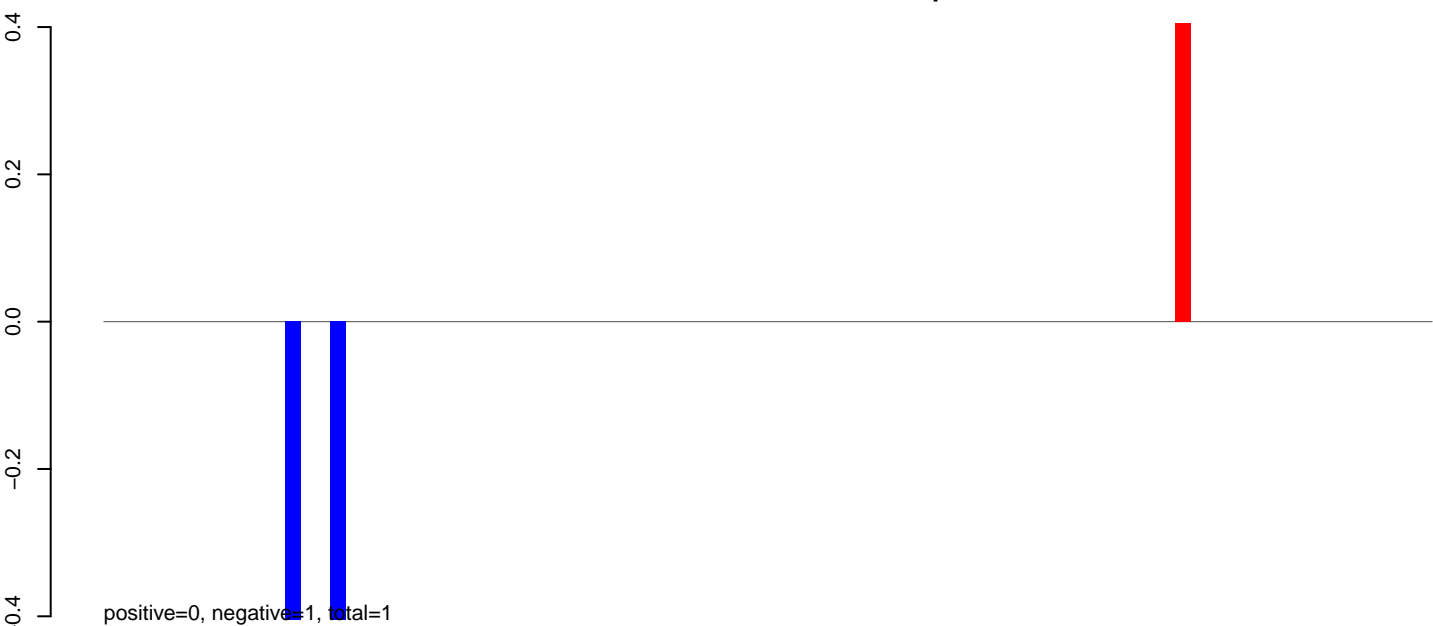


0 1000 2000 3000 4000

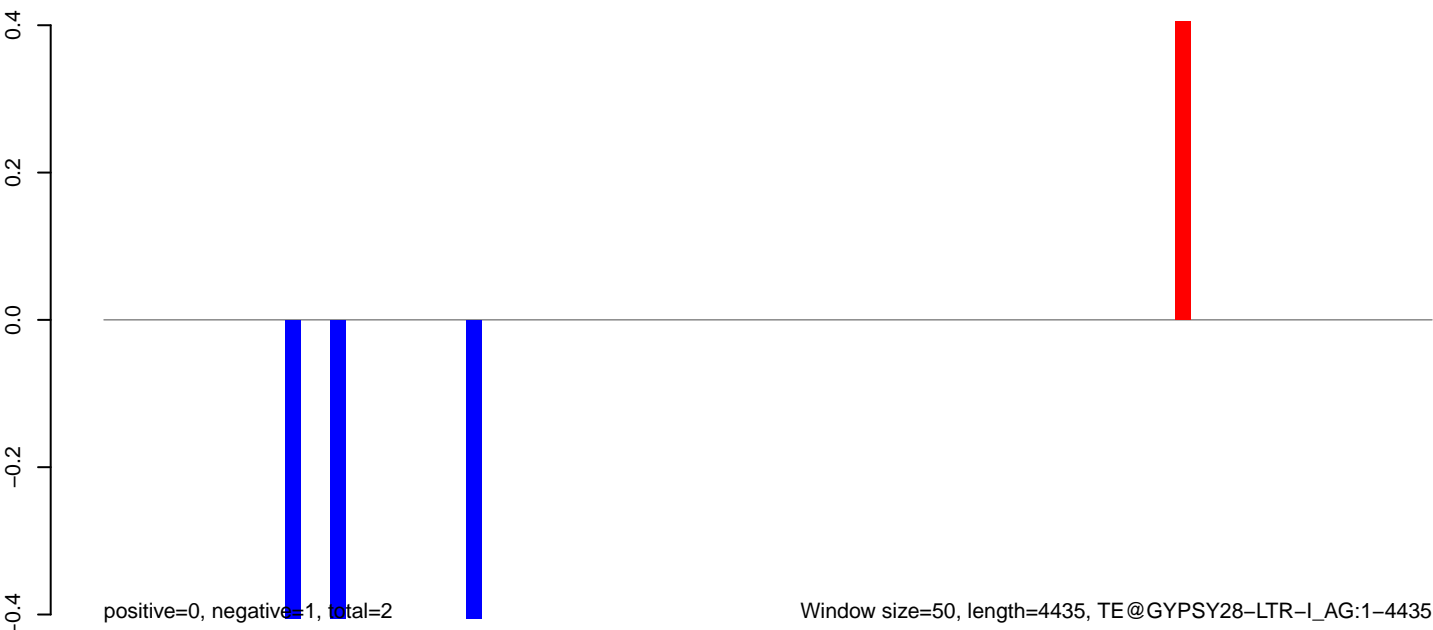
AnGam_Fcarc_TN.18_23.rep



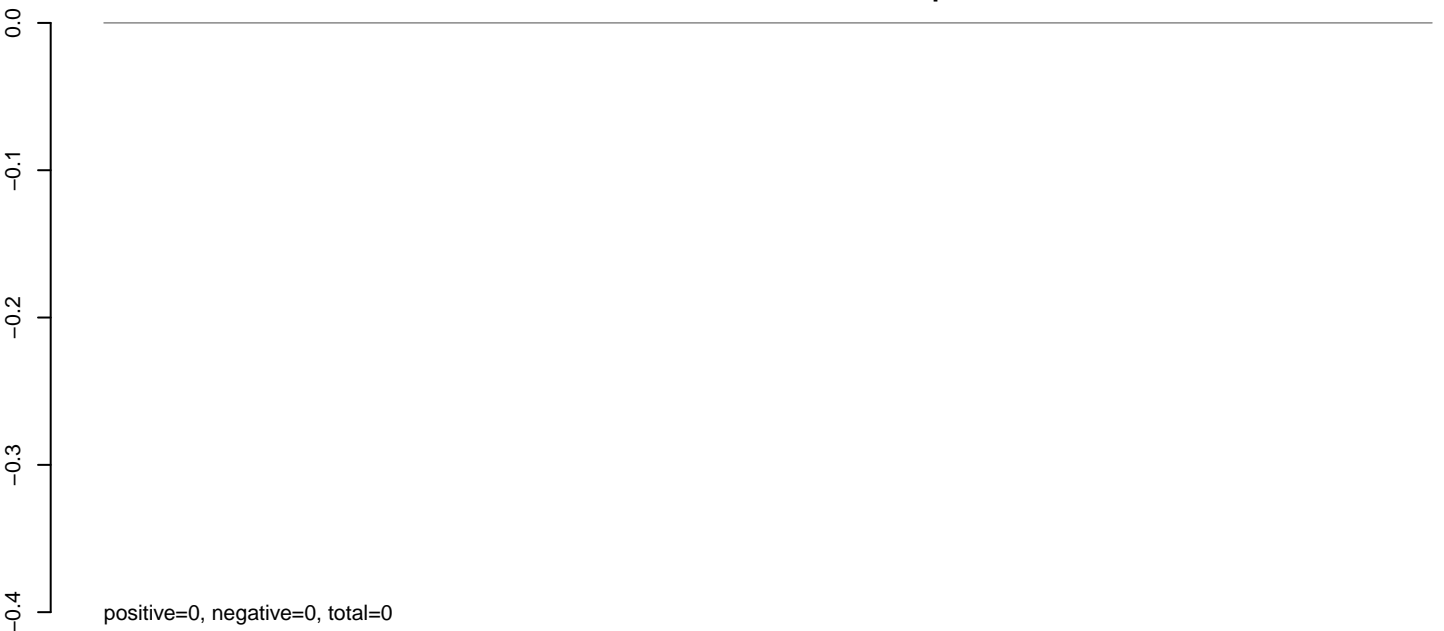
AnGam_Fcarc_TN.24_35.rep



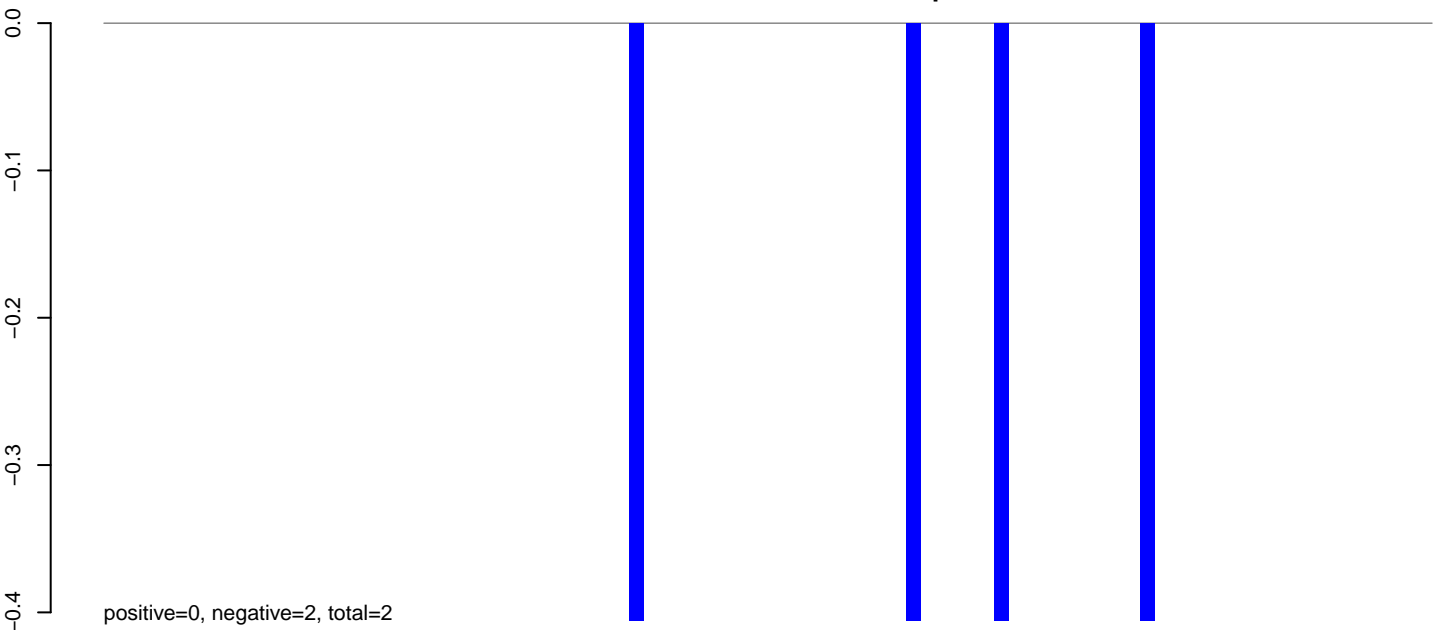
AnGam_Fcarc_TN.rep



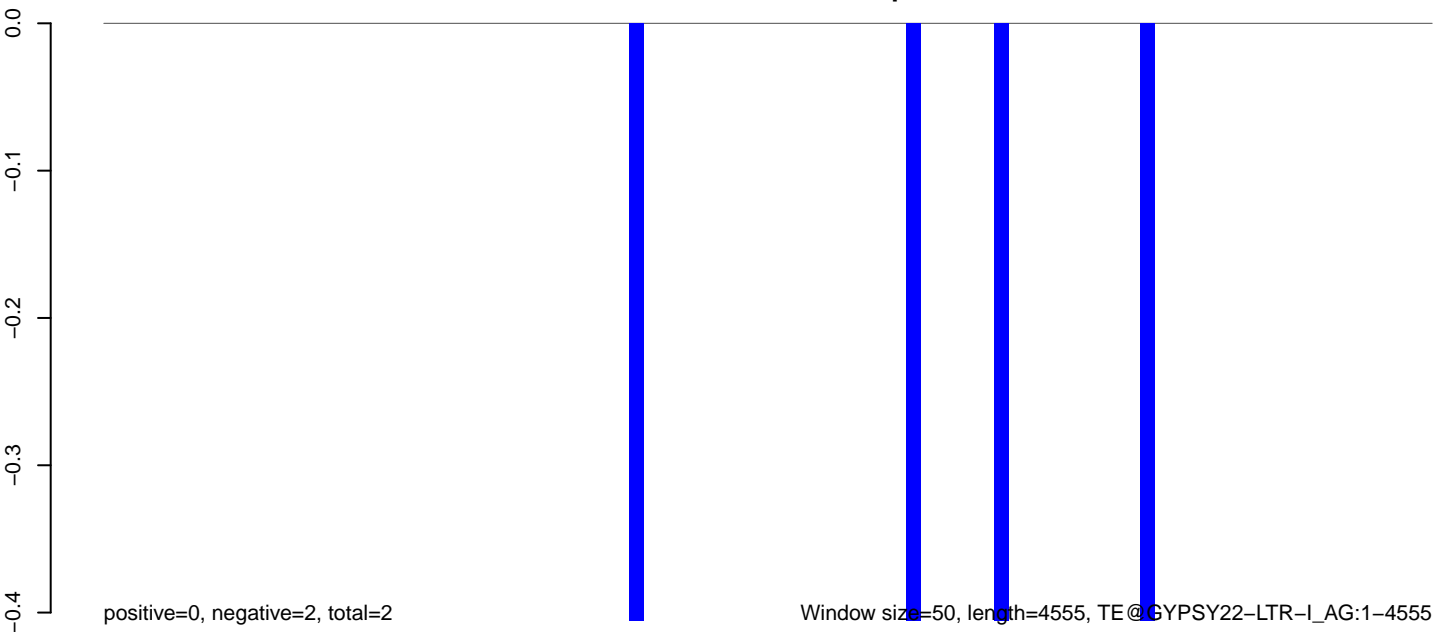
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

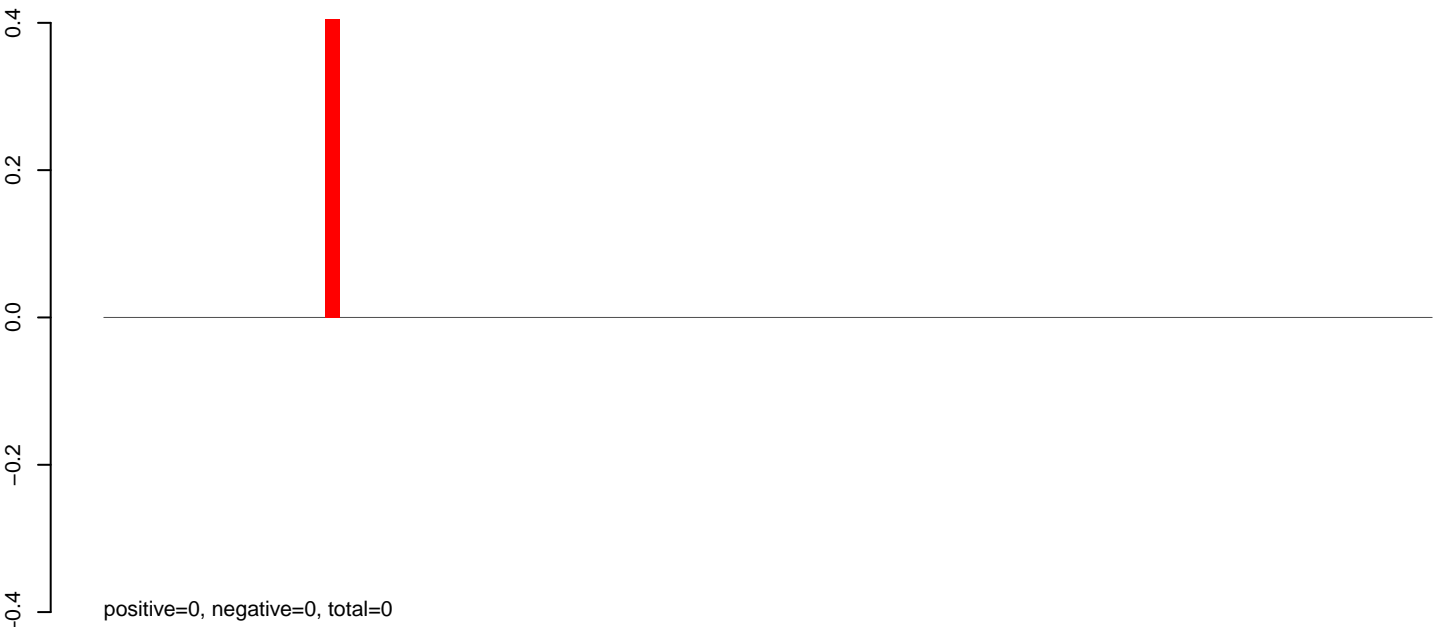


AnGam_Fcarc_TN.rep

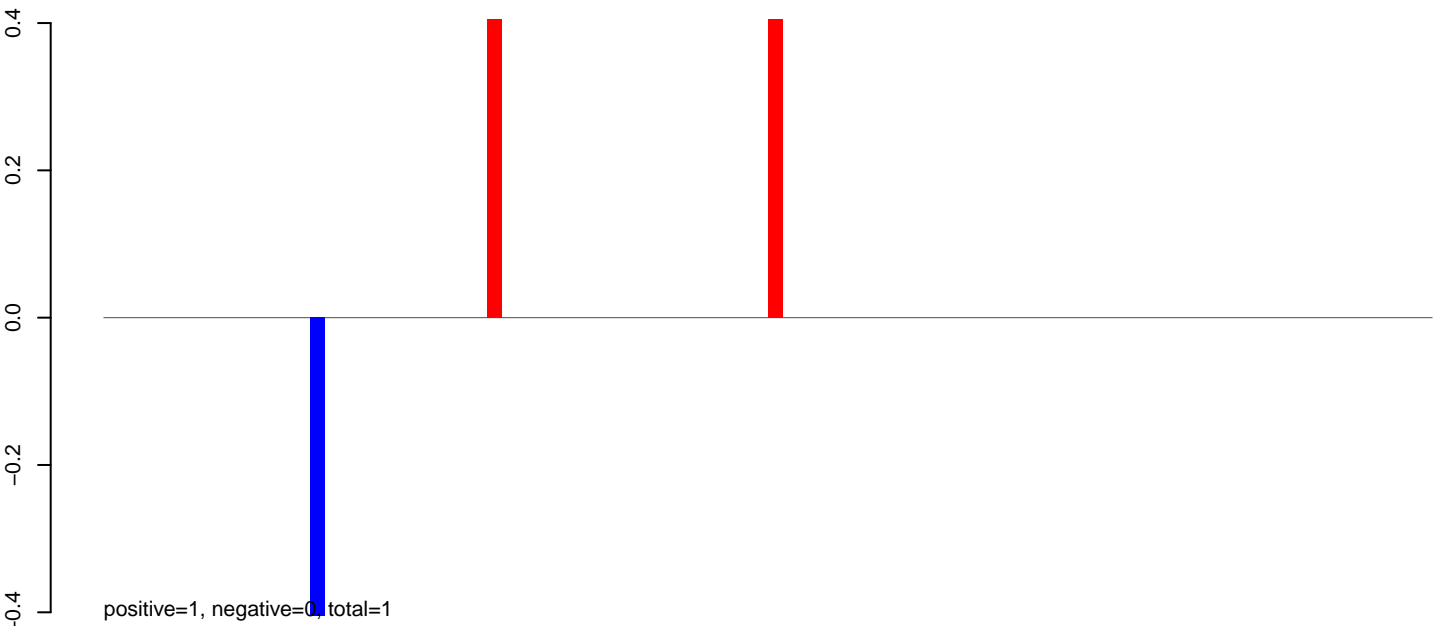


0 1000 2000 3000 4000

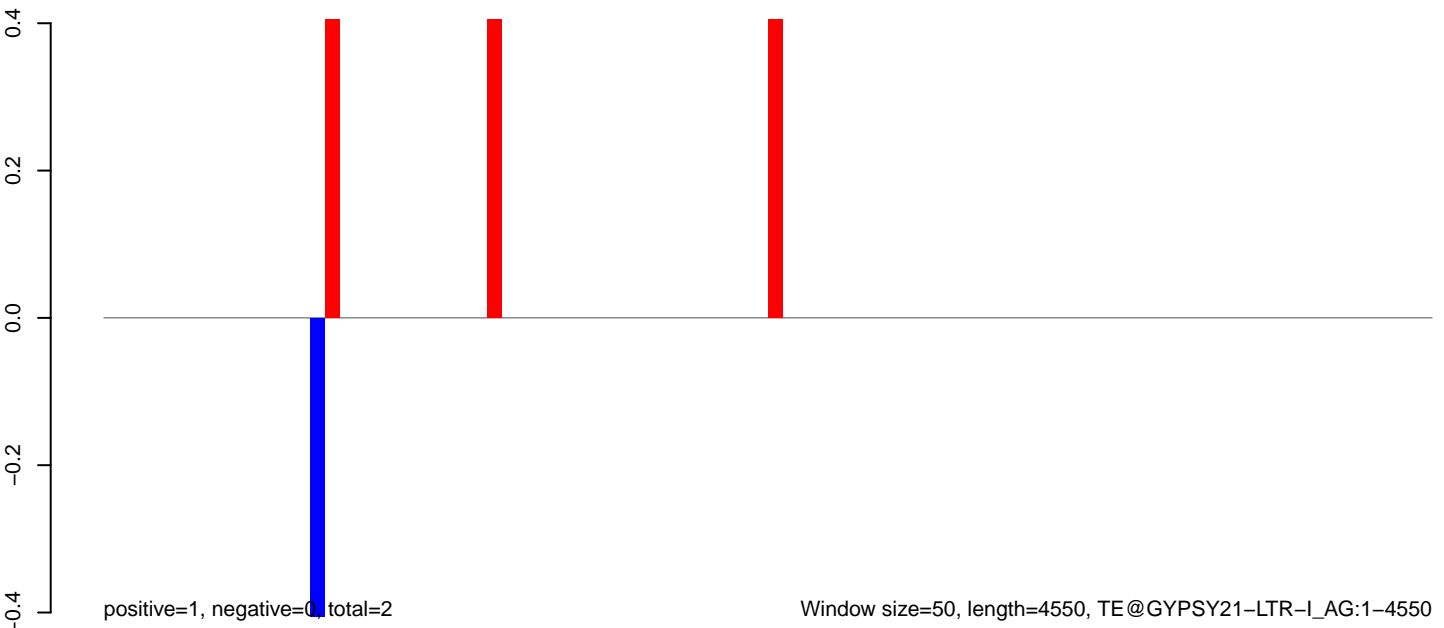
AnGam_Fcarc_TN.18_23.rep



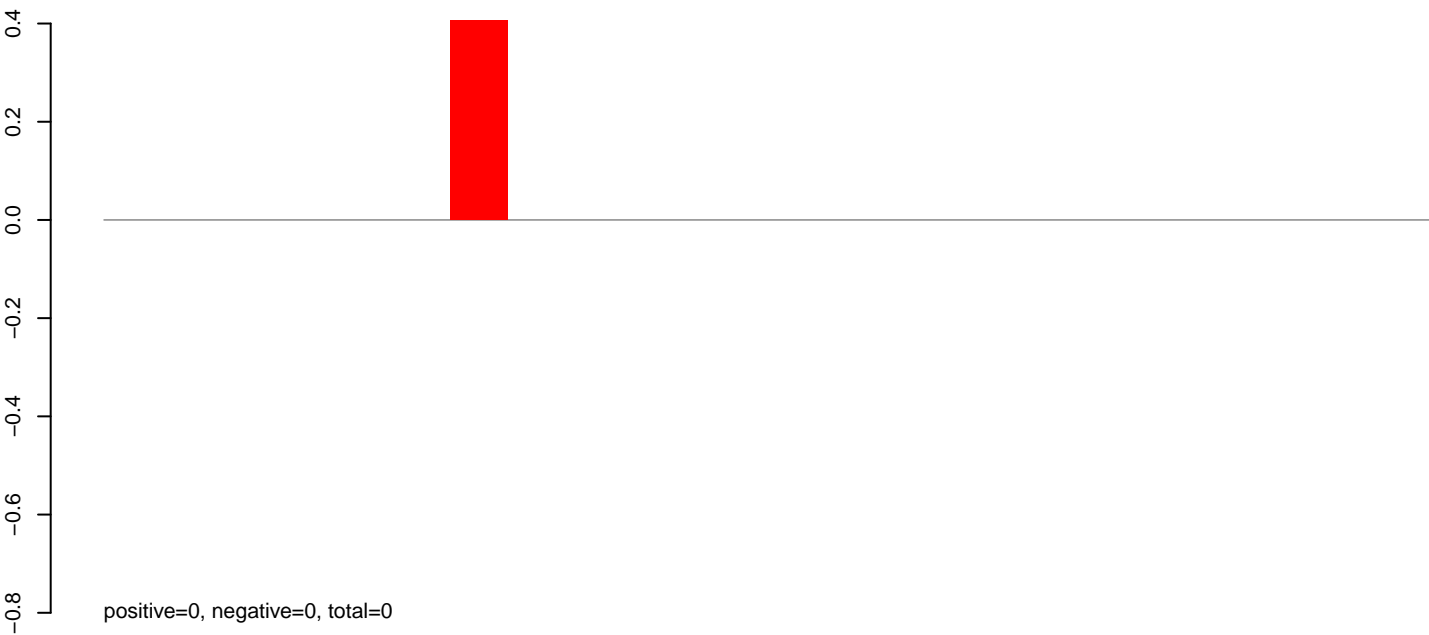
AnGam_Fcarc_TN.24_35.rep



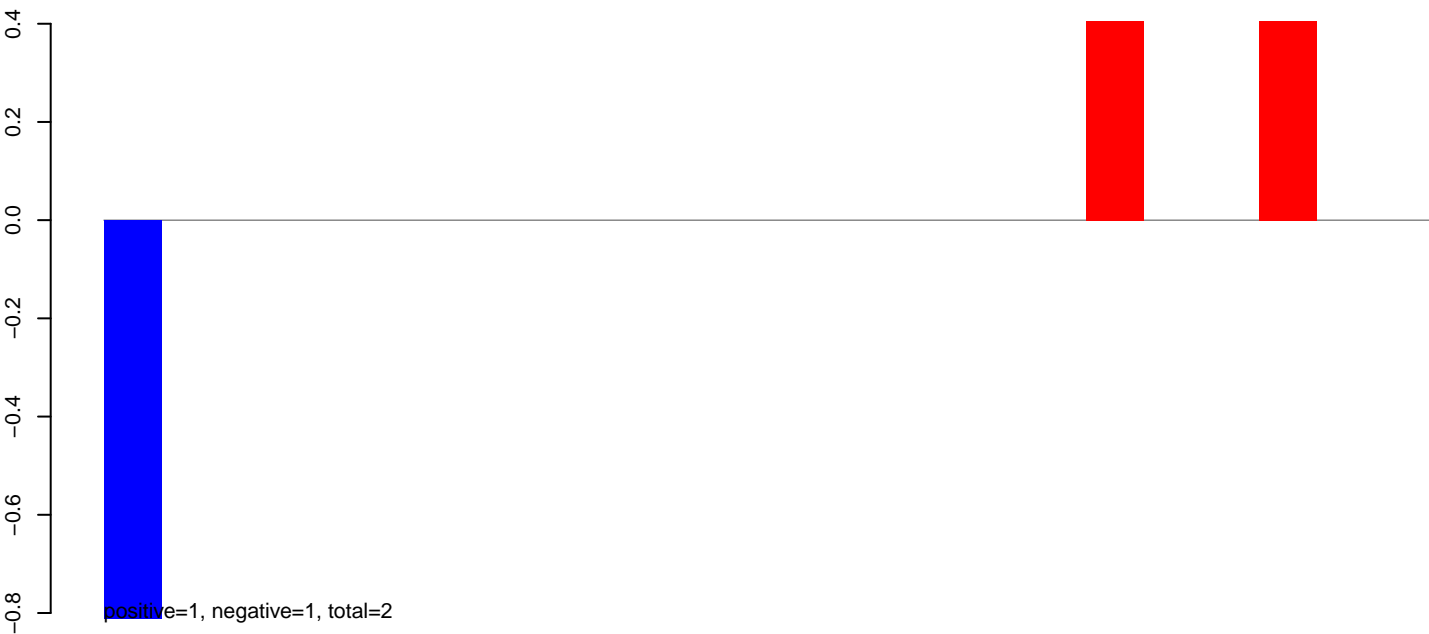
AnGam_Fcarc_TN.rep



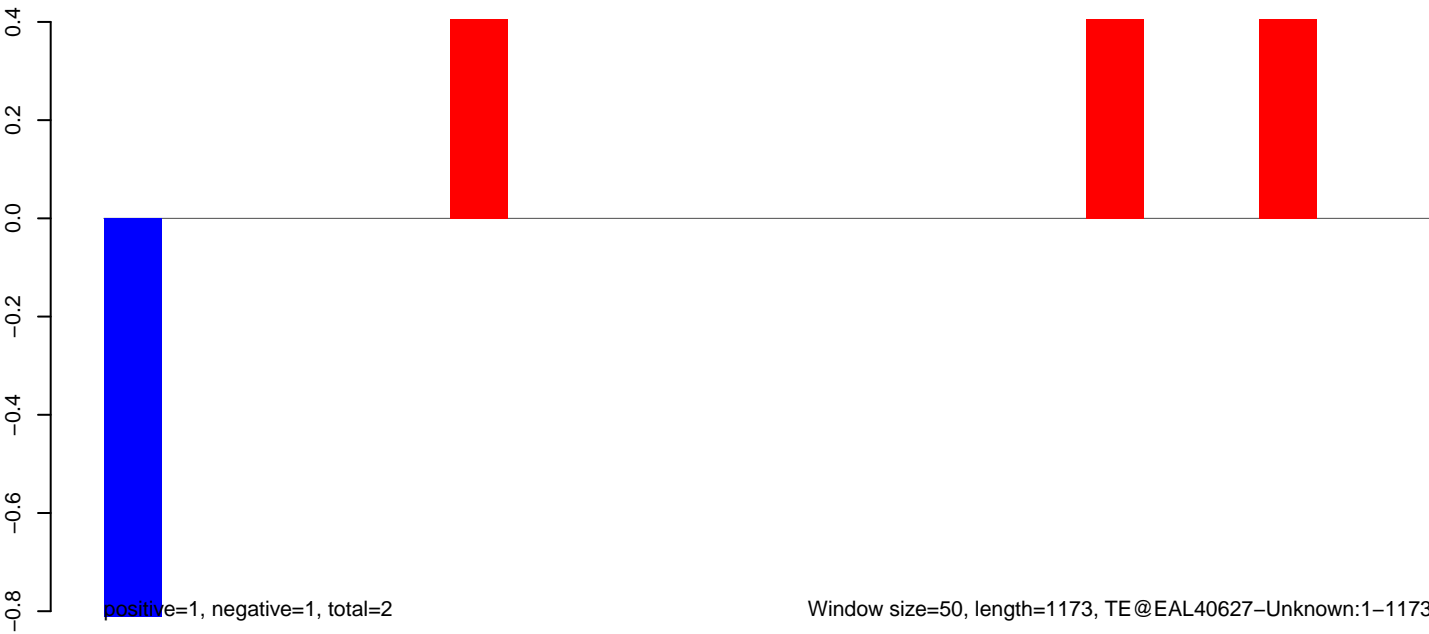
AnGam_Fcarc_TN.18_23.rep



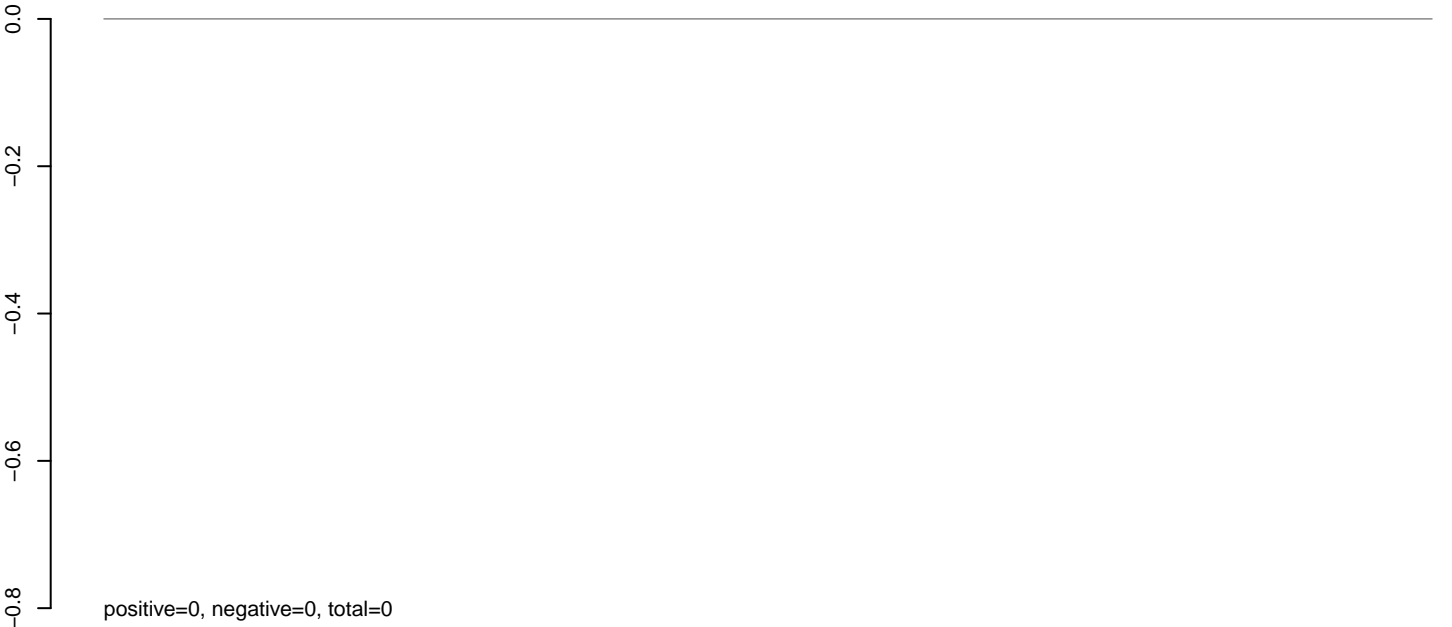
AnGam_Fcarc_TN.24_35.rep



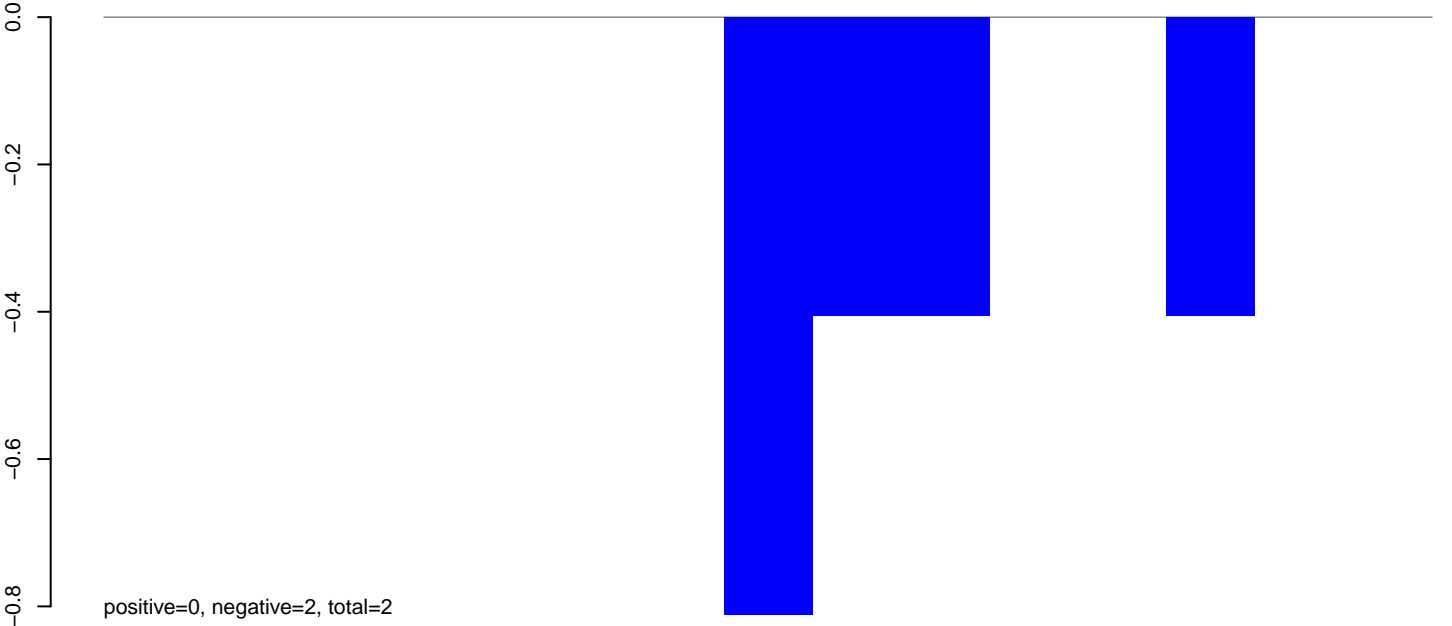
AnGam_Fcarc_TN.rep



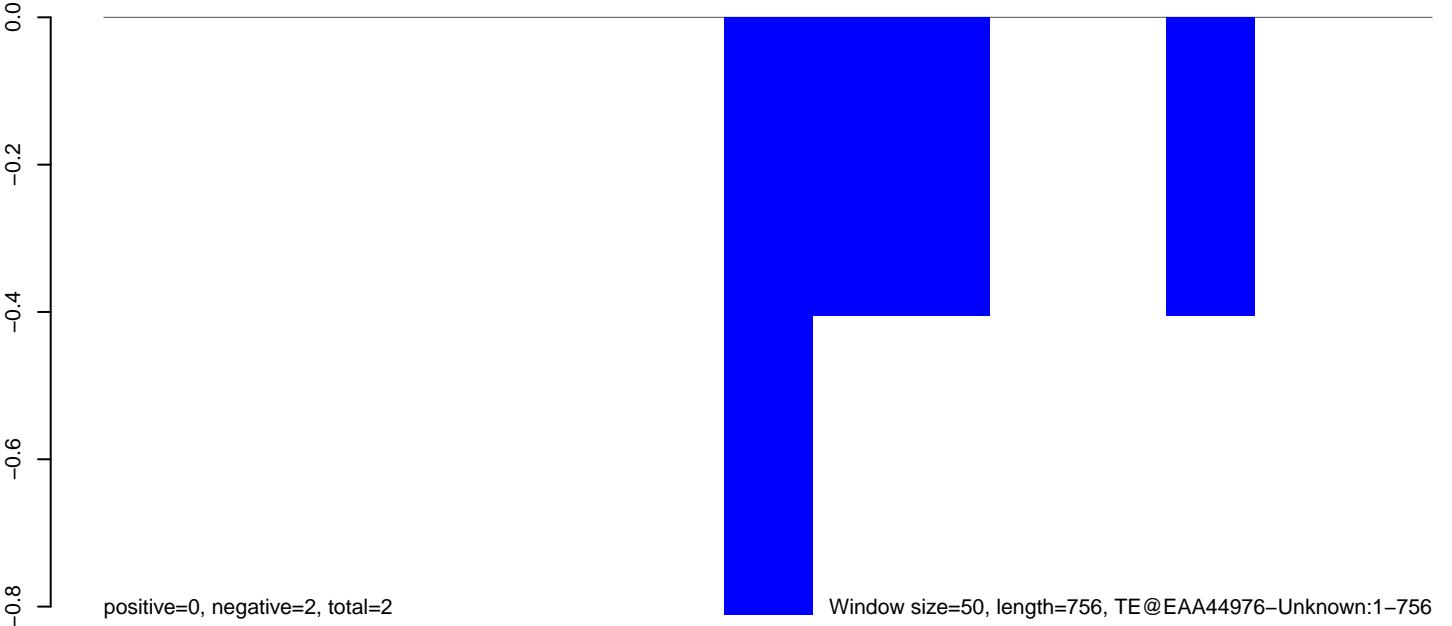
AnGam_Fcarc_TN.18_23.rep



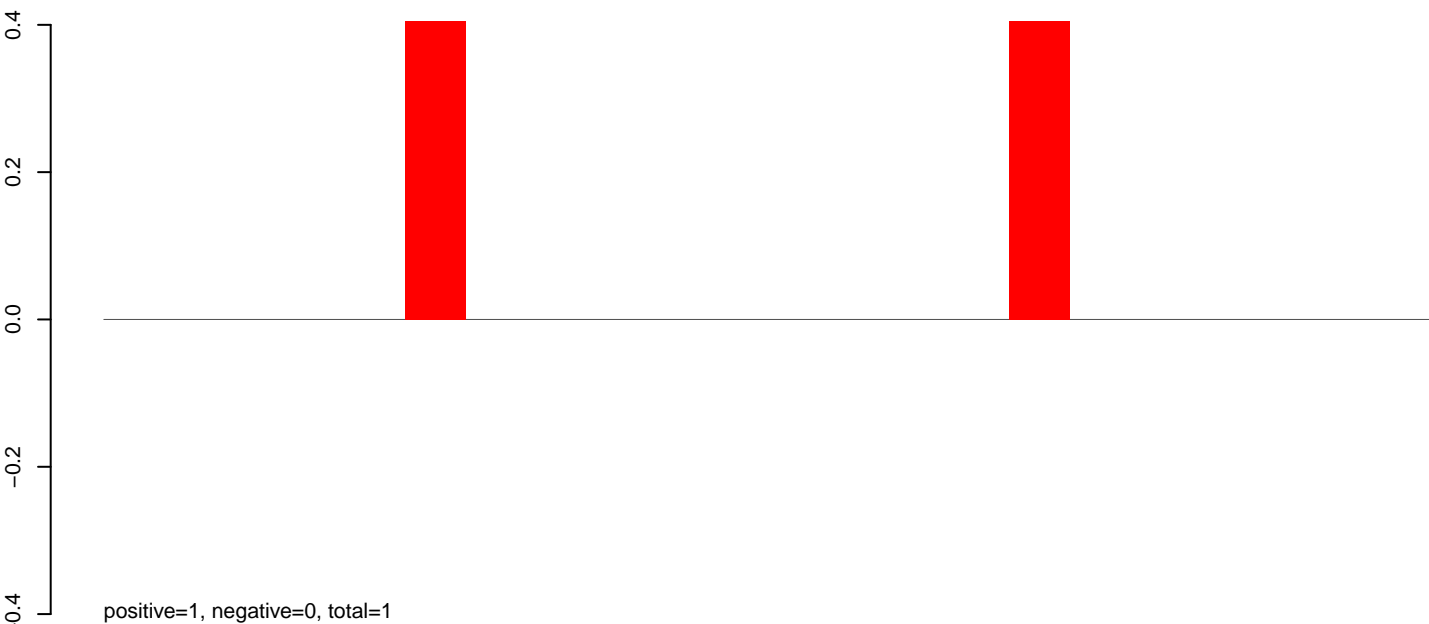
AnGam_Fcarc_TN.24_35.rep



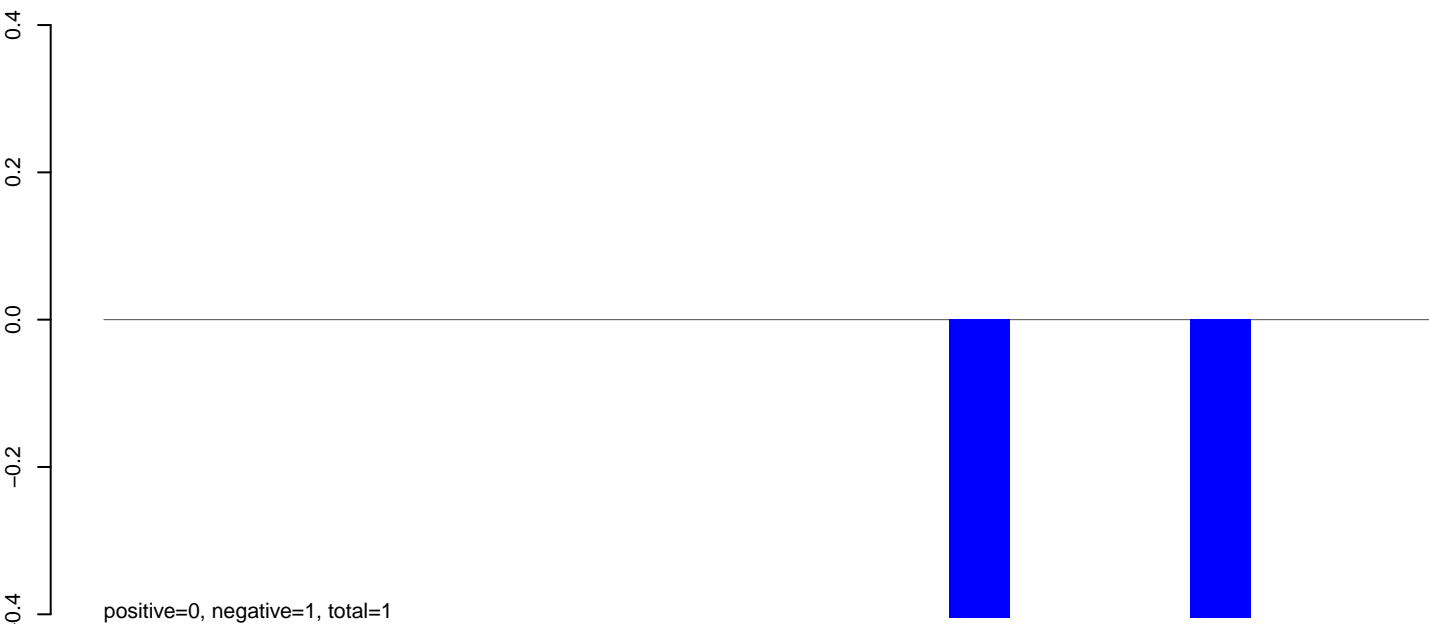
AnGam_Fcarc_TN.rep



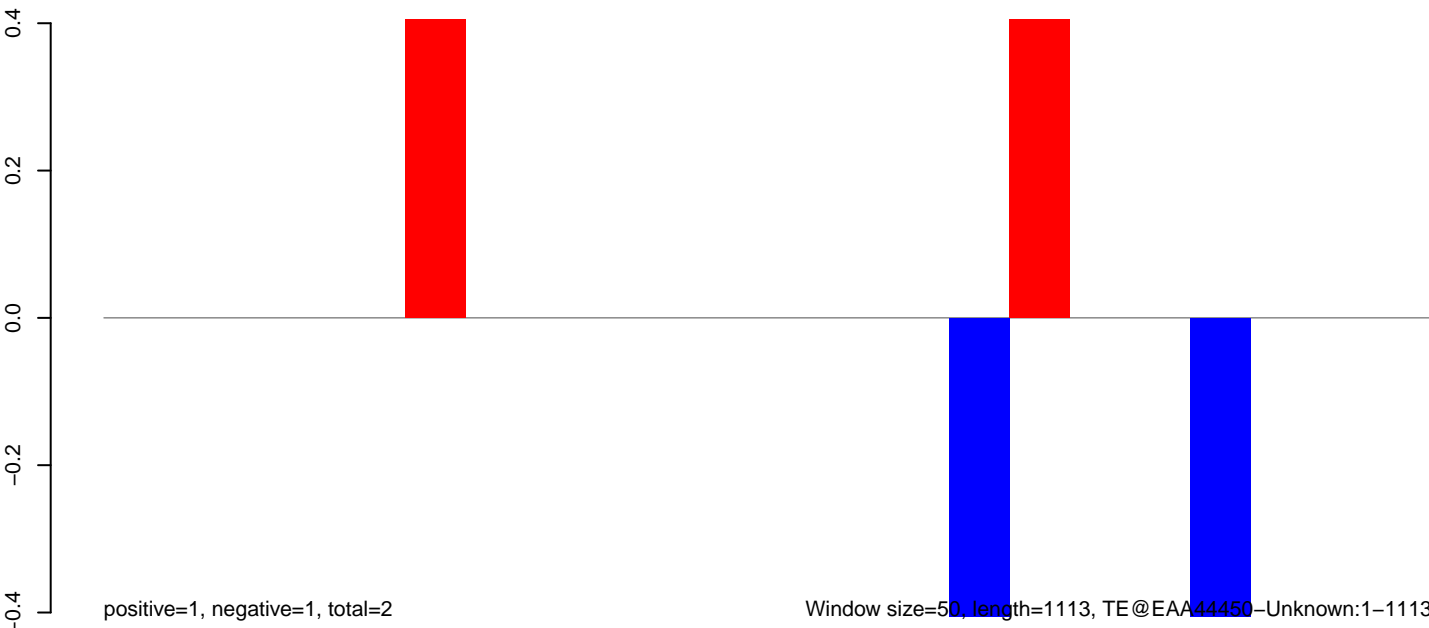
AnGam_Fcarc_TN.18_23.rep



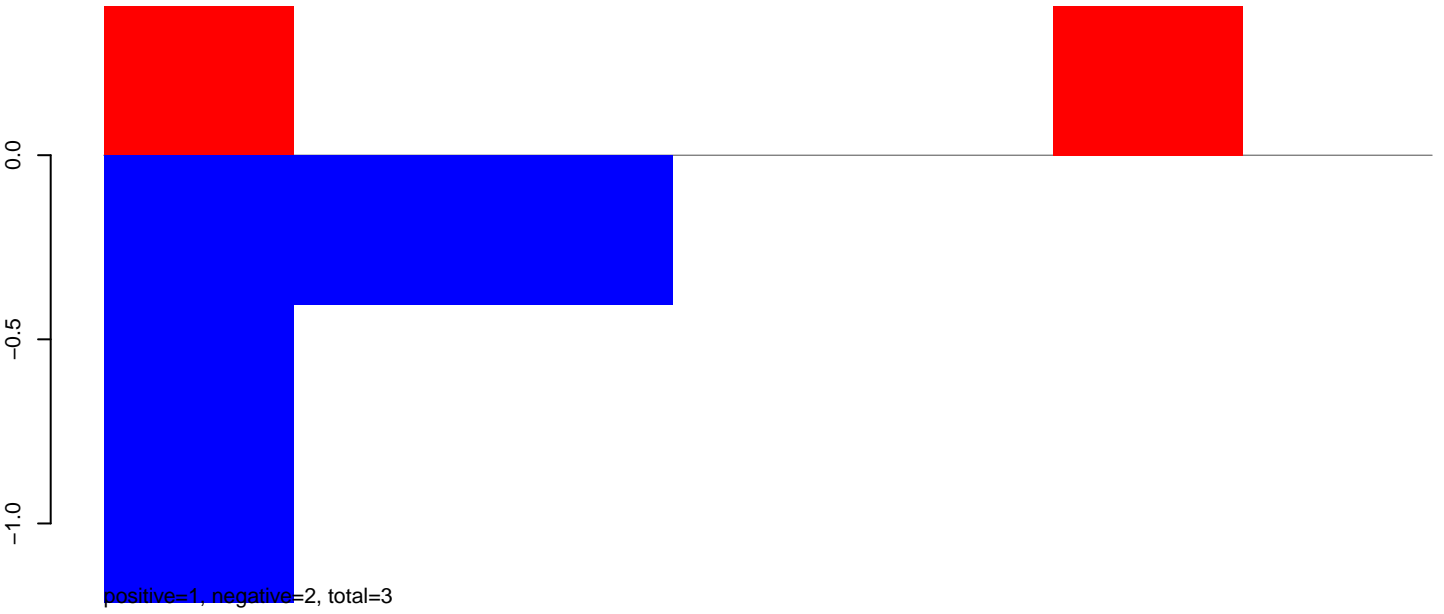
AnGam_Fcarc_TN.24_35.rep



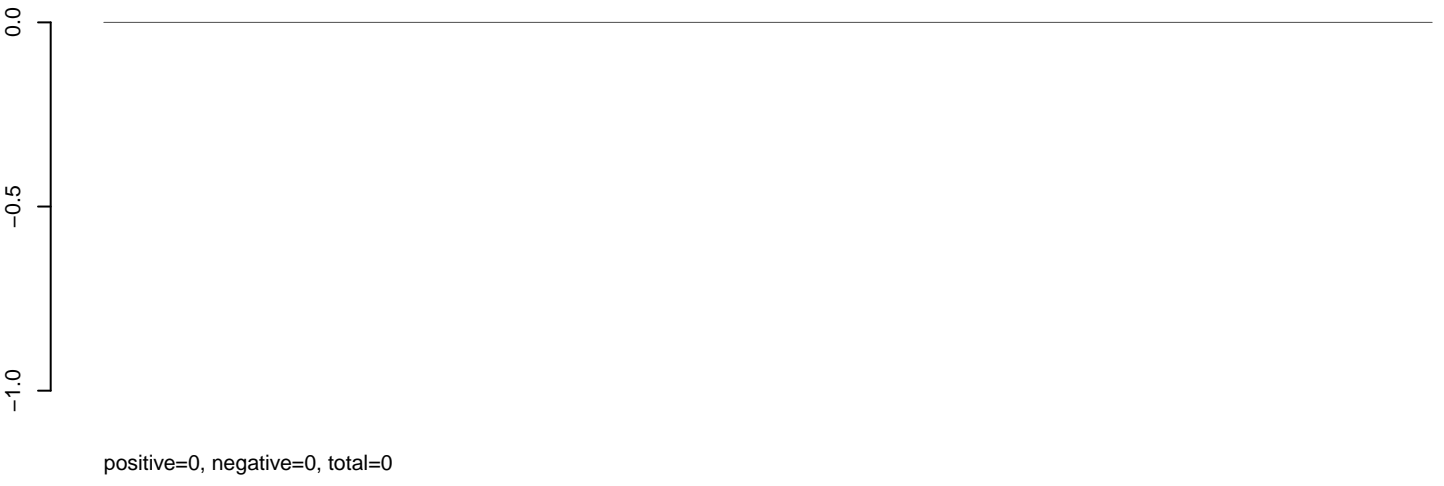
AnGam_Fcarc_TN.rep



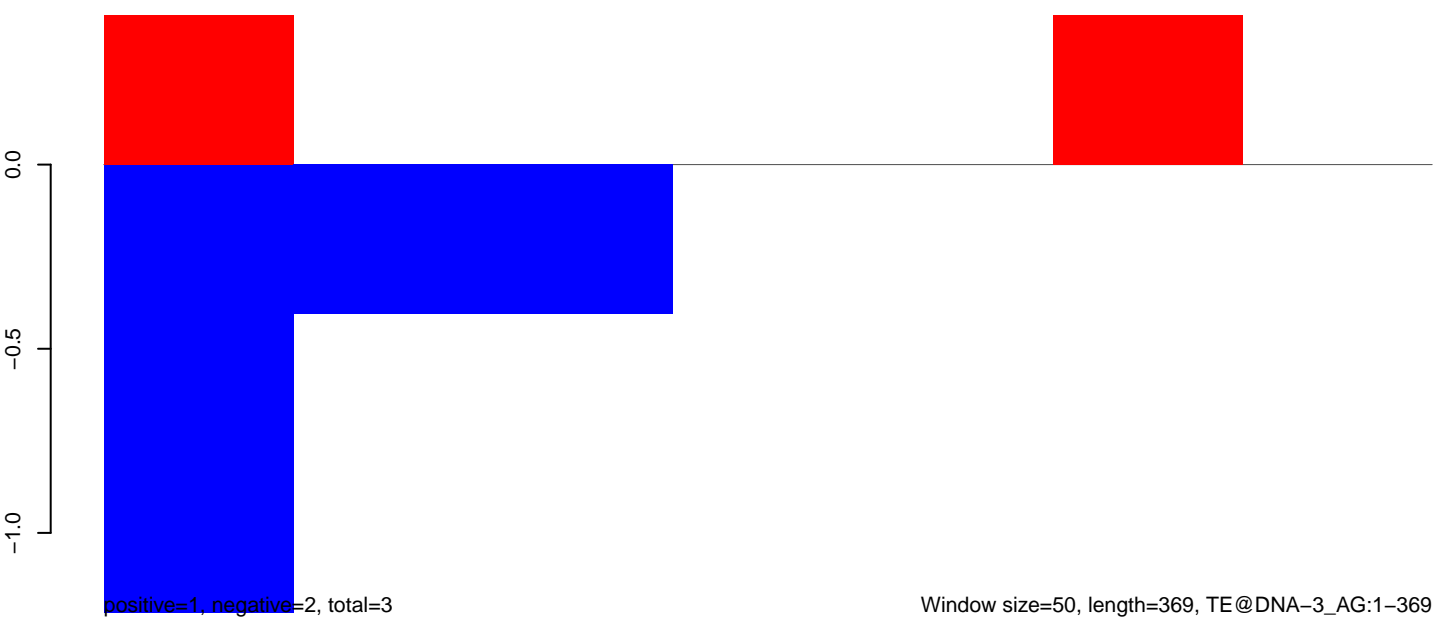
AnGam_Fcarc_TN.18_23.rep



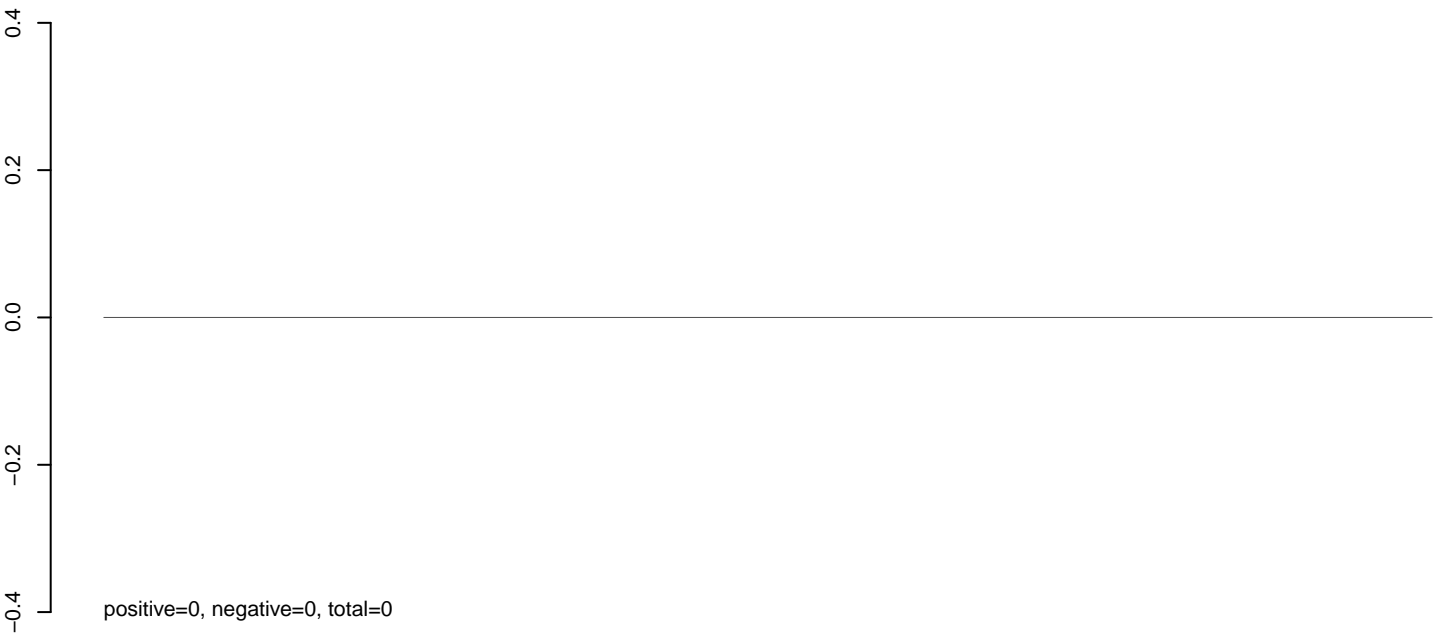
AnGam_Fcarc_TN.24_35.rep



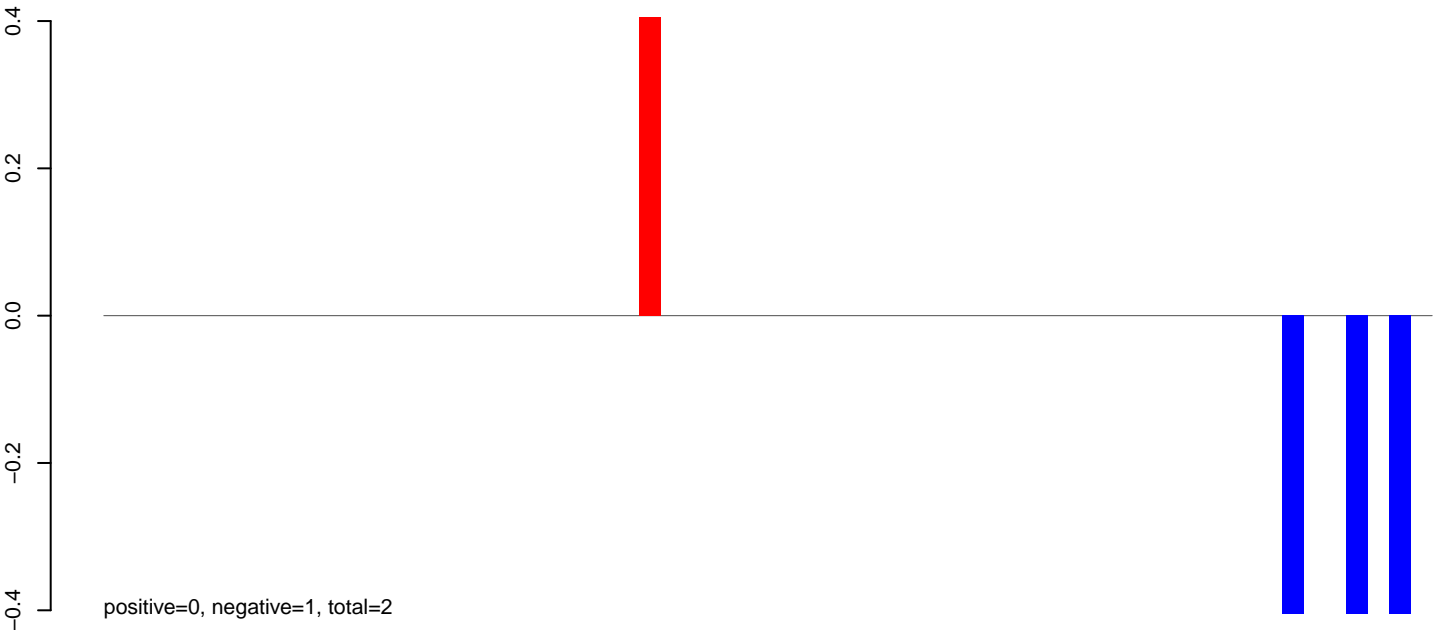
AnGam_Fcarc_TN.rep



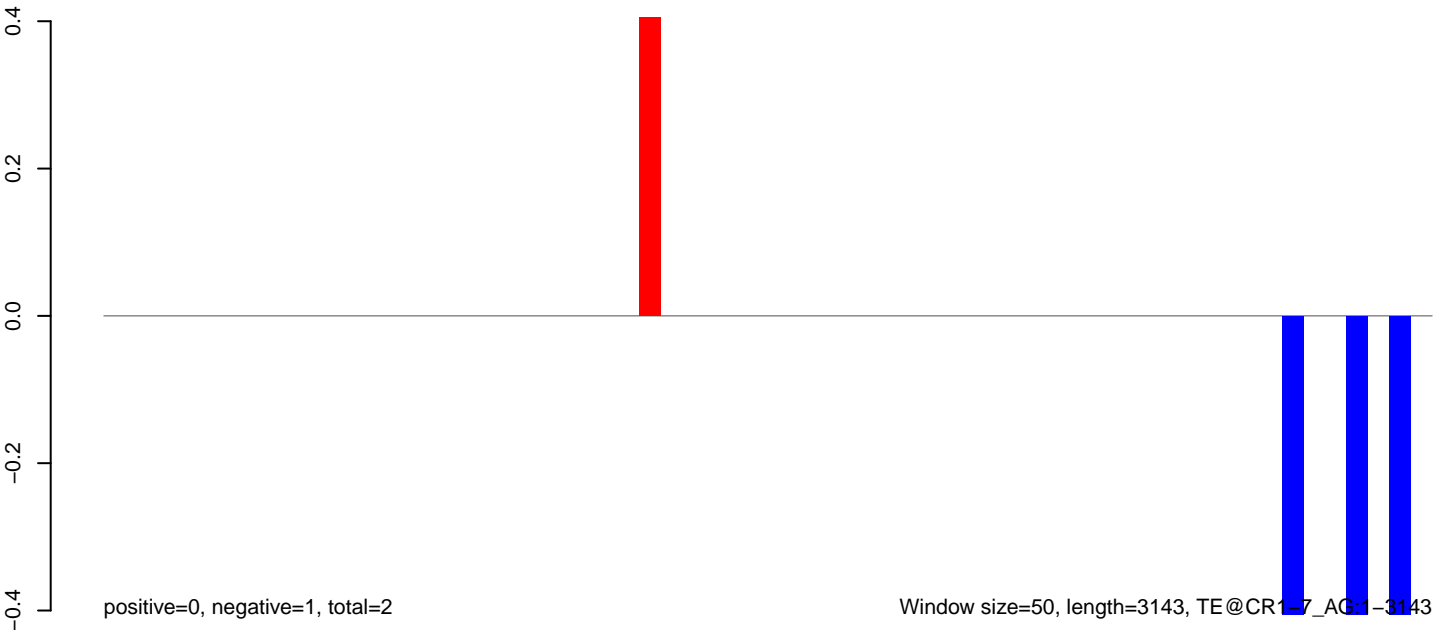
AnGam_Fcarc_TN.18_23.rep



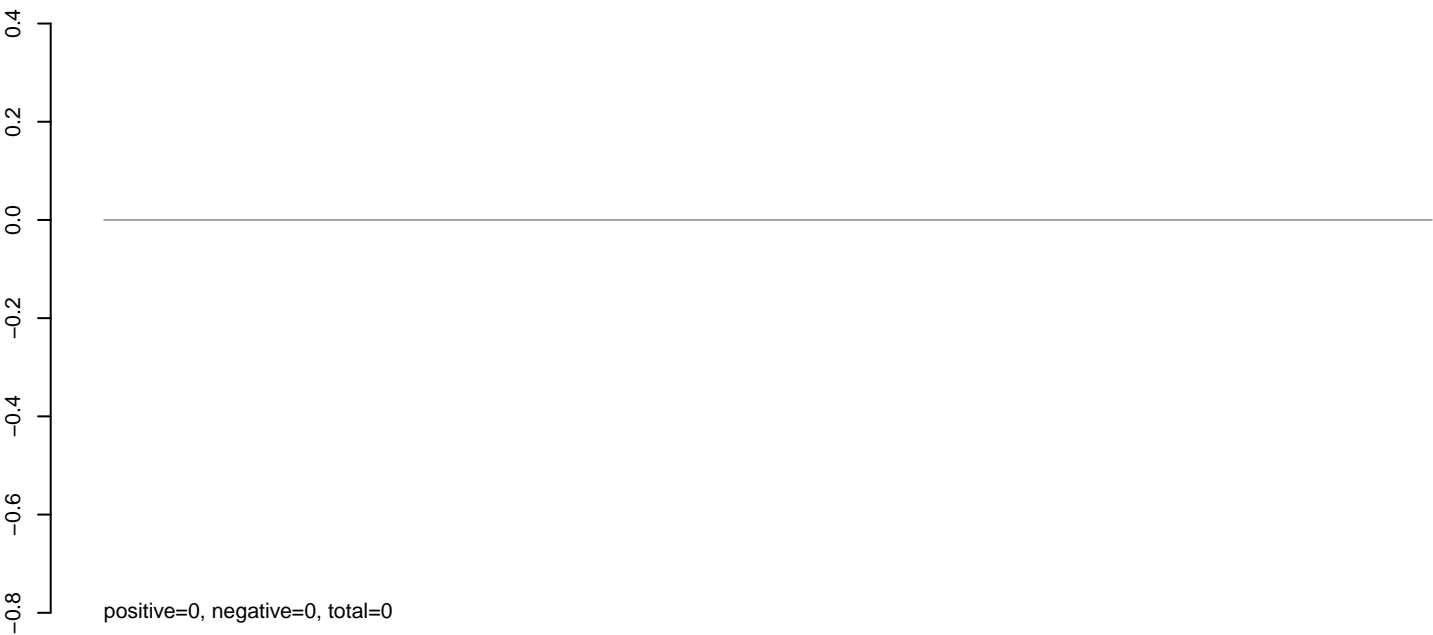
AnGam_Fcarc_TN.24_35.rep



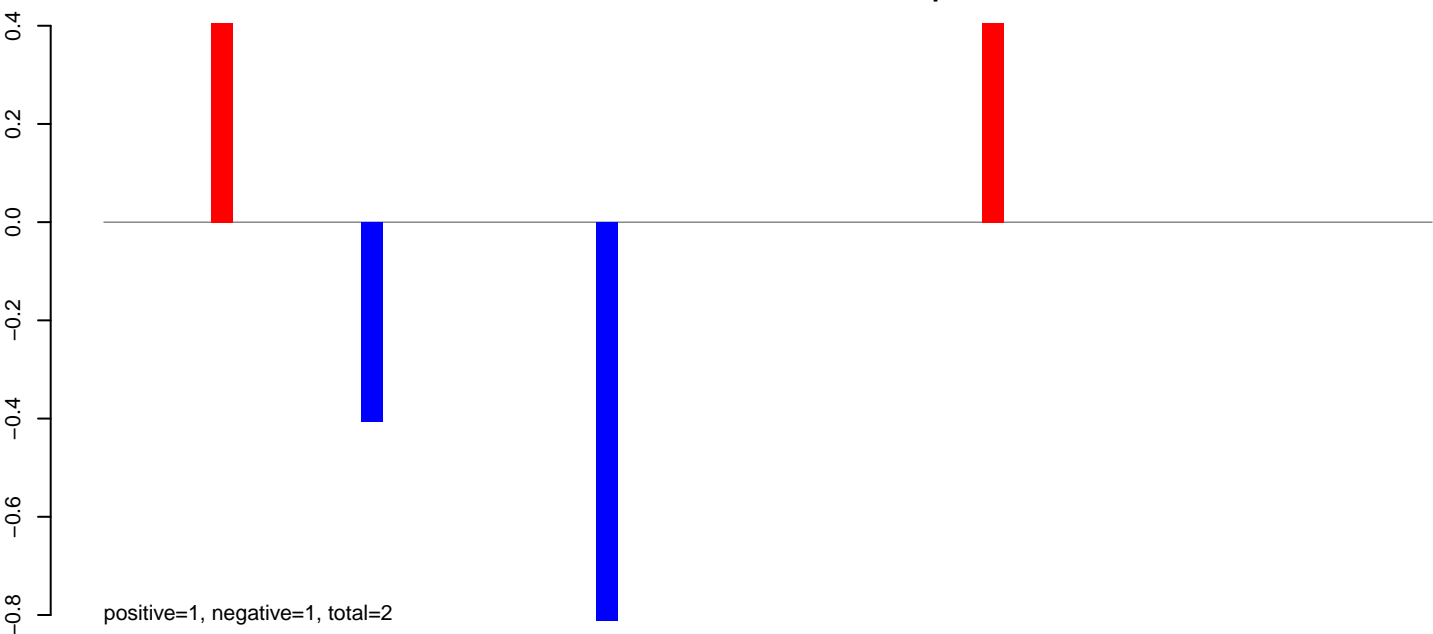
AnGam_Fcarc_TN.rep



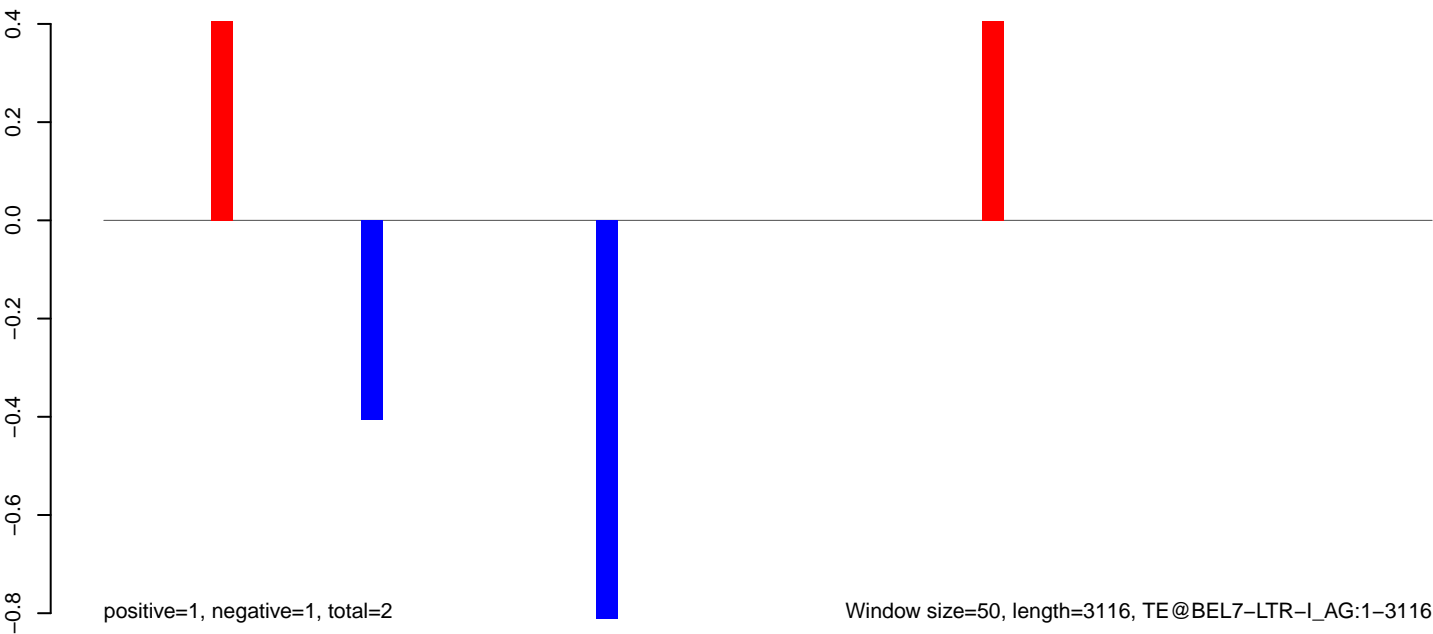
AnGam_Fcarc_TN.18_23.rep



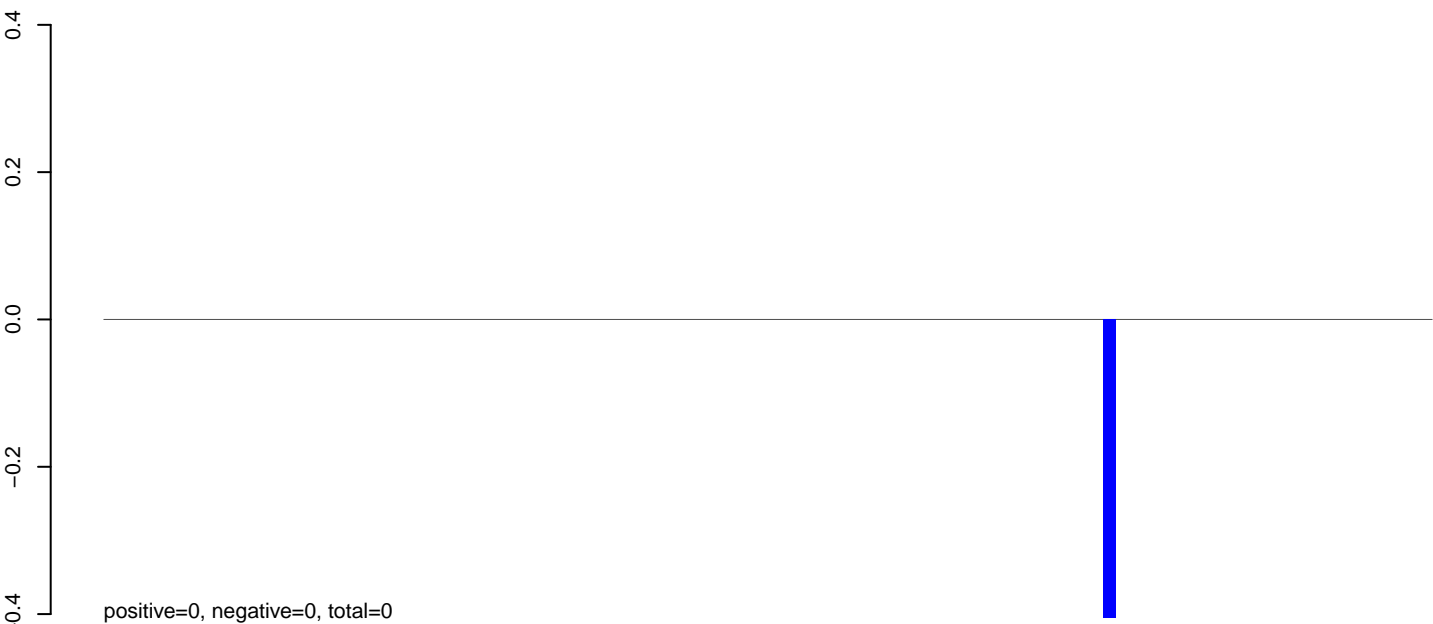
AnGam_Fcarc_TN.24_35.rep



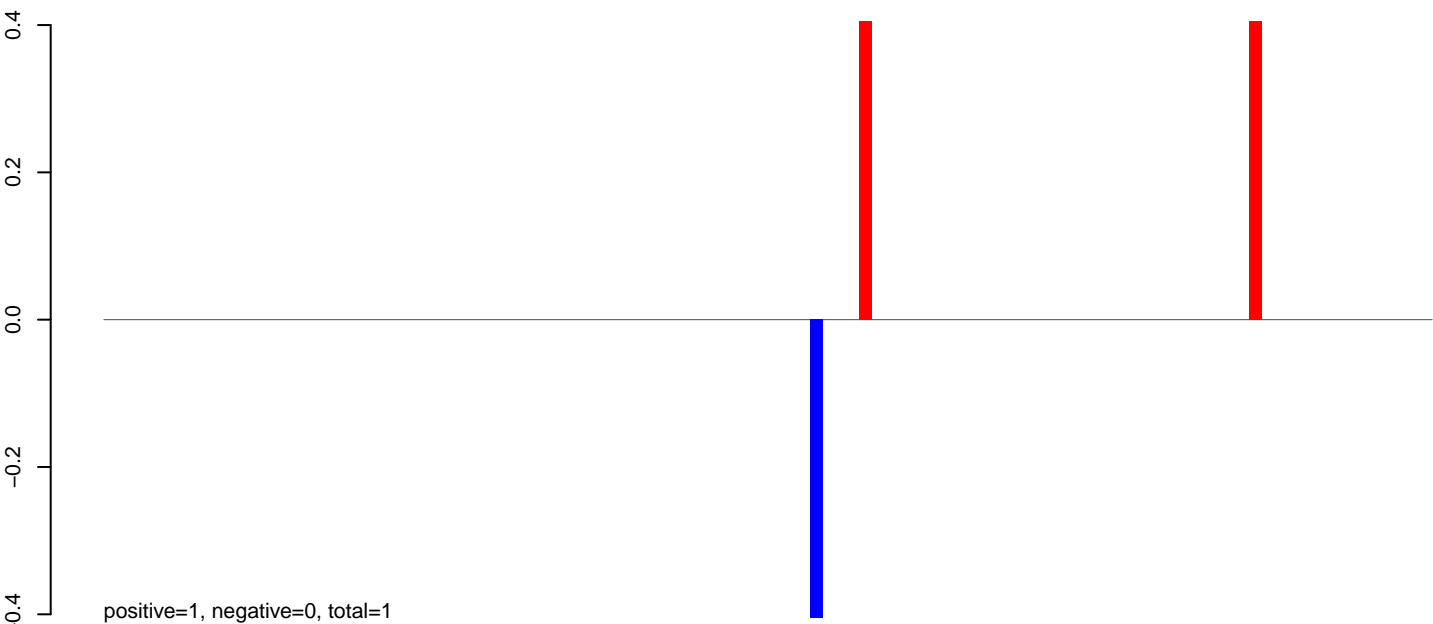
AnGam_Fcarc_TN.rep



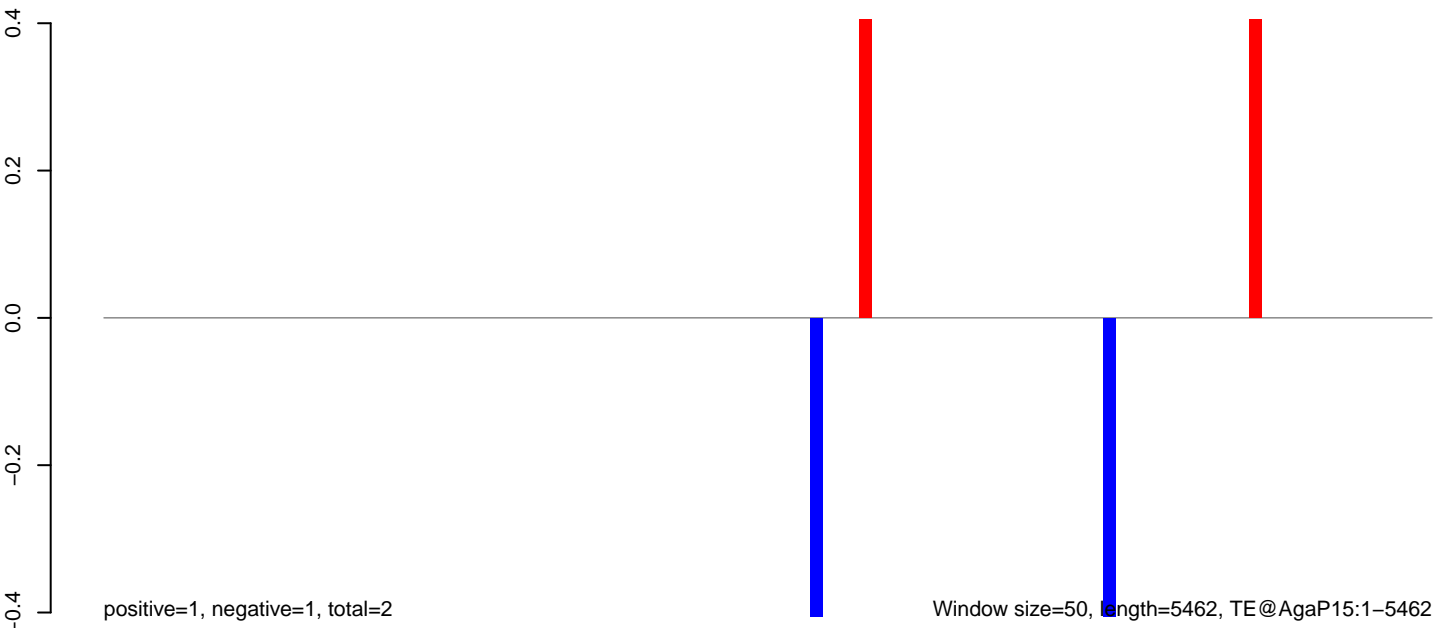
AnGam_Fcarc_TN.18_23.rep



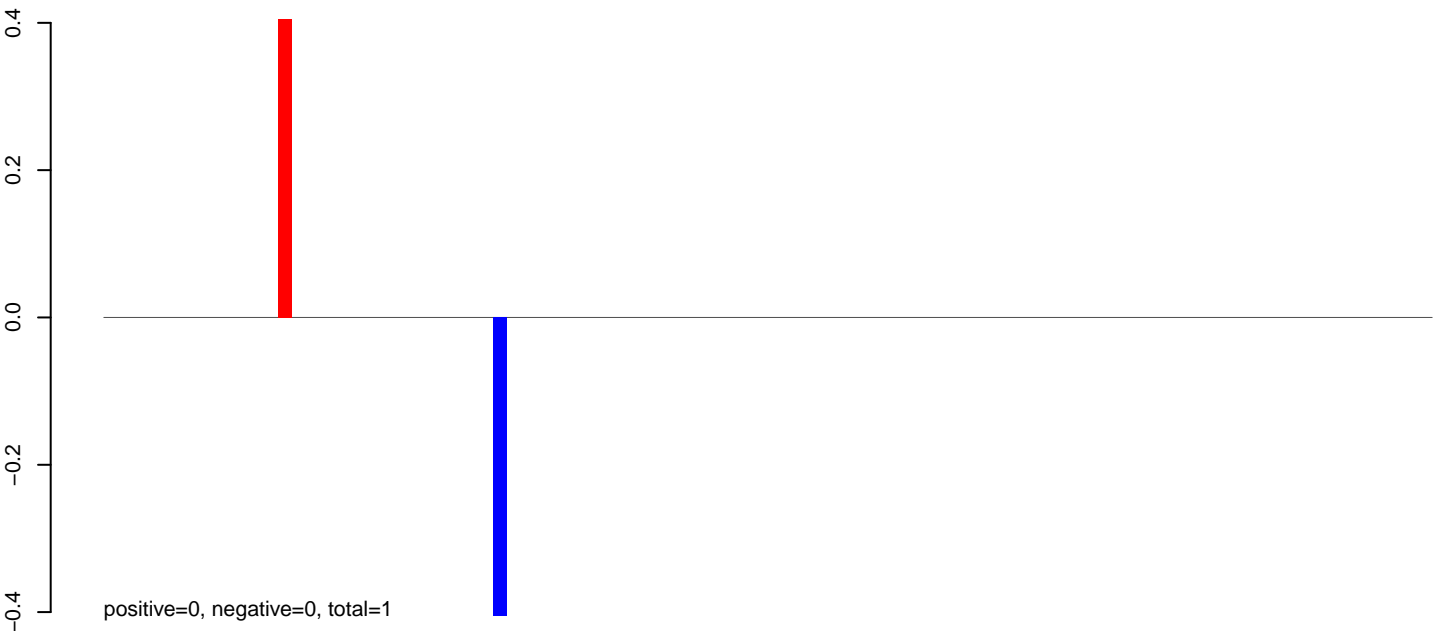
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



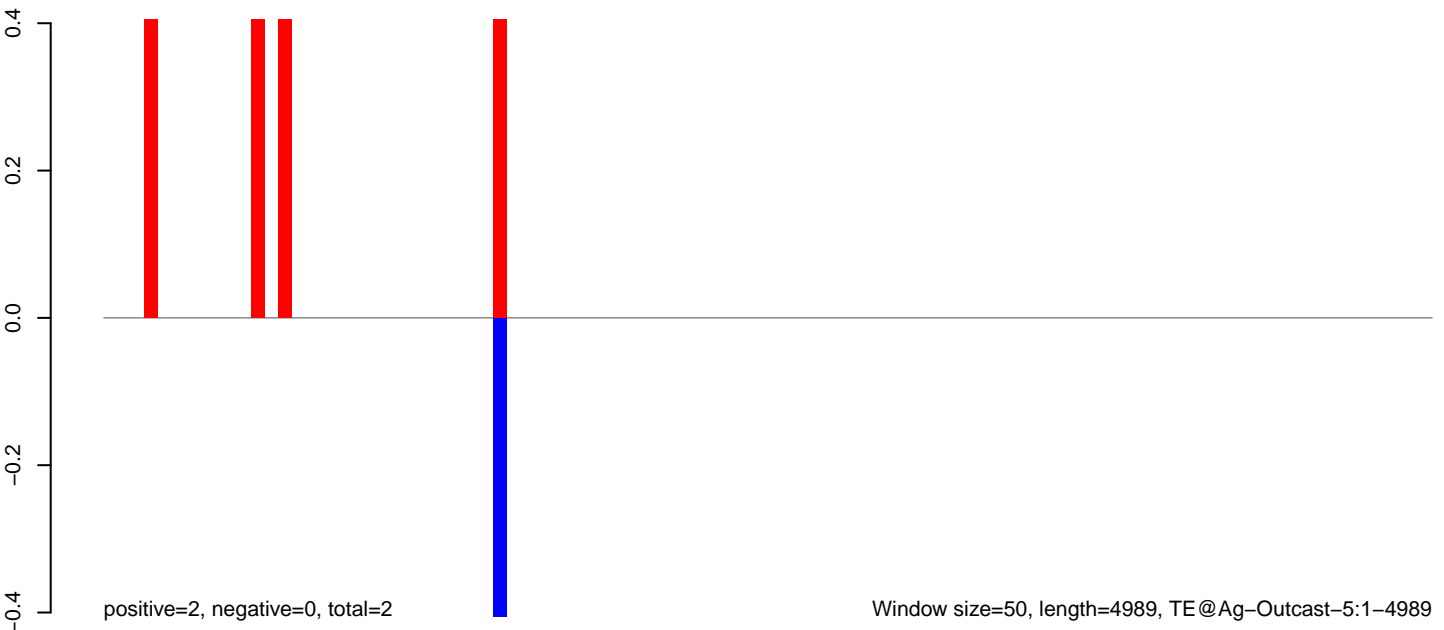
AnGam_Fcarc_TN.18_23.rep



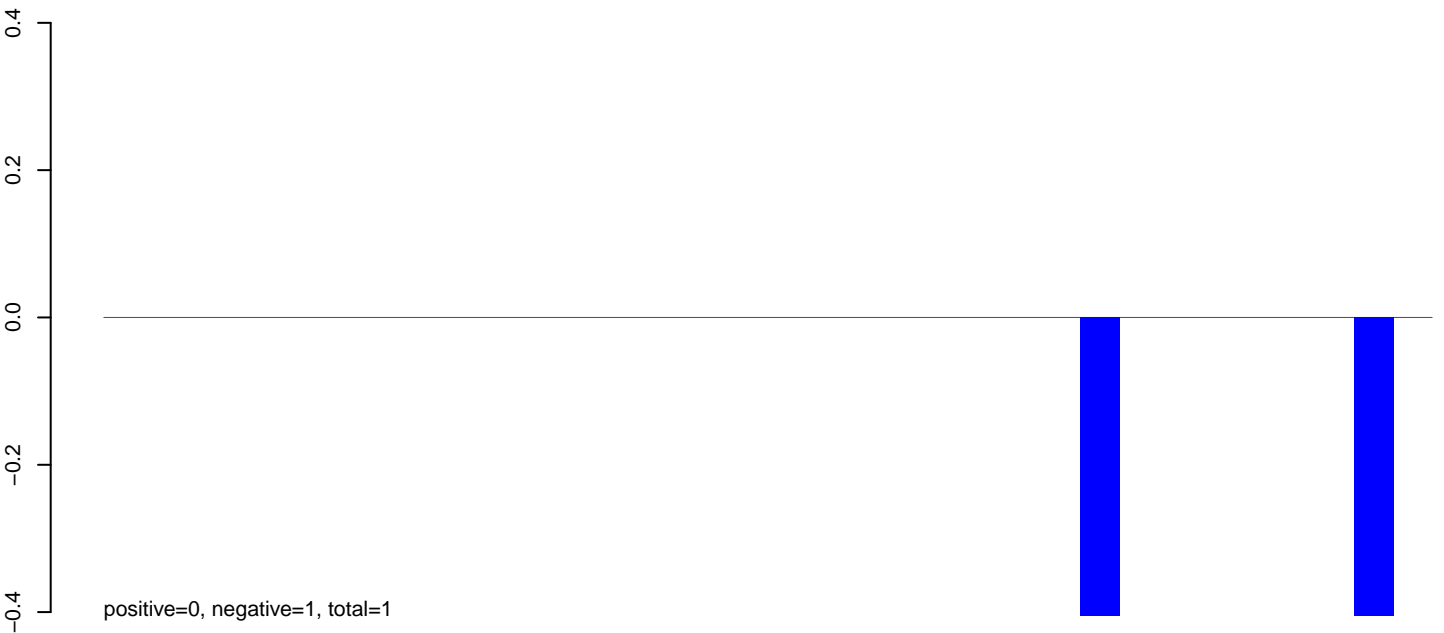
AnGam_Fcarc_TN.24_35.rep



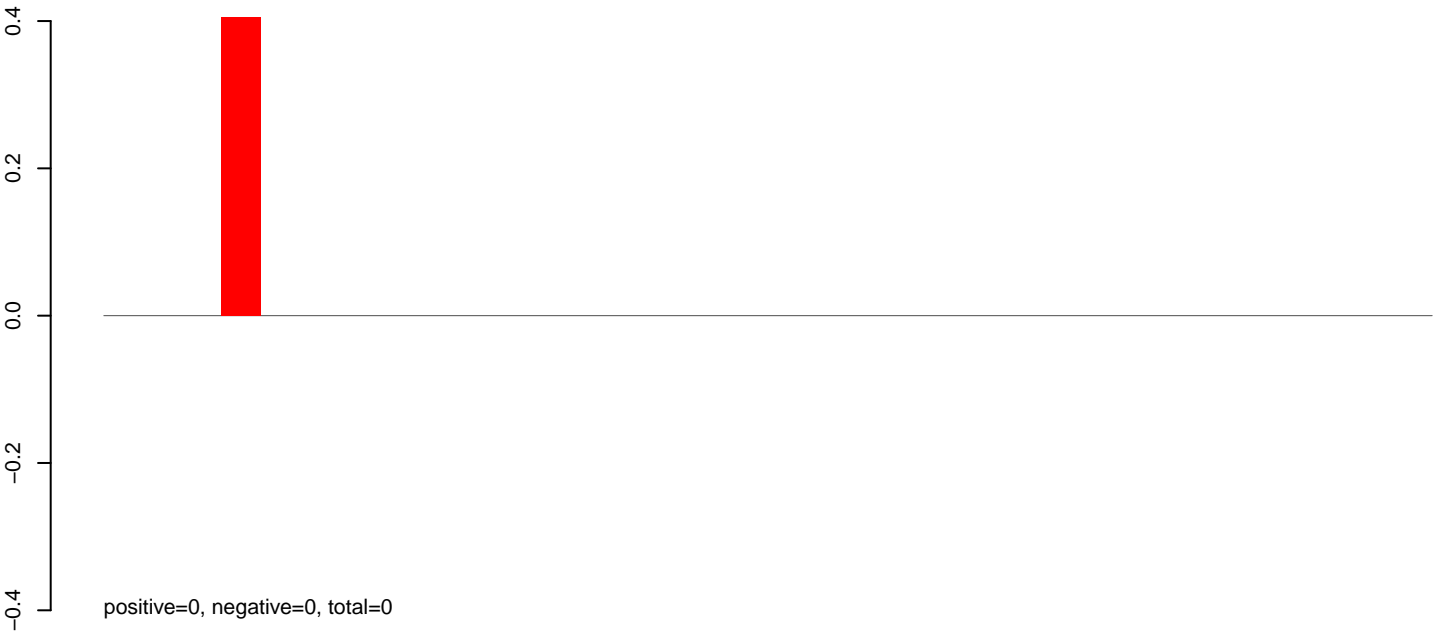
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



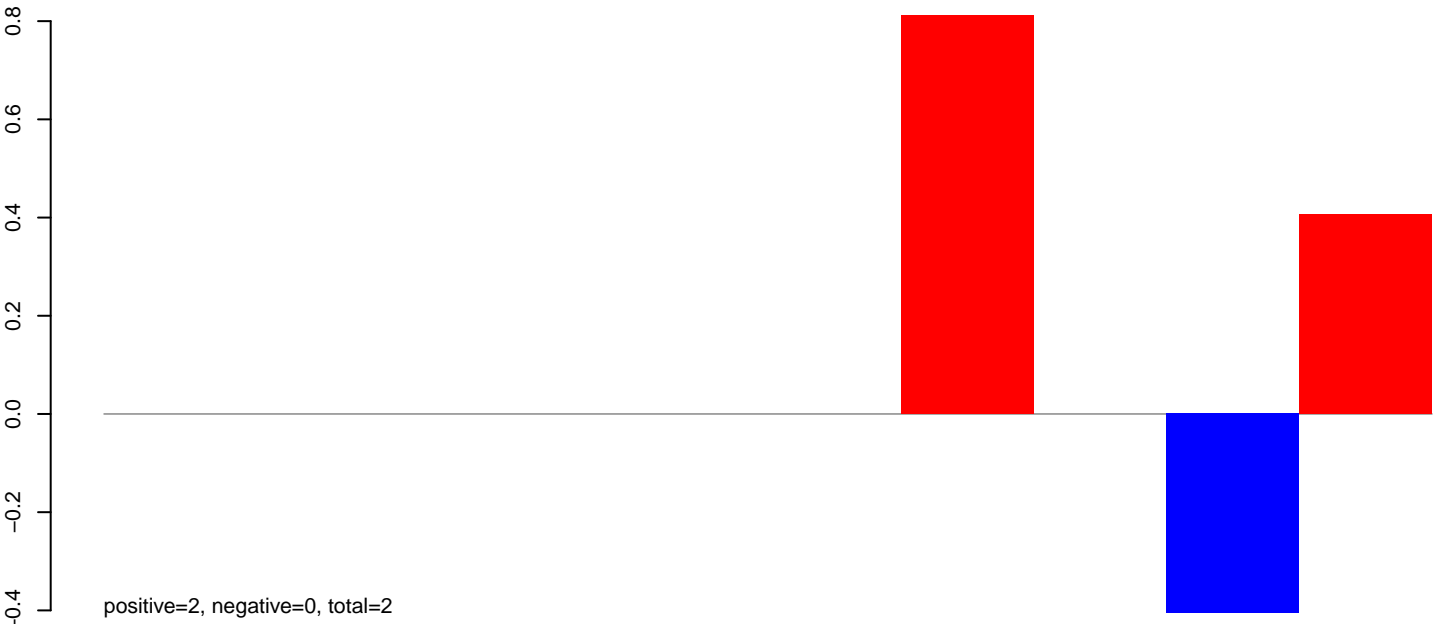
AnGam_Fcarc_TN.24_35.rep



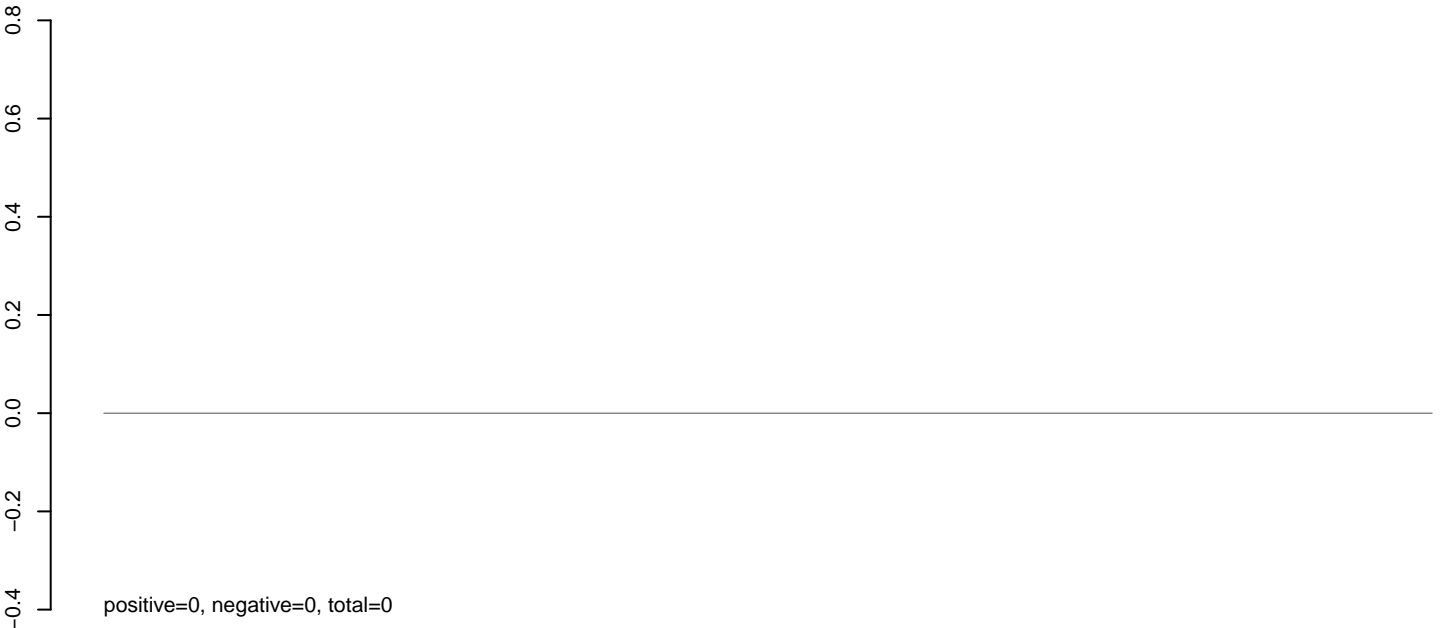
AnGam_Fcarc_TN.rep



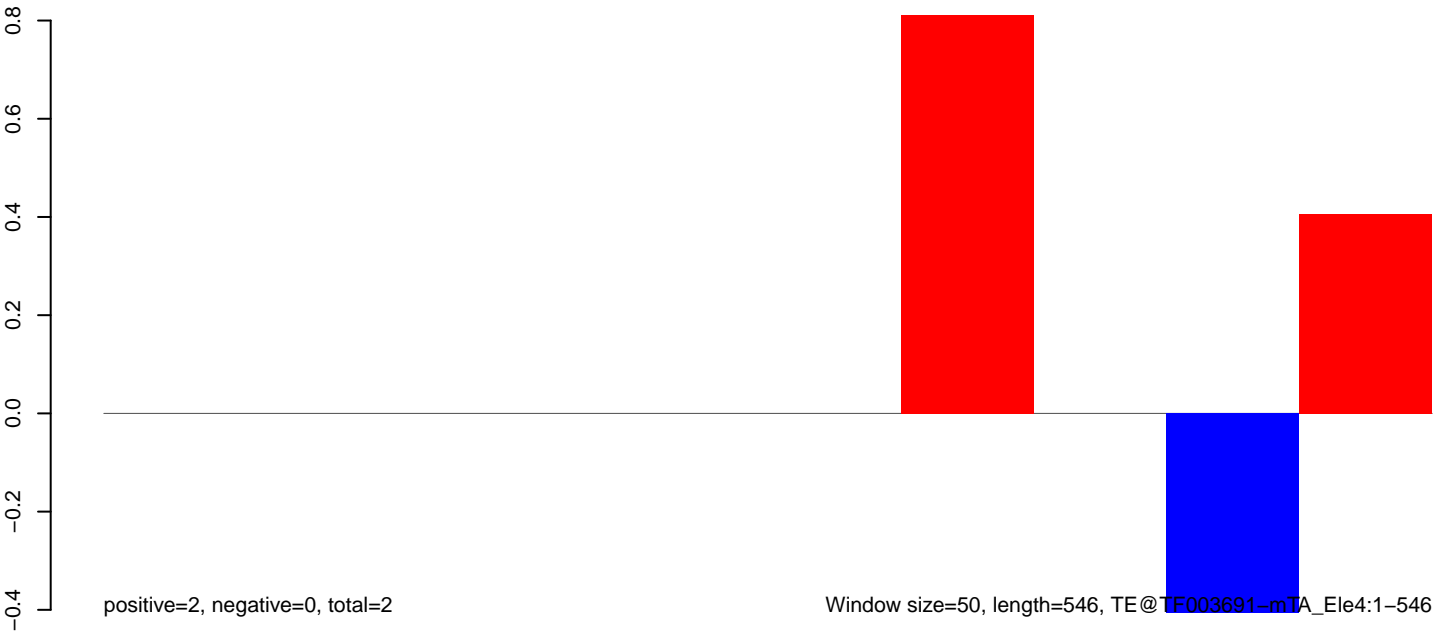
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



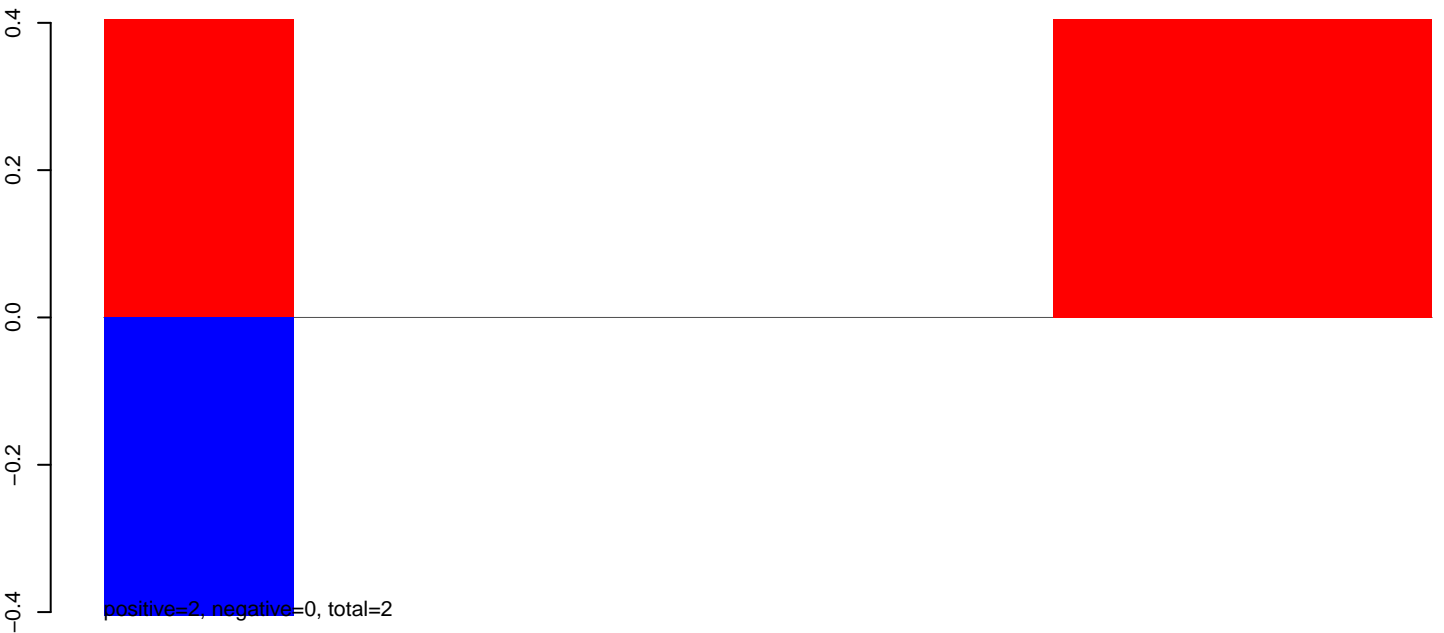
AnGam_Fcarc_TN.rep



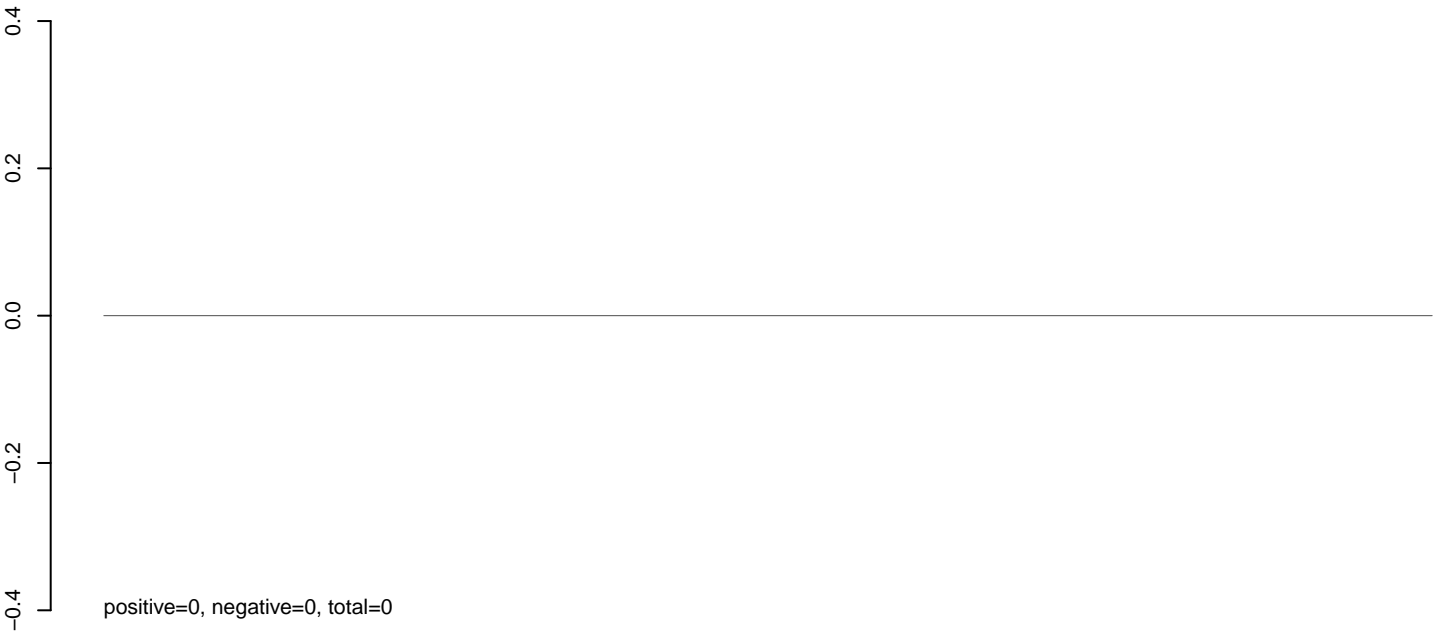
Window size=50, length=546, TE@TF003691-mTA_Ele4:1-546

100 200 300 400 500

AnGam_Fcarc_TN.18_23.rep



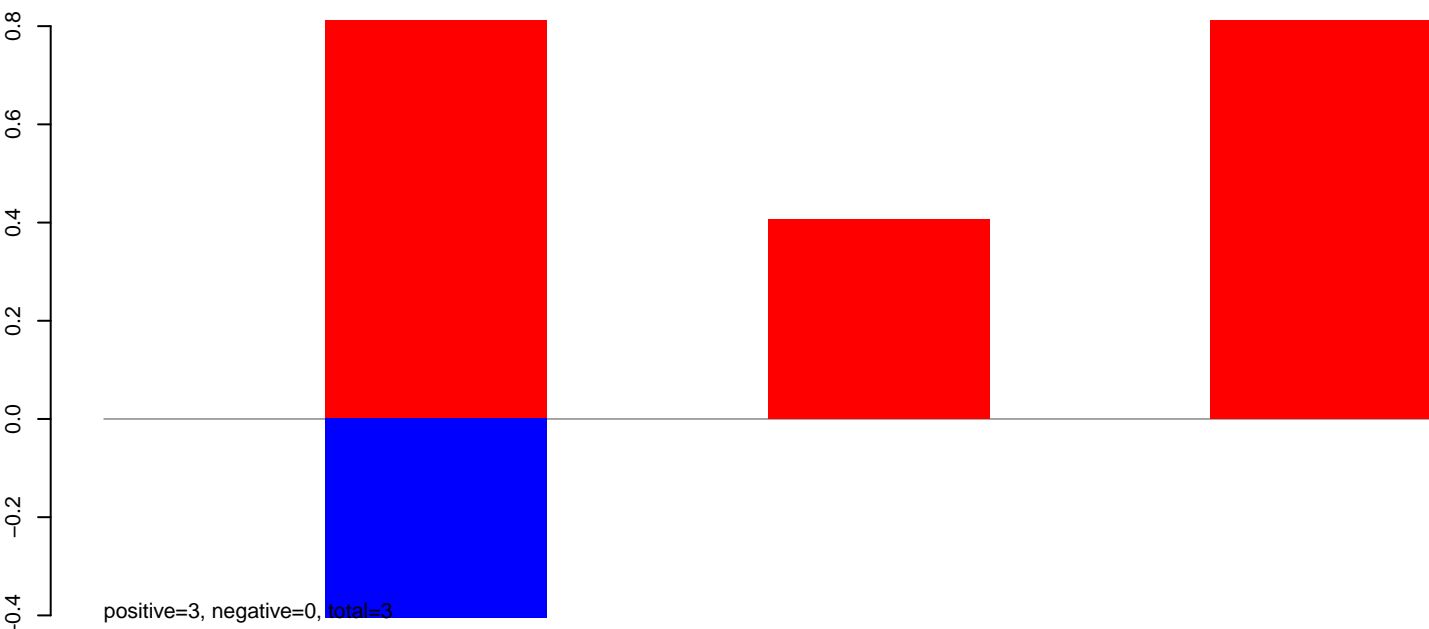
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



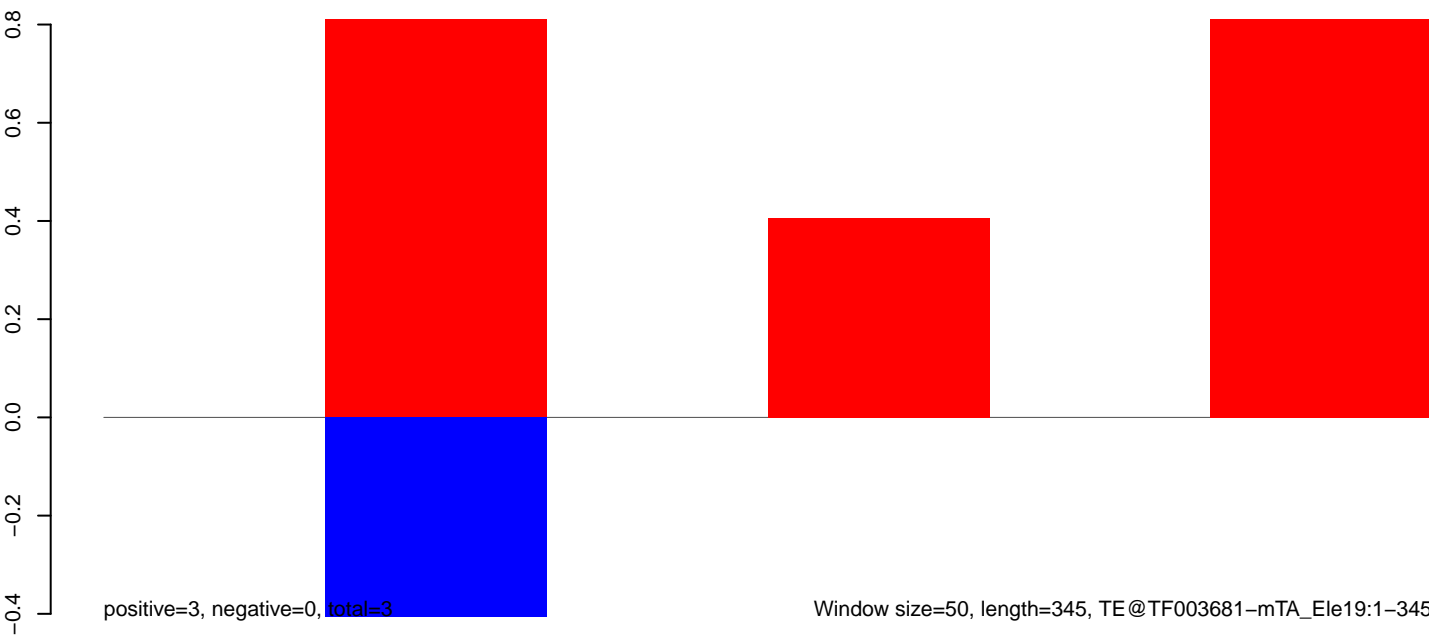
AnGam_Fcarc_TN.18_23.rep



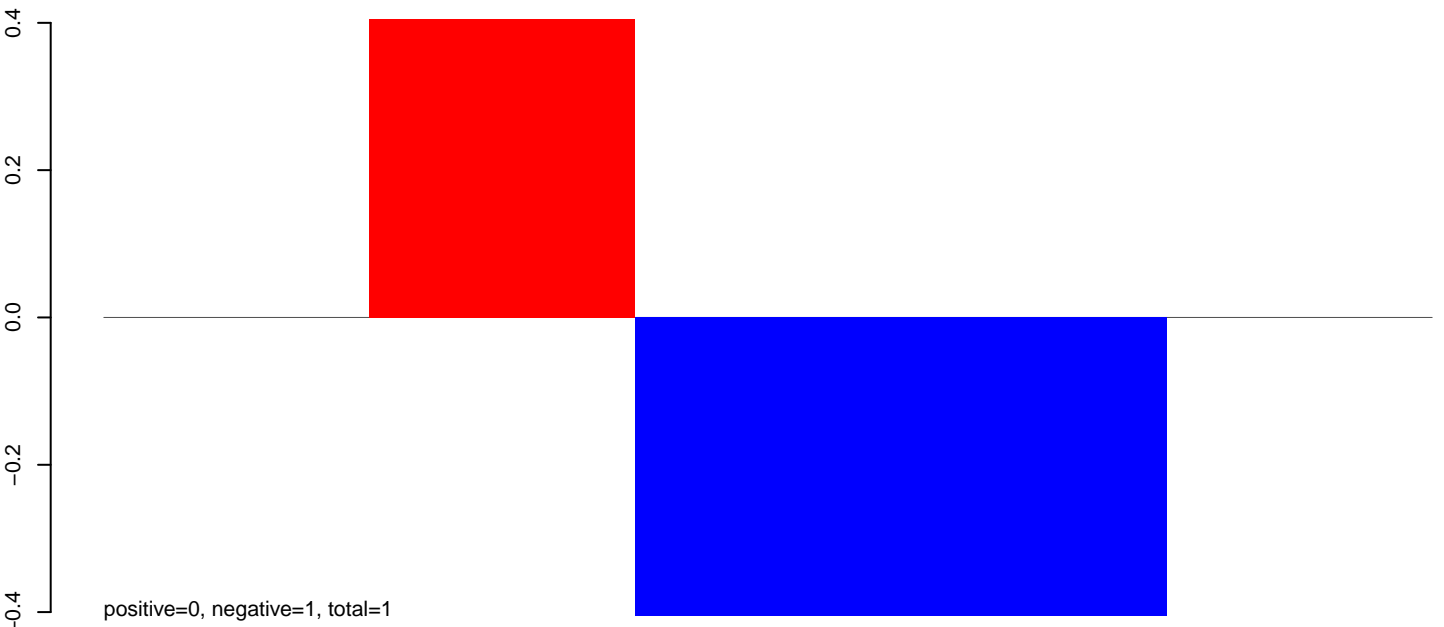
AnGam_Fcarc_TN.24_35.rep



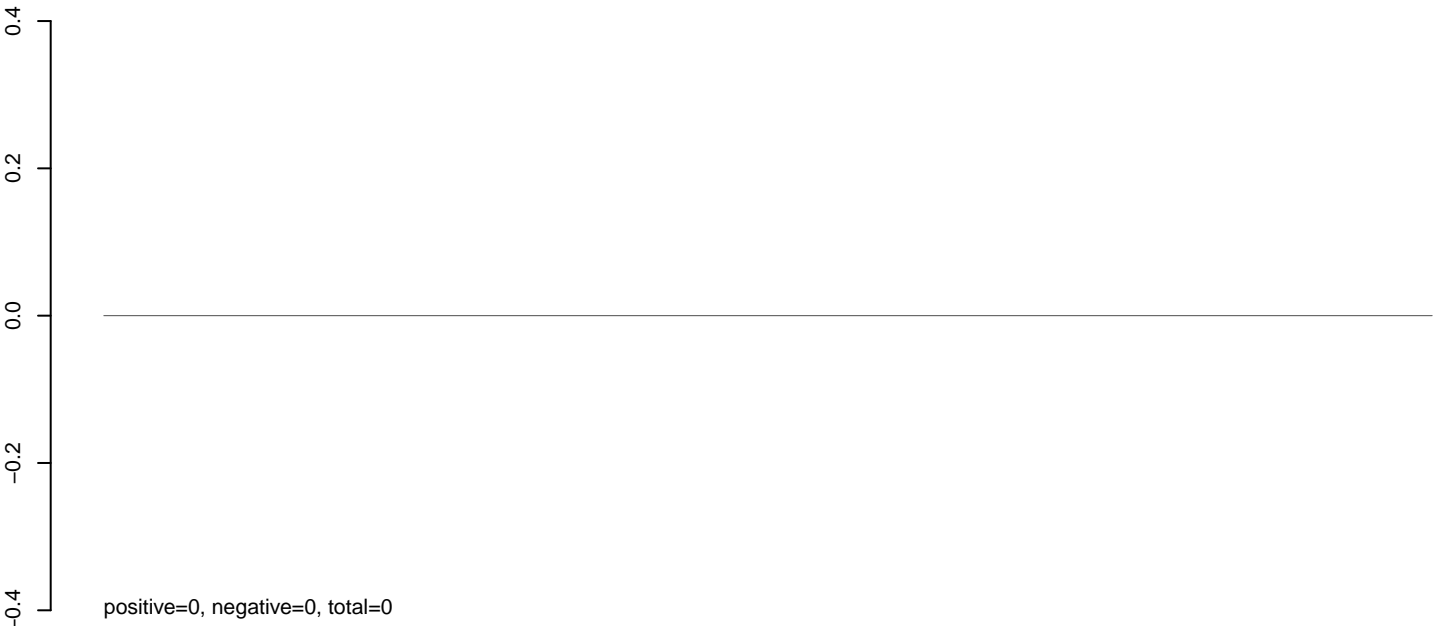
AnGam_Fcarc_TN.rep



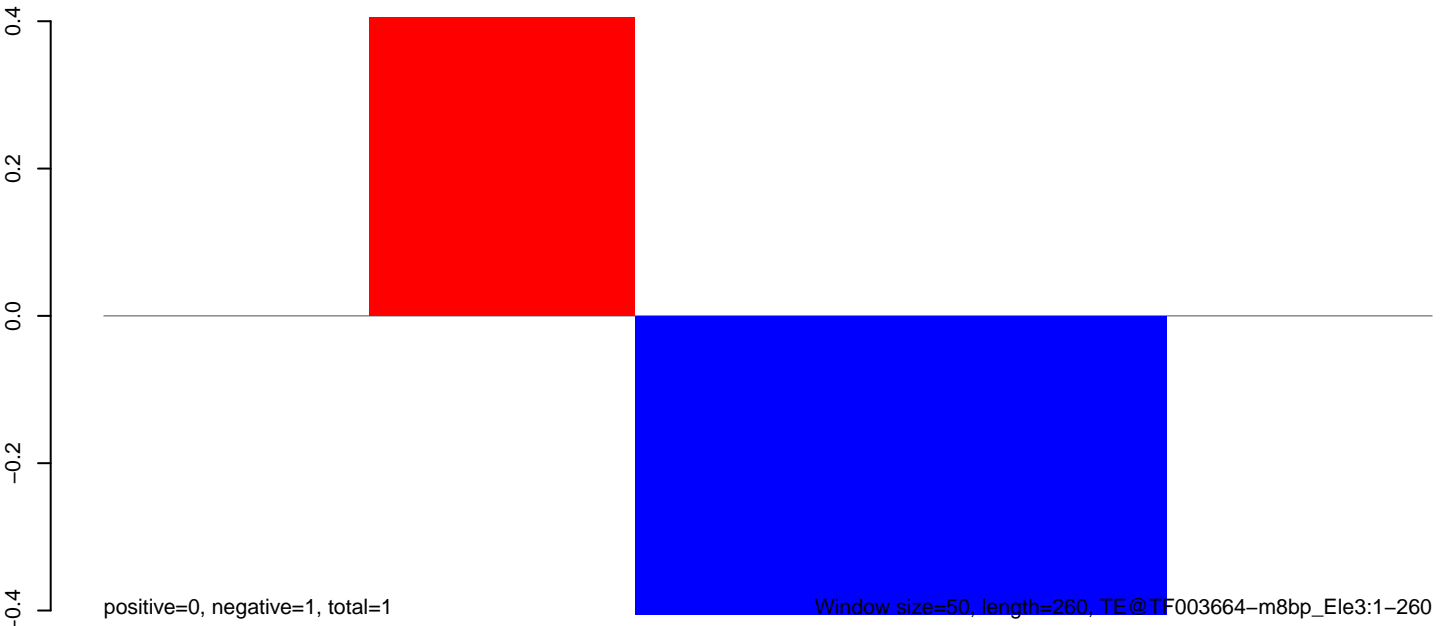
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



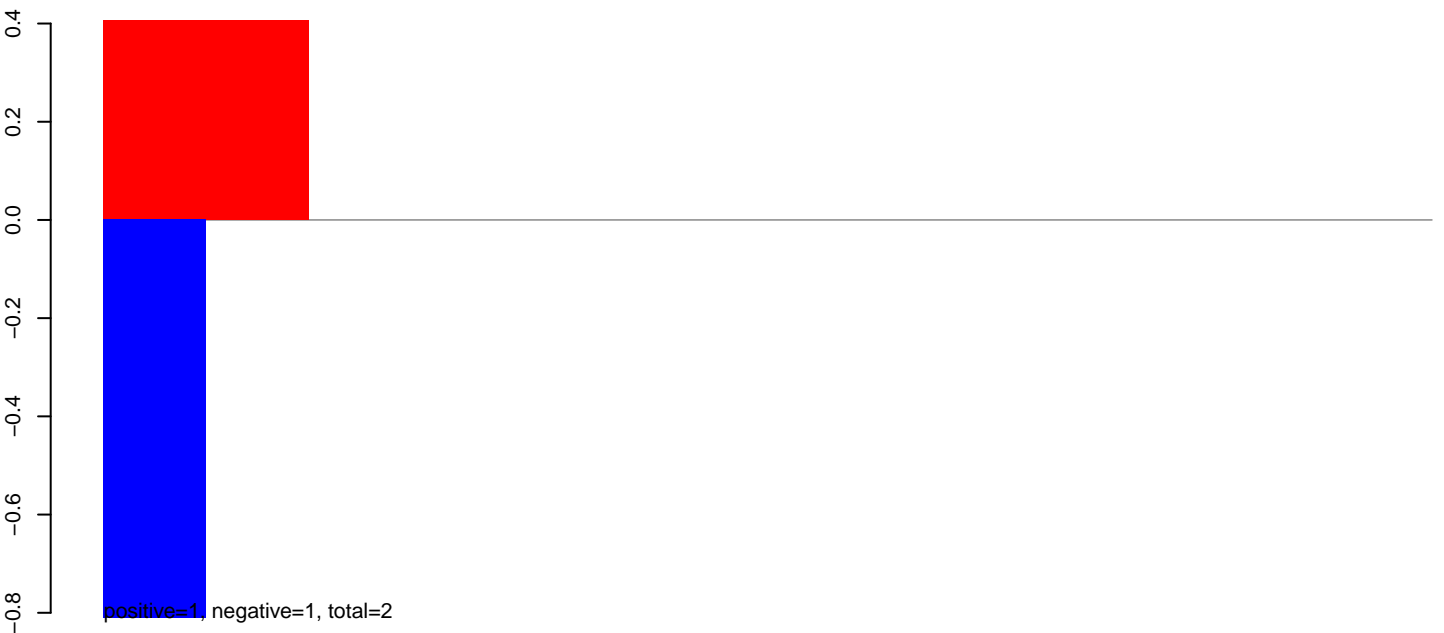
AnGam_Fcarc_TN.rep



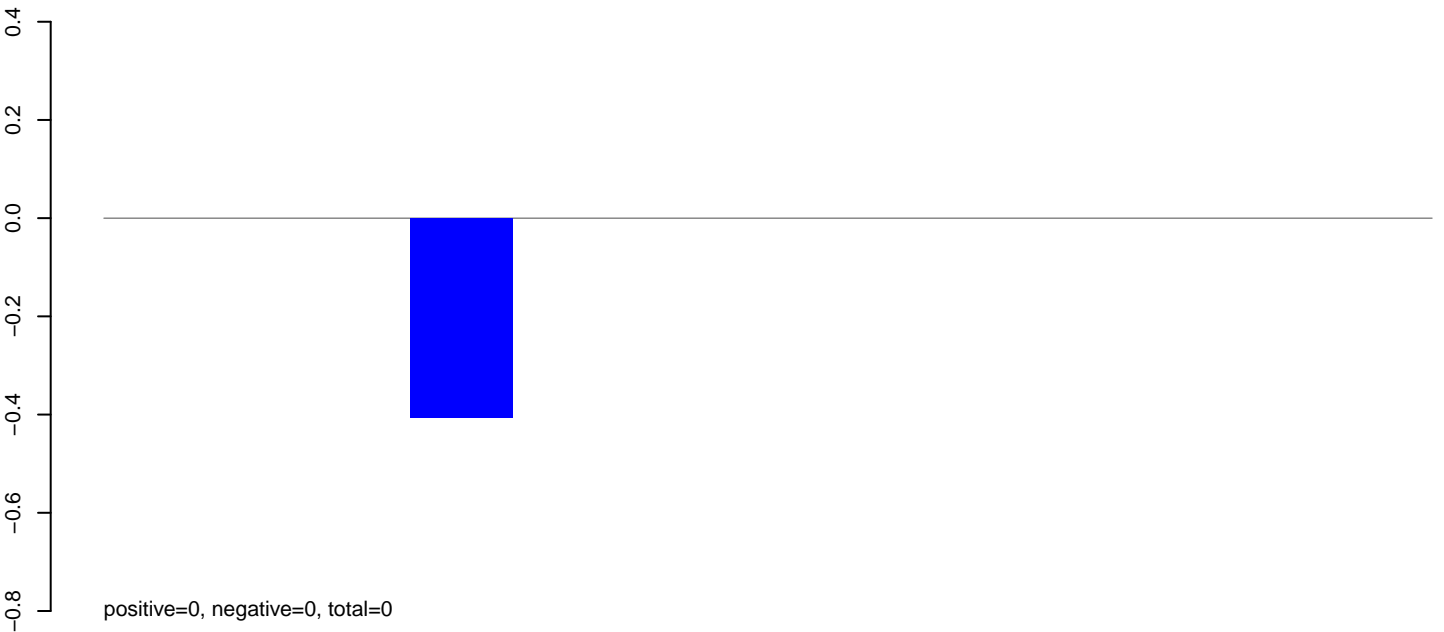
Window size=50, length=260, TE@TF003664-m8bp_Ele3:1-260

50 100 150 200 250 300

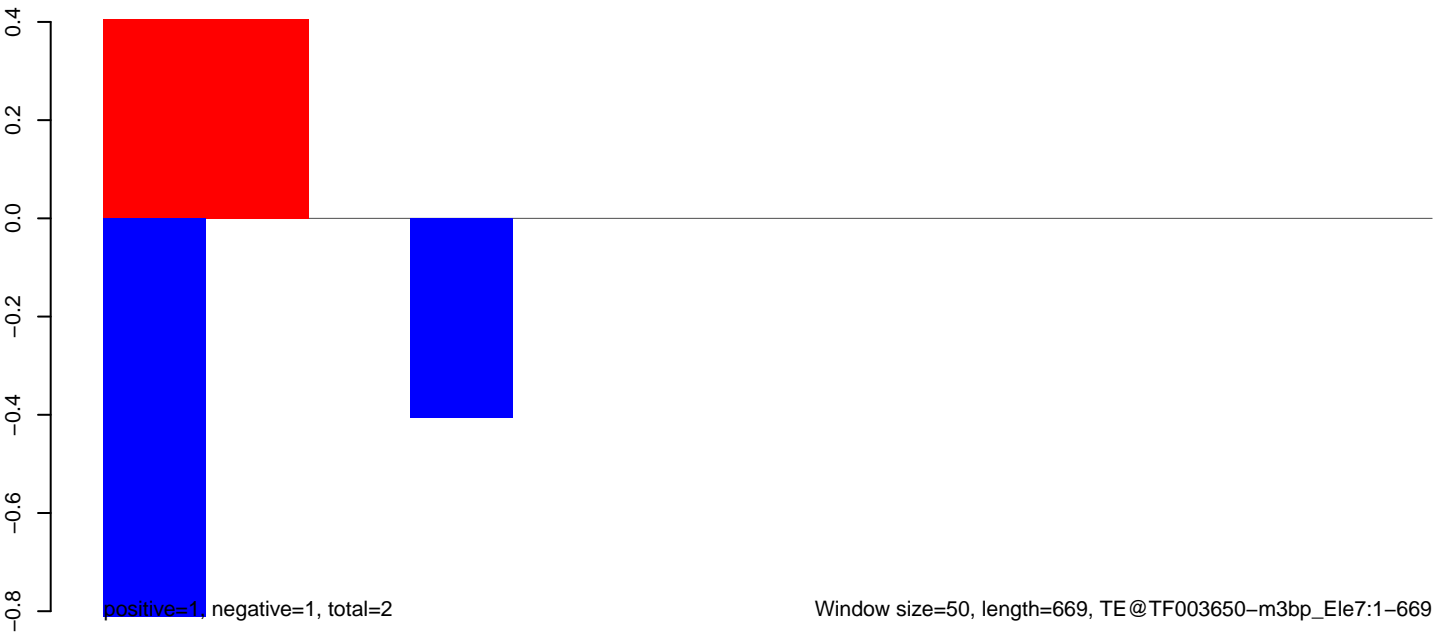
AnGam_Fcarc_TN.18_23.rep

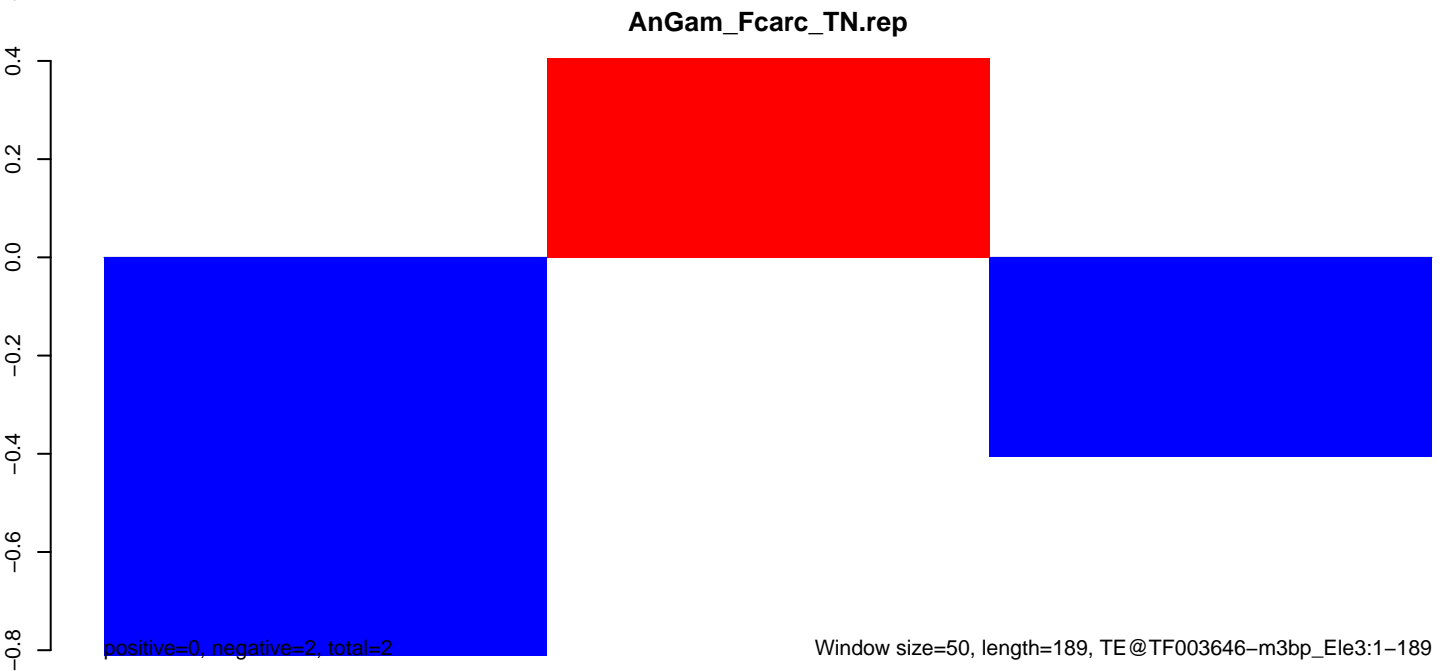
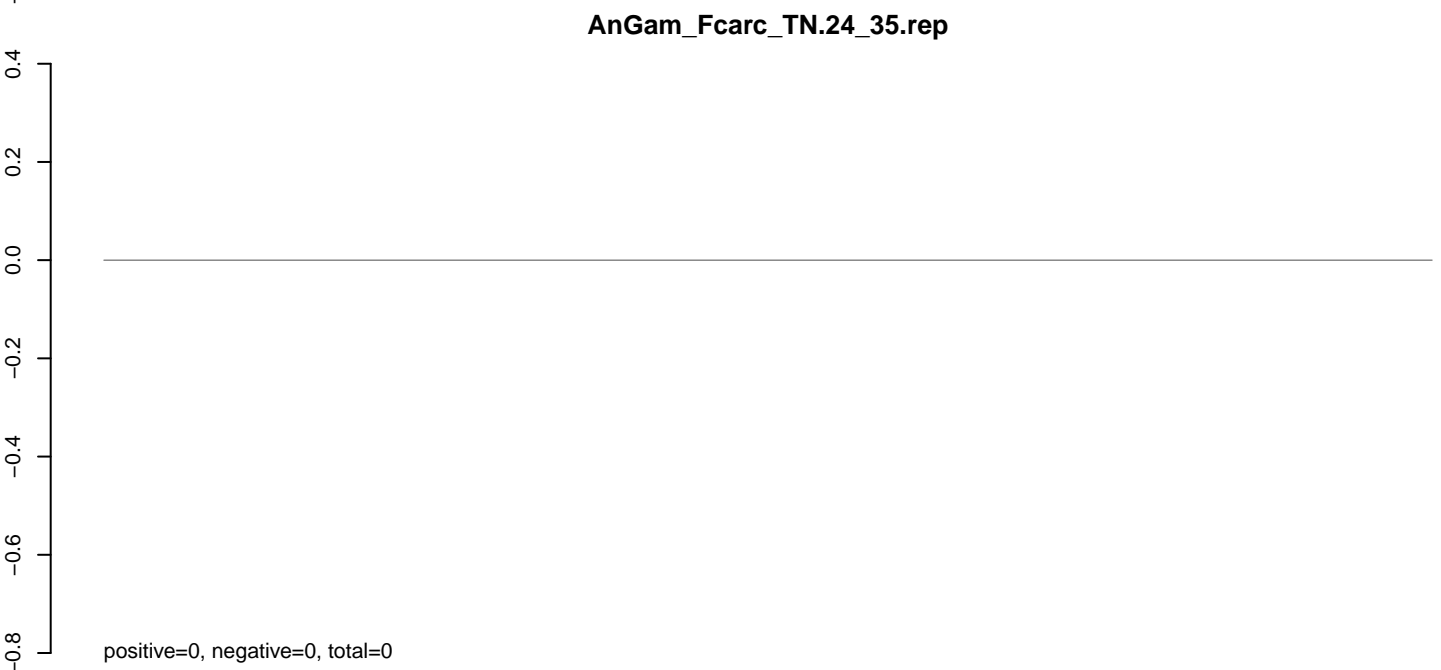
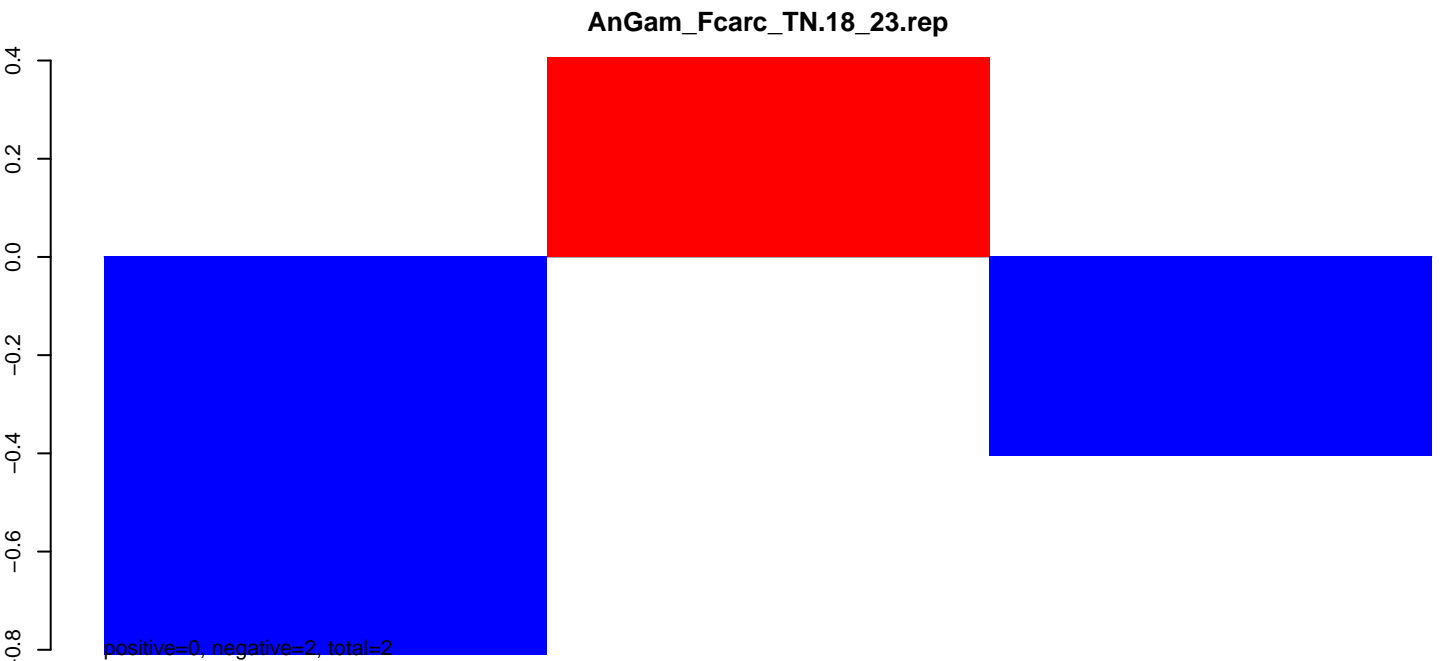


AnGam_Fcarc_TN.24_35.rep

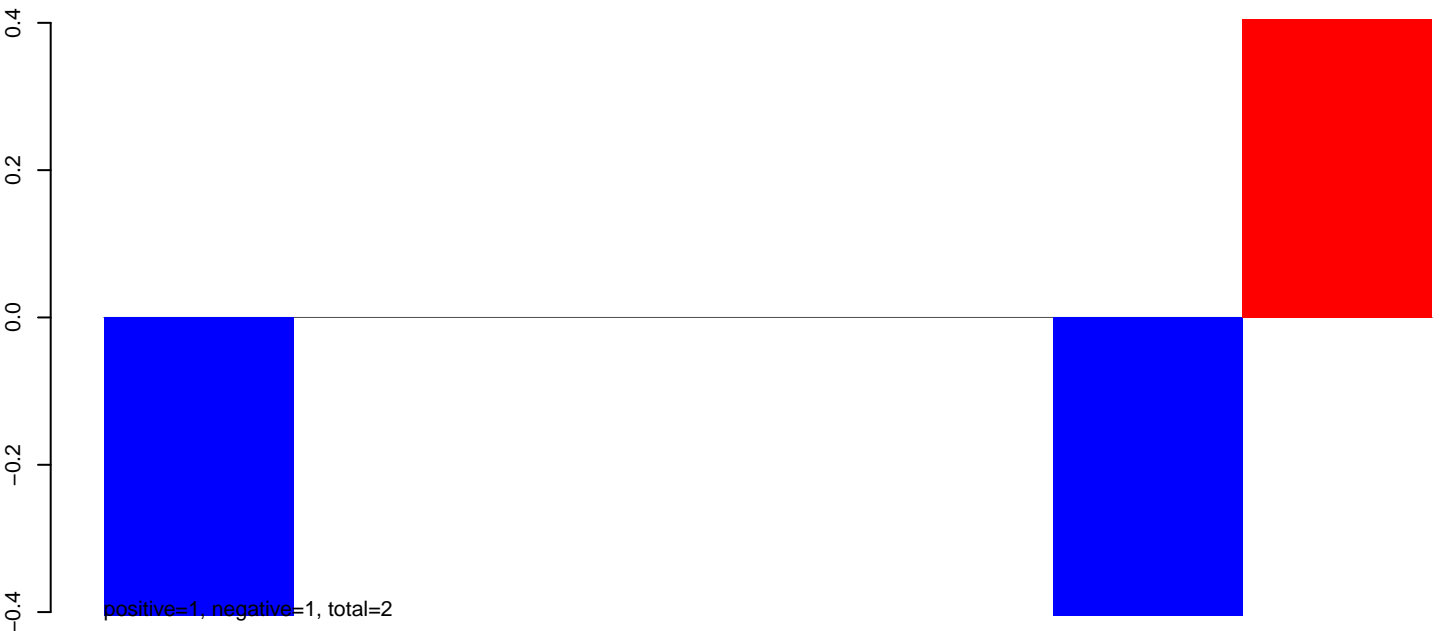


AnGam_Fcarc_TN.rep

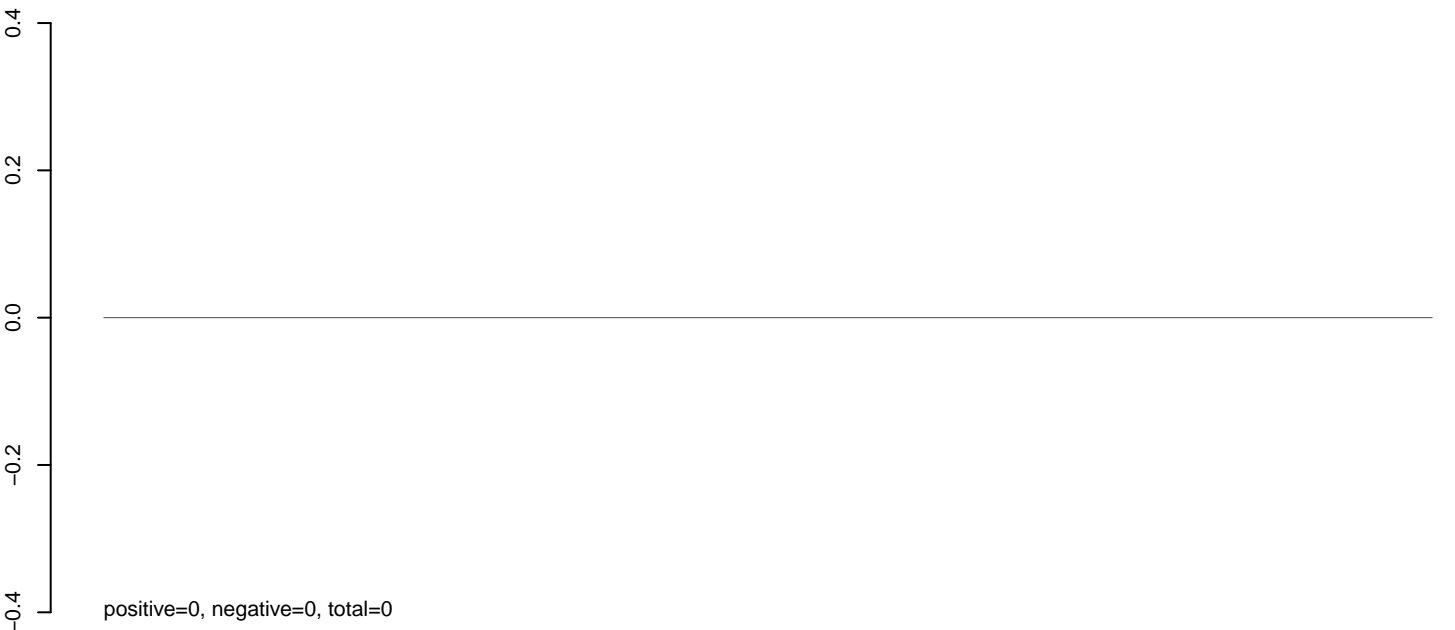




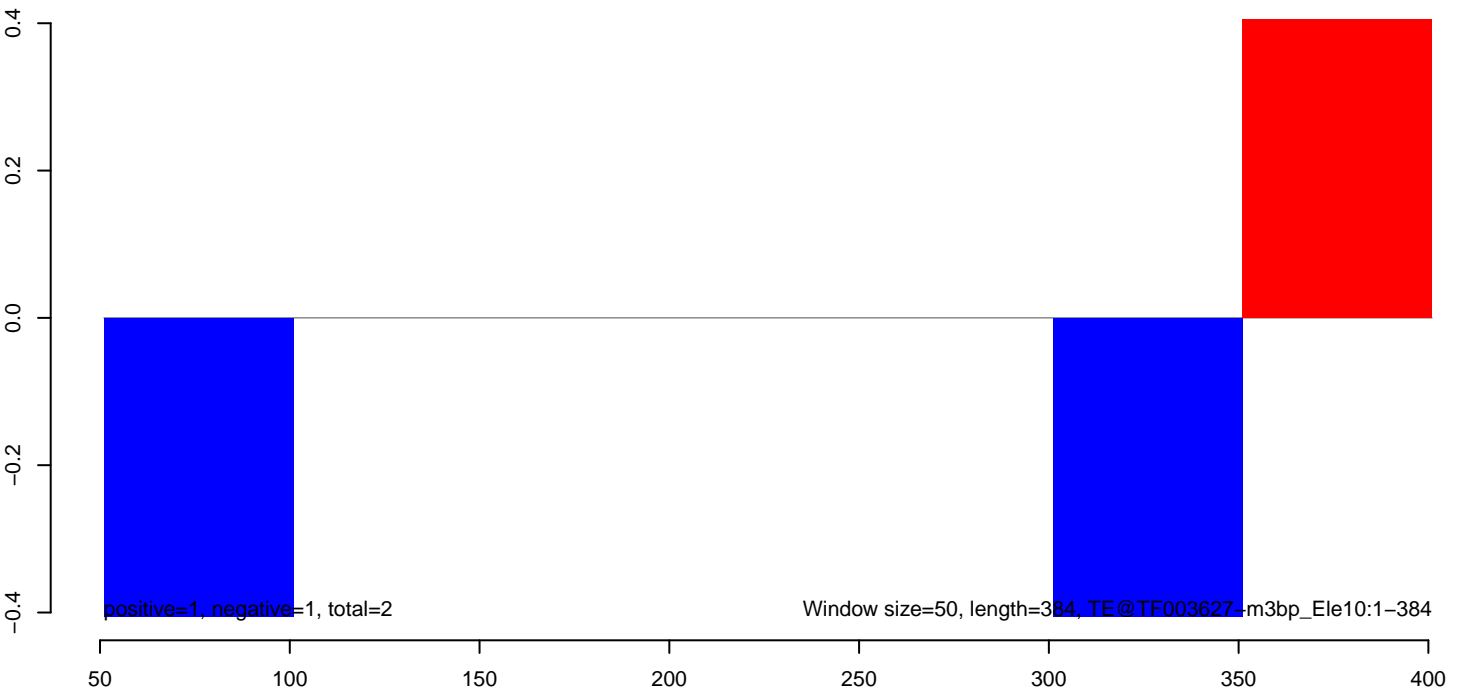
AnGam_Fcarc_TN.18_23.rep



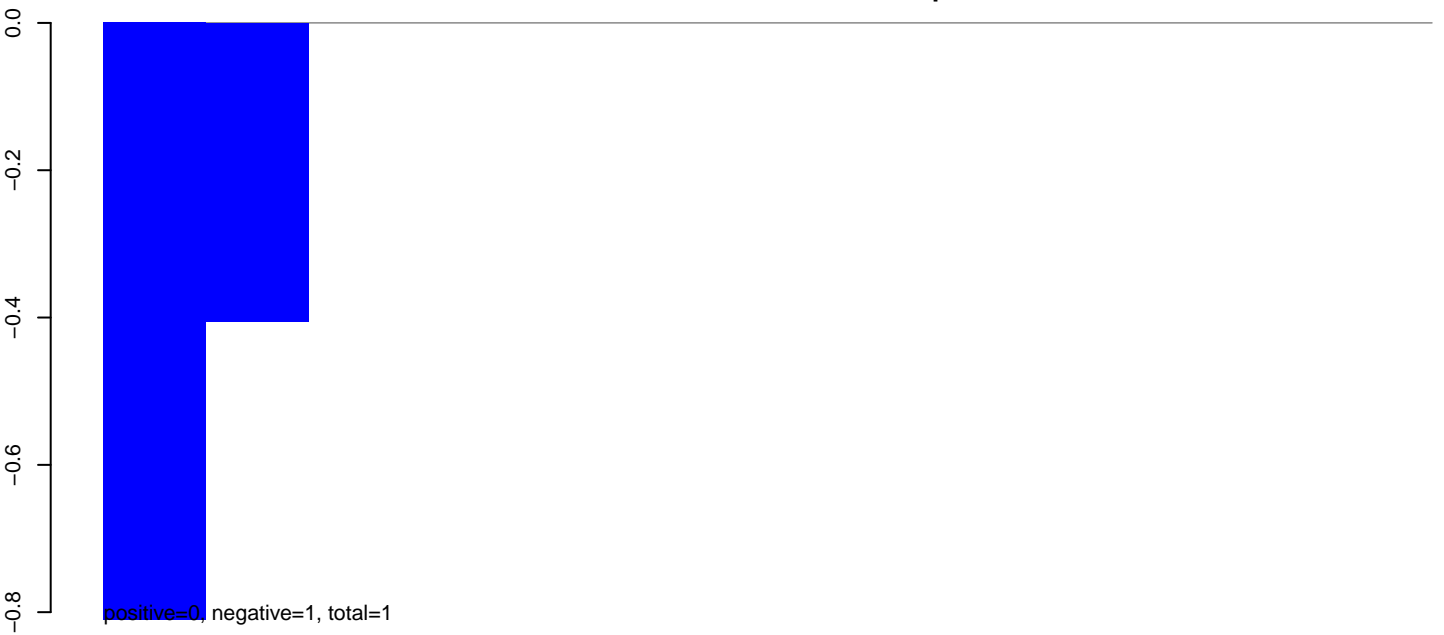
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

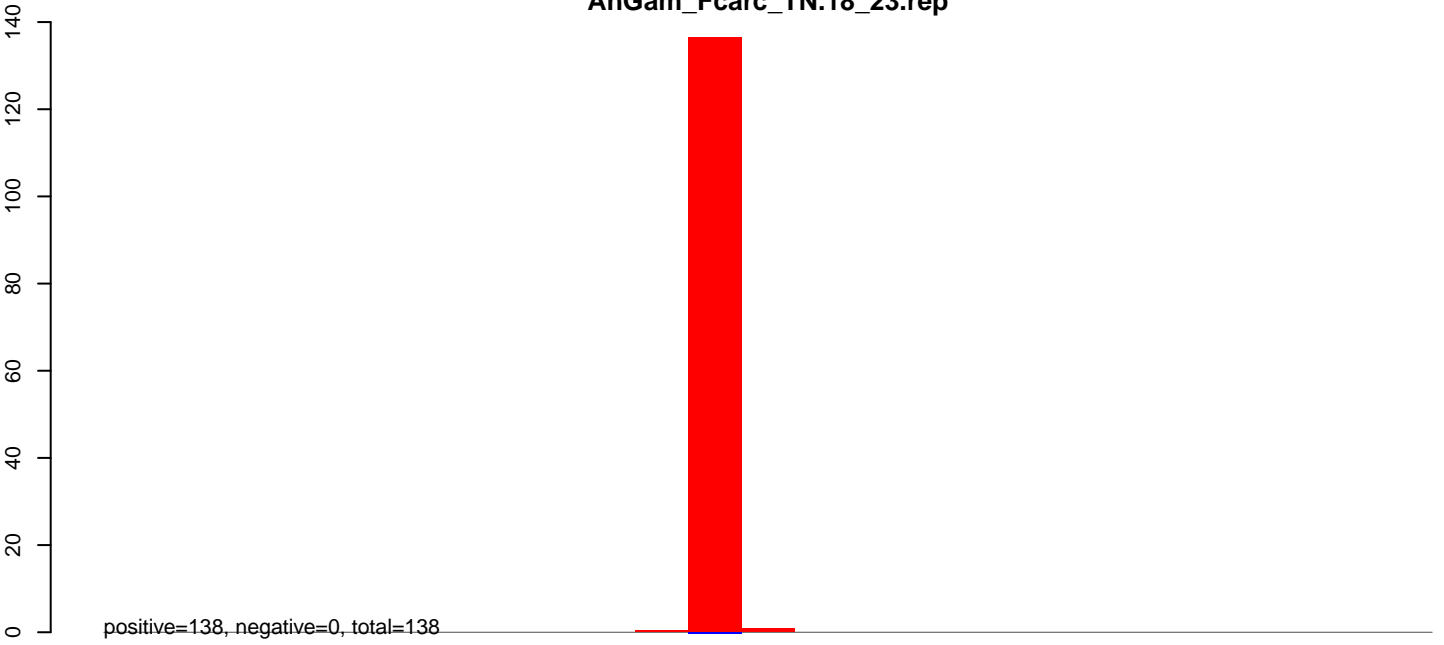


AnGam_Fcarc_TN.rep



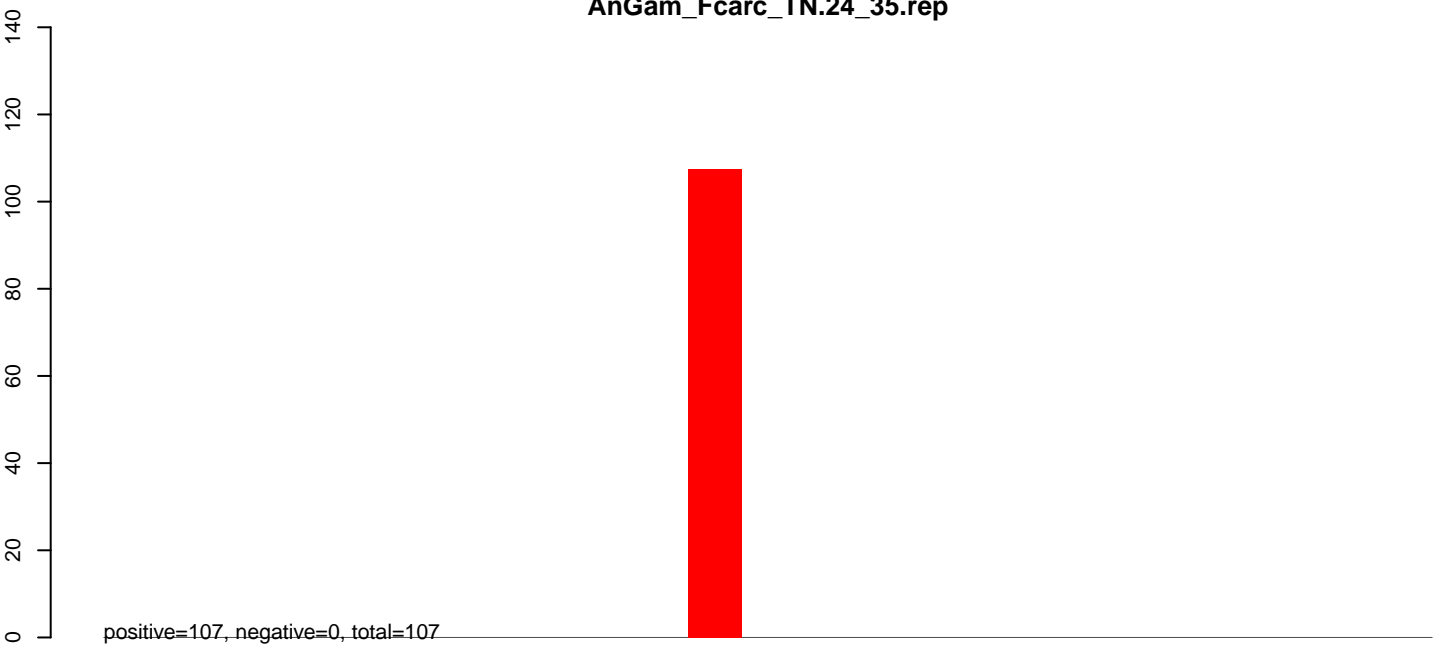
AnGam_Fcarc_TN.18_23.rep

positive=138, negative=0, total=138



AnGam_Fcarc_TN.24_35.rep

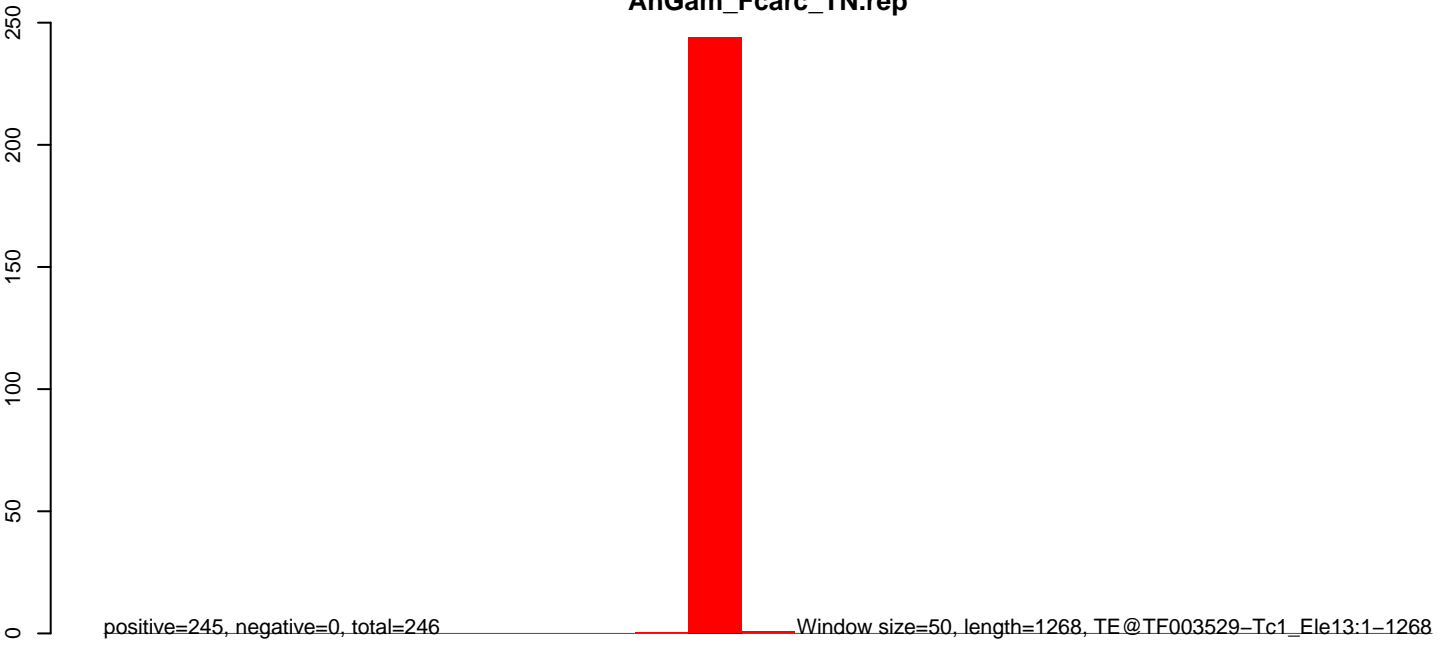
positive=107, negative=0, total=107



AnGam_Fcarc_TN.rep

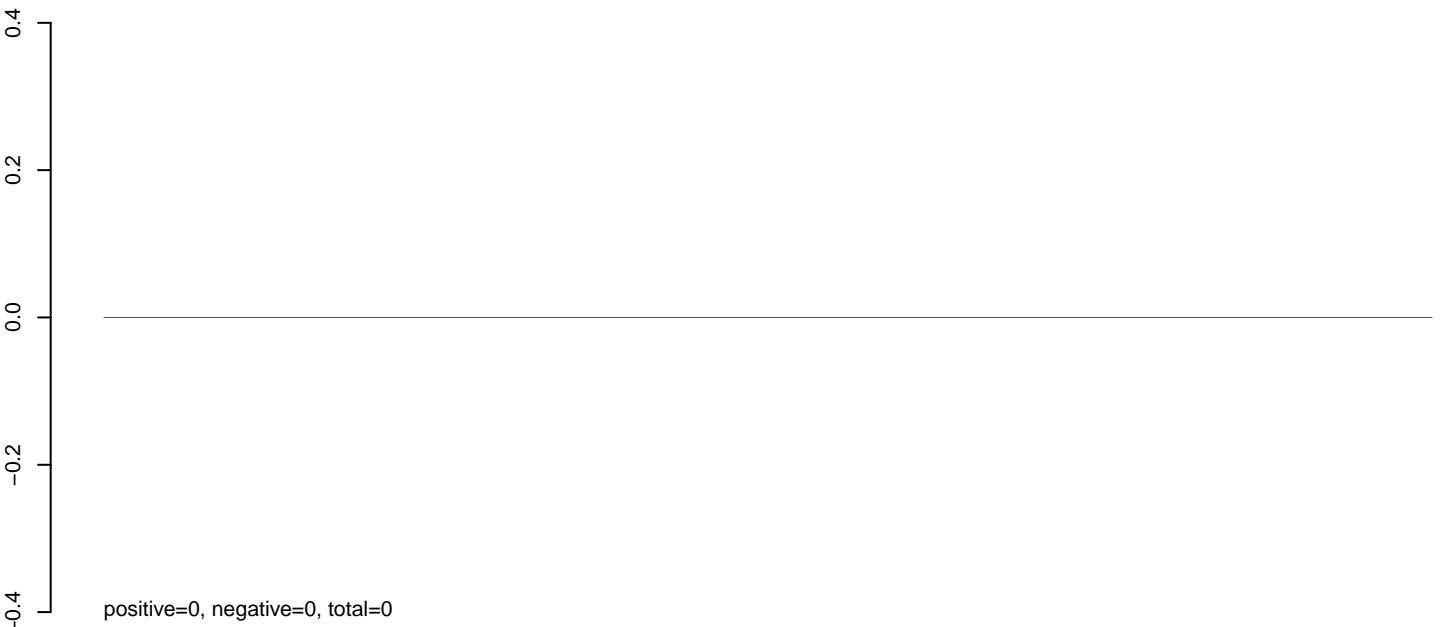
positive=245, negative=0, total=246

Window size=50, length=1268, TE@TF003529-Tc1_Ele13:1-1268

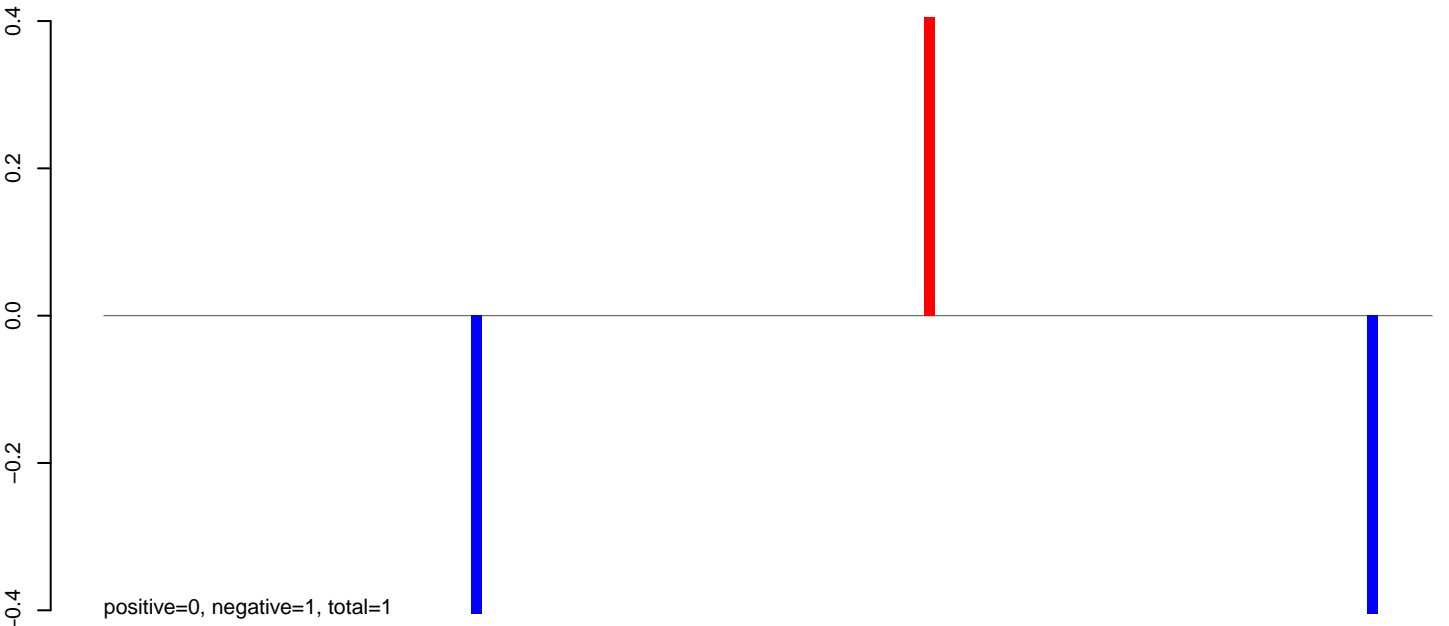


200 400 600 800 1000 1200

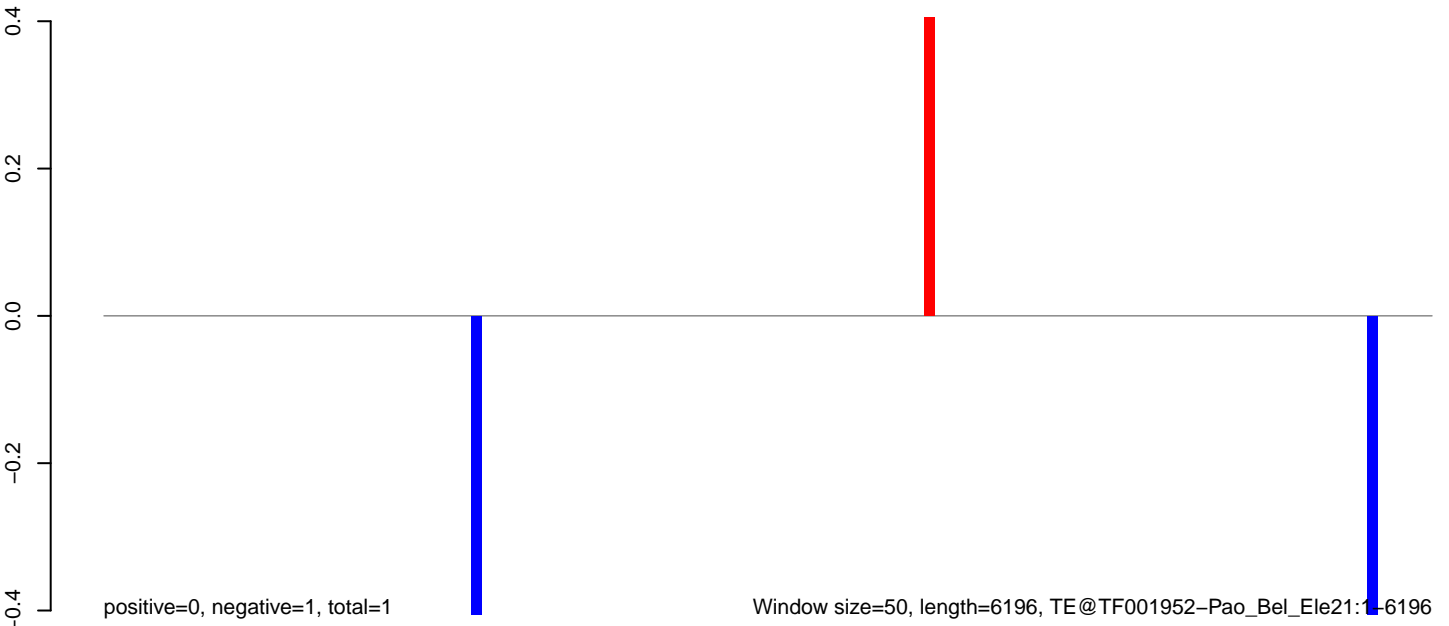
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

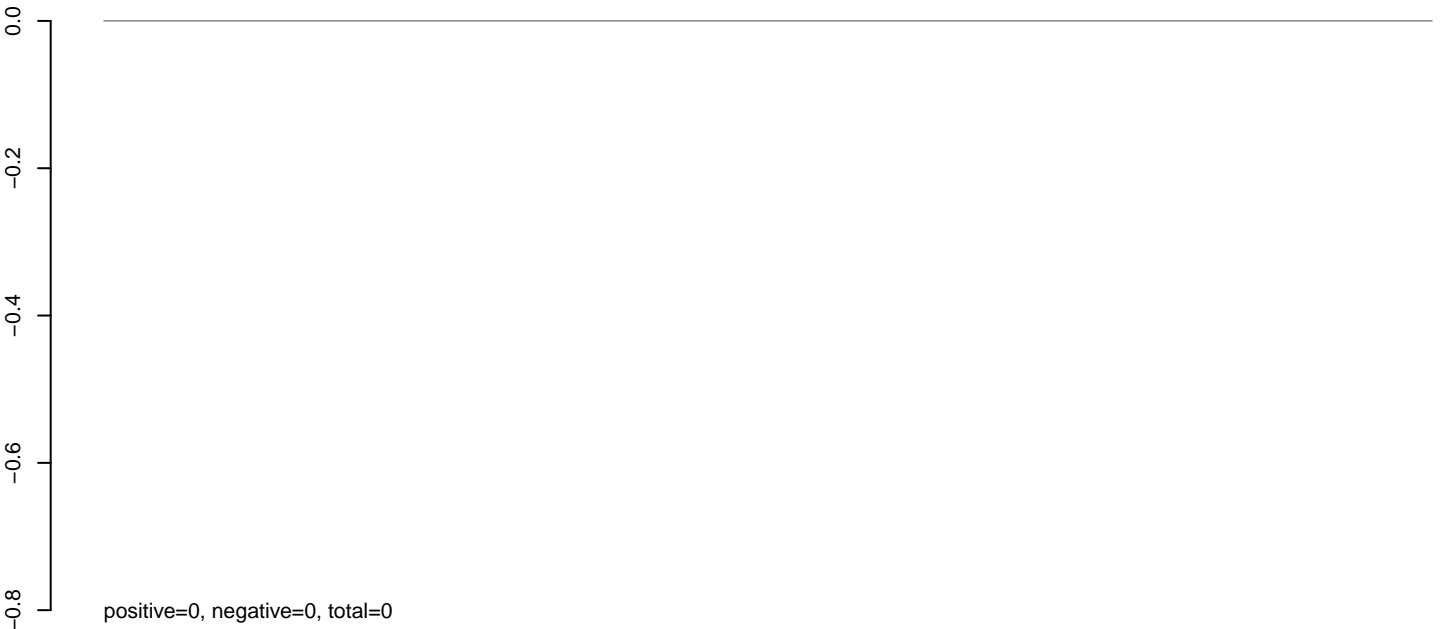


AnGam_Fcarc_TN.rep

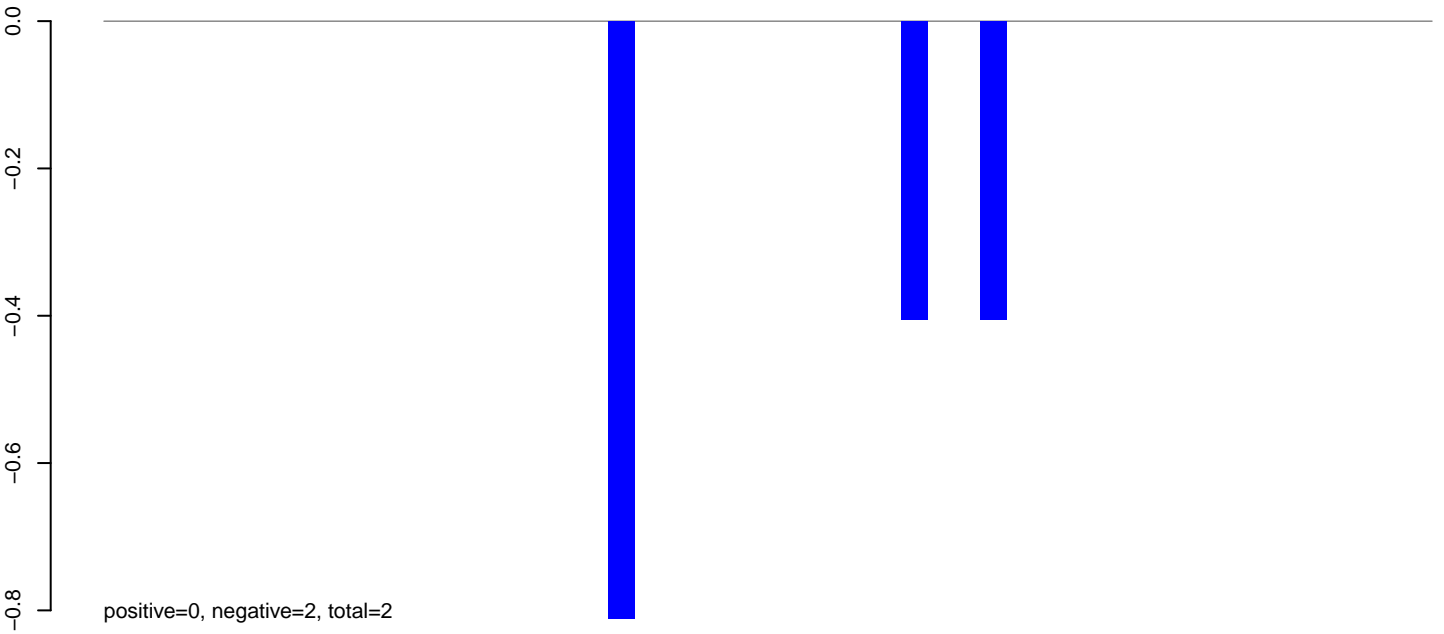


0 1000 2000 3000 4000 5000 6000

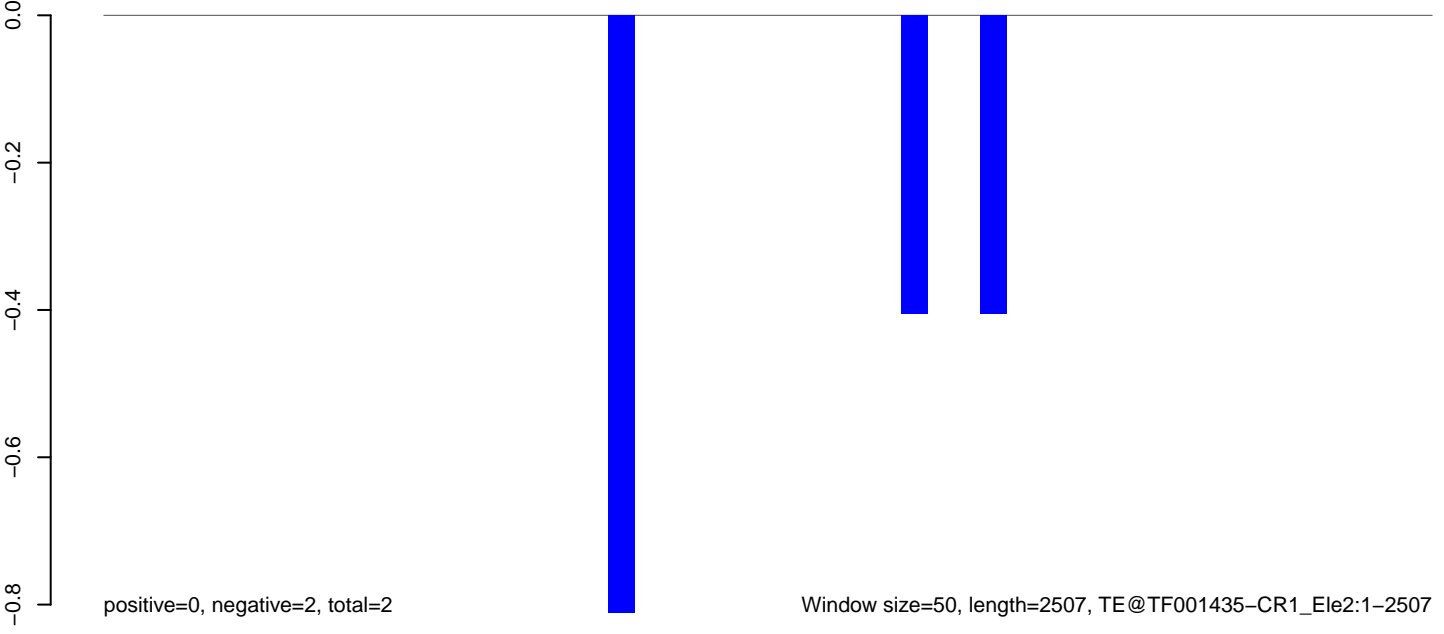
AnGam_Fcarc_TN.18_23.rep



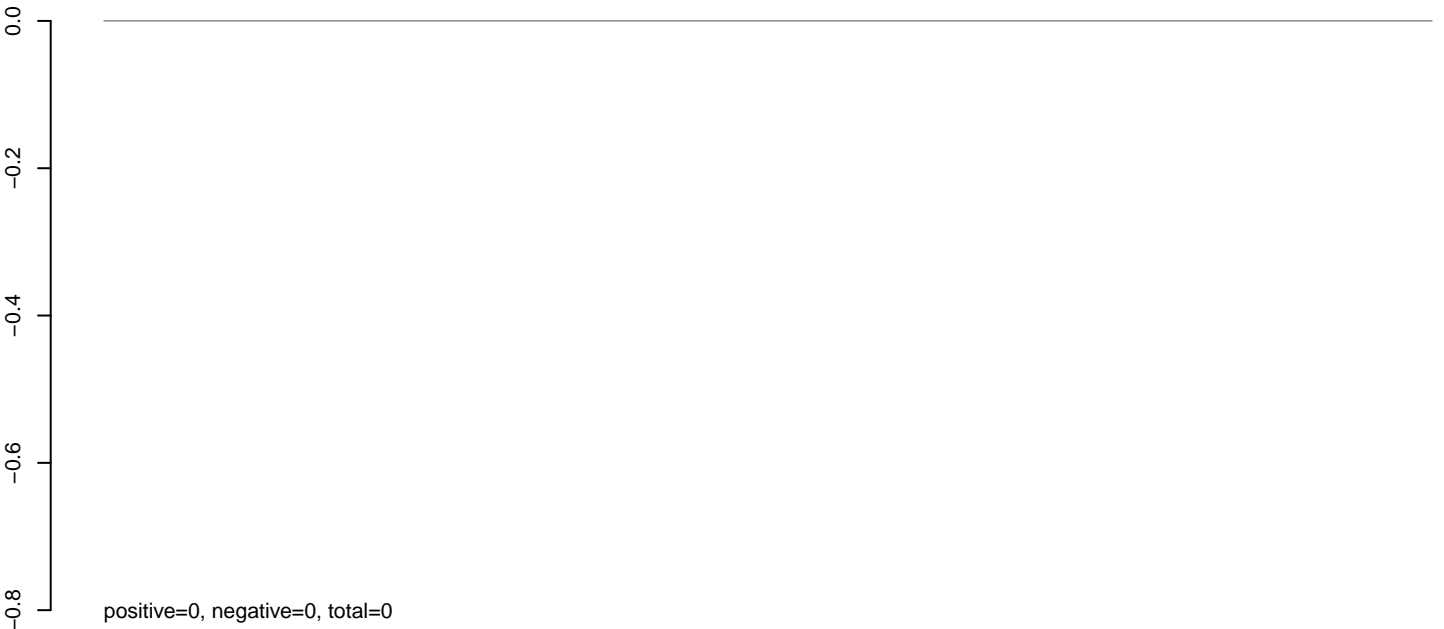
AnGam_Fcarc_TN.24_35.rep



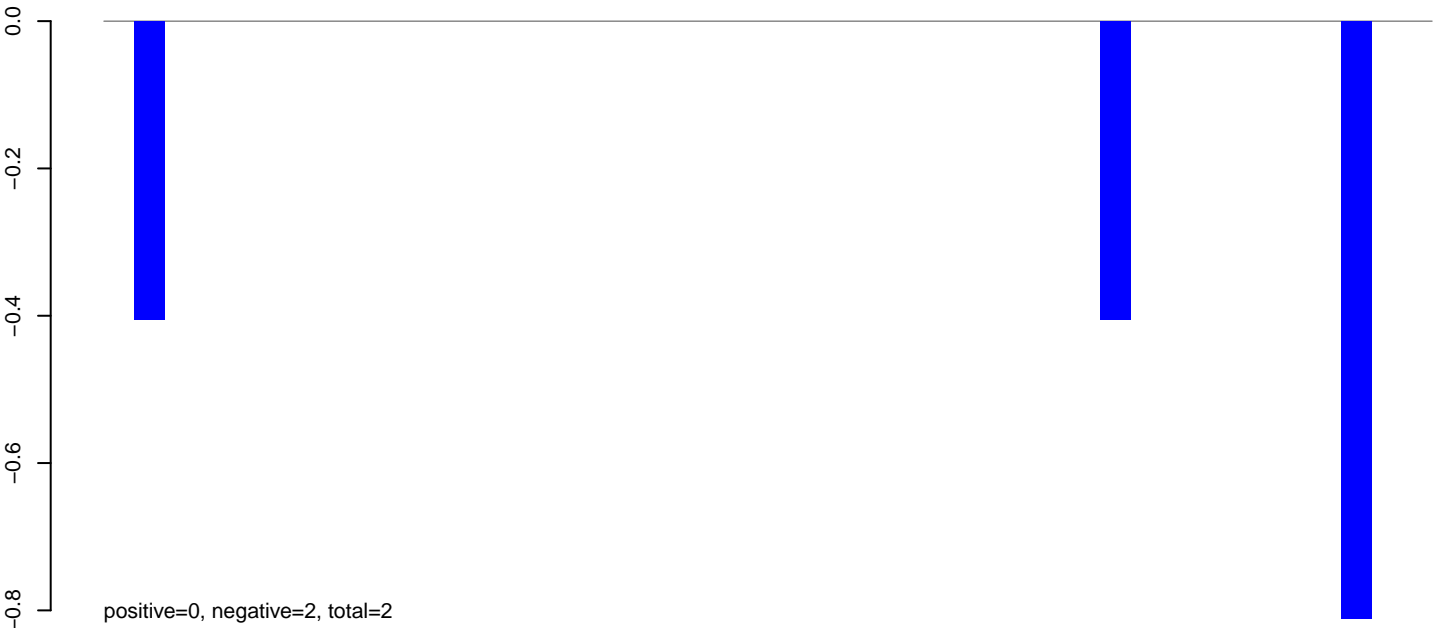
AnGam_Fcarc_TN.rep



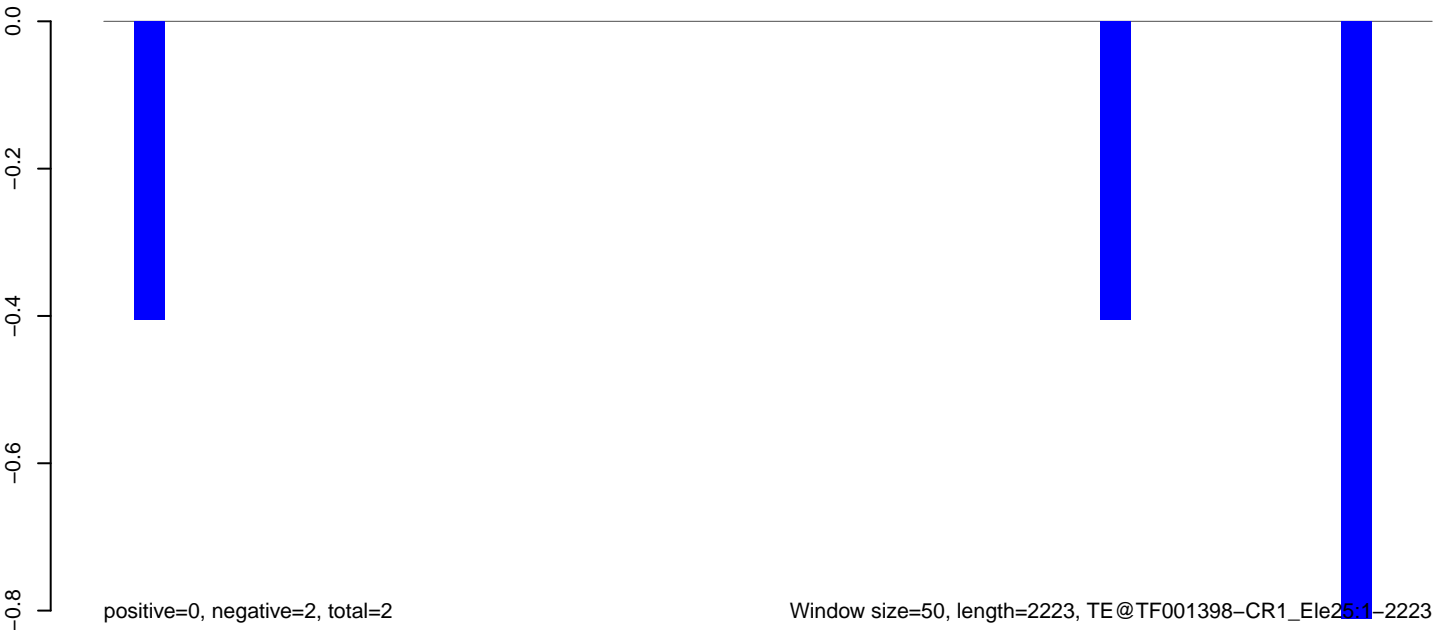
AnGam_Fcarc_TN.18_23.rep



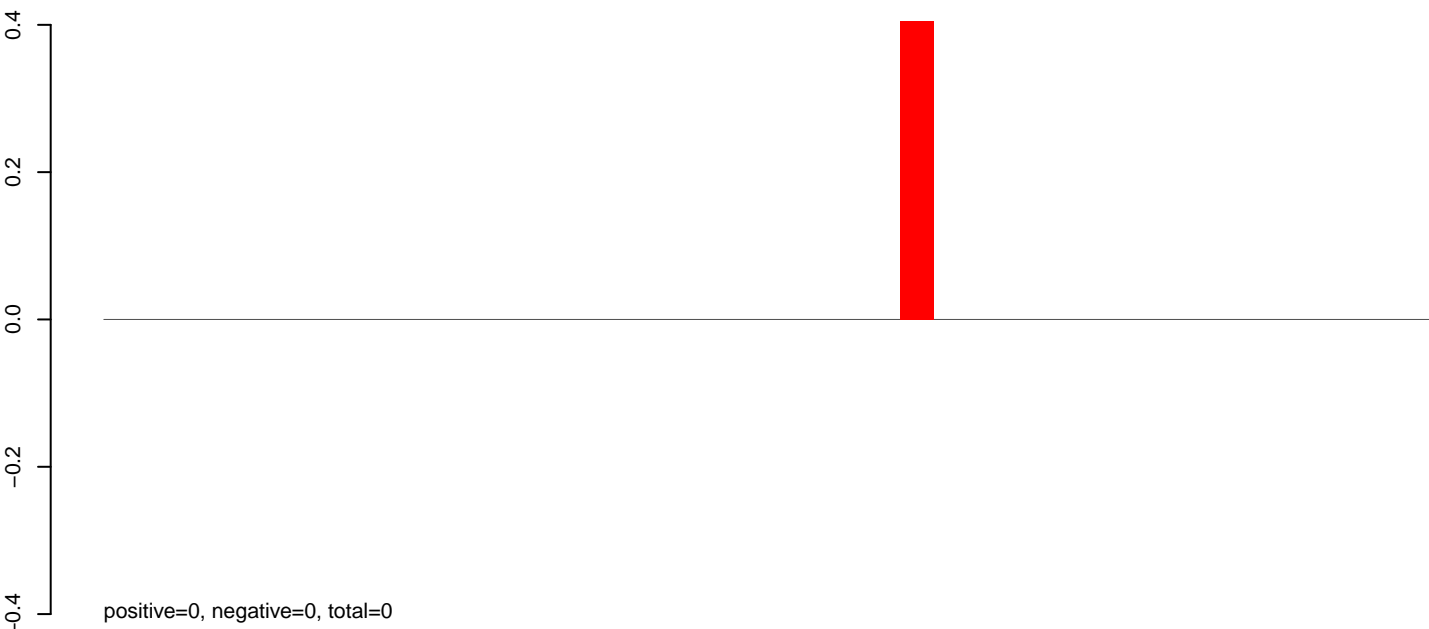
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



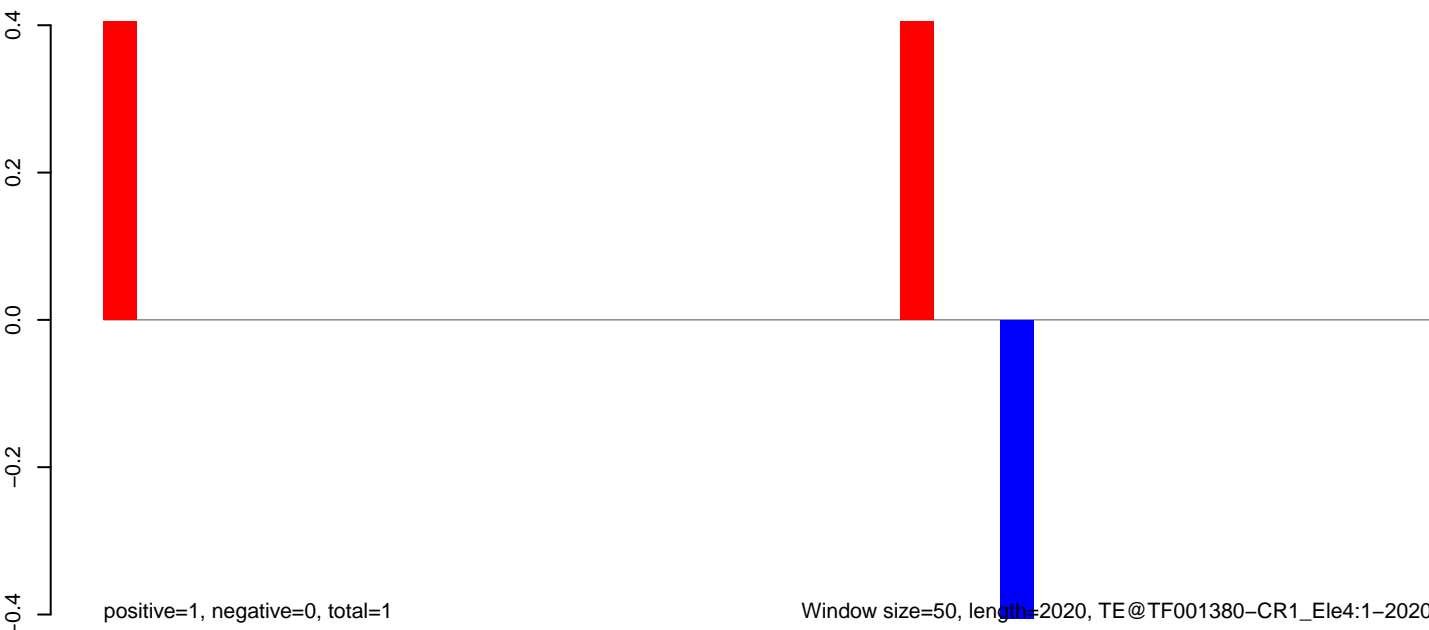
AnGam_Fcarc_TN.18_23.rep



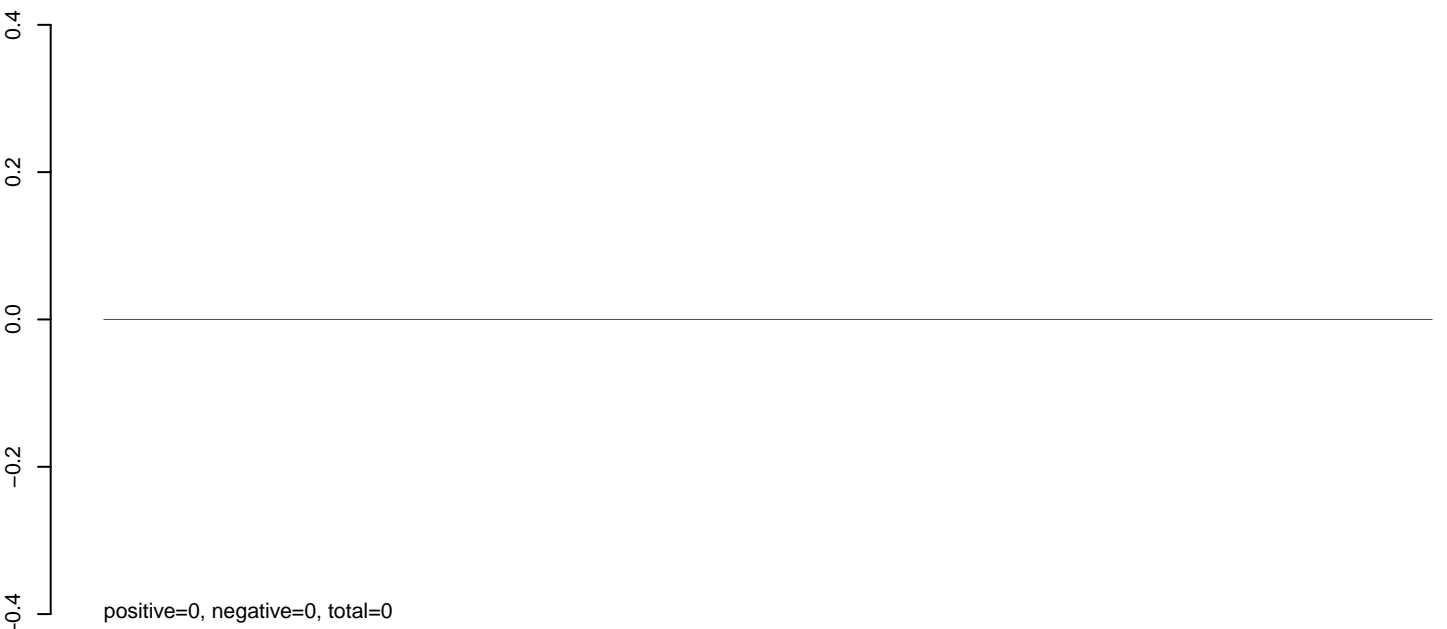
AnGam_Fcarc_TN.24_35.rep



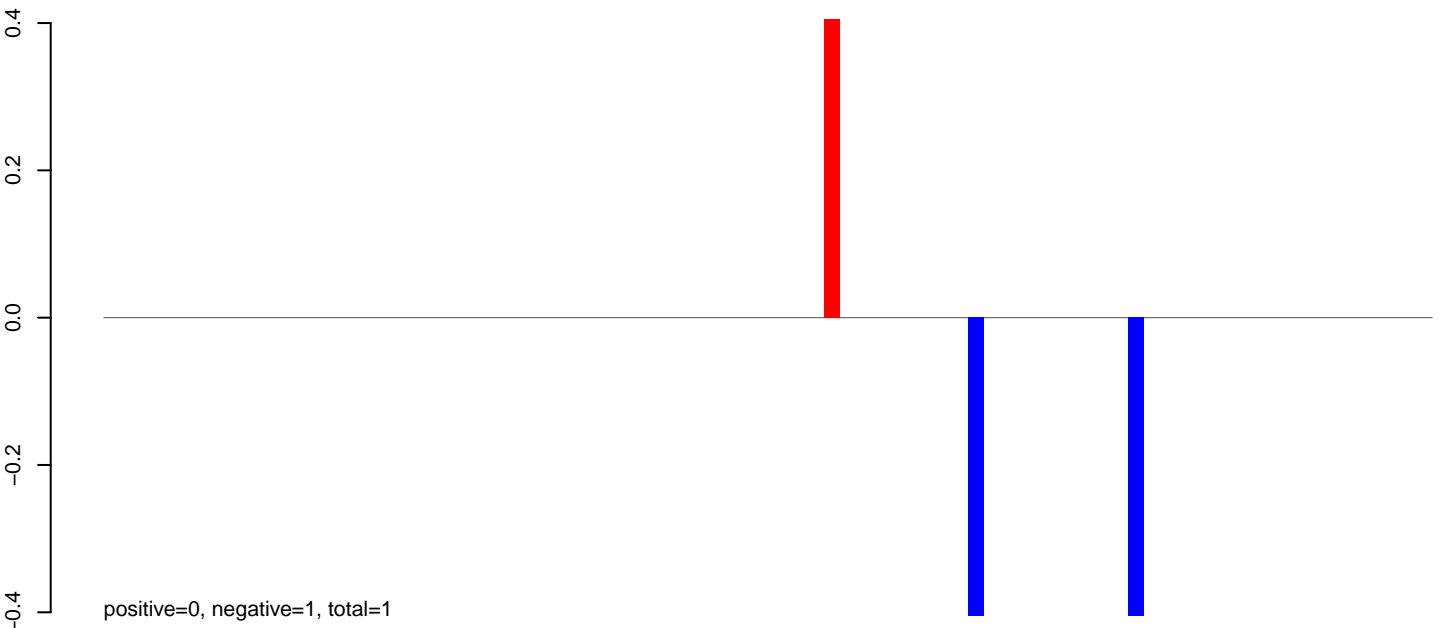
AnGam_Fcarc_TN.rep



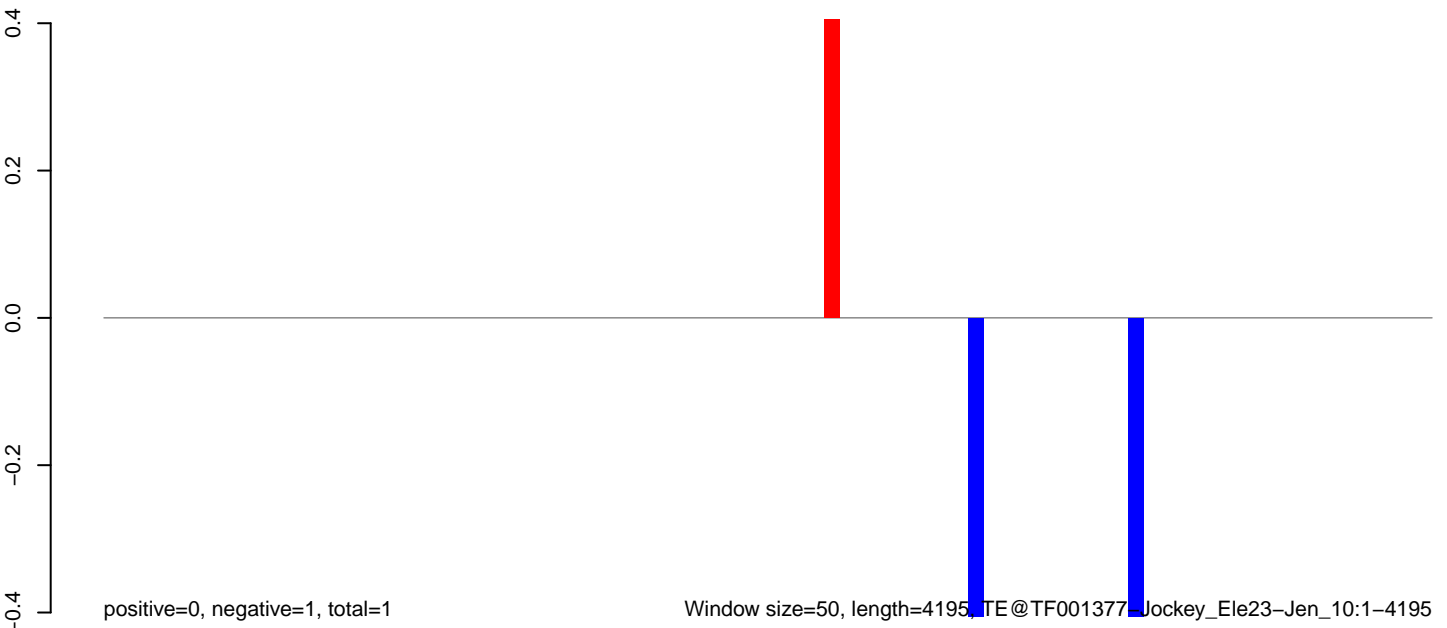
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

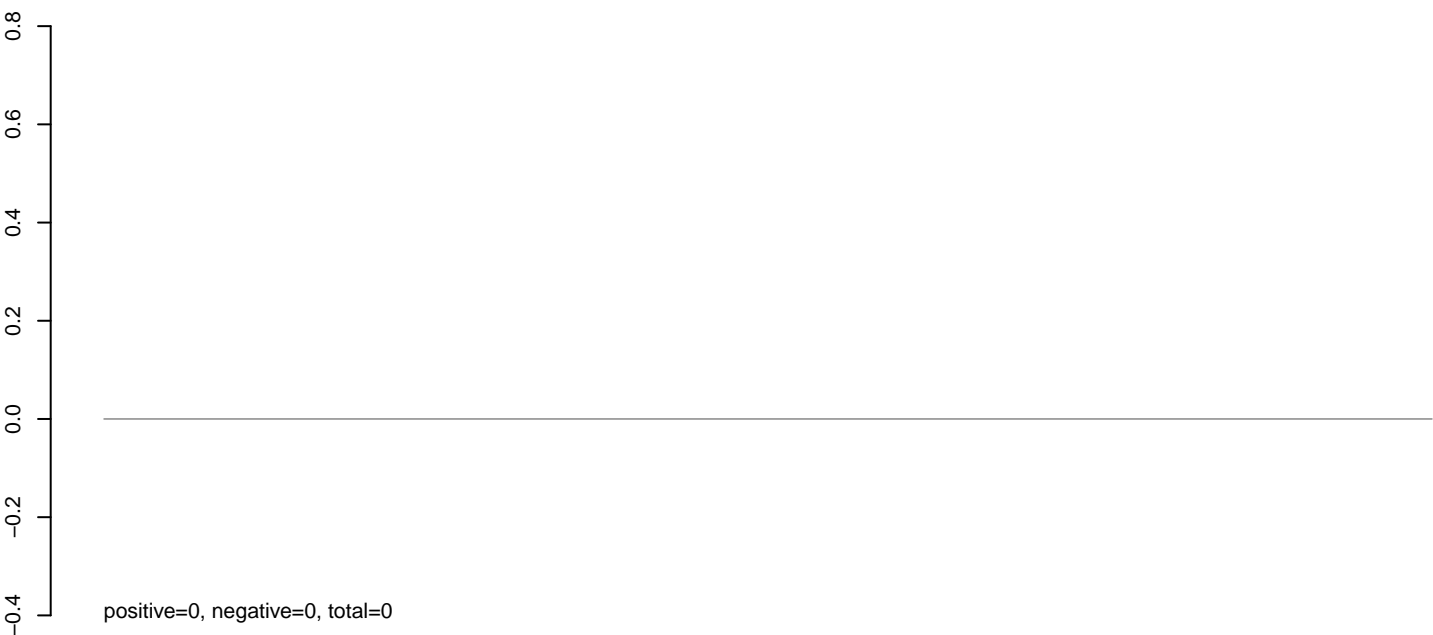


AnGam_Fcarc_TN.rep

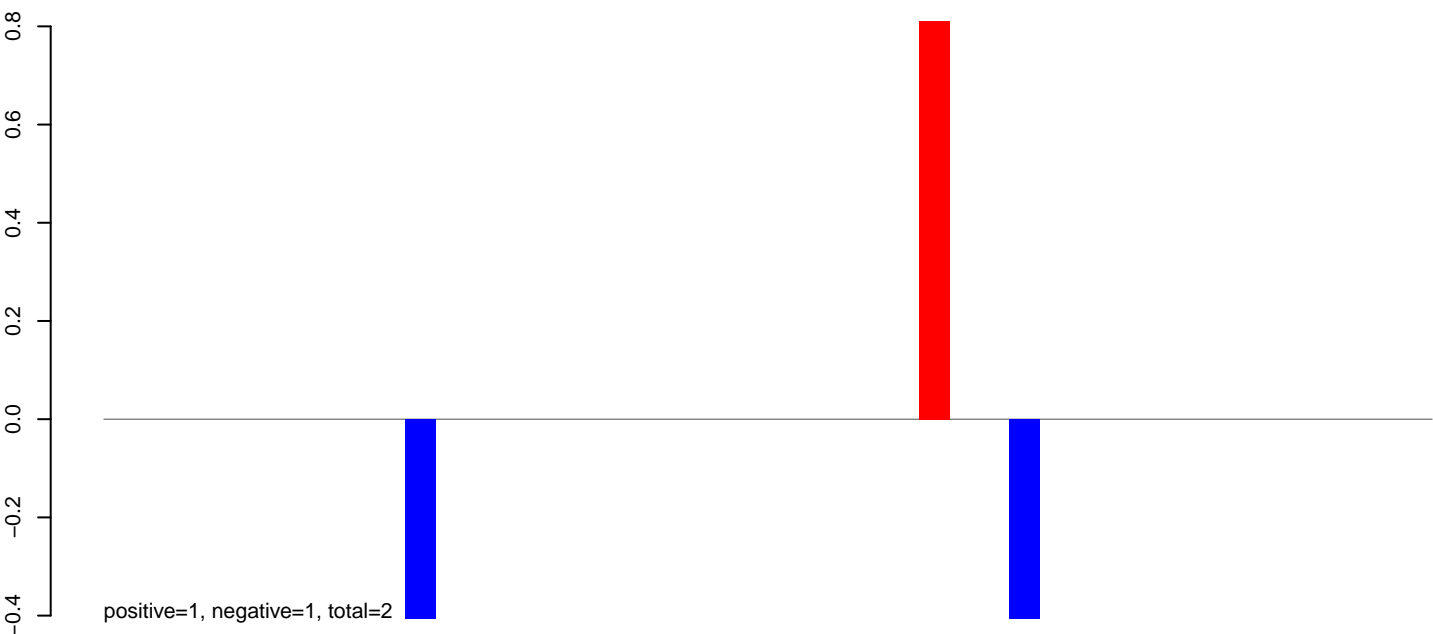


0 1000 2000 3000 4000

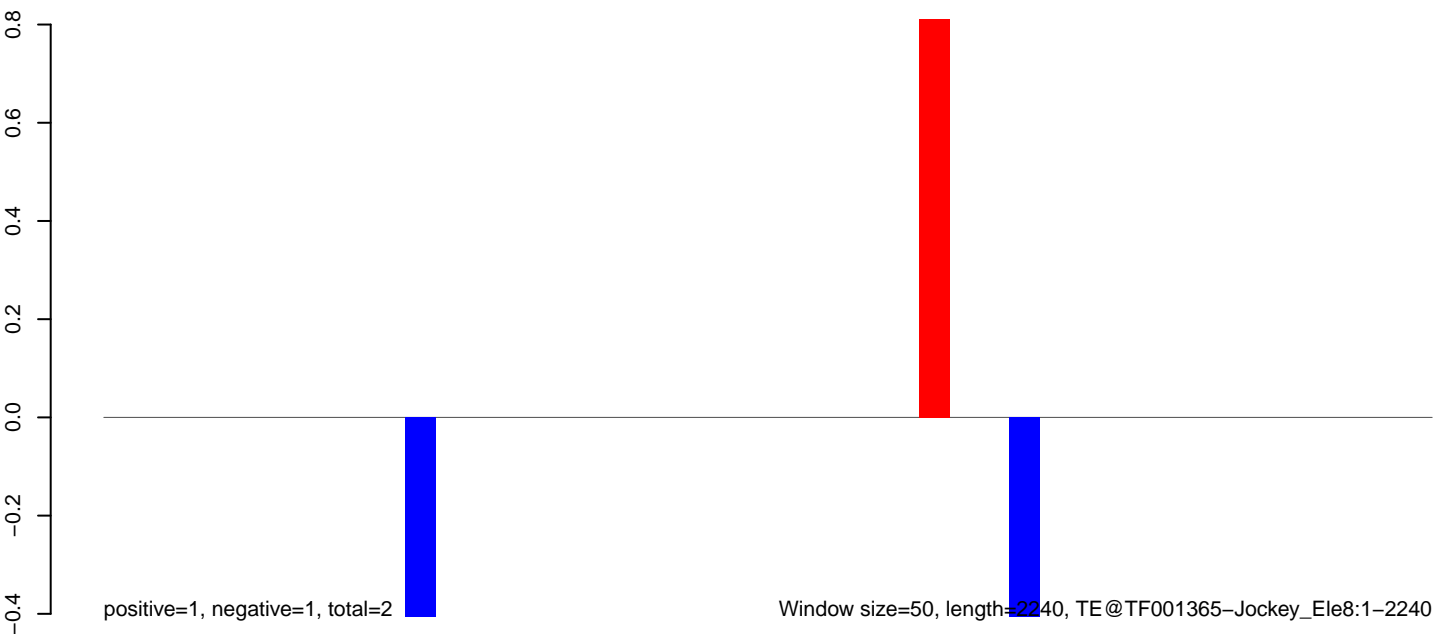
AnGam_Fcarc_TN.18_23.rep



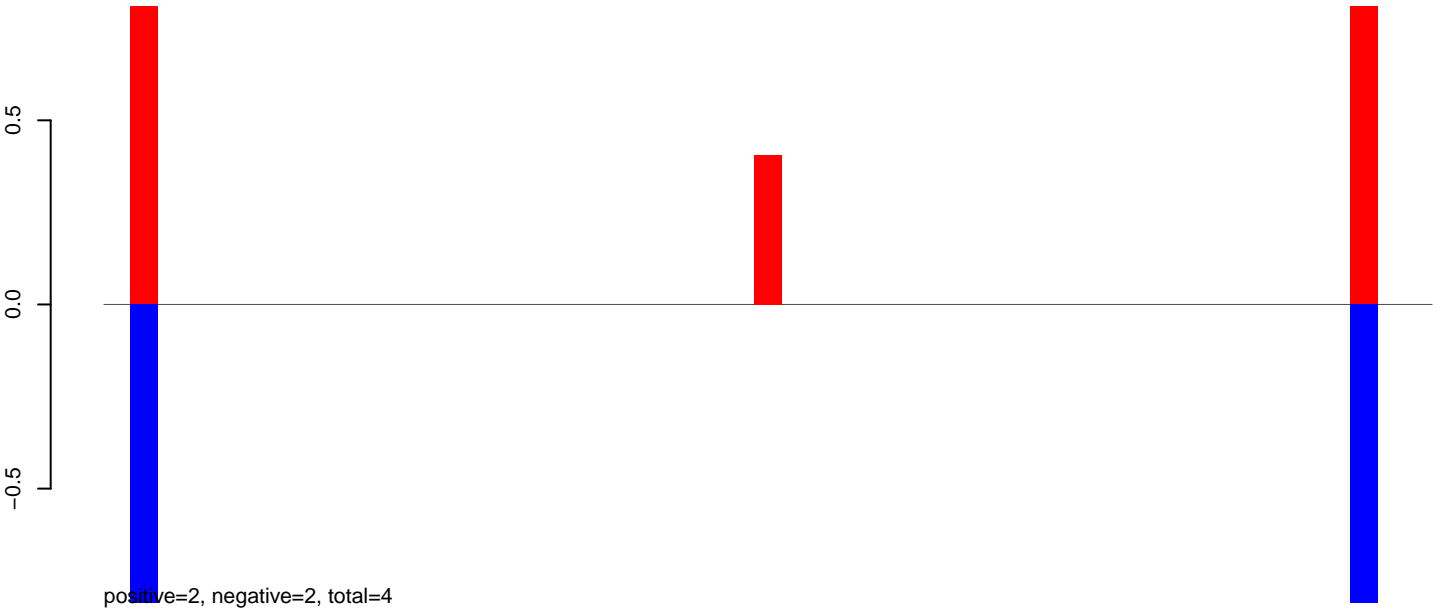
AnGam_Fcarc_TN.24_35.rep



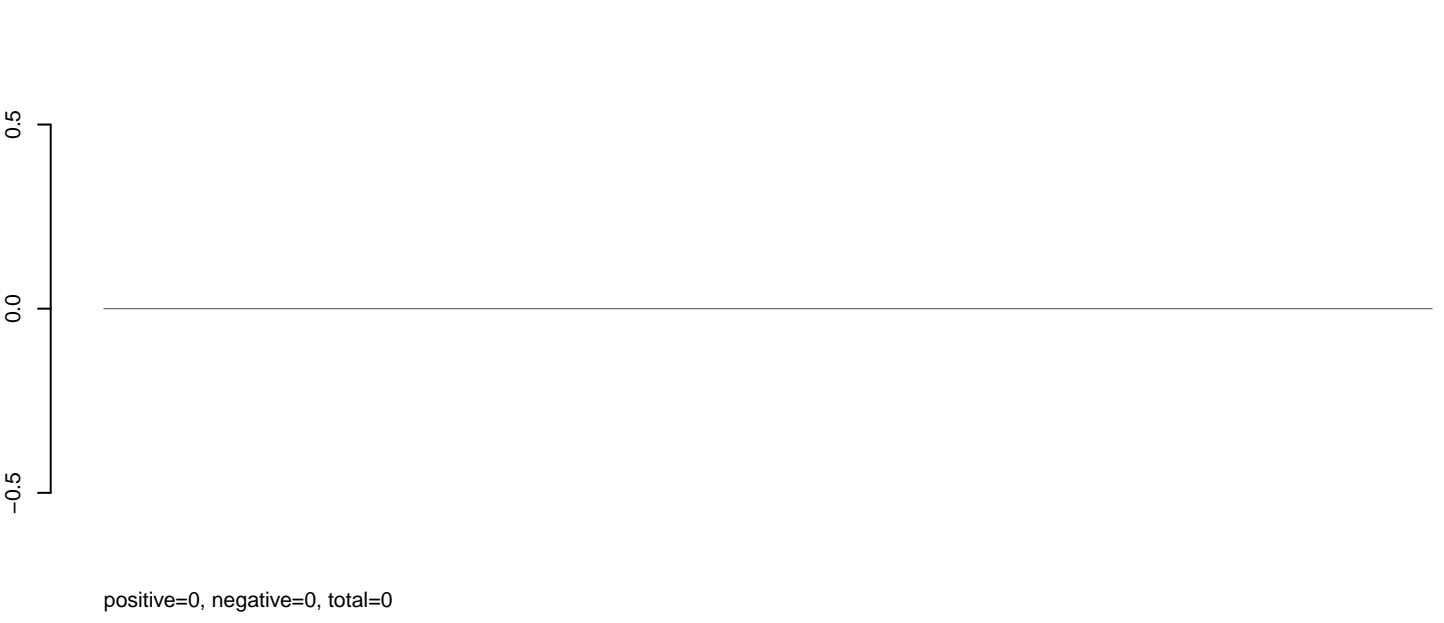
AnGam_Fcarc_TN.rep



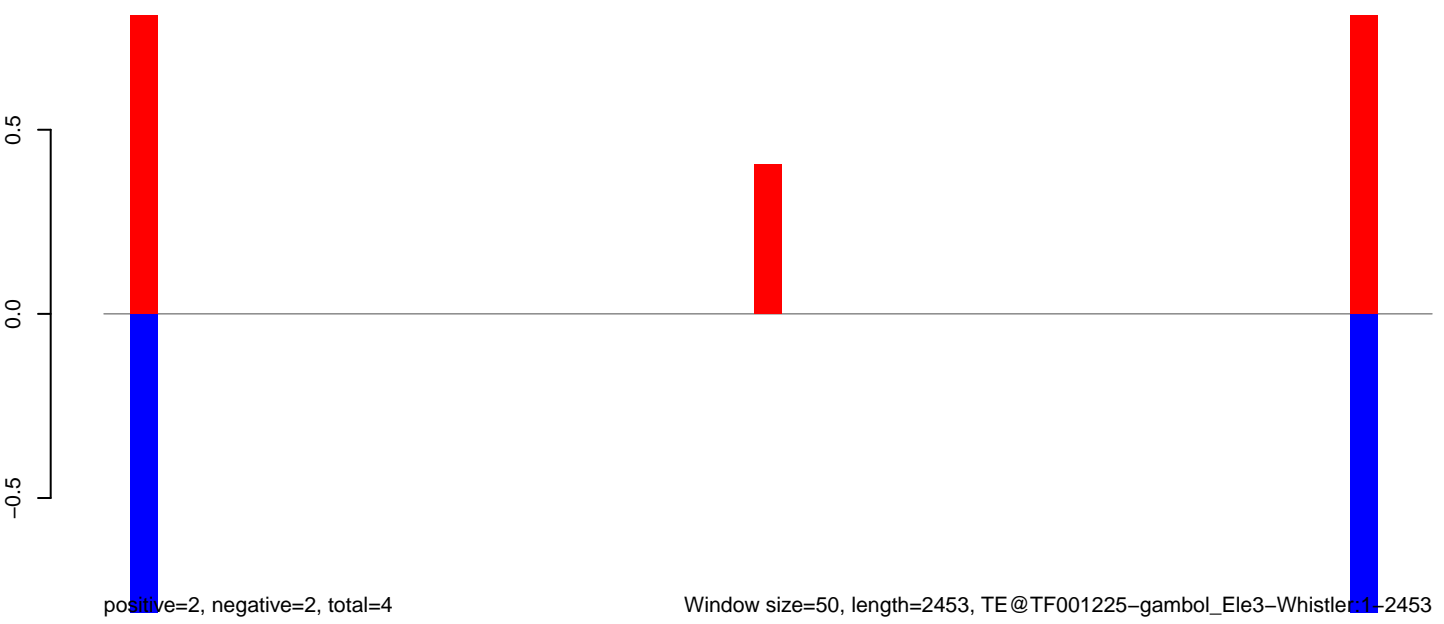
AnGam_Fcarc_TN.18_23.rep



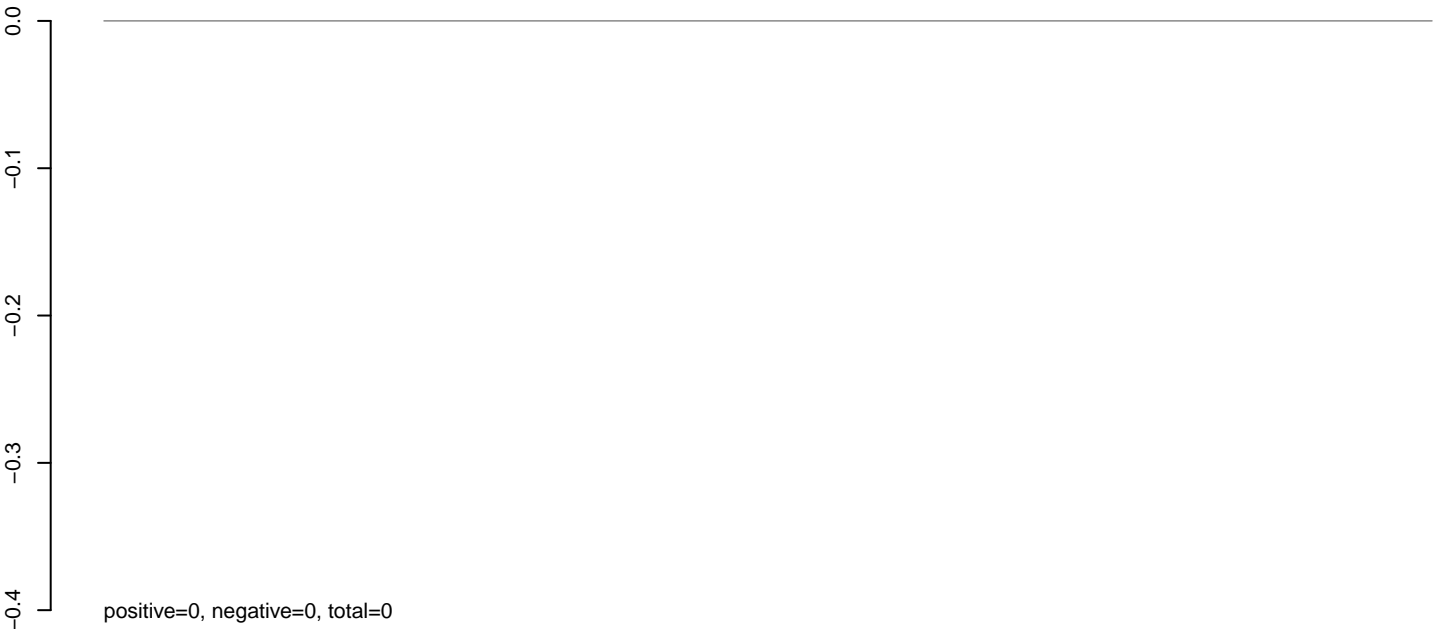
AnGam_Fcarc_TN.24_35.rep



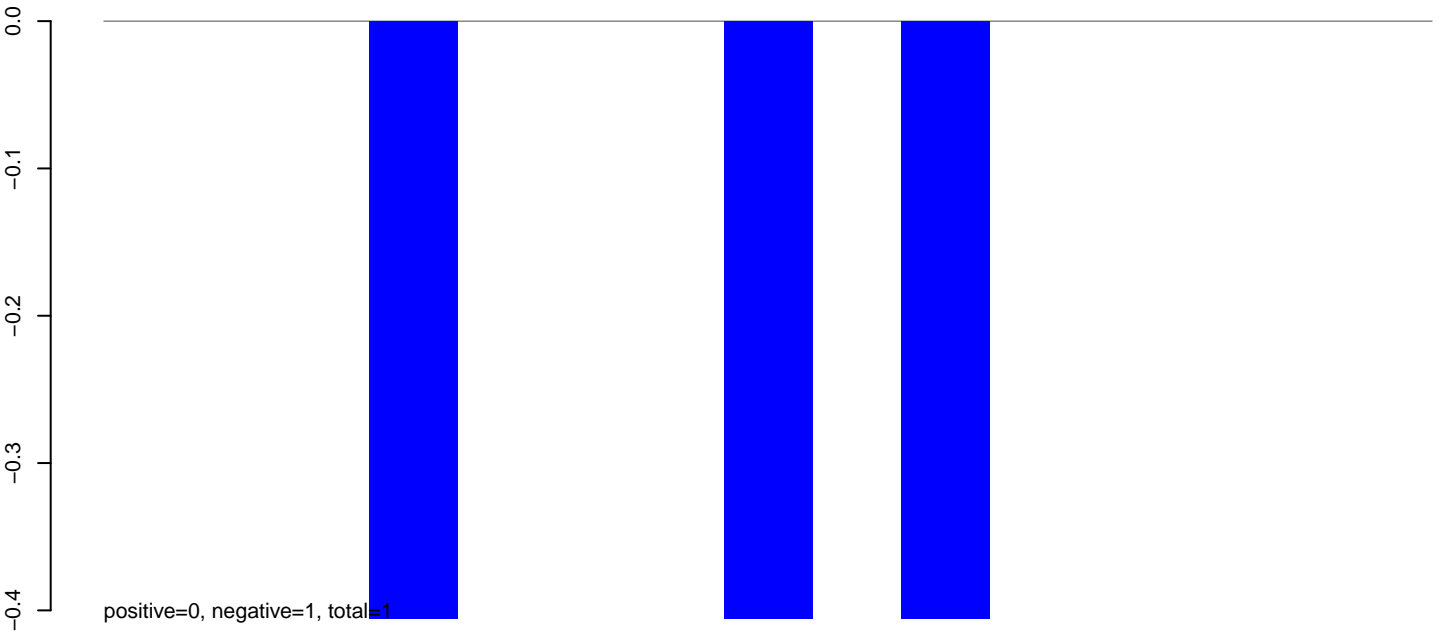
AnGam_Fcarc_TN.rep



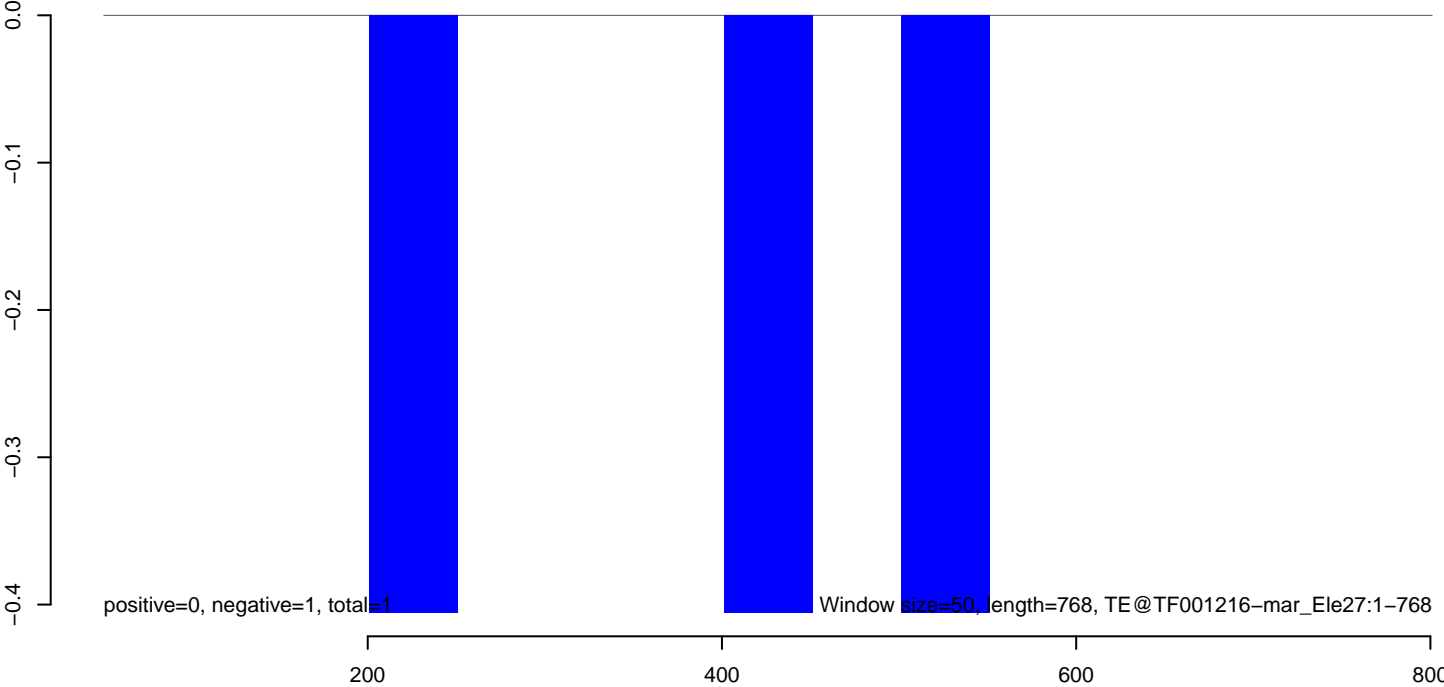
AnGam_Fcarc_TN.18_23.rep



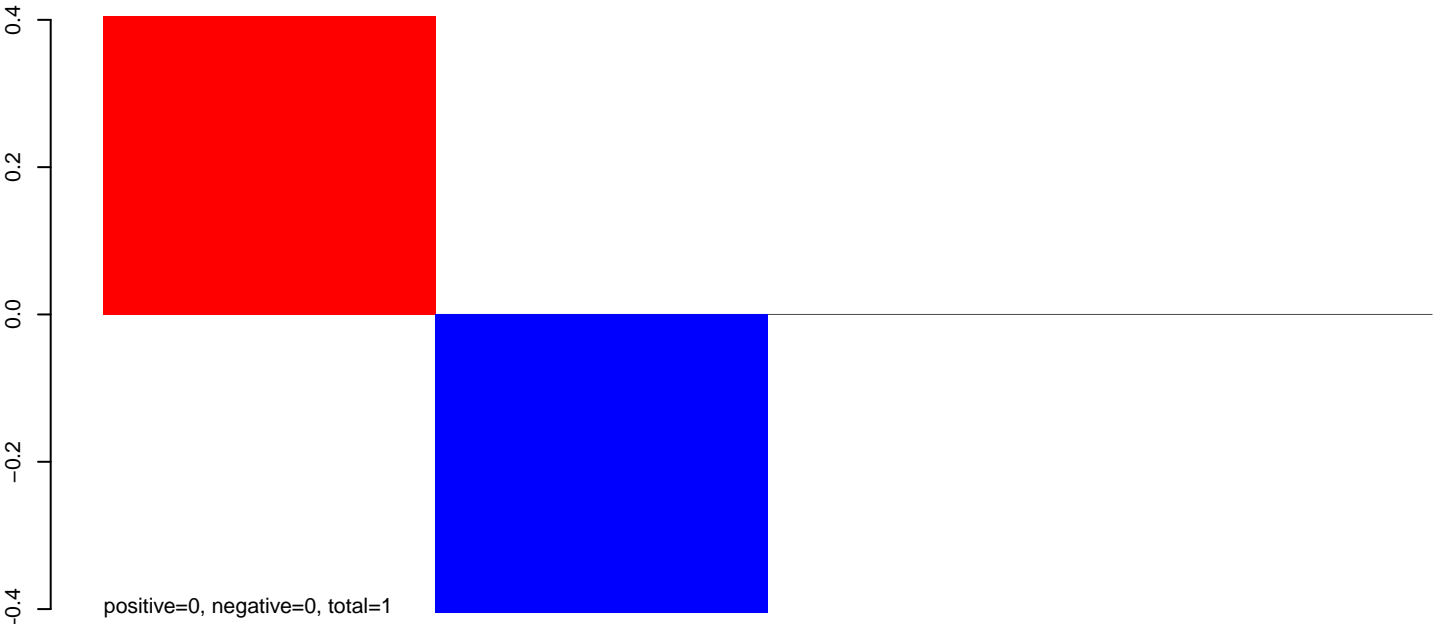
AnGam_Fcarc_TN.24_35.rep



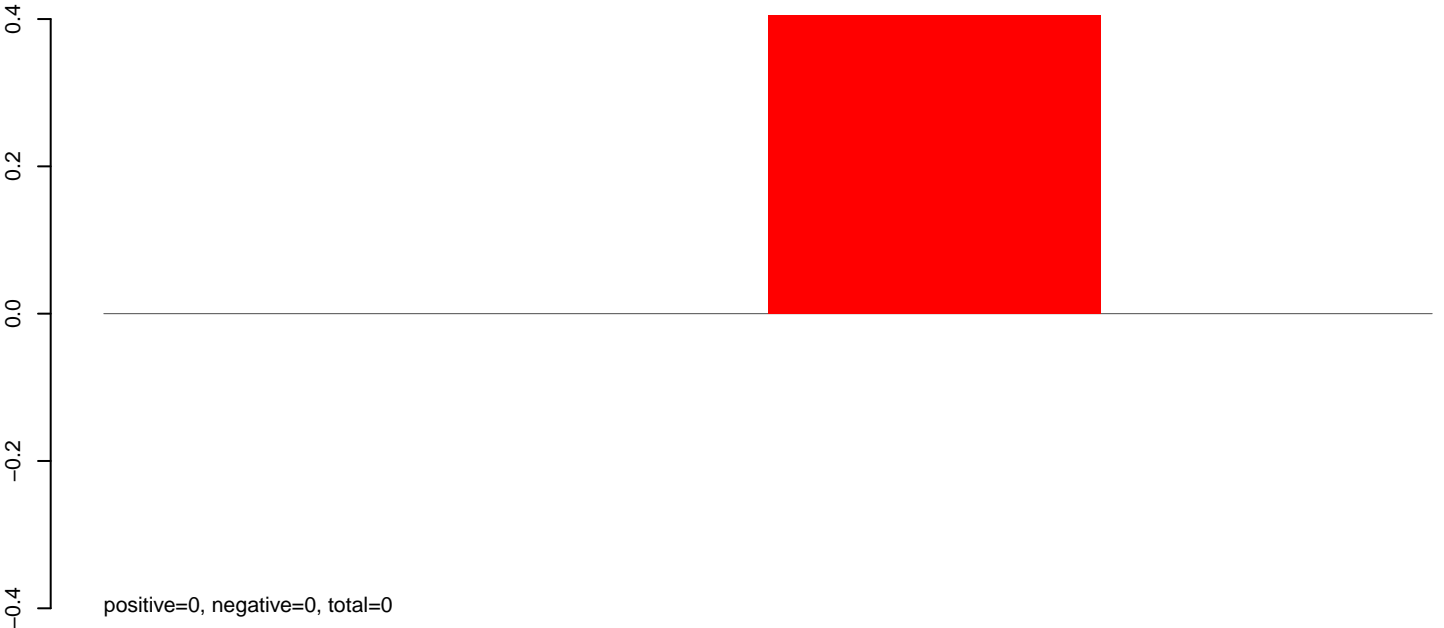
AnGam_Fcarc_TN.rep



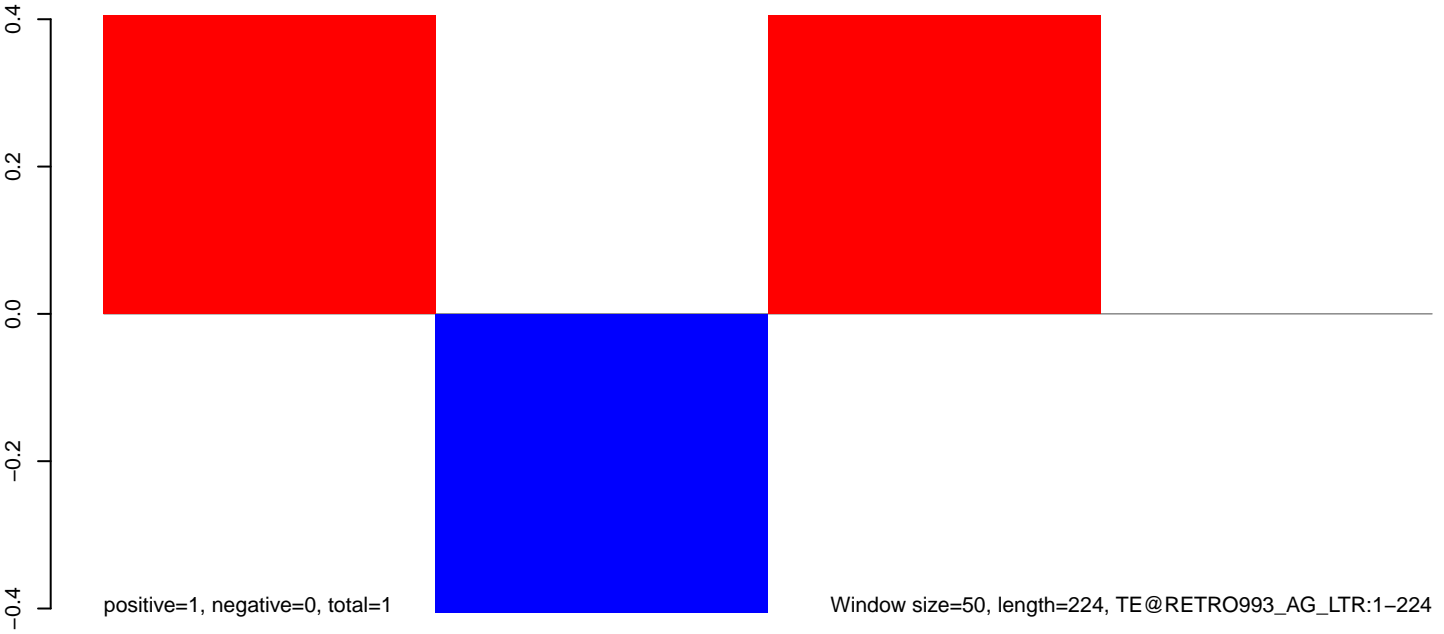
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep

0.0
-0.2
-0.4
-0.6
-0.8

positive=0, negative=0, total=0

AnGam_Fcarc_TN.24_35.rep

0.0
-0.2
-0.4
-0.6
-0.8

positive=0, negative=2, total=2

AnGam_Fcarc_TN.rep

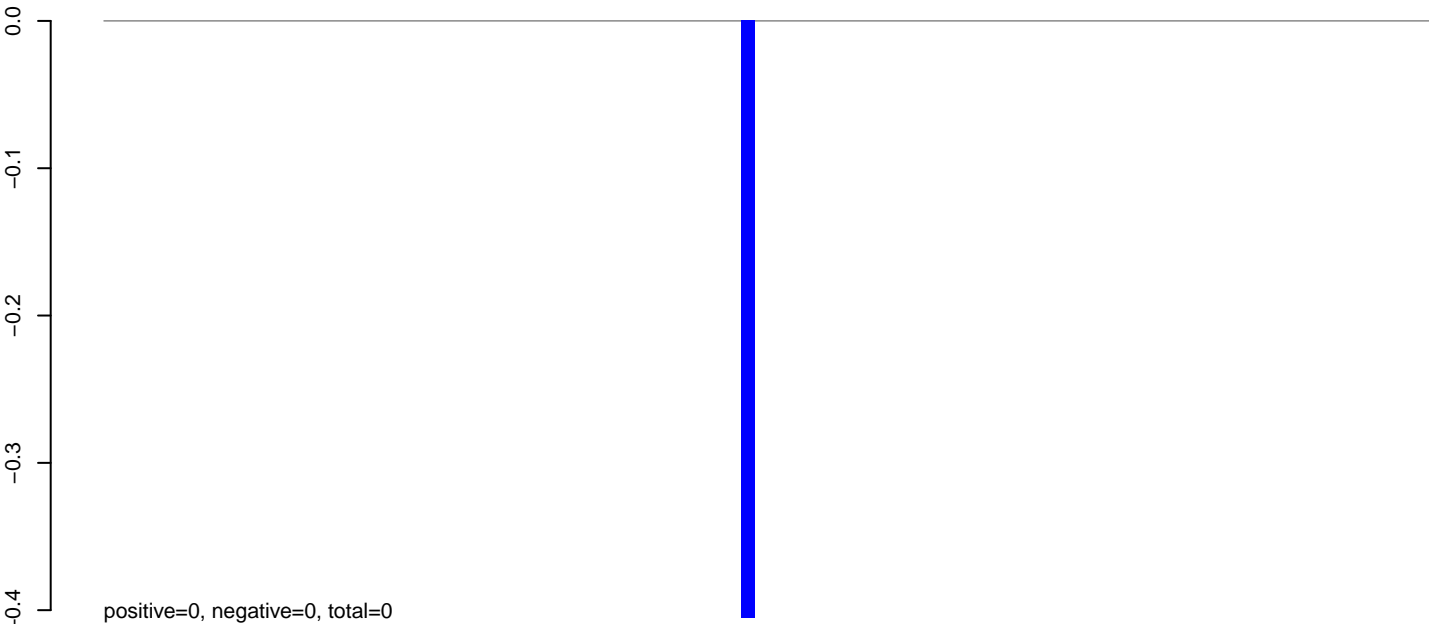
0.0
-0.2
-0.4
-0.6
-0.8

positive=0, negative=2, total=2

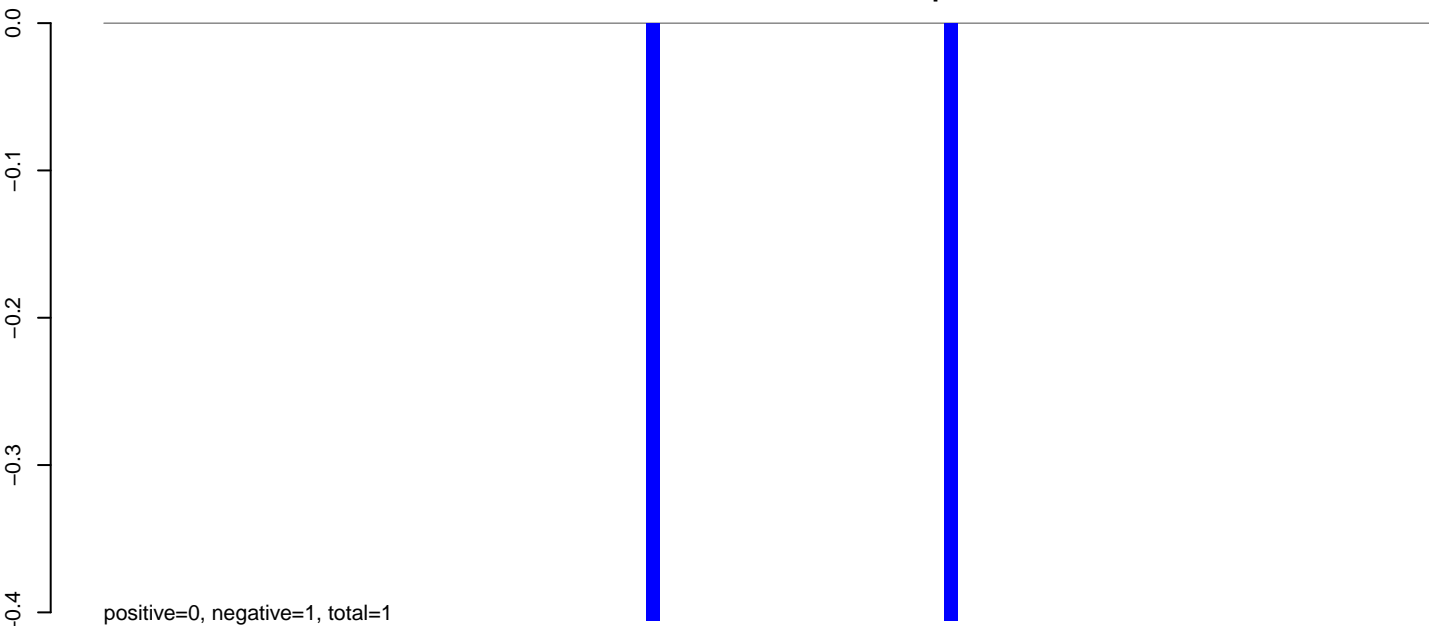
Window size=50, length=205, TE@RETRO16_AG_LTR:1-205

50 100 150 200 250

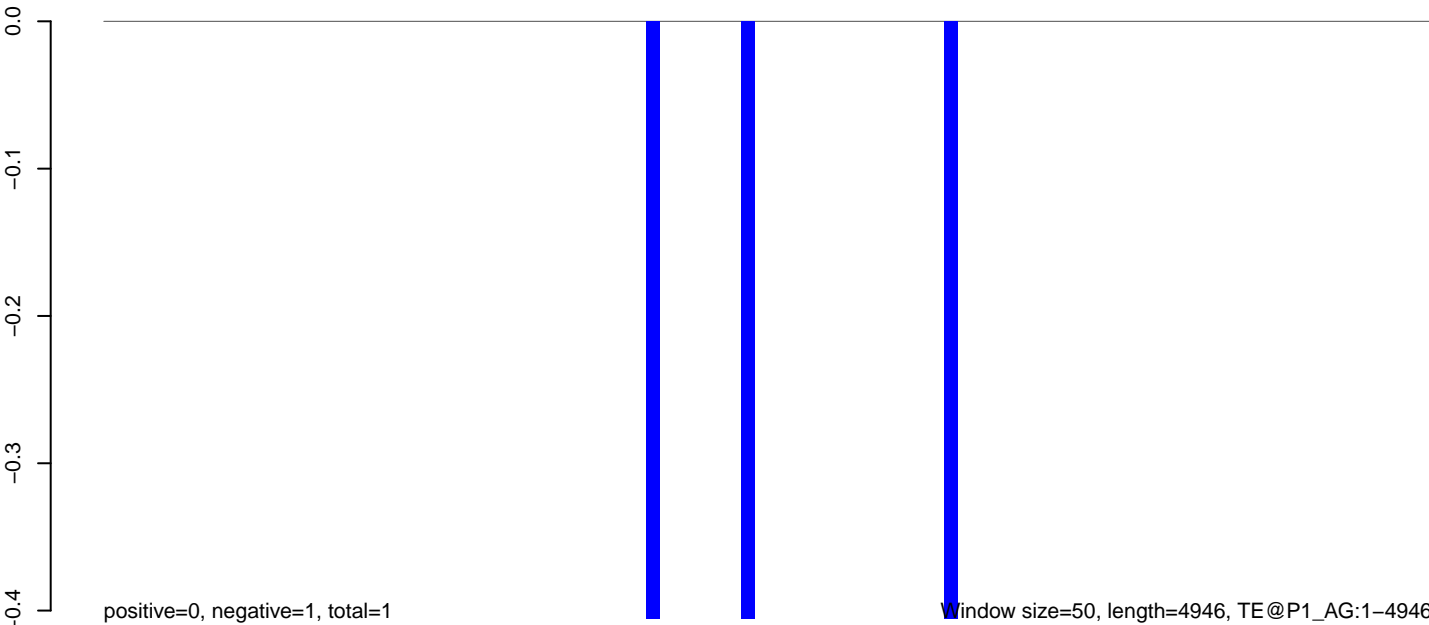
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

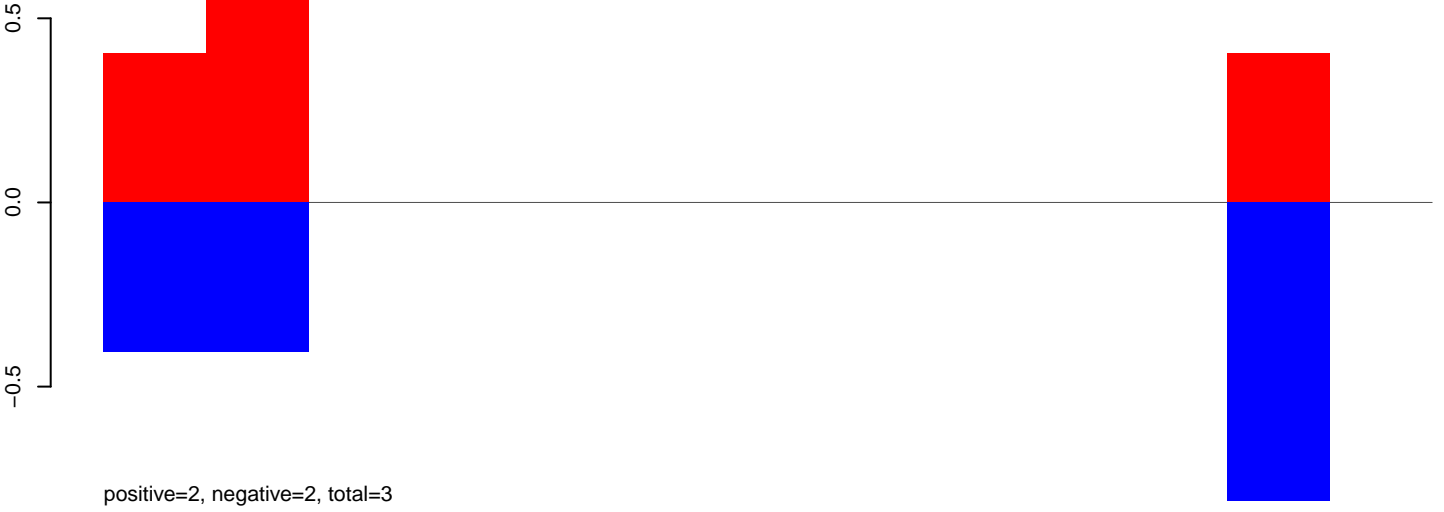


AnGam_Fcarc_TN.rep

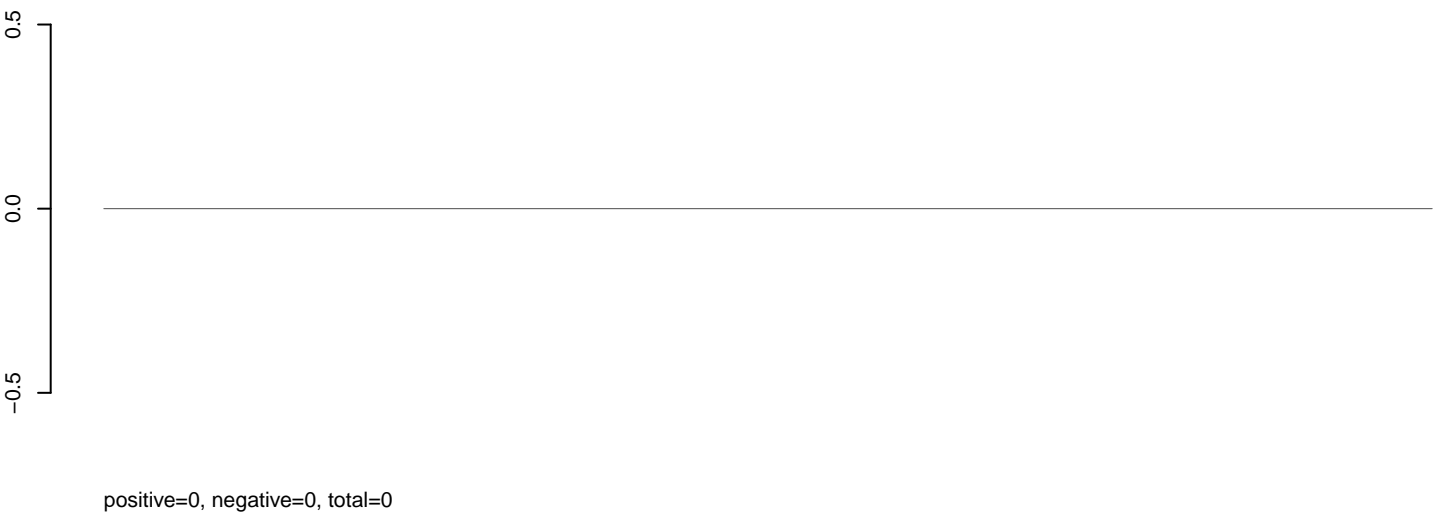


0 1000 2000 3000 4000 5000

AnGam_Fcarc_TN.18_23.rep



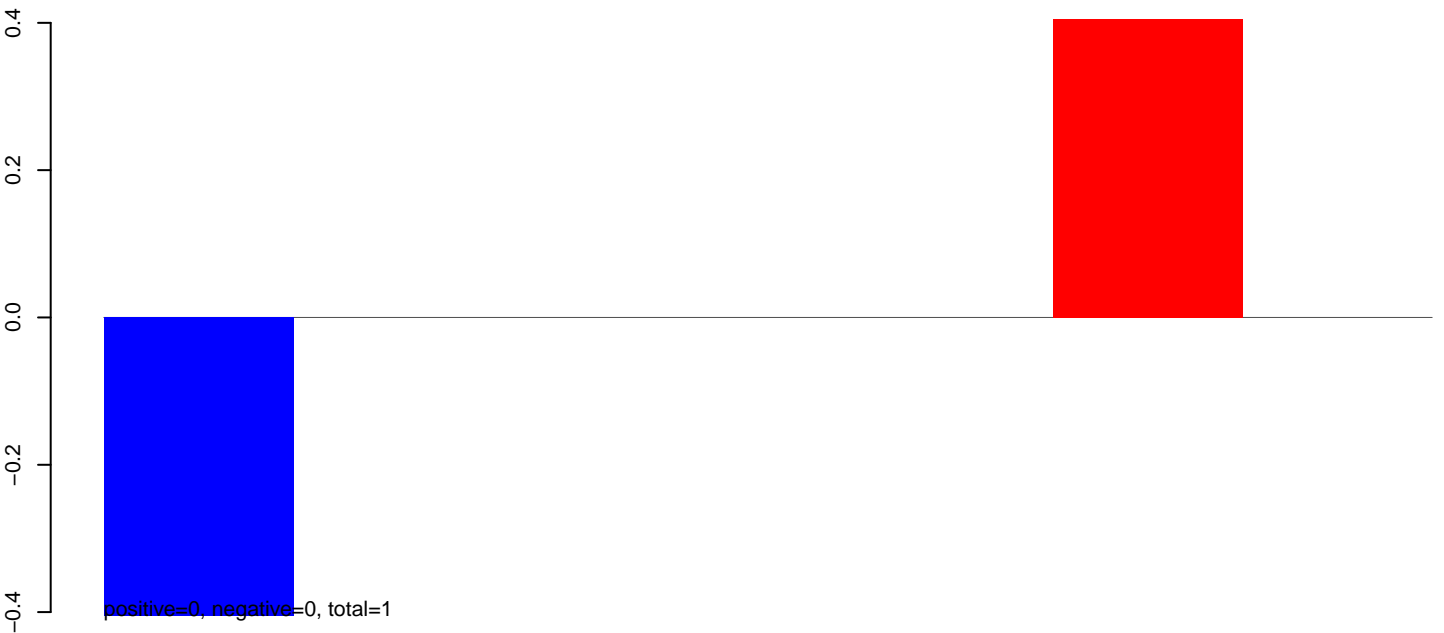
AnGam_Fcarc_TN.24_35.rep



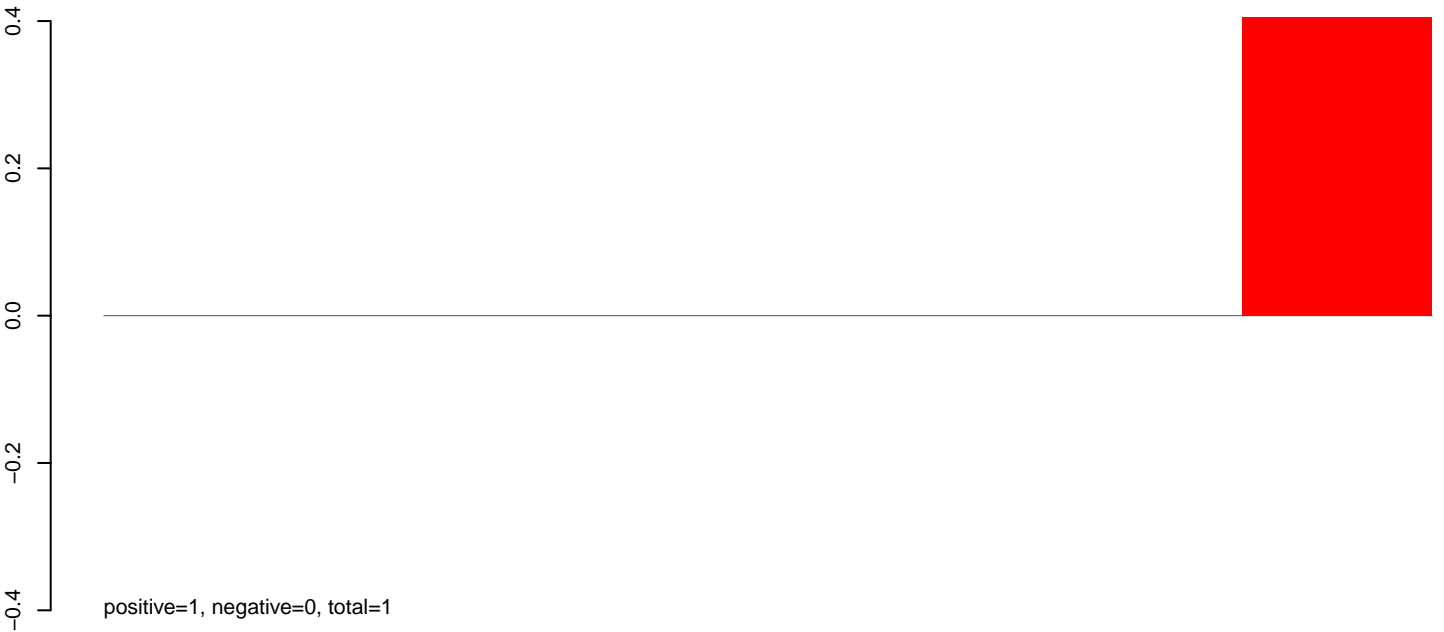
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



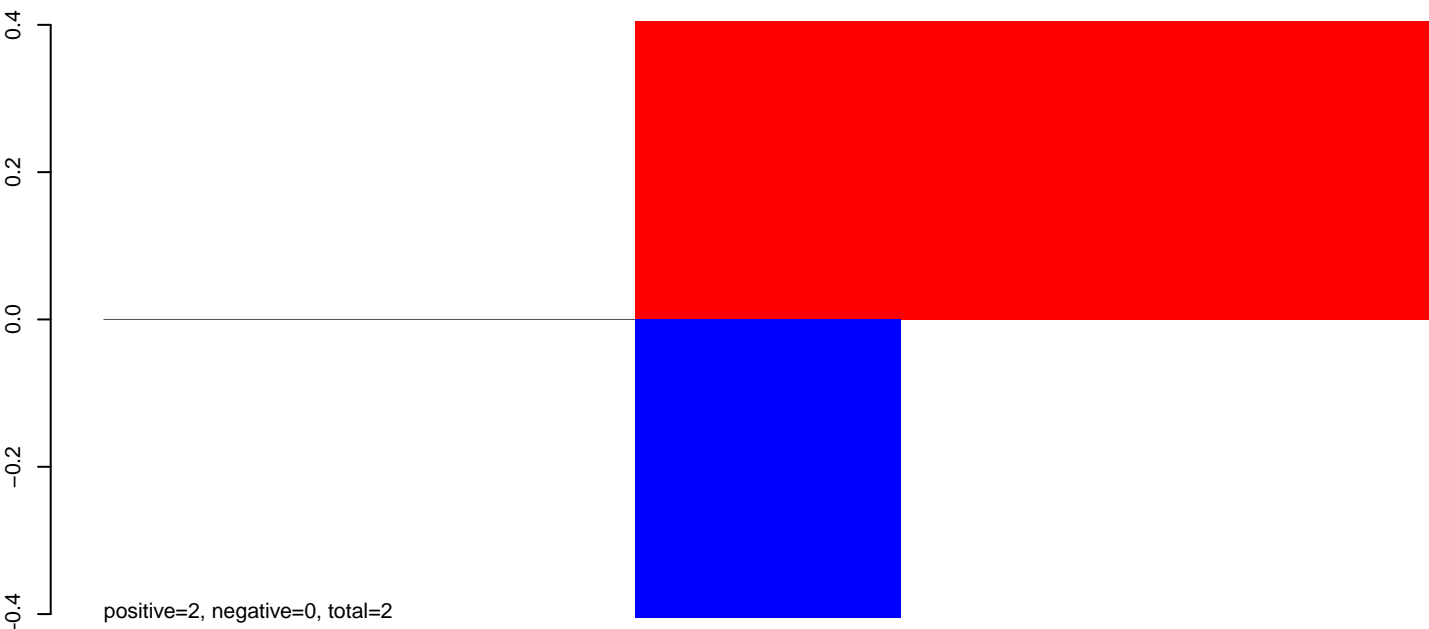
AnGam_Fcarc_TN.24_35.rep



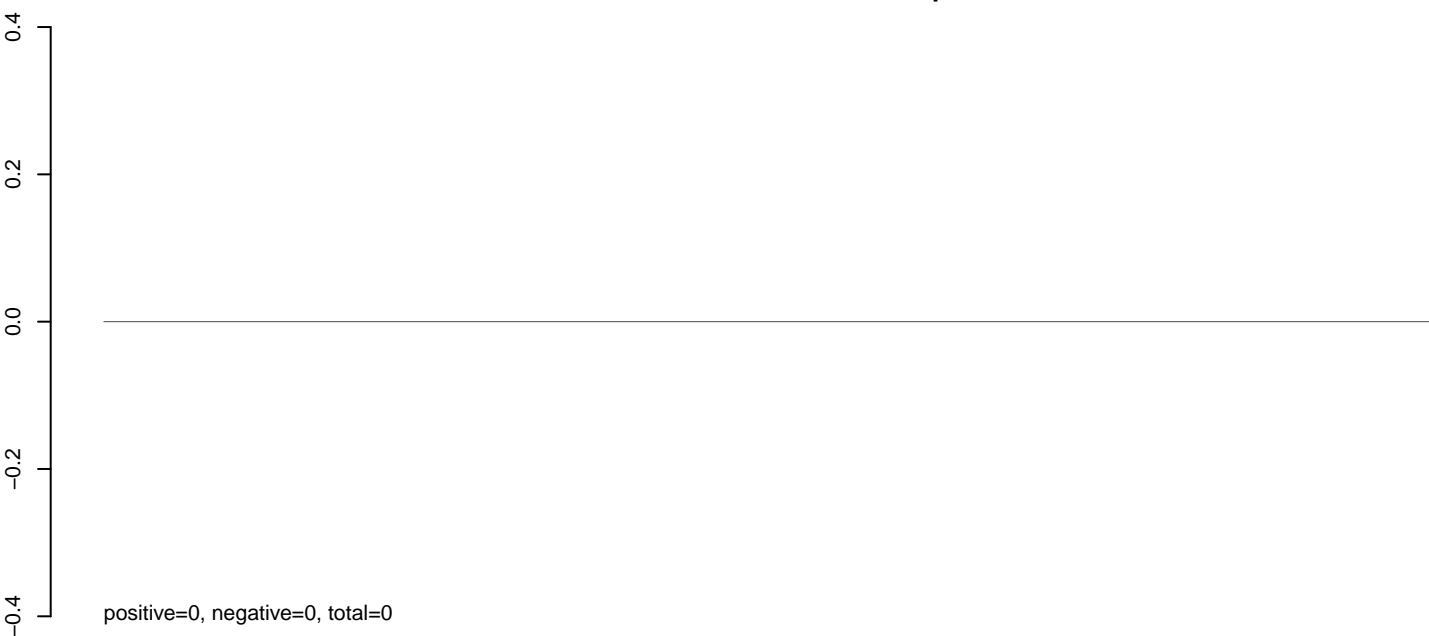
AnGam_Fcarc_TN.rep



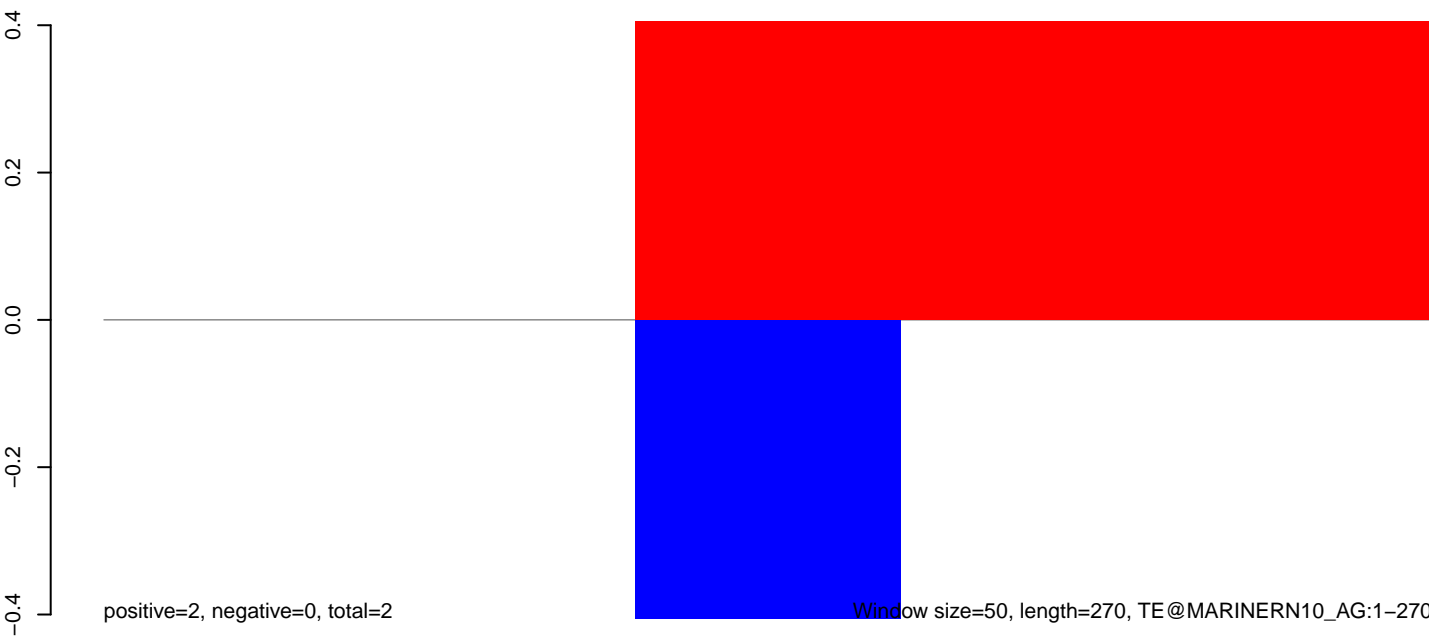
AnGam_Fcarc_TN.18_23.rep



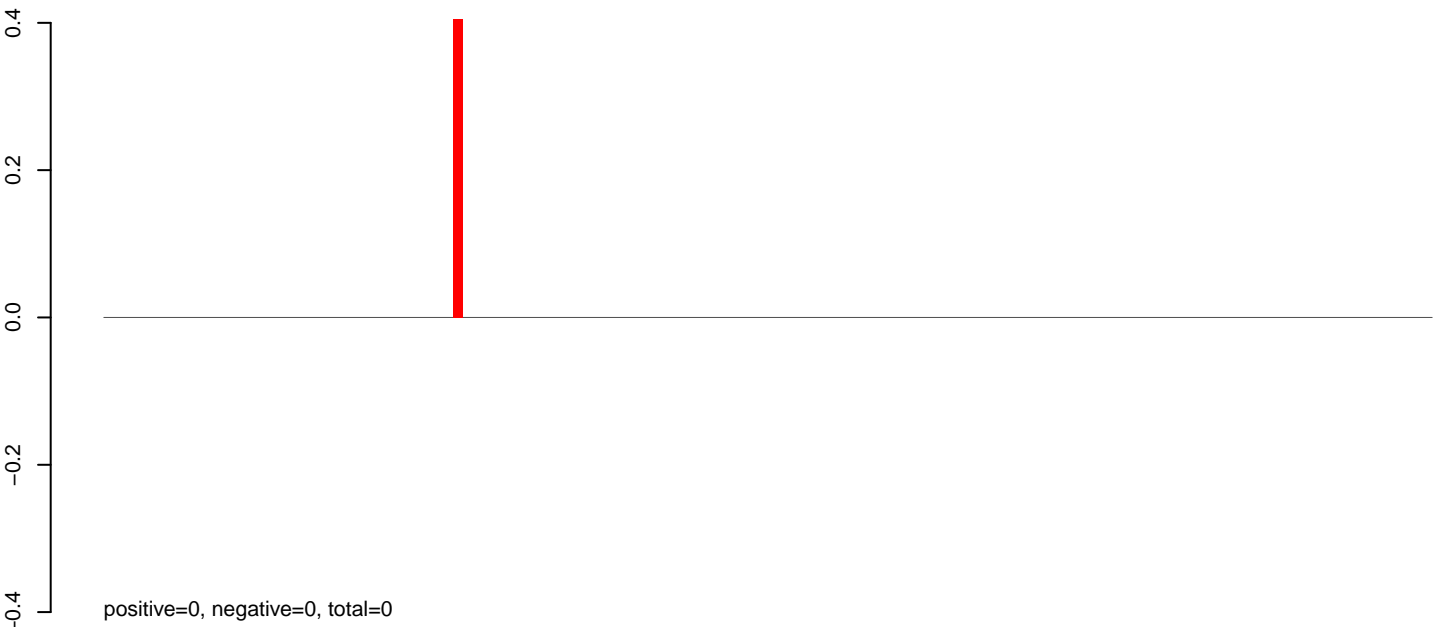
AnGam_Fcarc_TN.24_35.rep



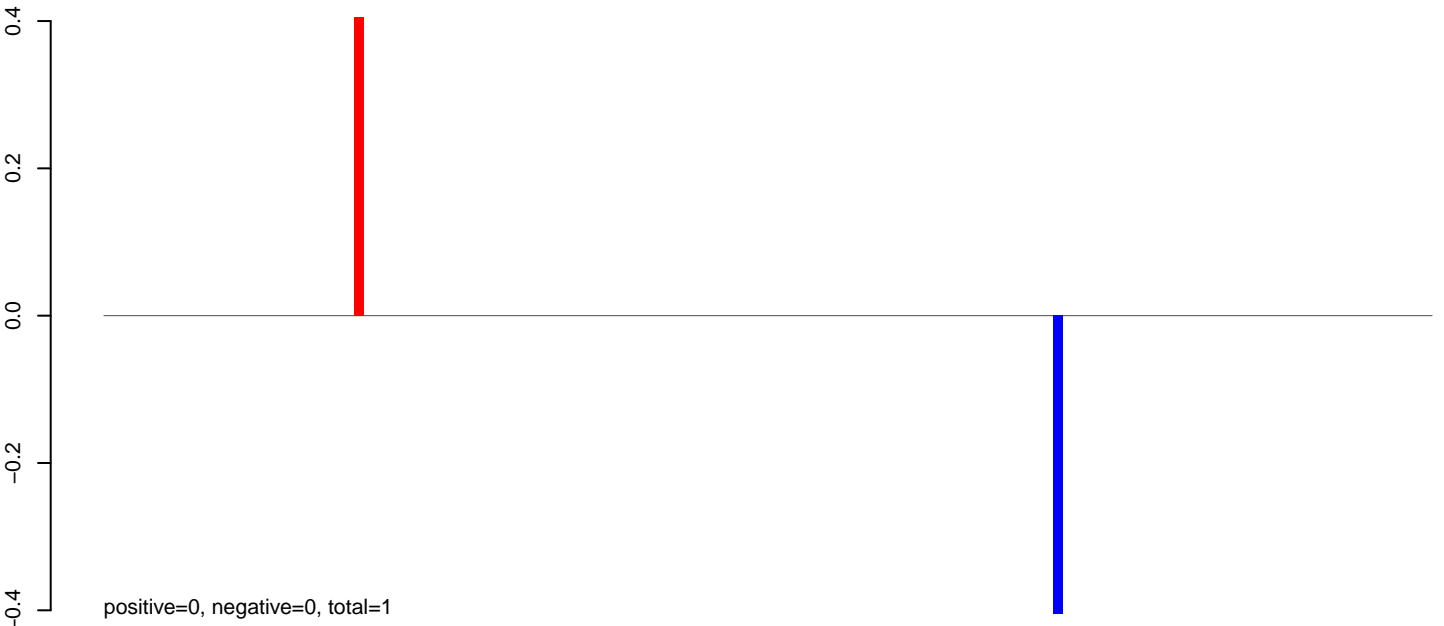
AnGam_Fcarc_TN.rep



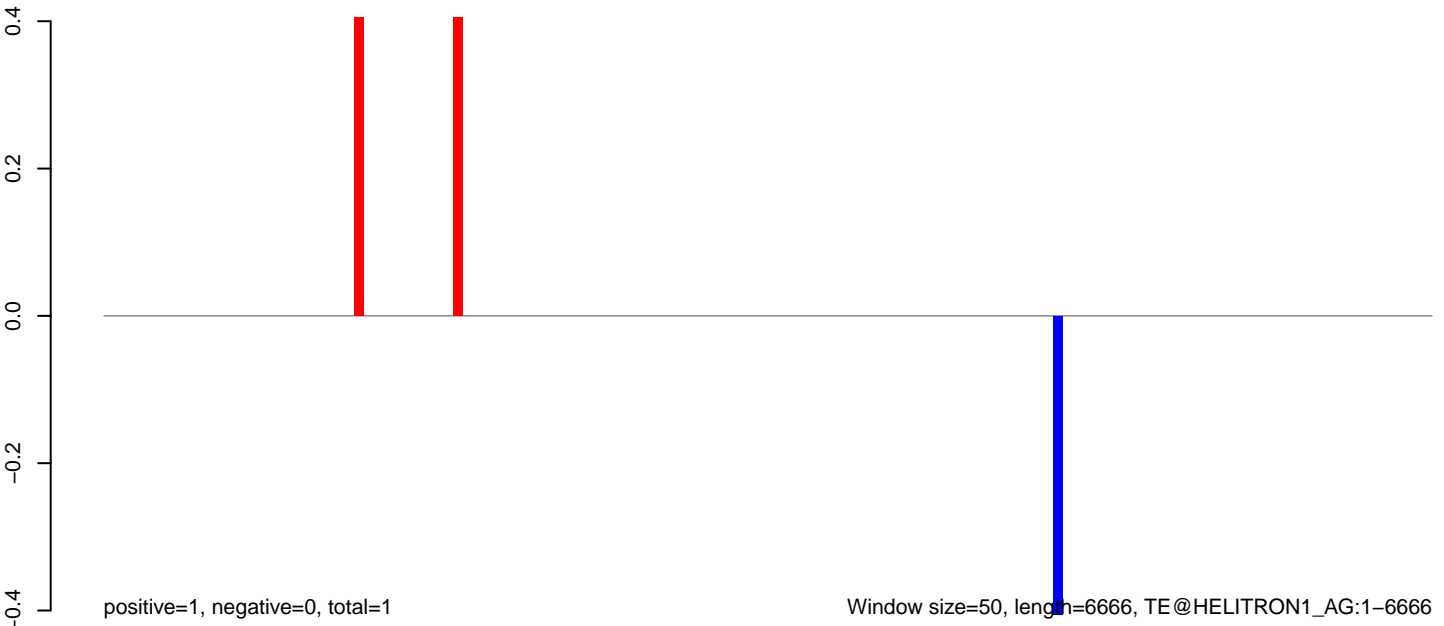
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

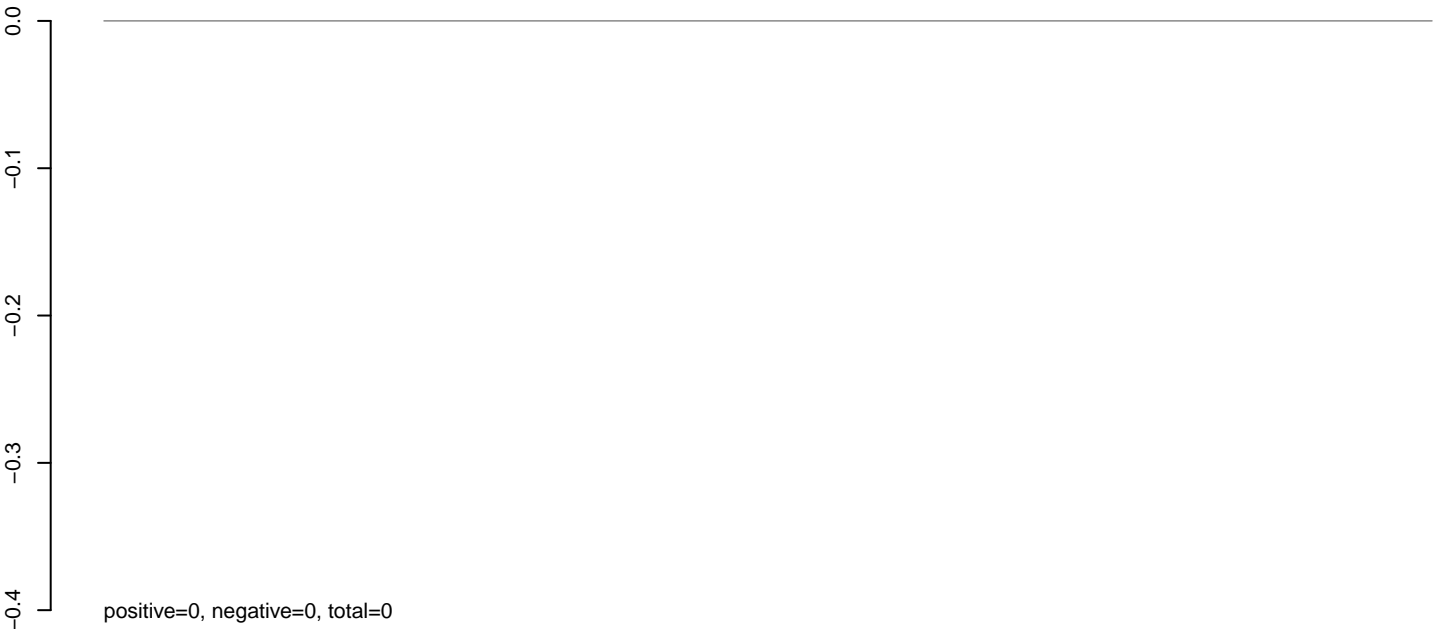


AnGam_Fcarc_TN.rep

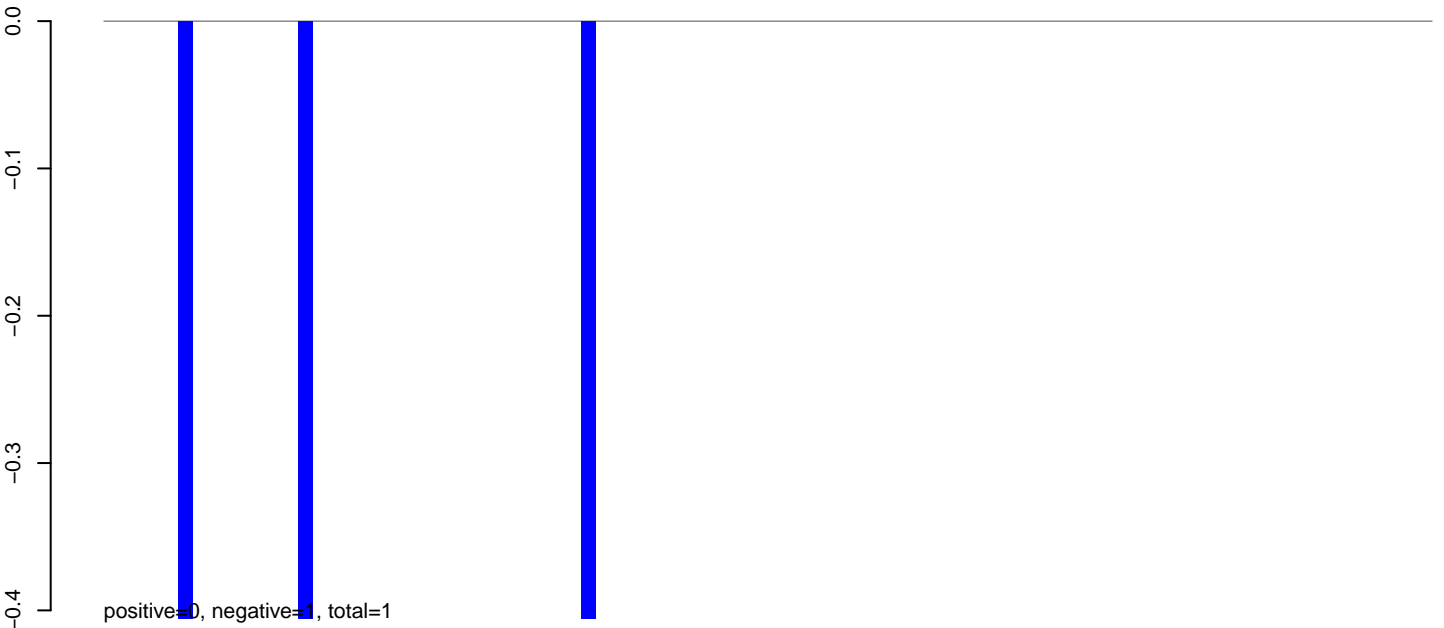


0 1000 2000 3000 4000 5000 6000

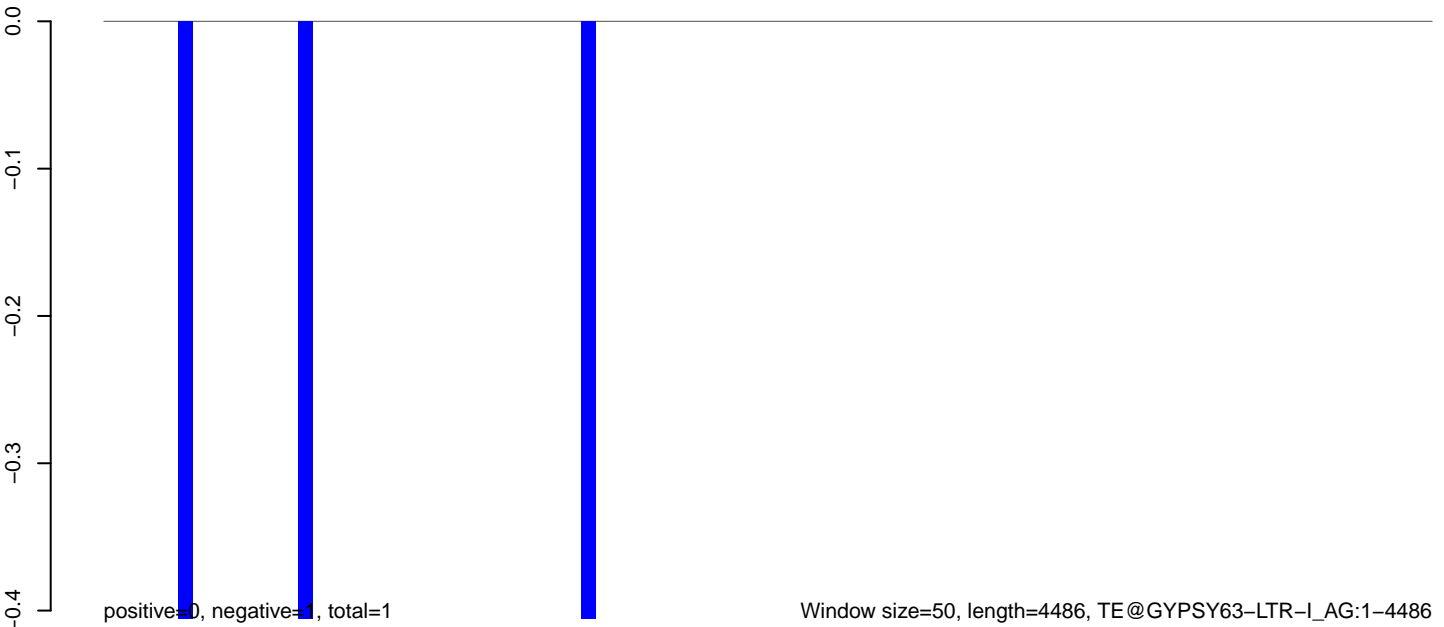
AnGam_Fcarc_TN.18_23.rep



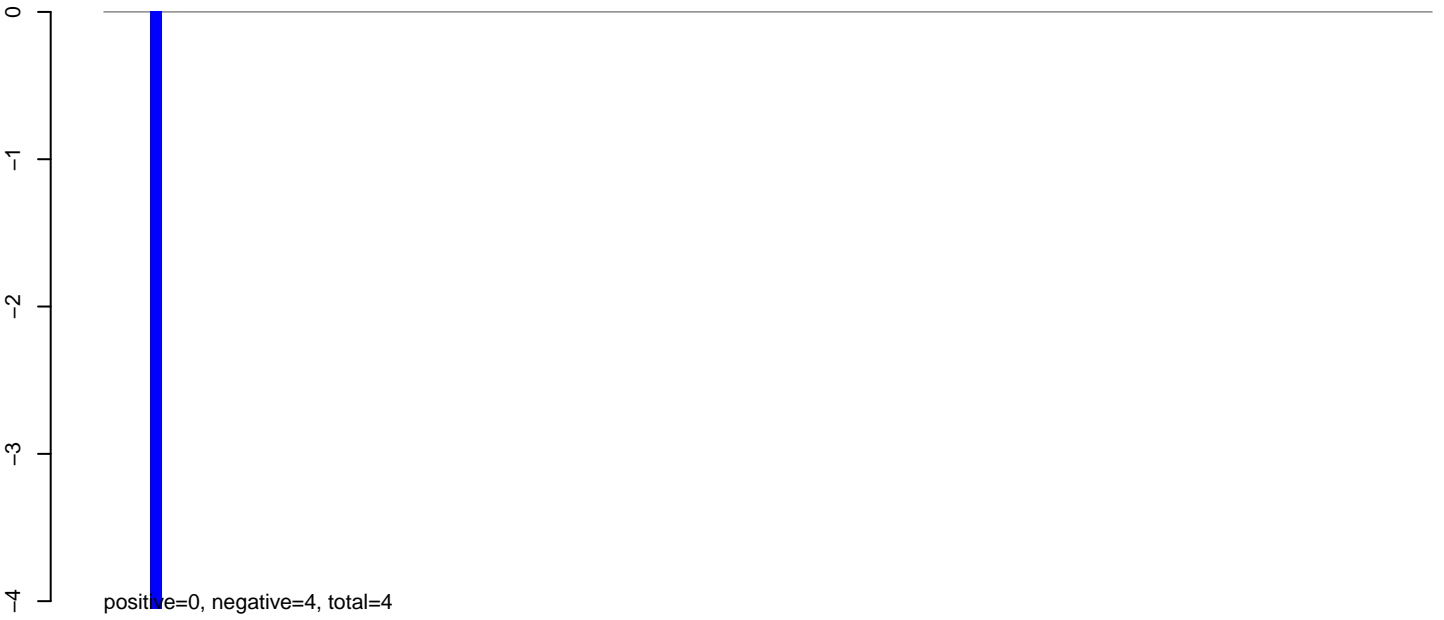
AnGam_Fcarc_TN.24_35.rep



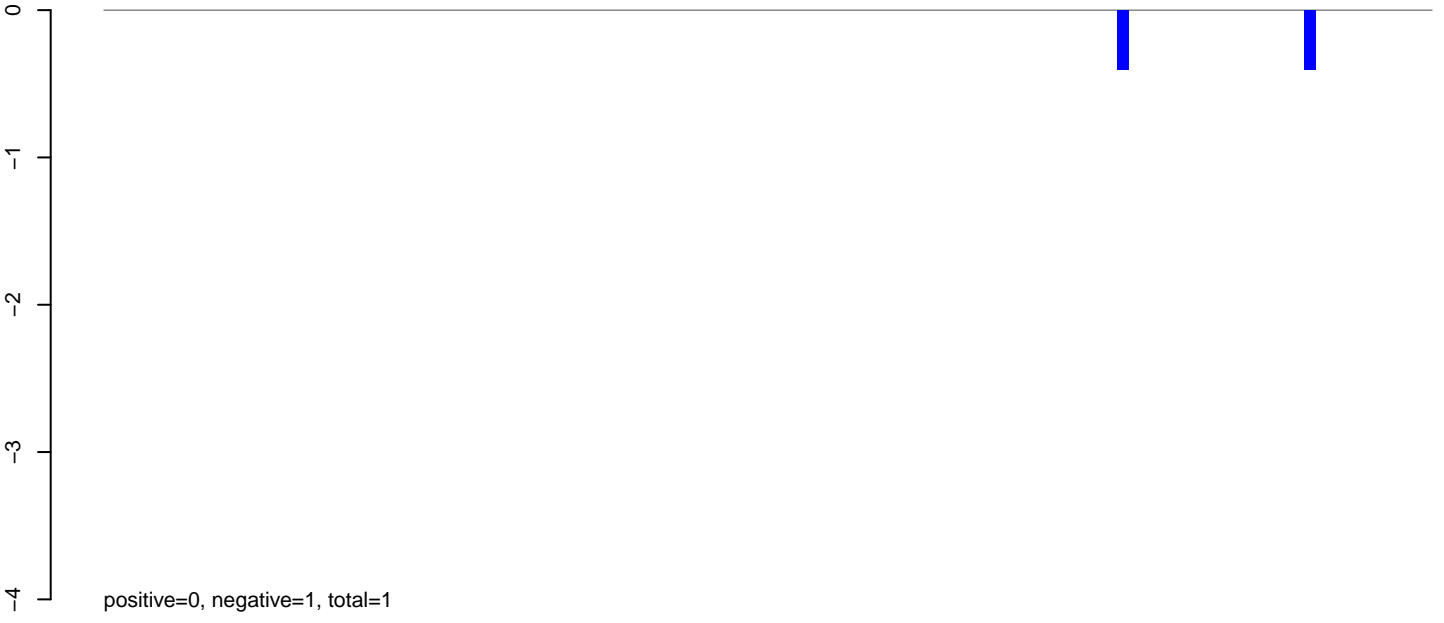
AnGam_Fcarc_TN.rep



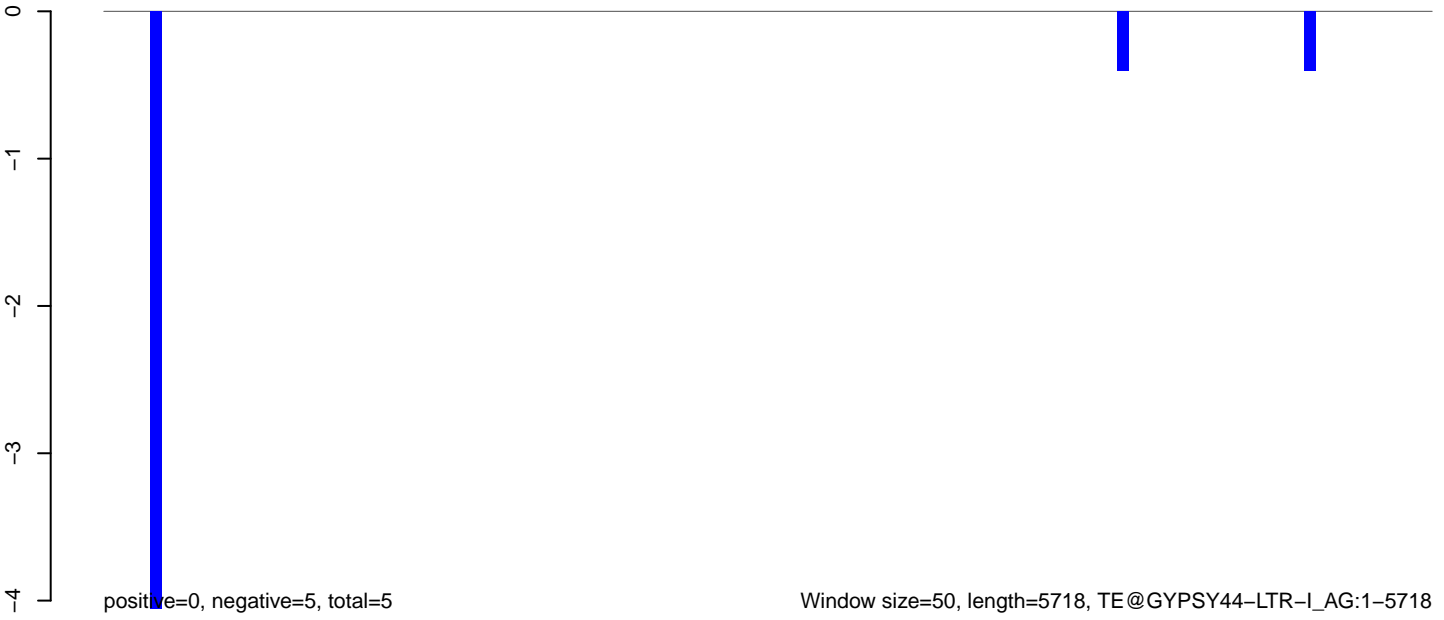
AnGam_Fcarc_TN.18_23.rep



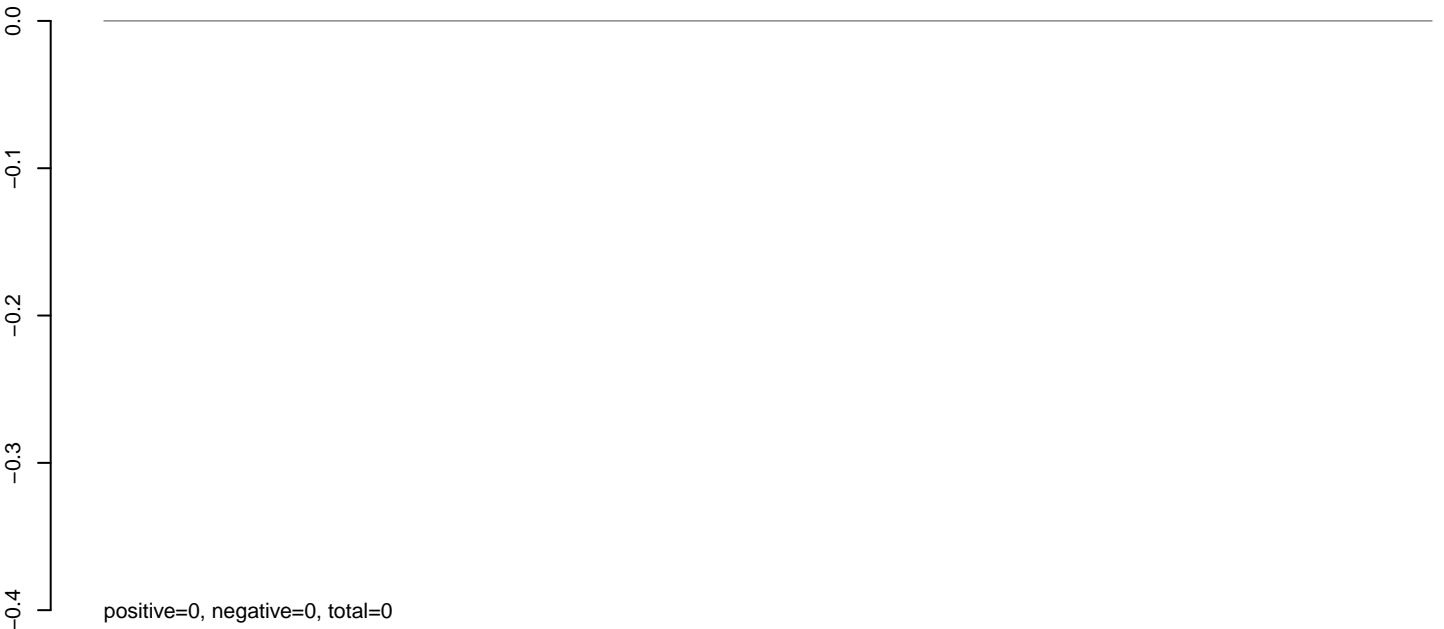
AnGam_Fcarc_TN.24_35.rep



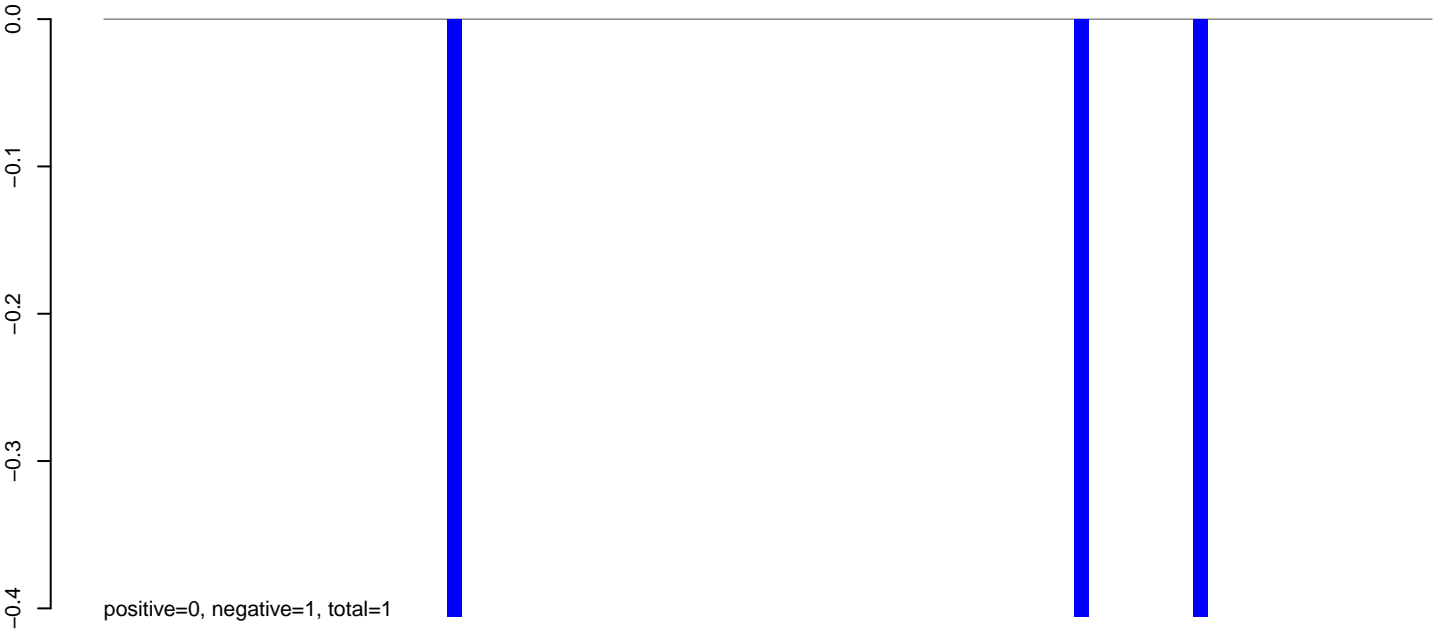
AnGam_Fcarc_TN.rep



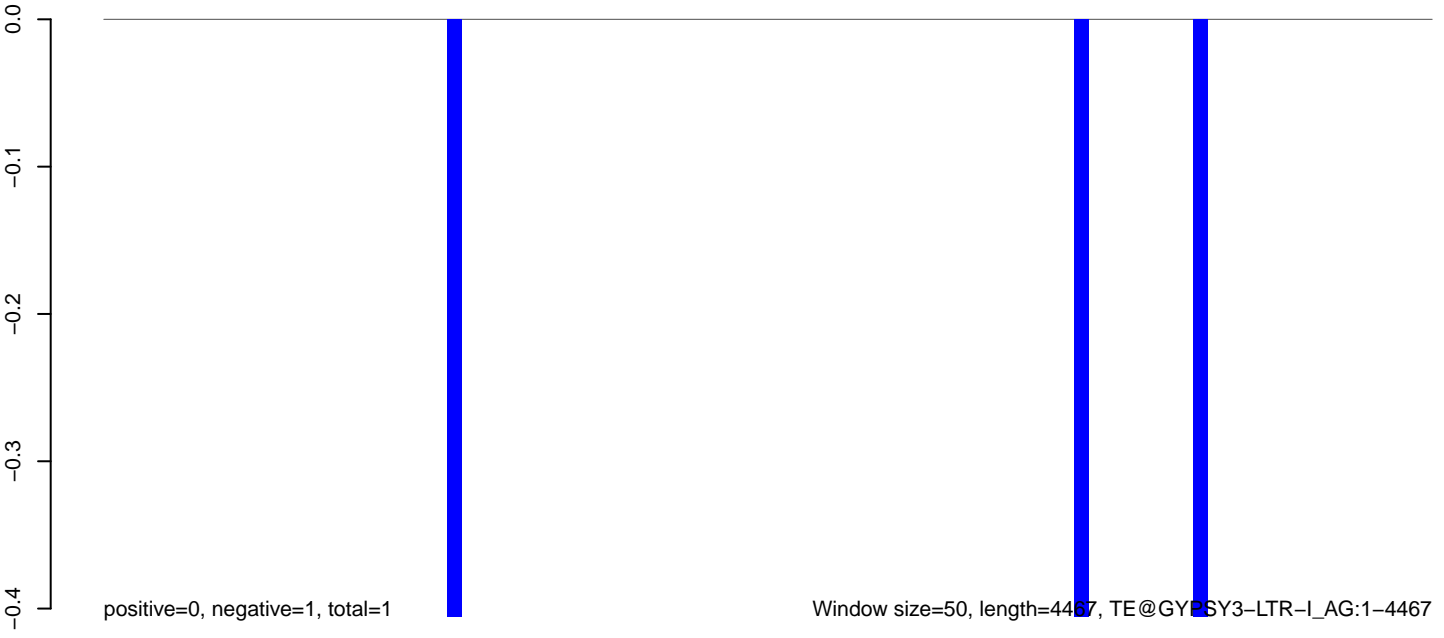
AnGam_Fcarc_TN.18_23.rep



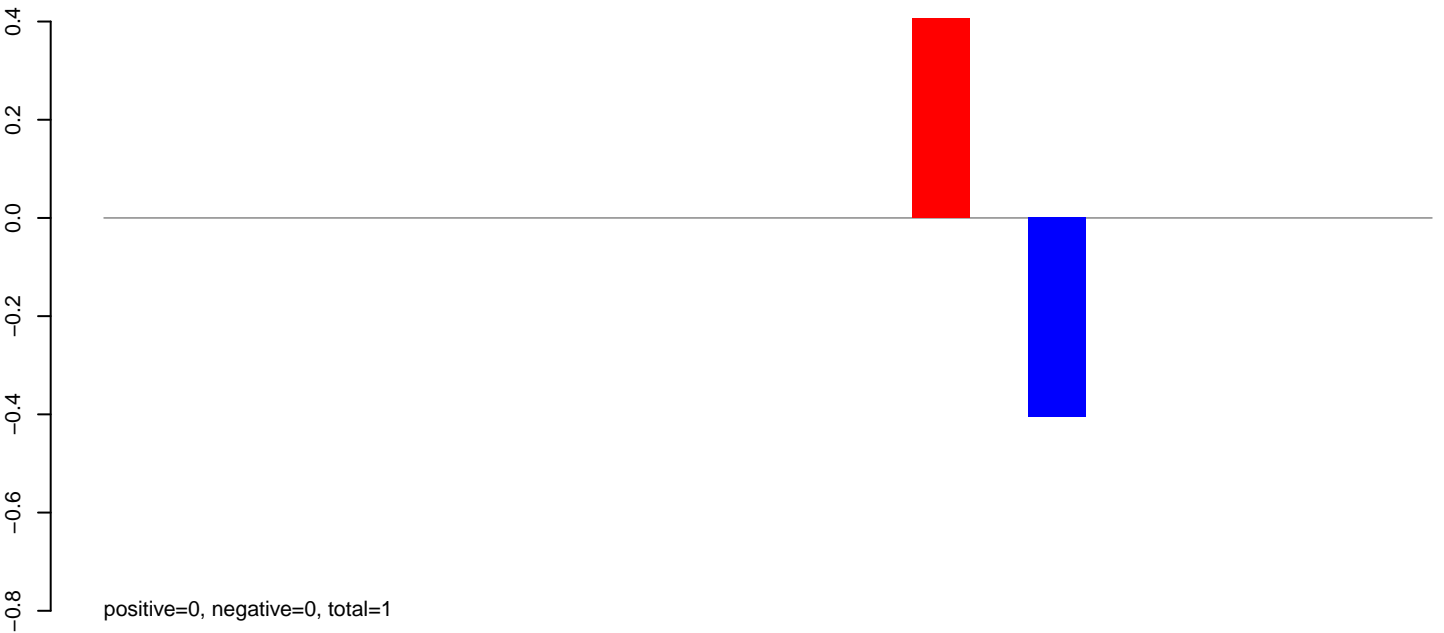
AnGam_Fcarc_TN.24_35.rep



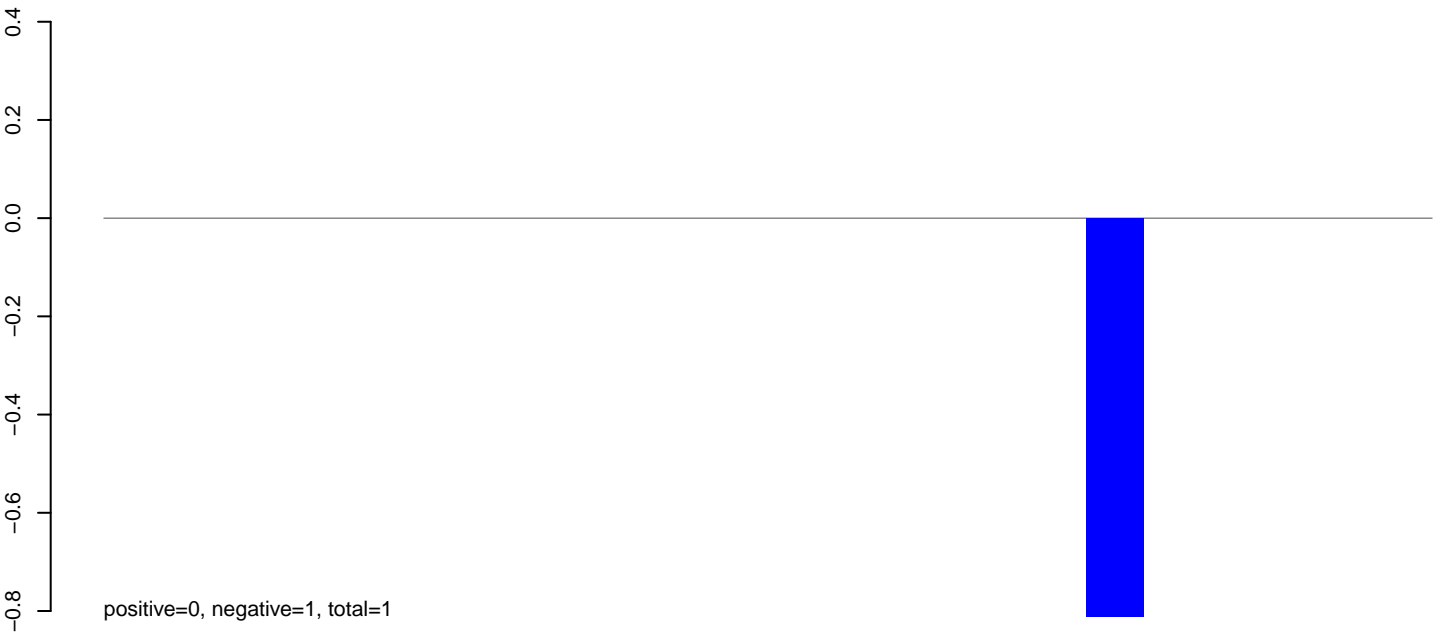
AnGam_Fcarc_TN.rep



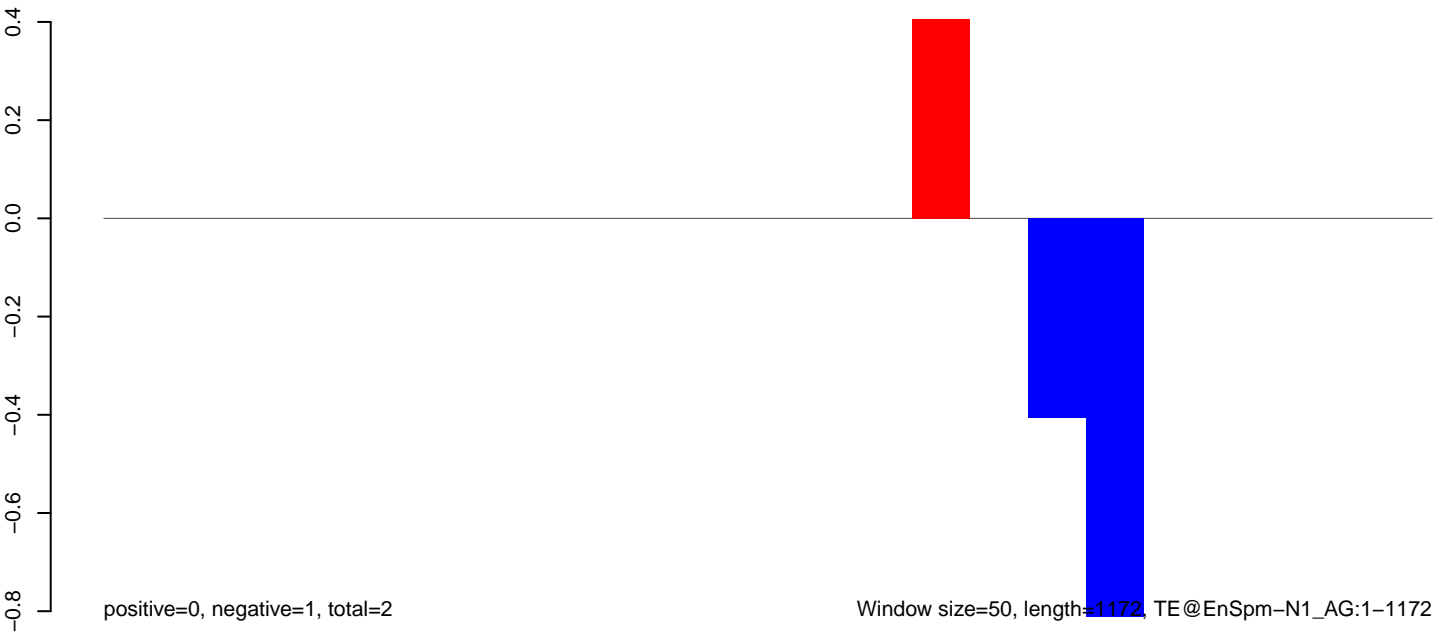
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200

400

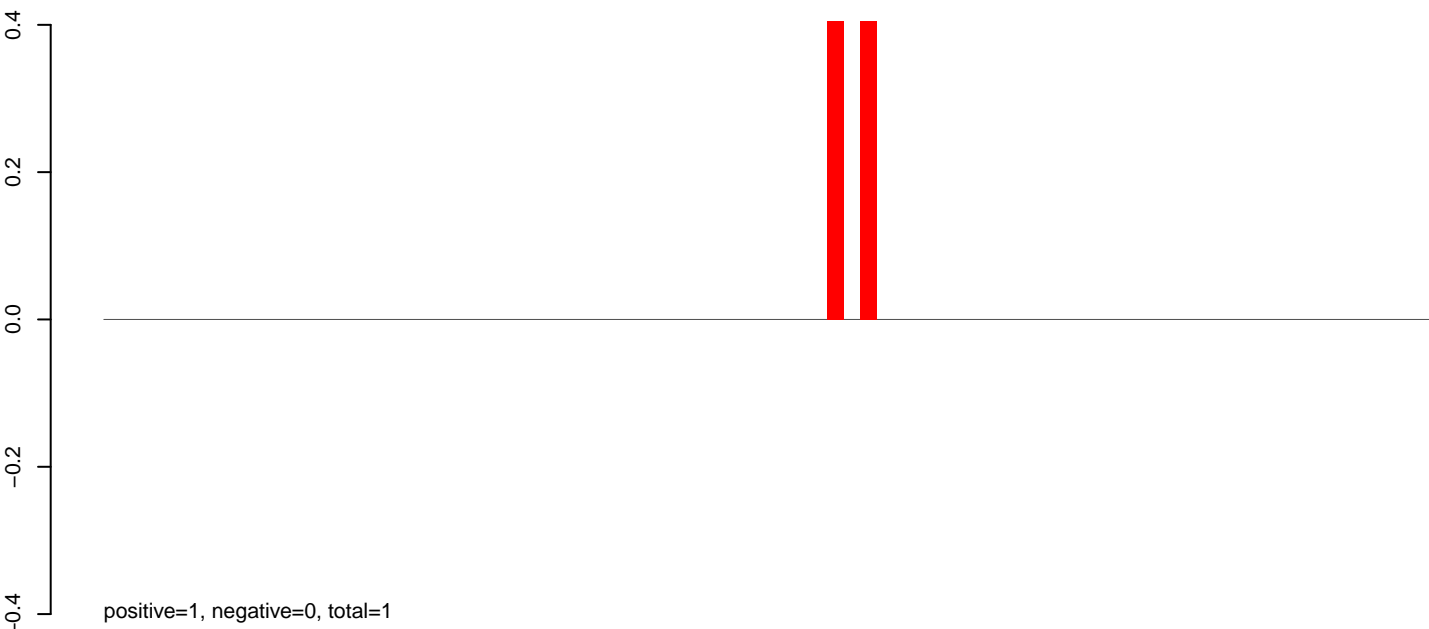
600

800

1000

1200

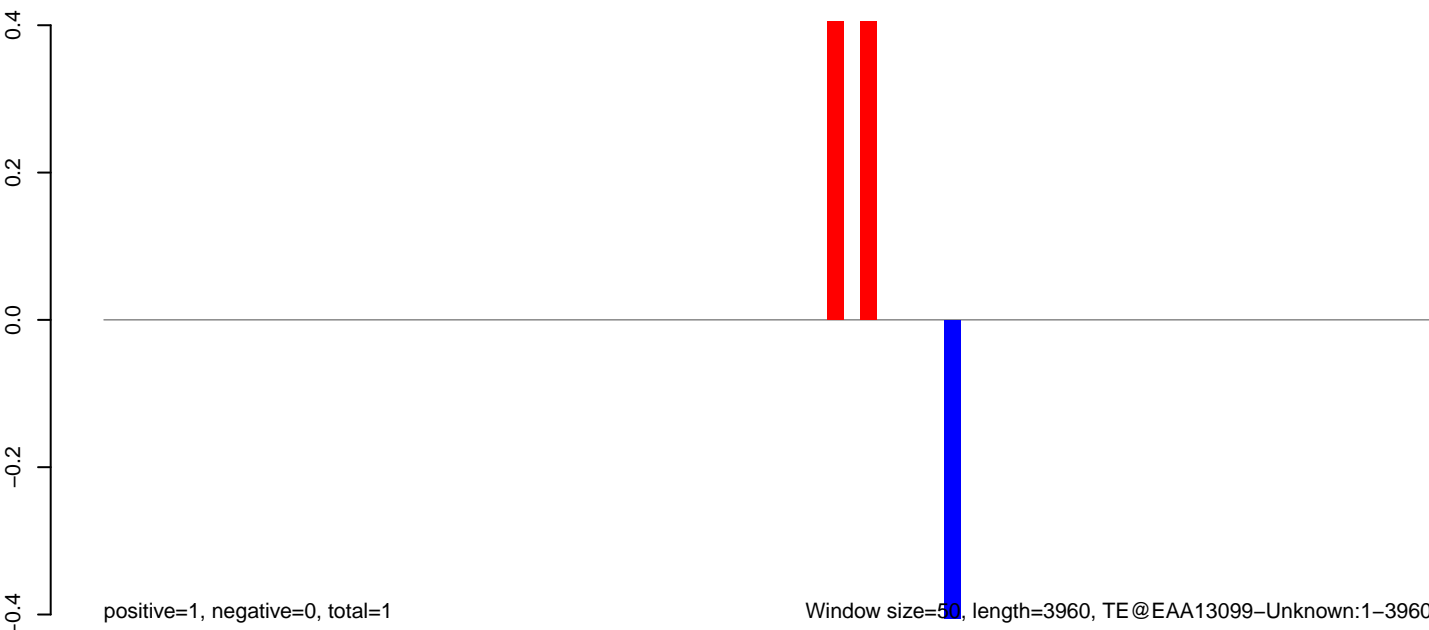
AnGam_Fcarc_TN.18_23.rep



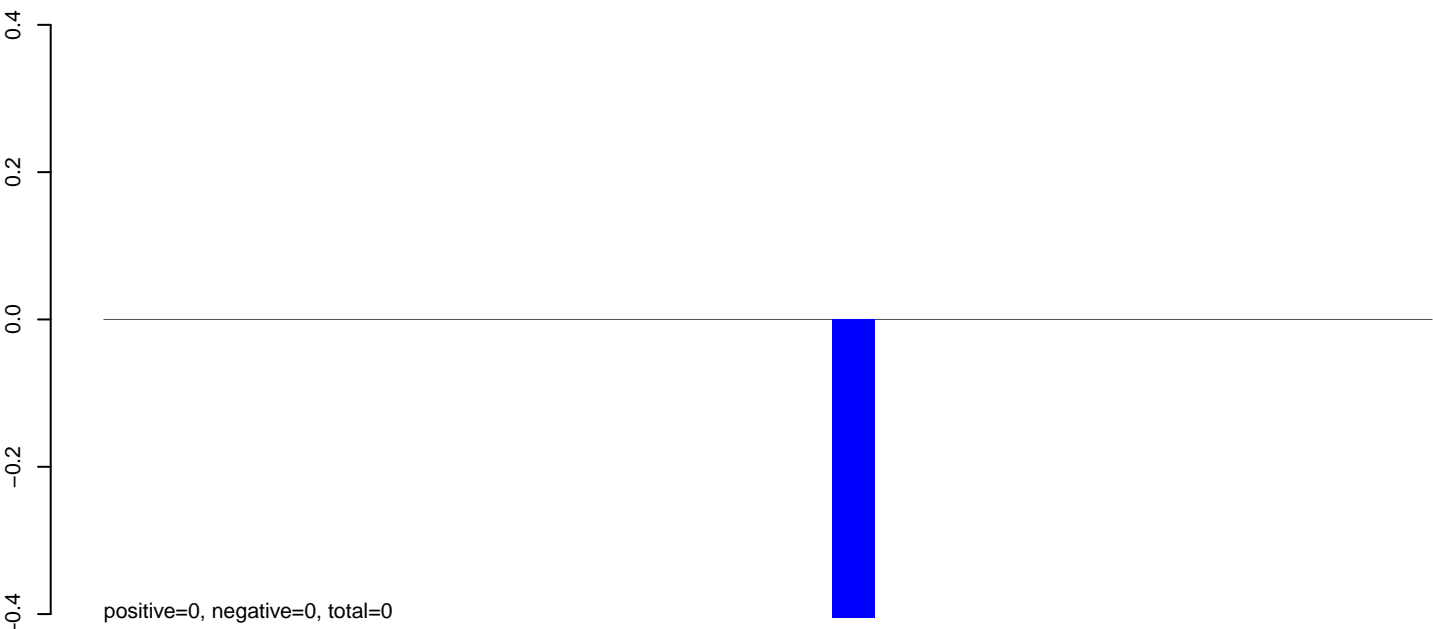
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

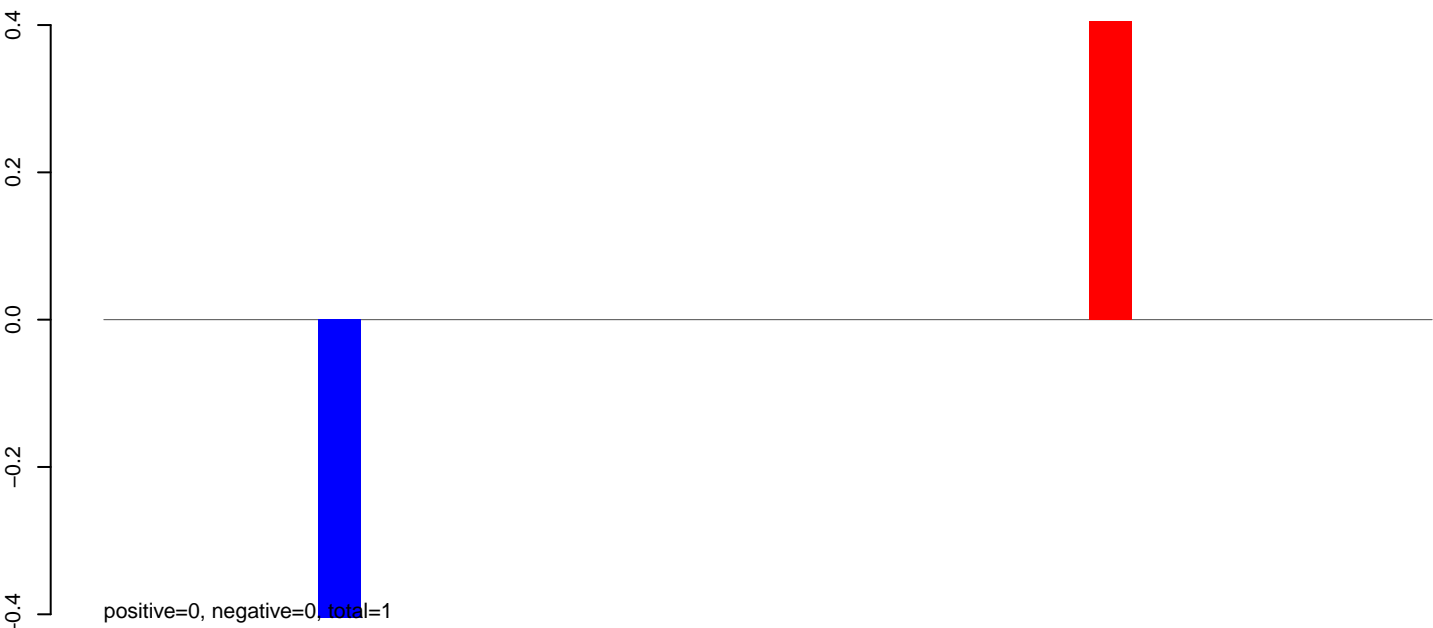


AnGam_Fcarc_TN.18_23.rep



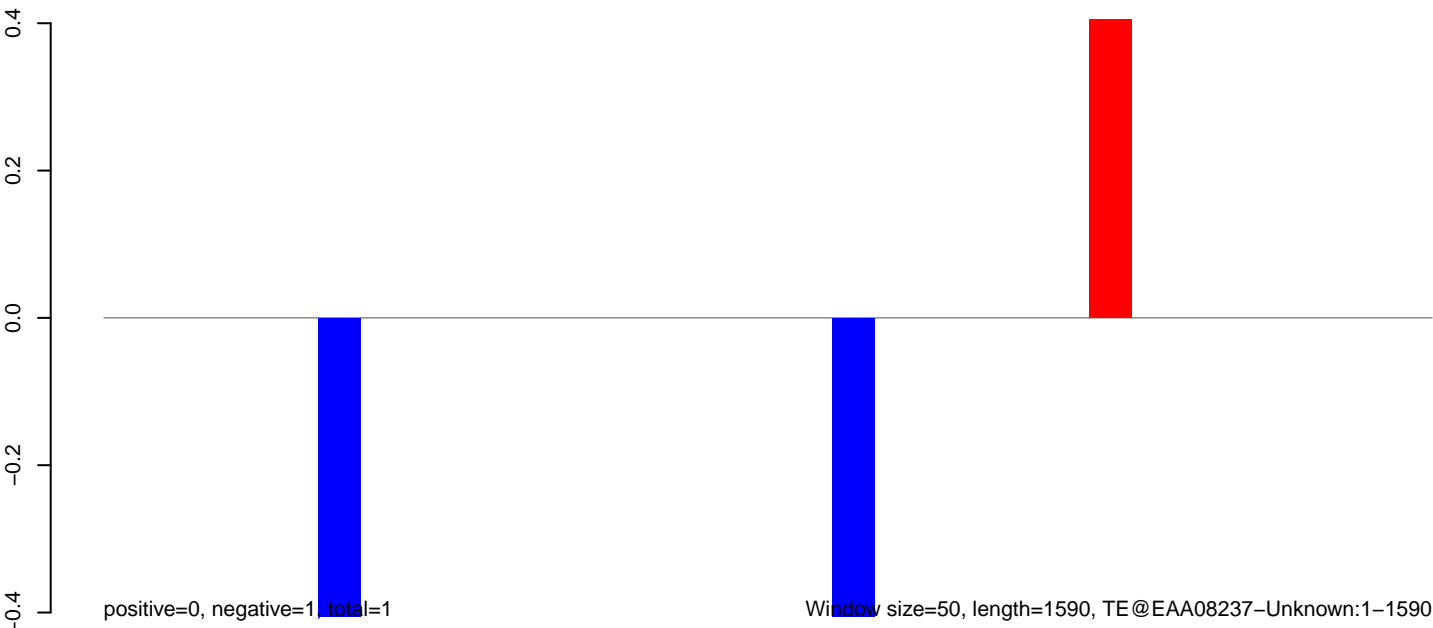
positive=0, negative=0, total=0

AnGam_Fcarc_TN.24_35.rep



positive=0, negative=0, total=1

AnGam_Fcarc_TN.rep



positive=0, negative=1, total=1

Window size=50, length=1590, TE@EAA08237-Unknown:1-1590

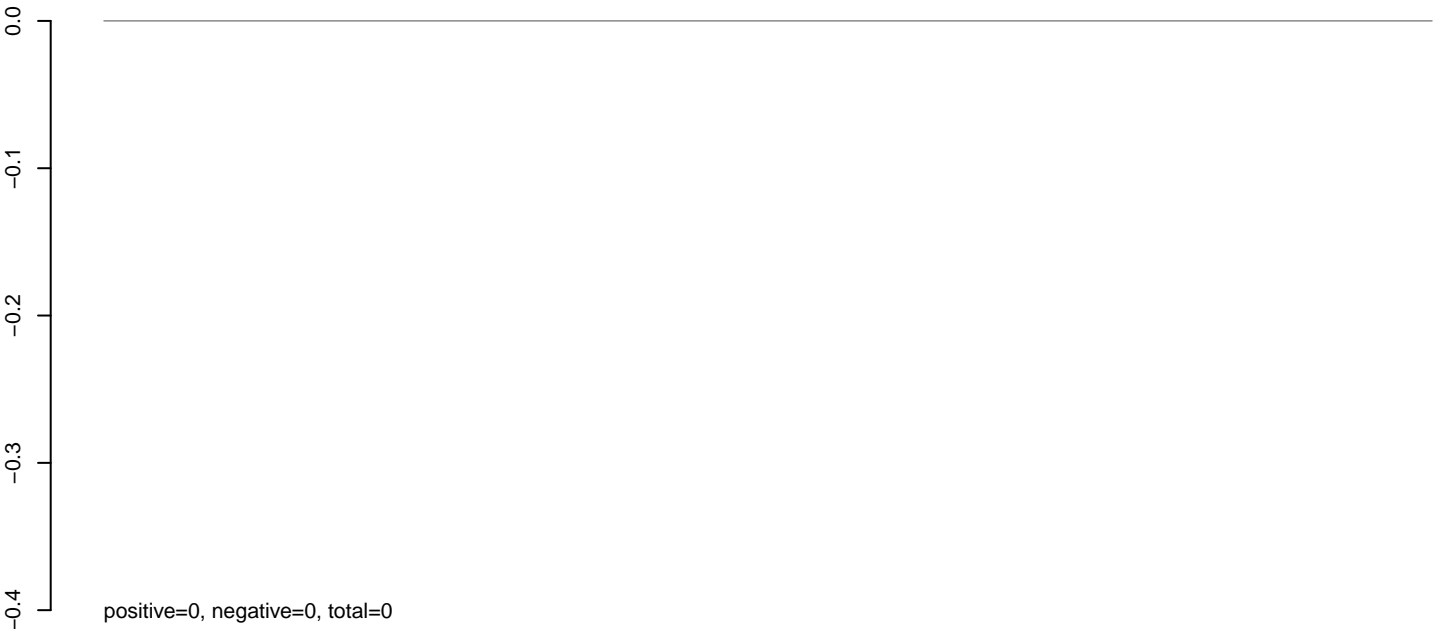
0

500

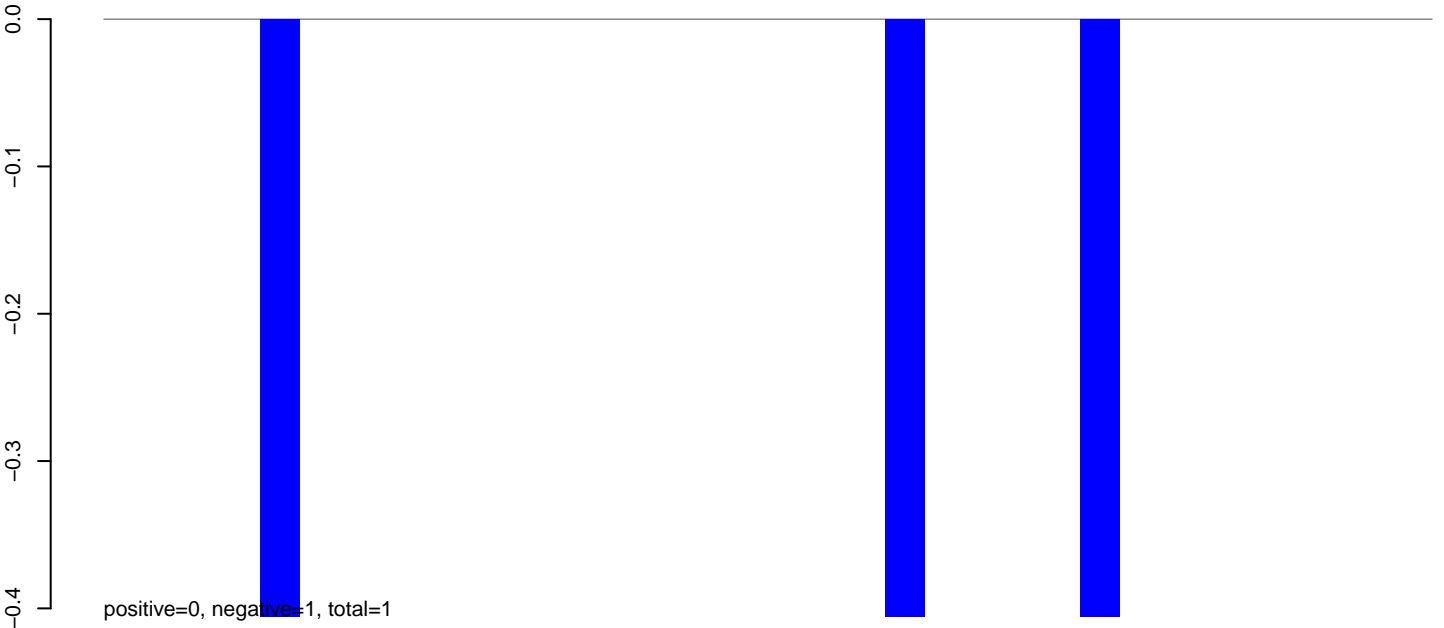
1000

1500

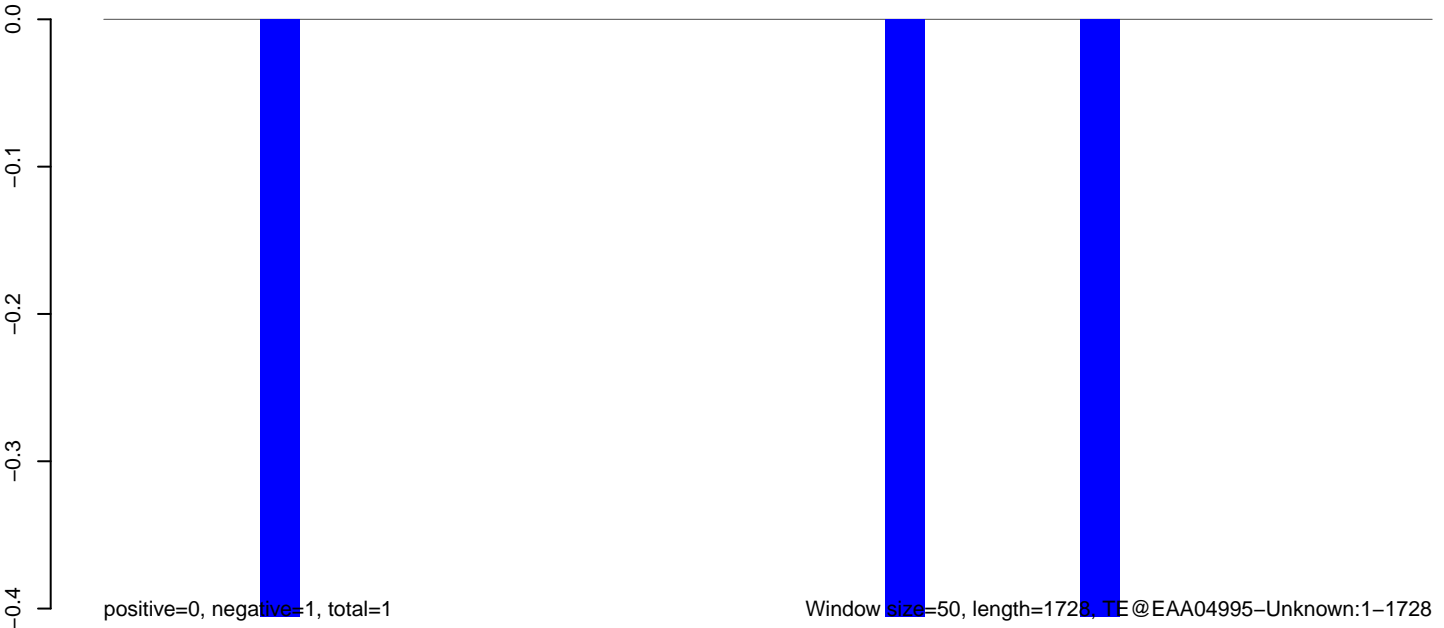
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



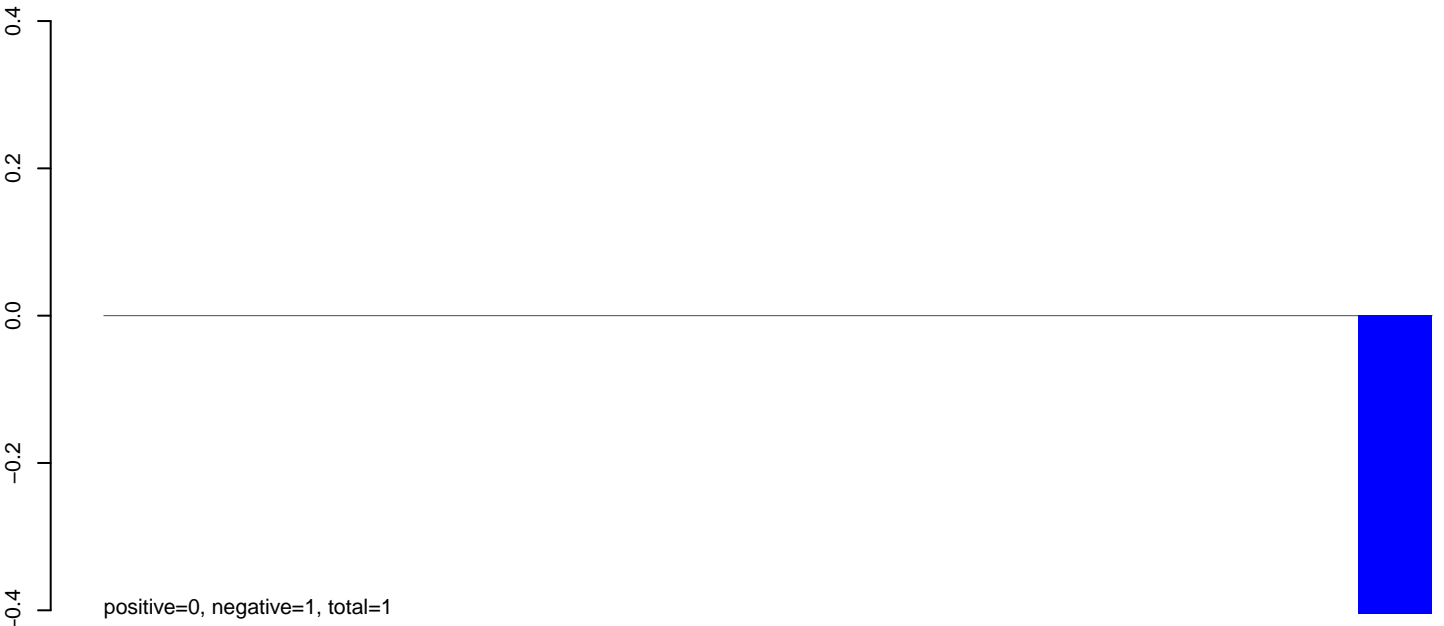
AnGam_Fcarc_TN.rep



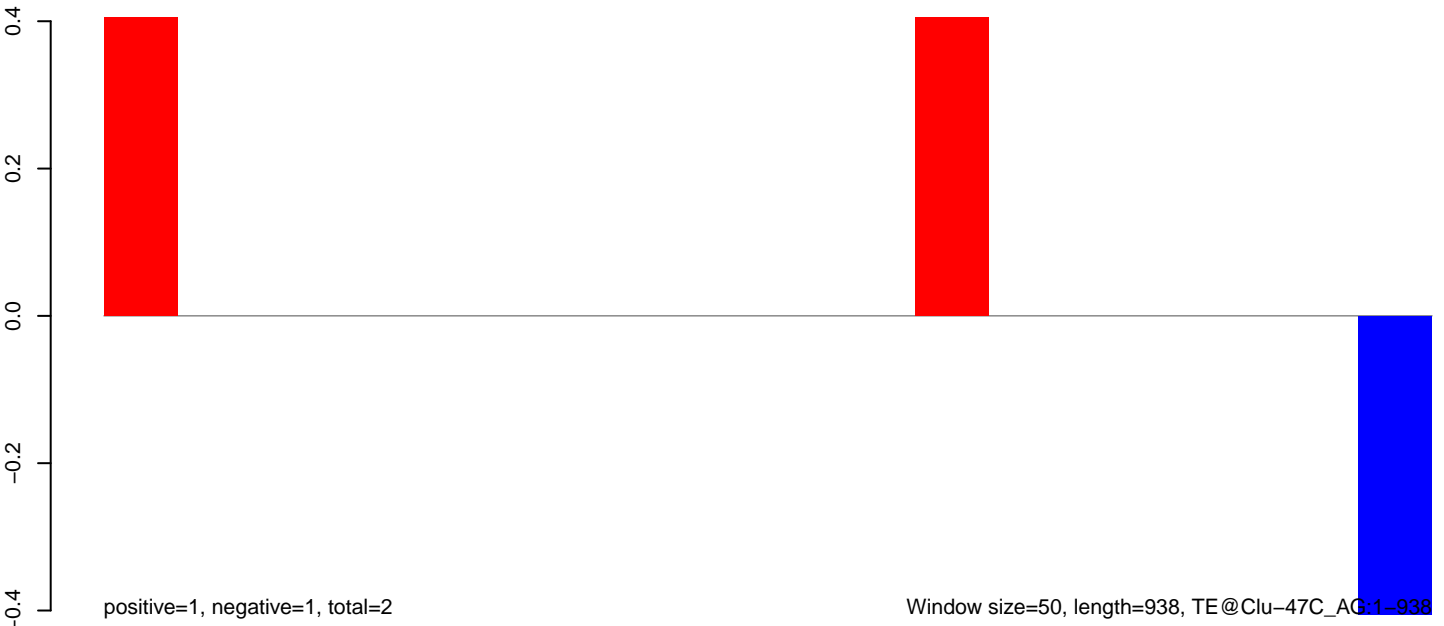
AnGam_Fcarc_TN.18_23.rep



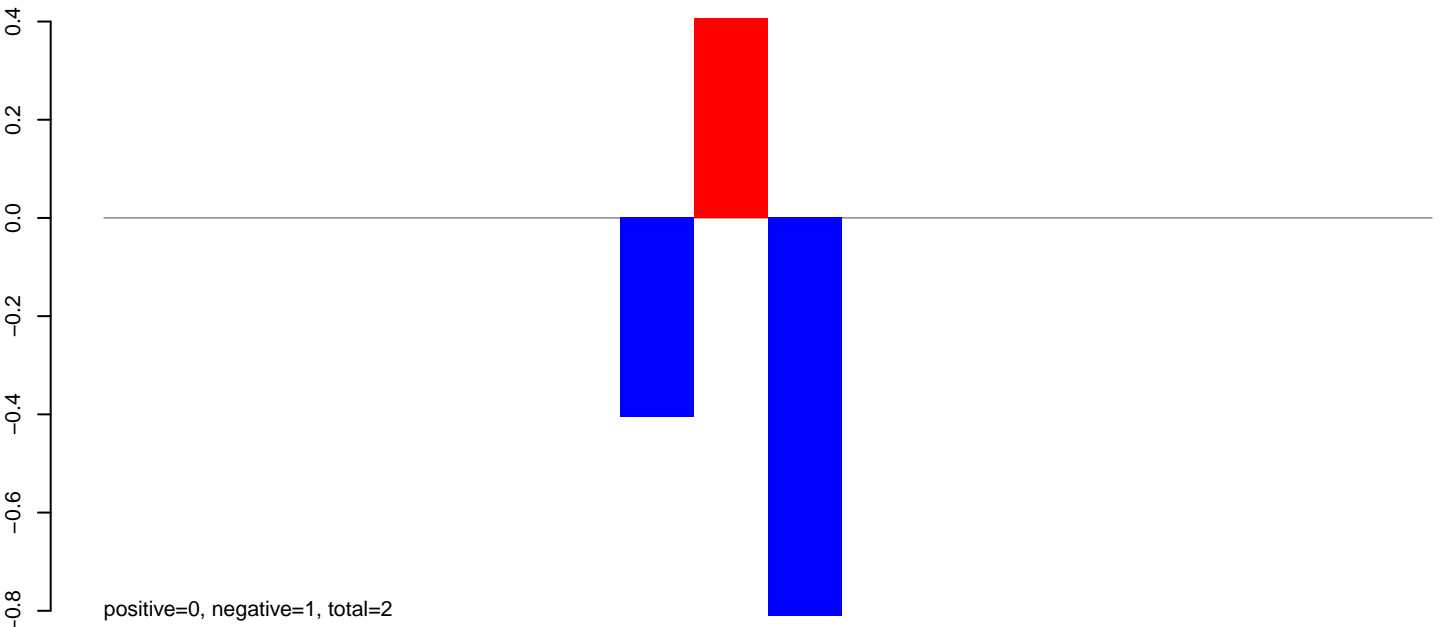
AnGam_Fcarc_TN.24_35.rep



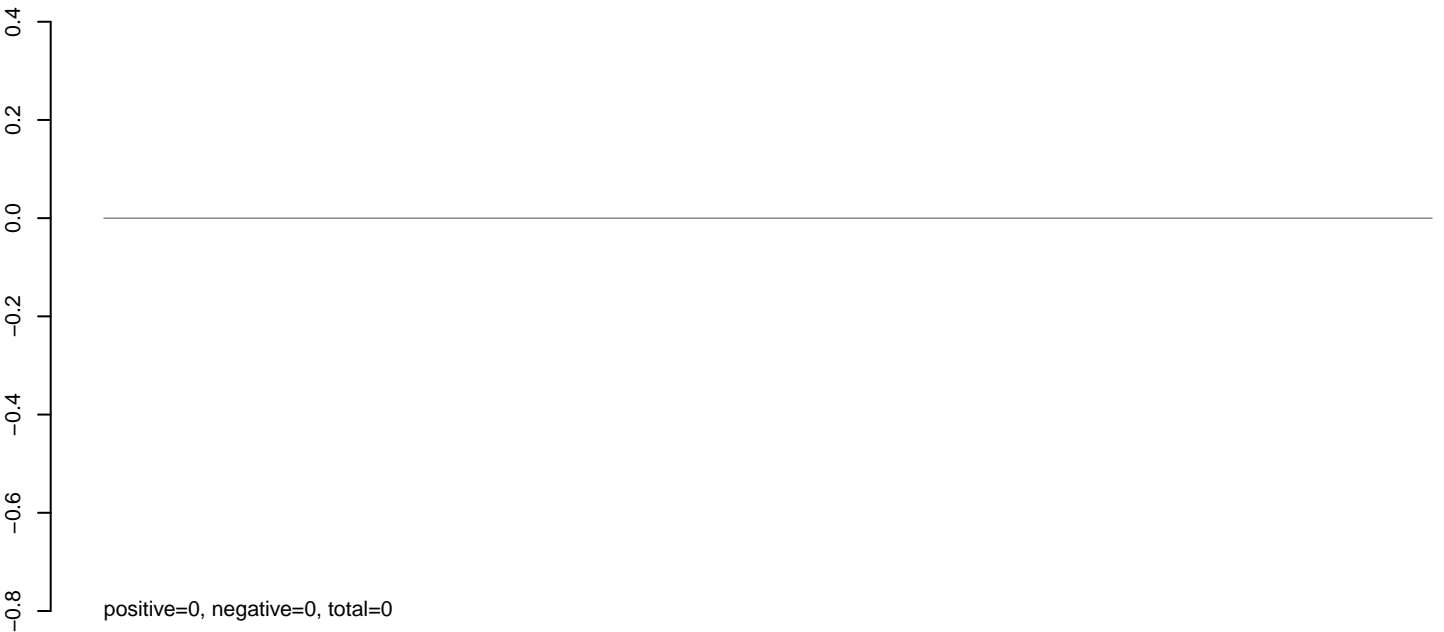
AnGam_Fcarc_TN.rep



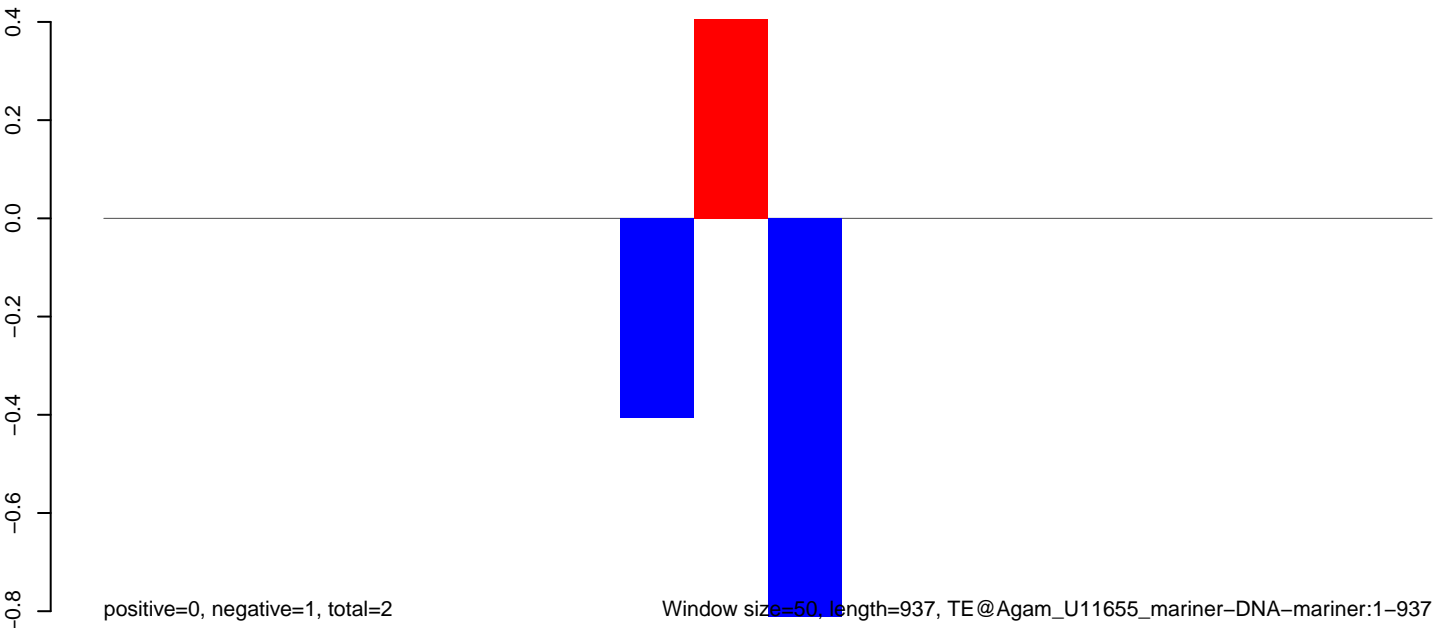
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



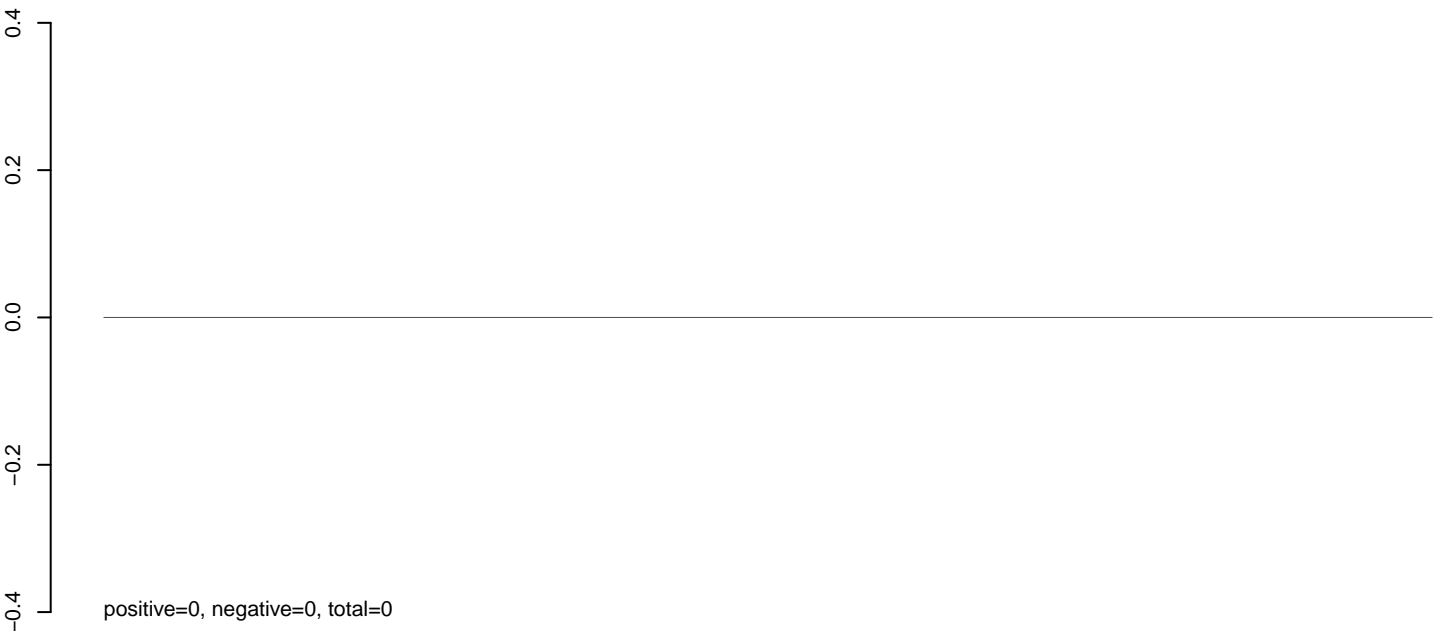
AnGam_Fcarc_TN.rep



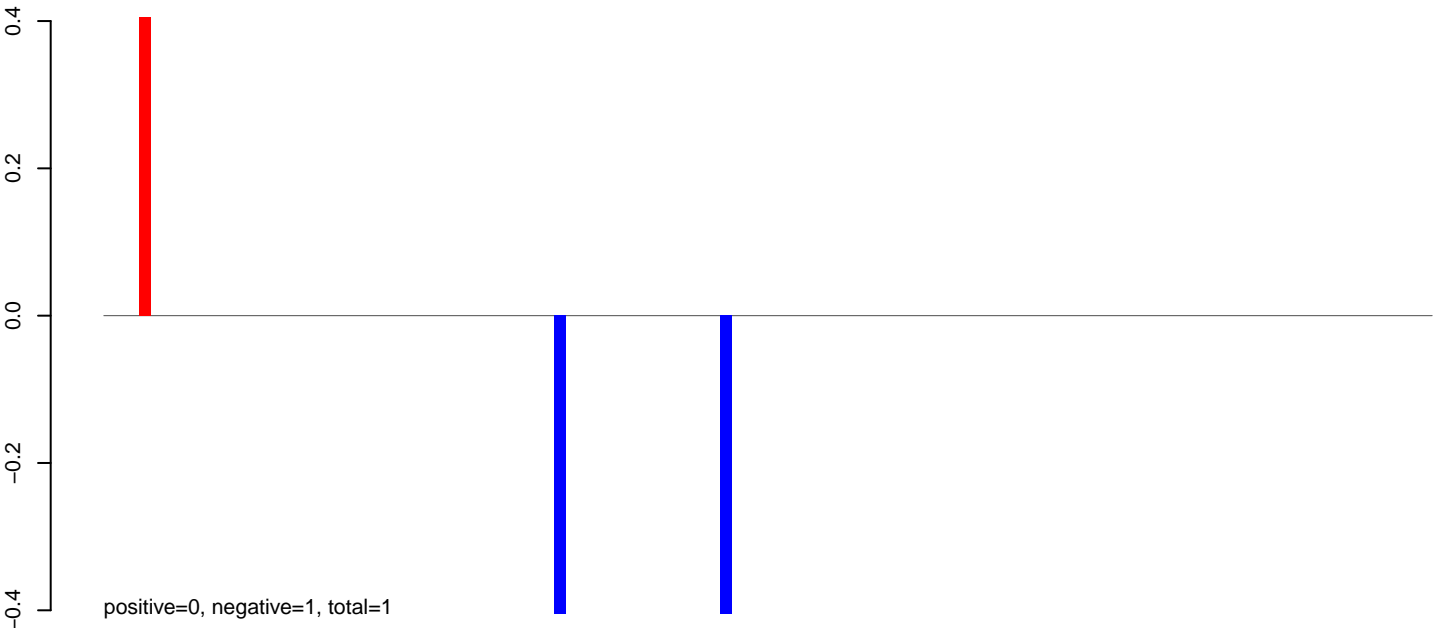
Window size=50, length=937, TE@Agam_U11655_mariner-DNA-mariner:1-937

200 400 600 800

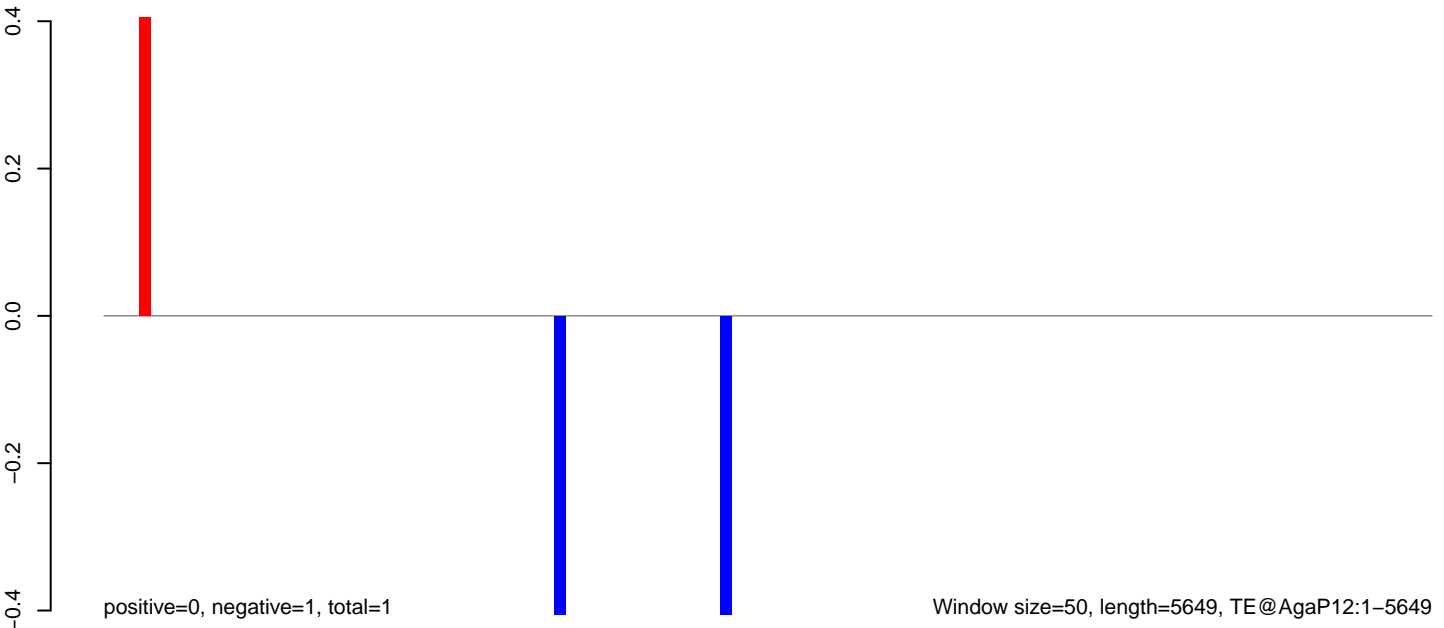
AnGam_Fcarc_TN.18_23.rep



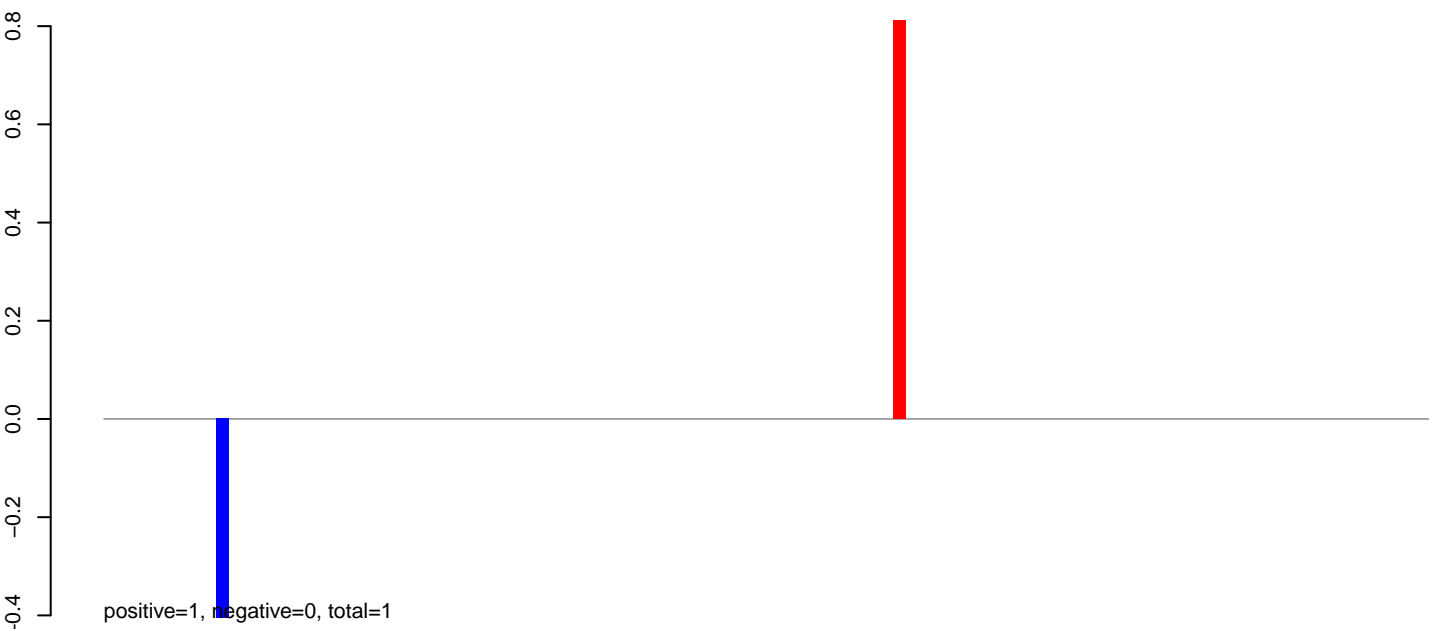
AnGam_Fcarc_TN.24_35.rep



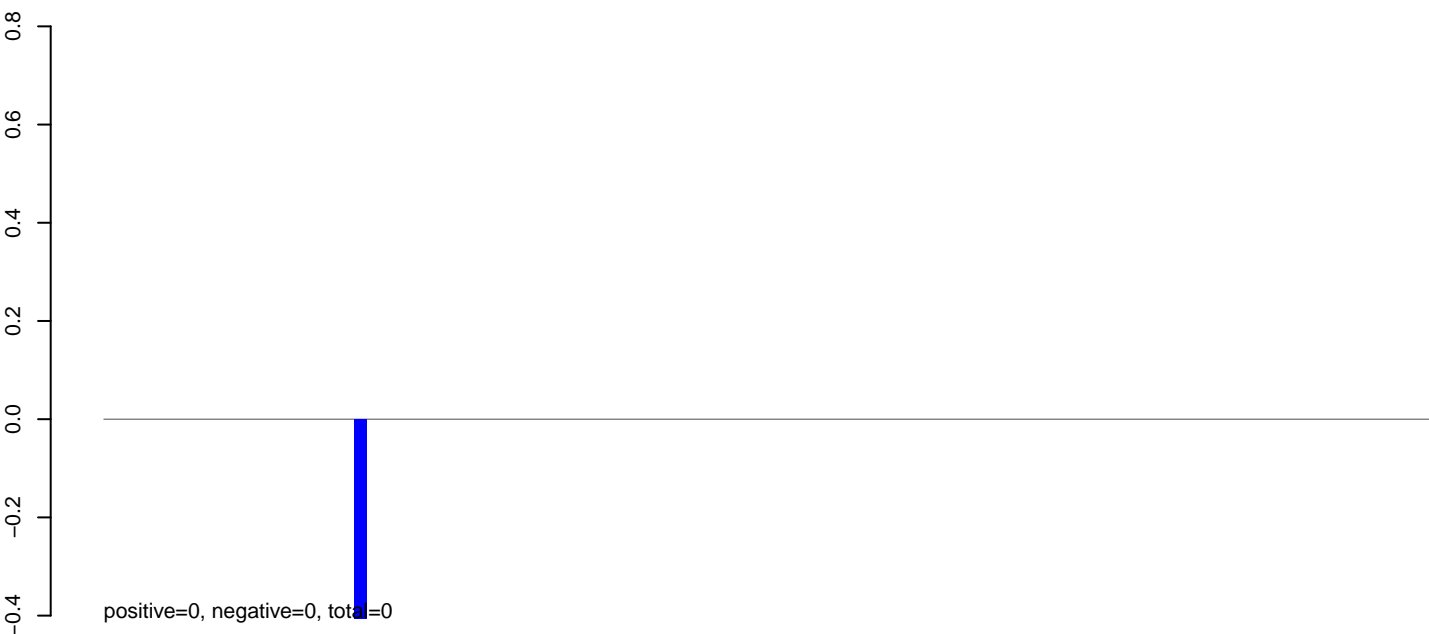
AnGam_Fcarc_TN.rep



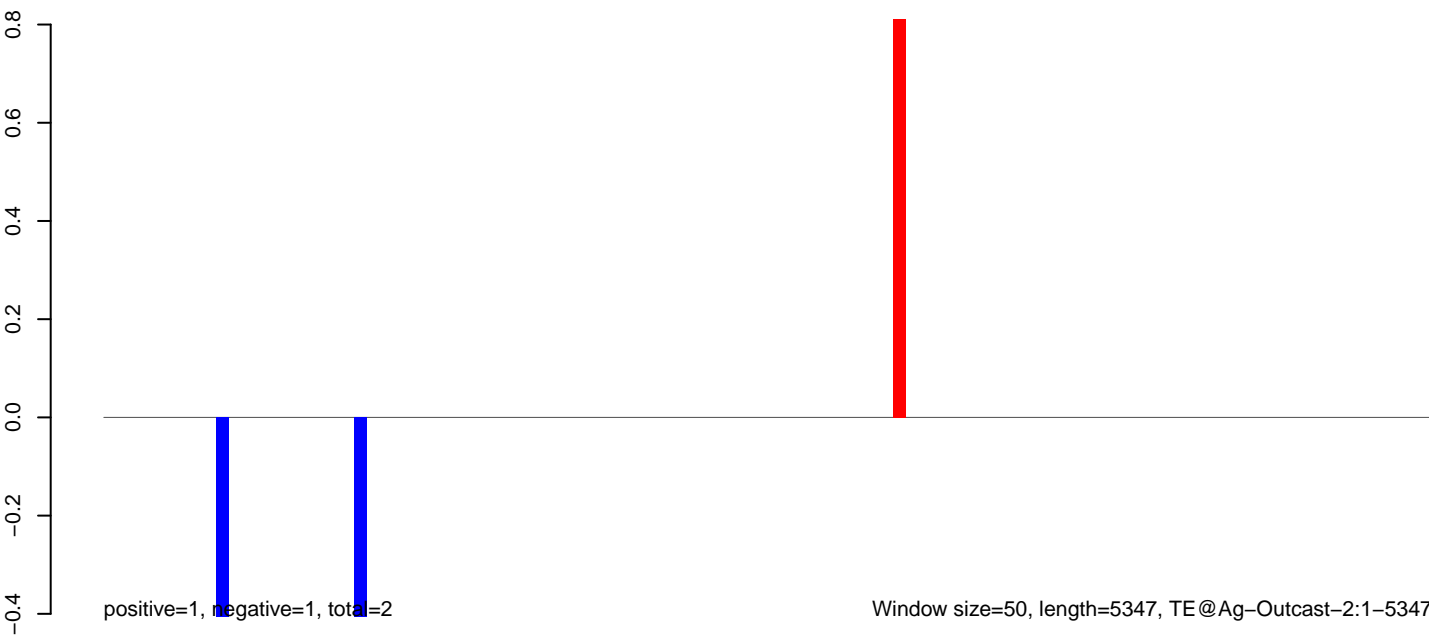
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

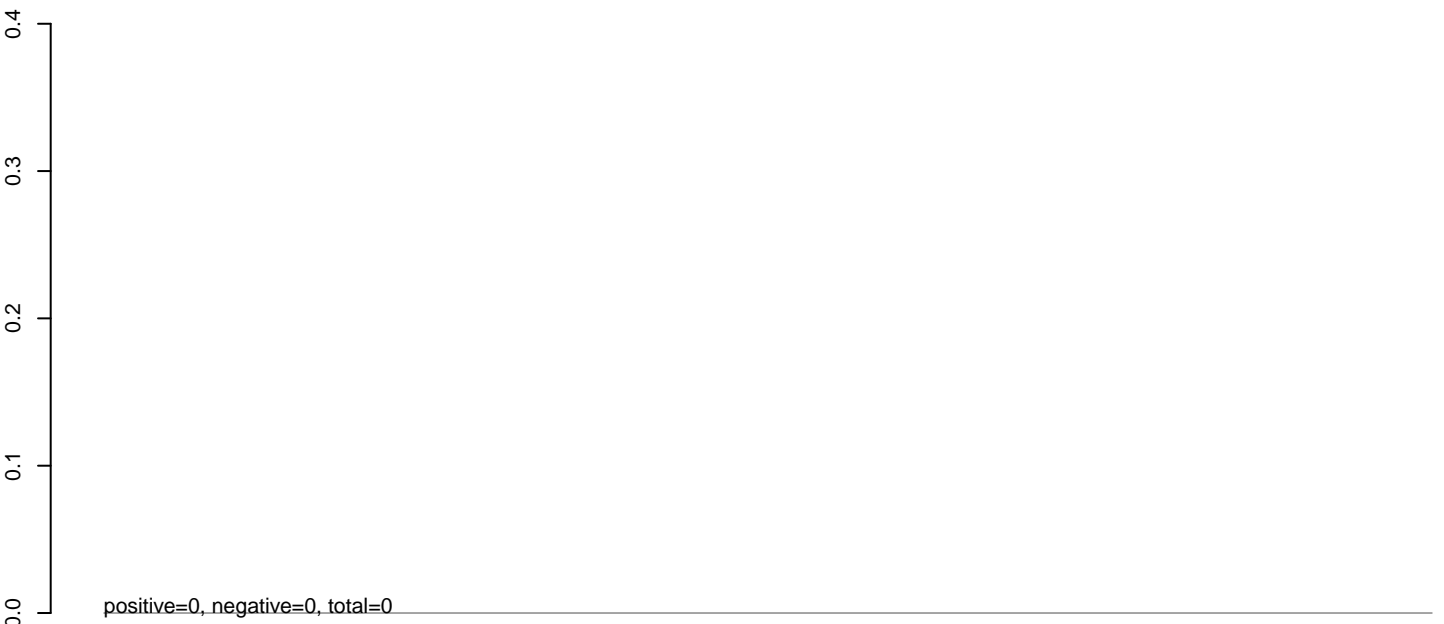


AnGam_Fcarc_TN.rep

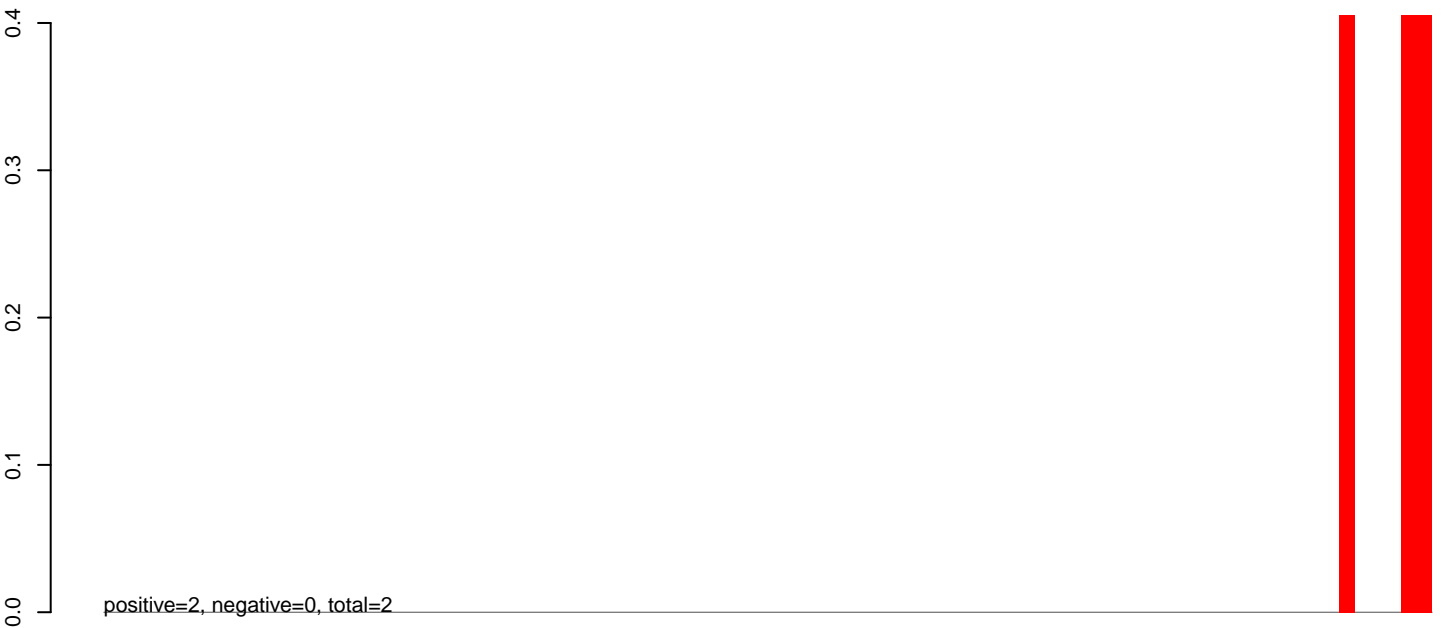


Window size=50, length=5347, TE@Ag-Outcast-2:1-5347

AnGam_Fcarc_TN.18_23.rep



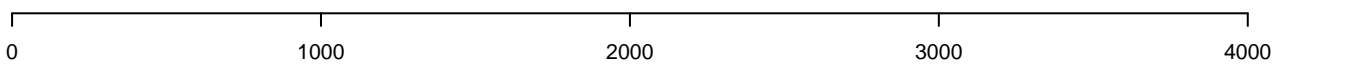
AnGam_Fcarc_TN.24_35.rep



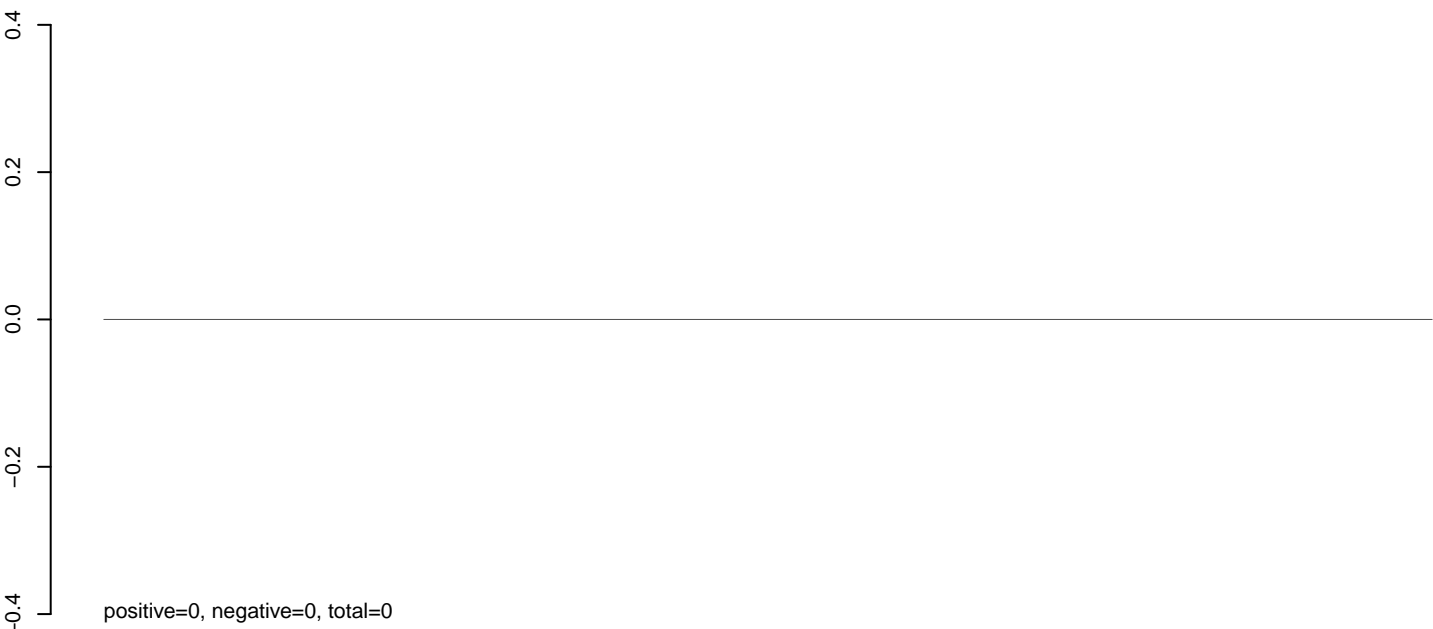
AnGam_Fcarc_TN.rep



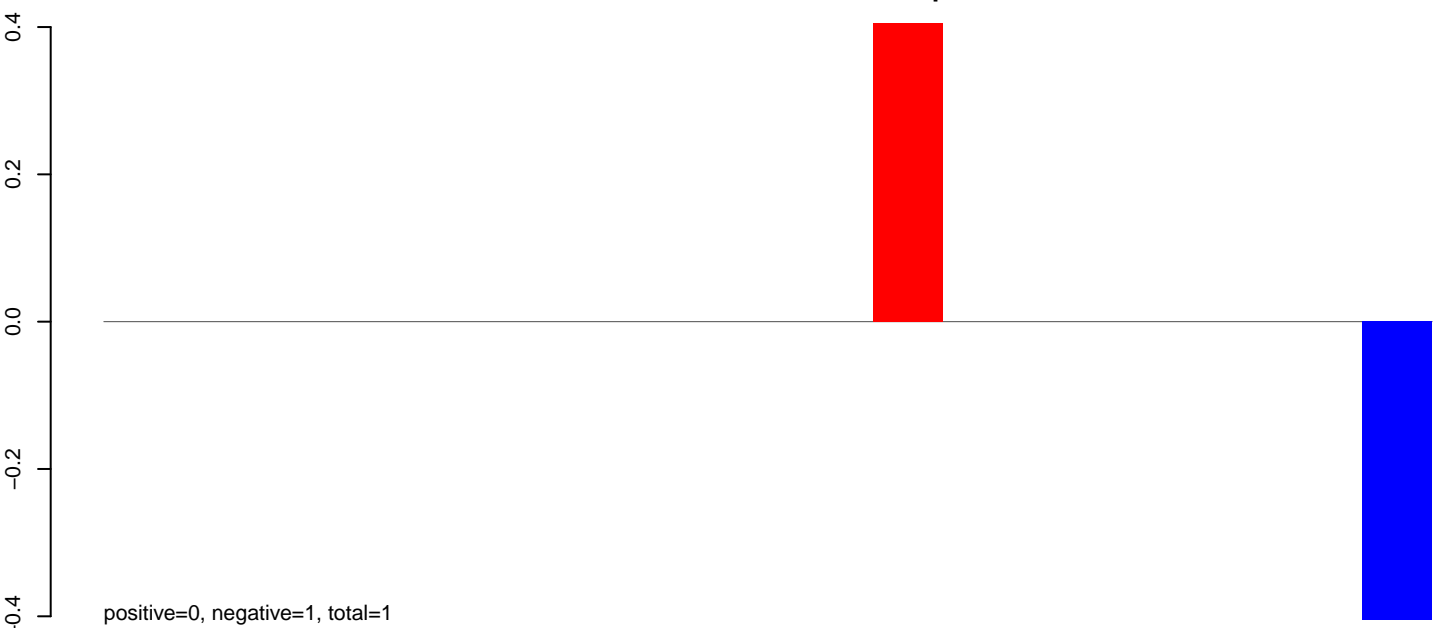
Window size=50, length=4320, TE@Ag-Jen-1:1-4320



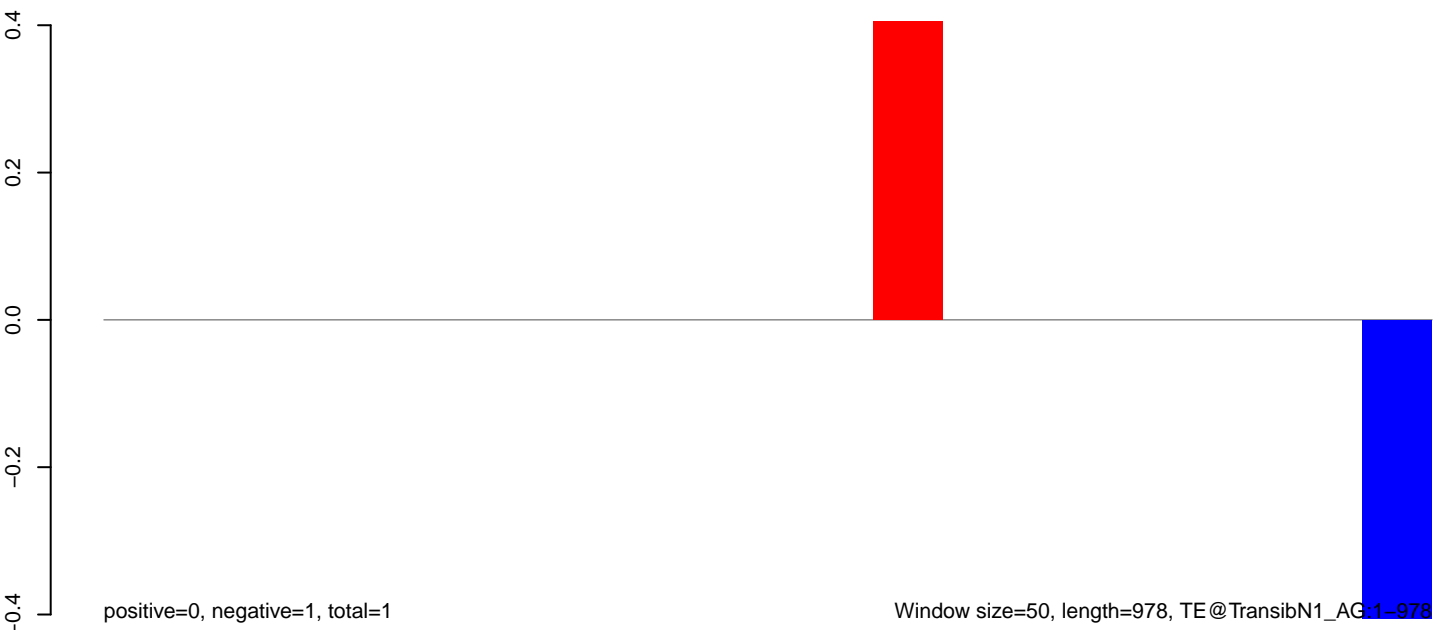
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



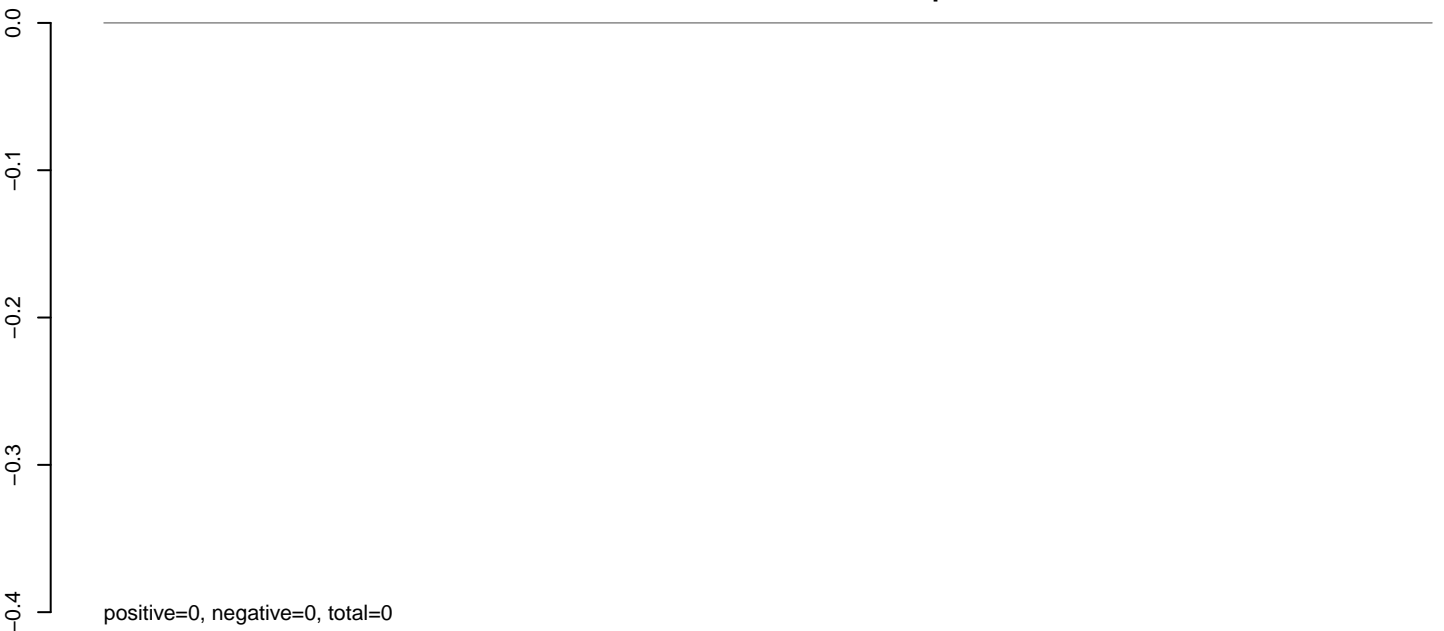
AnGam_Fcarc_TN.rep



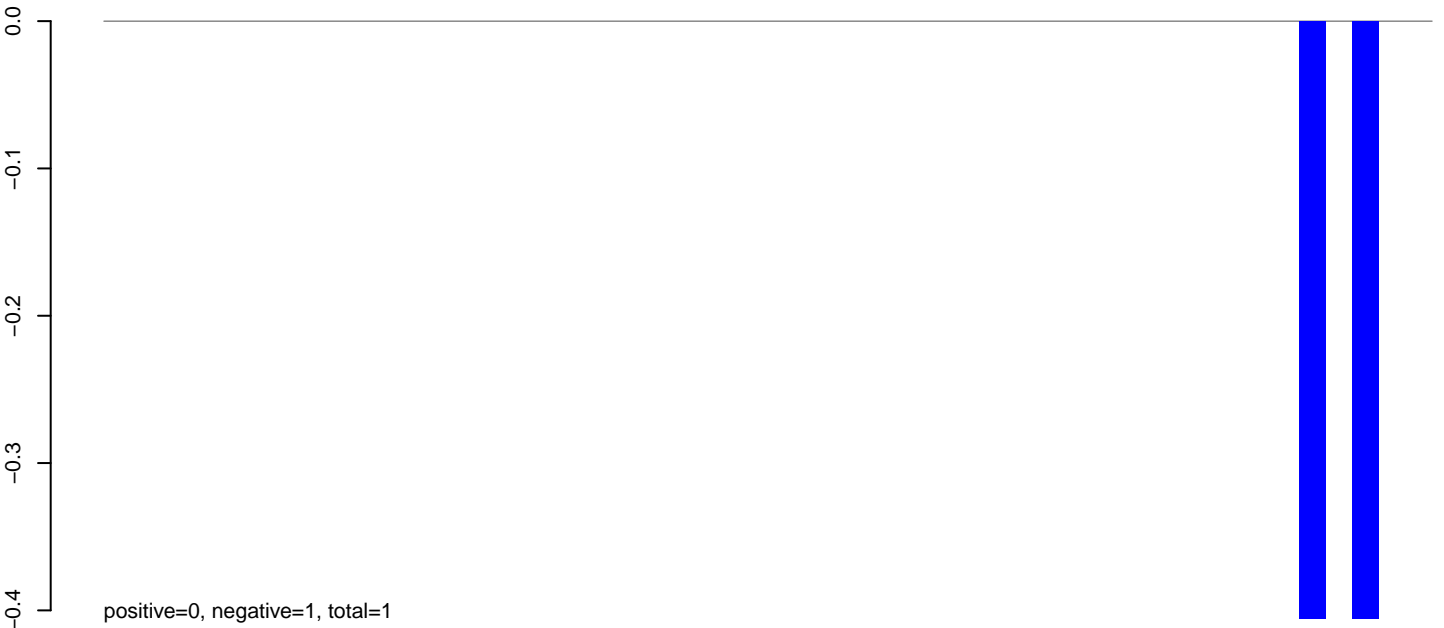
Window size=50, length=978, TE@TransibN1_AG:1-978

200 400 600 800 1000

AnGam_Fcarc_TN.18_23.rep



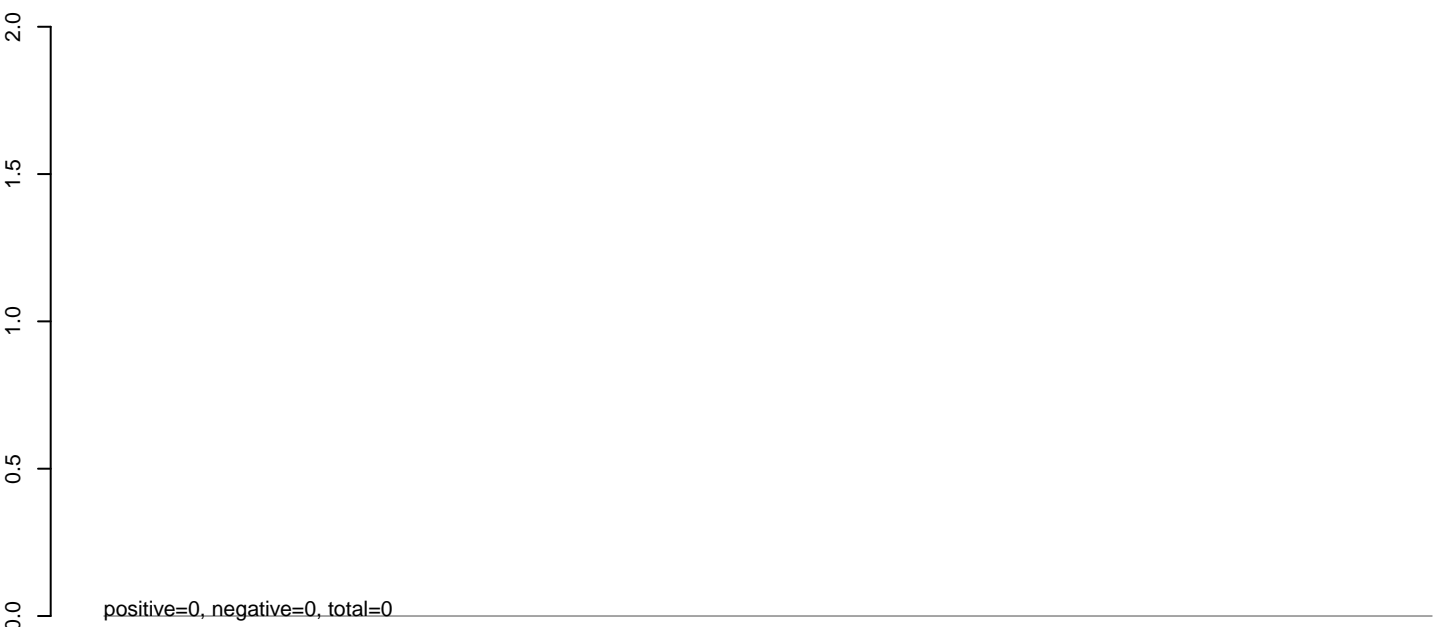
AnGam_Fcarc_TN.24_35.rep



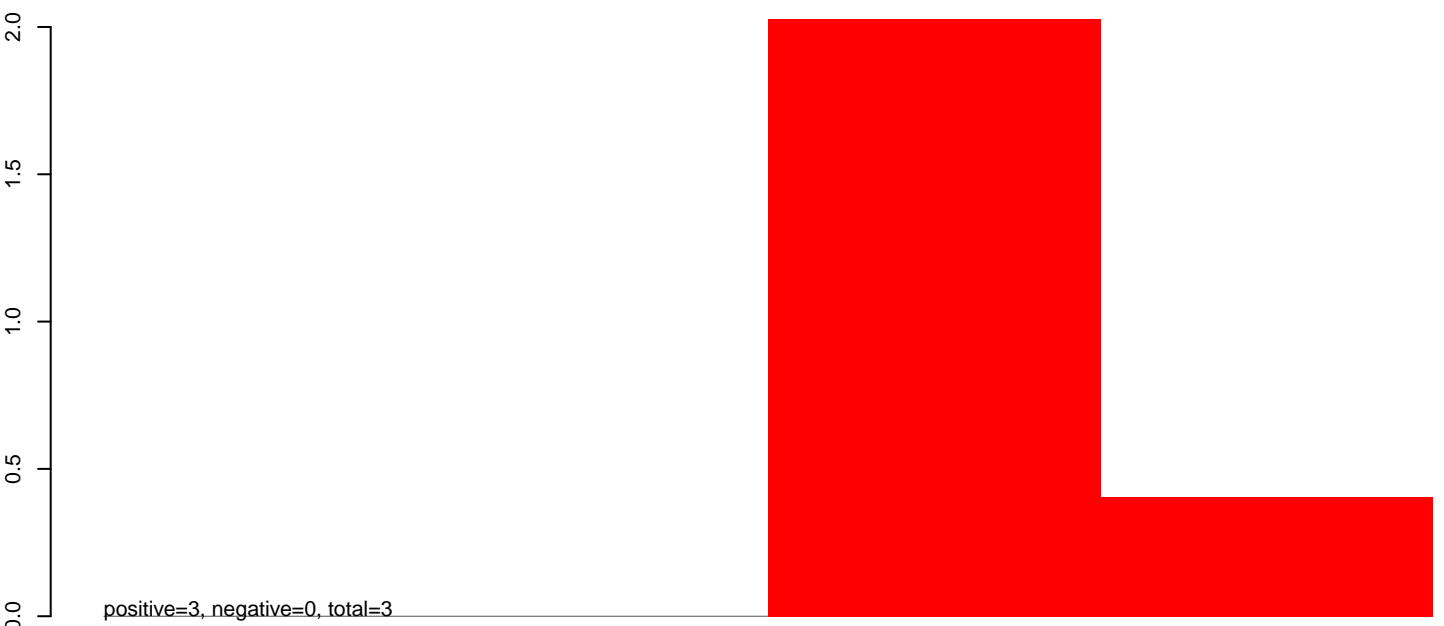
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



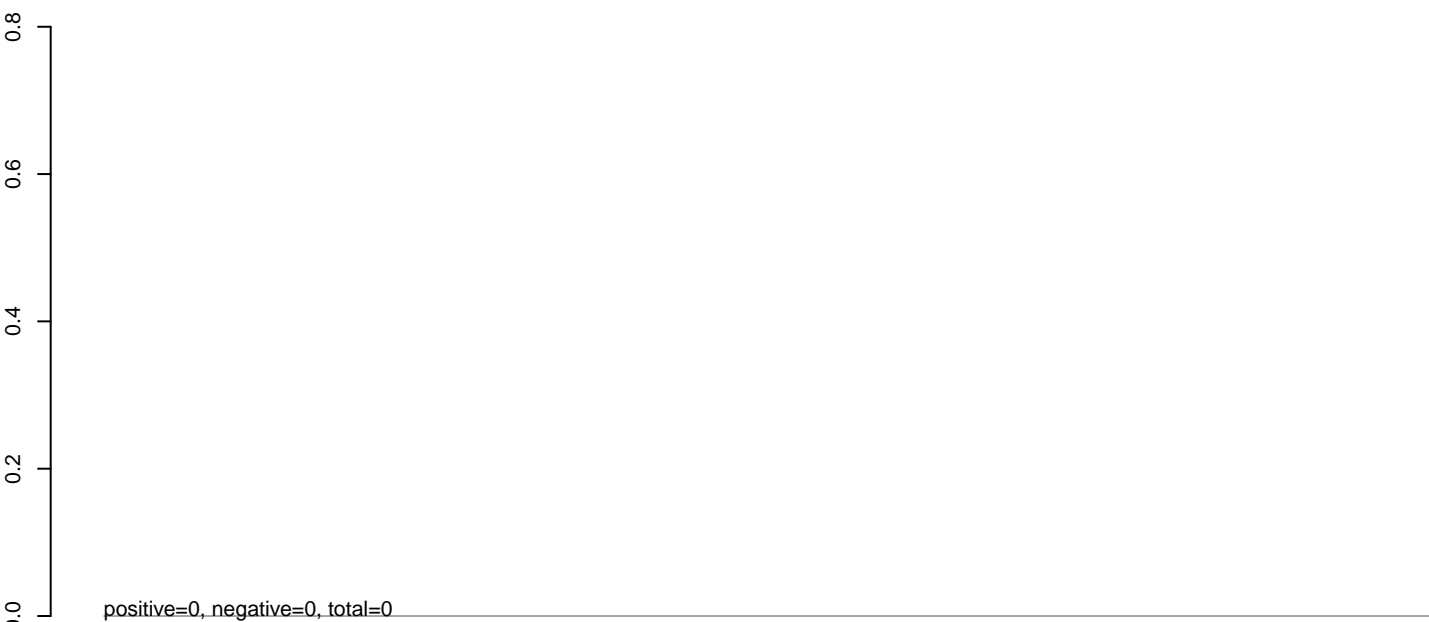
AnGam_Fcarc_TN.24_35.rep



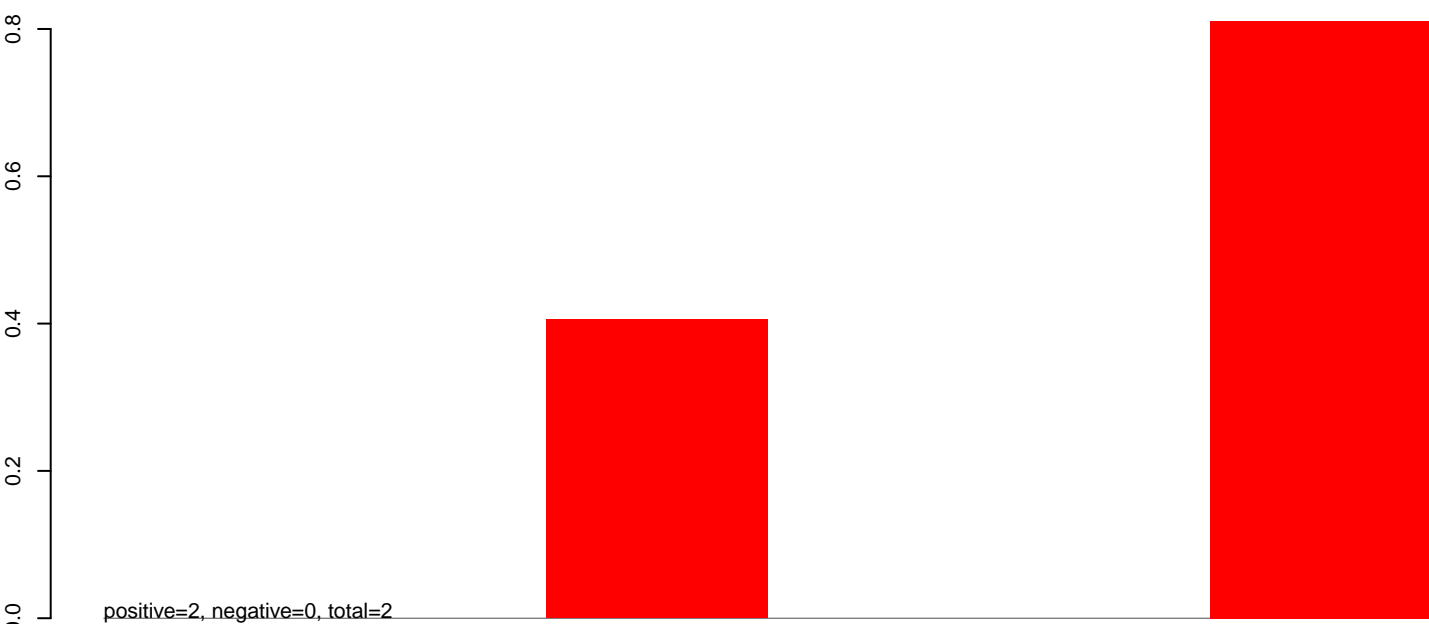
AnGam_Fcarc_TN.rep



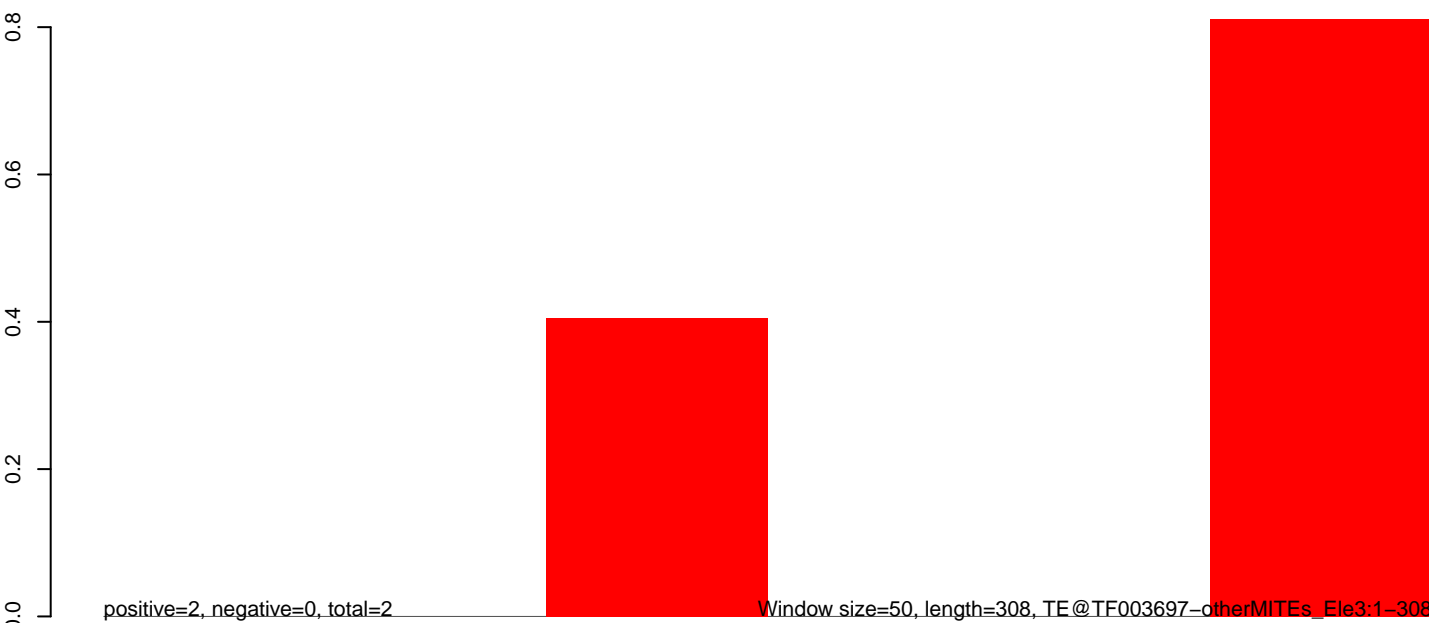
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



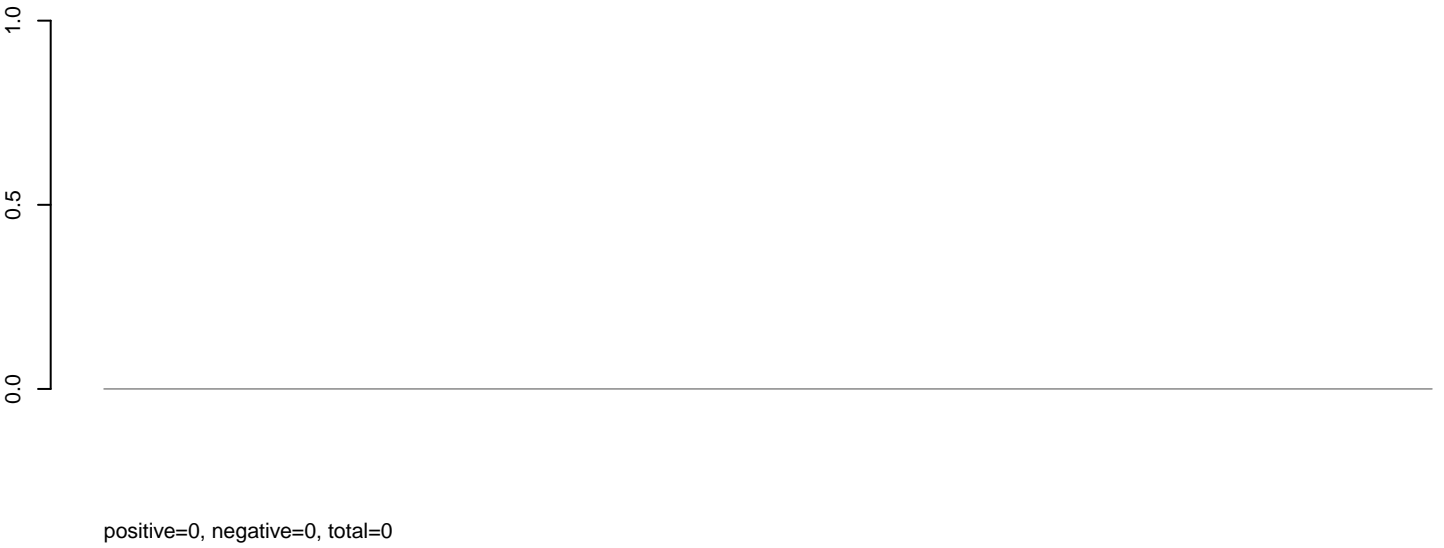
AnGam_Fcarc_TN.rep



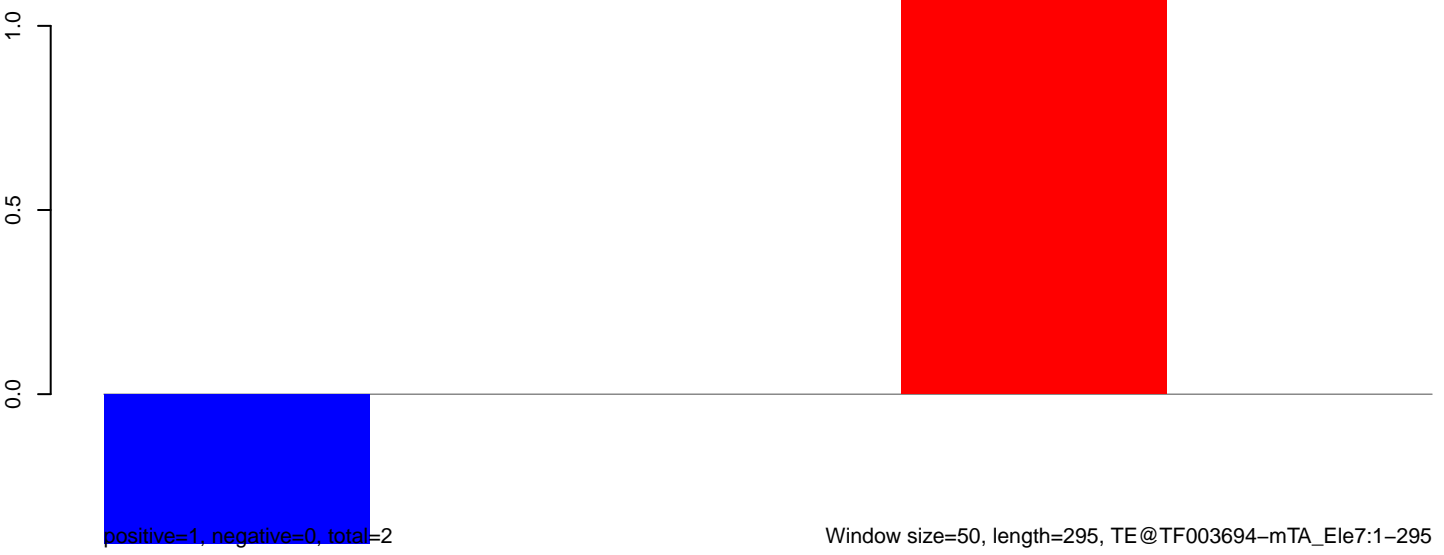
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

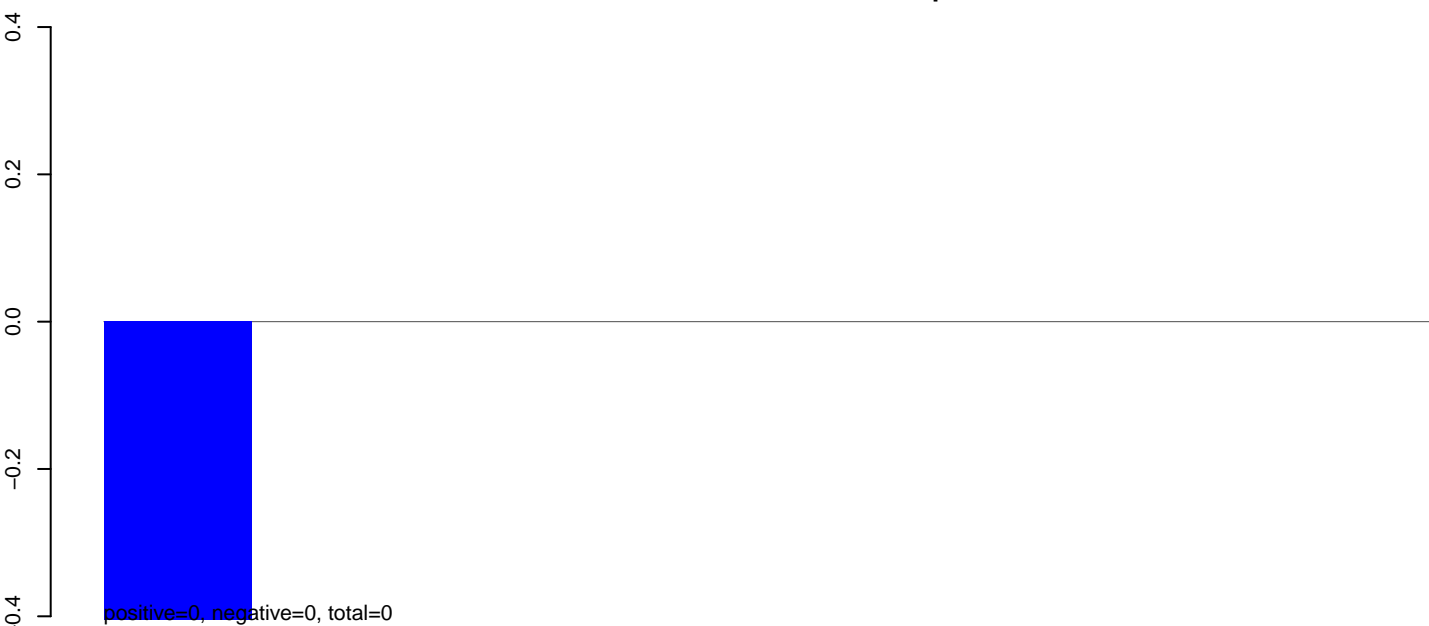


AnGam_FcArc_TN.18_23.rep



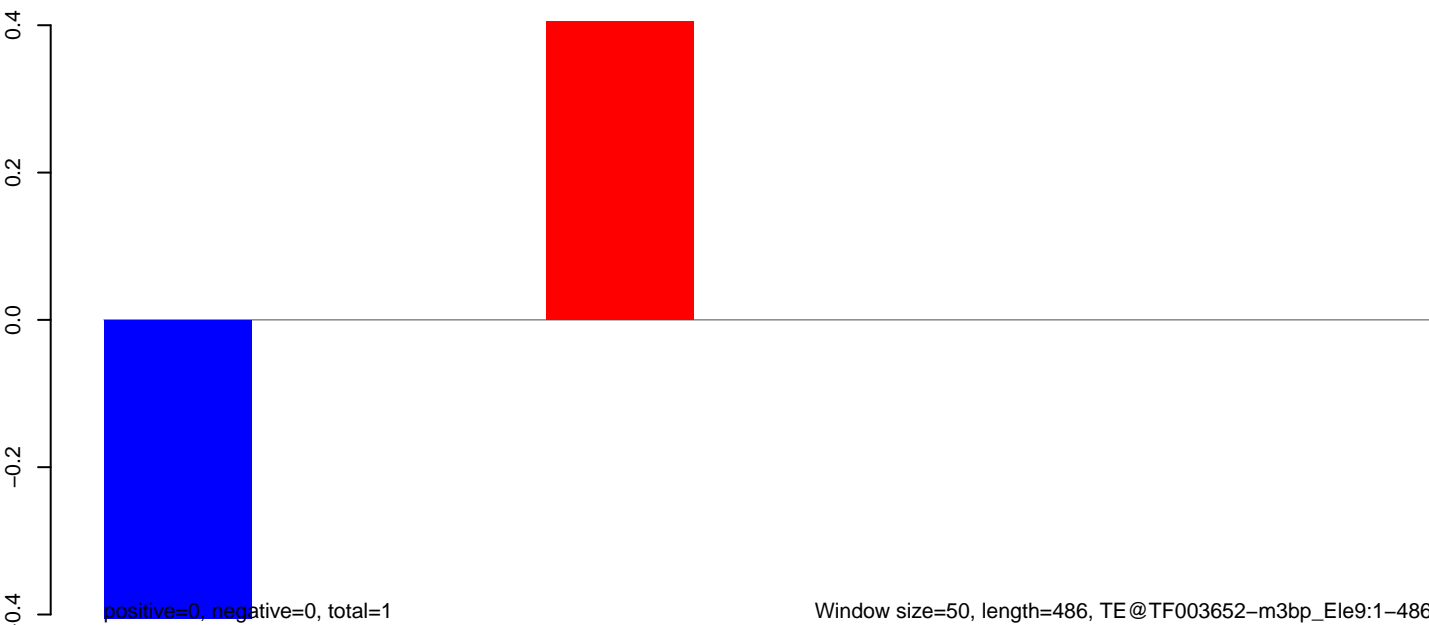
positive=0, negative=0, total=0

AnGam_FcArc_TN.24_35.rep



positive=0, negative=0, total=0

AnGam_FcArc_TN.rep



positive=0, negative=0, total=1

Window size=50, length=486, TE@TF003652-m3bp_Ele9:1-486

100

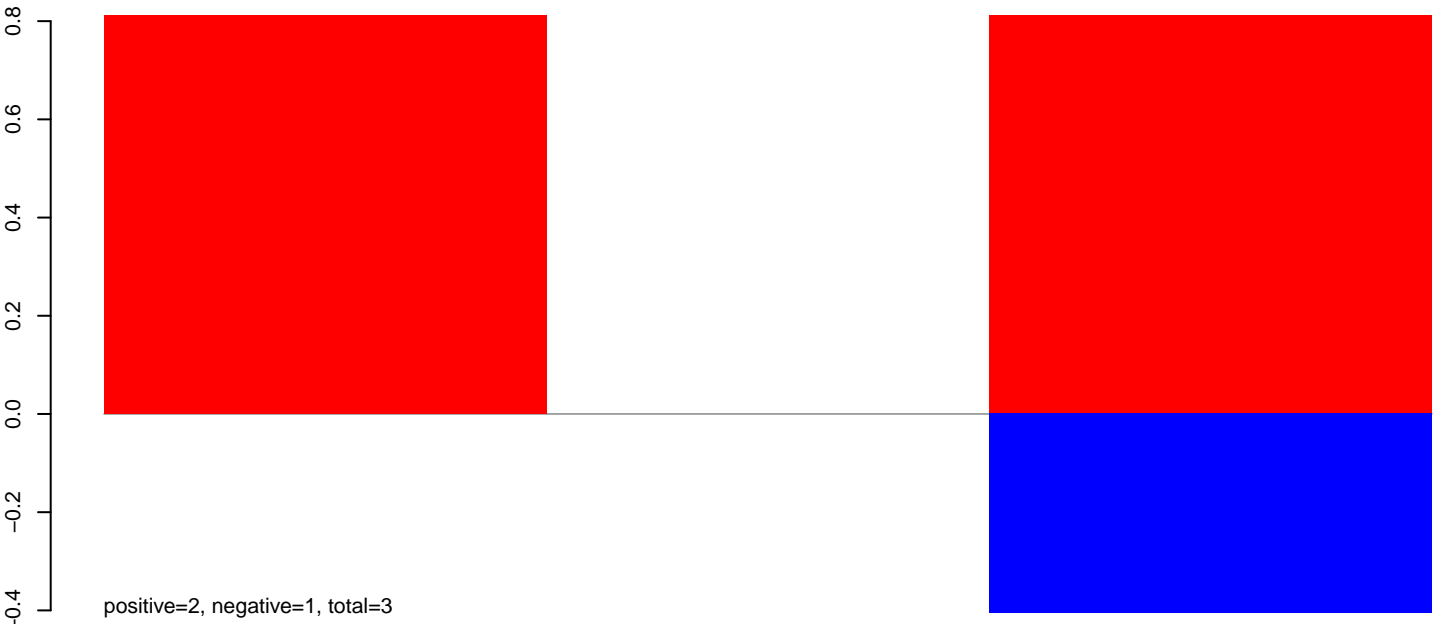
200

300

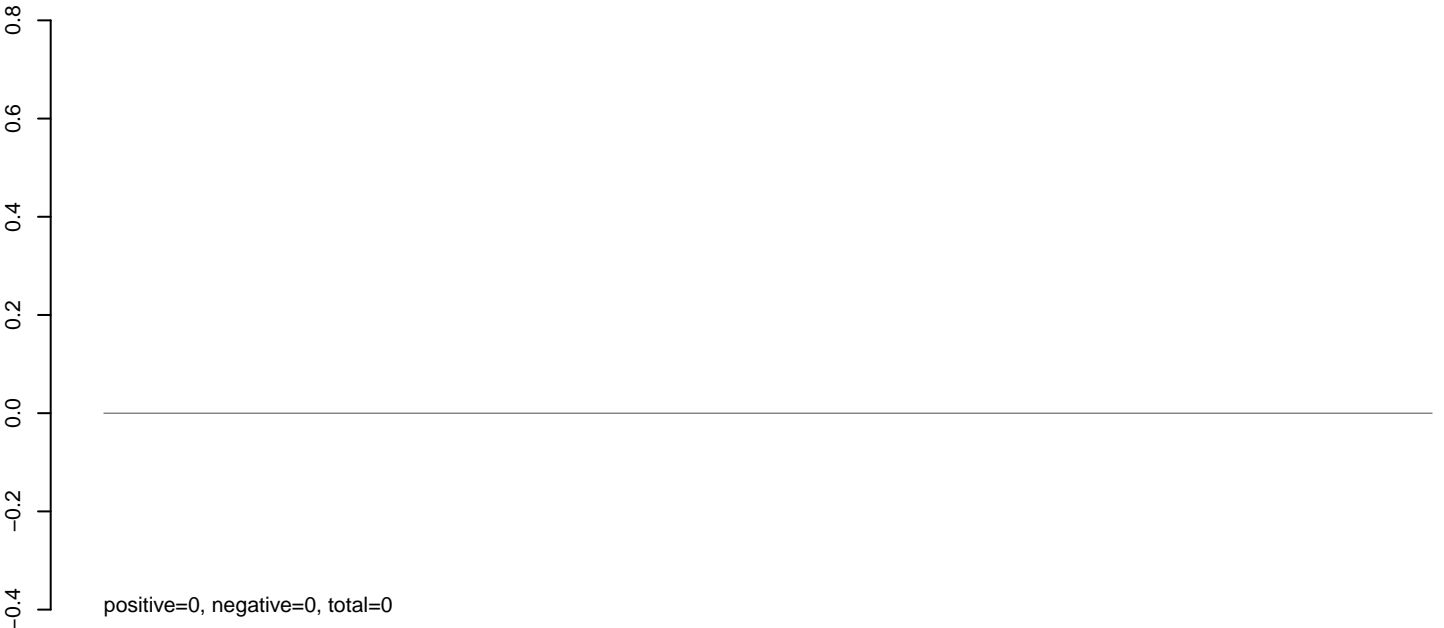
400

500

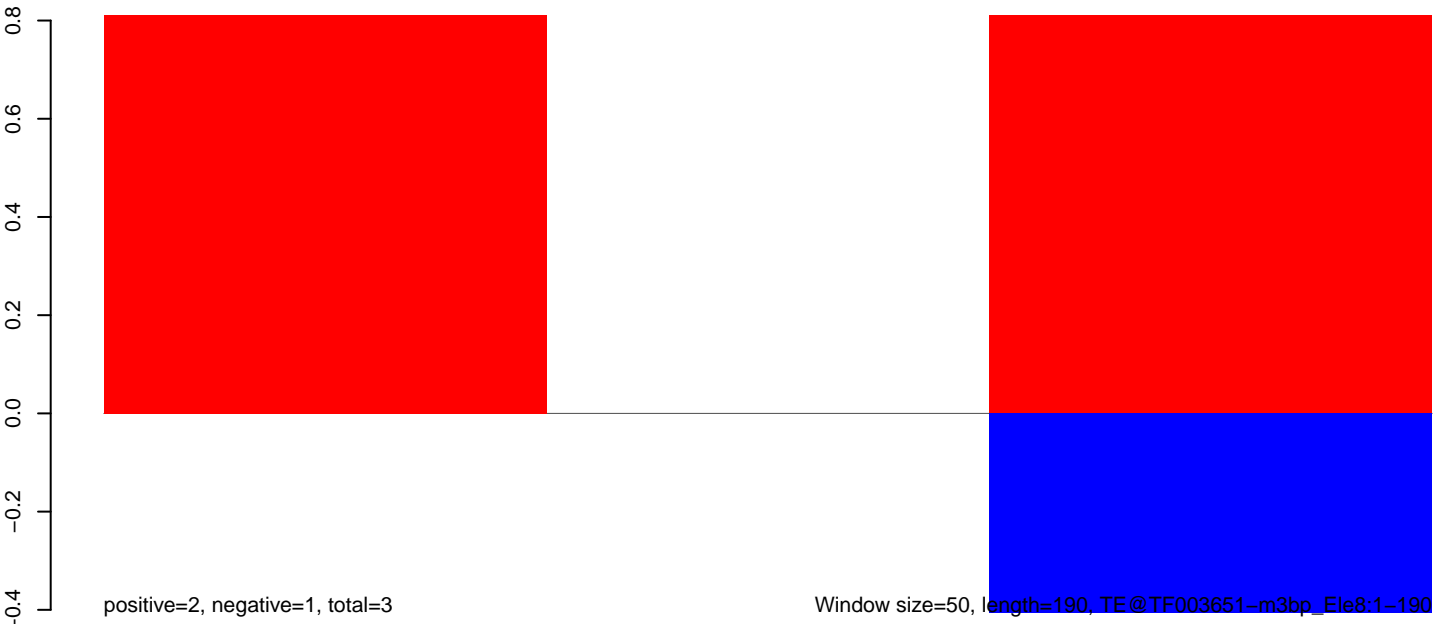
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

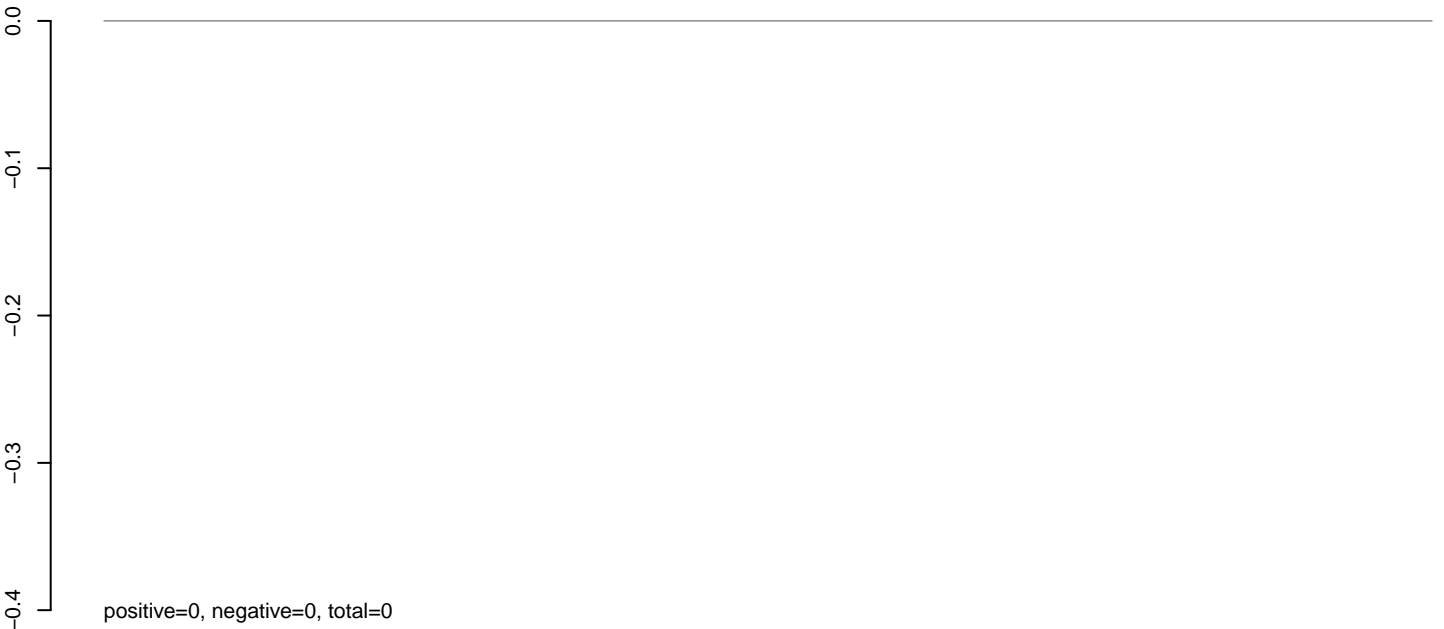


AnGam_Fcarc_TN.rep

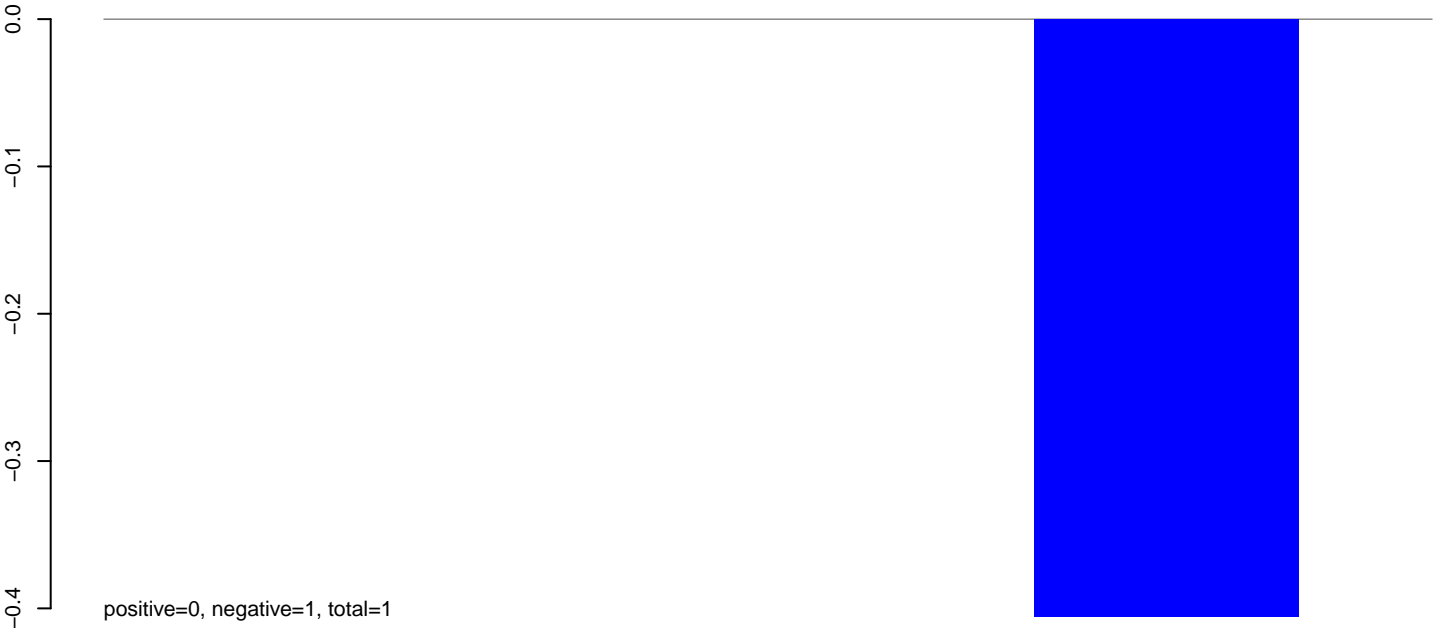


Window size=50, length=190, TE@TF003651-m3bp_Ele8:1-190

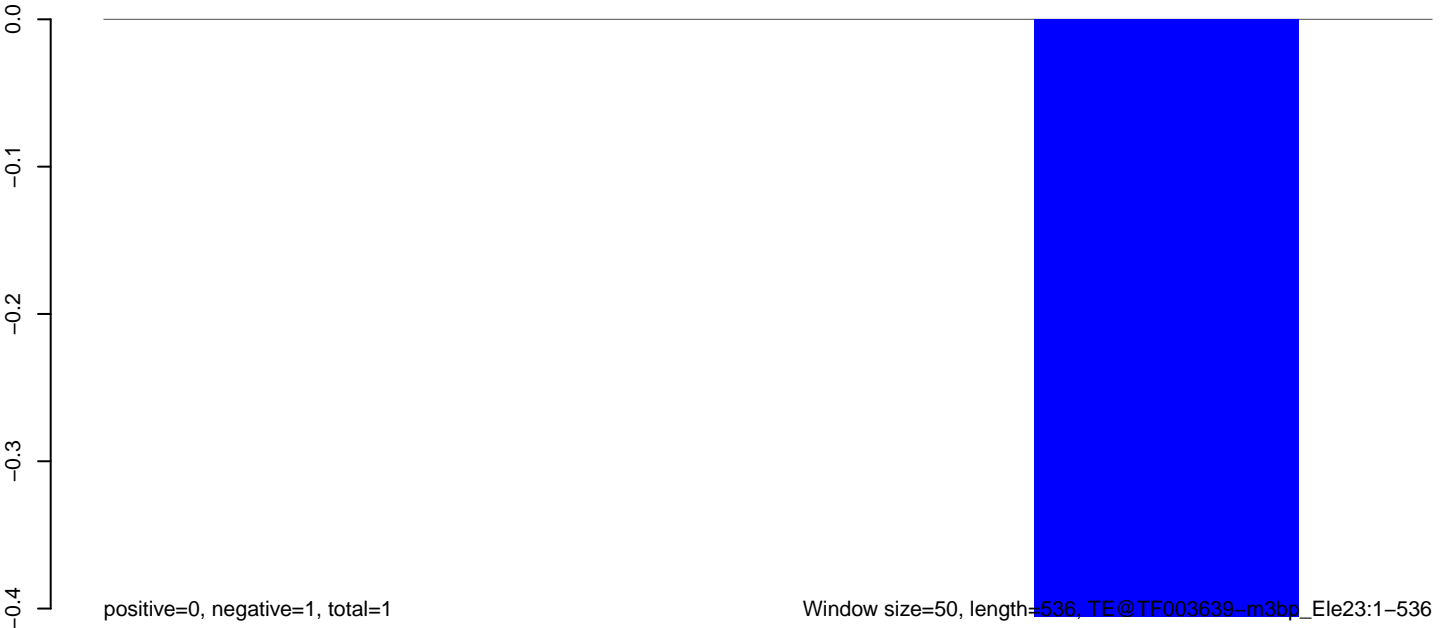
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

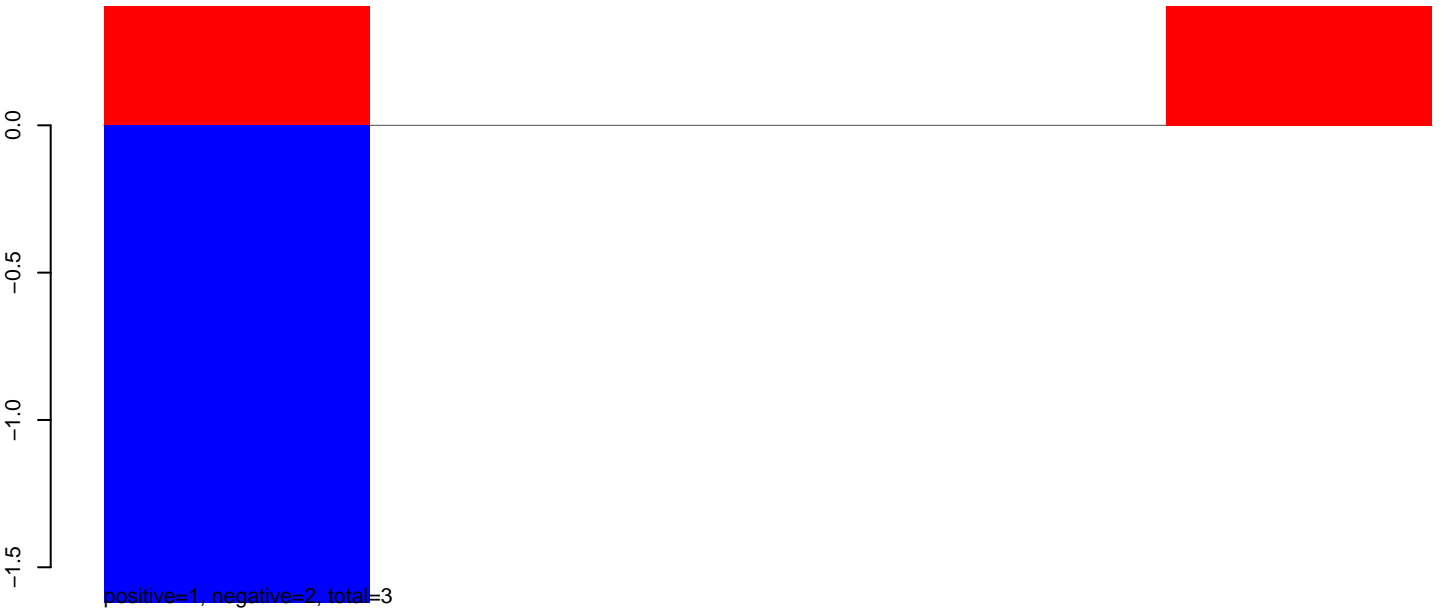


AnGam_Fcarc_TN.rep

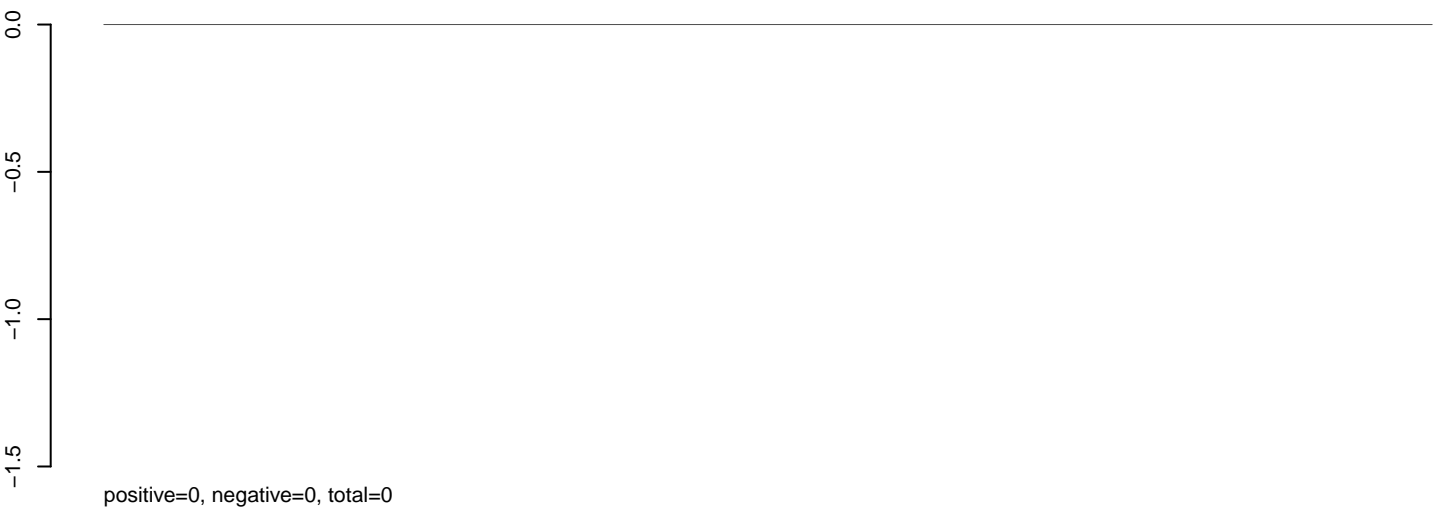


100 200 300 400 500

AnGam_Fcarc_TN.18_23.rep



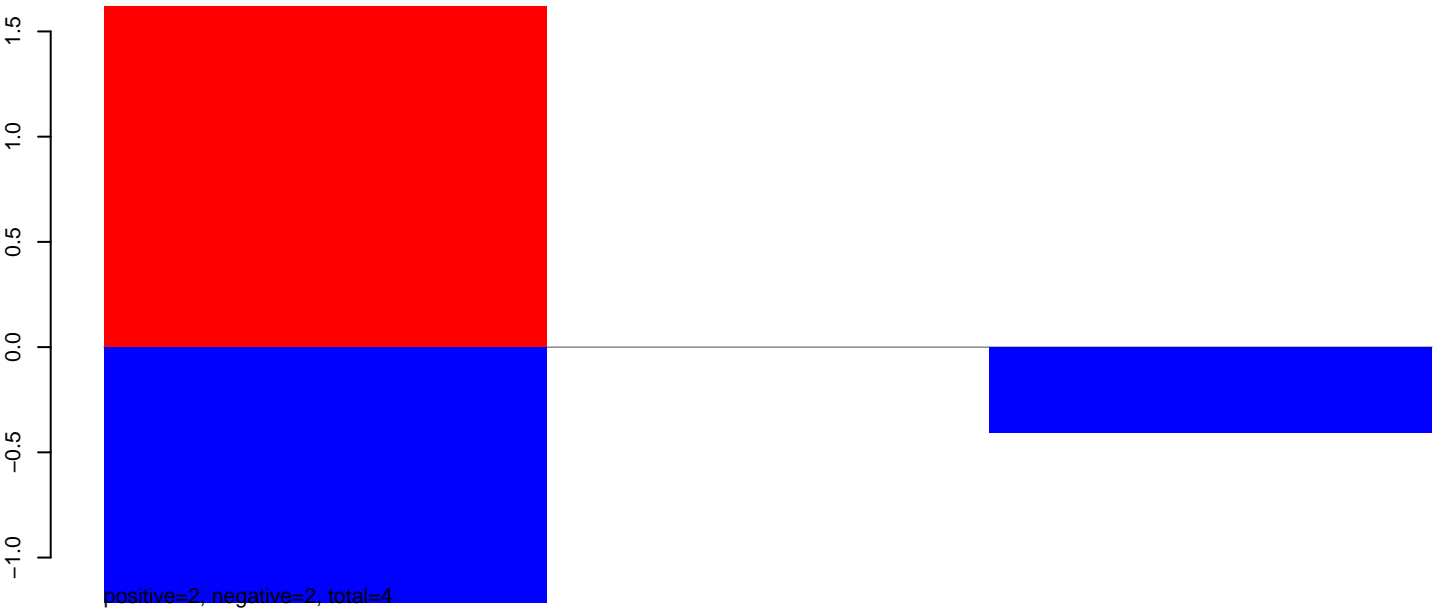
AnGam_Fcarc_TN.24_35.rep



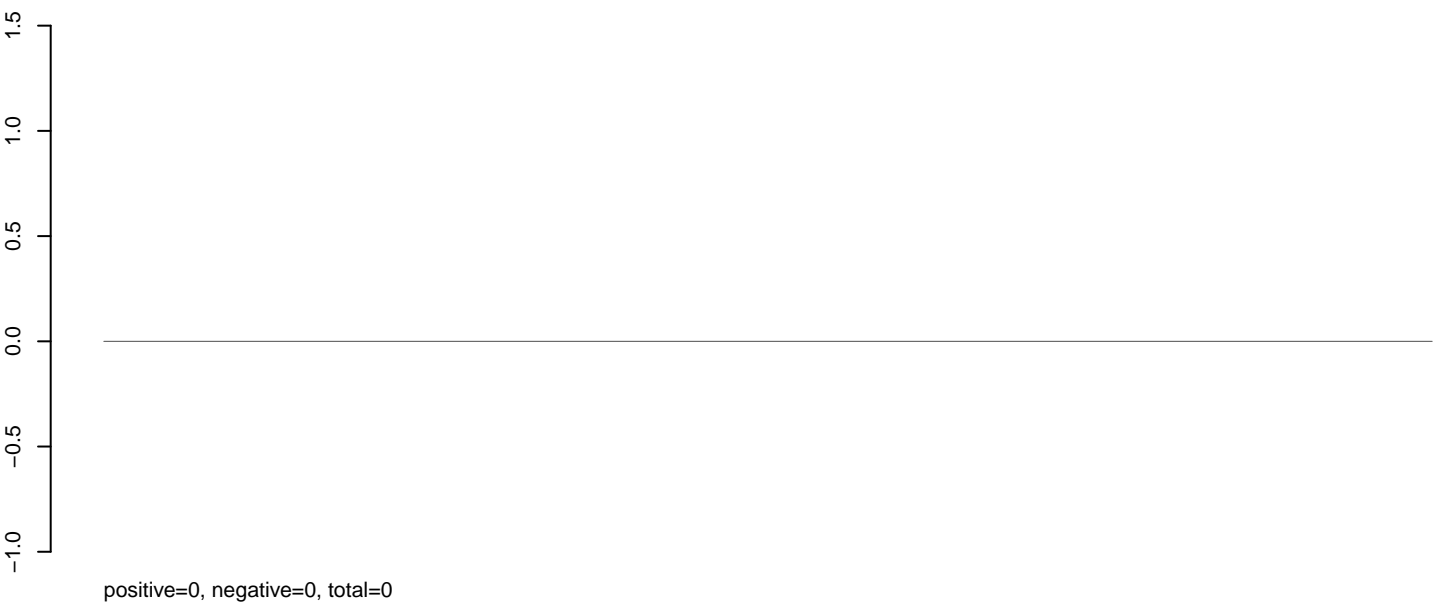
AnGam_Fcarc_TN.rep



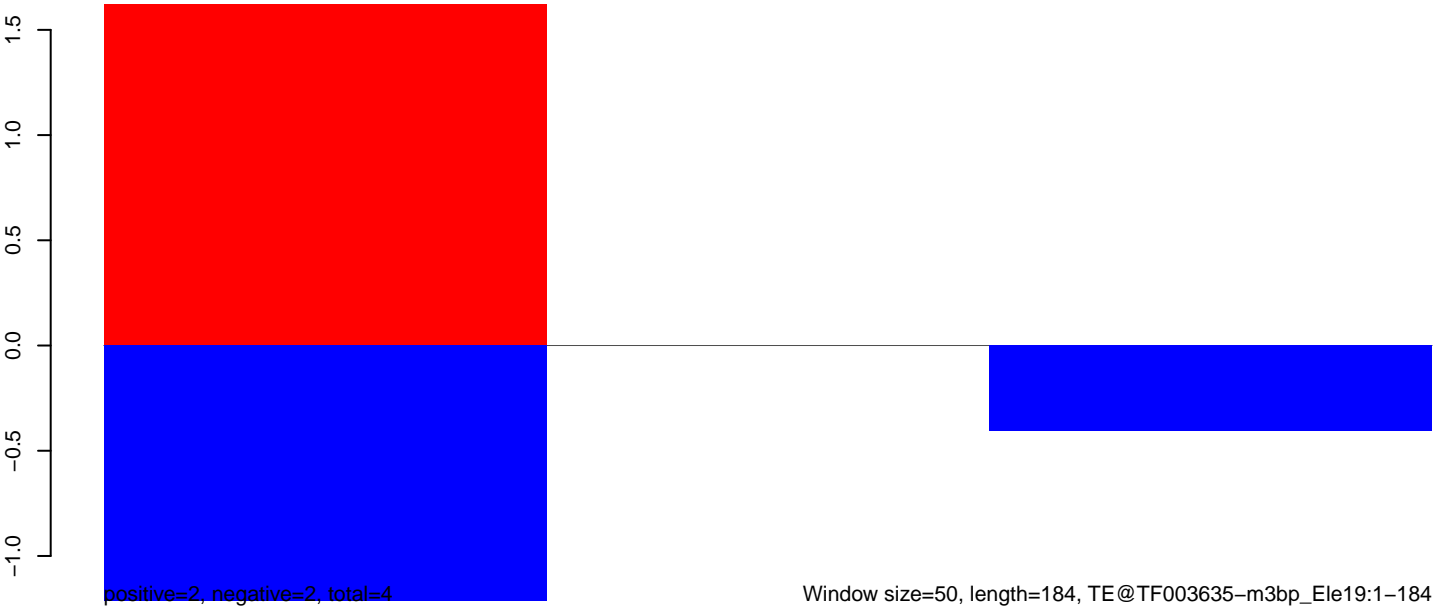
AnGam_Fcarc_TN.18_23.rep



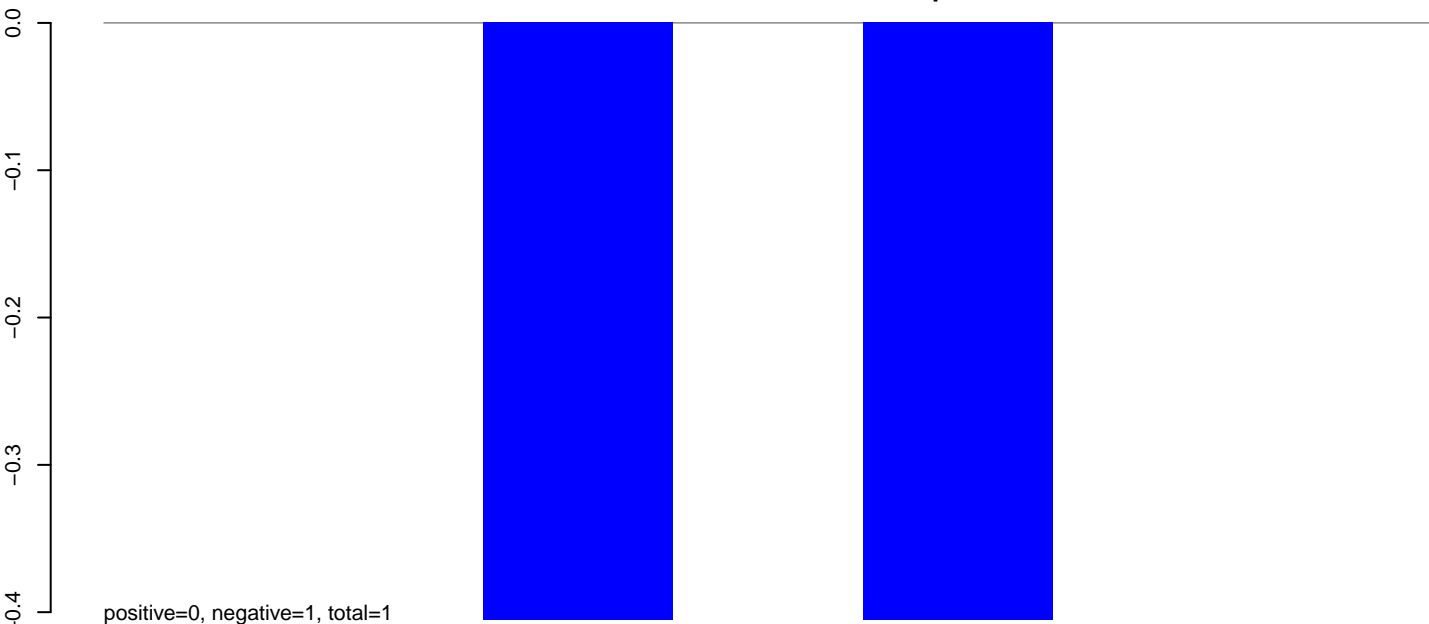
AnGam_Fcarc_TN.24_35.rep



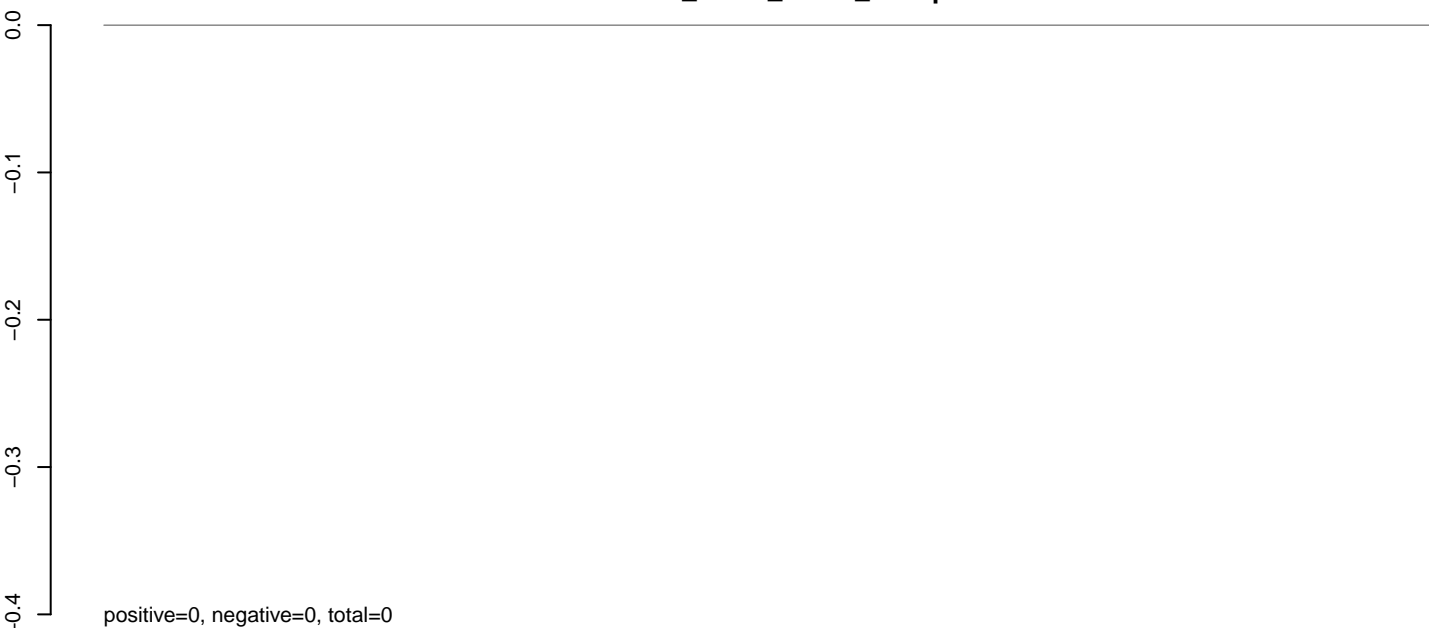
AnGam_Fcarc_TN.rep



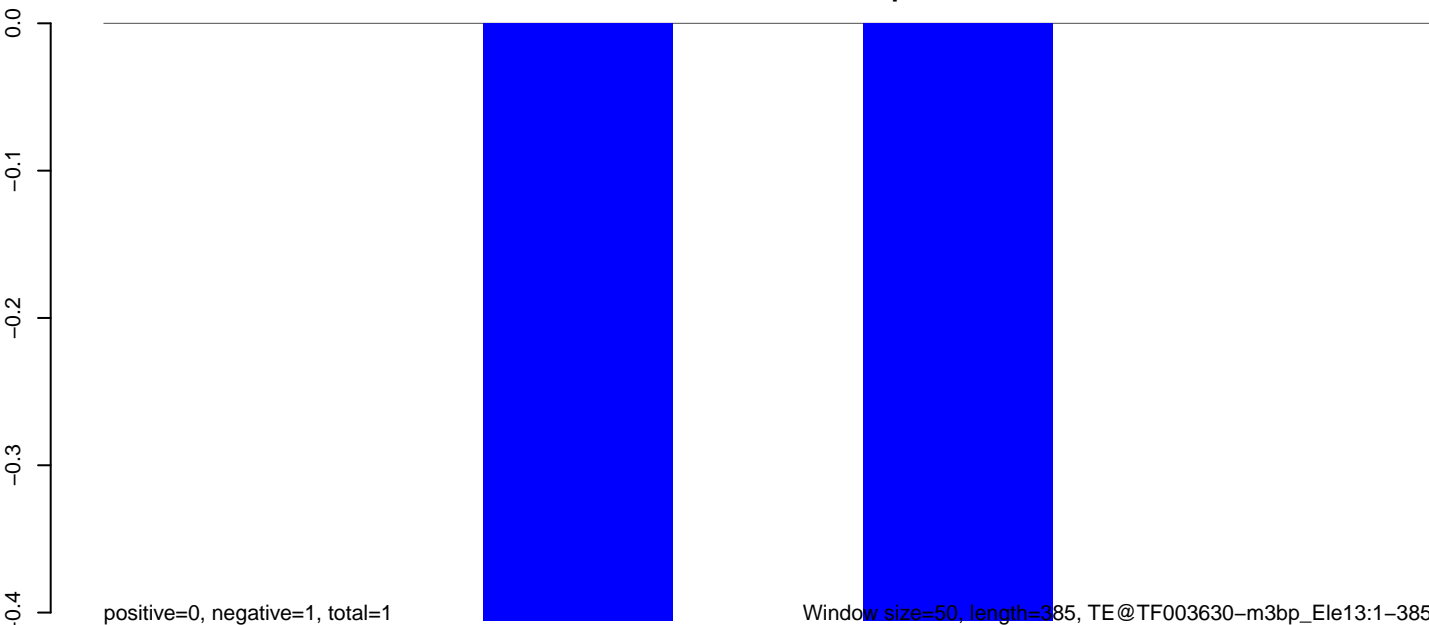
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

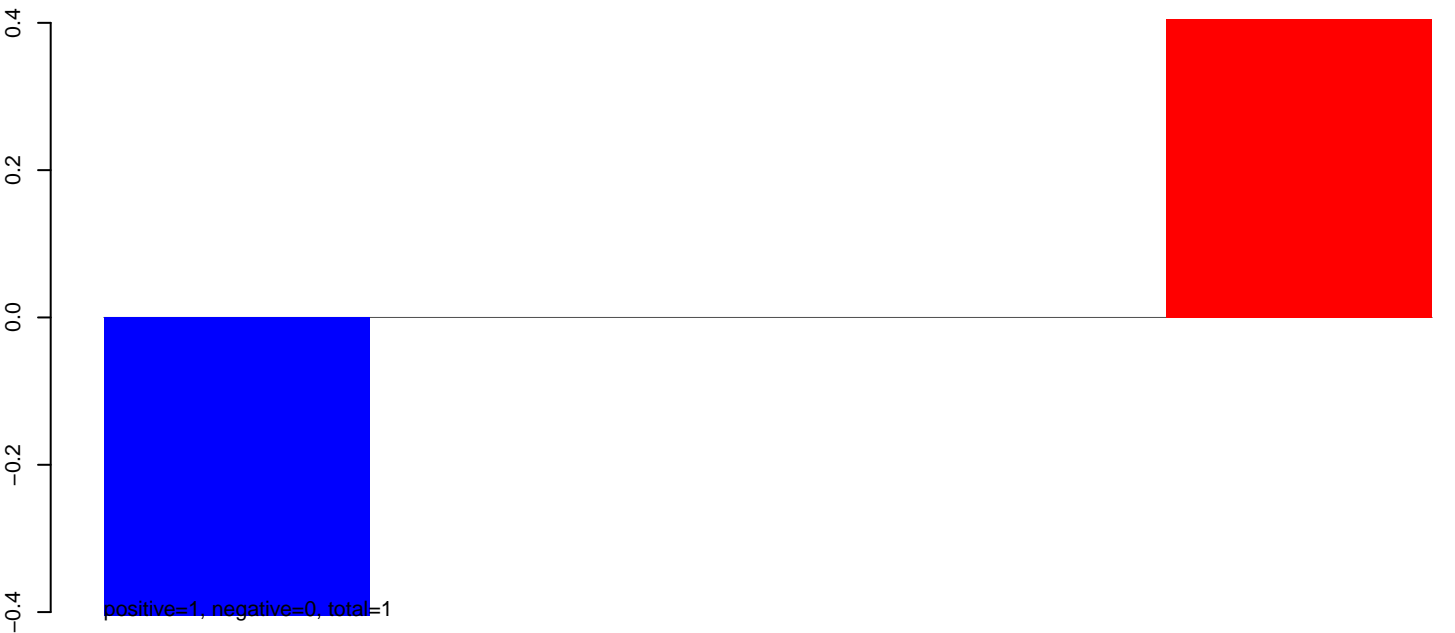


AnGam_Fcarc_TN.rep

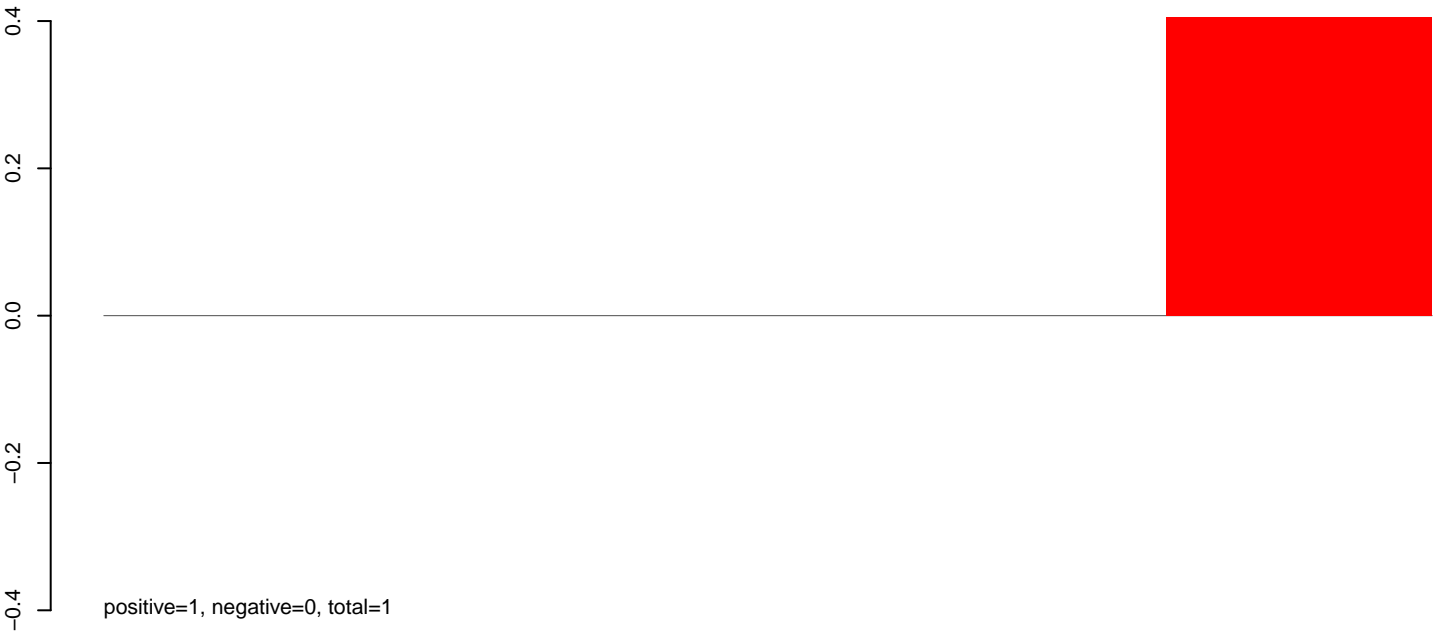


50 100 150 200 250 300 350 400

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

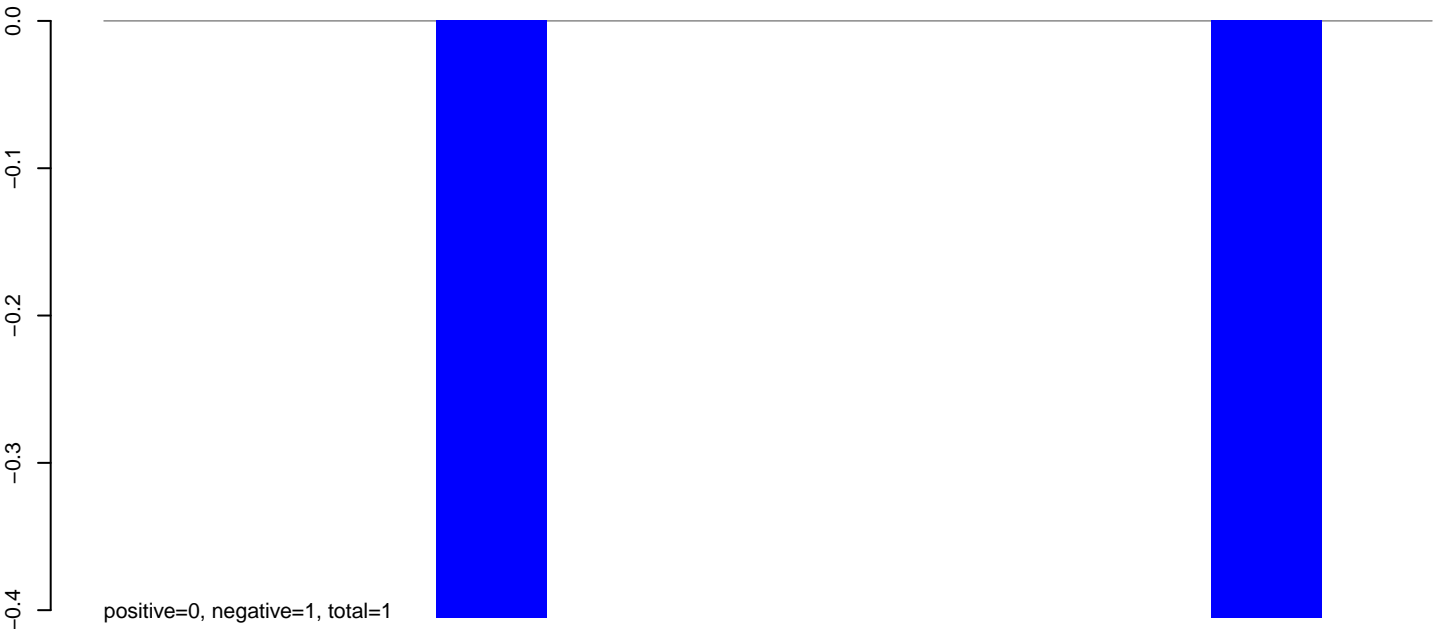


AnGam_Fcarc_TN.rep

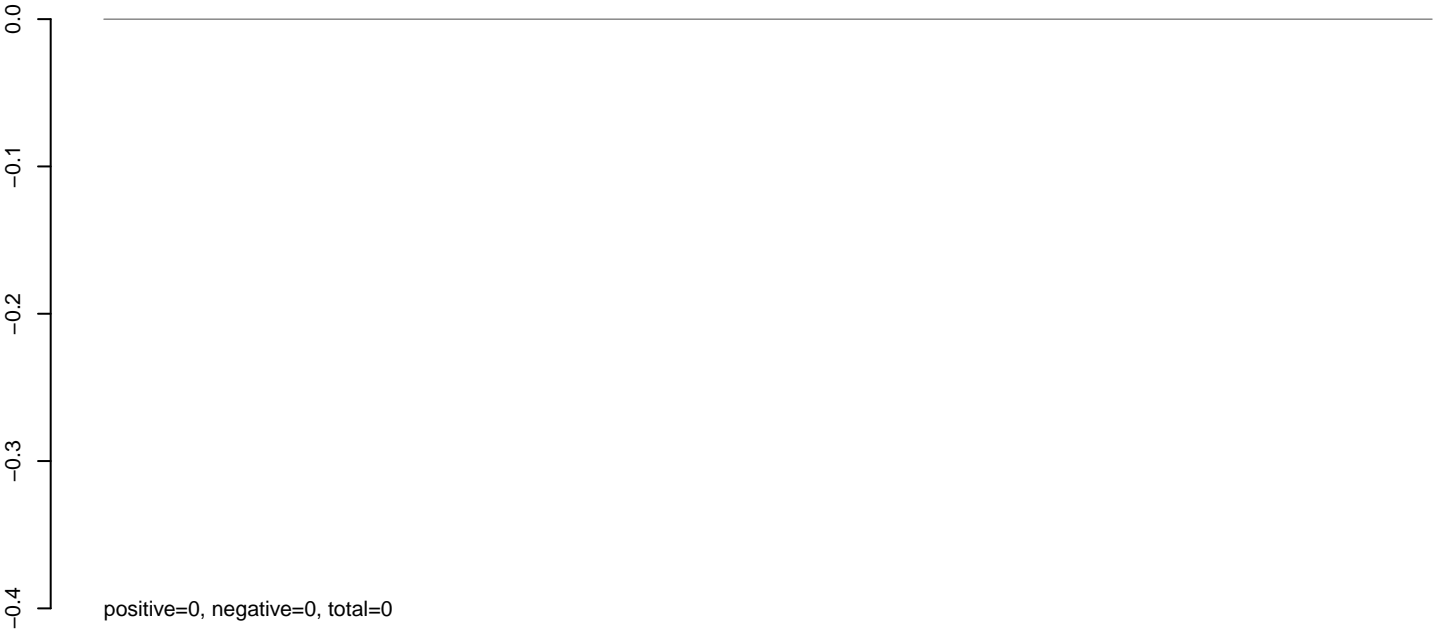


Window size=50, length=258, TE@TF003626-m3bp_Ele1:1-258

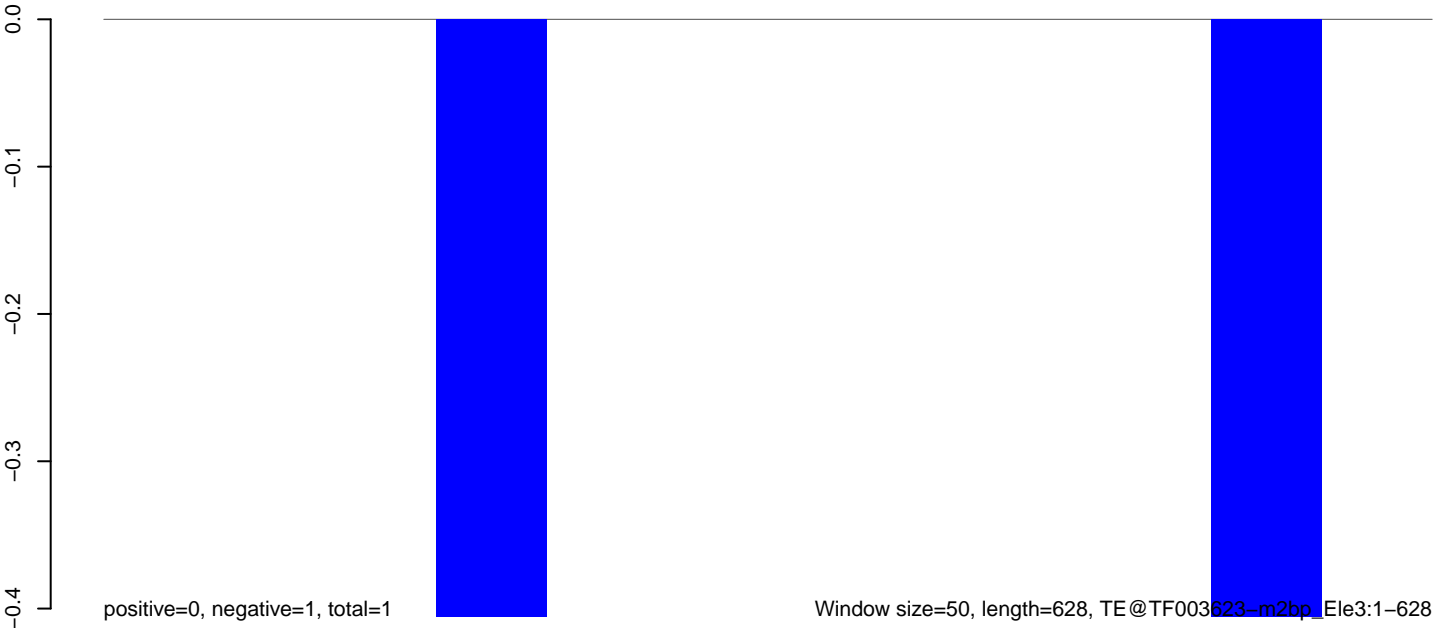
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



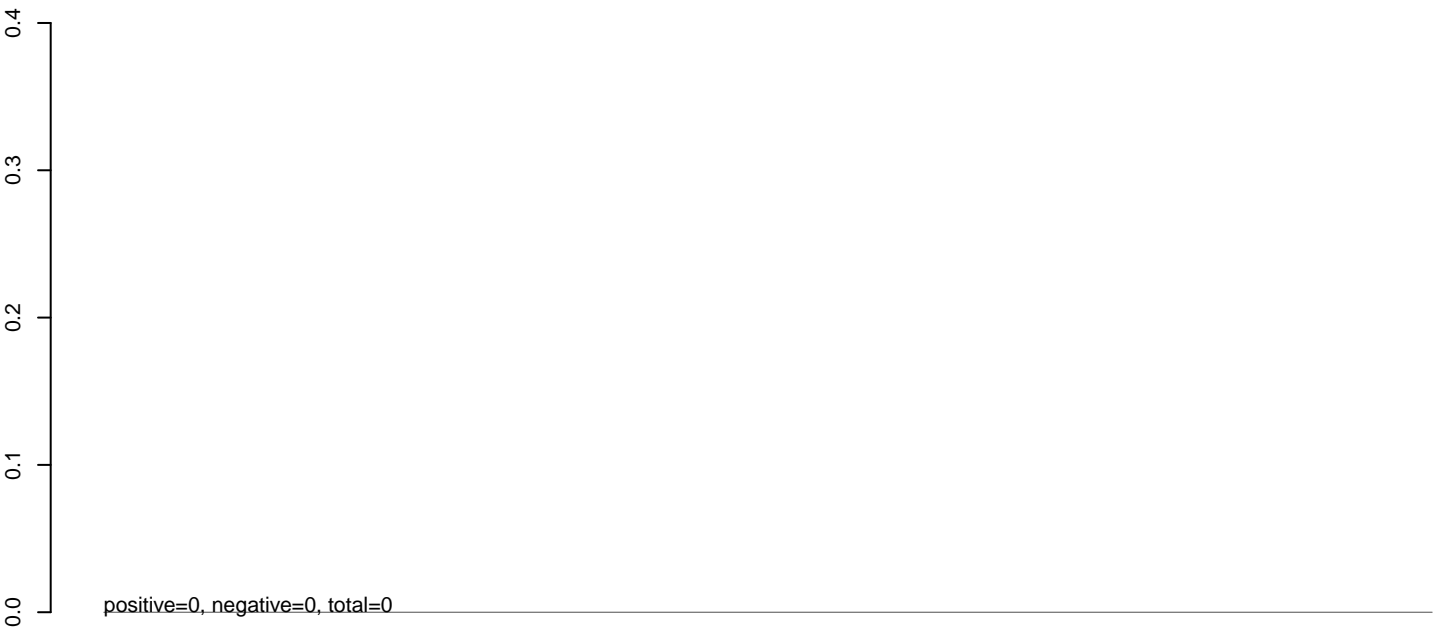
AnGam_Fcarc_TN.rep



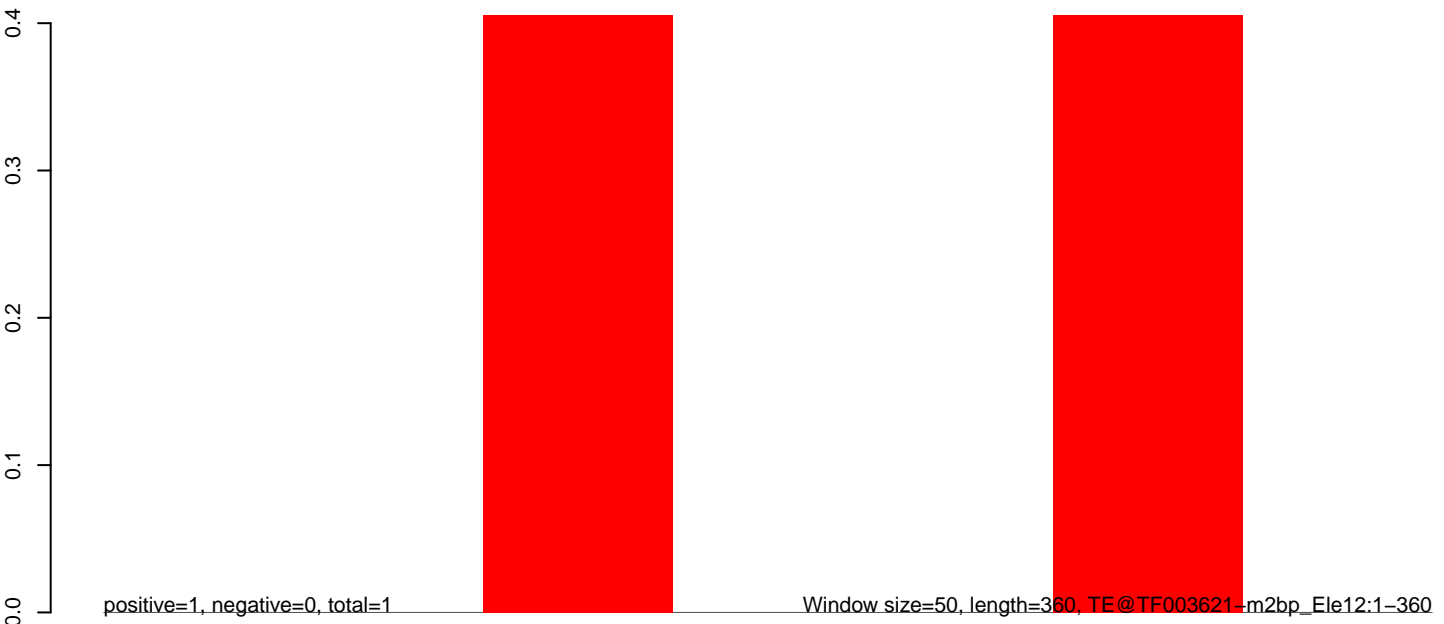
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

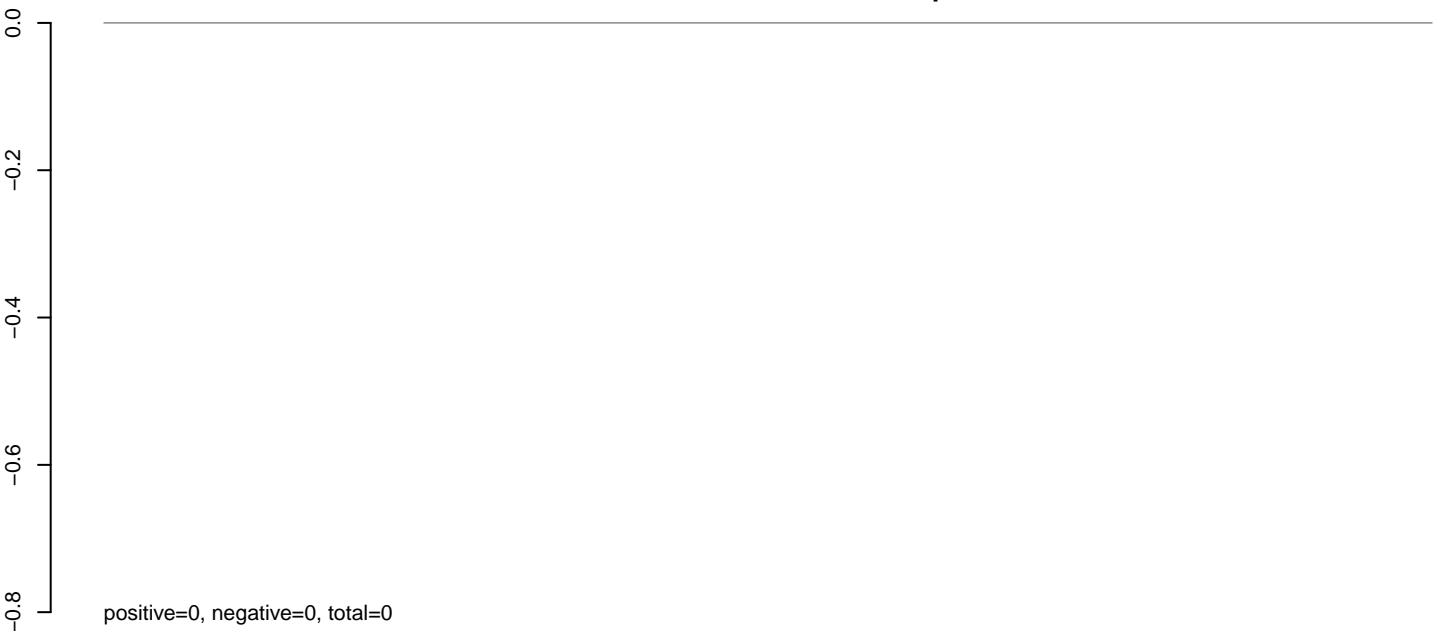


AnGam_Fcarc_TN.rep

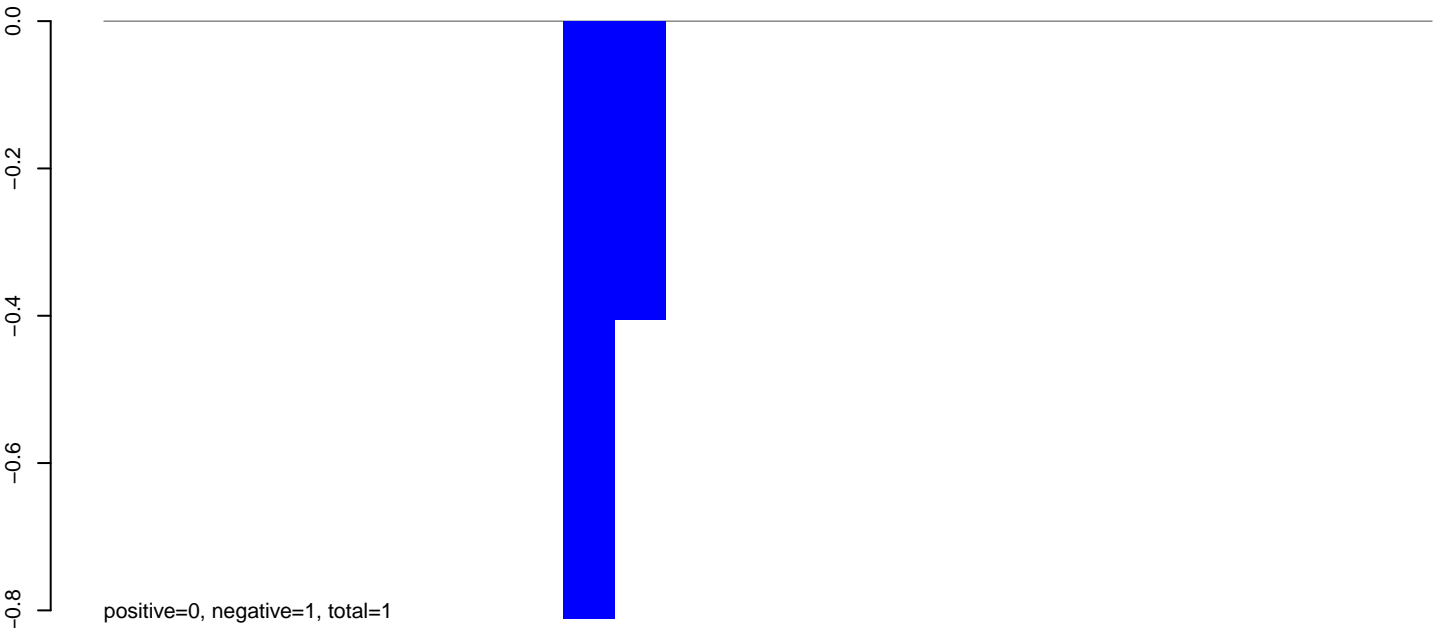


50 100 150 200 250 300 350 400

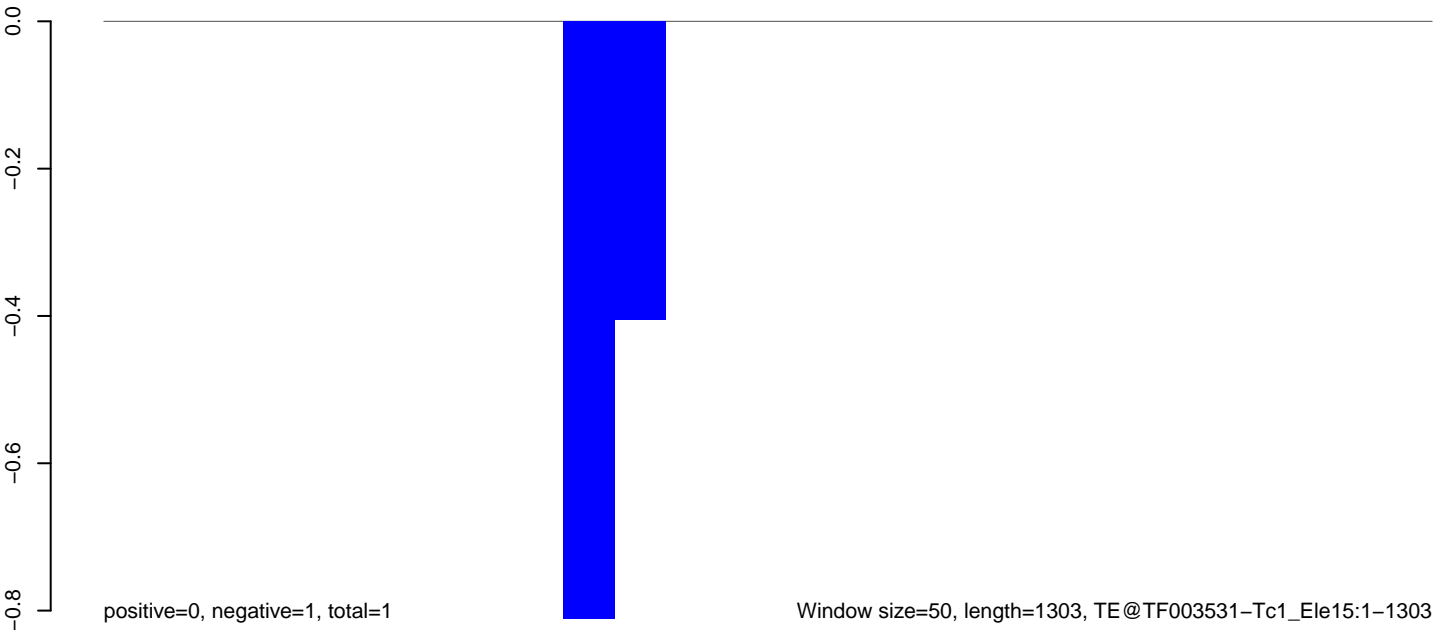
AnGam_Fcarc_TN.18_23.rep



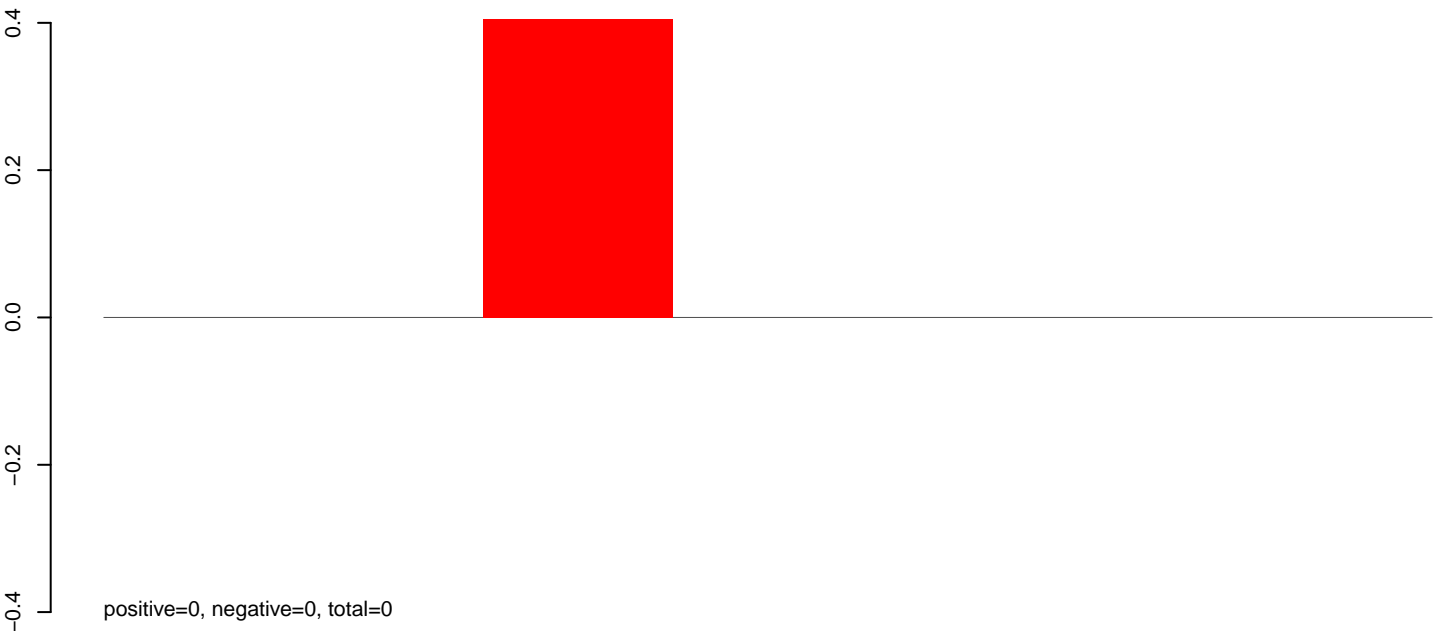
AnGam_Fcarc_TN.24_35.rep



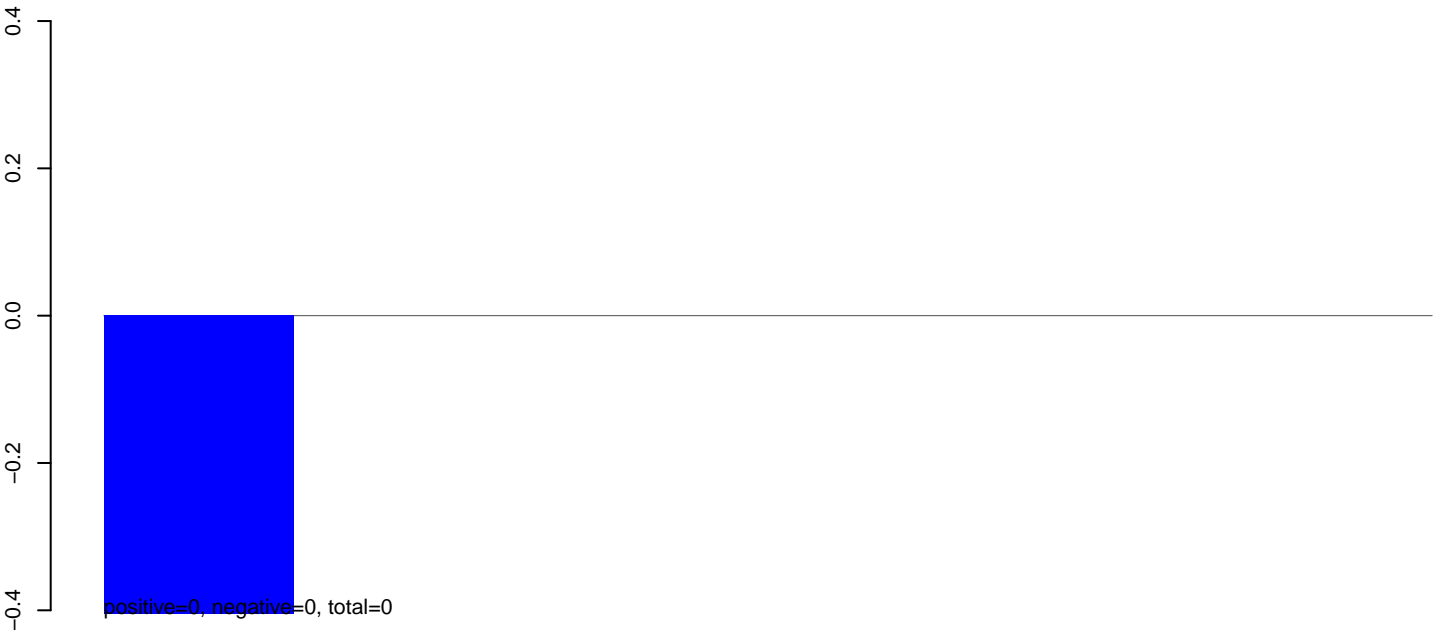
AnGam_Fcarc_TN.rep



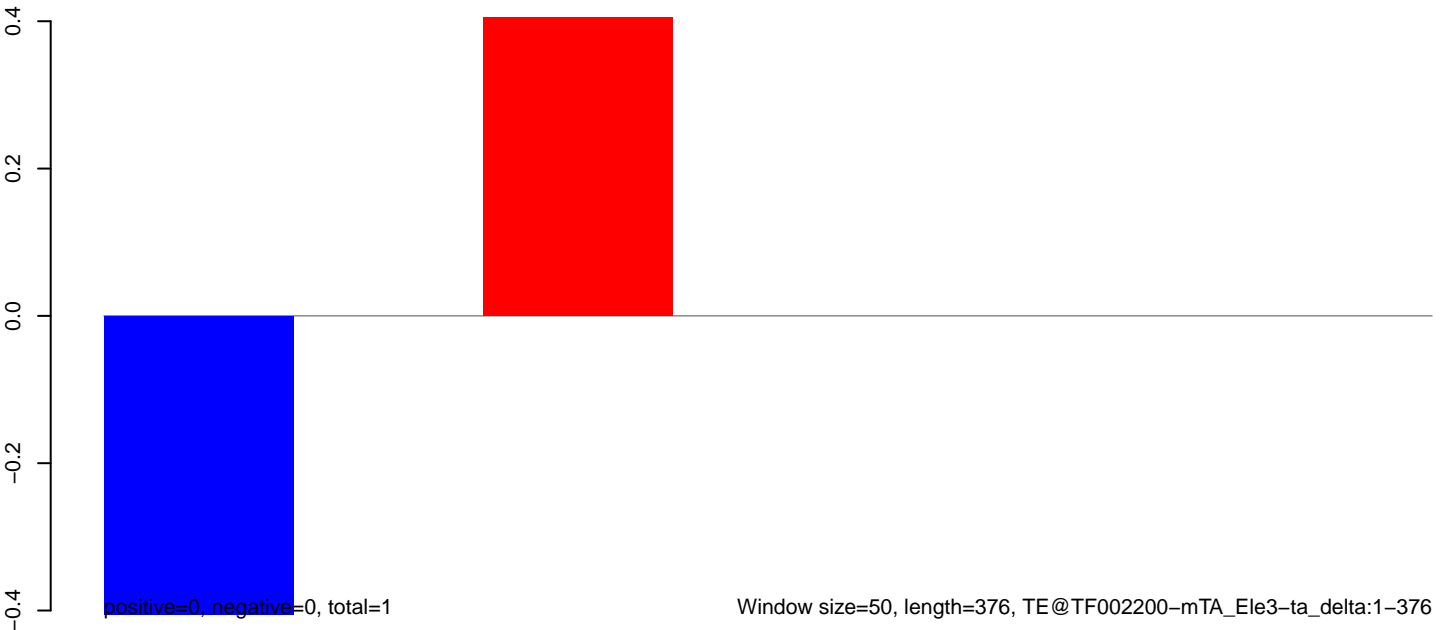
AnGam_Fcarc_TN.18_23.rep



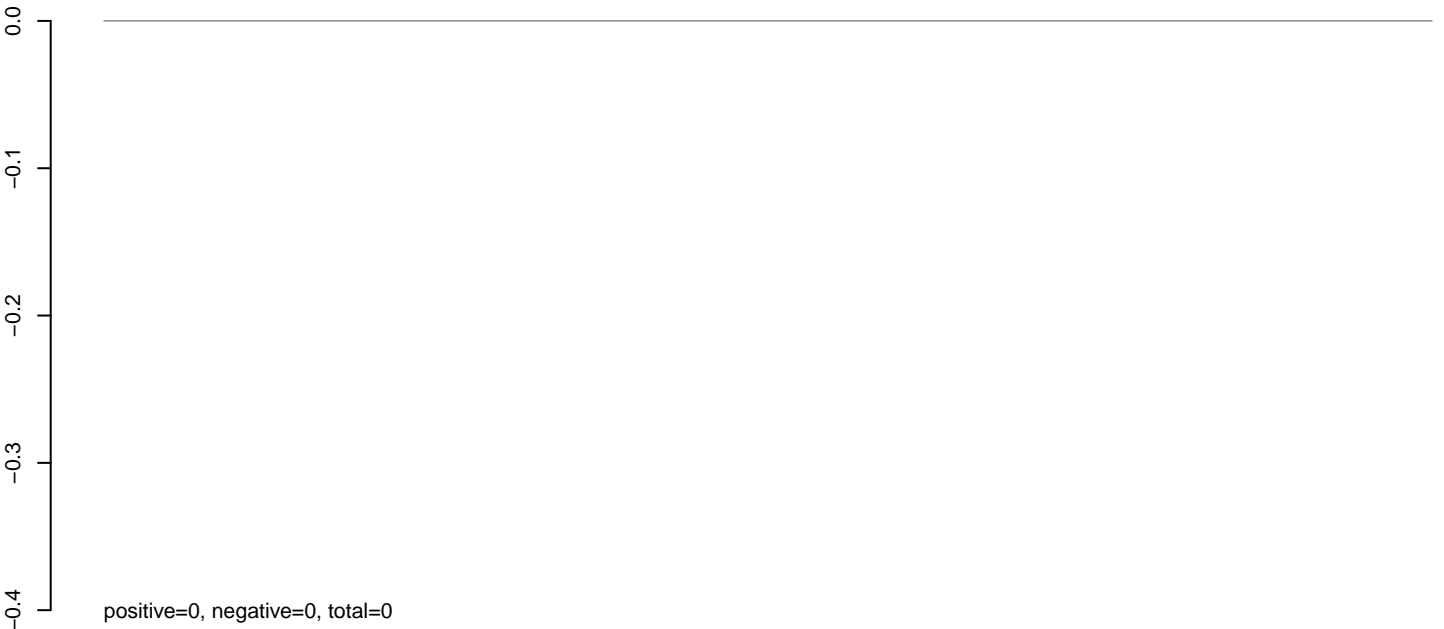
AnGam_Fcarc_TN.24_35.rep



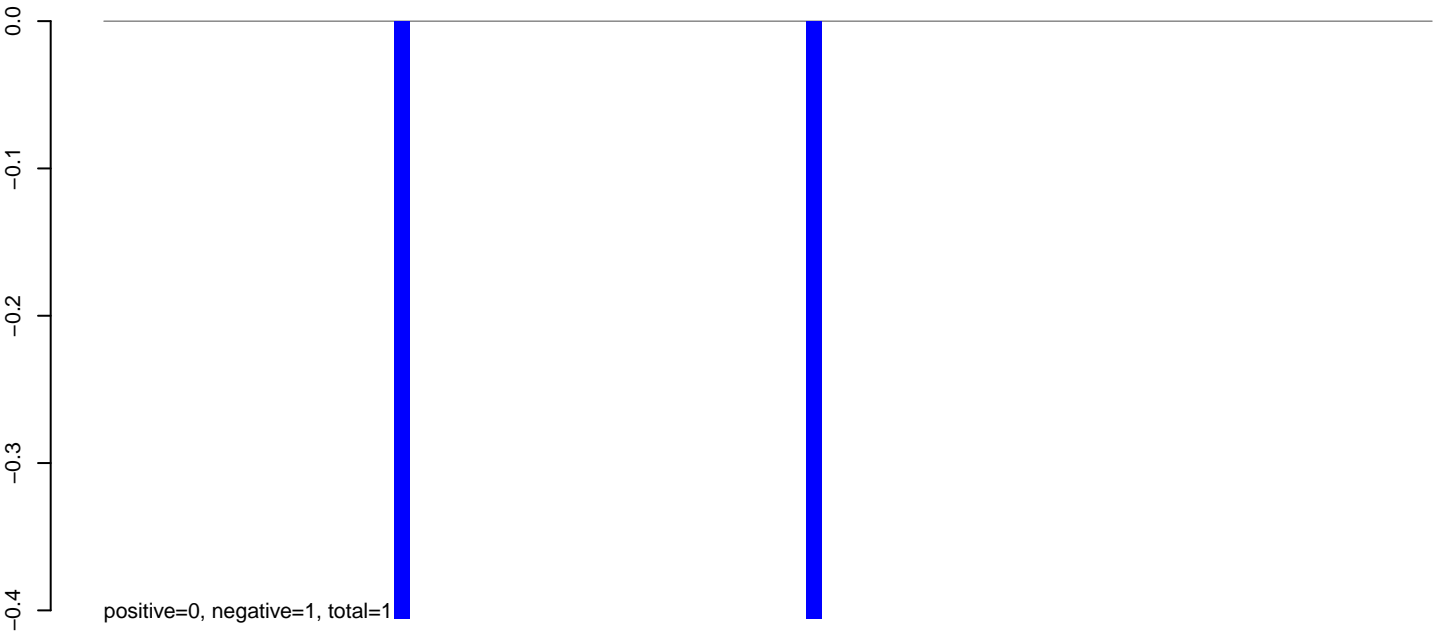
AnGam_Fcarc_TN.rep



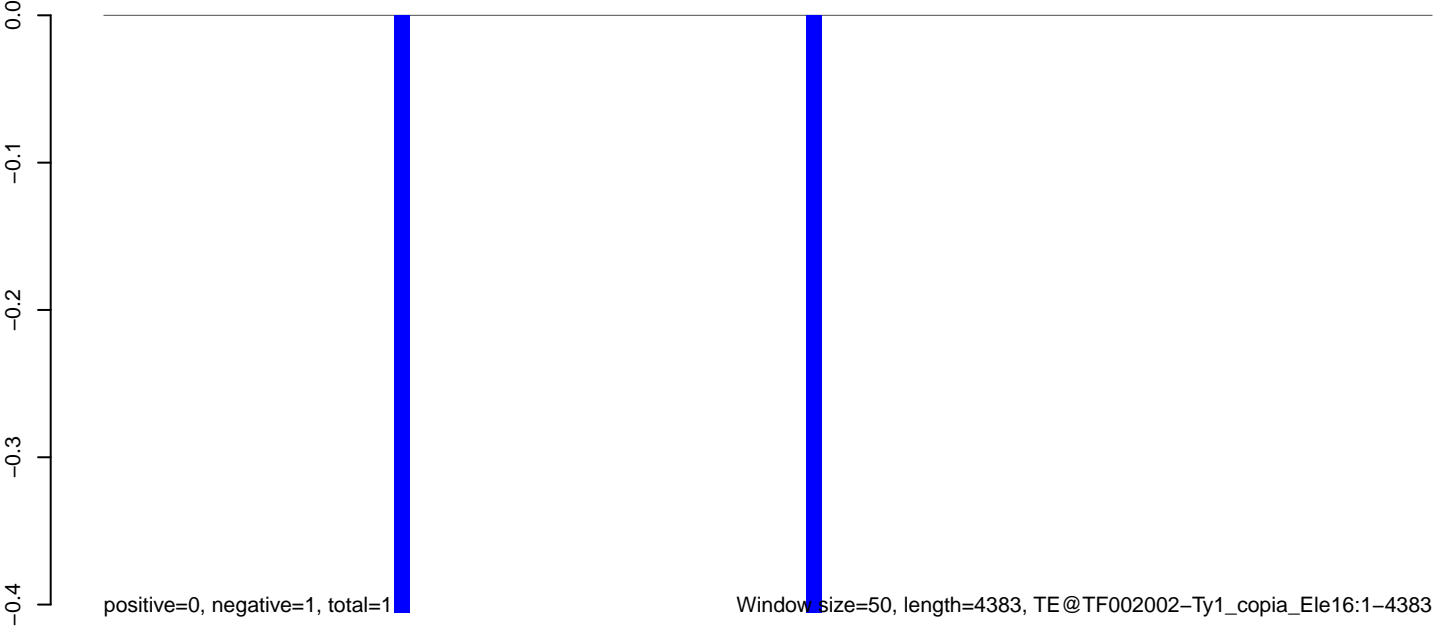
AnGam_Fcarc_TN.18_23.rep



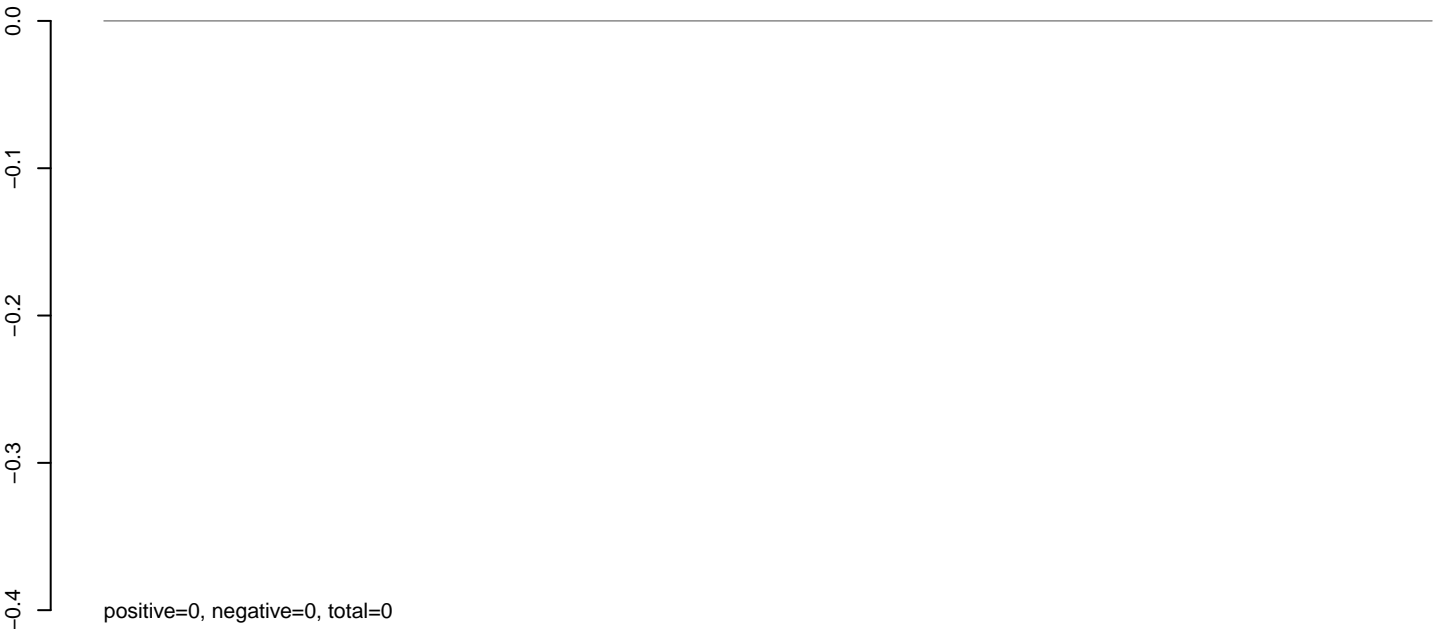
AnGam_Fcarc_TN.24_35.rep



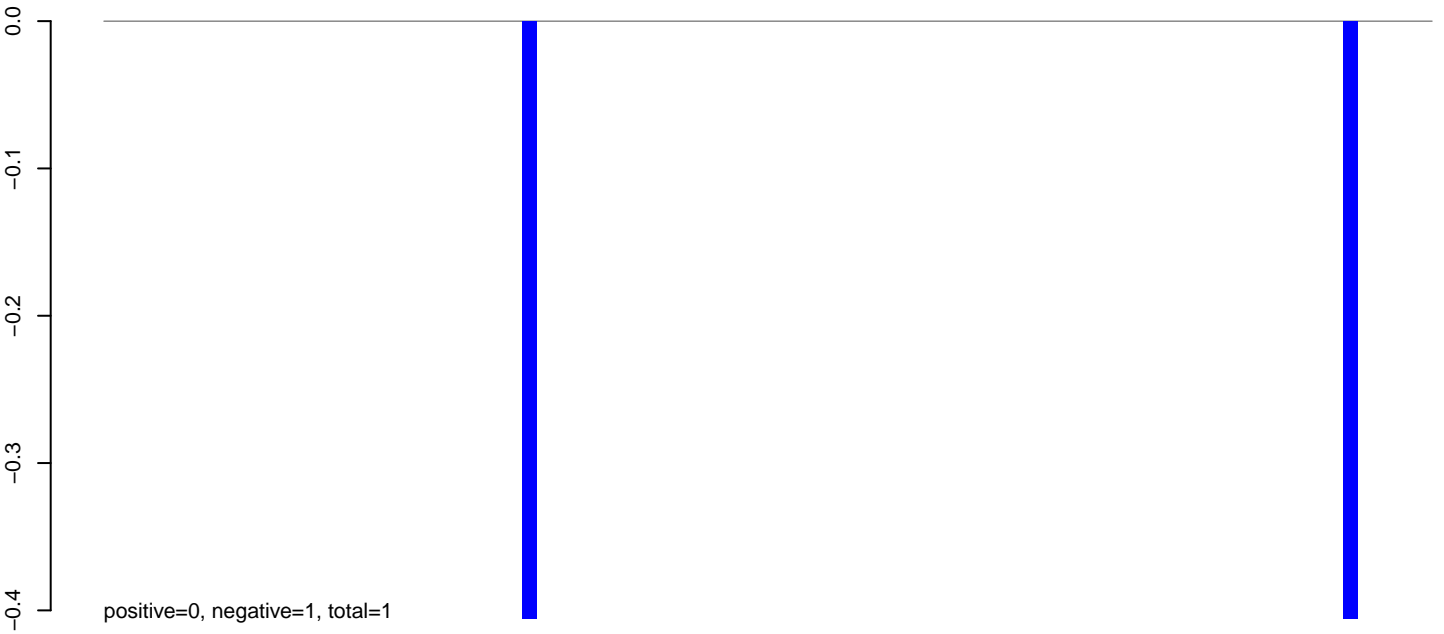
AnGam_Fcarc_TN.rep



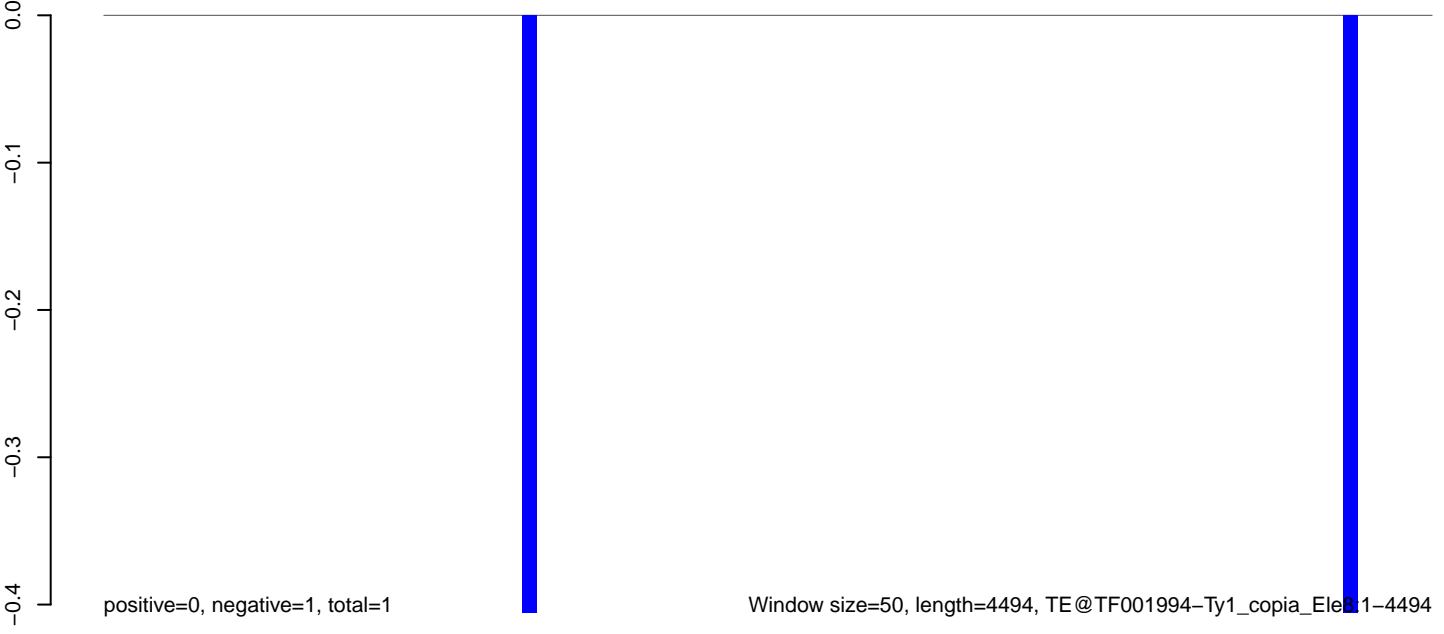
AnGam_Fcarc_TN.18_23.rep



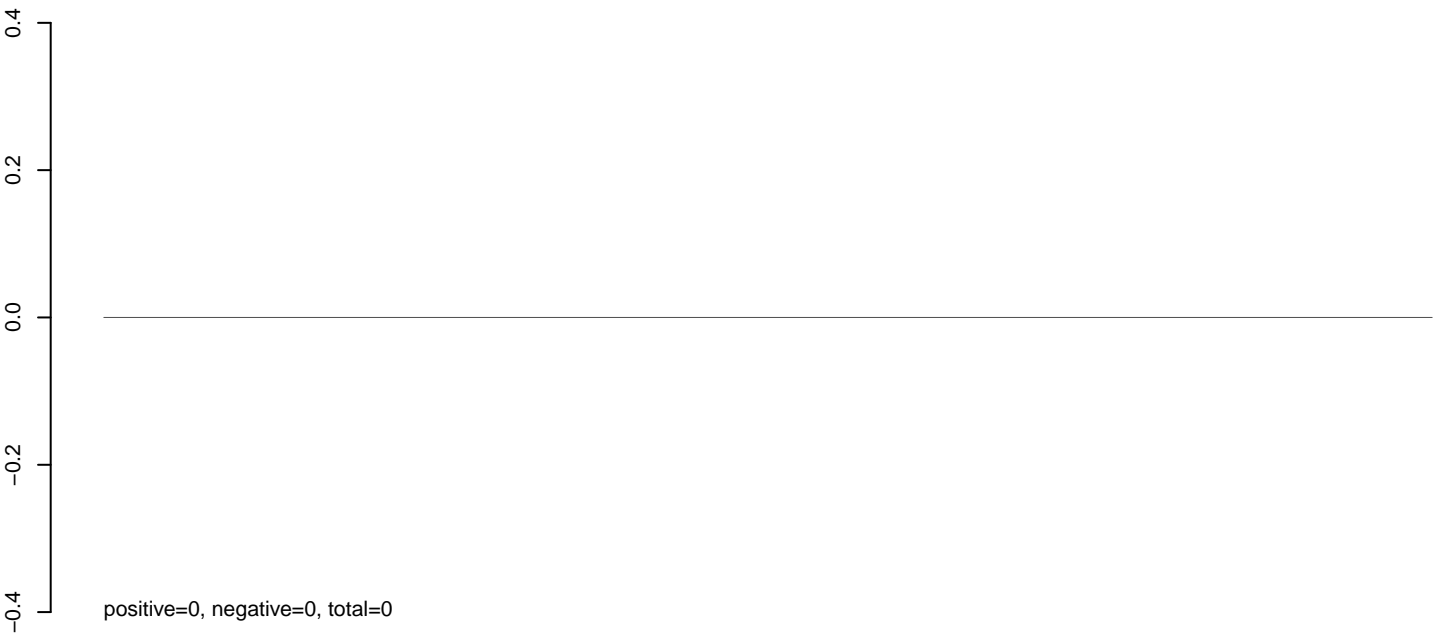
AnGam_Fcarc_TN.24_35.rep



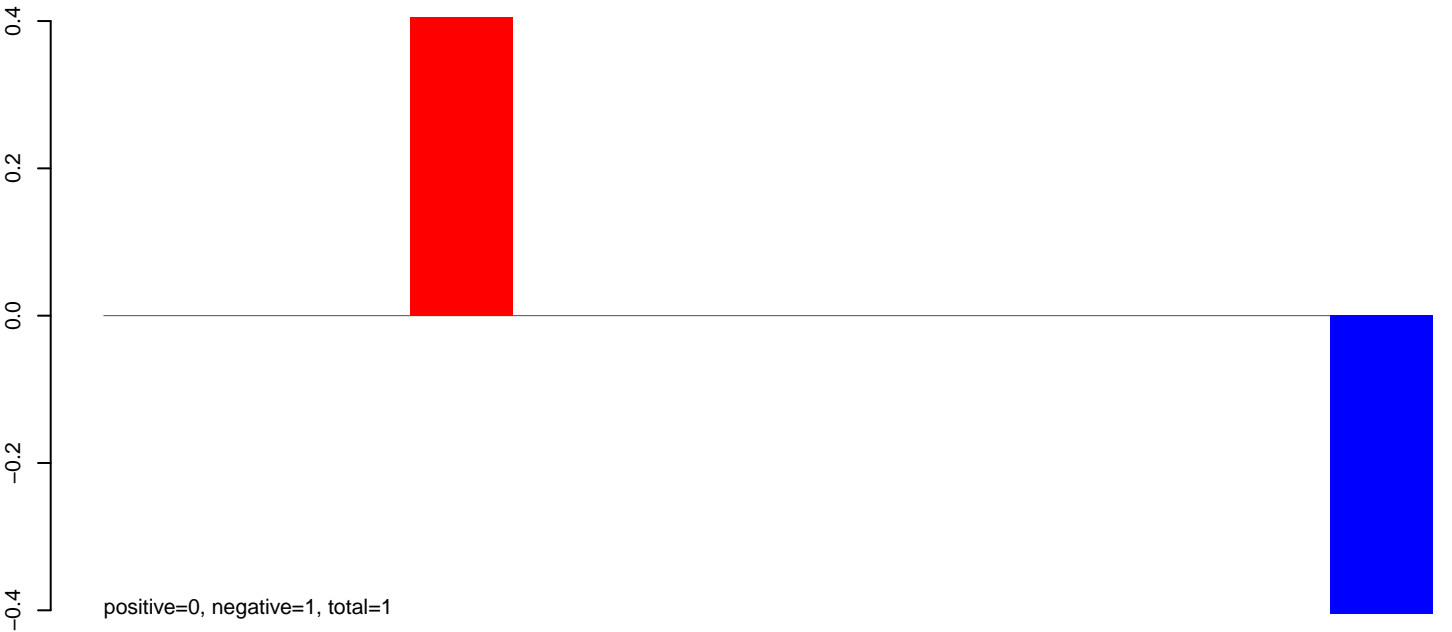
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



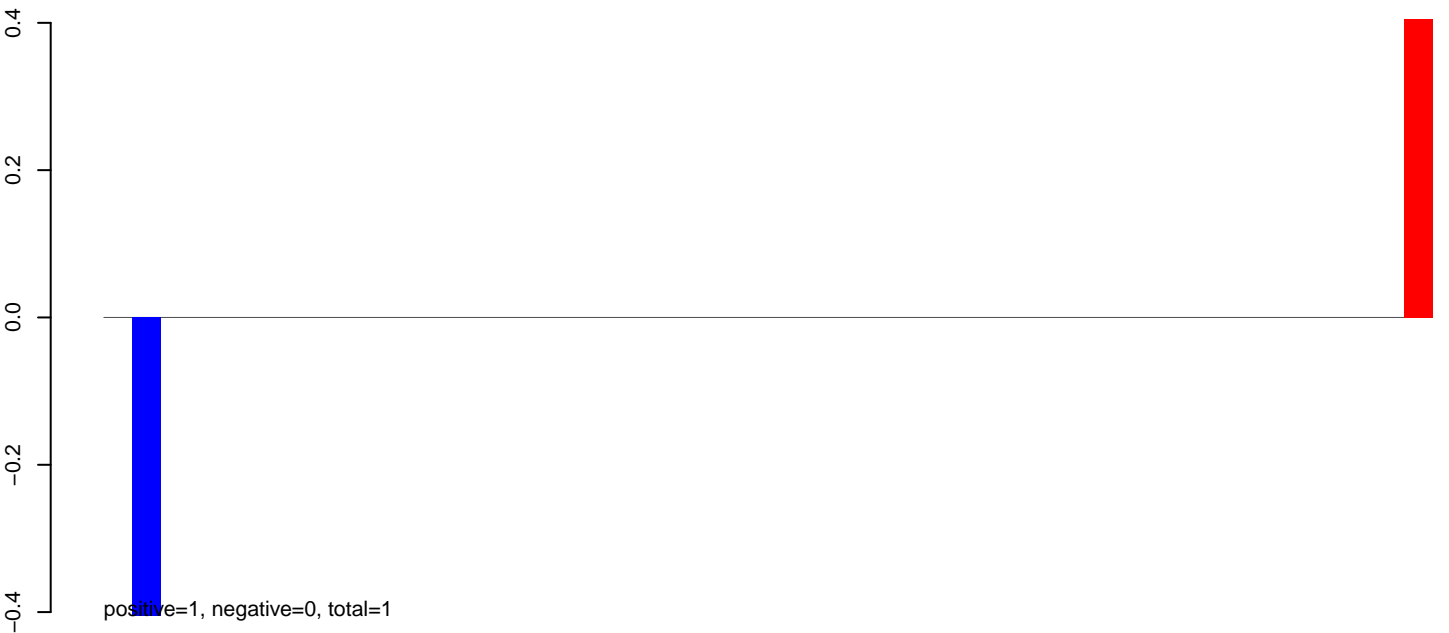
AnGam_Fcarc_TN.24_35.rep



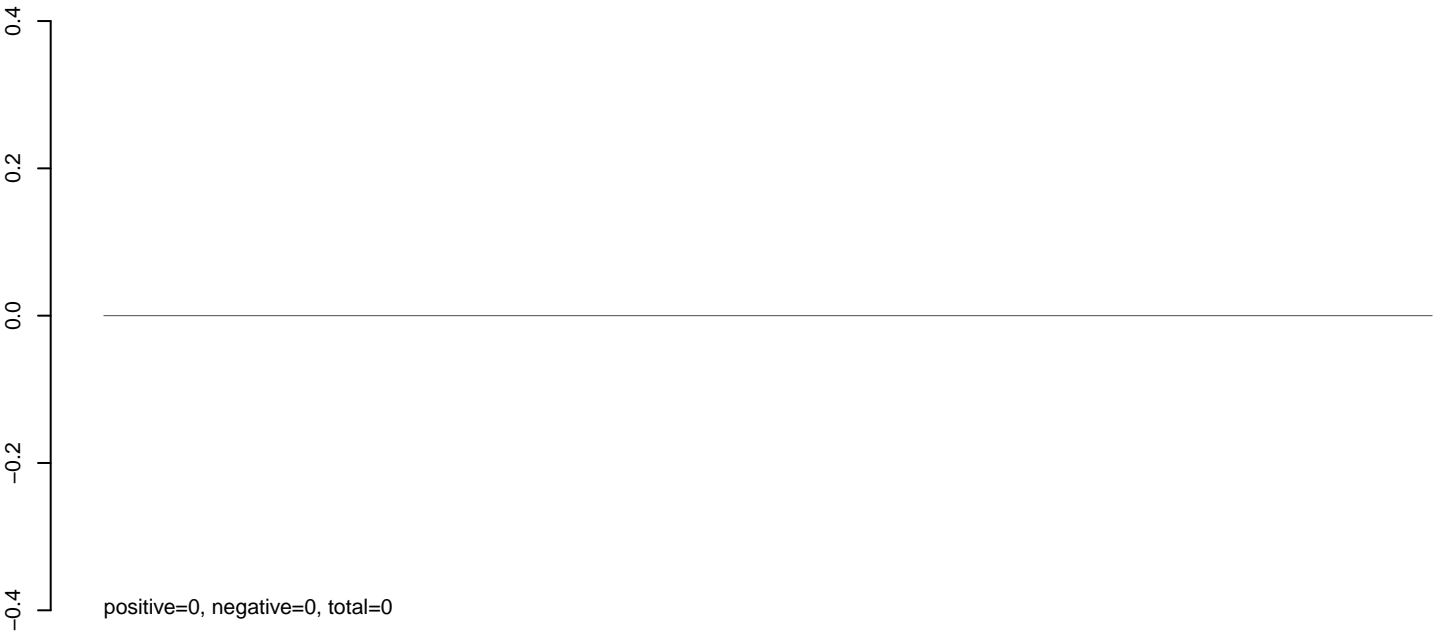
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



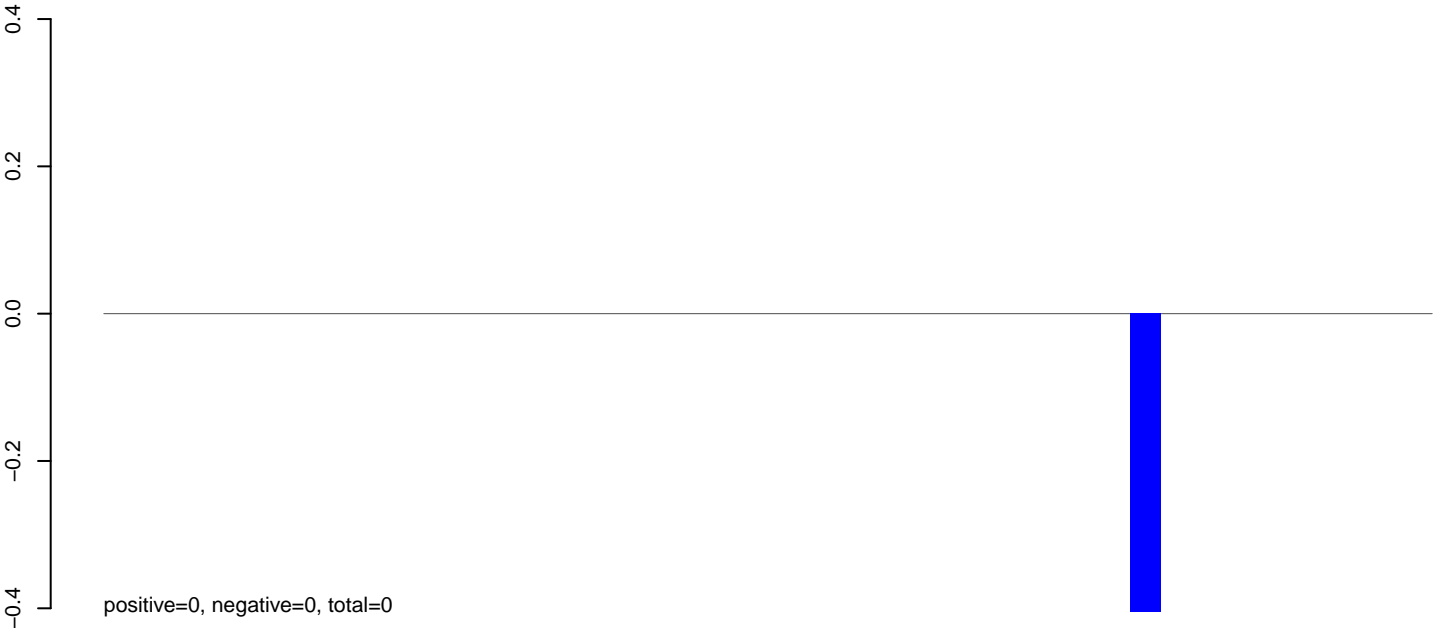
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

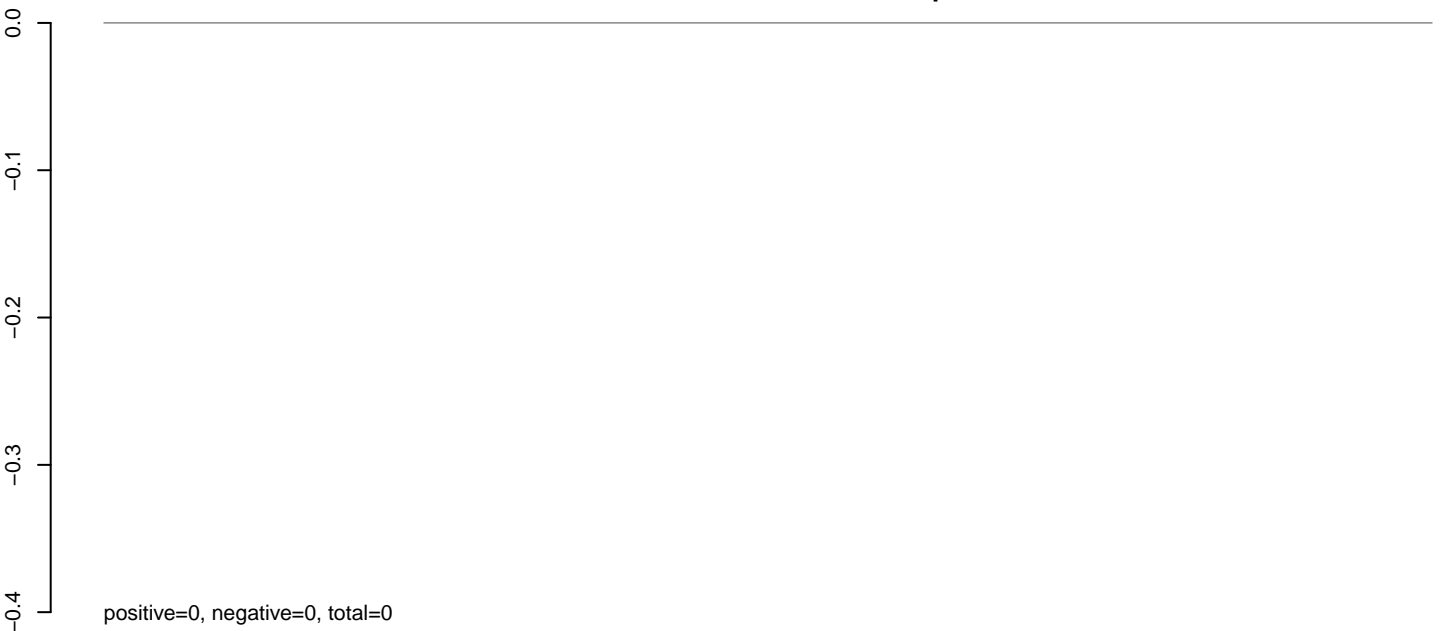


AnGam_Fcarc_TN.rep

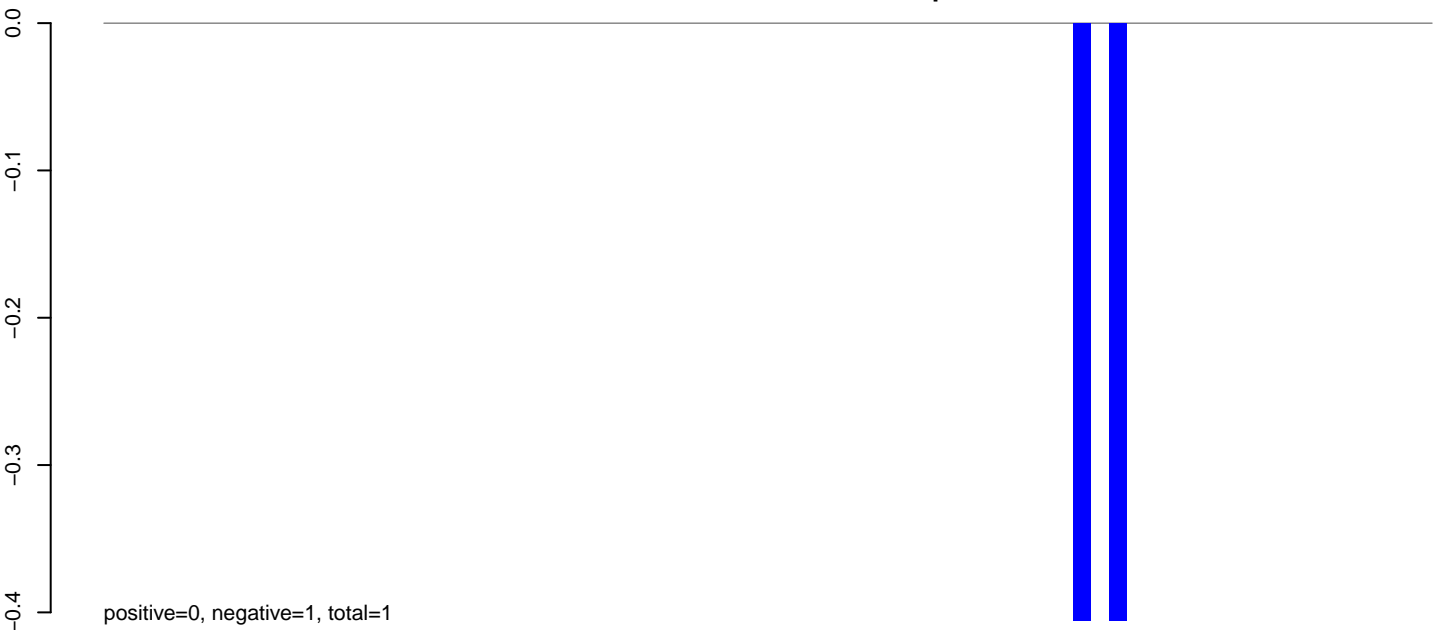


0 500 1000 1500 2000

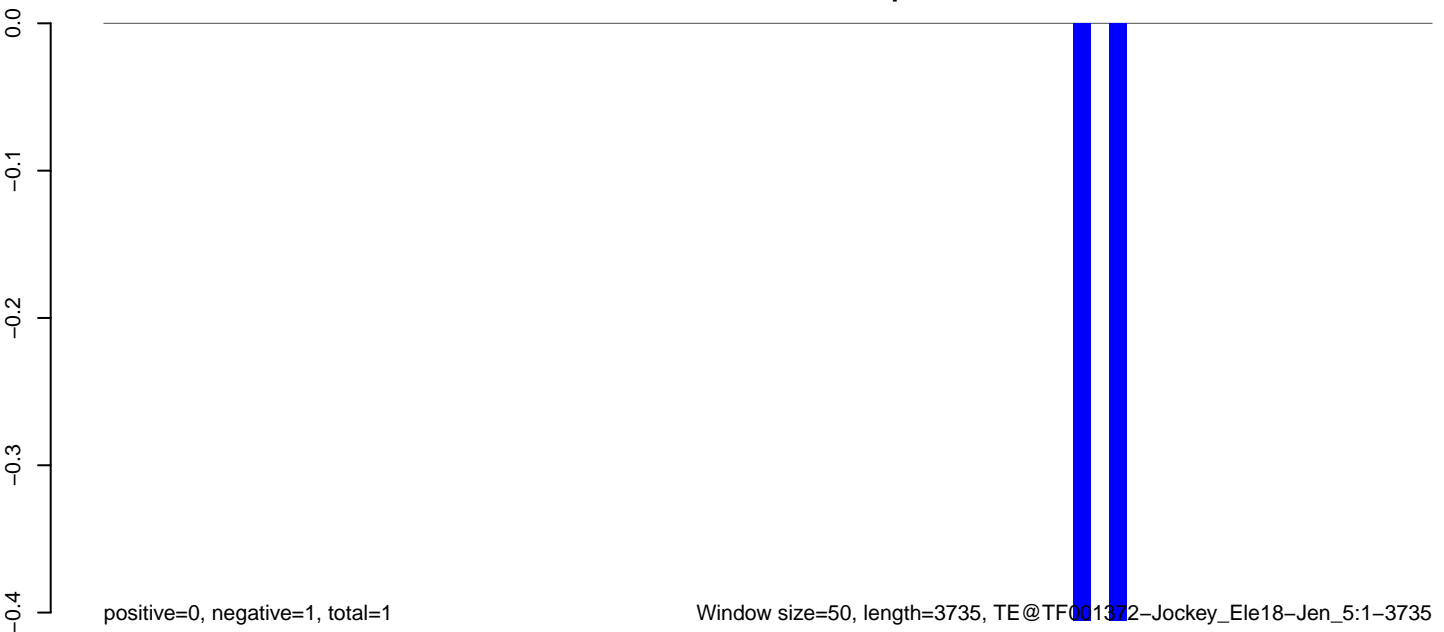
AnGam_Fcarc_TN.18_23.rep



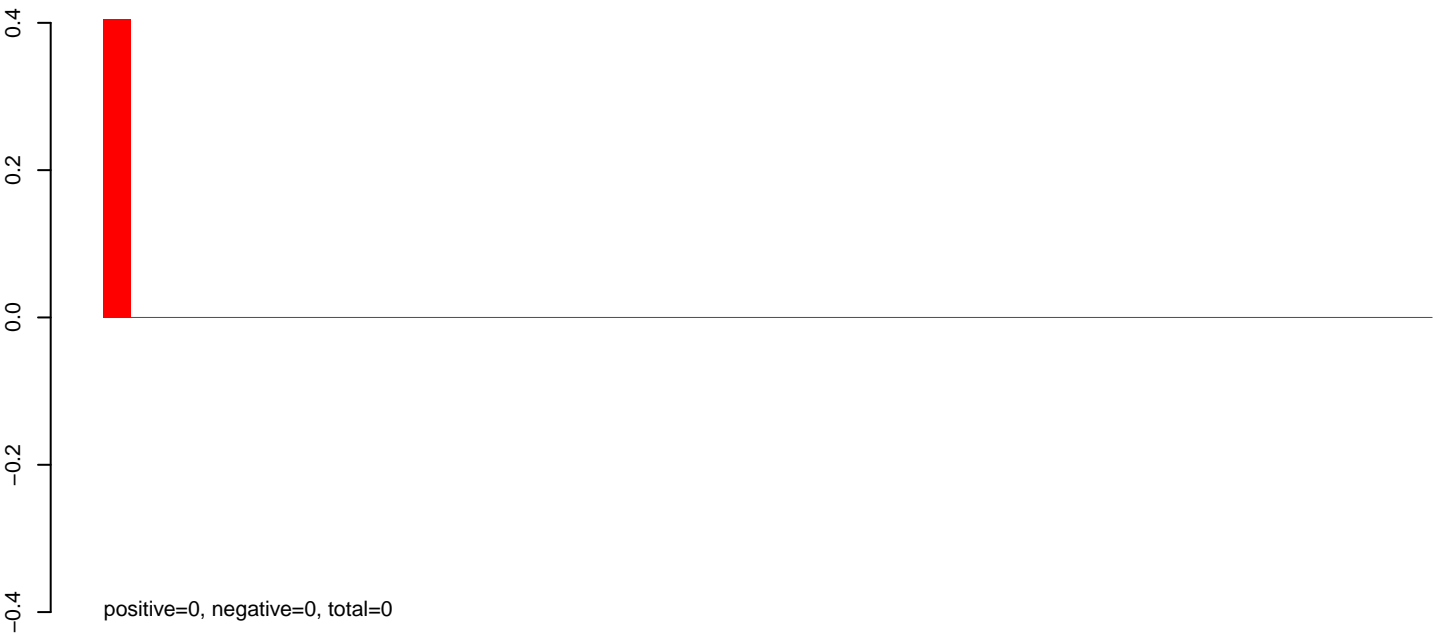
AnGam_Fcarc_TN.24_35.rep



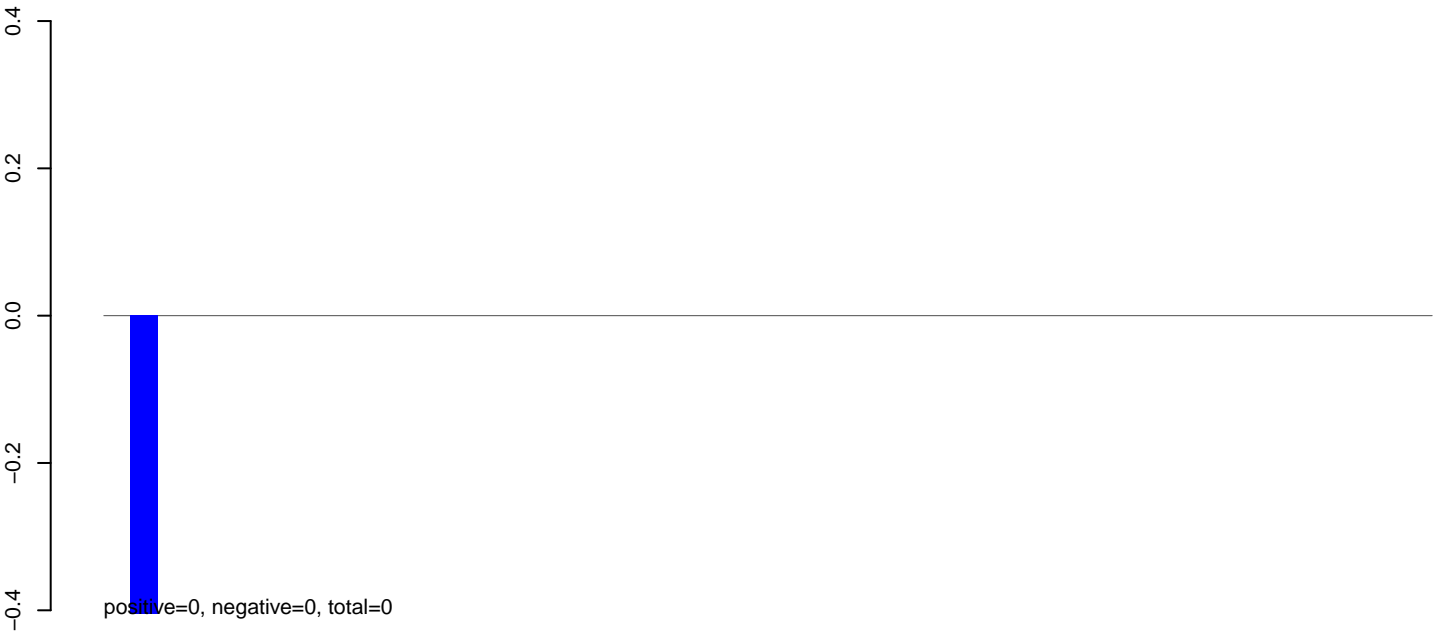
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



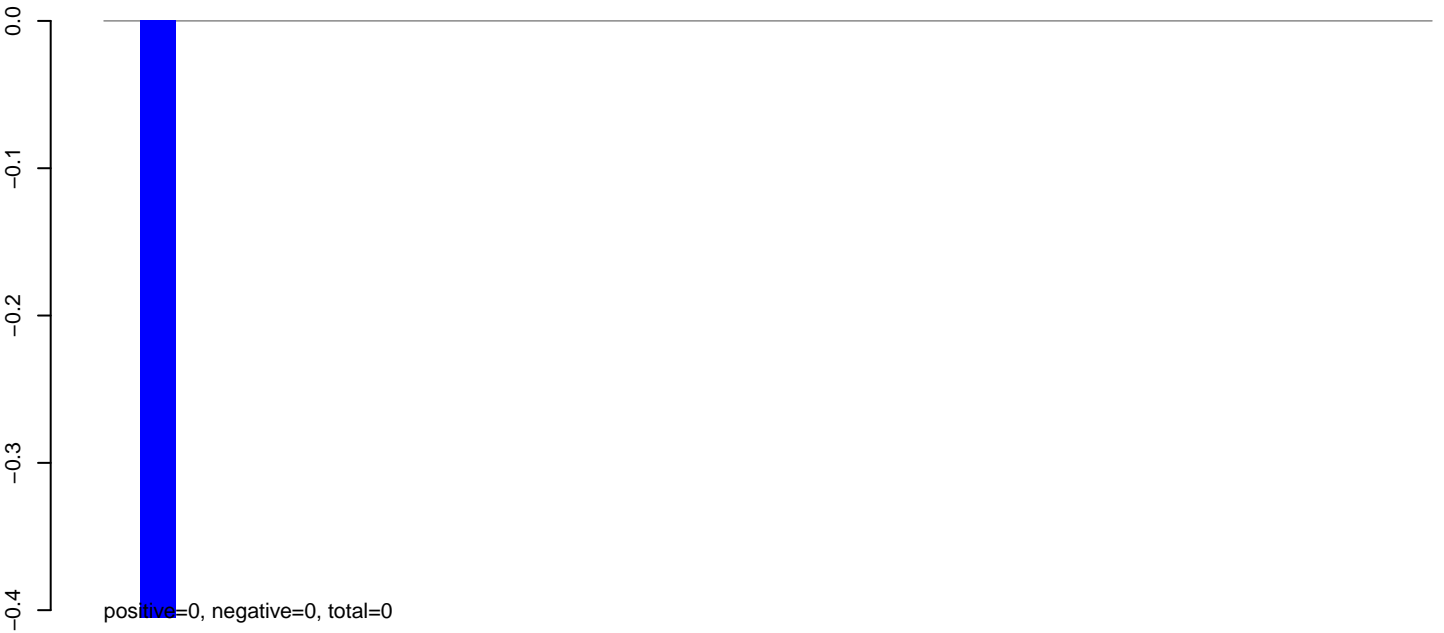
AnGam_Fcarc_TN.24_35.rep



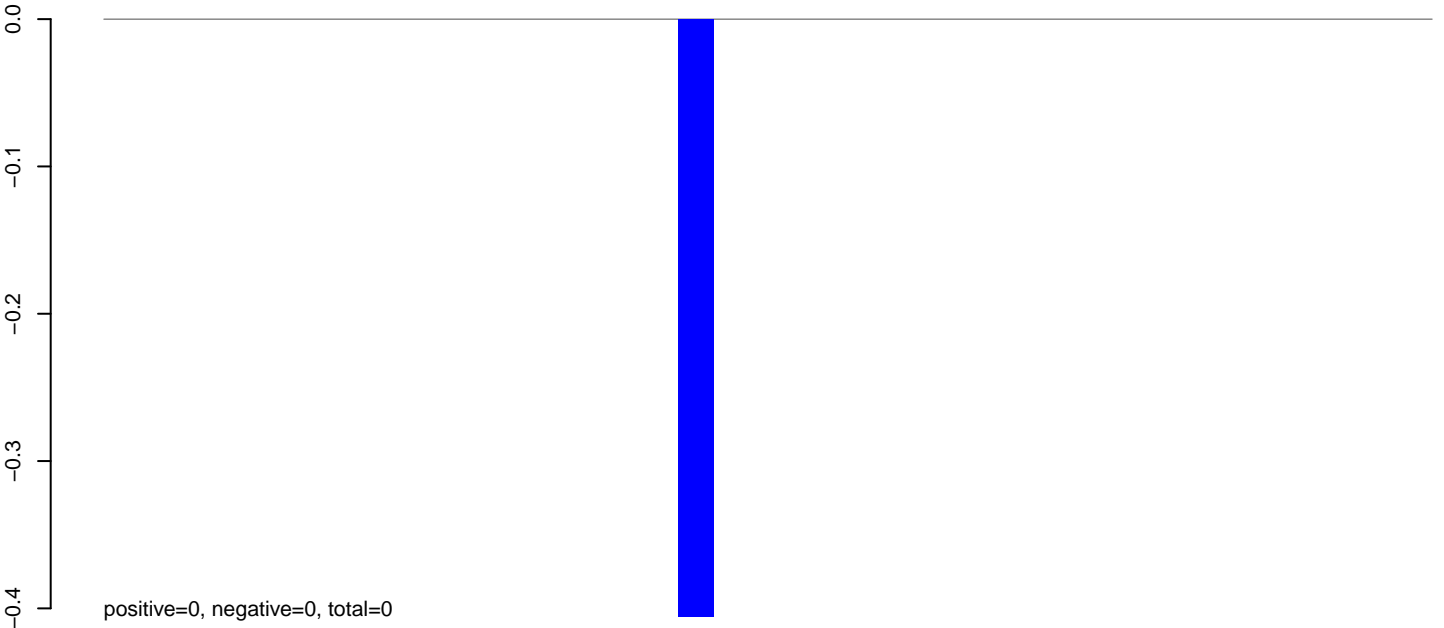
AnGam_Fcarc_TN.rep



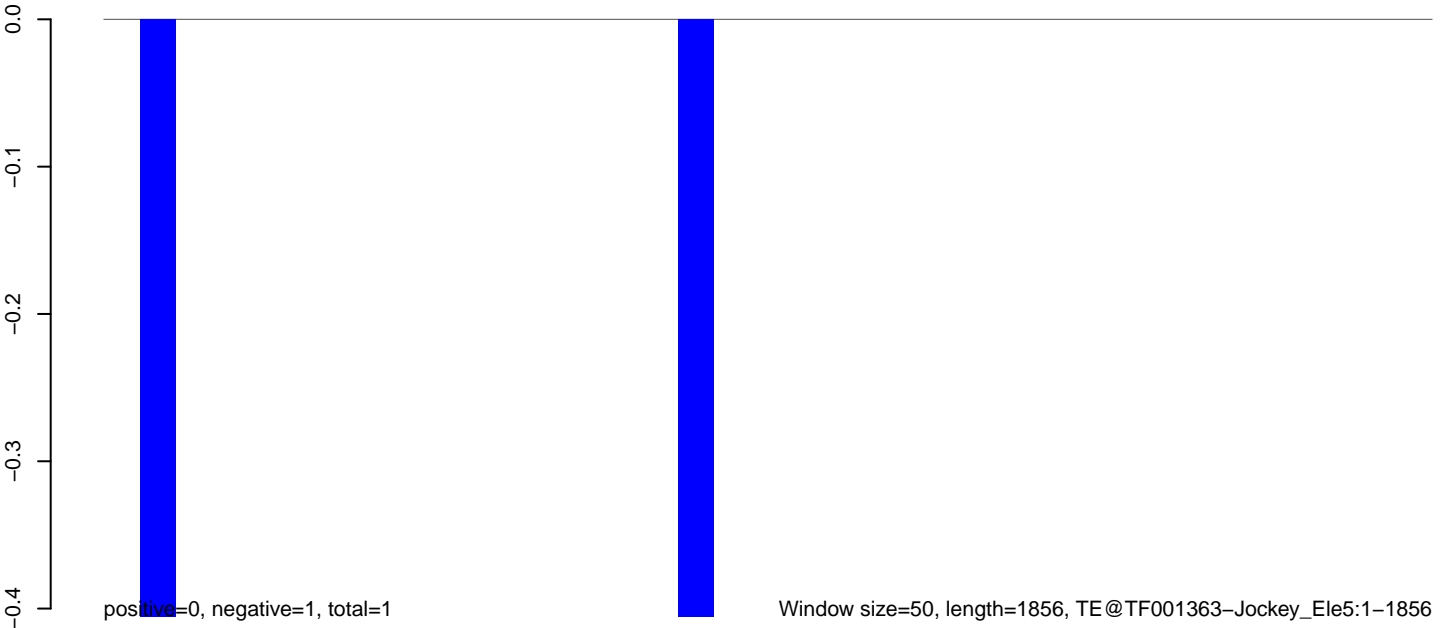
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

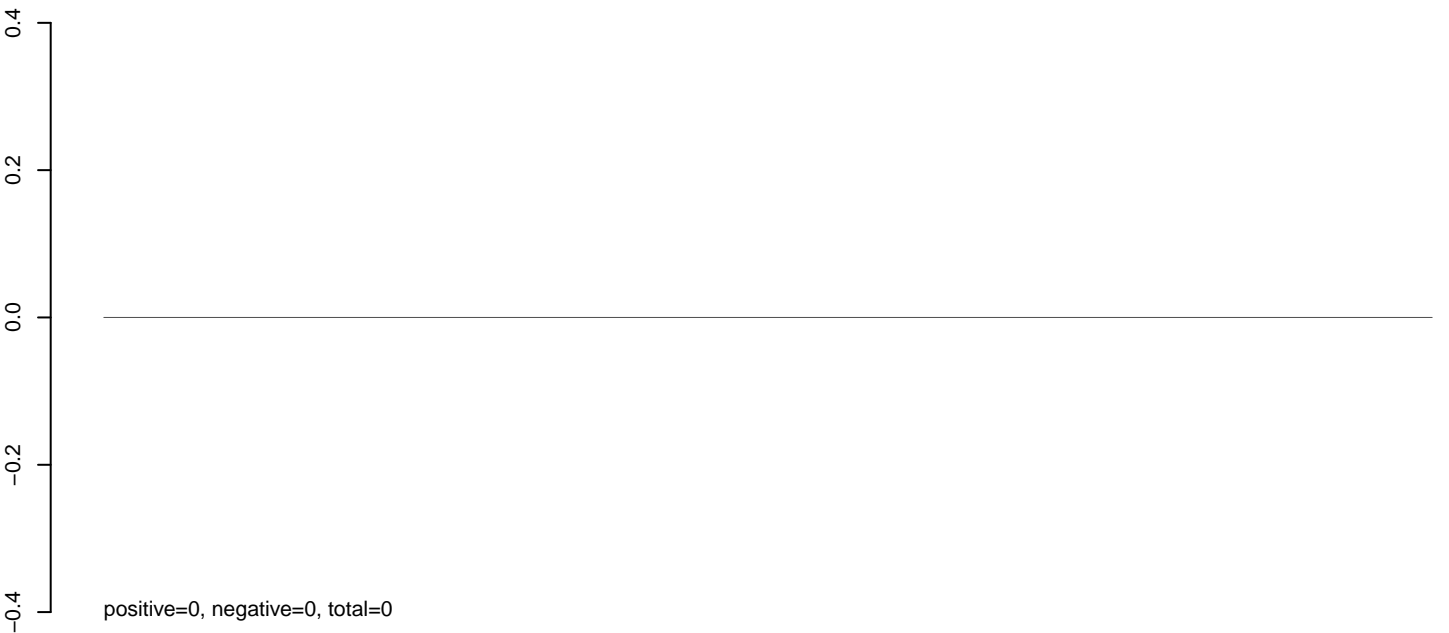


AnGam_Fcarc_TN.rep

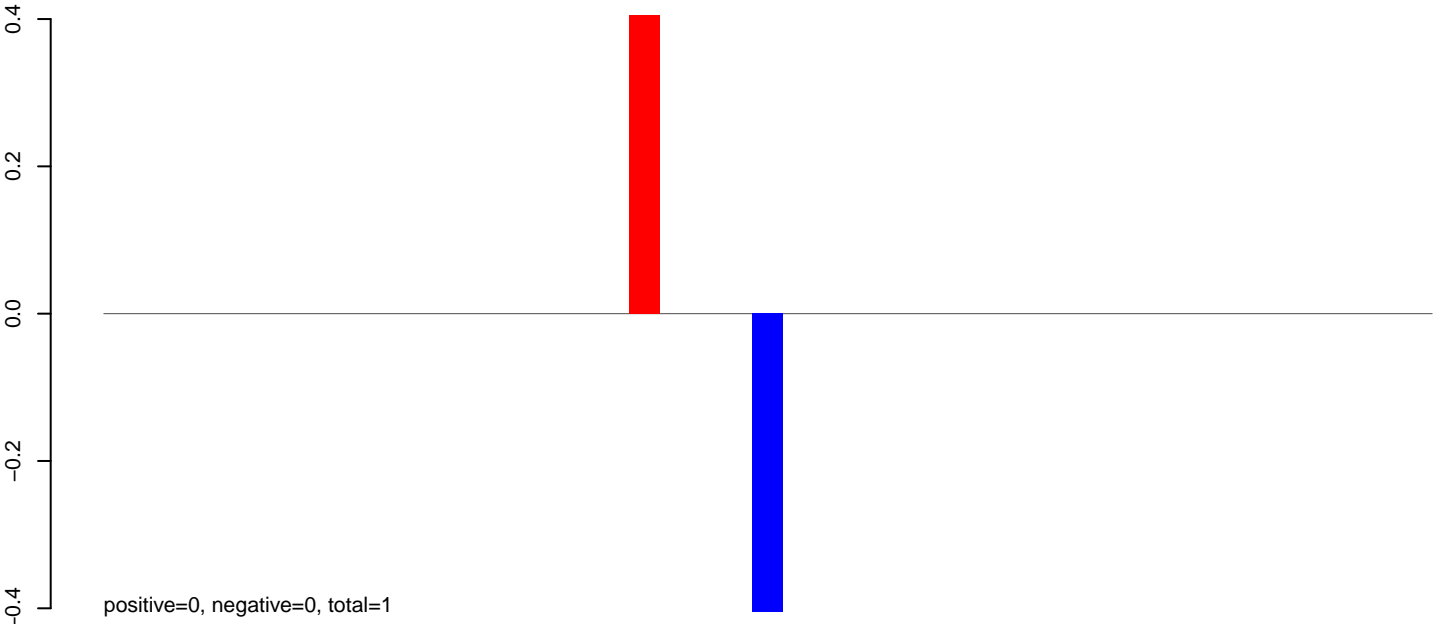


0 500 1000 1500

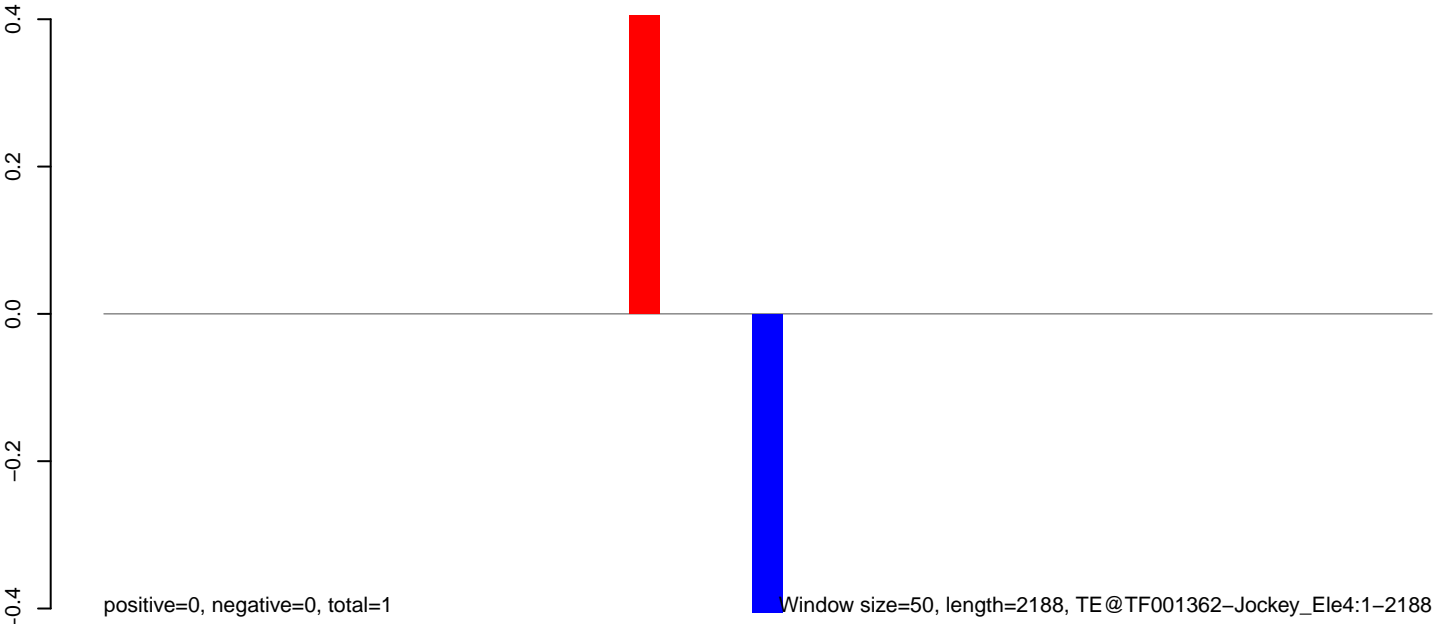
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

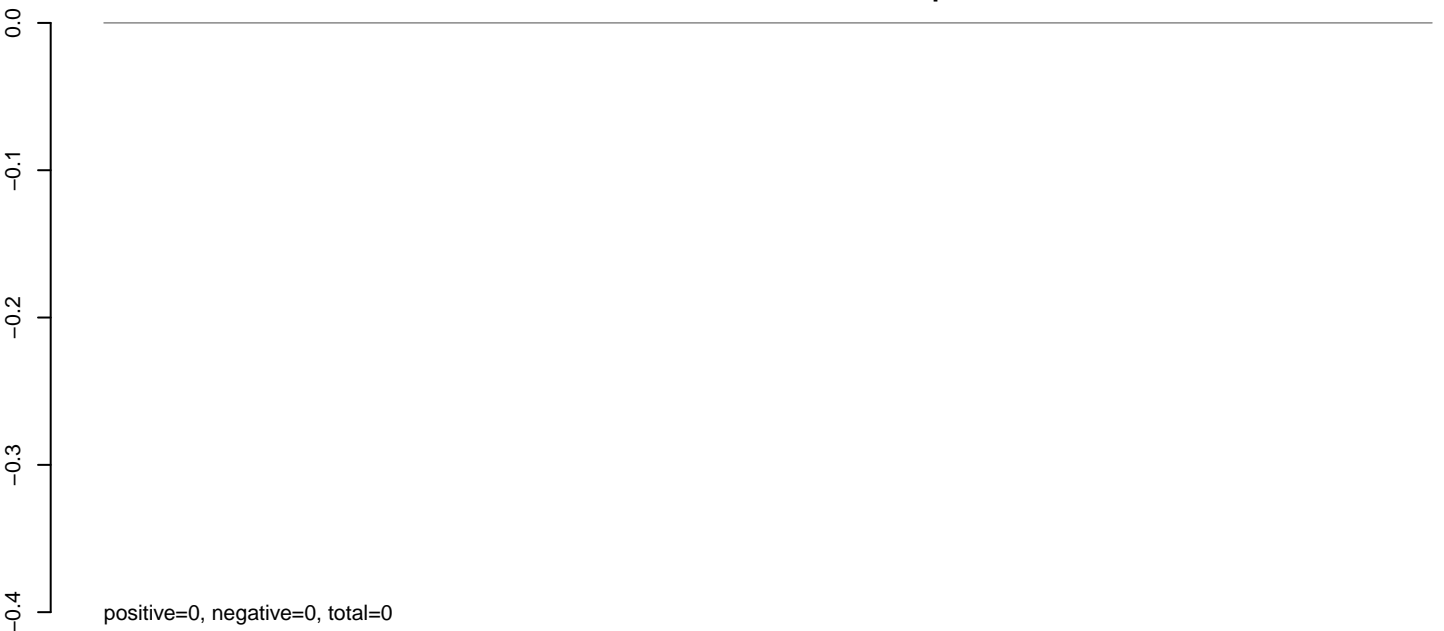


AnGam_Fcarc_TN.rep

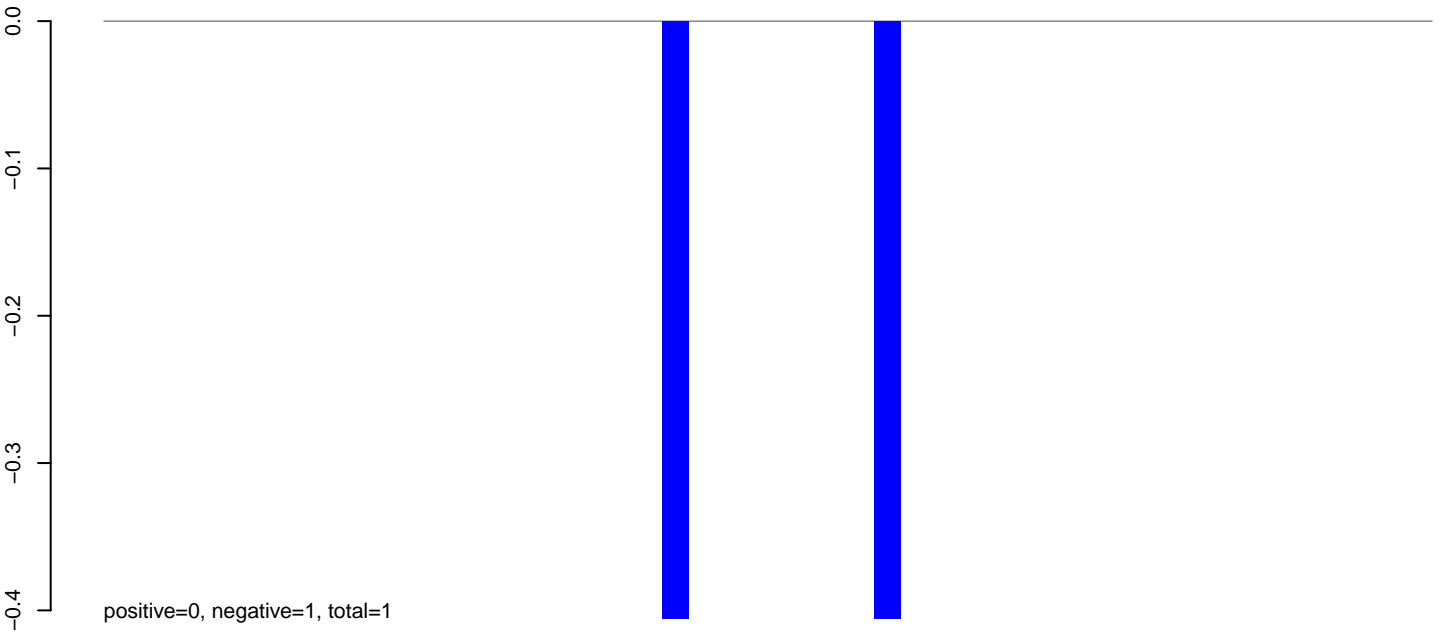


0 500 1000 1500 2000

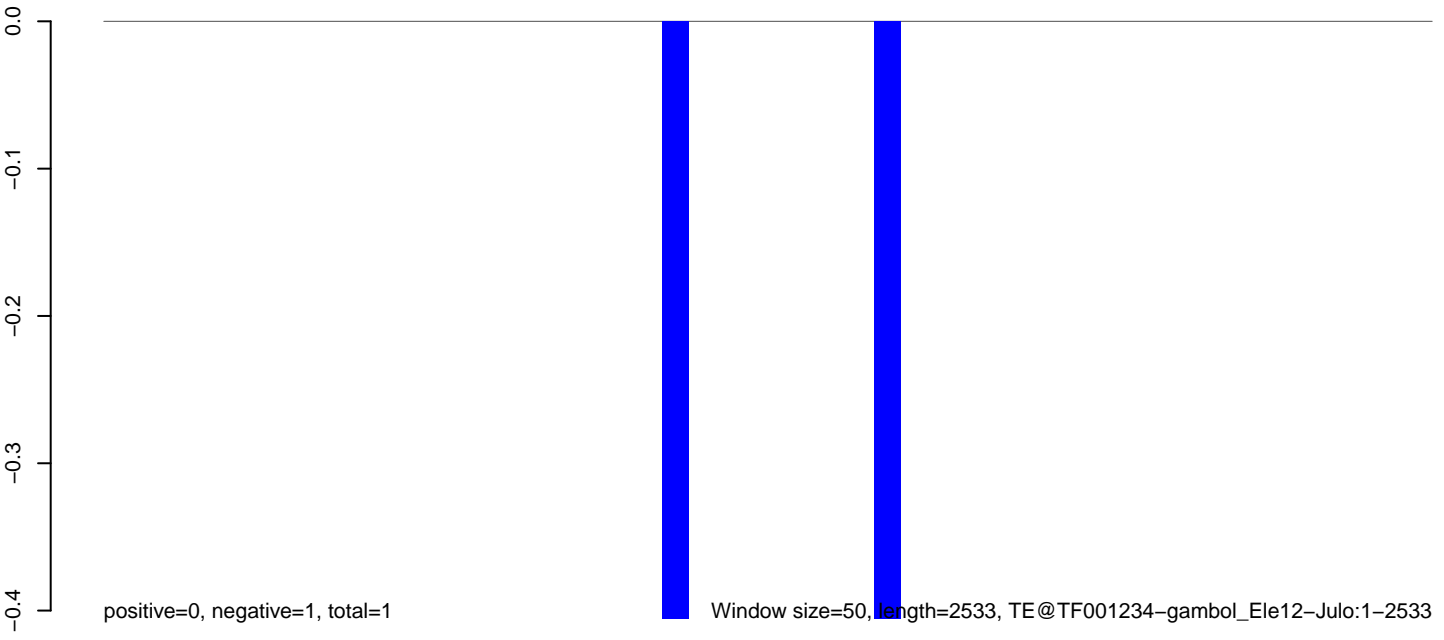
AnGam_Fcarc_TN.18_23.rep



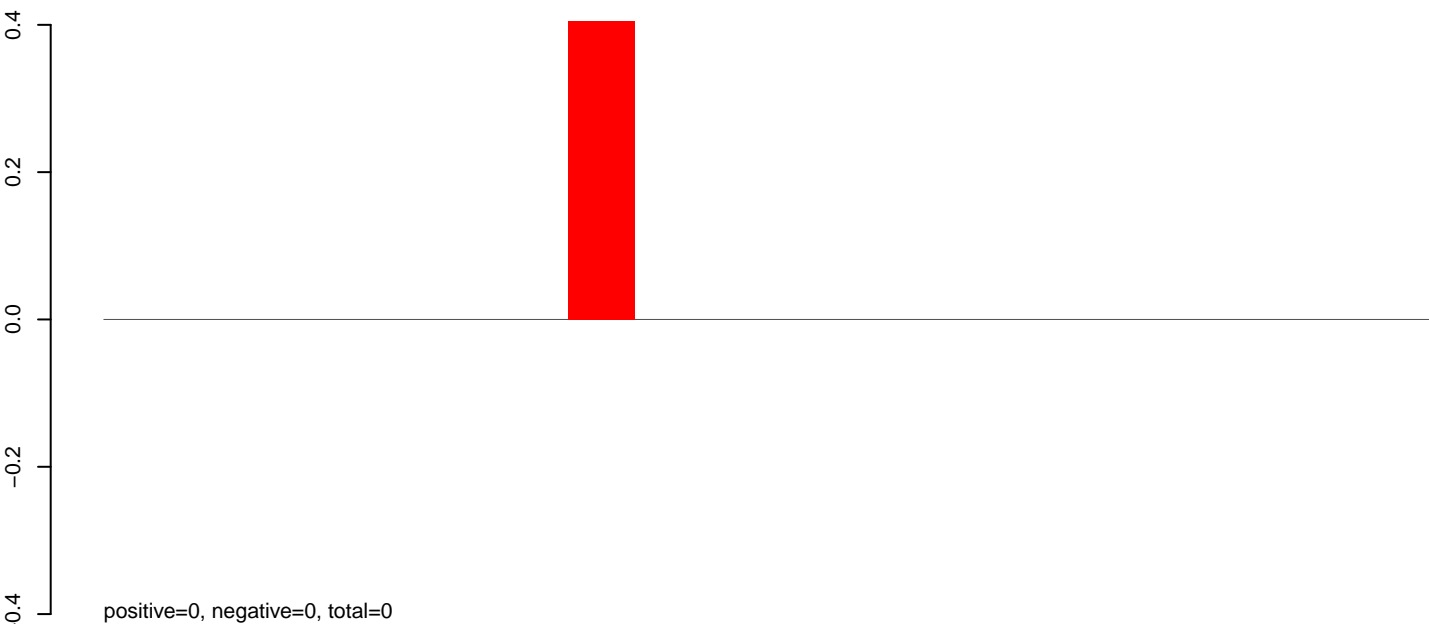
AnGam_Fcarc_TN.24_35.rep



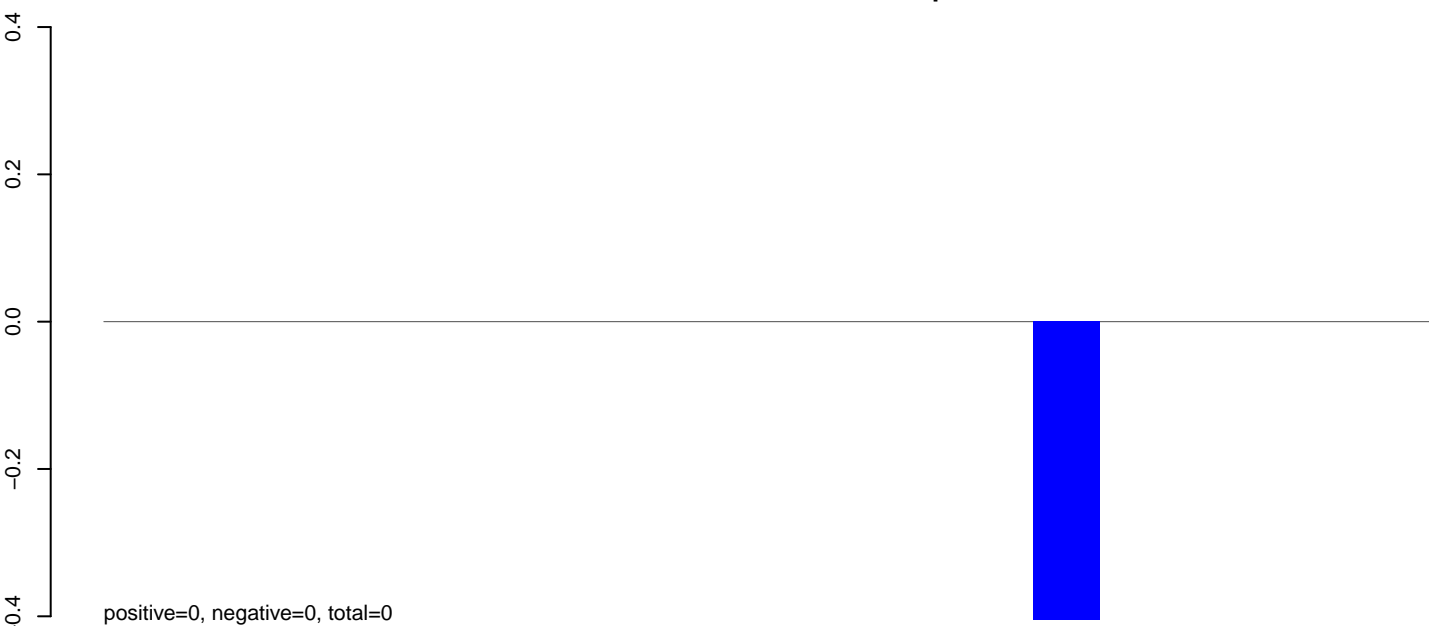
AnGam_Fcarc_TN.rep



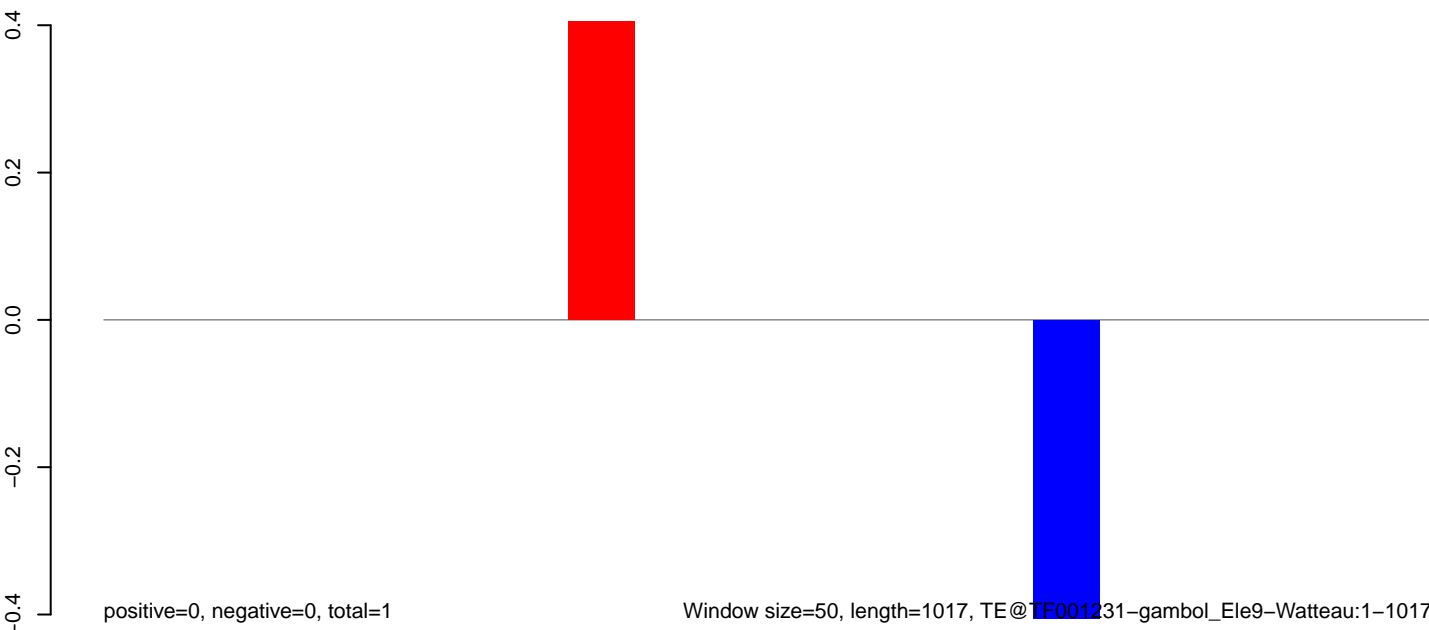
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800 1000

AnGam_Fcarc_TN.18_23.rep

0.0
-0.2
-0.4
-0.6
-0.8

positive=0, negative=0, total=0

AnGam_Fcarc_TN.24_35.rep

0.0
-0.2
-0.4
-0.6
-0.8

positive=0, negative=2, total=2

AnGam_Fcarc_TN.rep

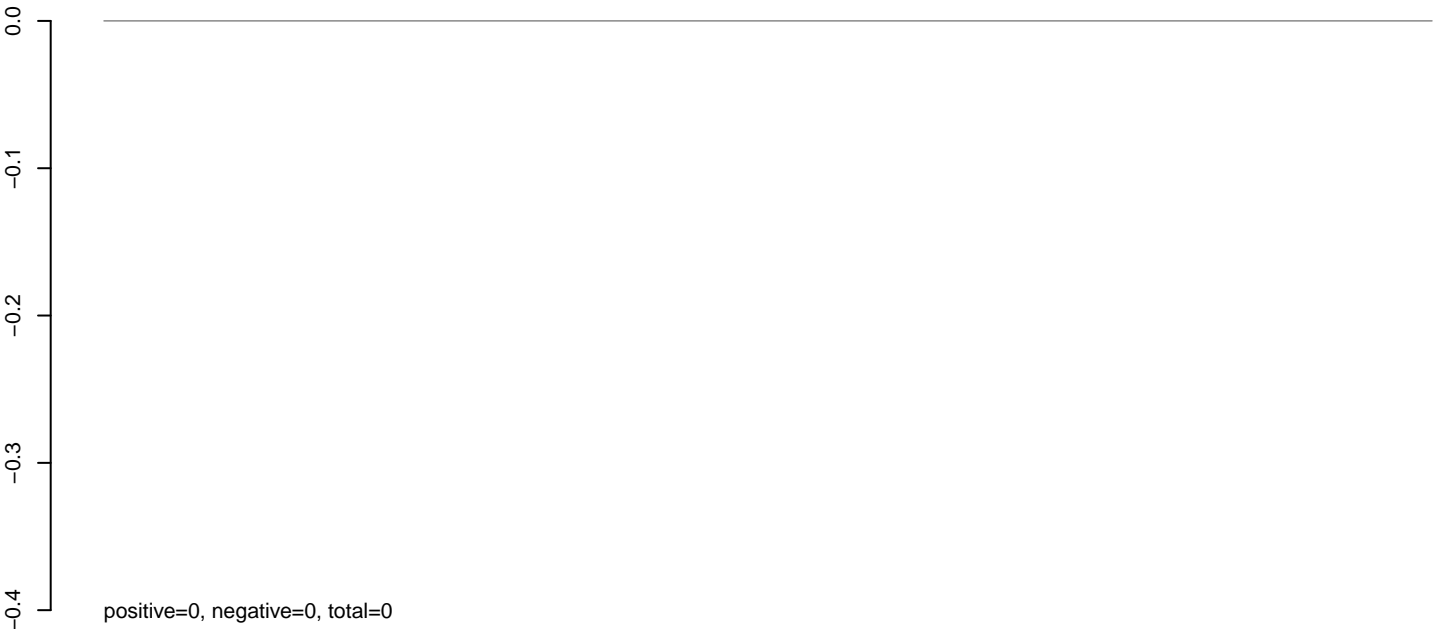
0.0
-0.2
-0.4
-0.6
-0.8

positive=0, negative=2, total=2

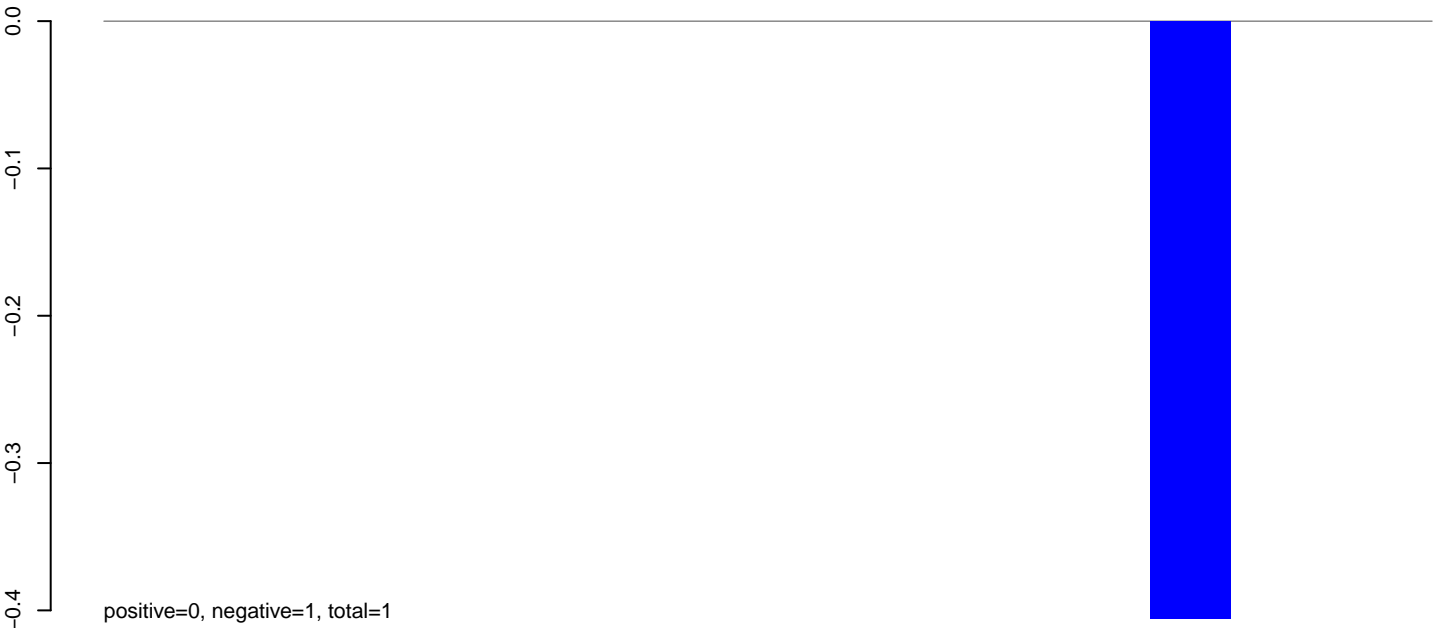
Window size=50, length=1278, TE@TF001207-mar_Ele28:1-1278

200 400 600 800 1000 1200

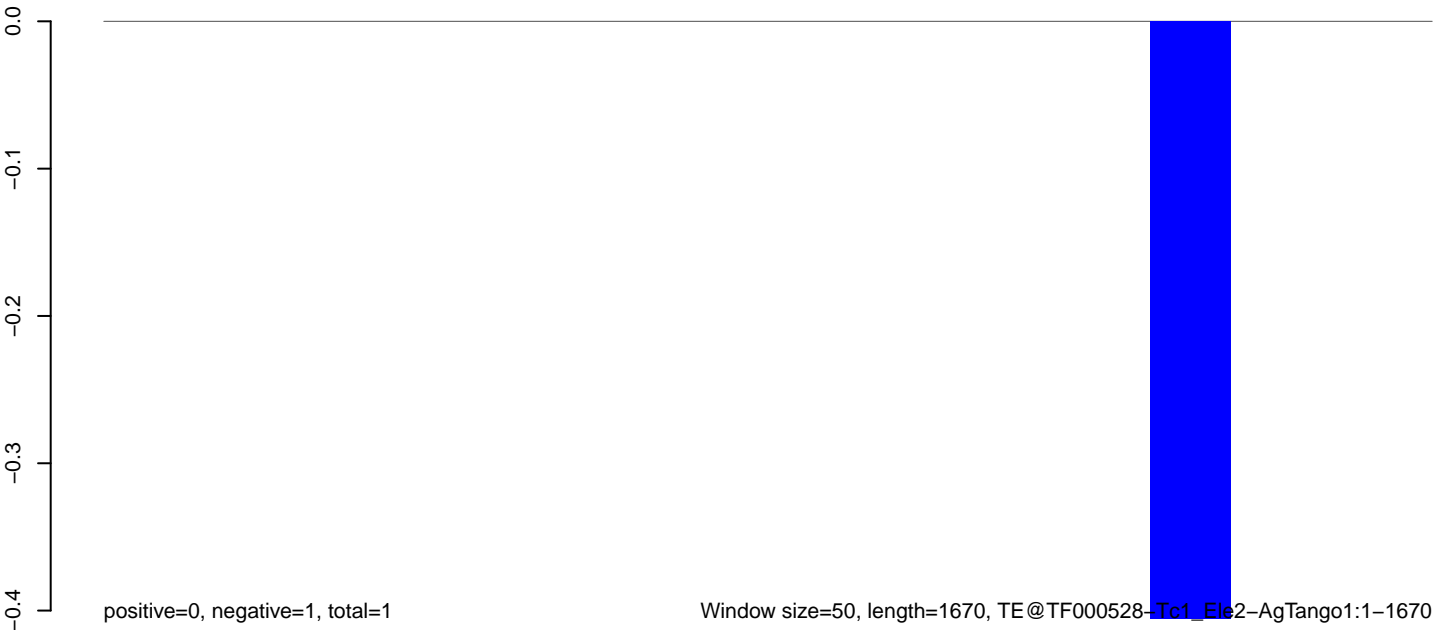
AnGam_Fcarc_TN.18_23.rep



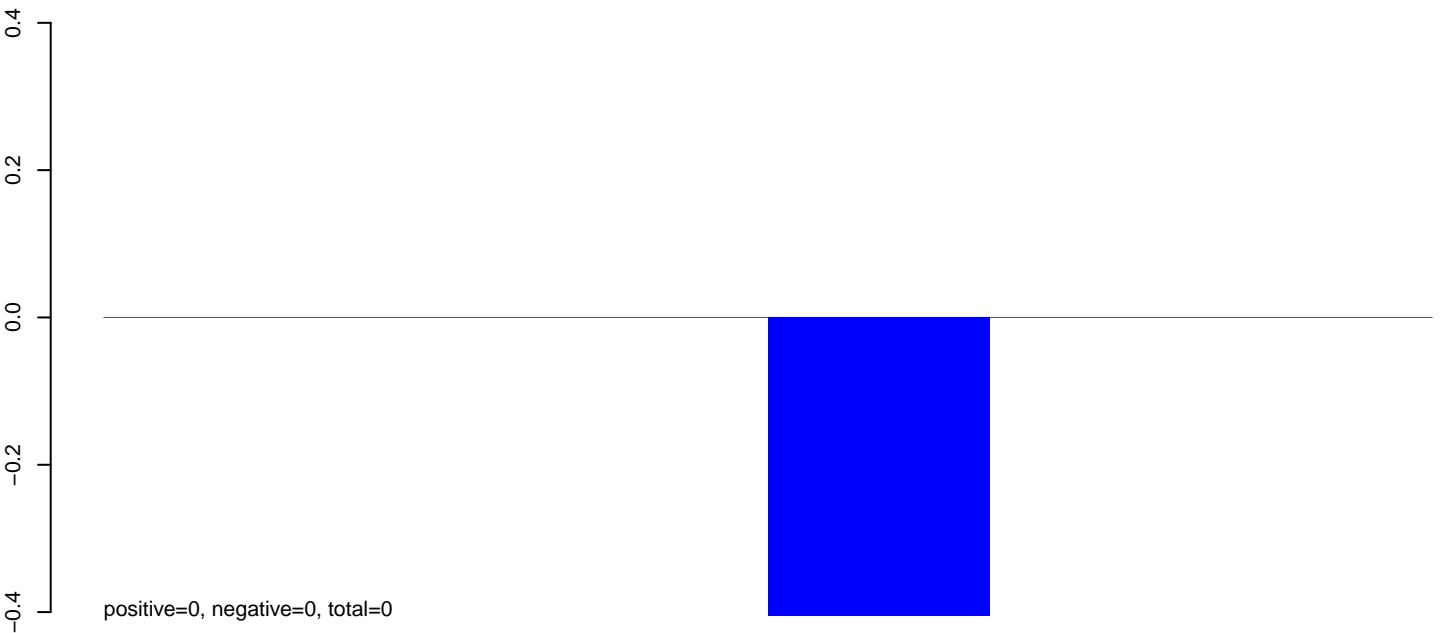
AnGam_Fcarc_TN.24_35.rep



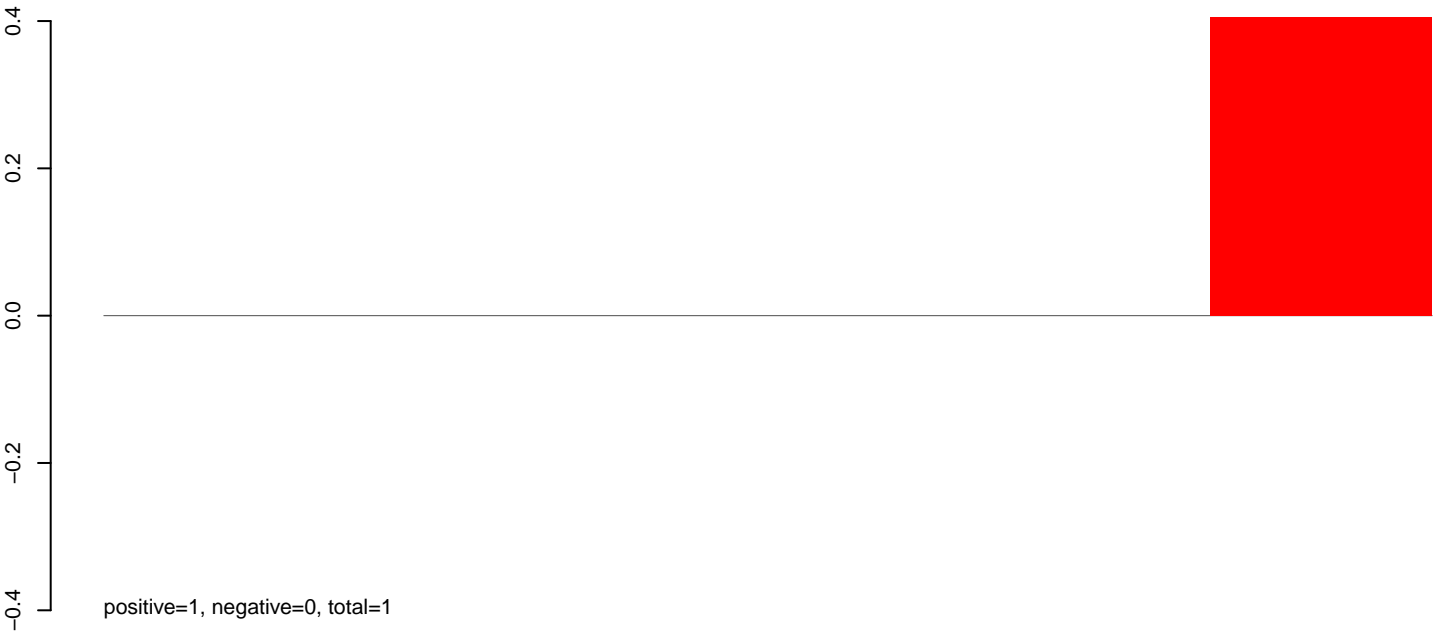
AnGam_Fcarc_TN.rep



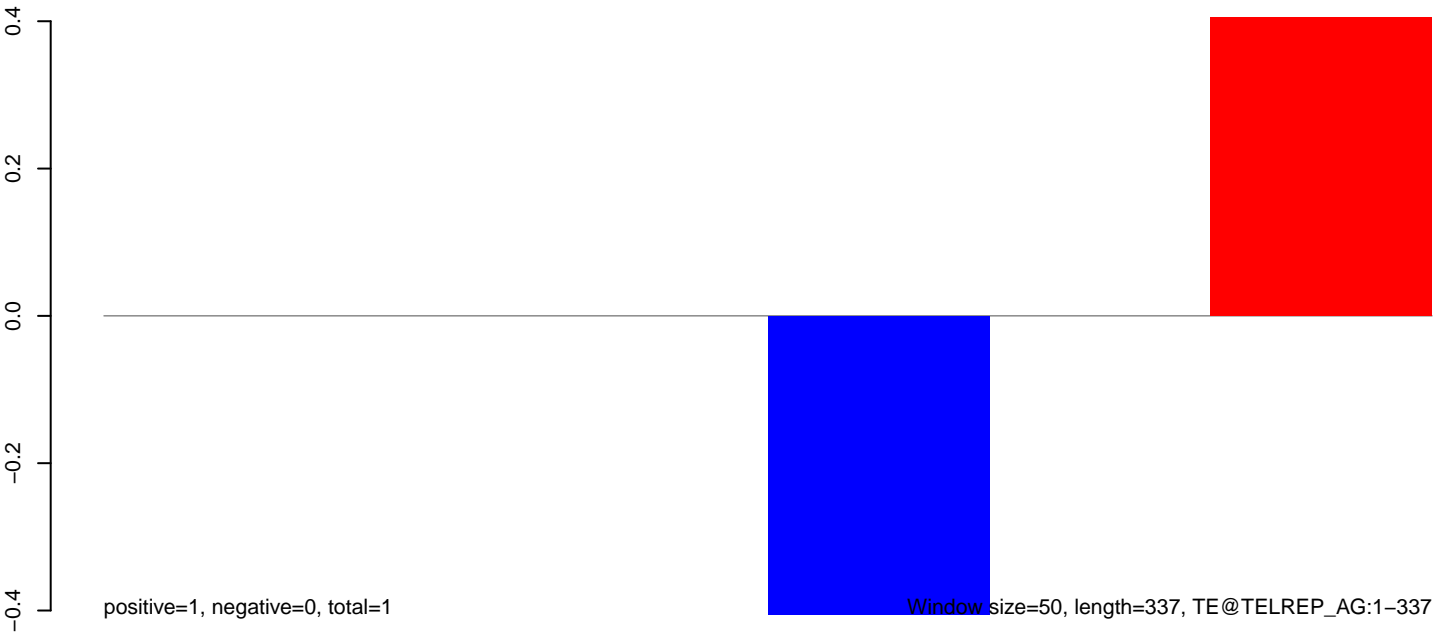
AnGam_Fcarc_TN.18_23.rep



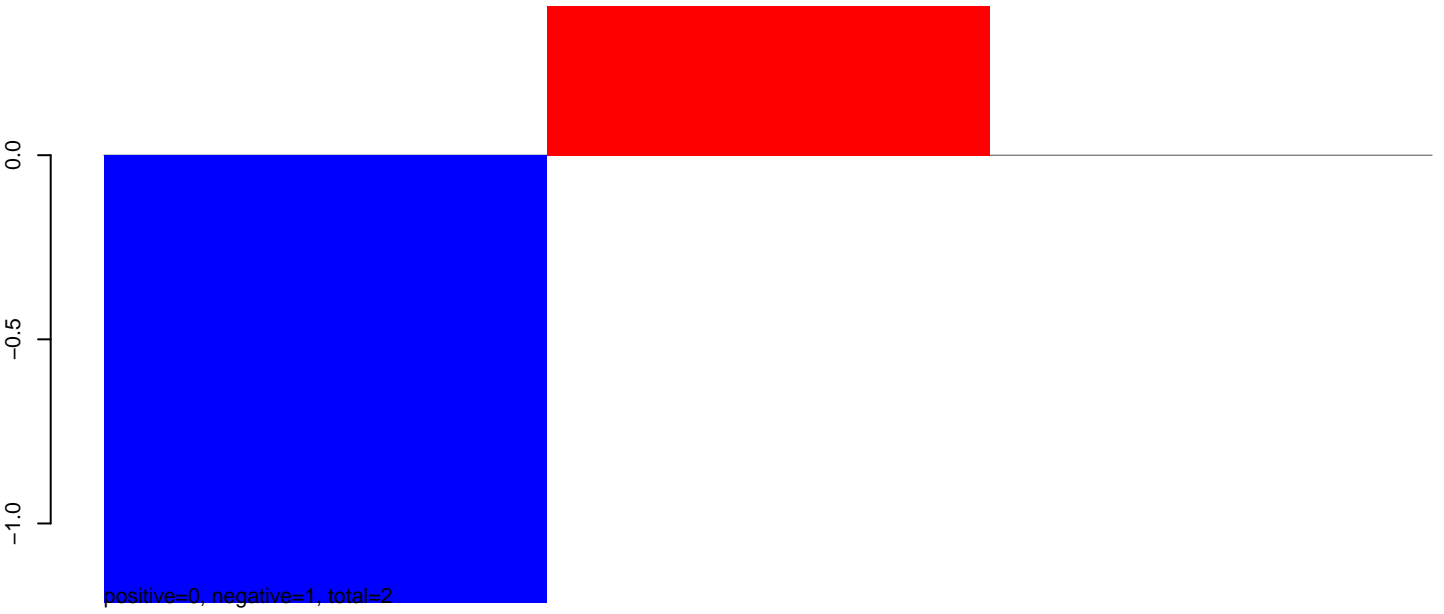
AnGam_Fcarc_TN.24_35.rep



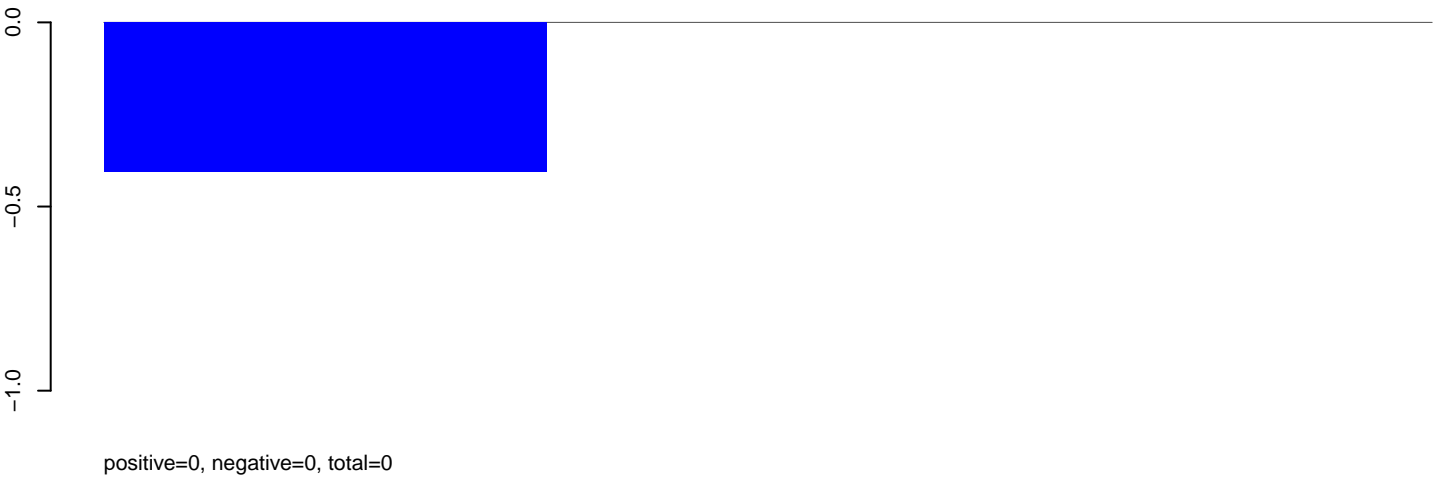
AnGam_Fcarc_TN.rep



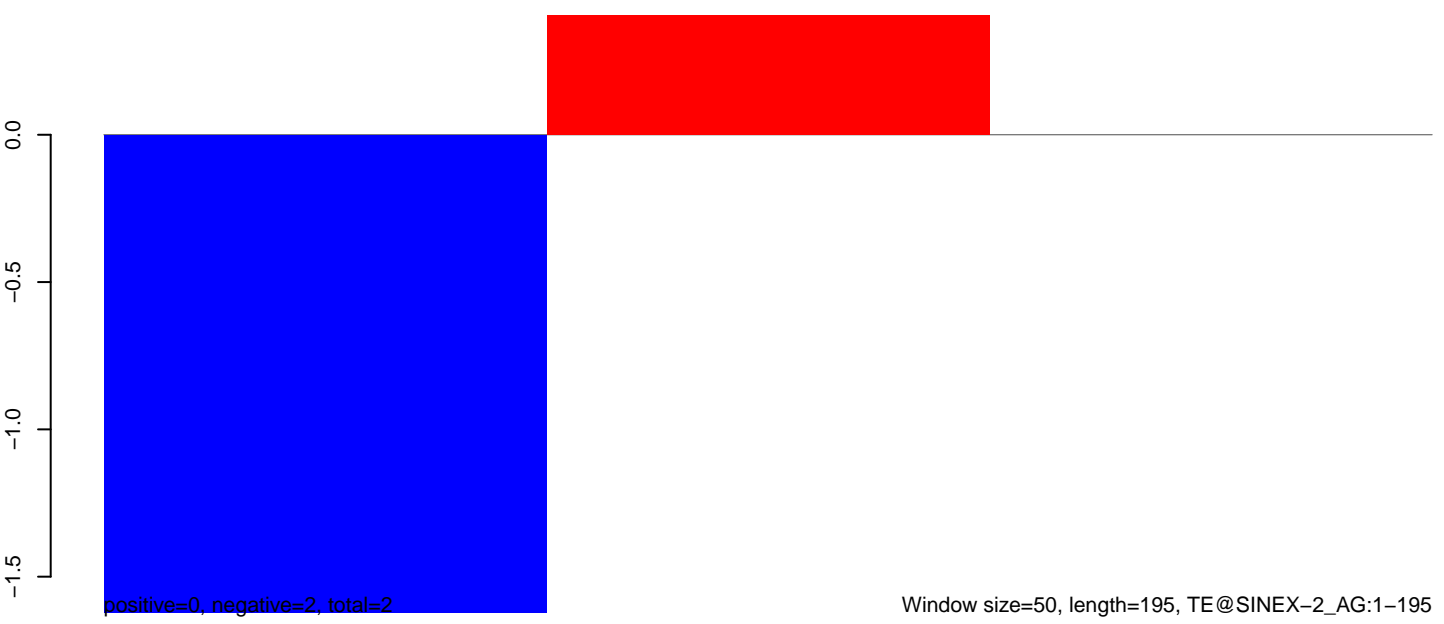
AnGam_Fcarc_TN.18_23.rep



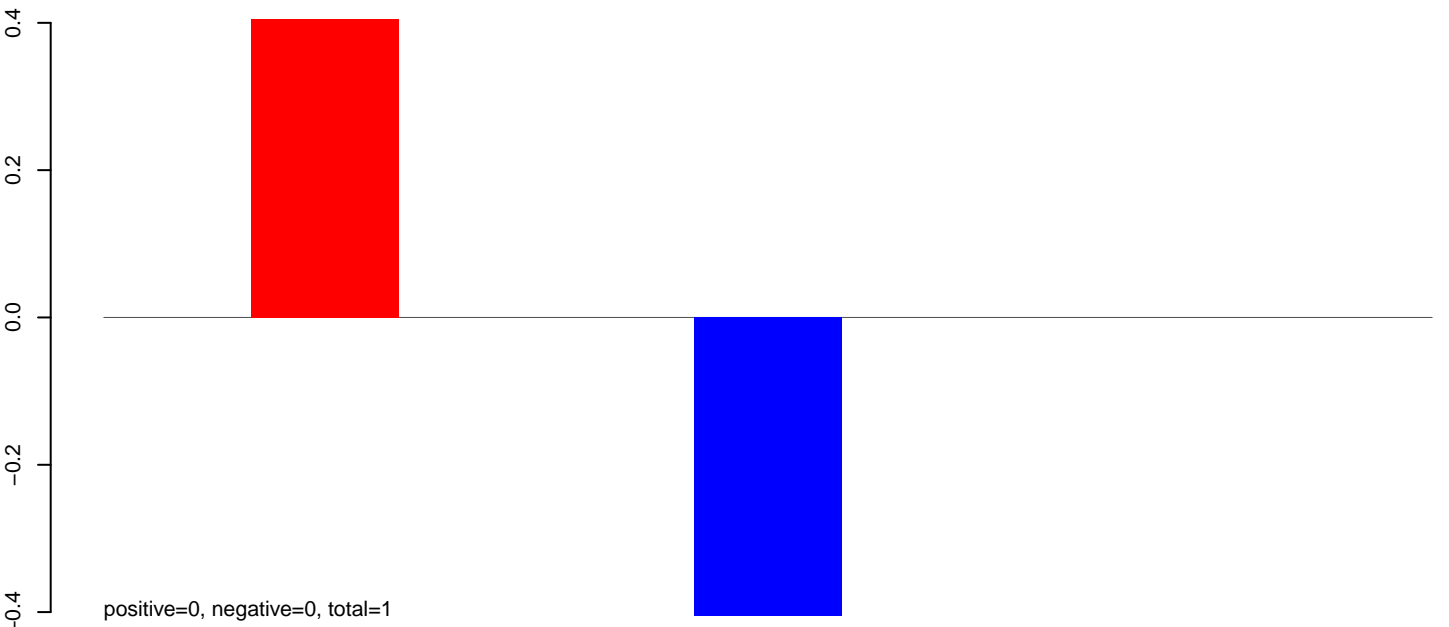
AnGam_Fcarc_TN.24_35.rep



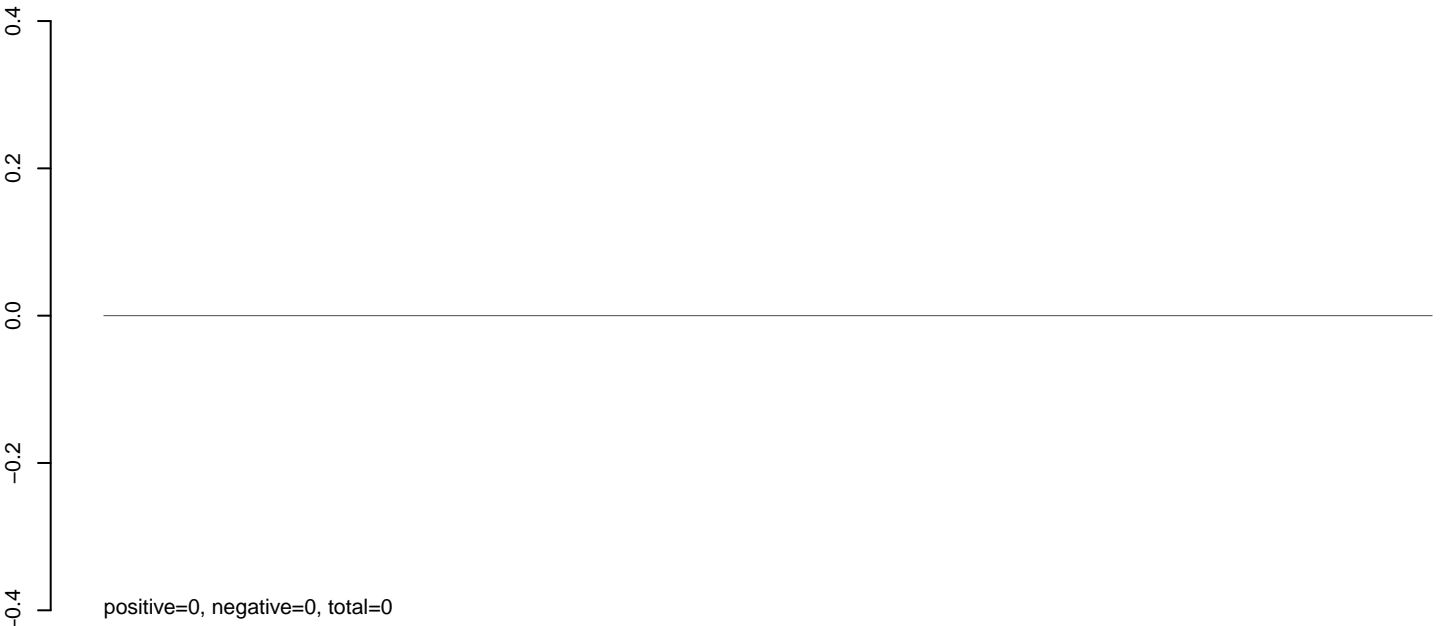
AnGam_Fcarc_TN.rep



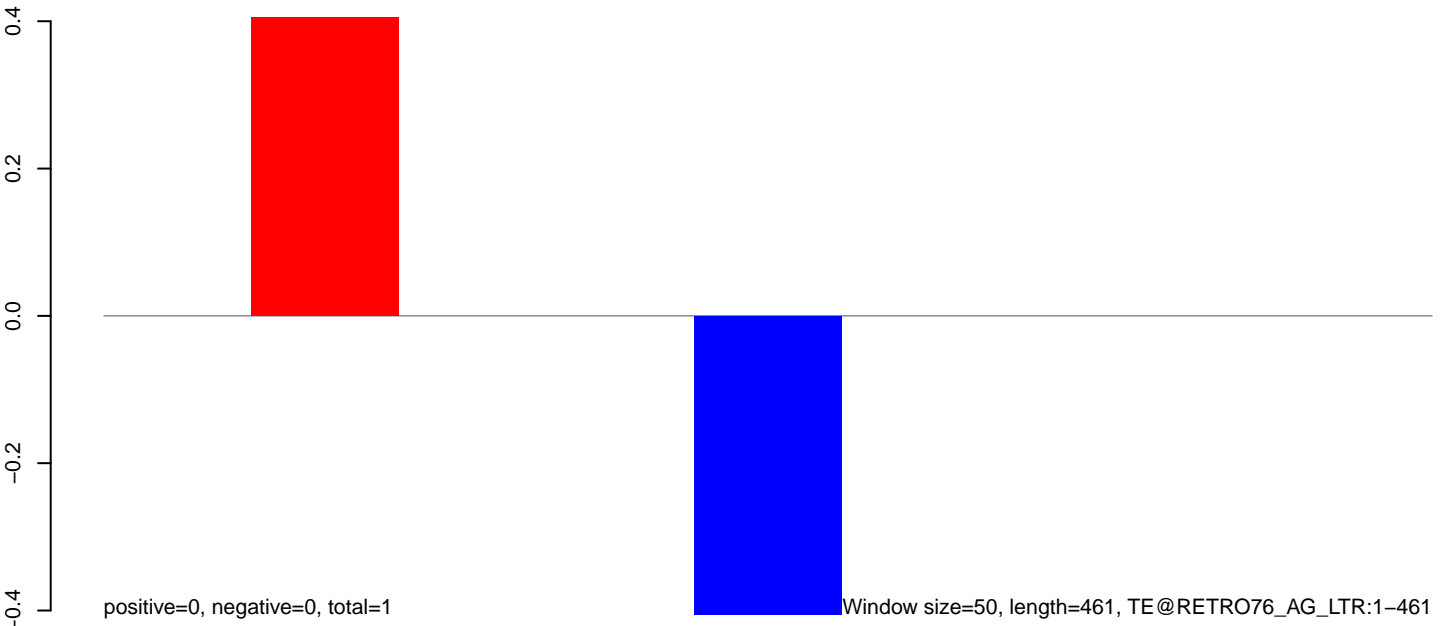
AnGam_Fcarc_TN.18_23.rep



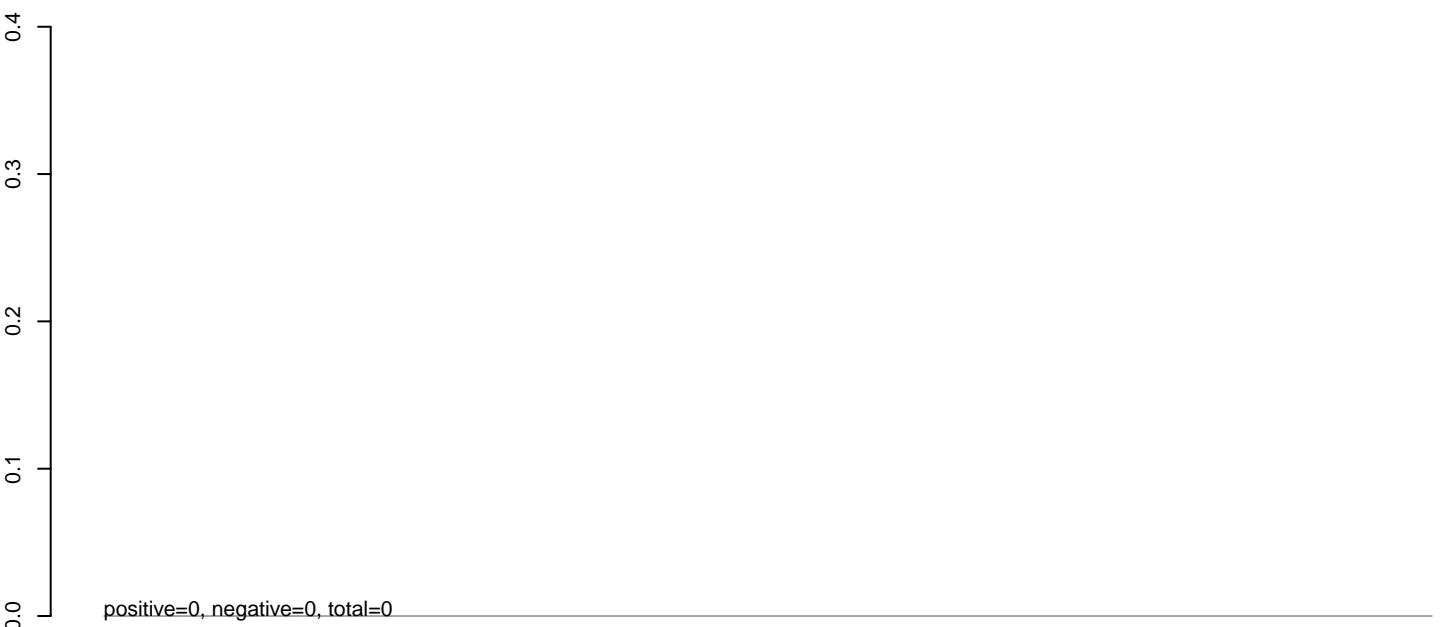
AnGam_Fcarc_TN.24_35.rep



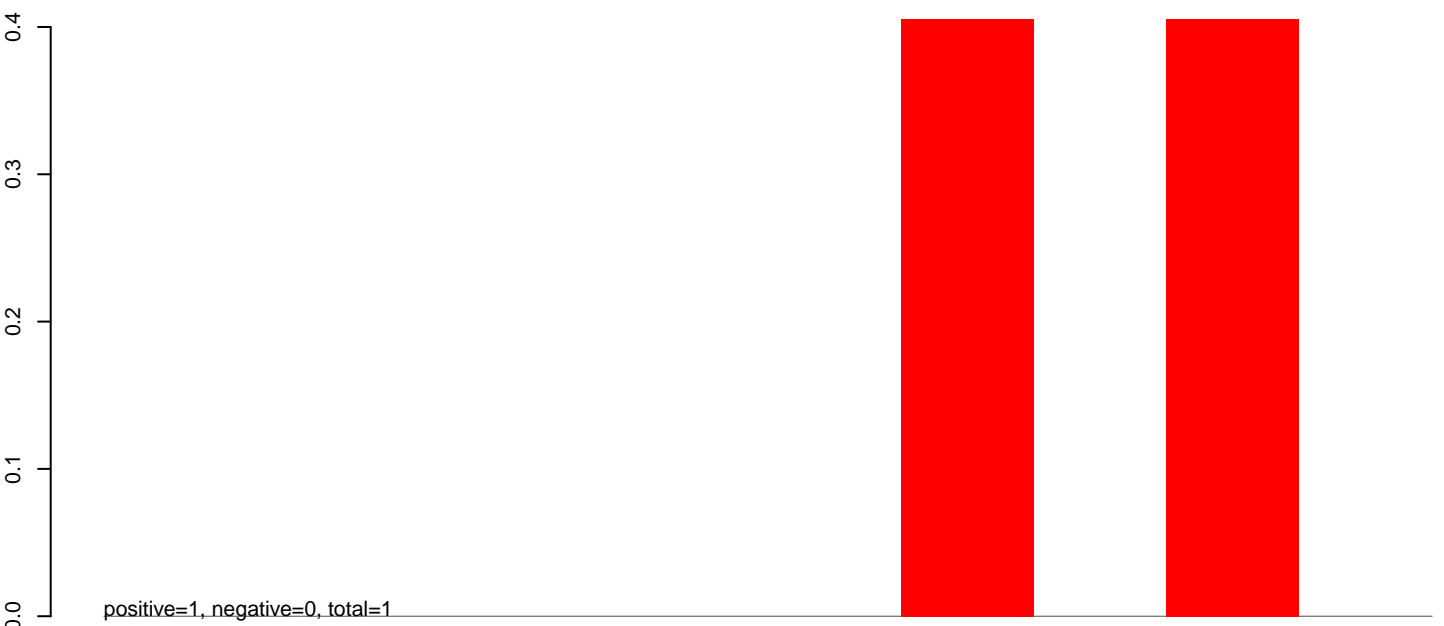
AnGam_Fcarc_TN.rep



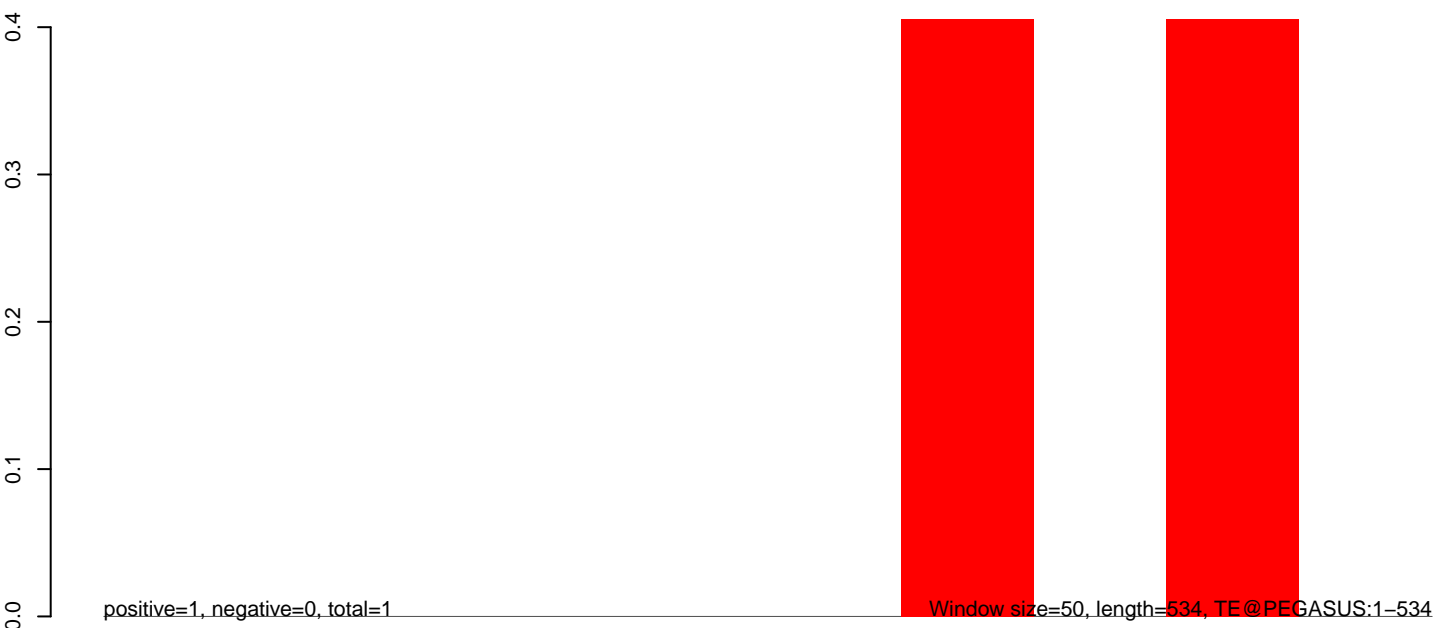
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



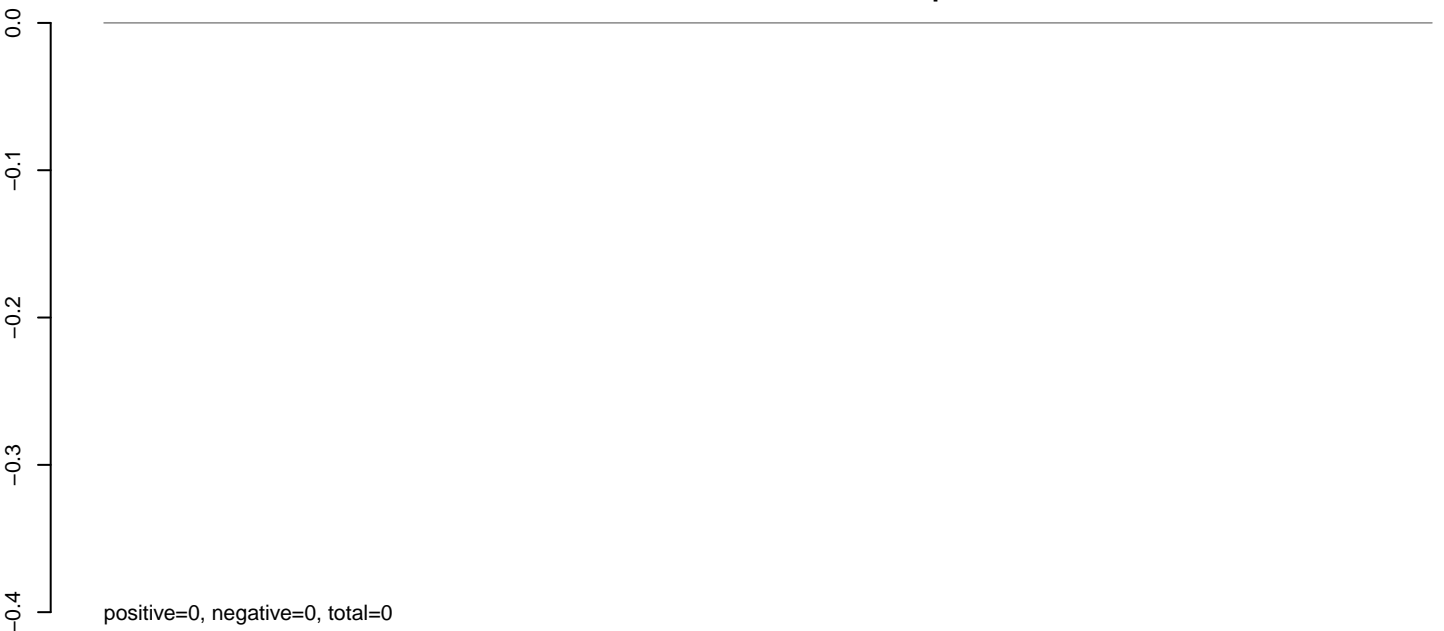
AnGam_Fcarc_TN.rep



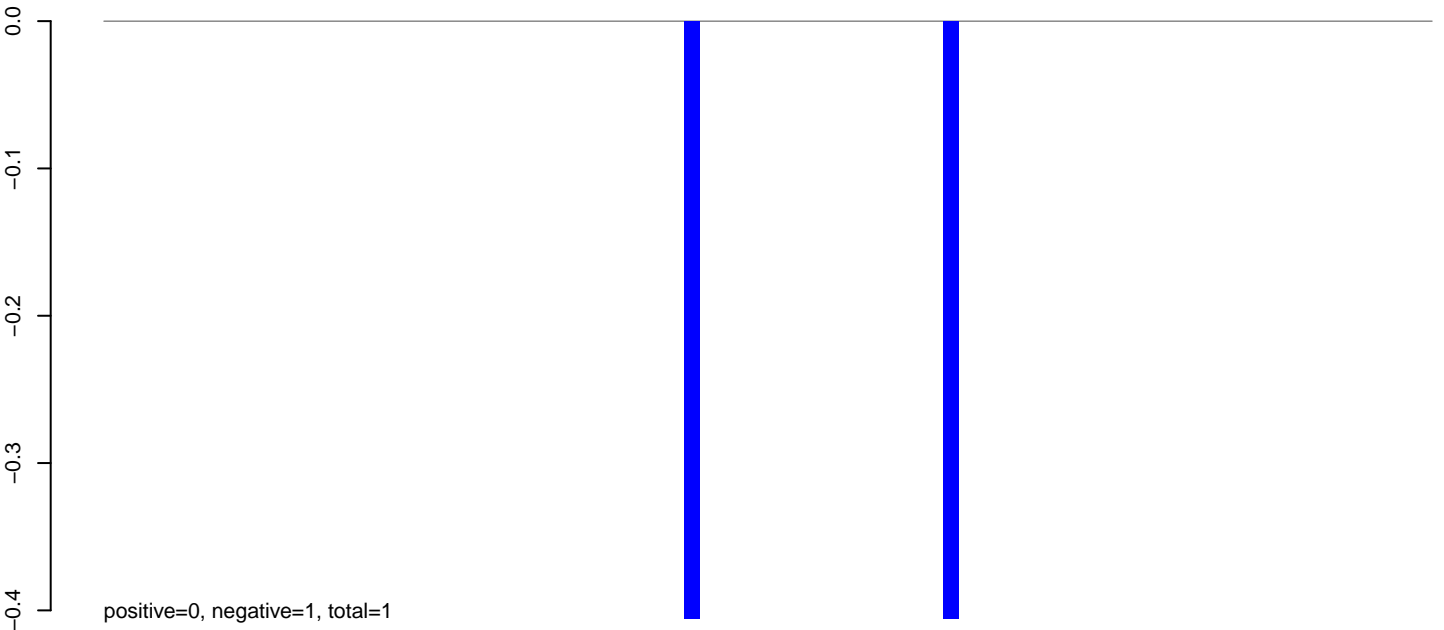
Window size=50, length=534, TE@PEGASUS:1-534

100 200 300 400 500

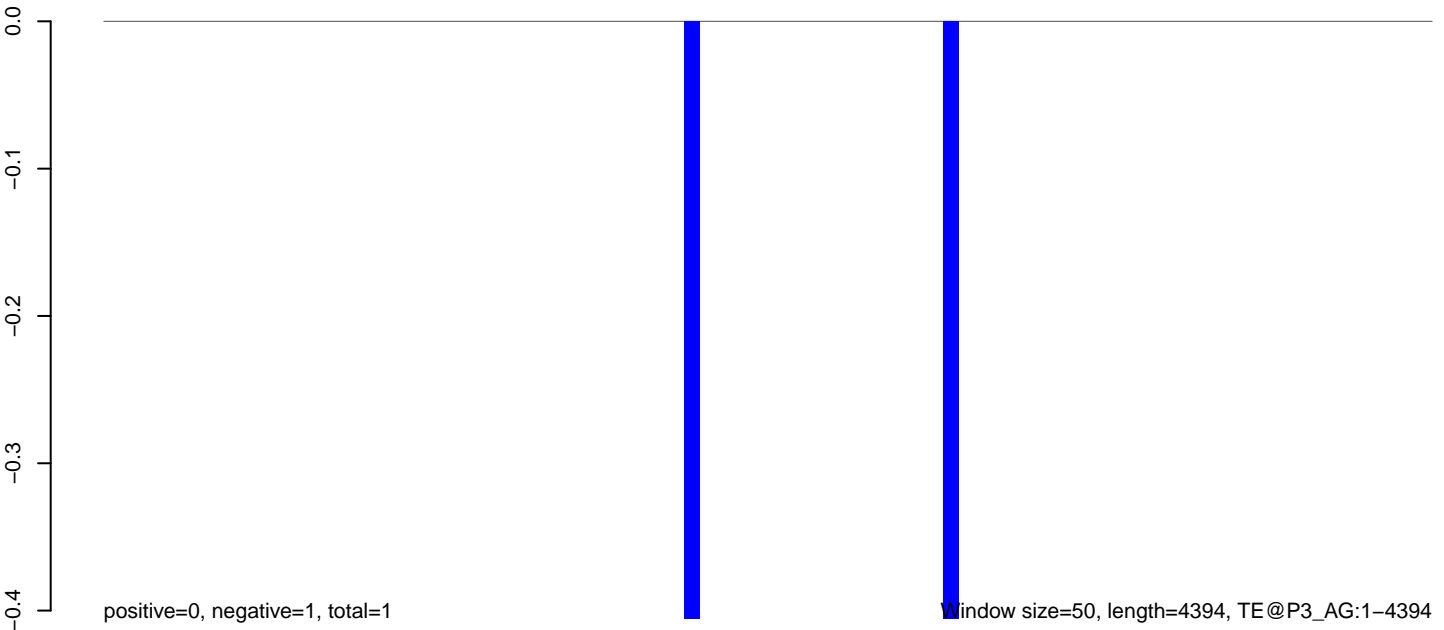
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

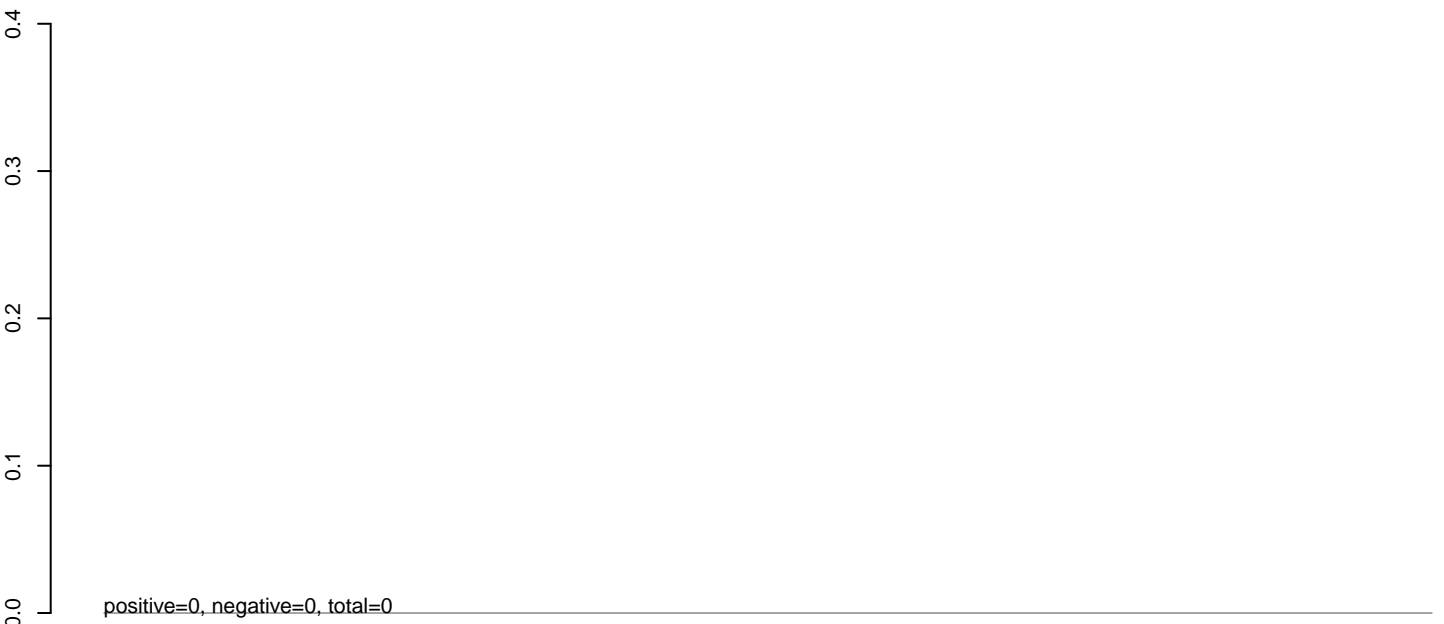


AnGam_Fcarc_TN.rep

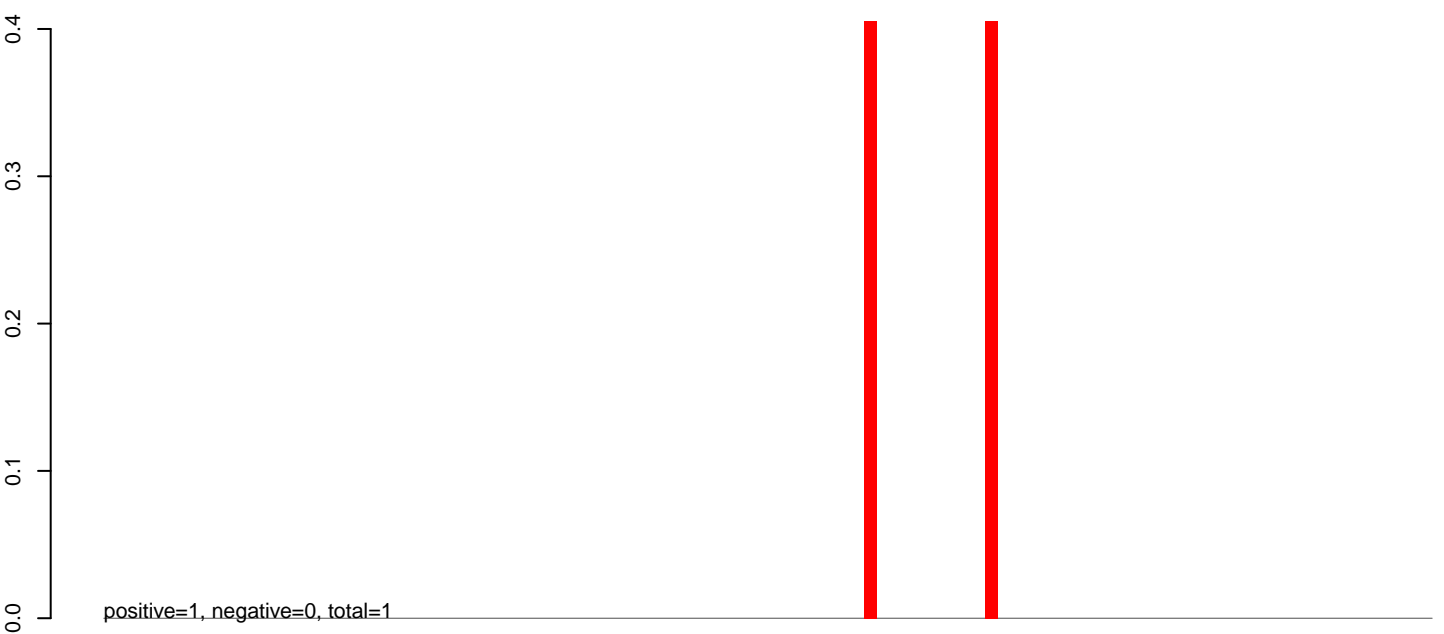


0 1000 2000 3000 4000

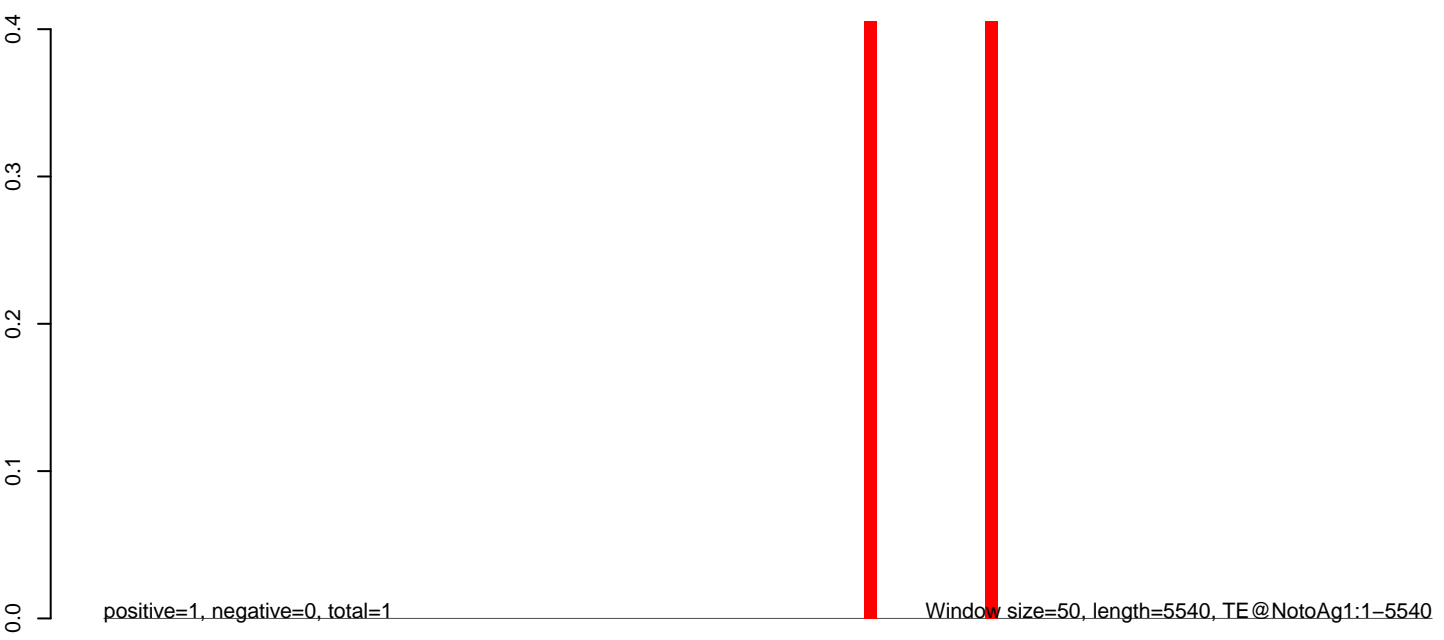
AnGam_Fcarc_TN.18_23.rep



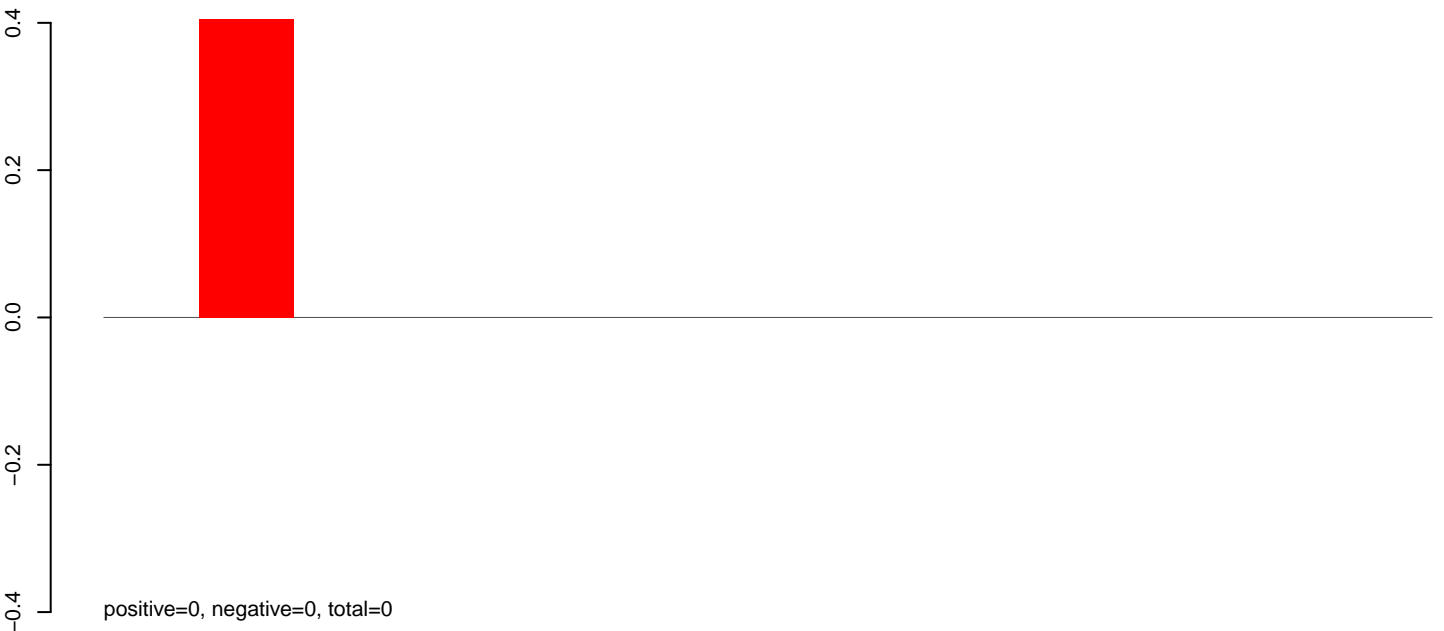
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



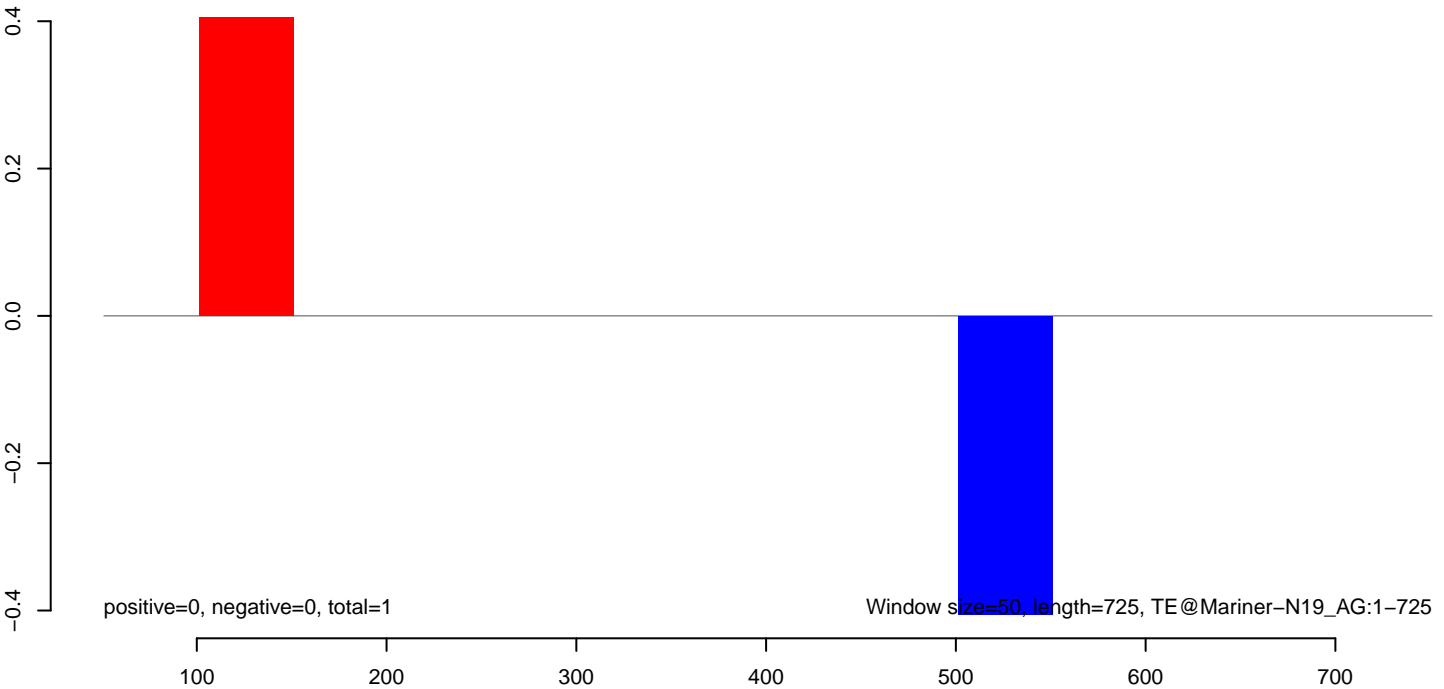
AnGam_Fcarc_TN.18_23.rep



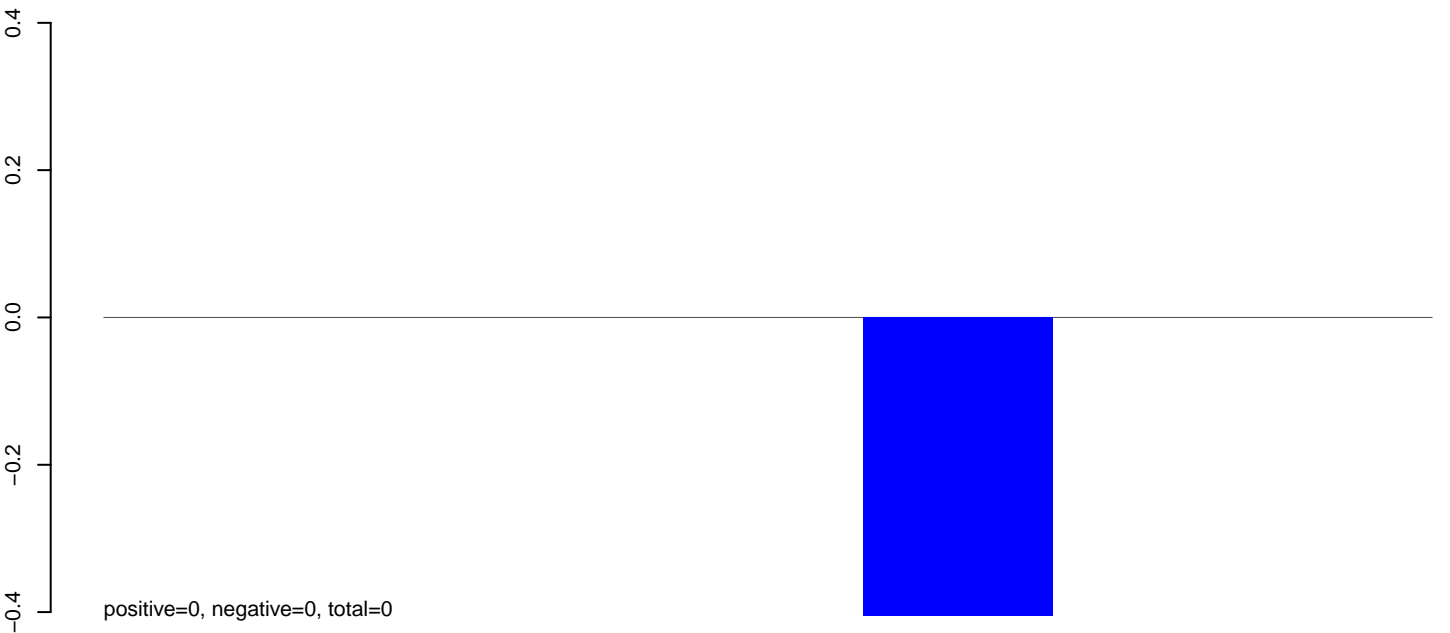
AnGam_Fcarc_TN.24_35.rep



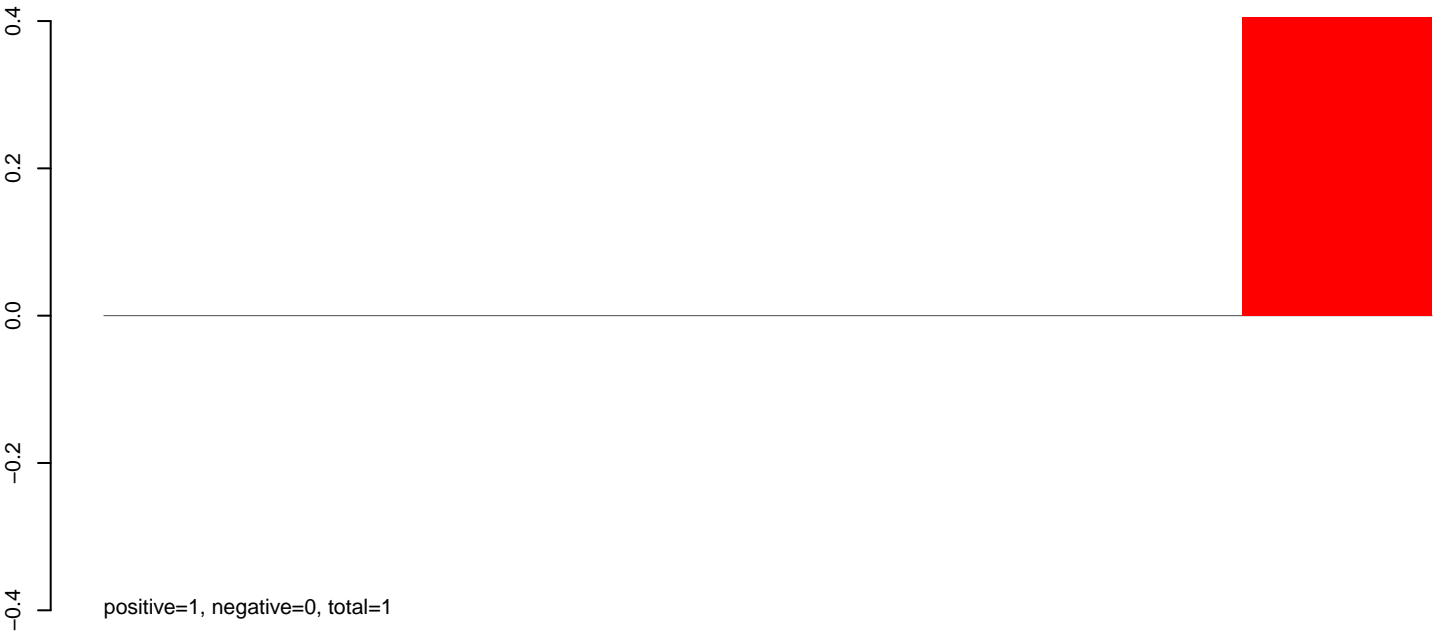
AnGam_Fcarc_TN.rep



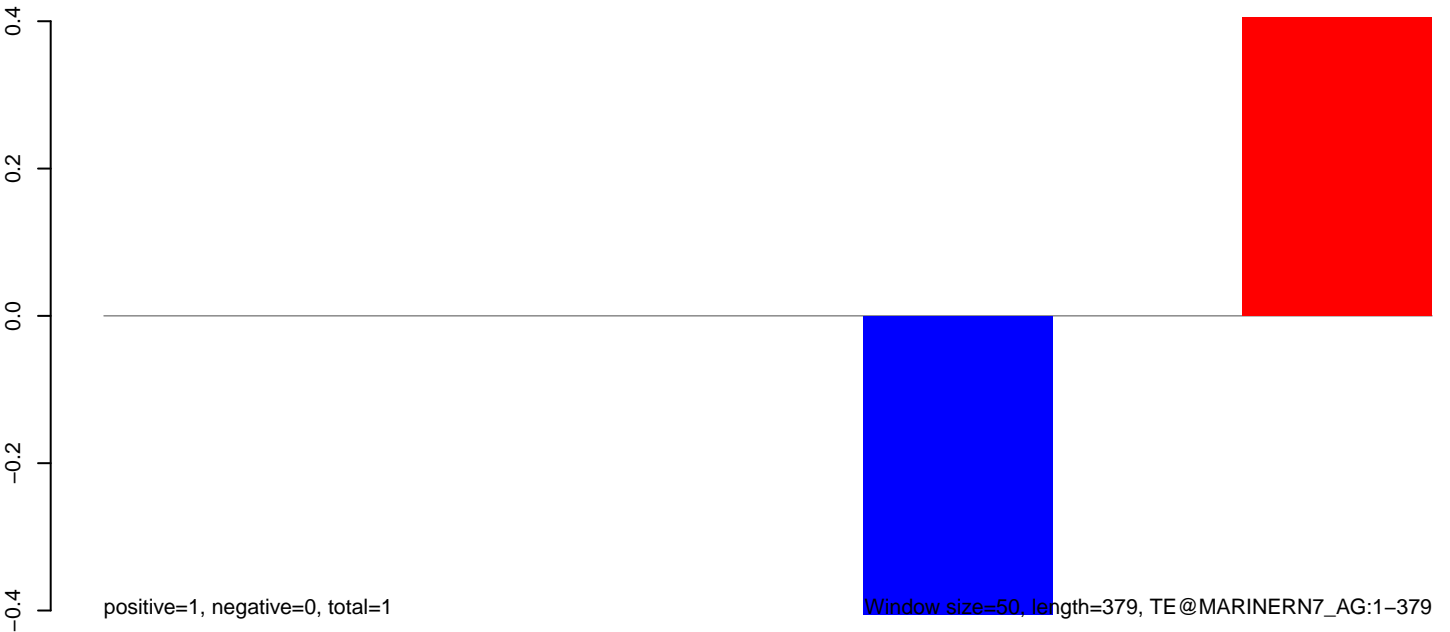
AnGam_Fcarc_TN.18_23.rep



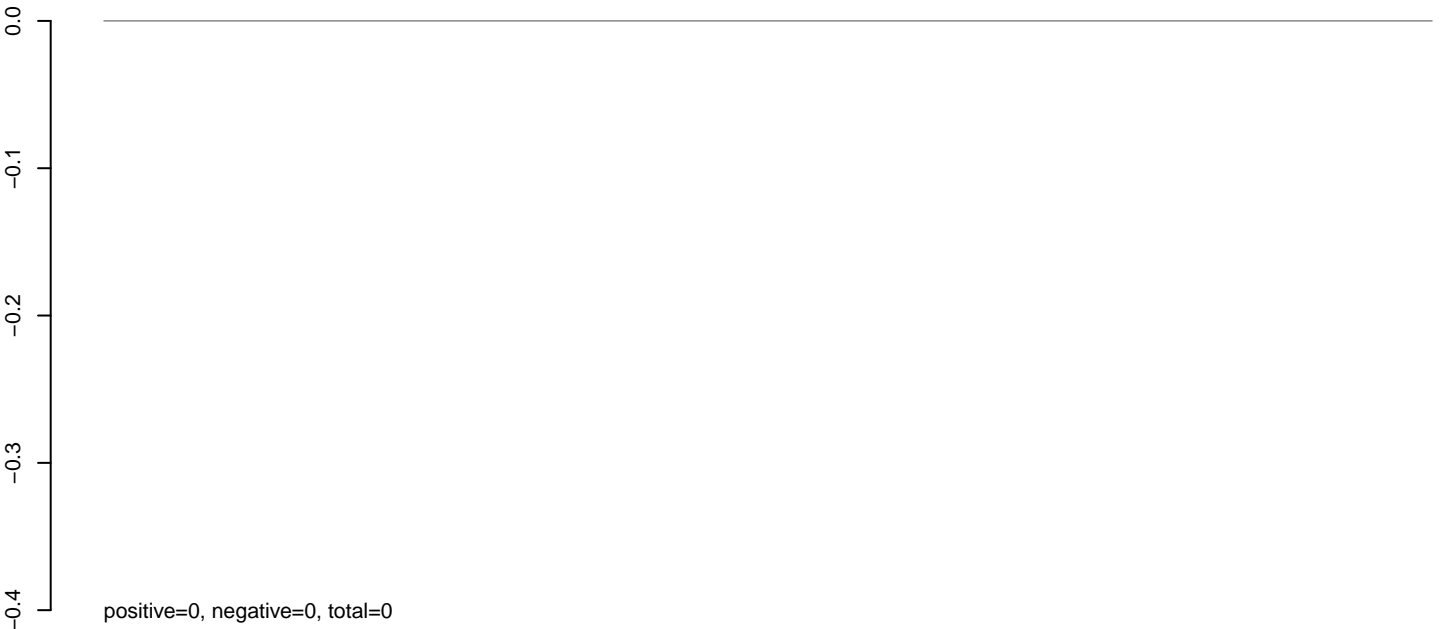
AnGam_Fcarc_TN.24_35.rep



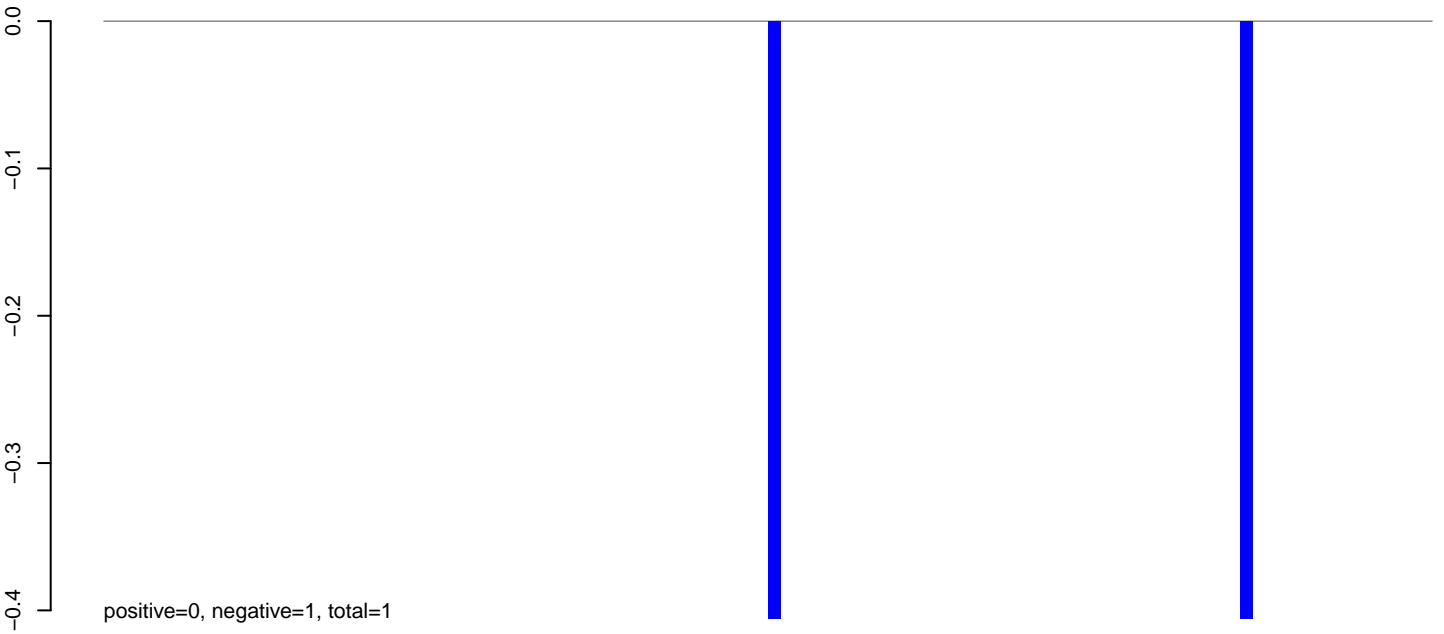
AnGam_Fcarc_TN.rep



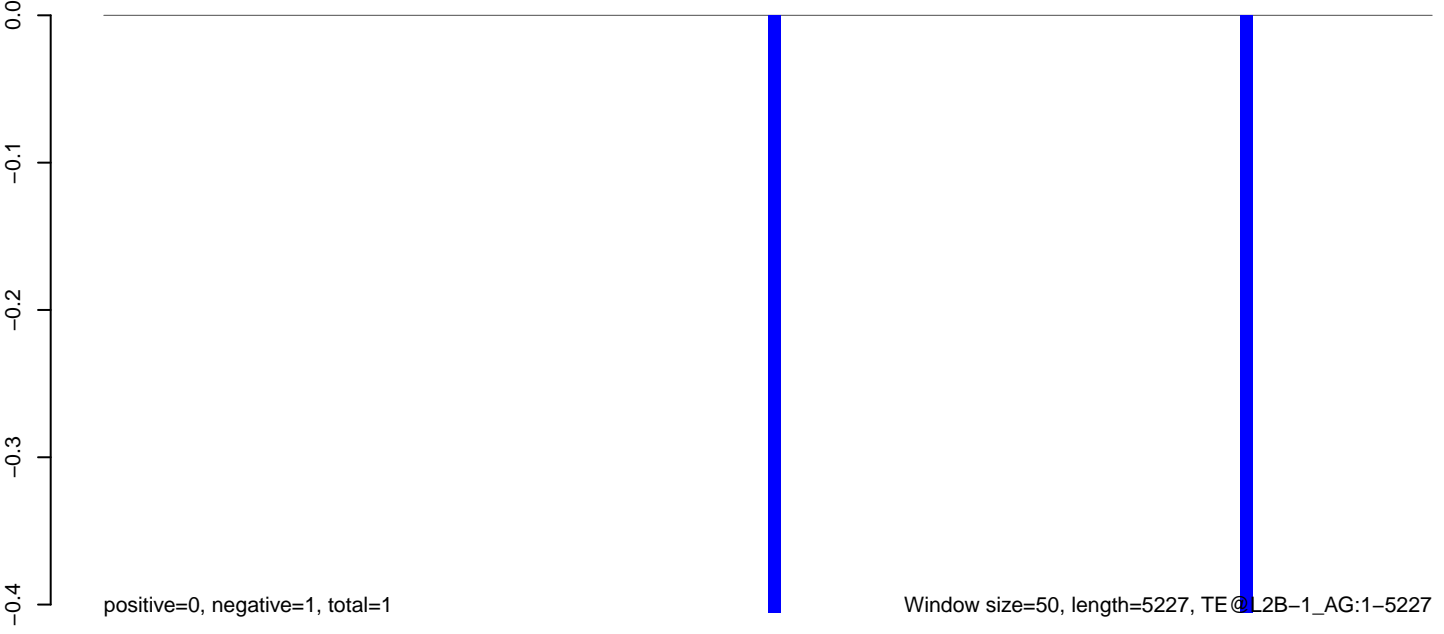
AnGam_Fcarc_TN.18_23.rep



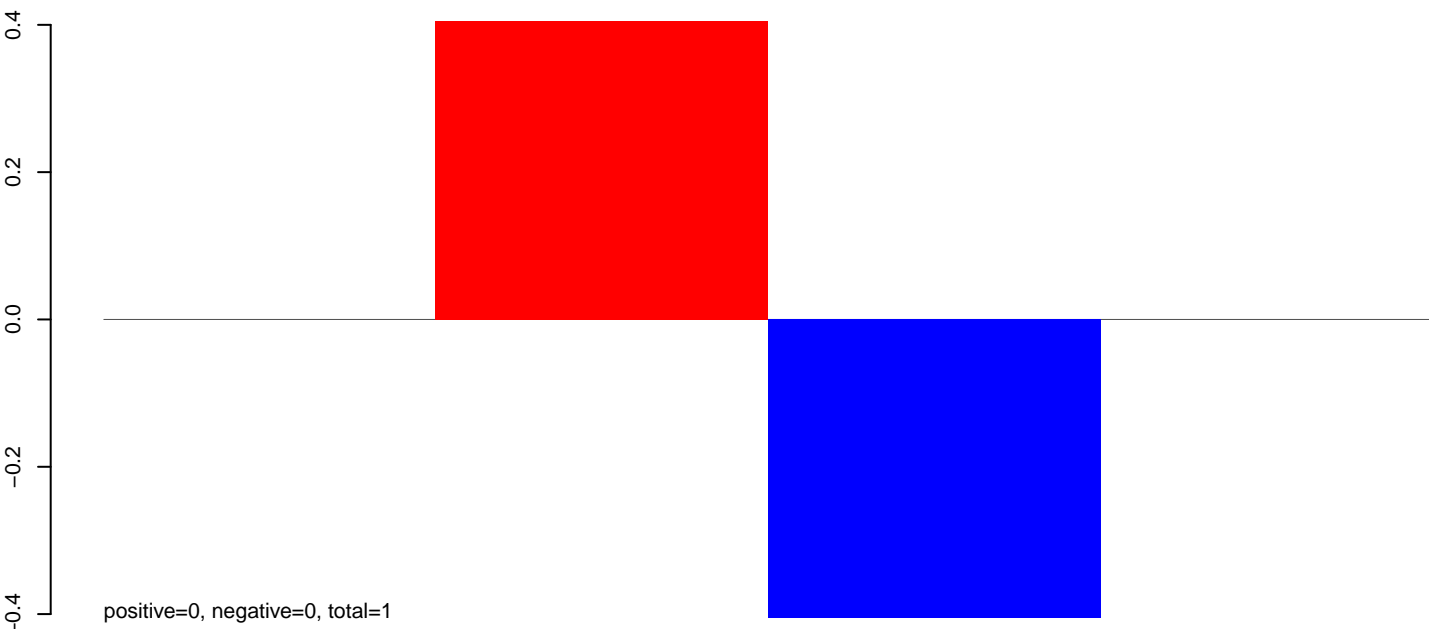
AnGam_Fcarc_TN.24_35.rep



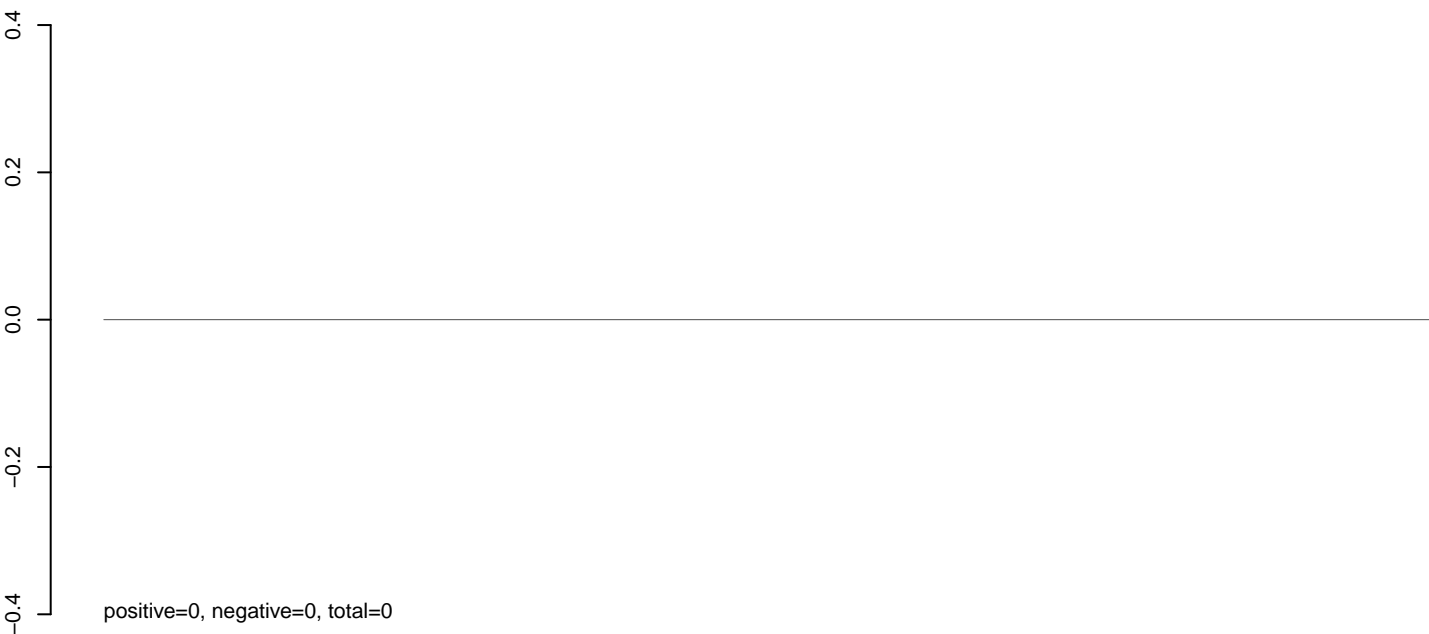
AnGam_Fcarc_TN.rep



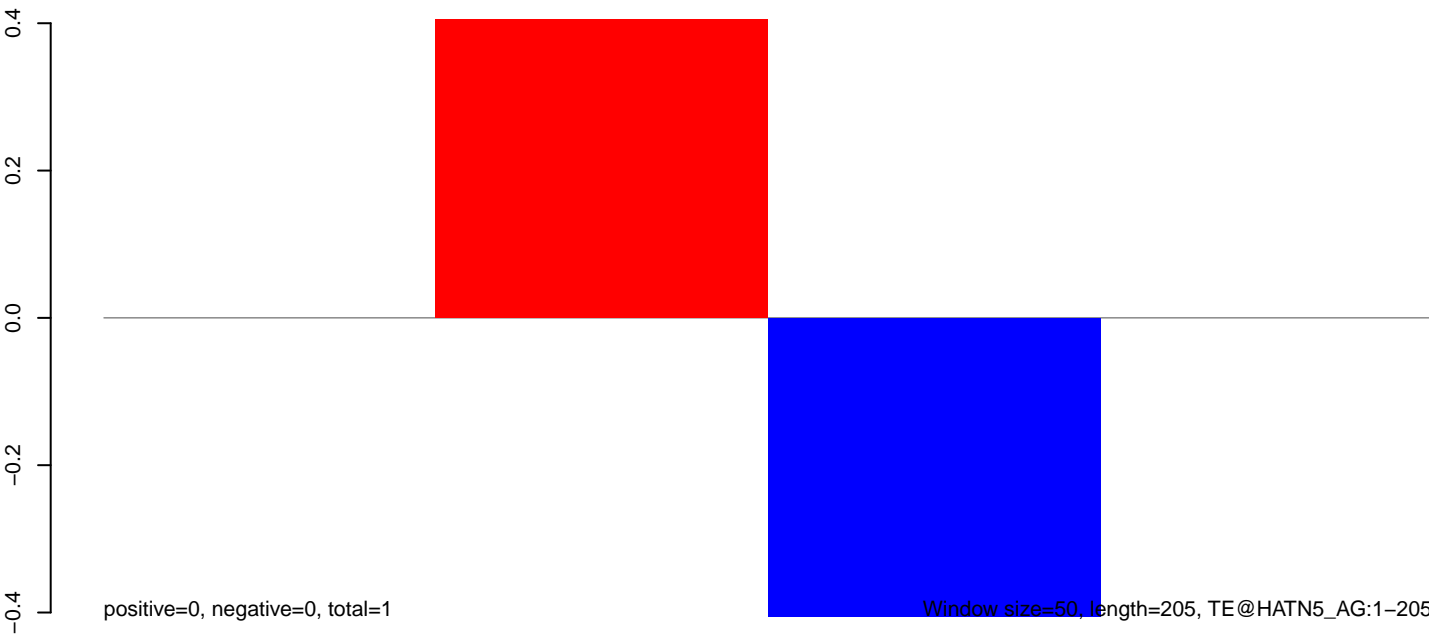
AnGam_Fcarc_TN.18_23.rep



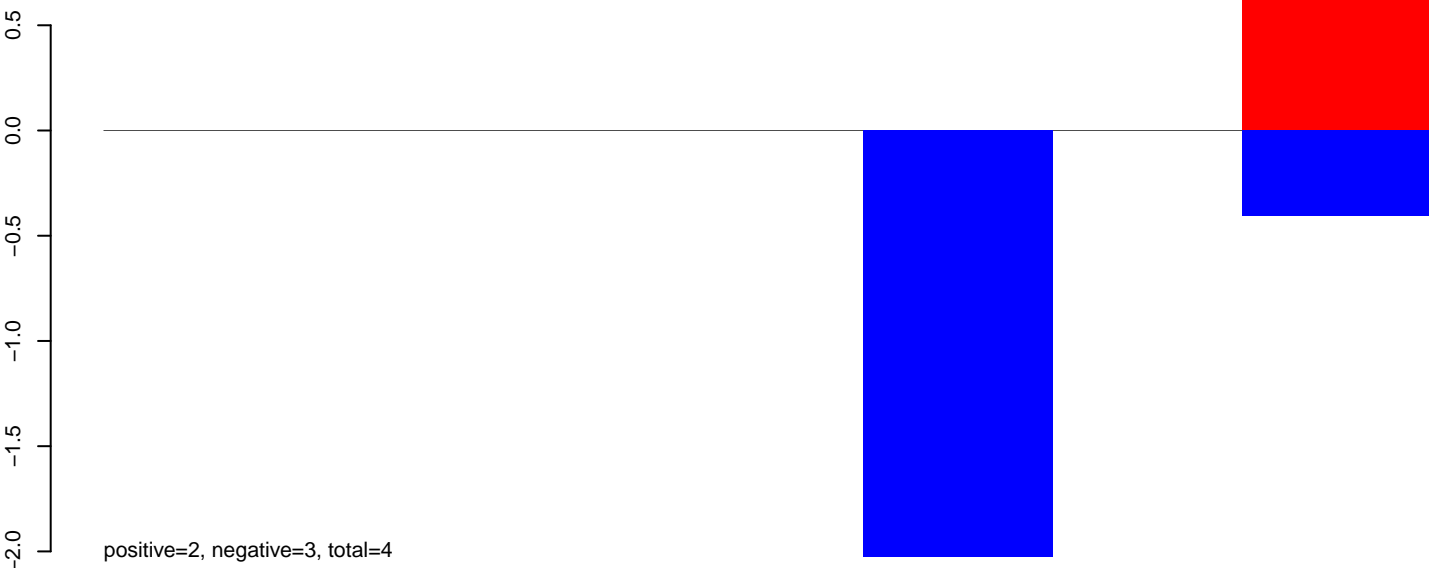
AnGam_Fcarc_TN.24_35.rep



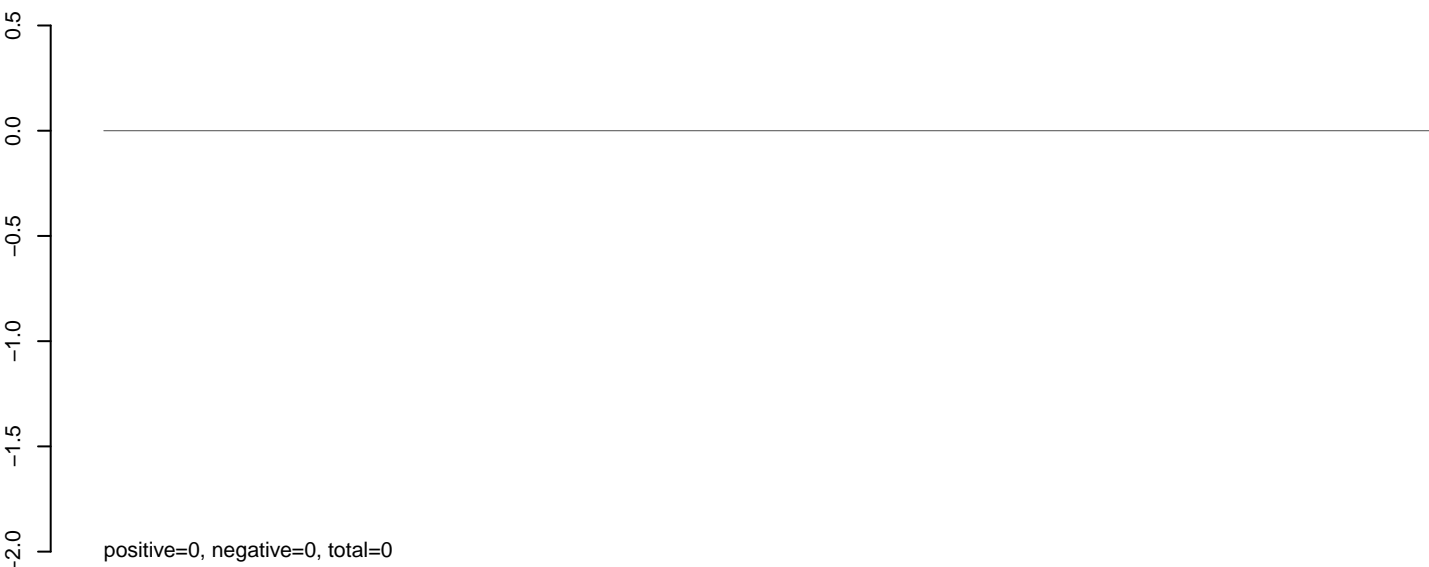
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



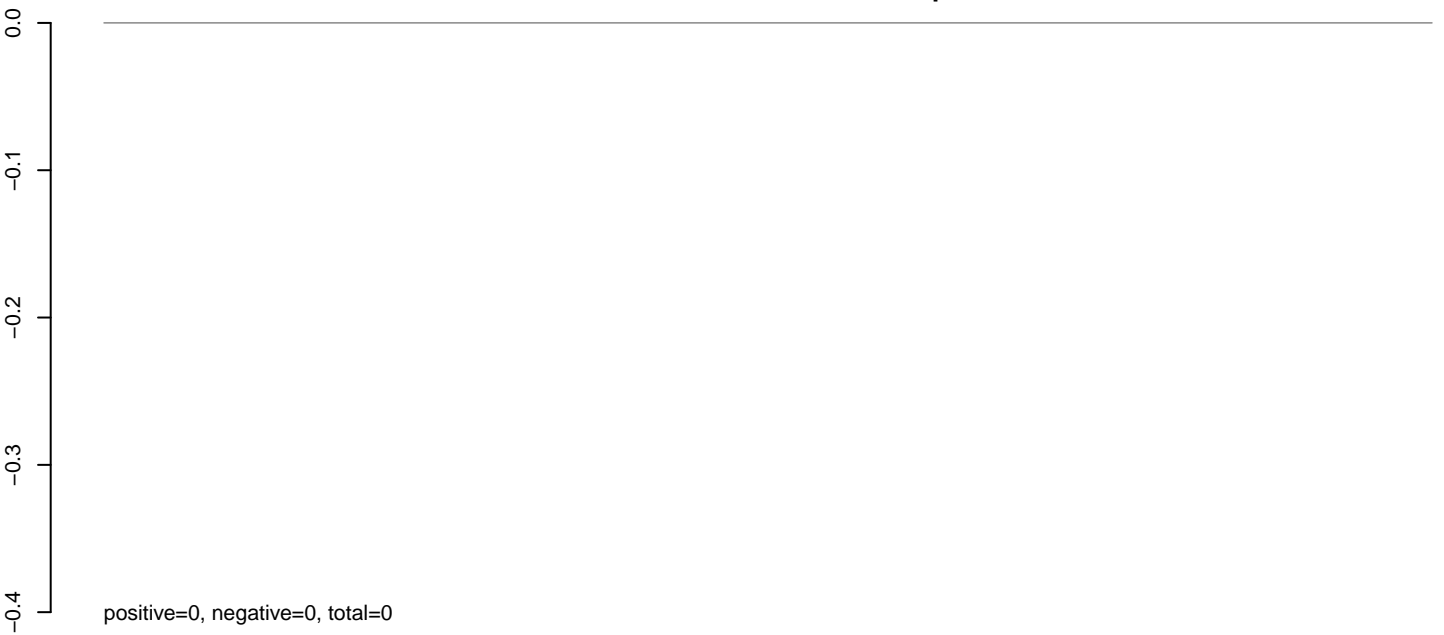
AnGam_Fcarc_TN.24_35.rep



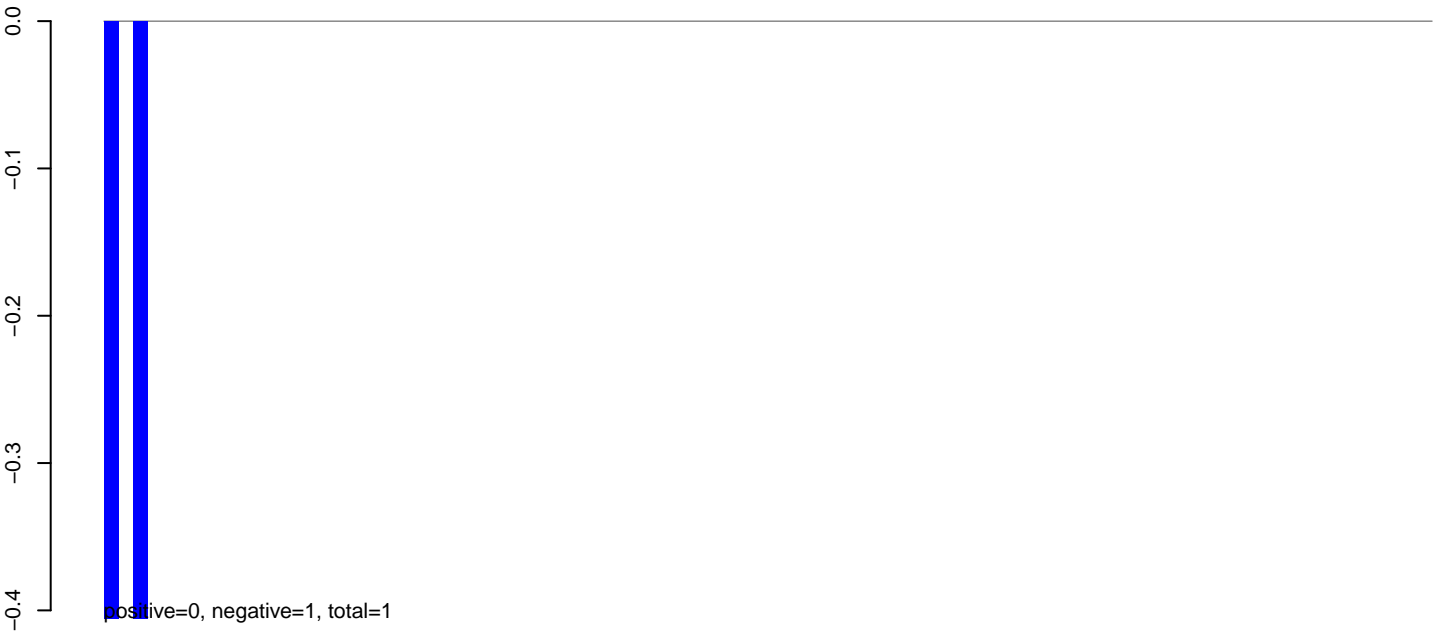
AnGam_Fcarc_TN.rep



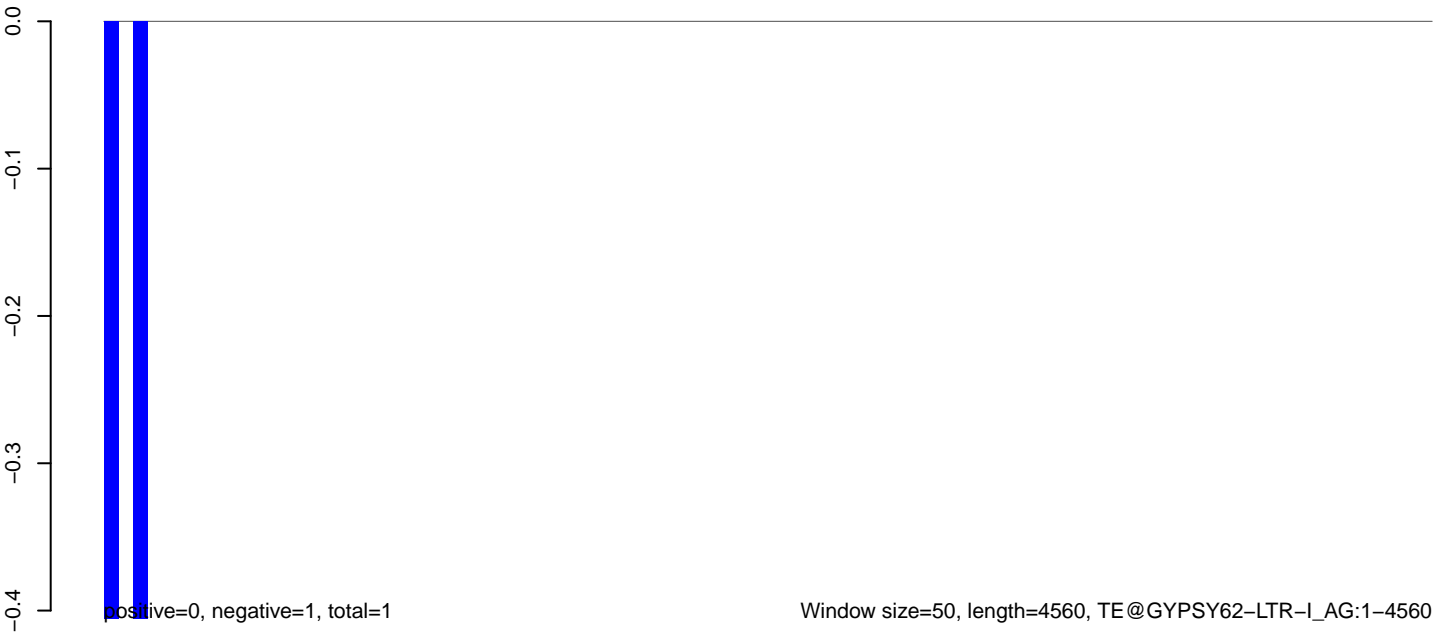
AnGam_Fcarc_TN.18_23.rep



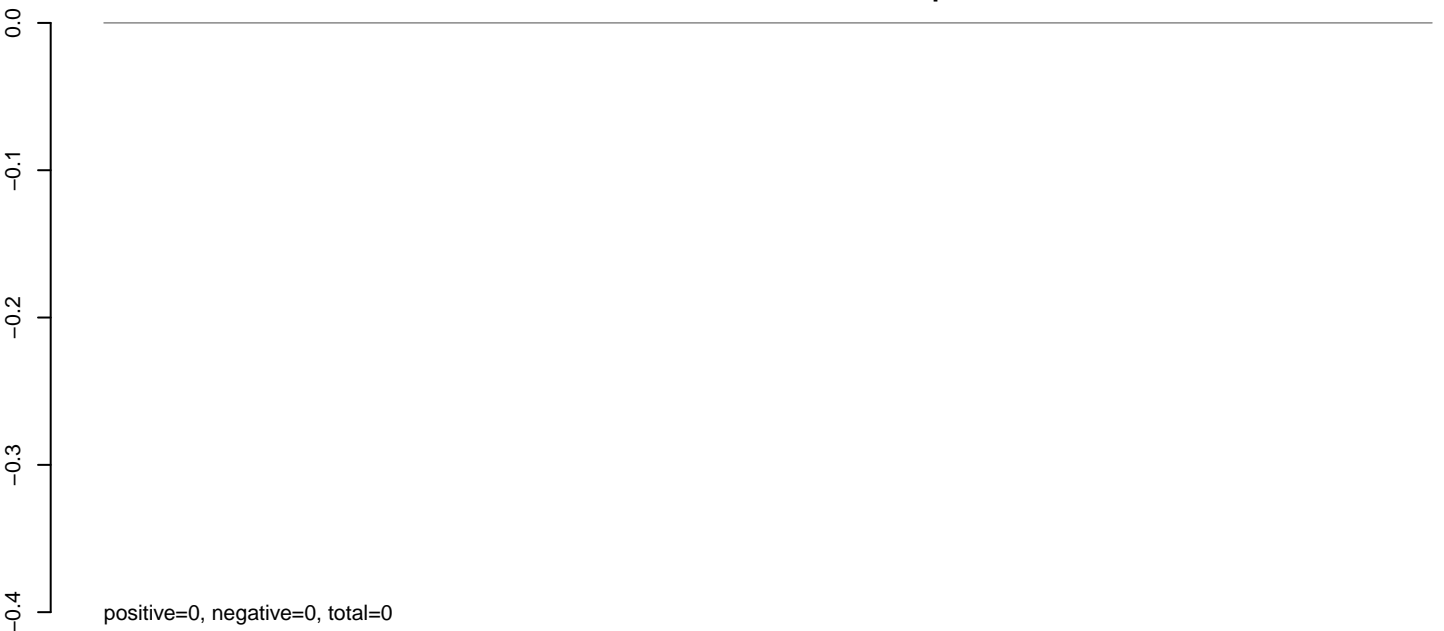
AnGam_Fcarc_TN.24_35.rep



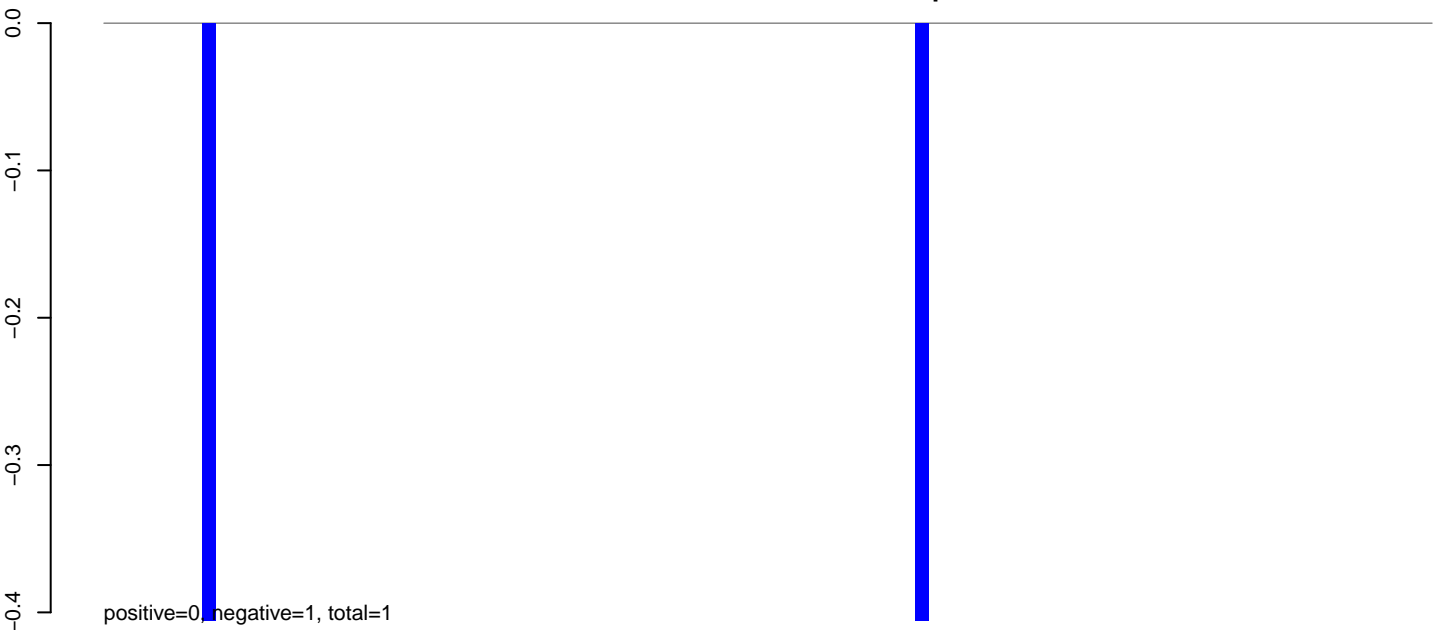
AnGam_Fcarc_TN.rep



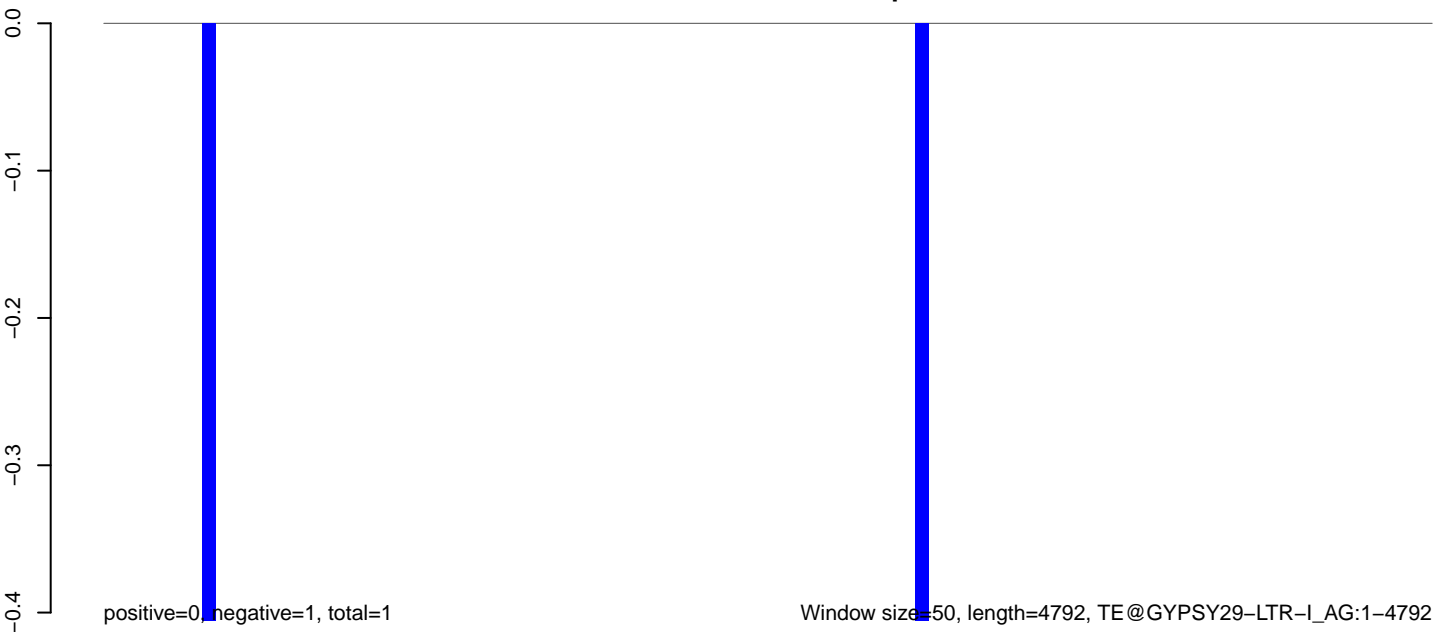
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

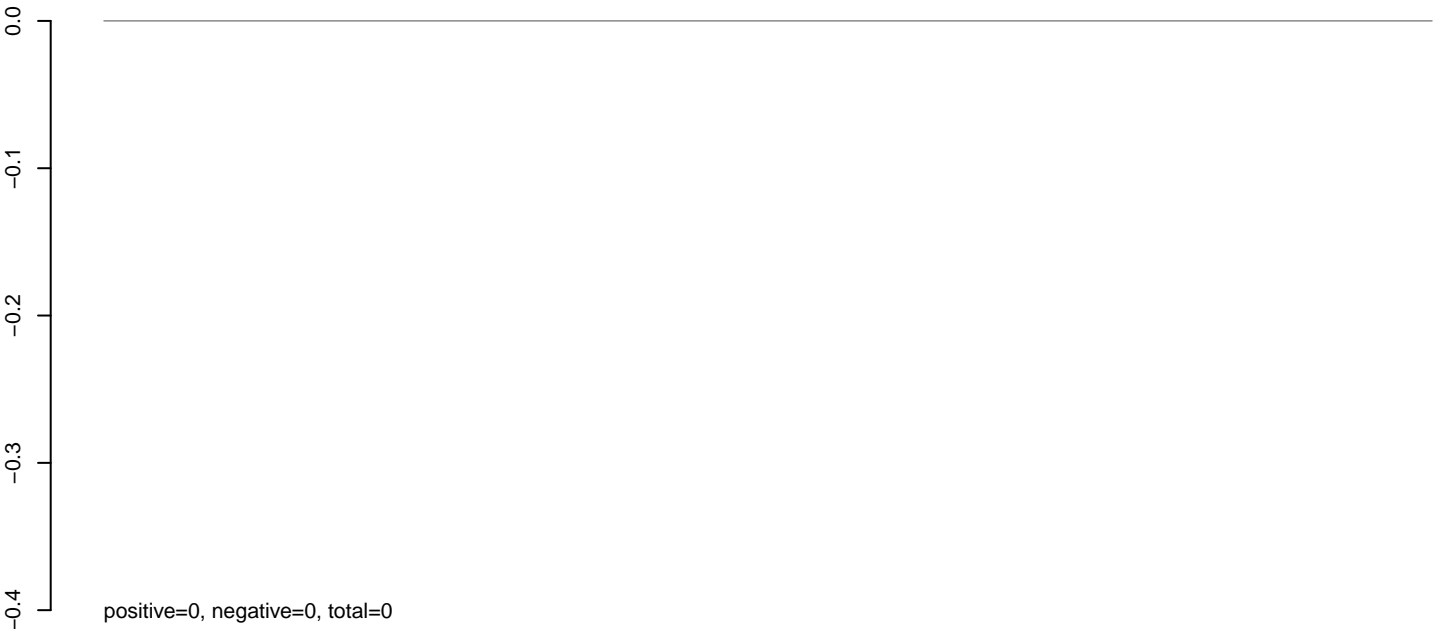


AnGam_Fcarc_TN.rep

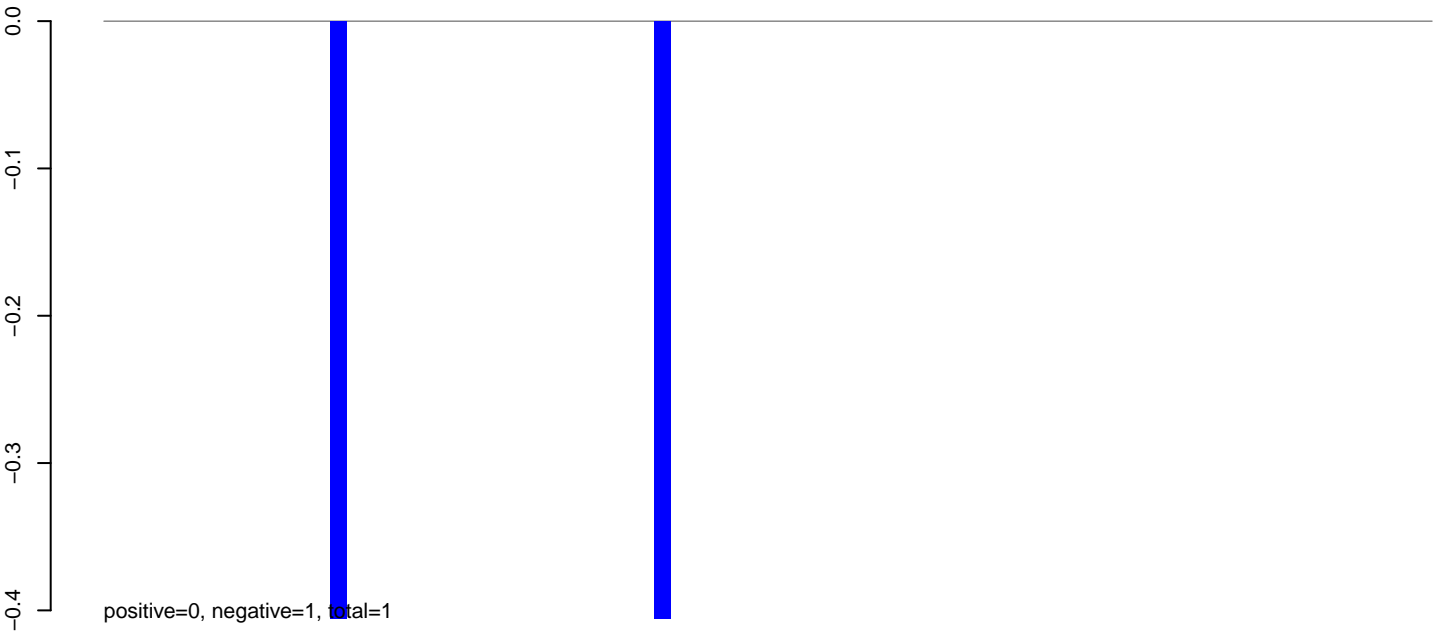


0 1000 2000 3000 4000

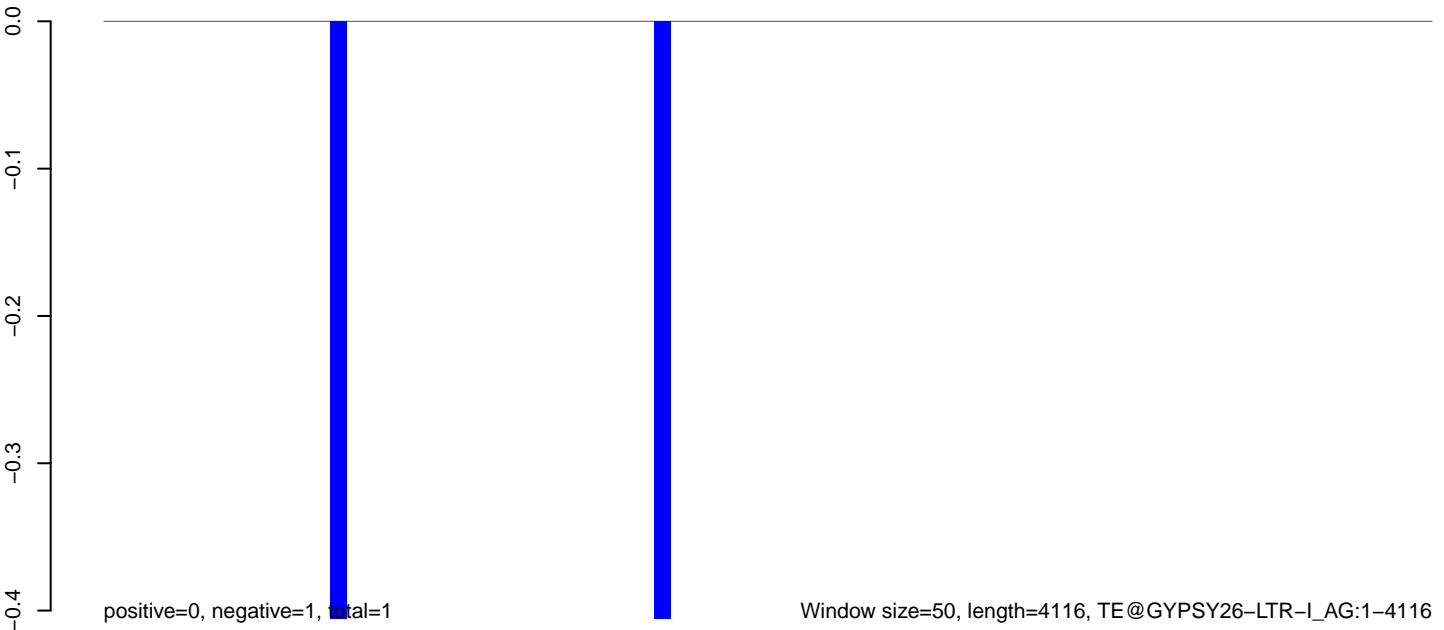
AnGam_Fcarc_TN.18_23.rep



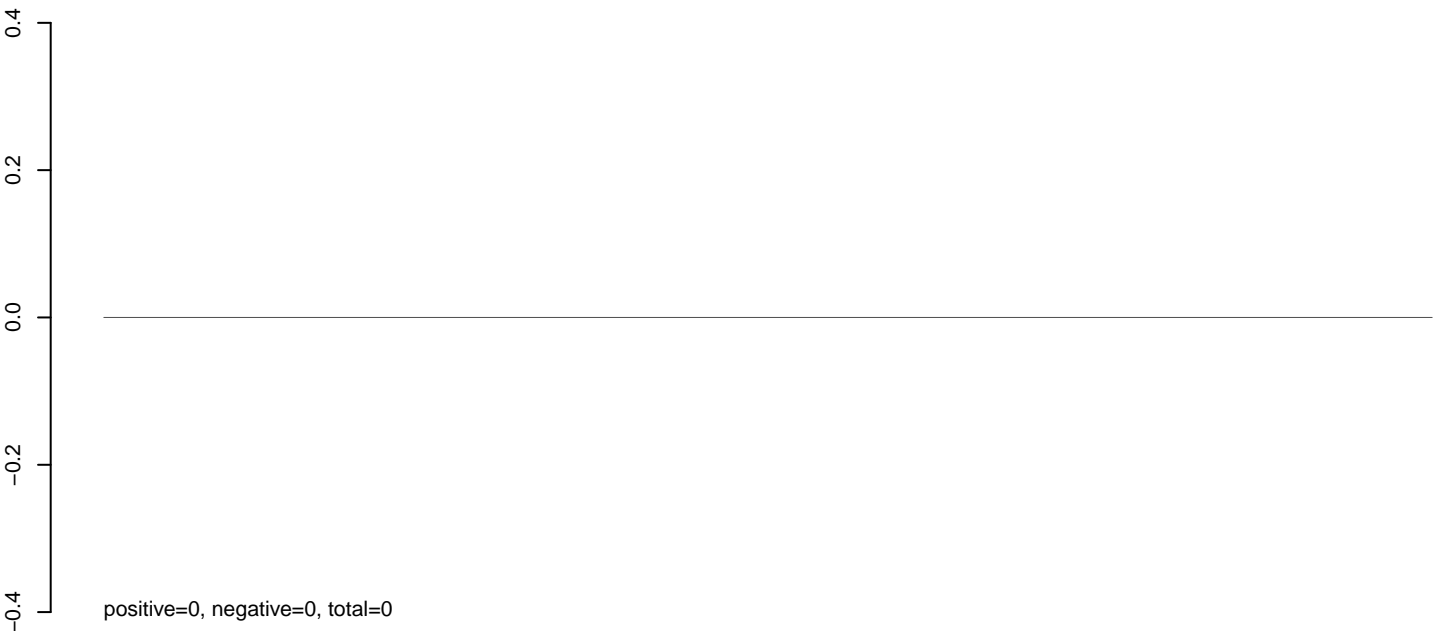
AnGam_Fcarc_TN.24_35.rep



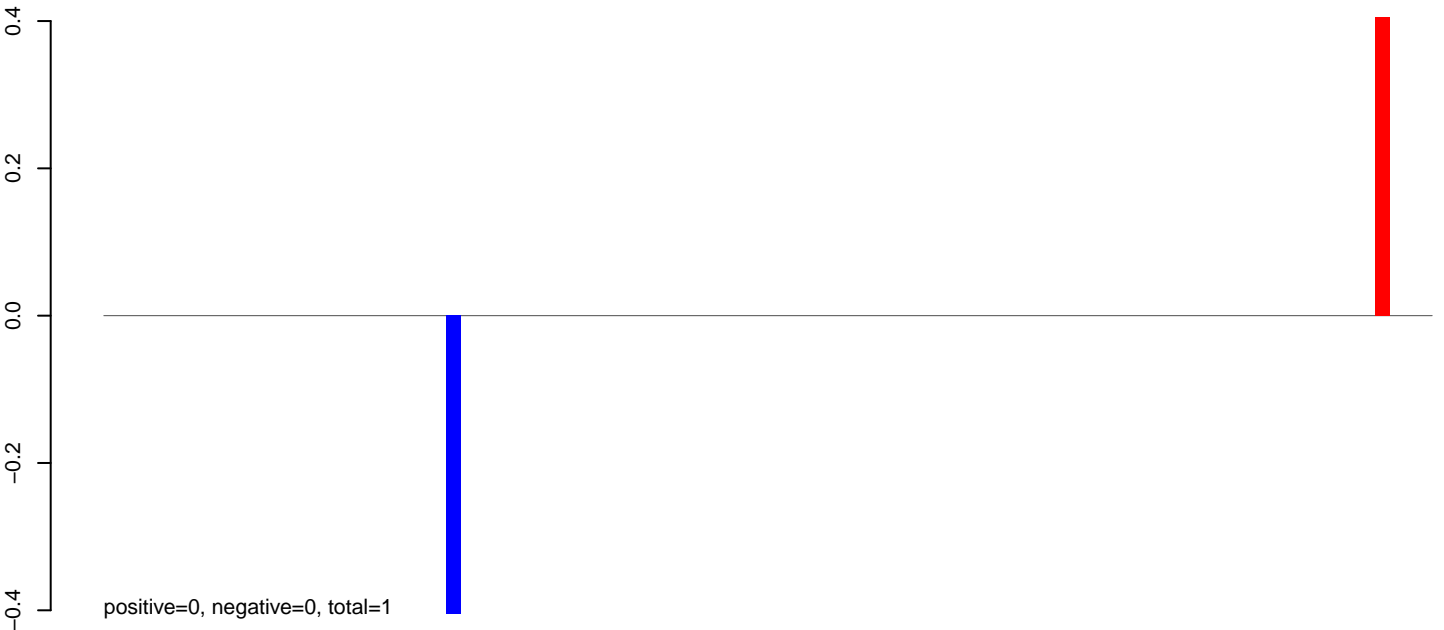
AnGam_Fcarc_TN.rep



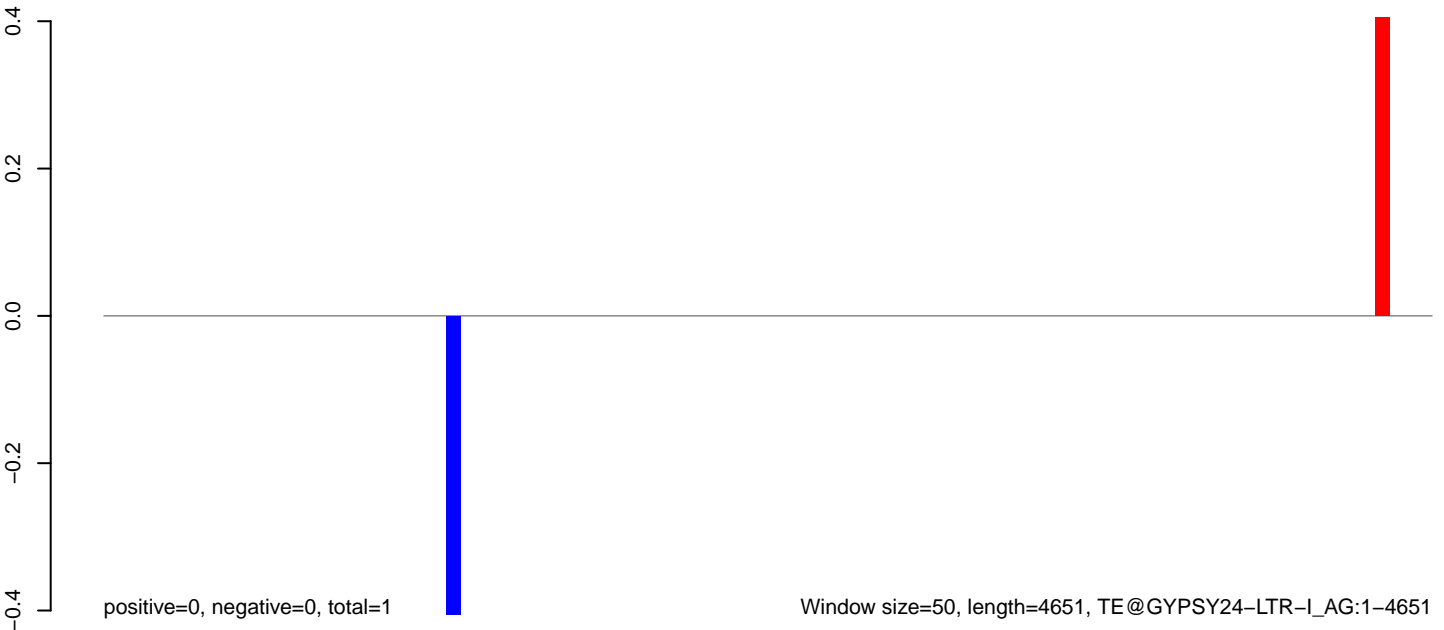
AnGam_Fcarc_TN.18_23.rep



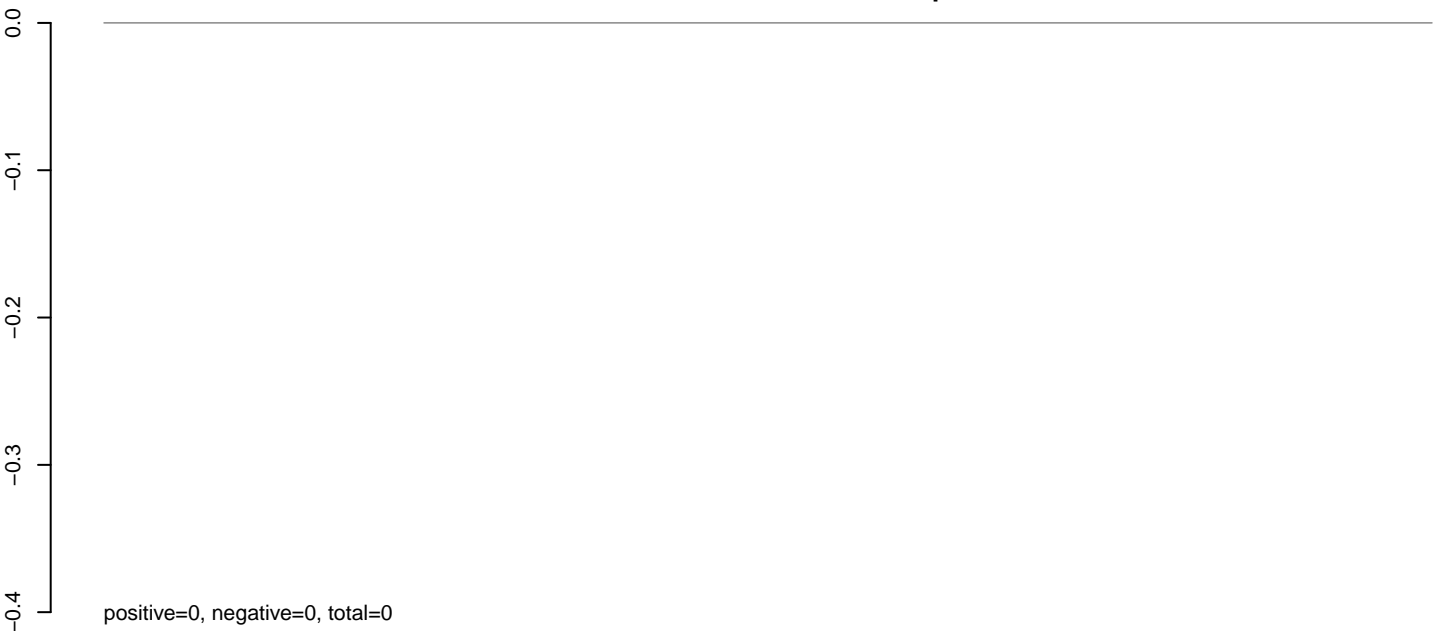
AnGam_Fcarc_TN.24_35.rep



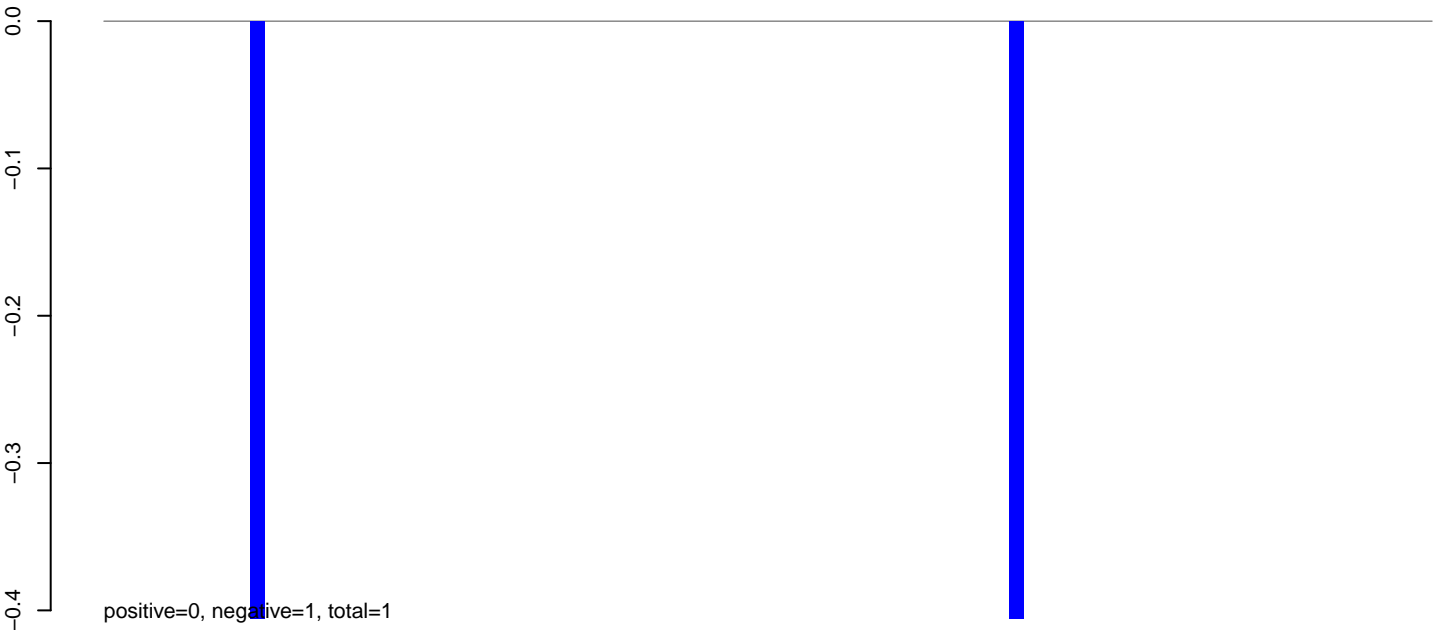
AnGam_Fcarc_TN.rep



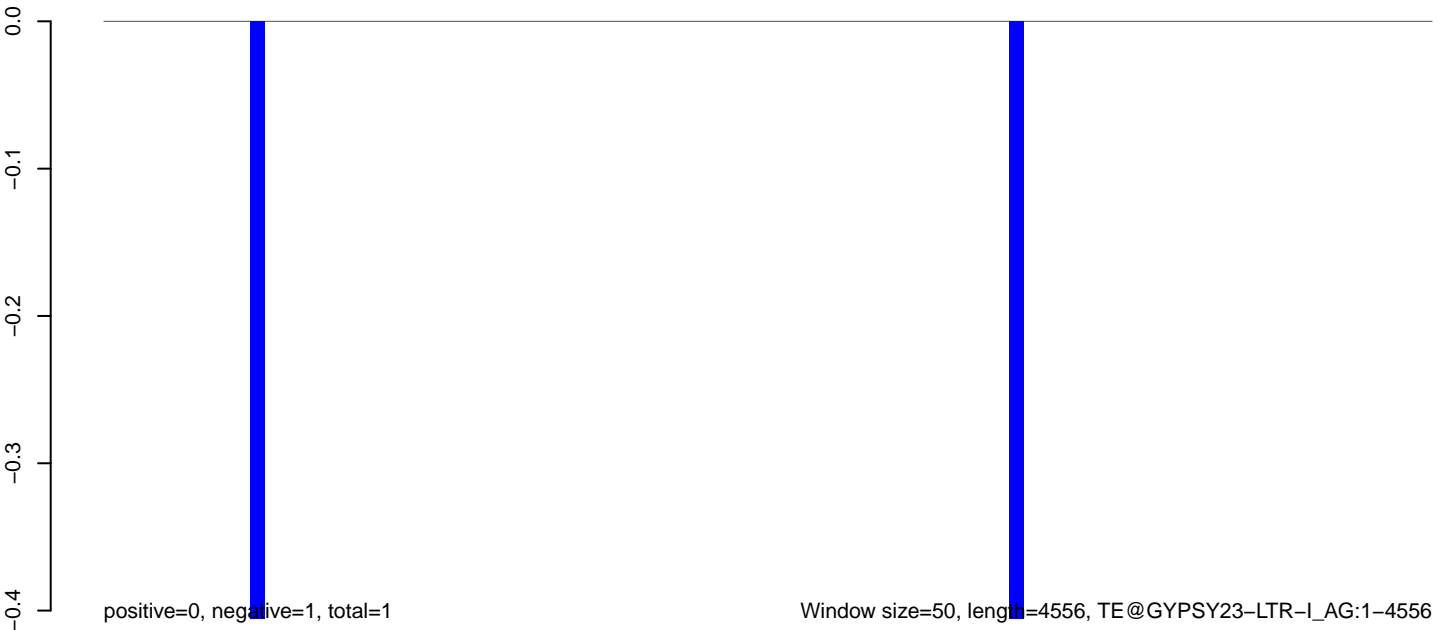
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



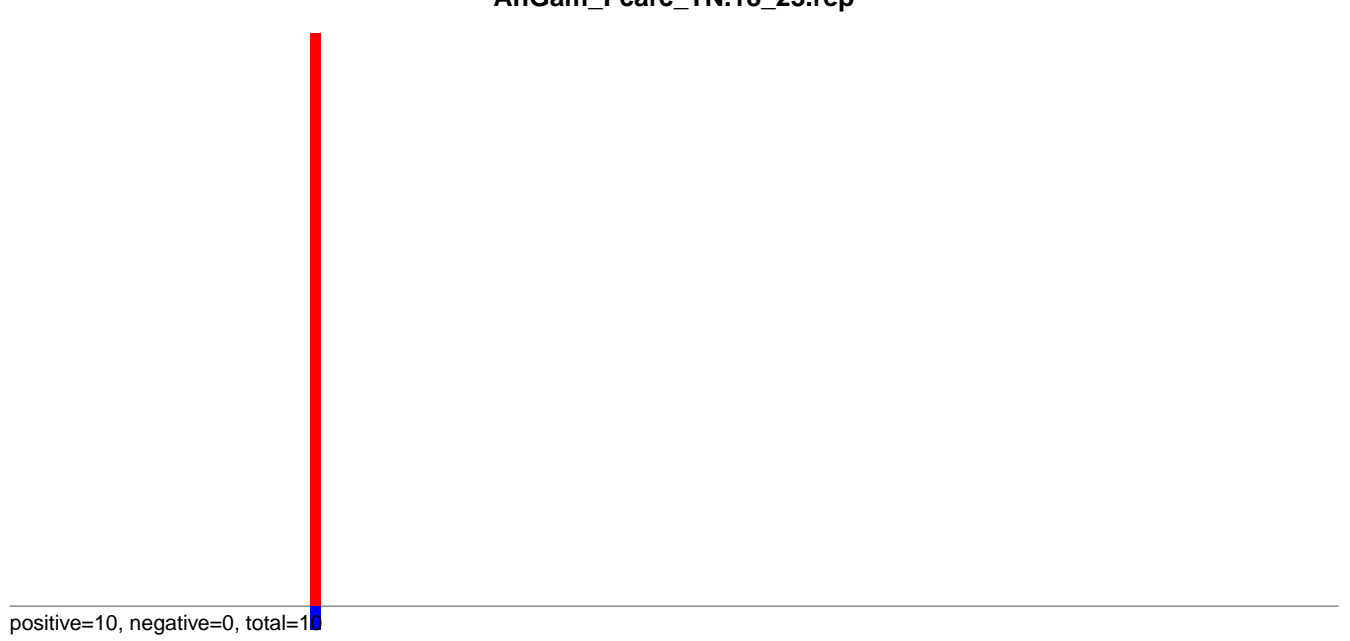
AnGam_Fcarc_TN.rep



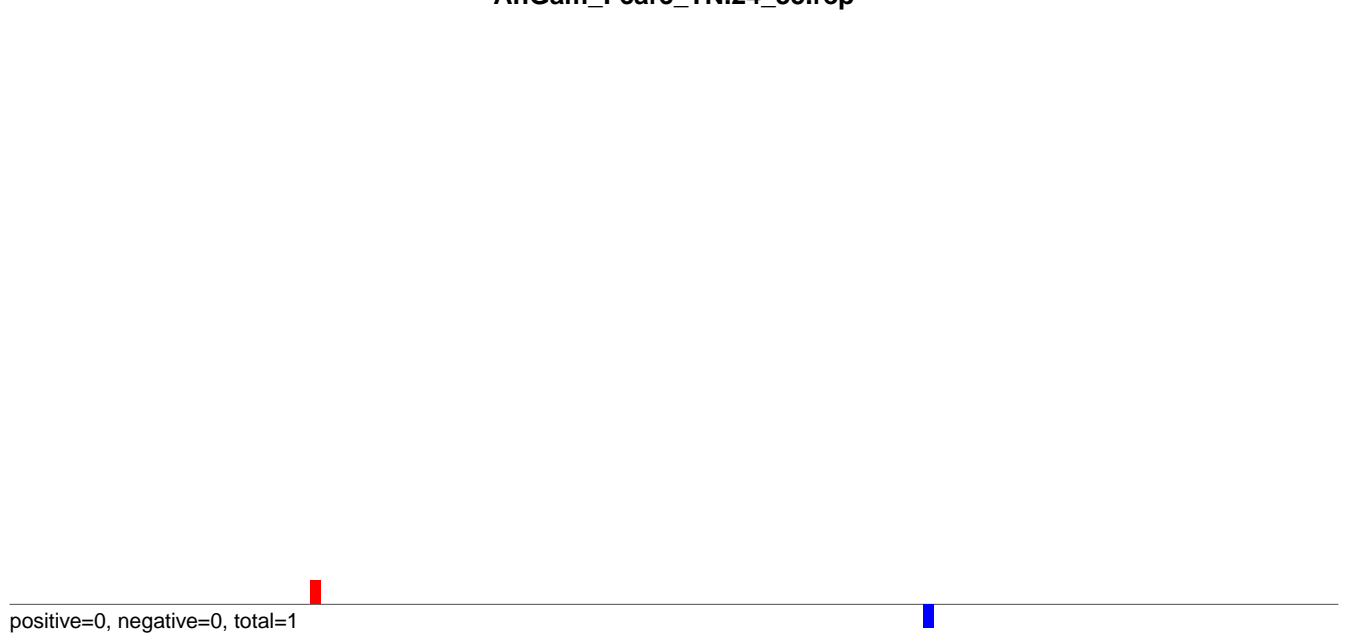
Window size=50, length=4556, TE@GYPSY23-LTR-I_AG:1-4556

0 1000 2000 3000 4000

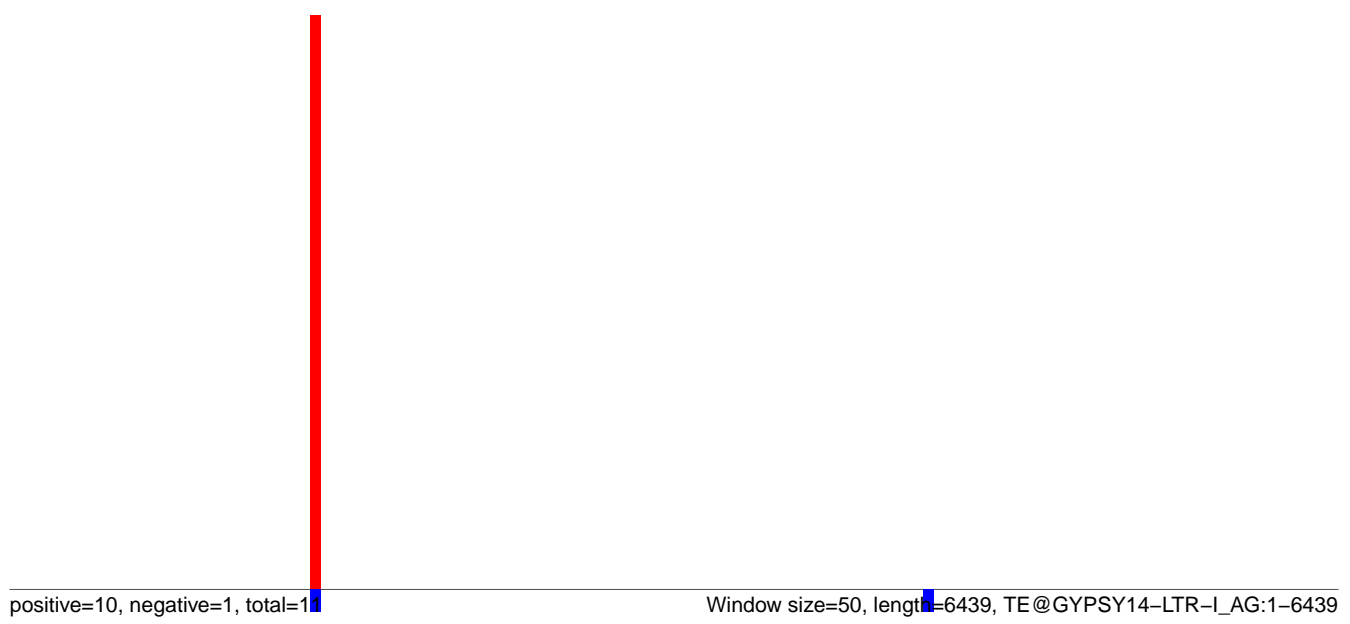
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



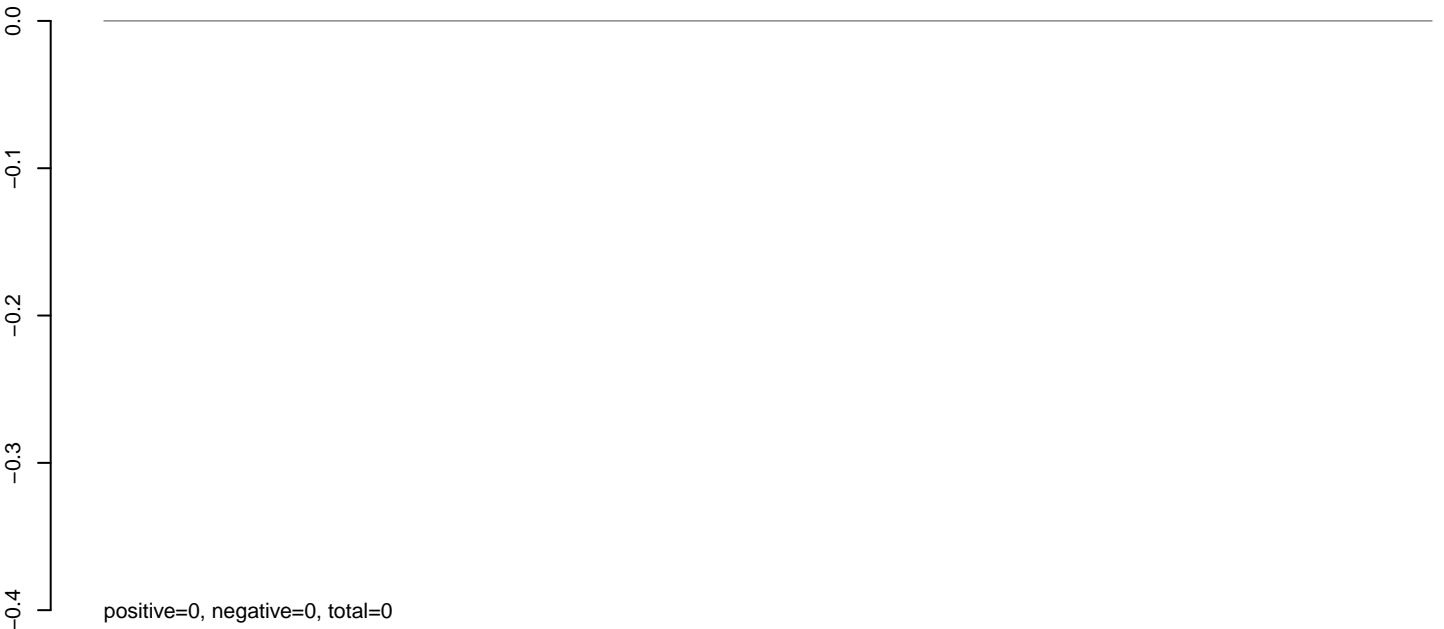
AnGam_Fcarc_TN.rep



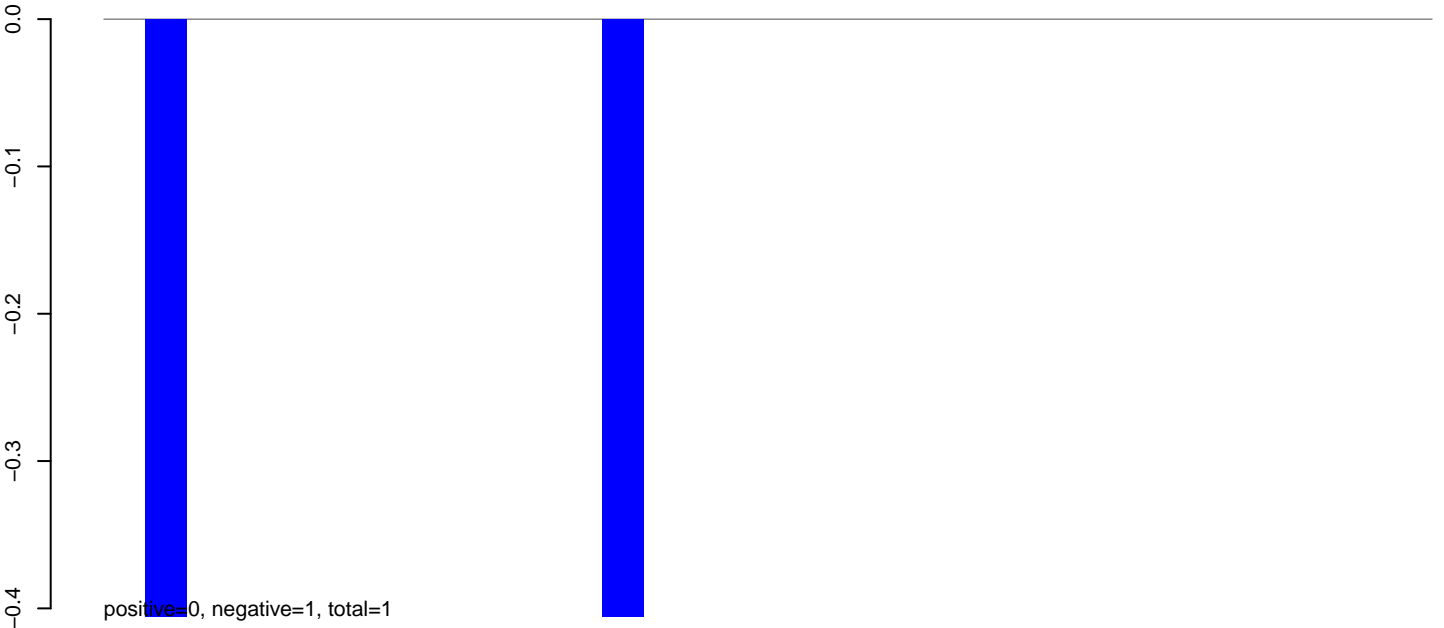
Window size=50, length=6439, TE@GYPSY14-LTR-I_AG:1-6439

0 1000 2000 3000 4000 5000 6000

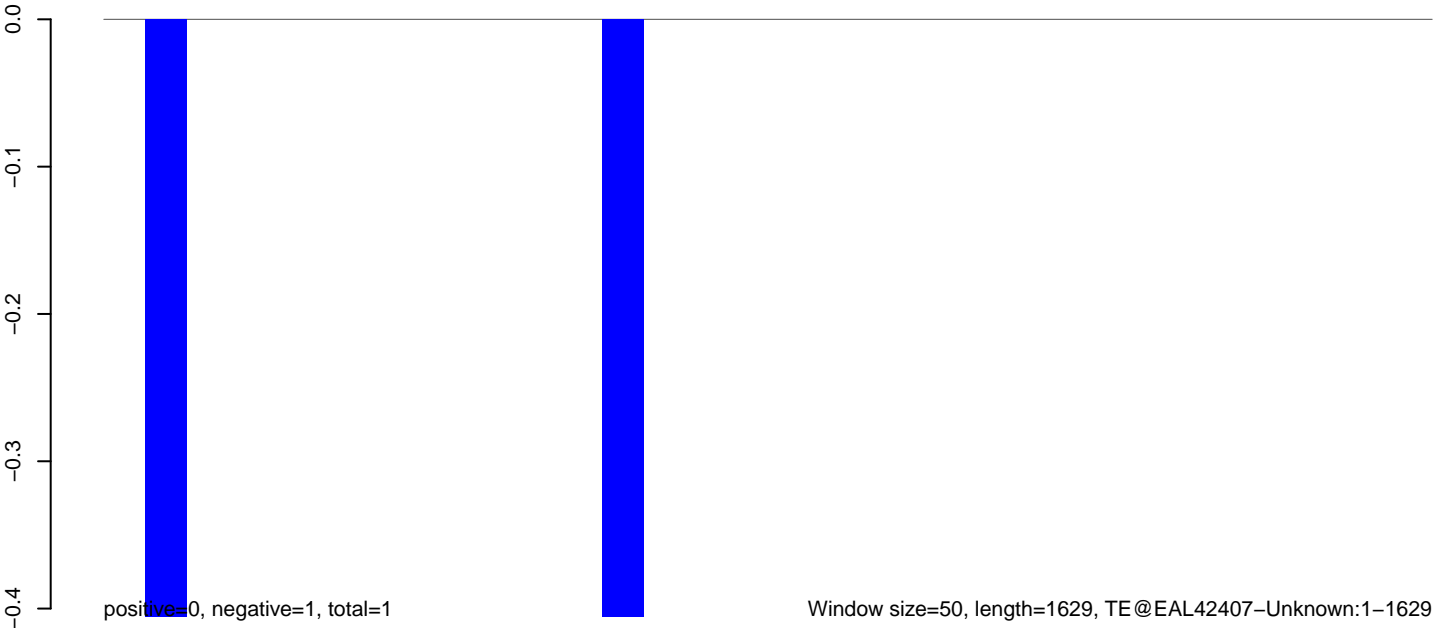
AnGam_Fcarc_TN.18_23.rep



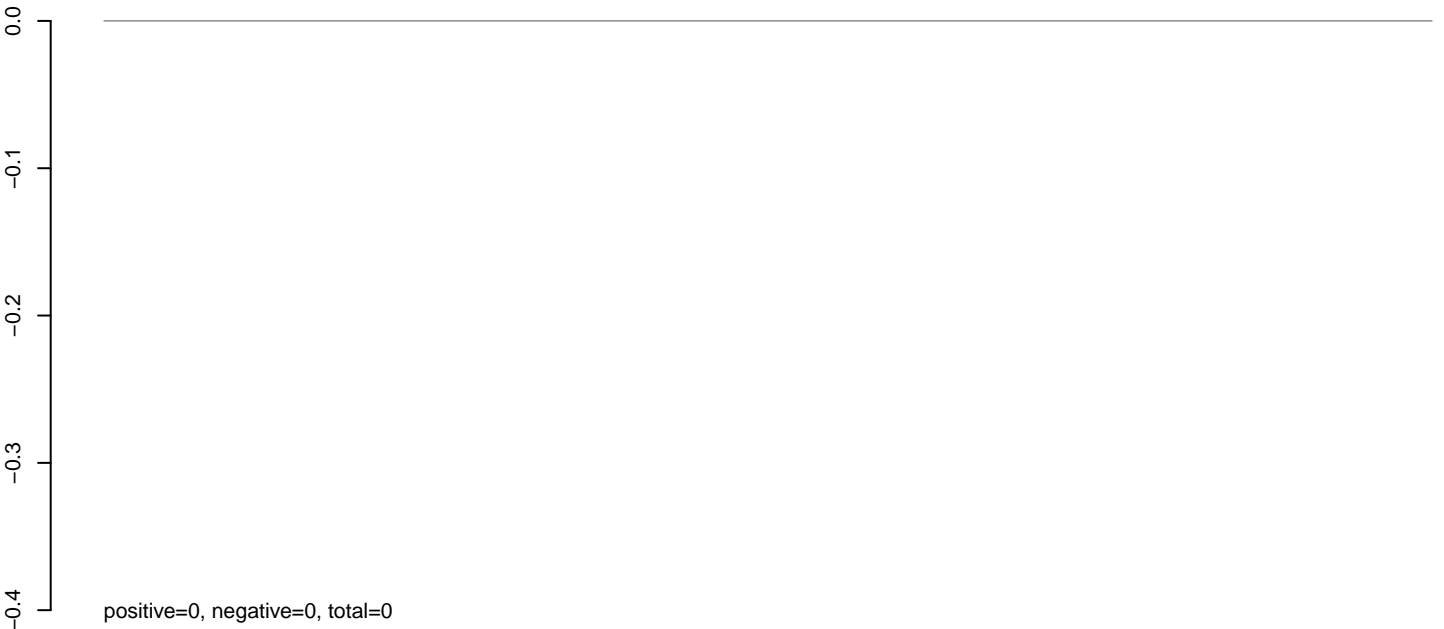
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

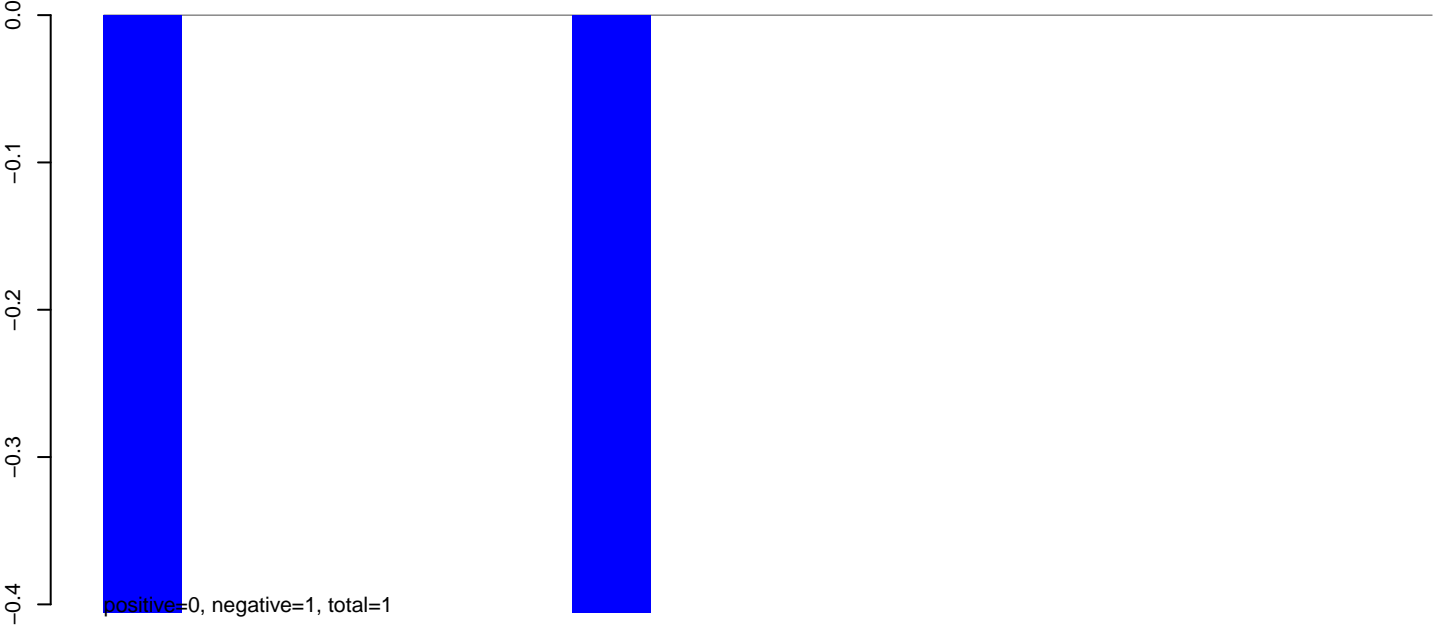


AnGam_Fcarc_TN.18_23.rep



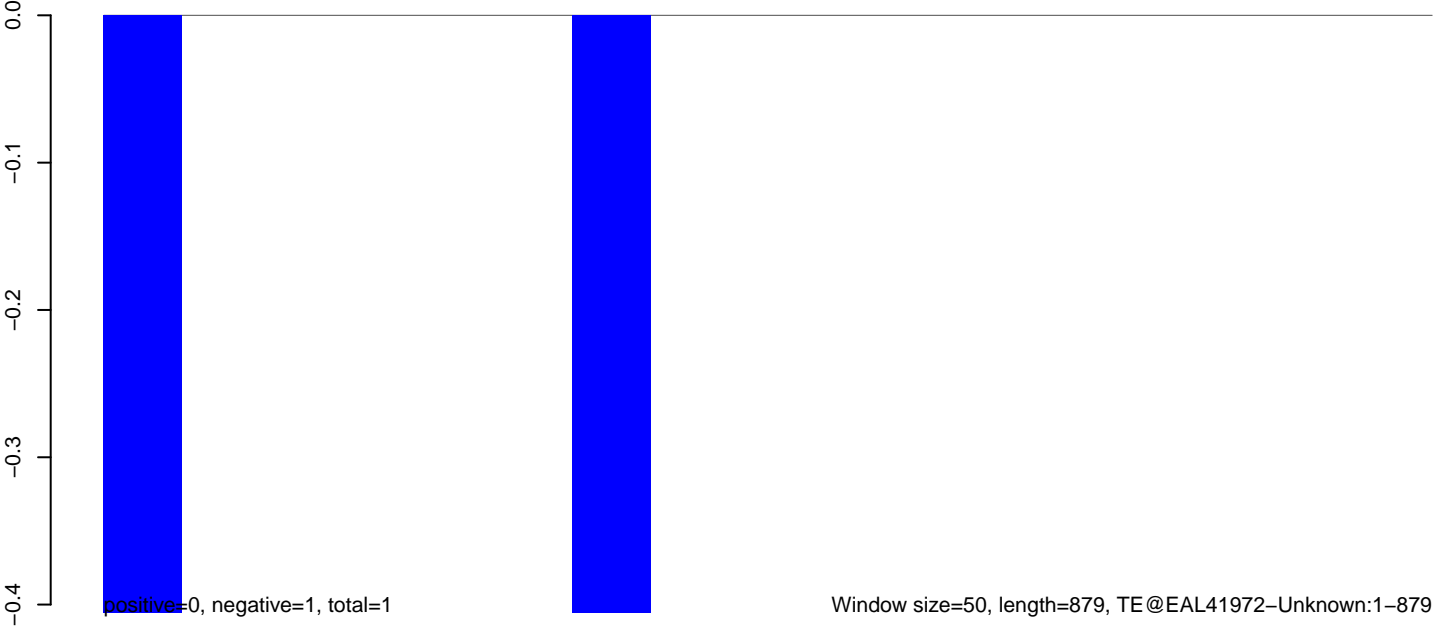
positive=0, negative=0, total=0

AnGam_Fcarc_TN.24_35.rep



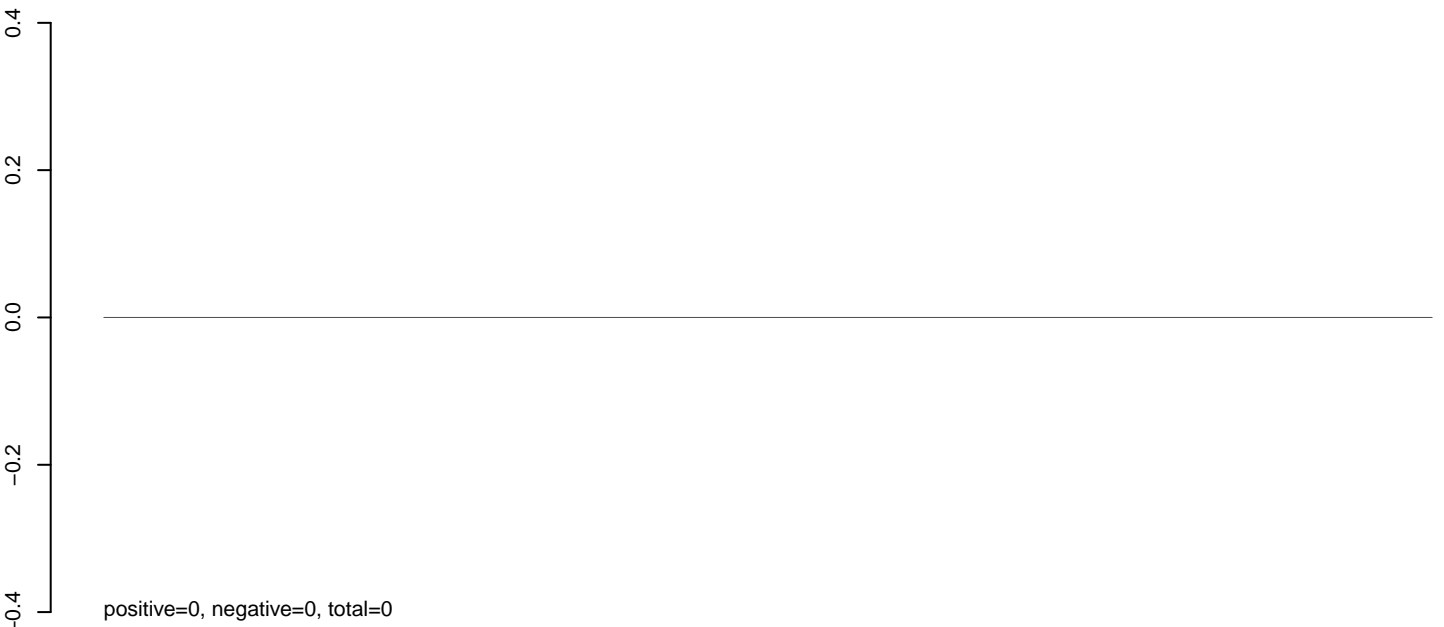
positive=0, negative=1, total=1

AnGam_Fcarc_TN.rep

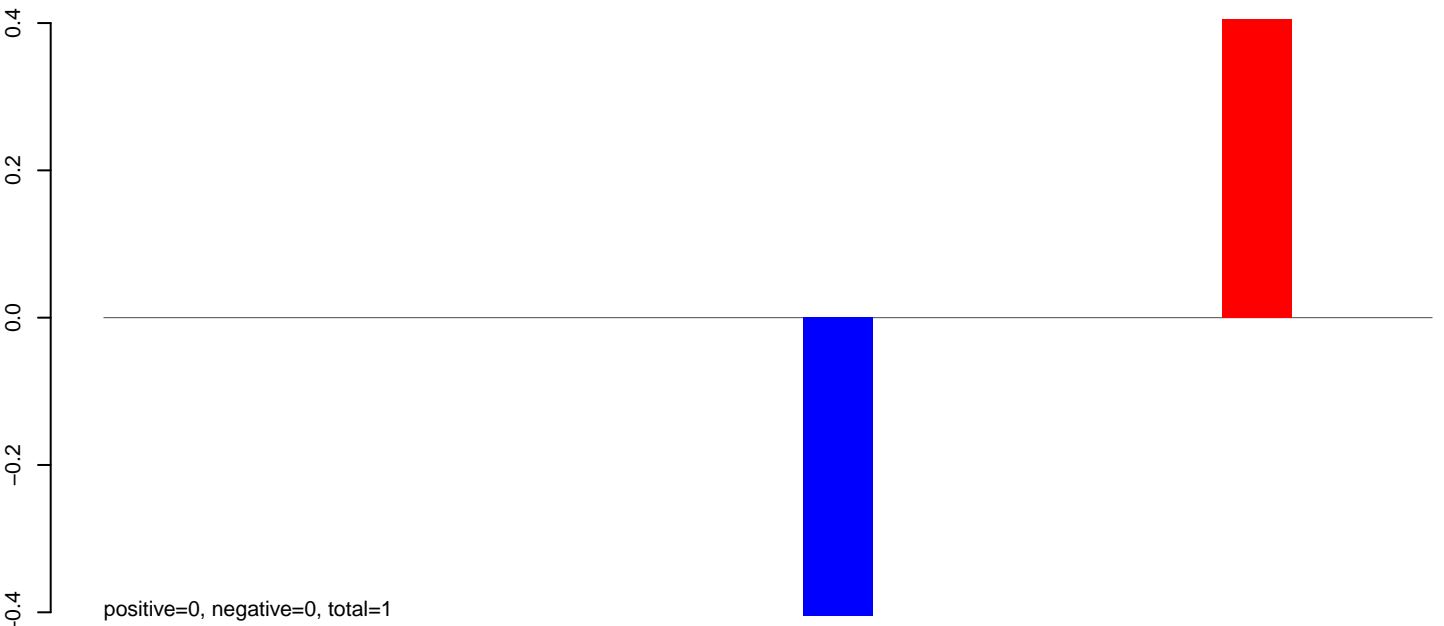


positive=0, negative=1, total=1

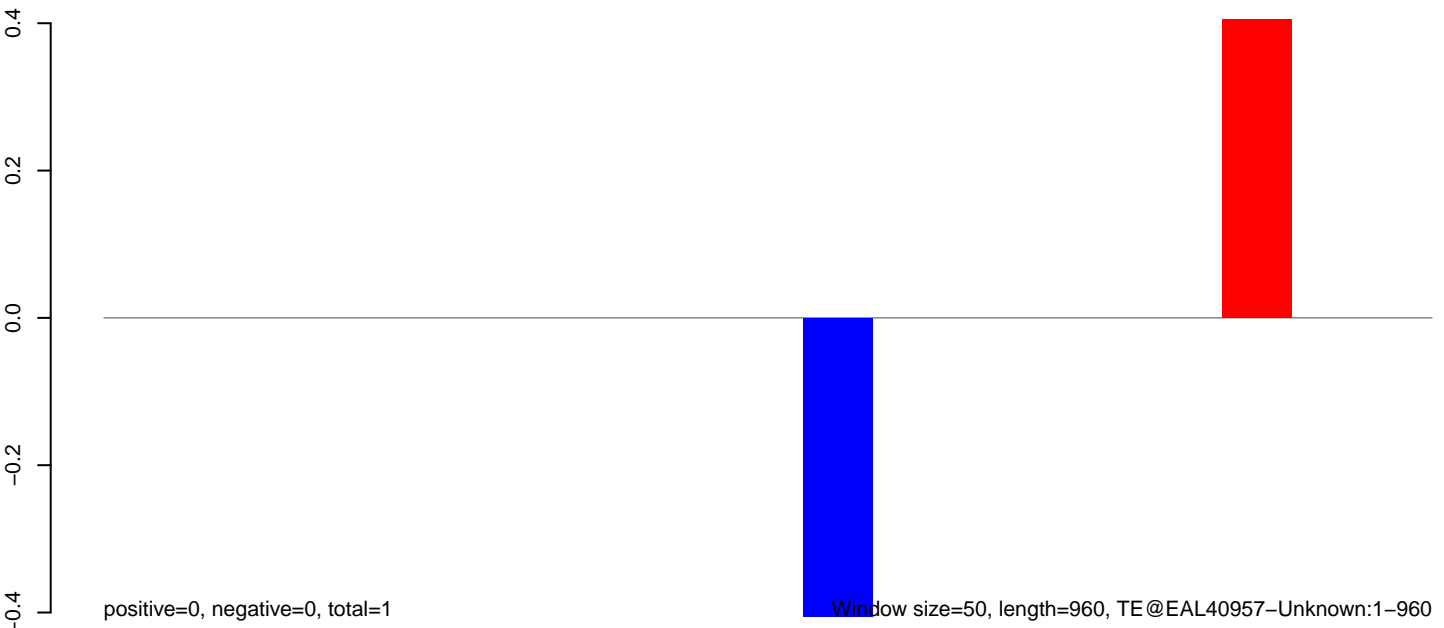
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



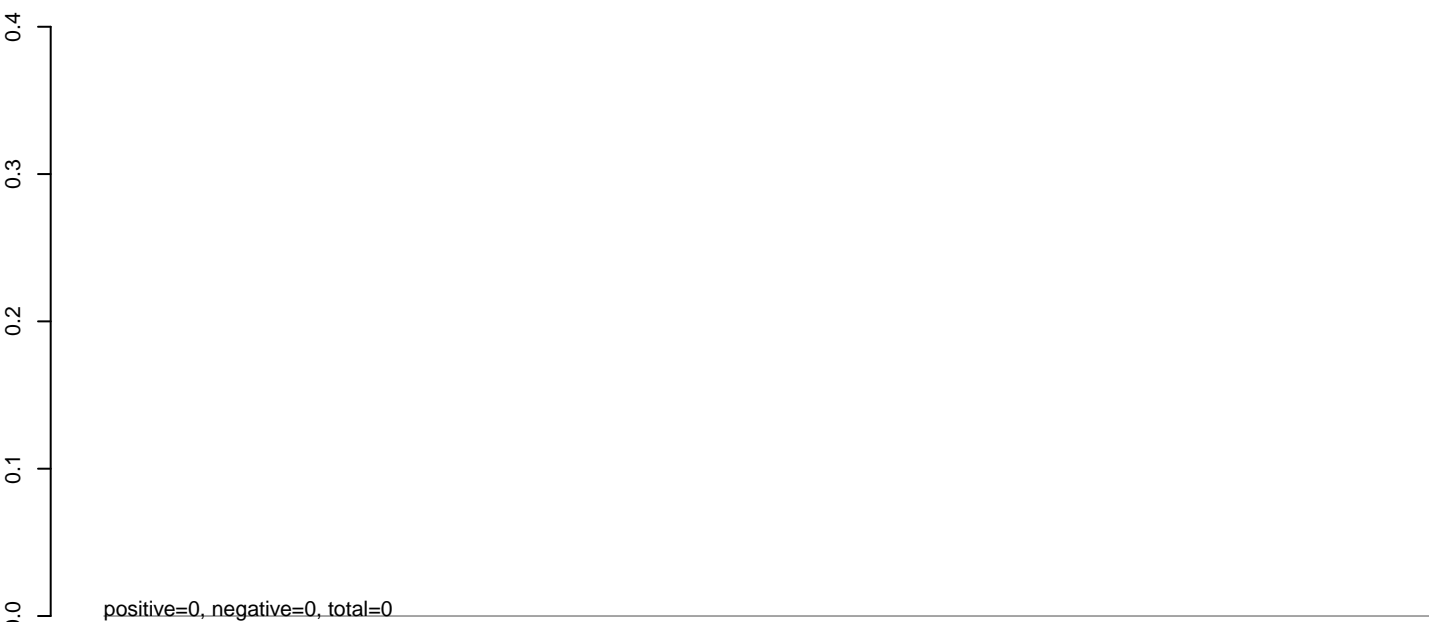
AnGam_Fcarc_TN.rep



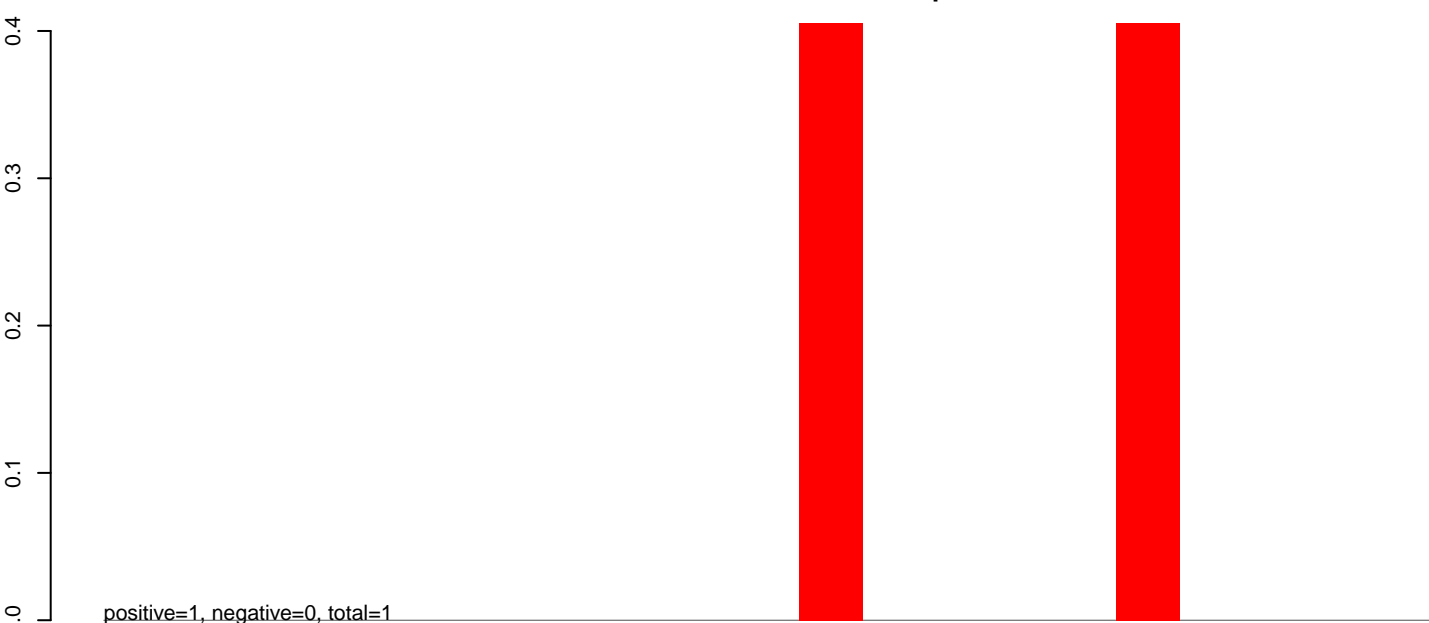
Window size=50, length=960, TE@EAL40957-Unknown:1-960

200 400 600 800 1000

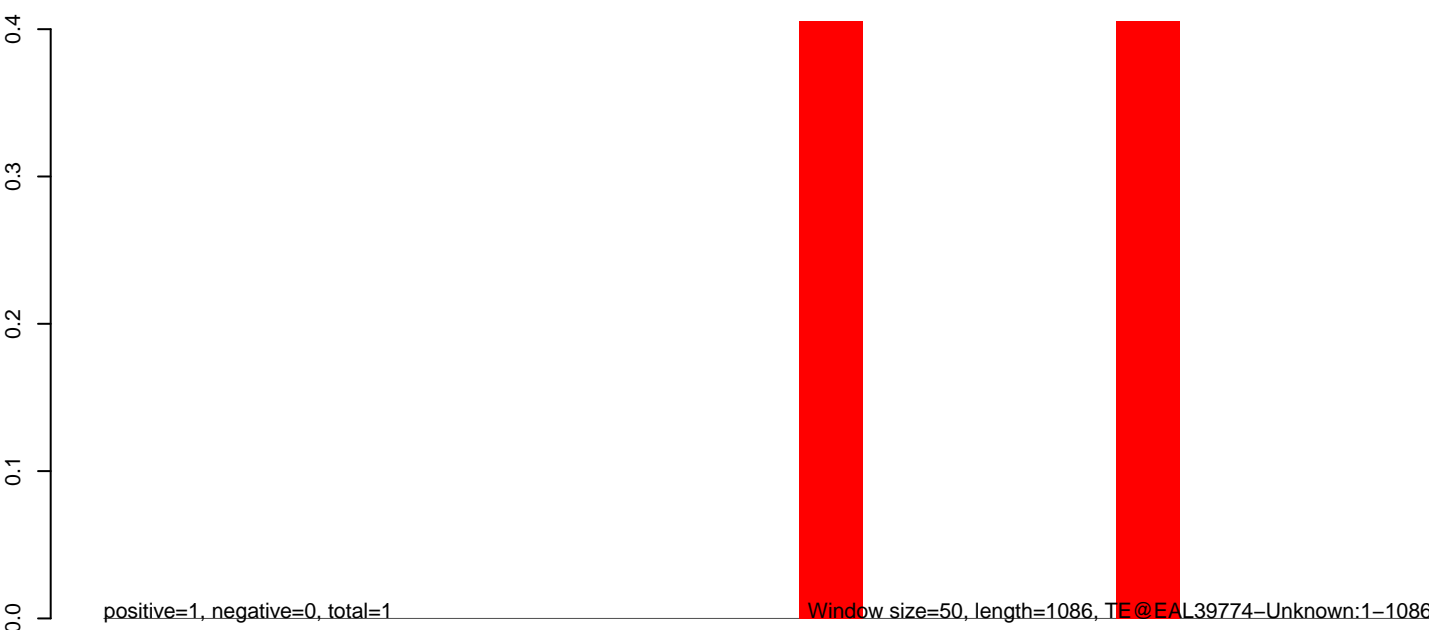
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

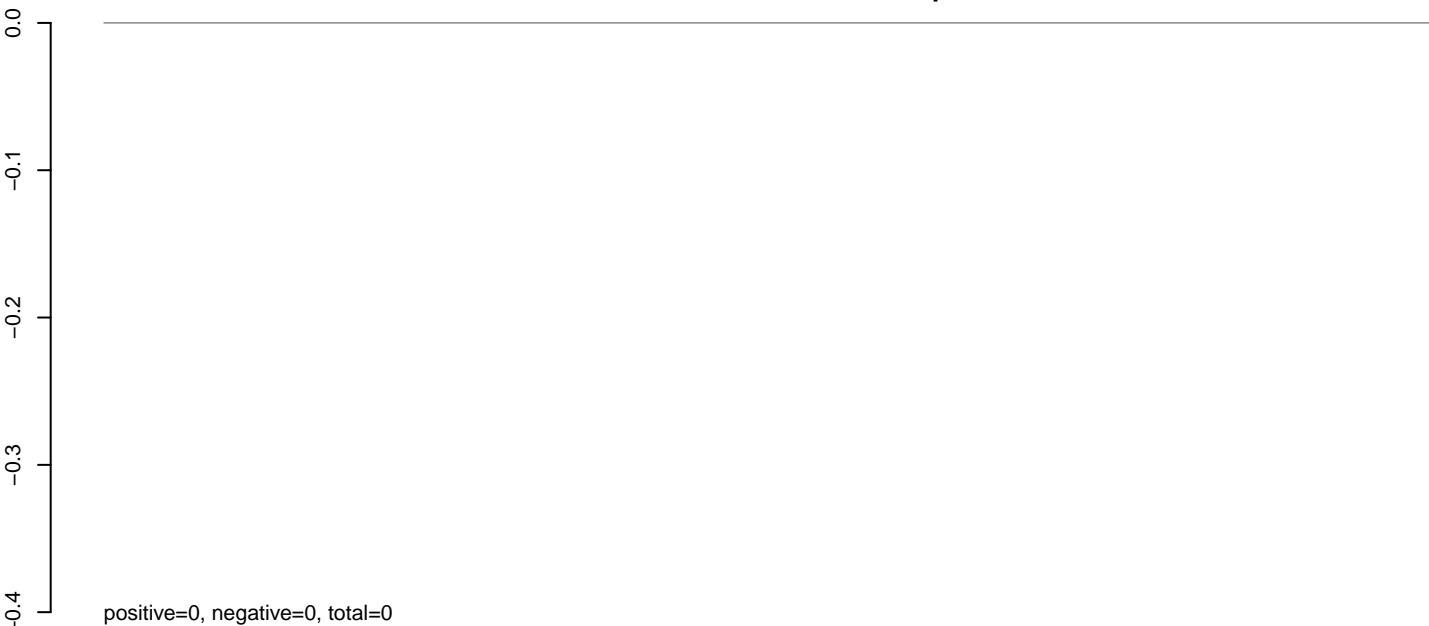


AnGam_Fcarc_TN.rep

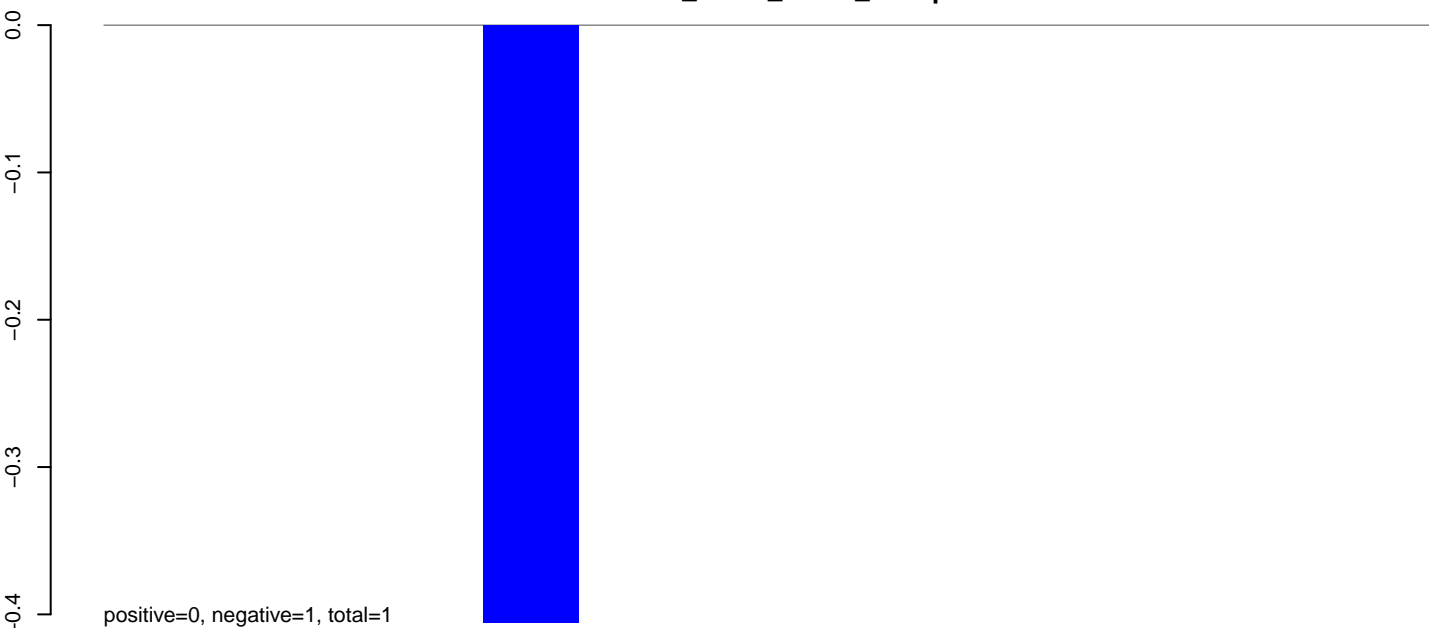


200 400 600 800 1000

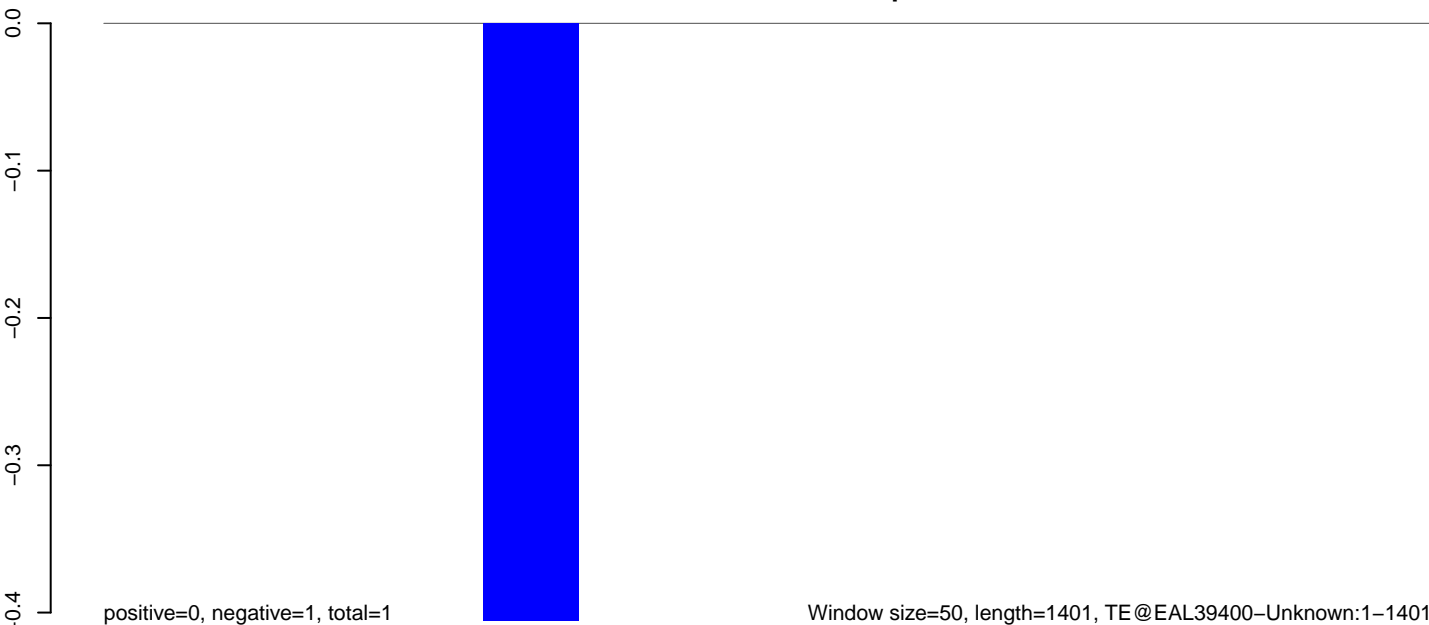
AnGam_Fcarc_TN.18_23.rep



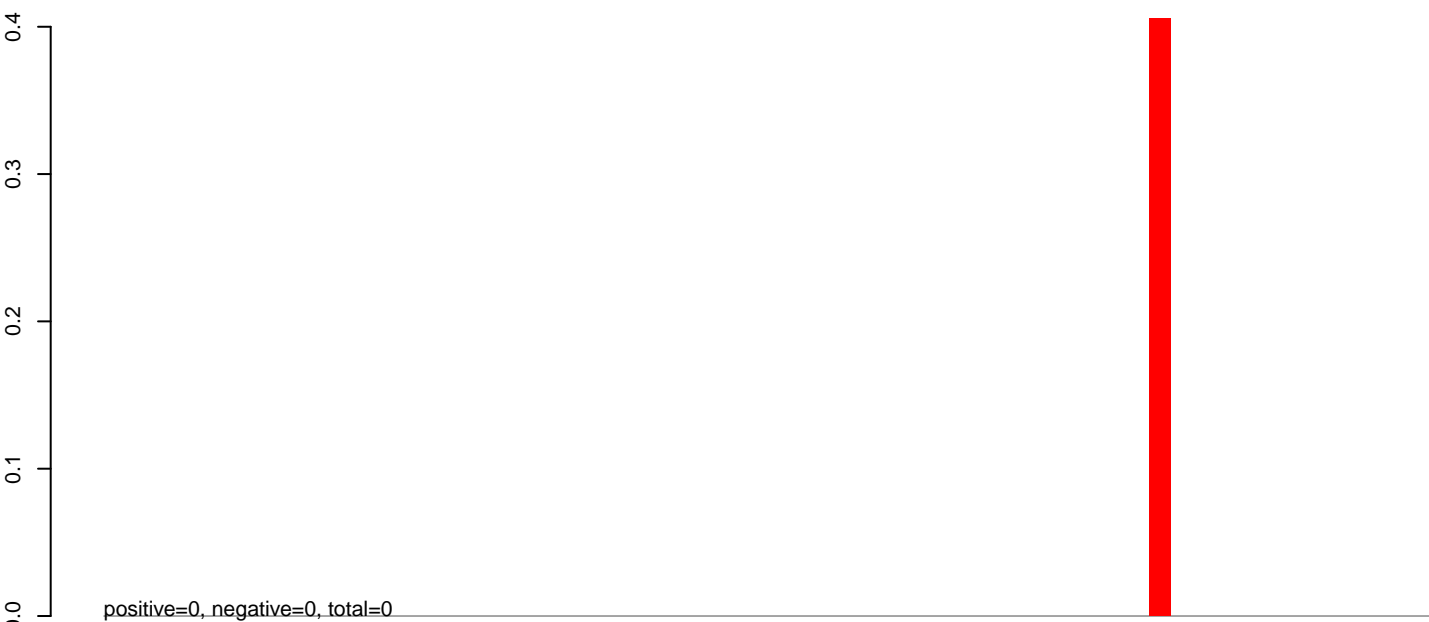
AnGam_Fcarc_TN.24_35.rep



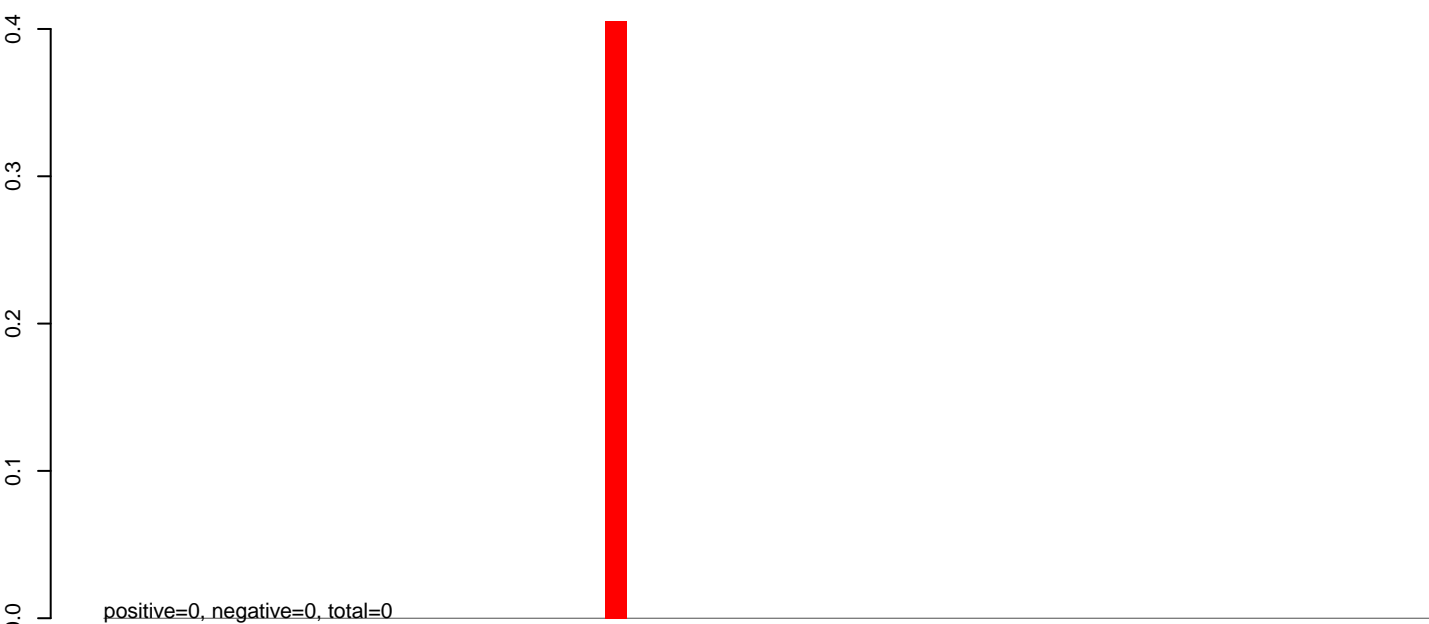
AnGam_Fcarc_TN.rep



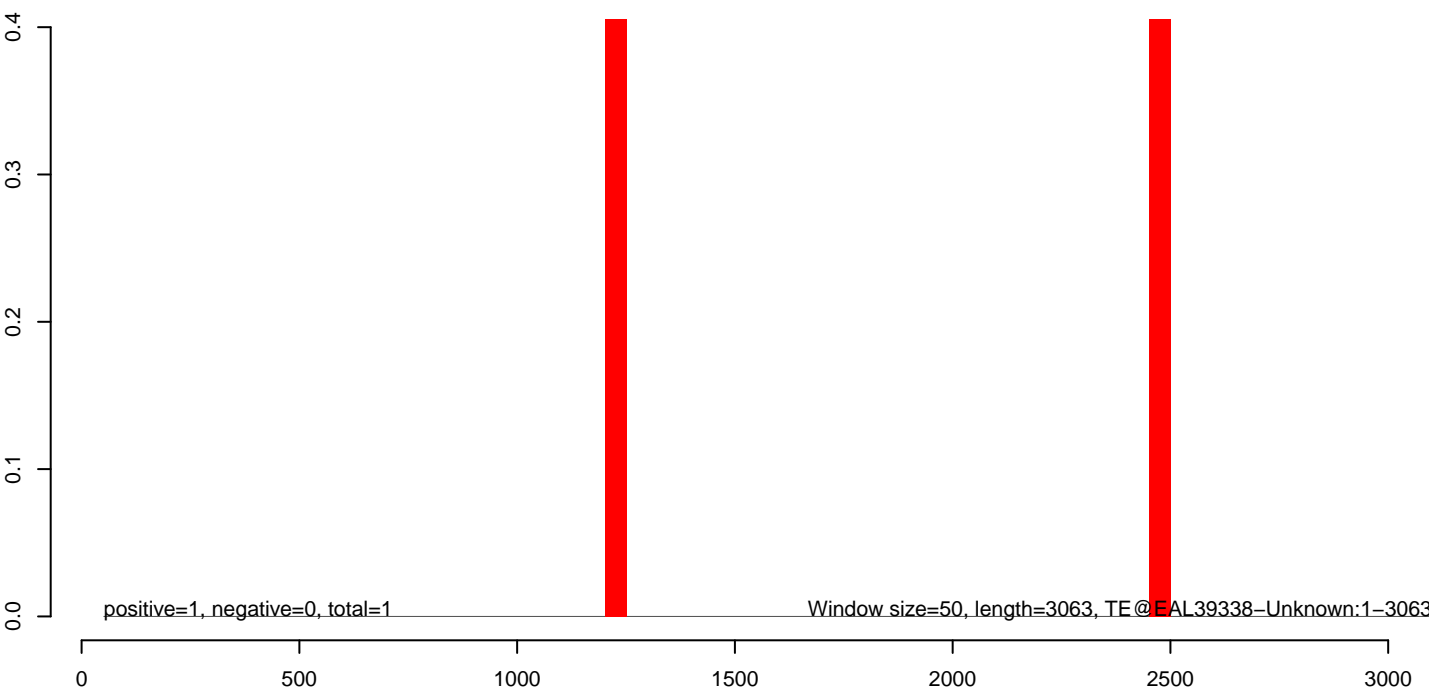
AnGam_Fcarc_TN.18_23.rep



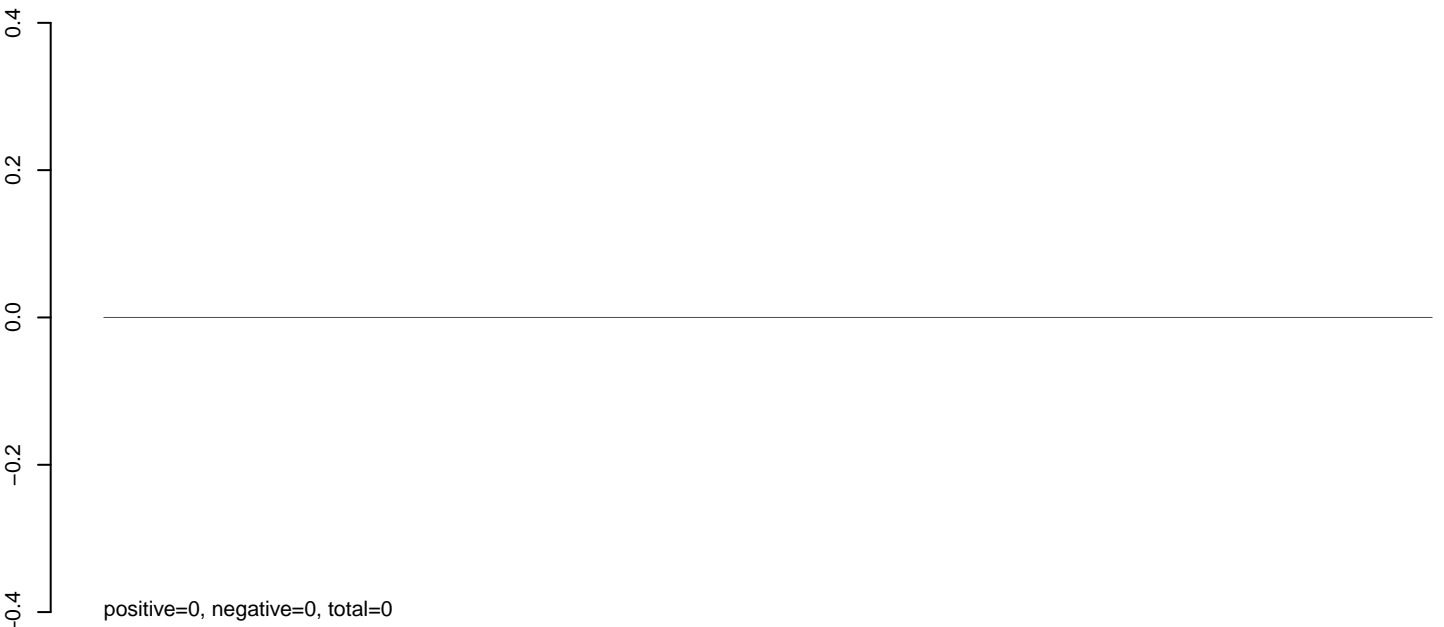
AnGam_Fcarc_TN.24_35.rep



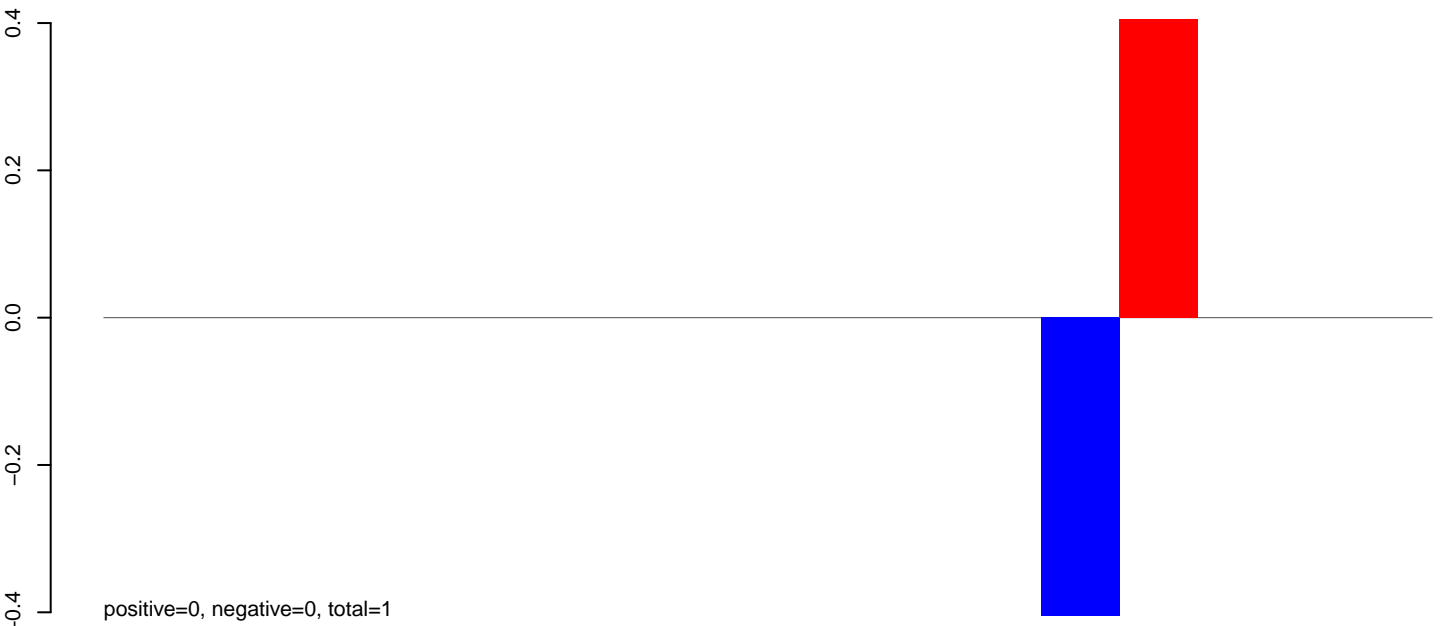
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



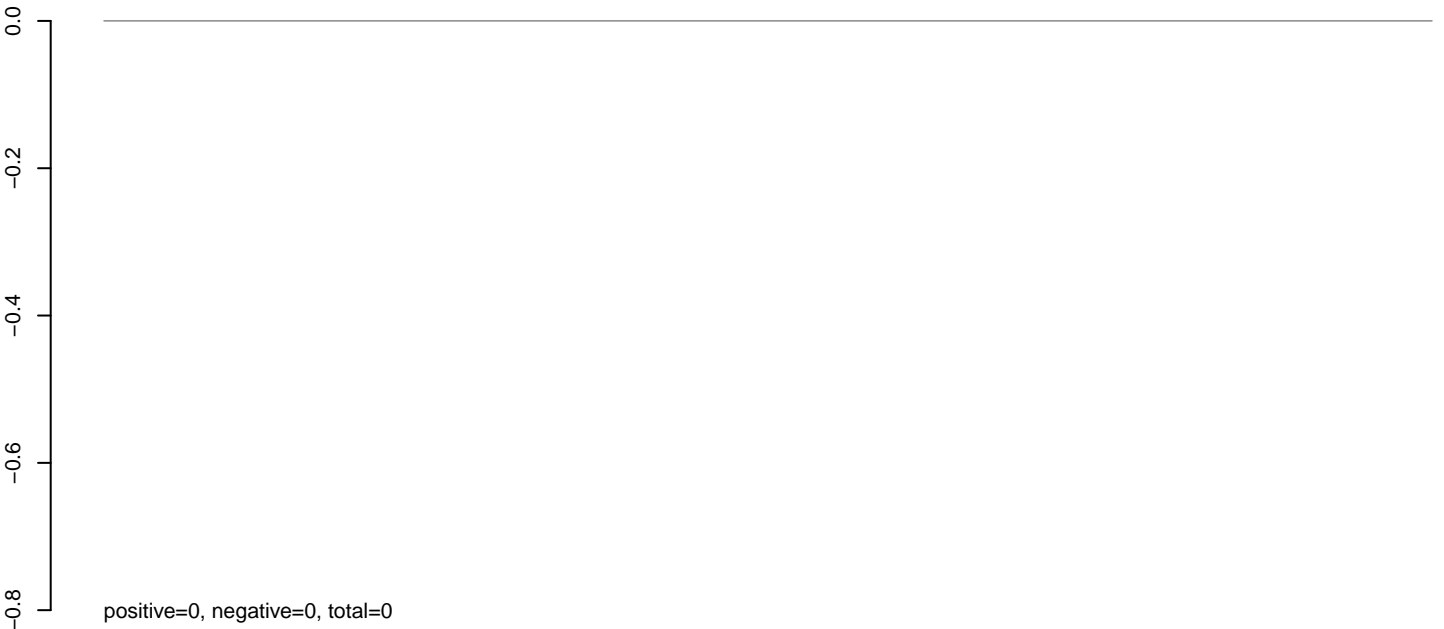
200

400

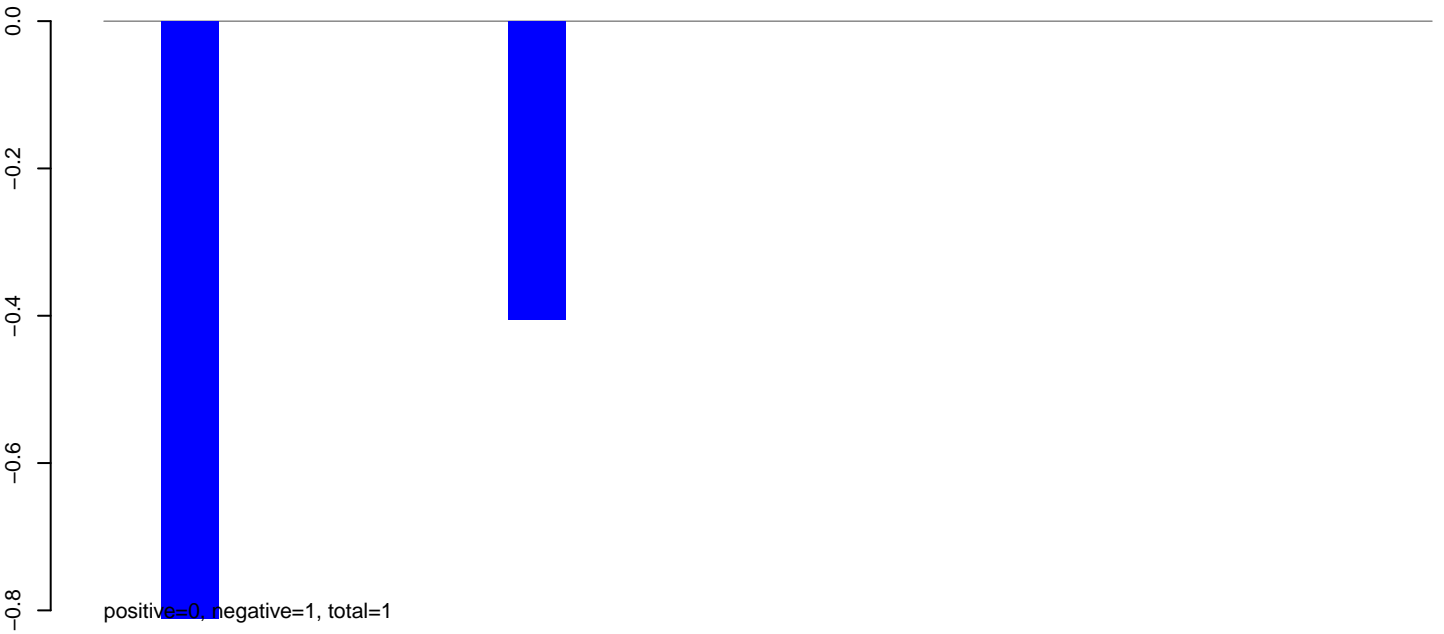
600

800

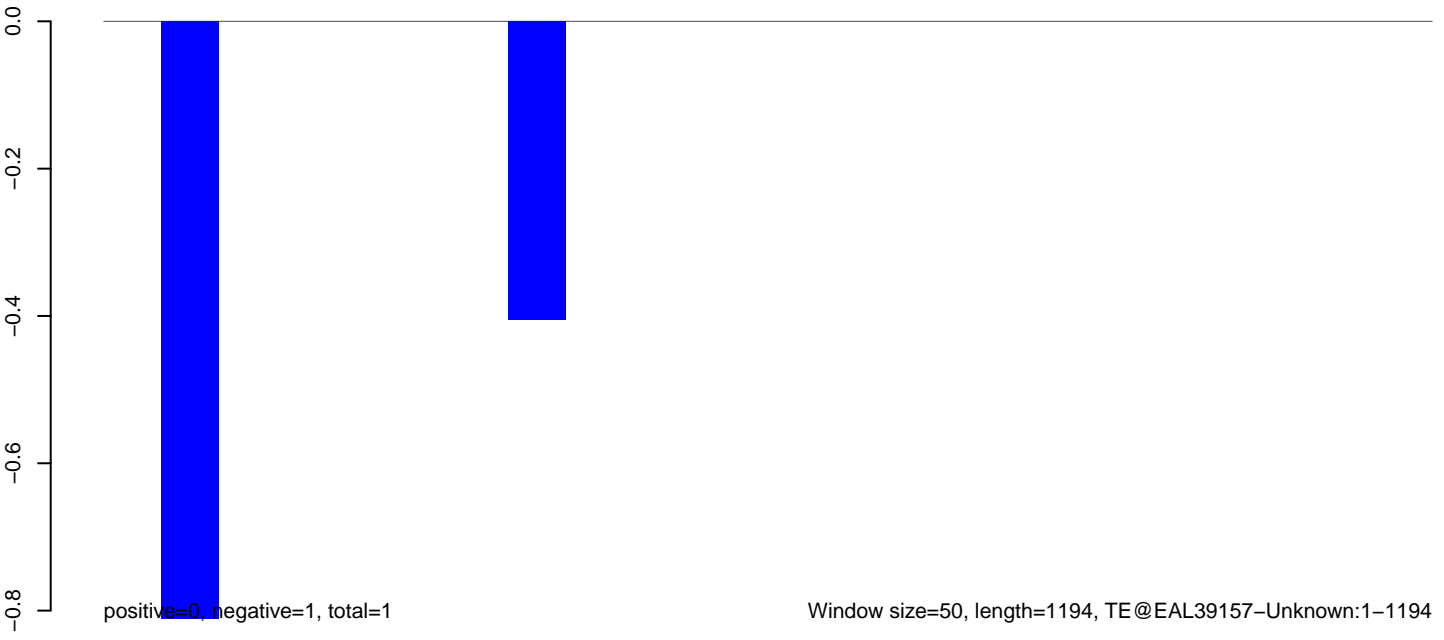
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



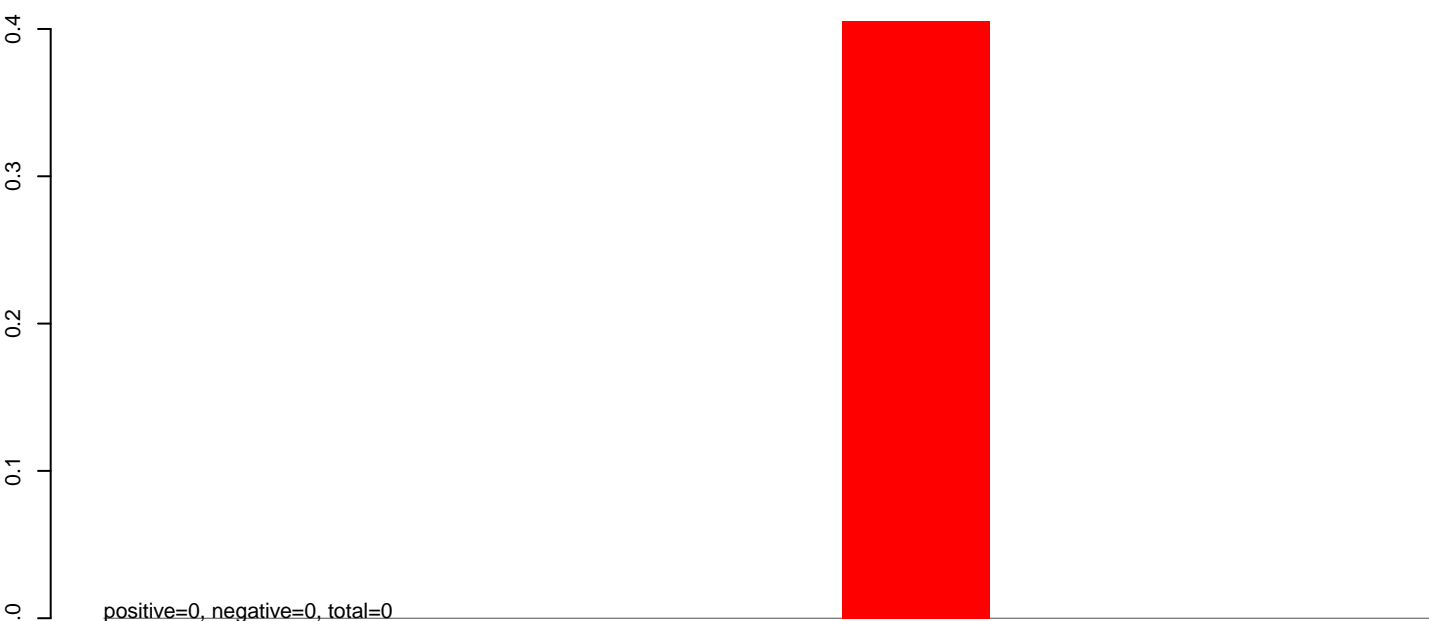
AnGam_Fcarc_TN.rep



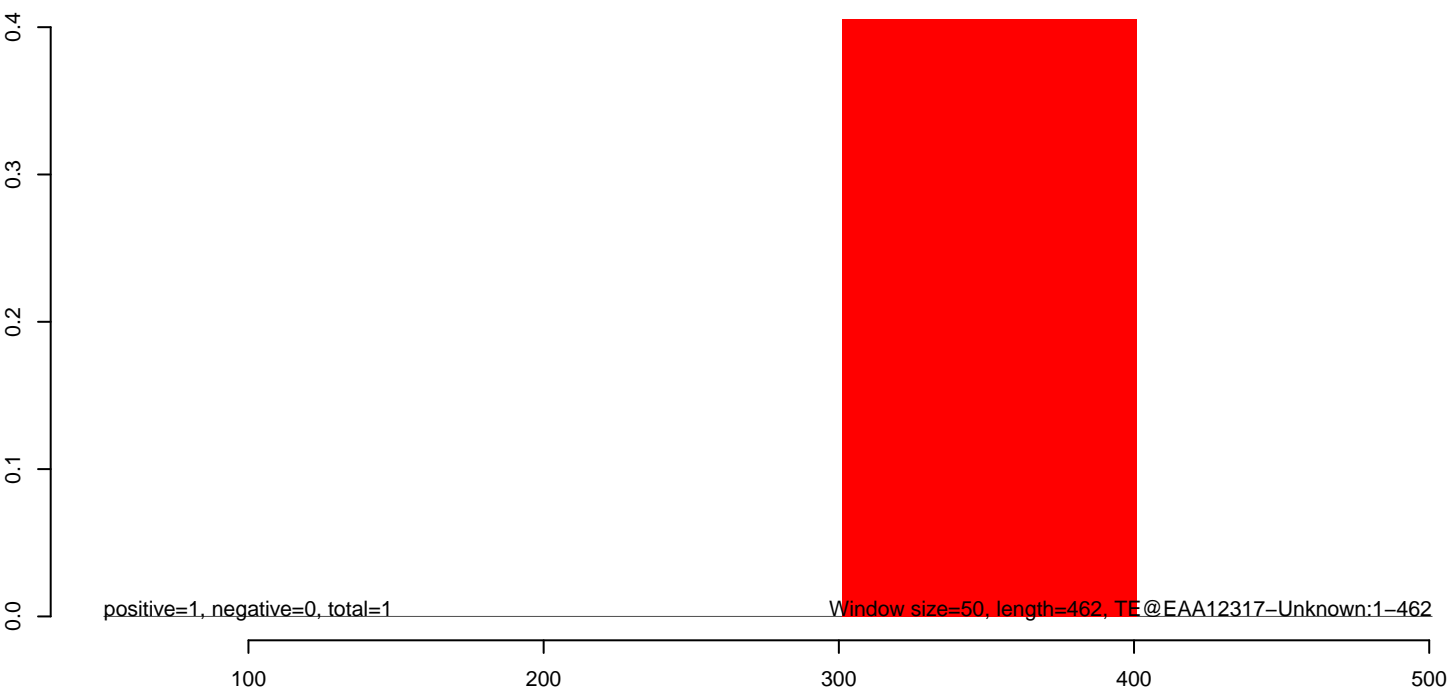
AnGam_Fcarc_TN.18_23.rep



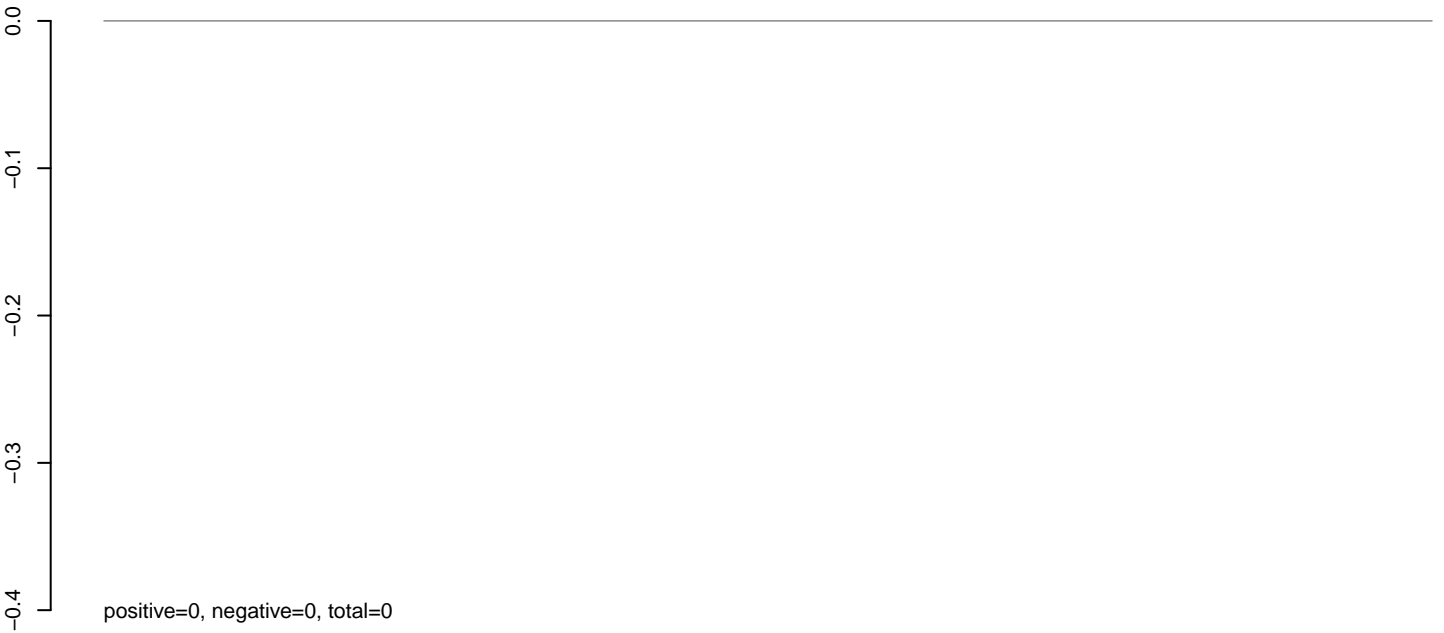
AnGam_Fcarc_TN.24_35.rep



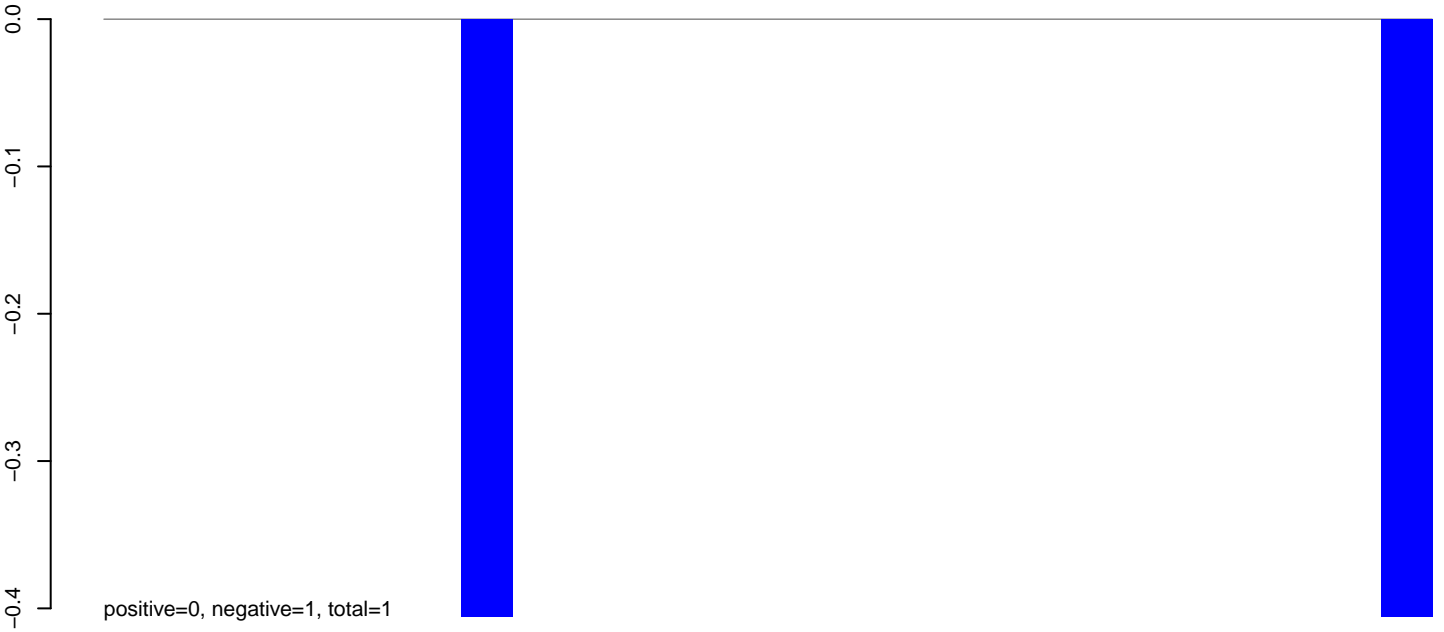
AnGam_Fcarc_TN.rep



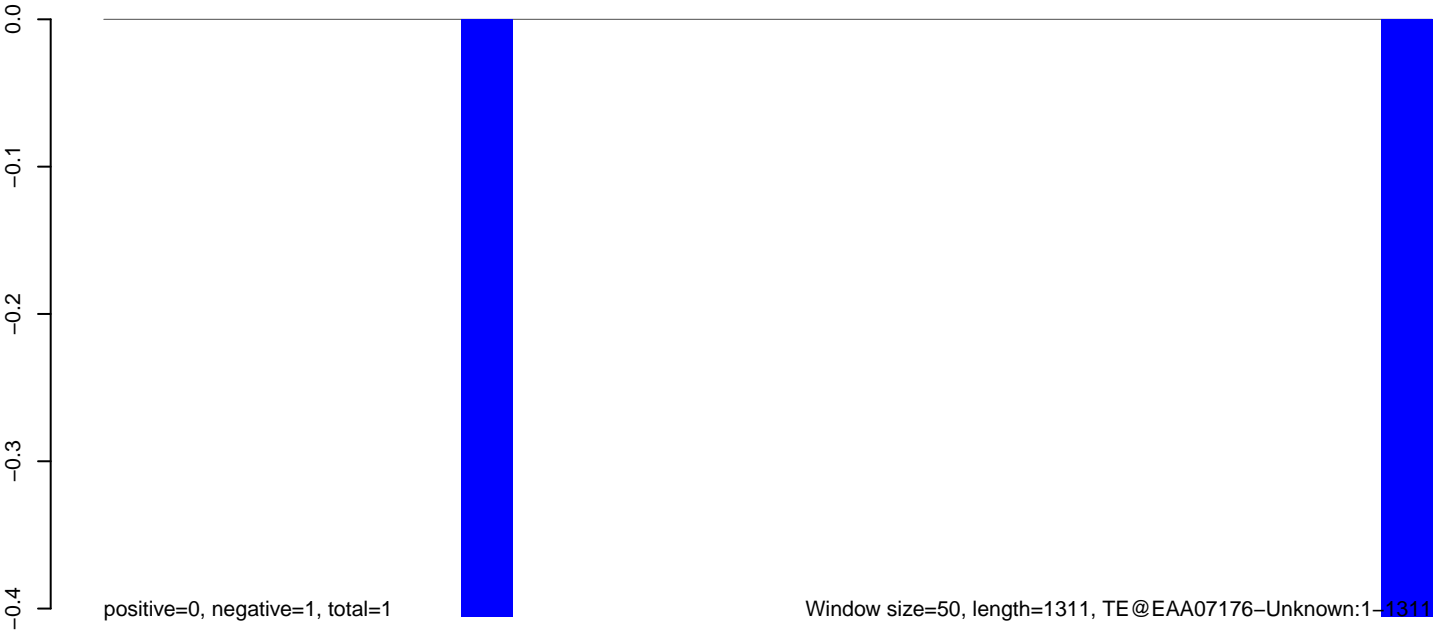
AnGam_Fcarc_TN.18_23.rep



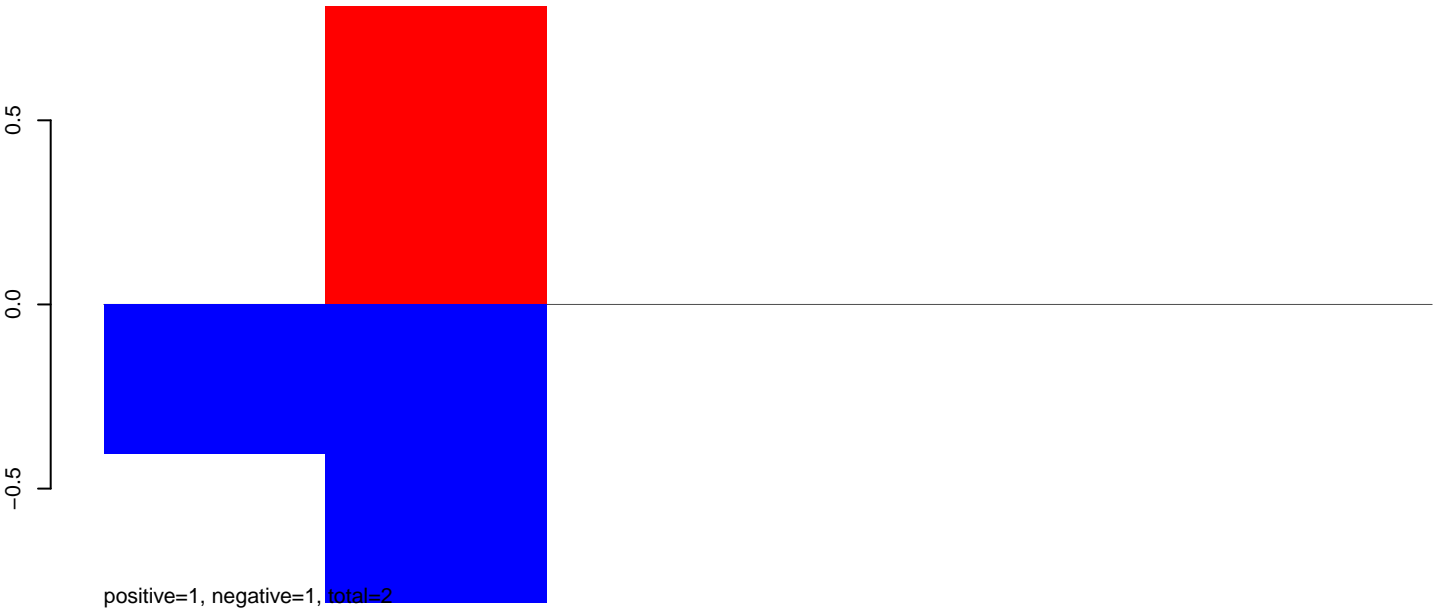
AnGam_Fcarc_TN.24_35.rep



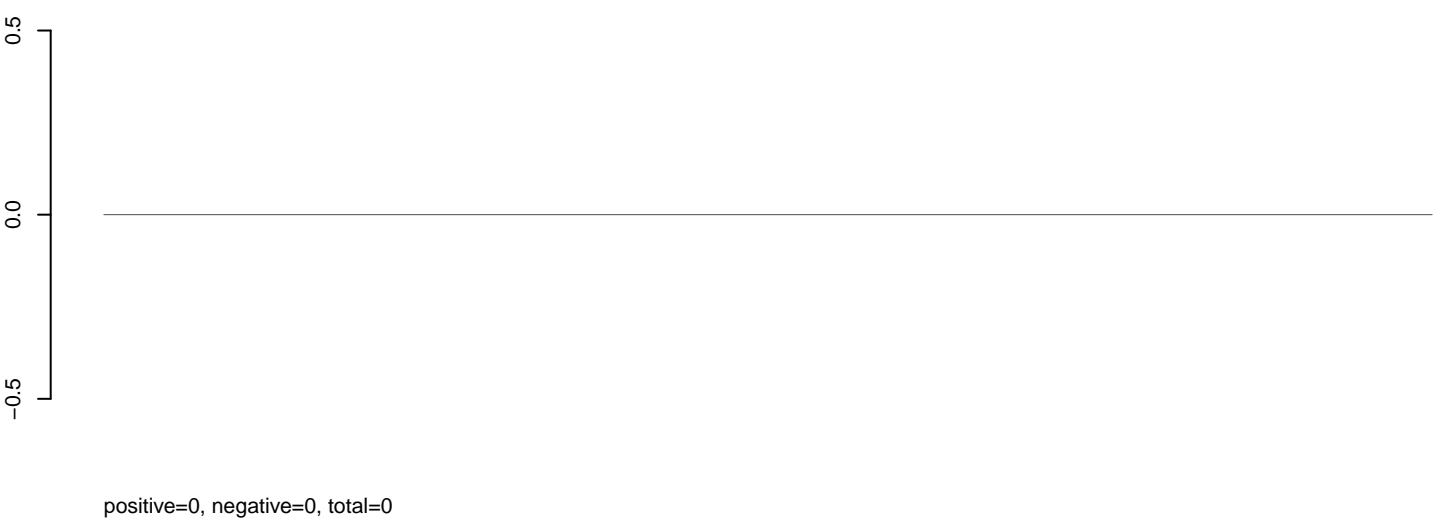
AnGam_Fcarc_TN.rep



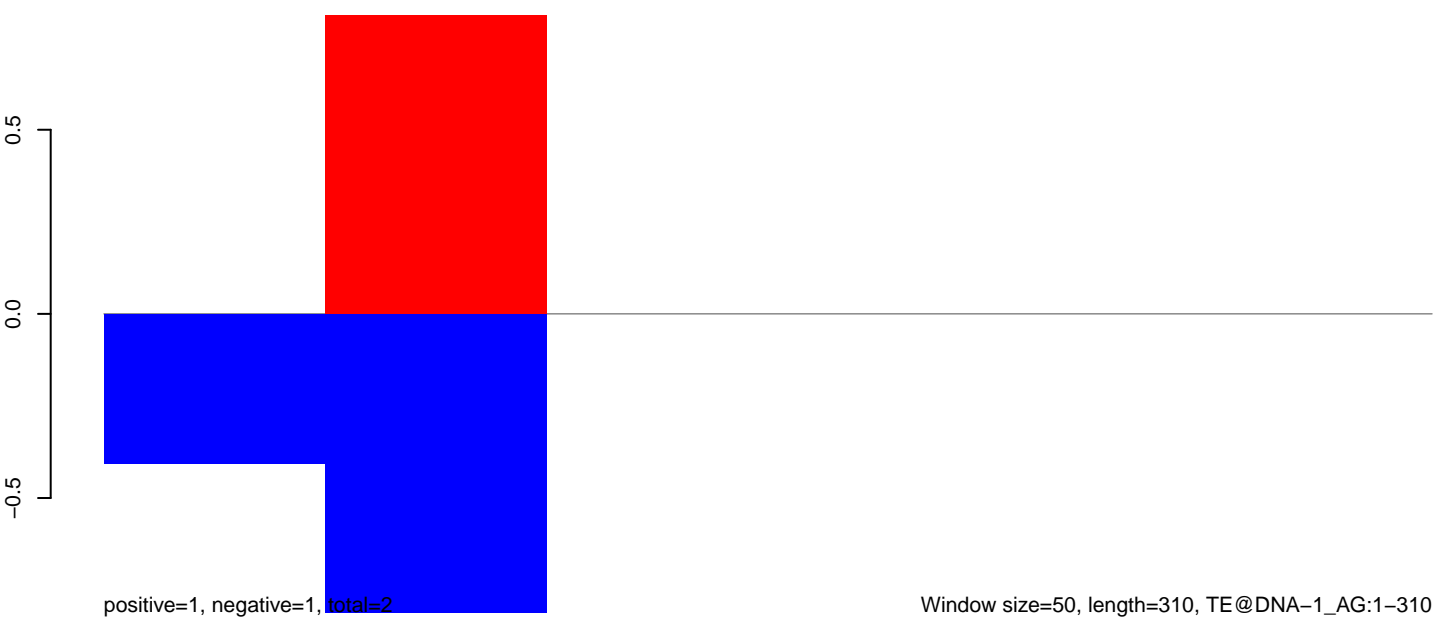
AnGam_Fcarc_TN.18_23.rep



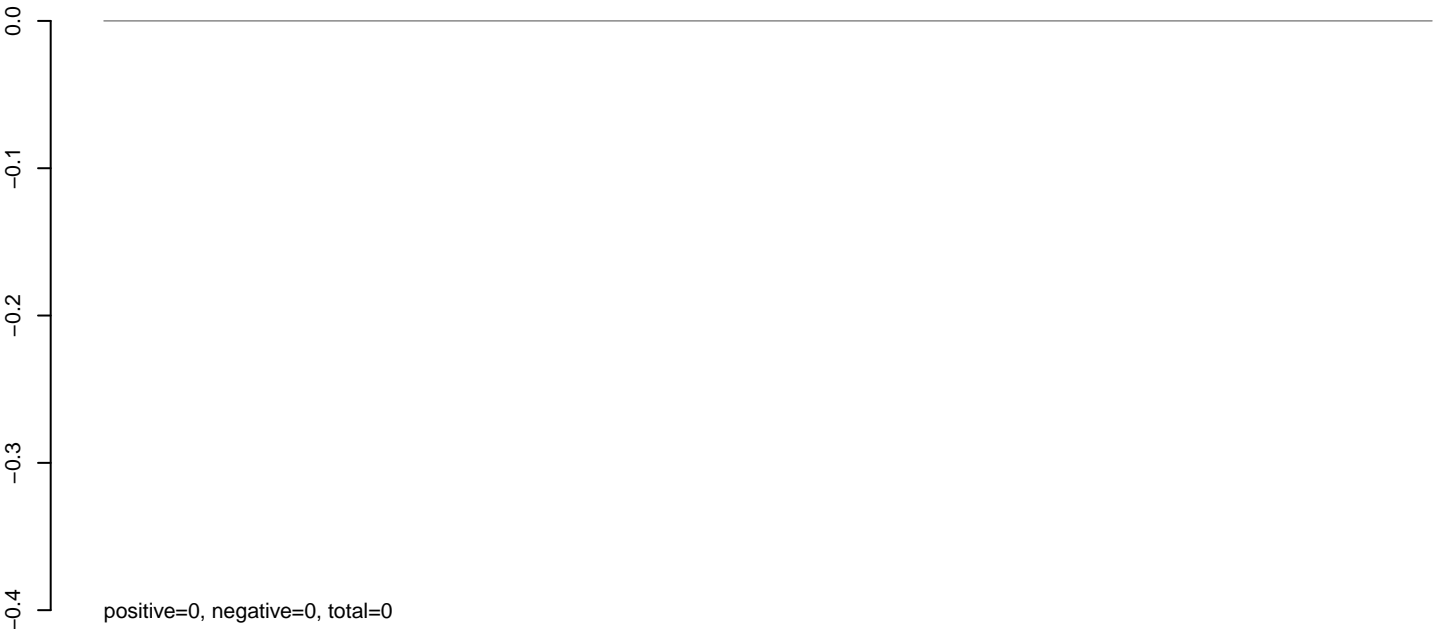
AnGam_Fcarc_TN.24_35.rep



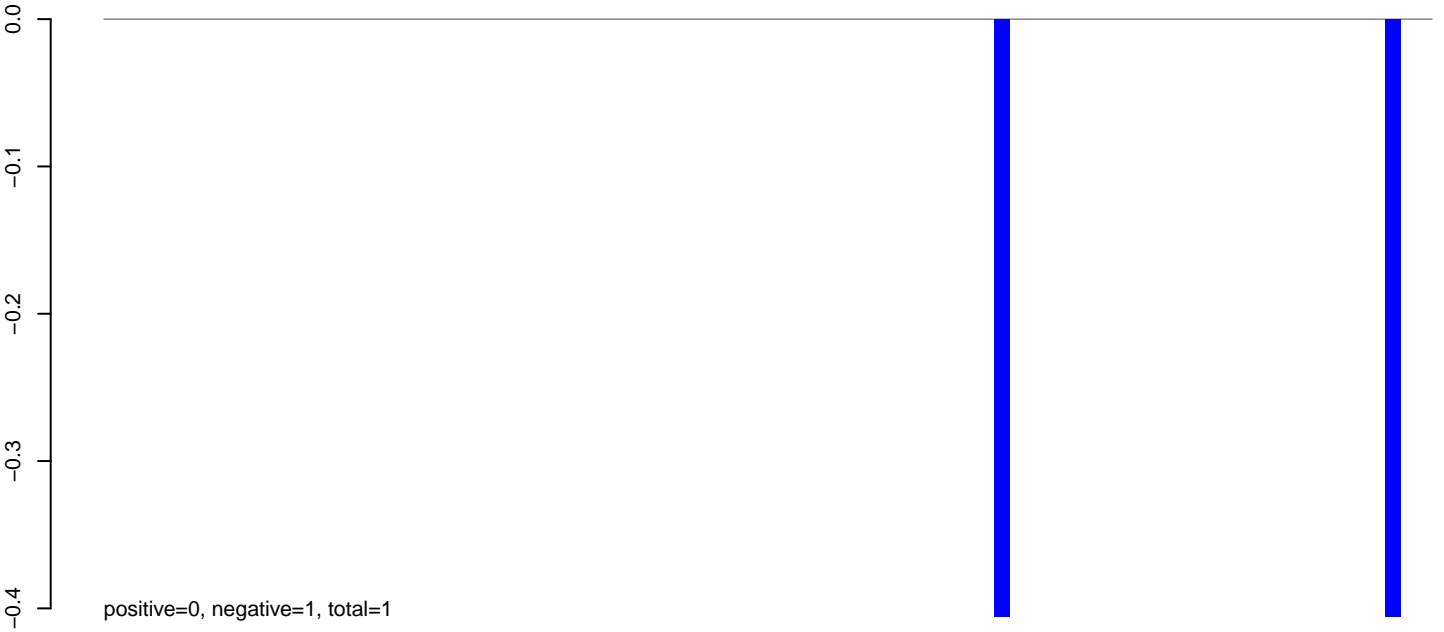
AnGam_Fcarc_TN.rep



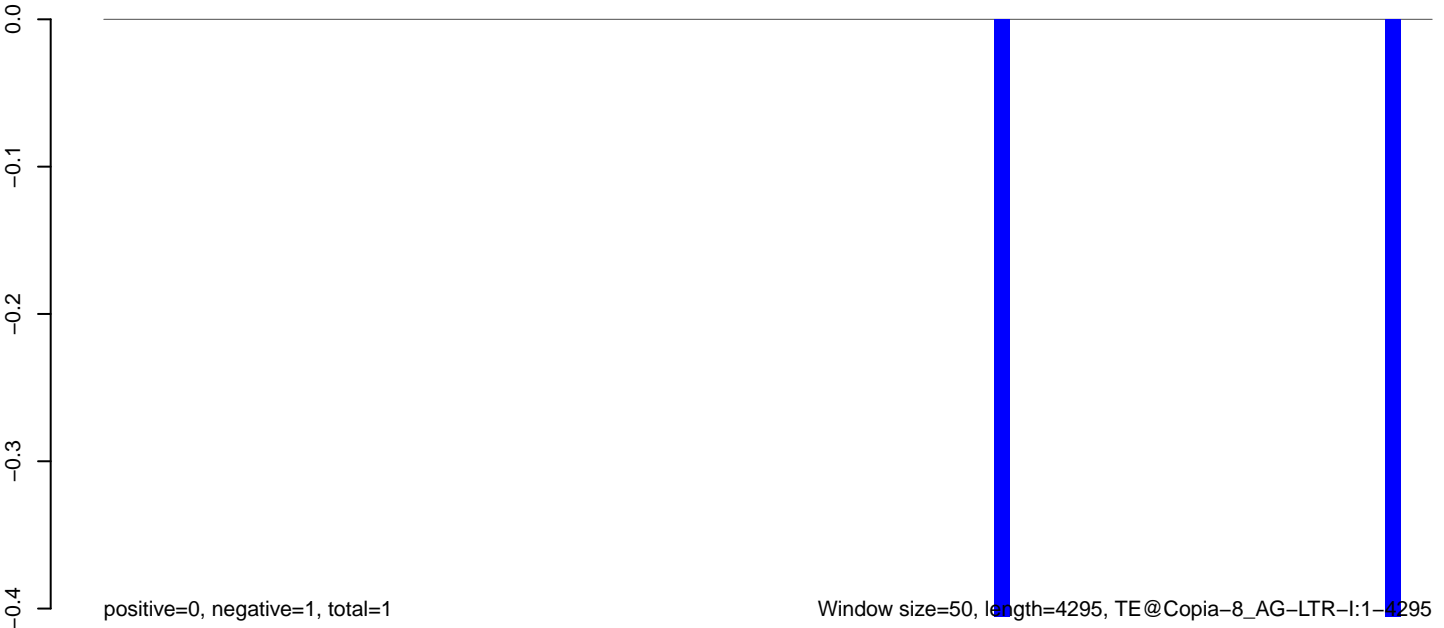
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

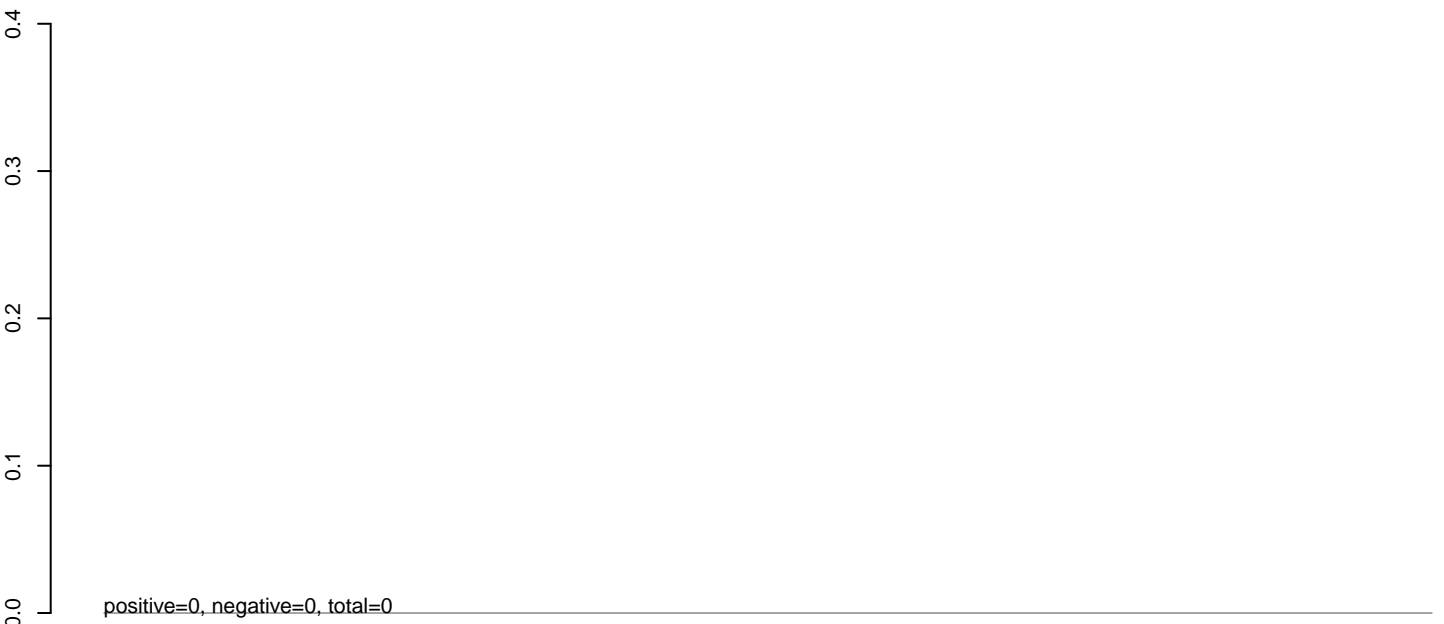


AnGam_Fcarc_TN.rep

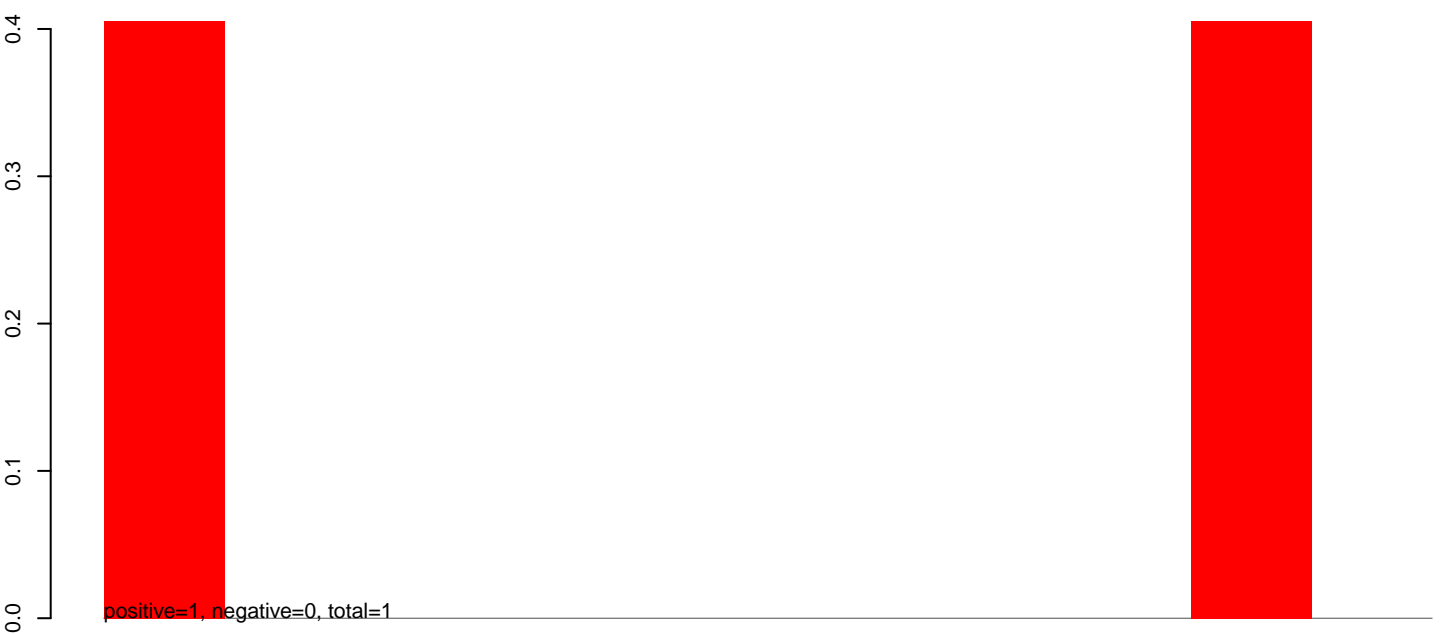


0 1000 2000 3000 4000

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



100

200

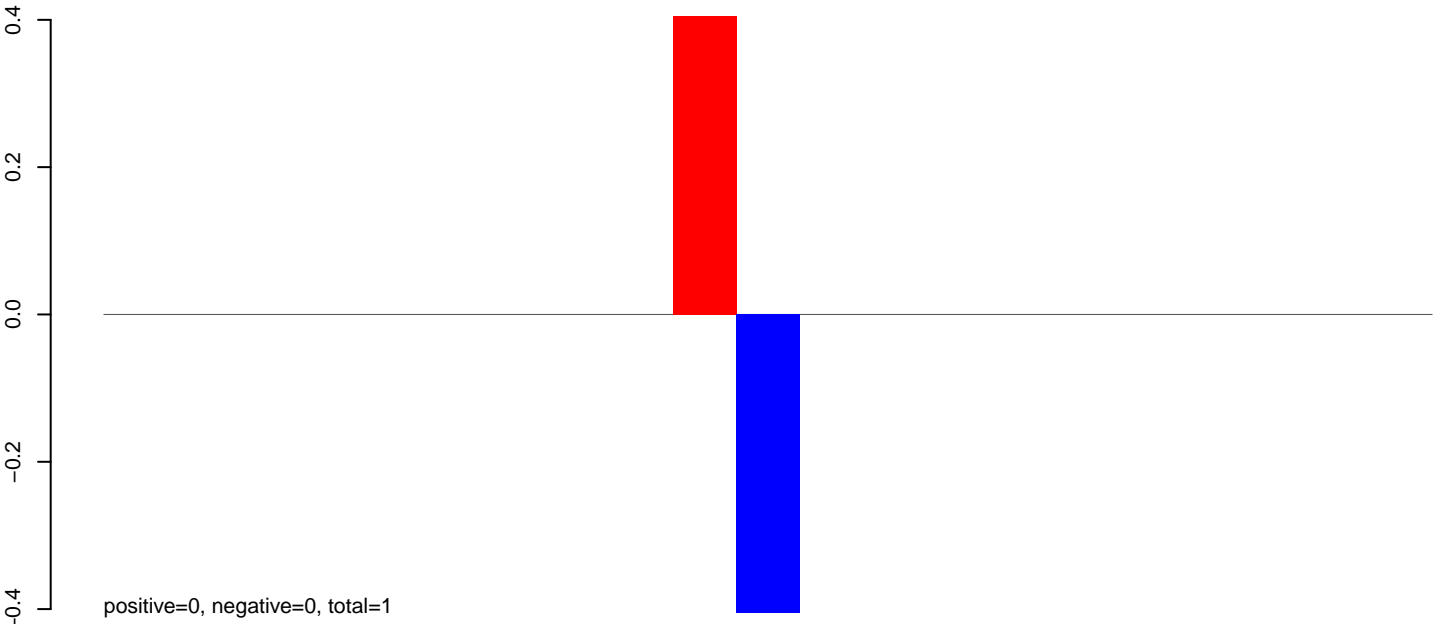
300

400

500

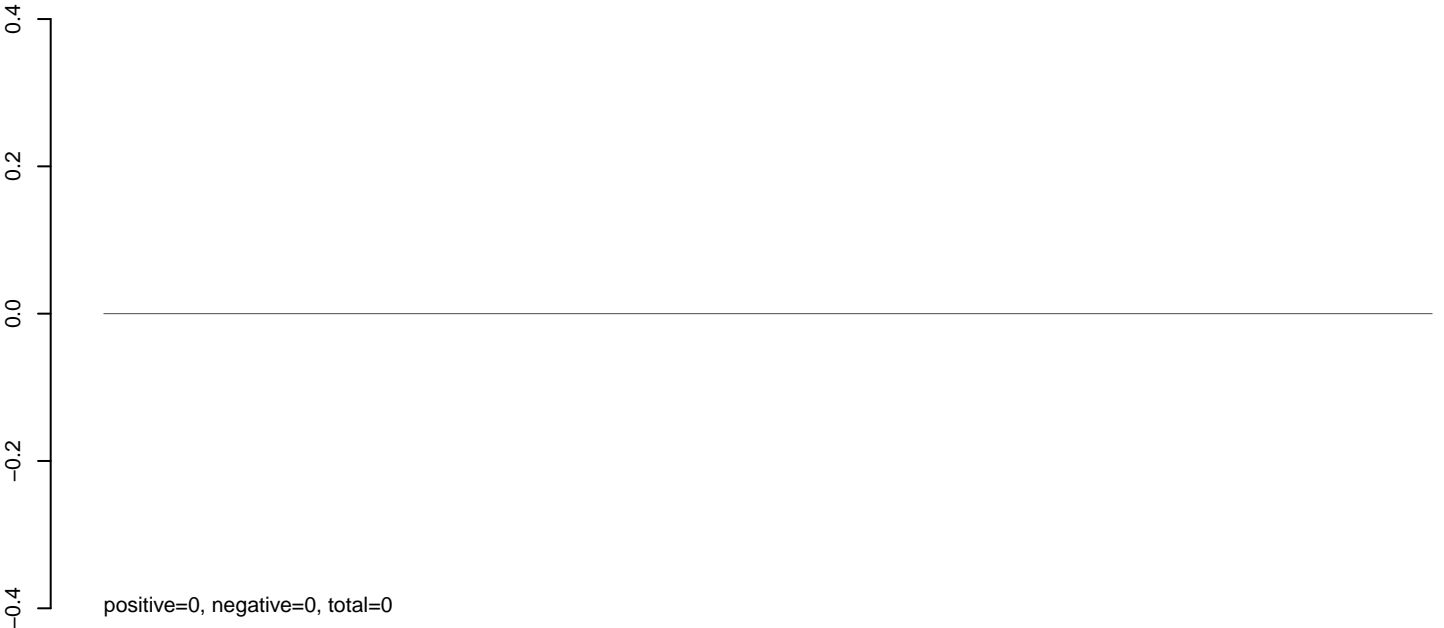
600

AnGam_Fcarc_TN.18_23.rep



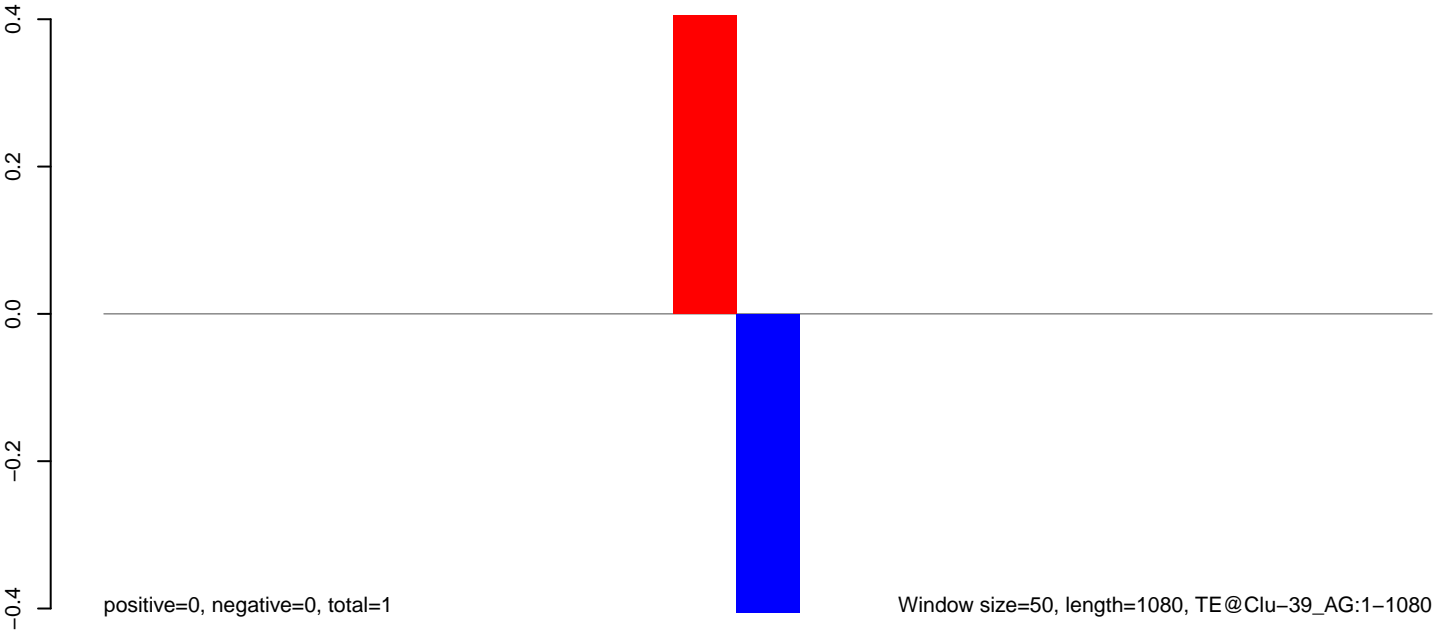
positive=0, negative=0, total=1

AnGam_Fcarc_TN.24_35.rep



positive=0, negative=0, total=0

AnGam_Fcarc_TN.rep



positive=0, negative=0, total=1

Window size=50, length=1080, TE@Clu-39_AG:1-1080

200

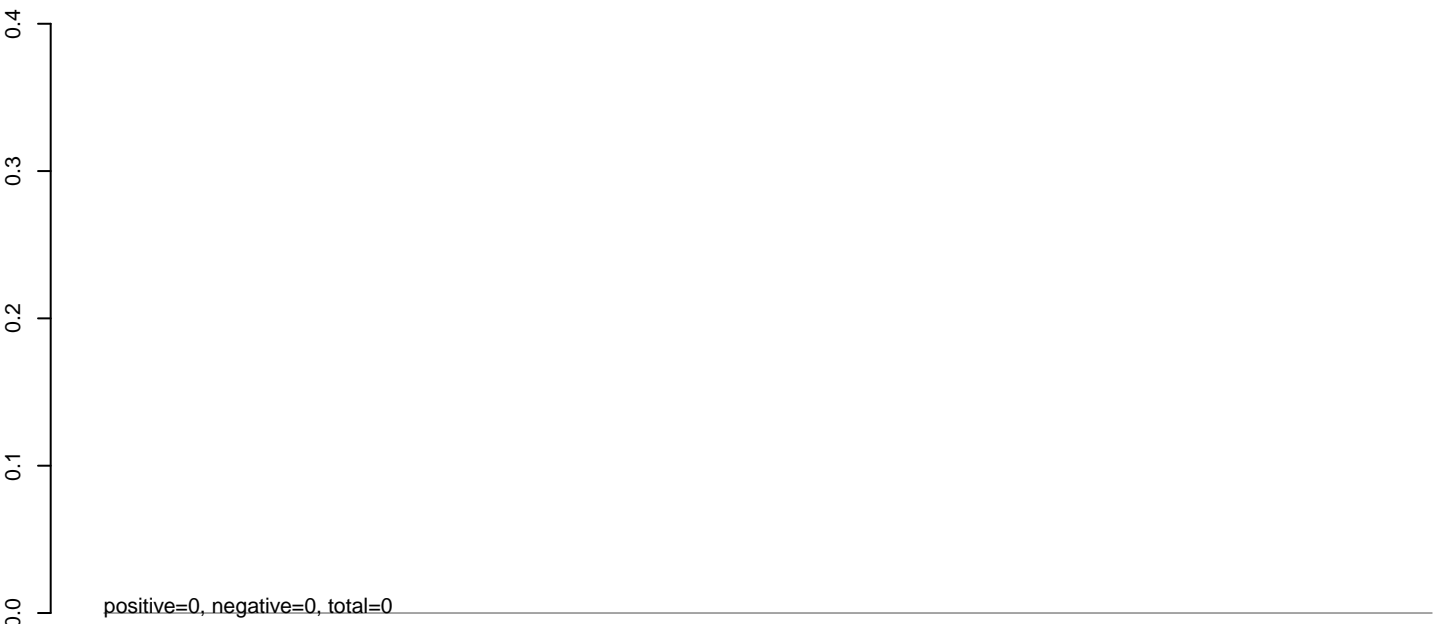
400

600

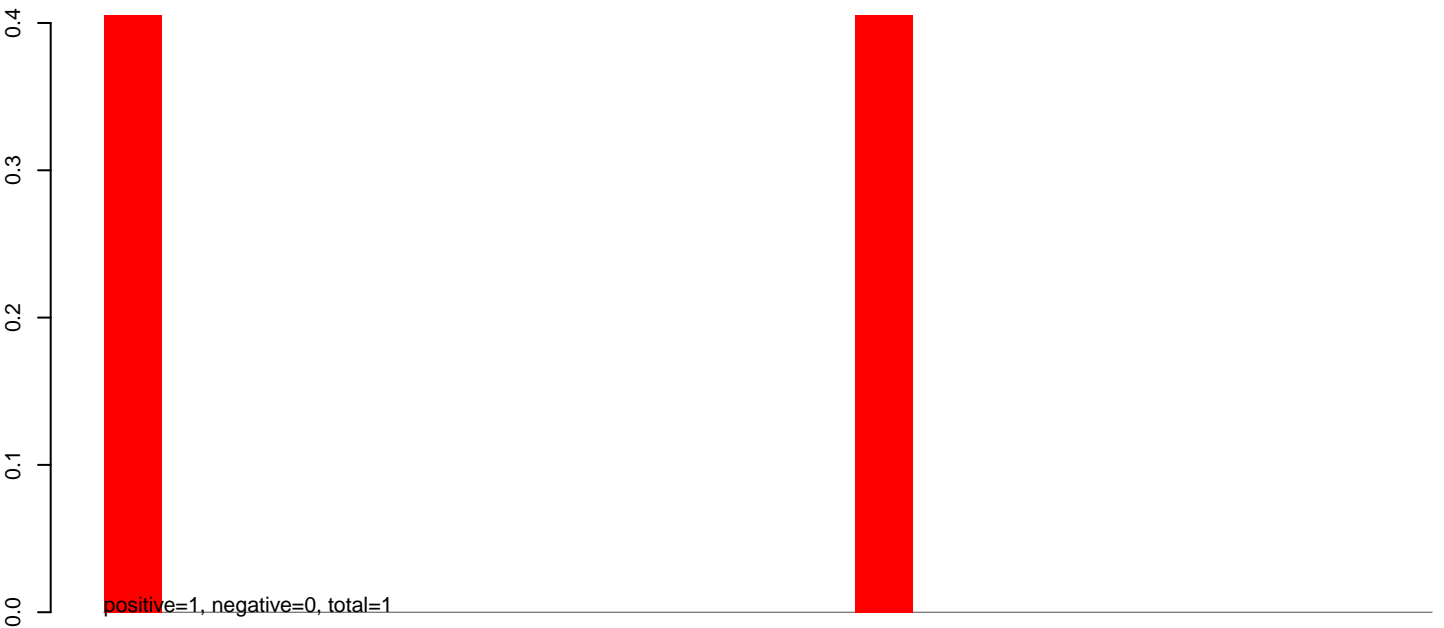
800

1000

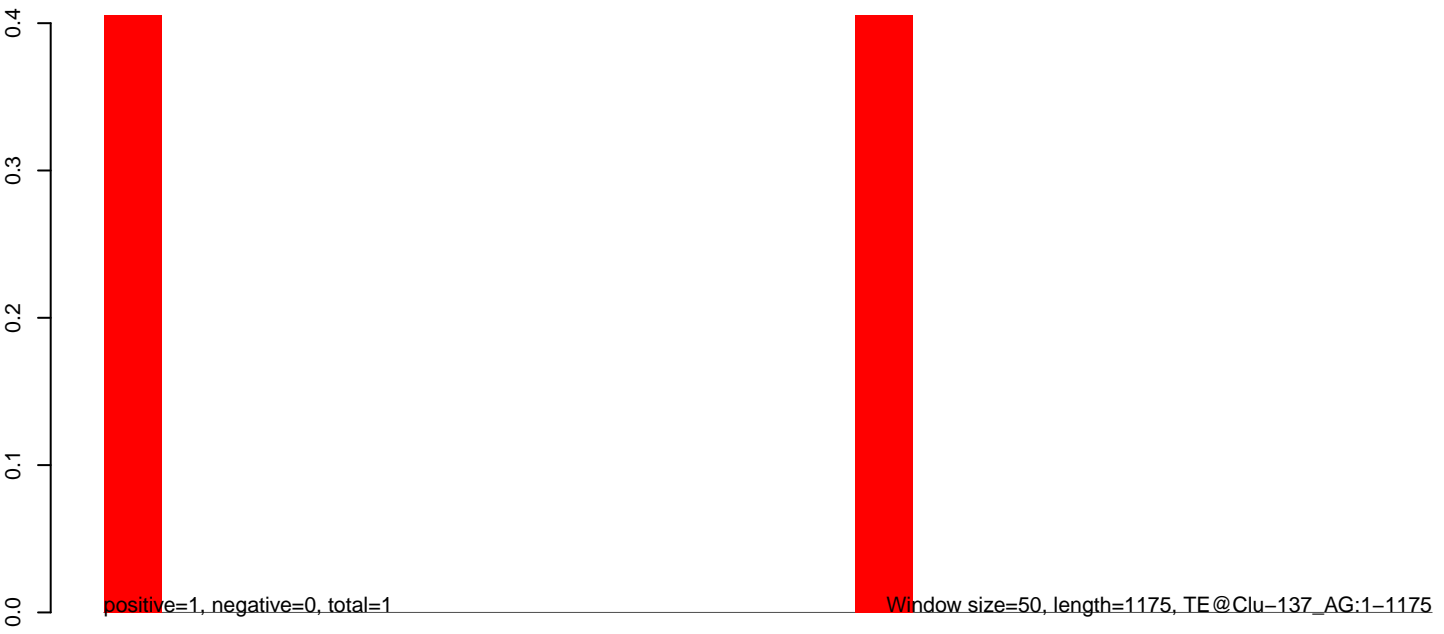
AnGam_Fcarc_TN.18_23.rep



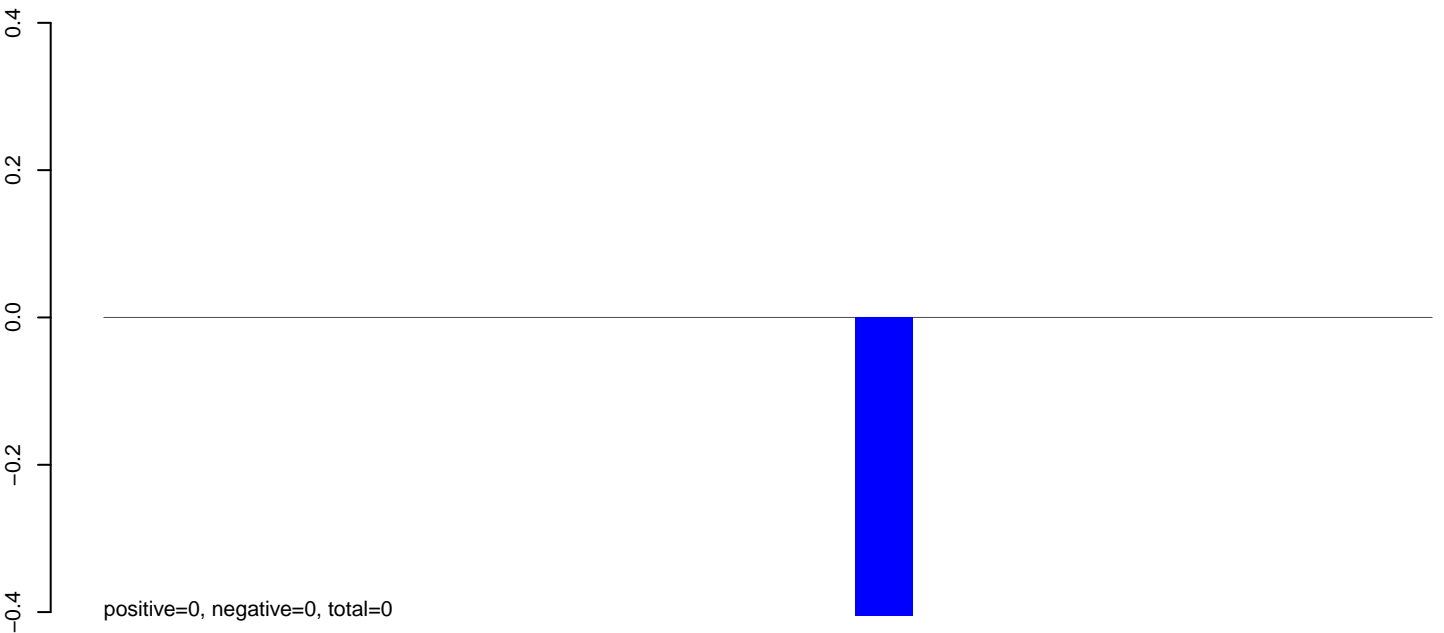
AnGam_Fcarc_TN.24_35.rep



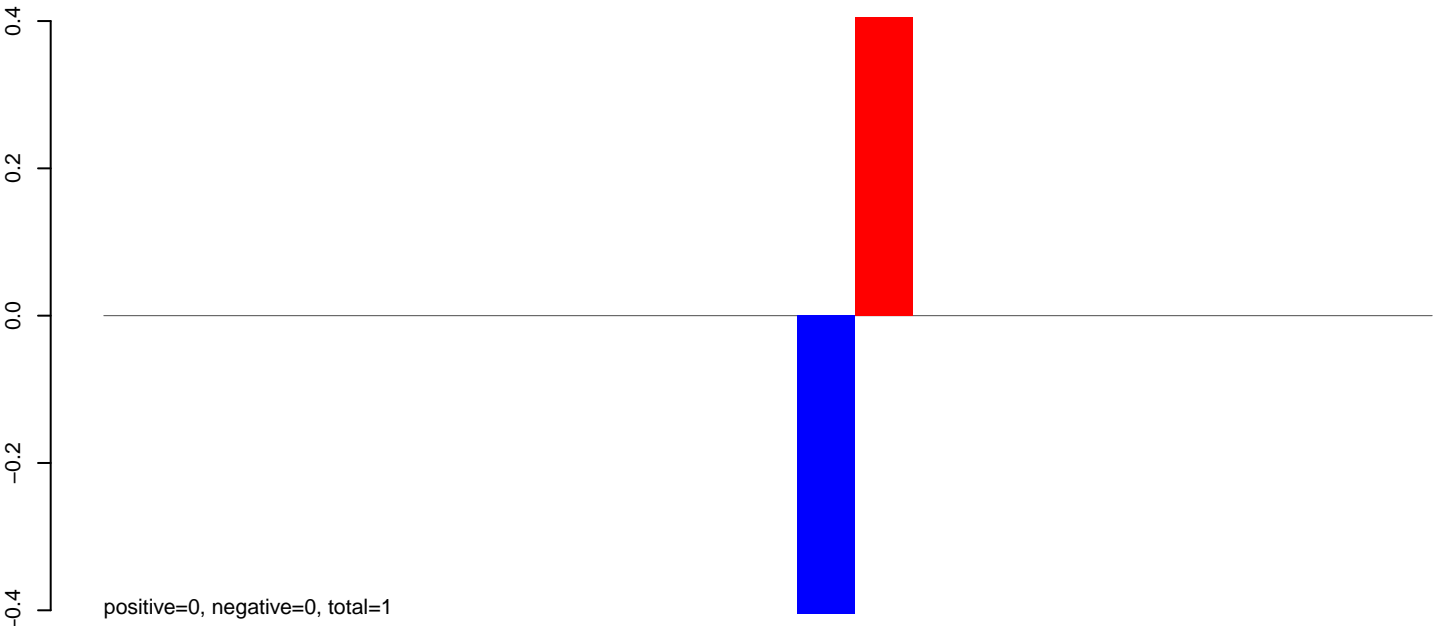
AnGam_Fcarc_TN.rep



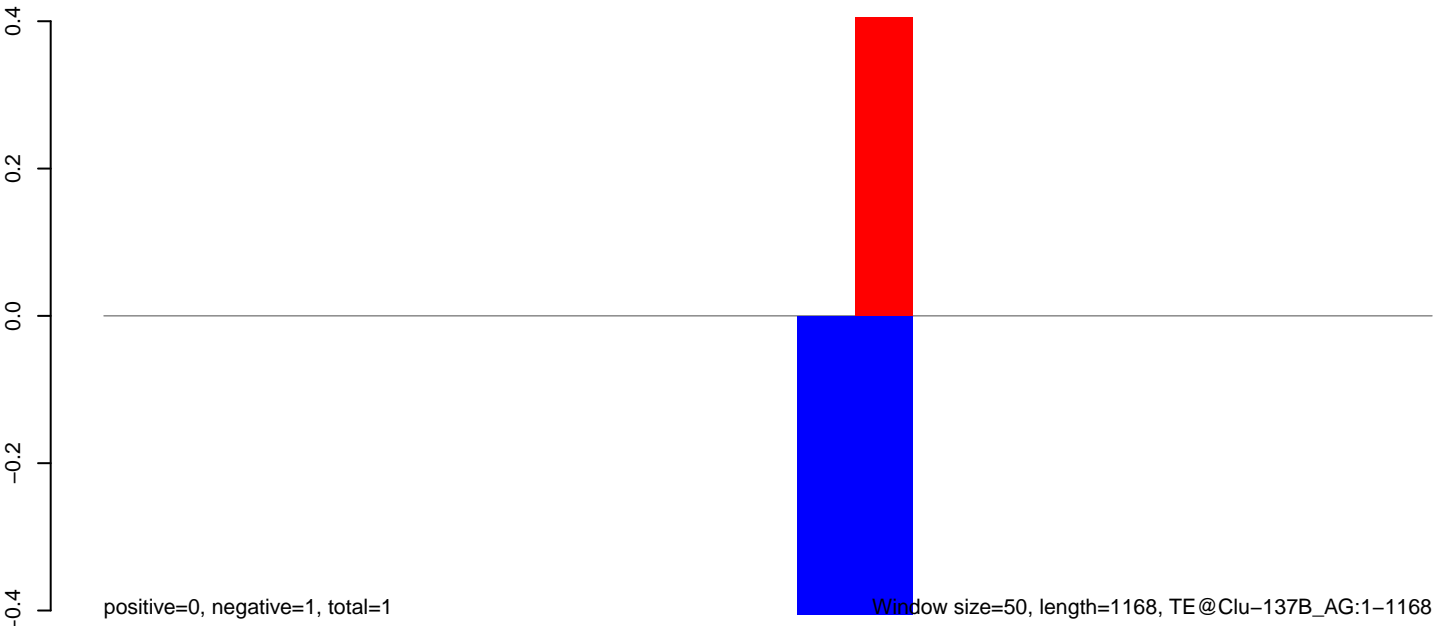
AnGam_Fcarc_TN.18_23.rep



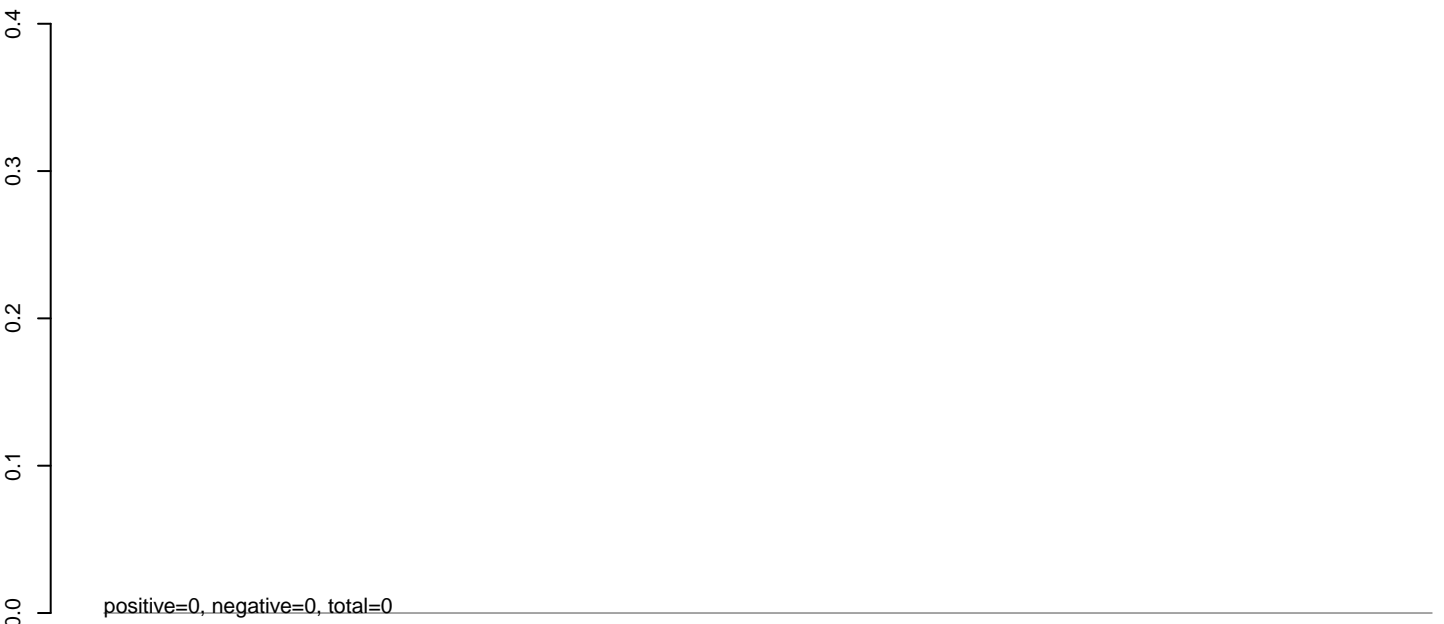
AnGam_Fcarc_TN.24_35.rep



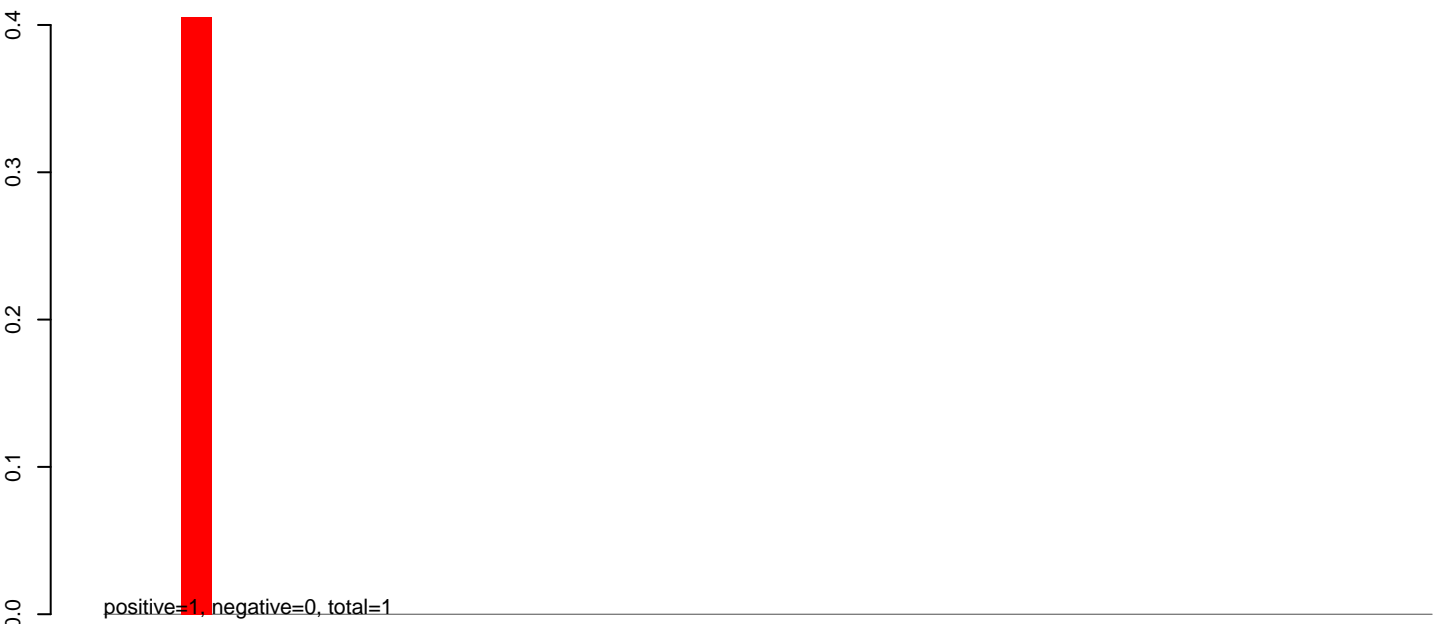
AnGam_Fcarc_TN.rep



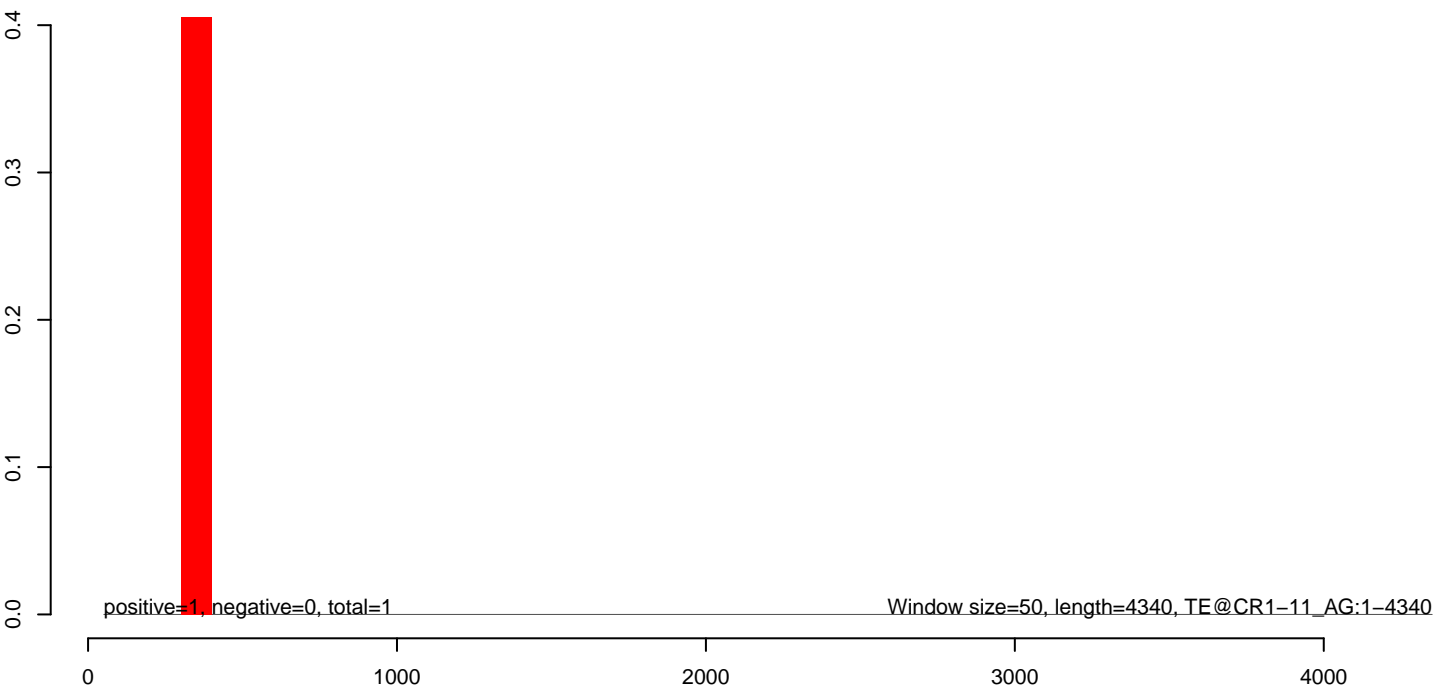
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



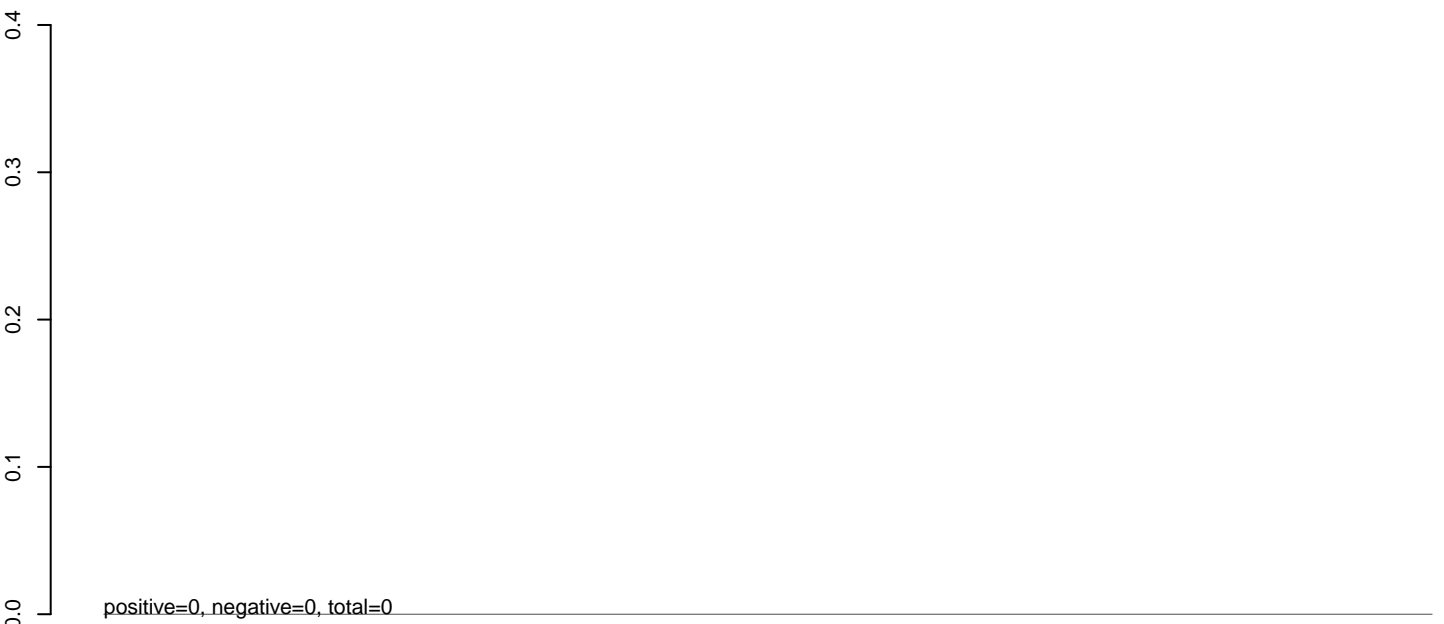
AnGam_Fcarc_TN.rep



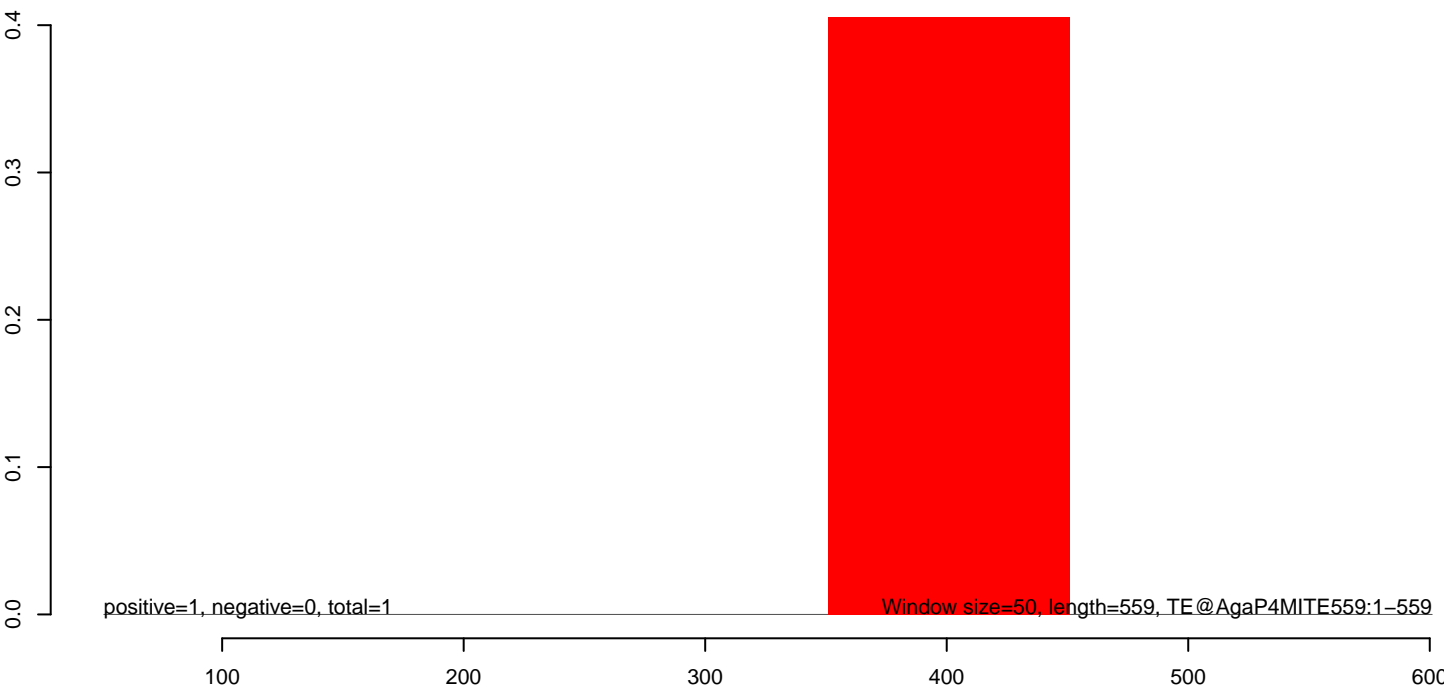
AnGam_Fcarc_TN.18_23.rep



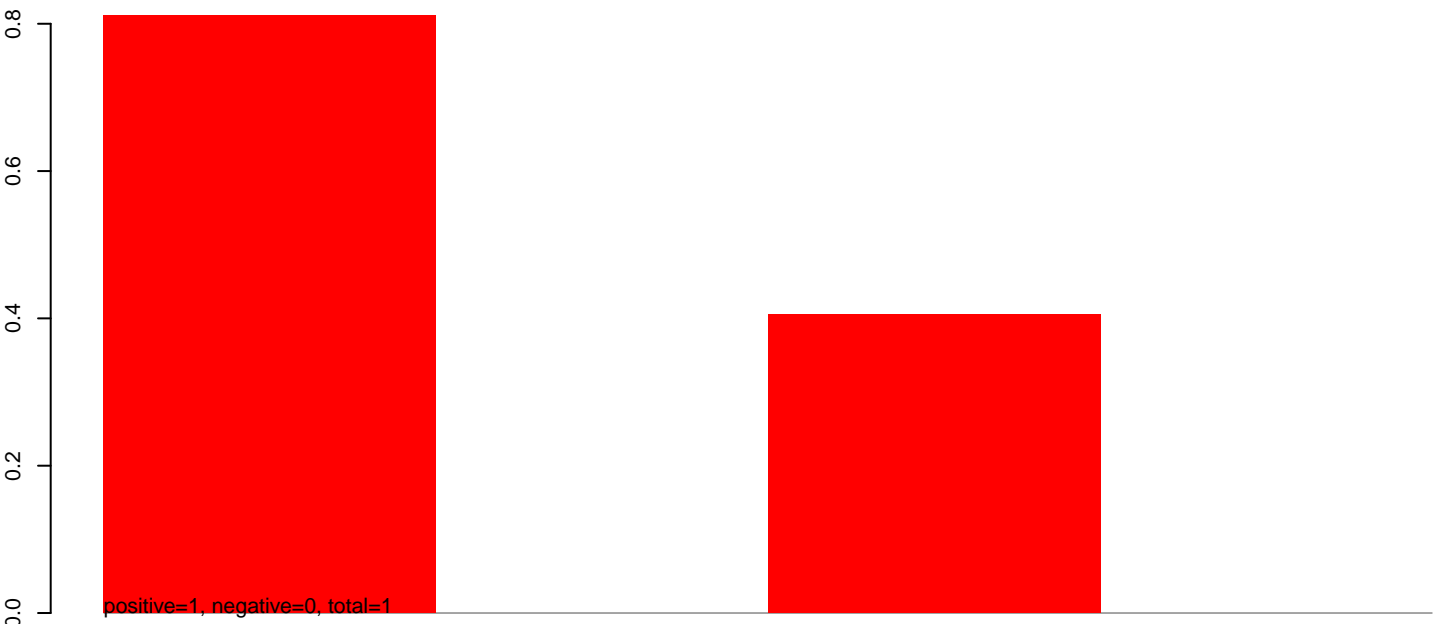
AnGam_Fcarc_TN.24_35.rep



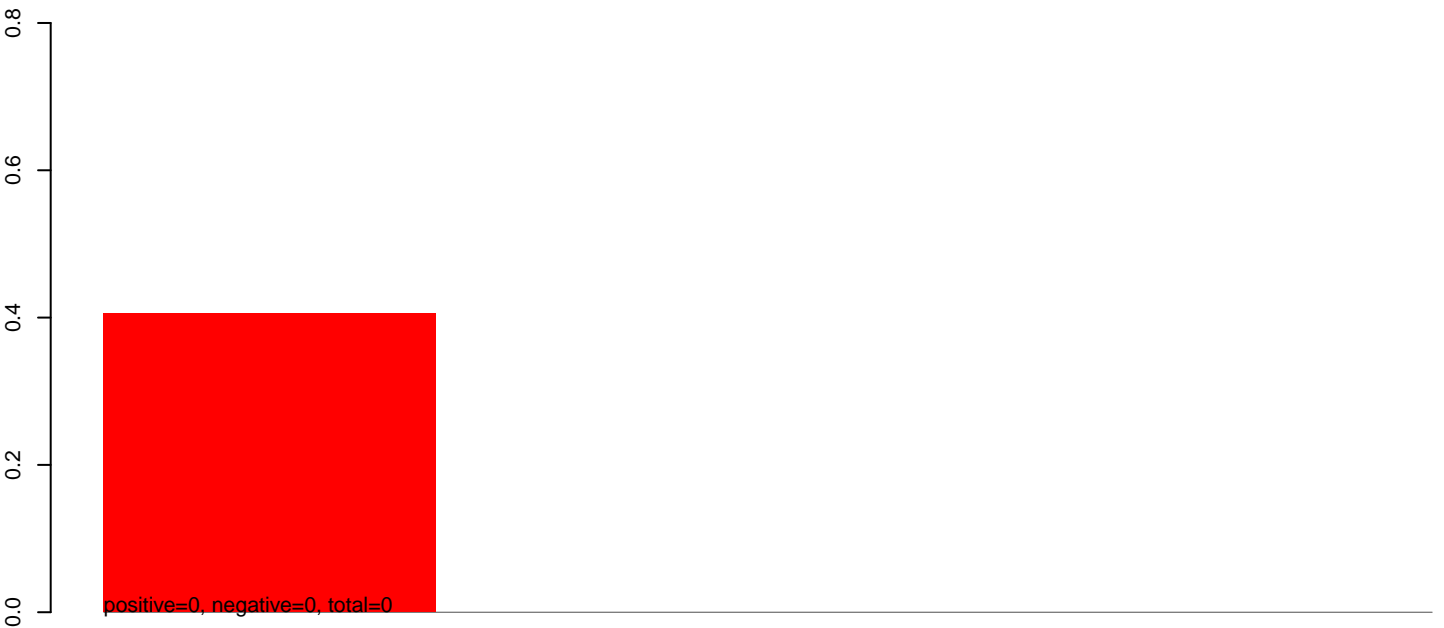
AnGam_Fcarc_TN.rep



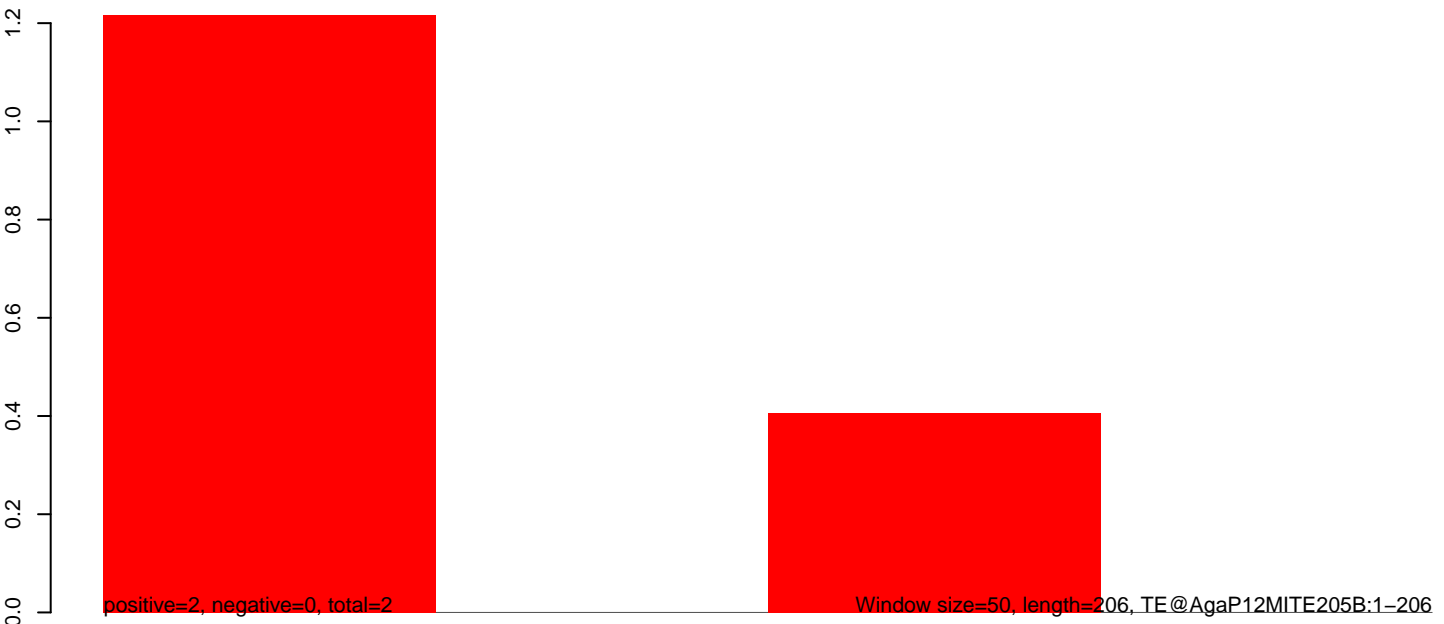
AnGam_Fcarc_TN.18_23.rep



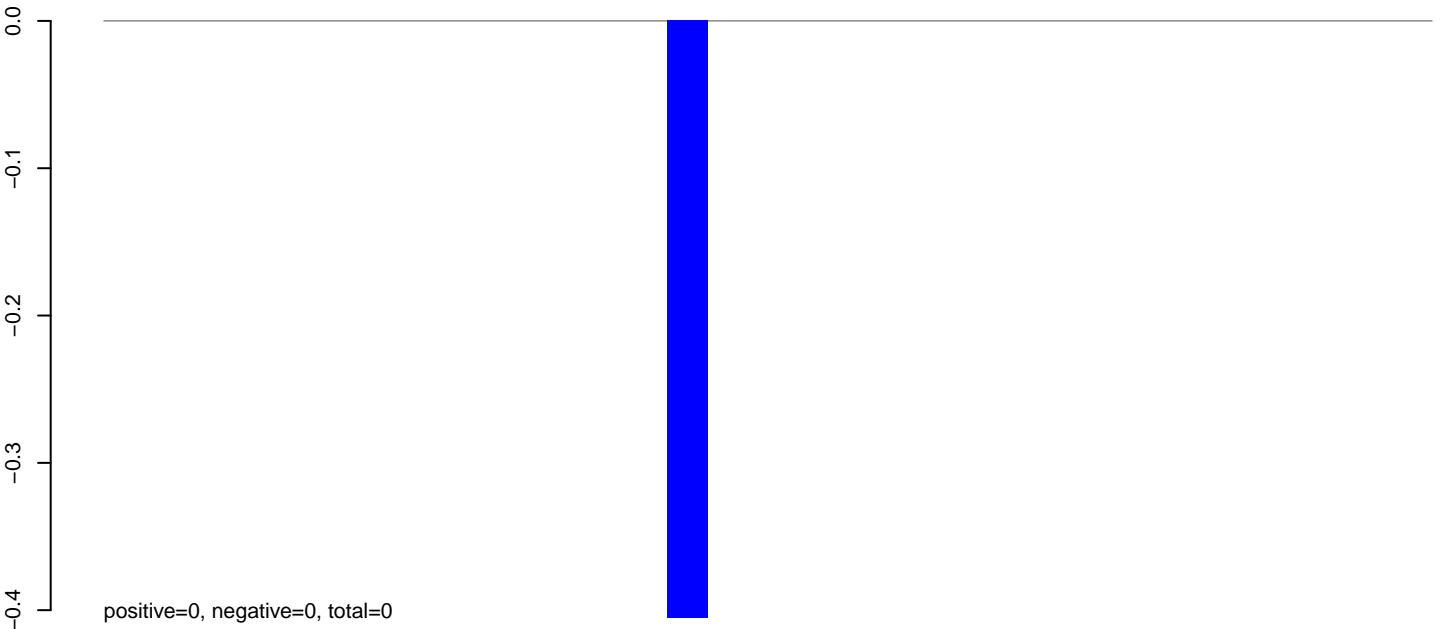
AnGam_Fcarc_TN.24_35.rep



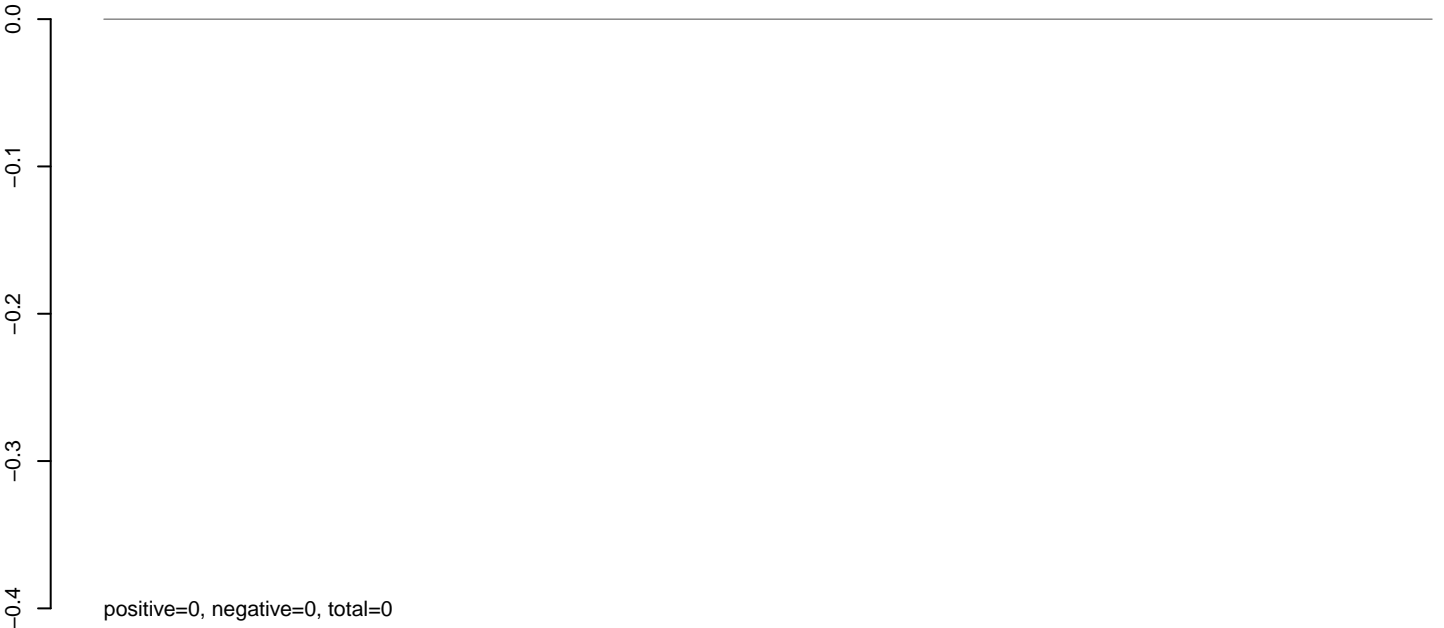
AnGam_Fcarc_TN.rep



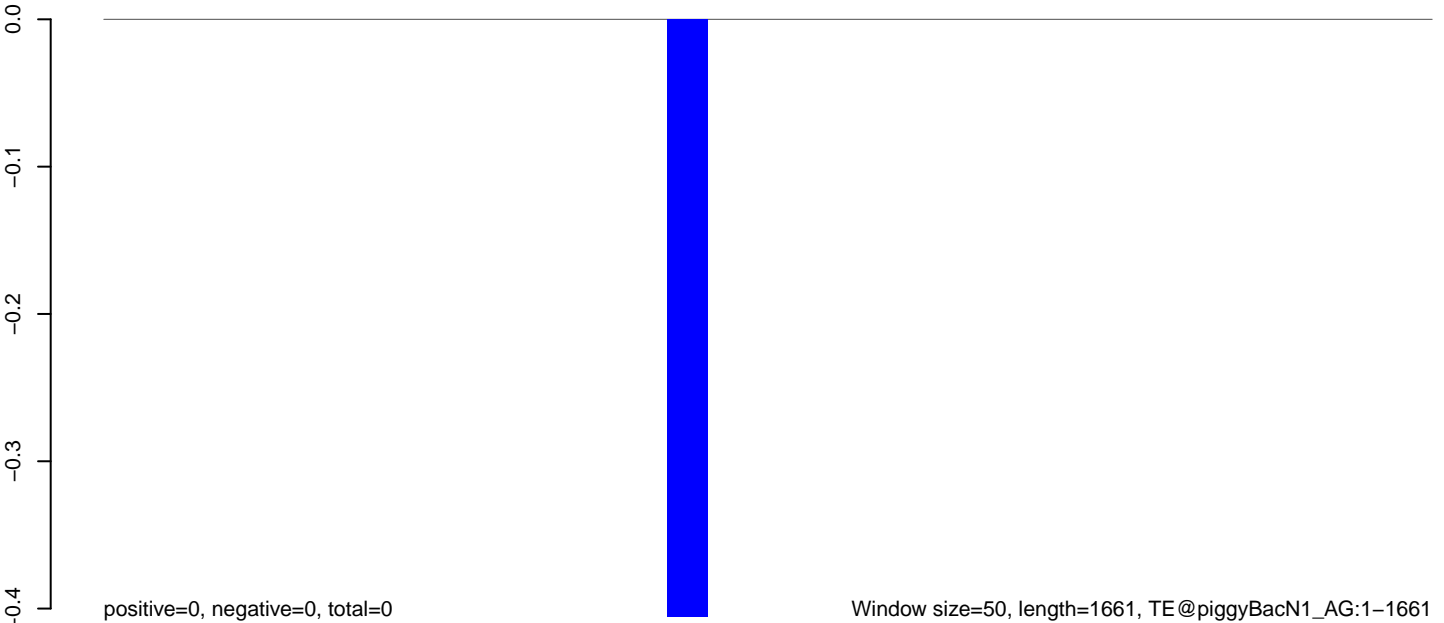
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



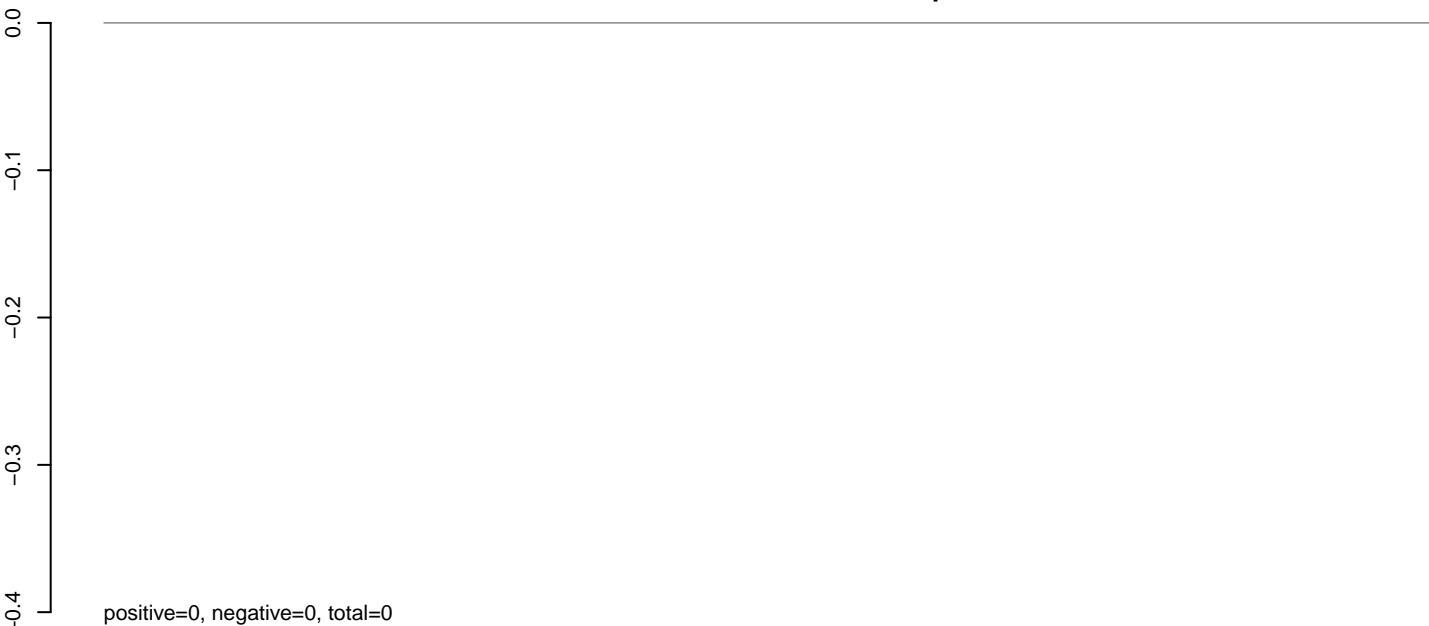
0

500

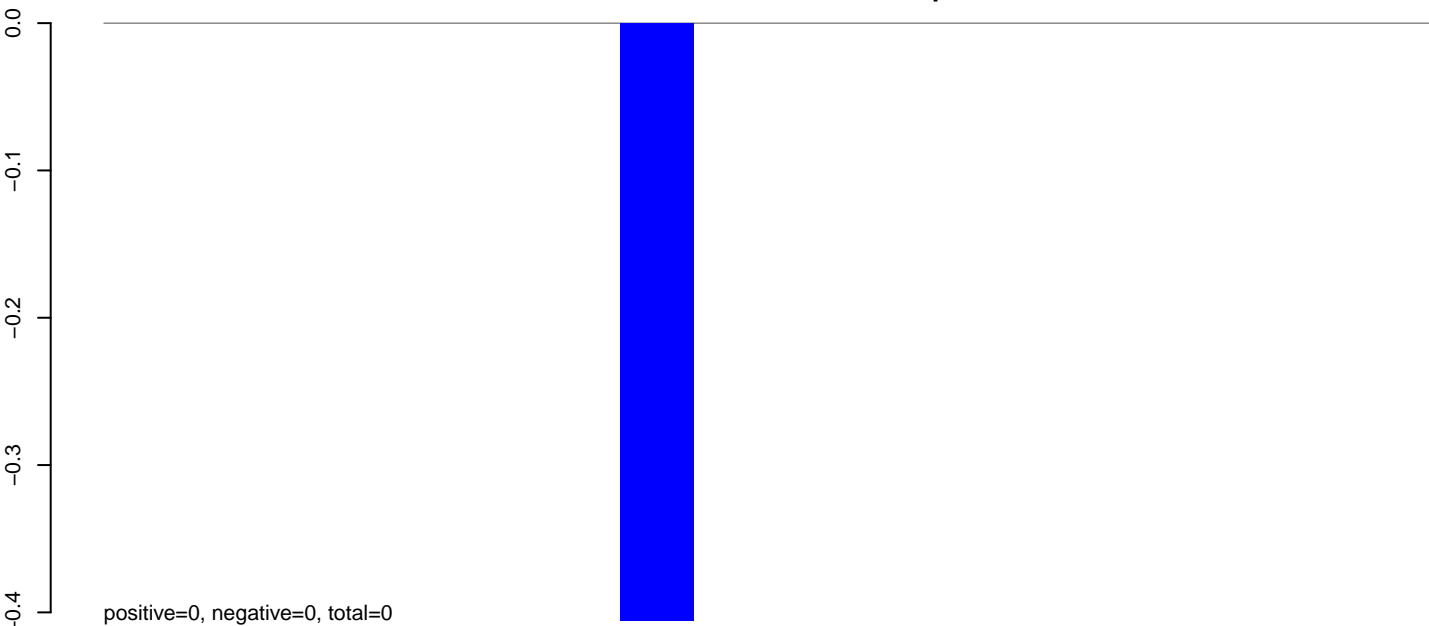
1000

1500

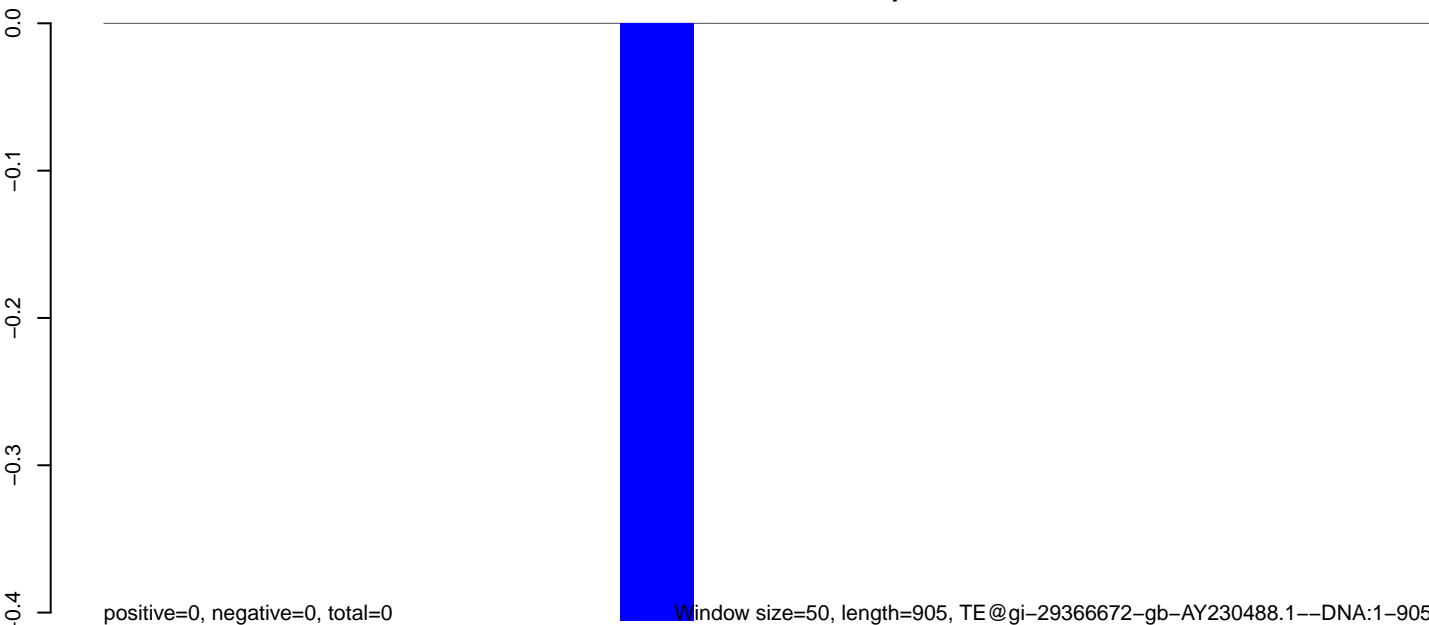
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



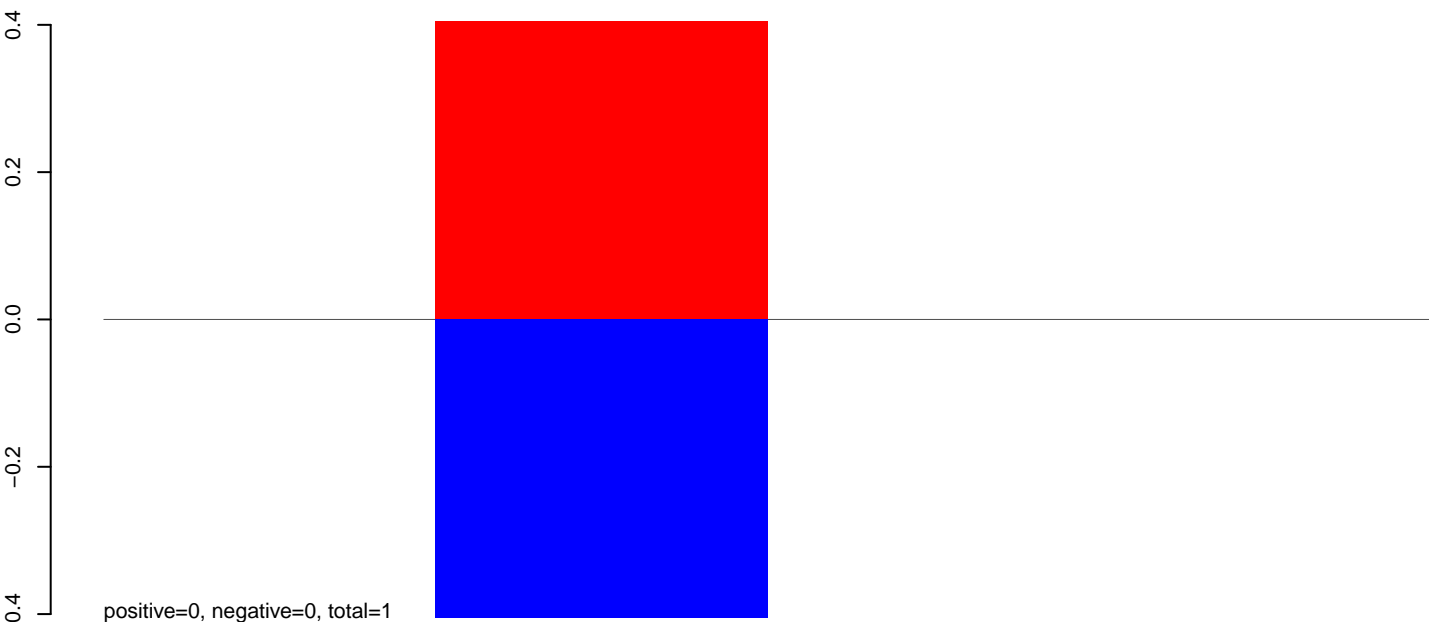
AnGam_Fcarc_TN.rep



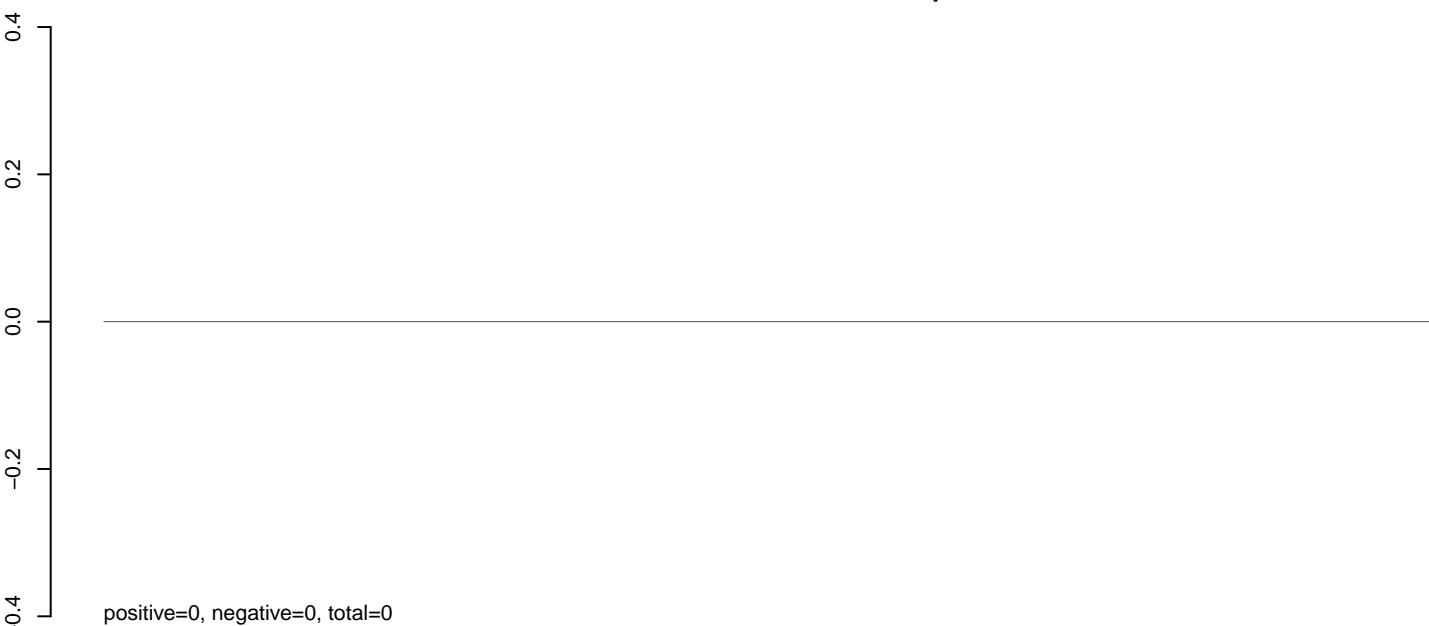
Window size=50, length=905, TE@gi-29366672-gb-AY230488.1--DNA:1-905

200 400 600 800

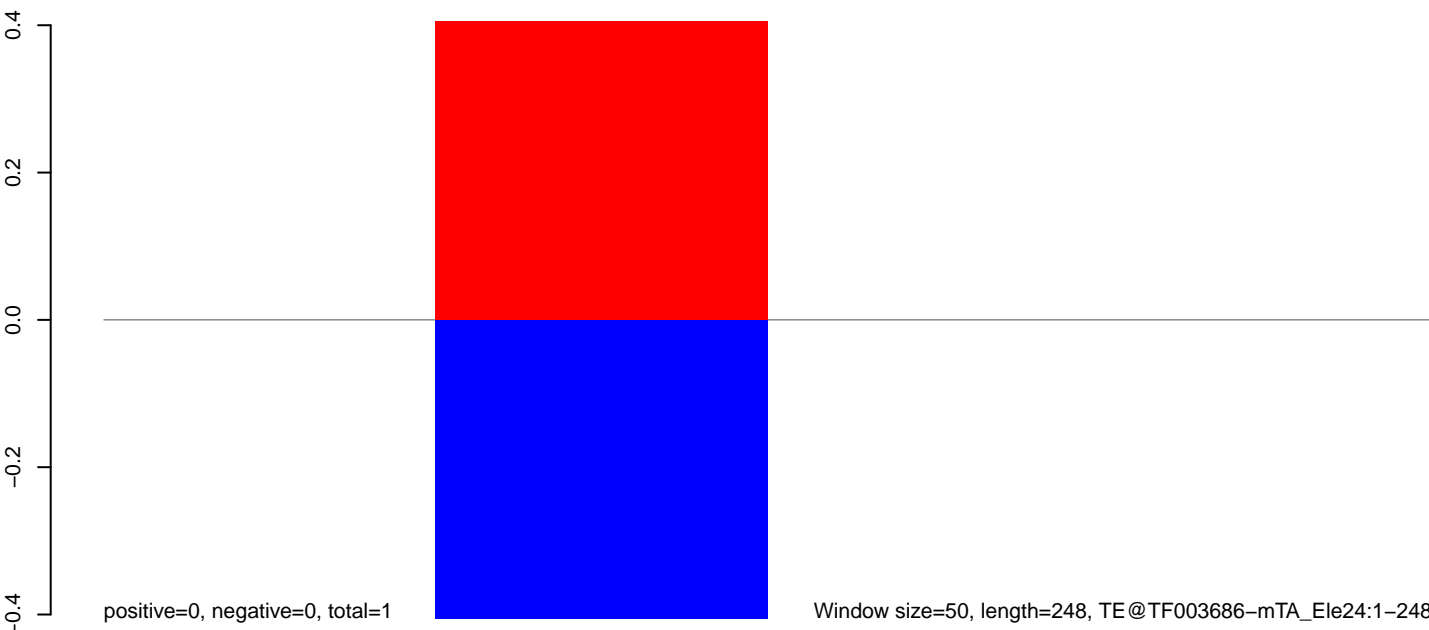
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

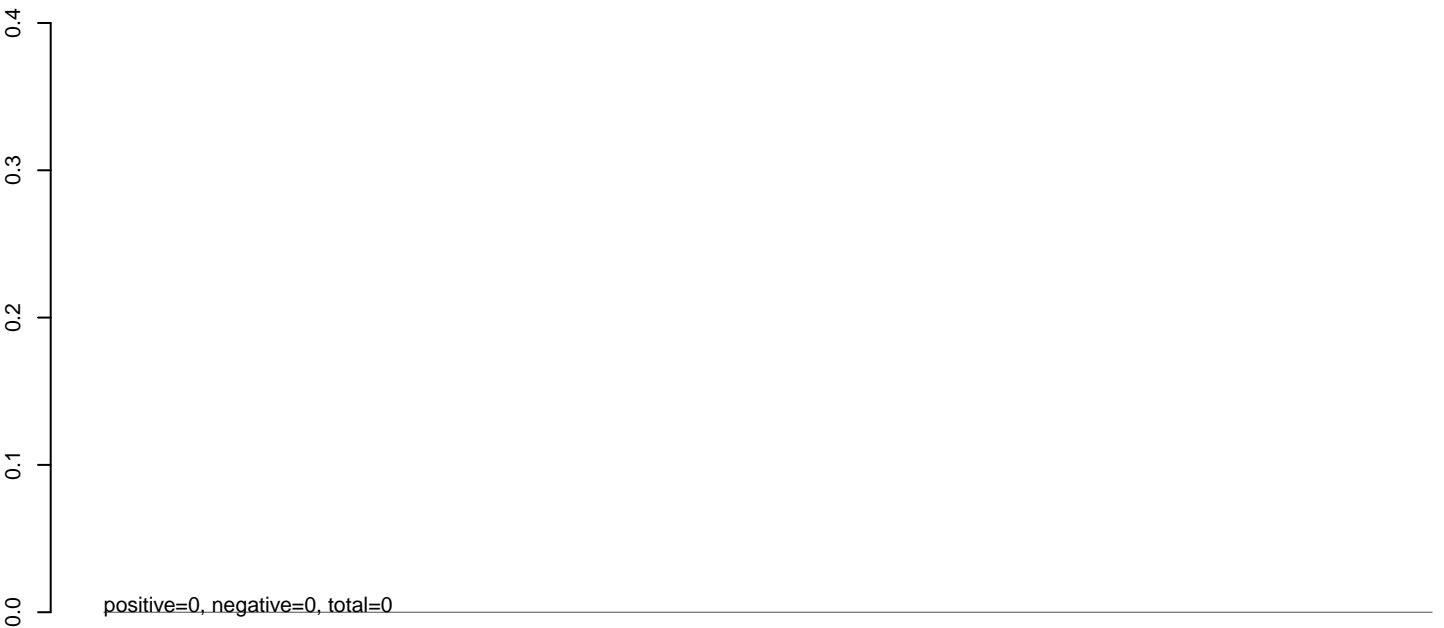


Window size=50, length=248, TE@TF003686-mTA_Ele24:1-248

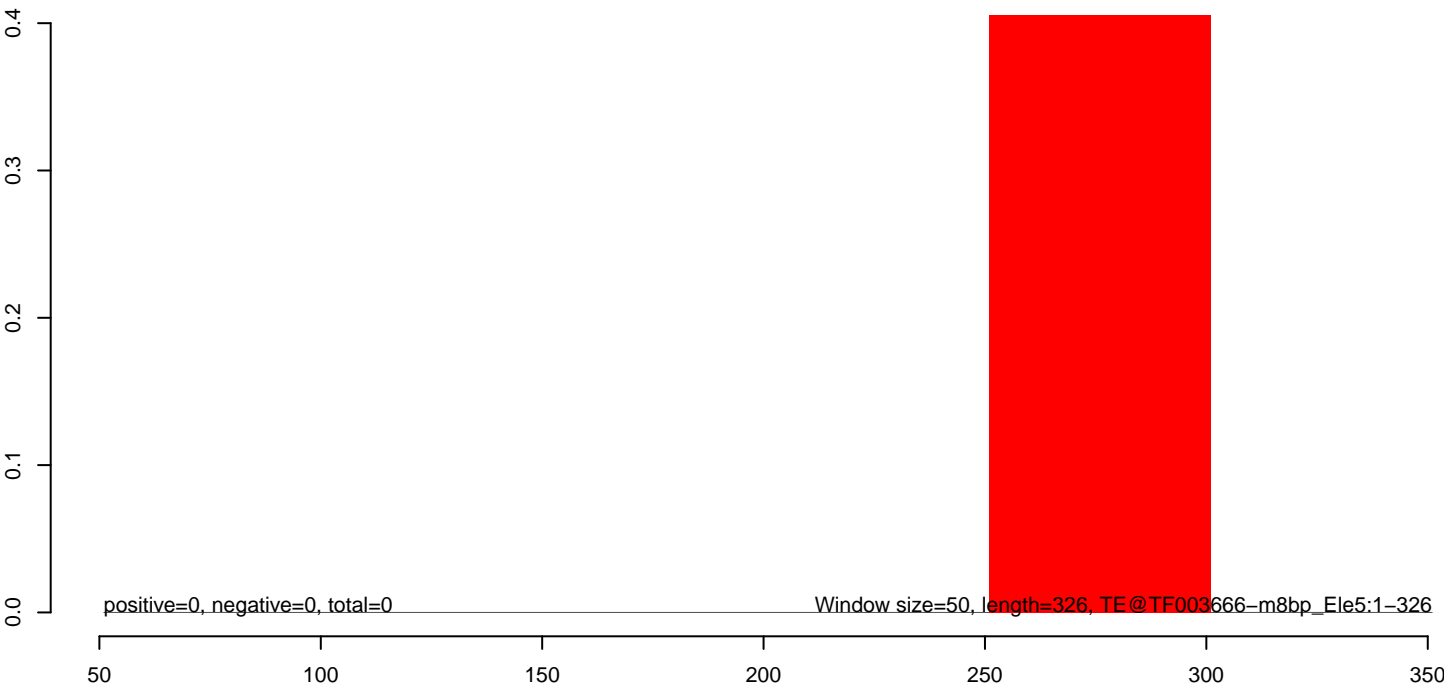
AnGam_Fcarc_TN.18_23.rep



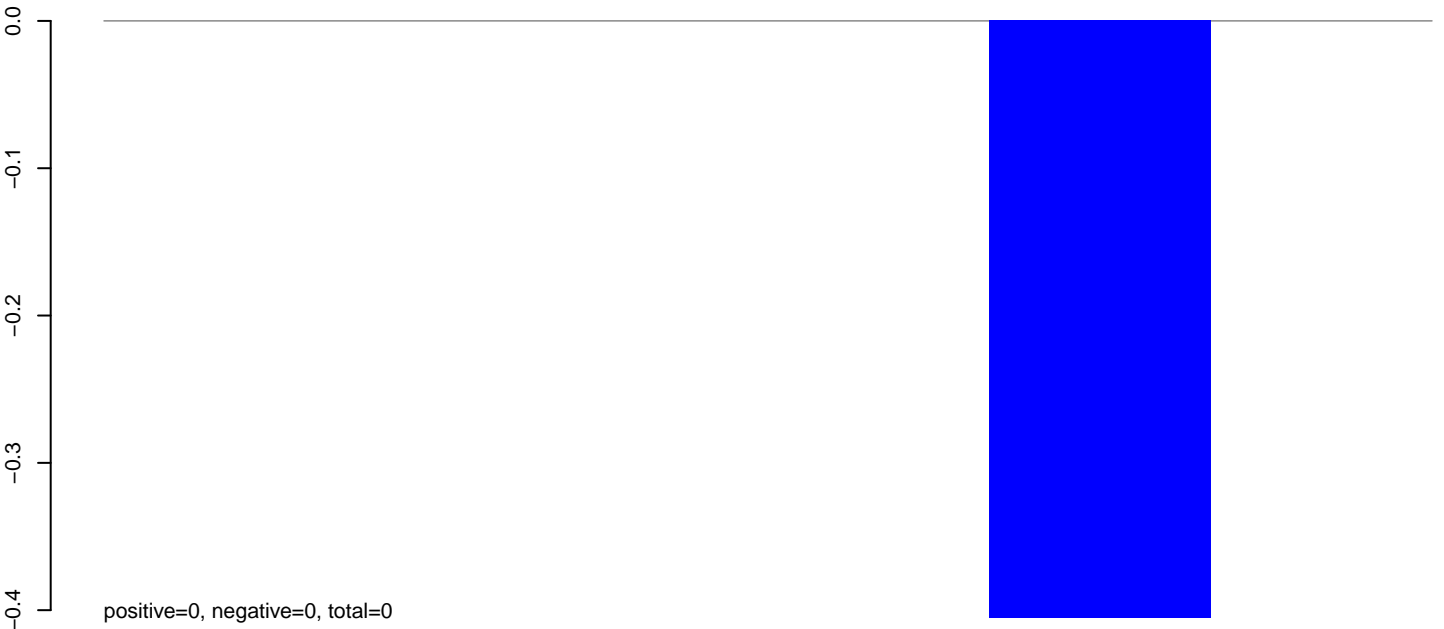
AnGam_Fcarc_TN.24_35.rep



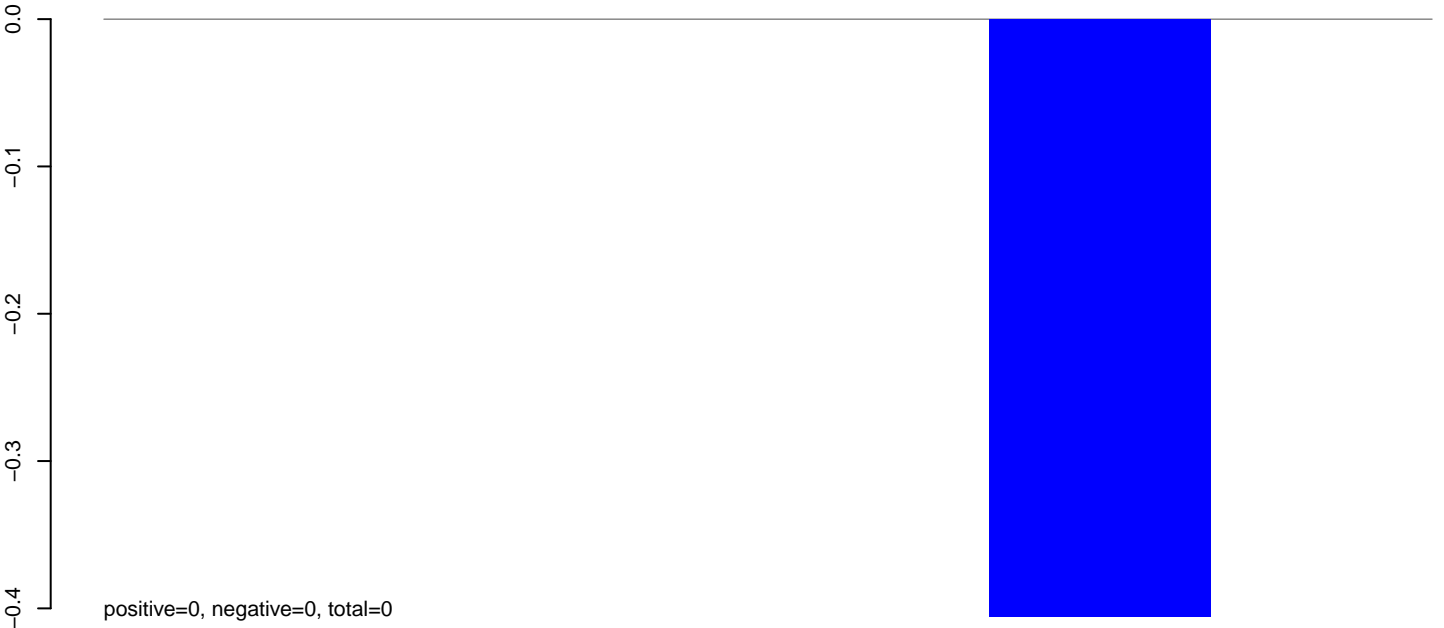
AnGam_Fcarc_TN.rep



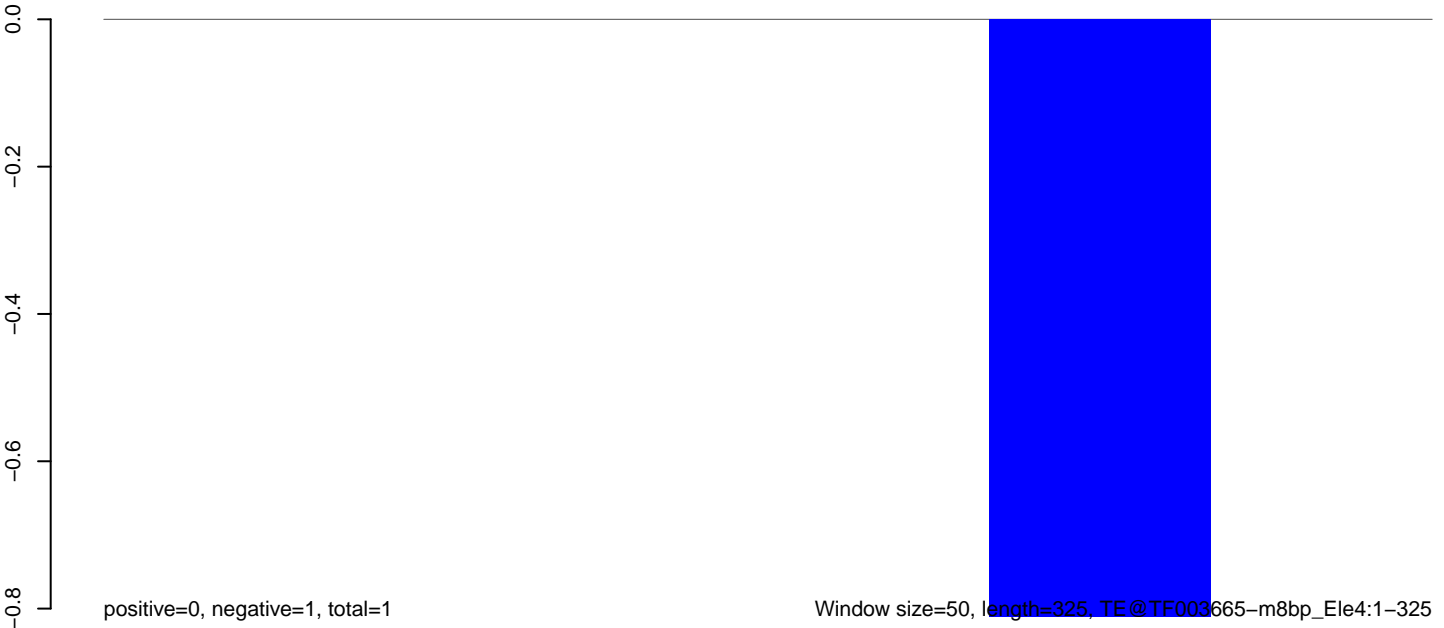
AnGam_Fcarc_TN.18_23.rep



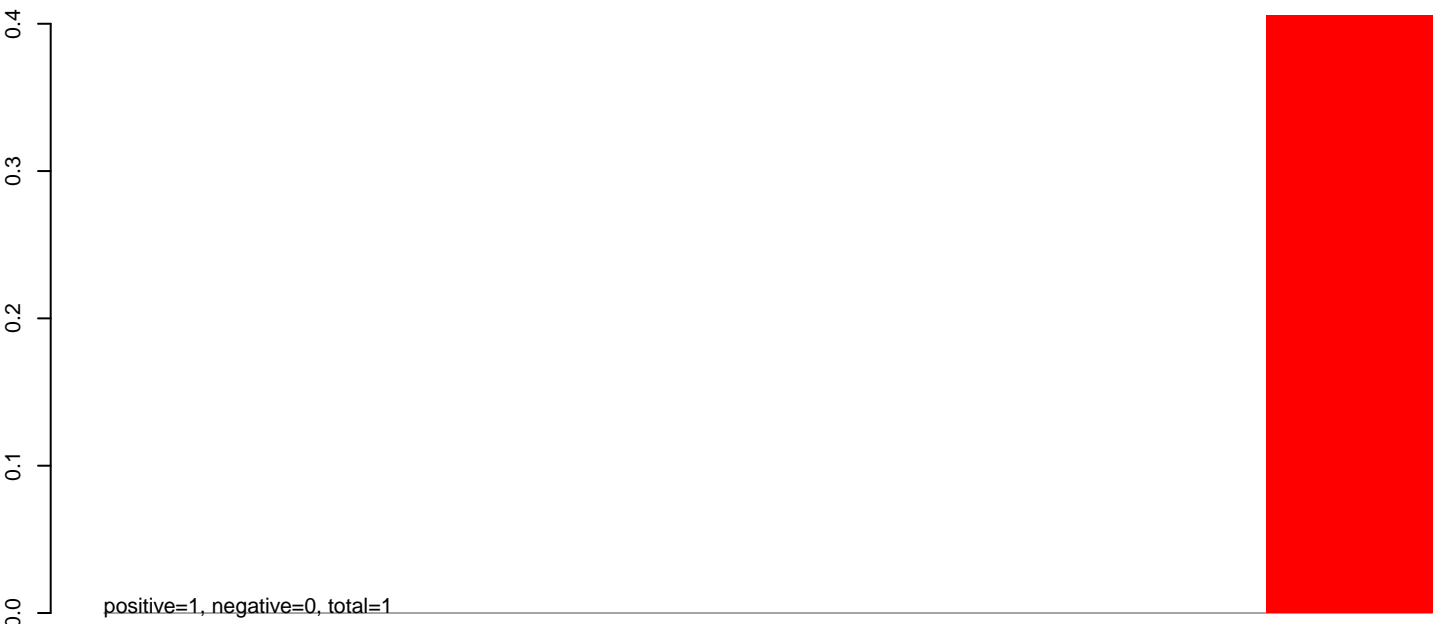
AnGam_Fcarc_TN.24_35.rep



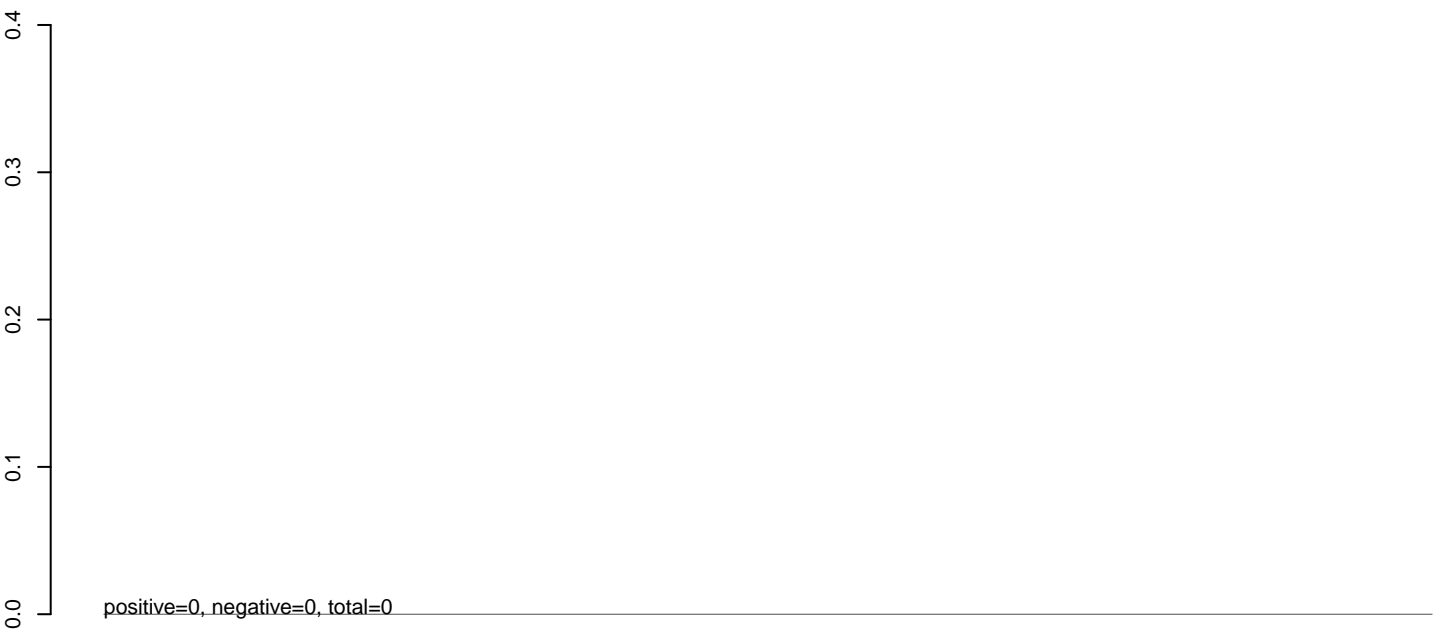
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

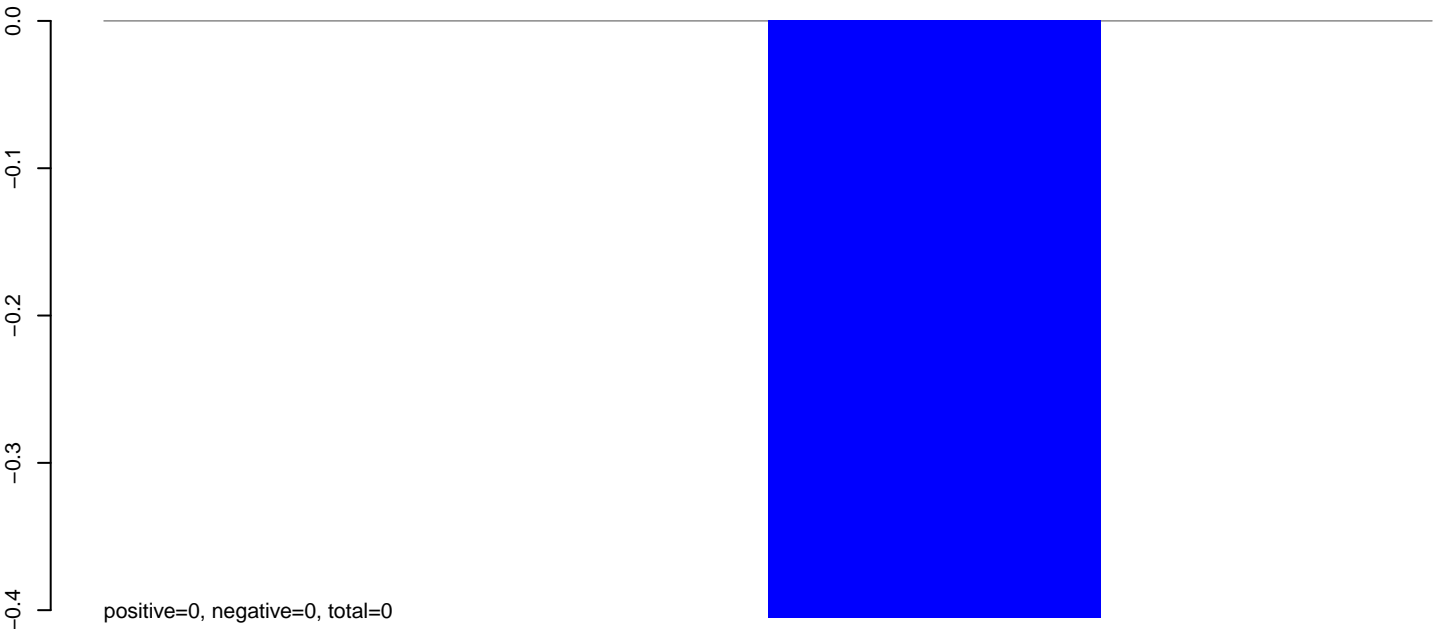


AnGam_Fcarc_TN.rep

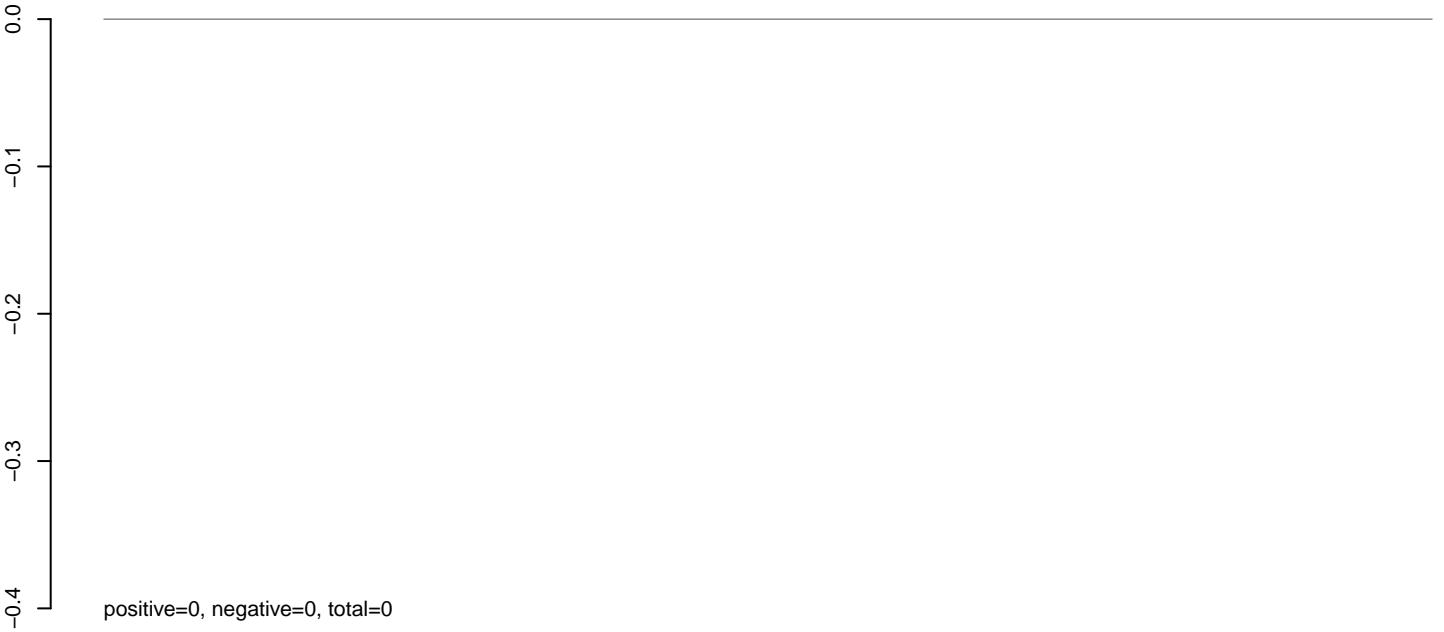


100 200 300 400

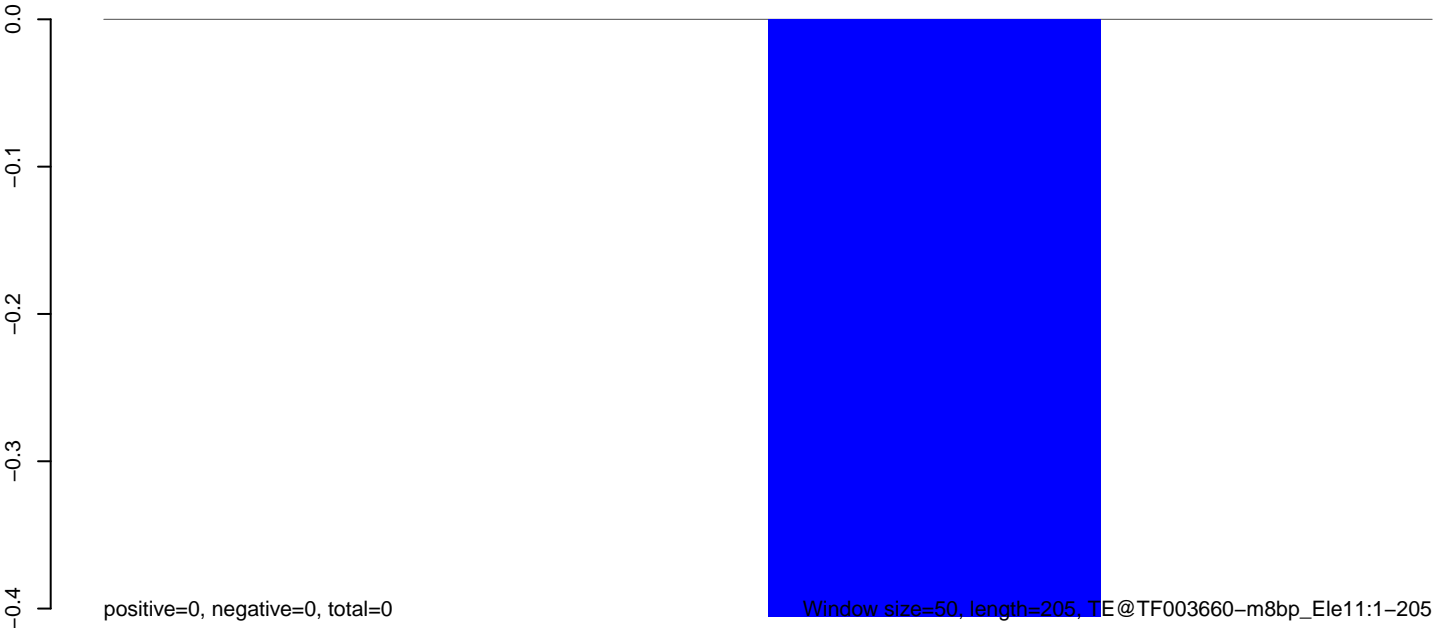
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

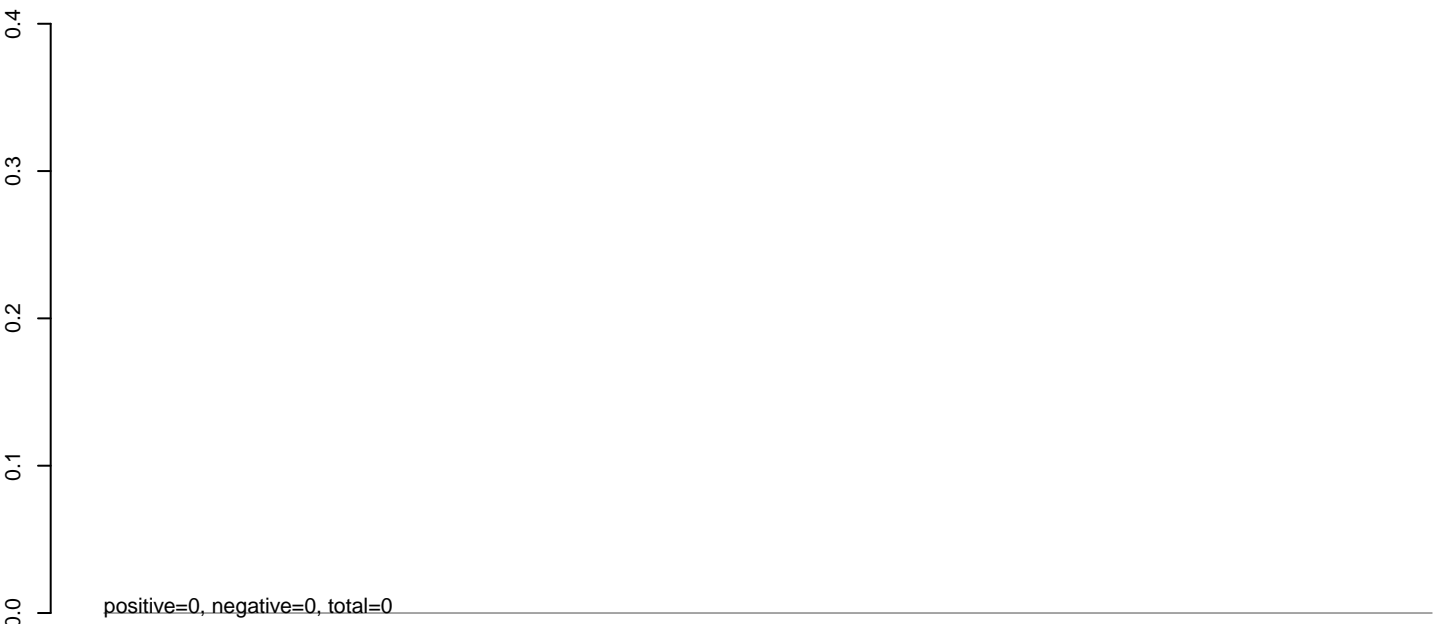


AnGam_Fcarc_TN.rep

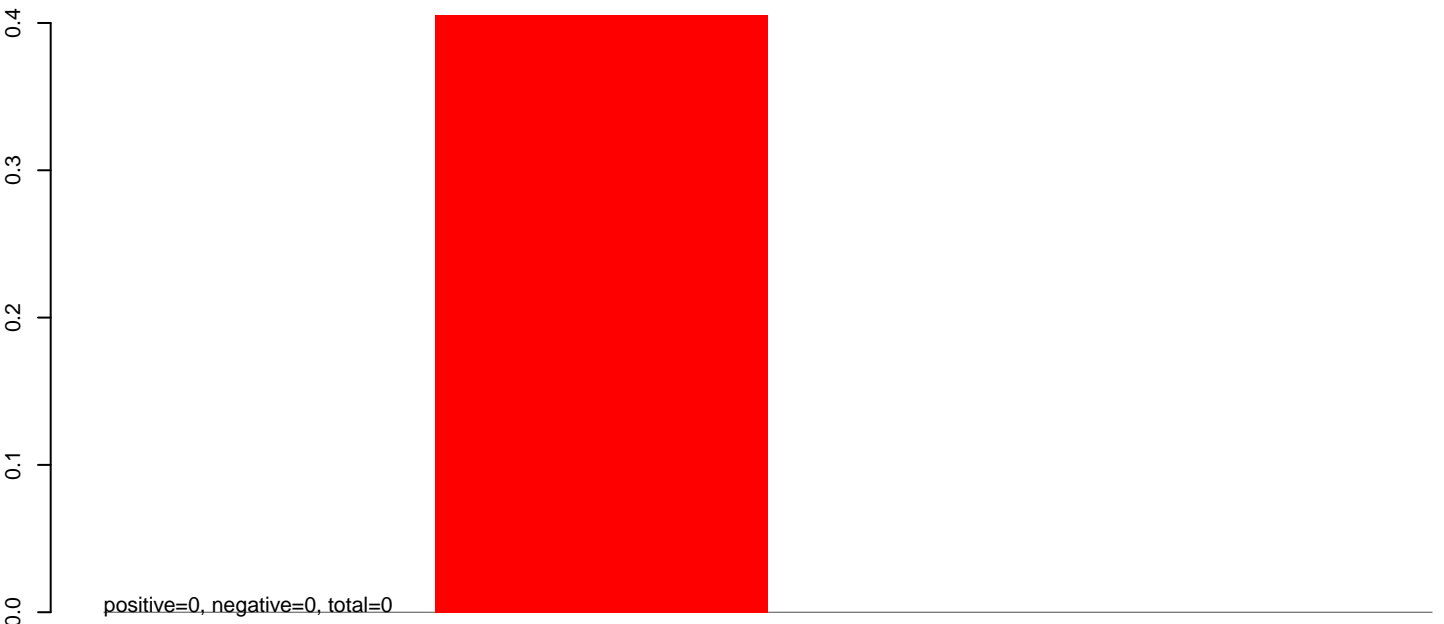


50 100 150 200 250

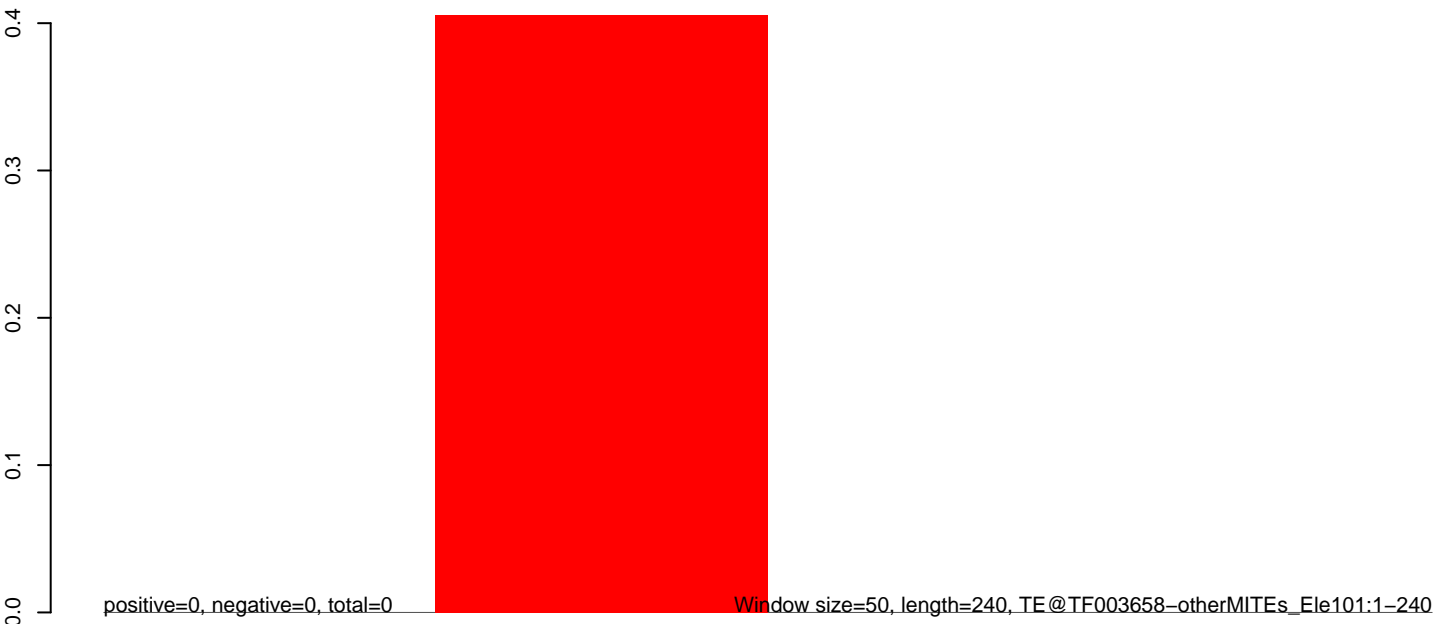
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

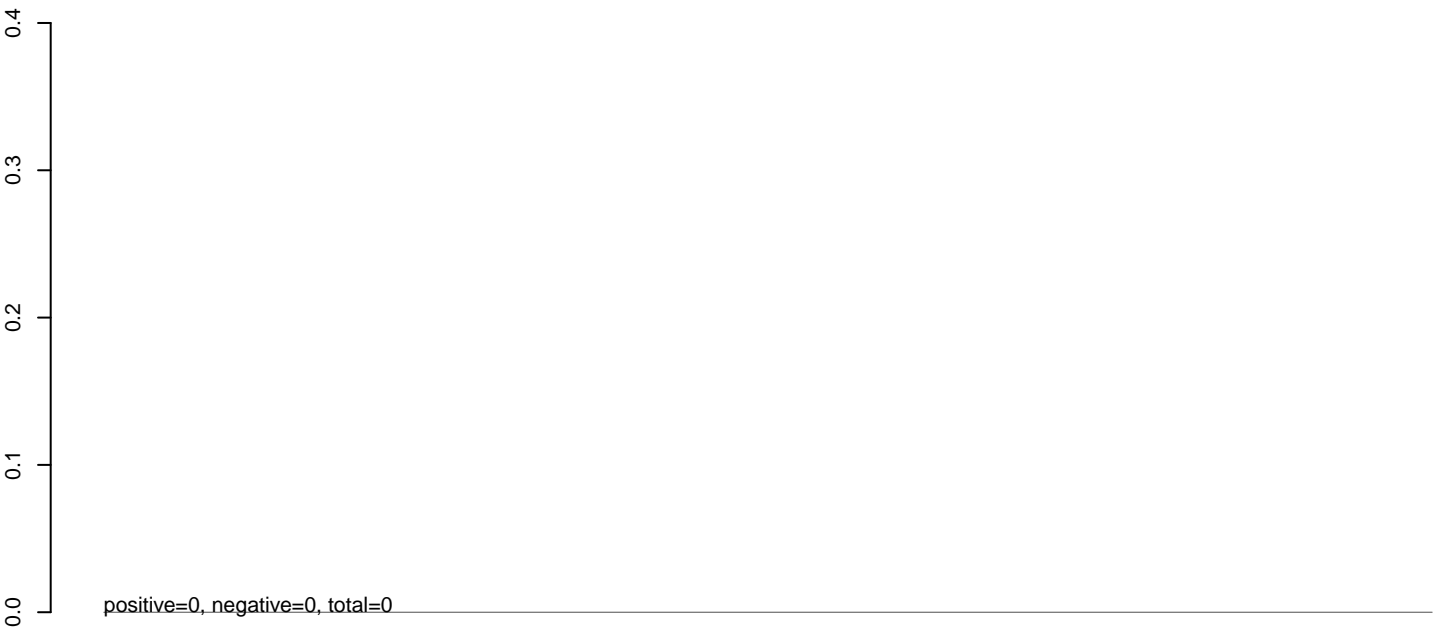


Window size=50, length=240, TE@TF003658-otherMITEs_Ele101:1-240

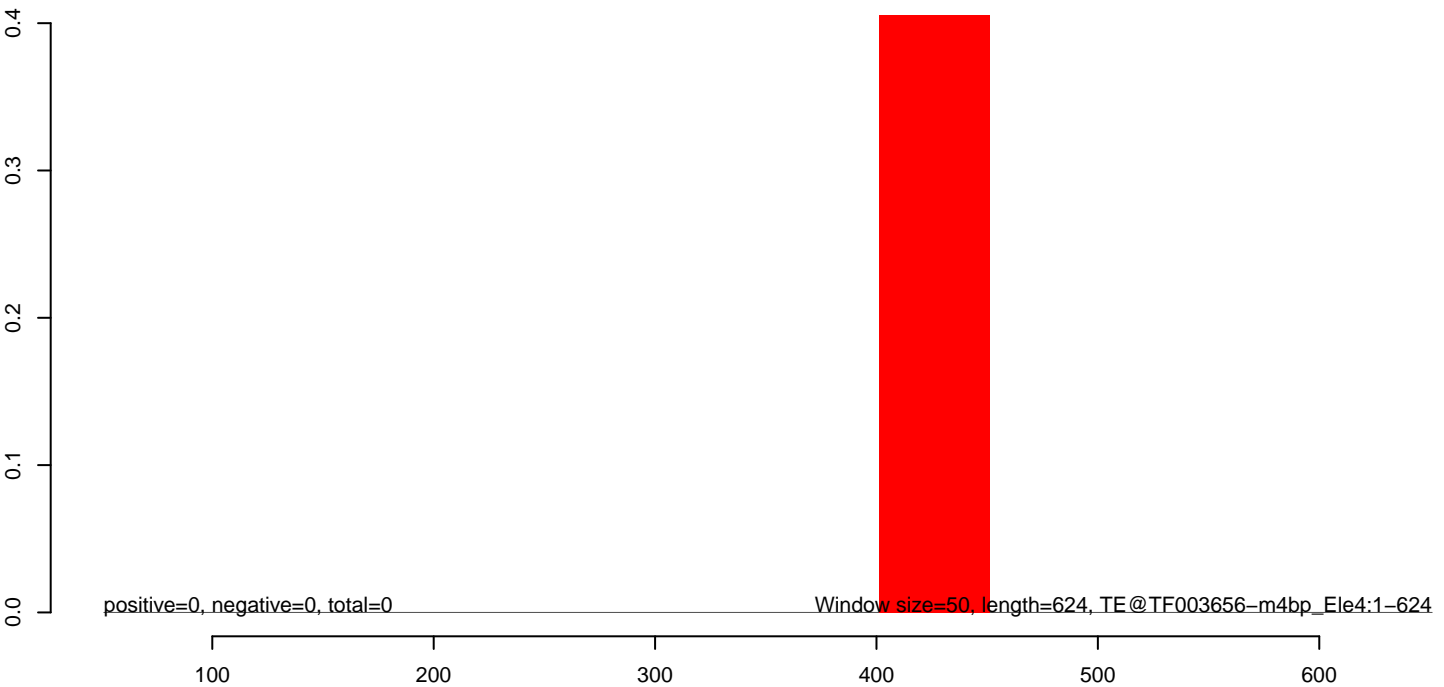
AnGam_Fcarc_TN.18_23.rep



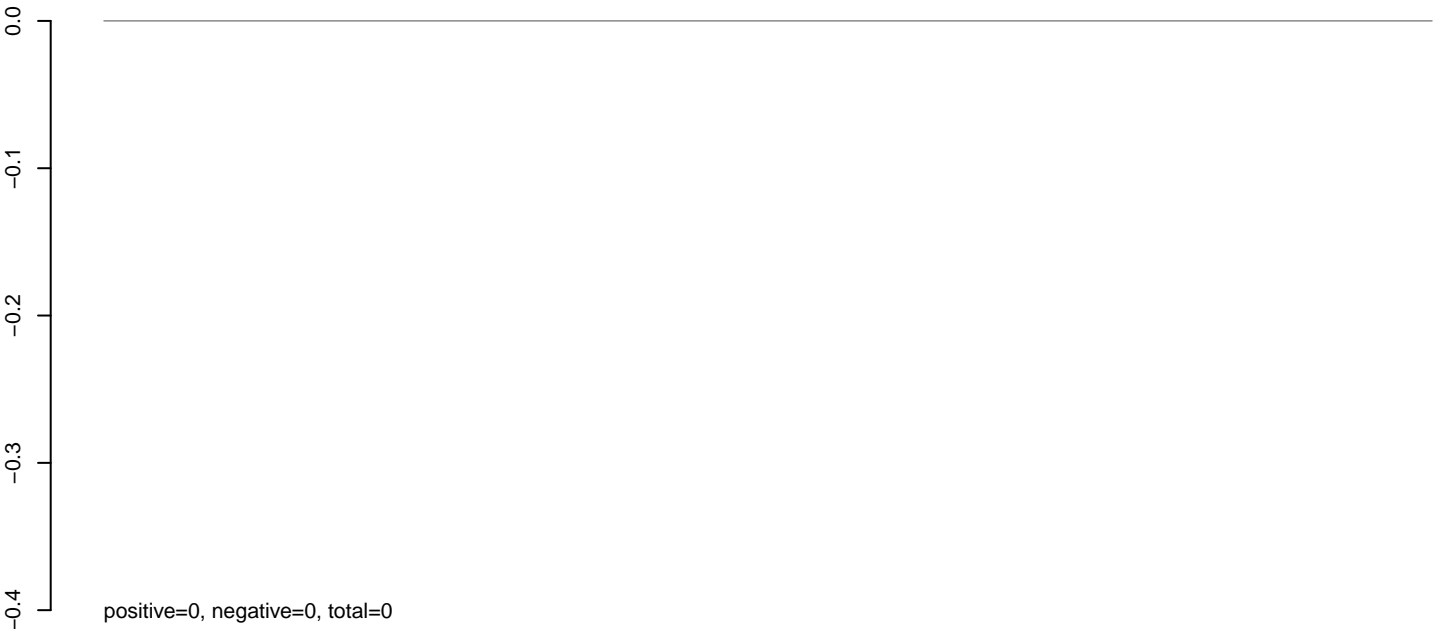
AnGam_Fcarc_TN.24_35.rep



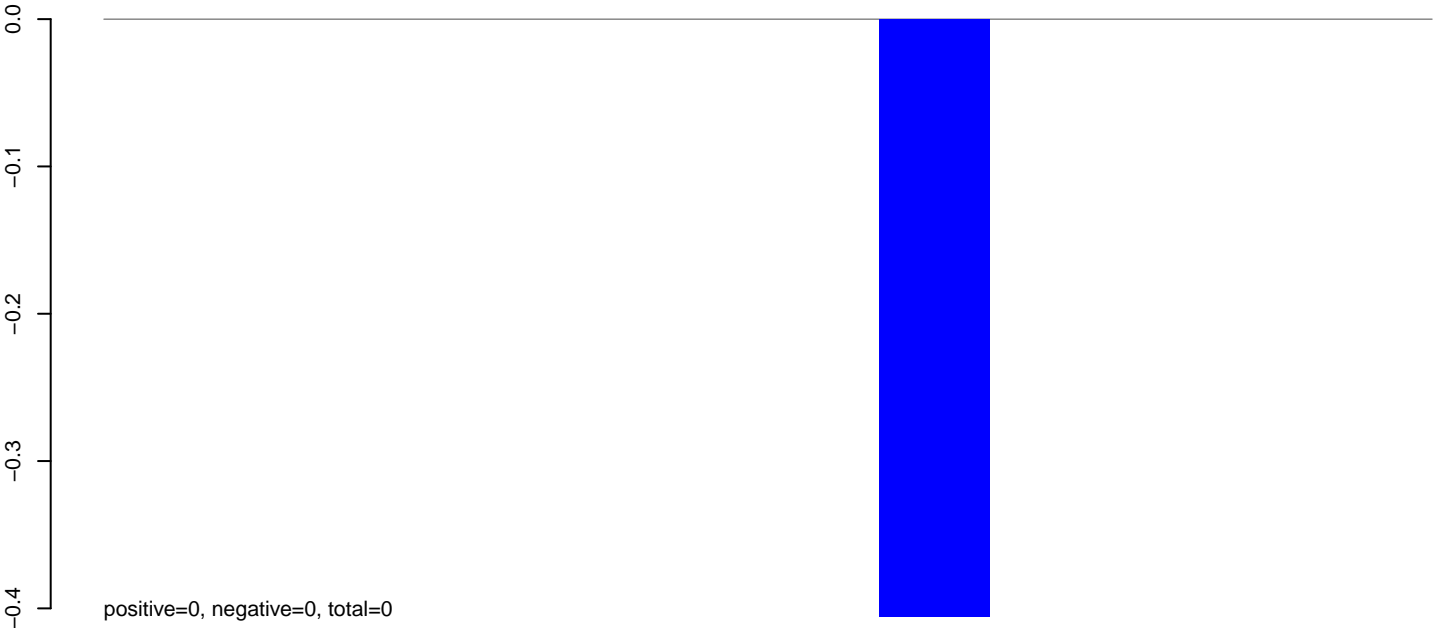
AnGam_Fcarc_TN.rep



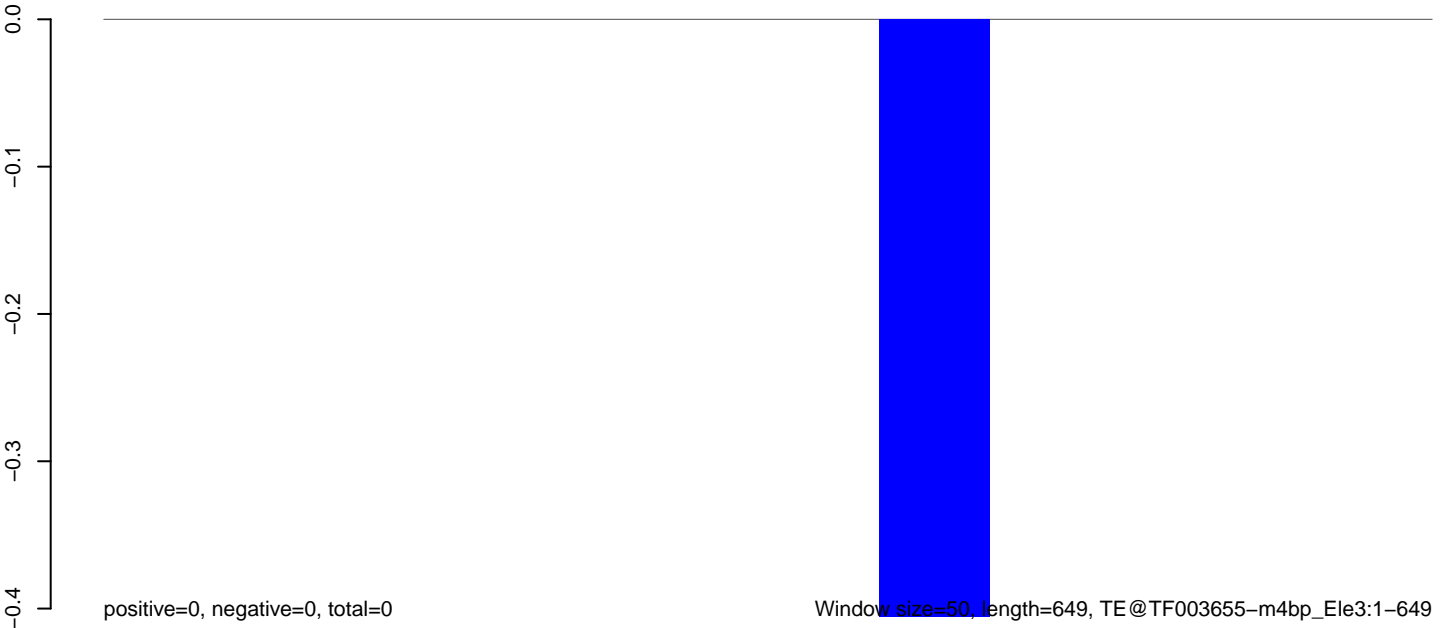
AnGam_Fcarc_TN.18_23.rep



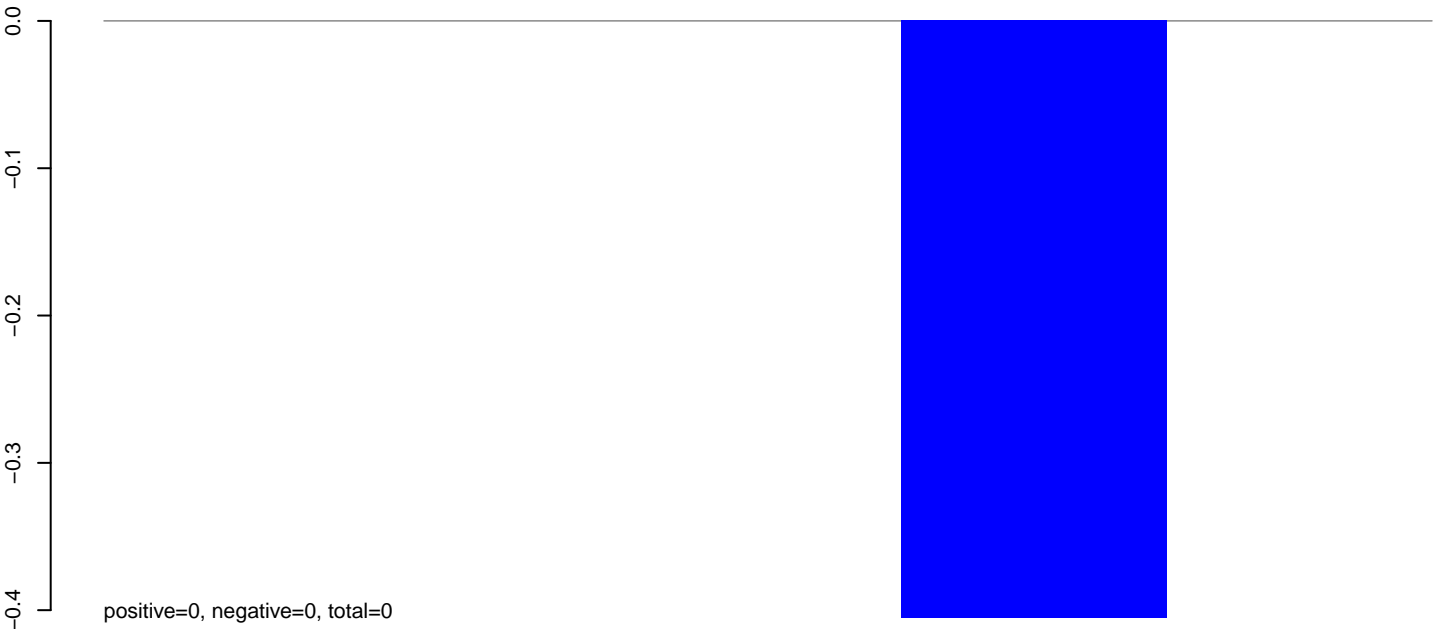
AnGam_Fcarc_TN.24_35.rep



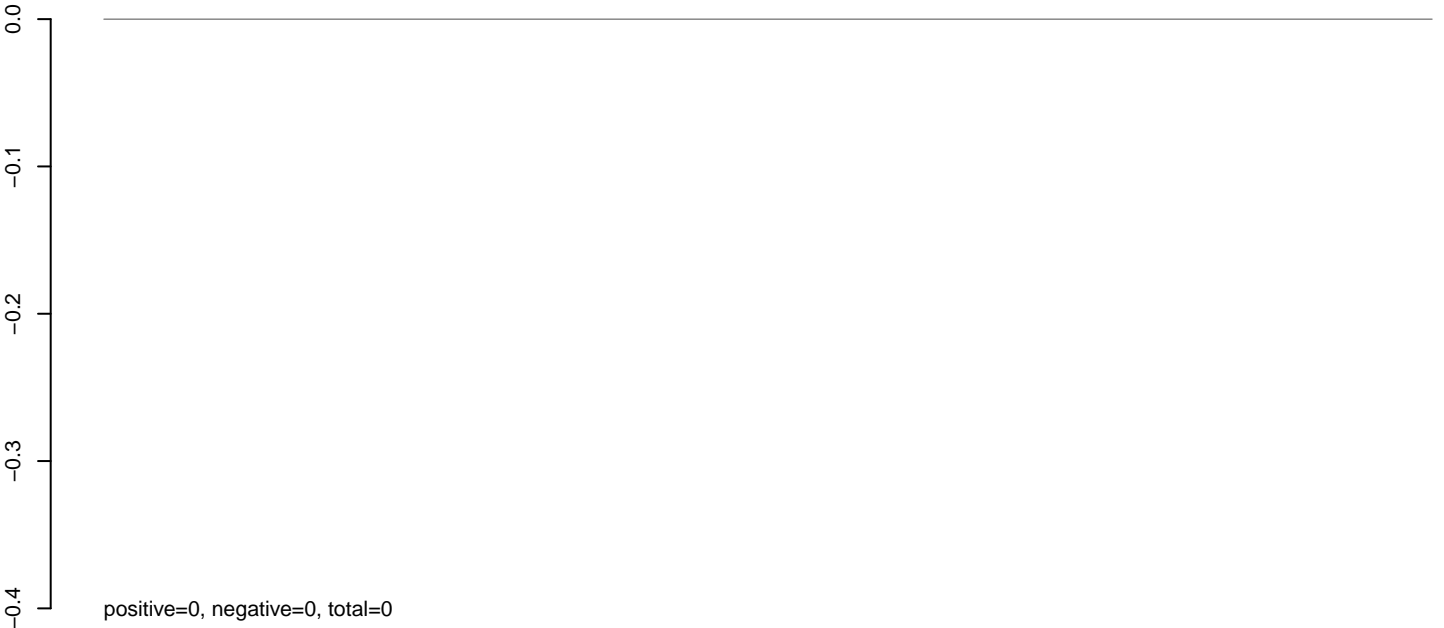
AnGam_Fcarc_TN.rep



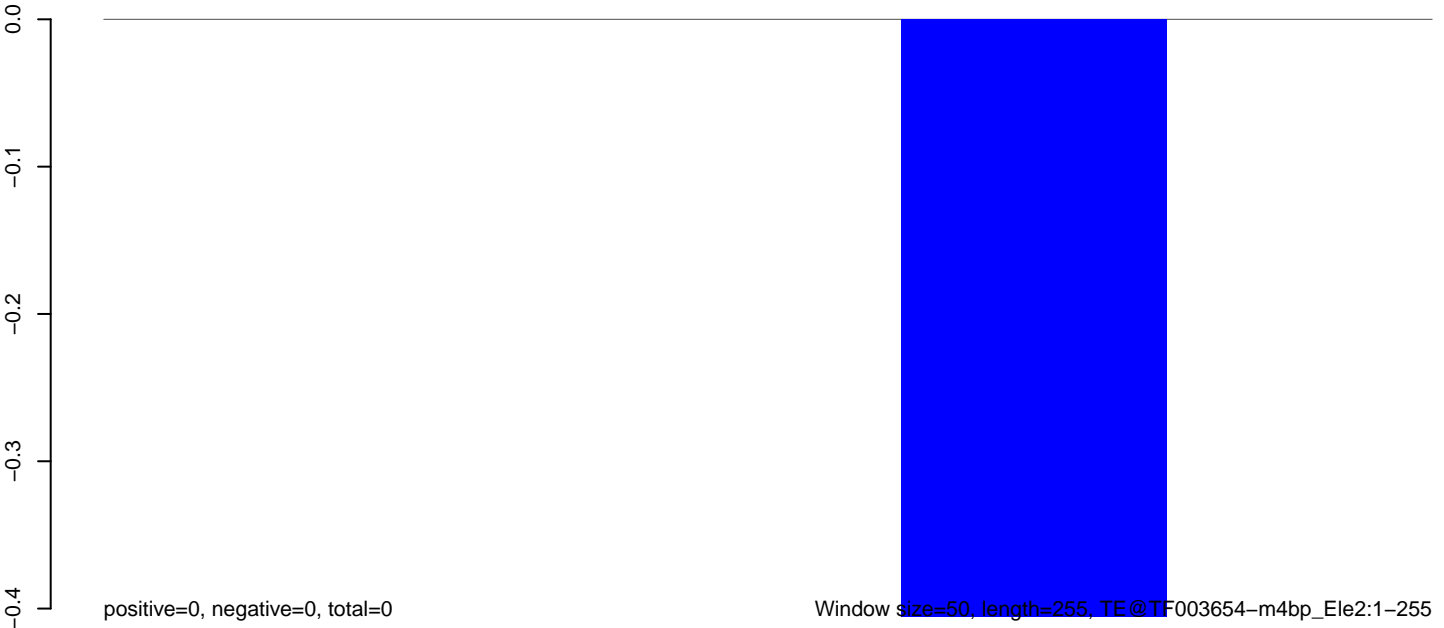
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



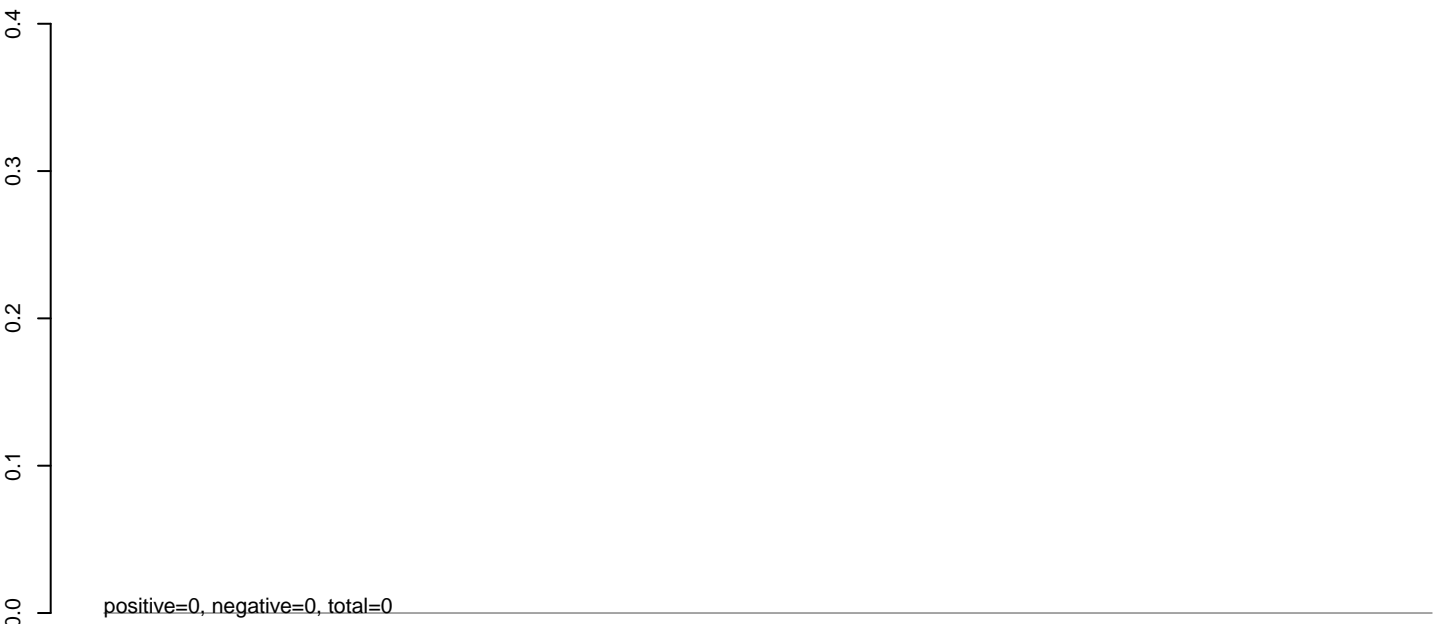
AnGam_Fcarc_TN.rep



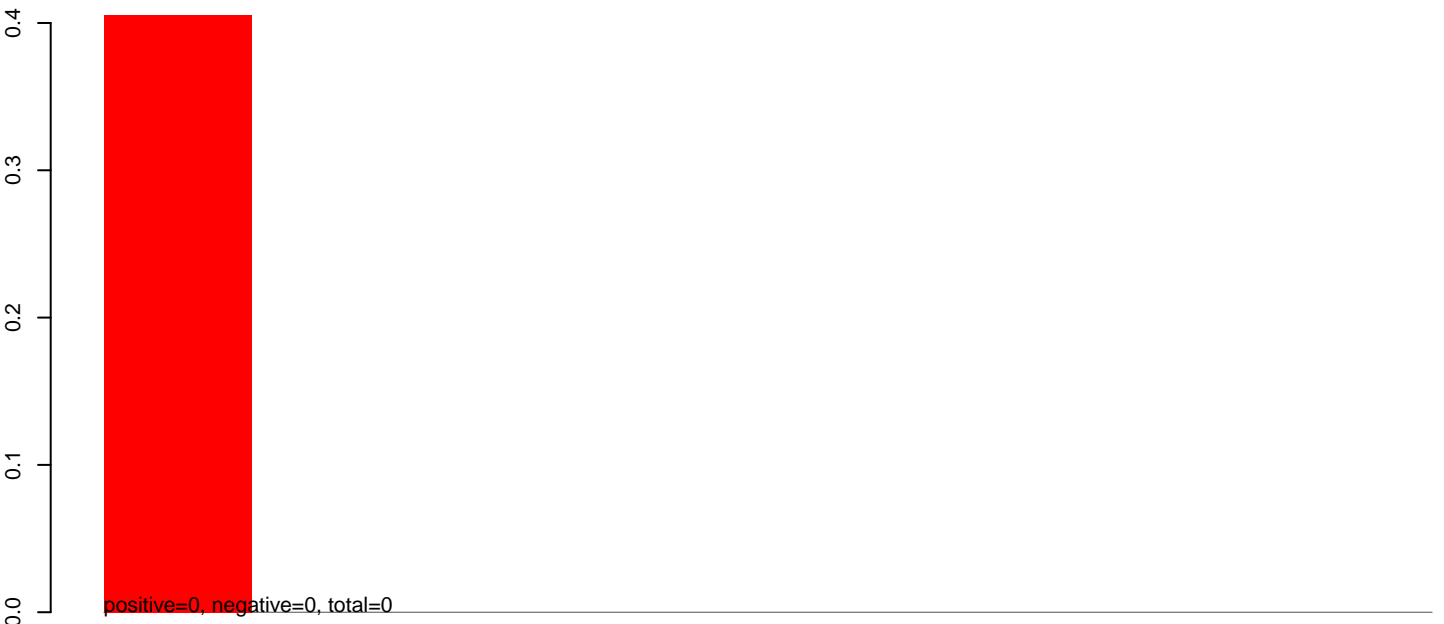
Window size=50, length=255, TE@TF003654-m4bp_Ele2:1-255

50 100 150 200 250 300

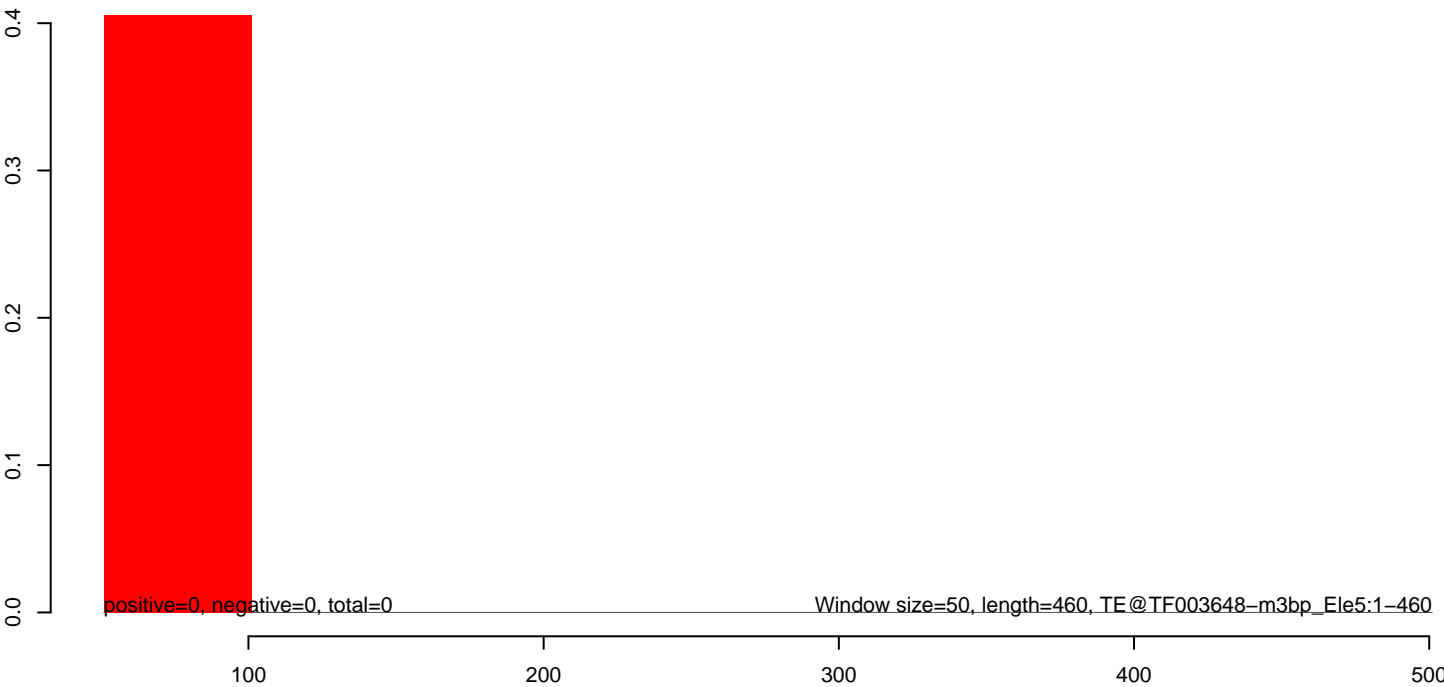
AnGam_Fcarc_TN.18_23.rep



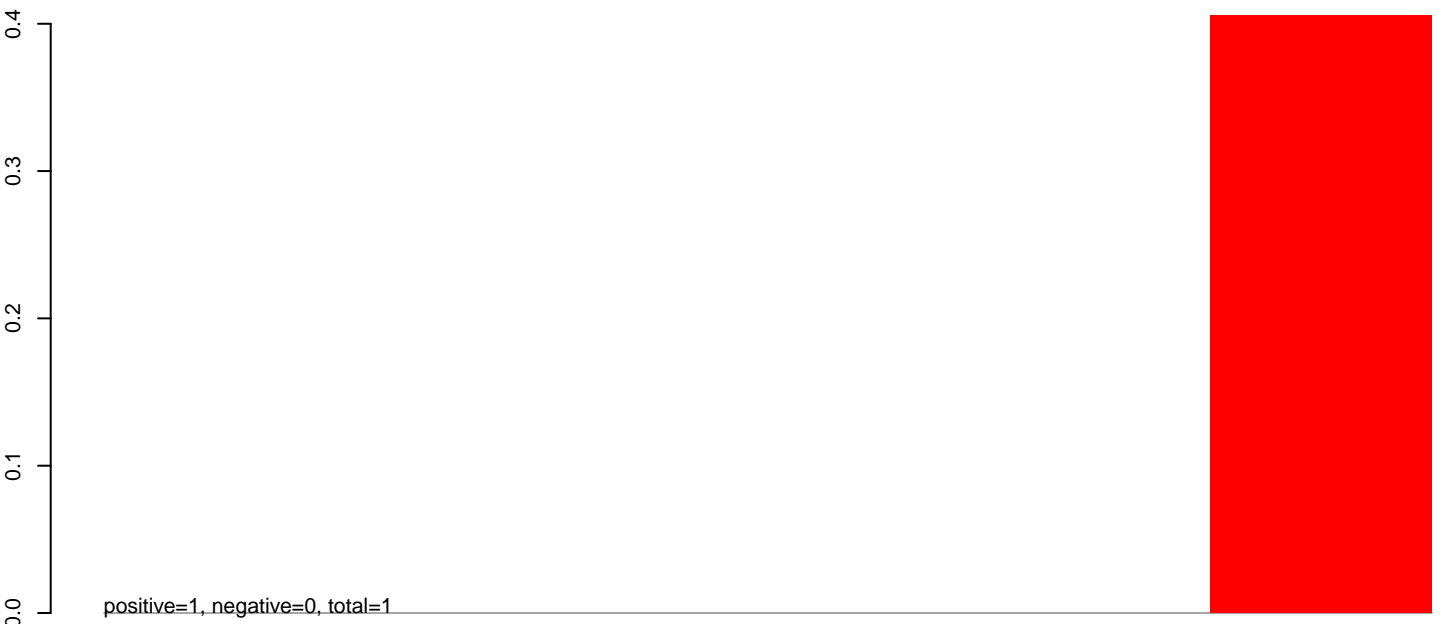
AnGam_Fcarc_TN.24_35.rep



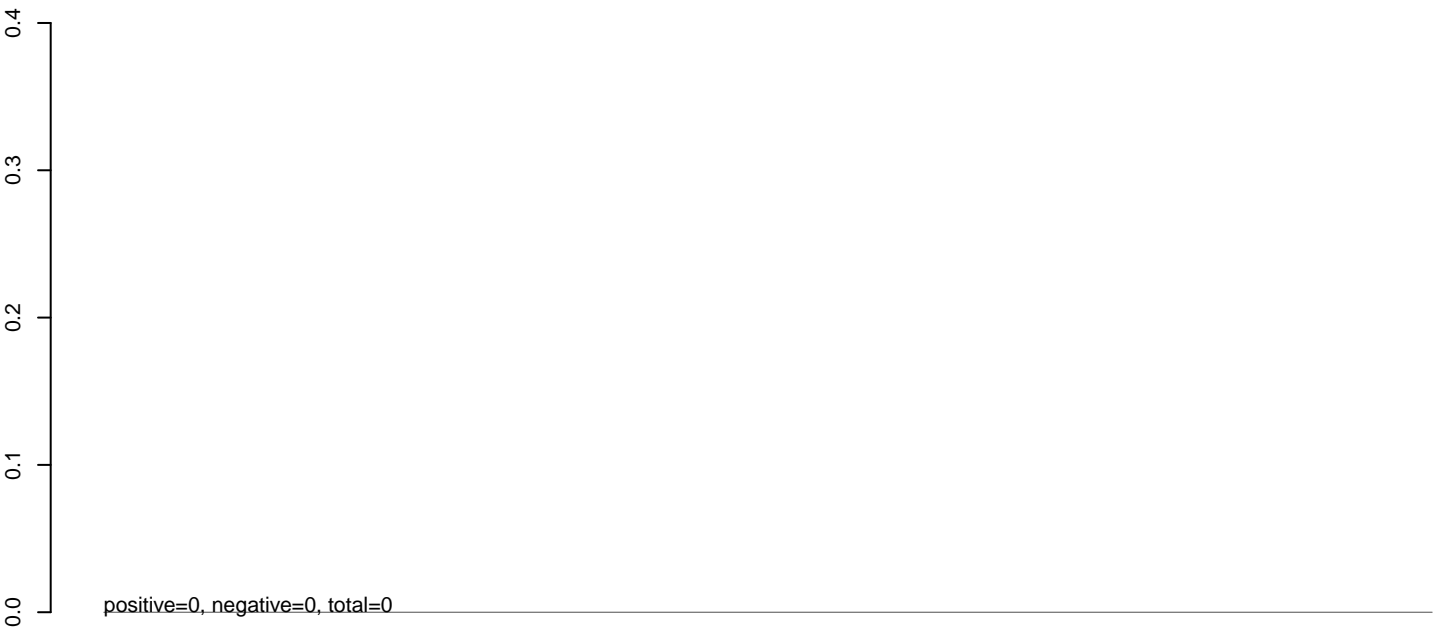
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

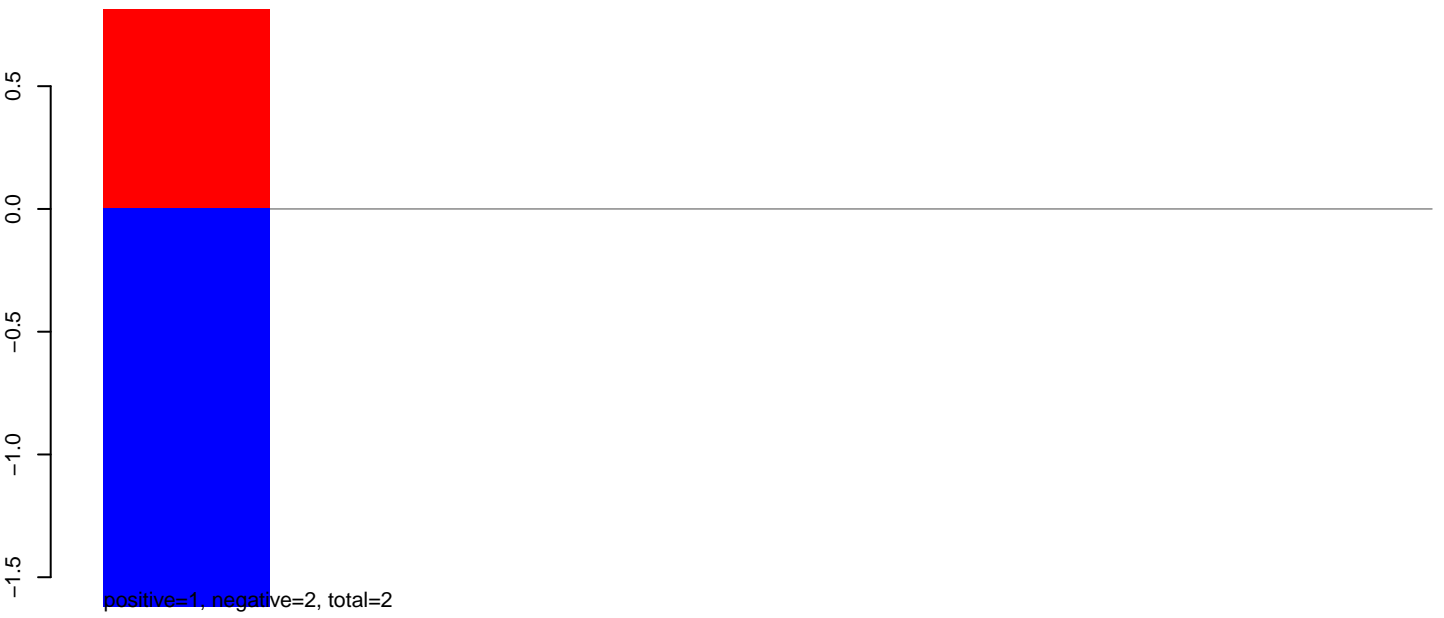


AnGam_Fcarc_TN.rep

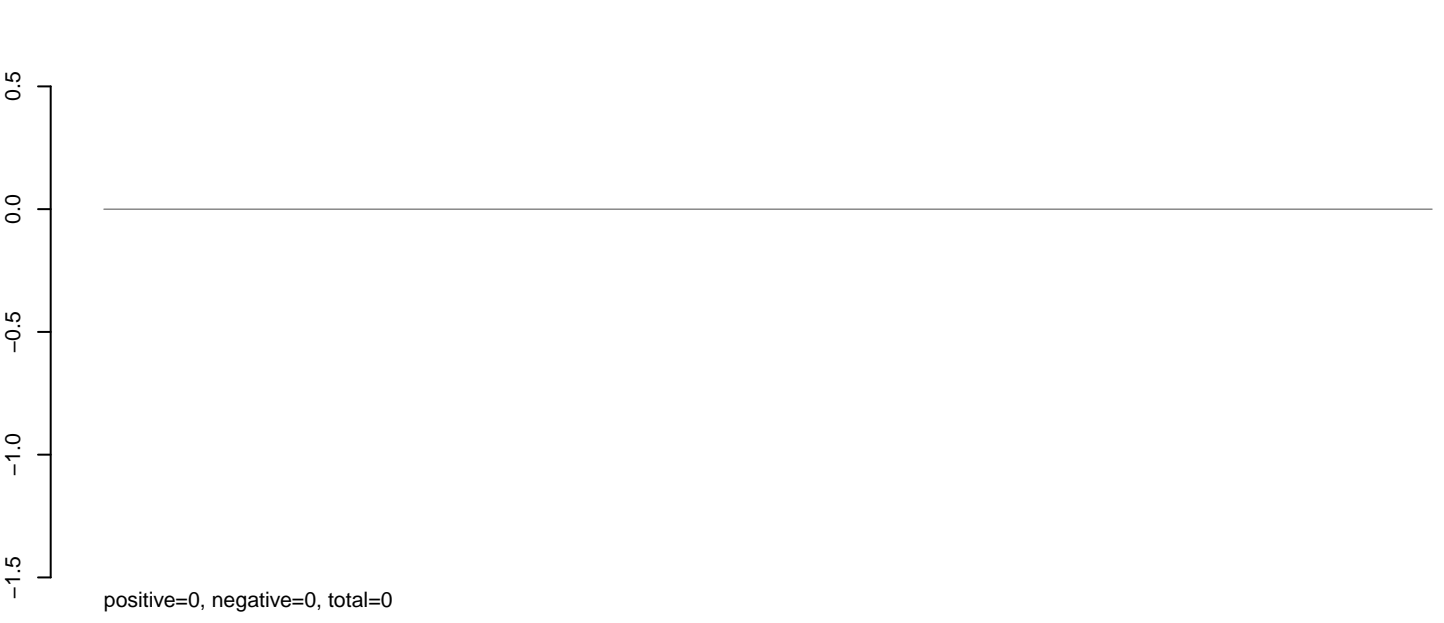


50 100 150 200 250 300 350

AnGam_Fcarc_TN.18_23.rep



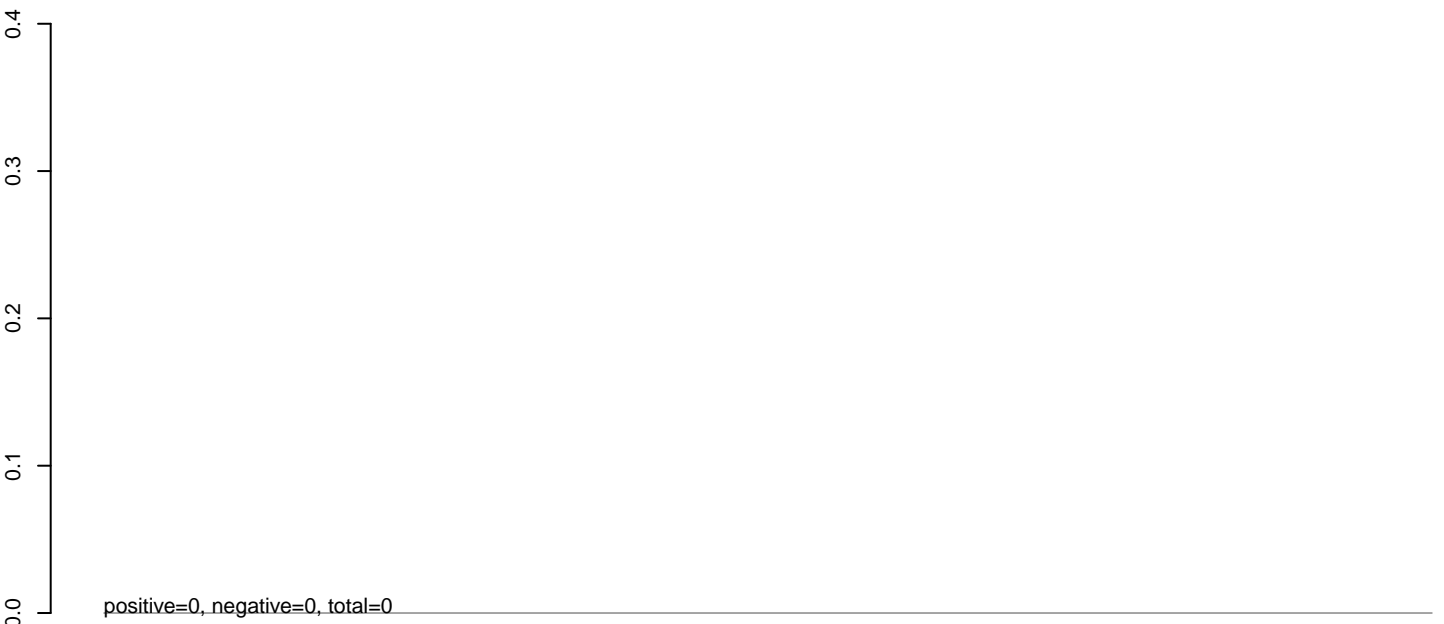
AnGam_Fcarc_TN.24_35.rep



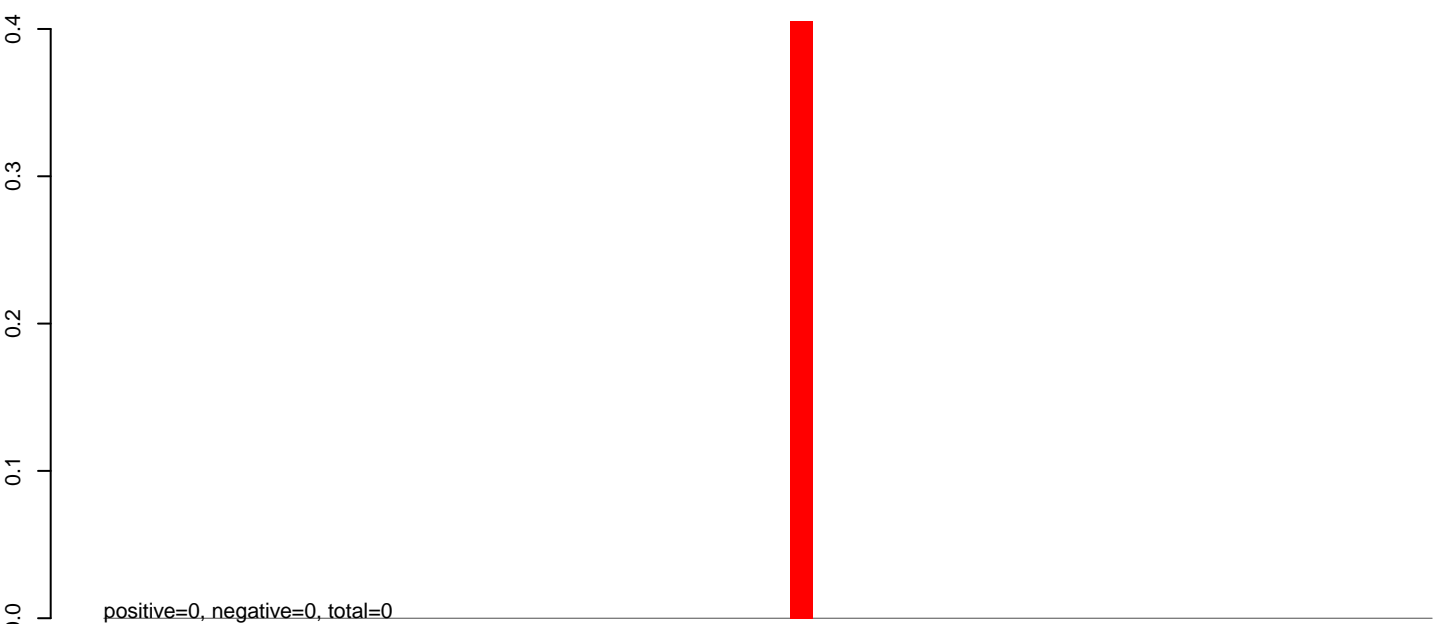
AnGam_Fcarc_TN.rep



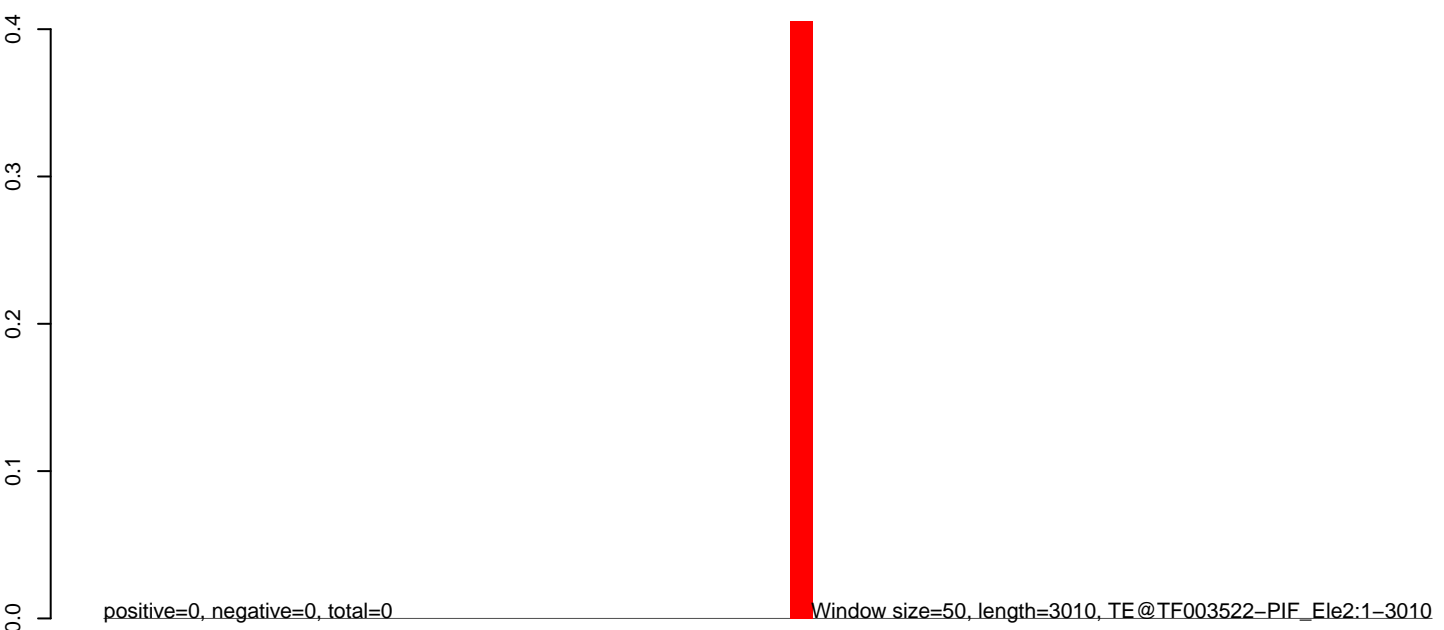
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

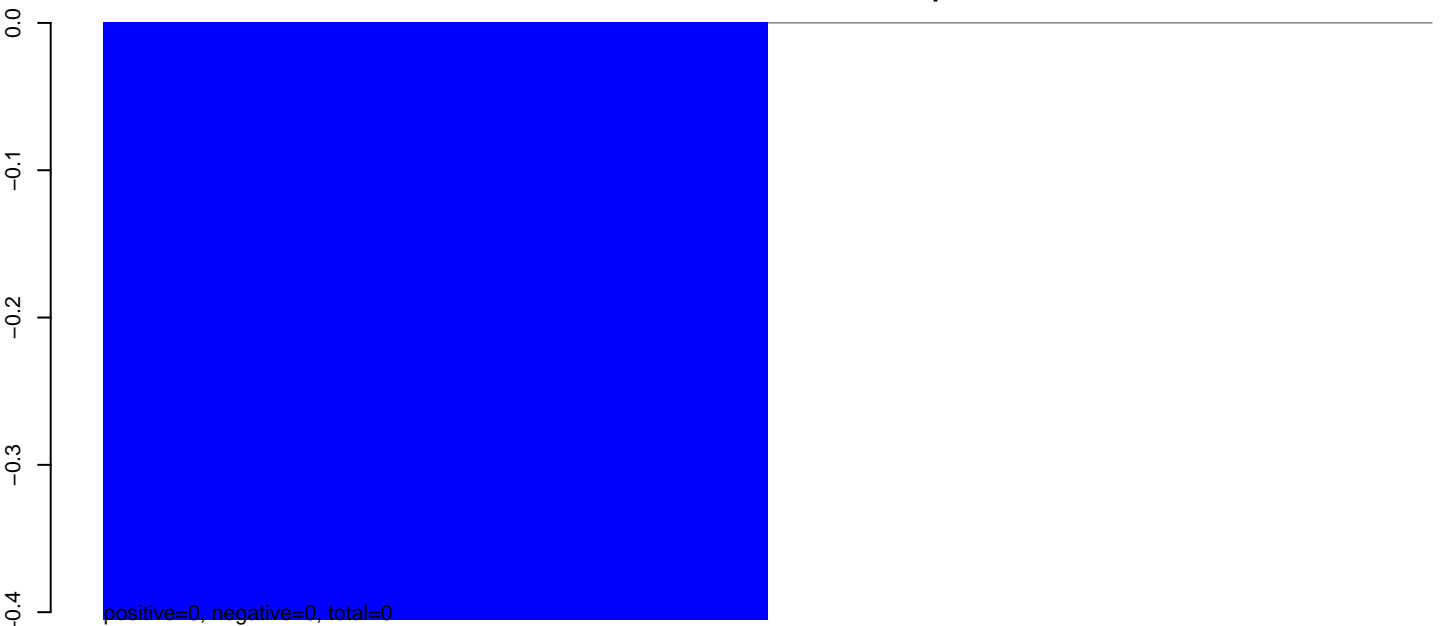


AnGam_Fcarc_TN.rep

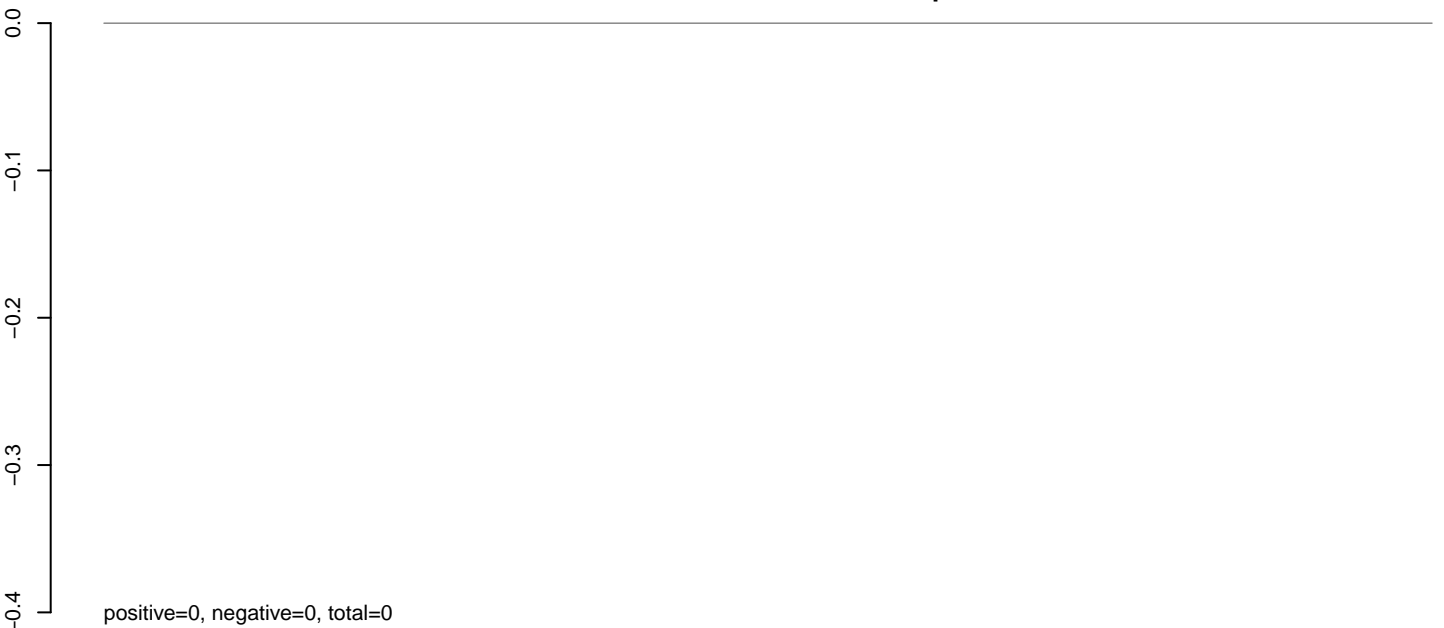


0 500 1000 1500 2000 2500 3000

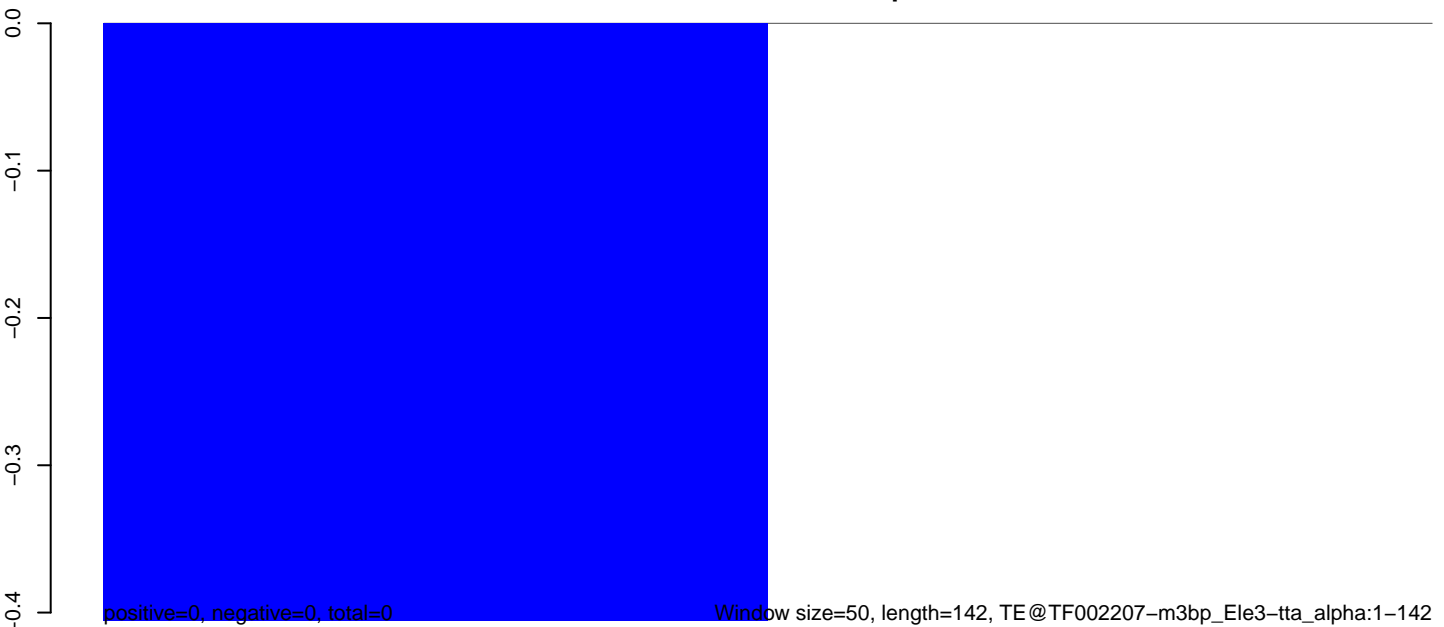
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



60

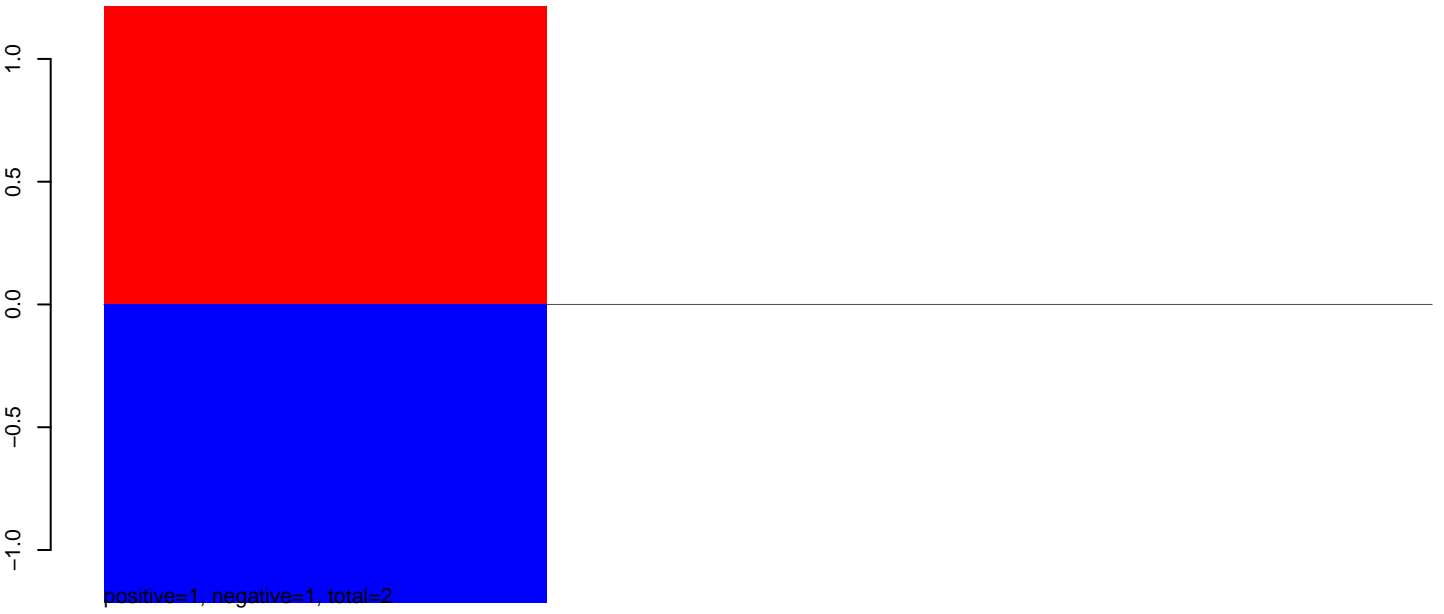
80

100

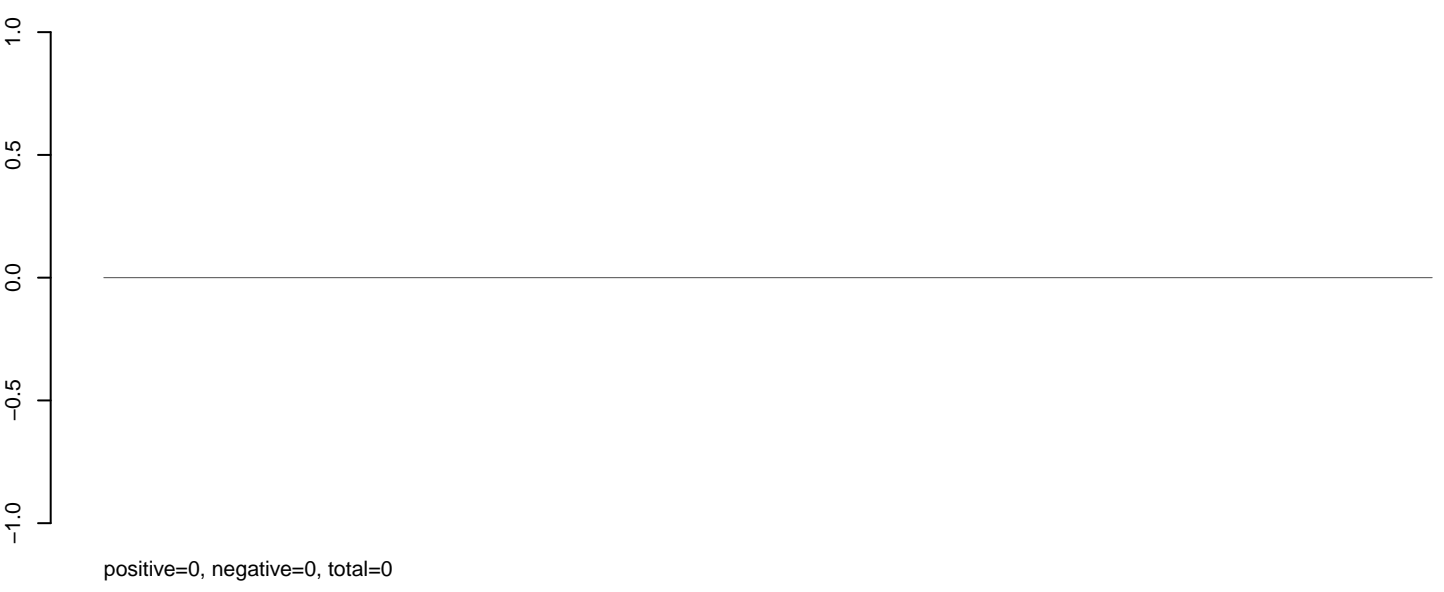
120

140

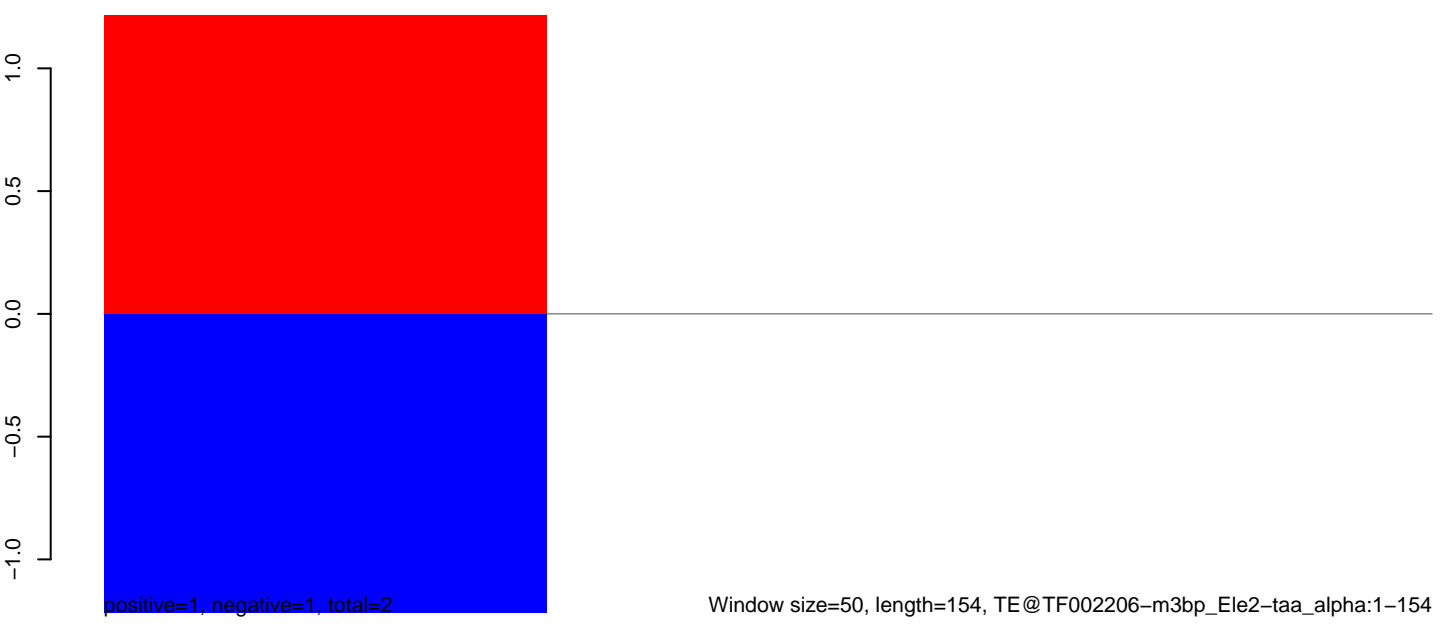
AnGam_Fcarc_TN.18_23.rep



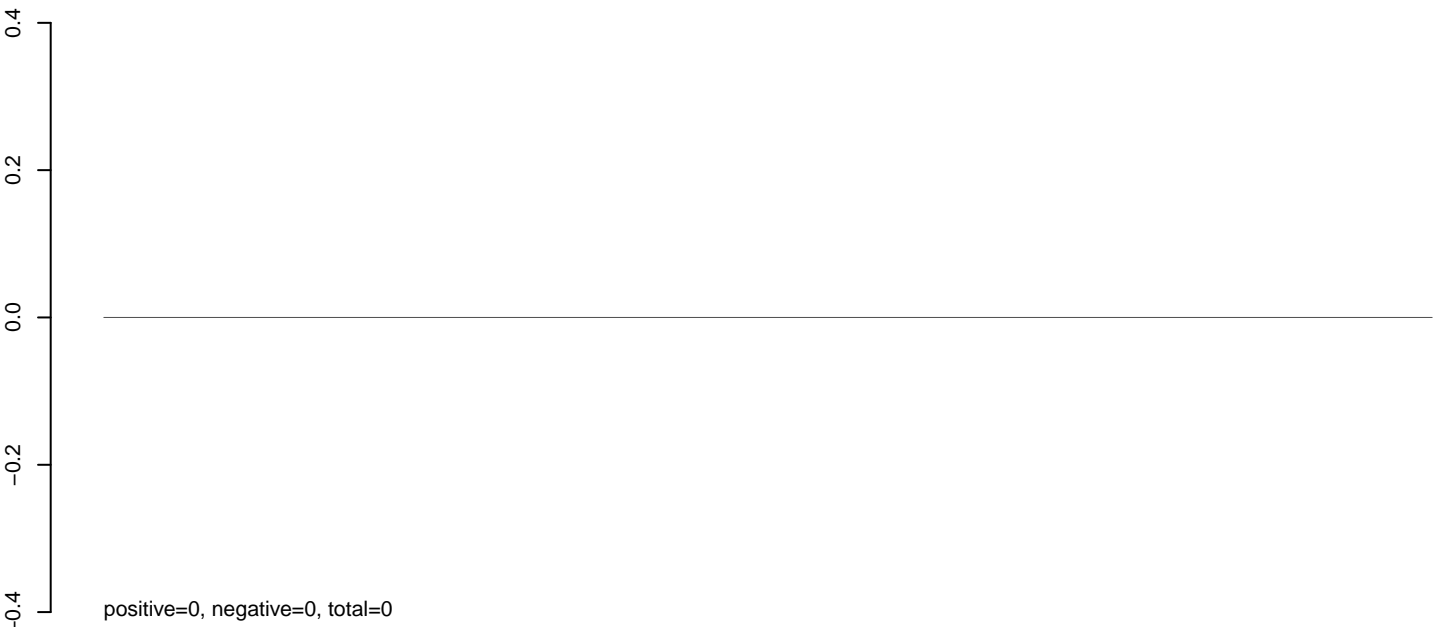
AnGam_Fcarc_TN.24_35.rep



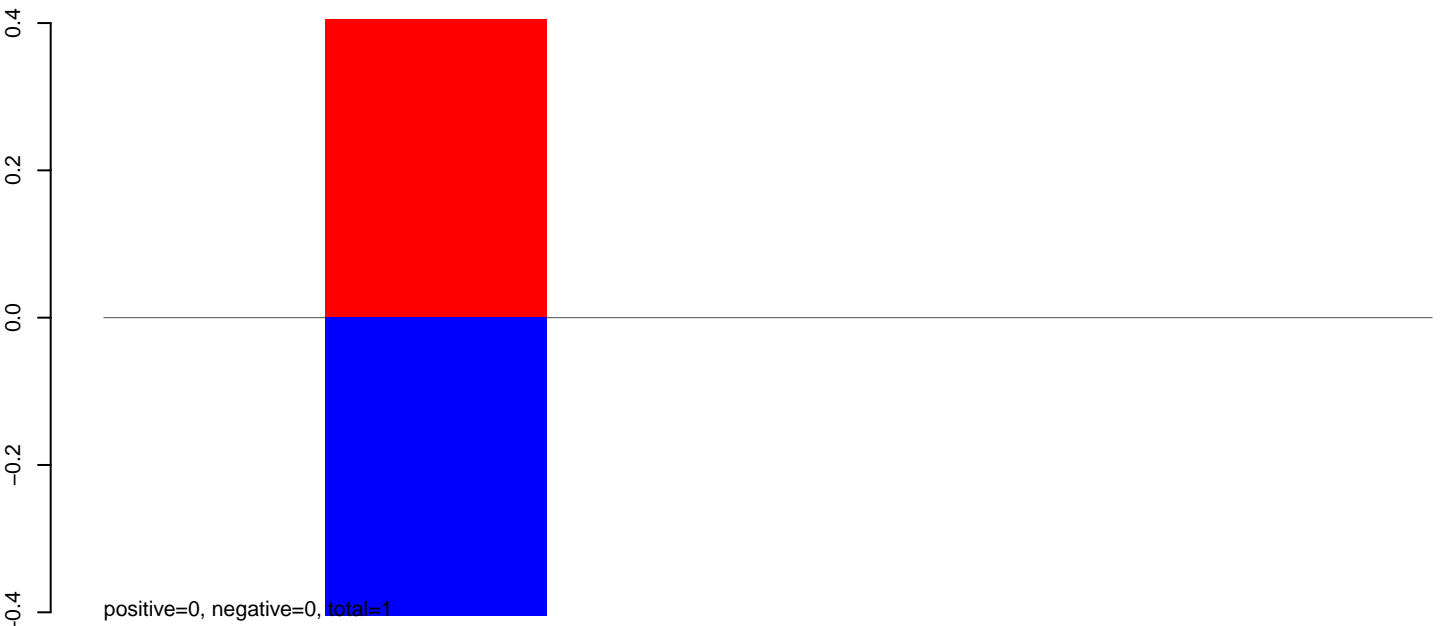
AnGam_Fcarc_TN.rep



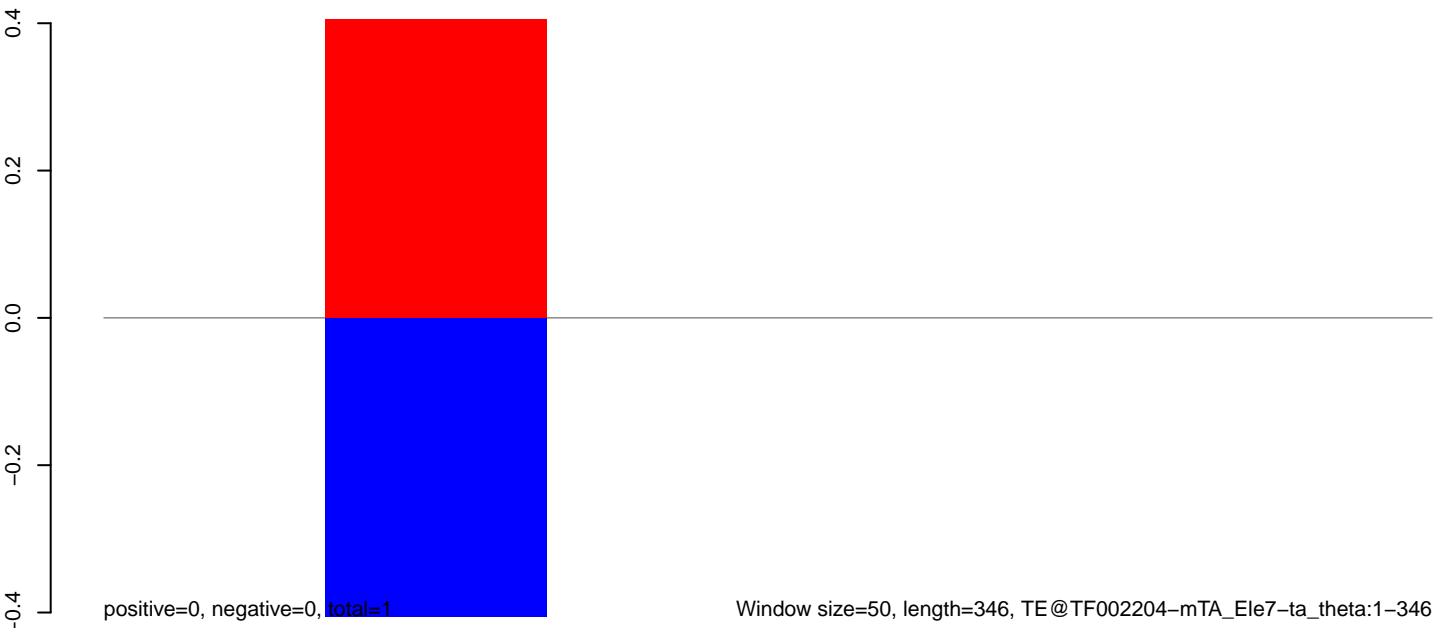
AnGam_Fcarc_TN.18_23.rep



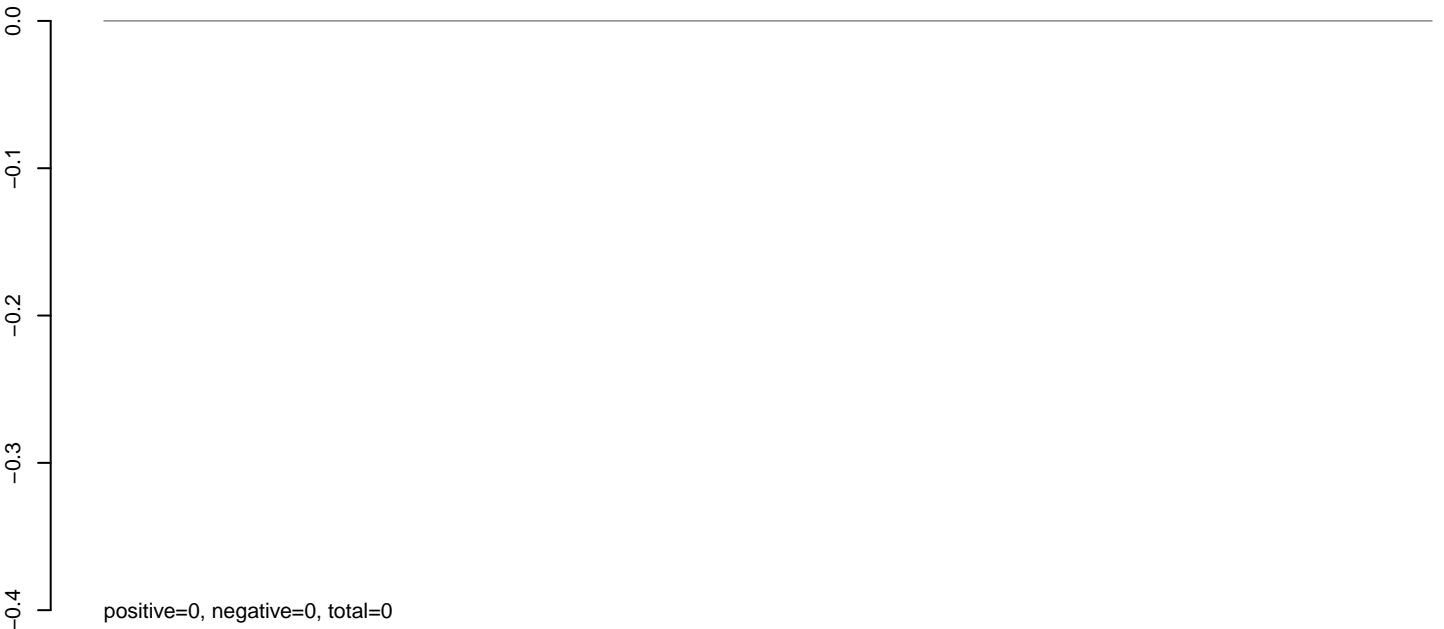
AnGam_Fcarc_TN.24_35.rep



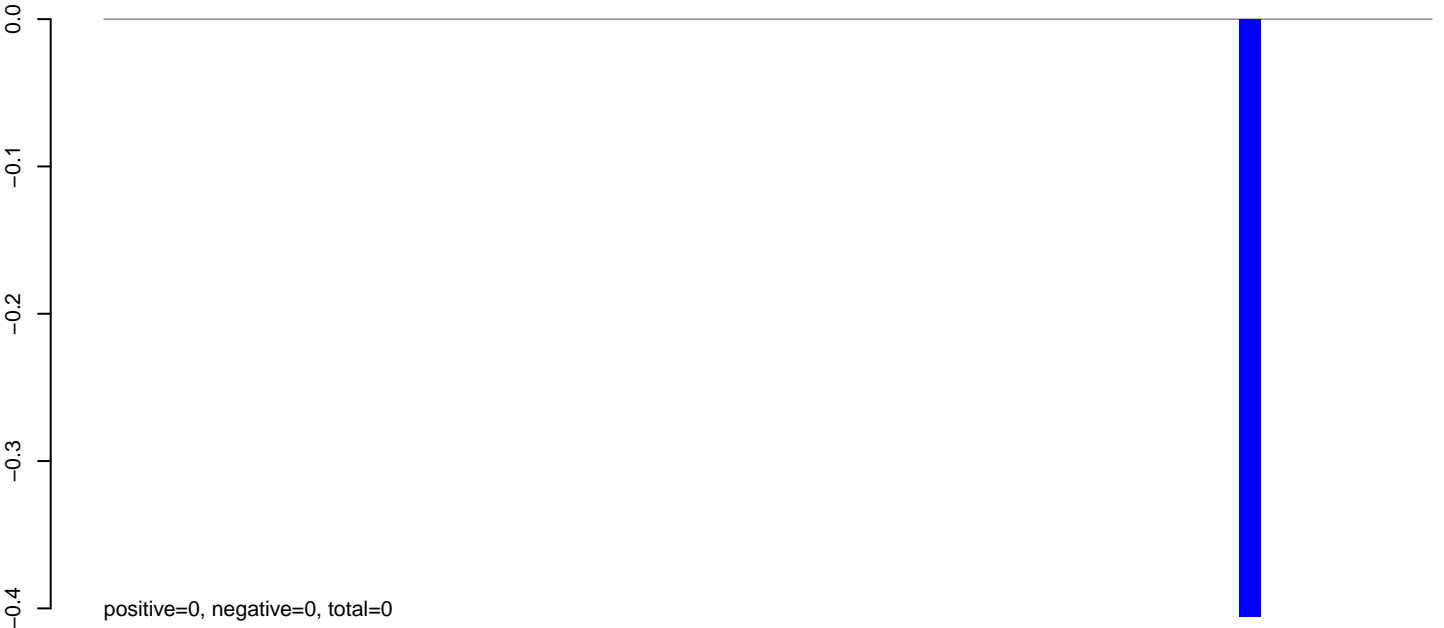
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



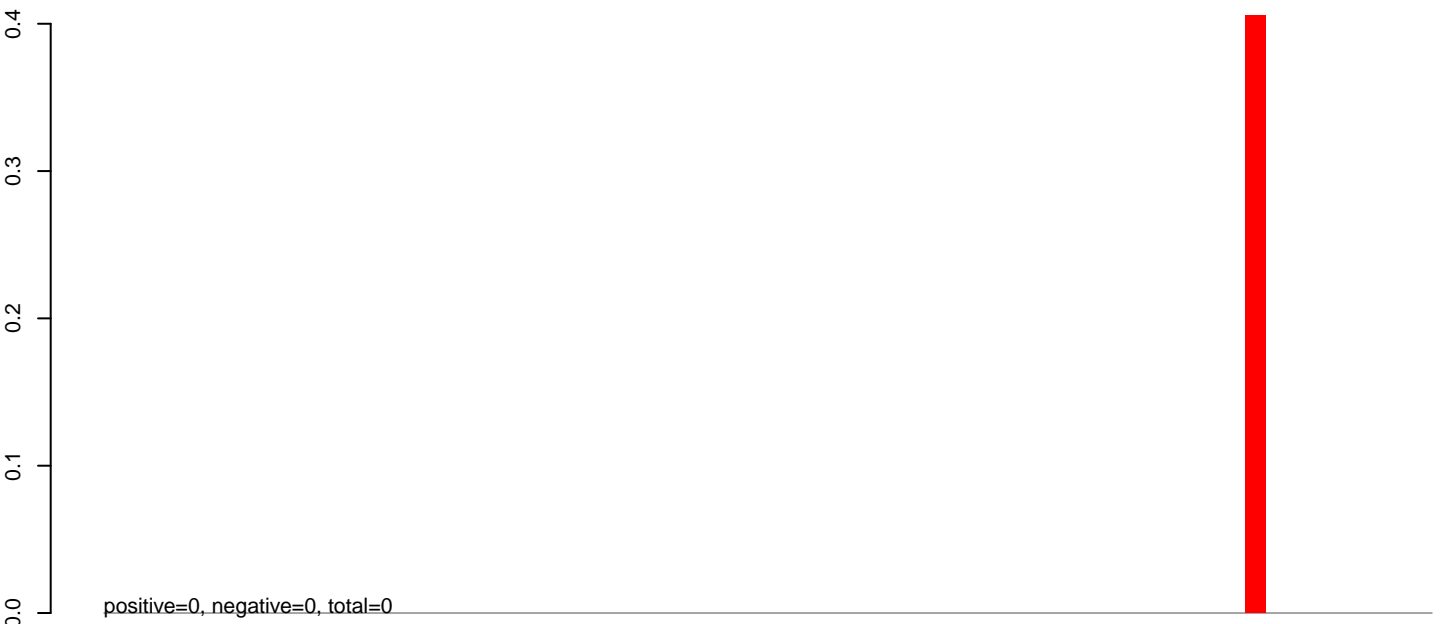
AnGam_Fcarc_TN.24_35.rep



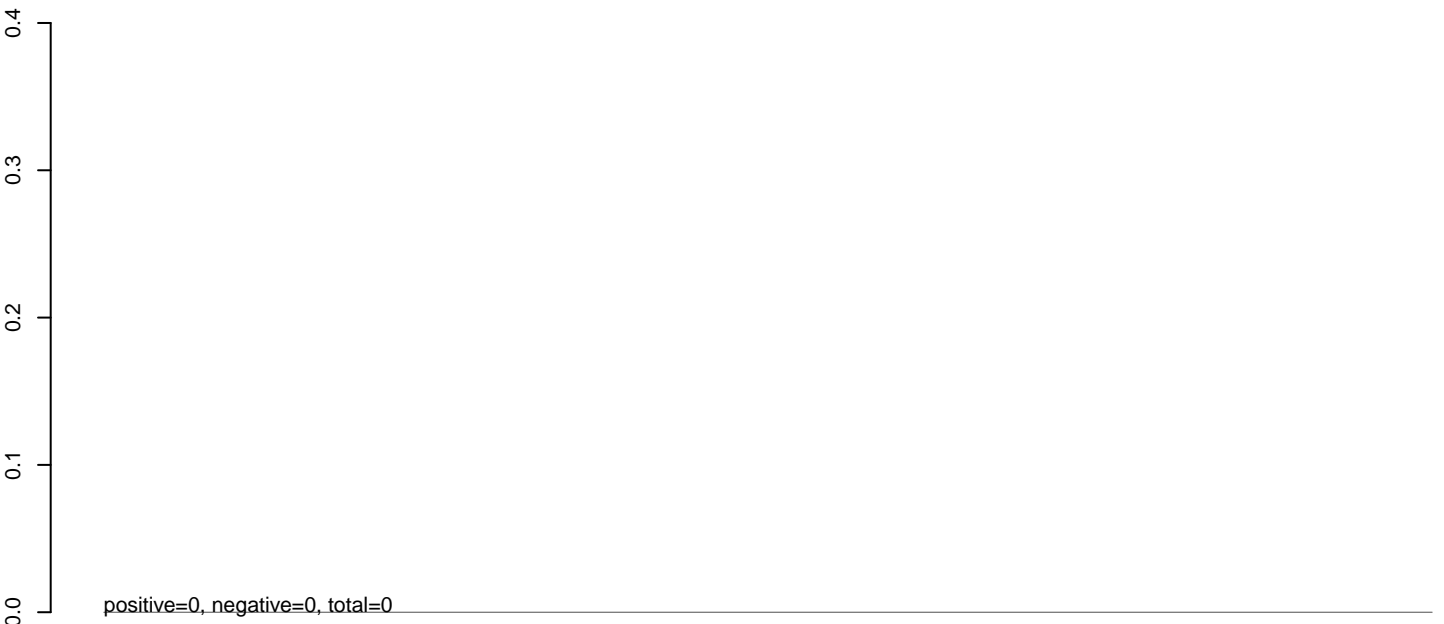
AnGam_Fcarc_TN.rep



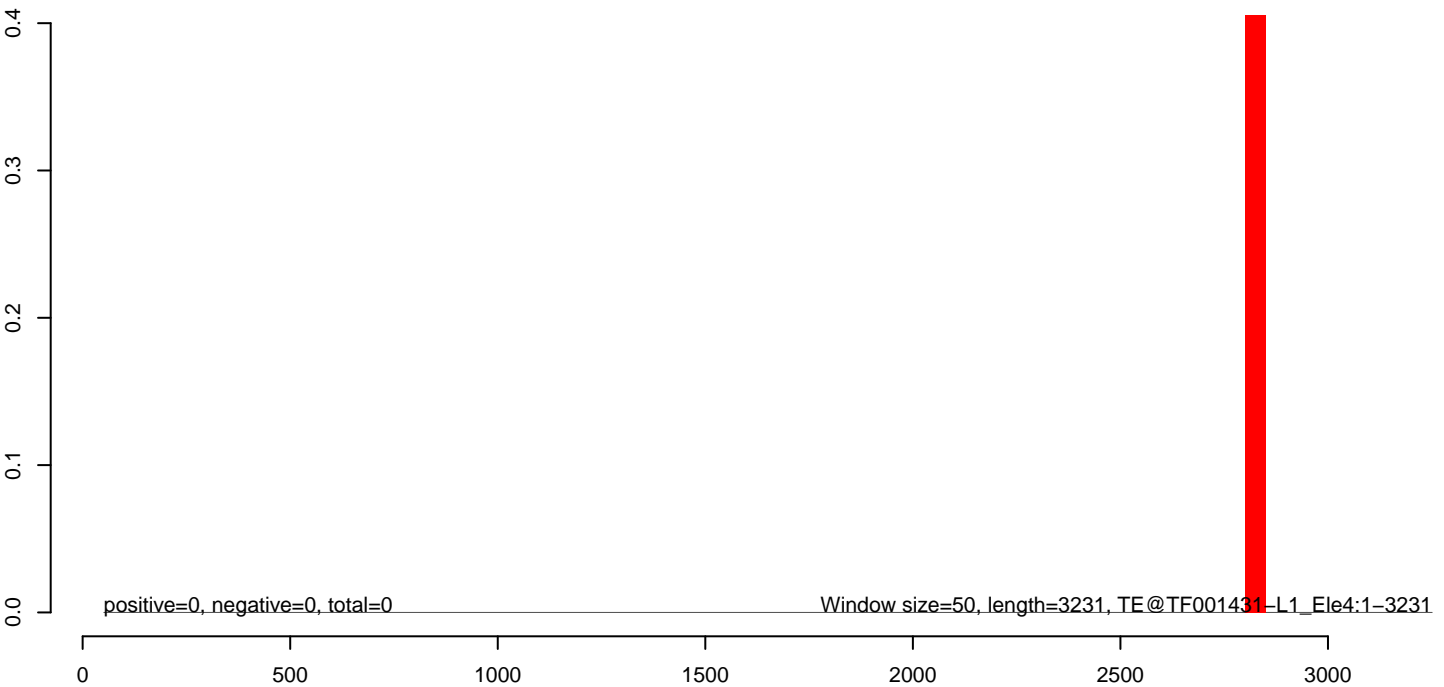
AnGam_Fcarc_TN.18_23.rep



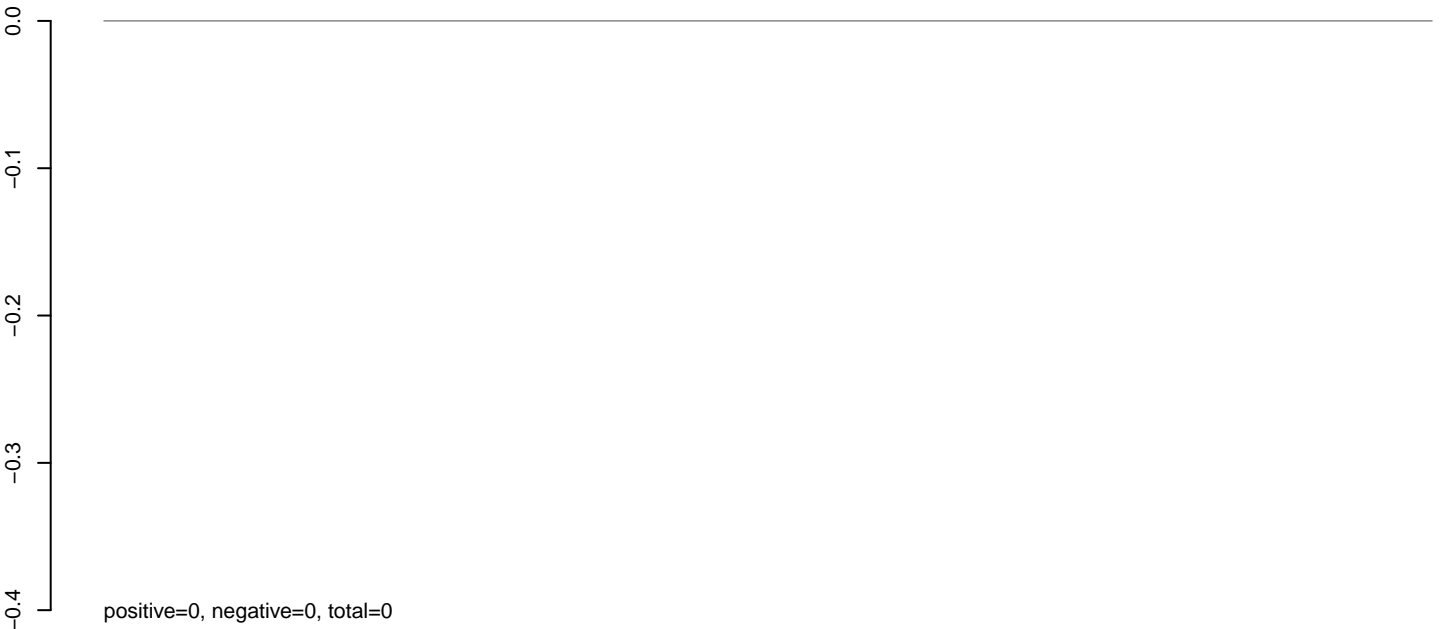
AnGam_Fcarc_TN.24_35.rep



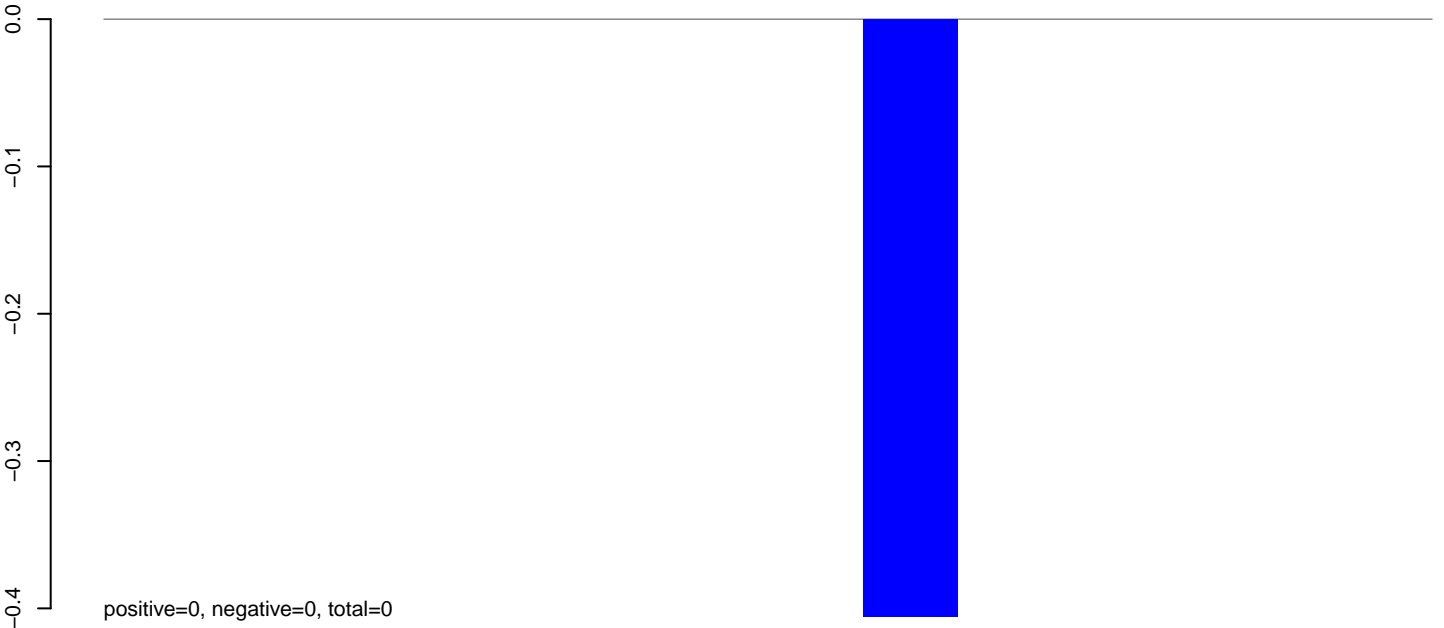
AnGam_Fcarc_TN.rep



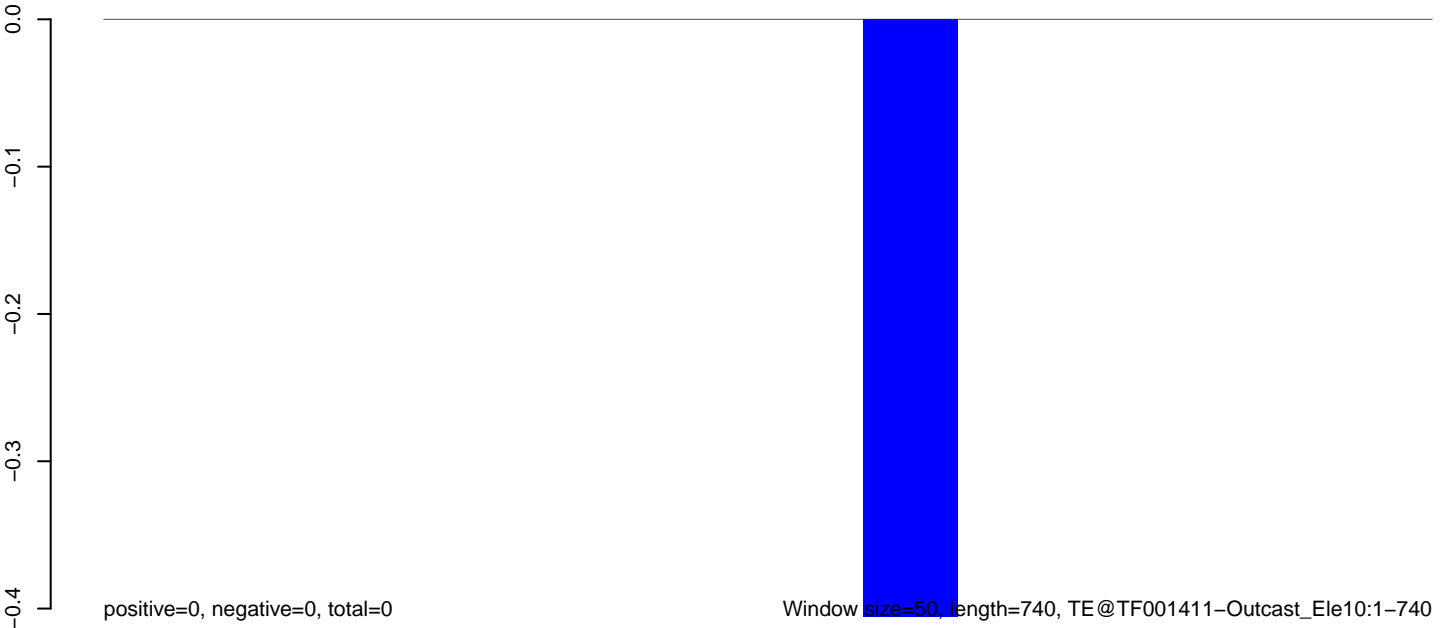
AnGam_Fcarc_TN.18_23.rep



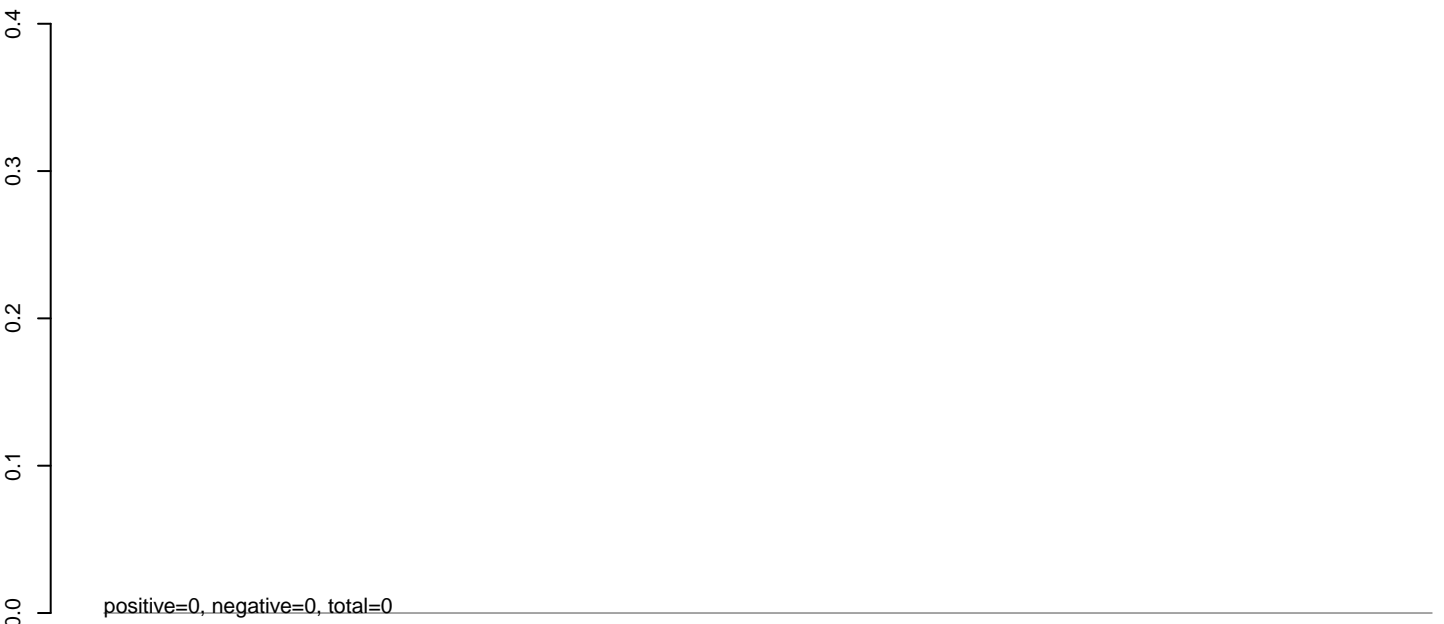
AnGam_Fcarc_TN.24_35.rep



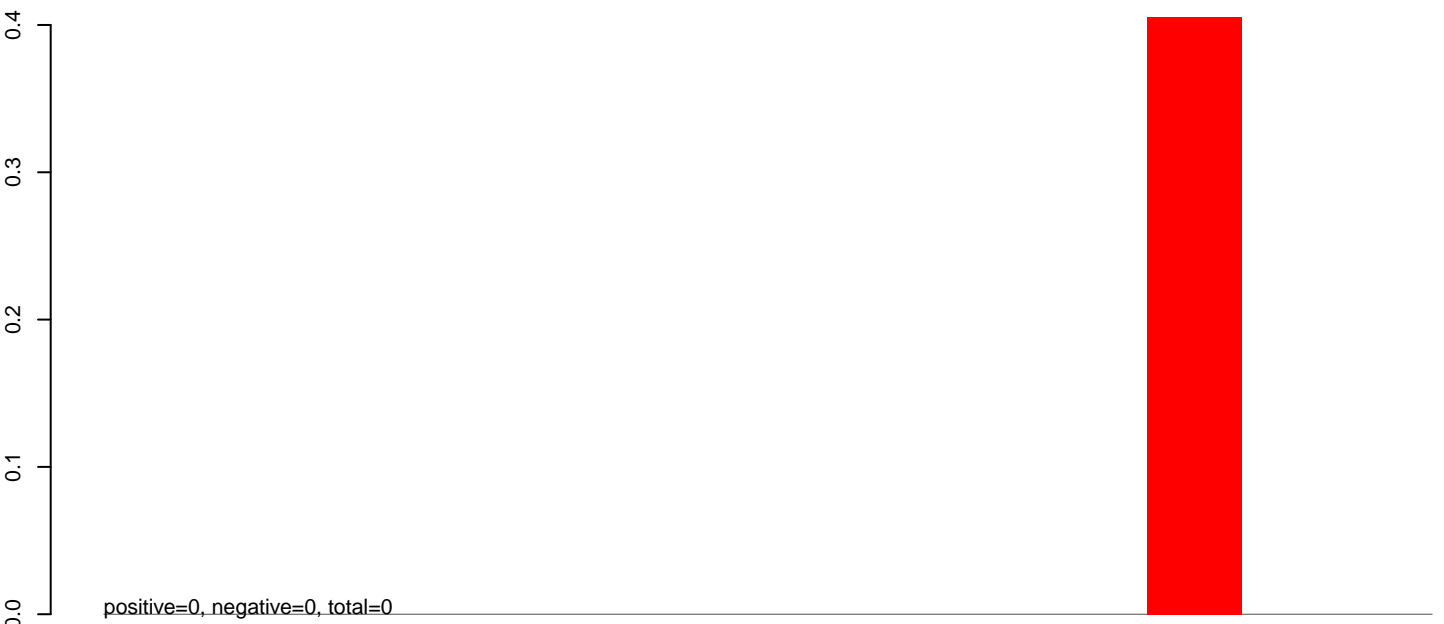
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



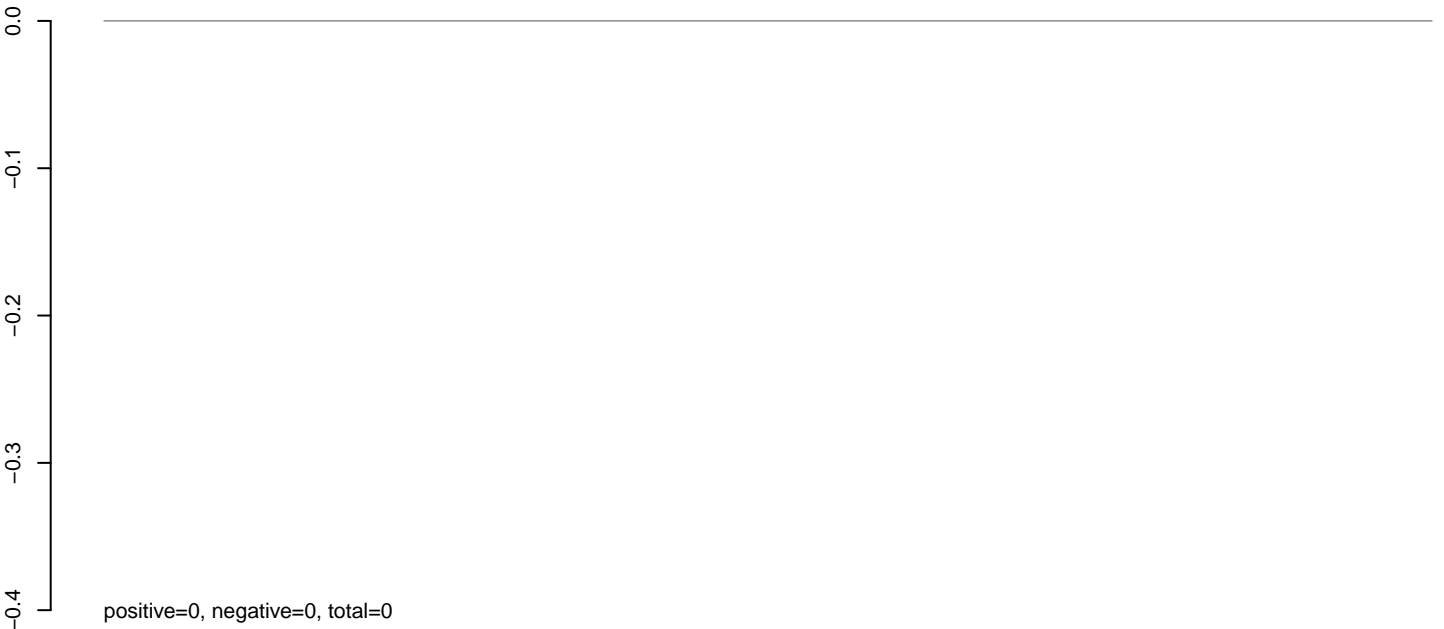
AnGam_Fcarc_TN.rep



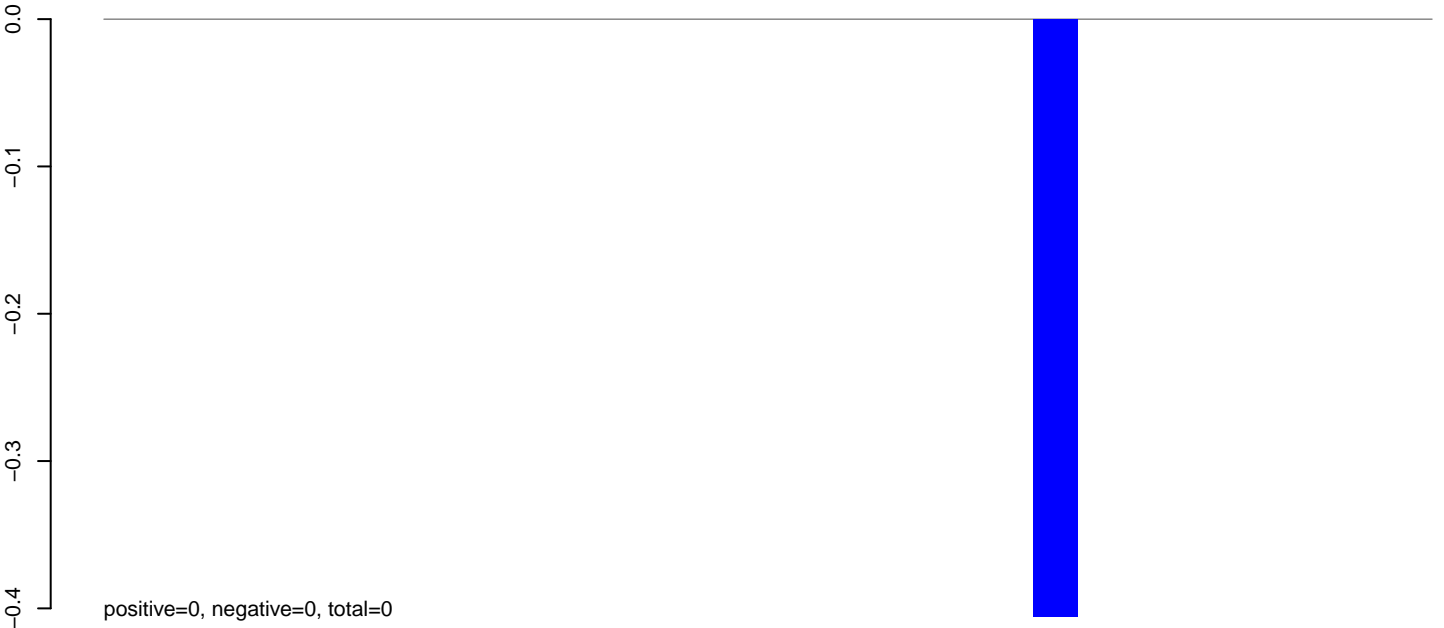
Window size=50, length=734, TE@TF001408-Outcast_Ele7:1-734

100 200 300 400 500 600 700

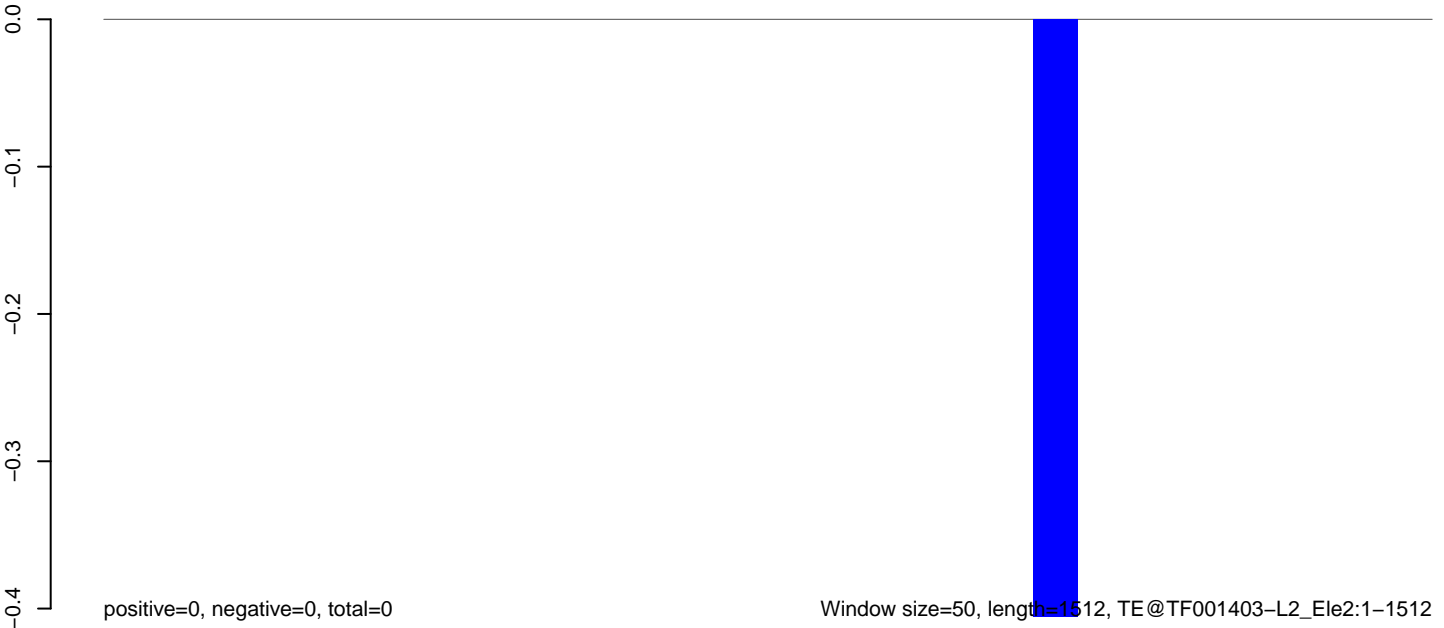
AnGam_Fcarc_TN.18_23.rep



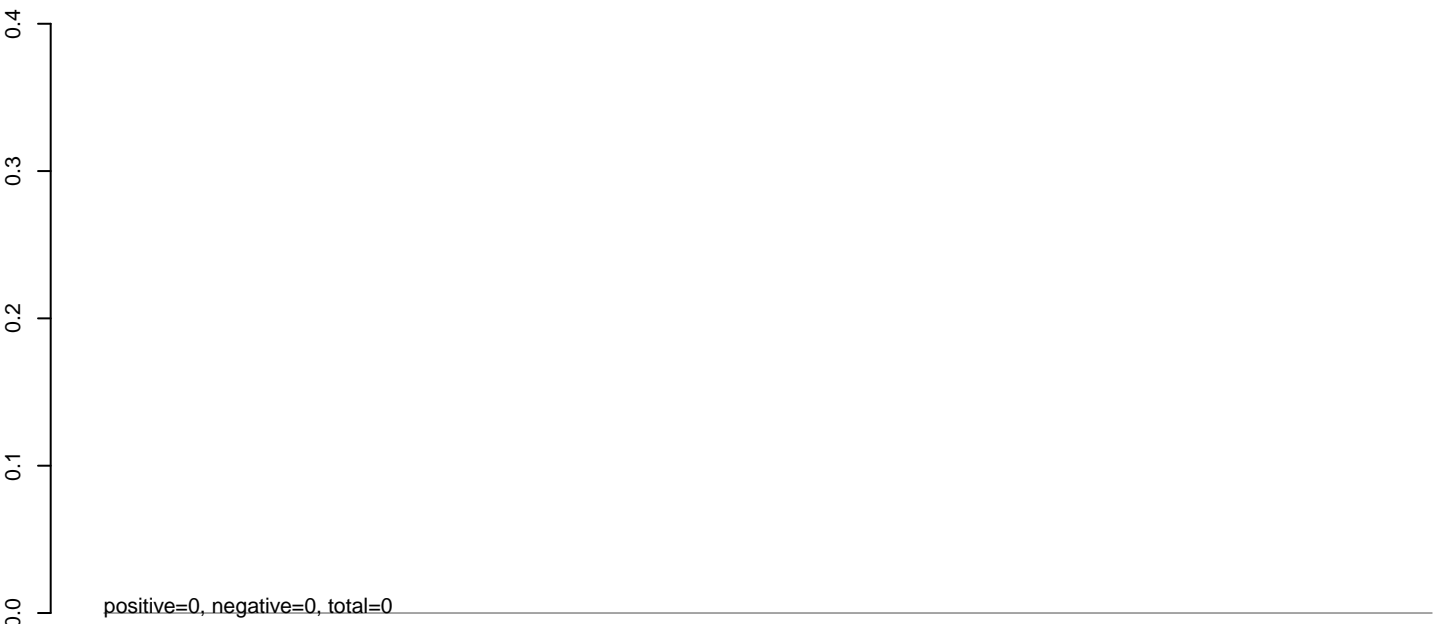
AnGam_Fcarc_TN.24_35.rep



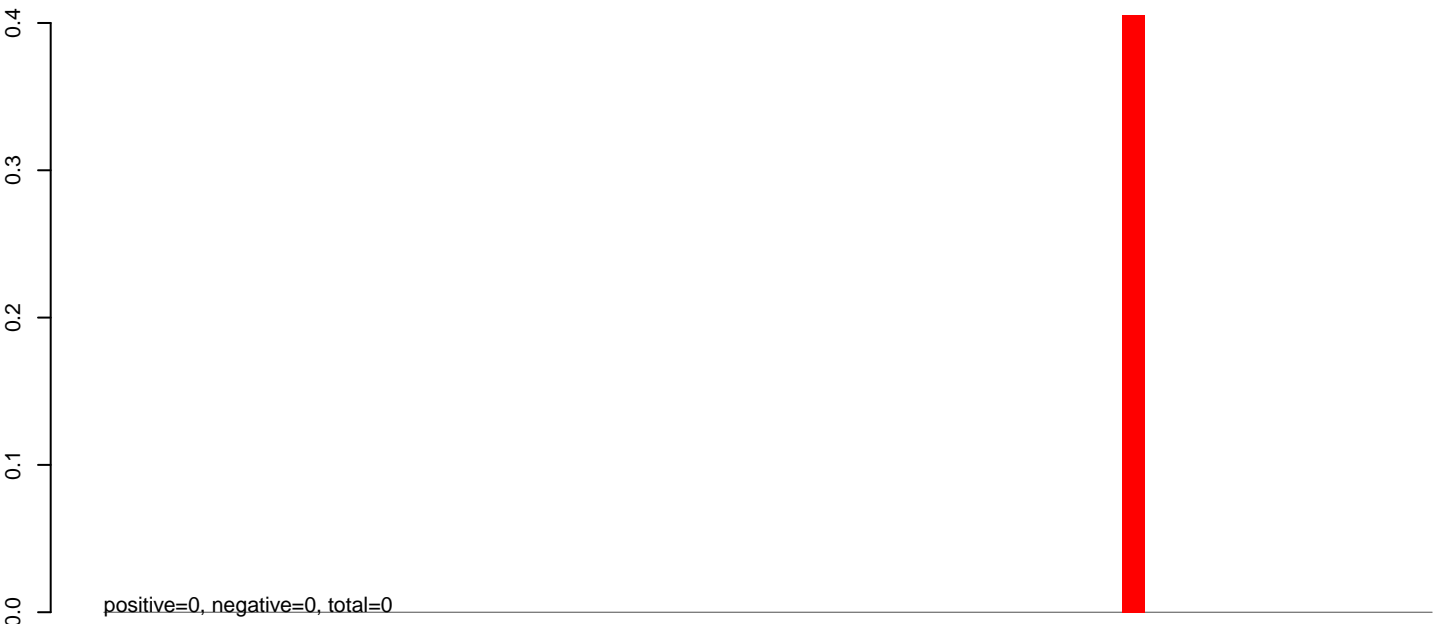
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

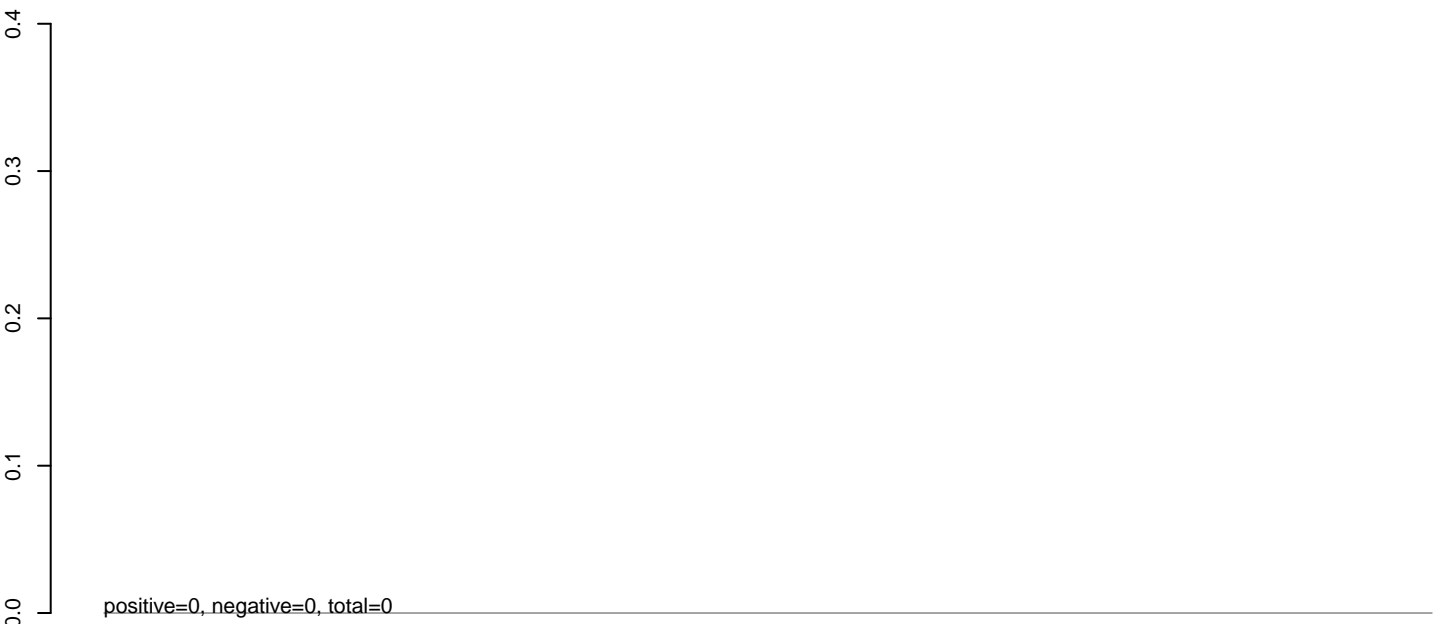


AnGam_Fcarc_TN.rep

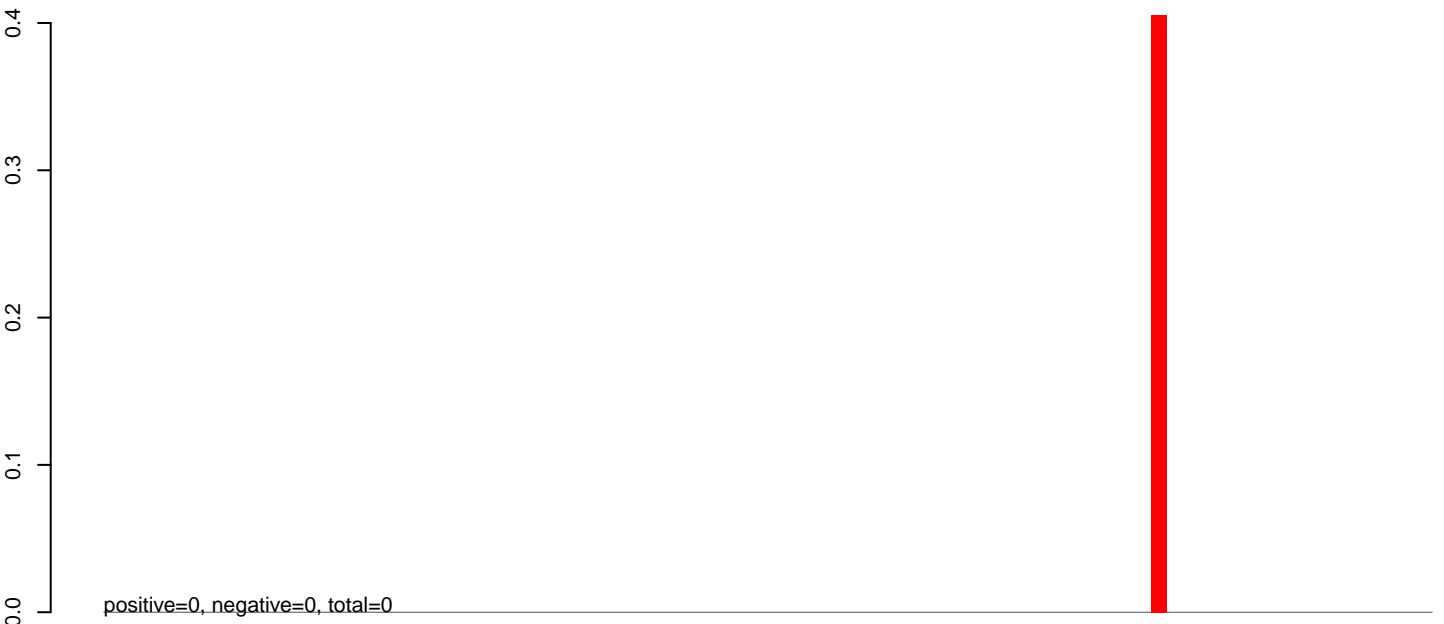


0 500 1000 1500 2000 2500 3000

AnGam_Fcarc_TN.18_23.rep



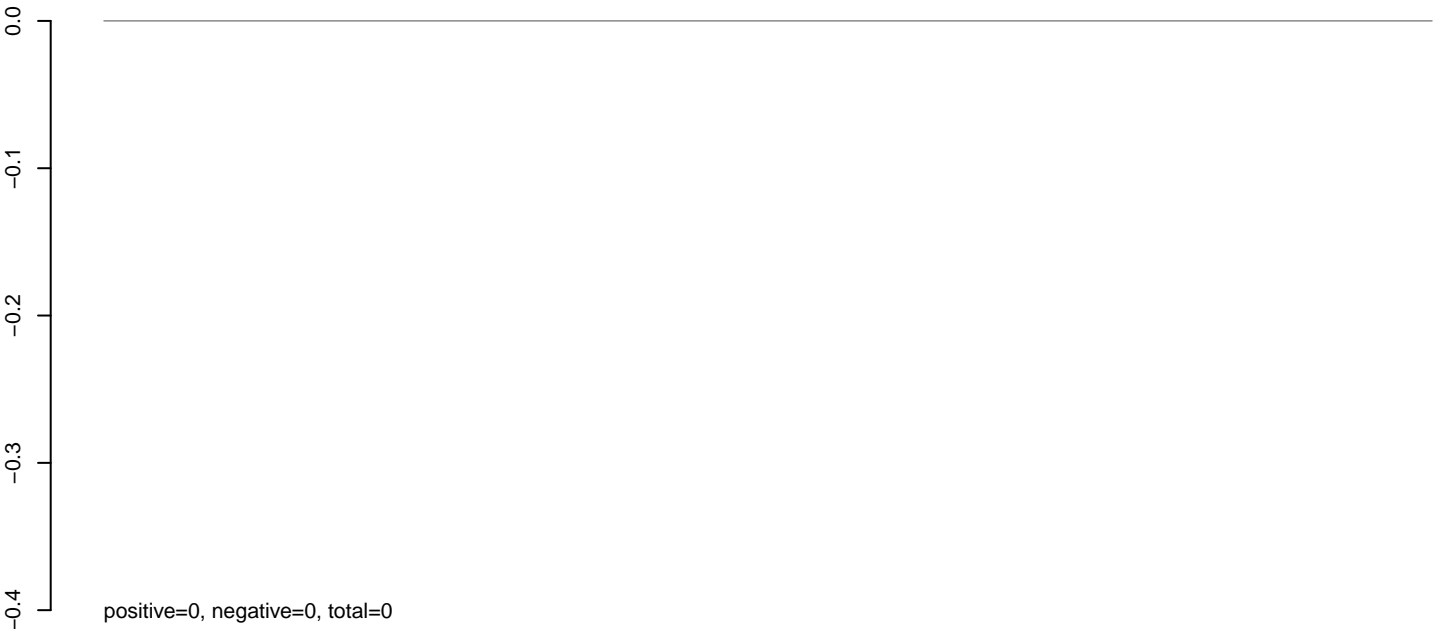
AnGam_Fcarc_TN.24_35.rep



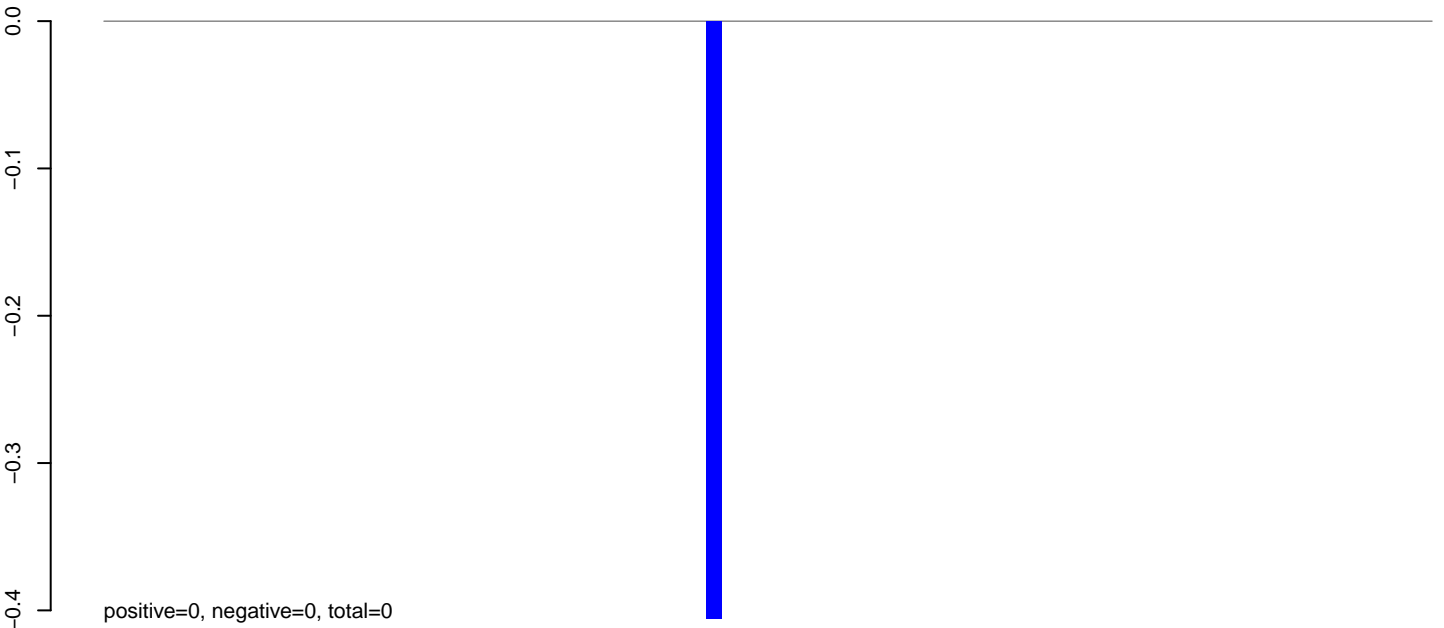
AnGam_Fcarc_TN.rep



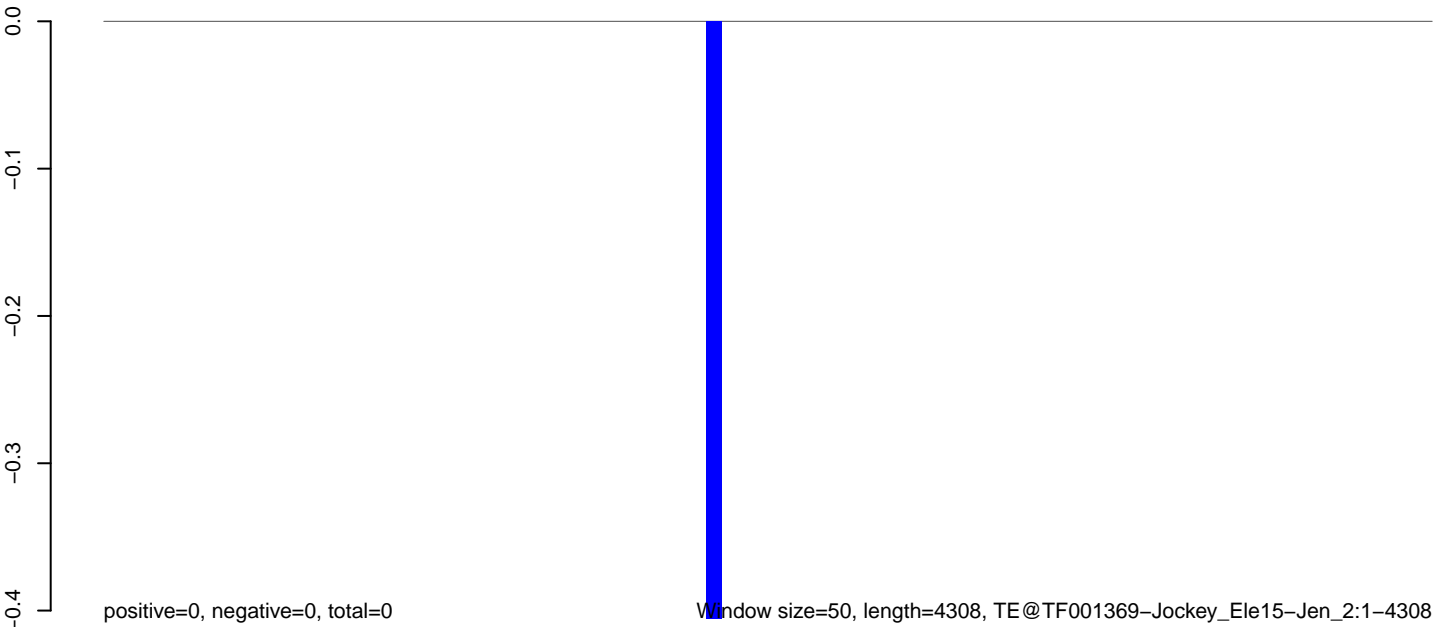
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

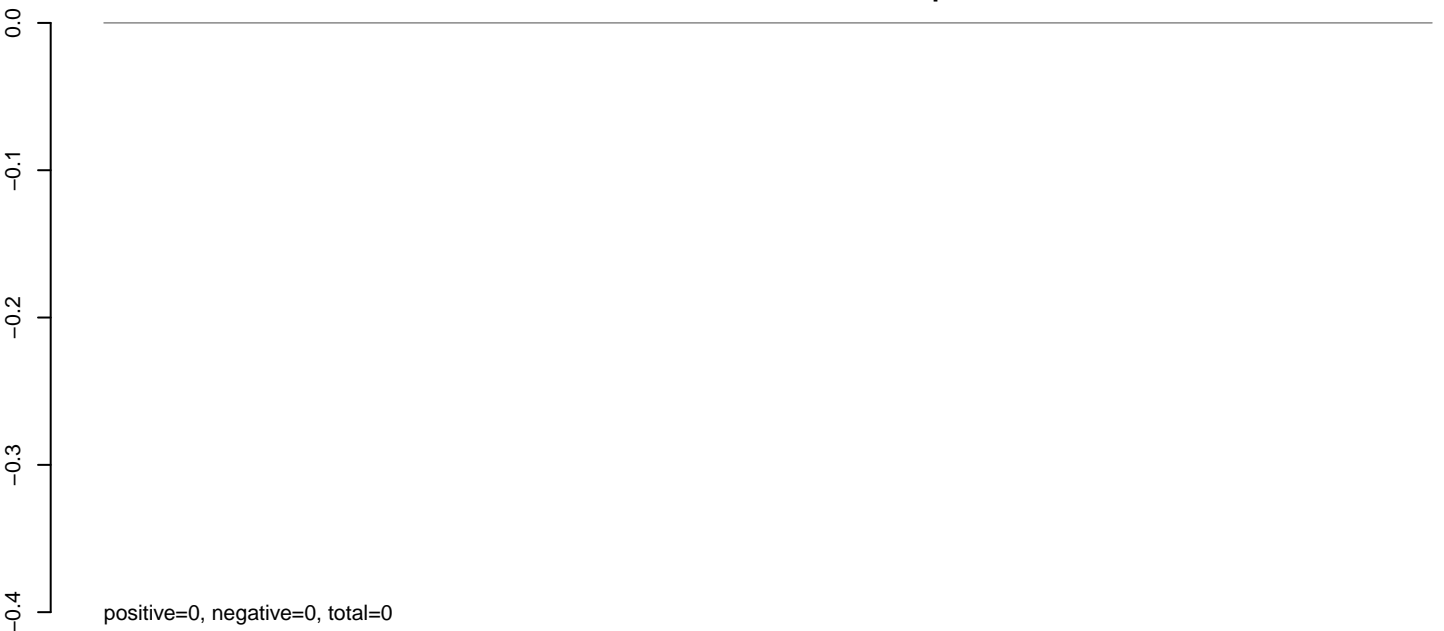


AnGam_Fcarc_TN.rep

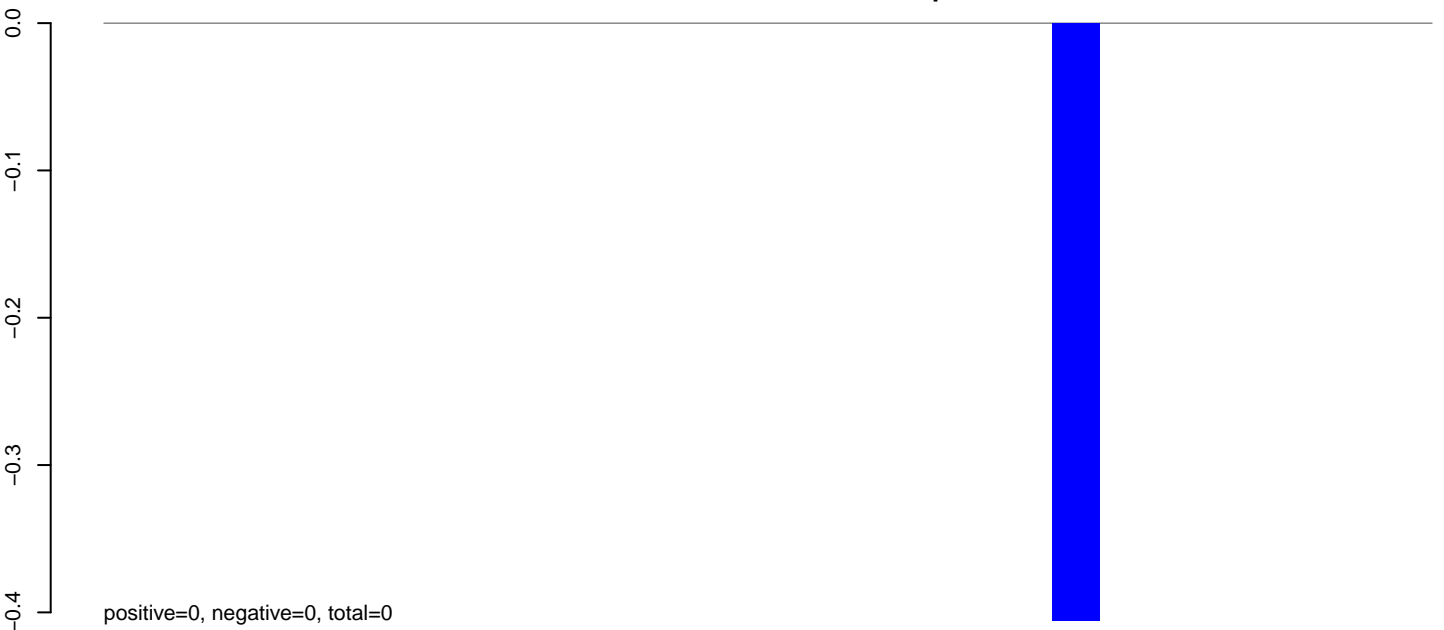


0 1000 2000 3000 4000

AnGam_Fcarc_TN.18_23.rep



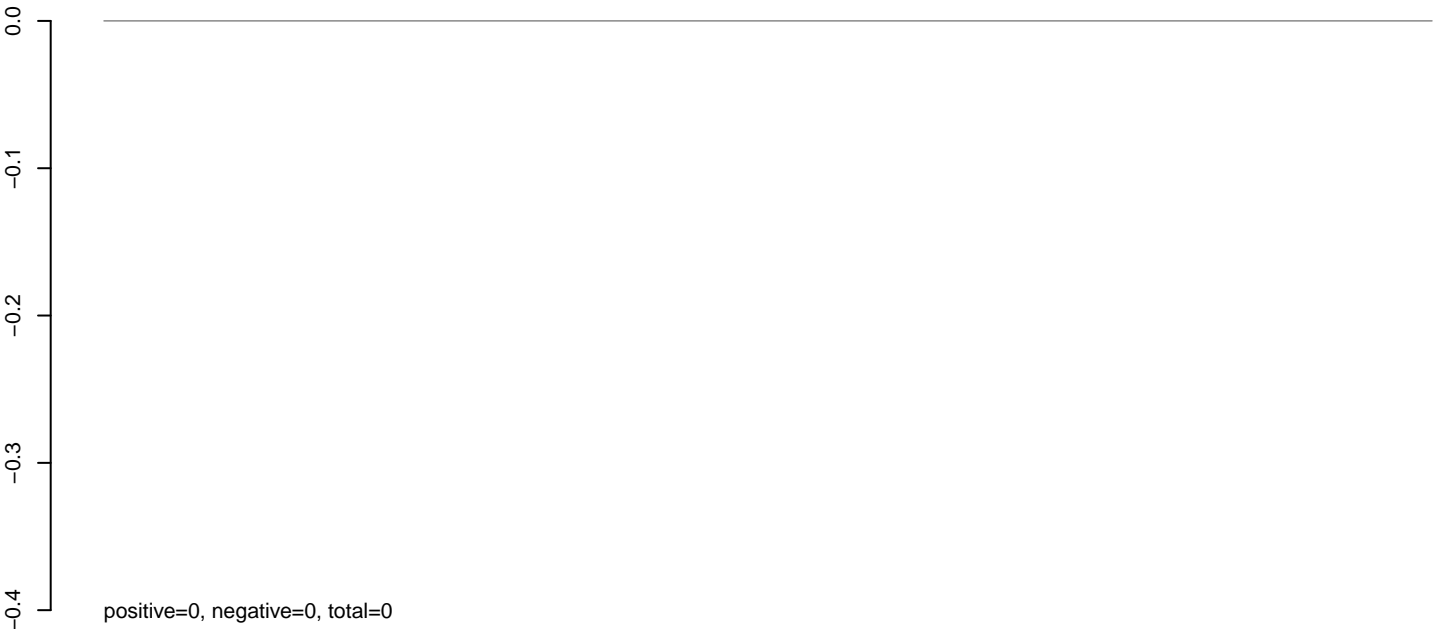
AnGam_Fcarc_TN.24_35.rep



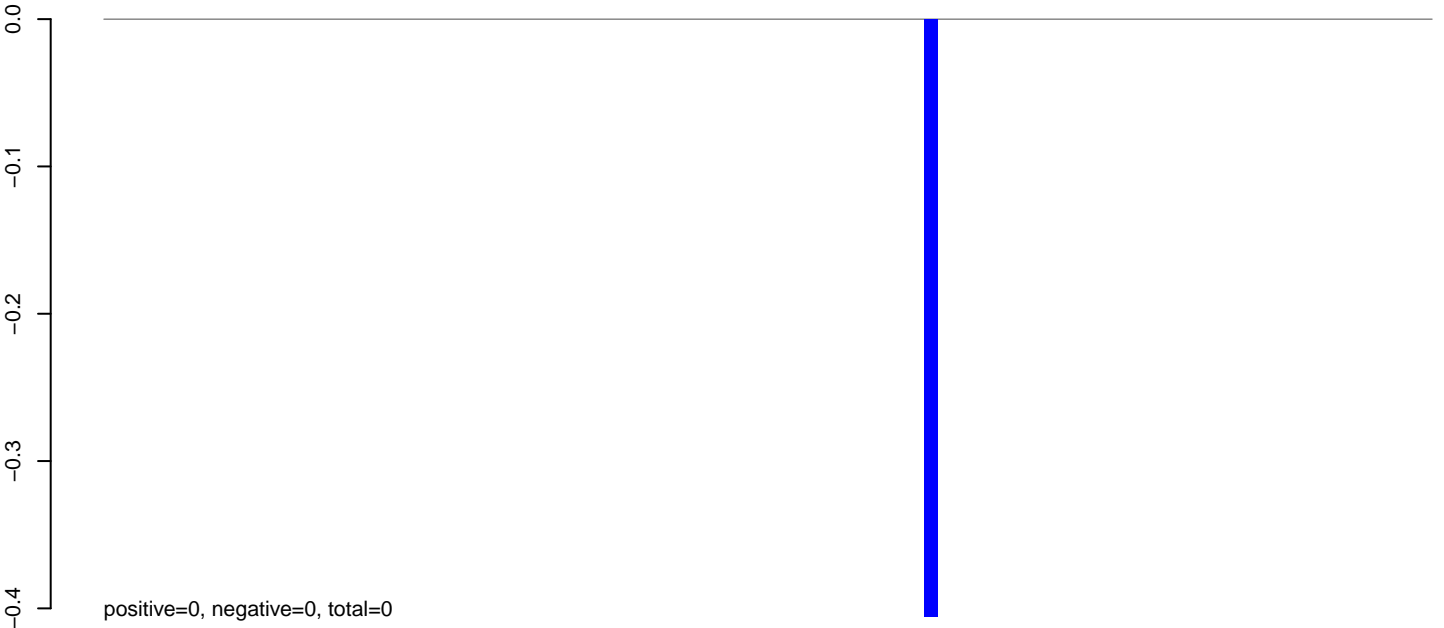
AnGam_Fcarc_TN.rep



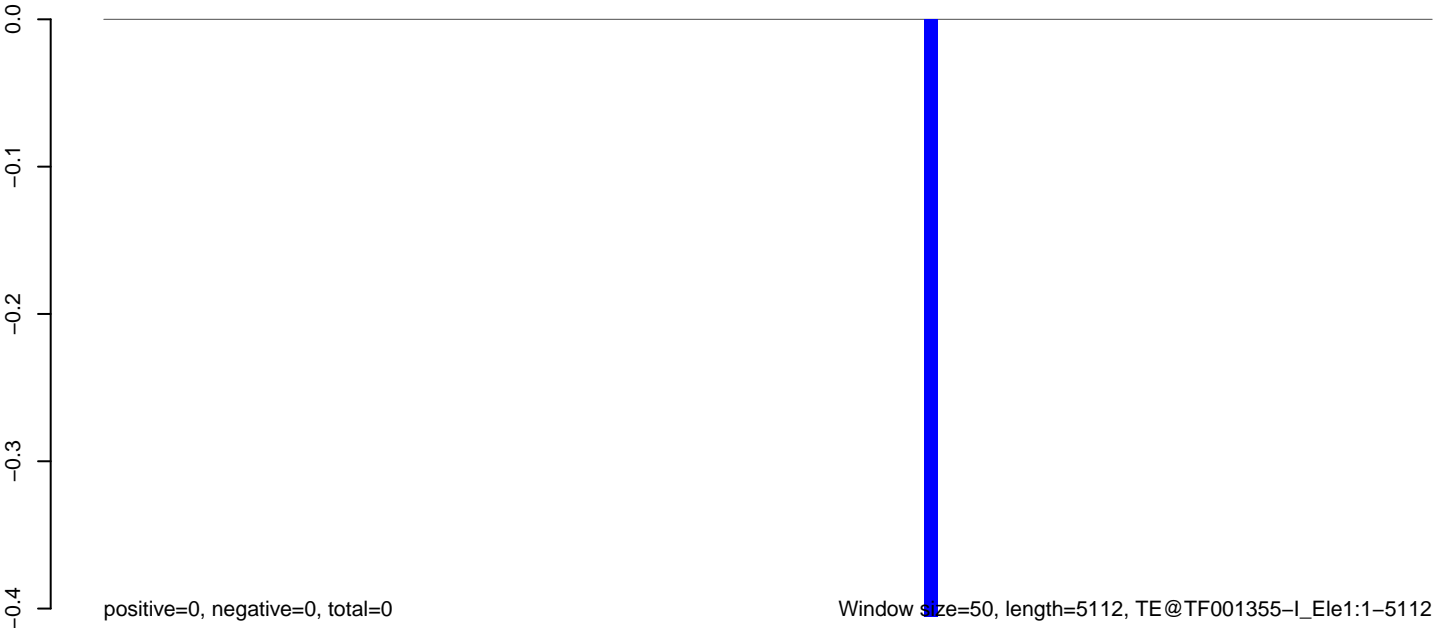
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

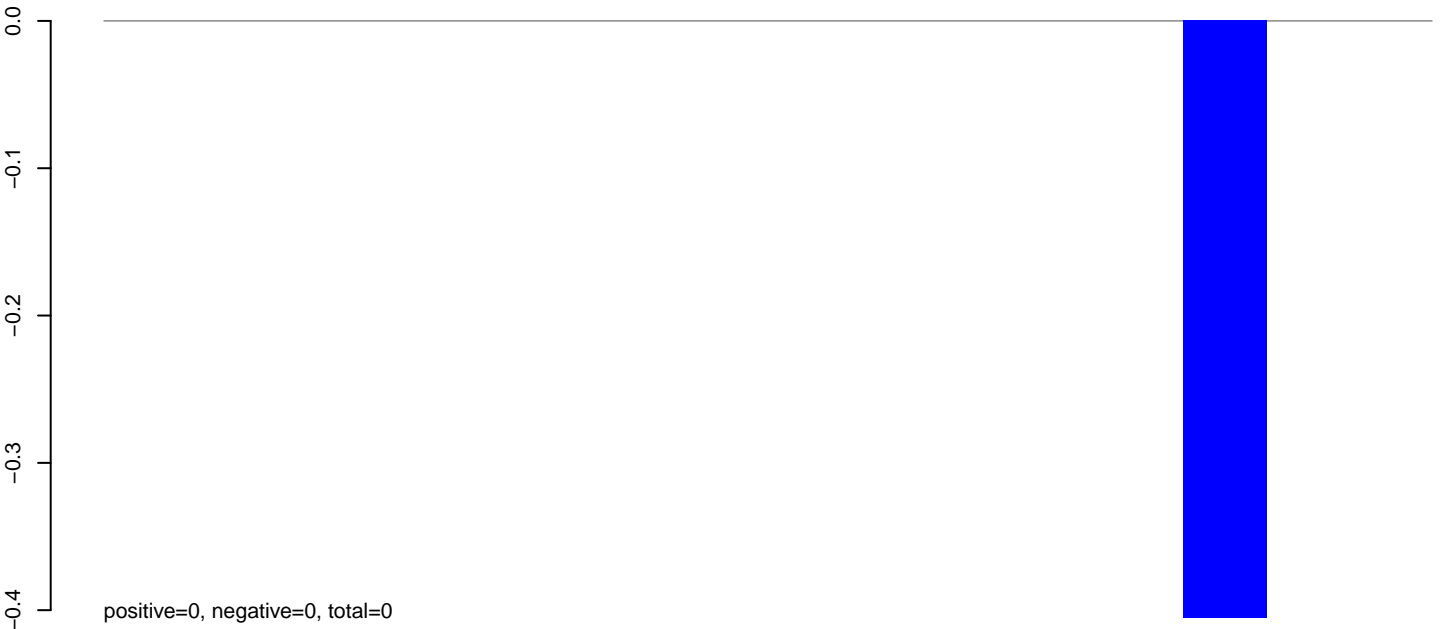


AnGam_Fcarc_TN.rep

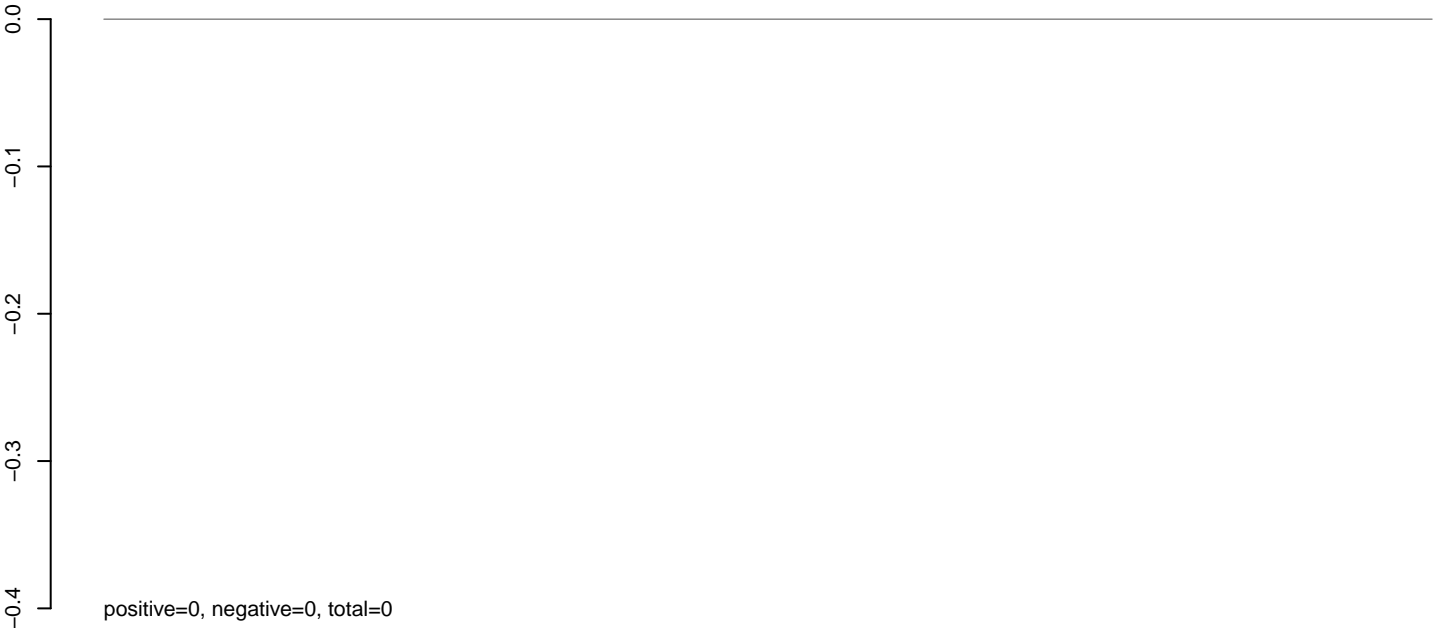


0 1000 2000 3000 4000 5000

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

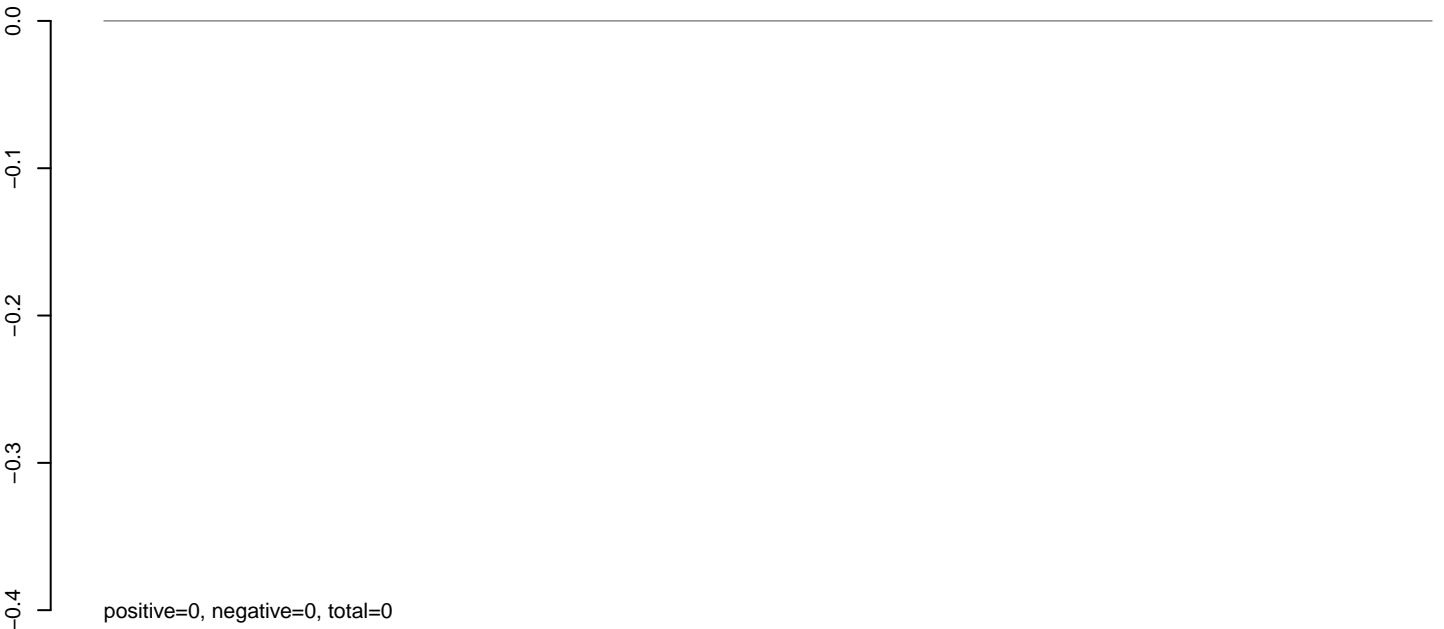


AnGam_Fcarc_TN.rep



200 400 600 800

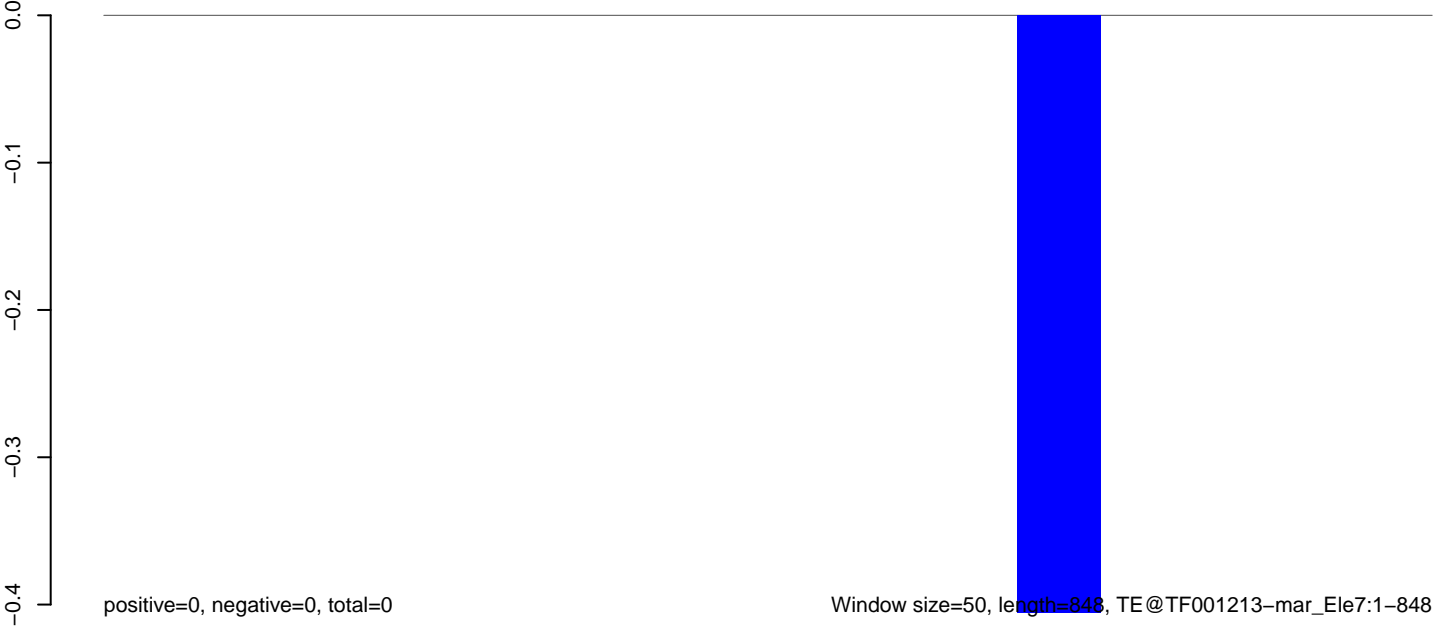
AnGam_Fcarc_TN.18_23.rep



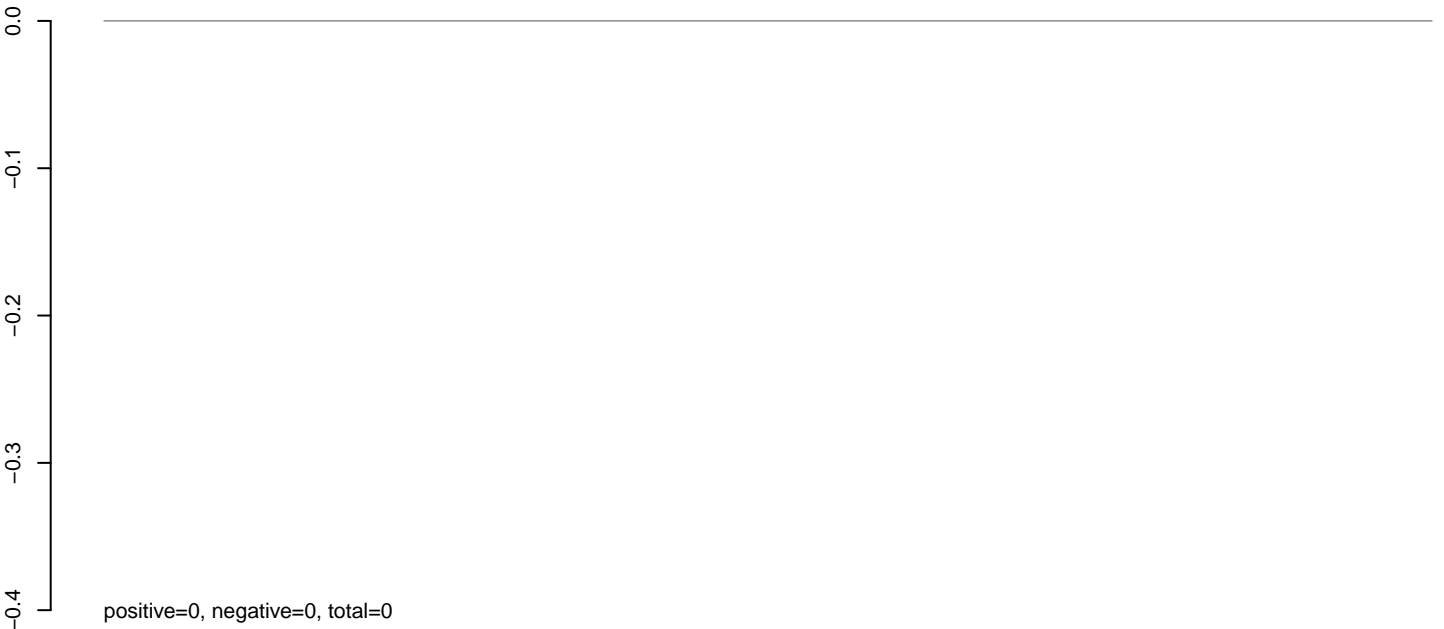
AnGam_Fcarc_TN.24_35.rep



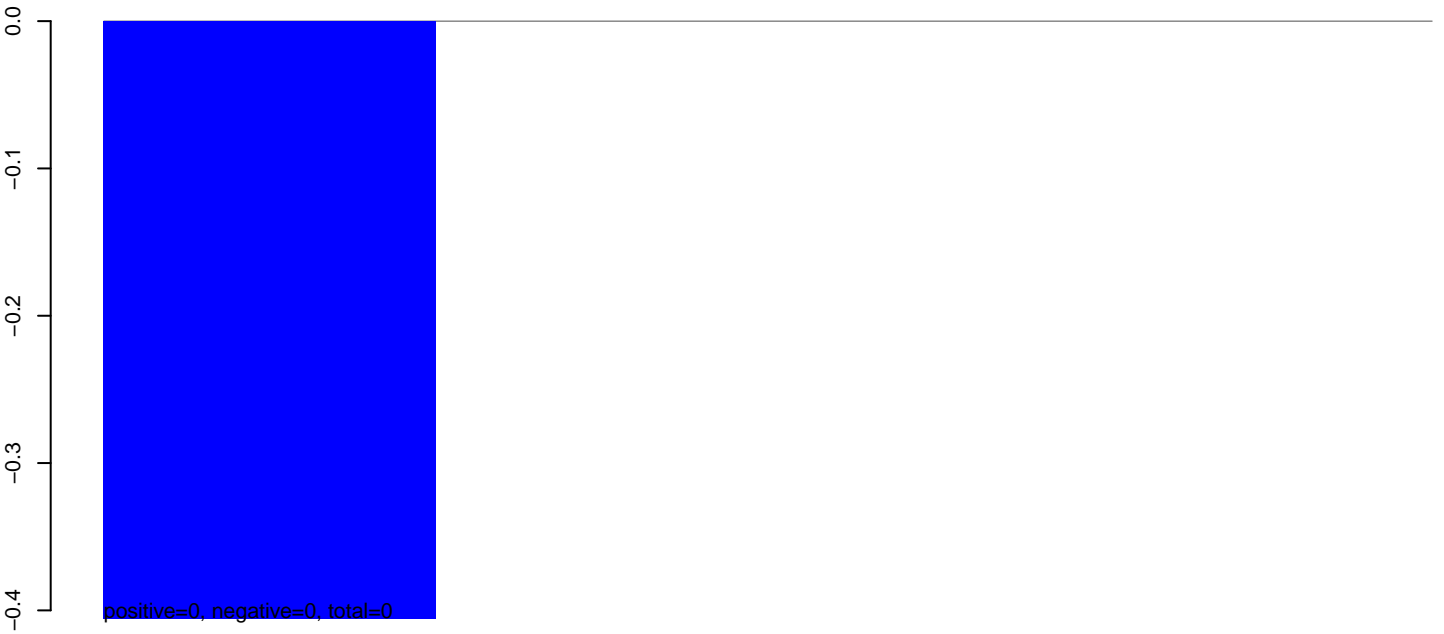
AnGam_Fcarc_TN.rep



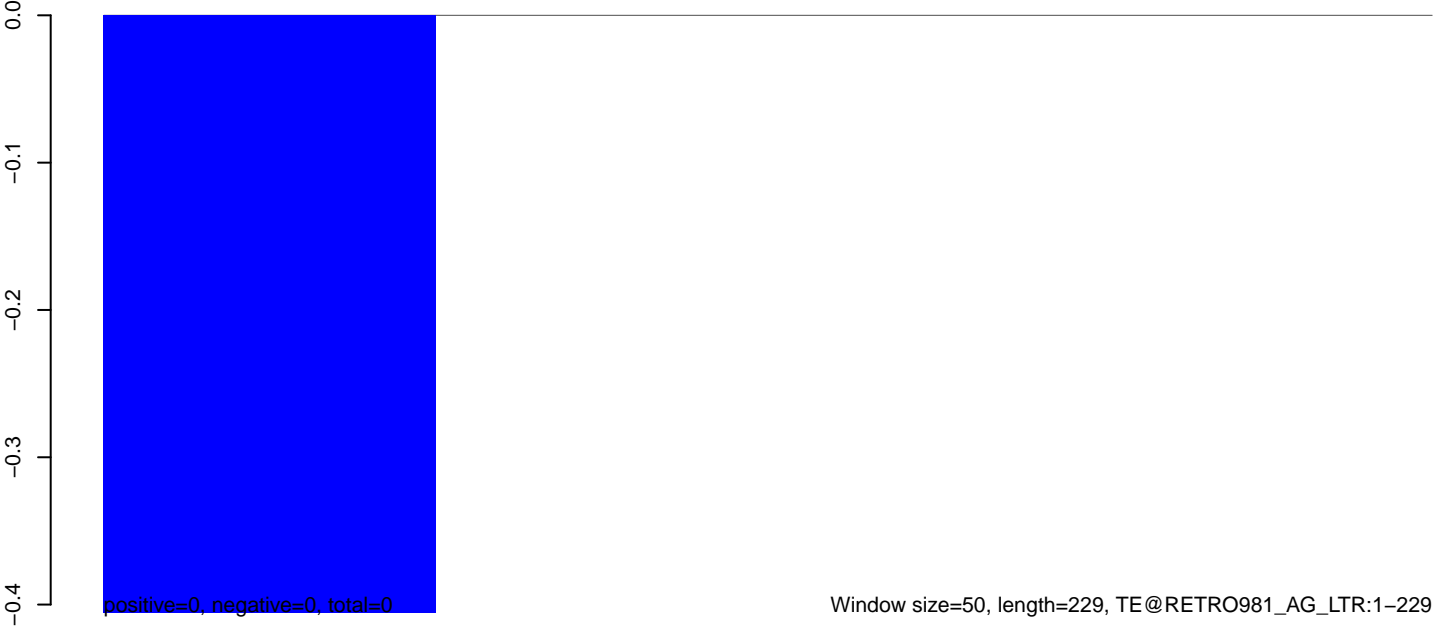
AnGam_Fcarc_TN.18_23.rep



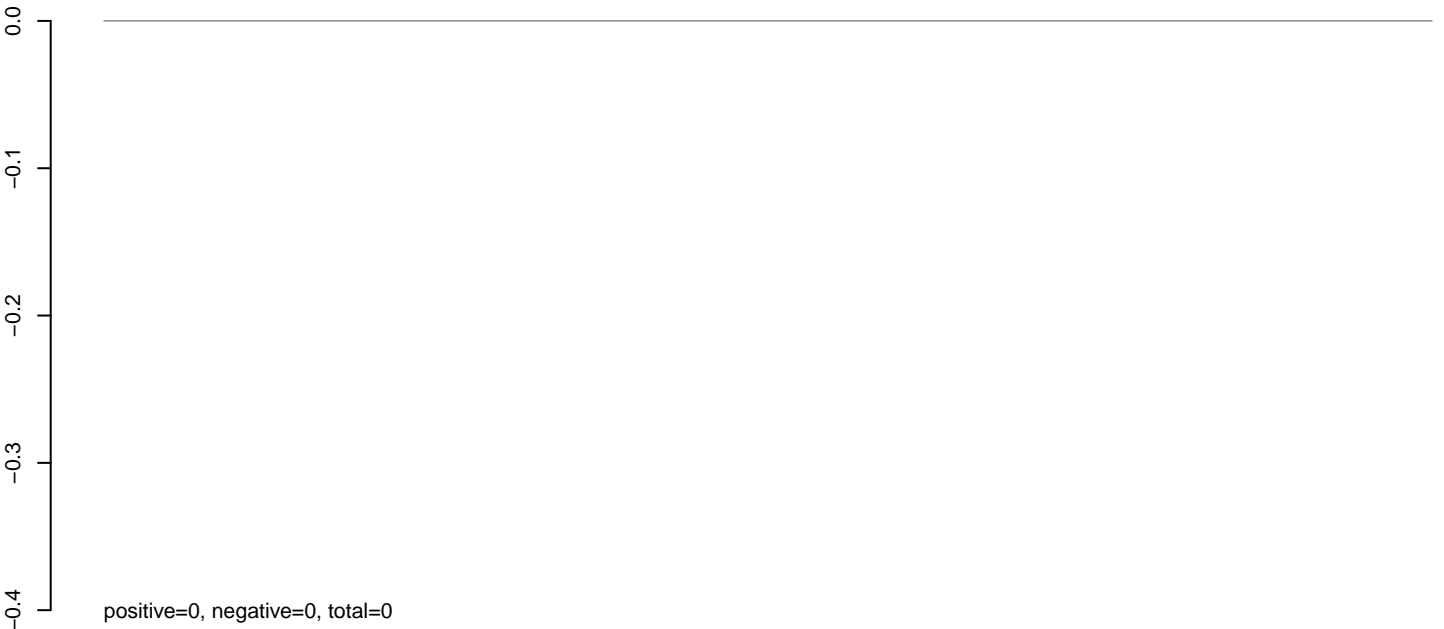
AnGam_Fcarc_TN.24_35.rep



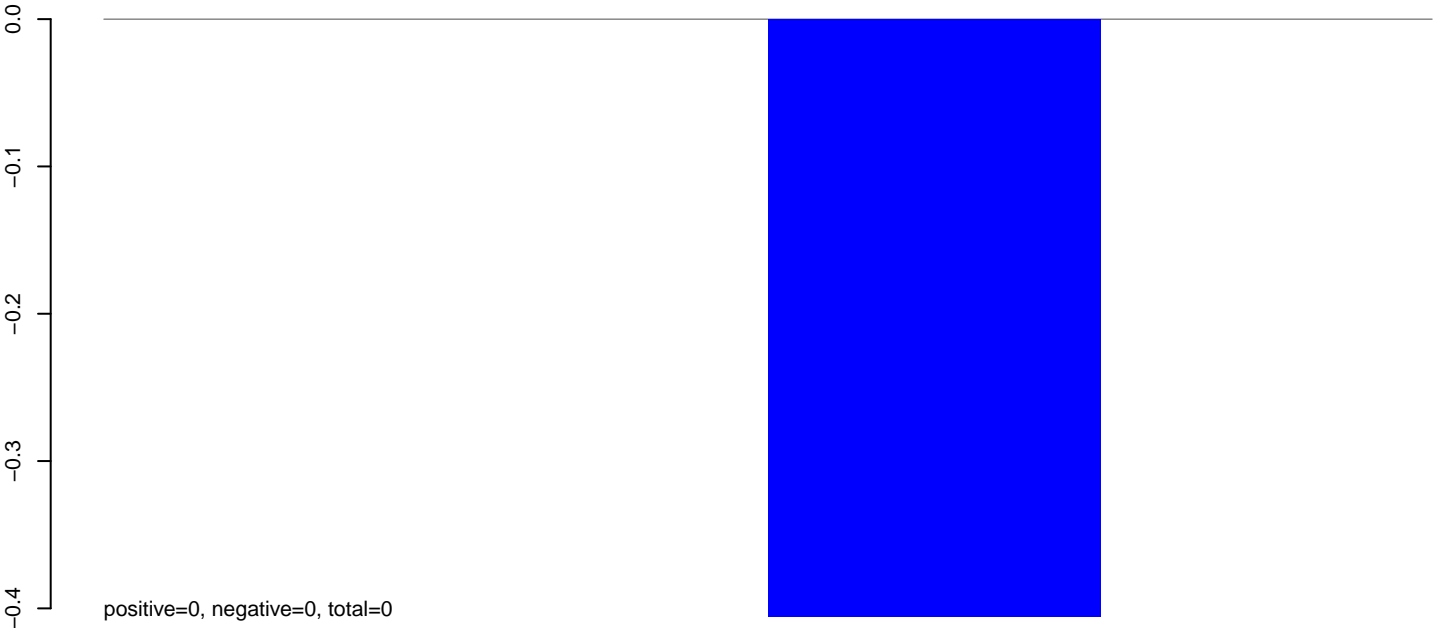
AnGam_Fcarc_TN.rep



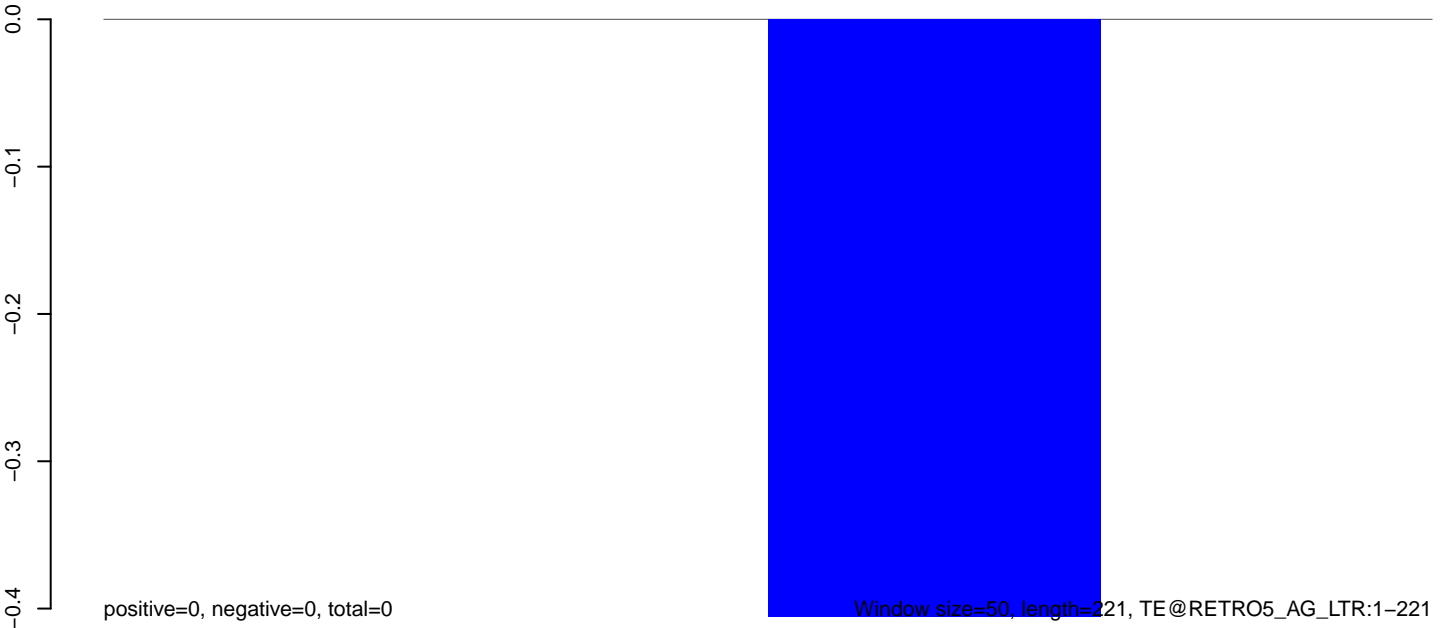
AnGam_Fcarc_TN.18_23.rep



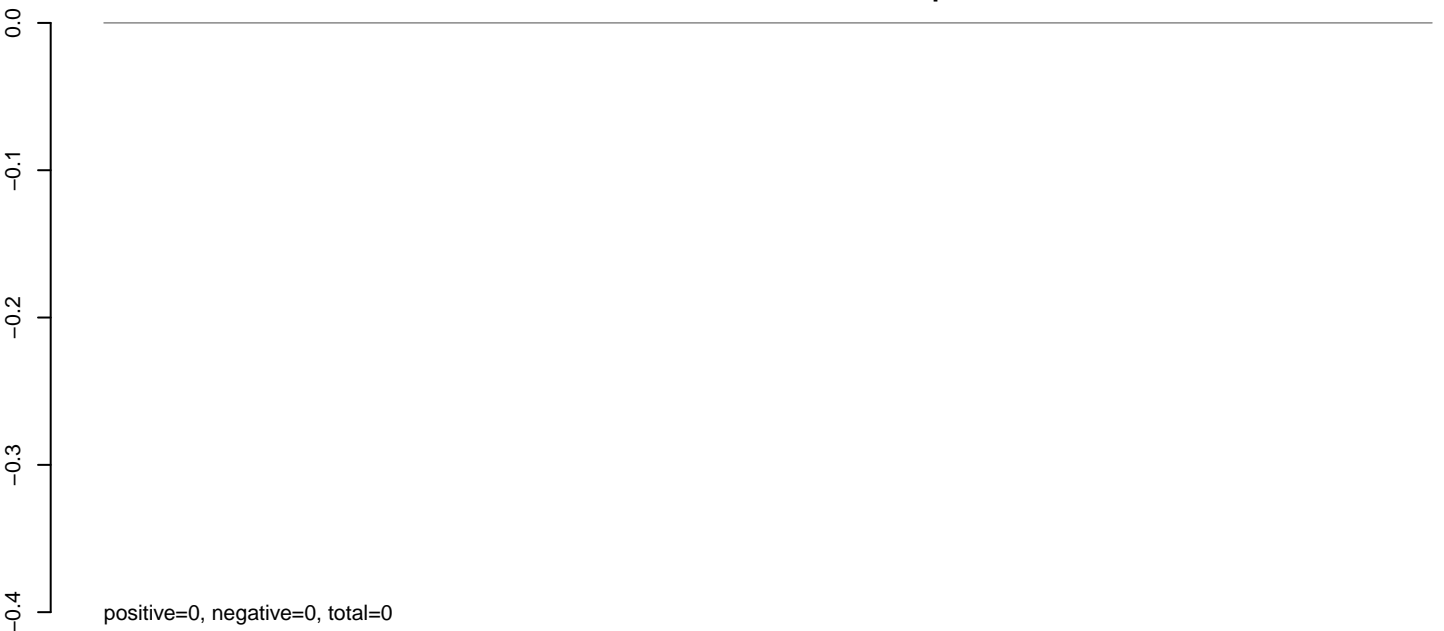
AnGam_Fcarc_TN.24_35.rep



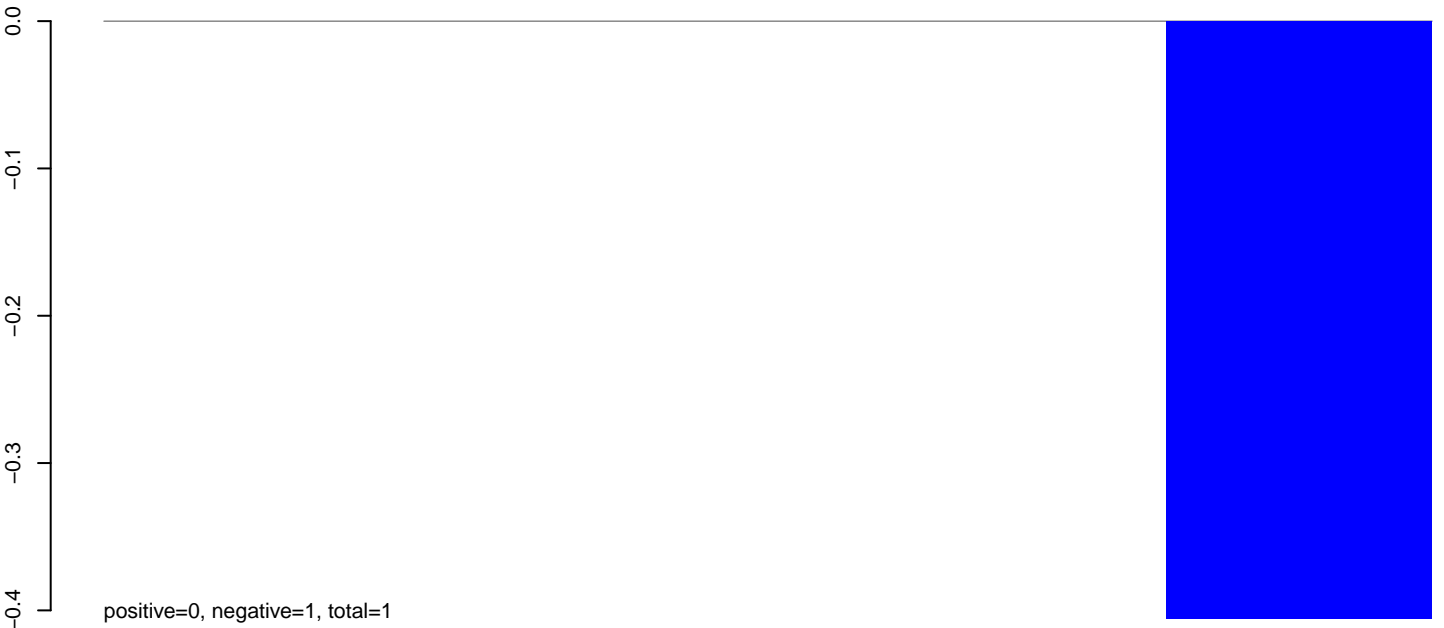
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



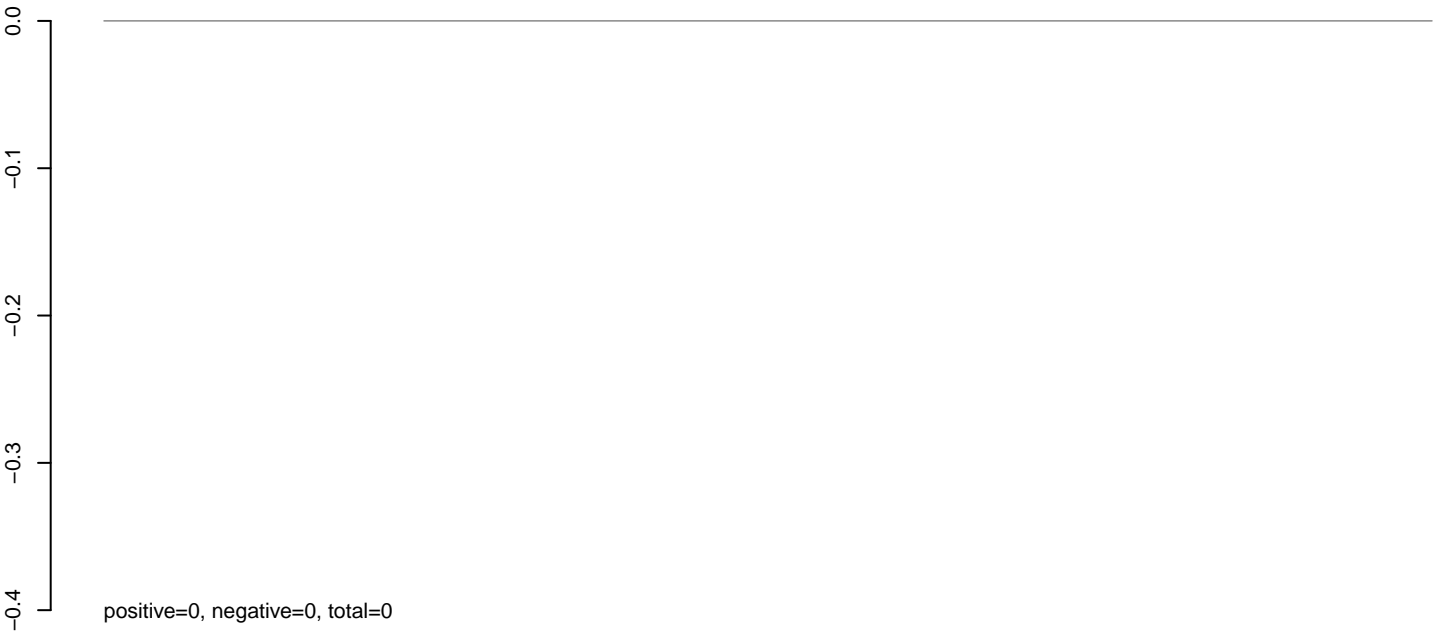
AnGam_Fcarc_TN.24_35.rep



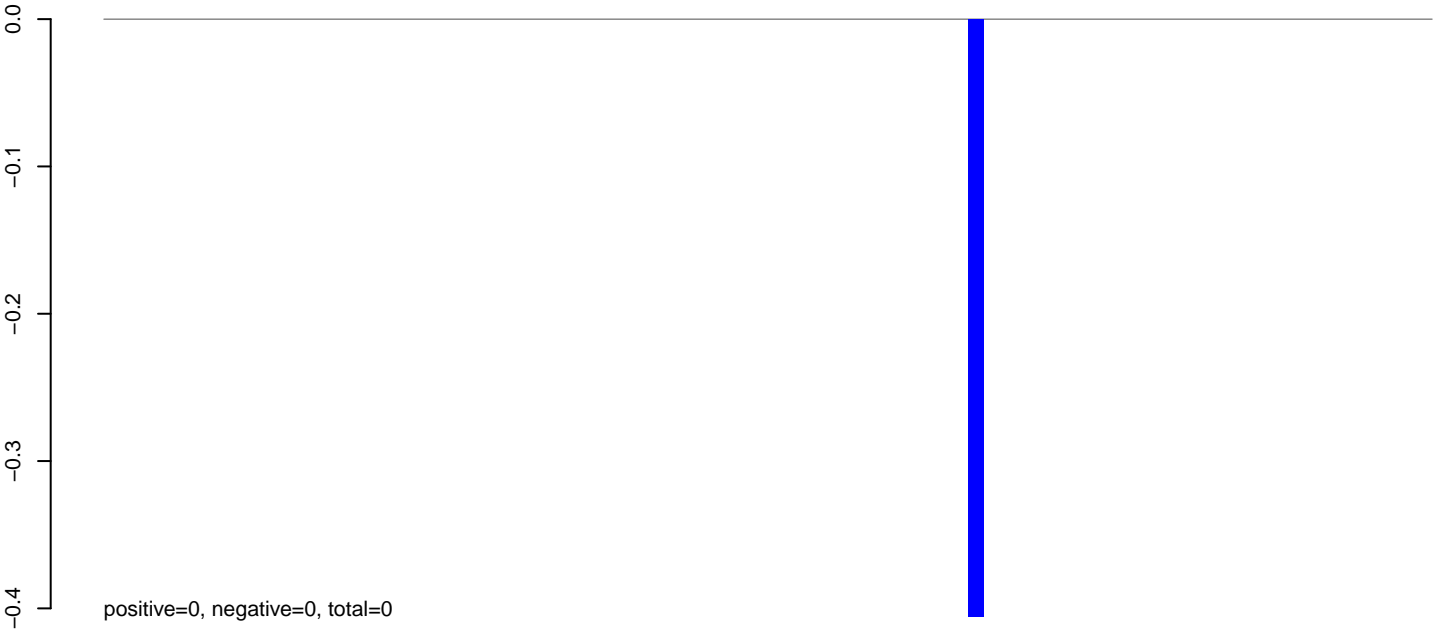
AnGam_Fcarc_TN.rep



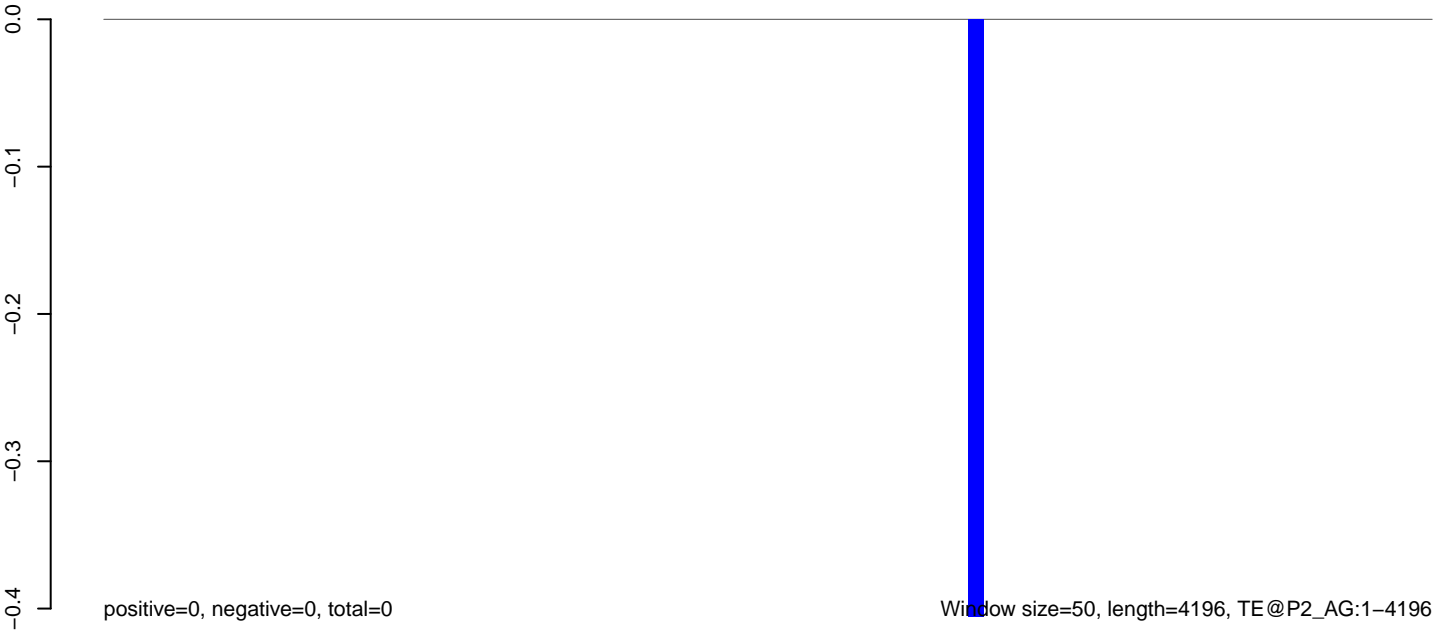
AnGam_Fcarc_TN.18_23.rep



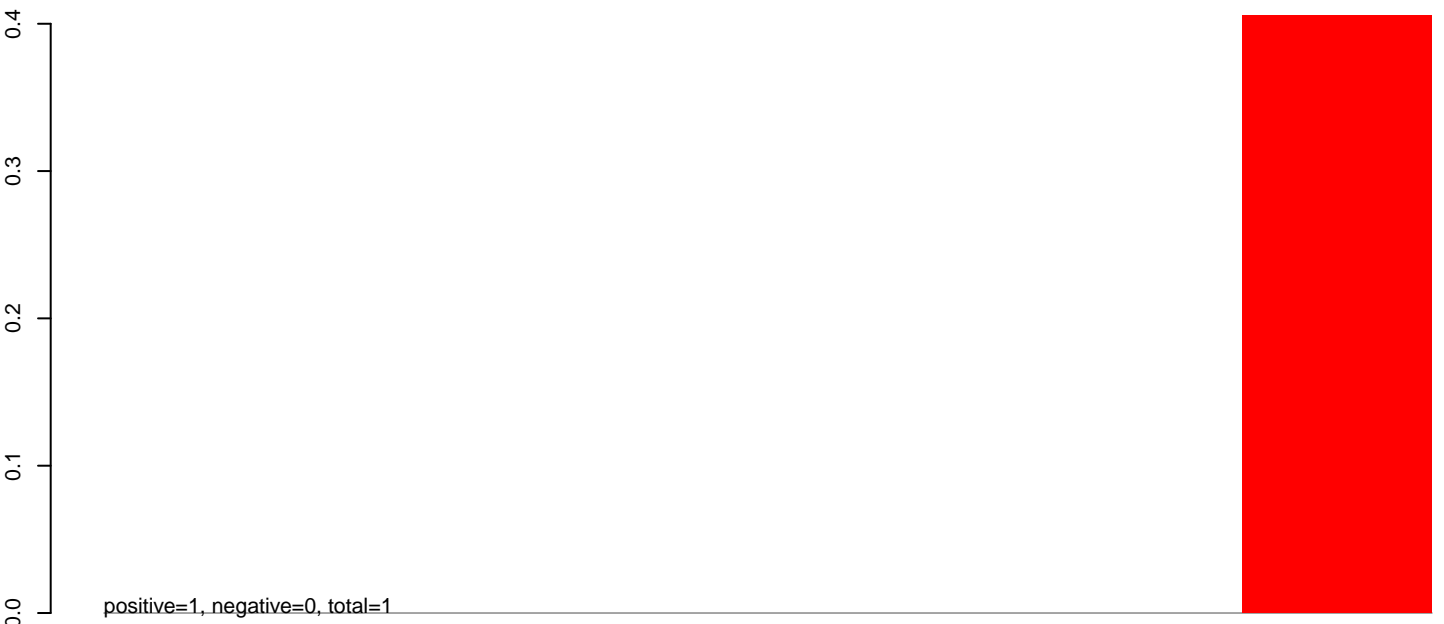
AnGam_Fcarc_TN.24_35.rep



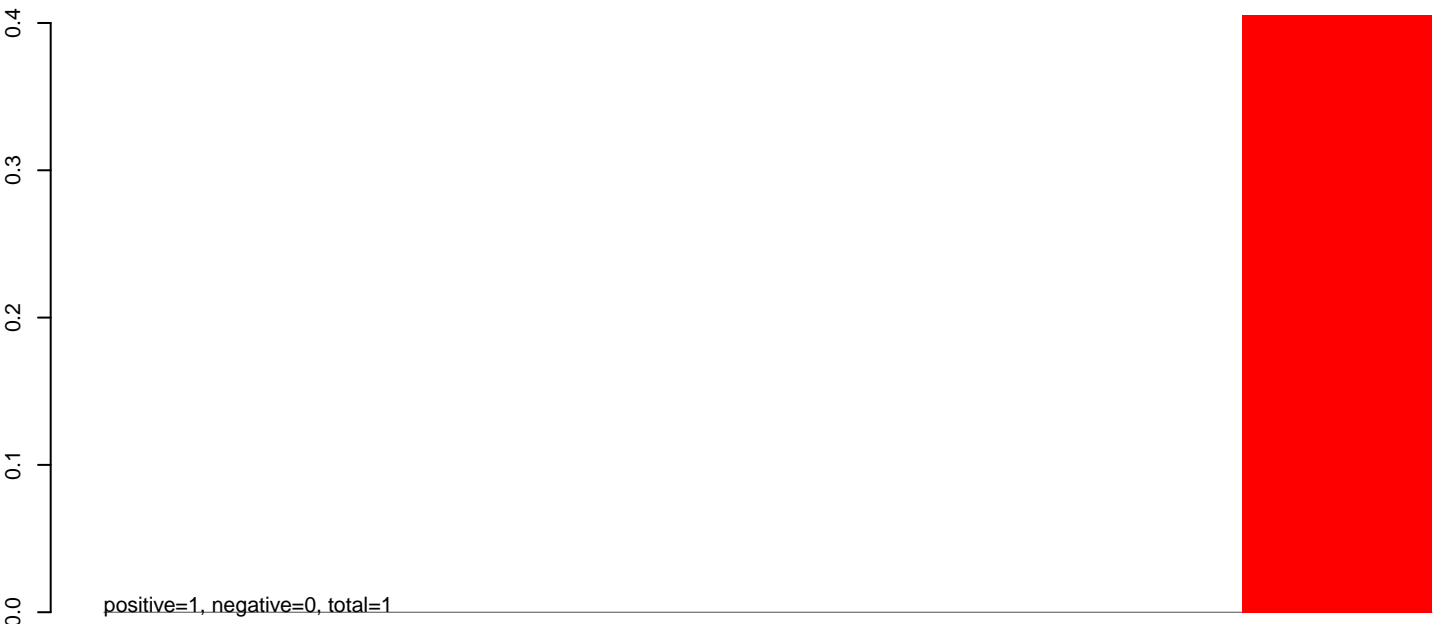
AnGam_Fcarc_TN.rep



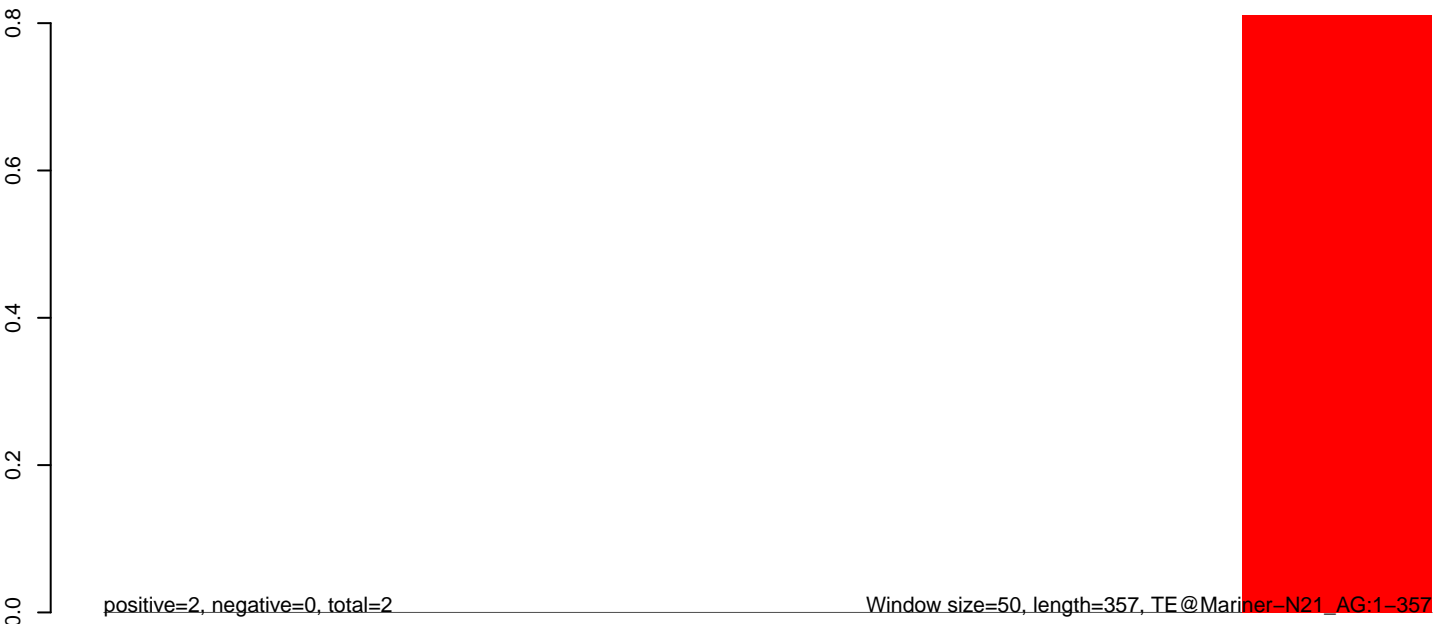
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

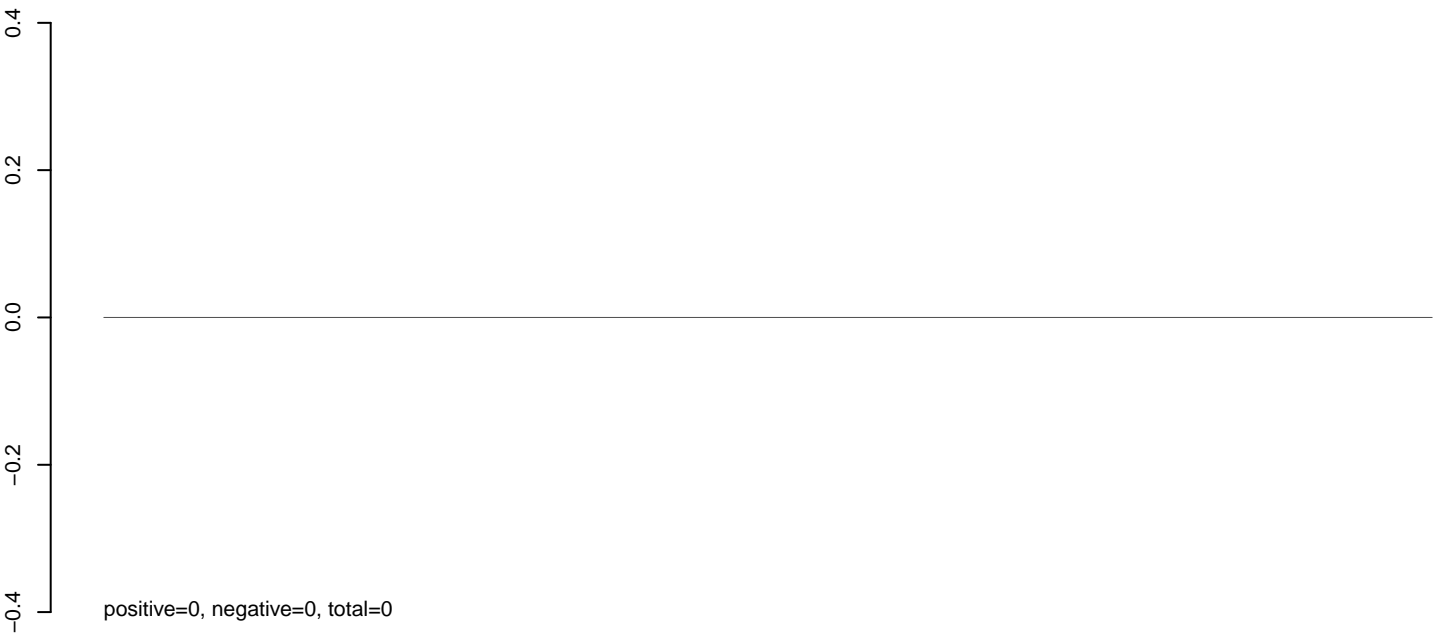


AnGam_Fcarc_TN.rep

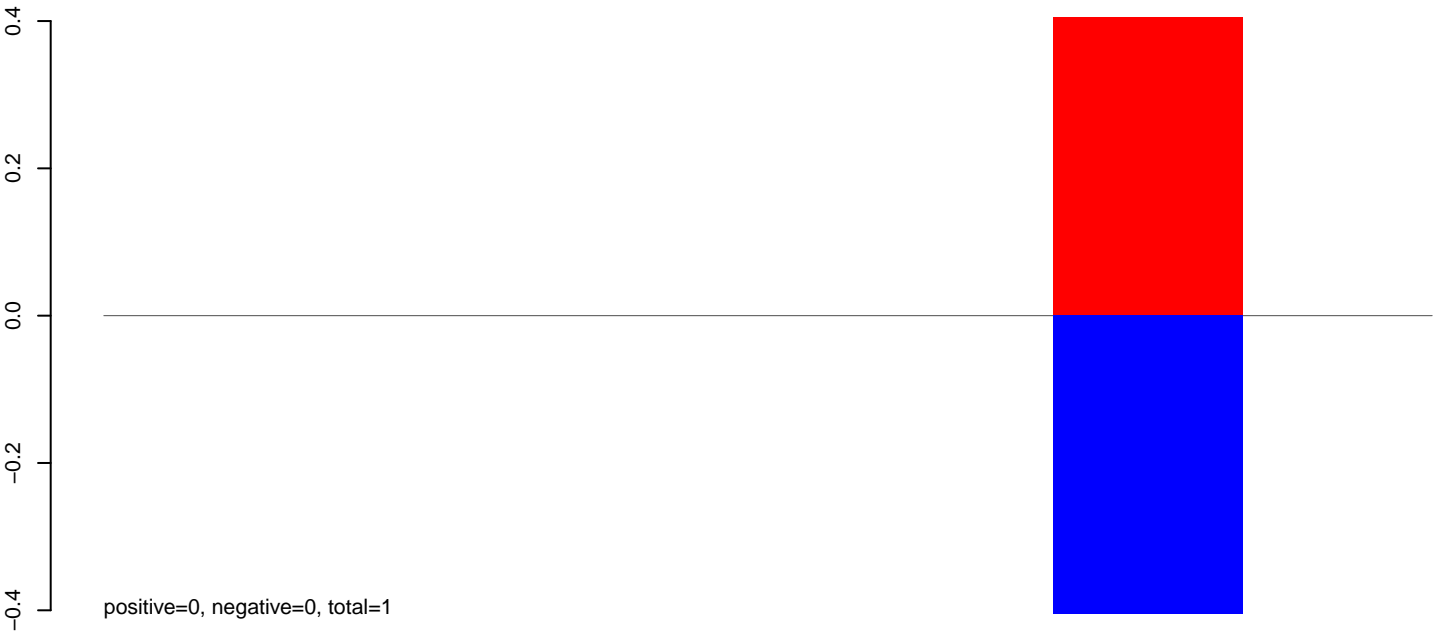


50 100 150 200 250 300 350 400

AnGam_Fcarc_TN.18_23.rep



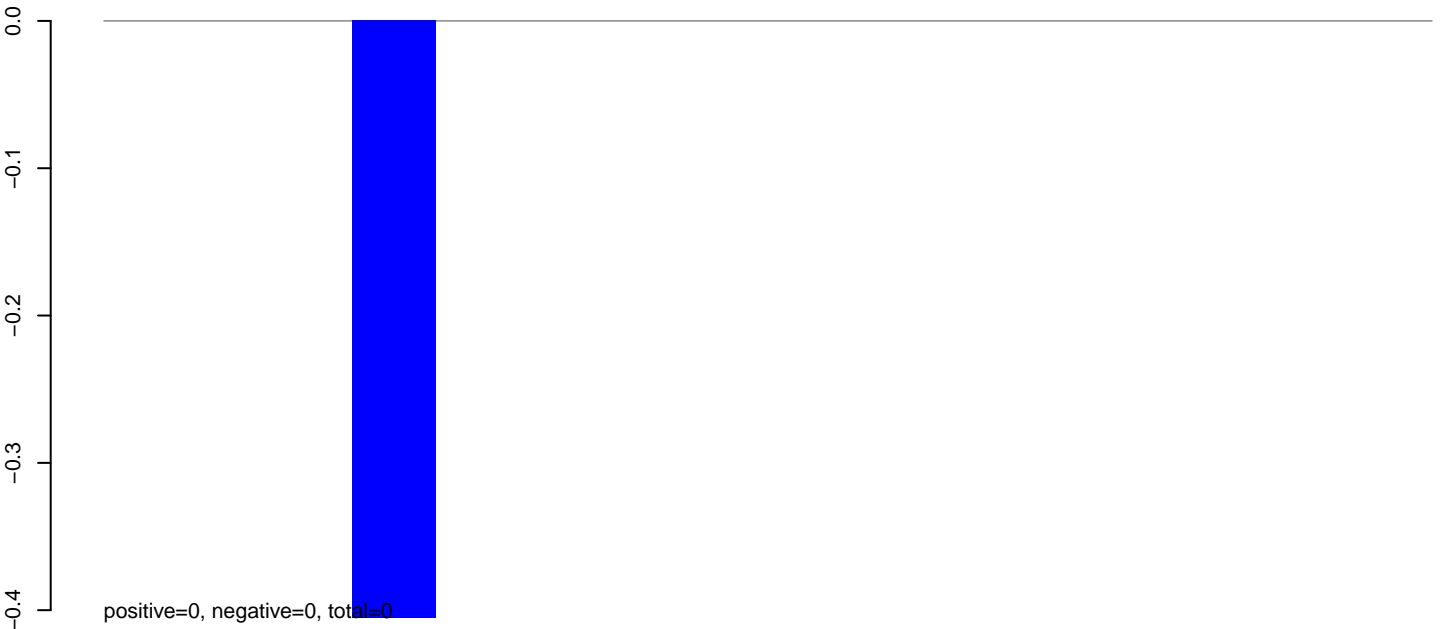
AnGam_Fcarc_TN.24_35.rep



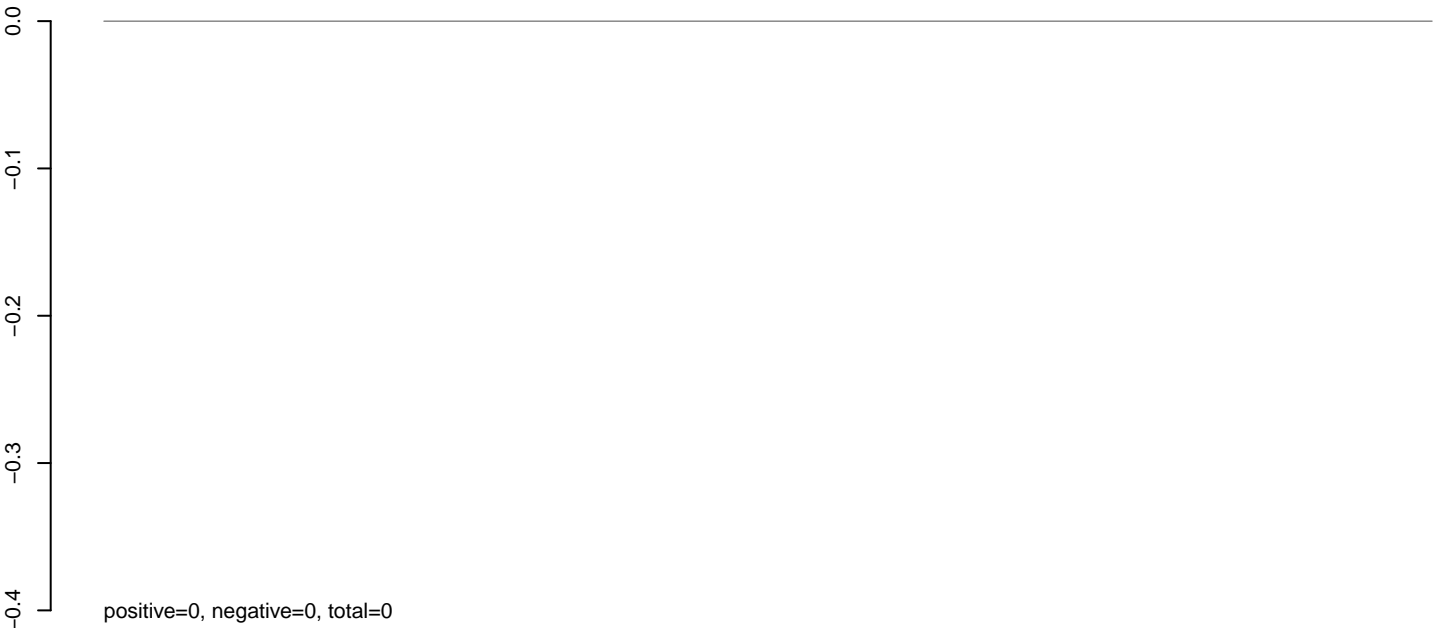
AnGam_Fcarc_TN.rep



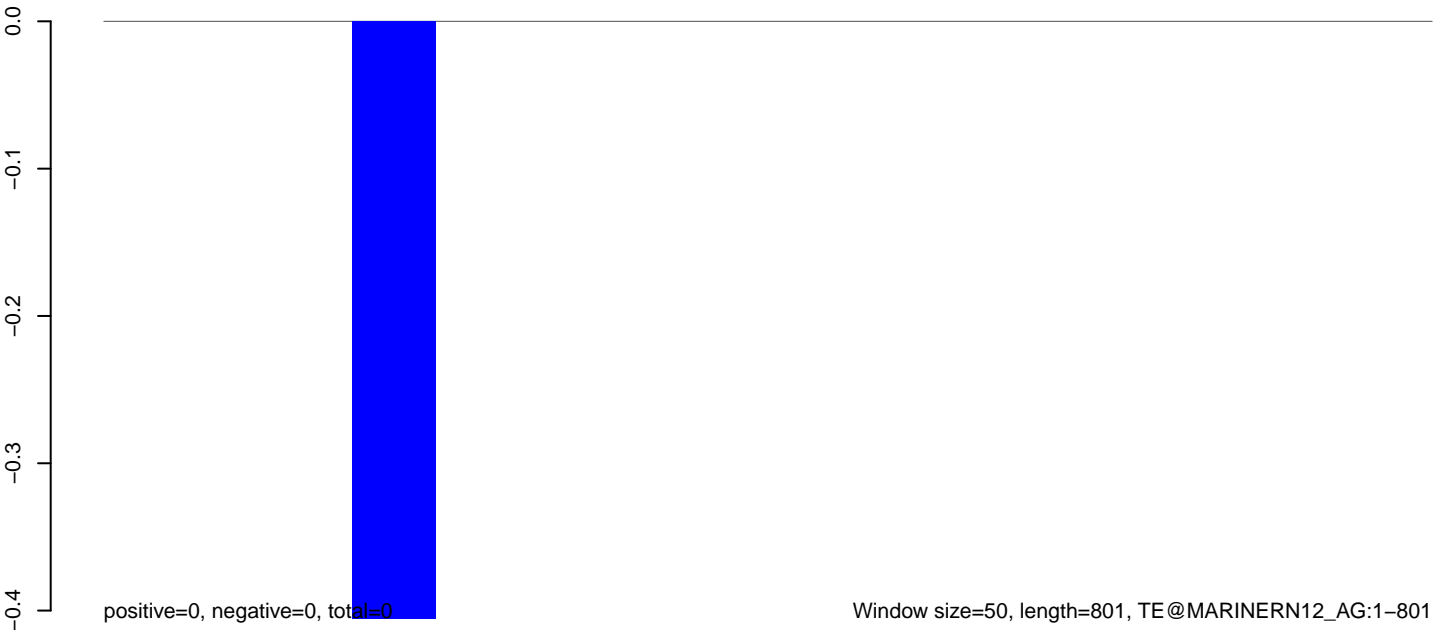
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



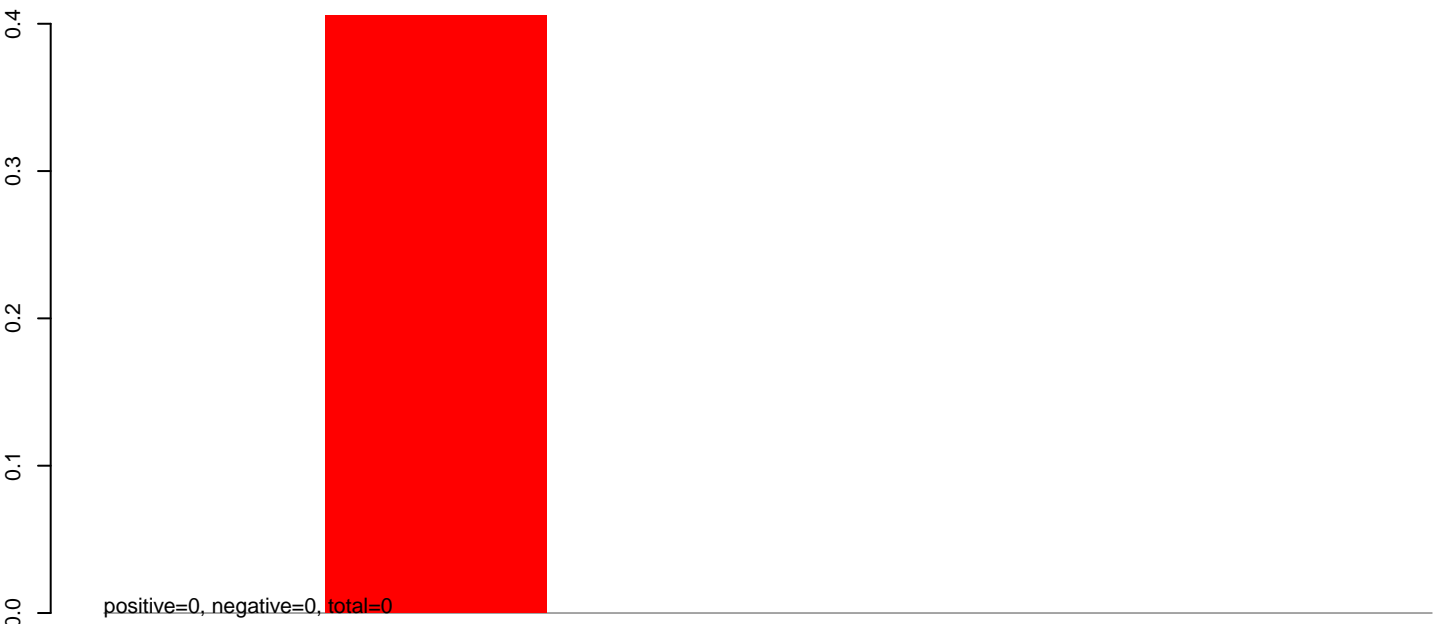
200

400

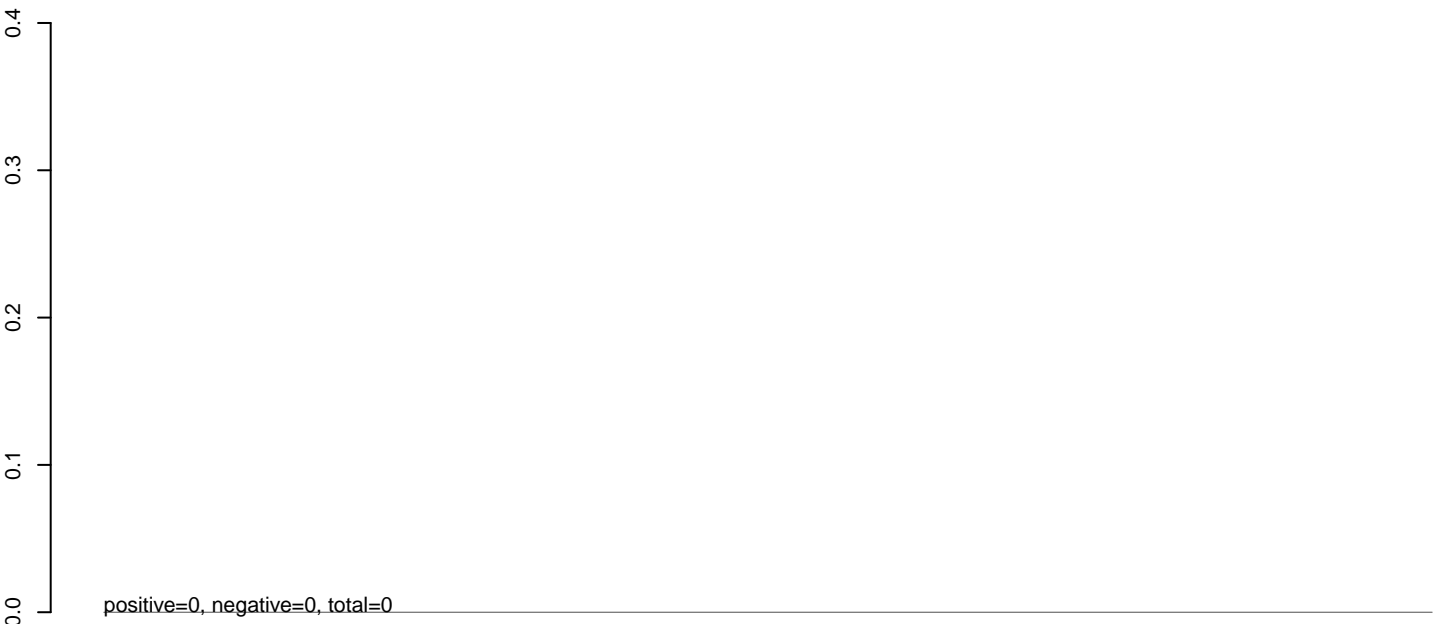
600

800

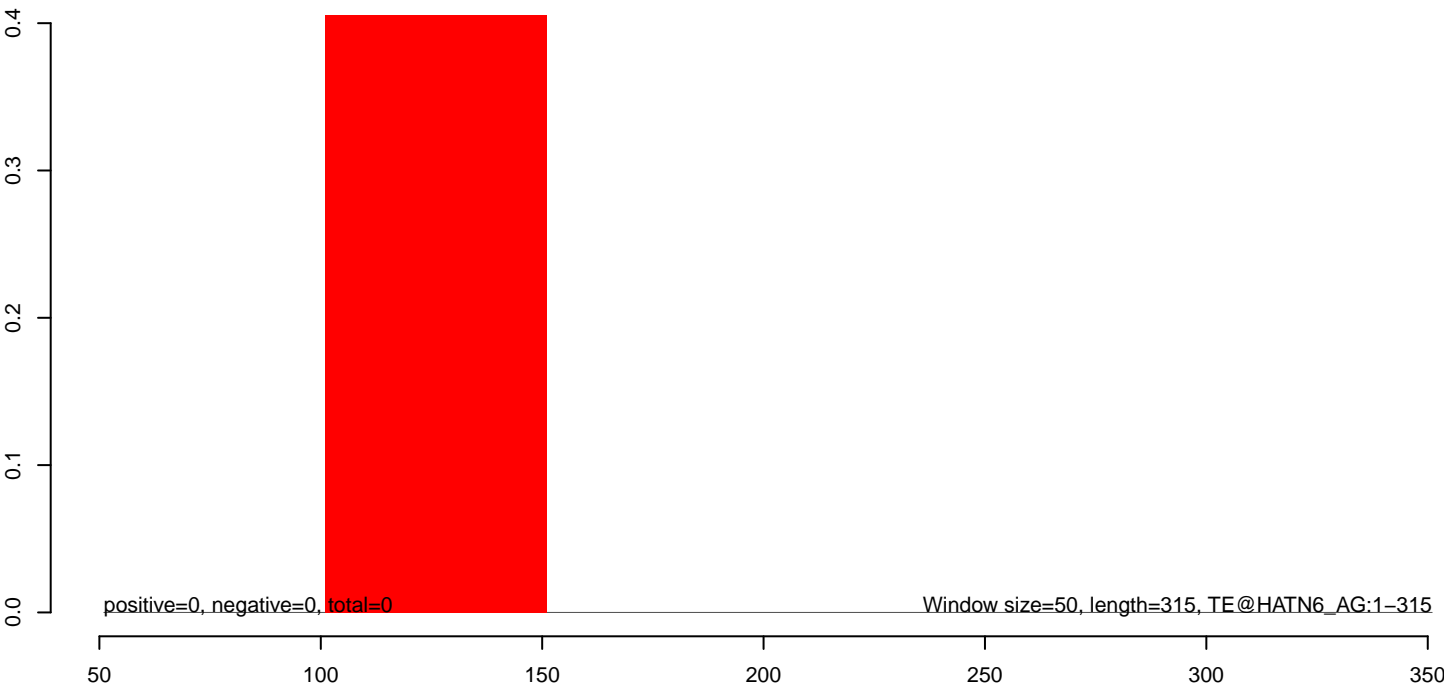
AnGam_Fcarc_TN.18_23.rep



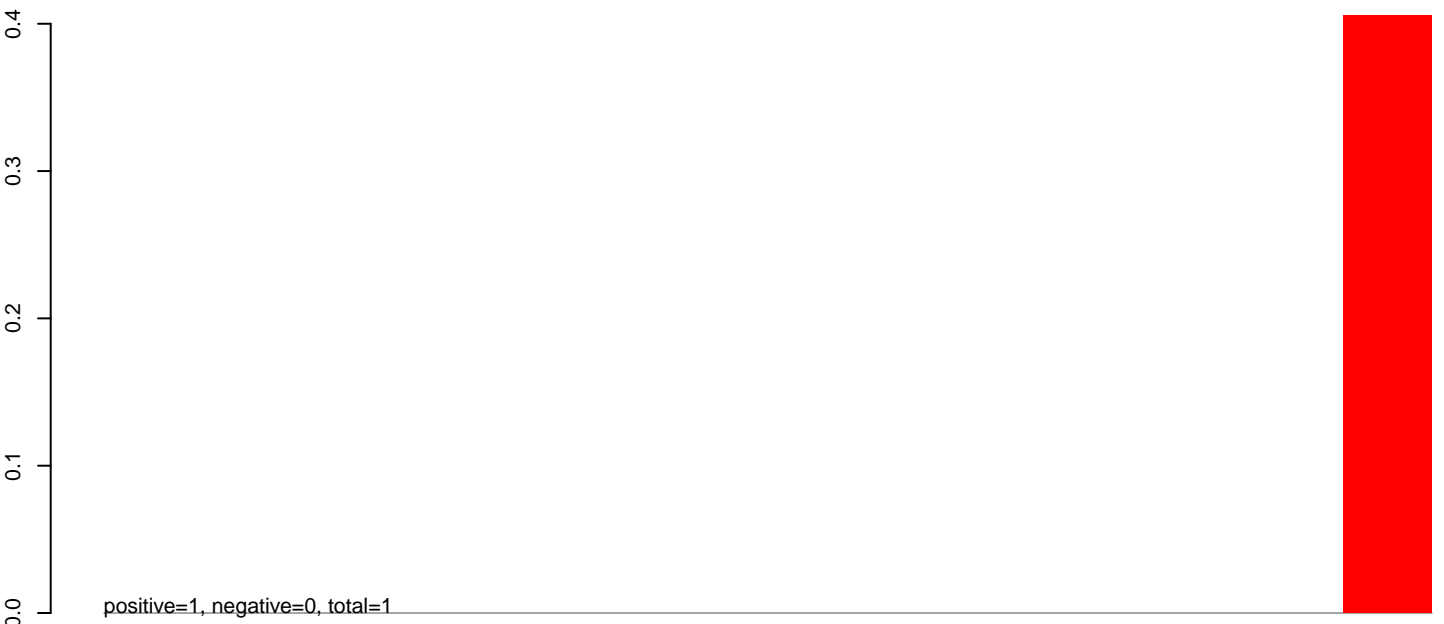
AnGam_Fcarc_TN.24_35.rep



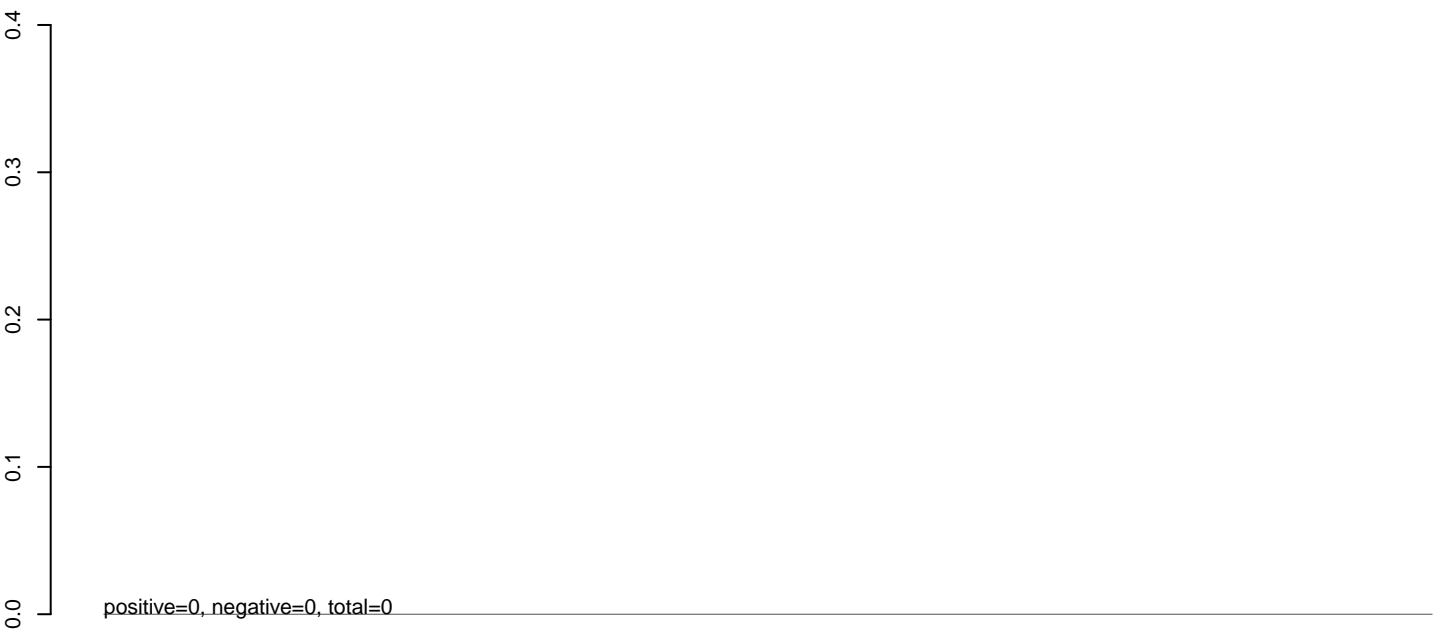
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

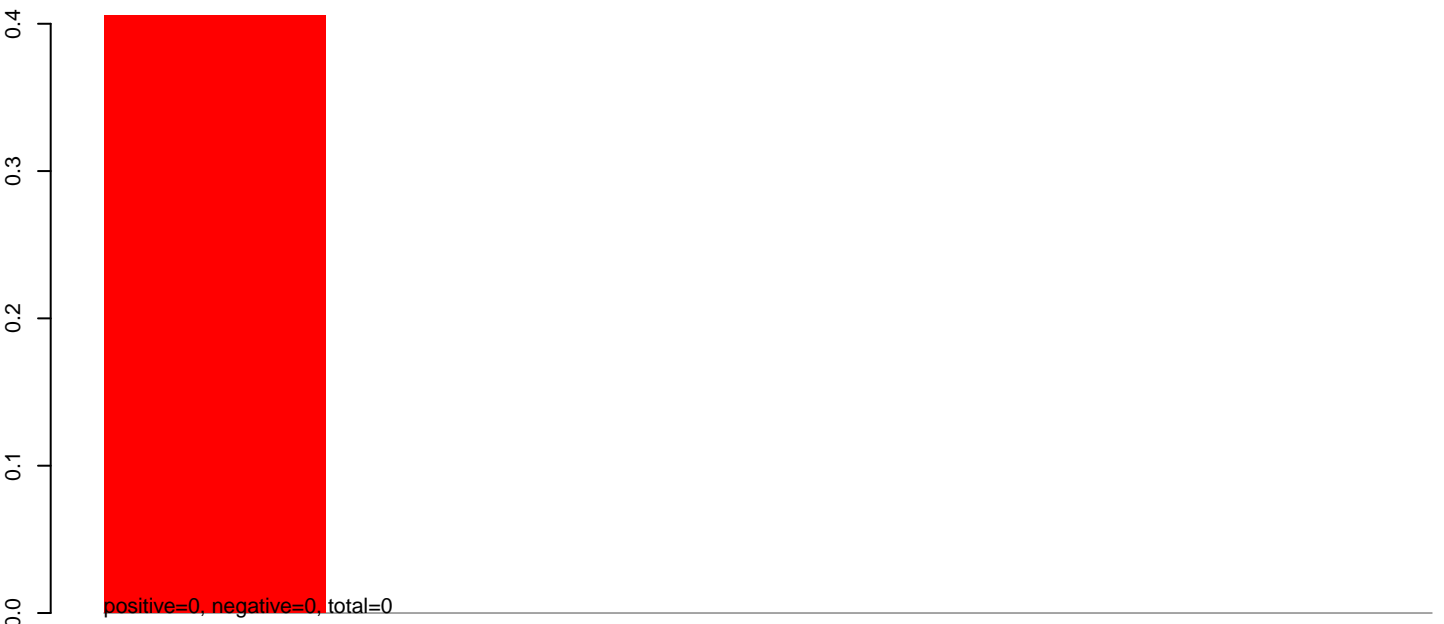


AnGam_Fcarc_TN.rep

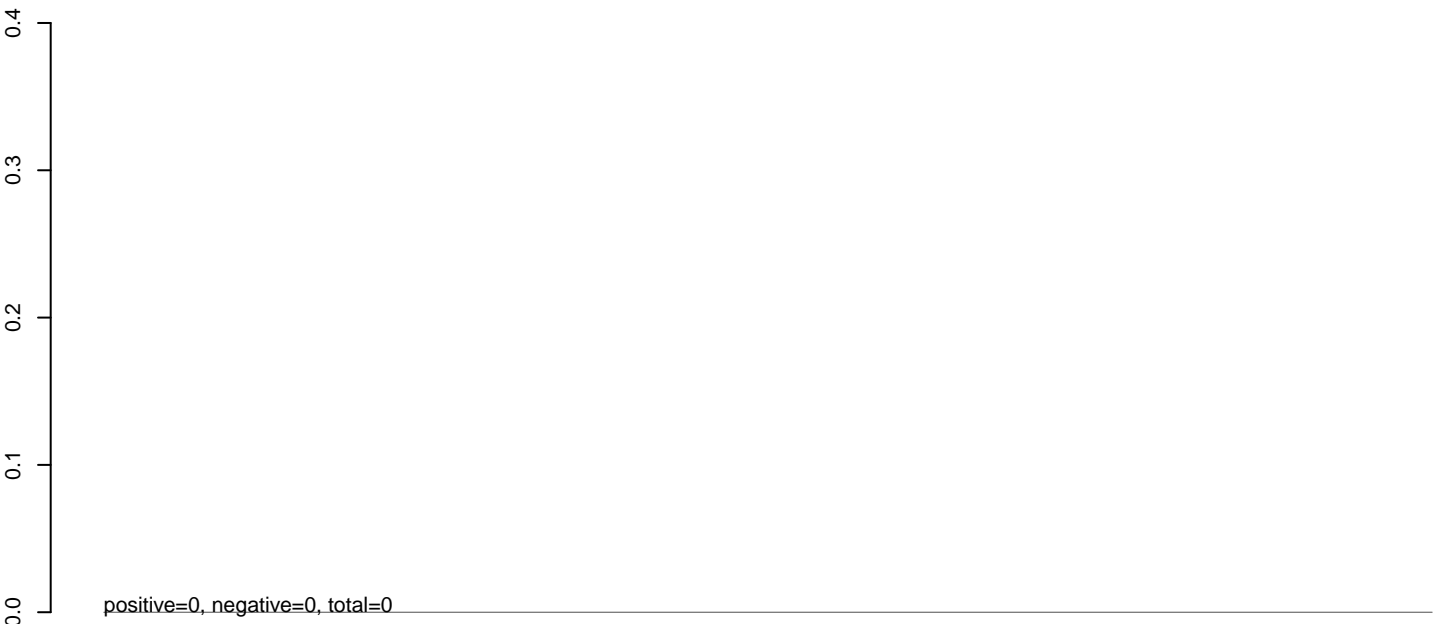


200 400 600 800

AnGam_Fcarc_TN.18_23.rep



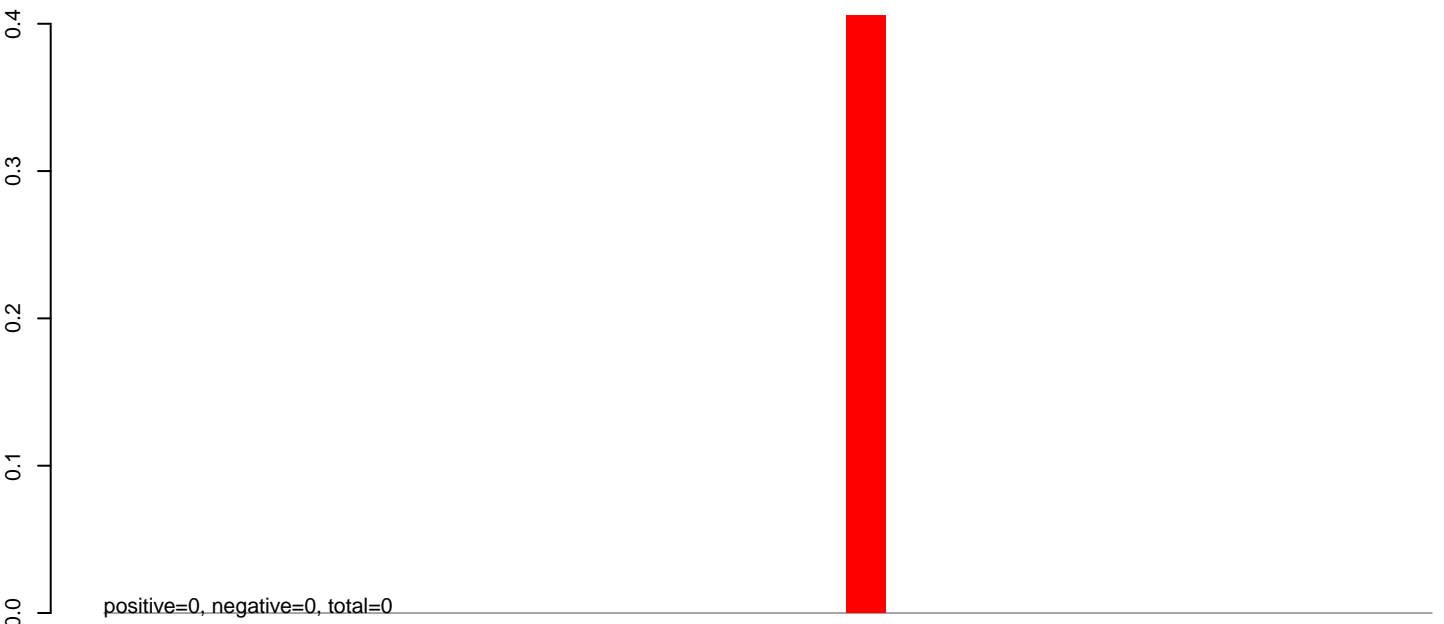
AnGam_Fcarc_TN.24_35.rep



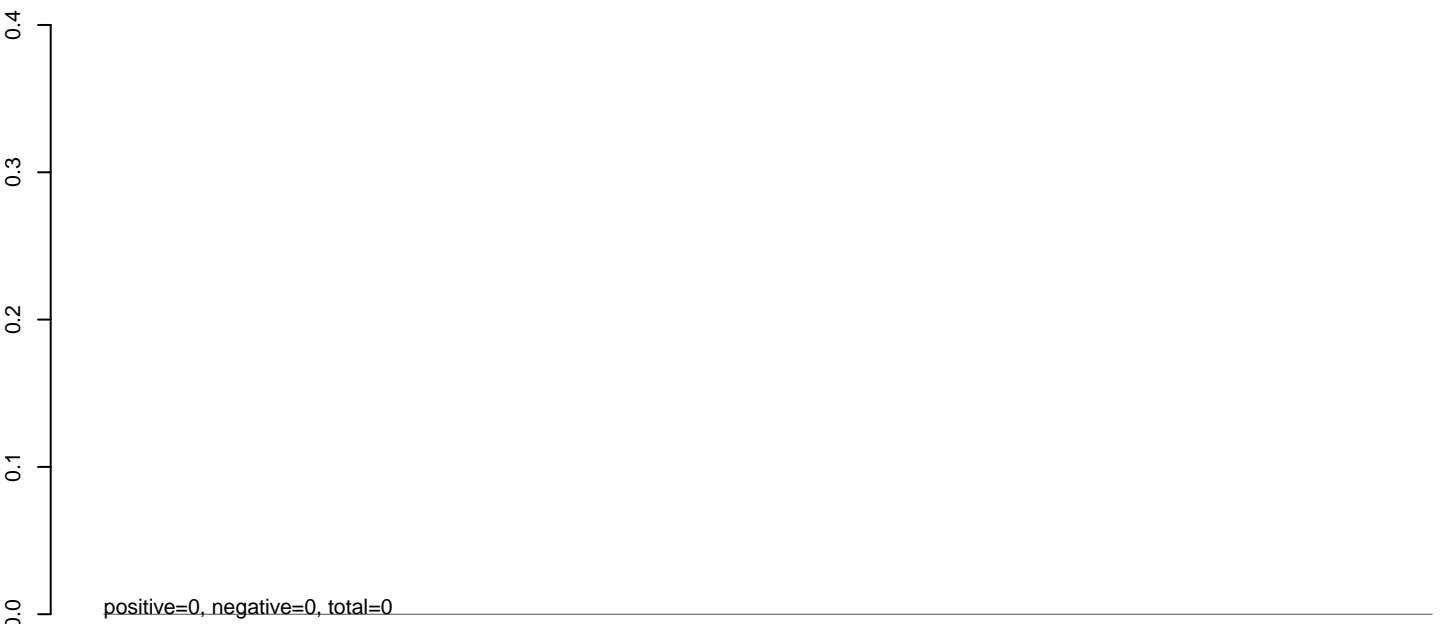
AnGam_Fcarc_TN.rep



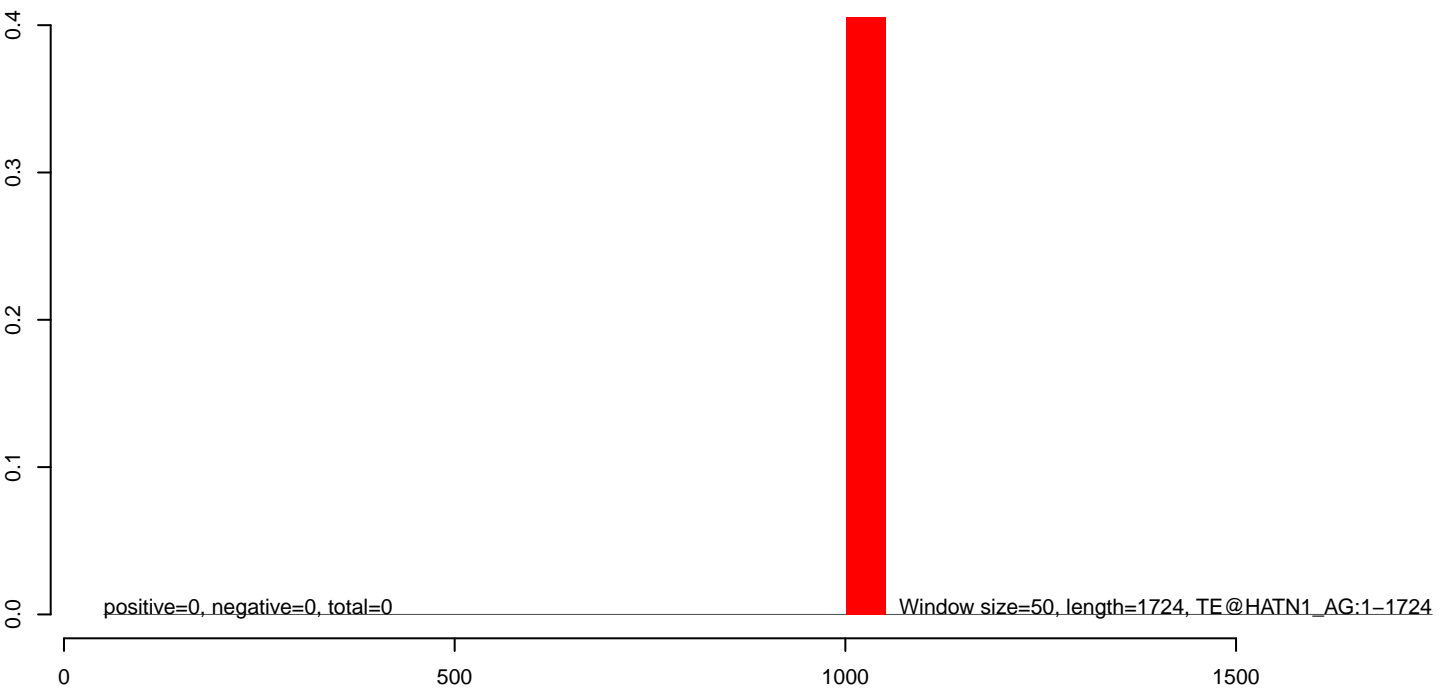
AnGam_Fcarc_TN.18_23.rep



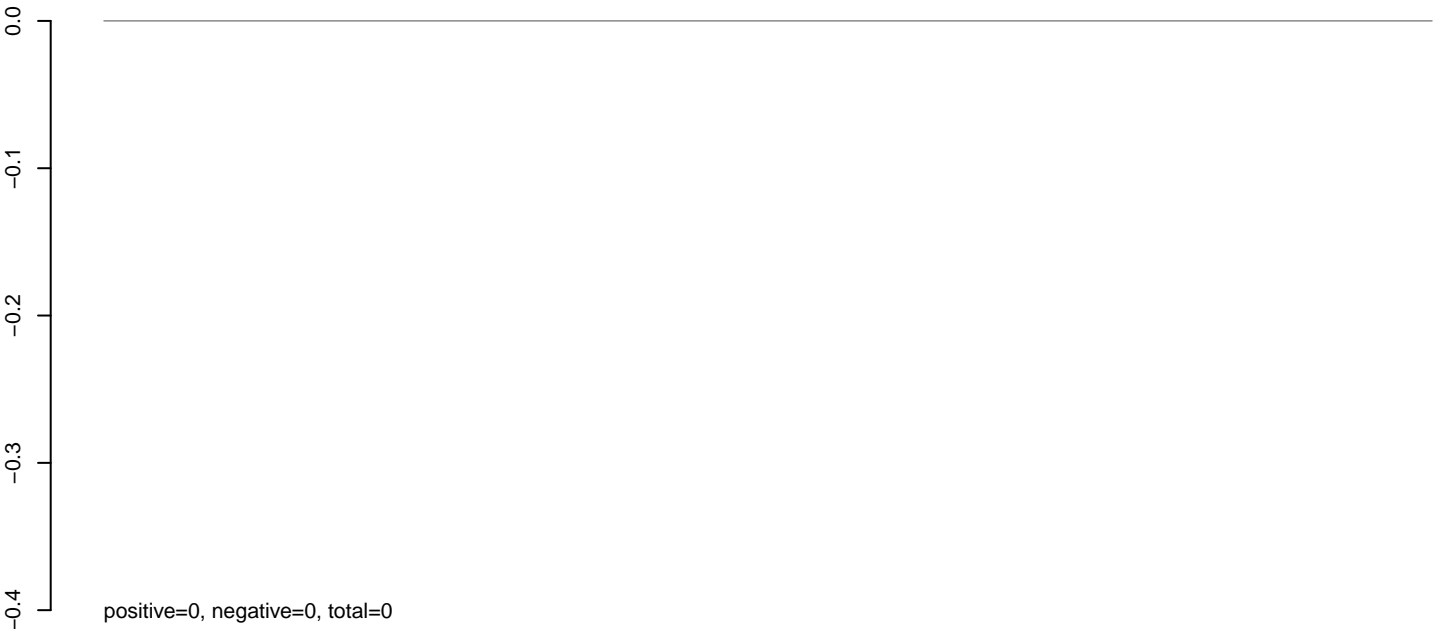
AnGam_Fcarc_TN.24_35.rep



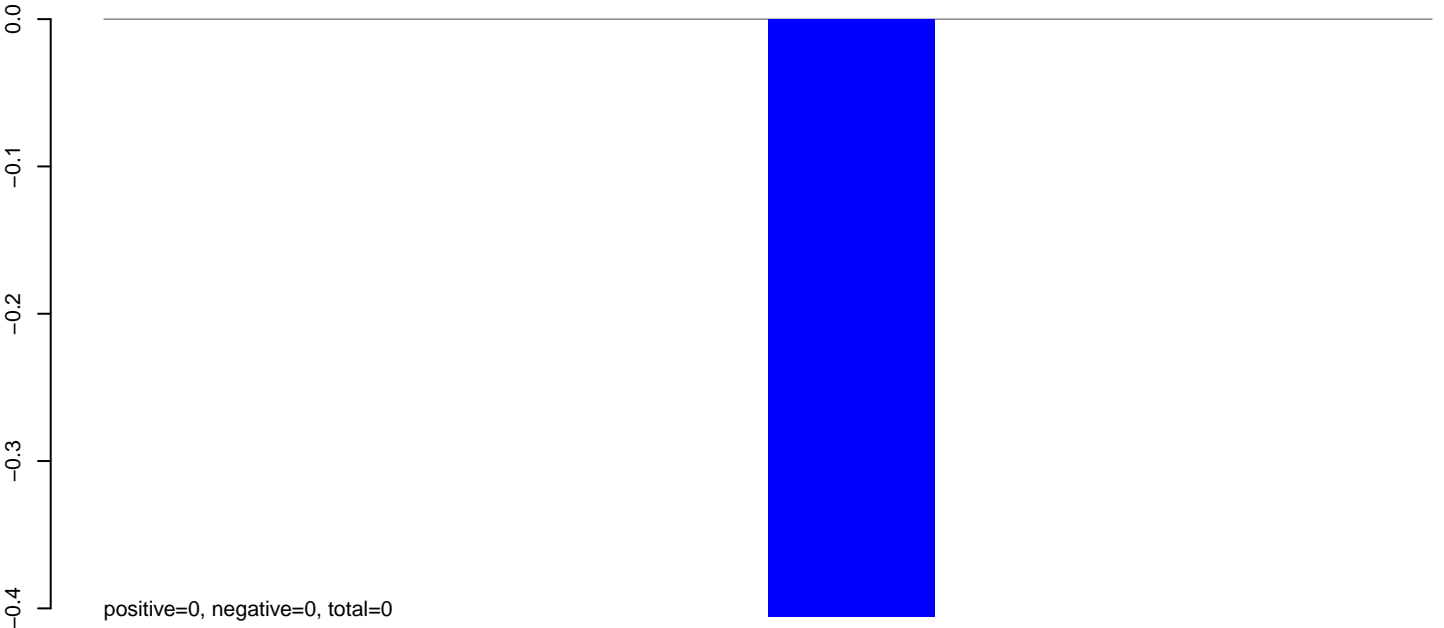
AnGam_Fcarc_TN.rep



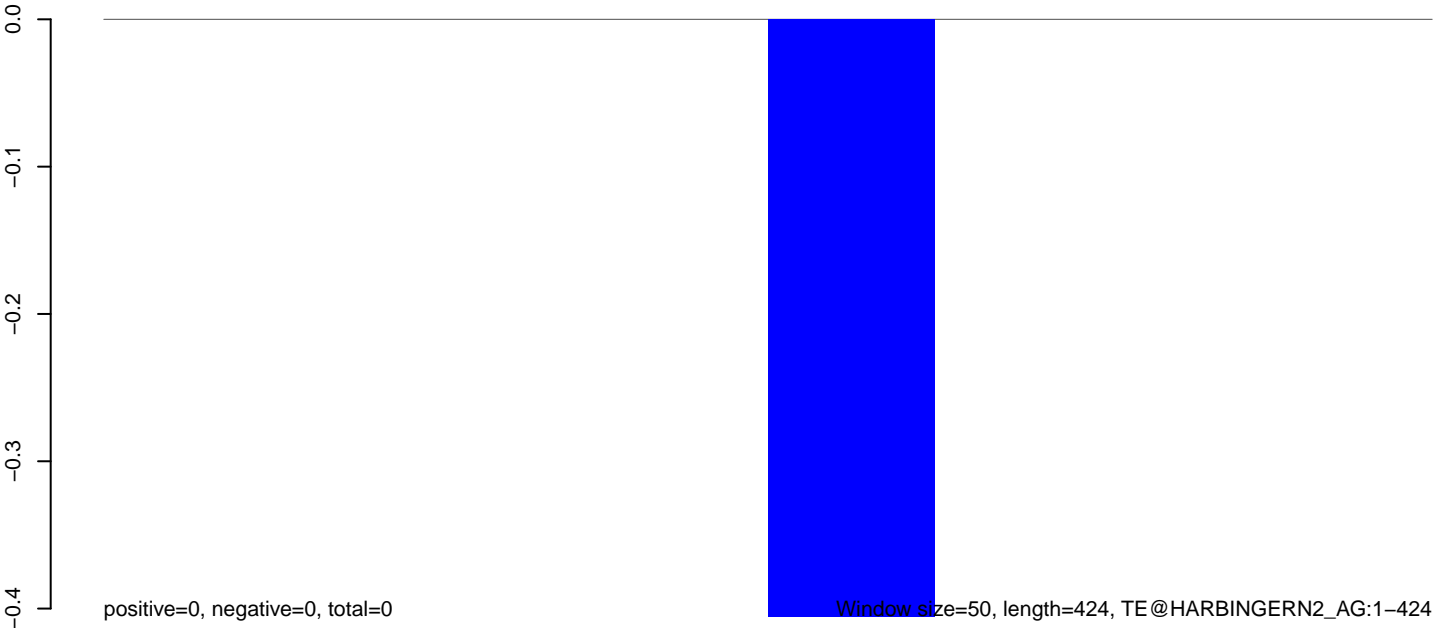
AnGam_Fcarc_TN.18_23.rep



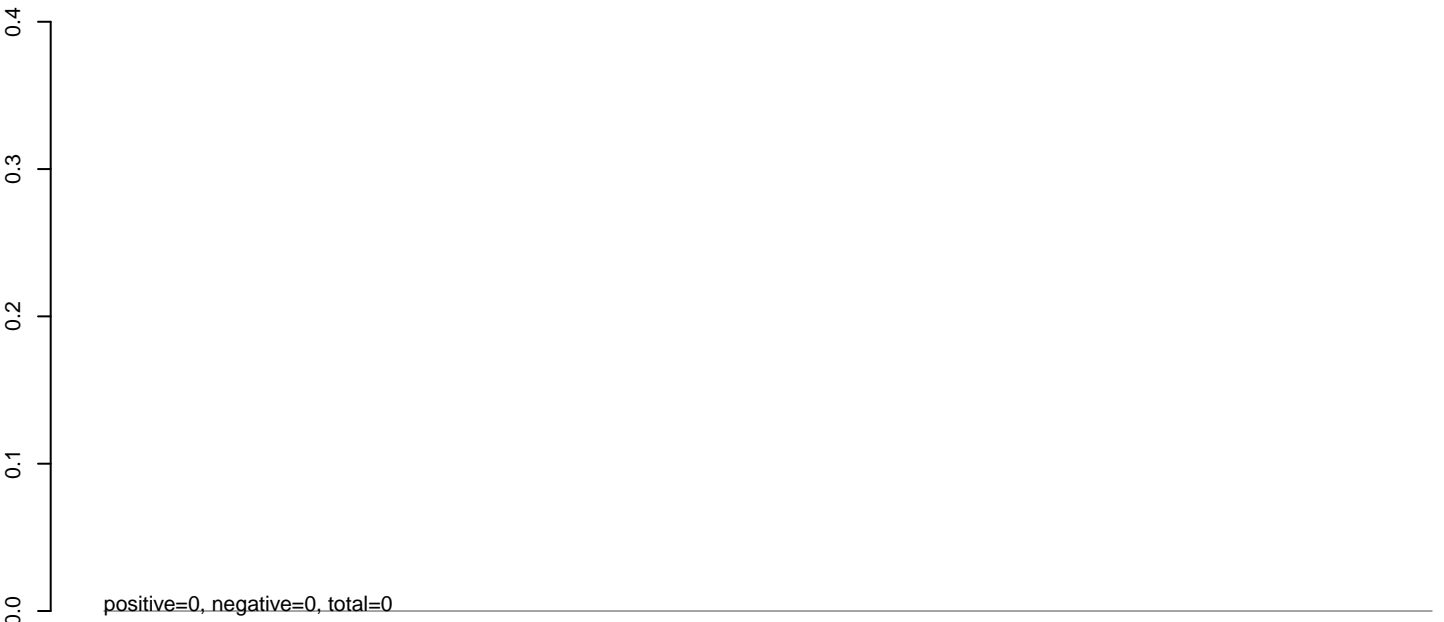
AnGam_Fcarc_TN.24_35.rep



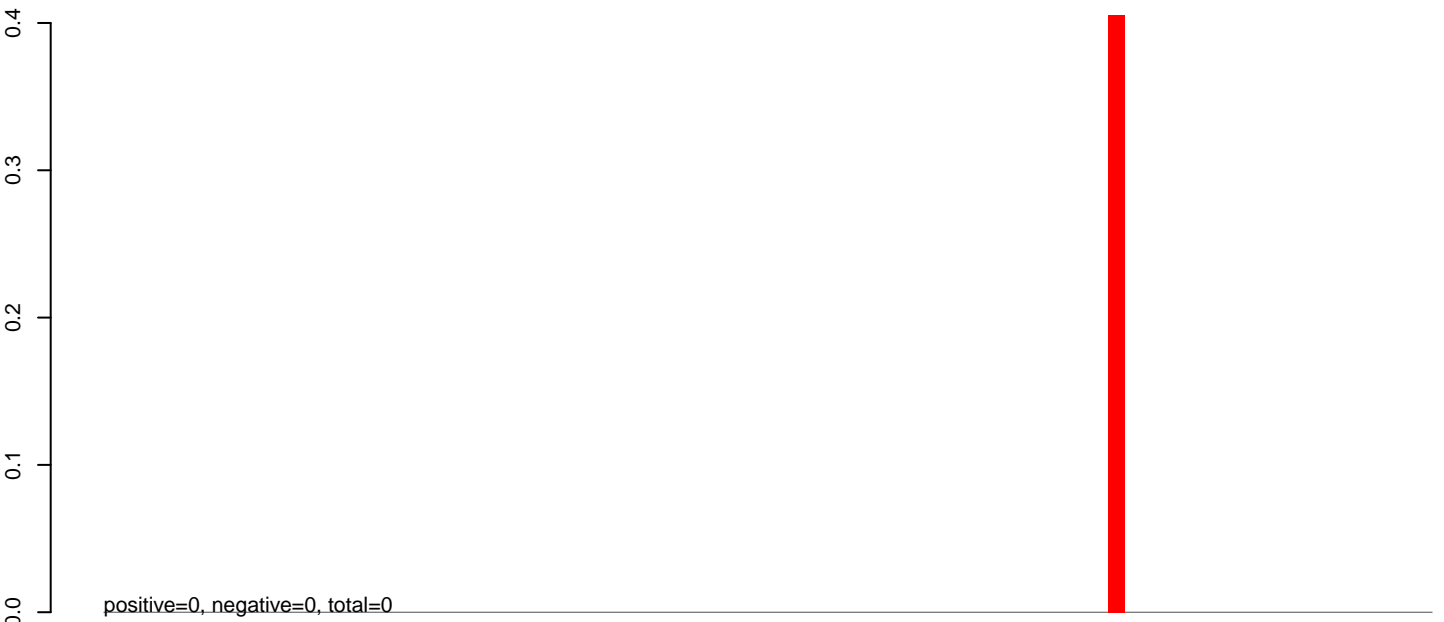
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



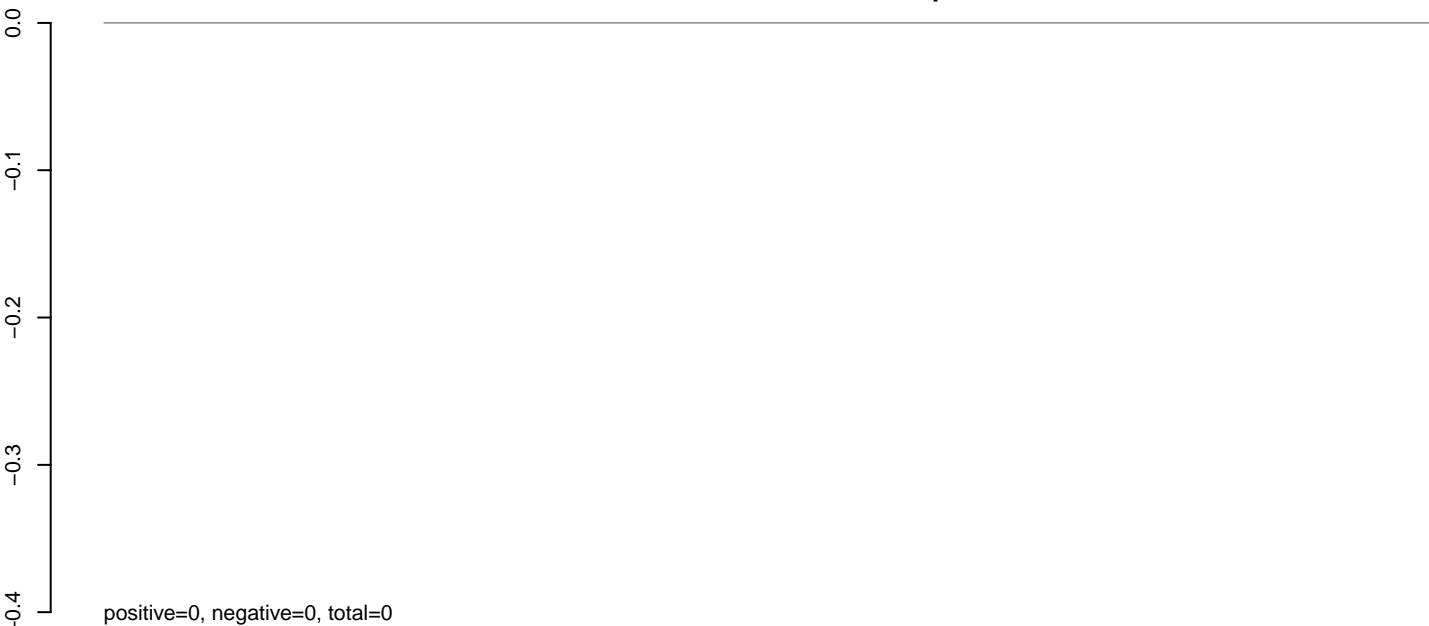
AnGam_Fcarc_TN.rep



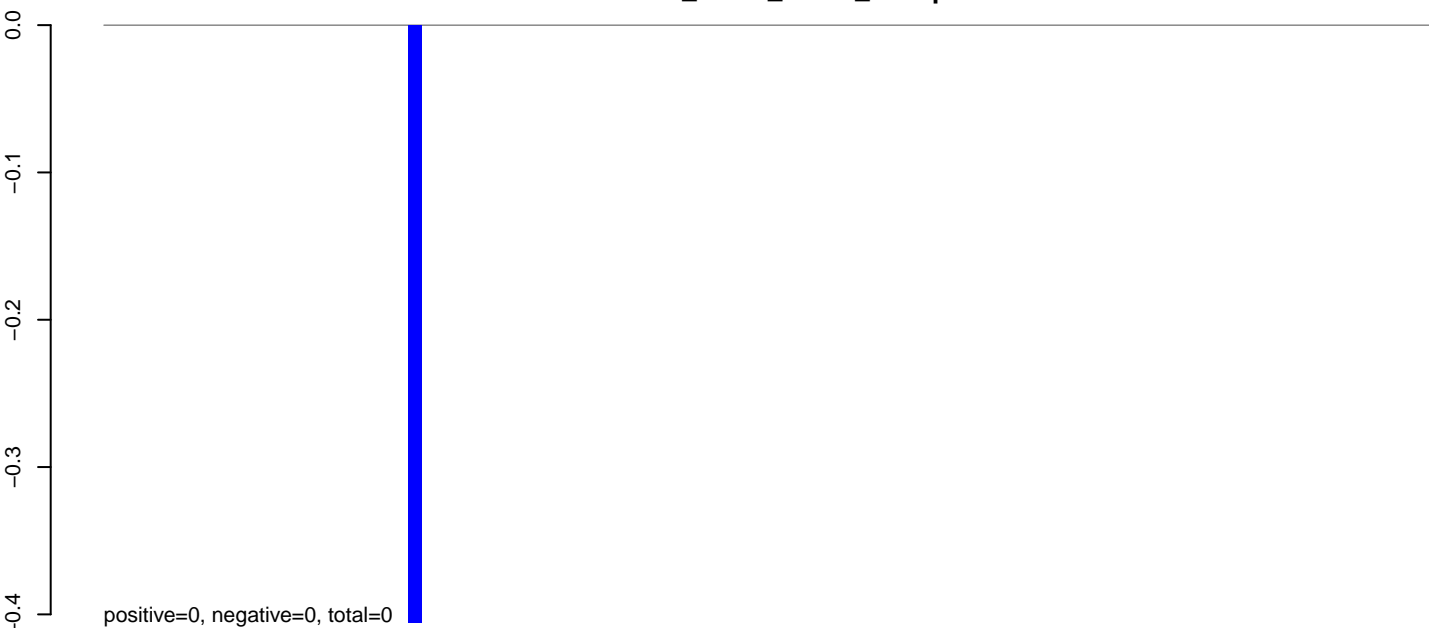
Window size=50, length=4112, TF@Gypsy-18_AG-LTR-I:1-4112

0 1000 2000 3000 4000

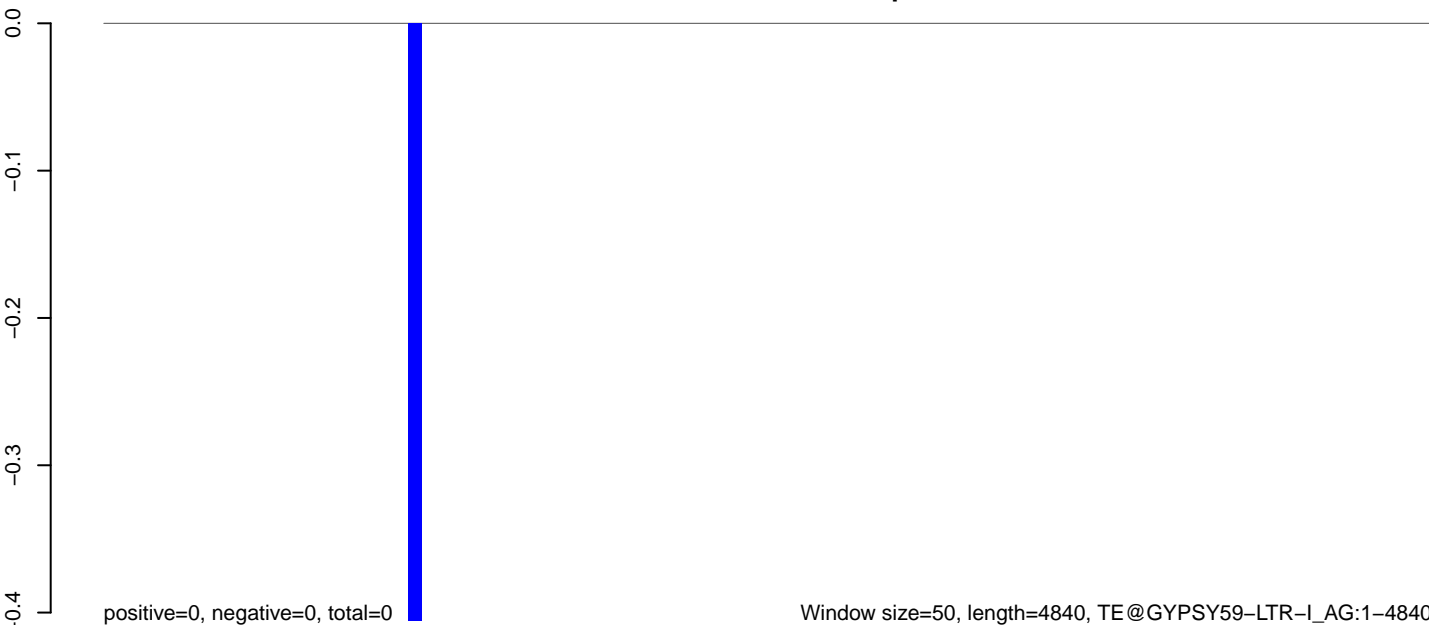
AnGam_Fcarc_TN.18_23.rep



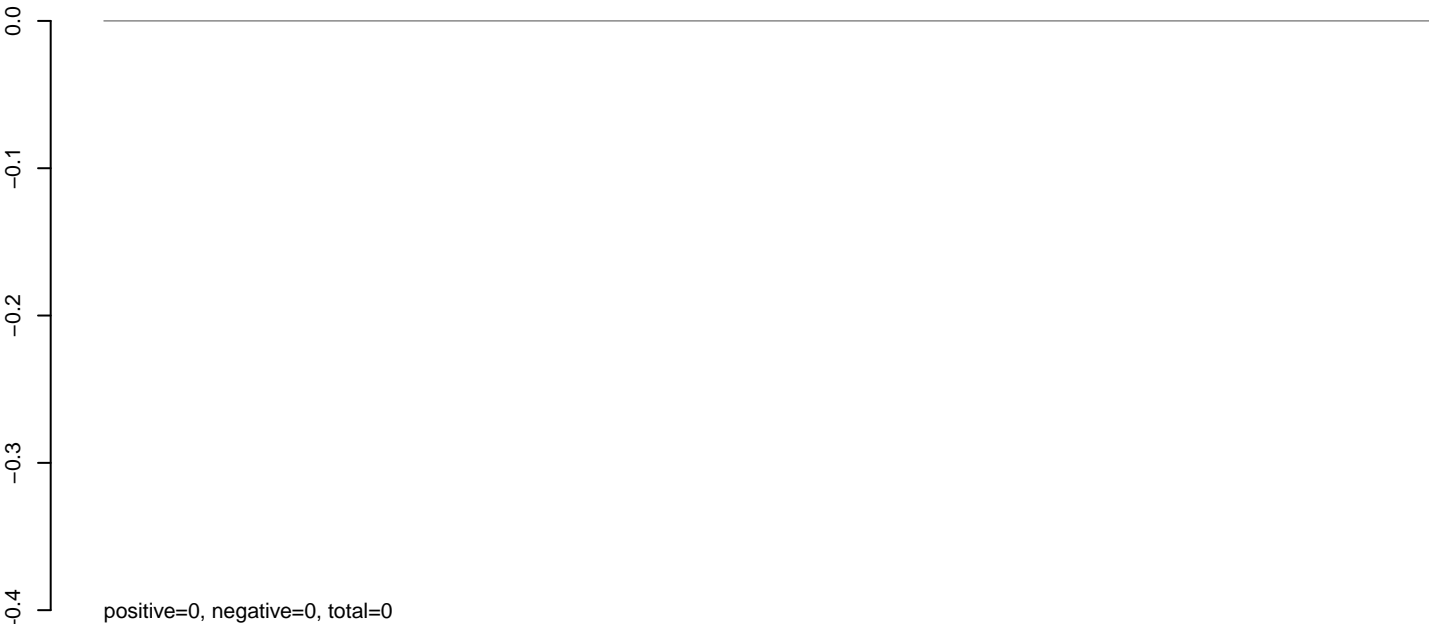
AnGam_Fcarc_TN.24_35.rep



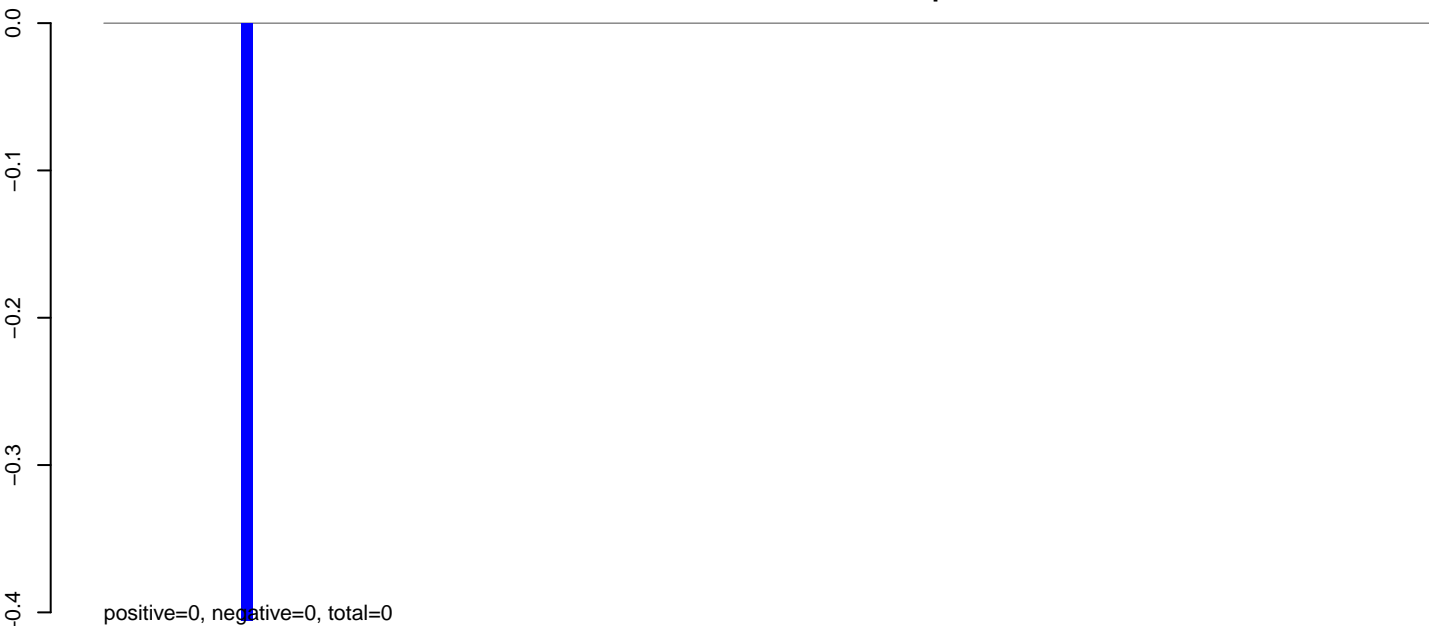
AnGam_Fcarc_TN.rep



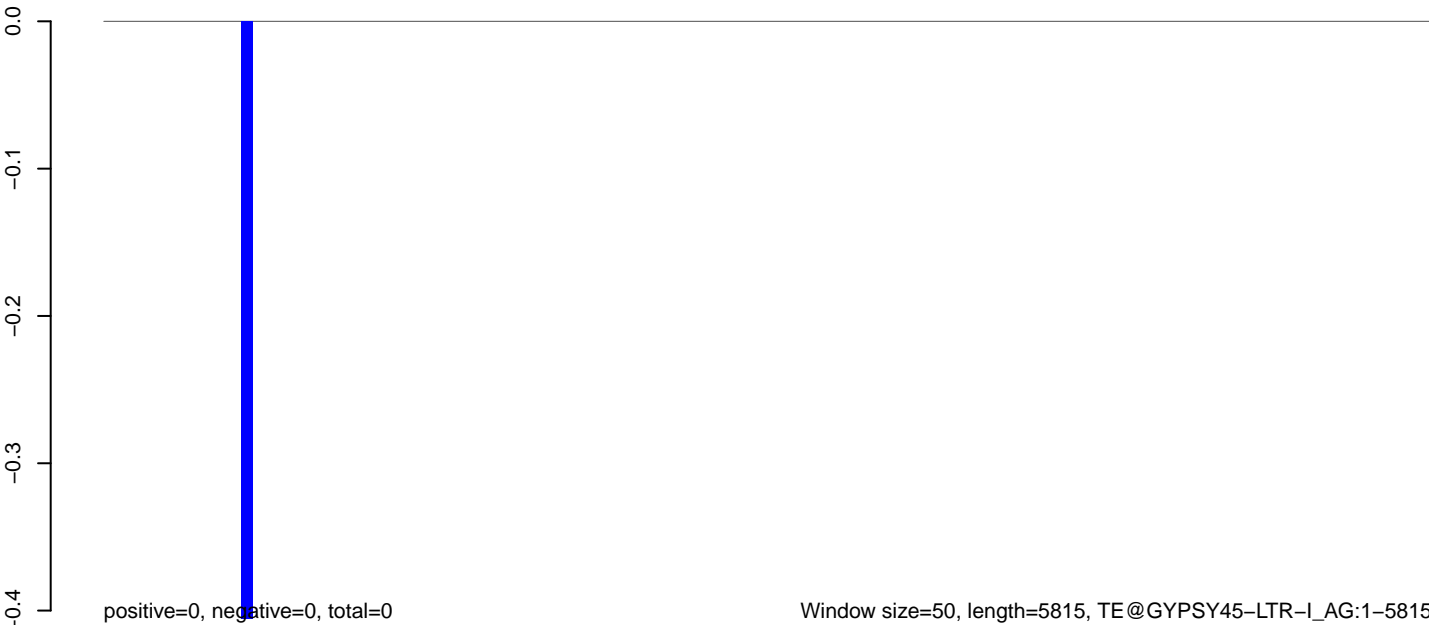
AnGam_Fcarc_TN.18_23.rep



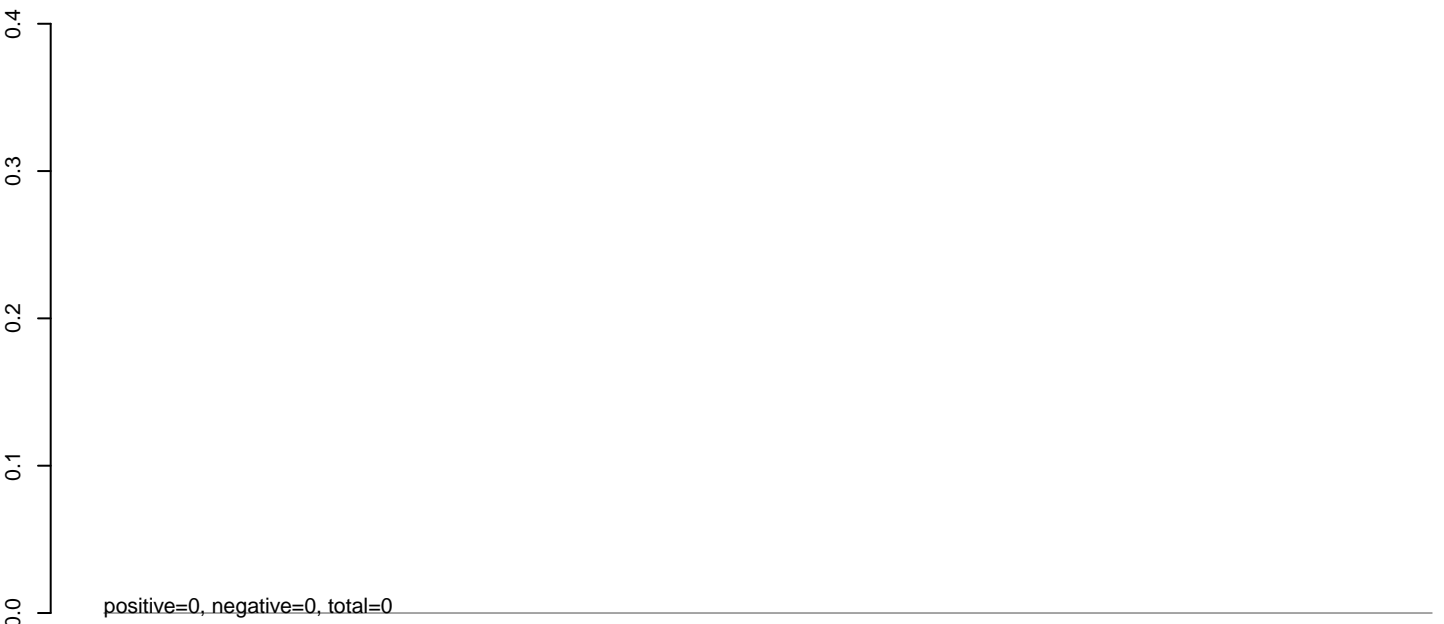
AnGam_Fcarc_TN.24_35.rep



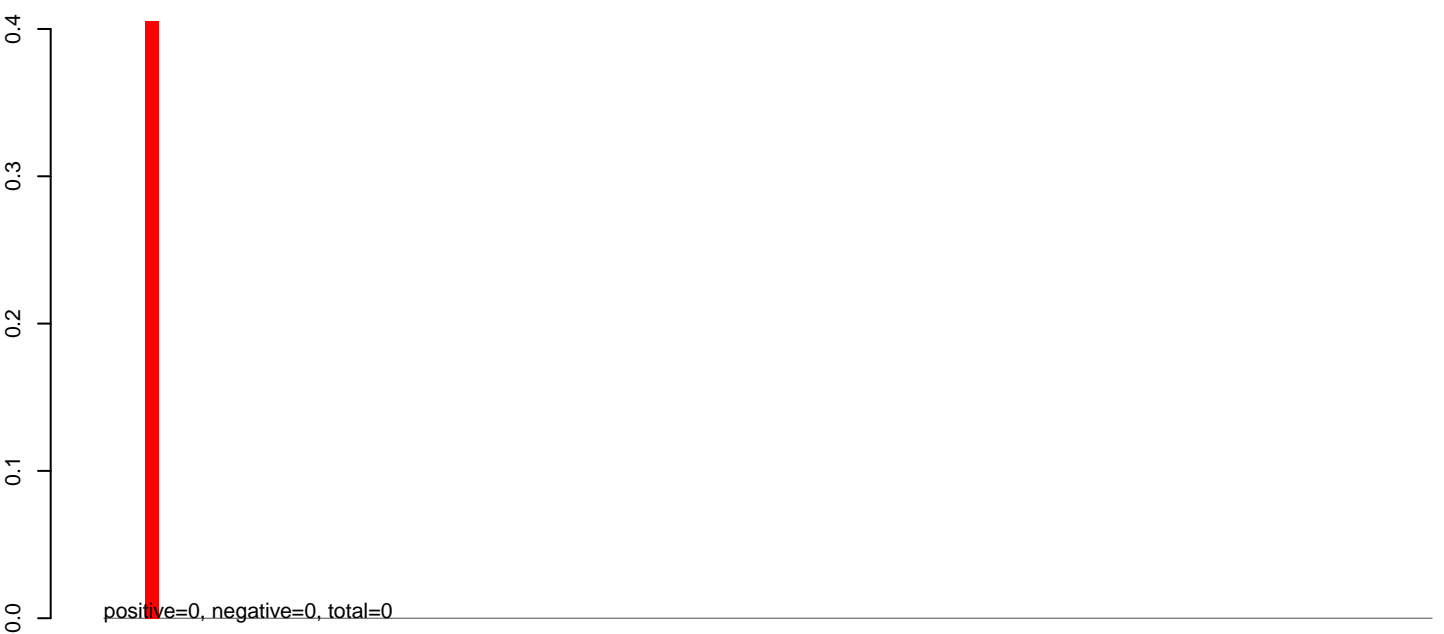
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

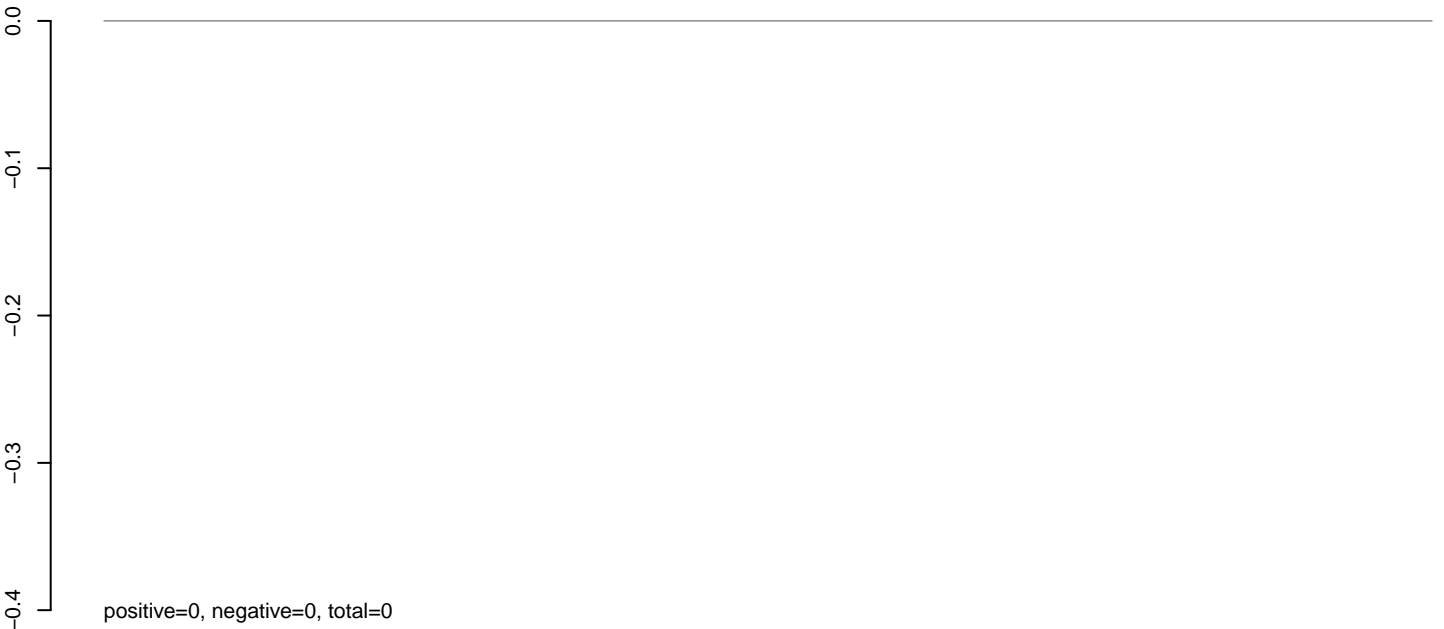


AnGam_Fcarc_TN.rep

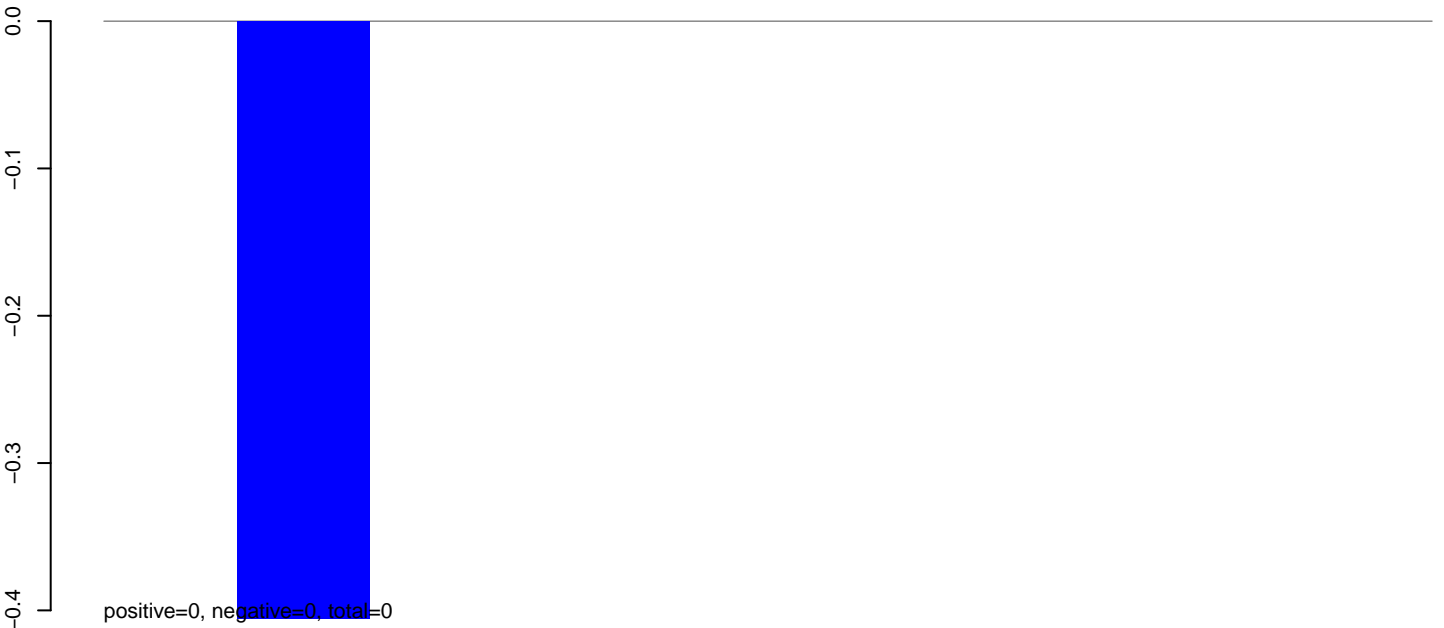


0 1000 2000 3000 4000 5000

AnGam_Fcarc_TN.18_23.rep



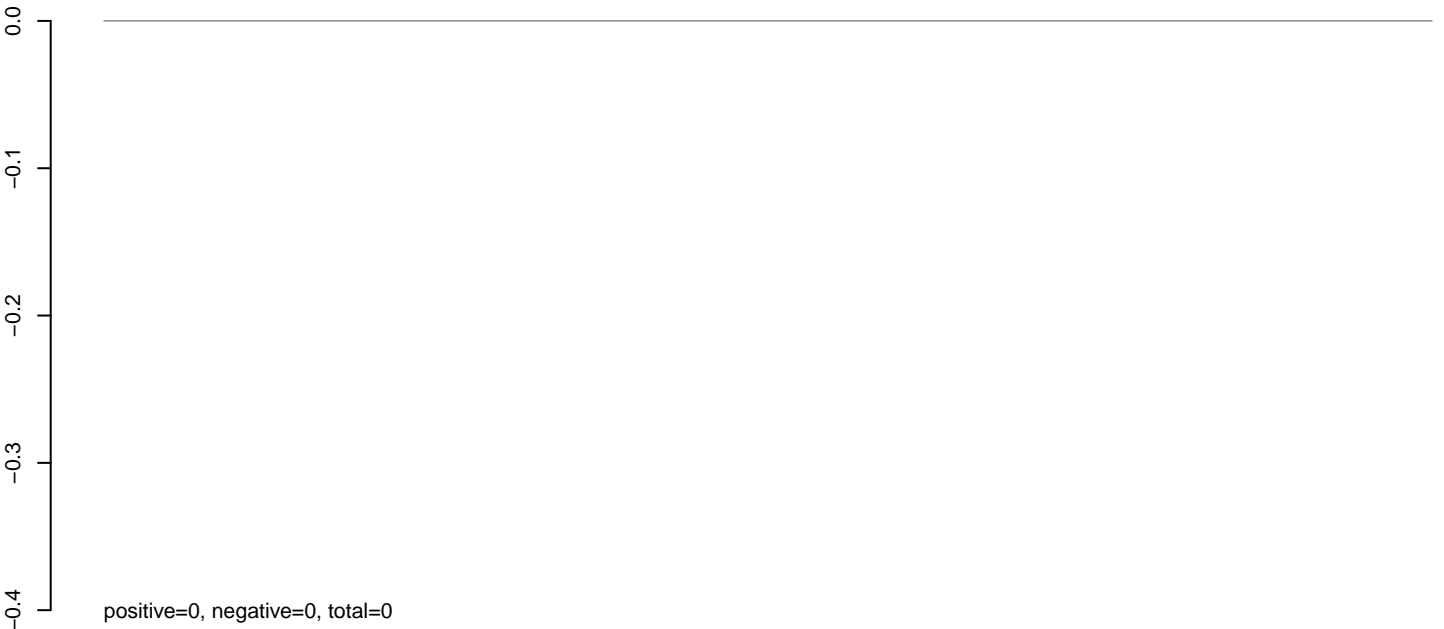
AnGam_Fcarc_TN.24_35.rep



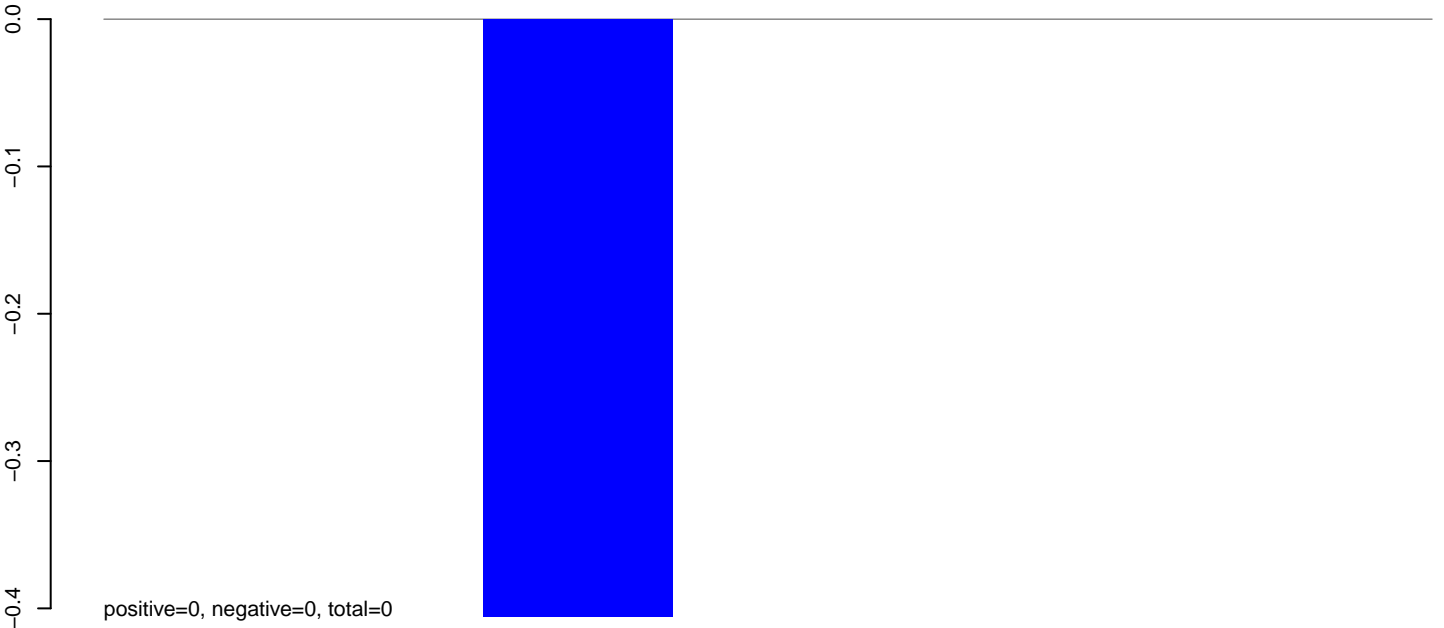
AnGam_Fcarc_TN.rep



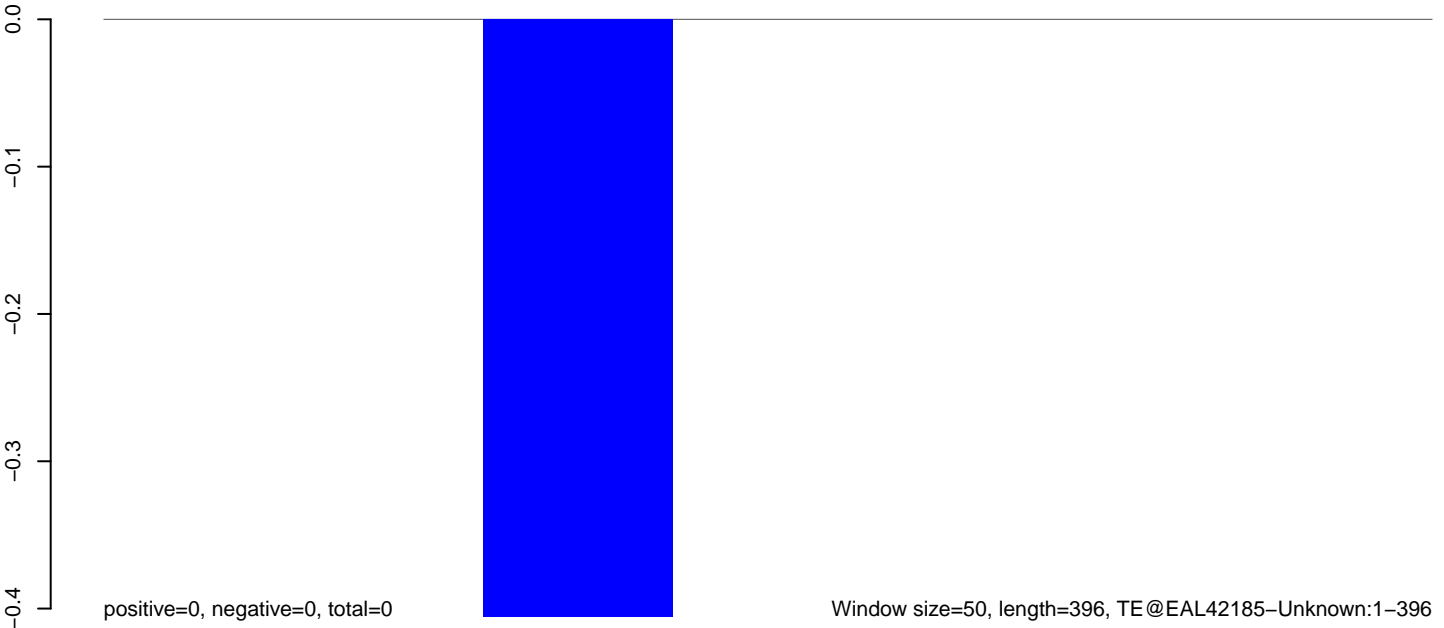
AnGam_Fcarc_TN.18_23.rep



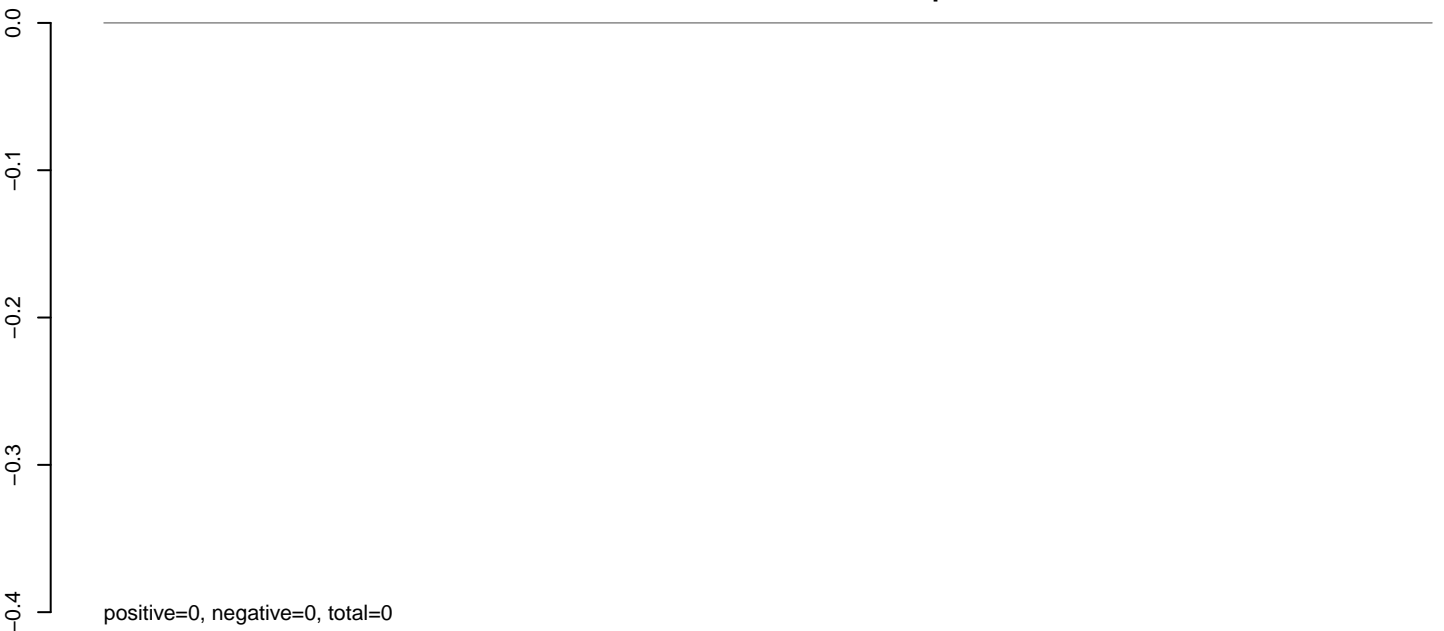
AnGam_Fcarc_TN.24_35.rep



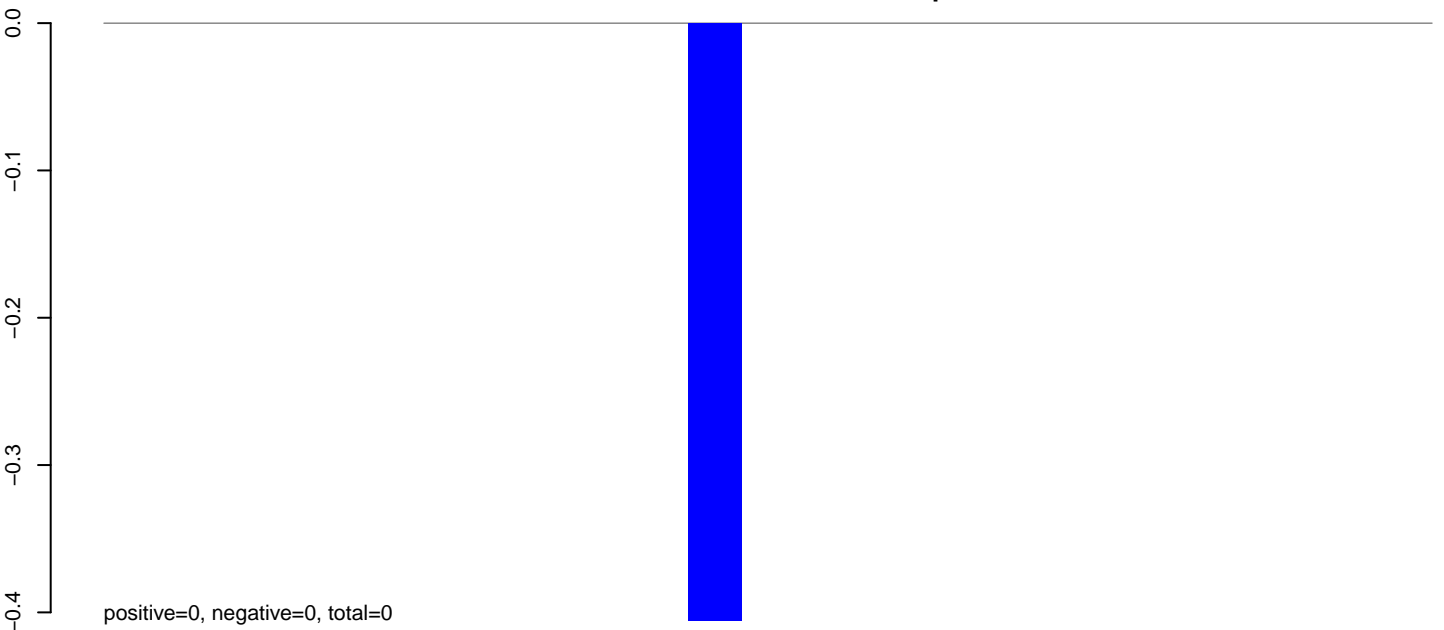
AnGam_Fcarc_TN.rep



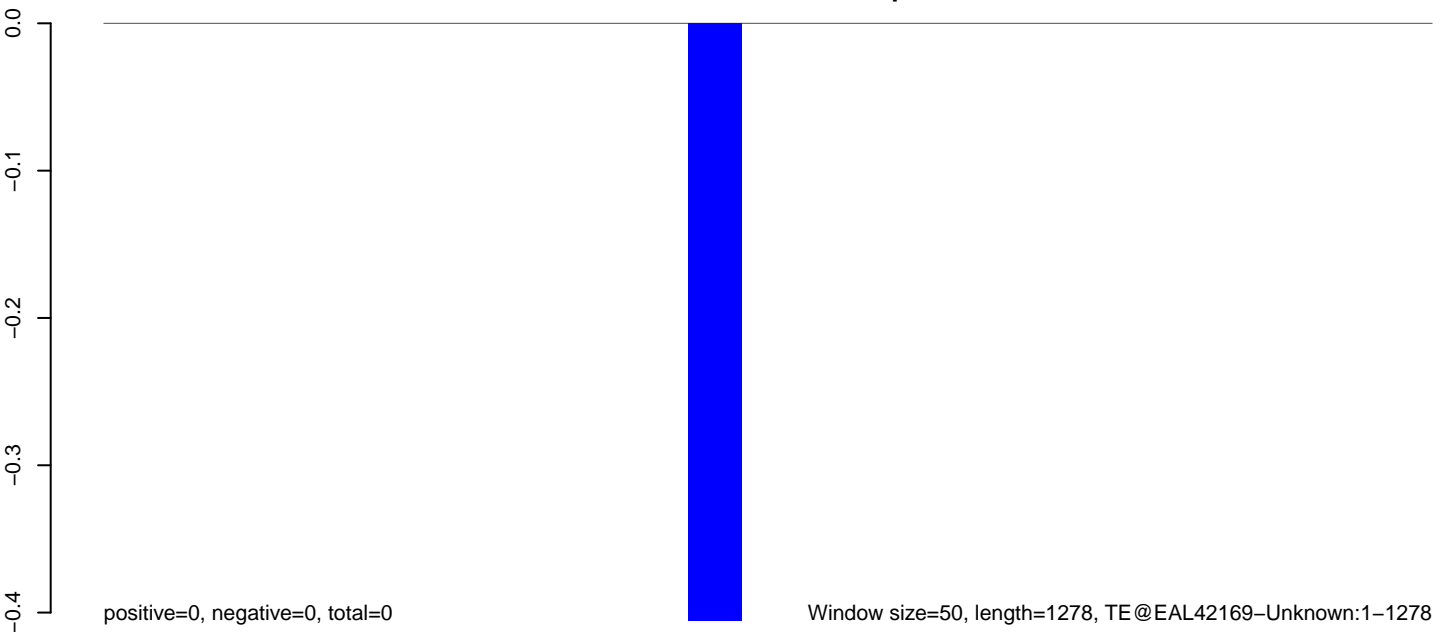
AnGam_Fcarc_TN.18_23.rep



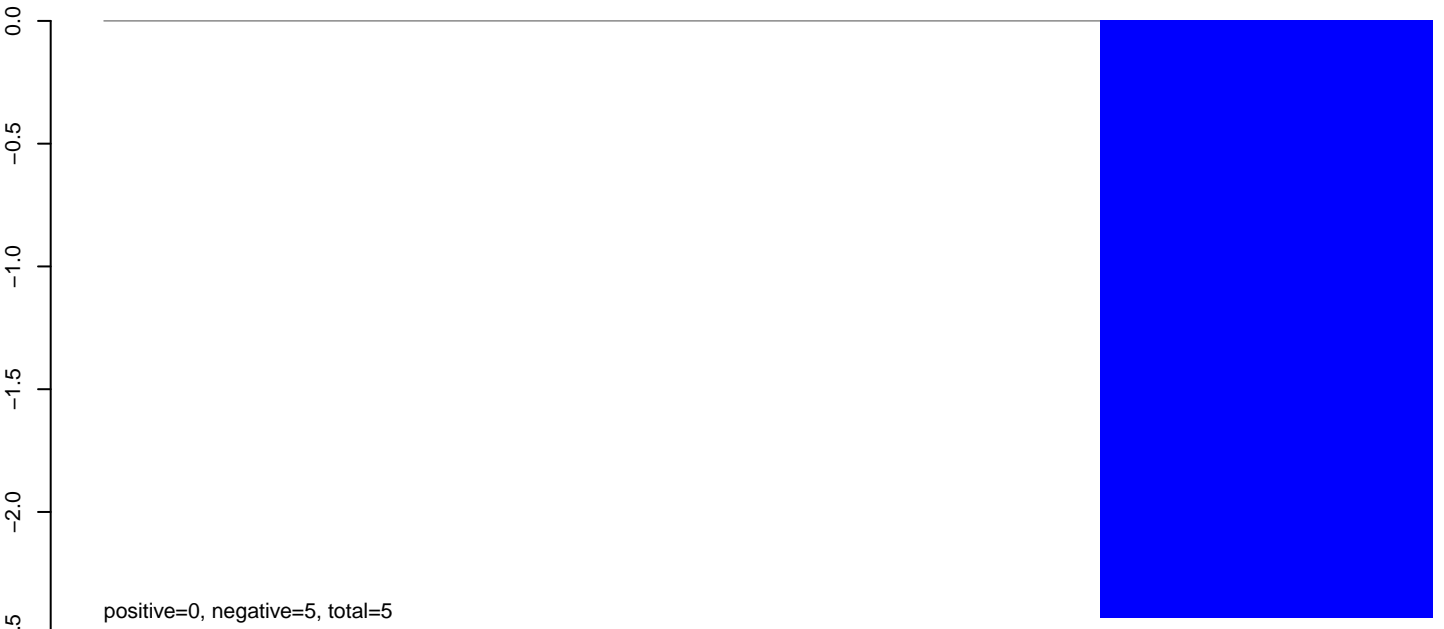
AnGam_Fcarc_TN.24_35.rep



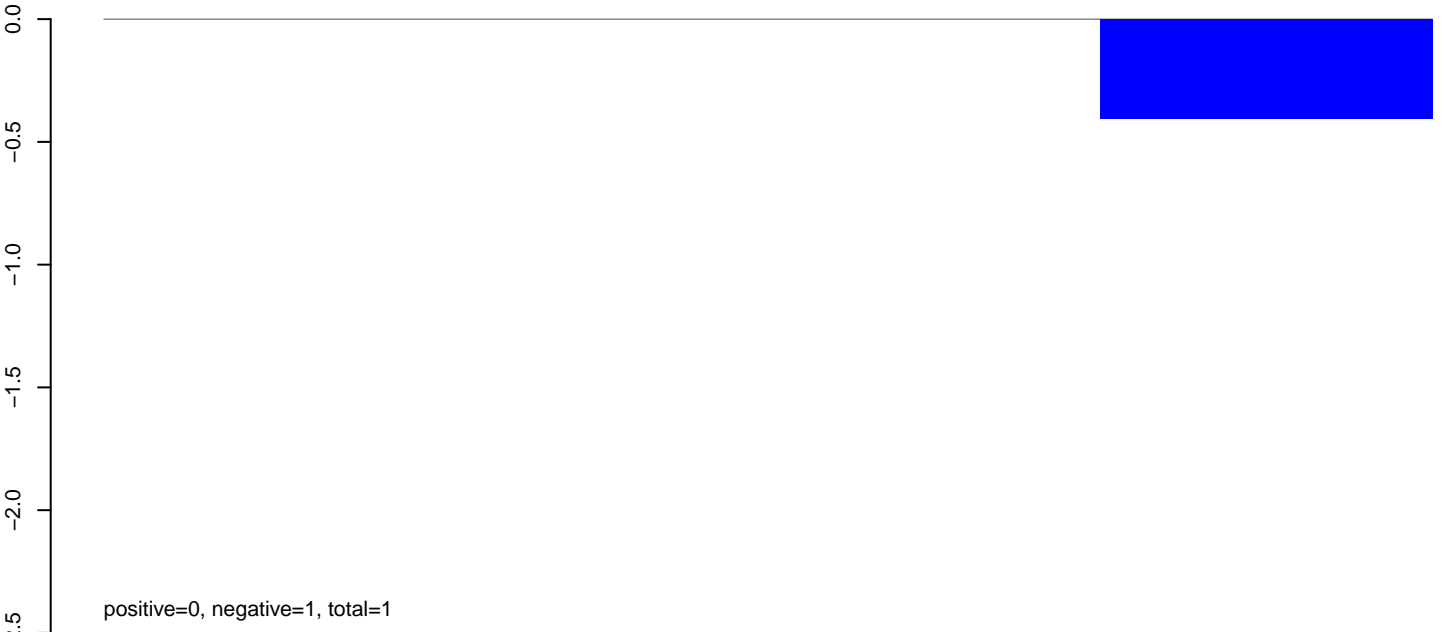
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



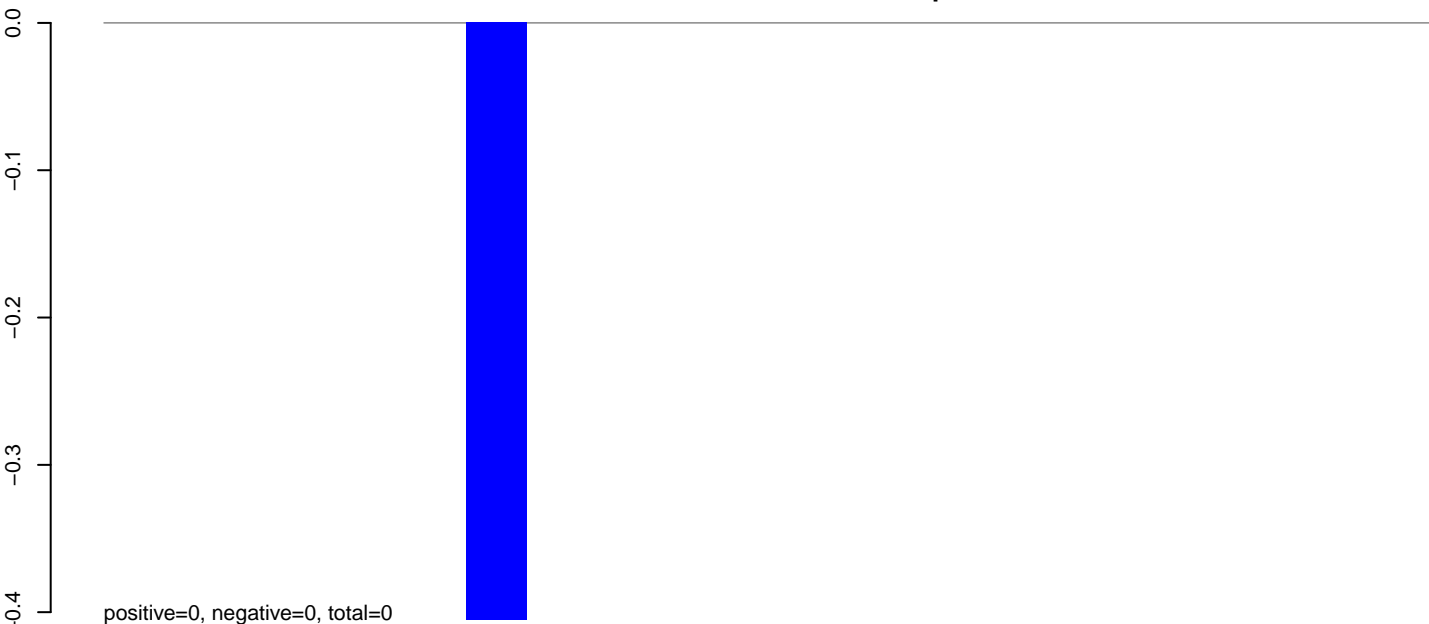
AnGam_Fcarc_TN.24_35.rep



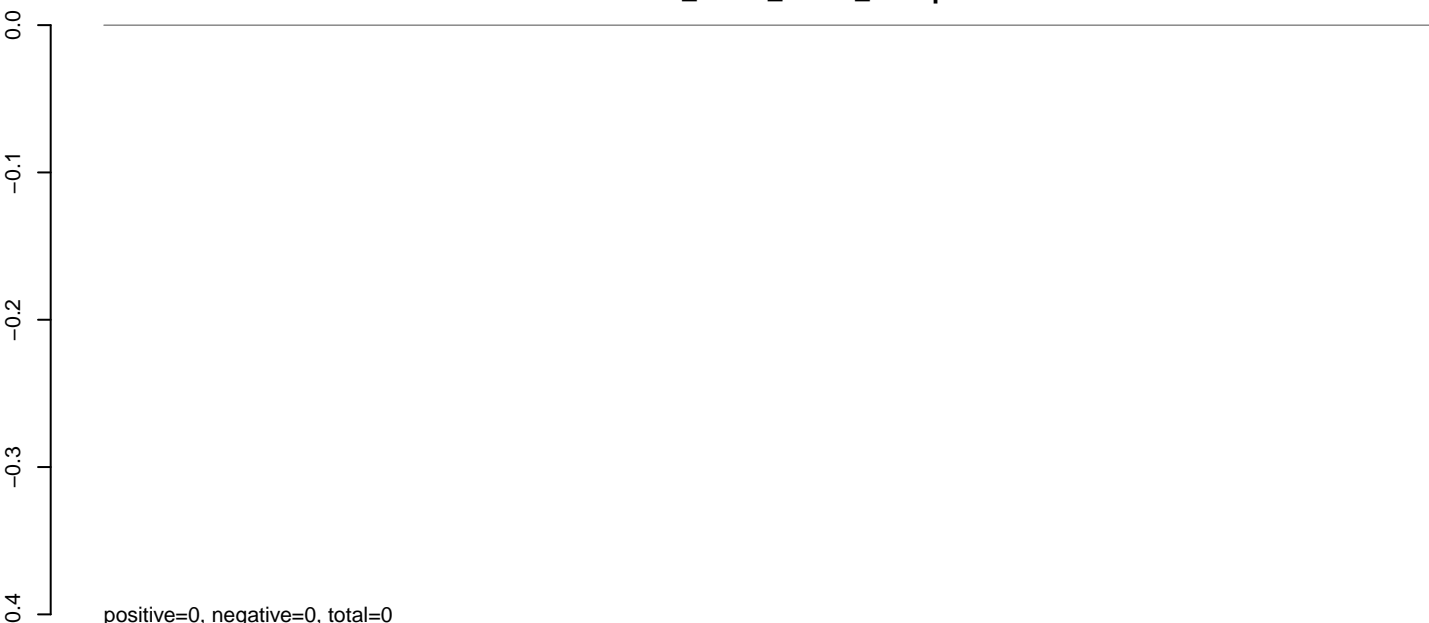
AnGam_Fcarc_TN.rep



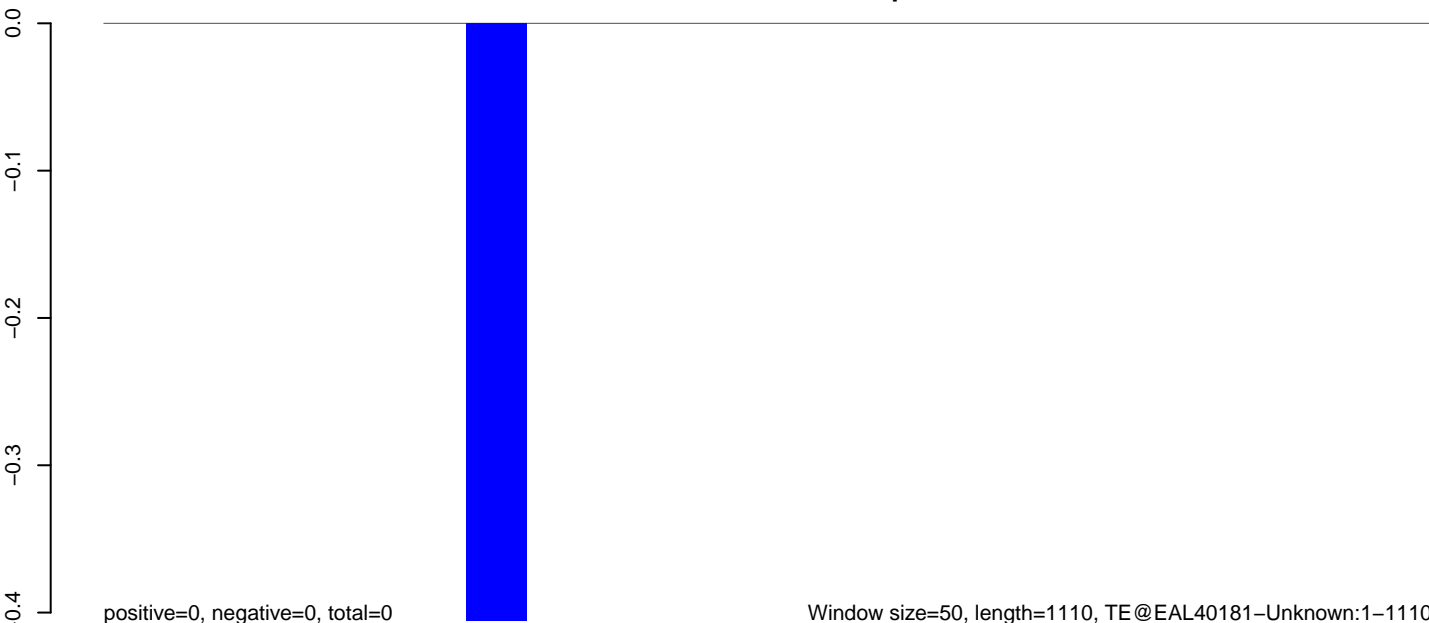
AnGam_Fcarc_TN.18_23.rep



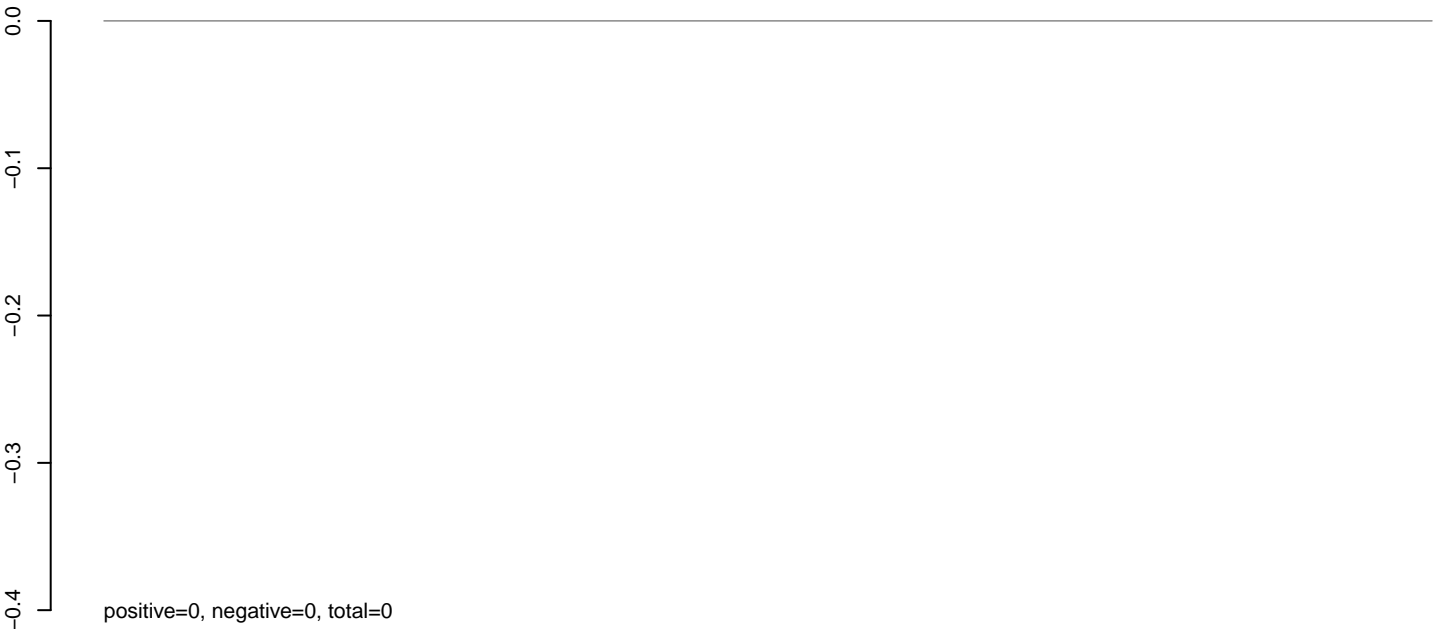
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

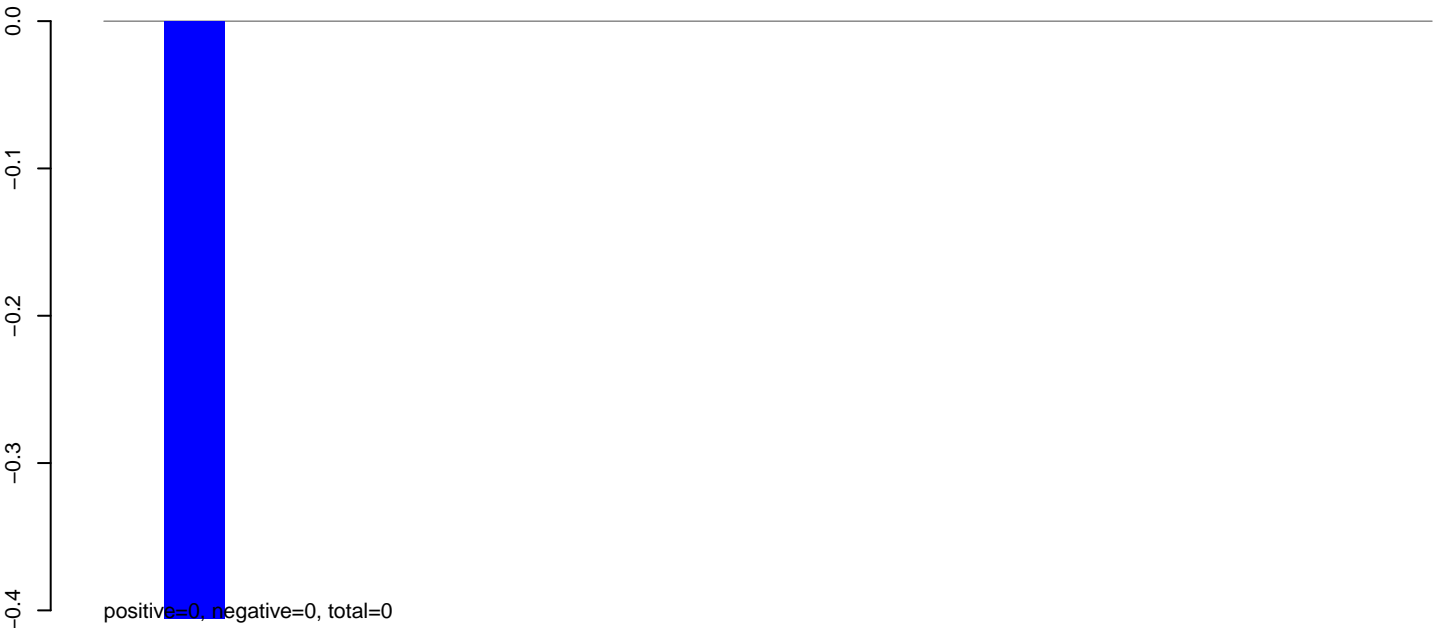


AnGam_Fcarc_TN.18_23.rep



positive=0, negative=0, total=0

AnGam_Fcarc_TN.24_35.rep



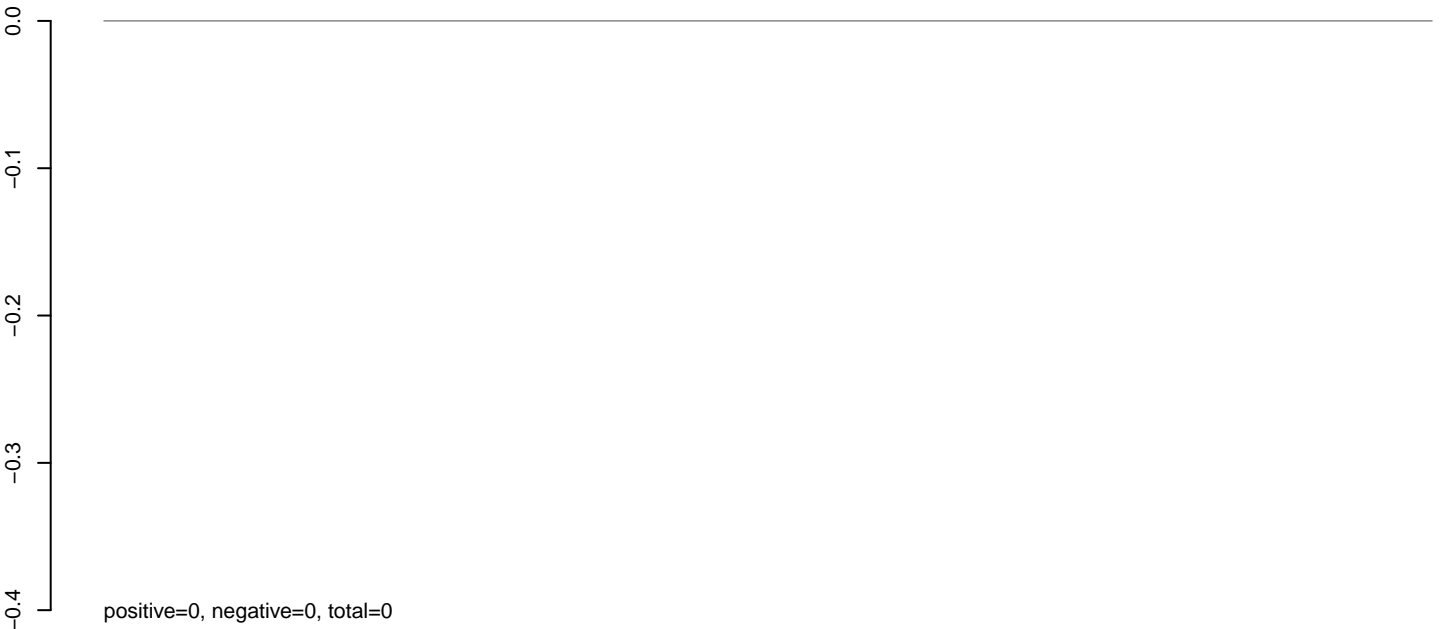
positive=0, negative=0, total=0

AnGam_Fcarc_TN.rep

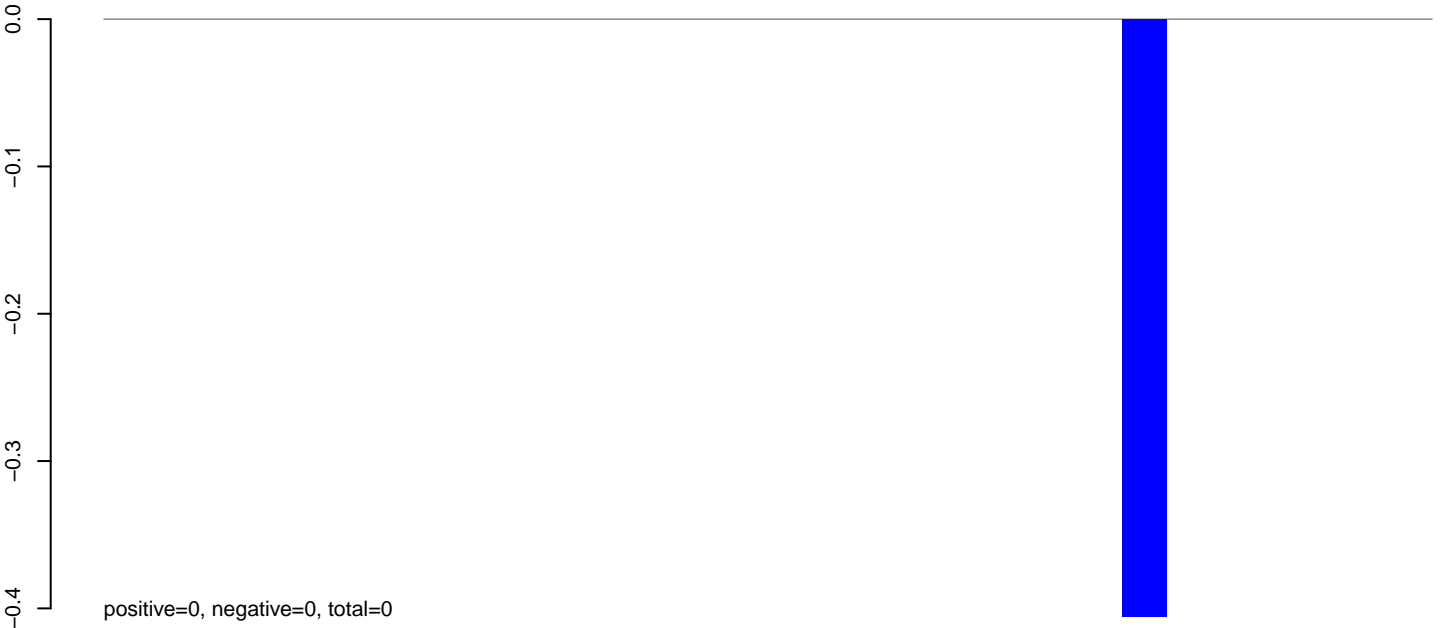


positive=0, negative=0, total=0

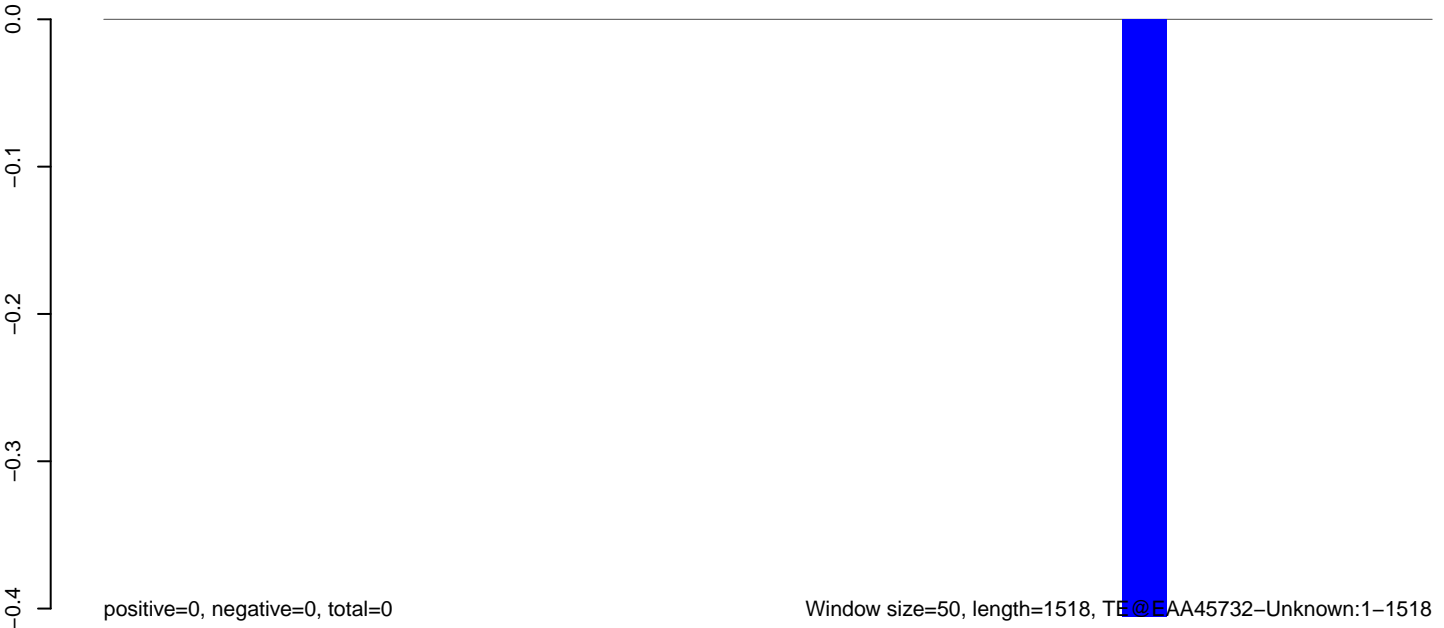
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

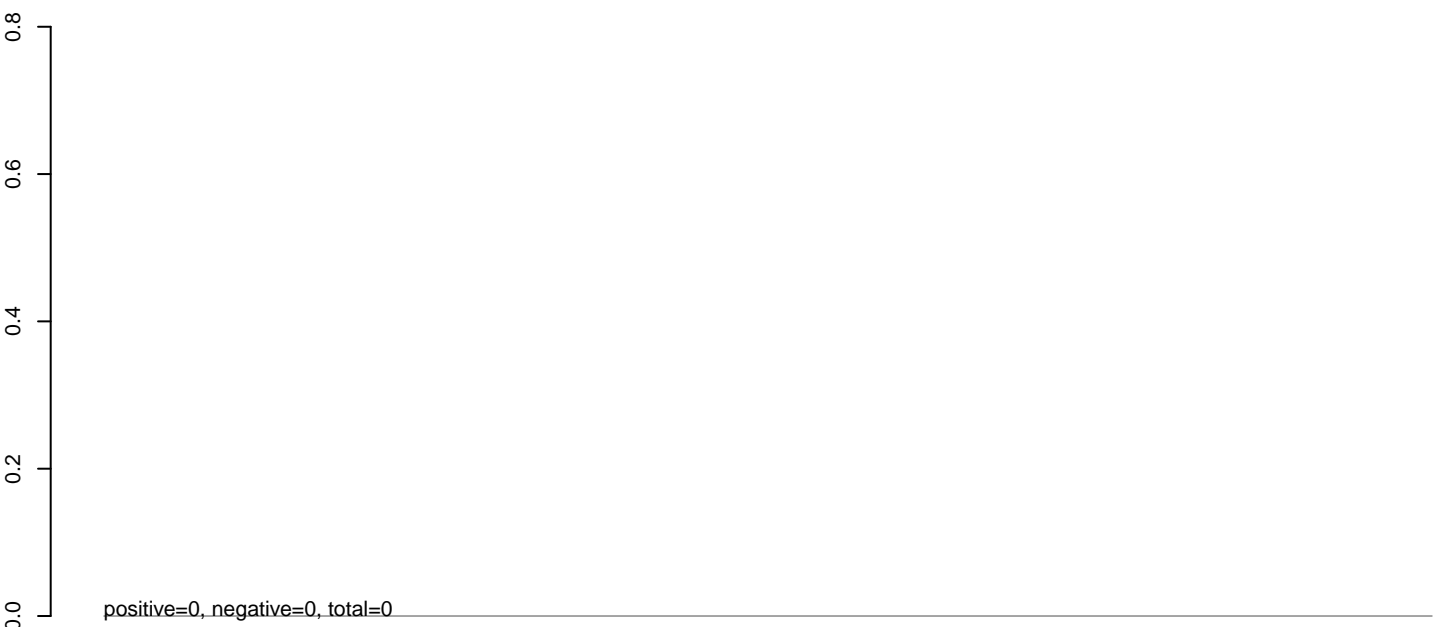


AnGam_Fcarc_TN.rep

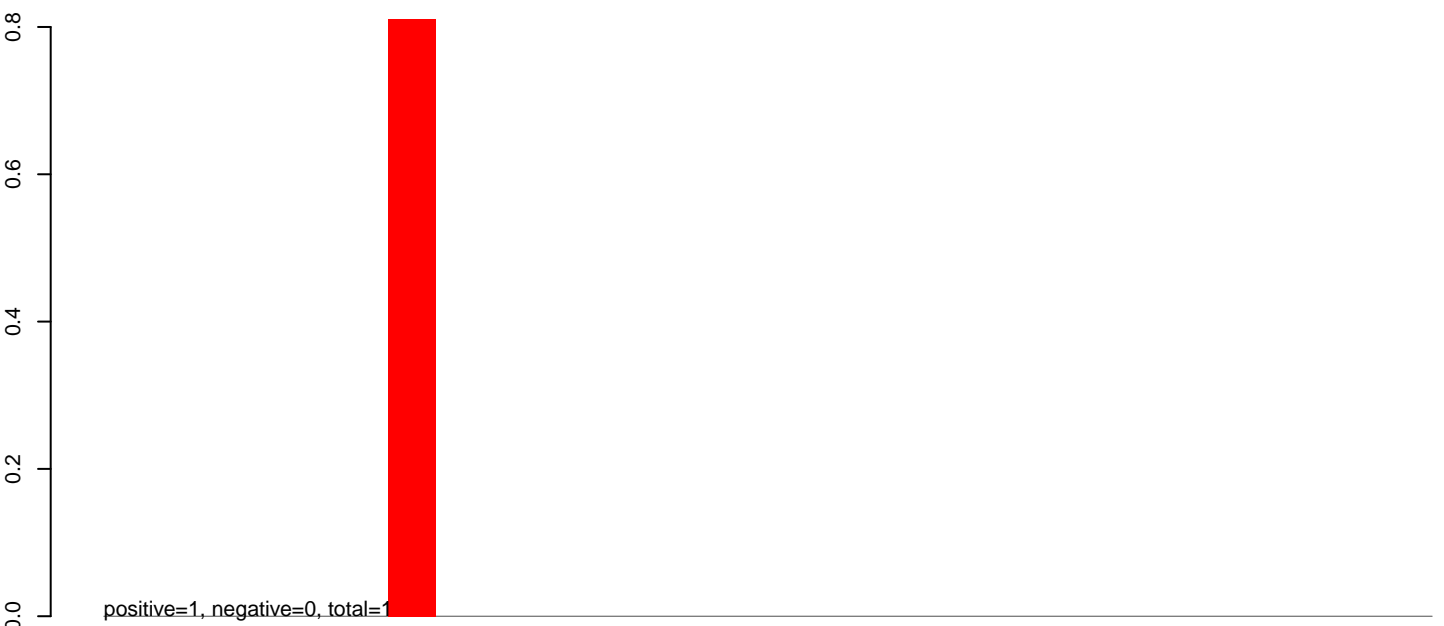


0 500 1000 1500

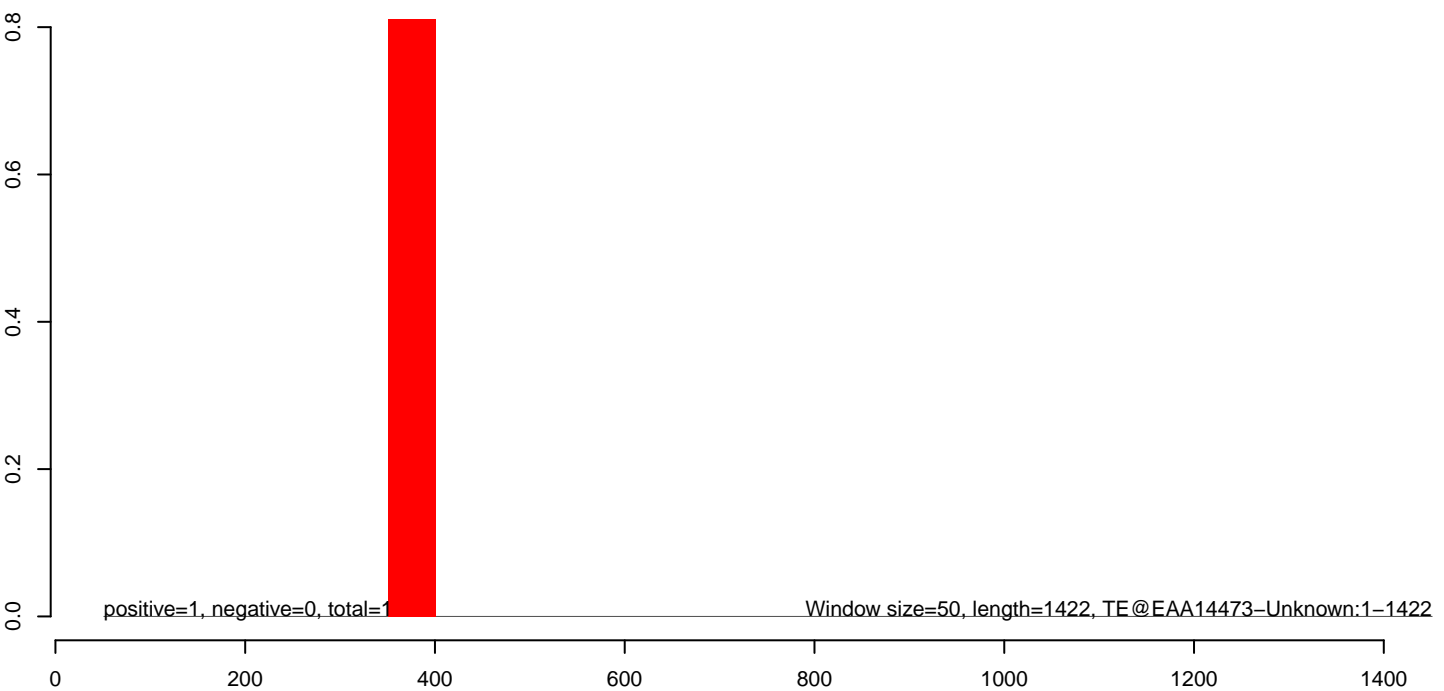
AnGam_Fcarc_TN.18_23.rep



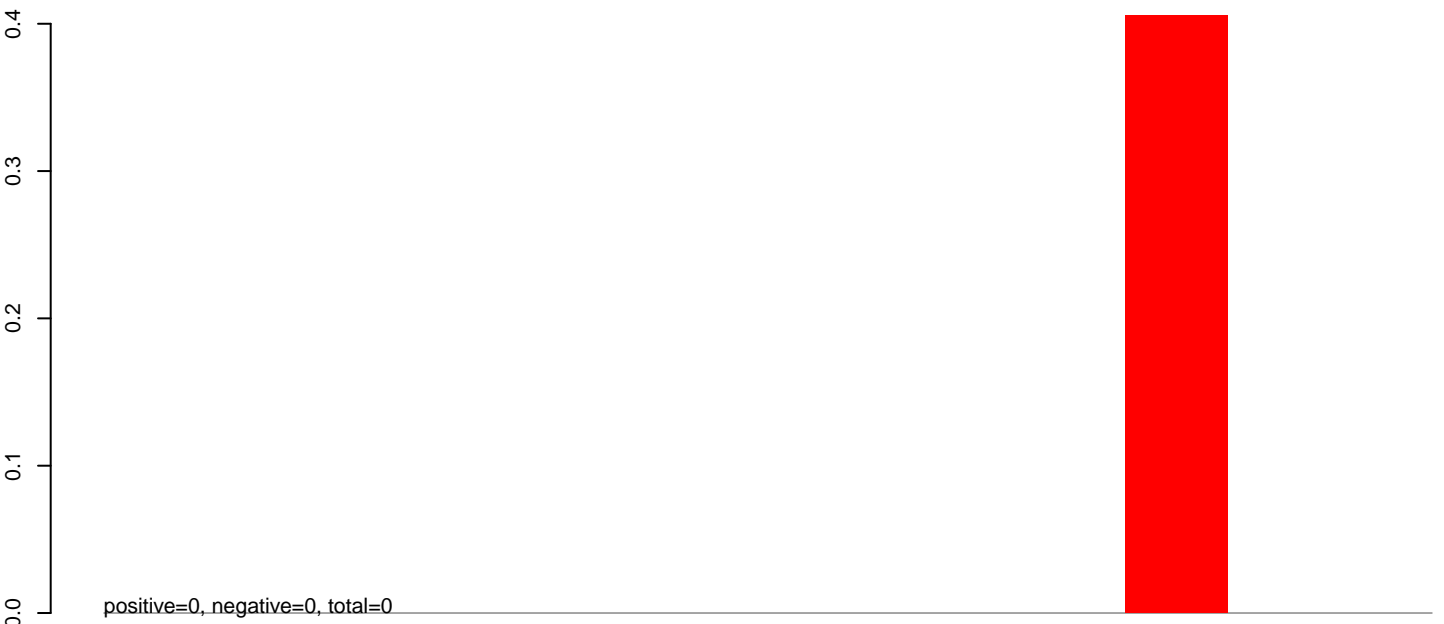
AnGam_Fcarc_TN.24_35.rep



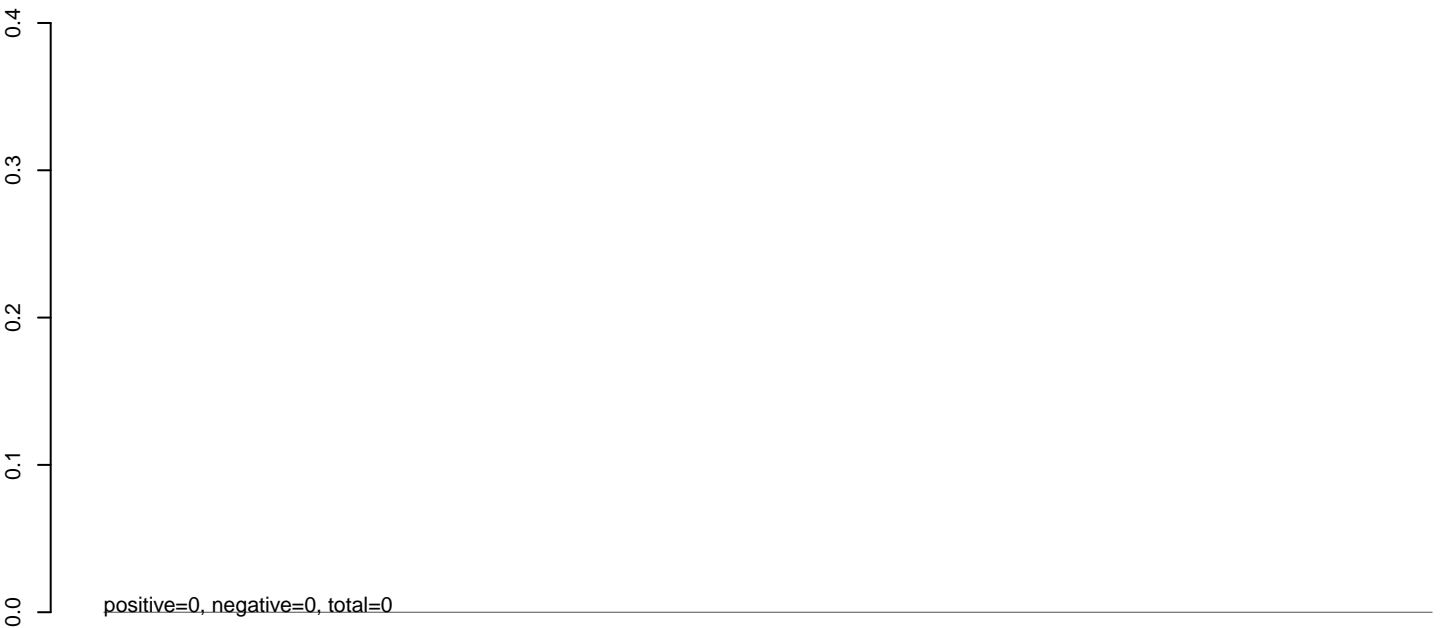
AnGam_Fcarc_TN.rep



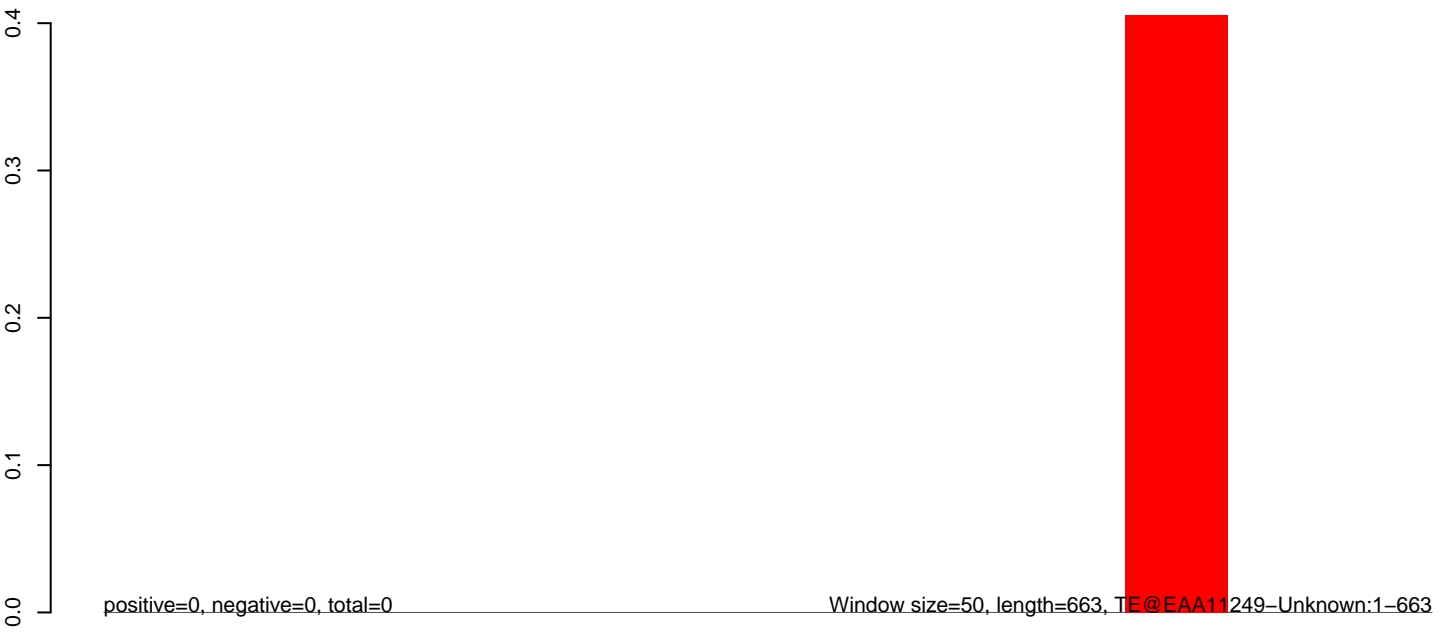
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

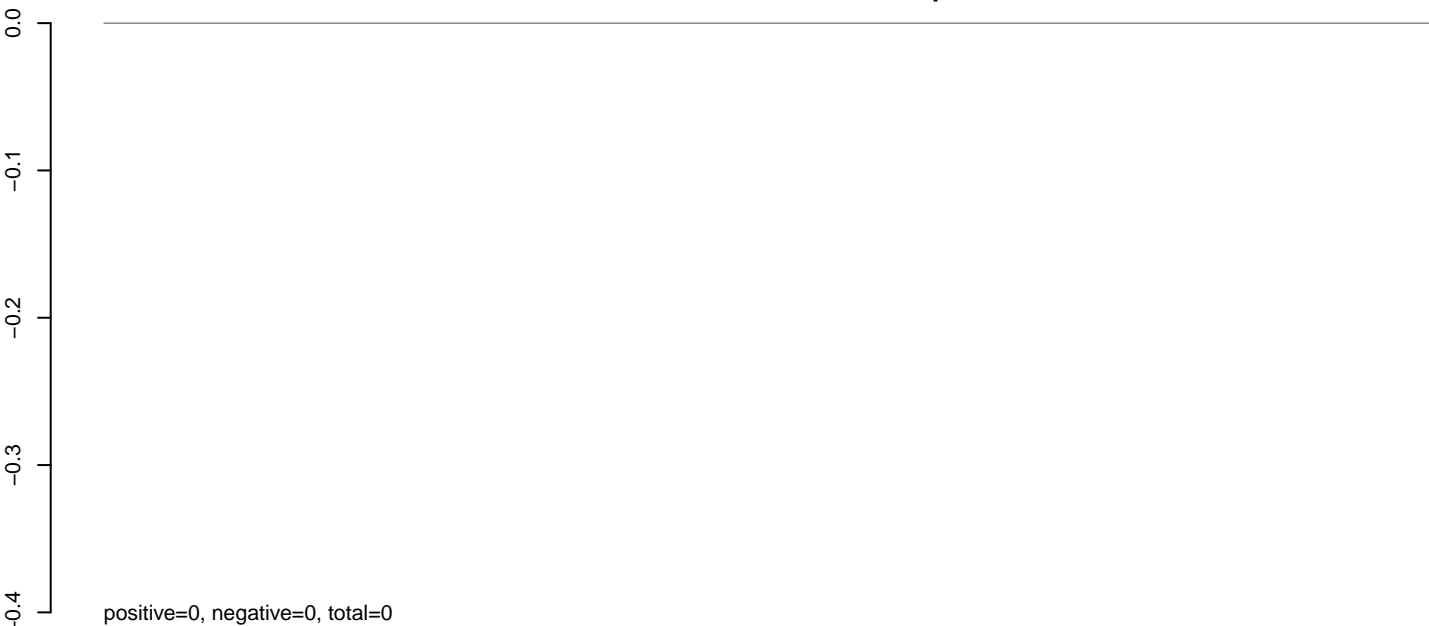


100 200 300 400 500 600 700

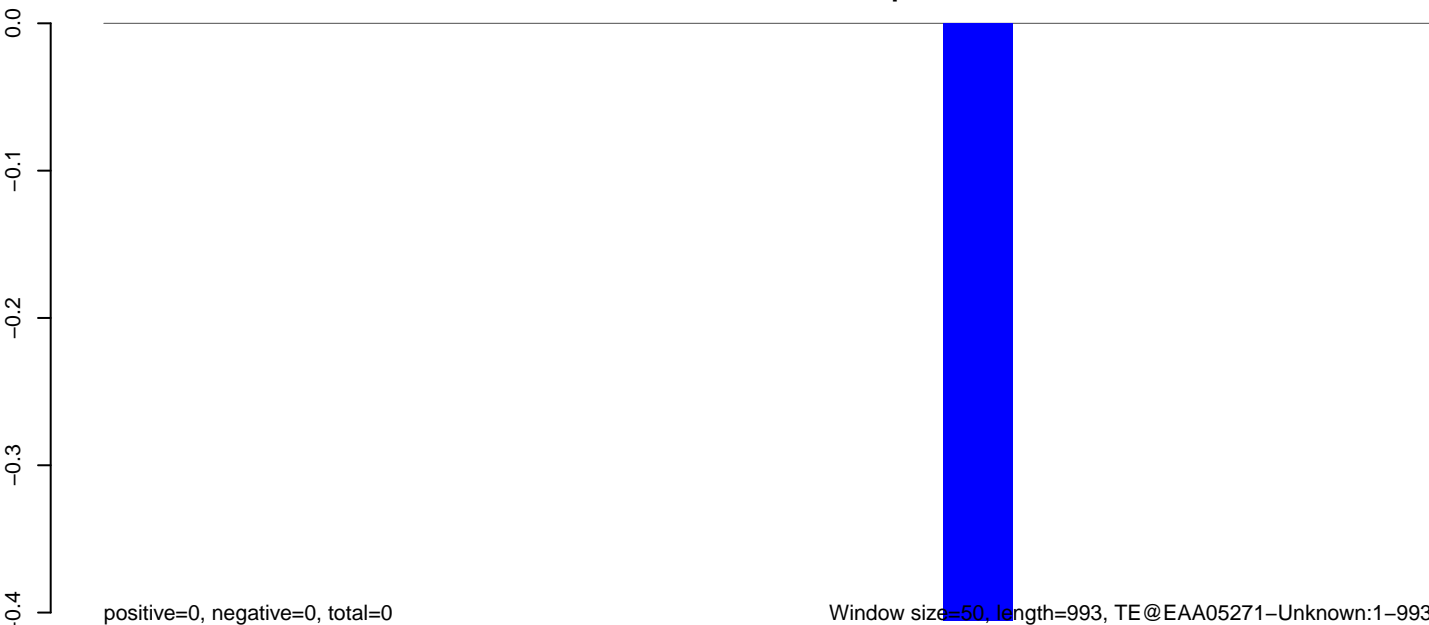
AnGam_Fcarc_TN.18_23.rep



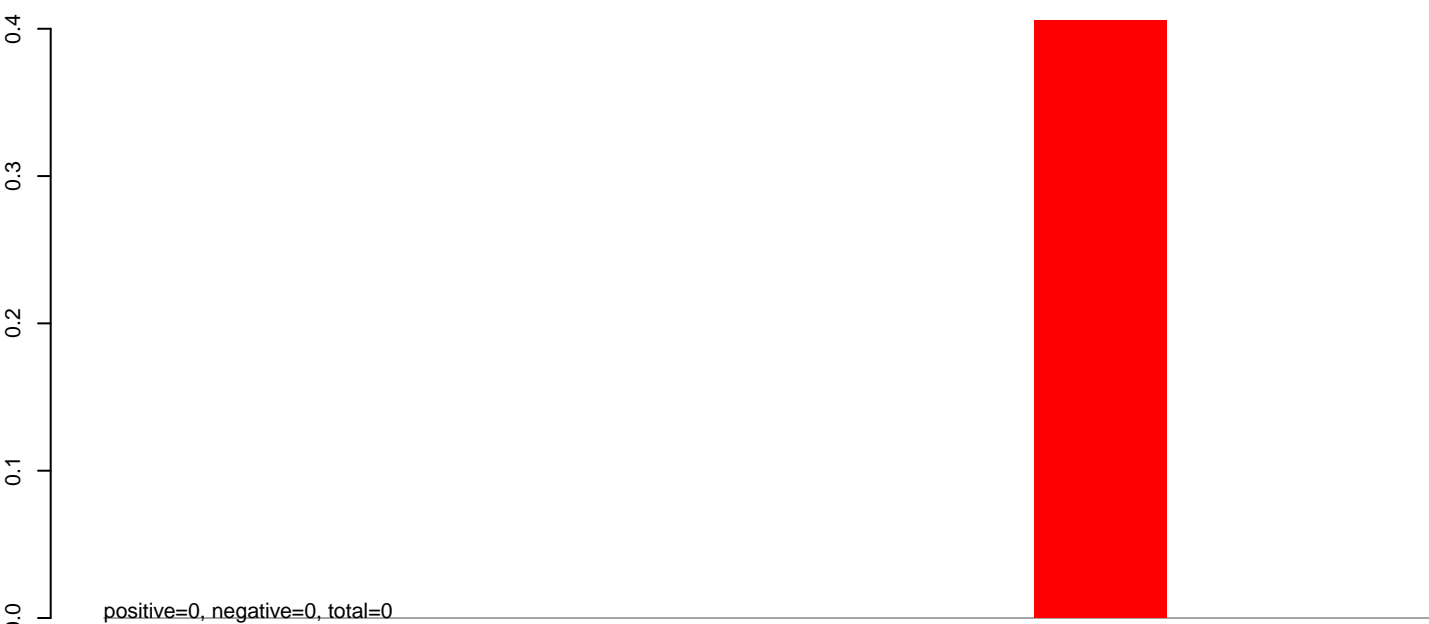
AnGam_Fcarc_TN.24_35.rep



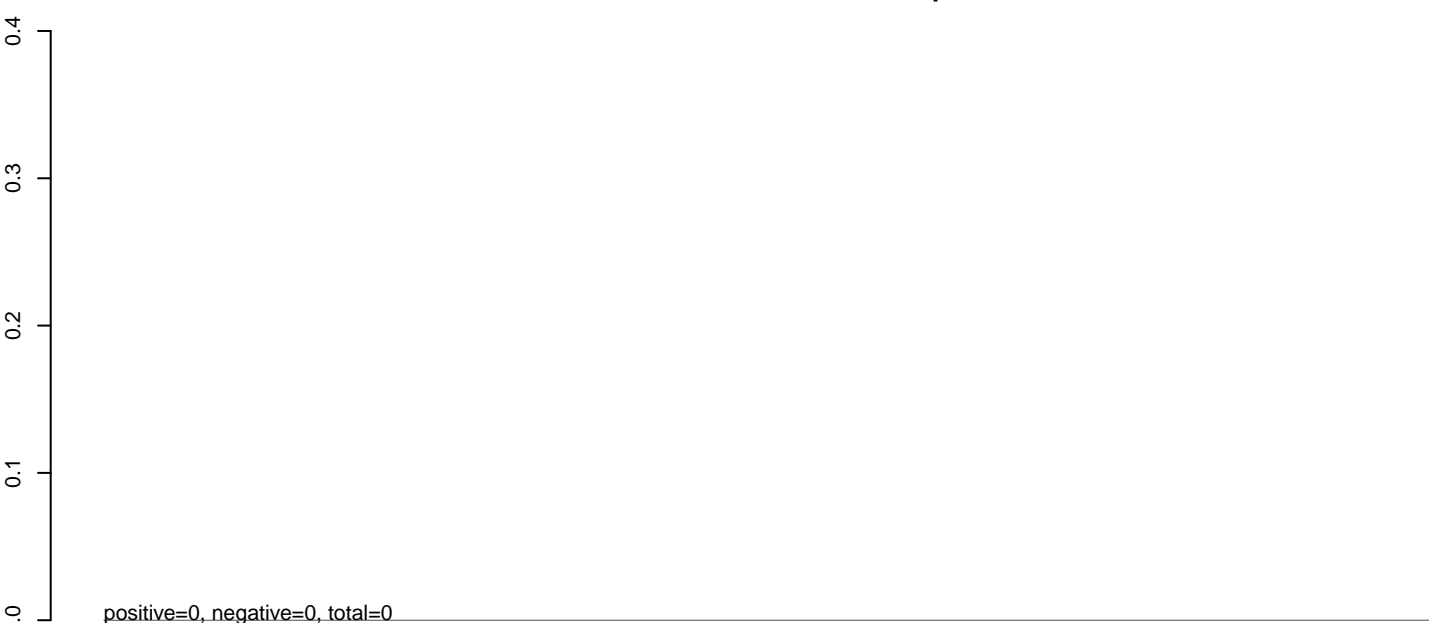
AnGam_Fcarc_TN.rep



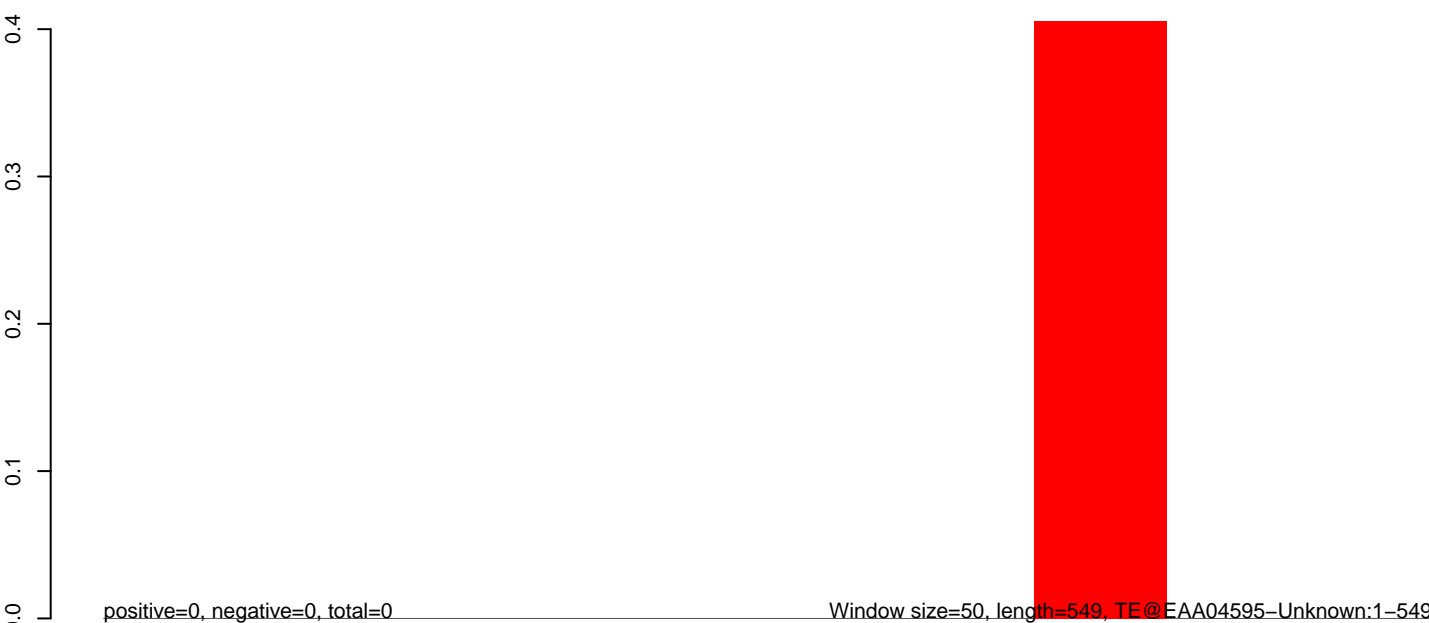
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

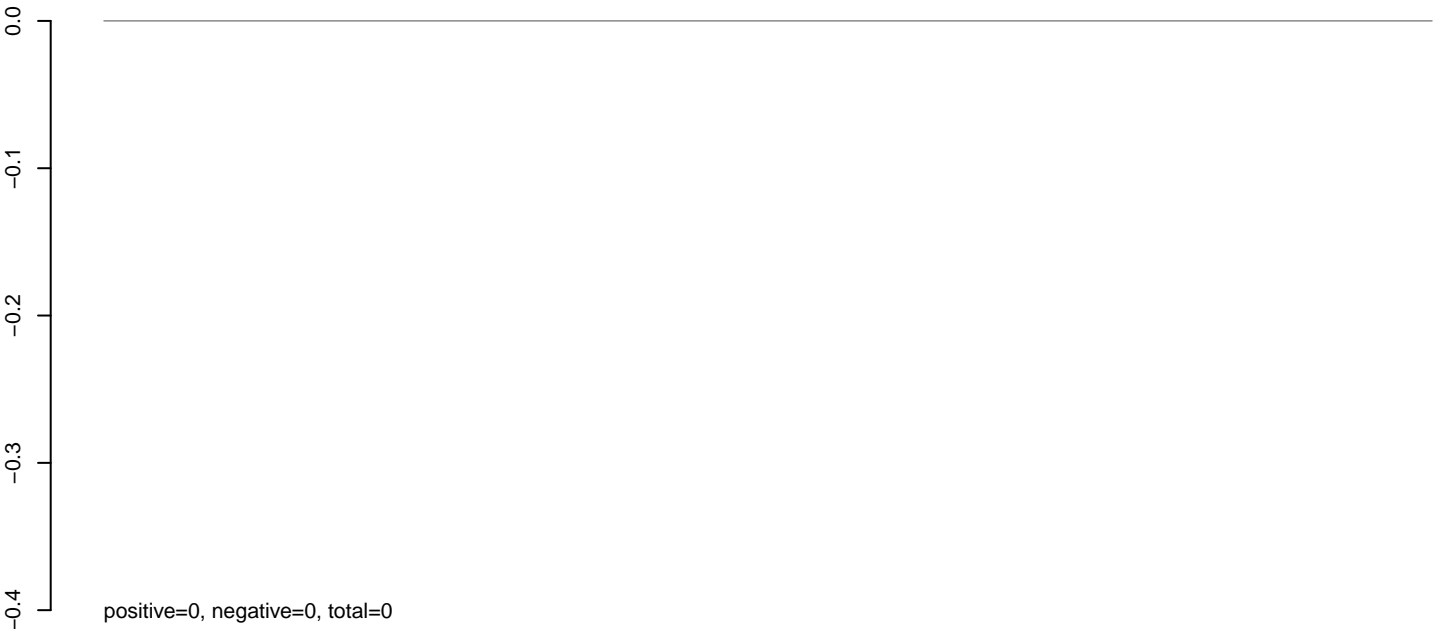


AnGam_Fcarc_TN.rep

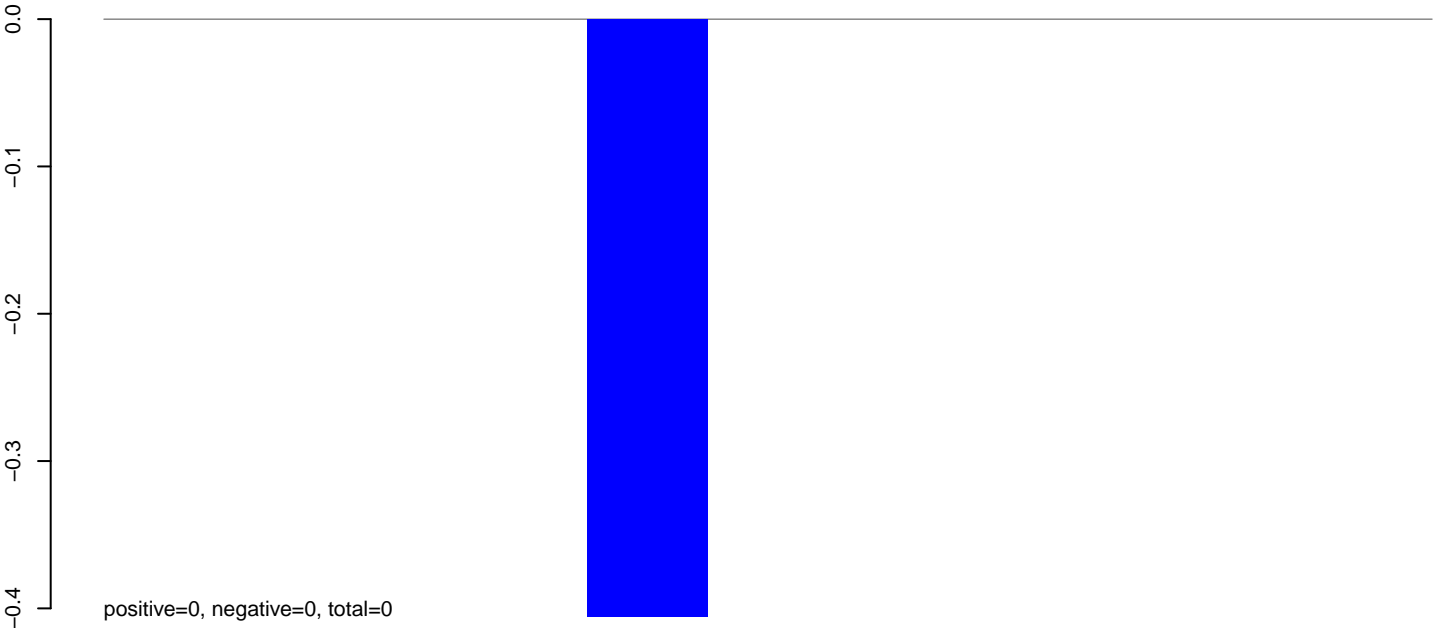


100 200 300 400 500

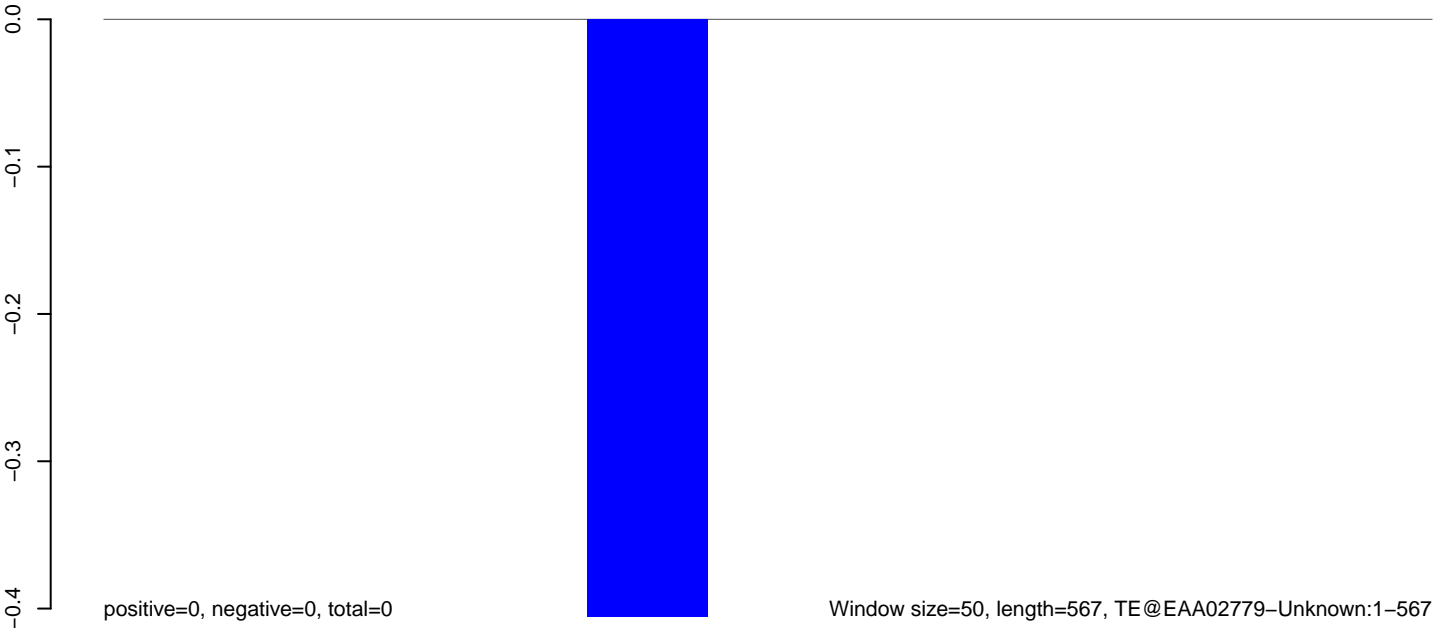
AnGam_Fcarc_TN.18_23.rep



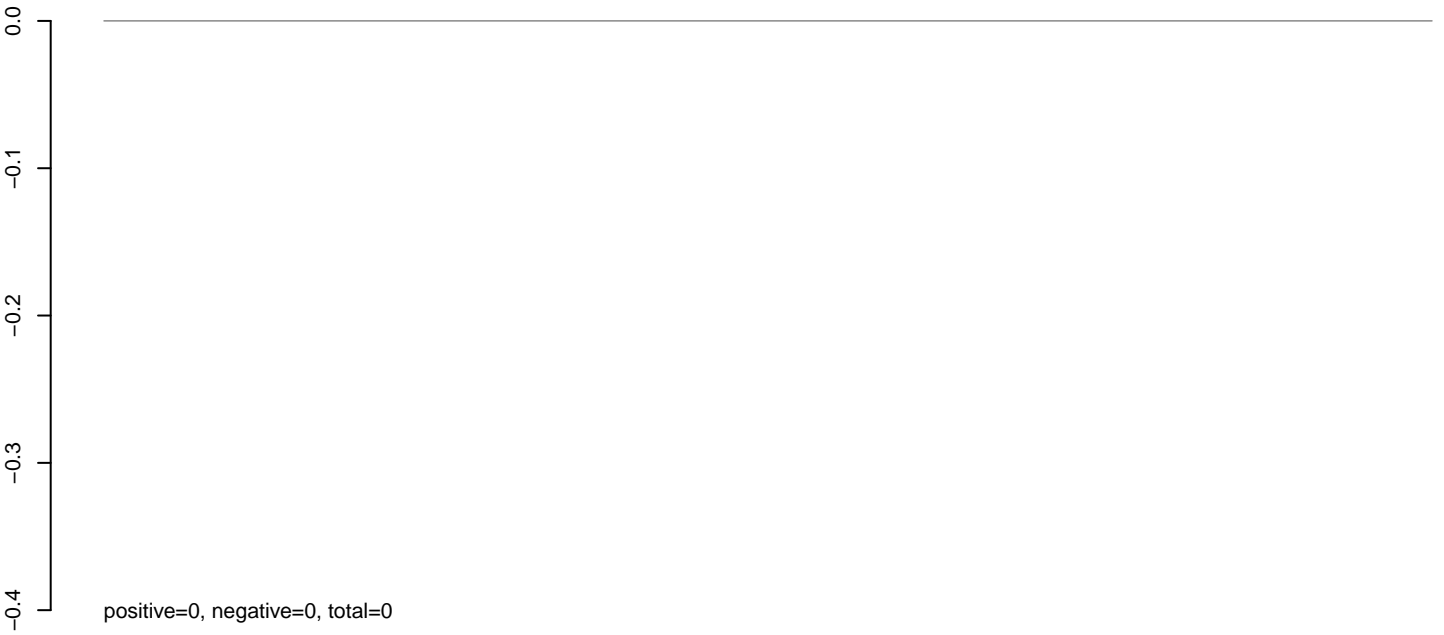
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



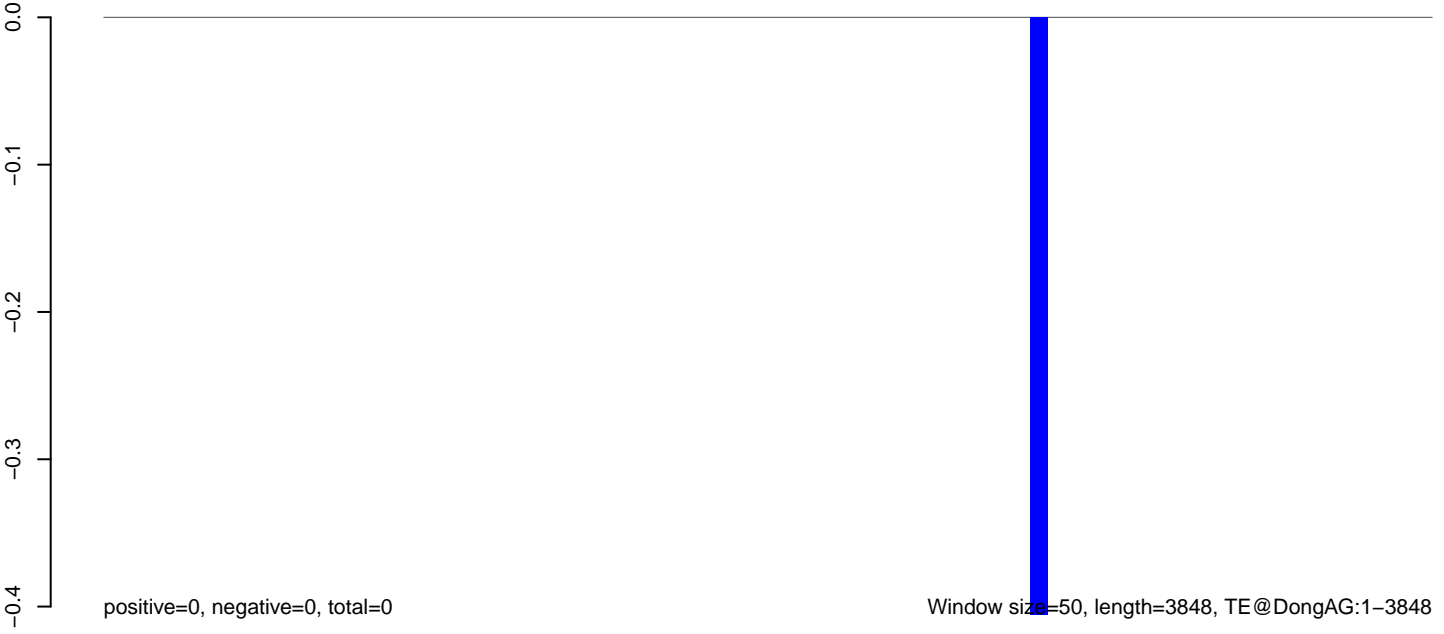
AnGam_Fcarc_TN.18_23.rep



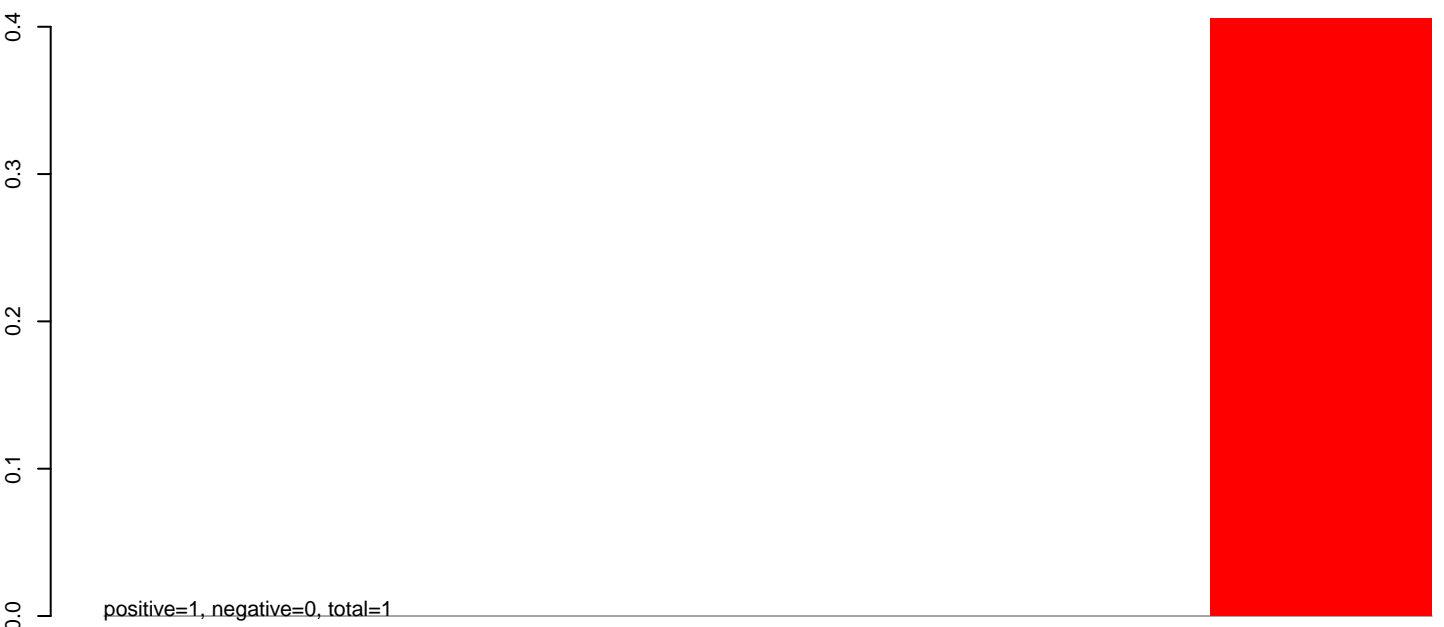
AnGam_Fcarc_TN.24_35.rep



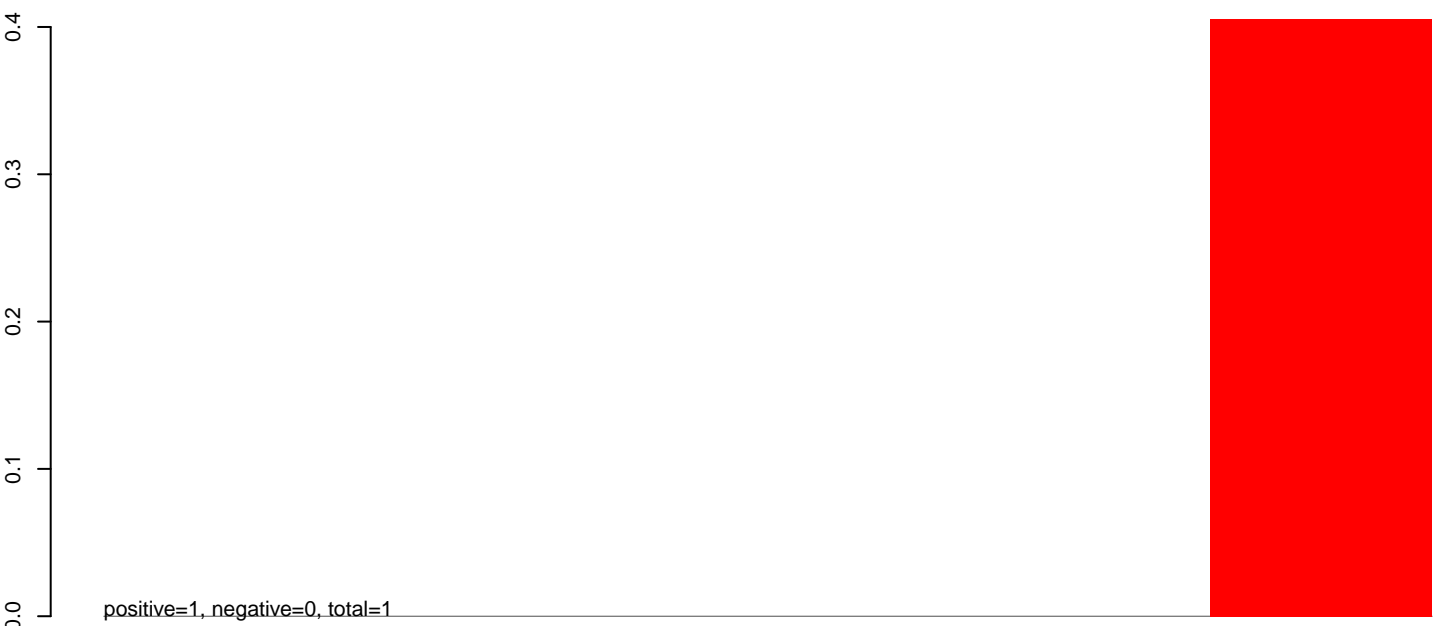
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

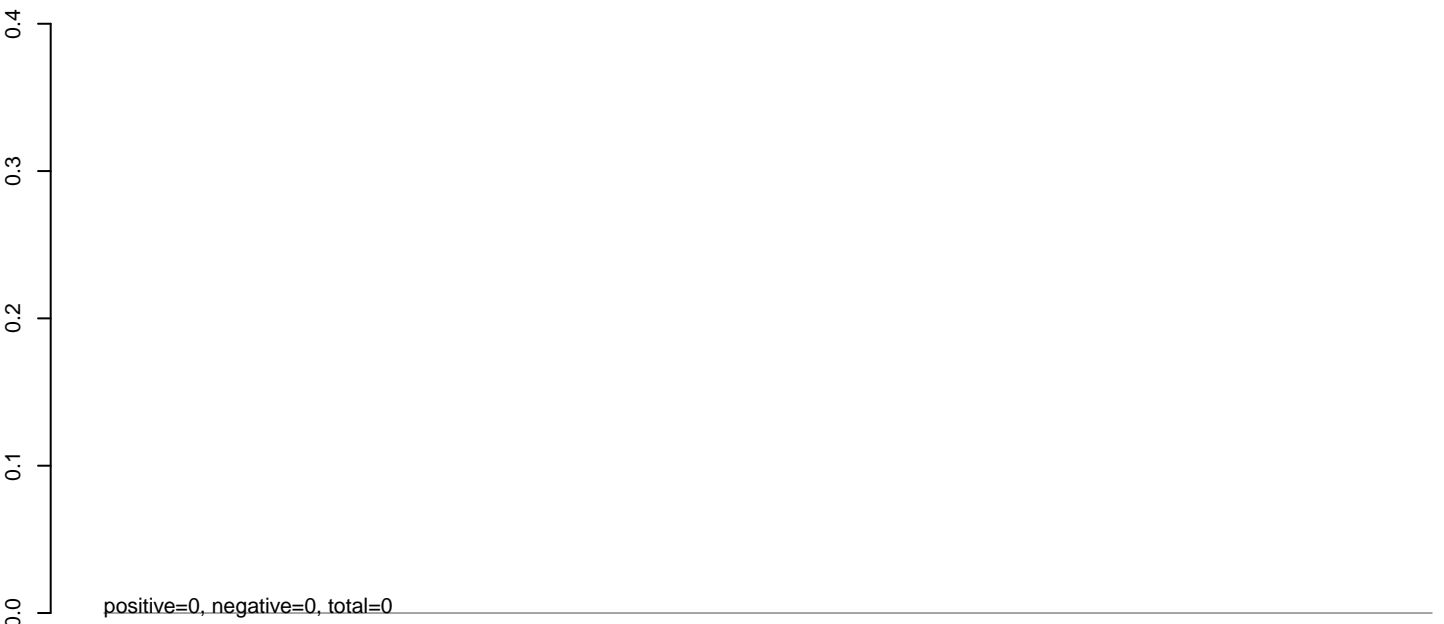


AnGam_Fcarc_TN.rep

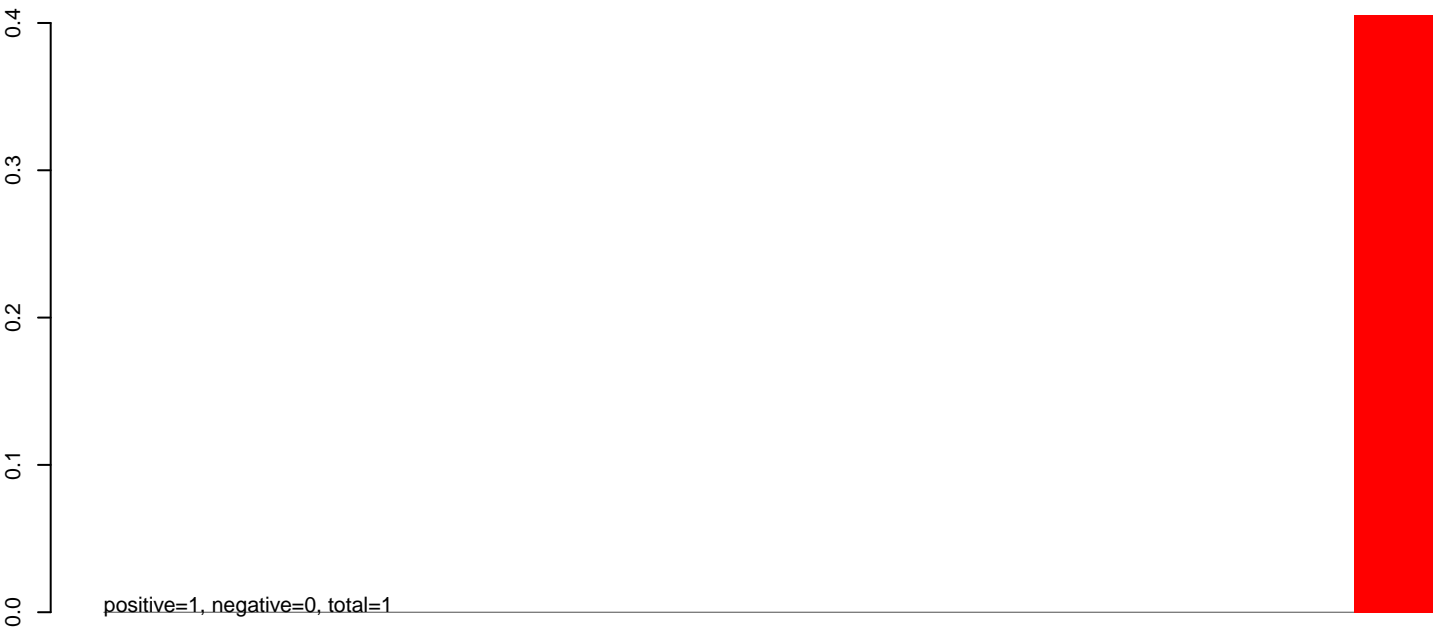


50 100 150 200 250 300 350

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



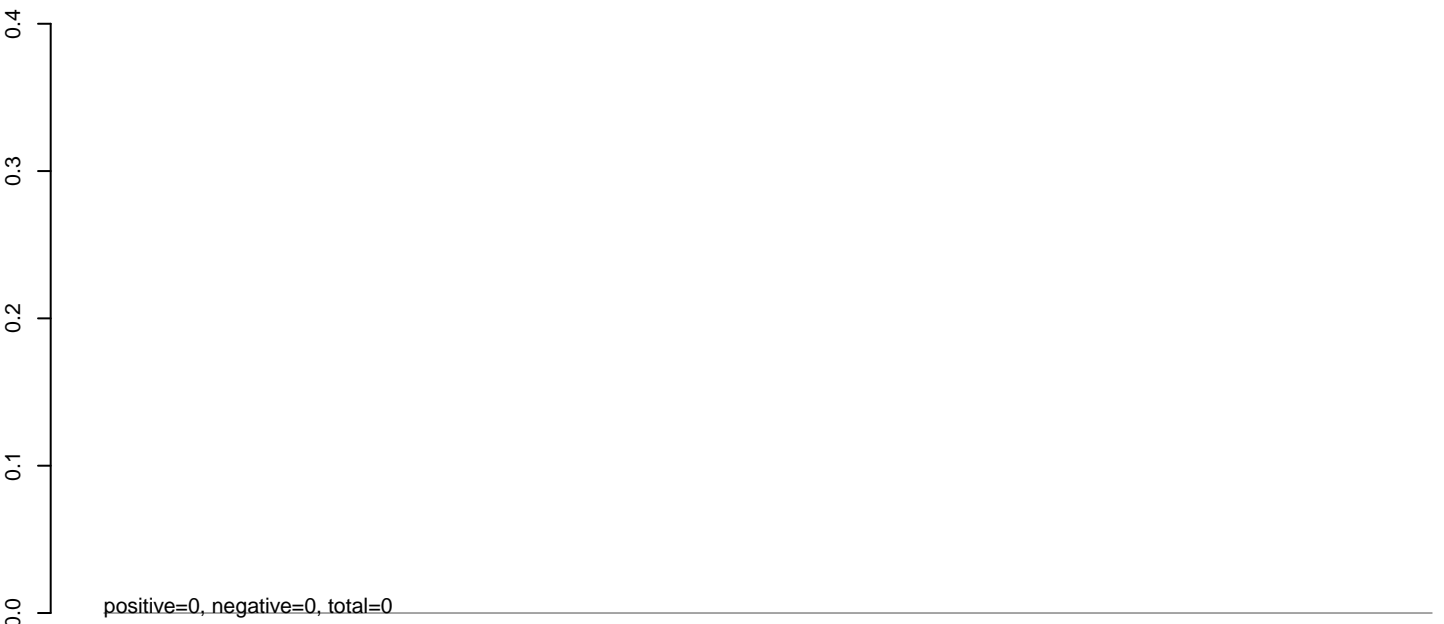
AnGam_Fcarc_TN.rep



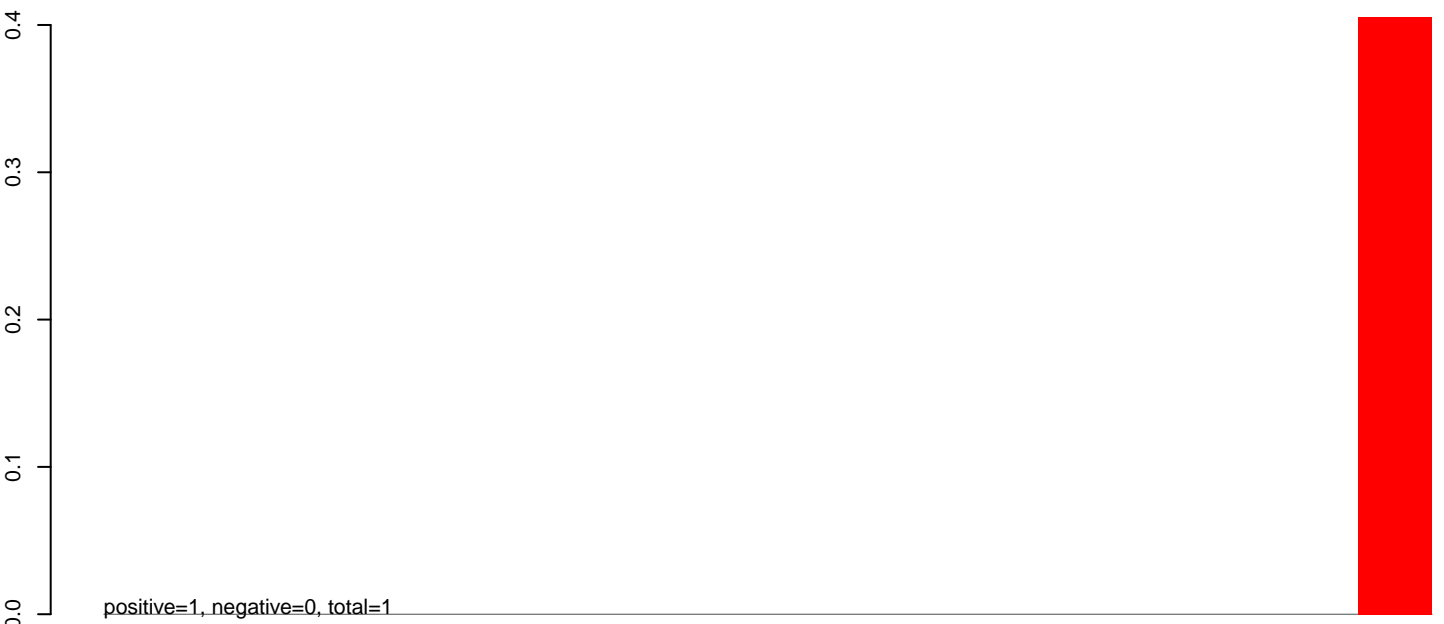
Window size=50, length=851, TE@Clu-87B_AG:1-851

200 400 600 800

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

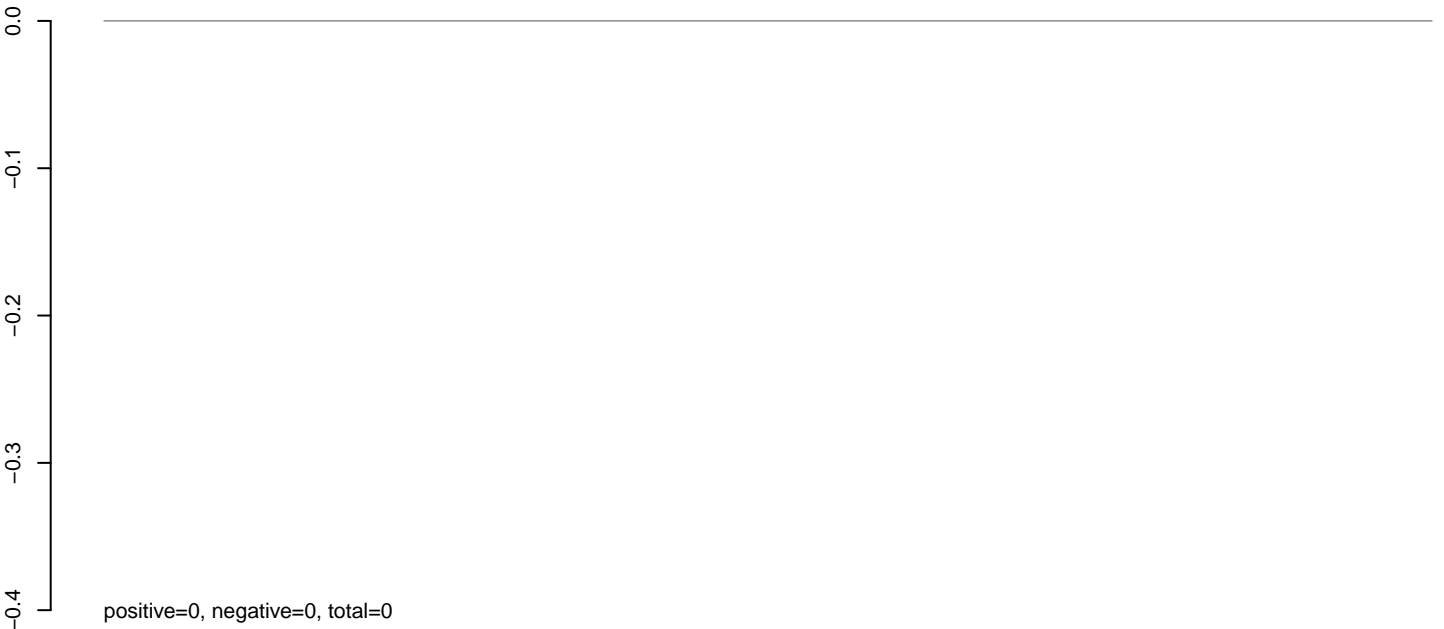


AnGam_Fcarc_TN.rep

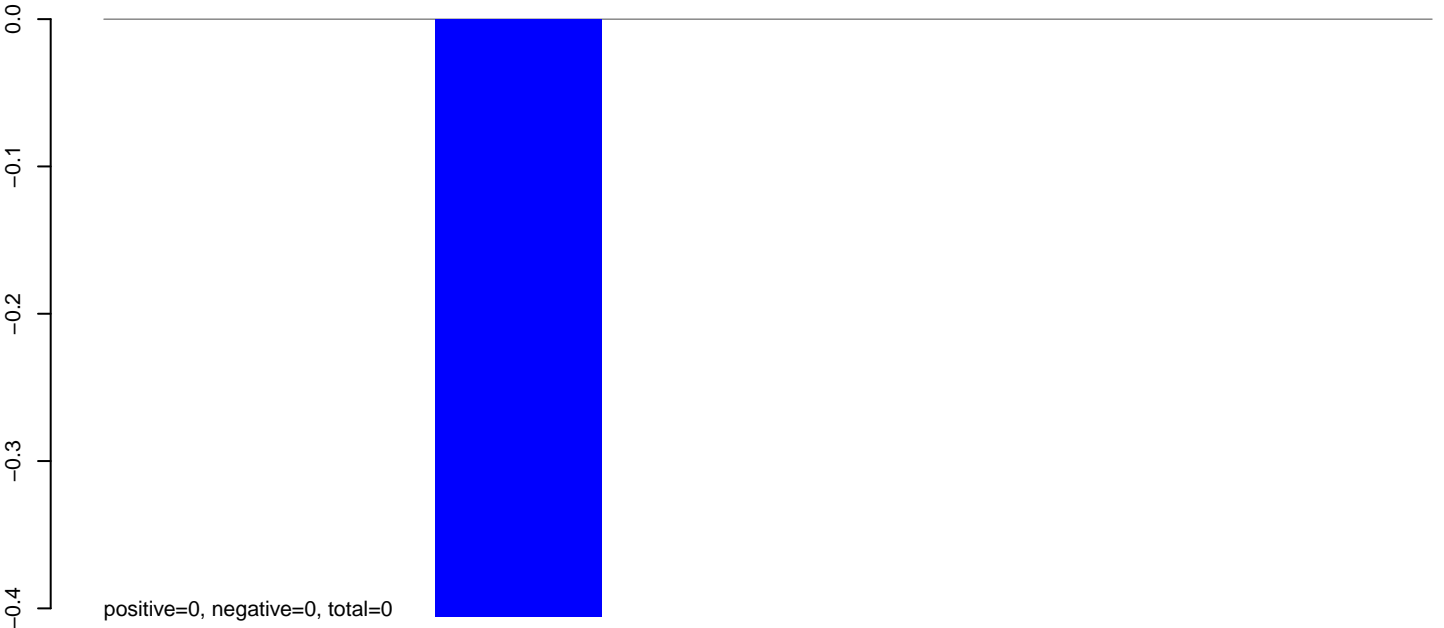


200 400 600 800

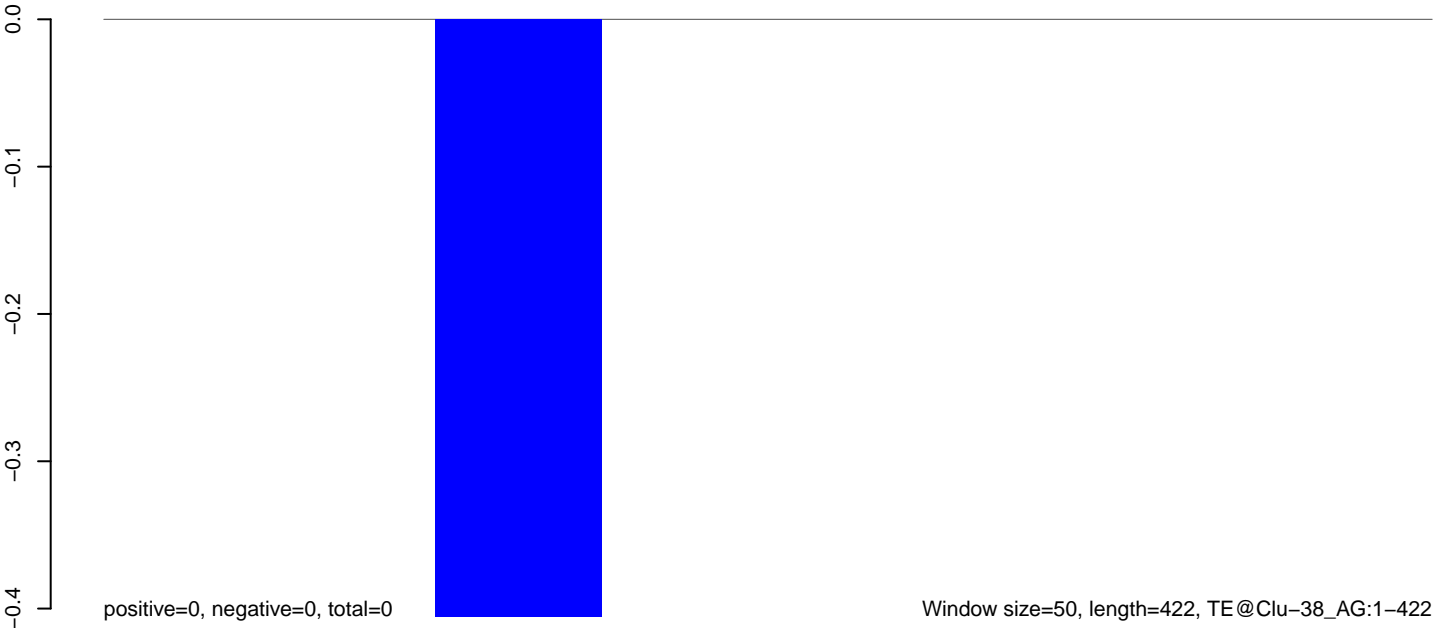
AnGam_Fcarc_TN.18_23.rep



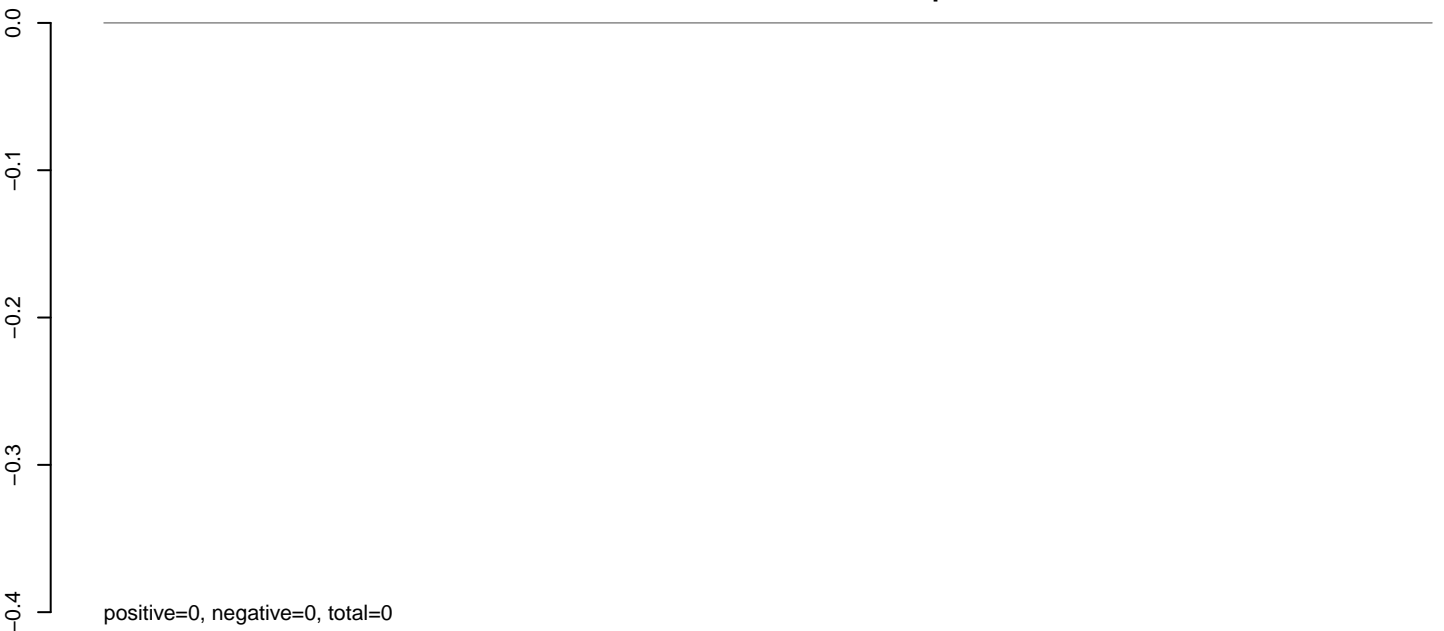
AnGam_Fcarc_TN.24_35.rep



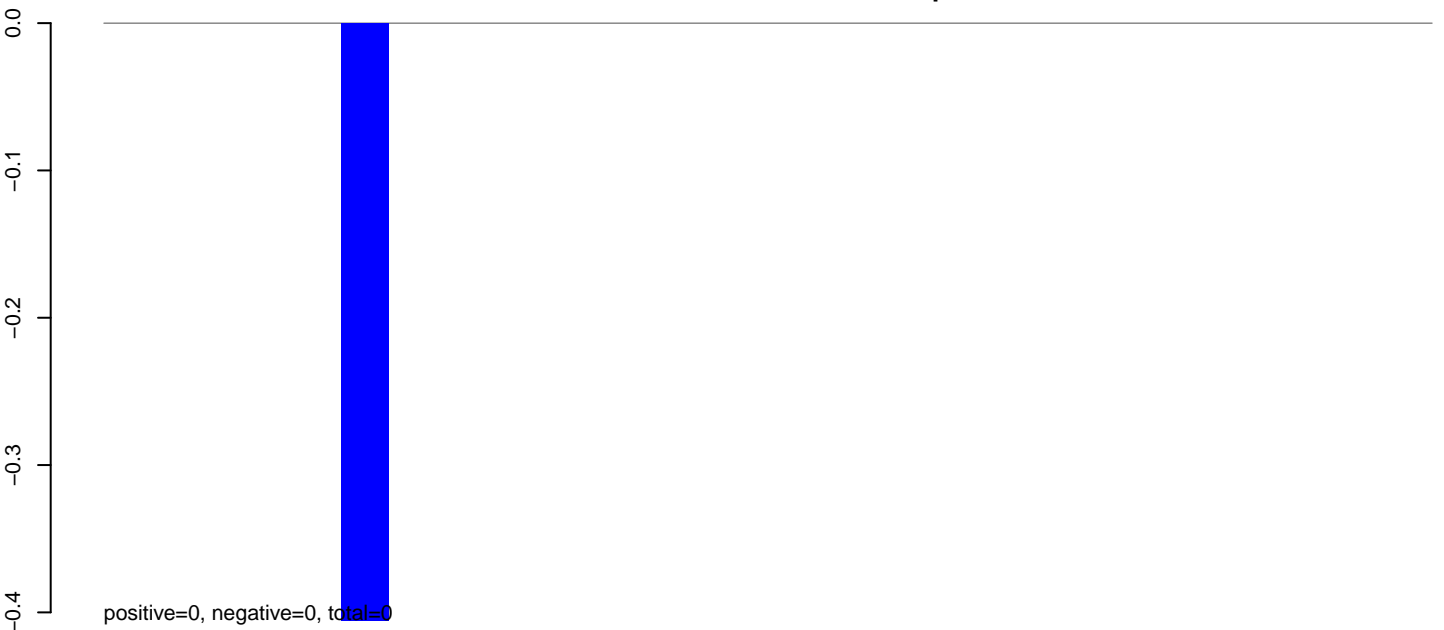
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



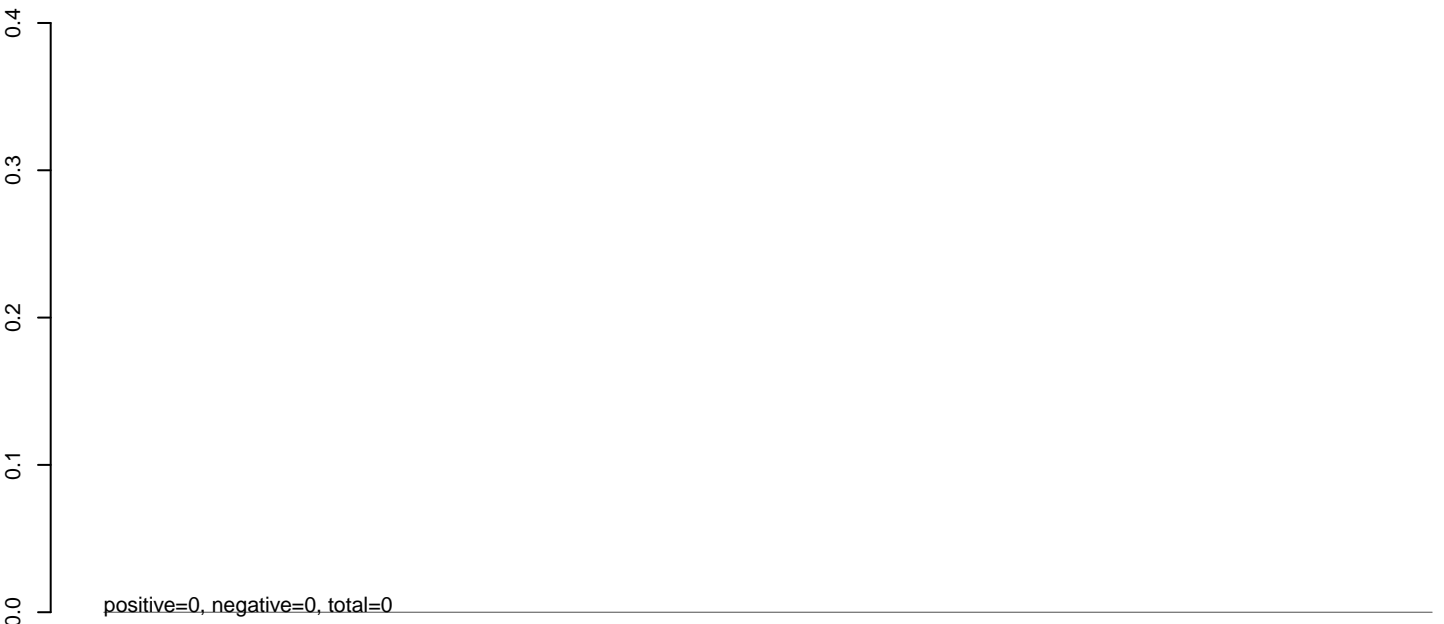
AnGam_Fcarc_TN.rep



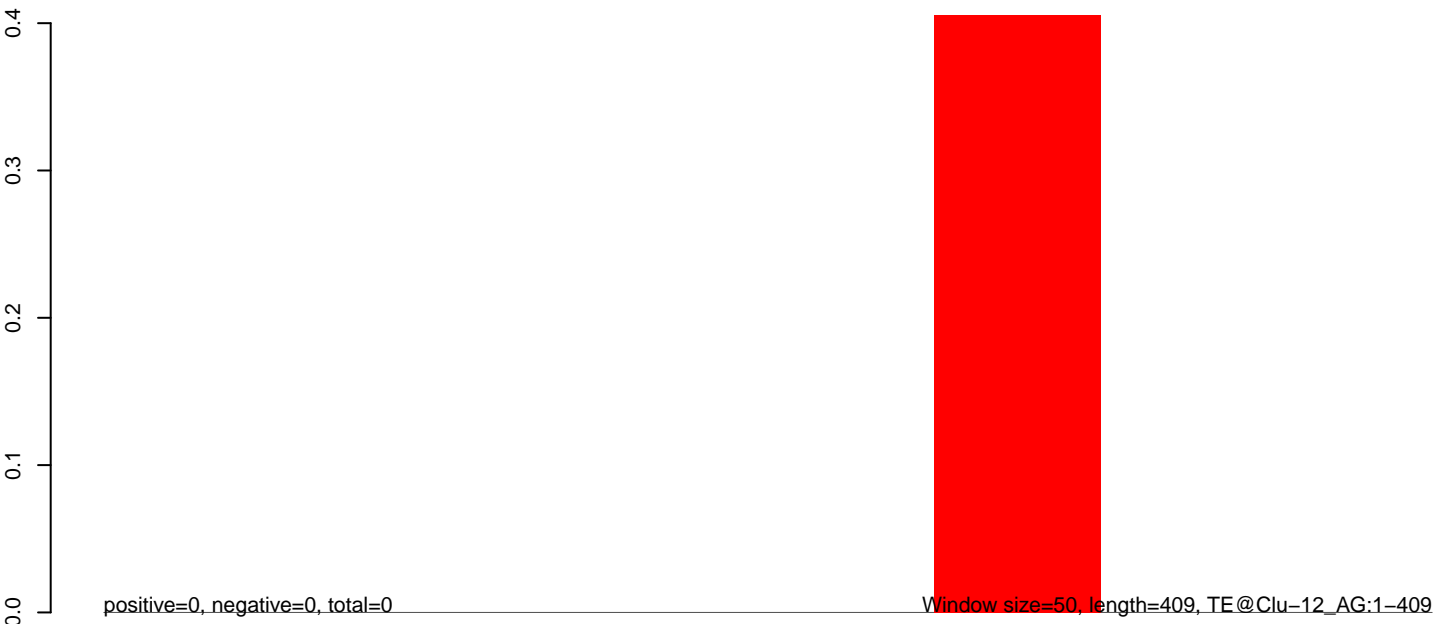
AnGam_Fcarc_TN.18_23.rep



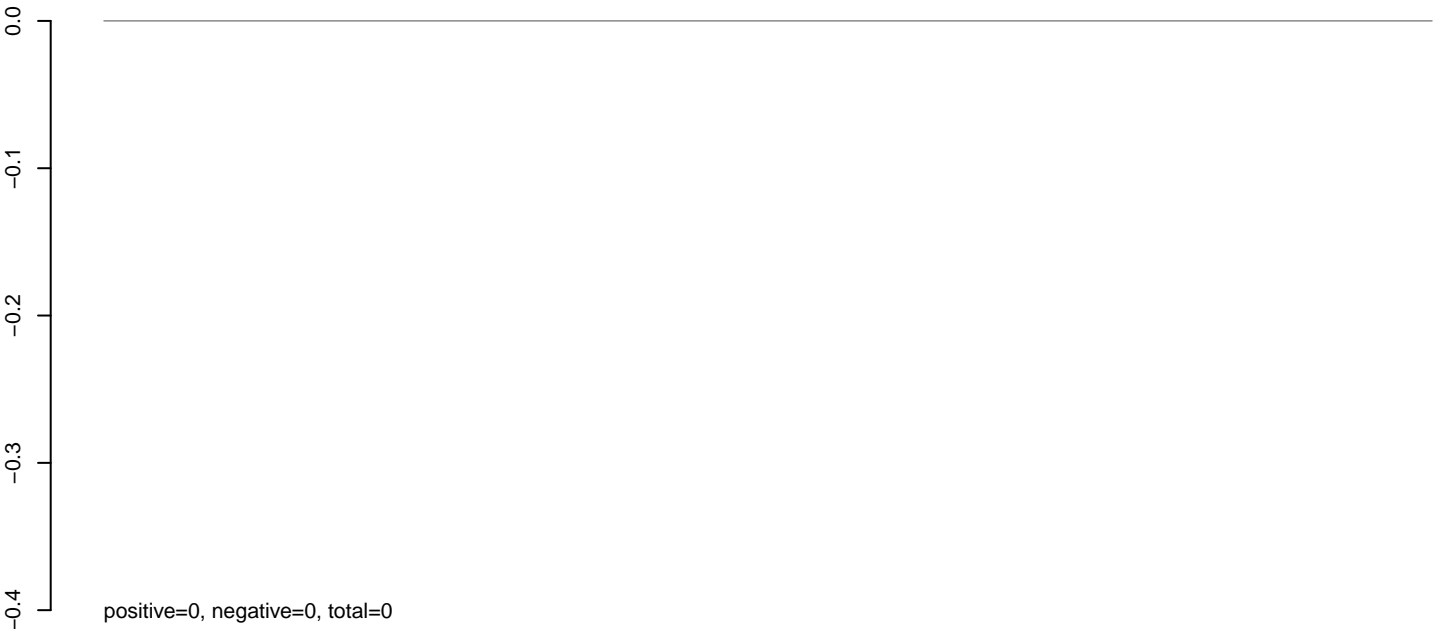
AnGam_Fcarc_TN.24_35.rep



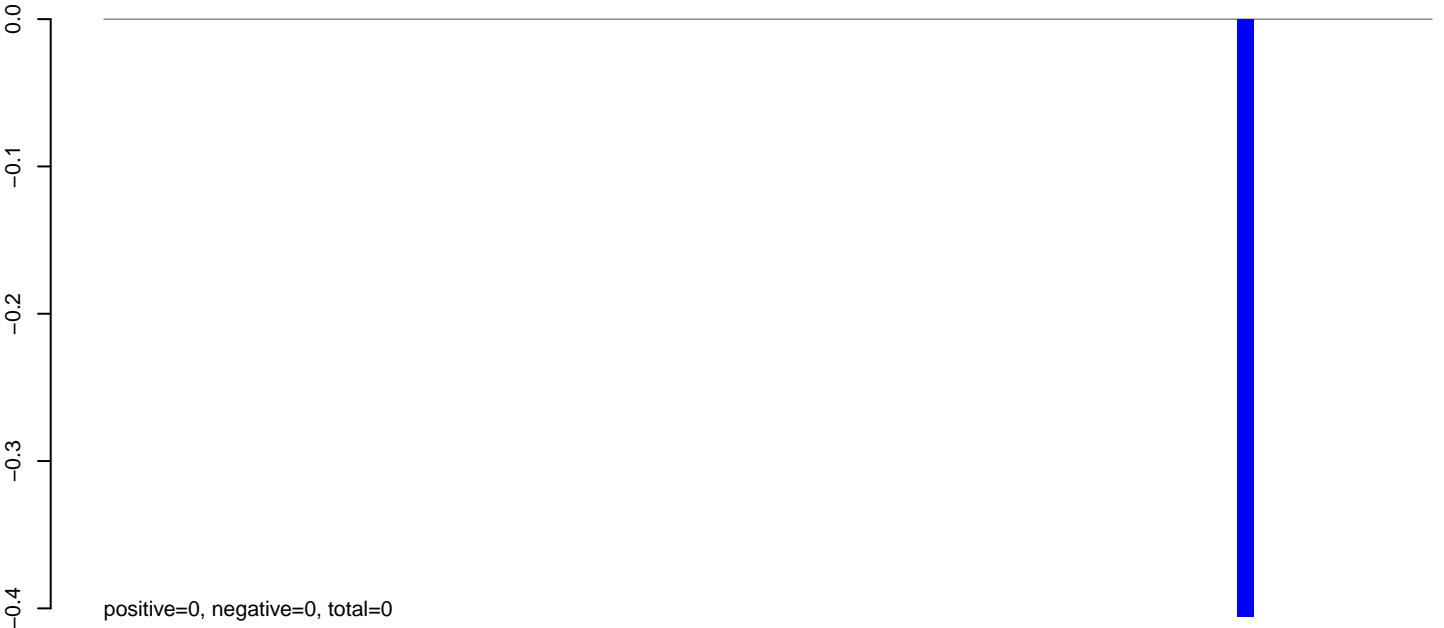
AnGam_Fcarc_TN.rep



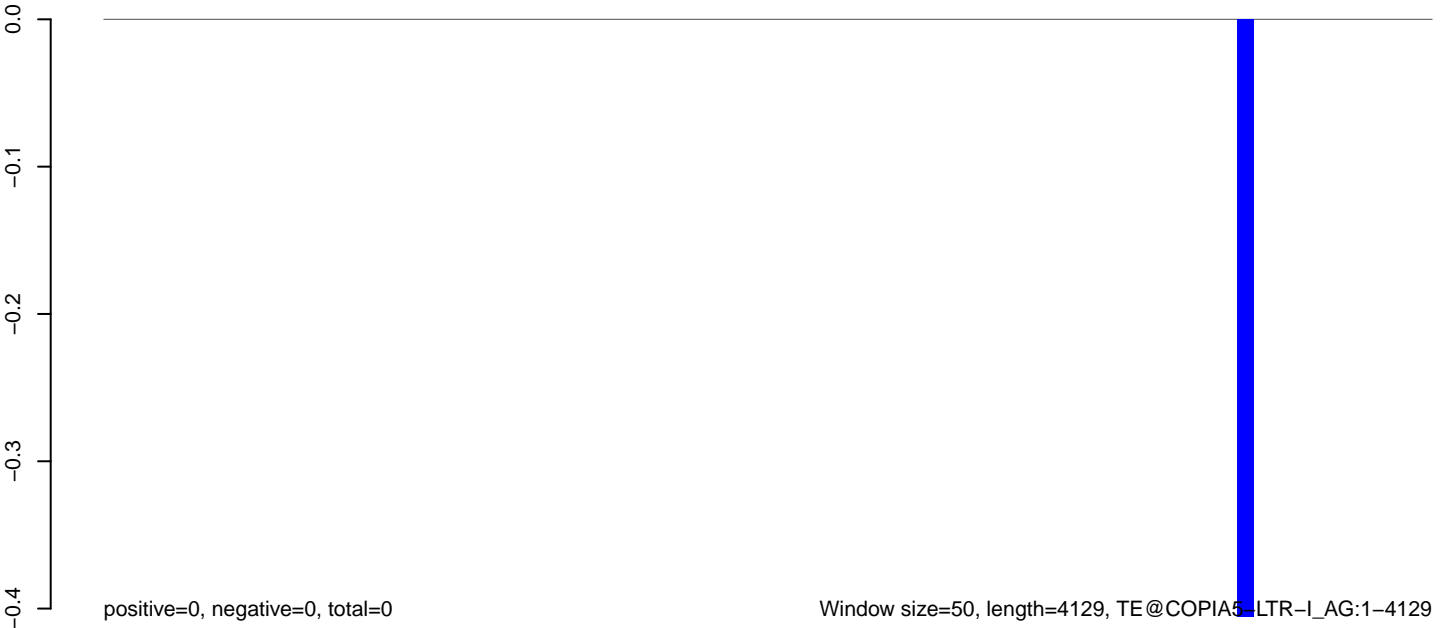
AnGam_Fcarc_TN.18_23.rep



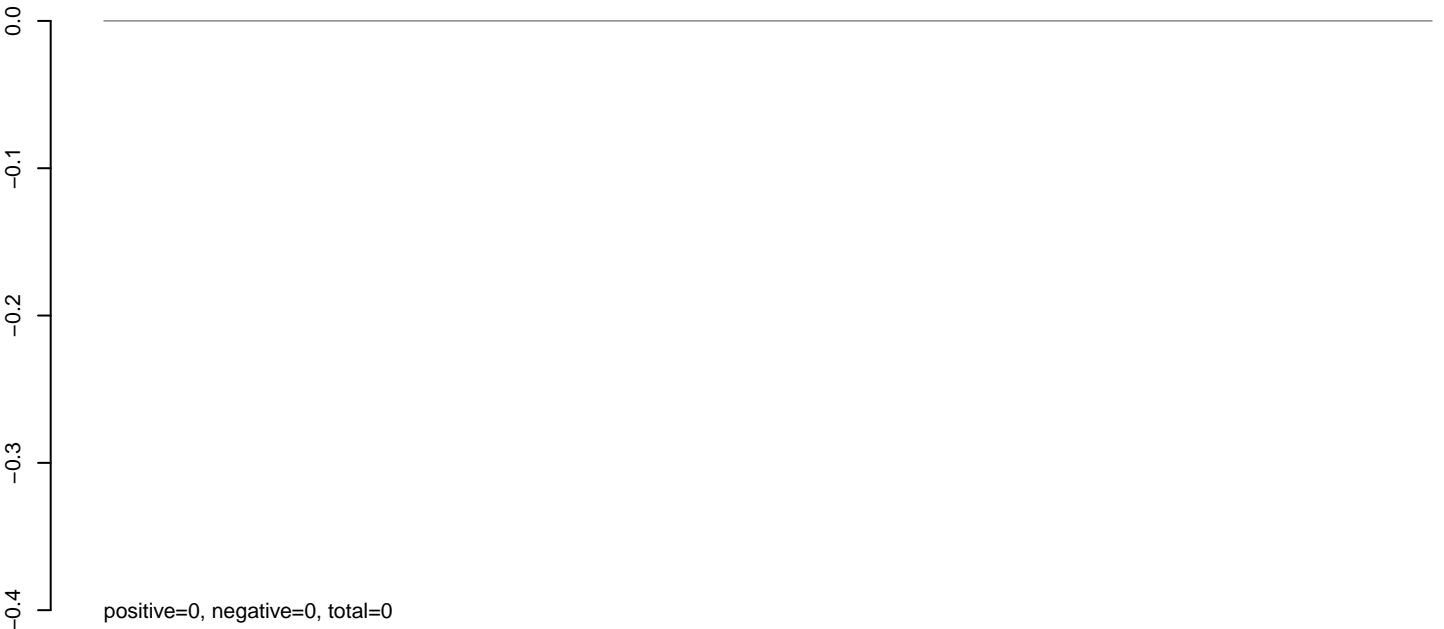
AnGam_Fcarc_TN.24_35.rep



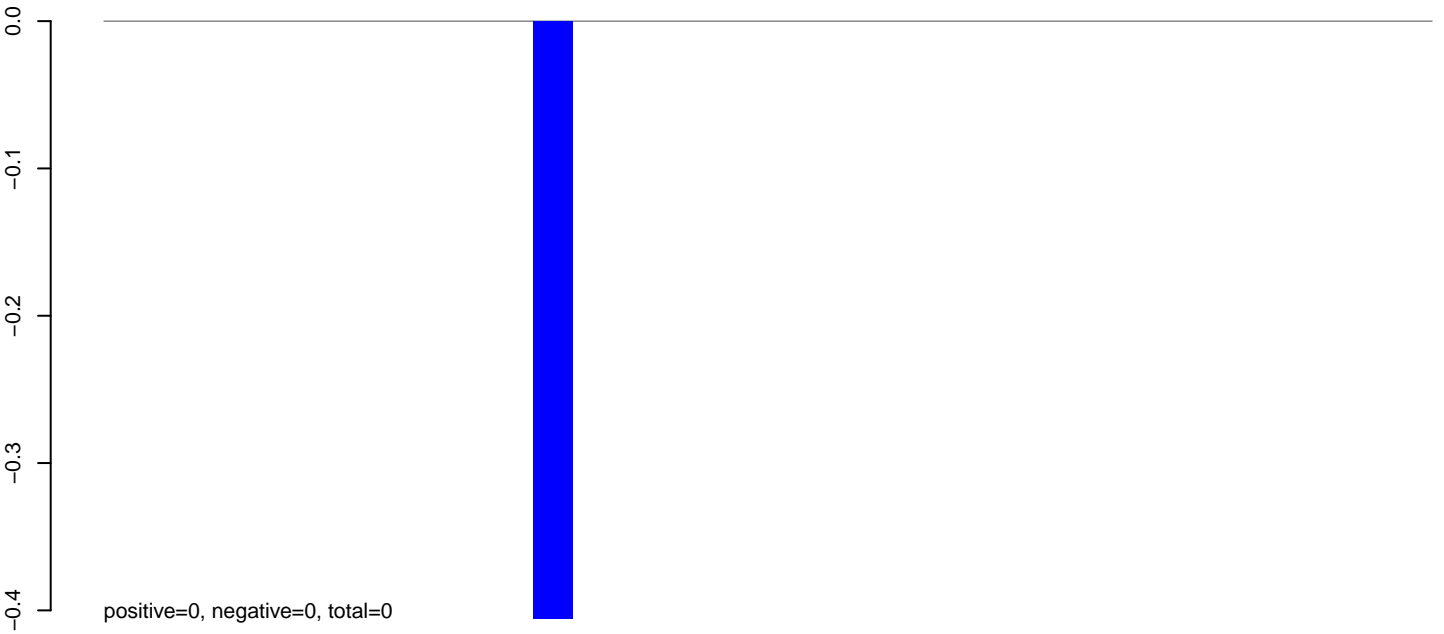
AnGam_Fcarc_TN.rep



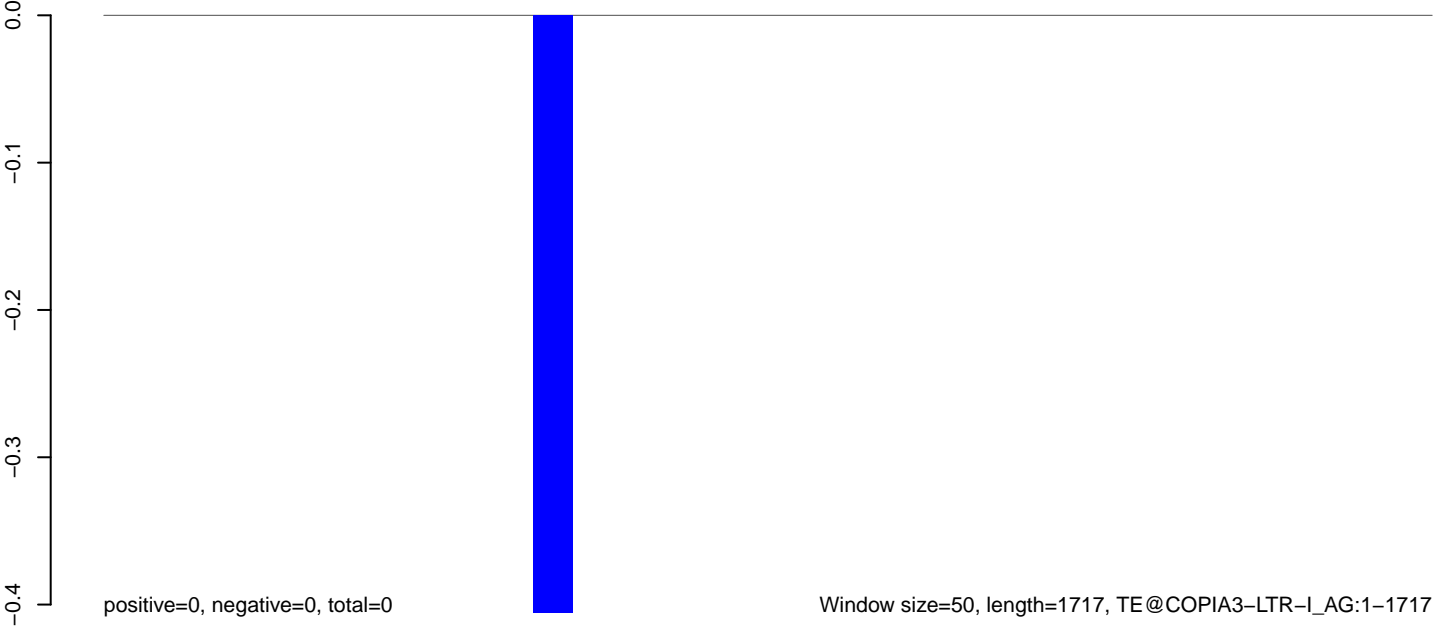
AnGam_Fcarc_TN.18_23.rep



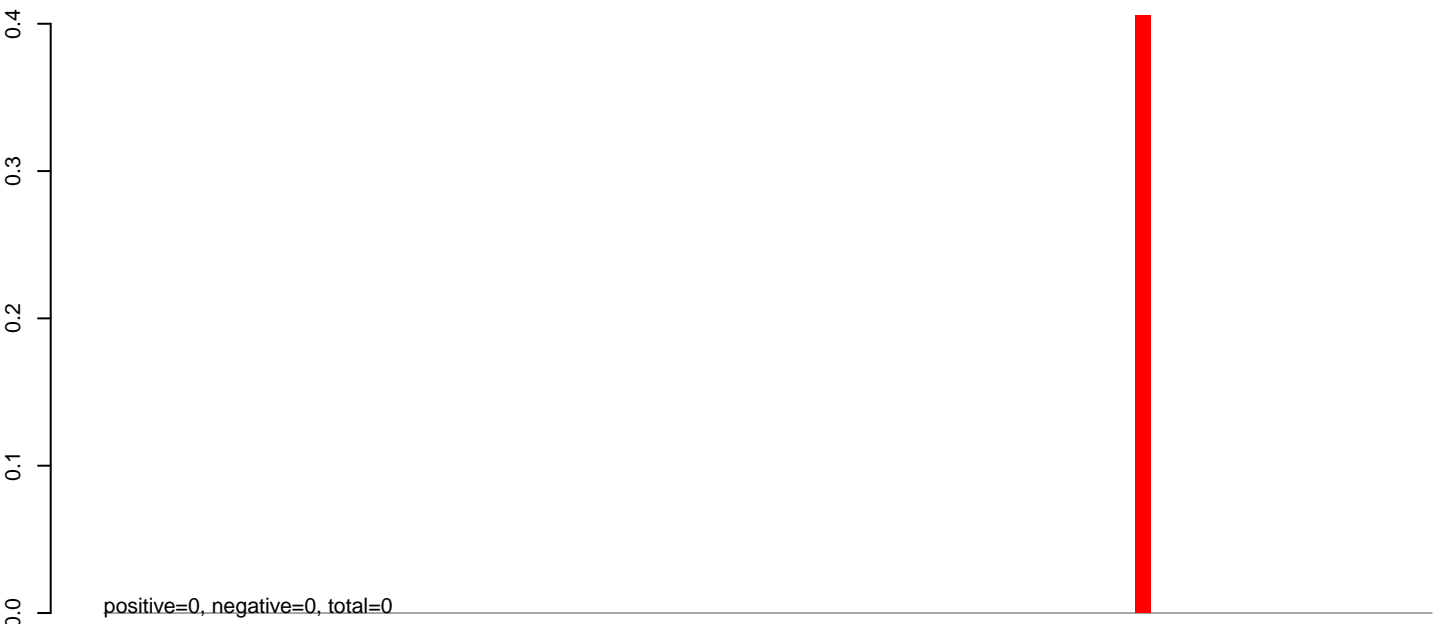
AnGam_Fcarc_TN.24_35.rep



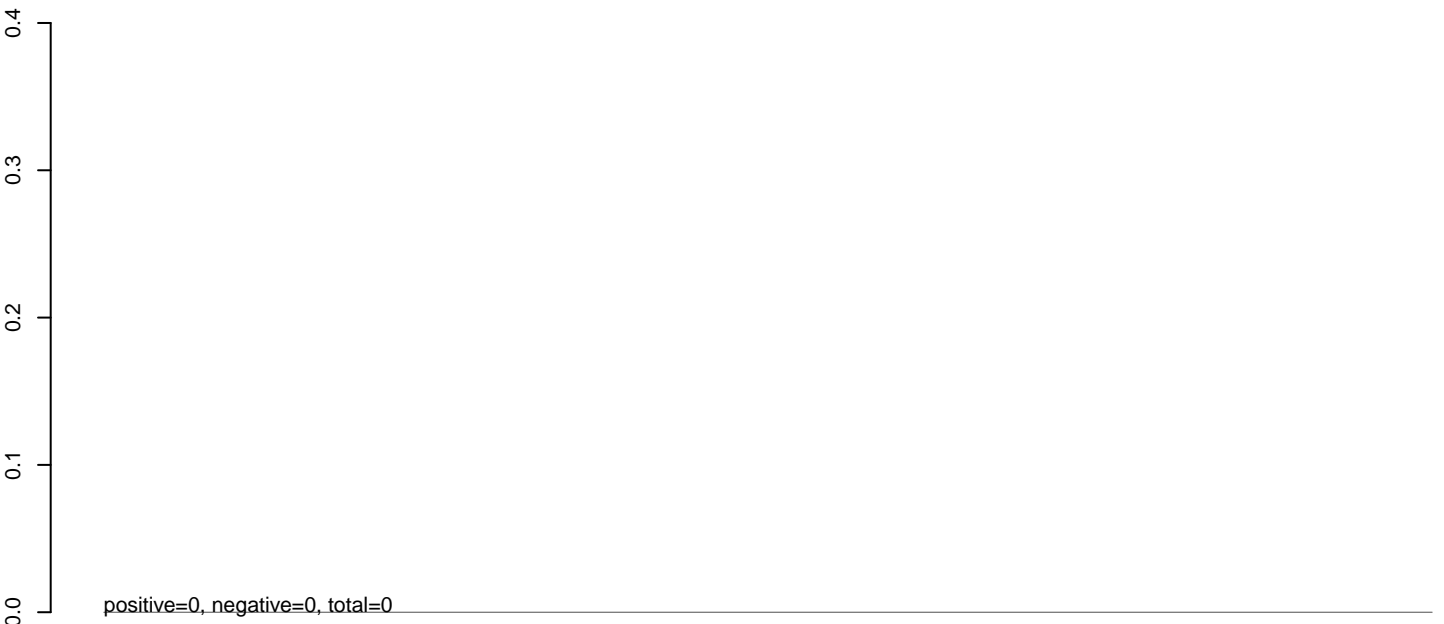
AnGam_Fcarc_TN.rep



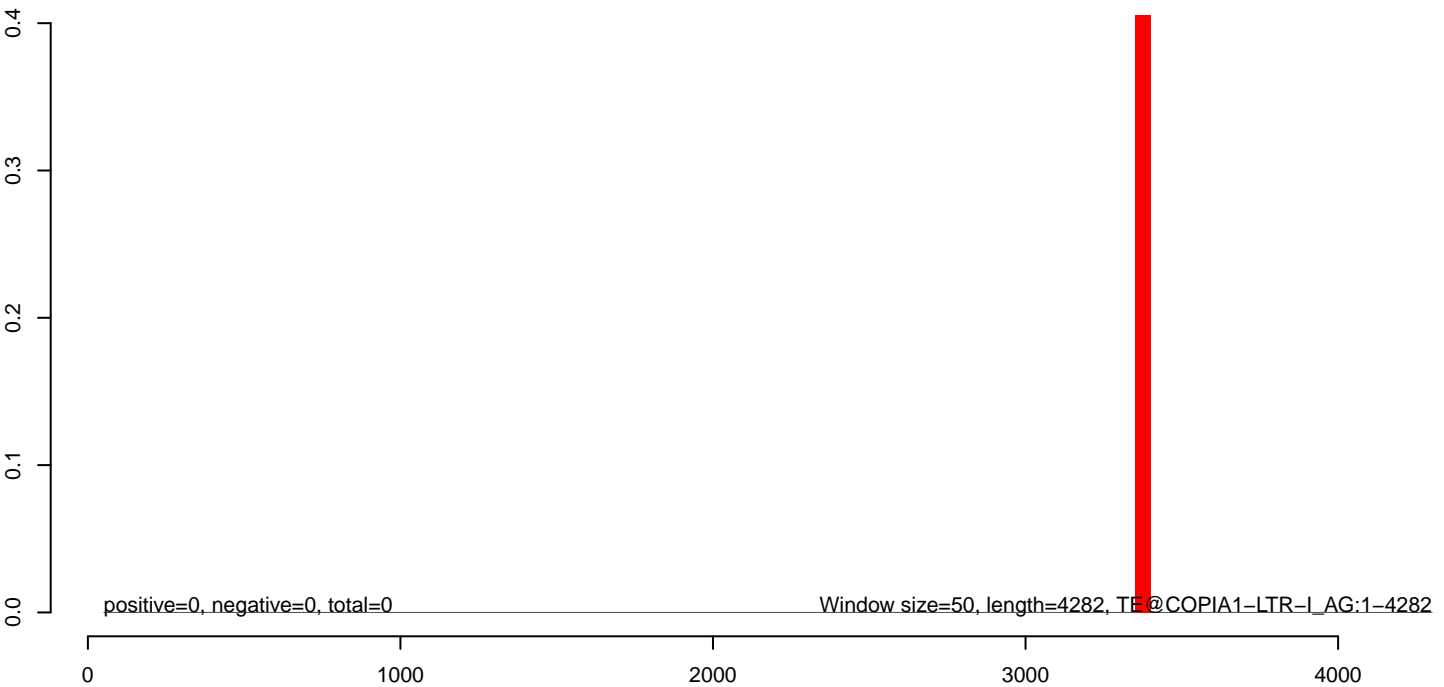
AnGam_Fcarc_TN.18_23.rep



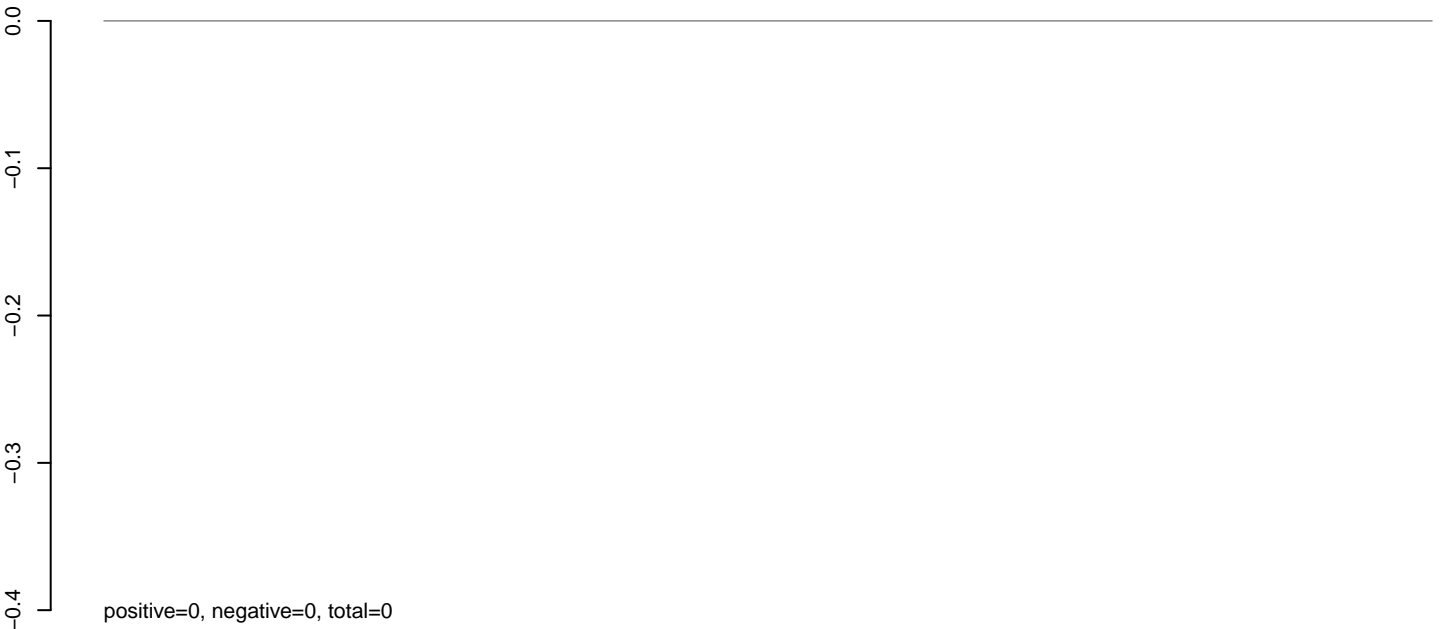
AnGam_Fcarc_TN.24_35.rep



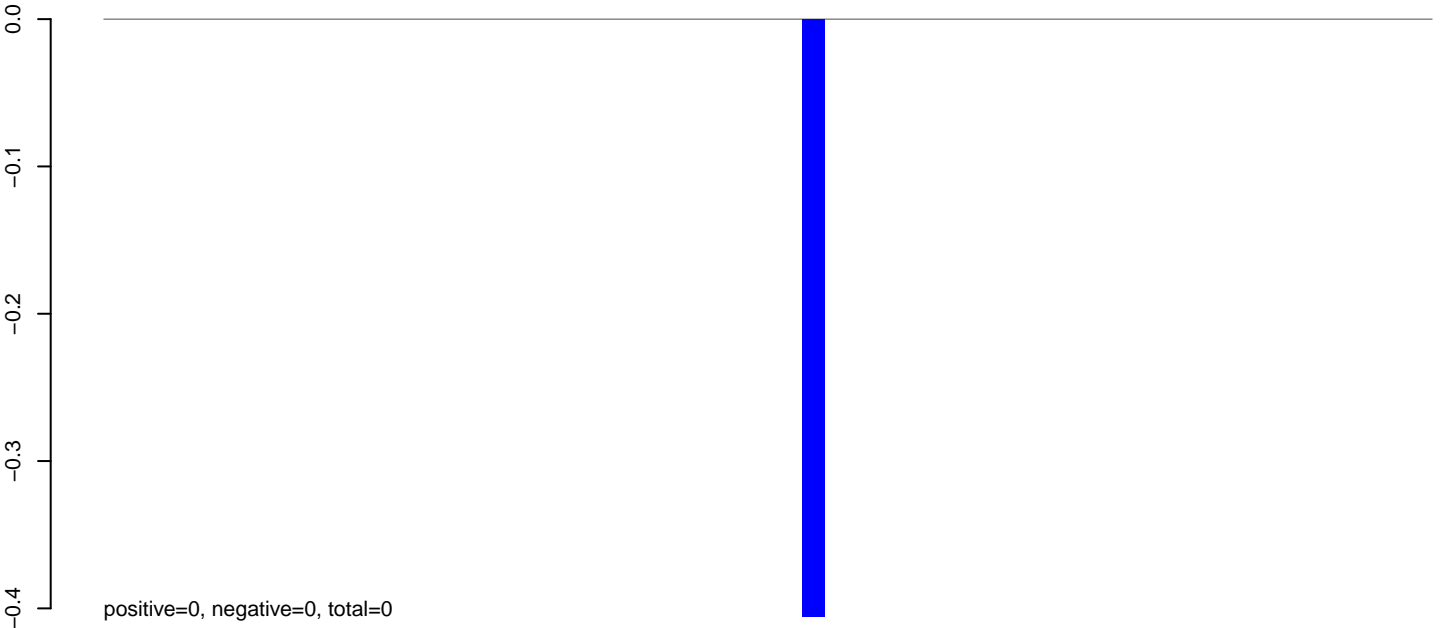
AnGam_Fcarc_TN.rep



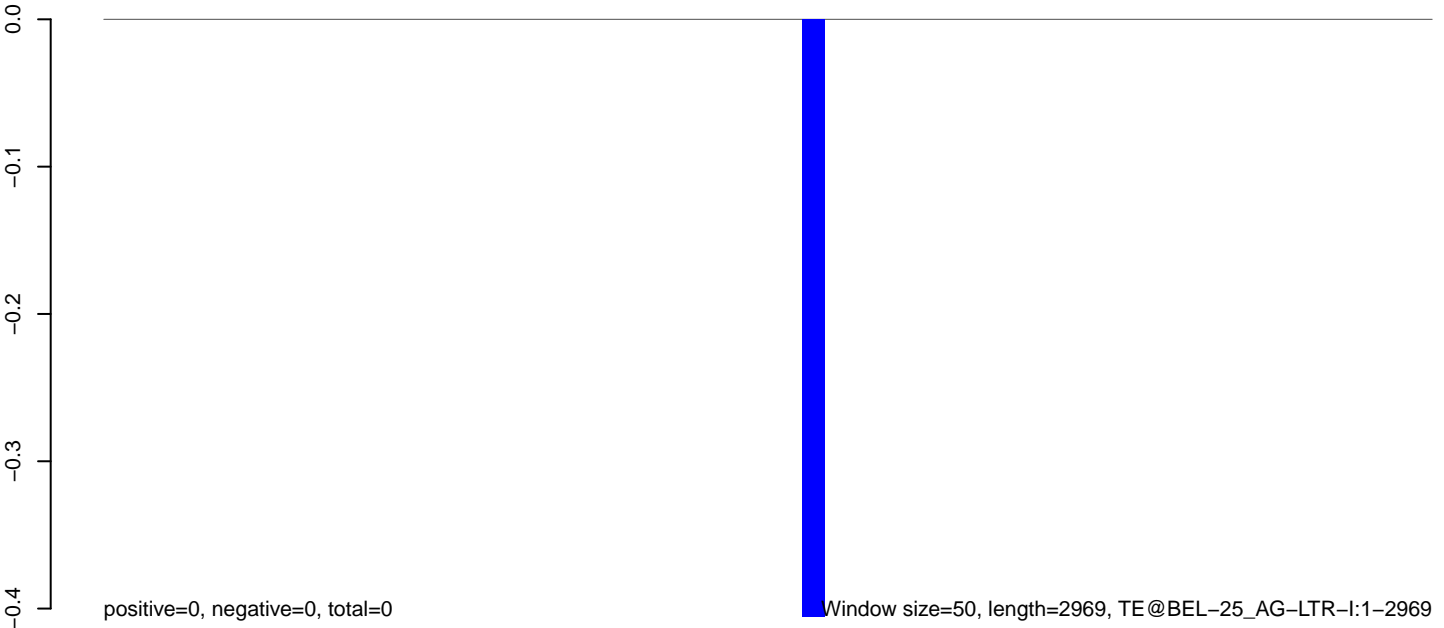
AnGam_Fcarc_TN.18_23.rep



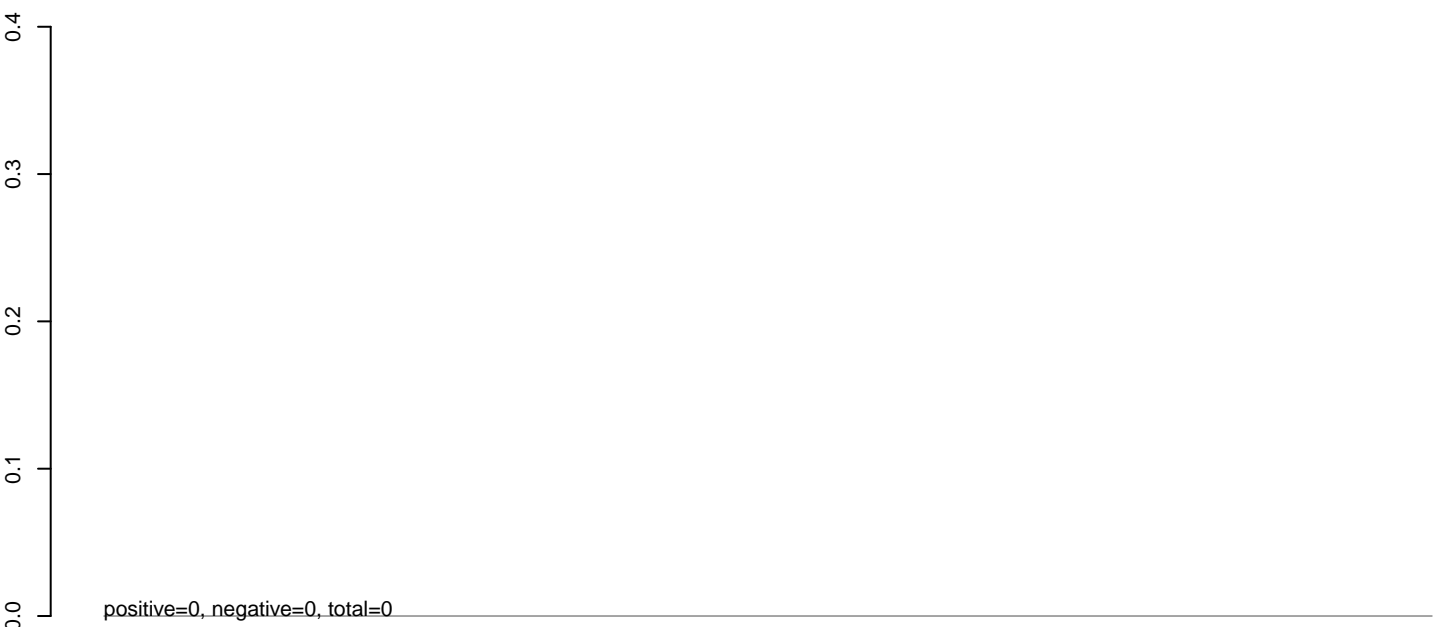
AnGam_Fcarc_TN.24_35.rep



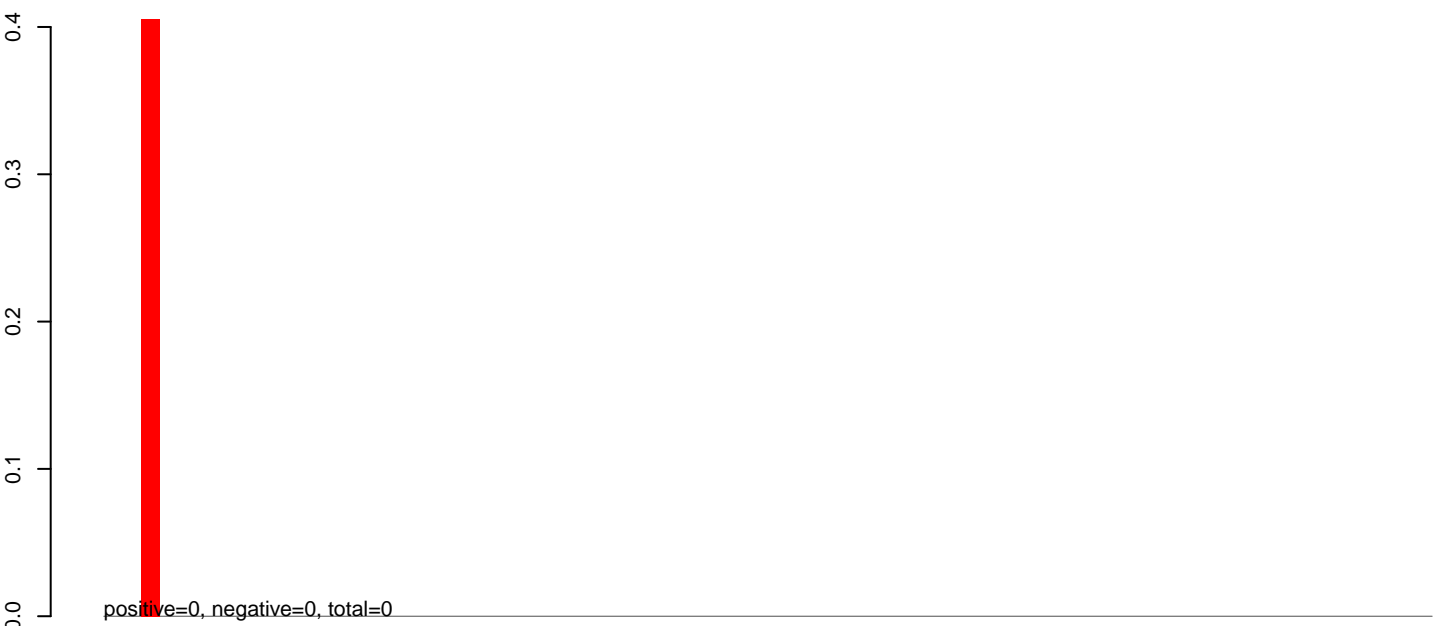
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



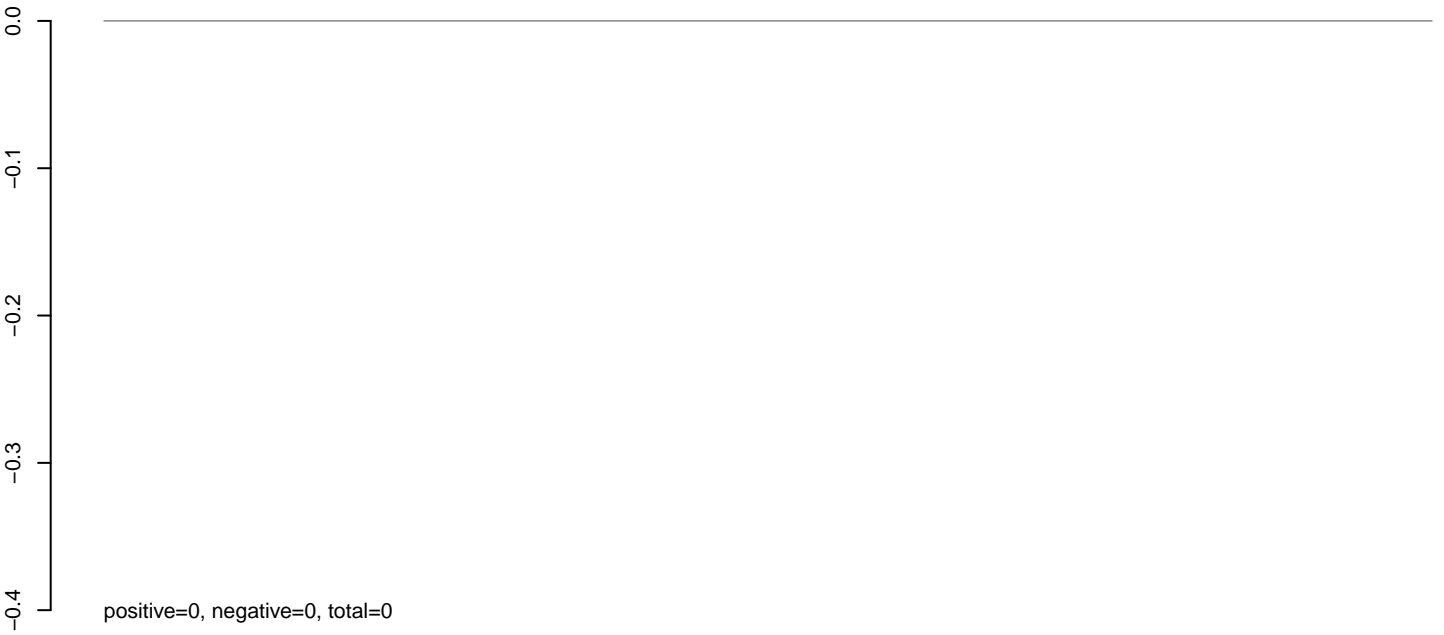
AnGam_Fcarc_TN.24_35.rep



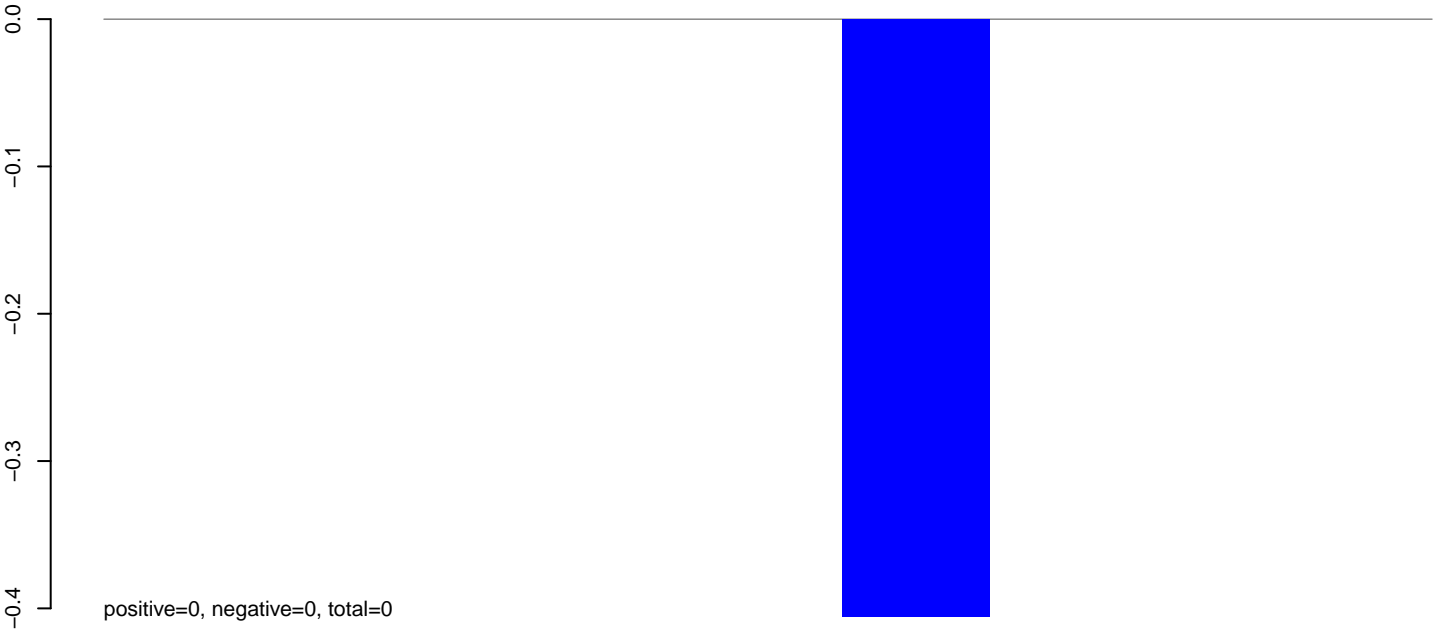
AnGam_Fcarc_TN.rep



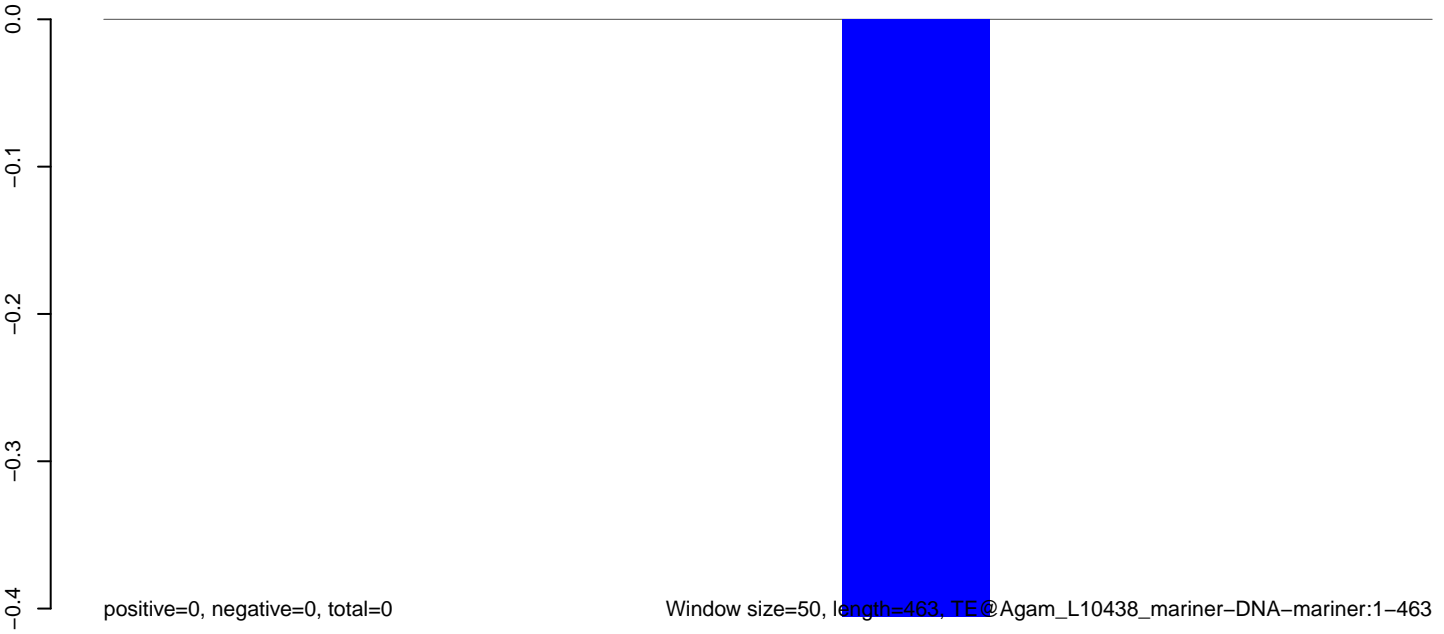
AnGam_Fcarc_TN.18_23.rep



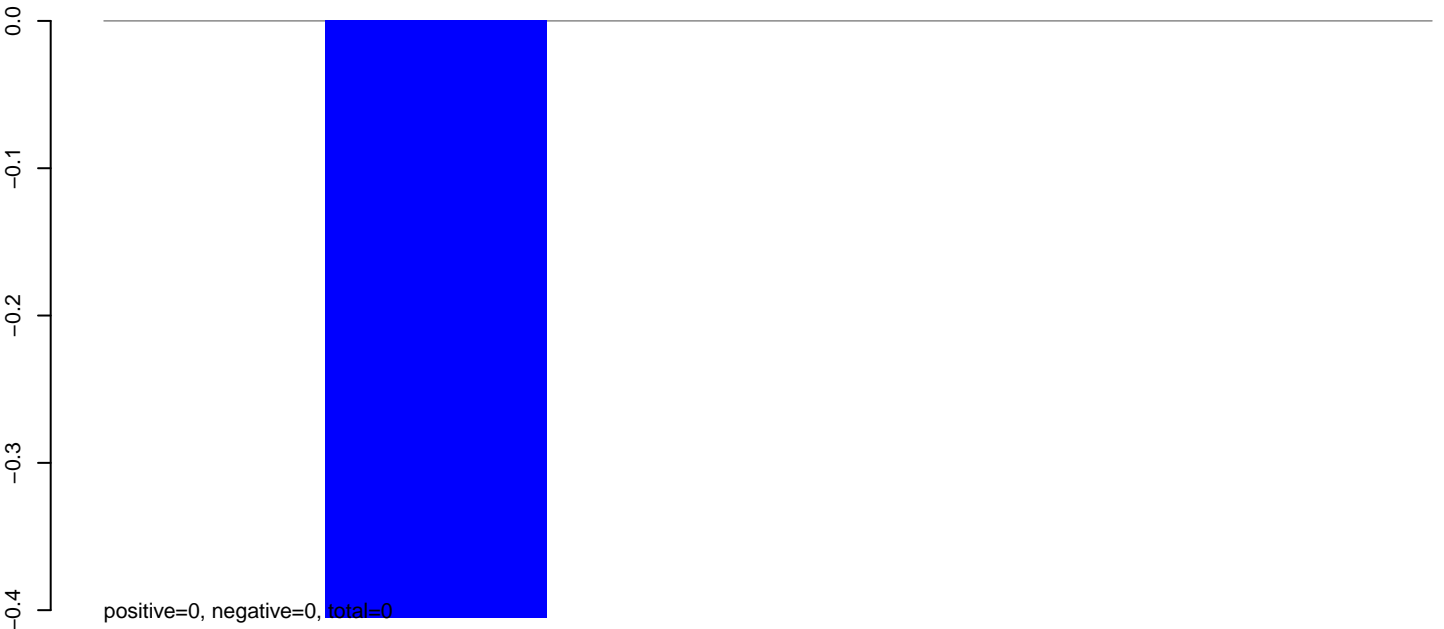
AnGam_Fcarc_TN.24_35.rep



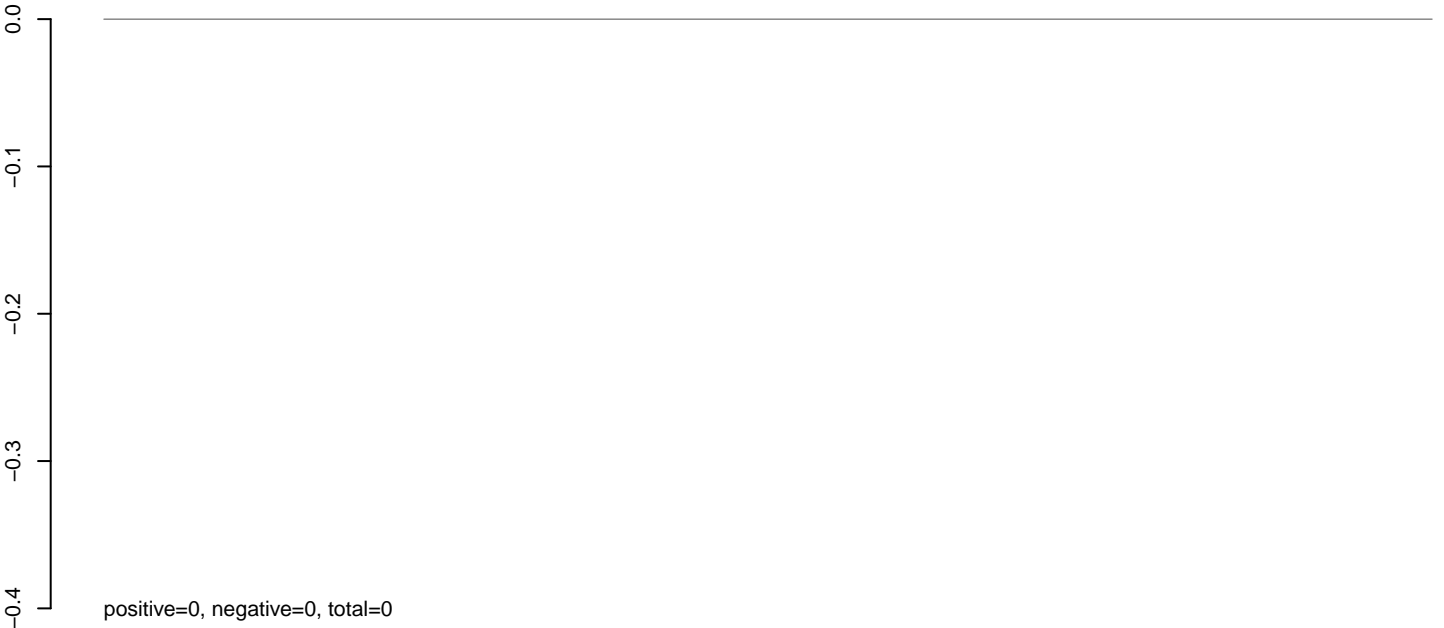
AnGam_Fcarc_TN.rep



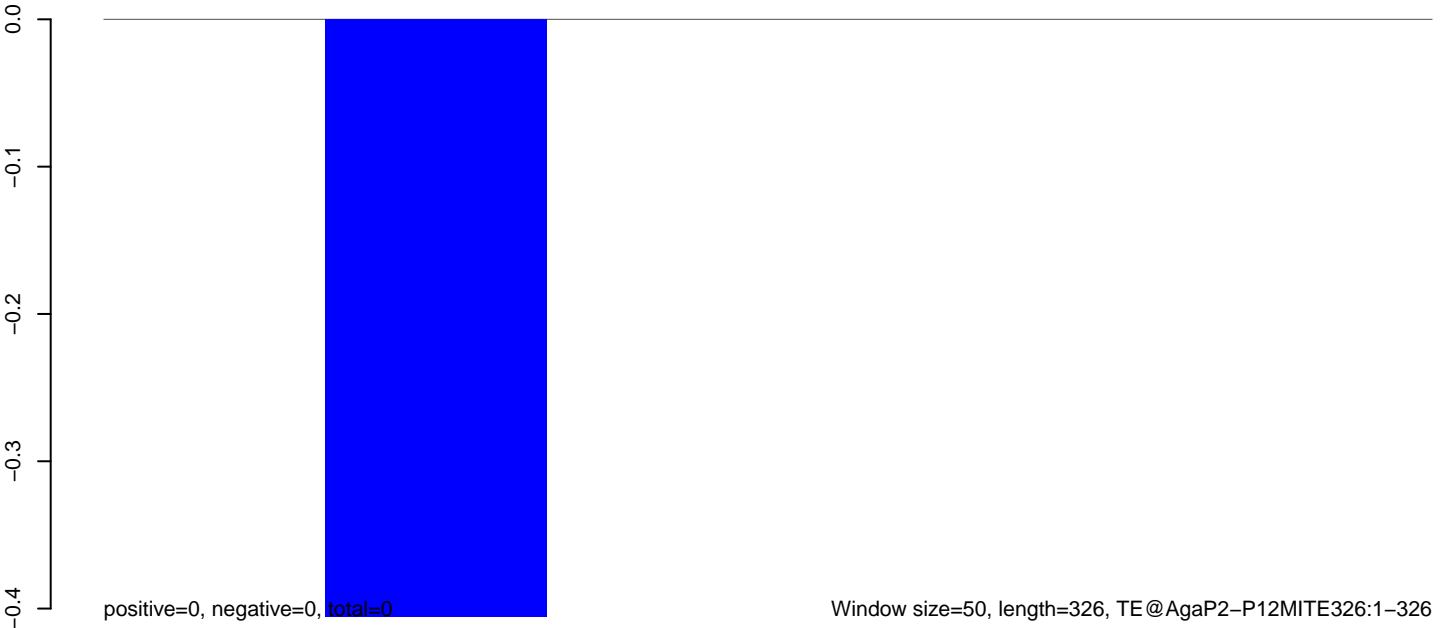
AnGam_Fcarc_TN.18_23.rep



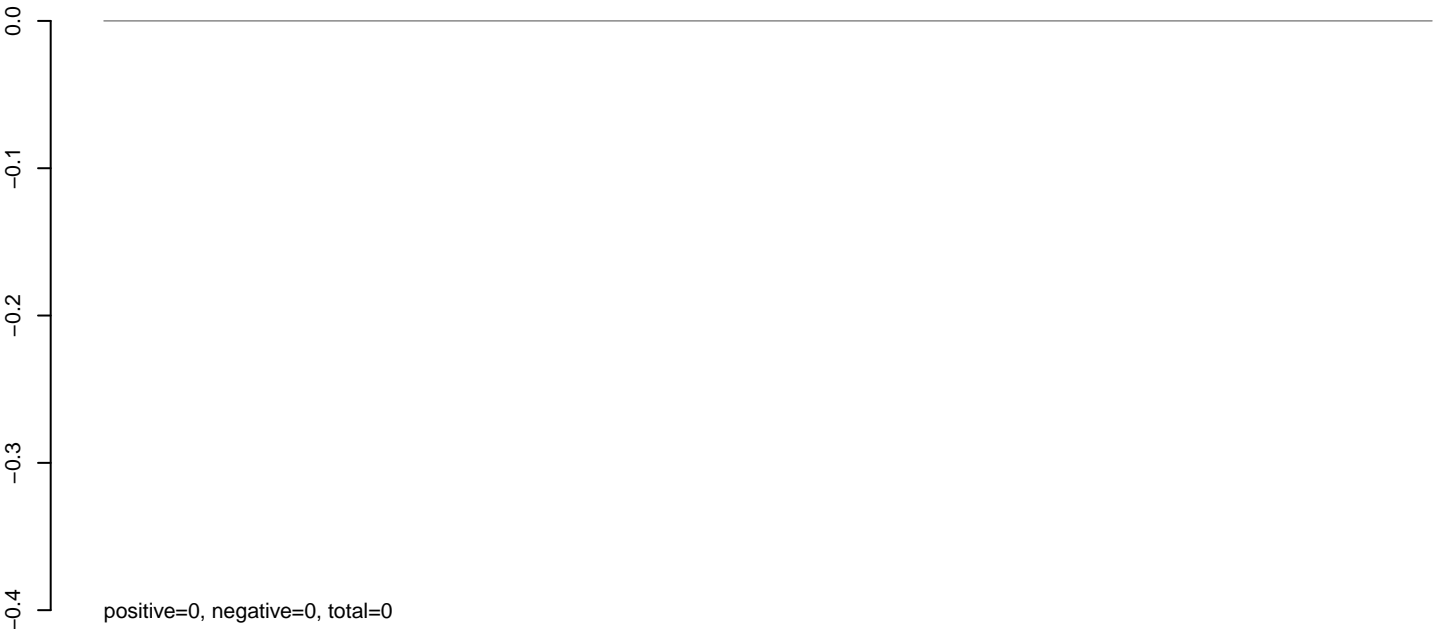
AnGam_Fcarc_TN.24_35.rep



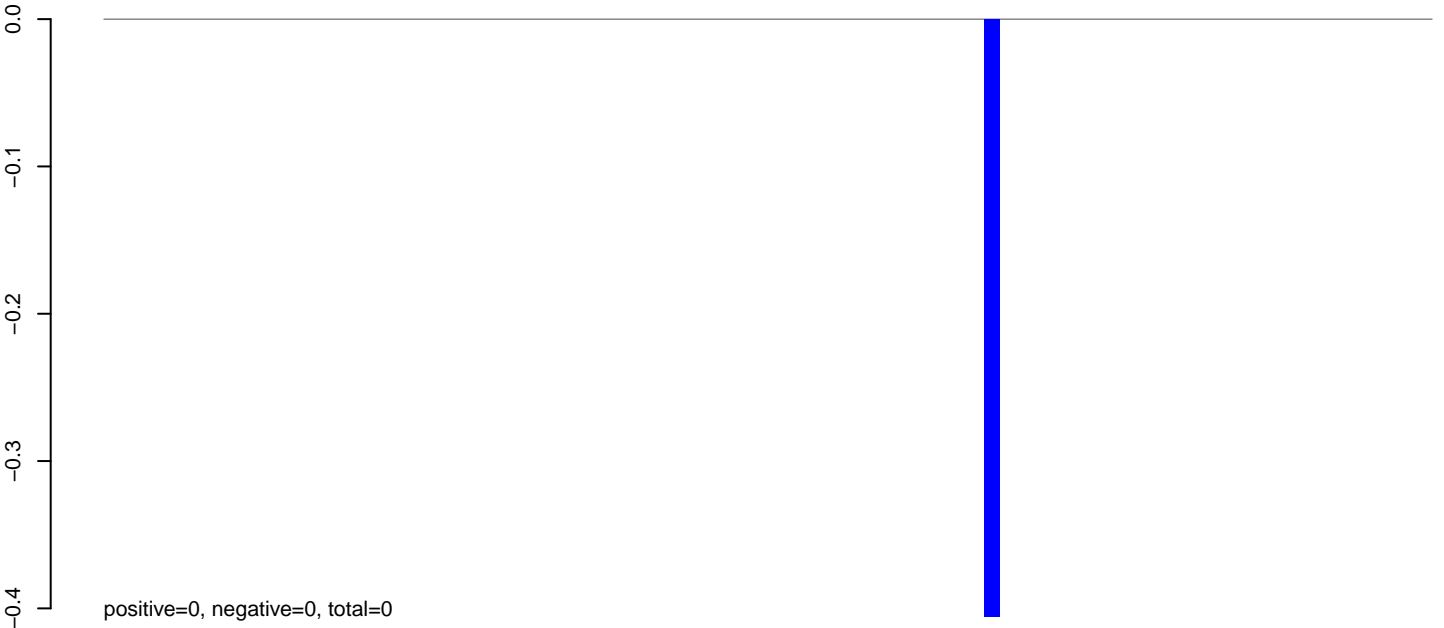
AnGam_Fcarc_TN.rep



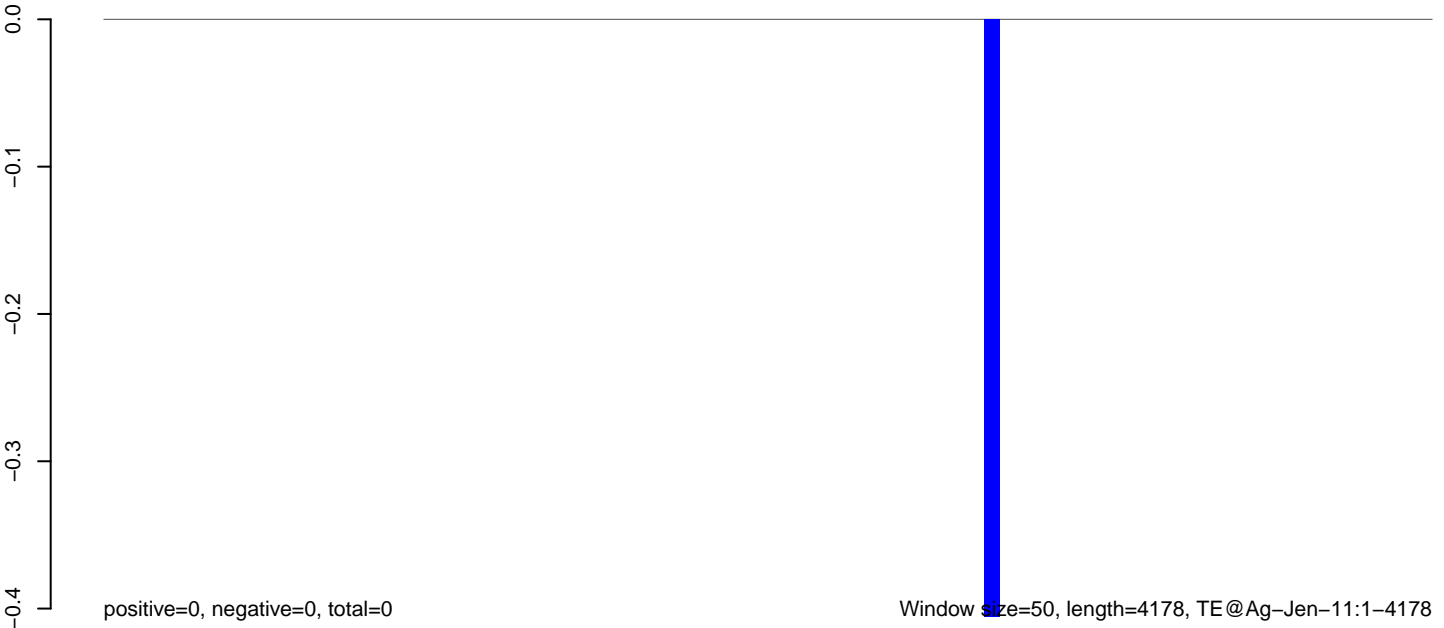
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800 1000

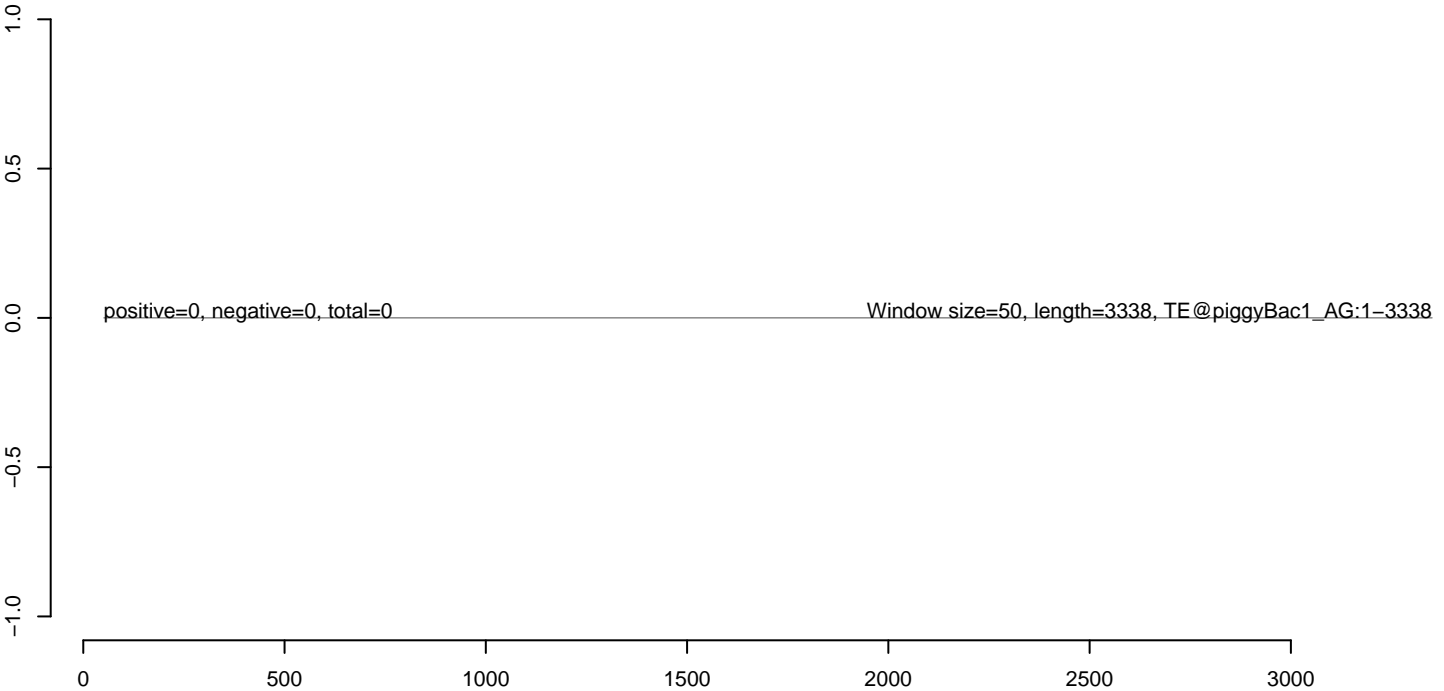
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



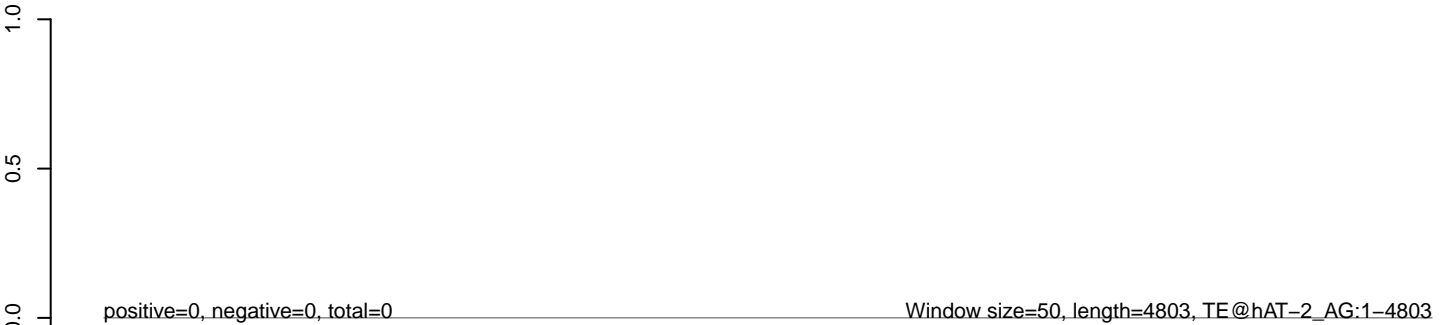
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



0 1000 2000 3000 4000 5000

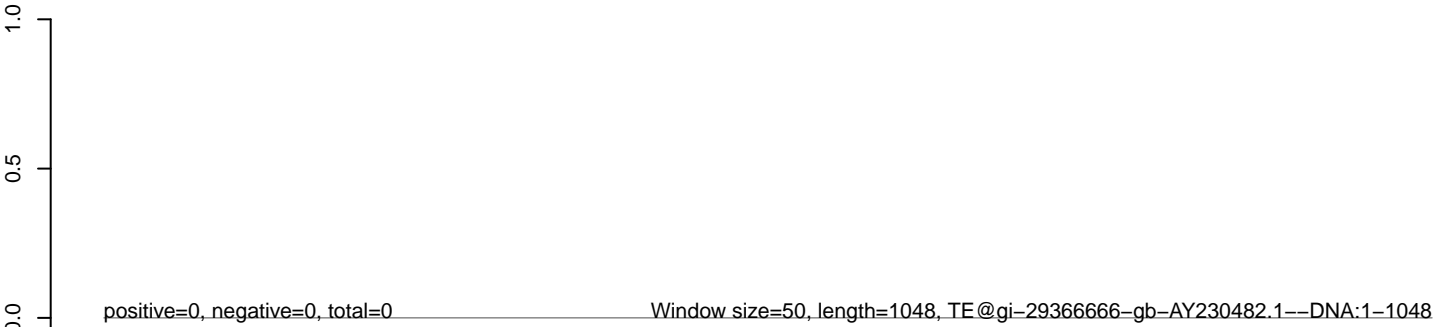
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800 1000

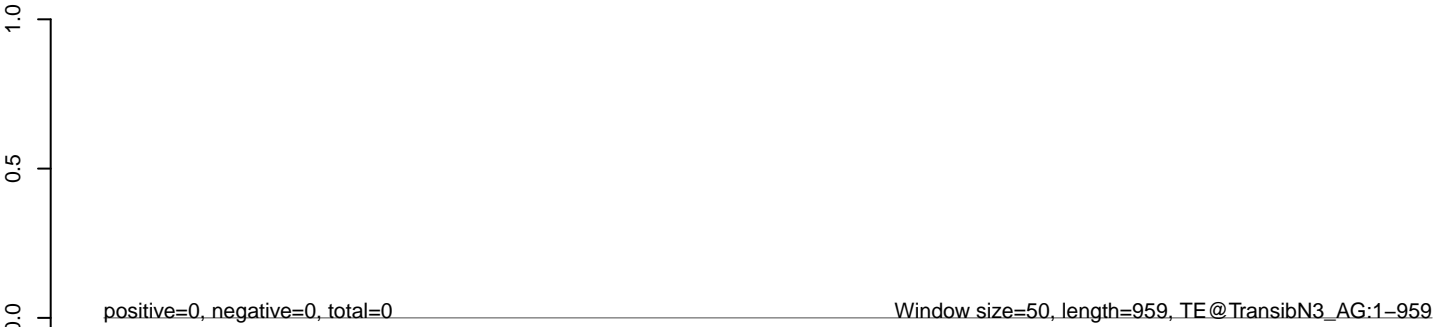
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800 1000

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



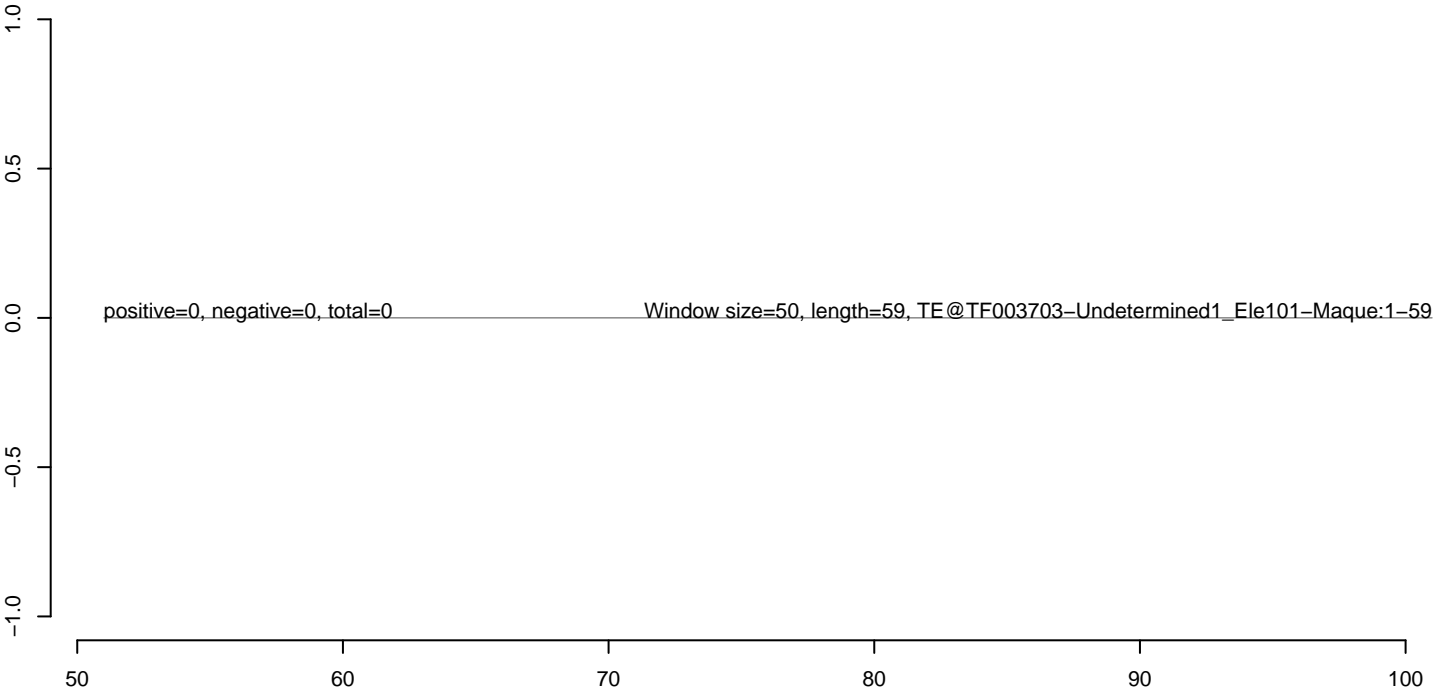
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



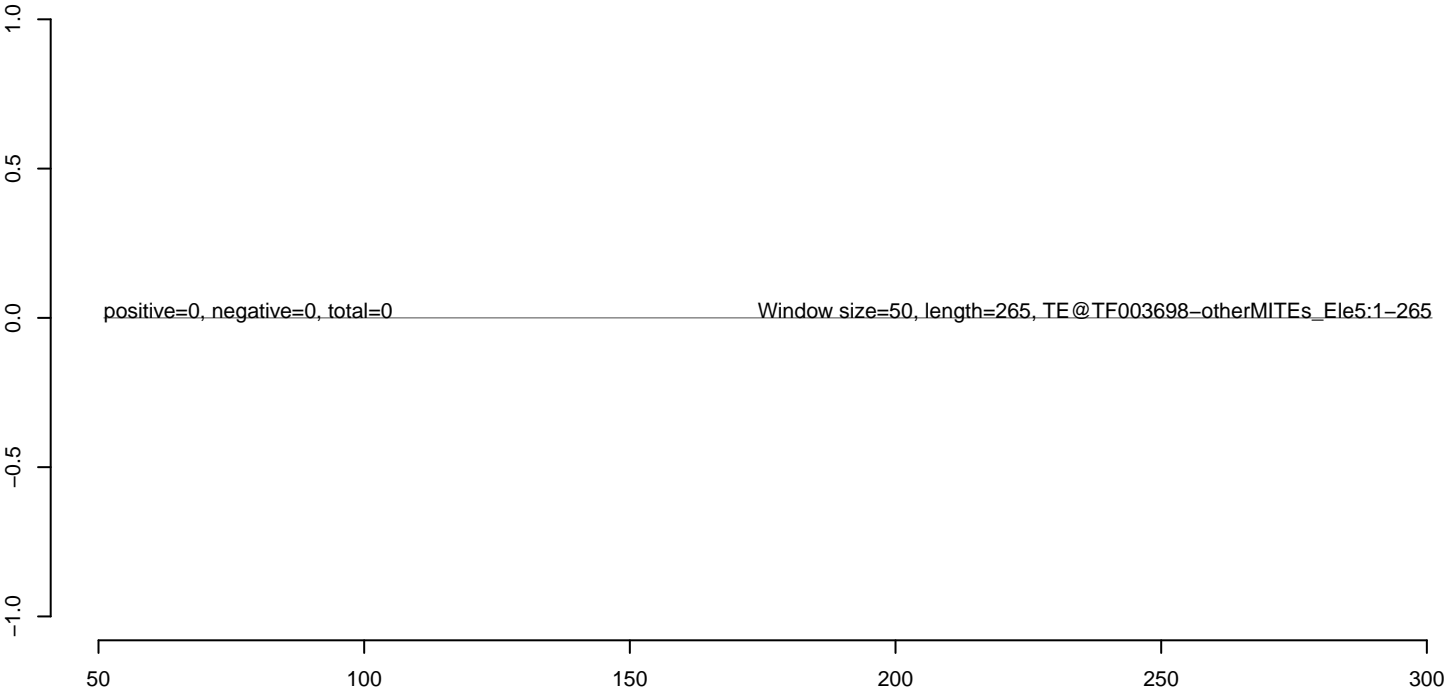
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



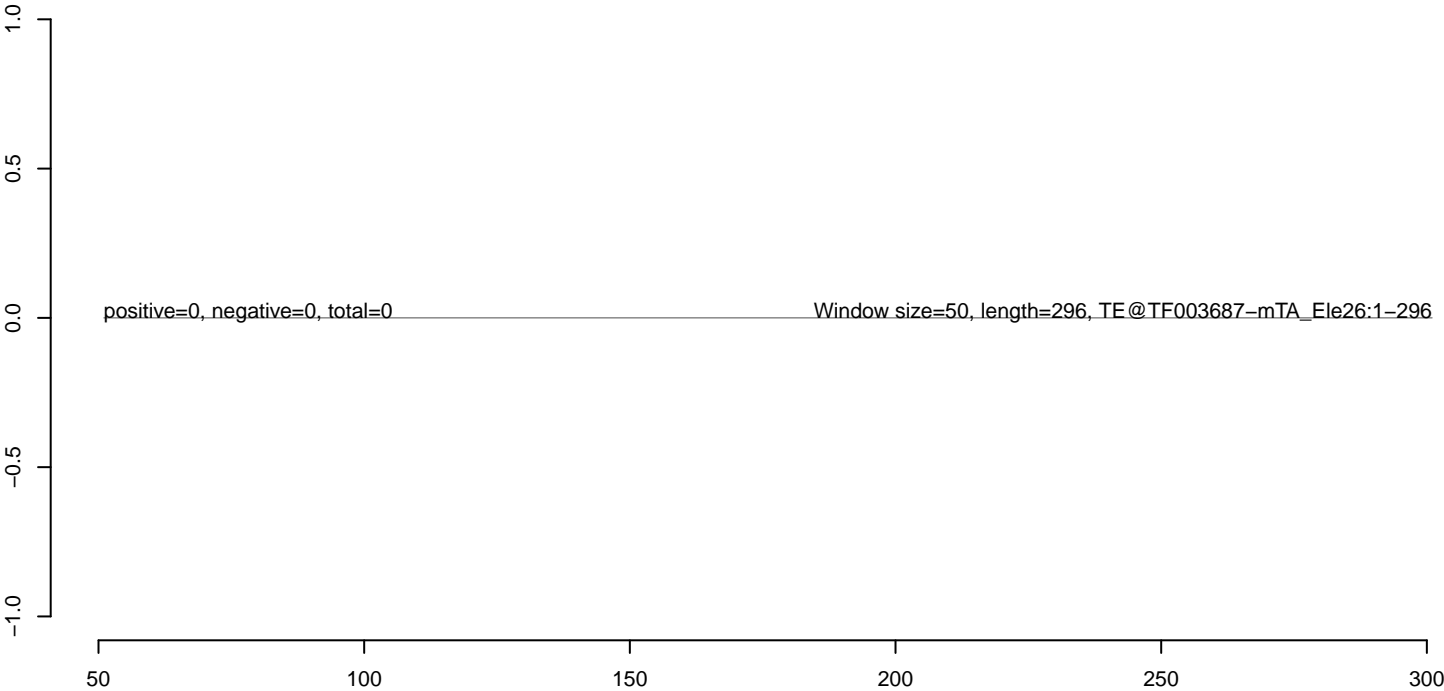
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



100 200 300 400 500 600

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



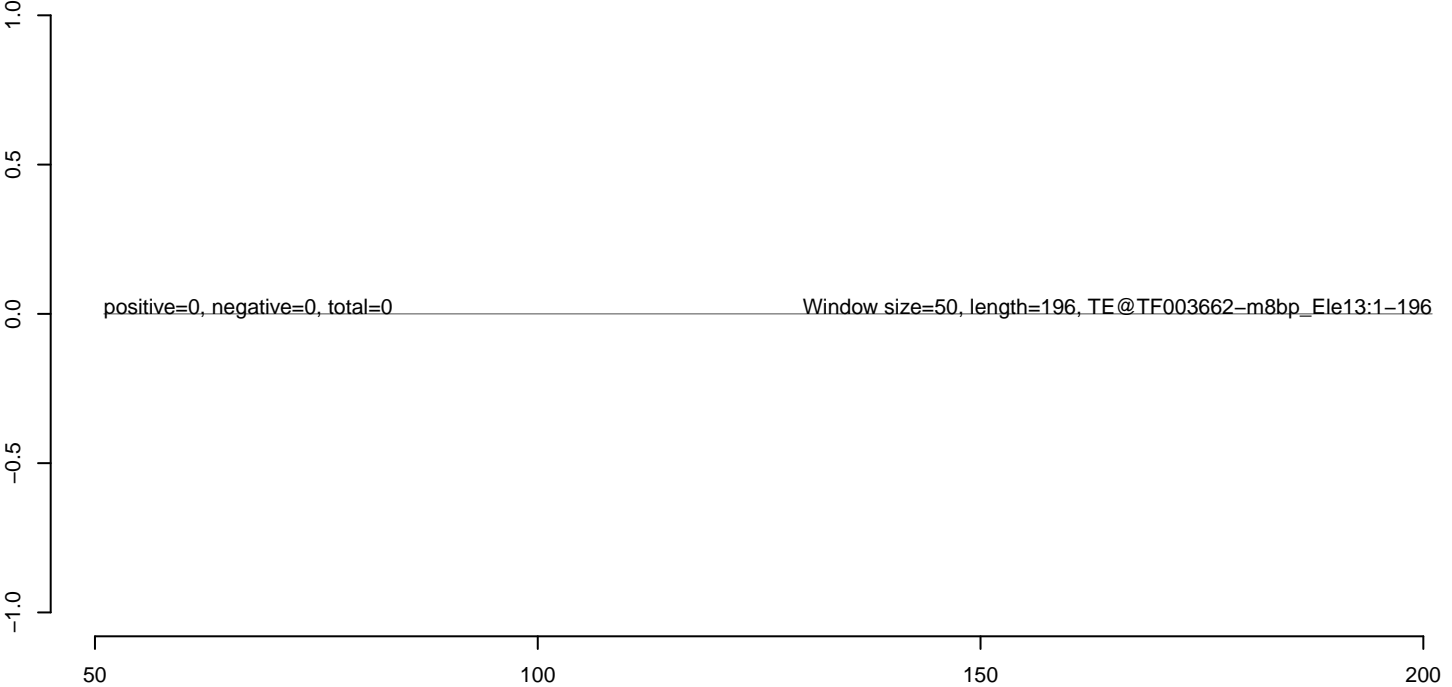
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



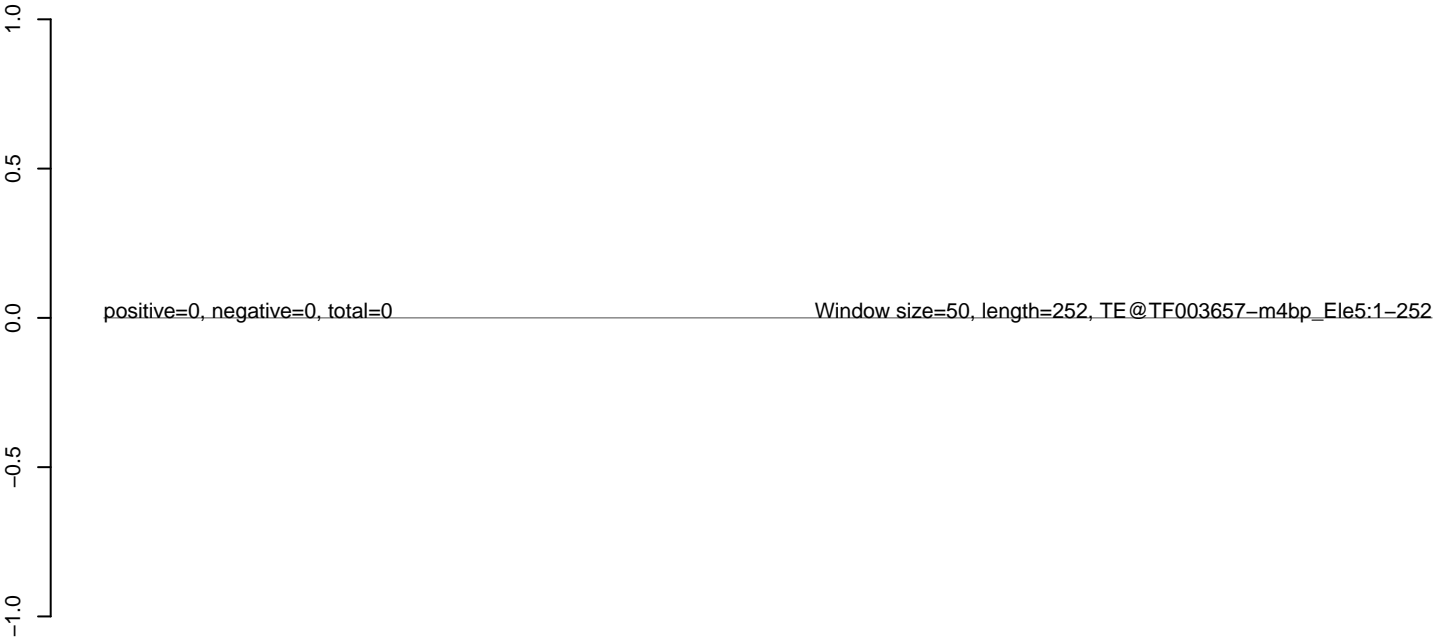
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



100 200 300 400 500

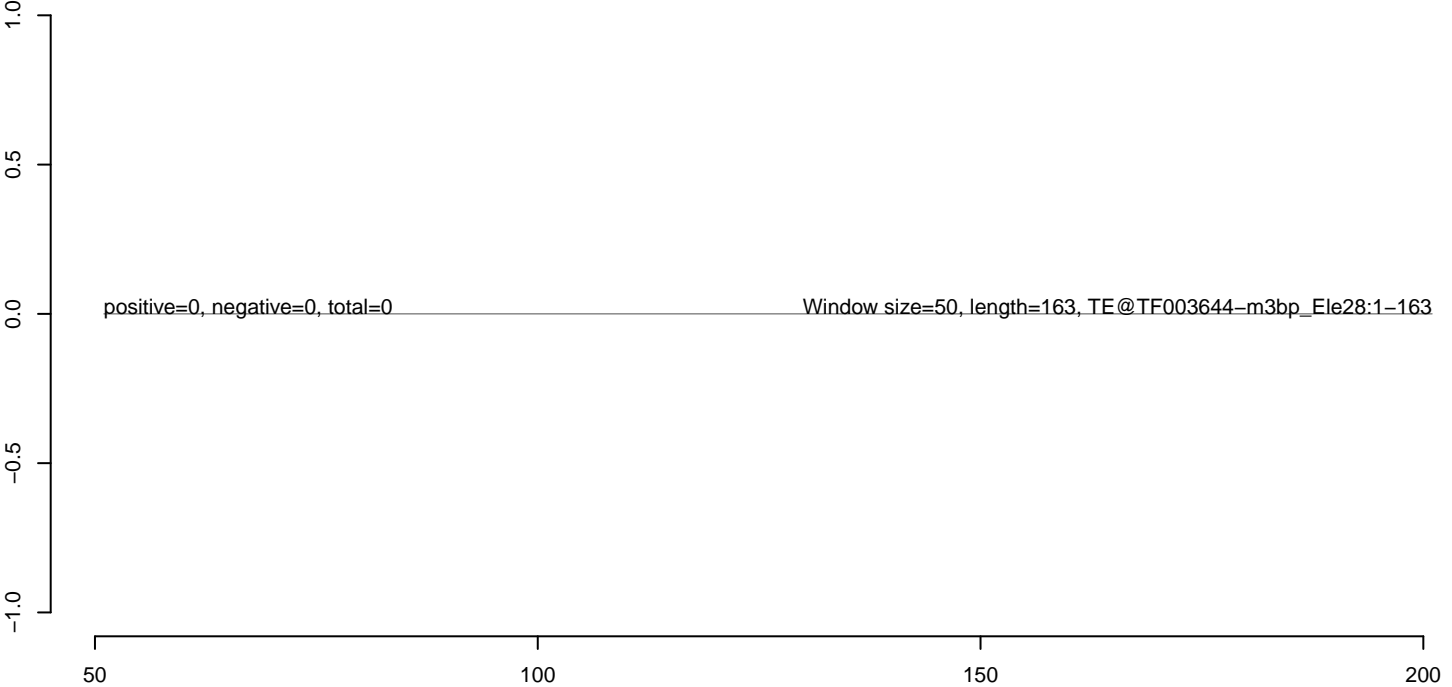
AnGam_Fcarc_TN.18_23.rep



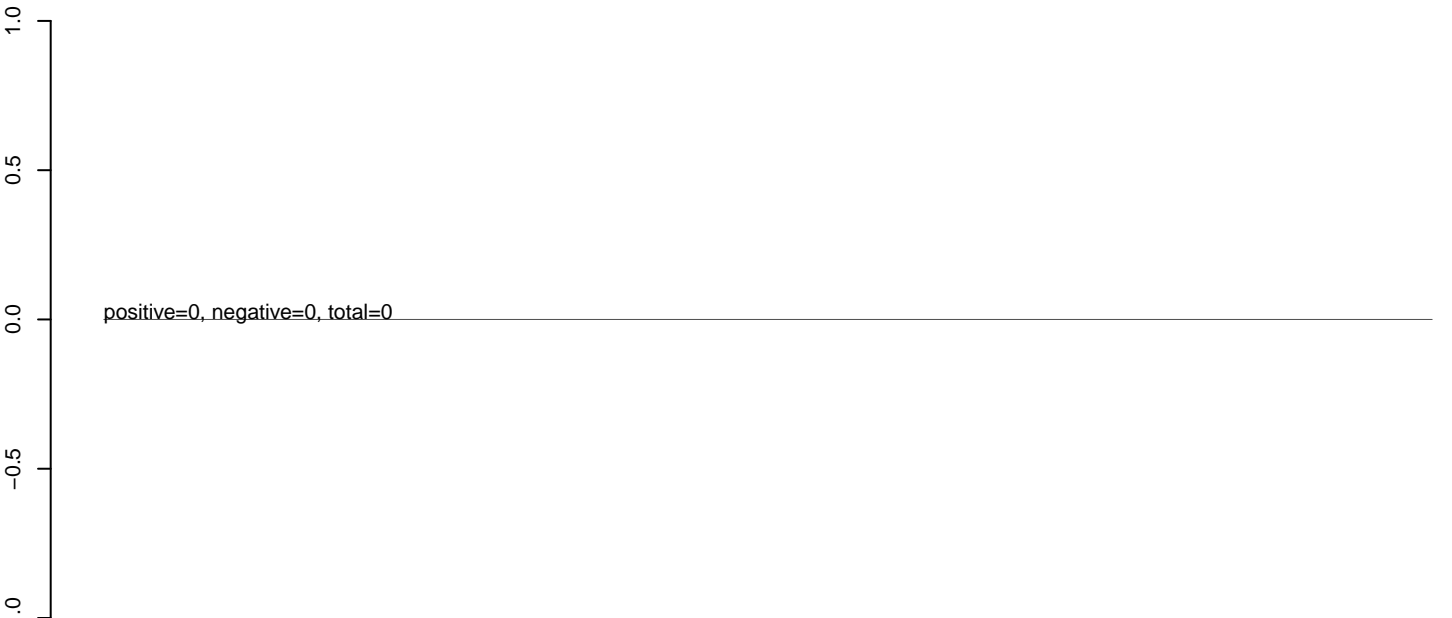
AnGam_Fcarc_TN.24_35.rep



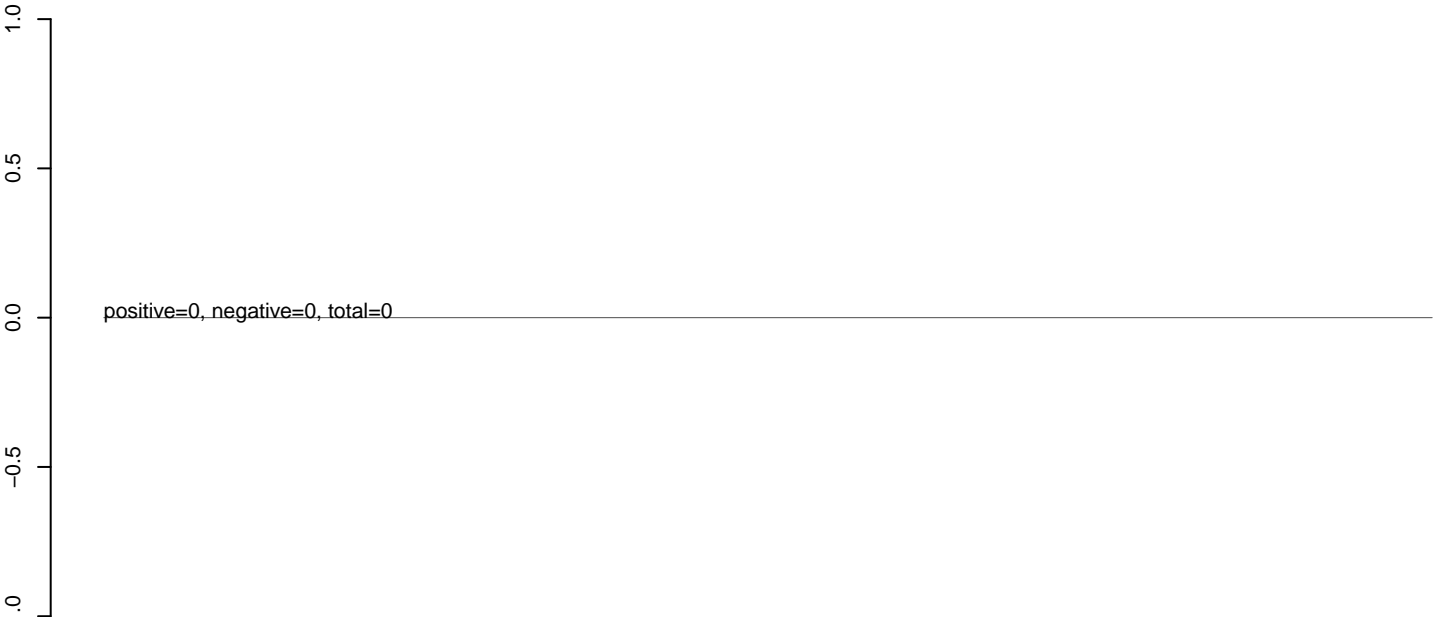
AnGam_Fcarc_TN.rep



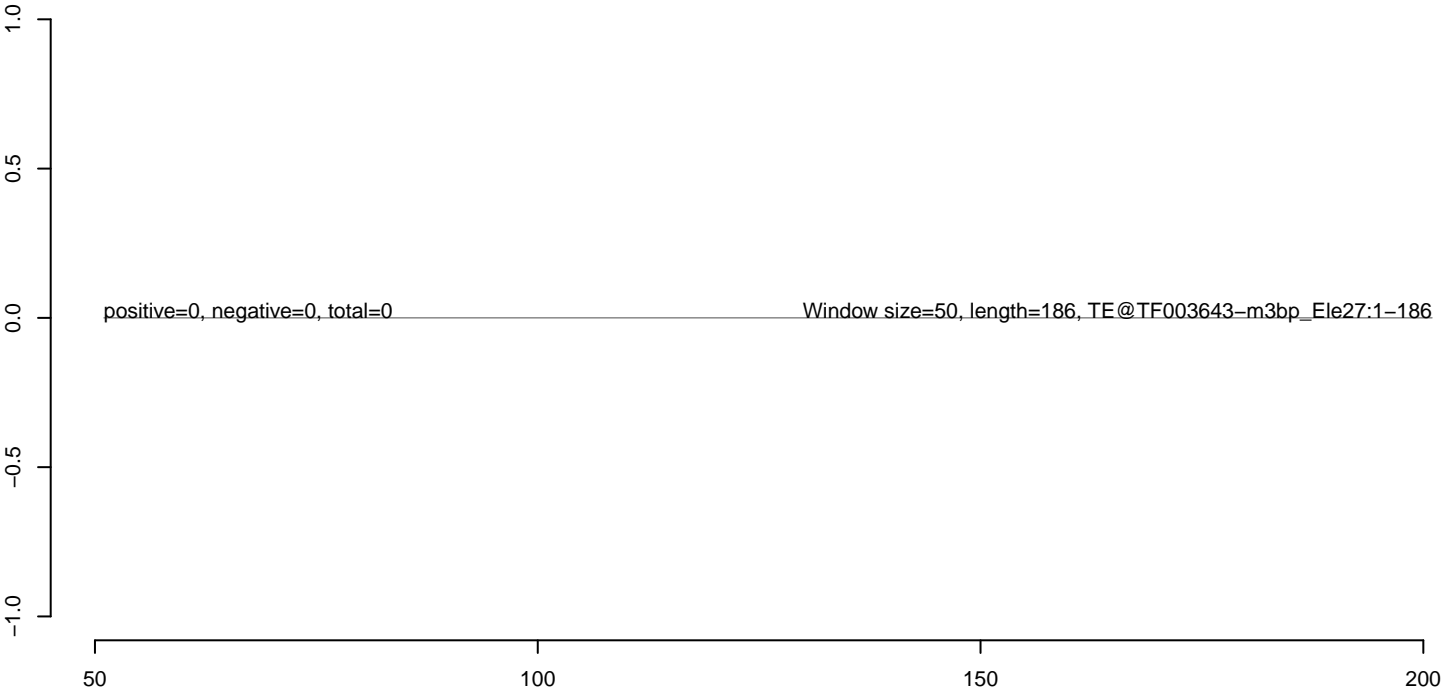
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

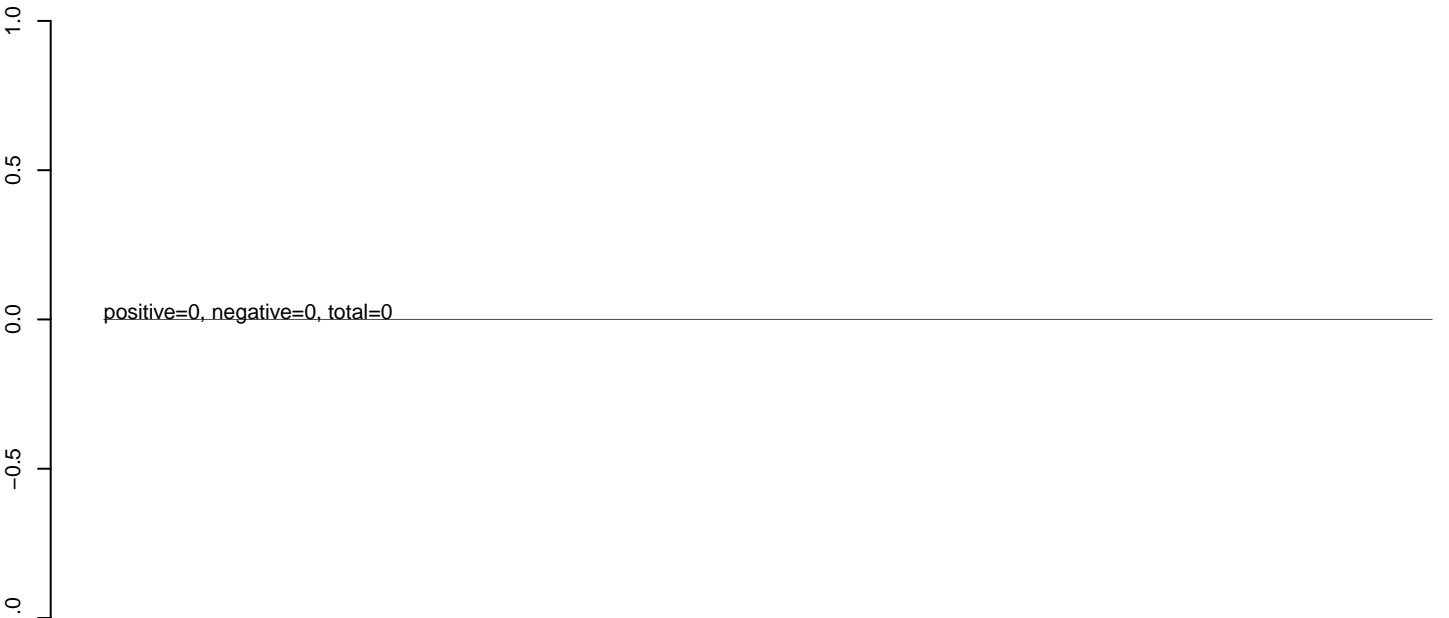


AnGam_Fcarc_TN.rep

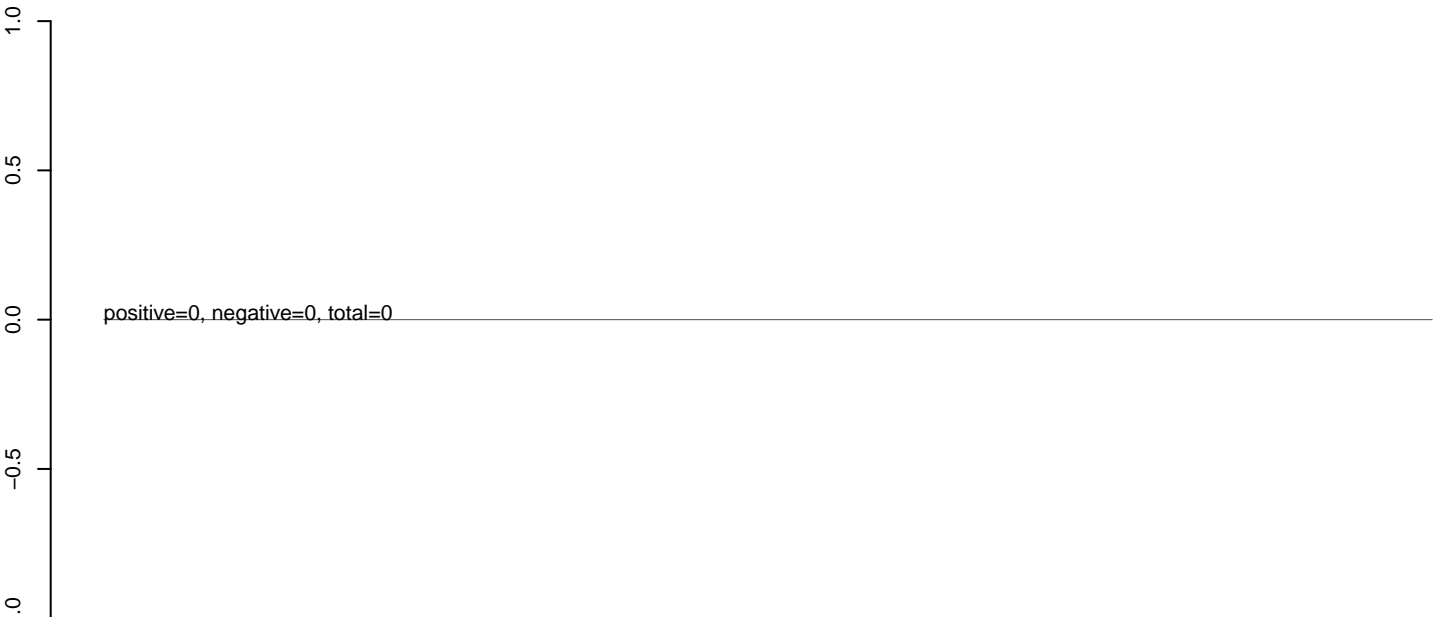


100 200 300 400 500 600

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



50 100 150 200 250 300 350 400

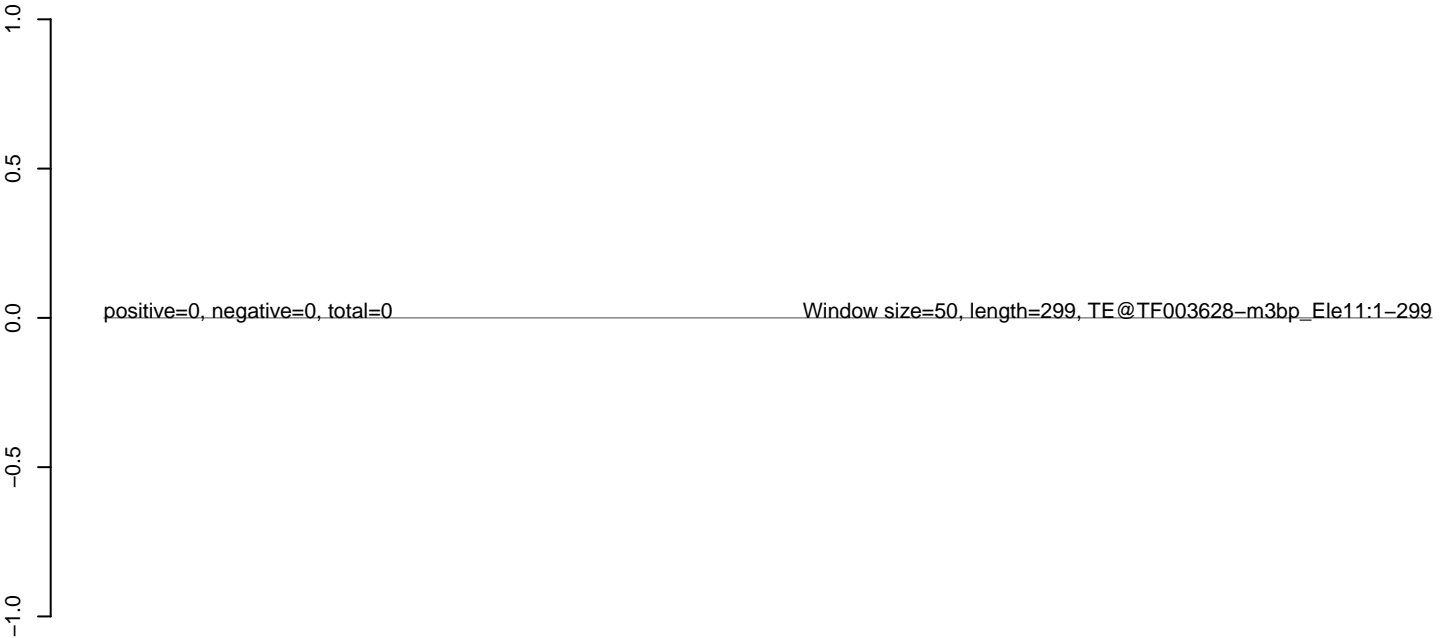
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

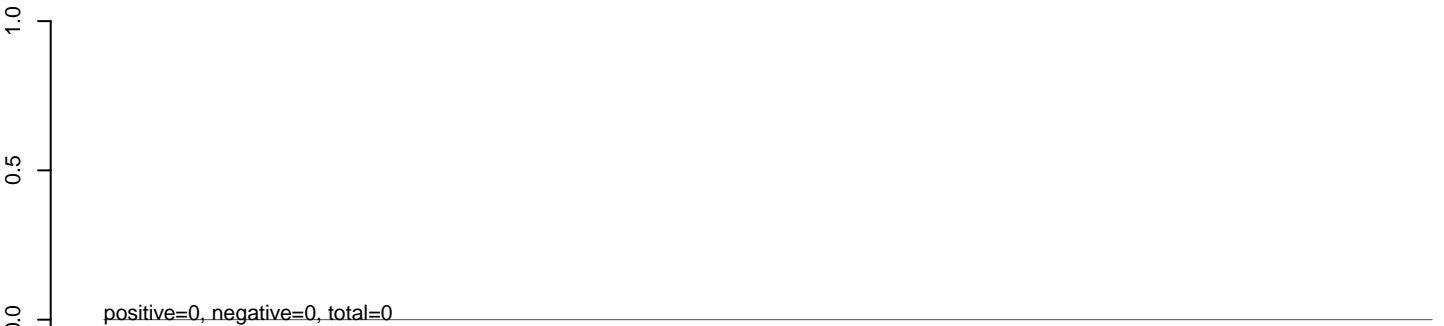


100 200 300 400 500

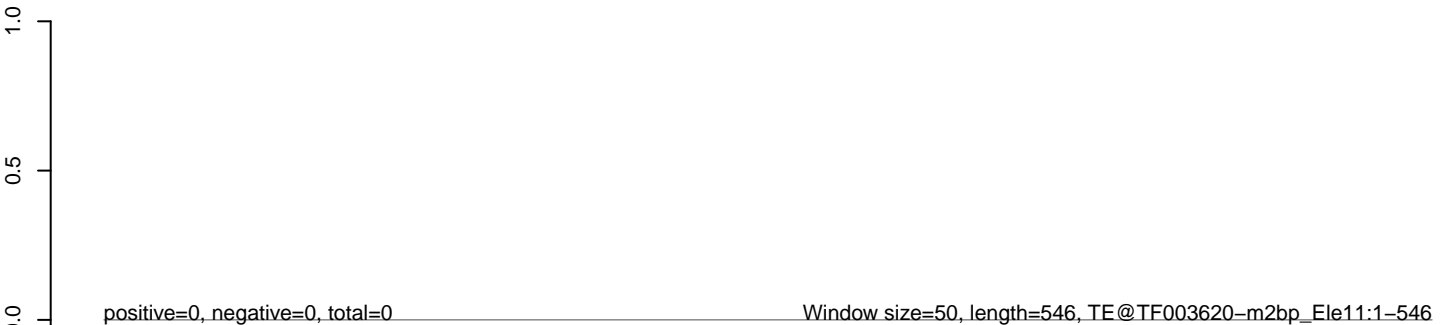
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



100 200 300 400 500

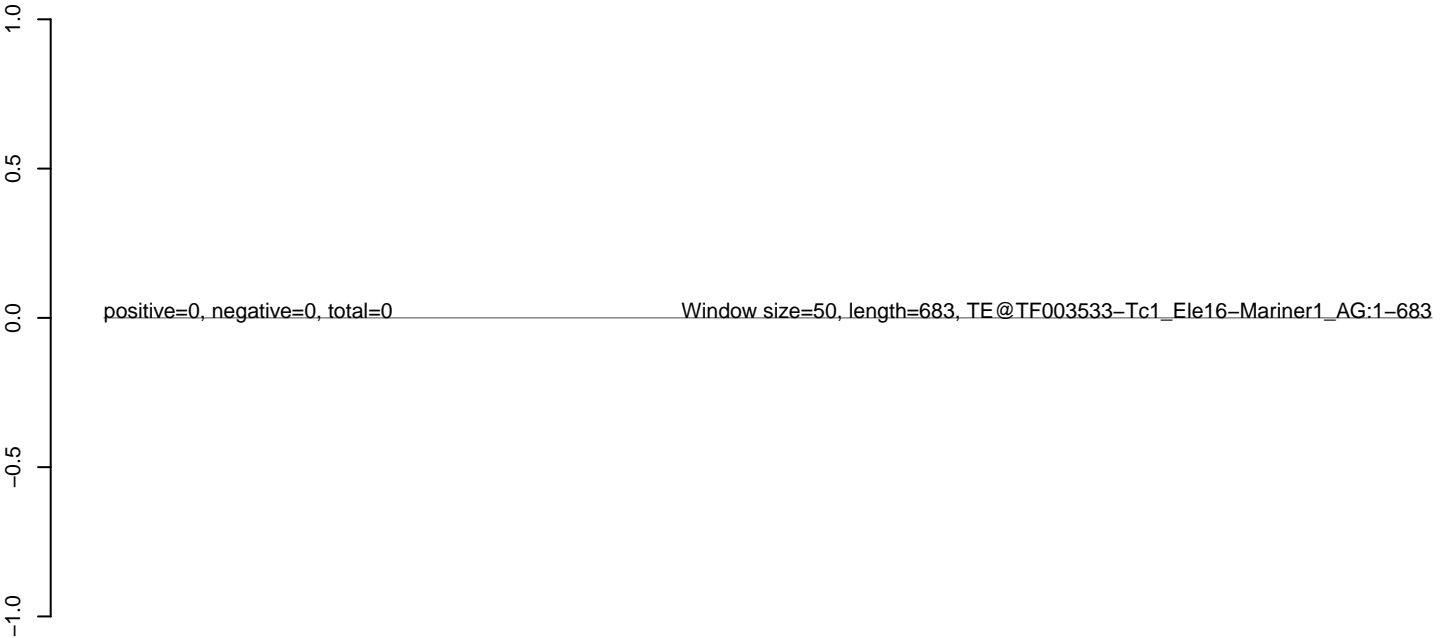
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



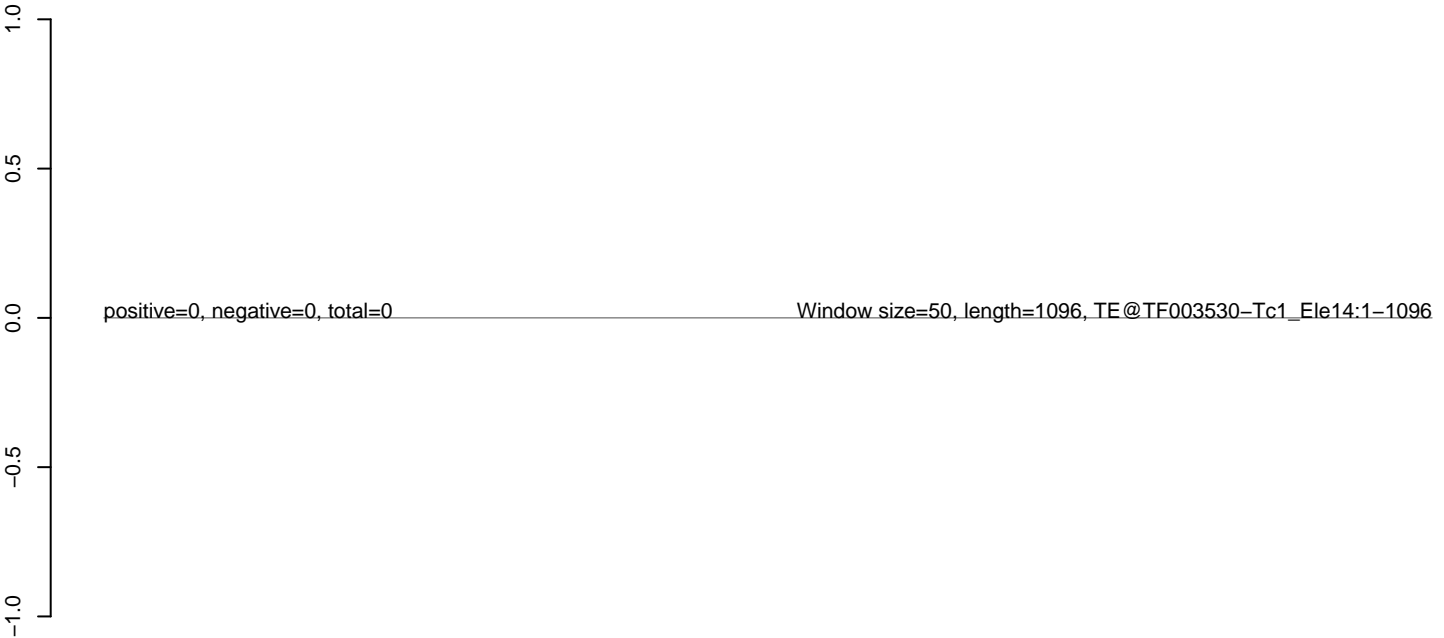
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



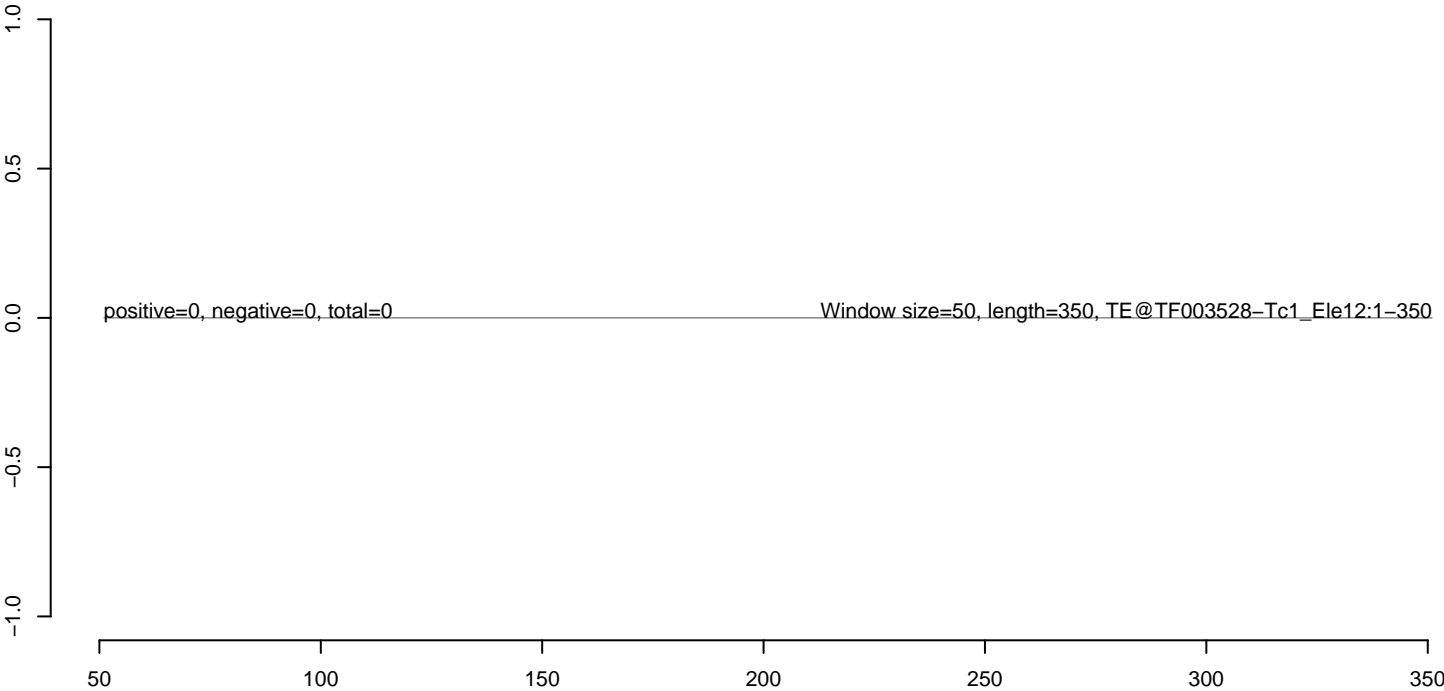
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



100 200 300 400 500 600 700

AnGam_Fcarc_TN.18_23.rep



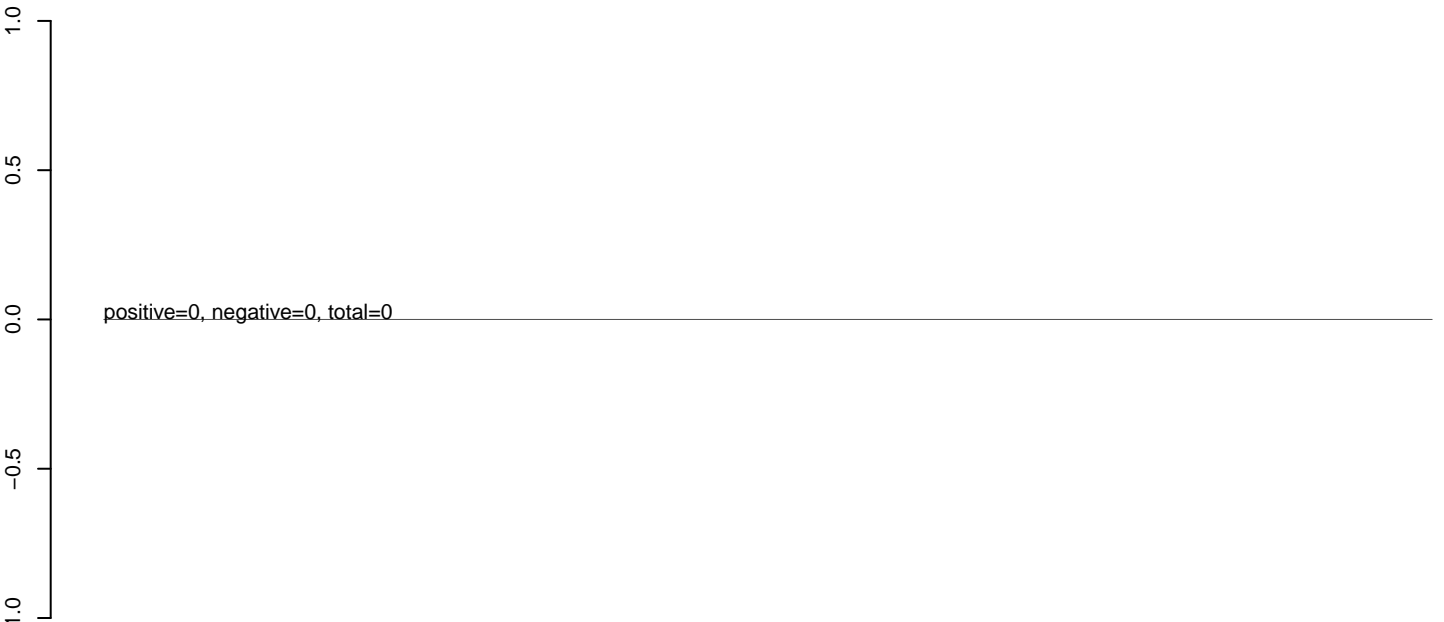
AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



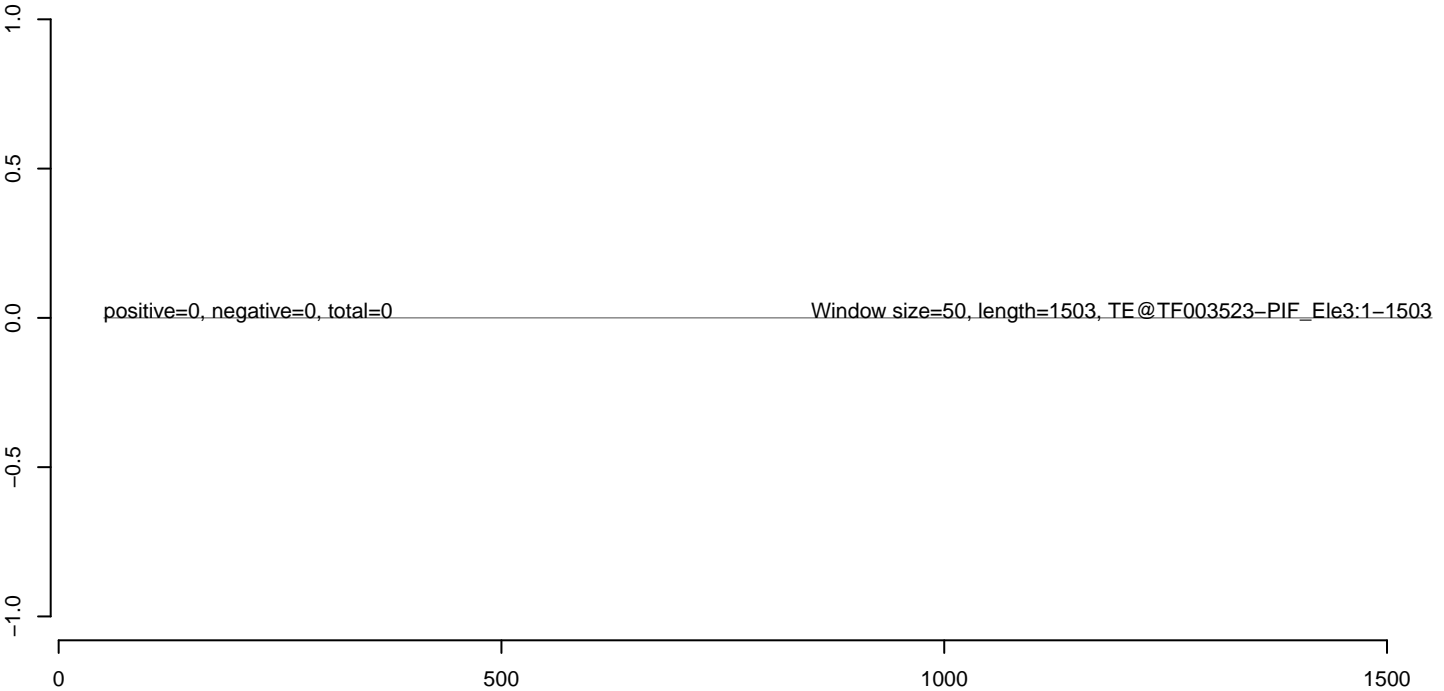
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800

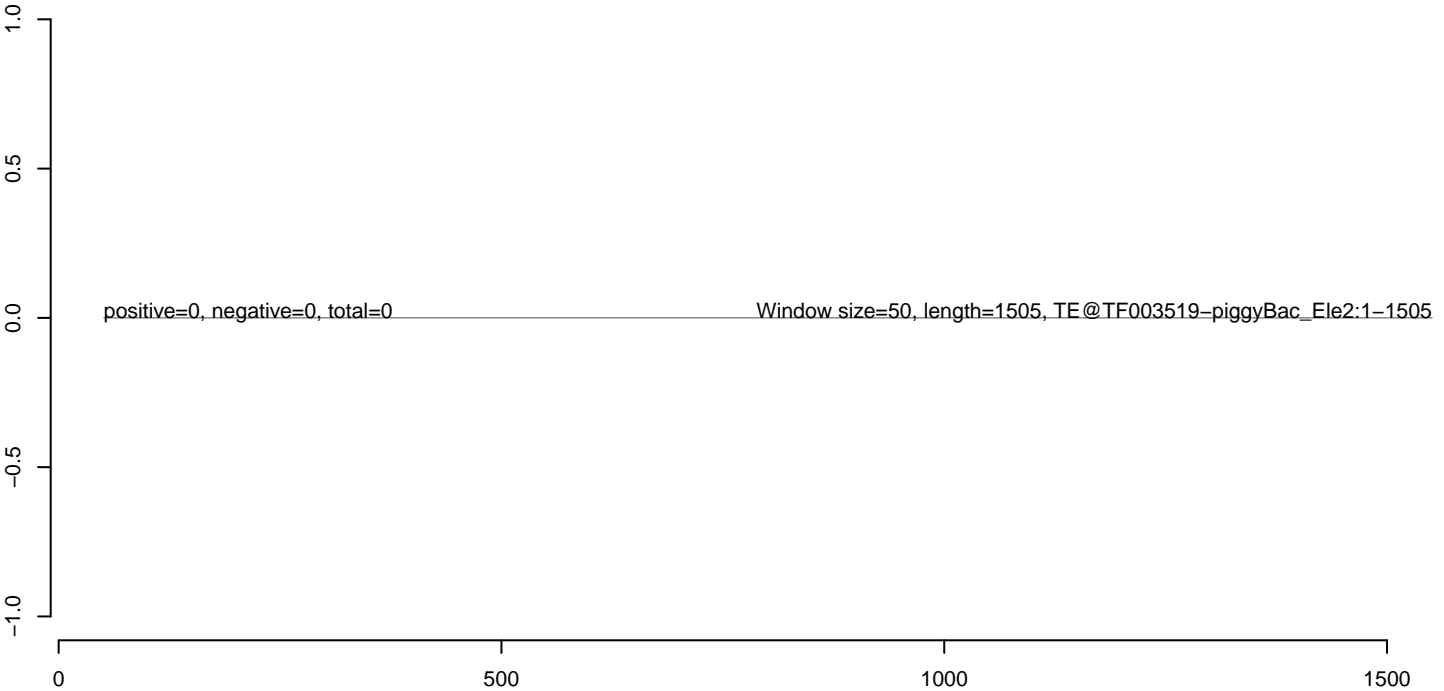
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



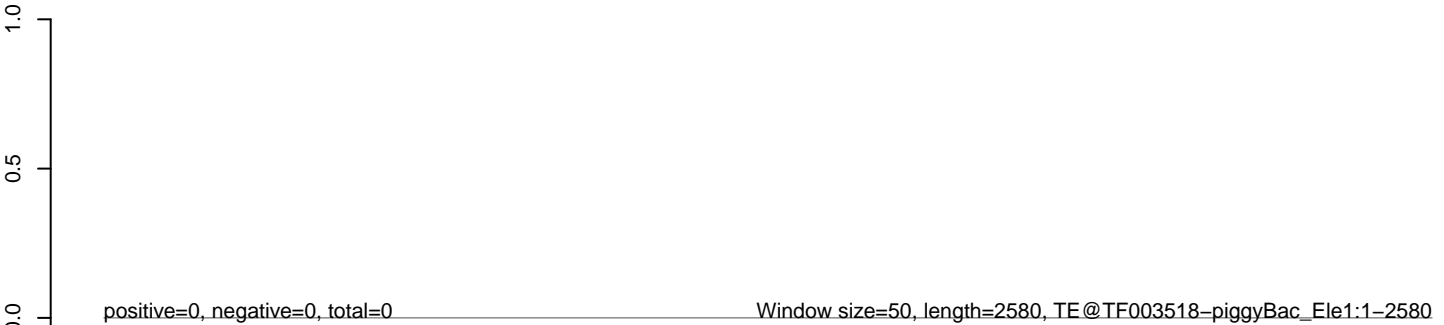
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



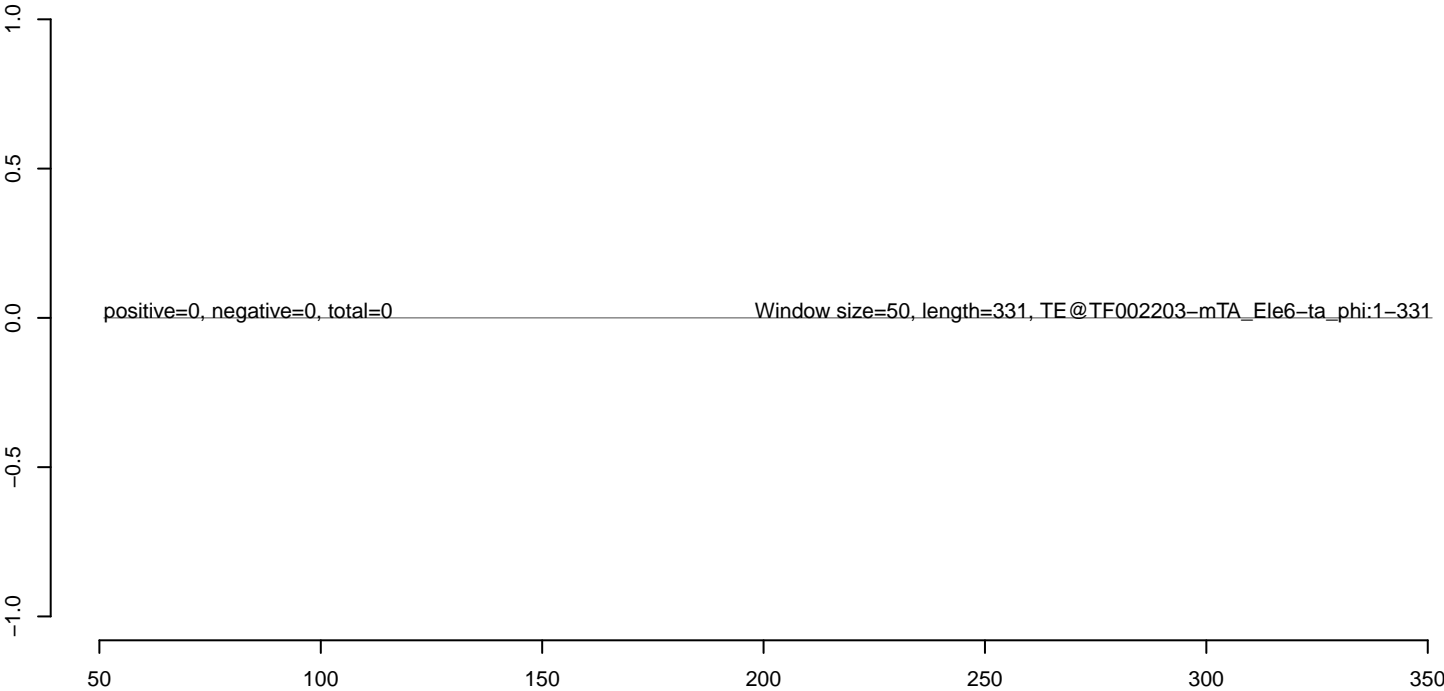
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



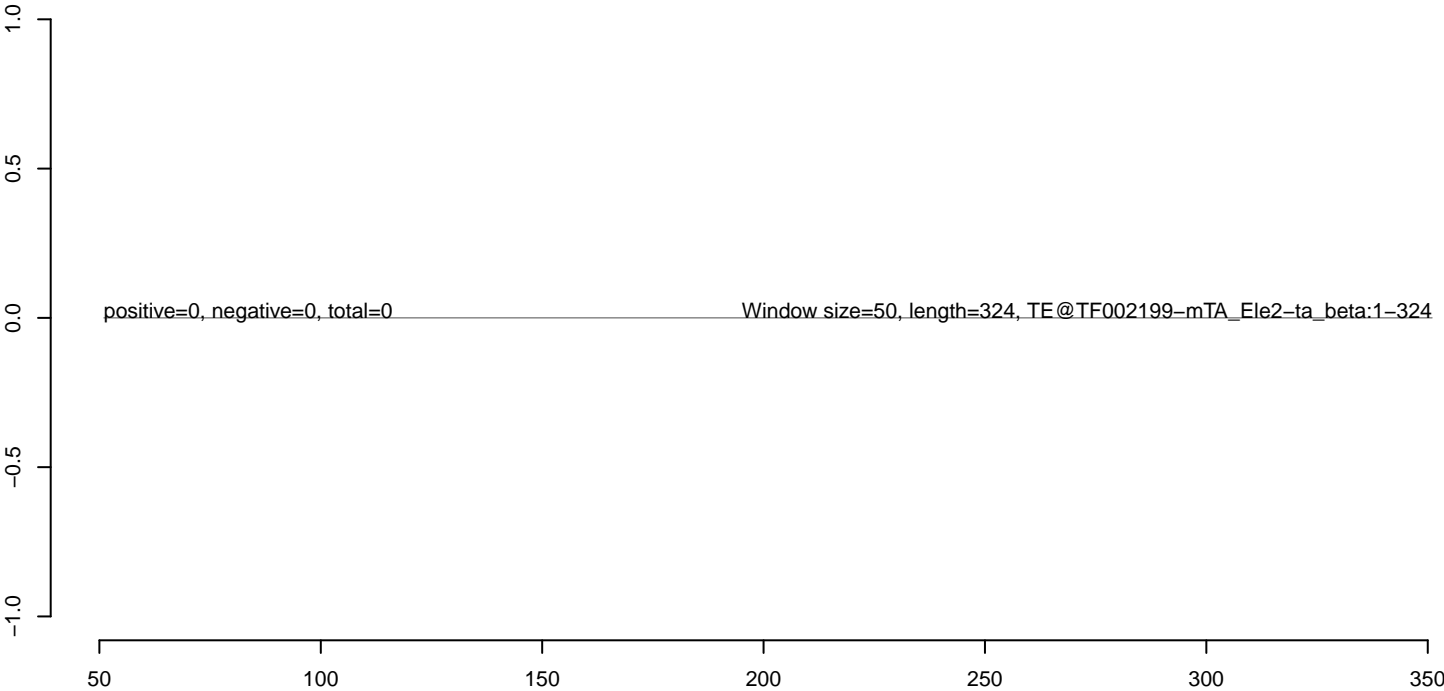
AnGam_Fcarc_TN.18_23.rep



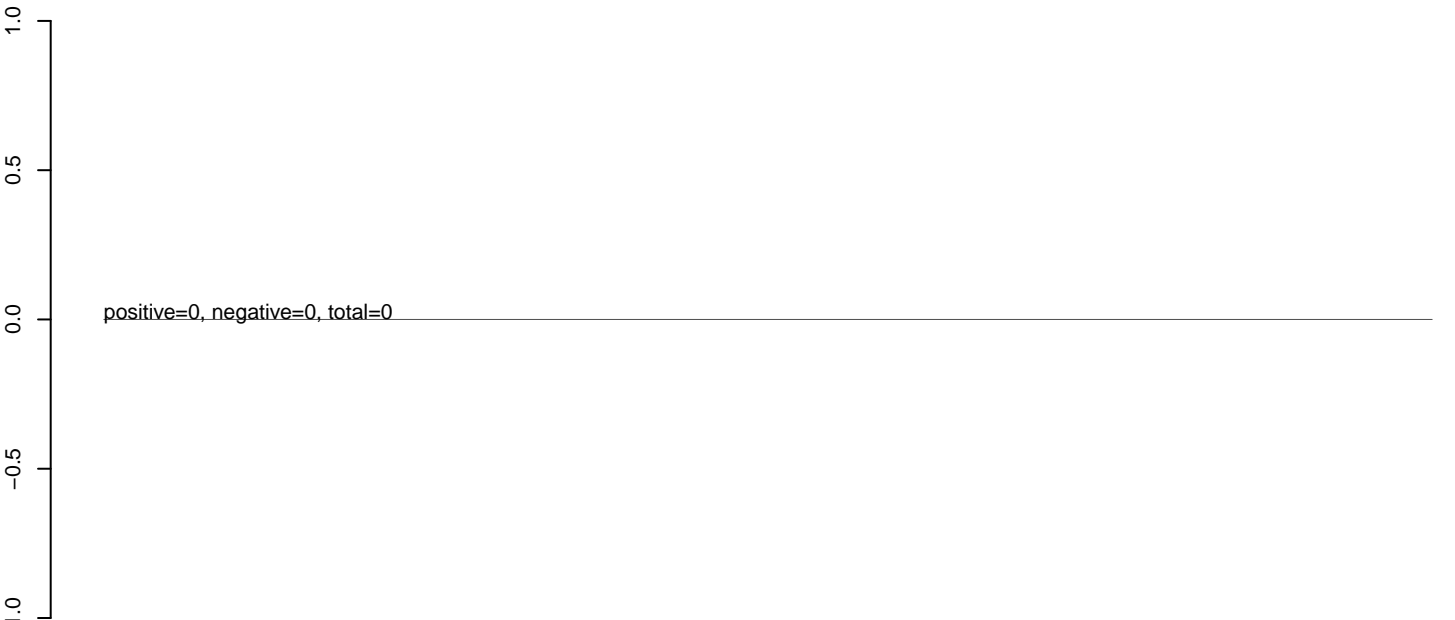
AnGam_Fcarc_TN.24_35.rep



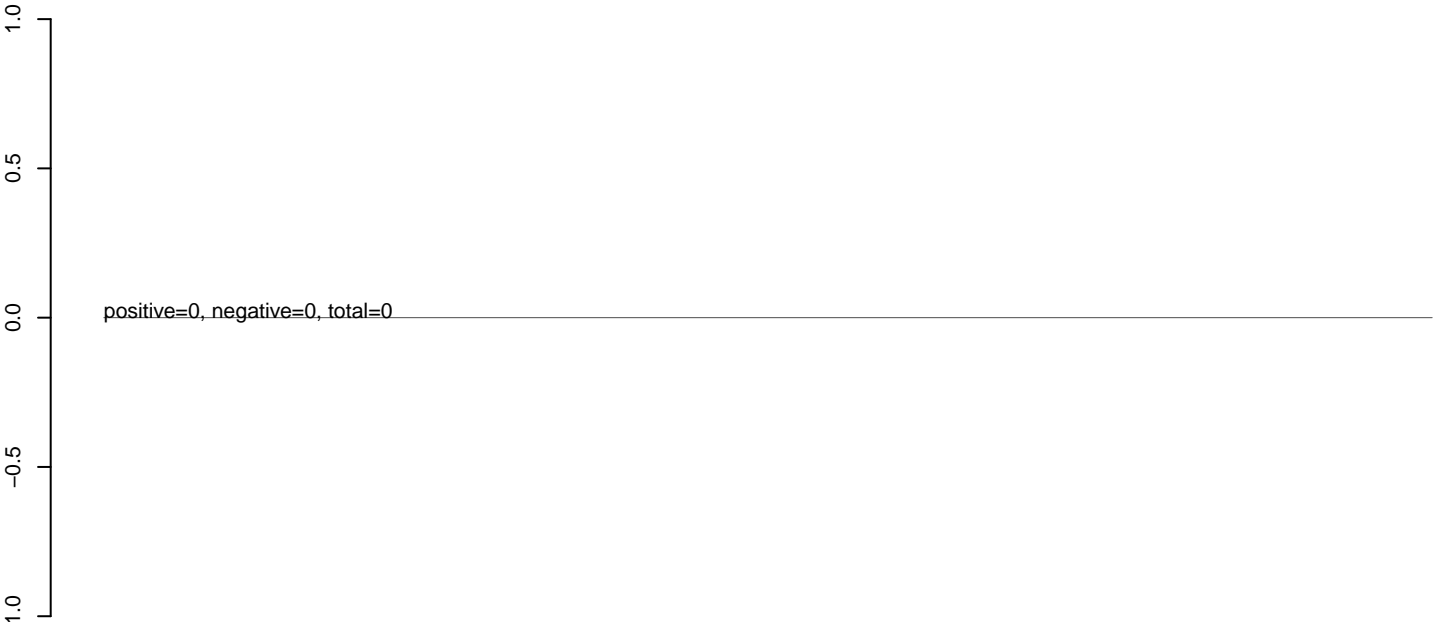
AnGam_Fcarc_TN.rep



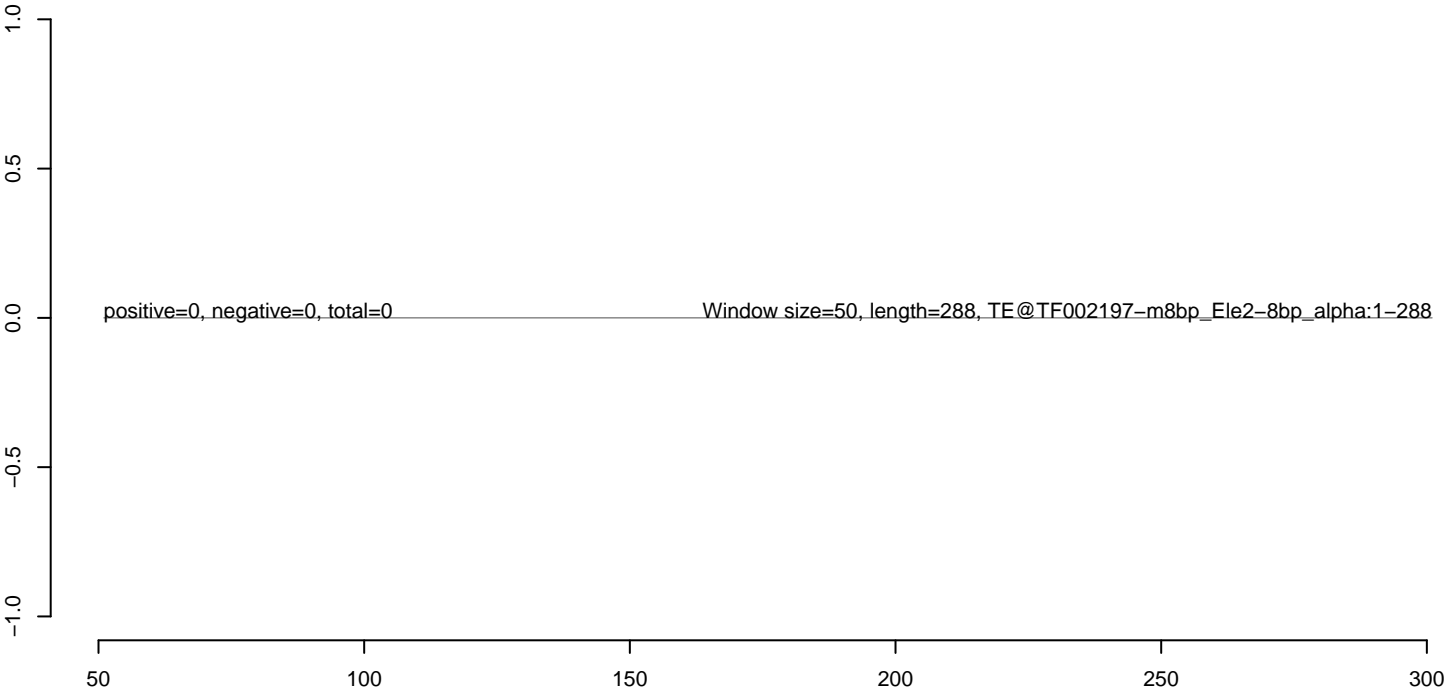
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



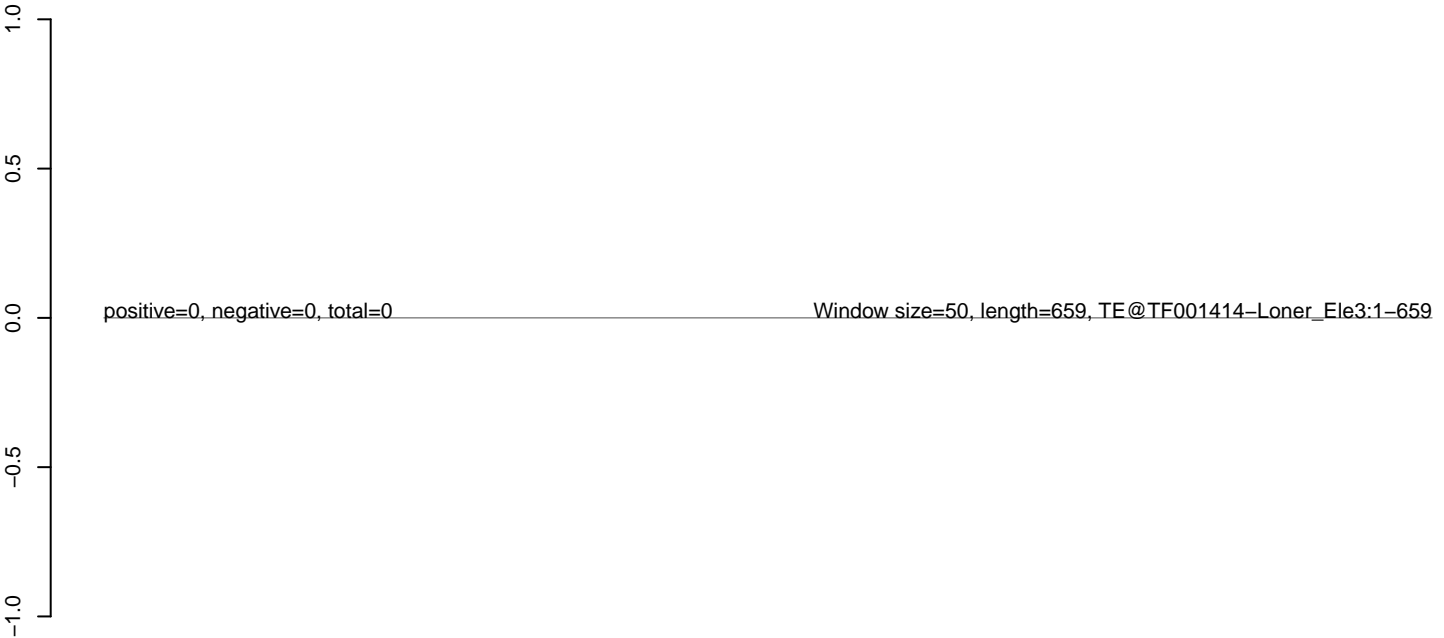
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



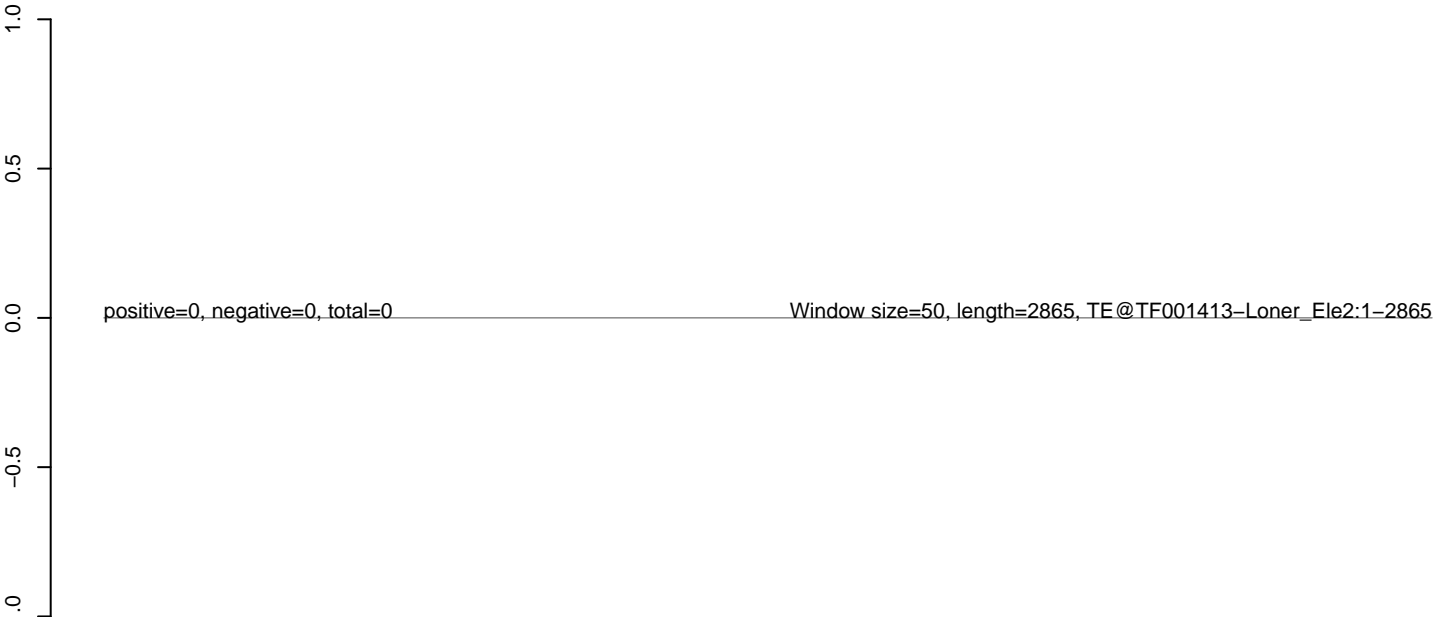
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



100 200 300 400 500 600 700

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



100 200 300 400 500 600 700

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



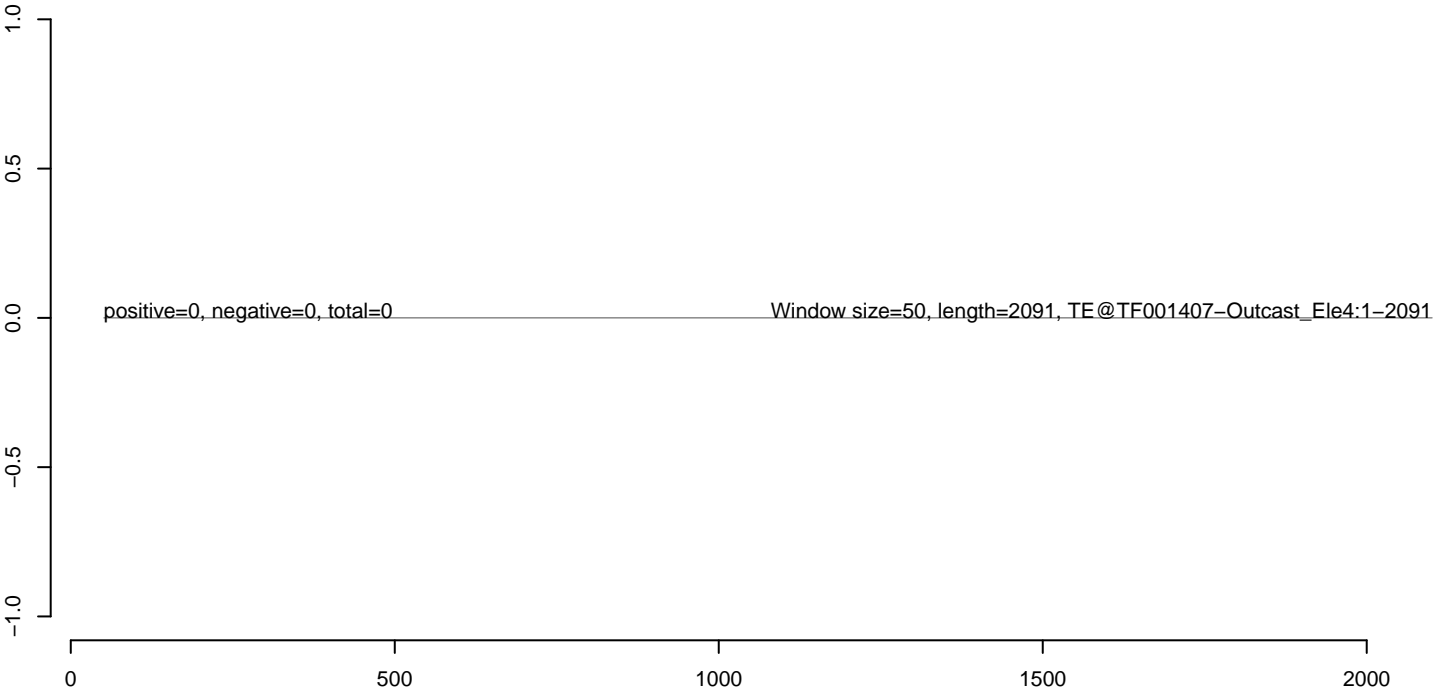
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



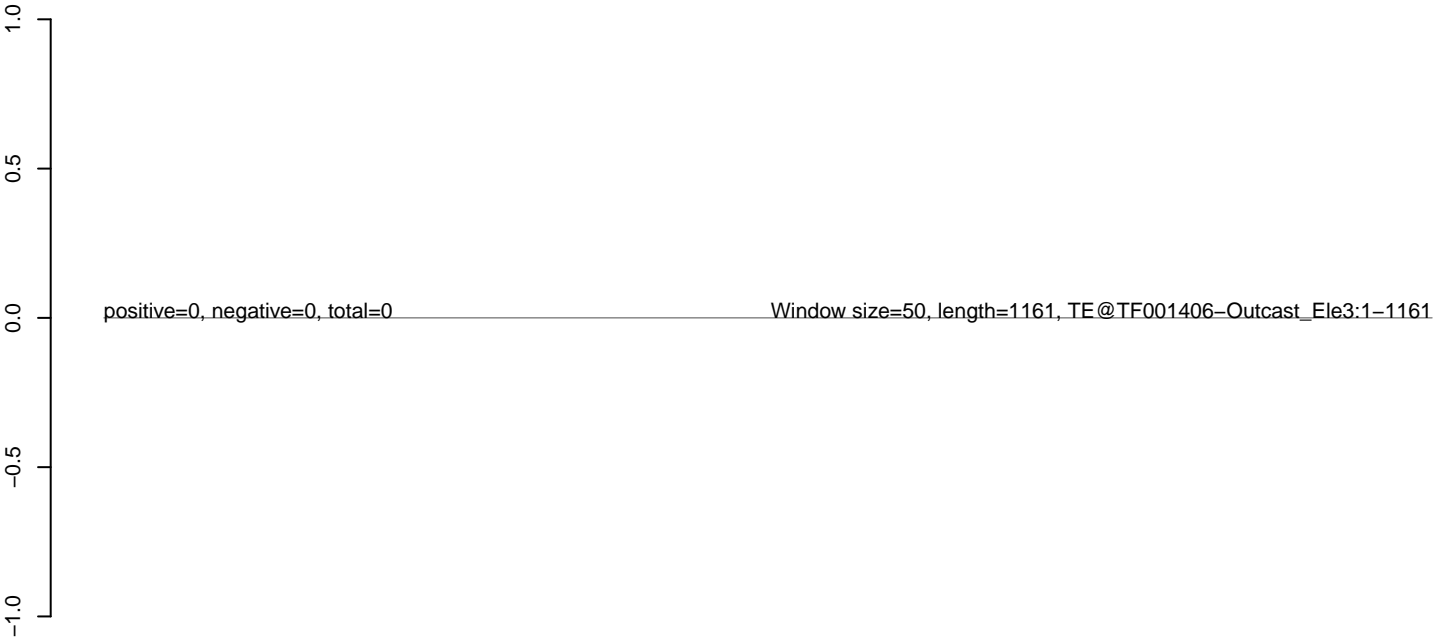
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



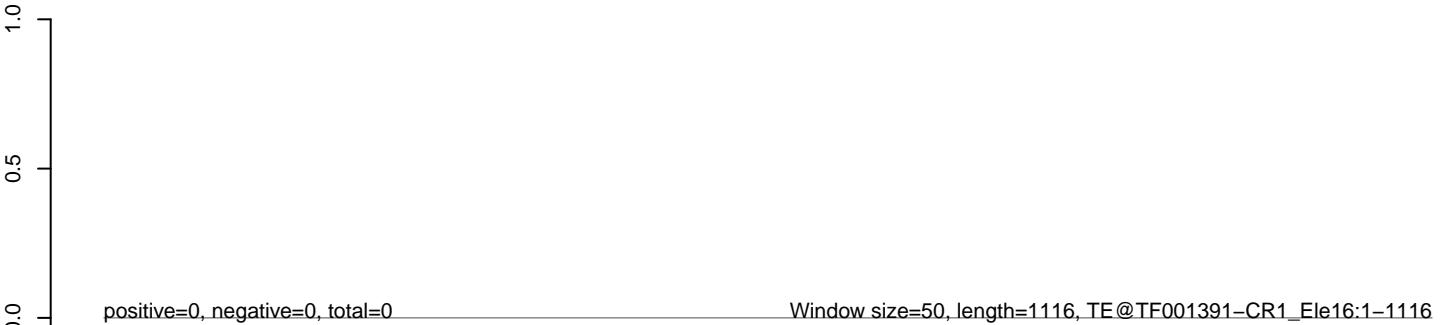
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800 1000

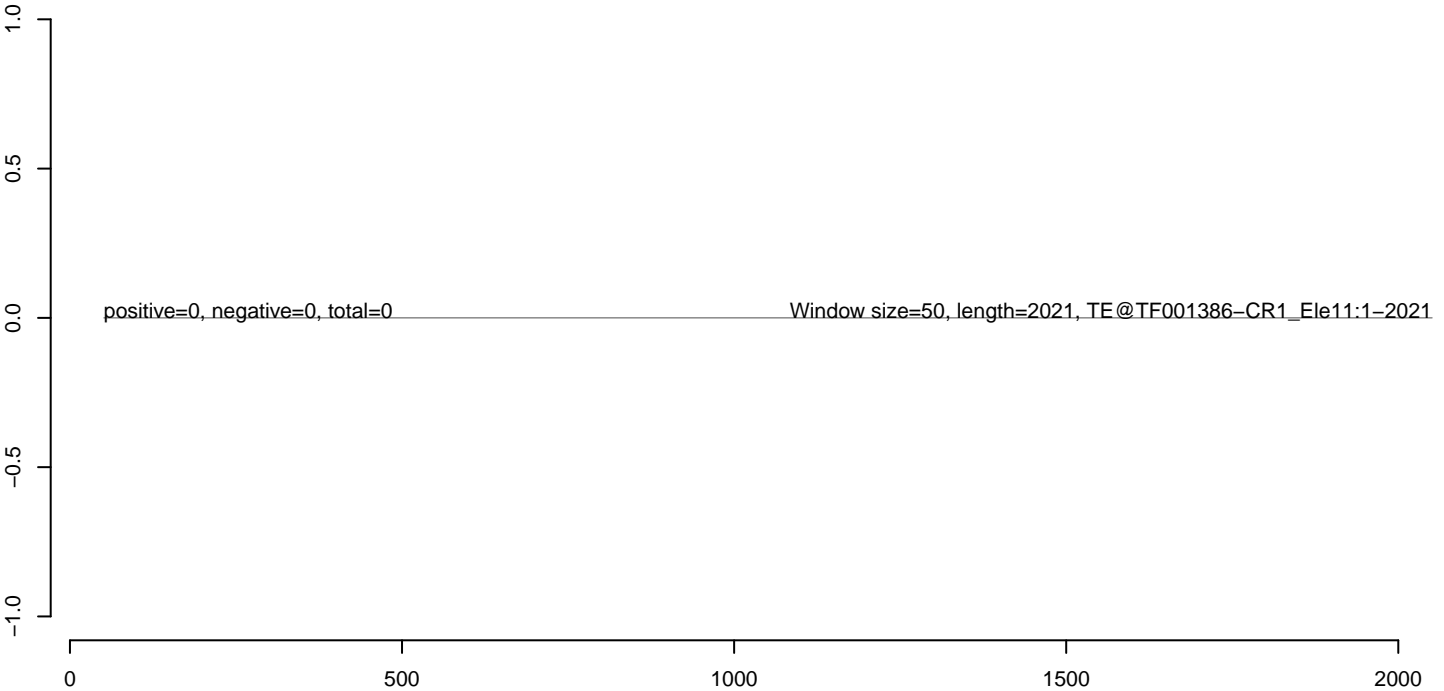
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



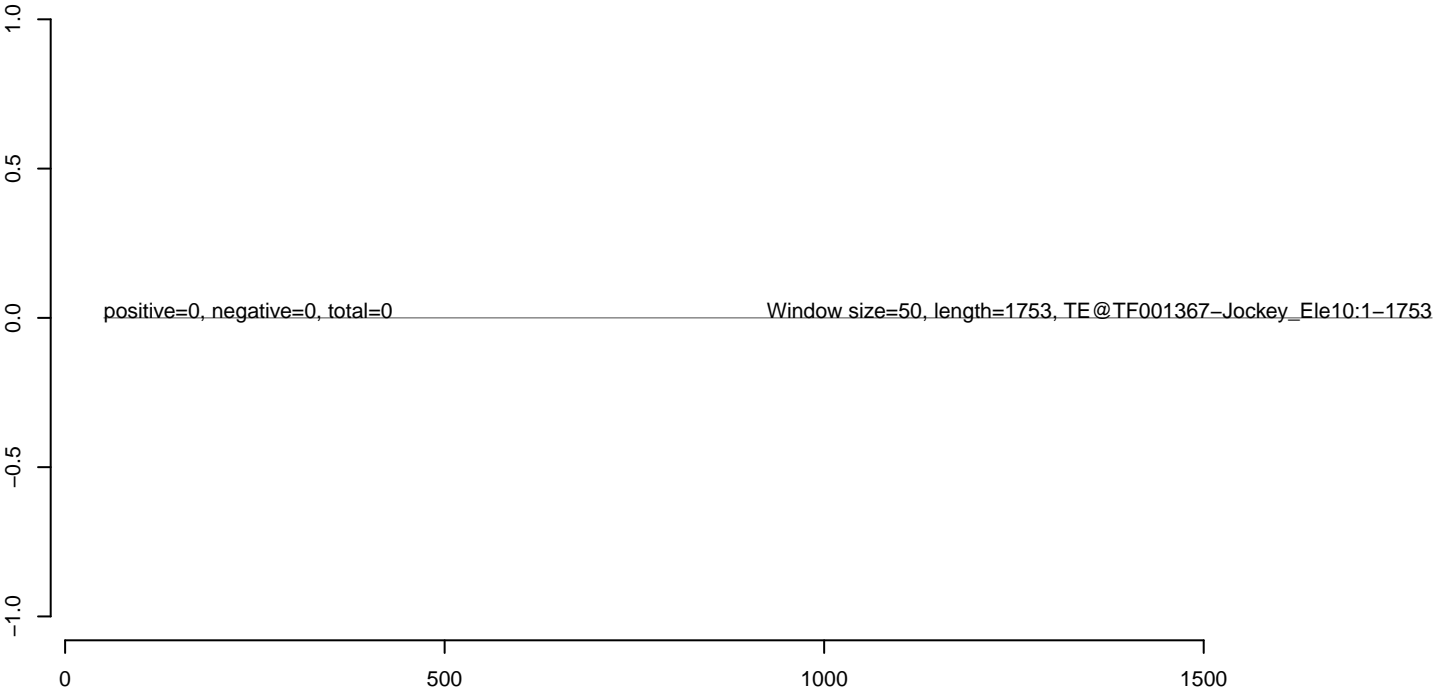
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



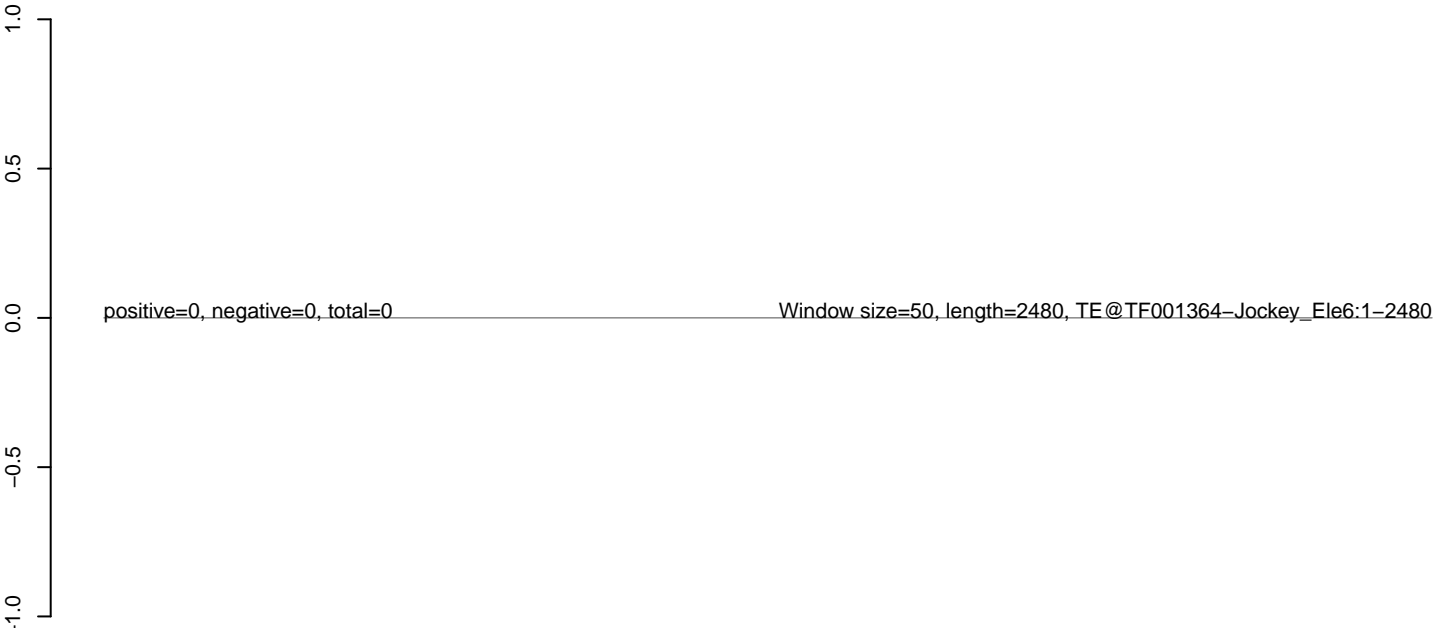
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



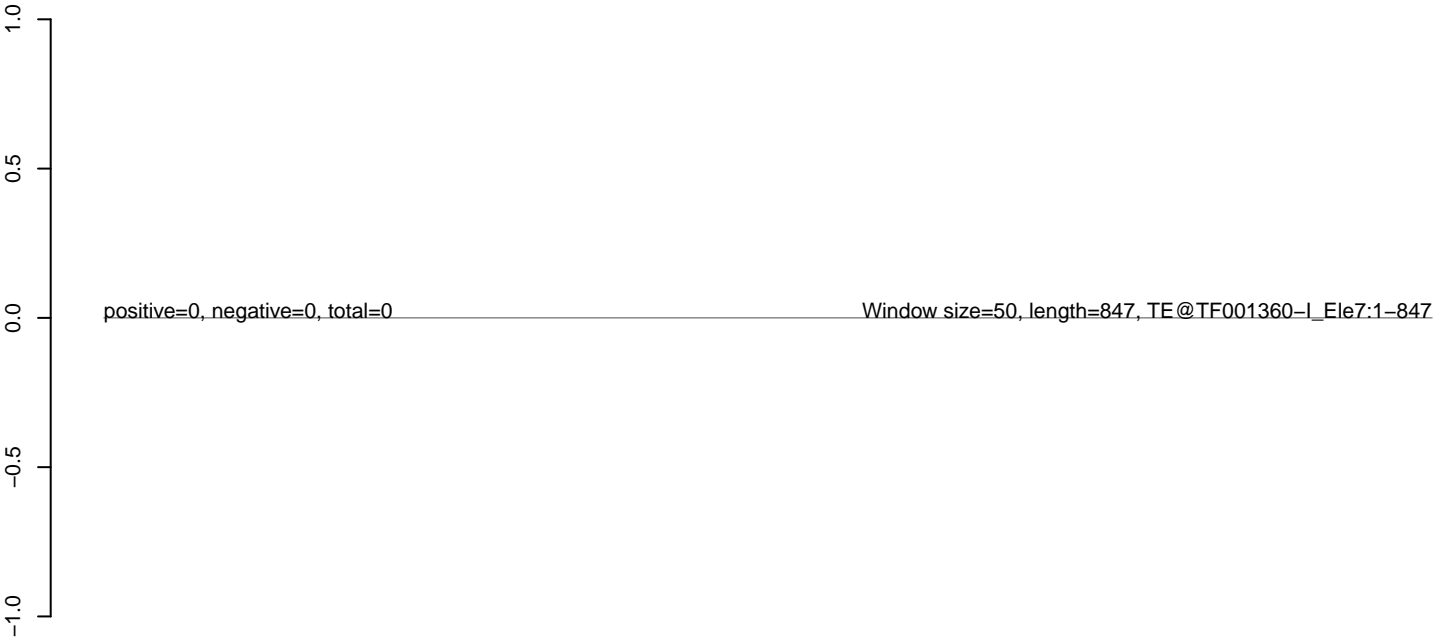
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



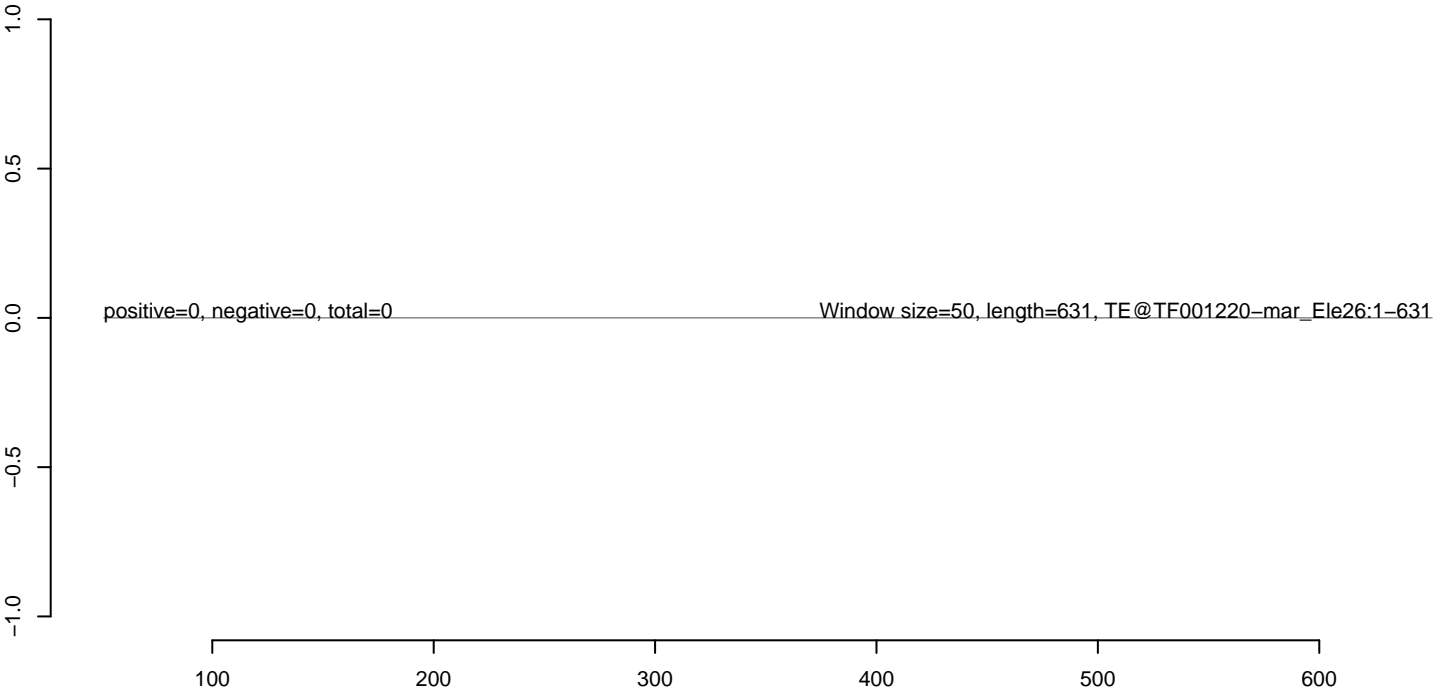
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800 1000

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800

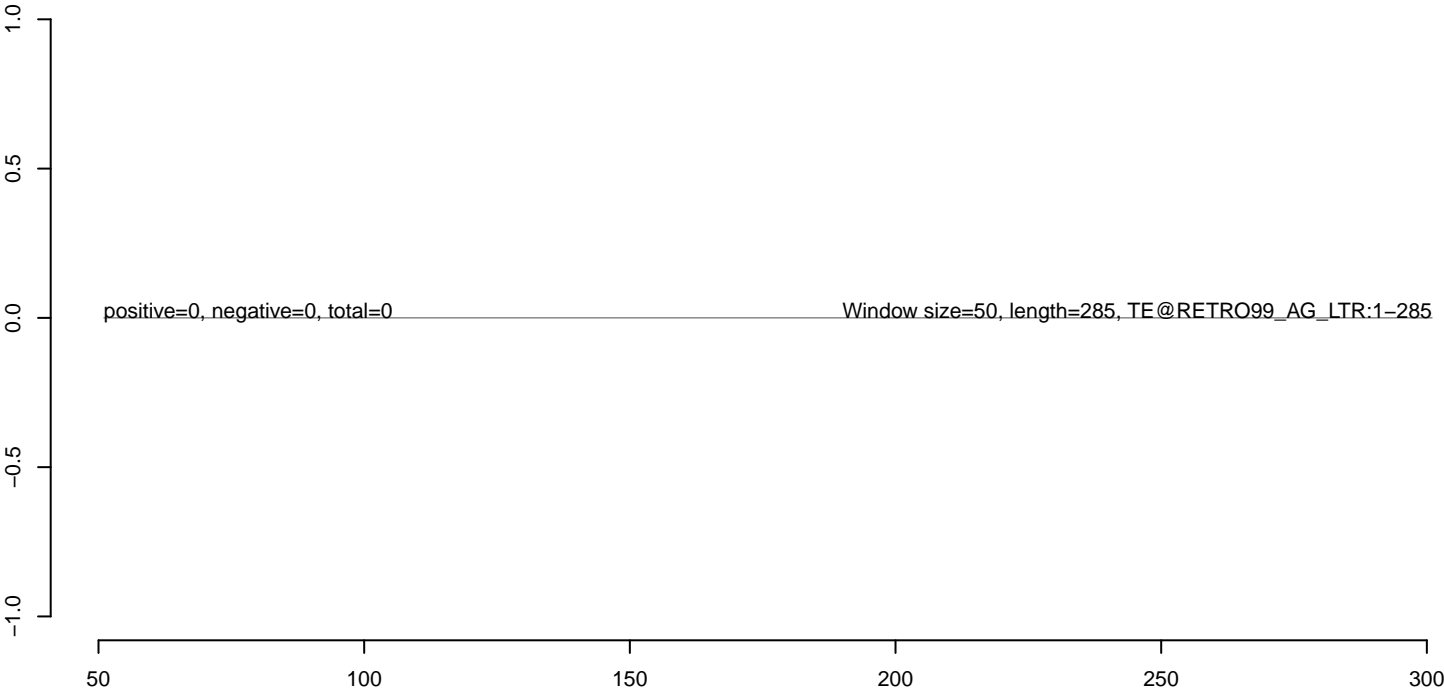
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



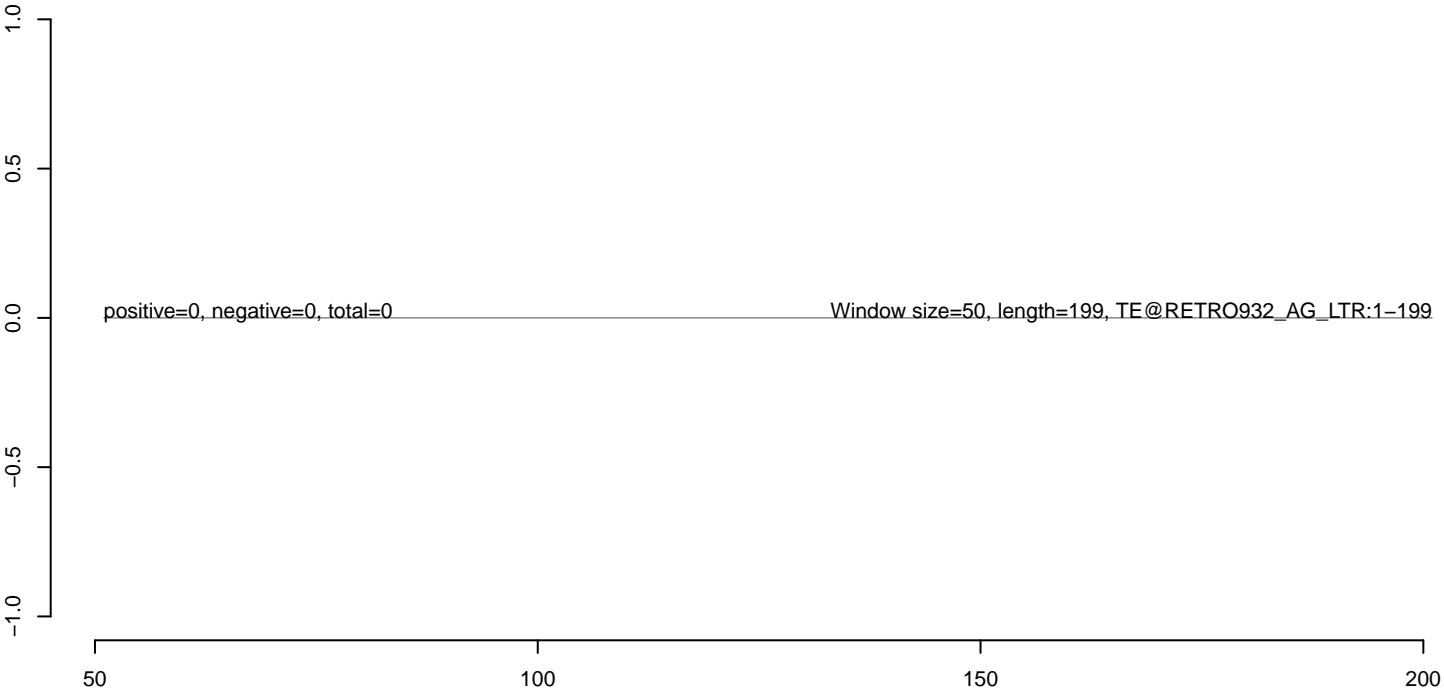
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



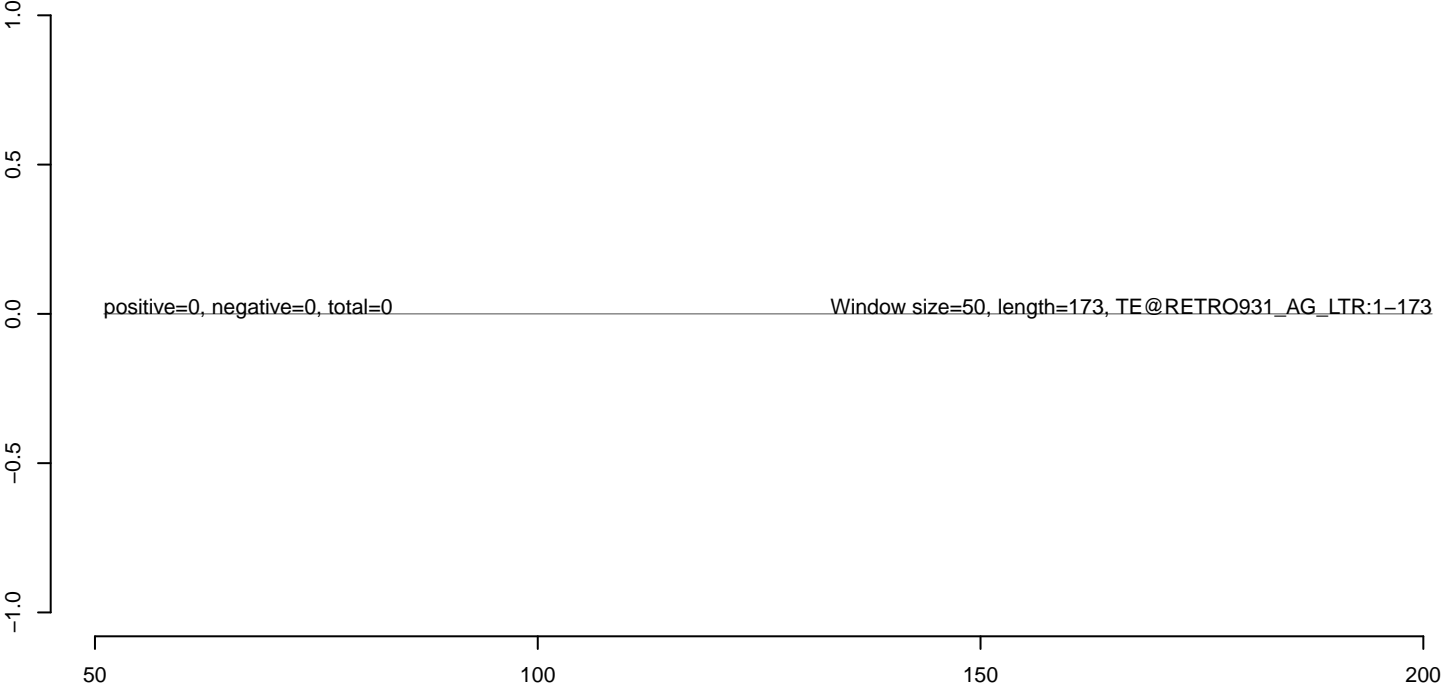
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



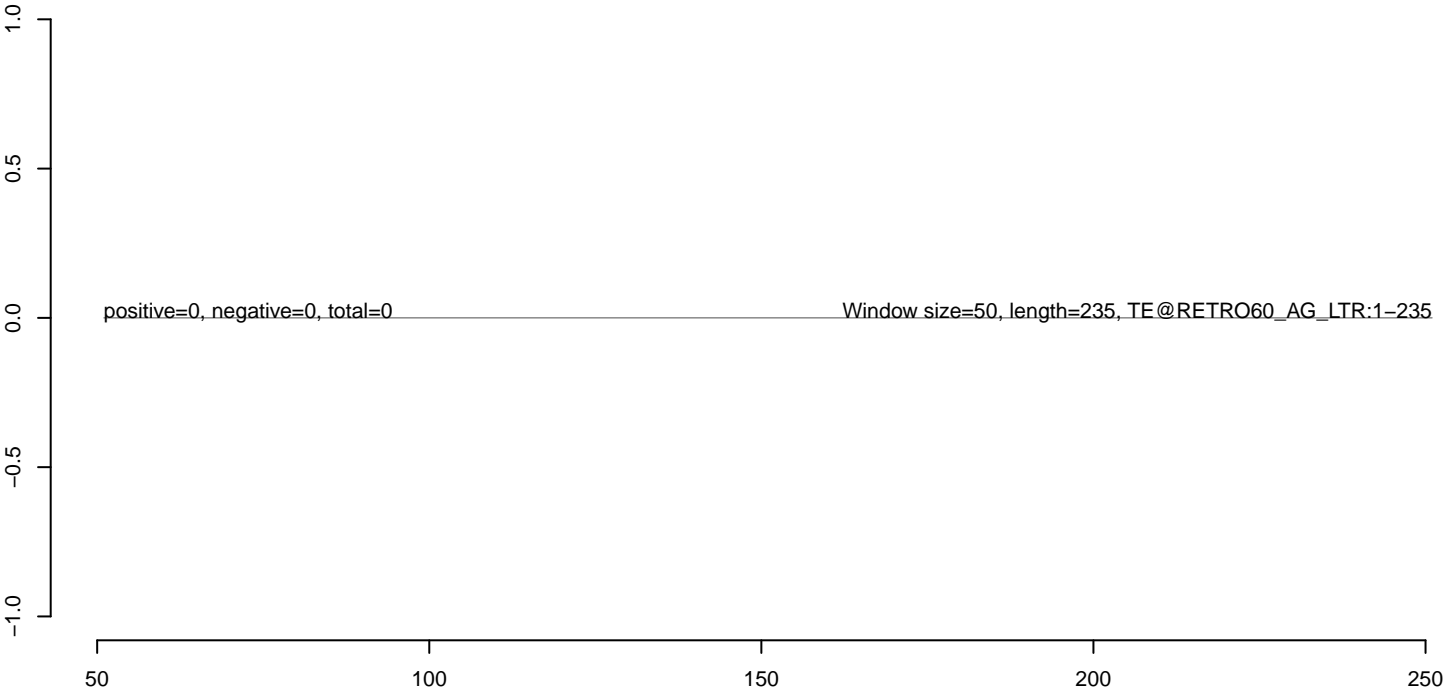
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



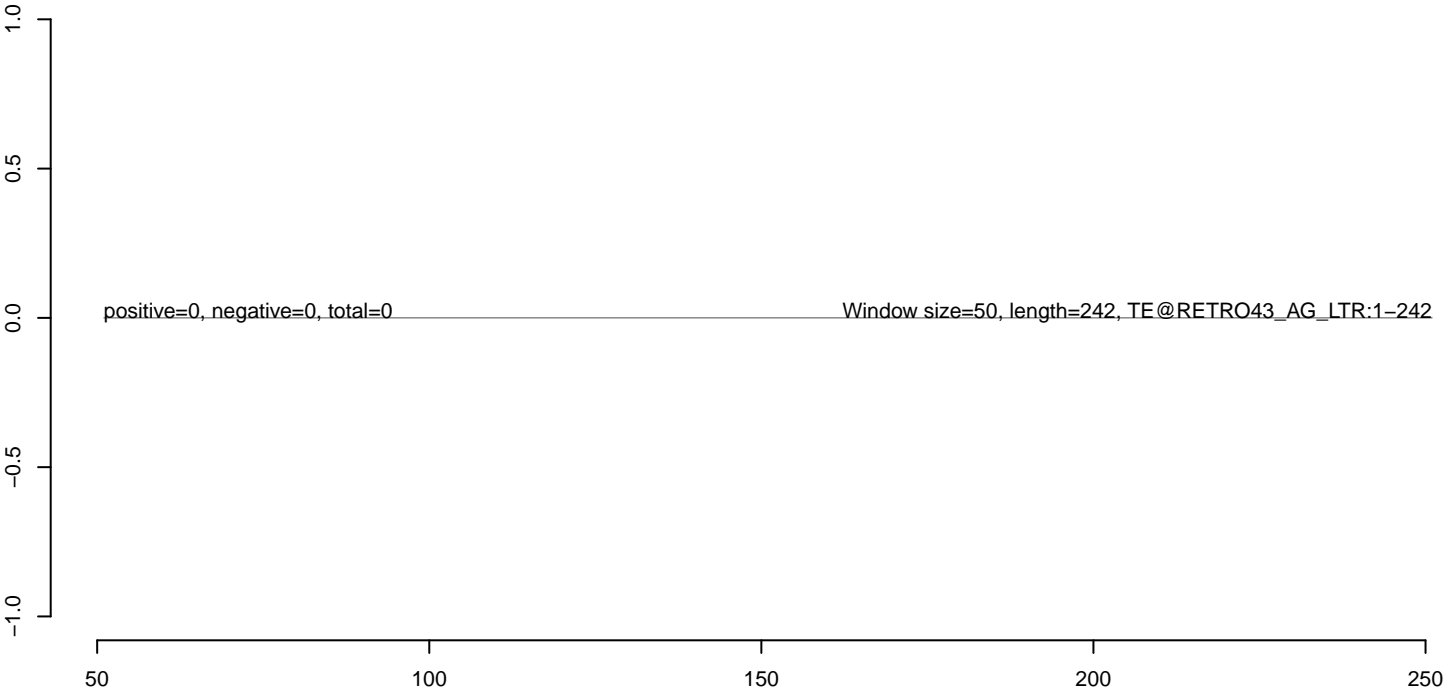
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



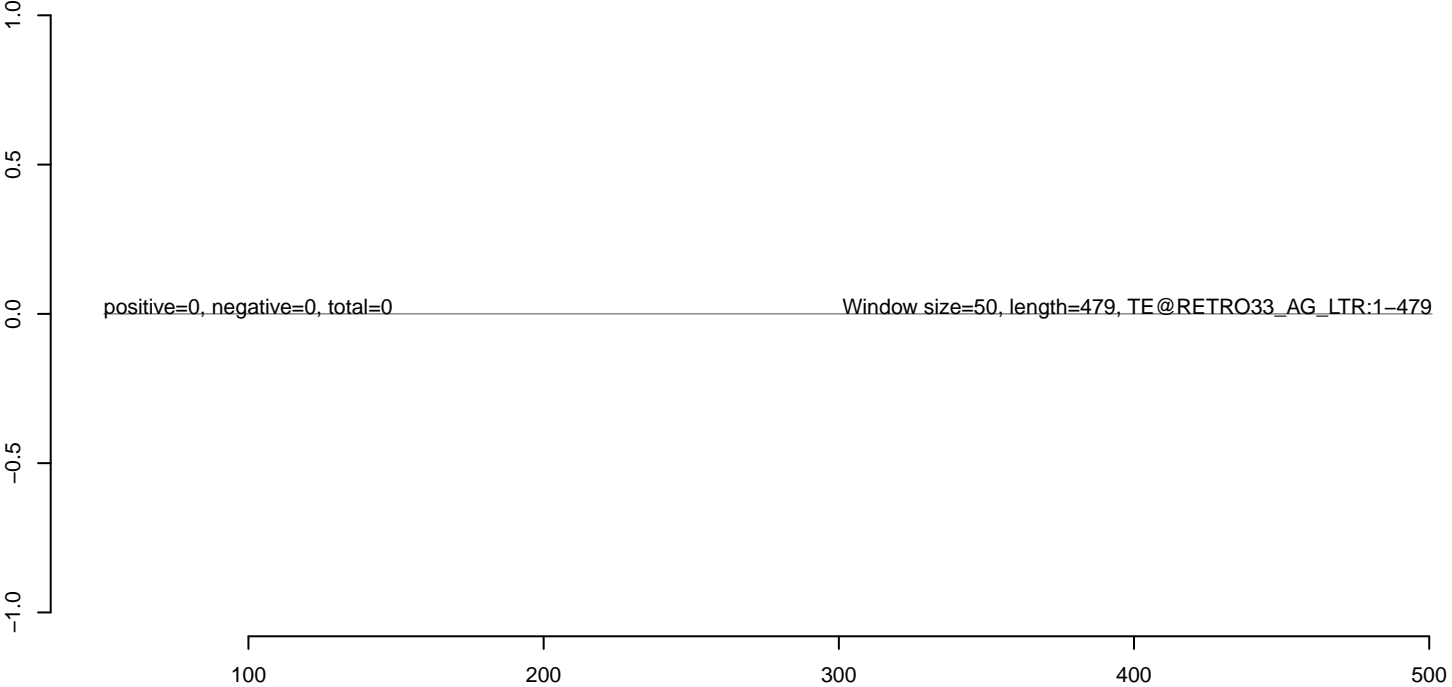
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



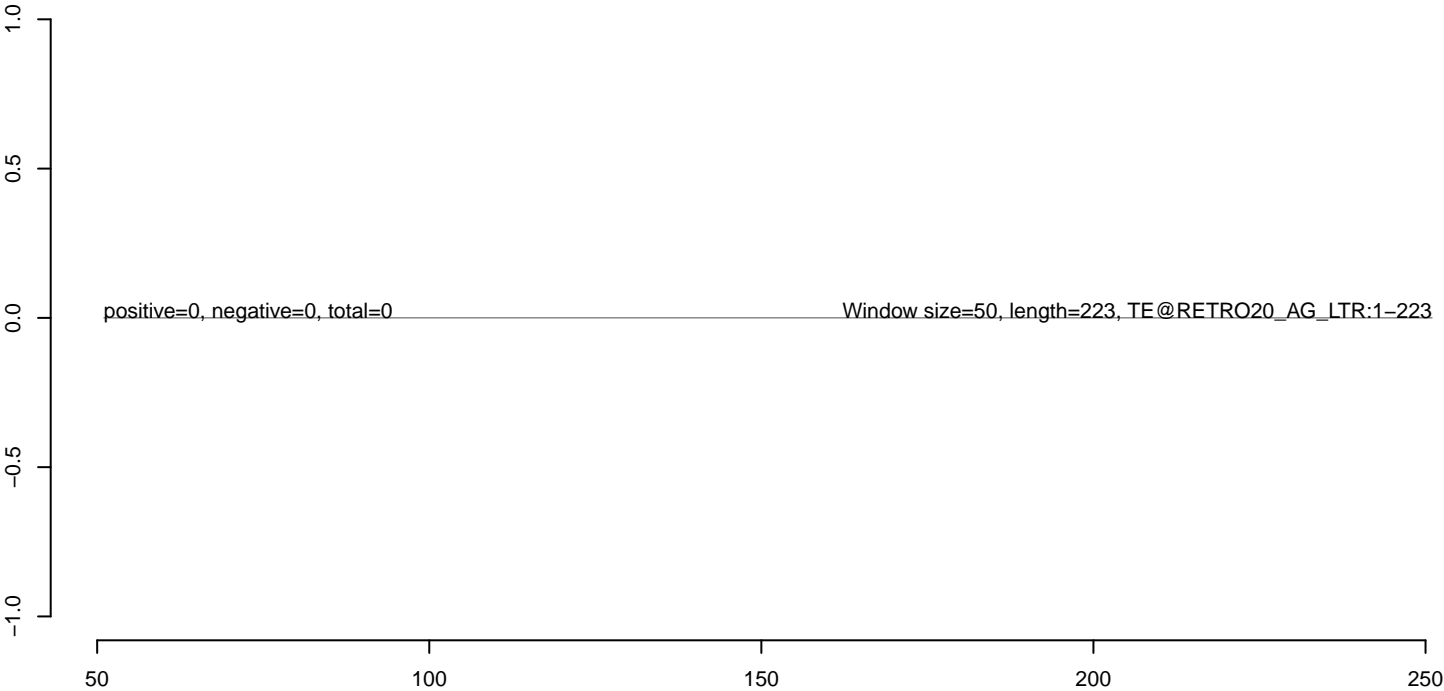
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



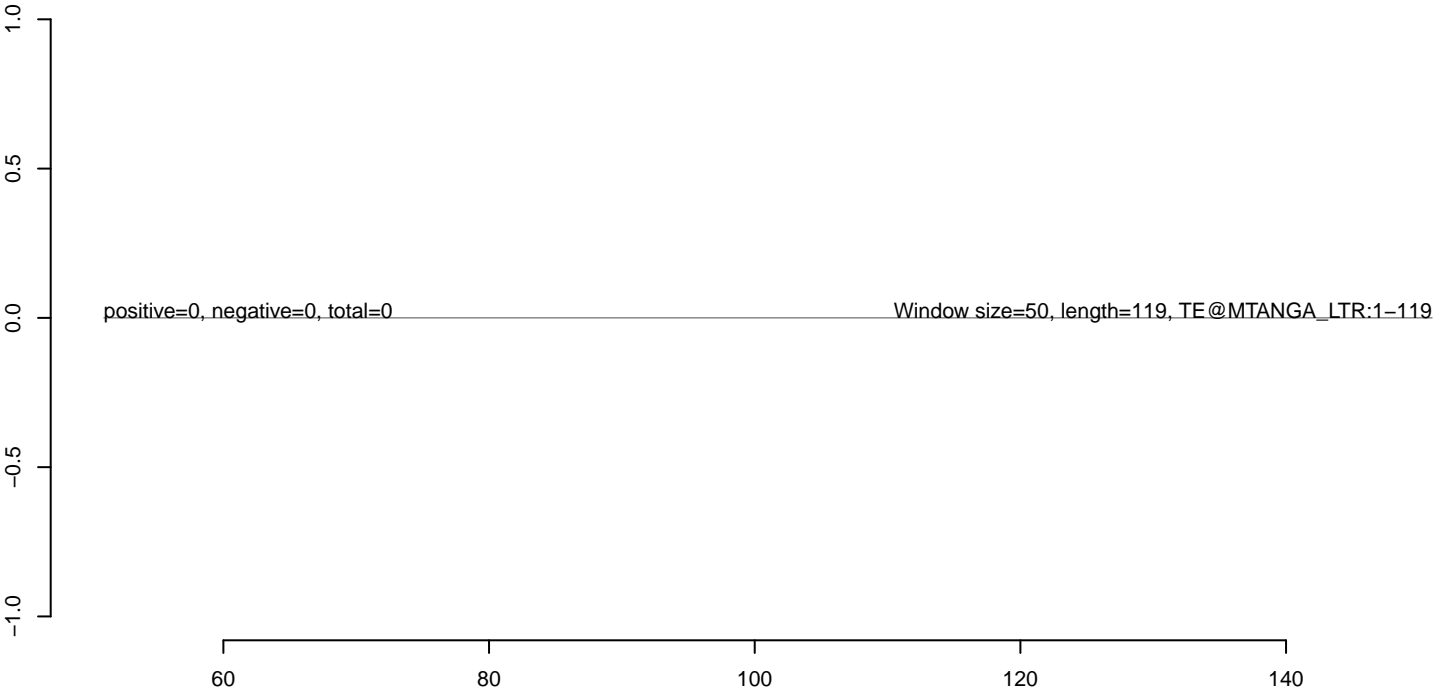
AnGam_Fcarc_TN.18_23.rep



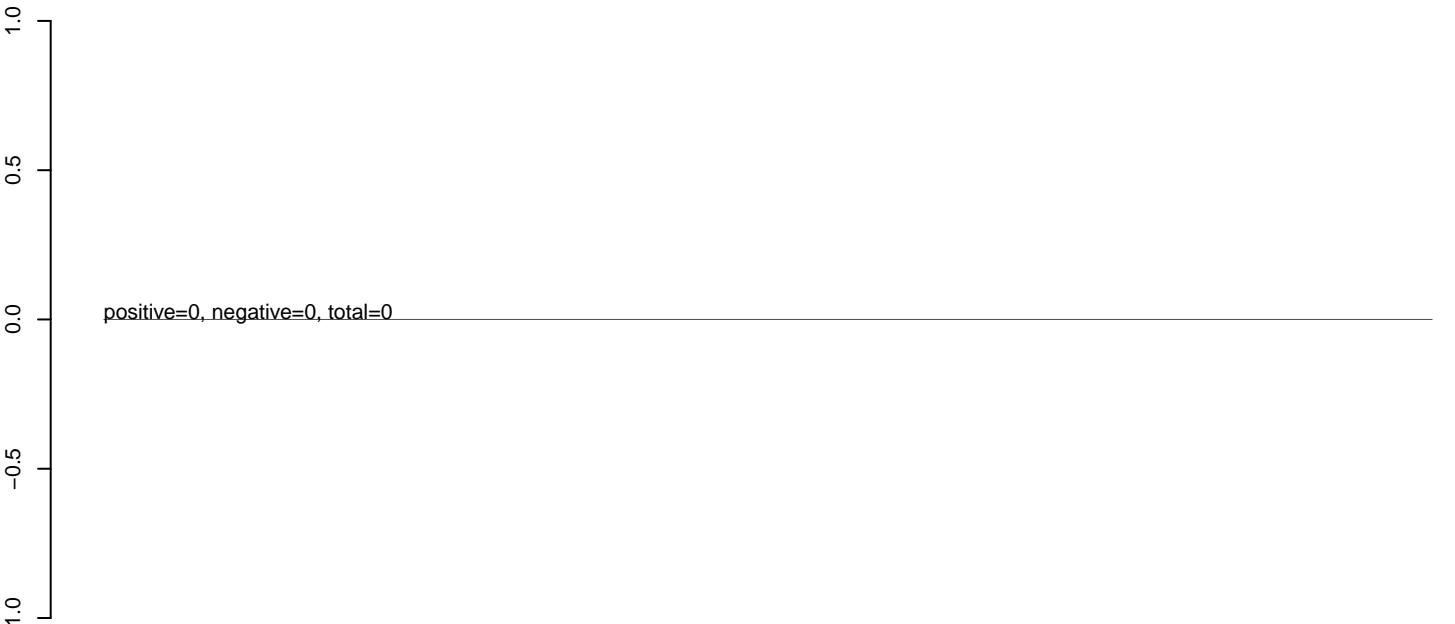
AnGam_Fcarc_TN.24_35.rep



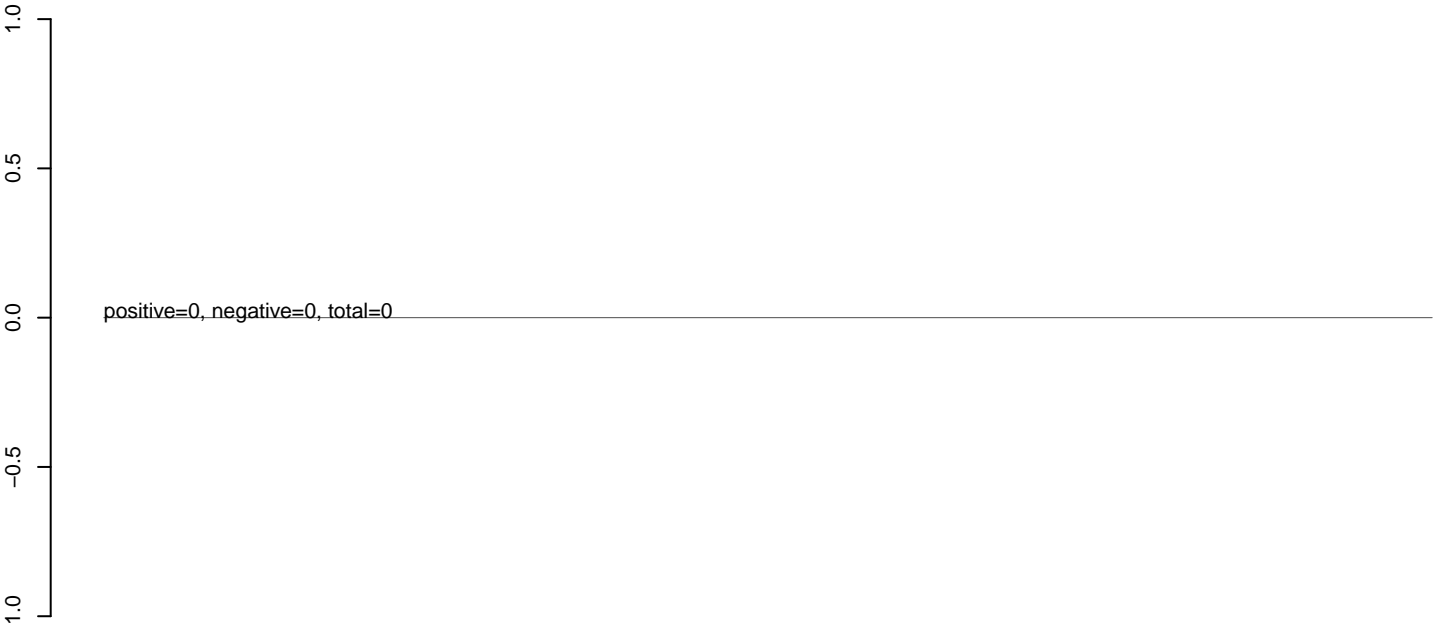
AnGam_Fcarc_TN.rep



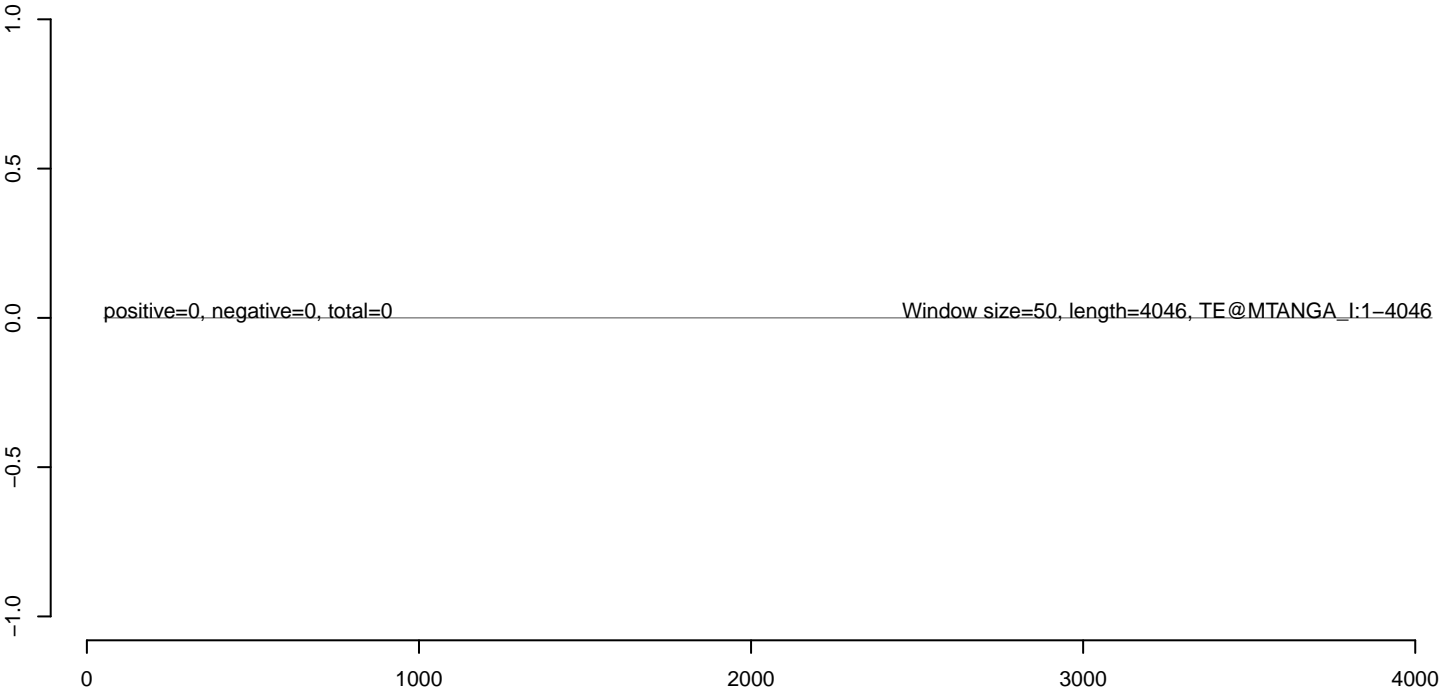
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



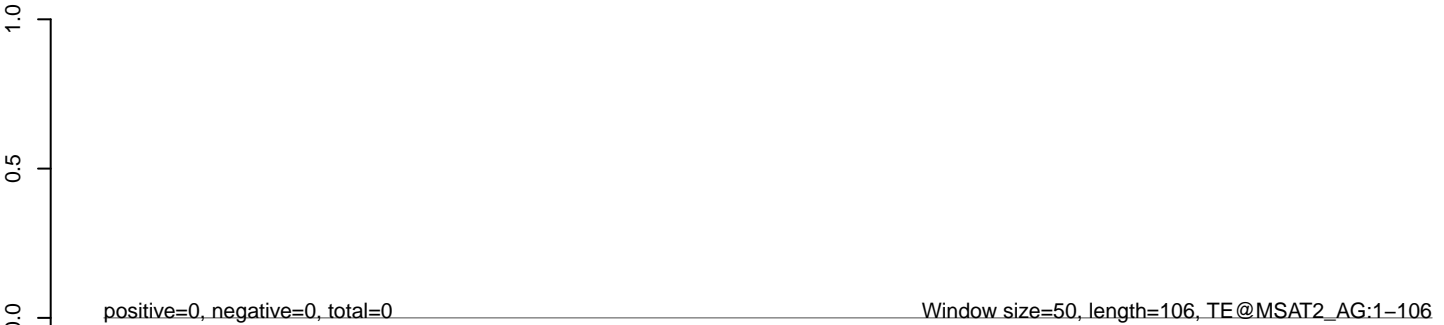
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



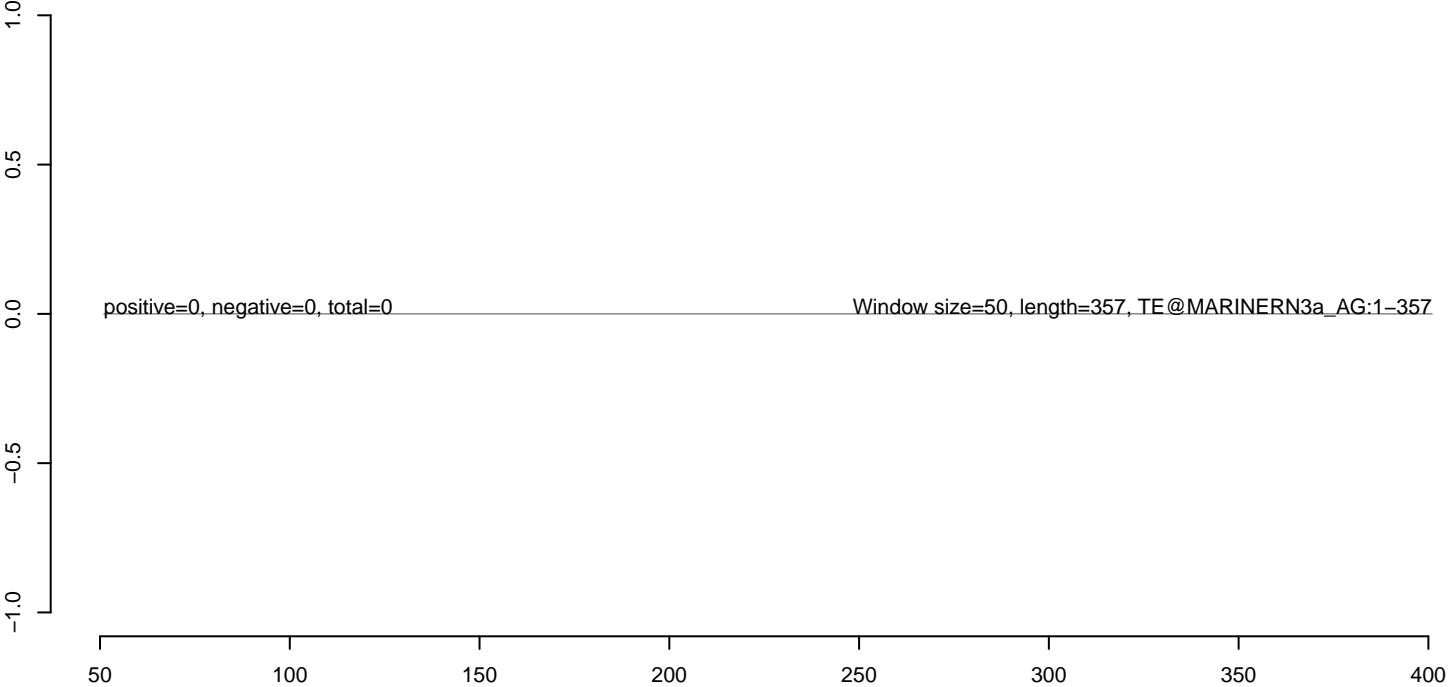
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



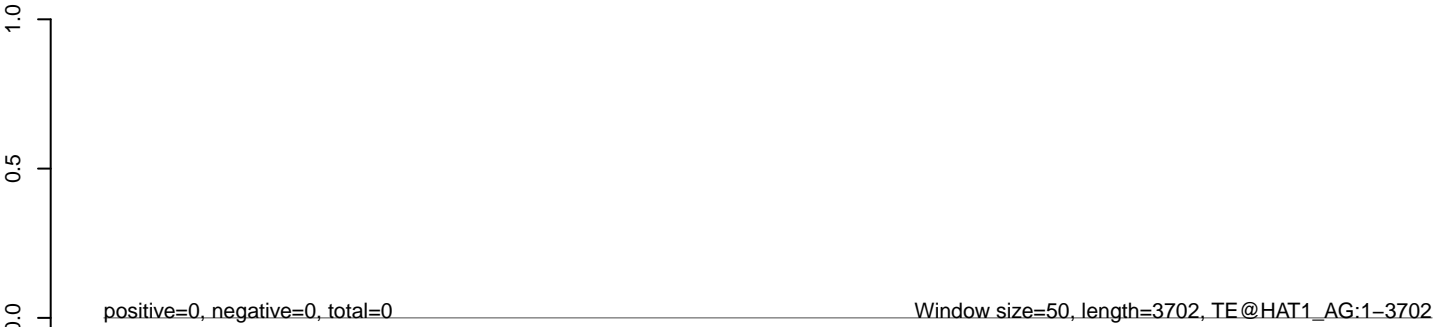
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



0 1000 2000 3000

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



100 200 300 400 500

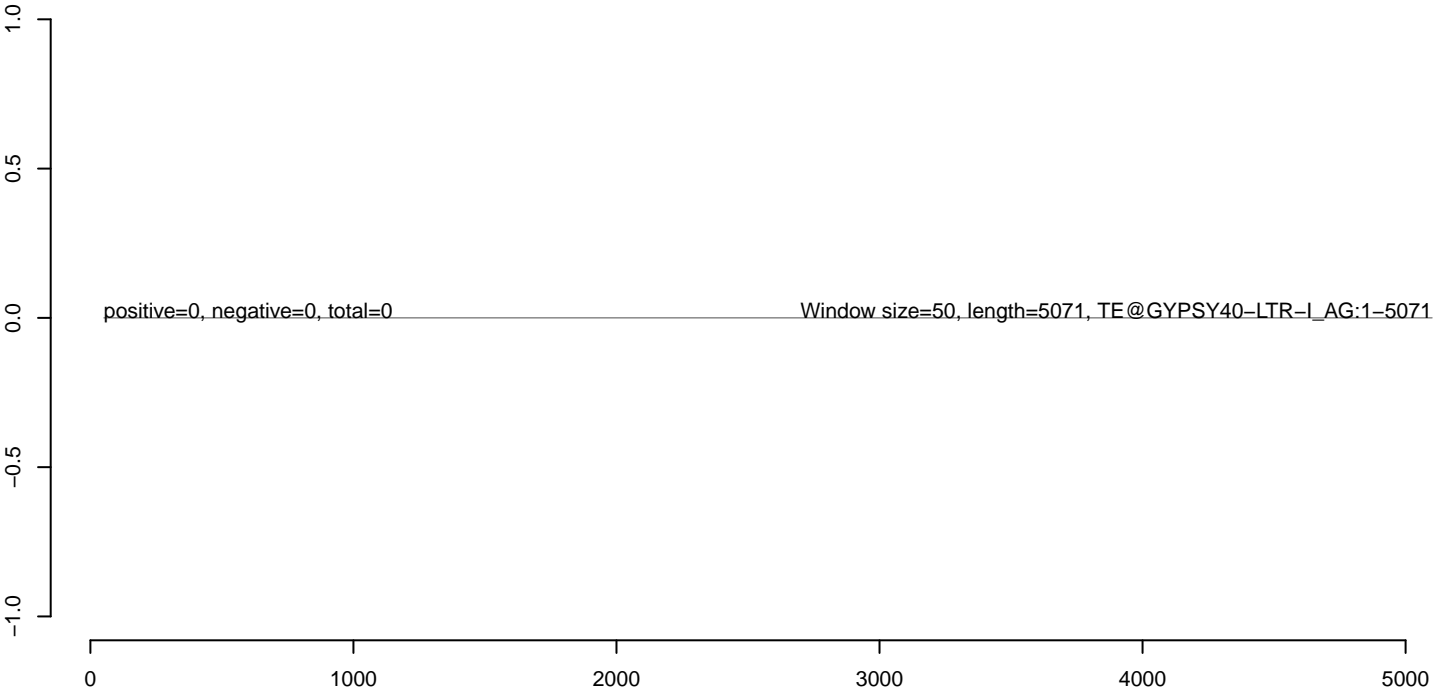
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800 1000

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800 1000

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800

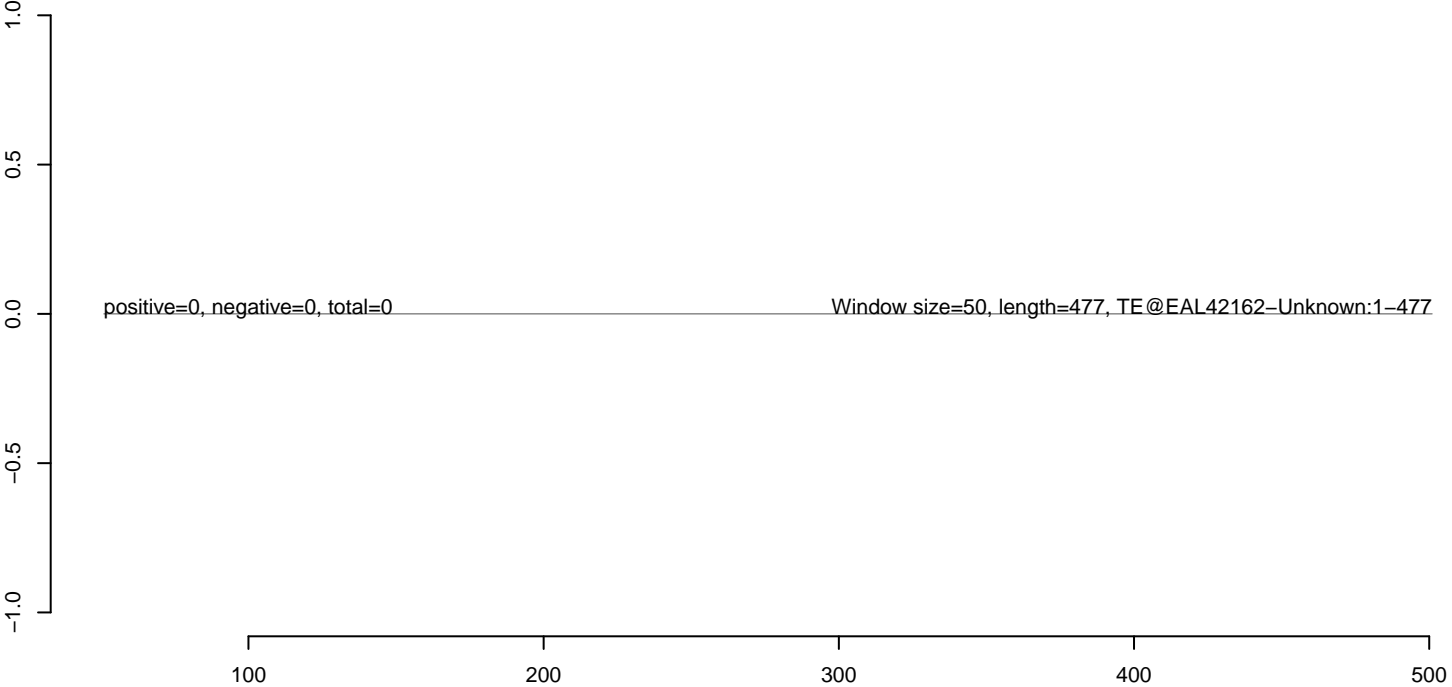
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



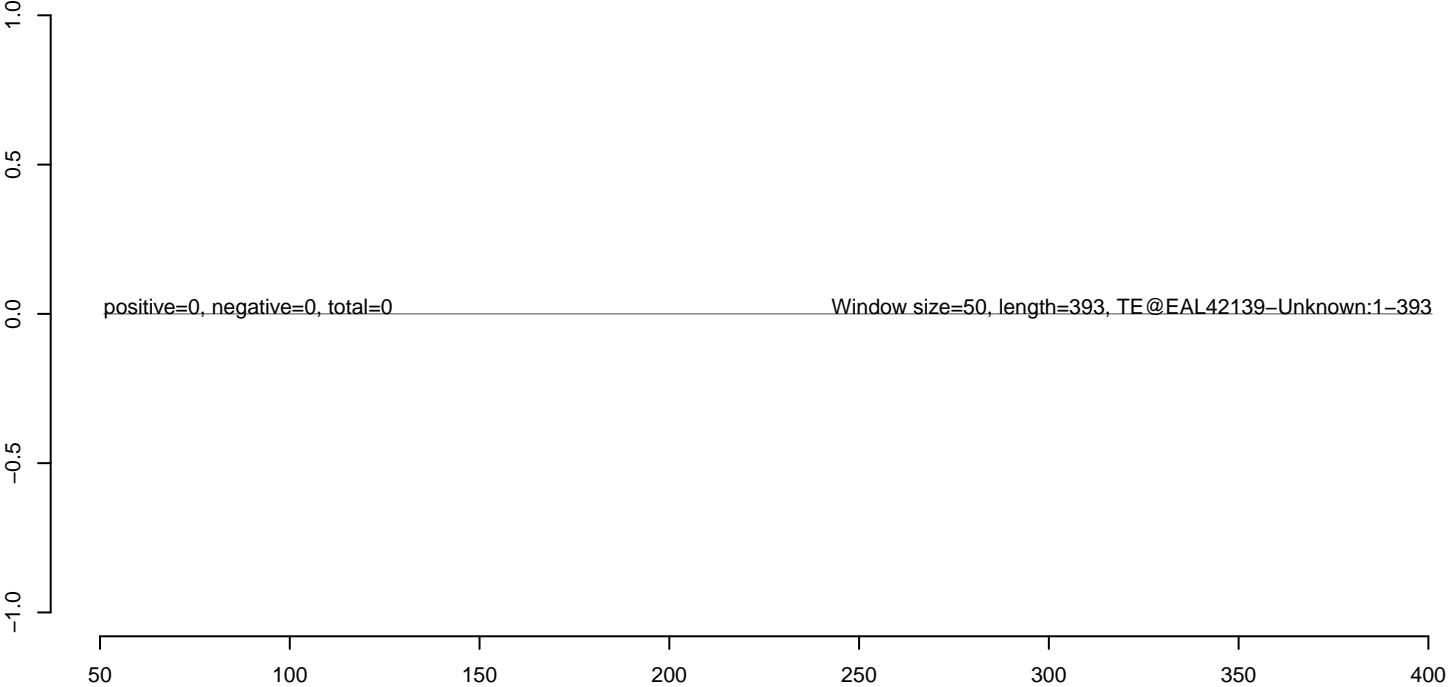
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800 1000

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



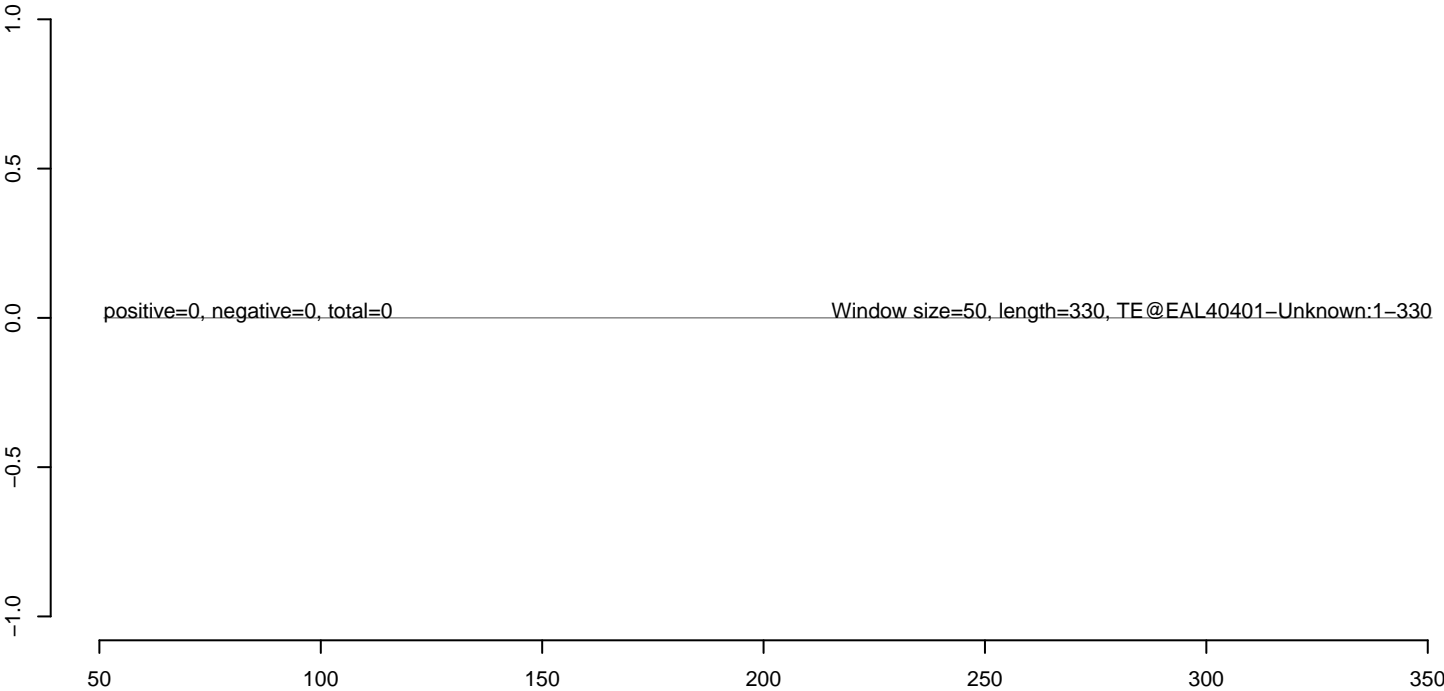
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800 1000

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



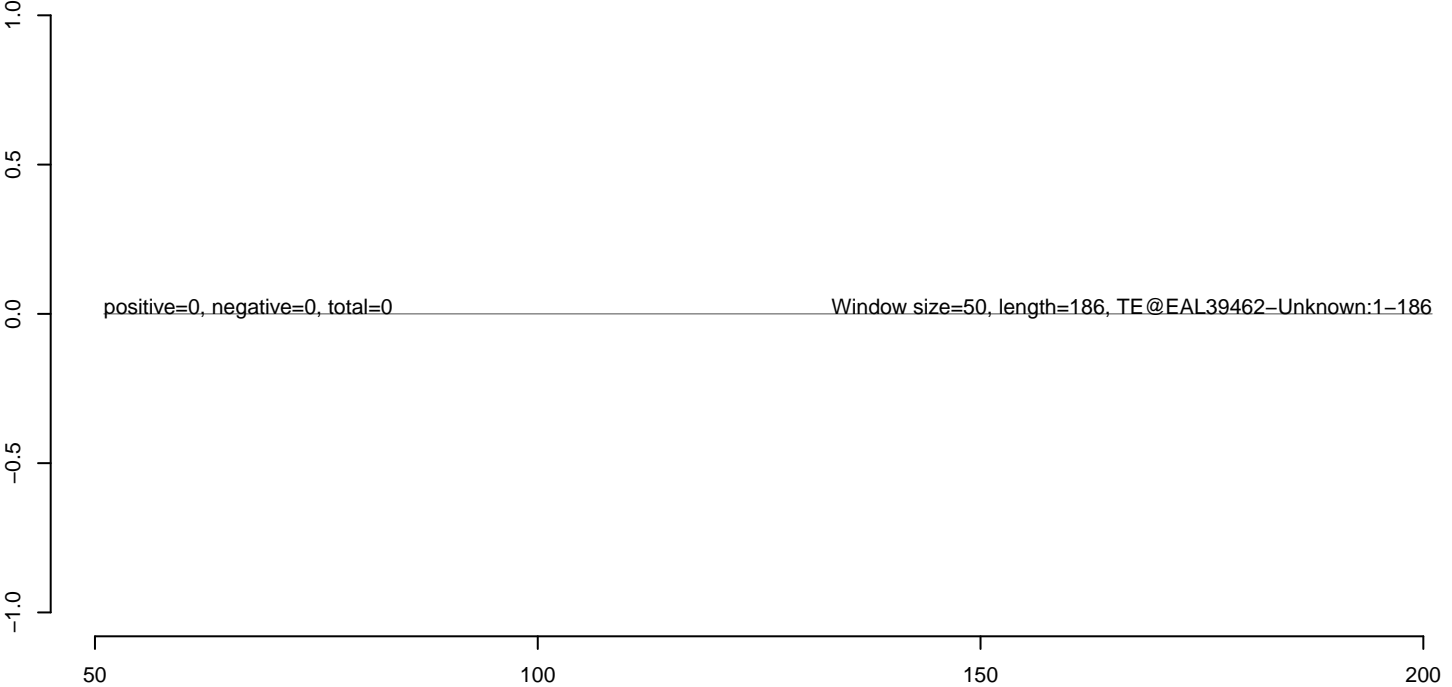
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800

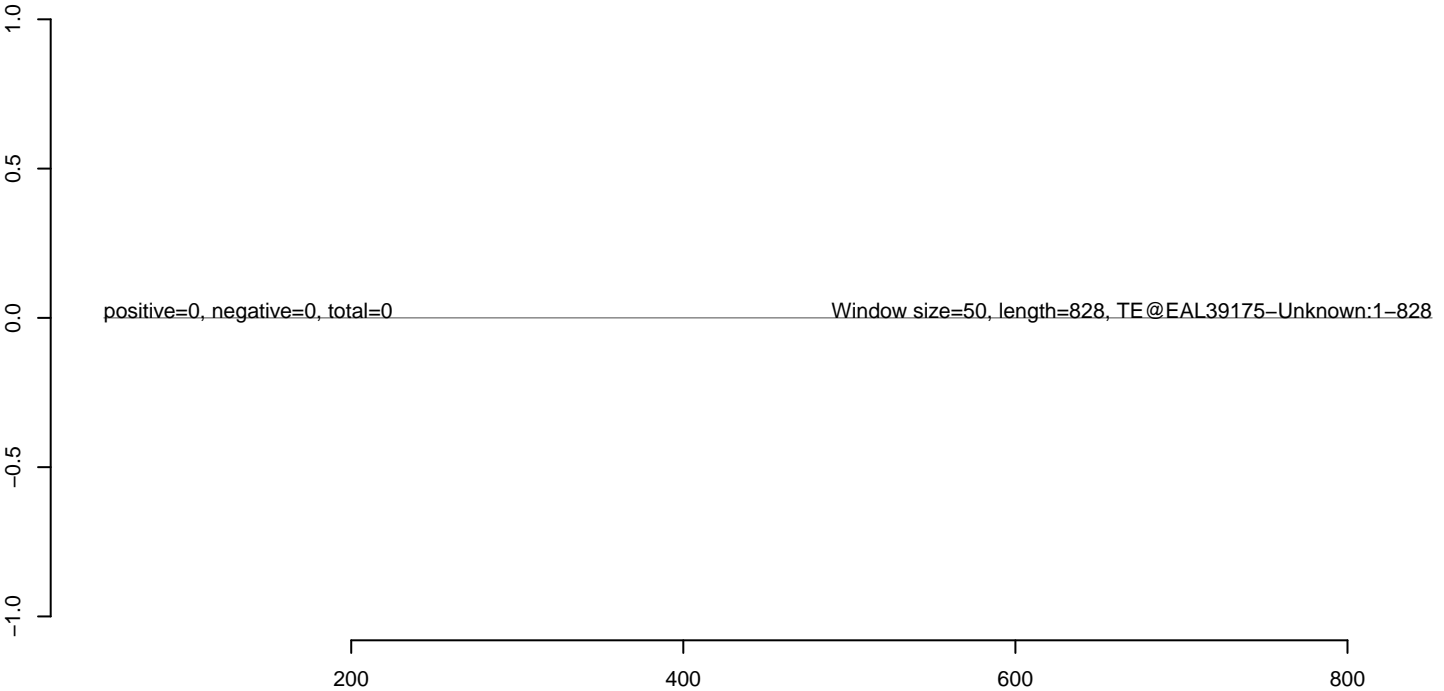
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



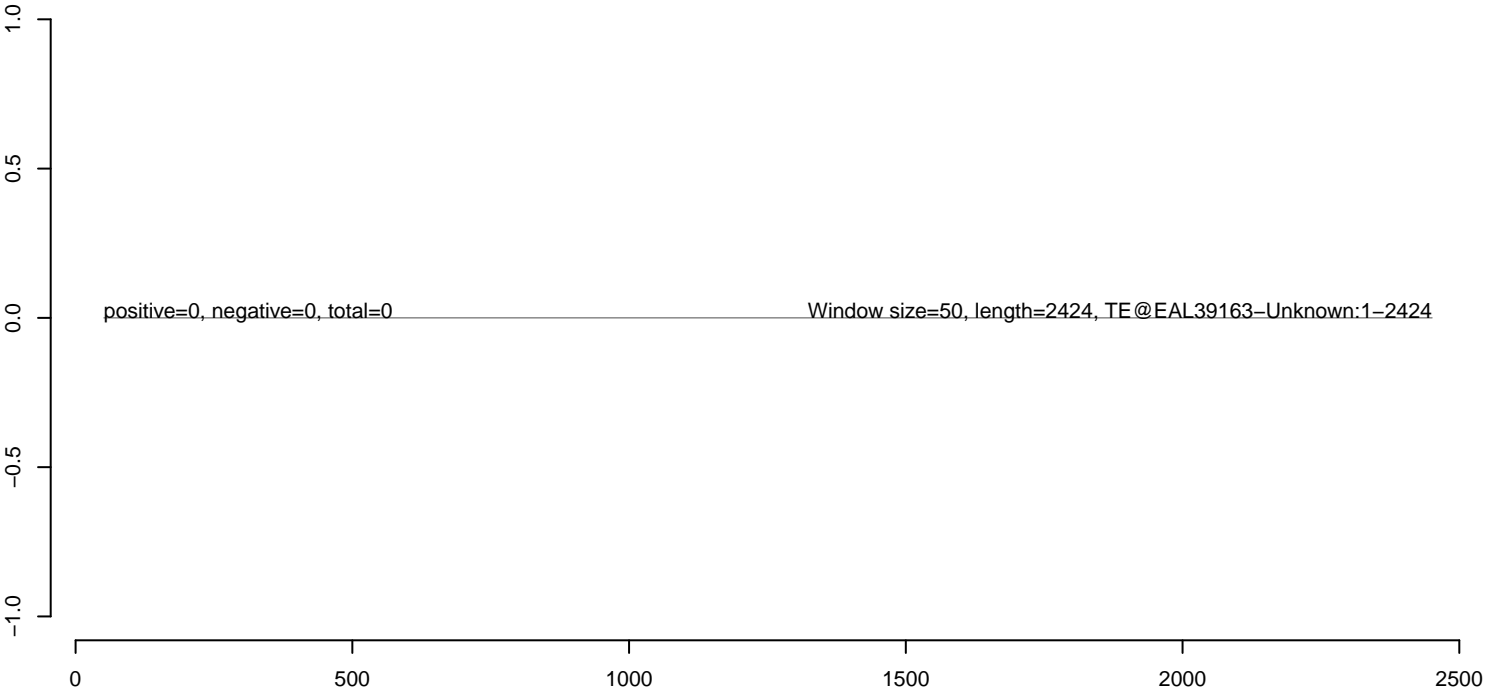
AnGam_Fcarc_TN.18_23.rep



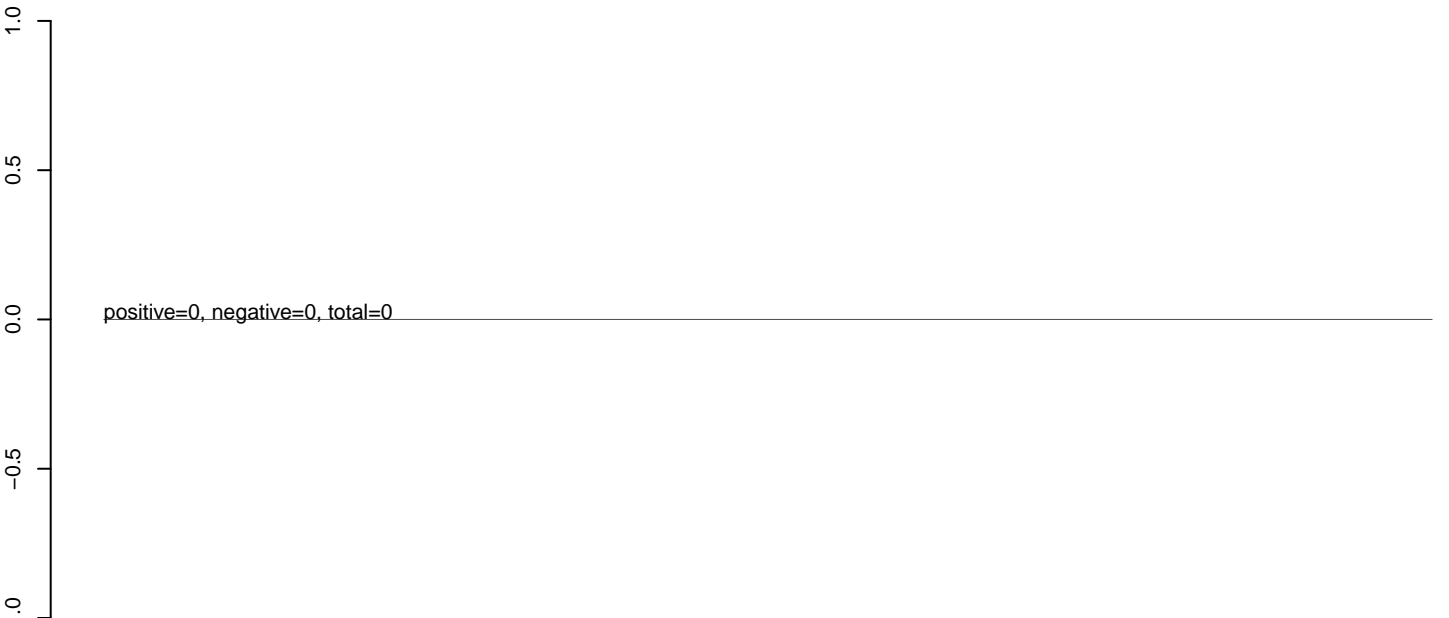
AnGam_Fcarc_TN.24_35.rep



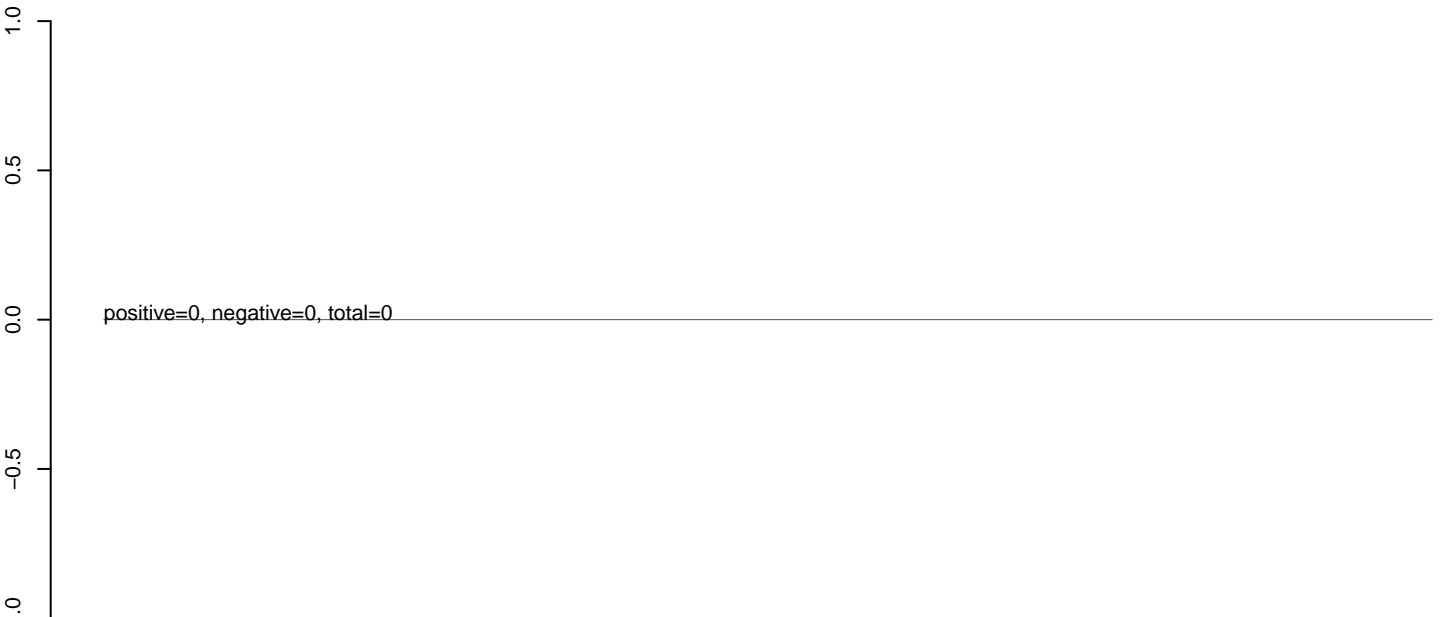
AnGam_Fcarc_TN.rep



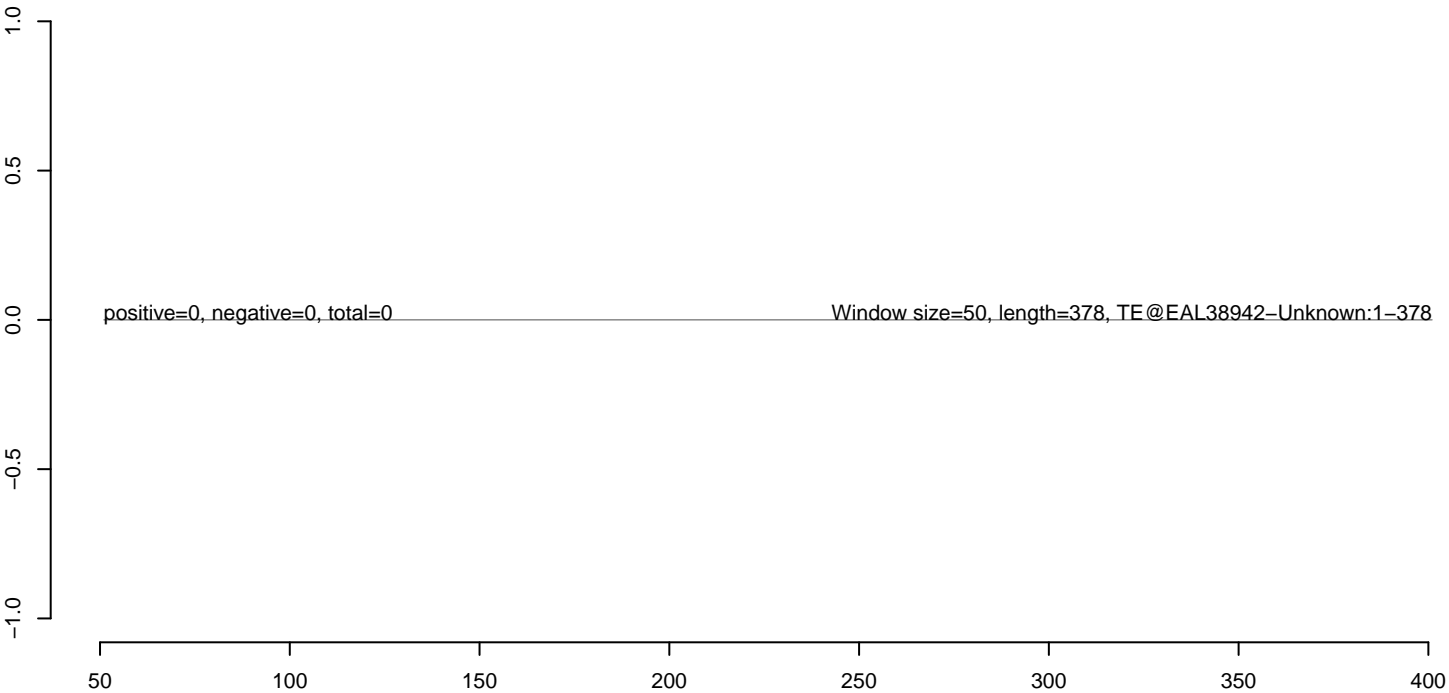
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800 1000 1200

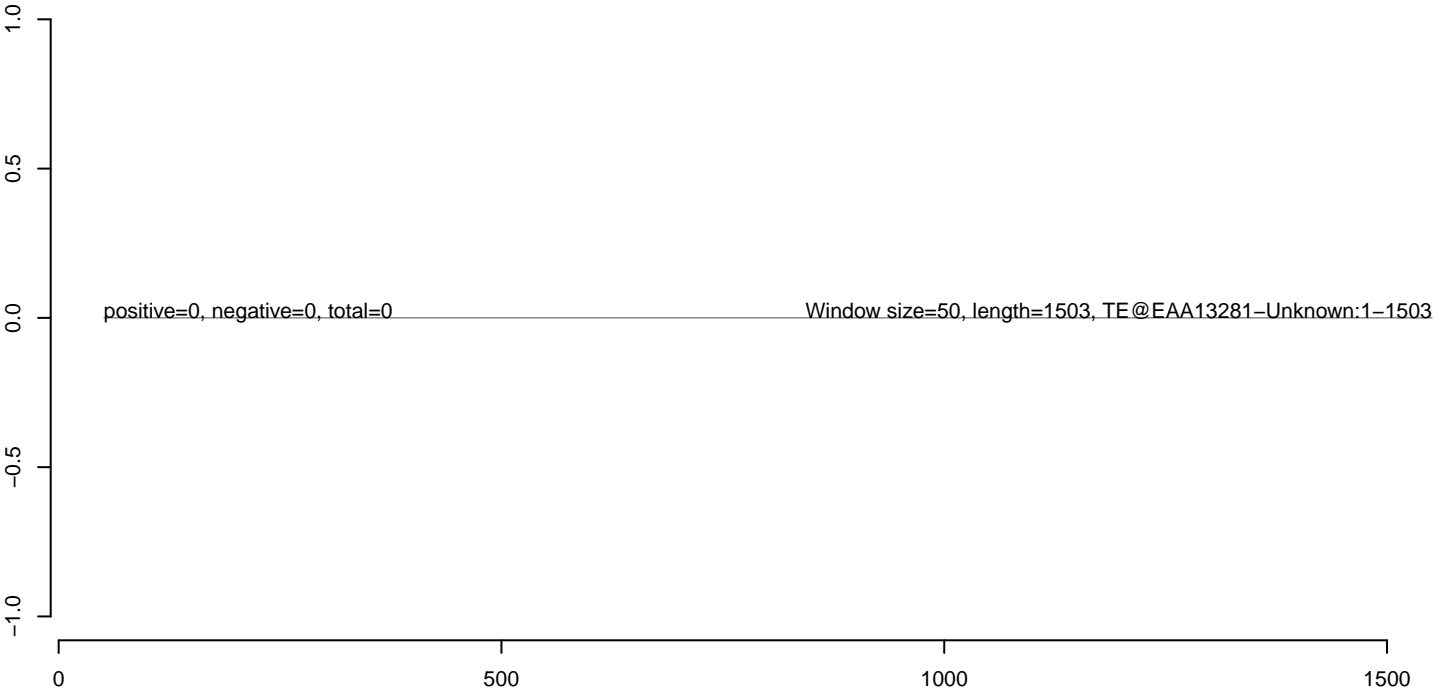
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



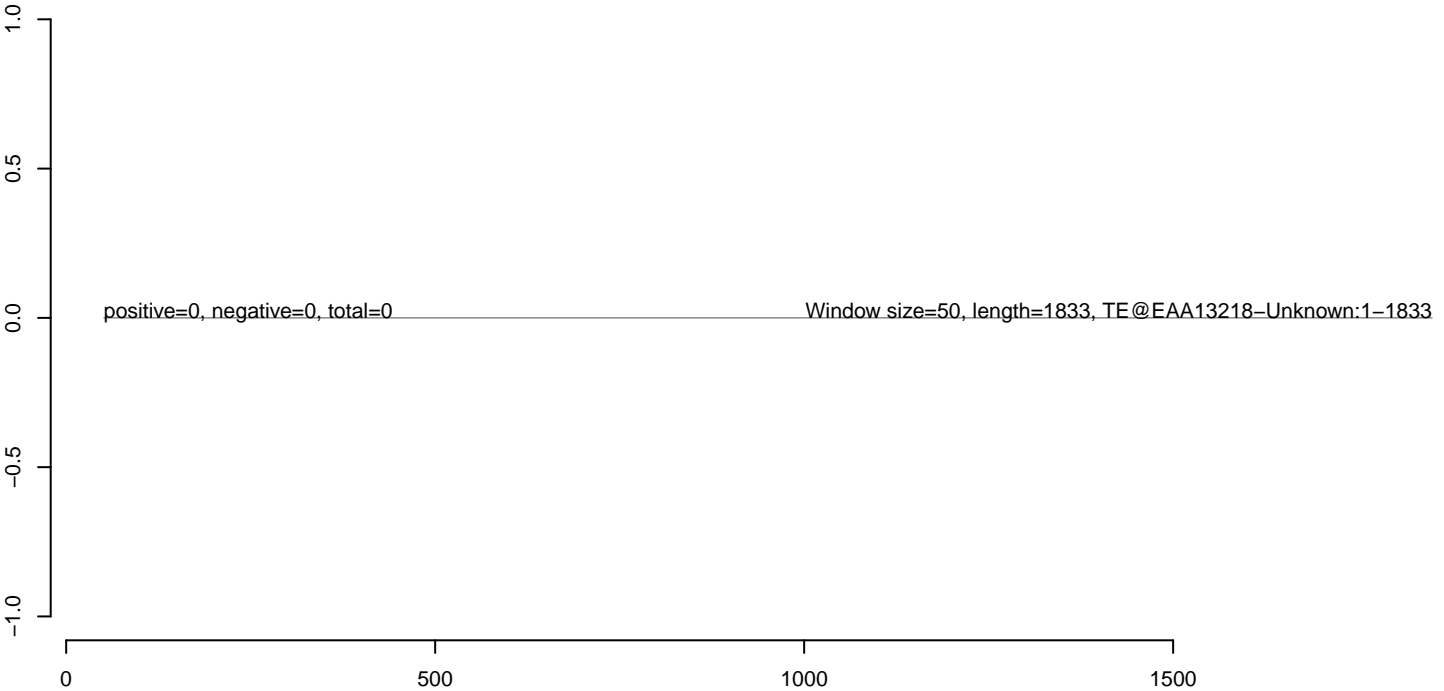
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



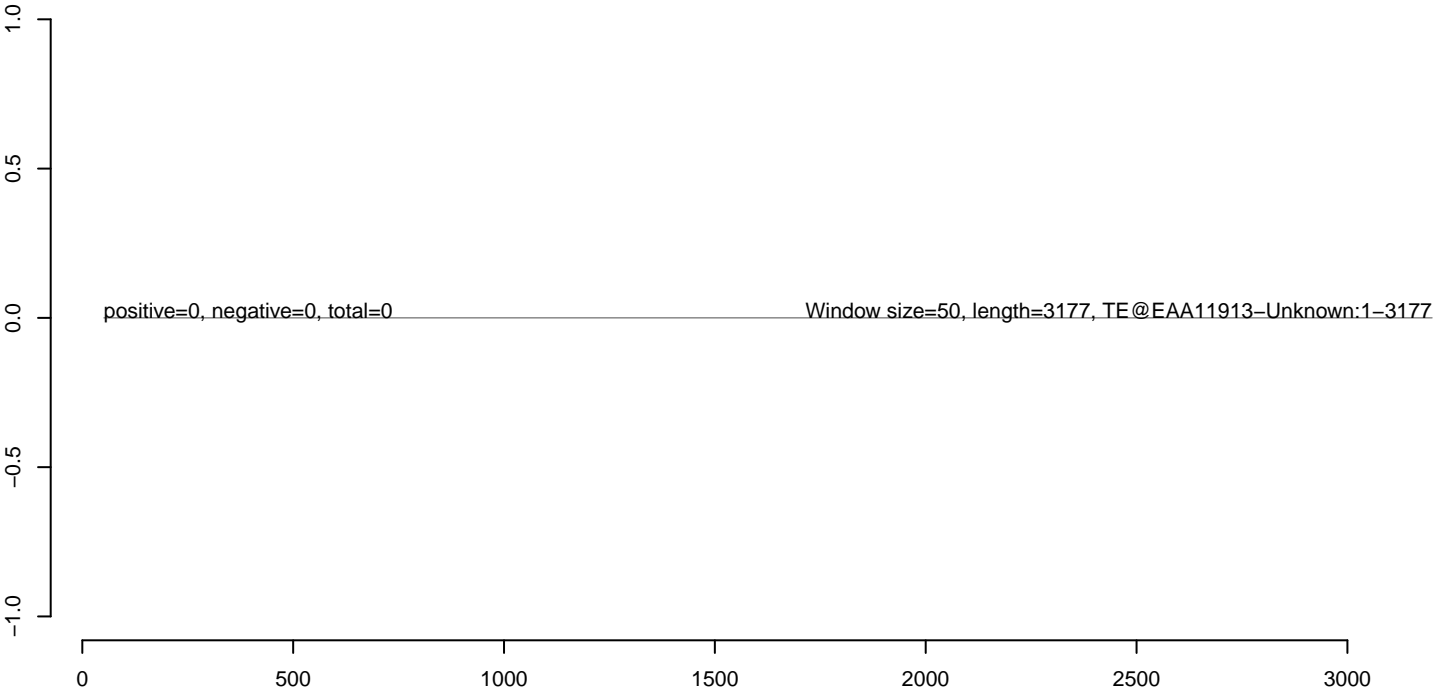
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



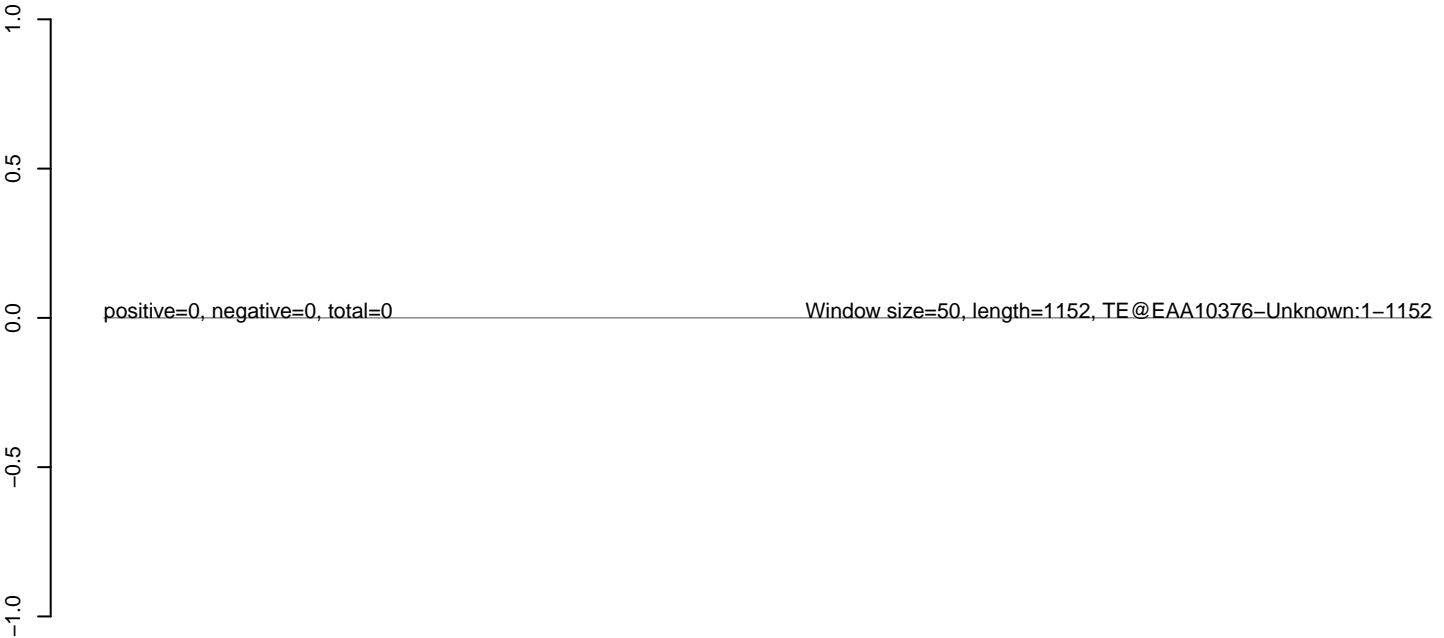
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



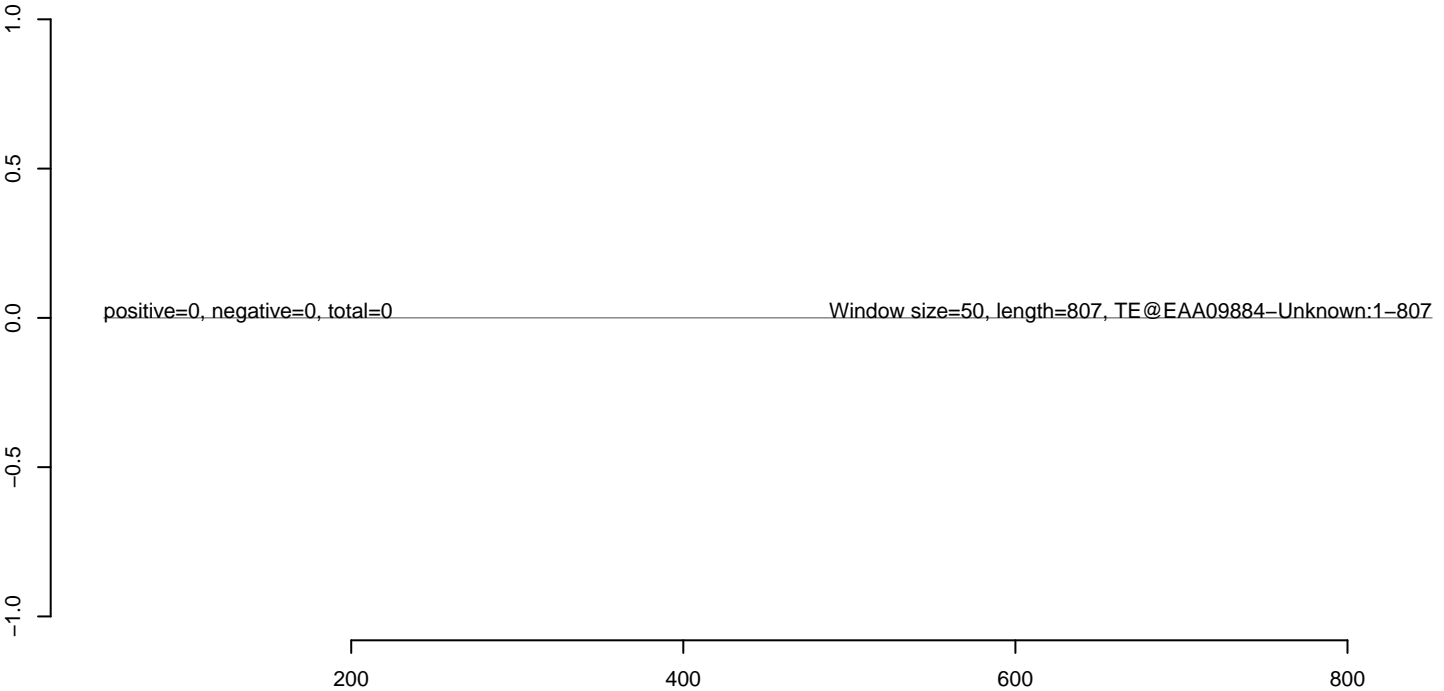
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800

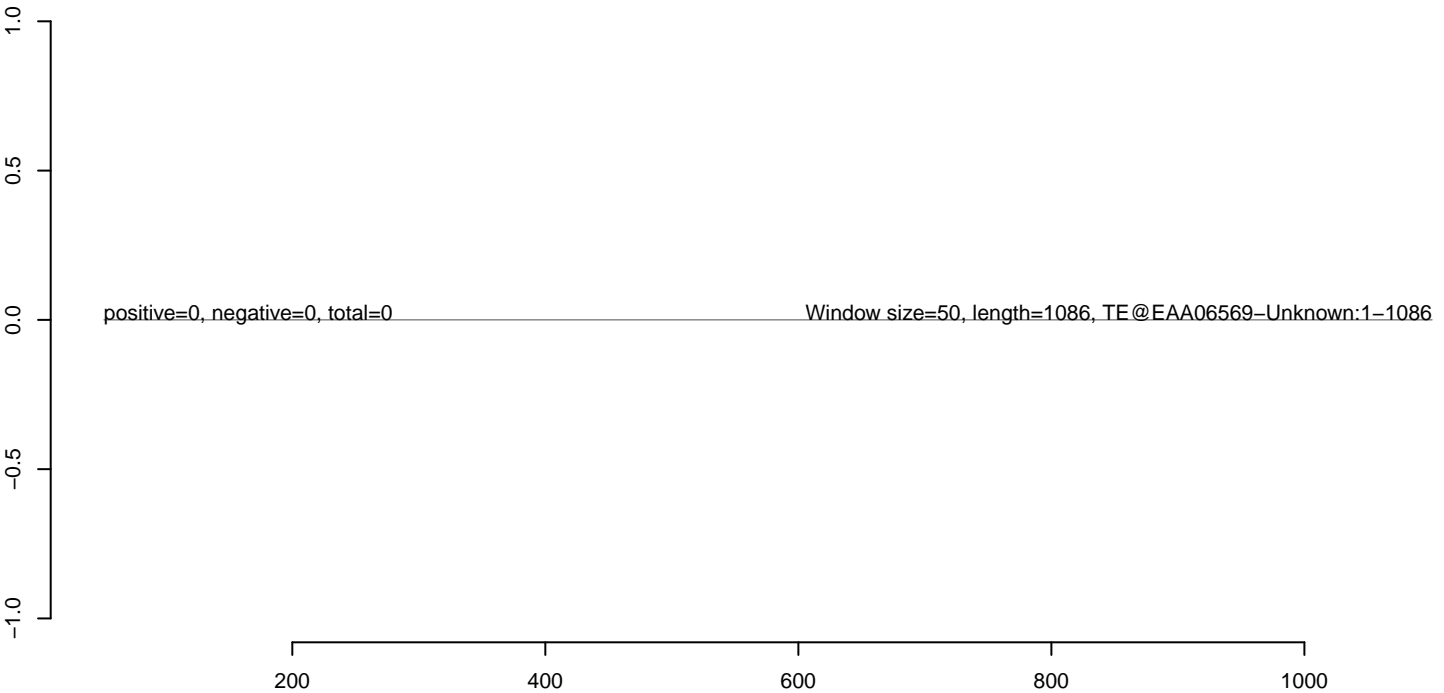
AnGam_Fcarc_TN.18_23.rep



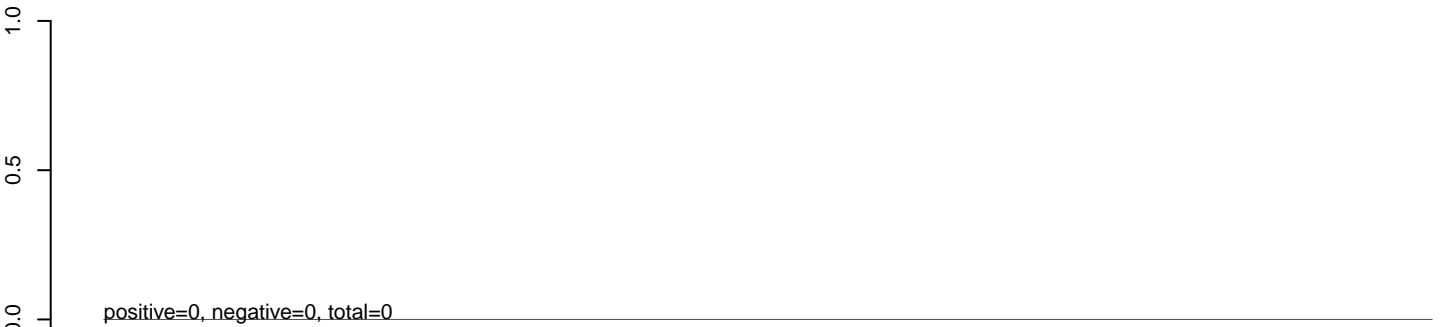
AnGam_Fcarc_TN.24_35.rep



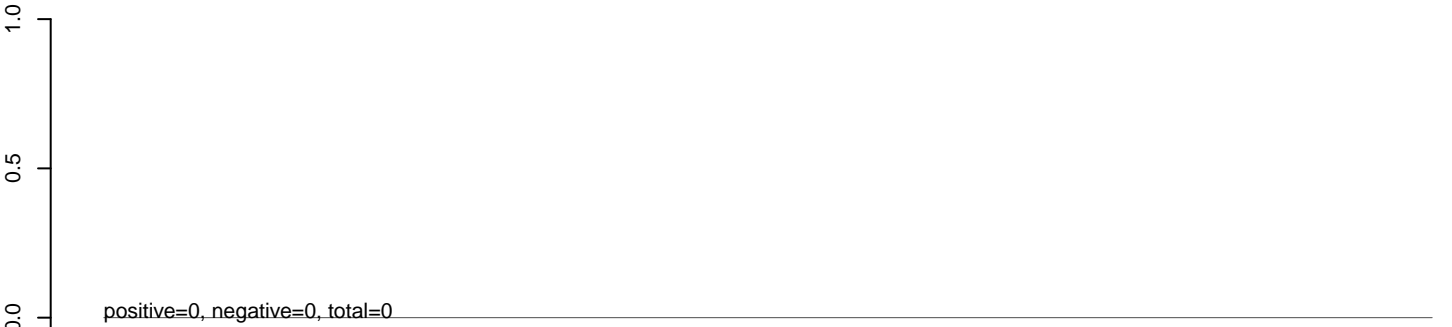
AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800 1000 1200

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



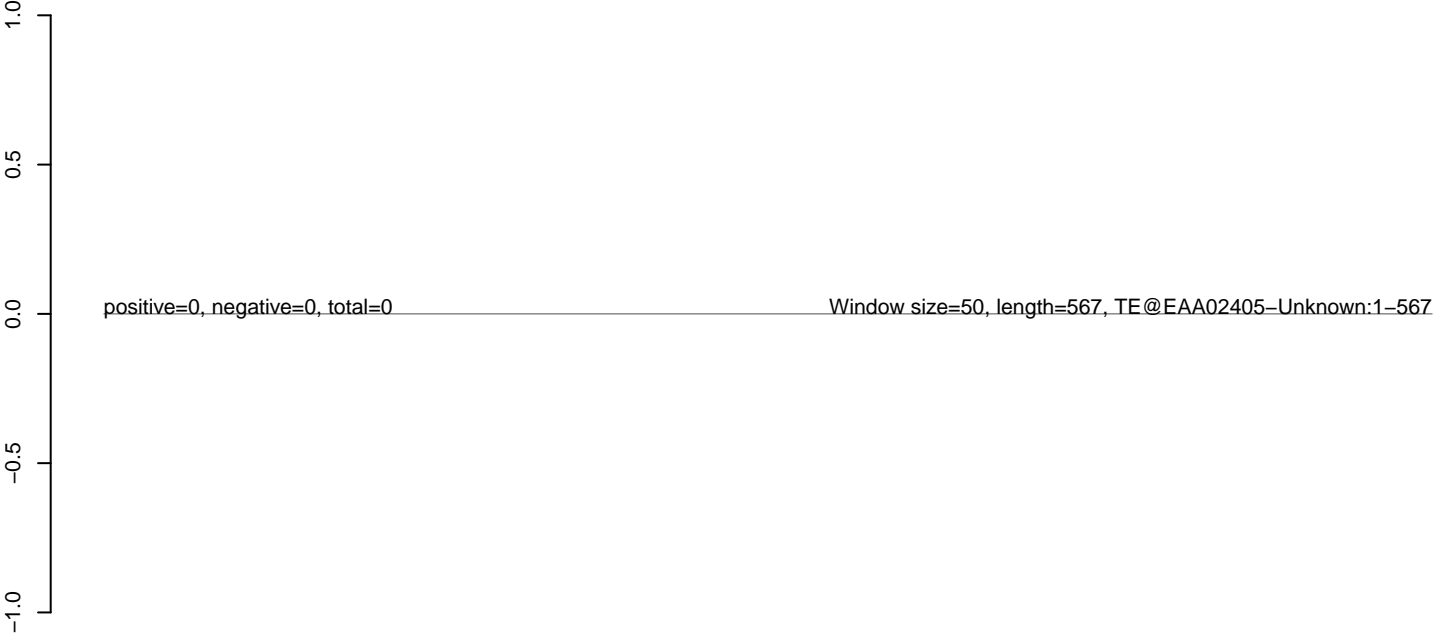
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



100 200 300 400 500 600

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



200 400 600 800 1000

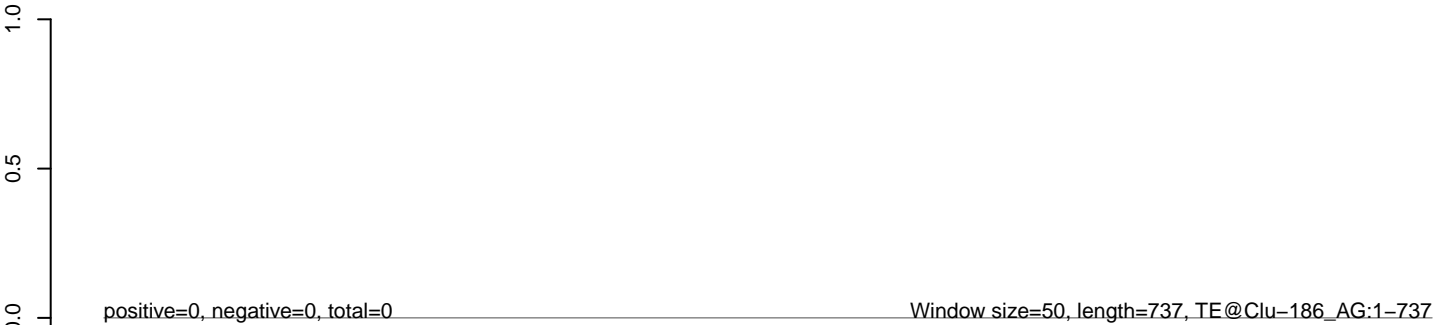
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



100 200 300 400 500 600 700

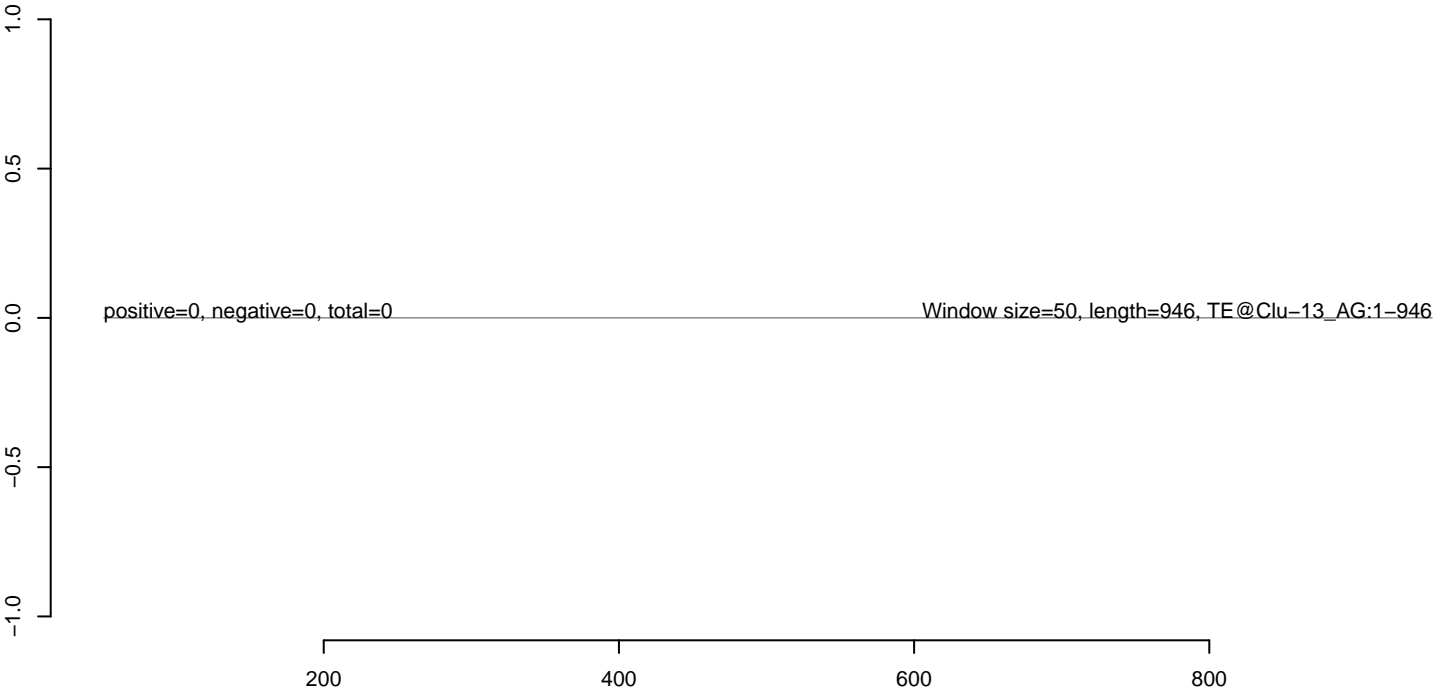
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



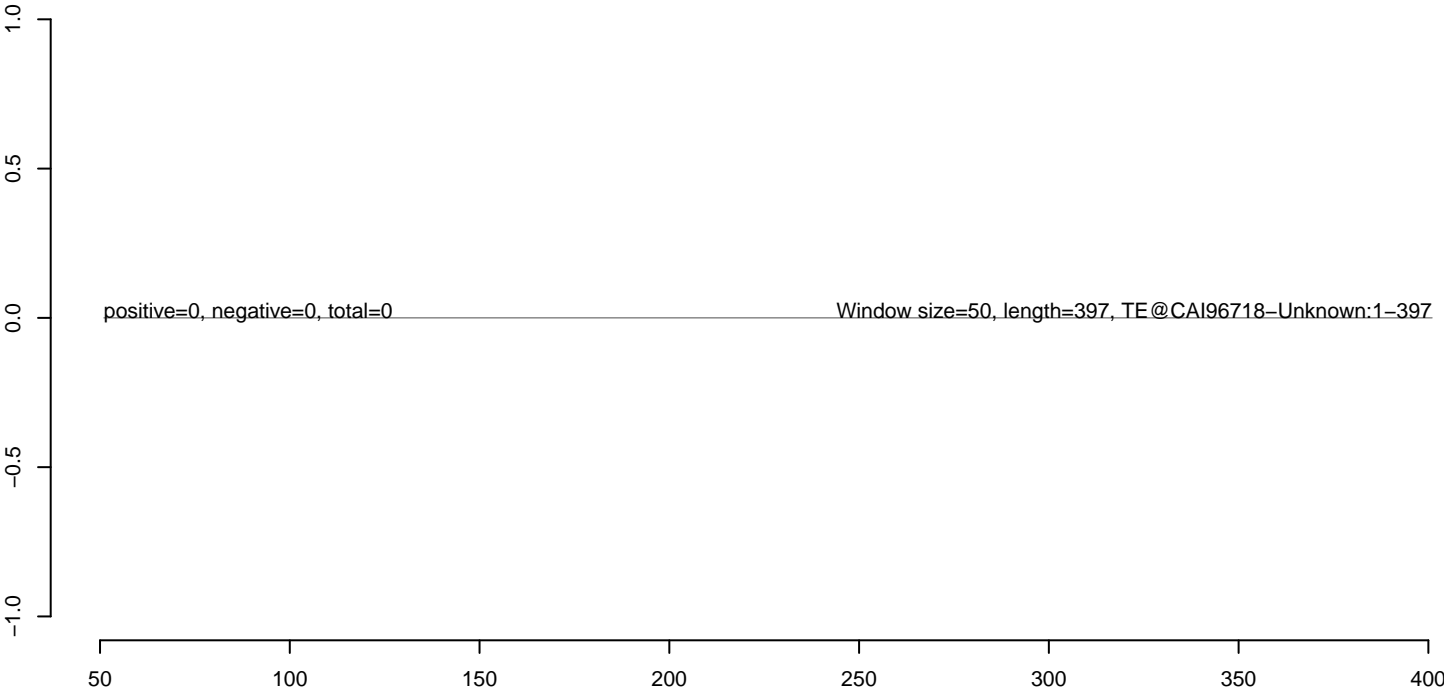
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



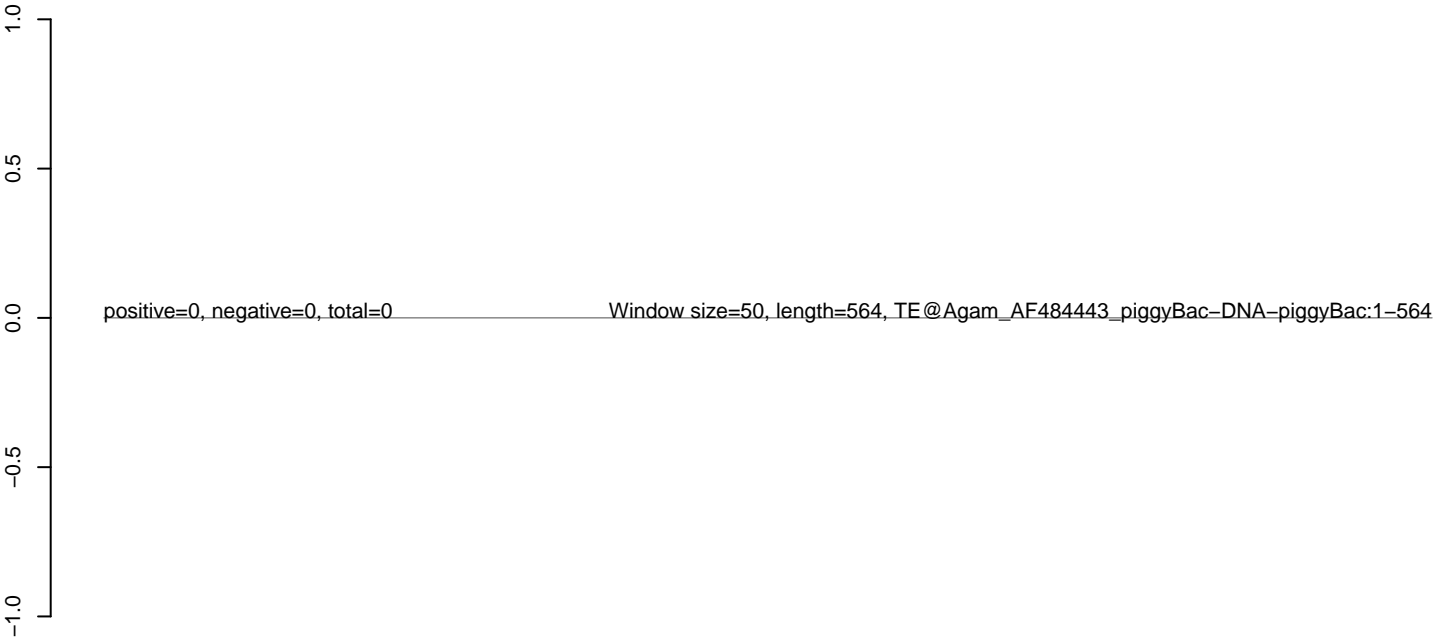
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



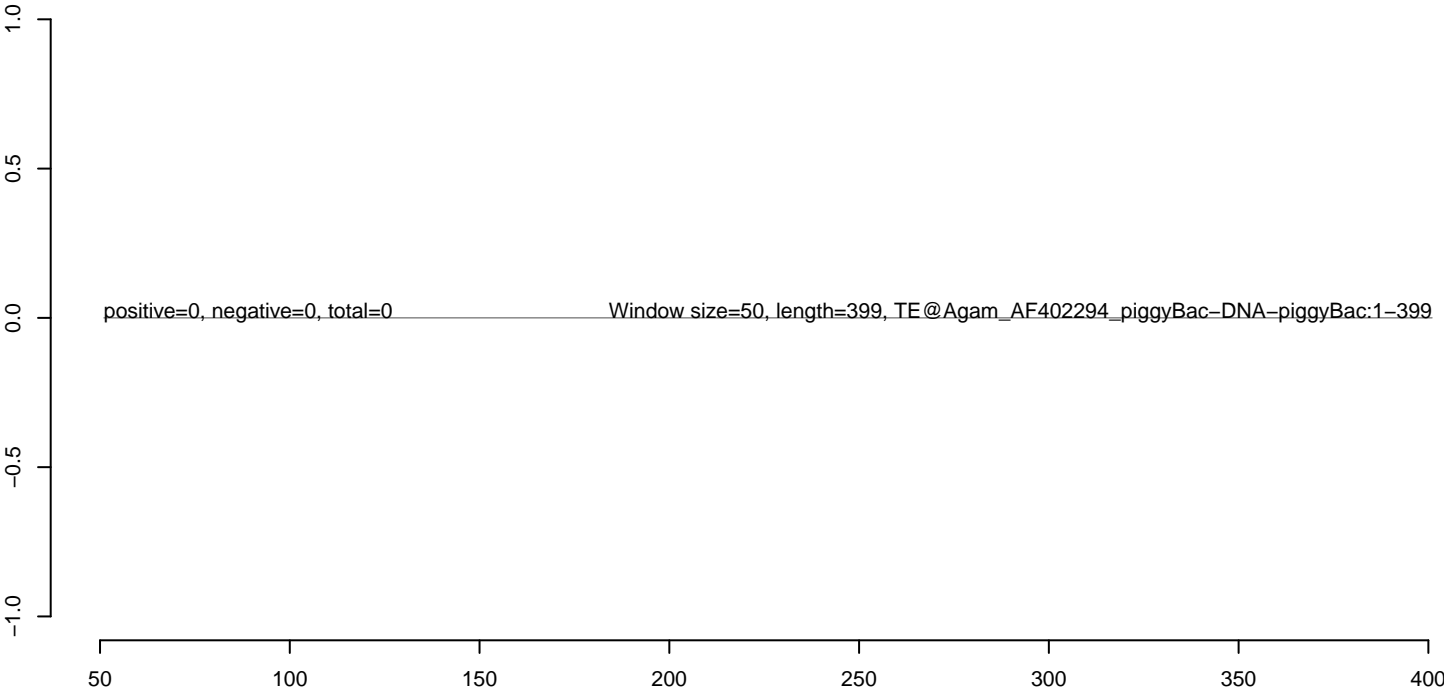
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



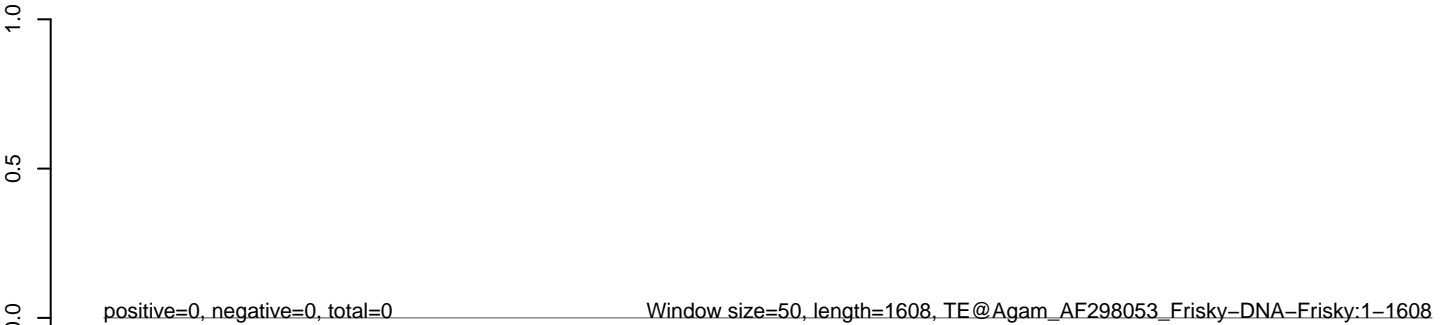
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep

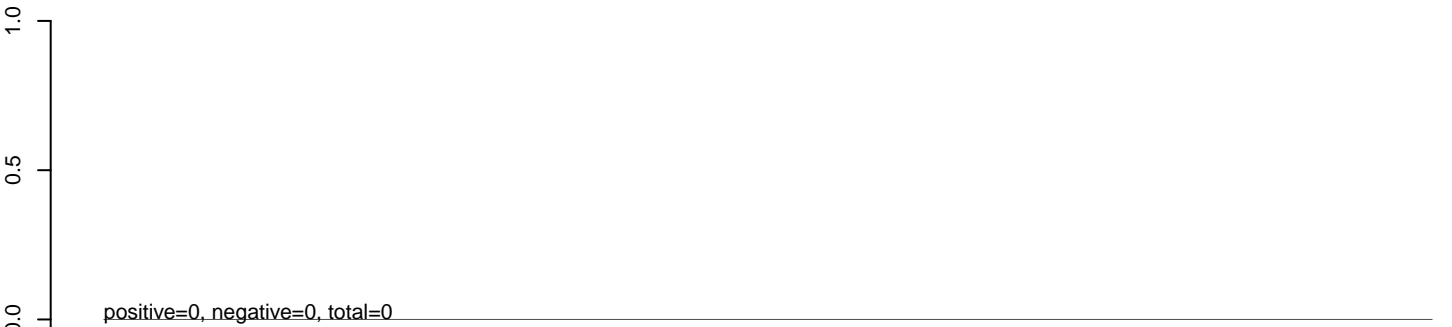


AnGam_Fcarc_TN.rep

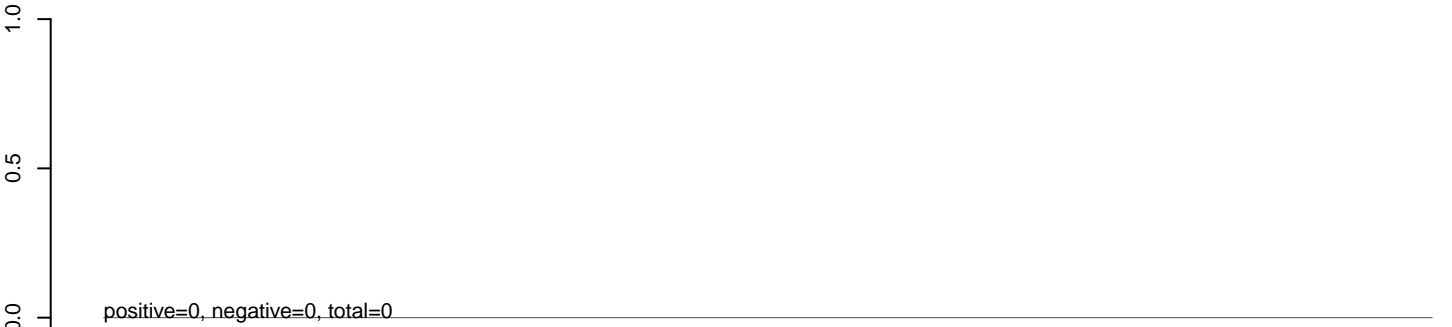


100 200 300 400 500 600 700

AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



100 200 300 400 500 600

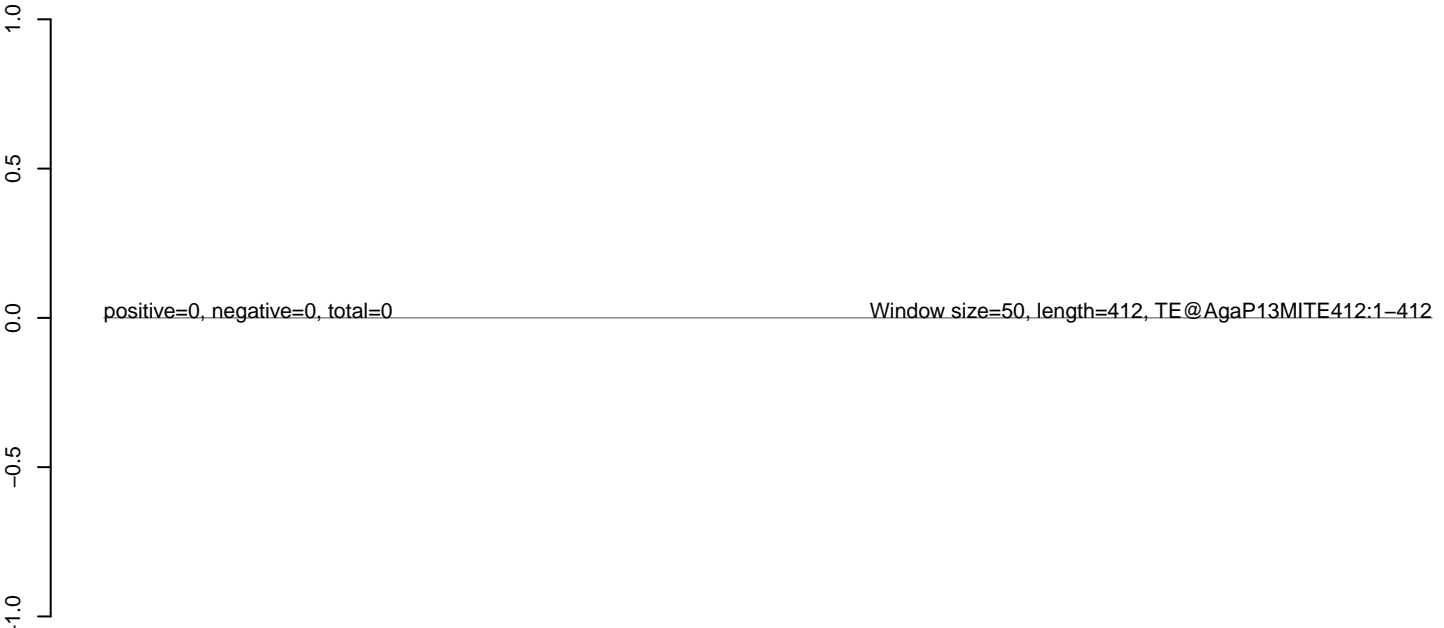
AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep



AnGam_Fcarc_TN.18_23.rep



AnGam_Fcarc_TN.24_35.rep



AnGam_Fcarc_TN.rep

