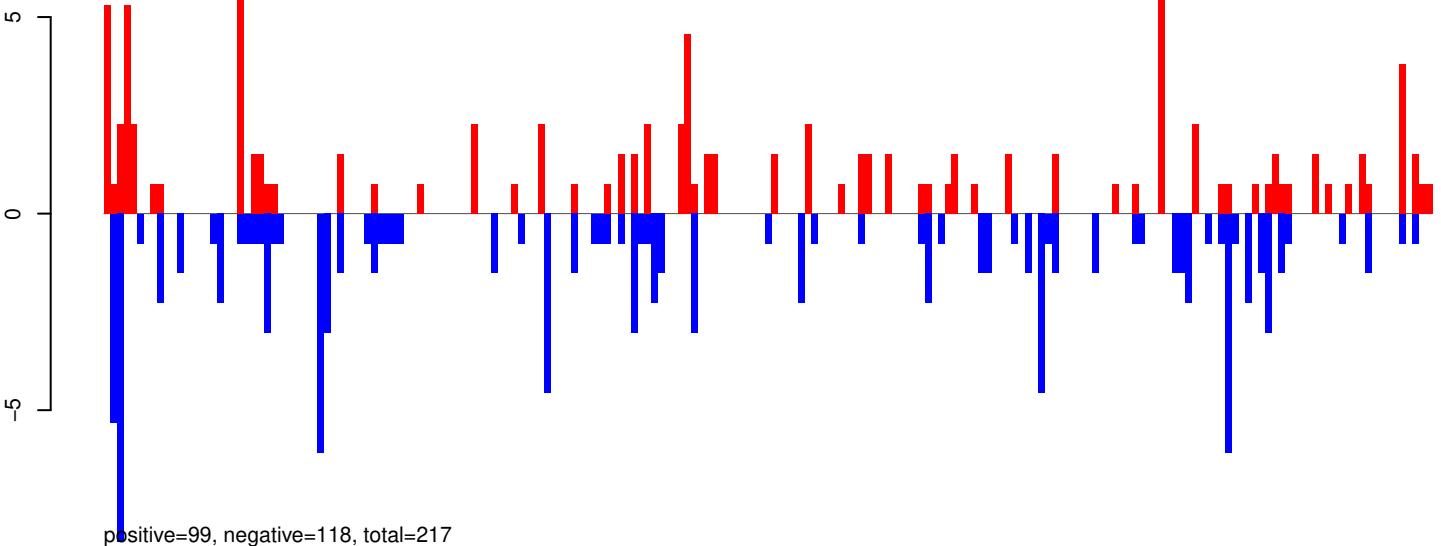
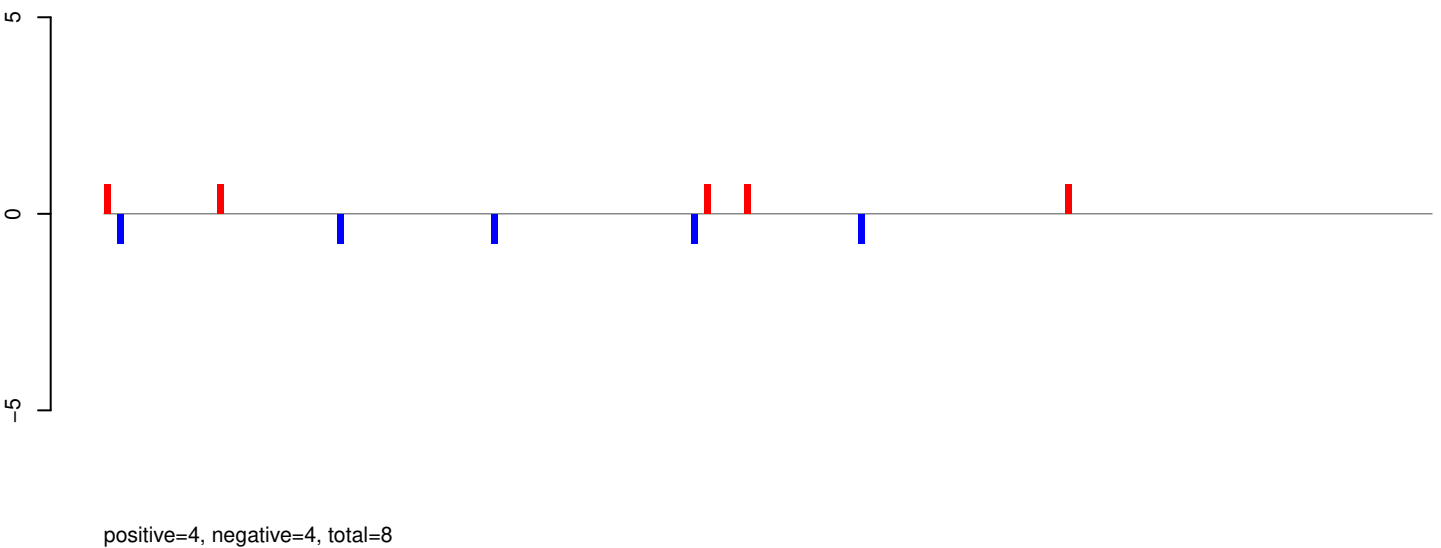


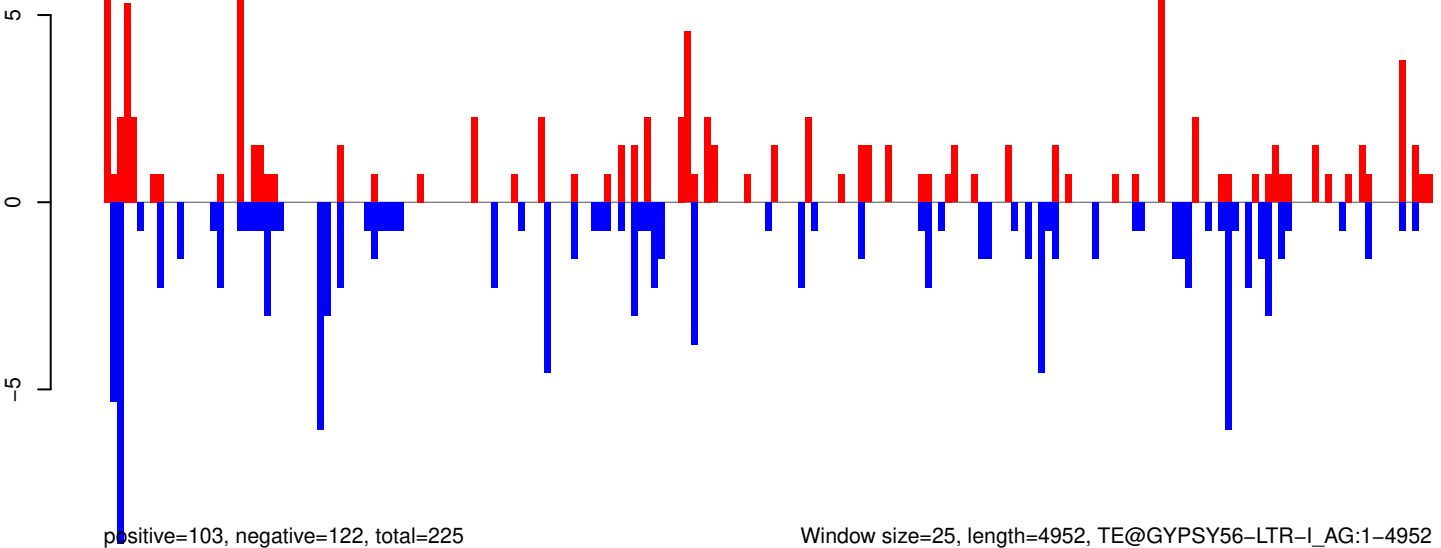
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



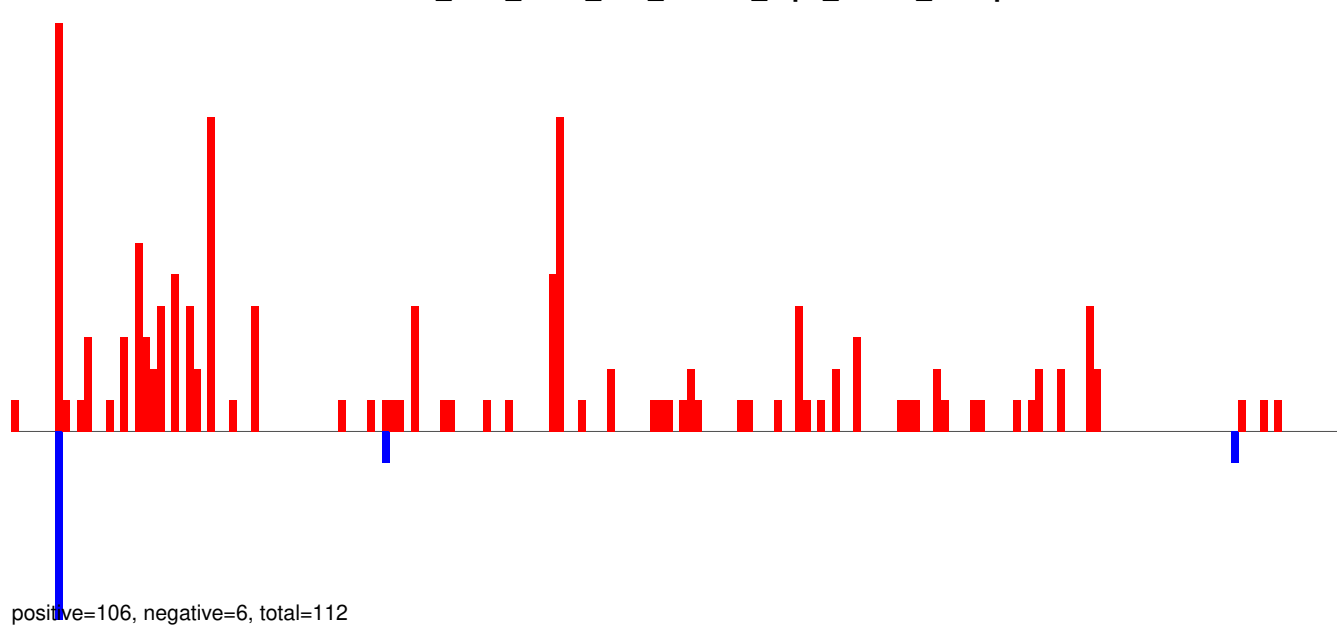
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



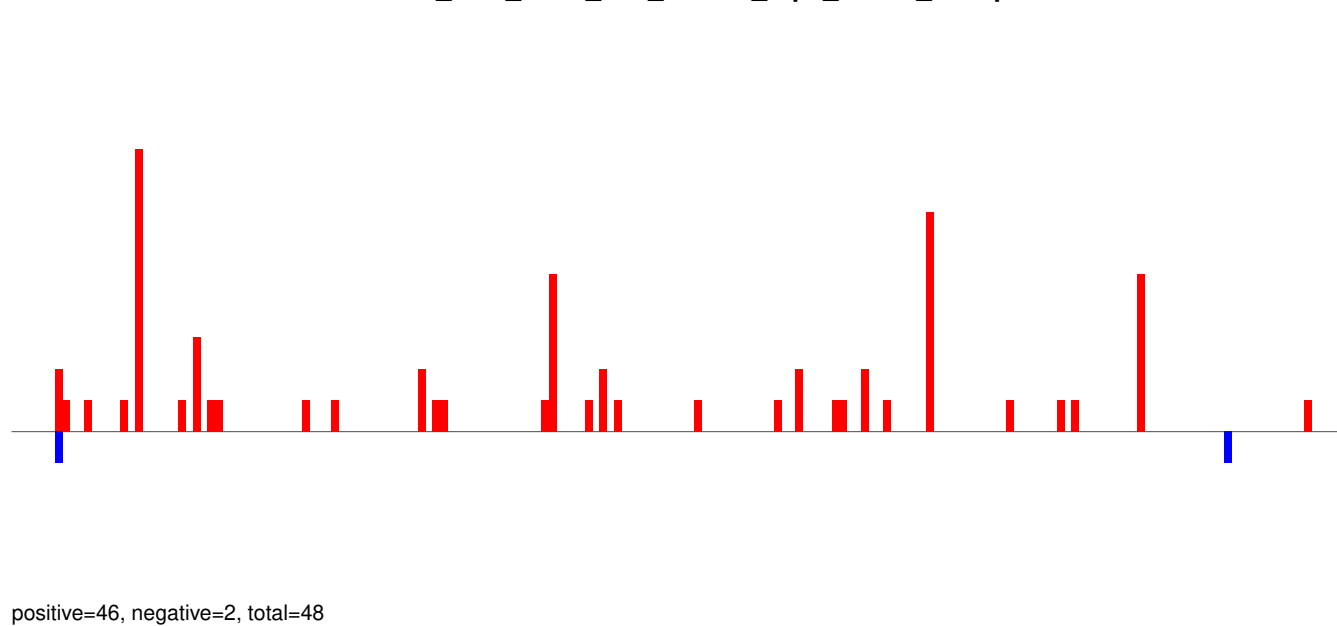
Window size=25, length=4952, TE@GYPSY56-LTR-I\_AG:1-4952

0 1000 2000 3000 4000 5000

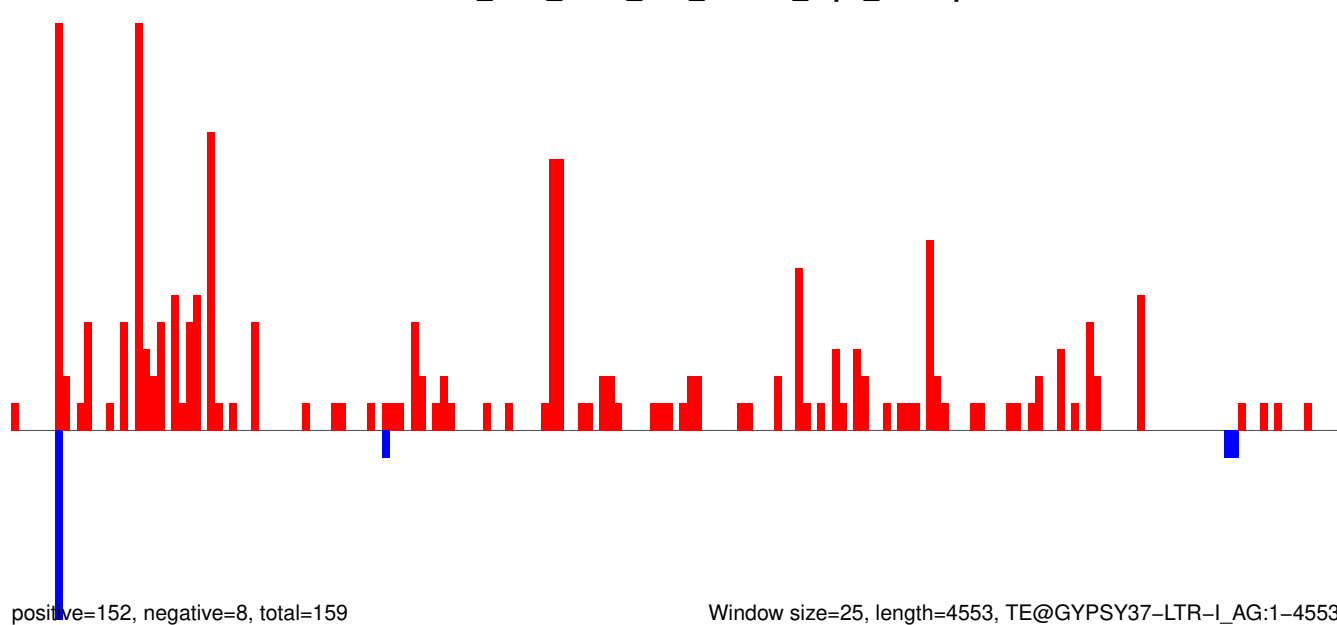
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



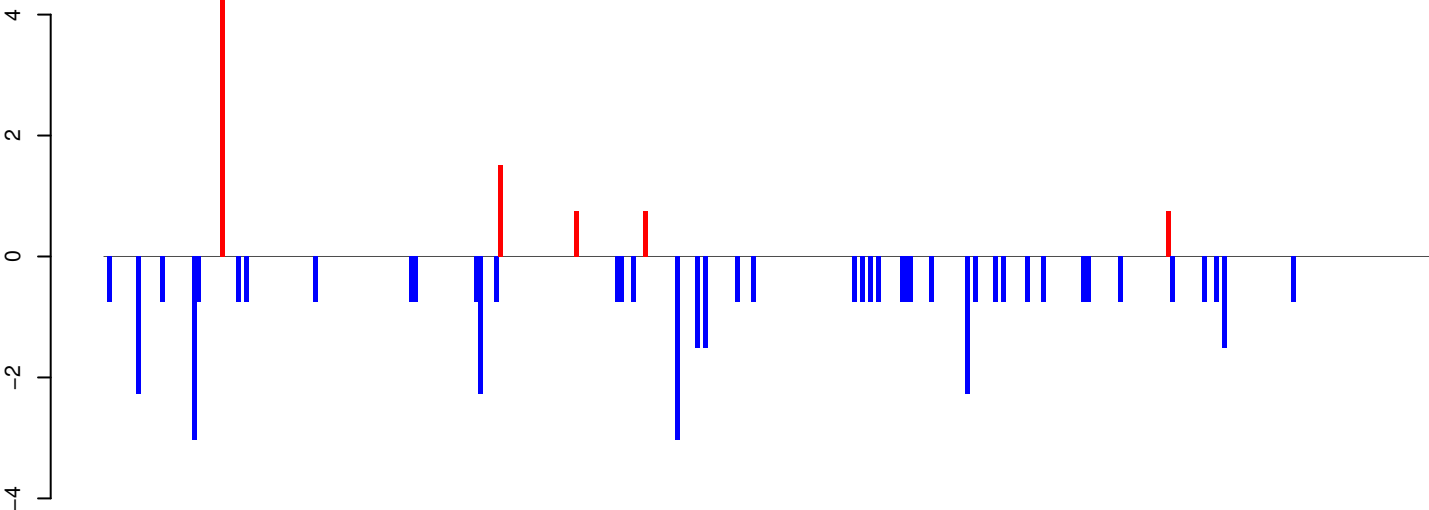
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



Window size=25, length=4553, TE@GYPSY37-LTR-I\_AG:1-4553

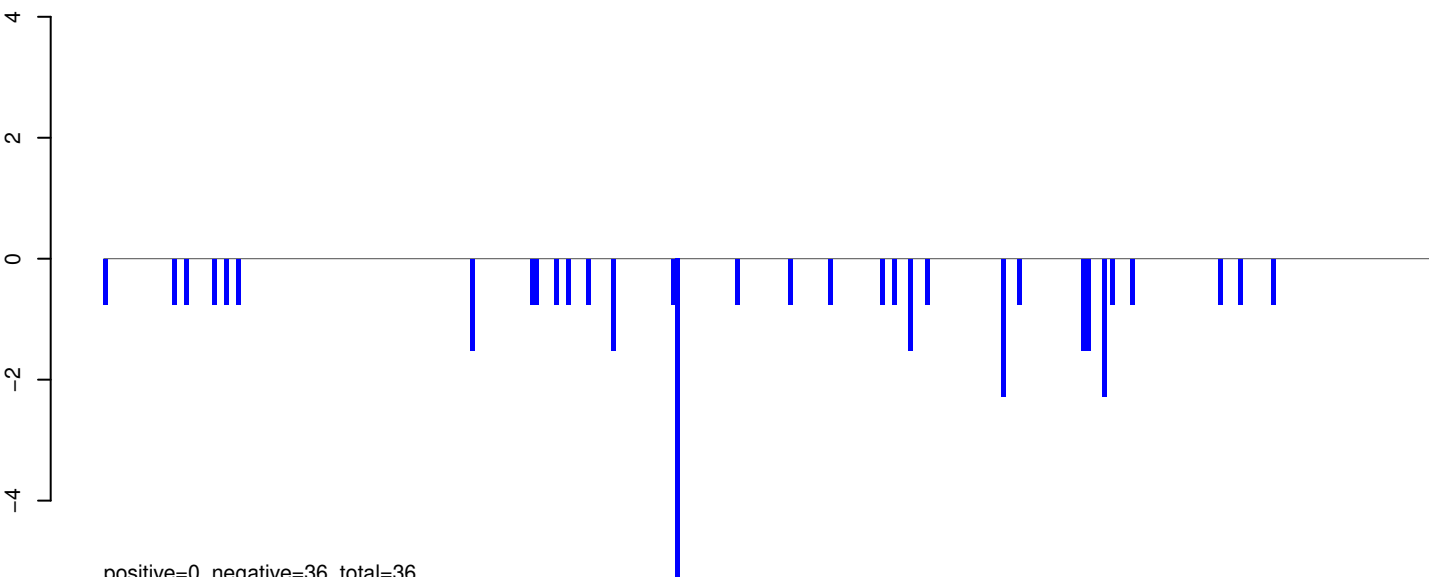
0 1000 2000 3000 4000

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



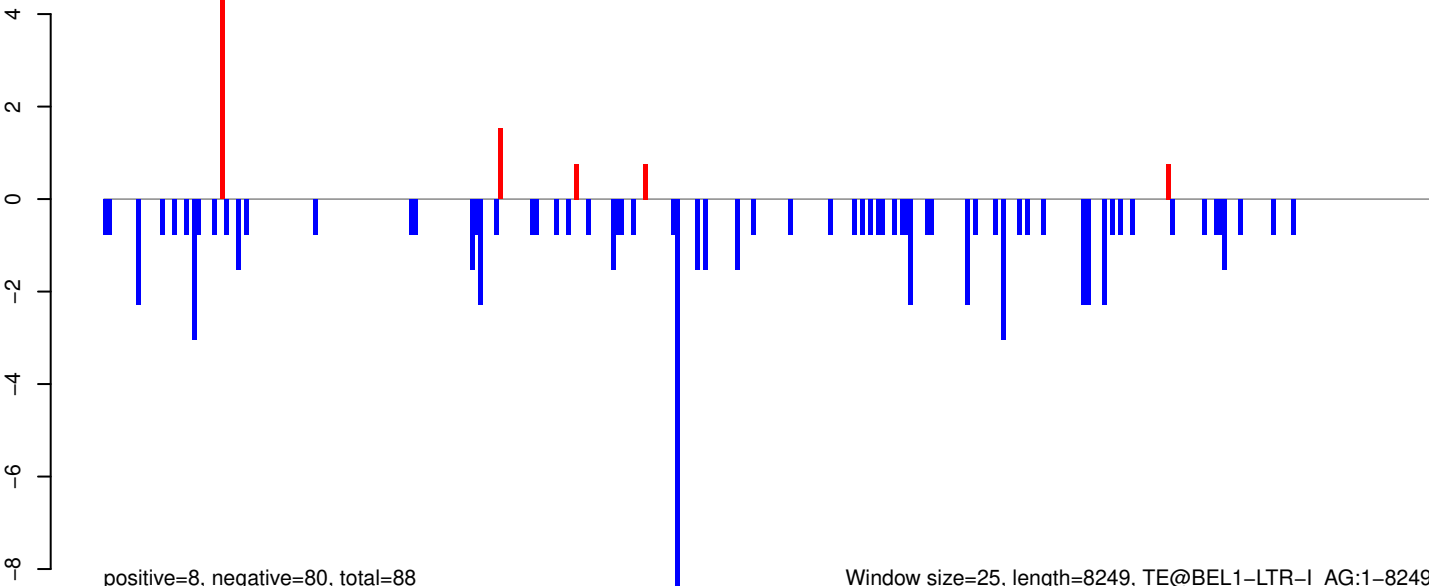
positive=8, negative=44, total=52

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



positive=0, negative=36, total=36

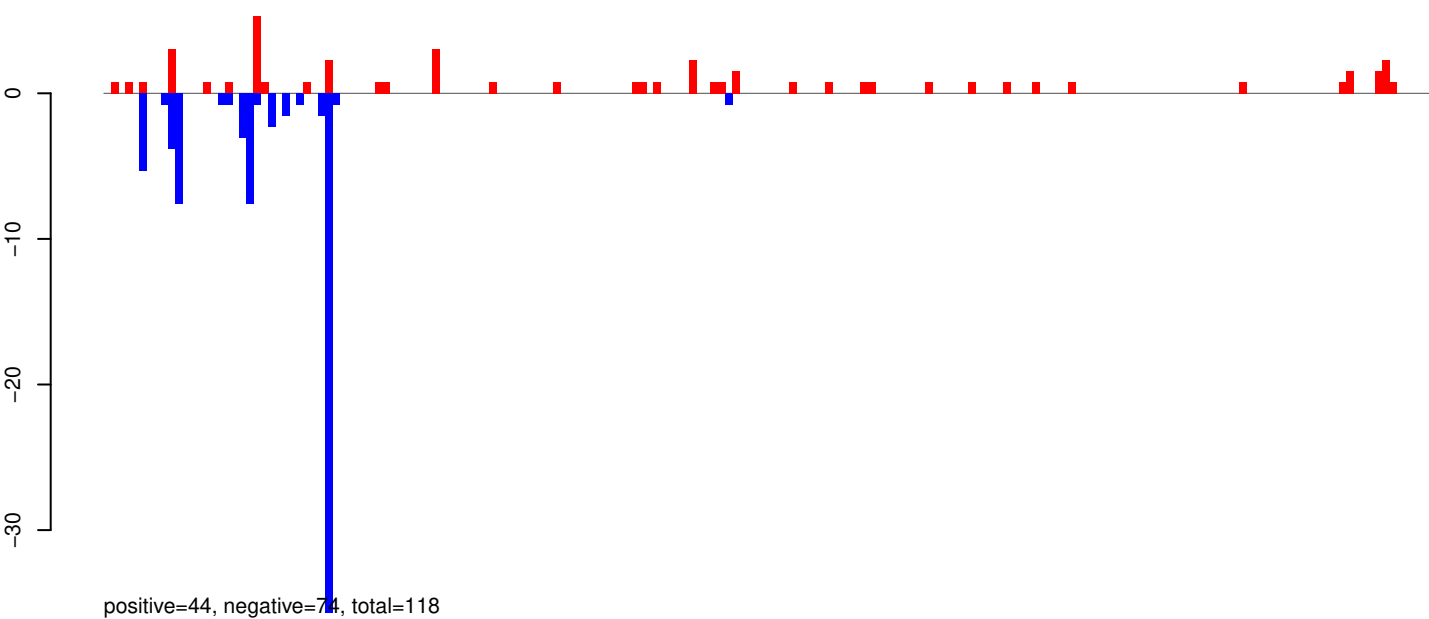
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



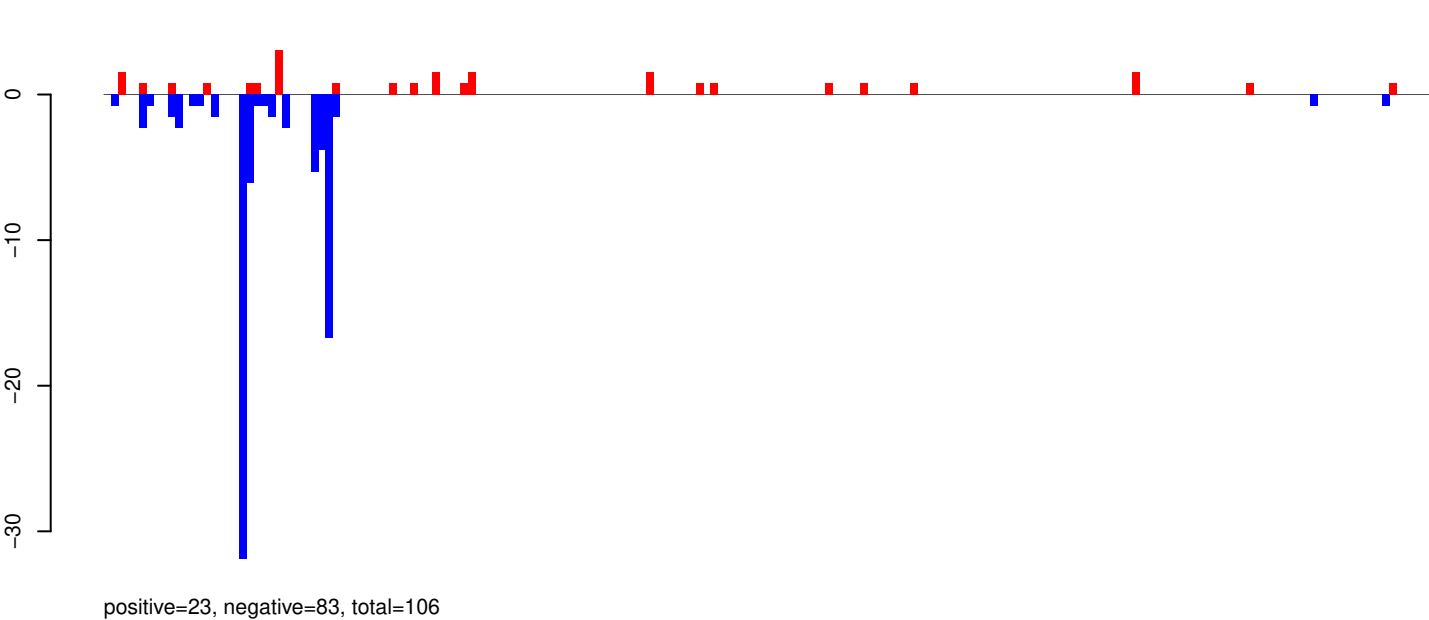
positive=8, negative=80, total=88

Window size=25, length=8249, TE@BEL1-LTR-I\_AG:1-8249

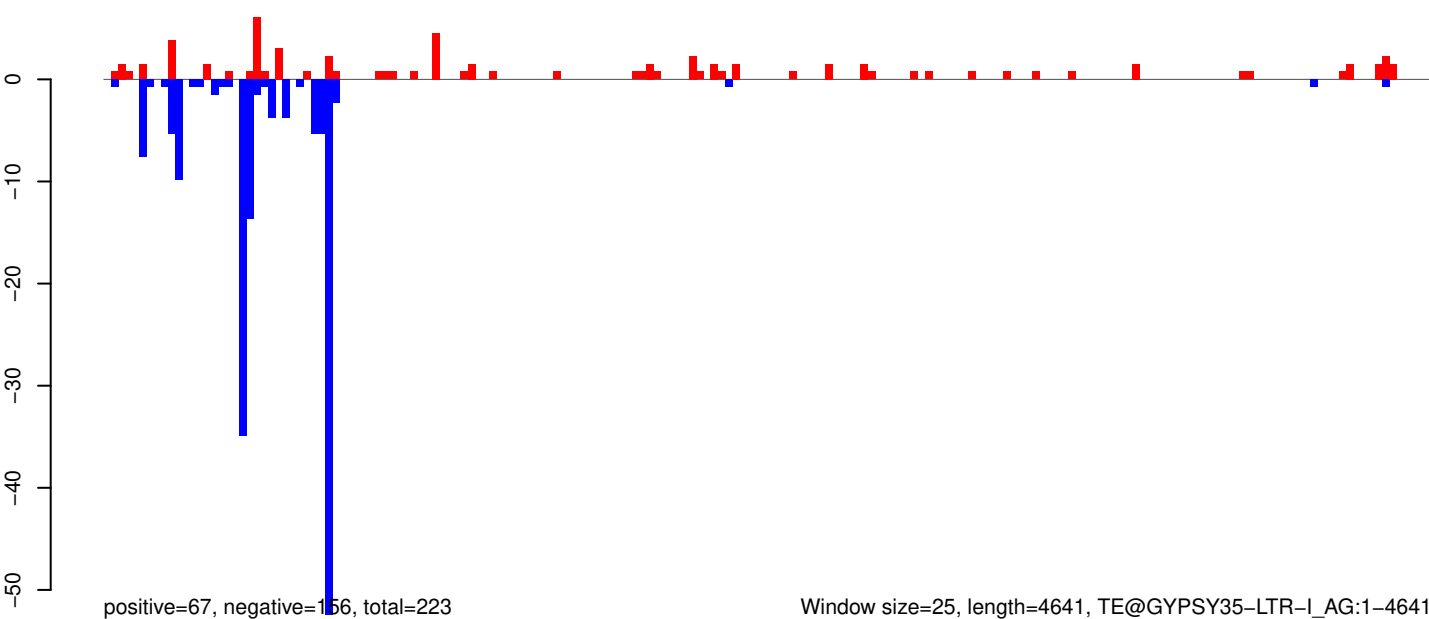
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



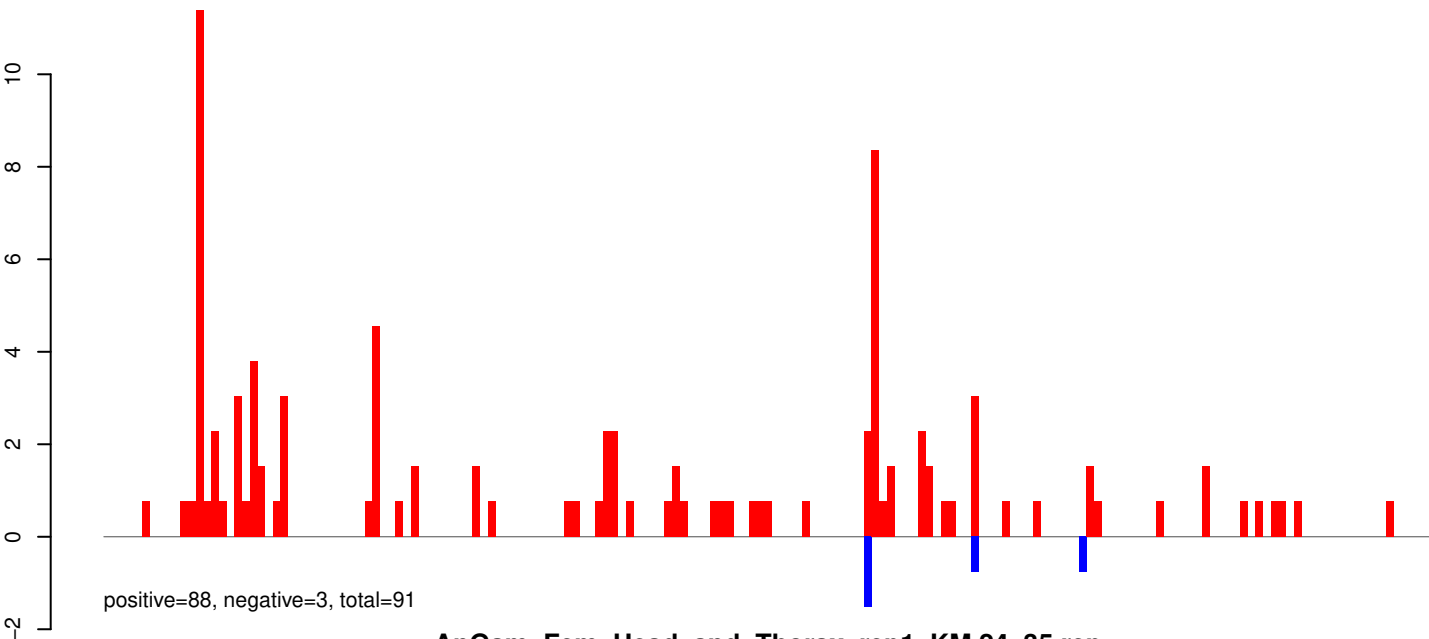
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



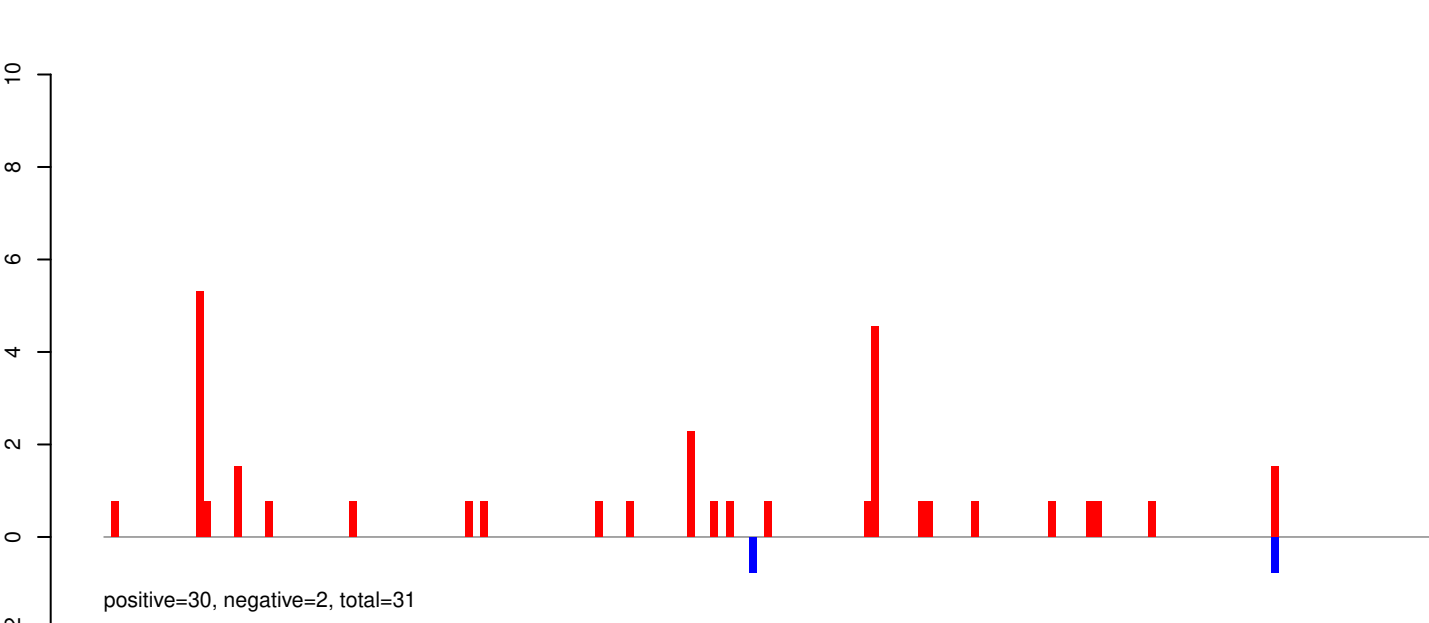
Window size=25, length=4641, TE@GYPSY35-LTR-I\_AG:1-4641

0 1000 2000 3000 4000

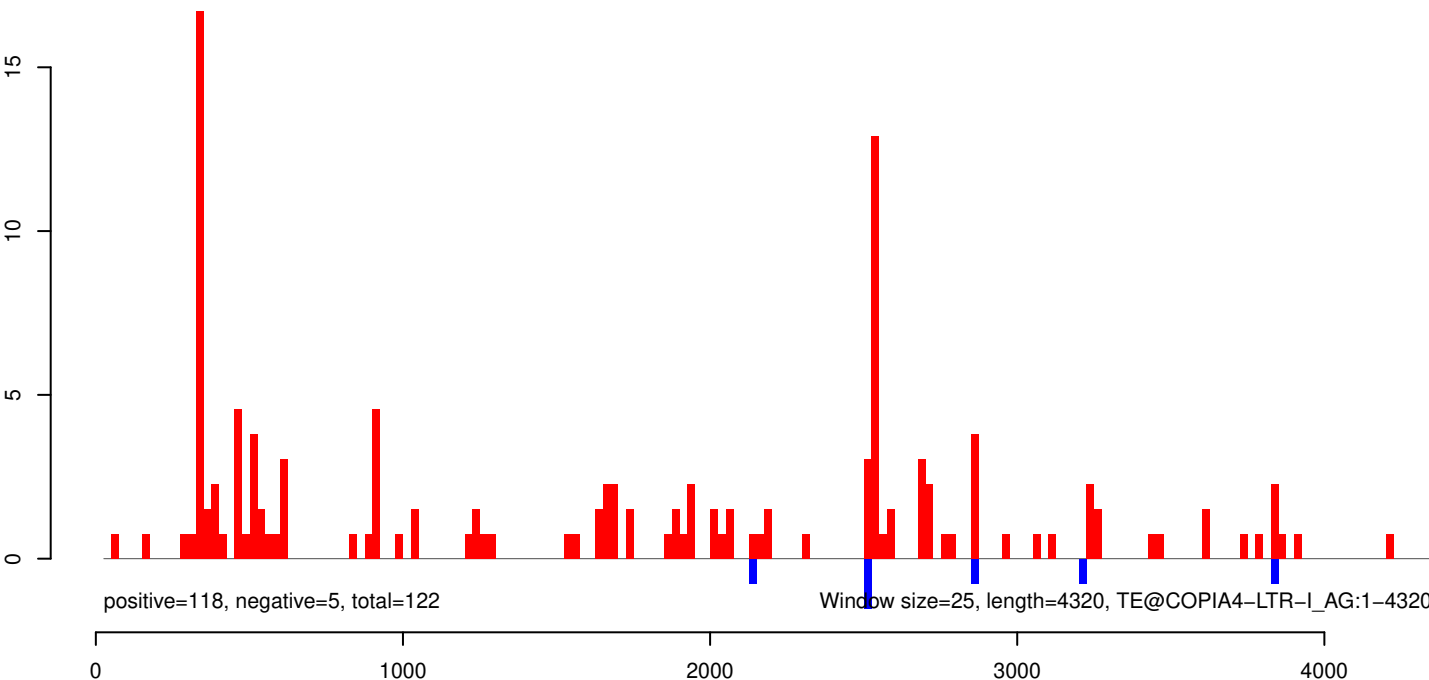
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



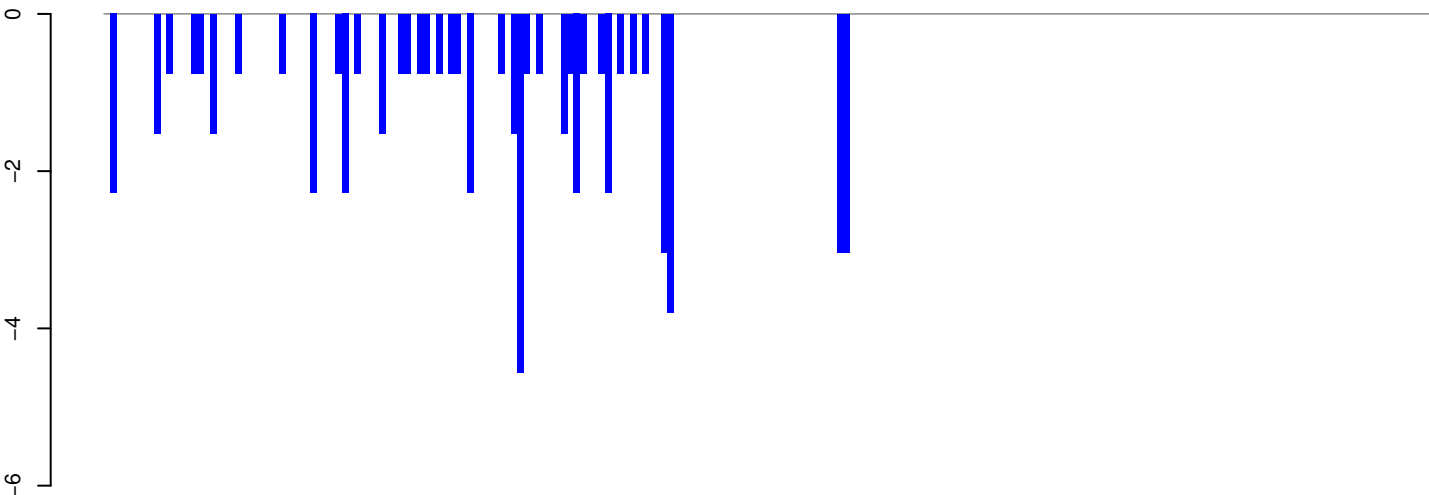
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

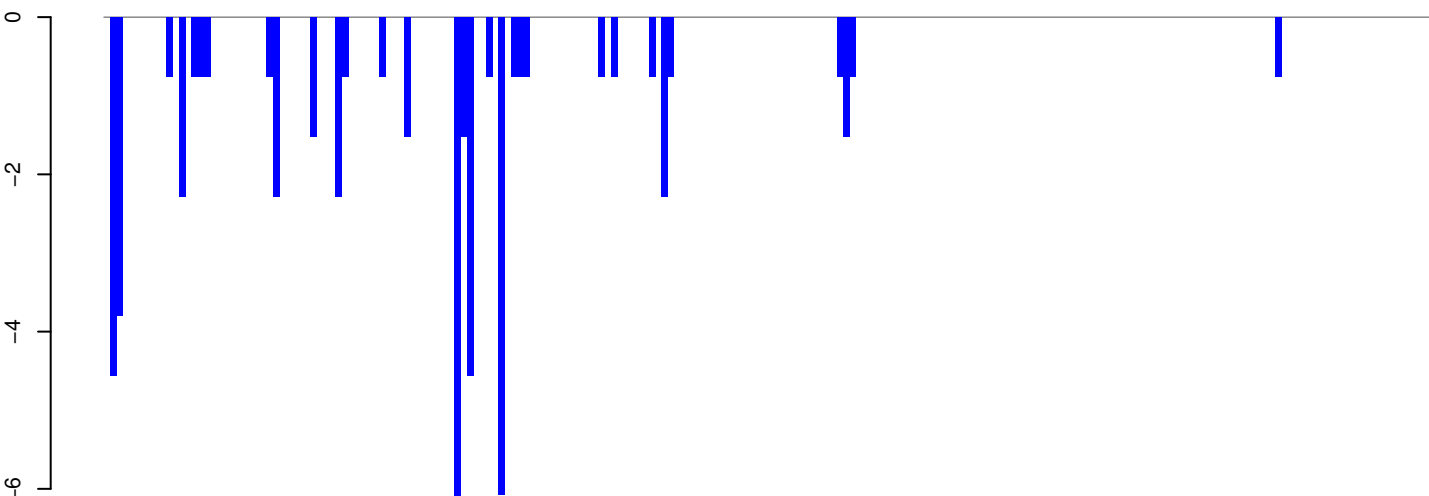


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



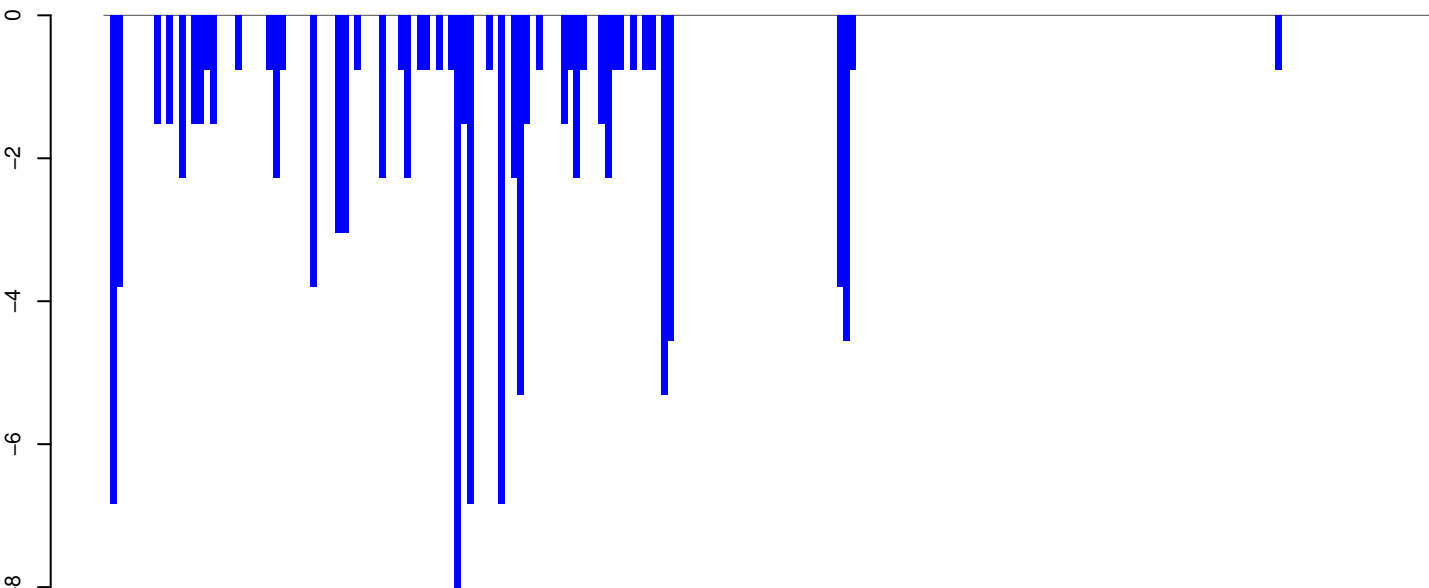
positive=0, negative=56, total=56

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



positive=0, negative=55, total=55

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

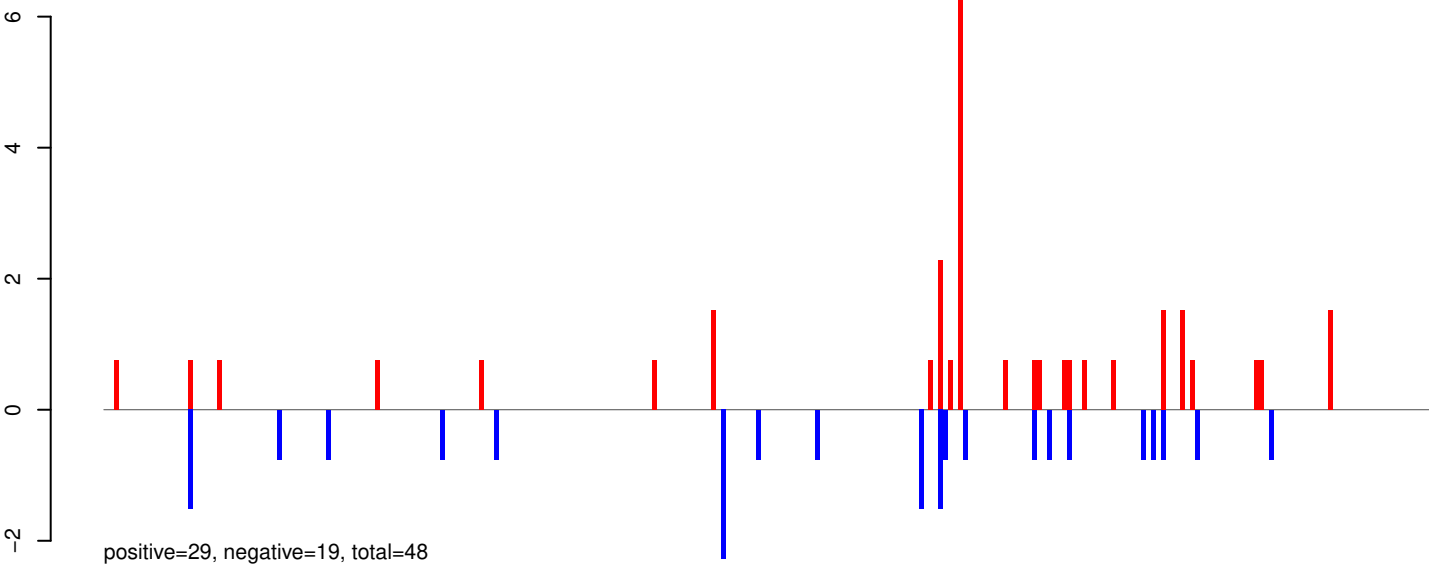


positive=0, negative=112, total=112

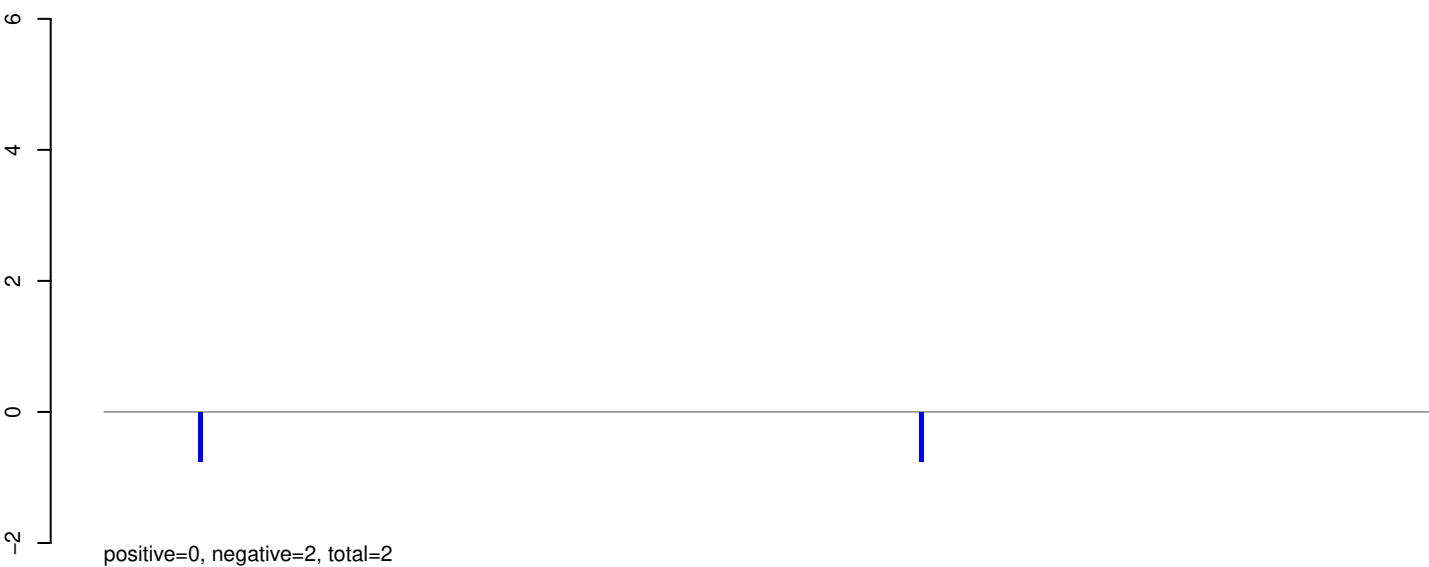
Window size=25, length=5289, TE@R6Ag3:1-5289

0 1000 2000 3000 4000 5000

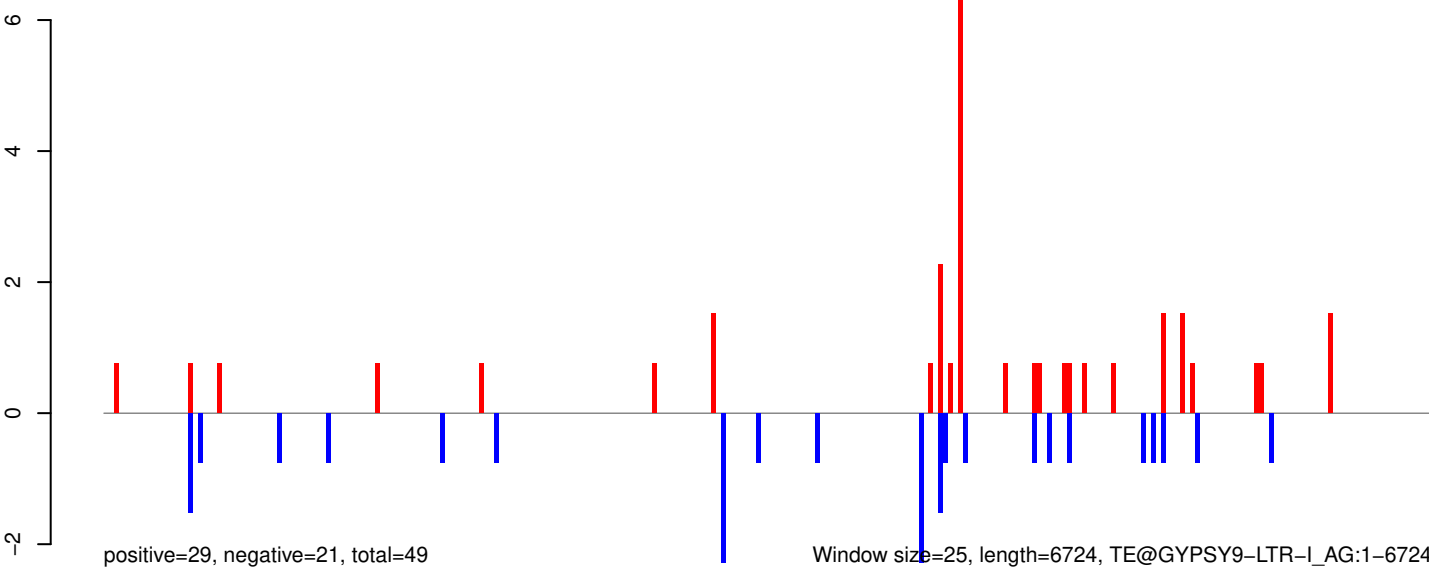
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

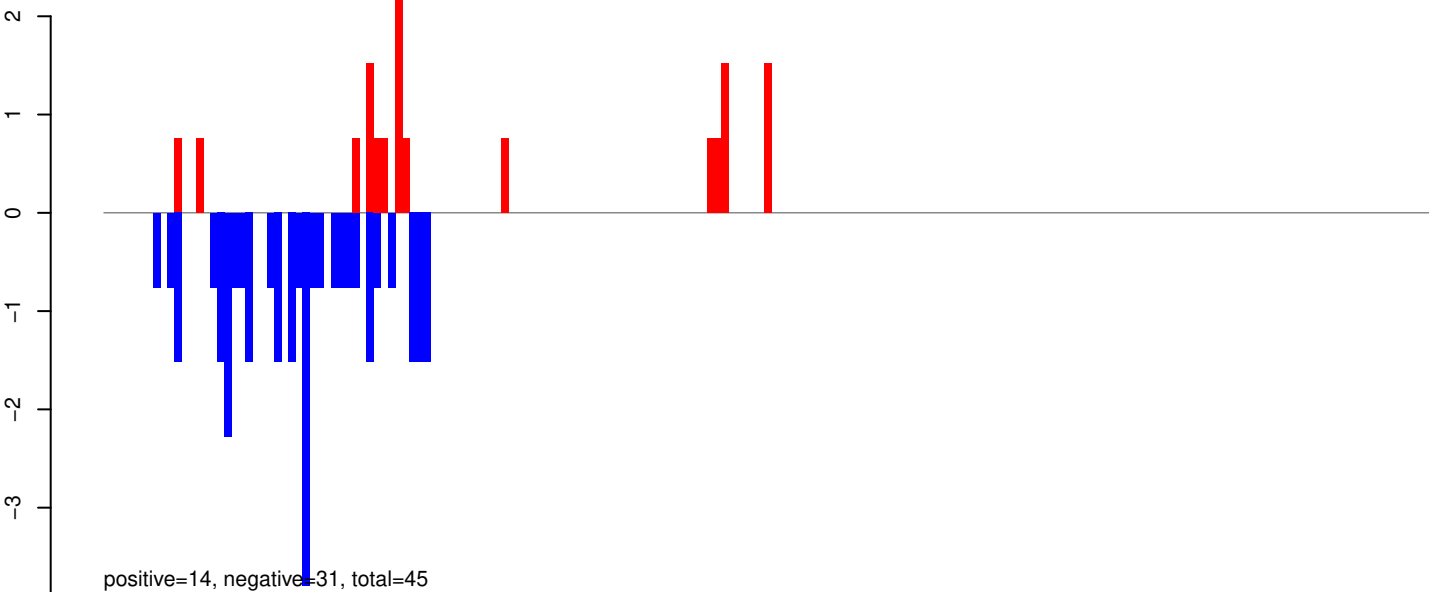


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

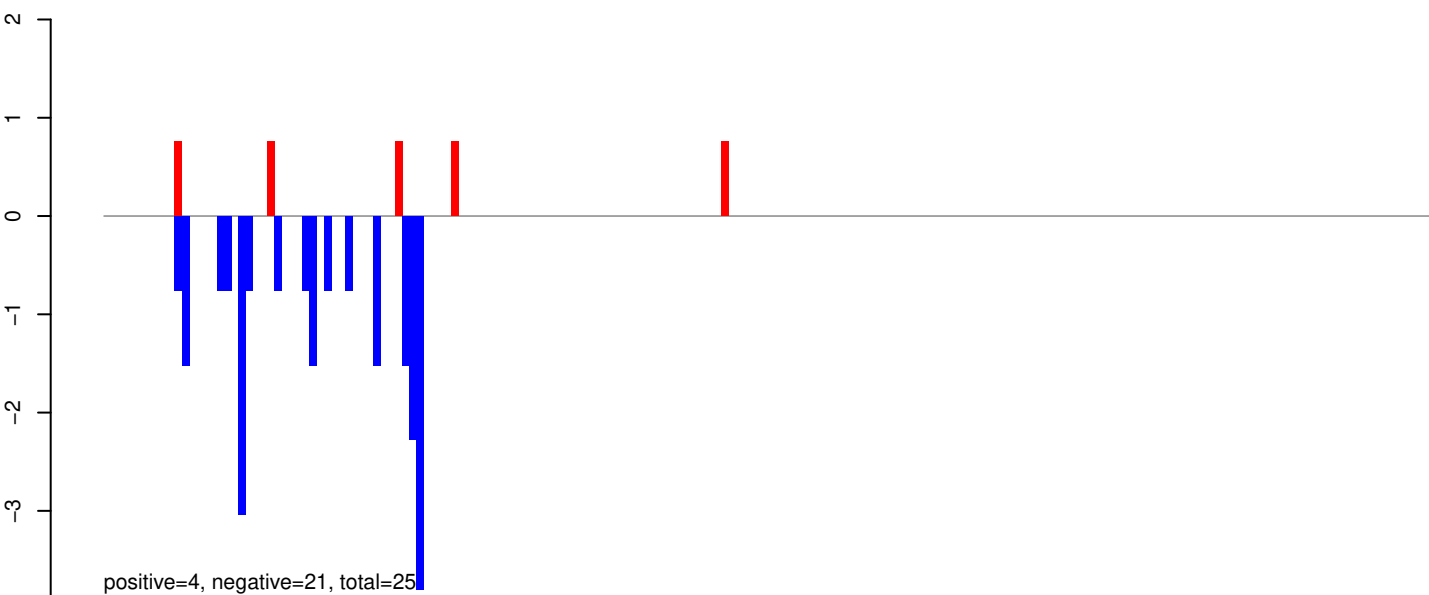


0 1000 2000 3000 4000 5000 6000 7000

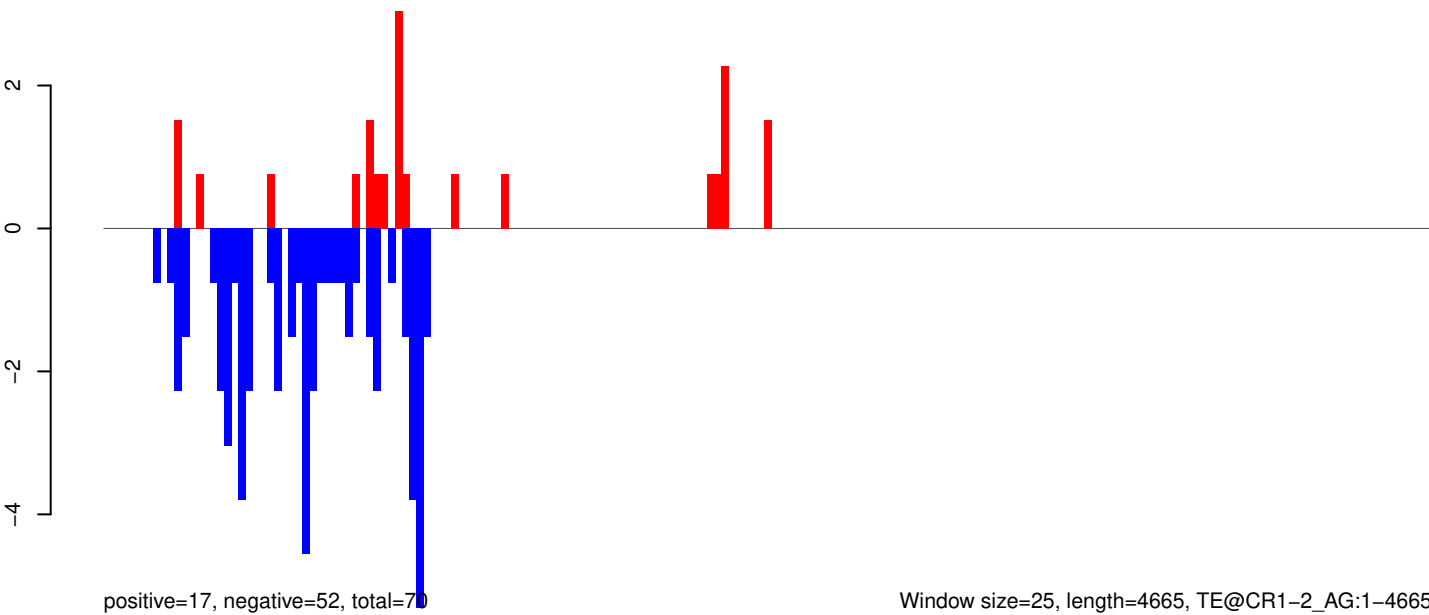
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

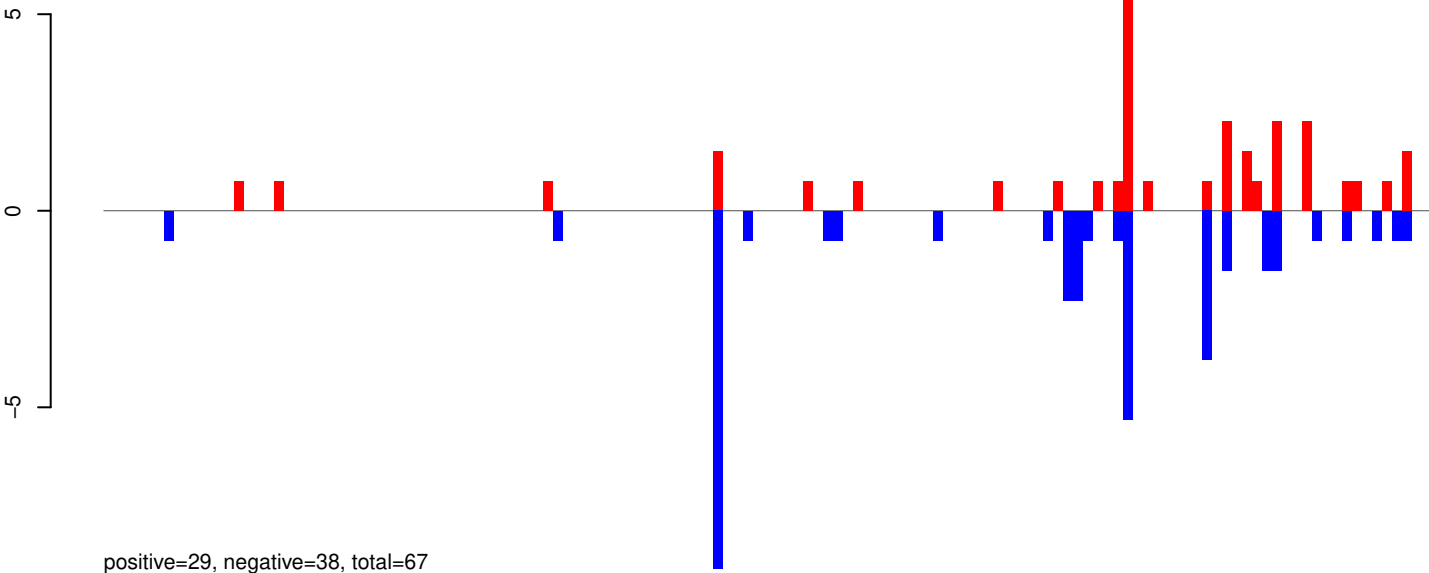


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

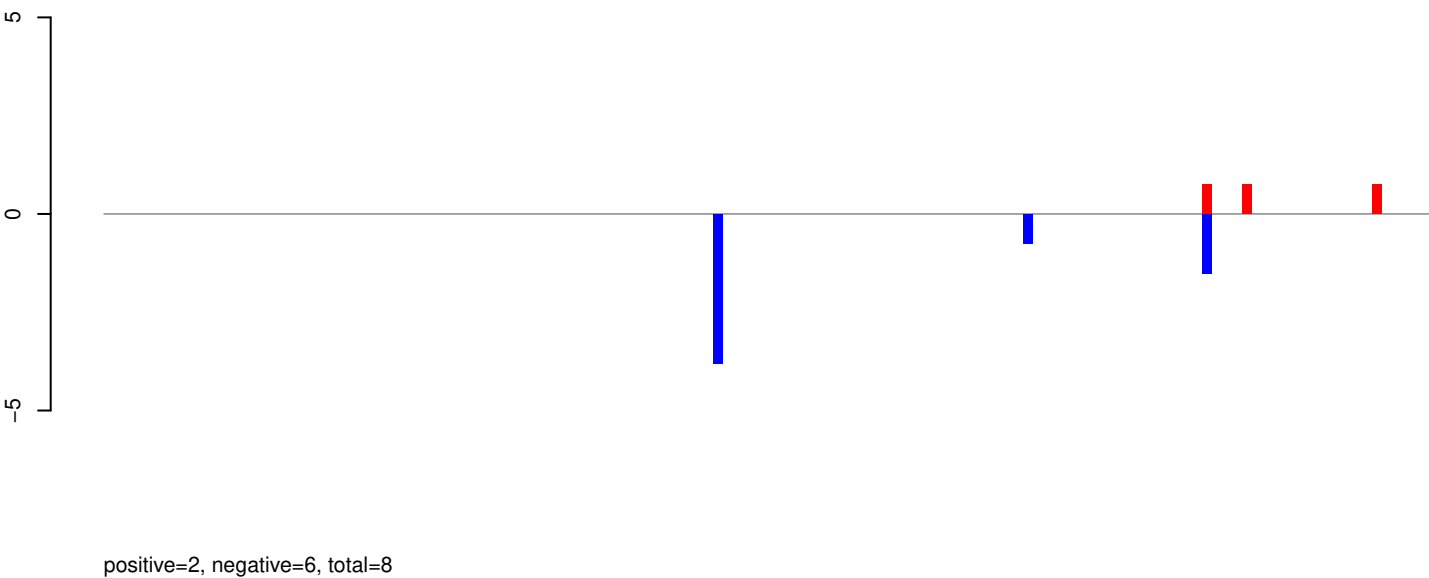




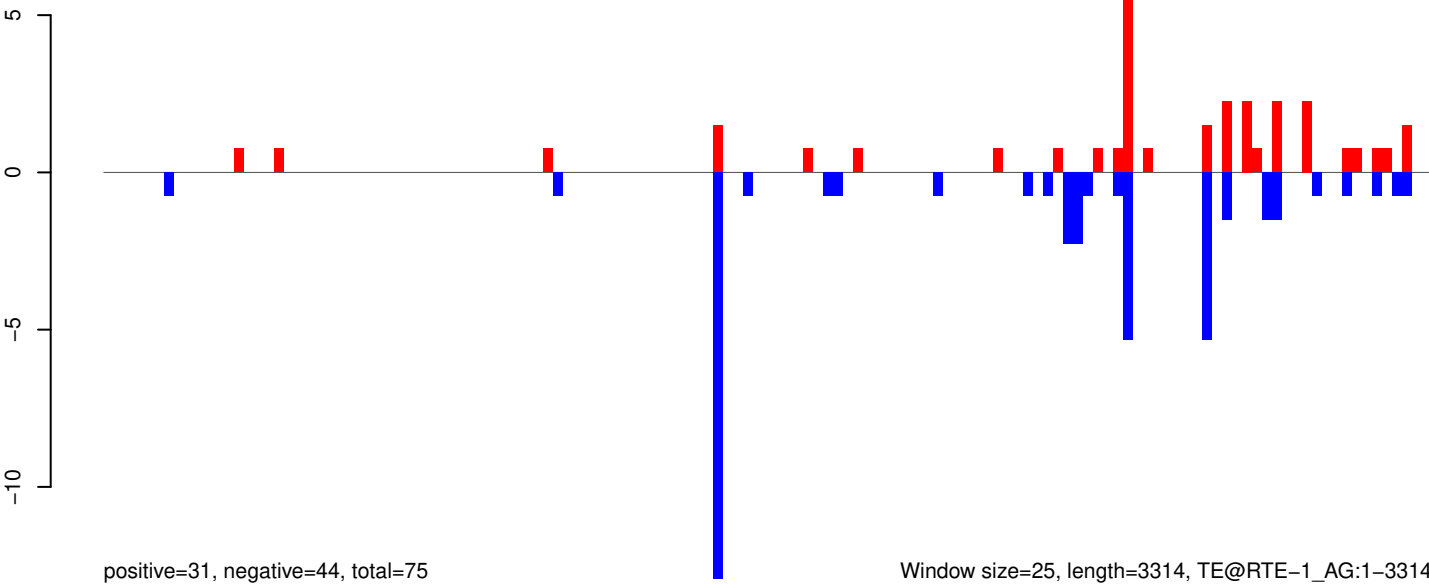
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



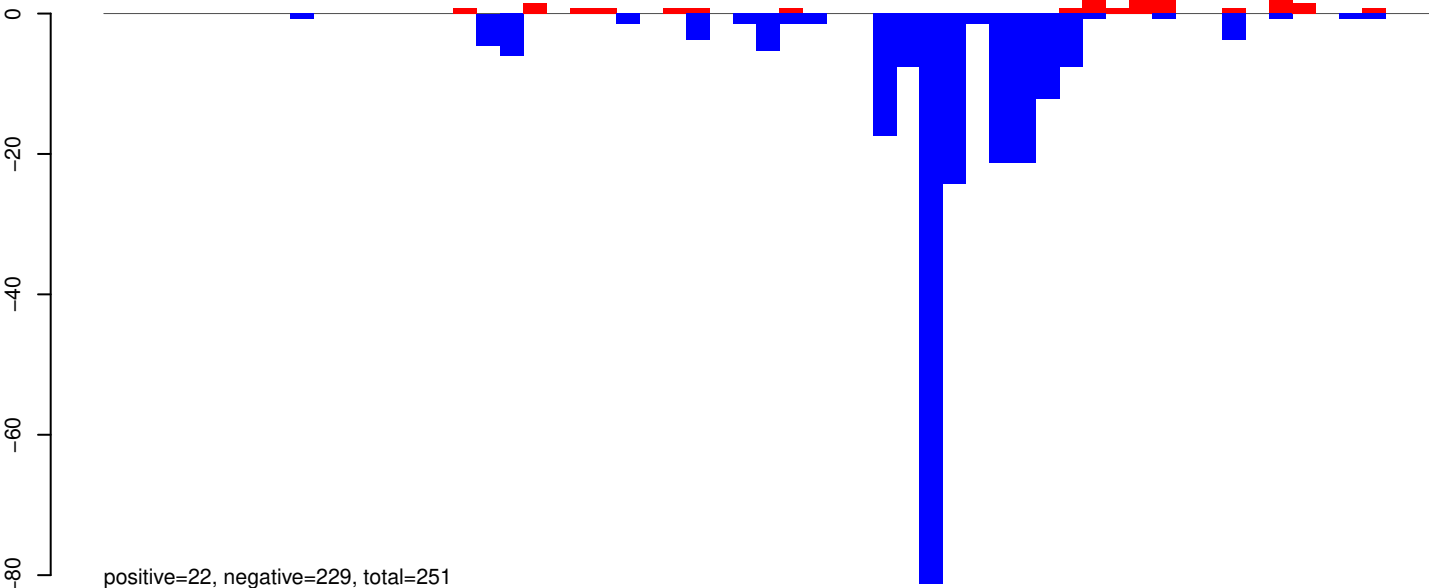
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



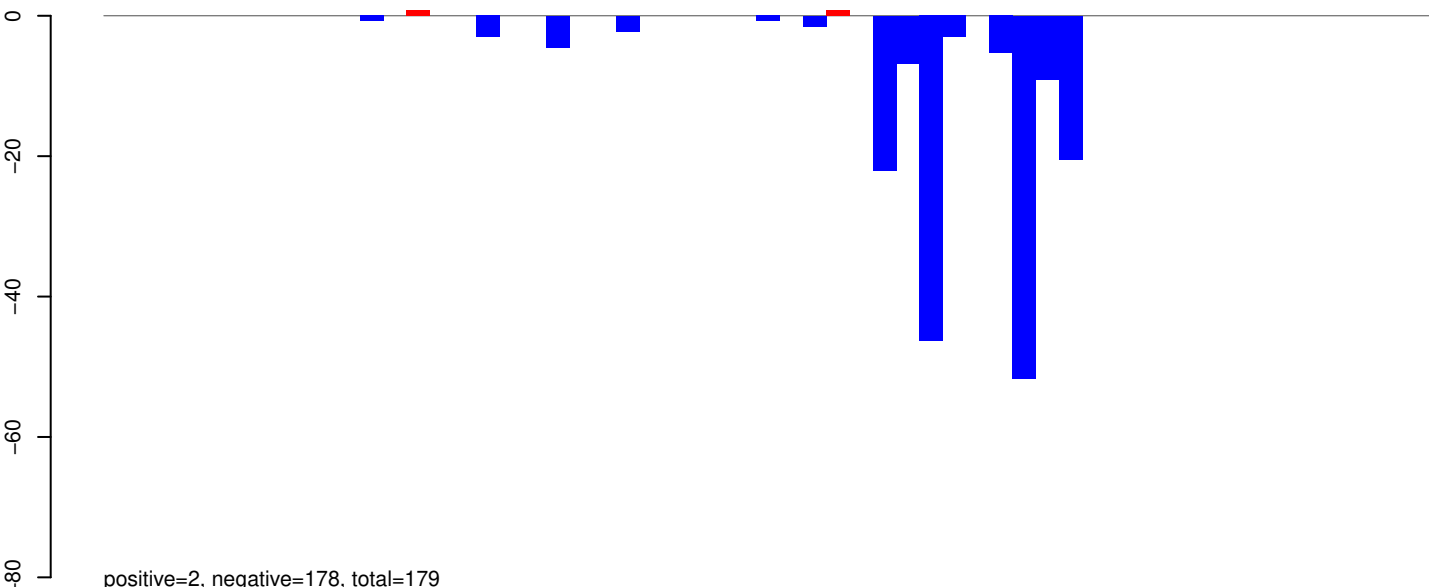
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



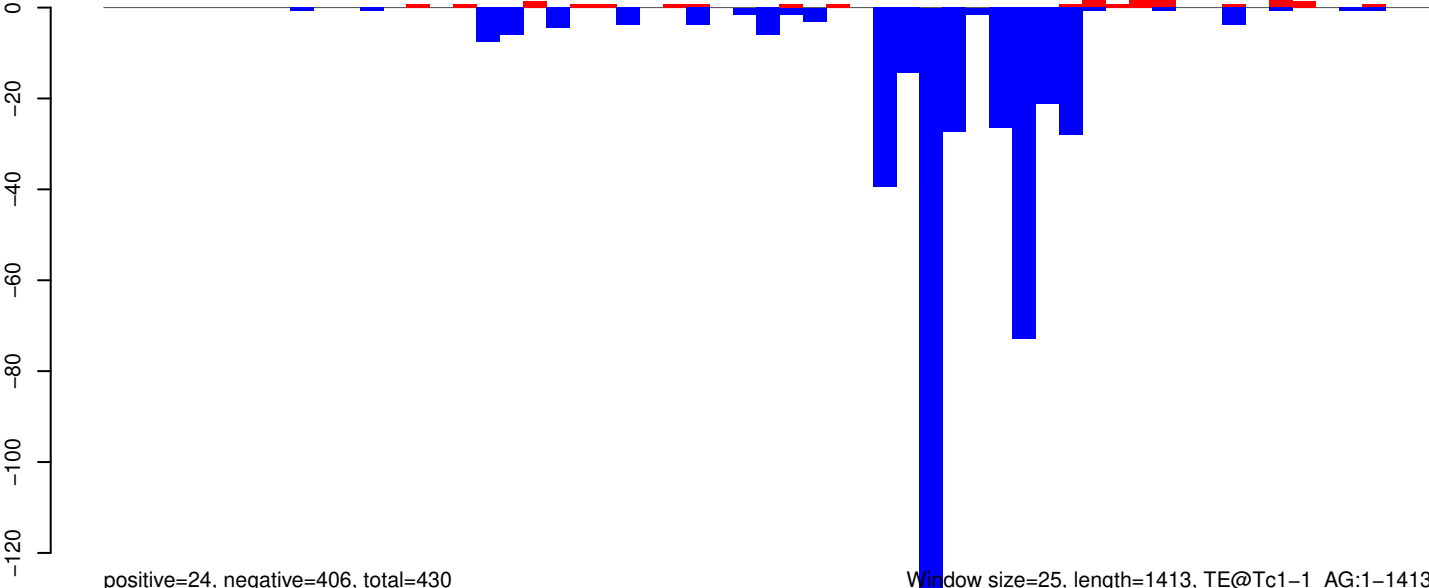
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

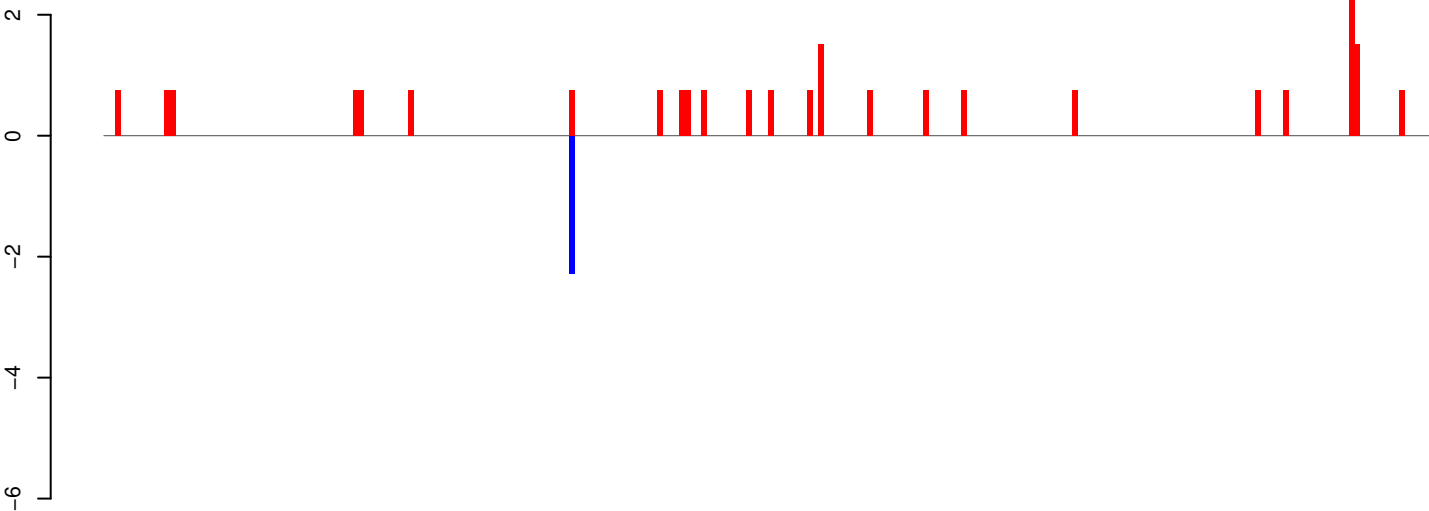


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



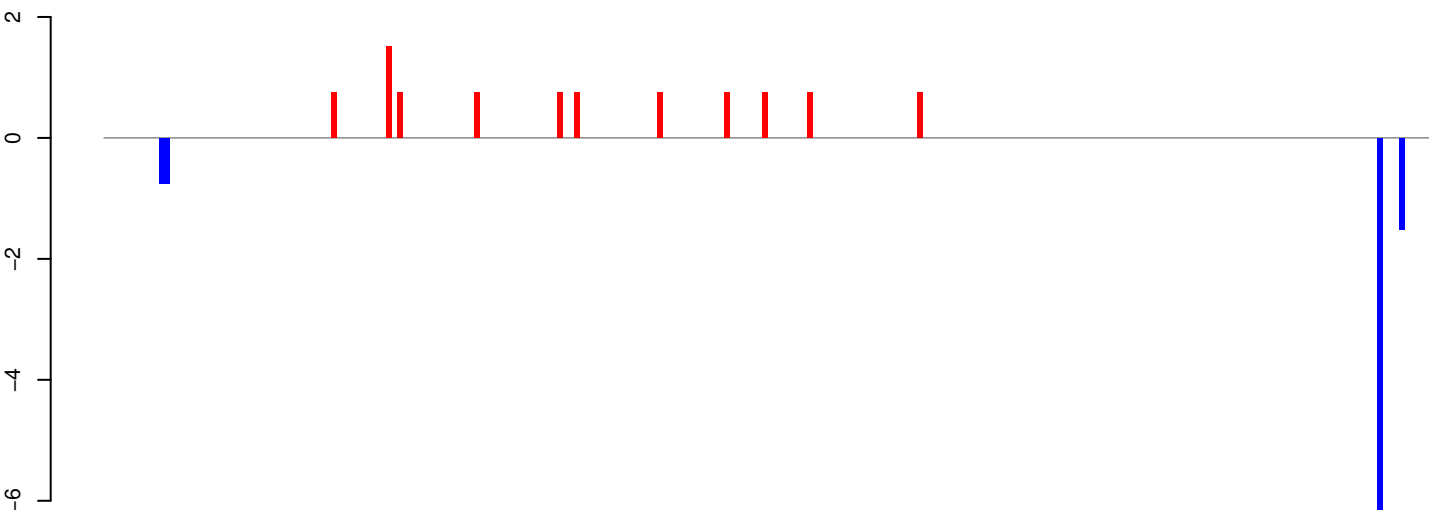
0 200 400 600 800 1000 1200 1400

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



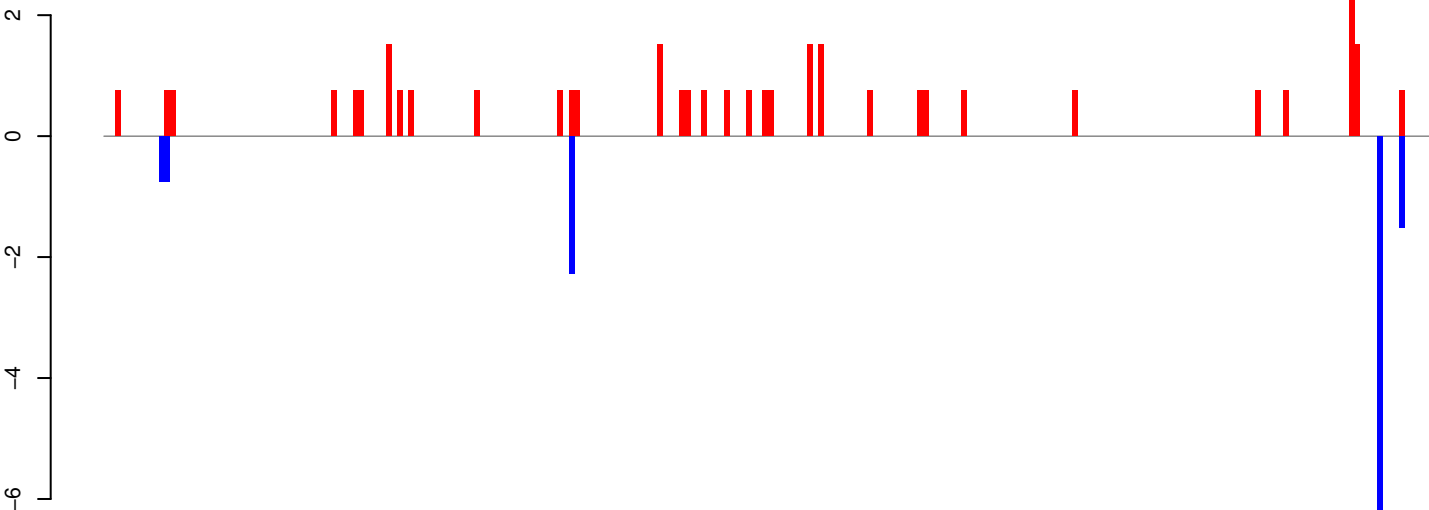
positive=21, negative=2, total=24

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



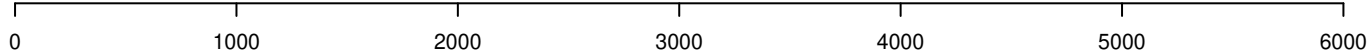
positive=9, negative=11, total=20

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

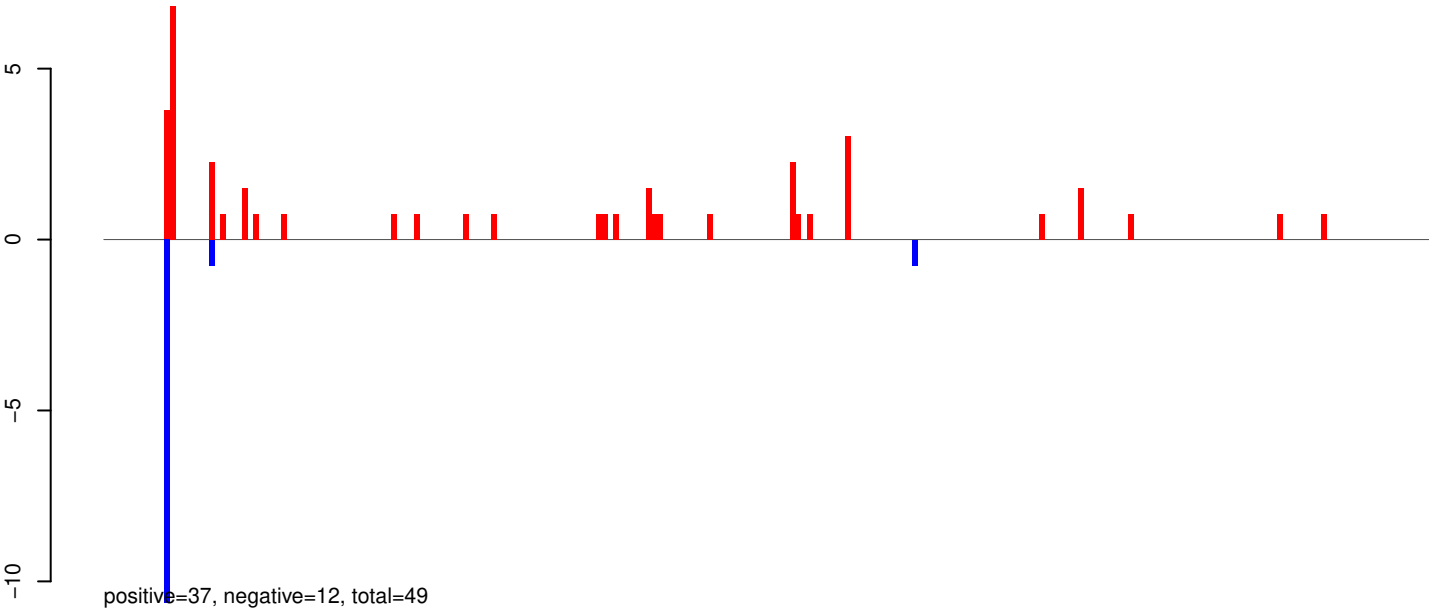


positive=30, negative=13, total=43

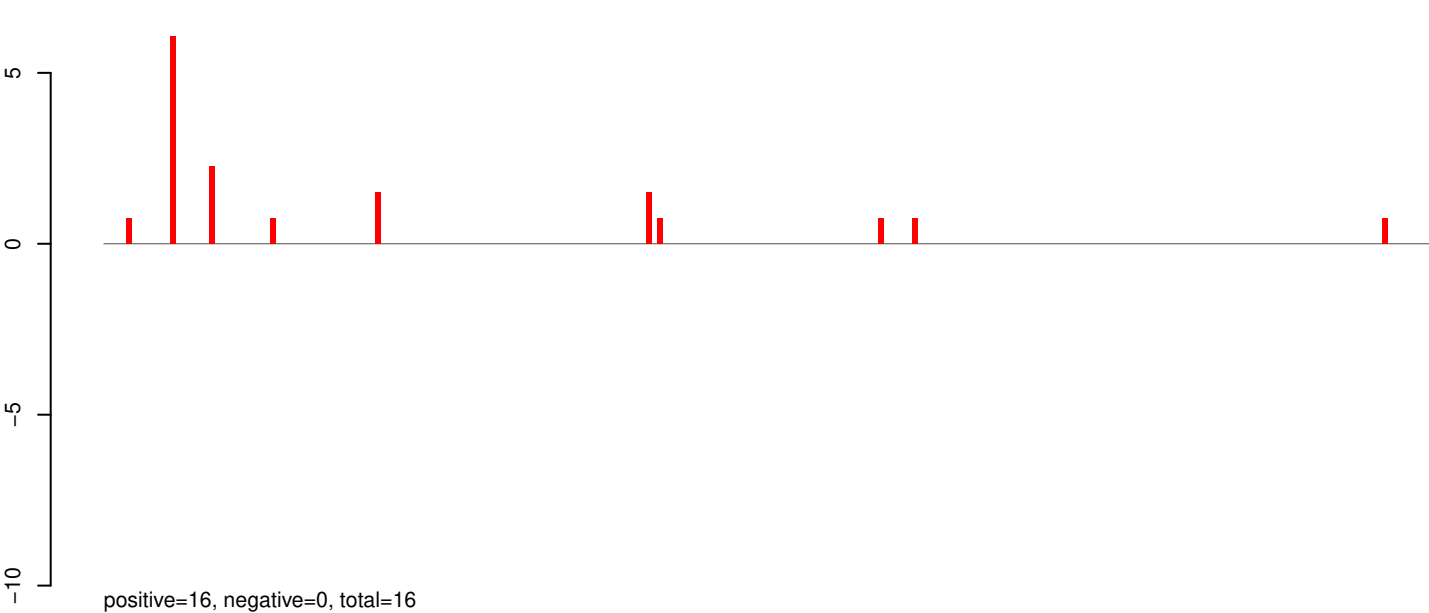
Window size=25, length=5983, TE@AGM1:1-5983



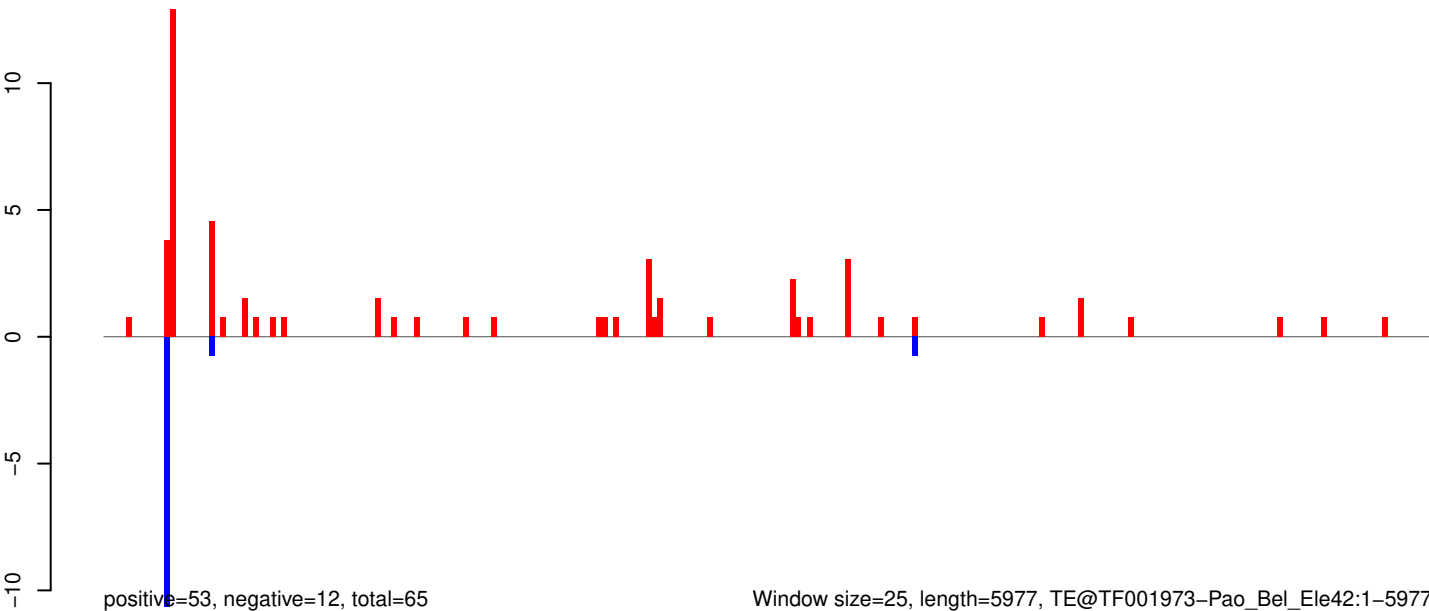
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

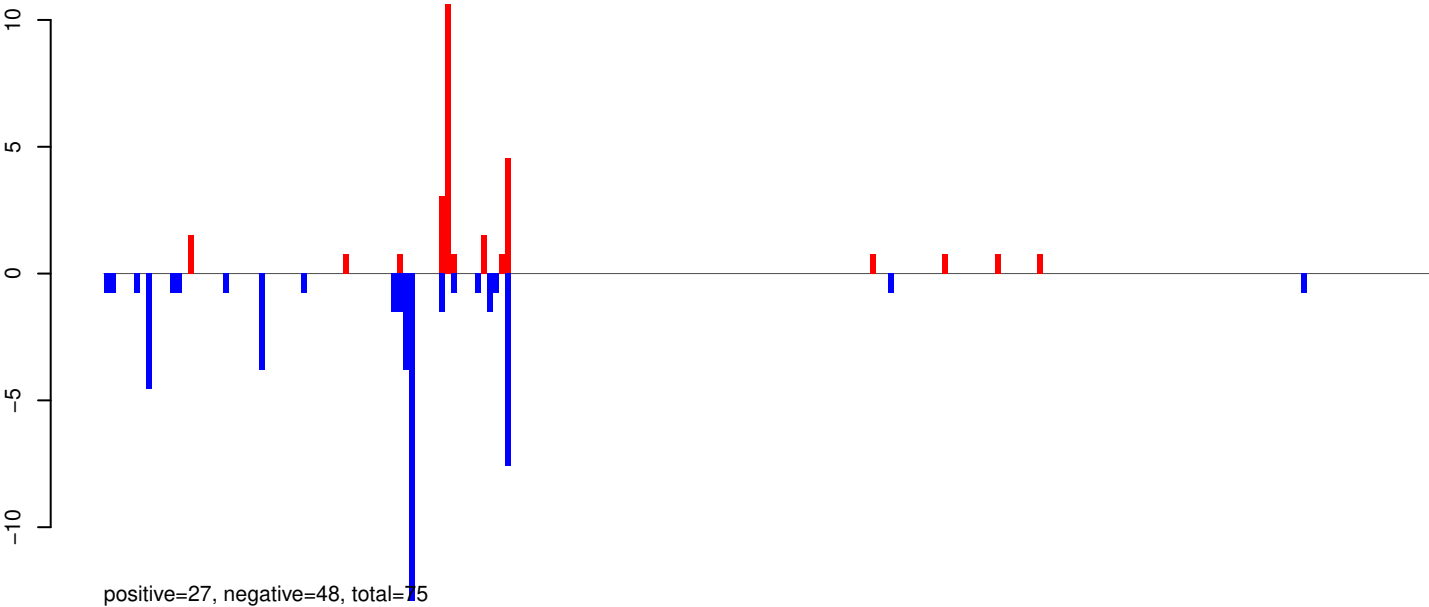


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

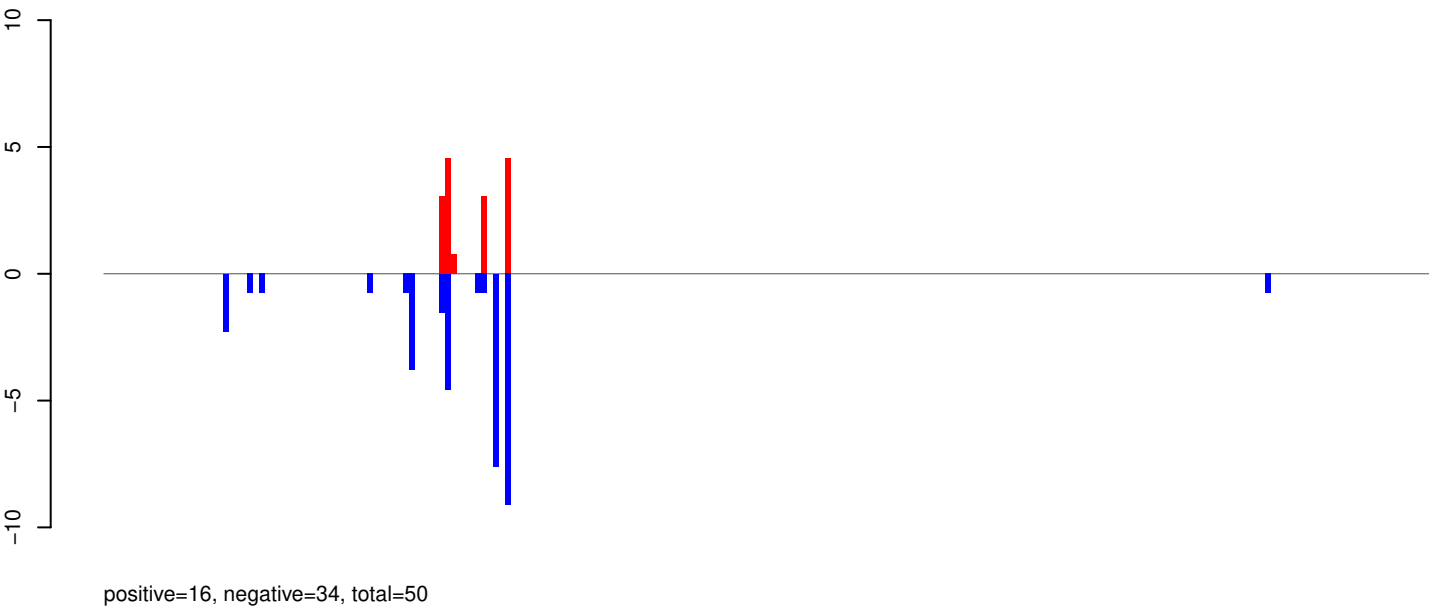


Window size=25, length=5977, TE@TF001973-Pao\_Bel\_Ele42:1-5977

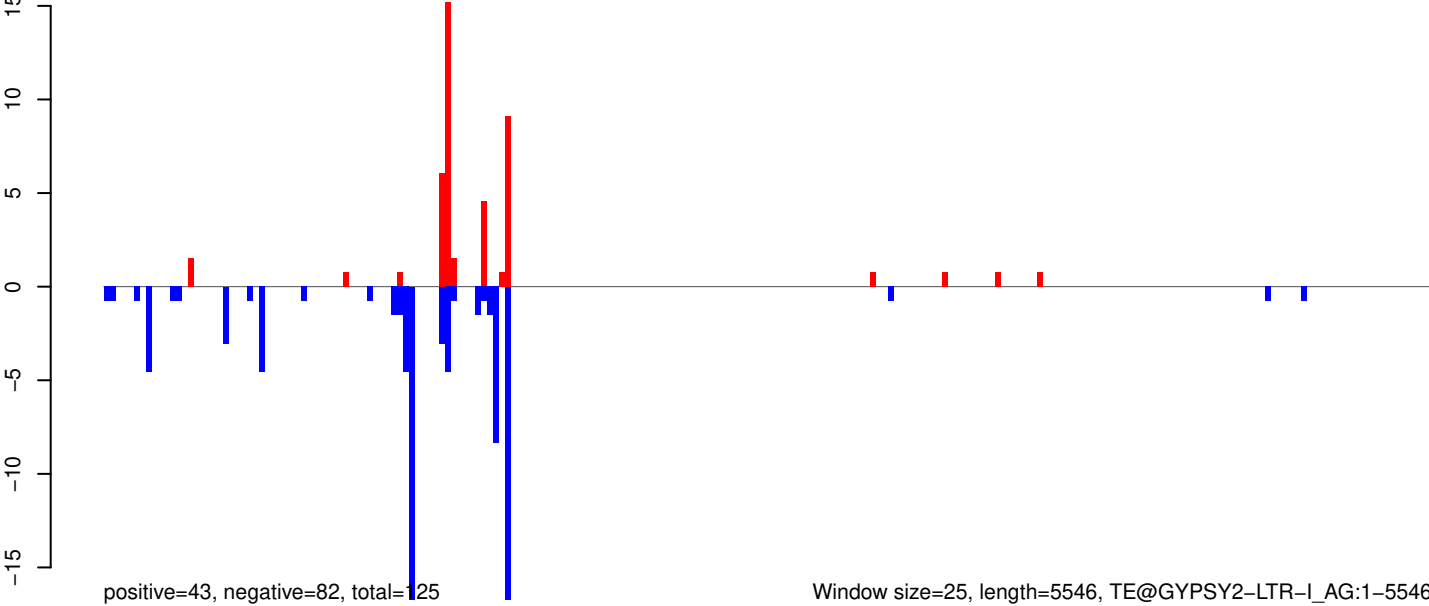
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



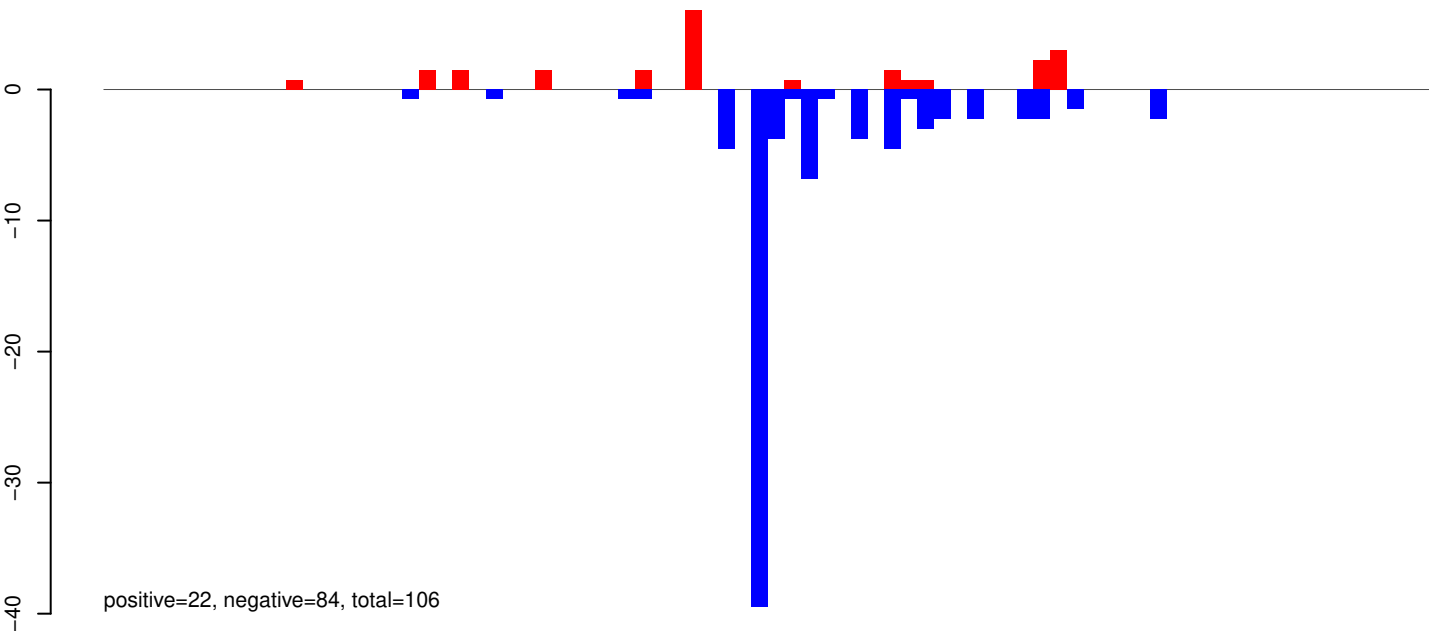
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



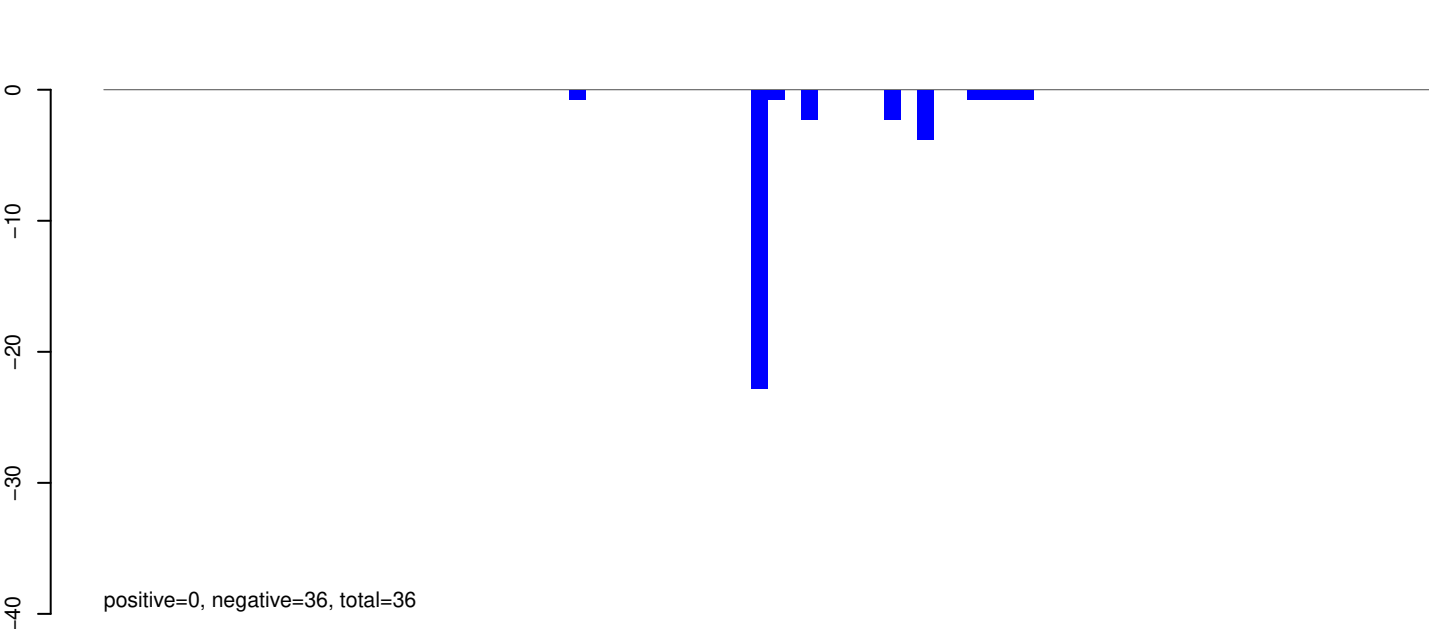
Window size=25, length=5546, TE@GYPSY2-LTR-I\_AG:1-5546

0 1000 2000 3000 4000 5000

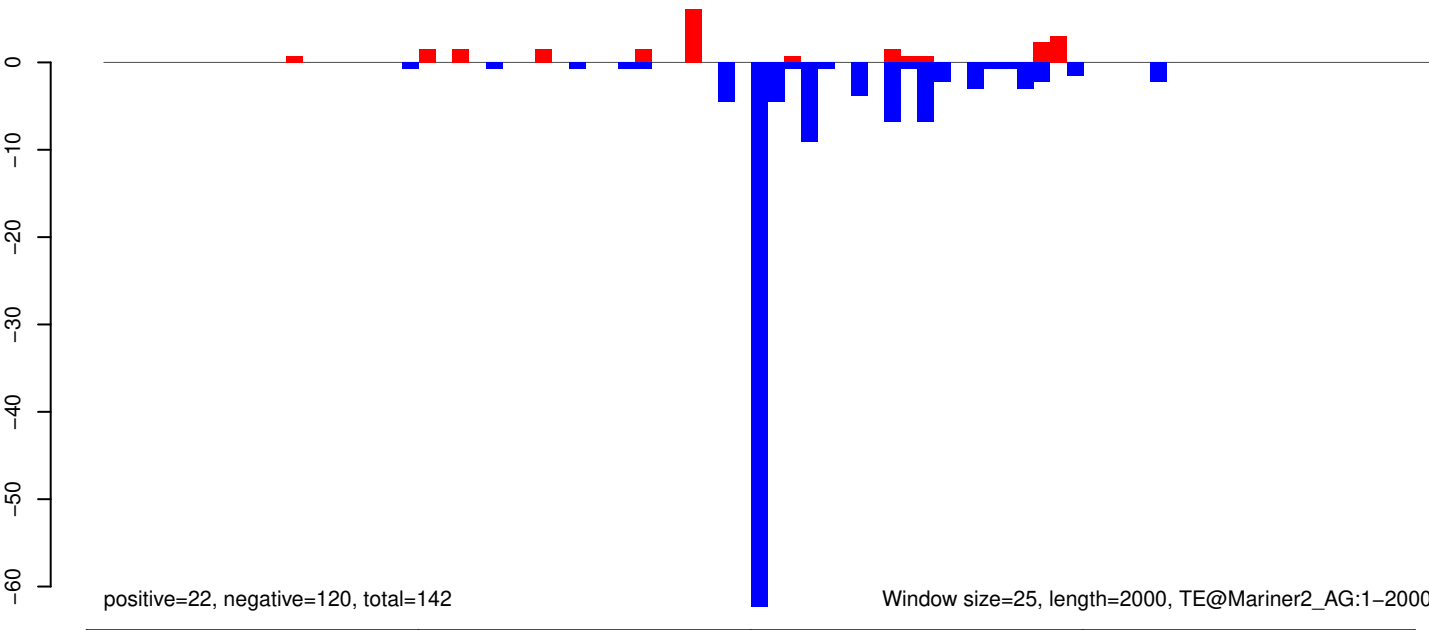
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



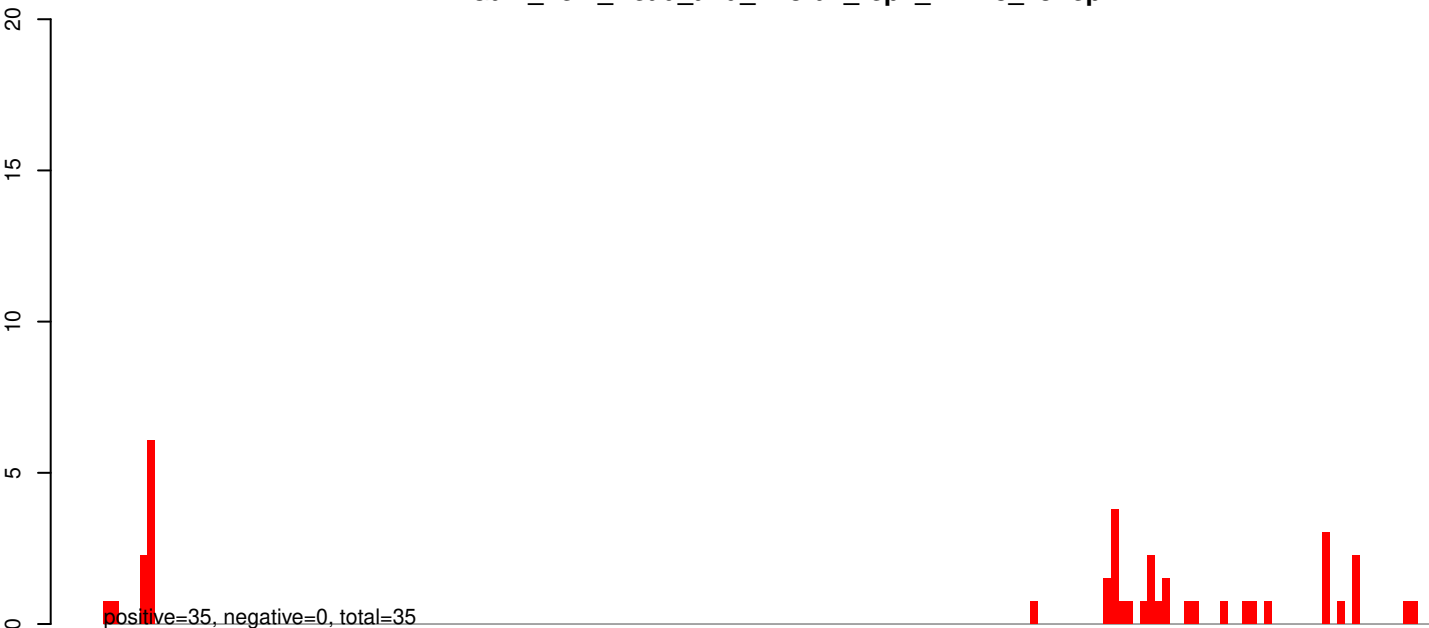
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



Window size=25, length=2000, TE@Mariner2\_AG:1-2000

0 500 1000 1500 2000

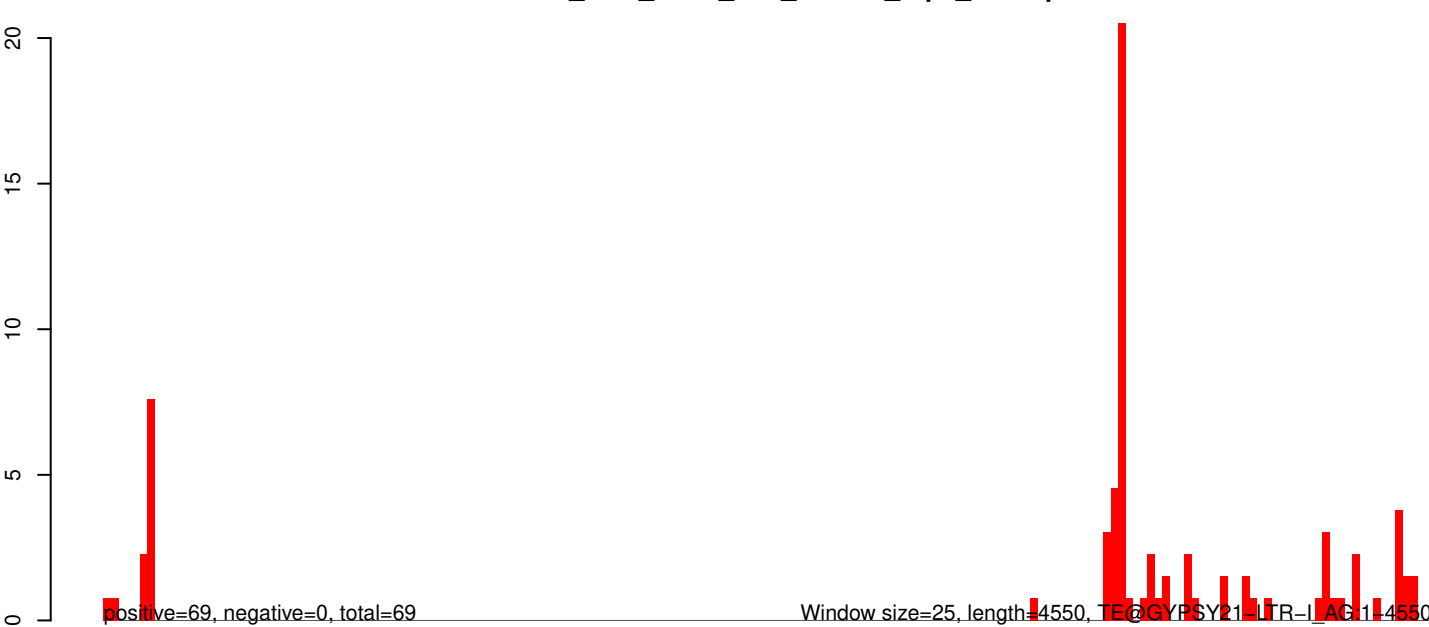
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



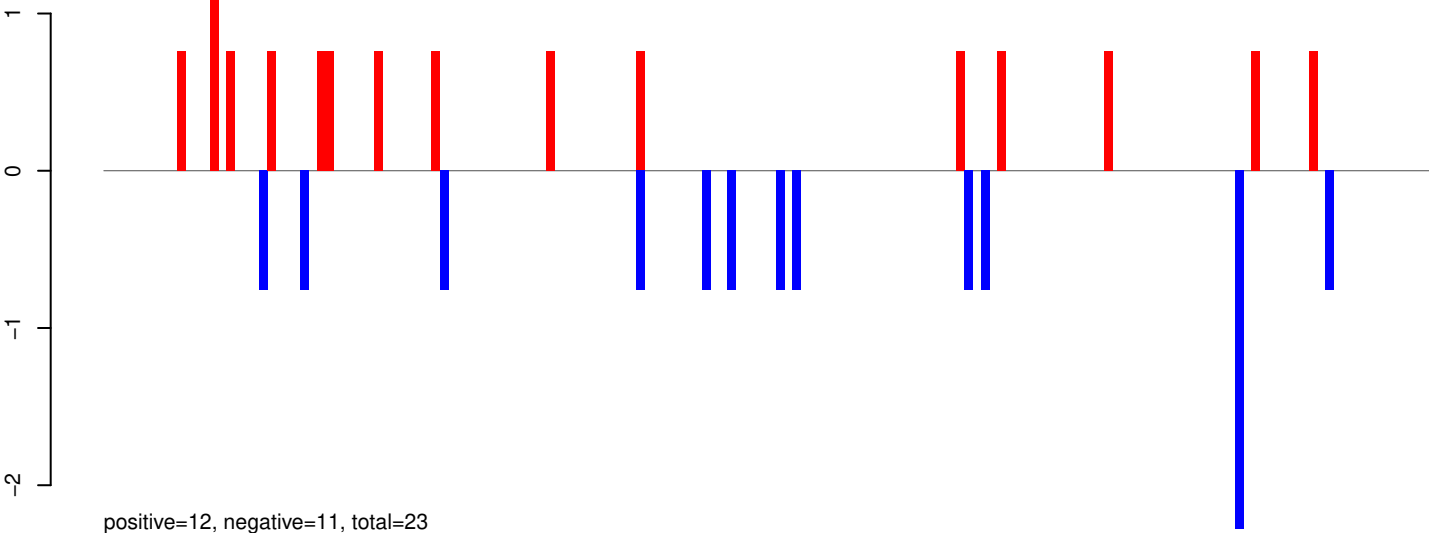
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



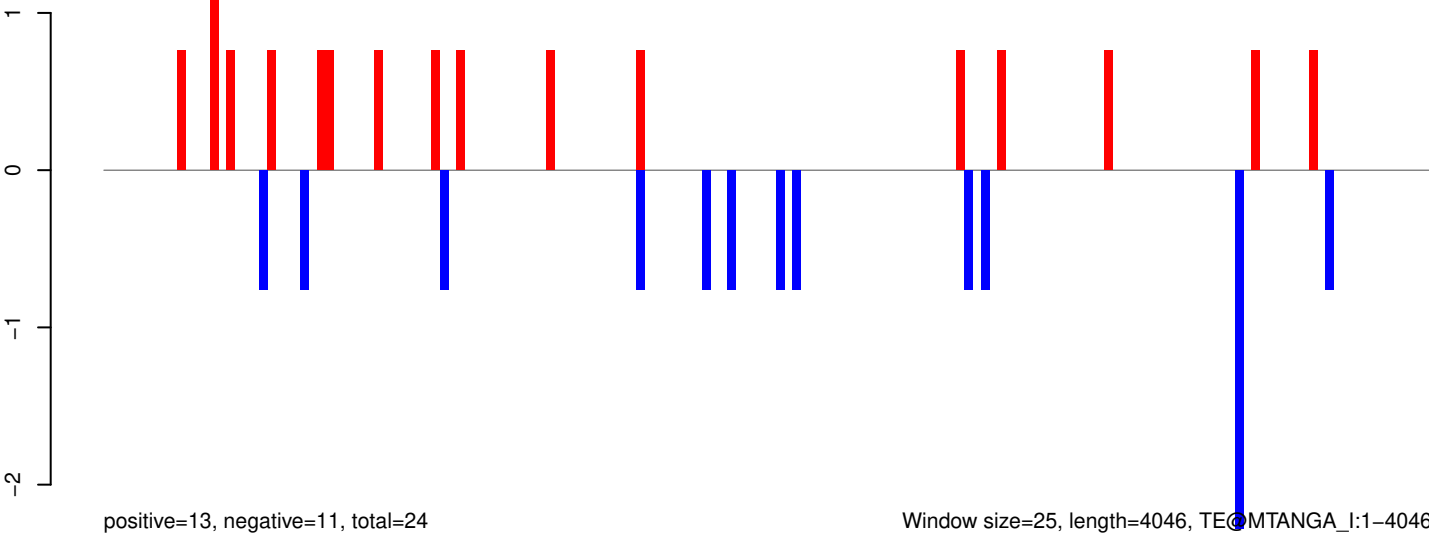
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

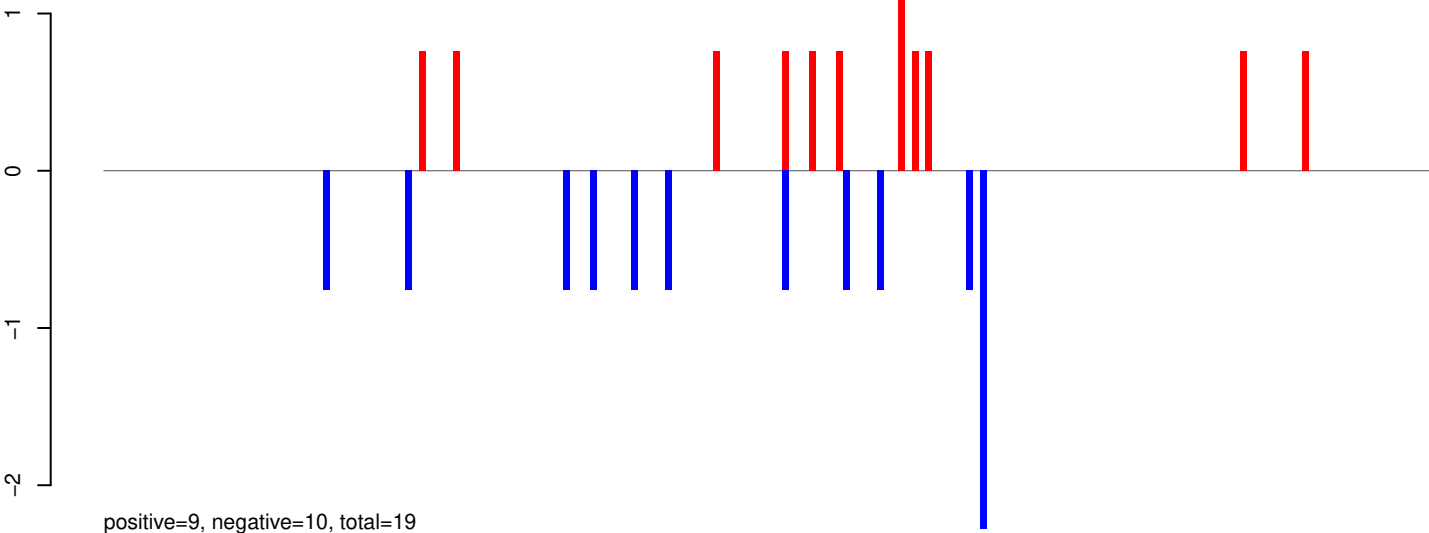


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

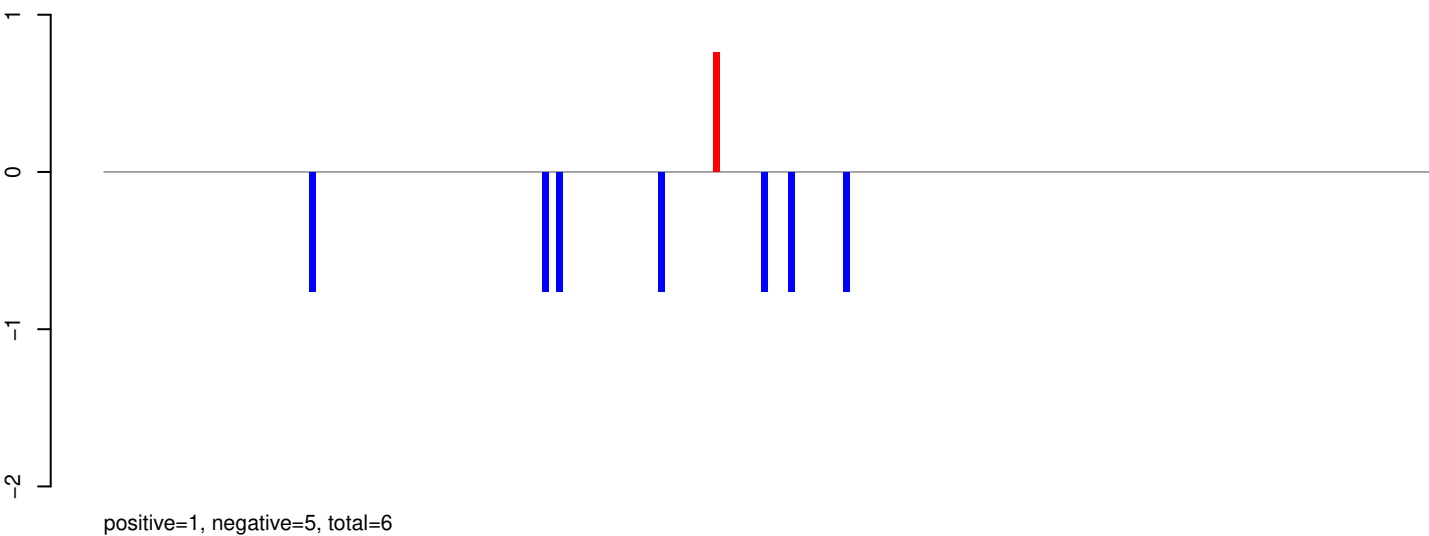




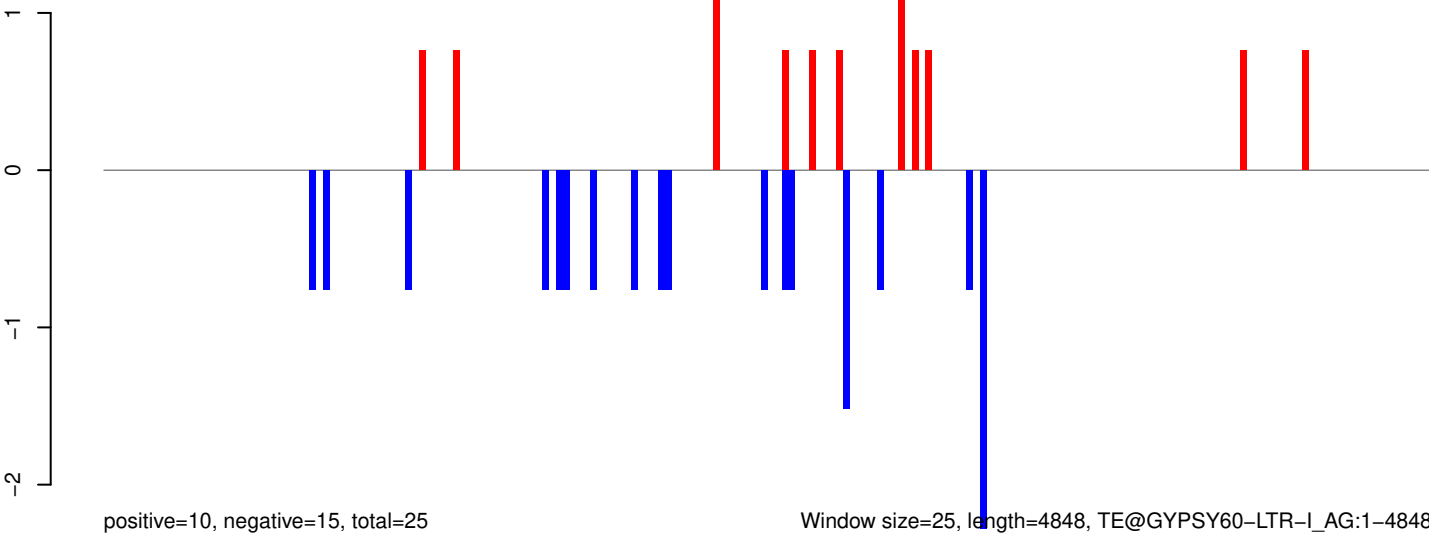
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

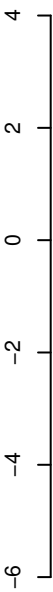


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



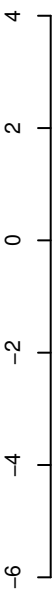
Window size=25, length=4848, TE@GYPSY60-LTR-I\_AG:1-4848

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



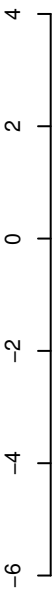
positive=8, negative=40, total=49

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



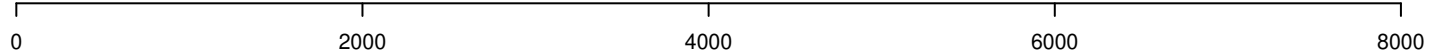
positive=2, negative=2, total=3

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

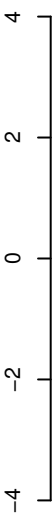


positive=10, negative=42, total=52

Window size=25, length=7662, TE@GYPSY17-LTR-I\_AG:1-7662

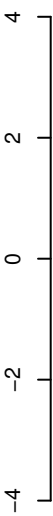


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



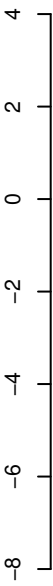
positive=8, negative=25, total=33

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



positive=2, negative=15, total=17

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

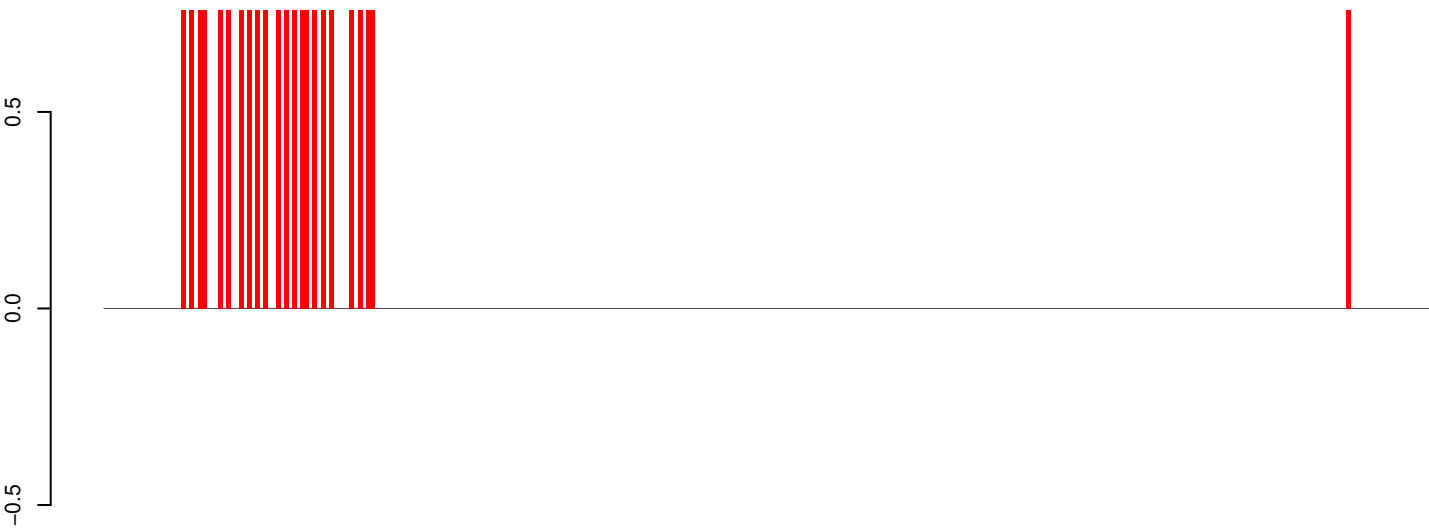


positive=10, negative=40, total=50

Window size=25, length=7224, TE@GYPSY10-LTR-I\_AG:1-7224



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



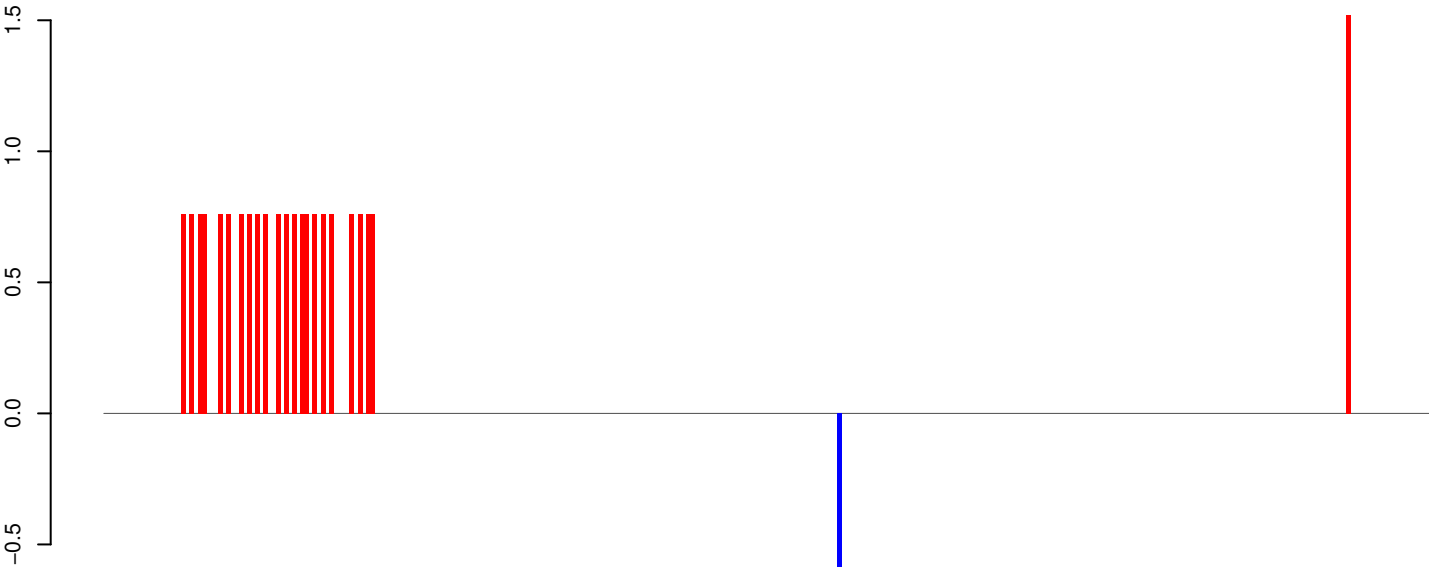
positive=17, negative=0, total=17

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



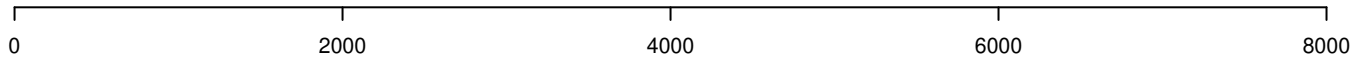
positive=1, negative=1, total=2

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



positive=18, negative=1, total=19

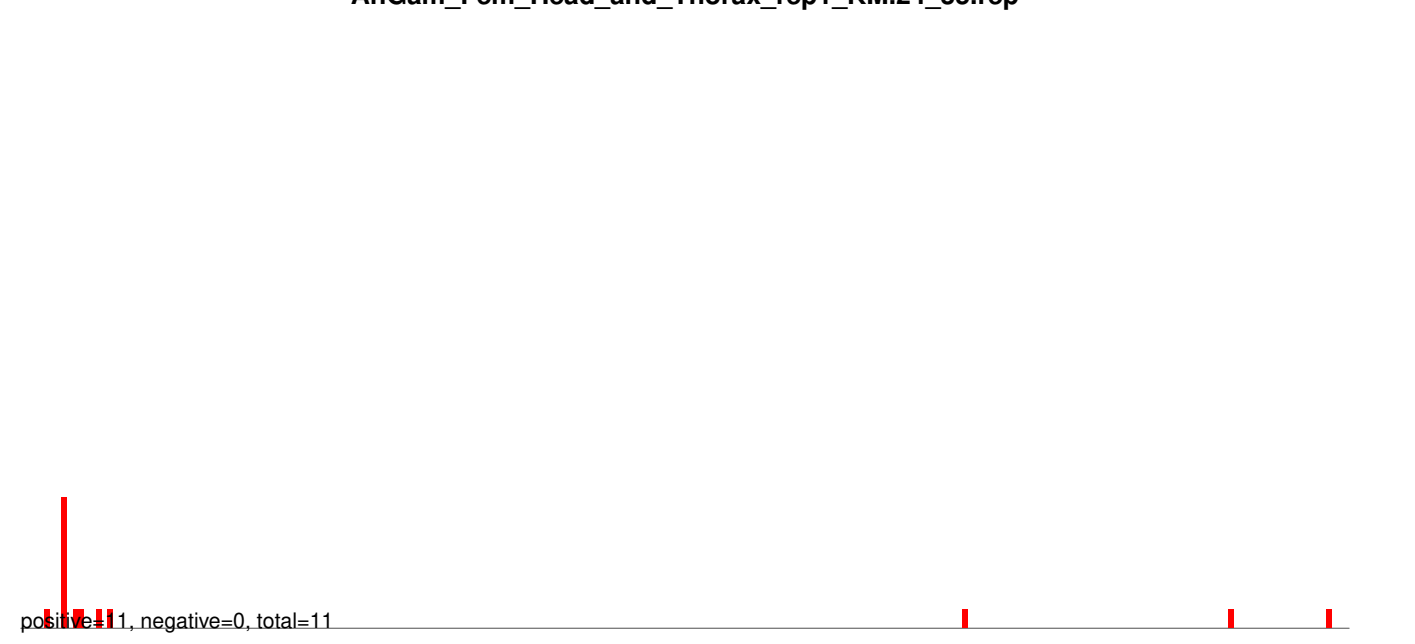
Window size=25, length=8096, TE@BEL19-LTR-I\_AG:1-8096



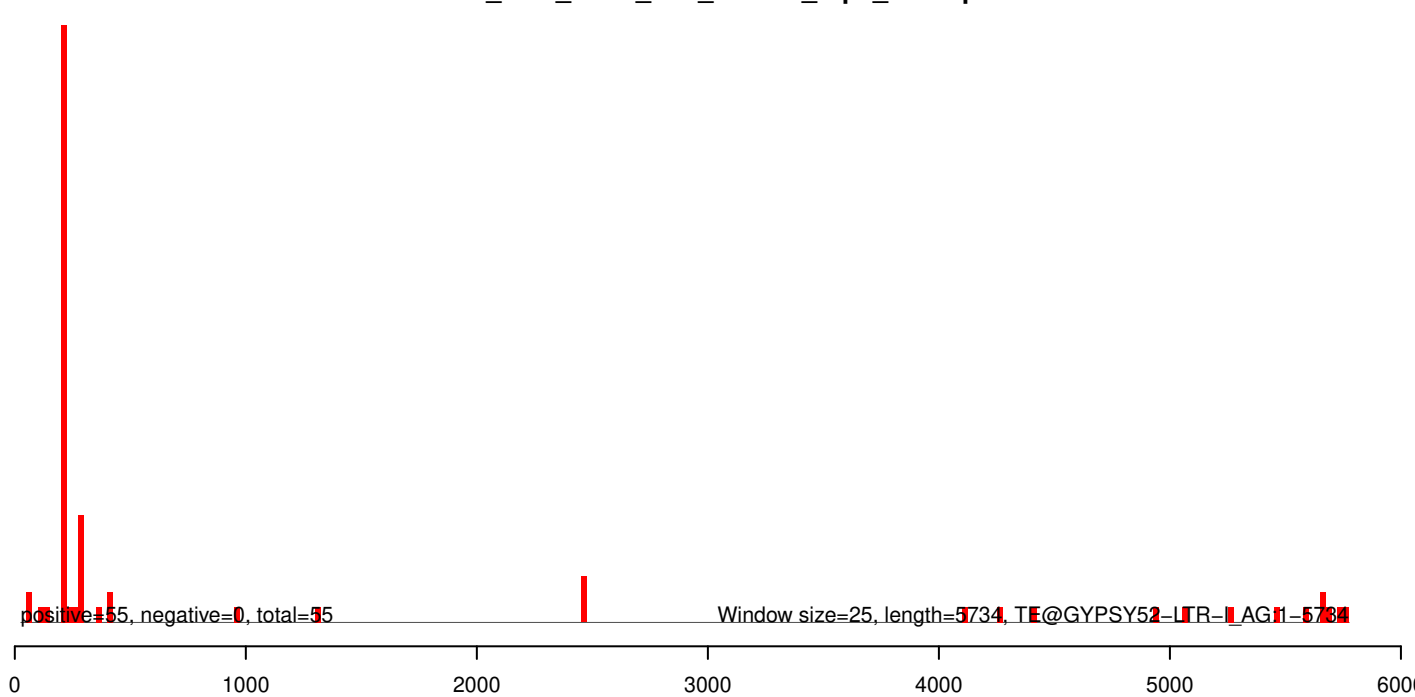
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



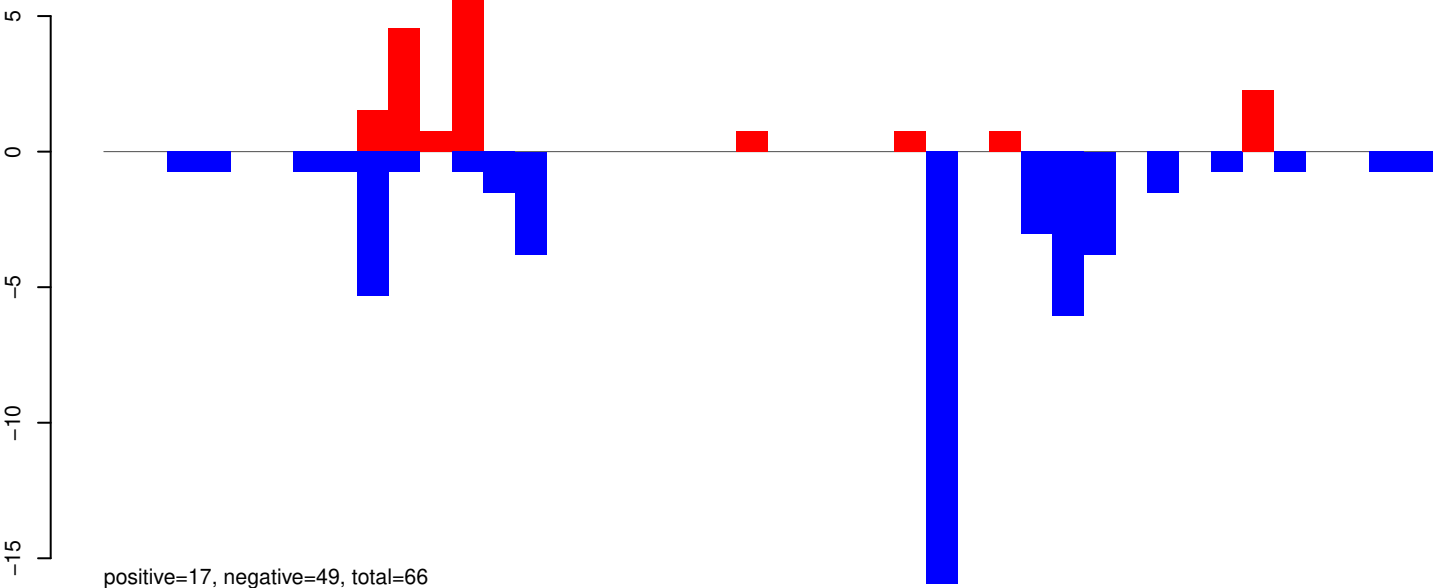
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



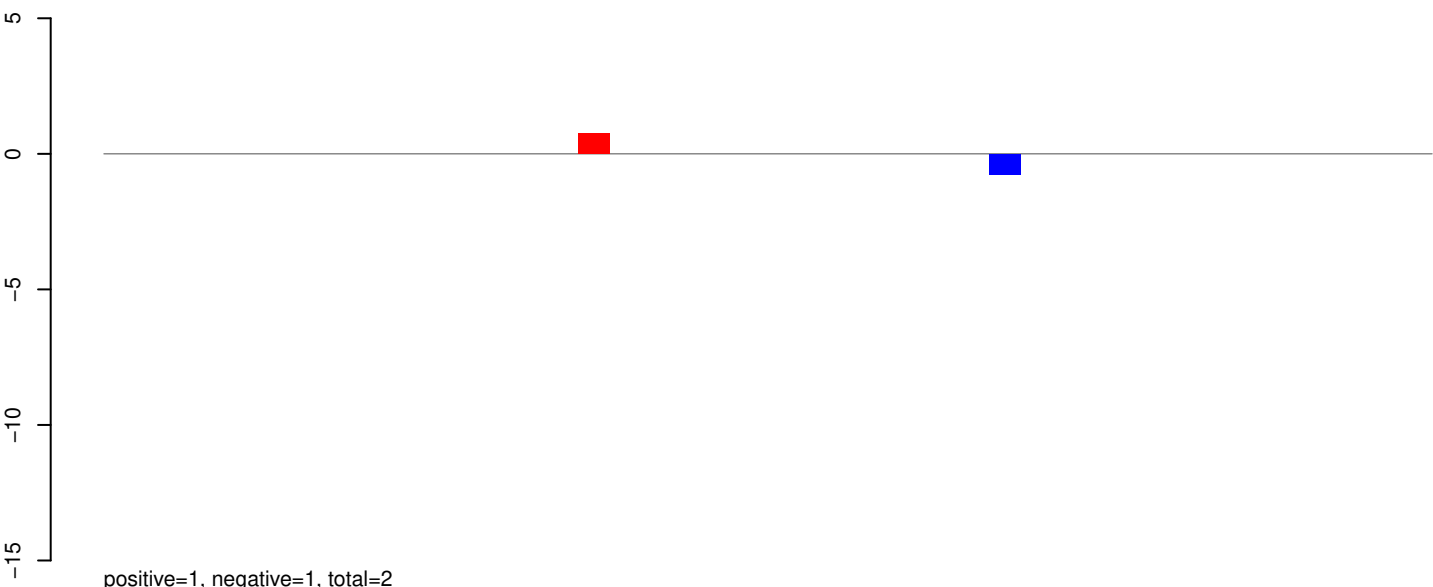
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



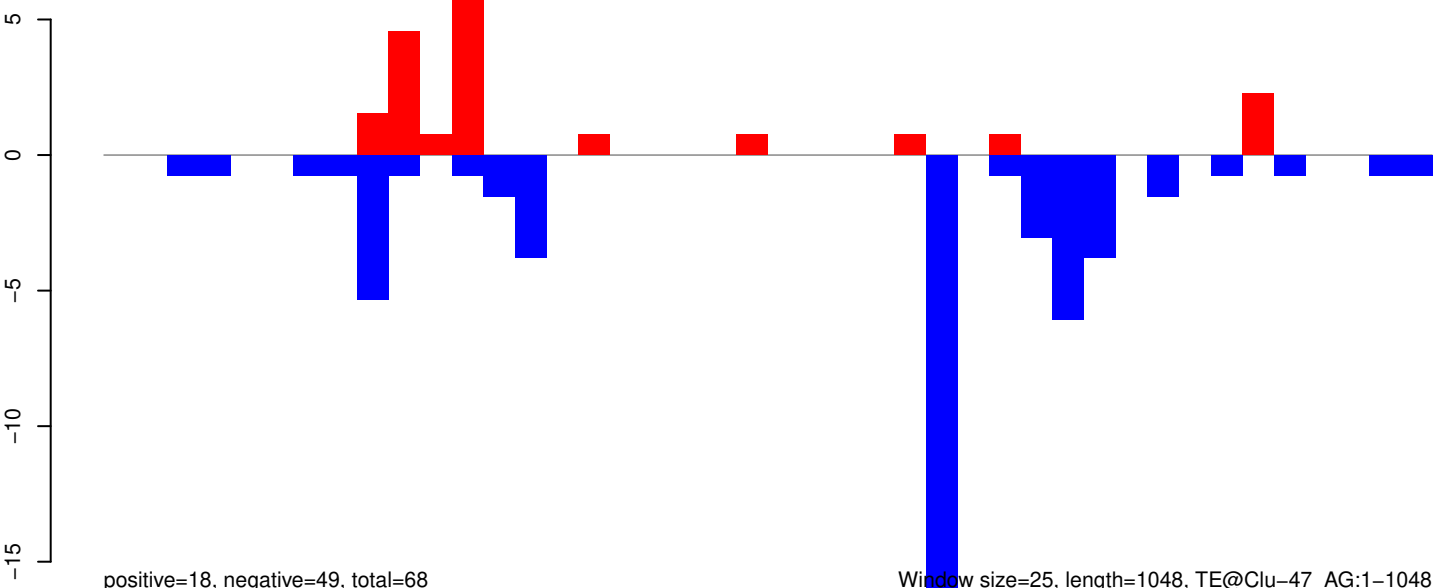
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

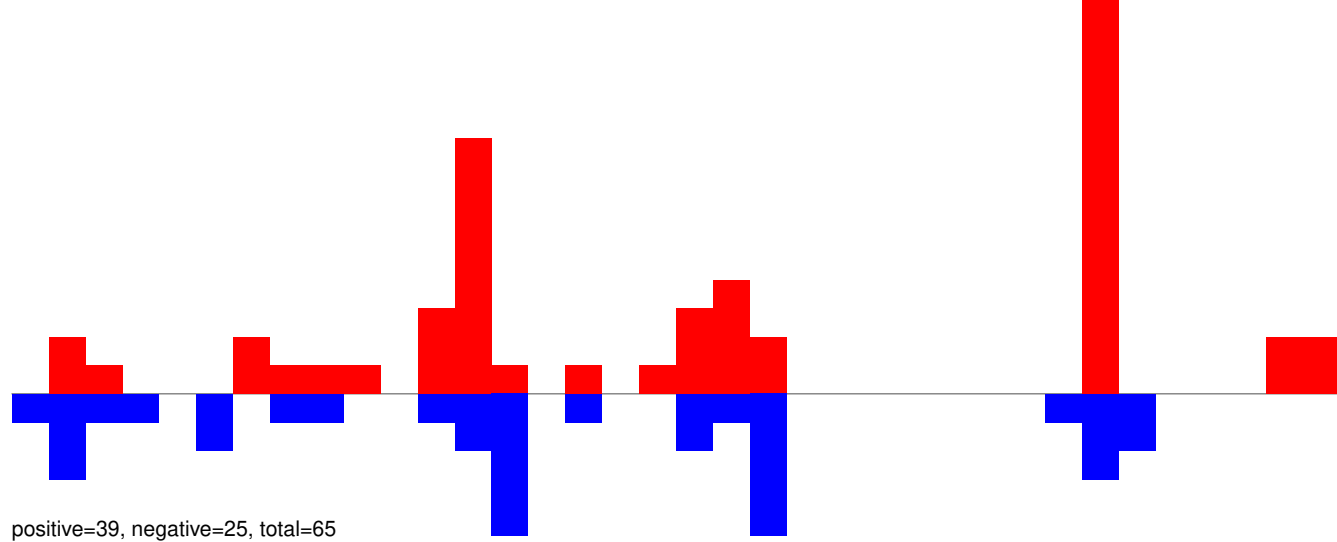


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

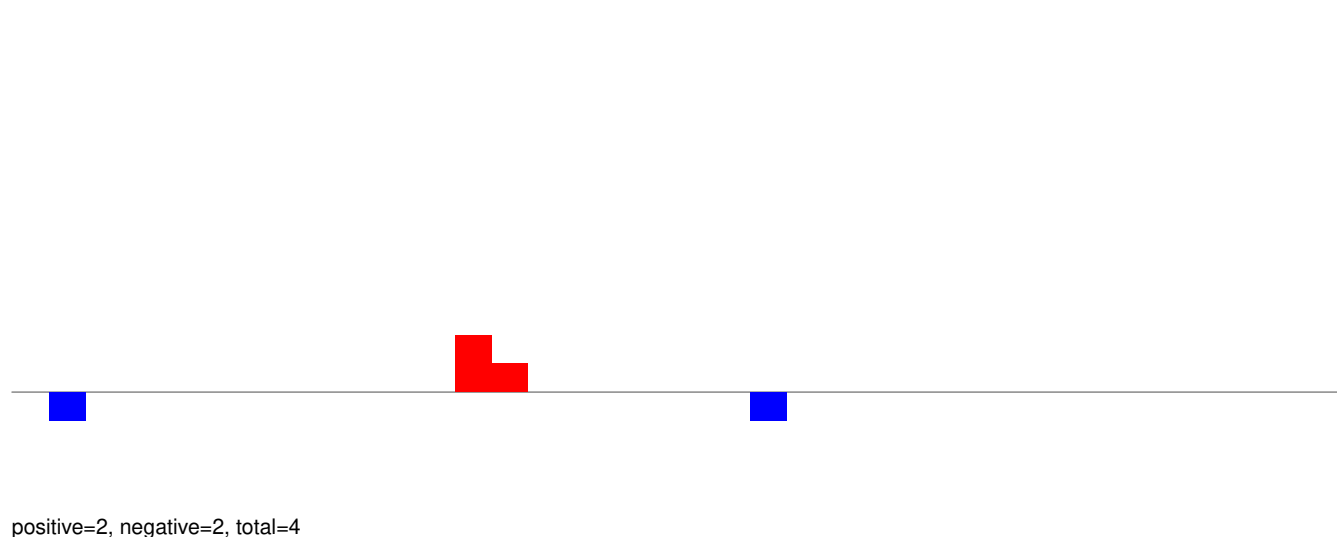


Window size=25, length=1048, TE@Clu-47\_AG:1-1048

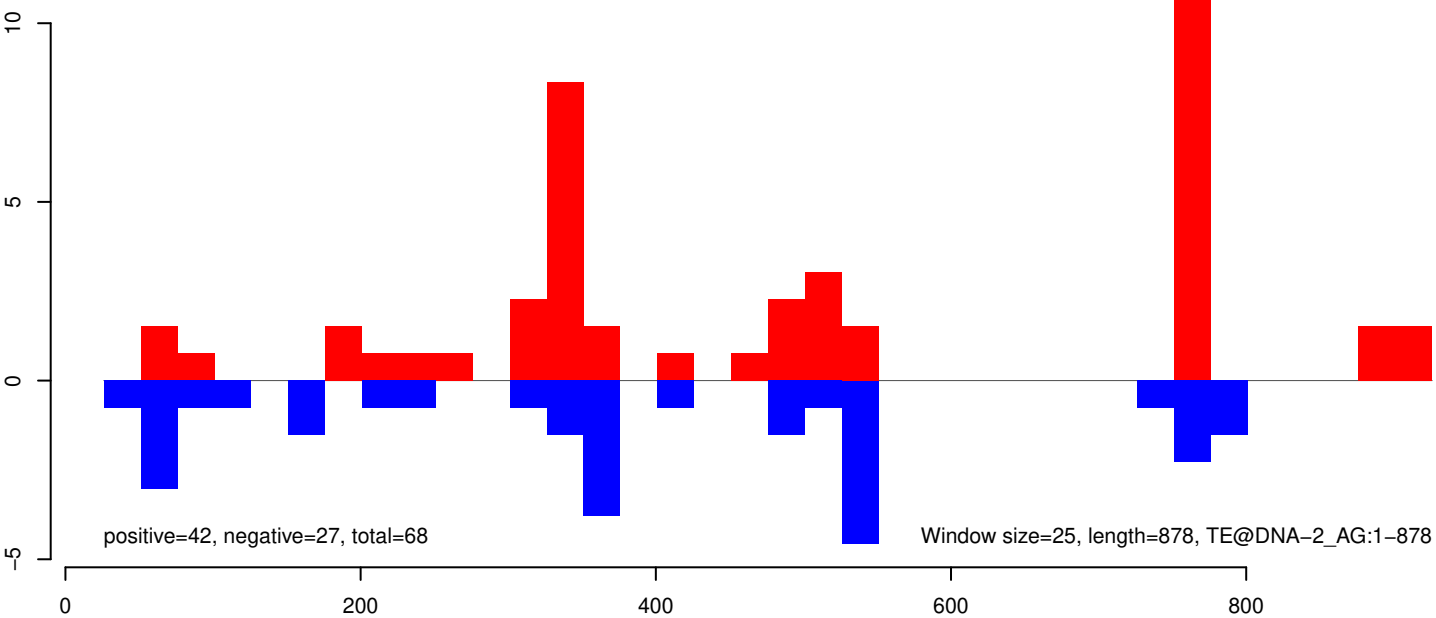
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



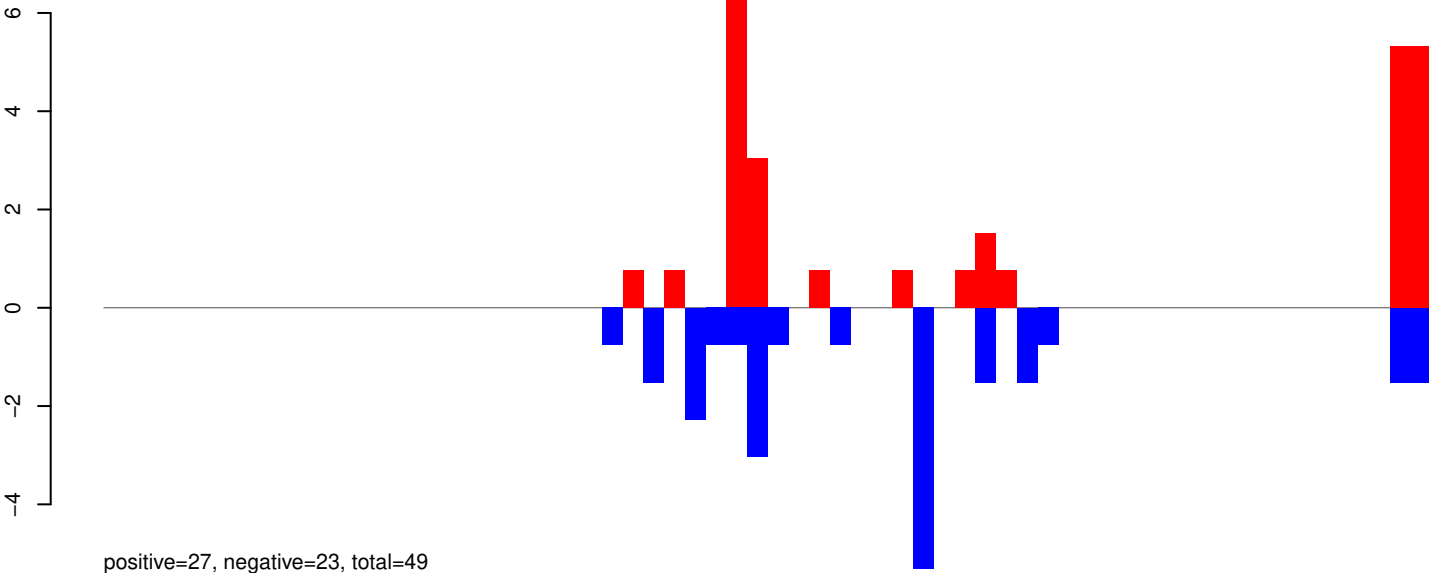
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



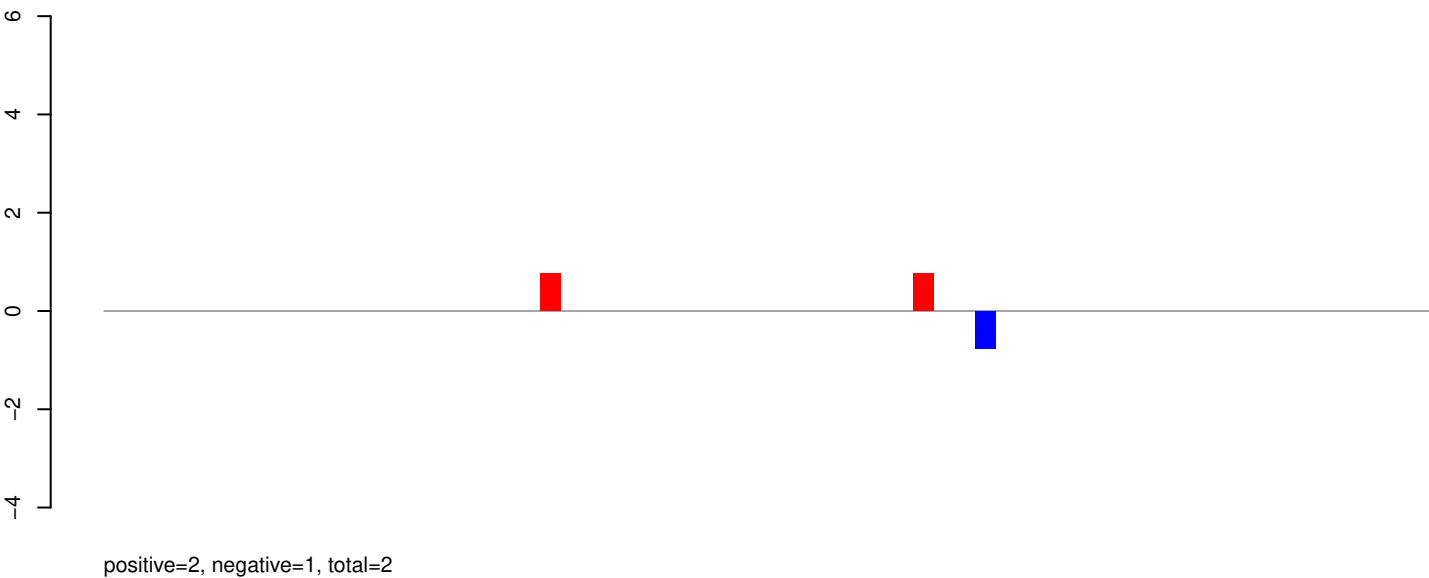
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



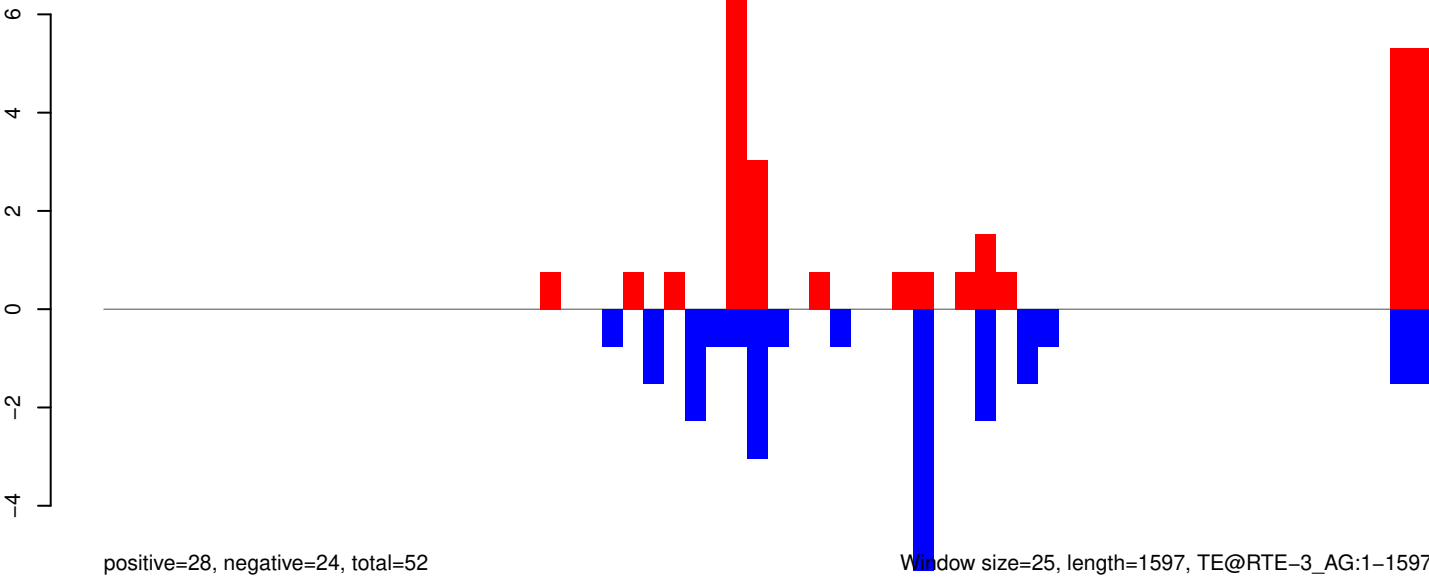
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



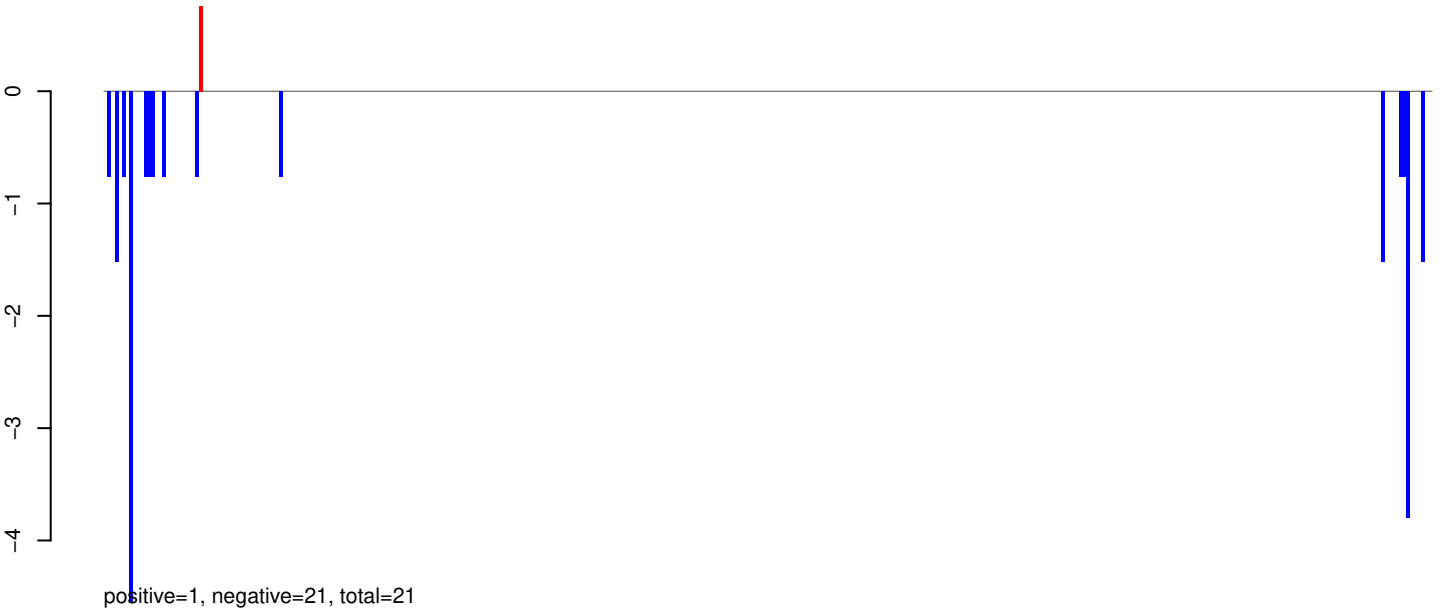
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



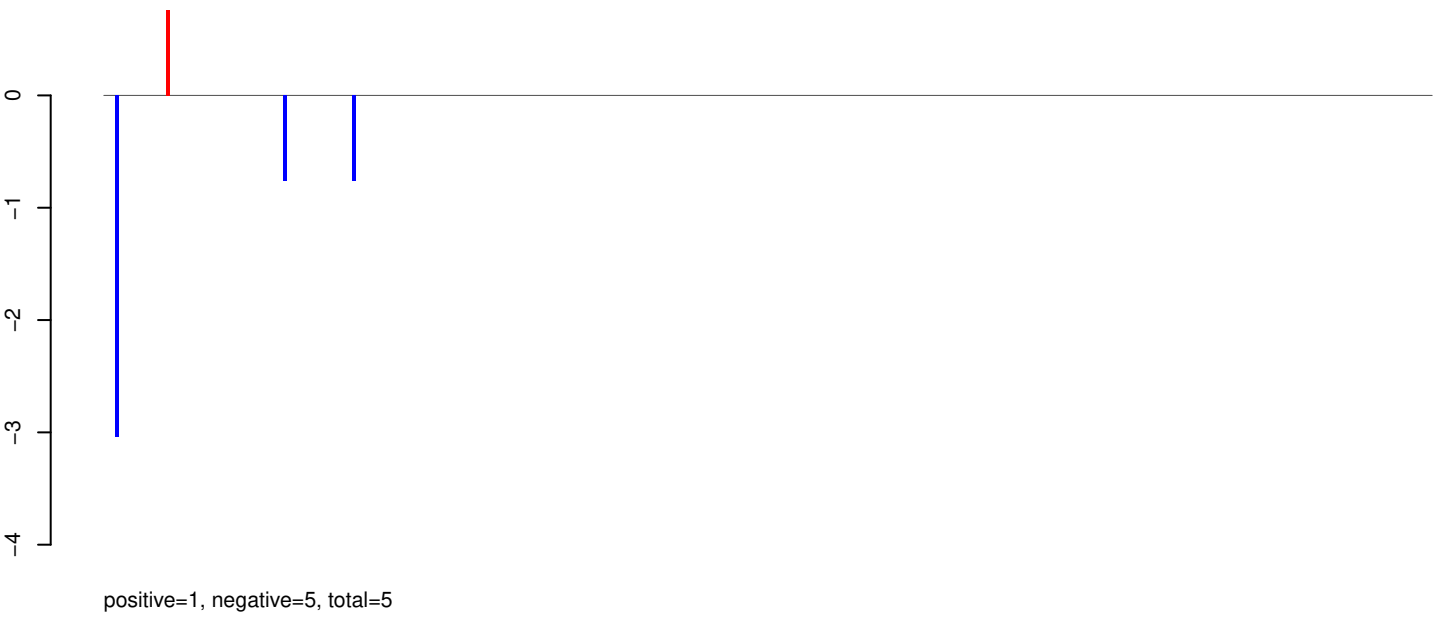
Window size=25, length=1597, TE@RTE-3\_AG:1-1597



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



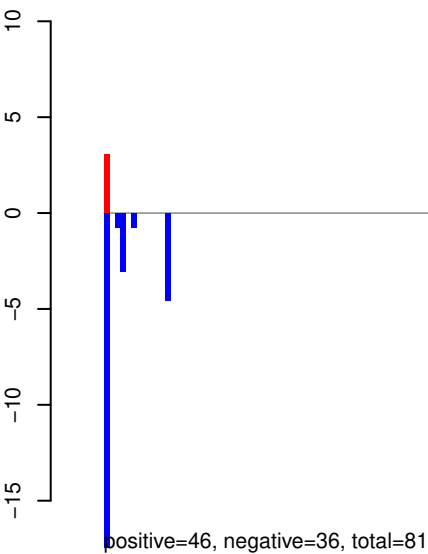
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



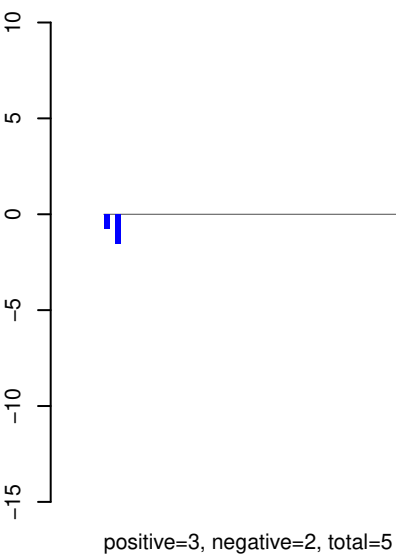
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



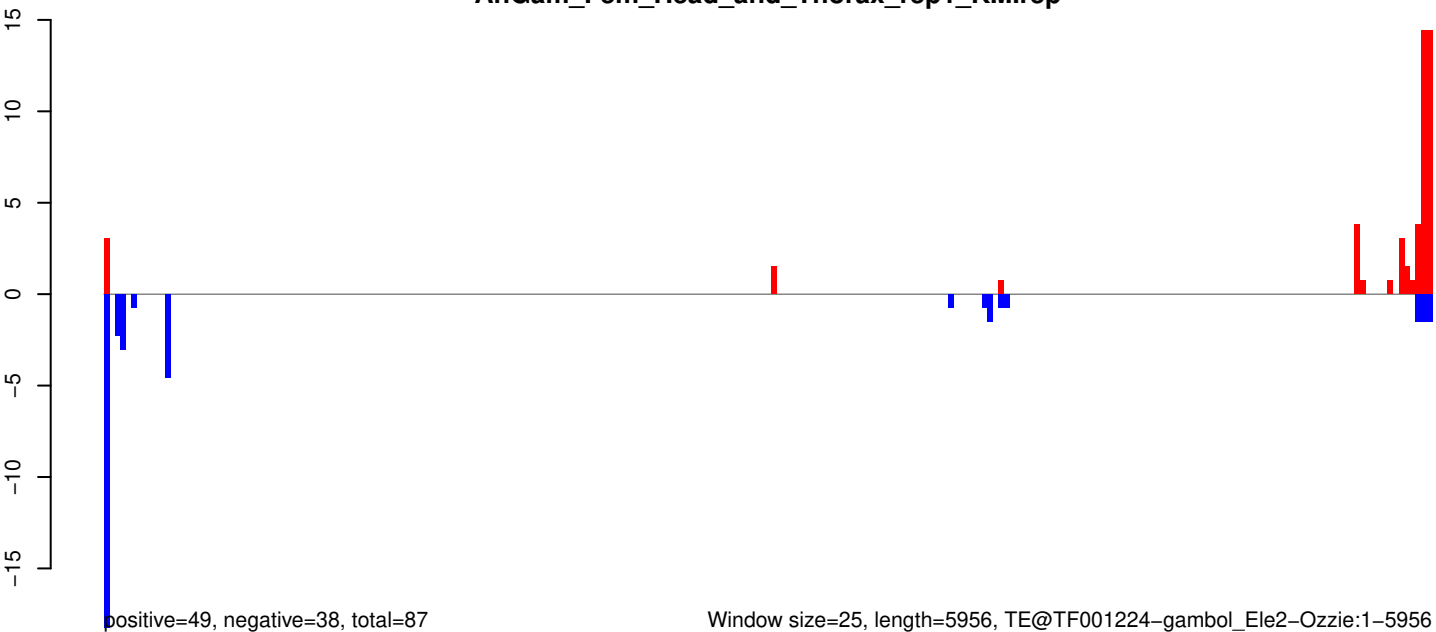
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



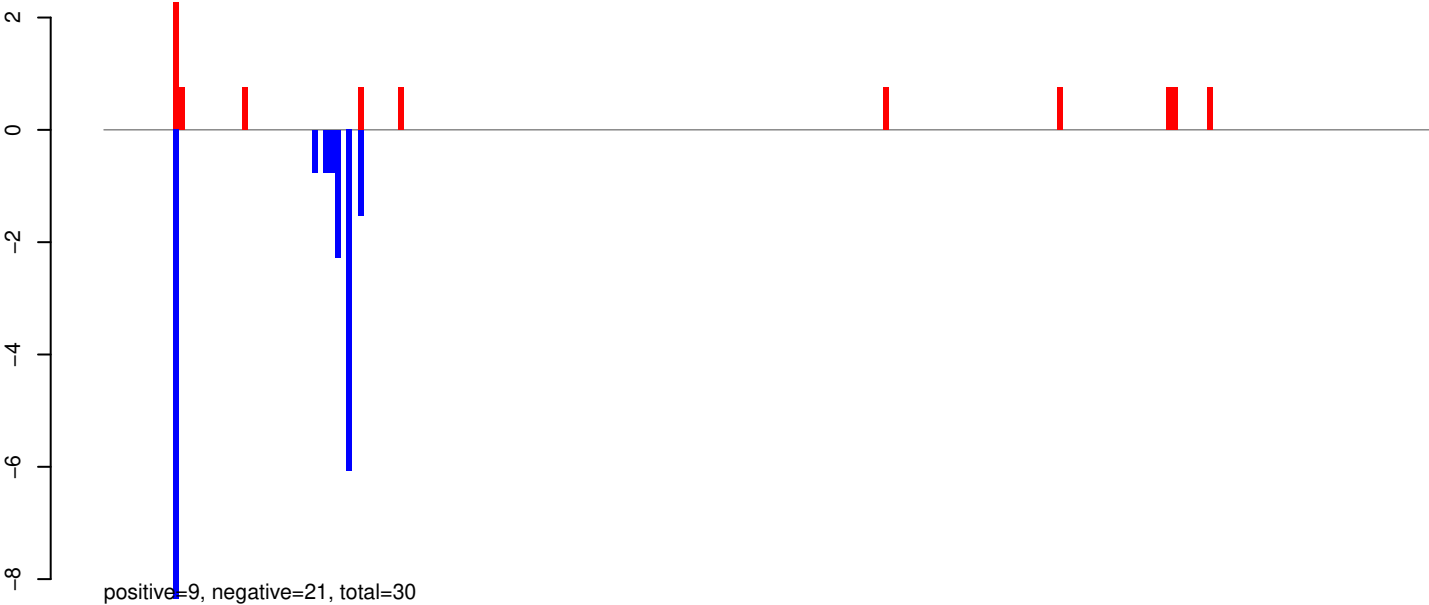
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



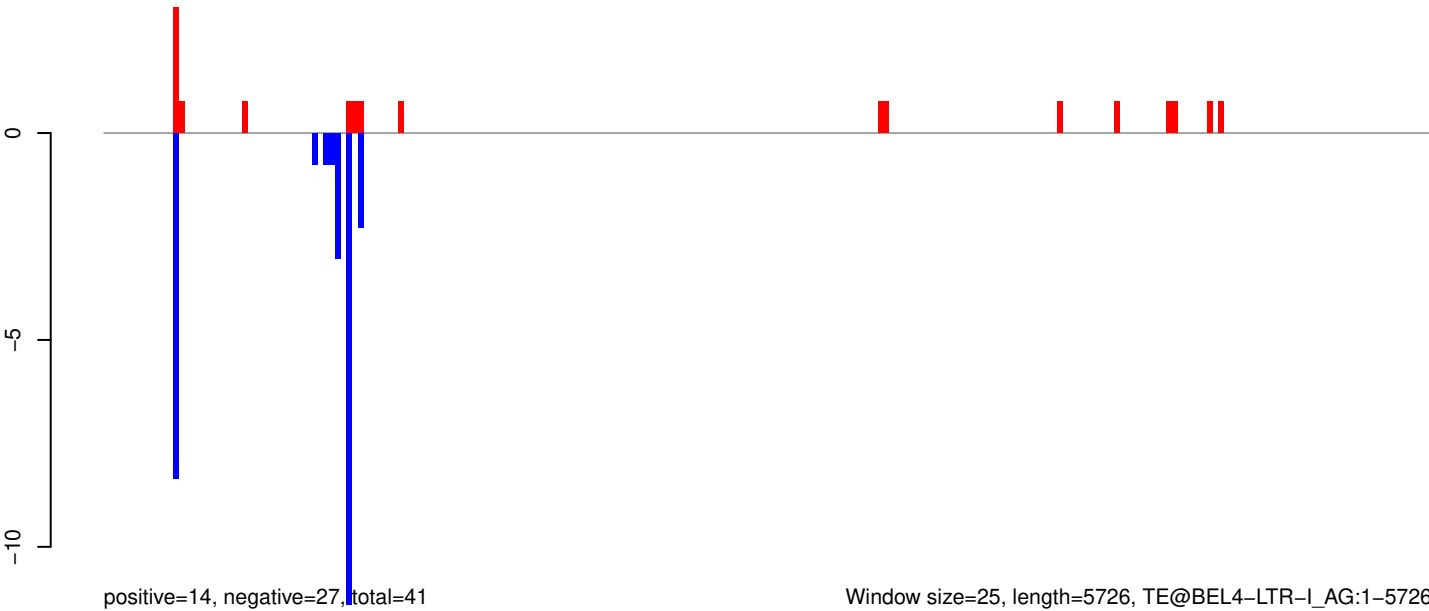
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



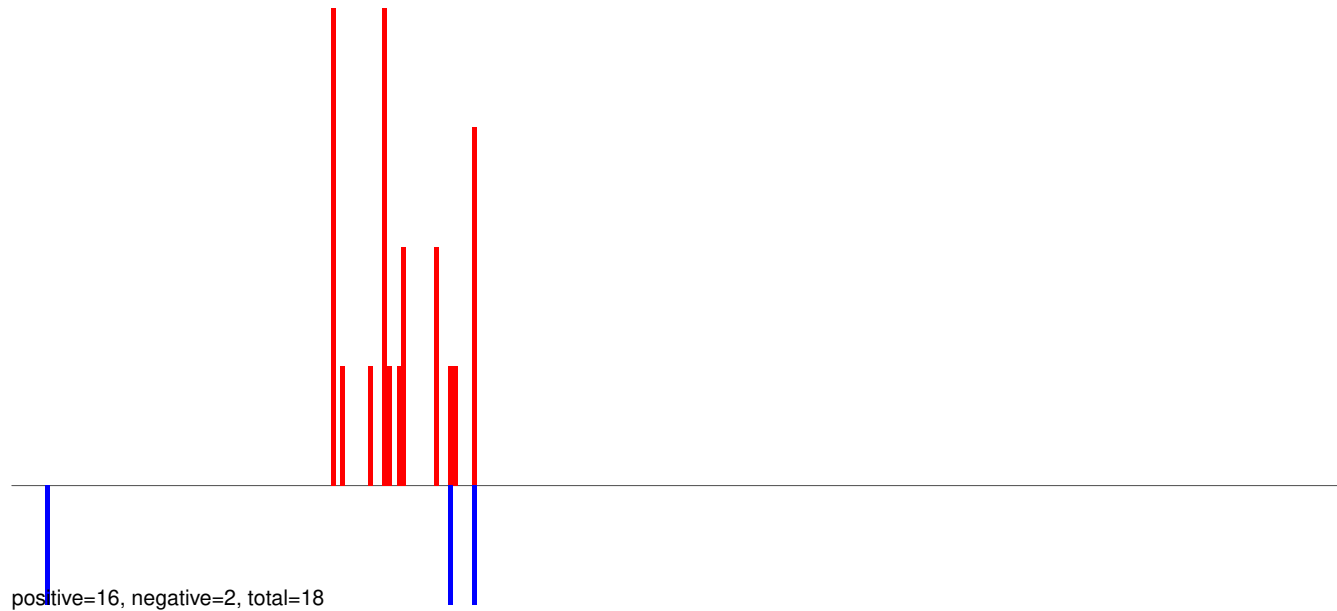
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



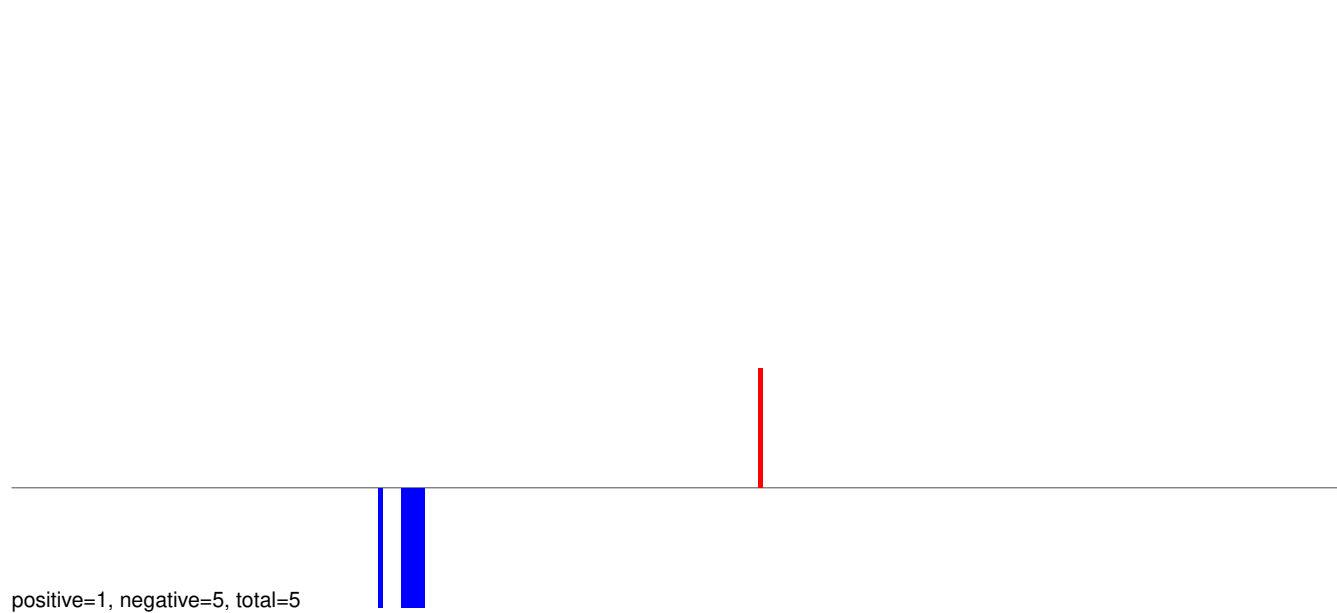
Window size=25, length=5726, TE@BEL4-LTR-I\_AG:1-5726

0 1000 2000 3000 4000 5000 6000

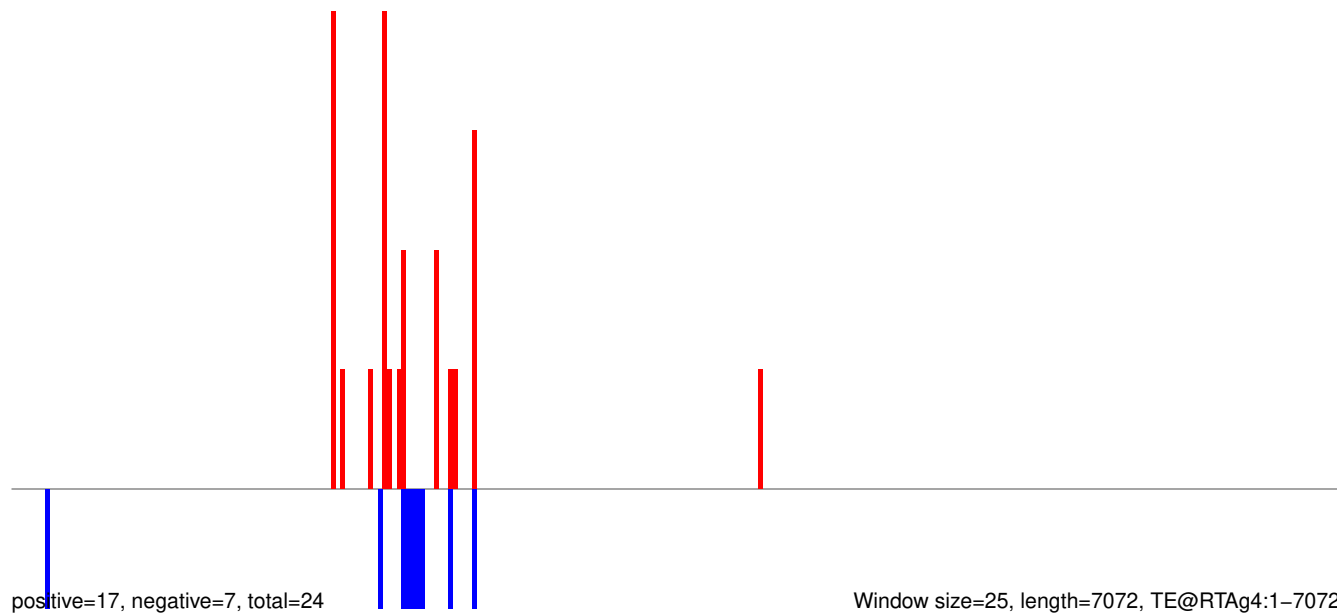
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



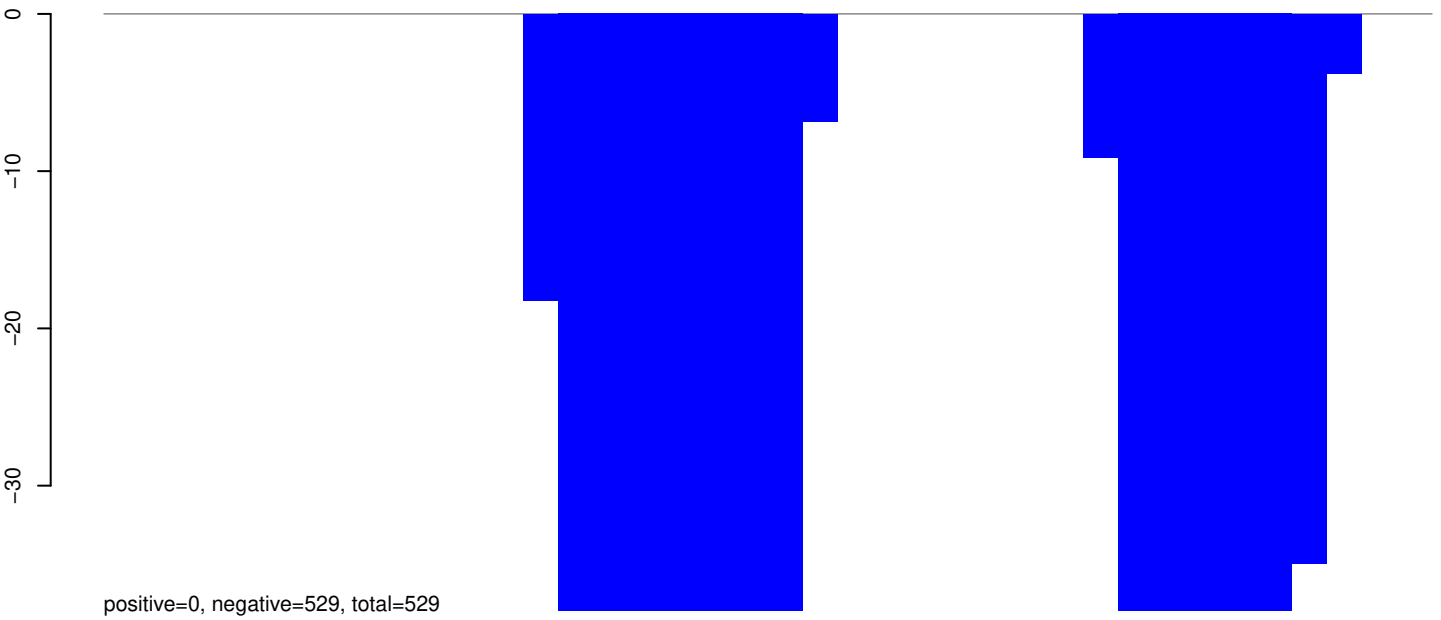
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



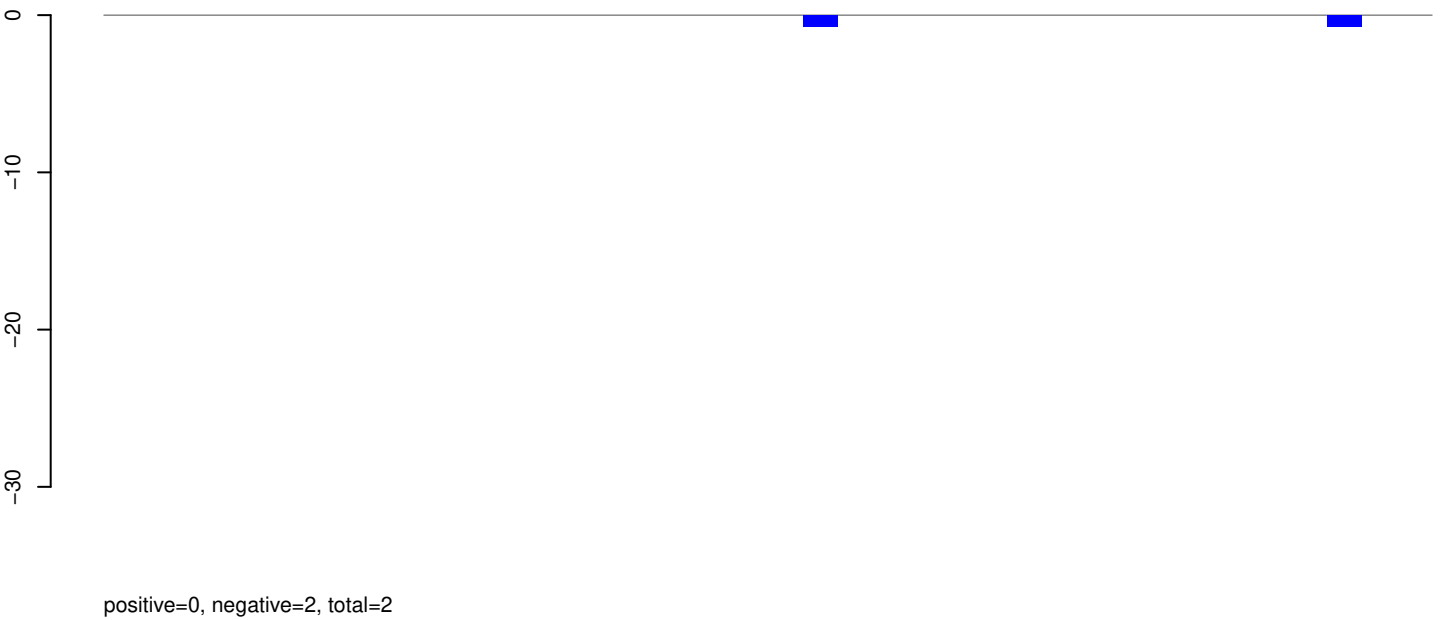
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



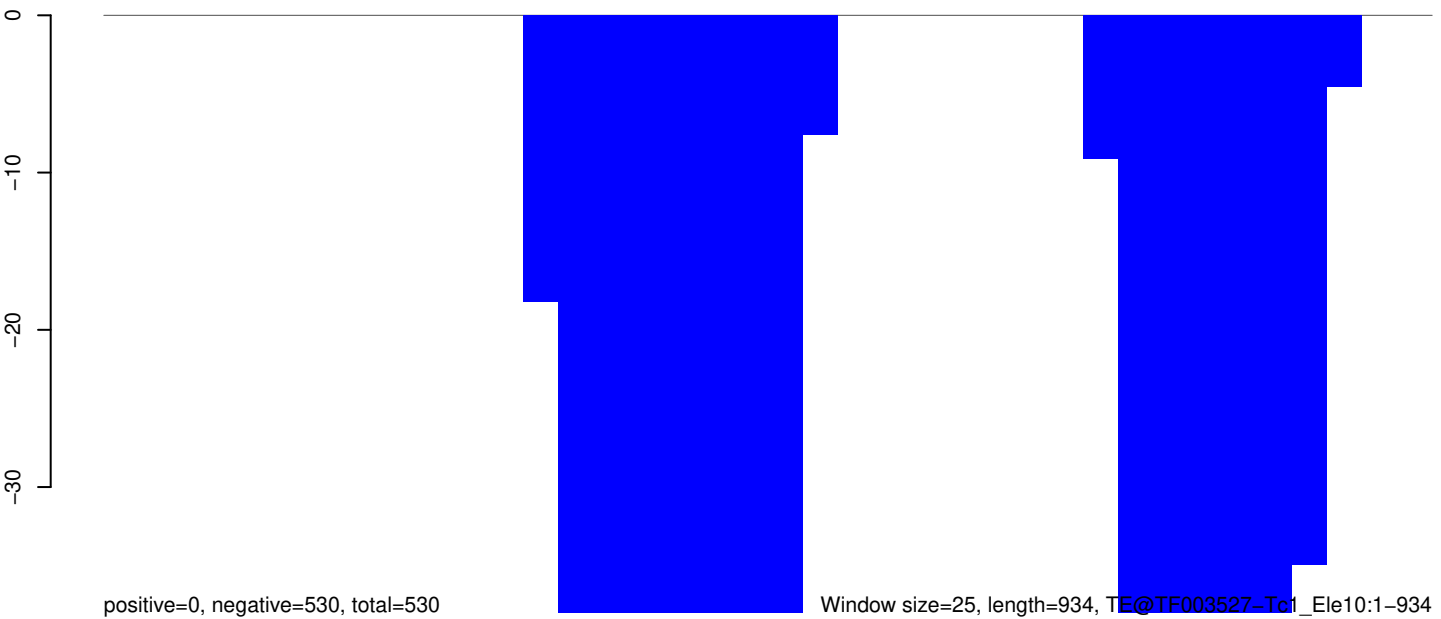
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



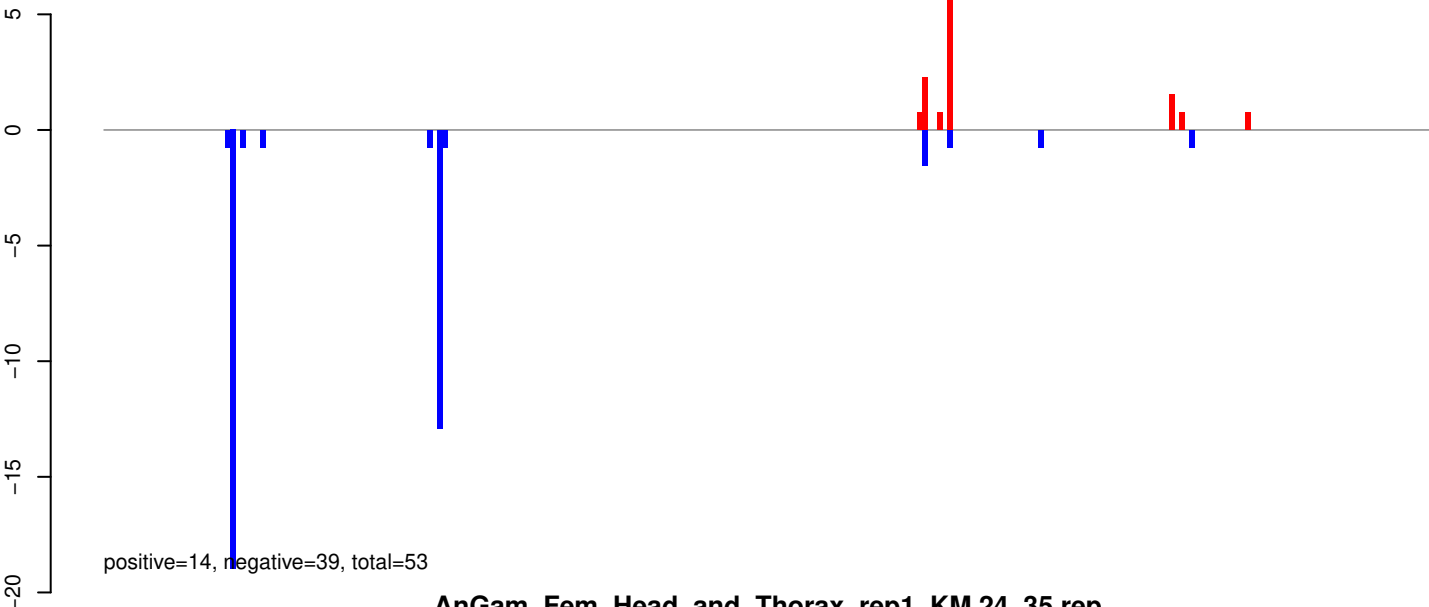
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



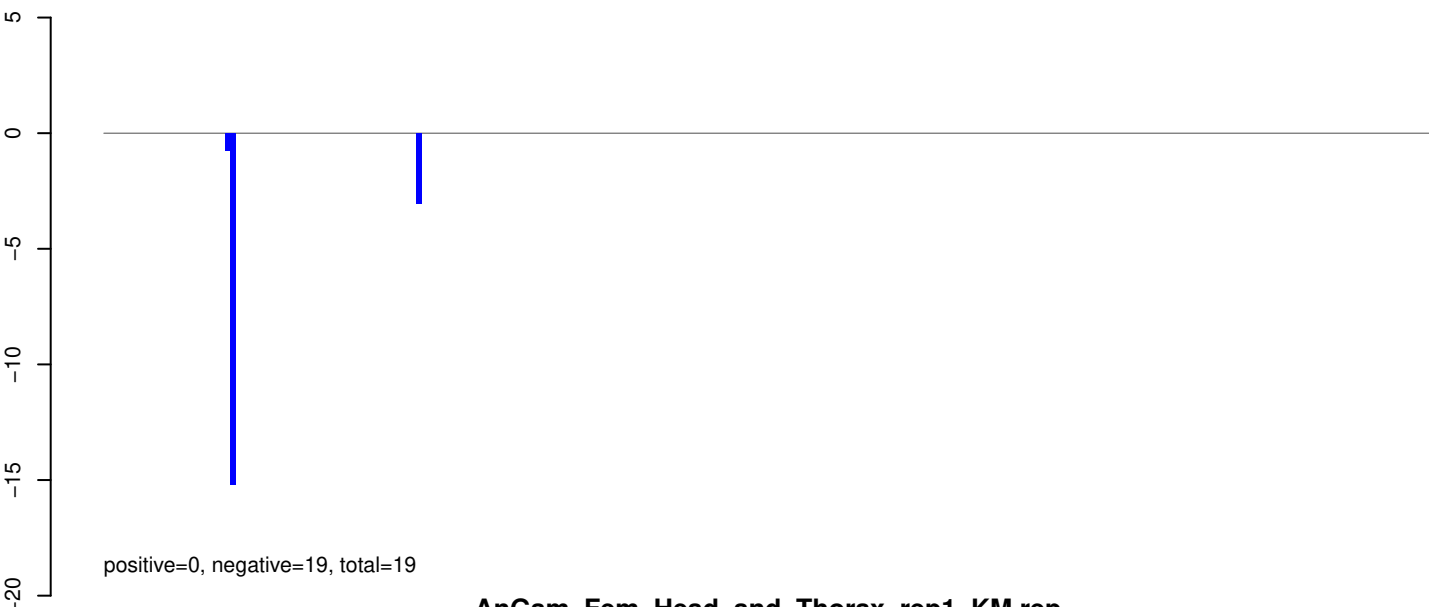
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



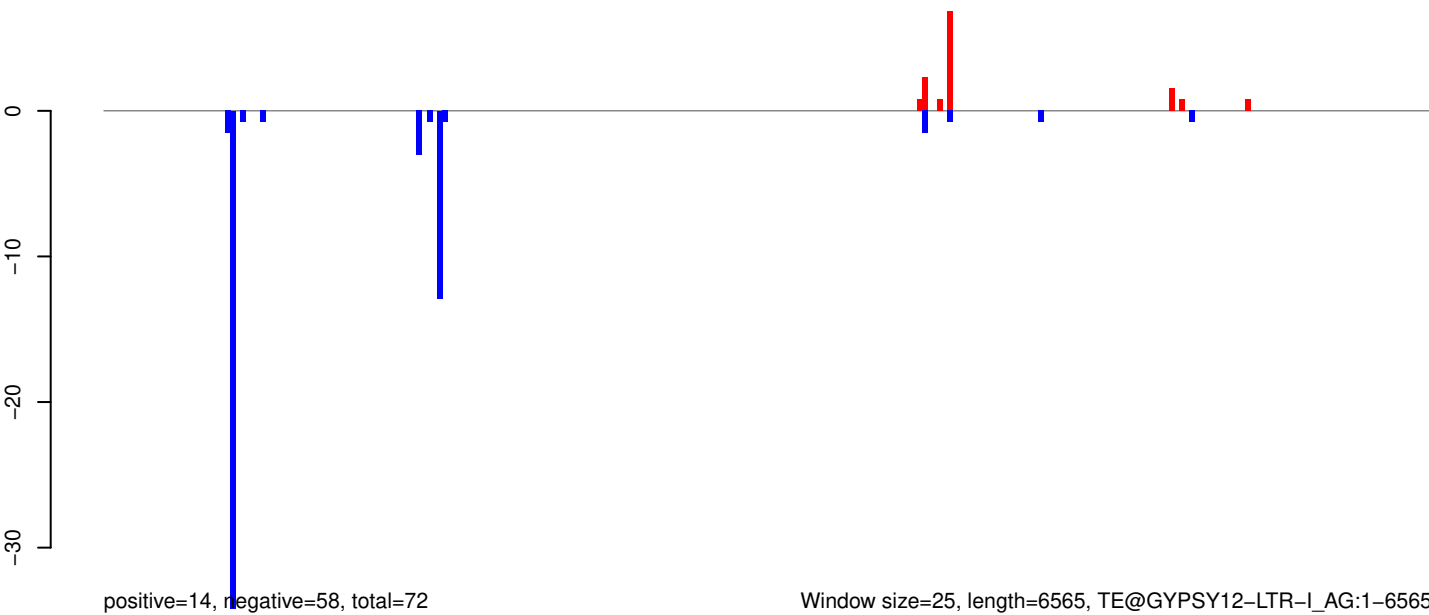
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



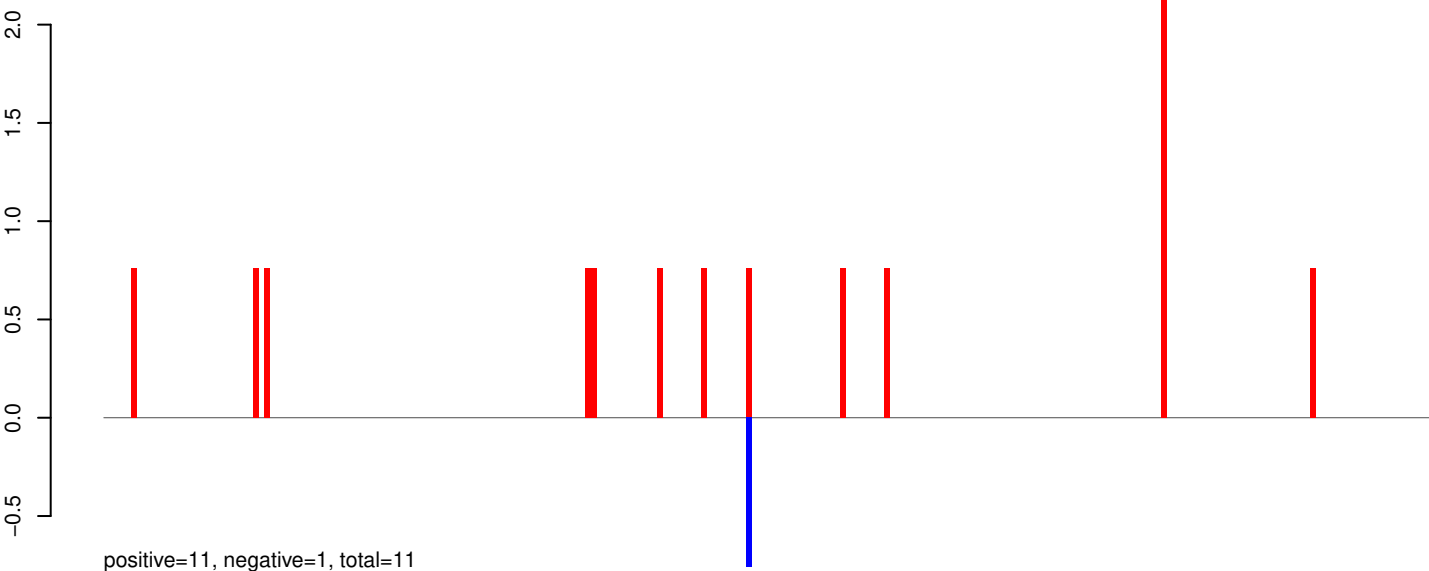
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



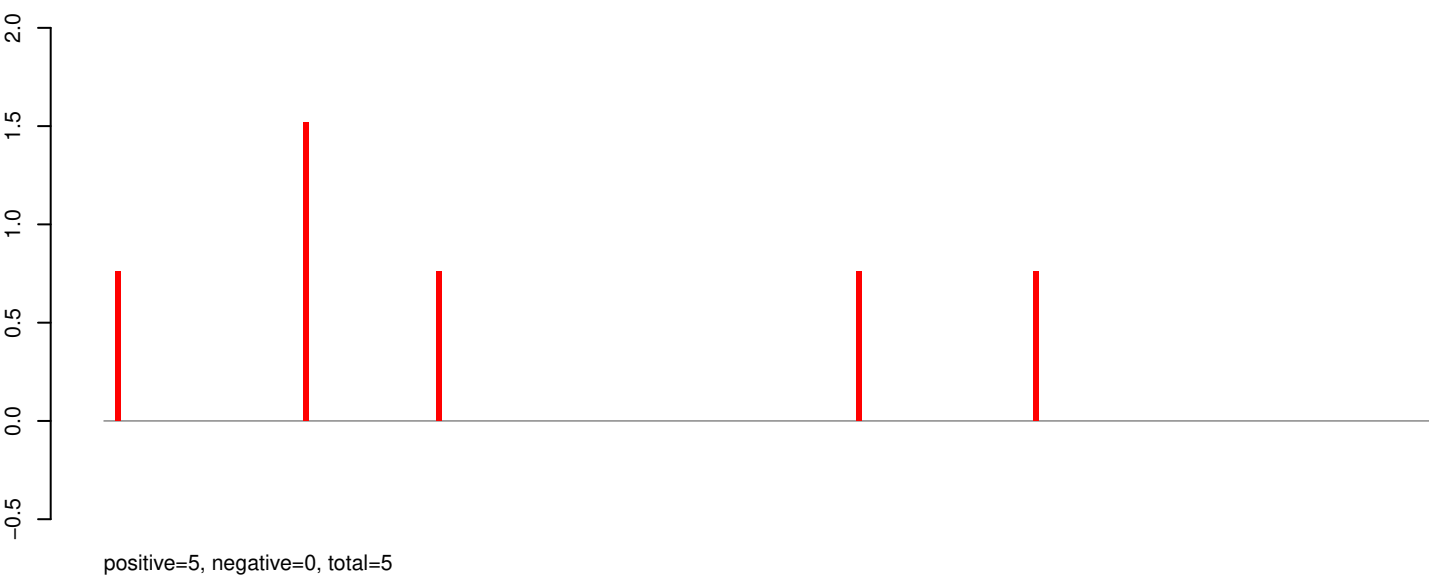
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



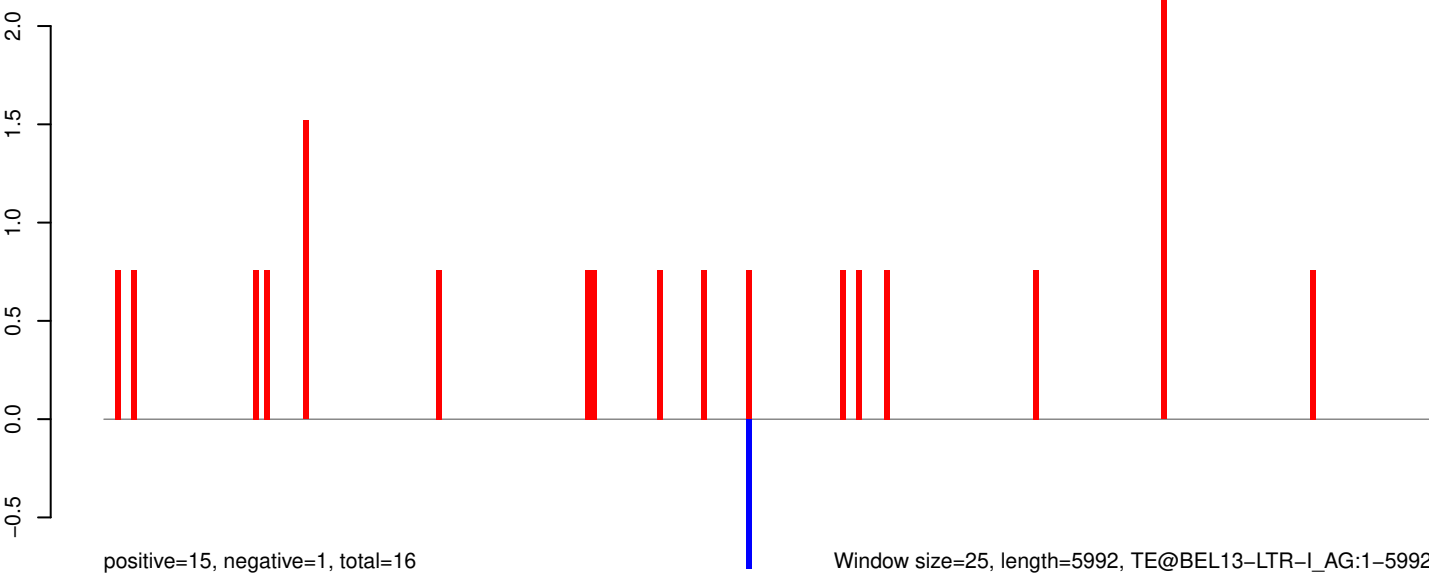
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



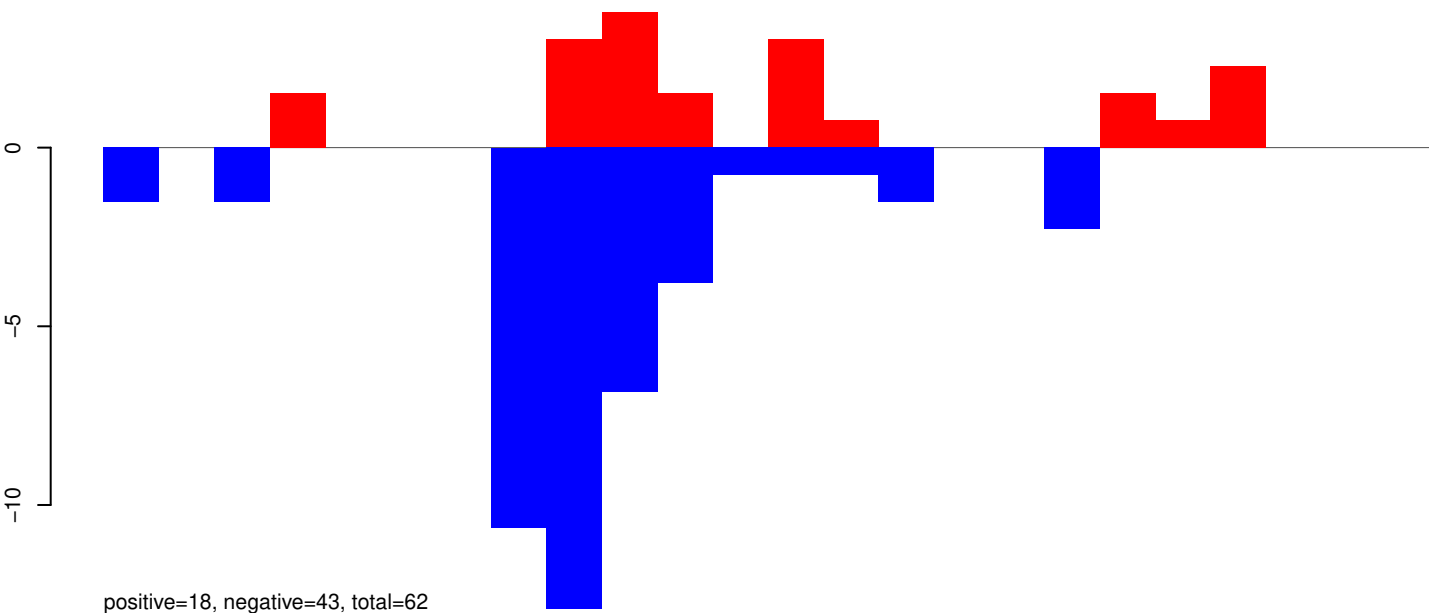
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



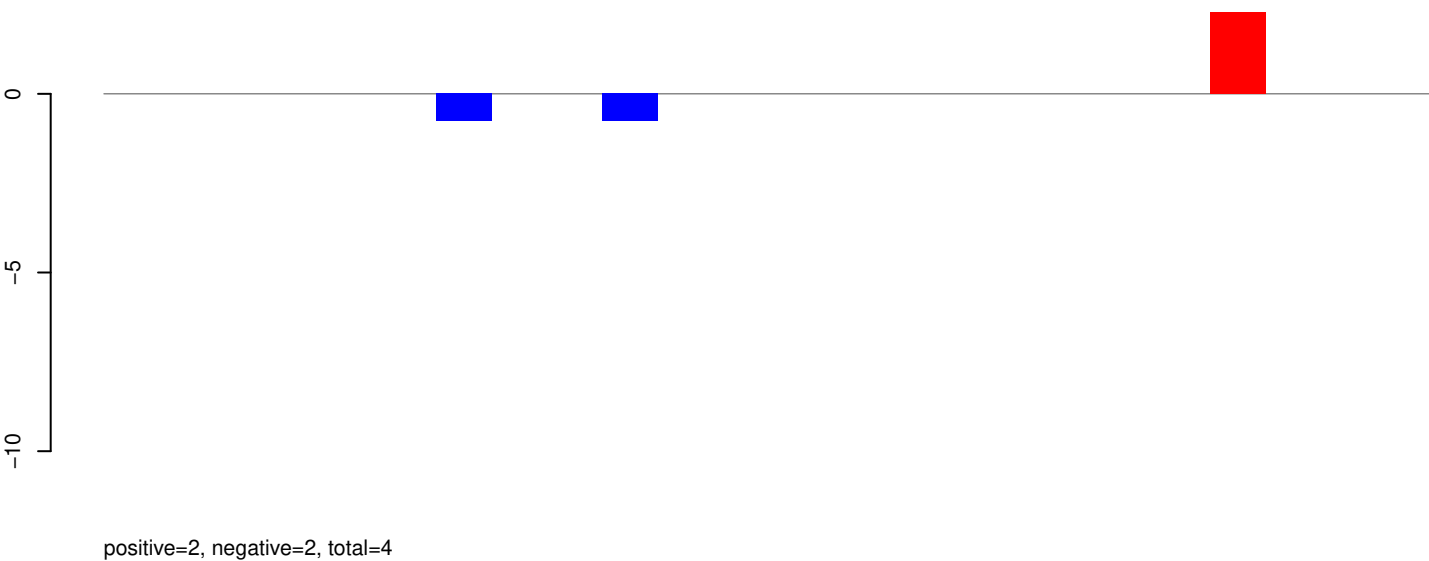
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



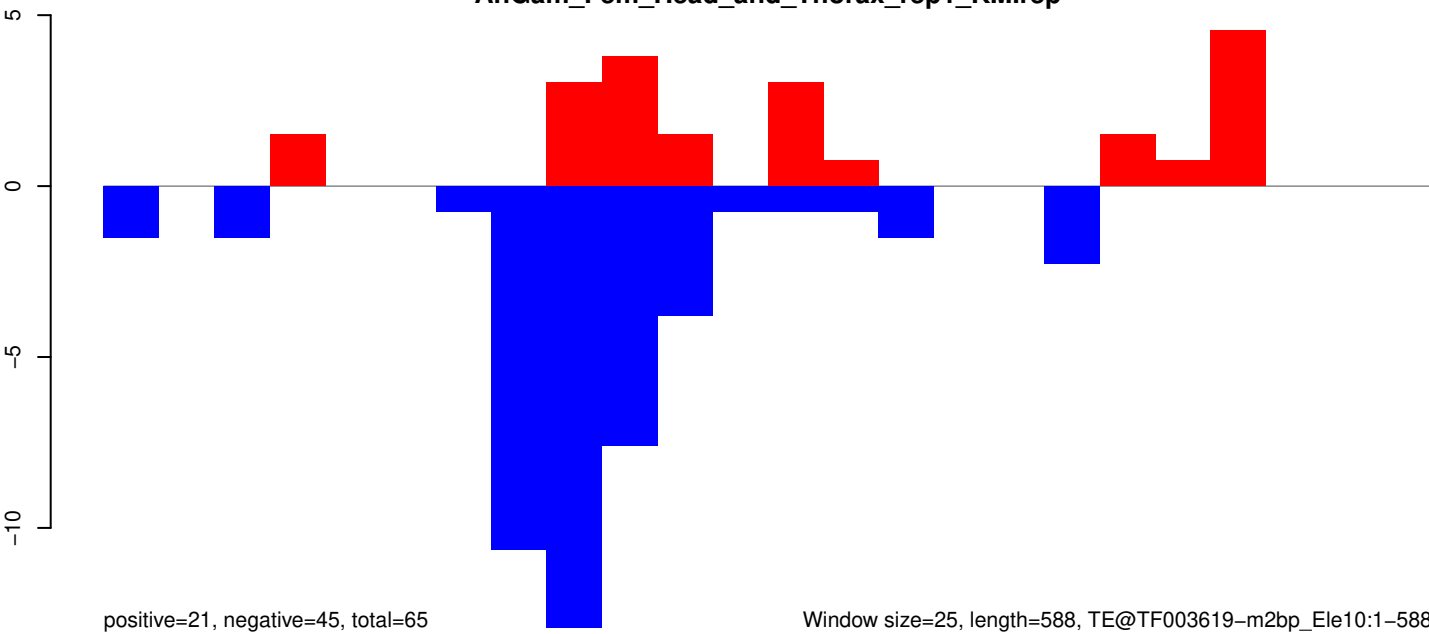
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

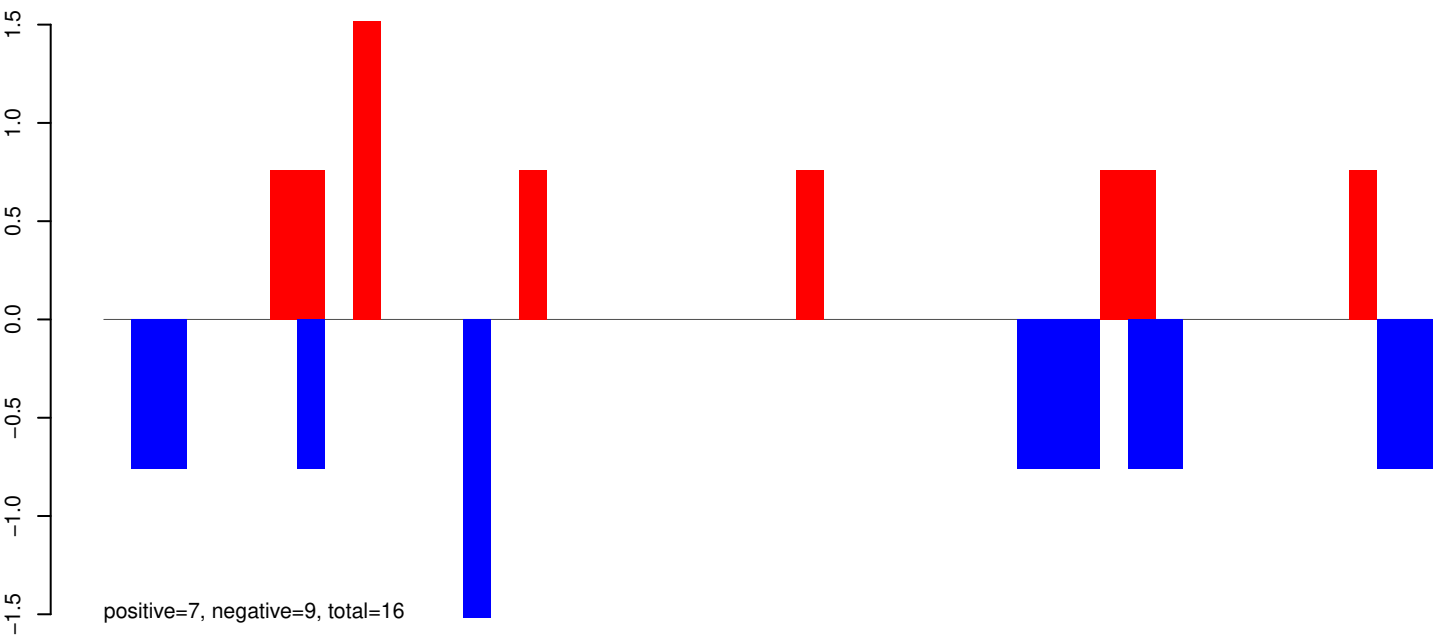


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

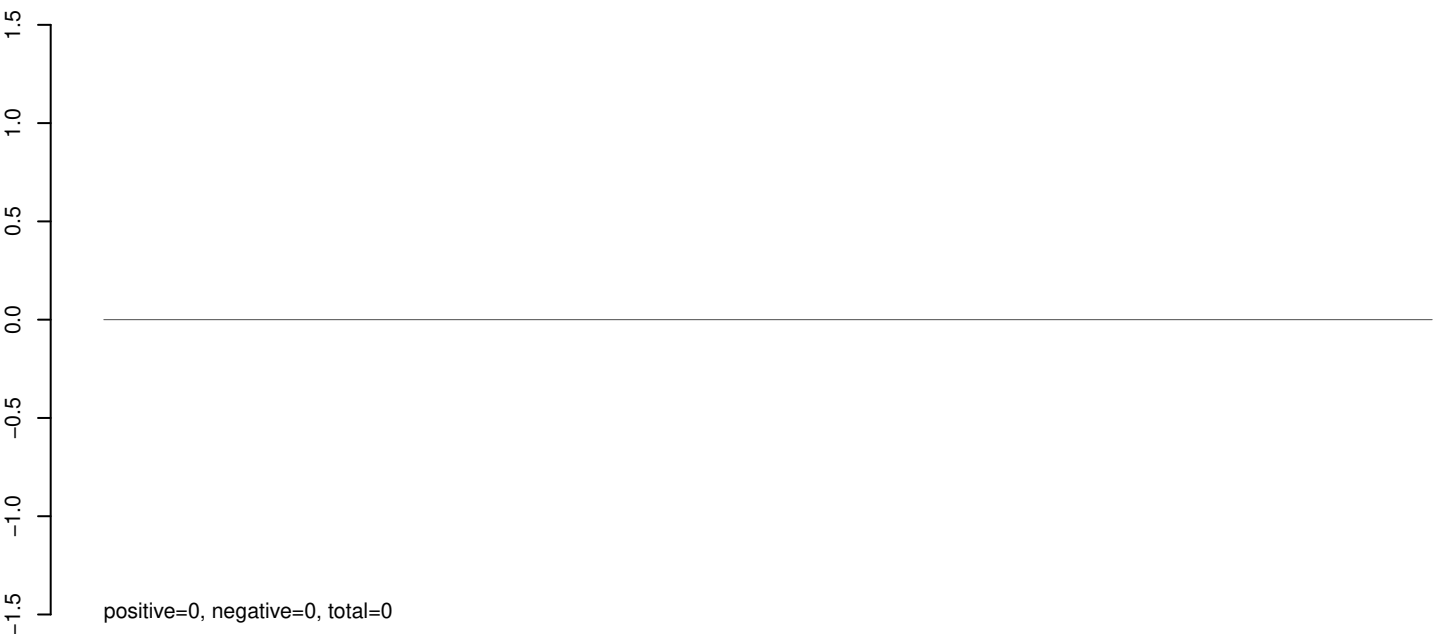




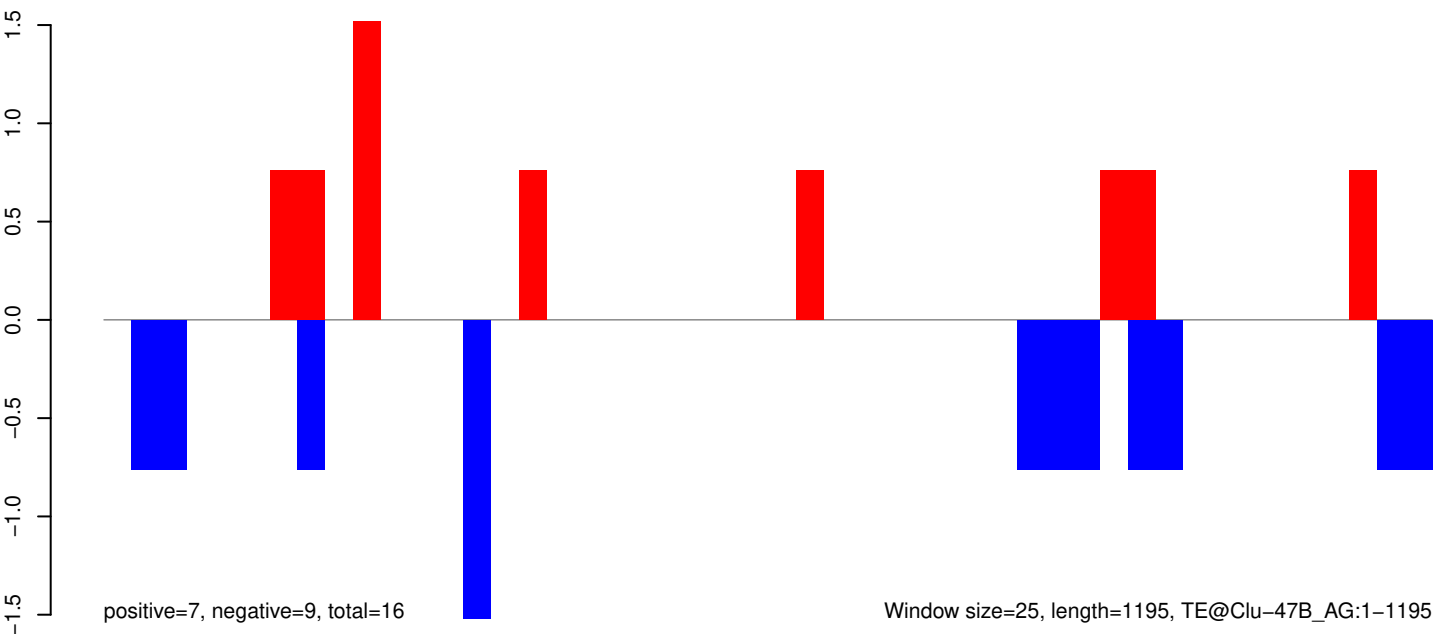
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



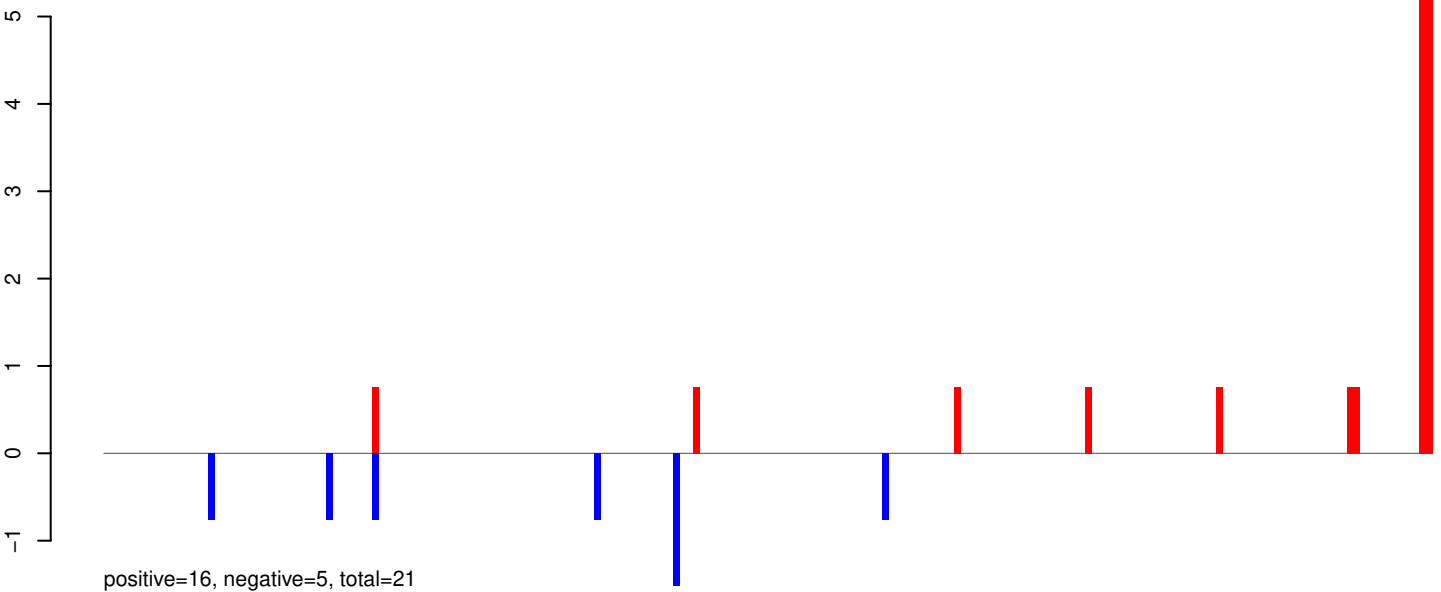
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



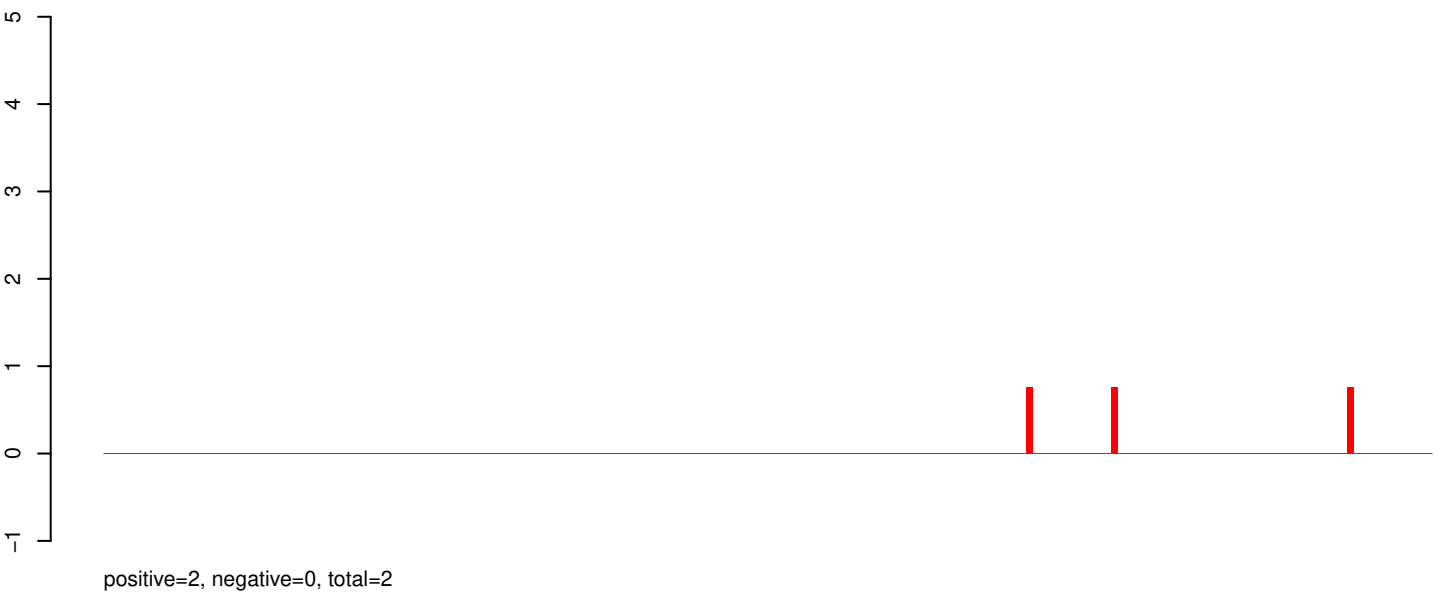
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



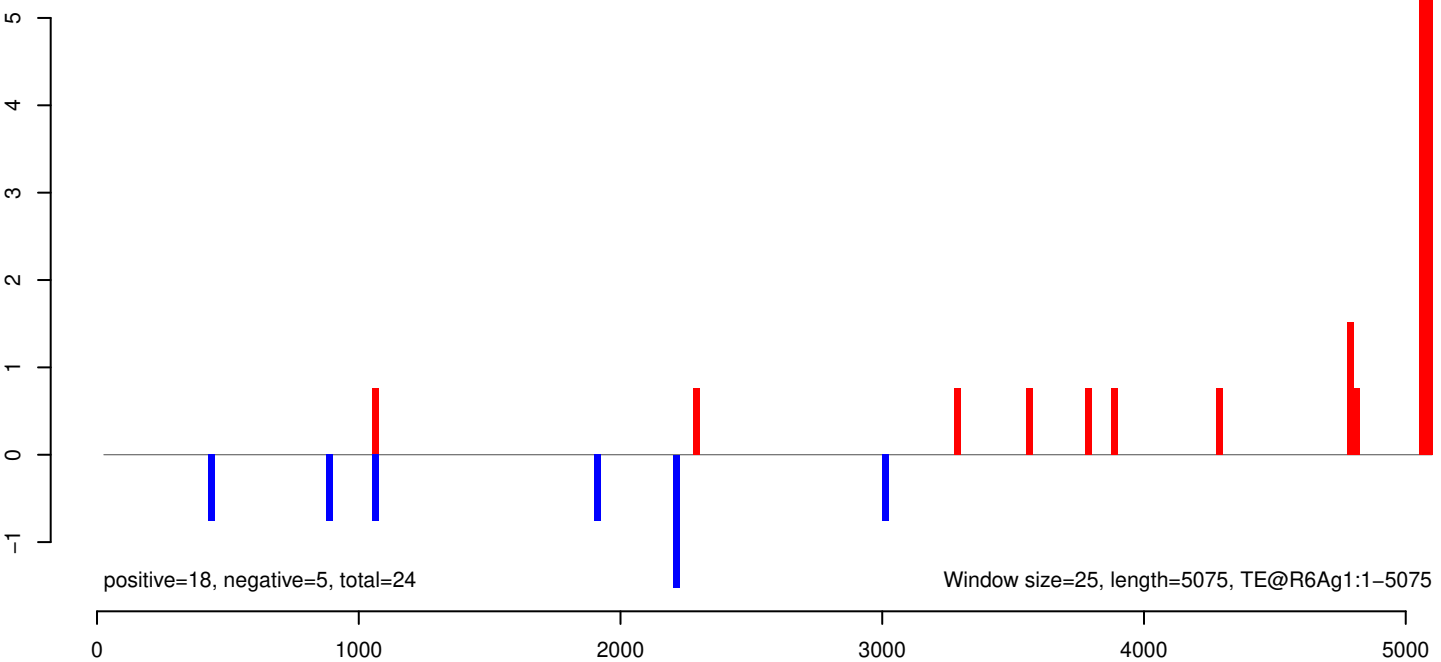
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



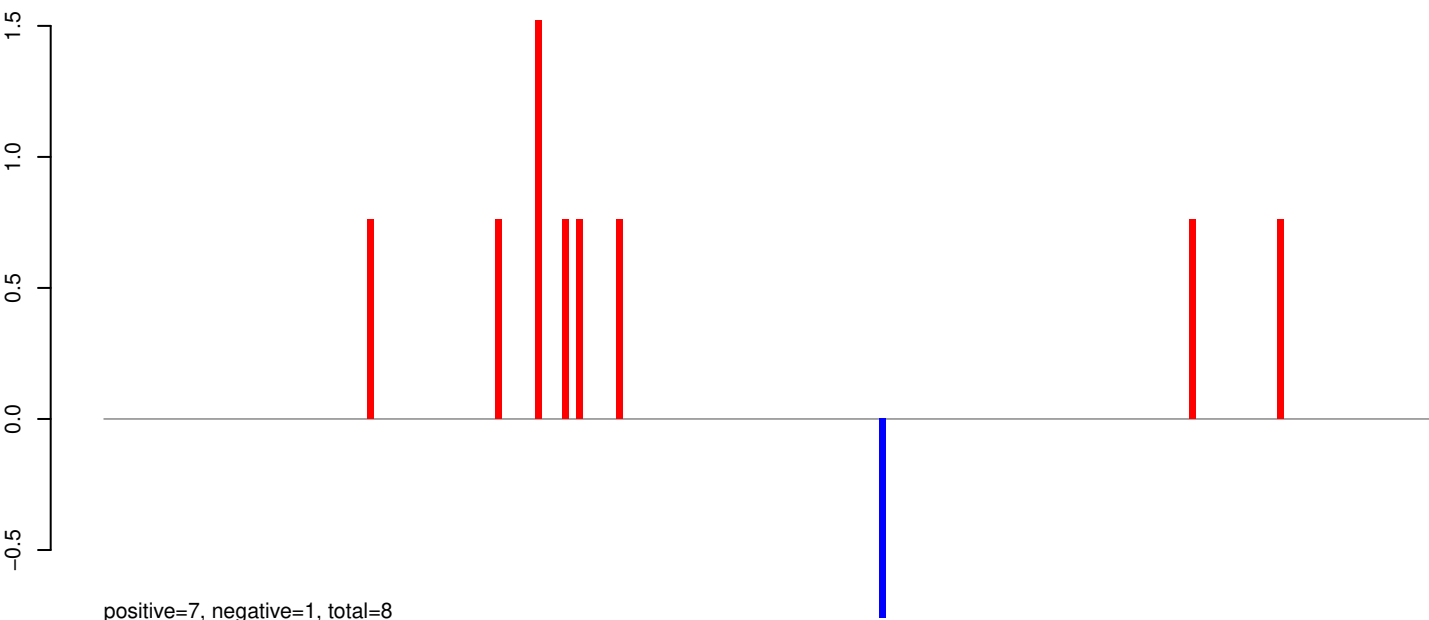
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



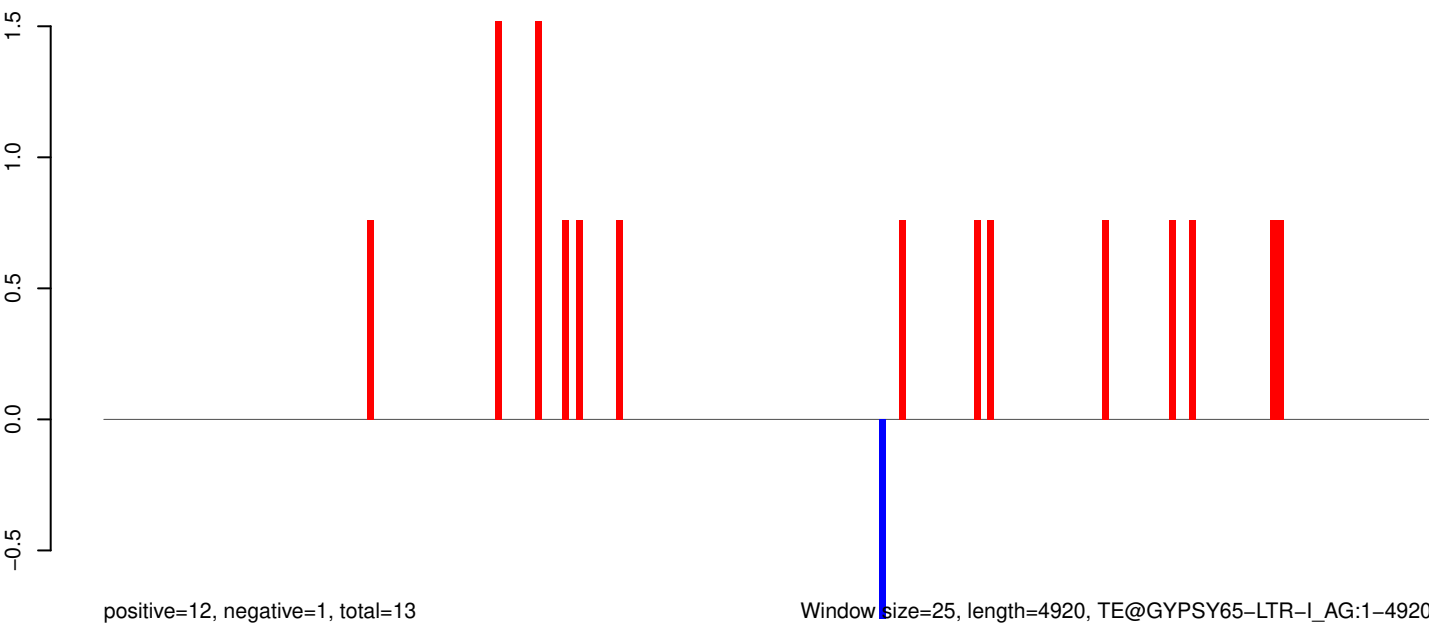
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



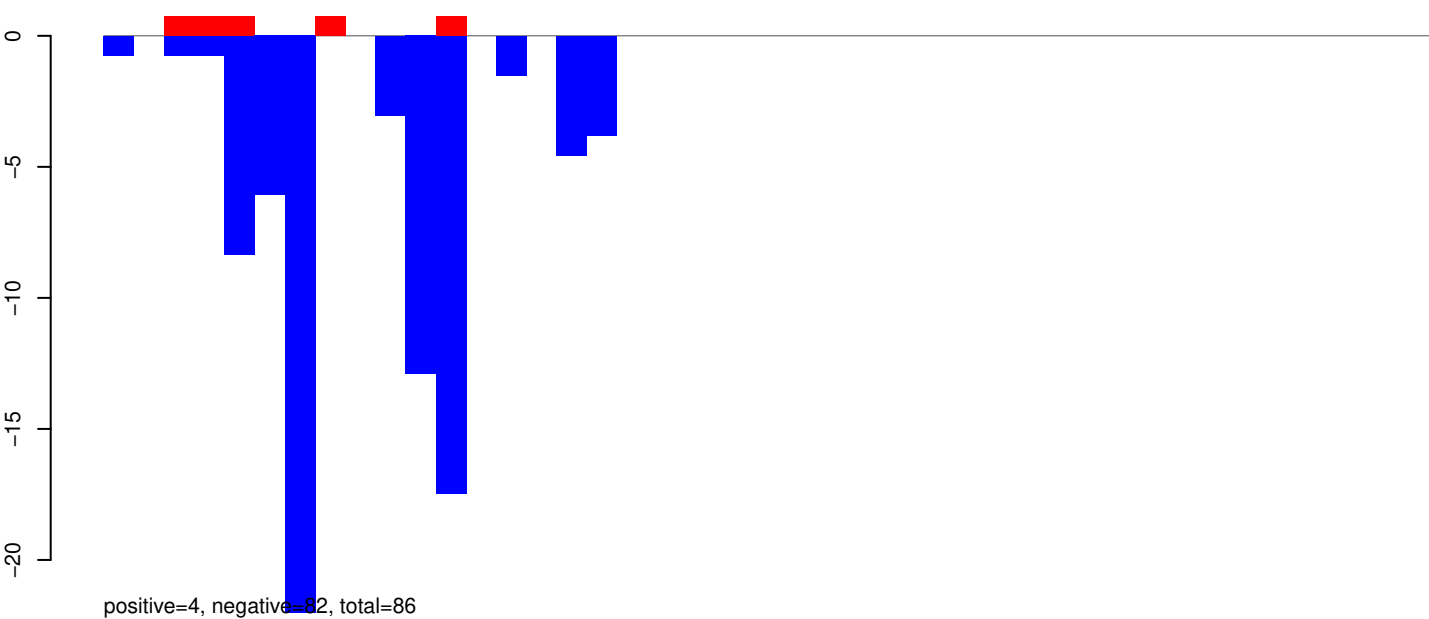
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



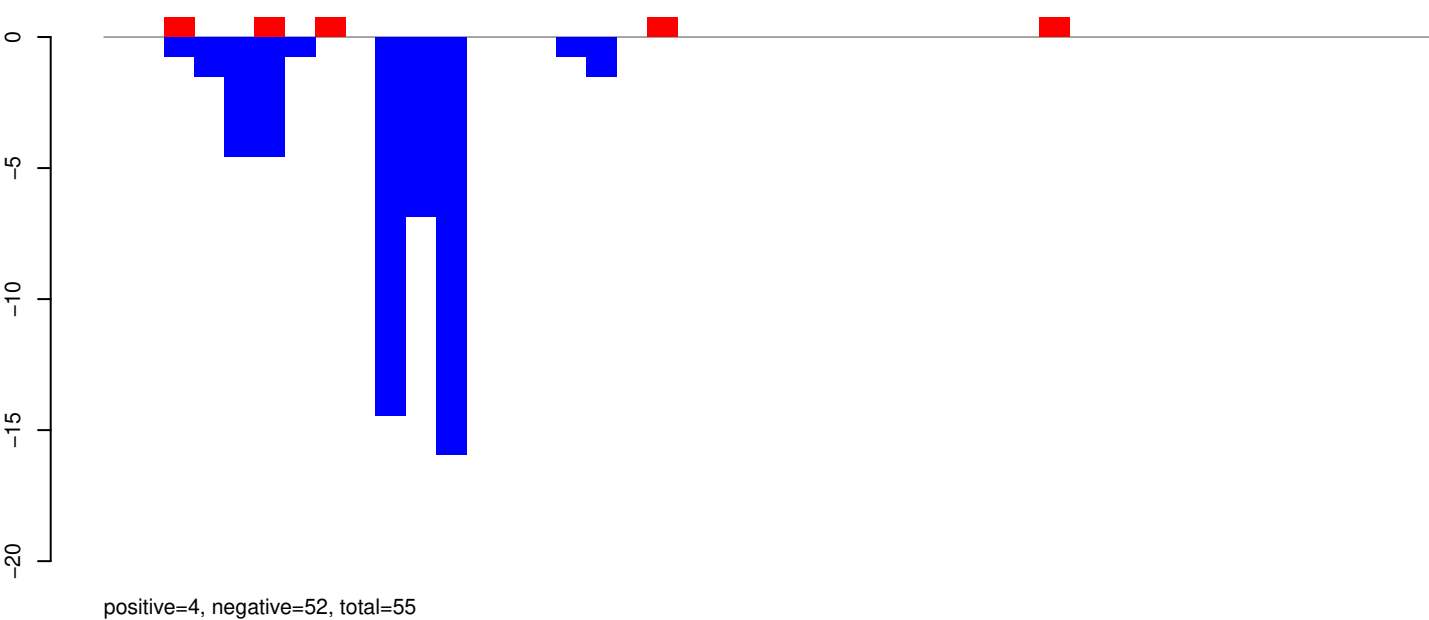
Window size=25, length=4920, TE@GYPSY65-LTR-I\_AG:1-4920

0 1000 2000 3000 4000 5000

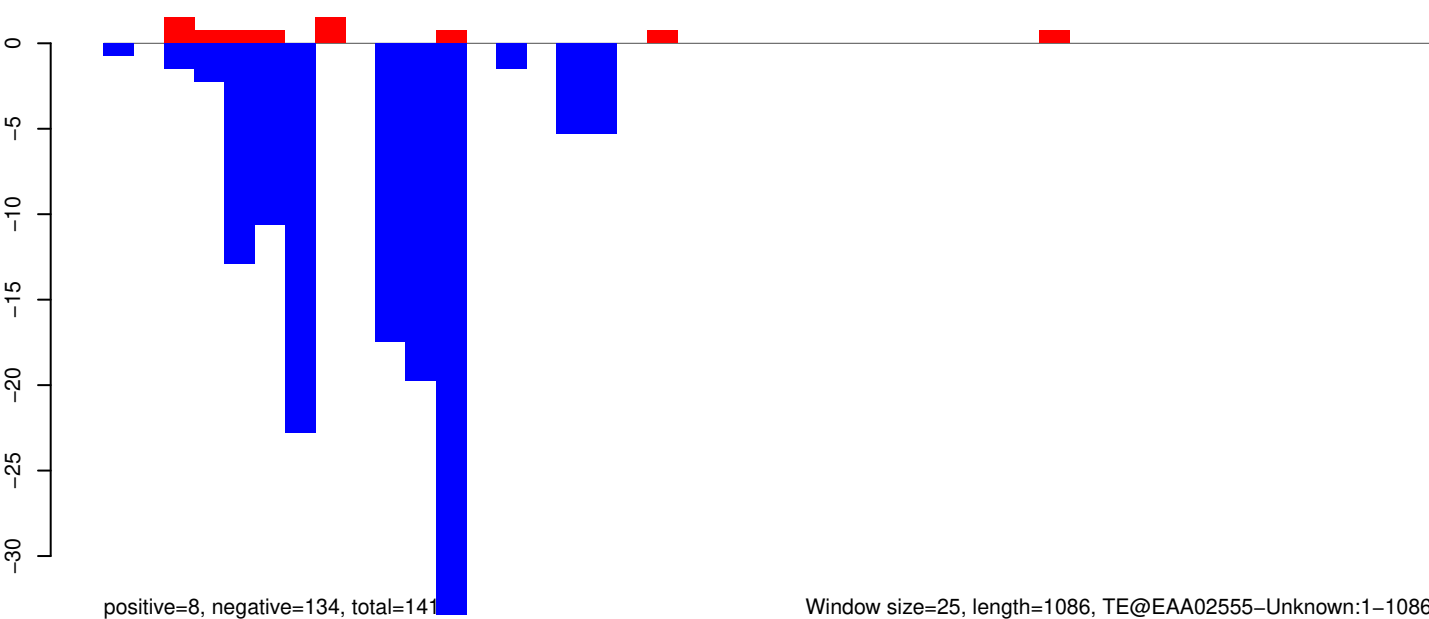
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



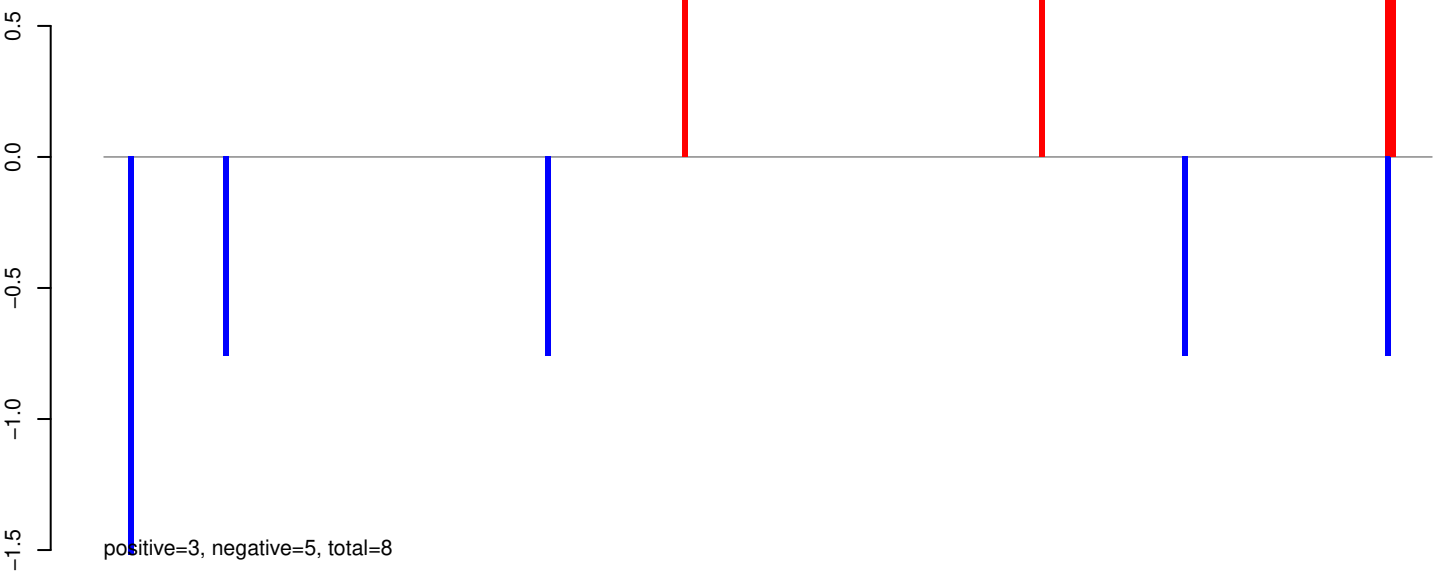
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



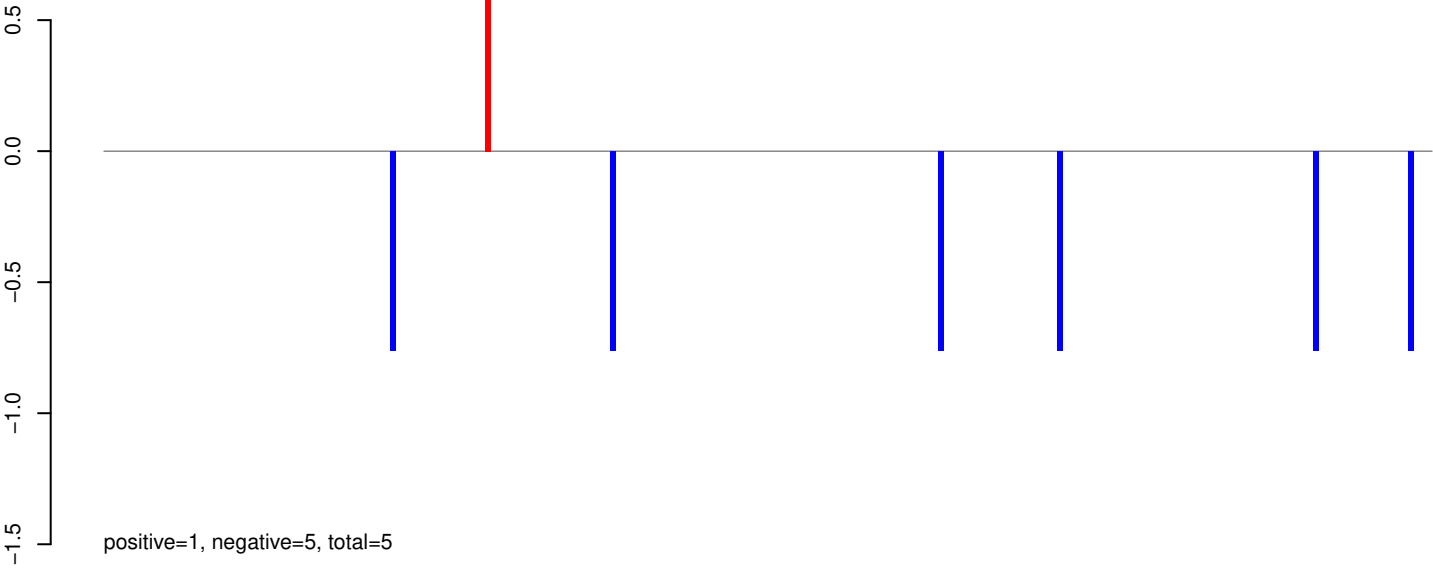
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



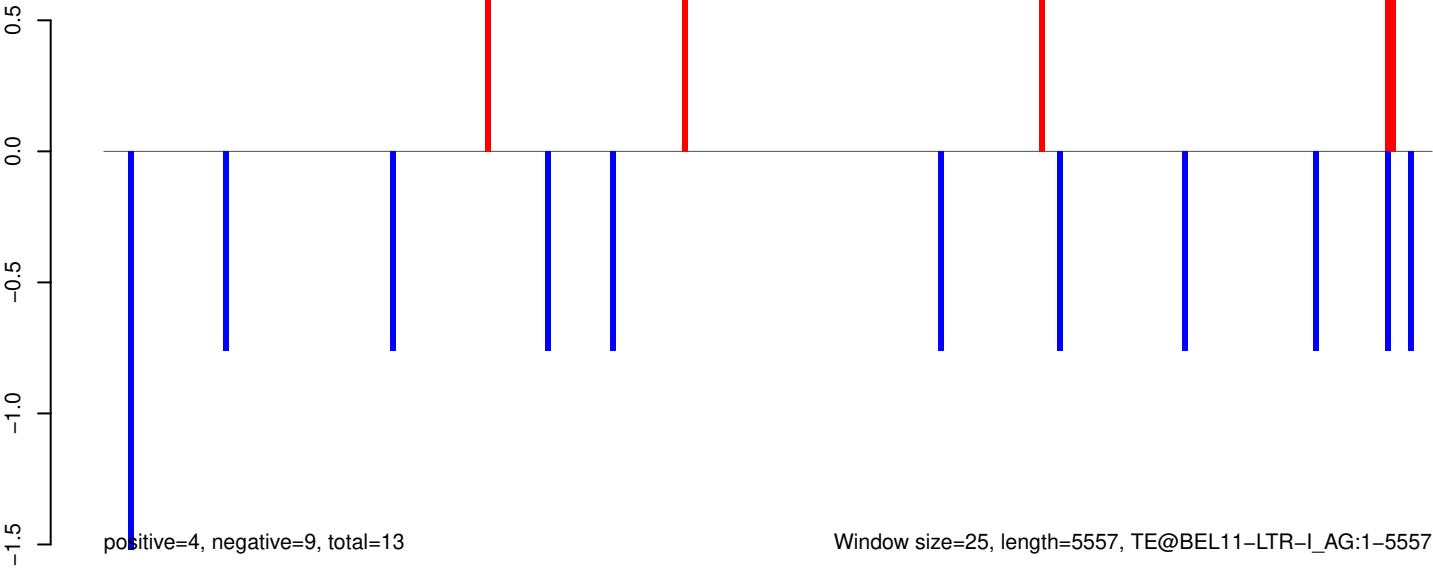
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



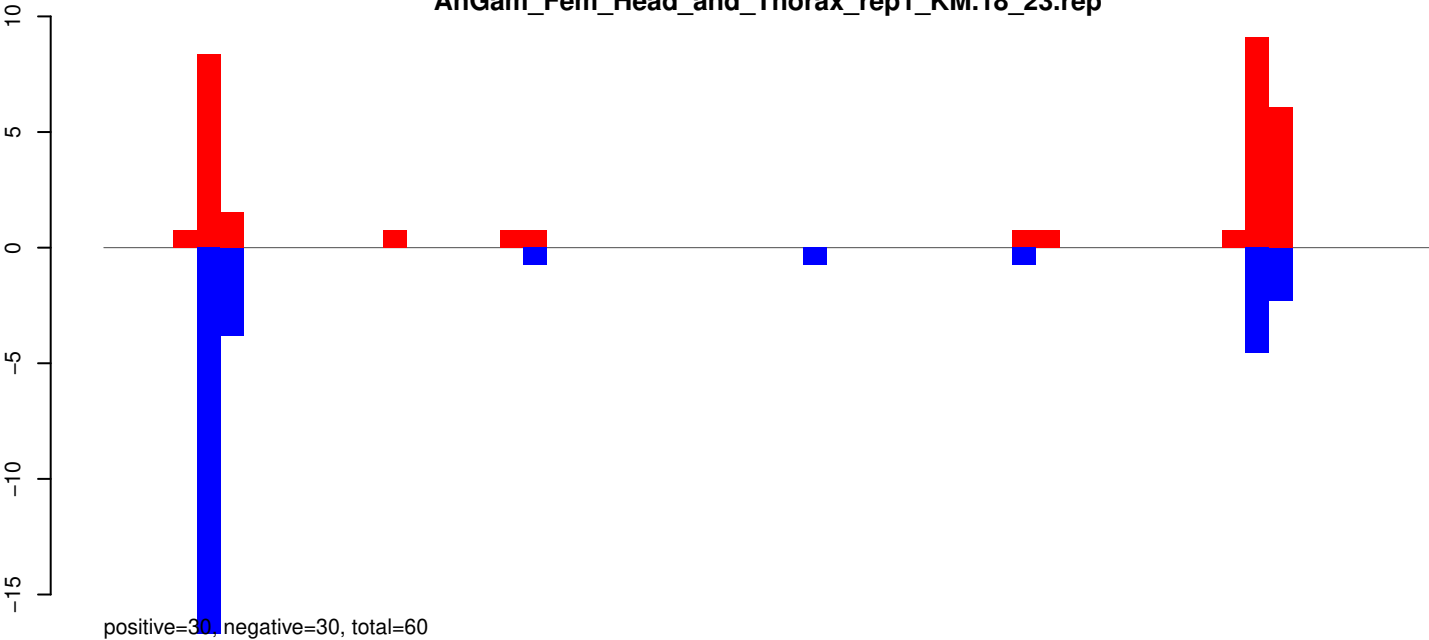
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



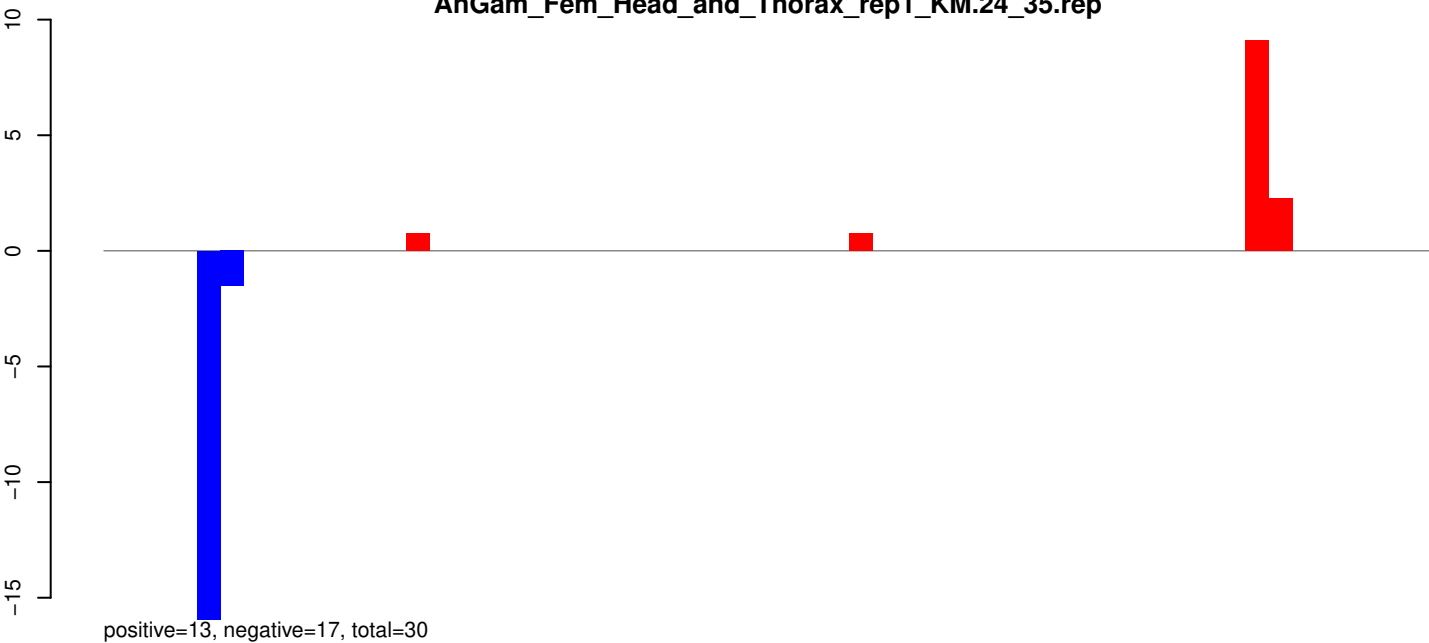
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



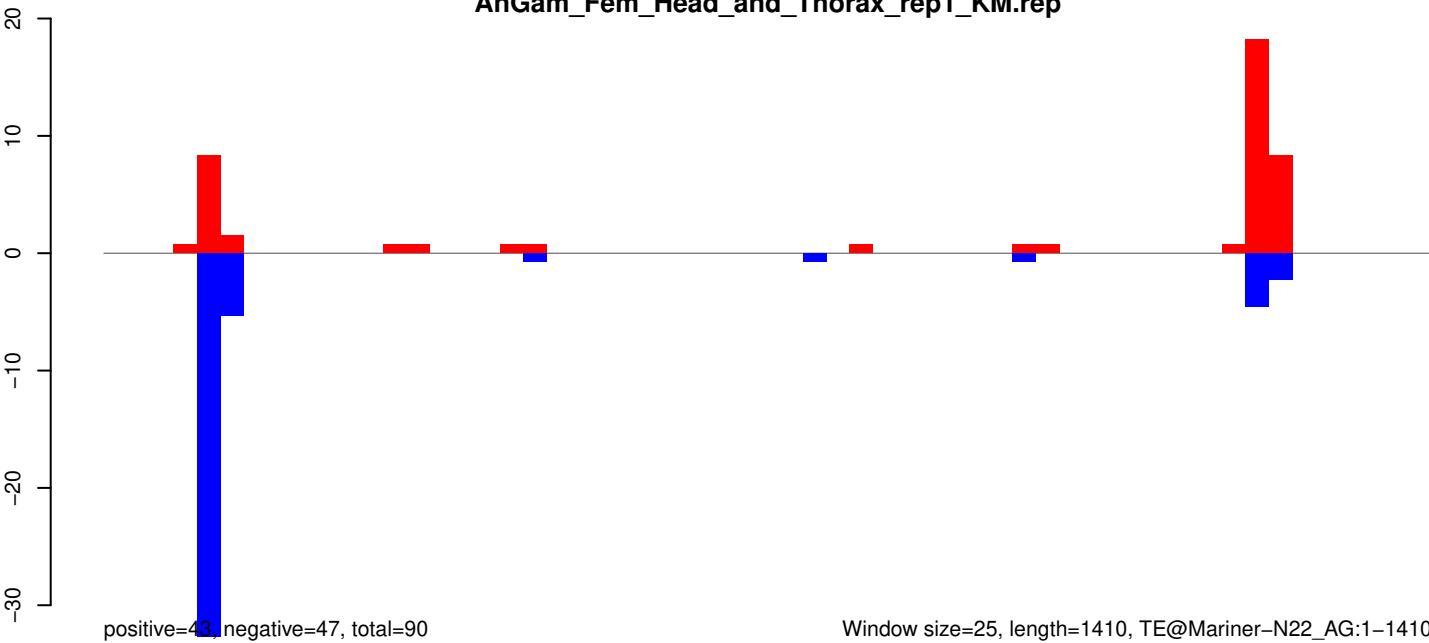
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

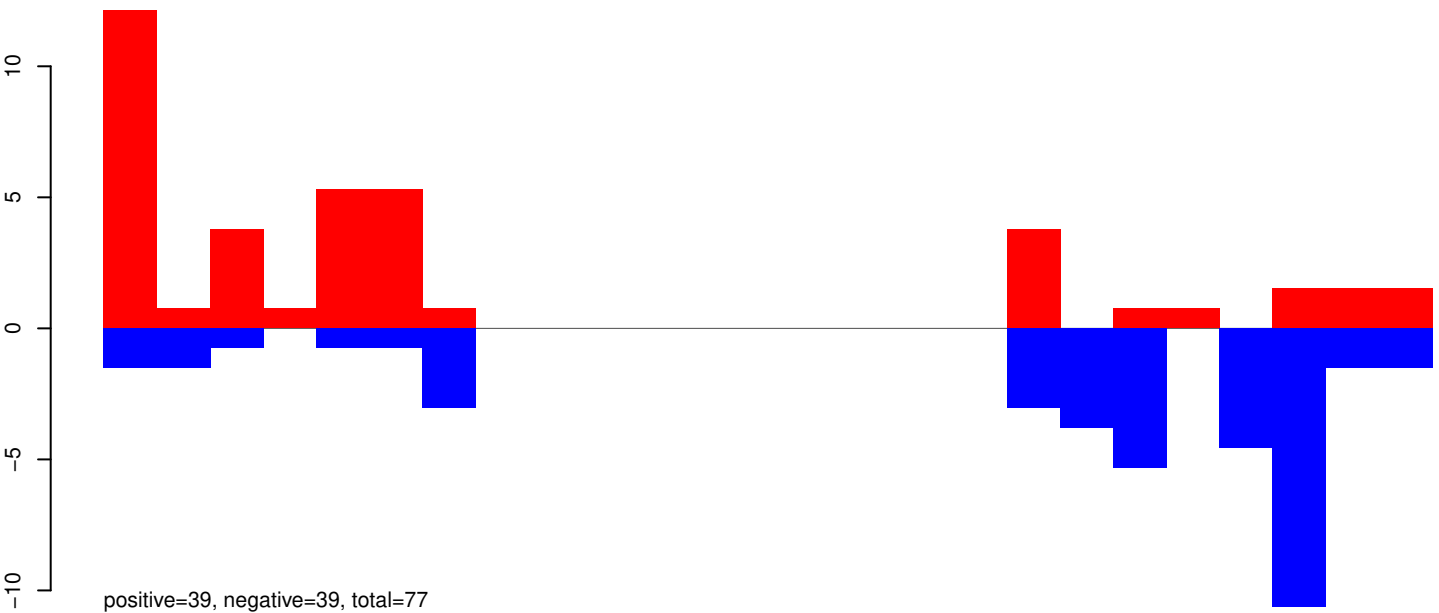


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

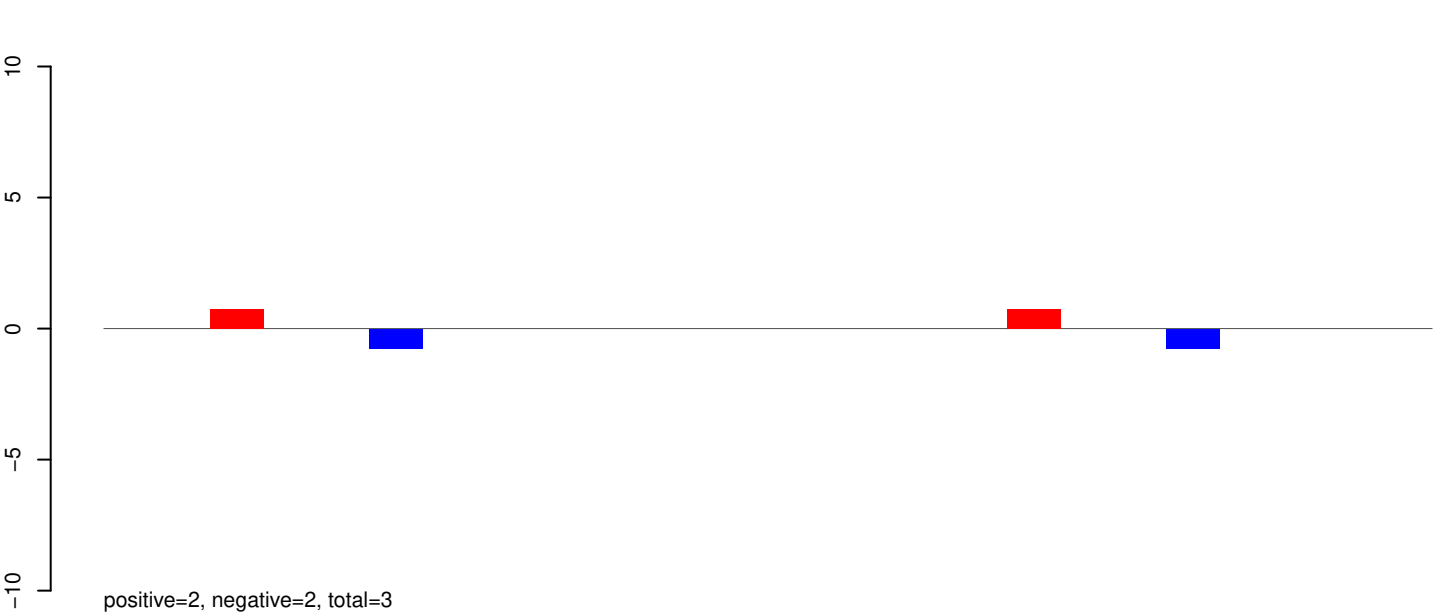


Window size=25, length=1410, TE@Mariner-N22\_AG:1-1410

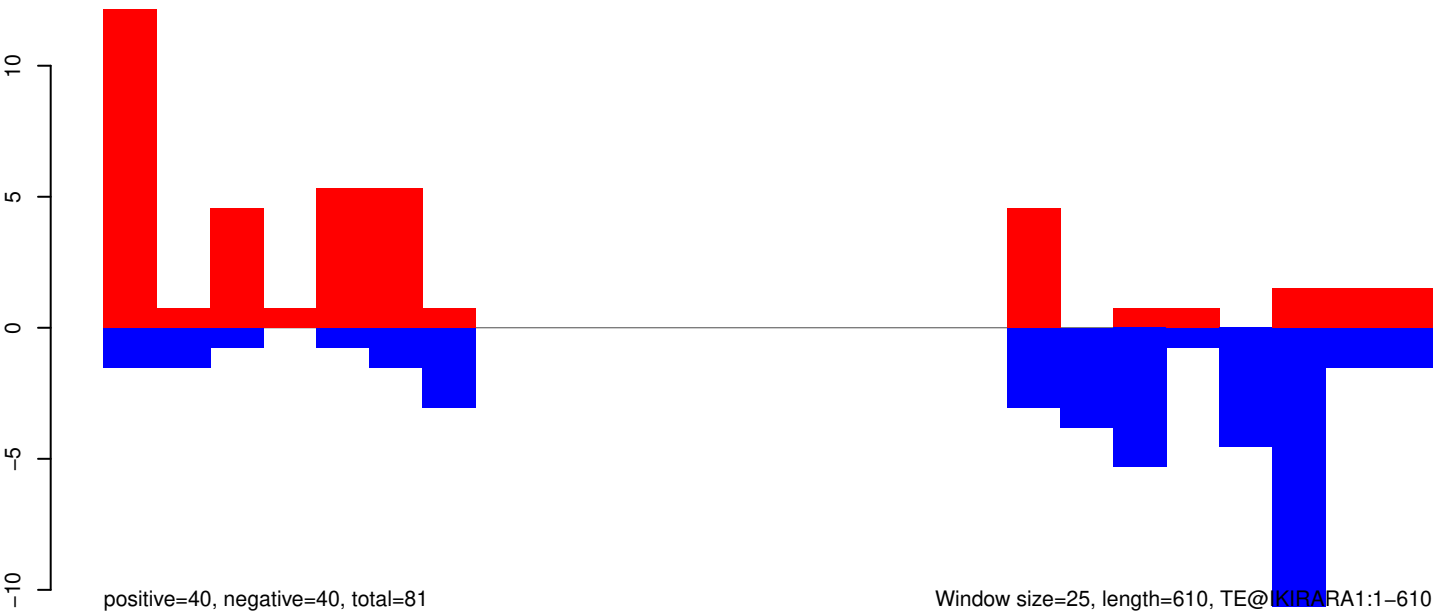
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

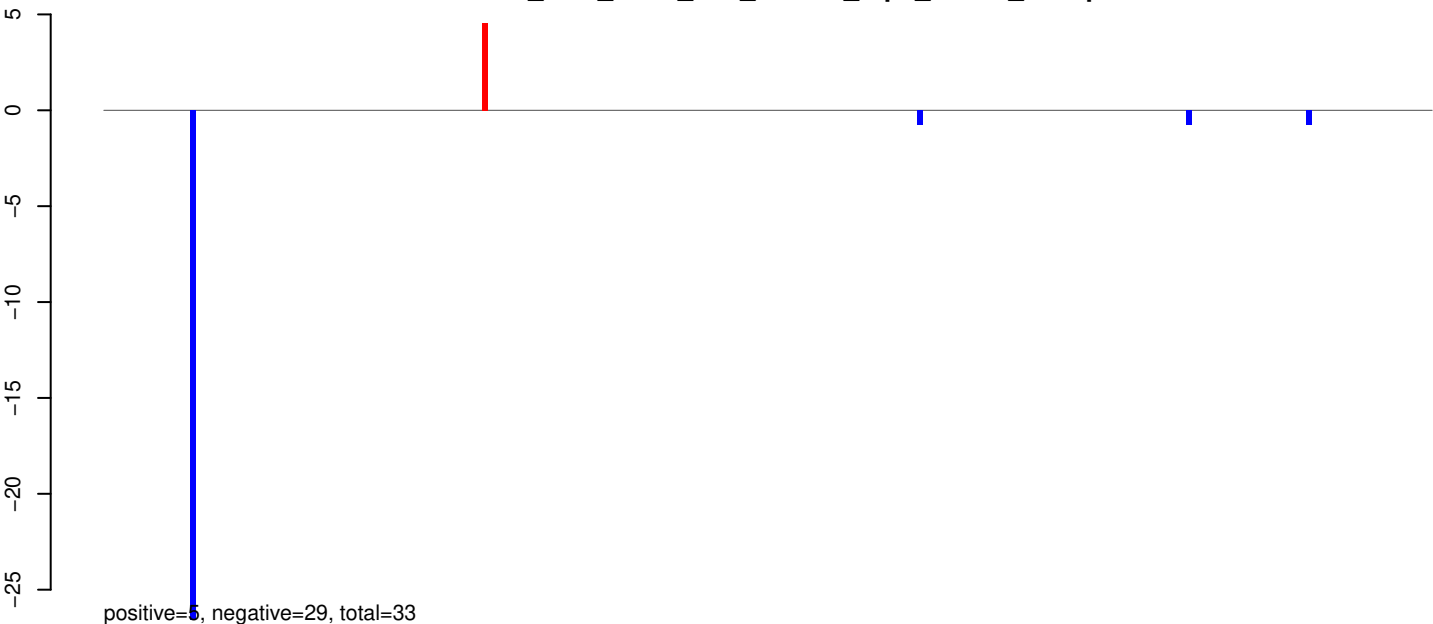


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

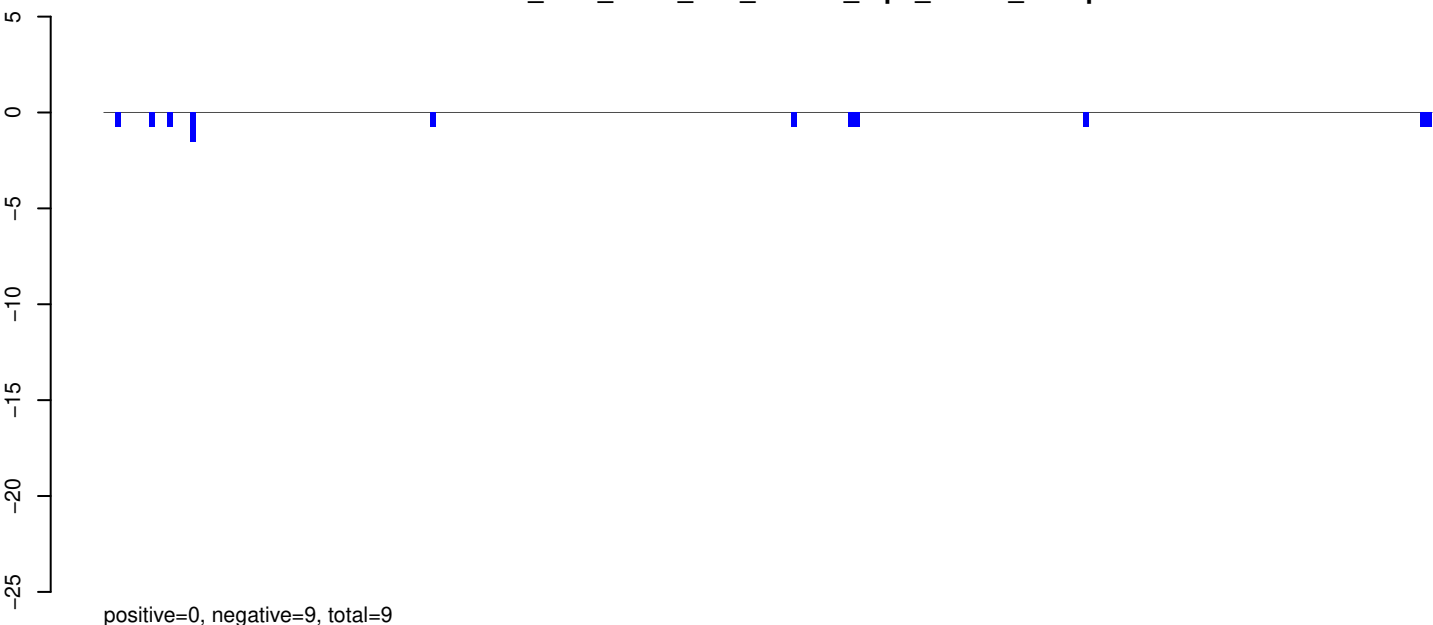


Window size=25, length=610, TE@KIBARA1:1-610

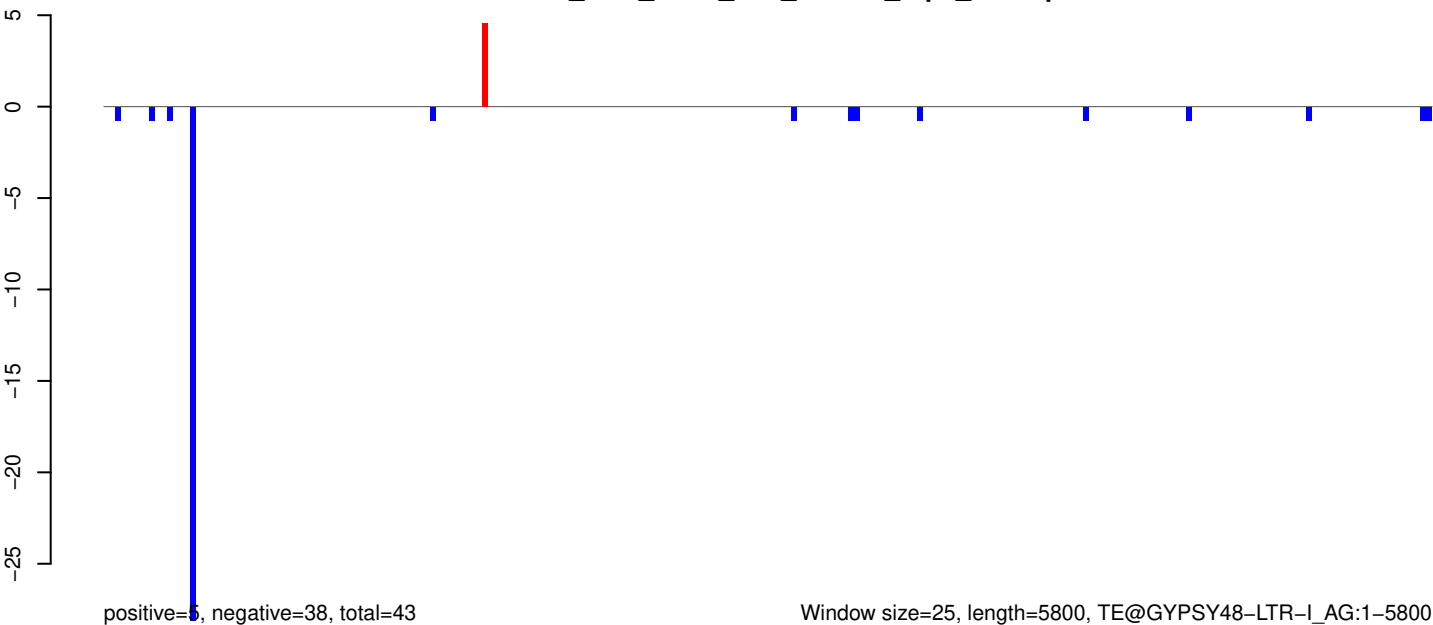
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

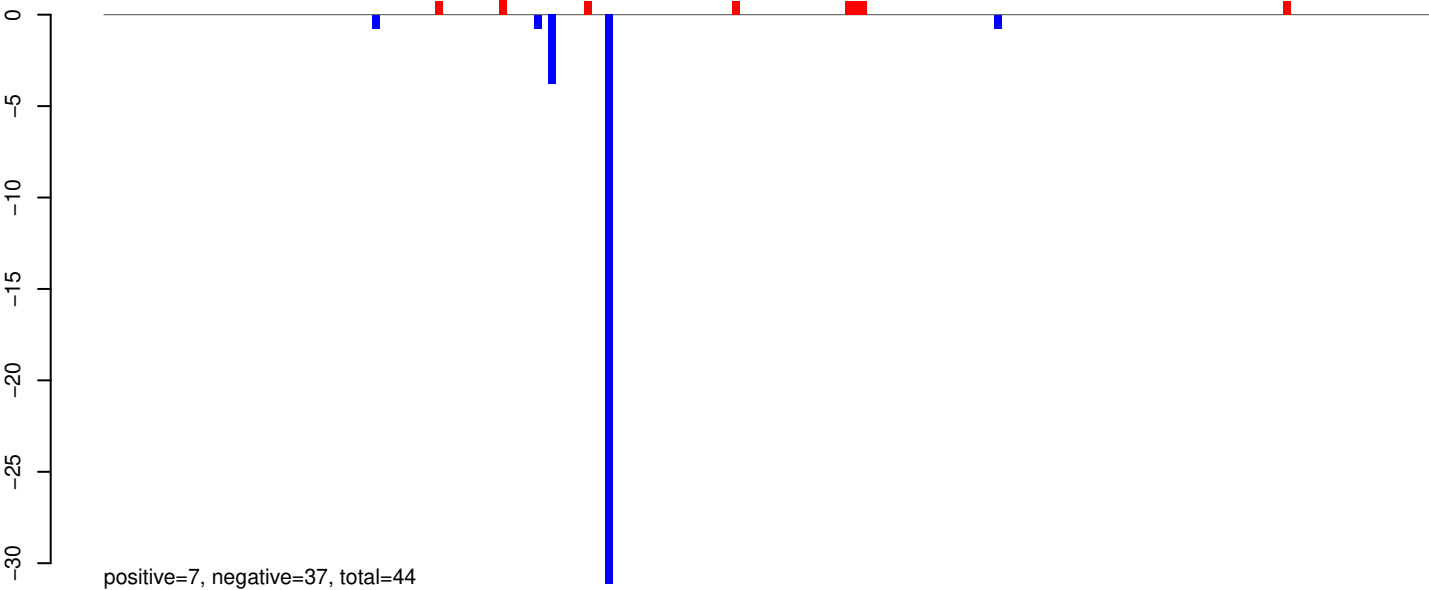


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

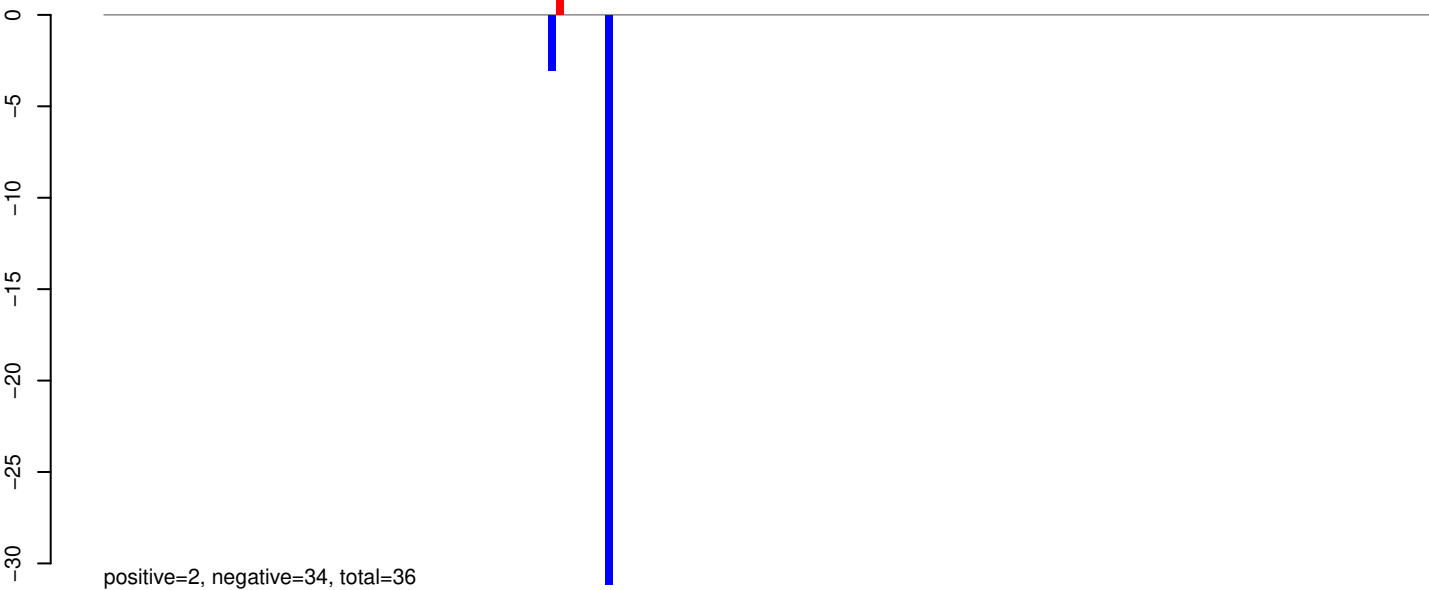




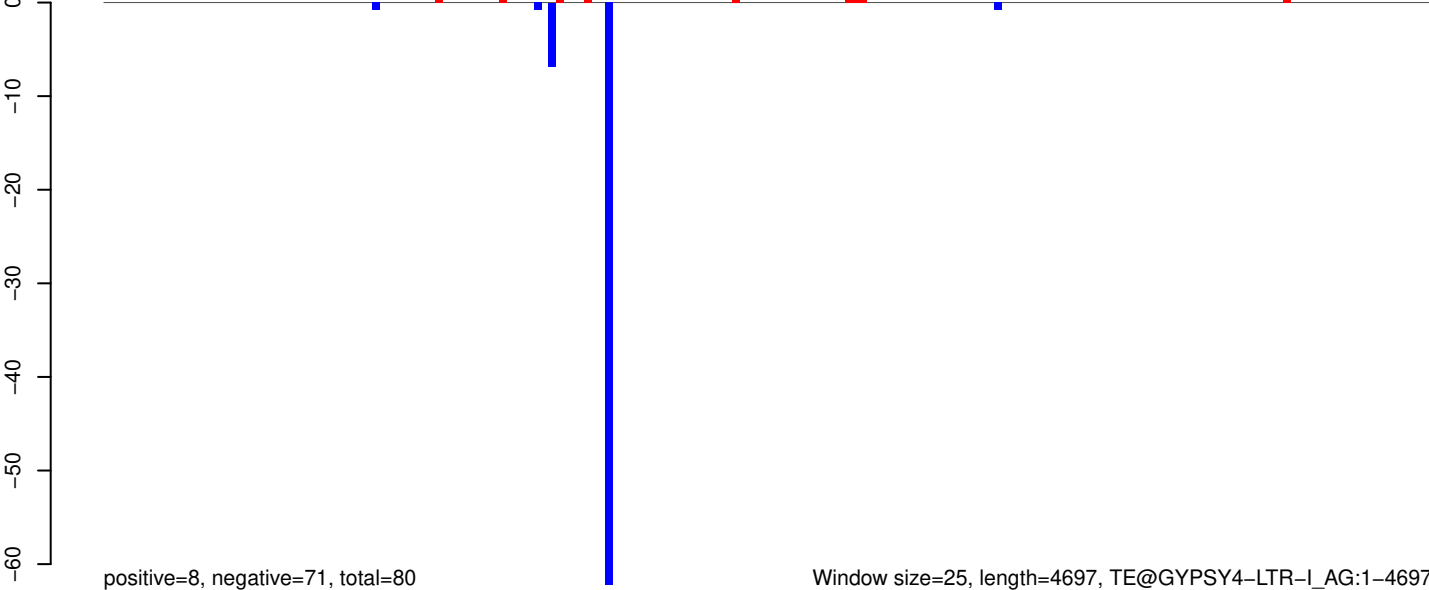
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



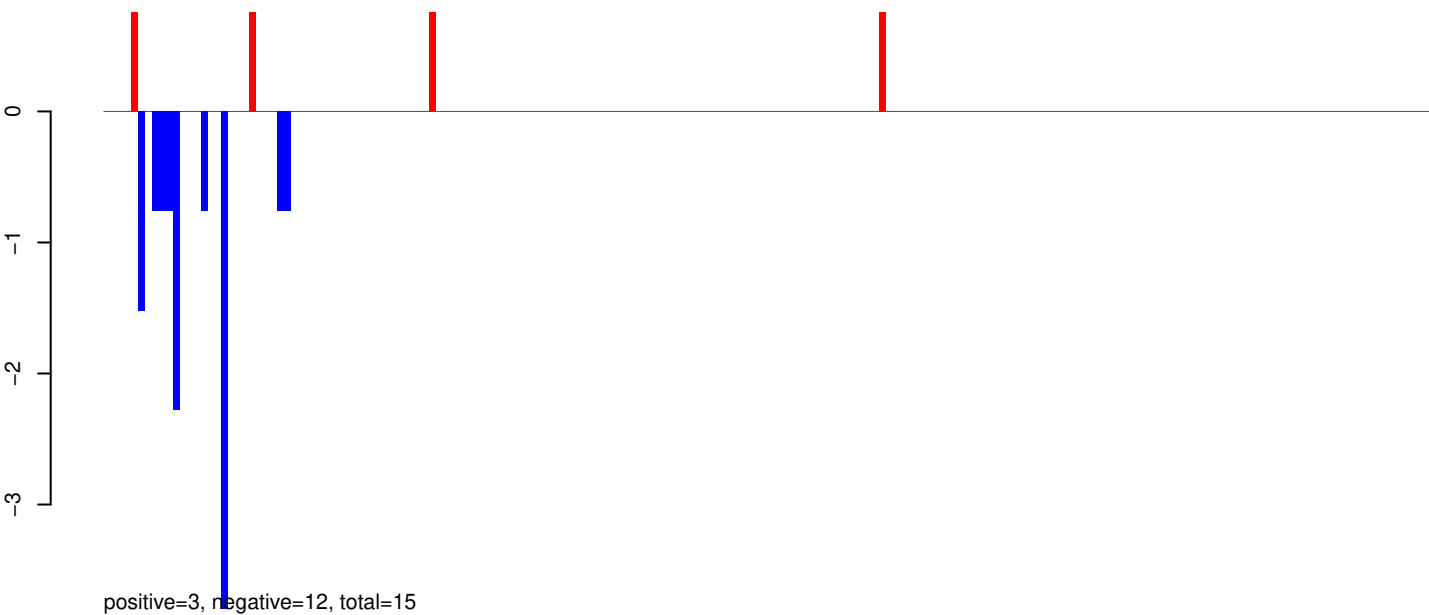
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



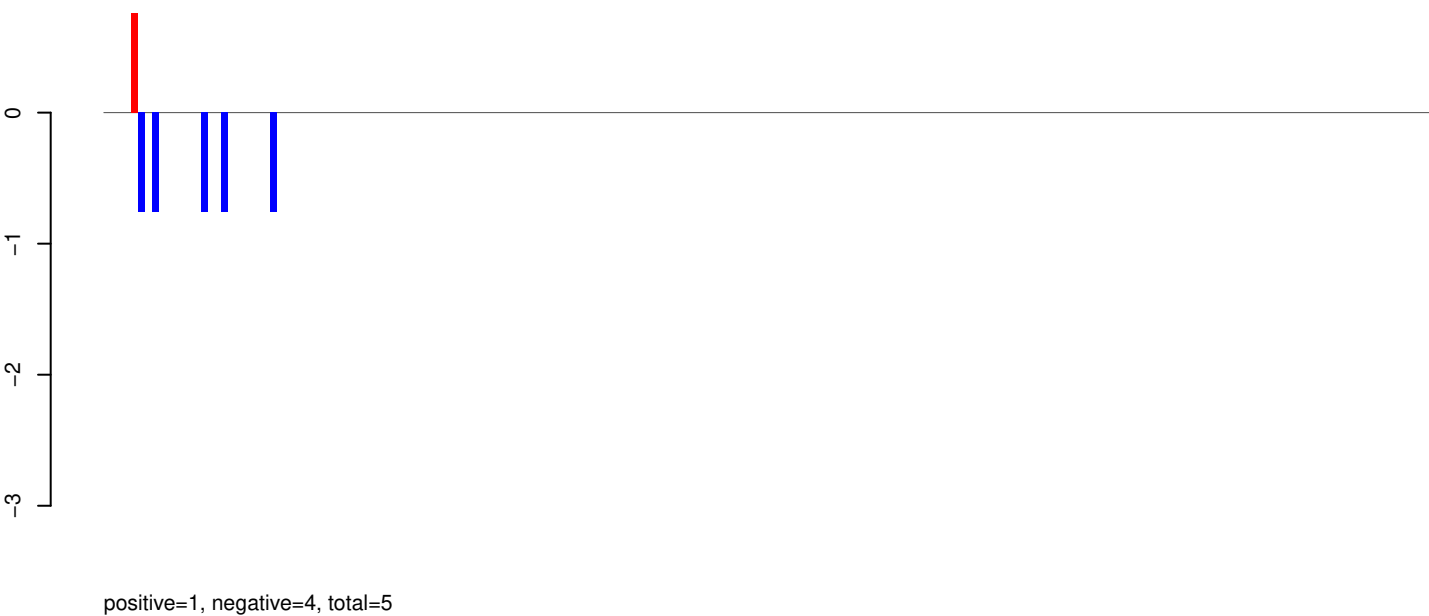
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



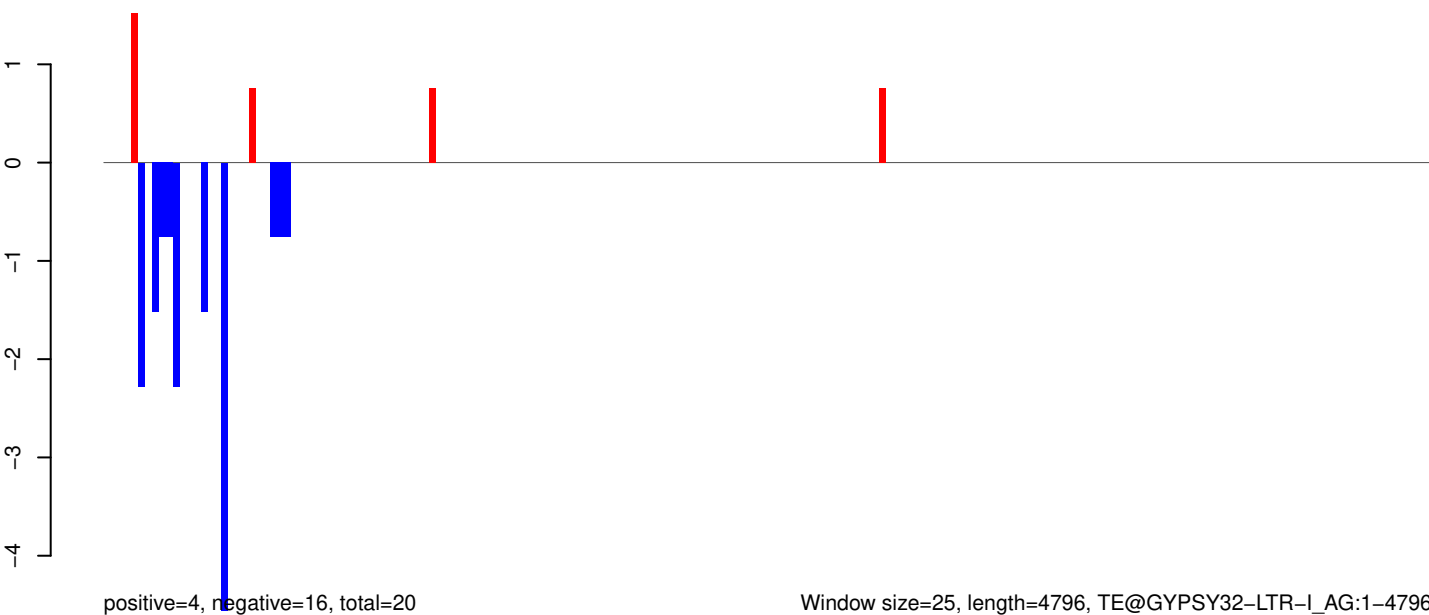
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



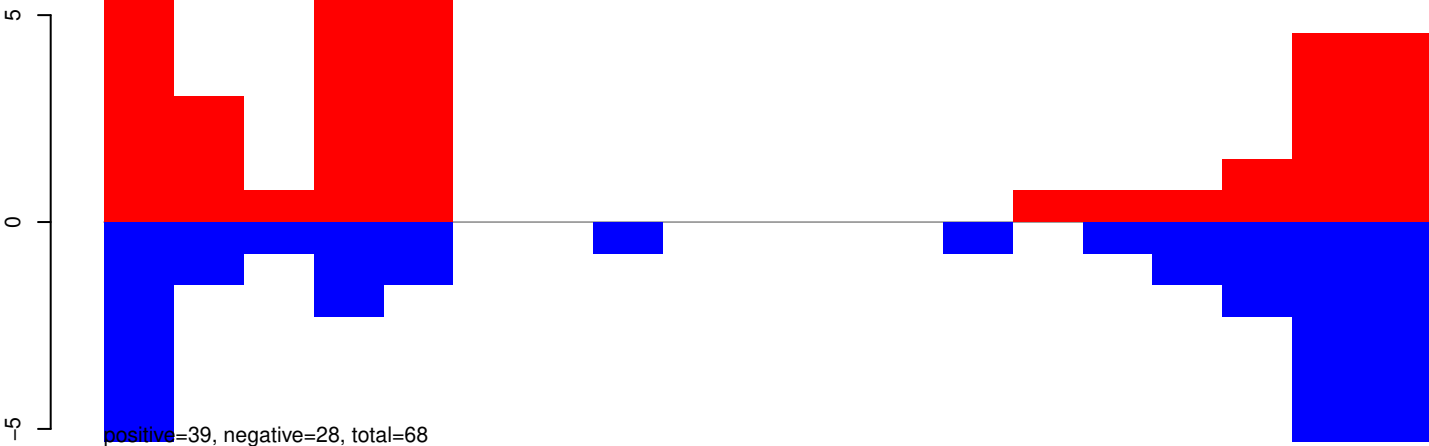
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



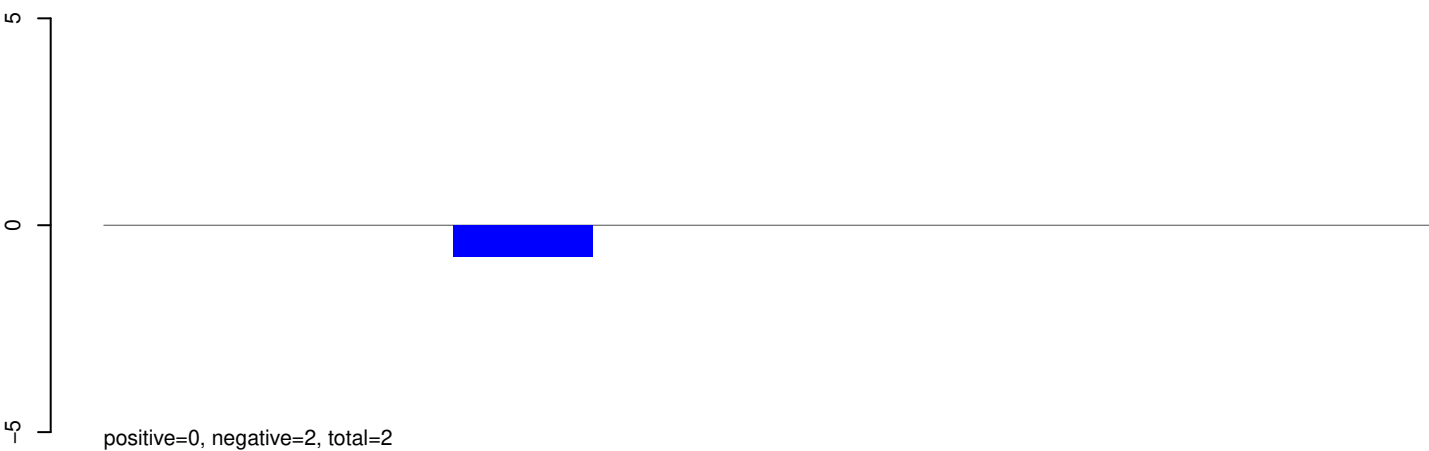
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



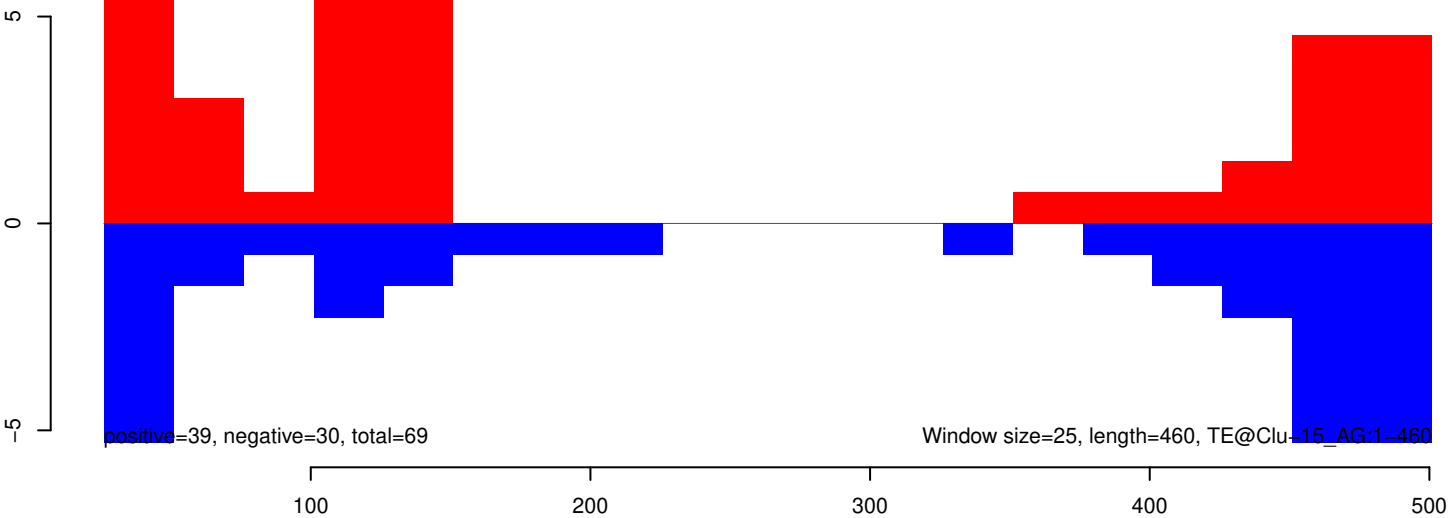
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



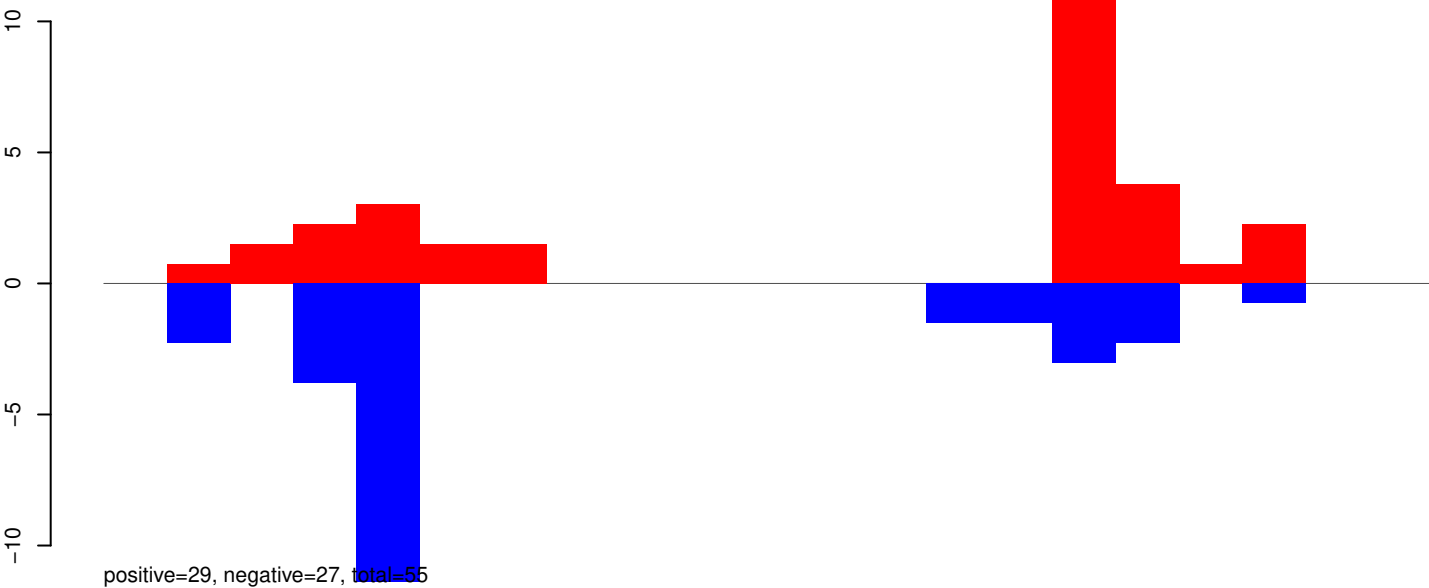
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



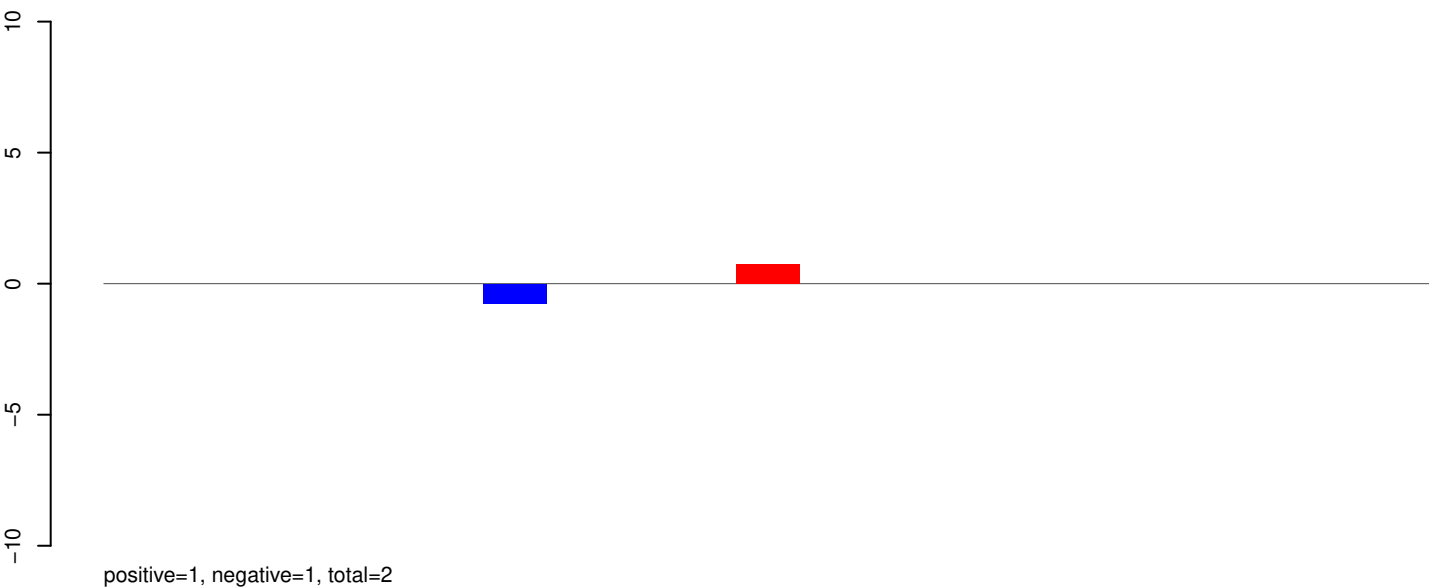
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



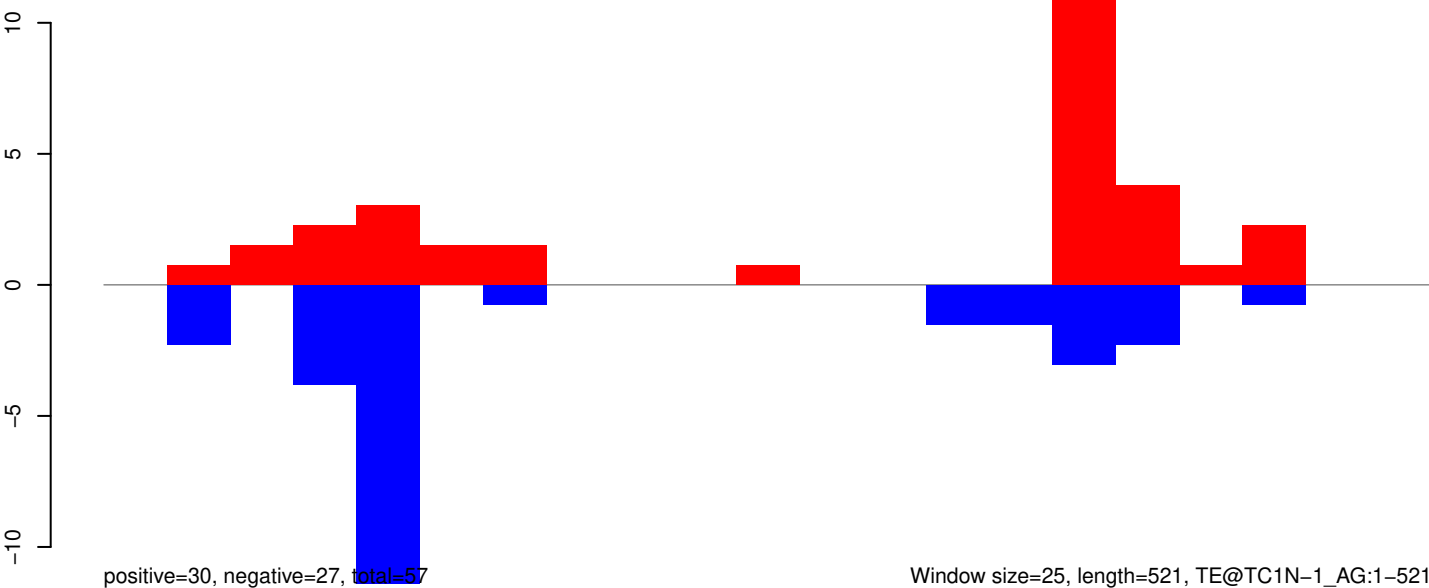
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



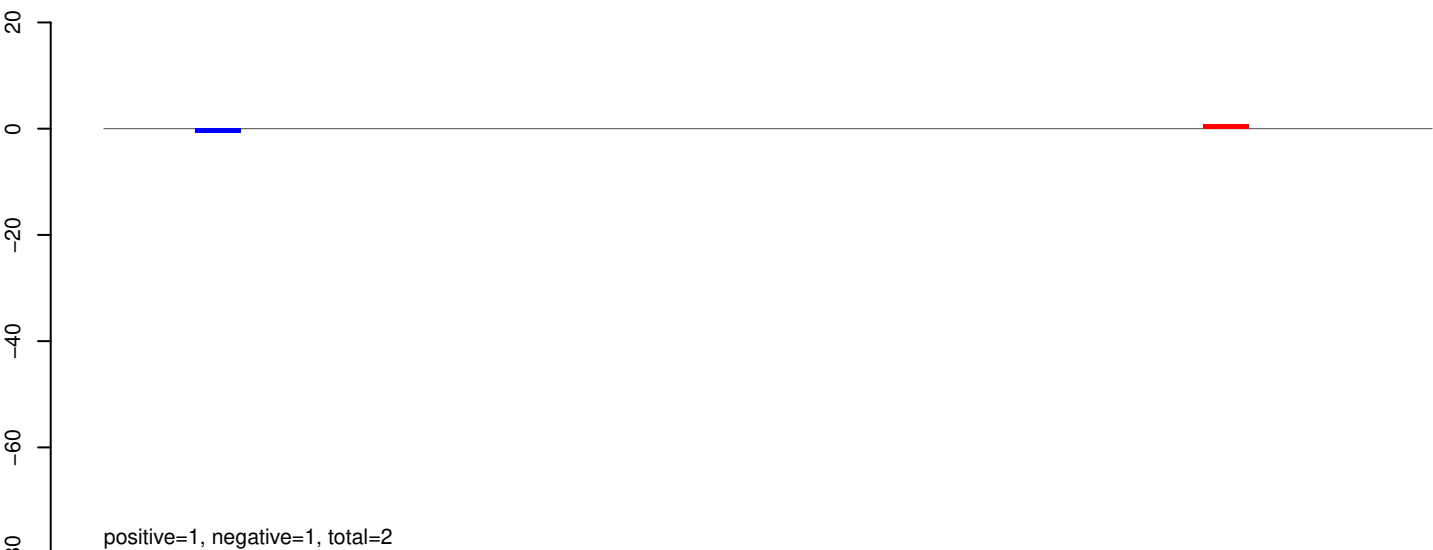
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



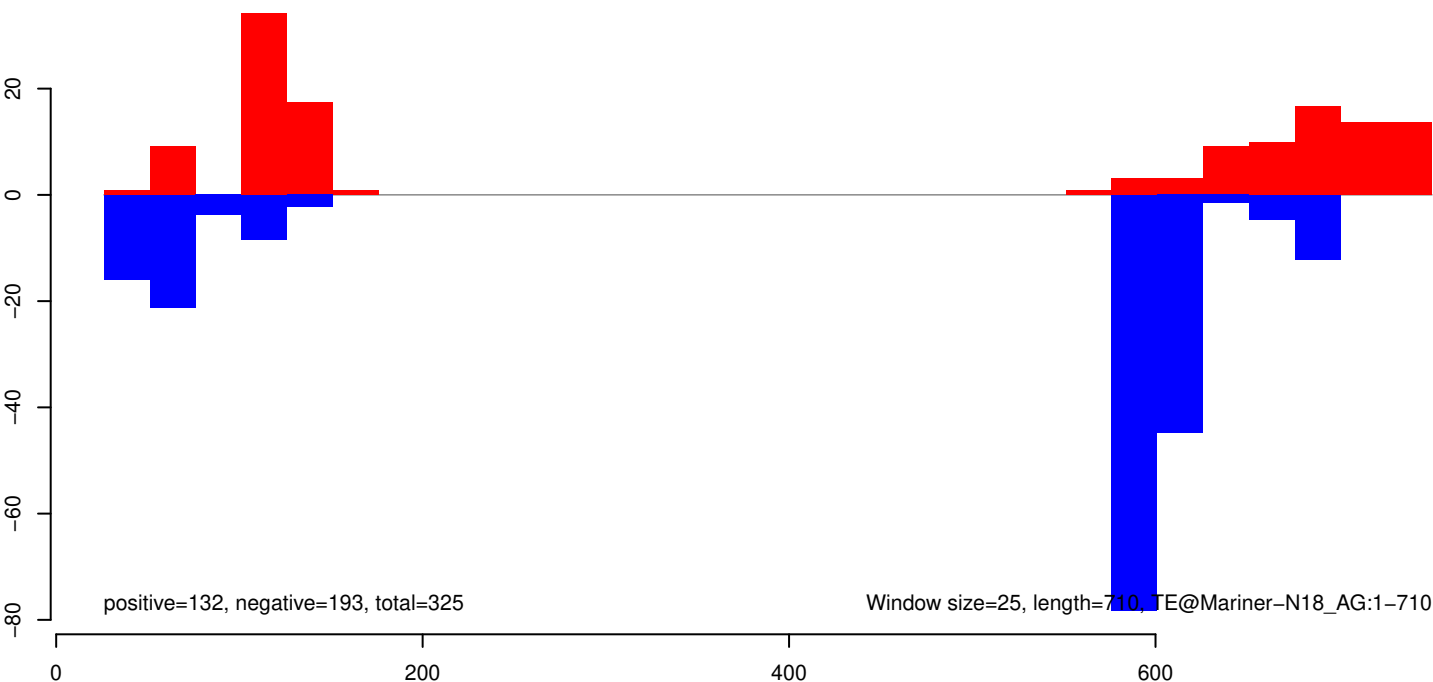
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



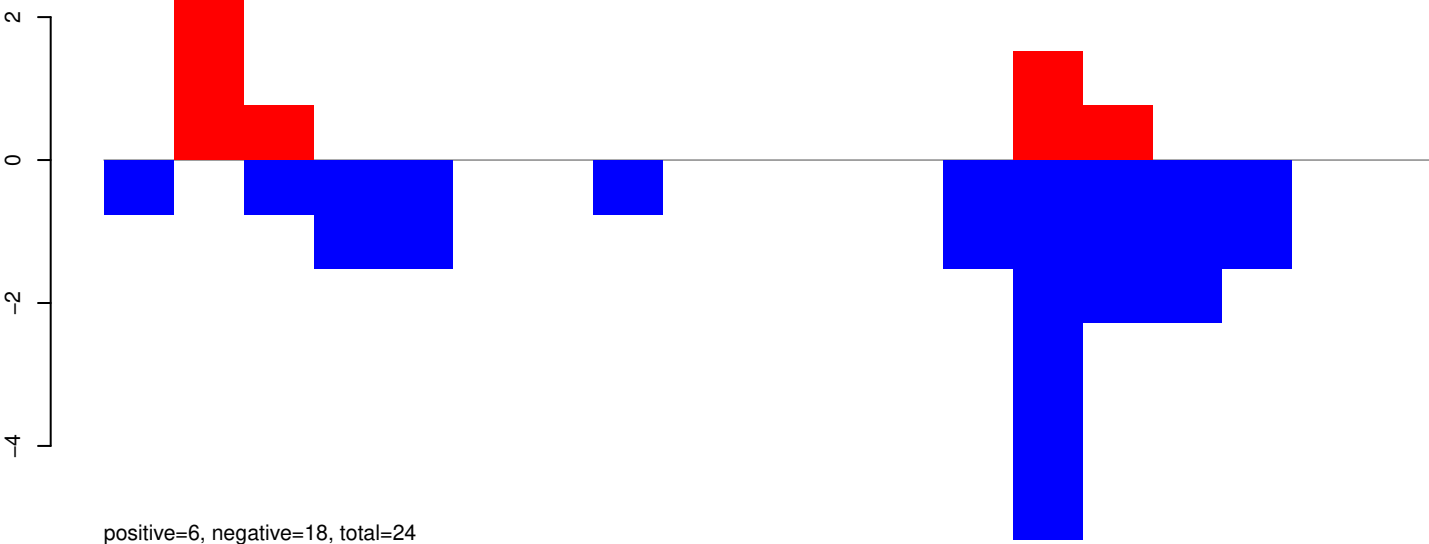
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



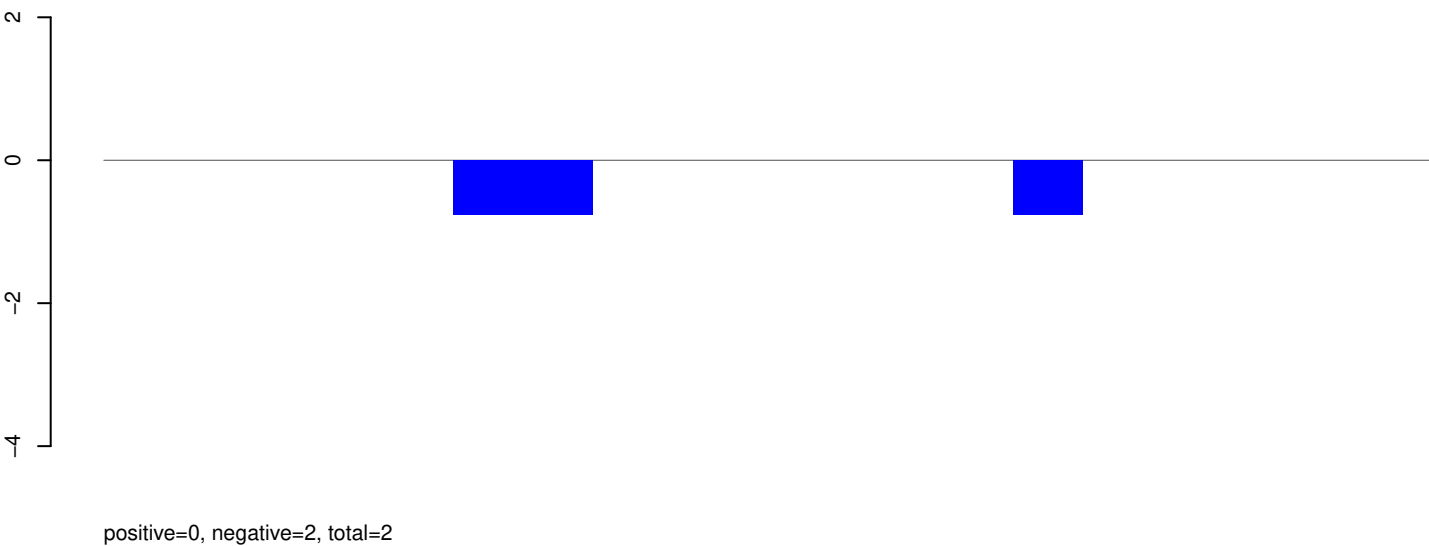
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



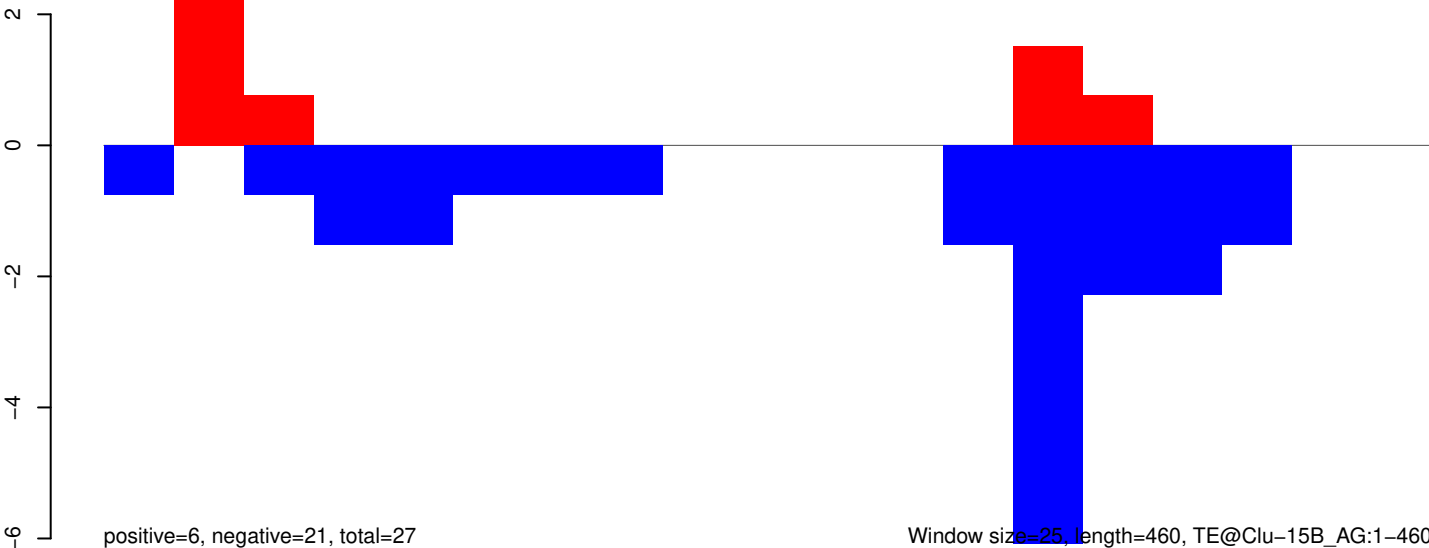
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



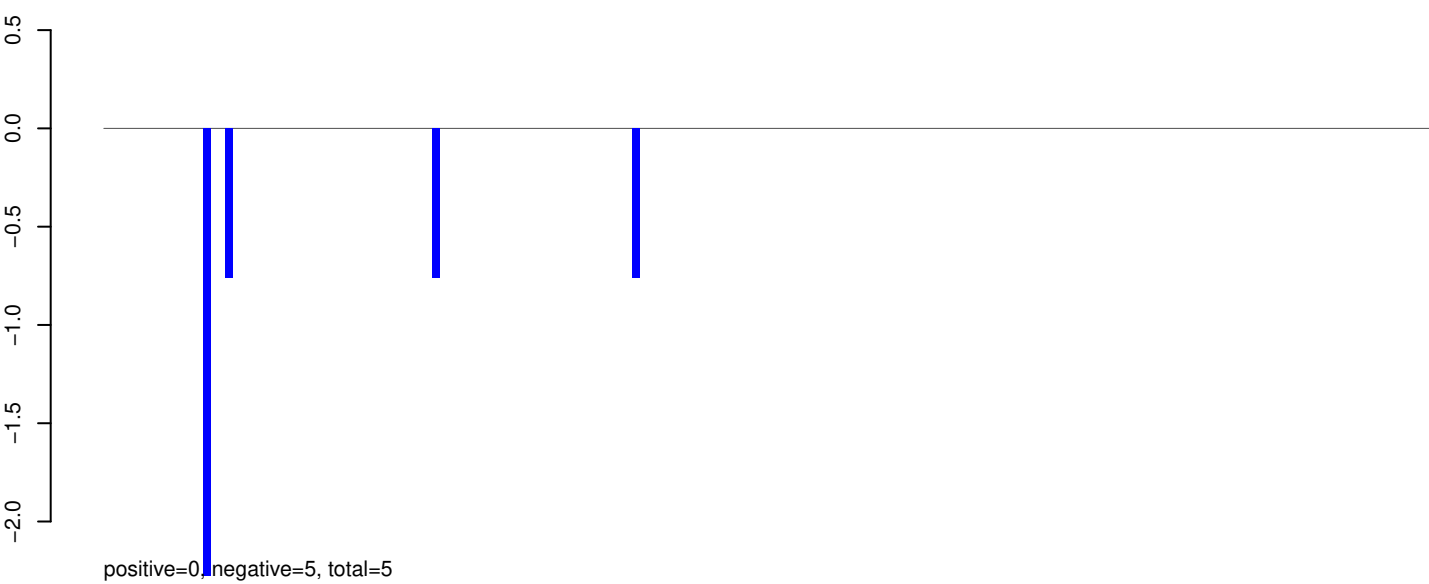
Window size=25, length=460, TE@Clu-15B\_AG:1-460

100 200 300 400 500

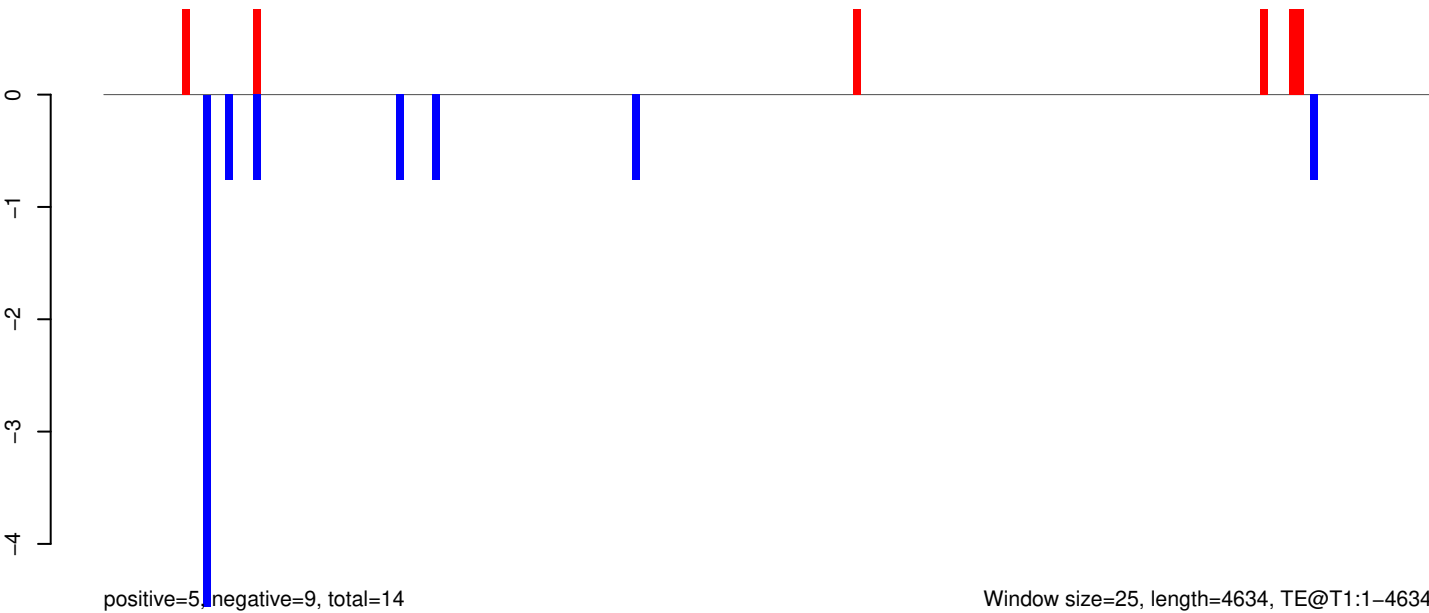
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



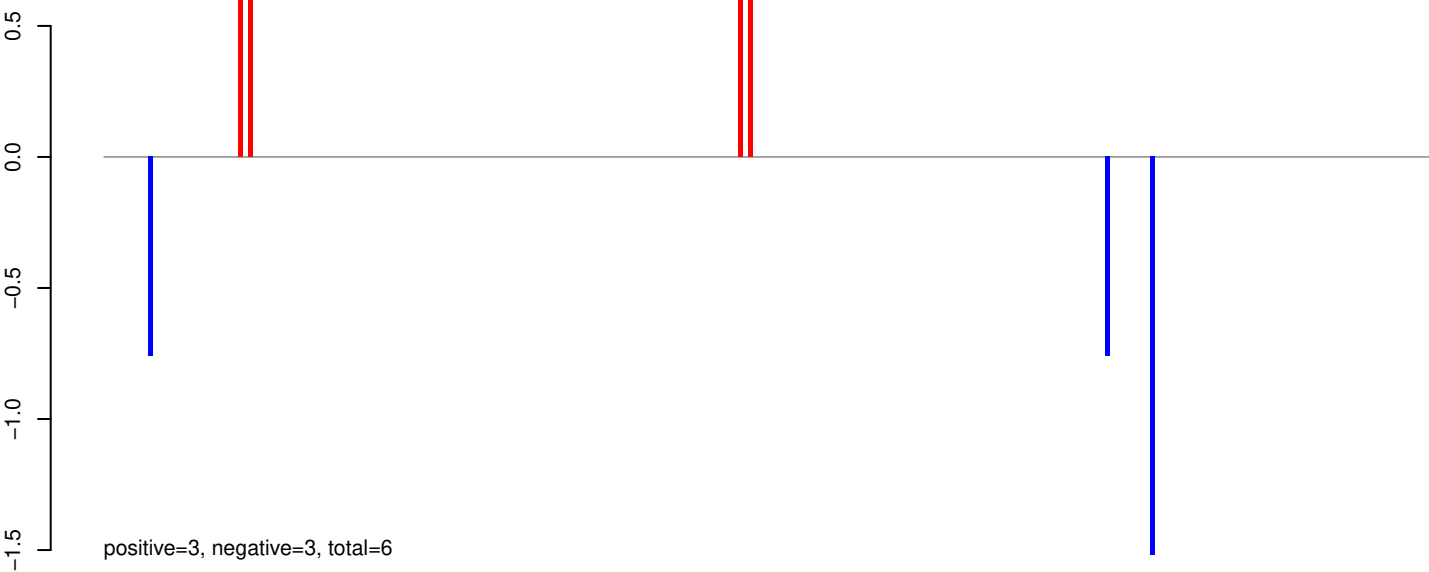
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



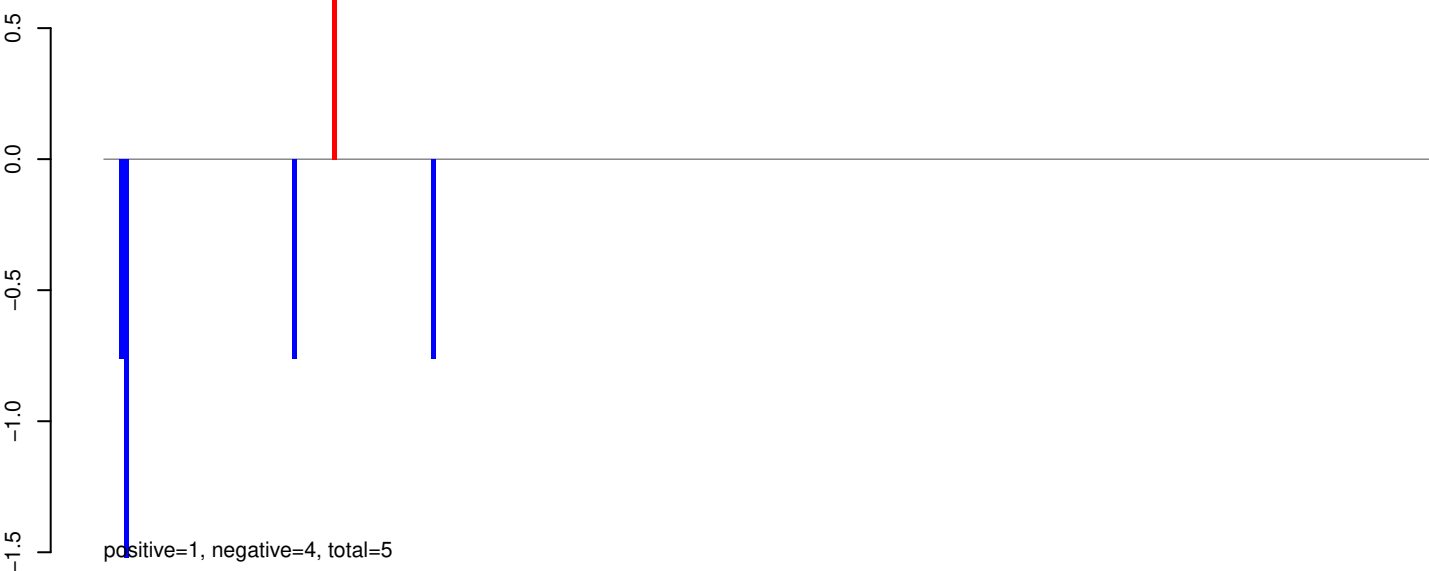
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



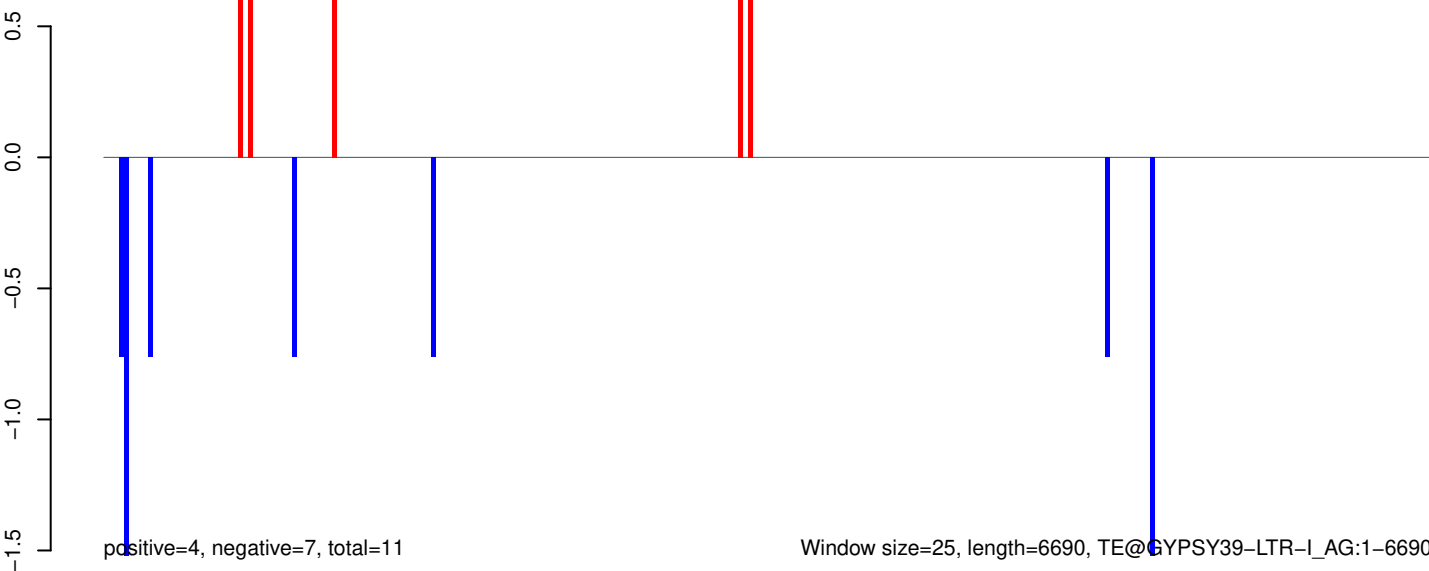
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

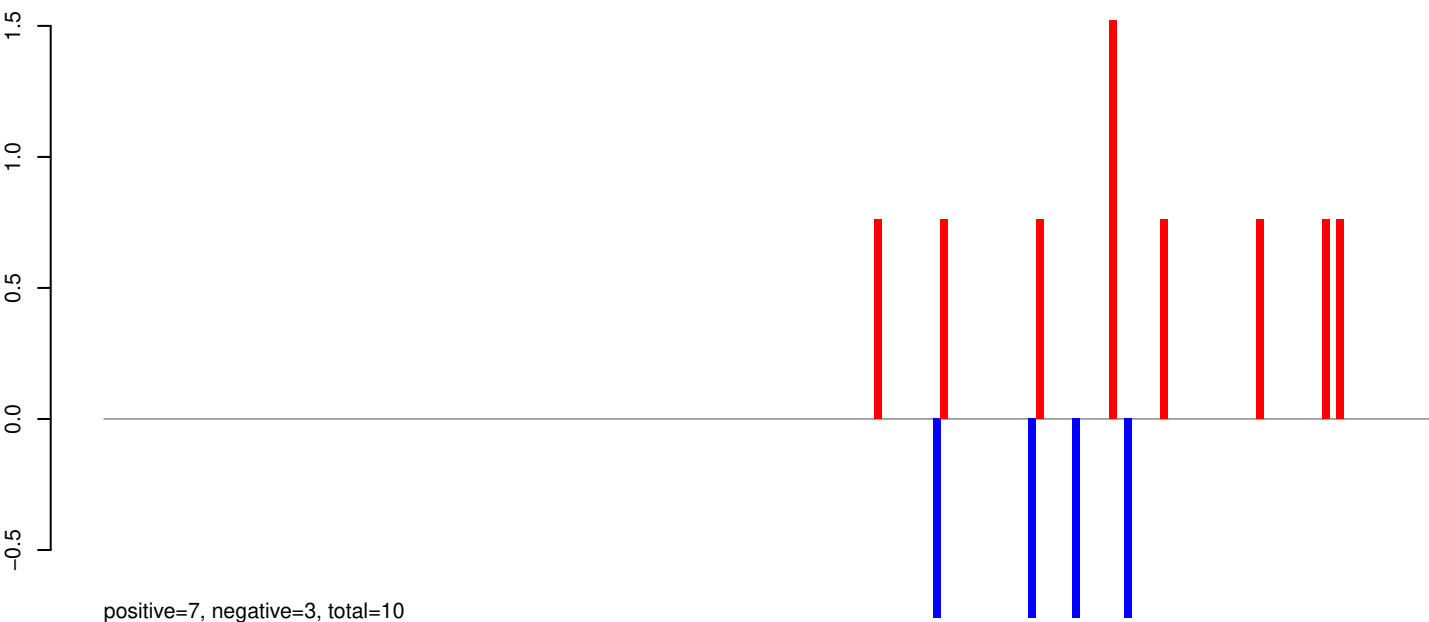


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

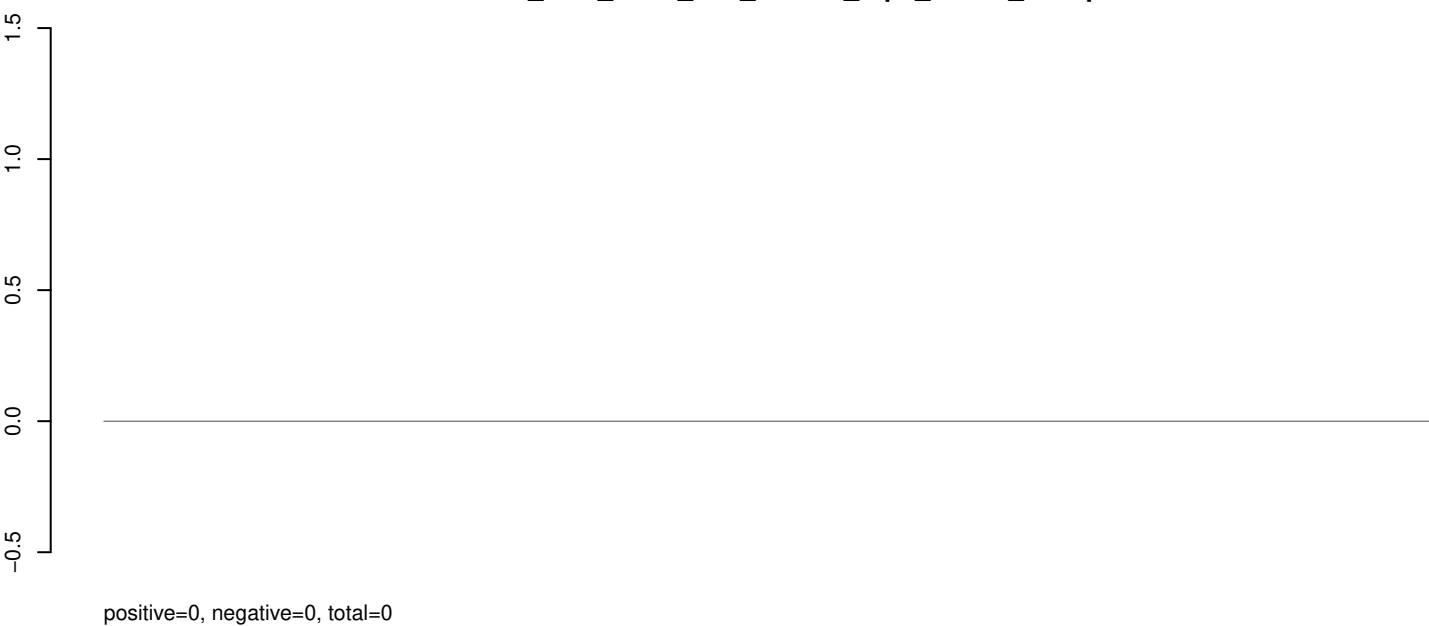




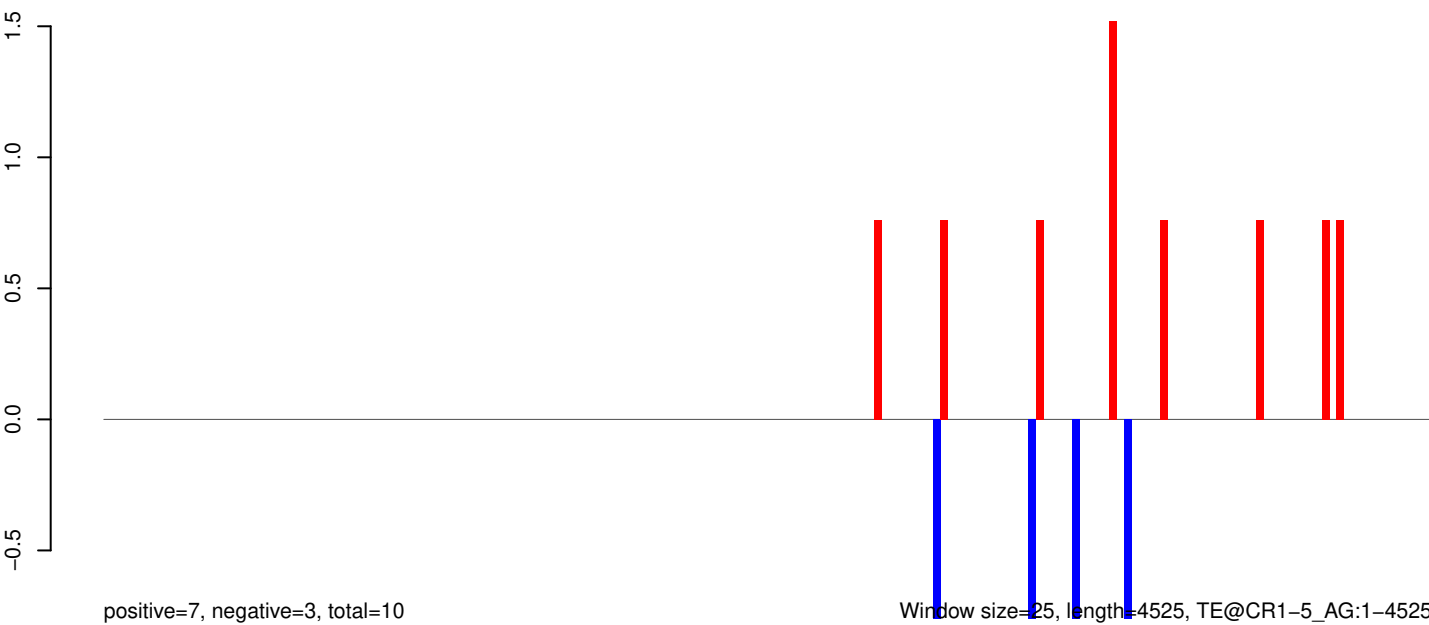
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



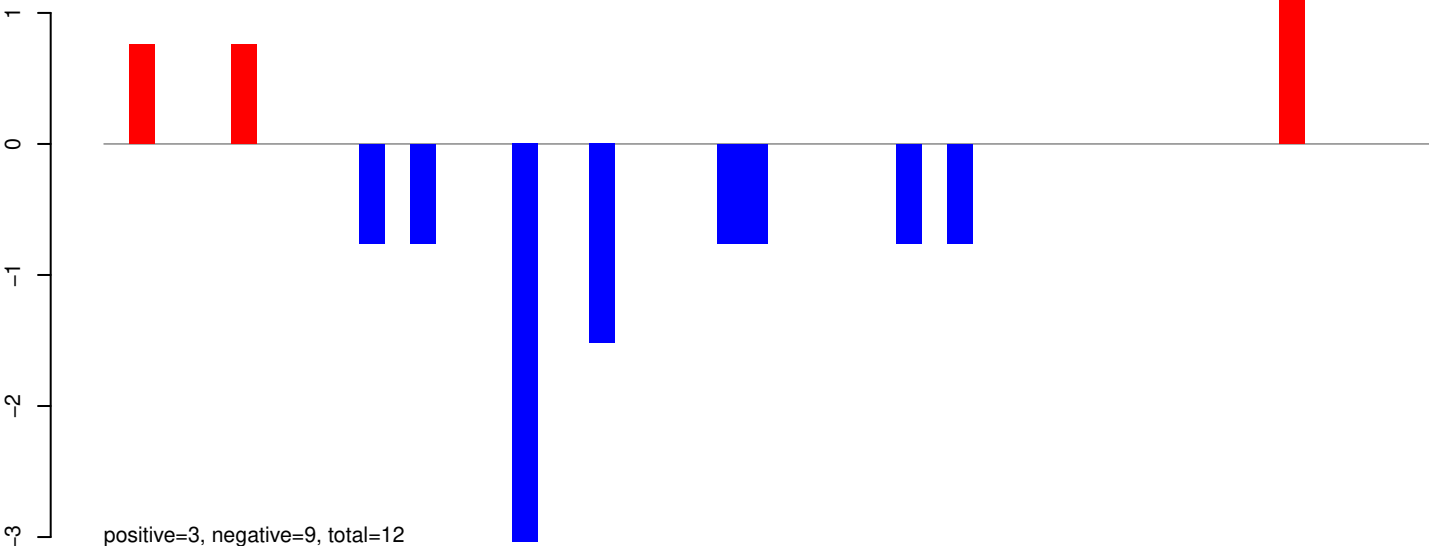
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



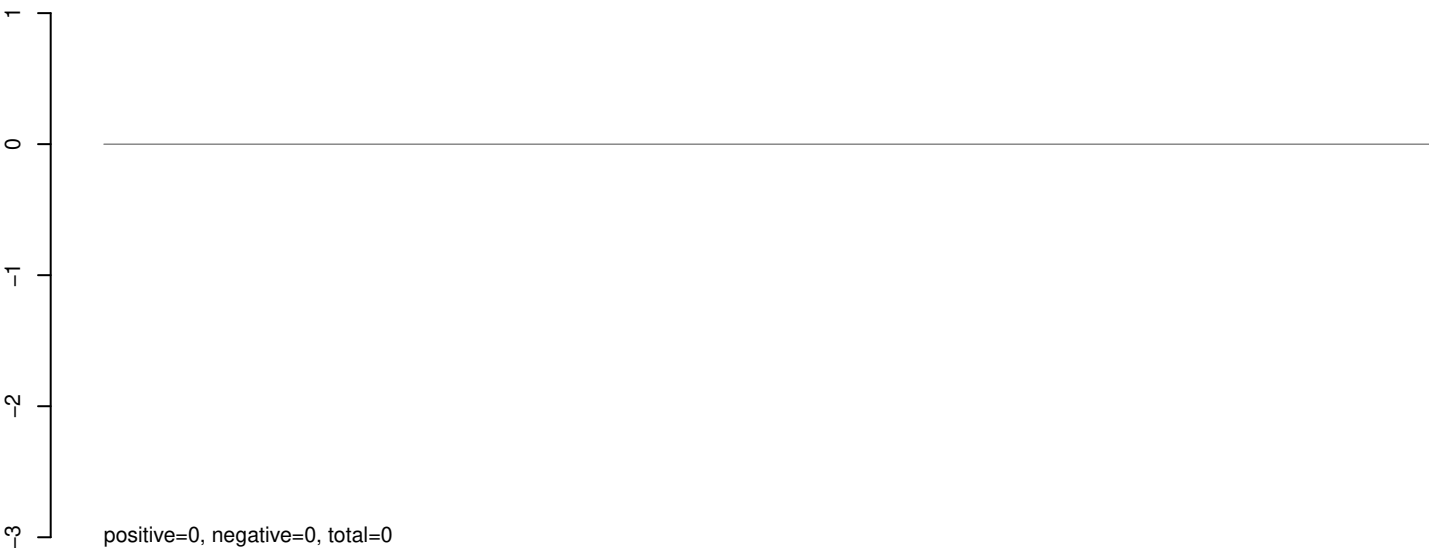
Window size=25, length=4525, TE@CR1-5\_AG:1-4525

0 1000 2000 3000 4000

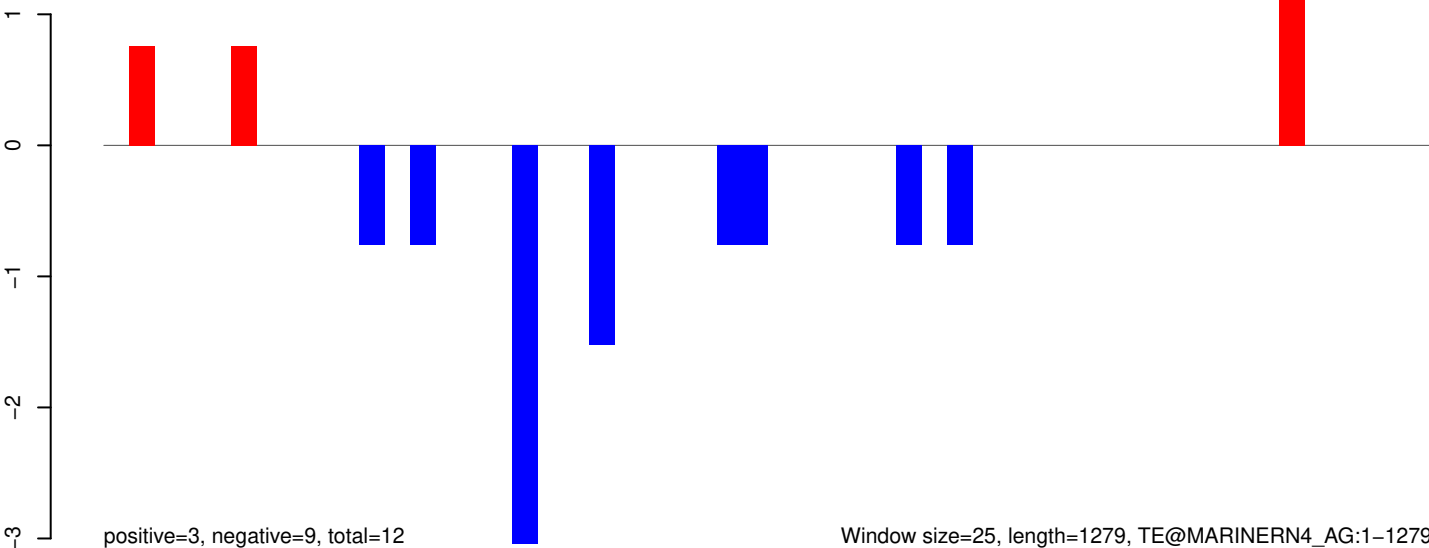
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

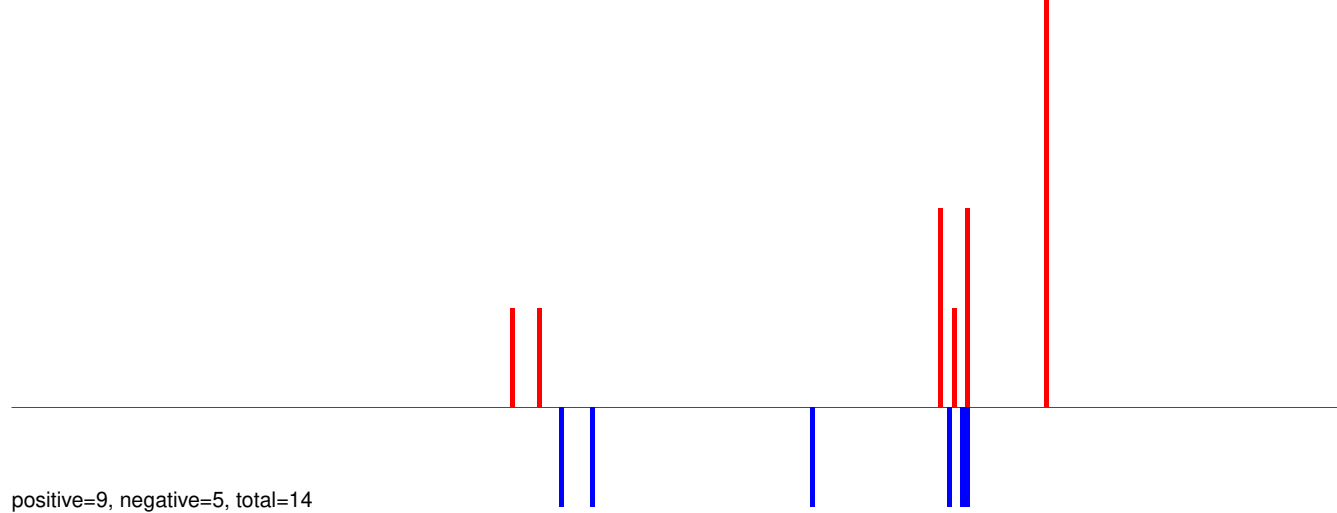


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

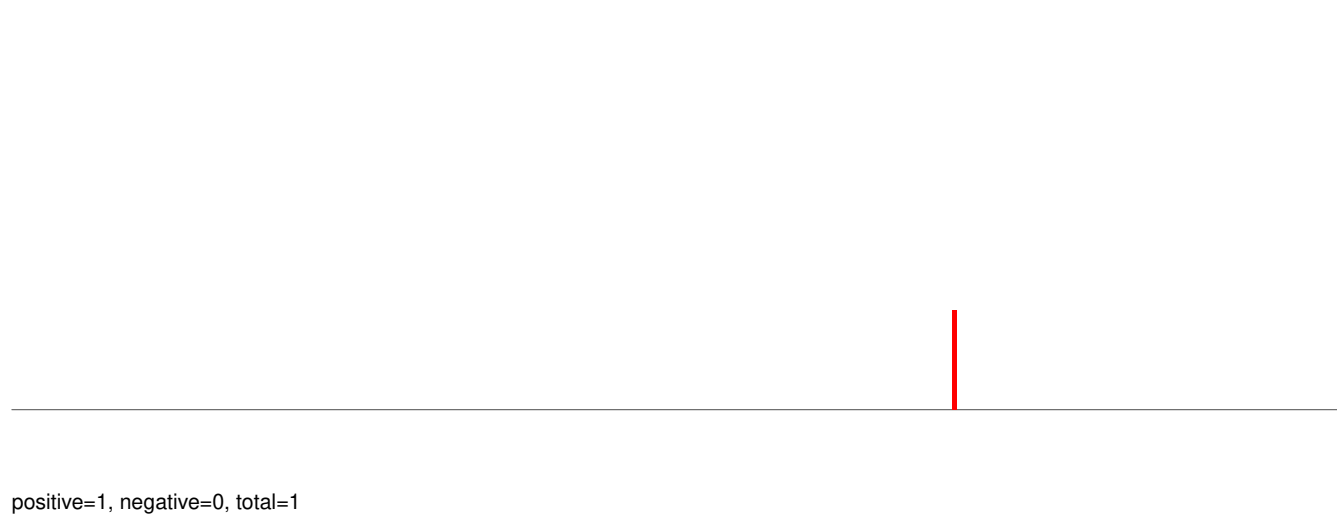


Window size=25, length=1279, TE@MARINERN4\_AG:1-1279

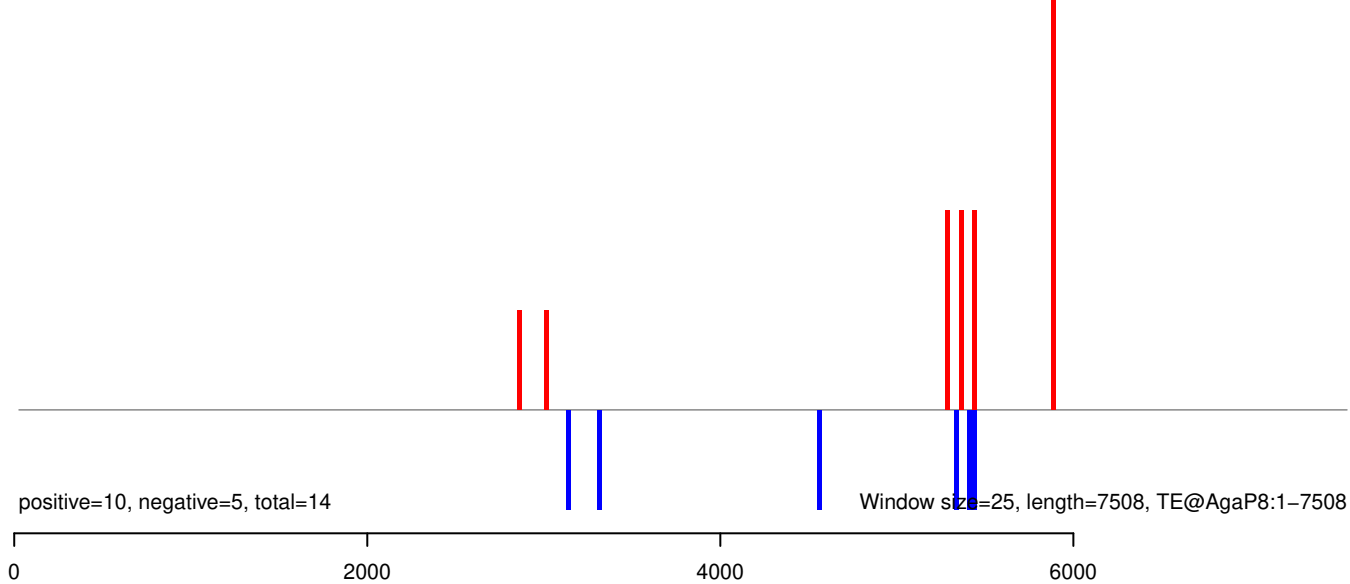
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



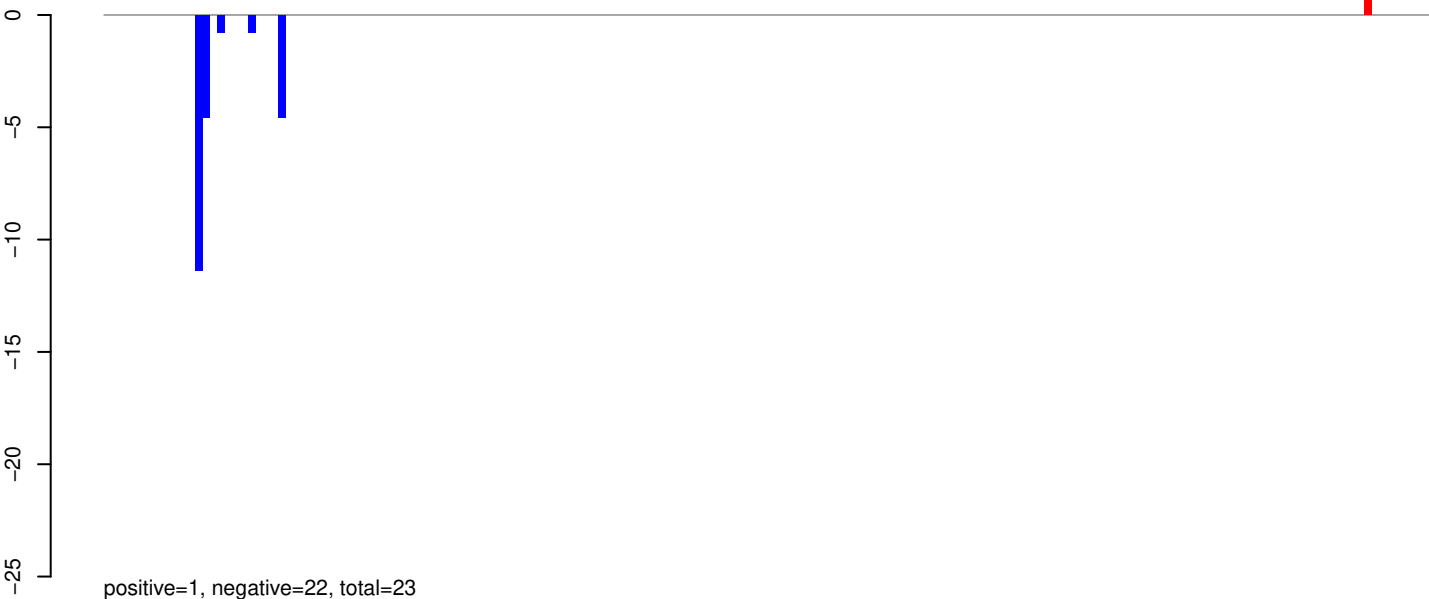
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



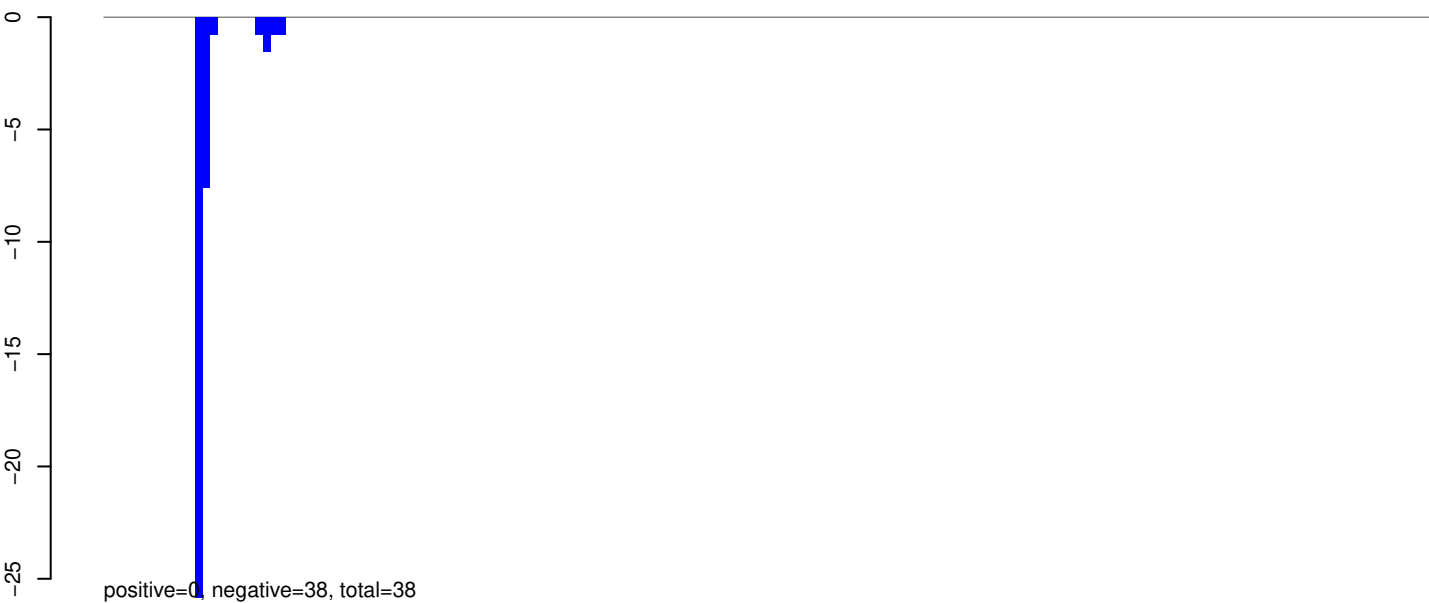
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



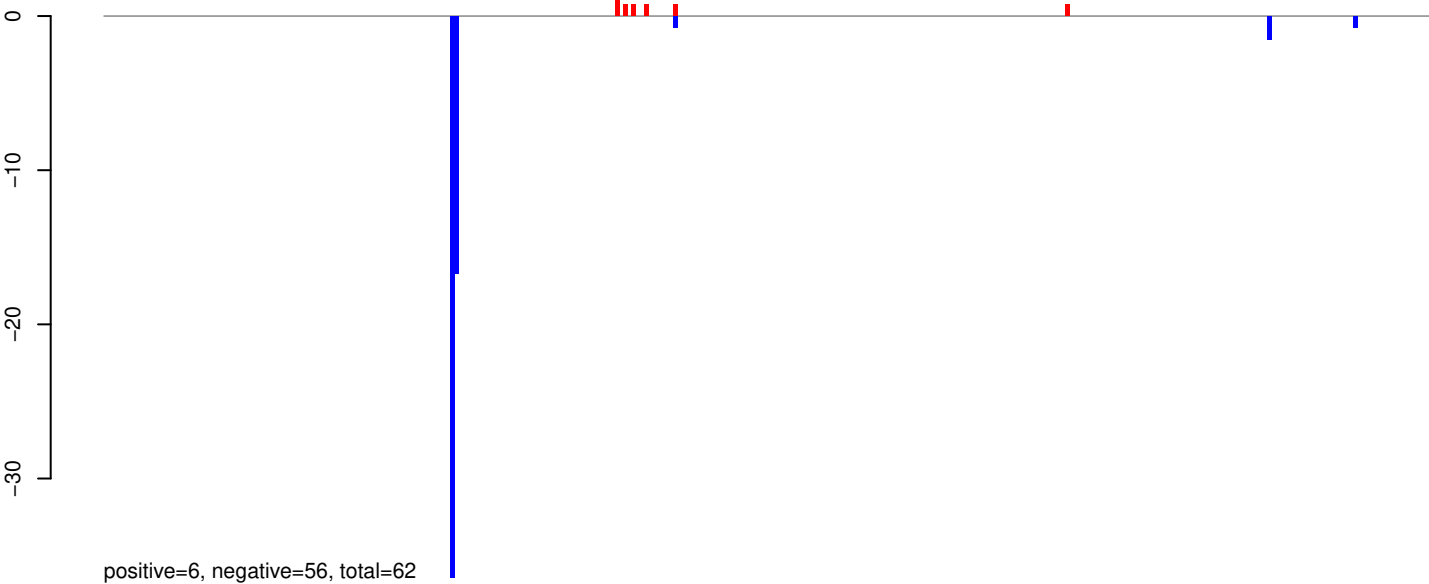
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



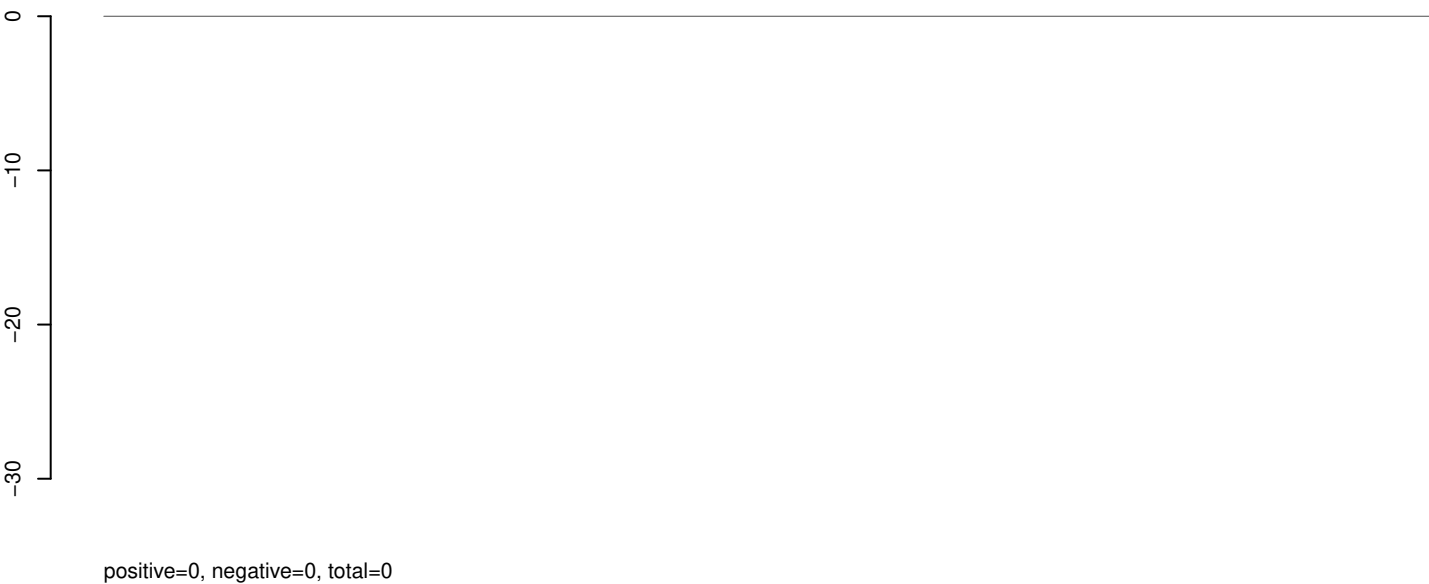
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



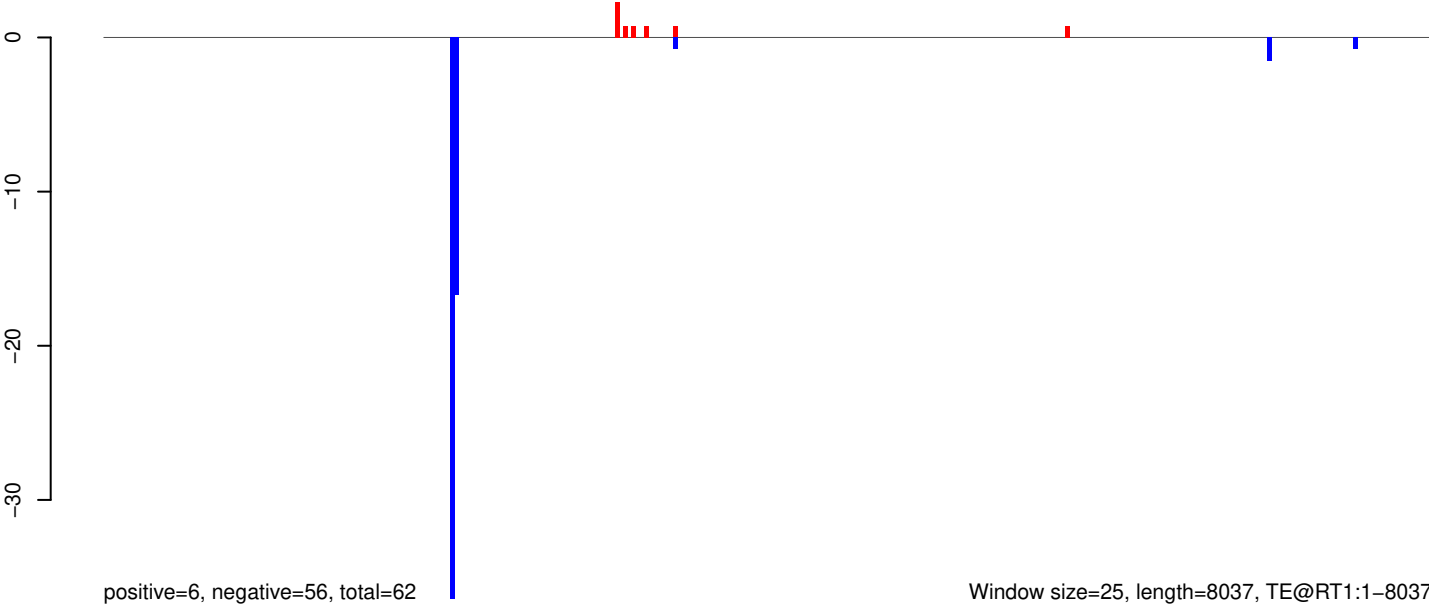
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



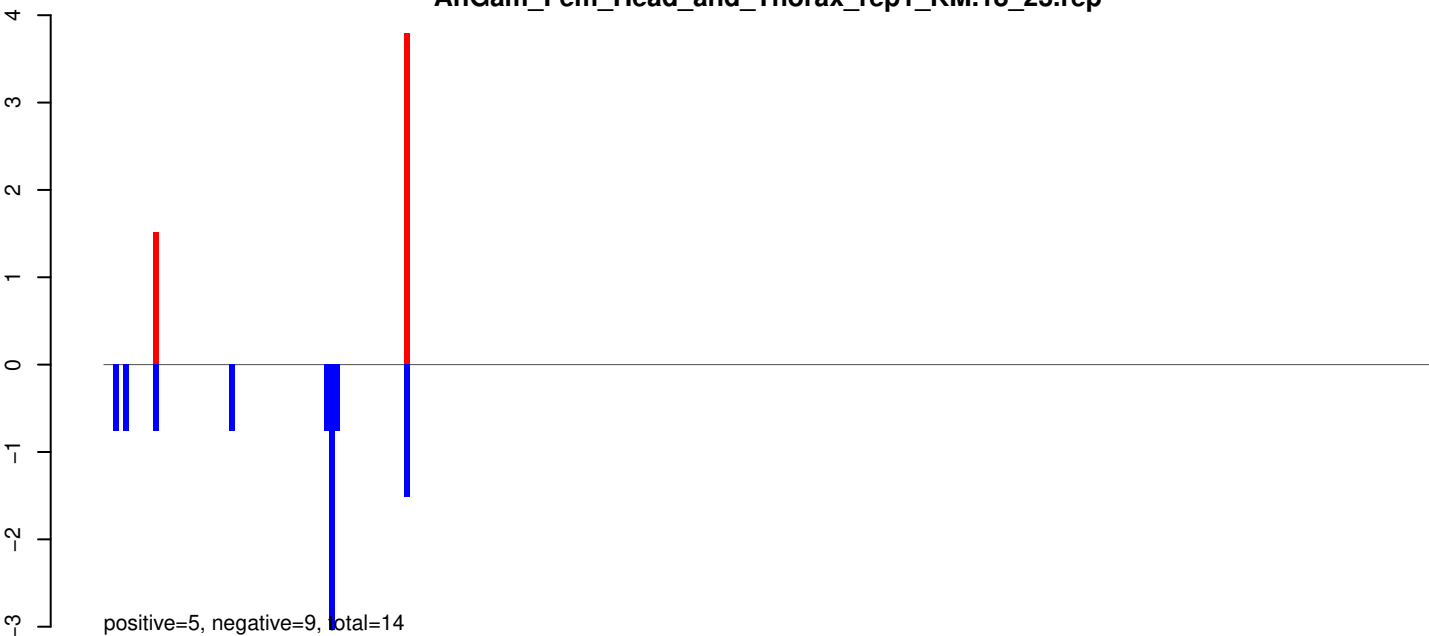
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



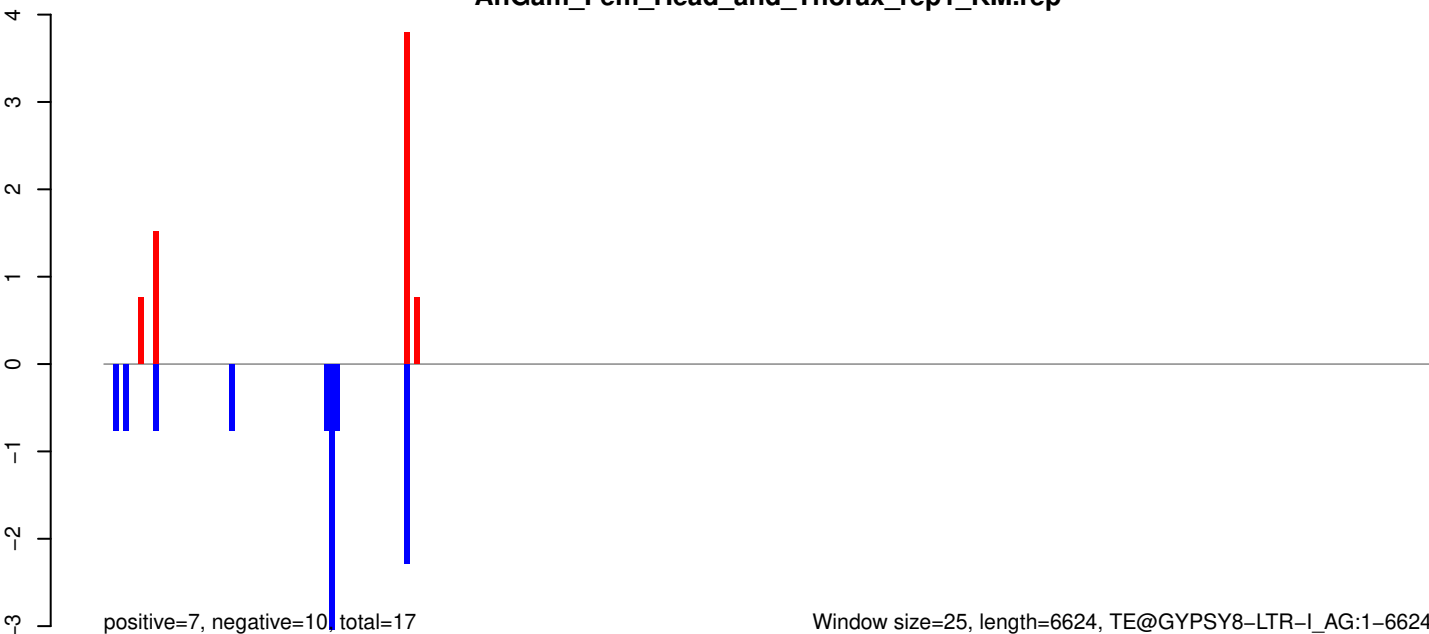
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



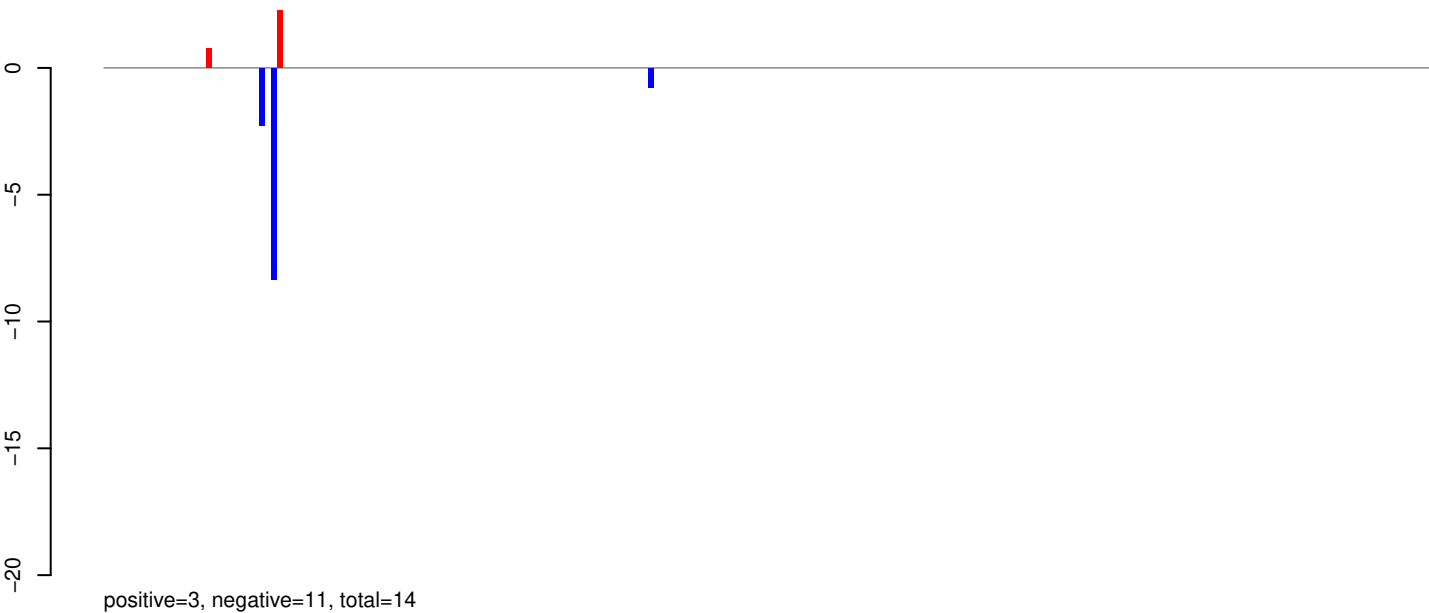
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



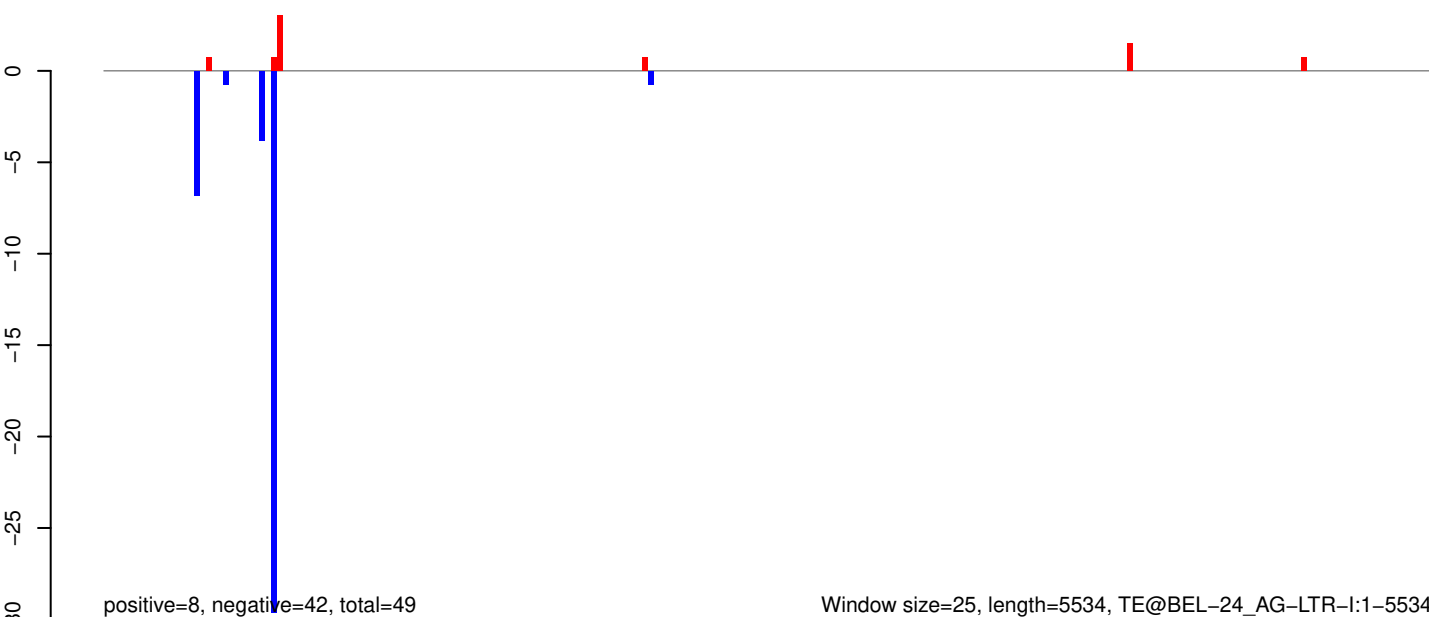
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



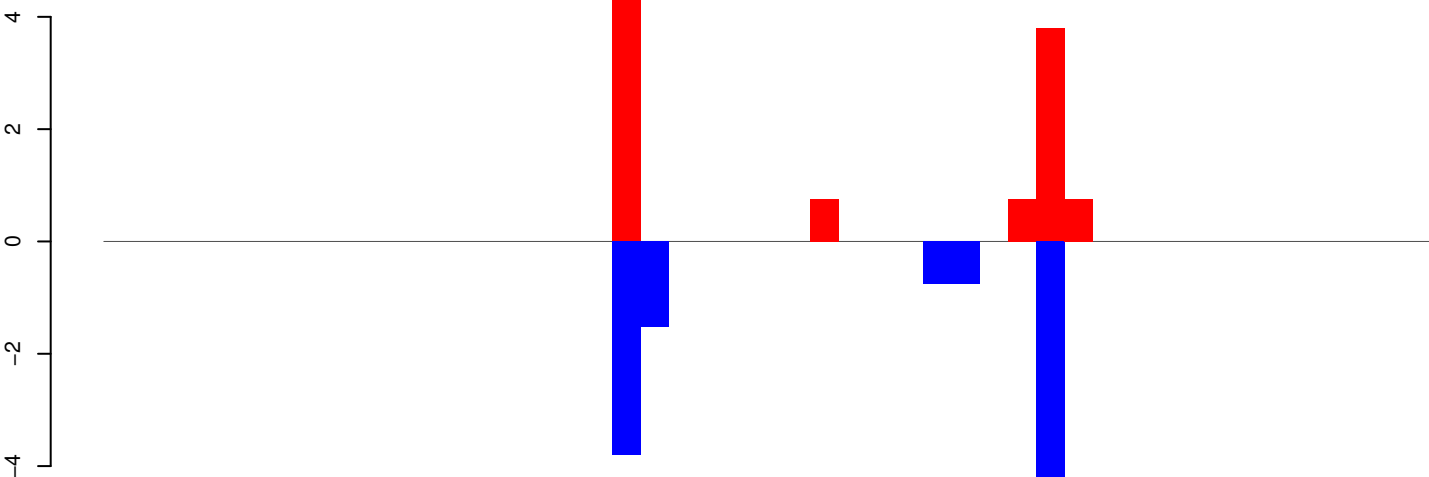
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

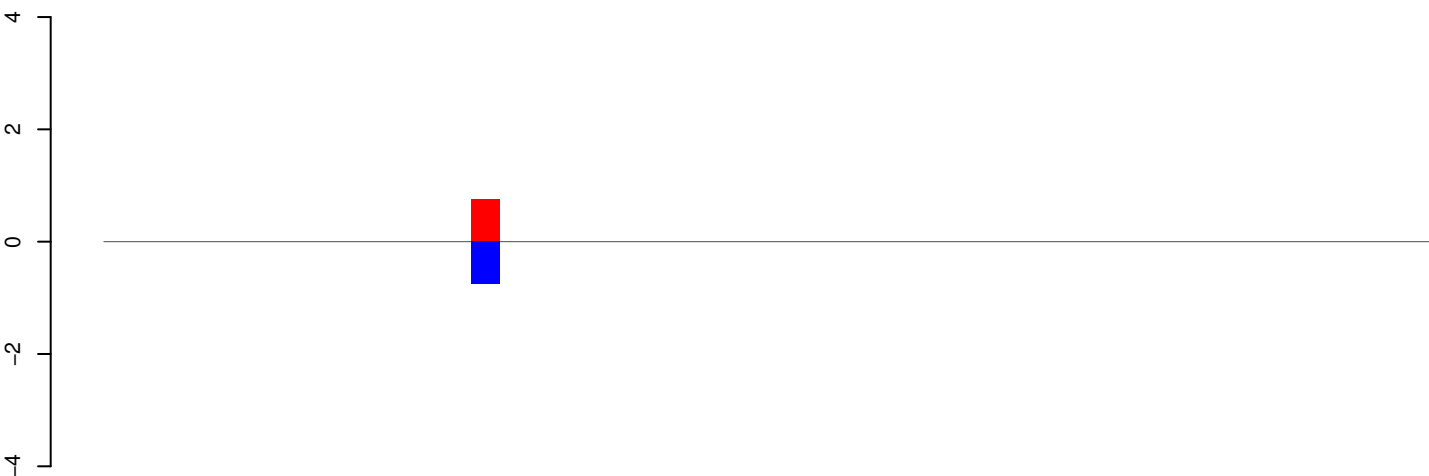


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



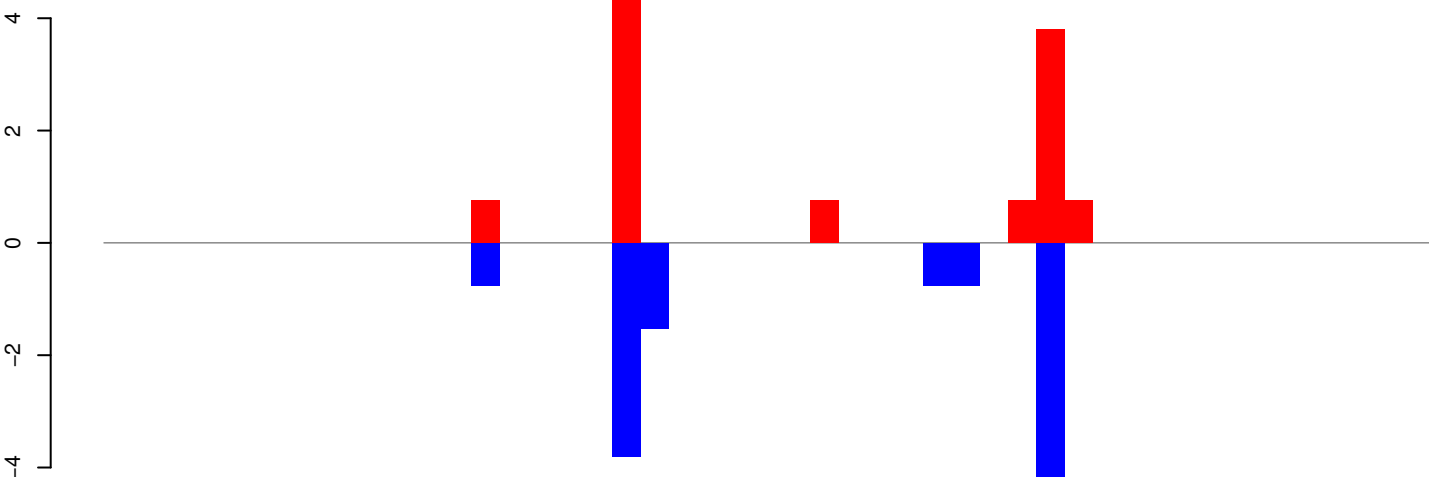
positive=11, negative=12, total=24

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



positive=1, negative=1, total=2

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



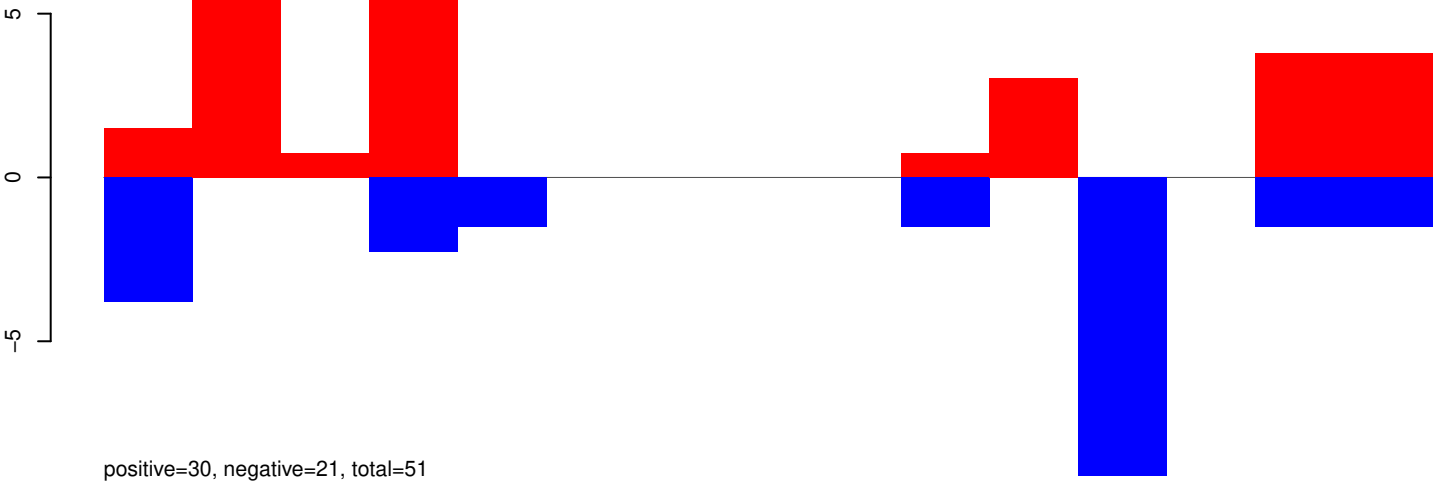
positive=12, negative=13, total=25

Window size=25, length=1158, TE@TF003667-m8bp\_Ele6:1-1158

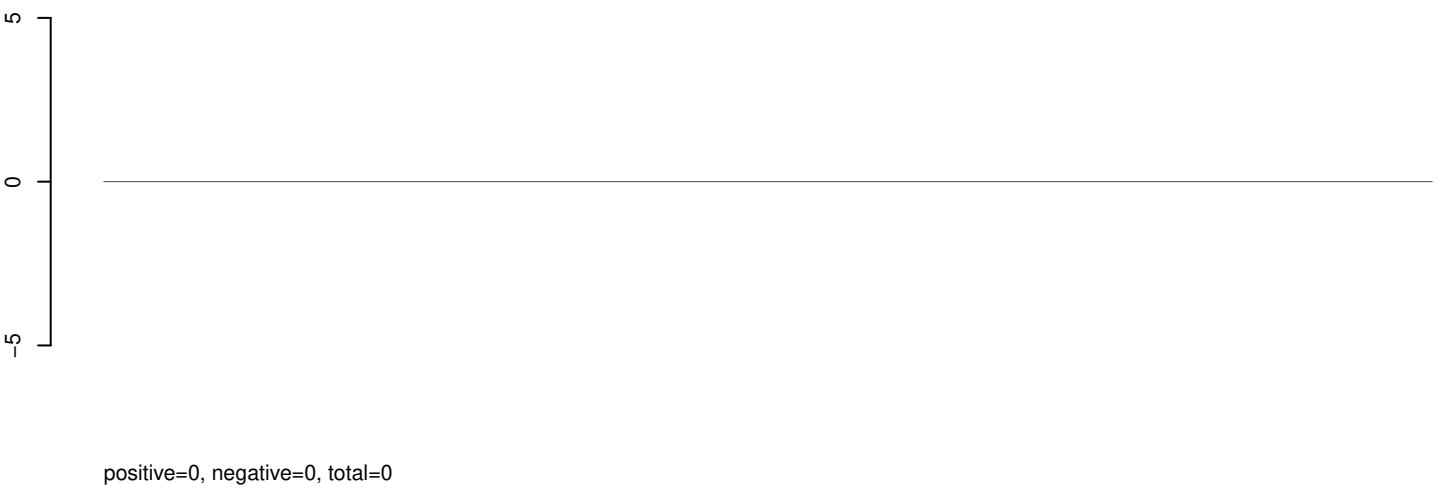
0 200 400 600 800 1000 1200



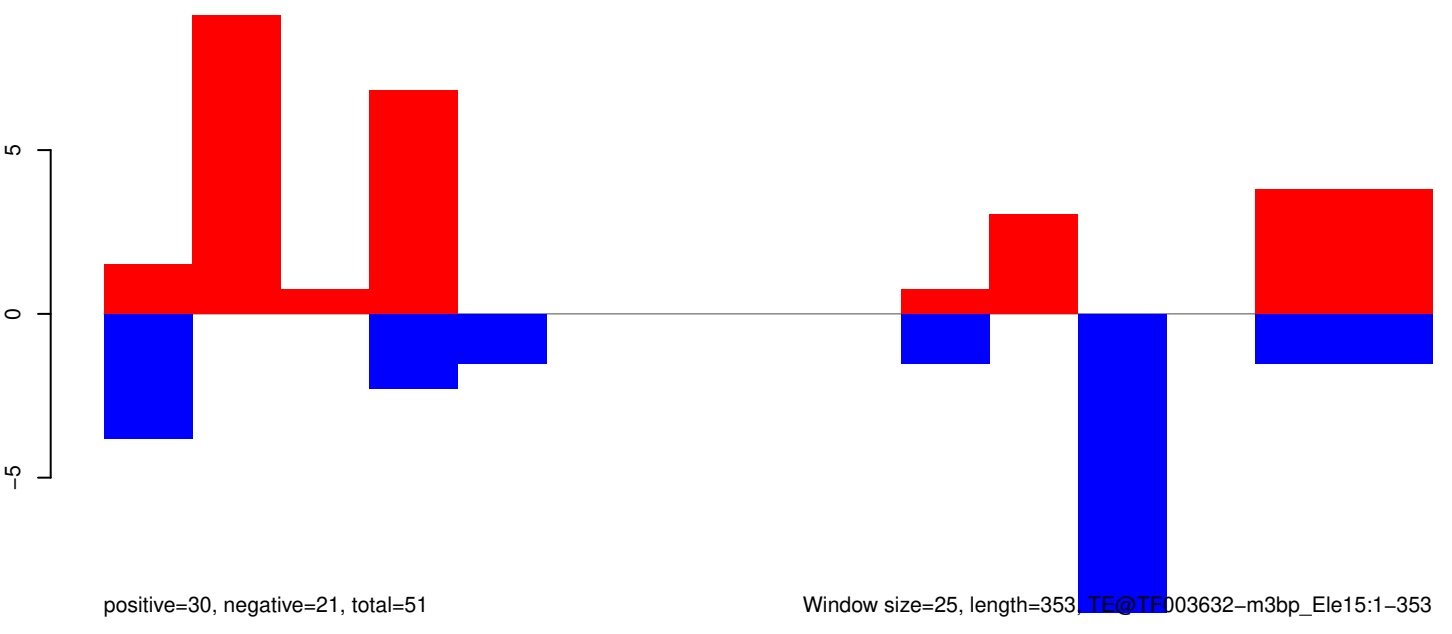
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



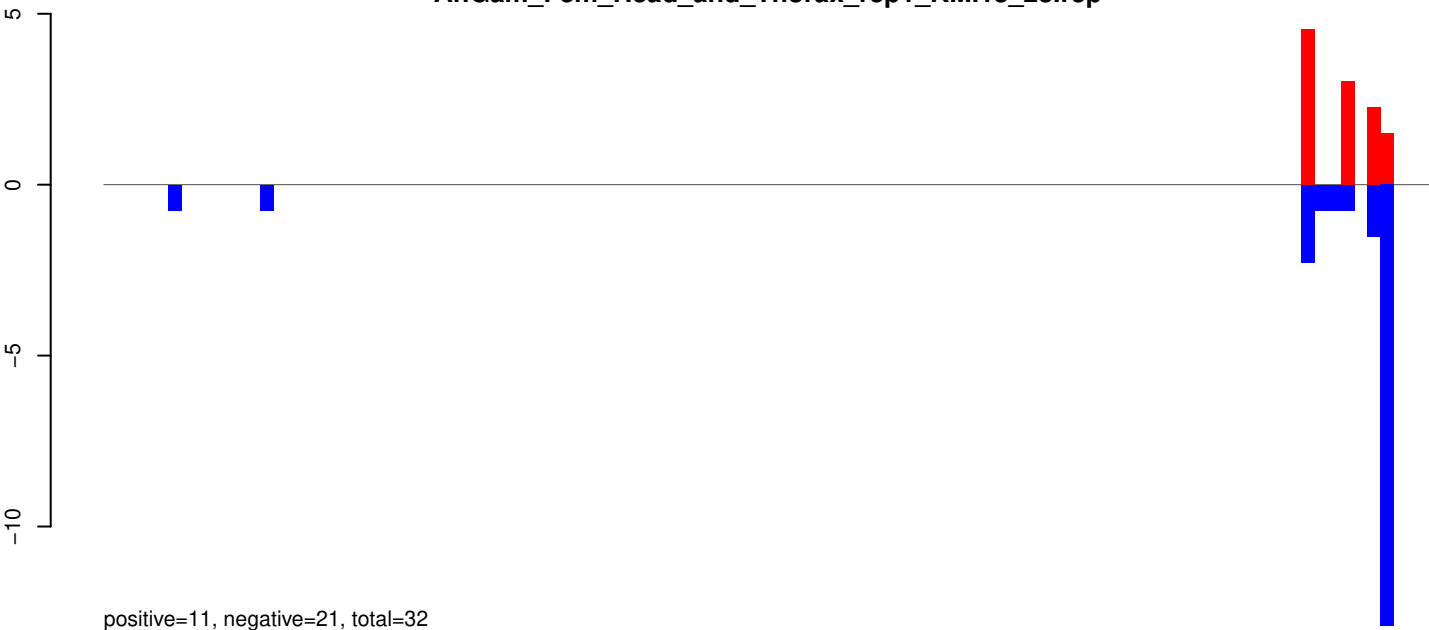
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



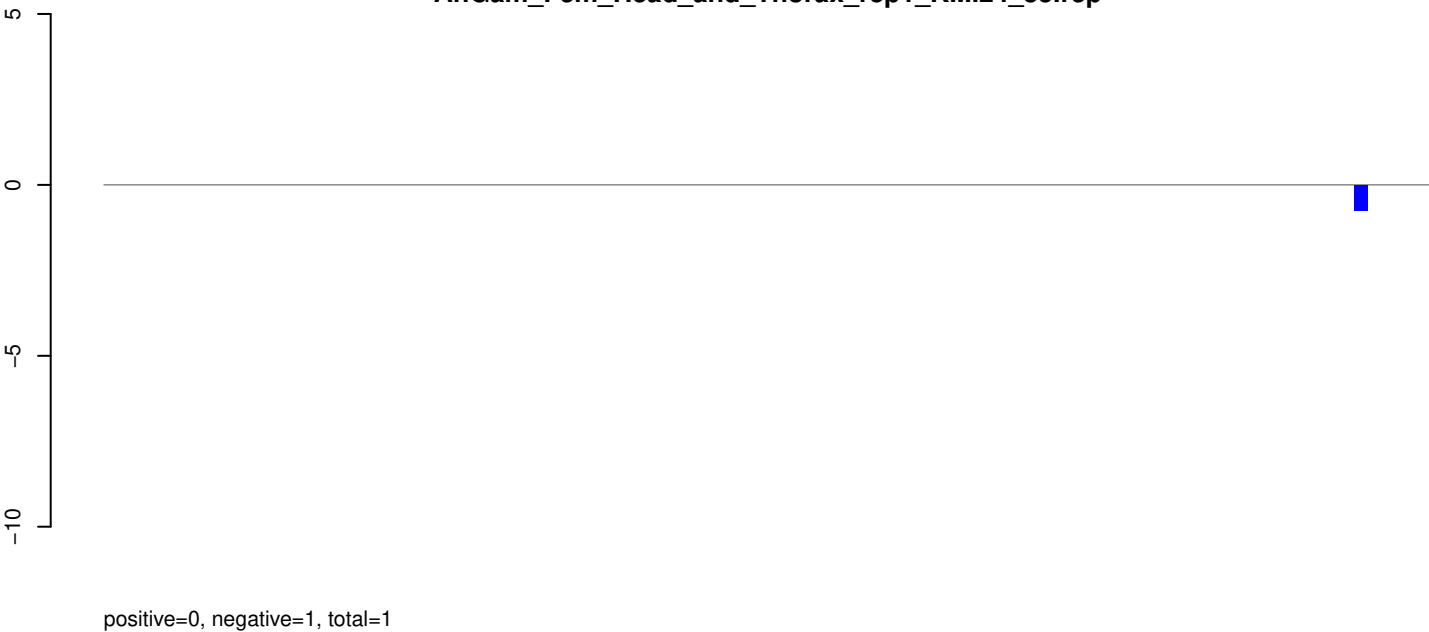
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



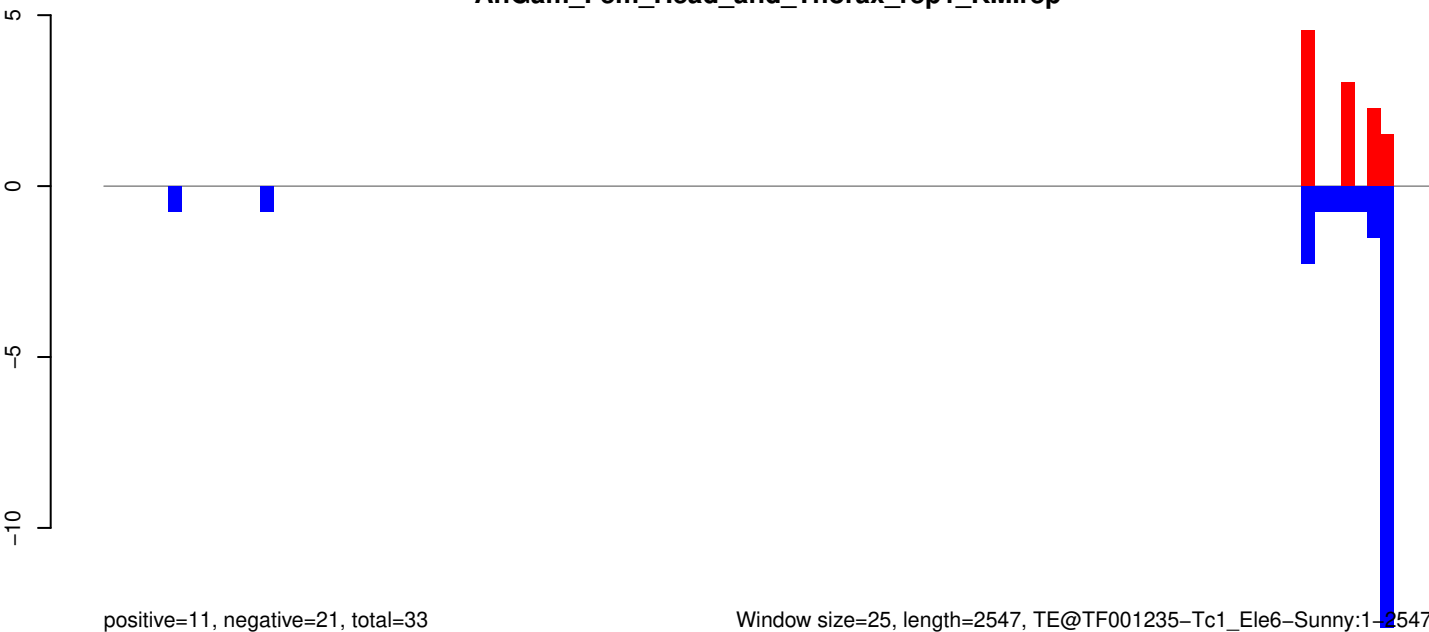
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



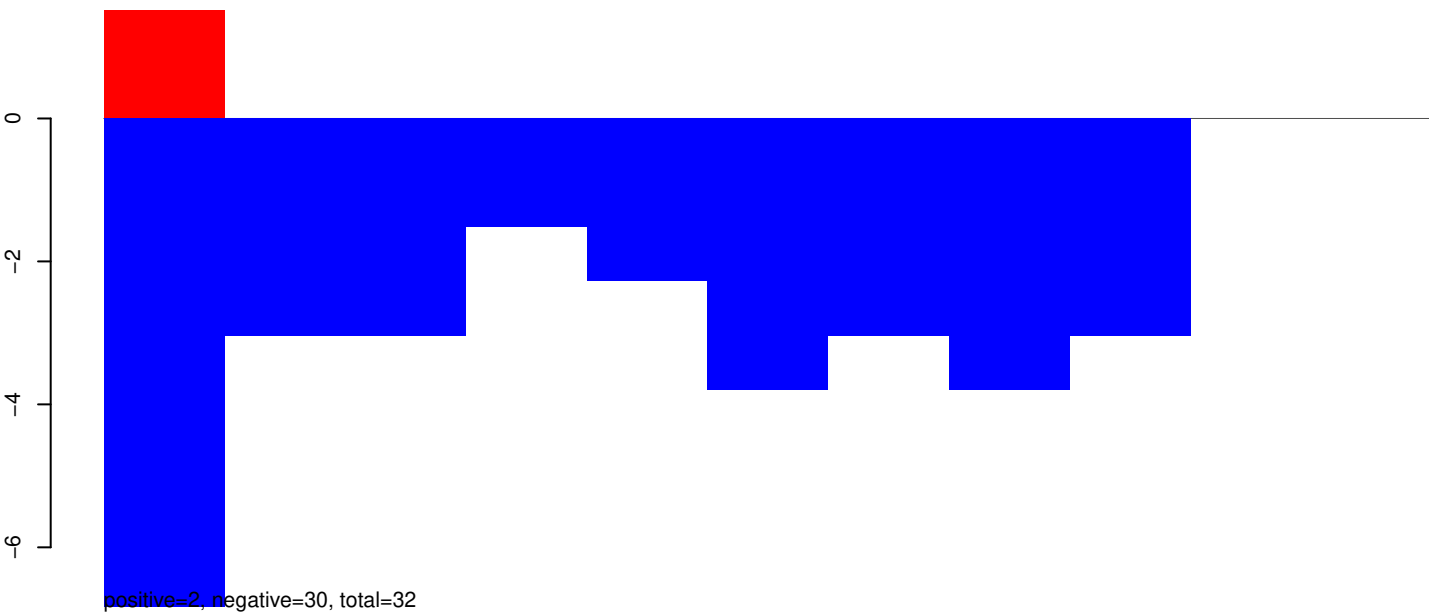
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



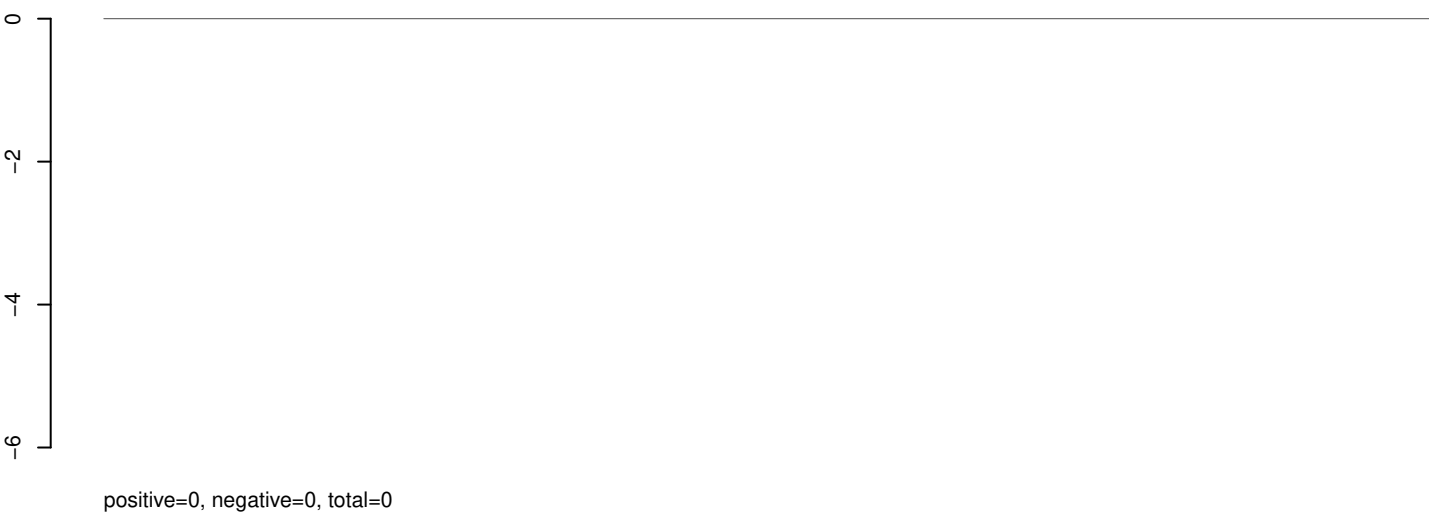
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



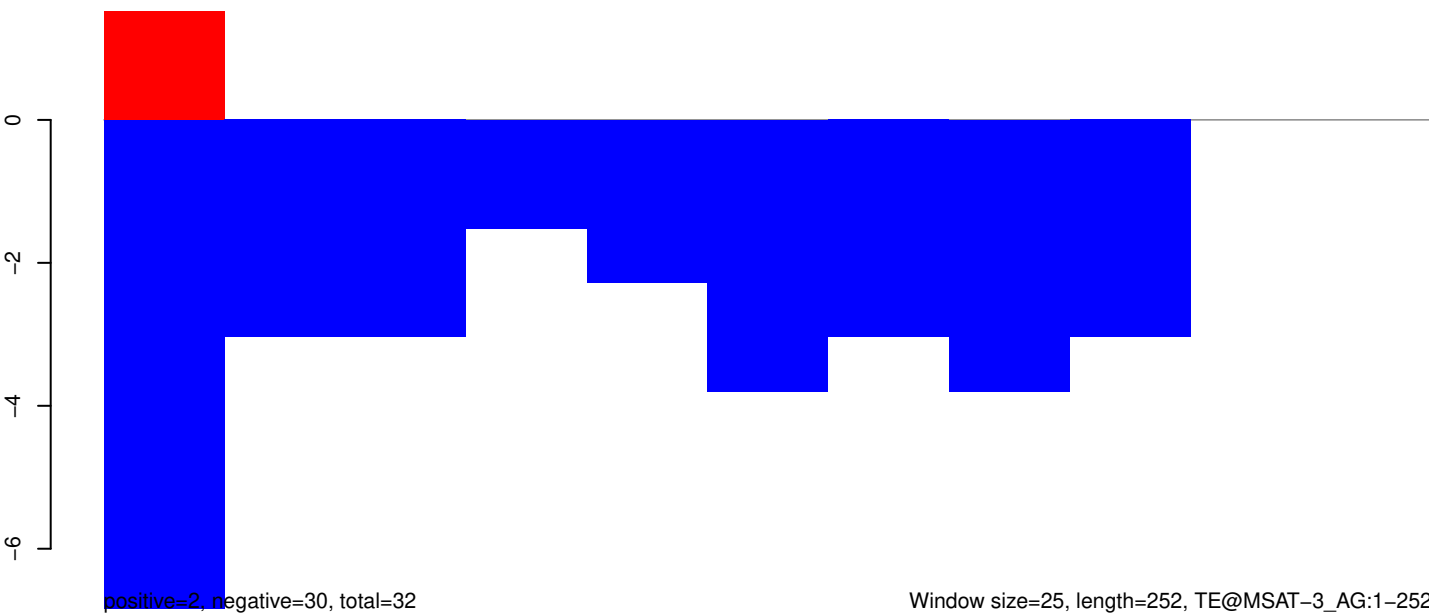
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



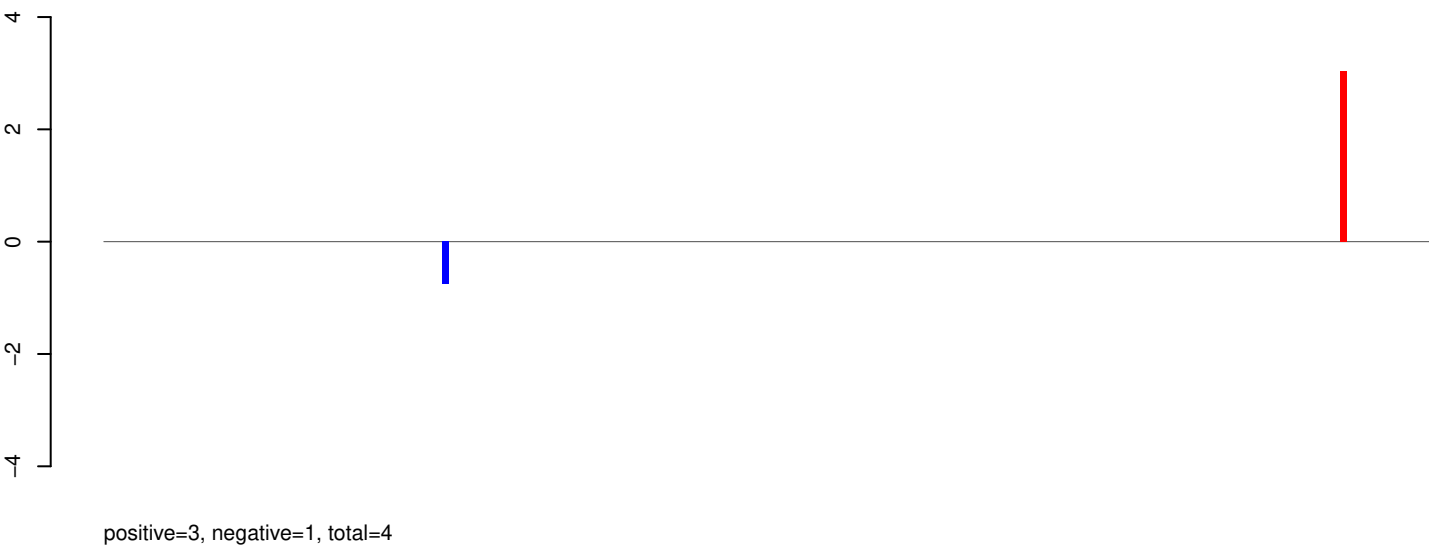
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



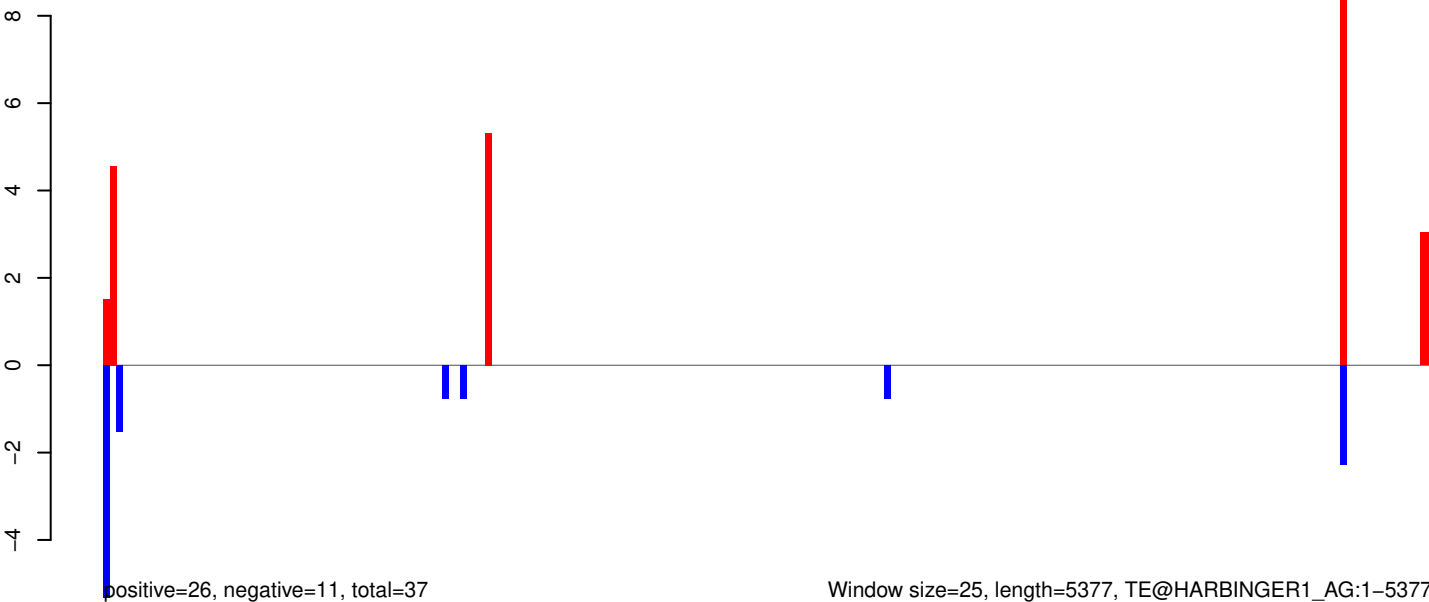
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



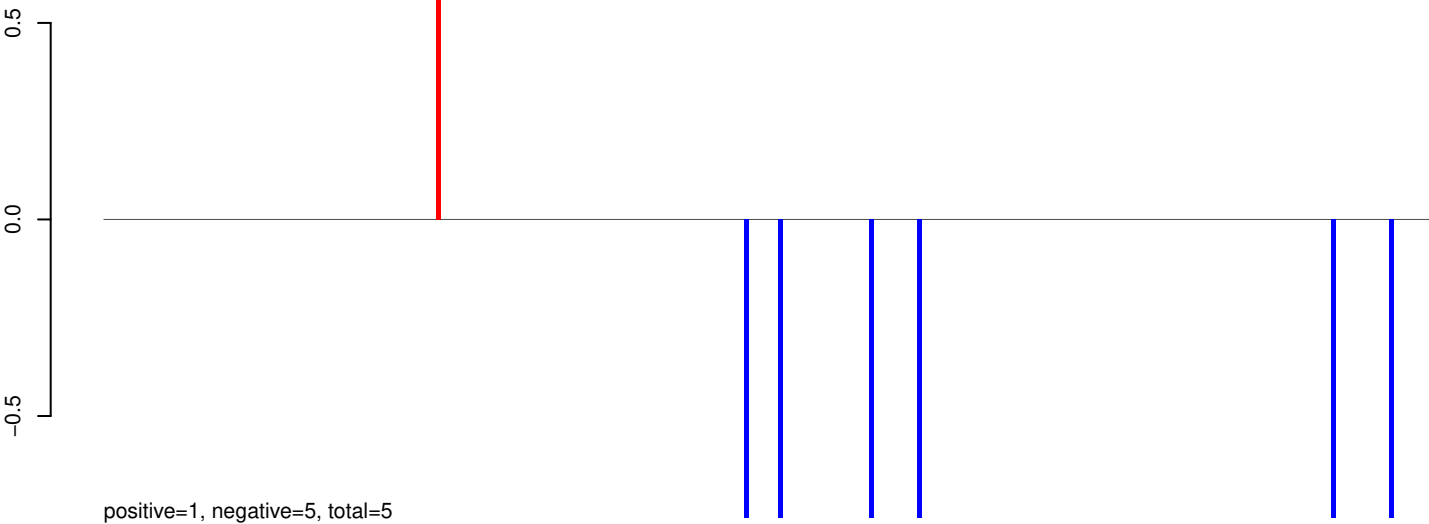
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



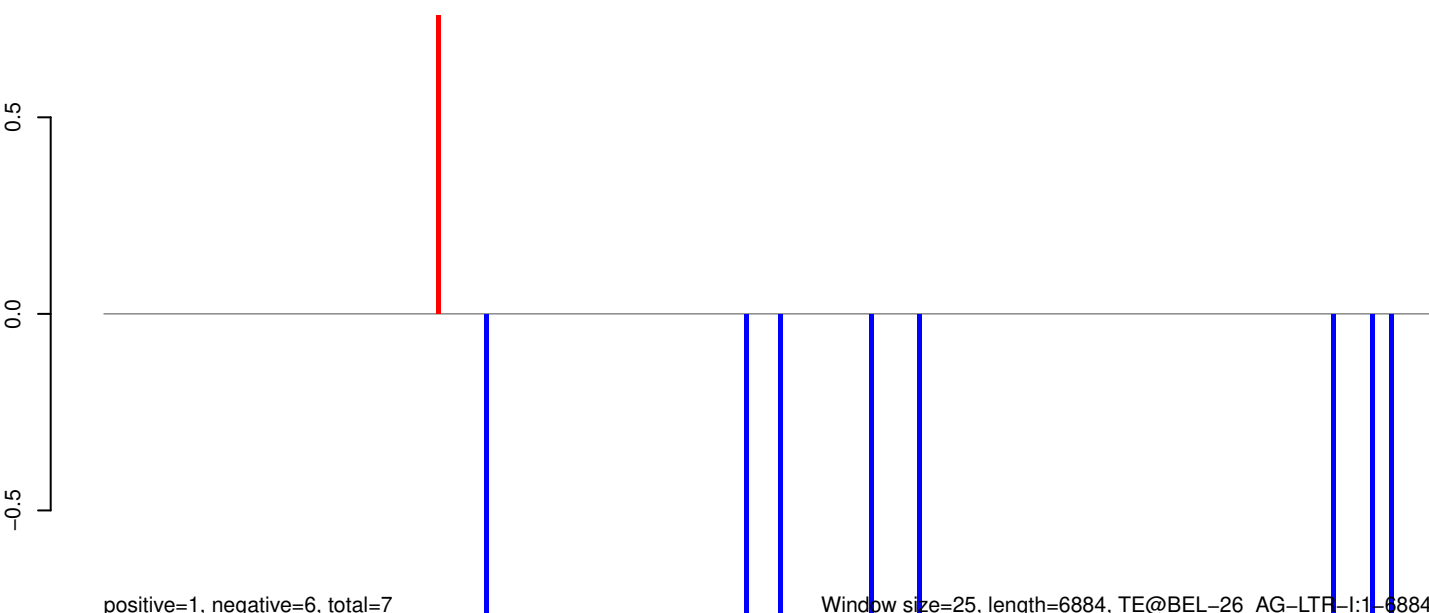
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



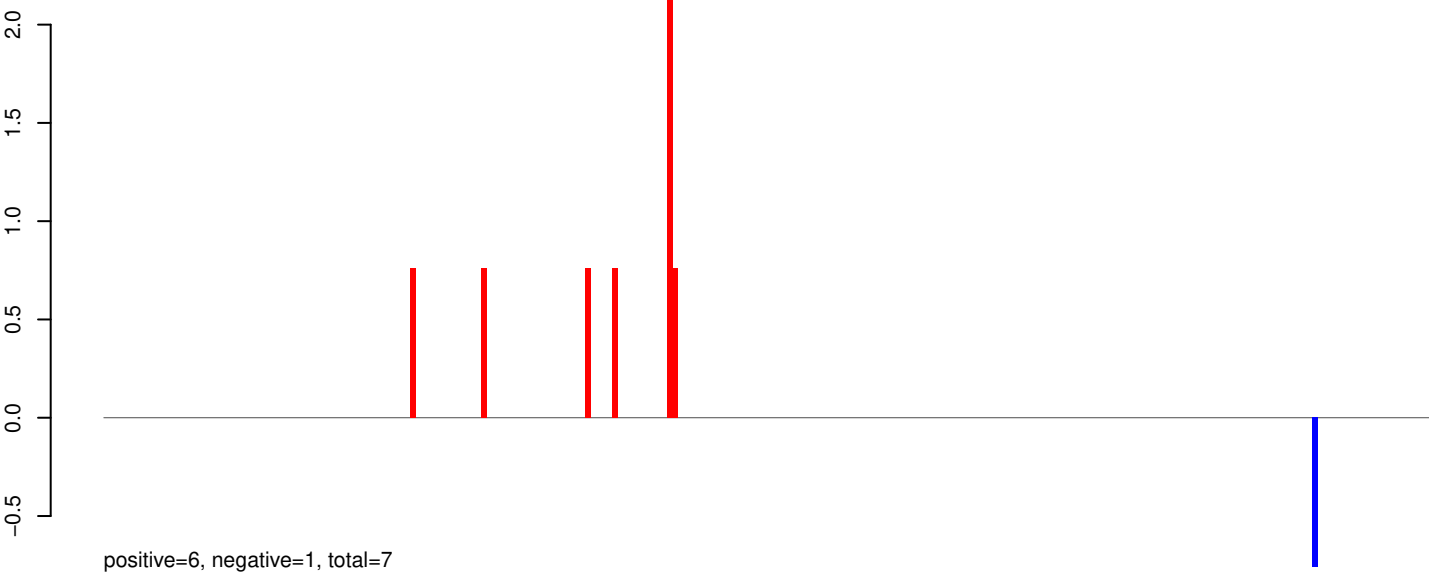
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



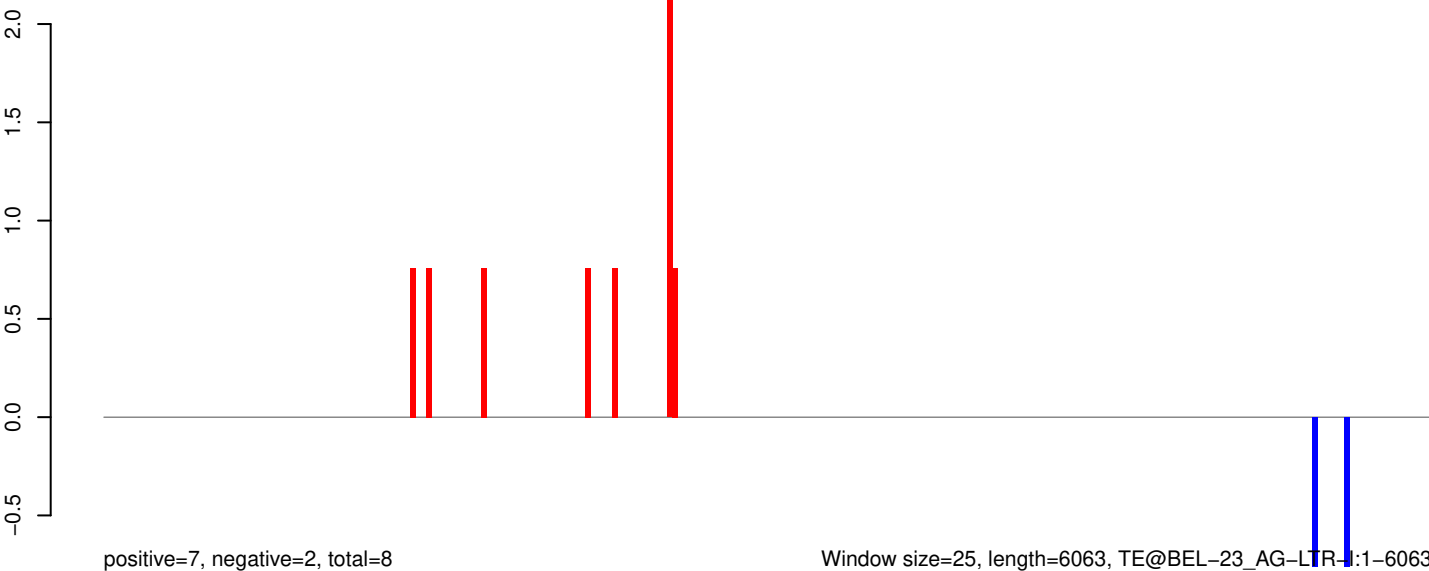
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



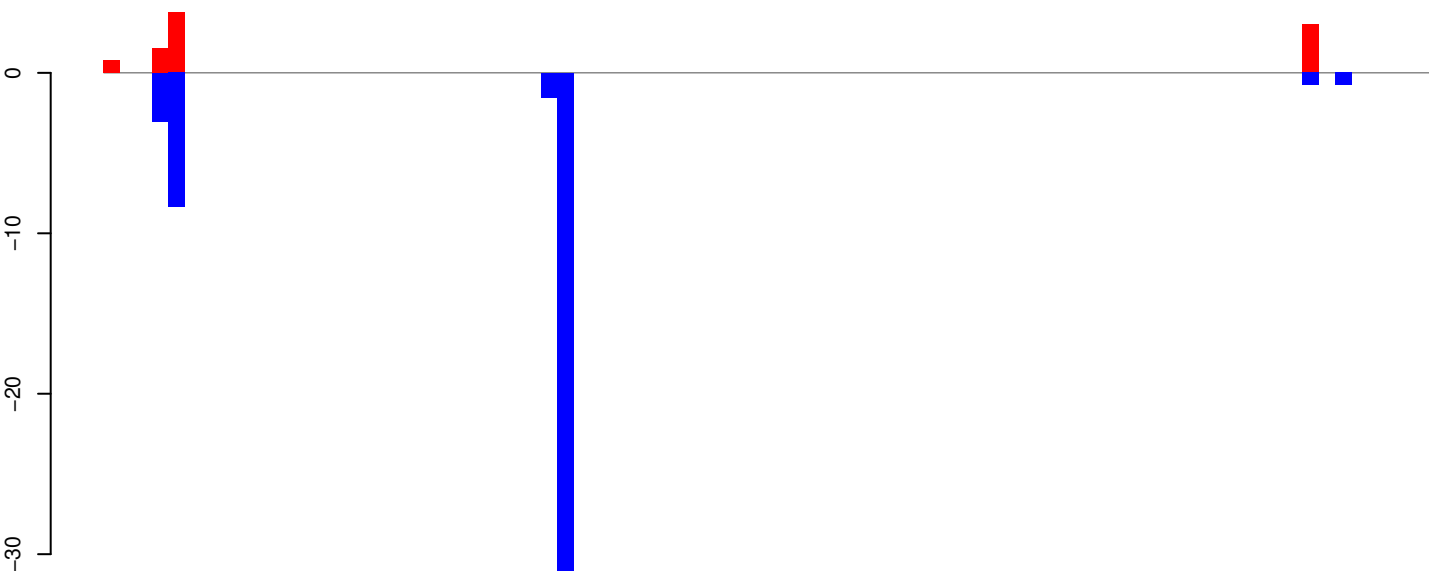
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

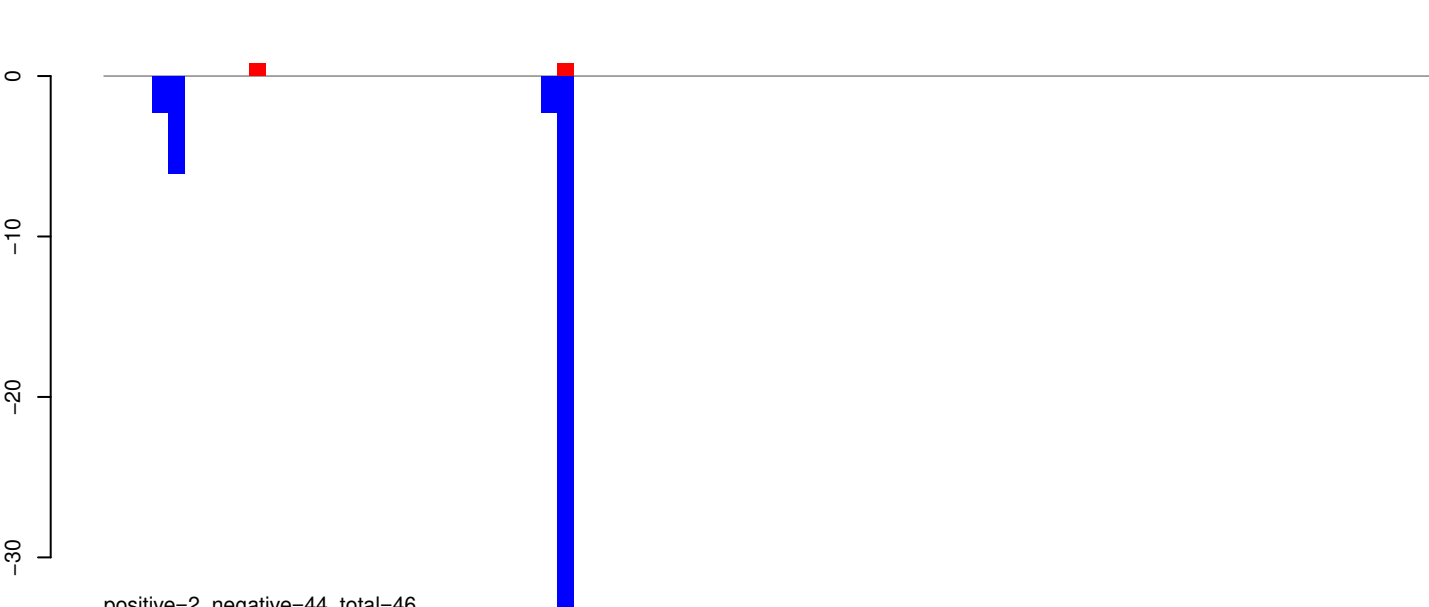


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



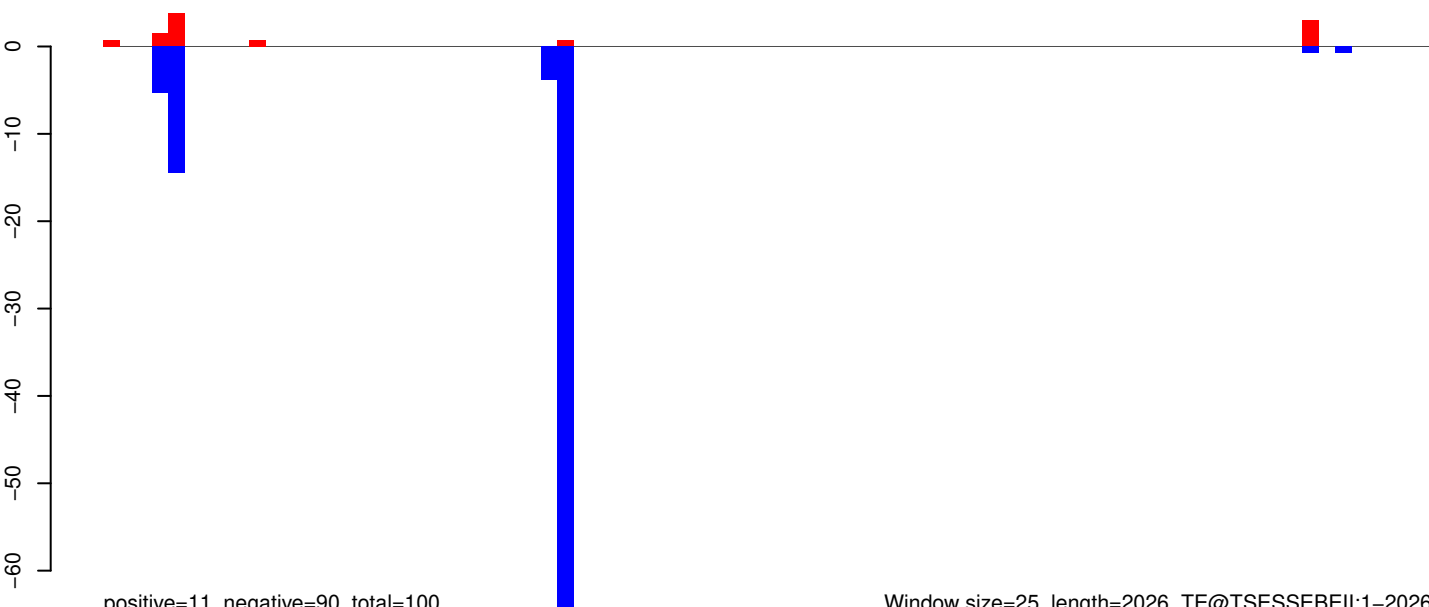
positive=9, negative=46, total=55

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



positive=2, negative=44, total=46

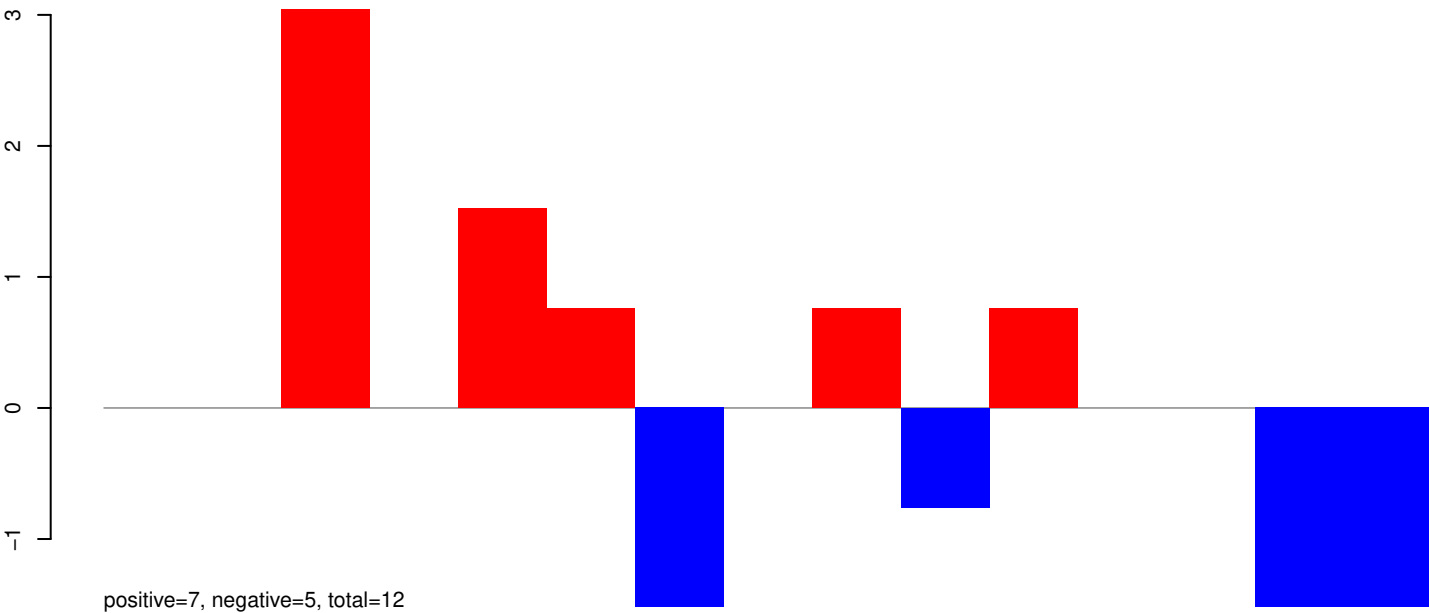
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



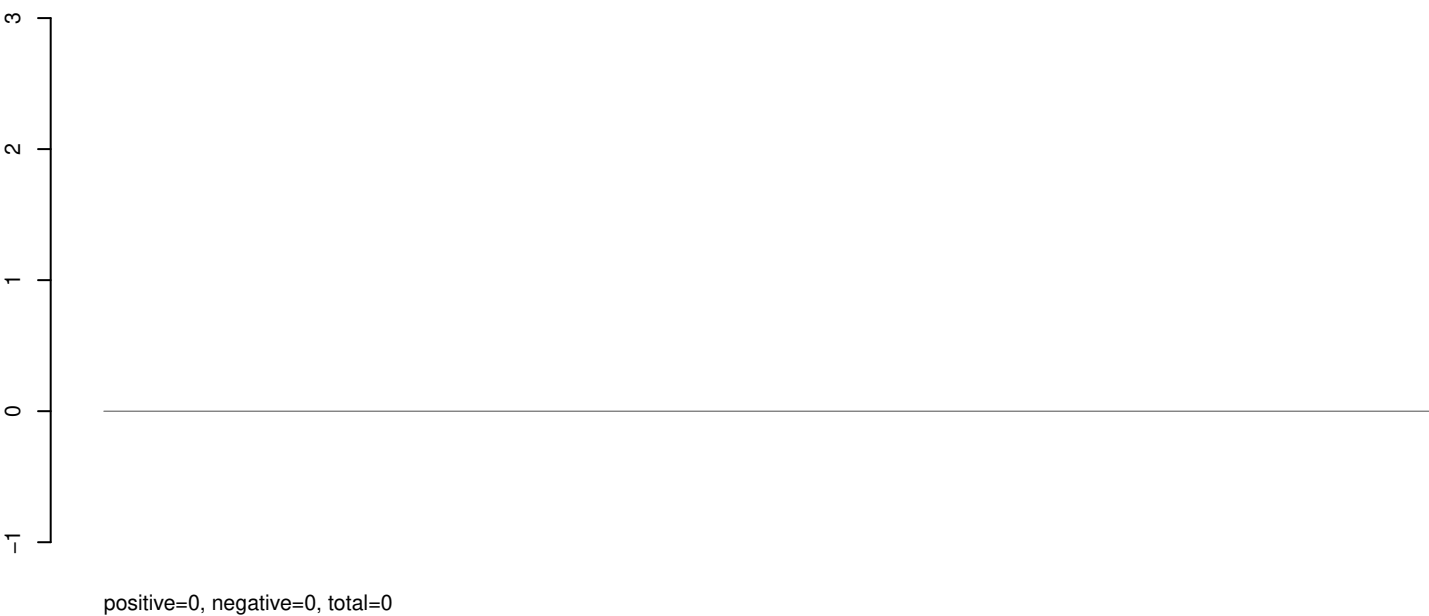
positive=11, negative=90, total=100

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

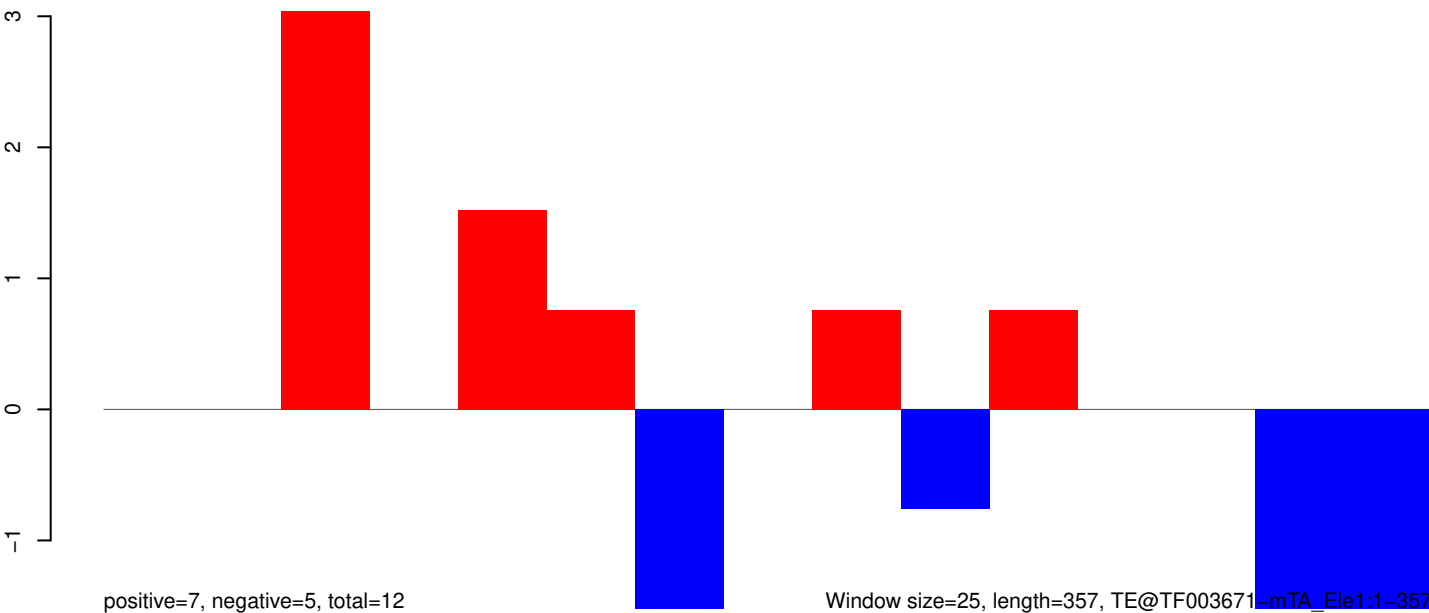
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

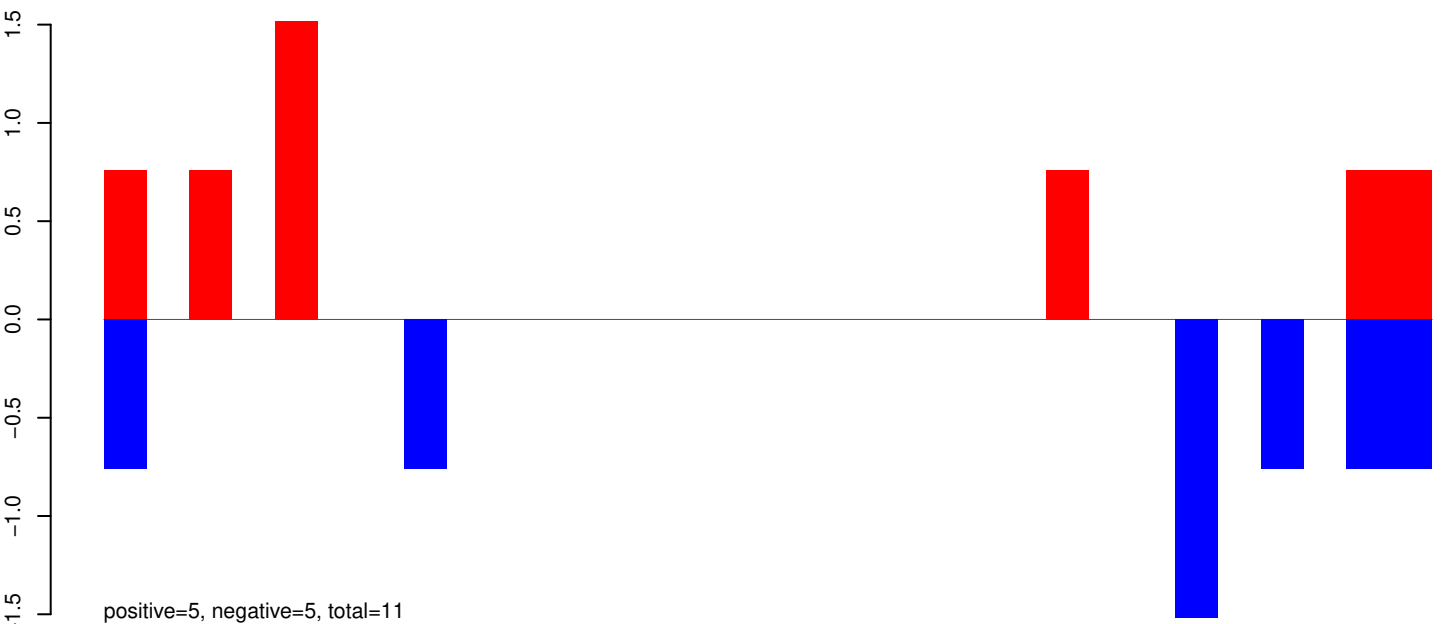


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

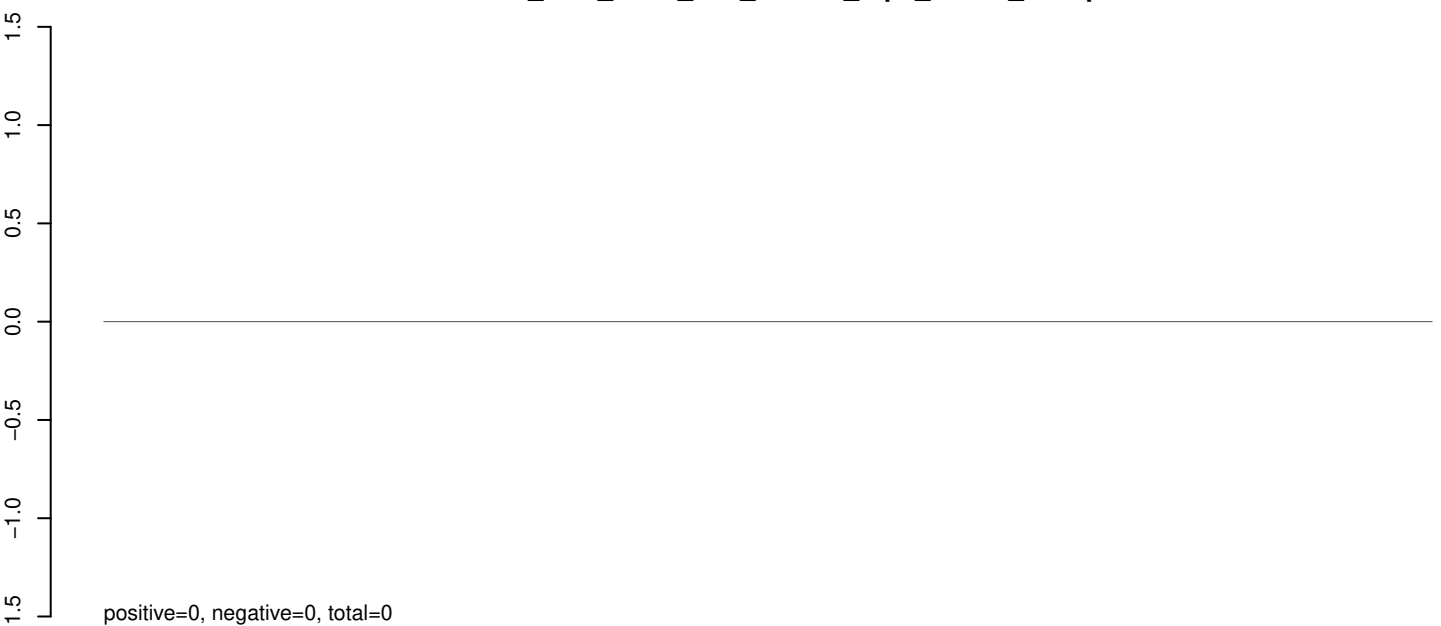




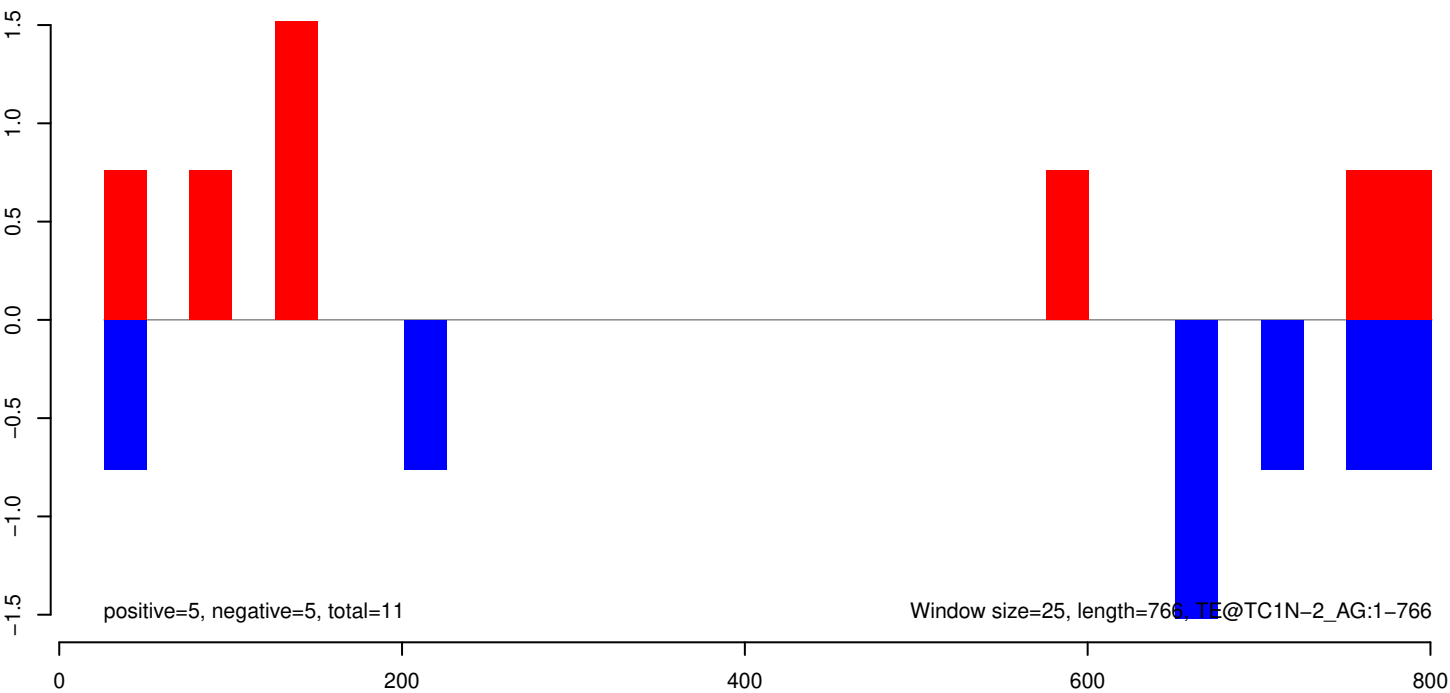
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



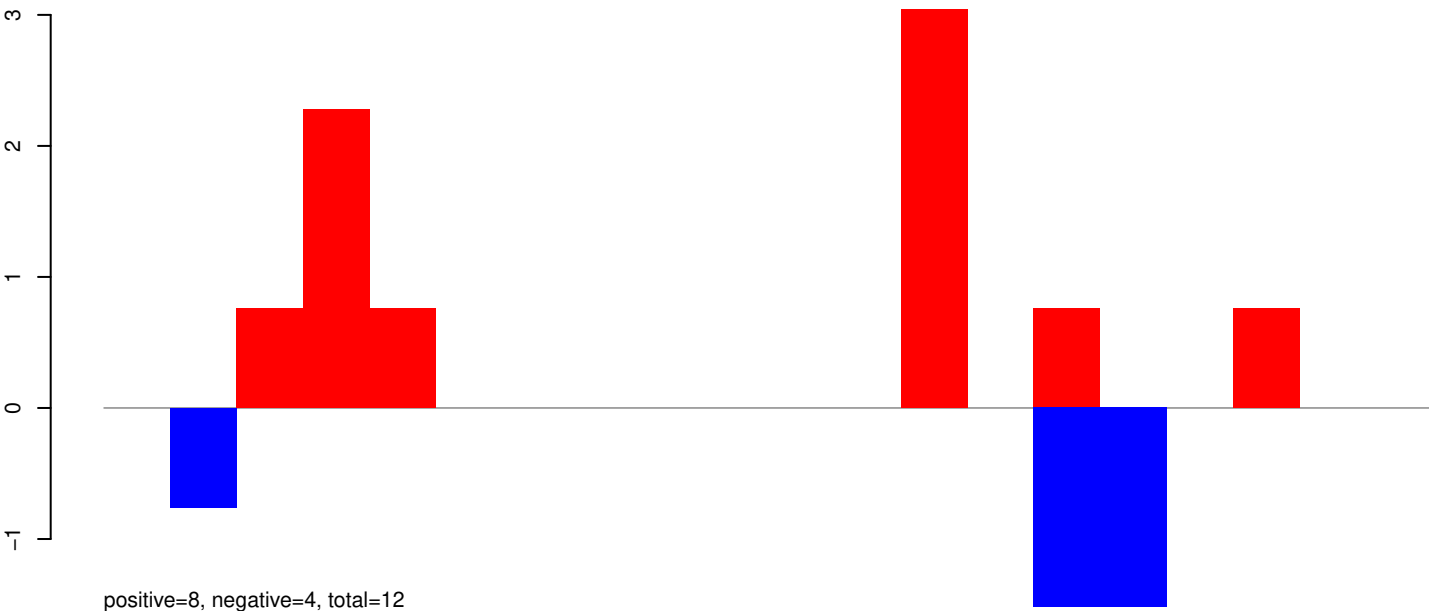
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



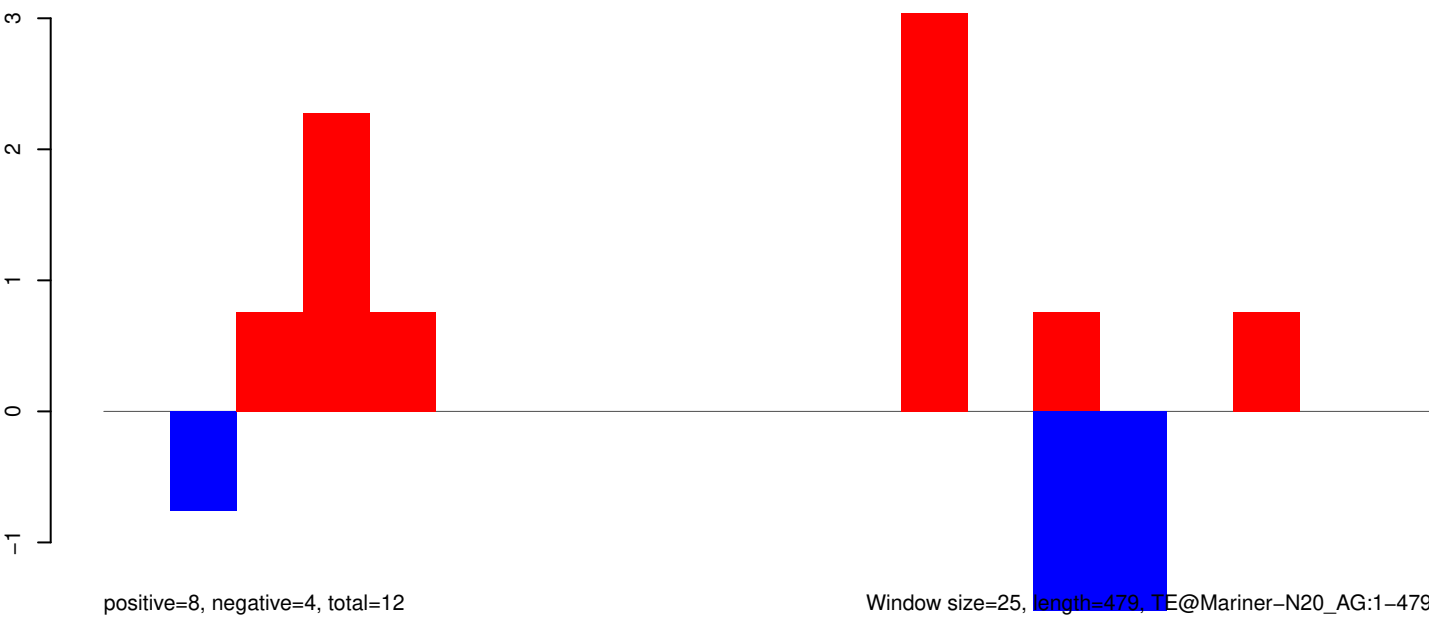
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



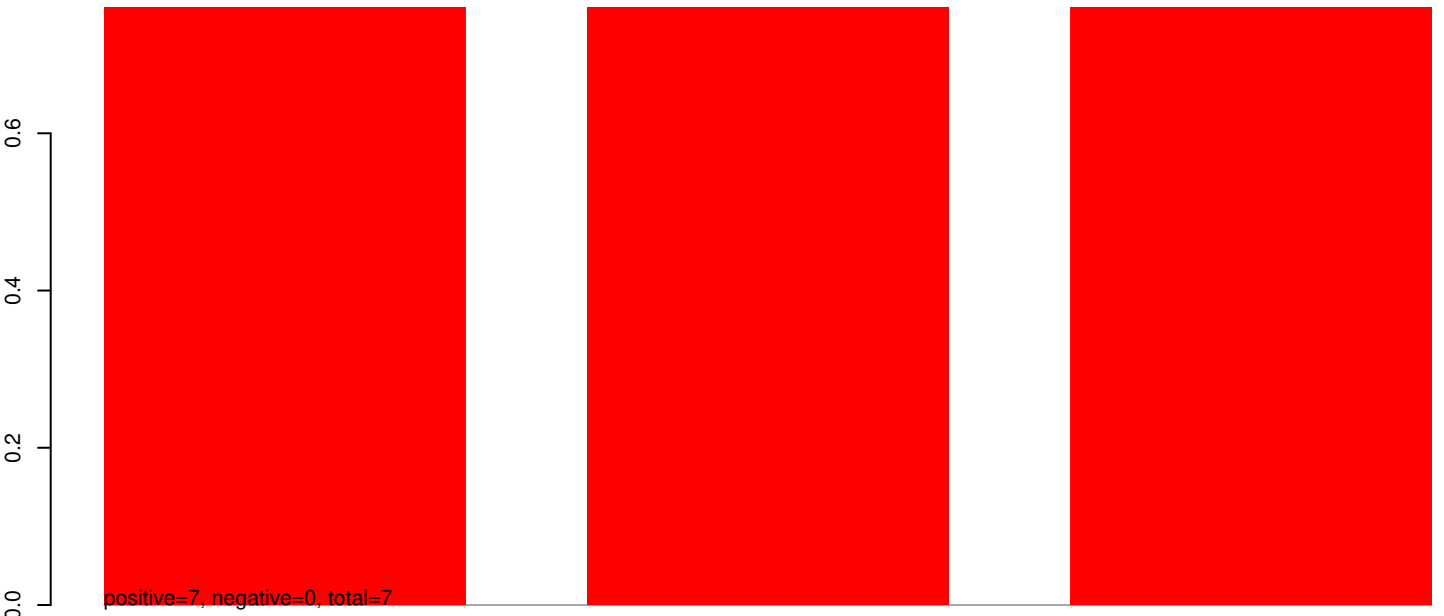
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



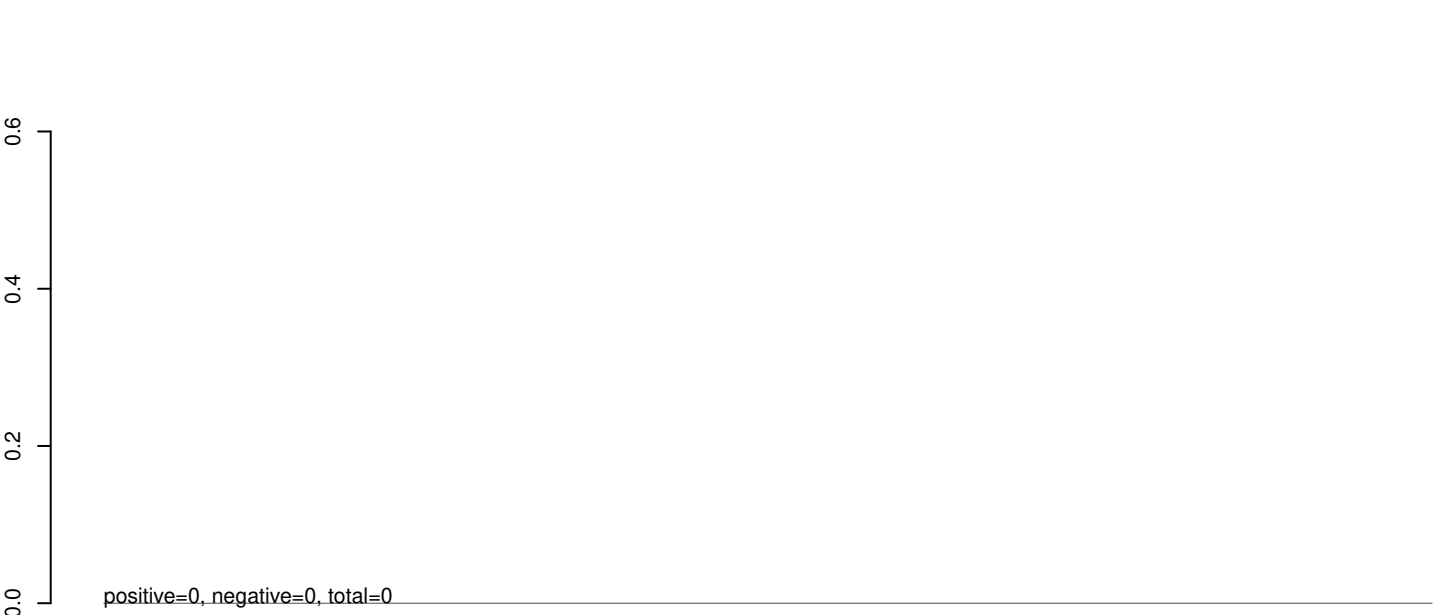
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



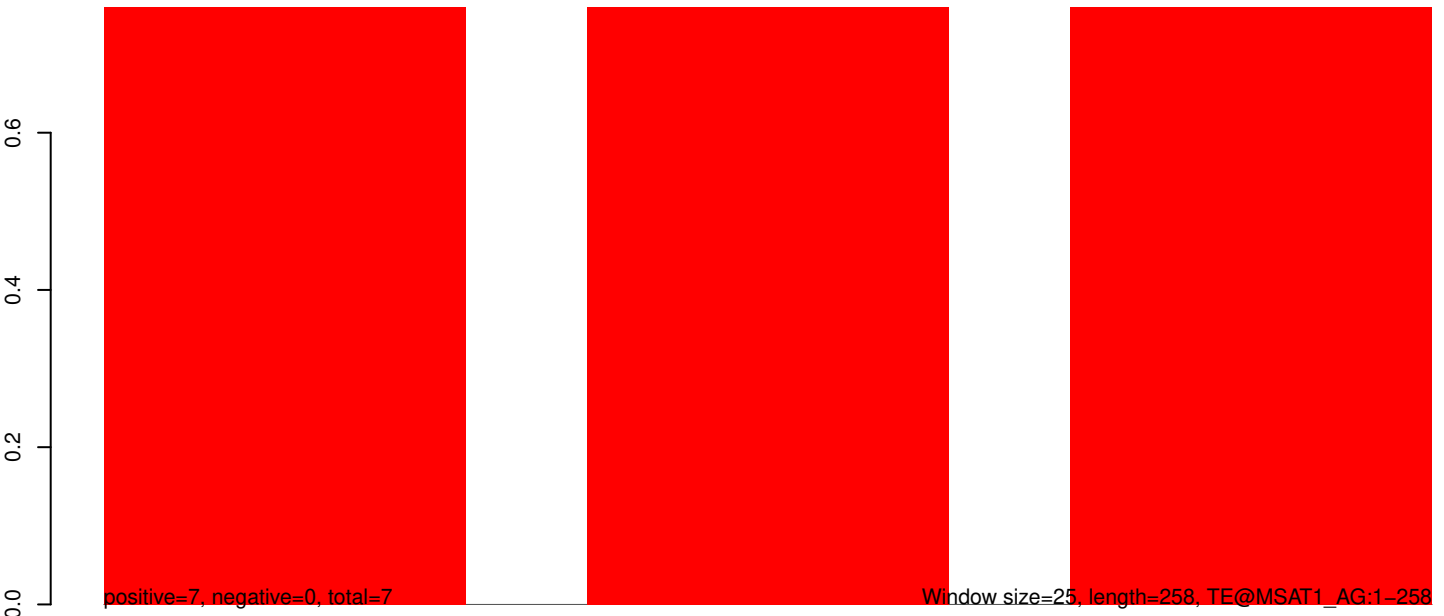
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



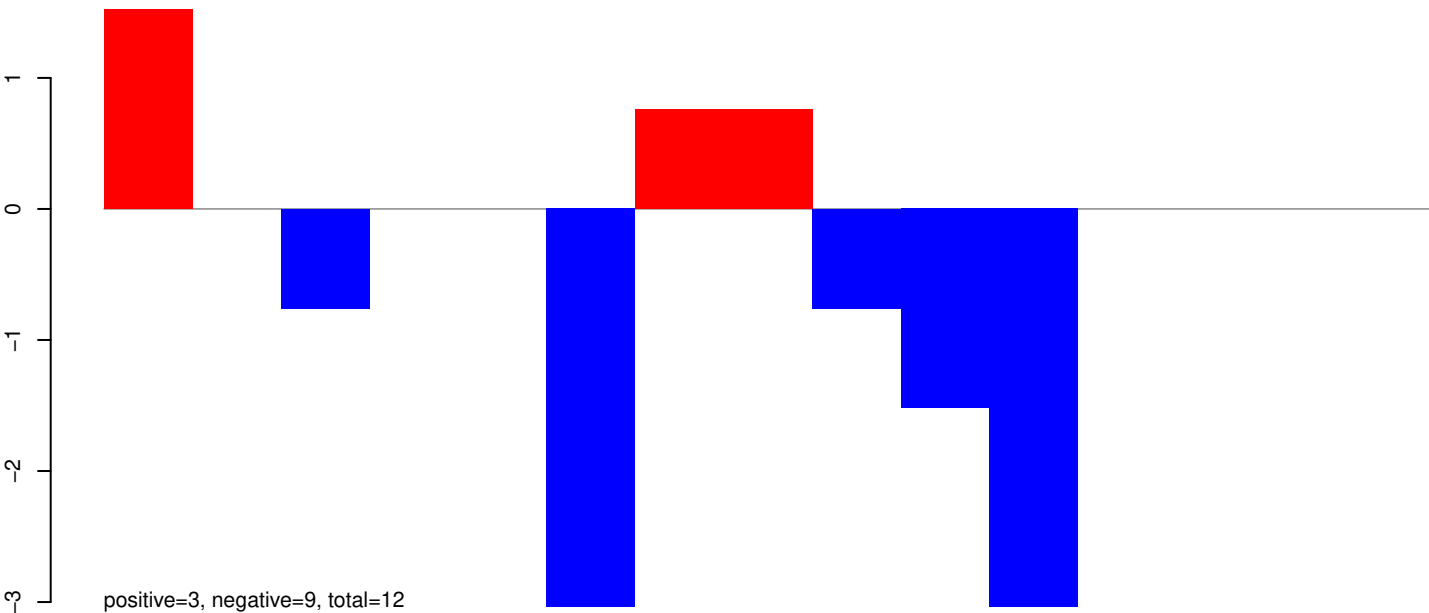
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



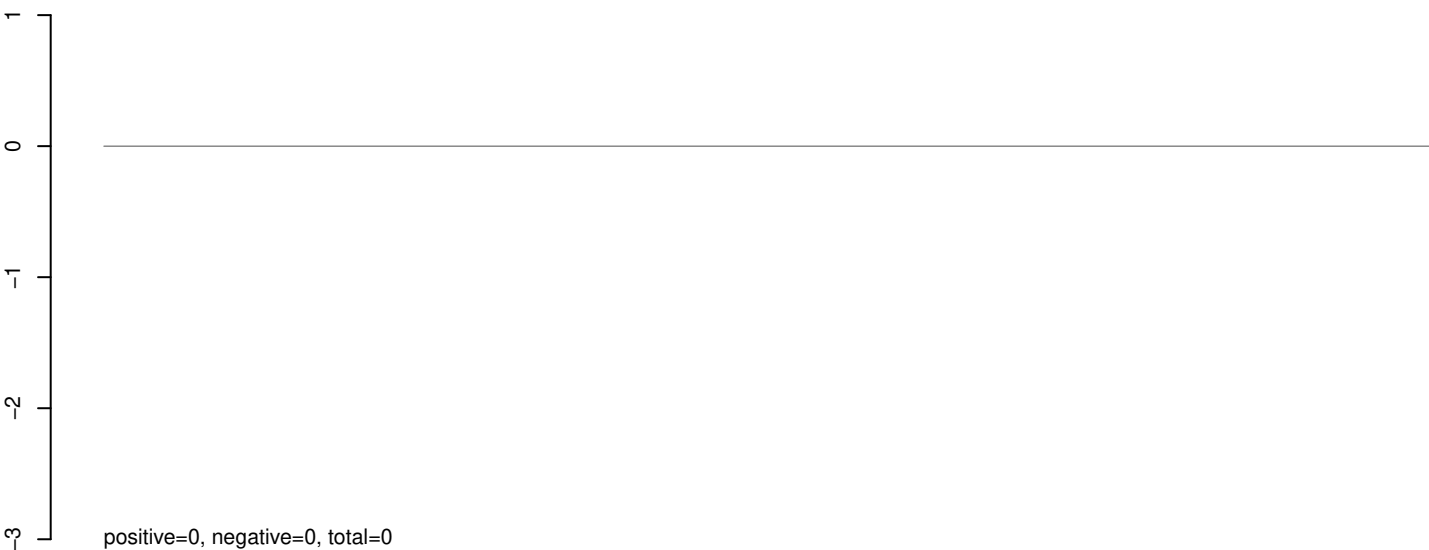
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



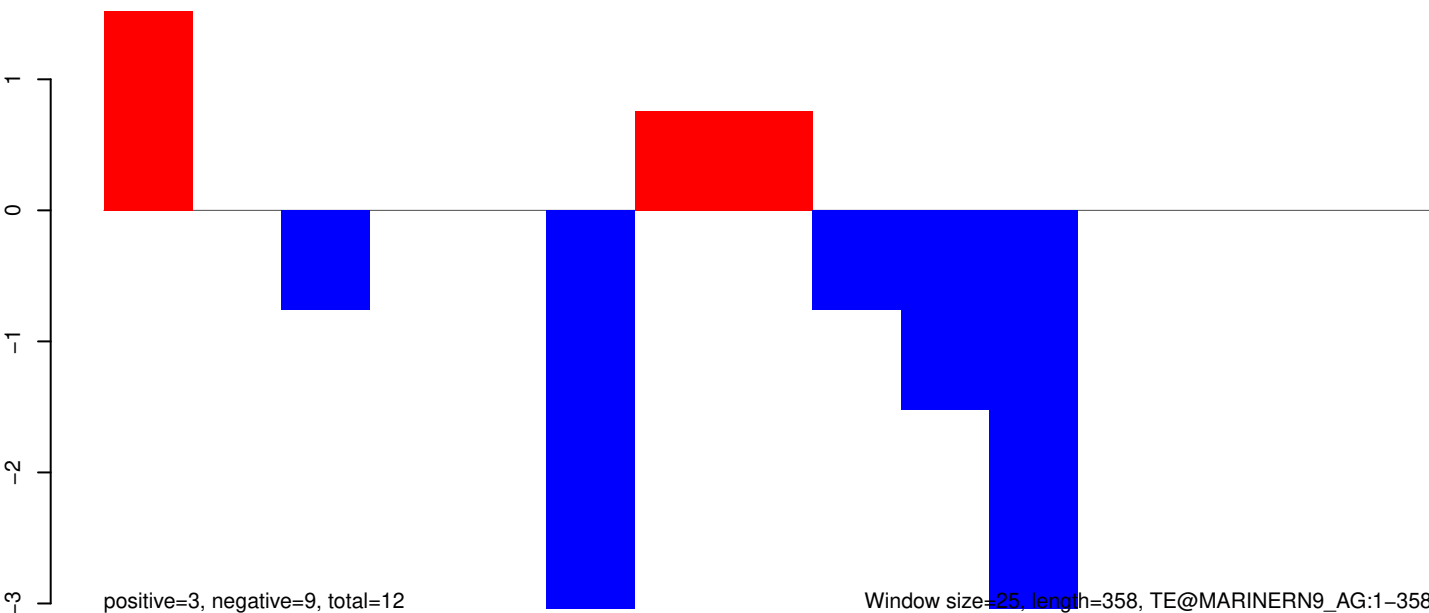
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



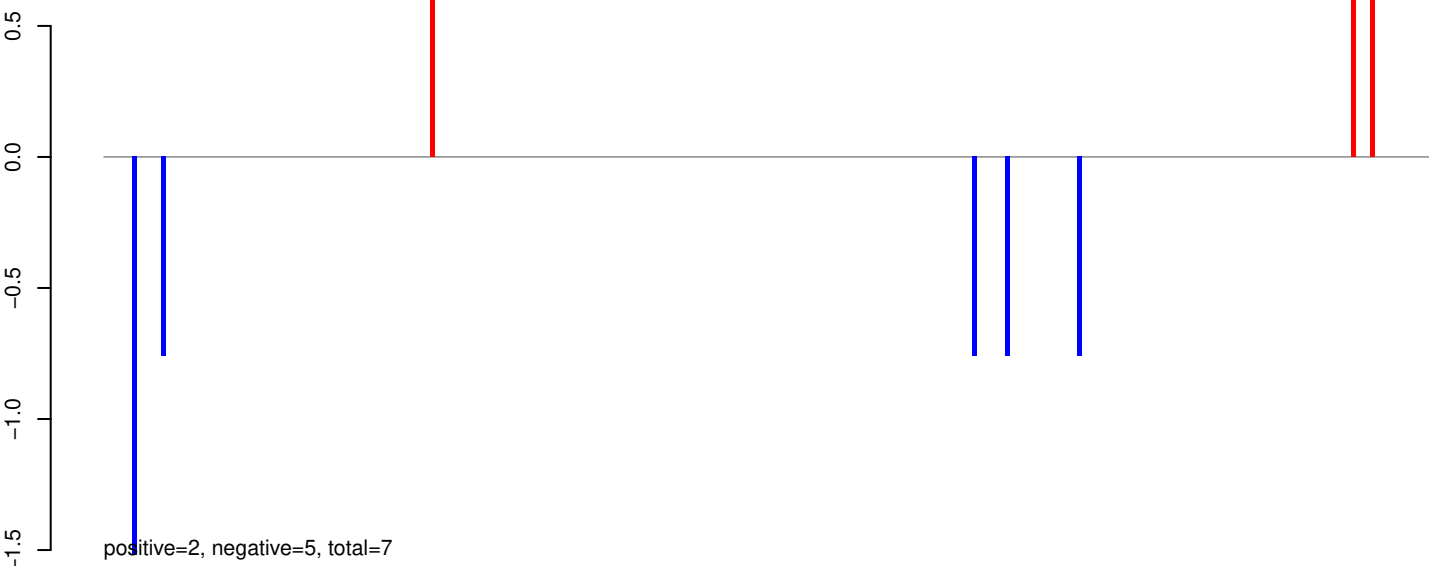
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



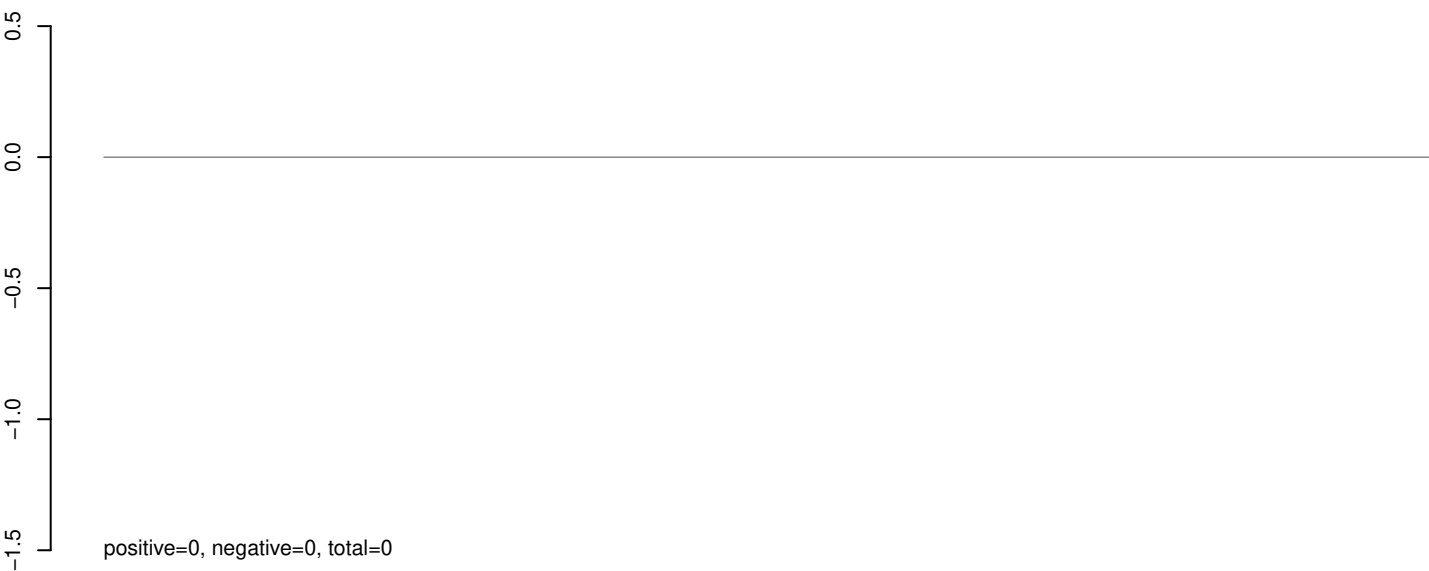
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



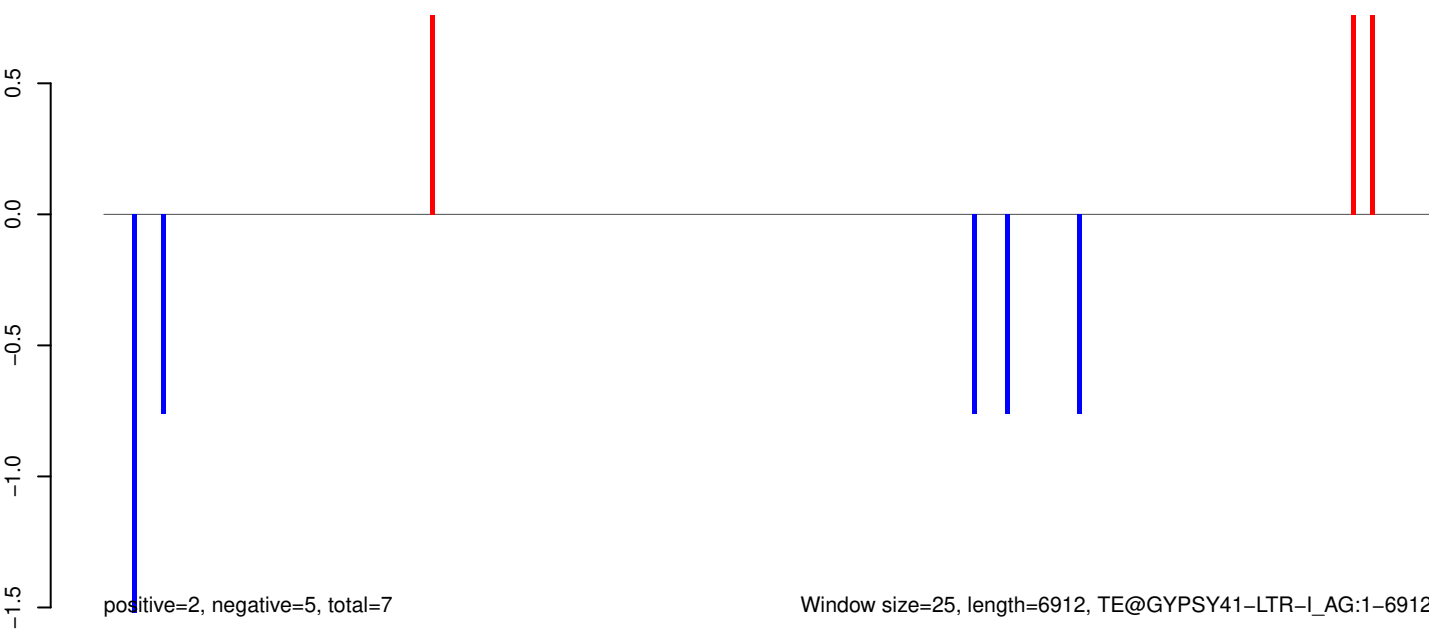
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



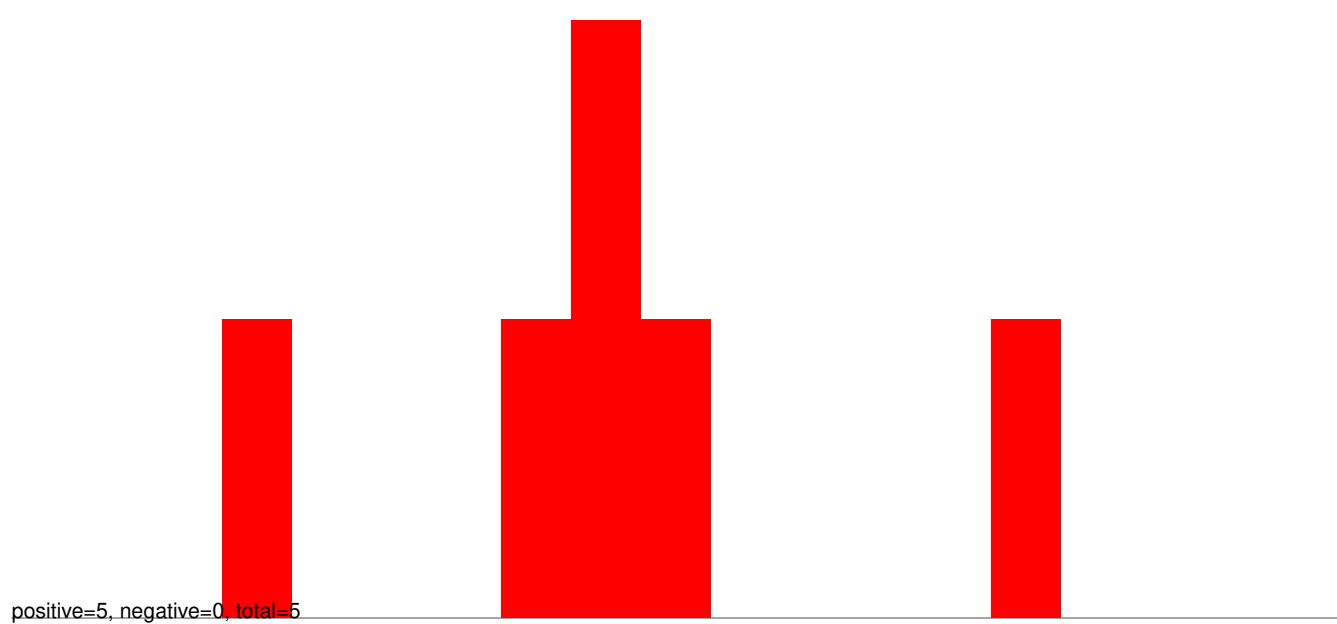
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



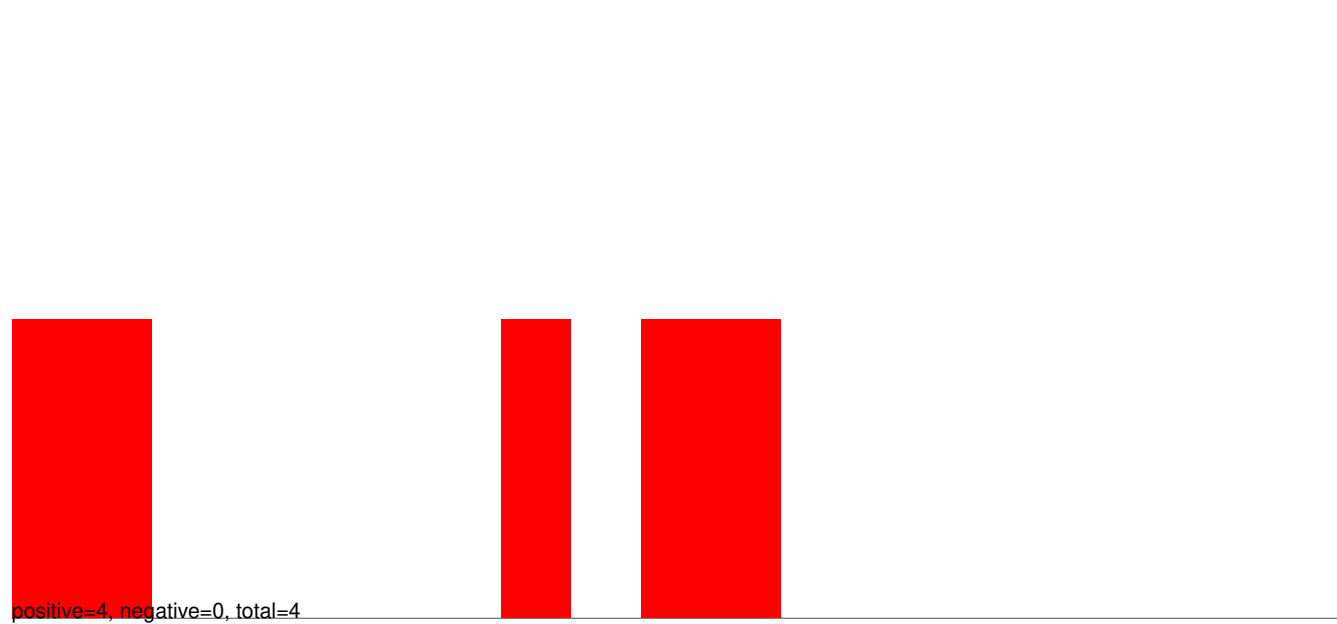
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



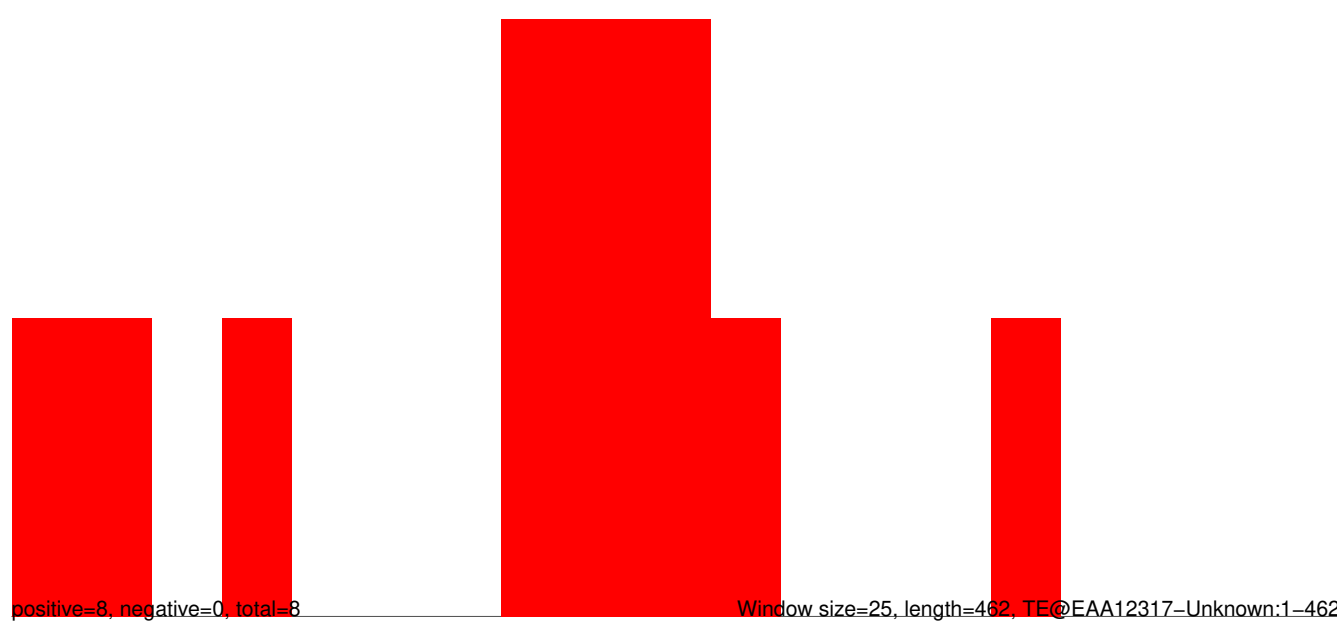
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



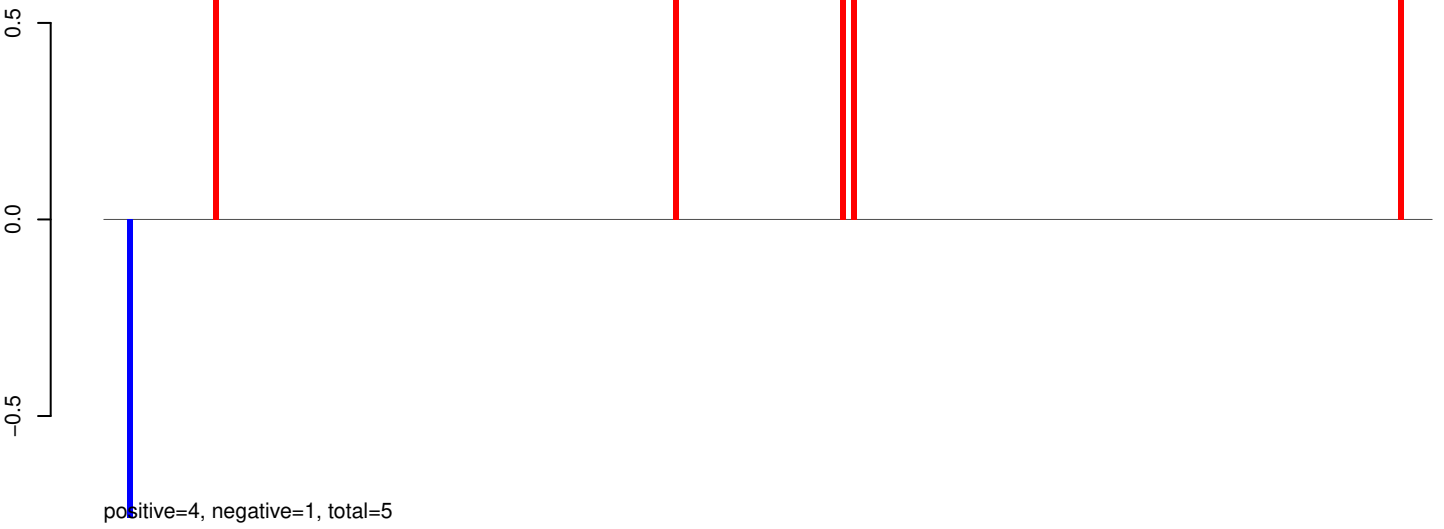
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



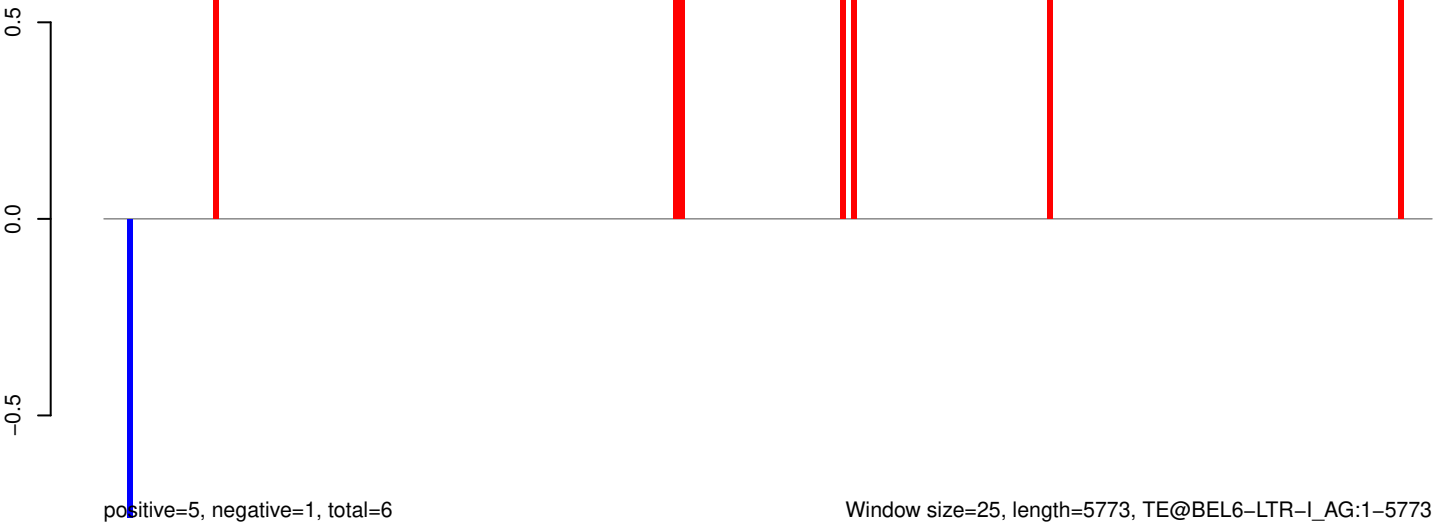
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



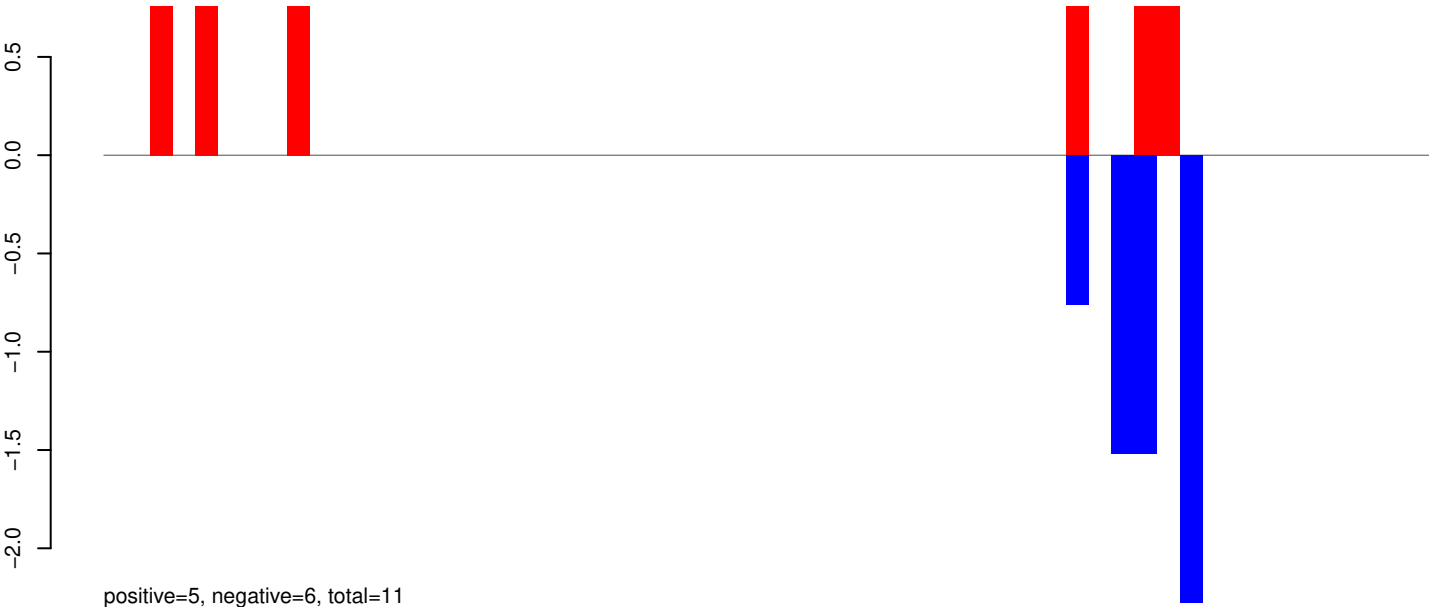
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



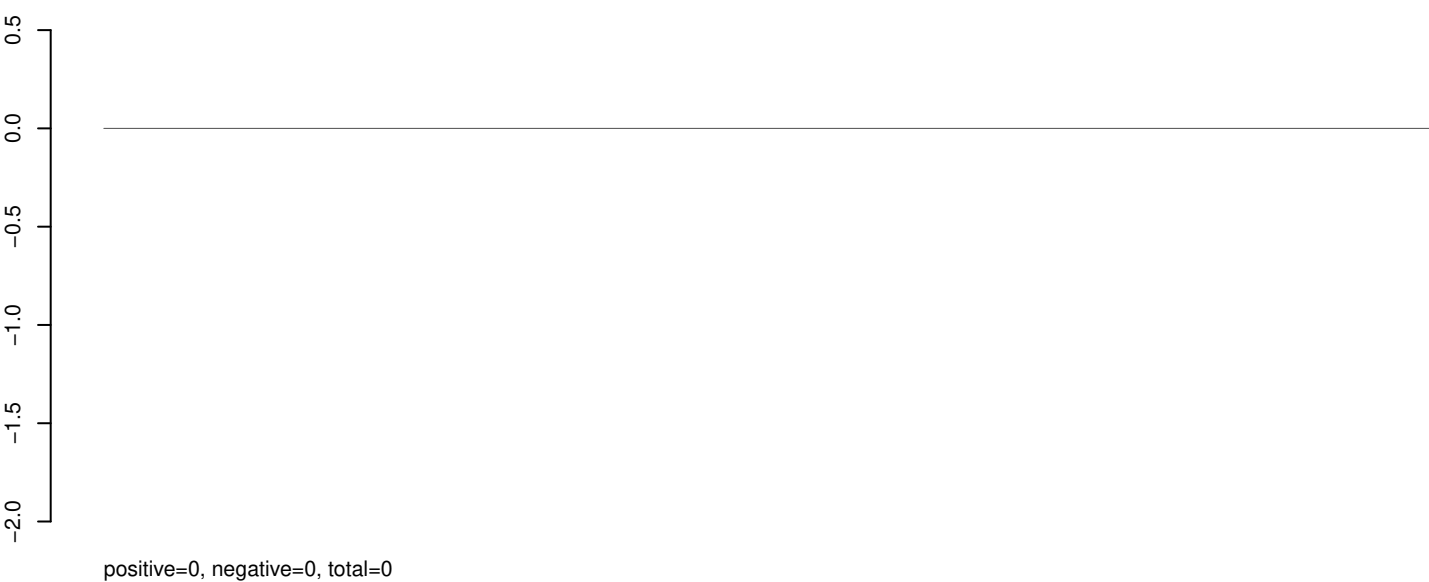
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



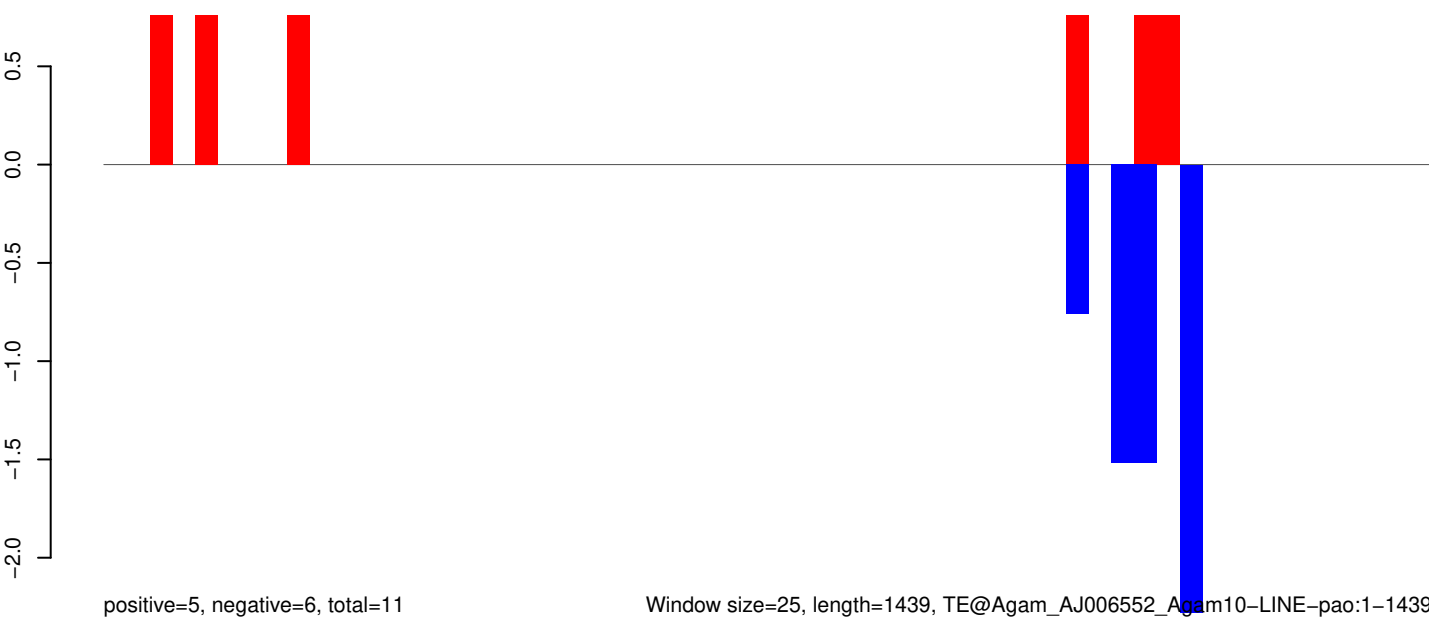
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

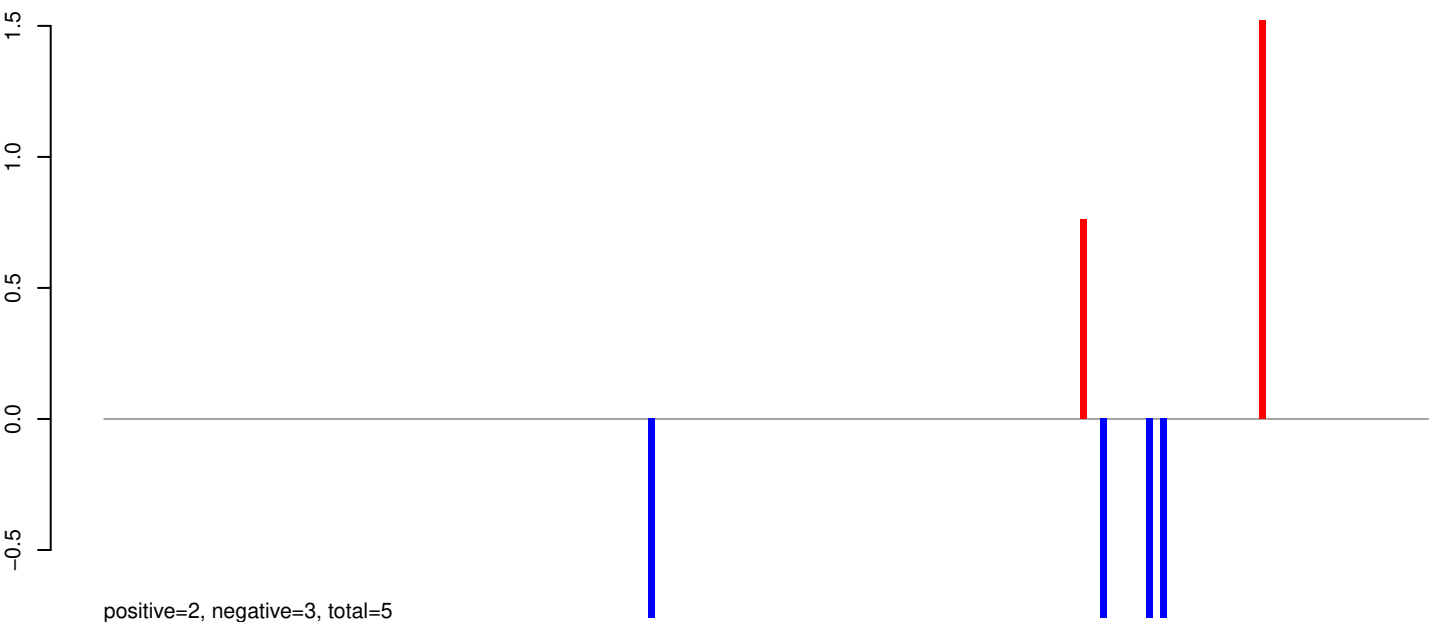


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

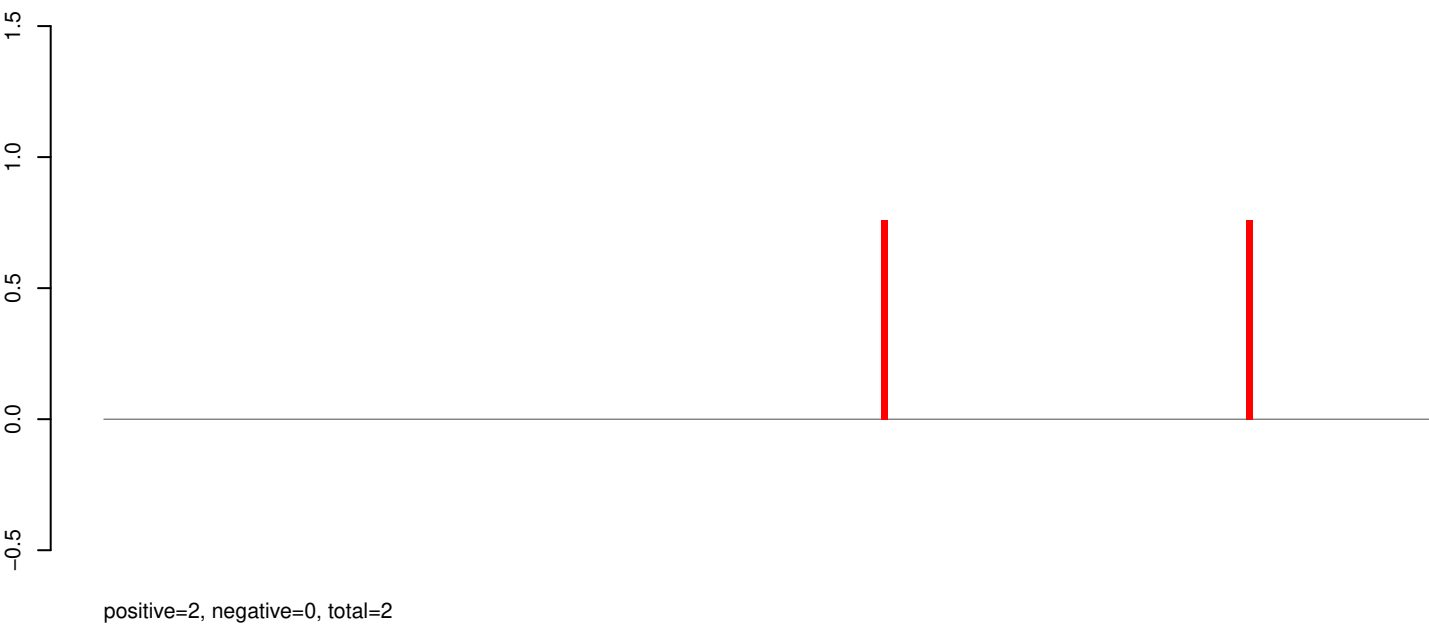




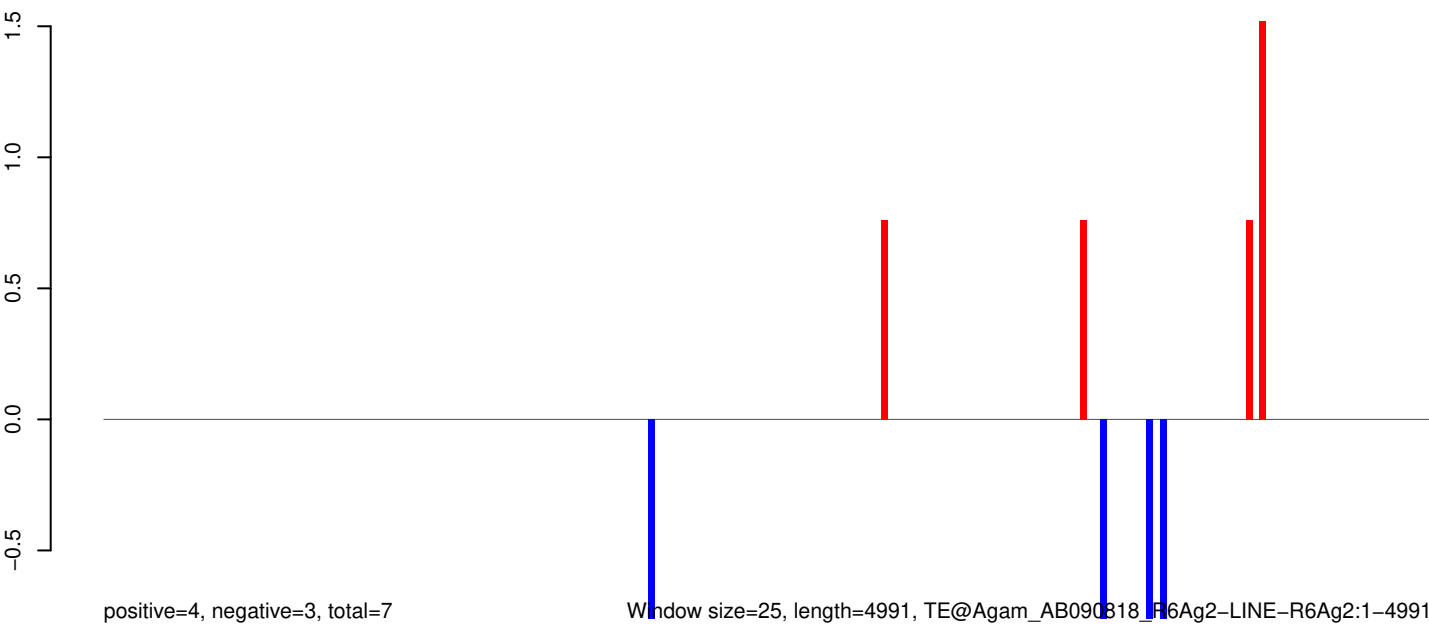
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



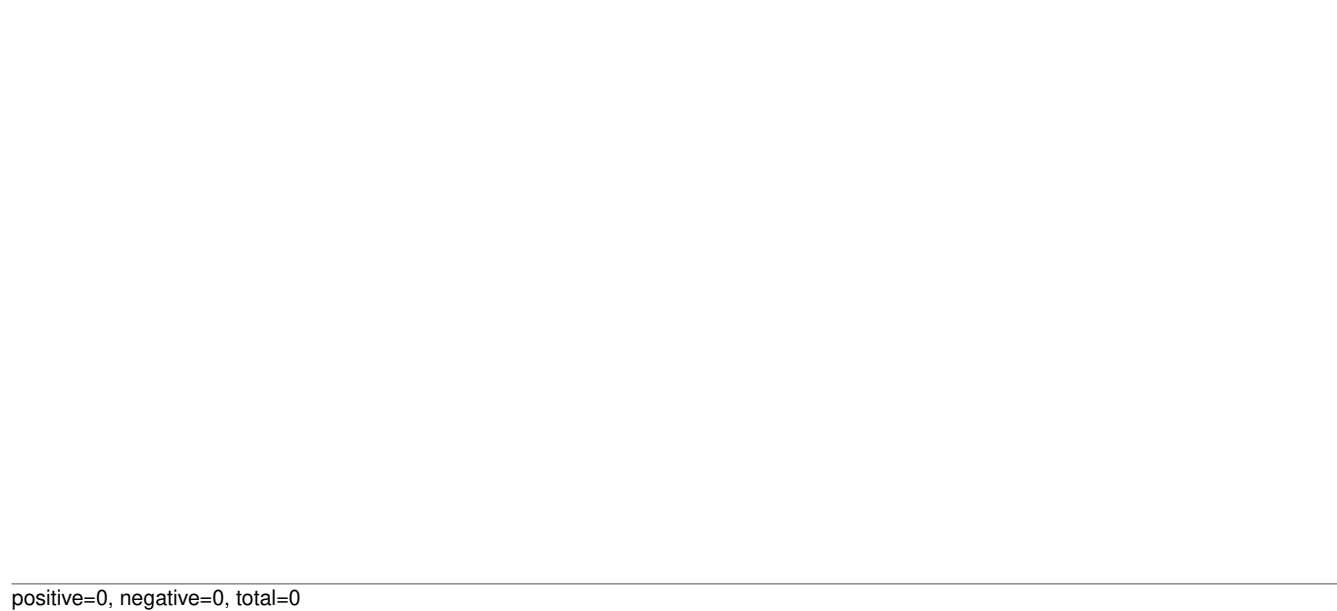
Window size=25, length=4991, TE@Agam\_AB090818\_R6Ag2-LINE-R6Ag2:1-4991

0 1000 2000 3000 4000 5000

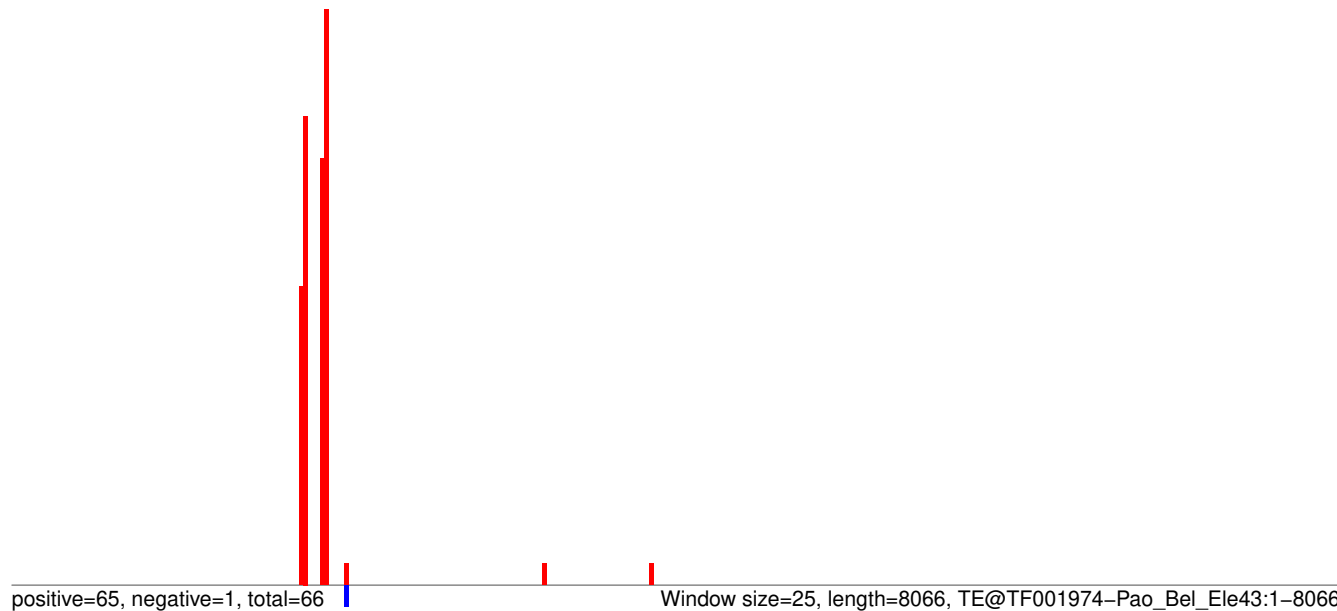
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



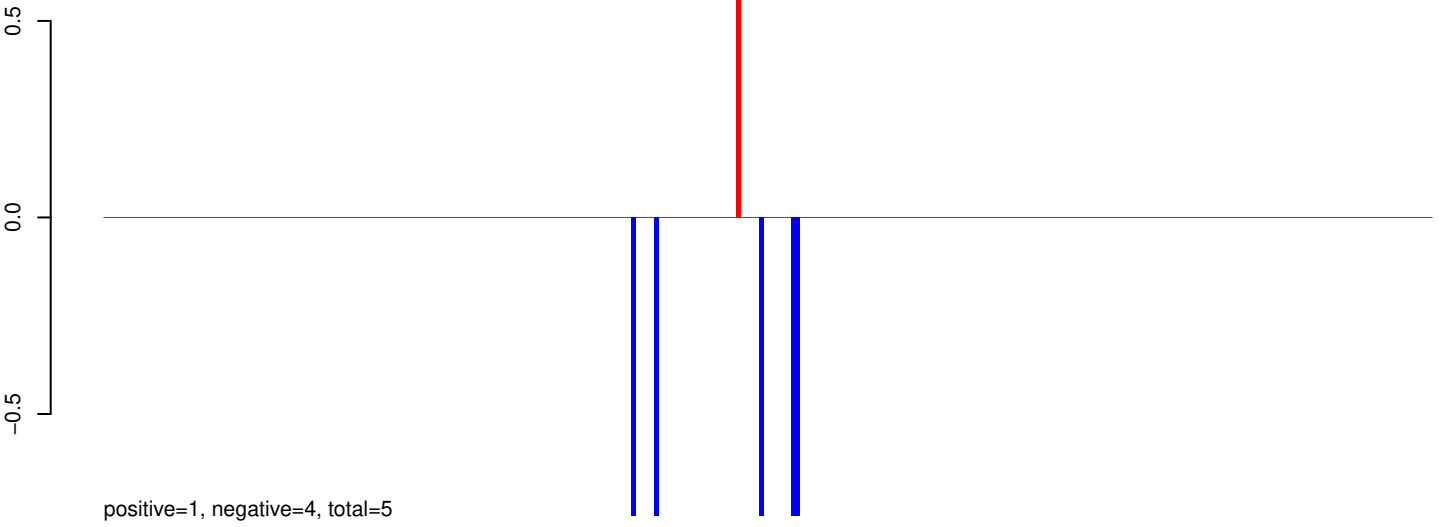
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



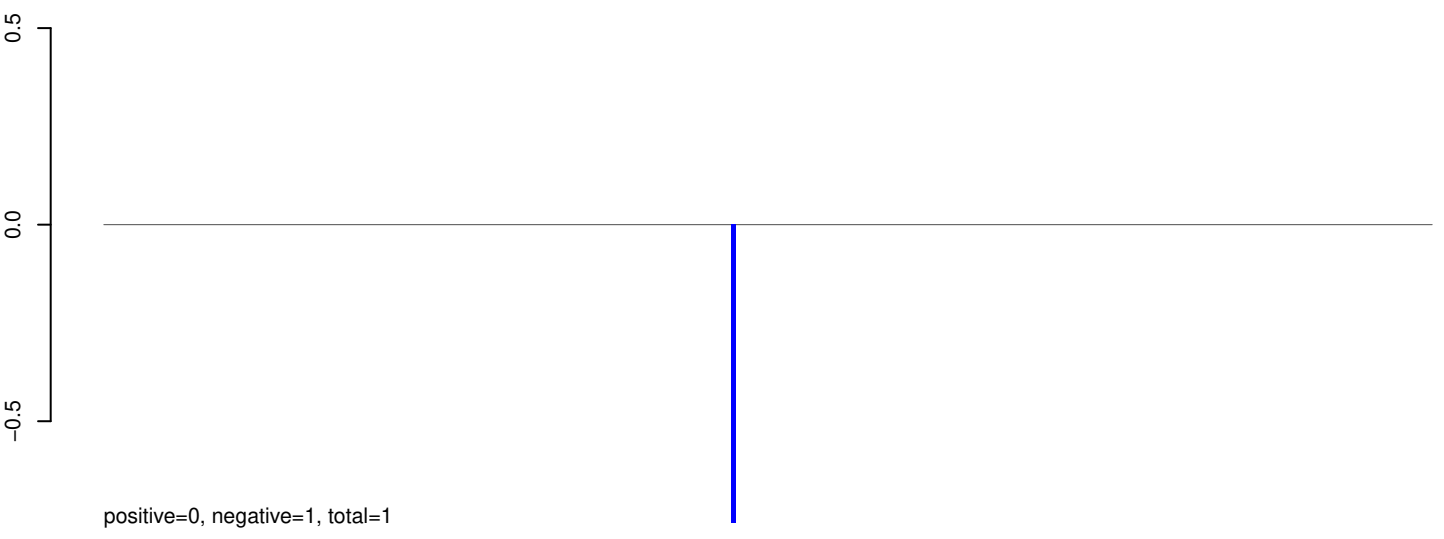
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



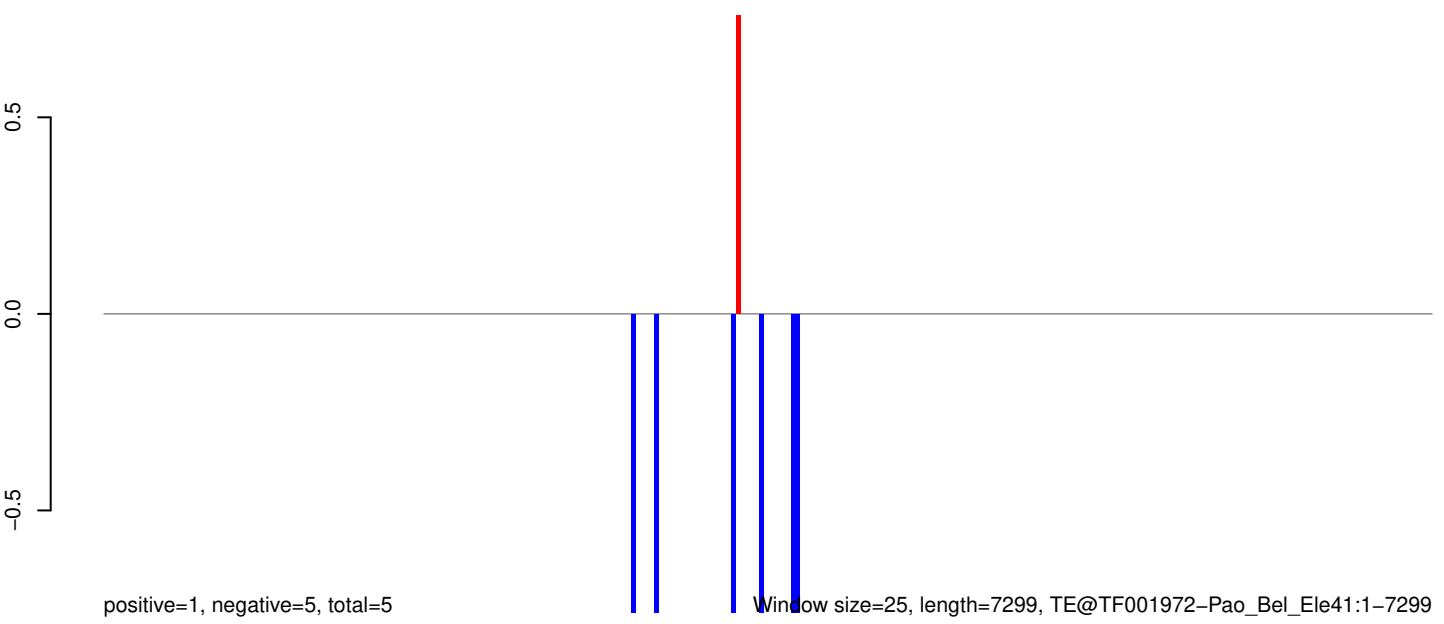
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



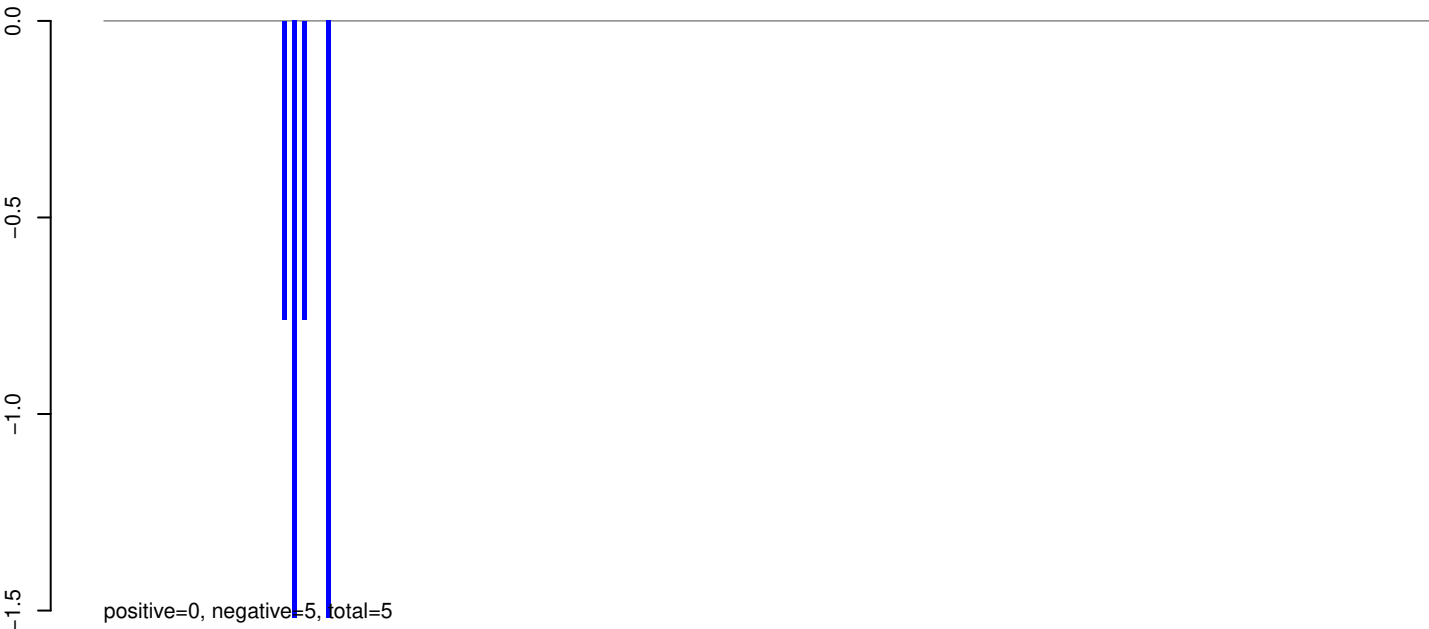
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



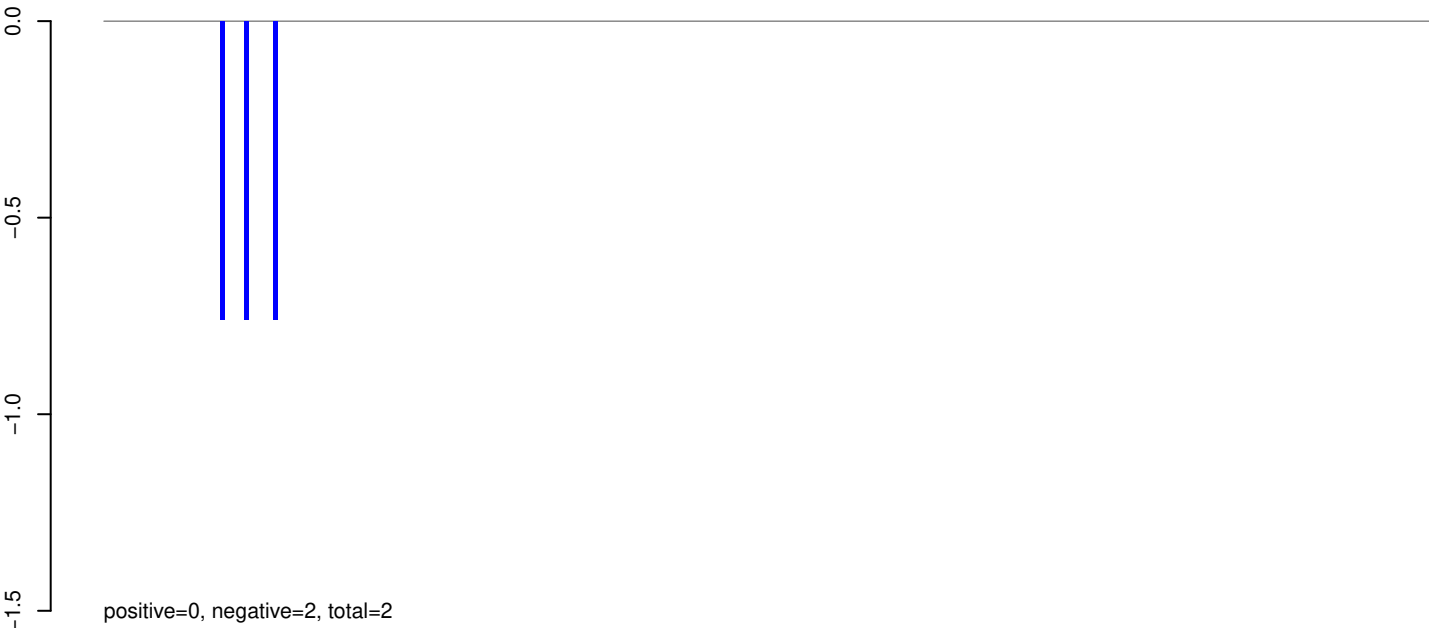
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



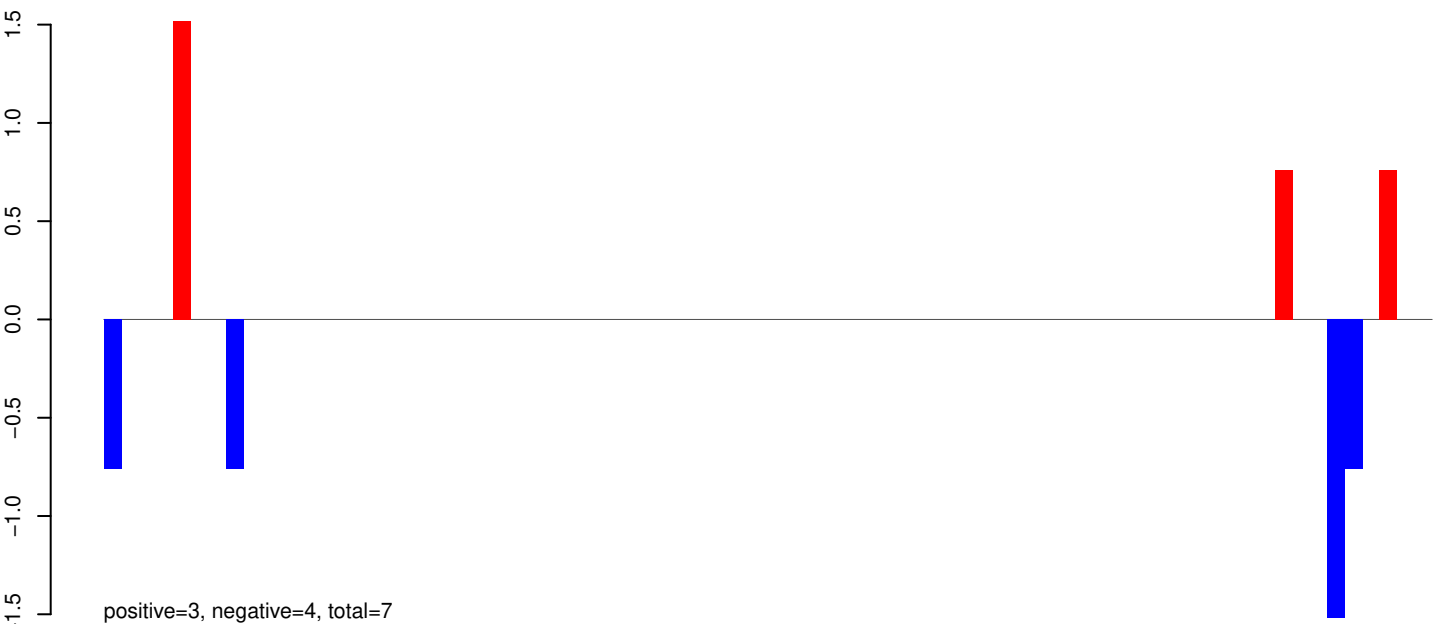
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



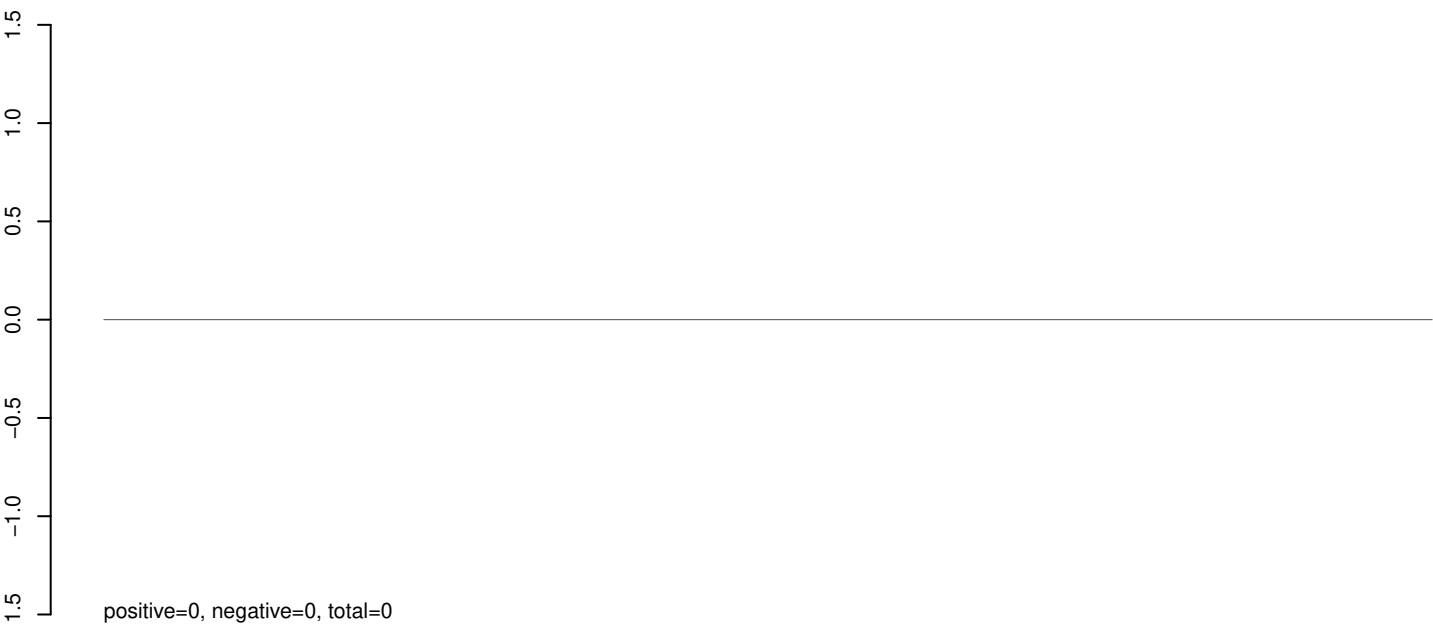
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



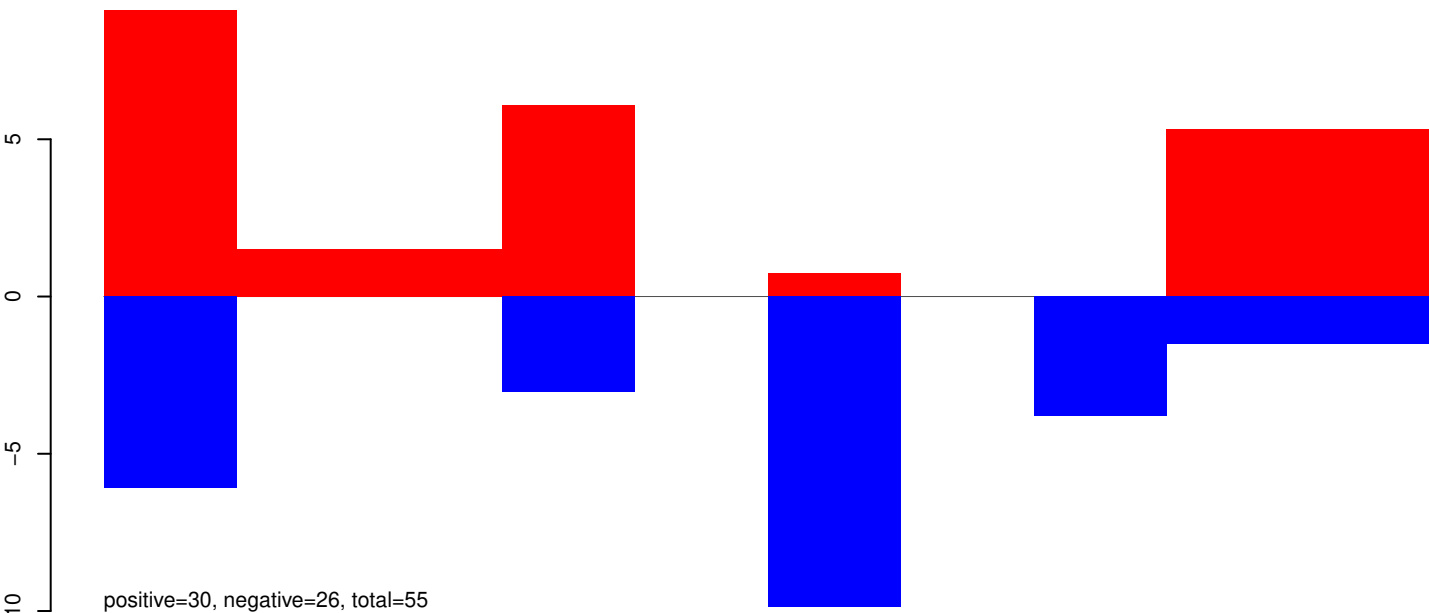
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



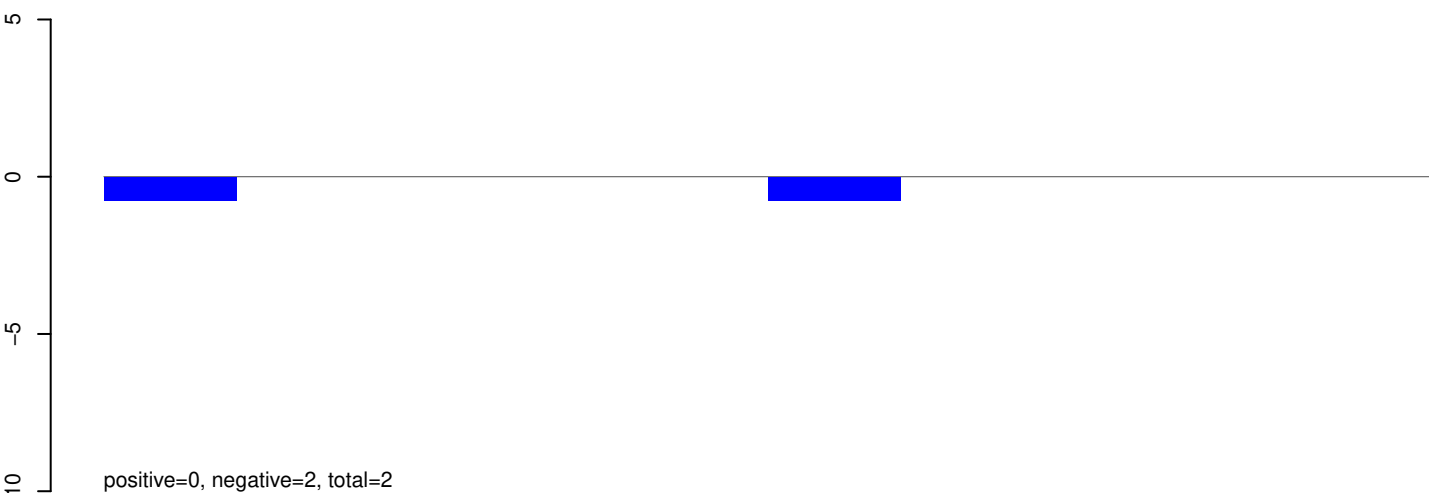
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



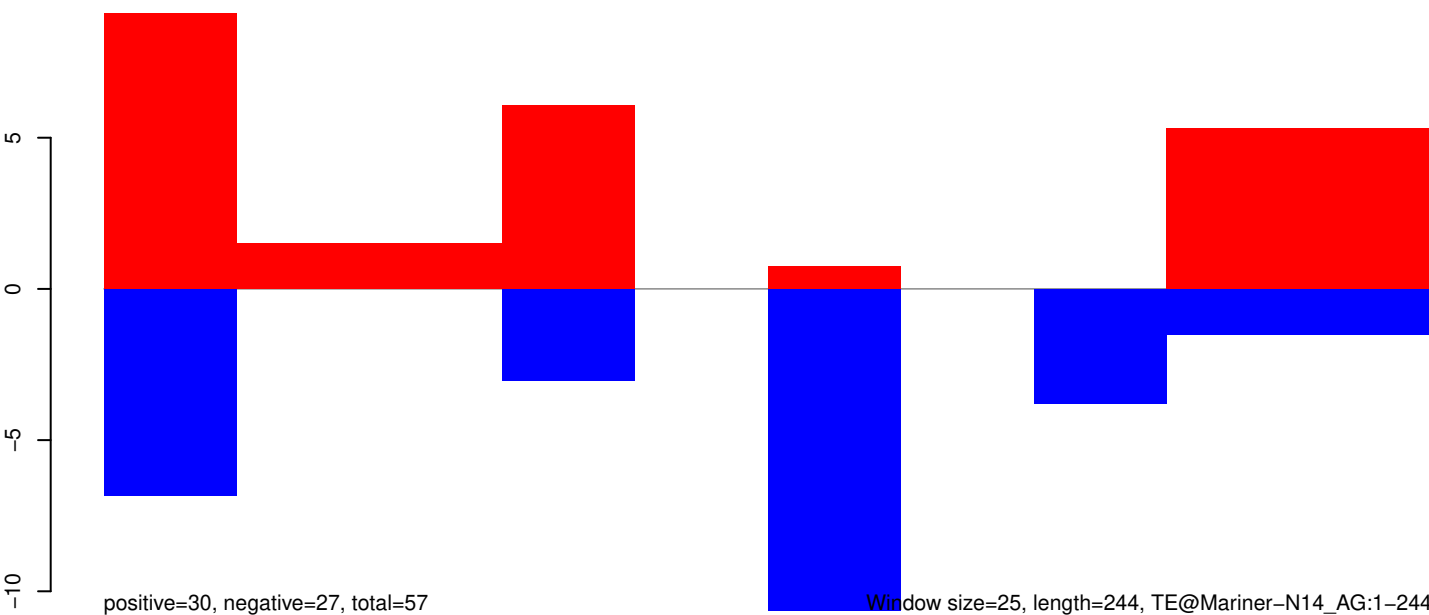
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



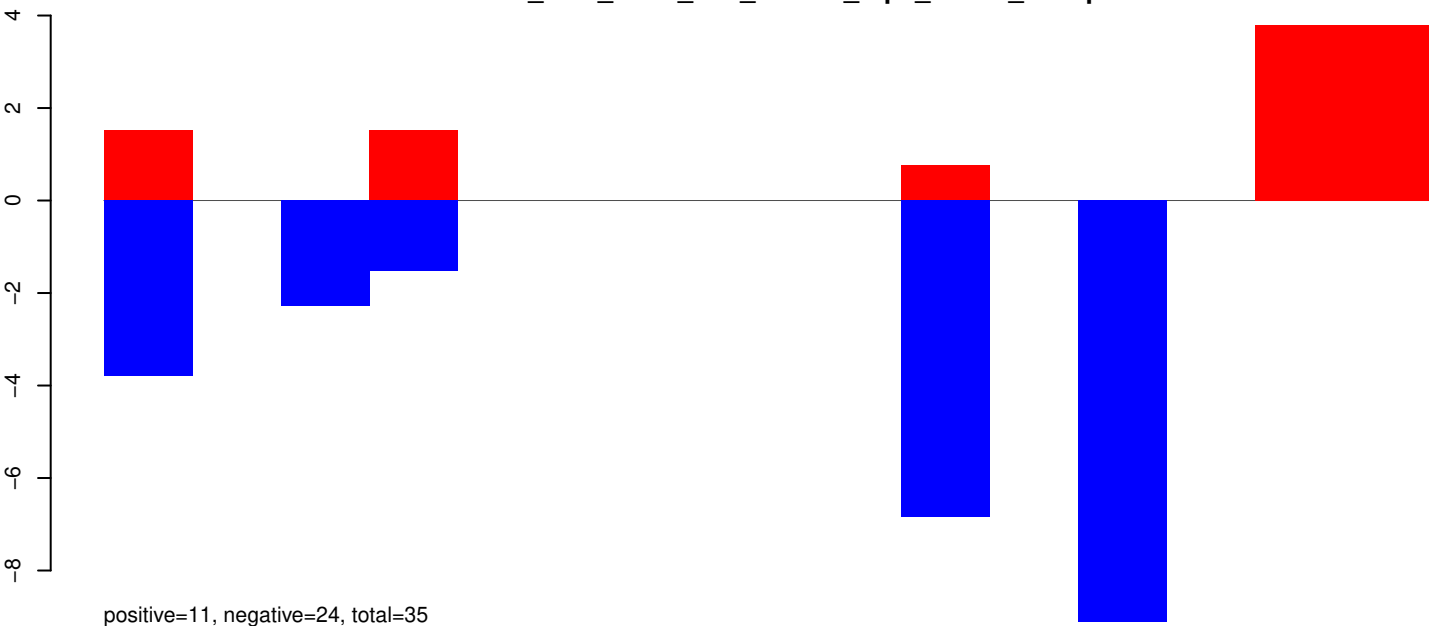
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



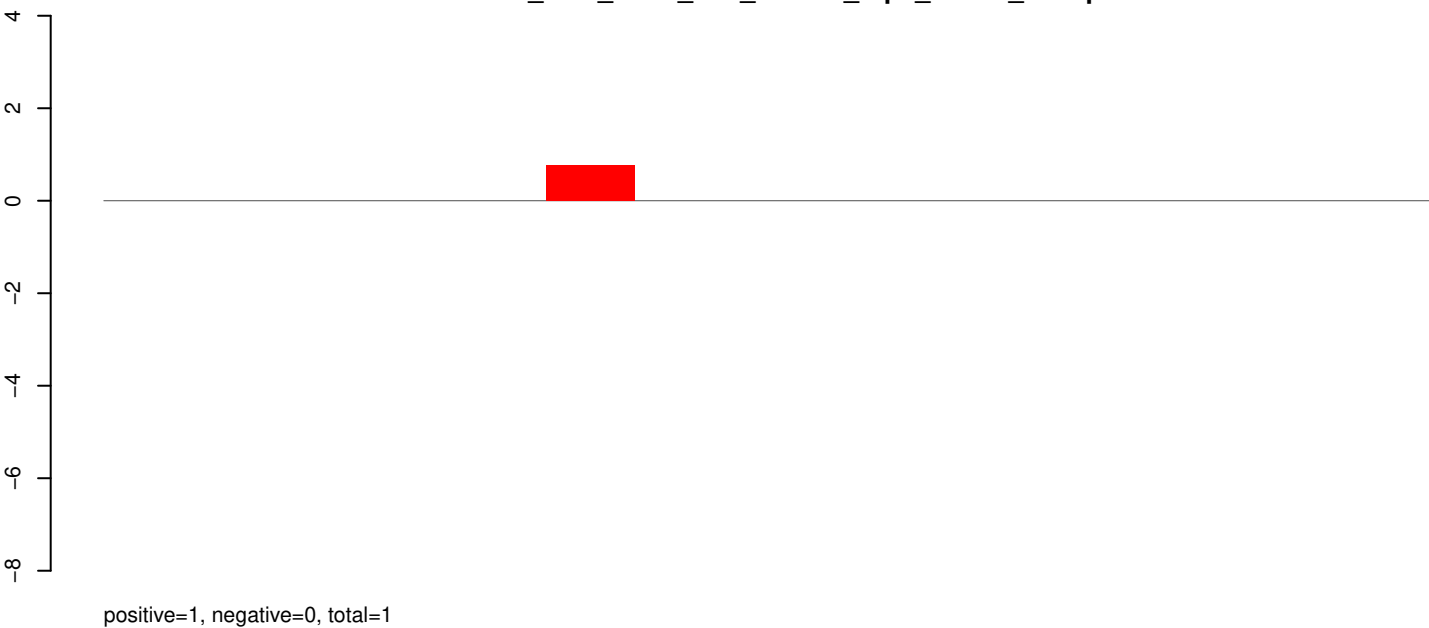
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



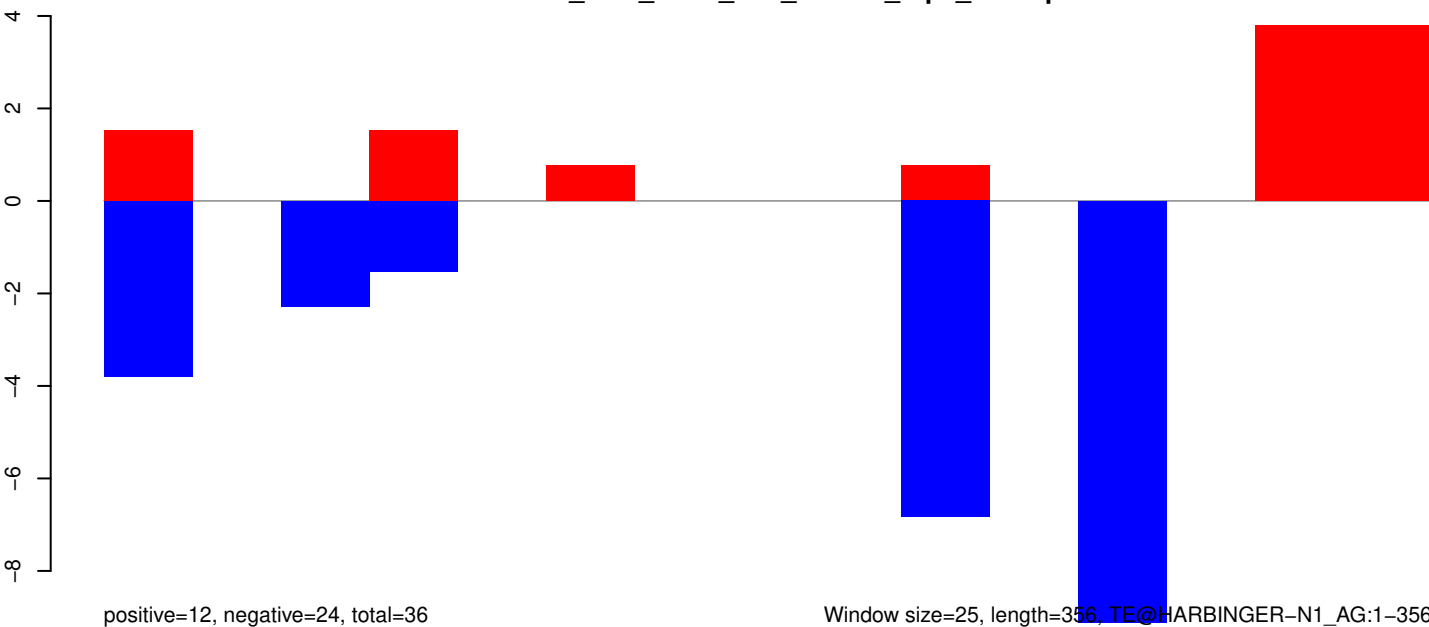
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



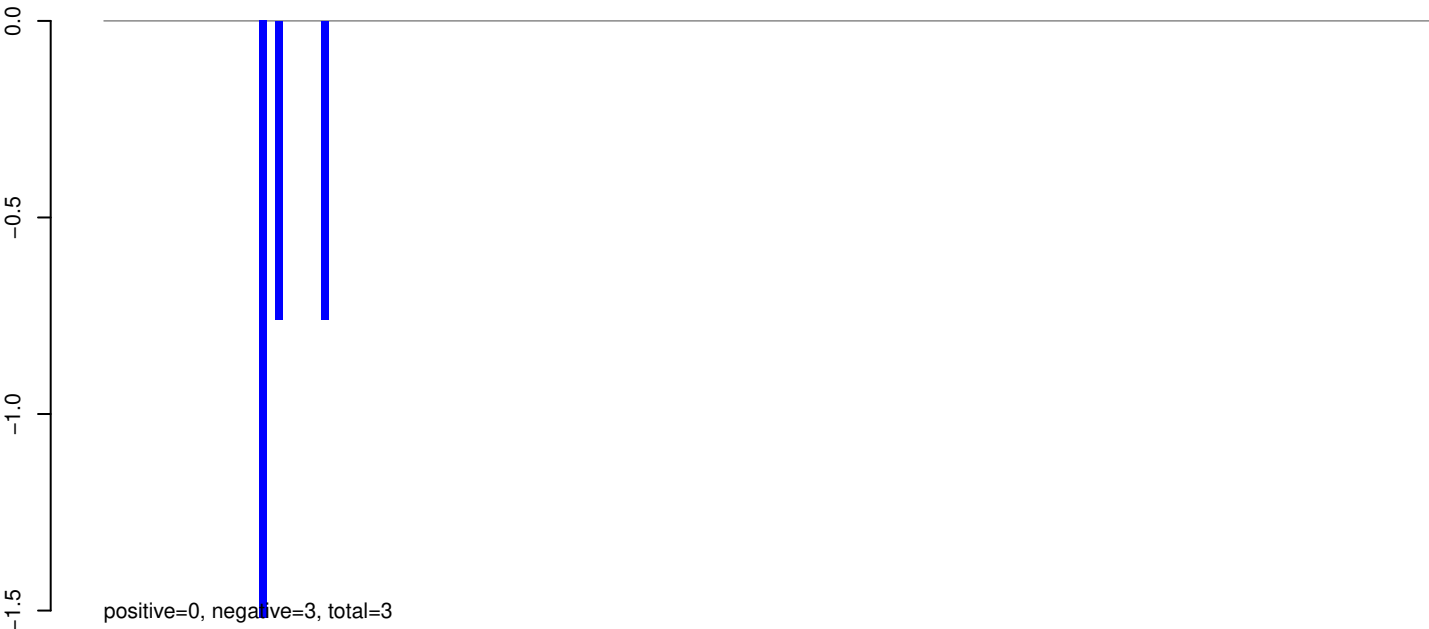
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



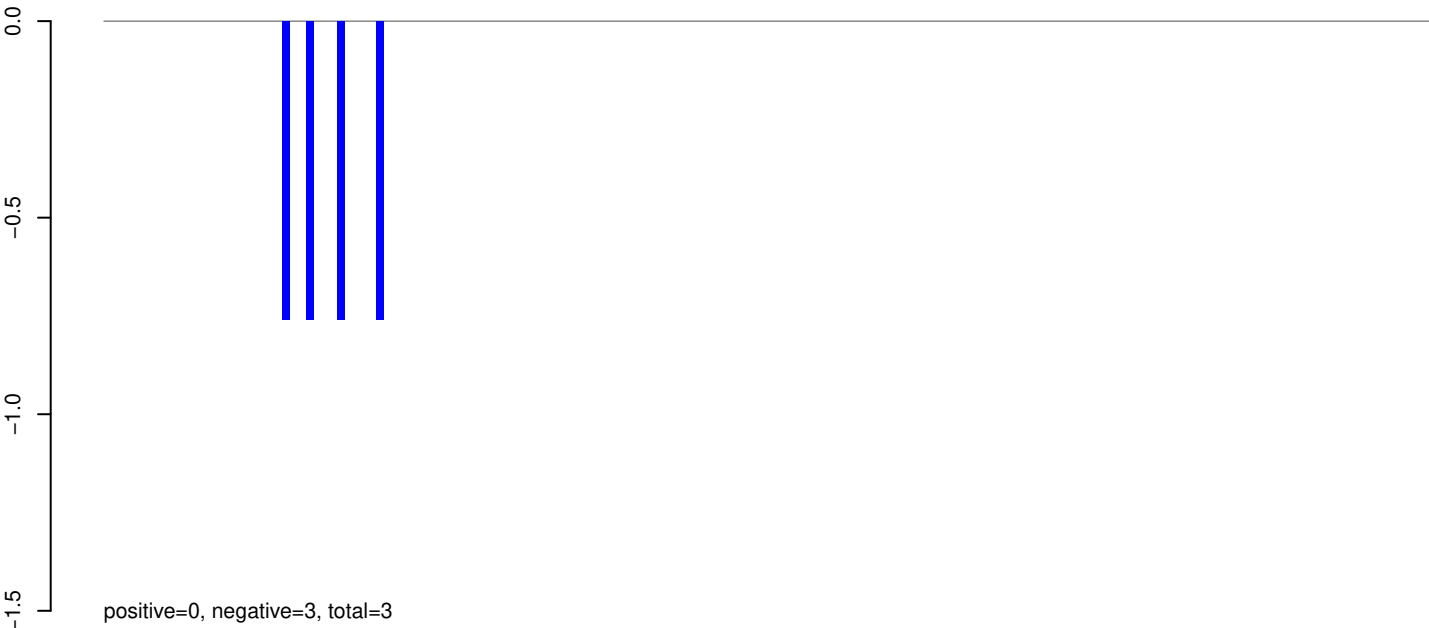
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

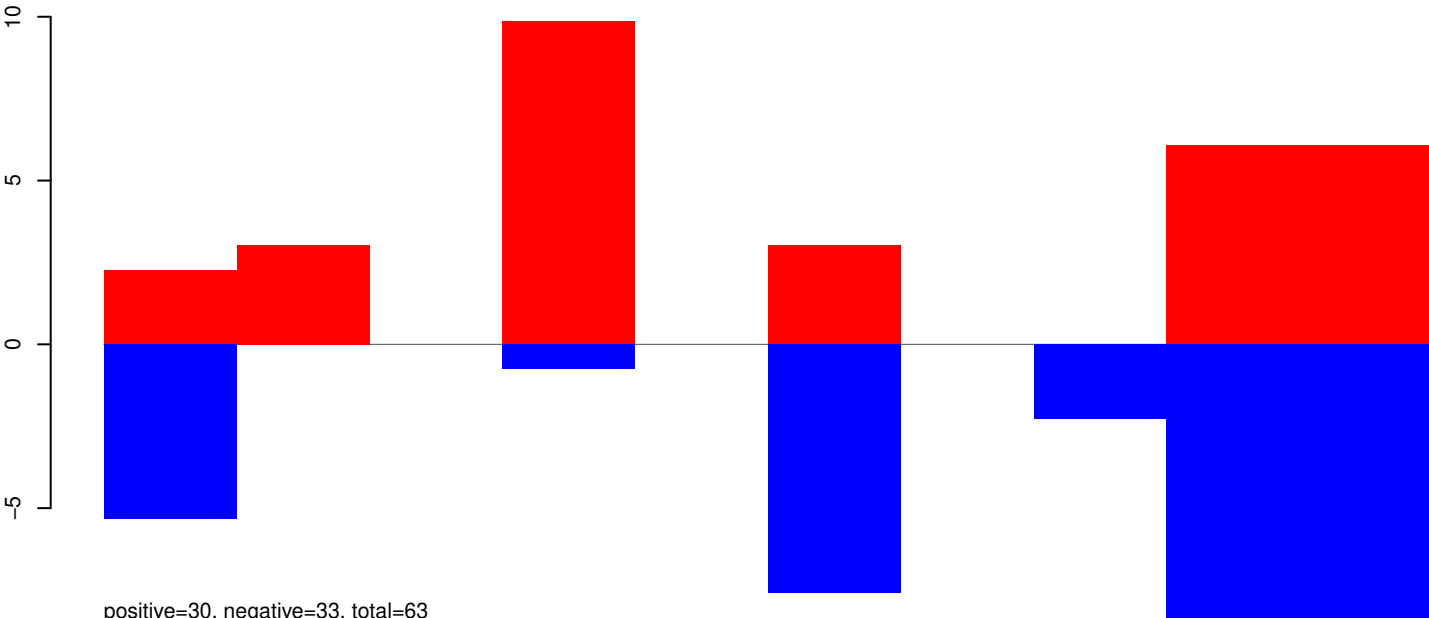


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



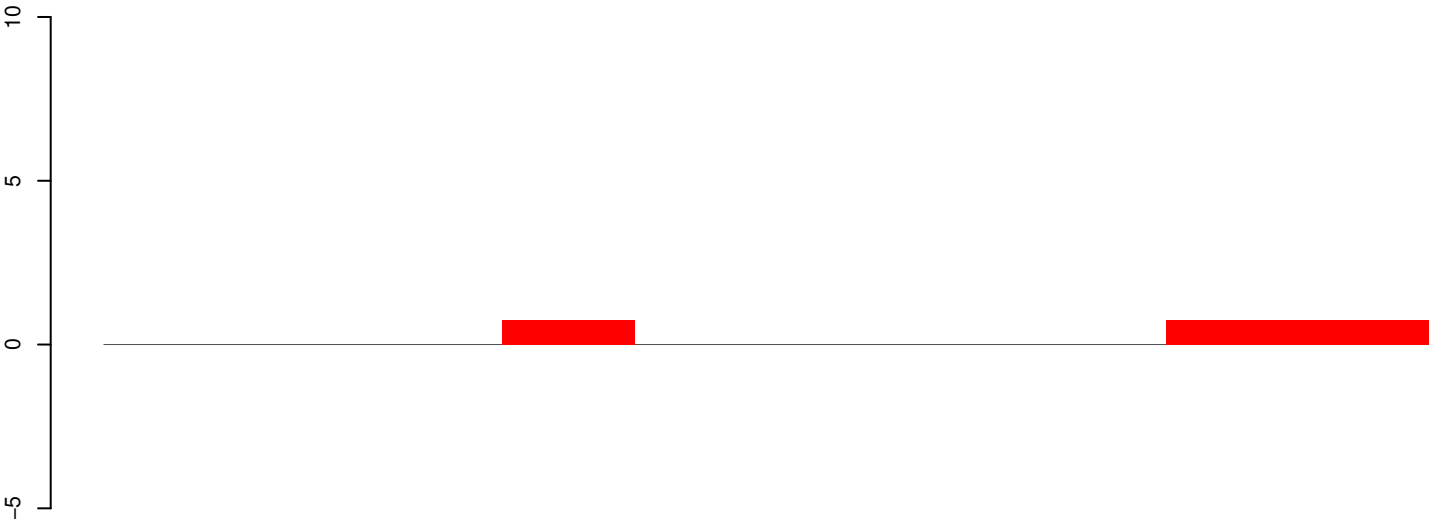


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



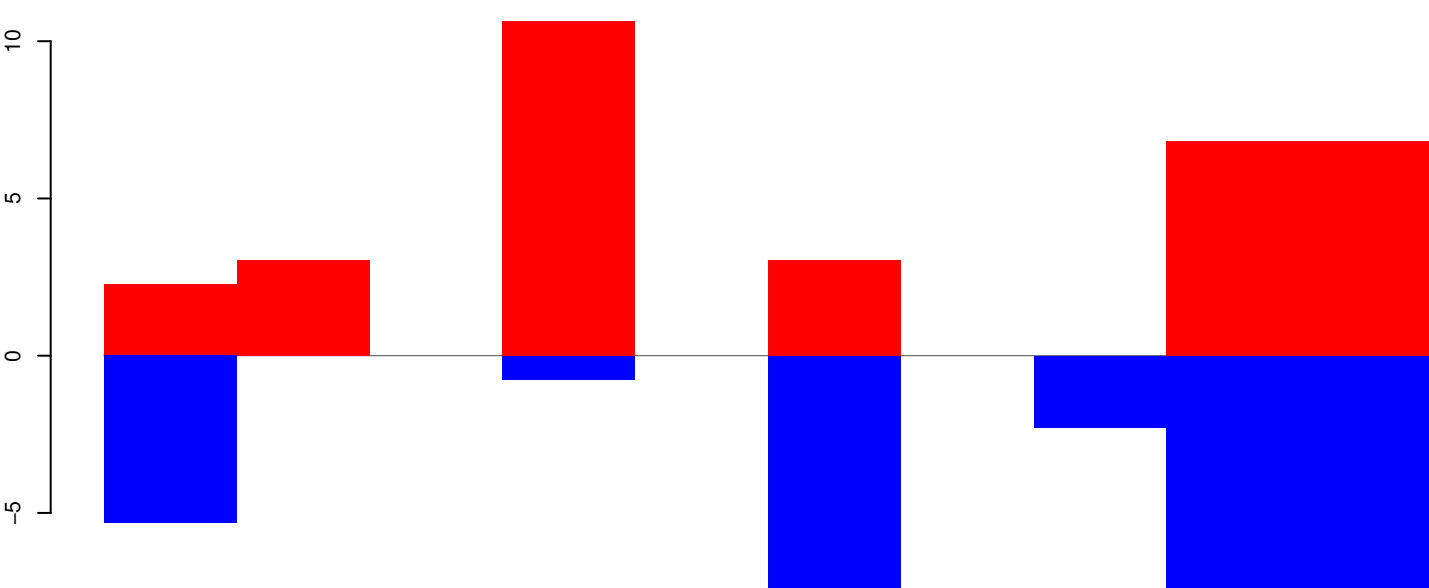
positive=30, negative=33, total=63

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



positive=2, negative=0, total=2

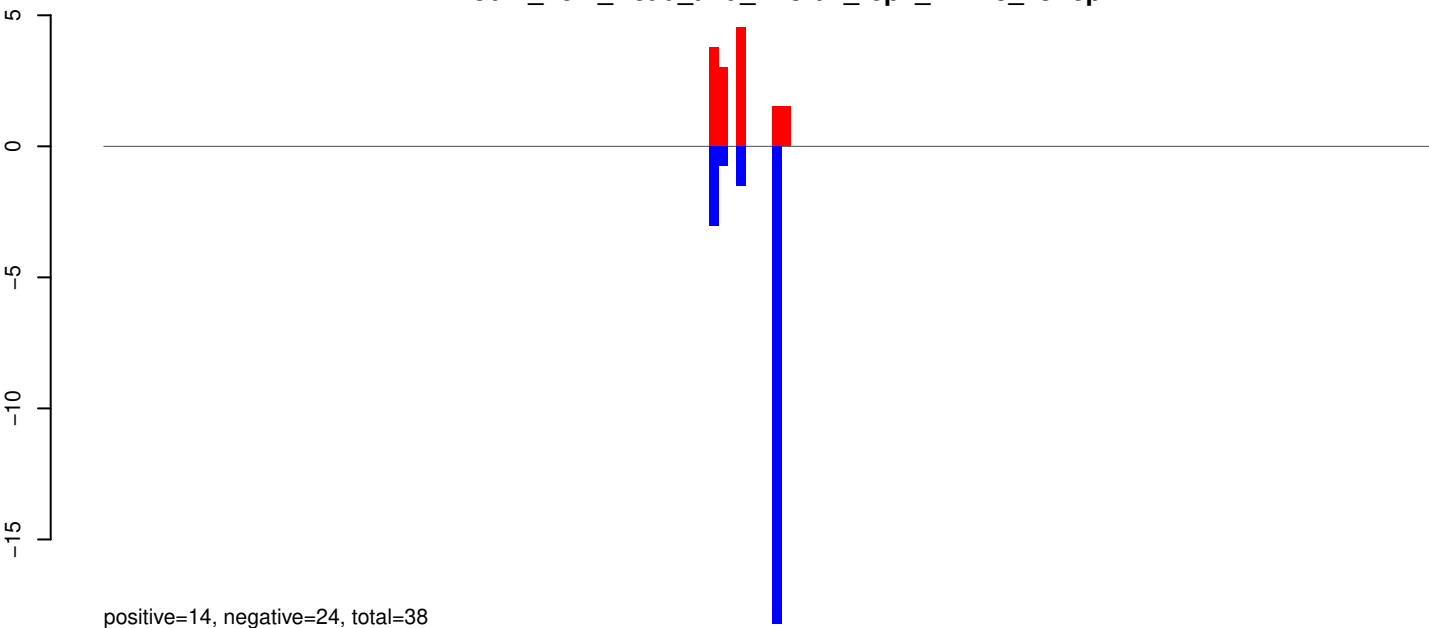
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



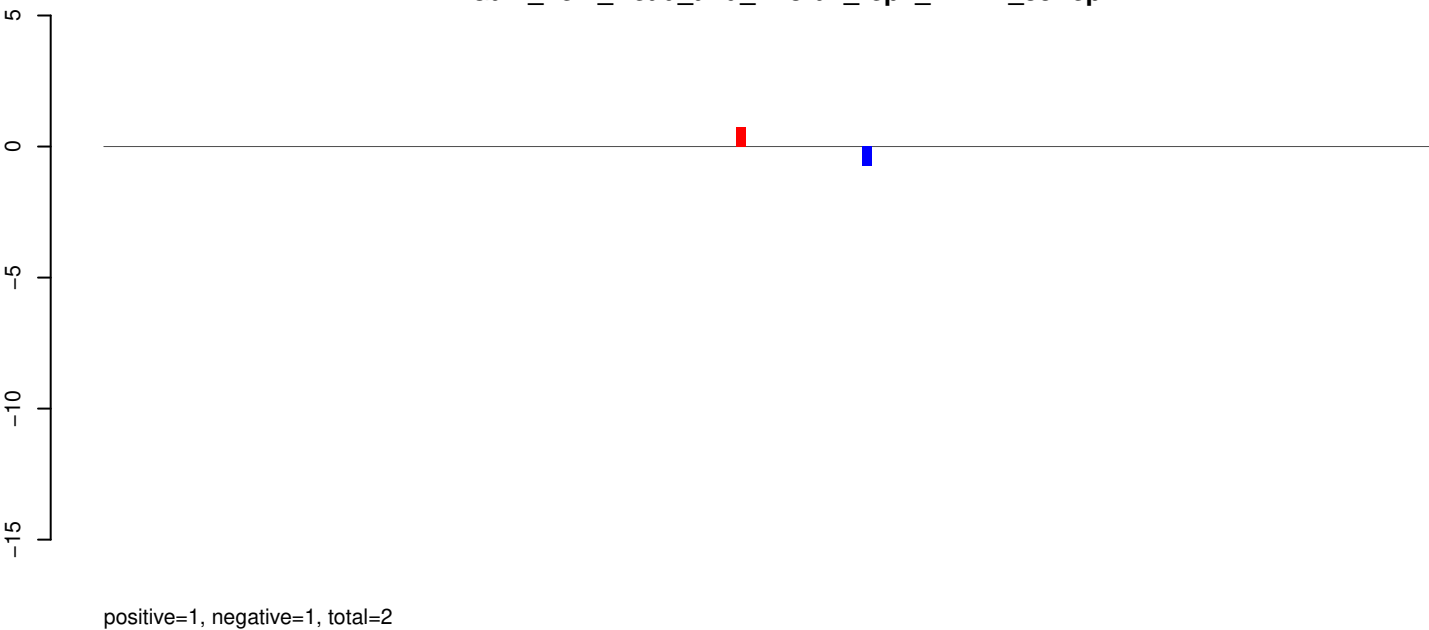
positive=33, negative=33, total=65

Window size=25, length=244, TE@TE003673-mTA\_Ele11:1-244

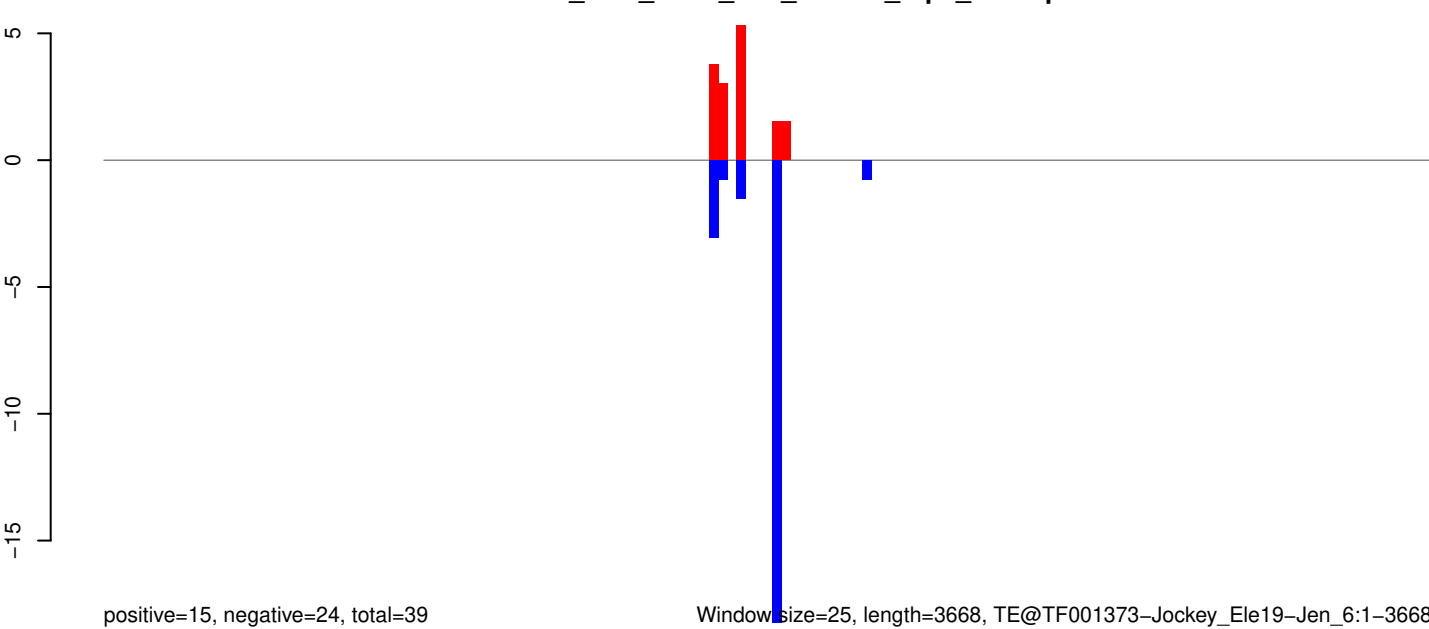
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



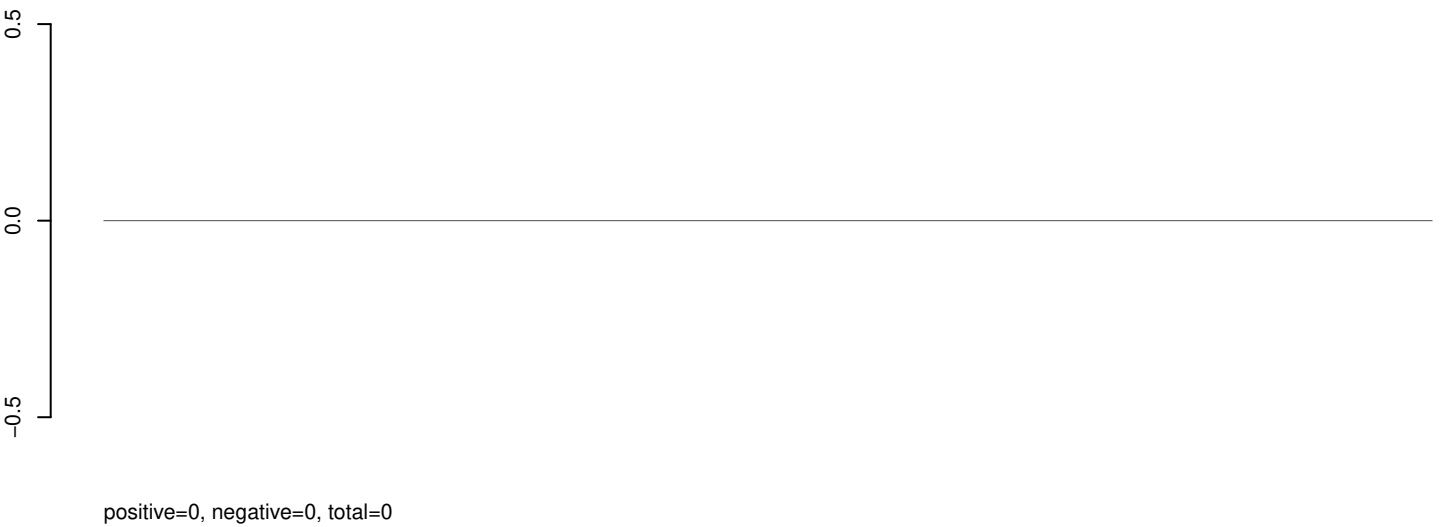
Window size=25, length=3668, TE@TF001373-Jockey\_Ele19-Jen\_6:1-3668

0 1000 2000 3000

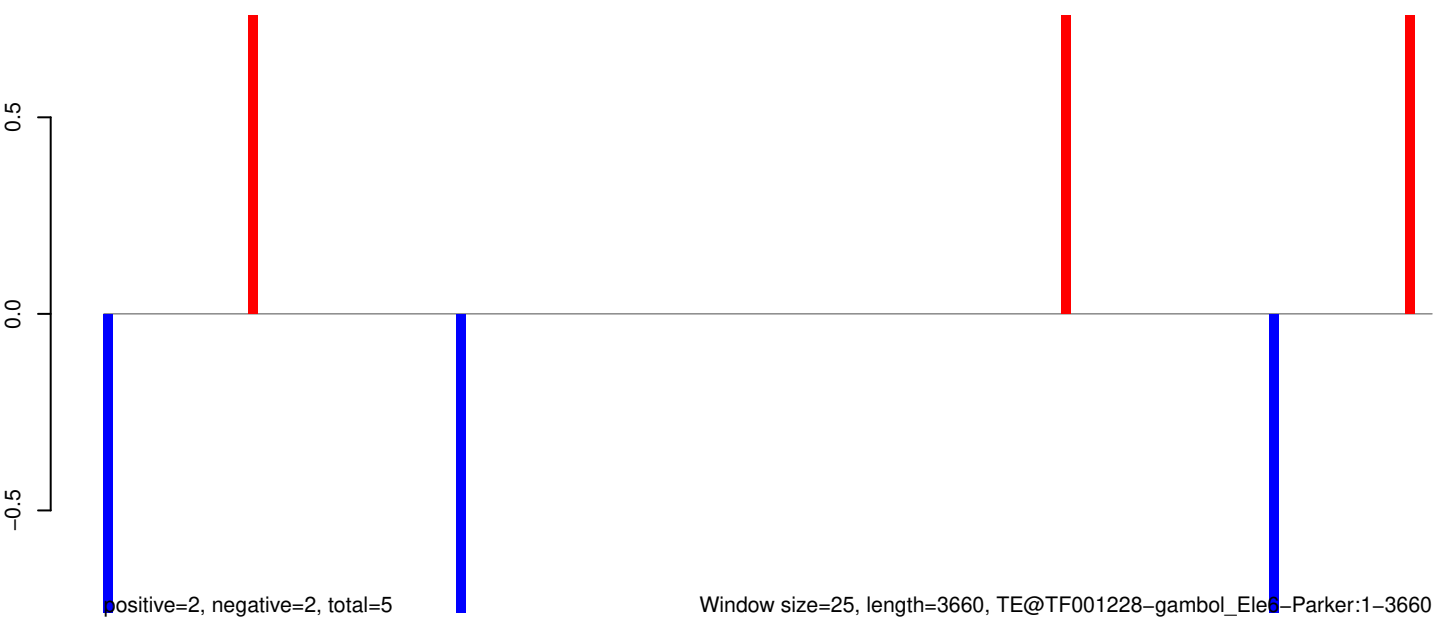
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



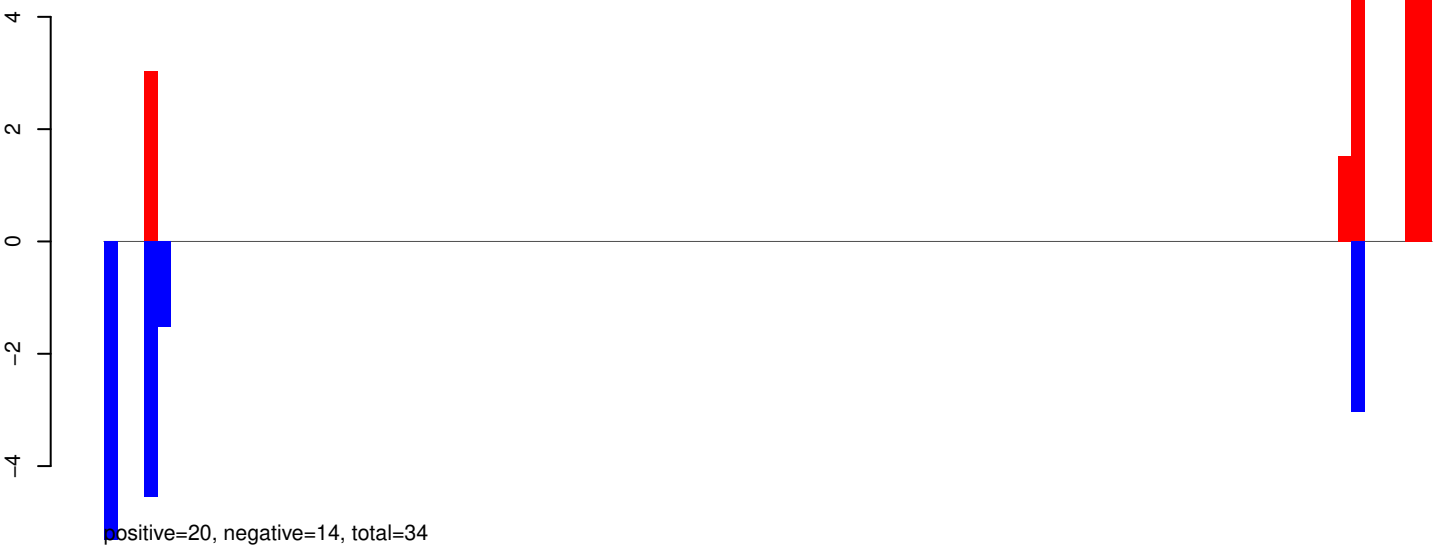
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



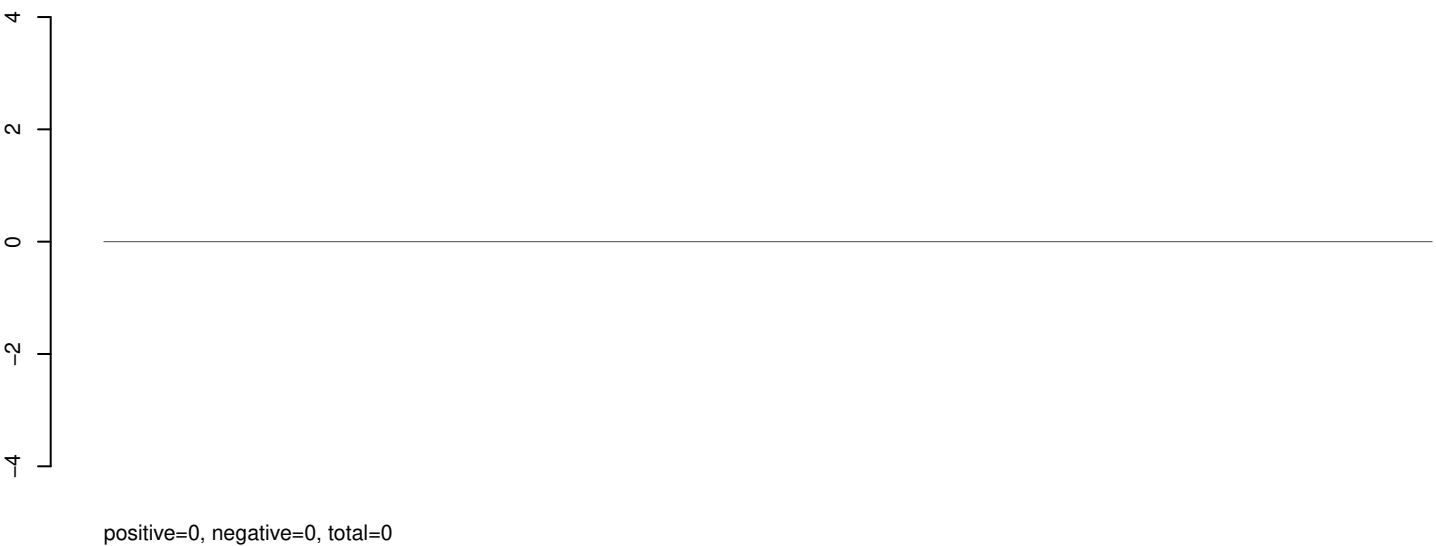
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



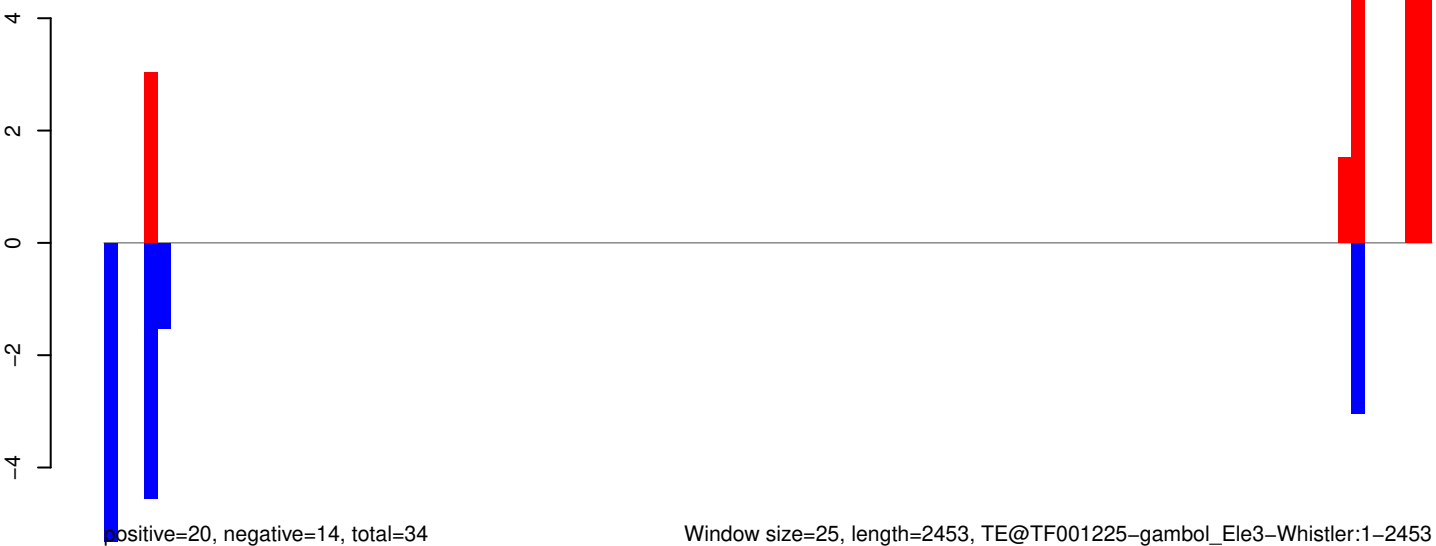
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



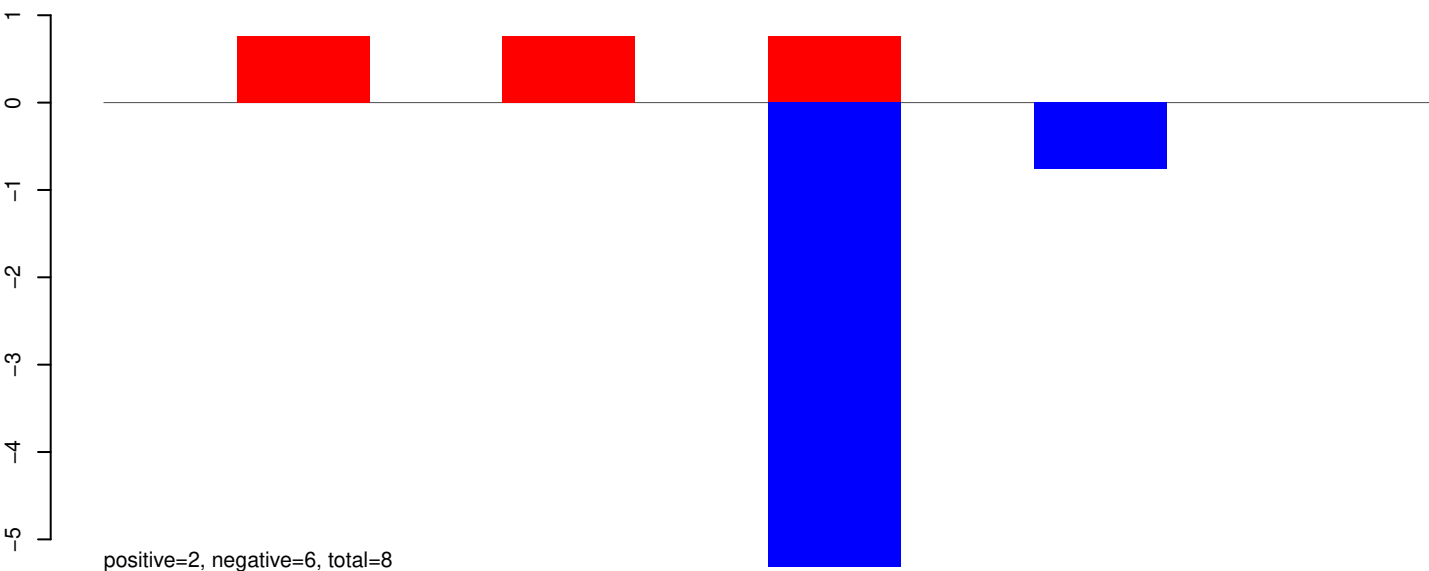
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



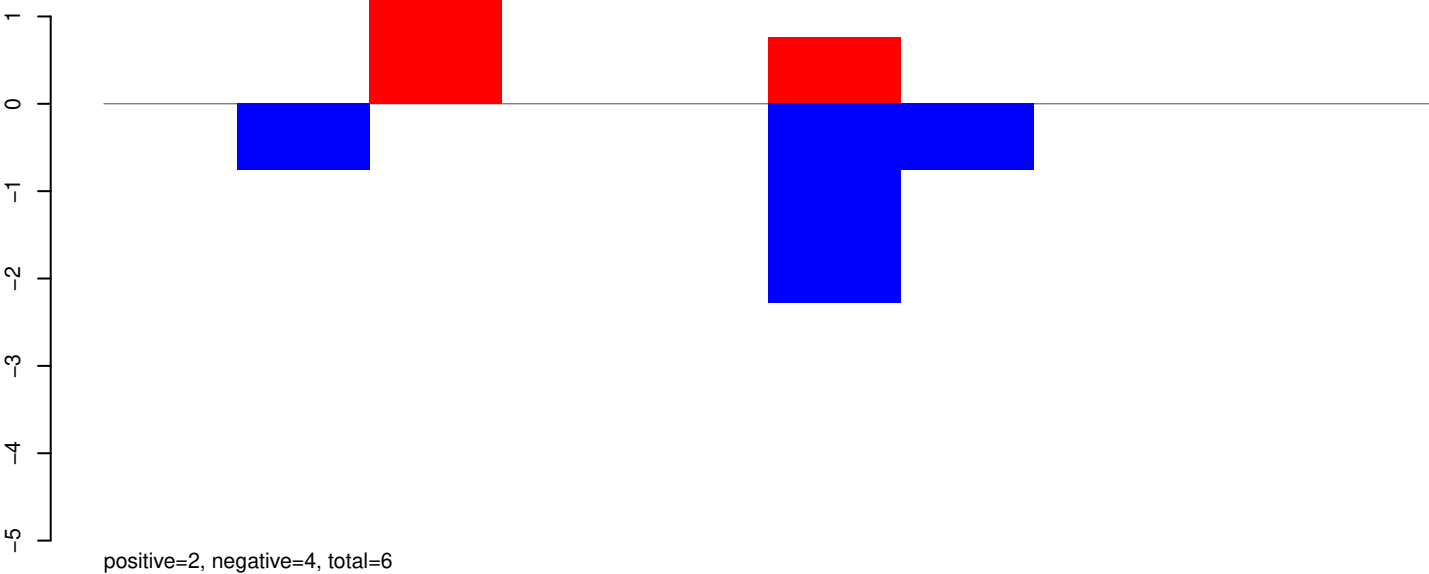
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



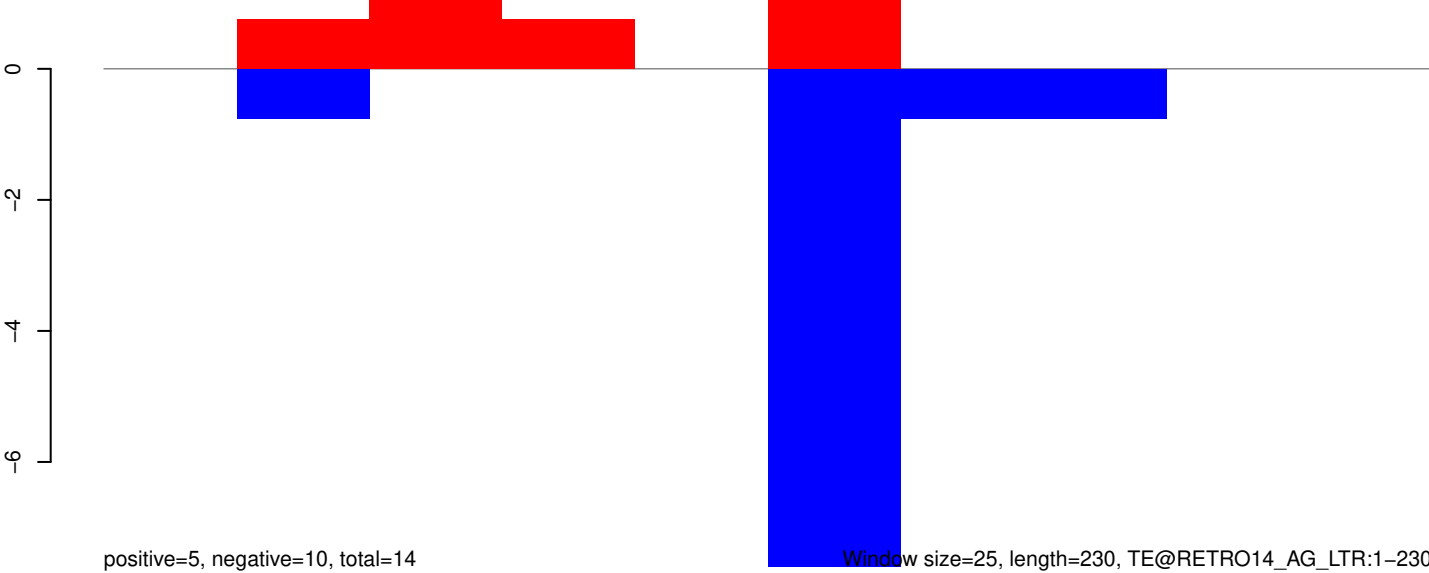
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



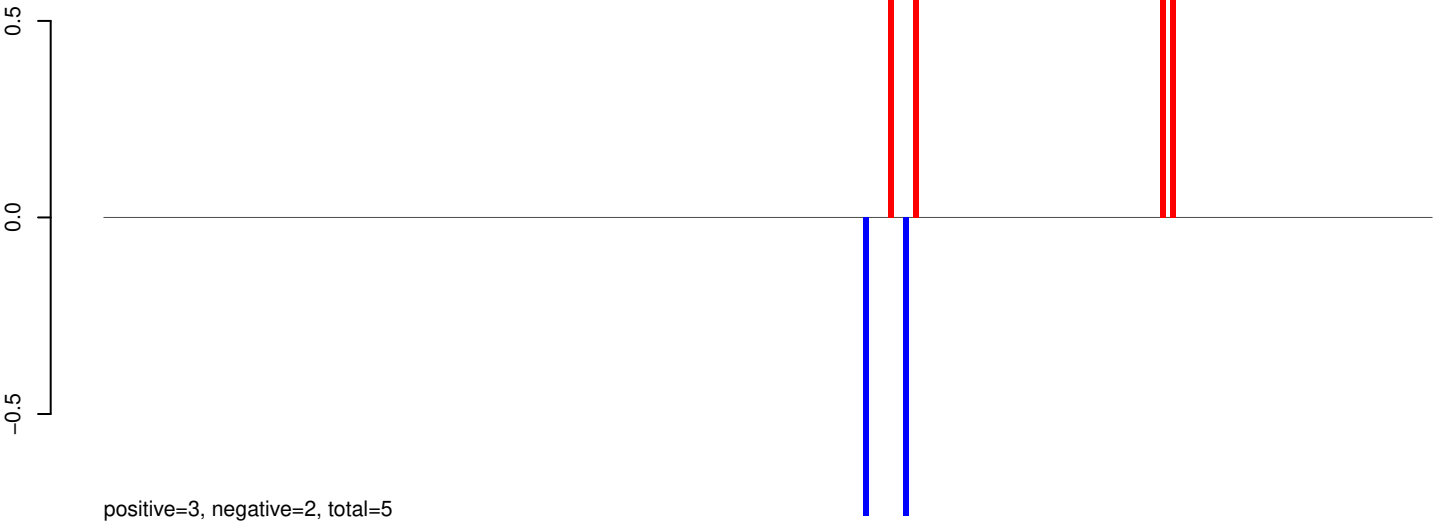
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



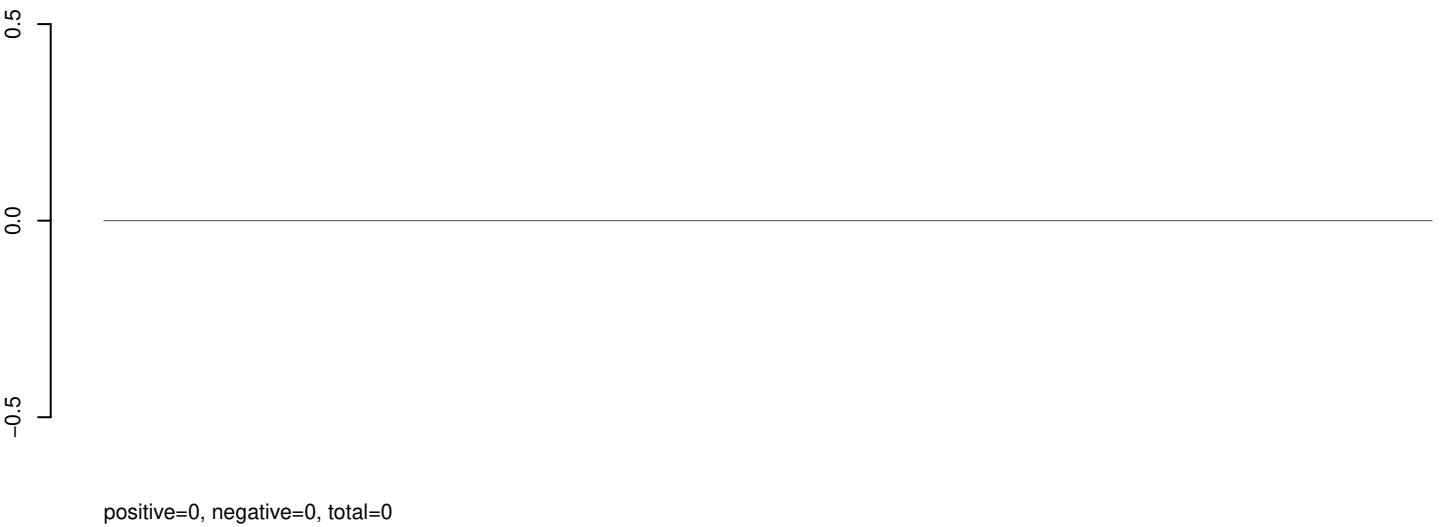
Window size=25, length=230, TE@RETRO14\_AG\_LTR:1-230

50 100 150 200 250

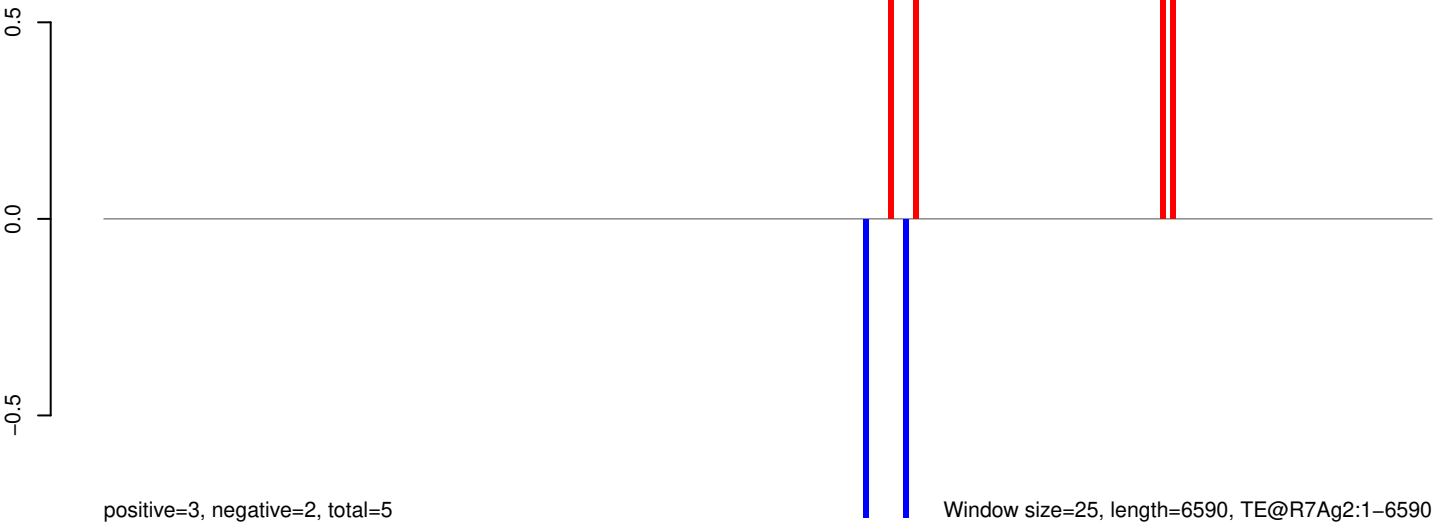
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



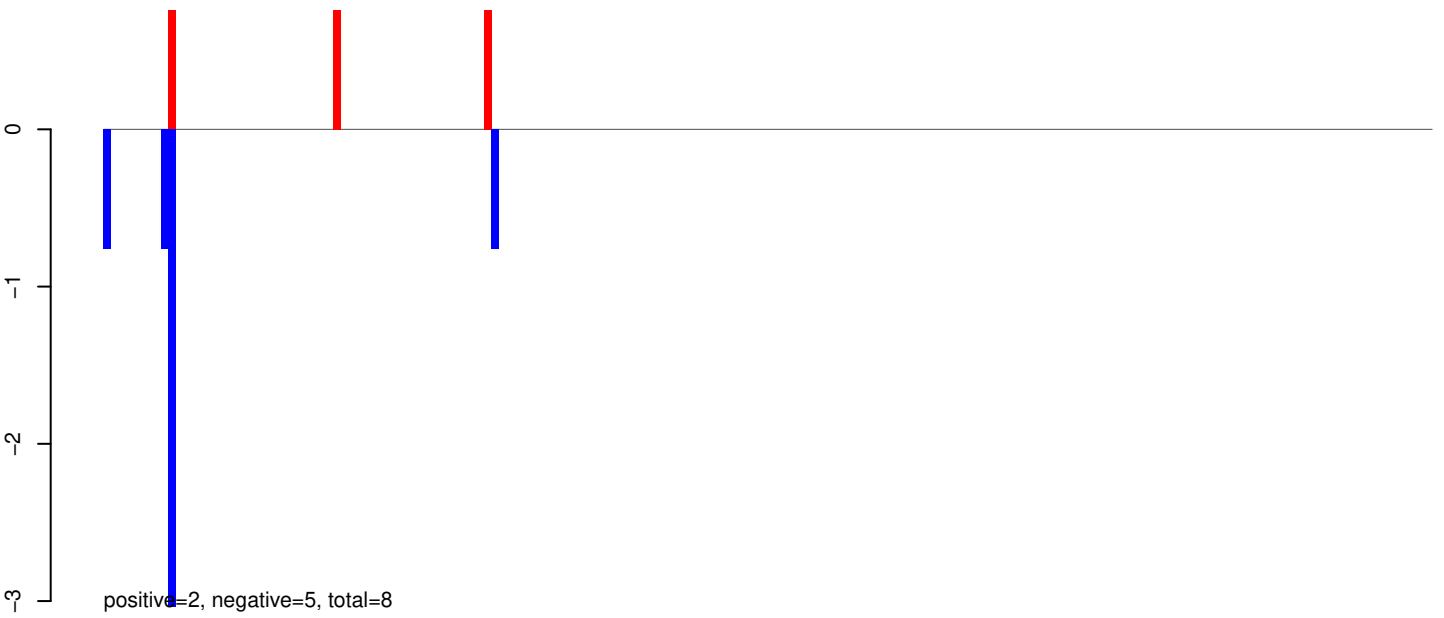
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



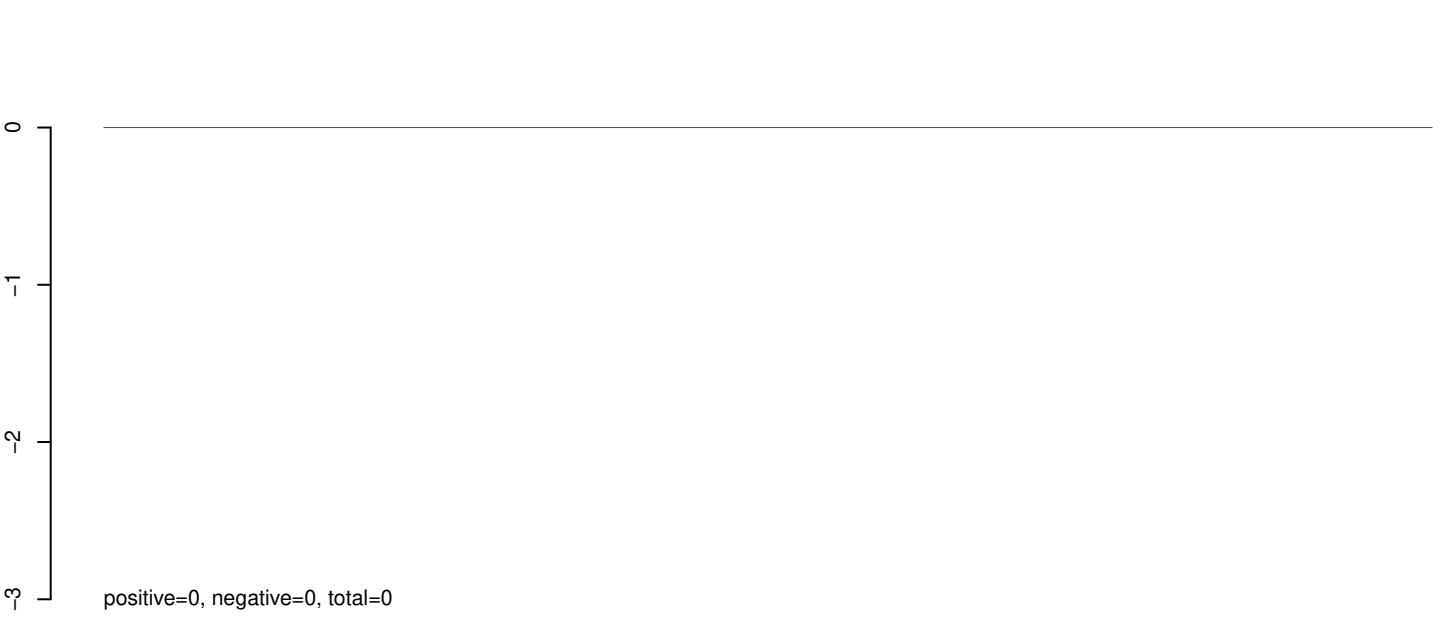
Window size=25, length=6590, TE@R7Ag2:1-6590

0 1000 2000 3000 4000 5000 6000

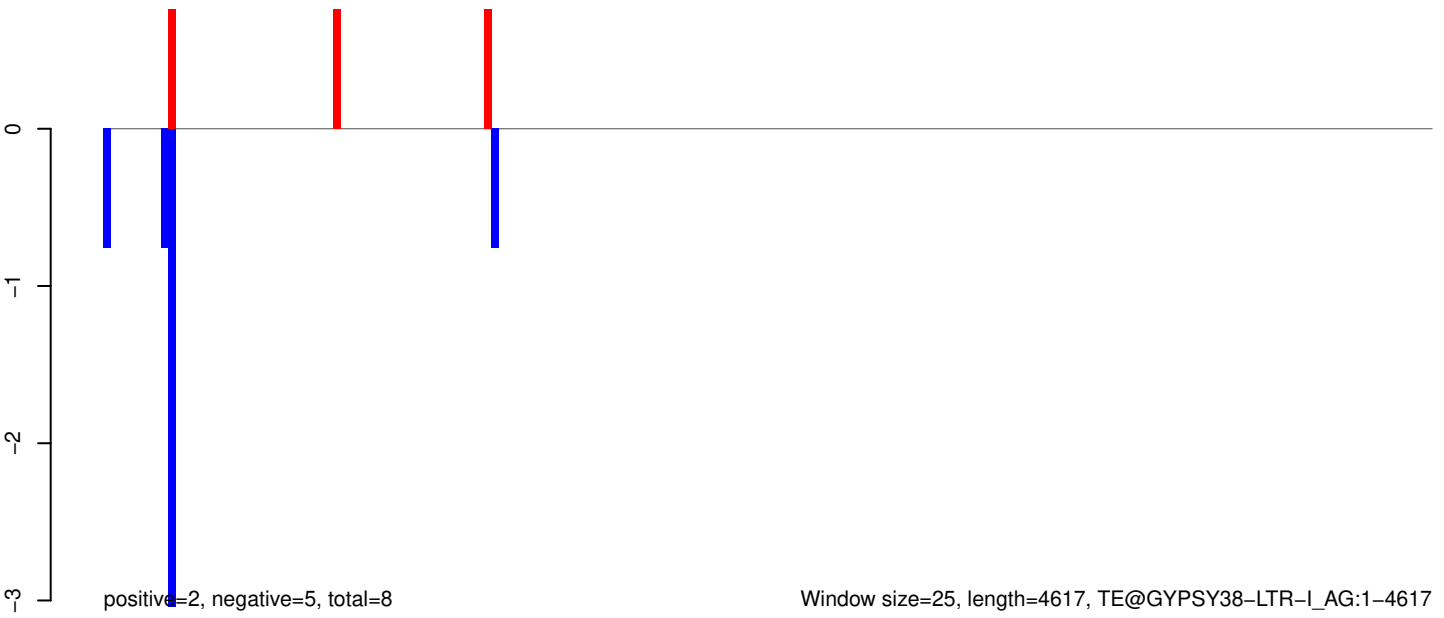
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



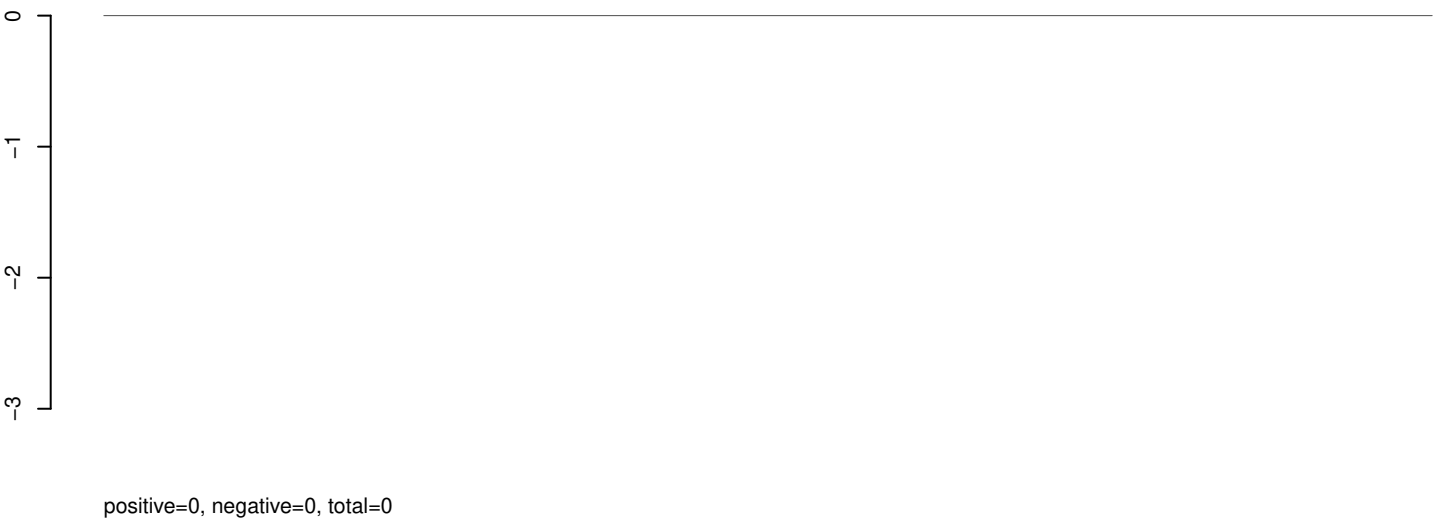
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



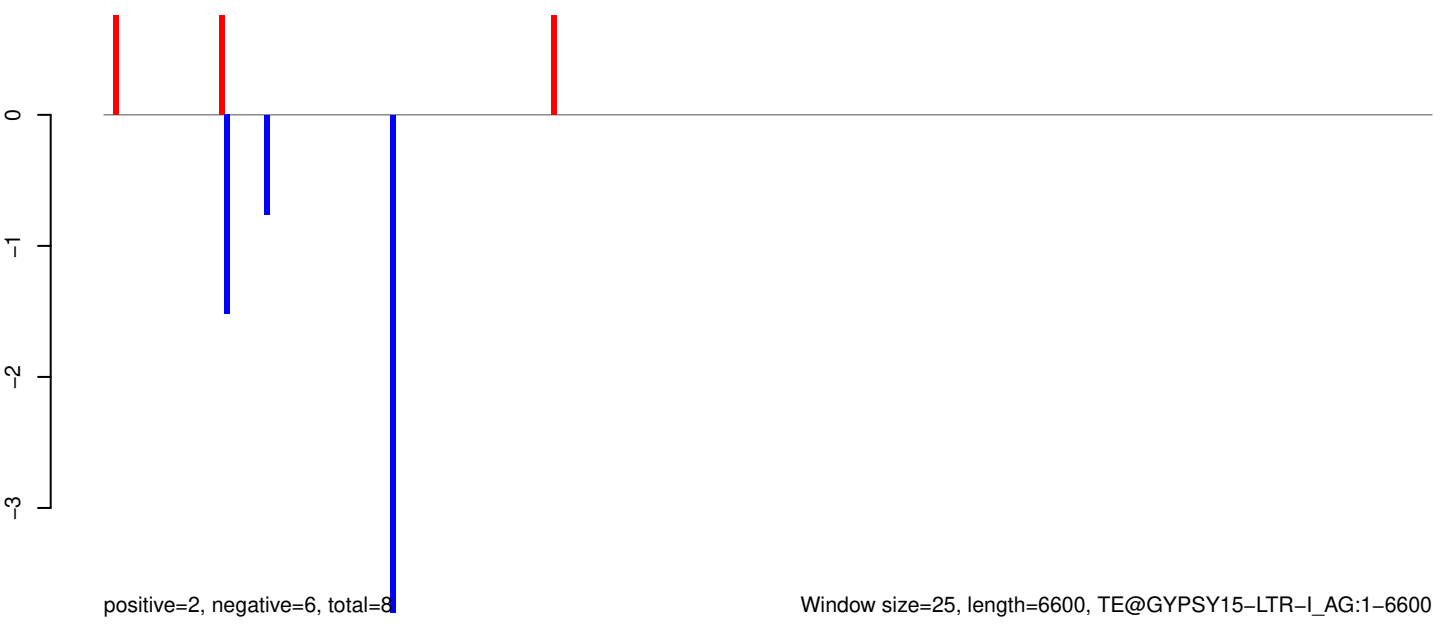
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

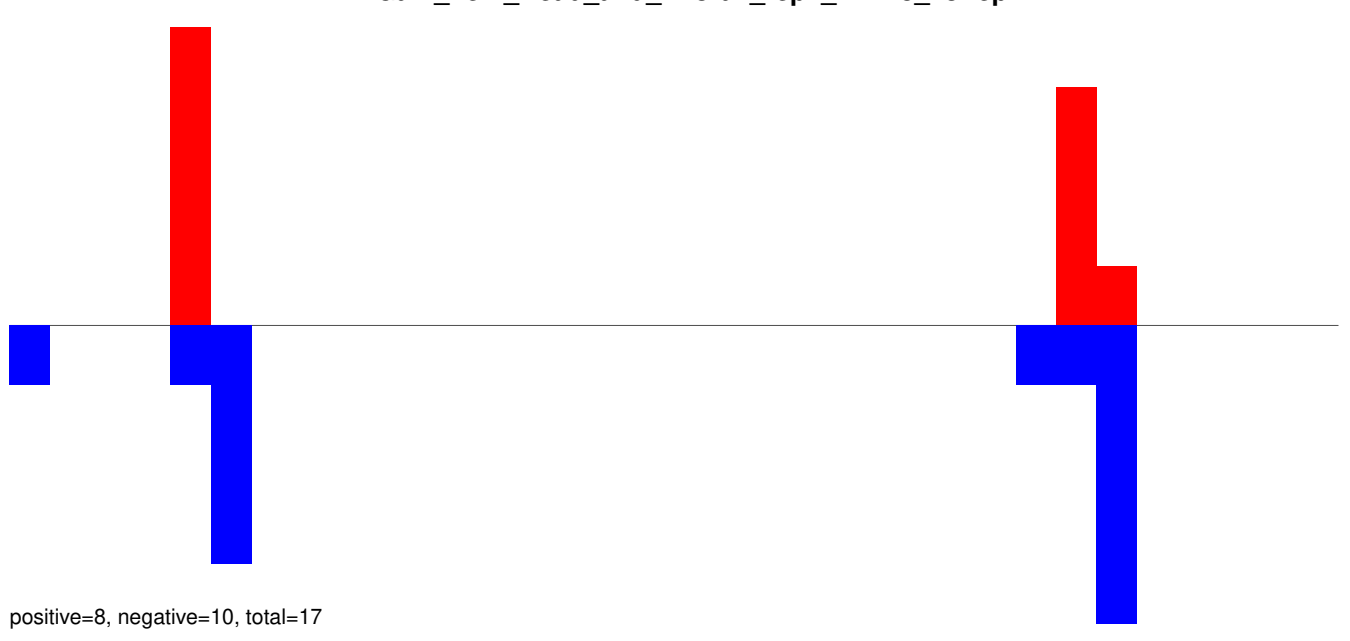


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

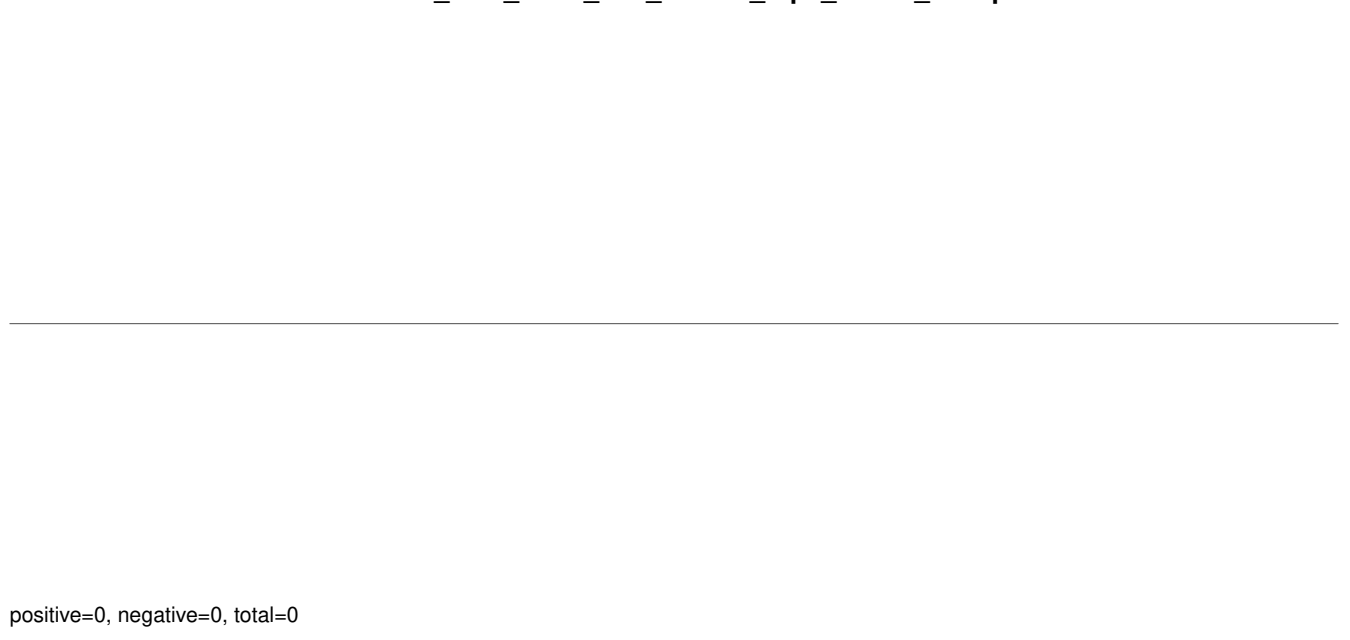




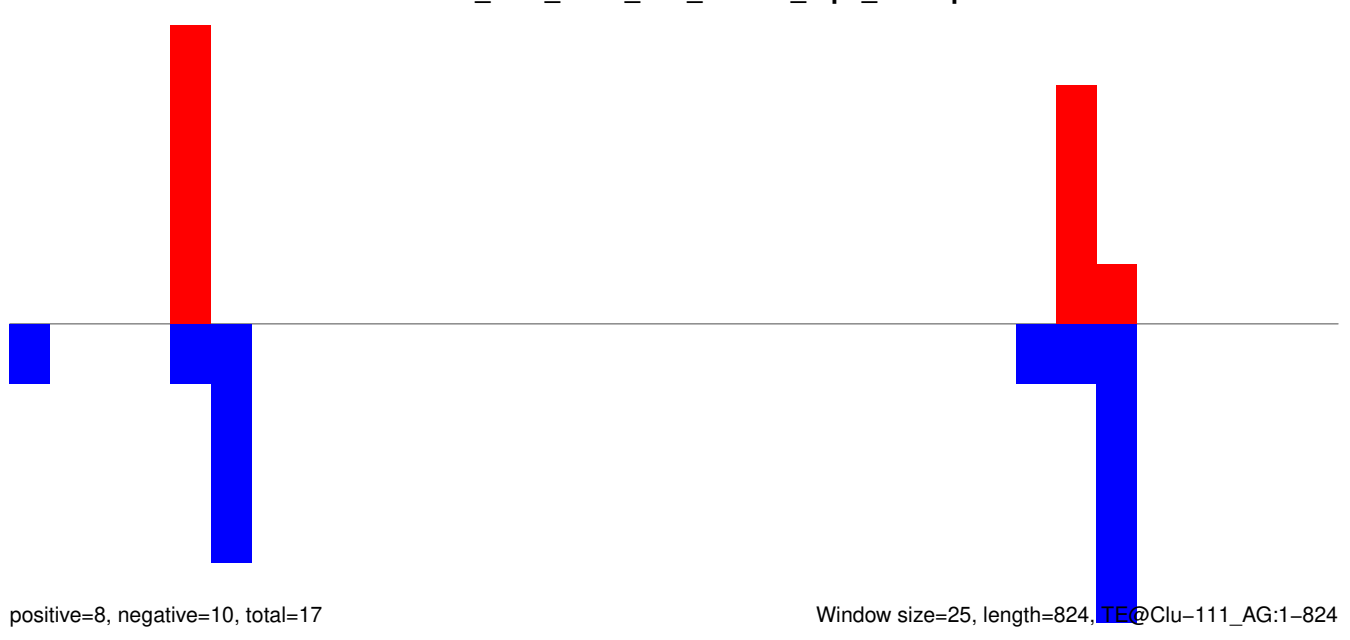
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



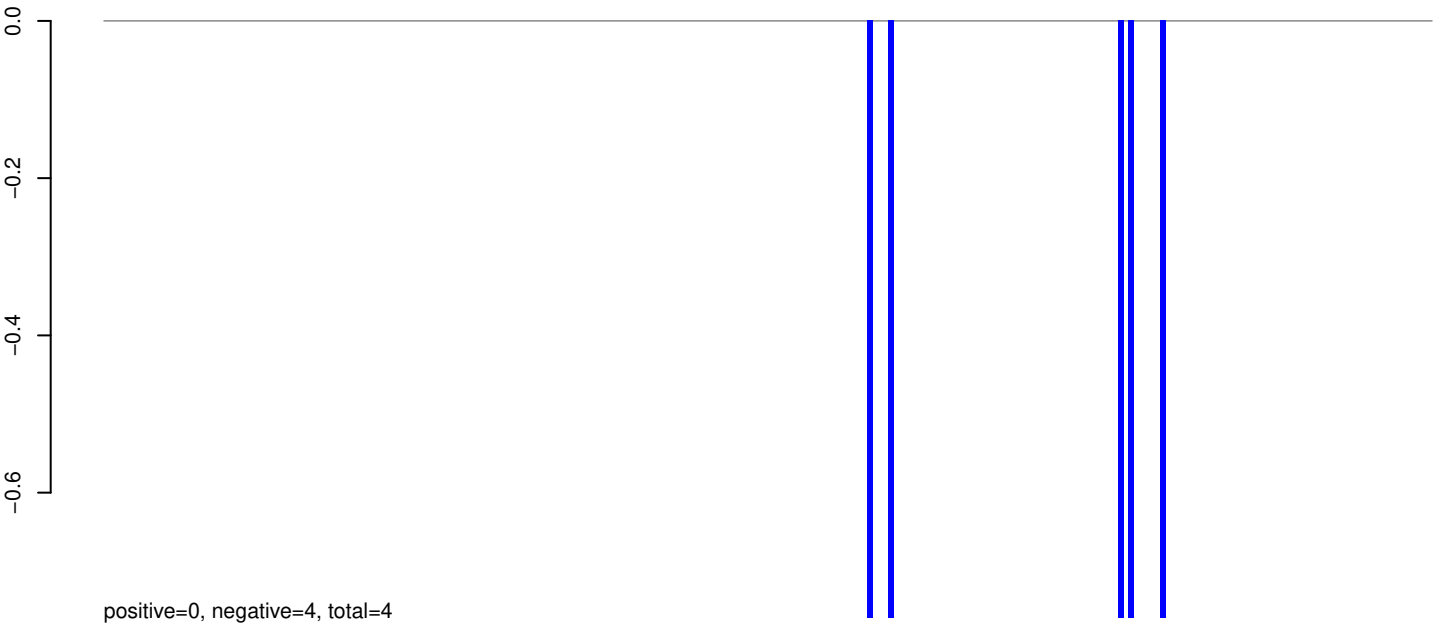
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



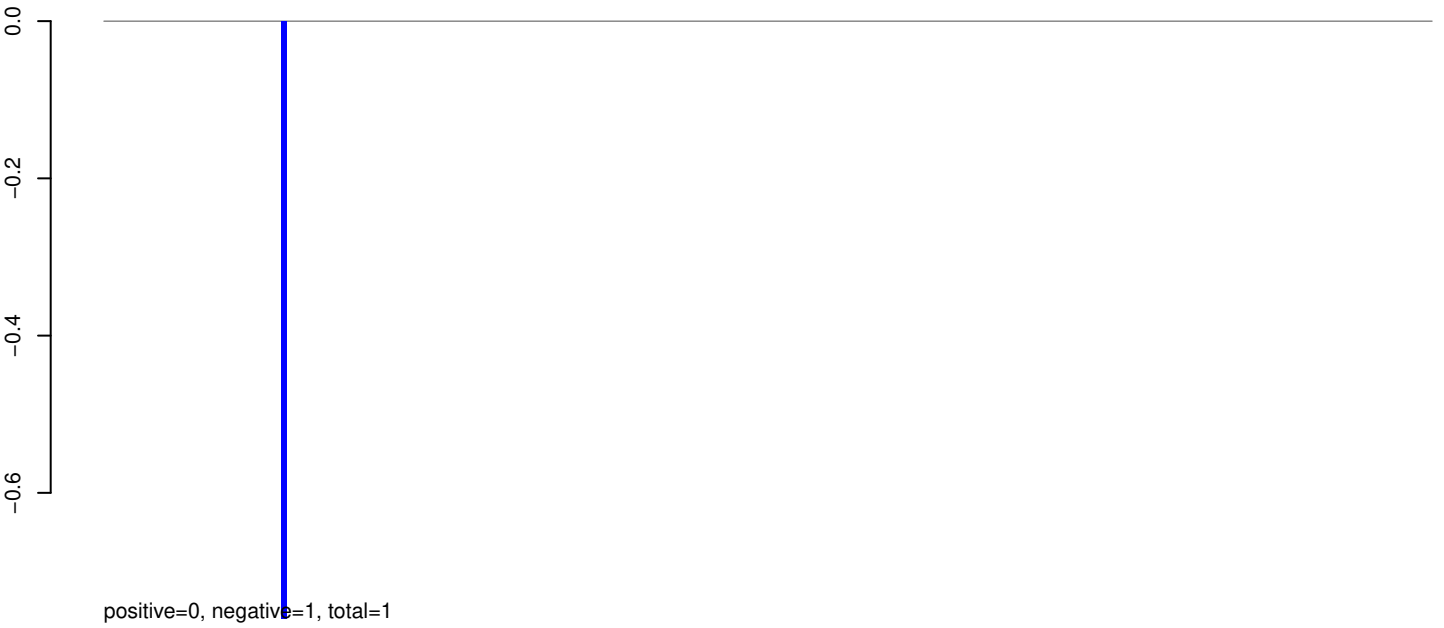
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



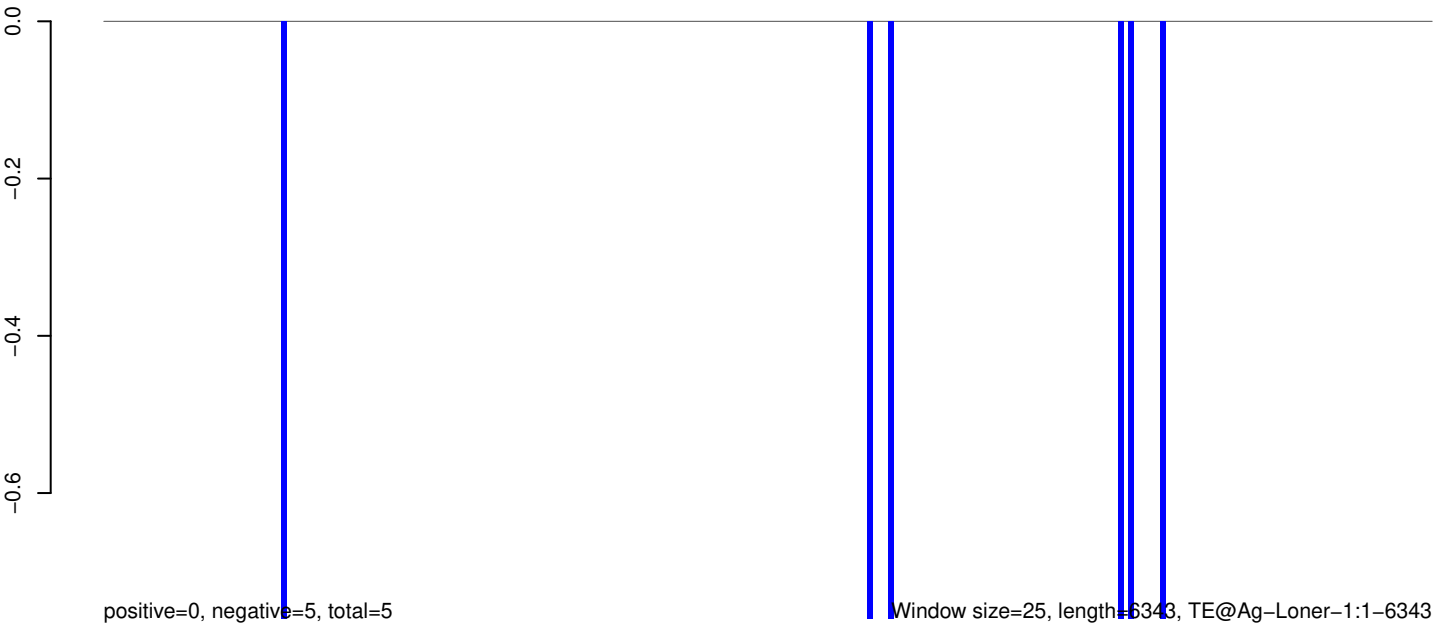
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

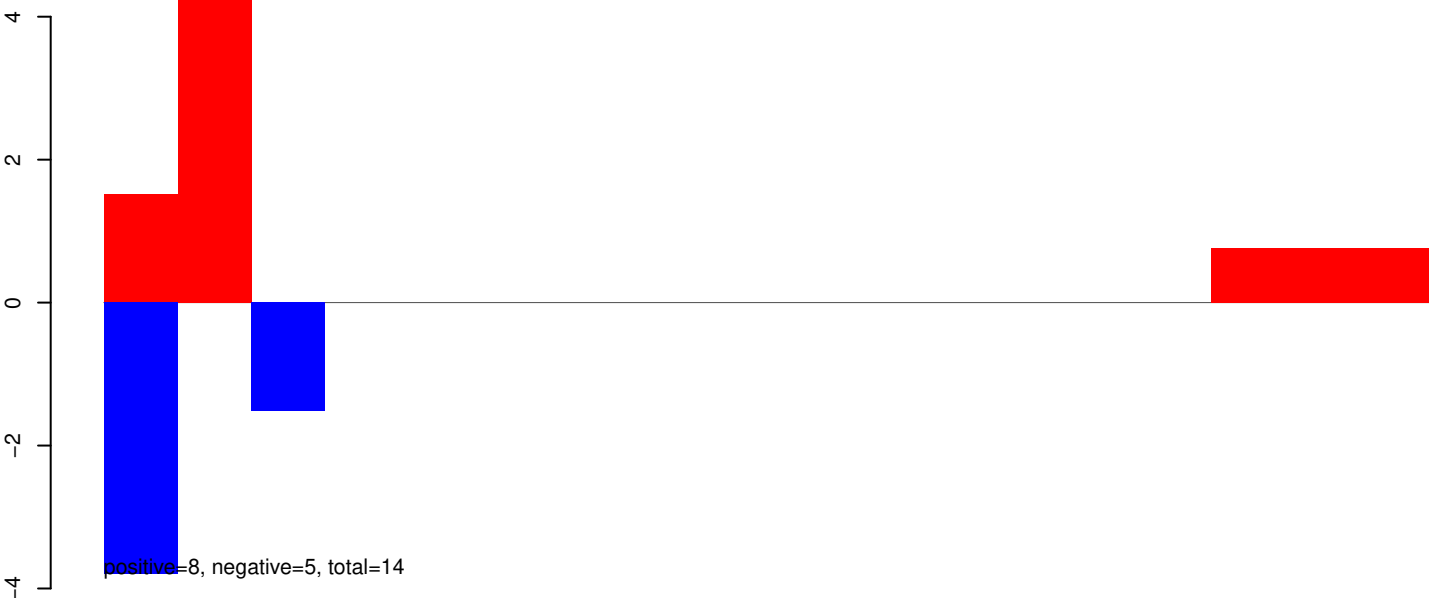


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

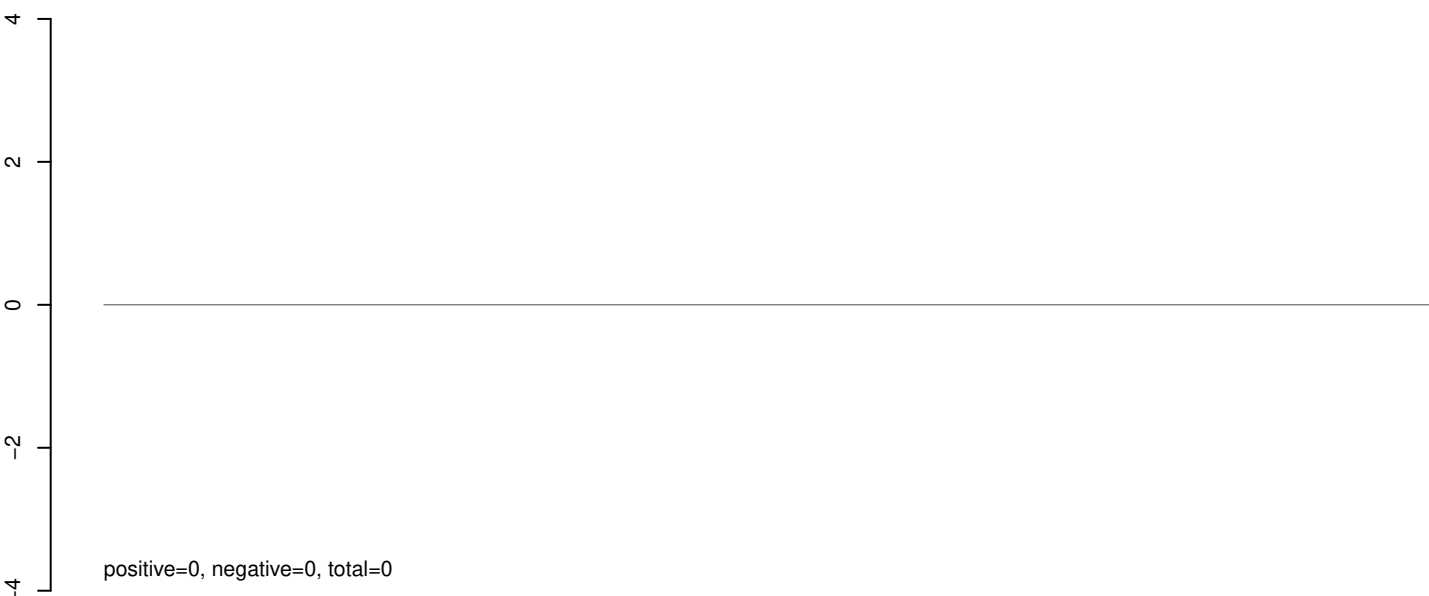


0 1000 2000 3000 4000 5000 6000

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



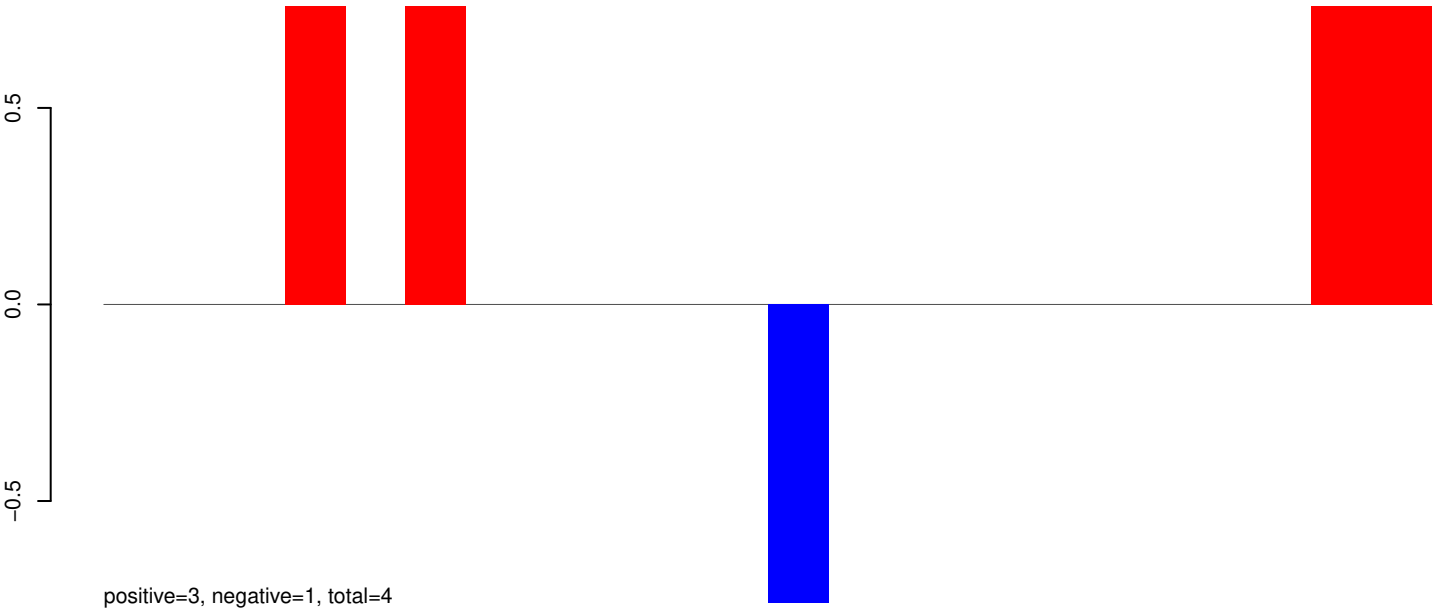
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



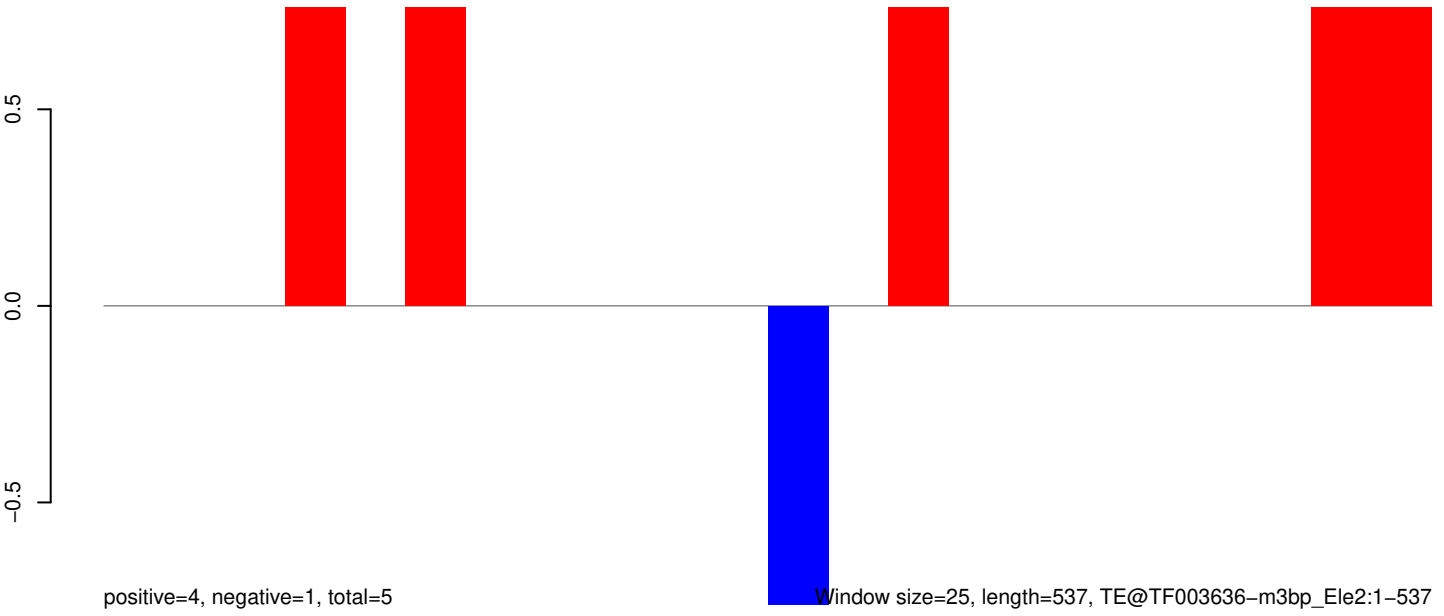
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

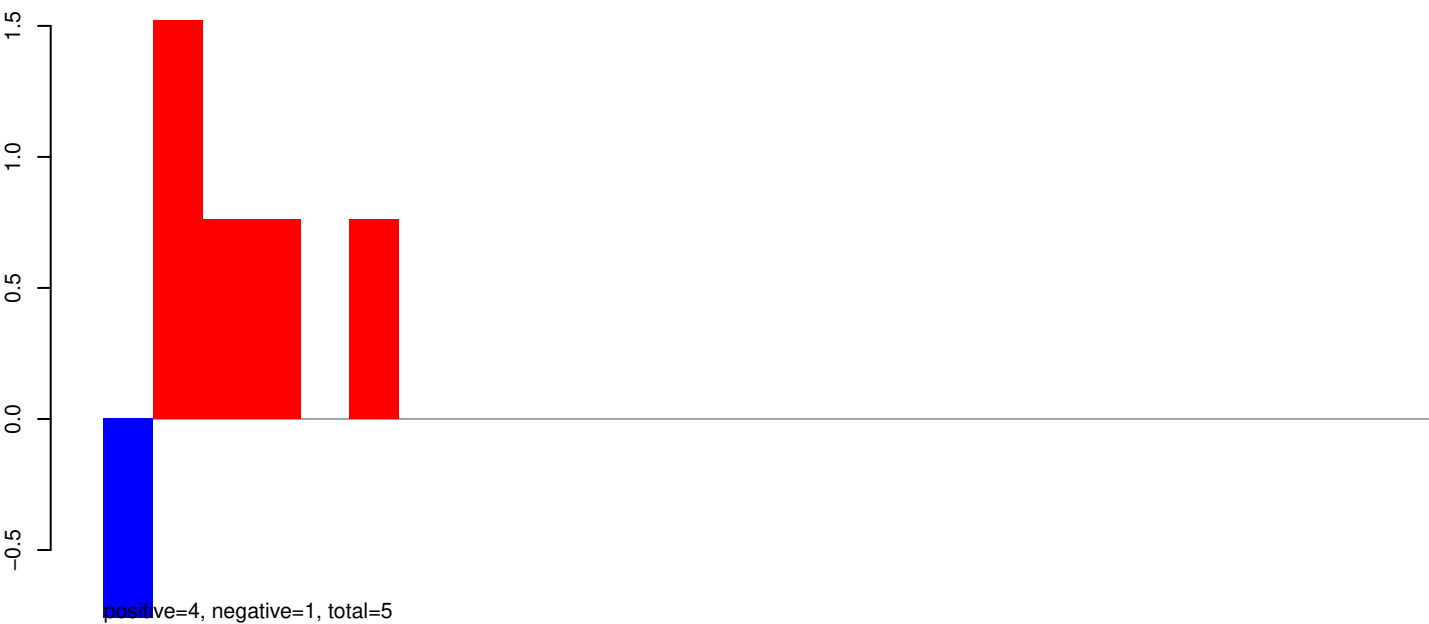


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

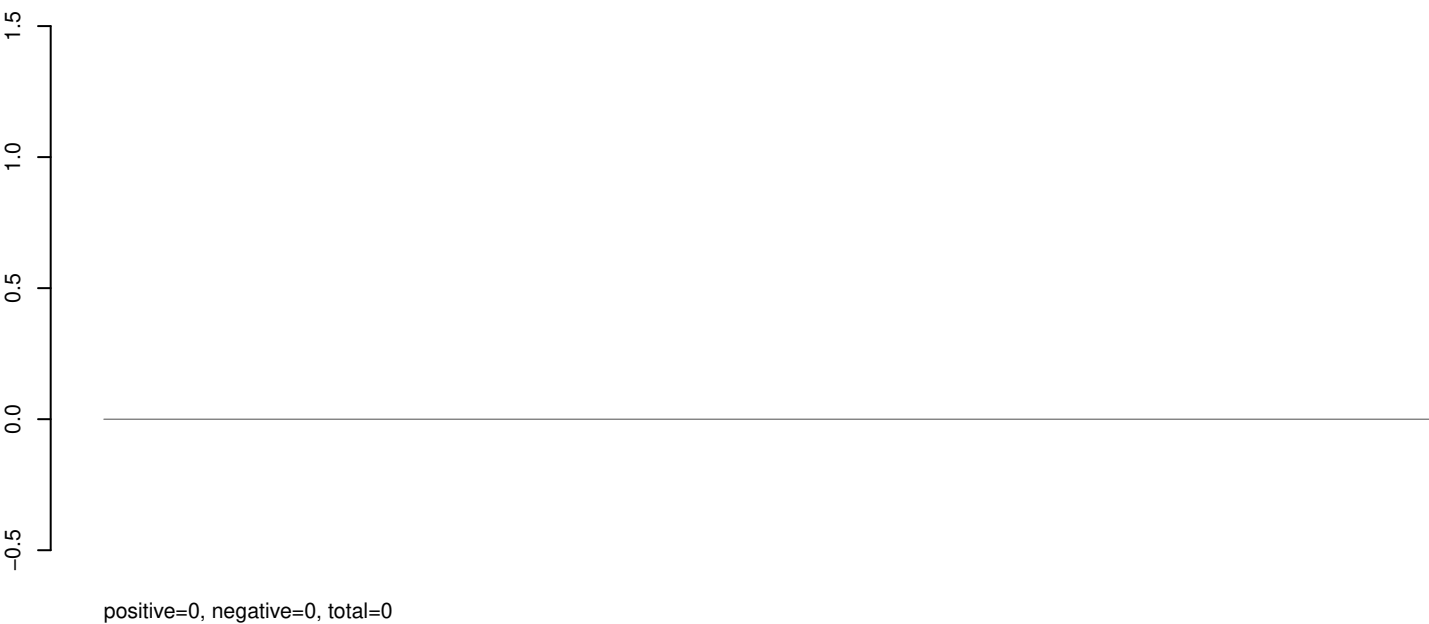


Window size=25, length=537, TE@TF003636-m3bp\_Ele2:1-537

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



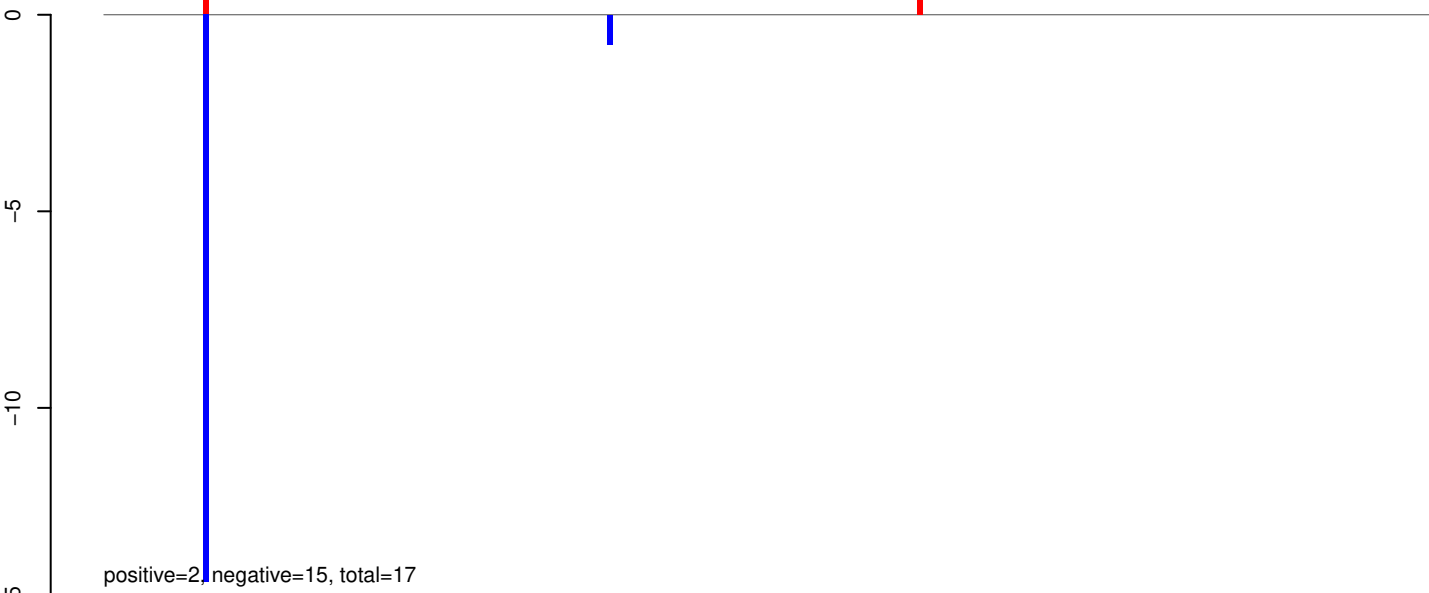
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



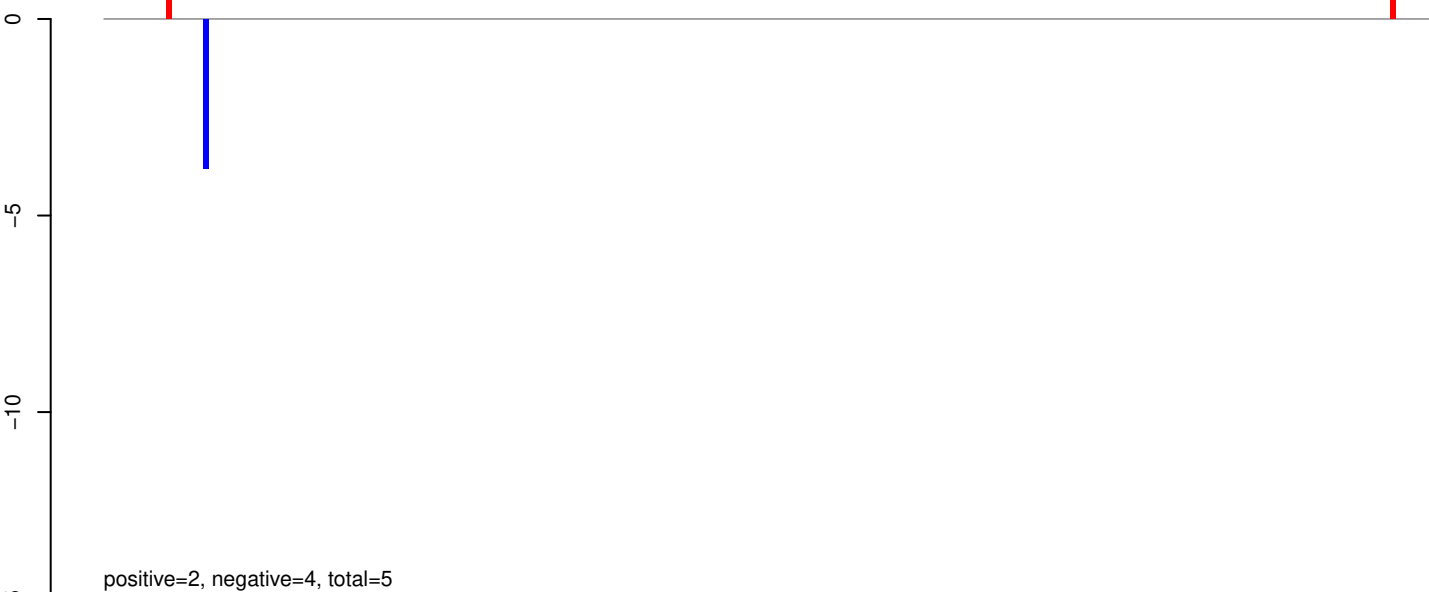
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



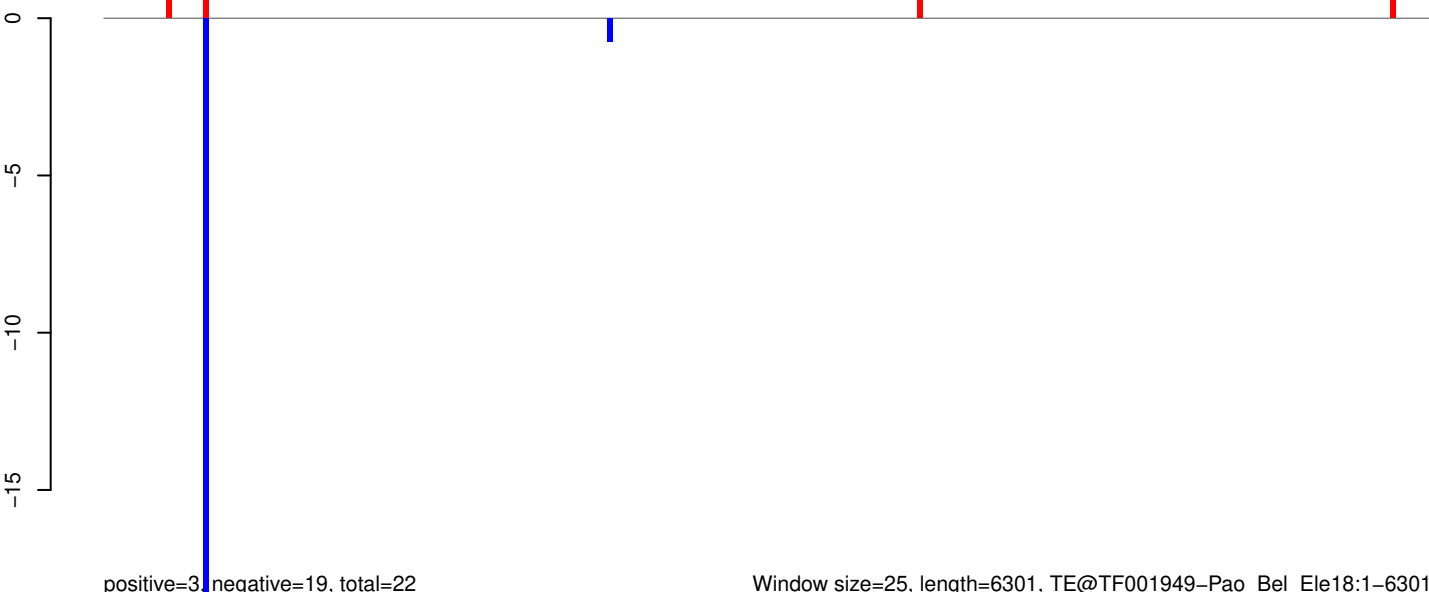
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



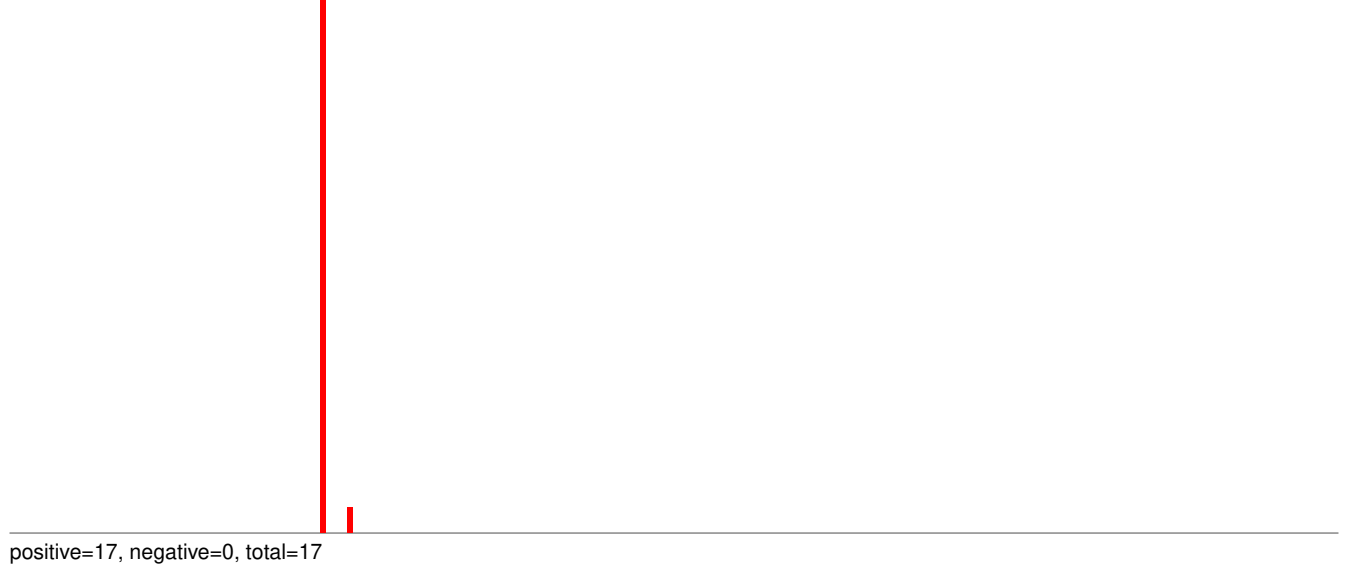
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



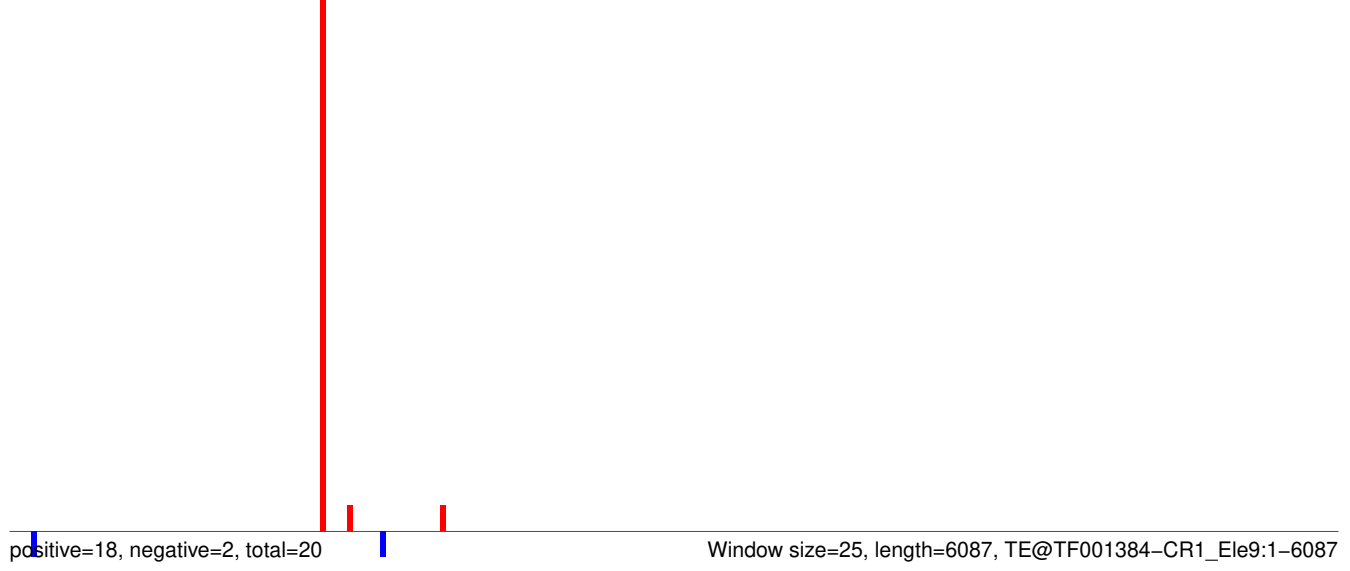
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



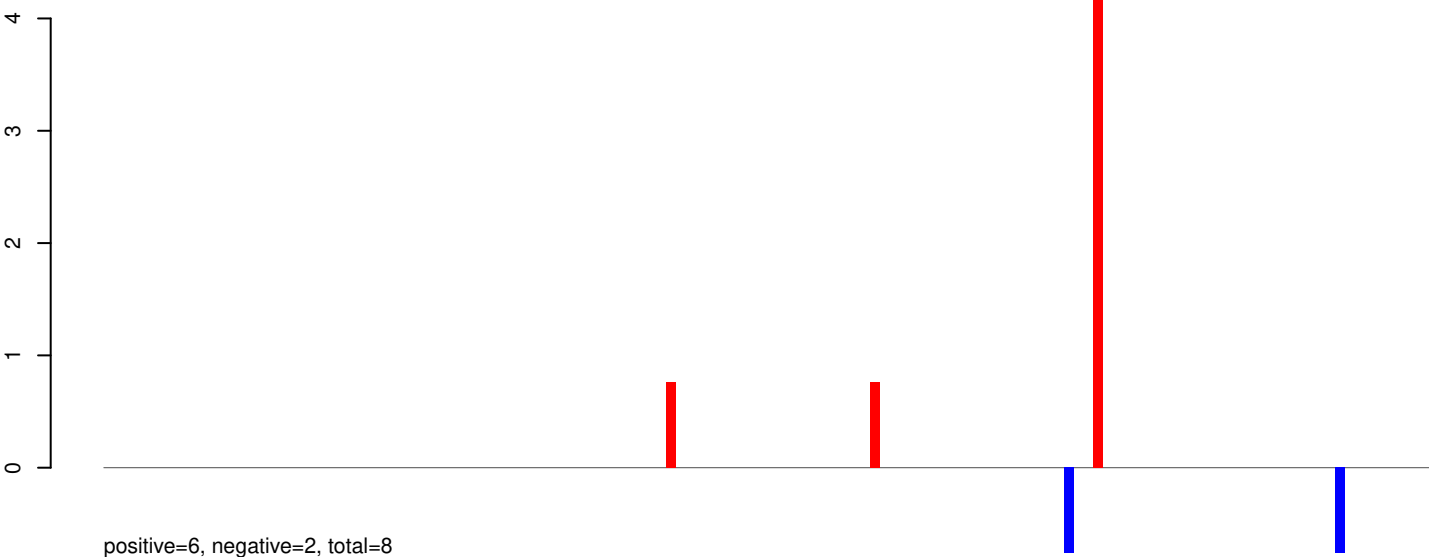
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



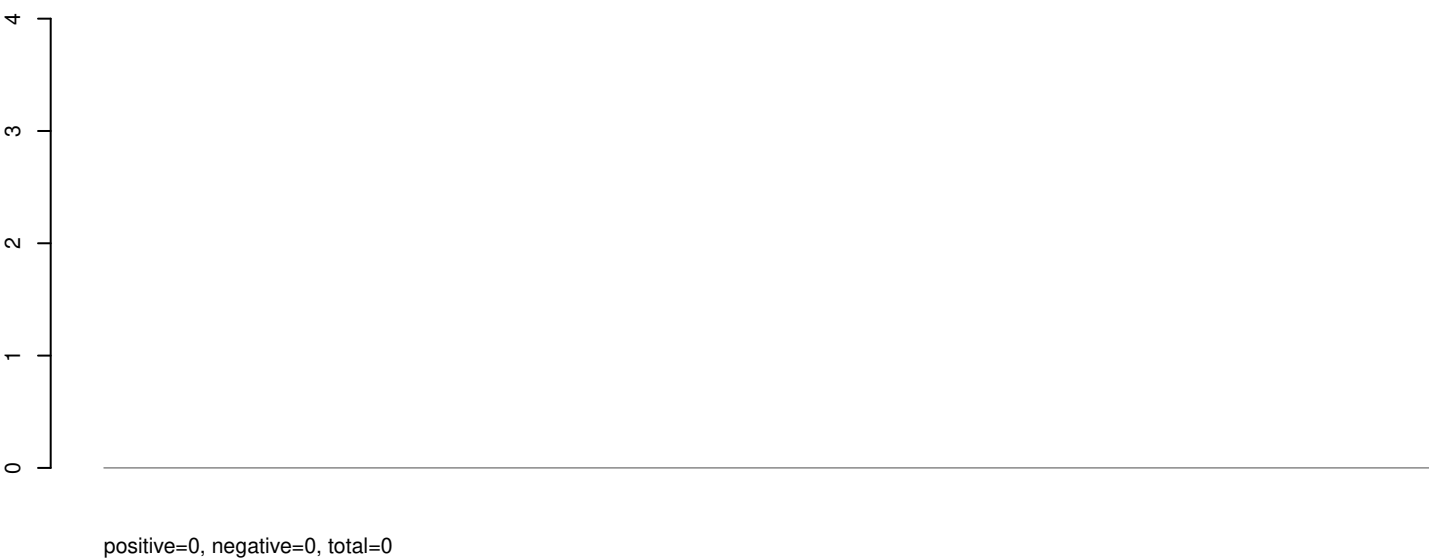
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



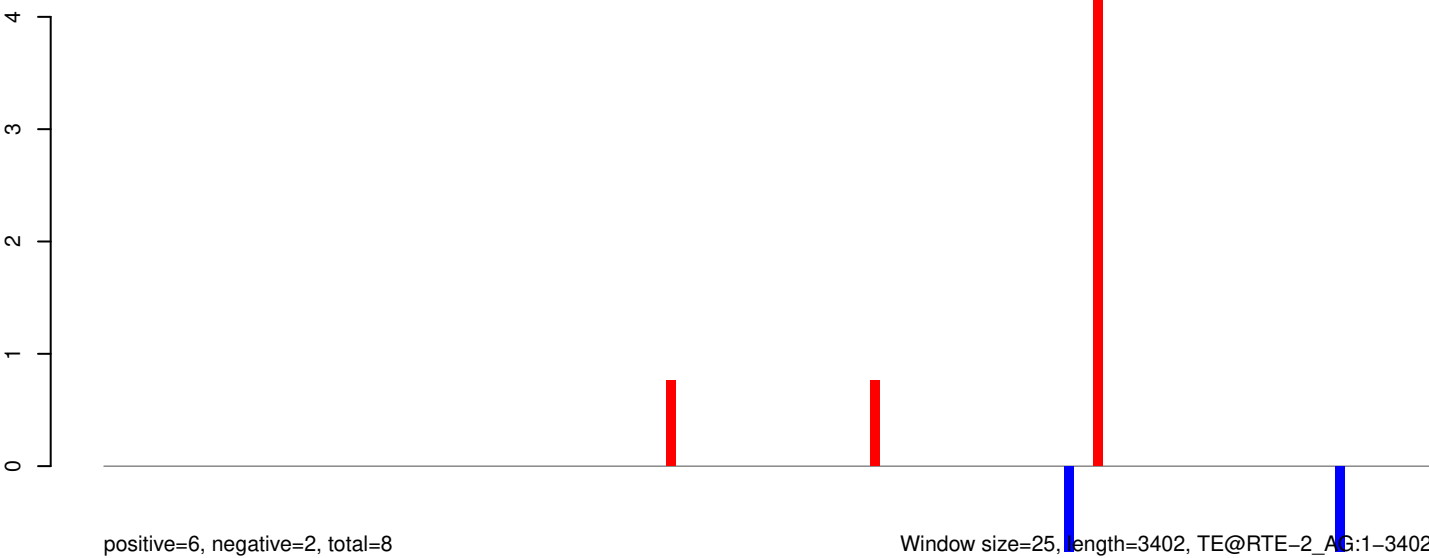
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

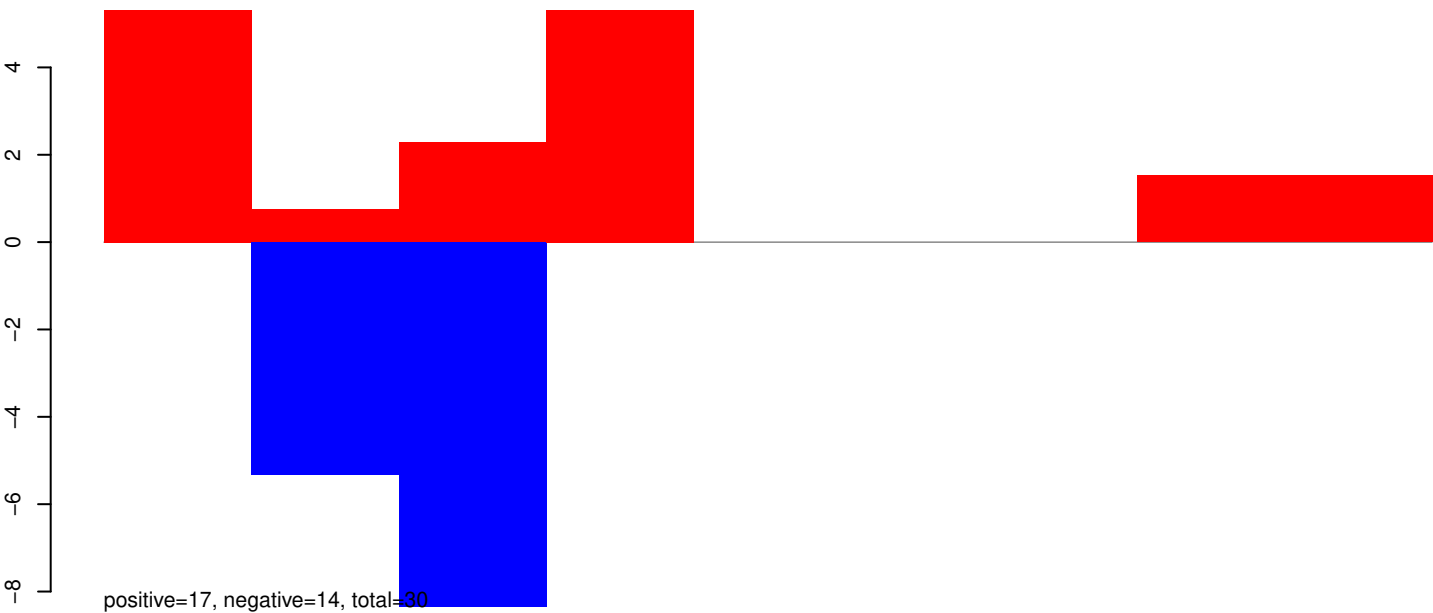


Window size=25, length=3402, TE@RTE-2\_AG:1-3402

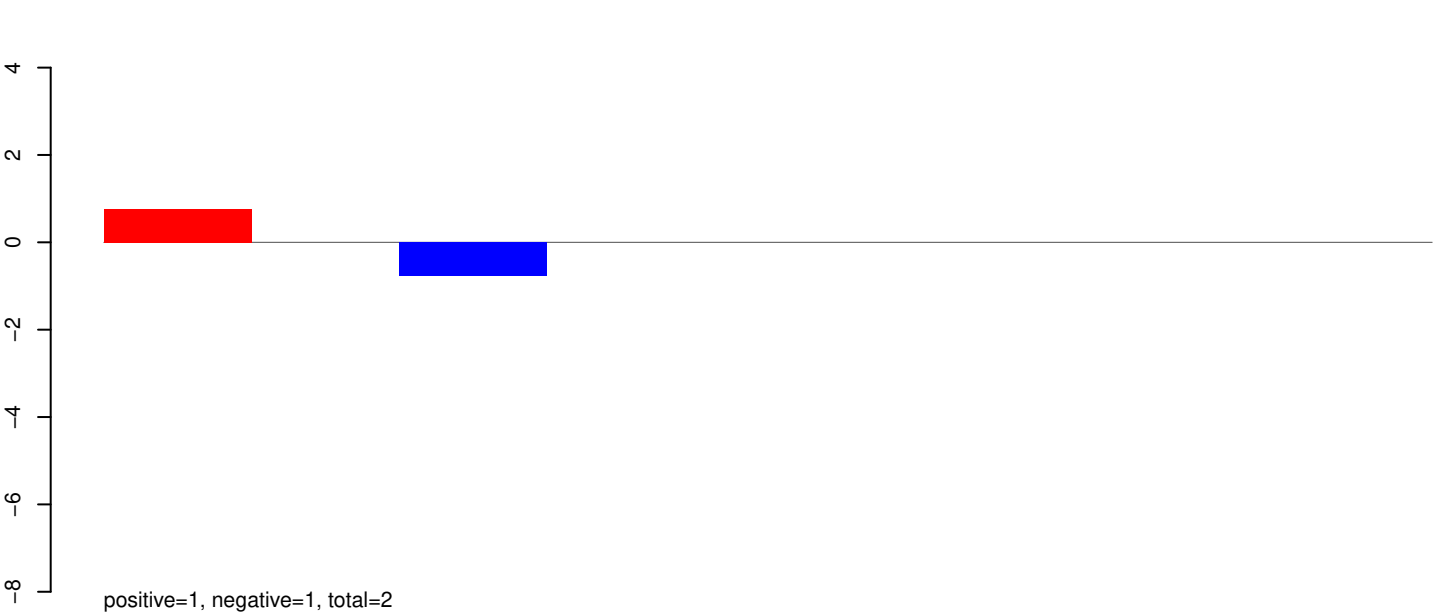
0 500 1000 1500 2000 2500 3000 3500



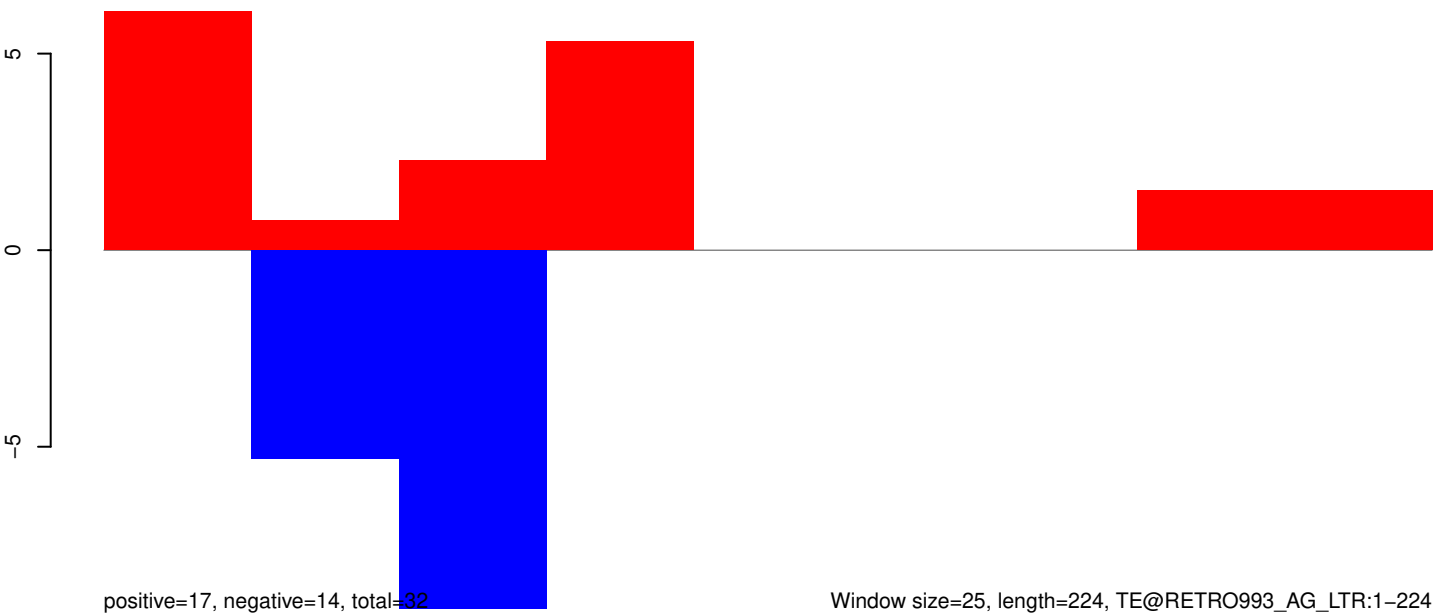
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



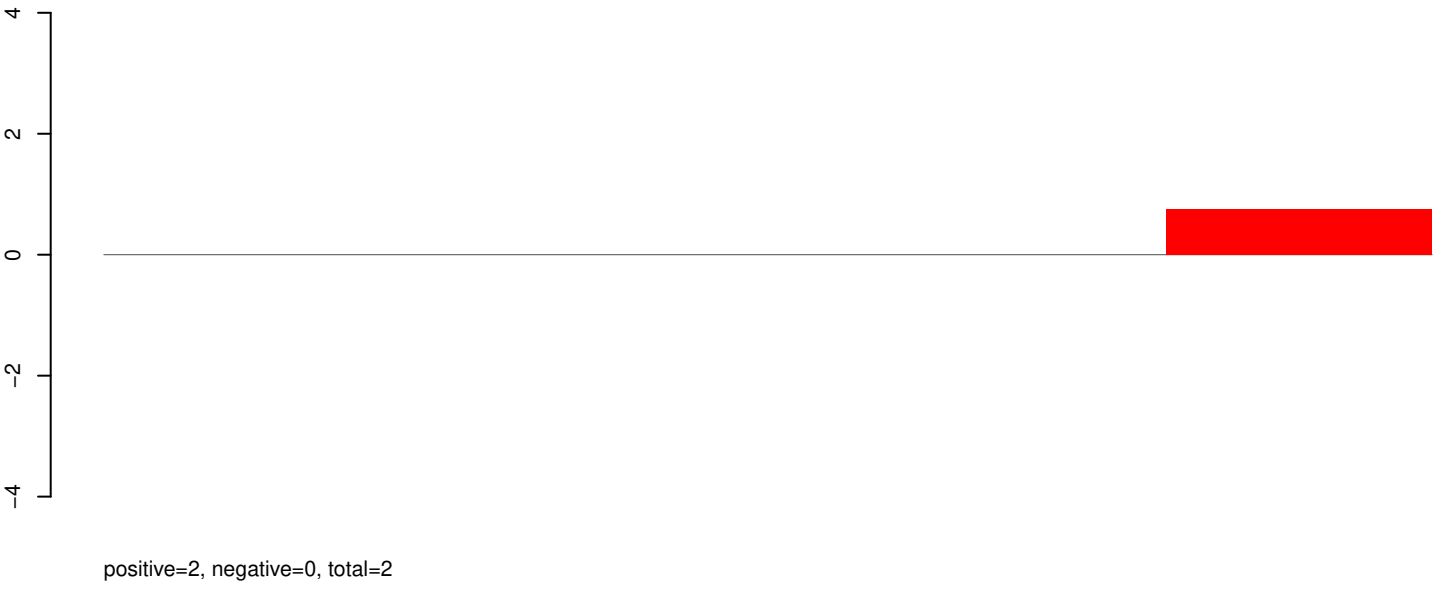
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



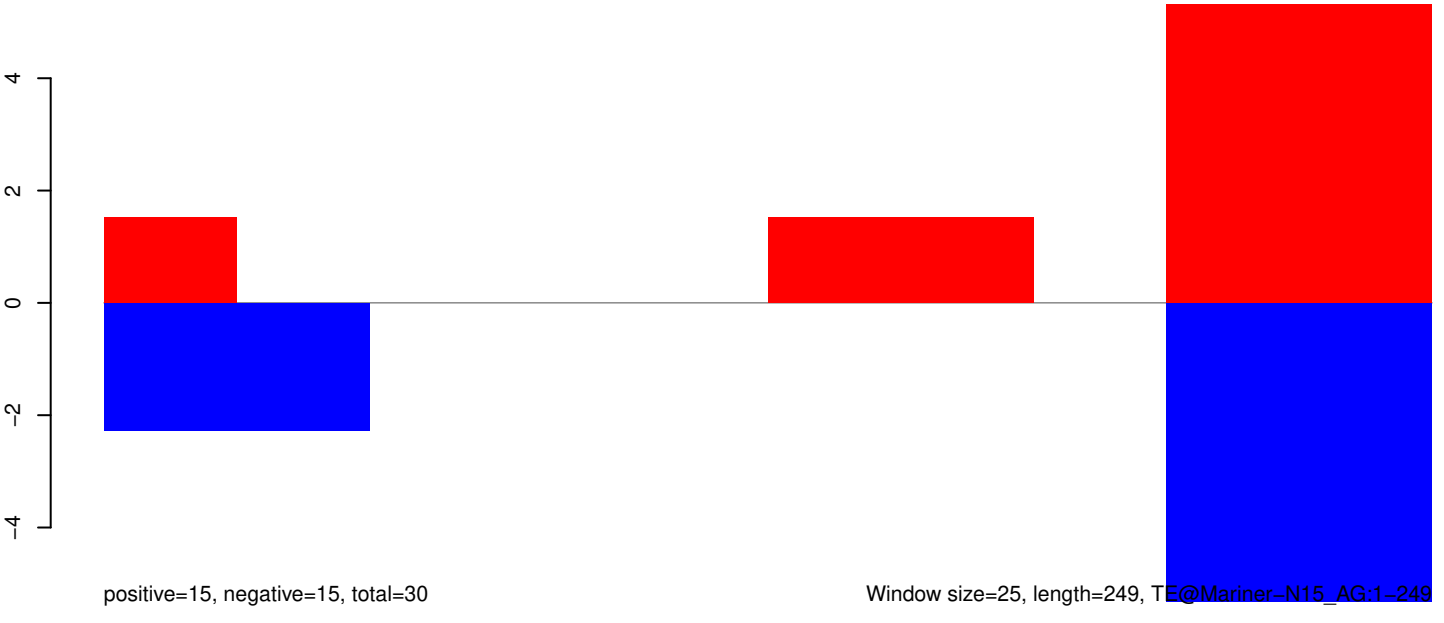
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



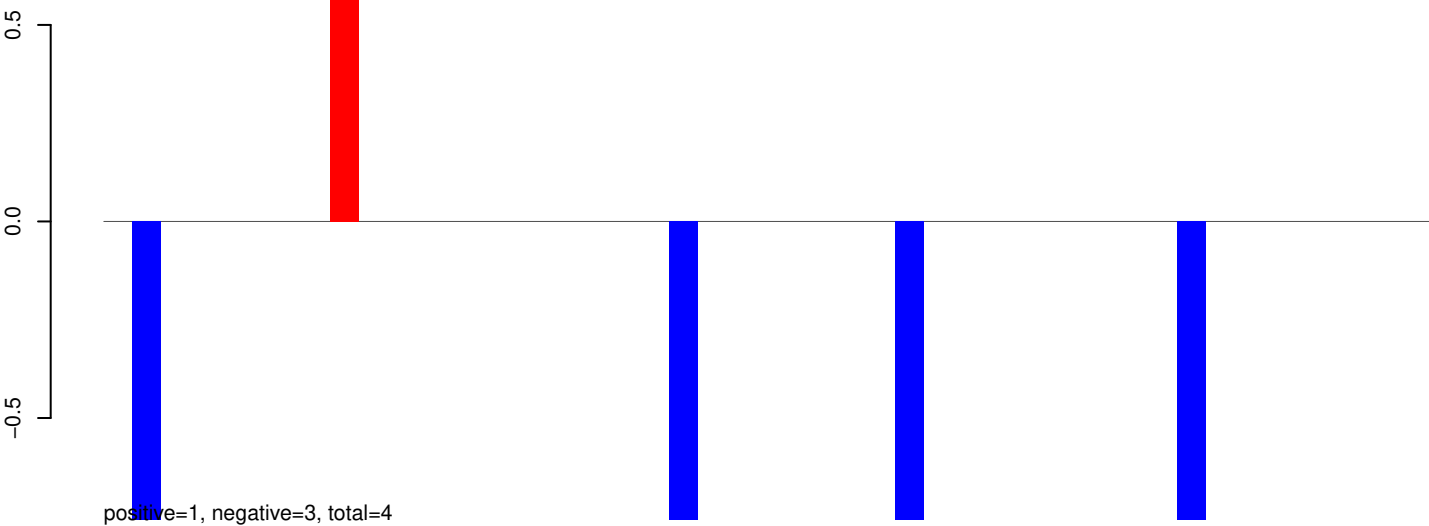
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



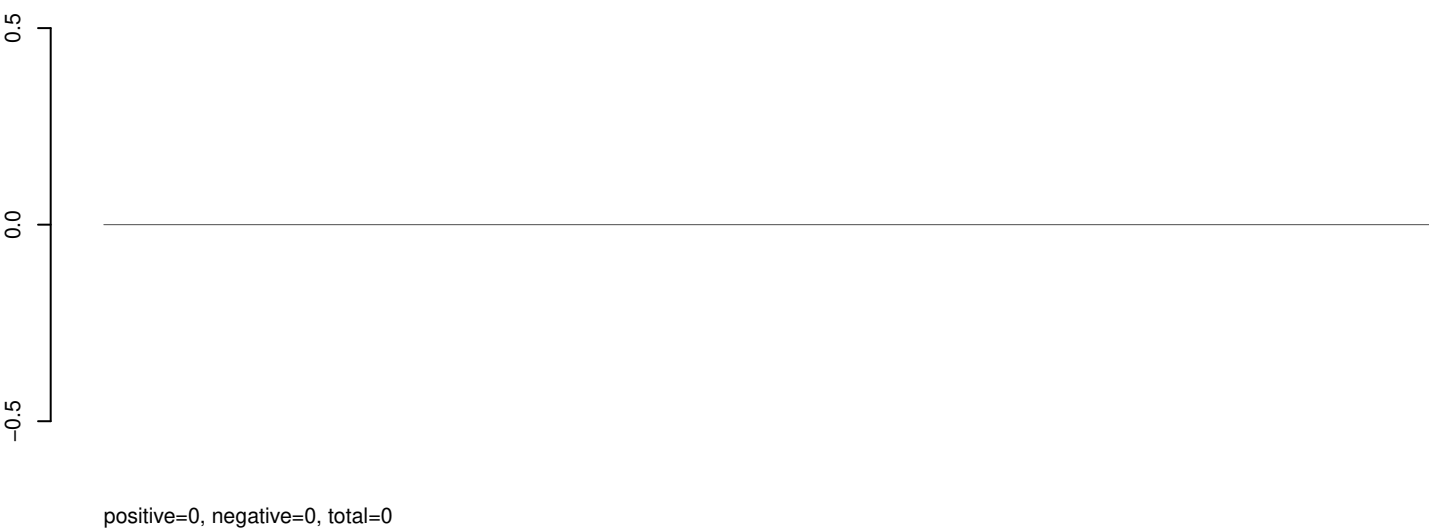
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



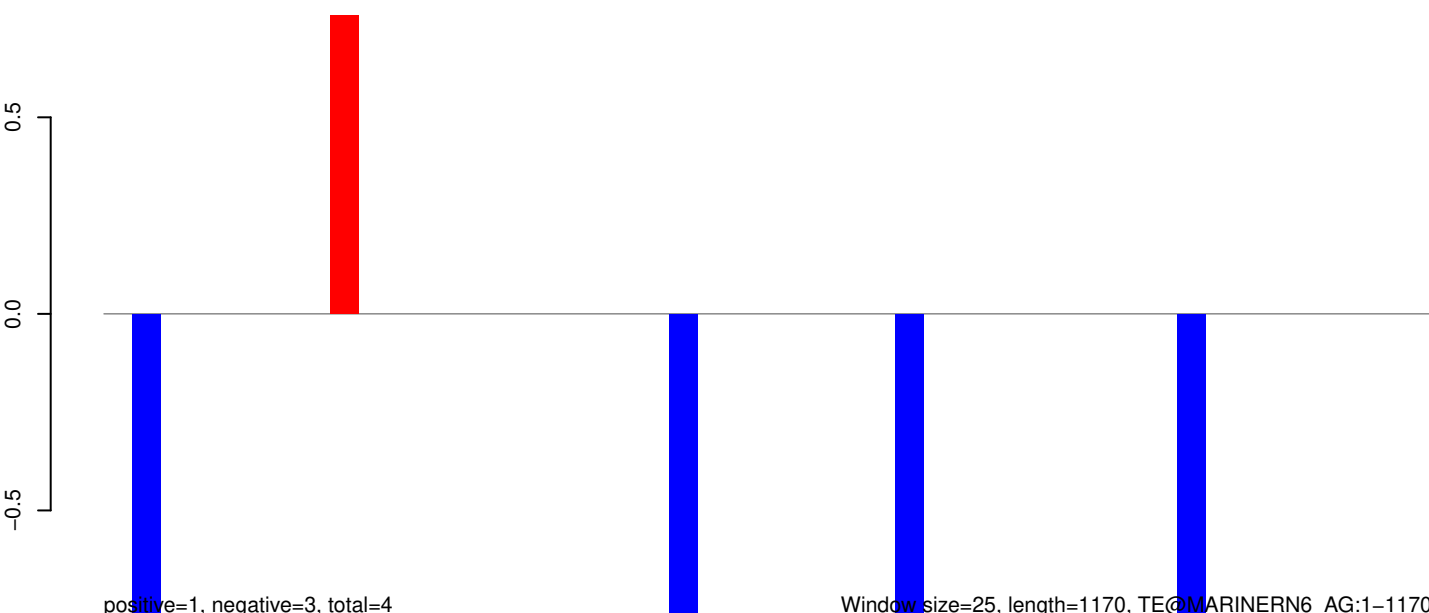
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



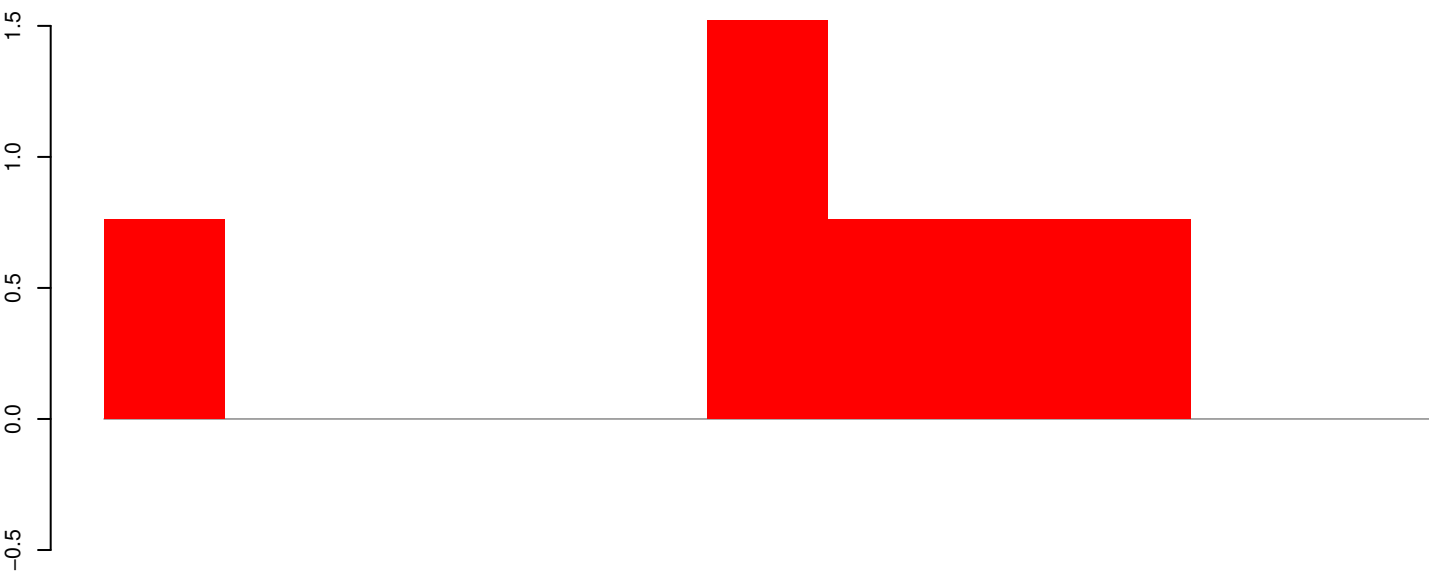
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

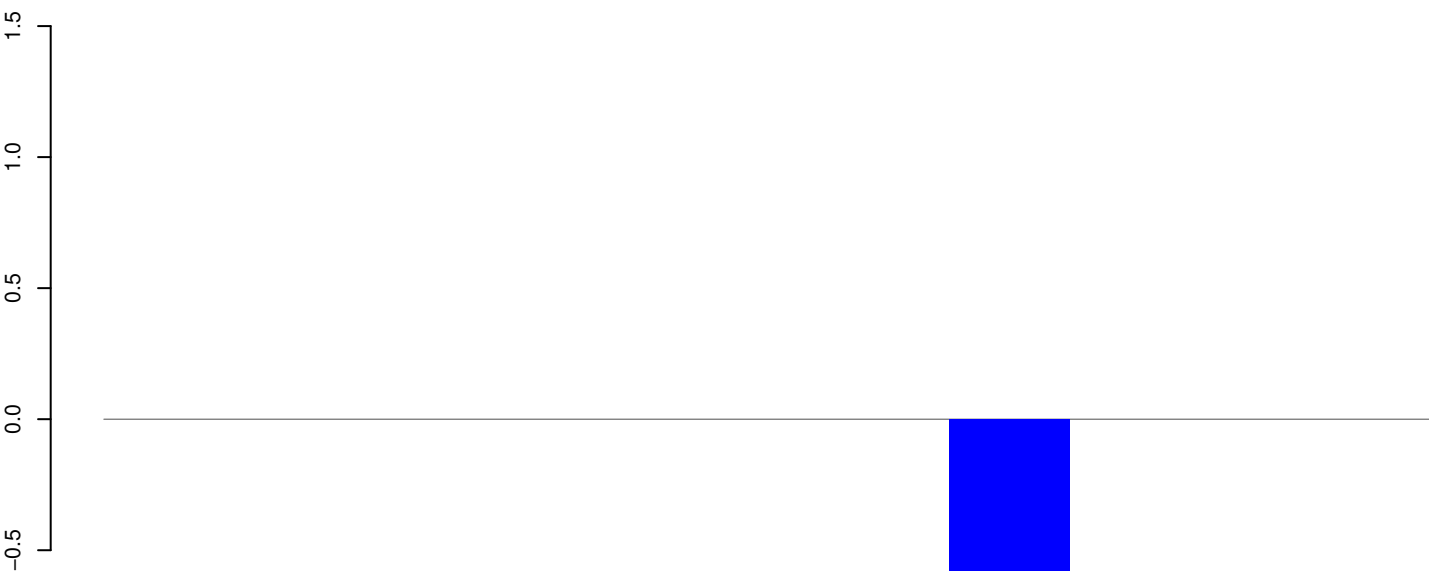


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



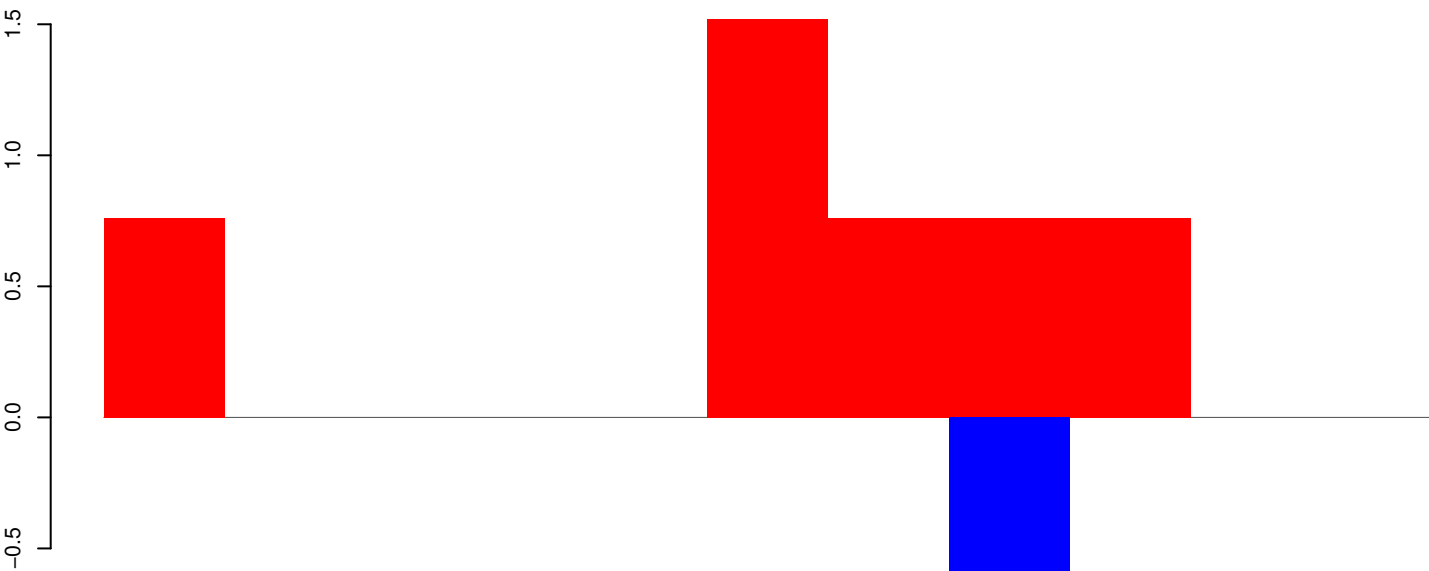
positive=5, negative=0, total=5

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

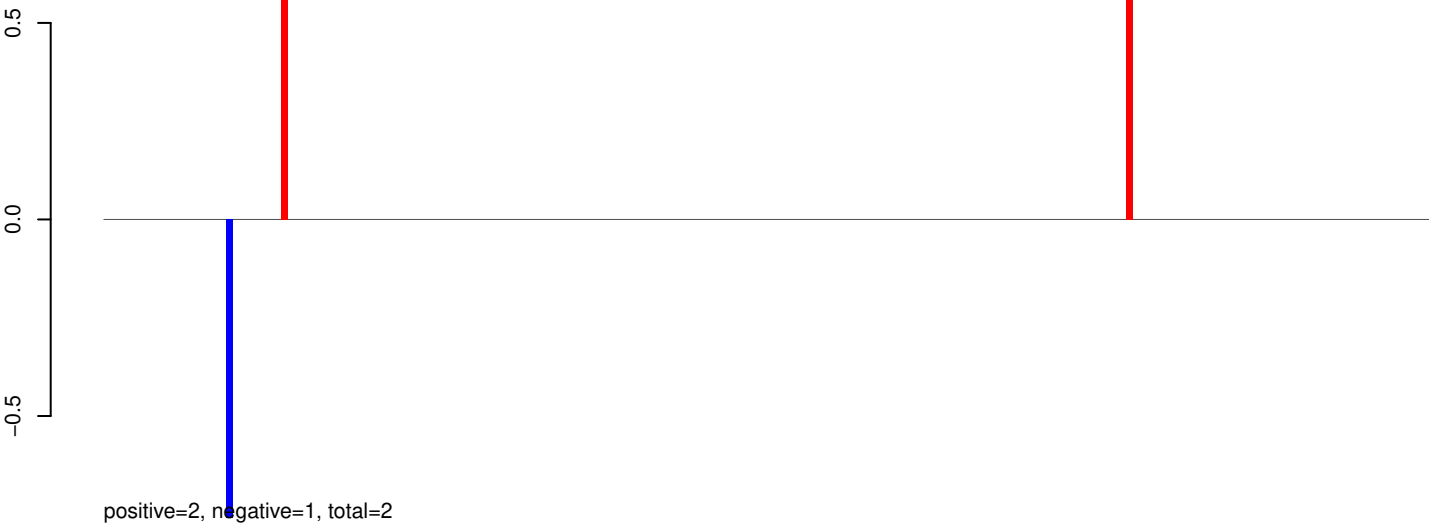


positive=5, negative=1, total=5

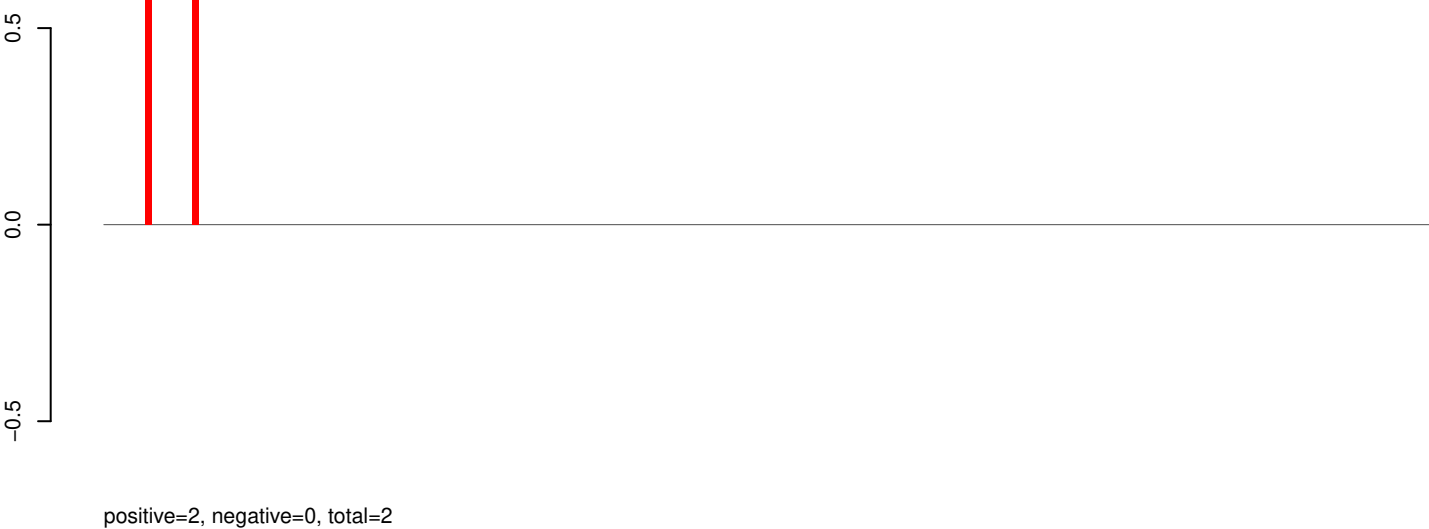
Window size=25, length=270, TE@MARINERN10\_AG:1-270

50 100 150 200 250 300

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



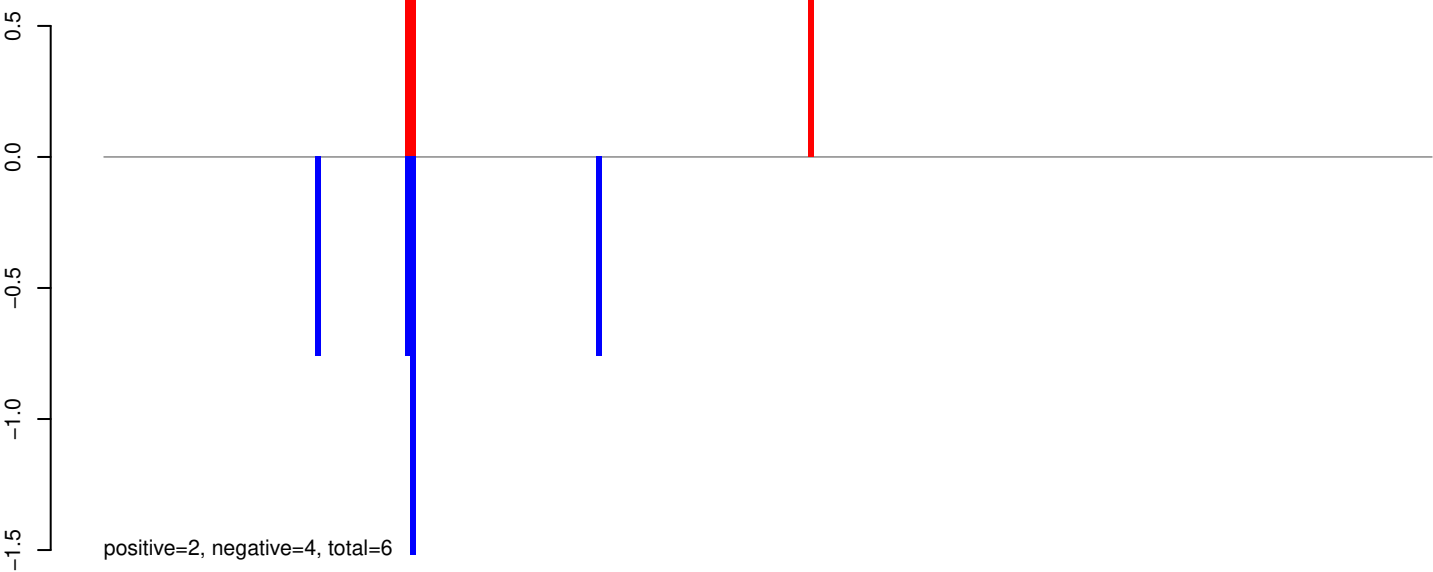
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



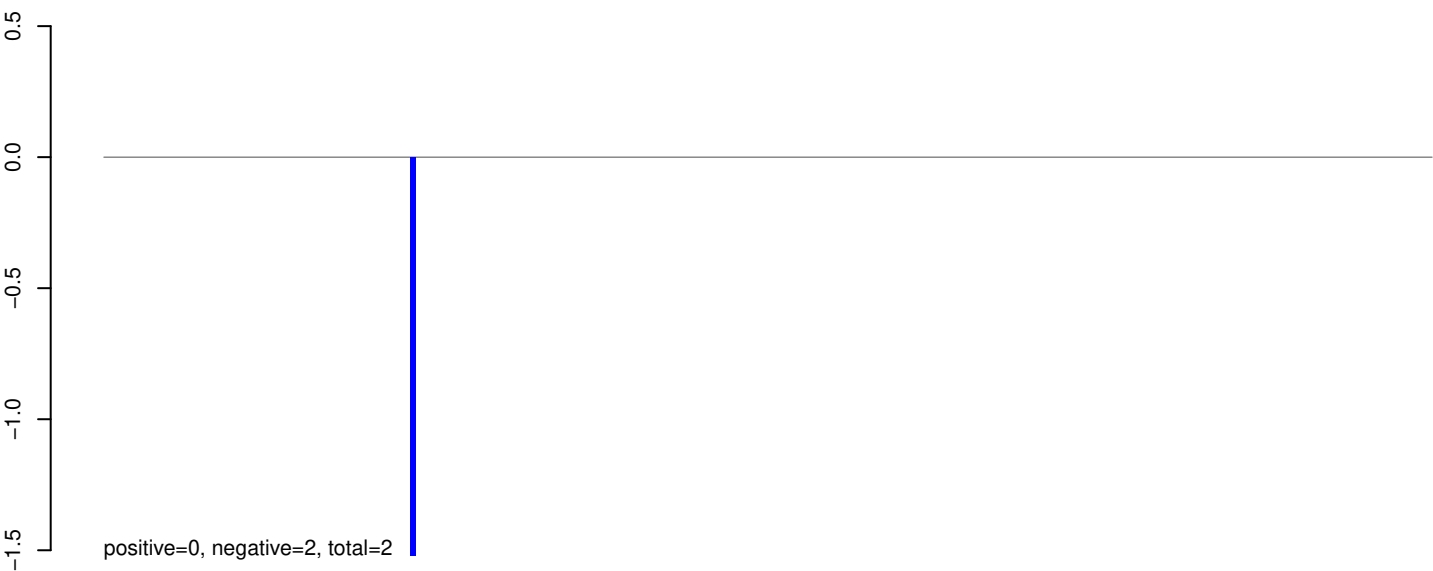
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



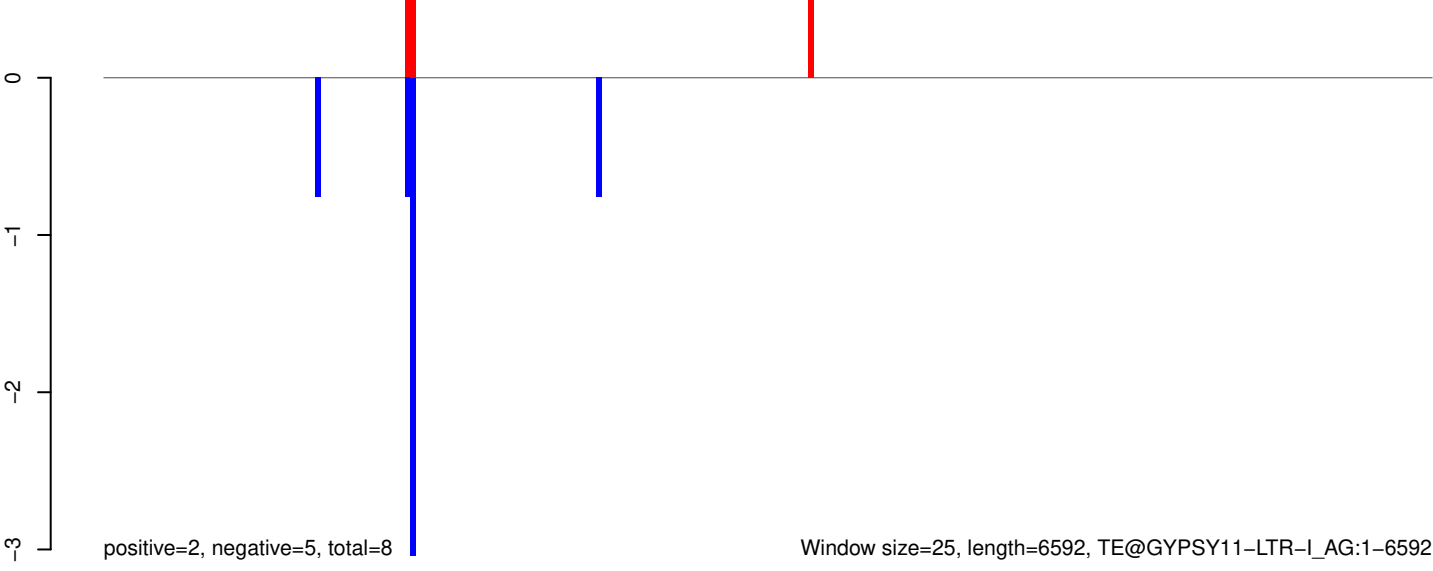
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



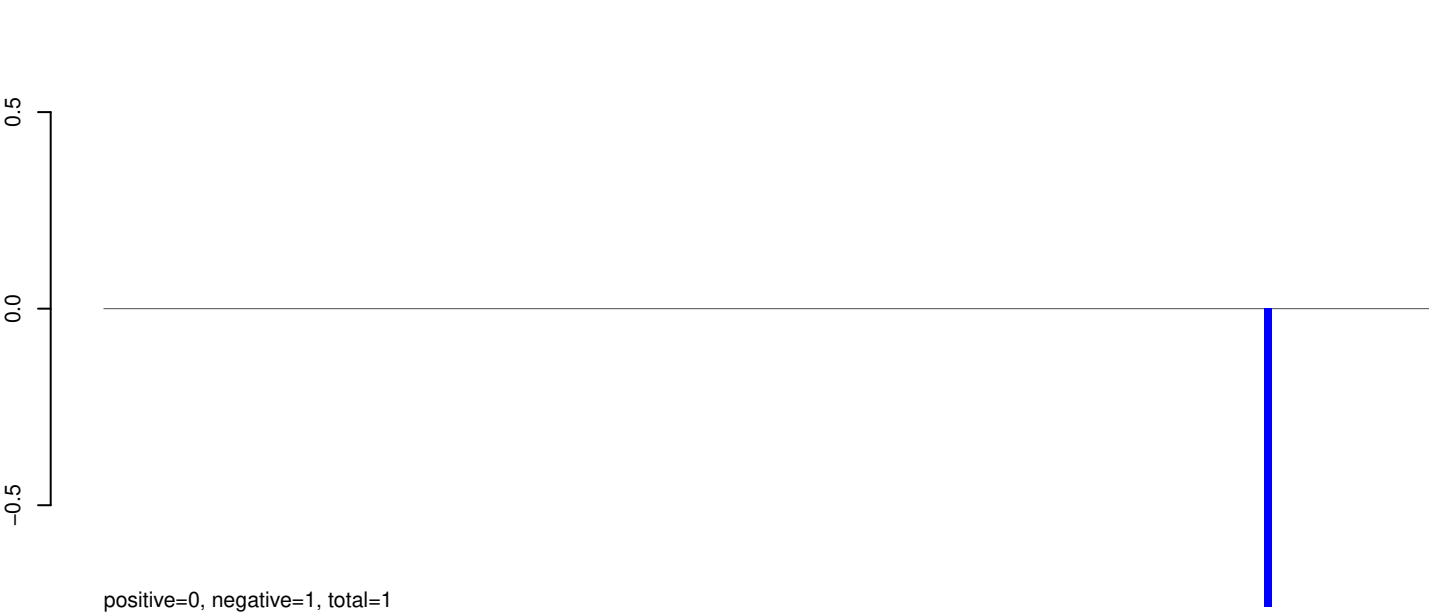
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



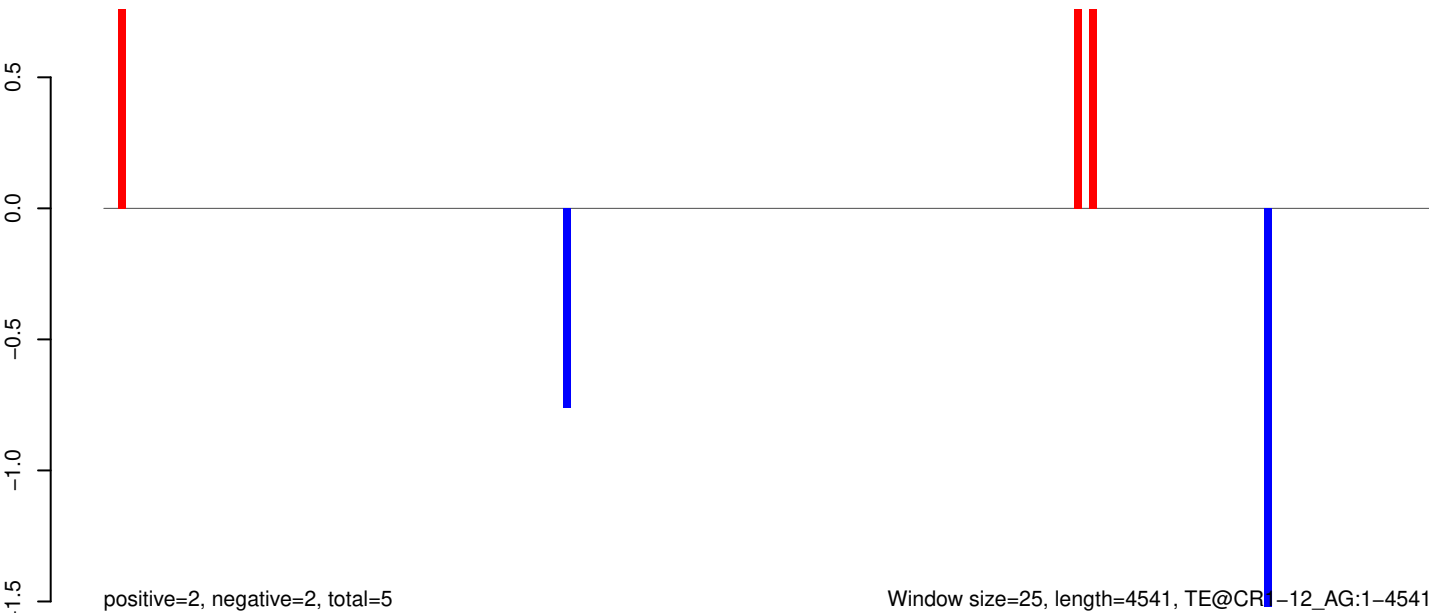
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



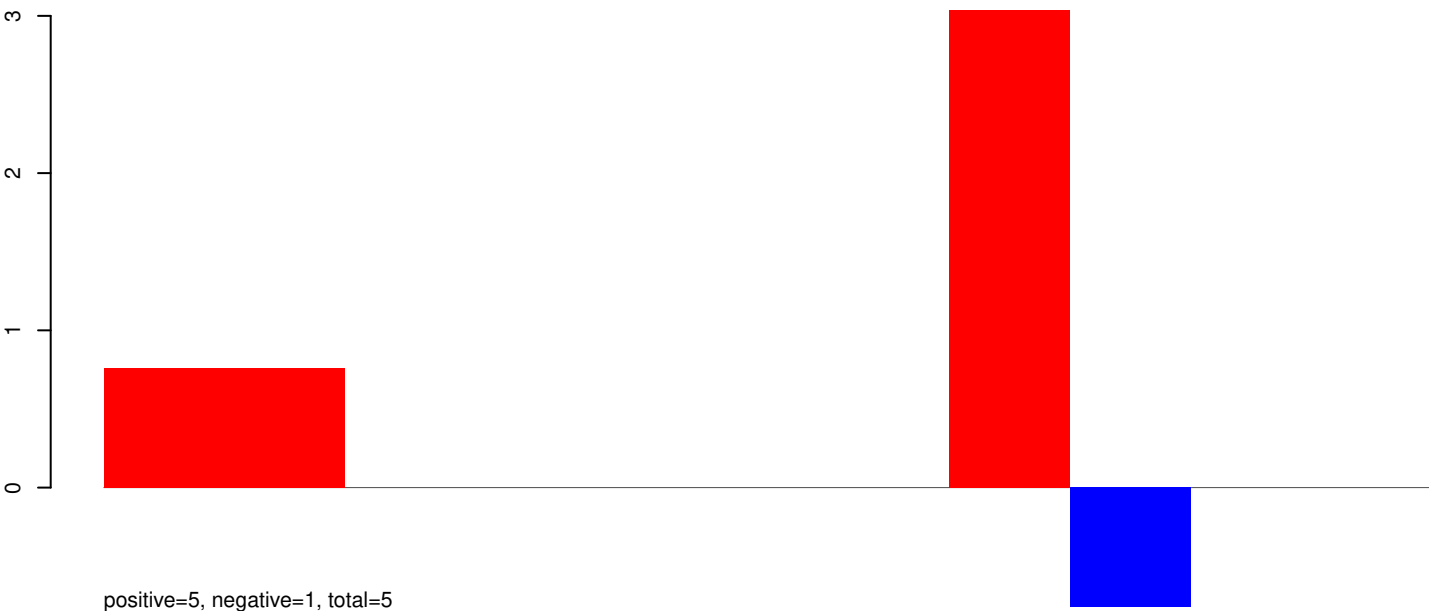
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



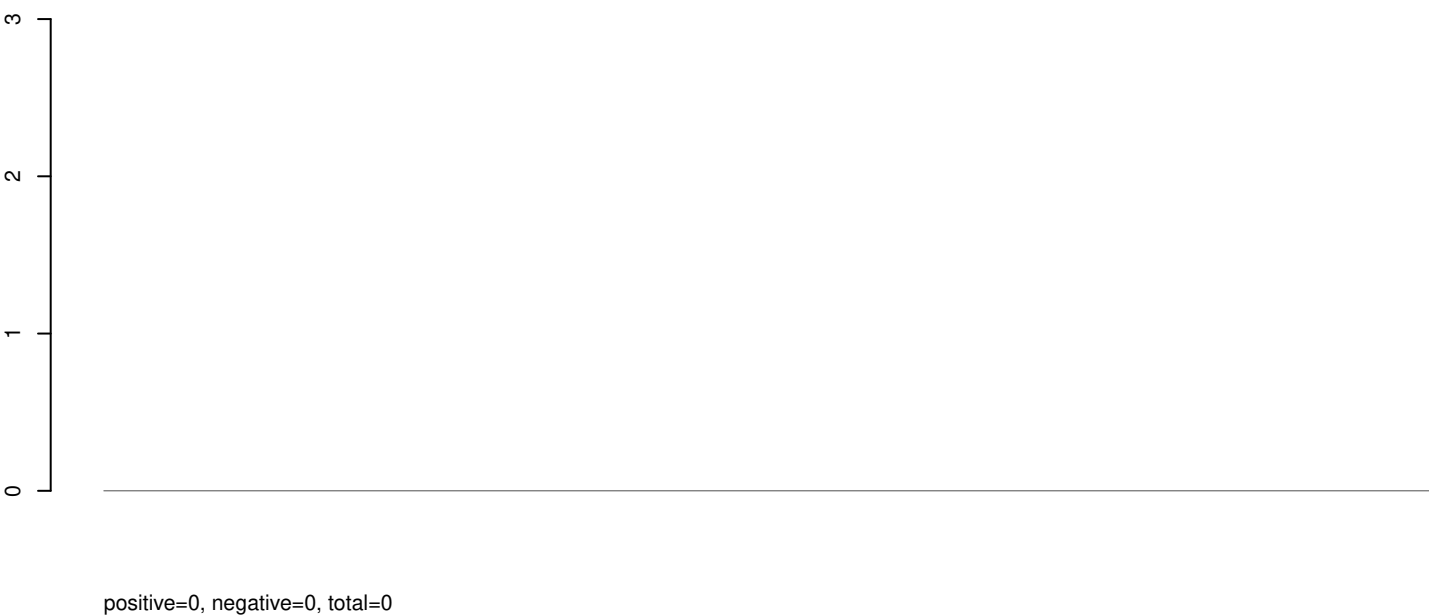
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



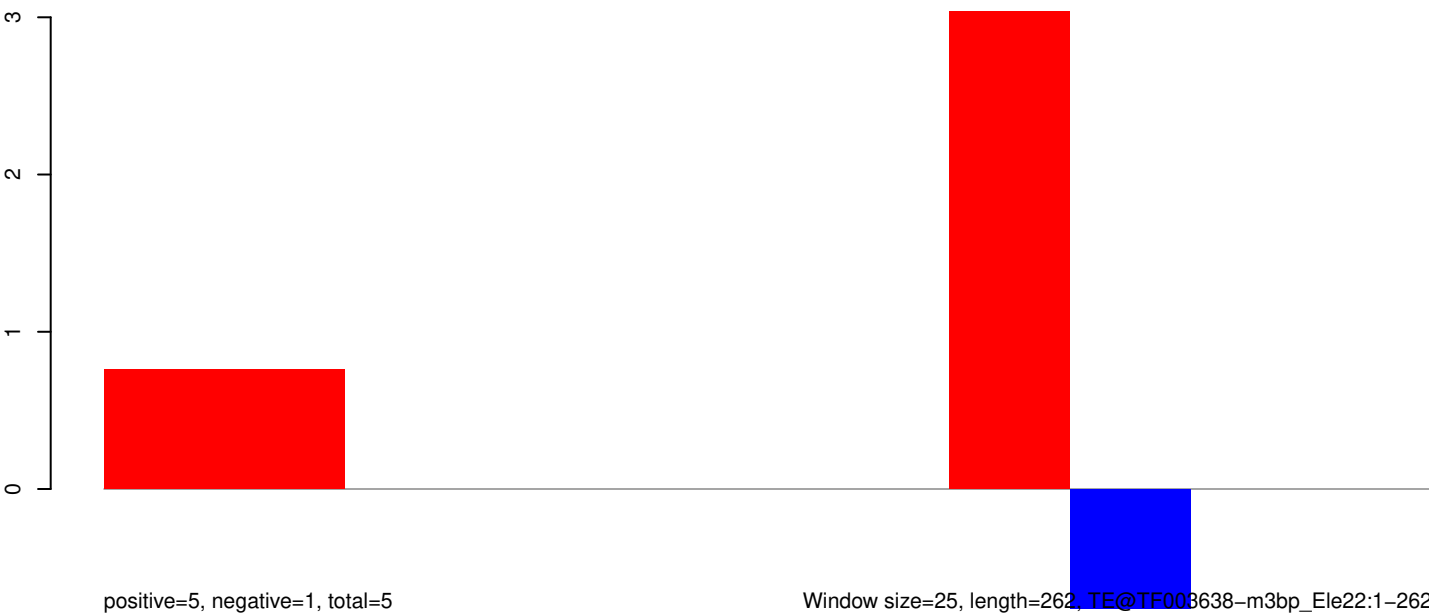
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

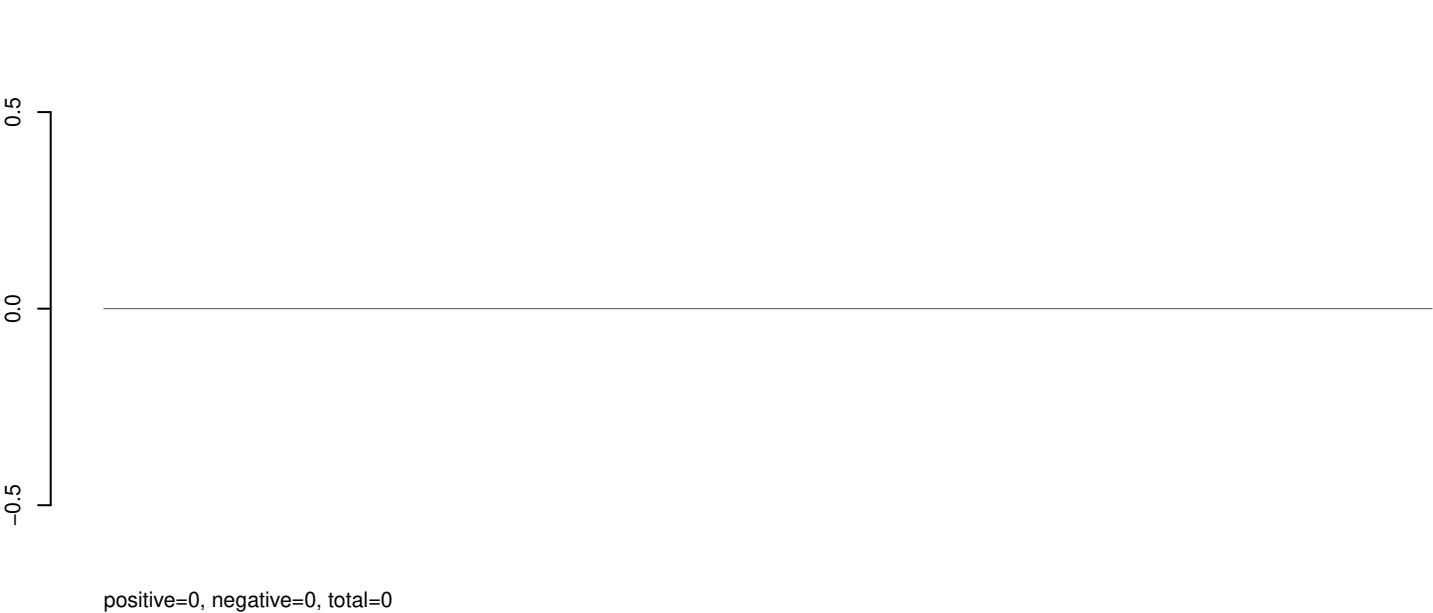




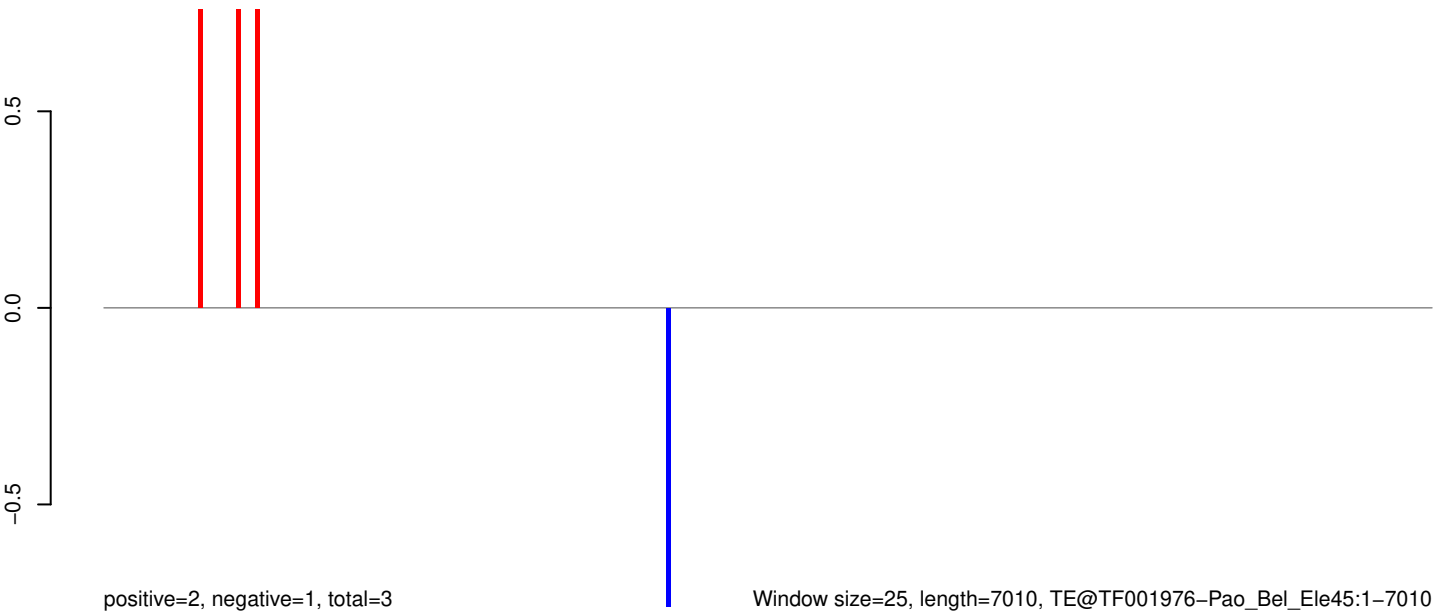
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



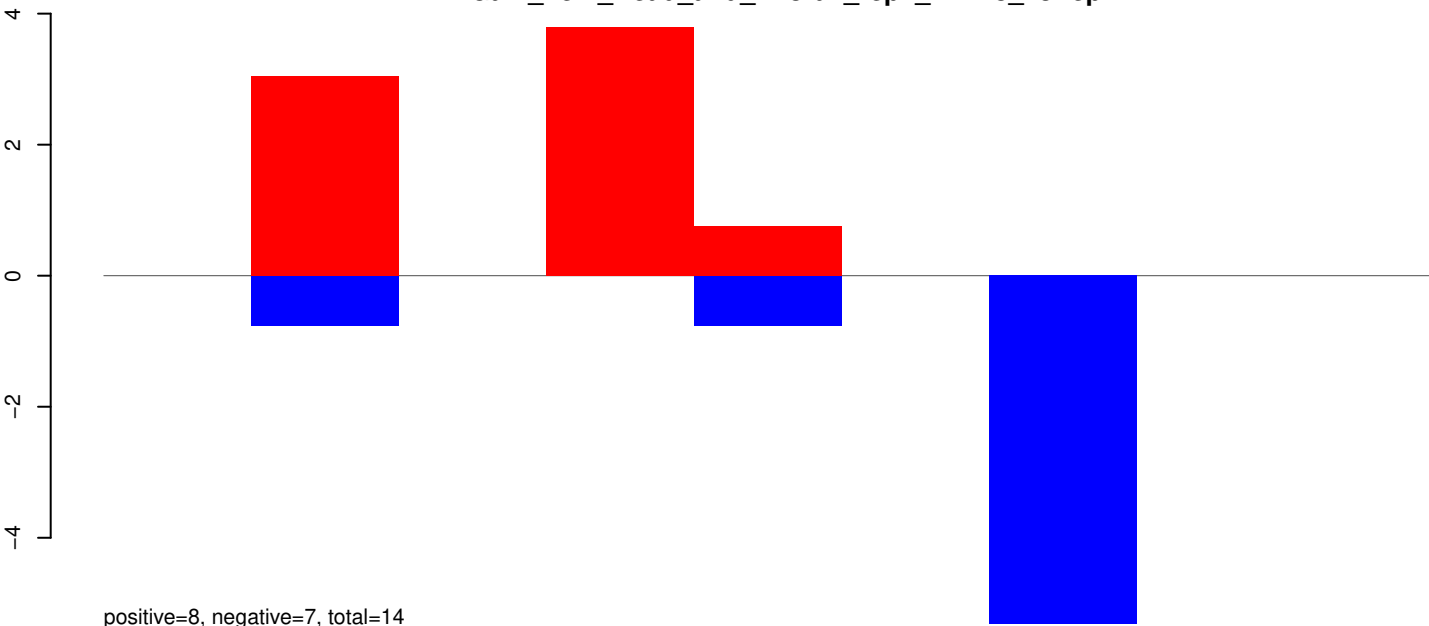
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



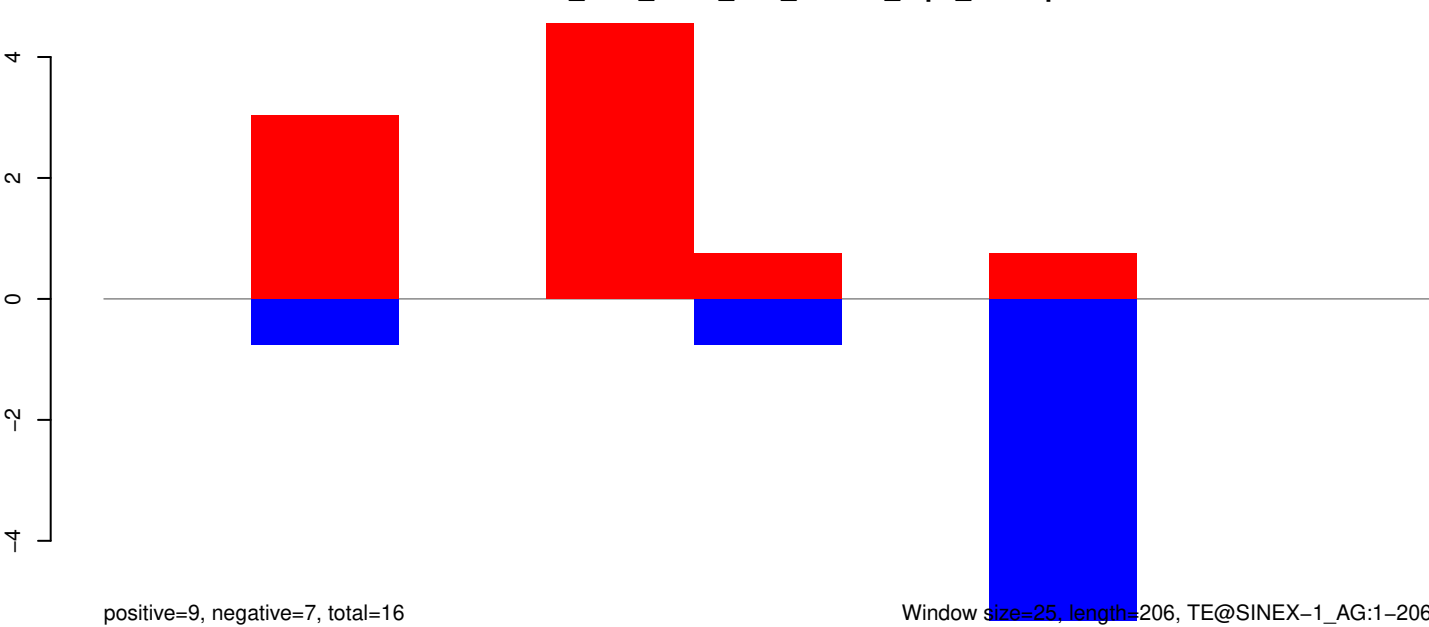
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



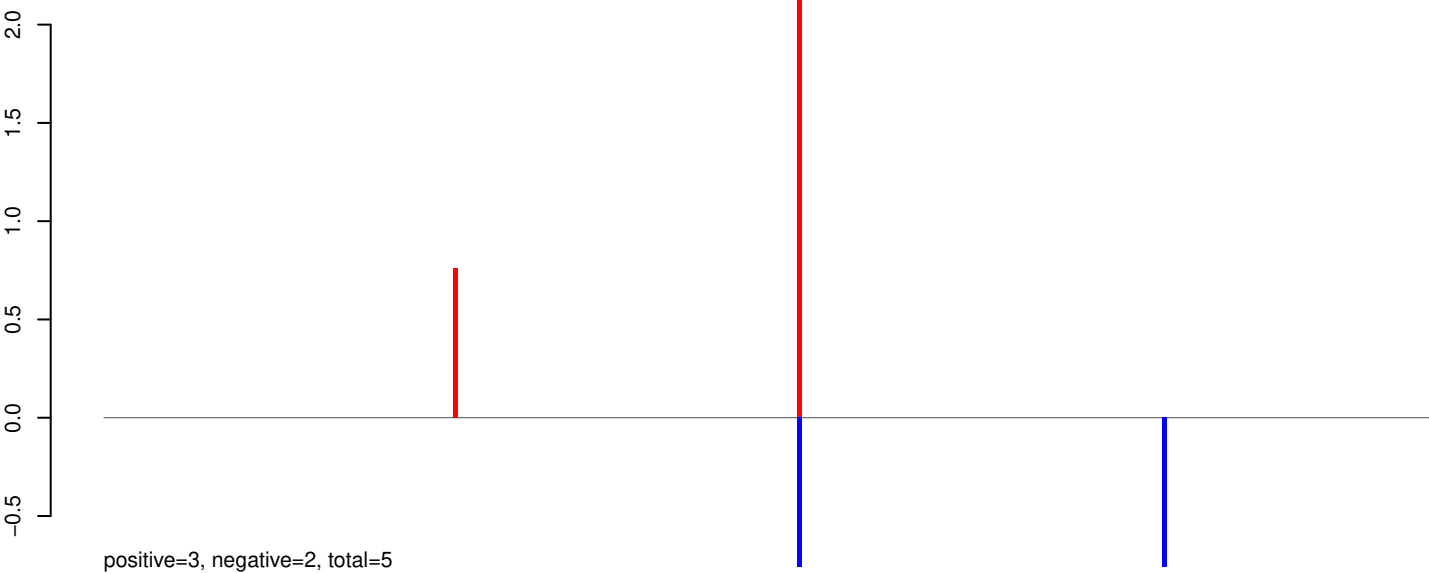
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



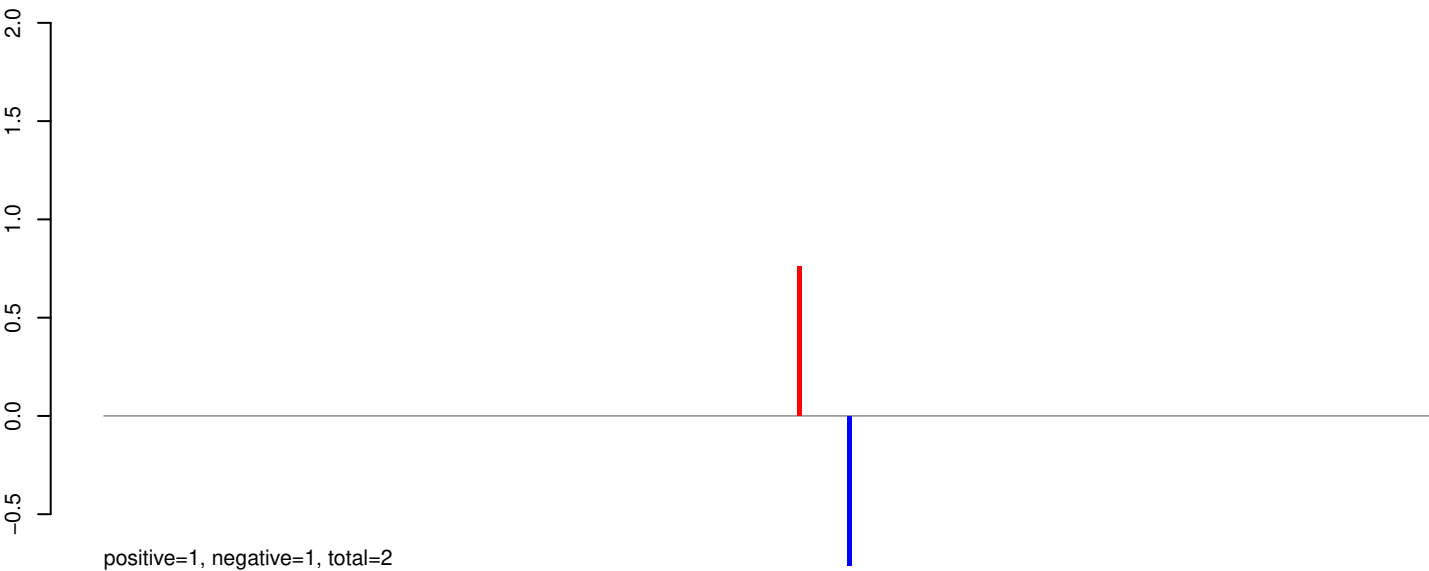
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



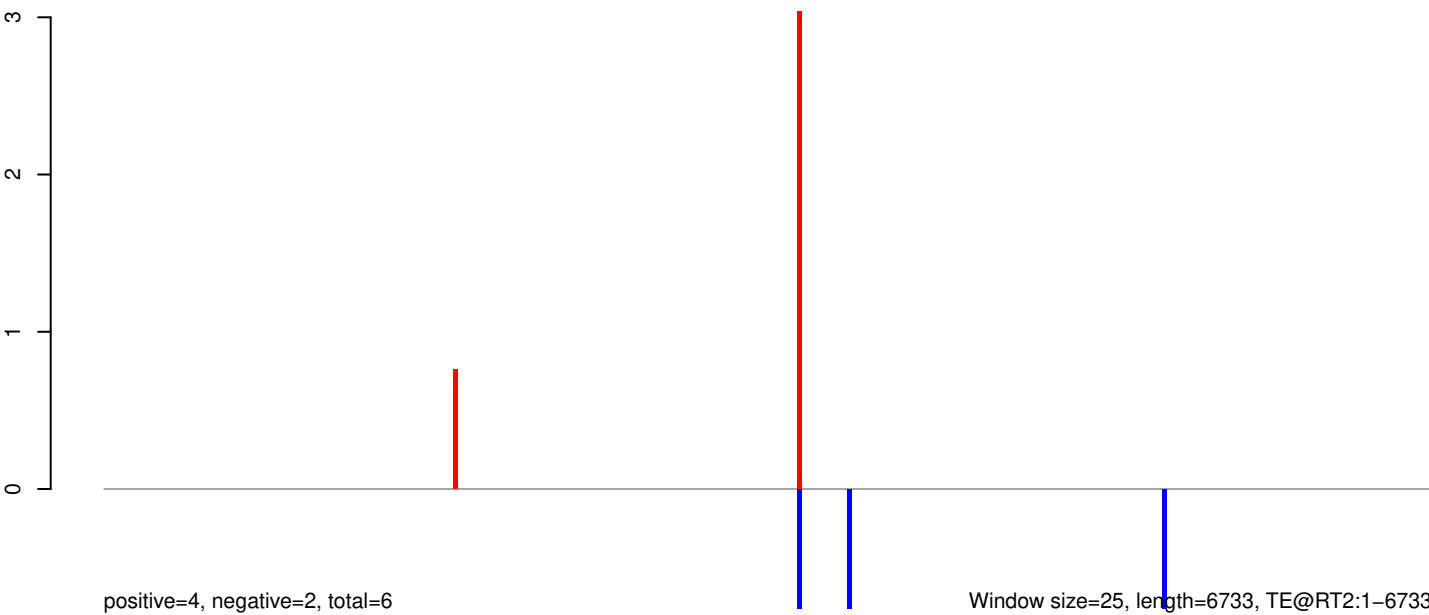
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

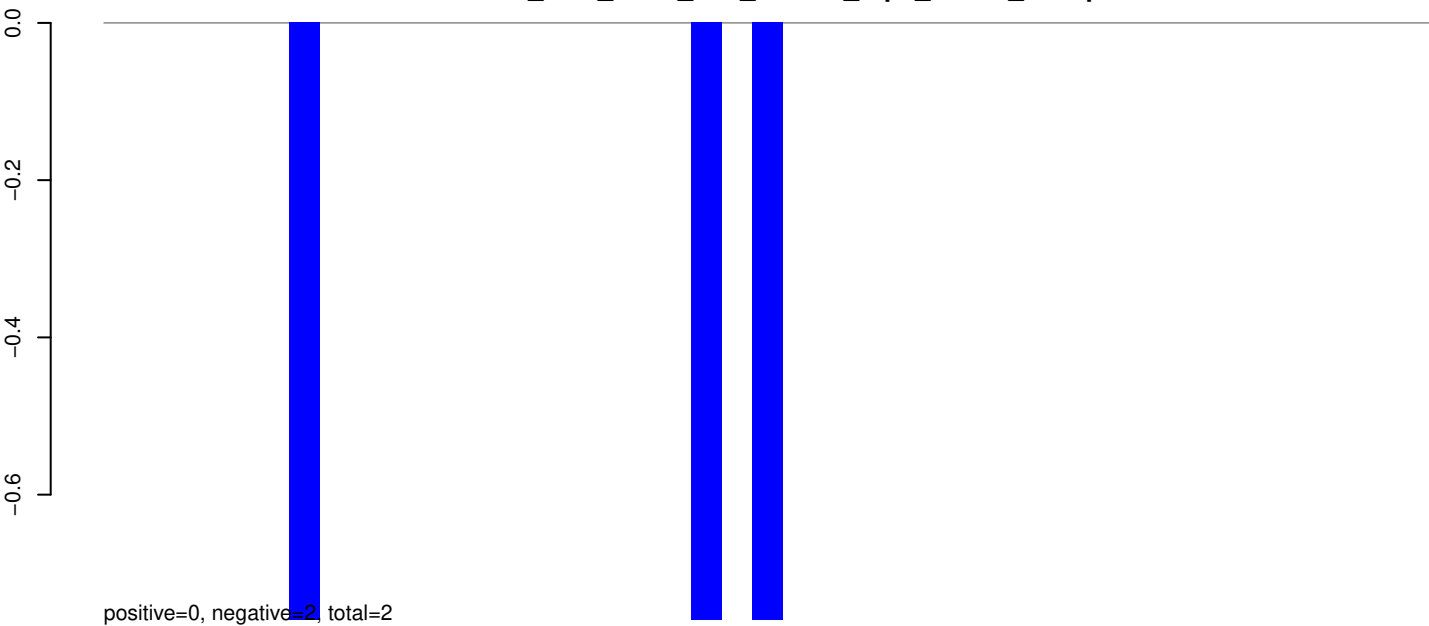


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

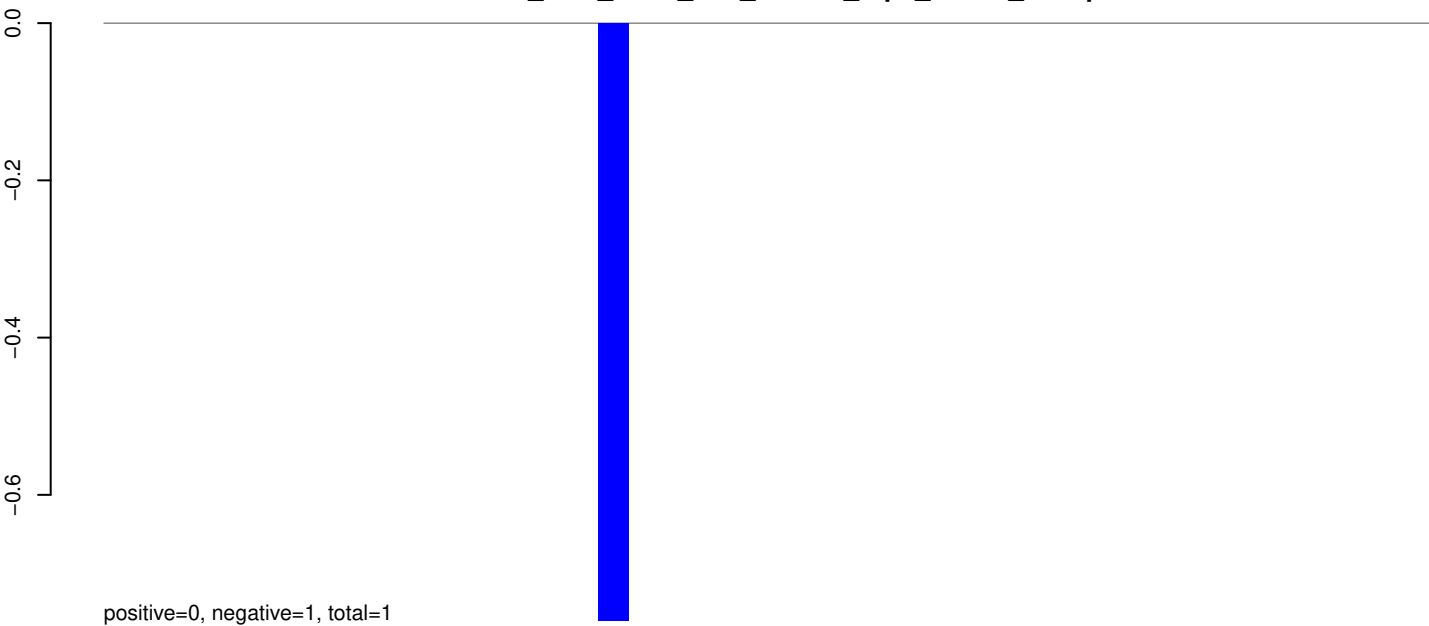


0 1000 2000 3000 4000 5000 6000 7000

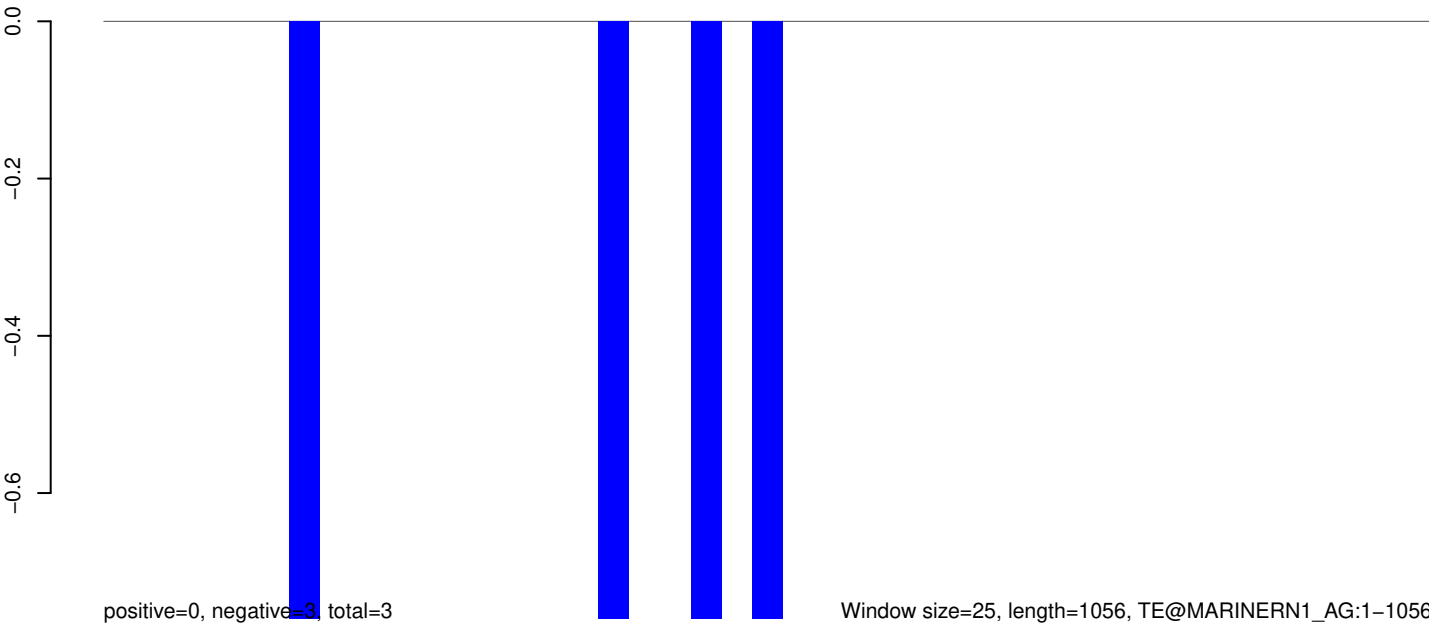
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



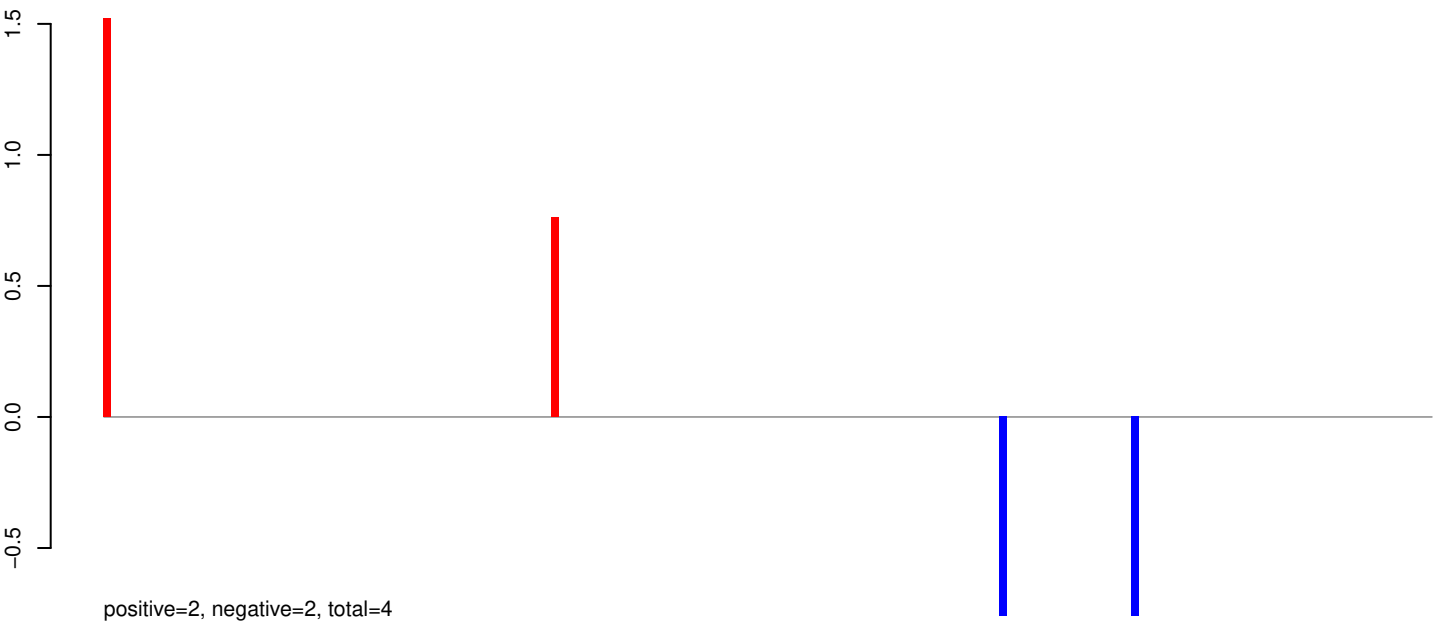
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



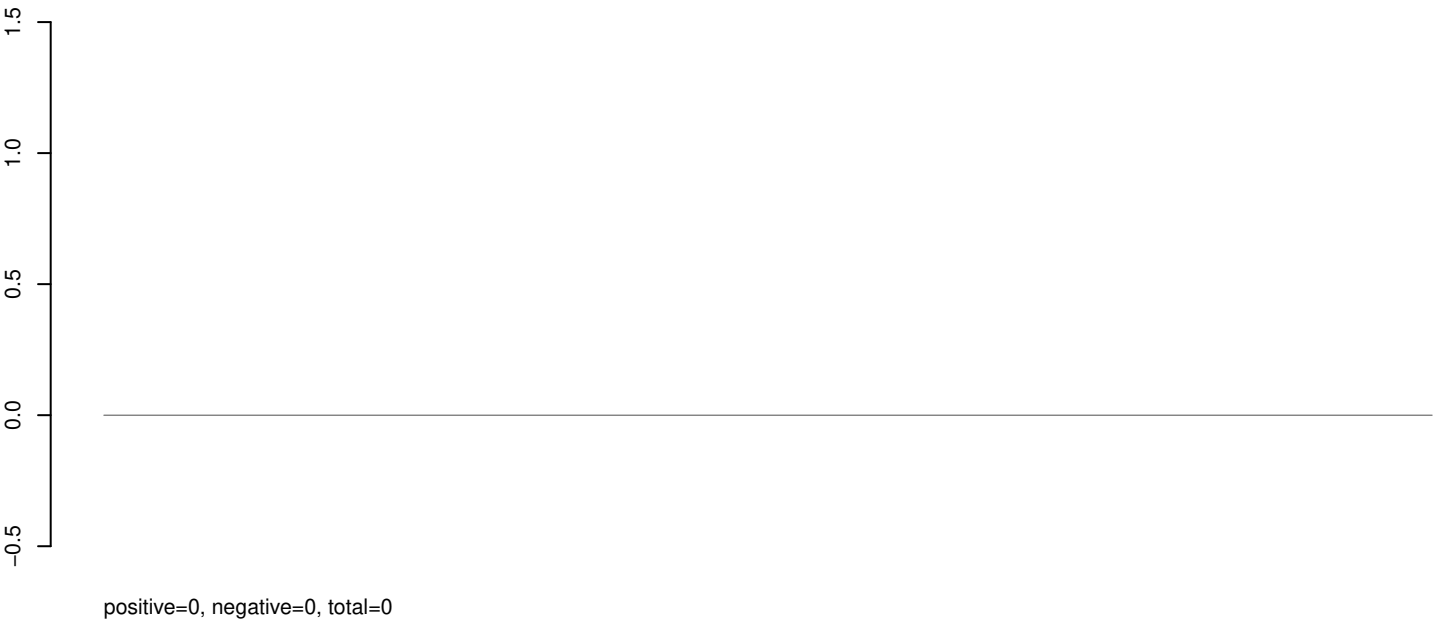
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



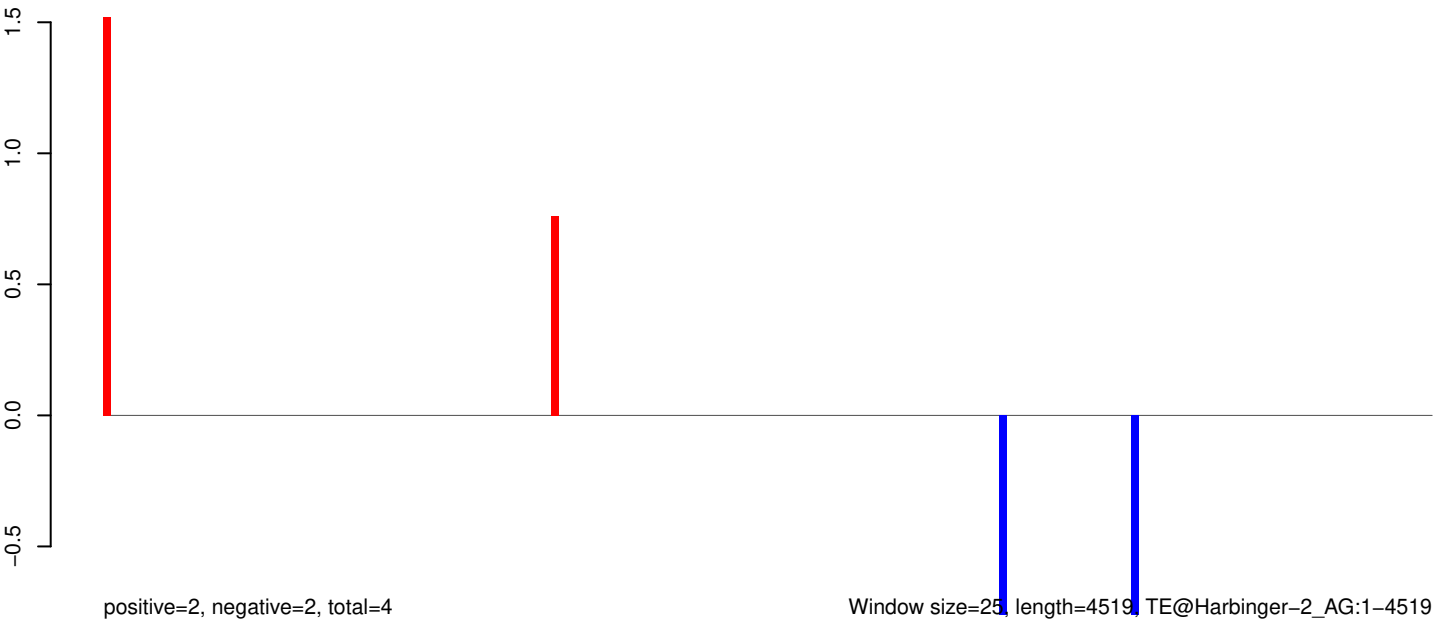
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



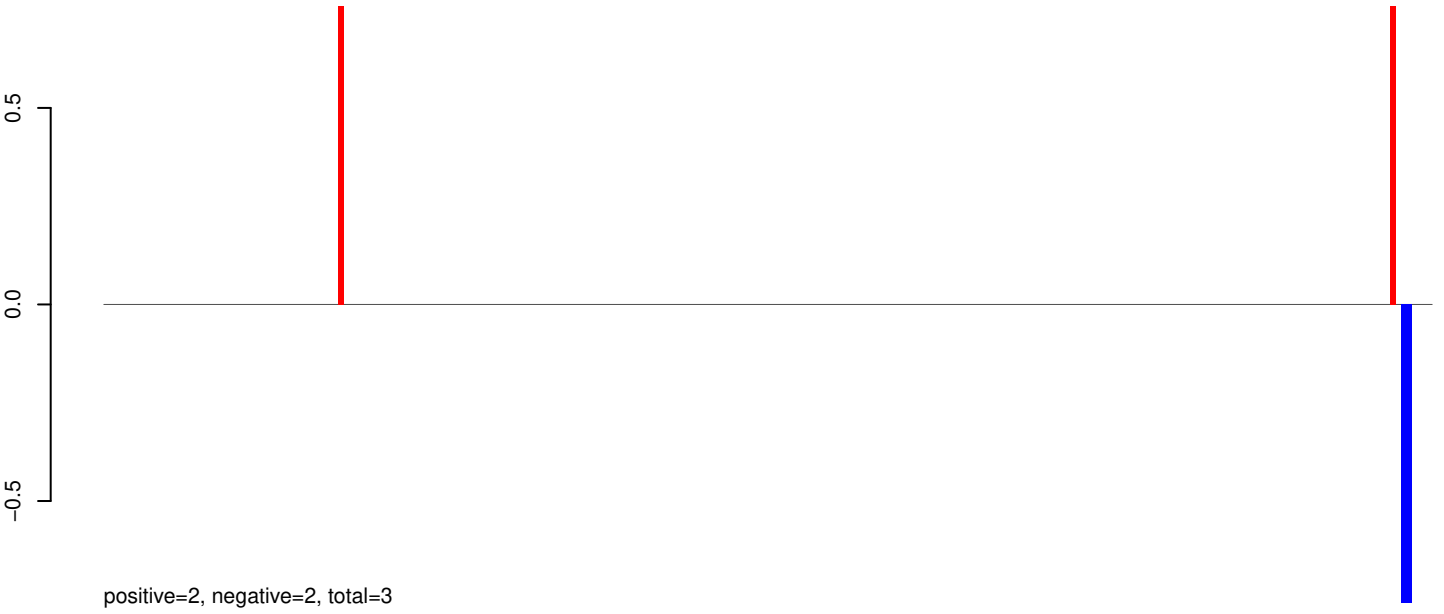
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



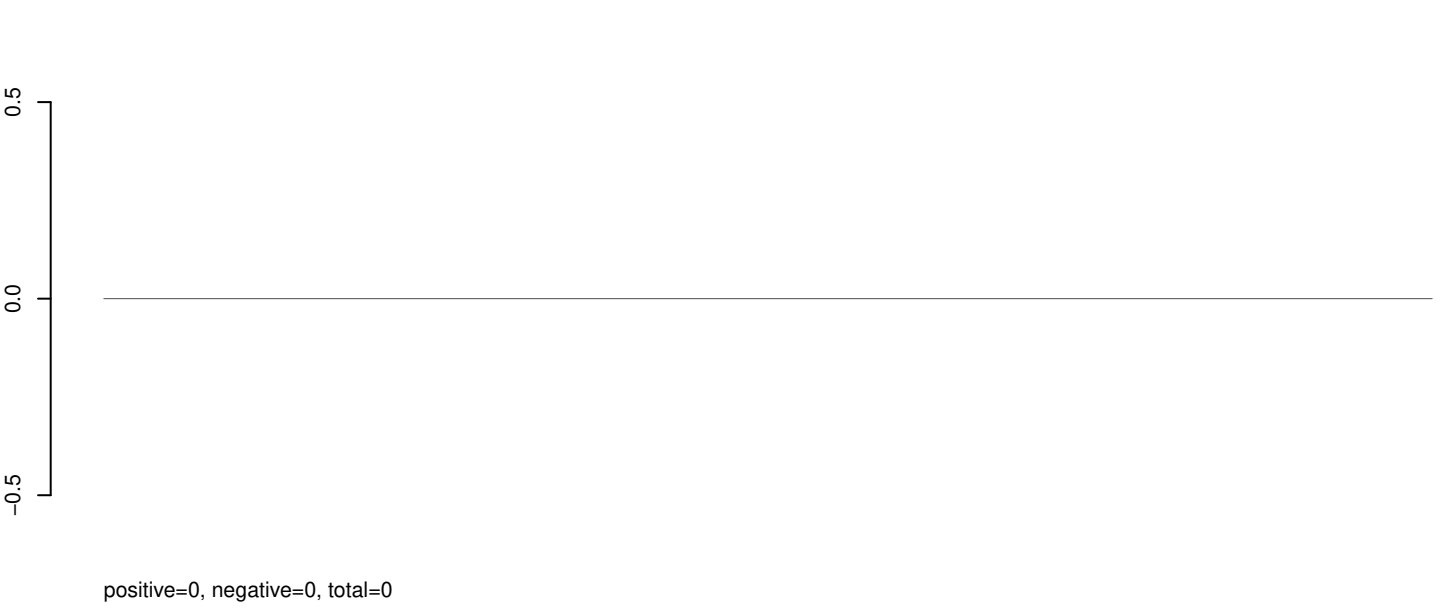
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



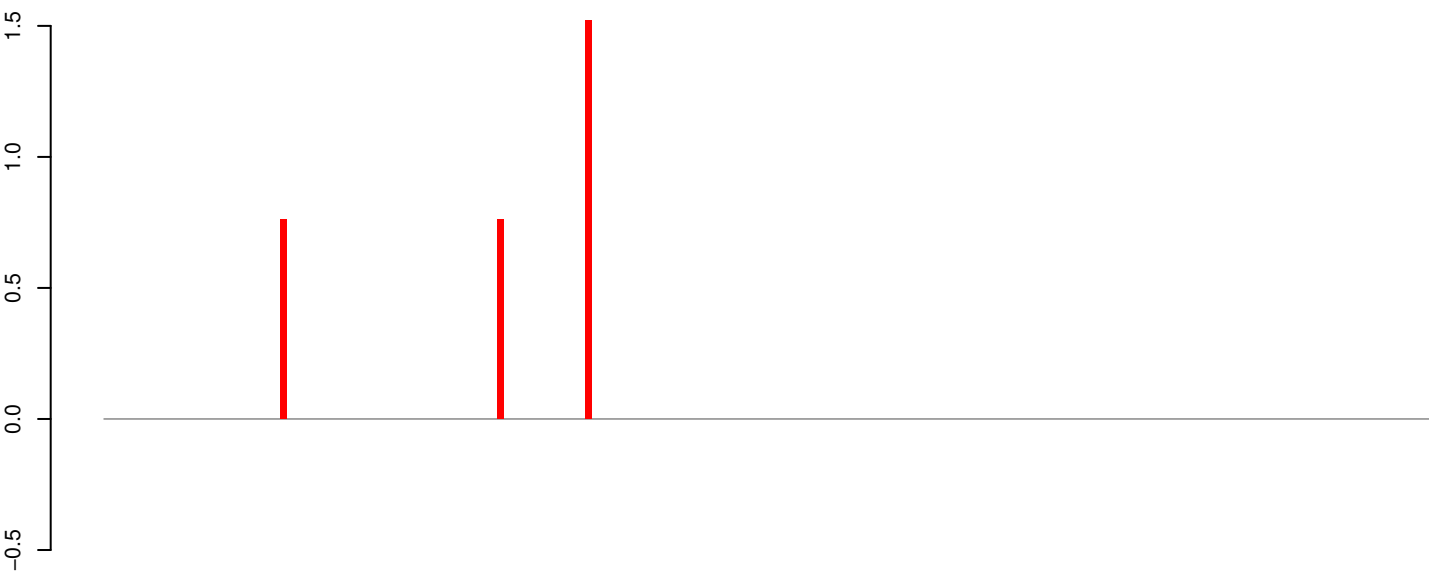
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

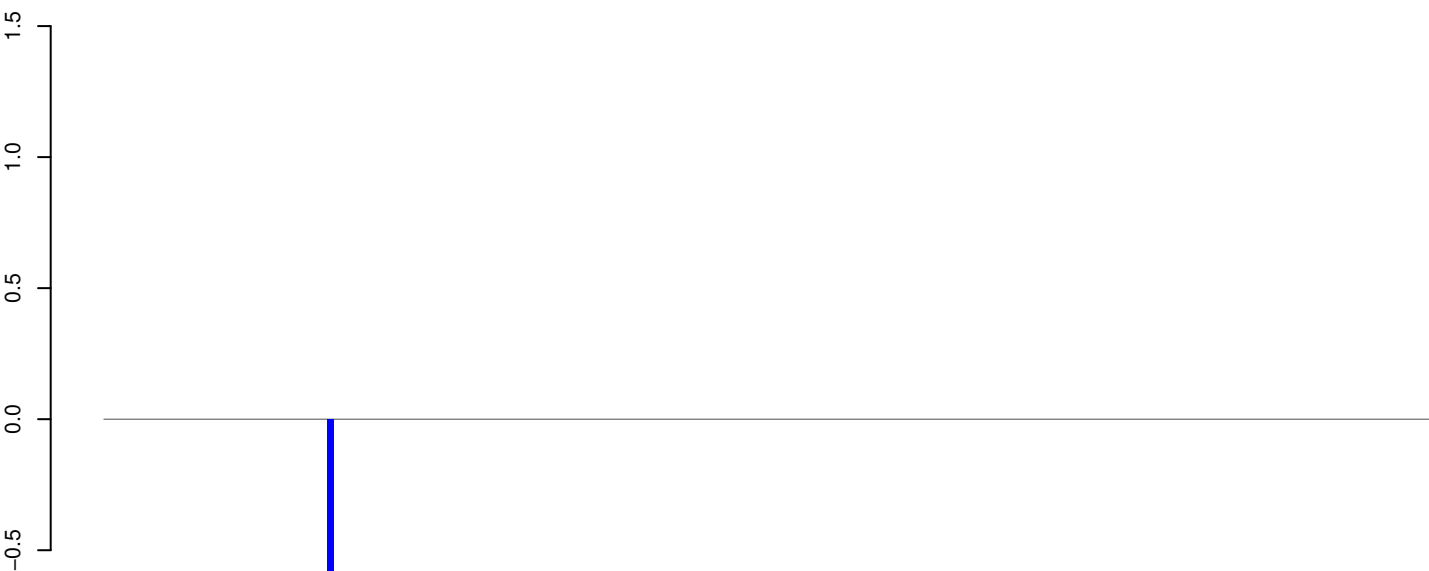


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



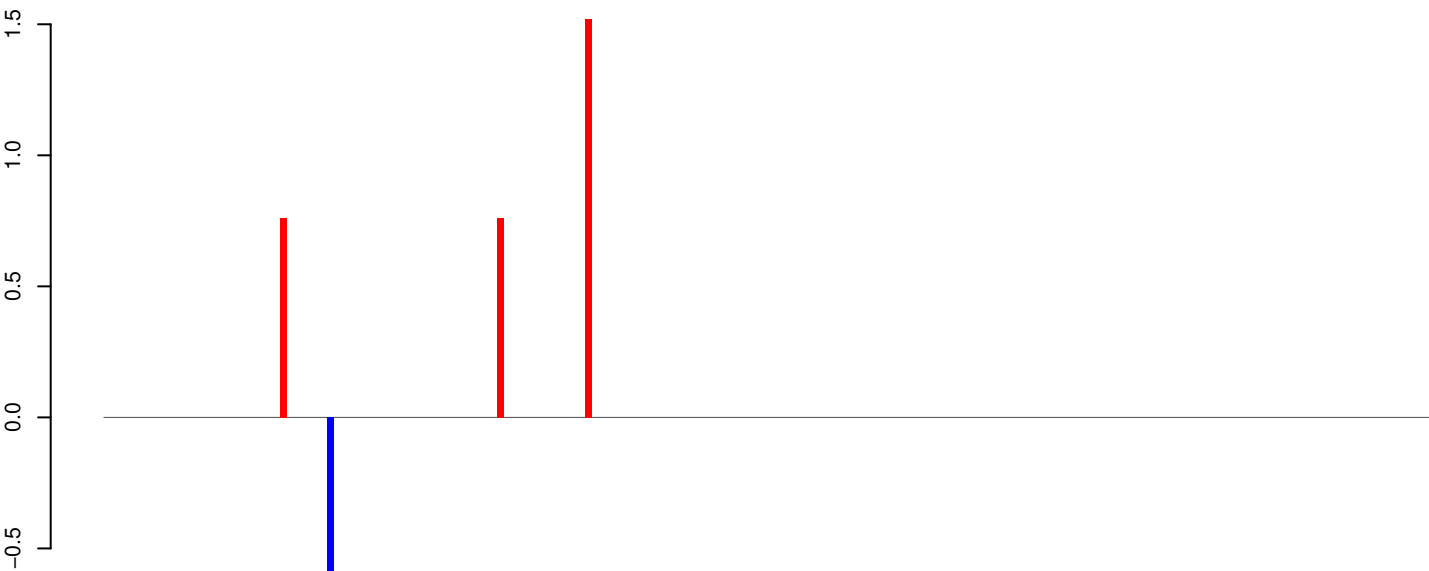
positive=3, negative=0, total=3

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

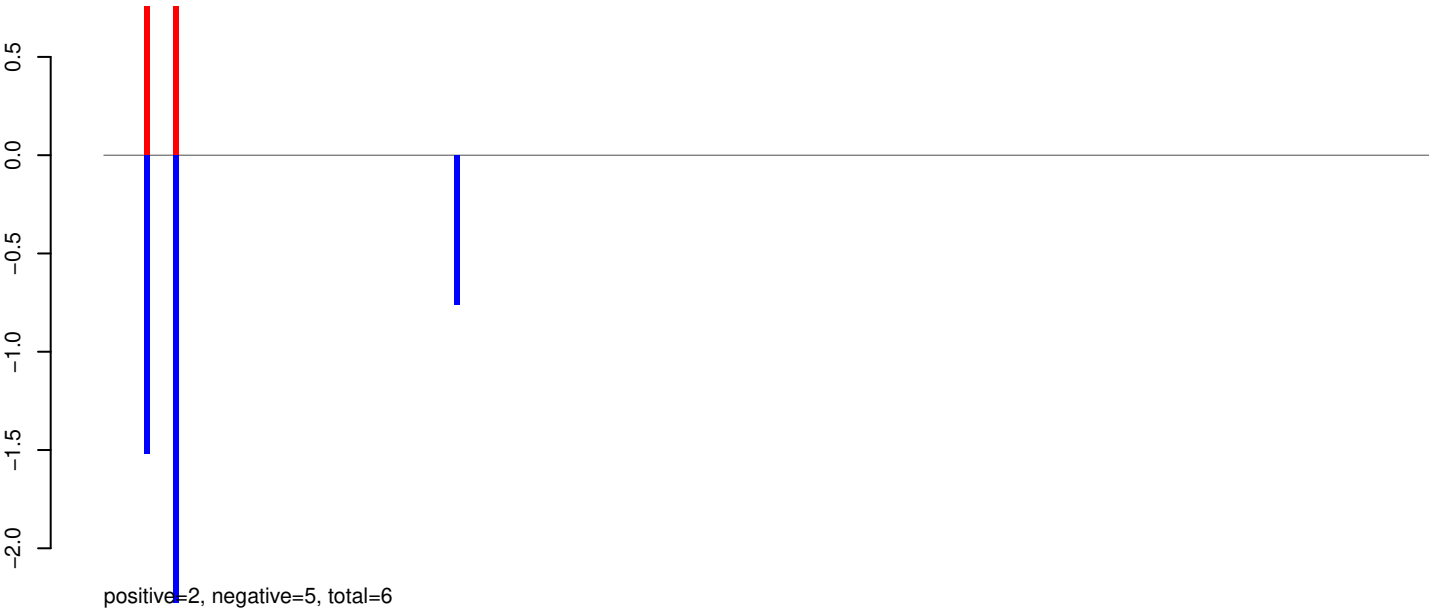


positive=3, negative=1, total=4

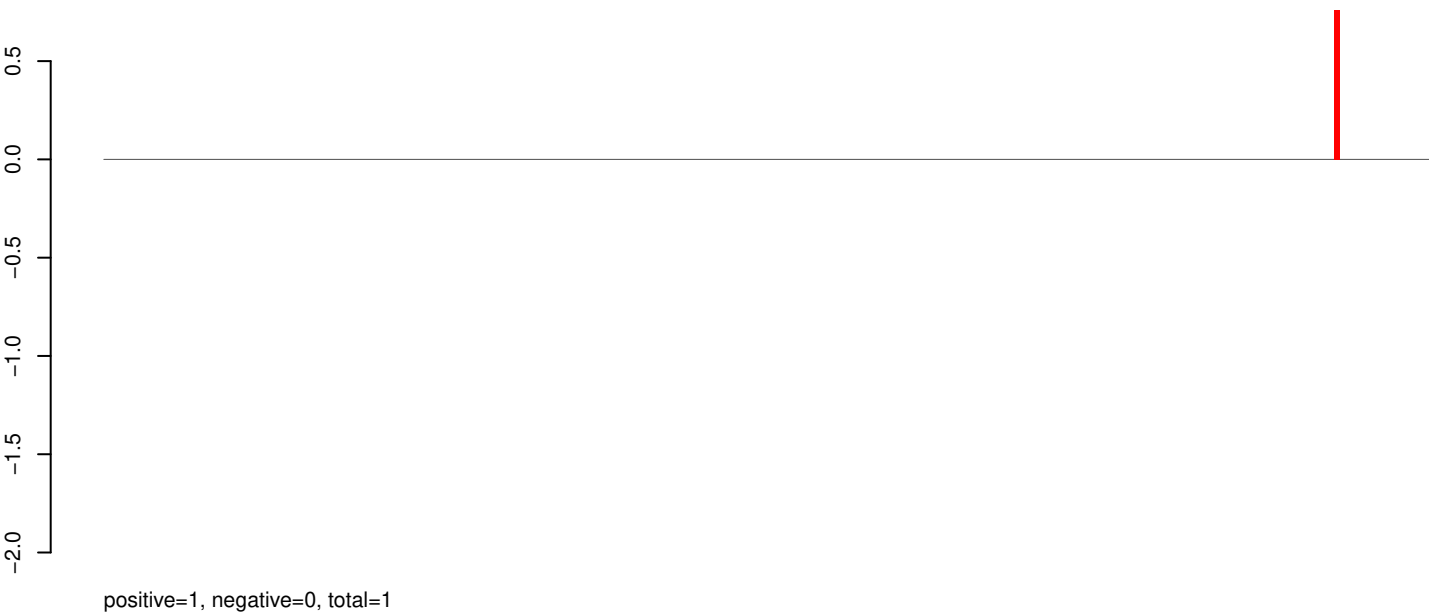
Window size=25, length=4893, TE@GYPSY57-LTR-I\_AG:1-4893

0 1000 2000 3000 4000 5000

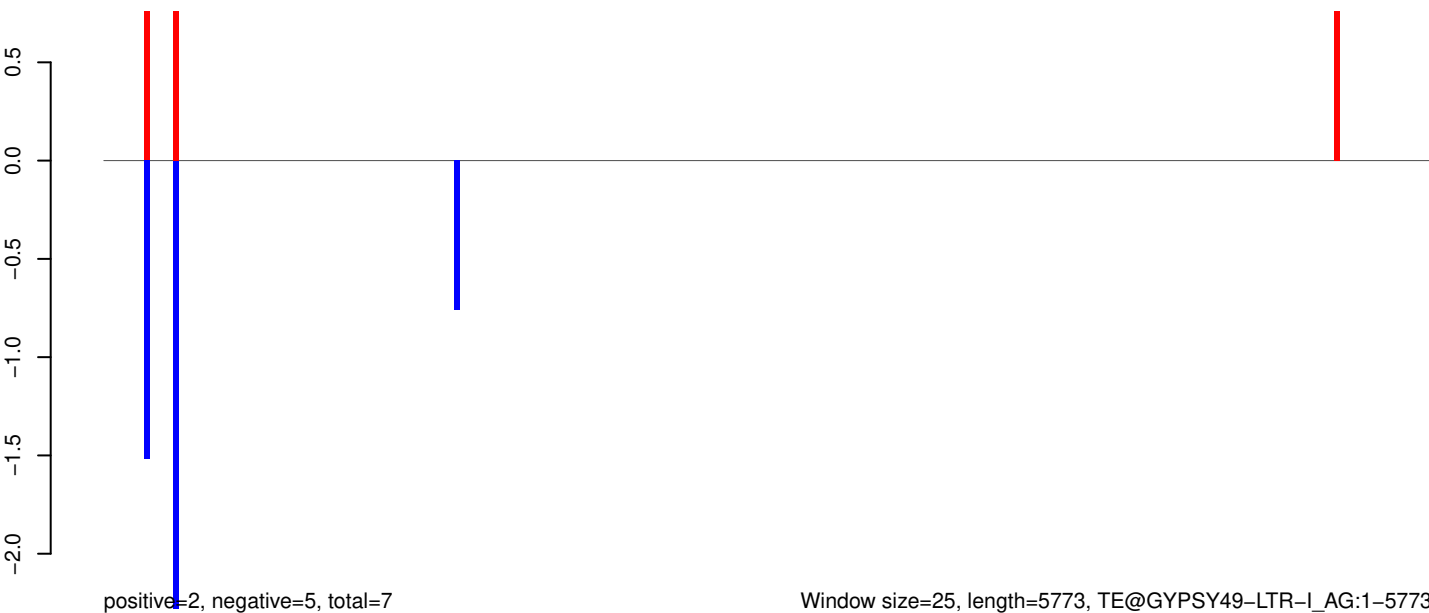
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

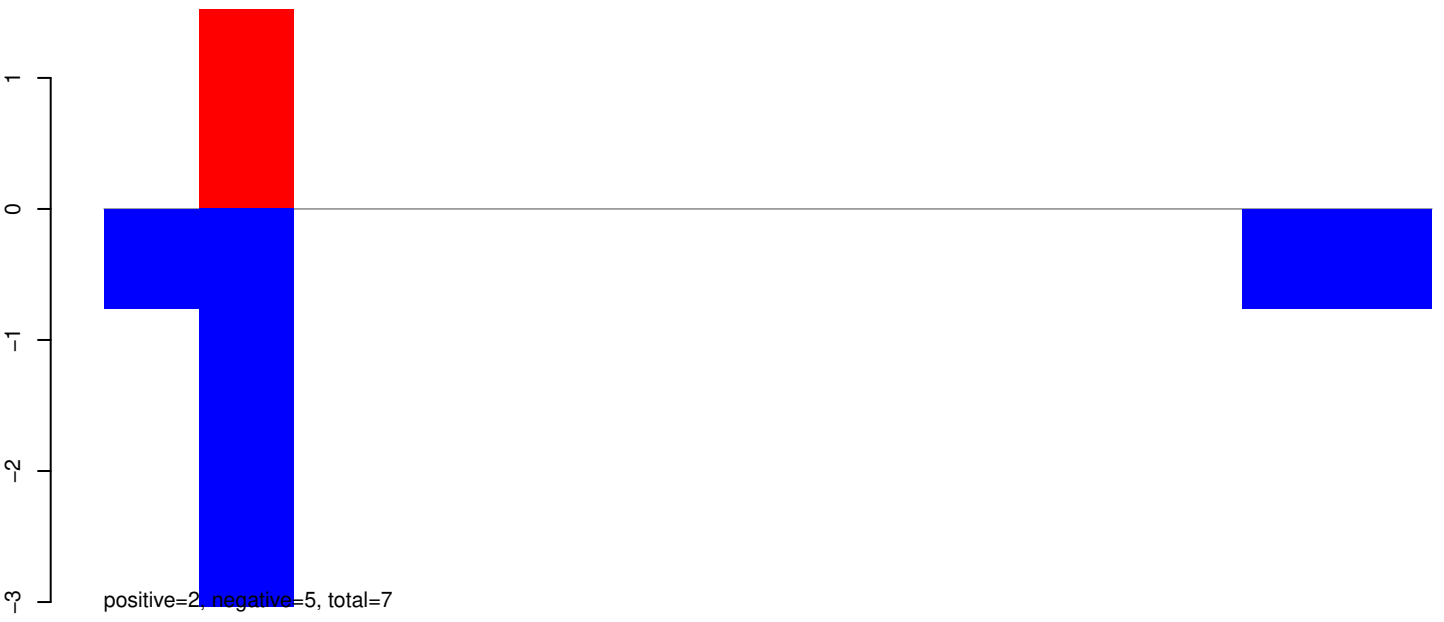


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

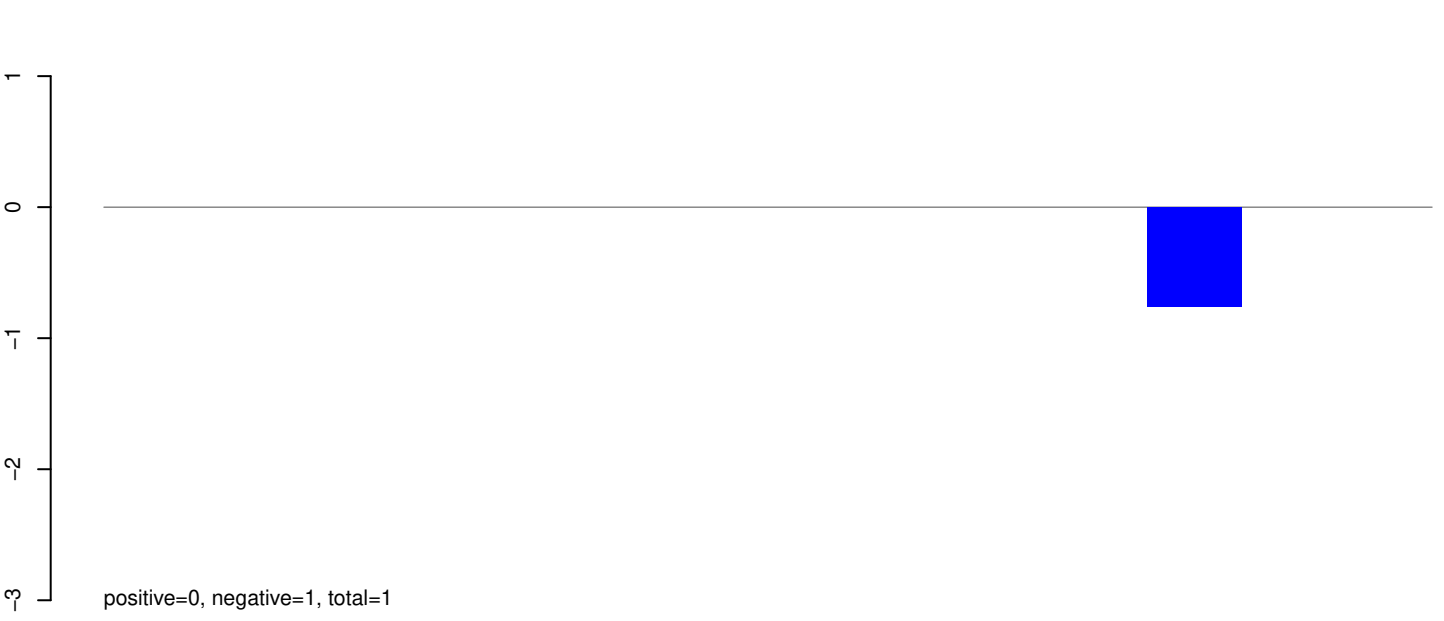




AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



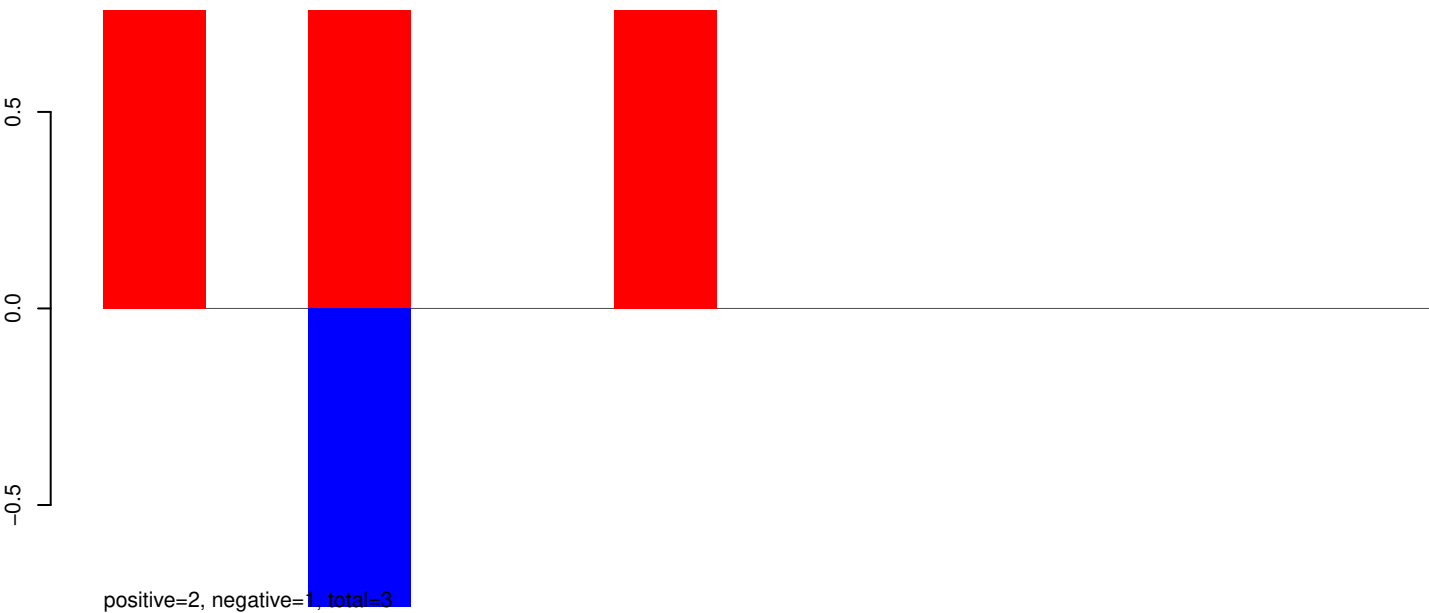
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



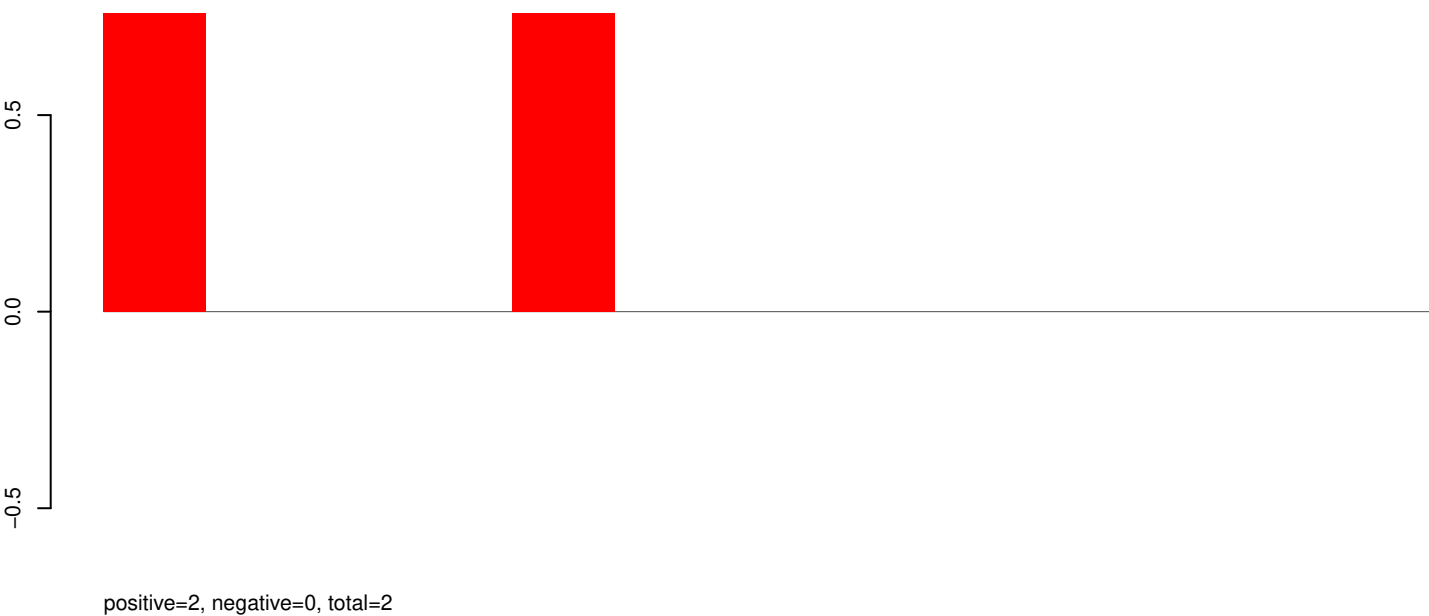
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



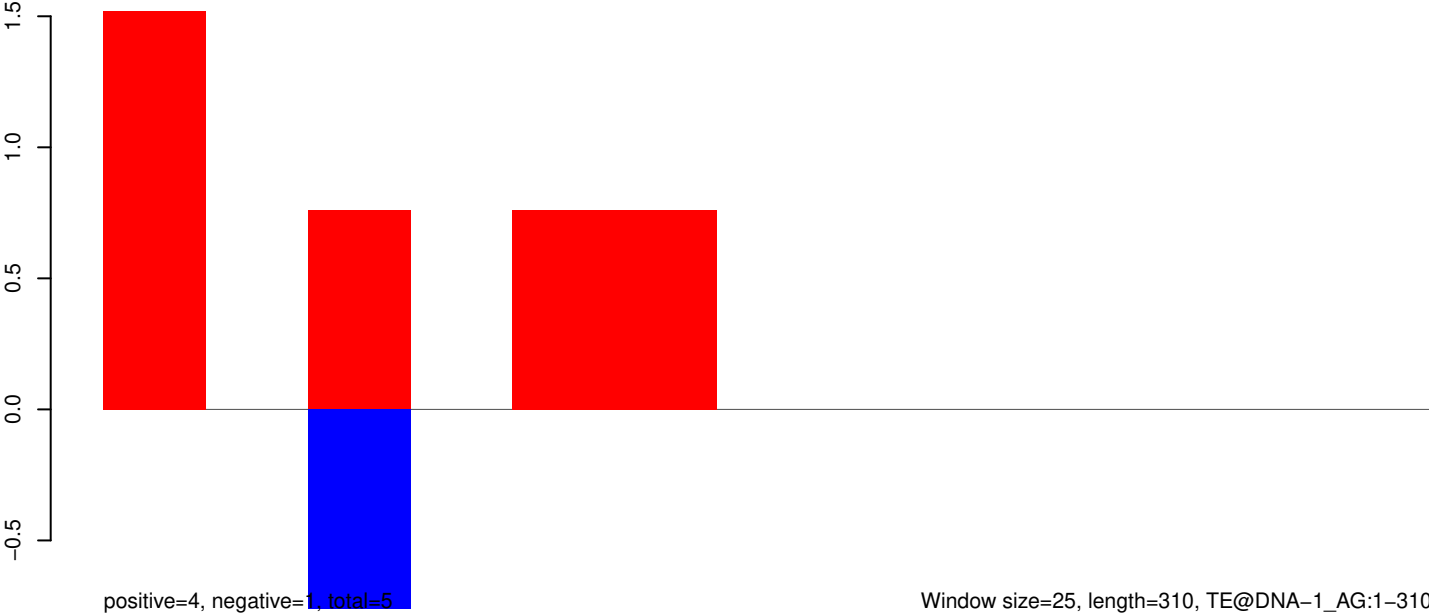
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



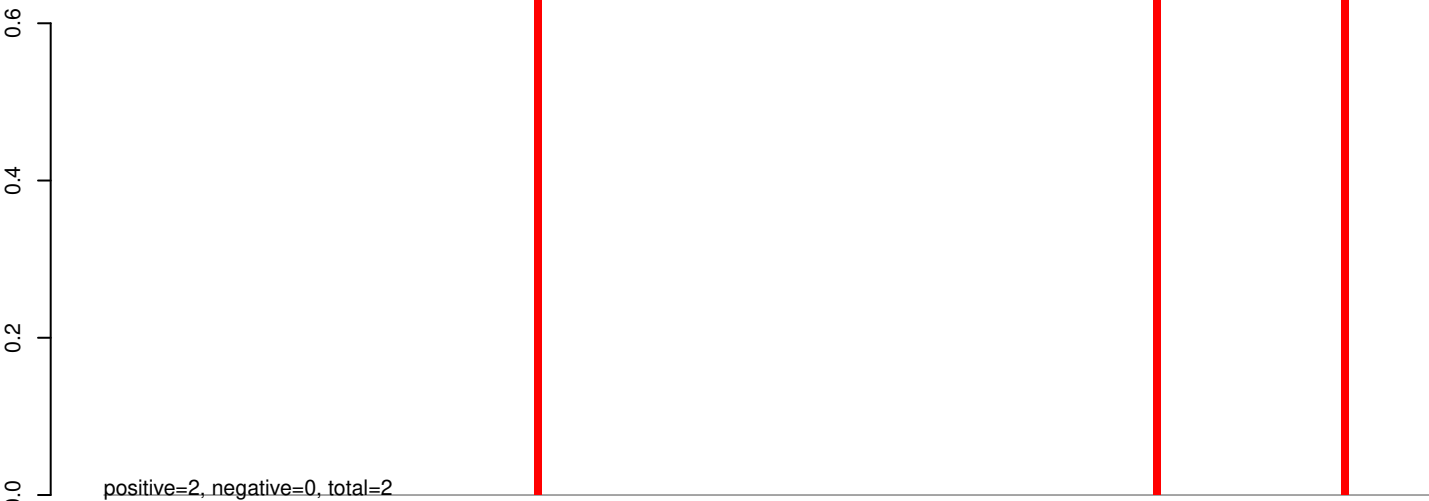
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



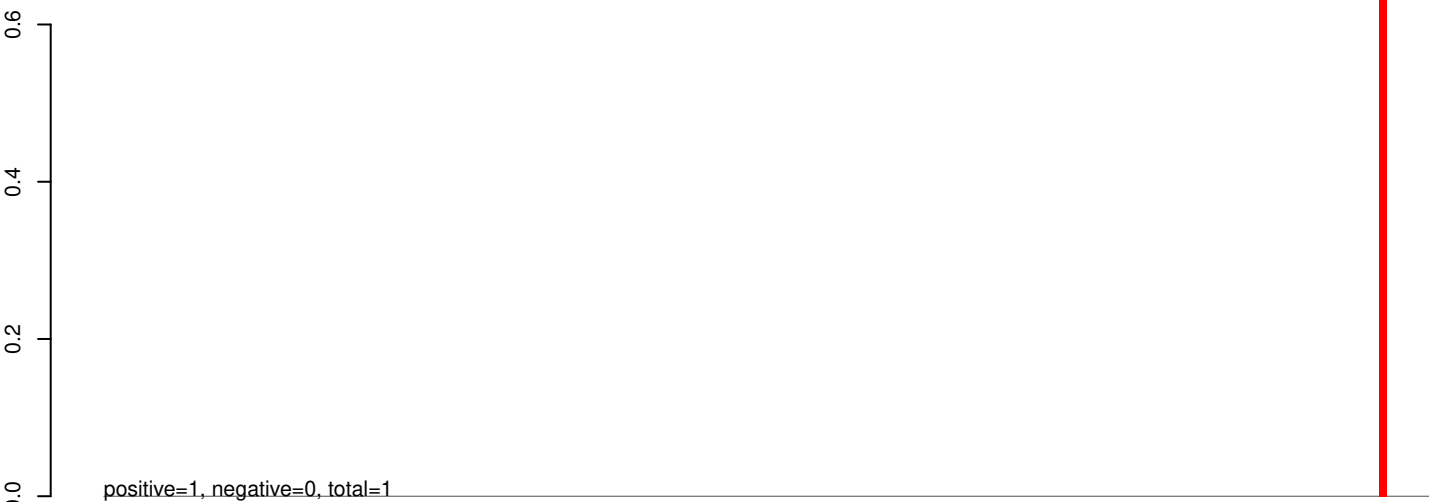
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



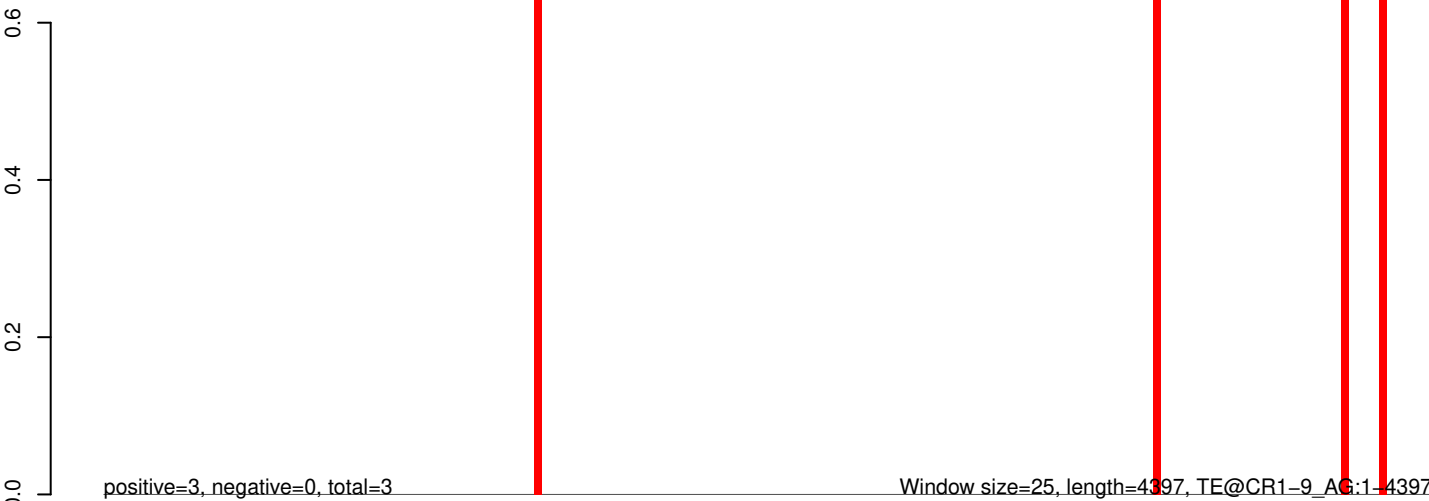
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



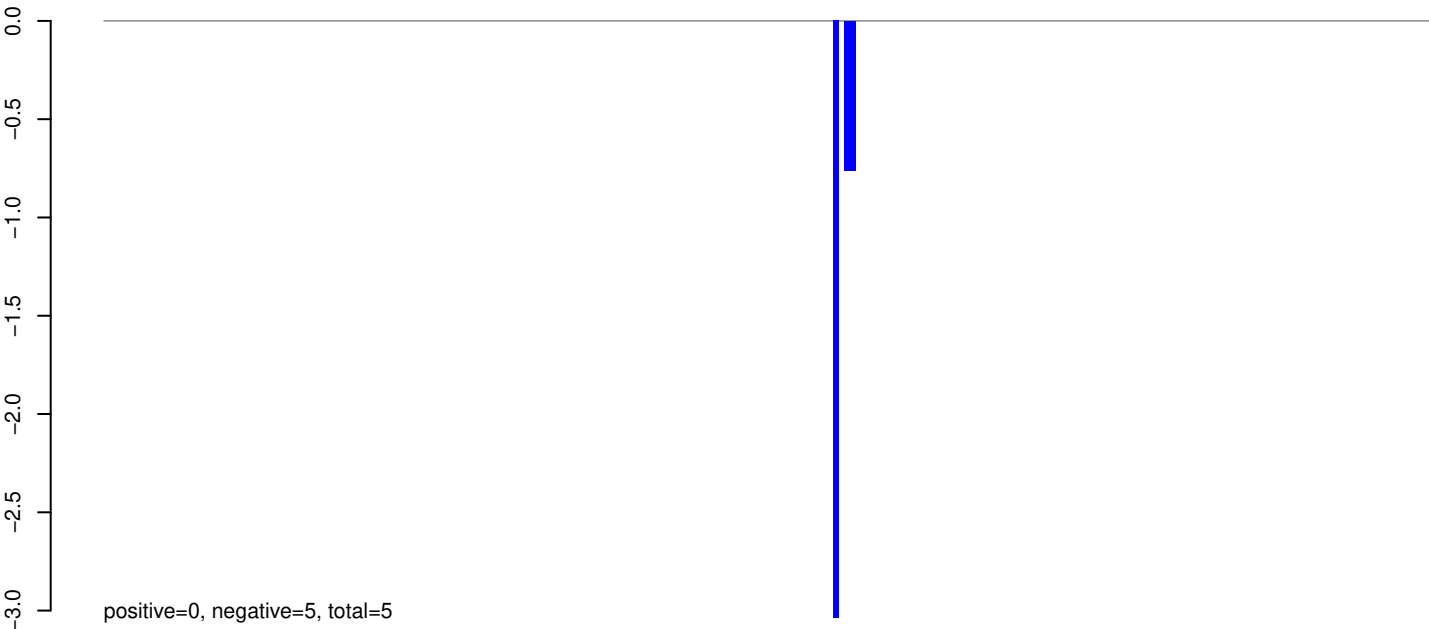
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



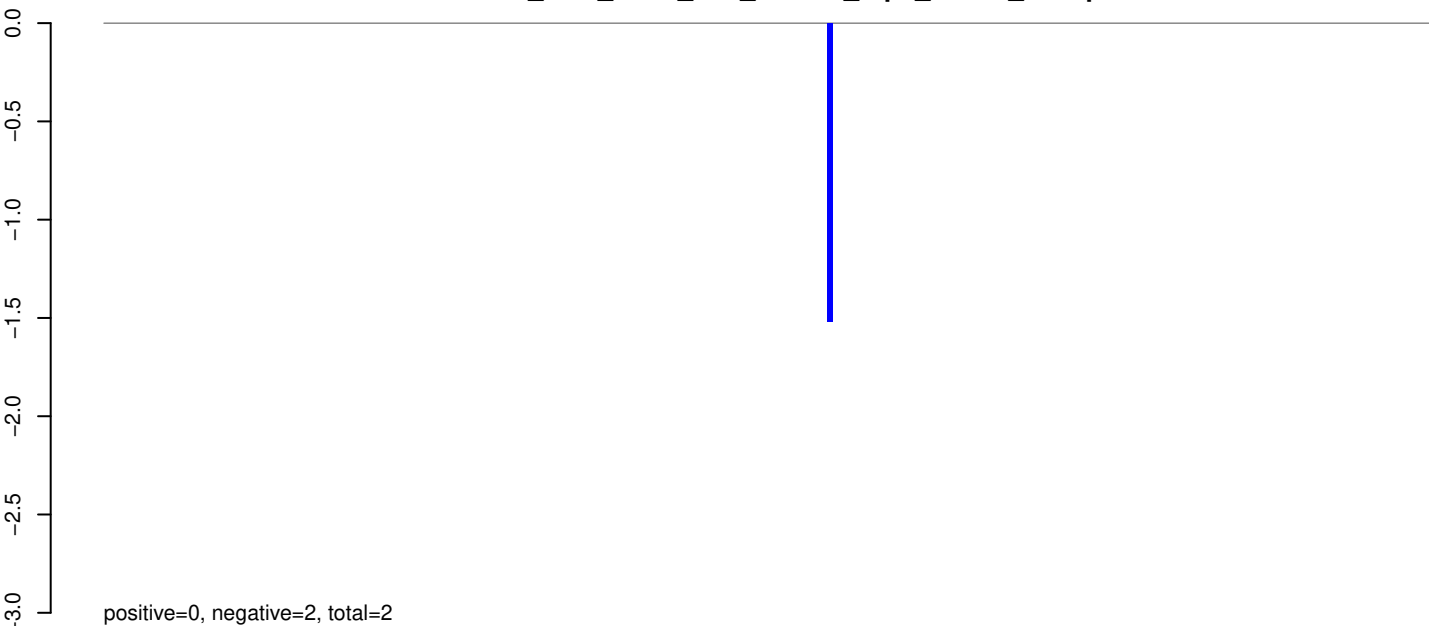
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



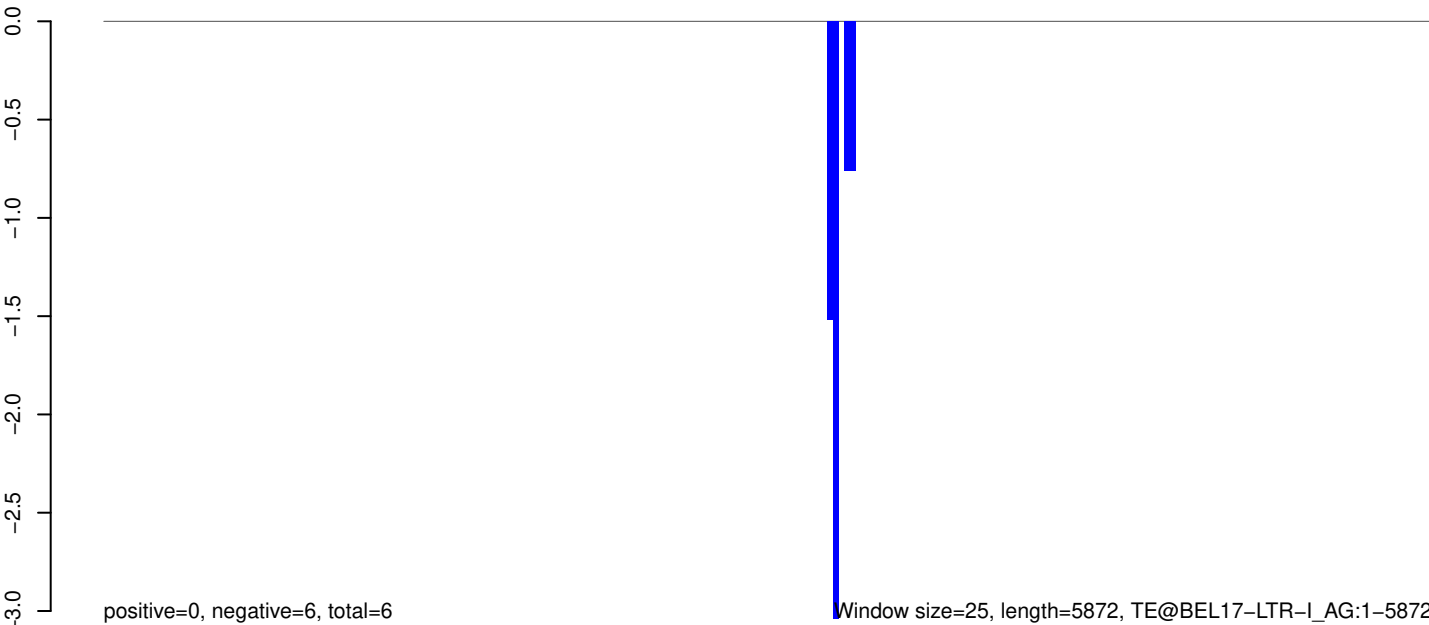
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



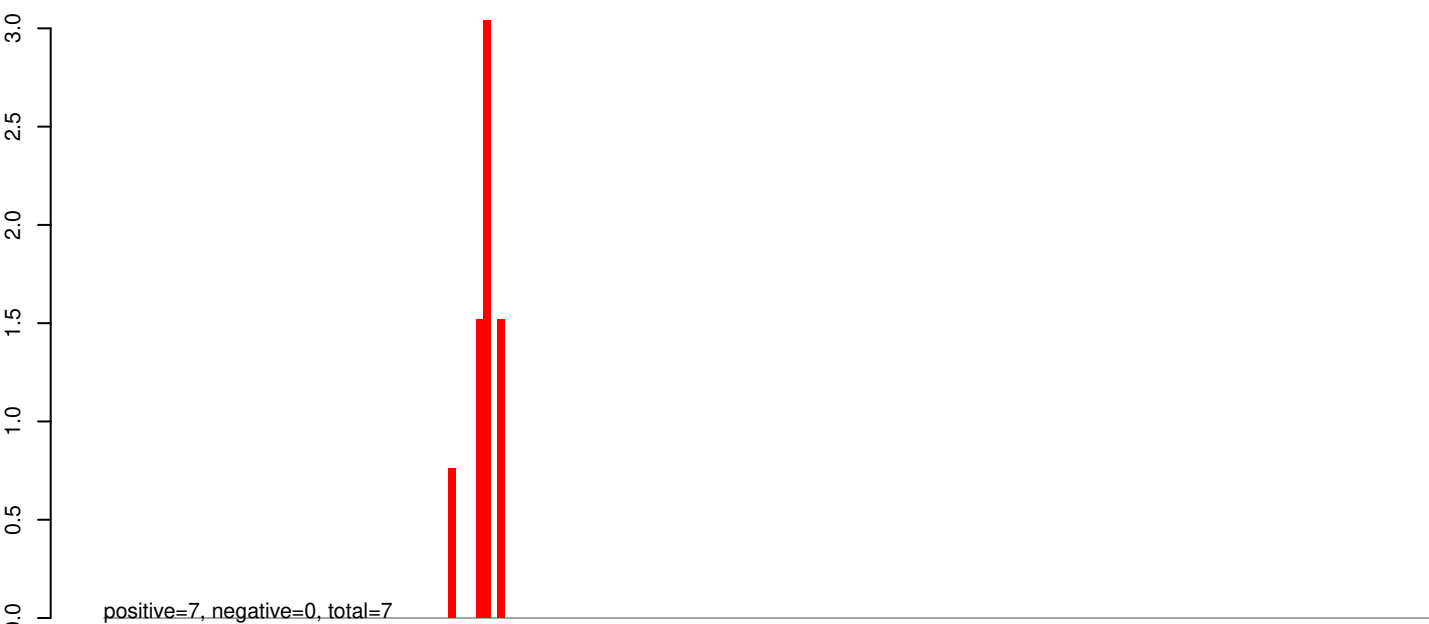
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



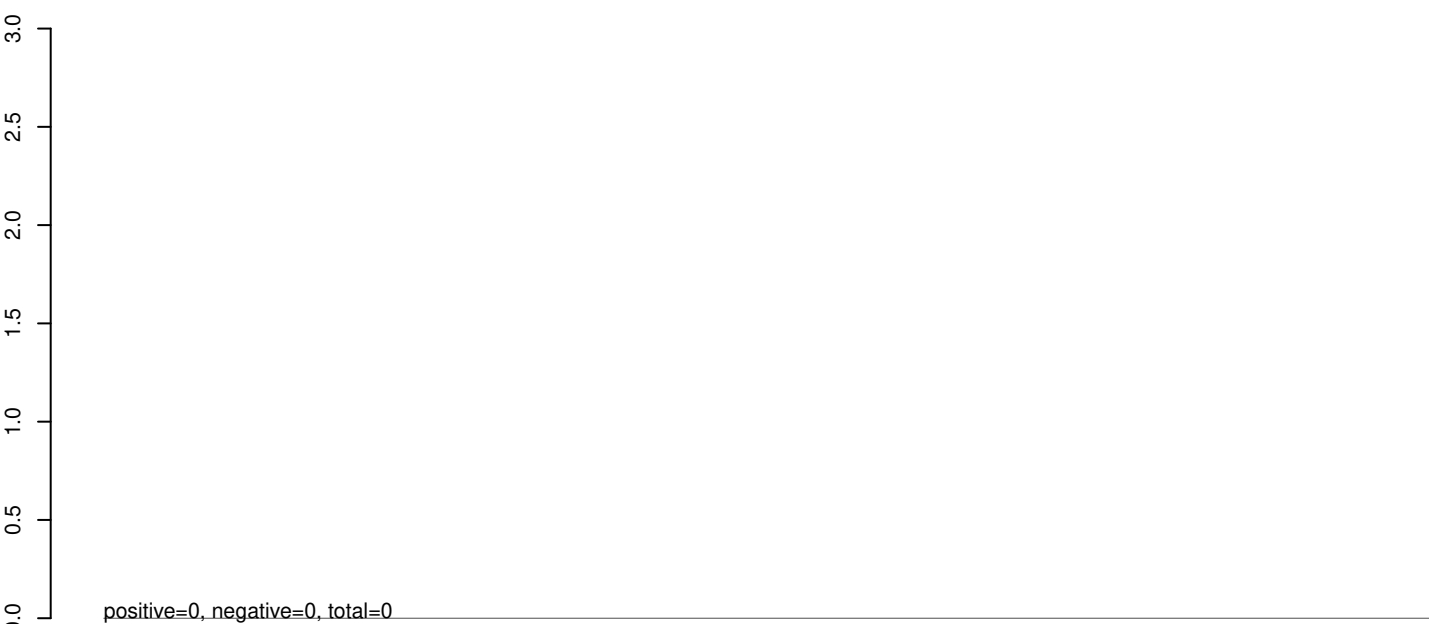
Window size=25, length=5872, TE@BEL17-LTR-I\_AG:1-5872

0 1000 2000 3000 4000 5000 6000

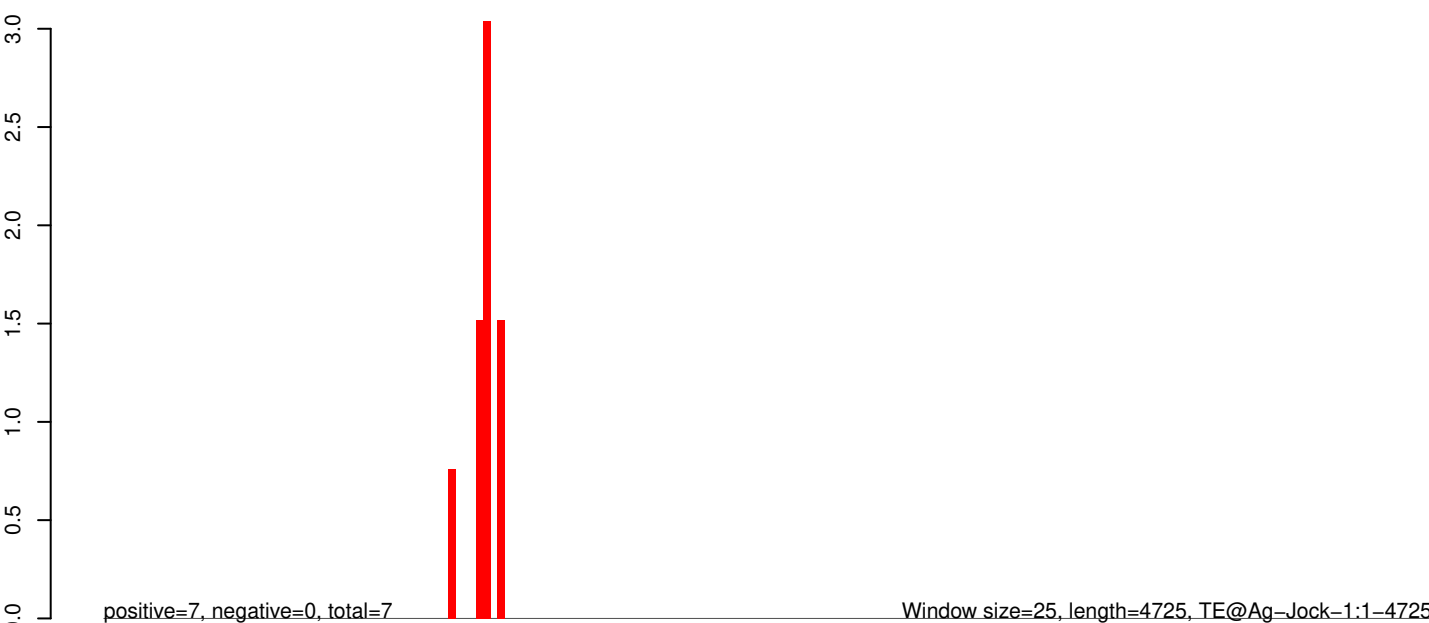
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



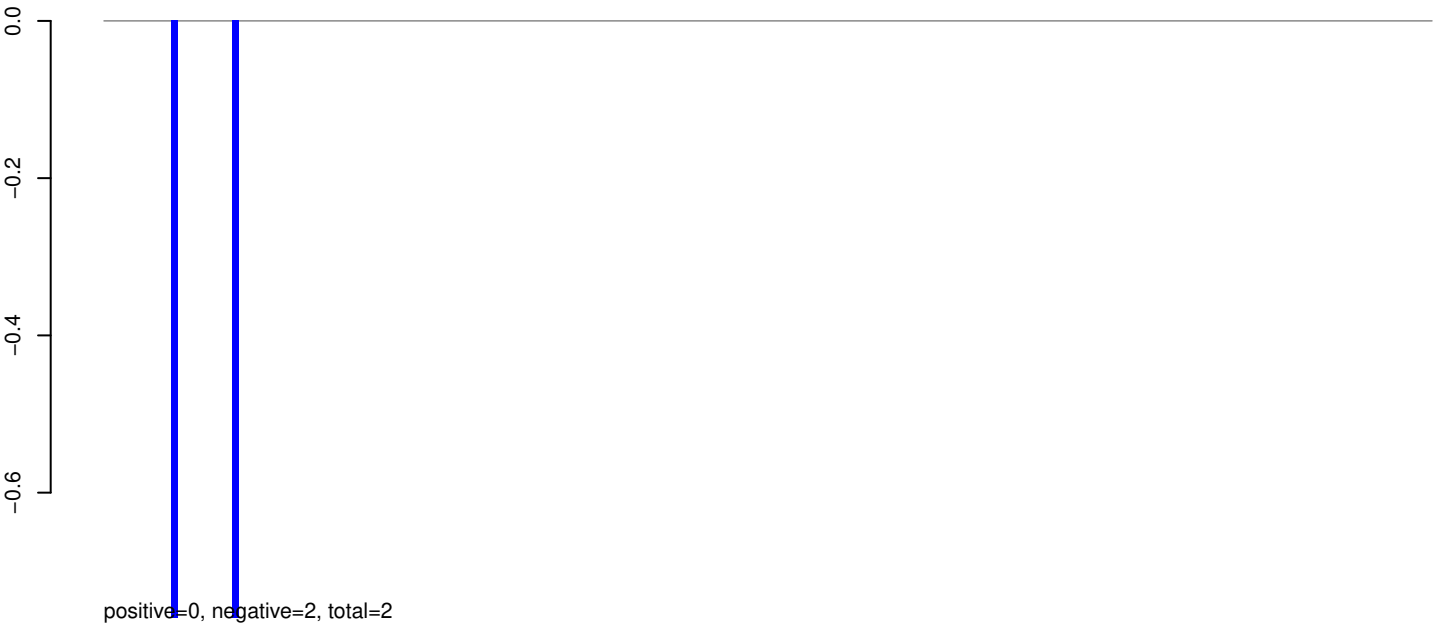
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



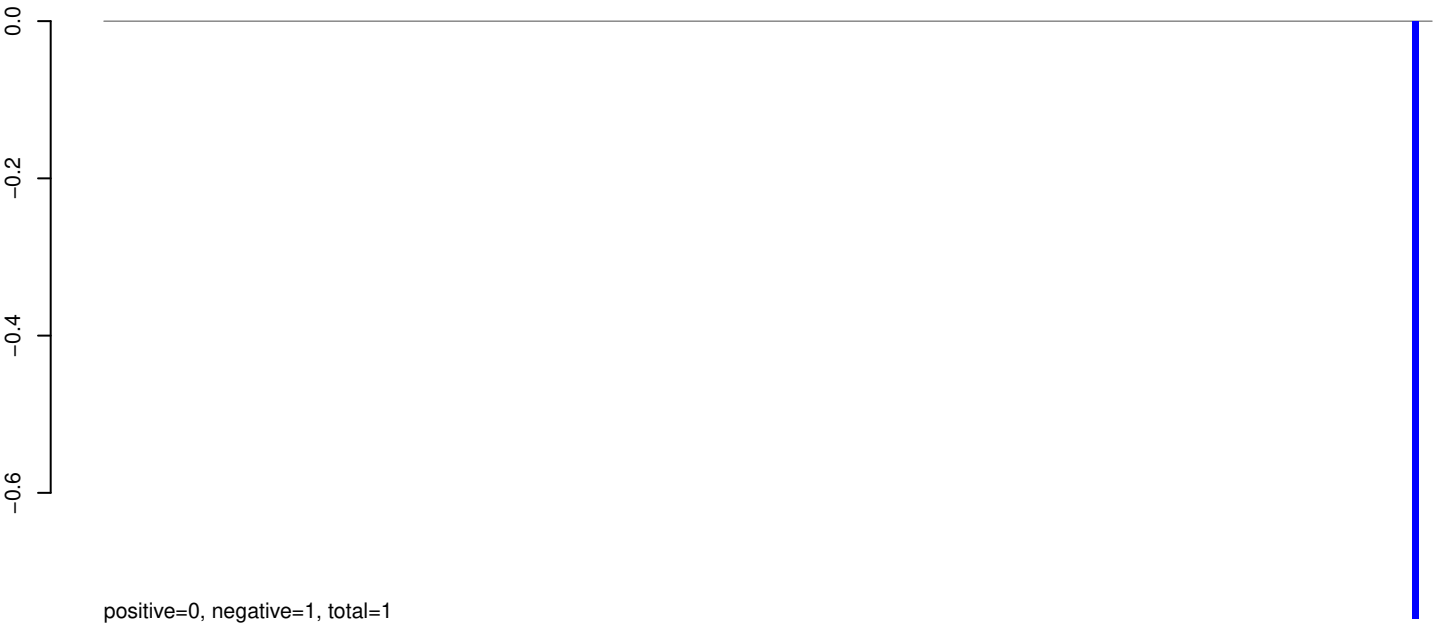
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



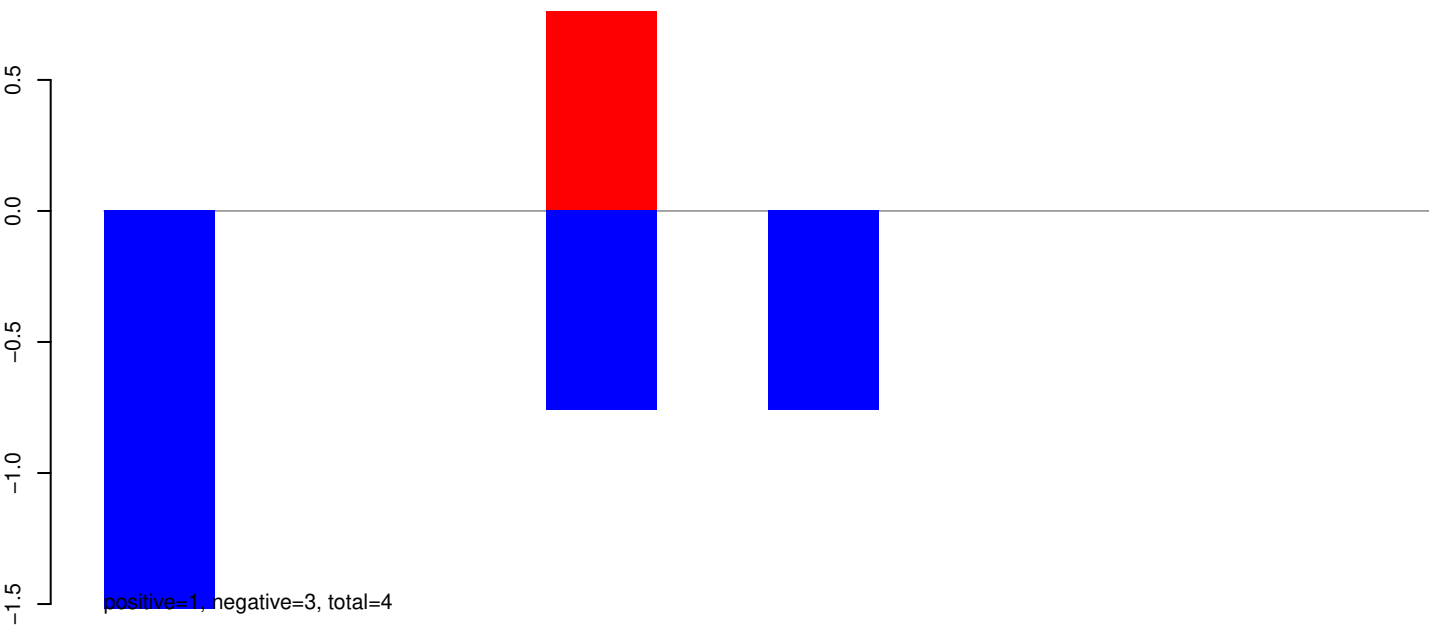
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



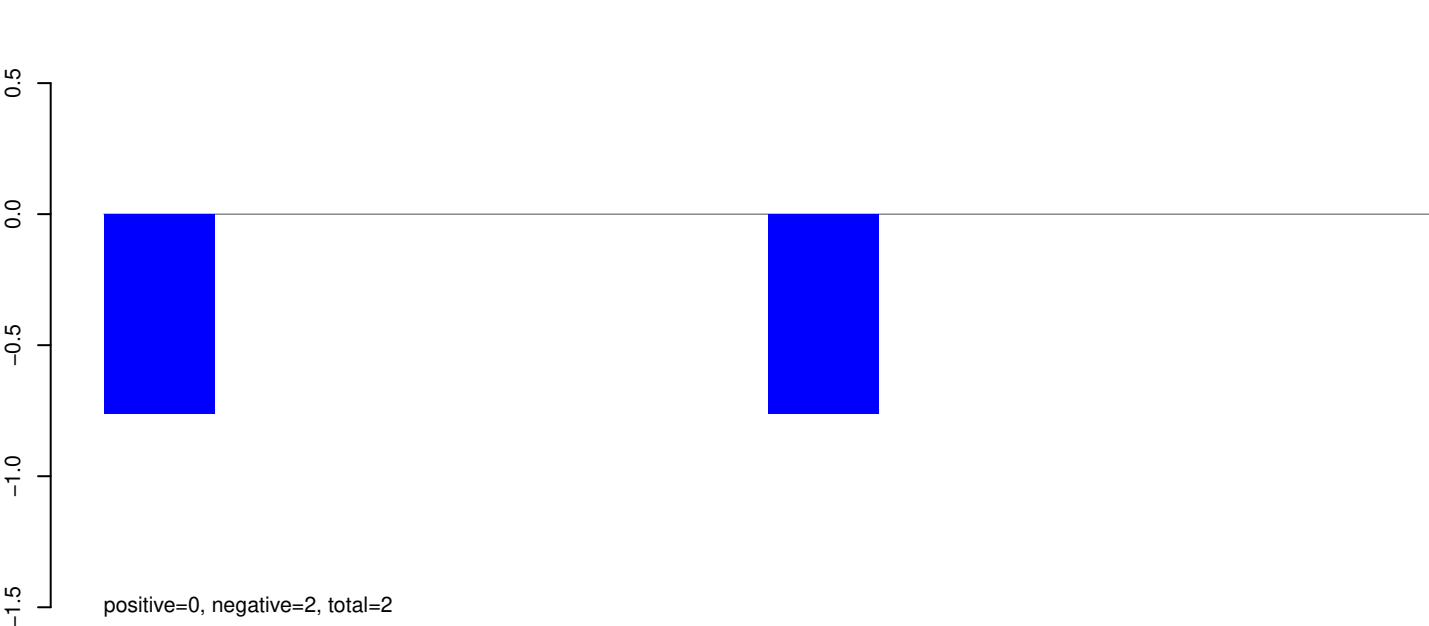
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



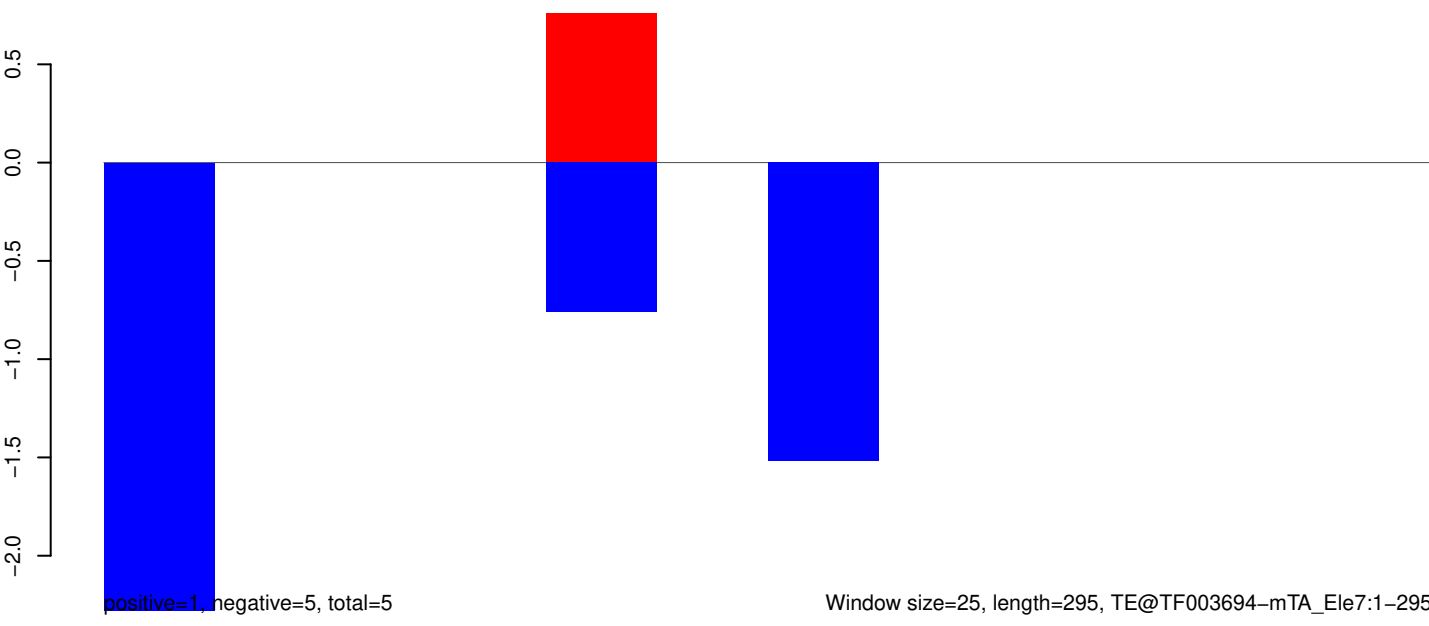
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



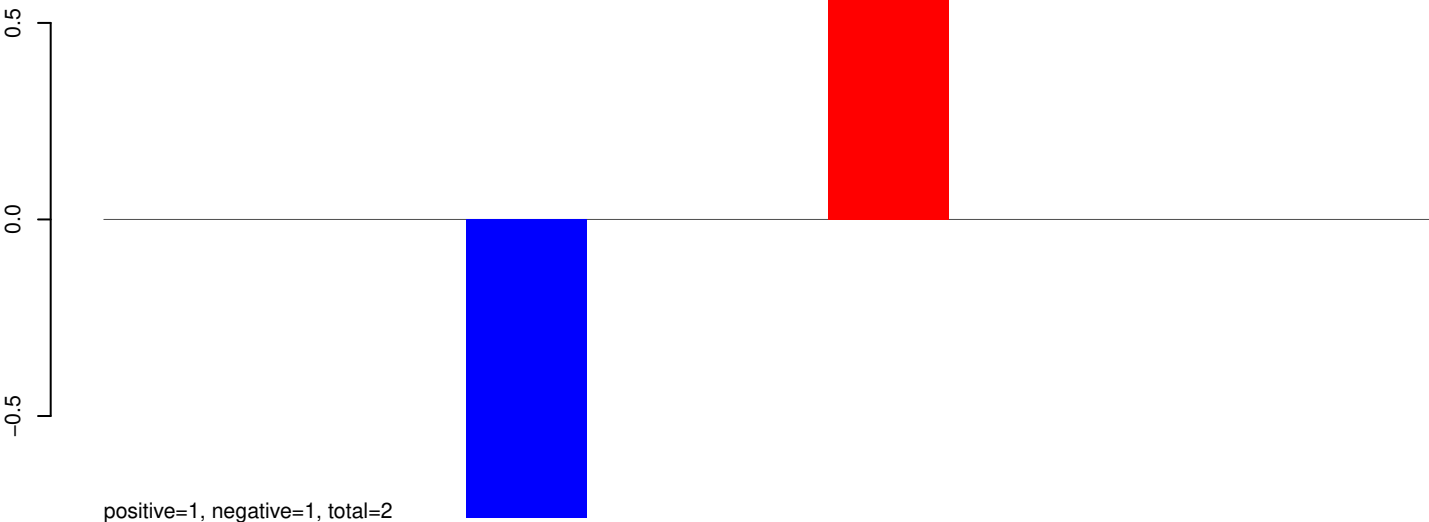
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



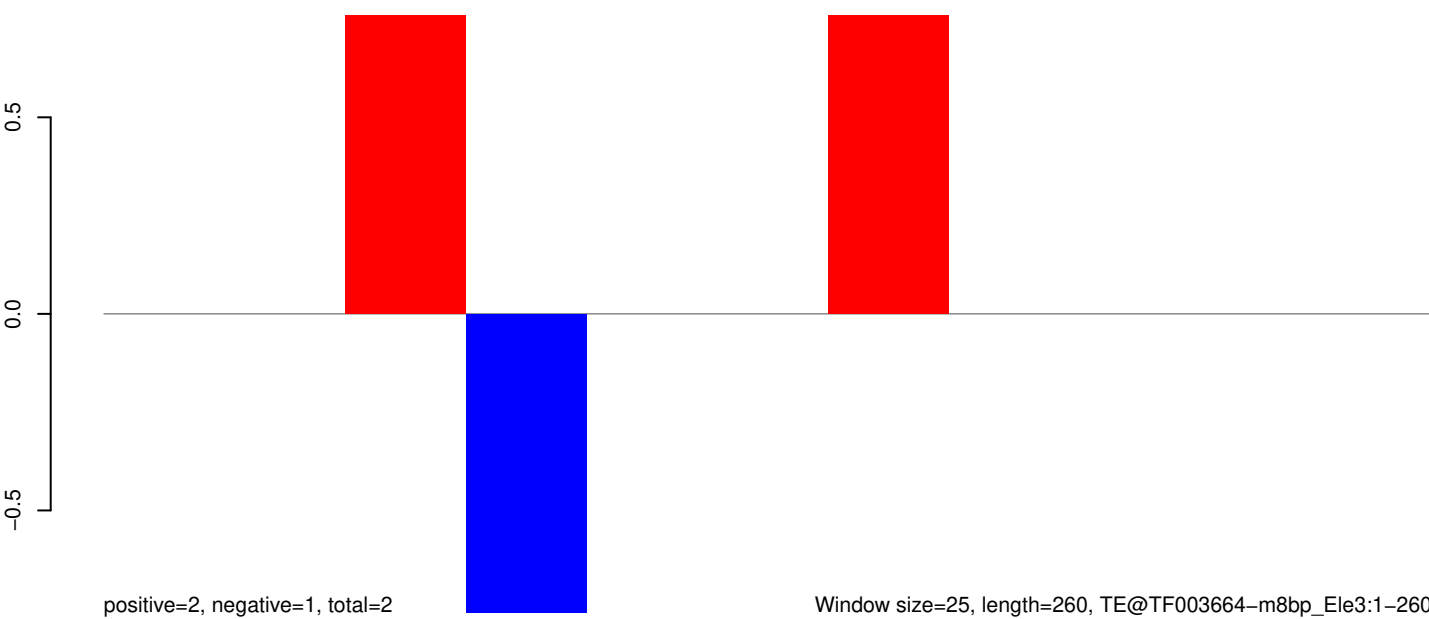
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

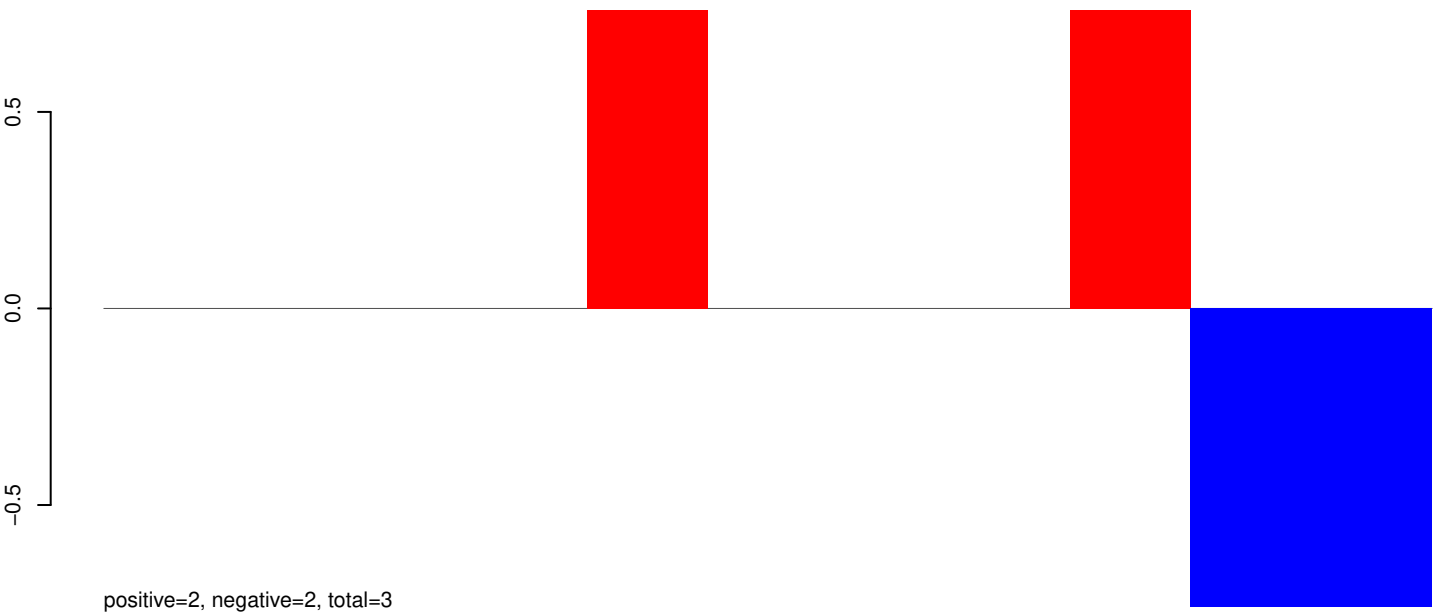


Window size=25, length=260, TE@TF003664-m8bp\_Ele3:1-260

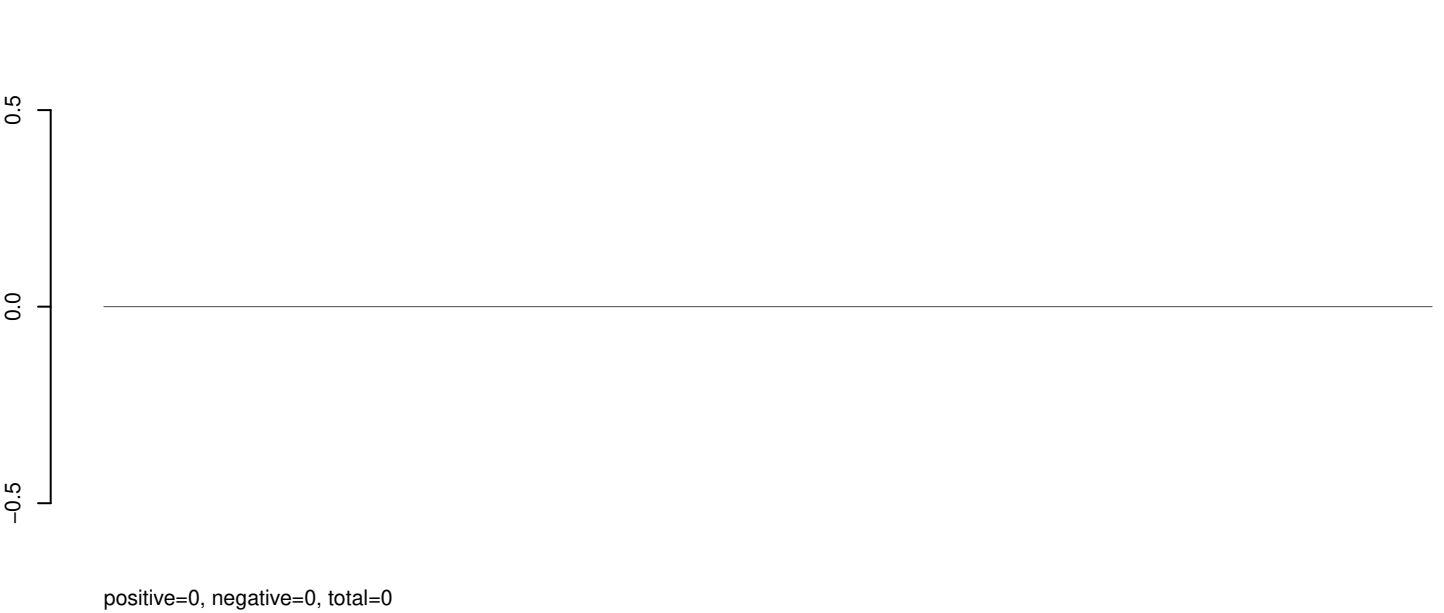
50 100 150 200 250 300



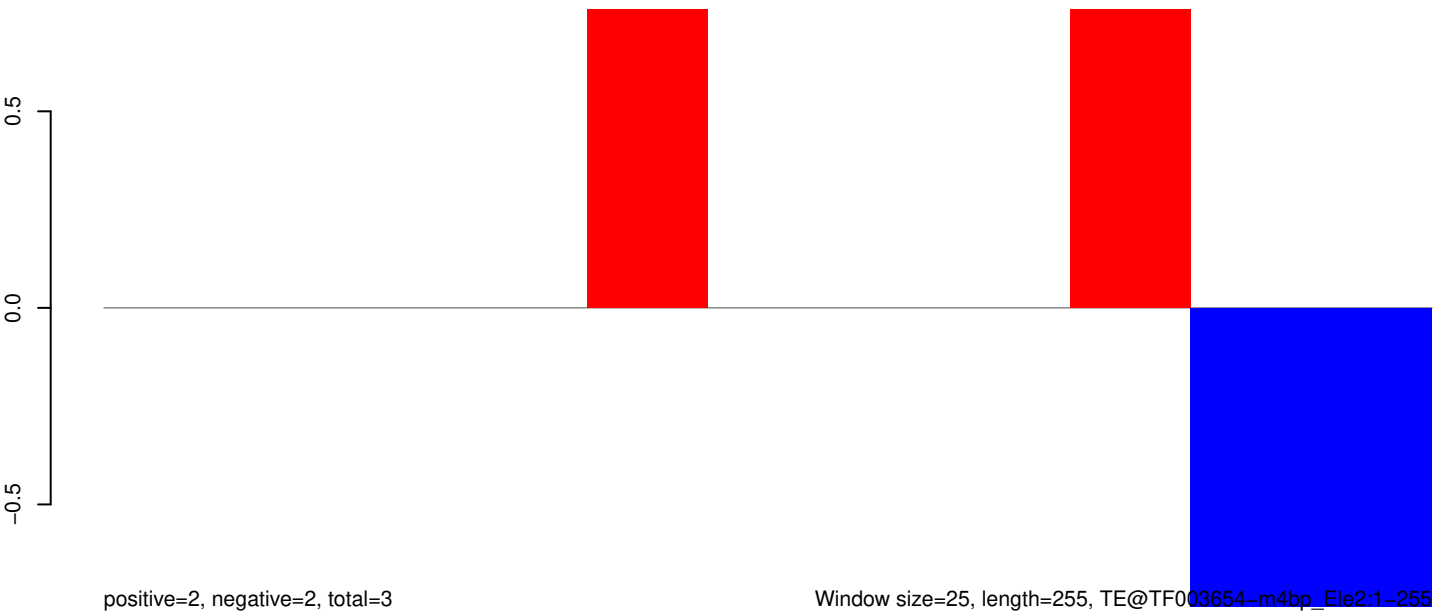
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



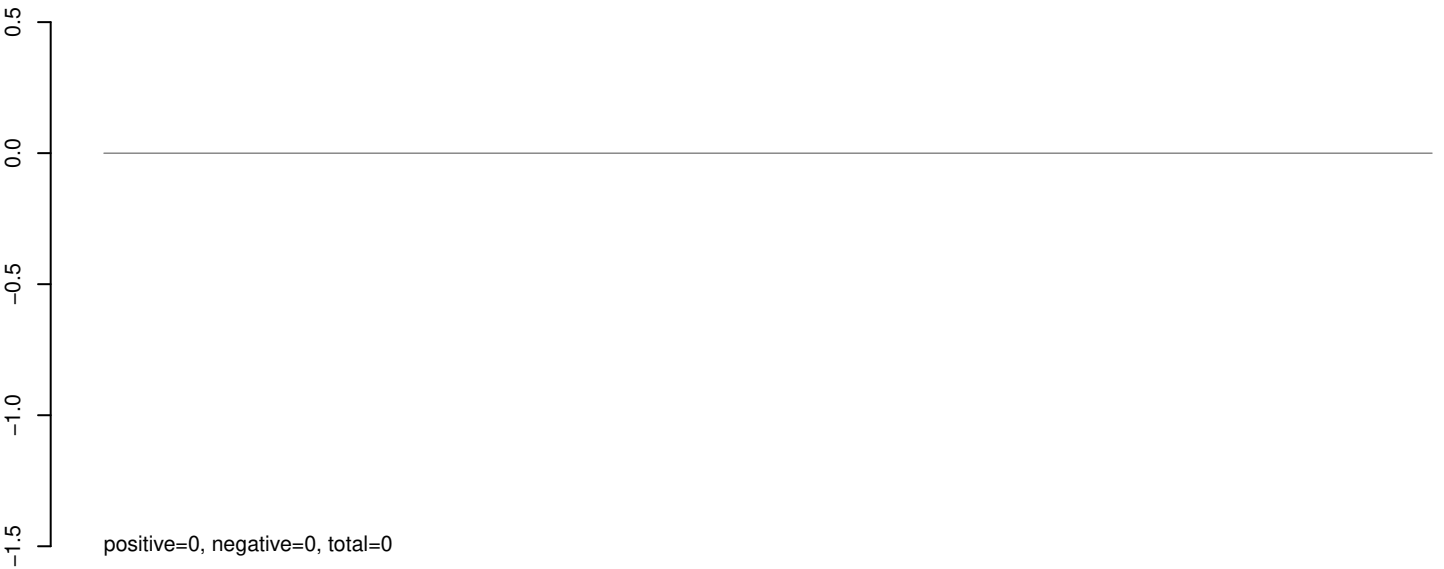
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



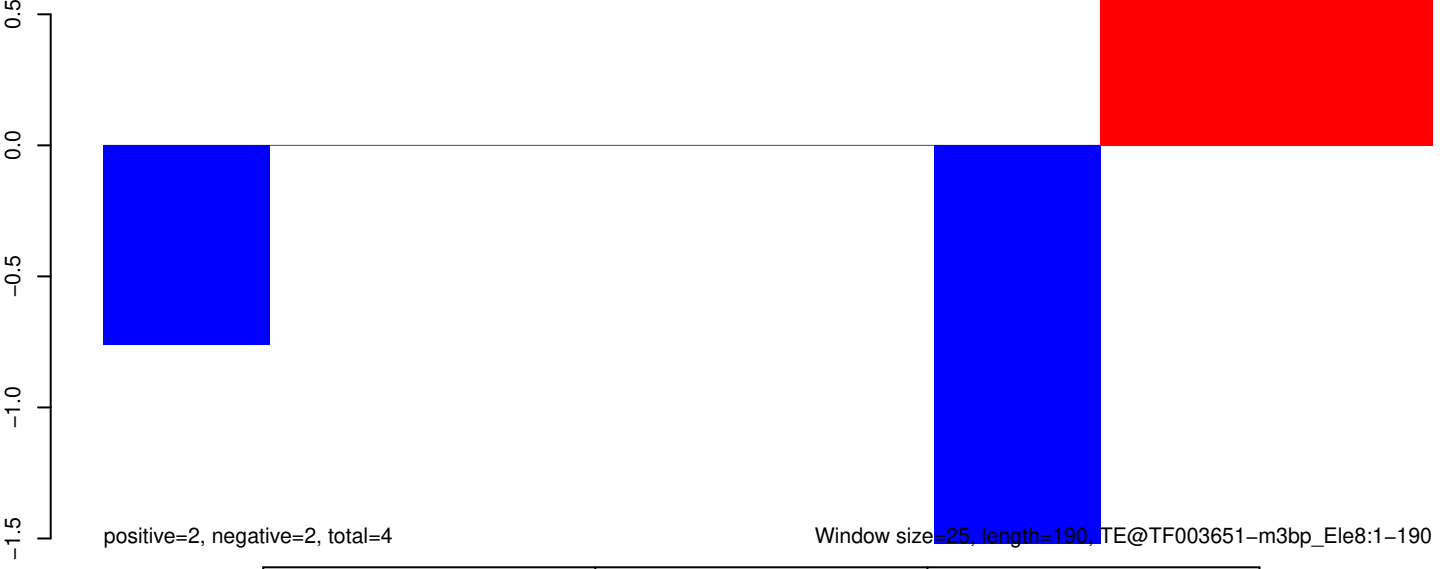
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



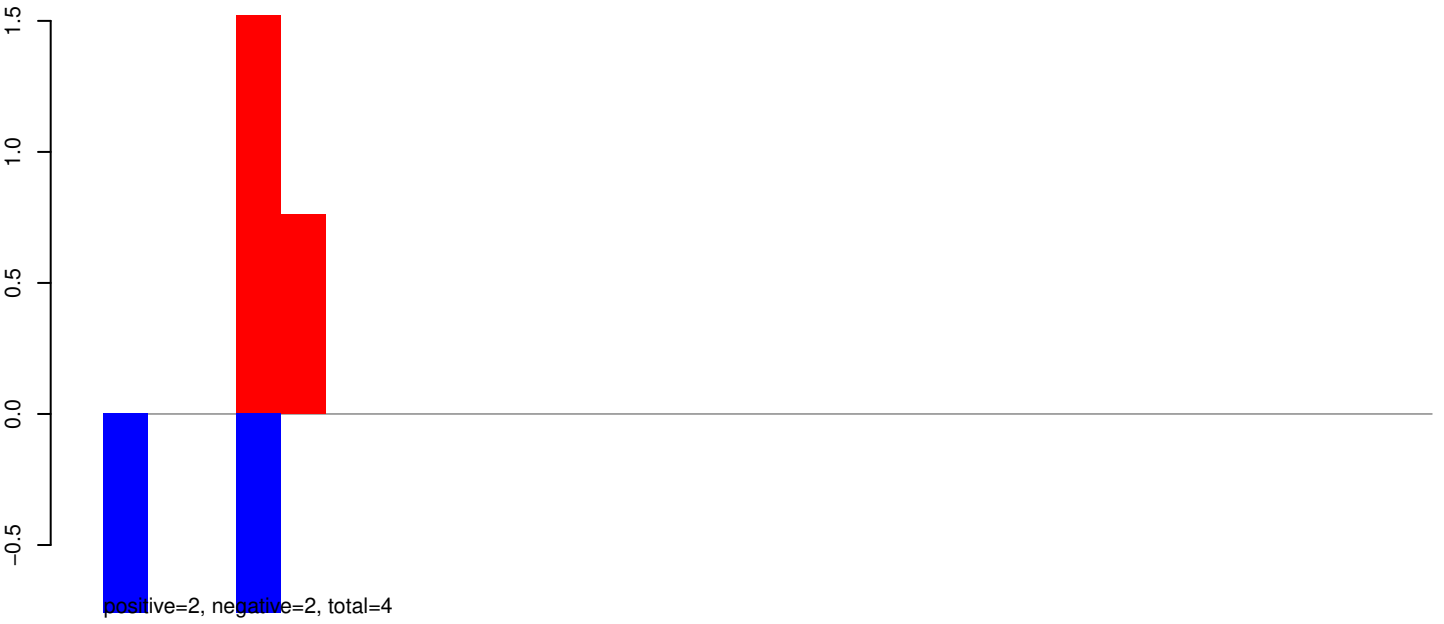
50

100

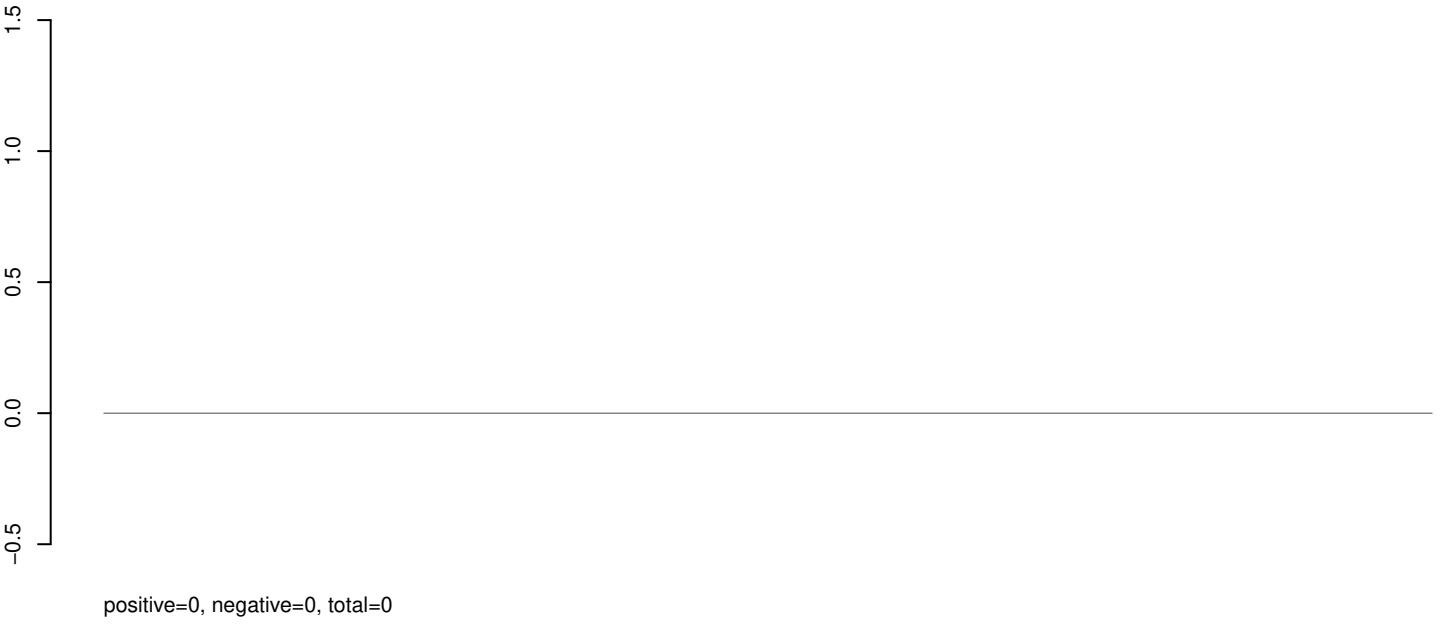
150

200

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



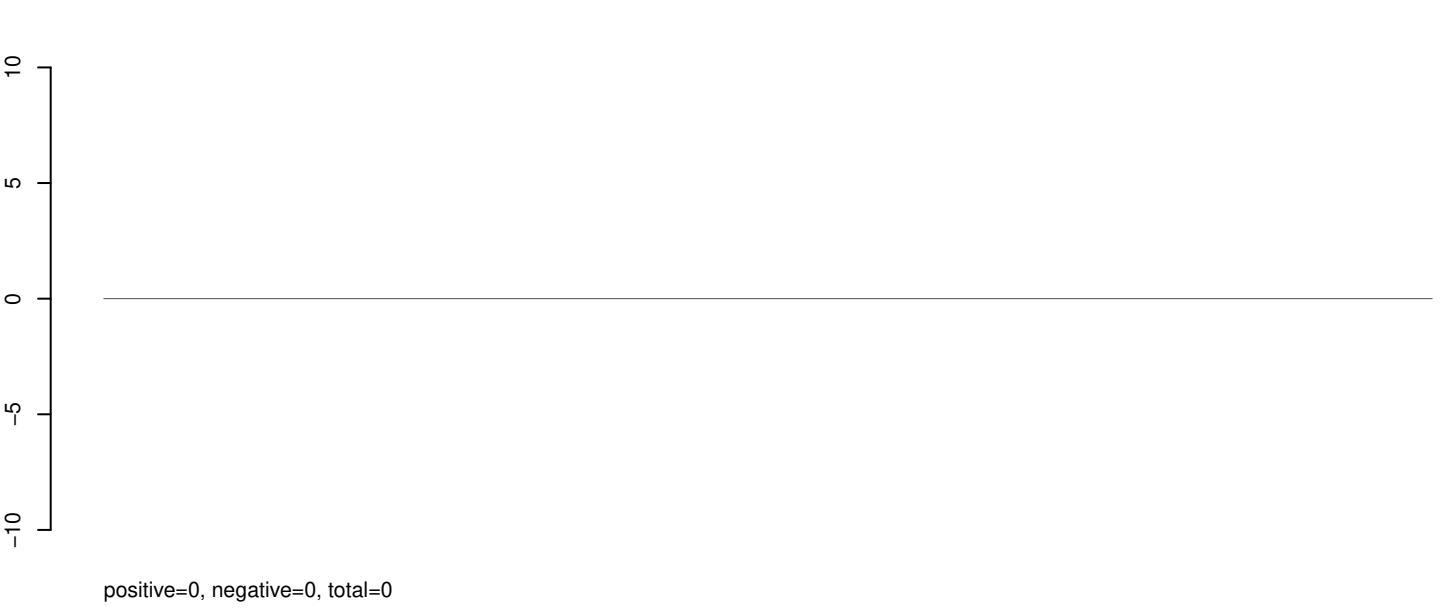
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



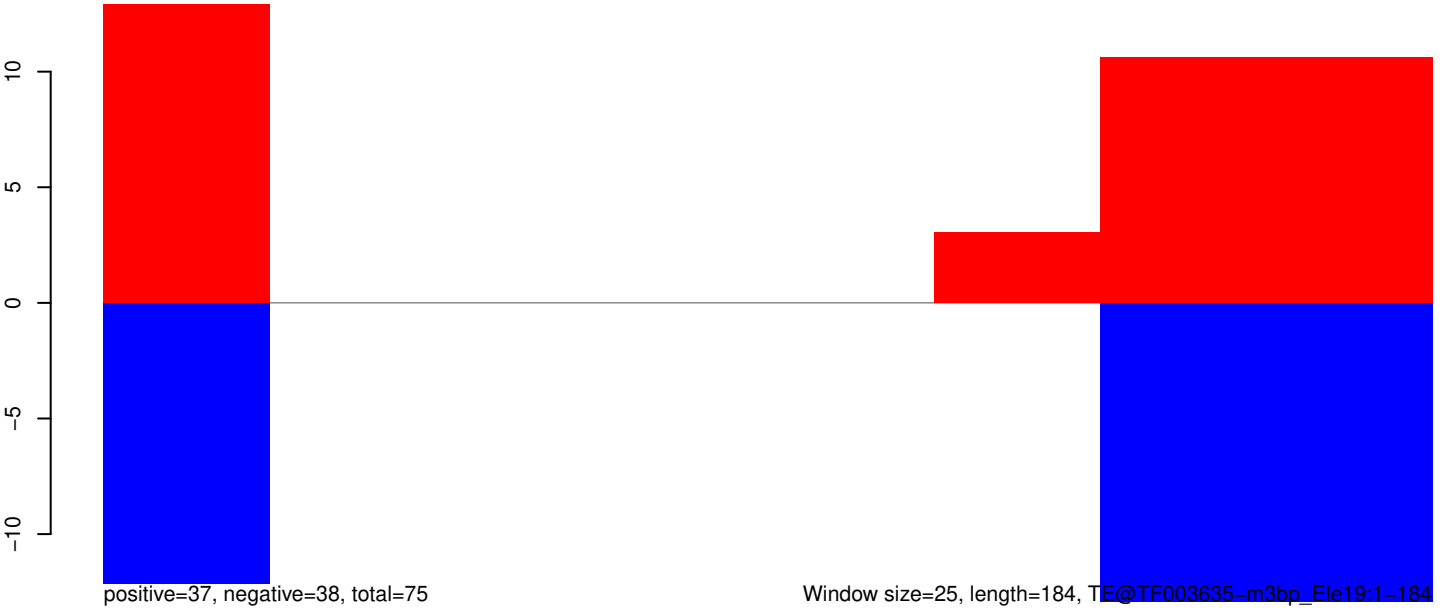
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



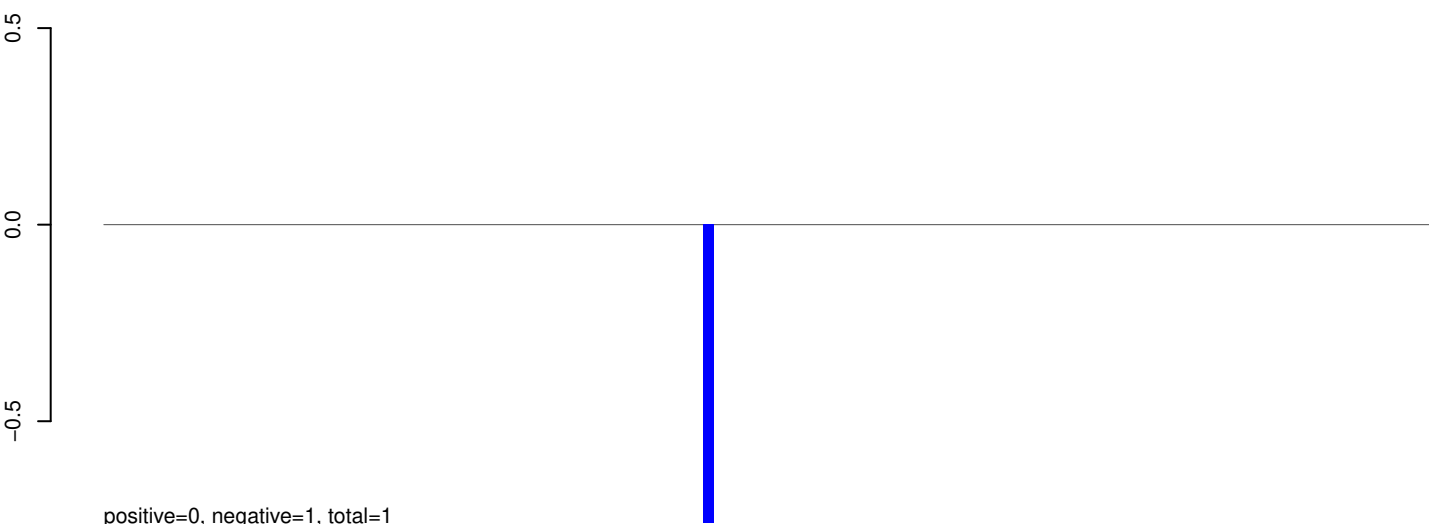
Window size=25, length=184, TE@TF003635-m3bp\_Ele19:1-184

50 100 150 200

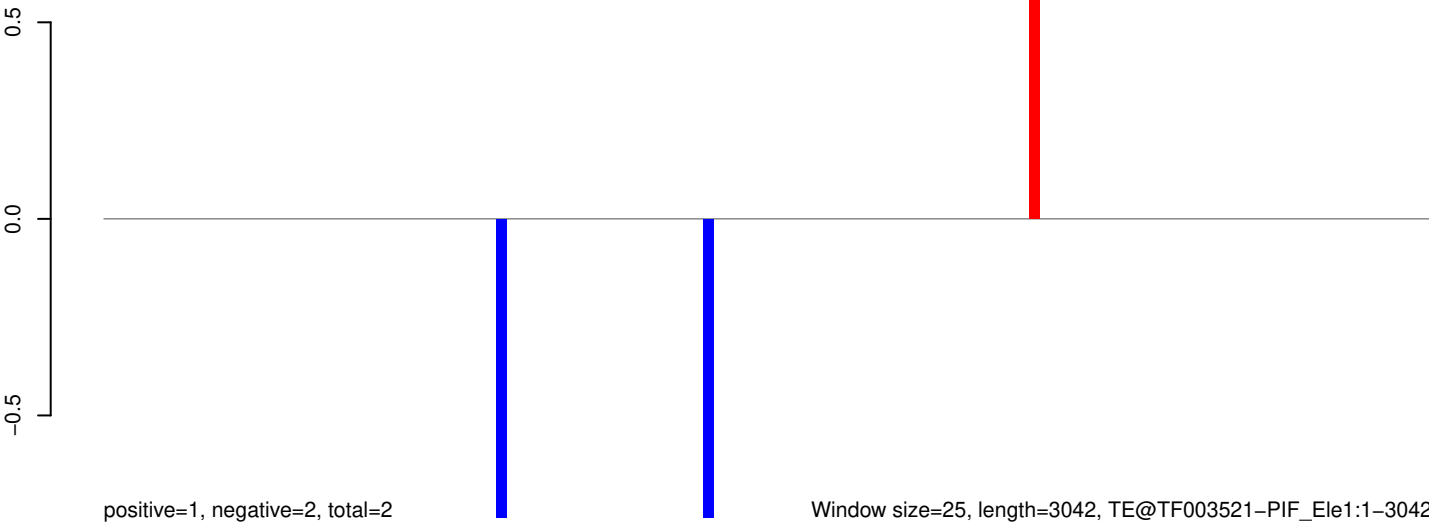
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

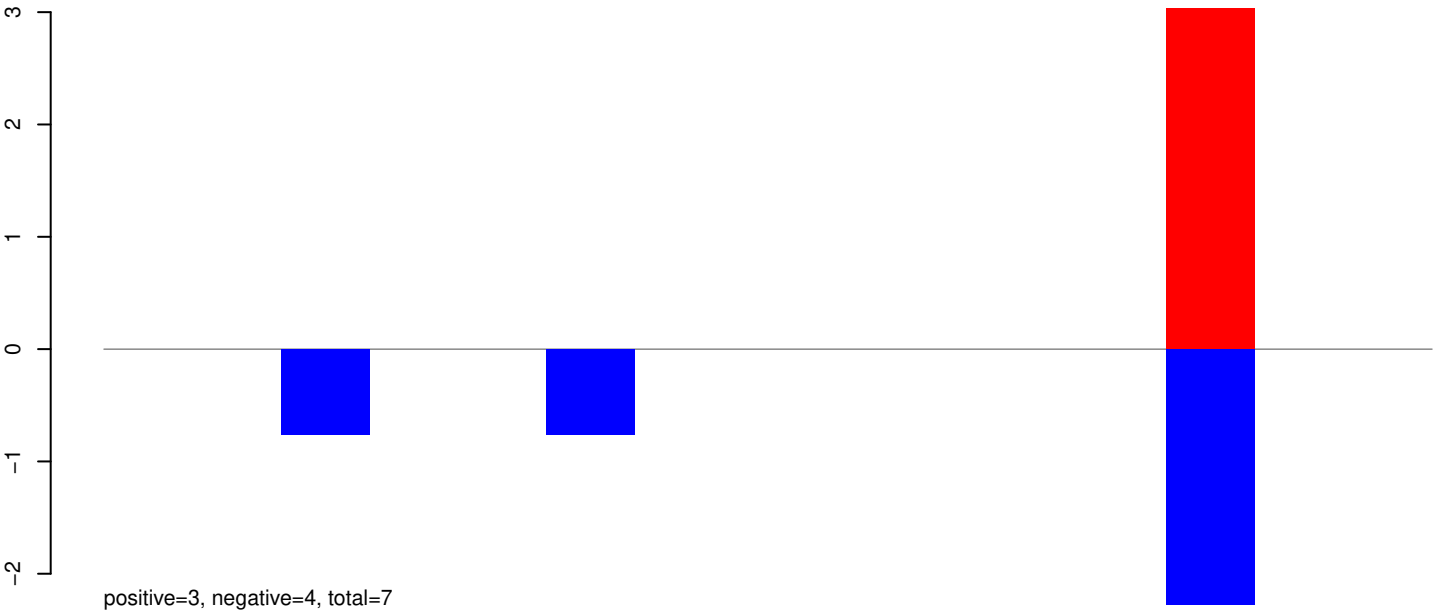


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

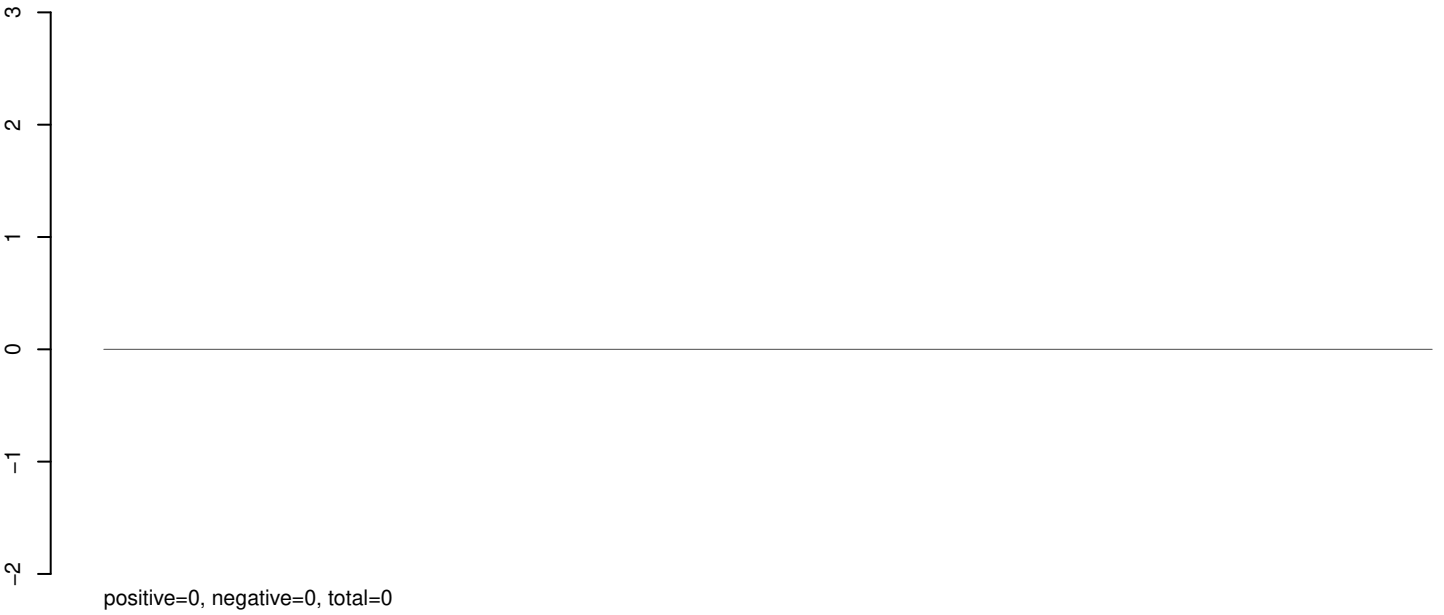


0 500 1000 1500 2000 2500 3000

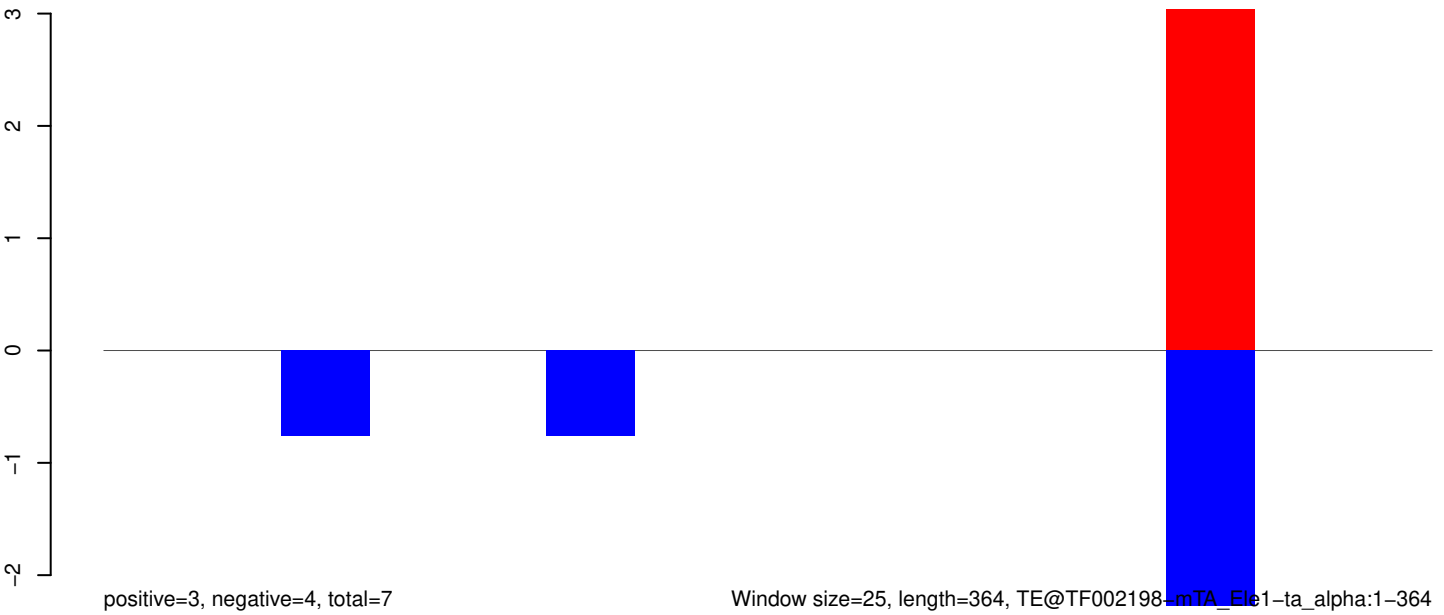
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



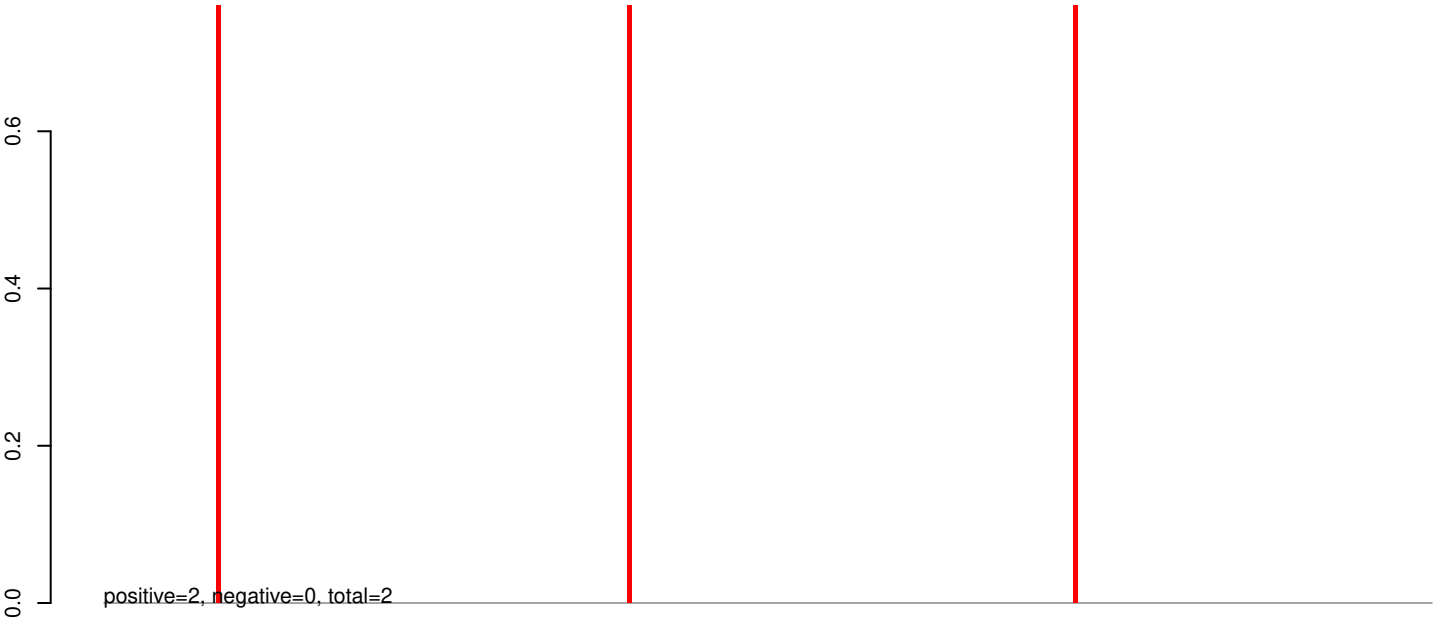
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



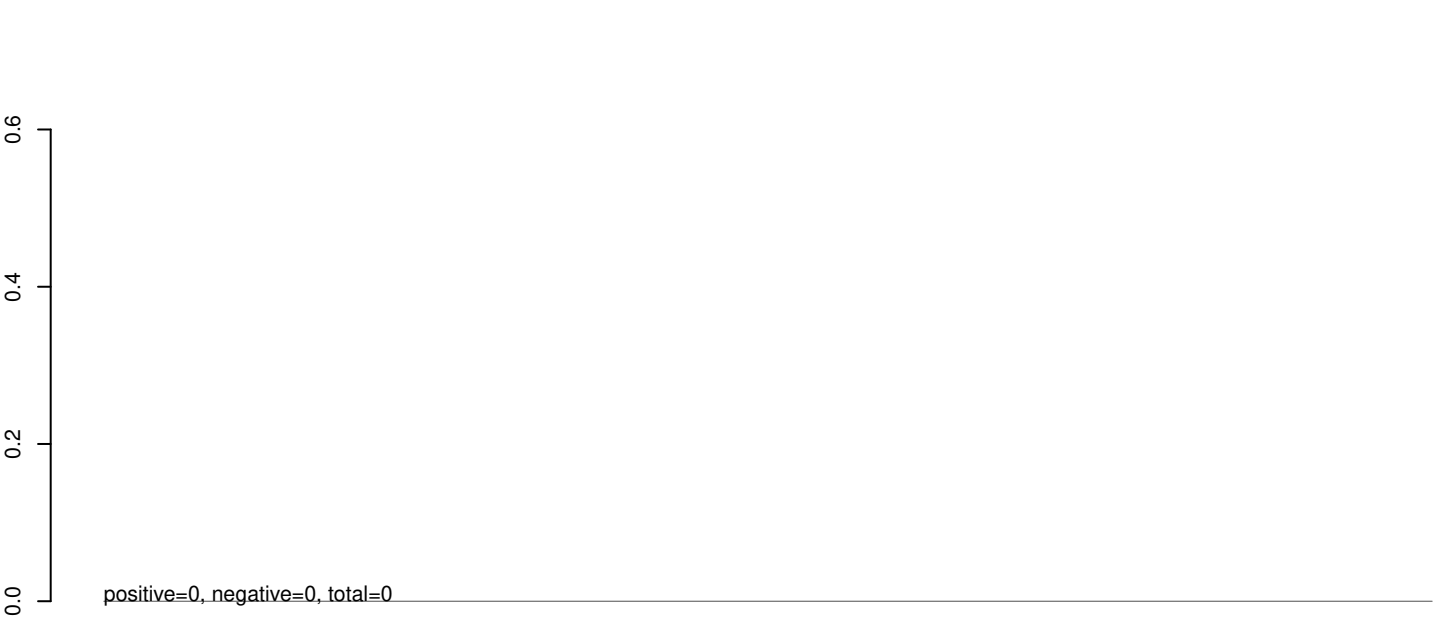
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



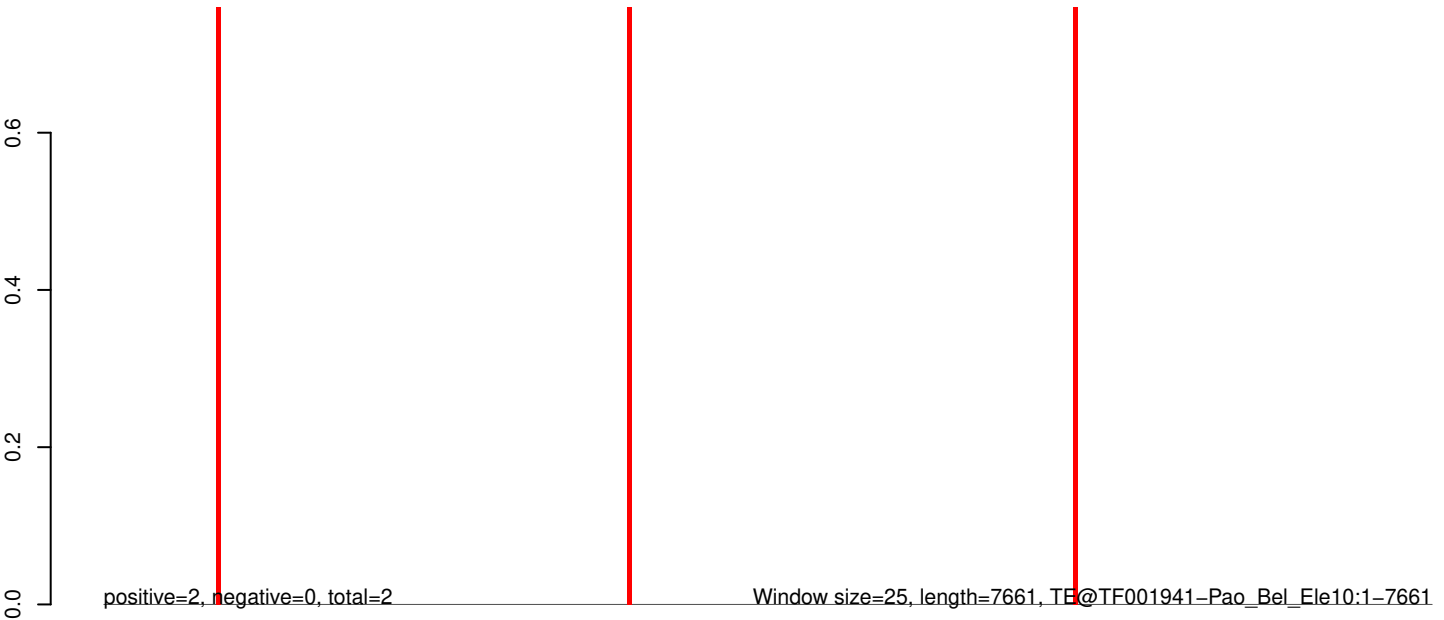
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

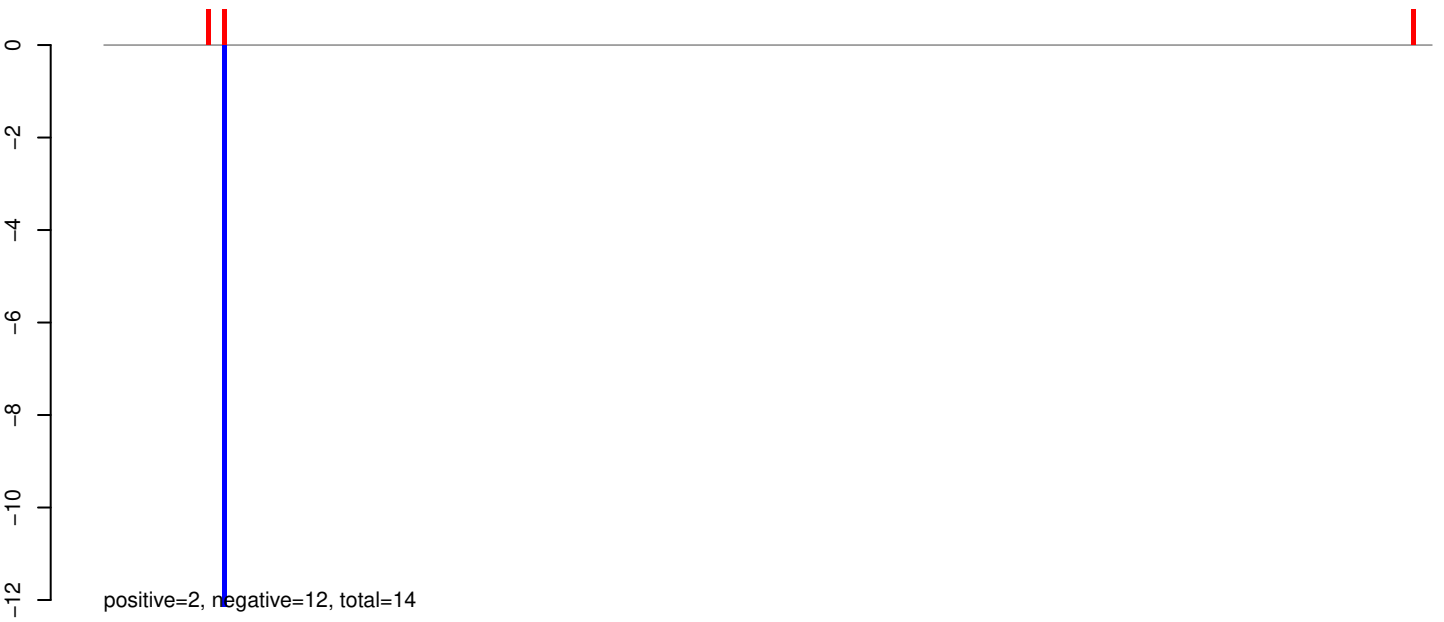


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

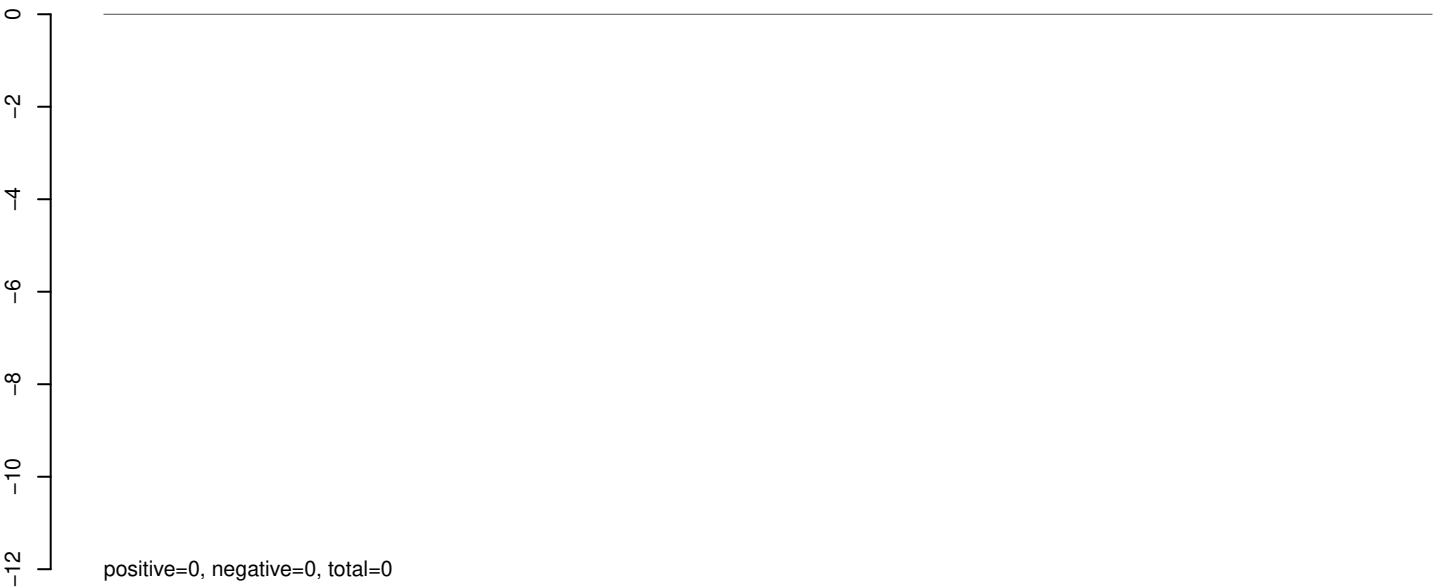


0 2000 4000 6000 8000

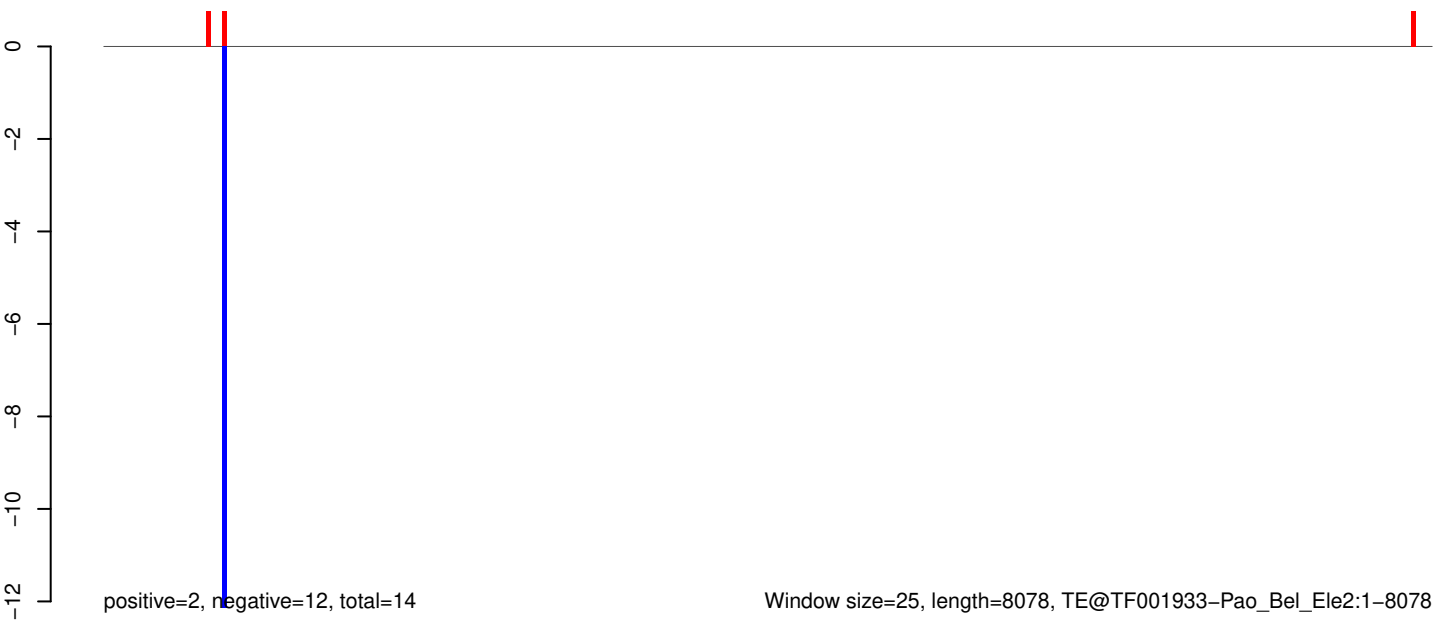
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





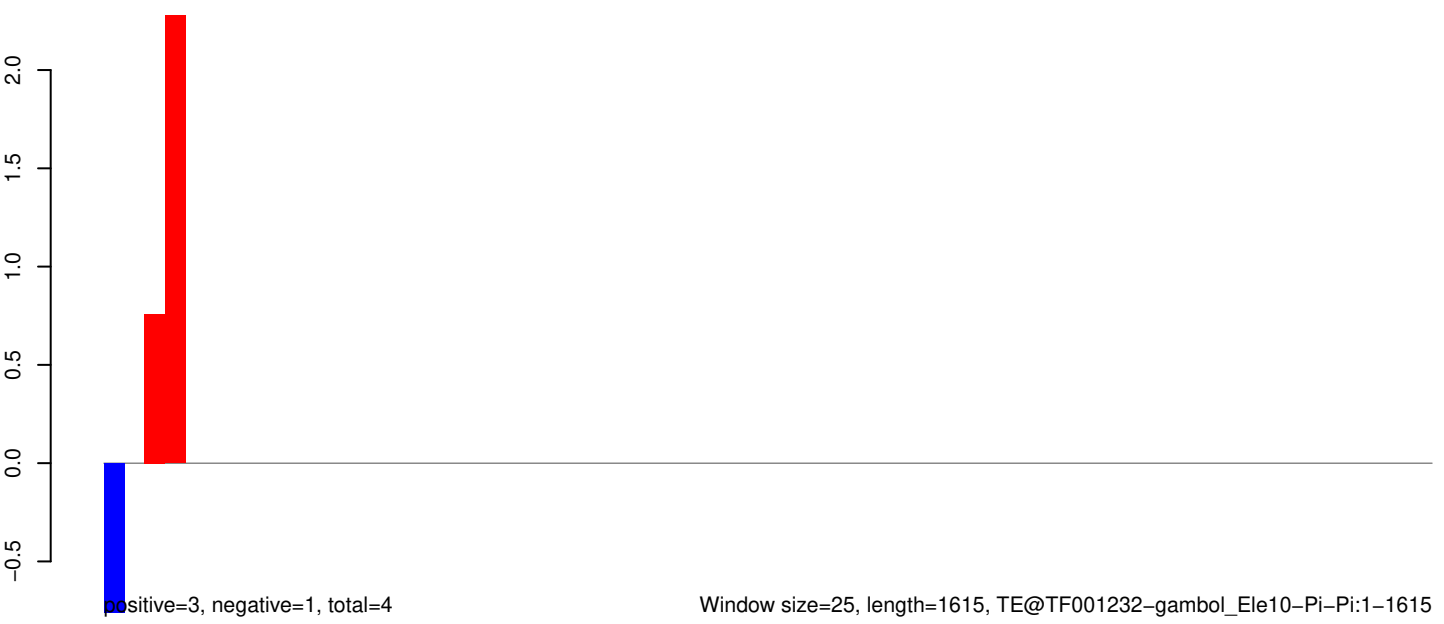
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



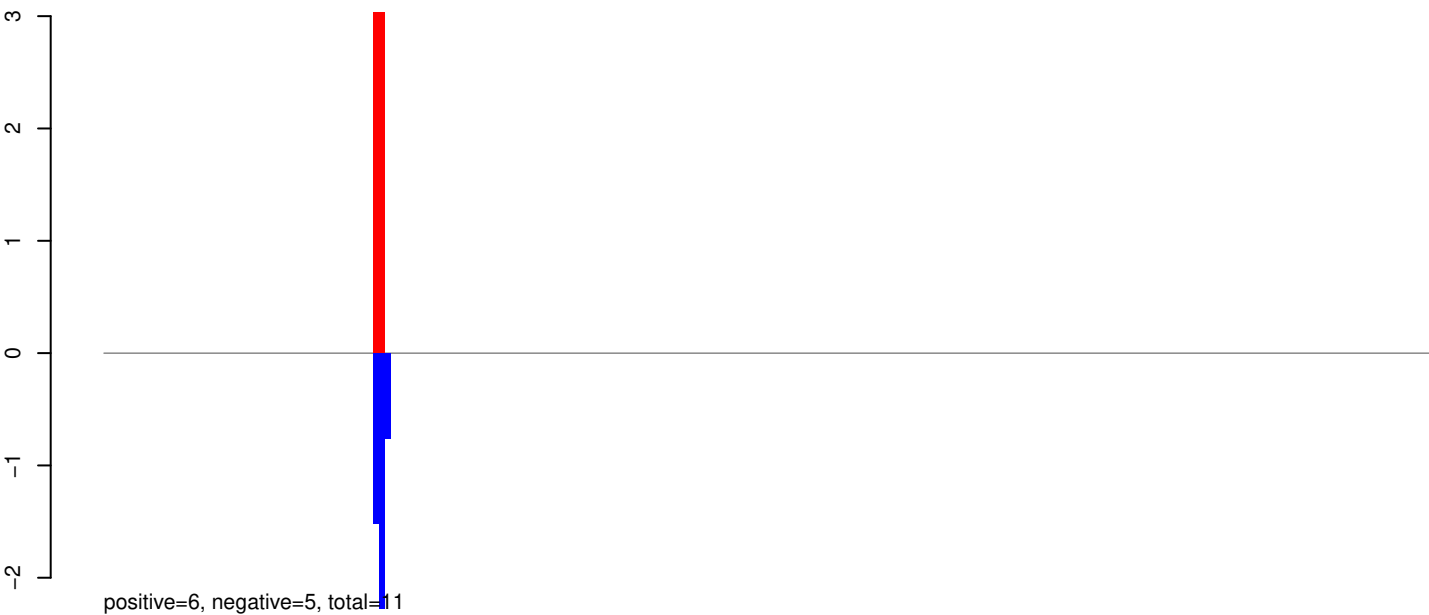
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



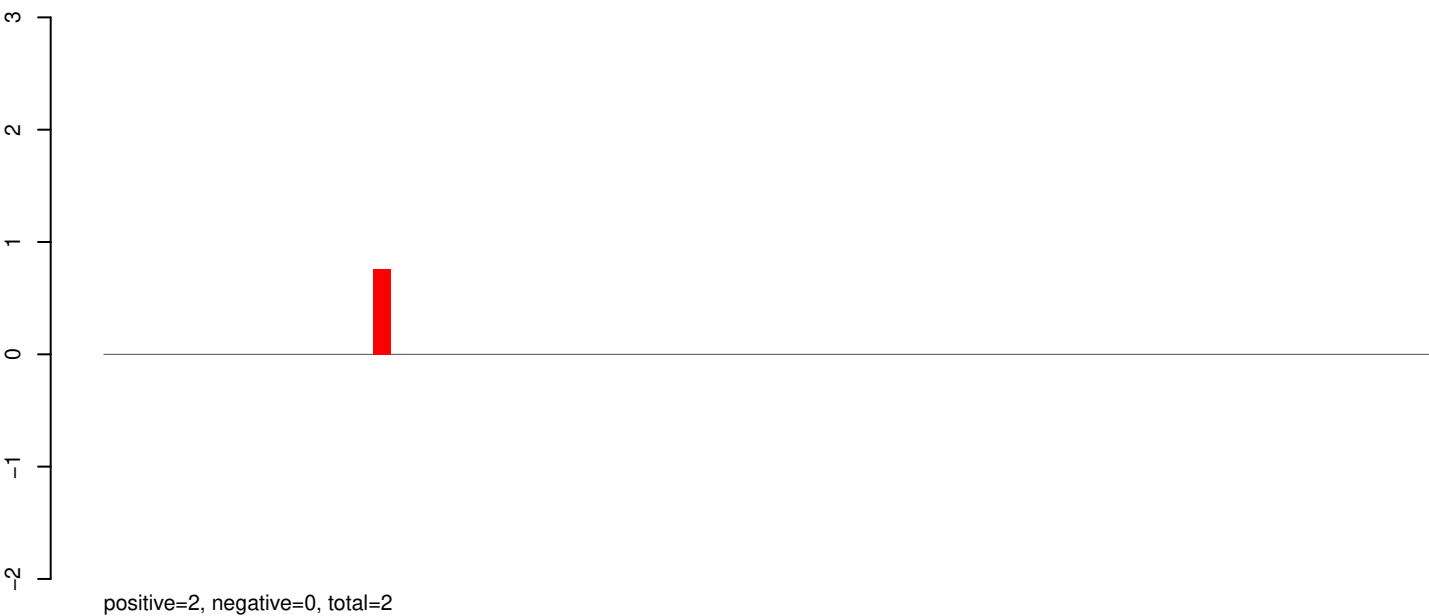
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



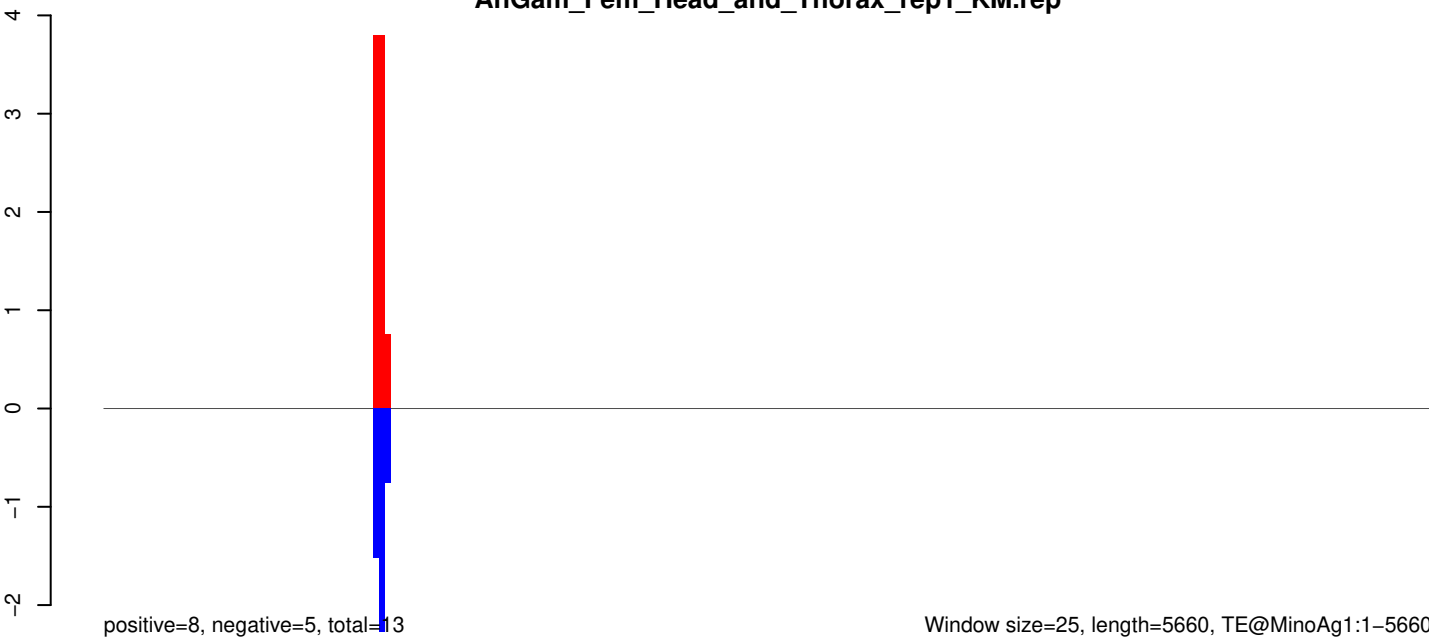
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



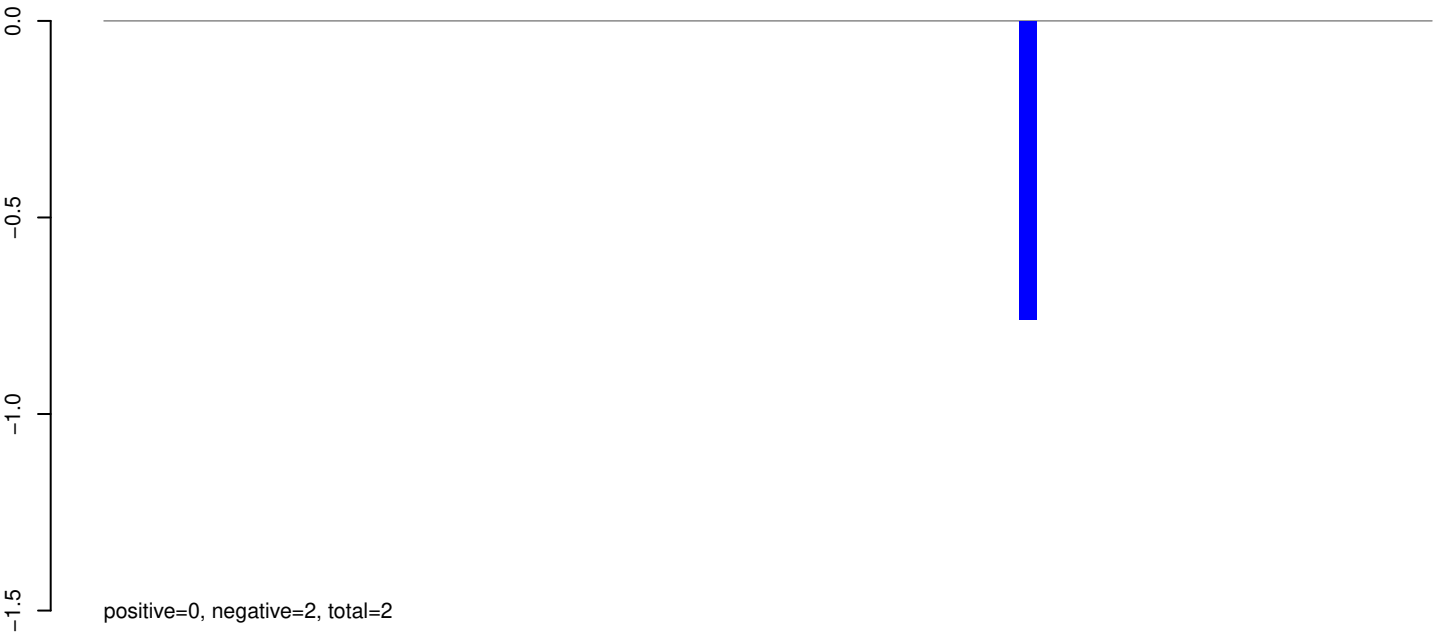
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



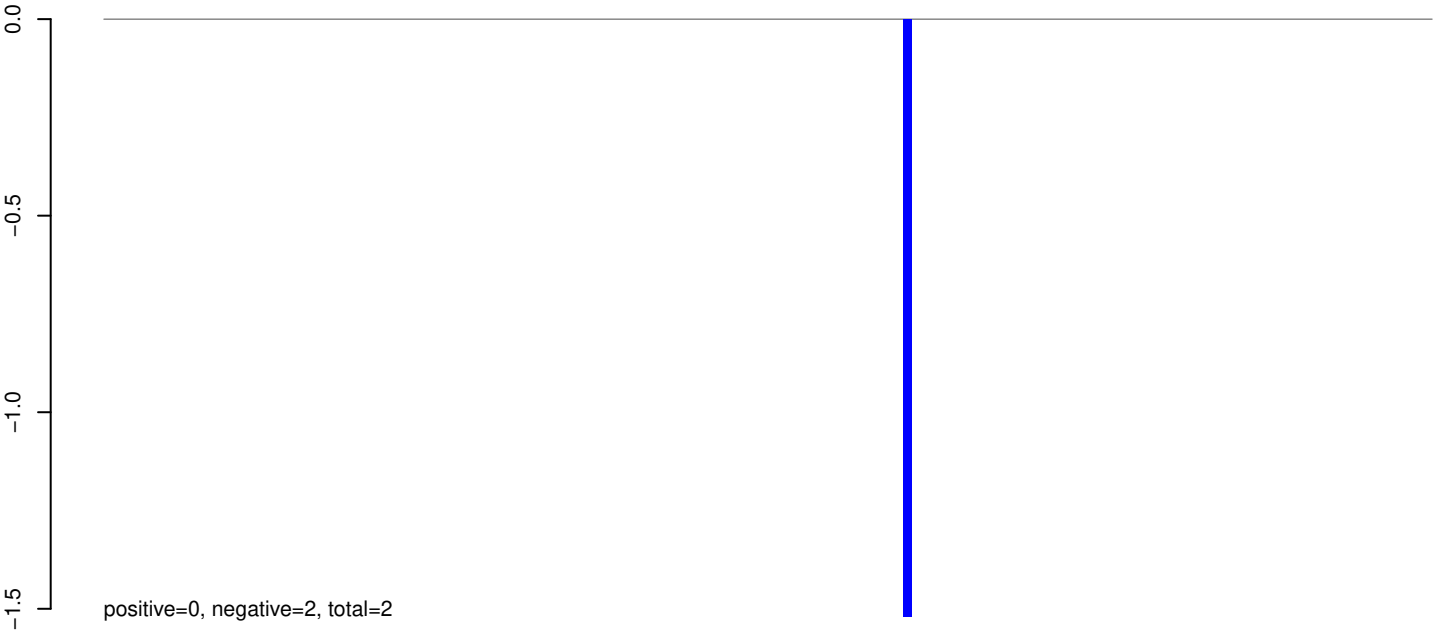
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



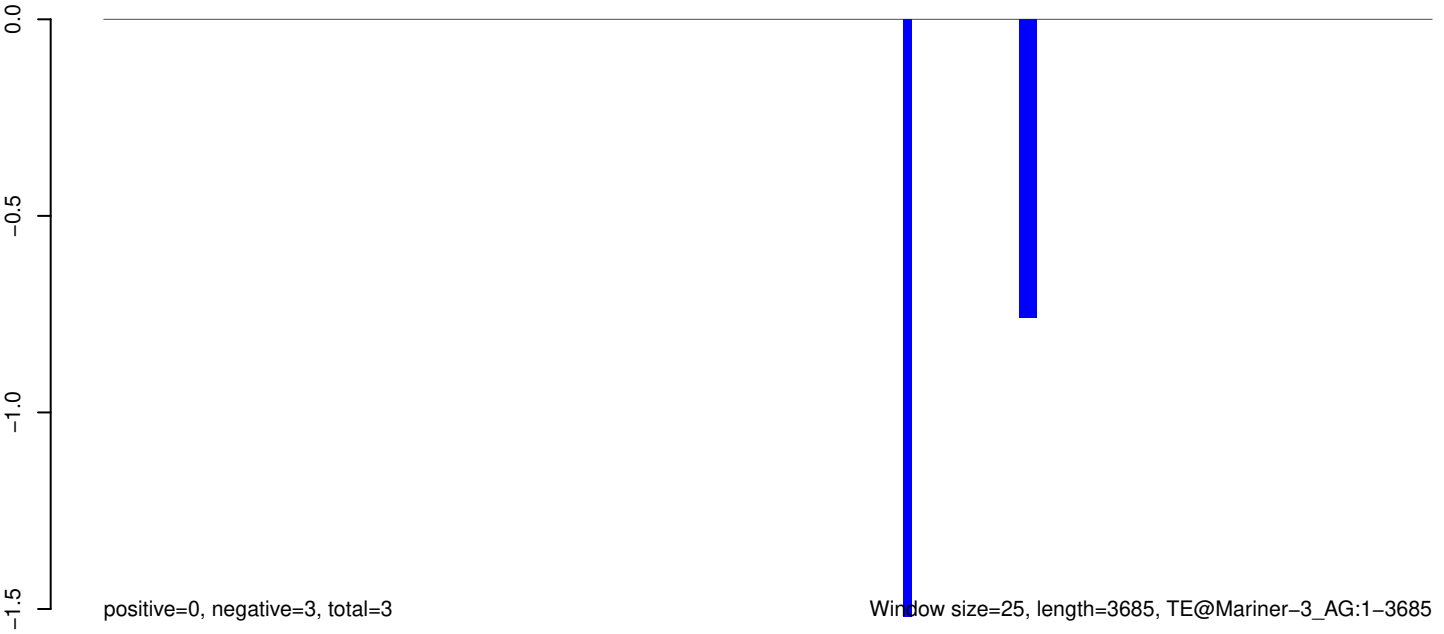
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



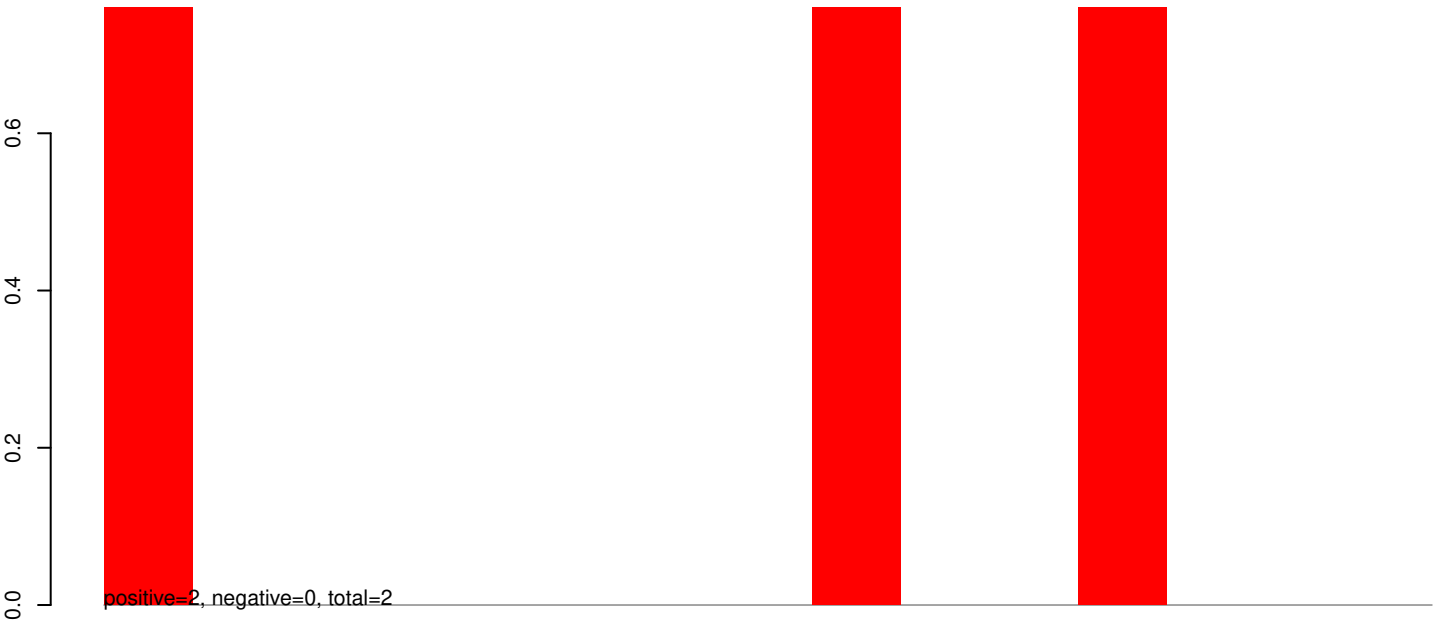
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



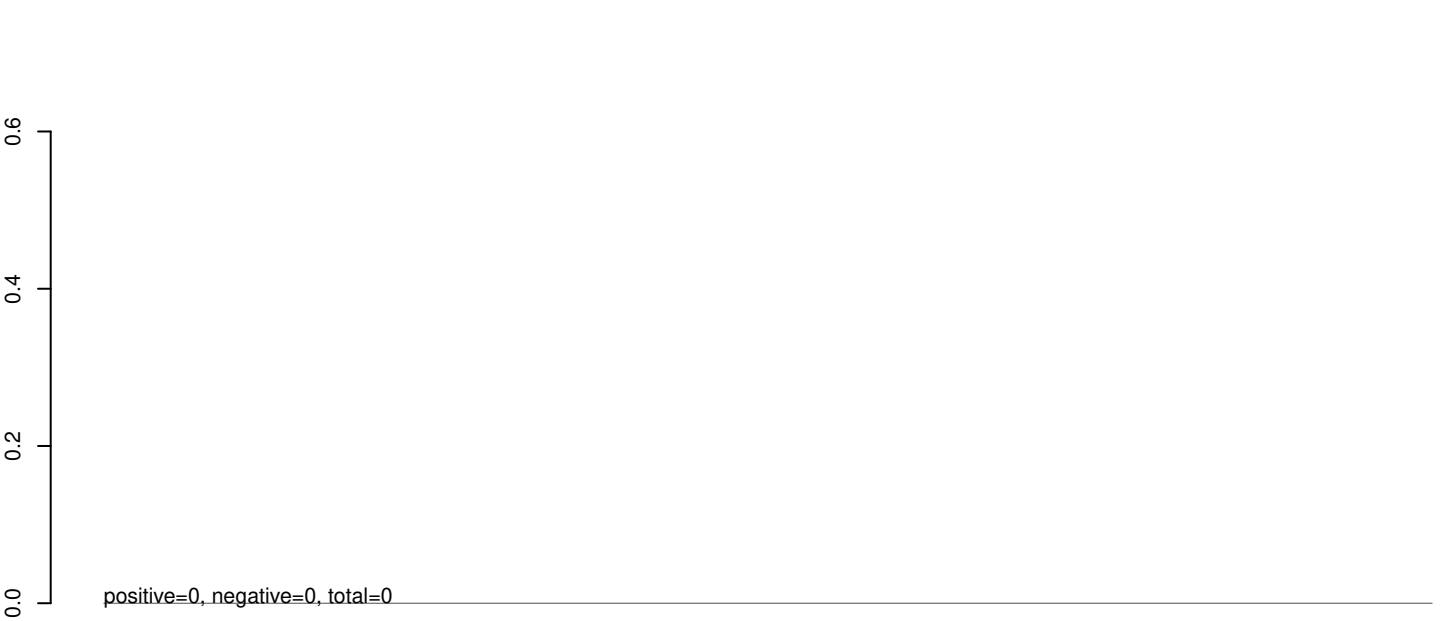
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



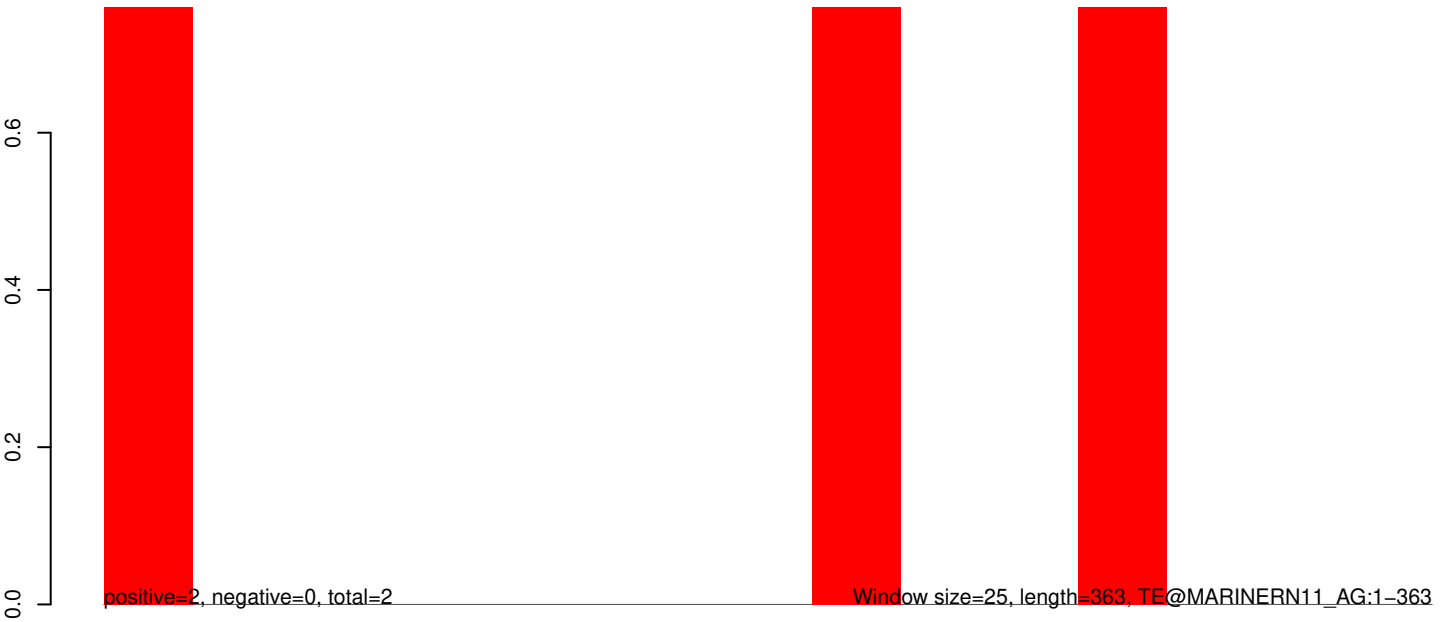
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

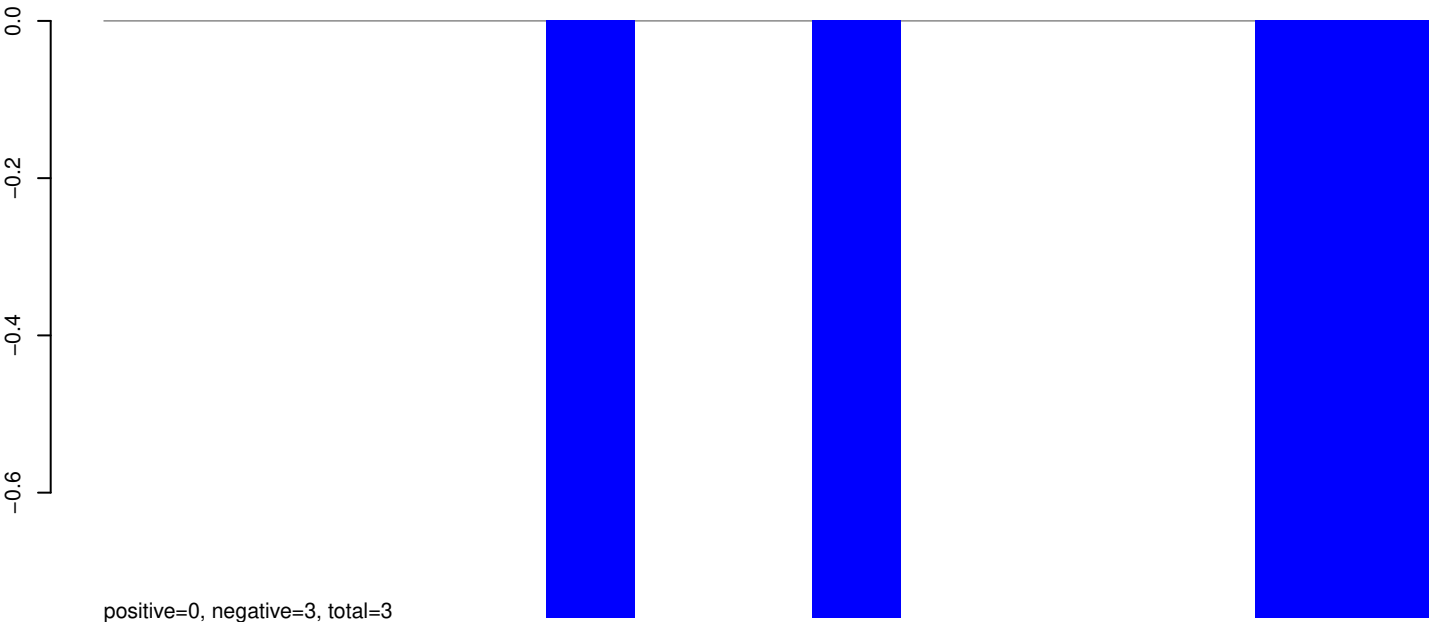


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

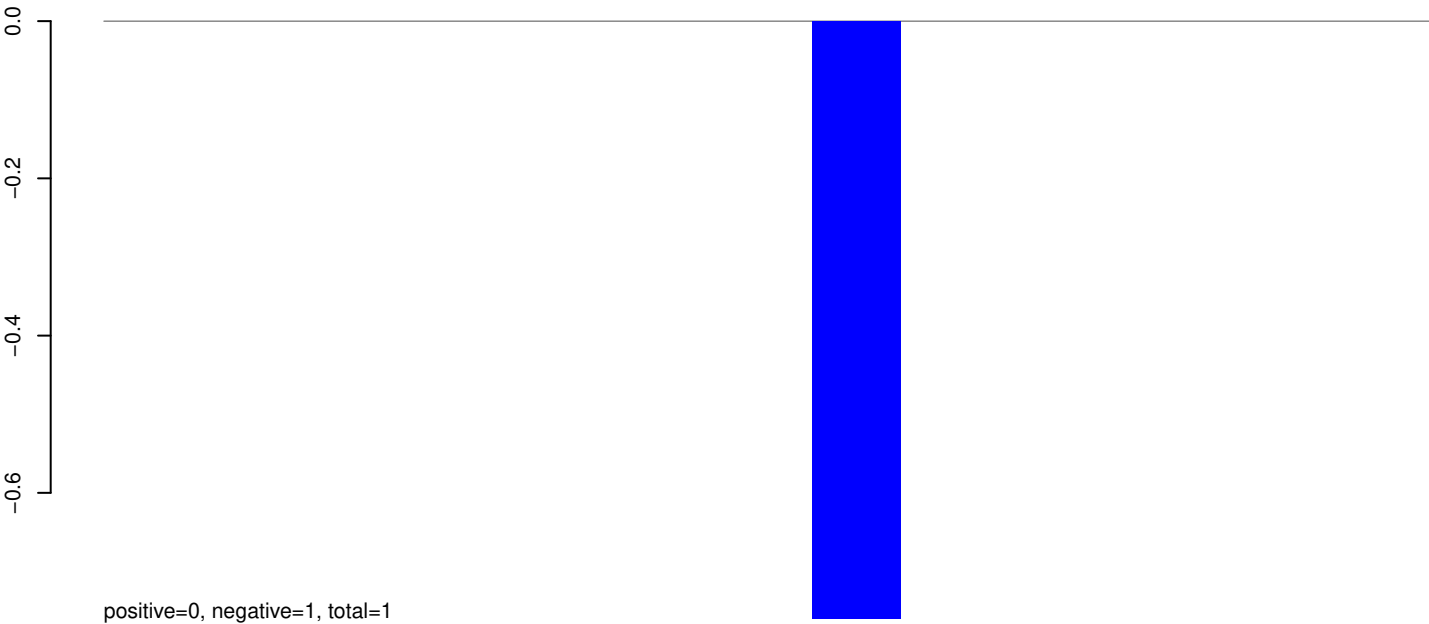


100 200 300 400

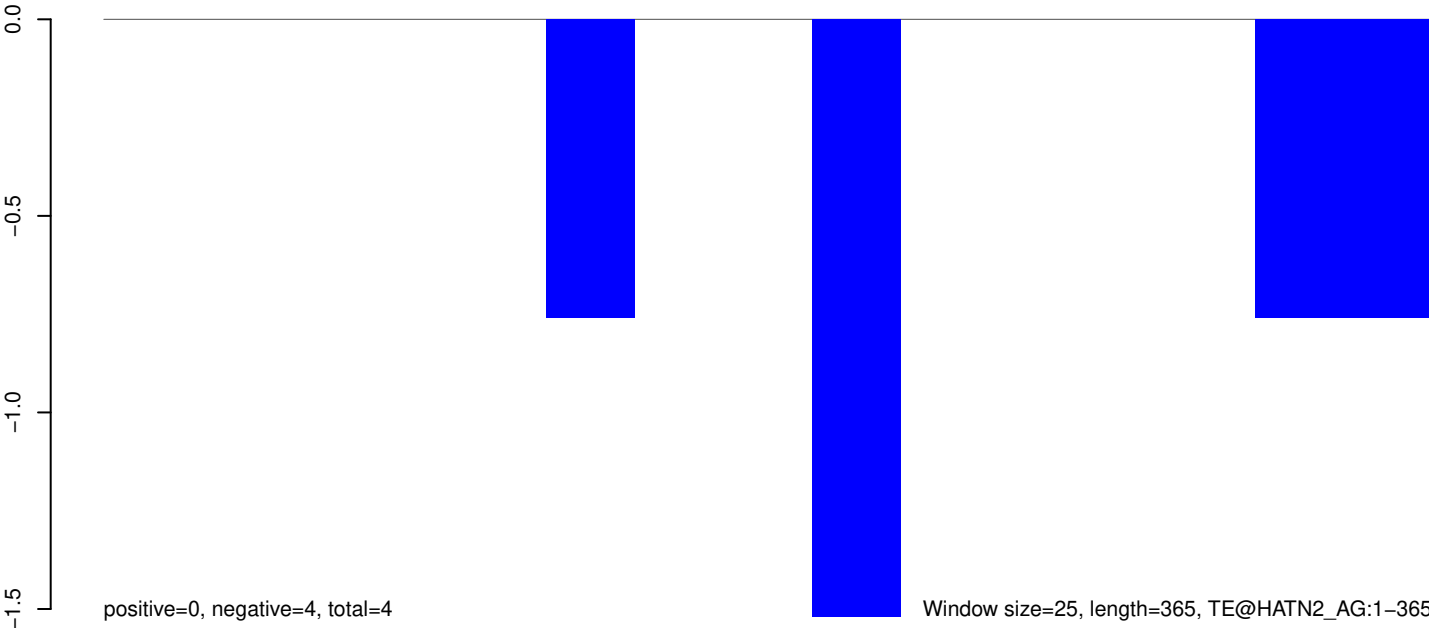
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

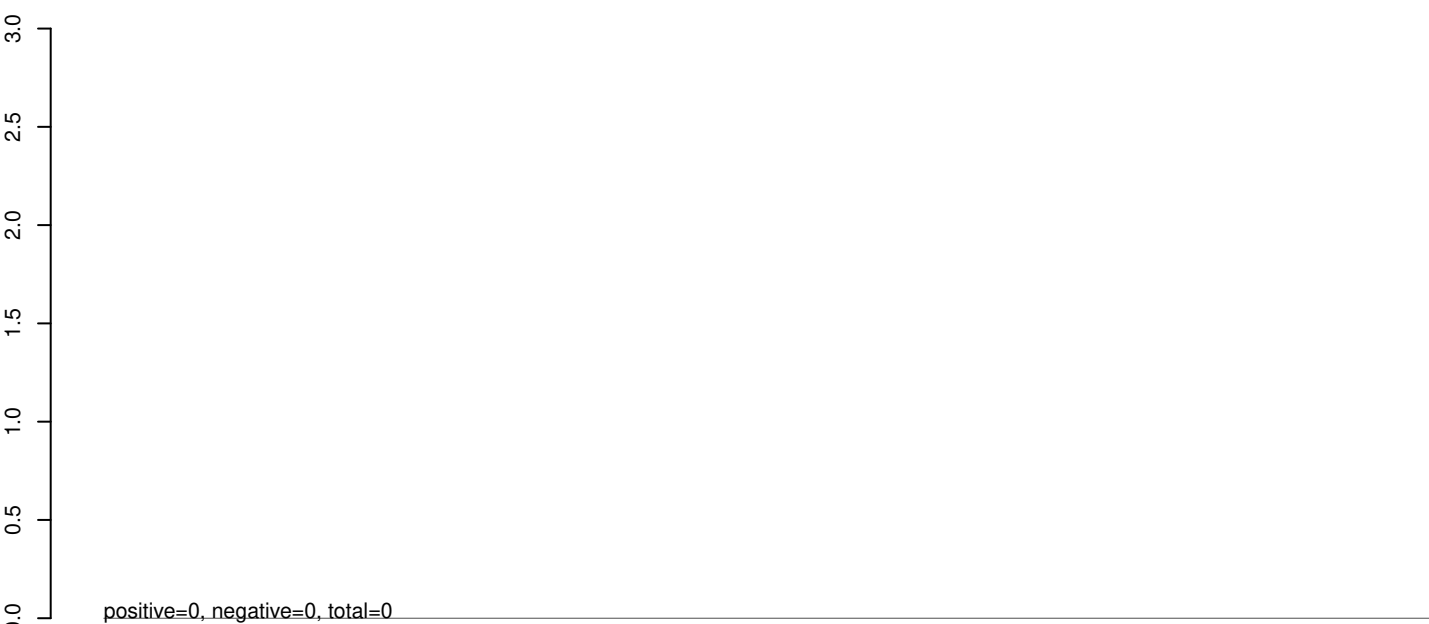


100 200 300 400

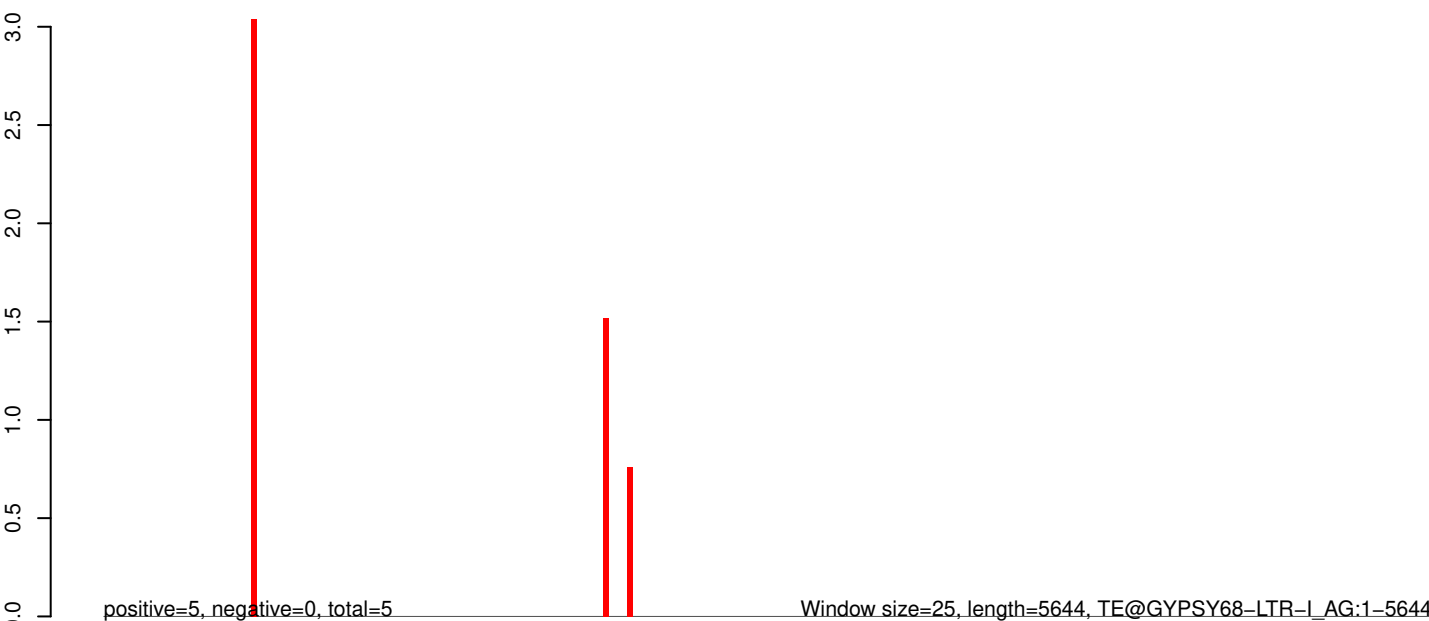
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

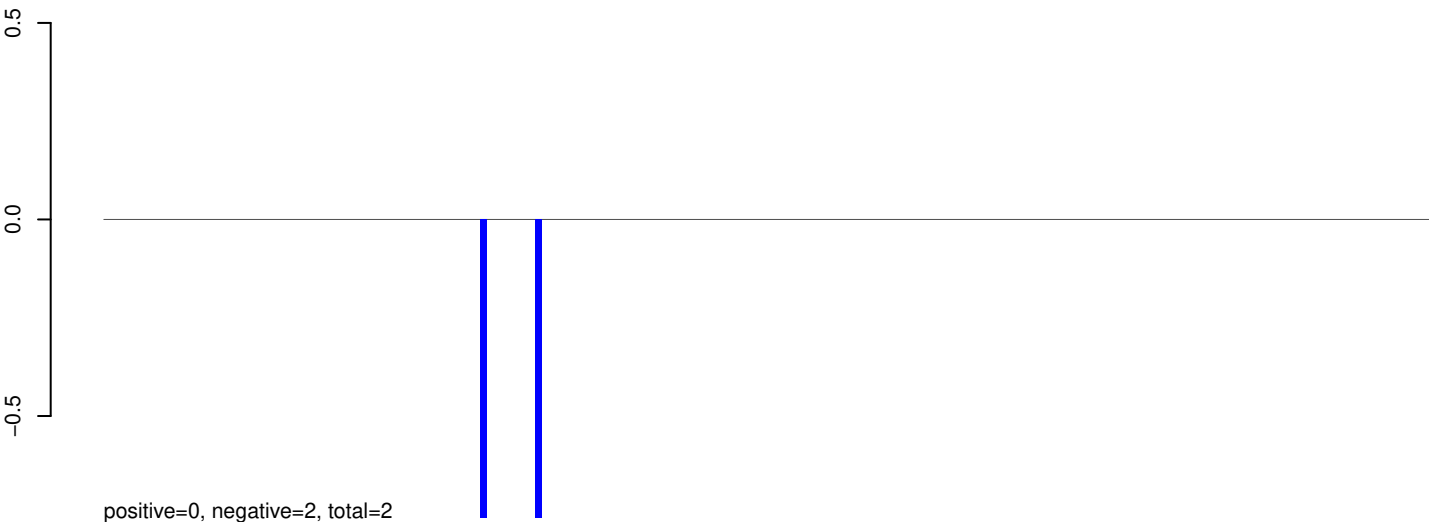


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

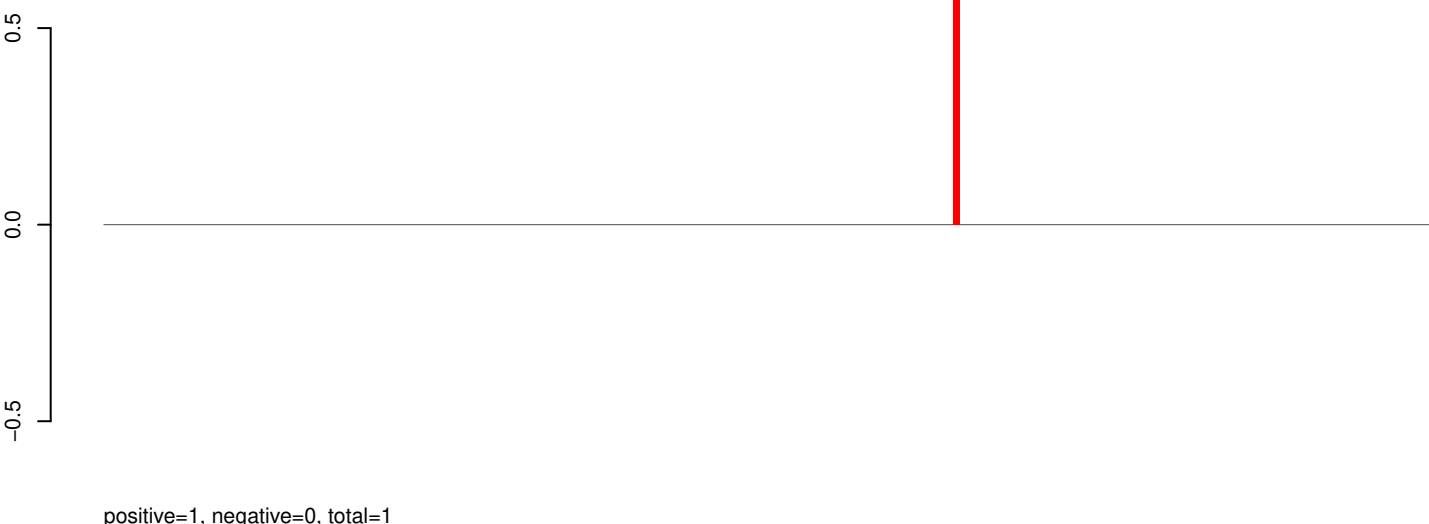


Window size=25, length=5644, TE@GYPSY68-LTR-L\_AG:1-5644

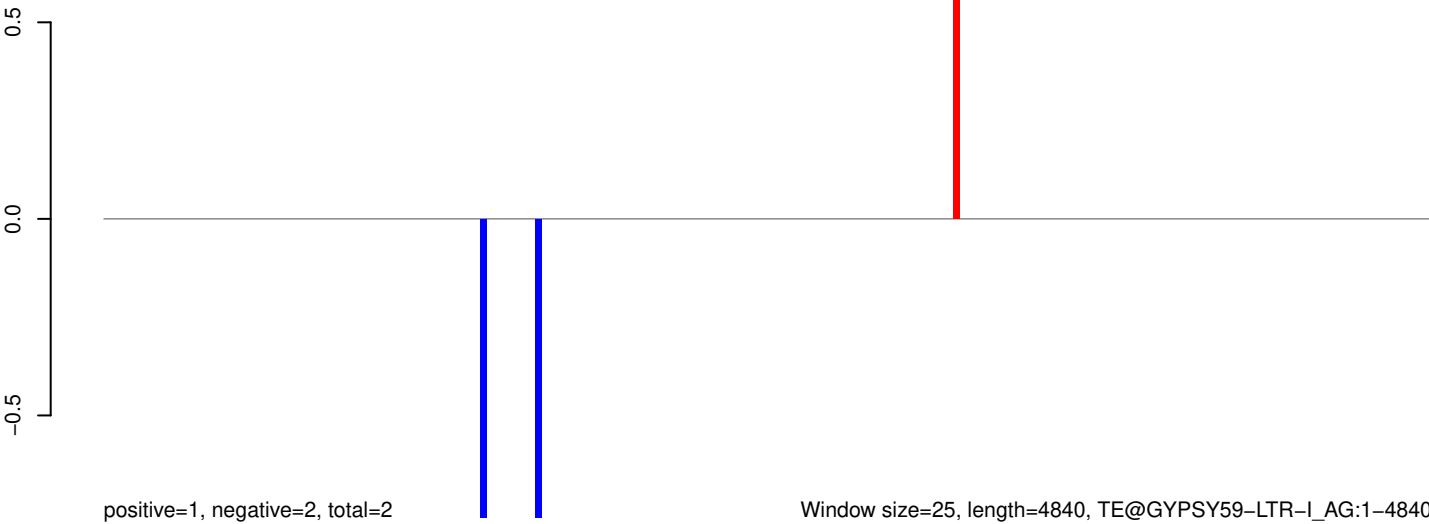
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



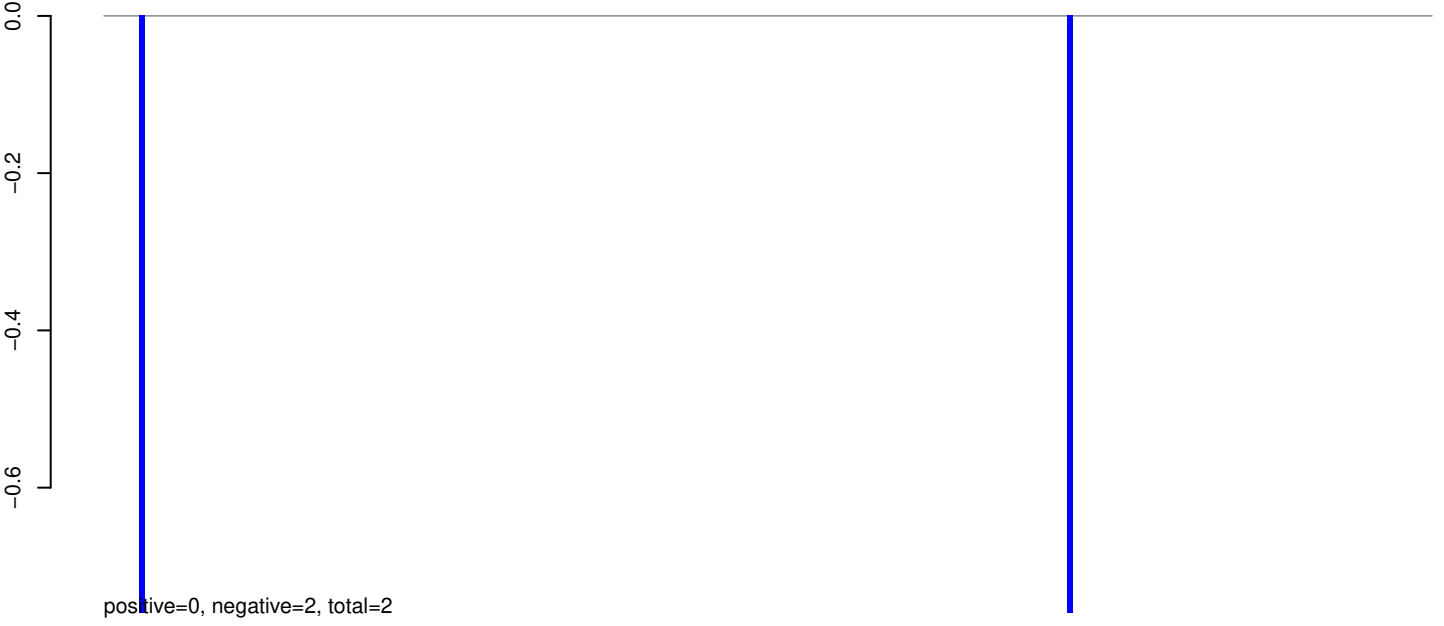
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



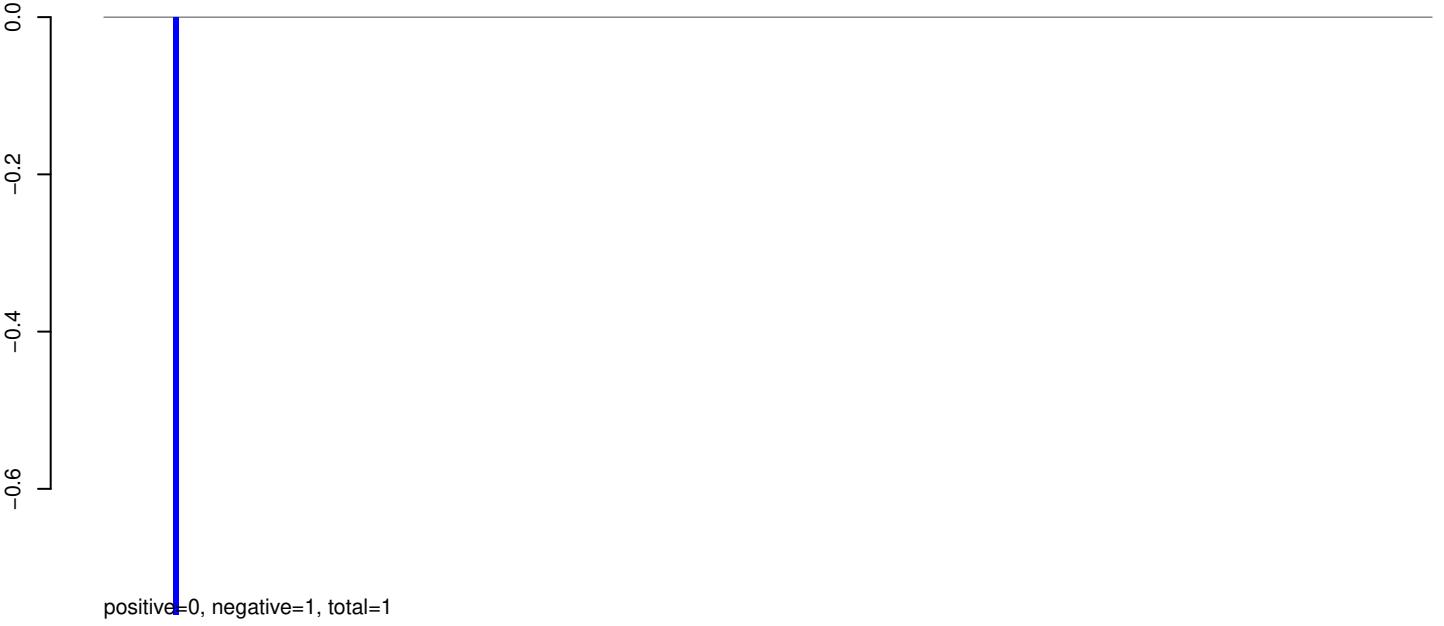
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

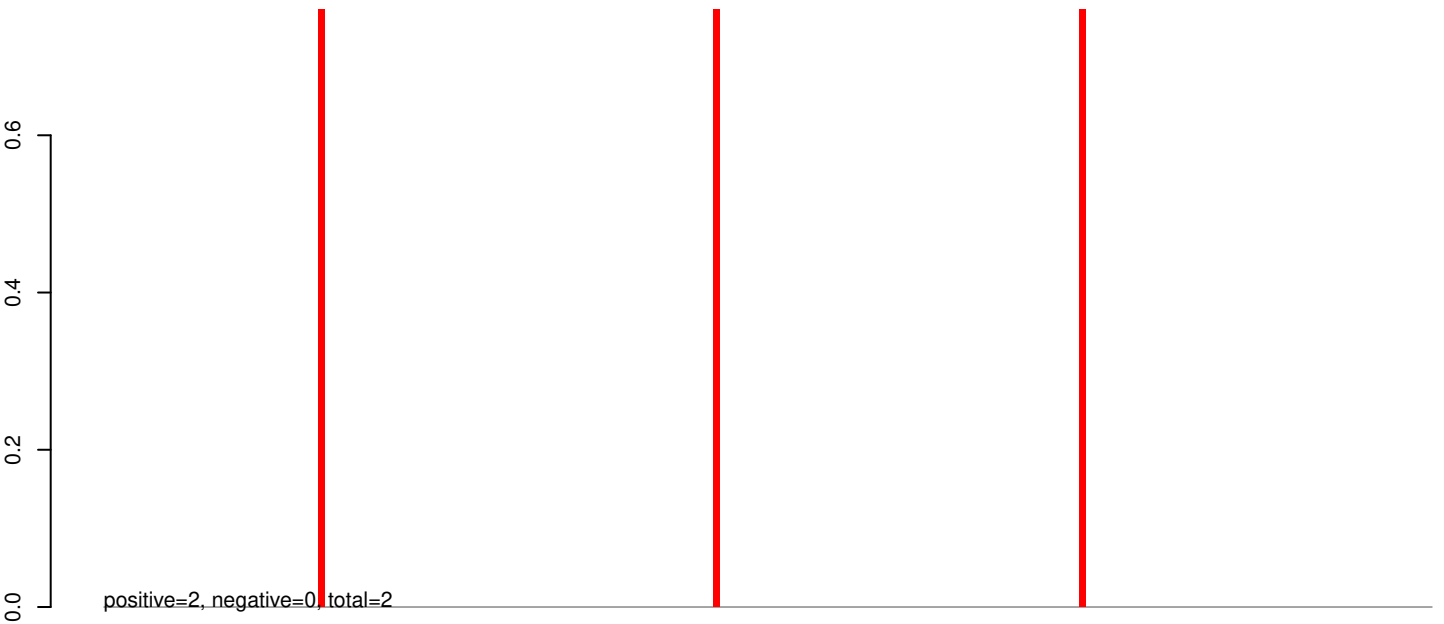


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

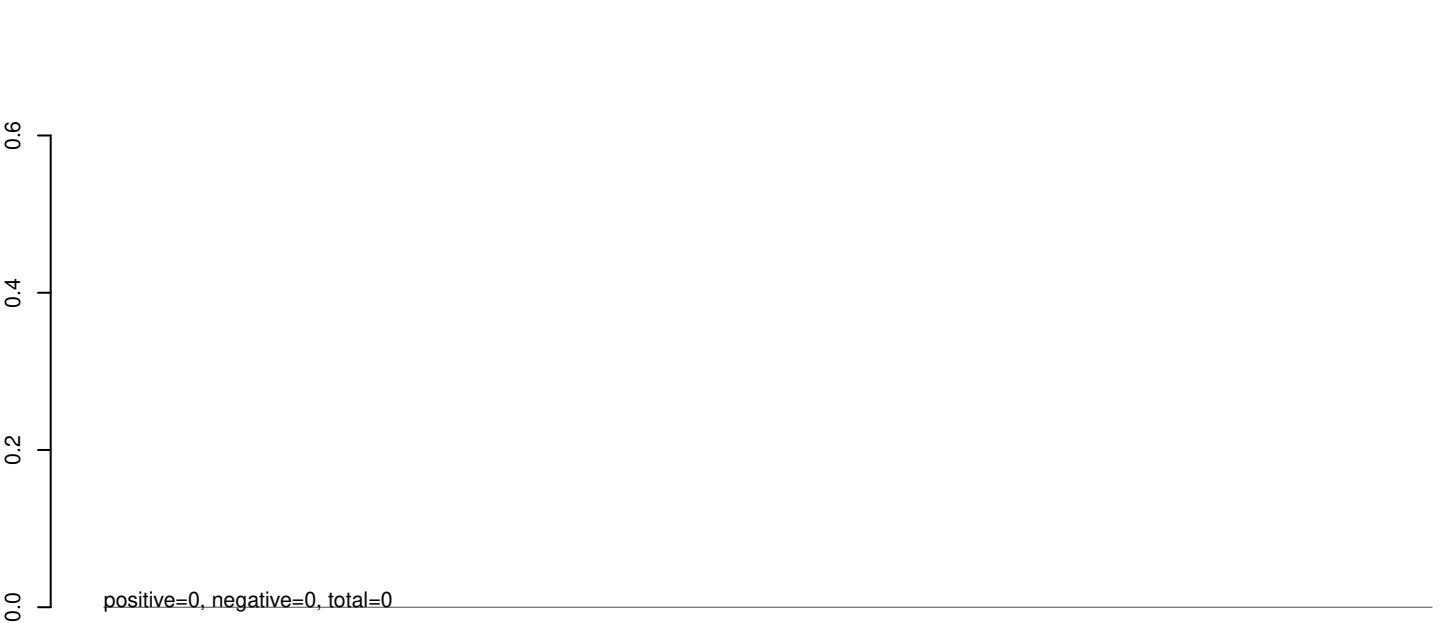




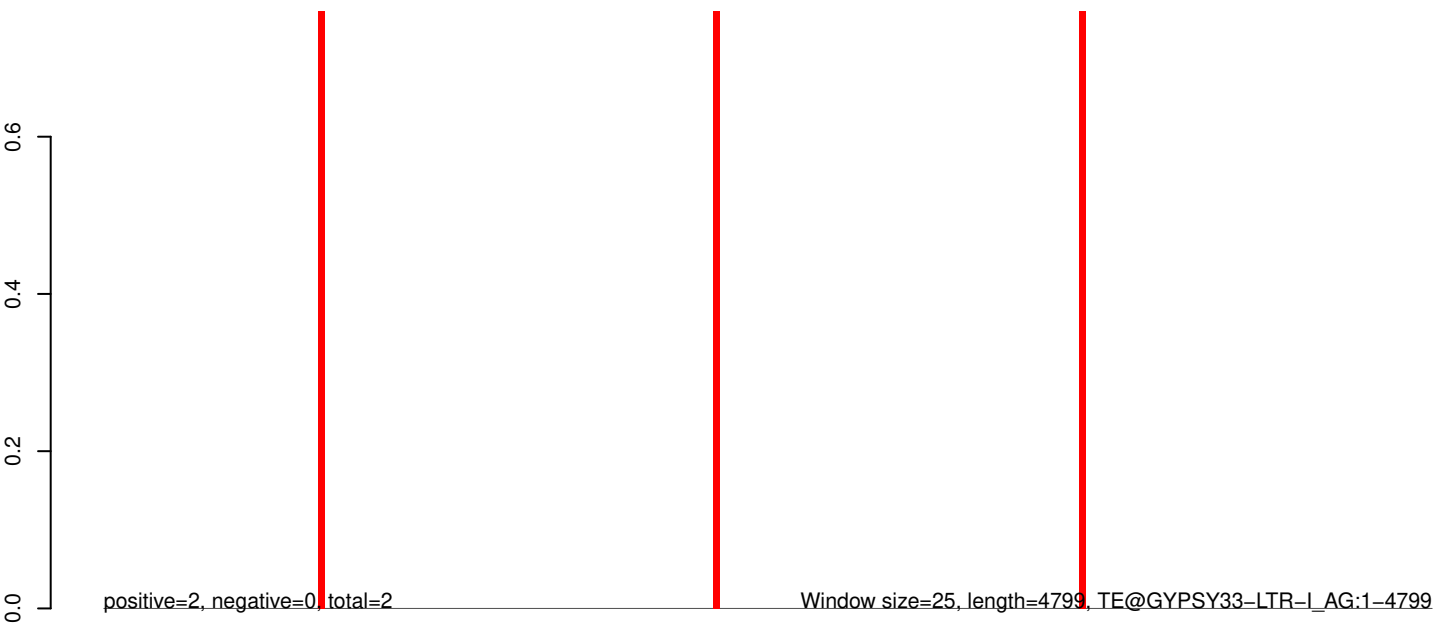
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

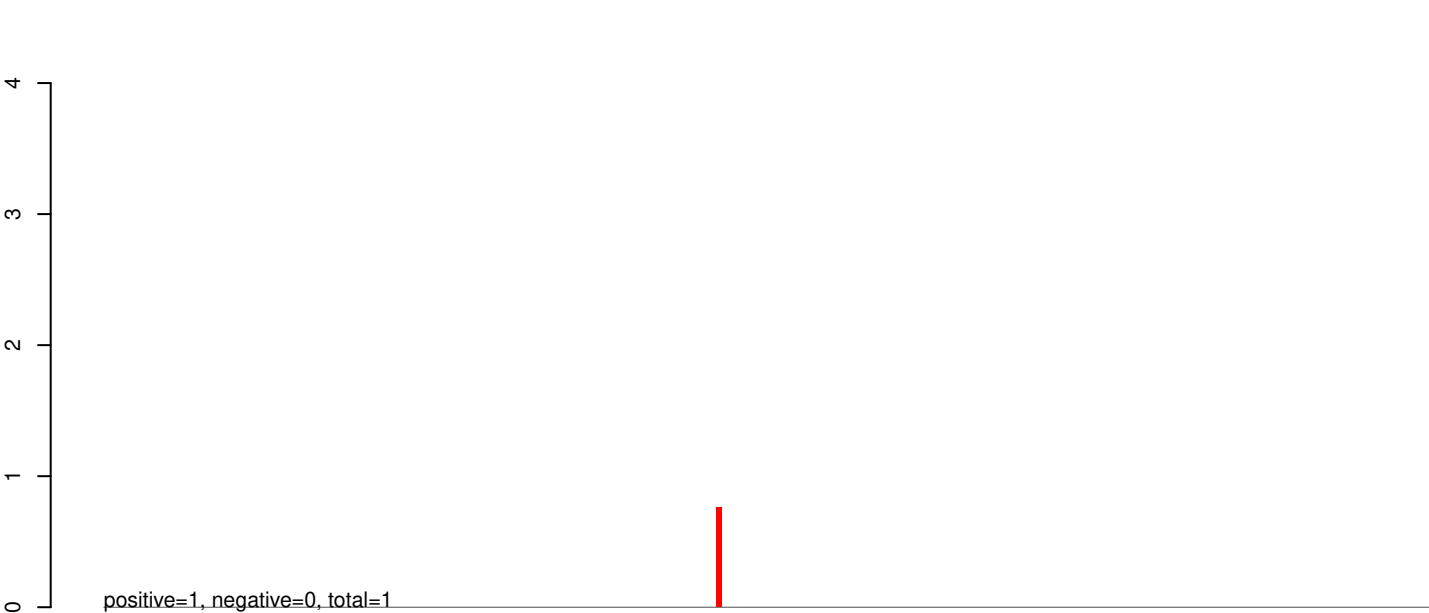


0 1000 2000 3000 4000 5000

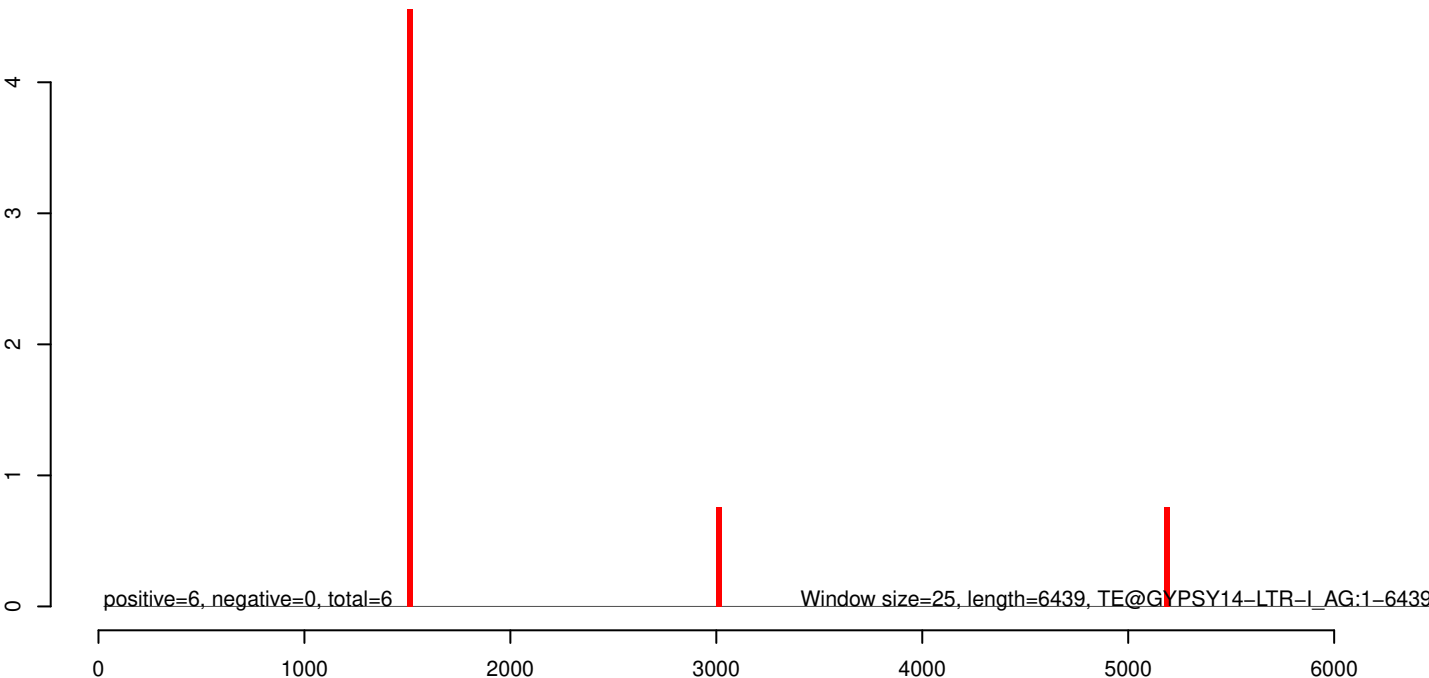
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



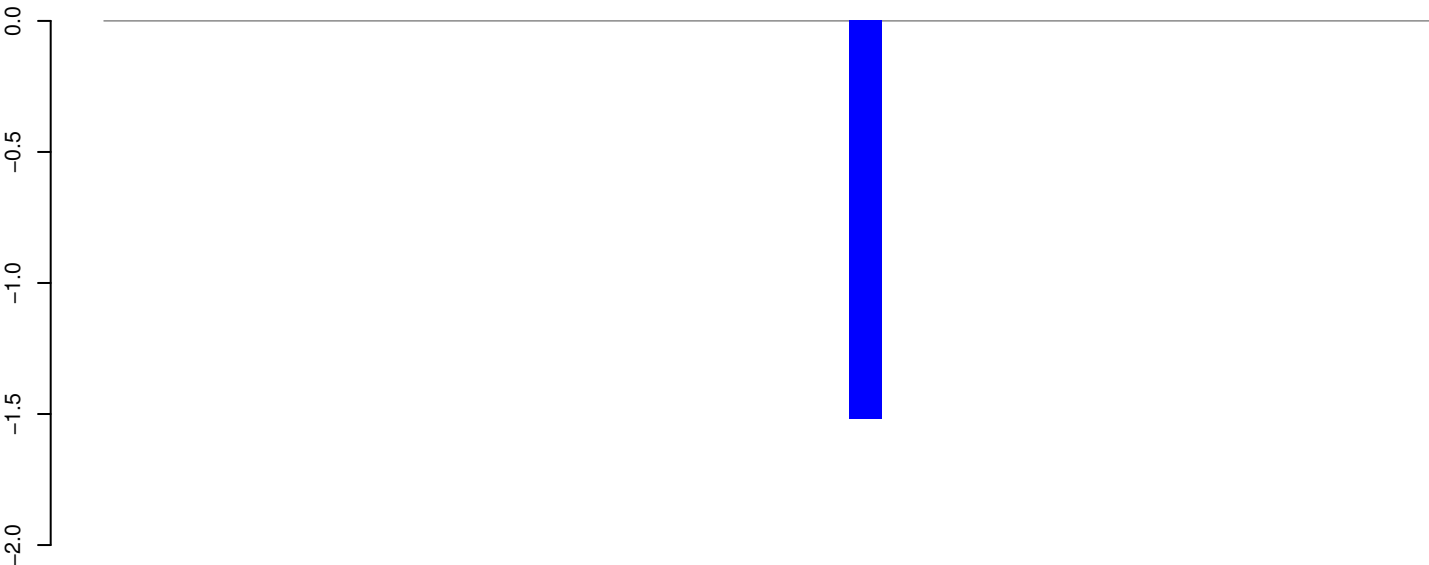
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

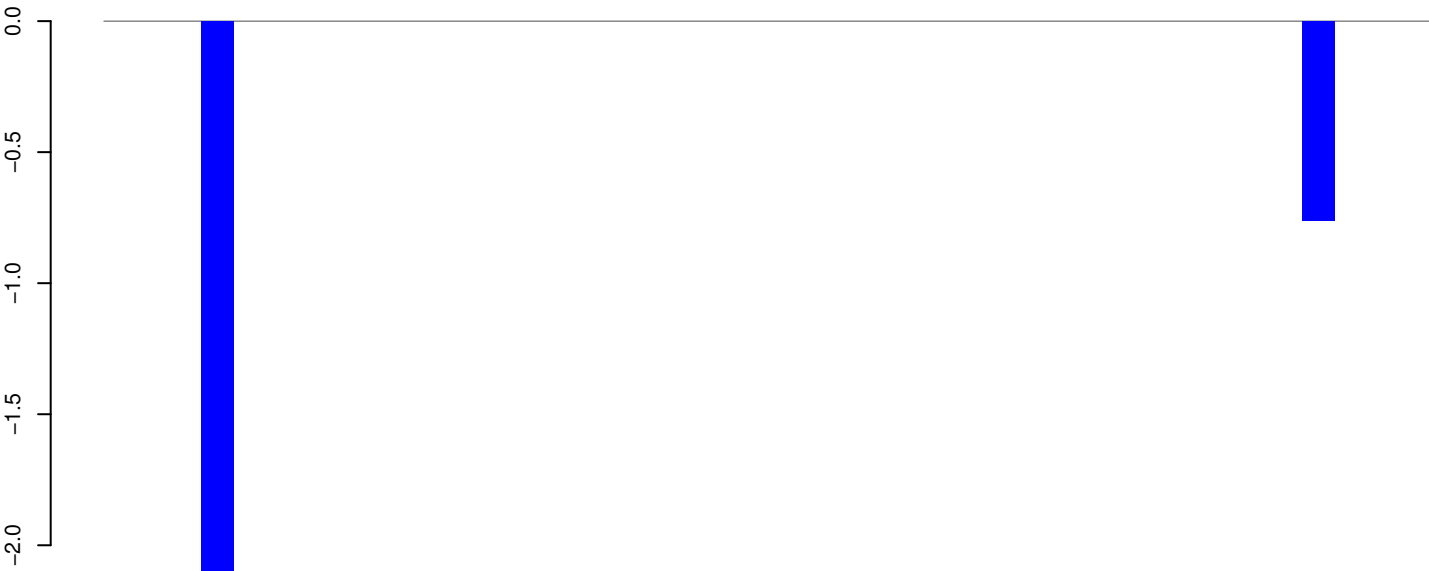


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



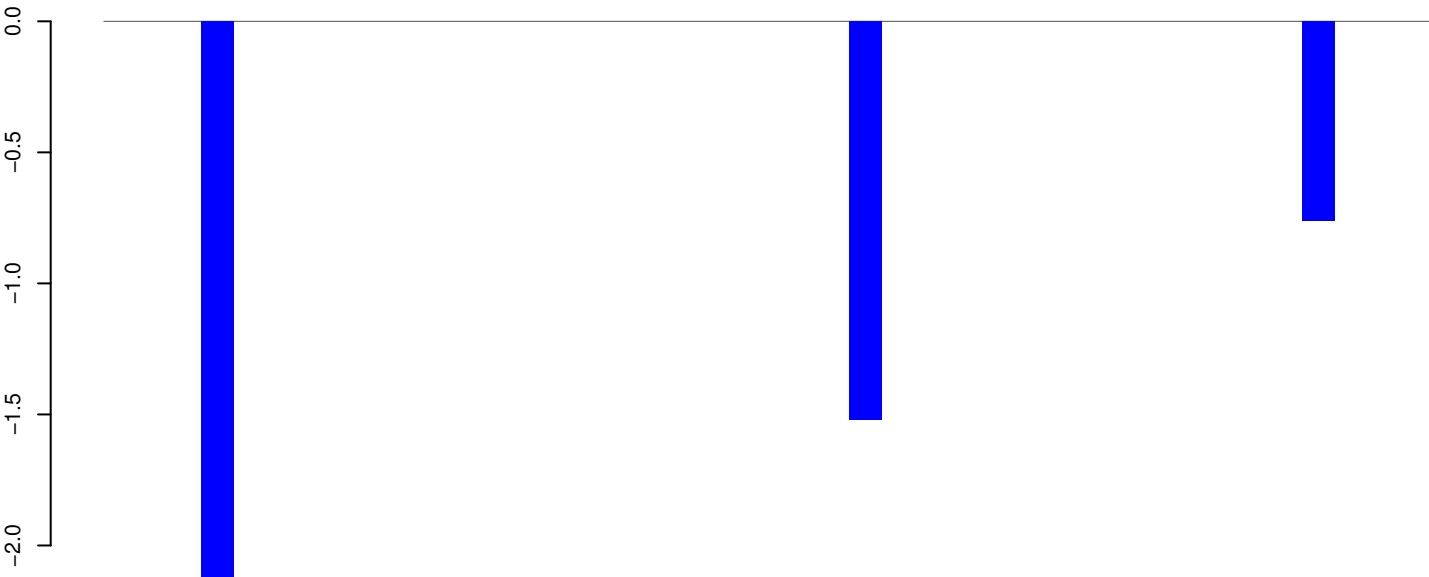
positive=0, negative=2, total=2

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



positive=0, negative=3, total=3

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

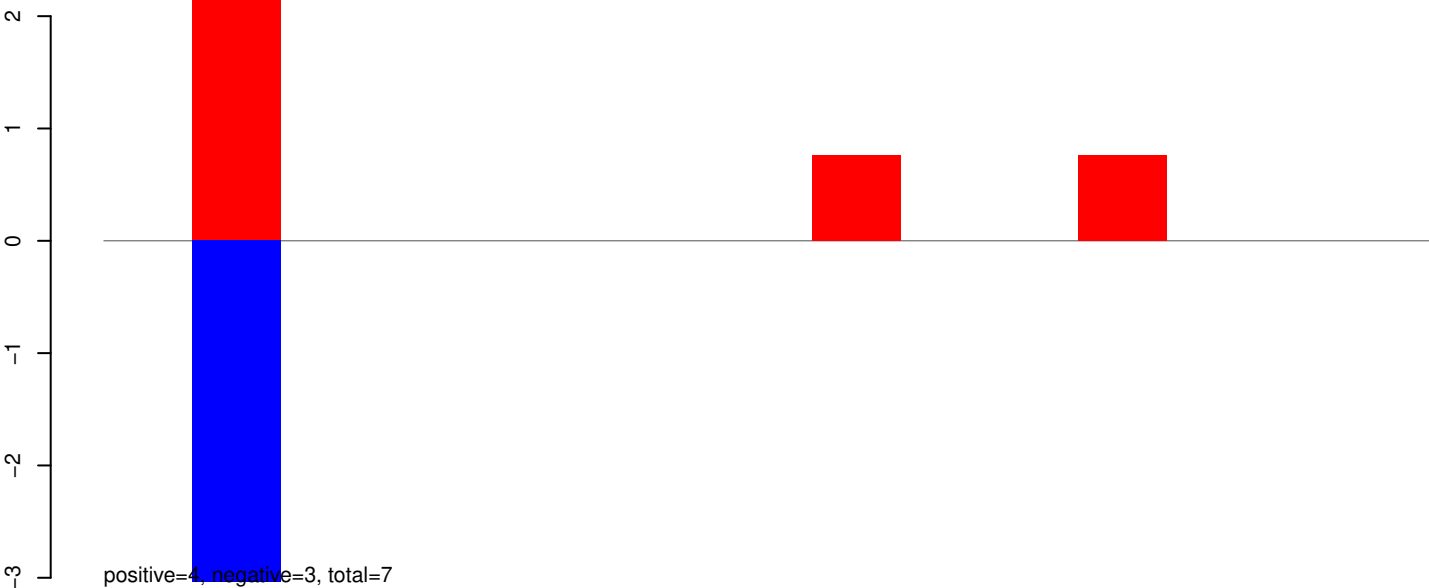


positive=0, negative=5, total=5

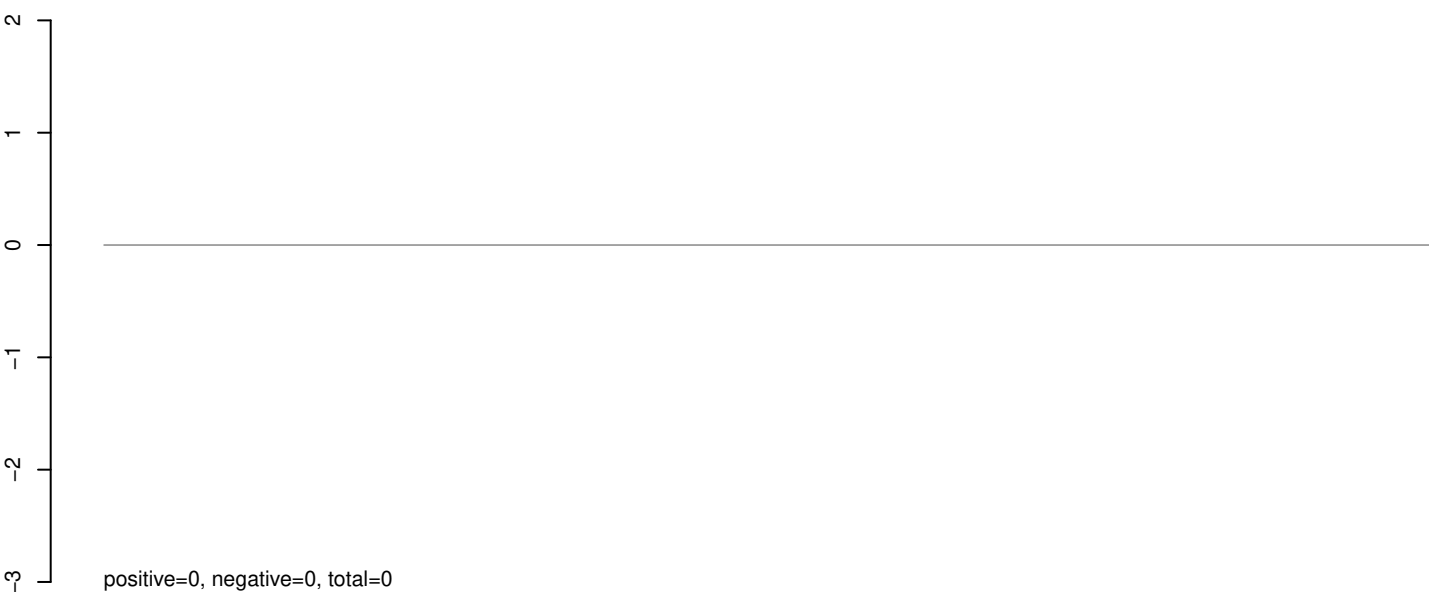
Window size=25, length=1014, TE@EAA10695-Unknown:1-1014

0 200 400 600 800 1000

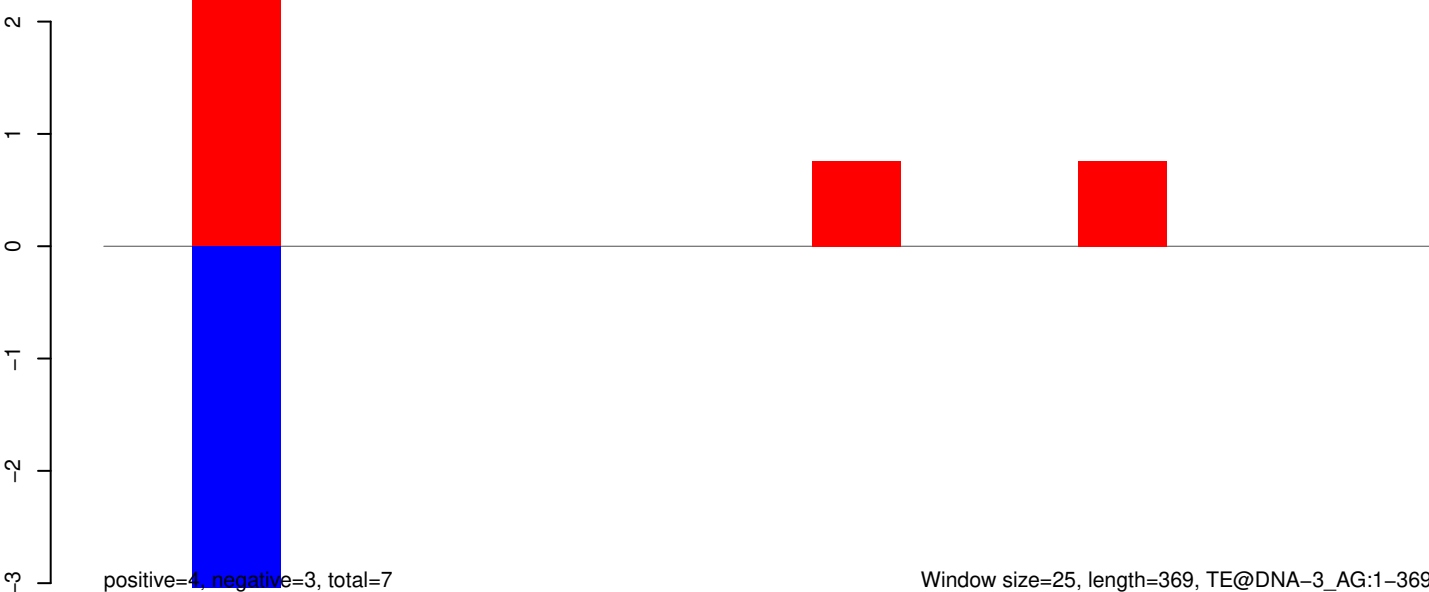
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



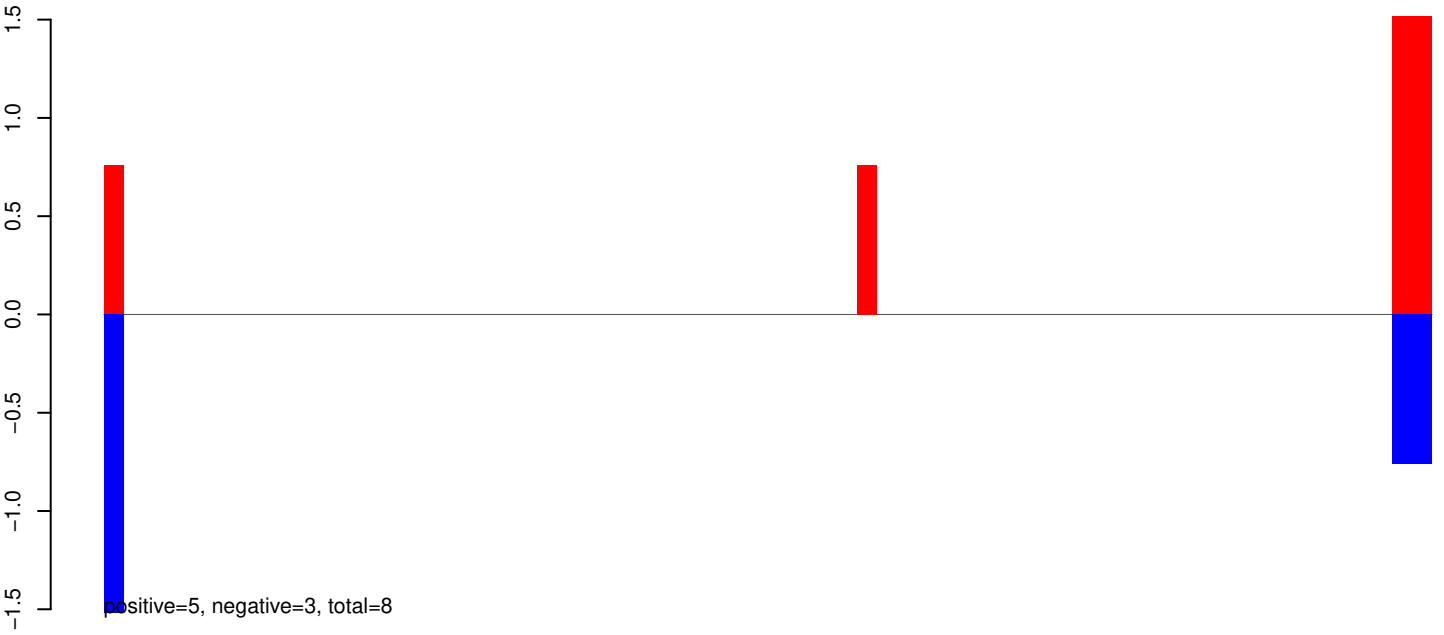
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



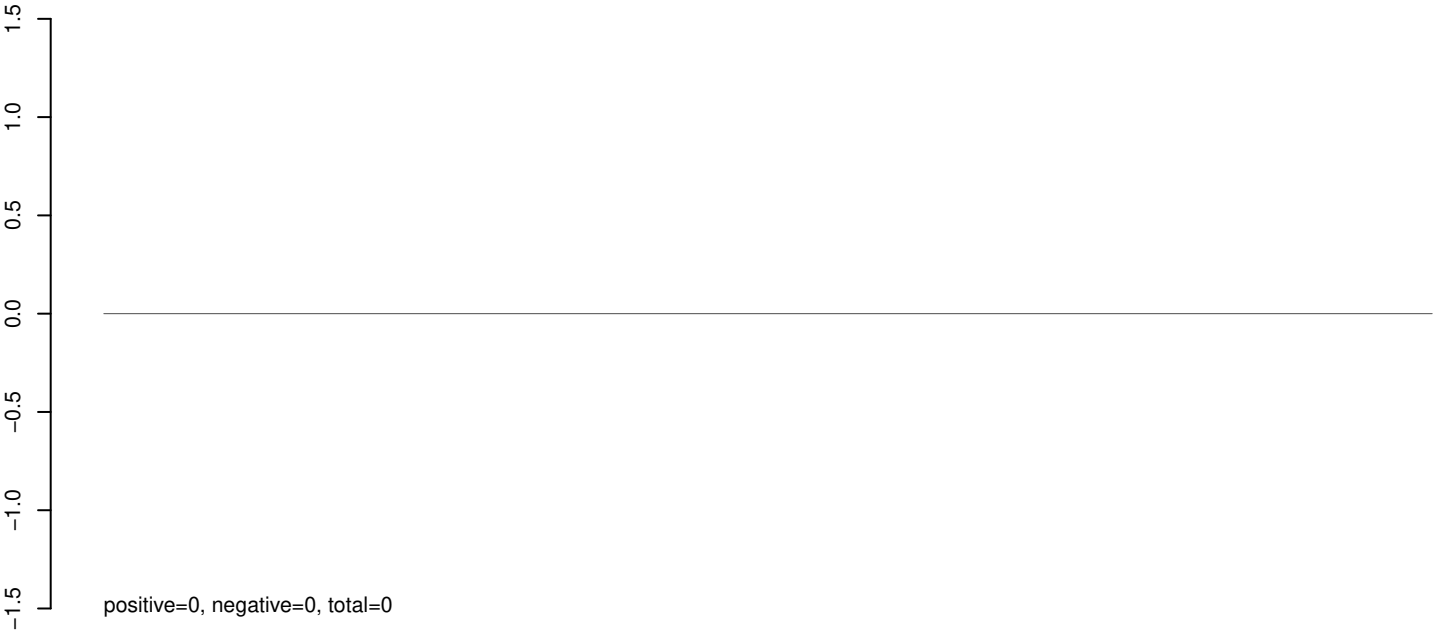
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



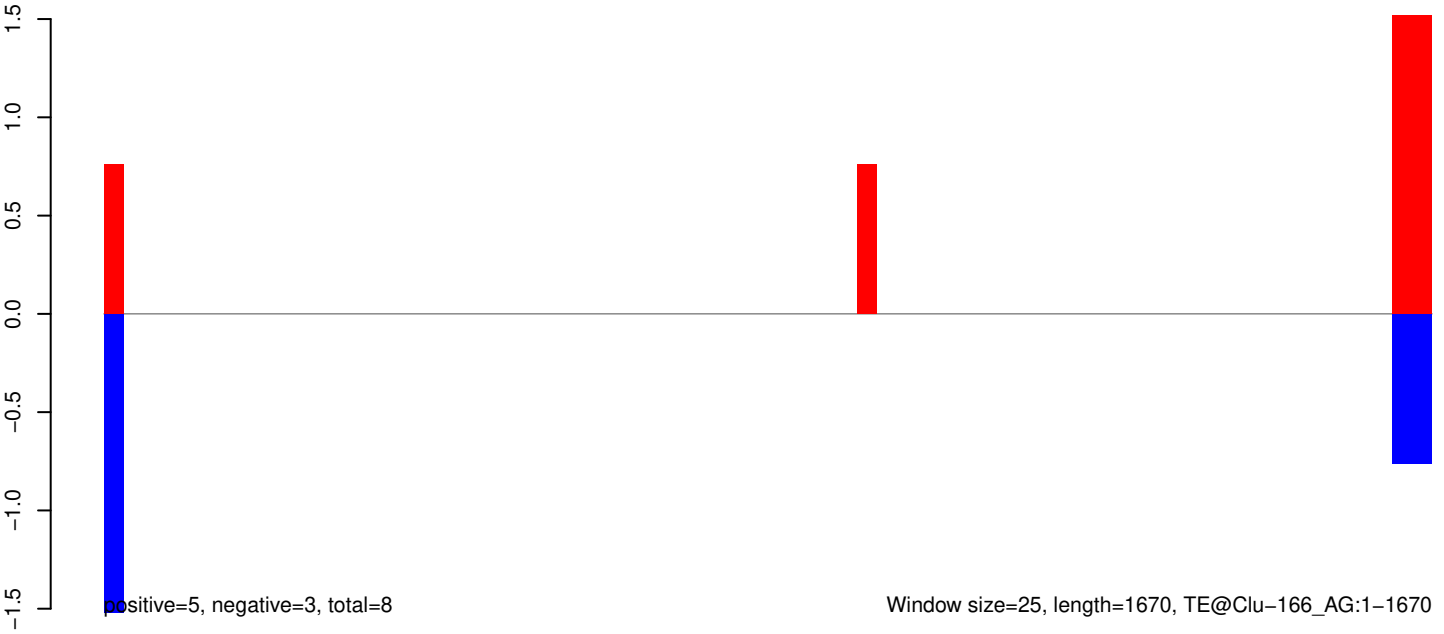
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



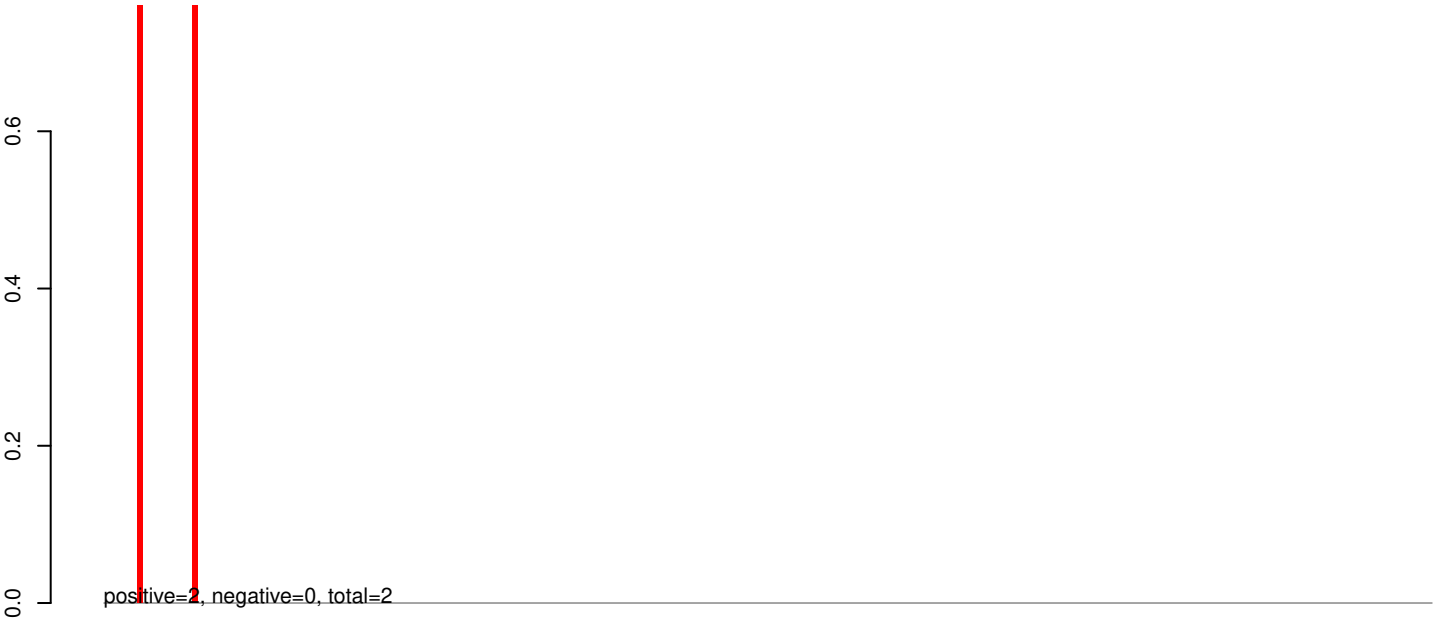
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



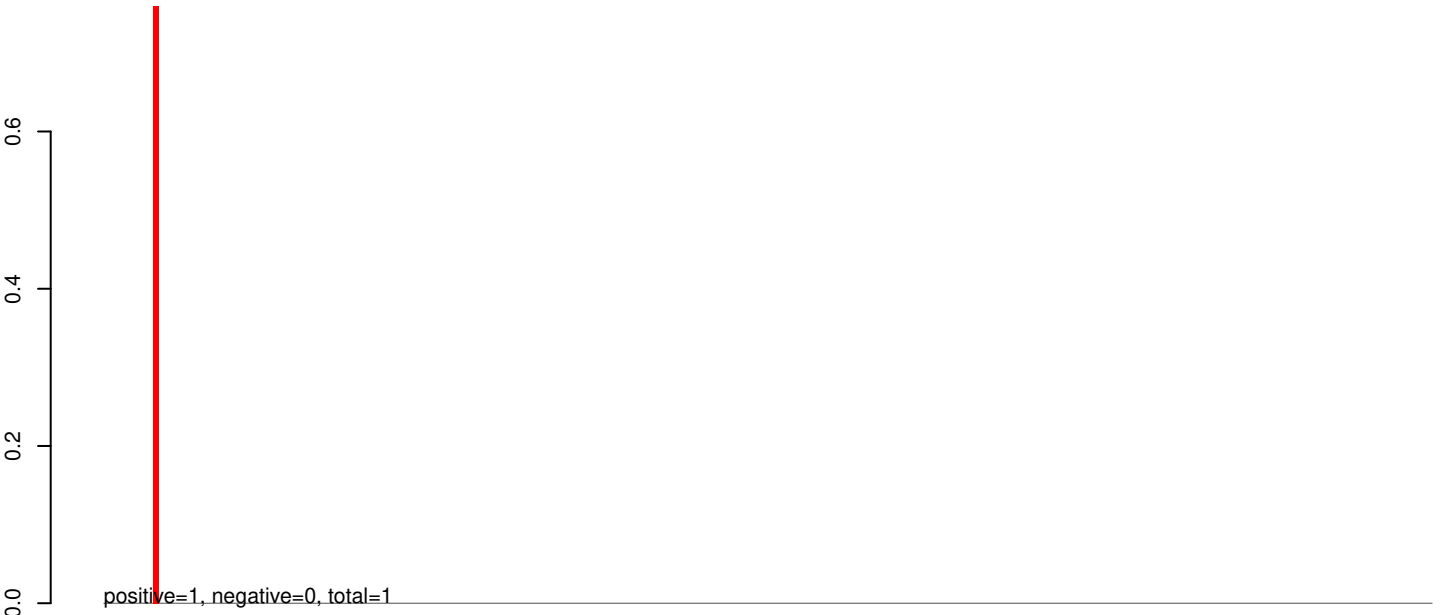
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



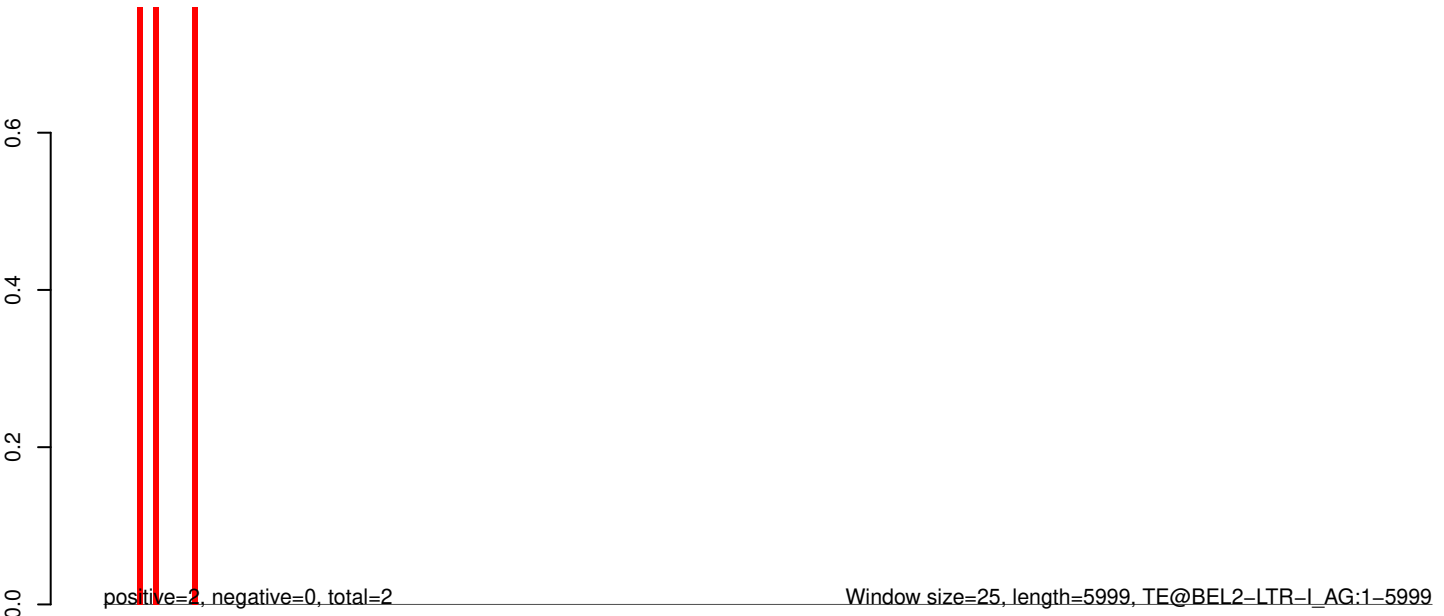
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



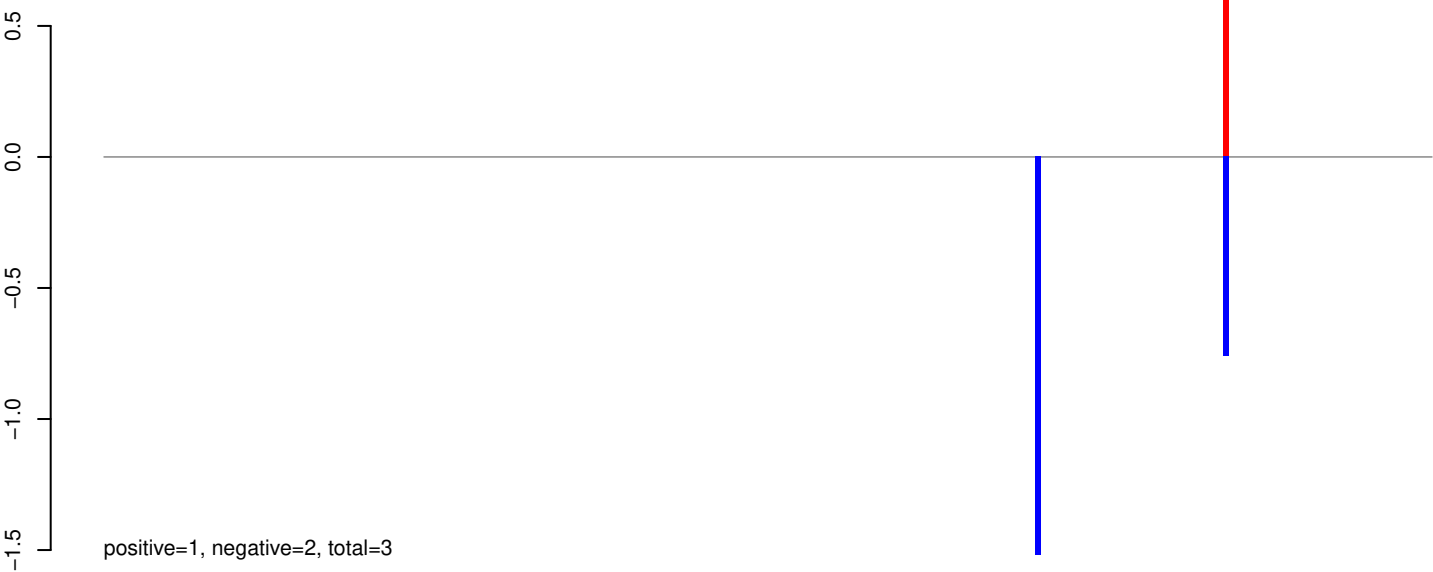
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



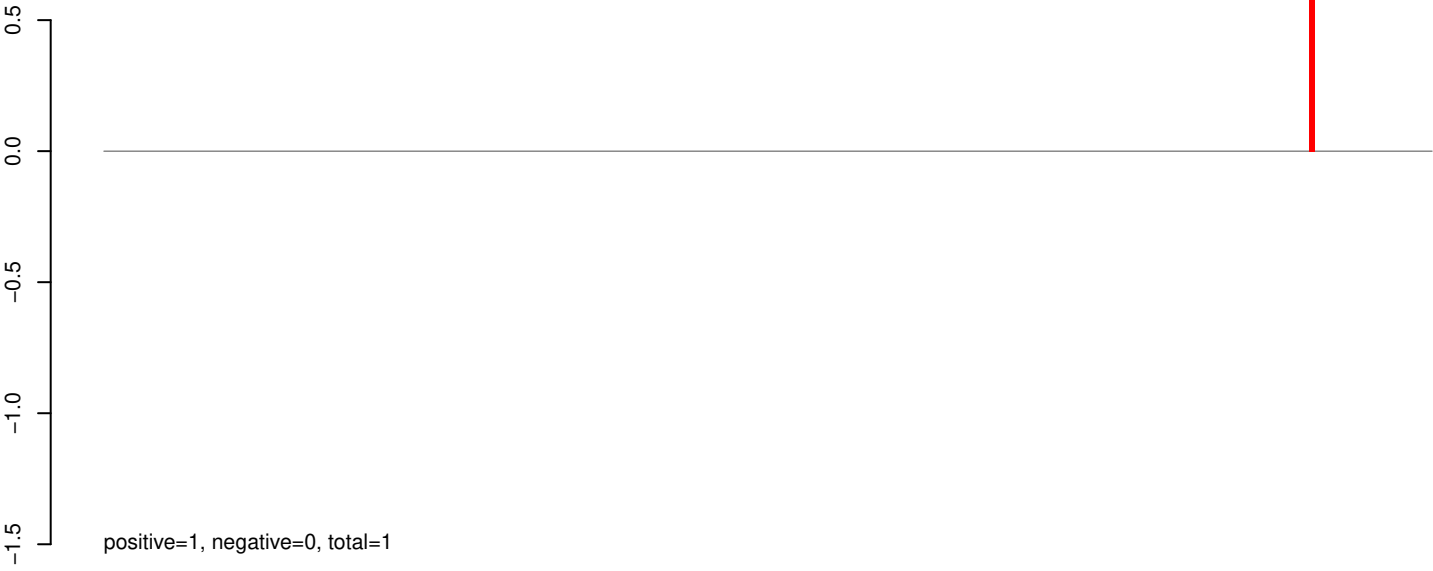
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



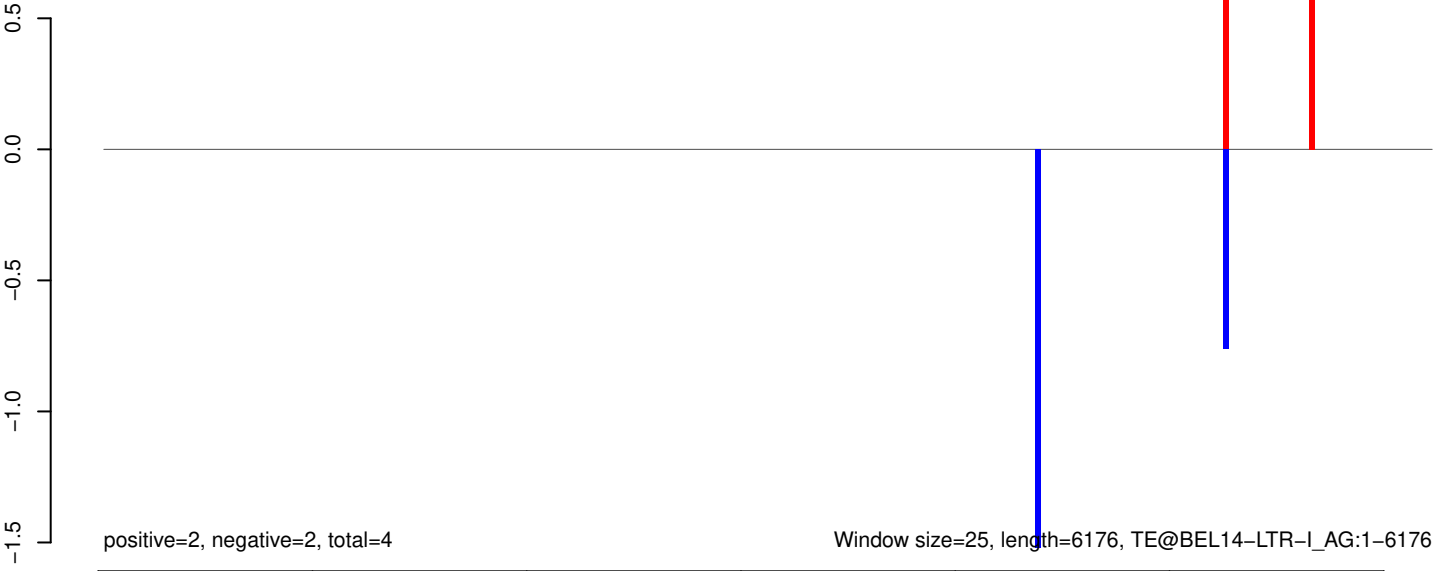
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



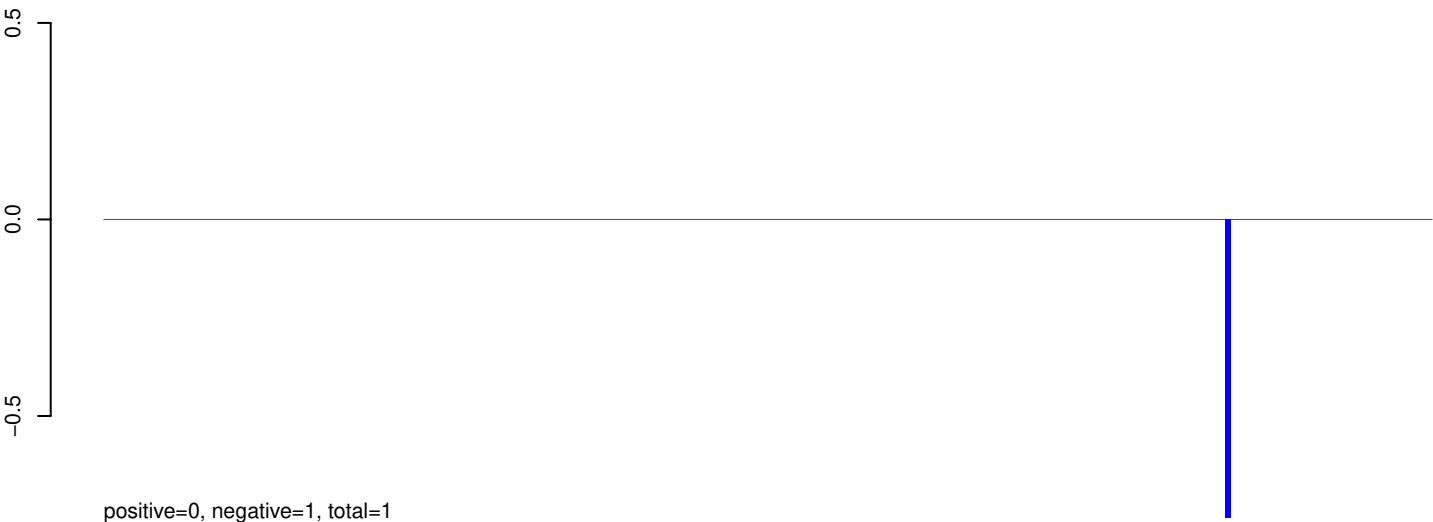
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



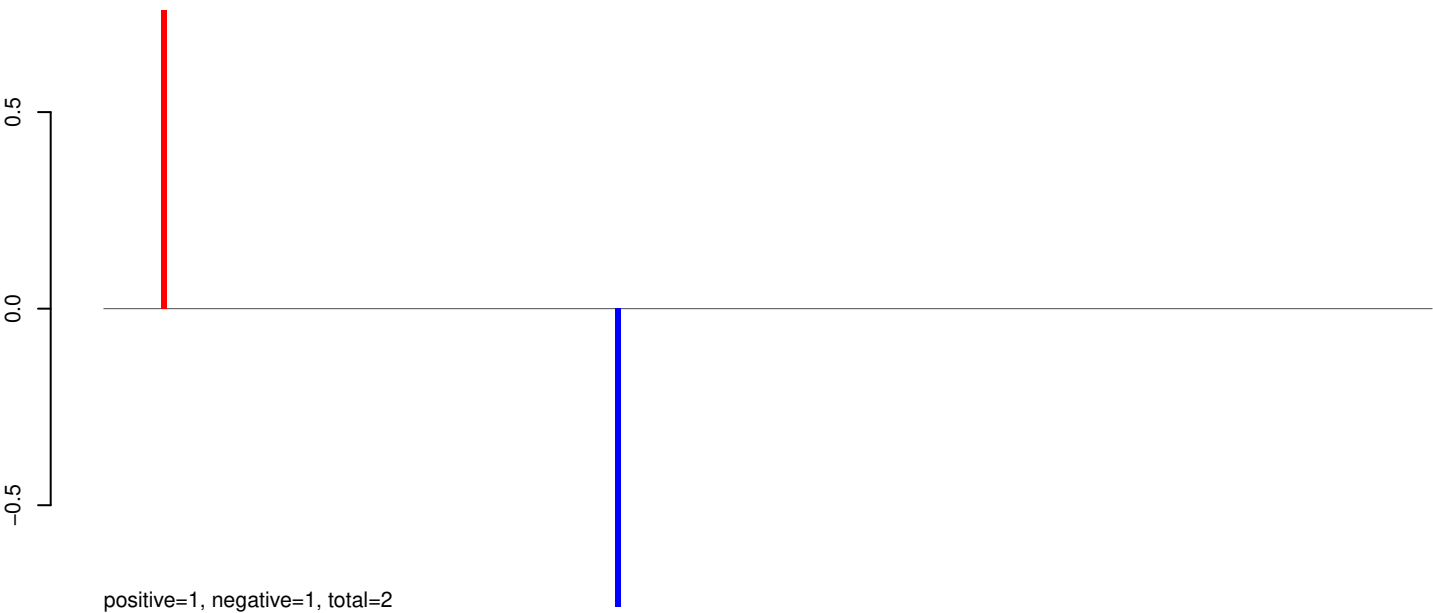
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



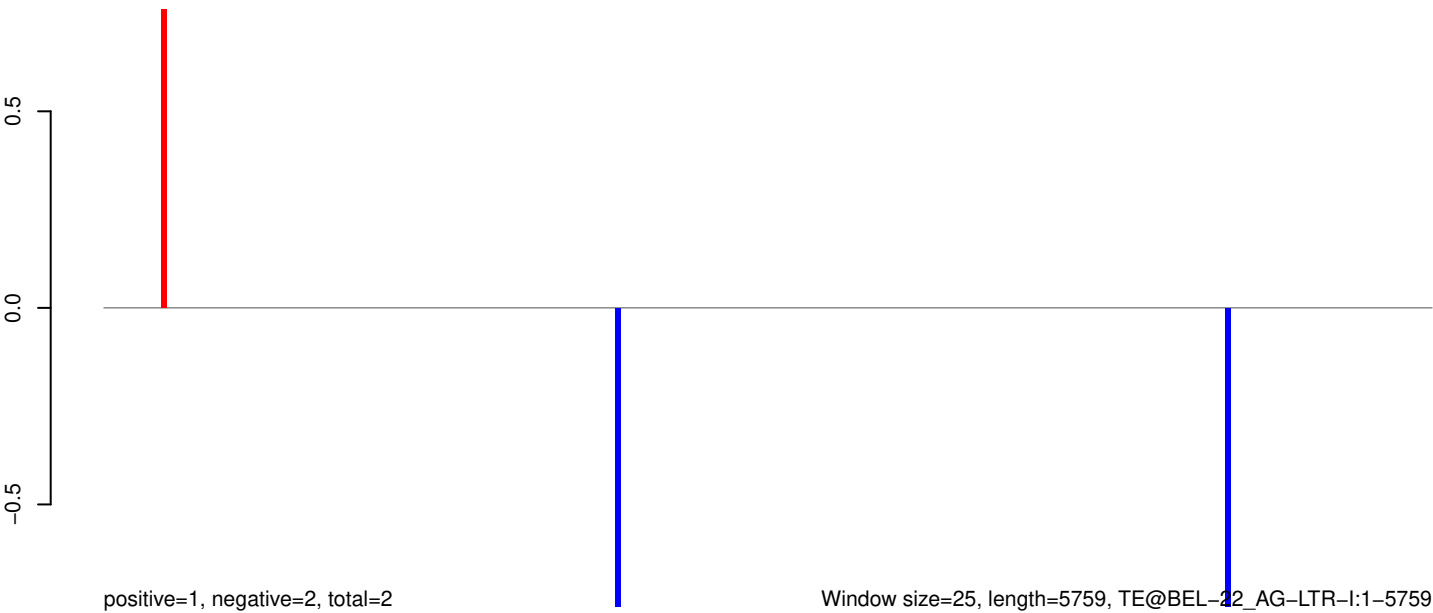
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

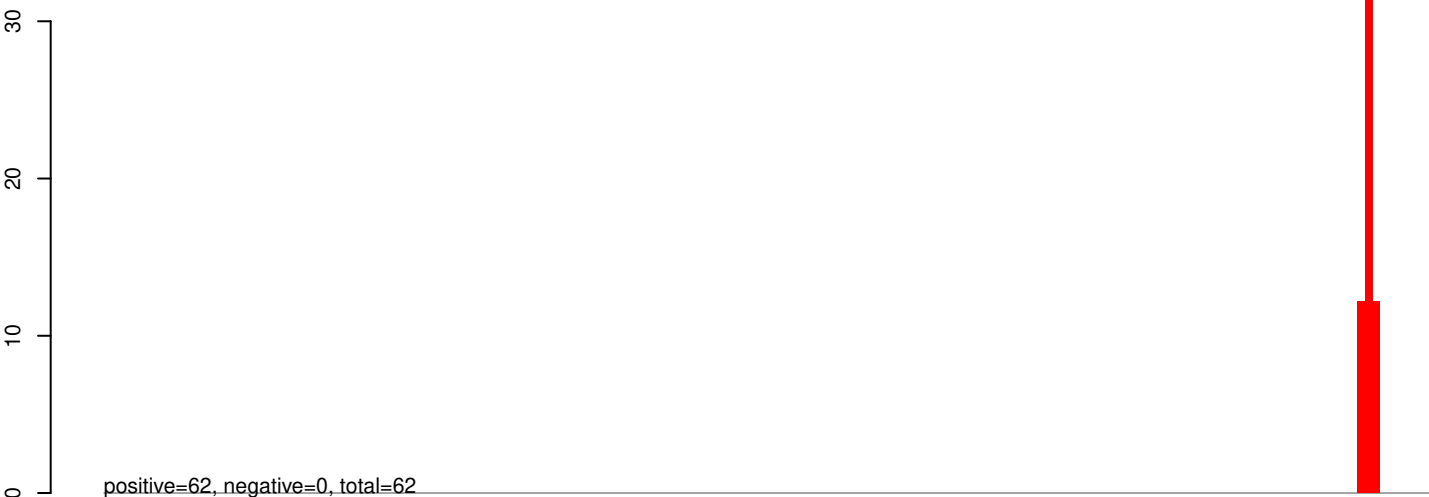


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

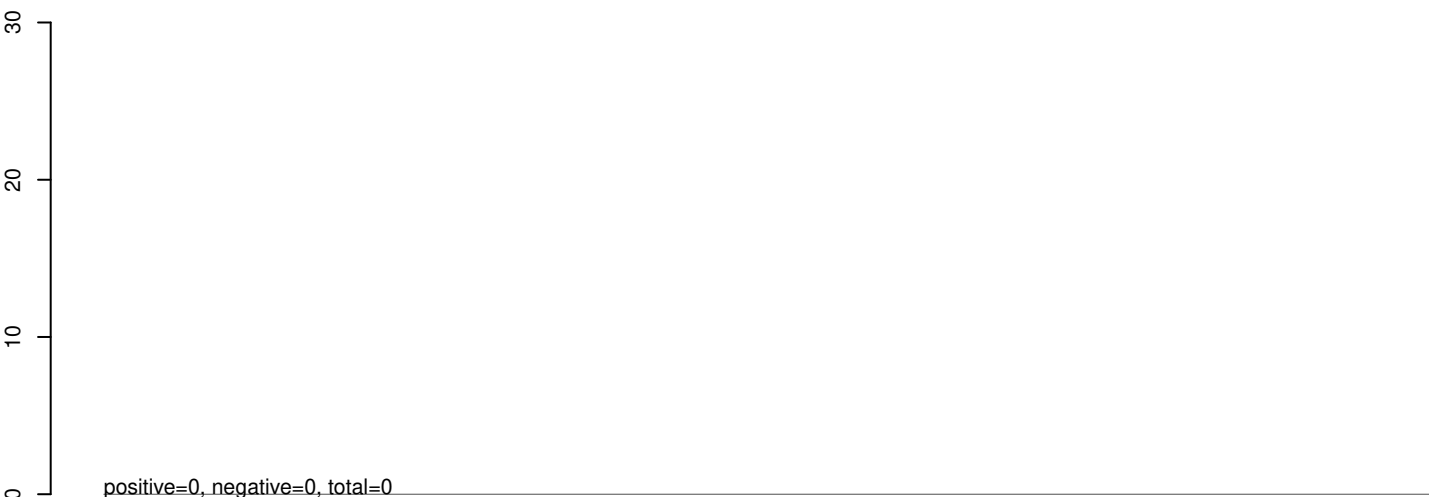




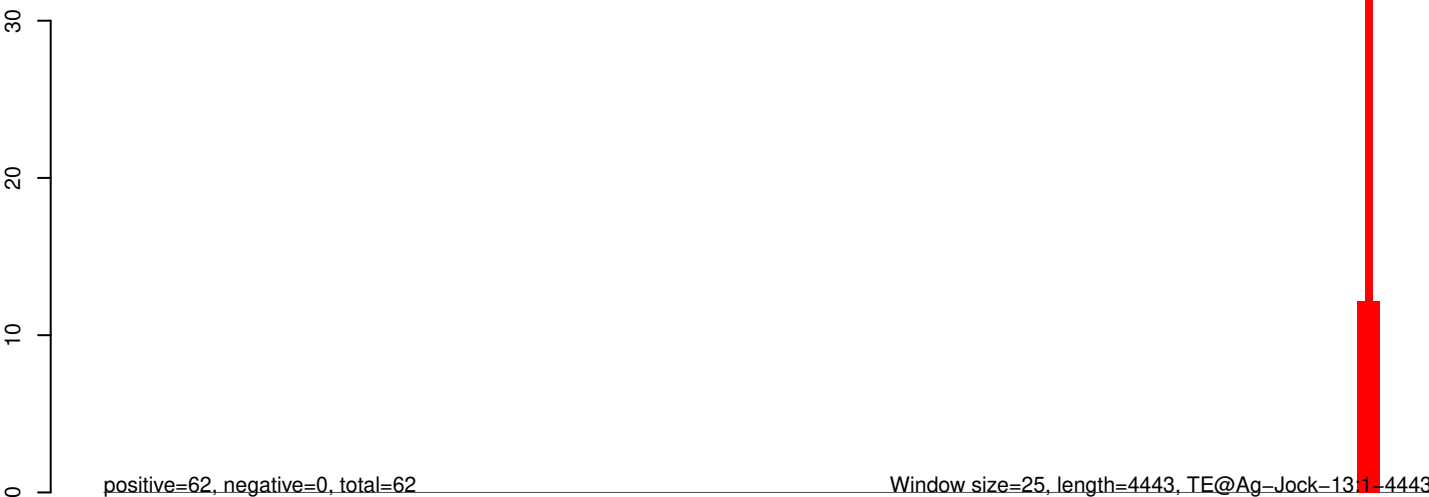
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



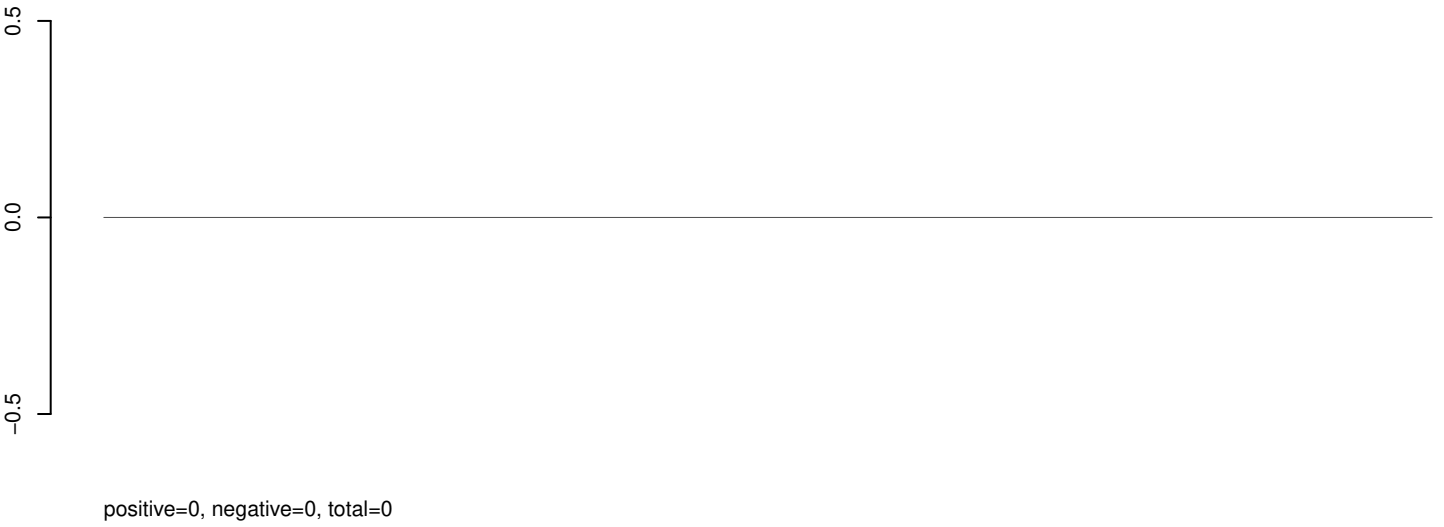
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



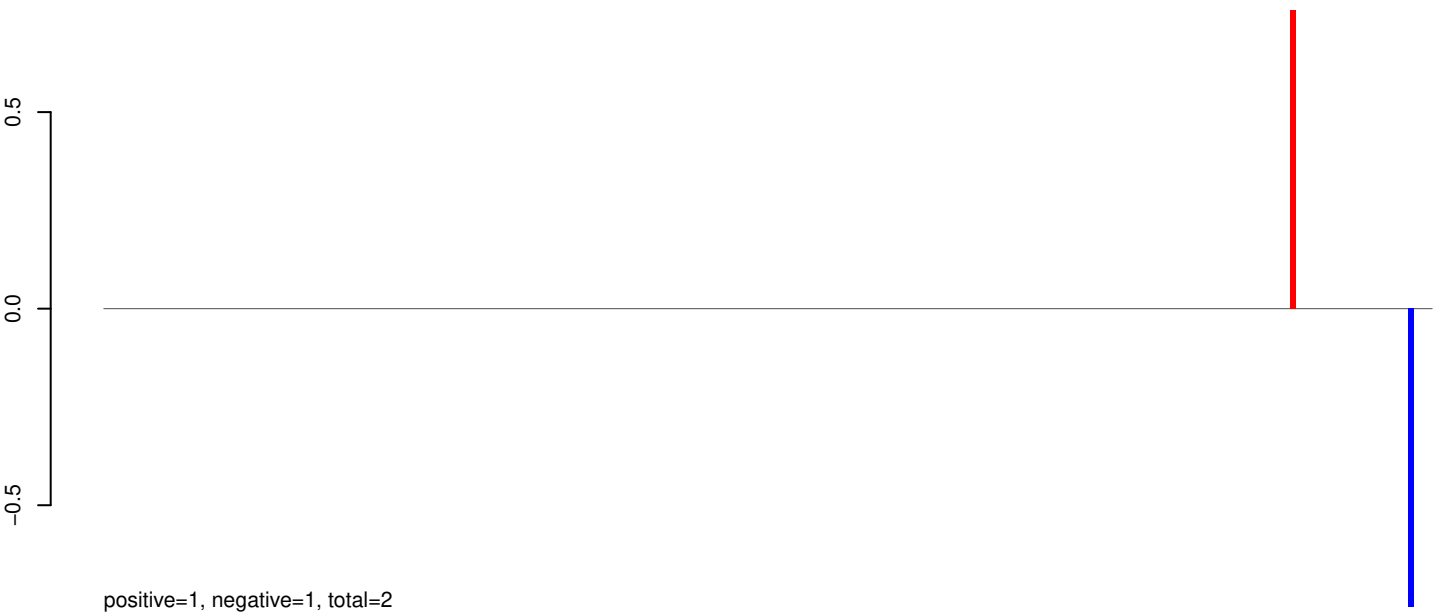
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



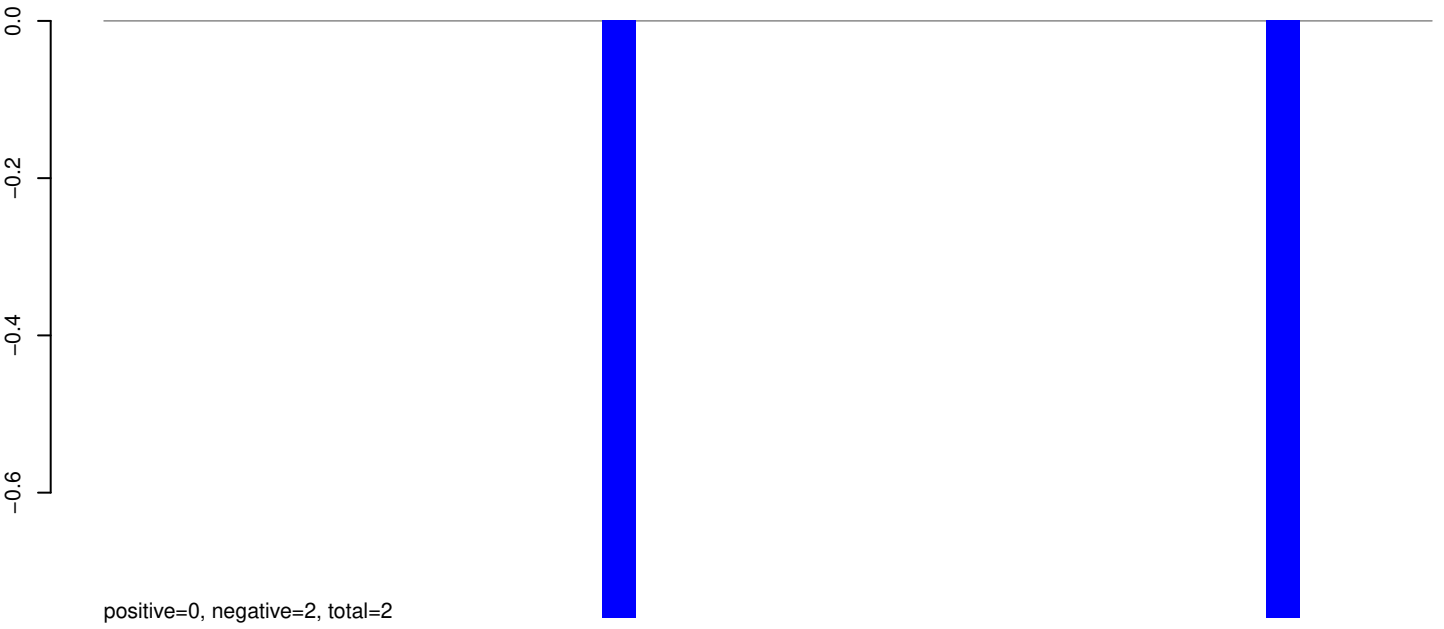
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



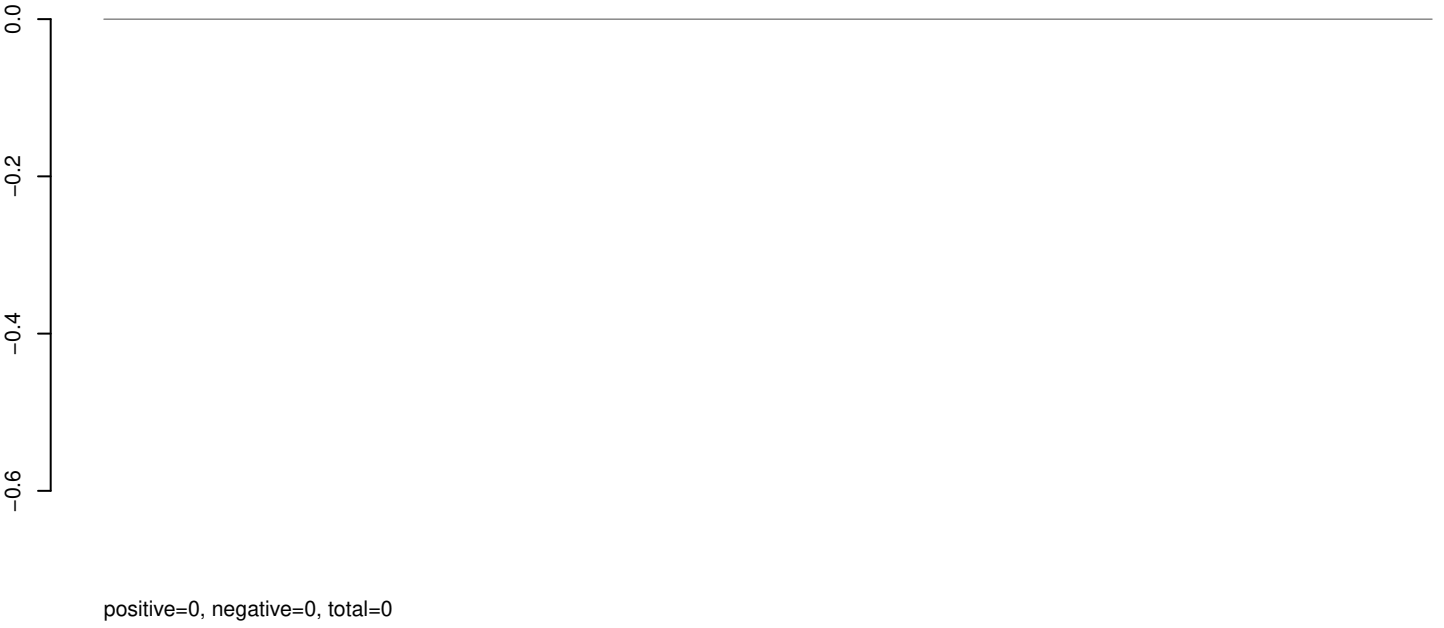
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



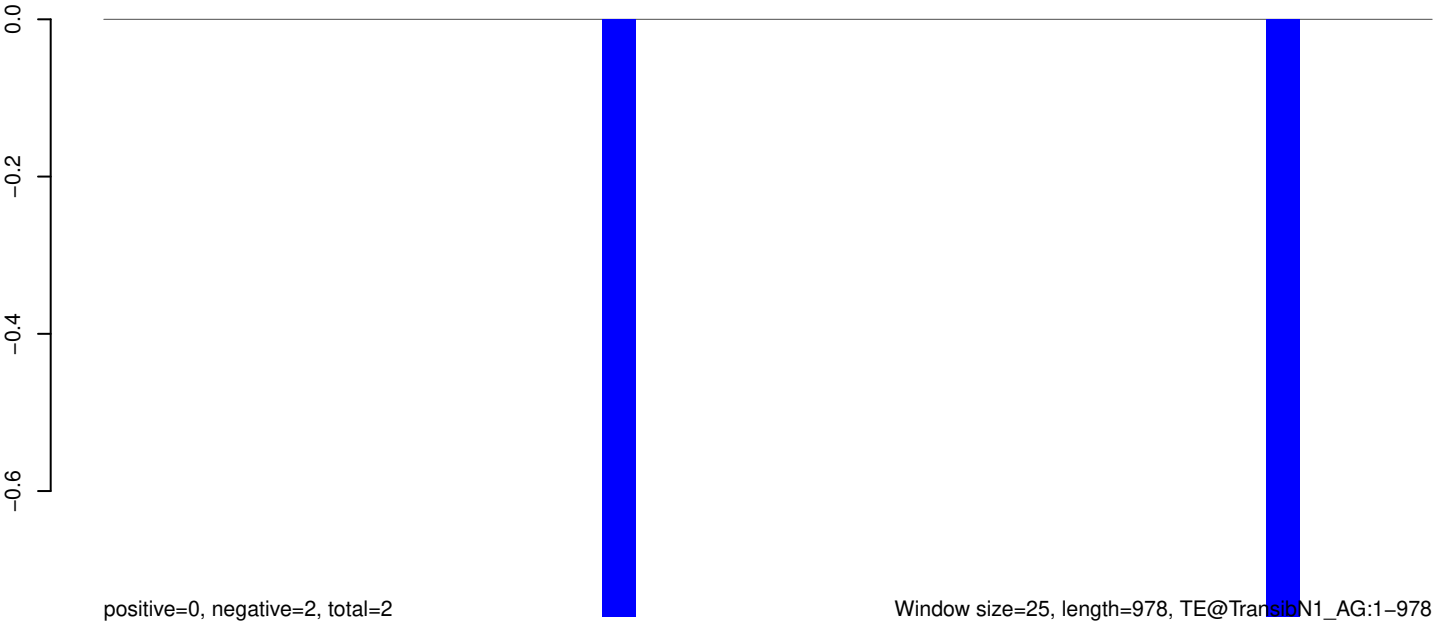
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



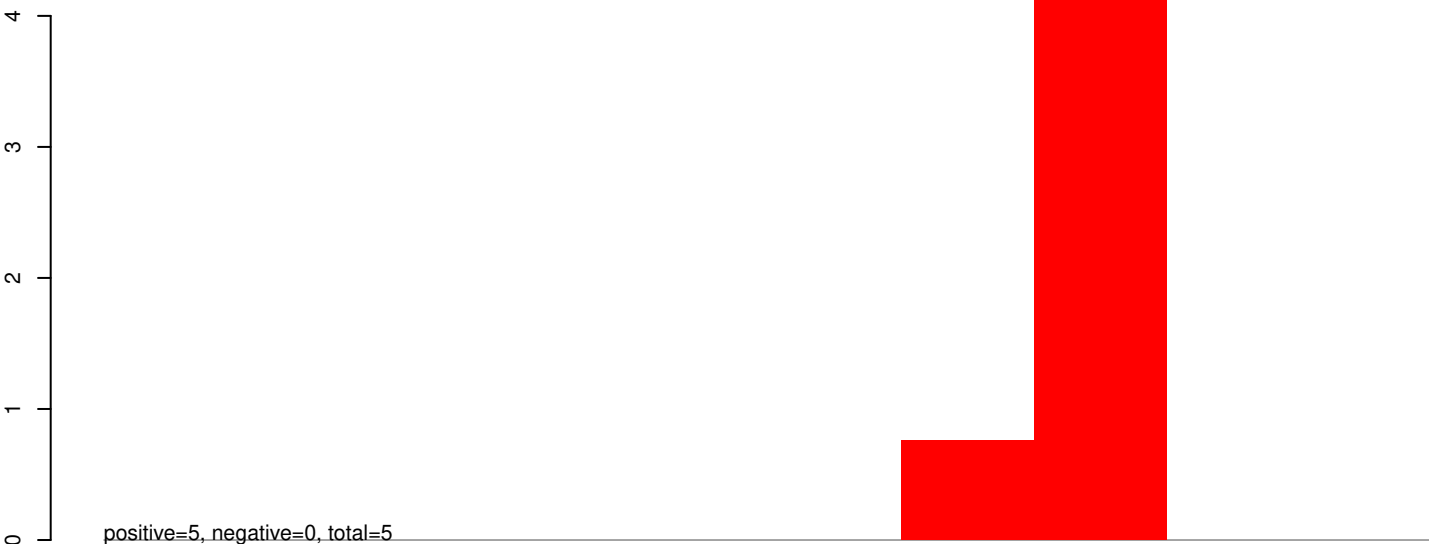
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



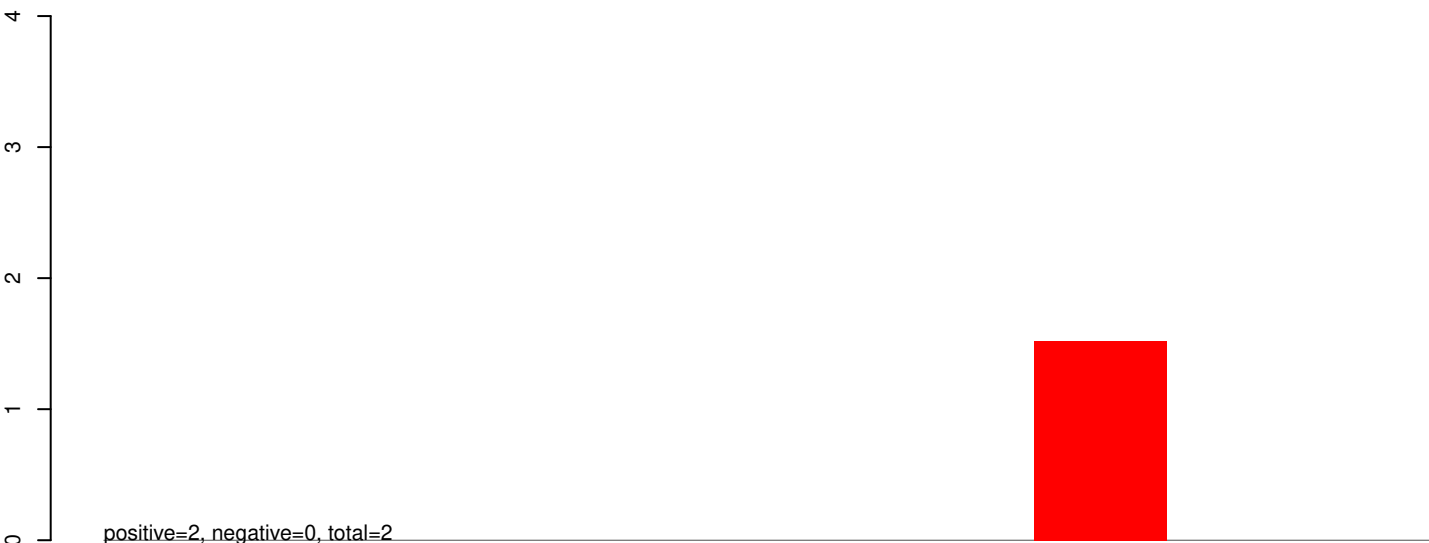
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



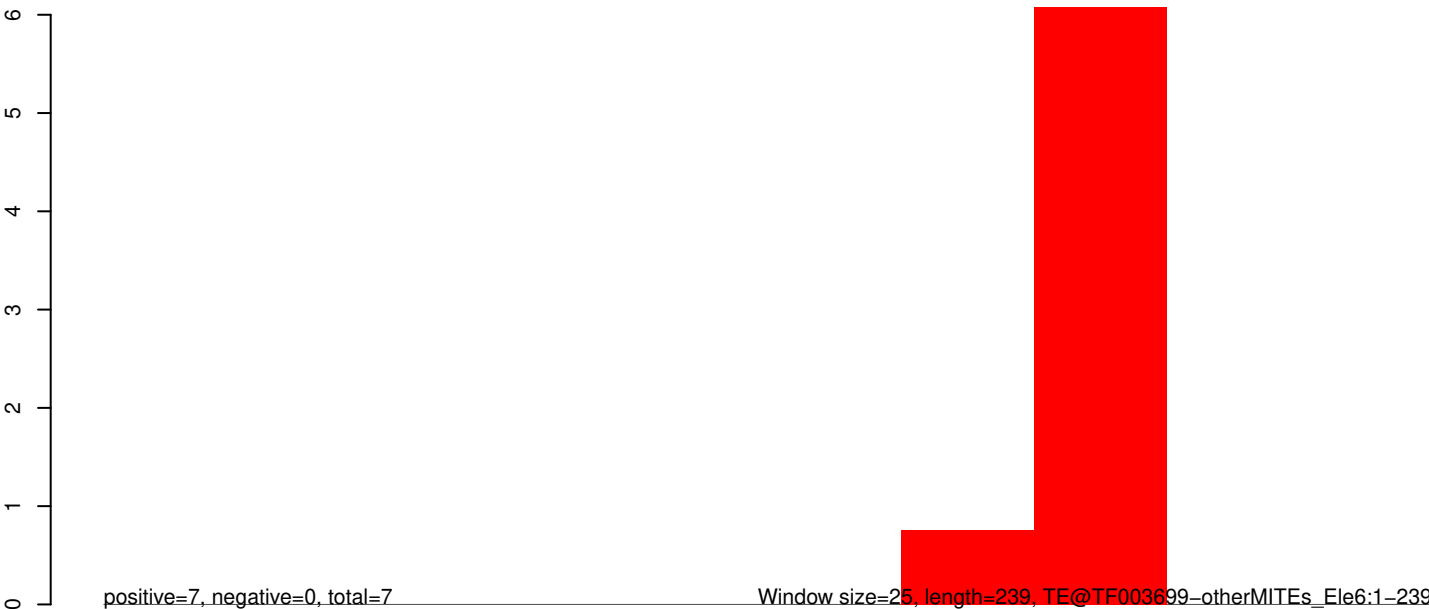
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



50

100

150

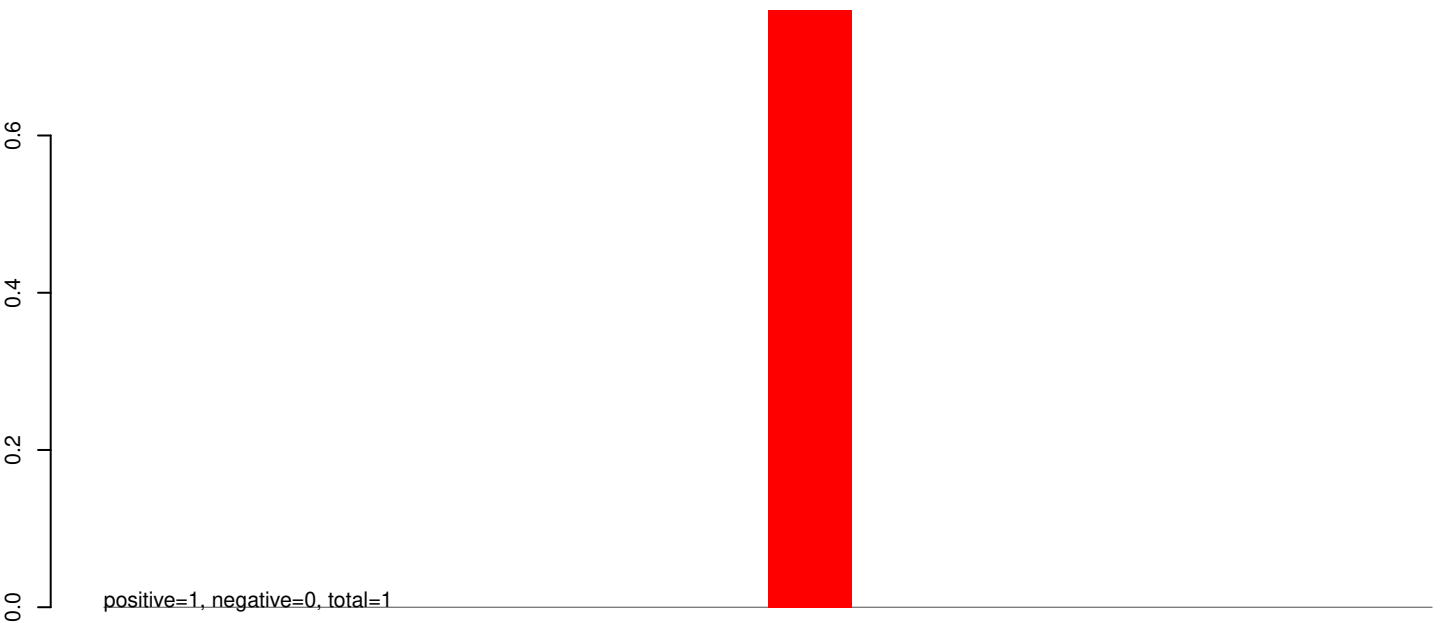
200

250

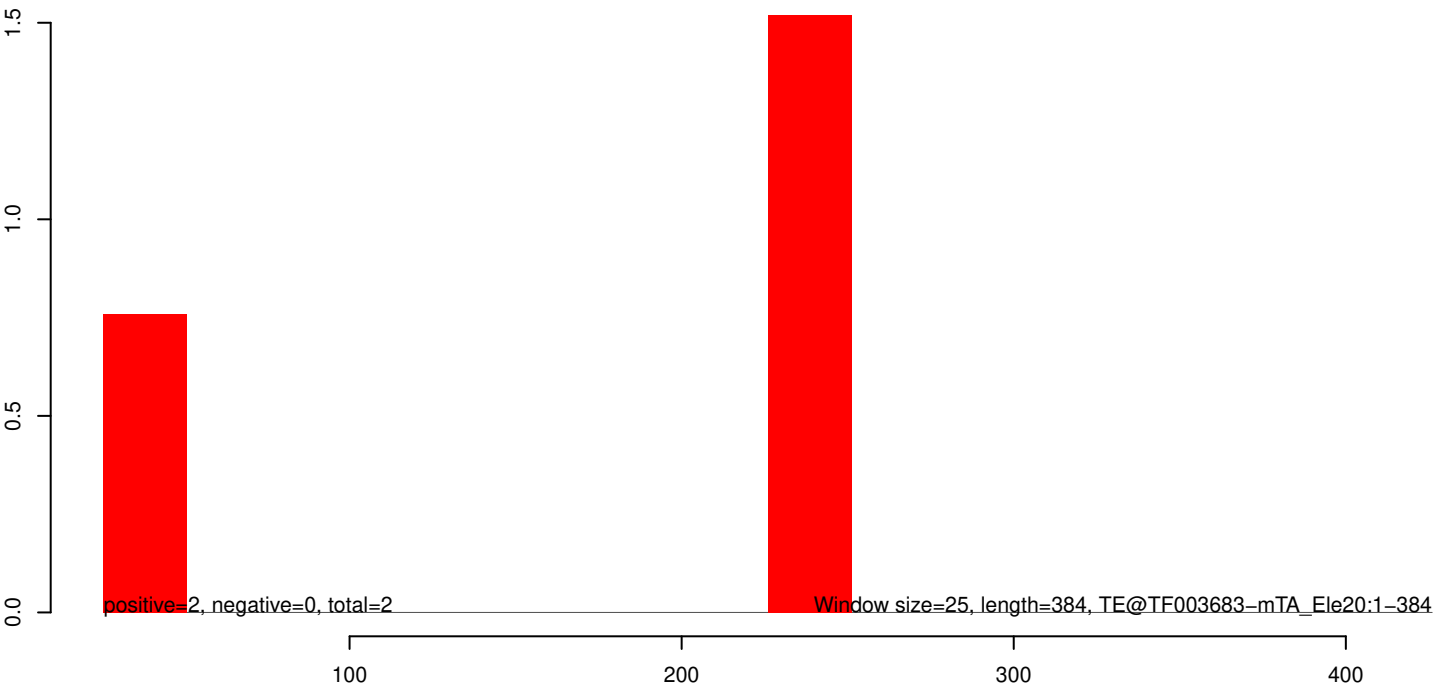
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



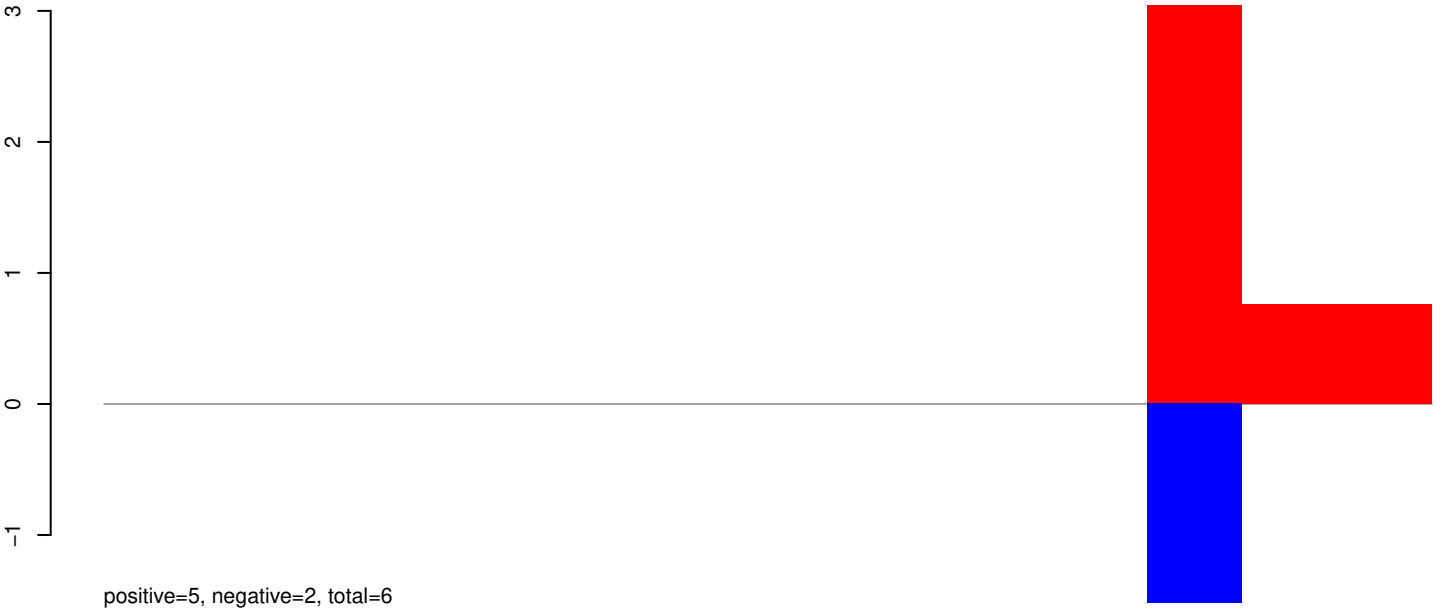
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



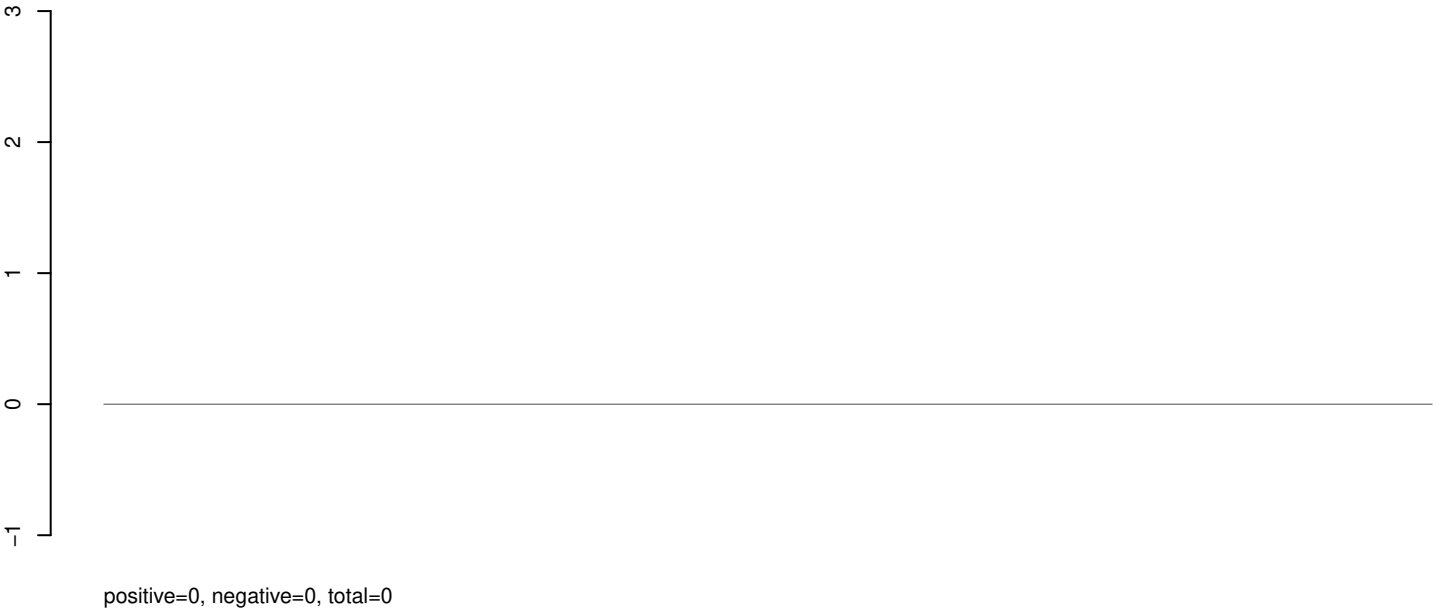
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



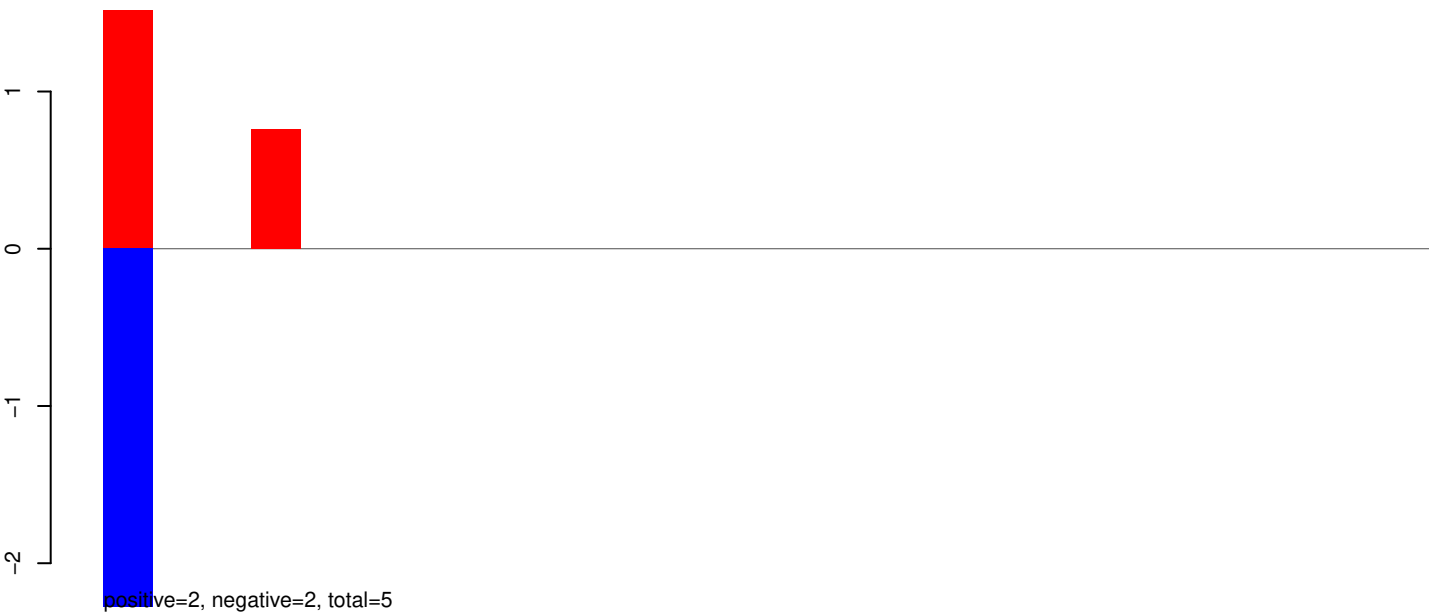
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



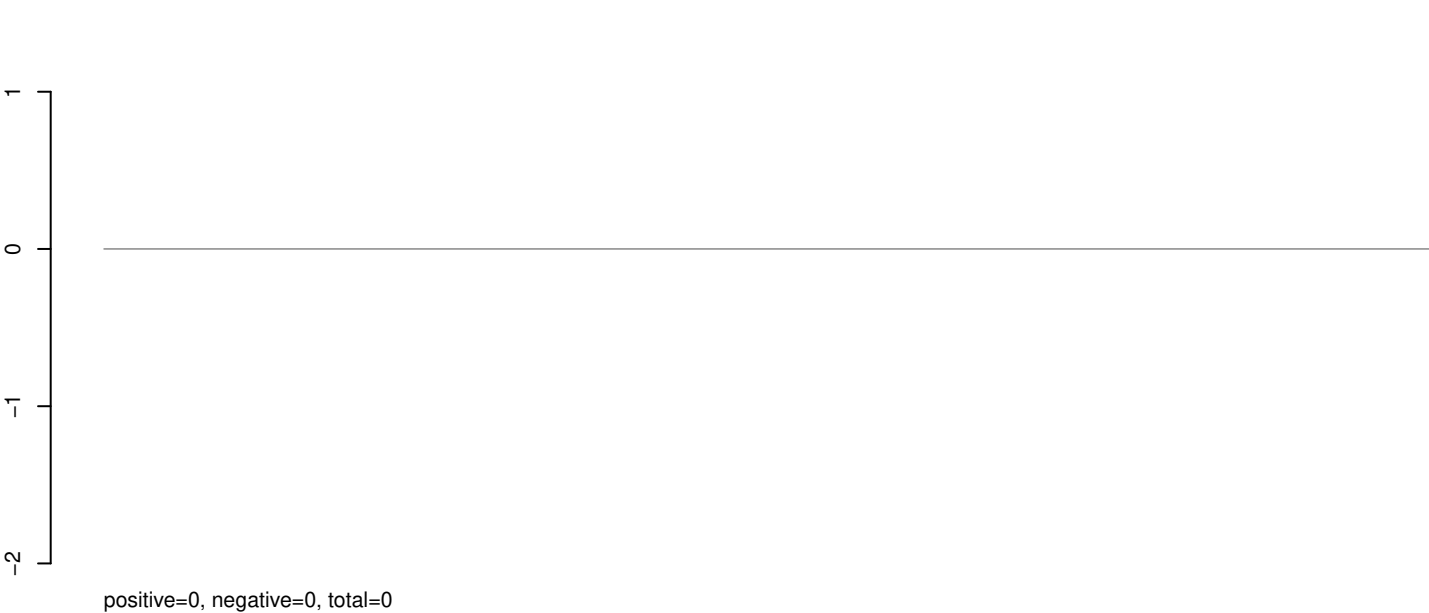
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



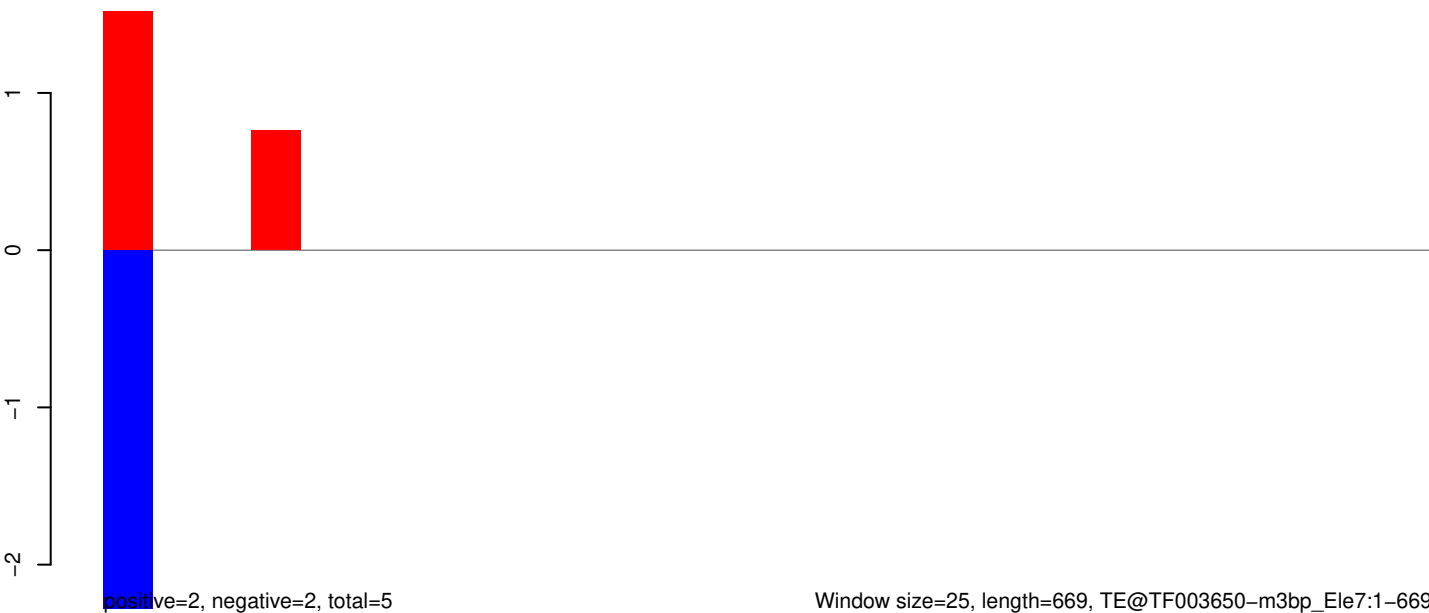
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



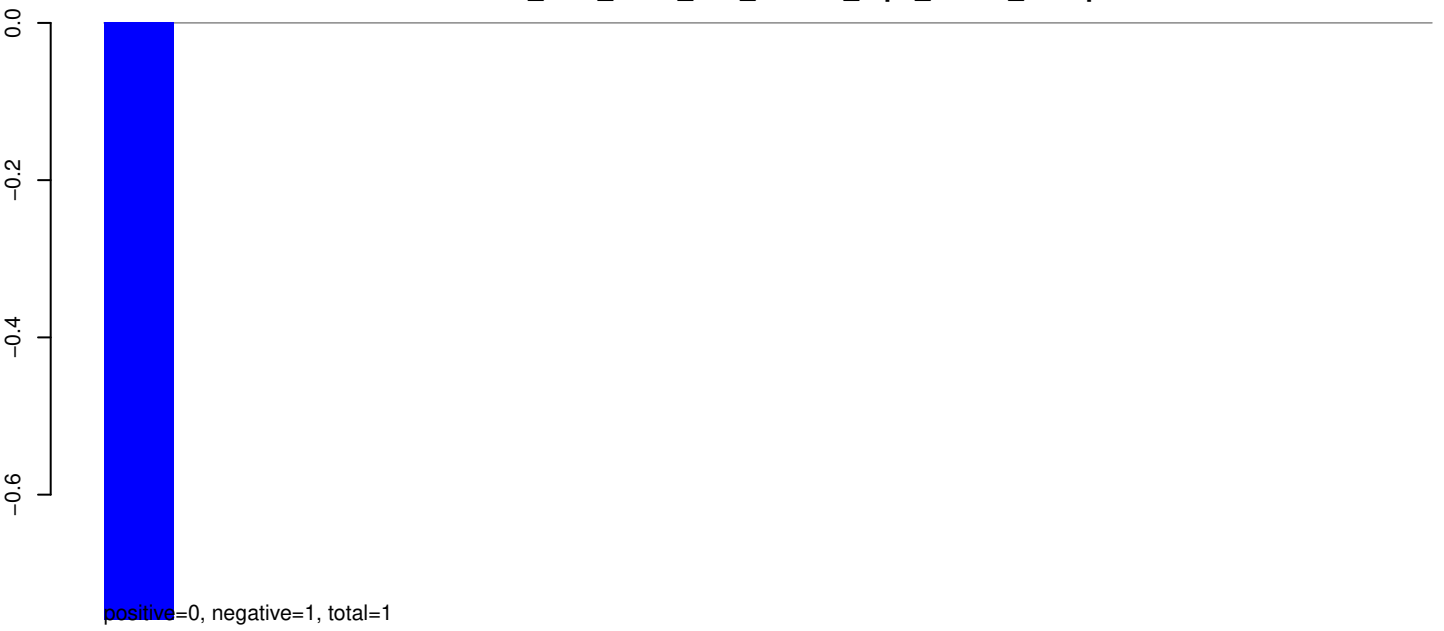
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



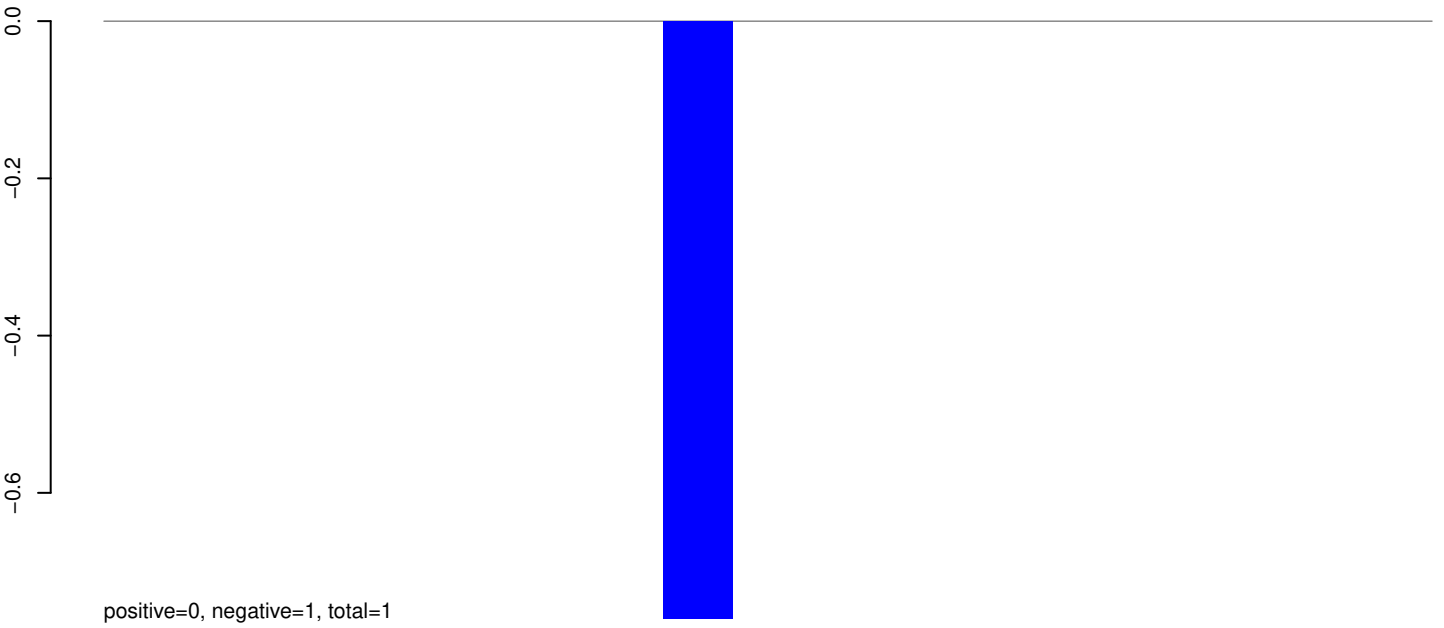
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



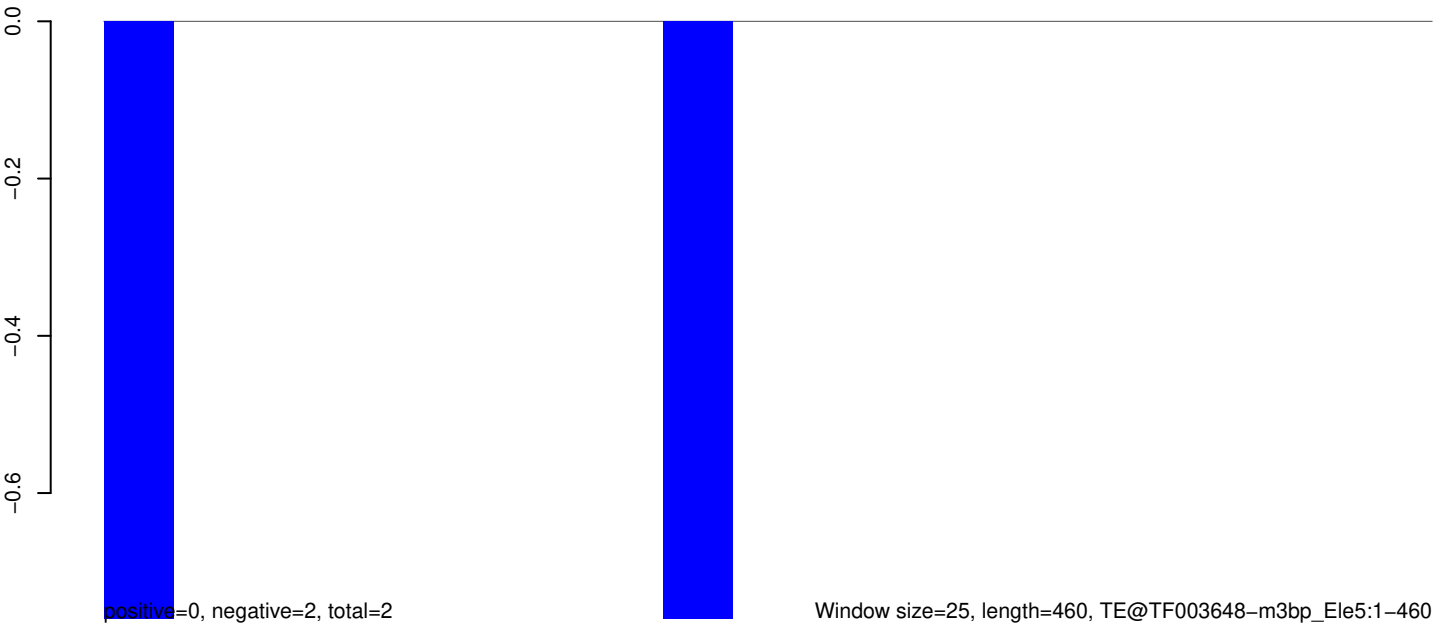
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

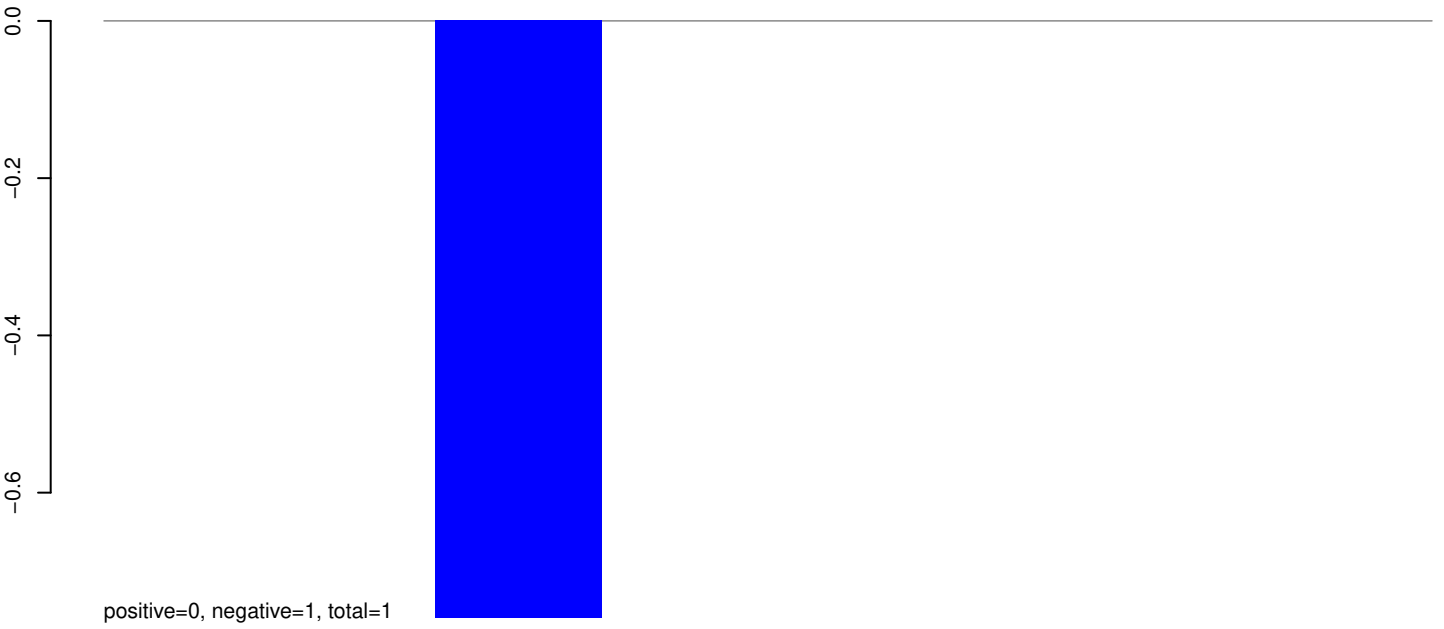


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

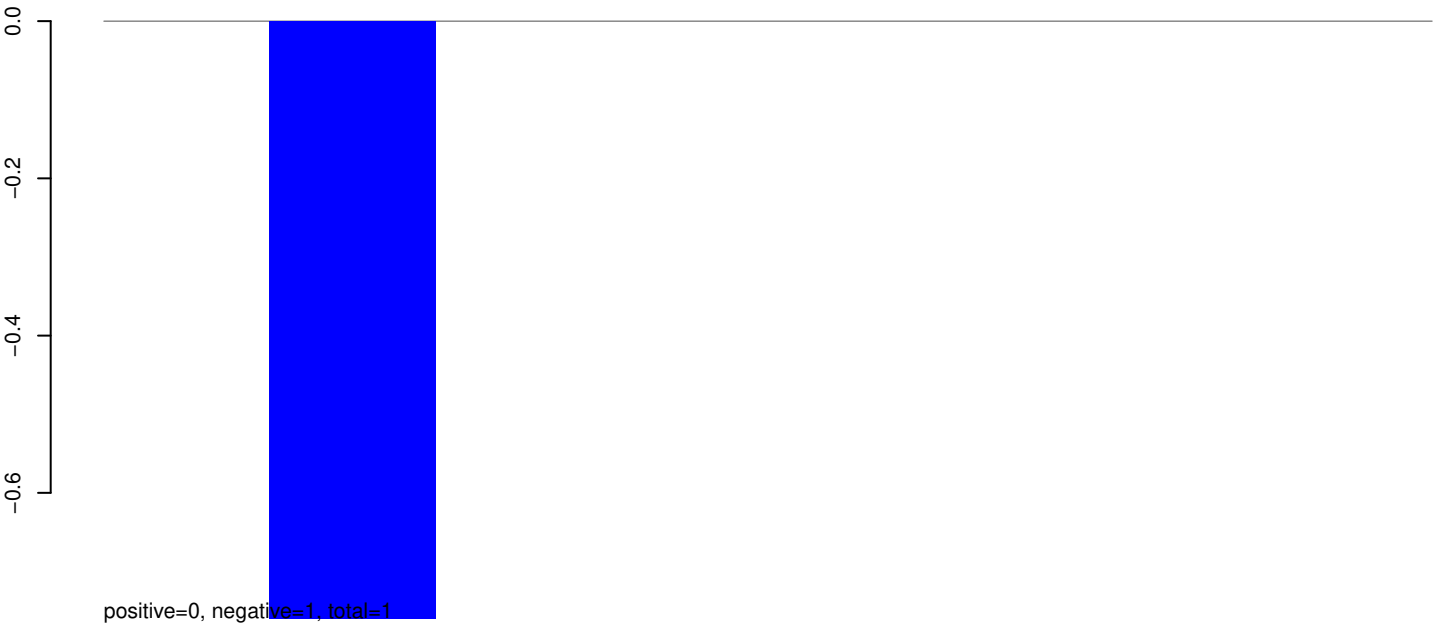




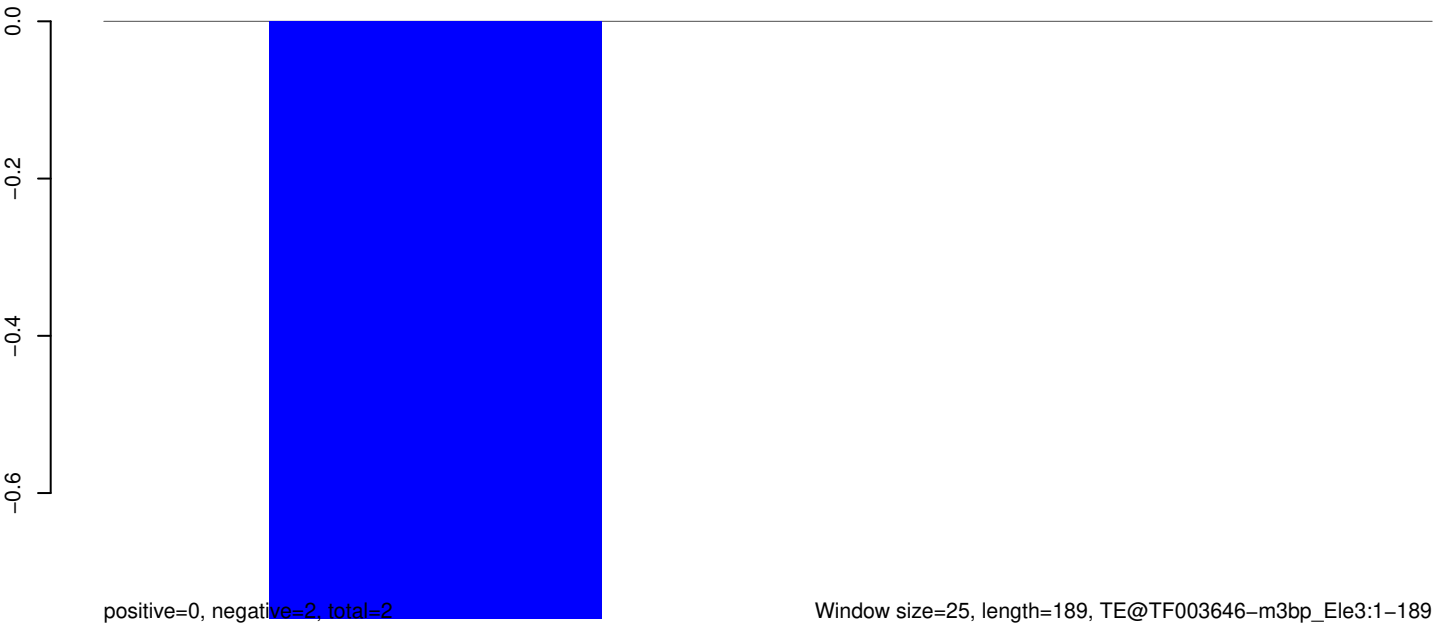
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



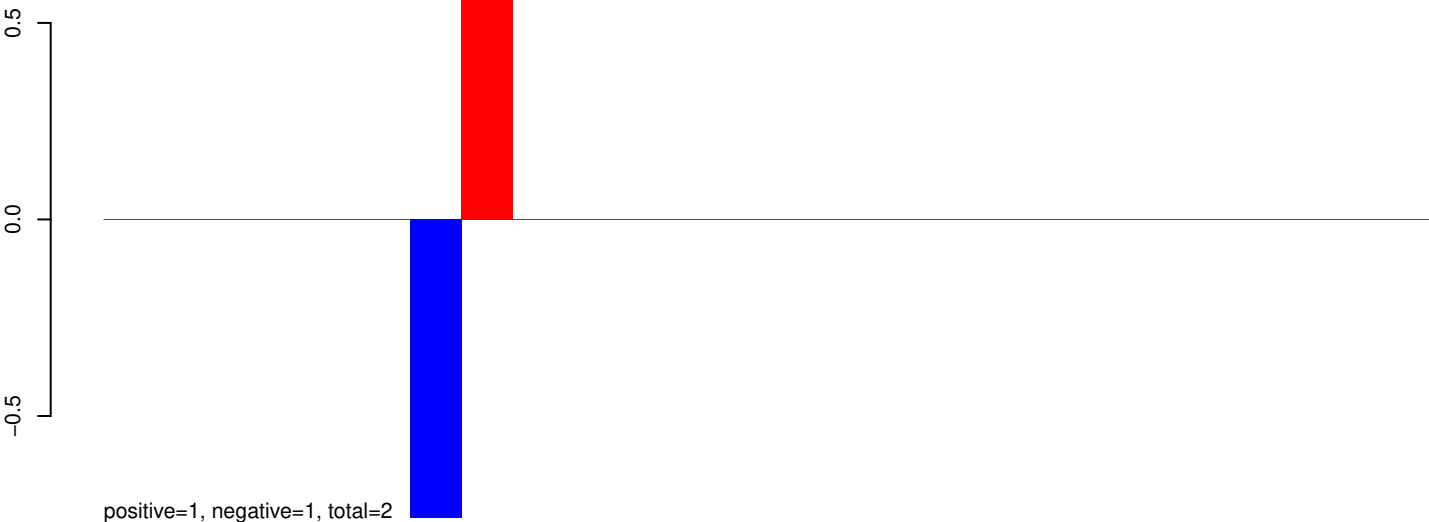
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



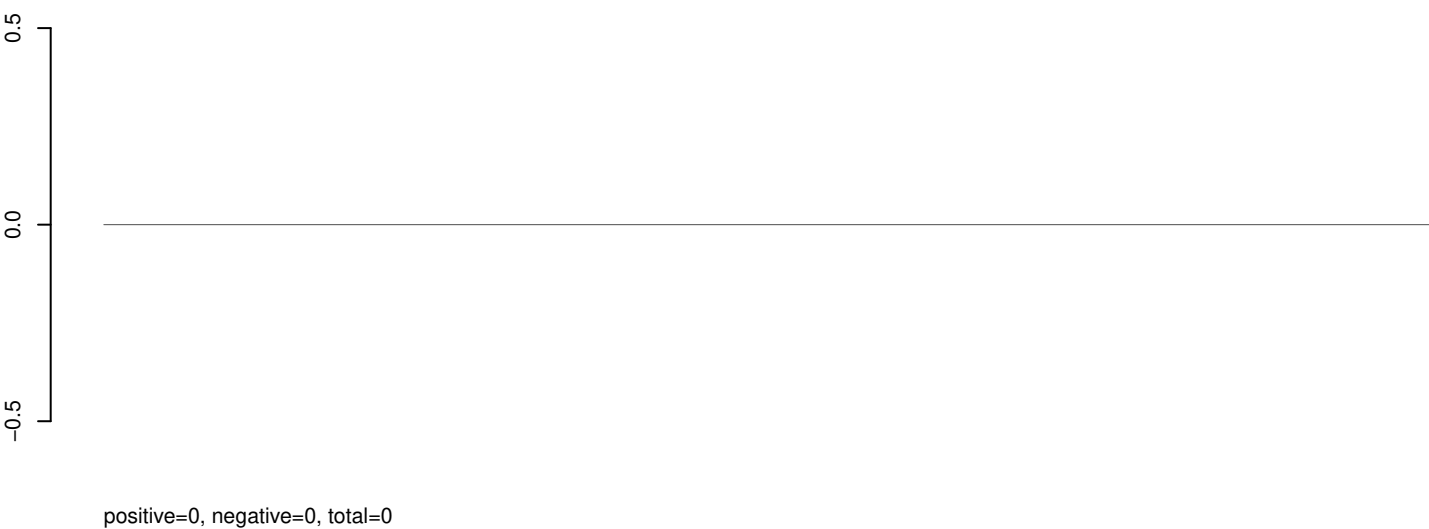
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



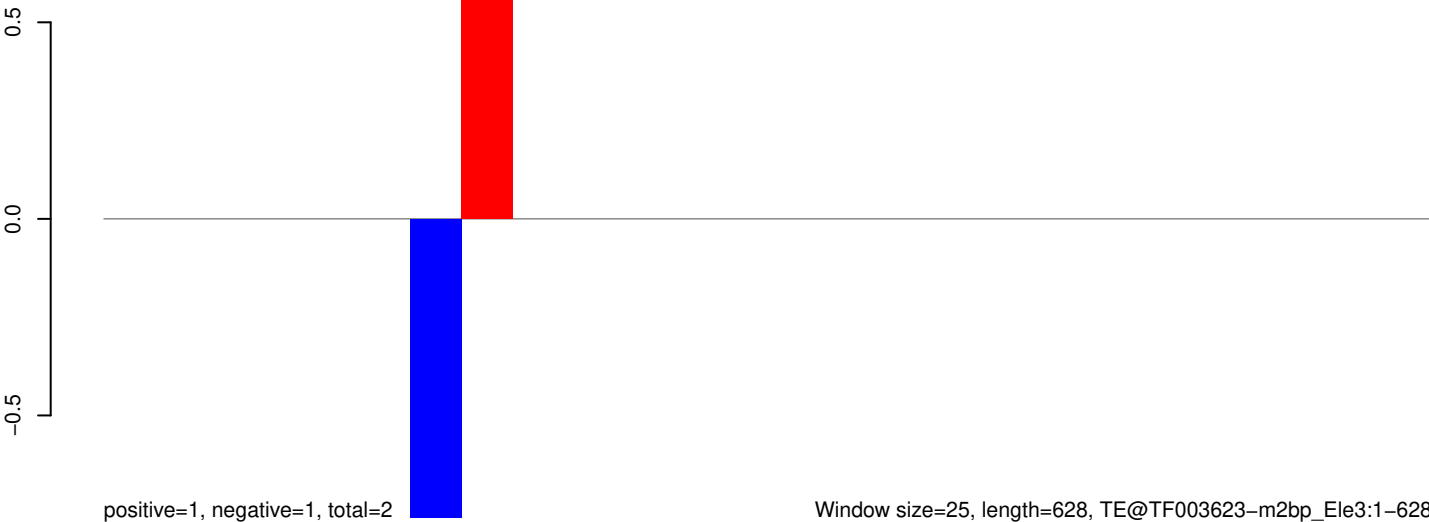
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



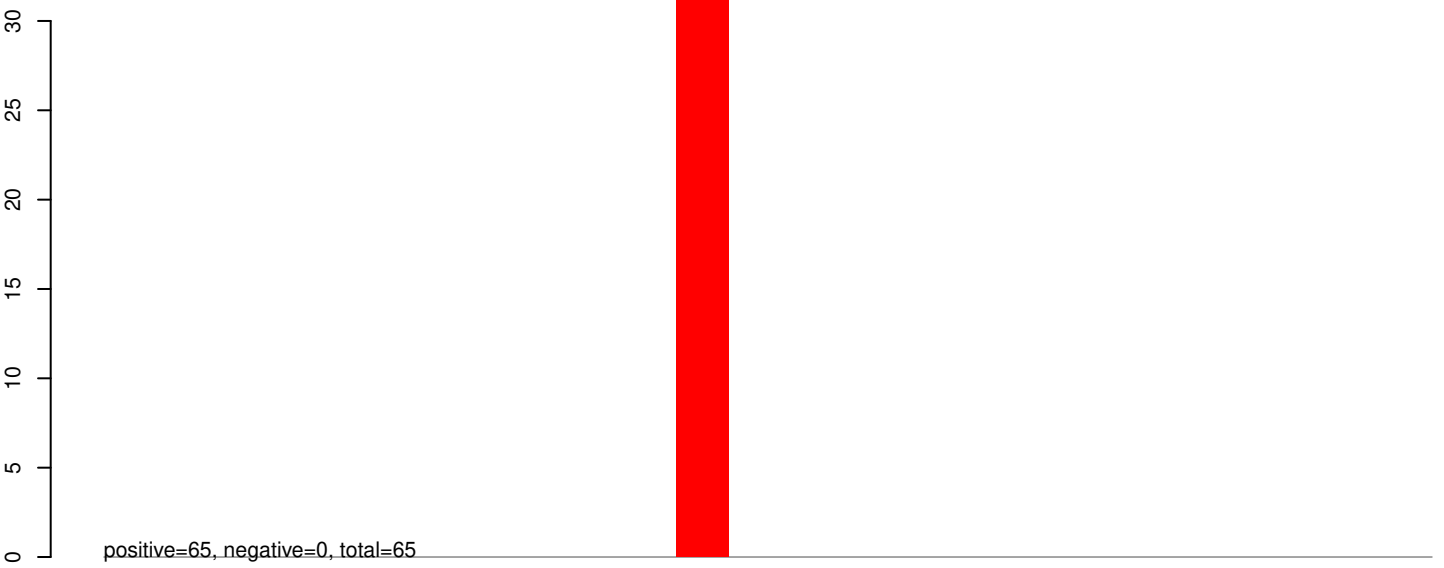
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



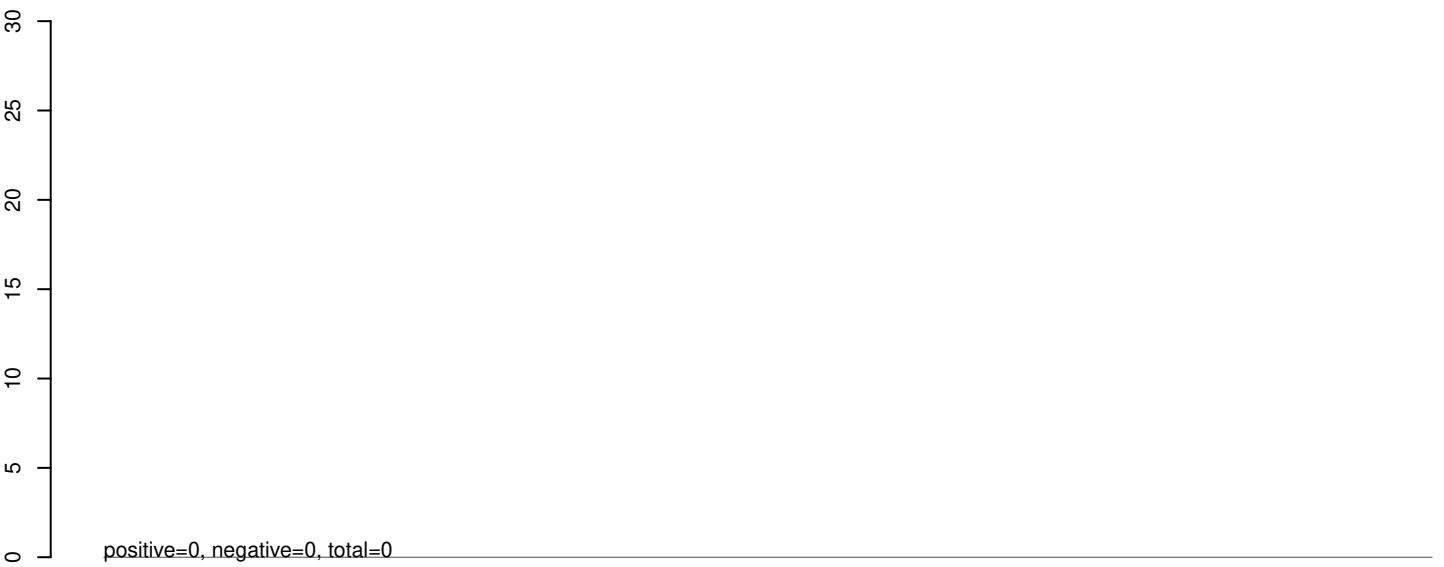
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



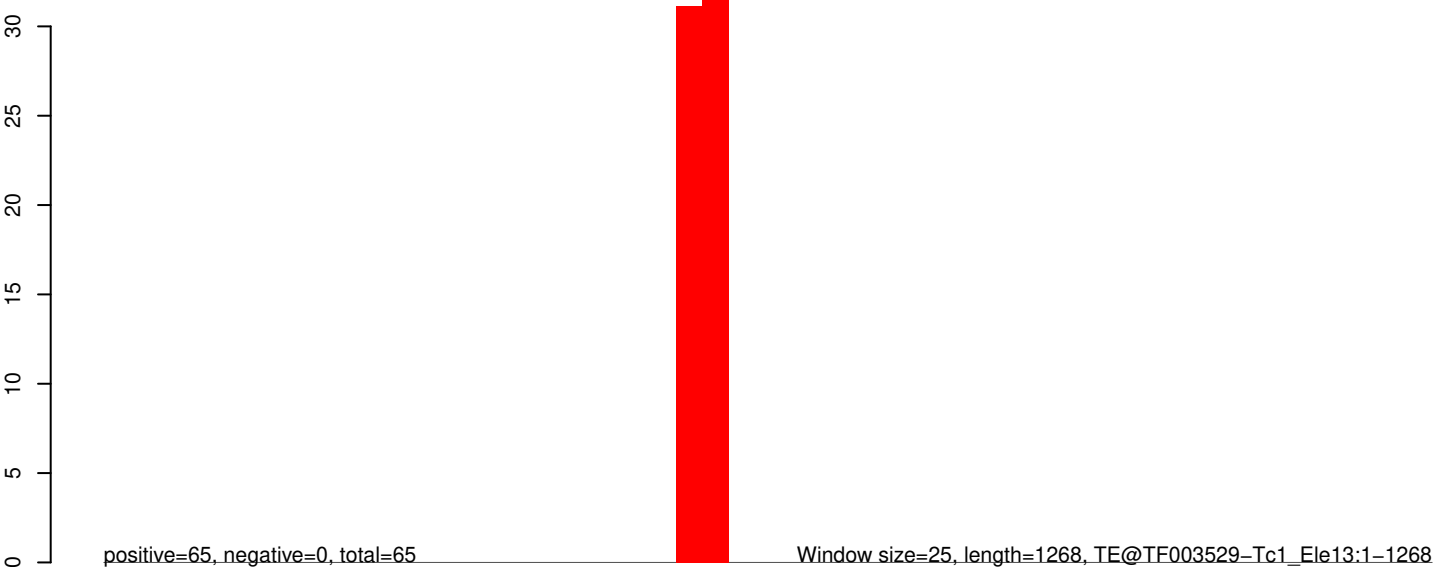
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

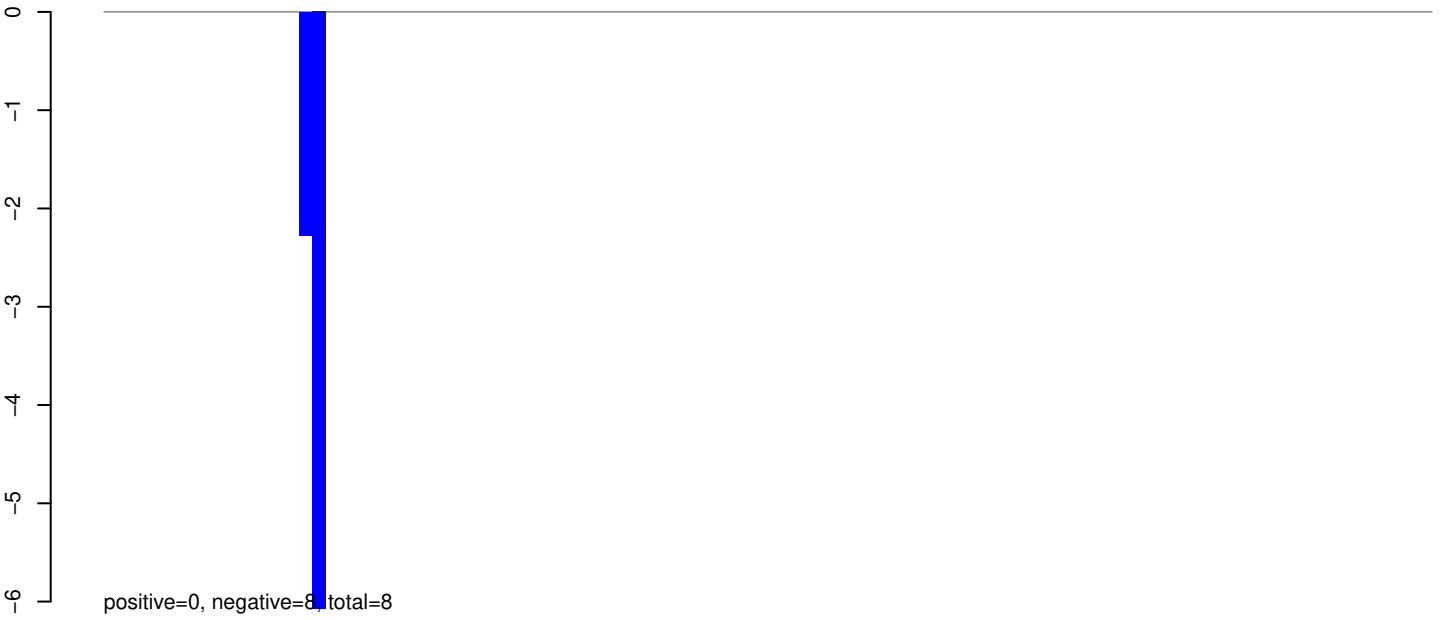


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

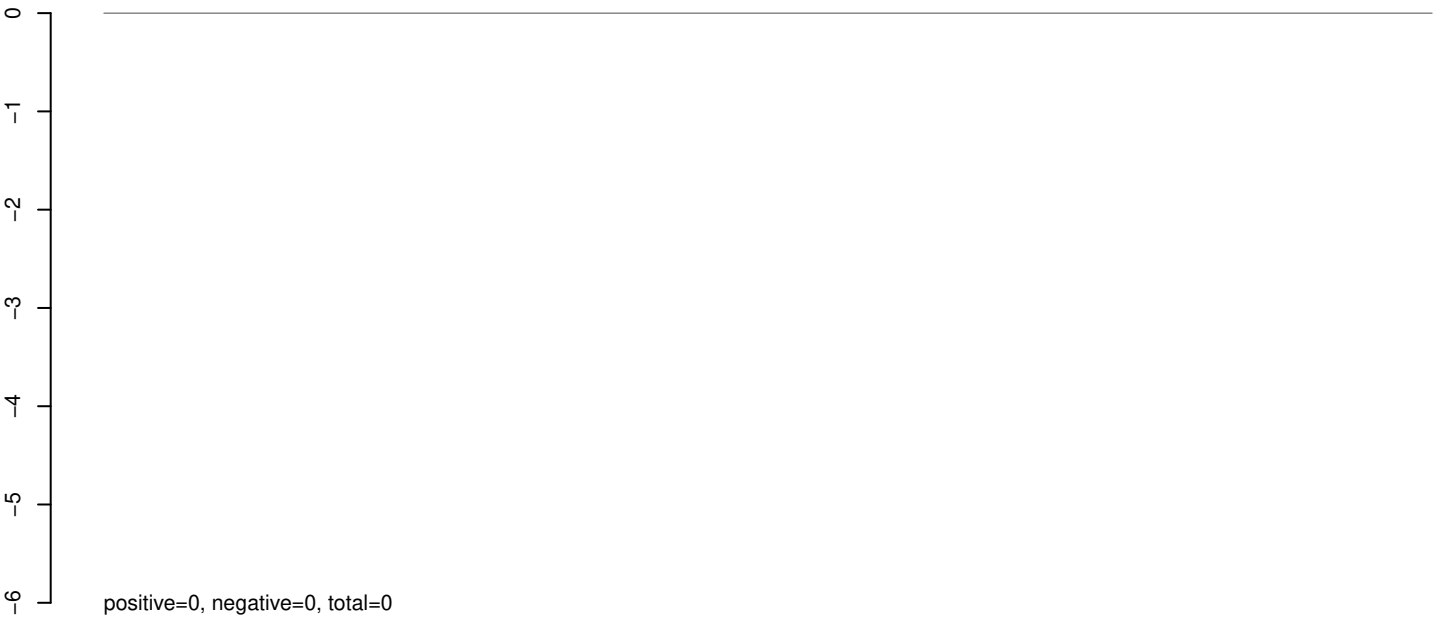


0 200 400 600 800 1000 1200

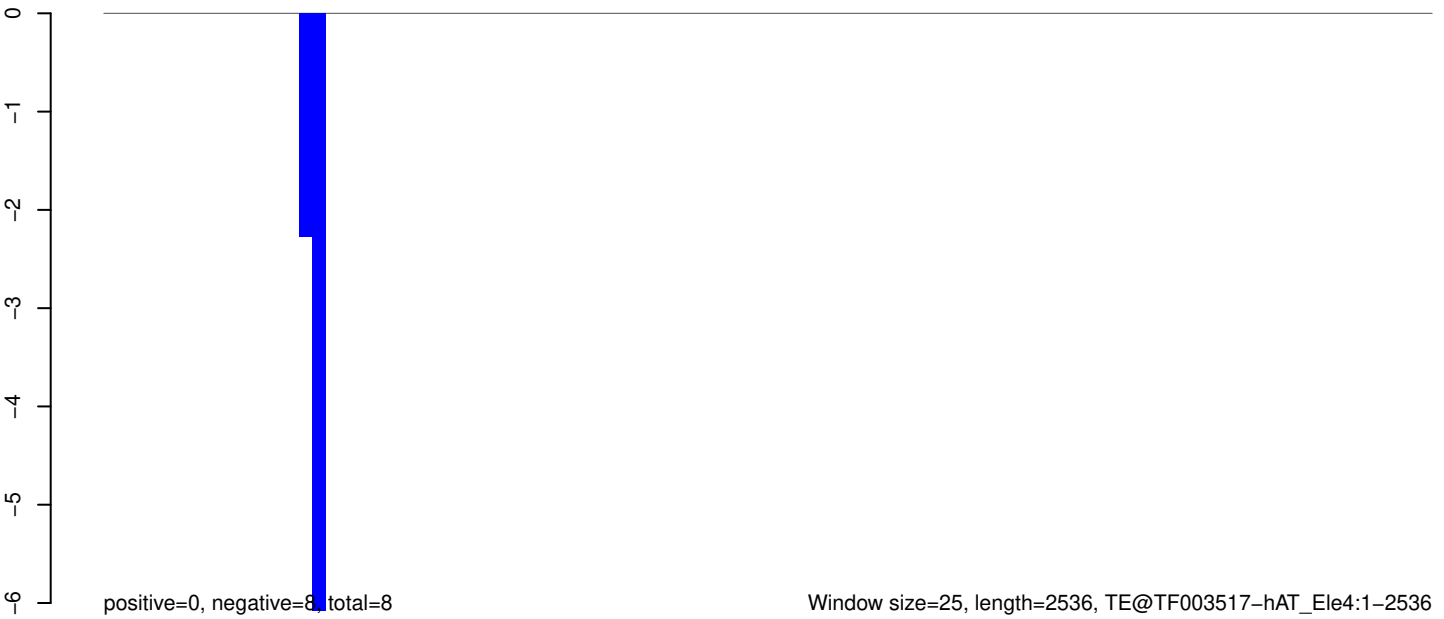
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



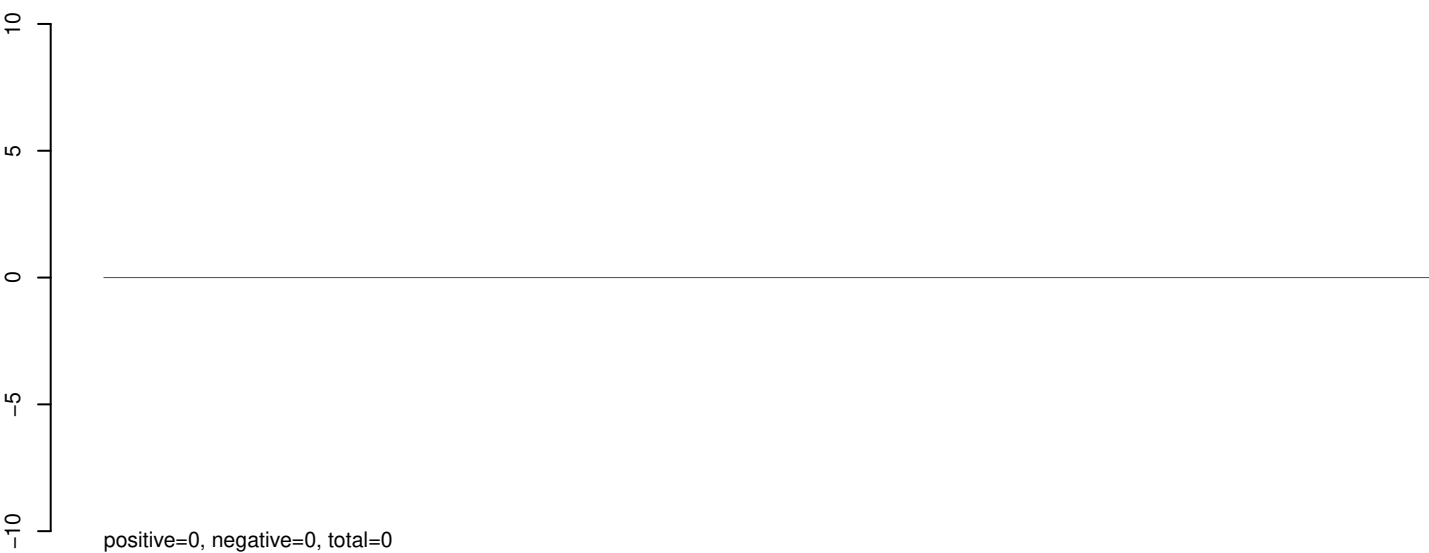
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



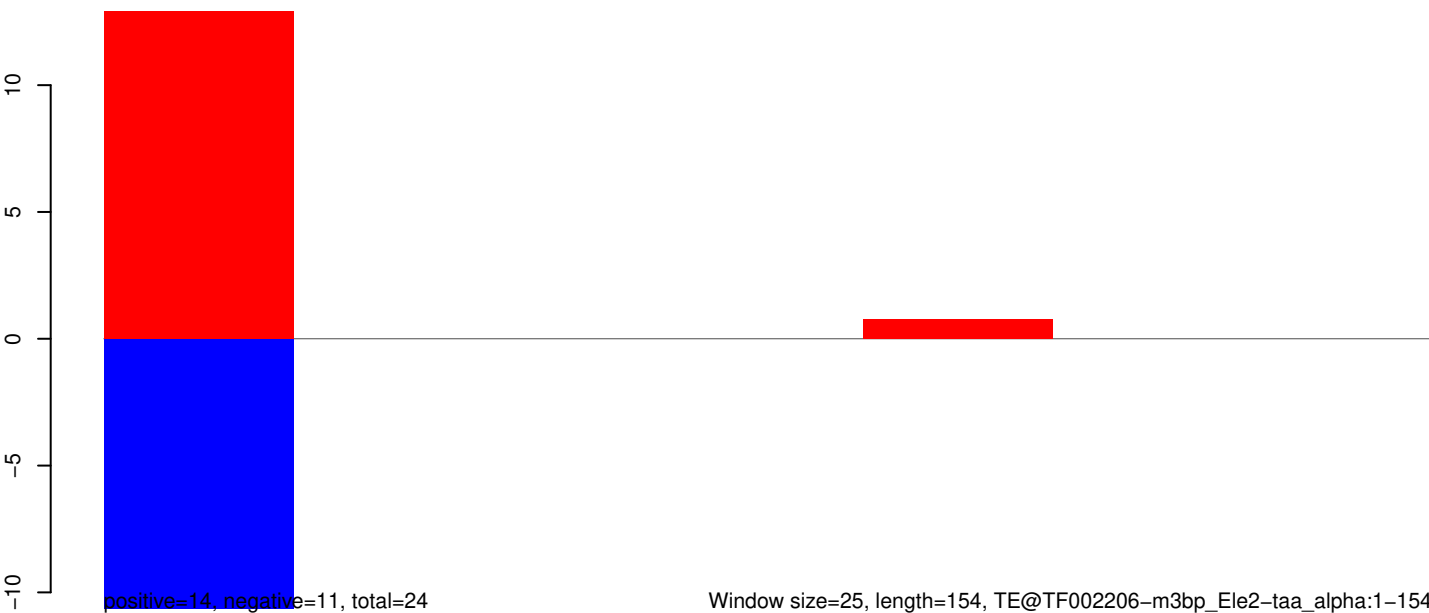
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



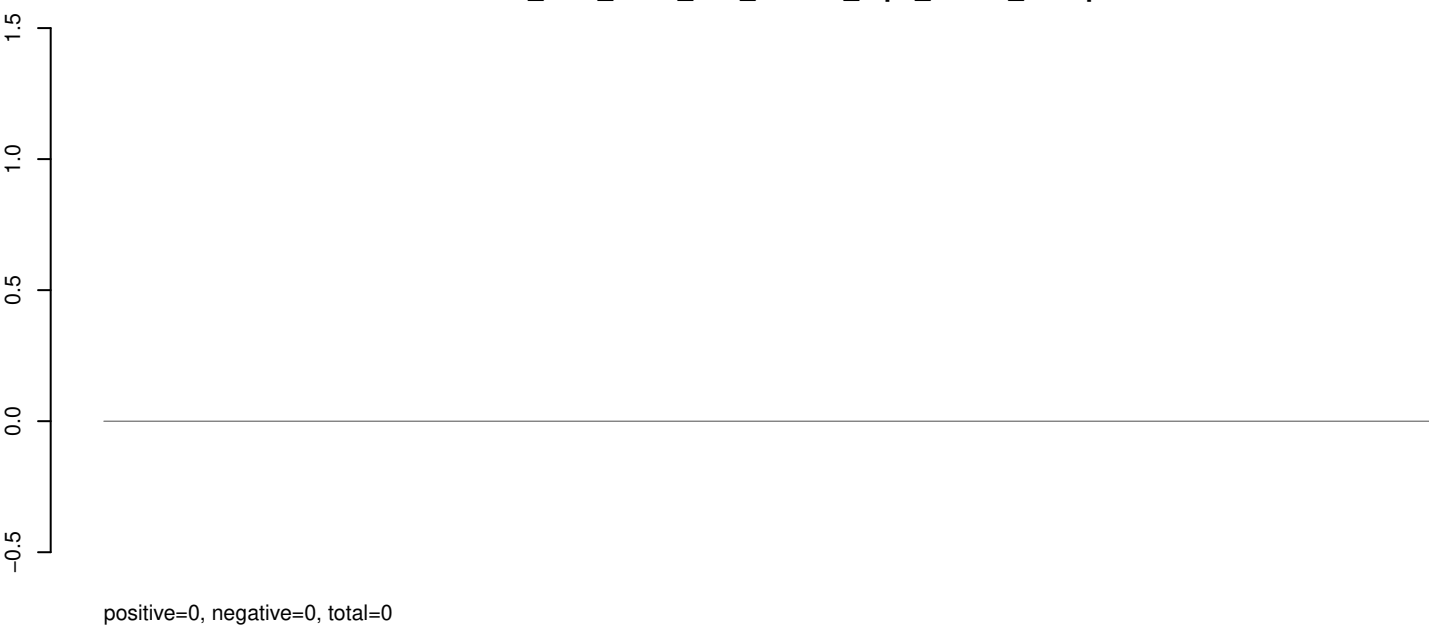
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



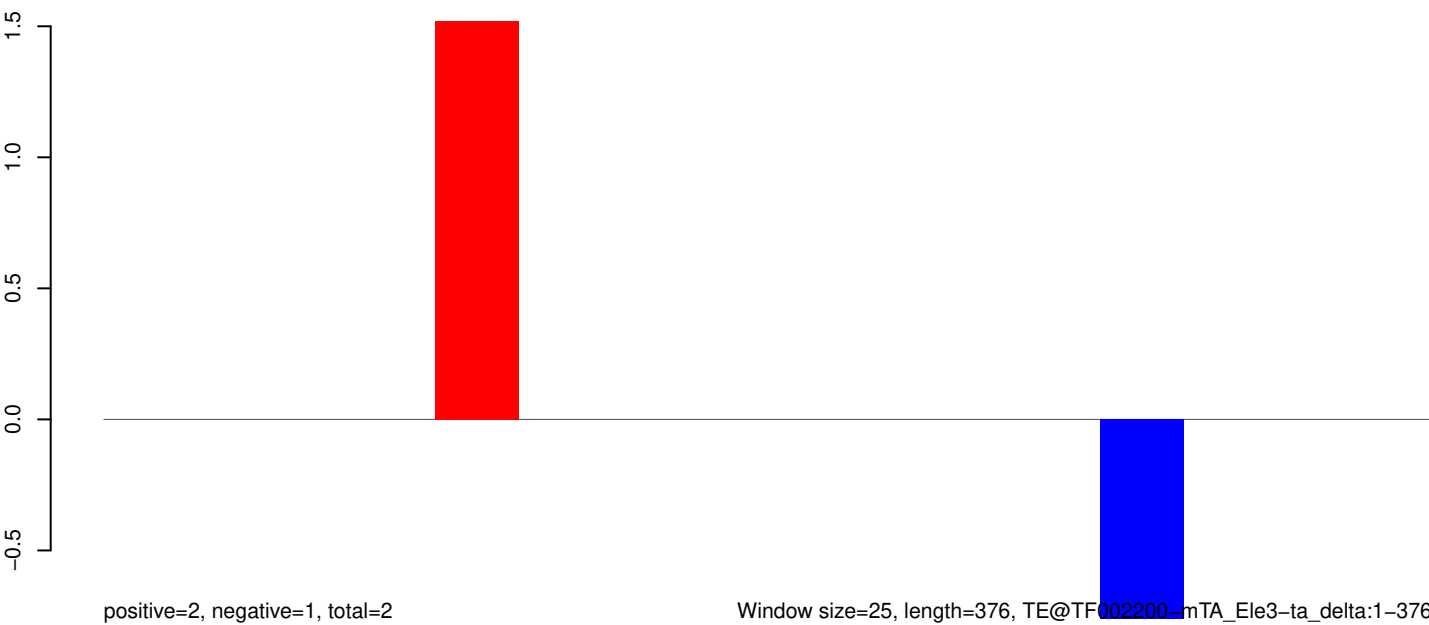
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



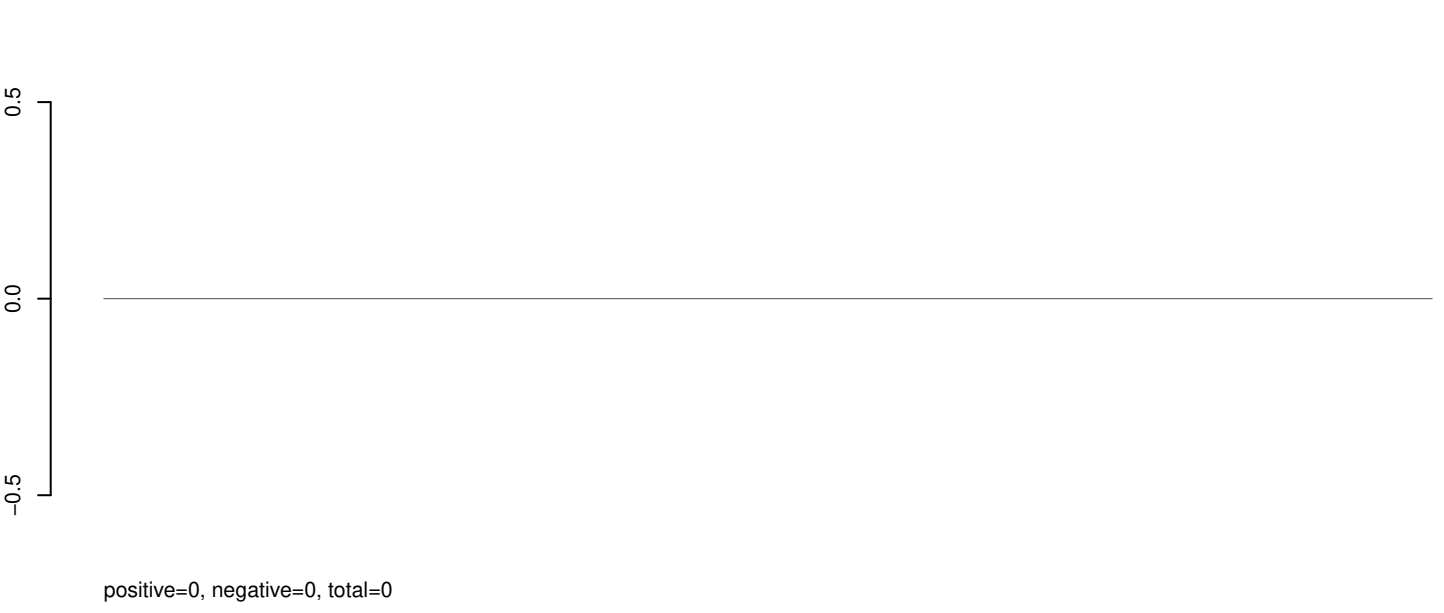
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



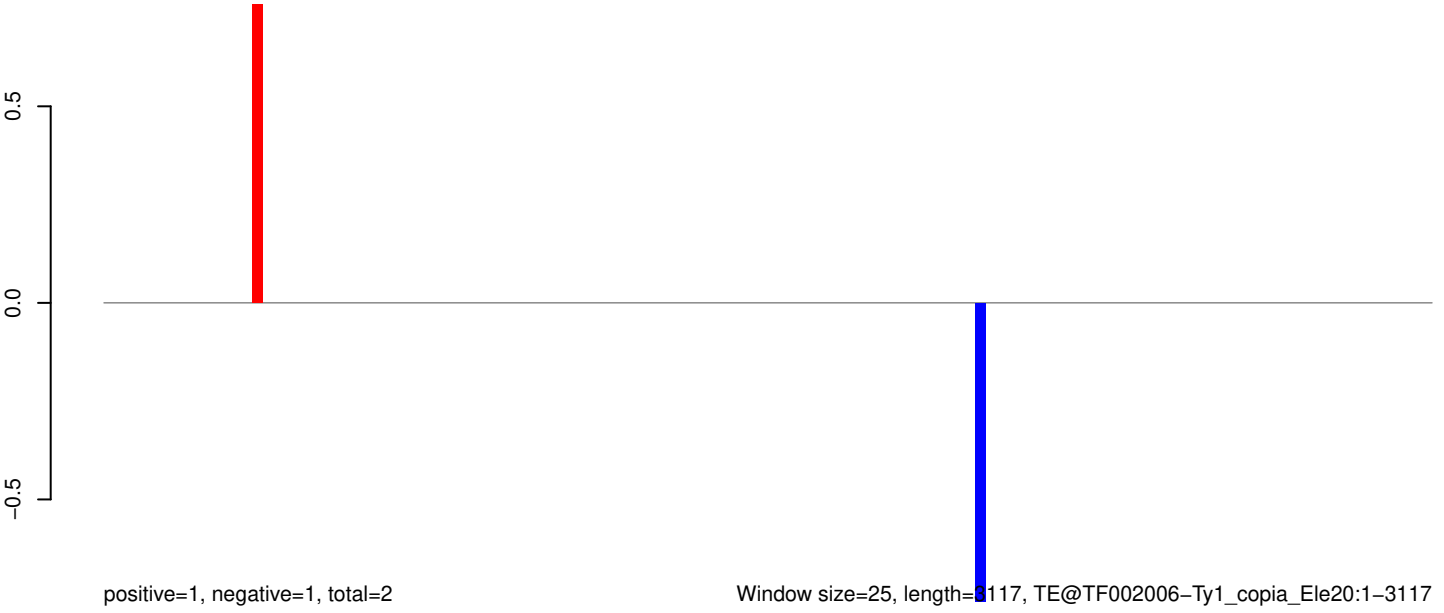
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



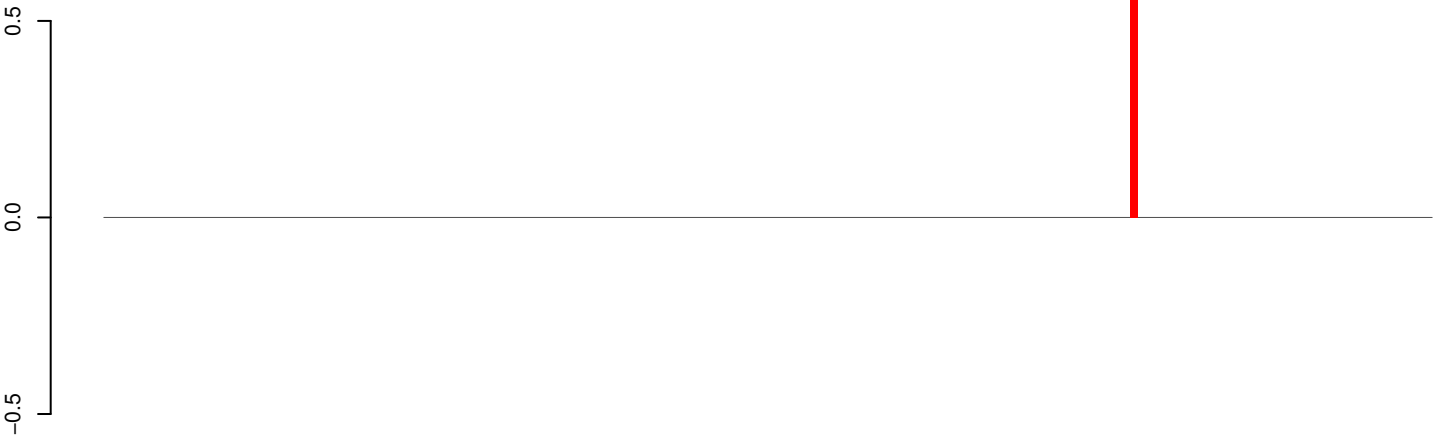
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

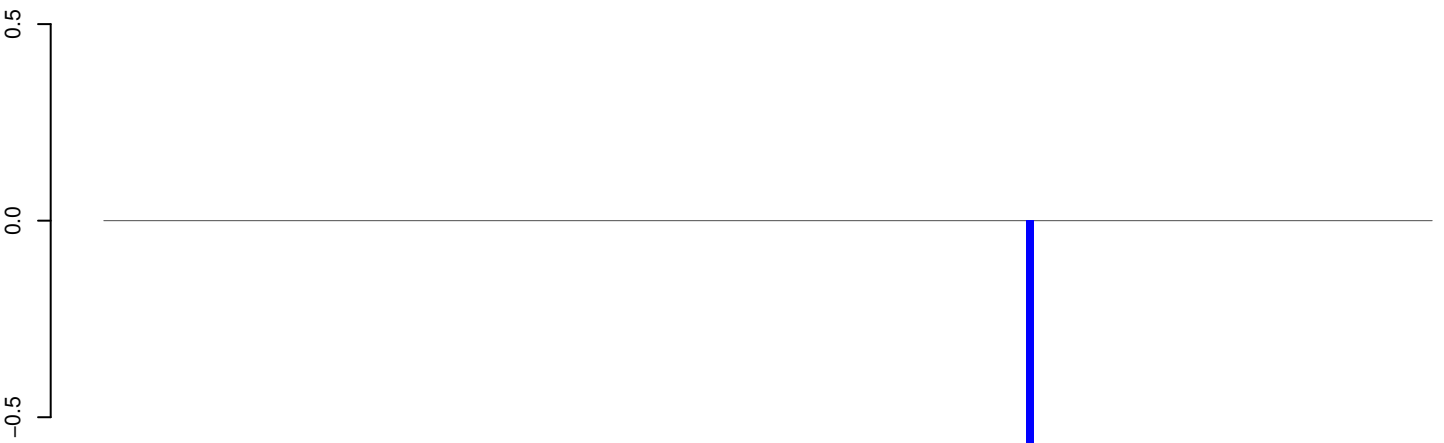


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



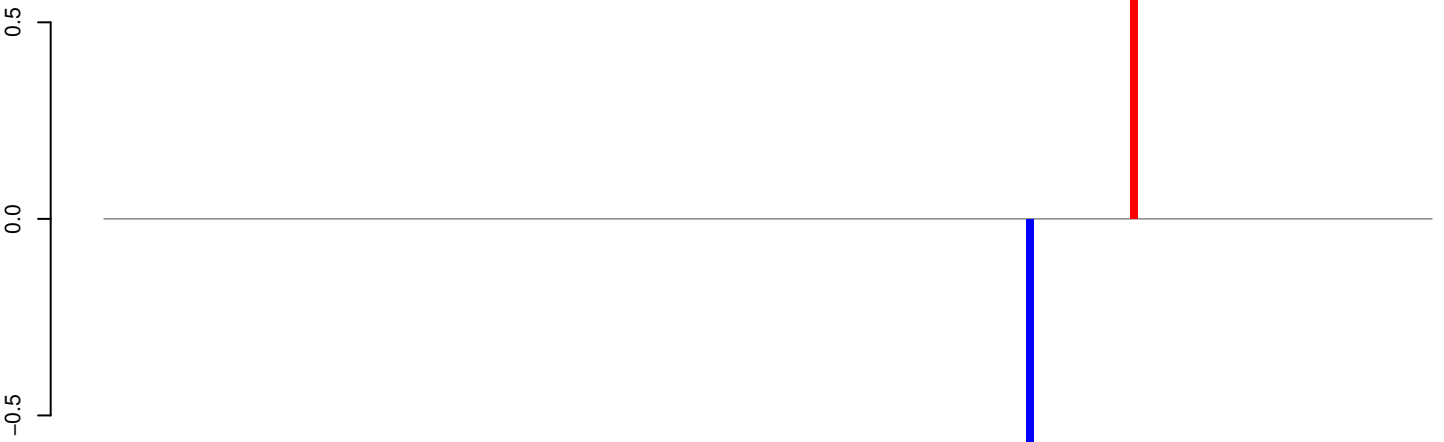
positive=1, negative=0, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



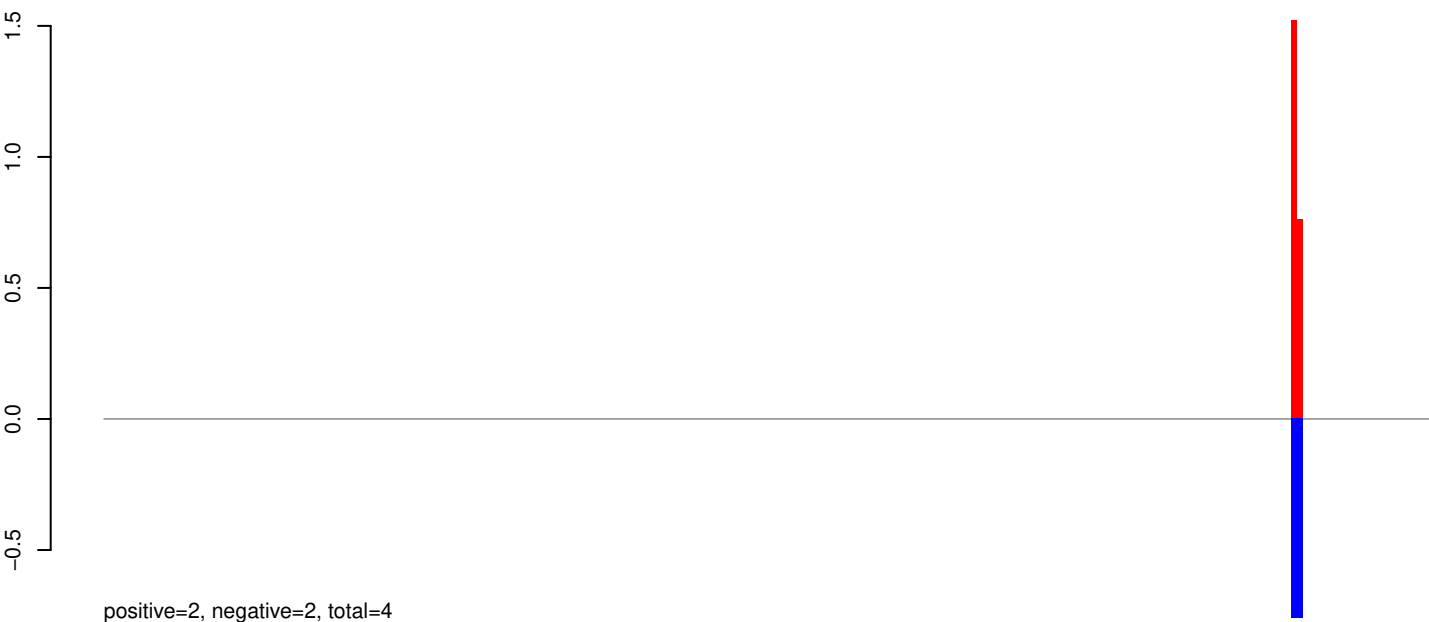
positive=1, negative=1, total=2

Window size=25, length=4170, TE@TF001995-Ty1\_copia\_Ele9:1-4170

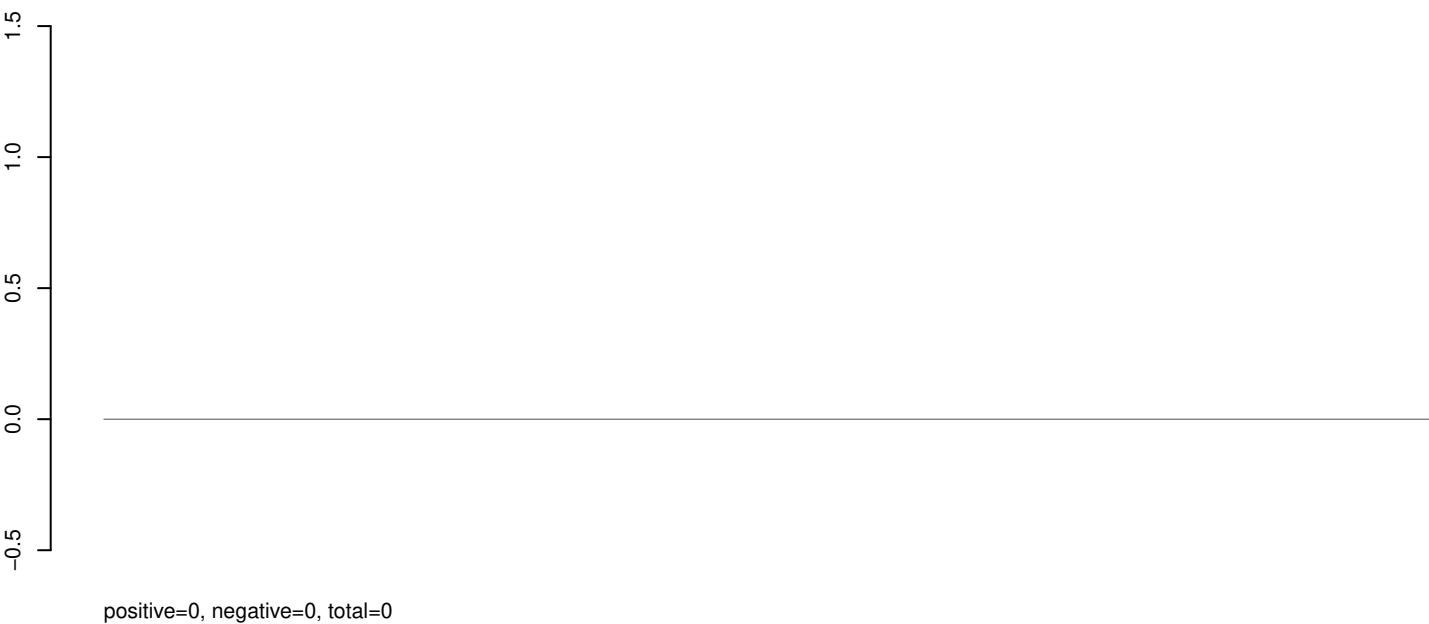
0 1000 2000 3000 4000



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



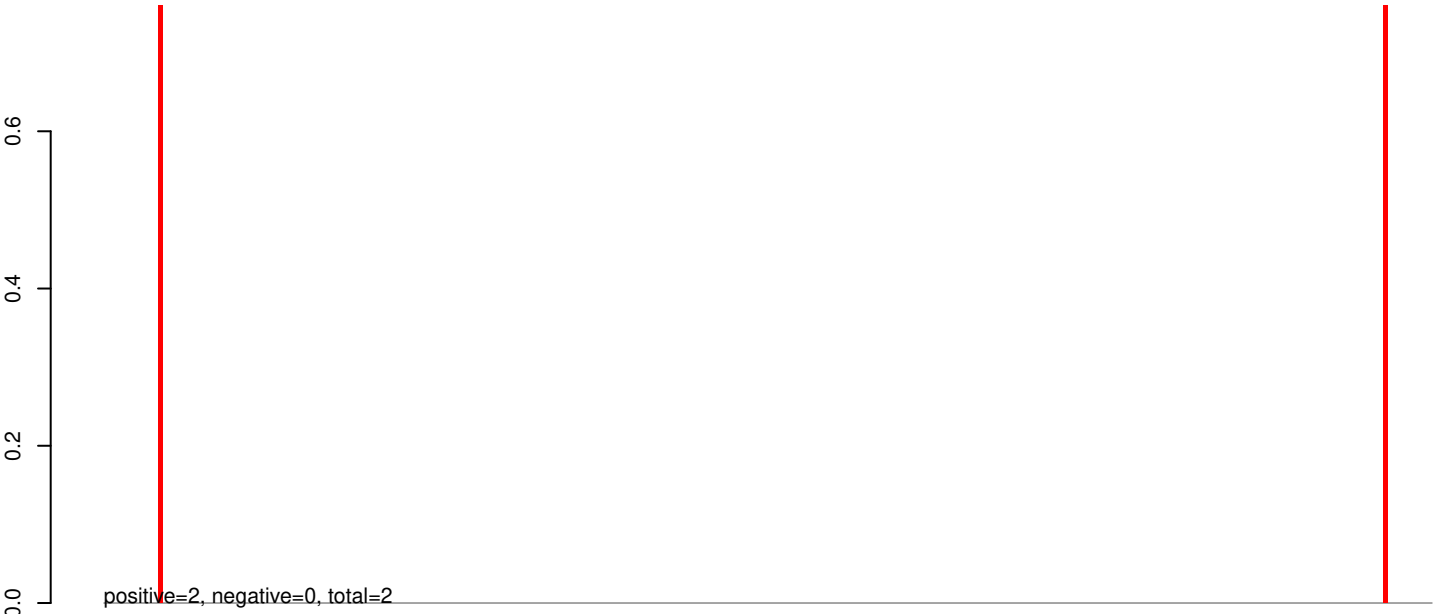
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



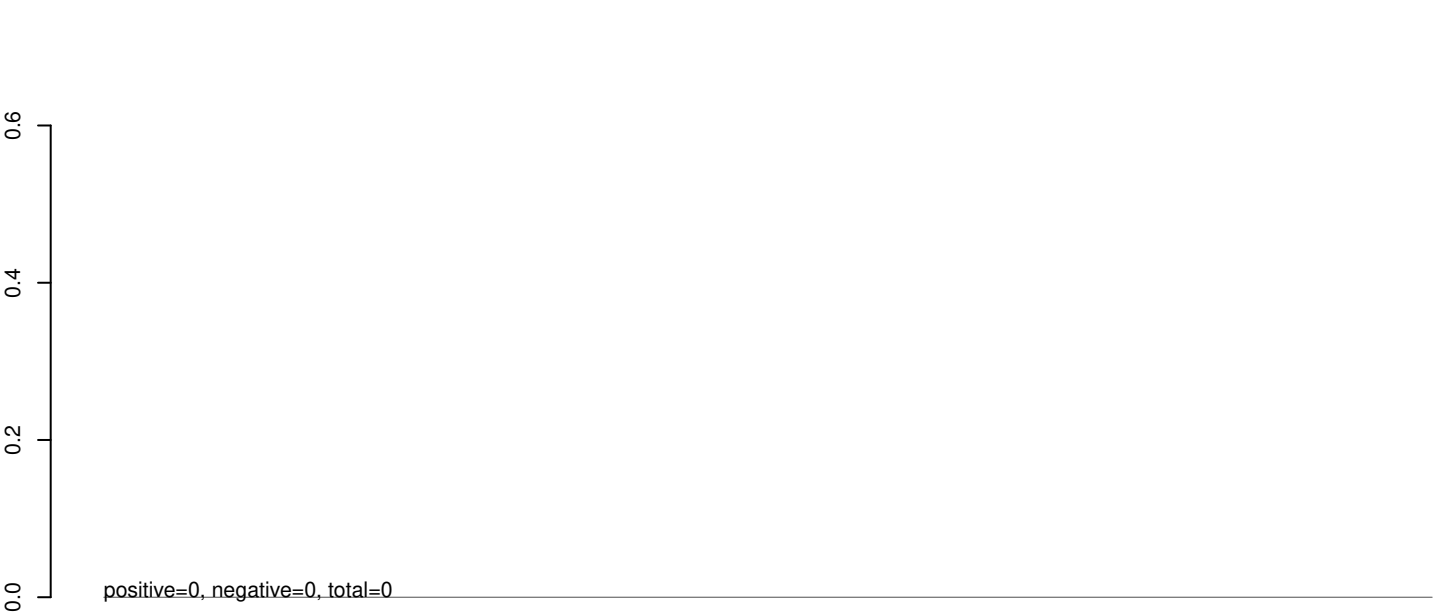
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

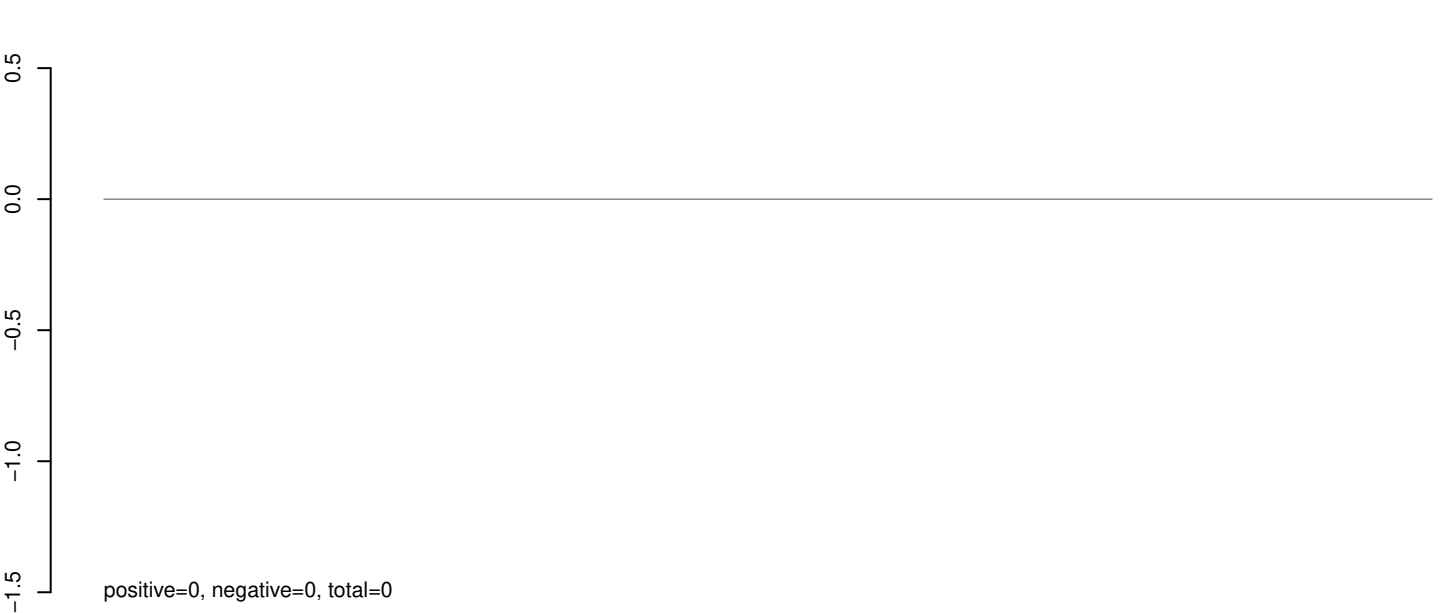


0 1000 2000 3000 4000 5000 6000 7000

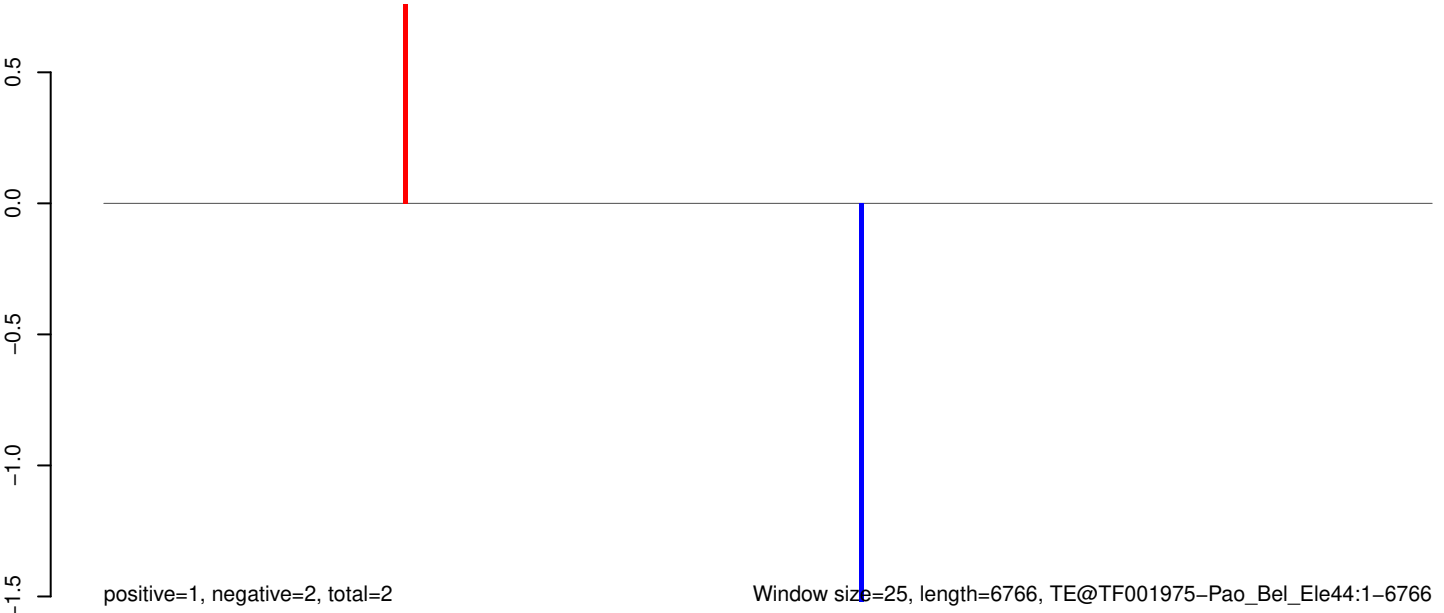
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

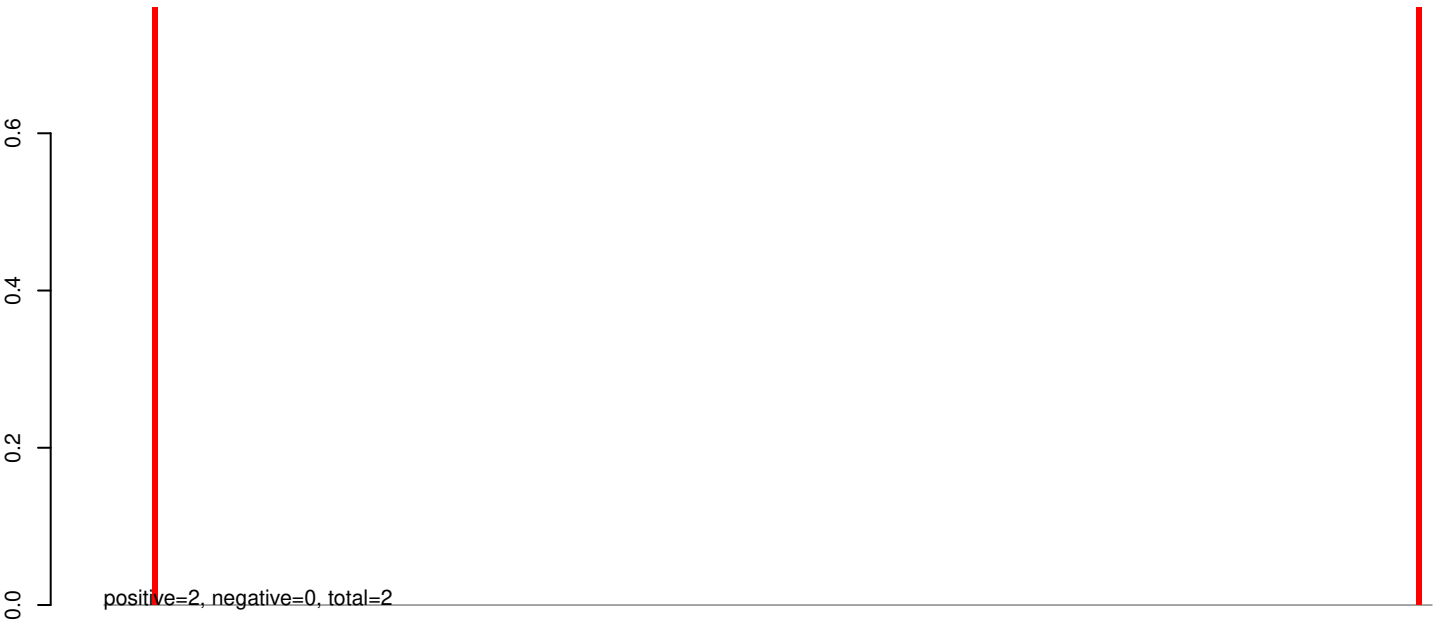


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

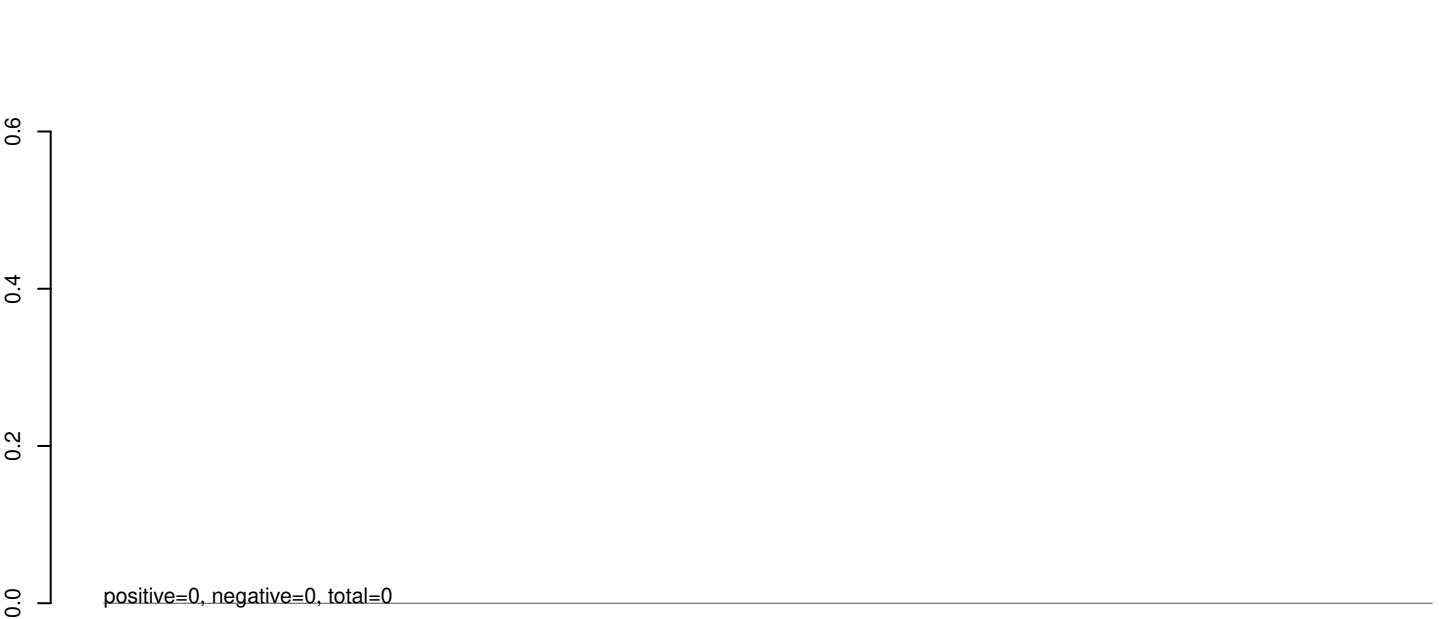


0 1000 2000 3000 4000 5000 6000 7000

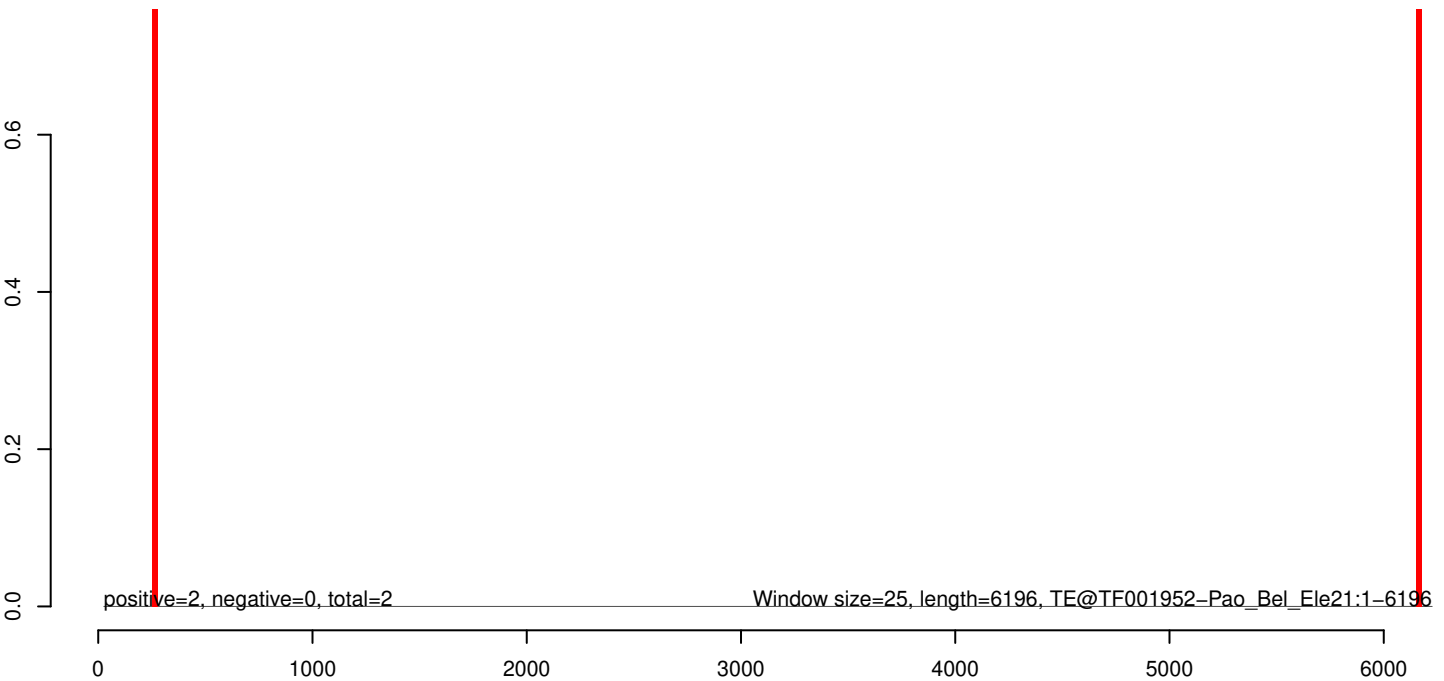
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



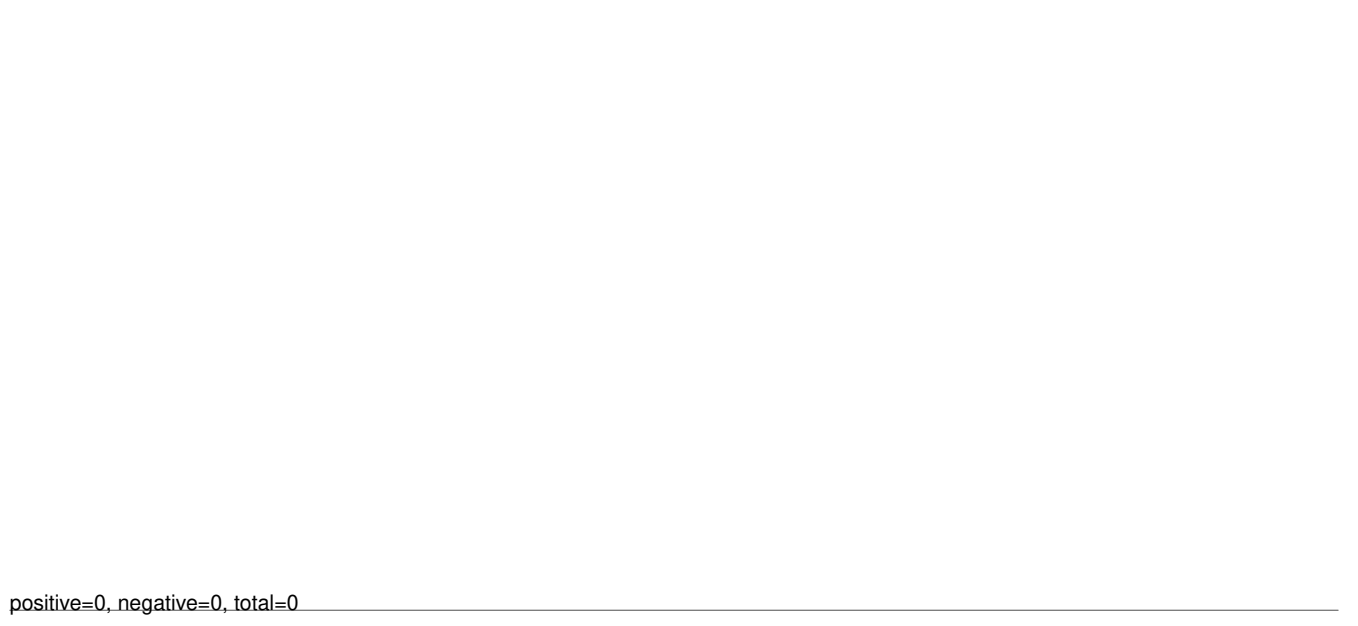
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



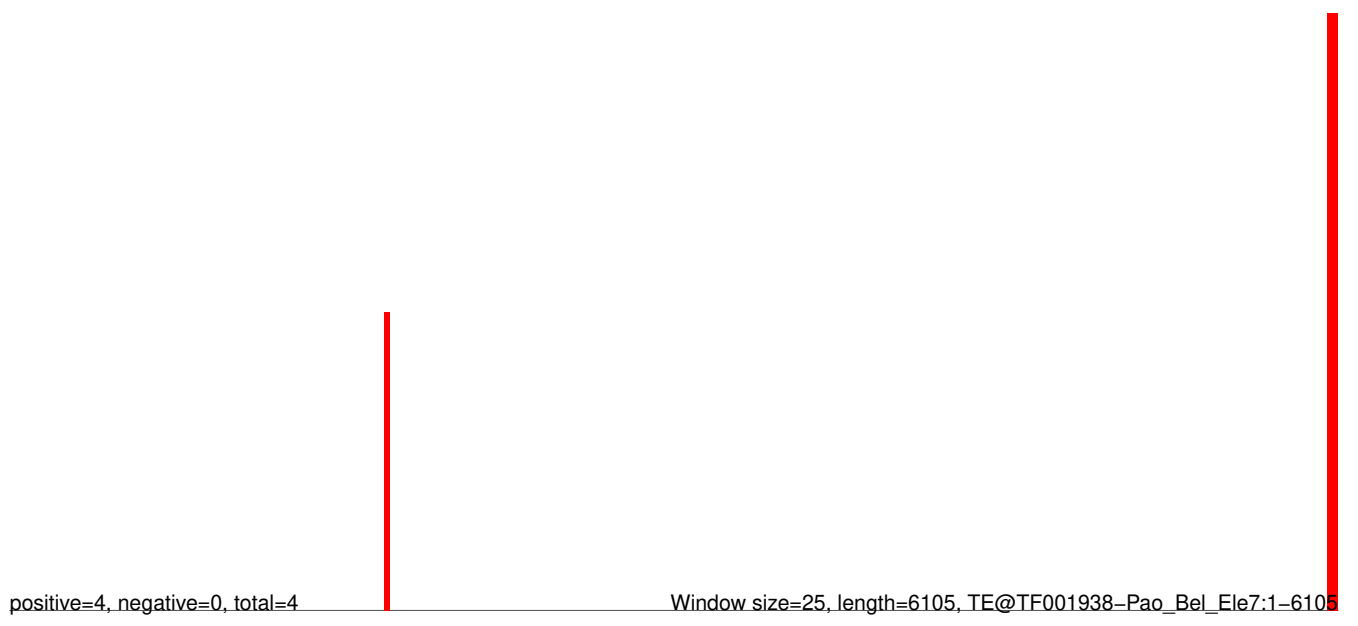
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

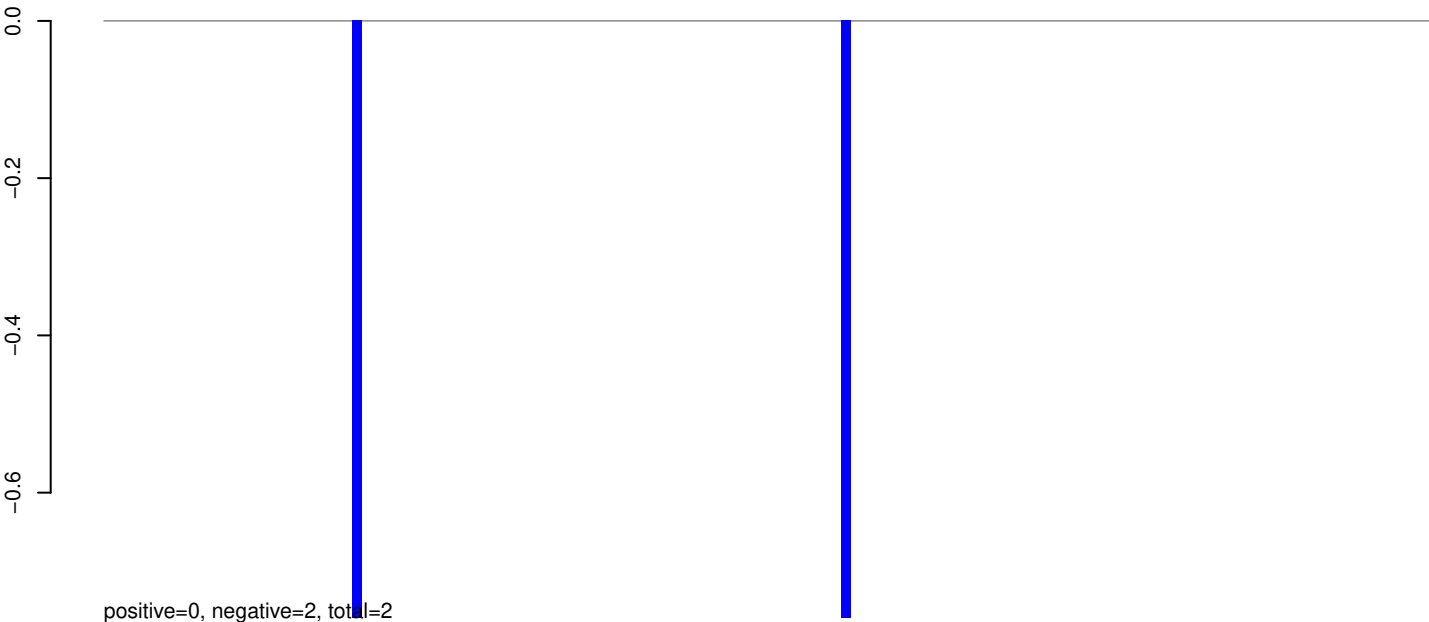


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

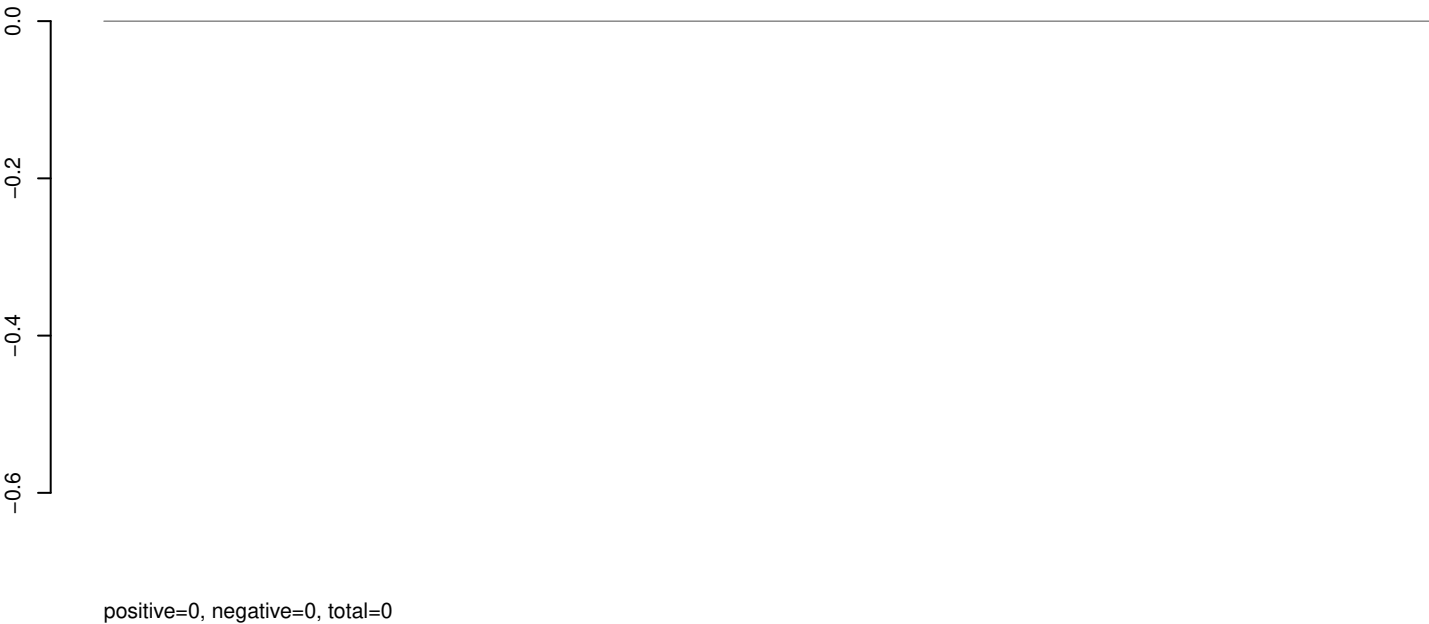


0 1000 2000 3000 4000 5000 6000

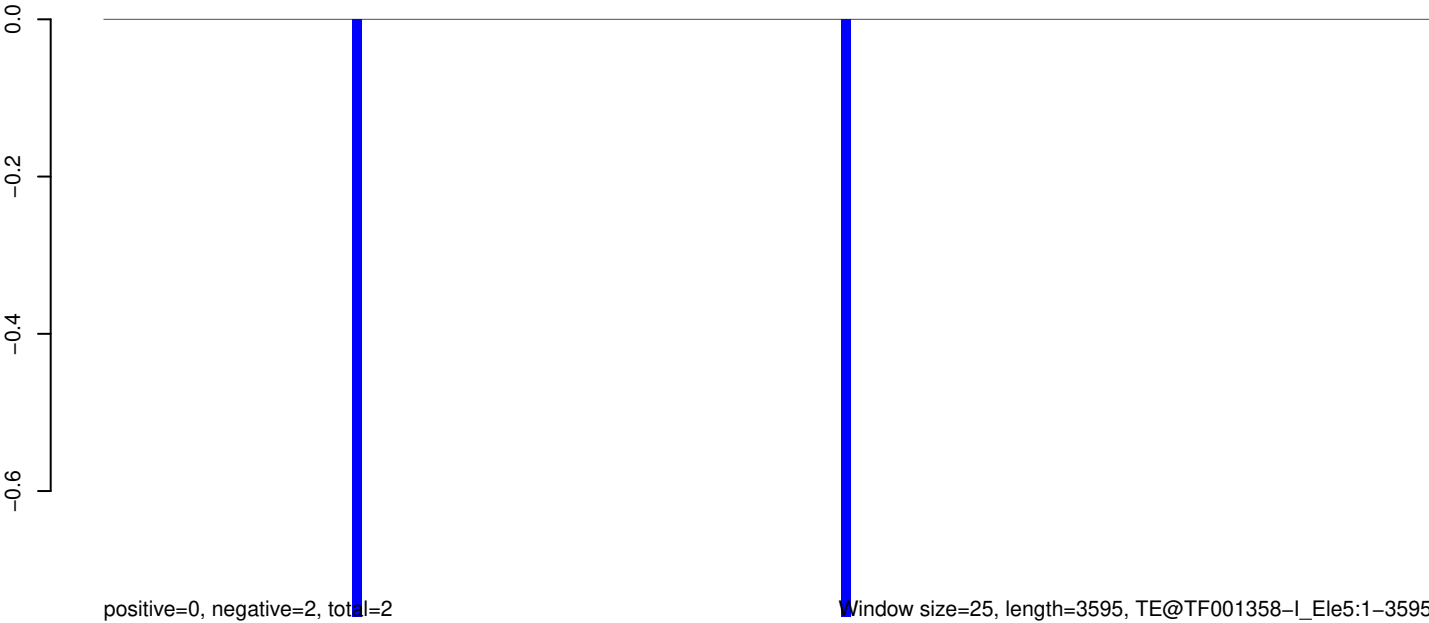
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



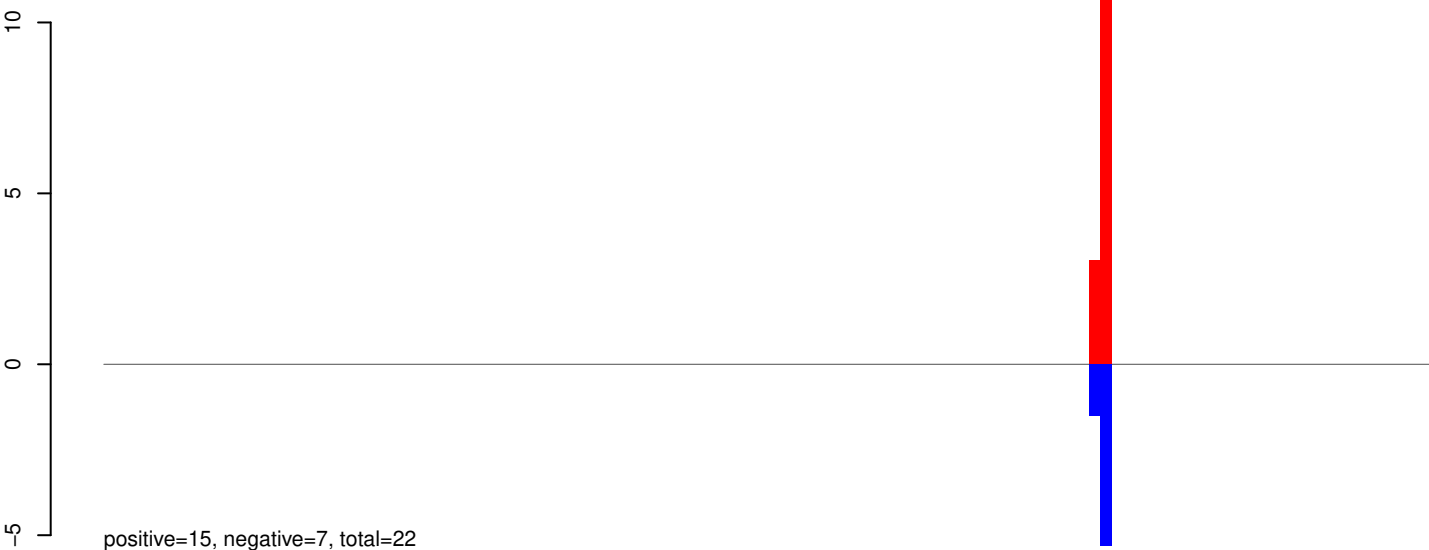
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



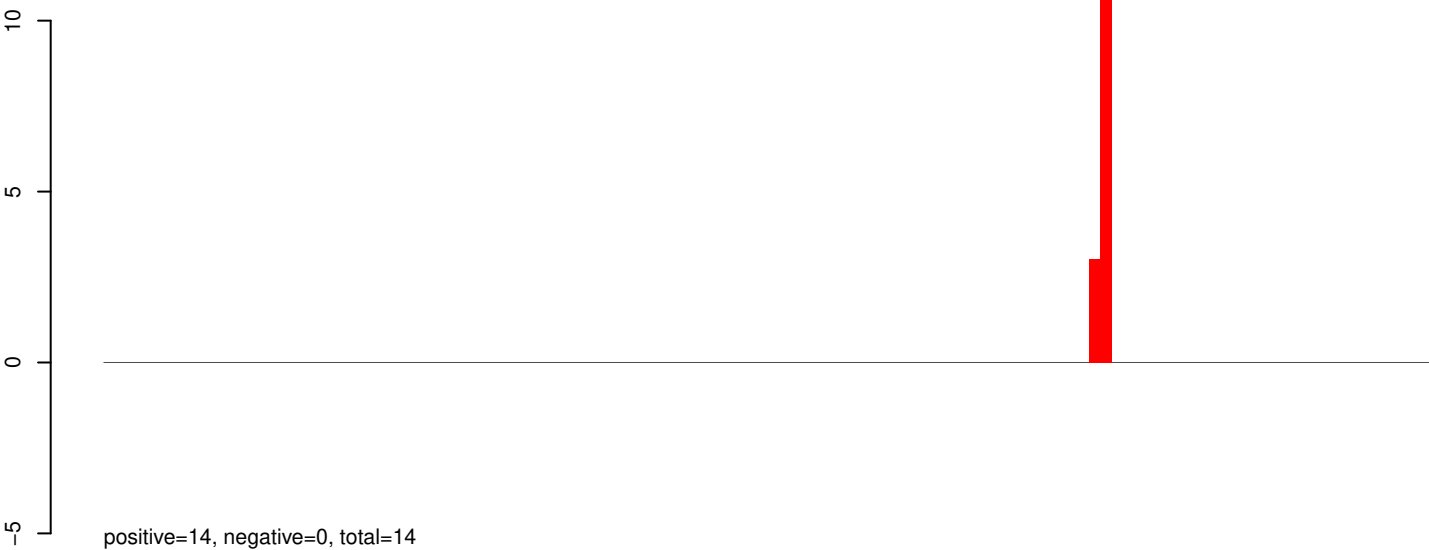
Window size=25, length=3595, TE@TF001358-I\_Ele5:1-3595

0 500 1000 1500 2000 2500 3000 3500

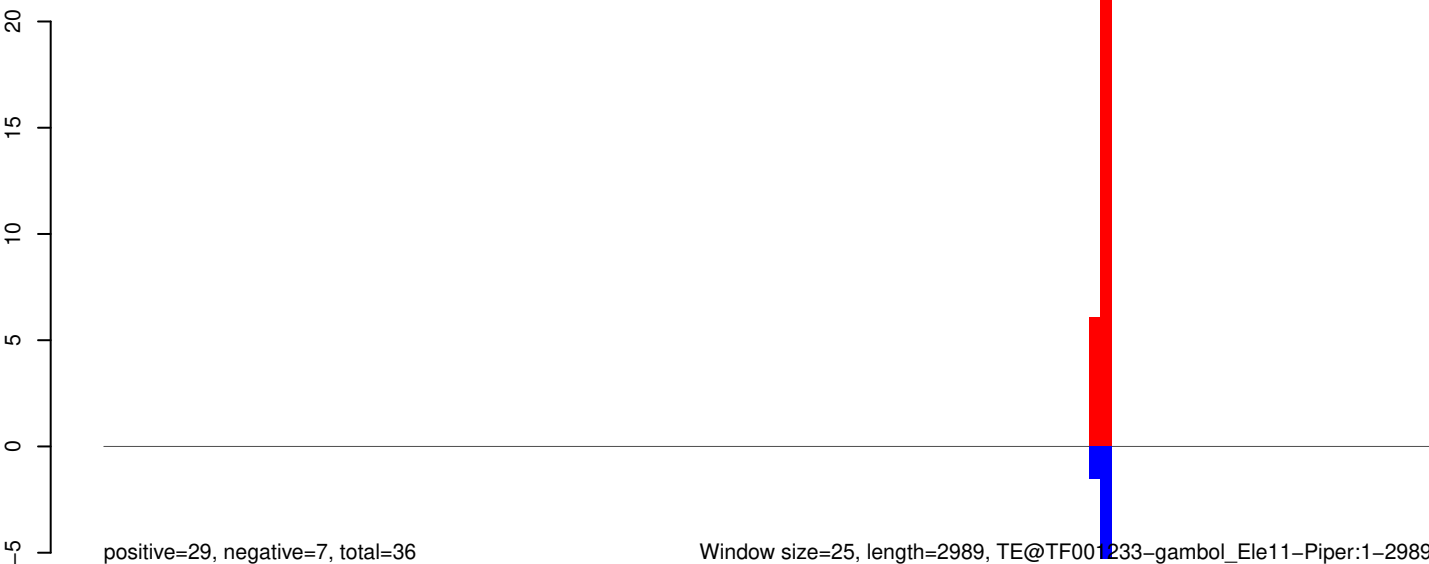
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



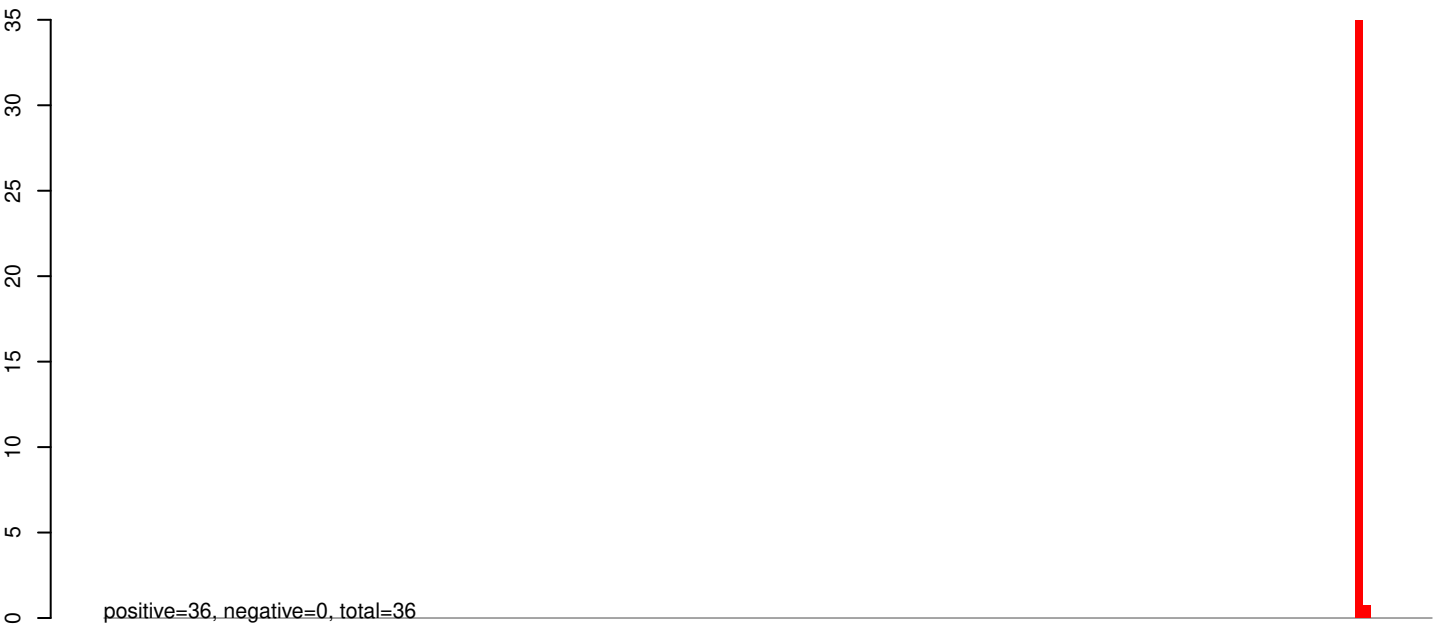
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



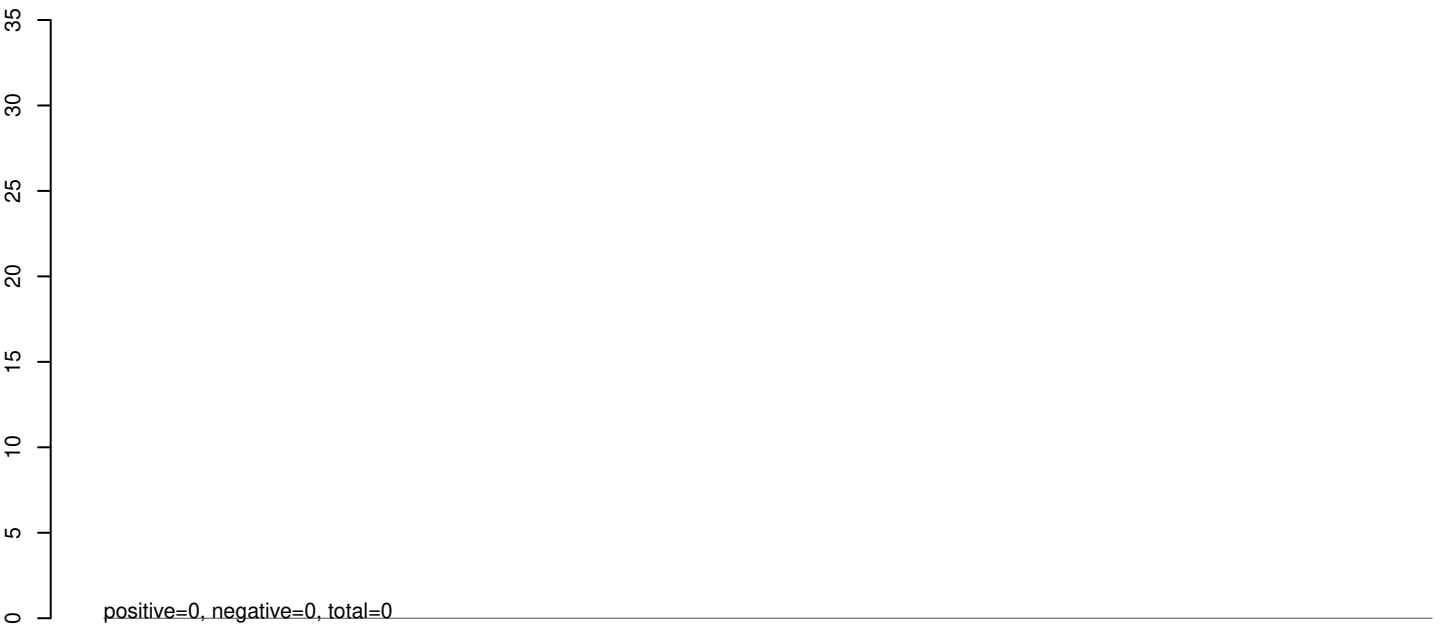
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



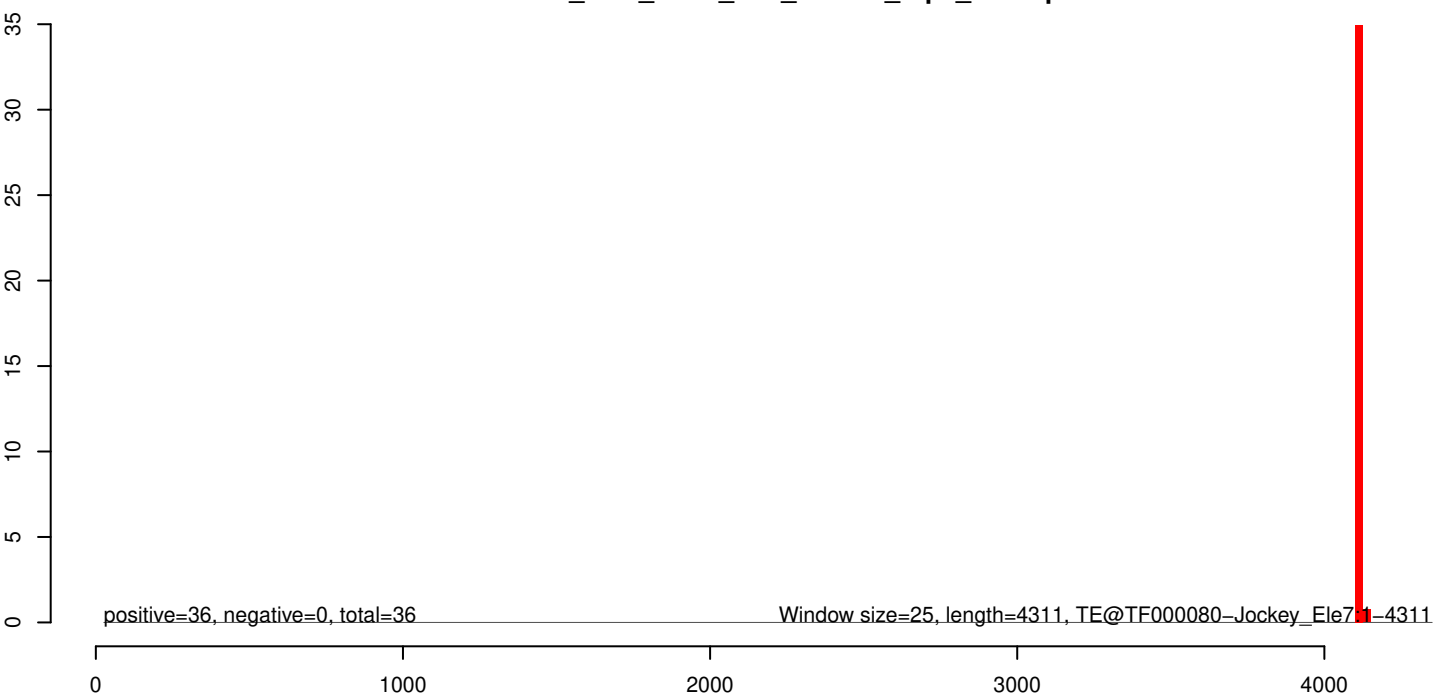
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

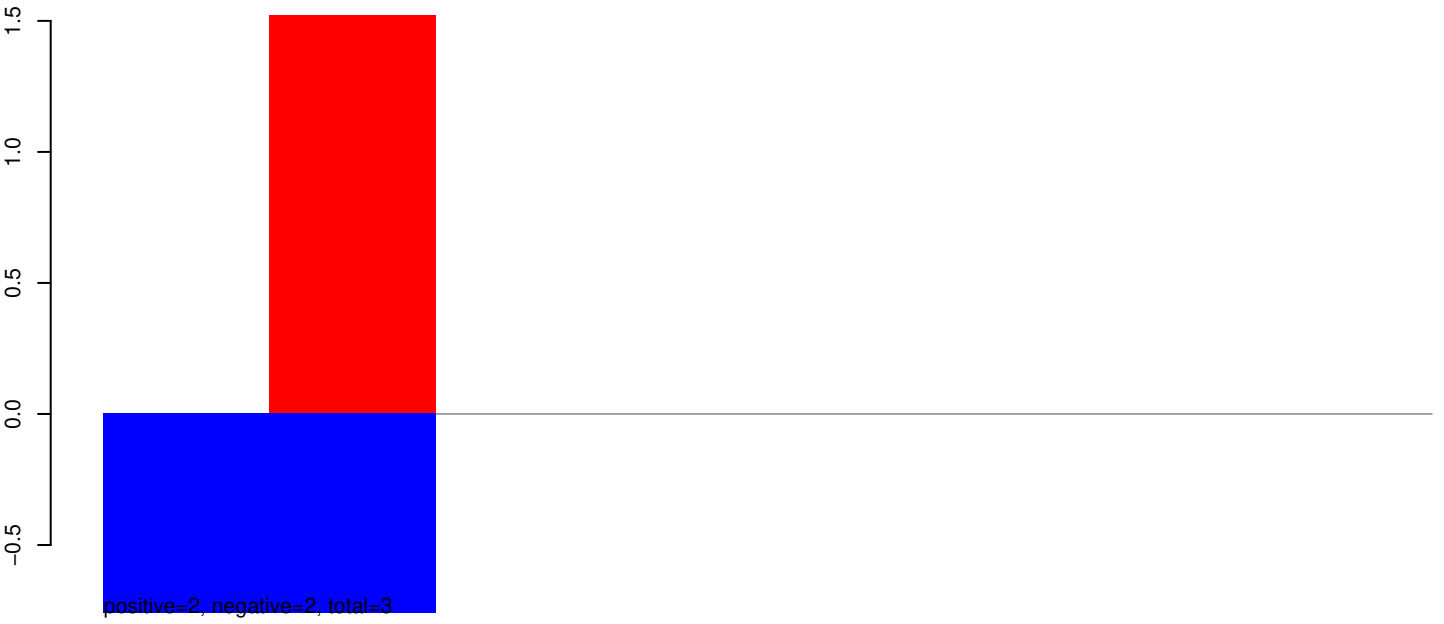


### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





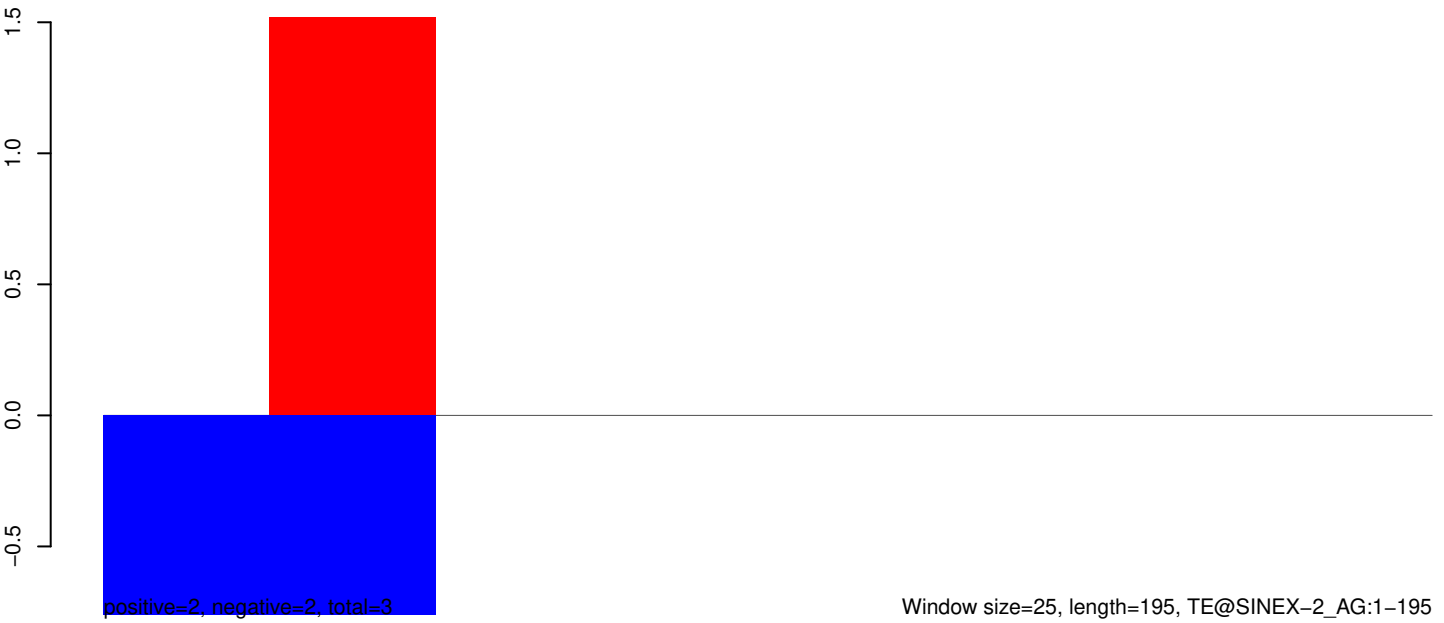
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



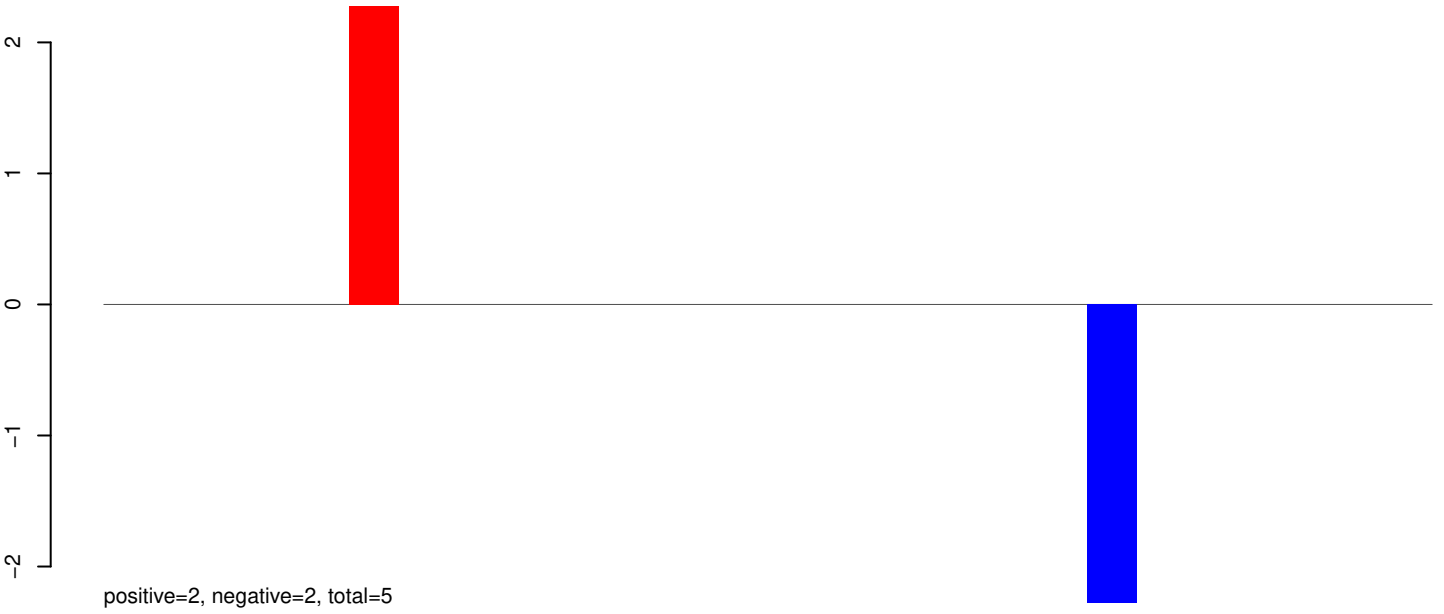
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



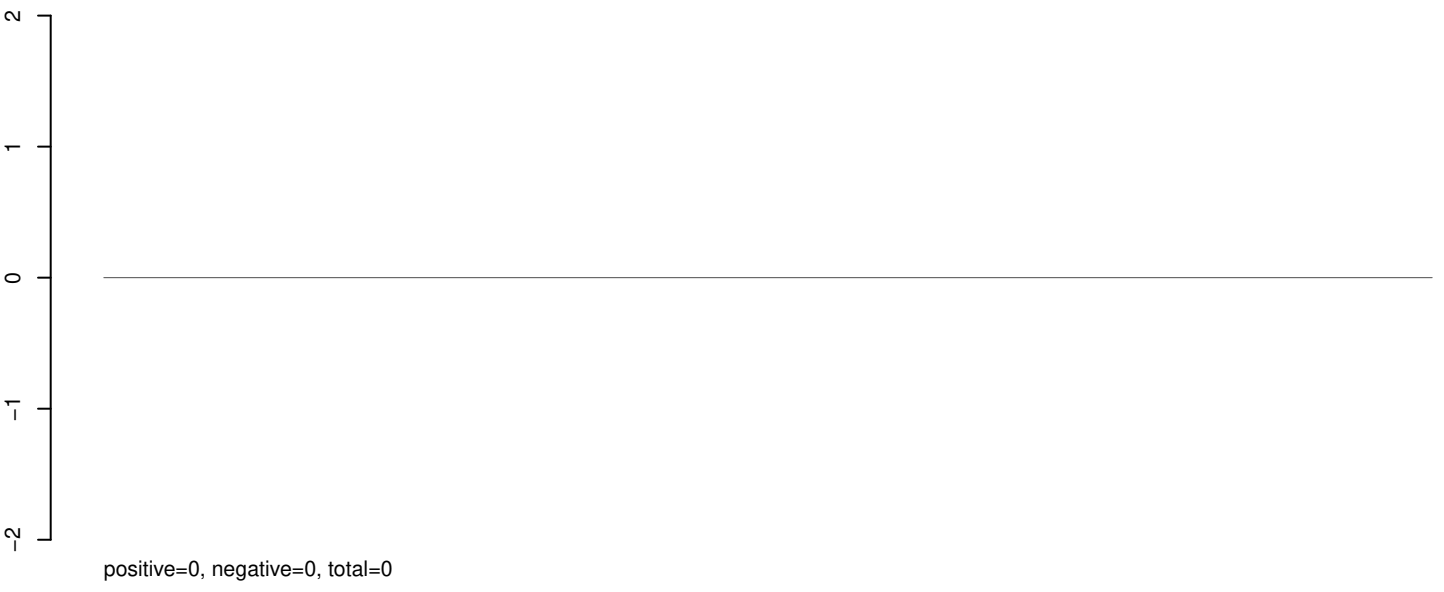
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



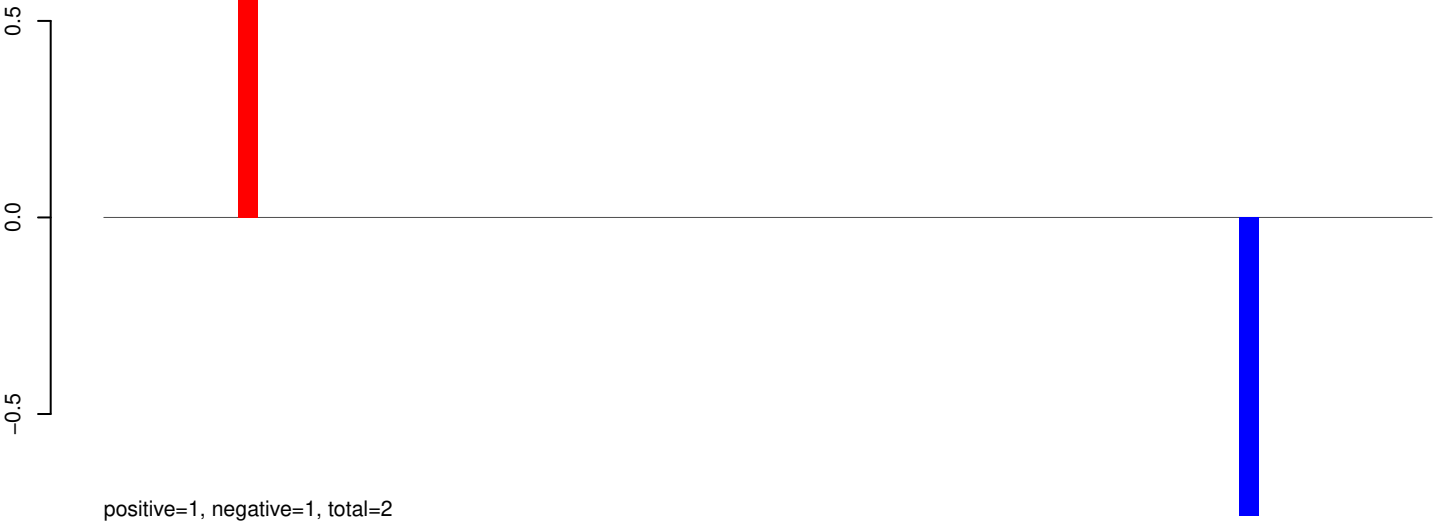
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



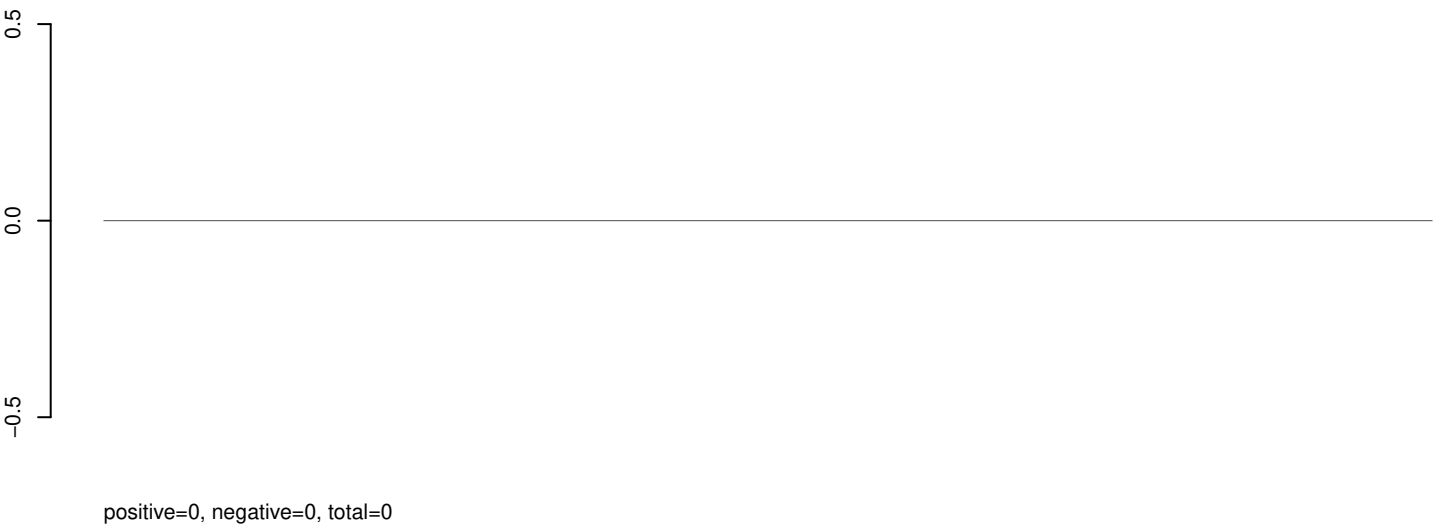
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



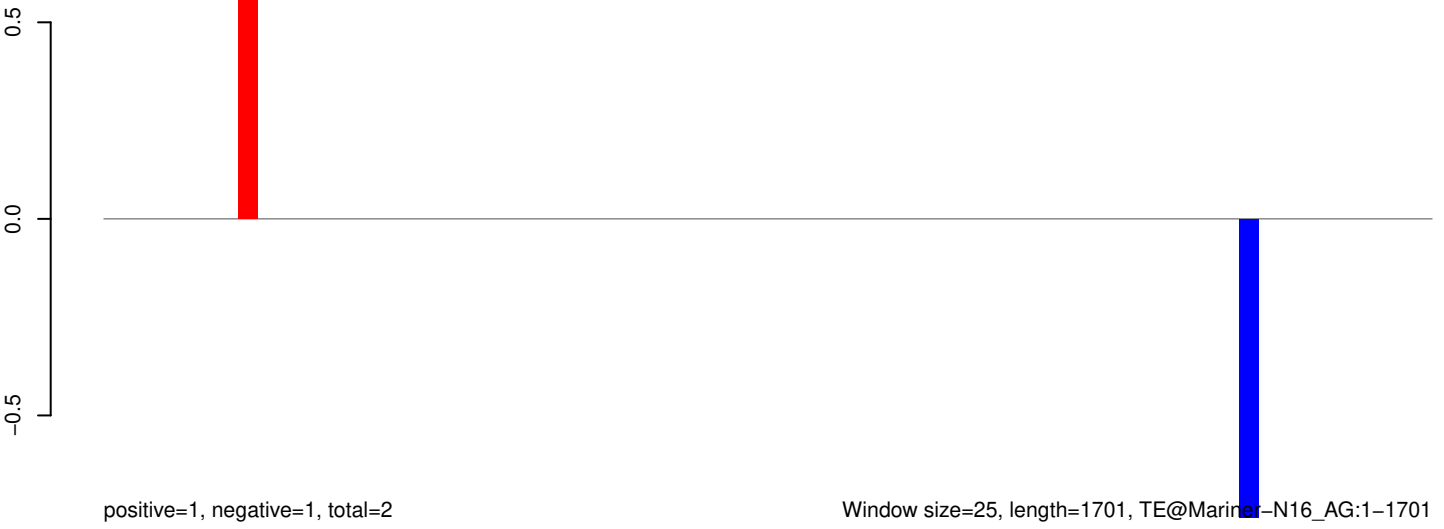
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



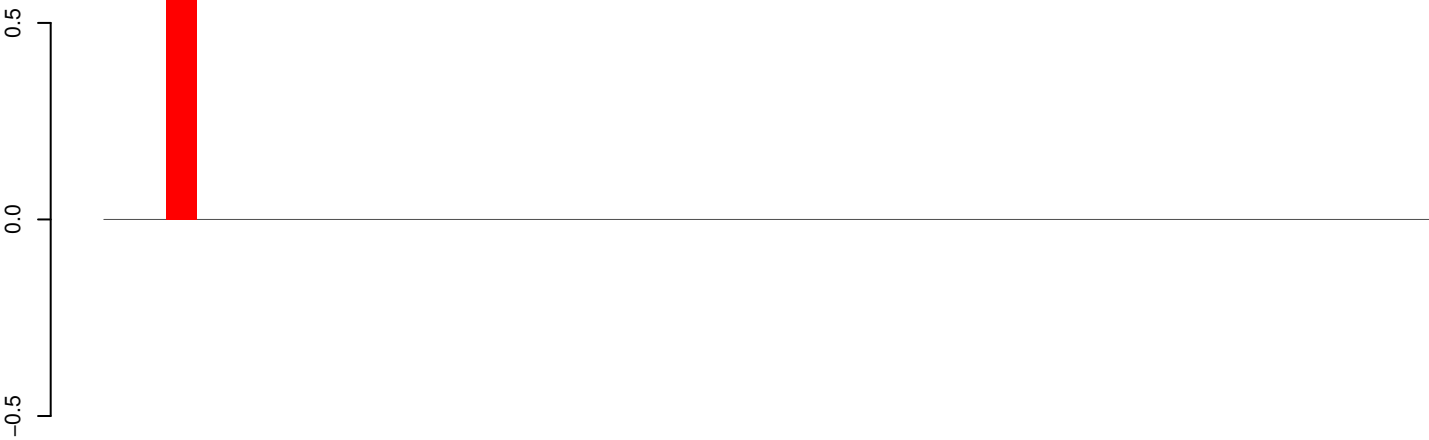
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



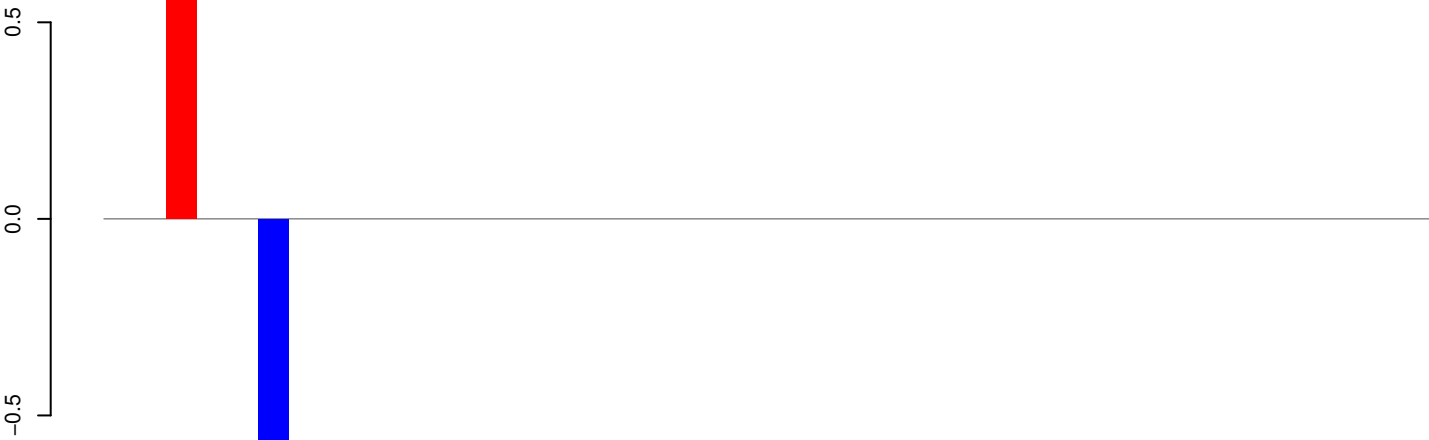
positive=1, negative=0, total=1

### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



positive=0, negative=1, total=1

### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

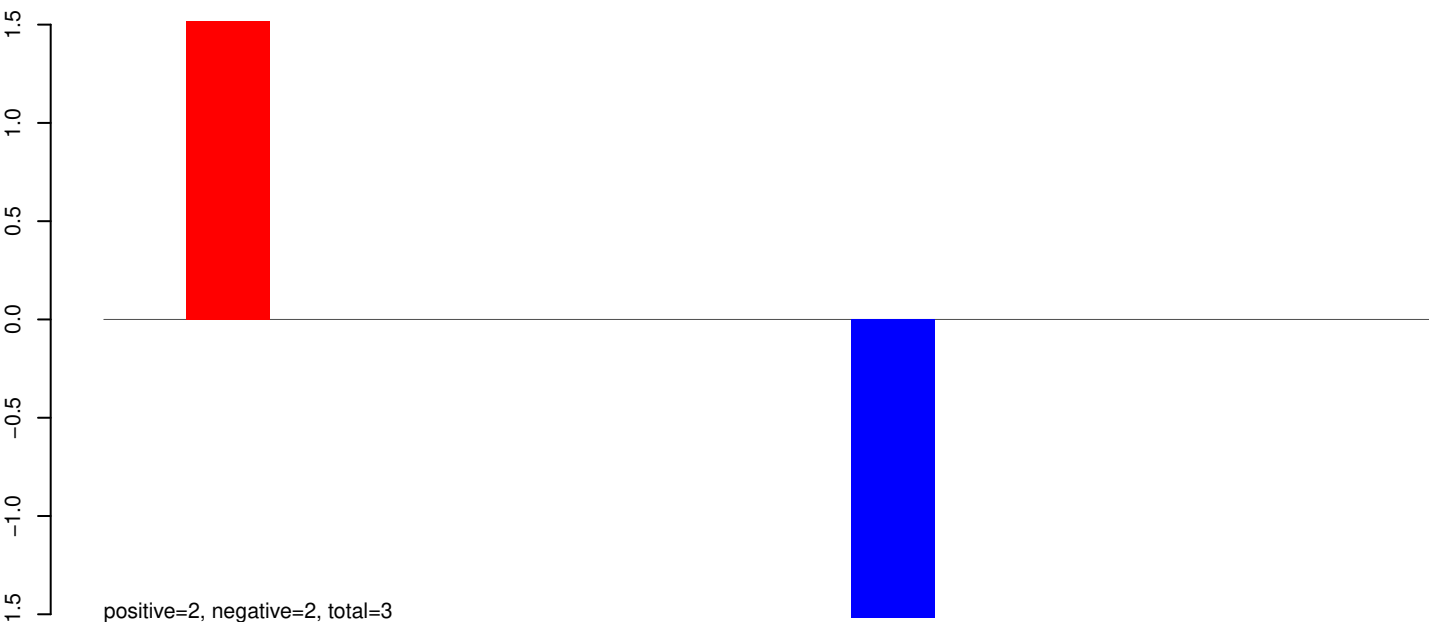


positive=1, negative=1, total=2

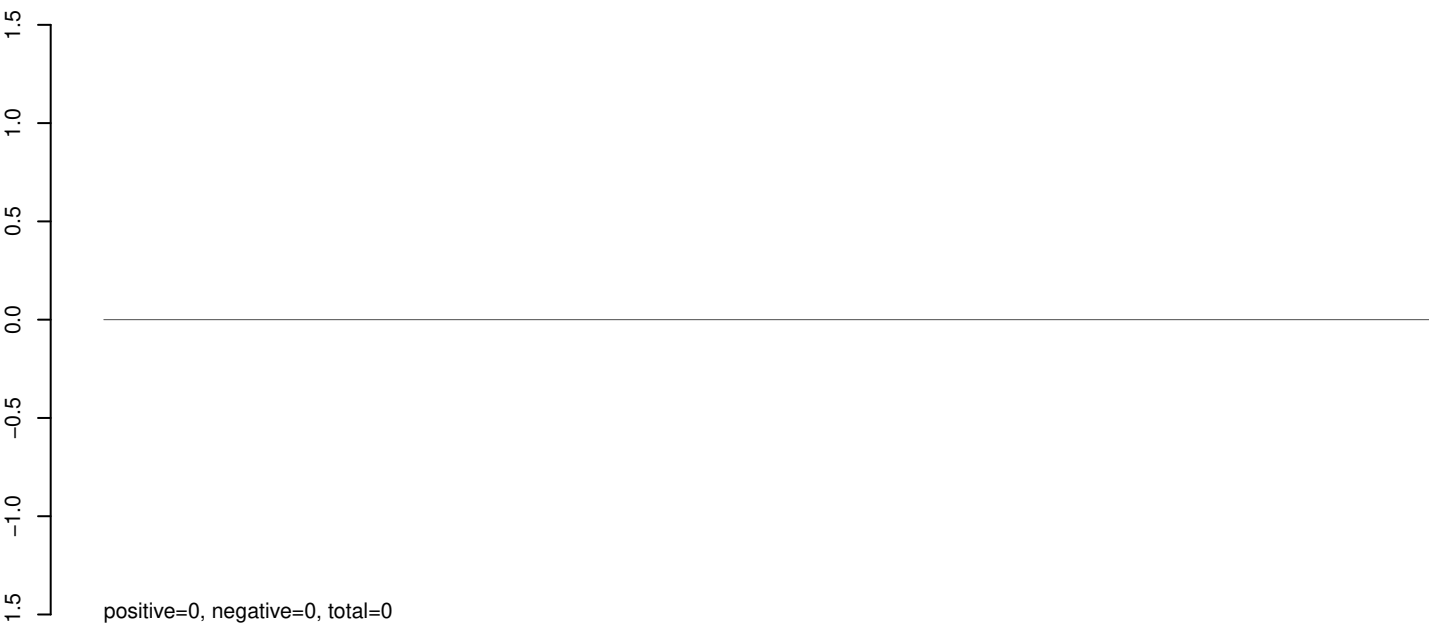
Window size=25, length=1068, TE@MARINERN8\_AG:1-1068

0 200 400 600 800 1000

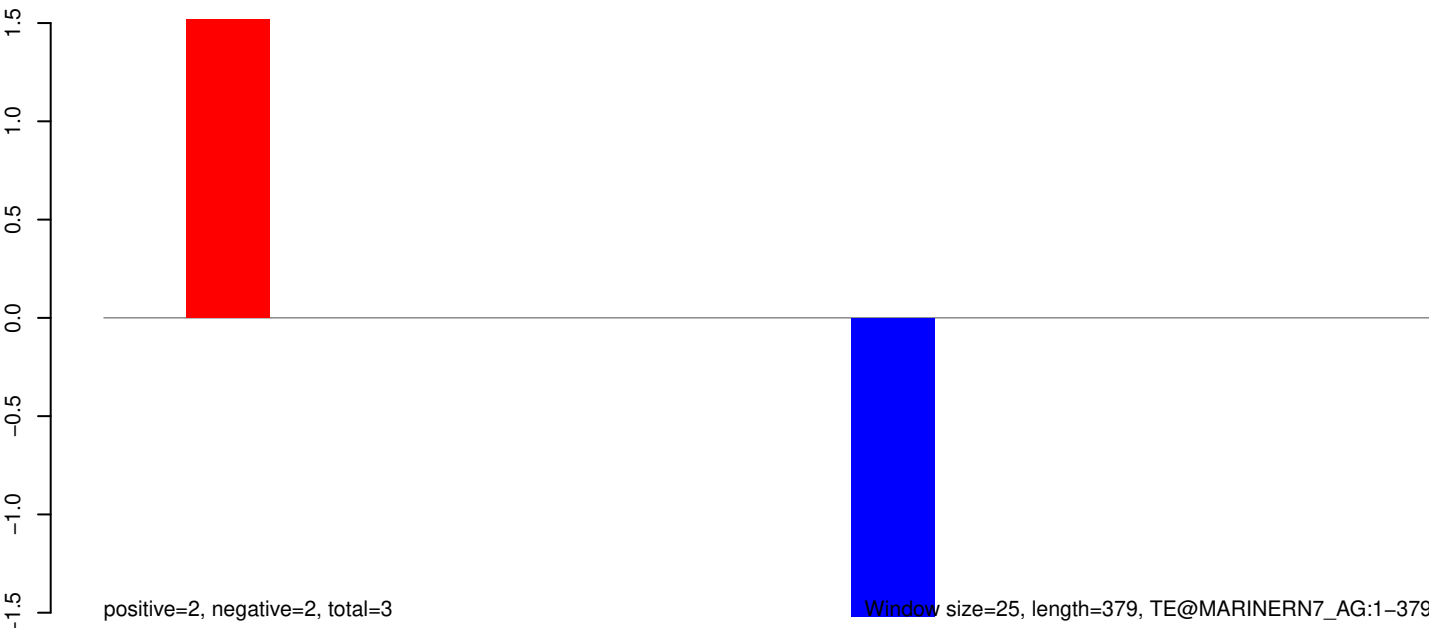
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



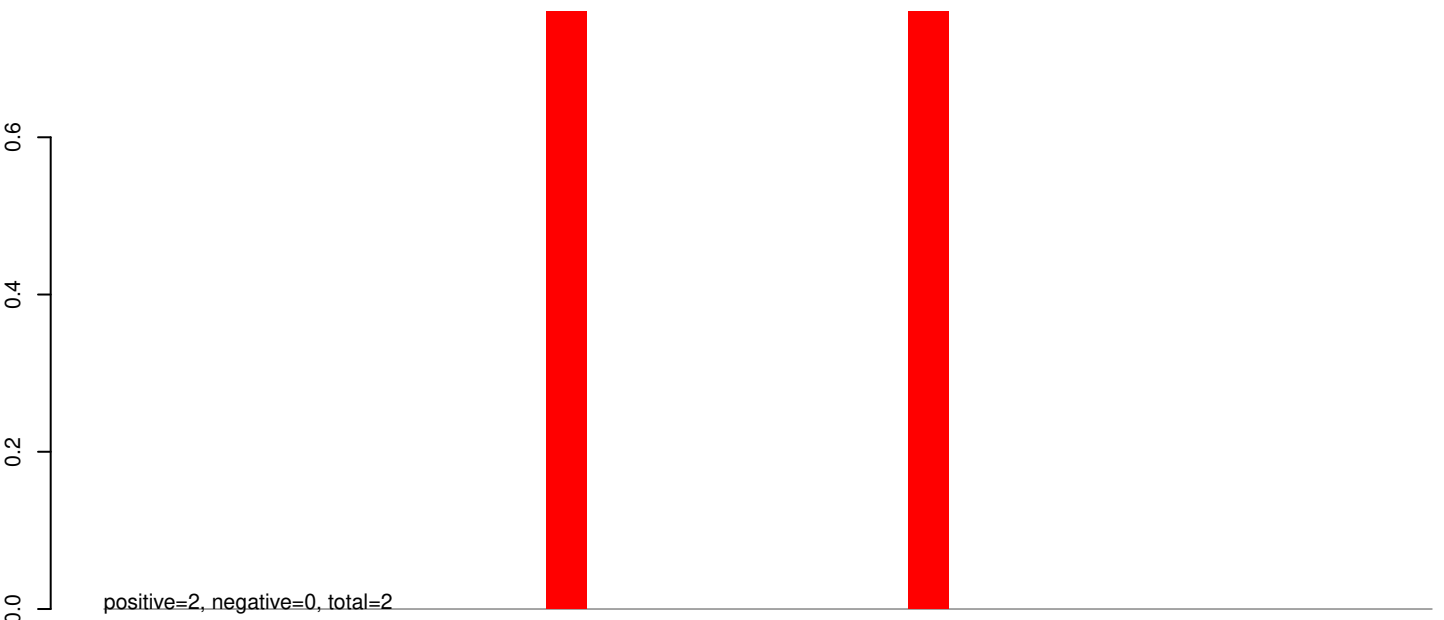
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



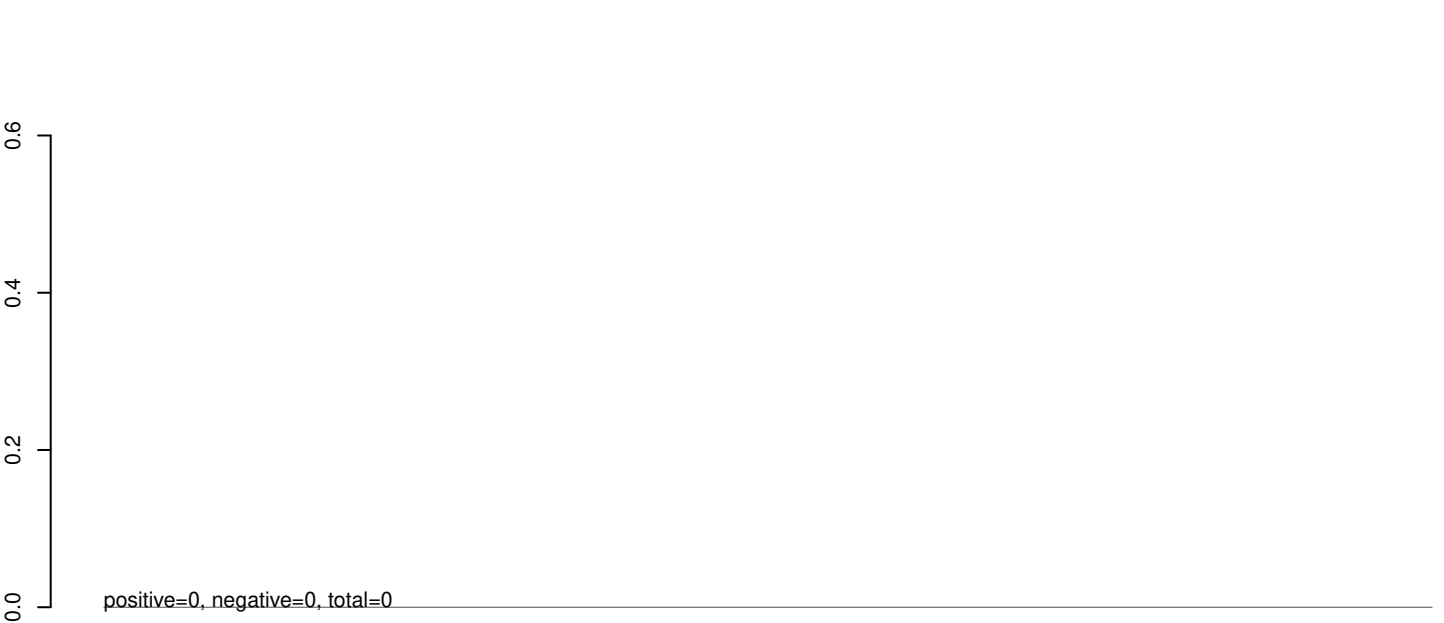
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



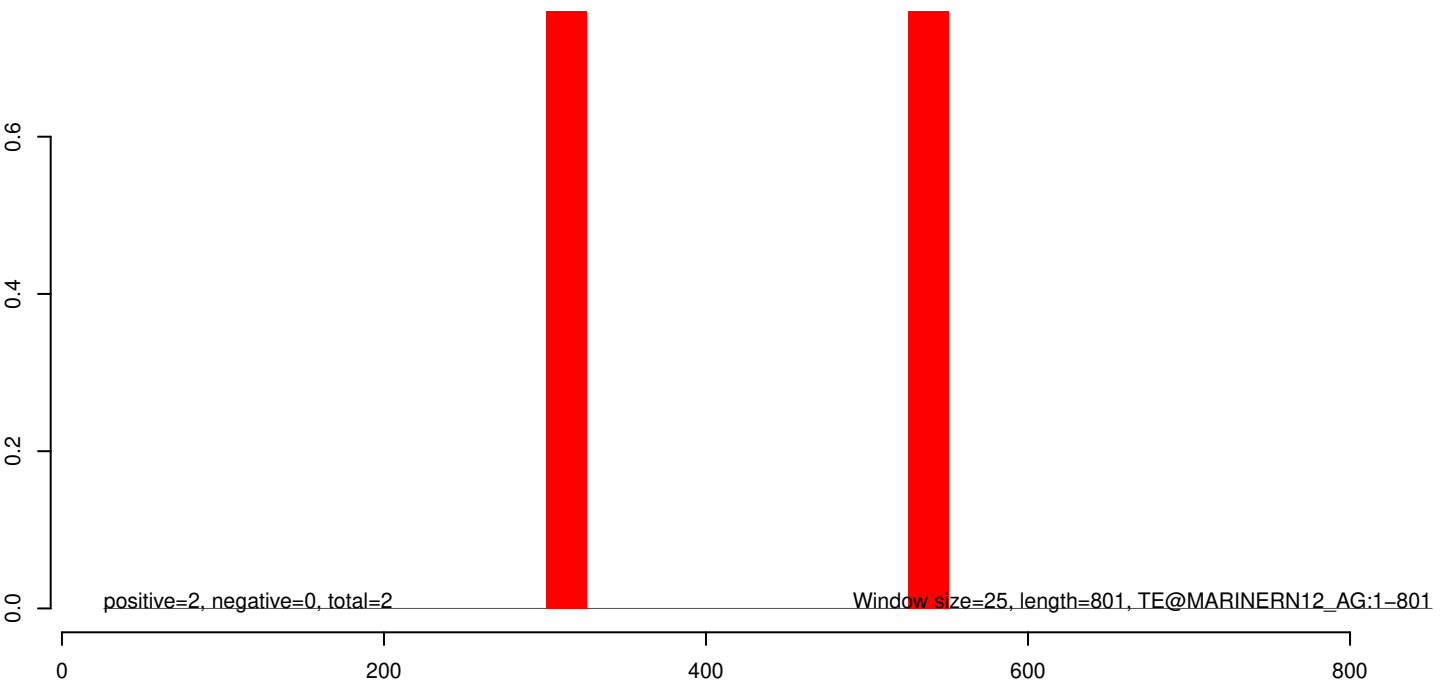
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



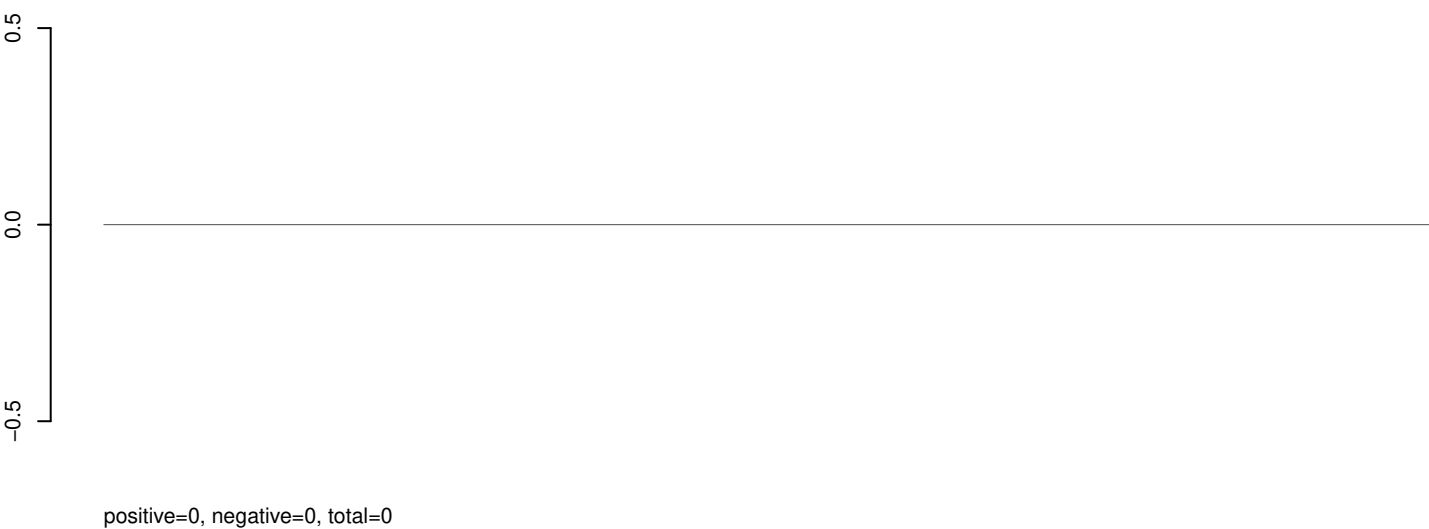
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



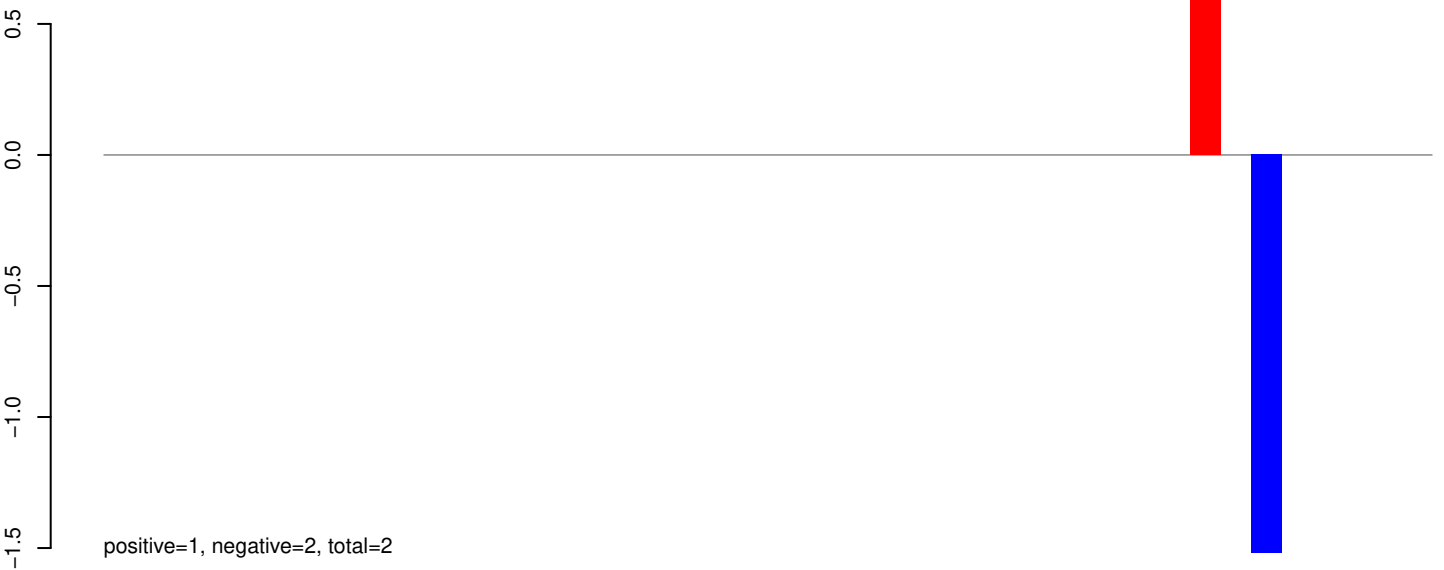
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



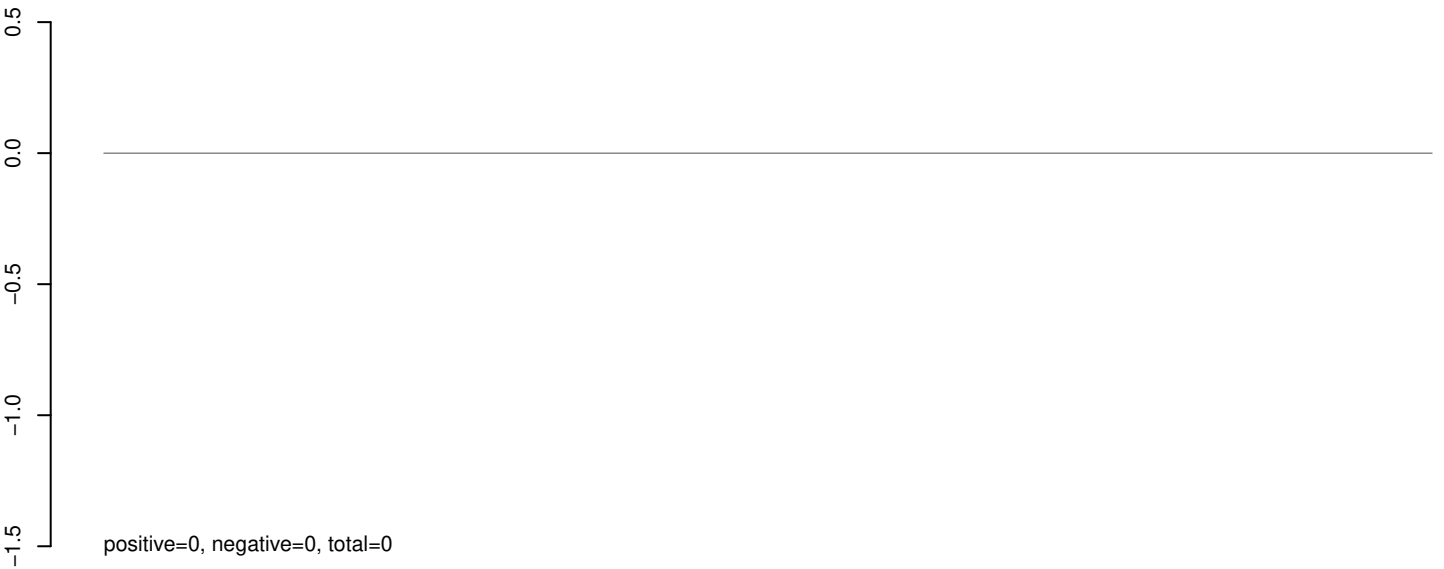
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



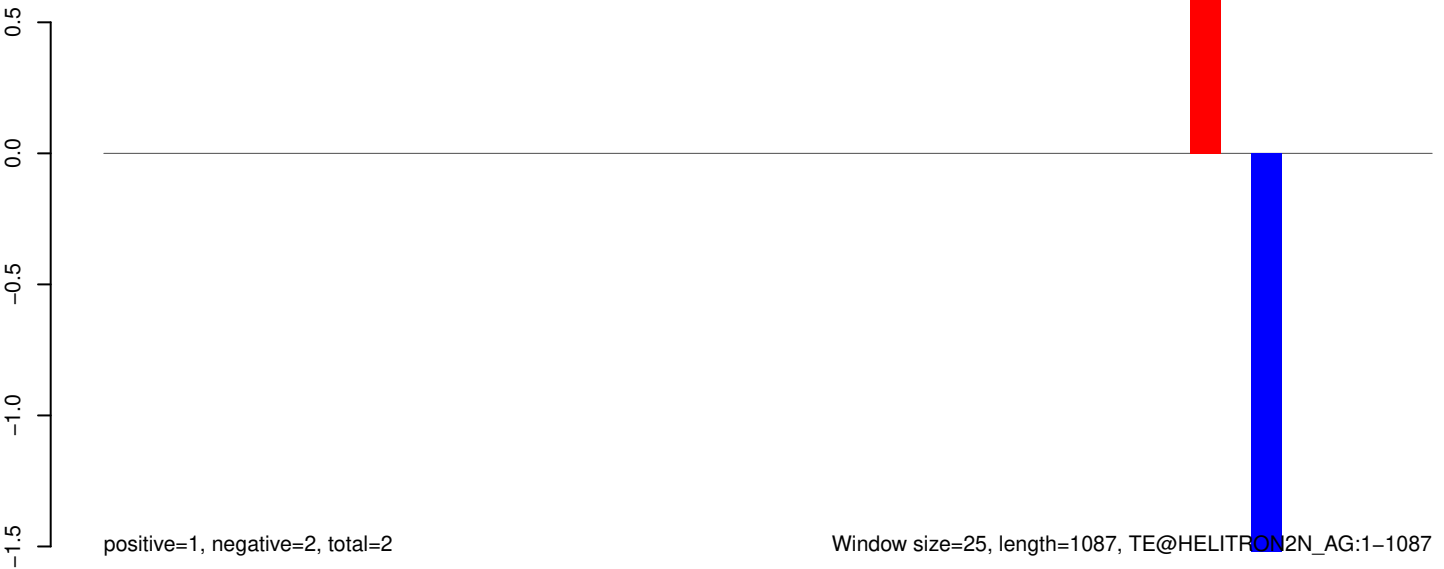
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

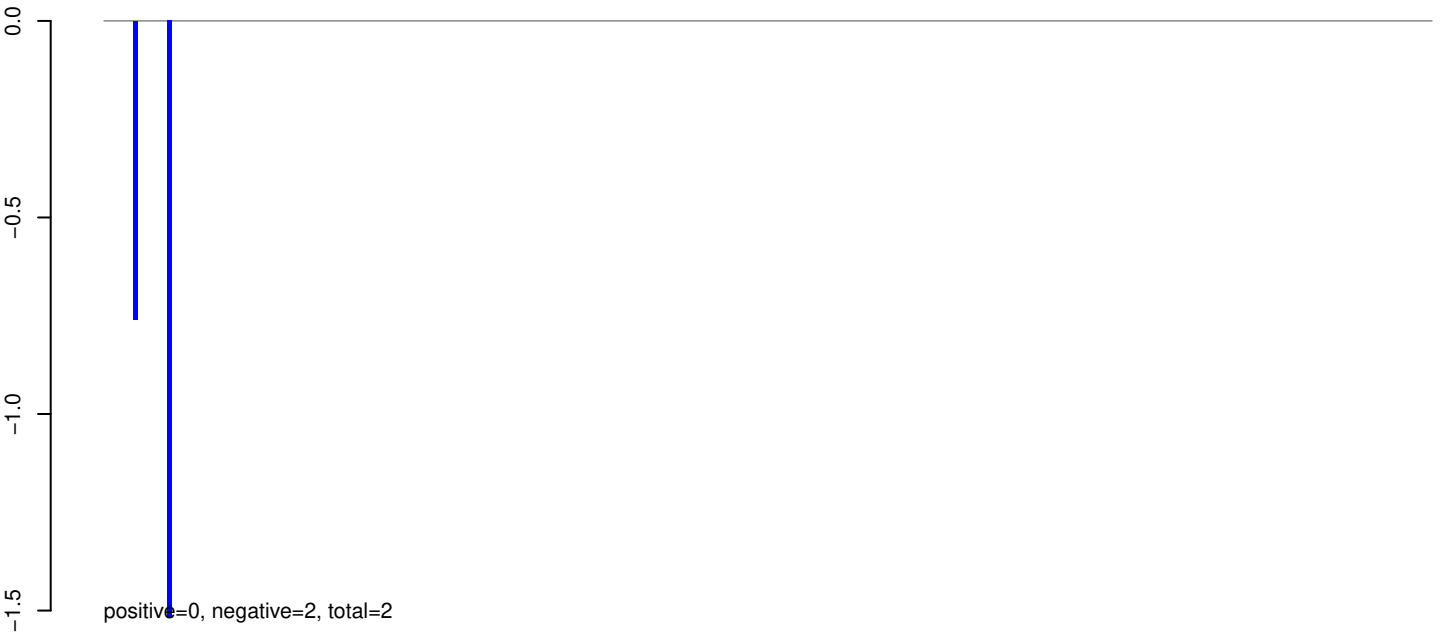


### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

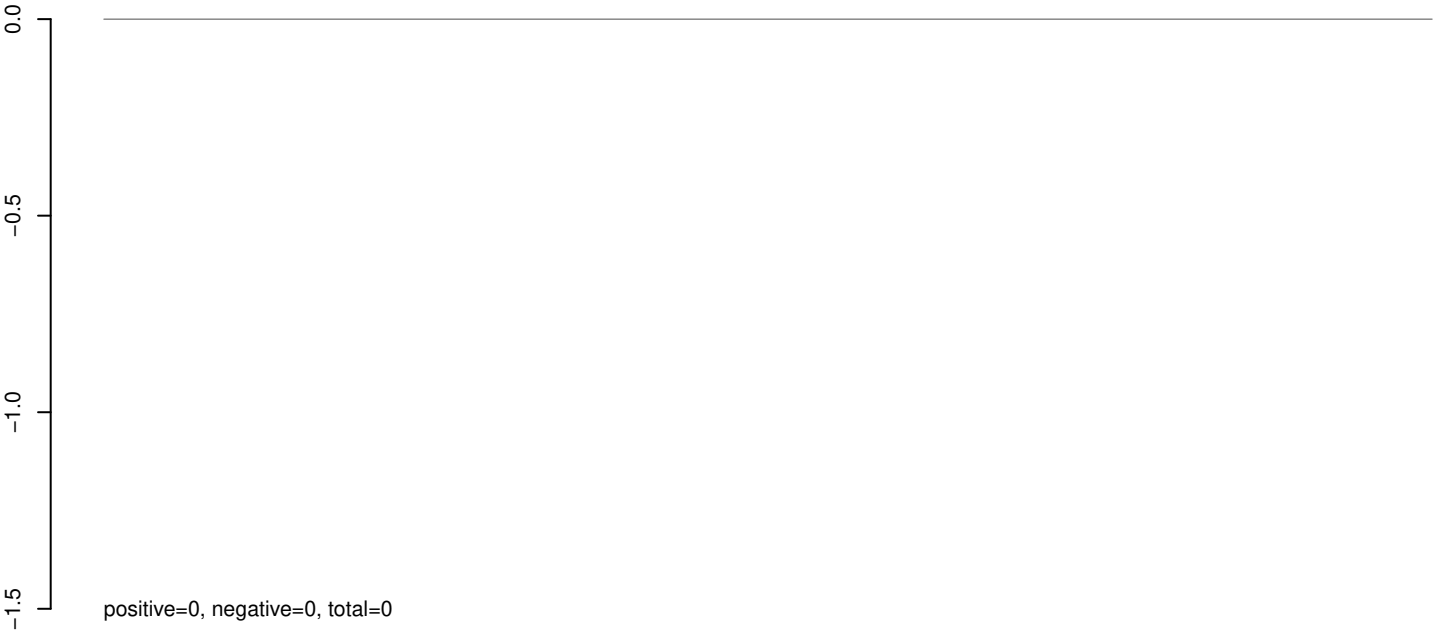




AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



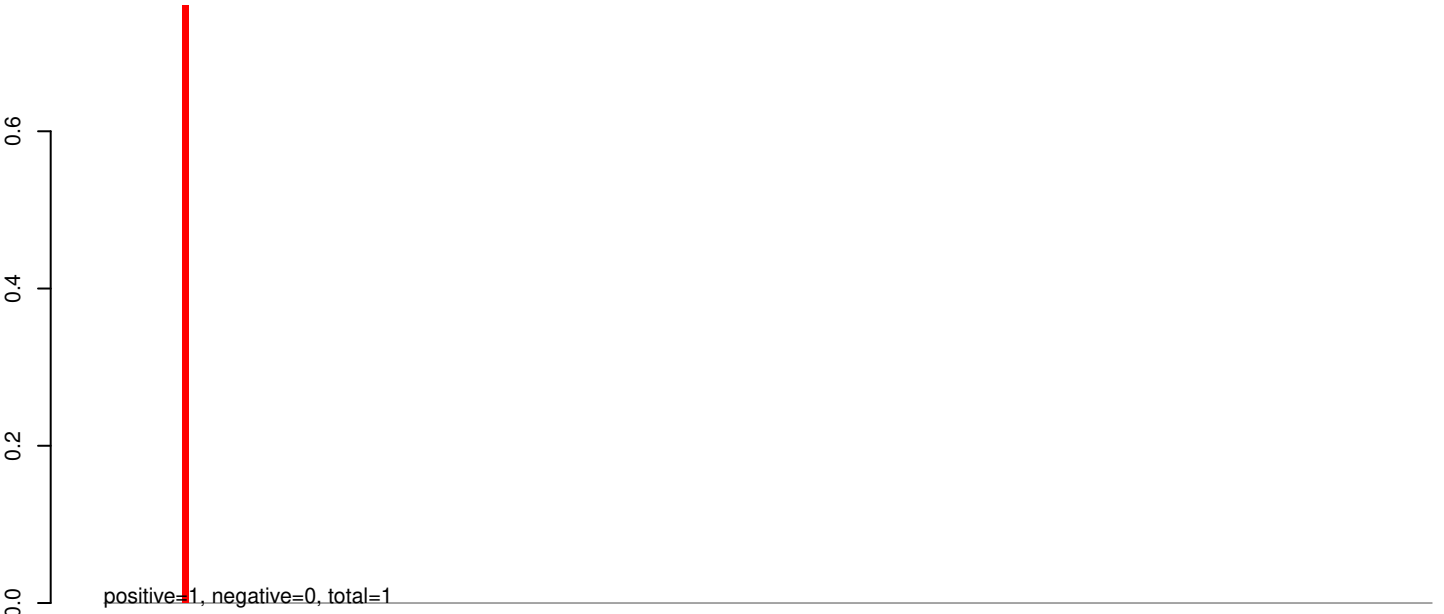
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



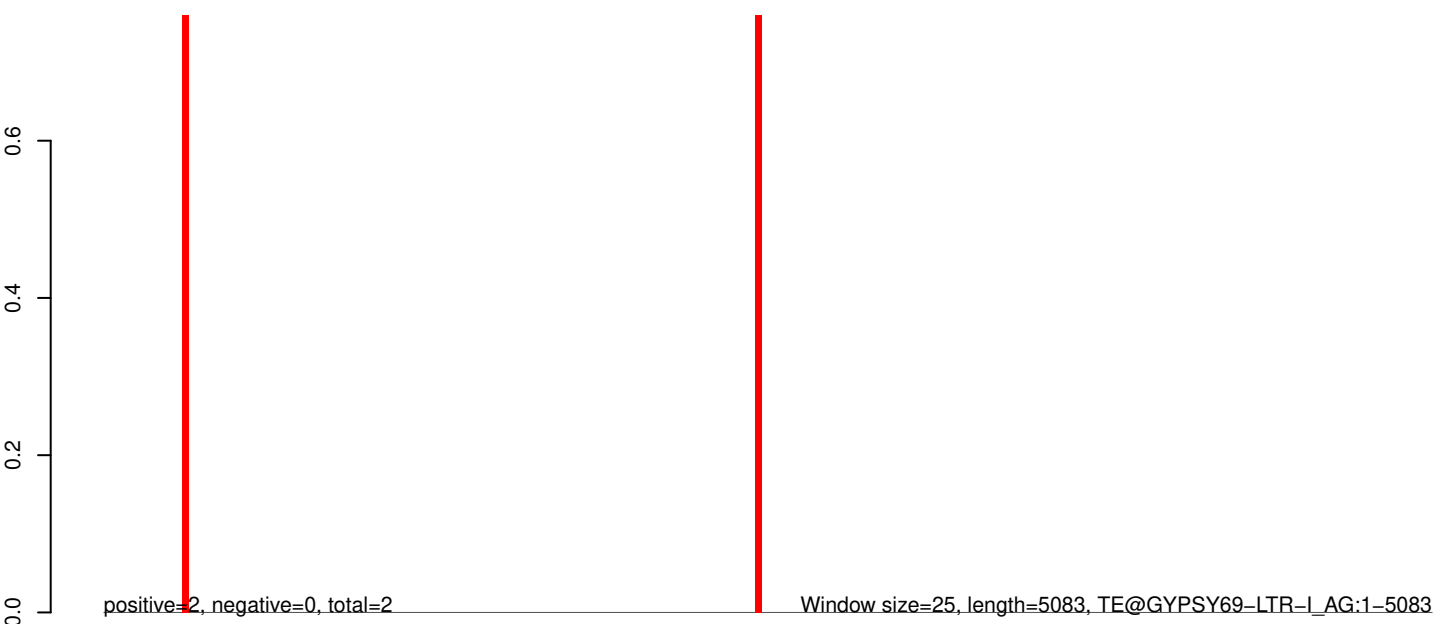
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



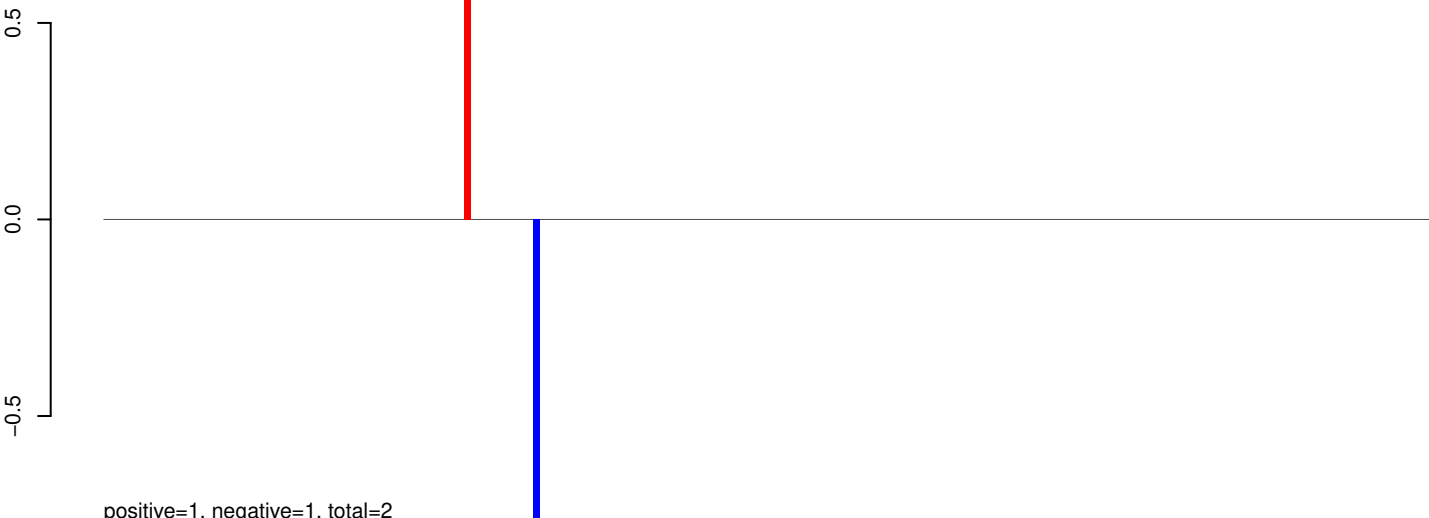
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

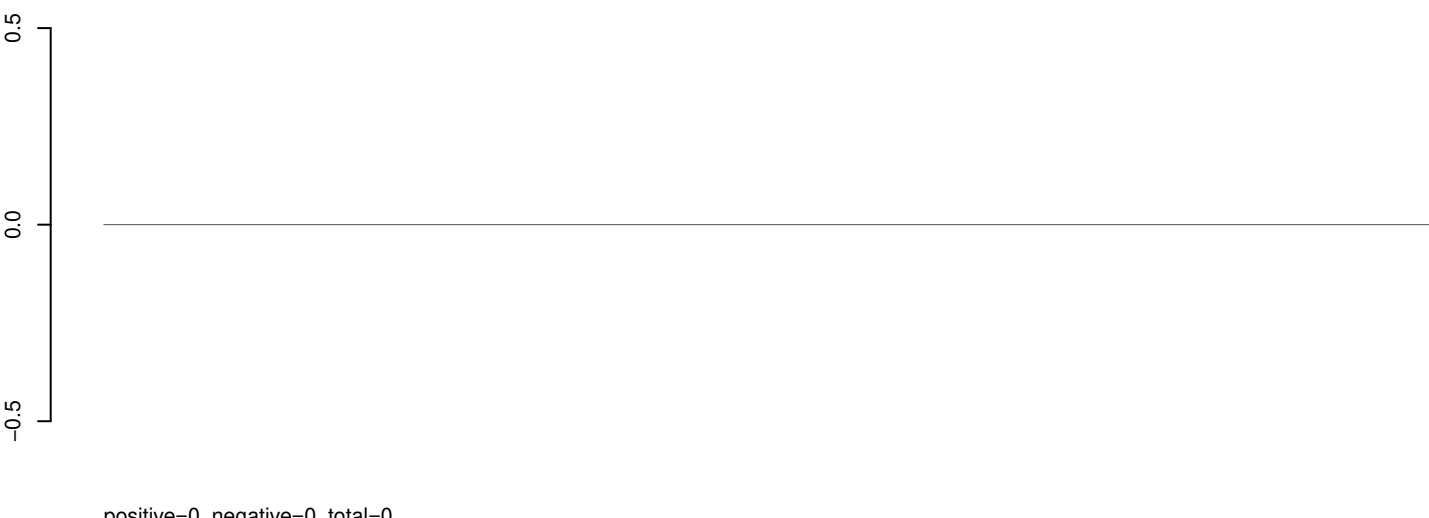


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



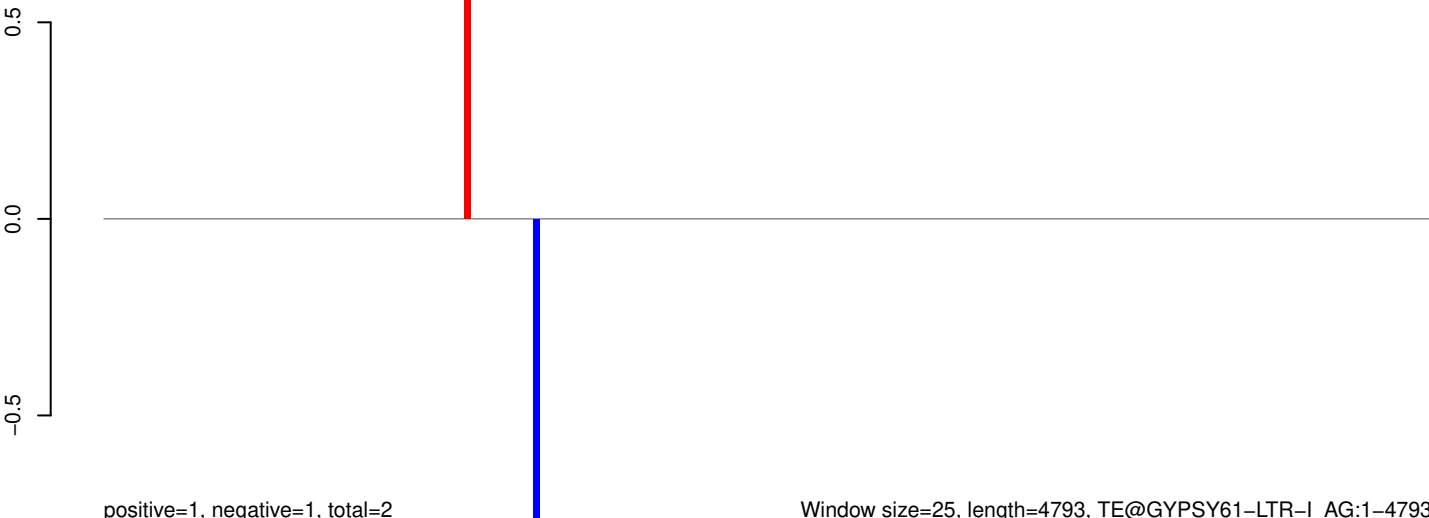
positive=1, negative=1, total=2

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

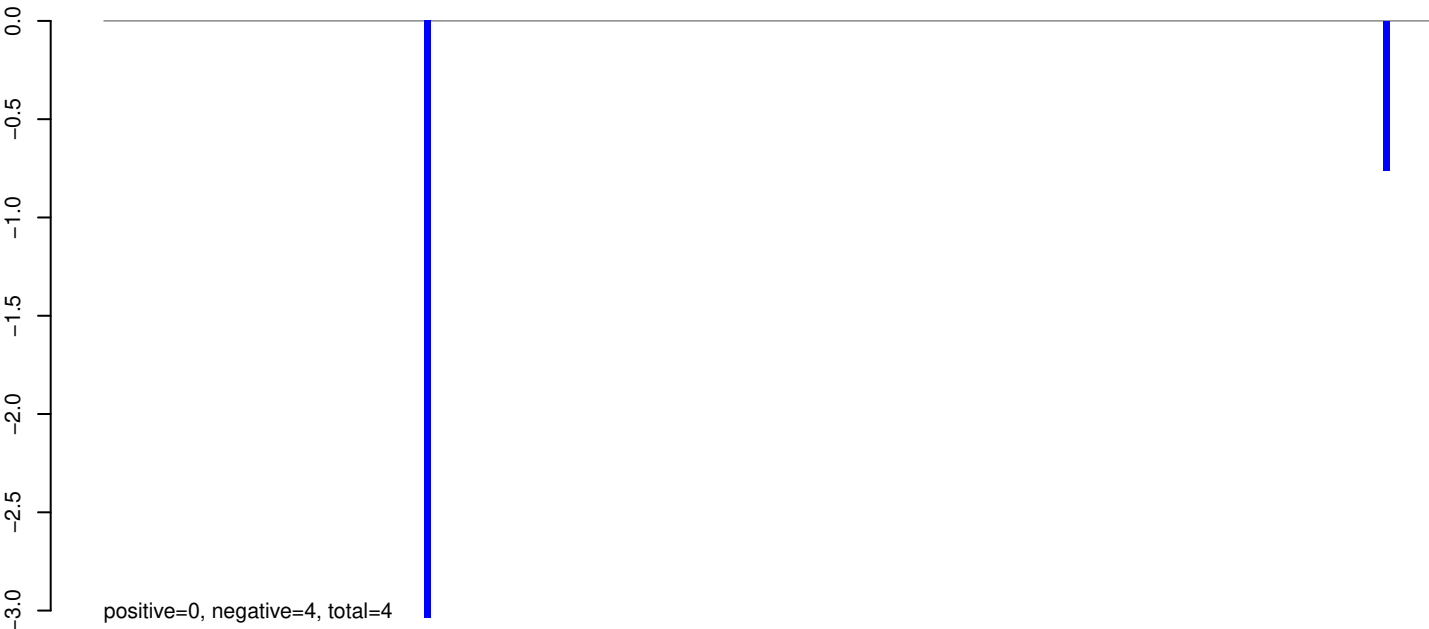


positive=1, negative=1, total=2

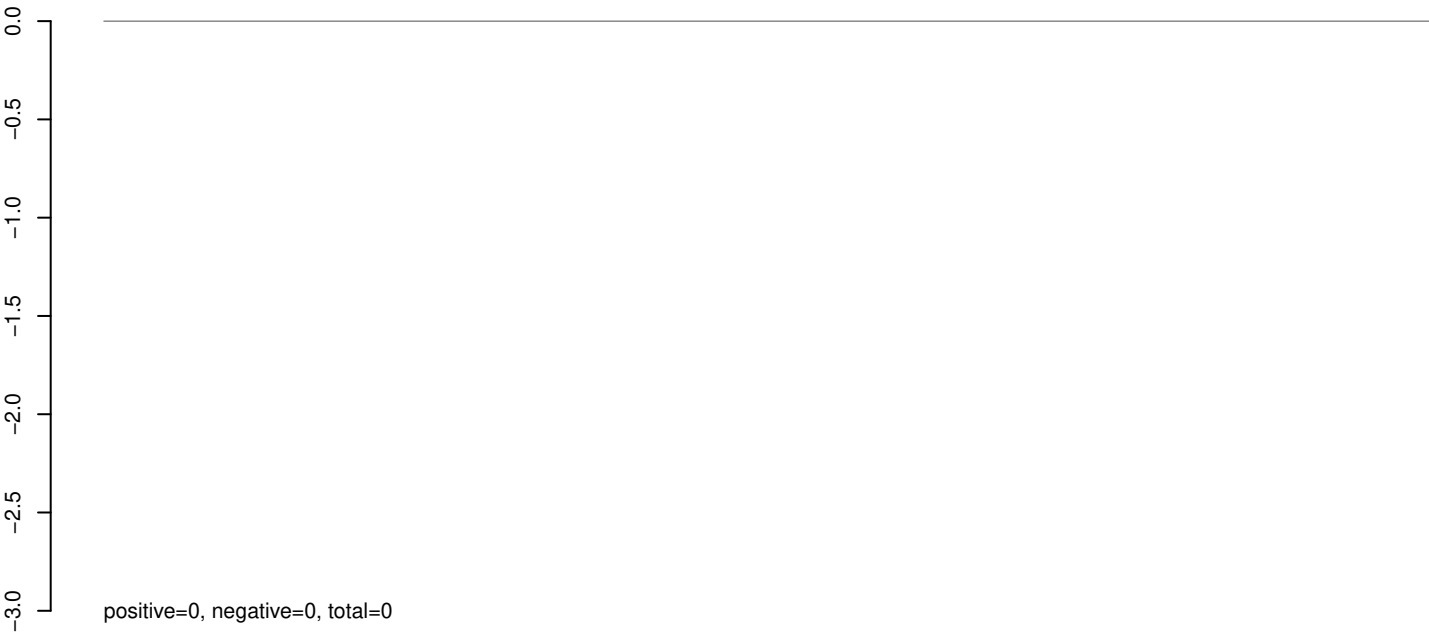
Window size=25, length=4793, TE@GYPSY61-LTR-I\_AG:1-4793

0 1000 2000 3000 4000 5000

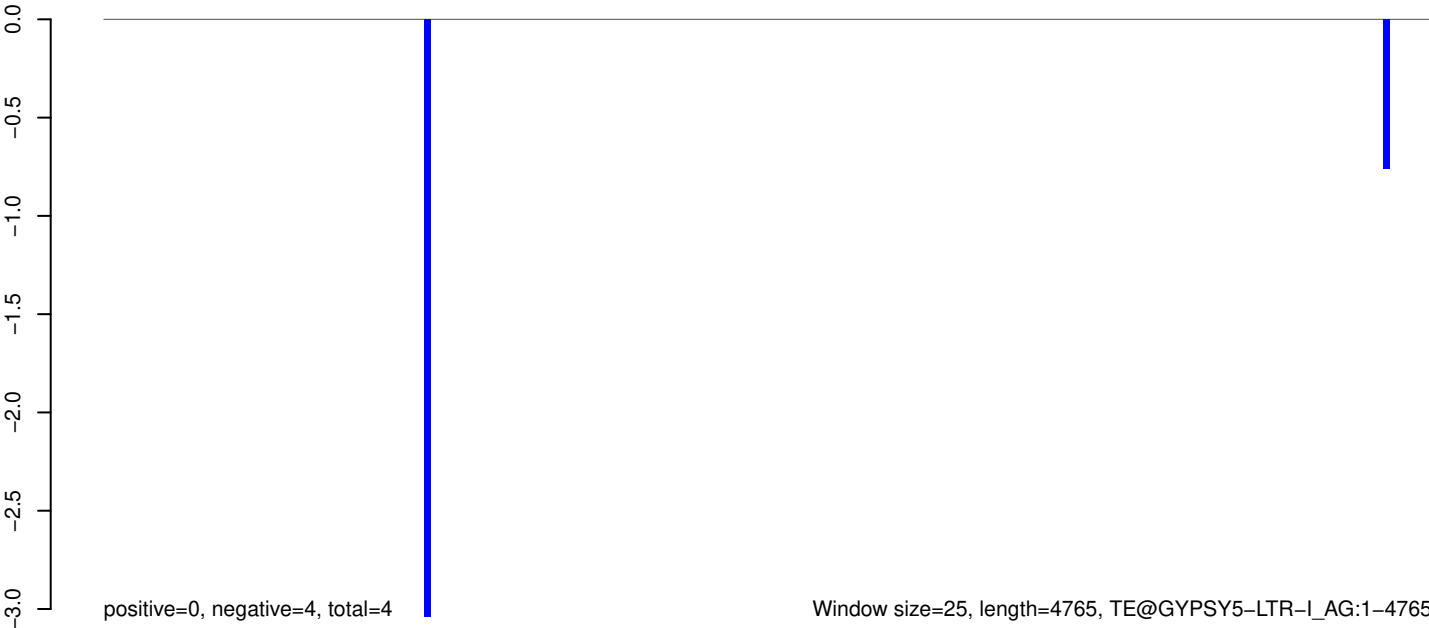
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



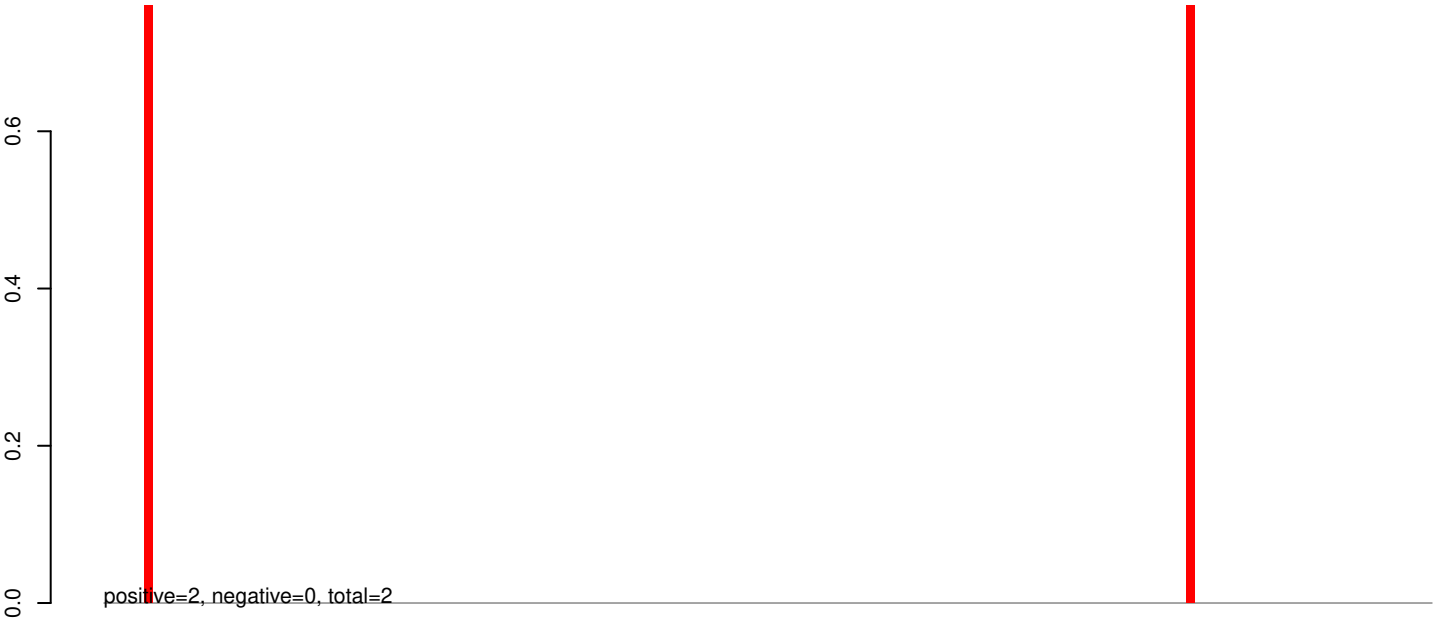
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



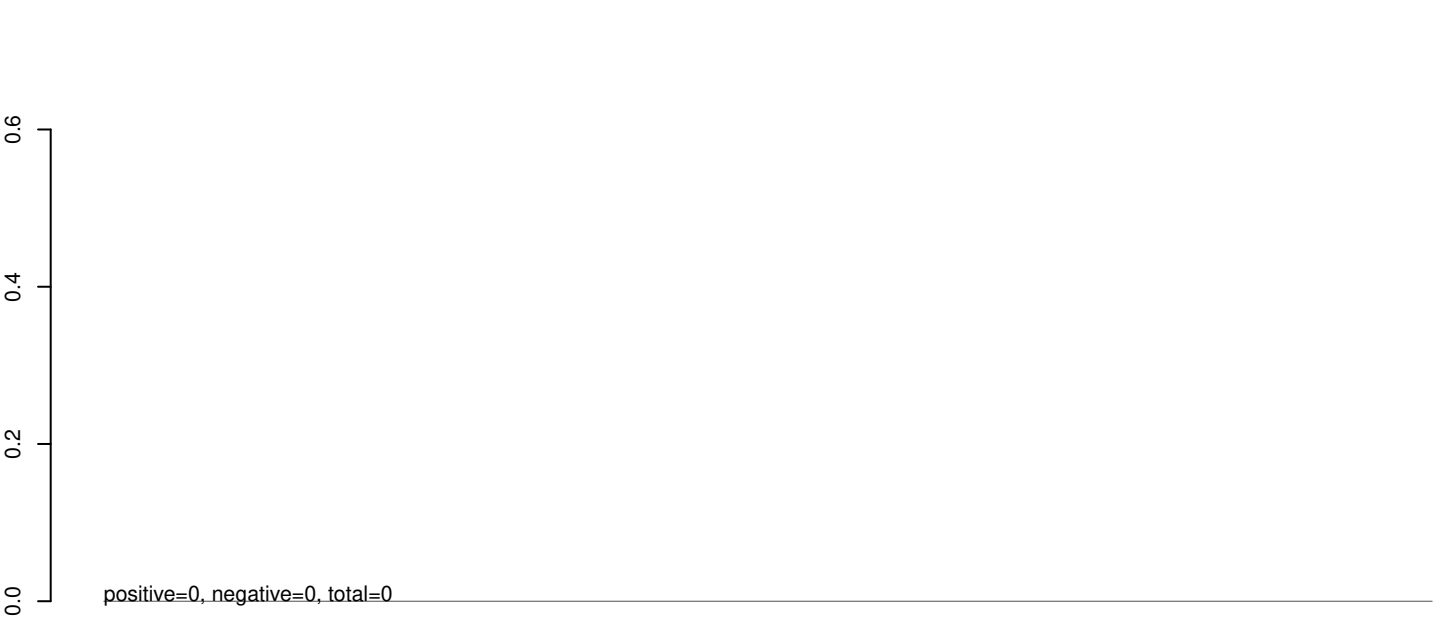
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



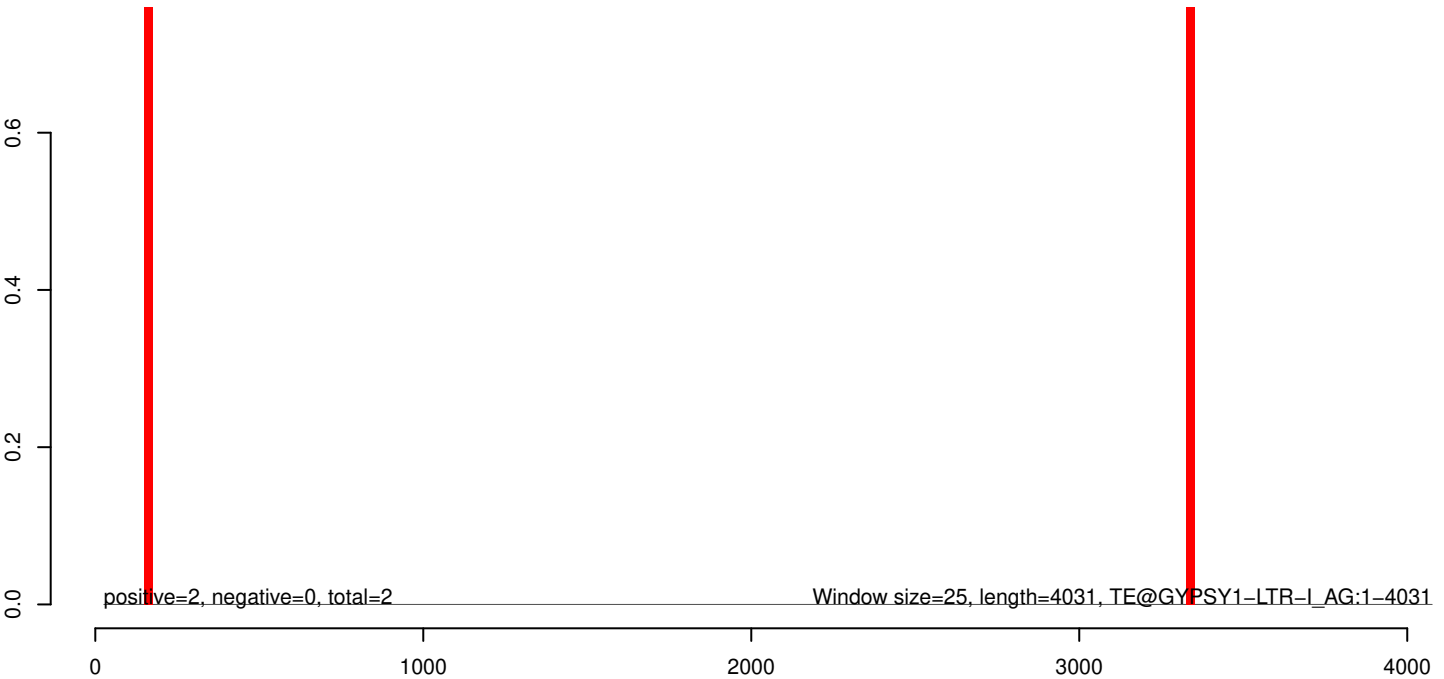
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



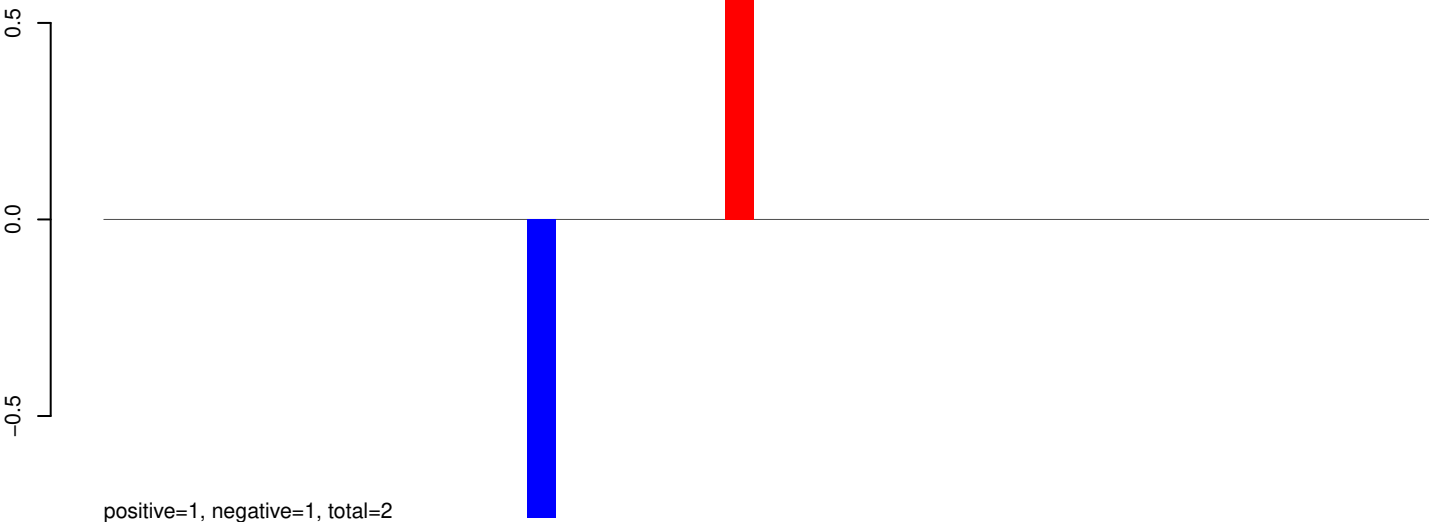
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



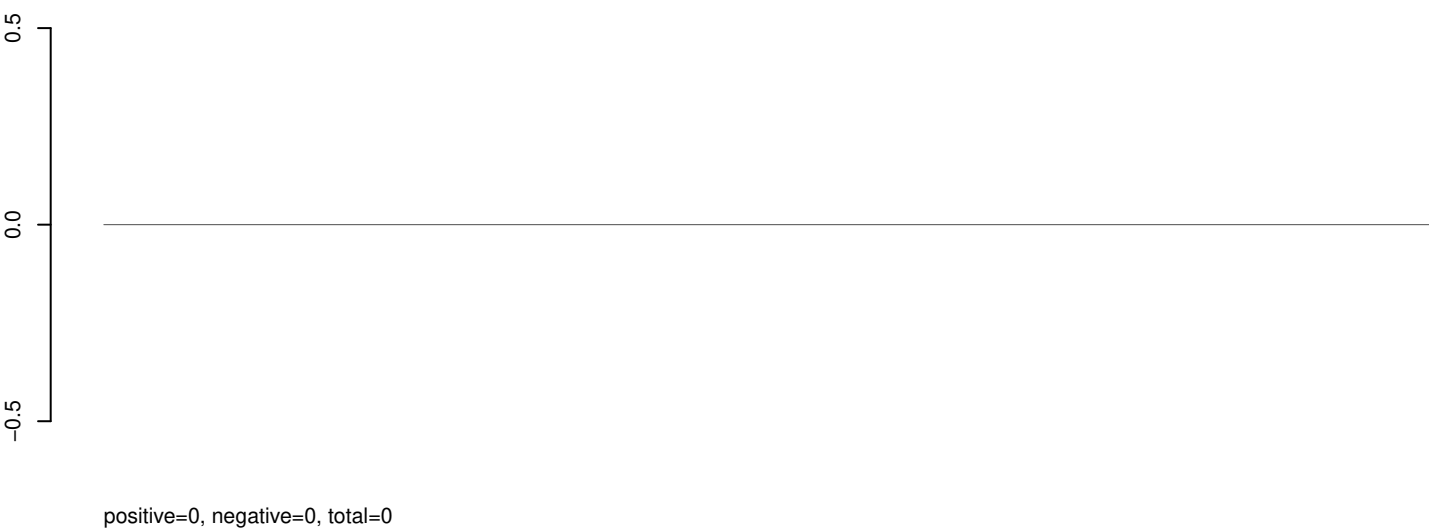
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



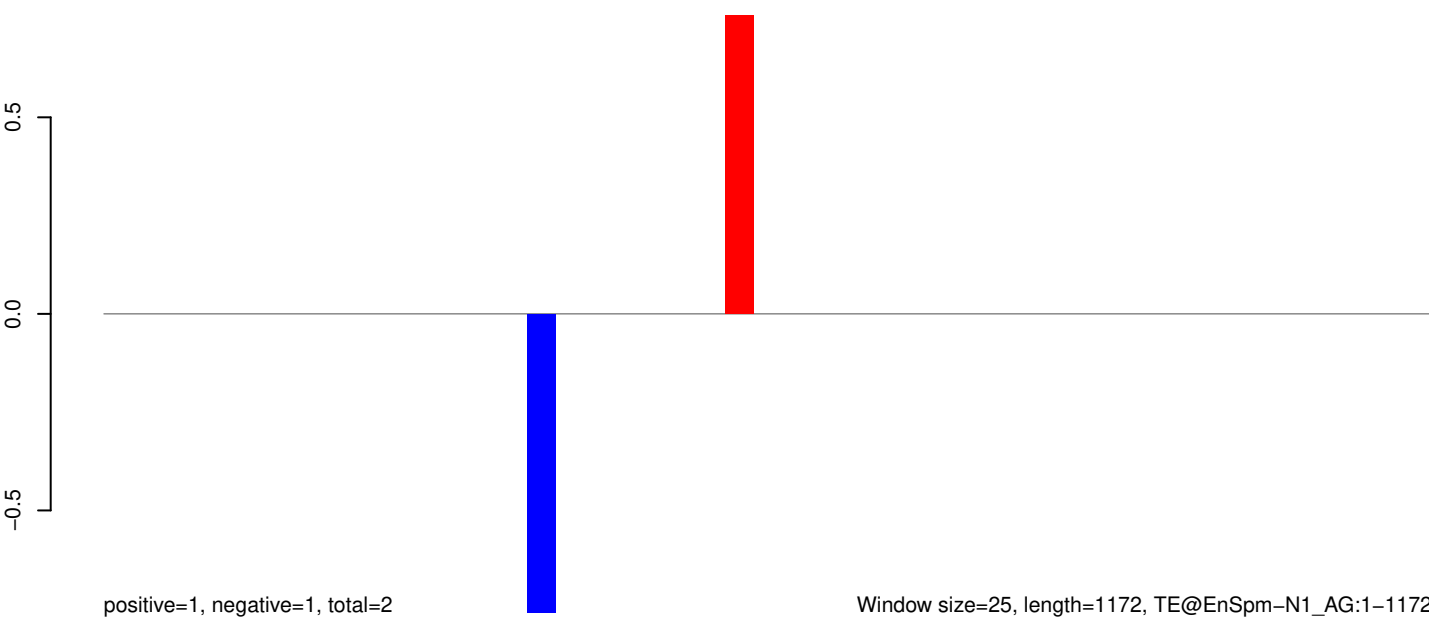
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



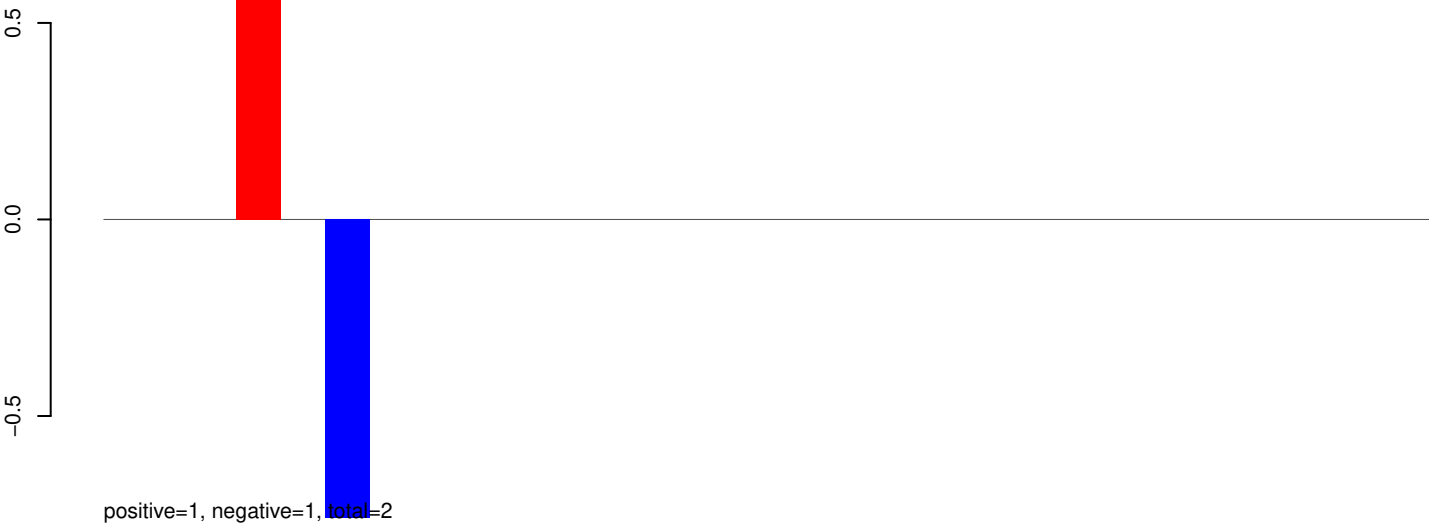
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



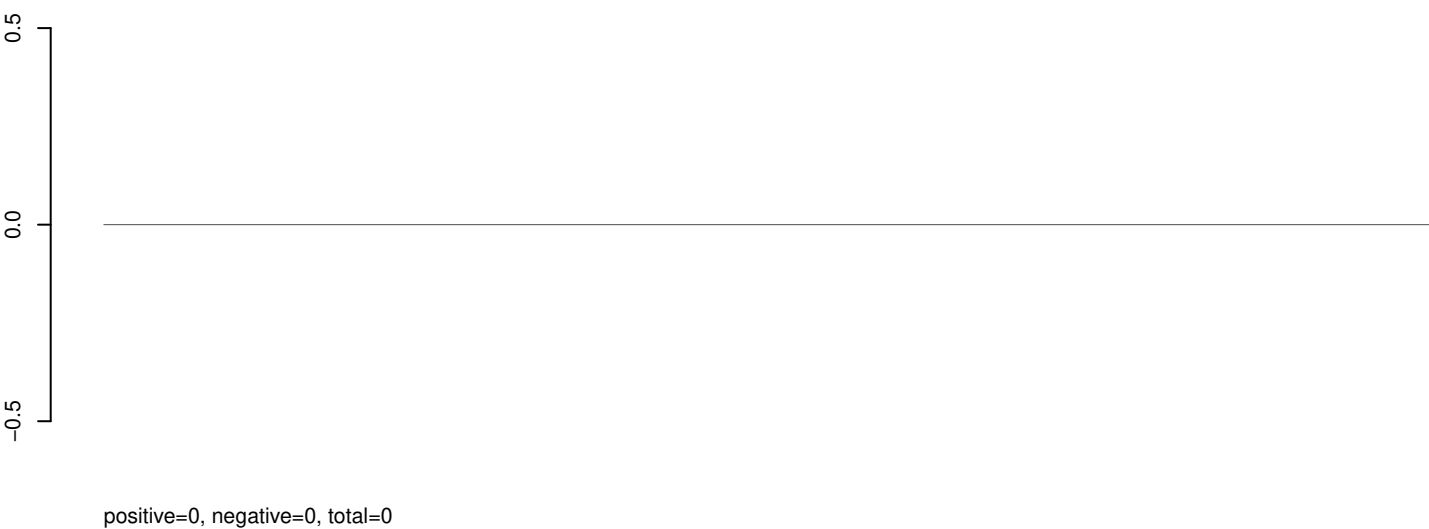
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



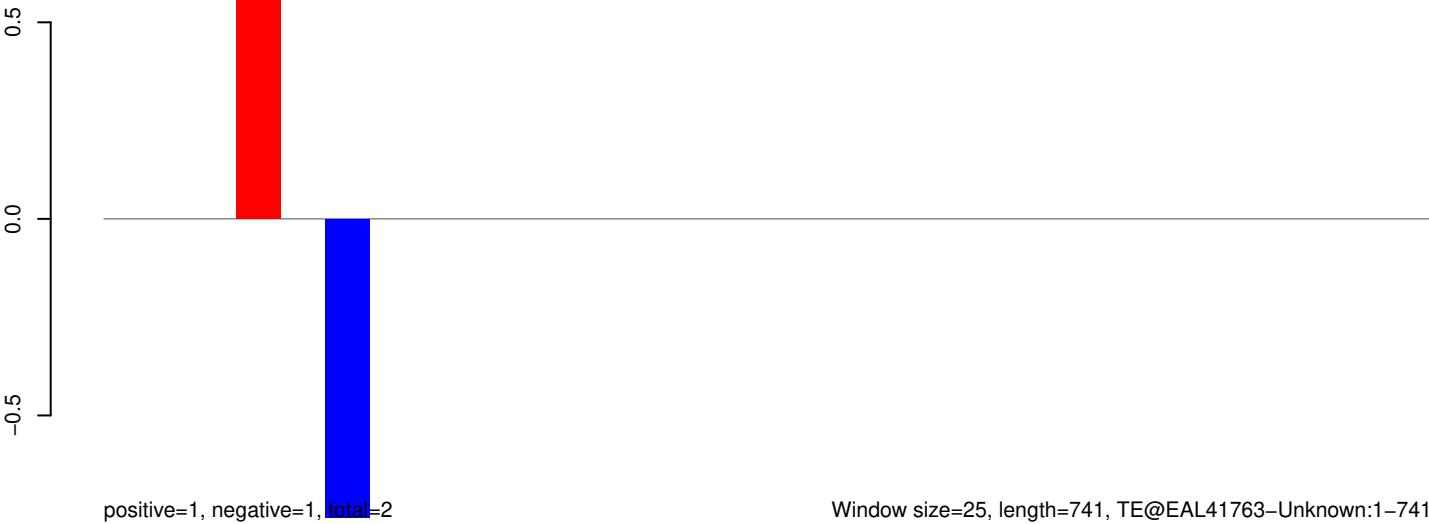
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



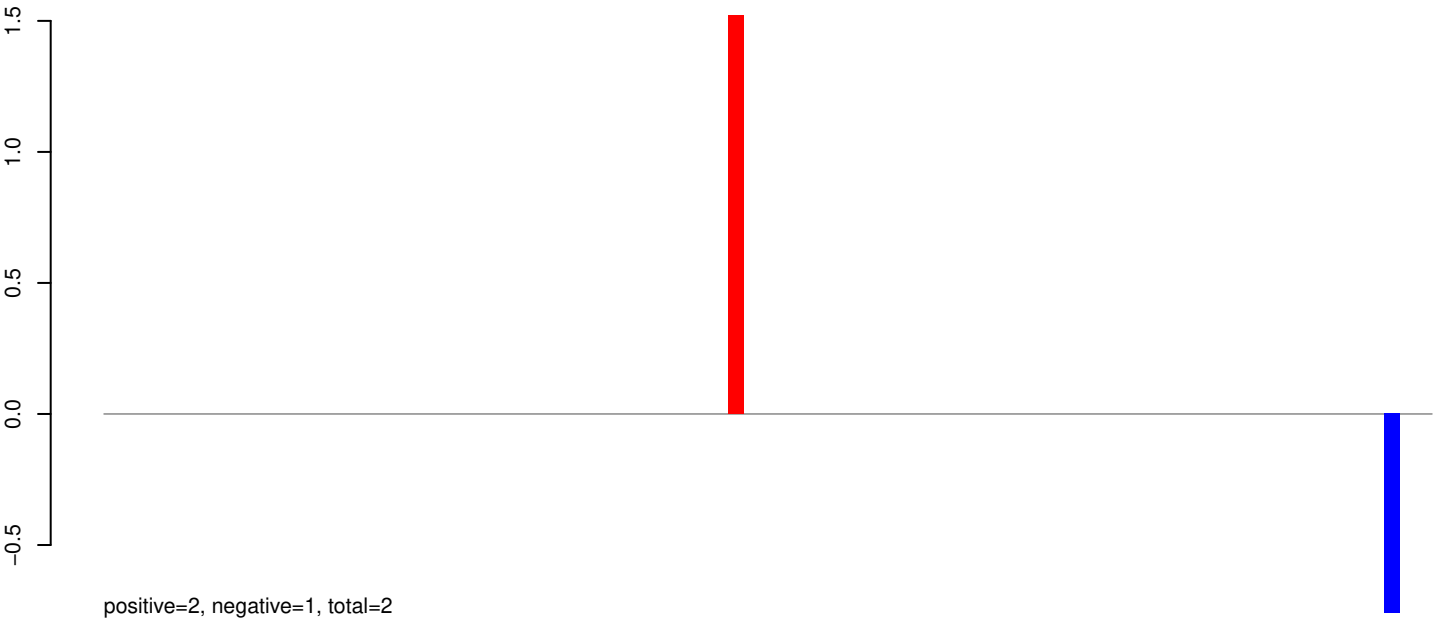
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



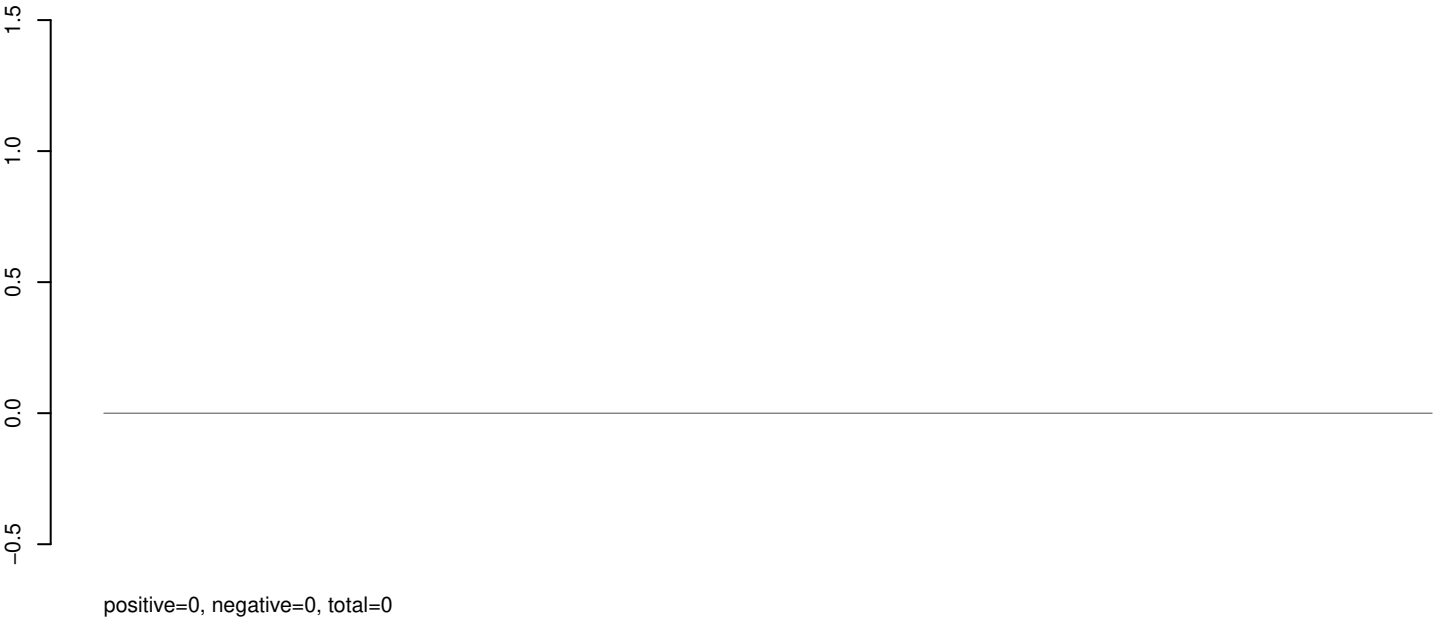
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

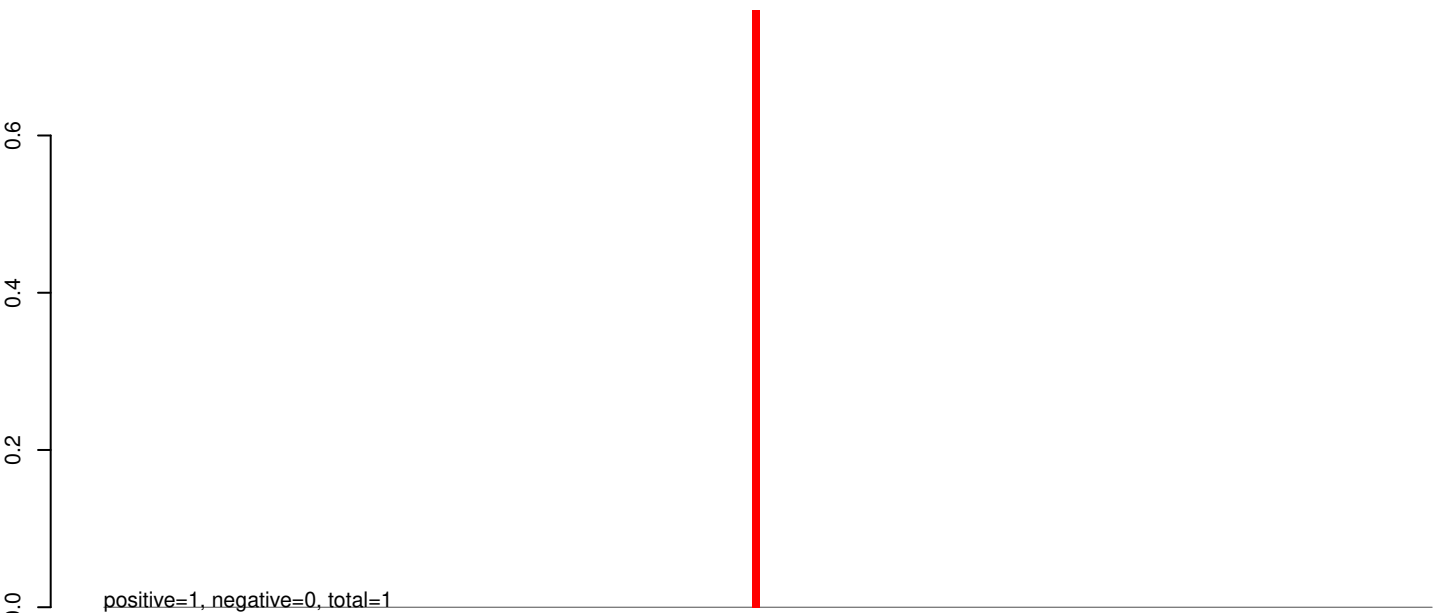




AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



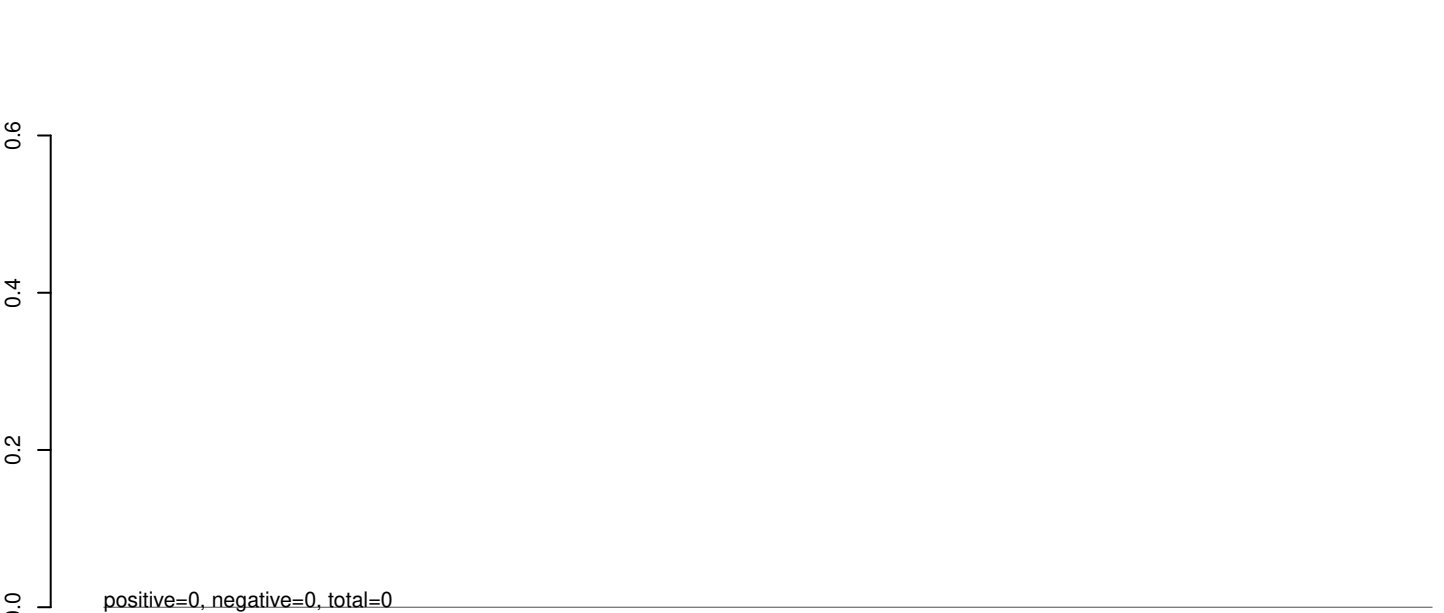
Window size=25, length=4293, TE@CR1-6\_AG:1-4293

0 1000 2000 3000 4000

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



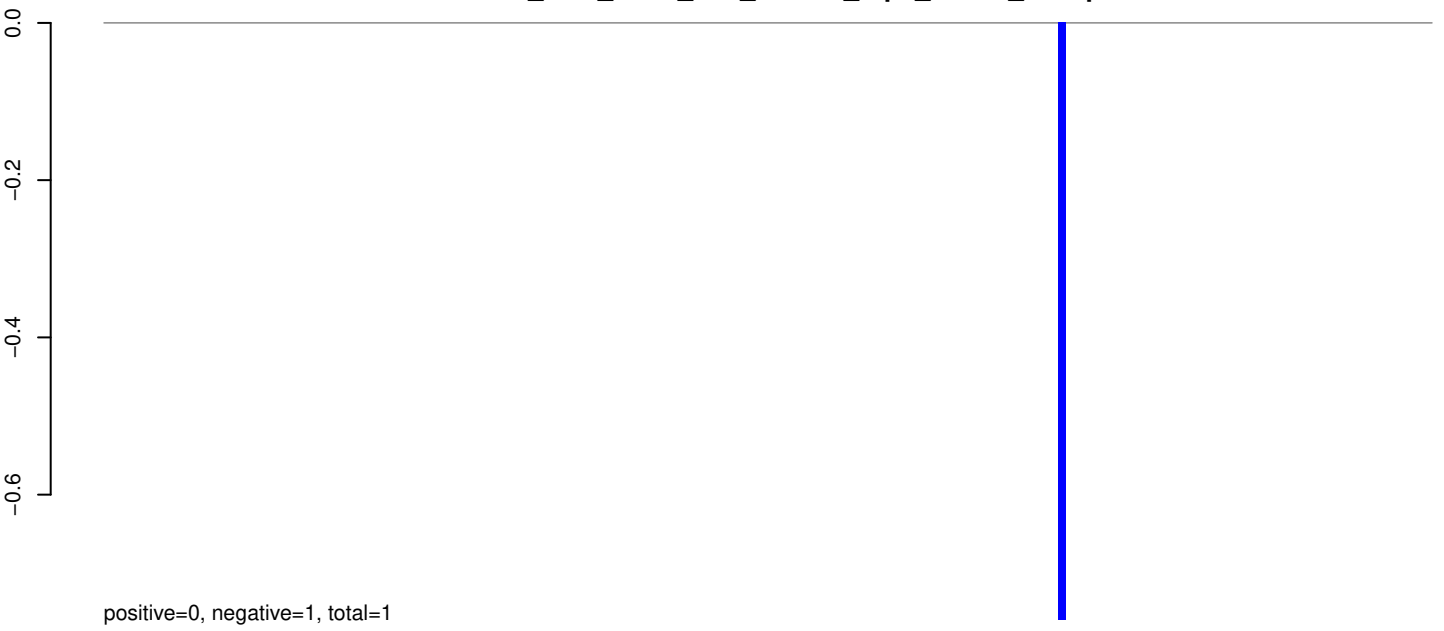
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



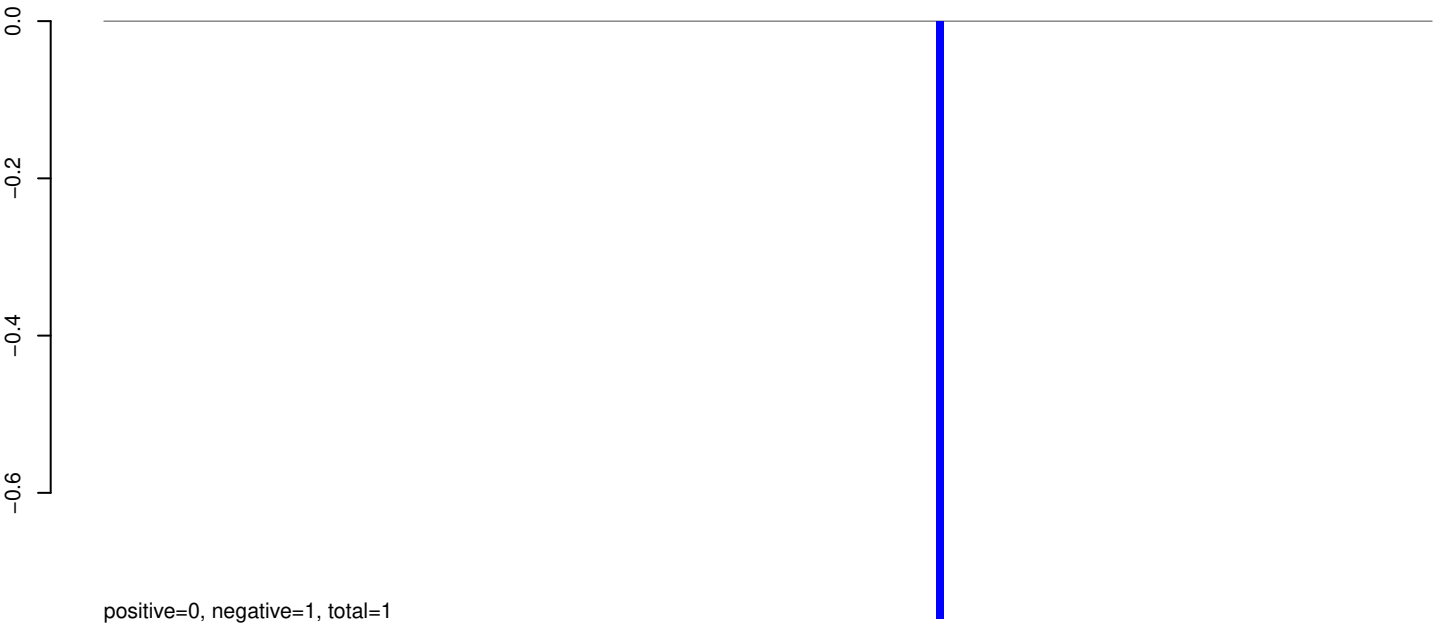
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



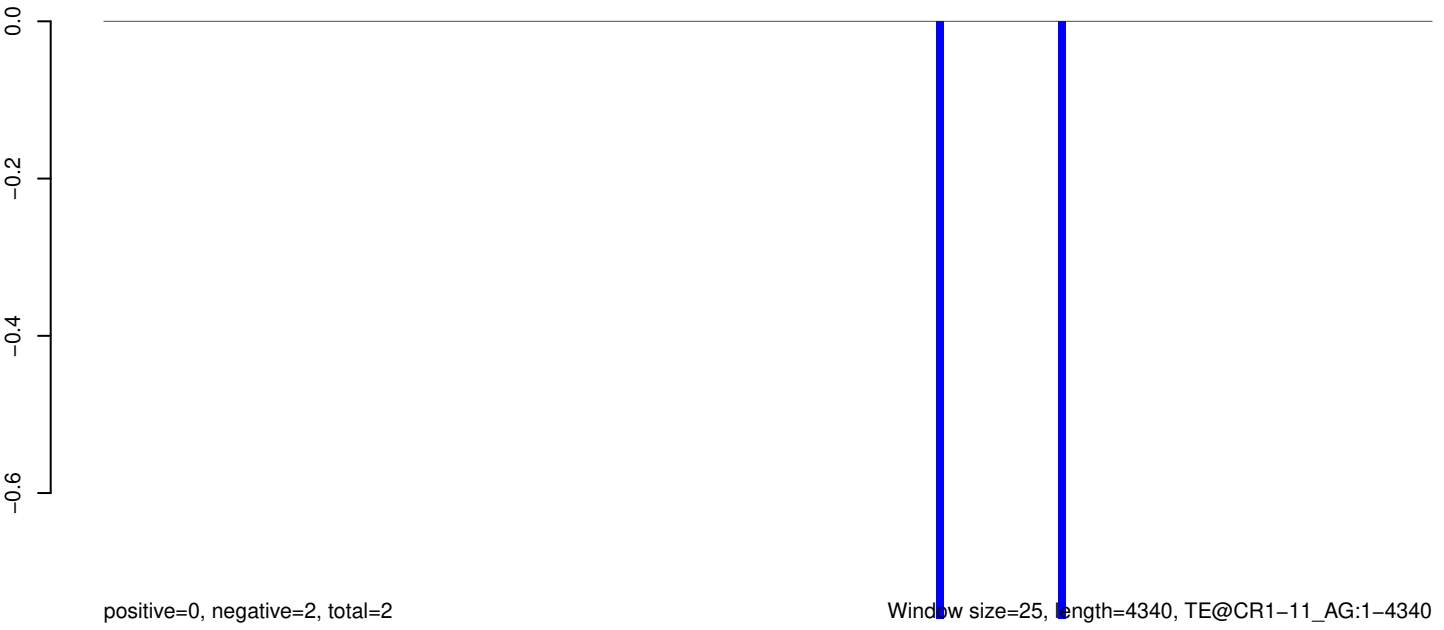
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



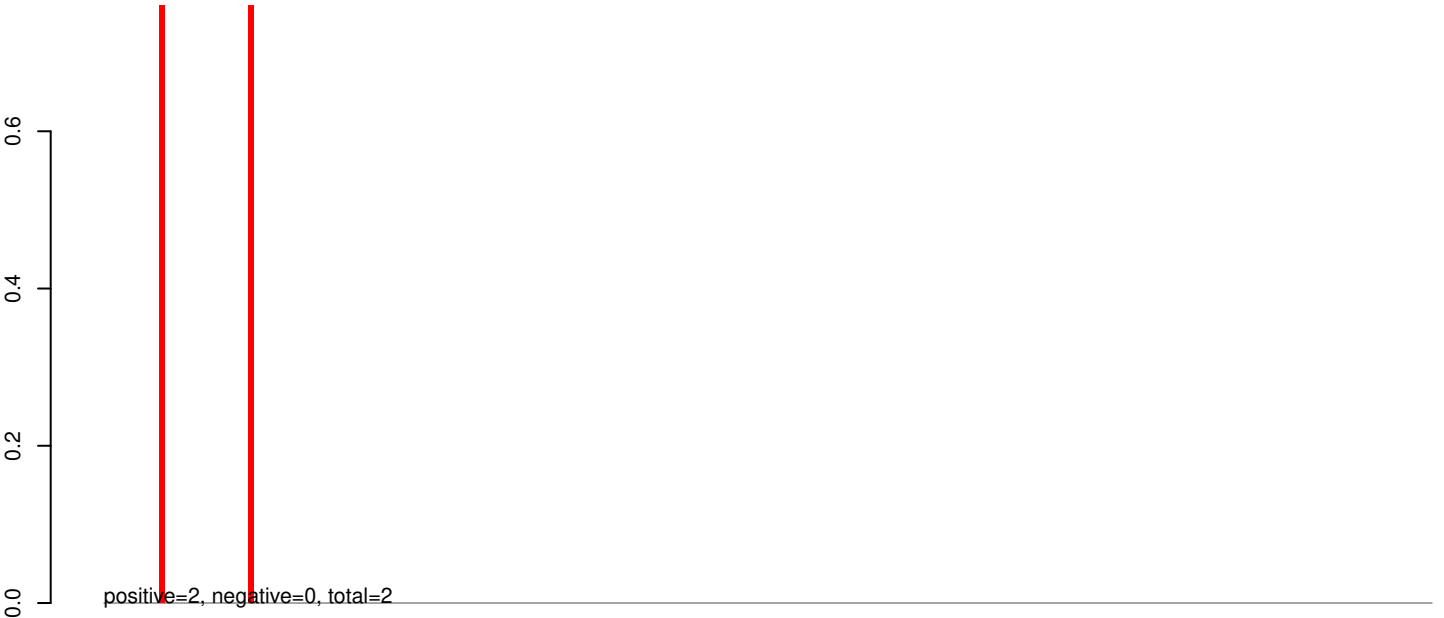
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



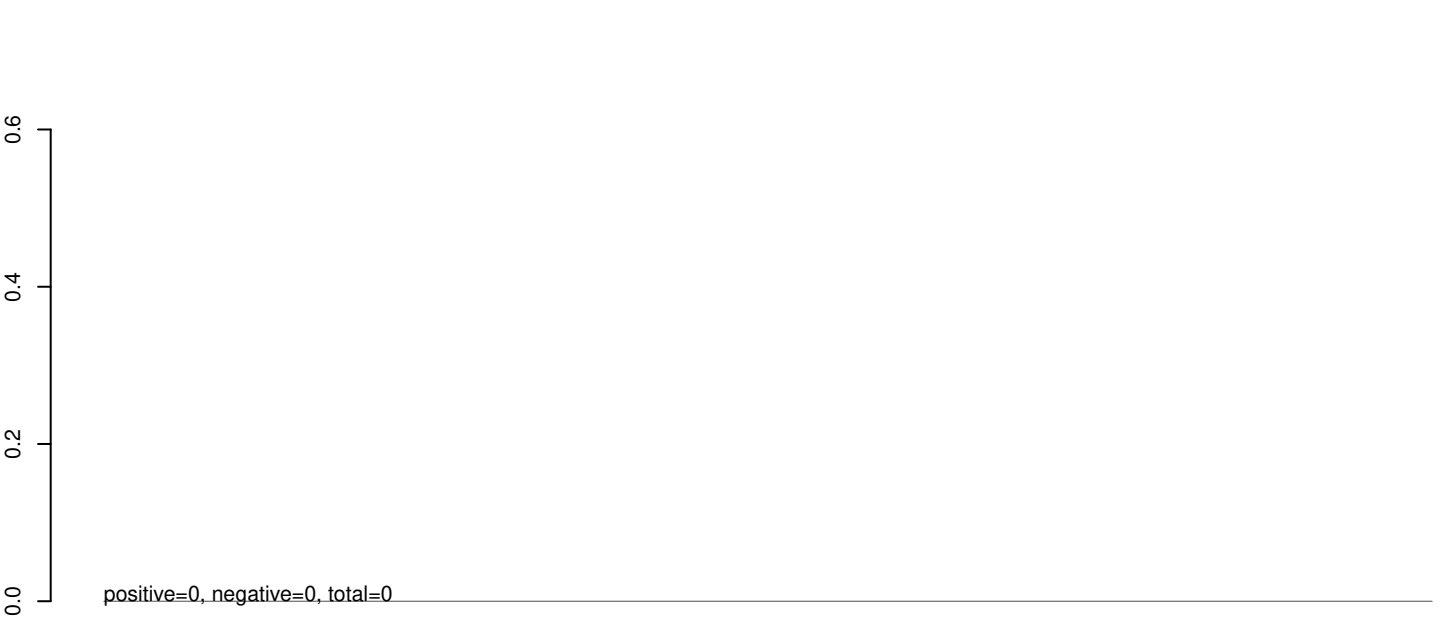
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



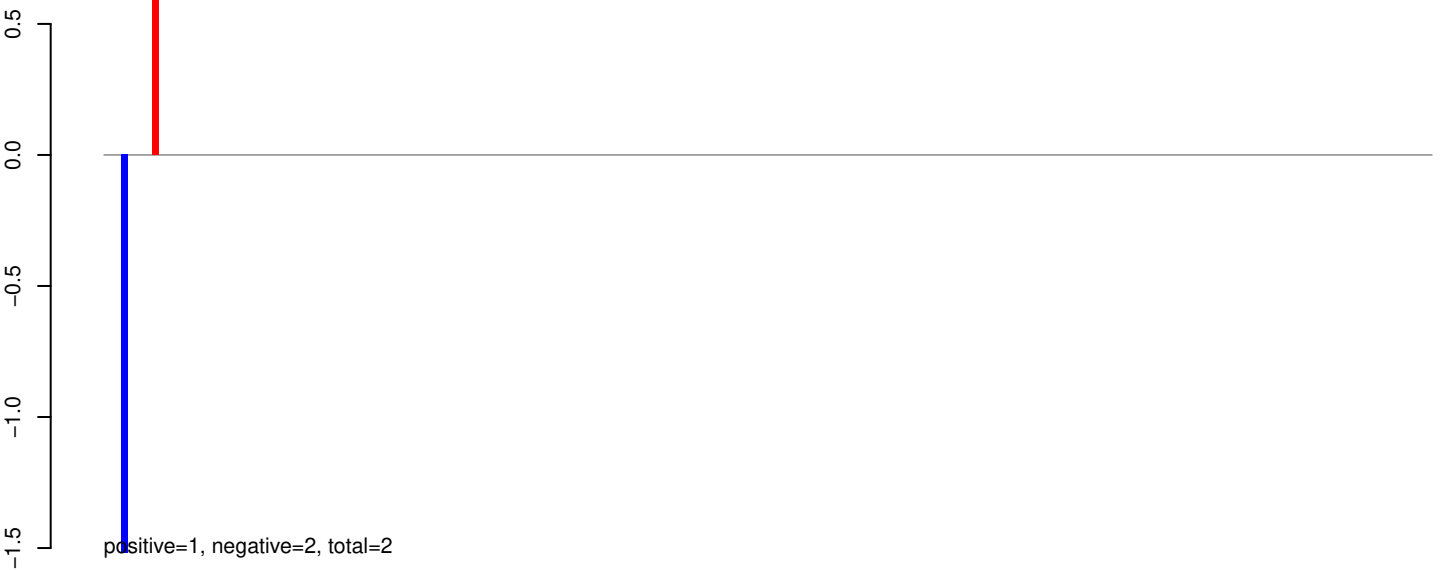
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



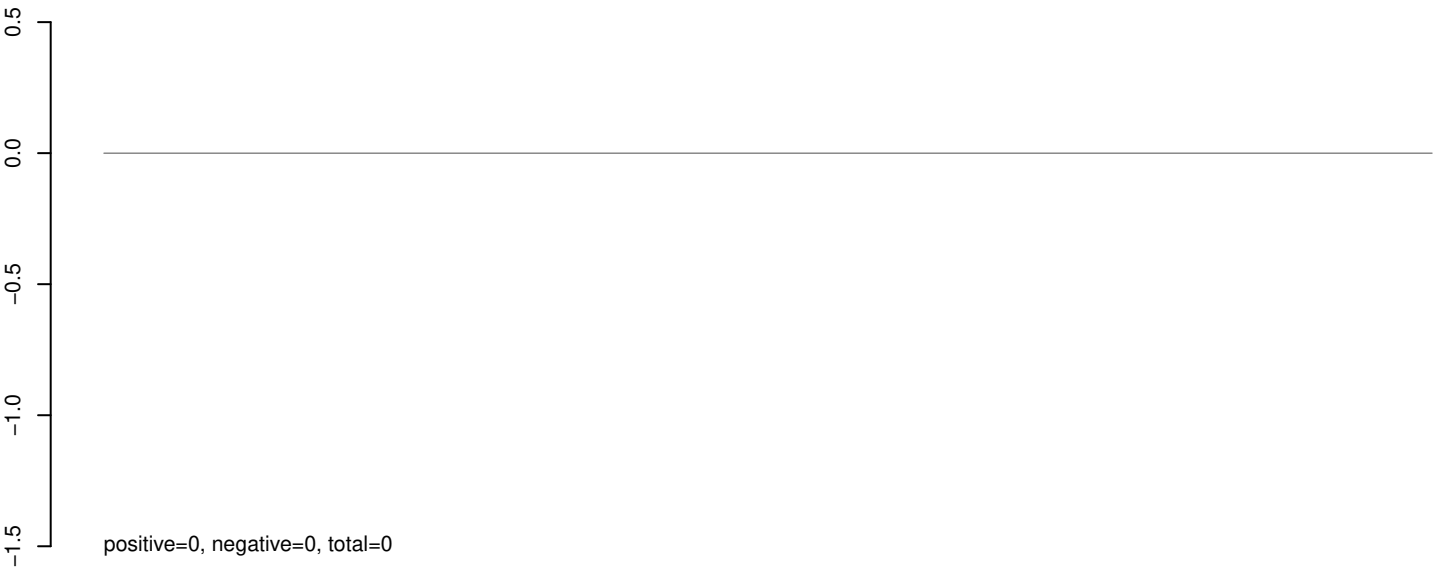
Window size=25, length=5954, TE@BEL9-LTR-L\_AG:1-5954

0 1000 2000 3000 4000 5000 6000

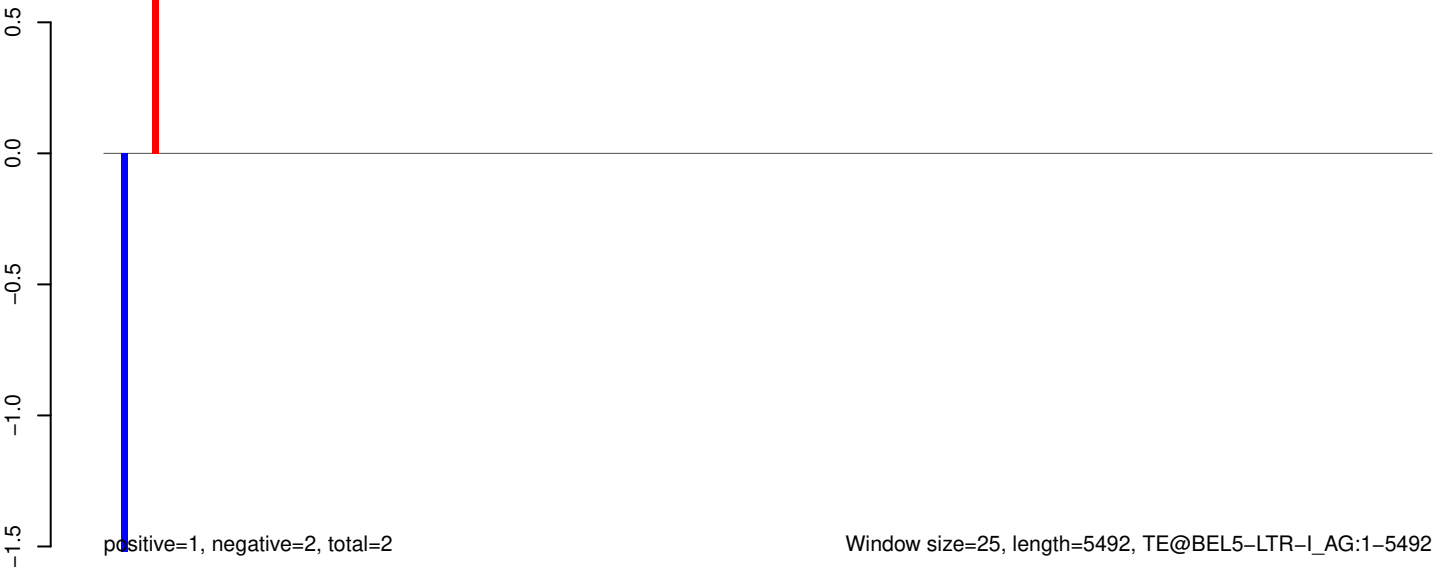
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



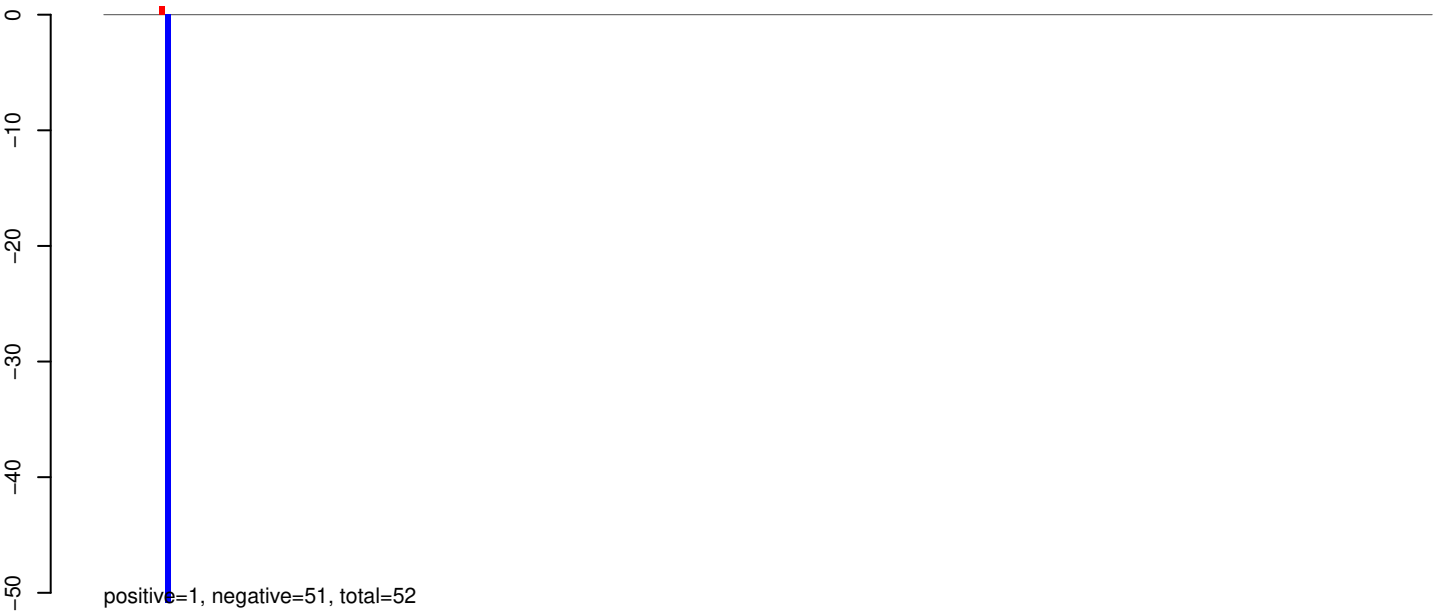
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



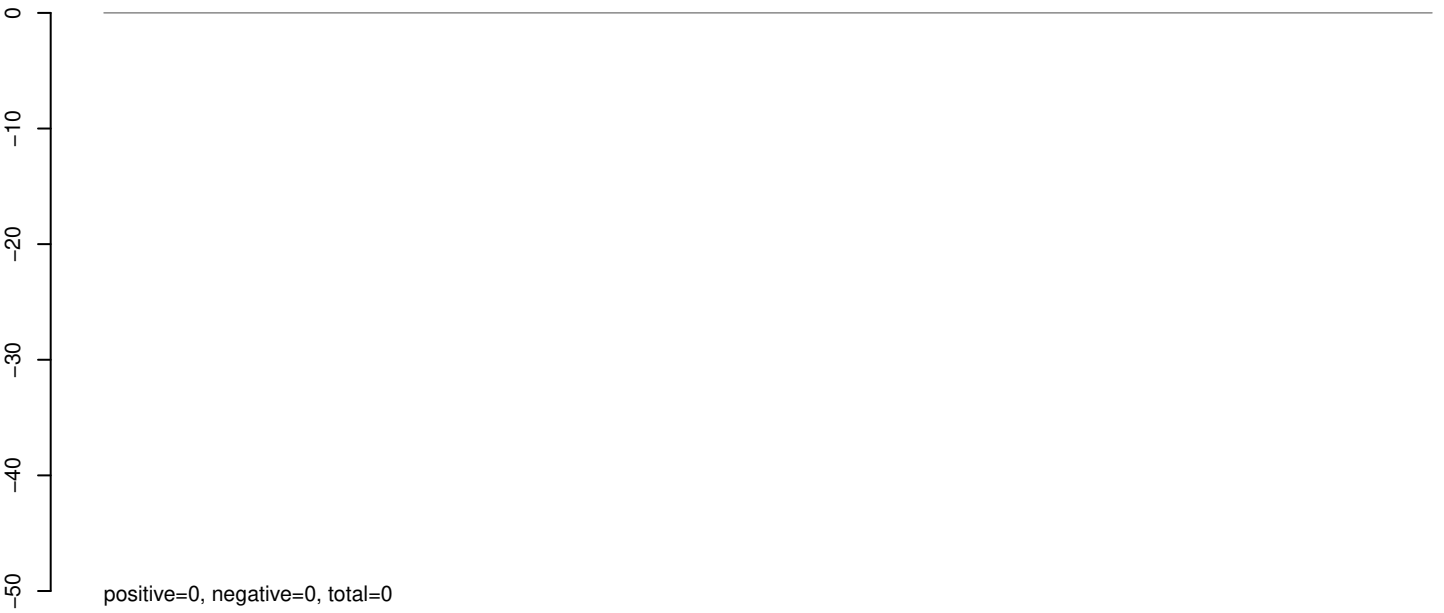
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



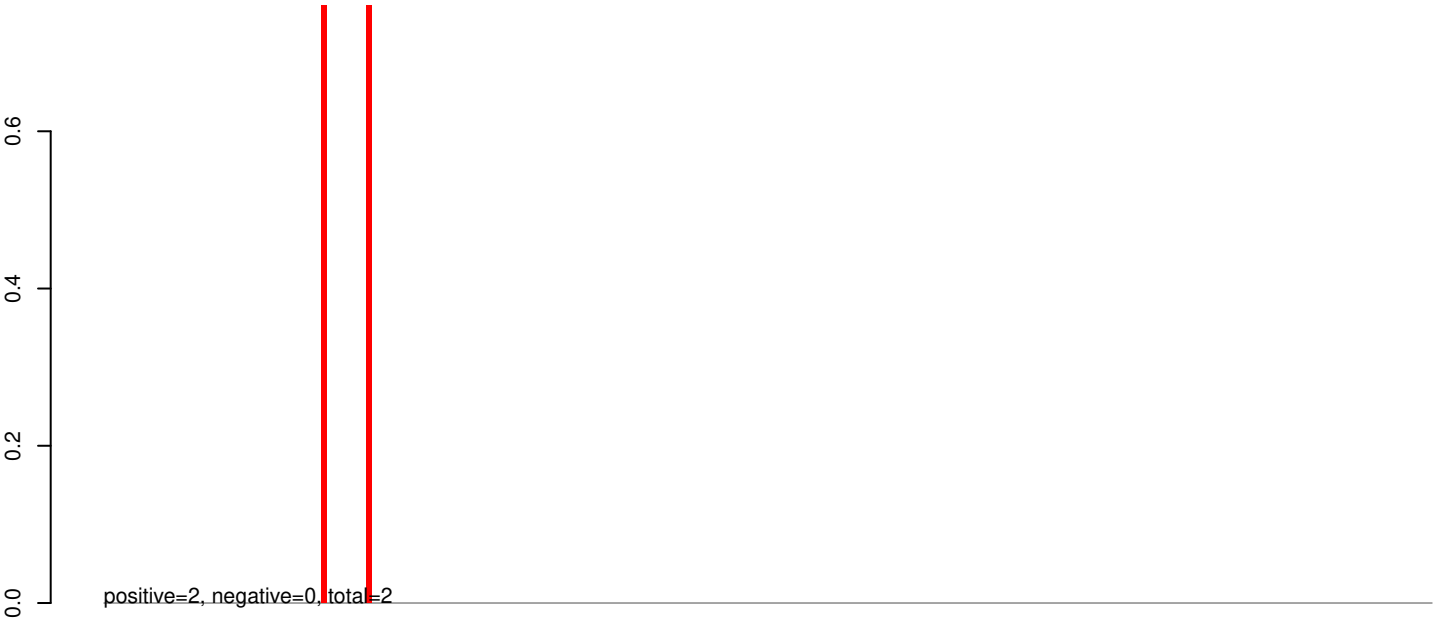
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



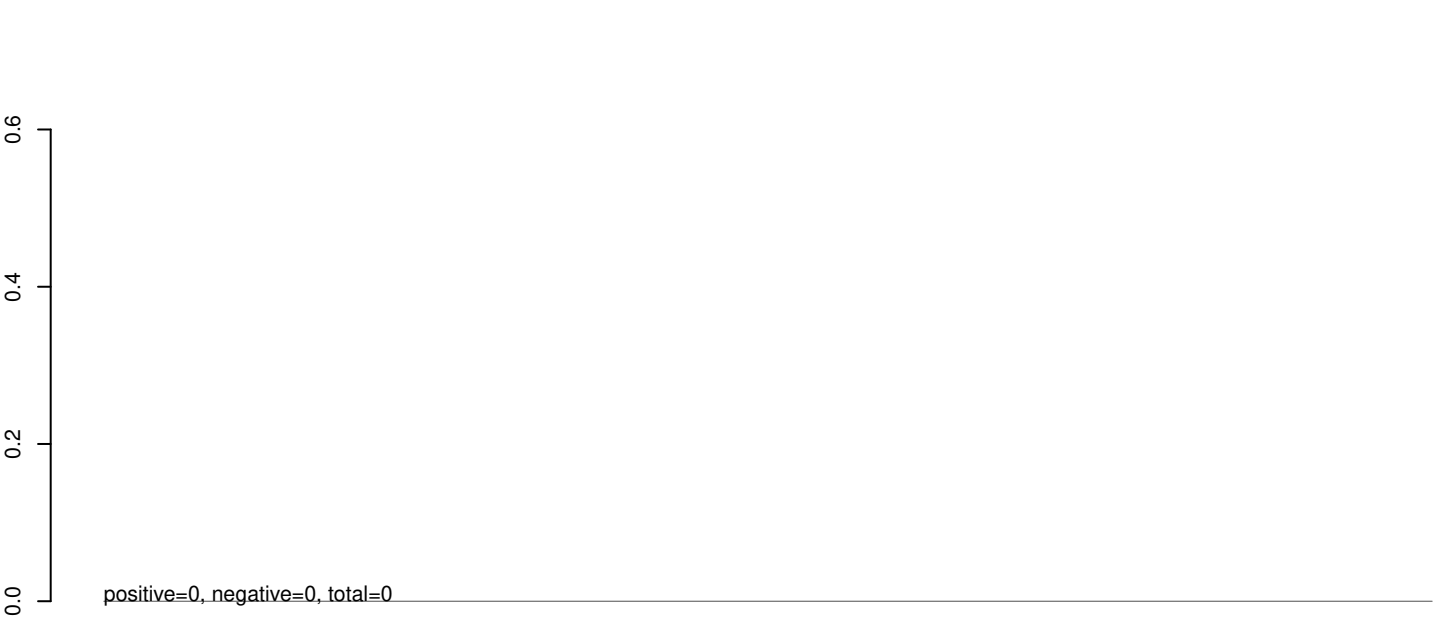
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



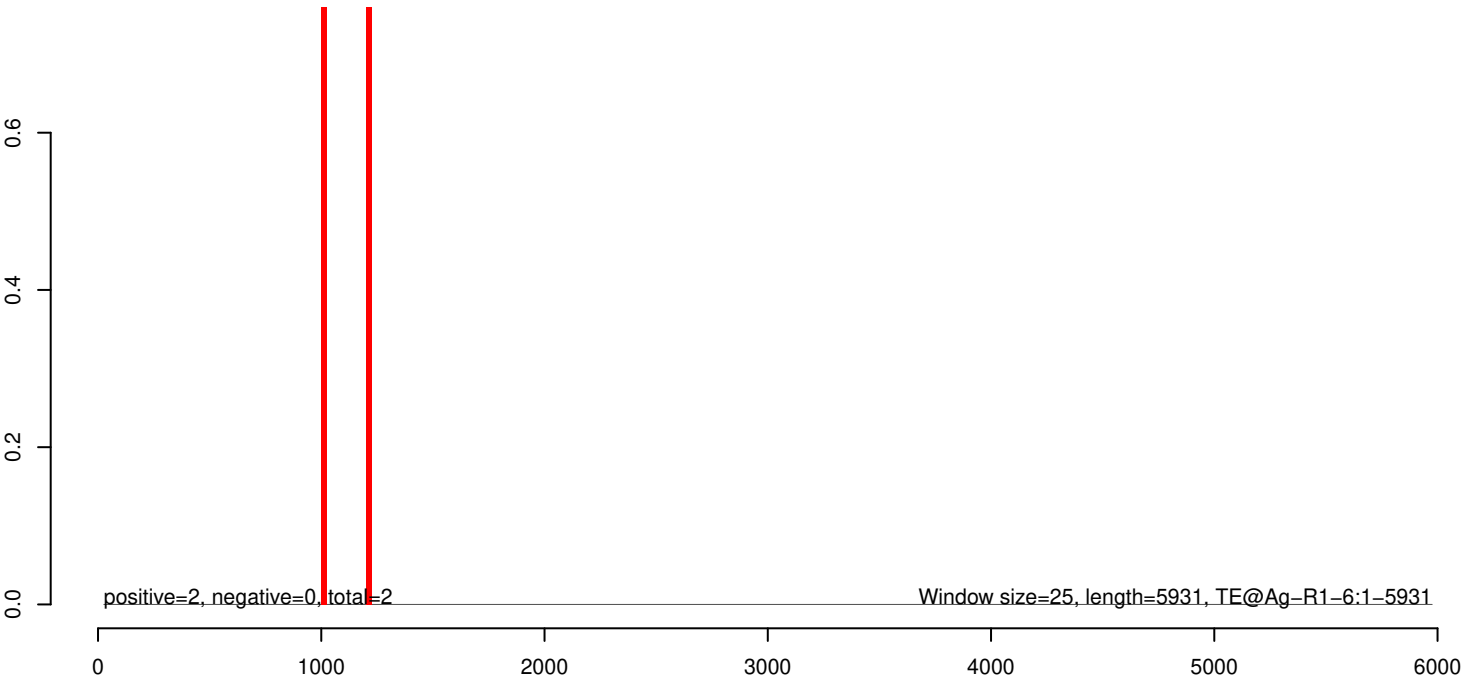
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



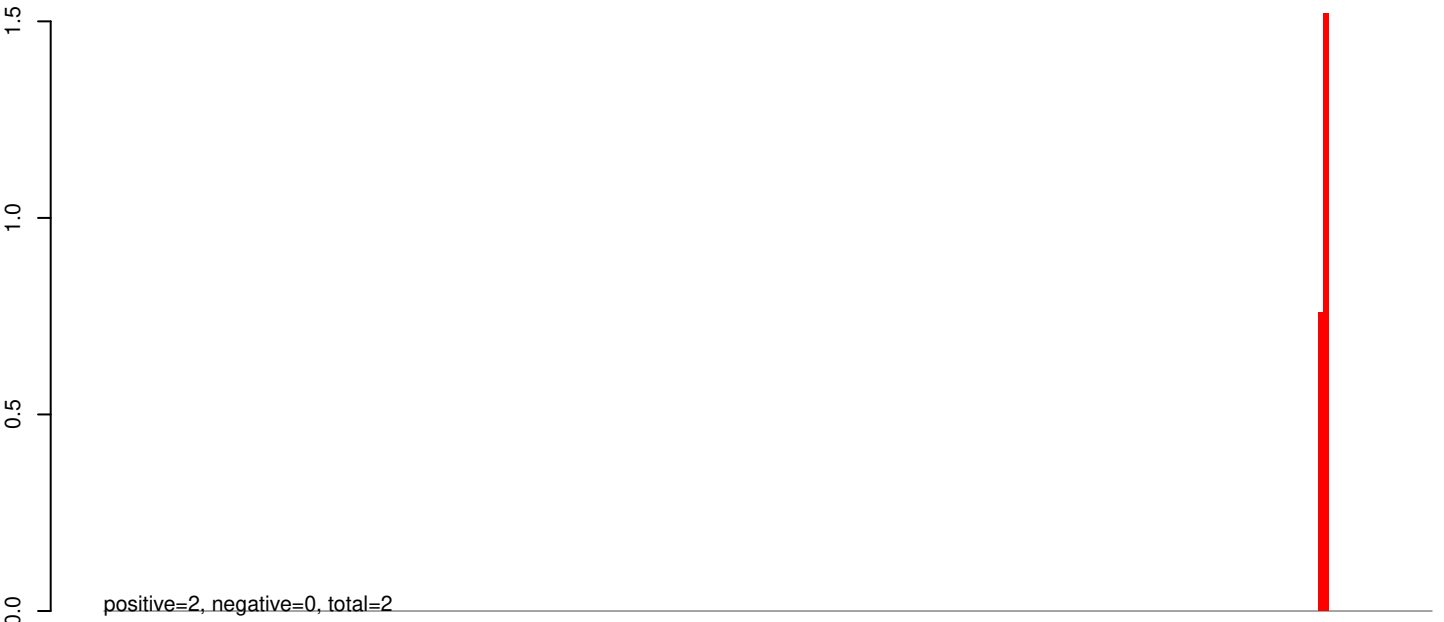
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



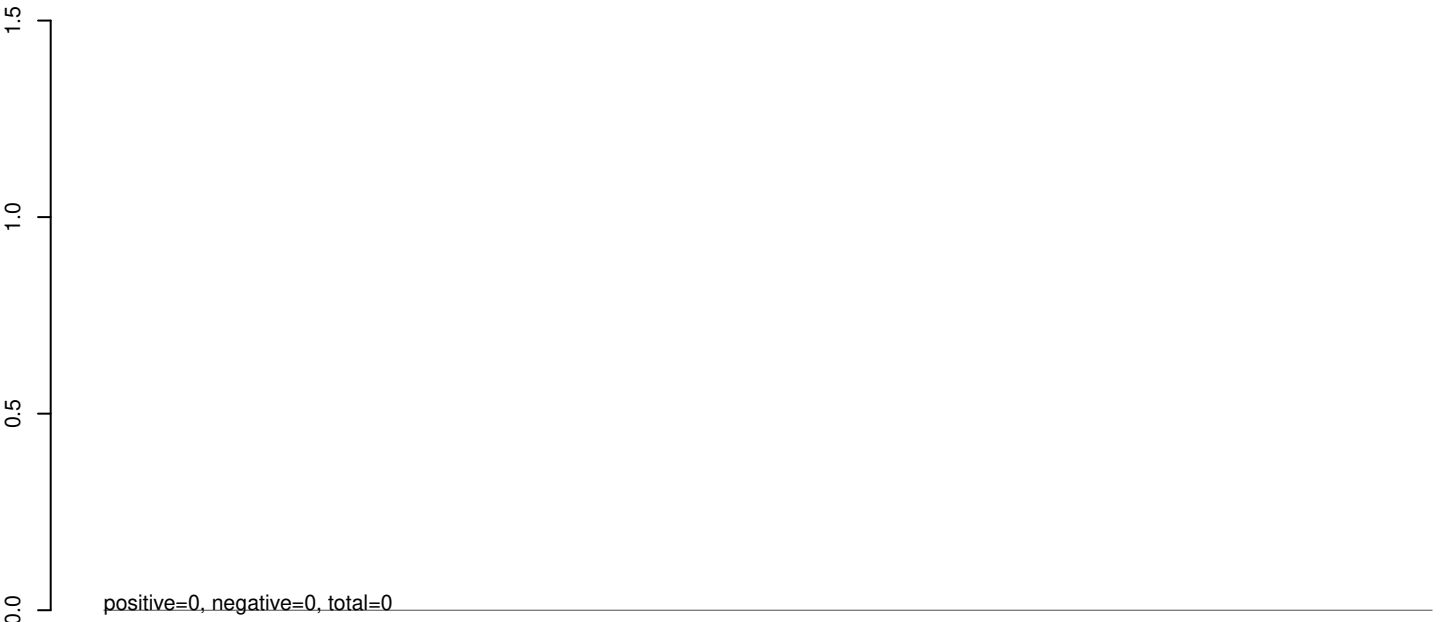
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



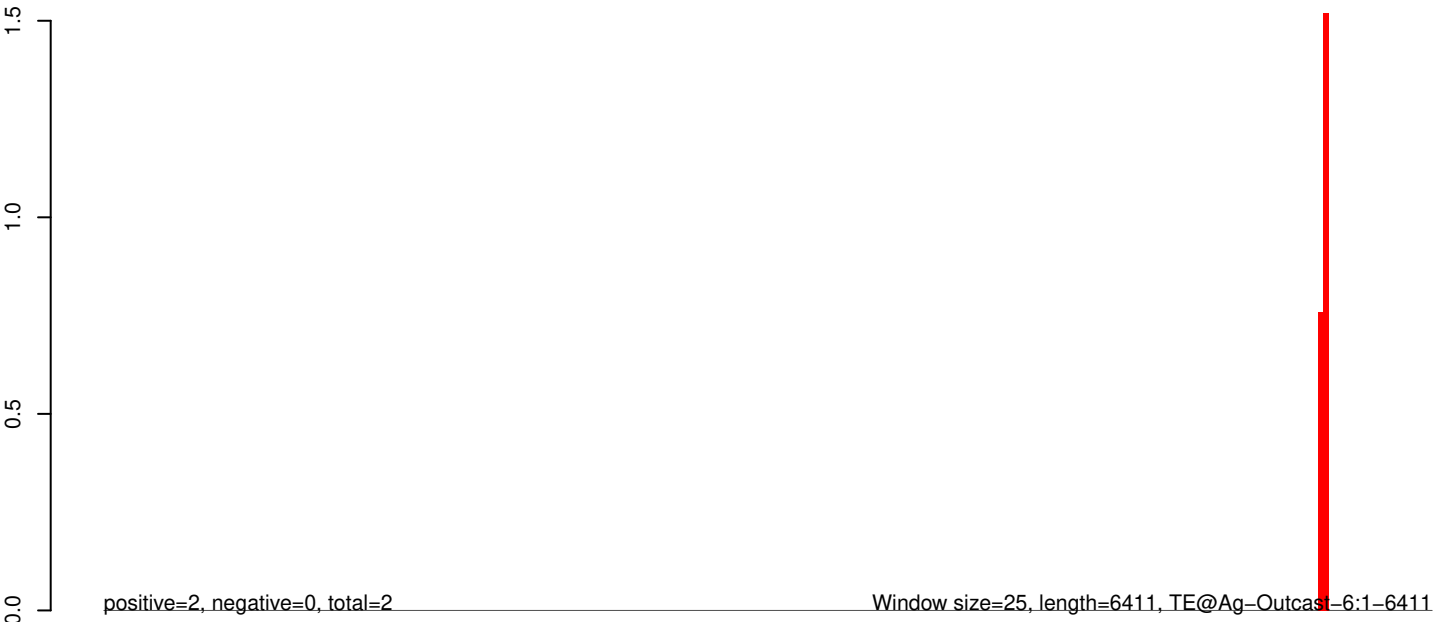
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

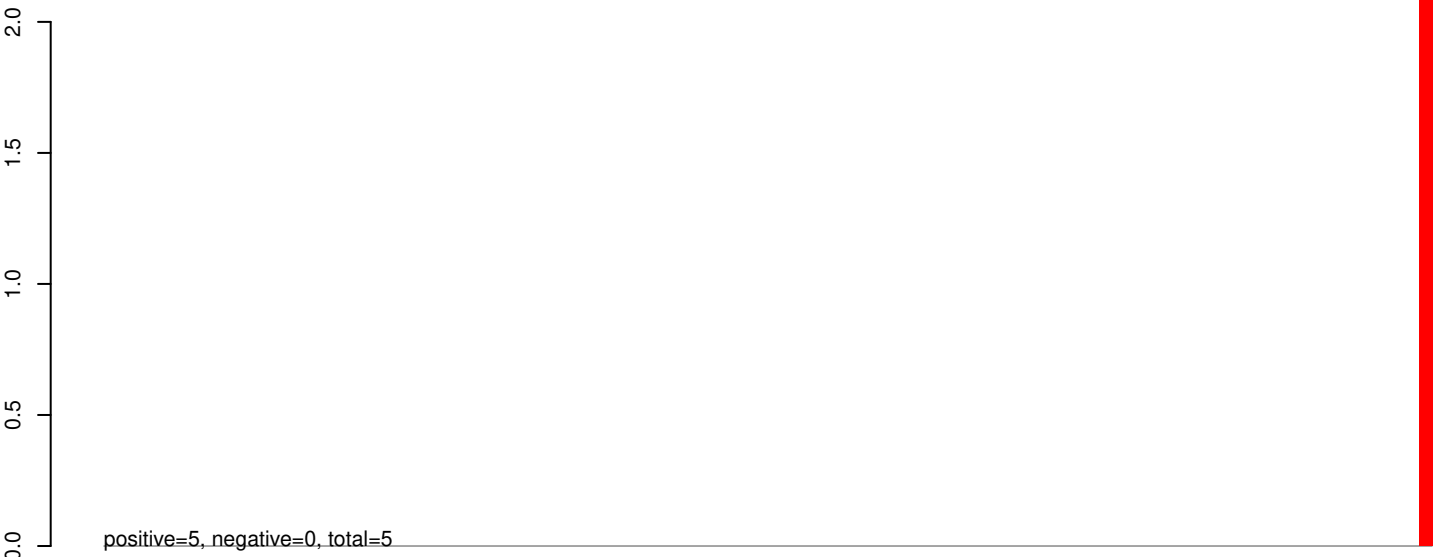


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

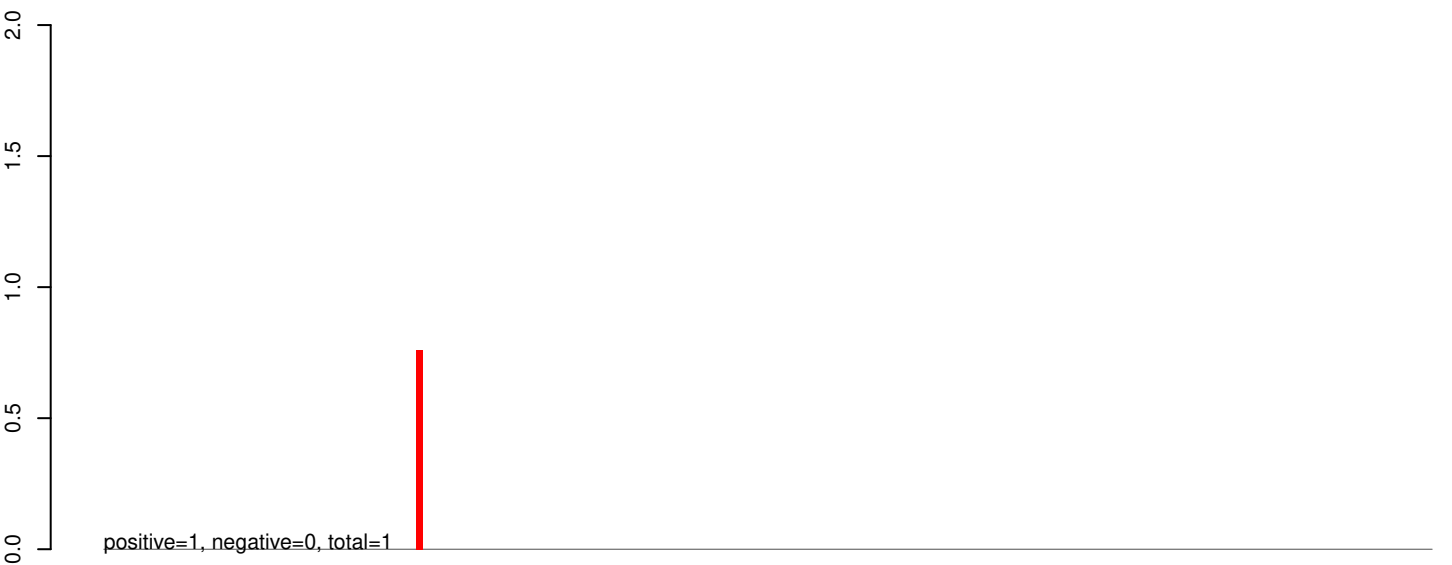




### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



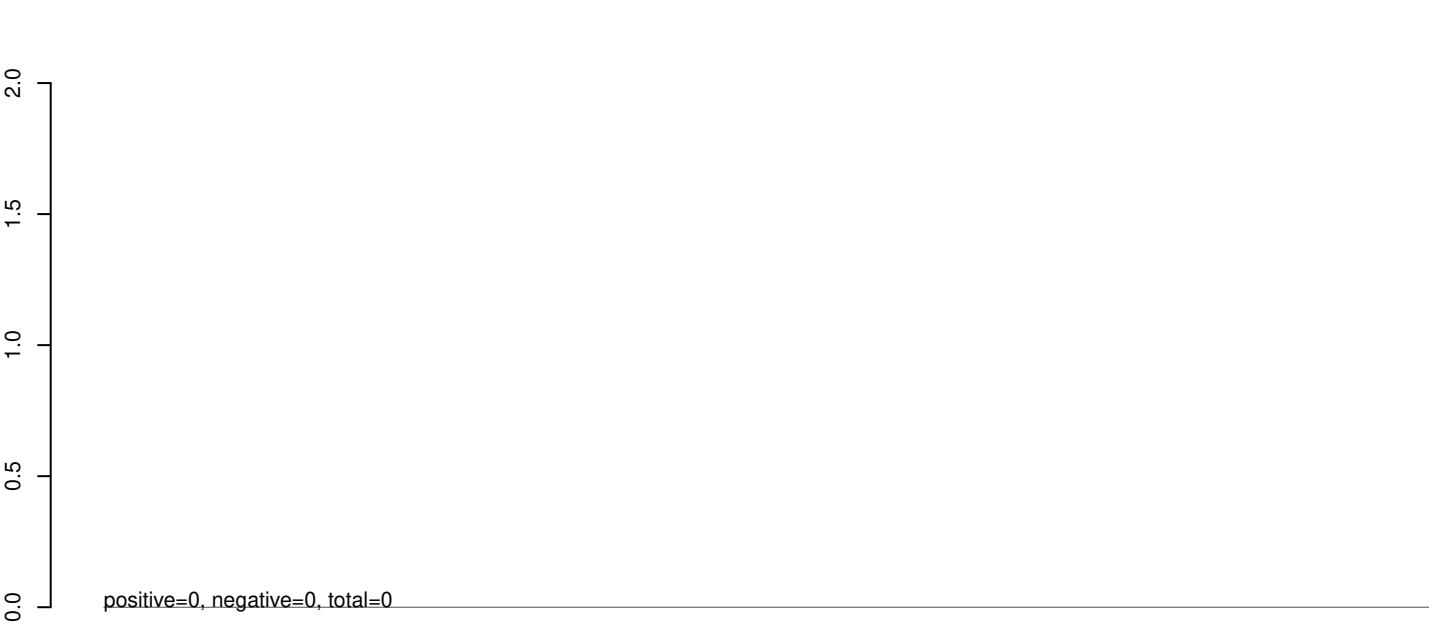
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



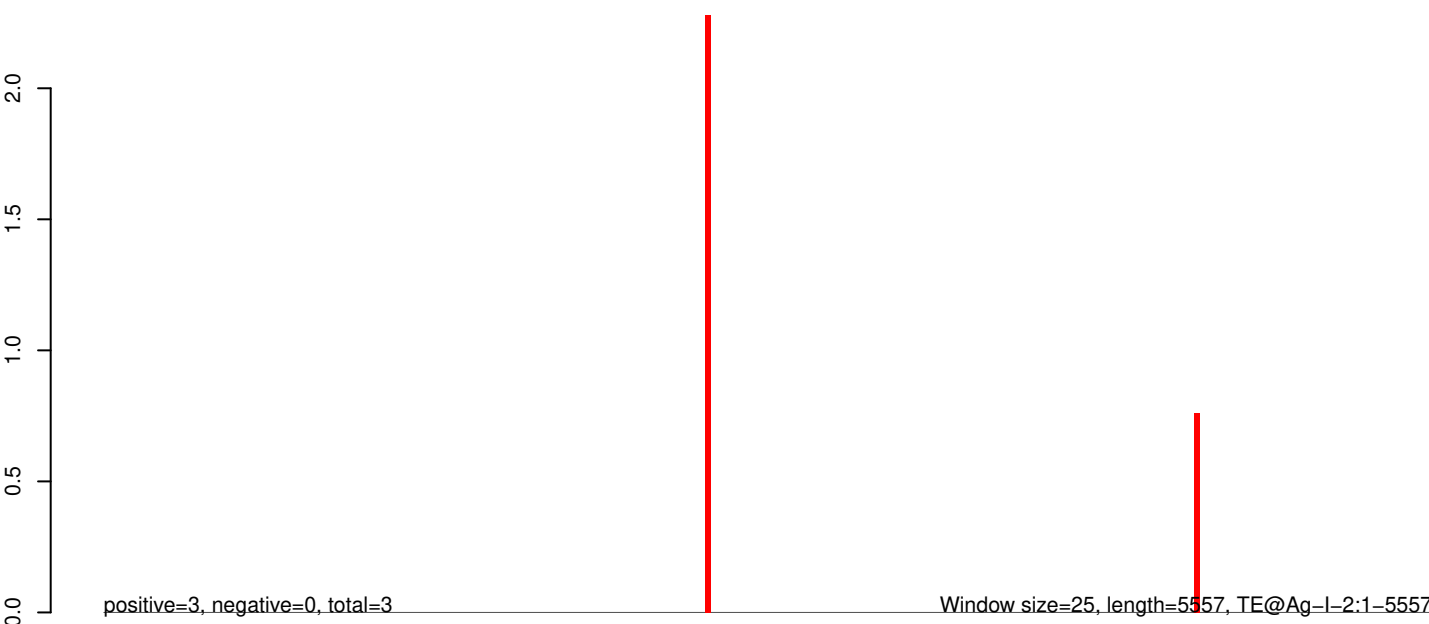
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

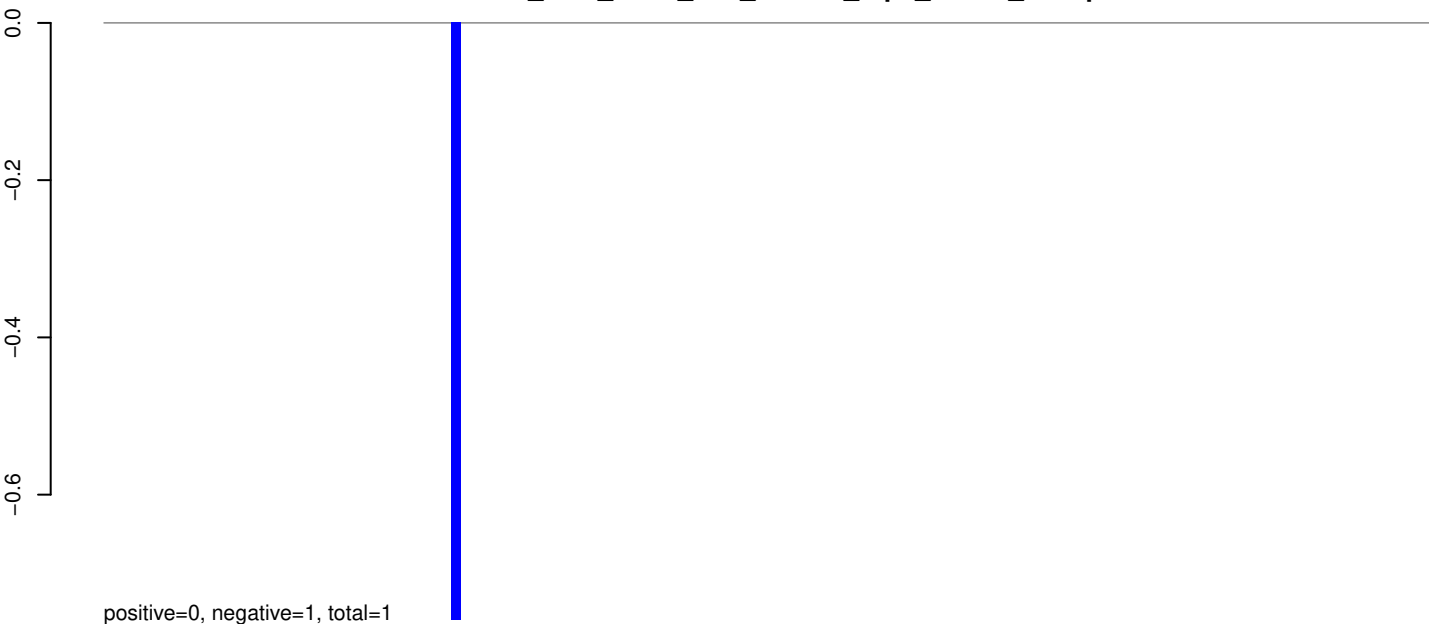


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

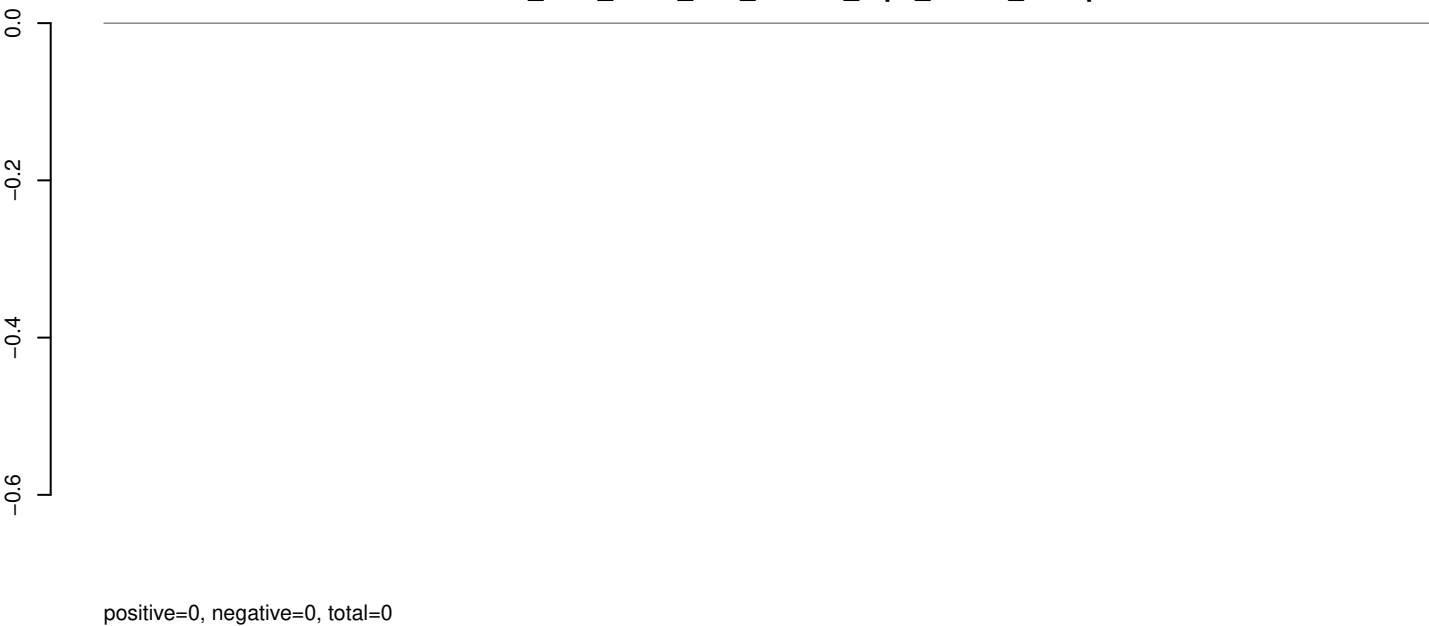


0 1000 2000 3000 4000 5000

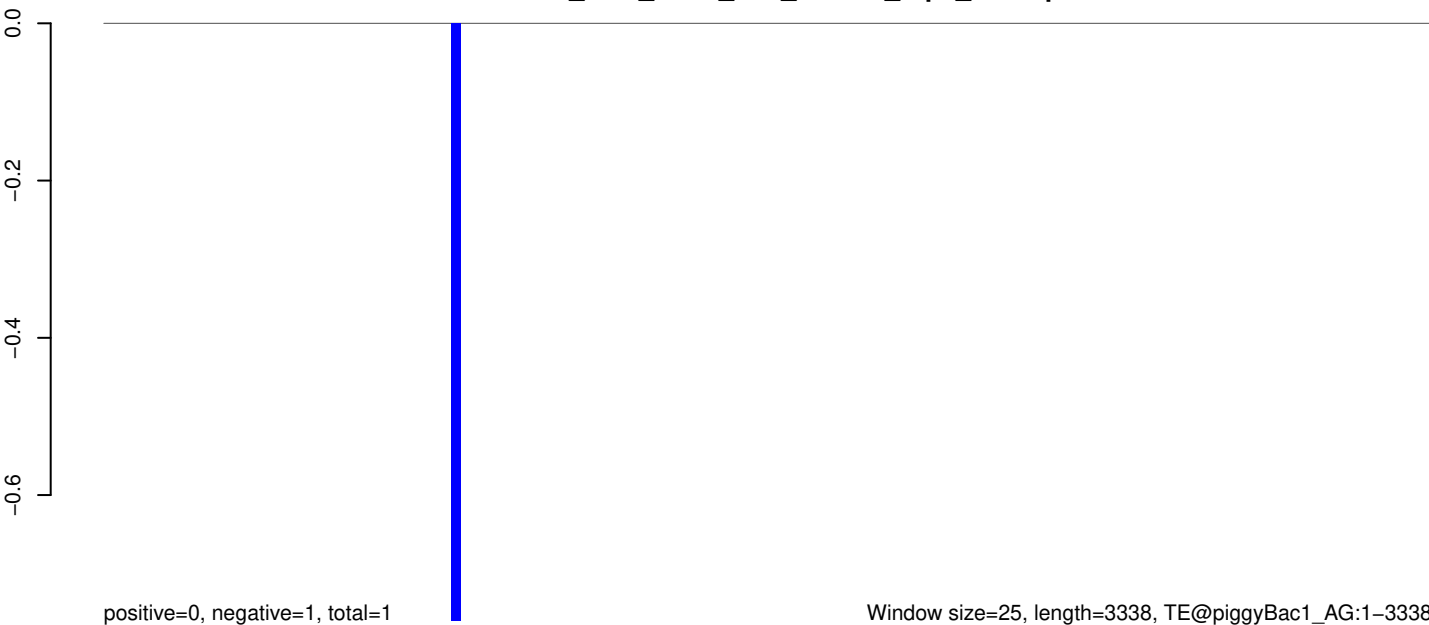
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



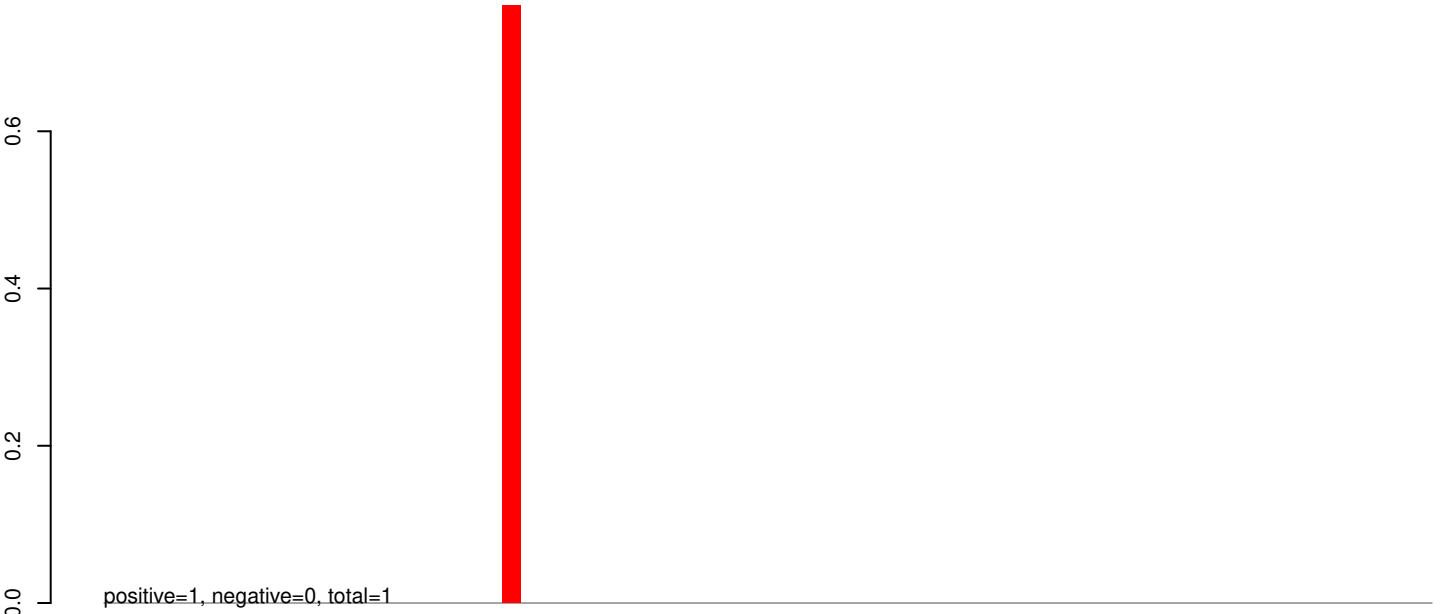
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



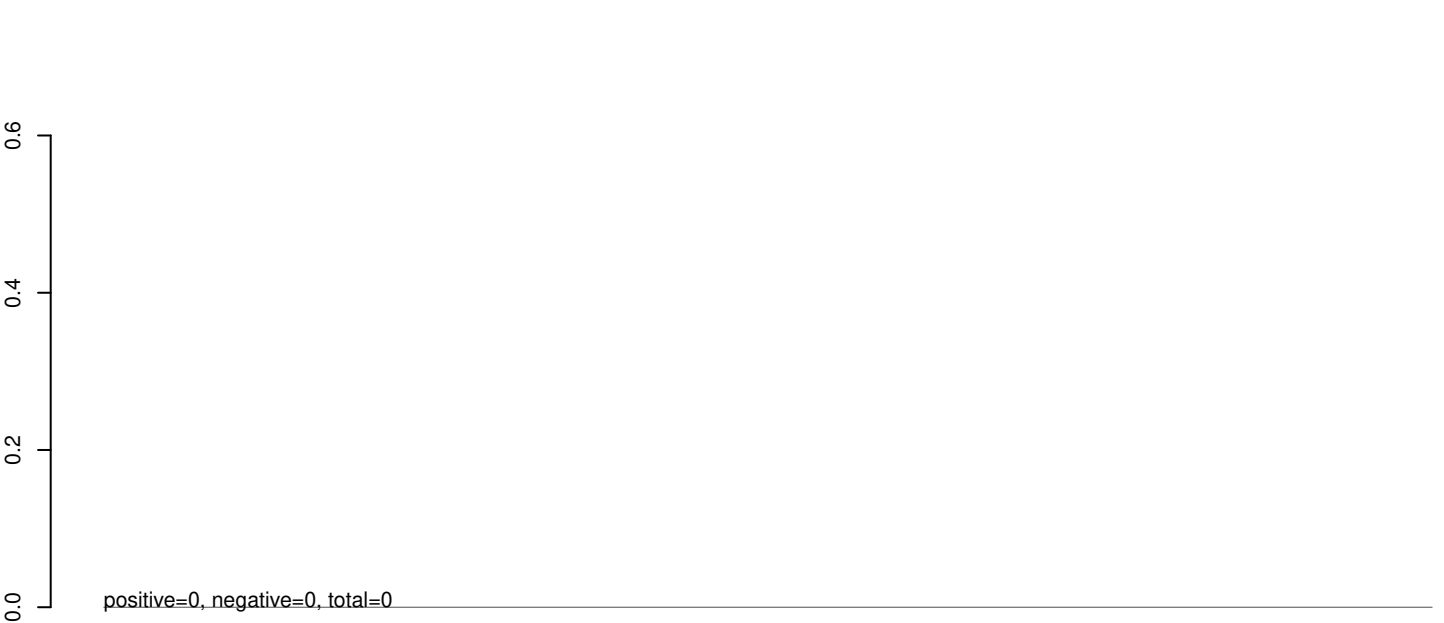
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



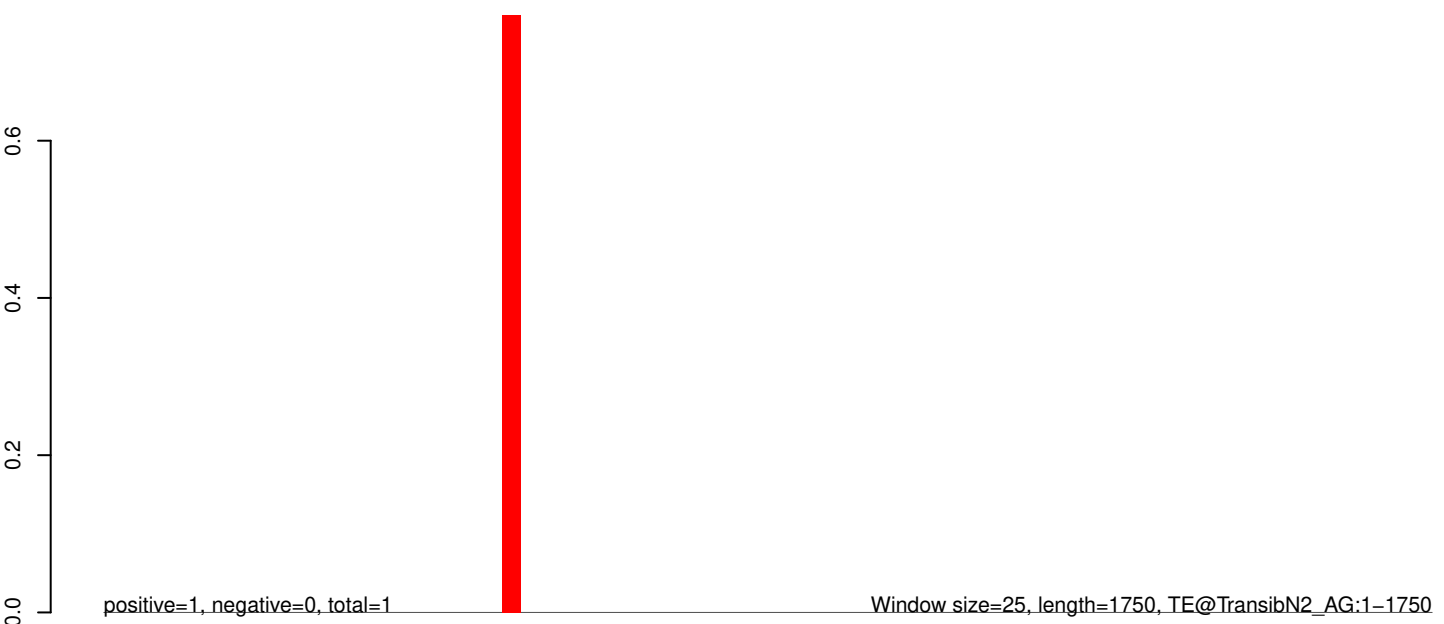
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



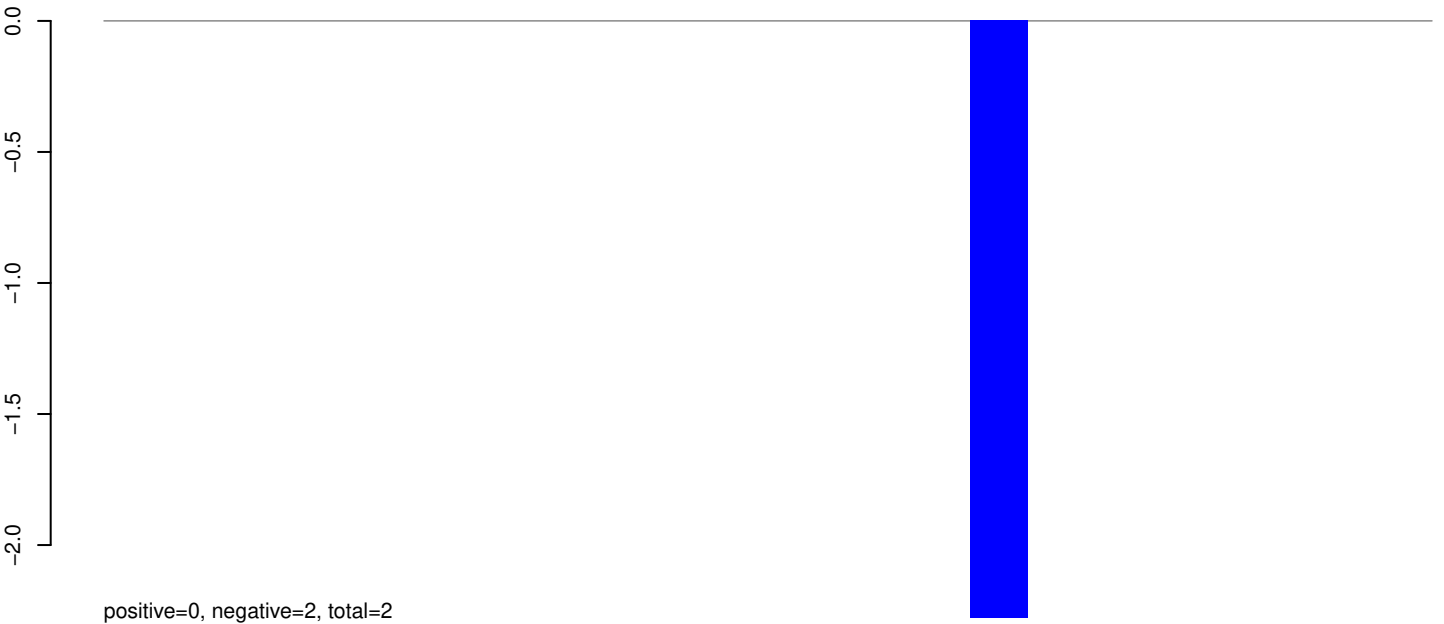
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



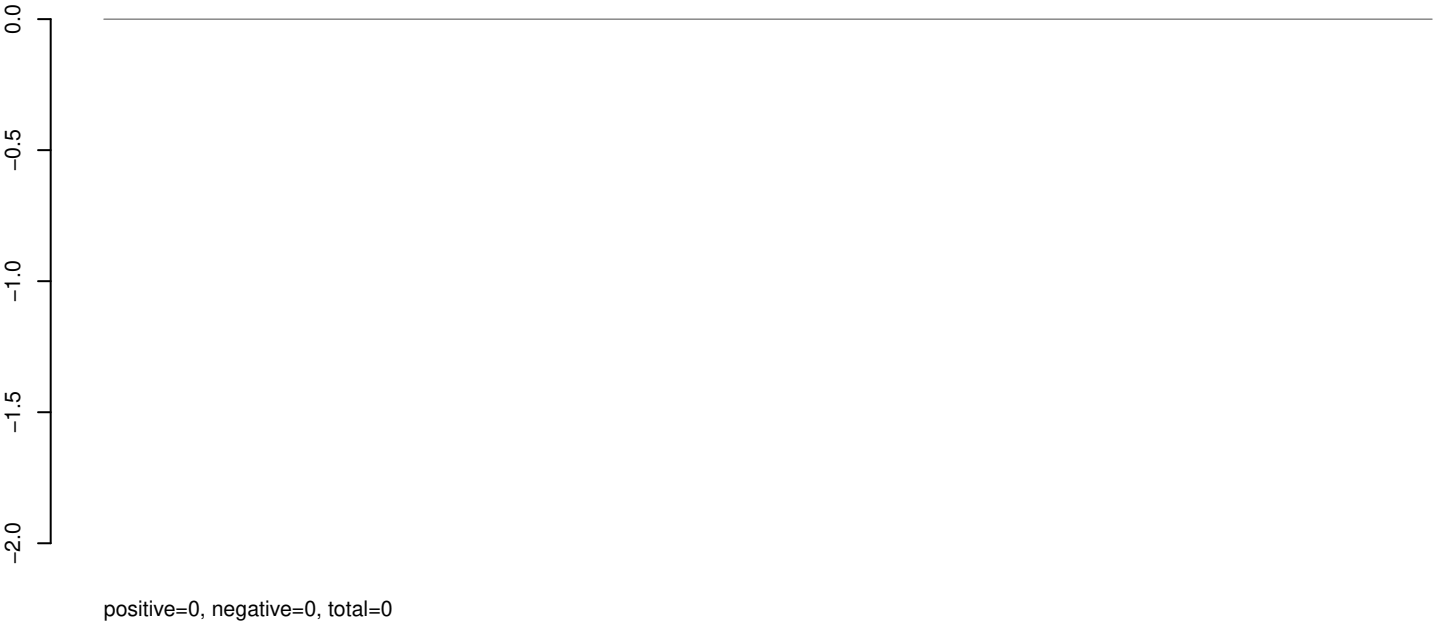
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



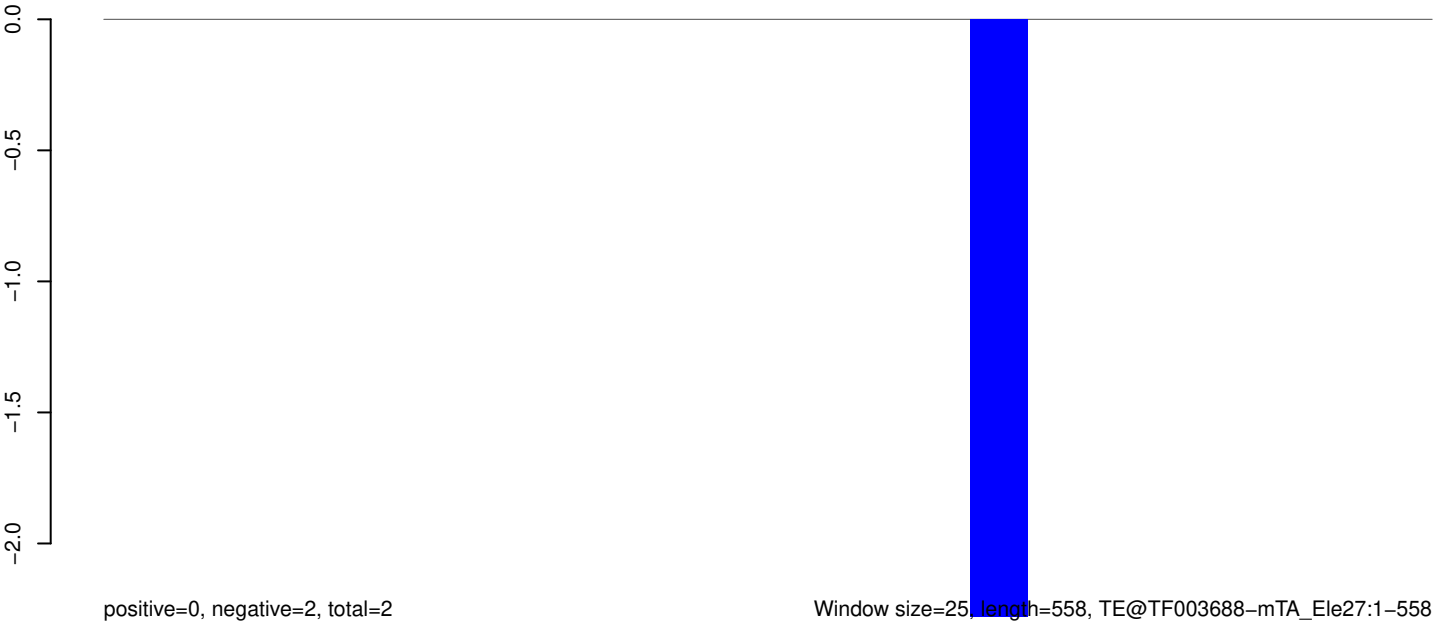
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



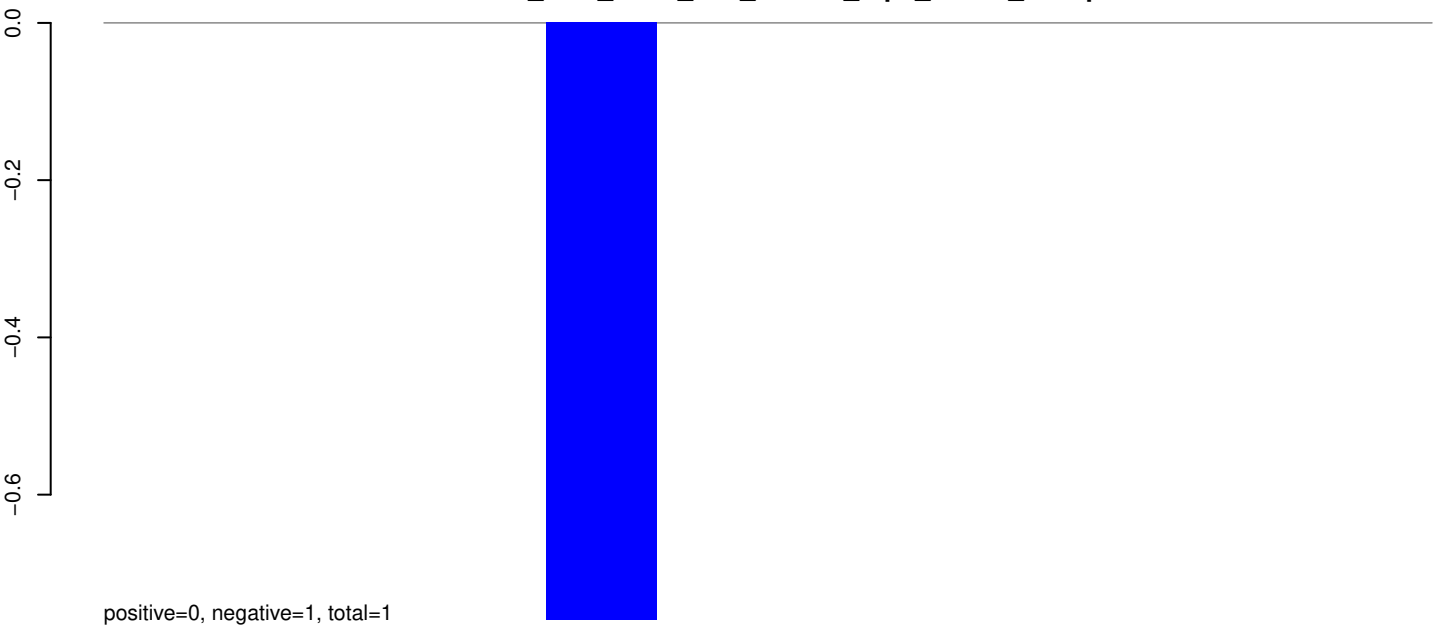
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



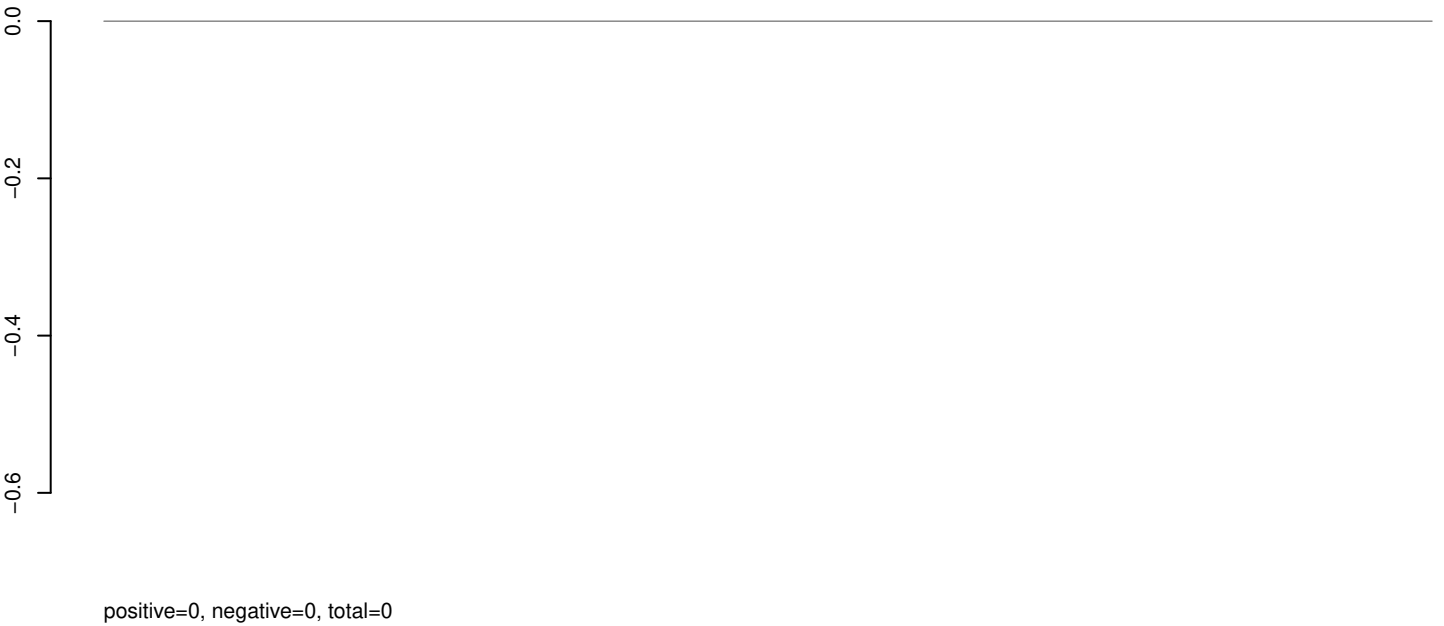
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



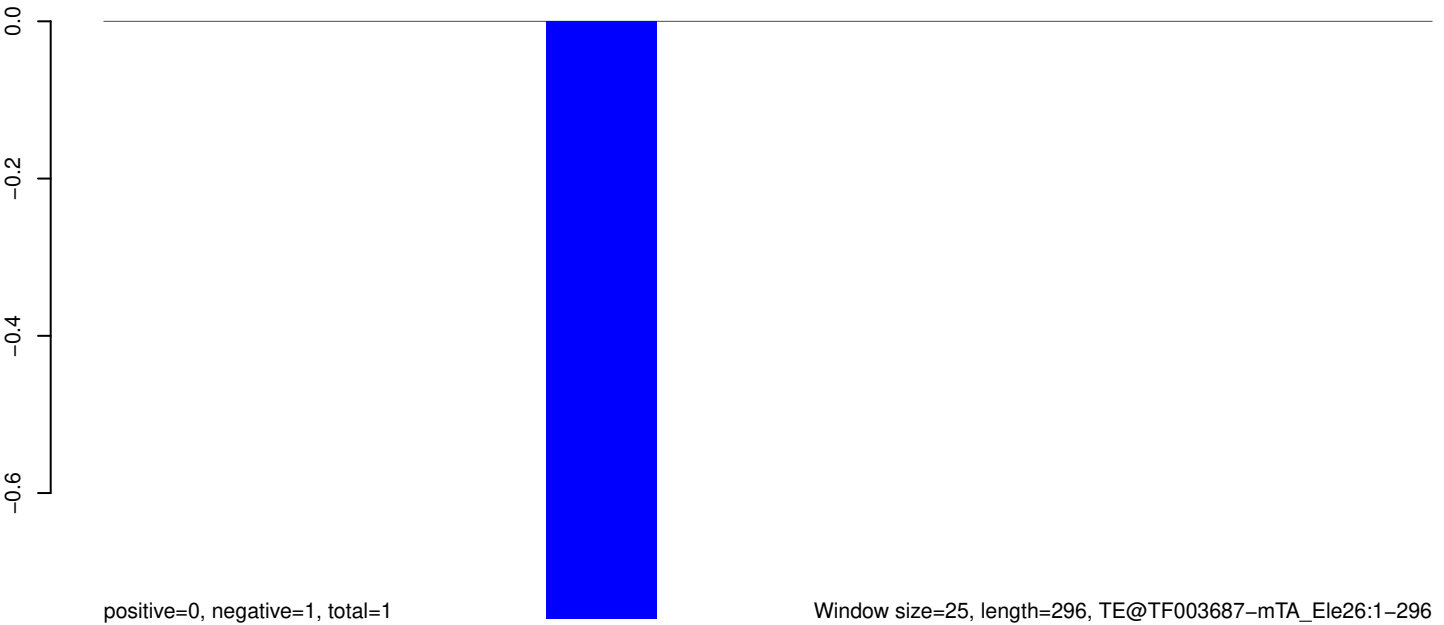
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



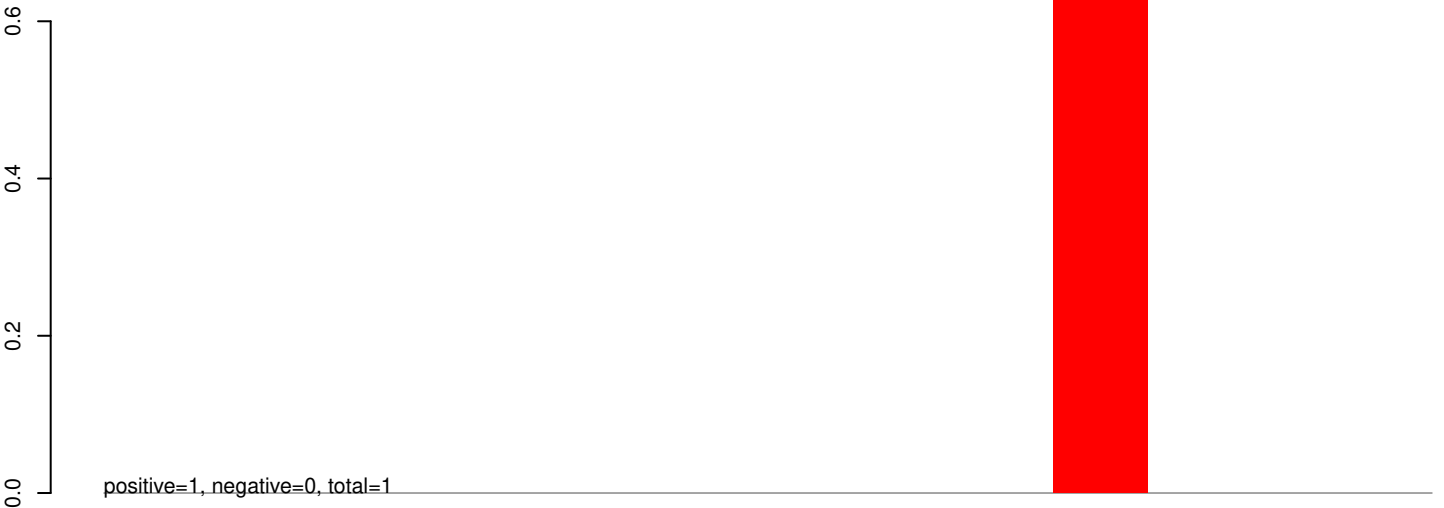
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



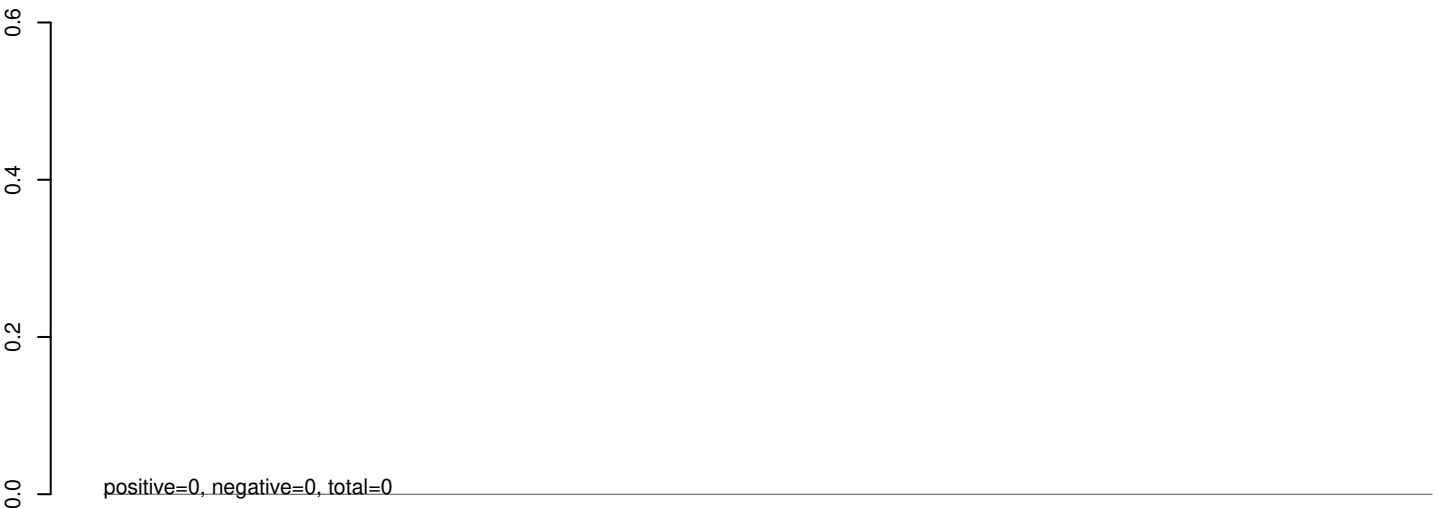
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

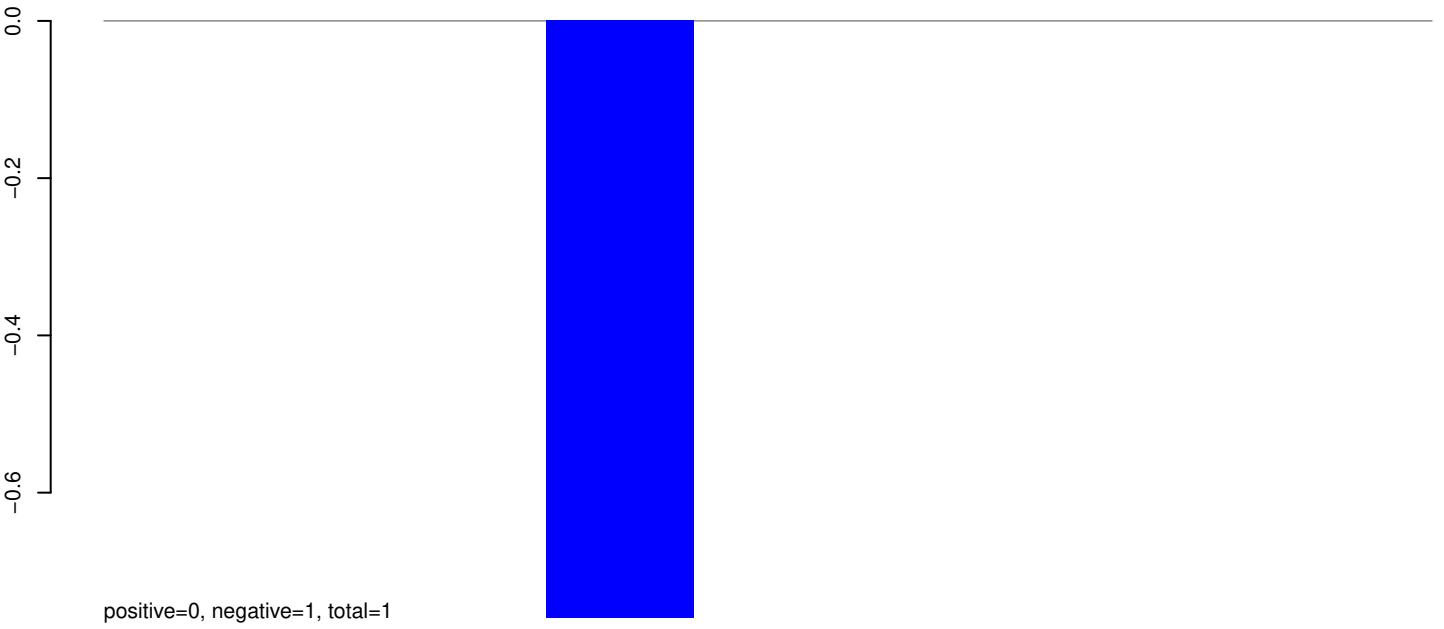


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

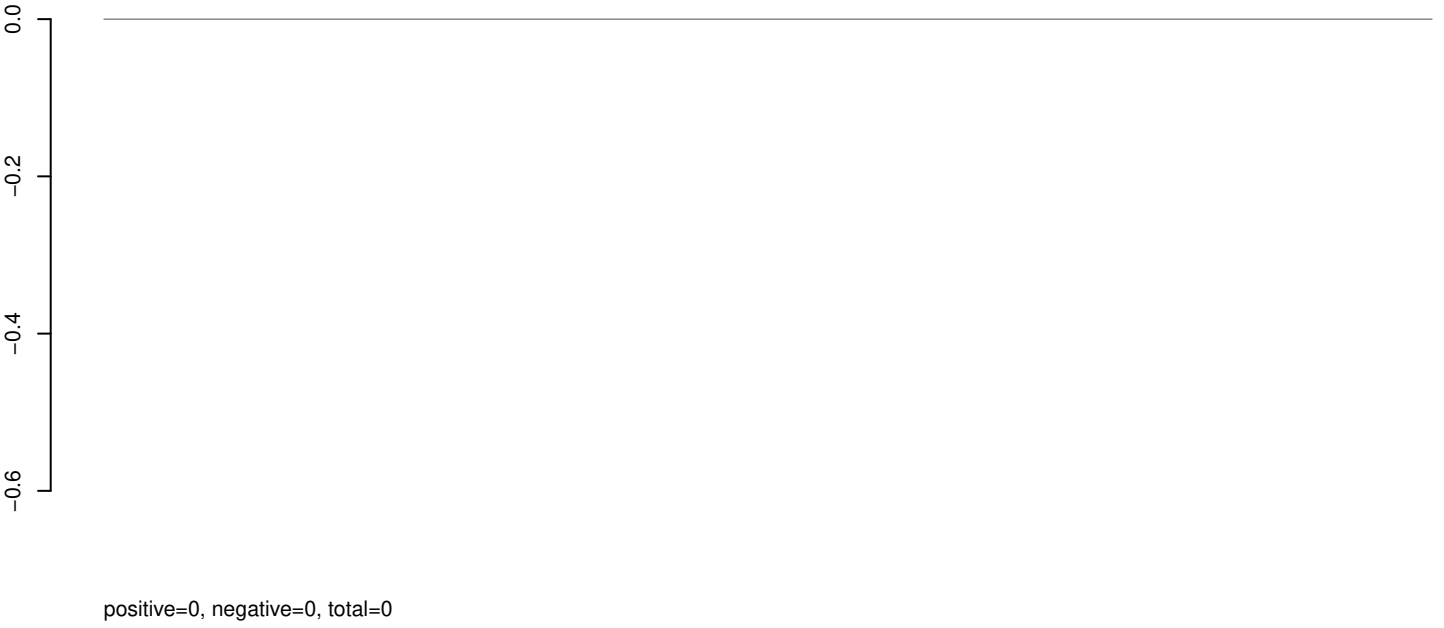


50 100 150 200 250 300 350

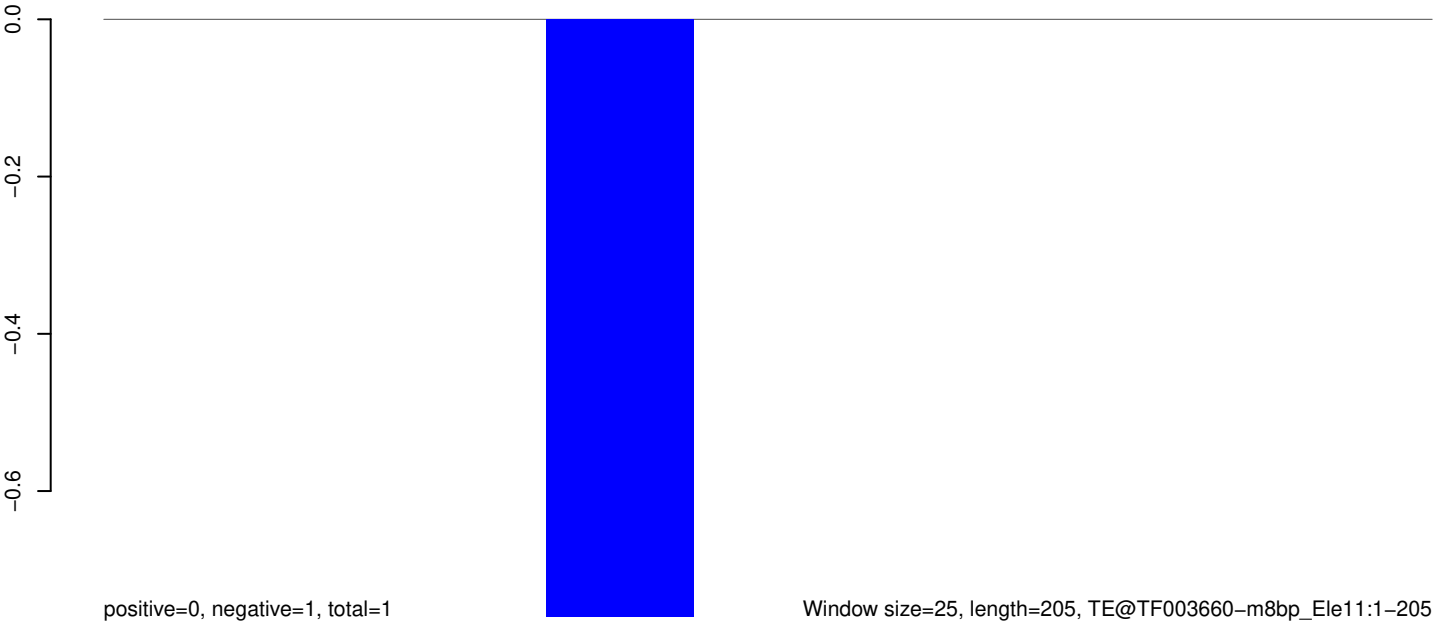
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

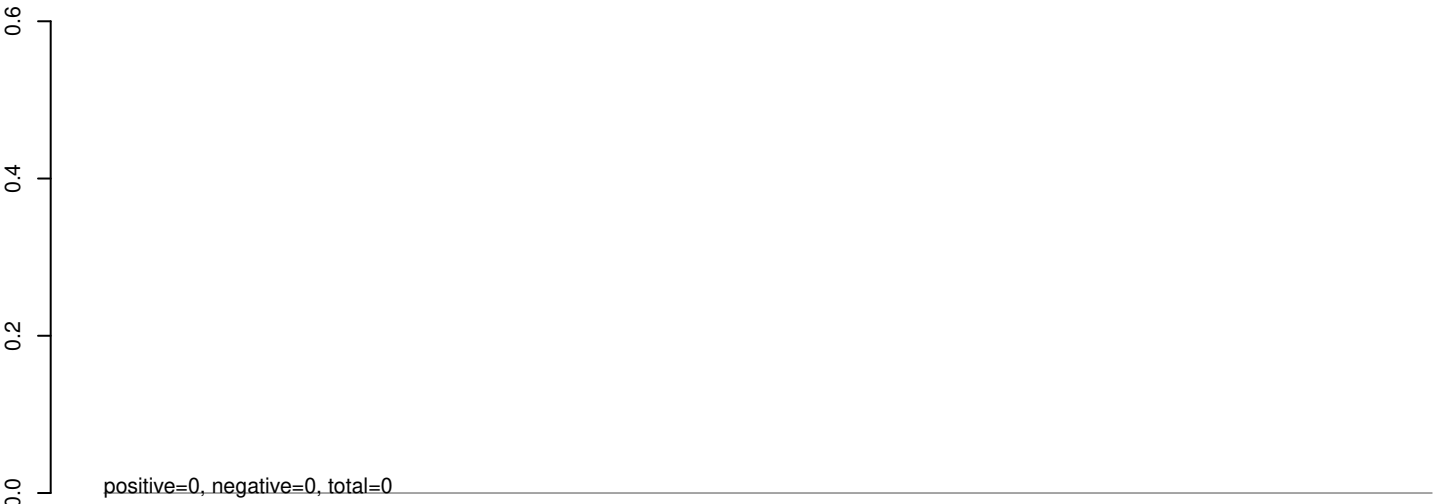


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





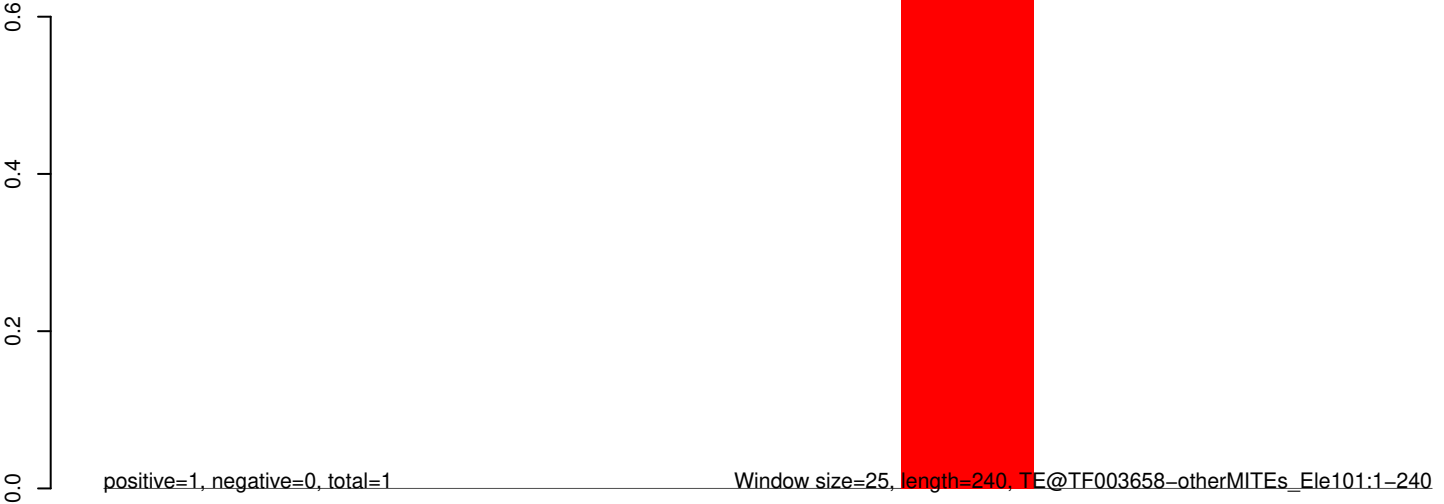
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

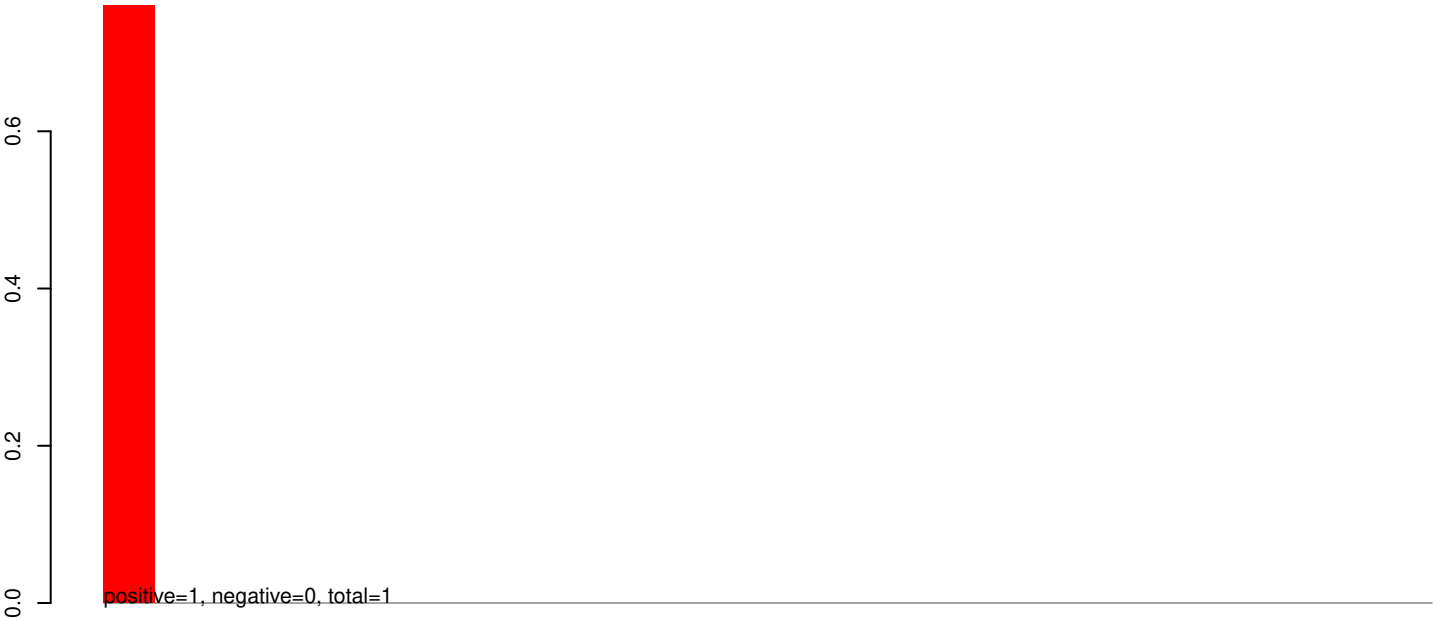


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

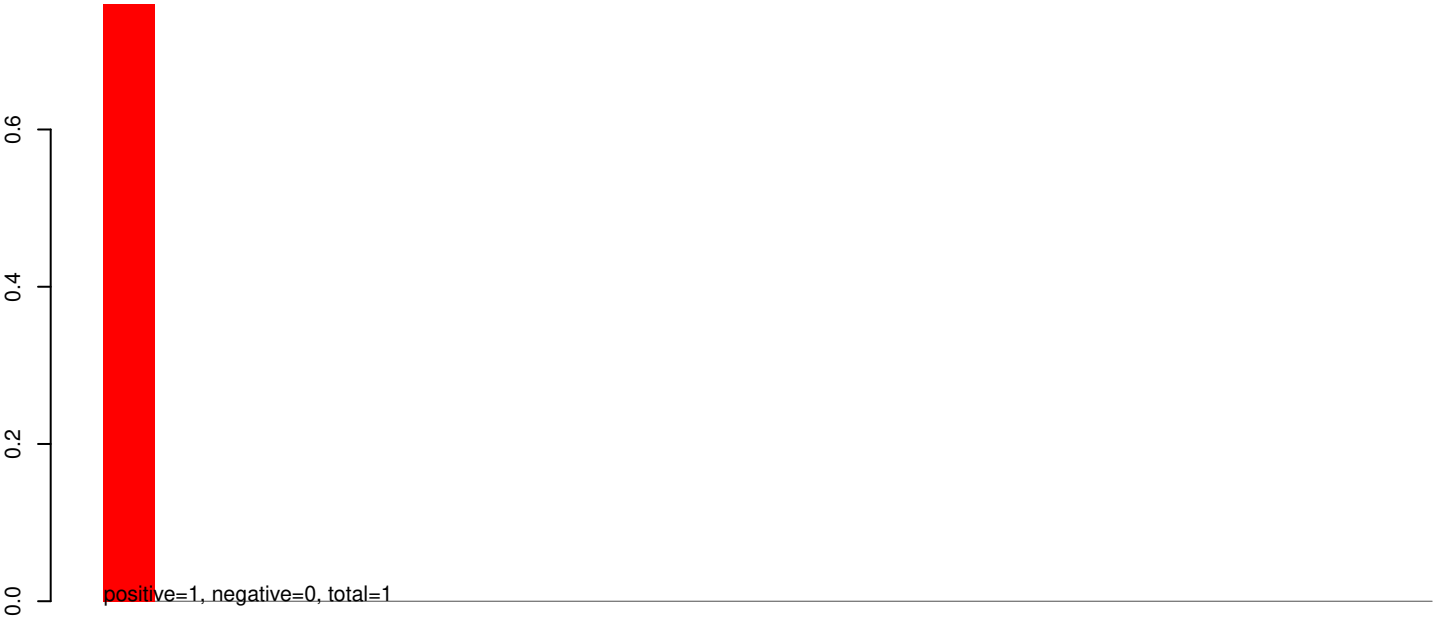


50 100 150 200 250

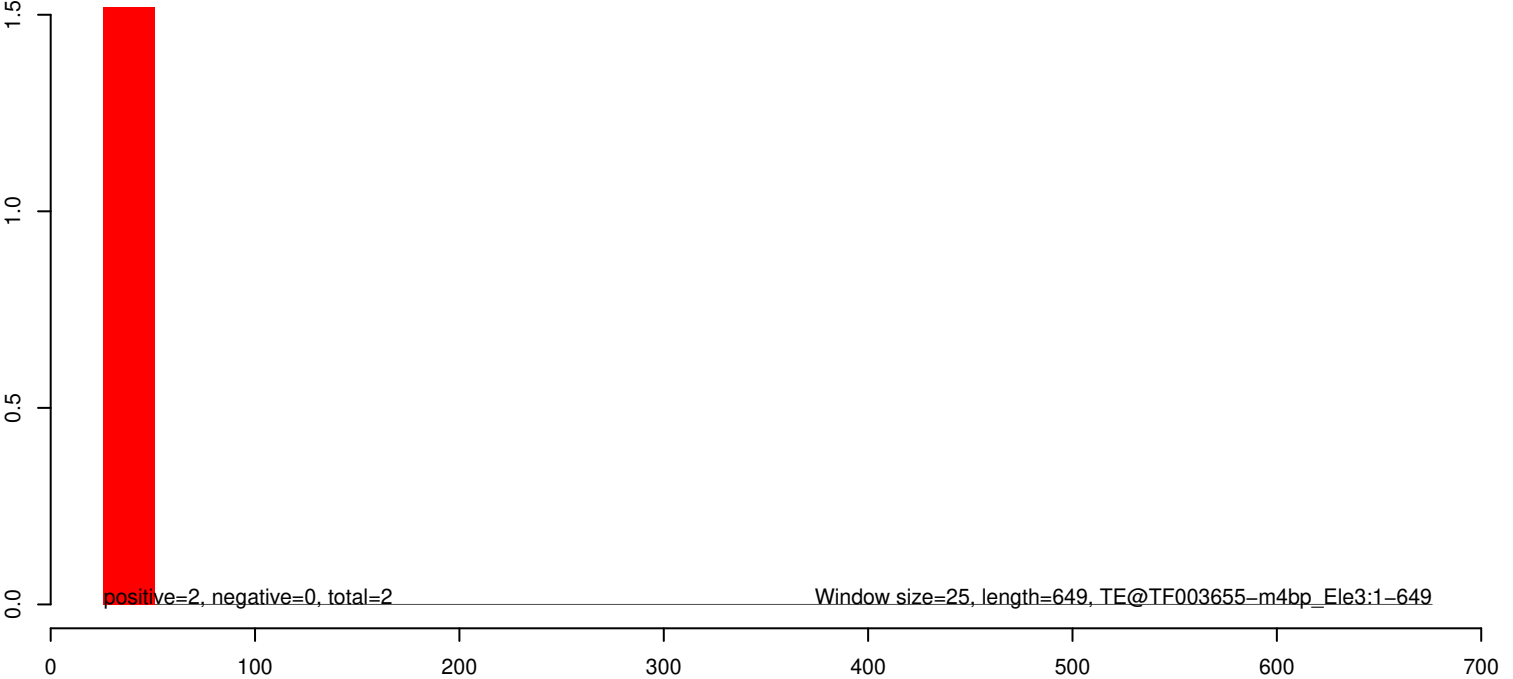
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



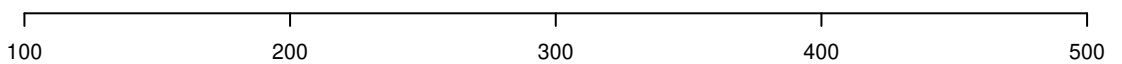
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

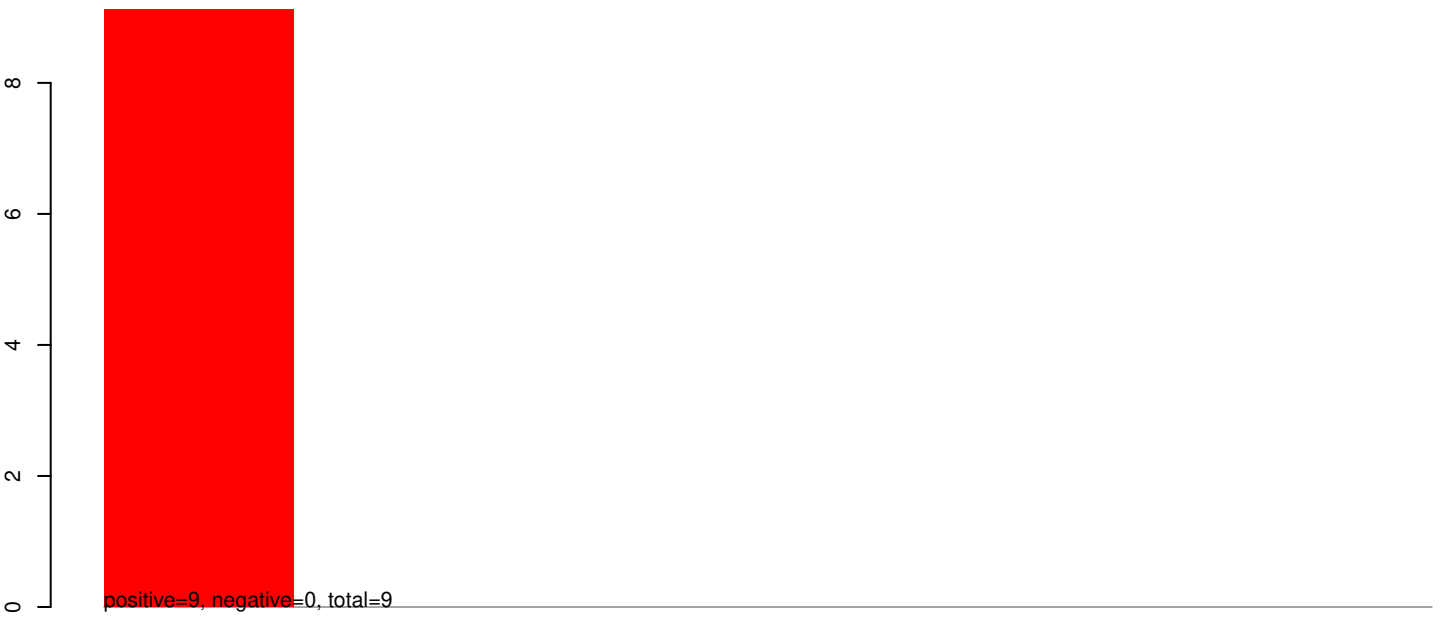


positive=0, negative=1, total=1

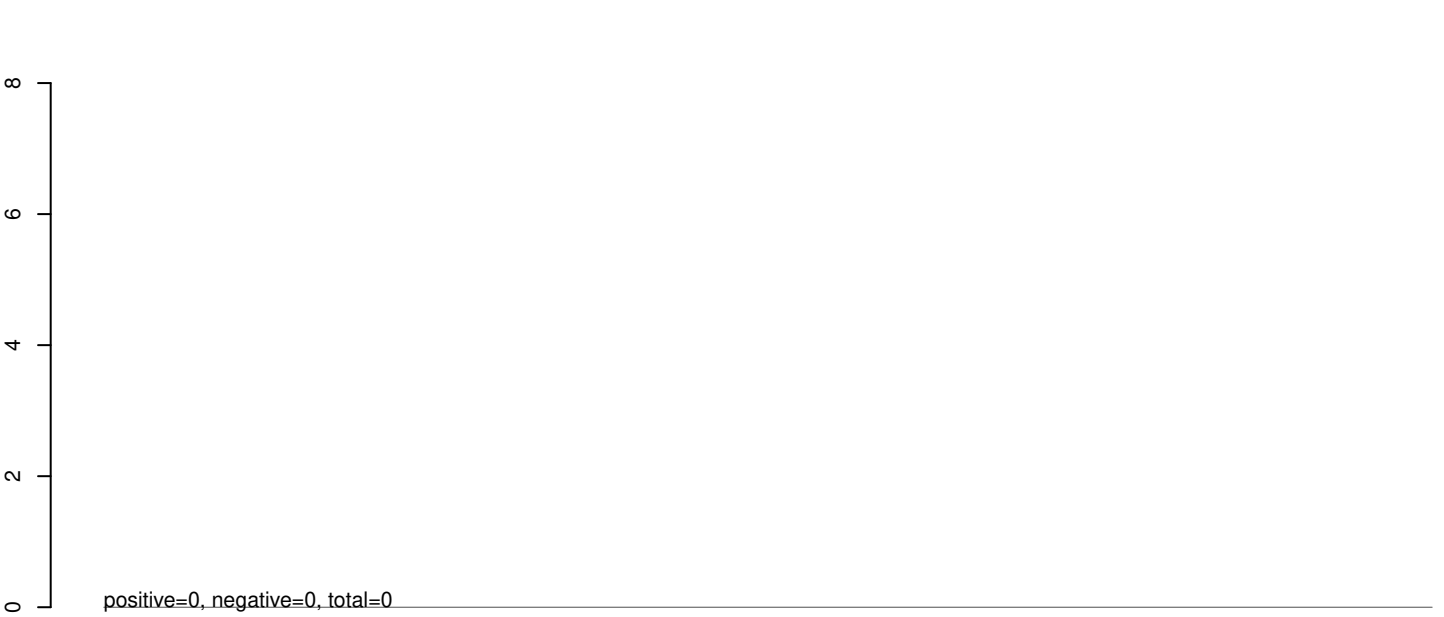
Window size=25, length=486, TE@TF003652-m3bp\_Ele9:1-486



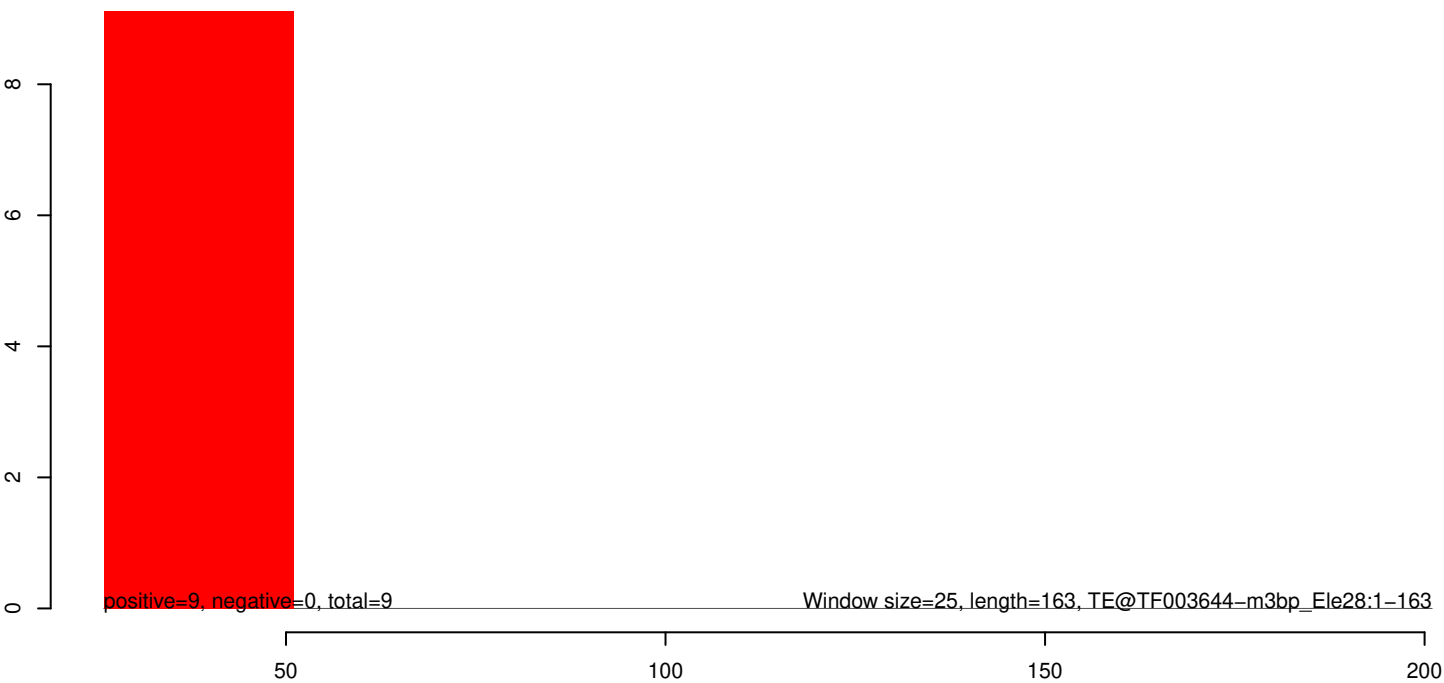
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



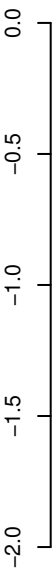
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

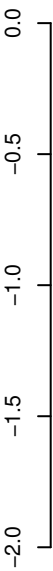


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



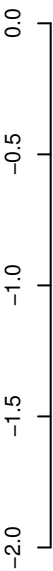
positive=0, negative=2, total=2

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



positive=0, negative=2, total=2

Window size=25, length=186, TE@TF003643-m3bp\_Elements:1-186

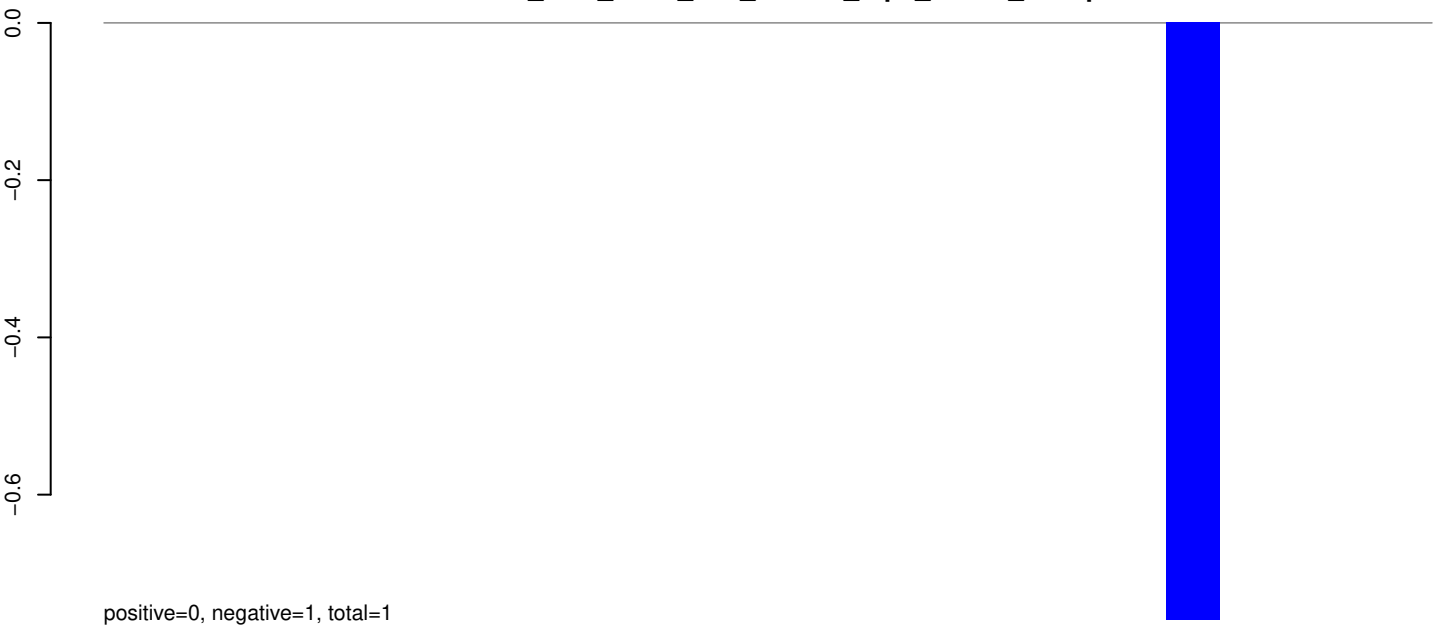
50

100

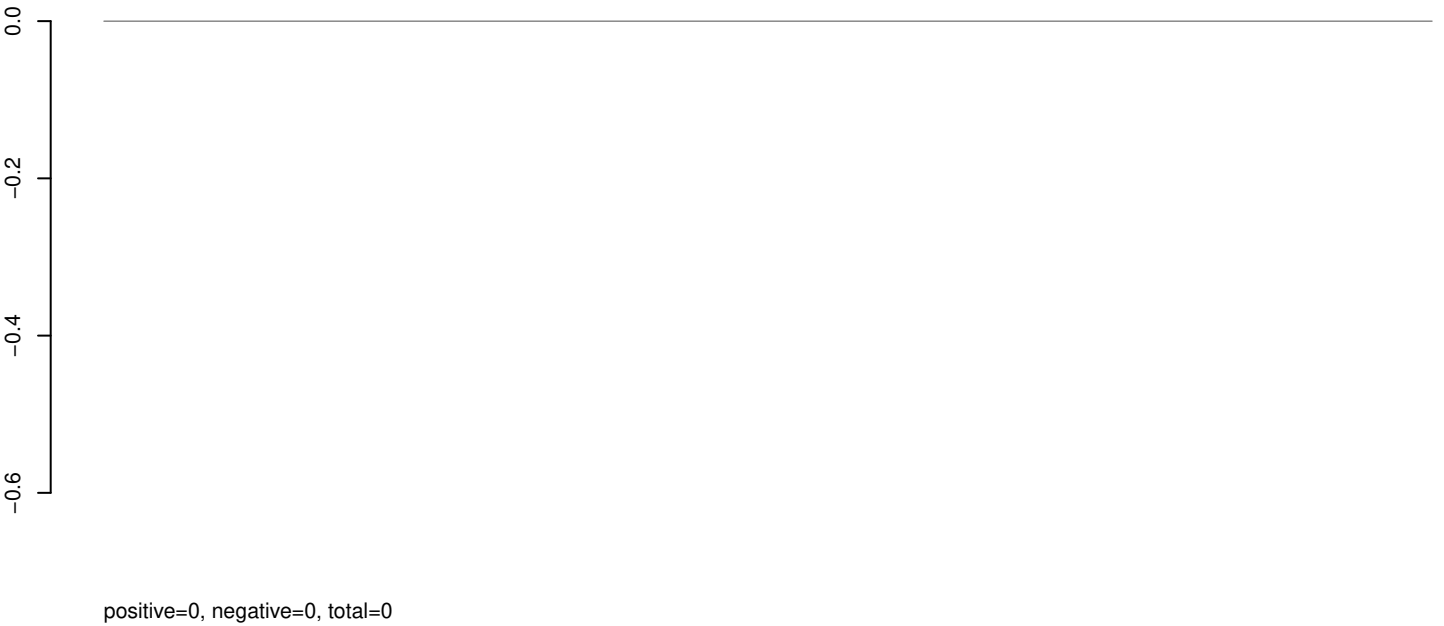
150

200

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



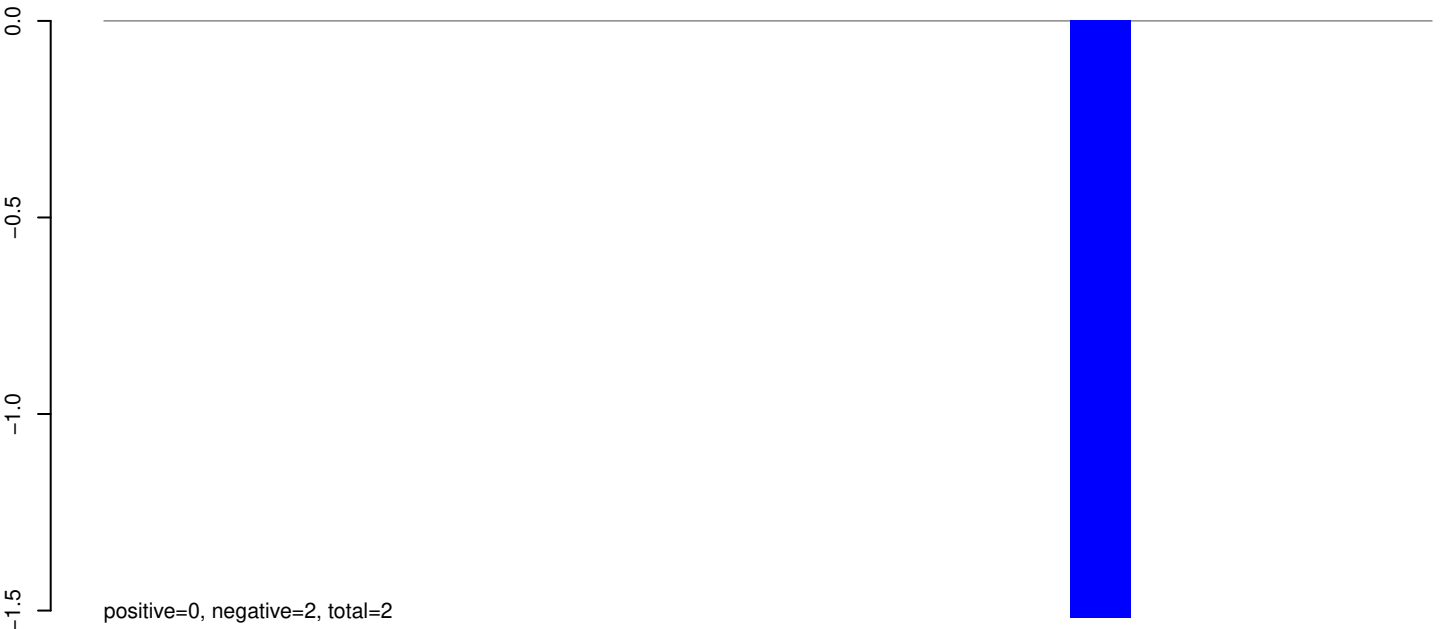
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



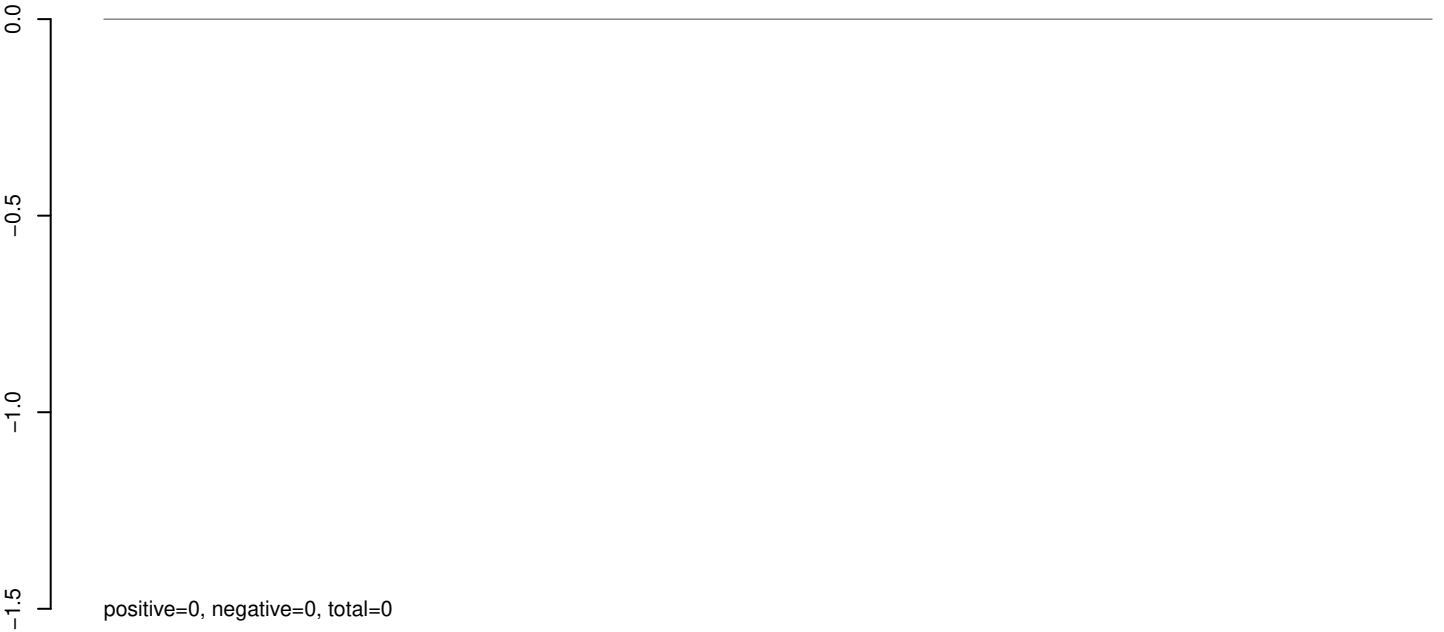
Window size=25, length=607, TE@TF003642-m3bp\_Elements:1-607

100 200 300 400 500 600

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



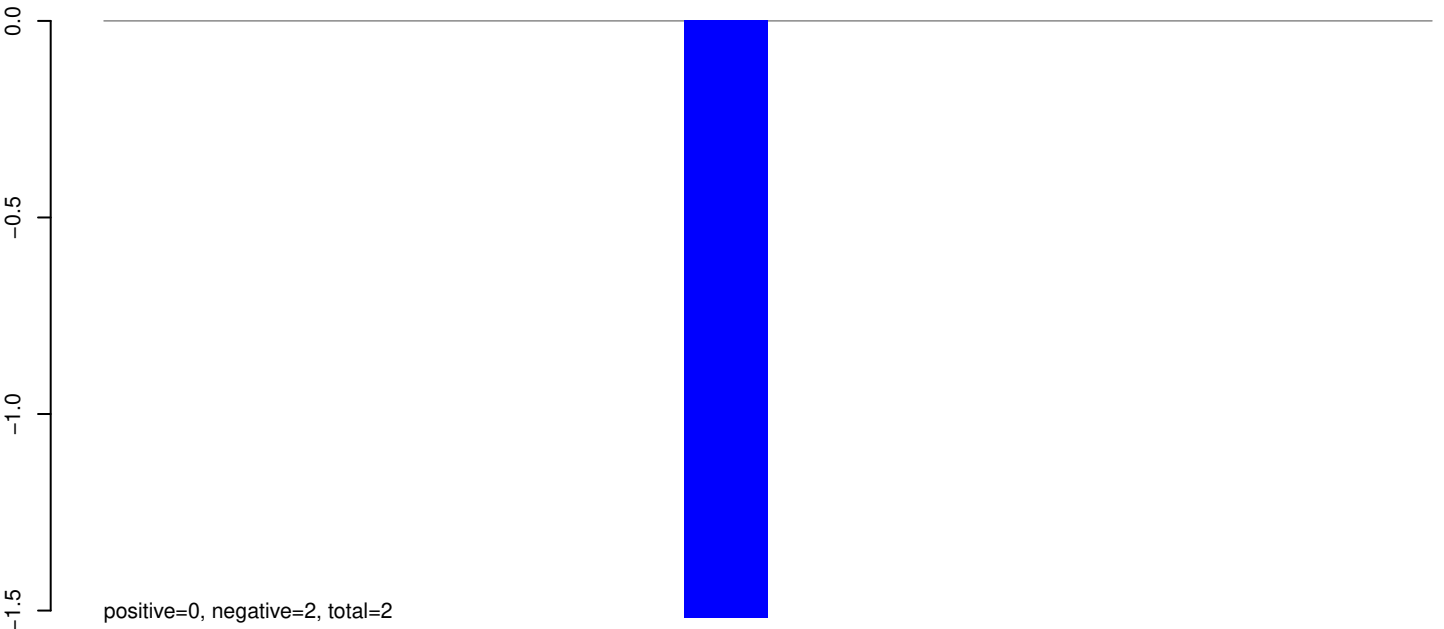
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



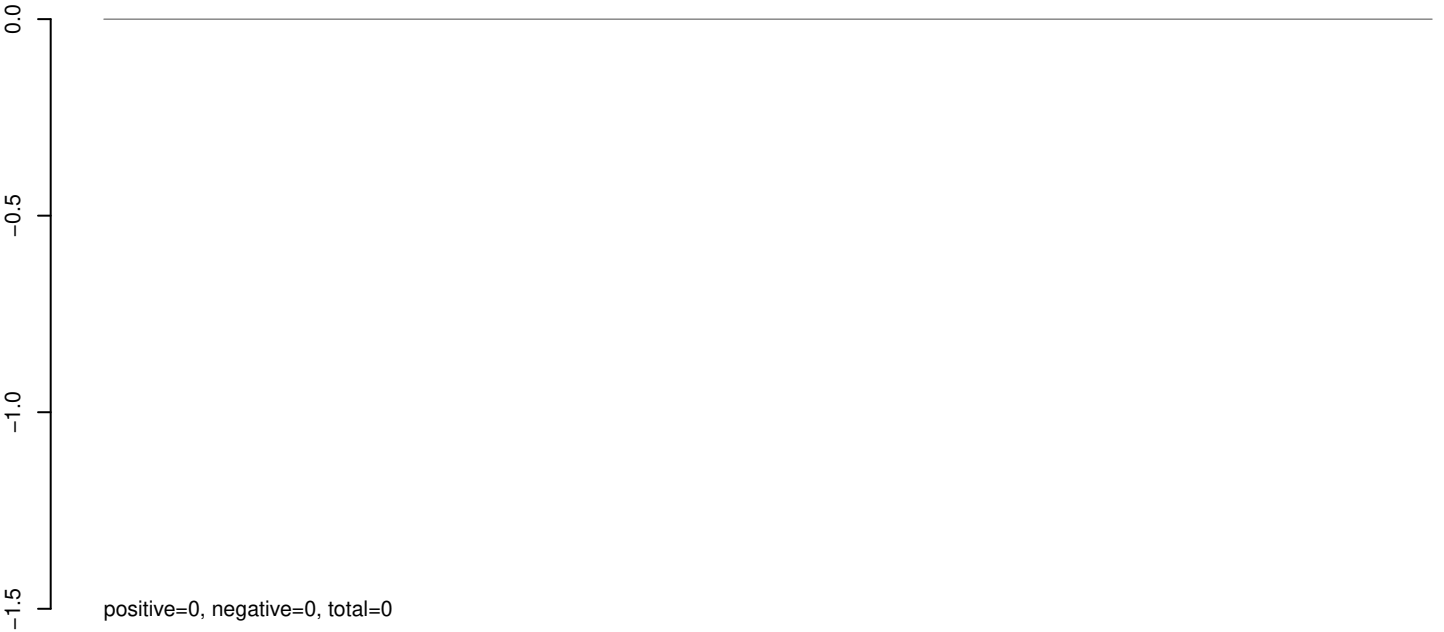
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



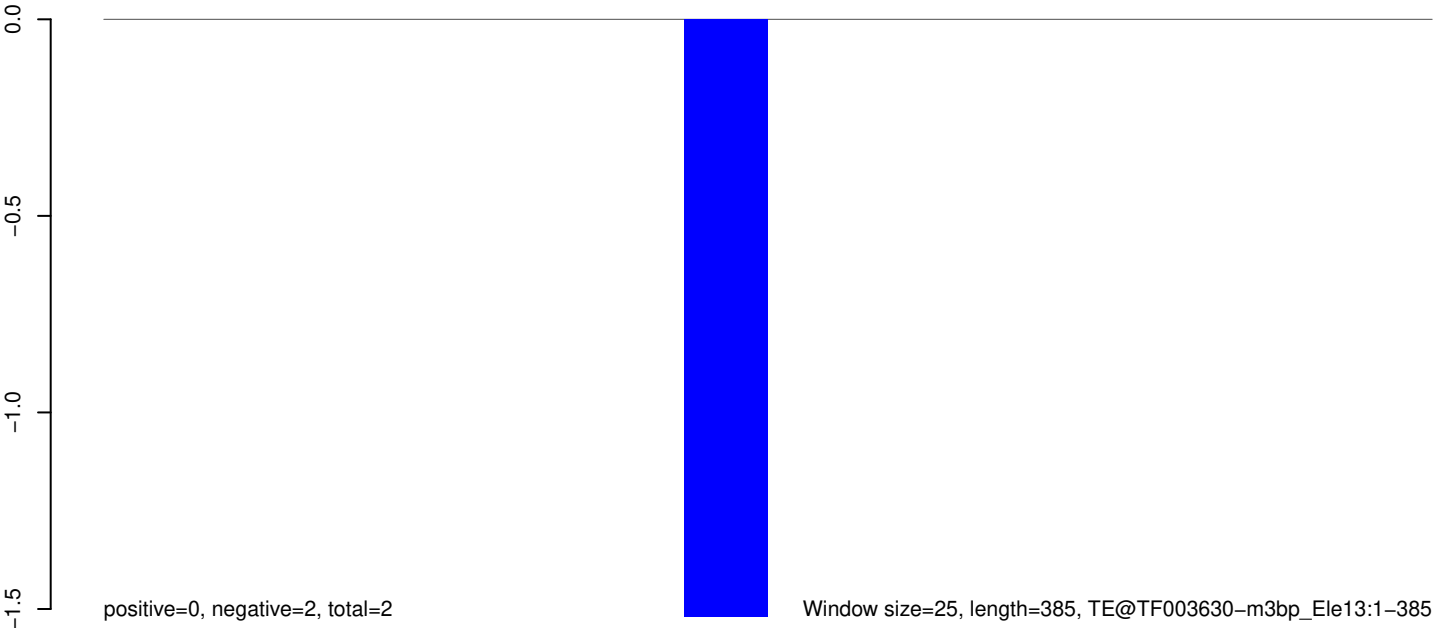
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



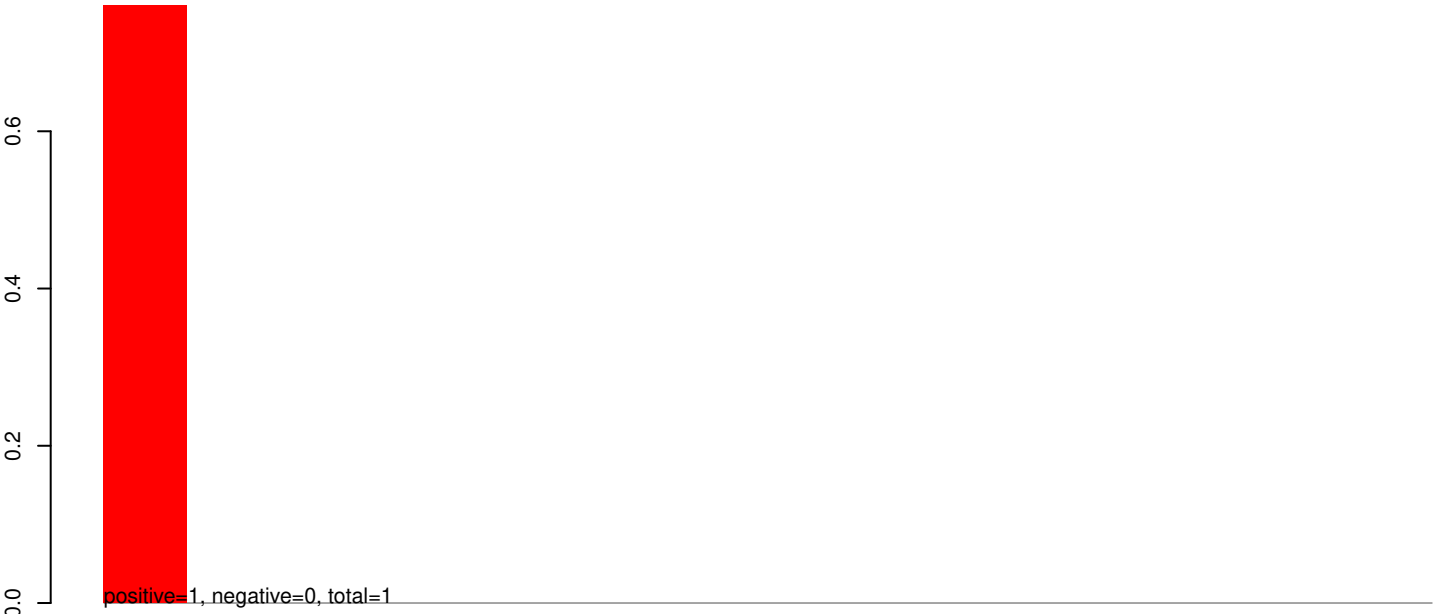
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



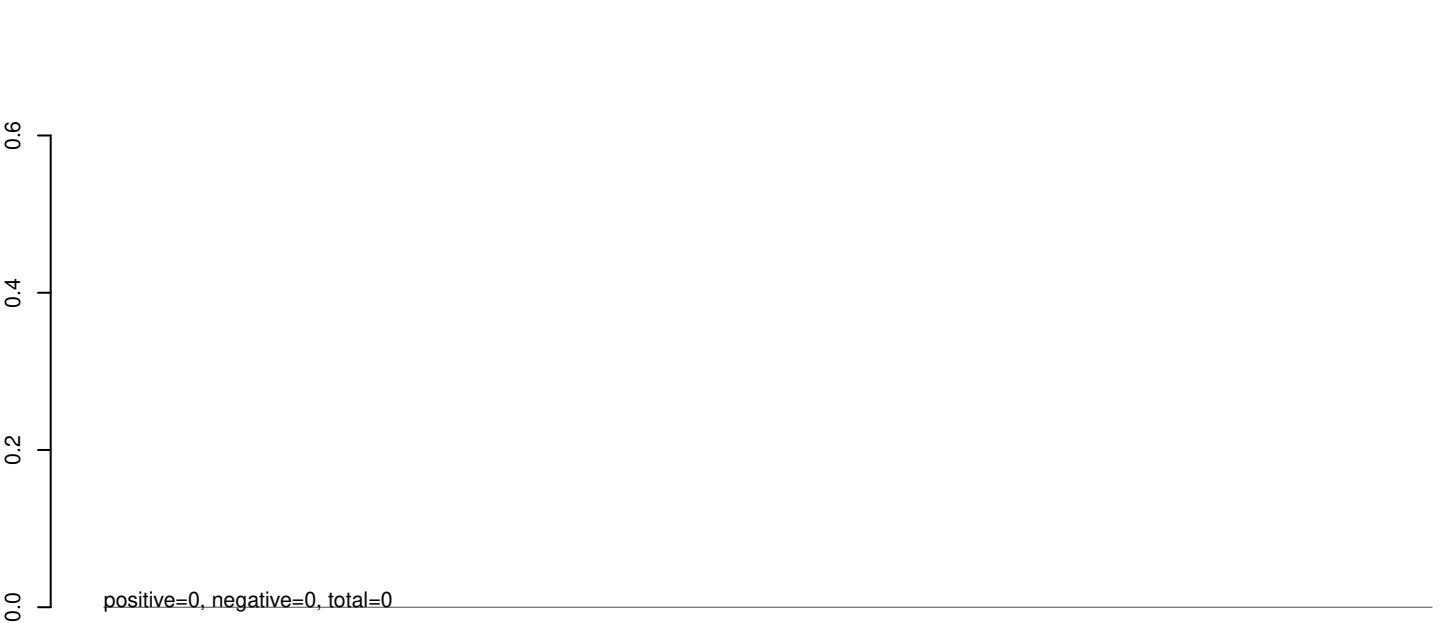
100 200 300 400



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



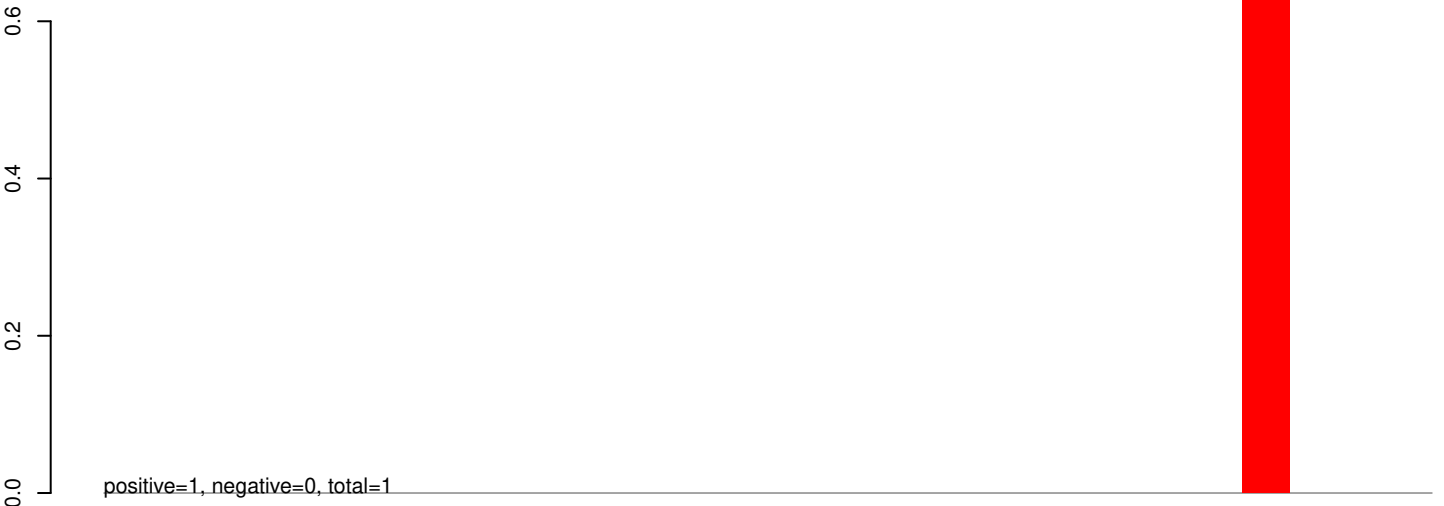
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



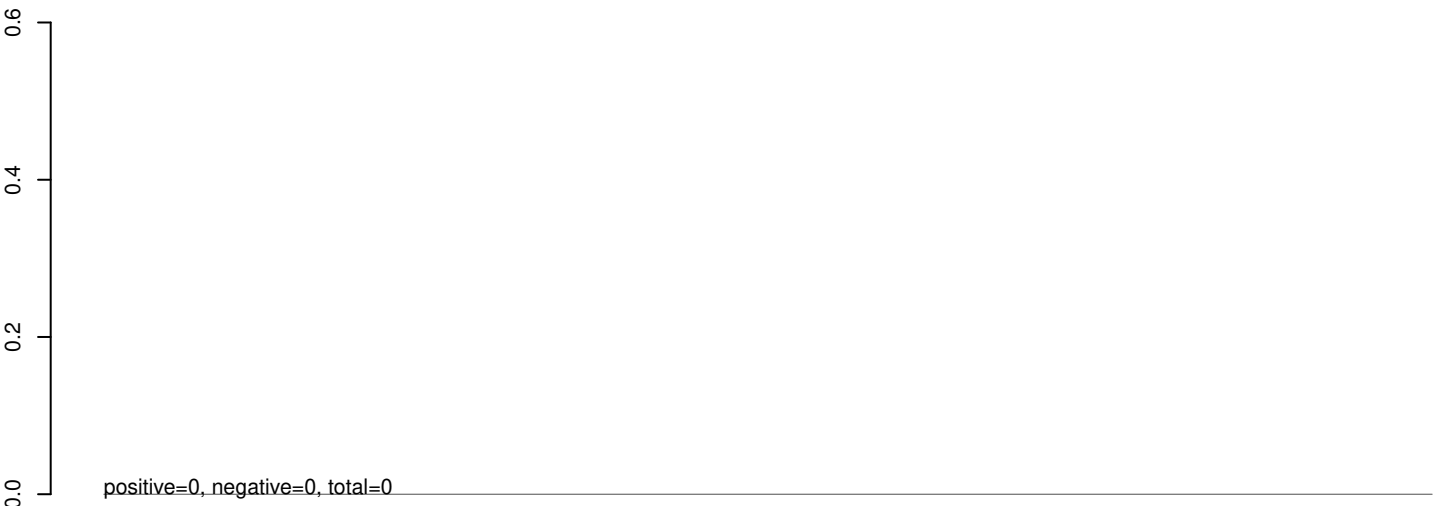
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



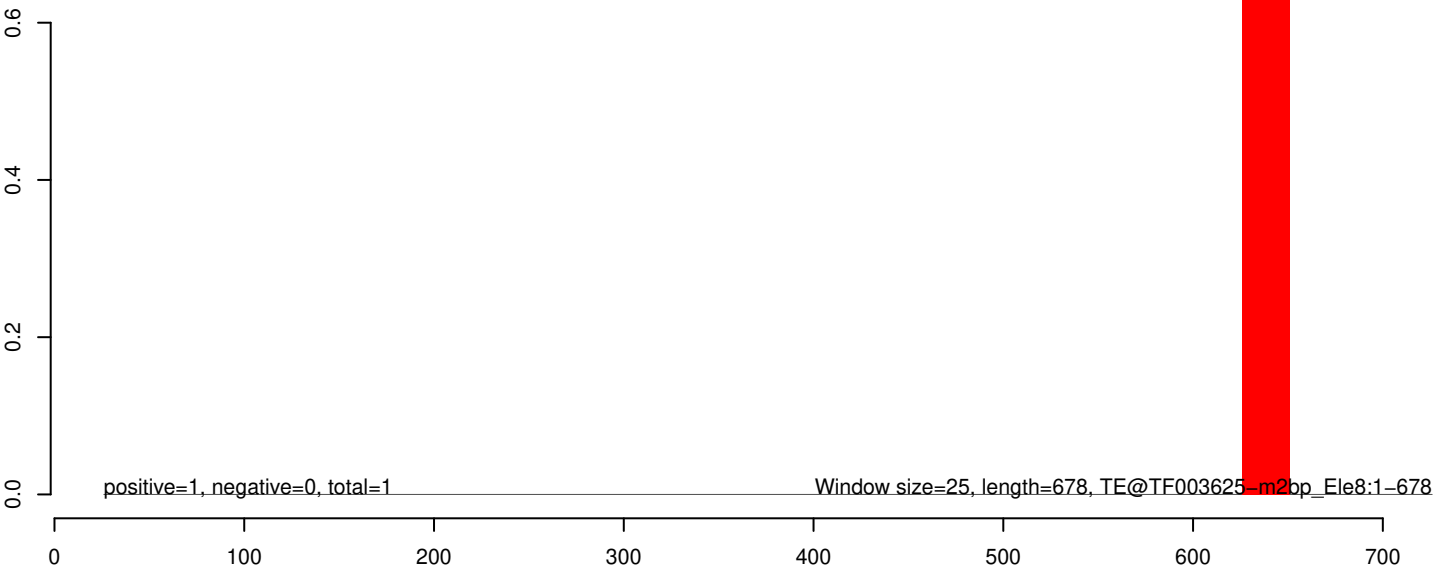
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



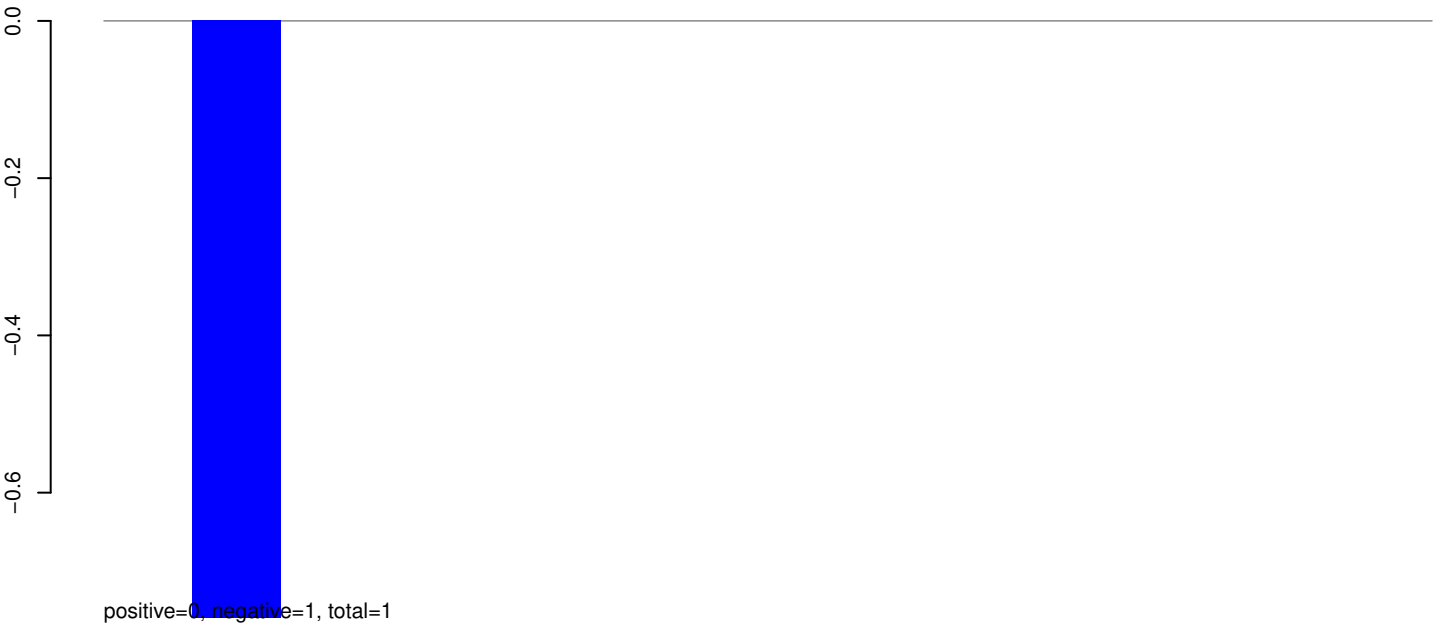
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



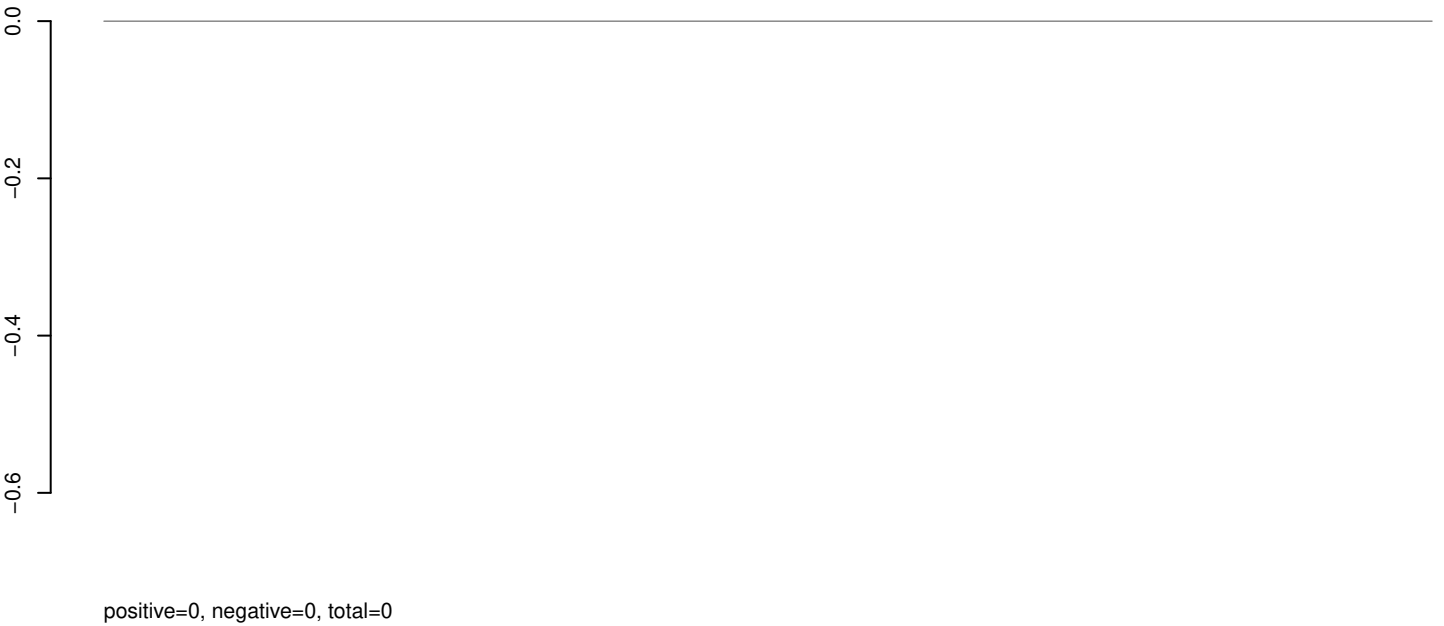
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



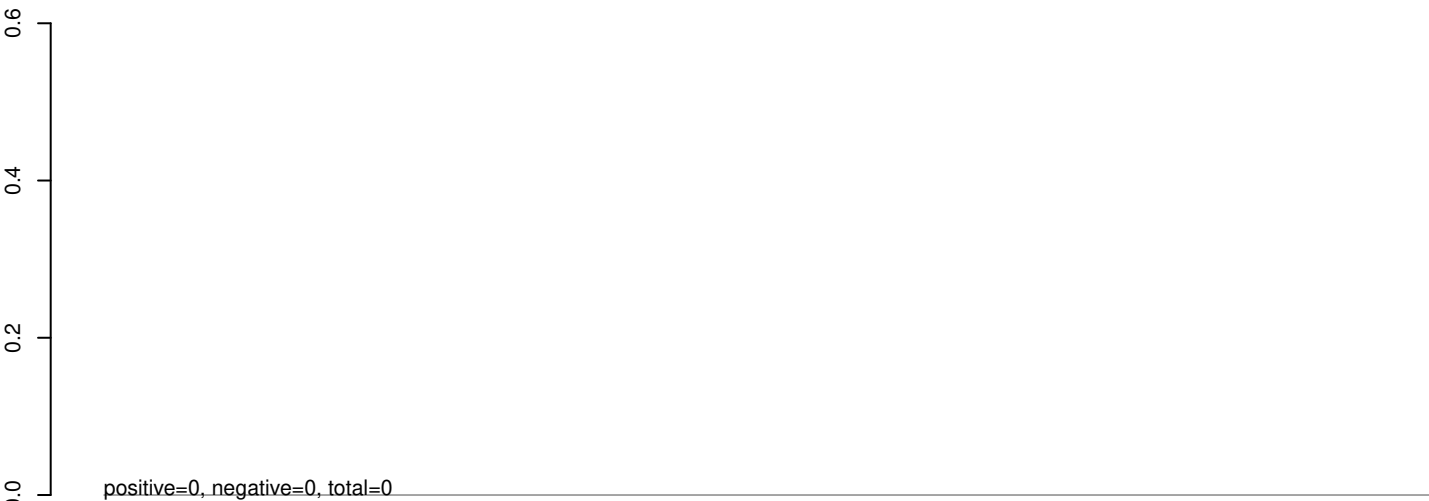
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



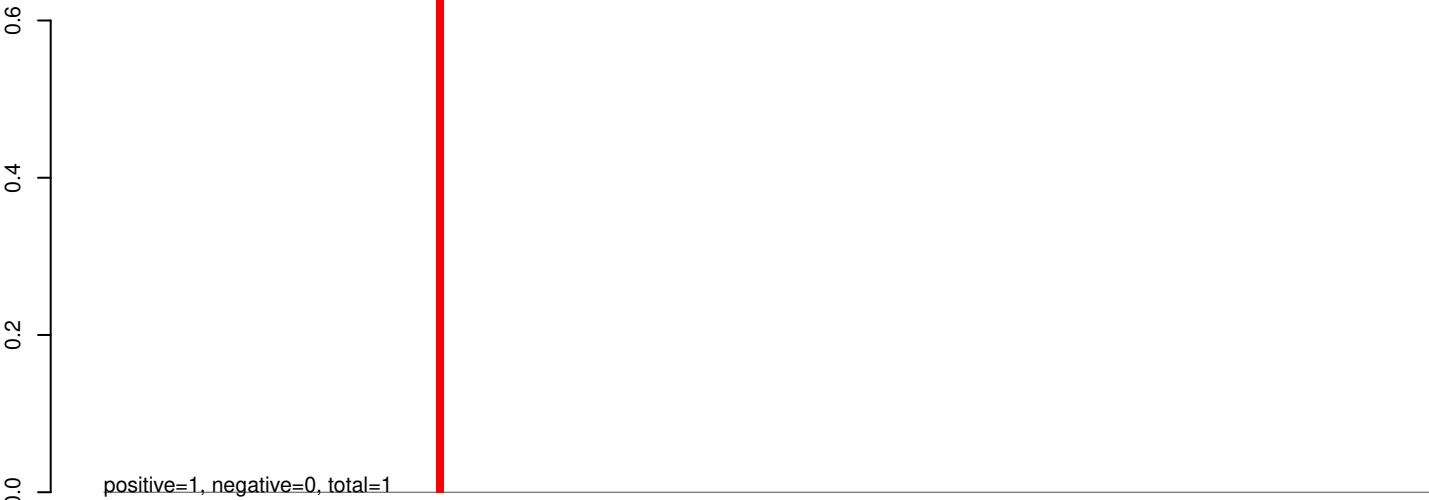
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



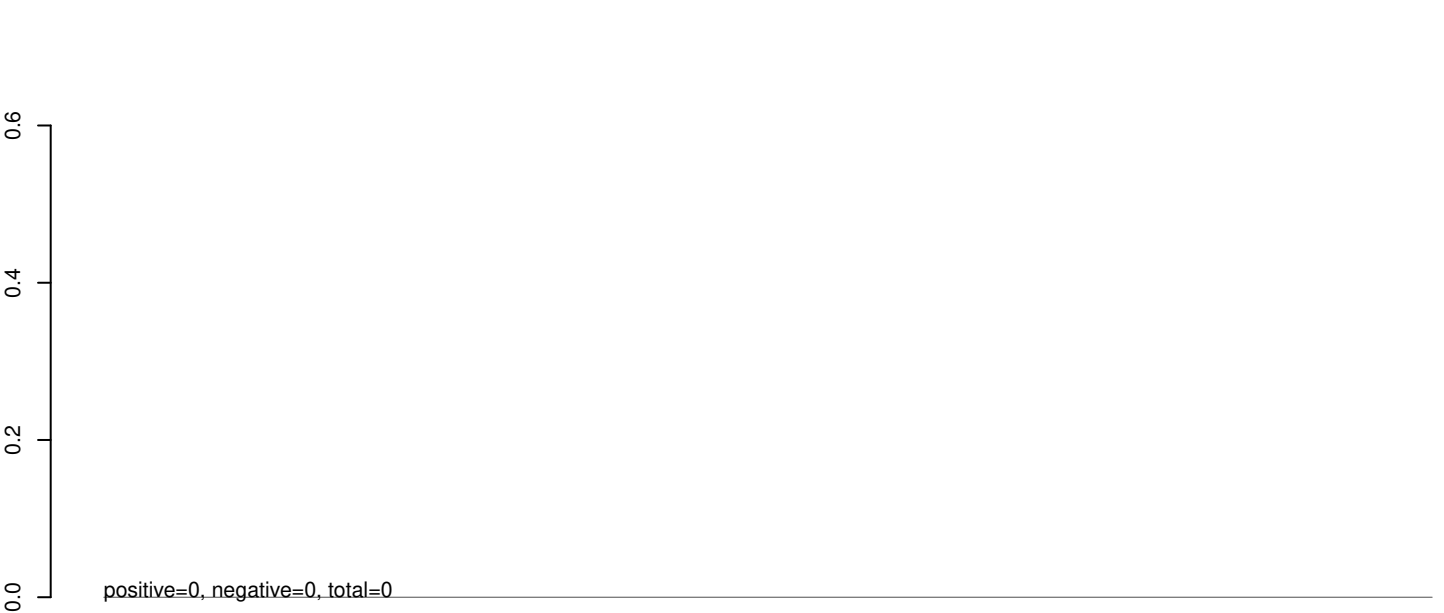
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



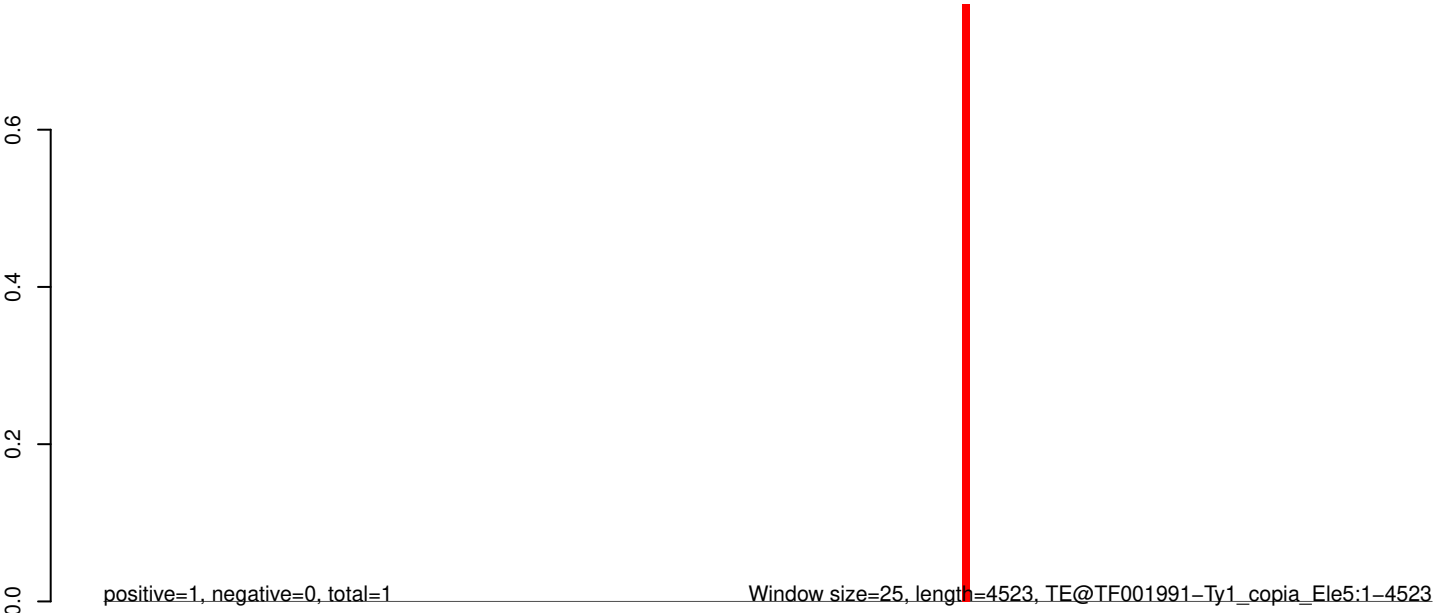
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

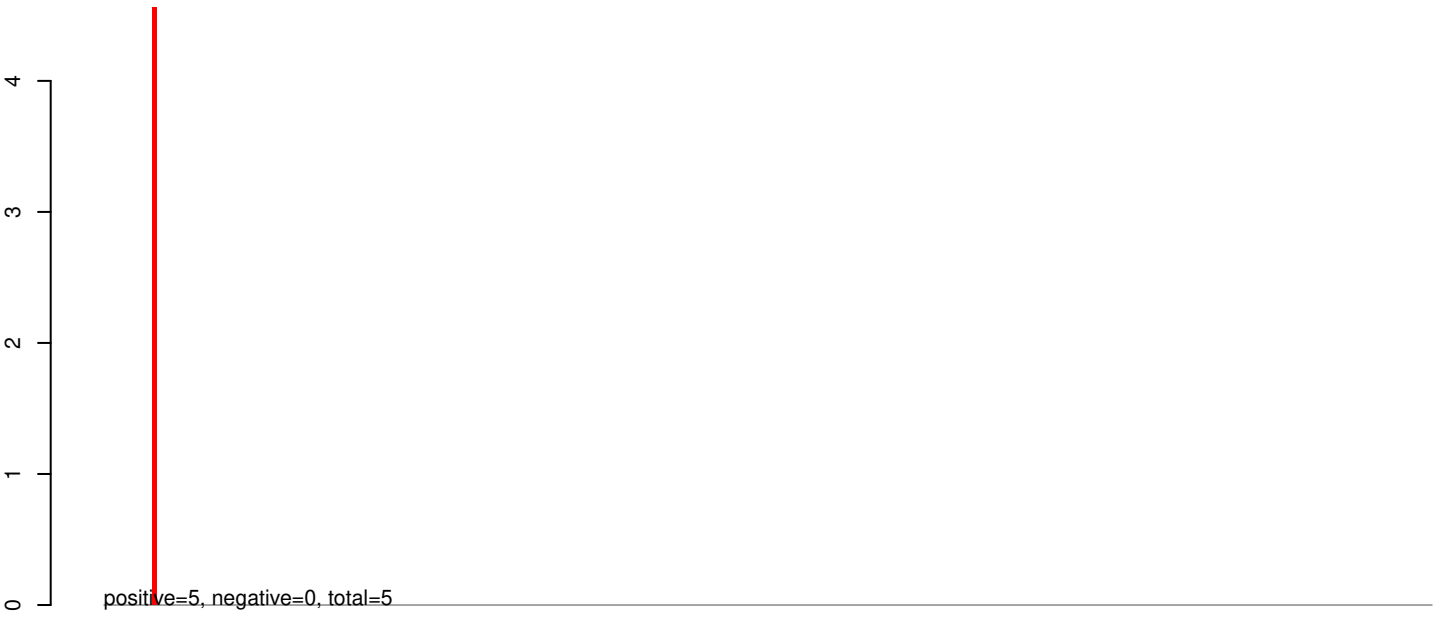


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

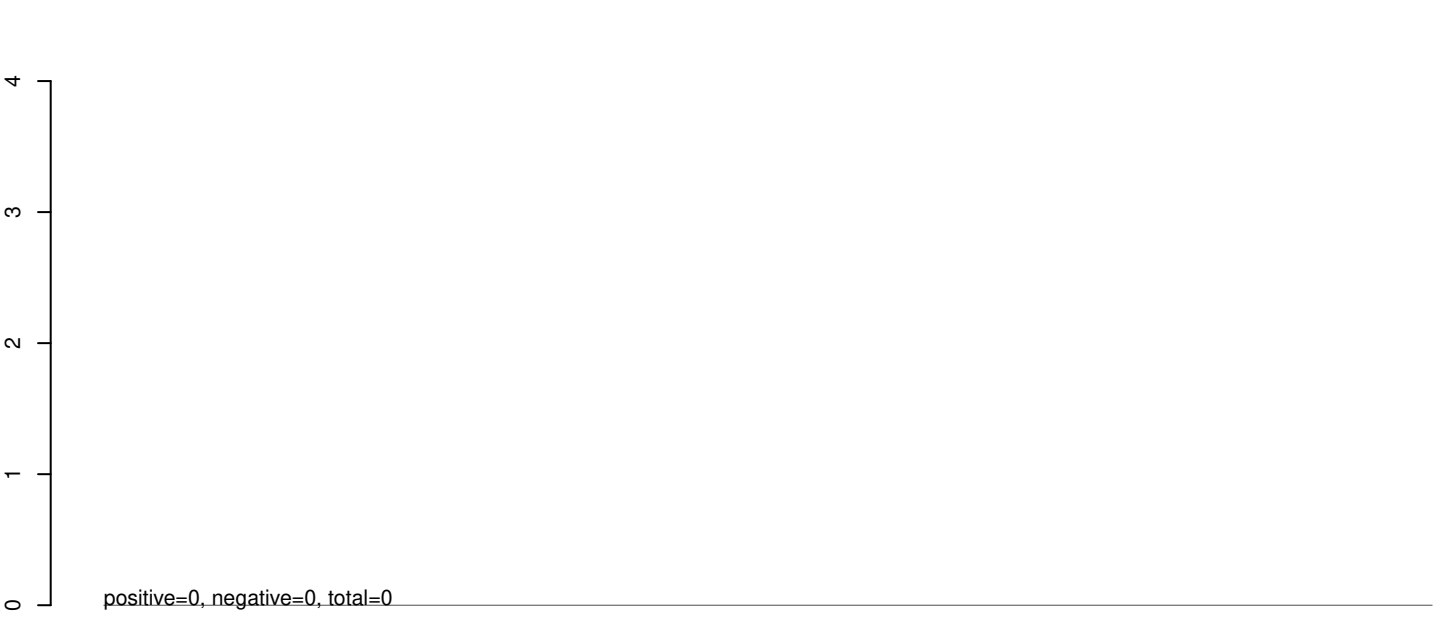


0 1000 2000 3000 4000

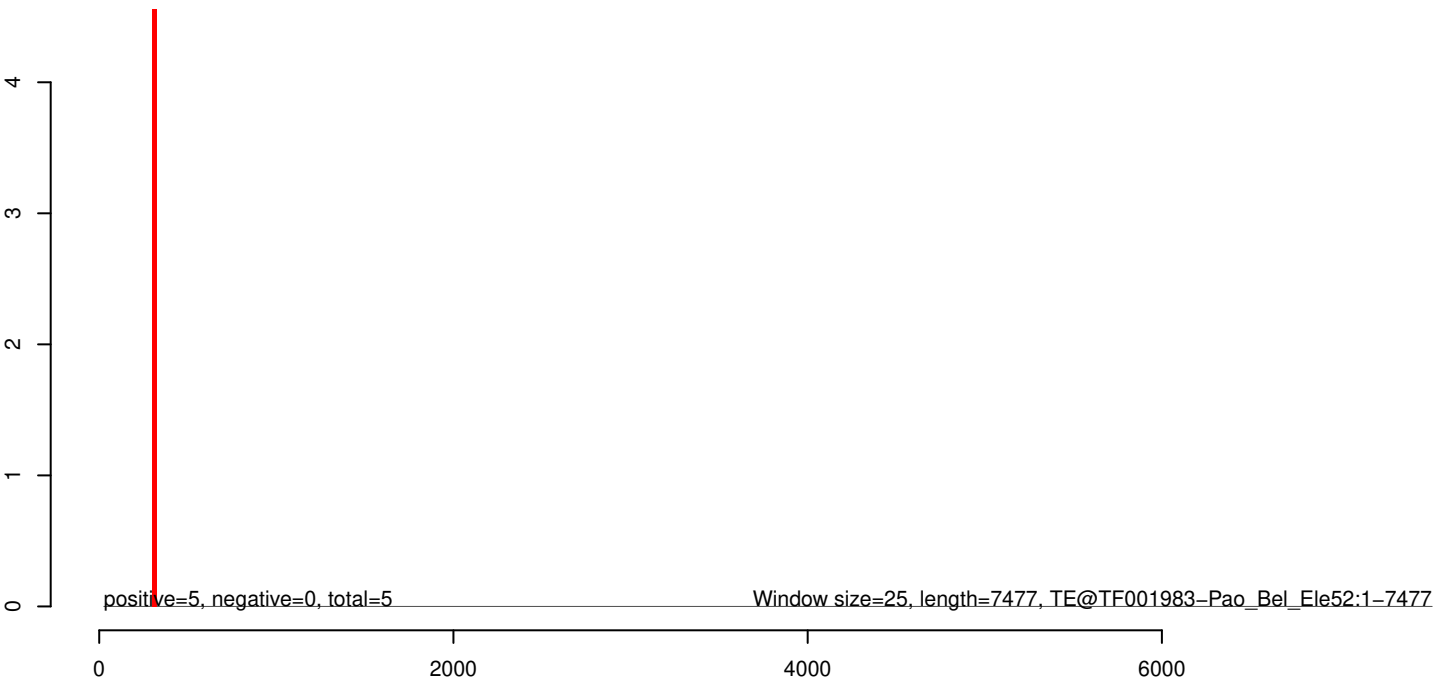
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



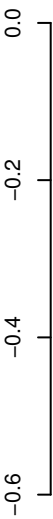
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

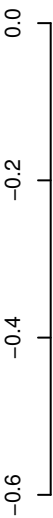


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



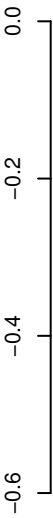
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



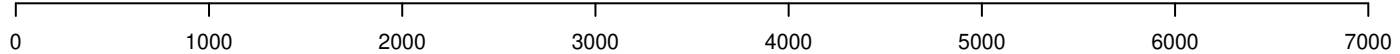
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

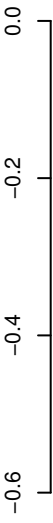


positive=0, negative=1, total=1

Window size=25, length=6853, TE@TF001965-Pao\_Bel\_Ele34:1-6853

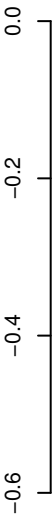


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



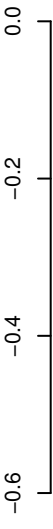
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



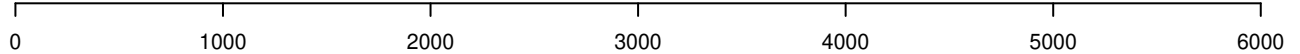
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



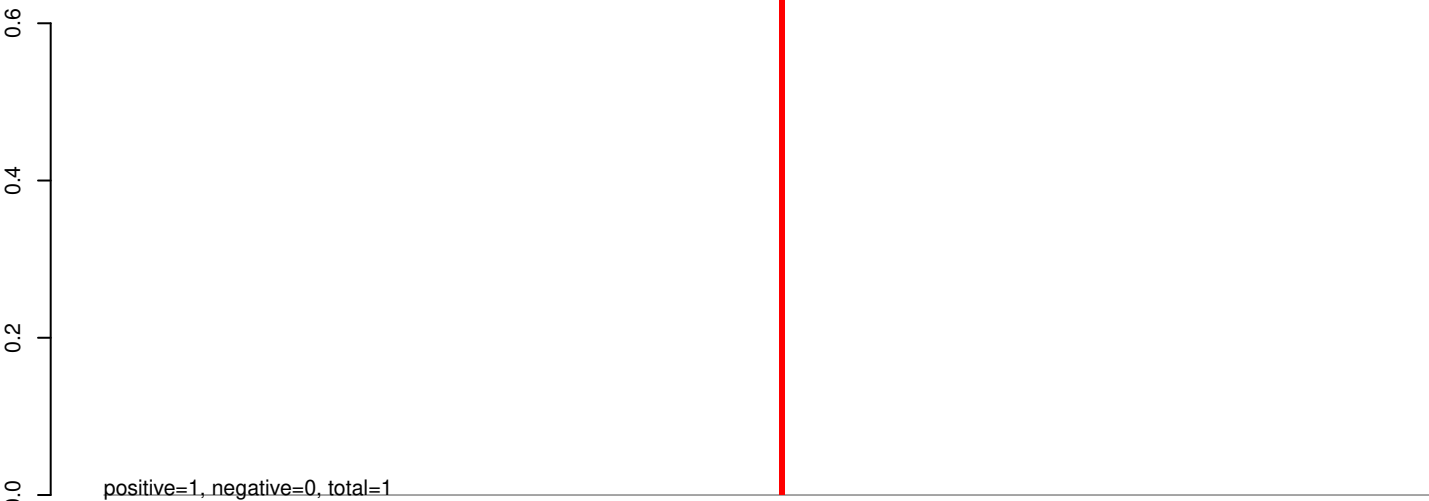
positive=0, negative=1, total=1

Window size=25, length=6376, TE@TF001964-Pao\_Bel\_Ele33:1-6376

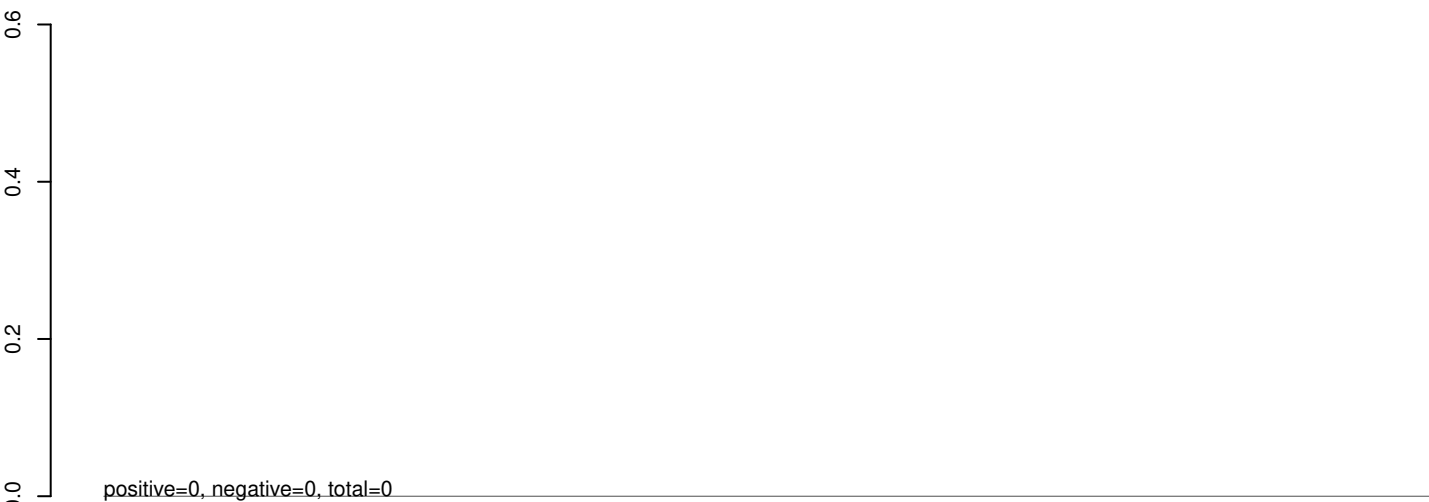




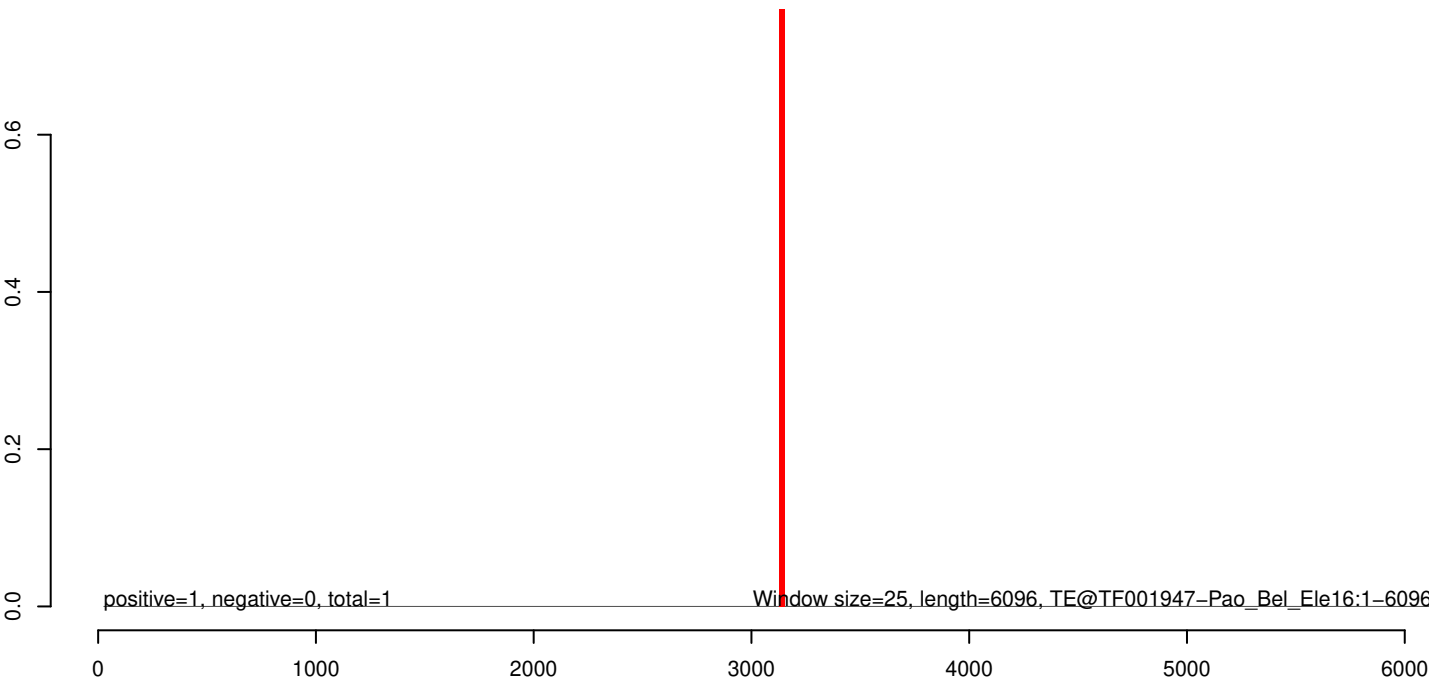
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



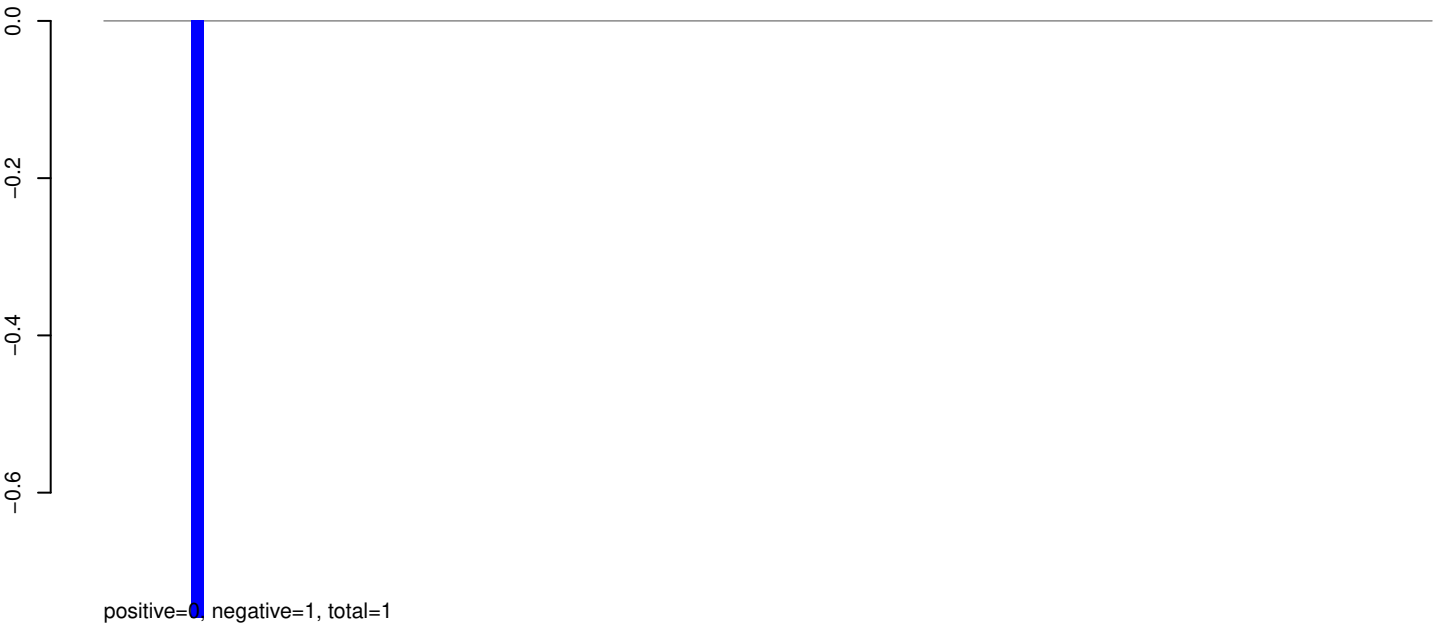
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



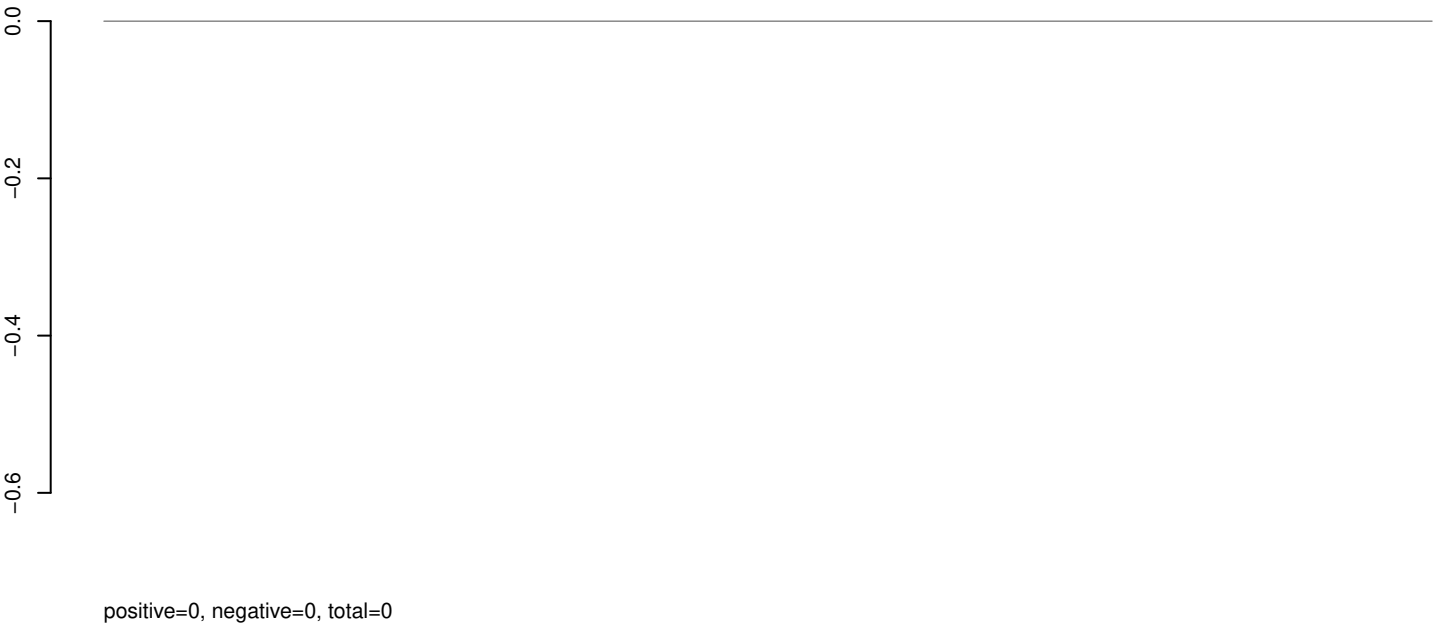
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



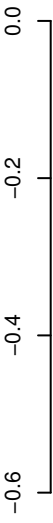
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

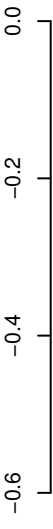


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



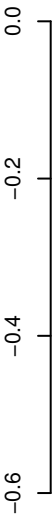
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



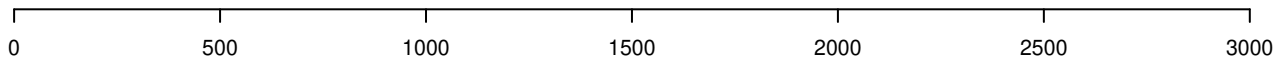
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

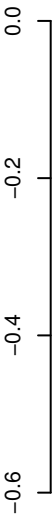


positive=0, negative=1, total=1

Window size=25, length=3219, TE@TF001426-R1\_Ele12:1-3219

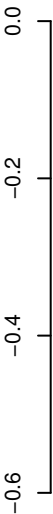


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



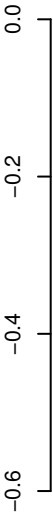
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



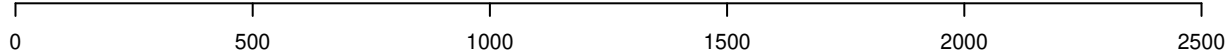
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

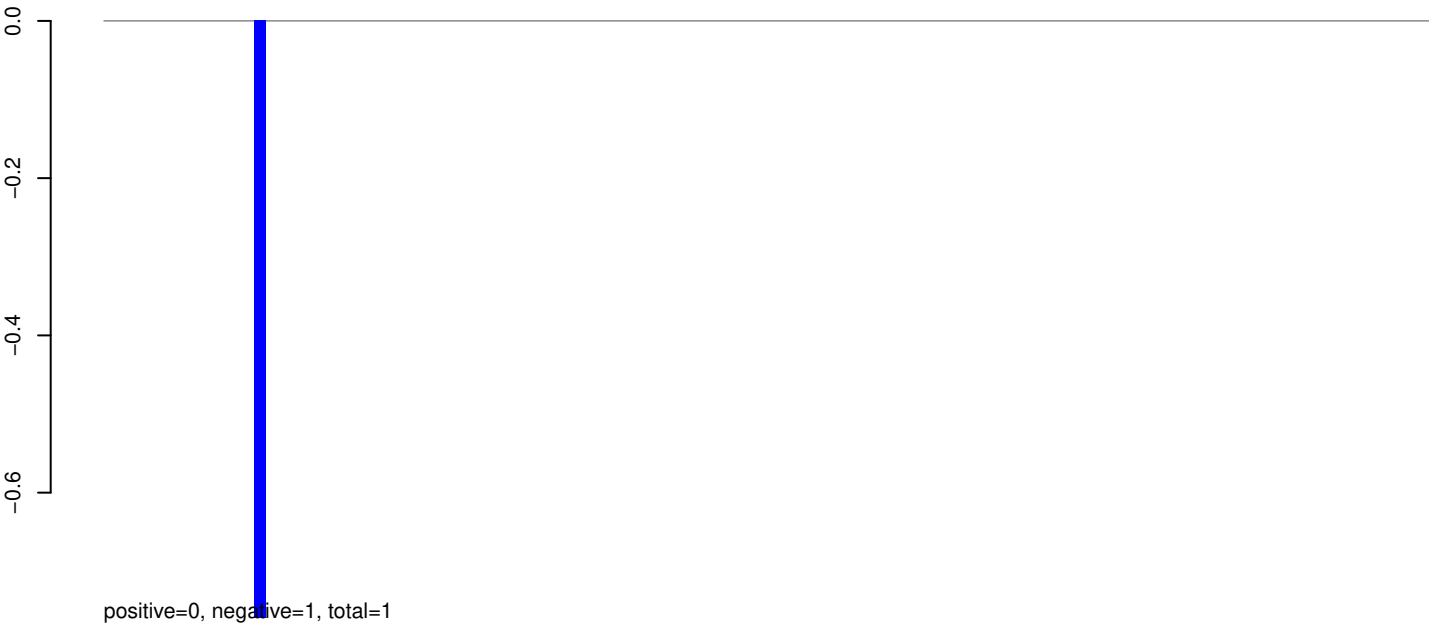


positive=0, negative=1, total=1

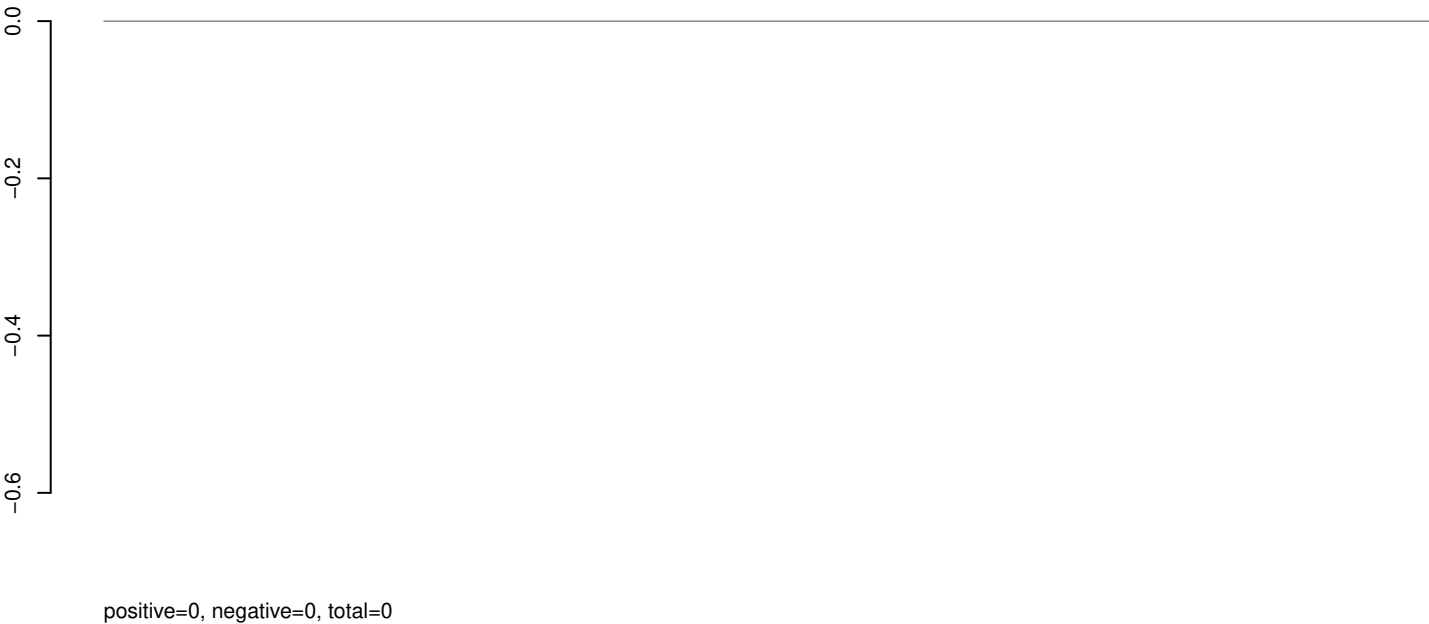
Window size=25, length=2794, TE@TF001423-R1\_Ele9:1-2794



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



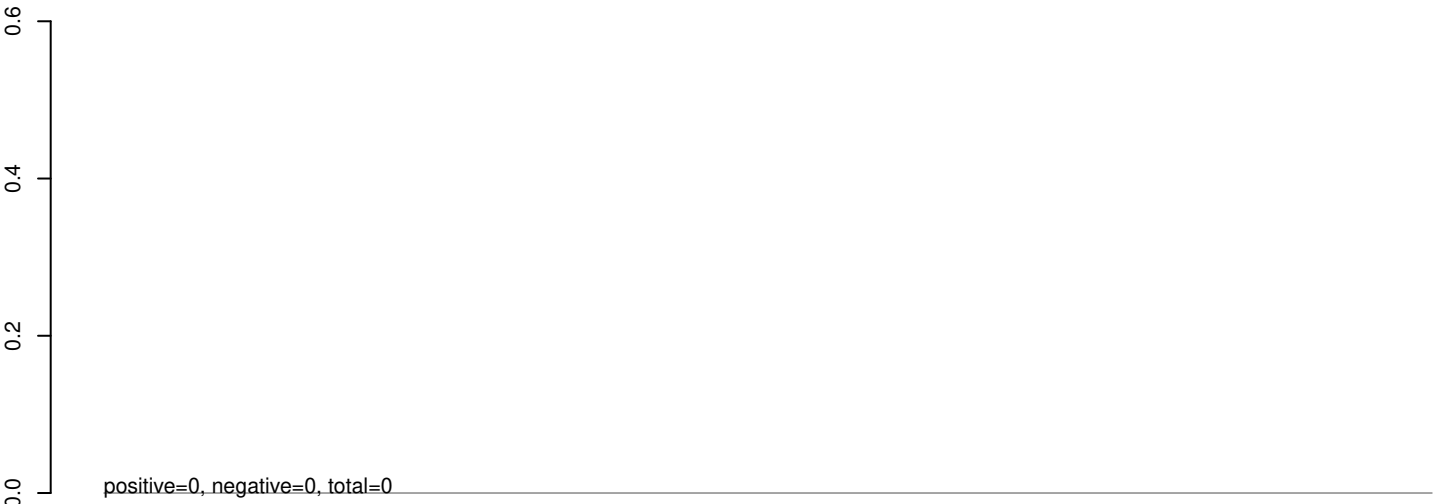
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



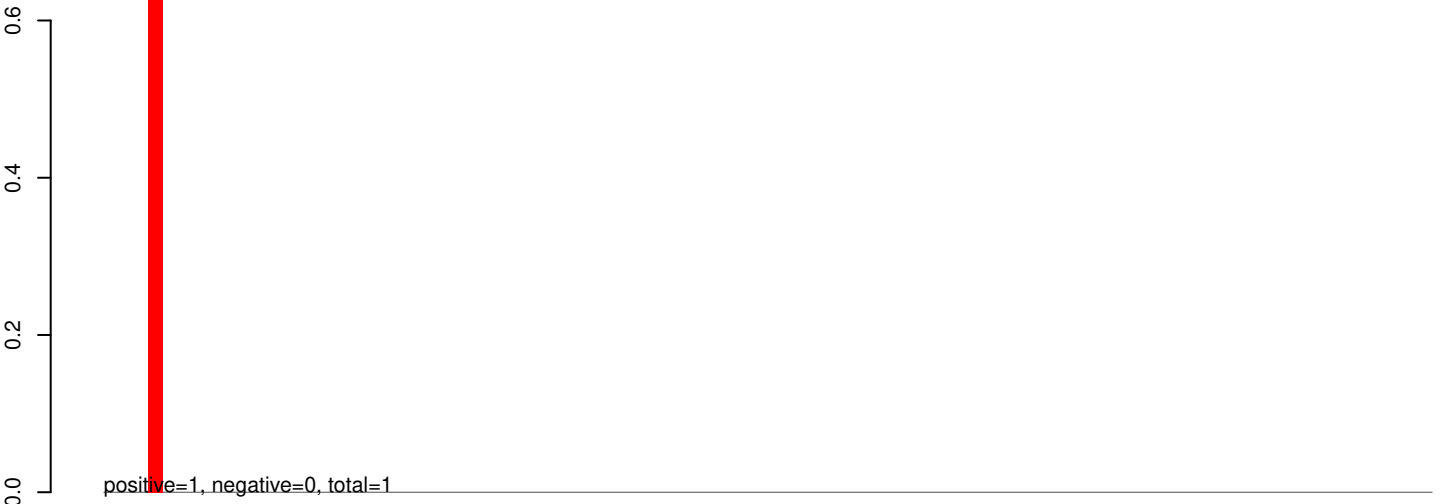
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



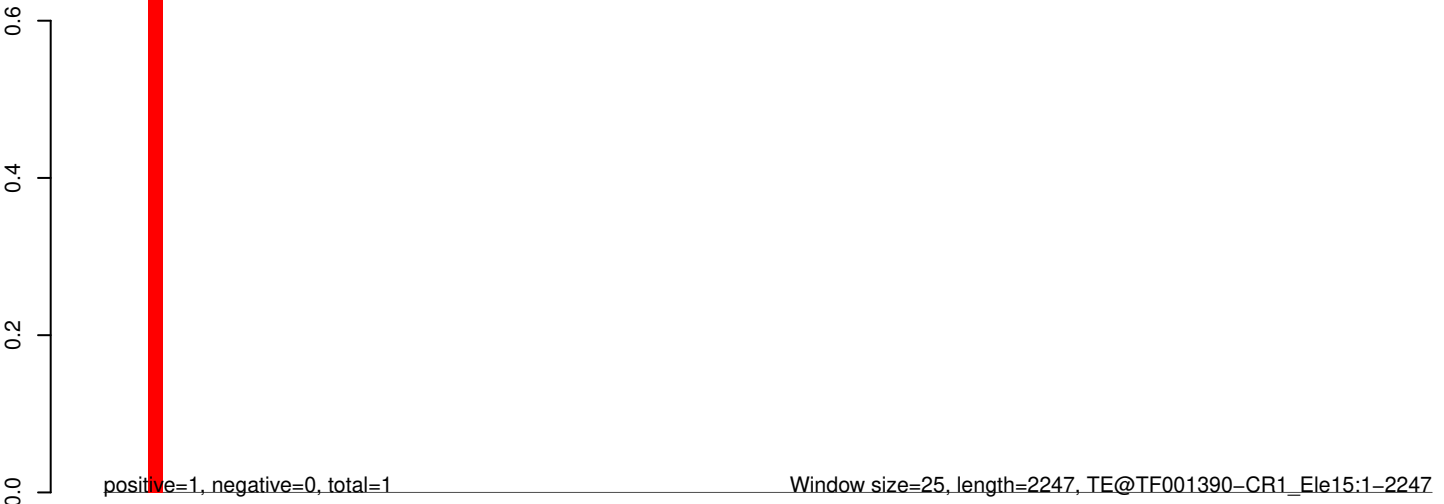
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



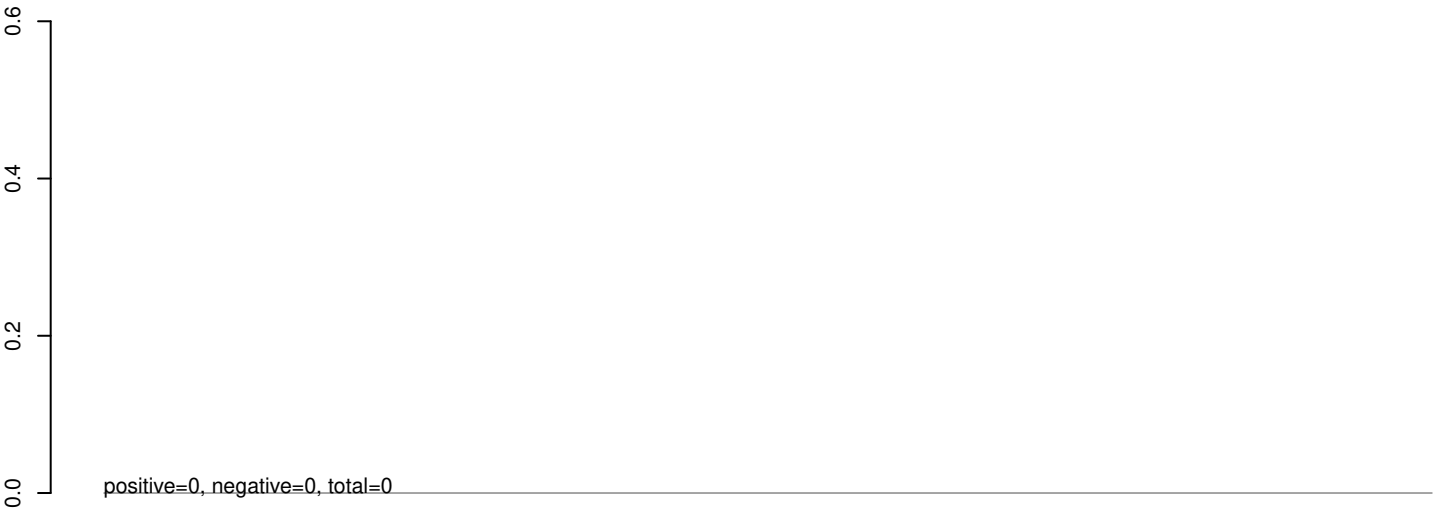
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



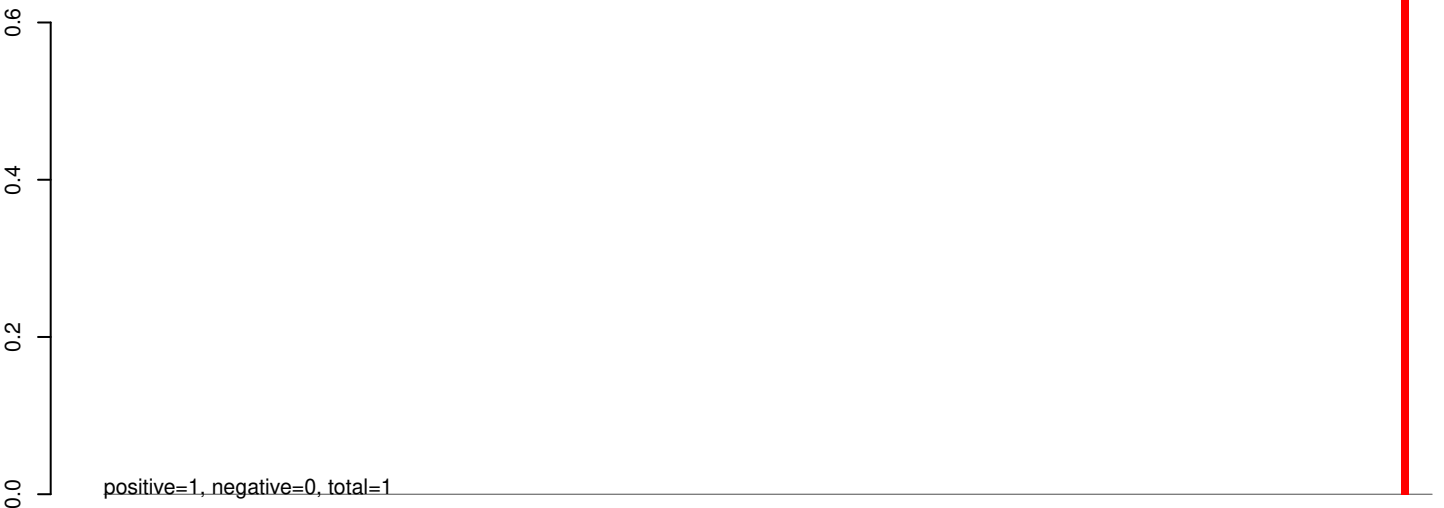
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



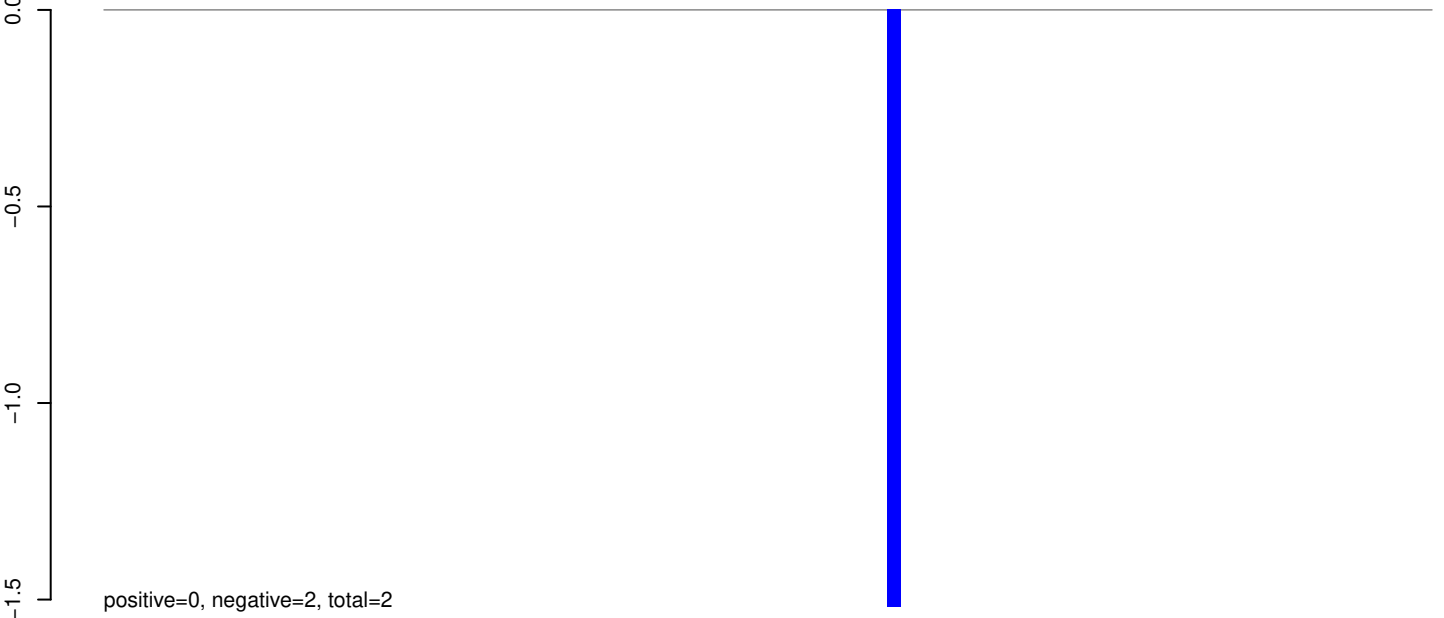
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



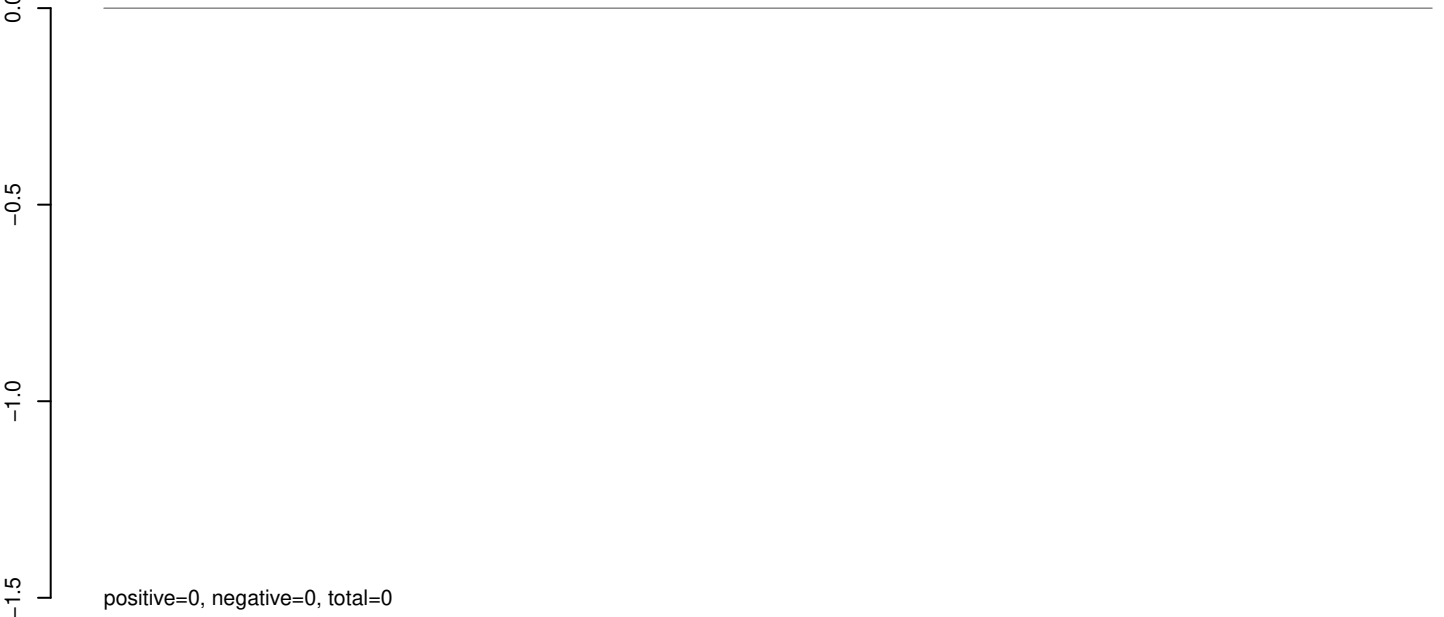
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



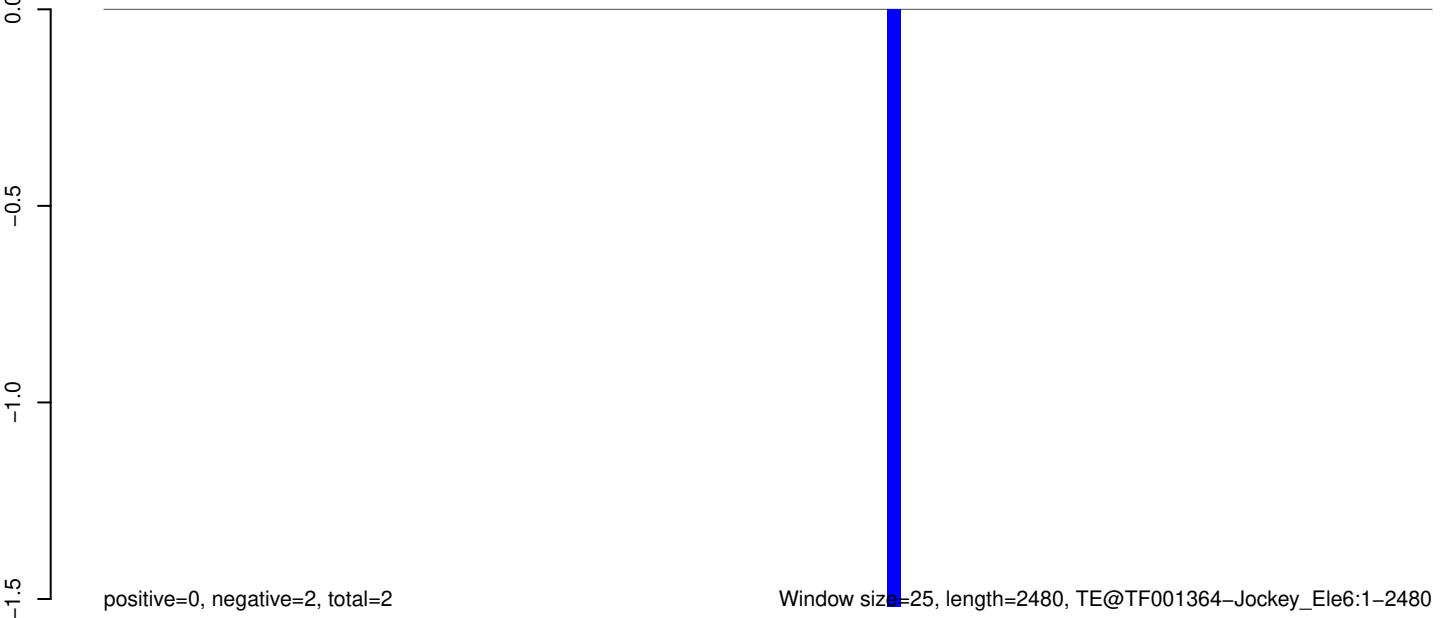
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

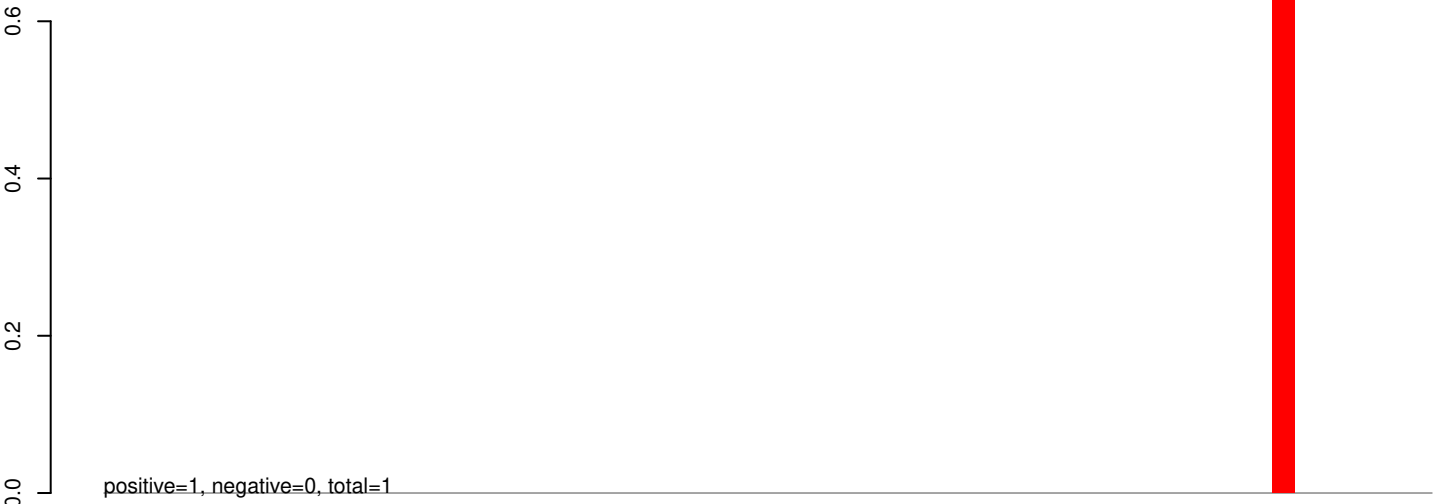


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

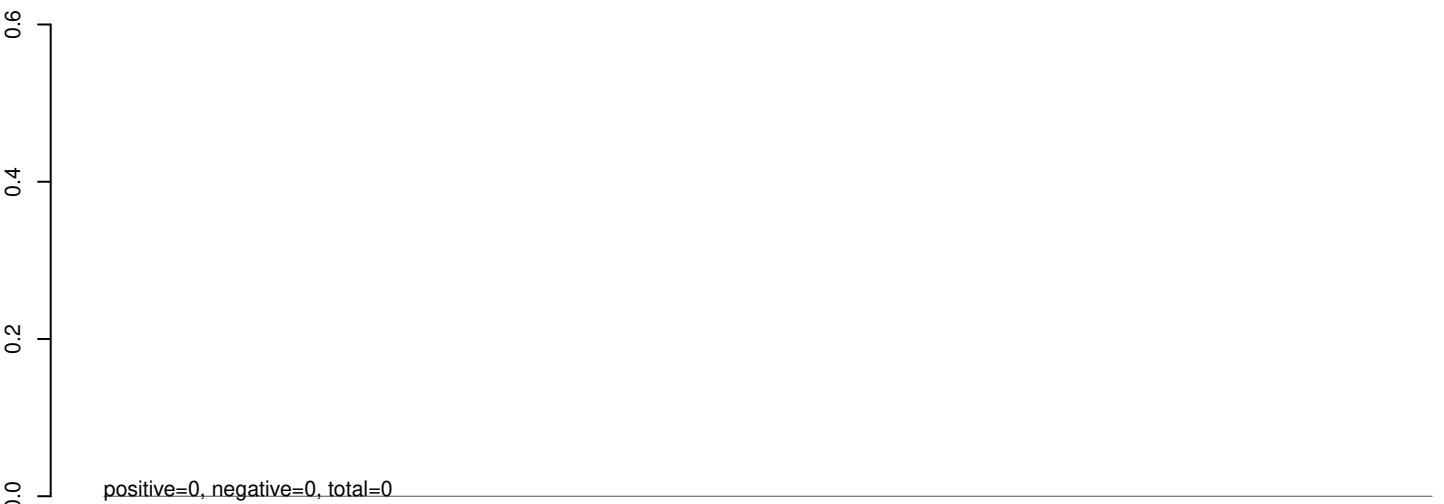




AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



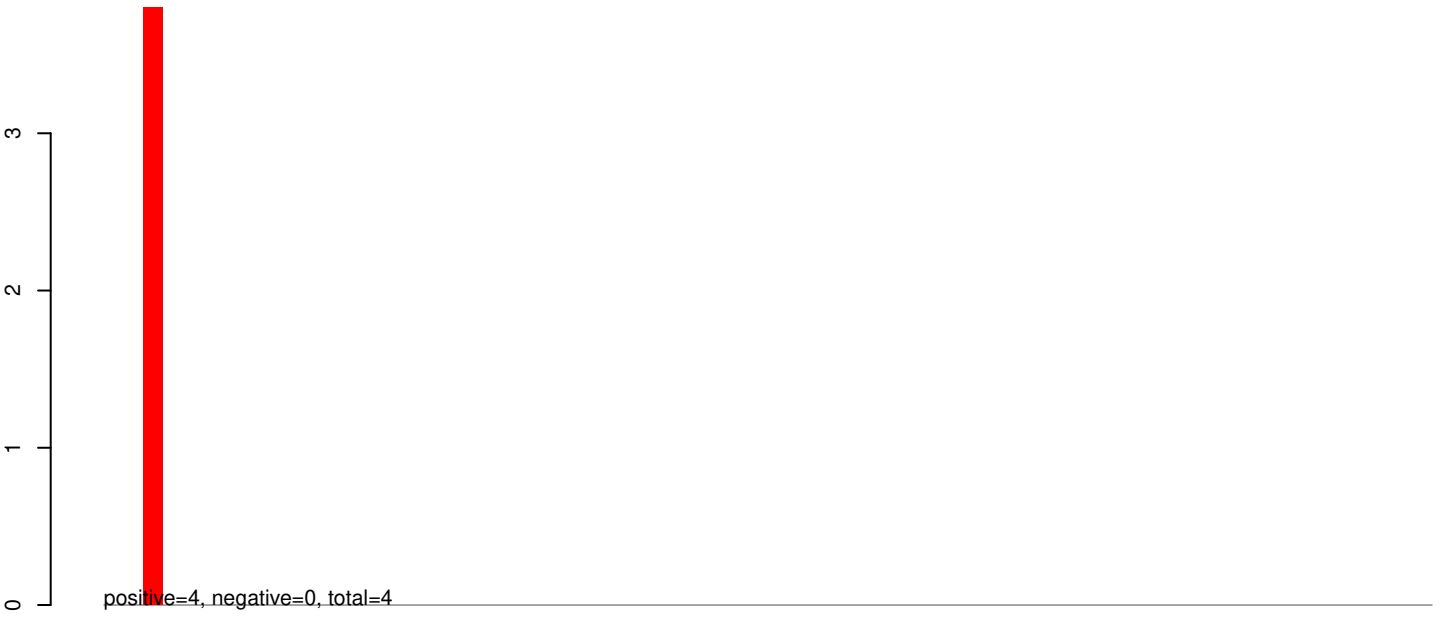
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



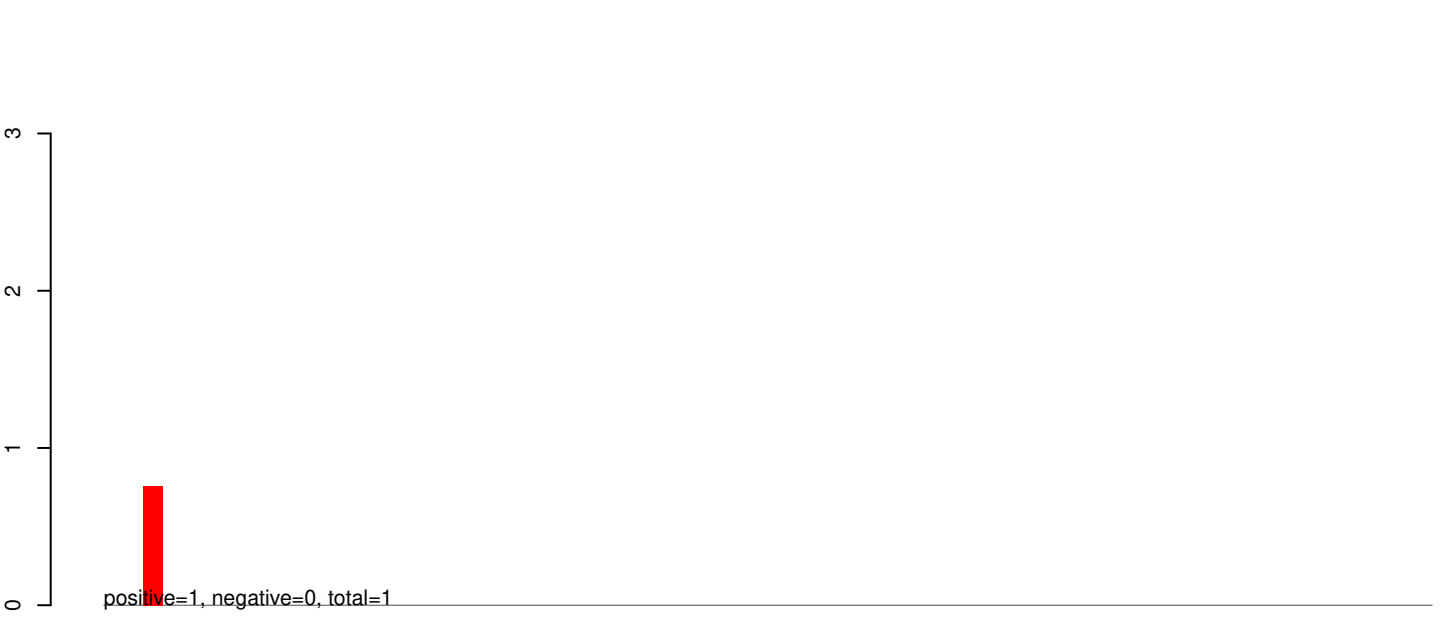
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



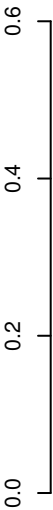
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

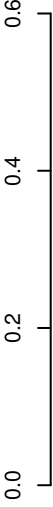


# AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep

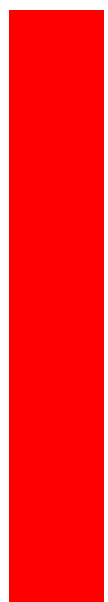


positive=0, negative=0, total=0

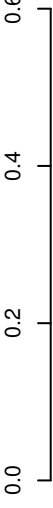
# AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



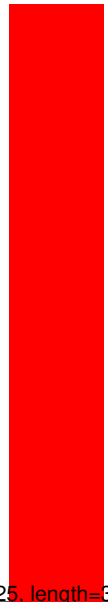
positive=1, negative=0, total=1



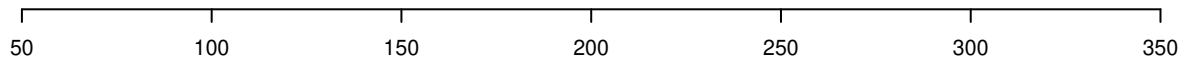
# AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



positive=1, negative=0, total=1



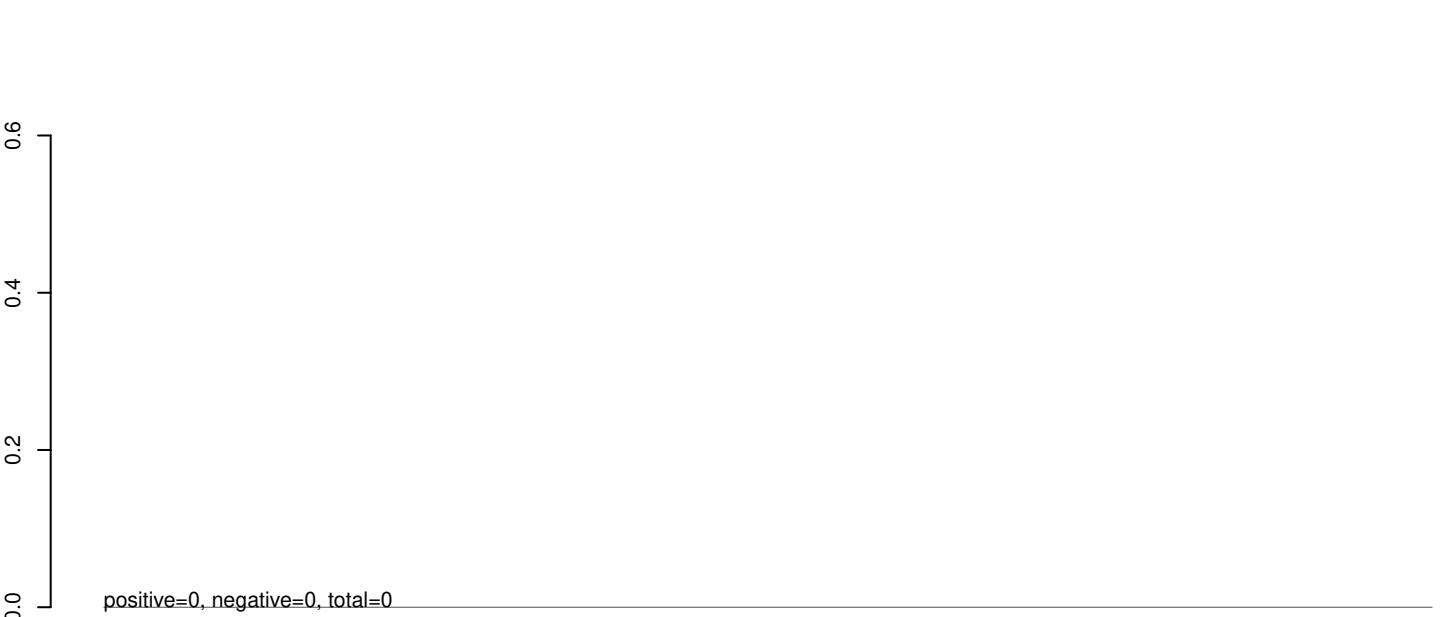
Window size=25, length=337, TE@TELREP\_AG:1-337



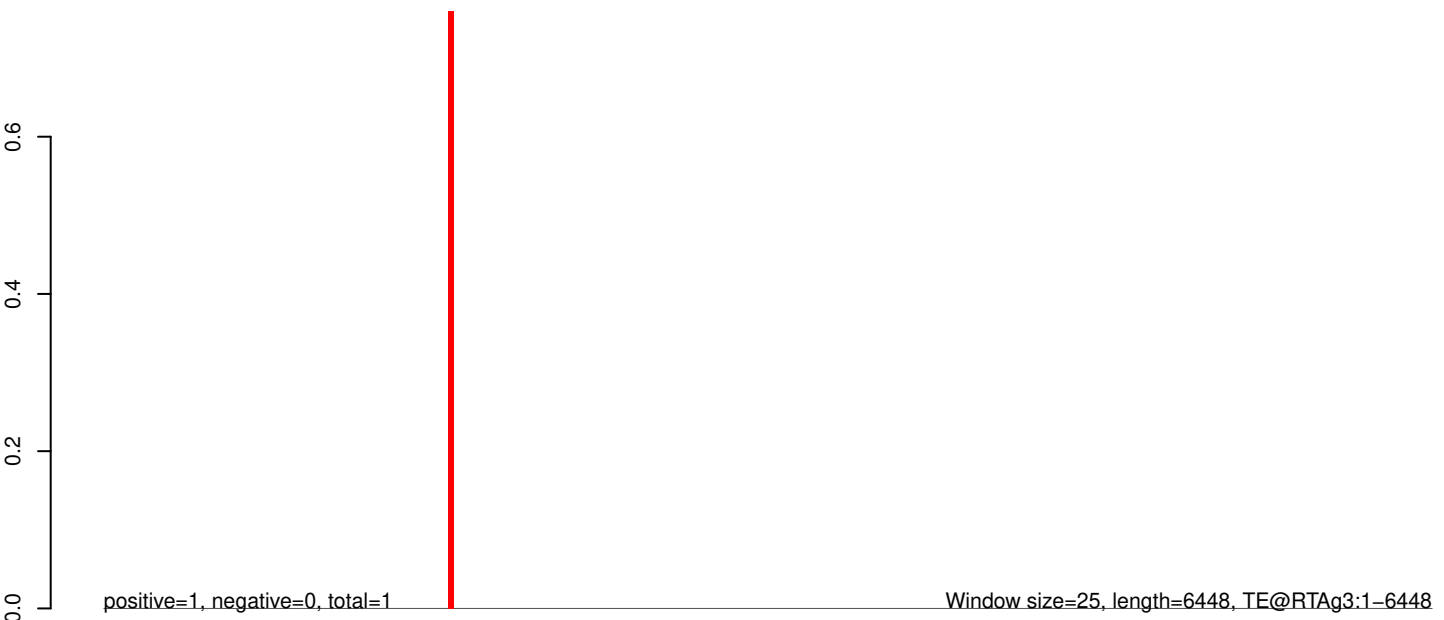
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



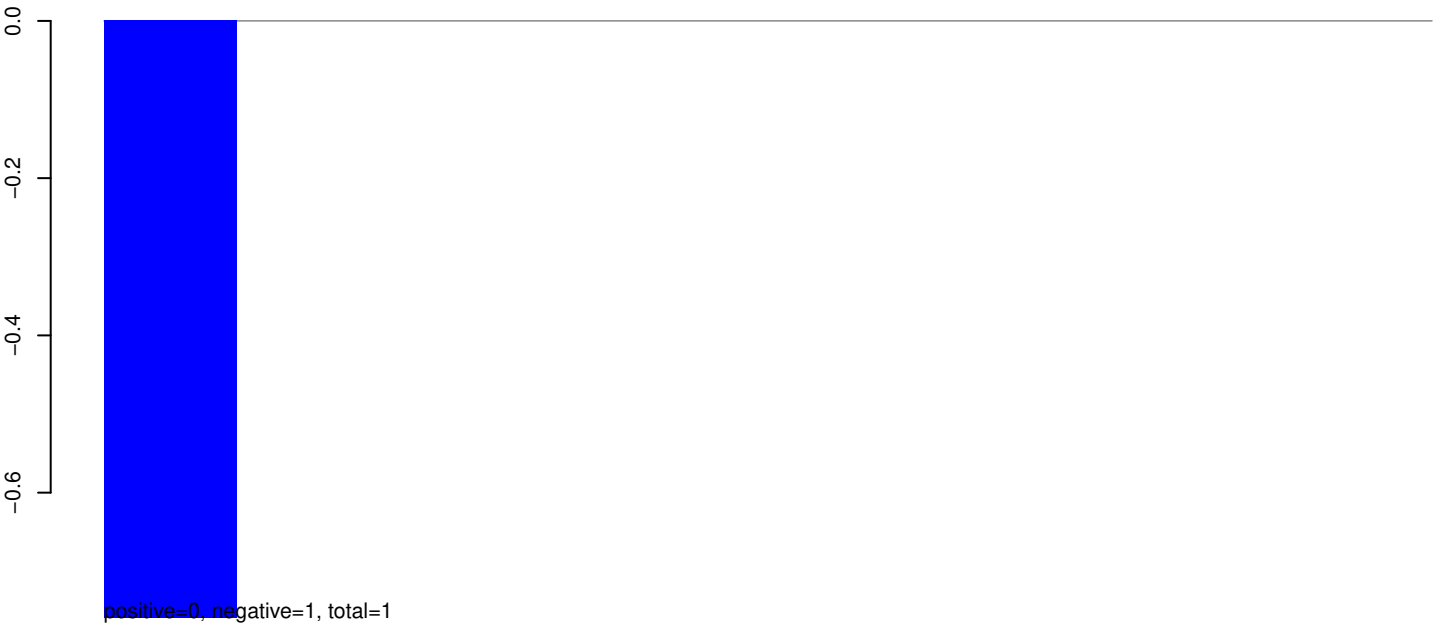
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



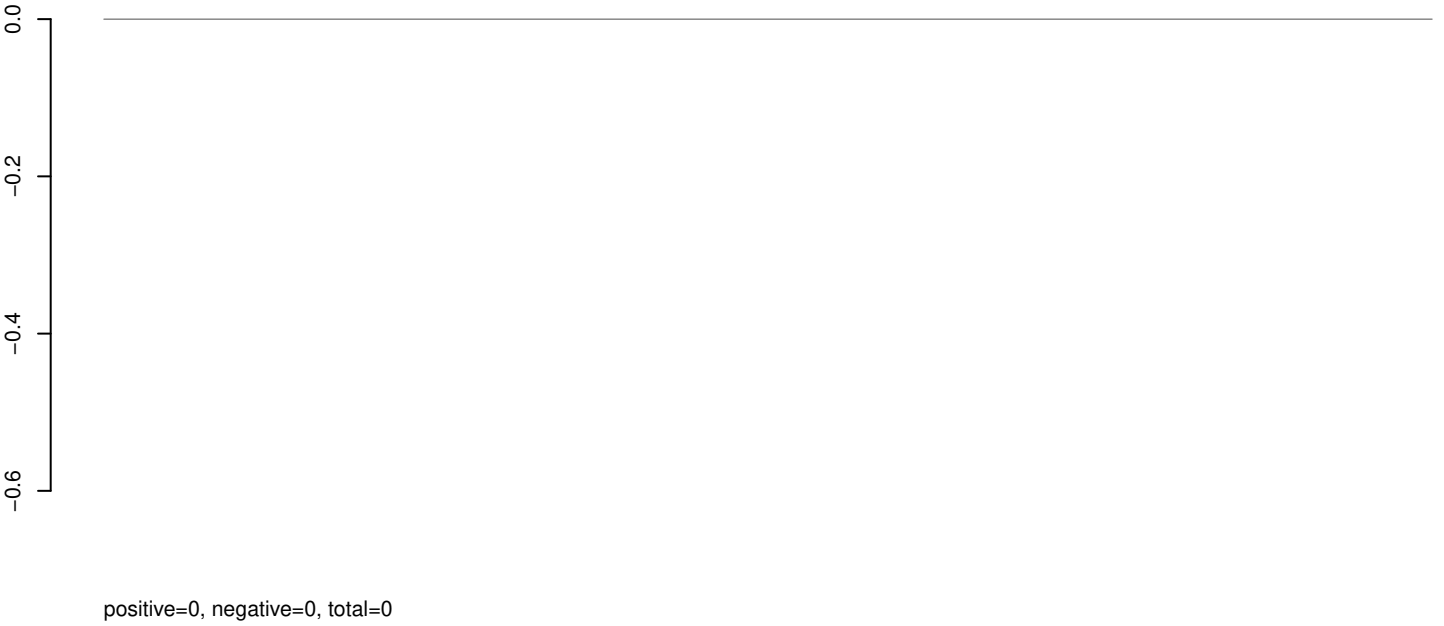
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



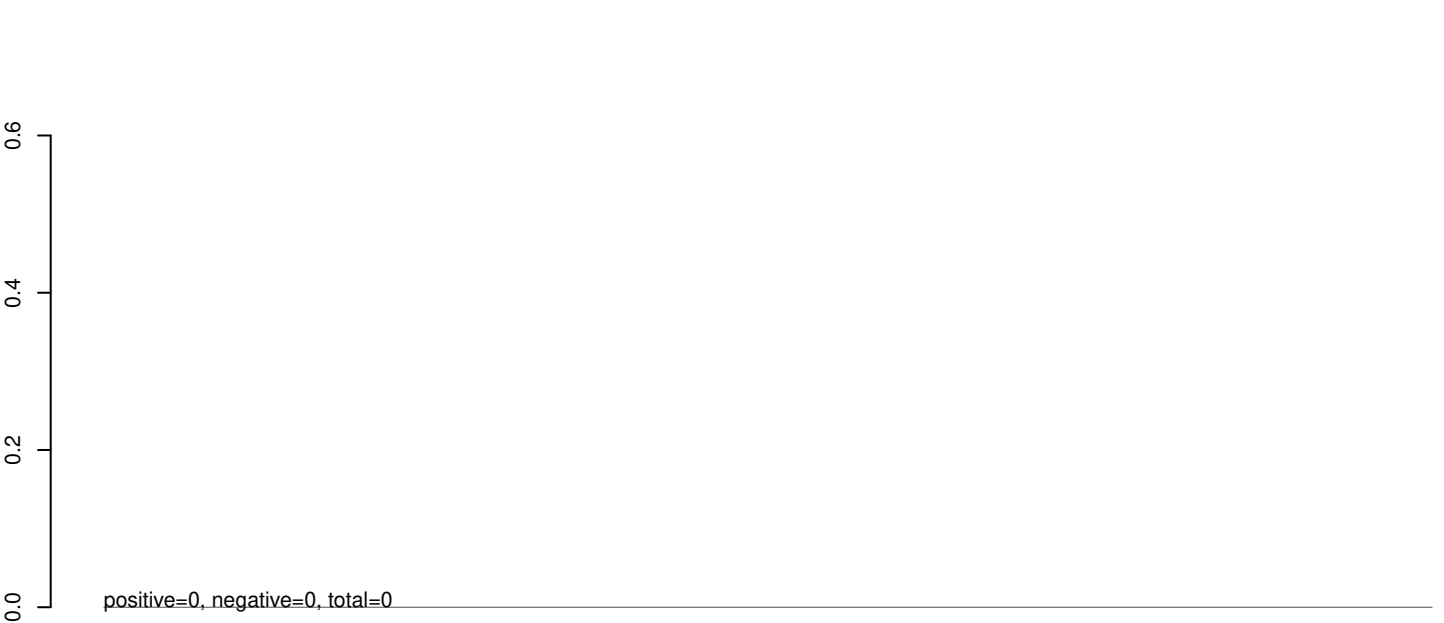
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



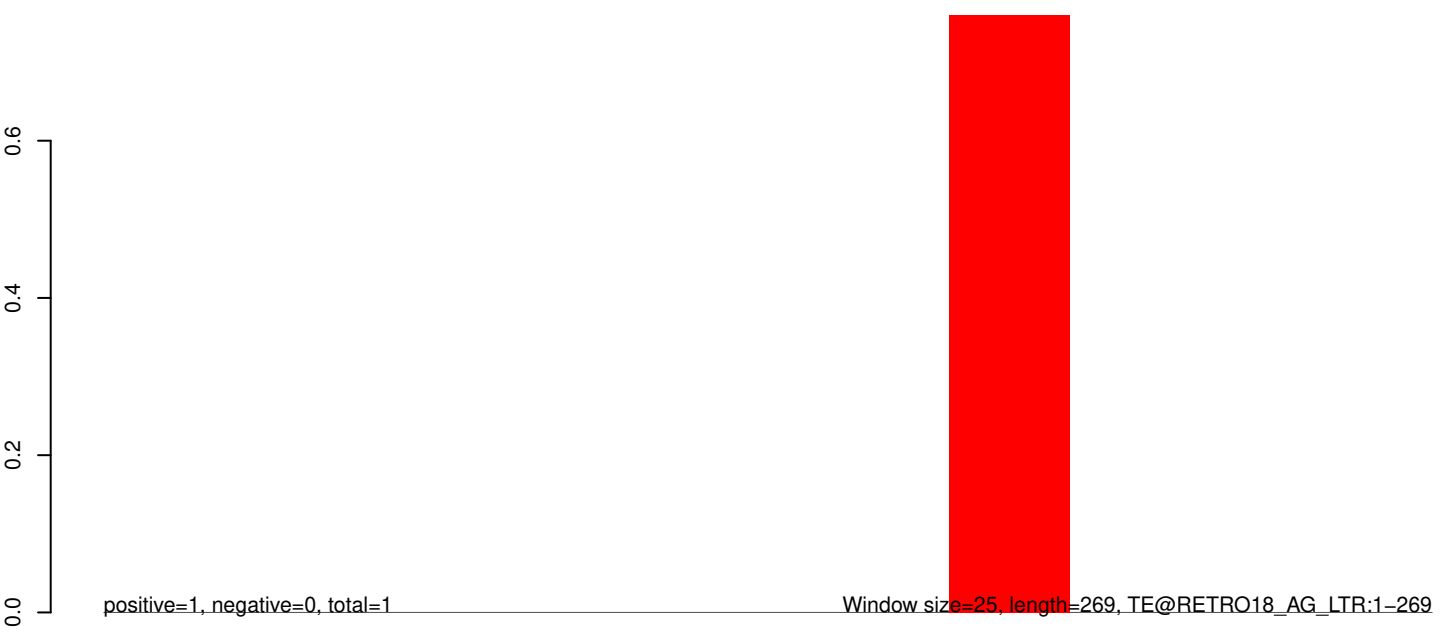
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

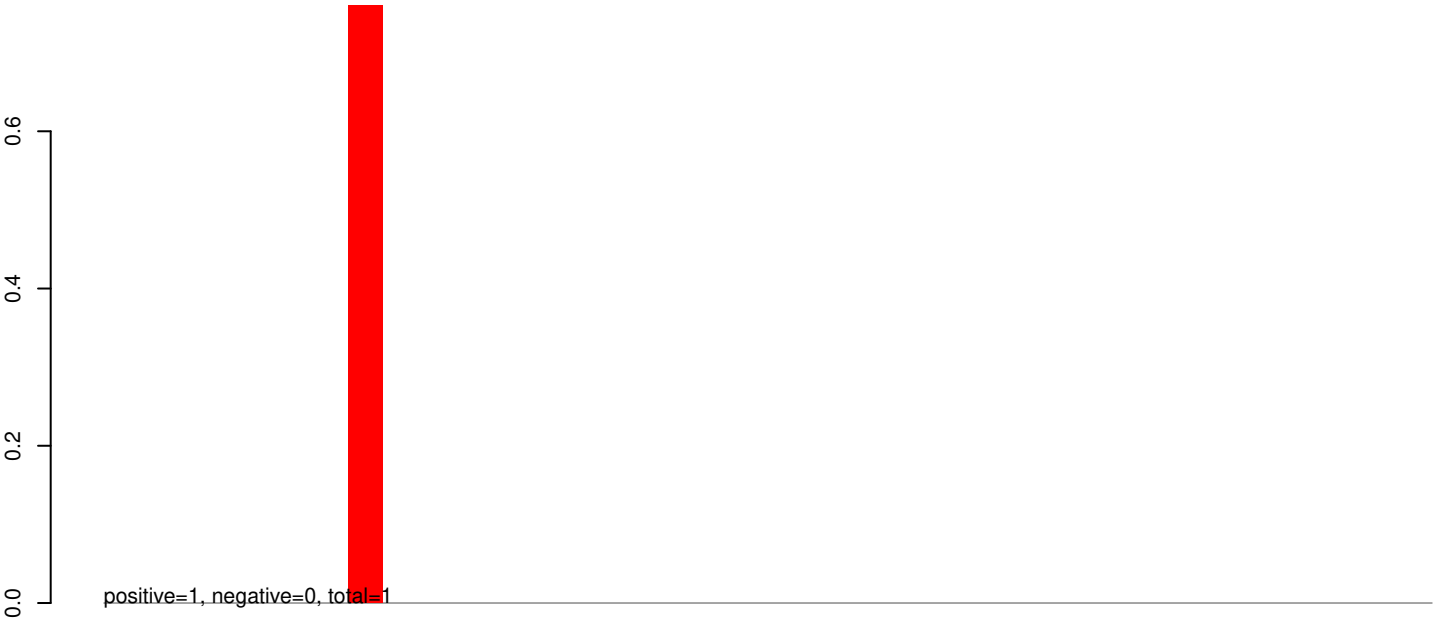


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

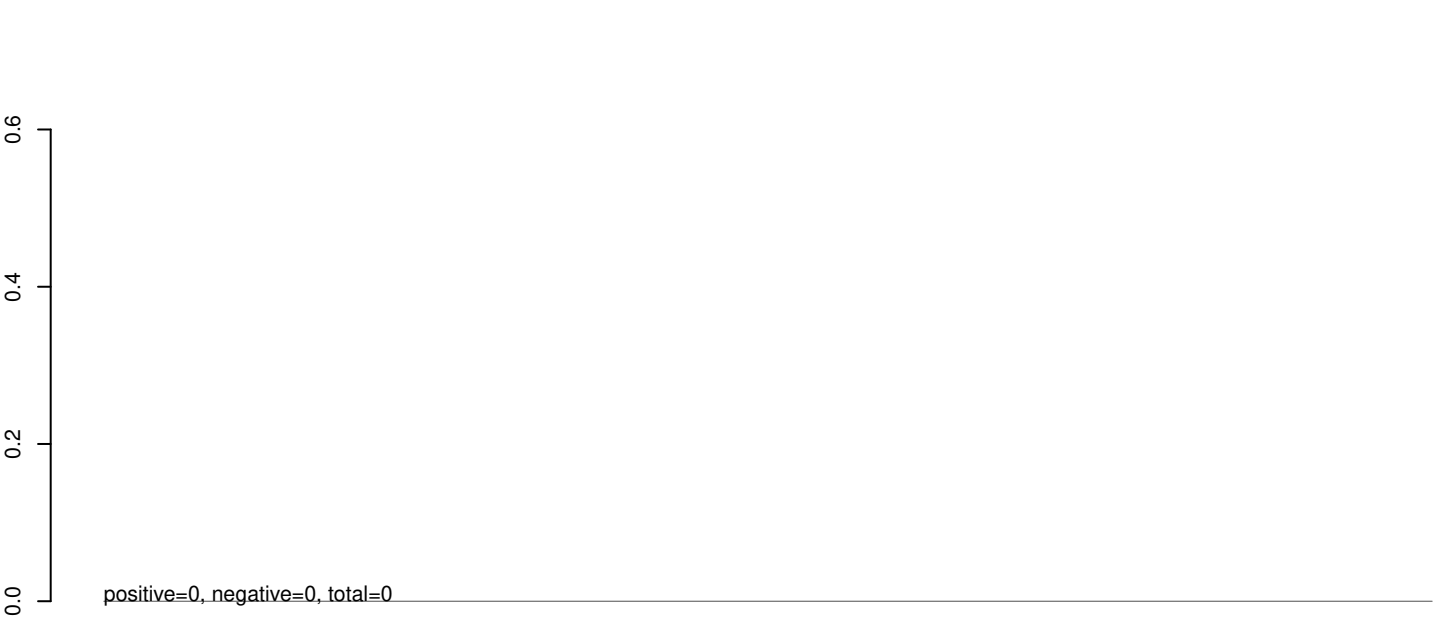


50 100 150 200 250 300

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

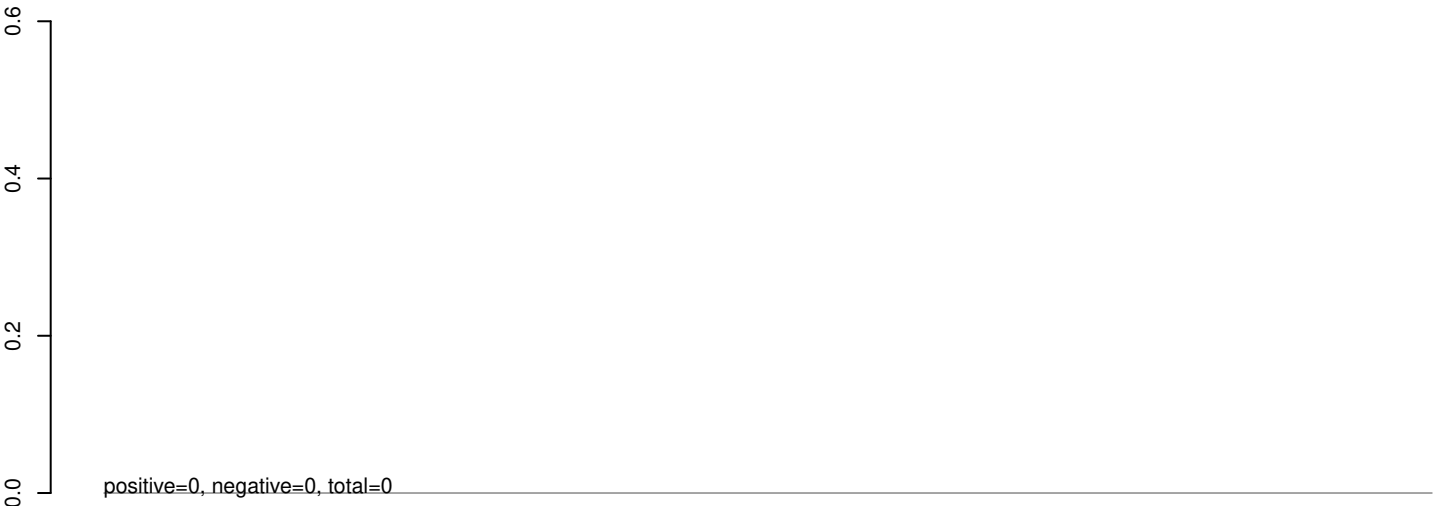


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

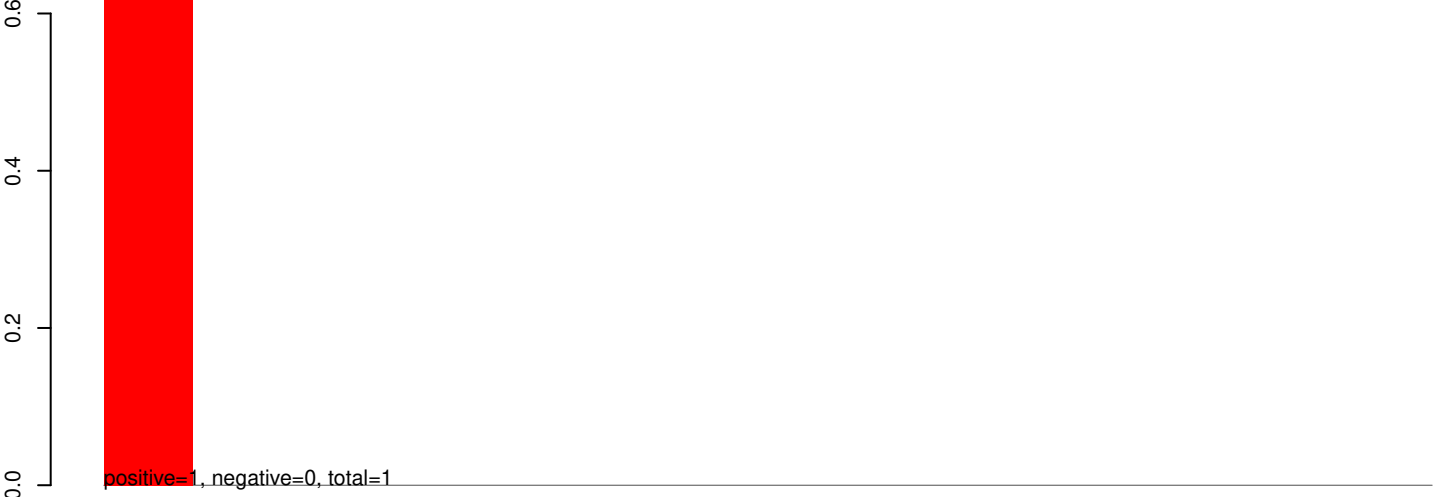


0 200 400 600 800 1000

# AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



# AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

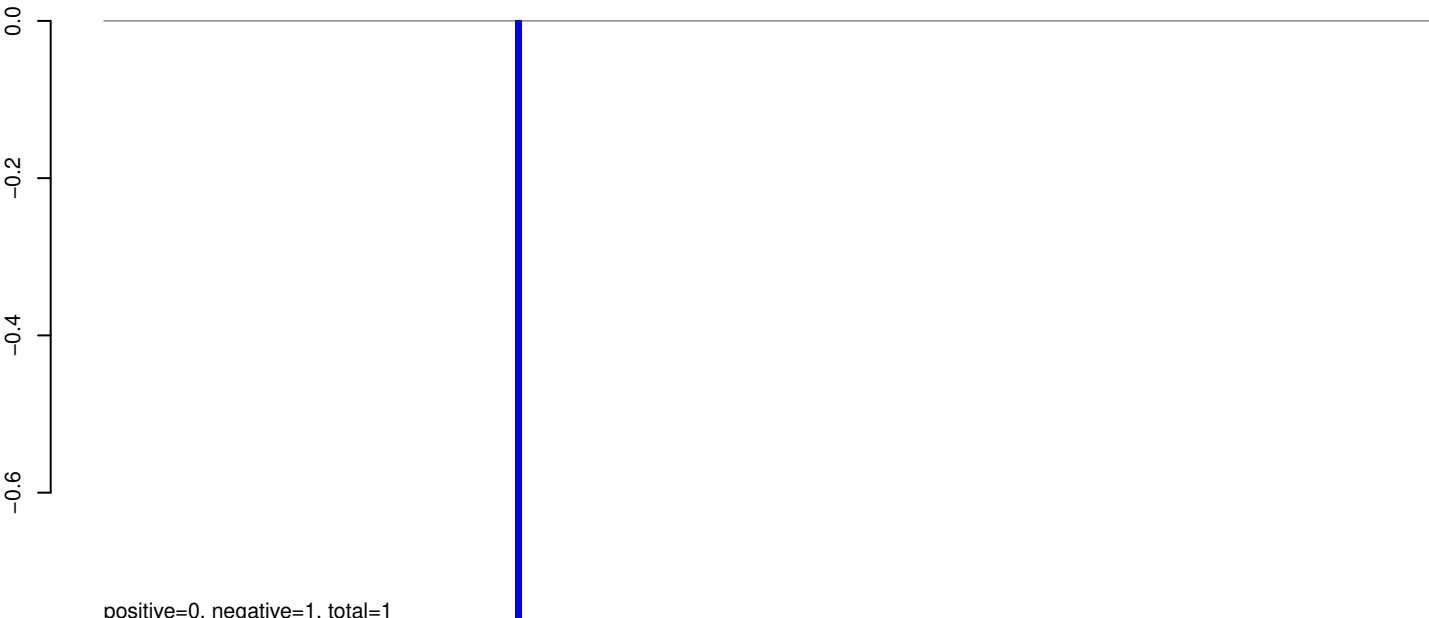


# AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



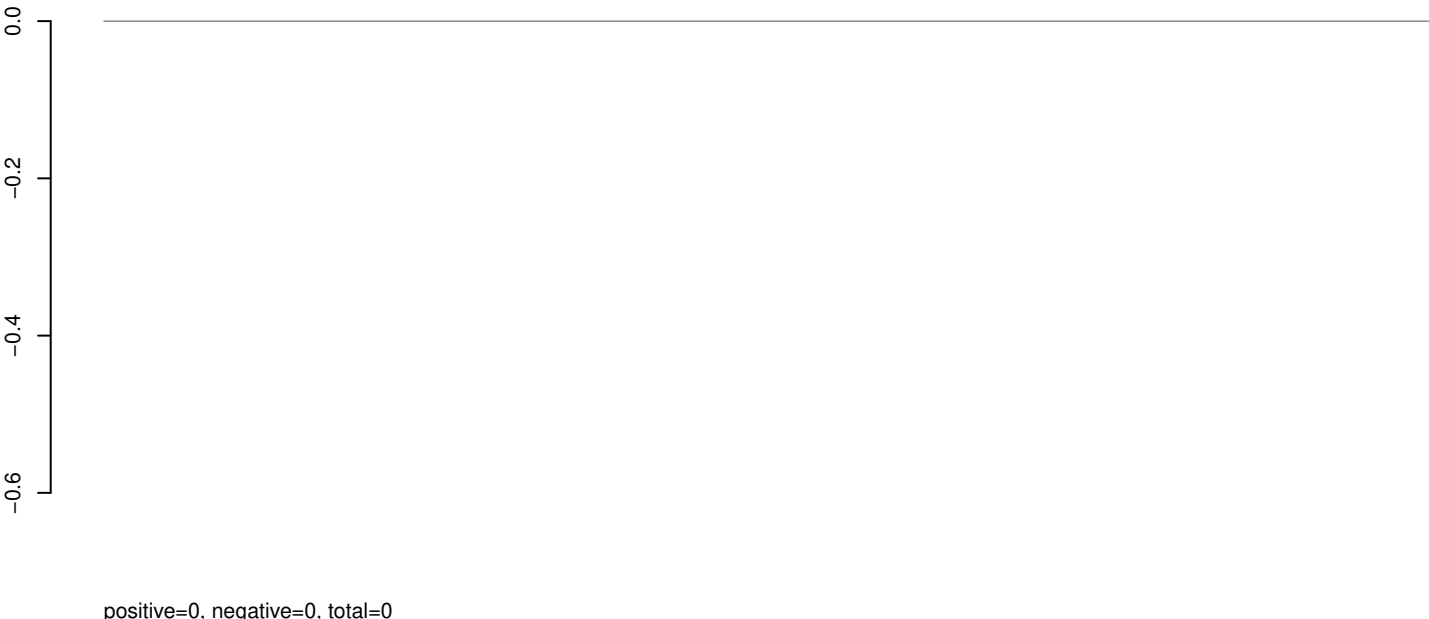


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



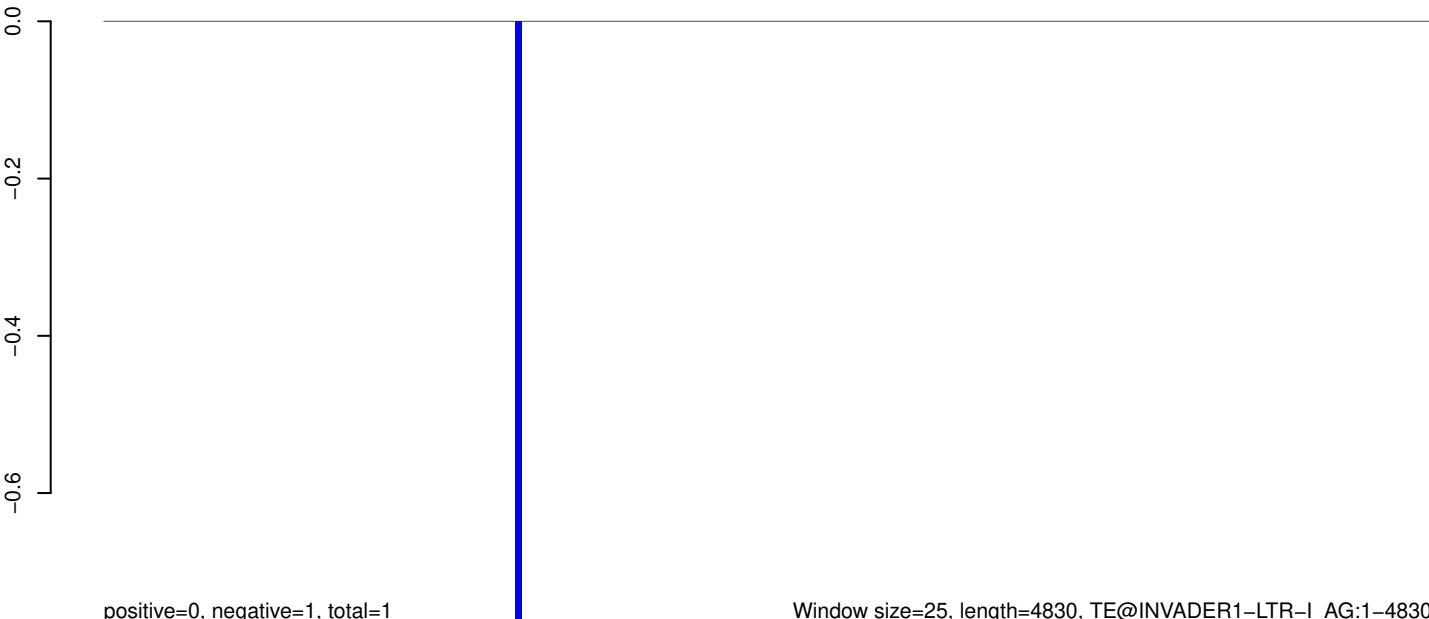
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



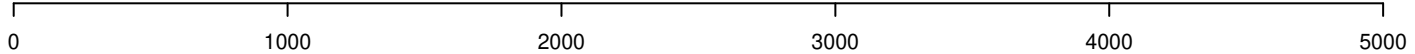
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

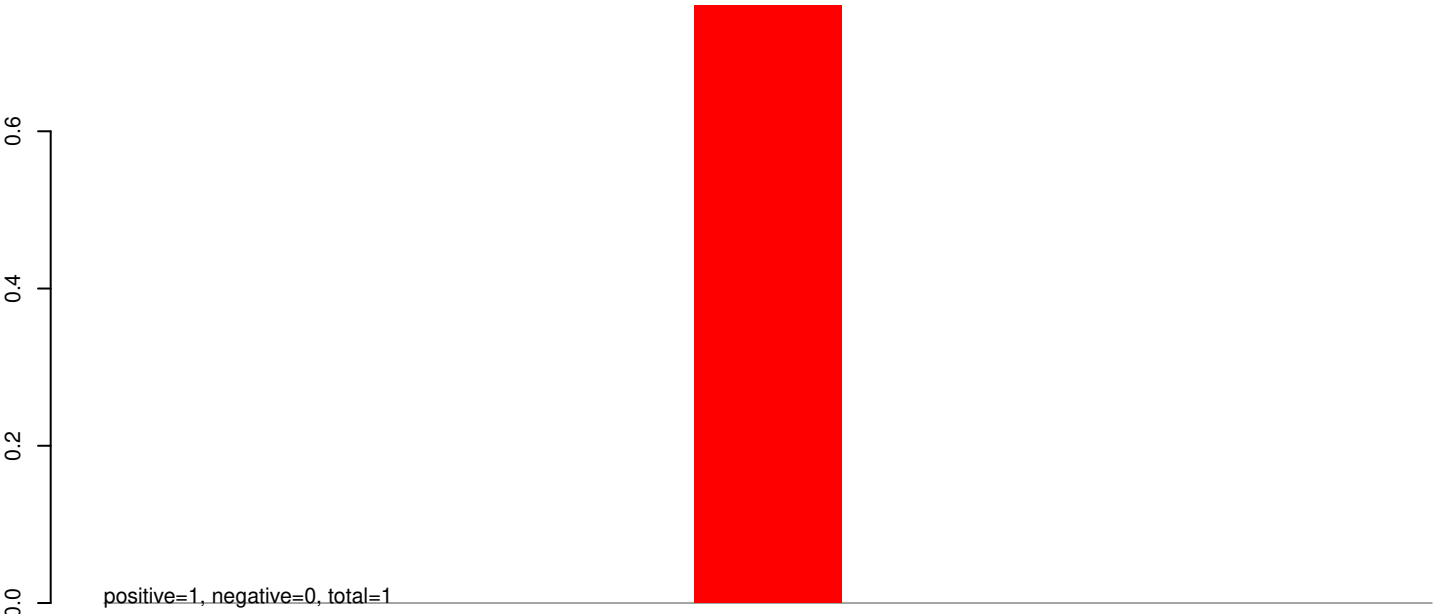


positive=0, negative=1, total=1

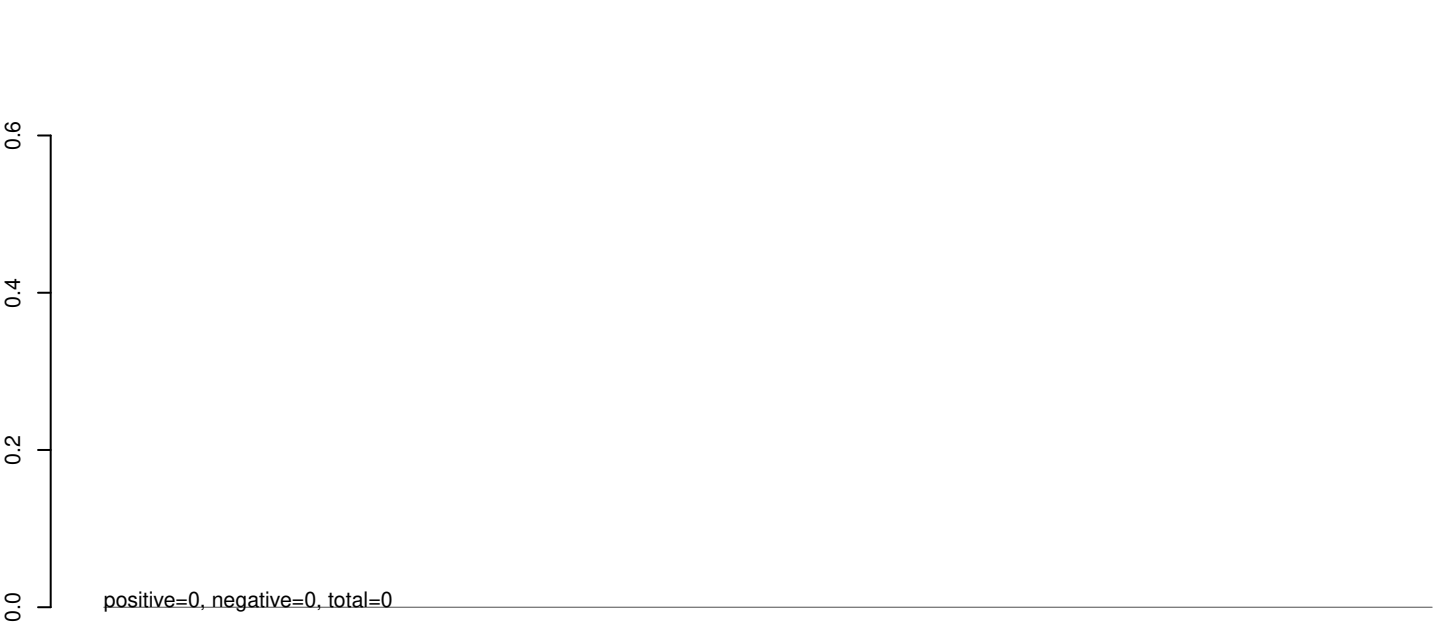
Window size=25, length=4830, TE@INVADER1-LTR-I\_AG:1-4830



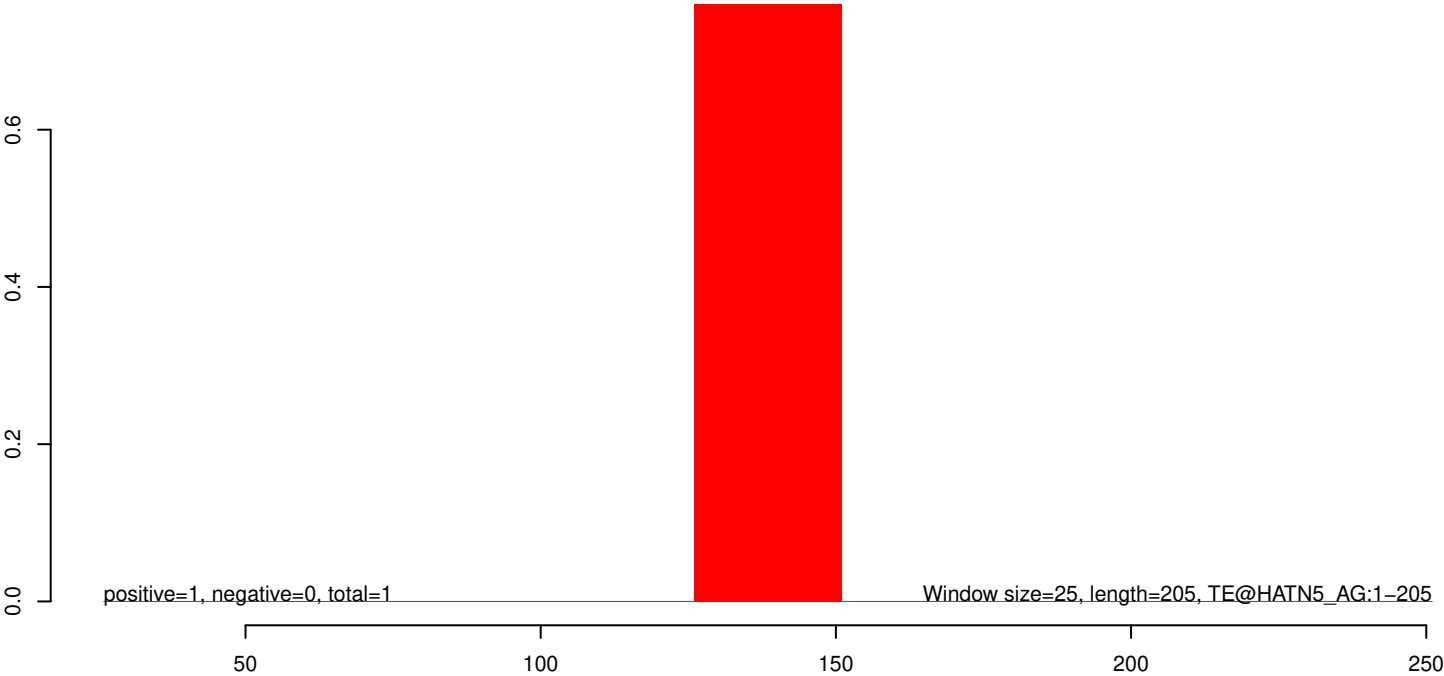
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



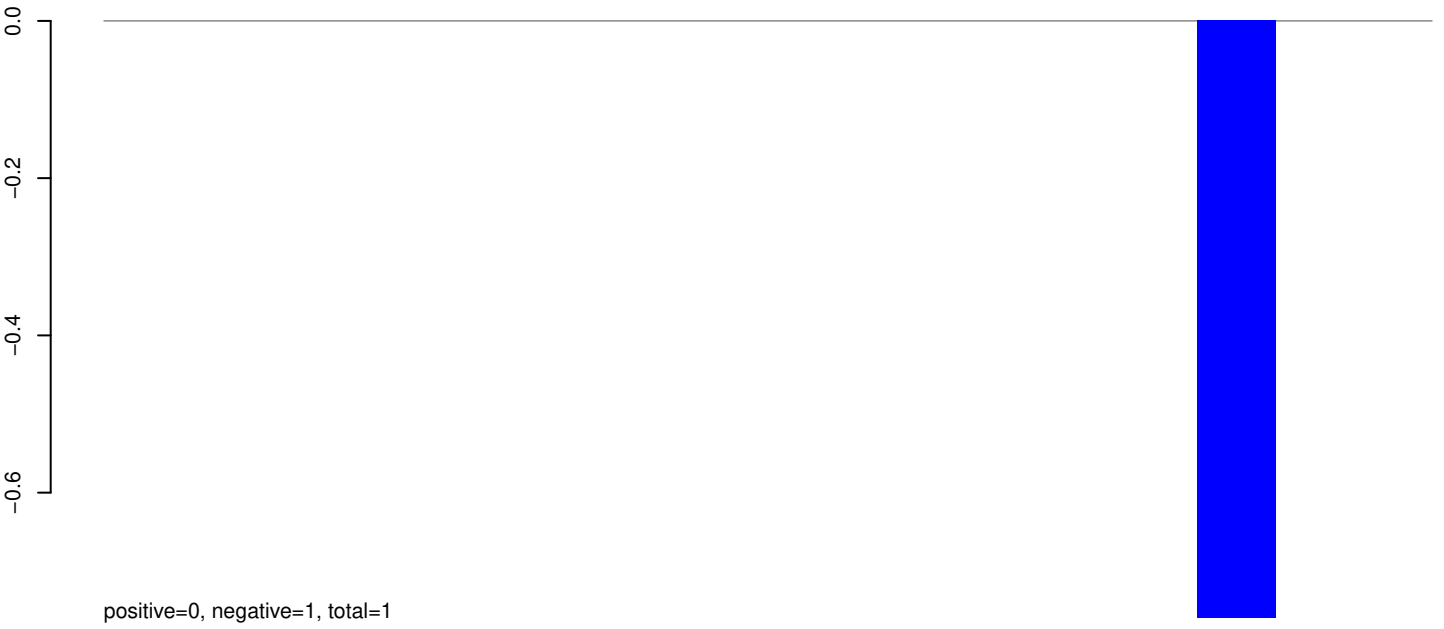
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



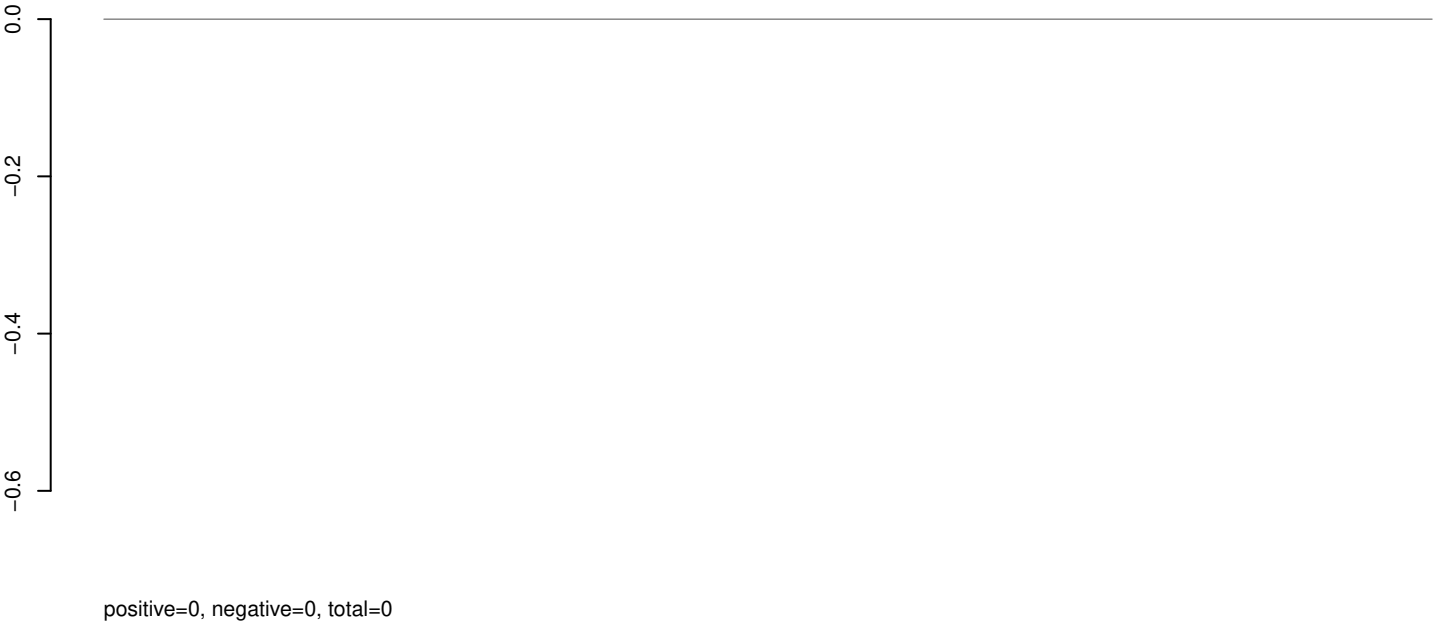
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



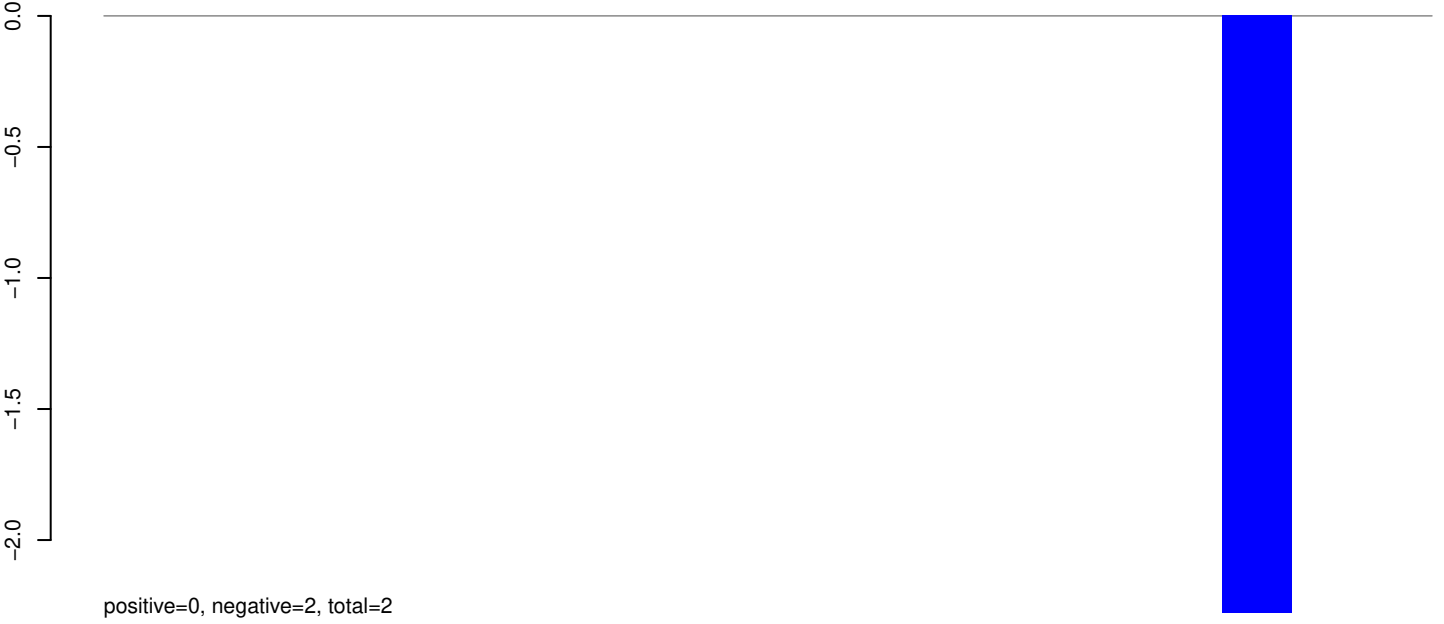
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

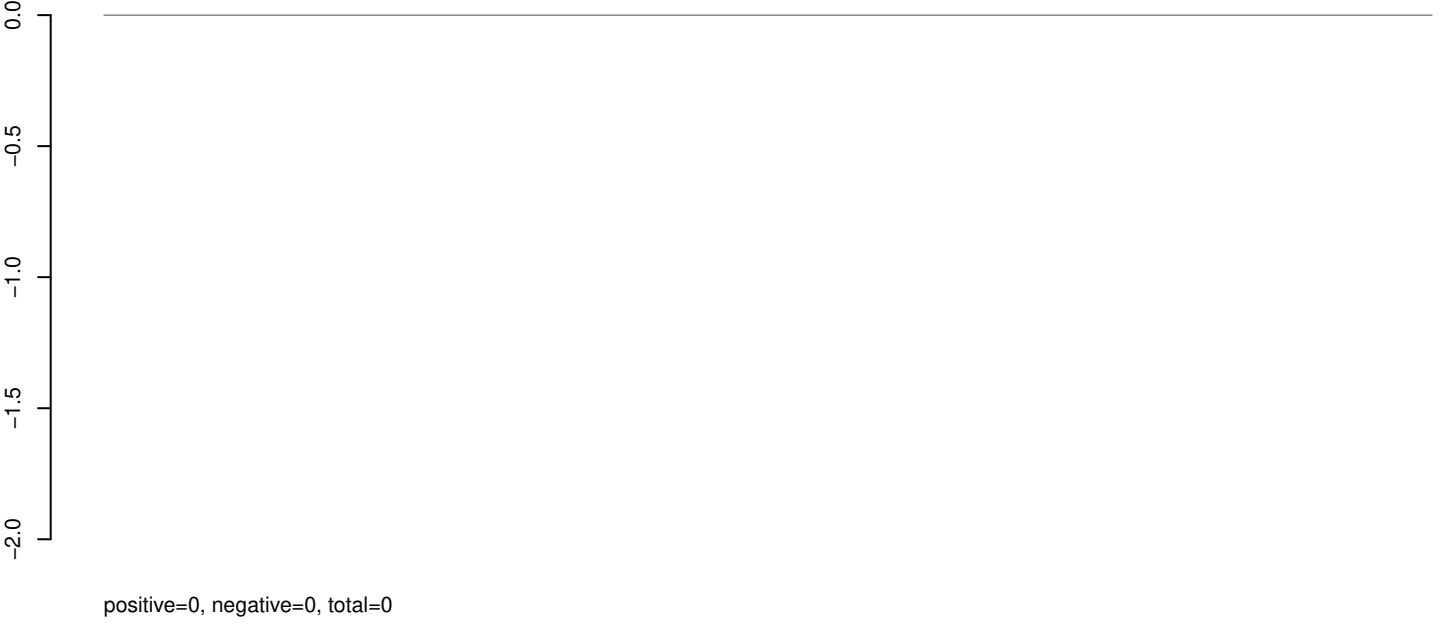


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



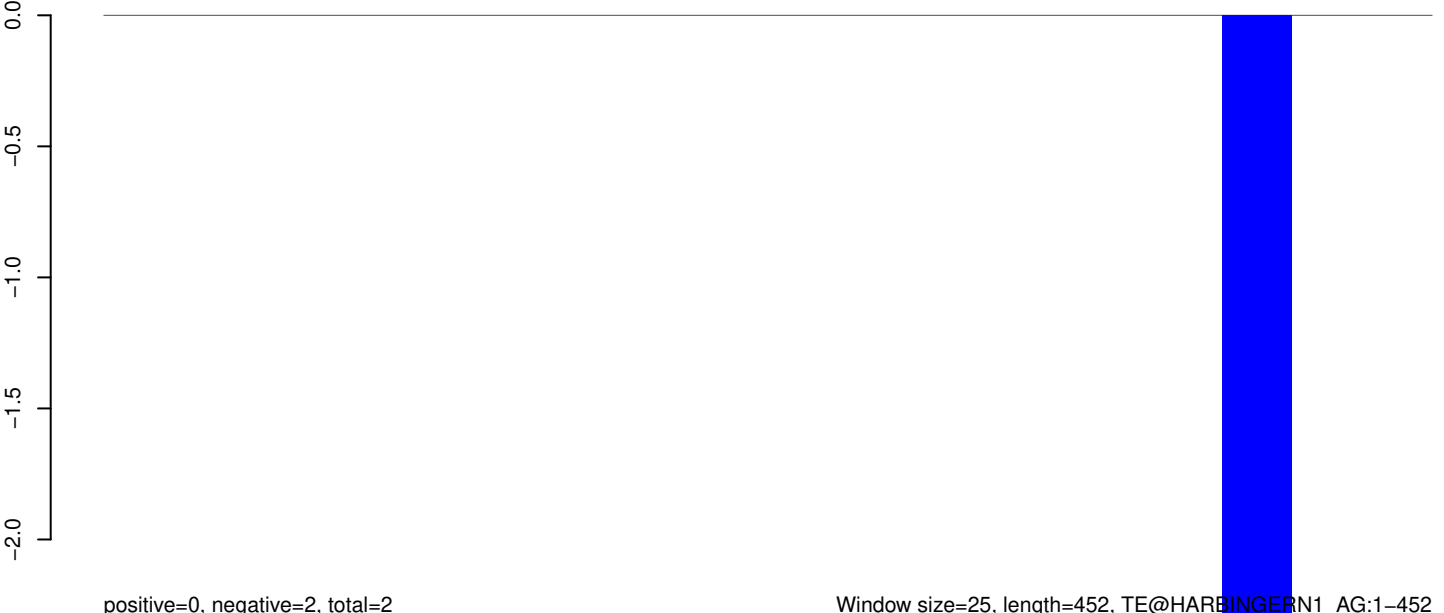
positive=0, negative=2, total=2

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



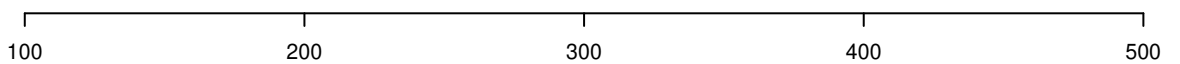
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

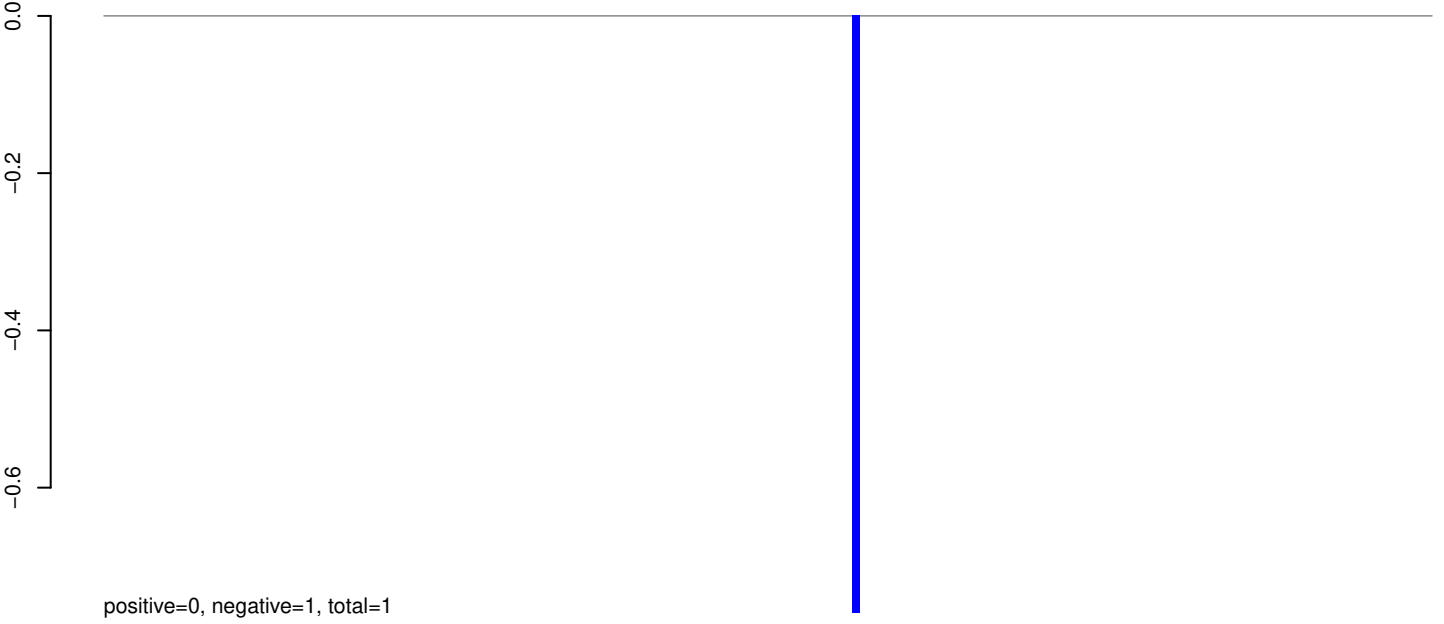


positive=0, negative=2, total=2

Window size=25, length=452, TE@HARBINGER1\_AG:1-452

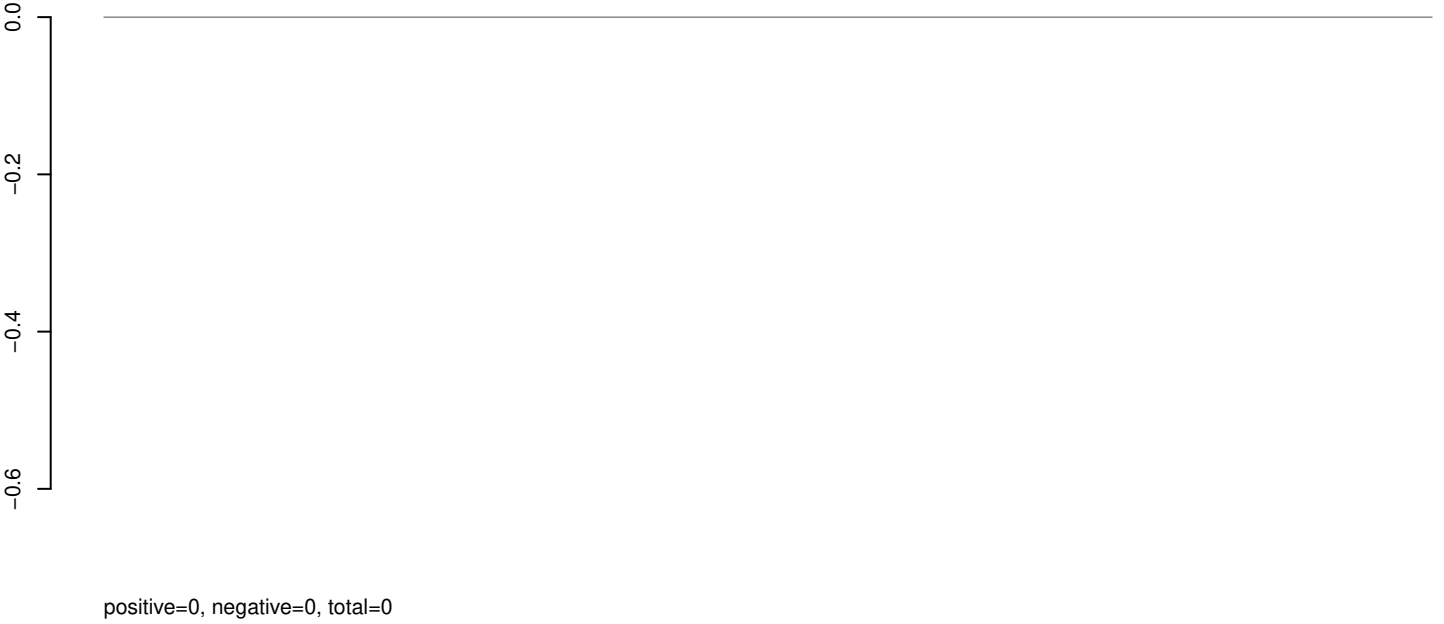


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



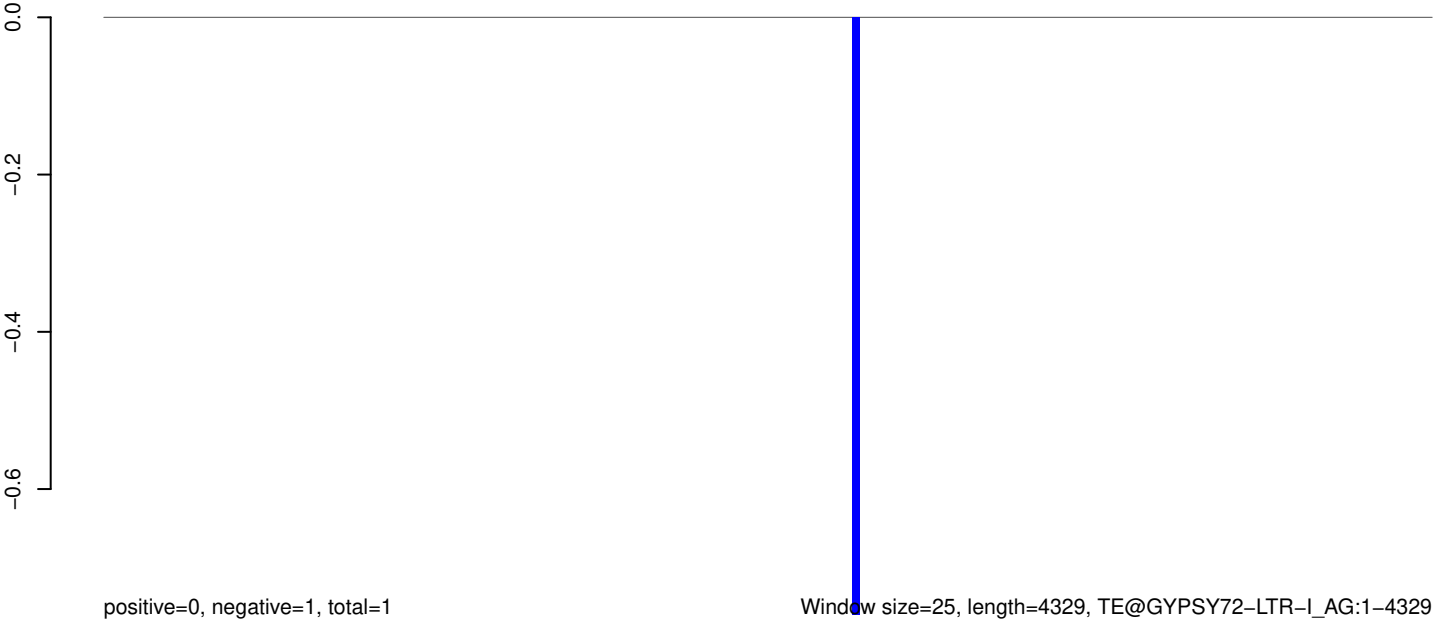
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



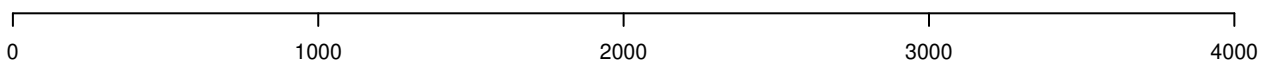
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

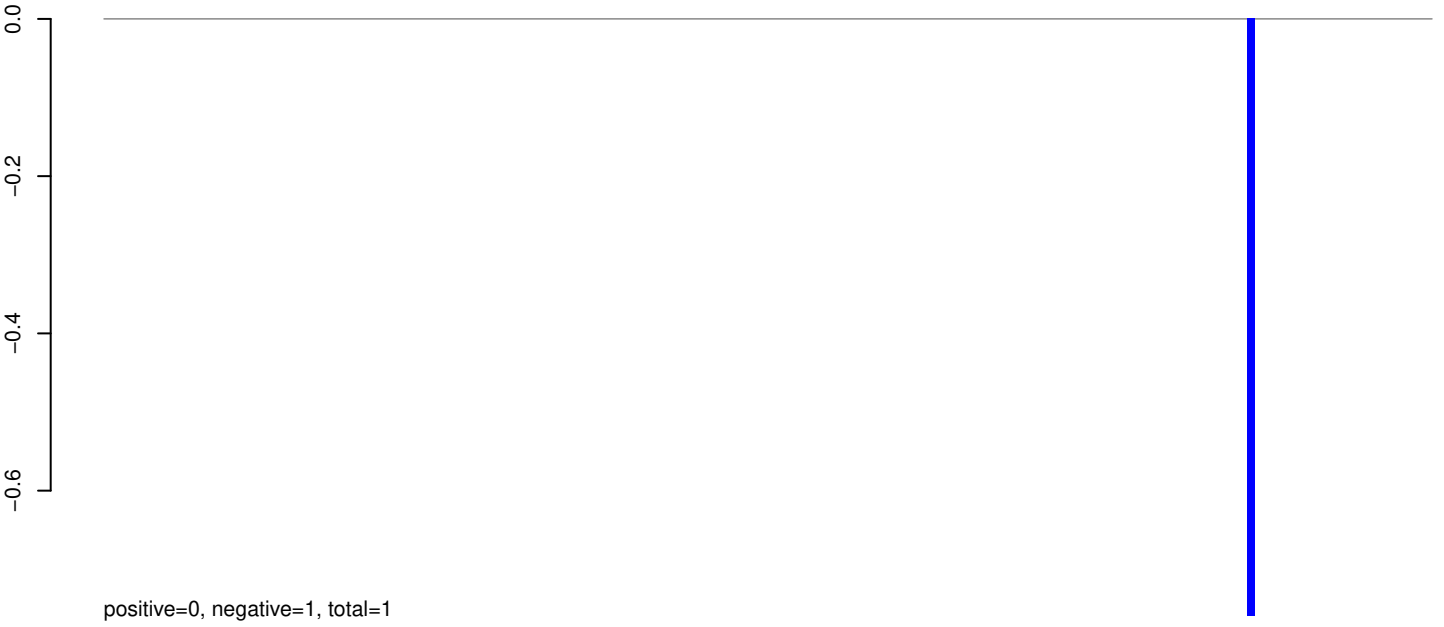


positive=0, negative=1, total=1

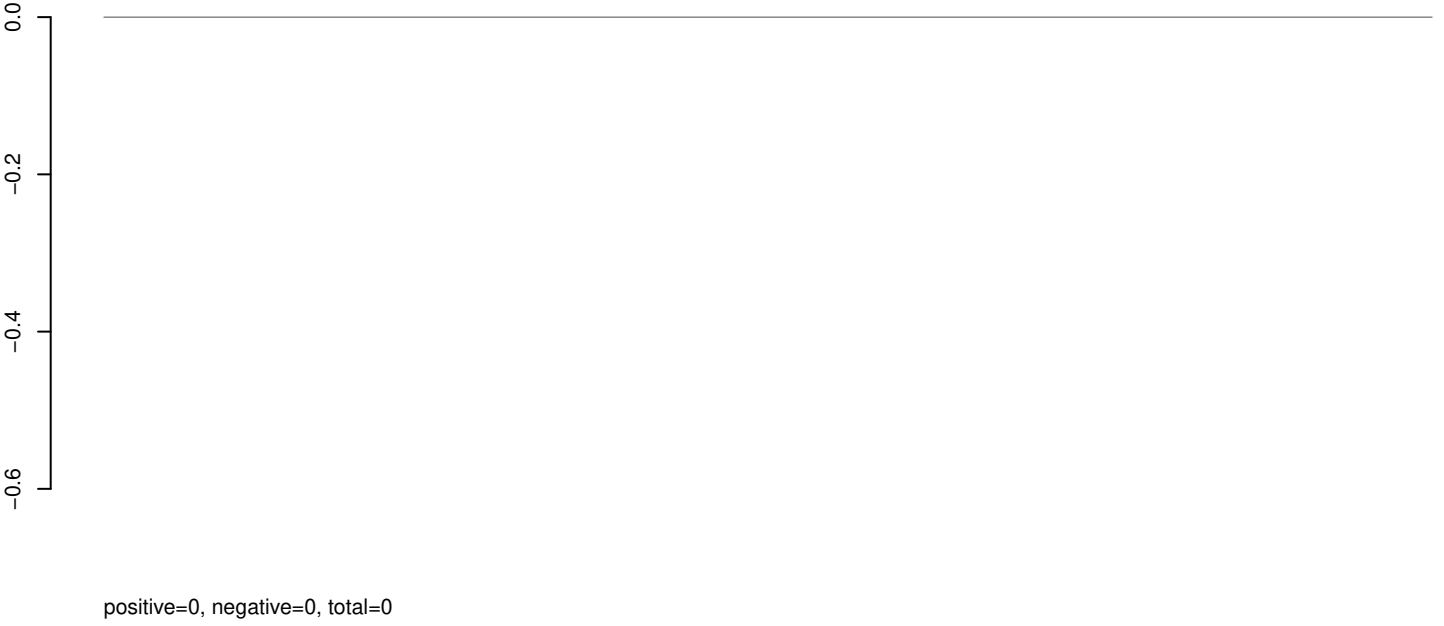
Window size=25, length=4329, TE@GYPSY72-LTR-I\_AG:1-4329



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



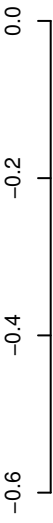
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

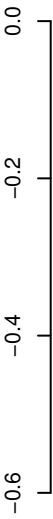


### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



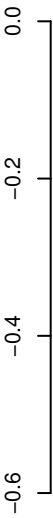
positive=0, negative=1, total=1

### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



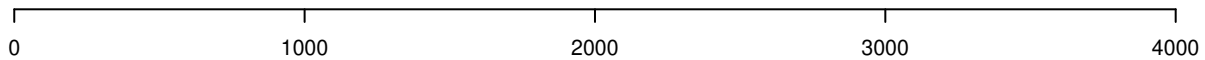
positive=0, negative=0, total=0

### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

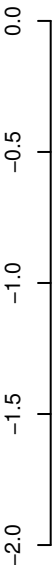


positive=0, negative=1, total=1

Window size=25, length=4560, TE@GYPSY62-LTR-I\_AG:1-4560

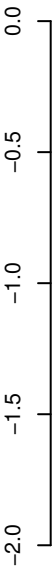


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



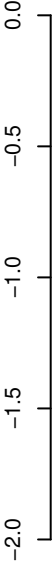
positive=0, negative=2, total=2

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



positive=0, negative=0, total=0

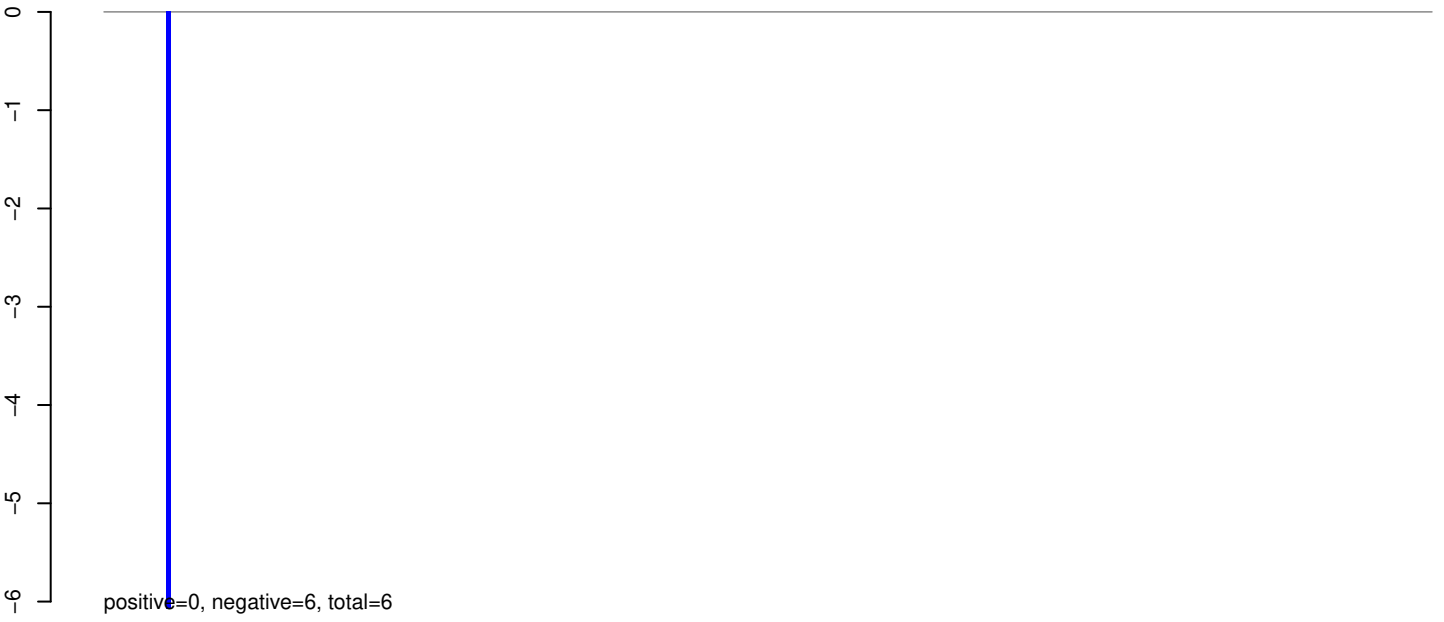
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



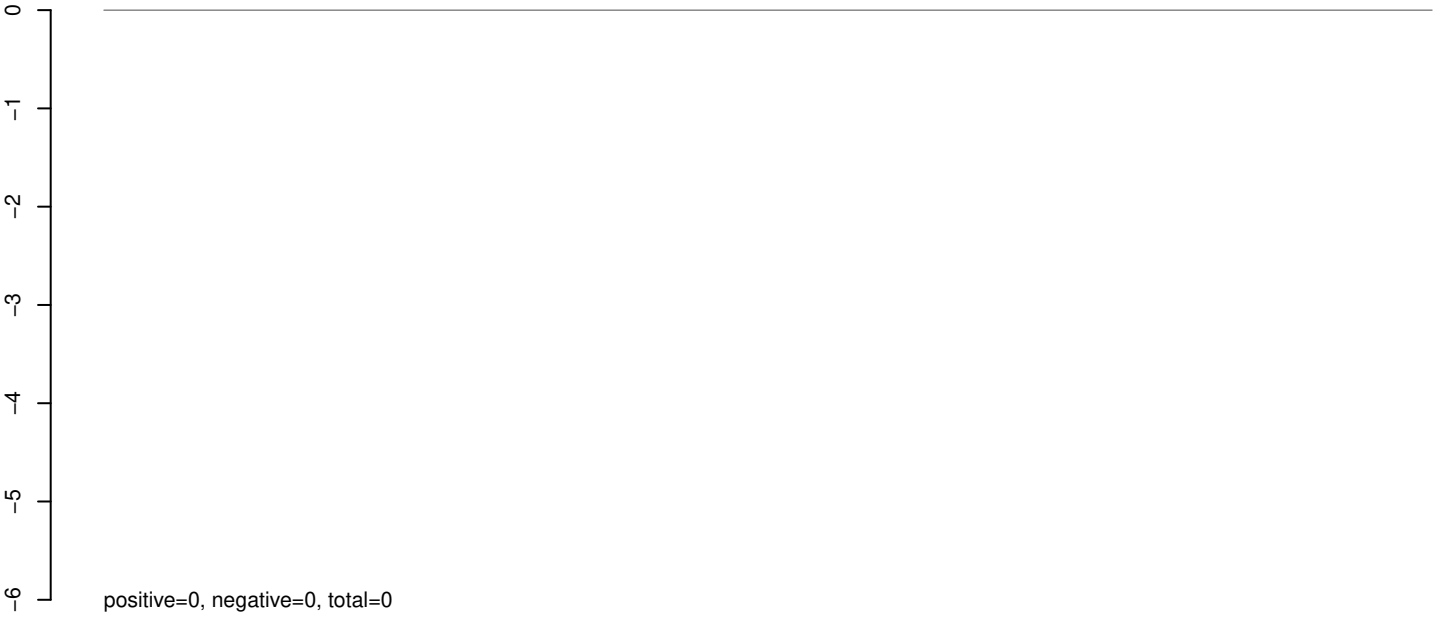
positive=0, negative=2, total=2



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



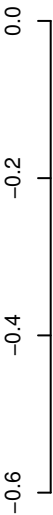
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

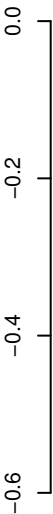


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



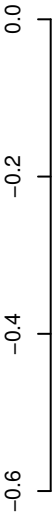
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



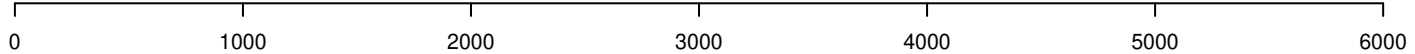
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

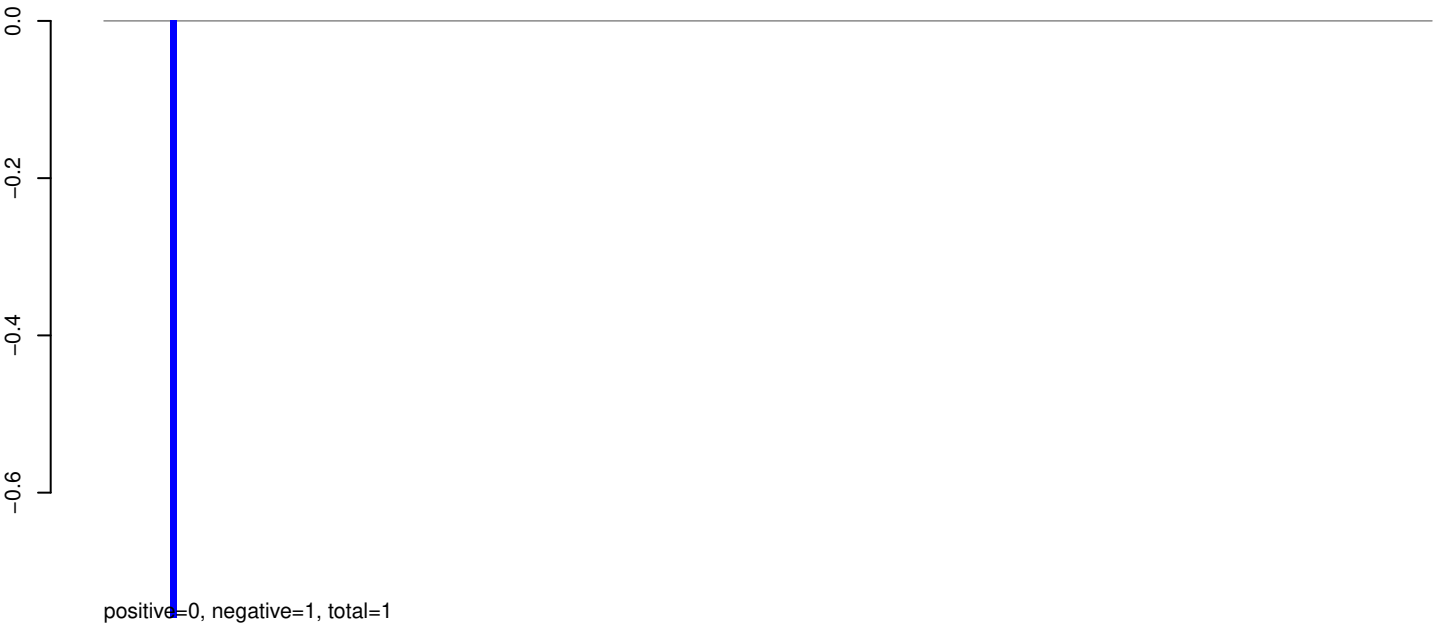


positive=0, negative=1, total=1

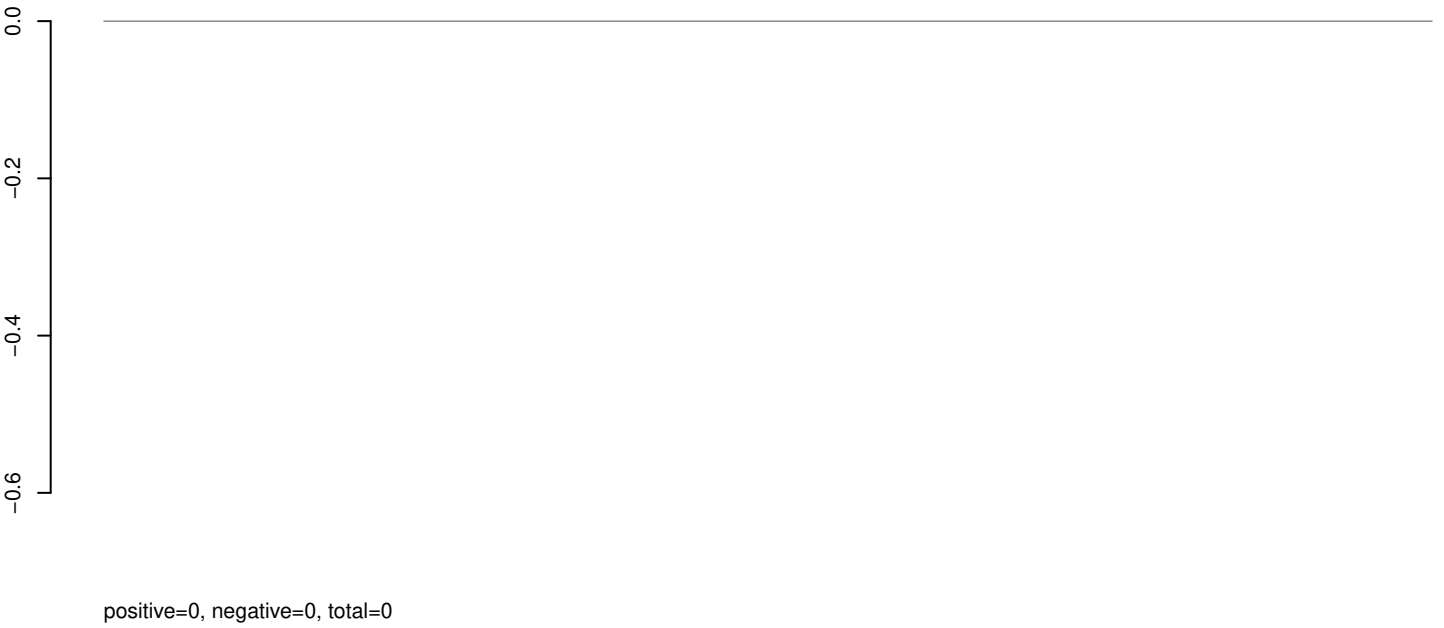
Window size=25, length=5815, TE@GYPSY45-LTR-I\_AG:1-5815



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



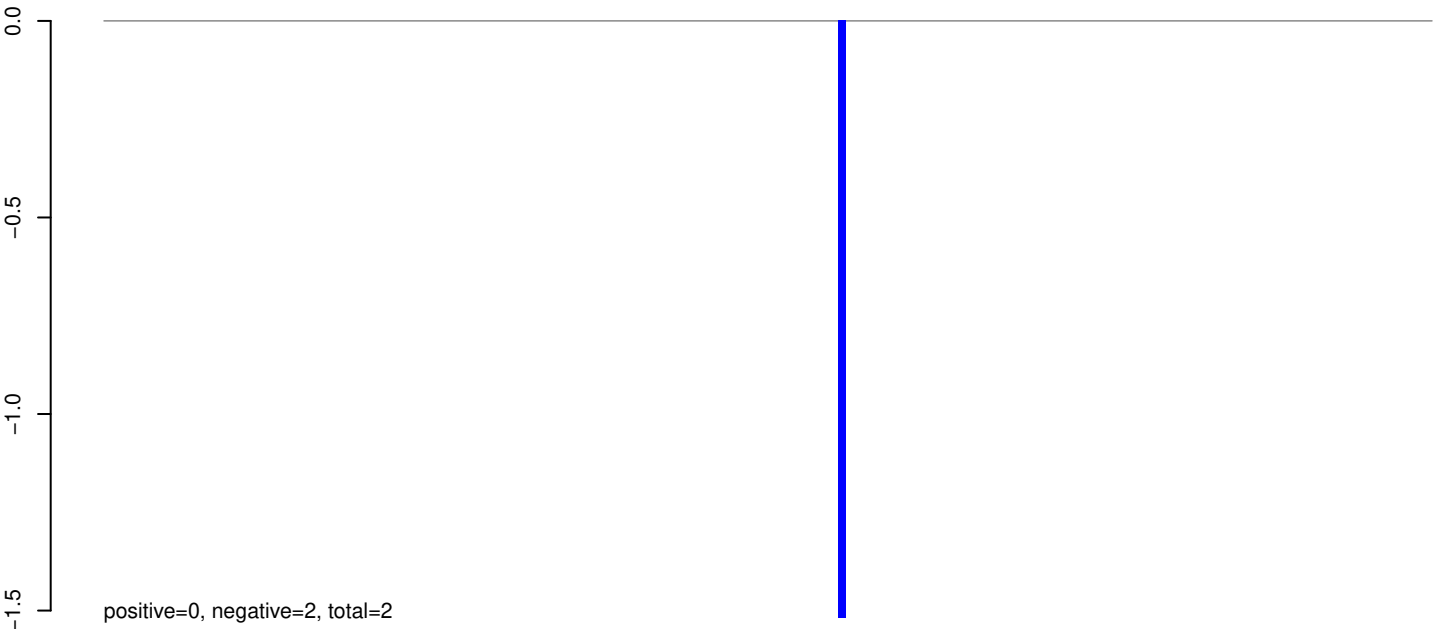
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



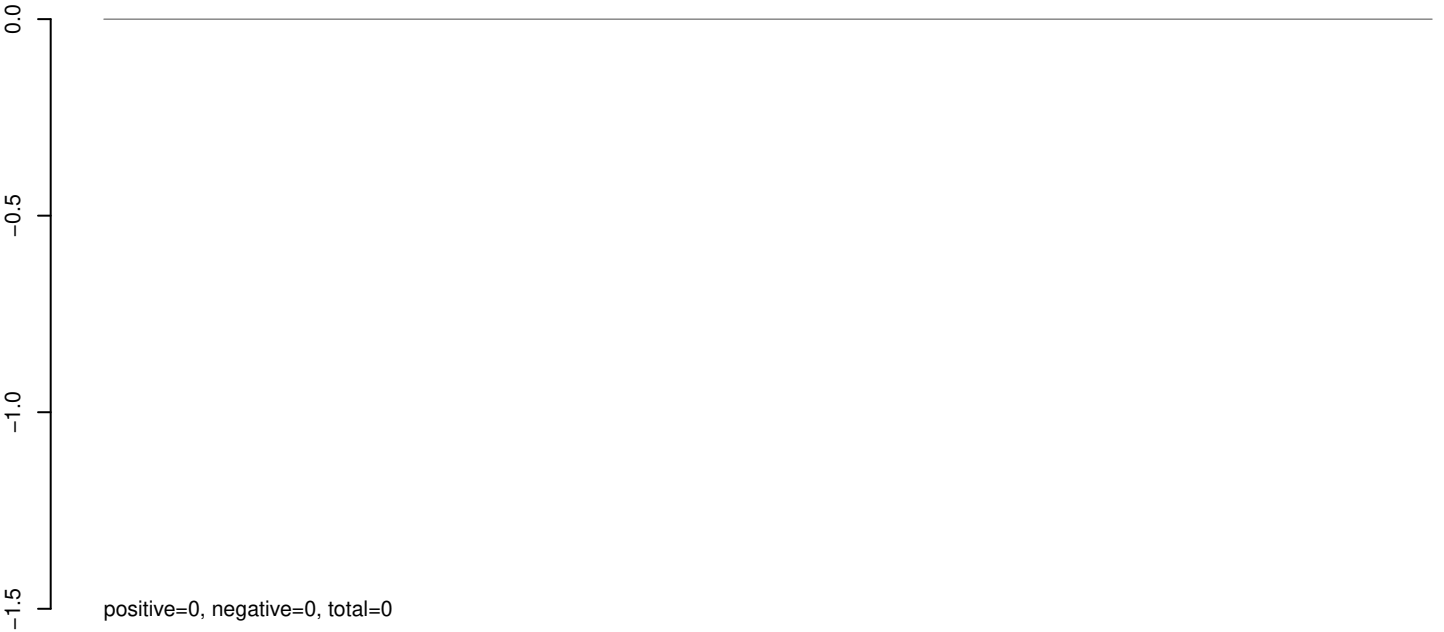
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



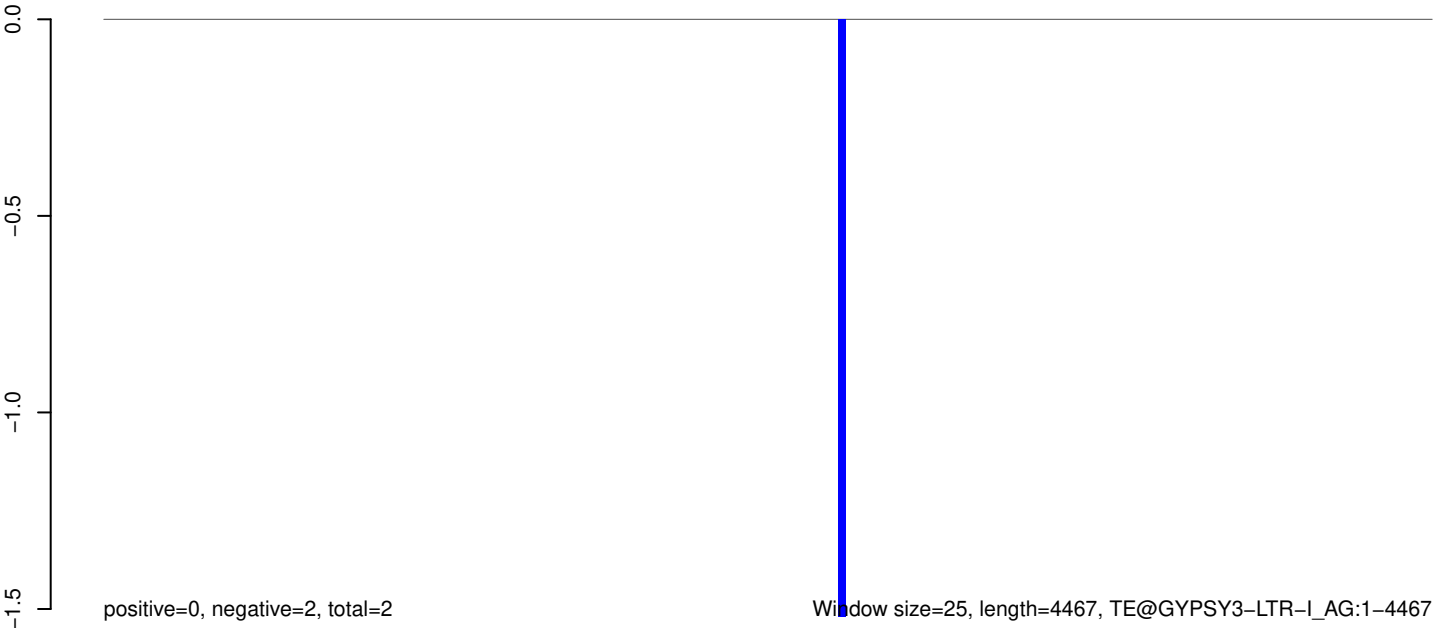
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



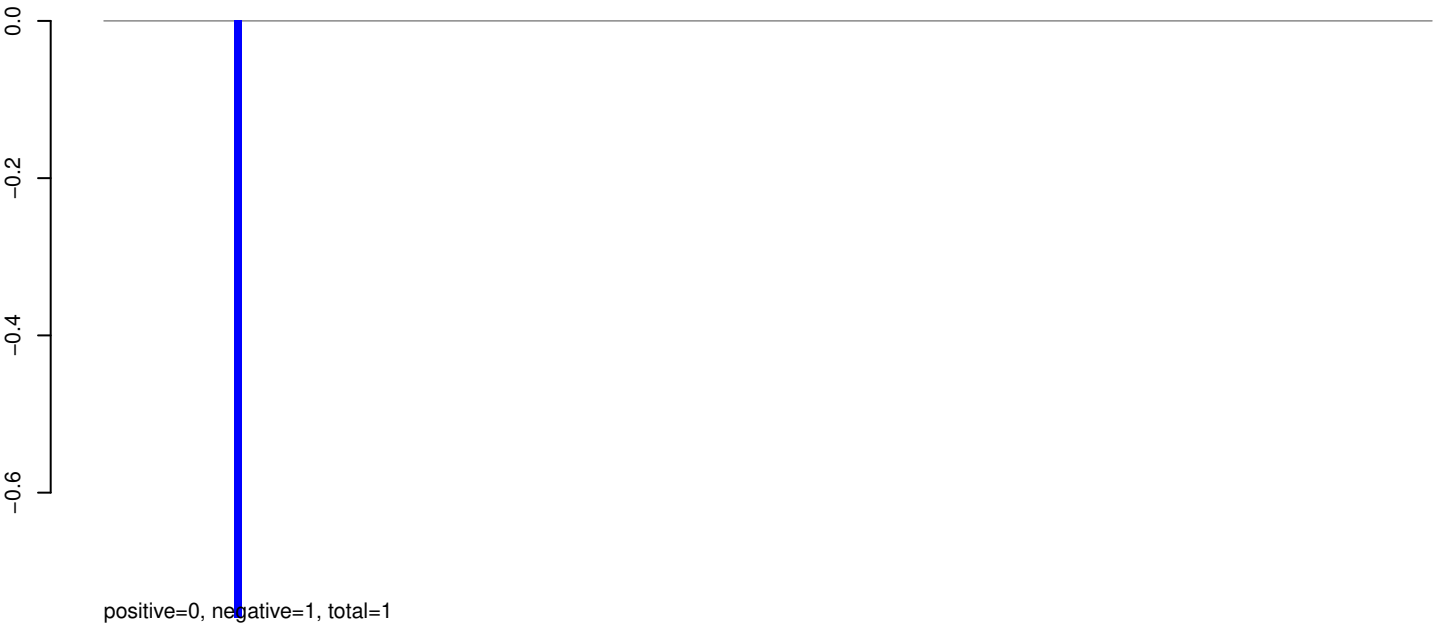
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



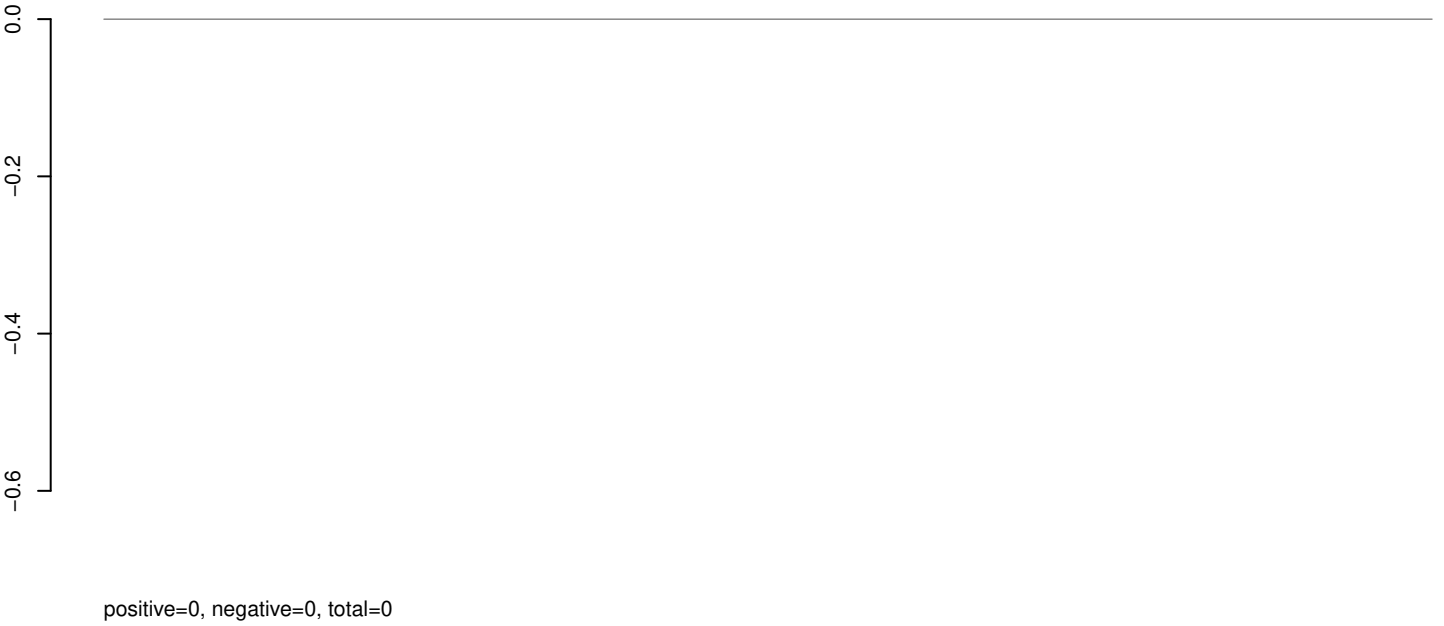
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



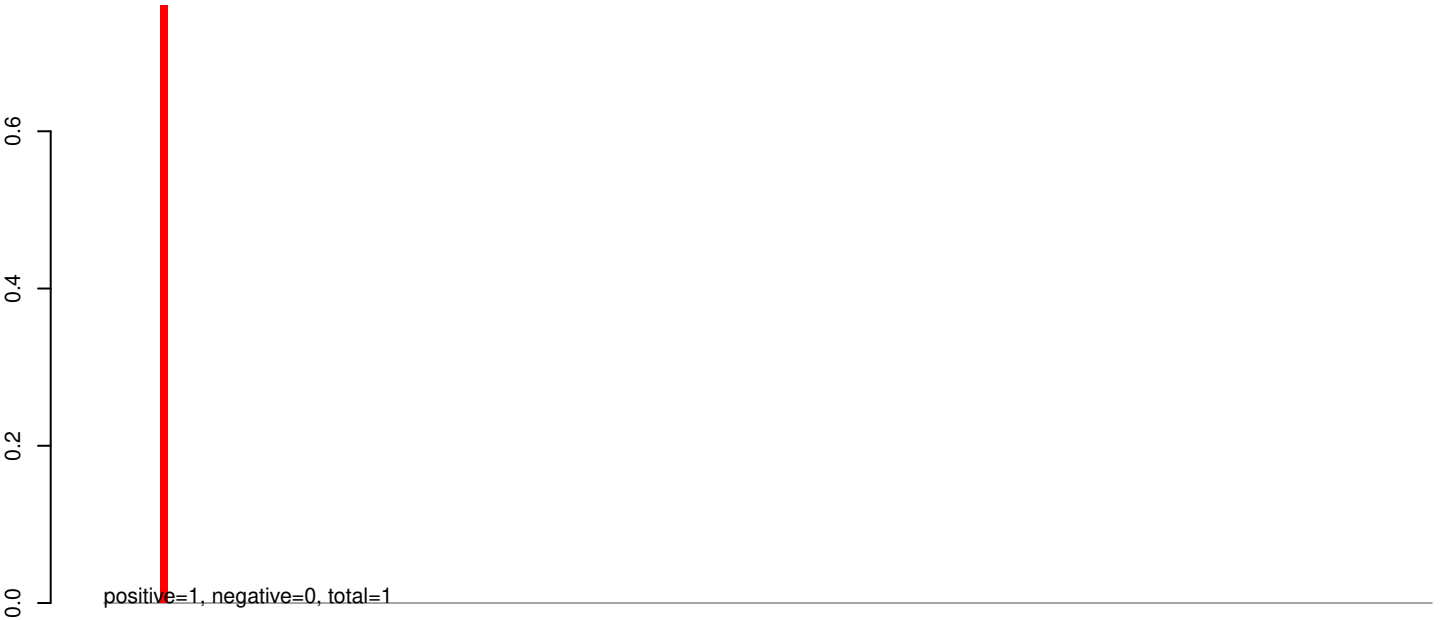
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



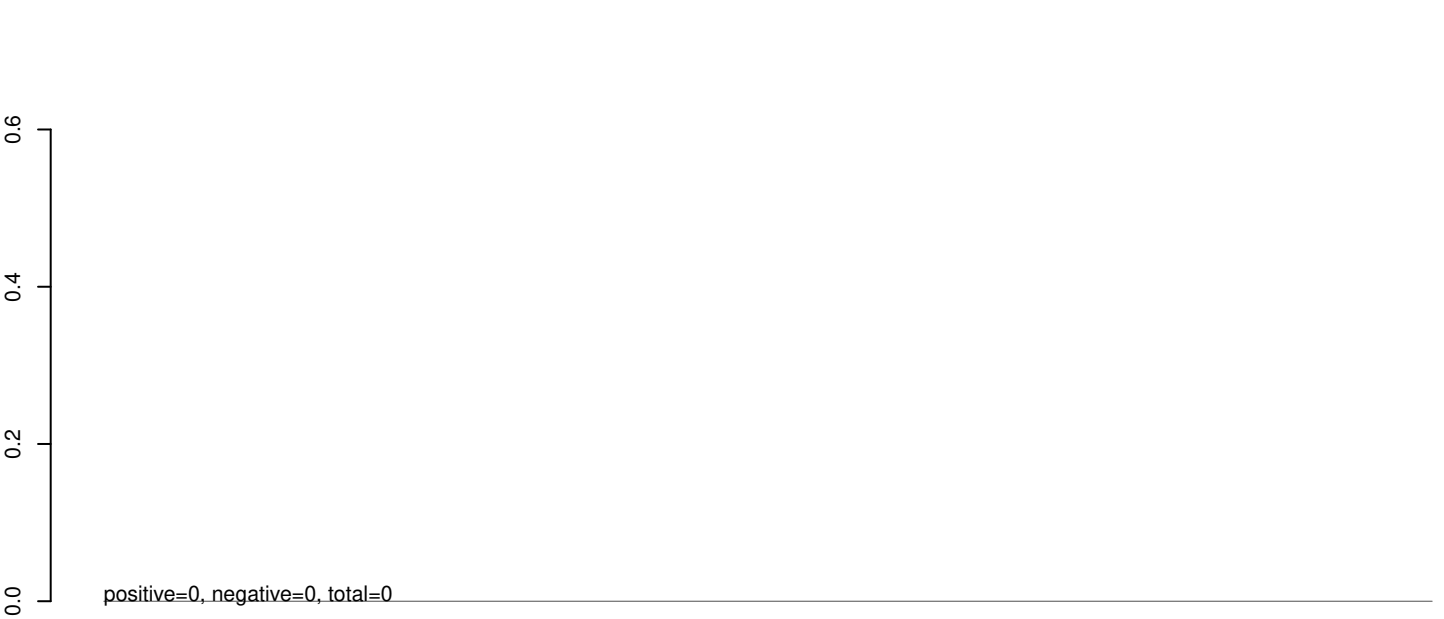
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



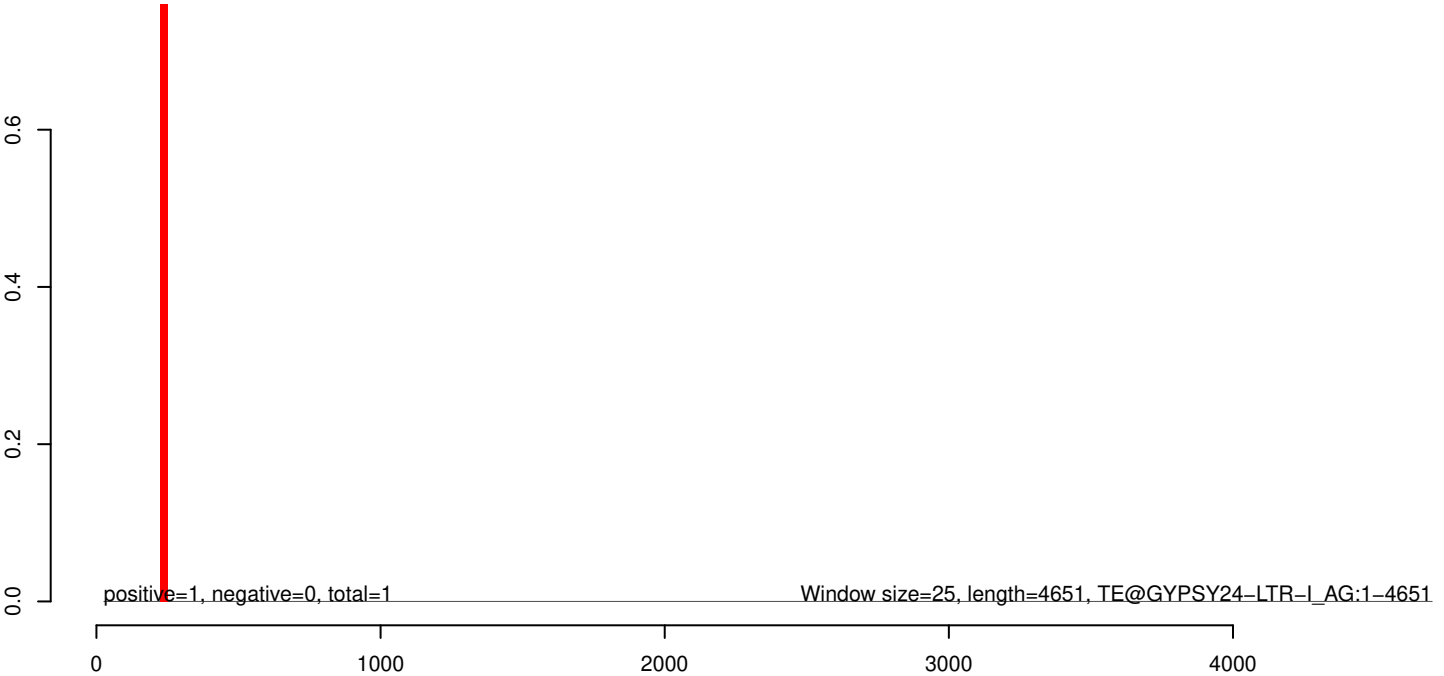
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep

0.0  
-0.2  
-0.4  
-0.6

positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

0.0  
-0.2  
-0.4  
-0.6

positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

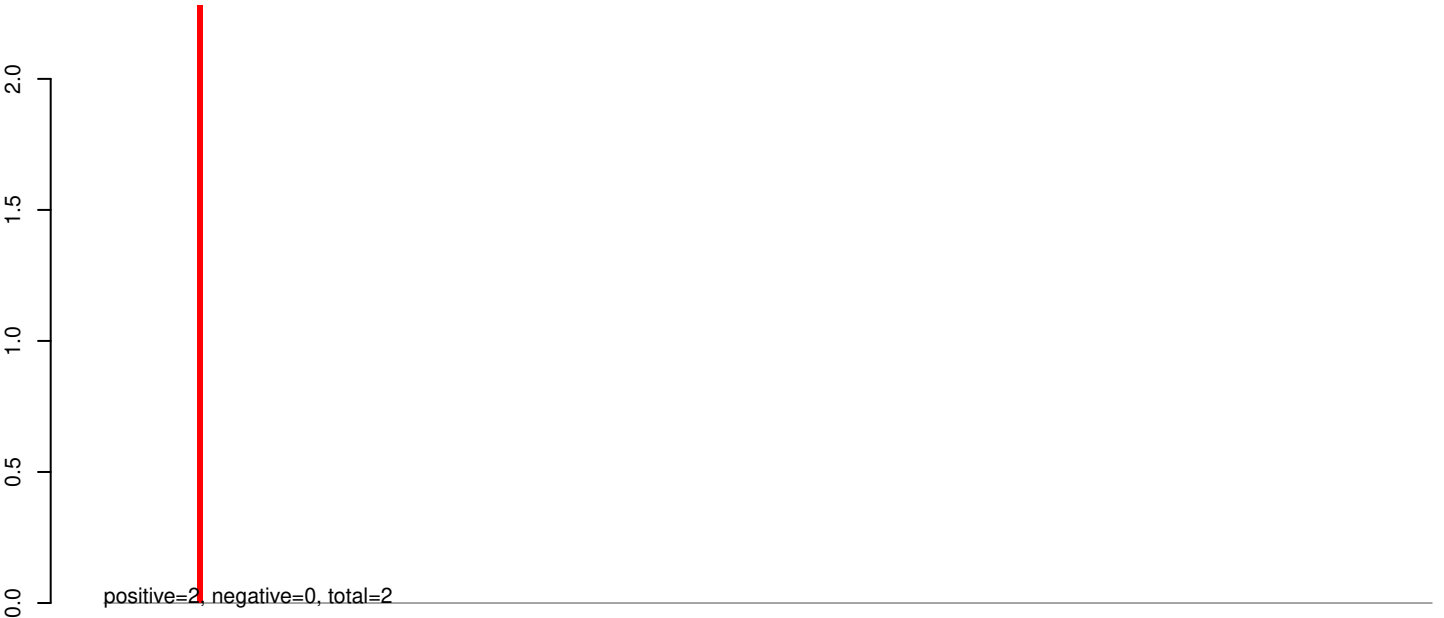
0.0  
-0.2  
-0.4  
-0.6

positive=0, negative=1, total=1

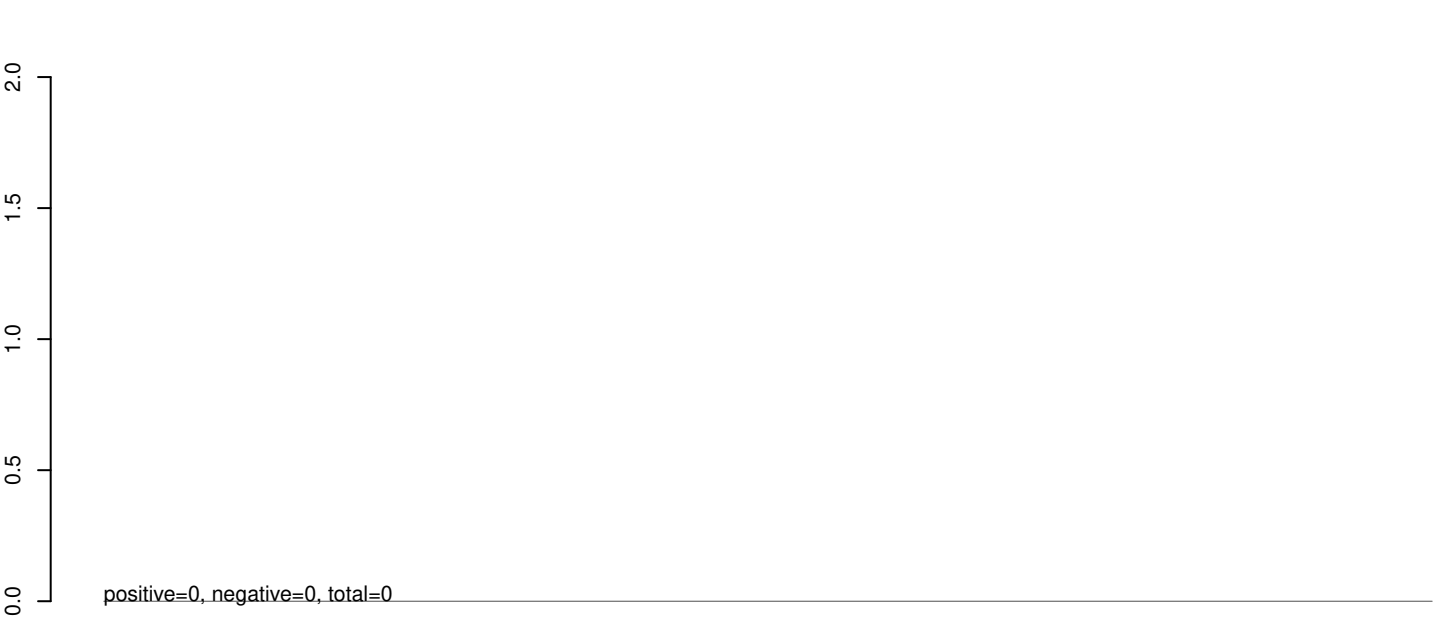
Window size=25, length=4544, TE@GYPSY20-LTR-I\_AG:1-4544

0 1000 2000 3000 4000

### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

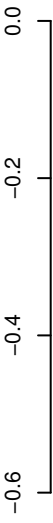


### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



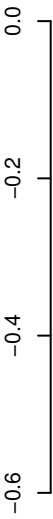


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



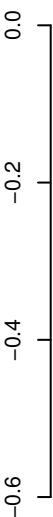
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



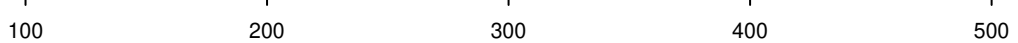
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

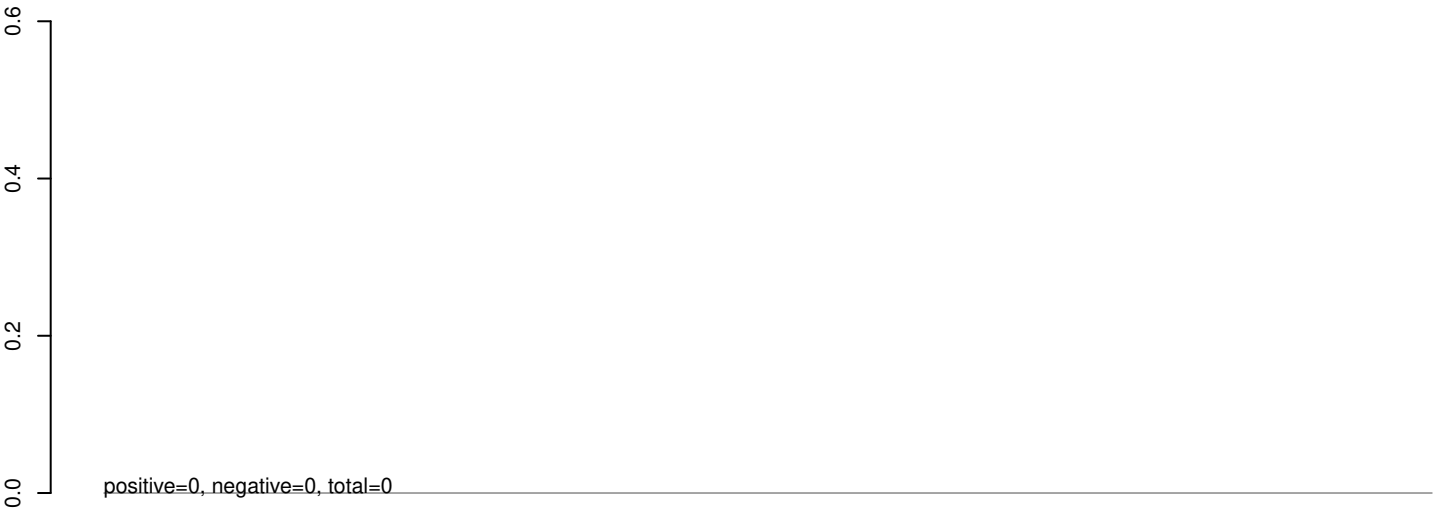


positive=0, negative=1, total=1

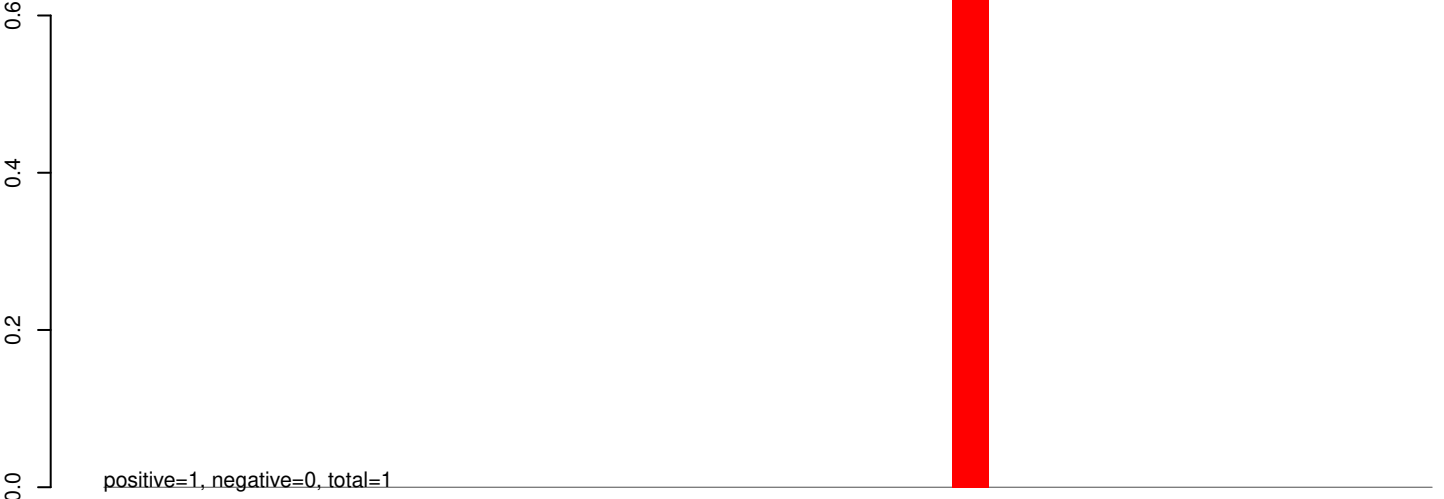
Window size=25, length=534, TE@EAL42347-Unknown:1-534



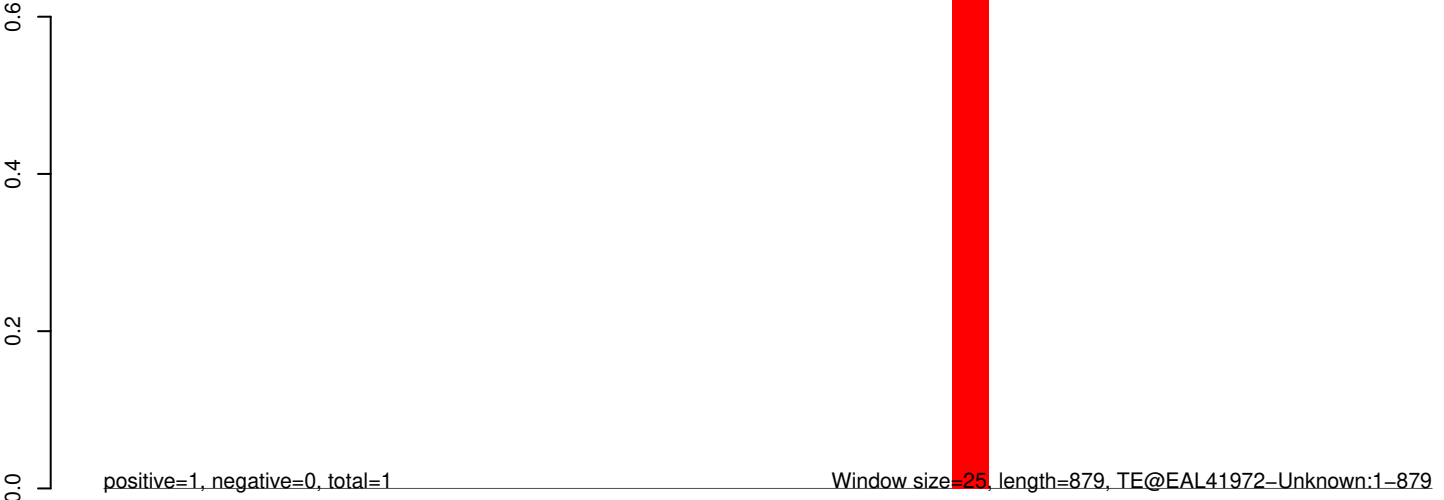
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



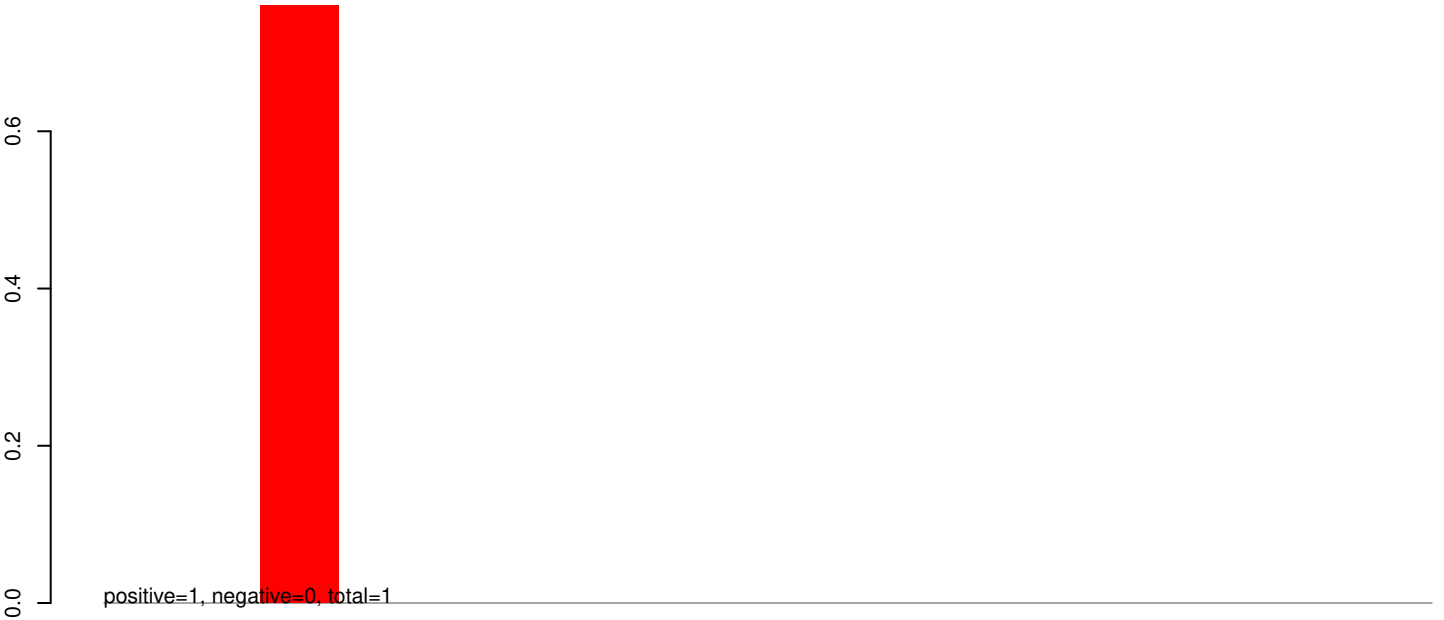
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



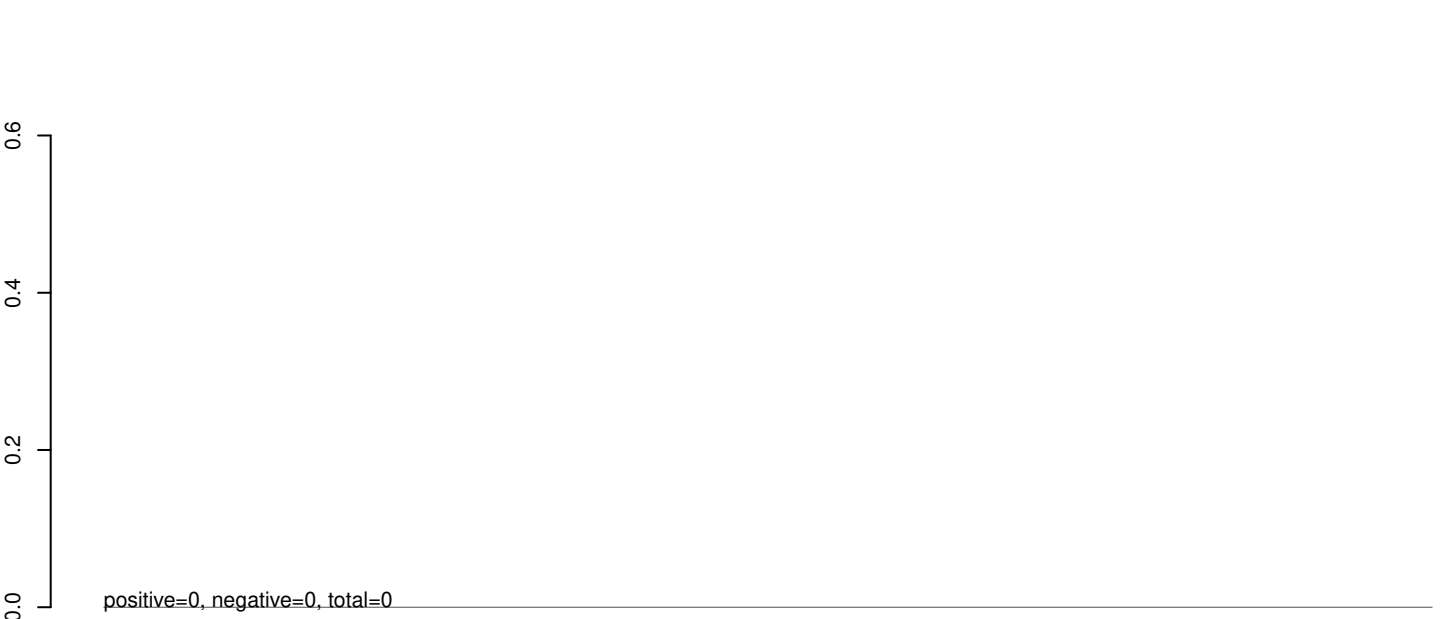
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



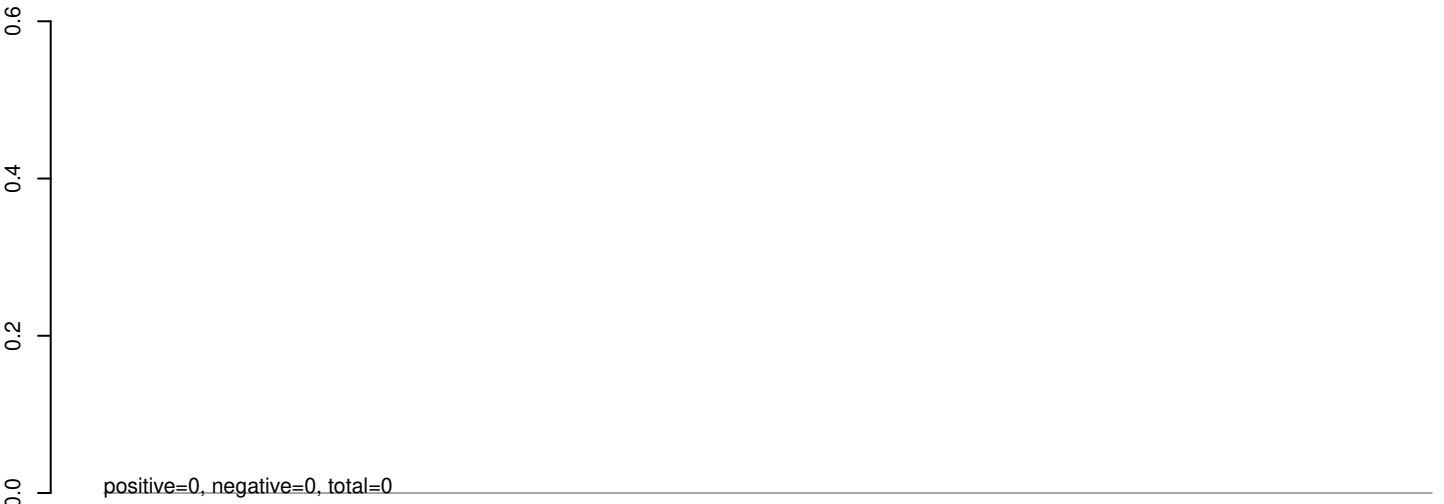
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



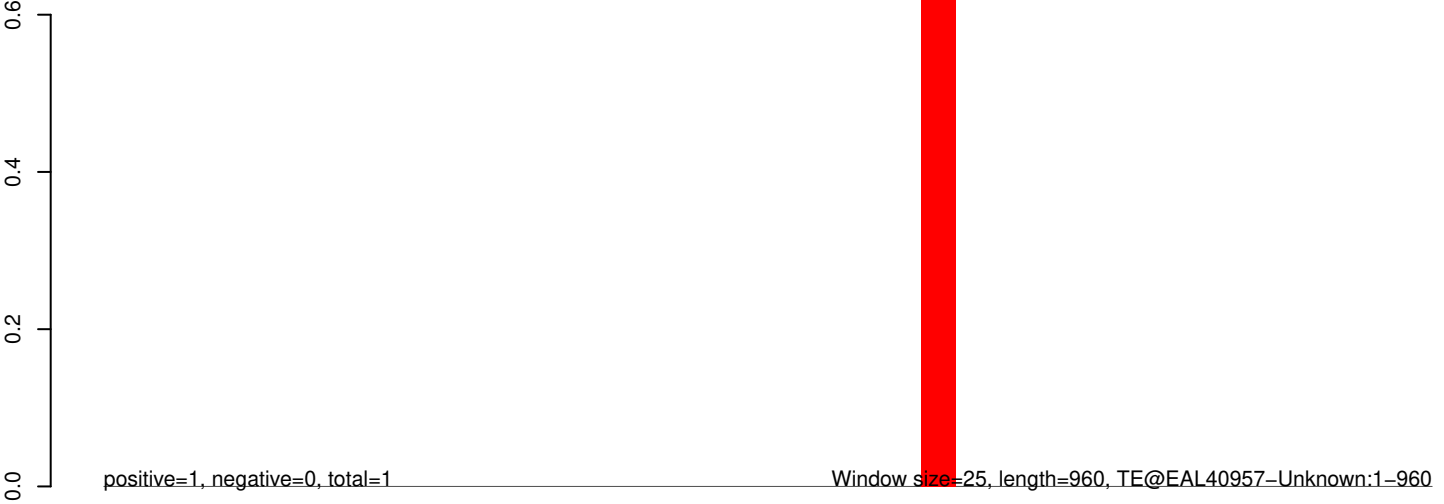
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



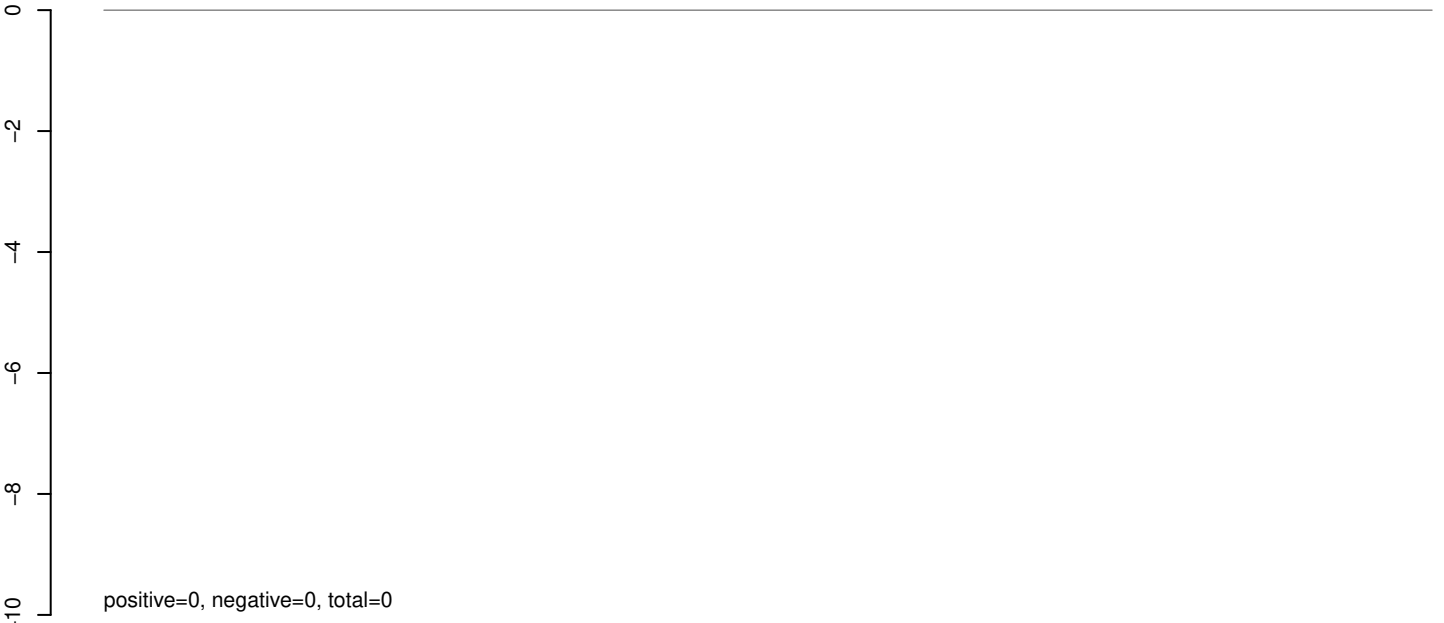
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



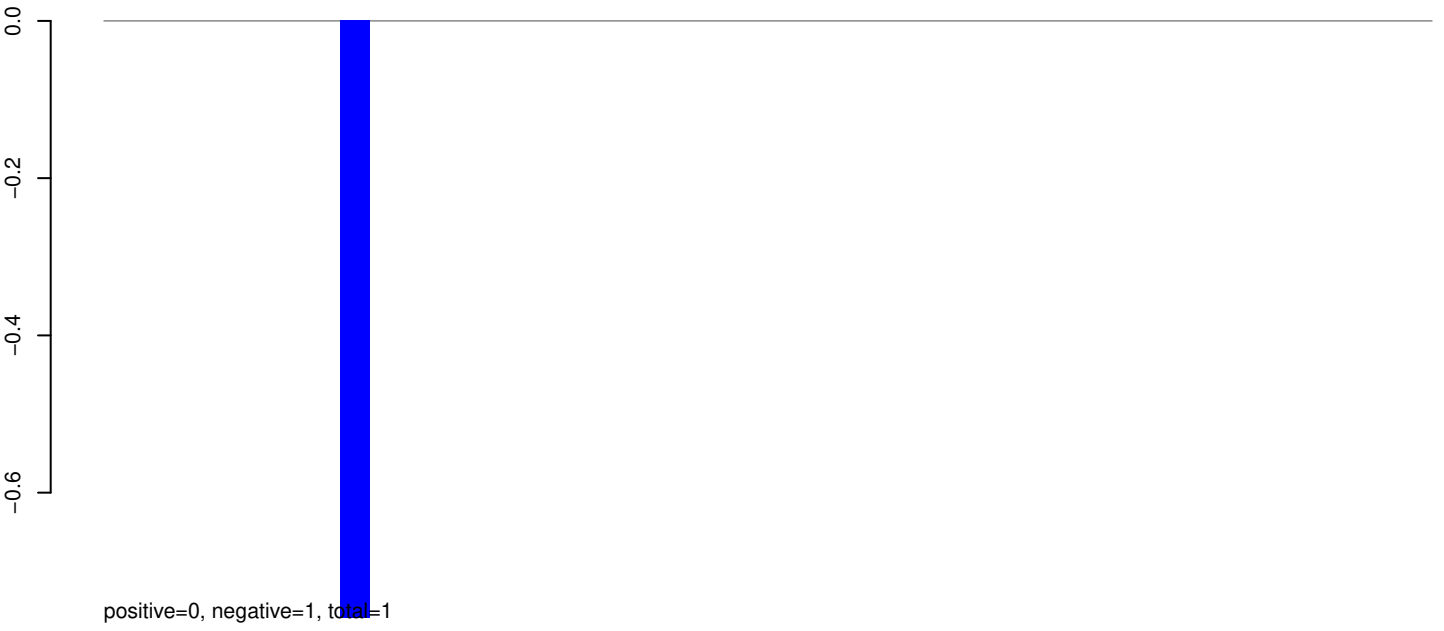
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



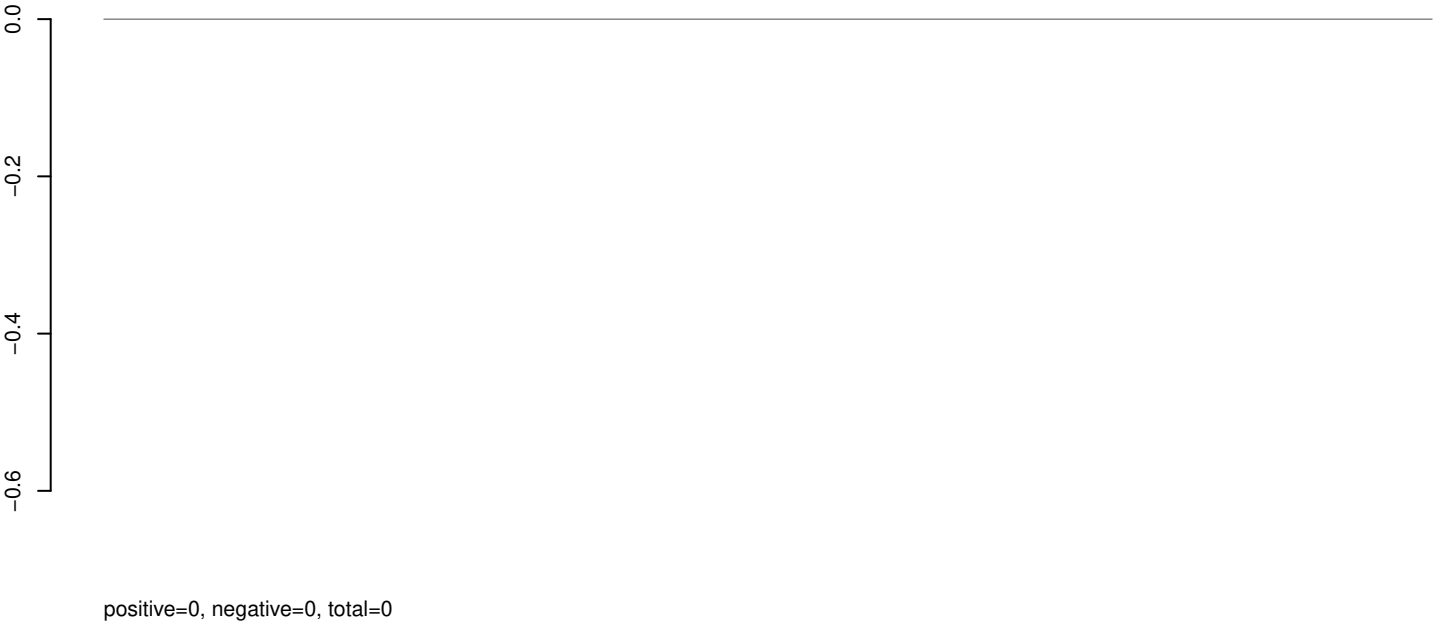
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



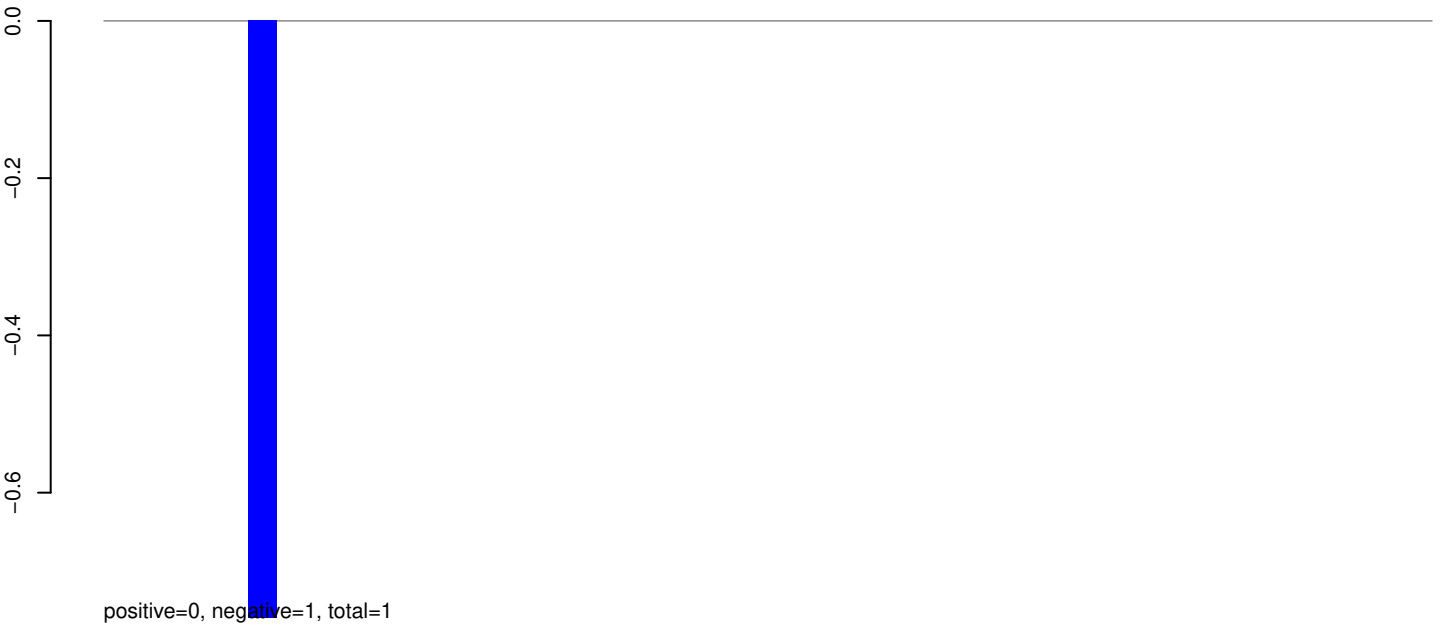
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



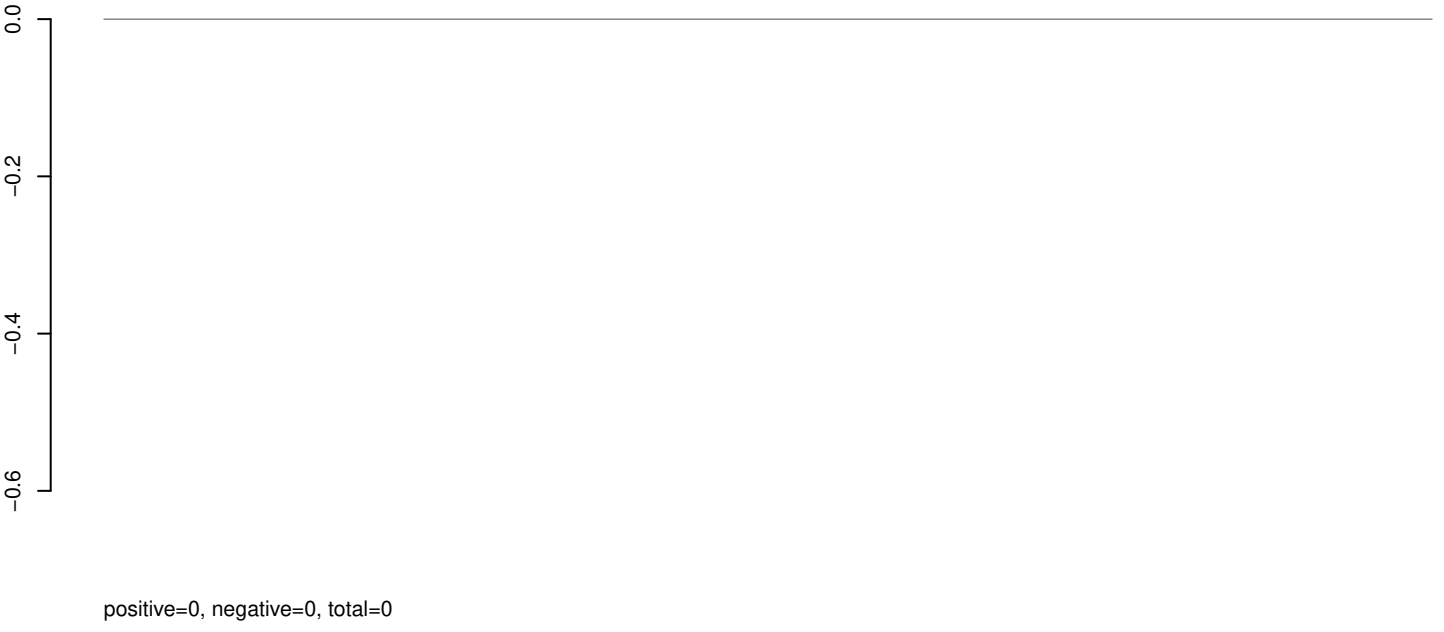
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



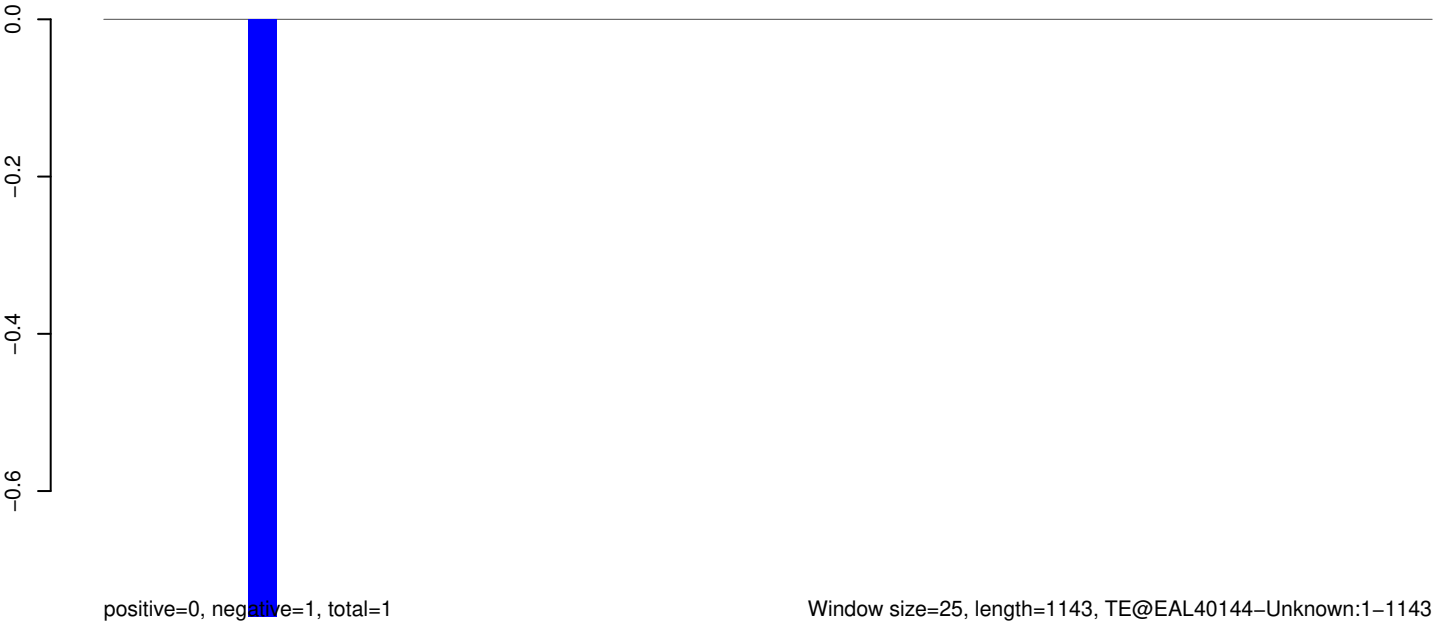
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



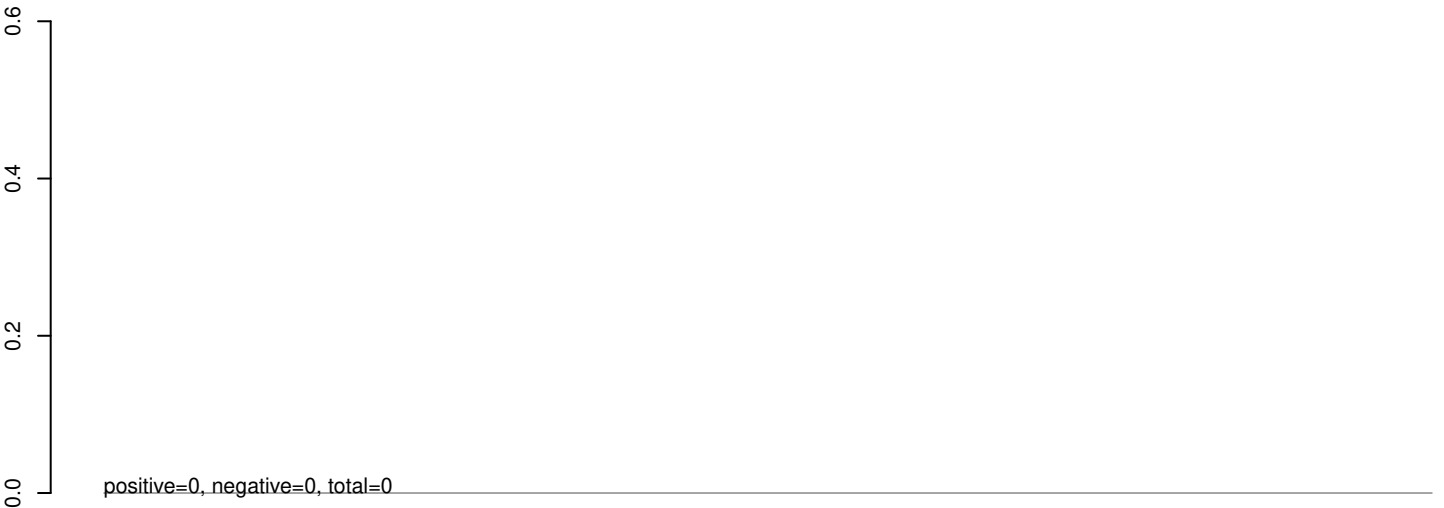
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



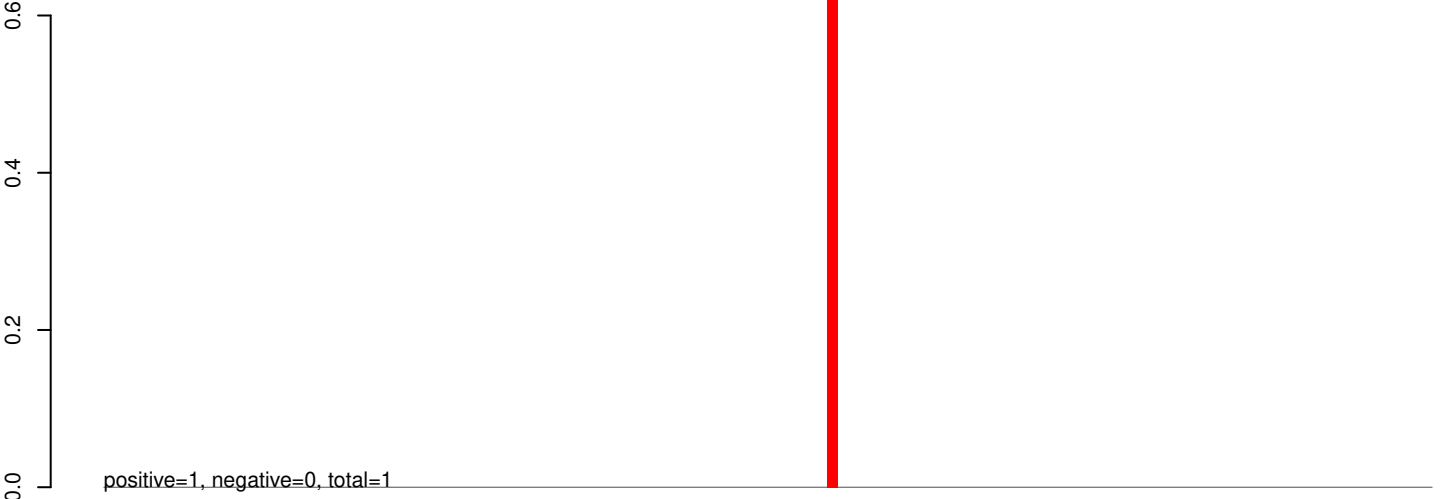
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



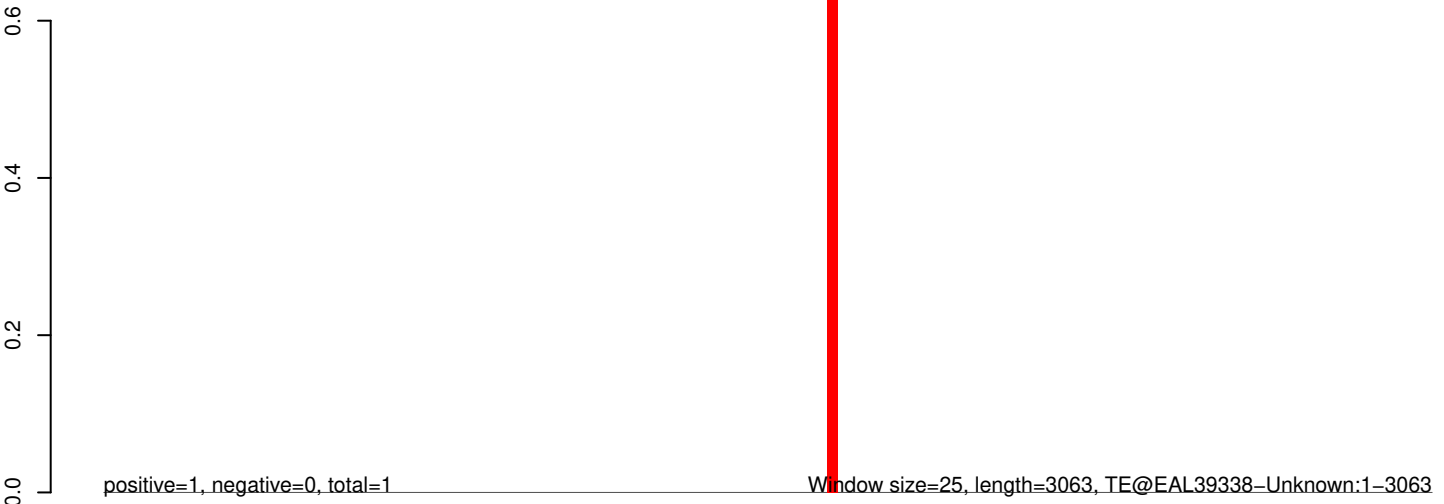
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

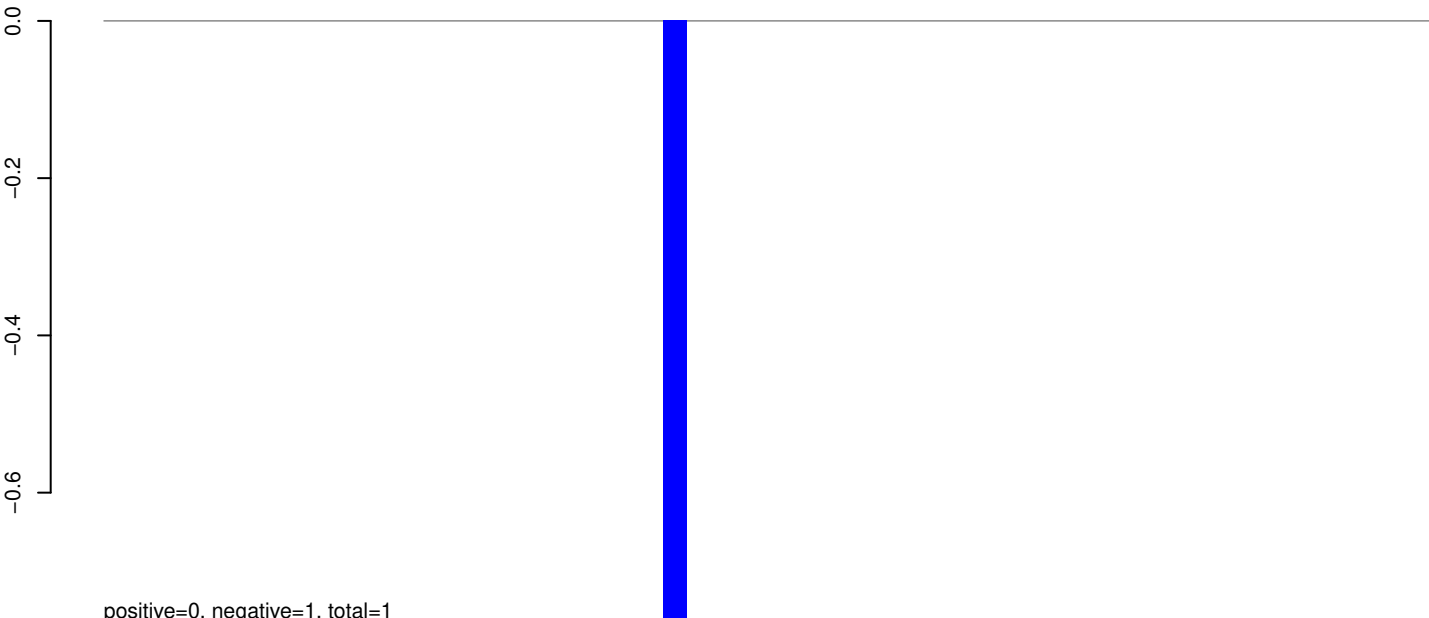


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



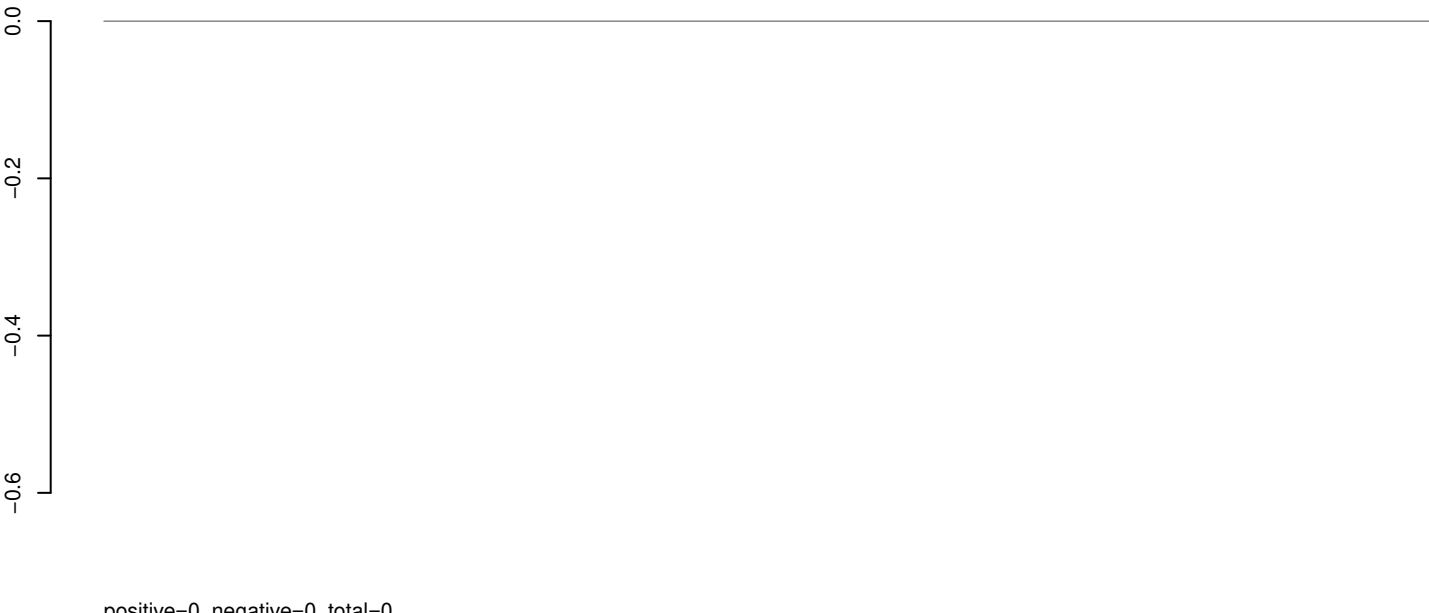


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



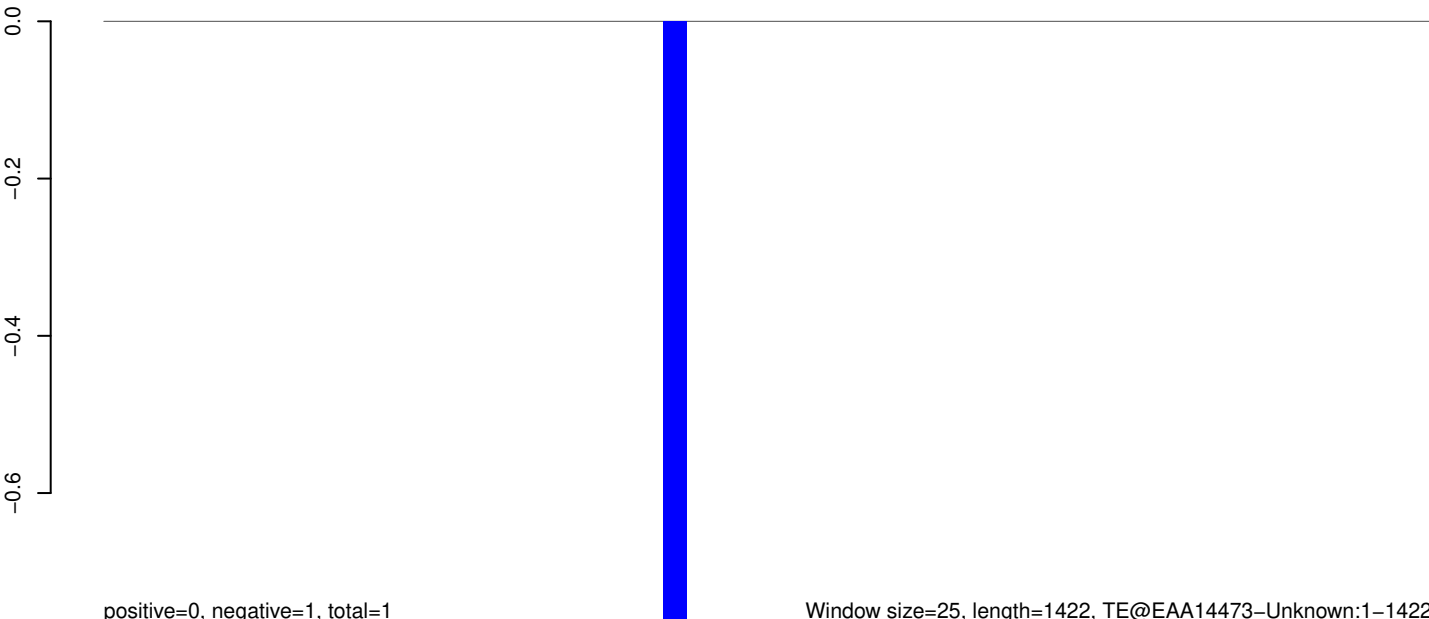
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



positive=0, negative=0, total=0

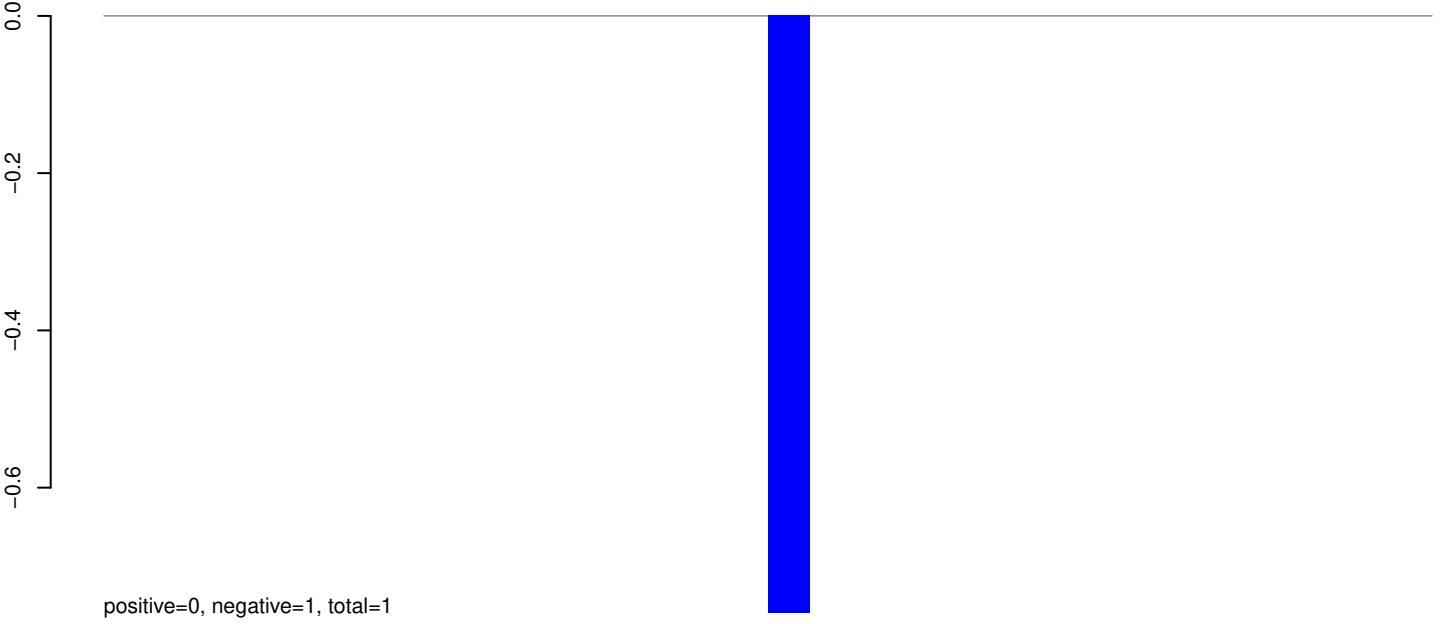
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



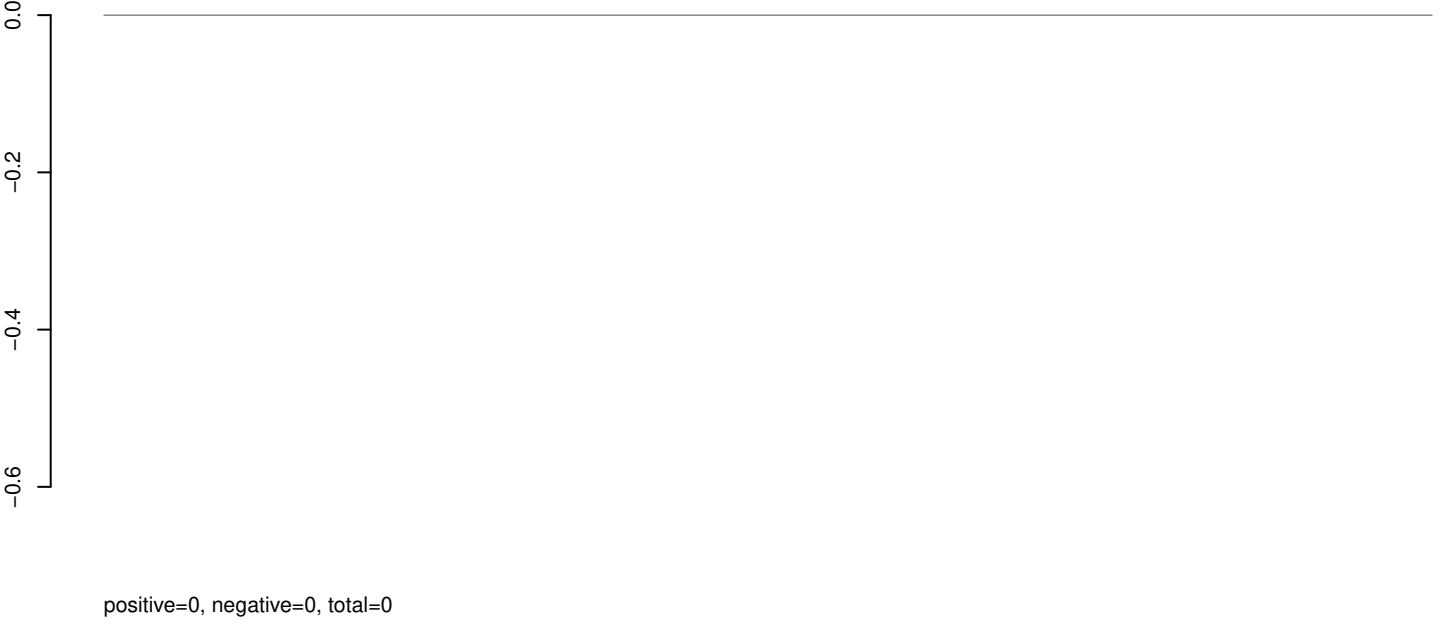
positive=0, negative=1, total=1

Window size=25, length=1422, TE@EAA14473-Unknown:1-1422

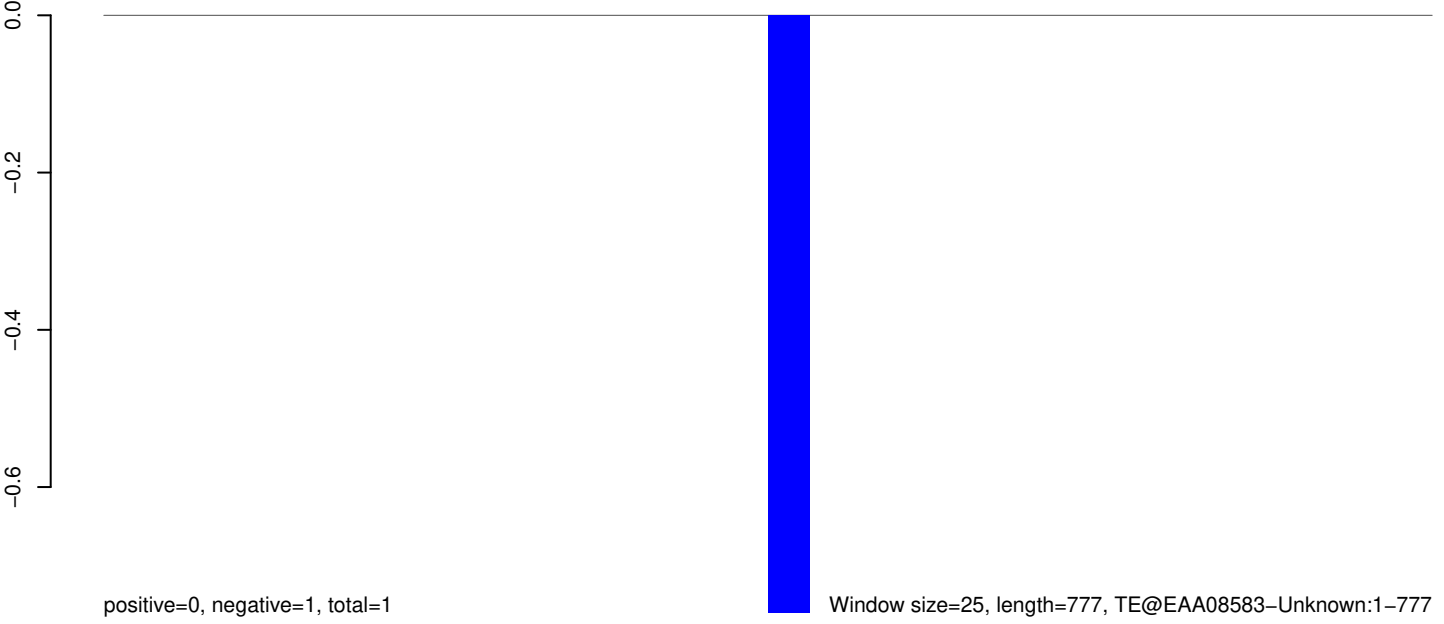
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



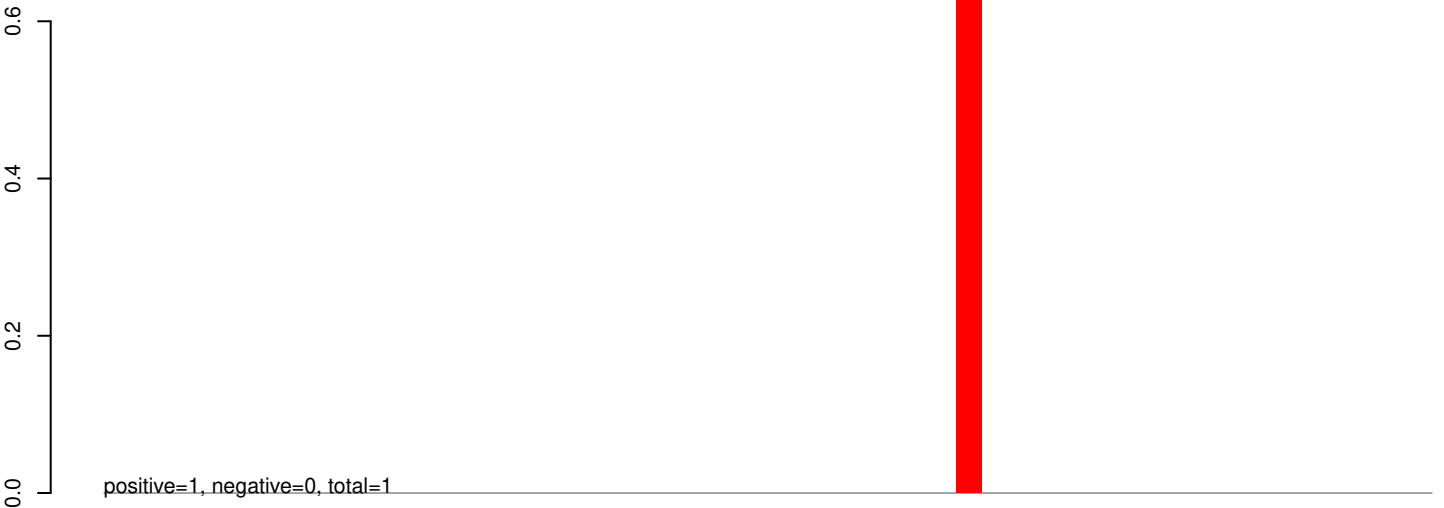
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



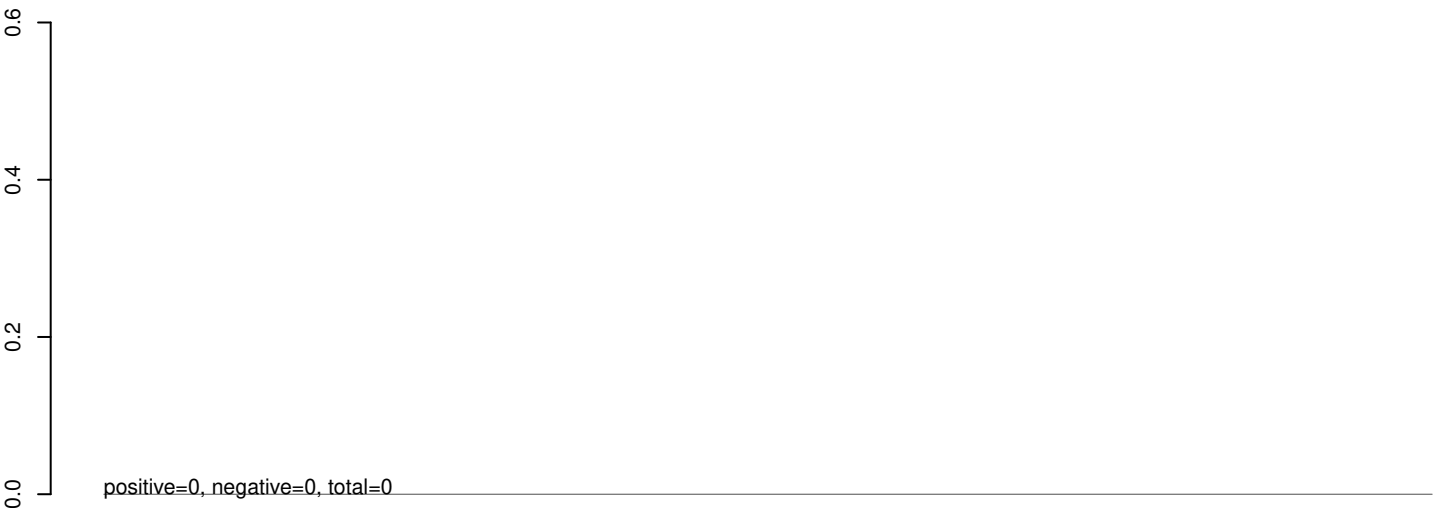
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



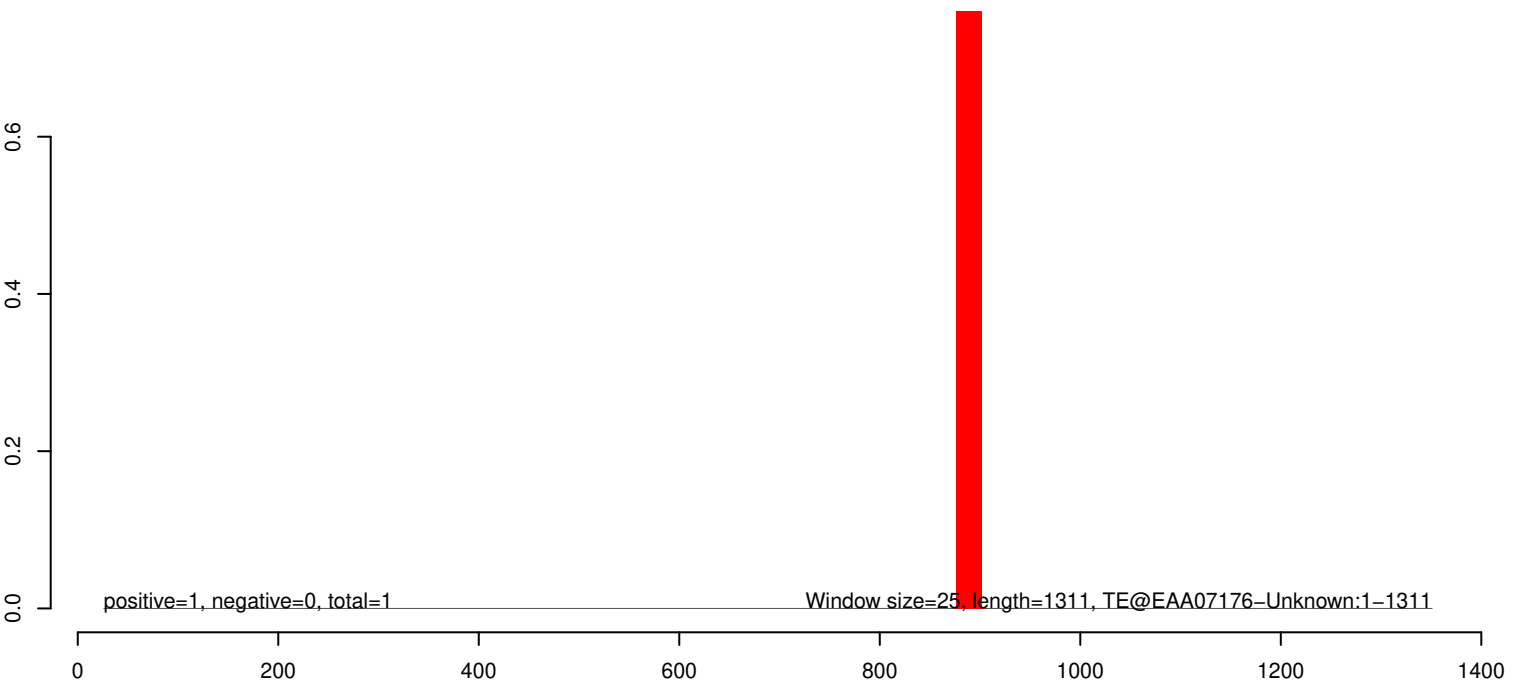
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



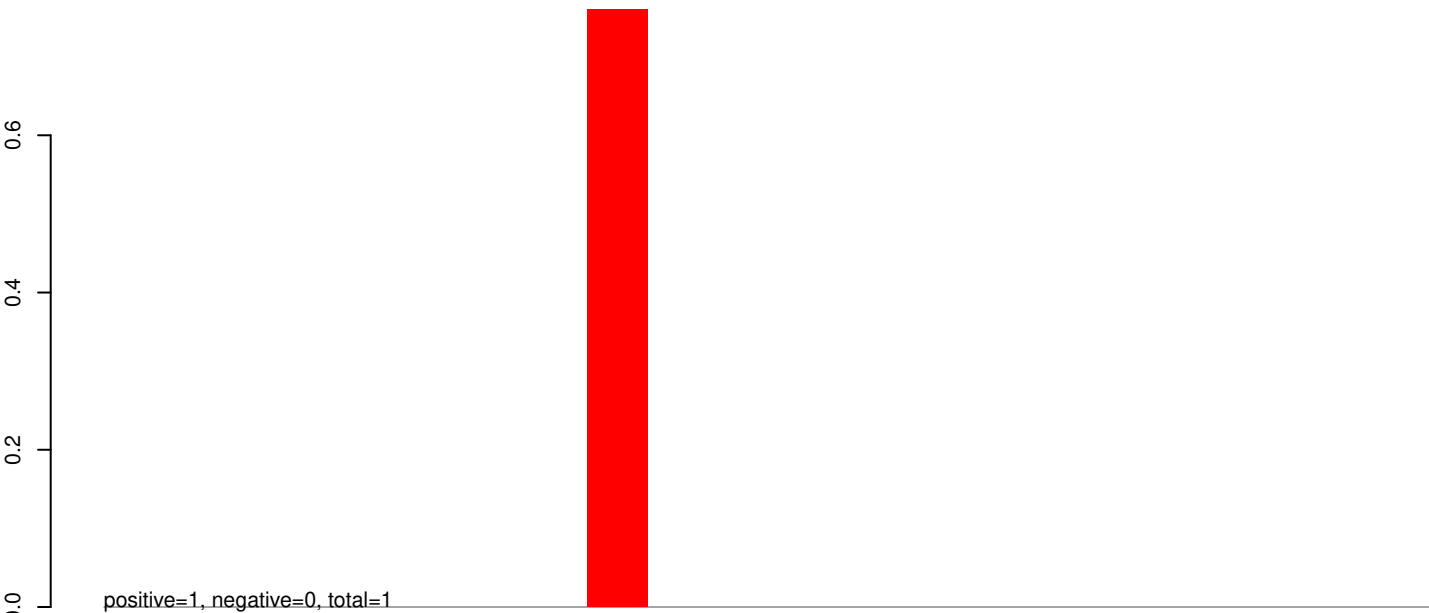
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



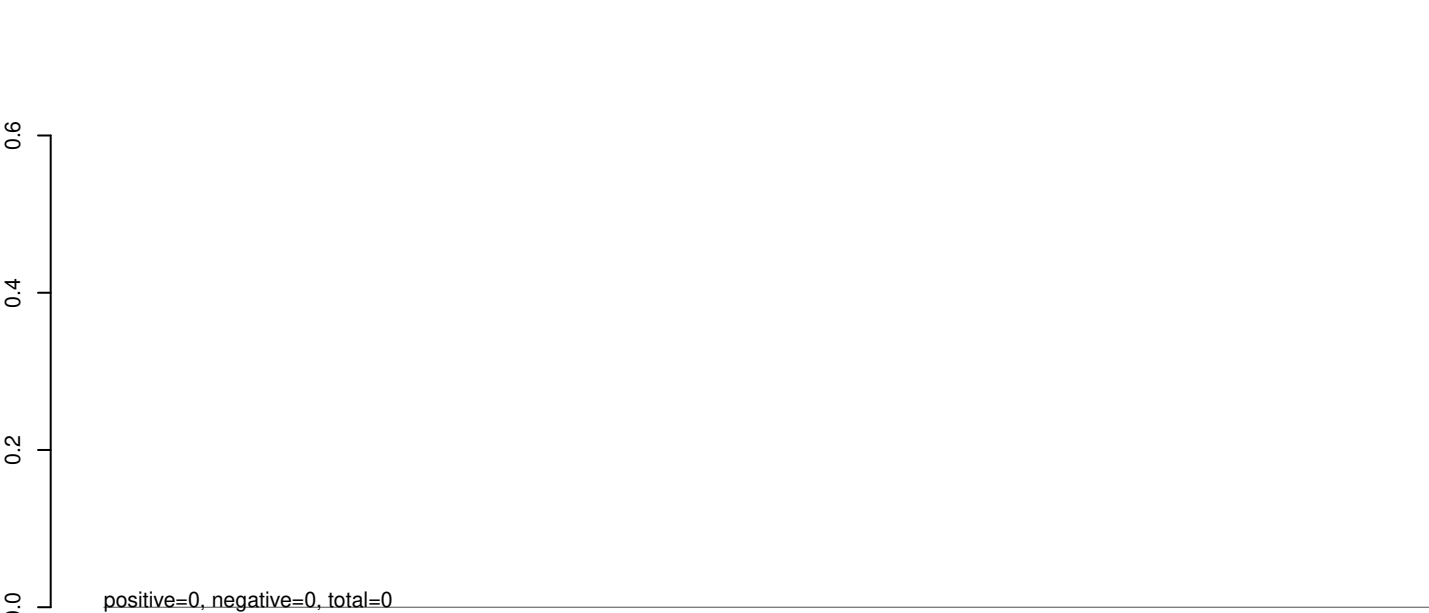
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



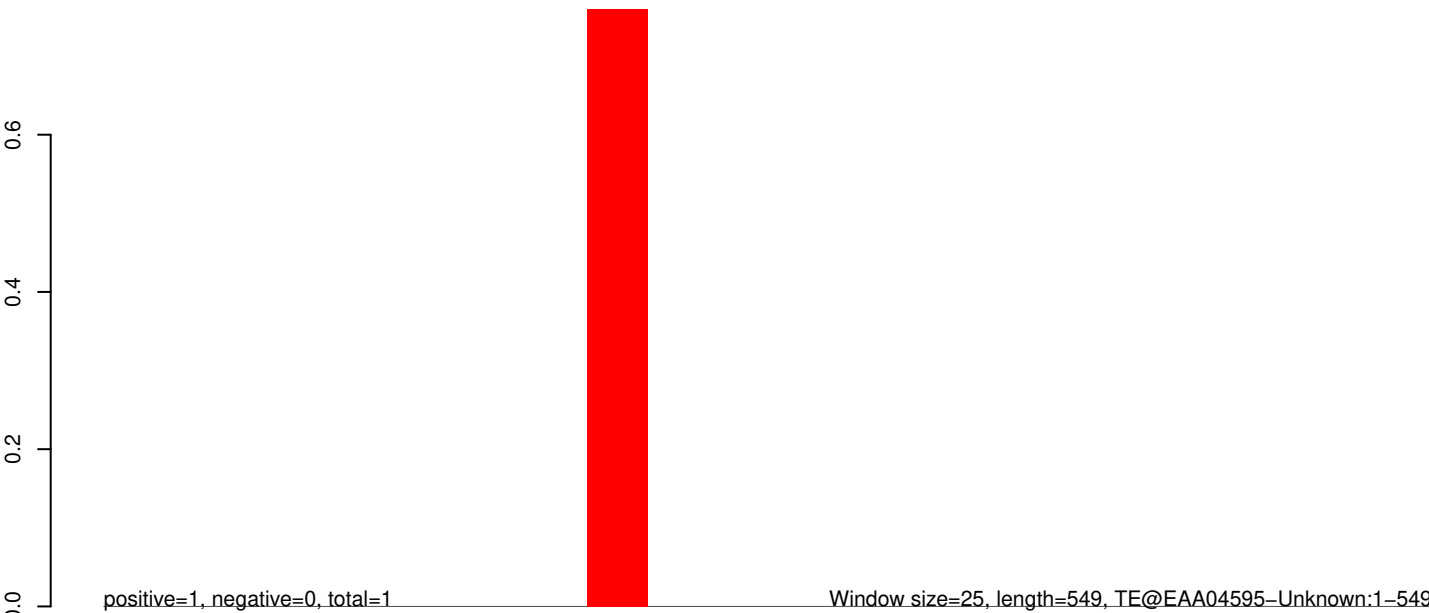
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



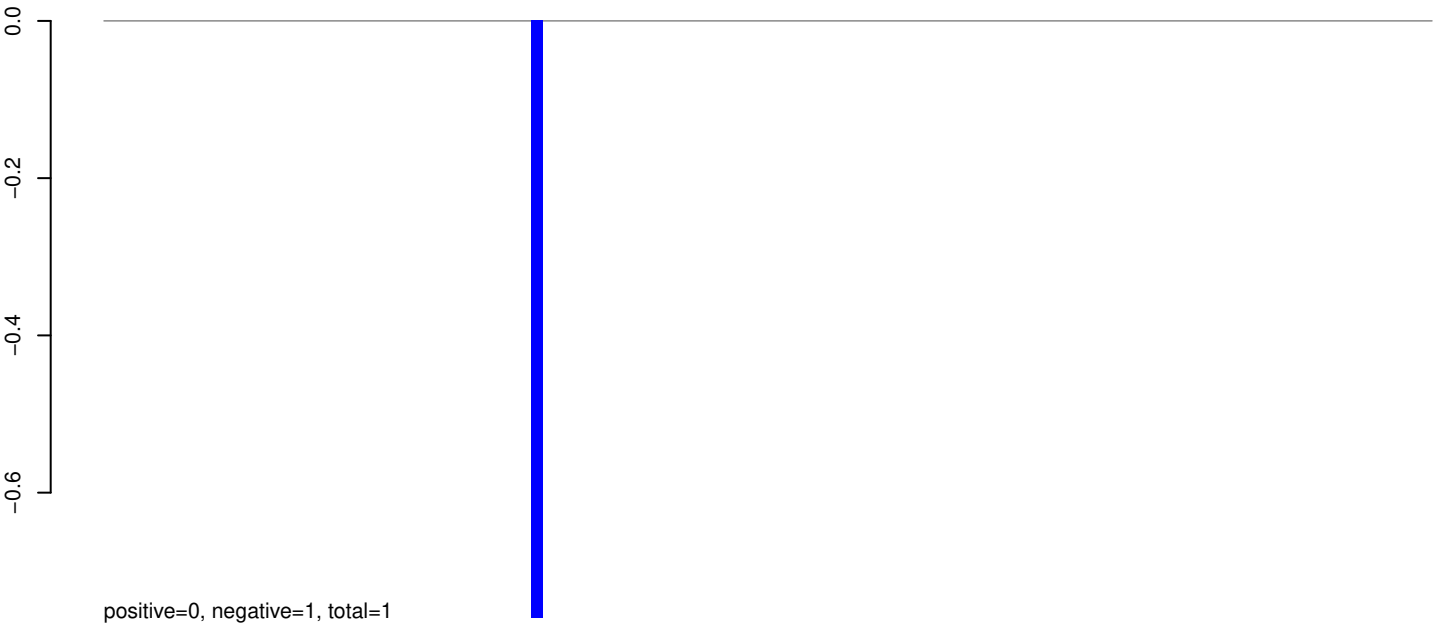
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



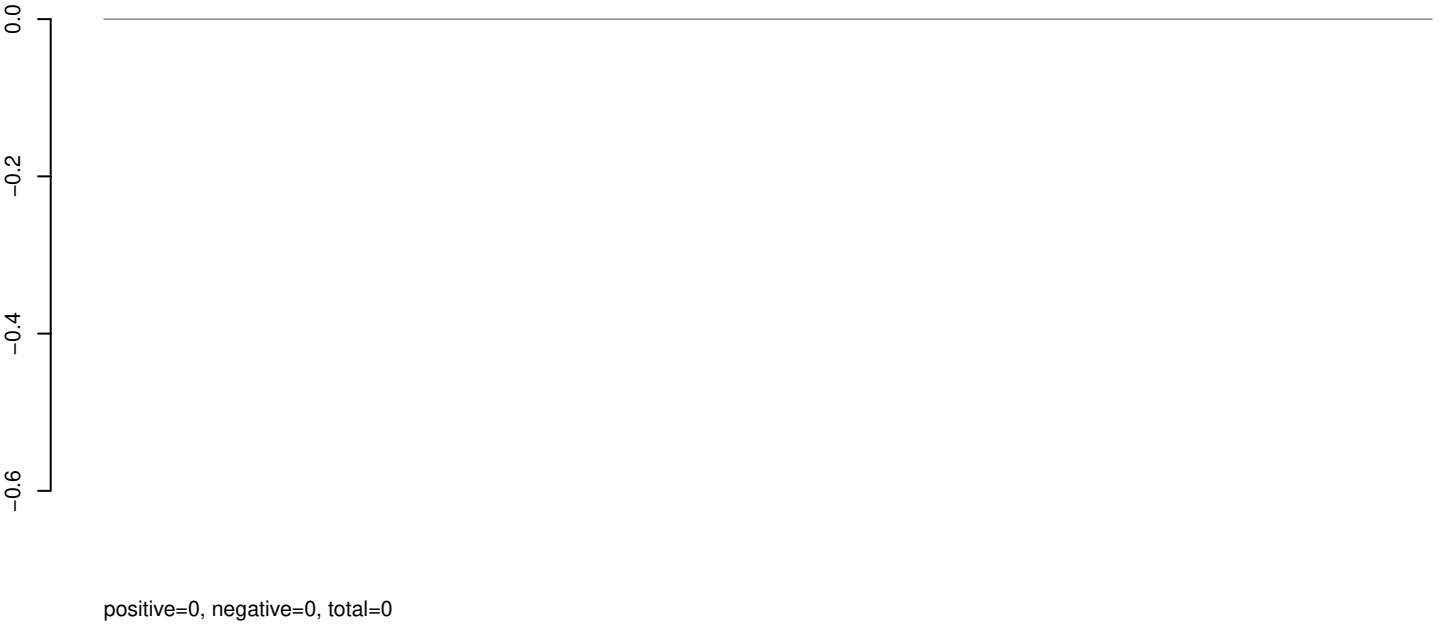
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



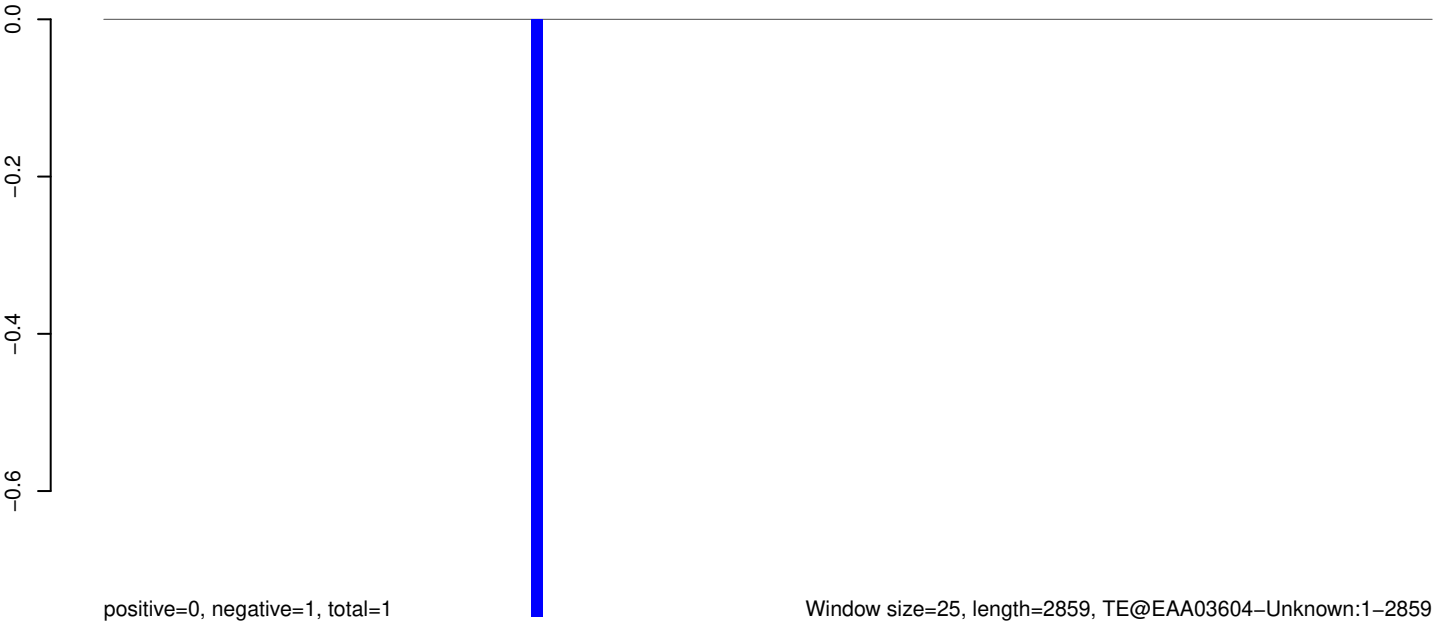
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



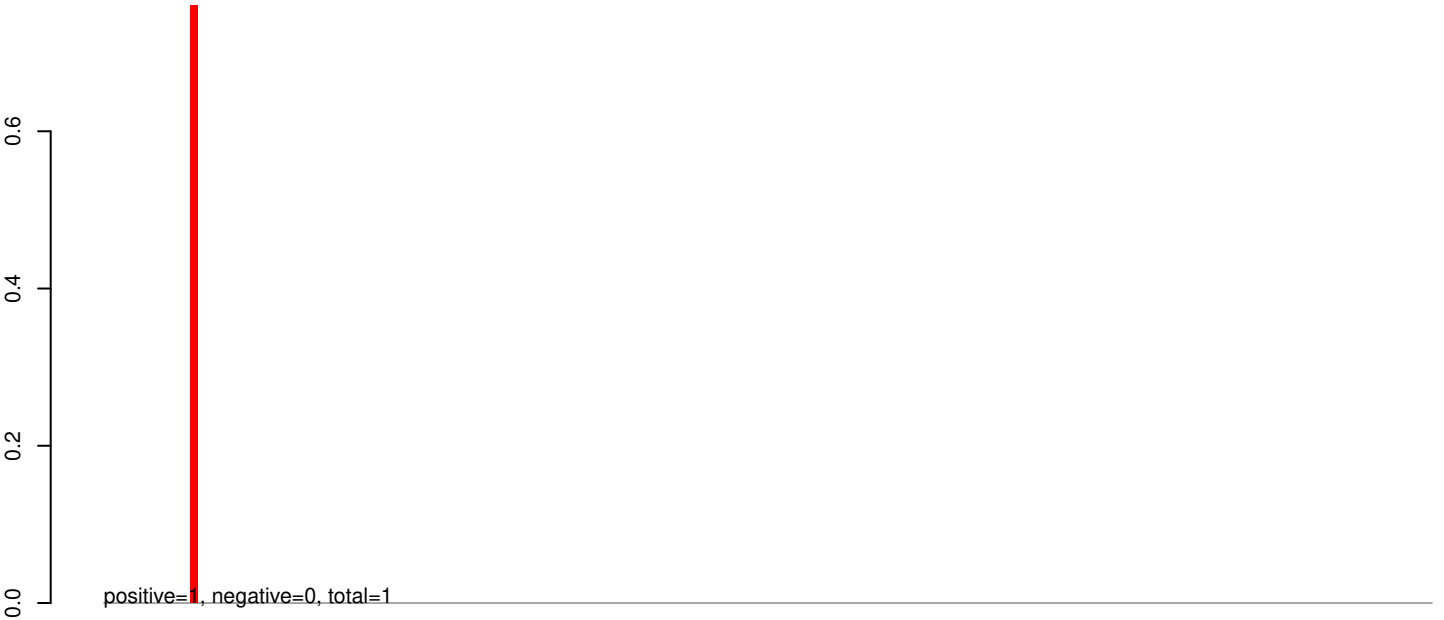
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



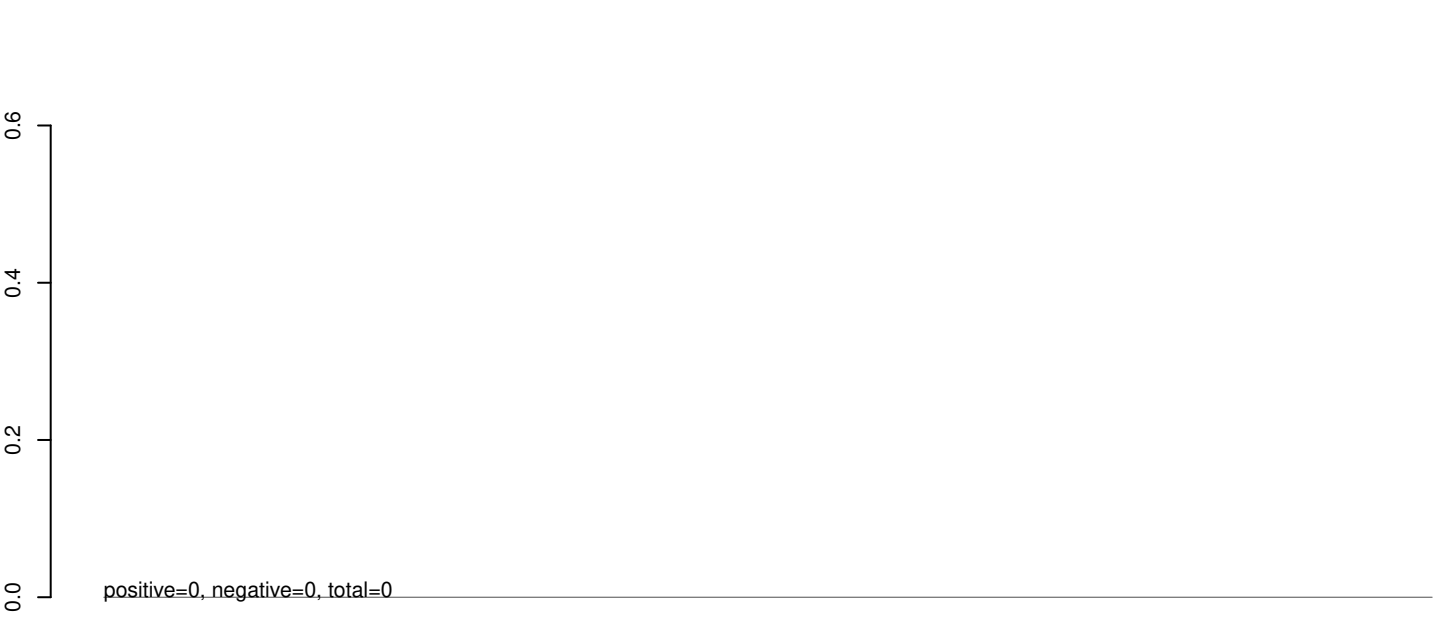
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

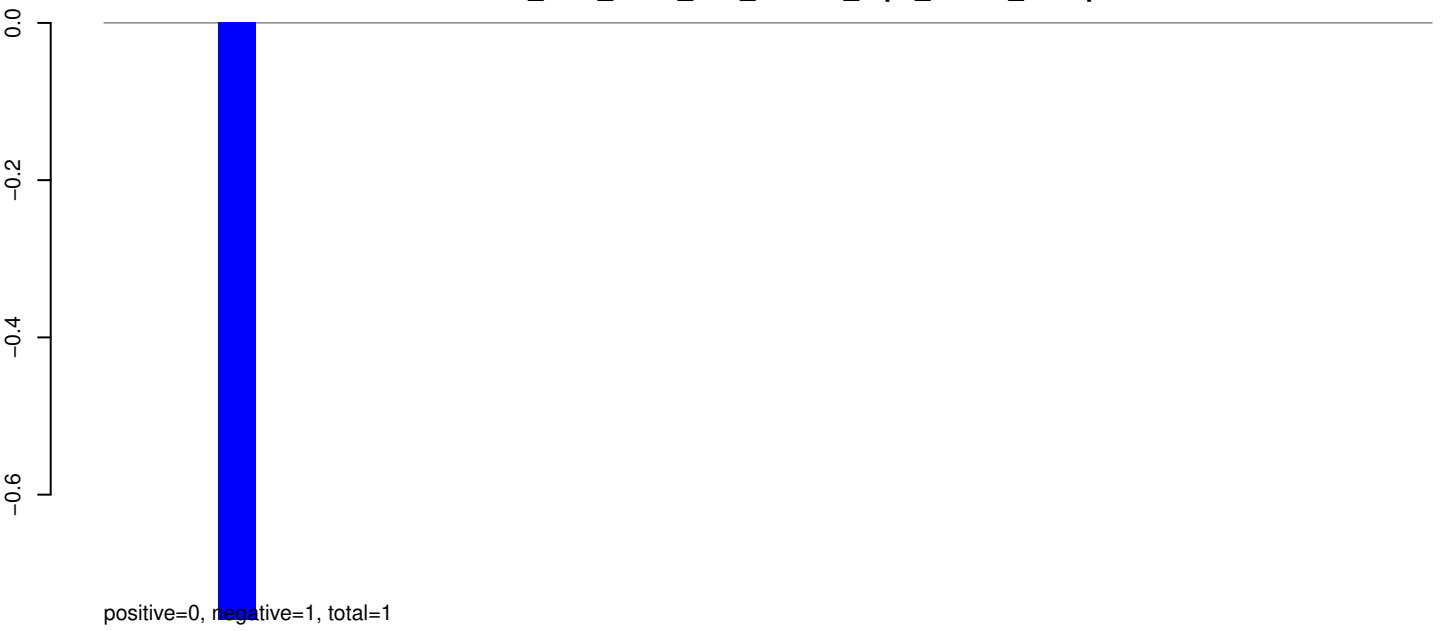


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

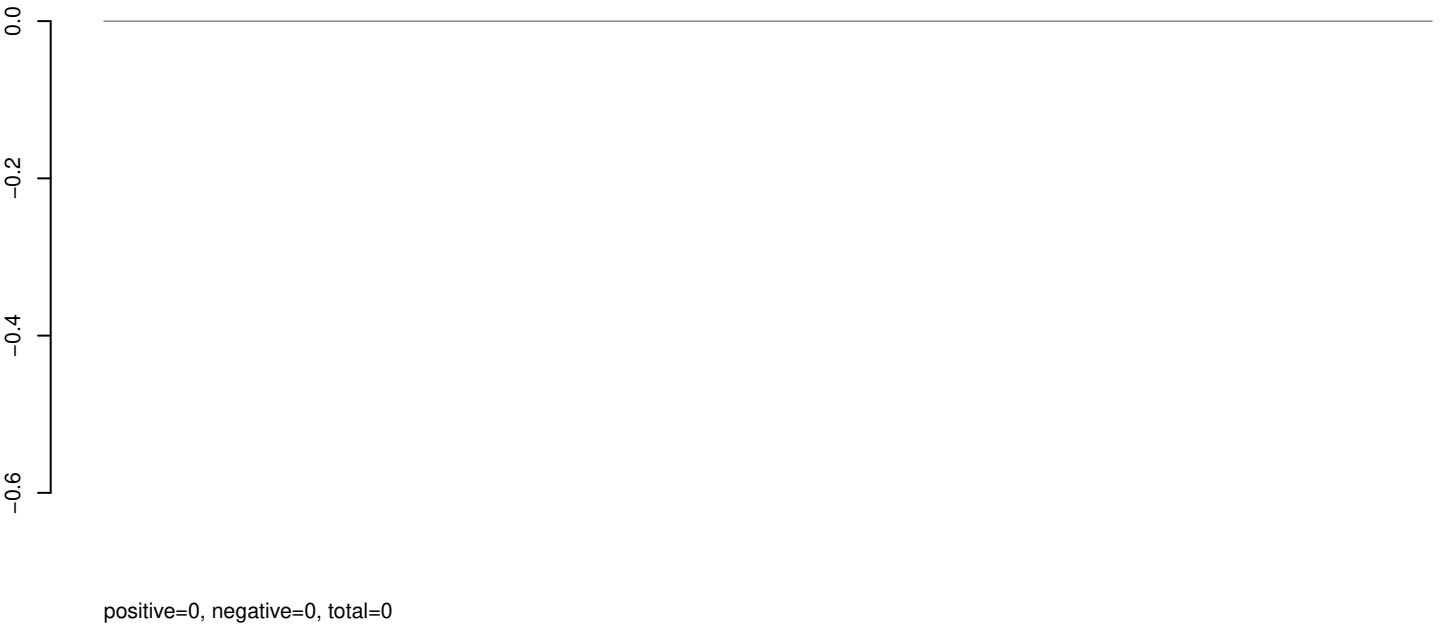


0 1000 2000 3000 4000

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



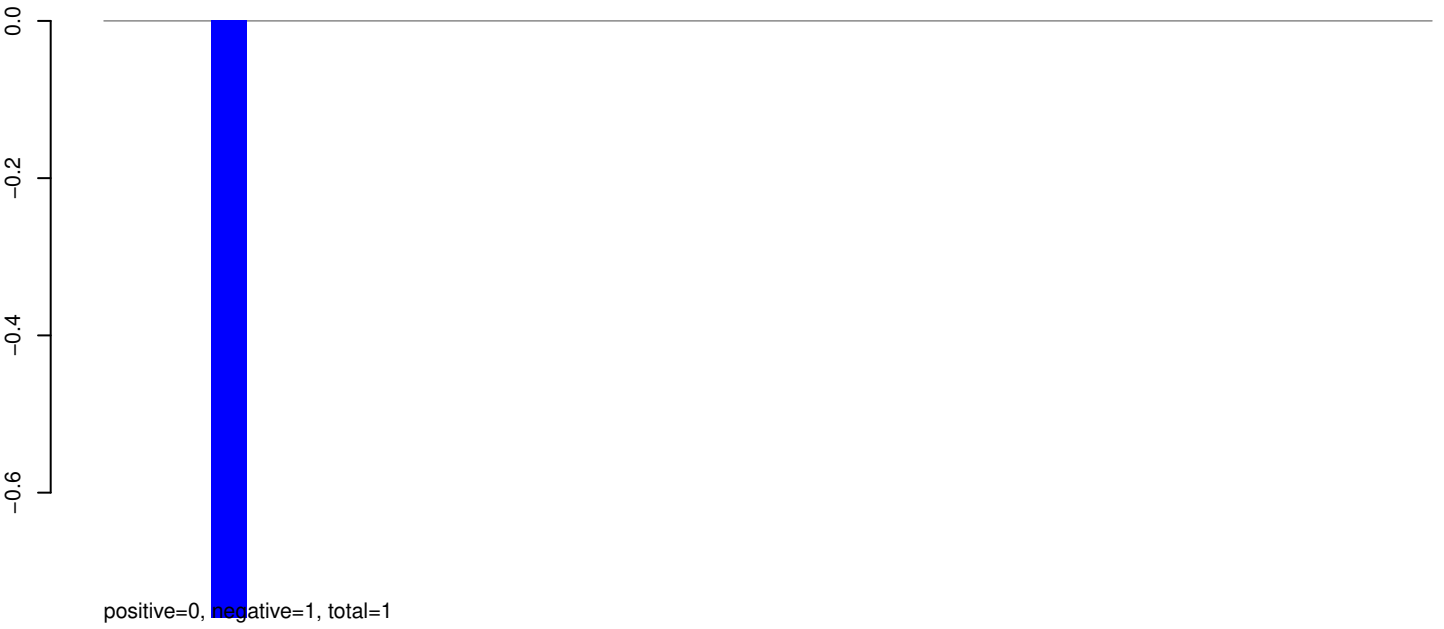
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



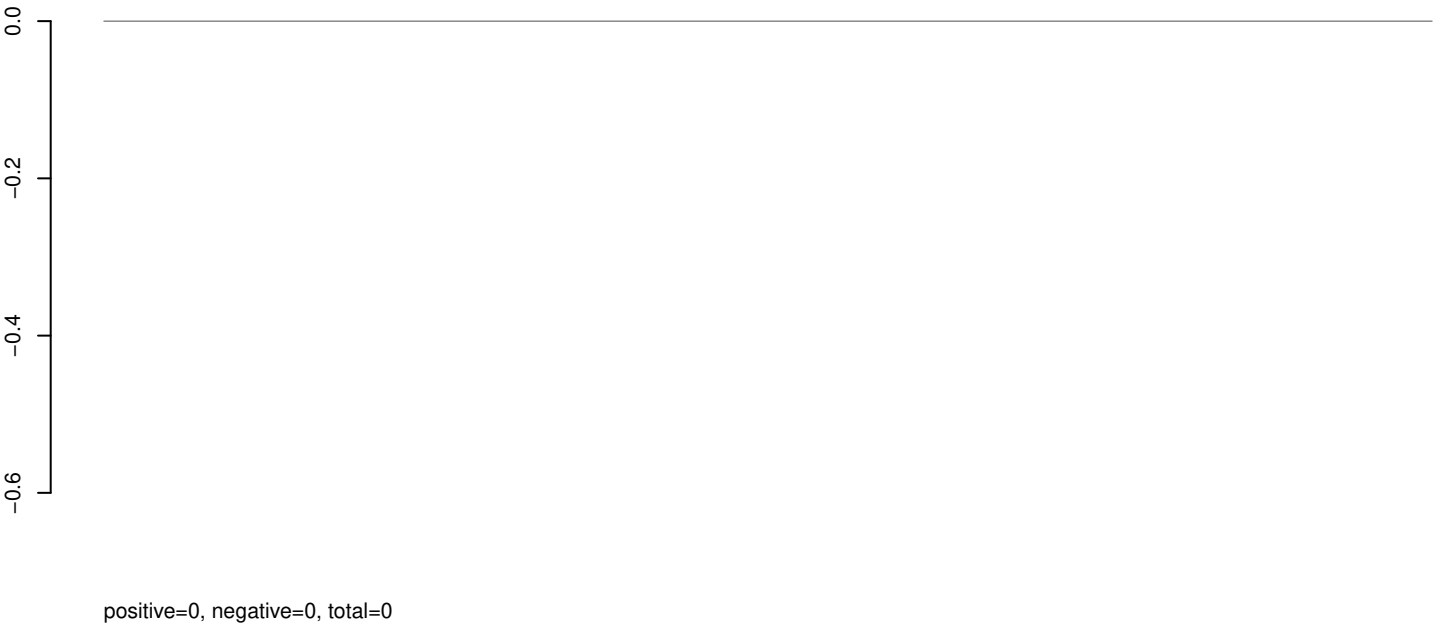
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

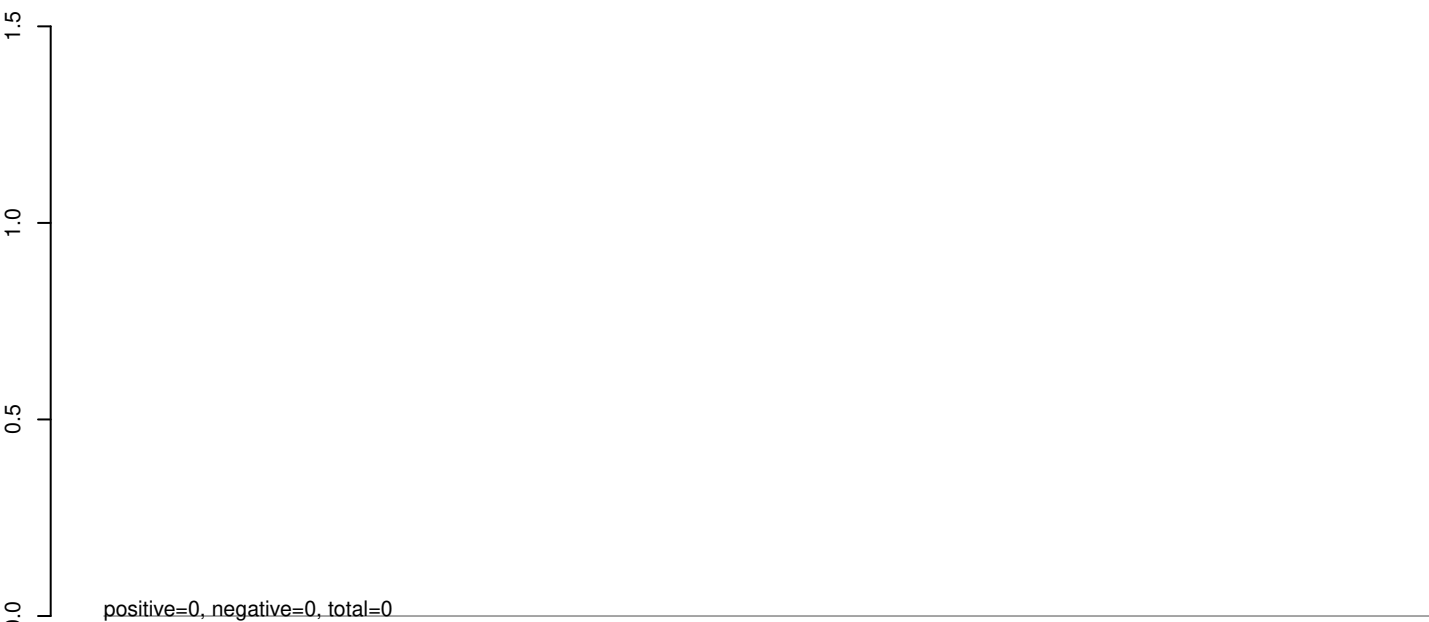


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

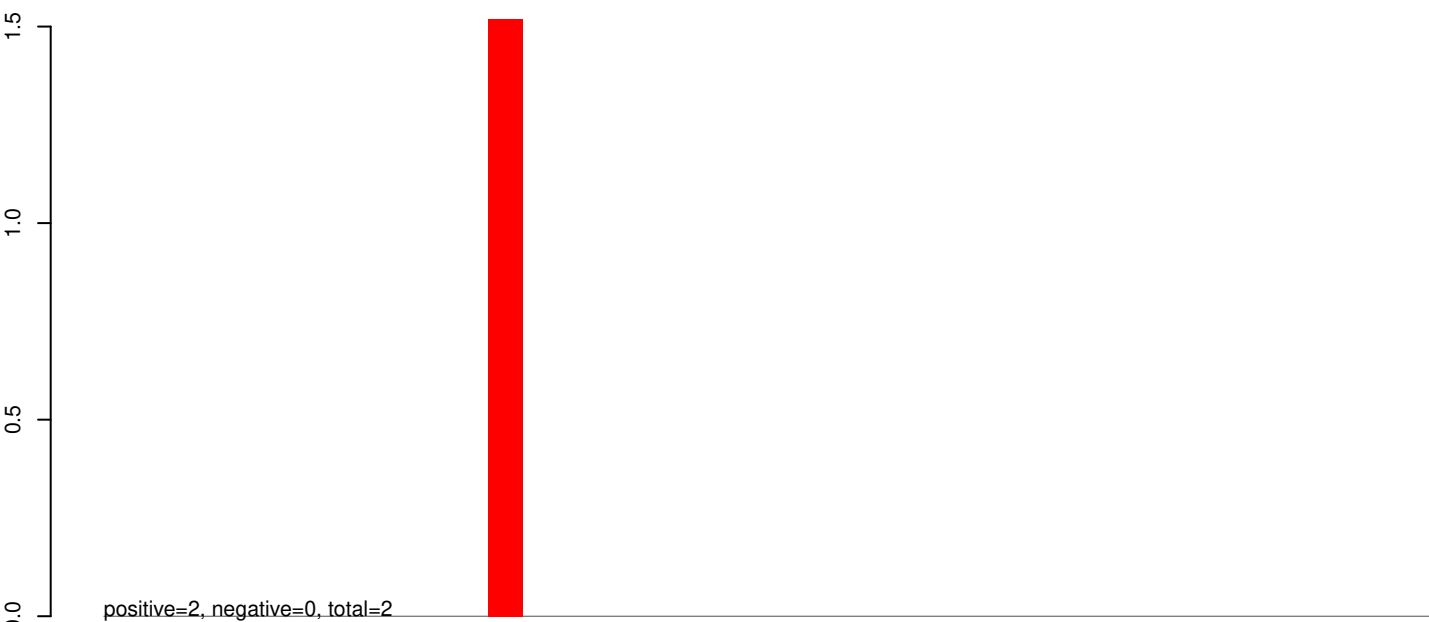




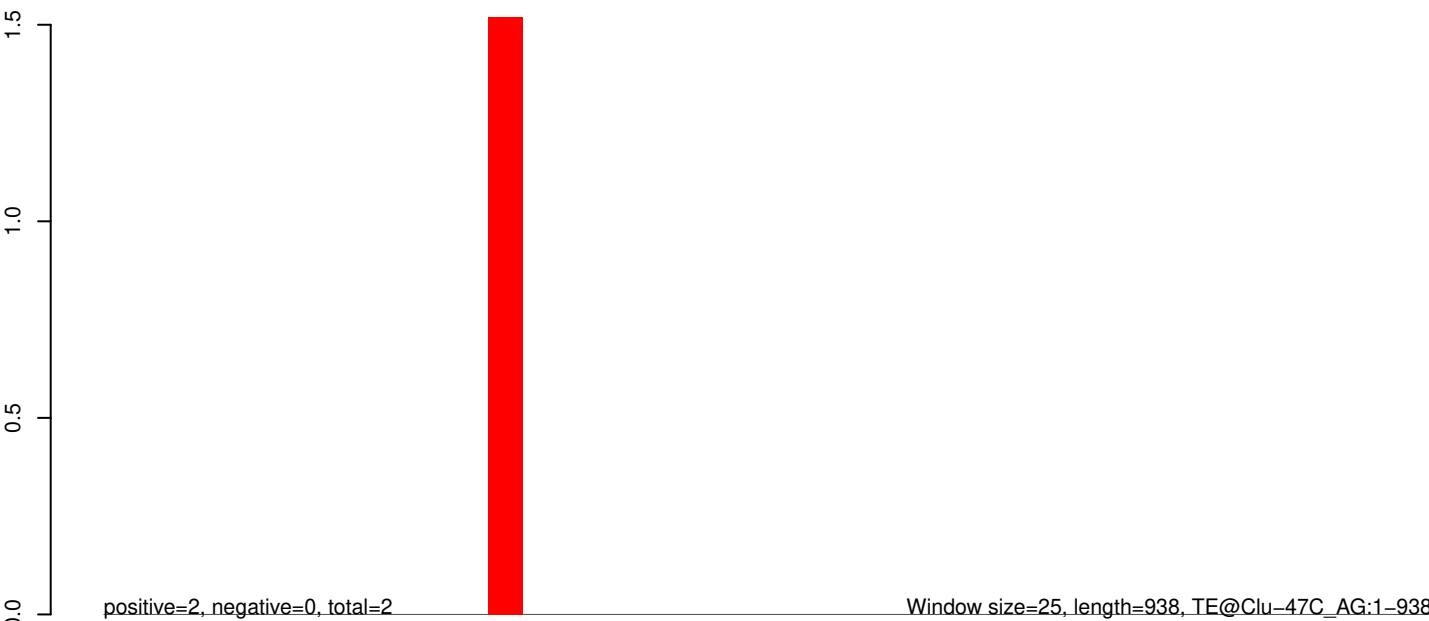
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



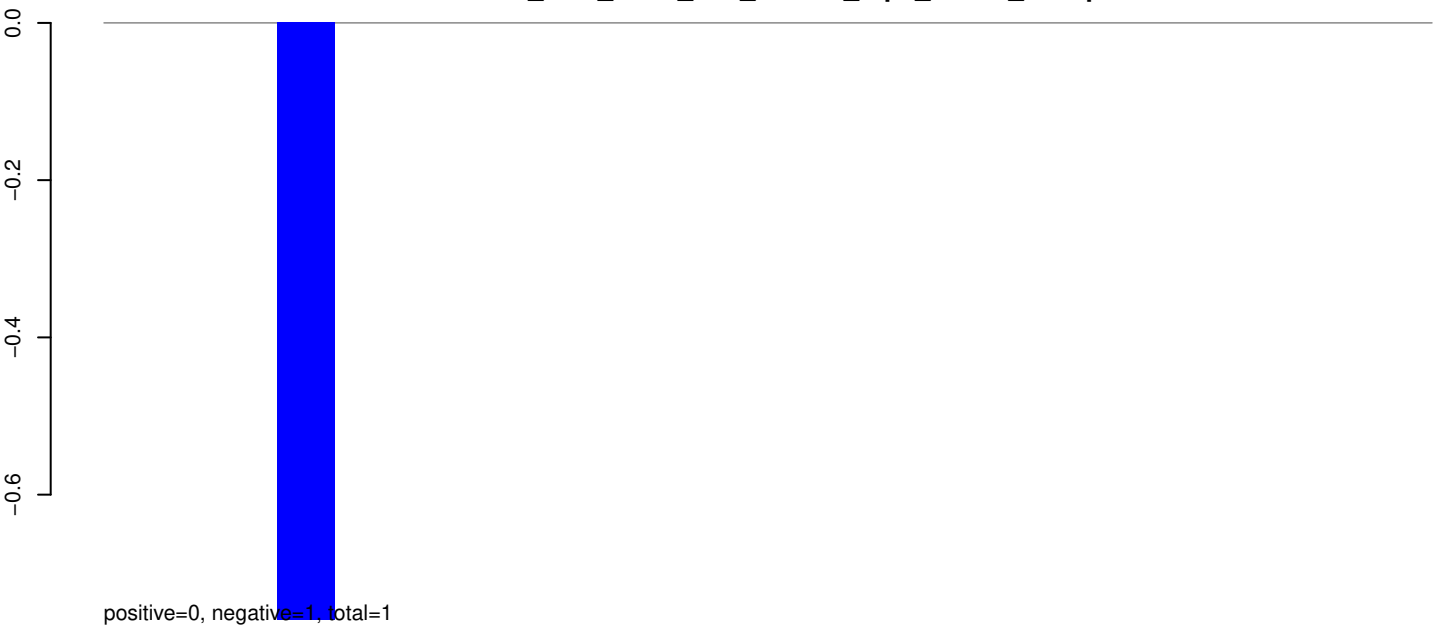
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



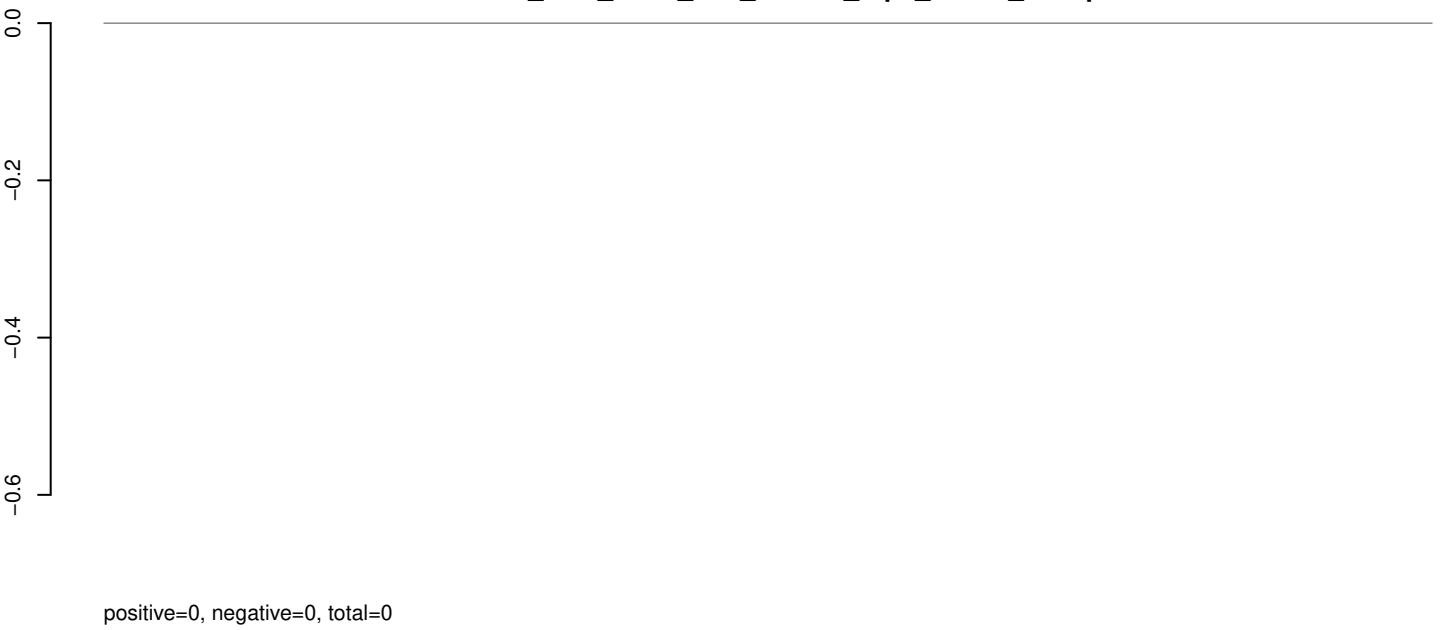
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



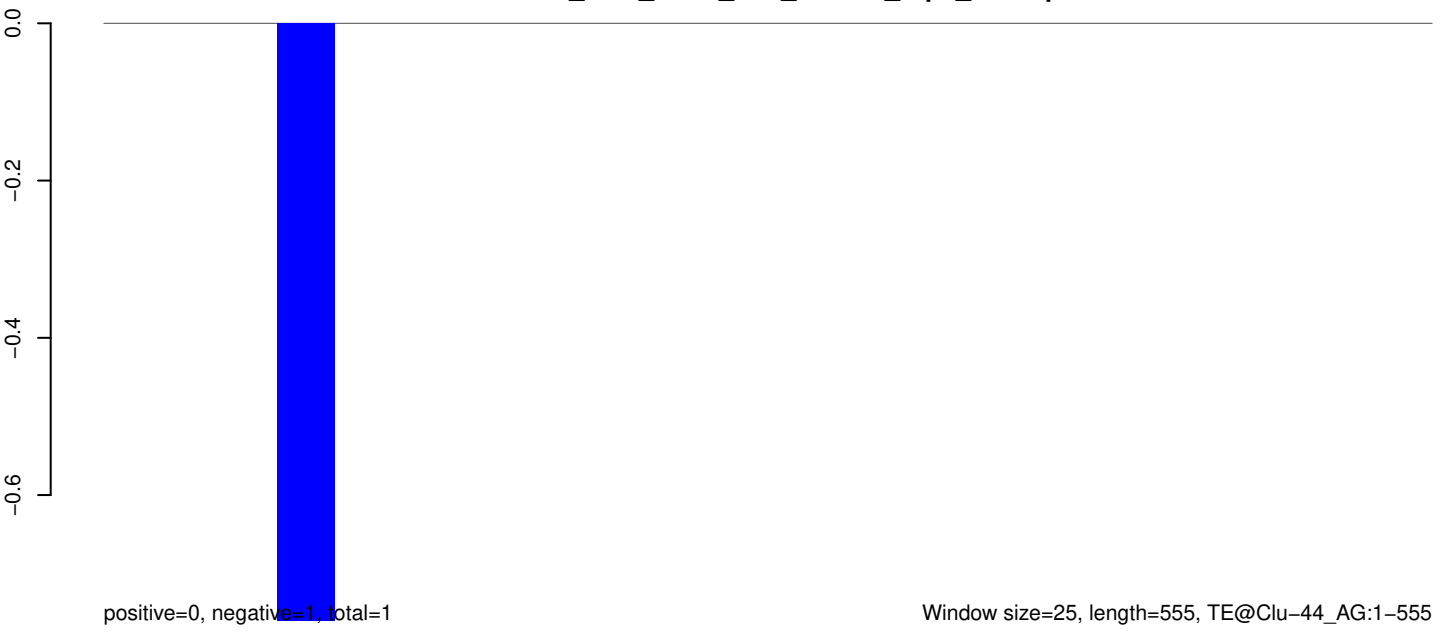
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



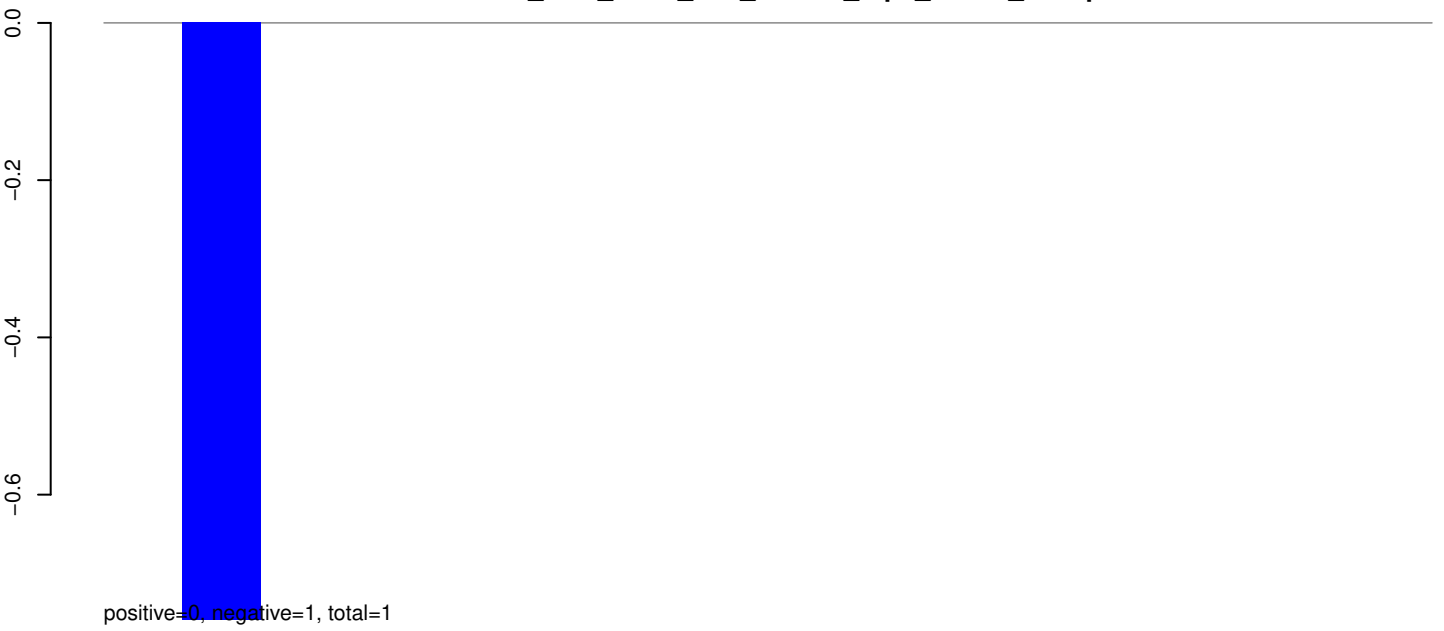
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



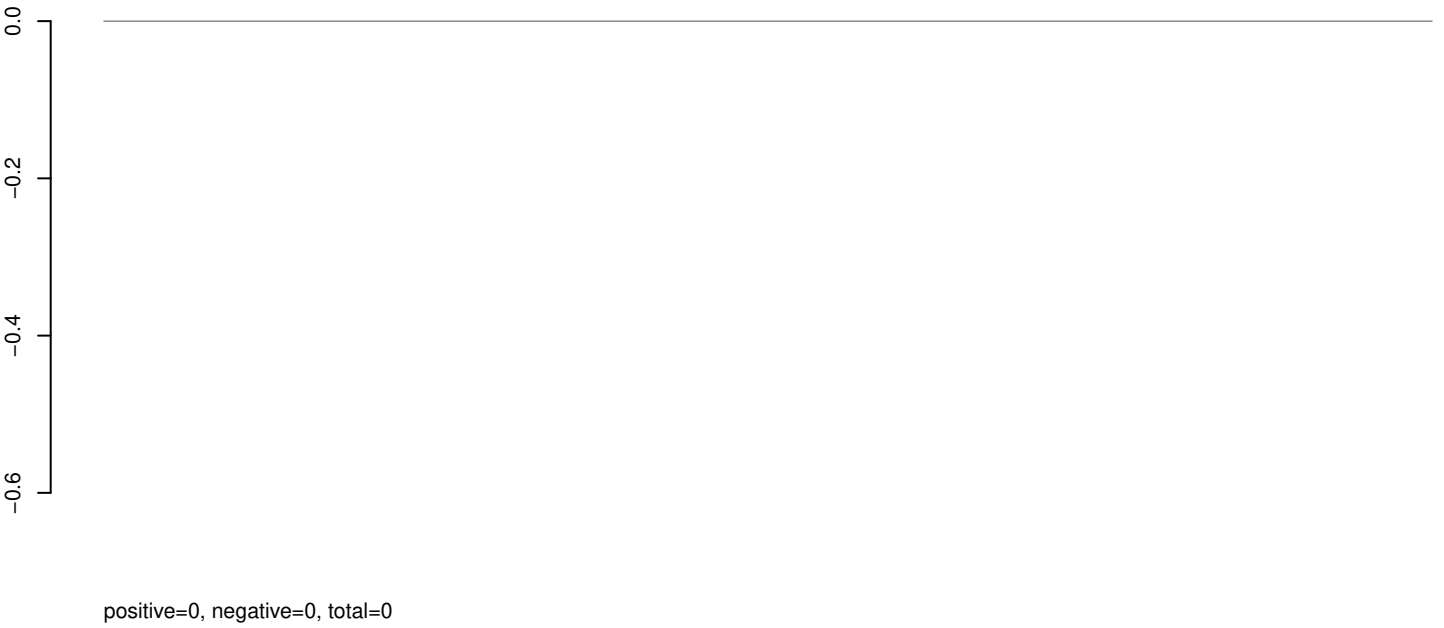
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



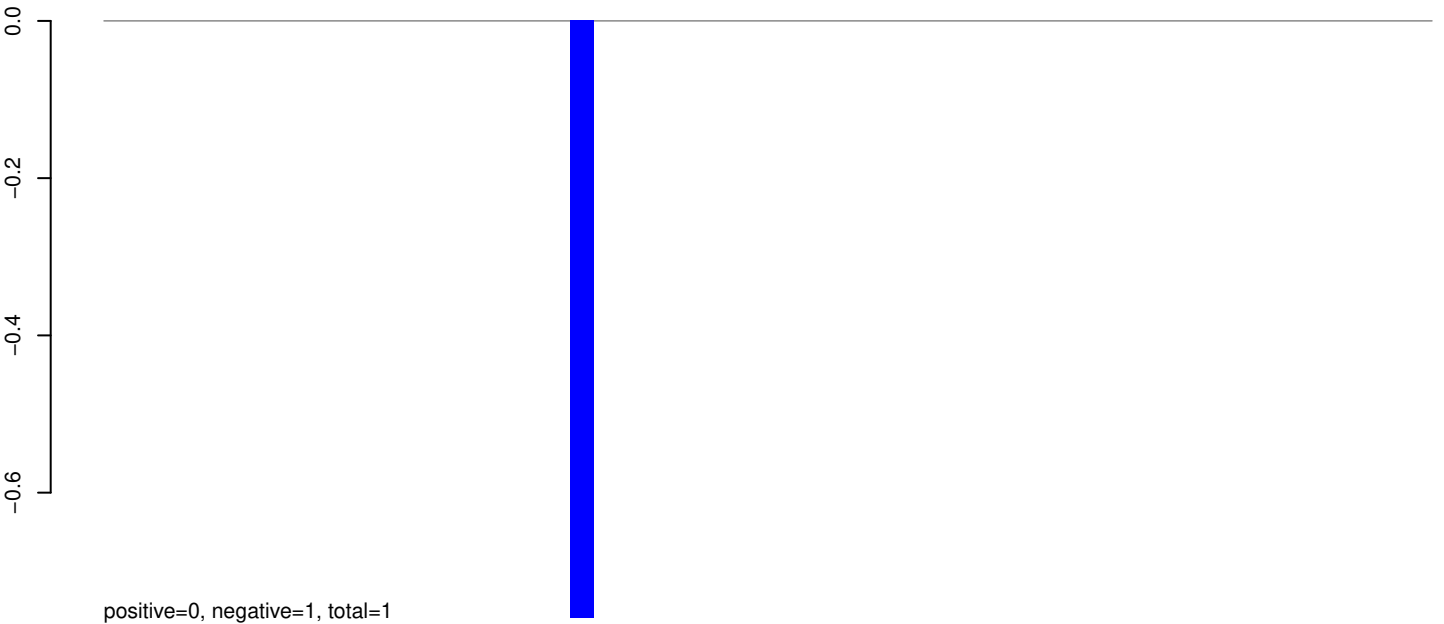
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



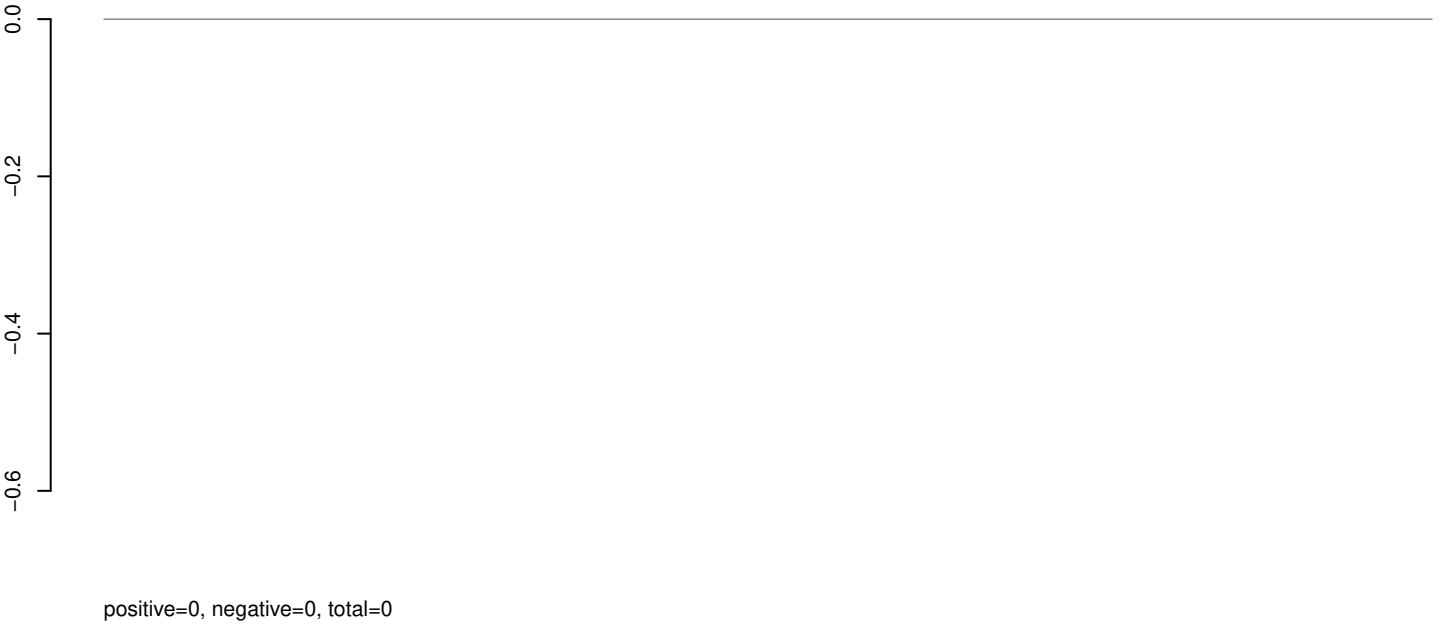
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



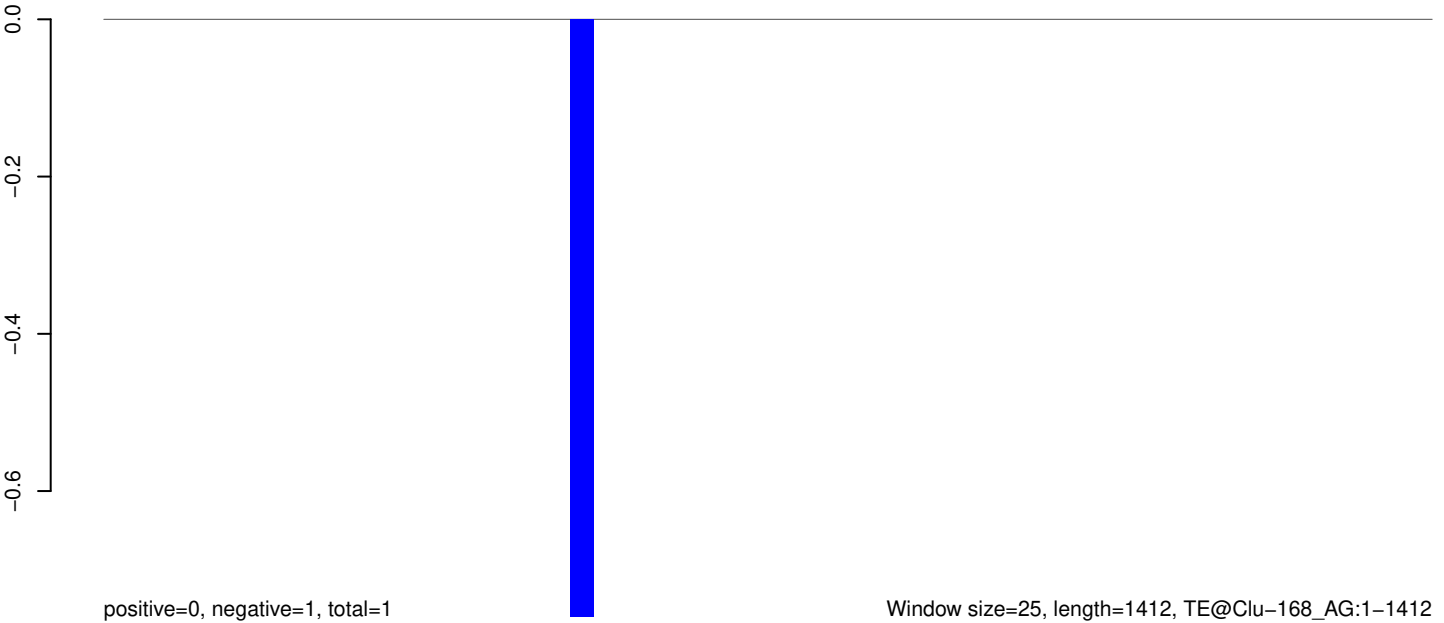
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep

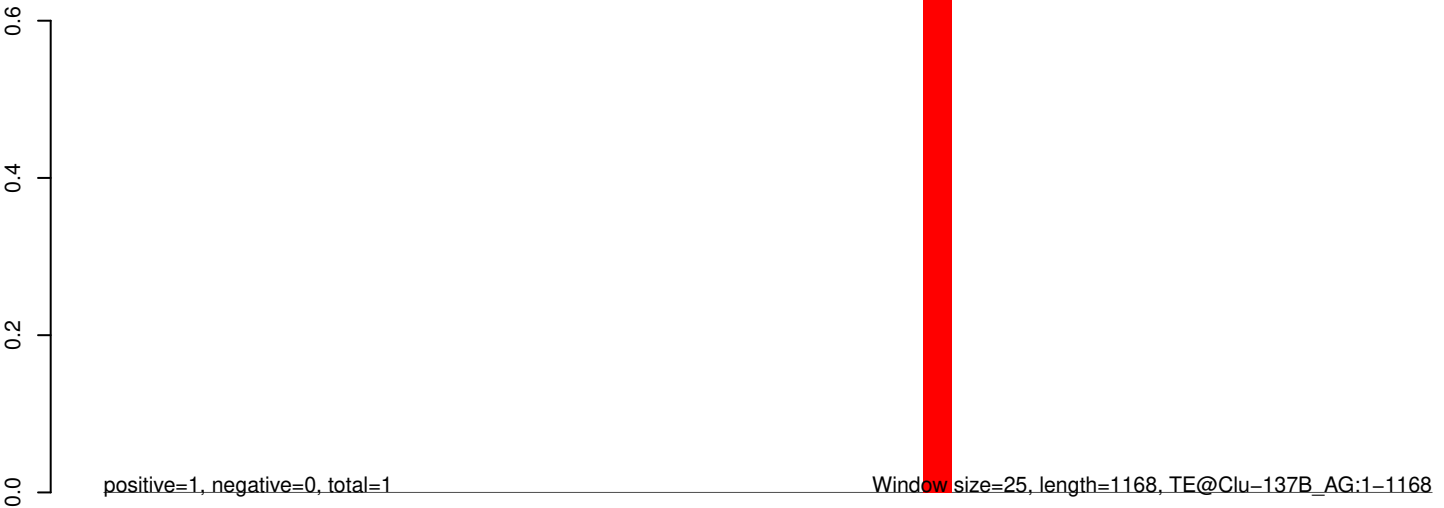
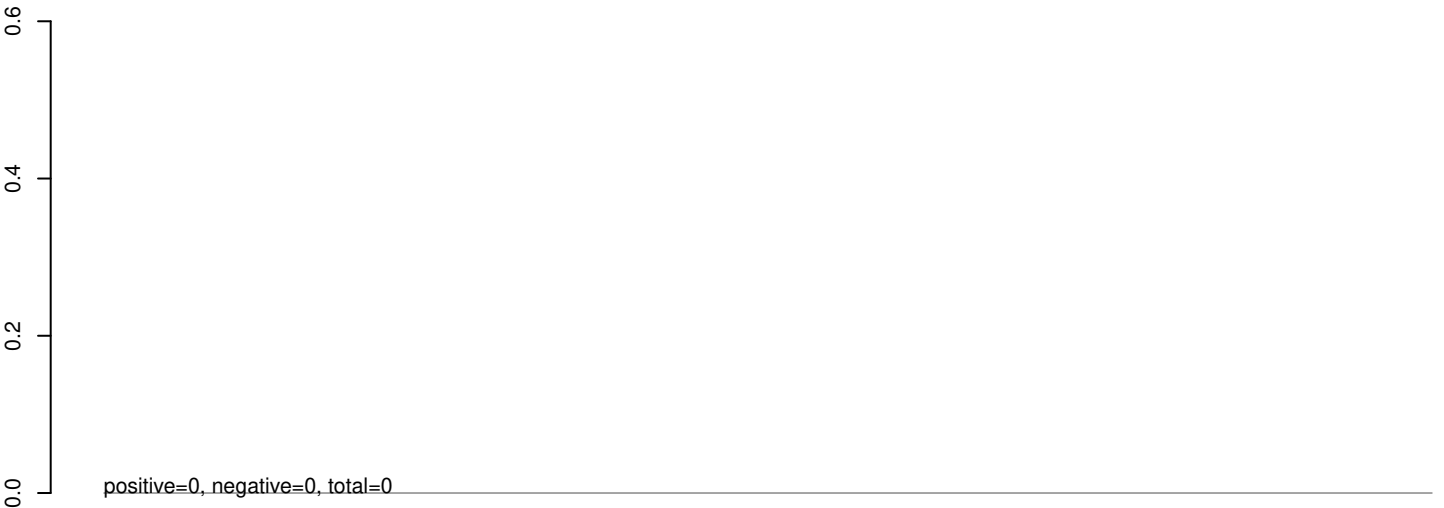


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

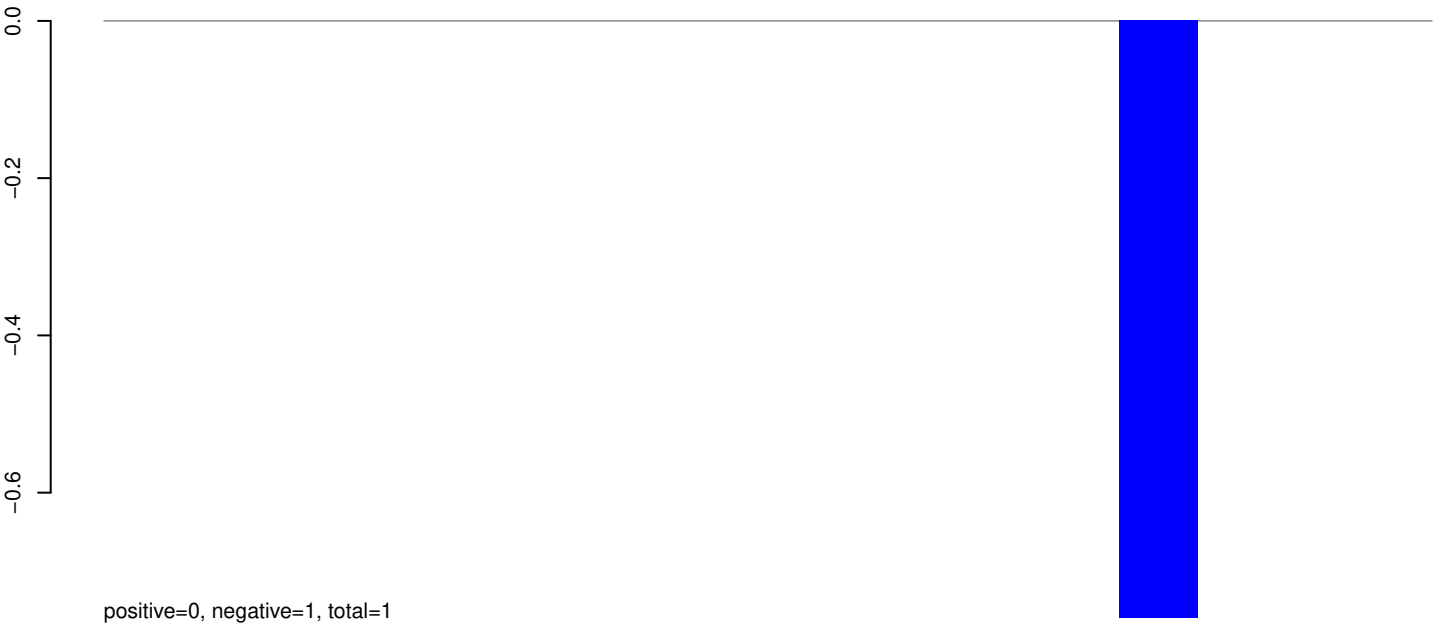


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

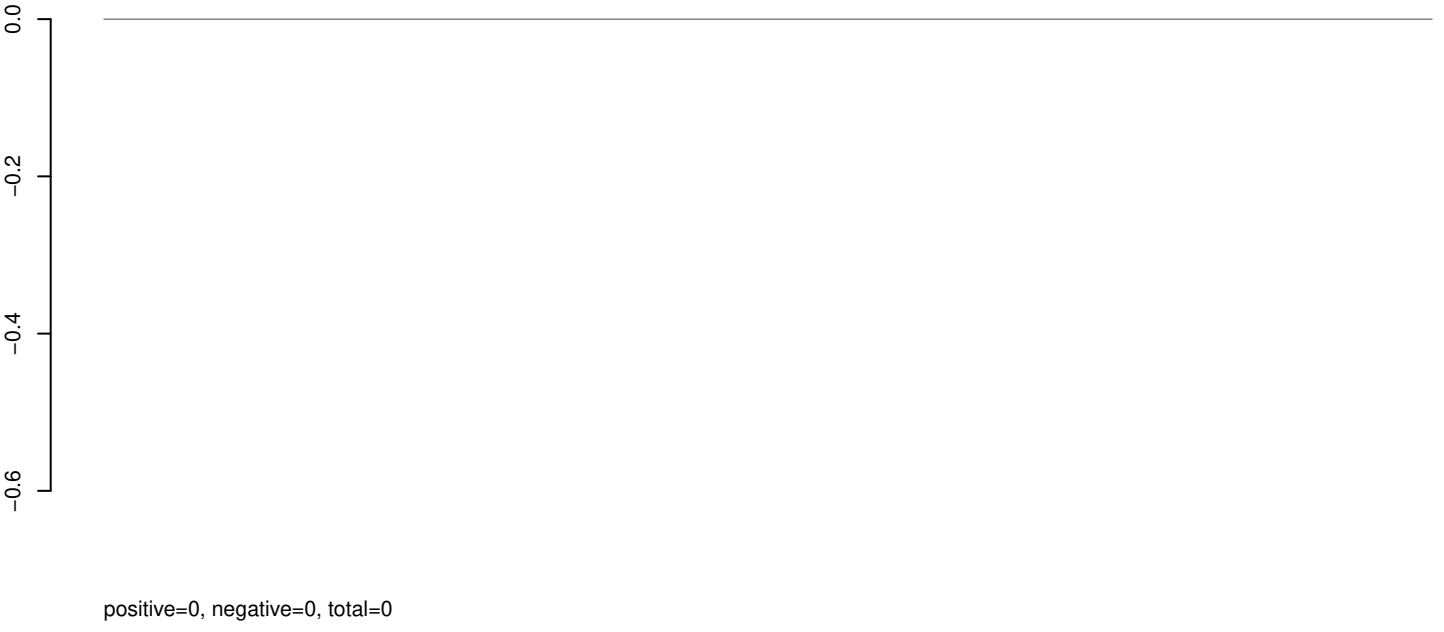




AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



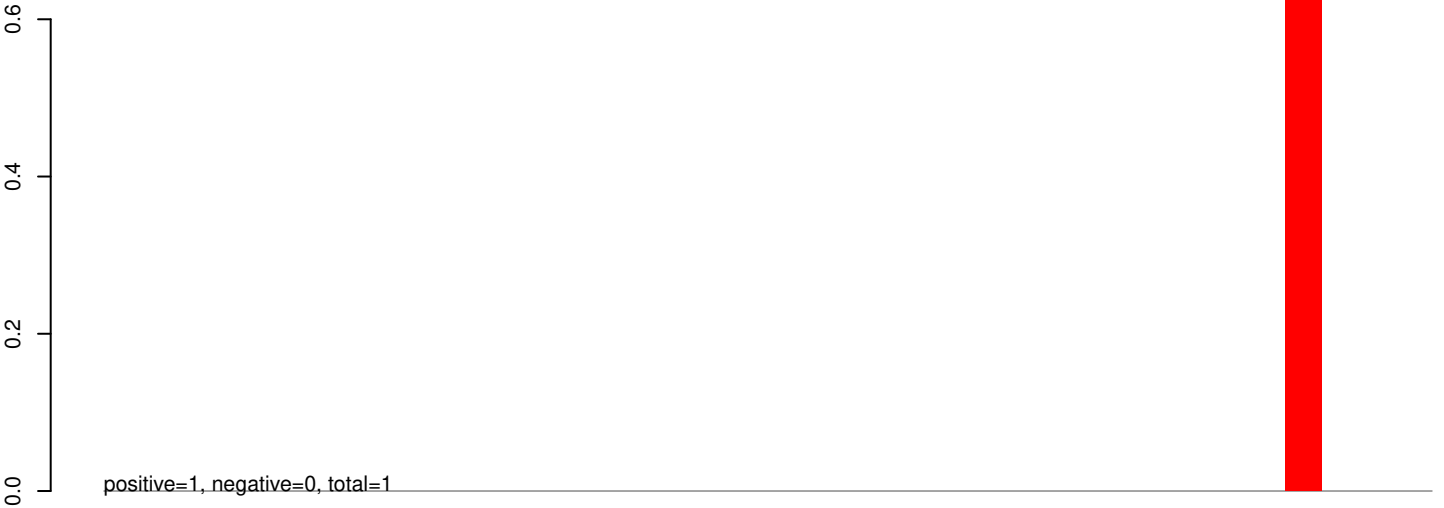
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



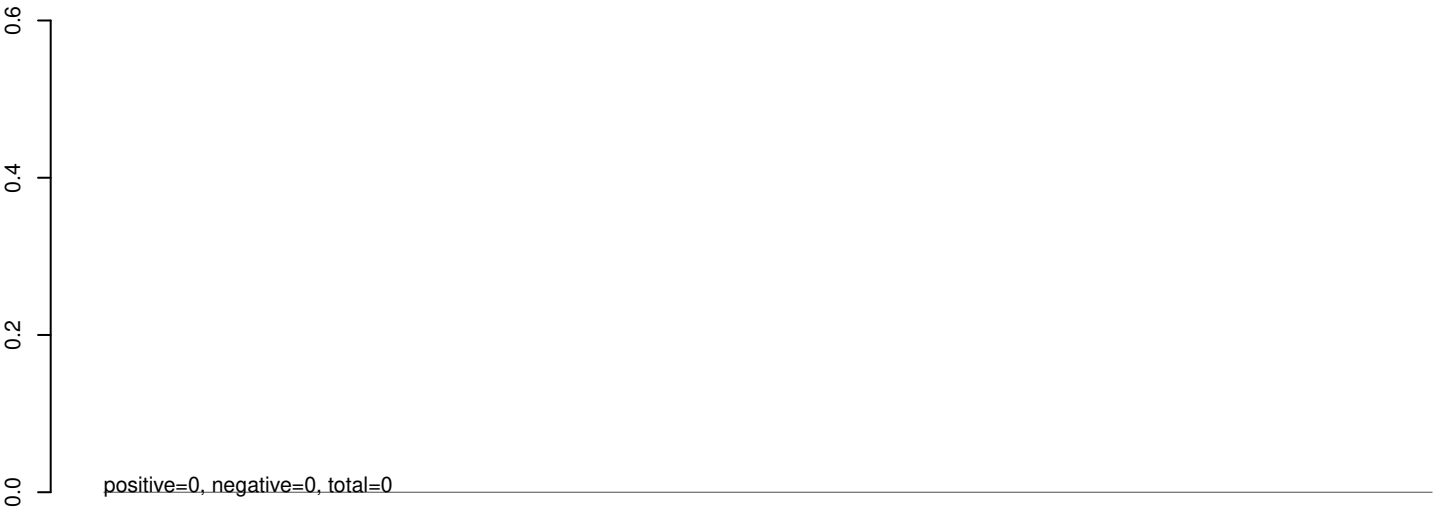
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

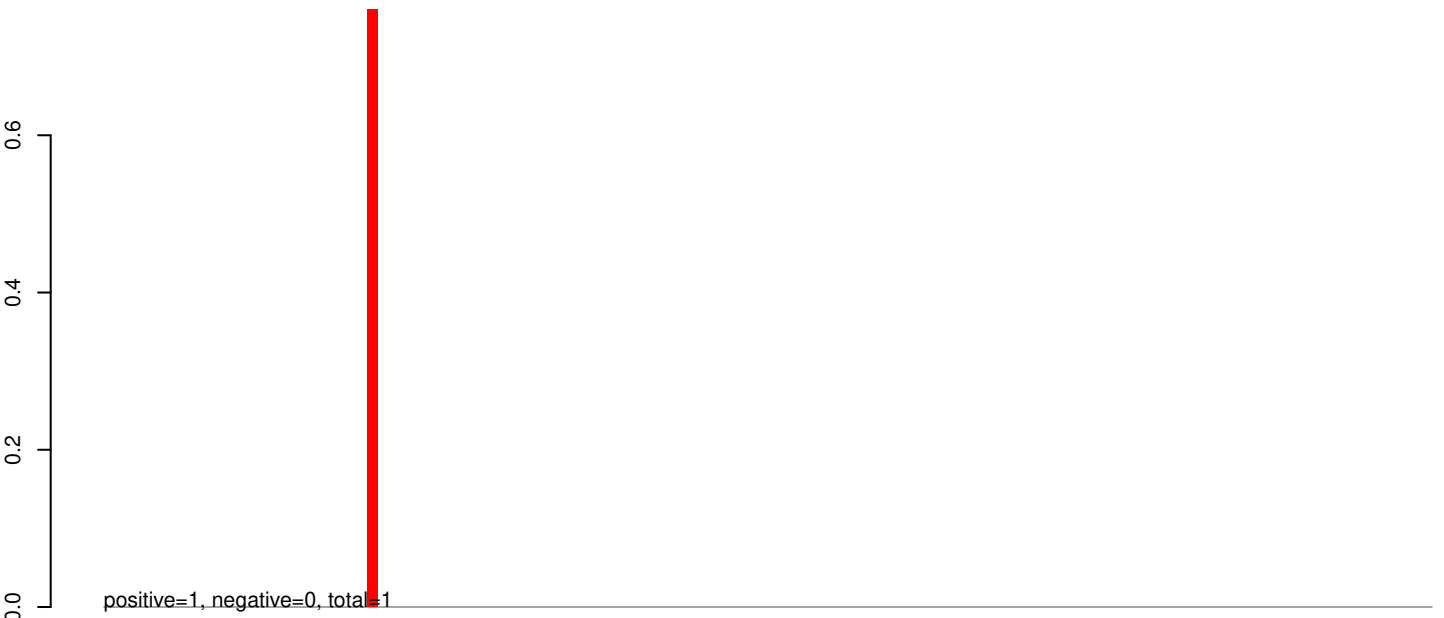


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

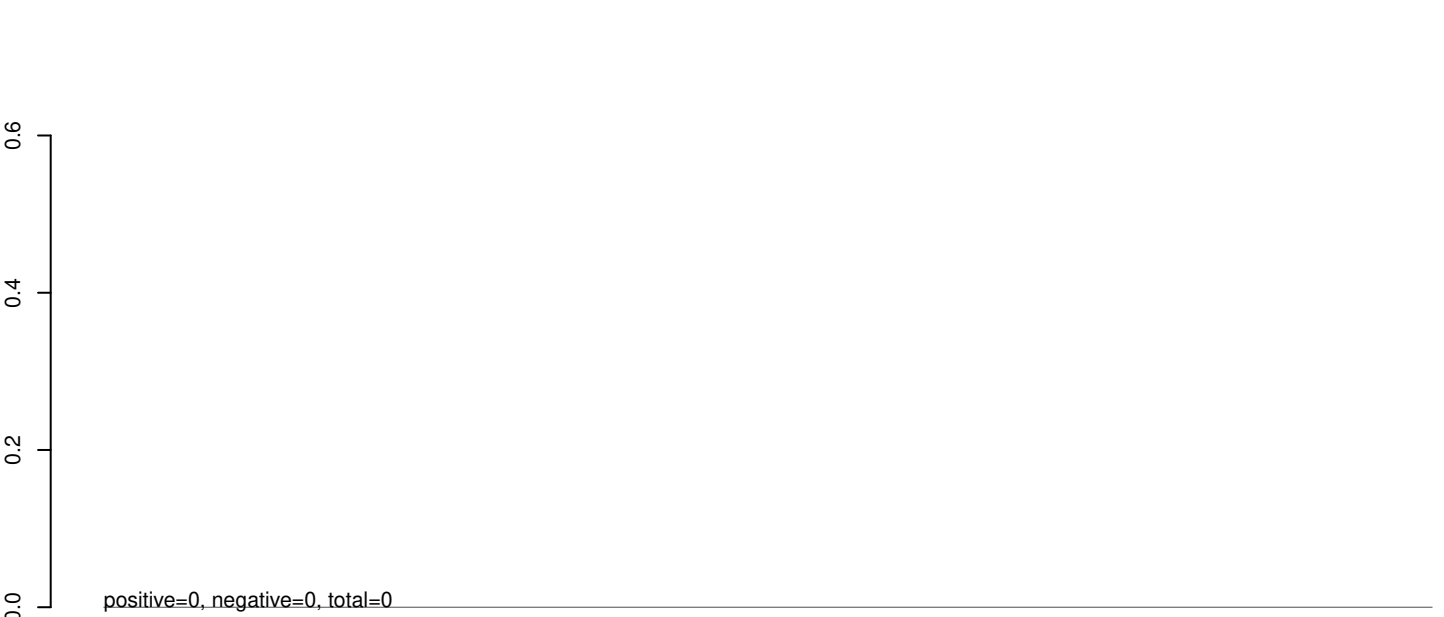


0 200 400 600 800

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

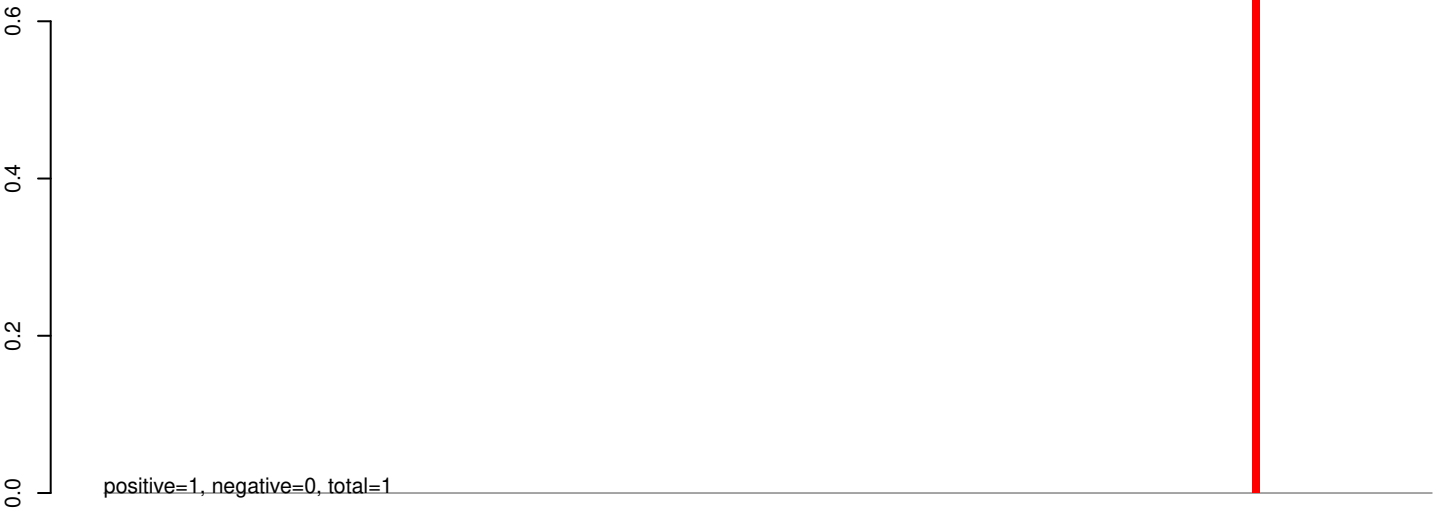


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

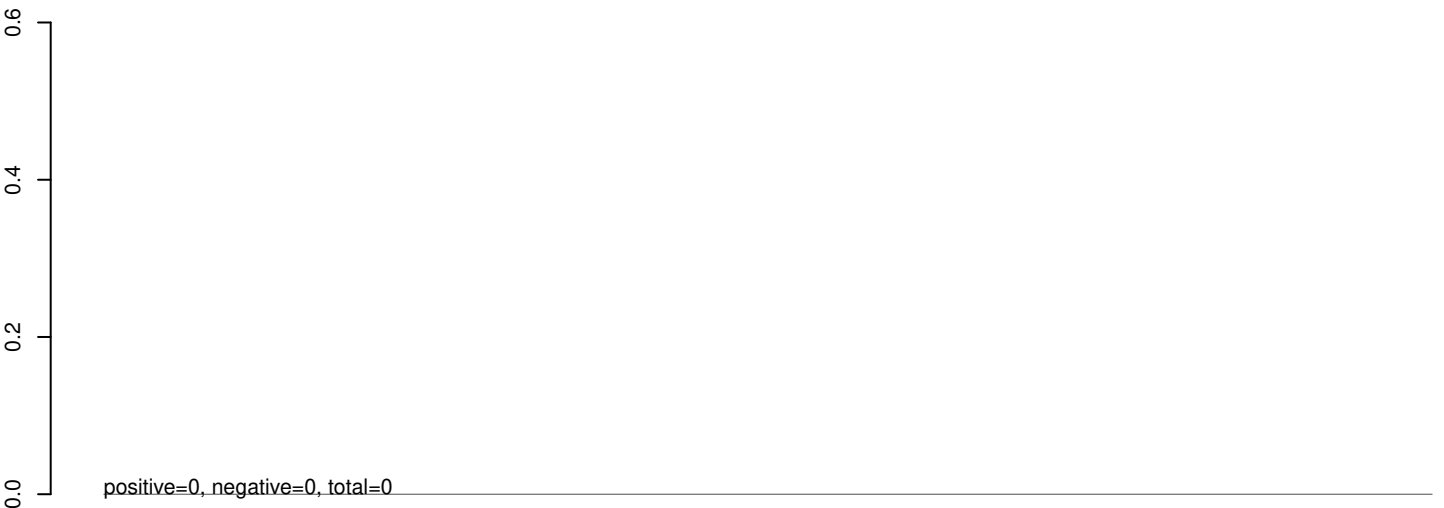




AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

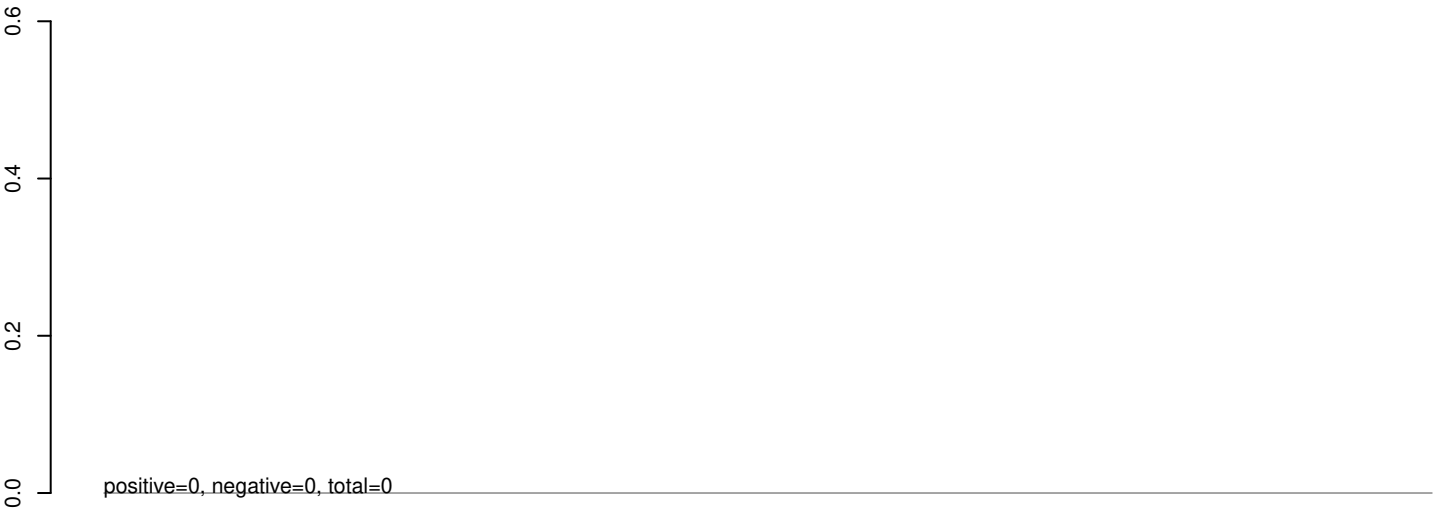


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

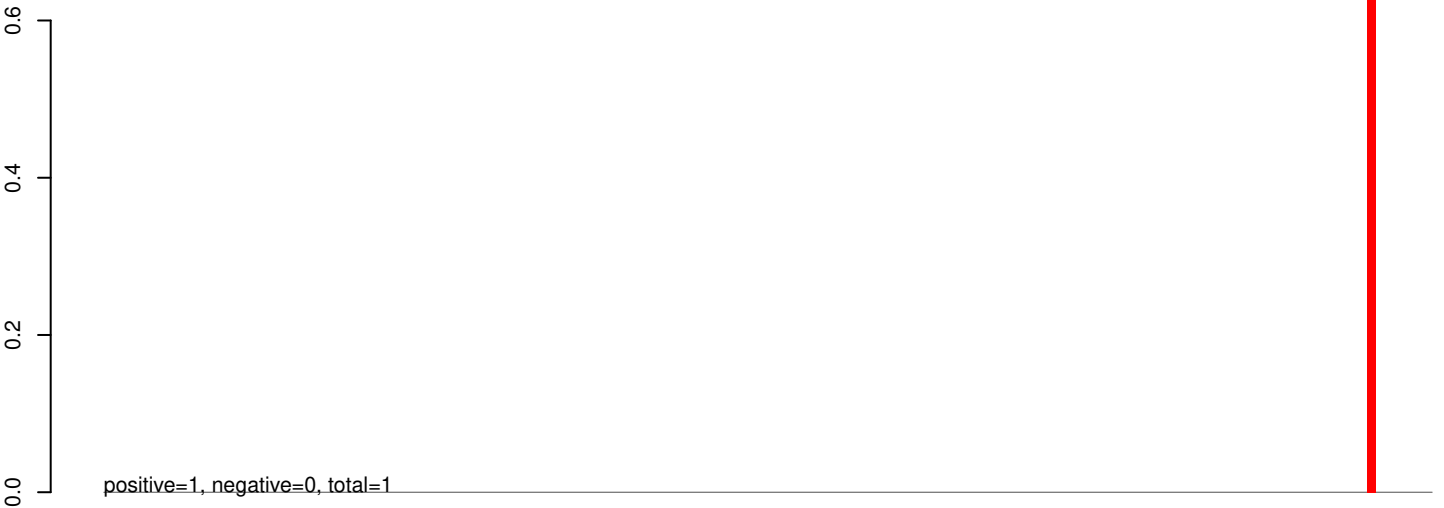


0 1000 2000 3000 4000

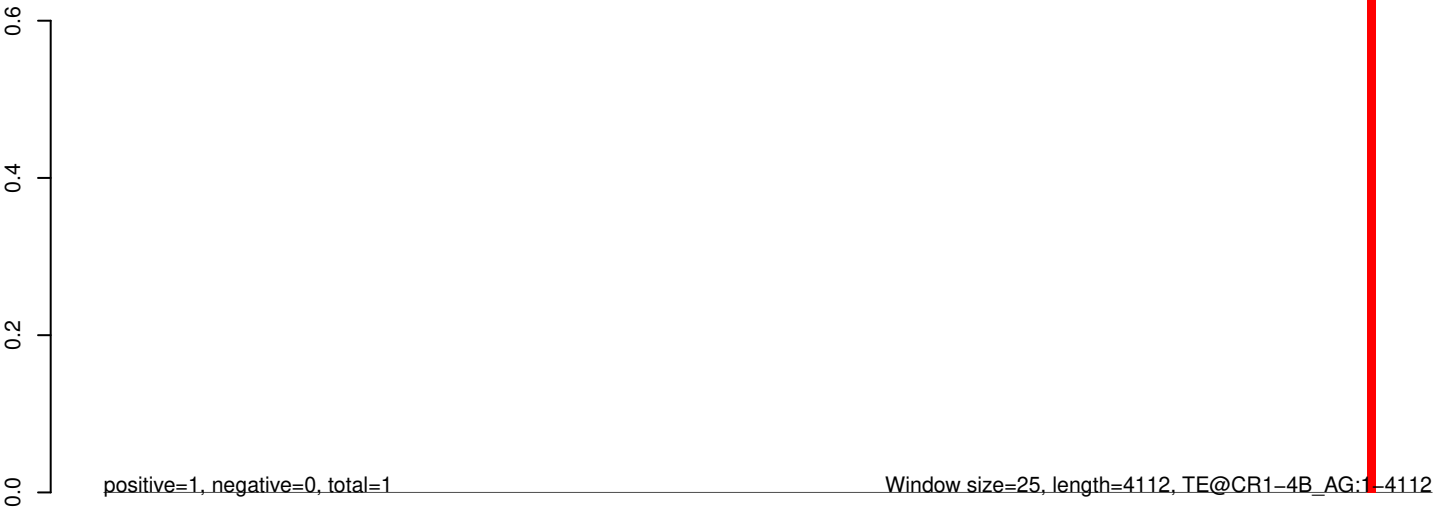
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



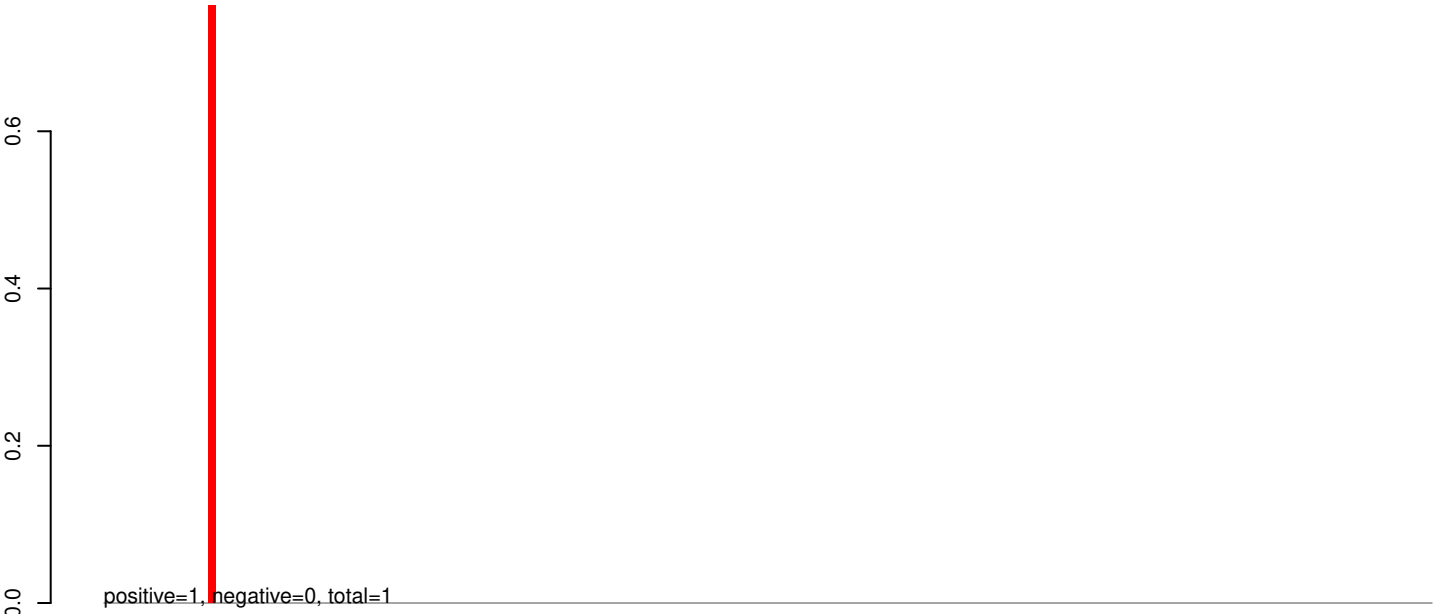
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



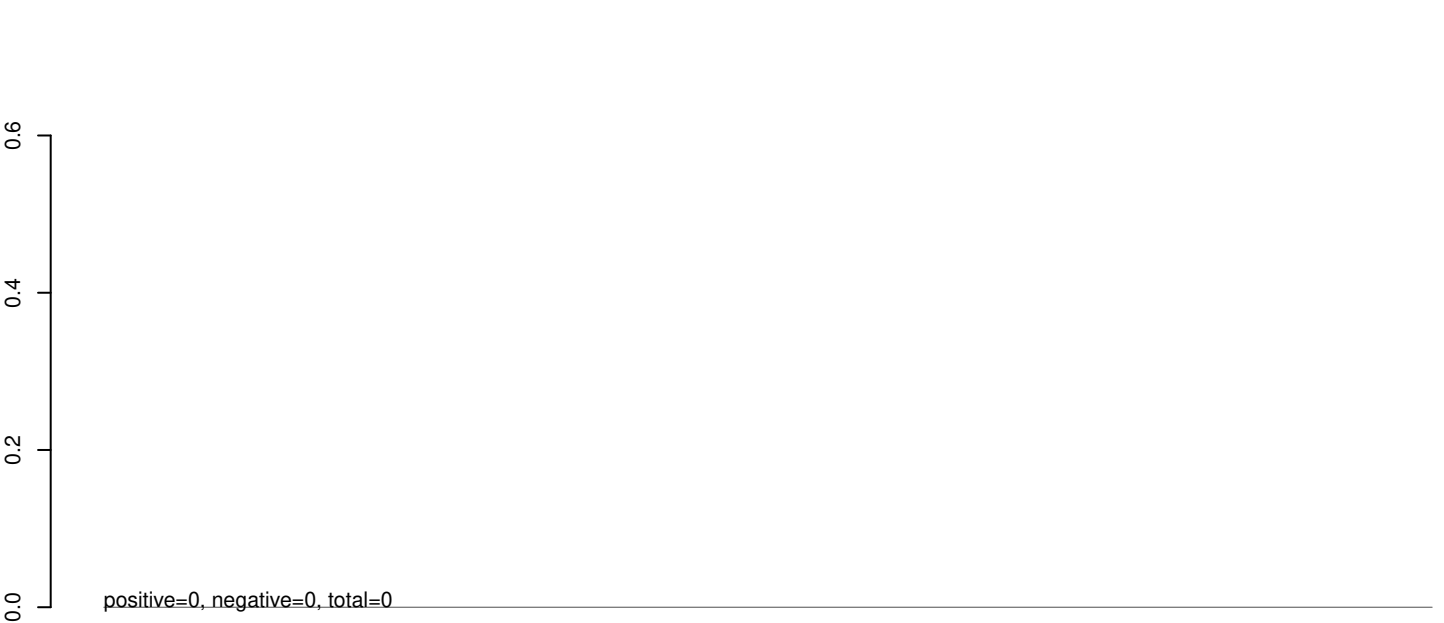
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



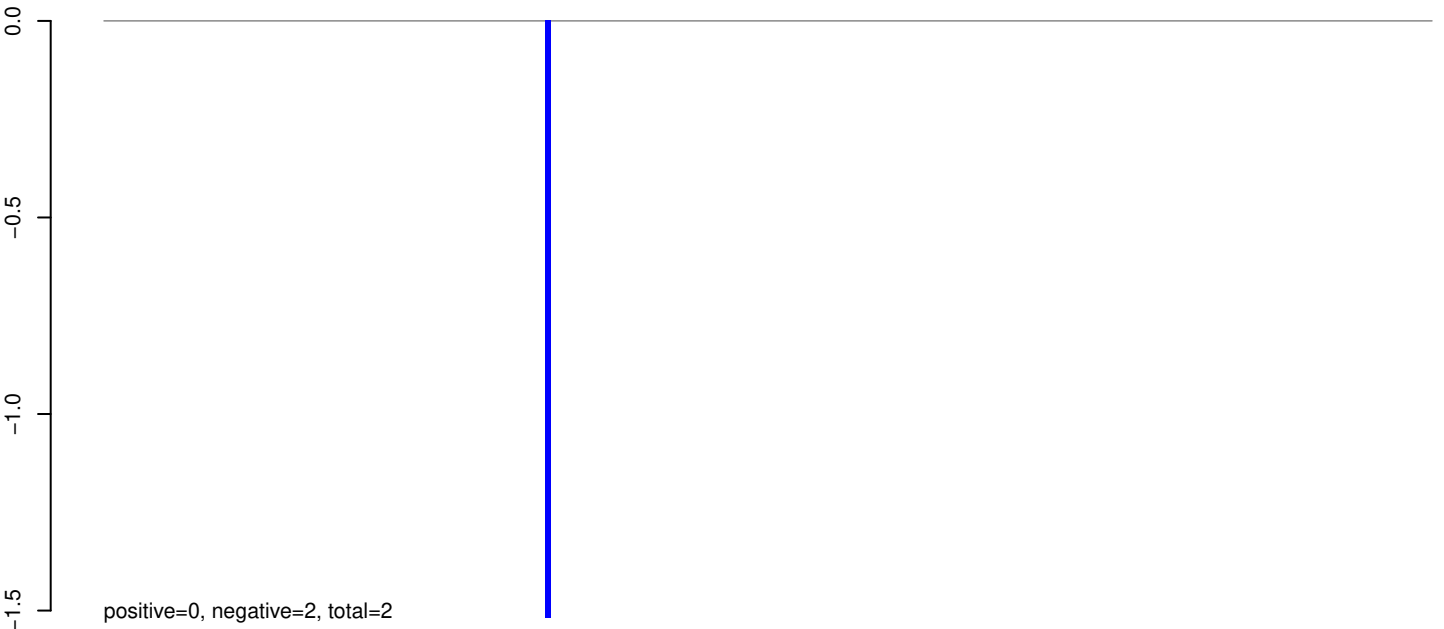
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



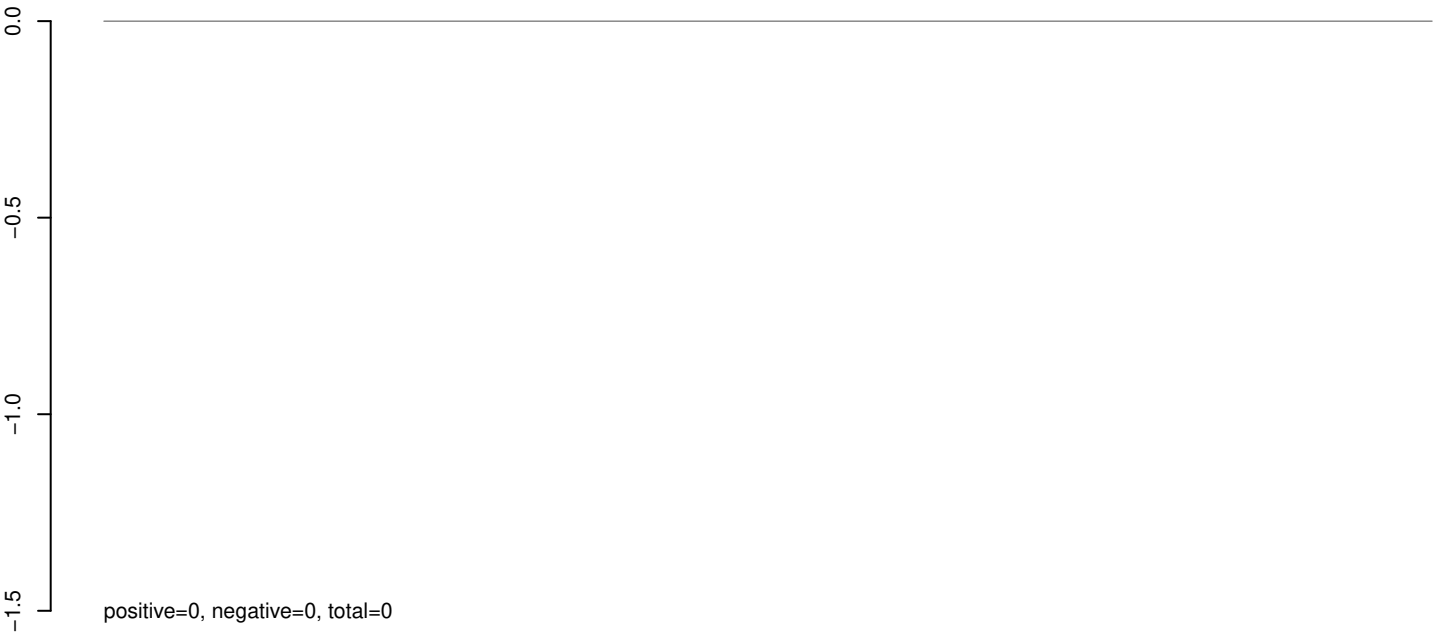
Window size=25, length=4129, TE@COPIA5-LTR-L\_AG:1-4129

0 1000 2000 3000 4000

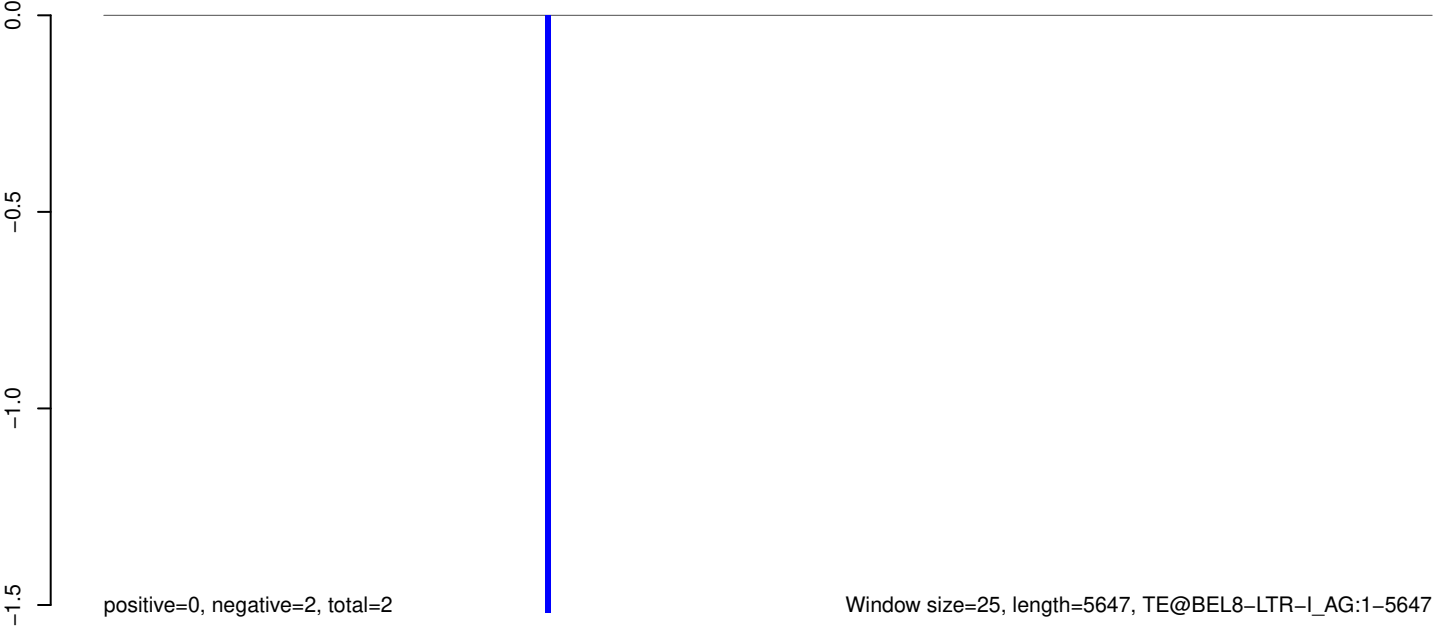
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



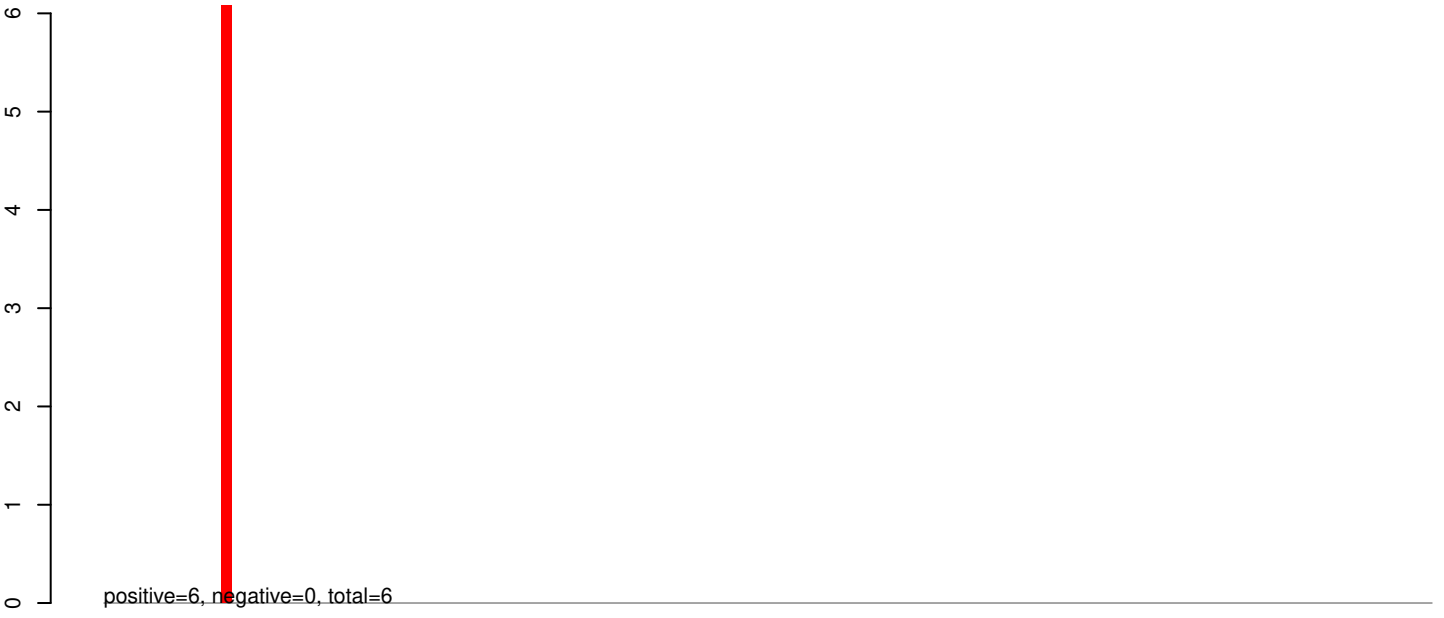
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



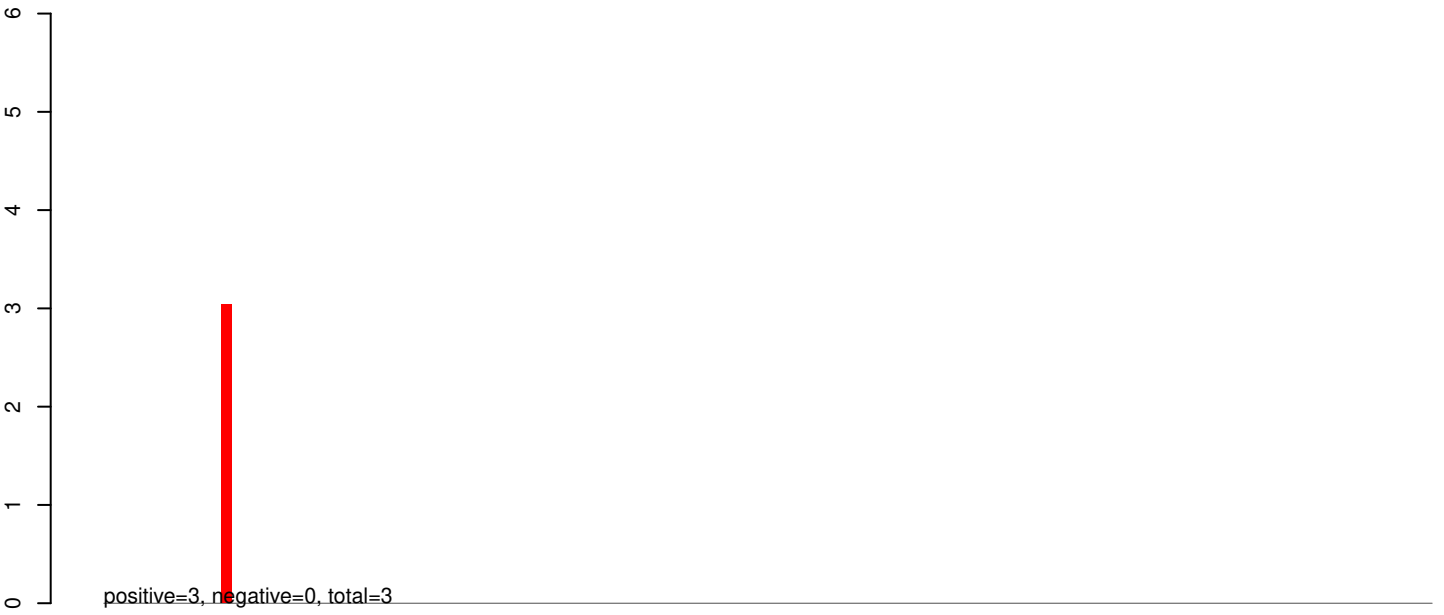
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



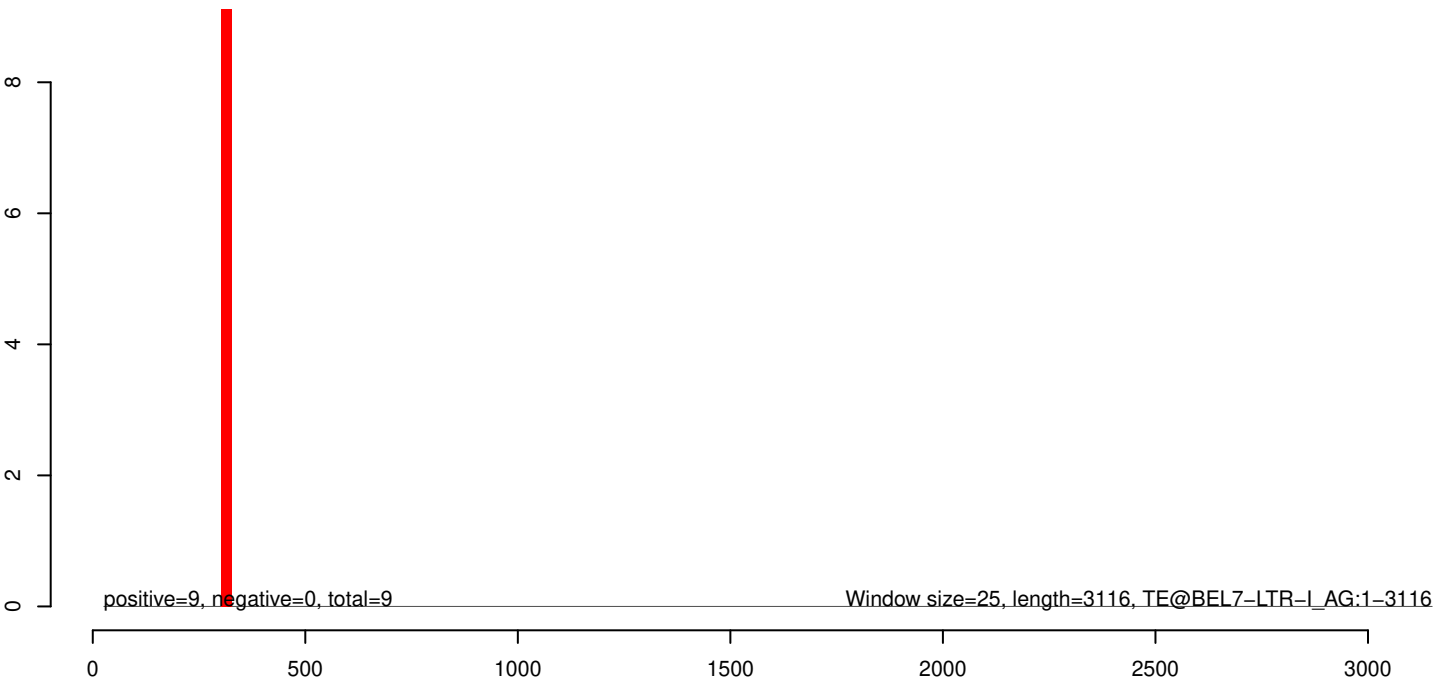
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



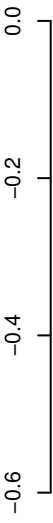
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

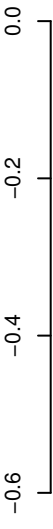


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



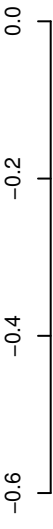
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



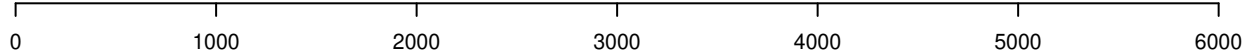
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

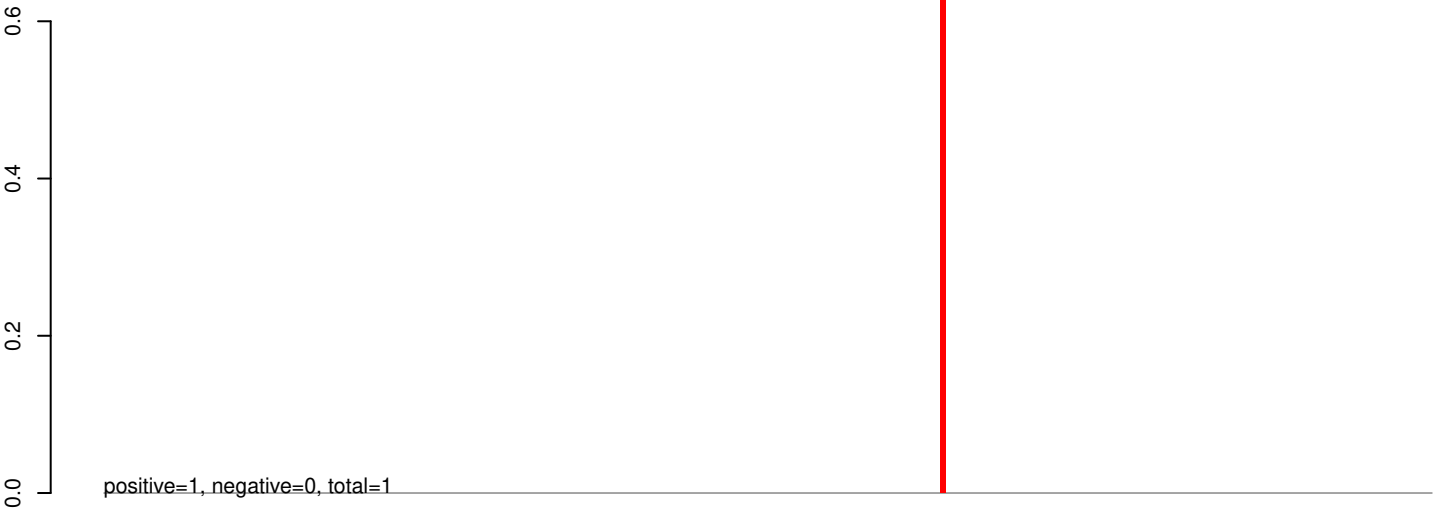


positive=0, negative=1, total=1

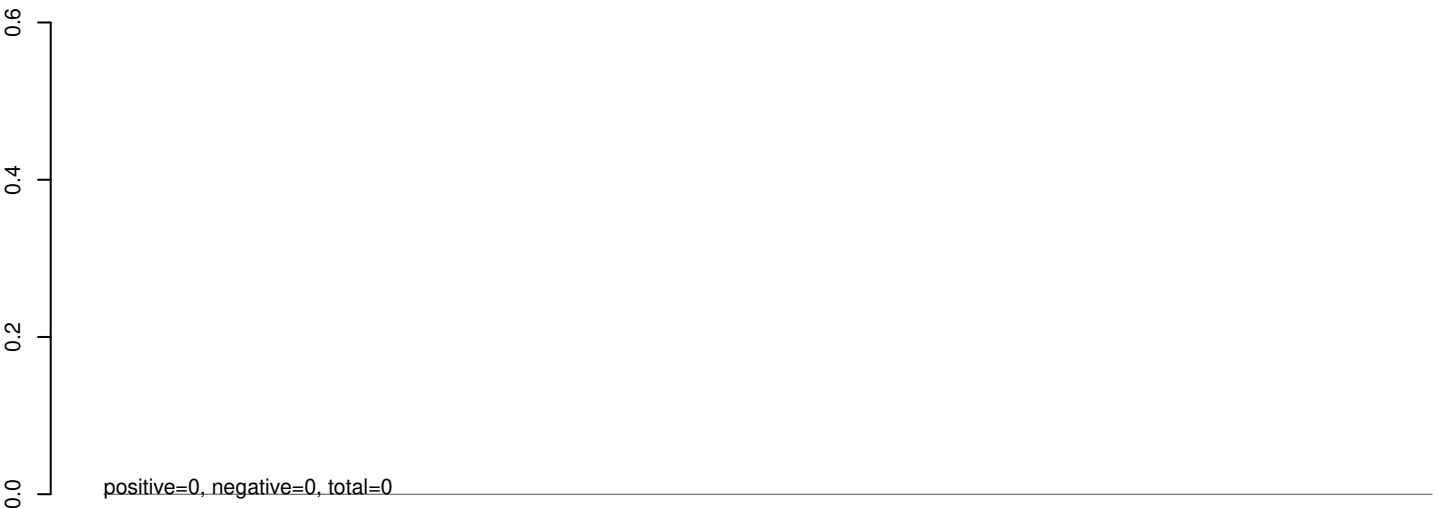
Window size=25, length=6608, TE@BEL18-LTR-I\_AG:1-6608



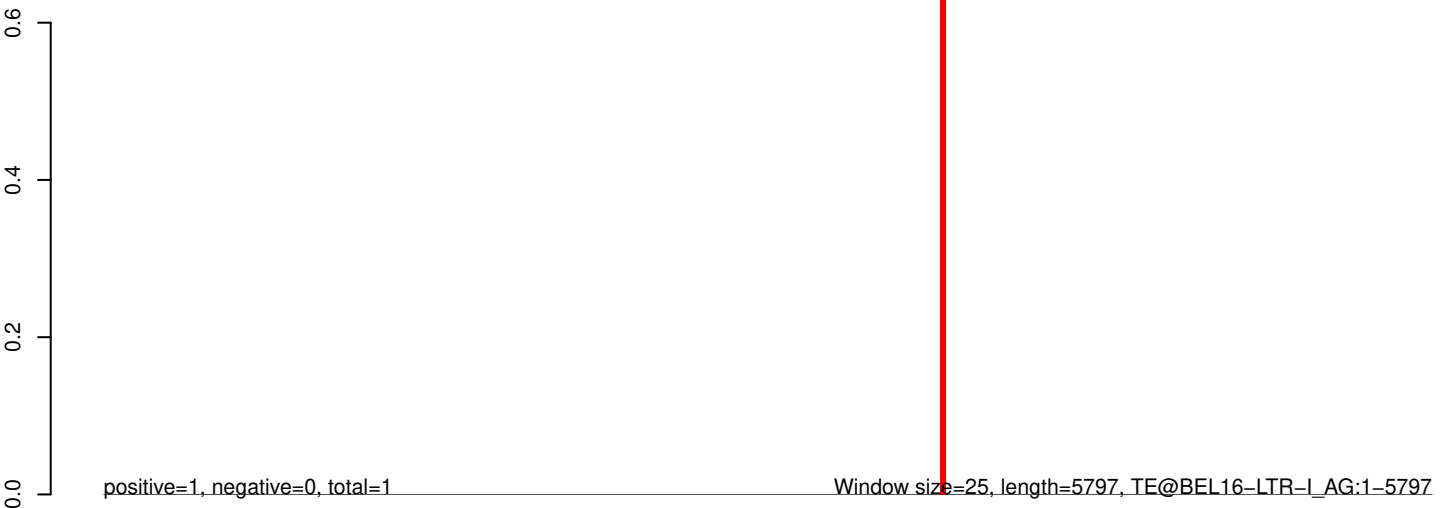
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

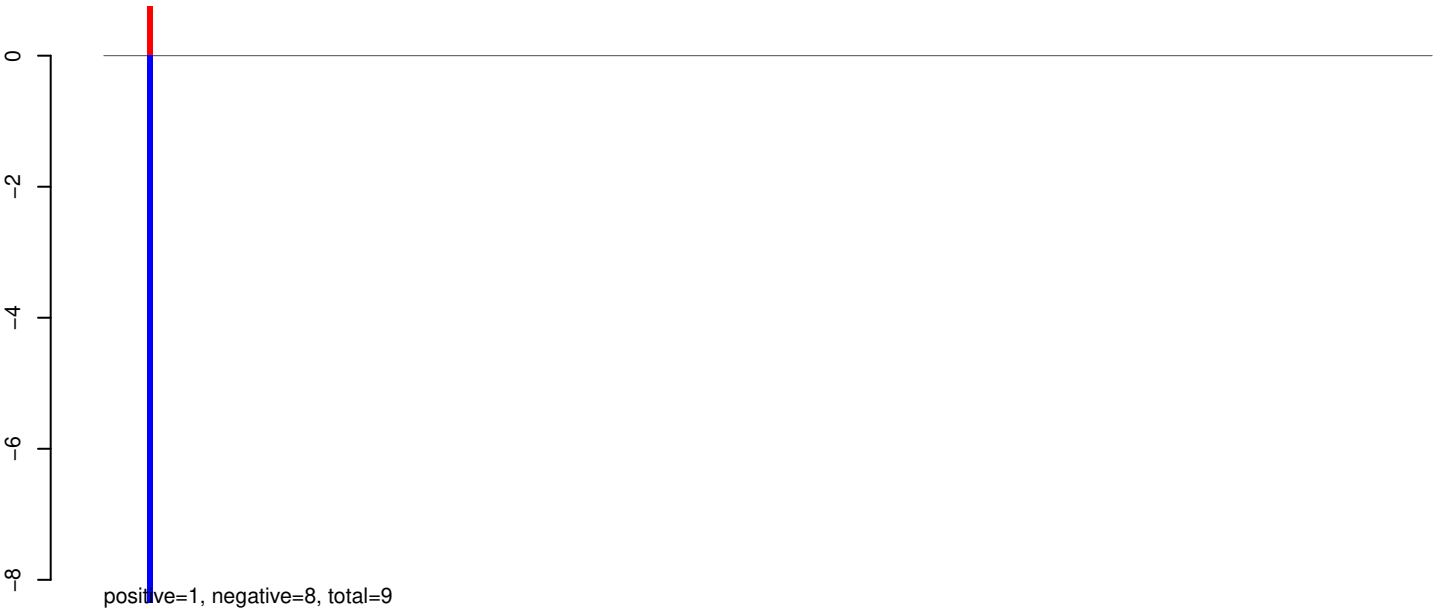


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

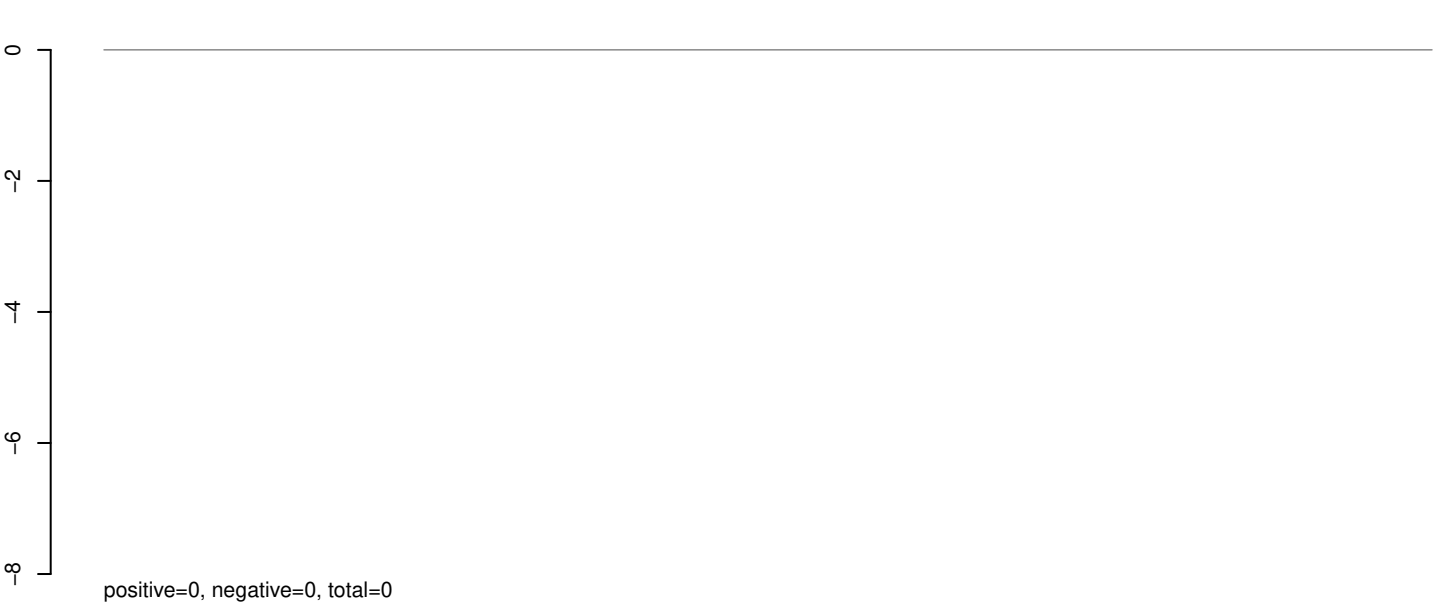


0 1000 2000 3000 4000 5000 6000

### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep

0.6  
0.4  
0.2  
0.0

positive=2, negative=0, total=2

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

0.6  
0.4  
0.2  
0.0

positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

0.6  
0.4  
0.2  
0.0

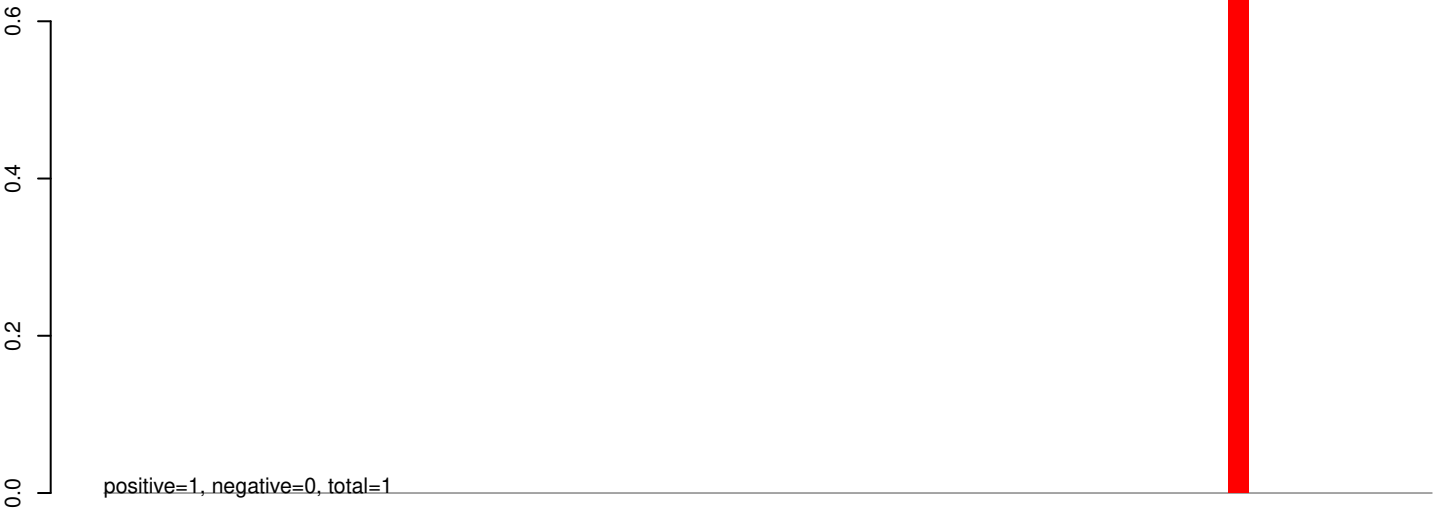
positive=2, negative=0, total=2

Window size=25, length=1492, TE@Agam\_U11659\_mariner-DNA-mariner:1-1492

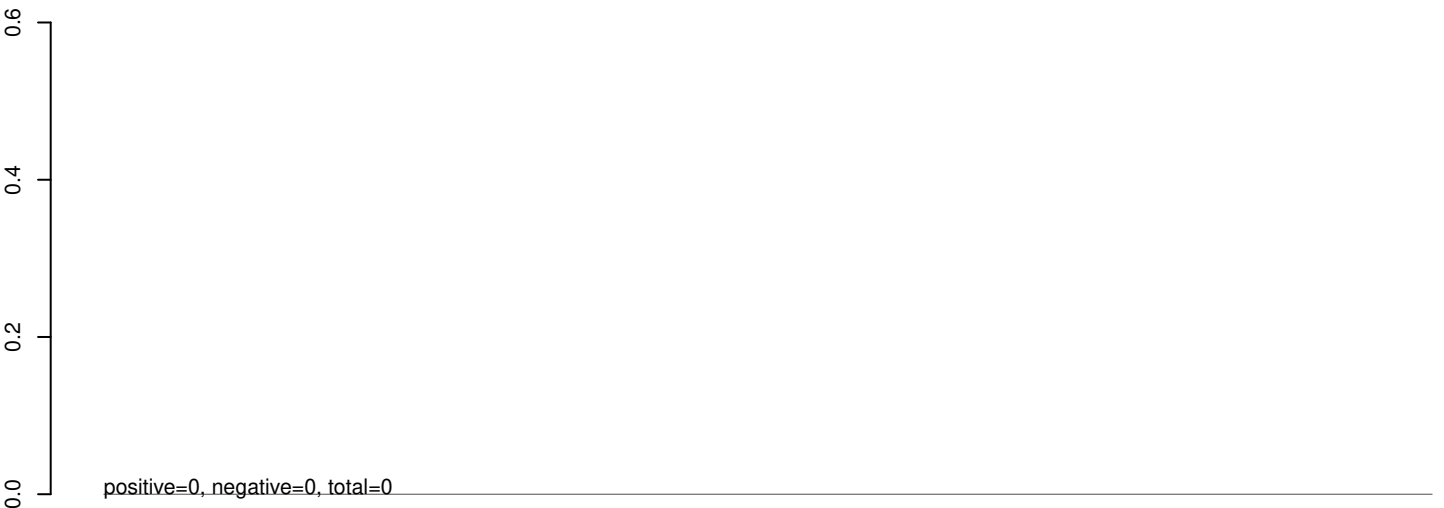
0 500 1000 1500



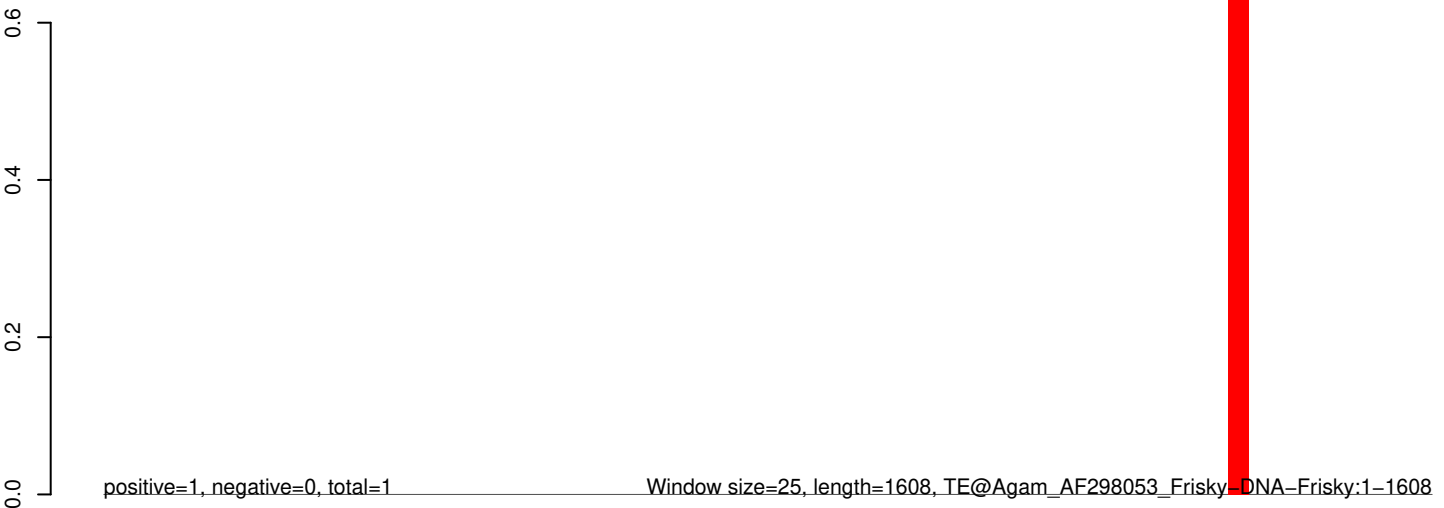
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

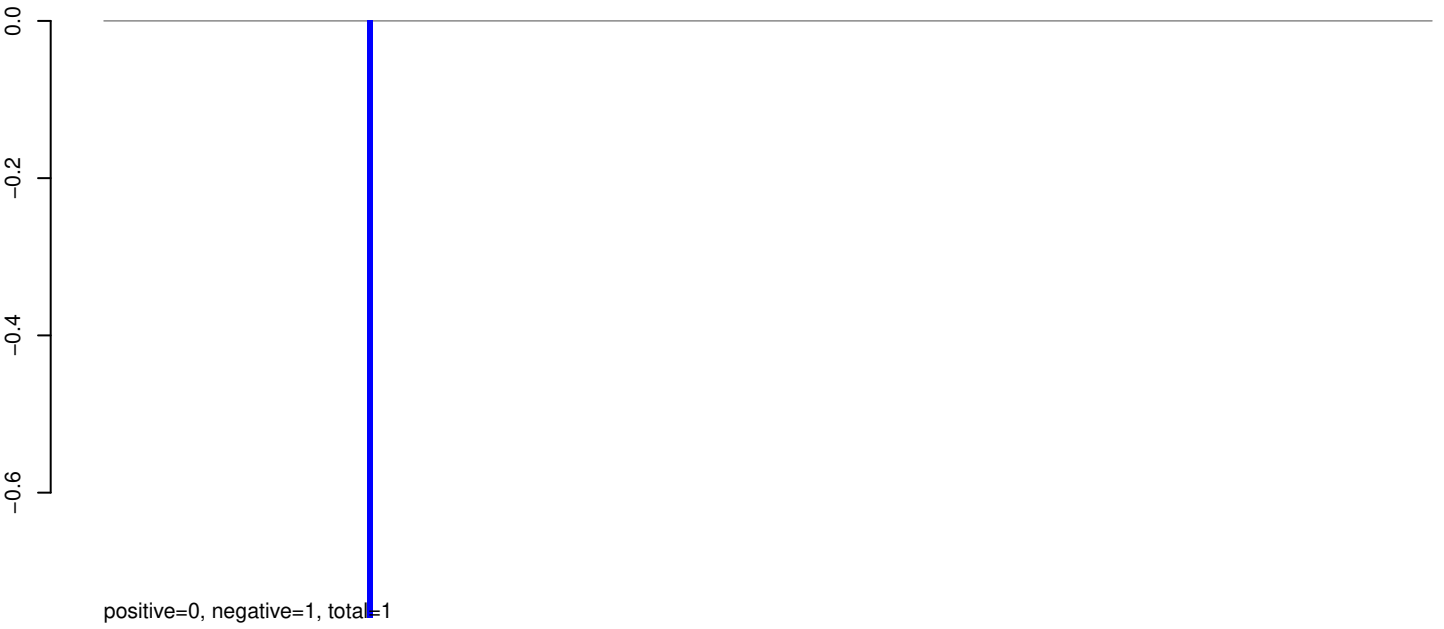


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

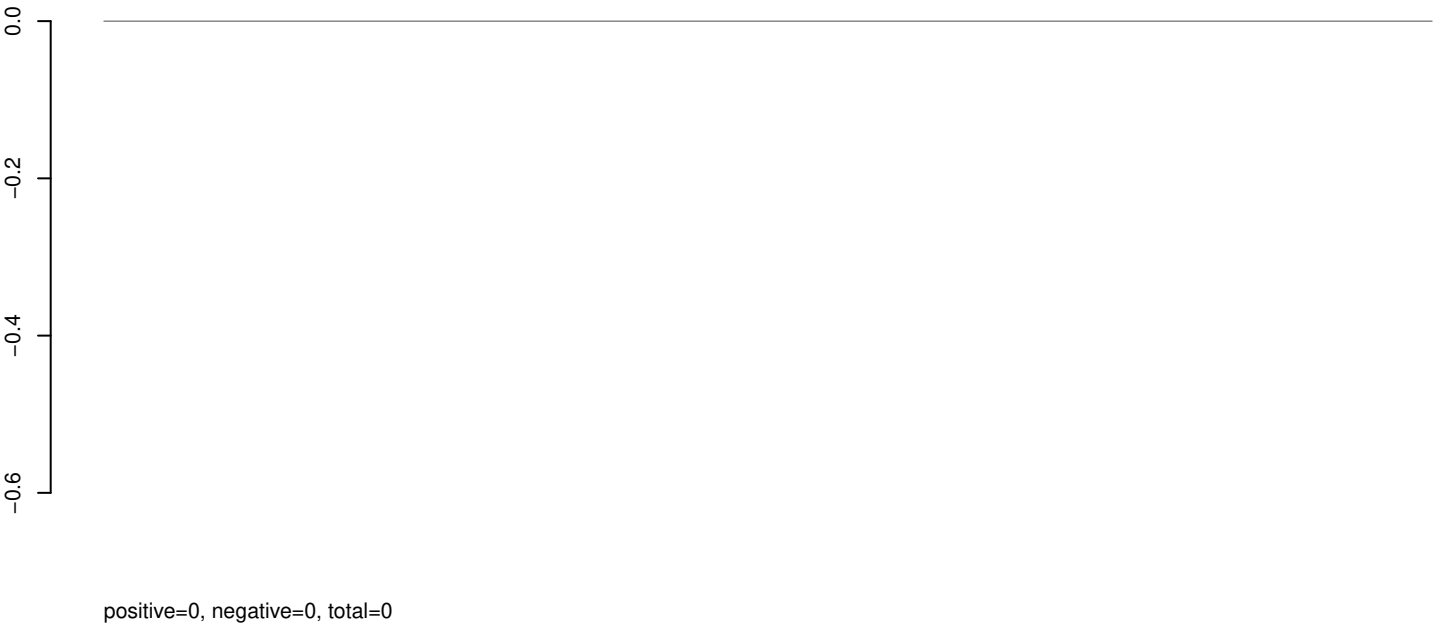


0 500 1000 1500

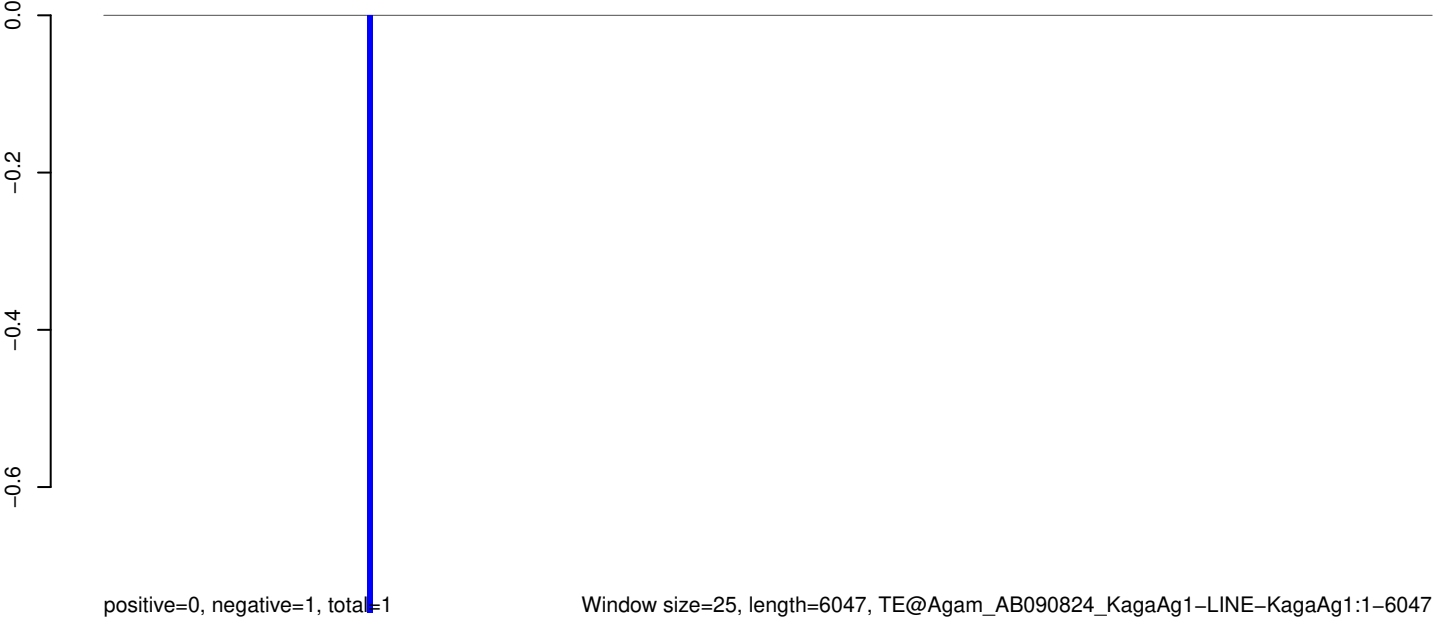
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep

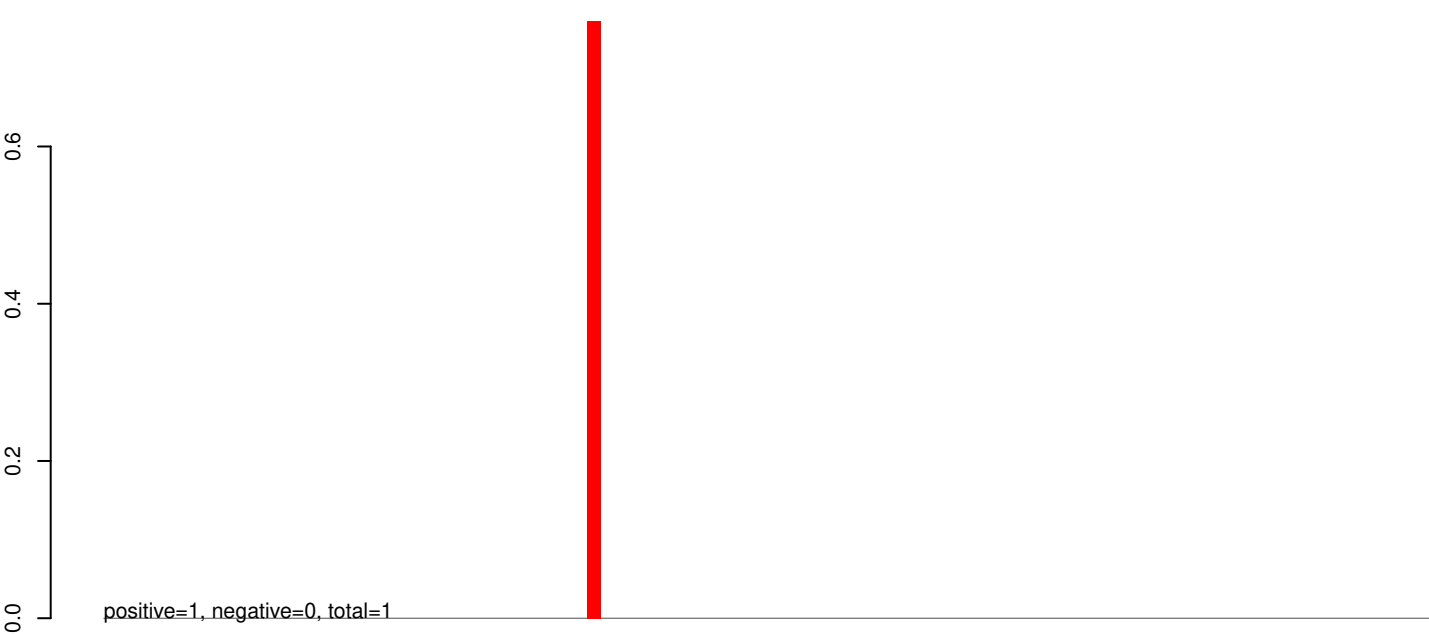
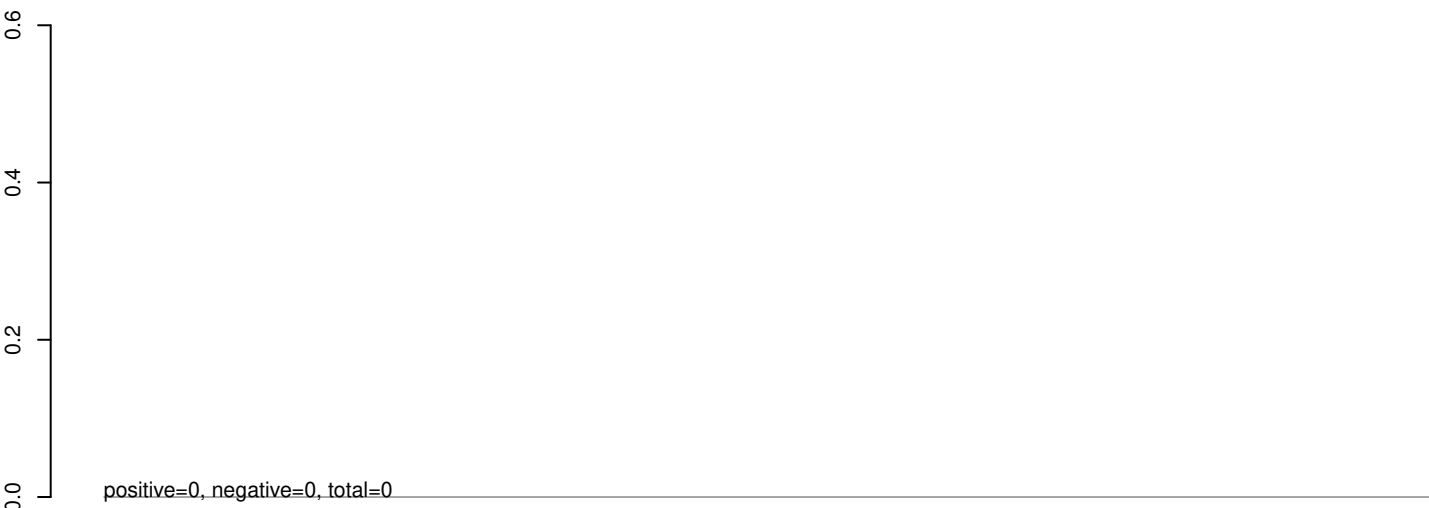


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

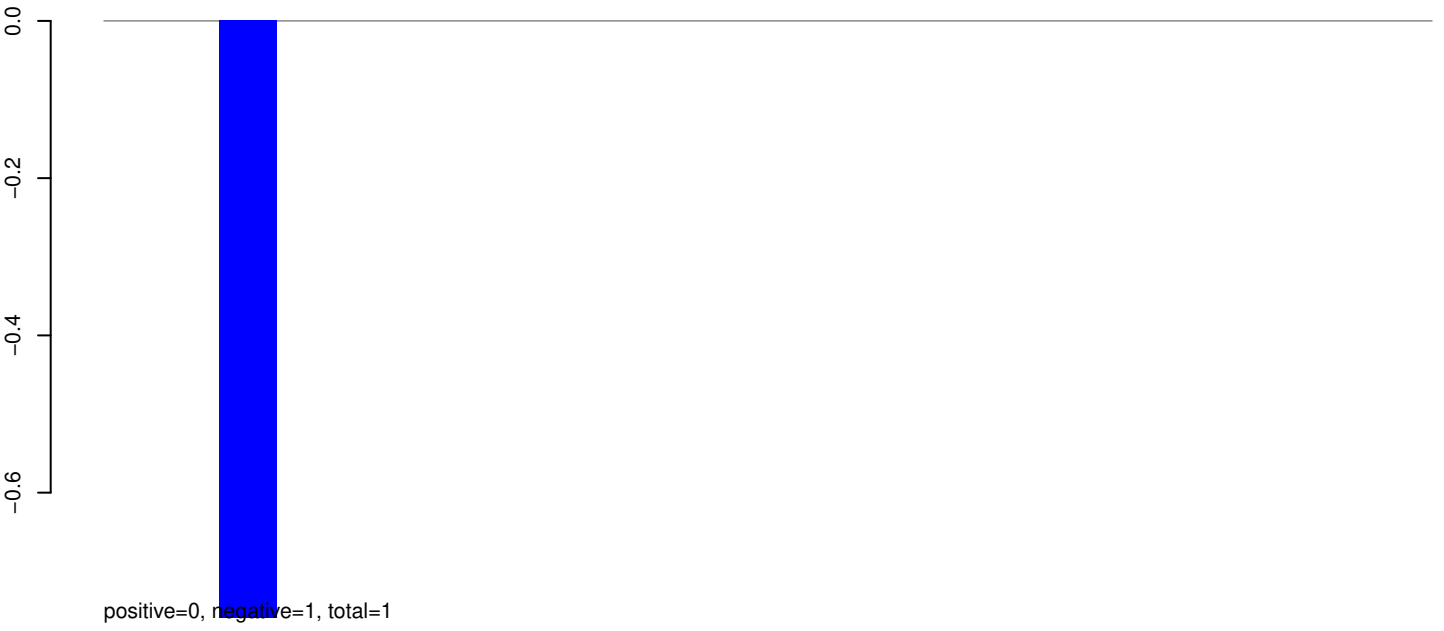


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

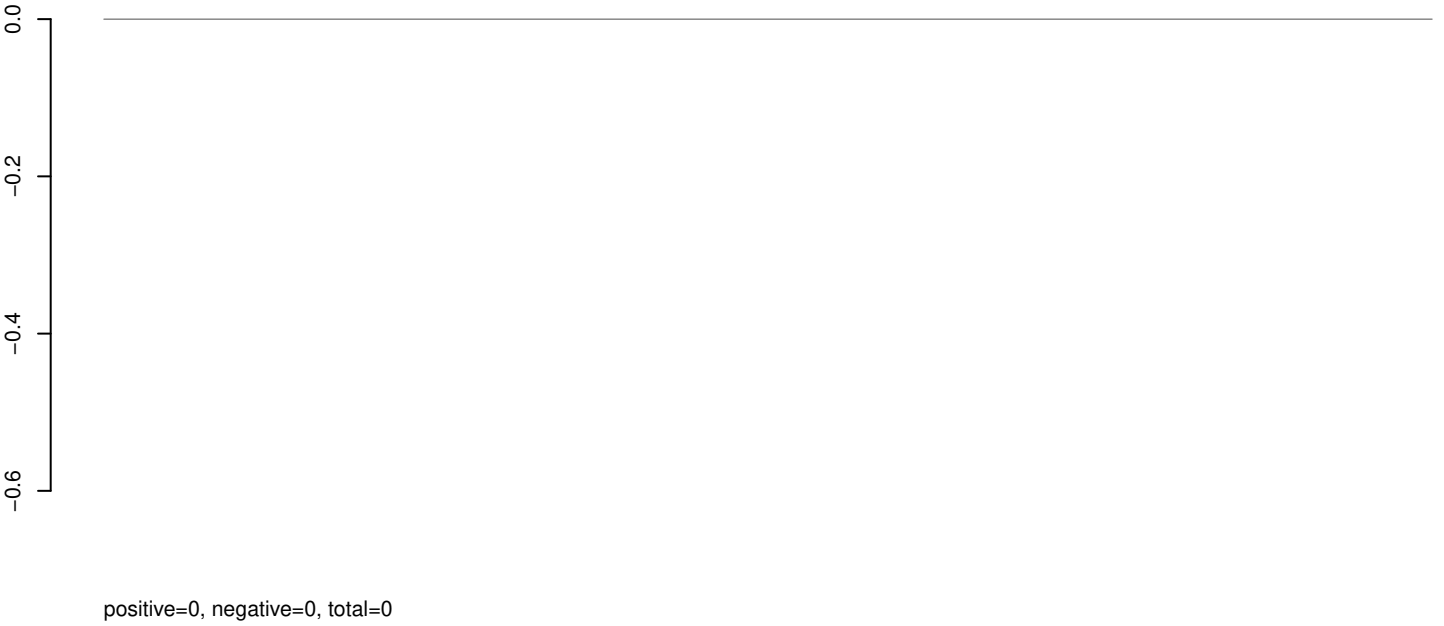




AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



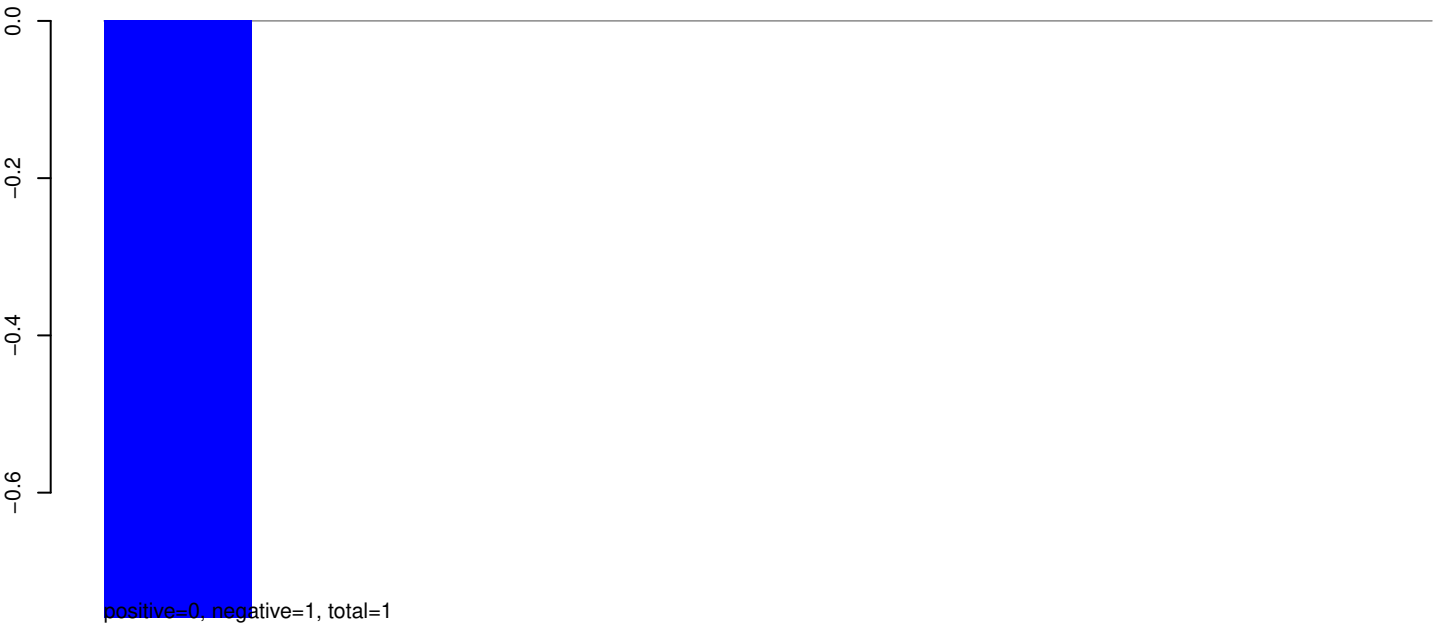
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



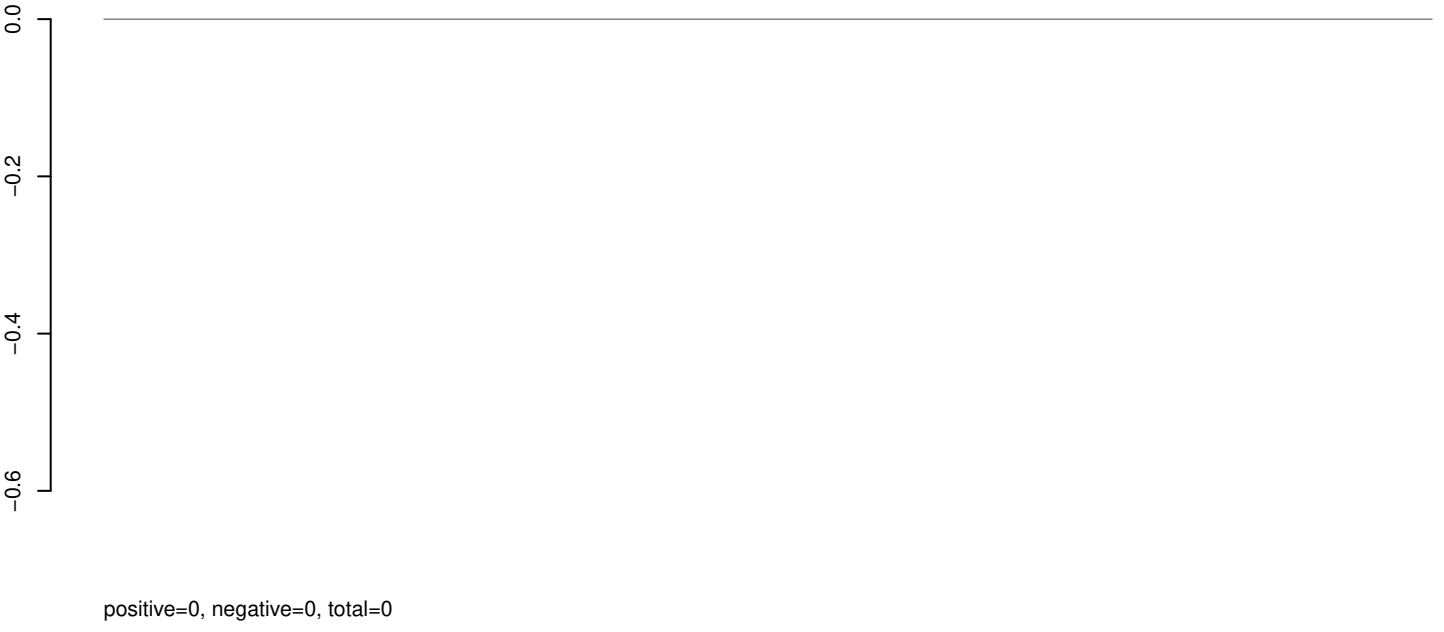
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



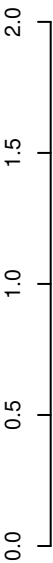
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

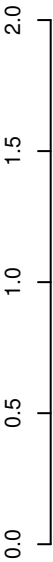


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



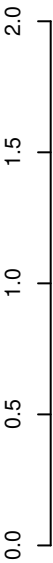
positive=5, negative=0, total=5

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



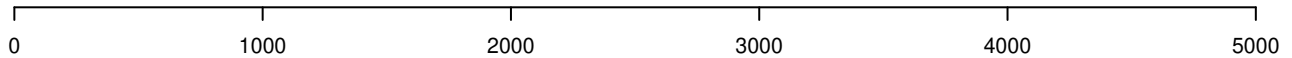
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

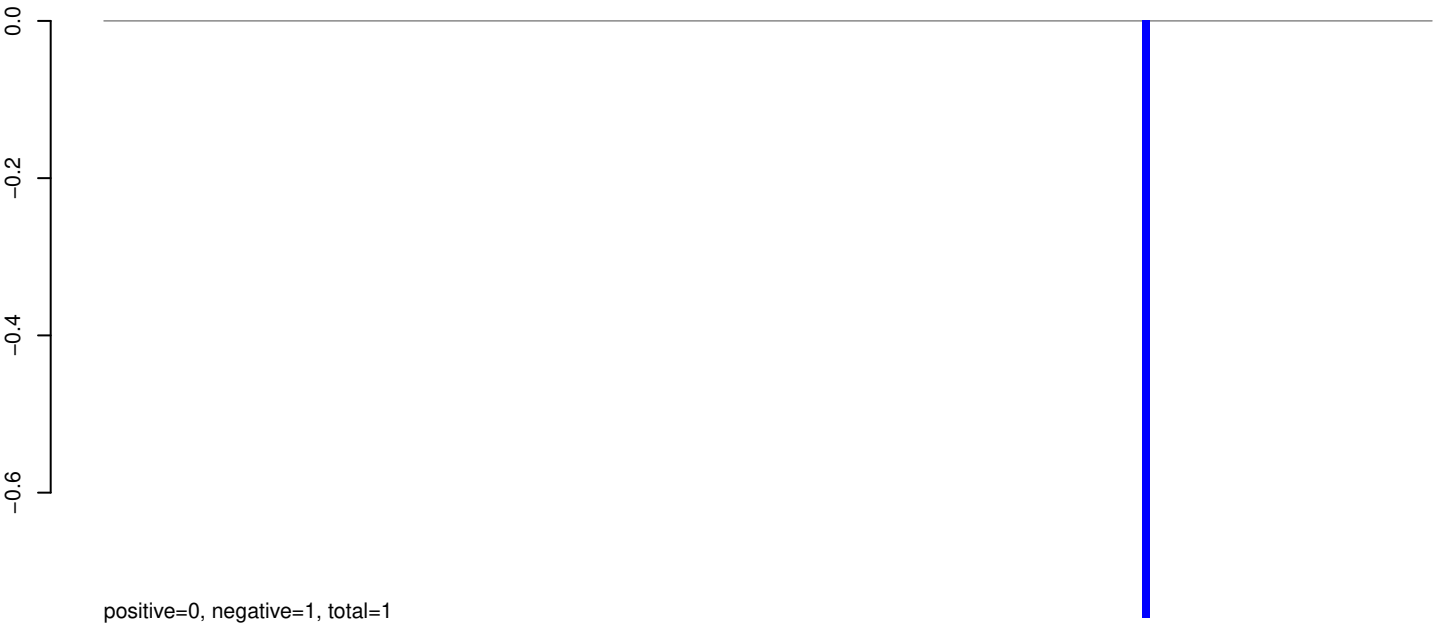


positive=5, negative=0, total=5

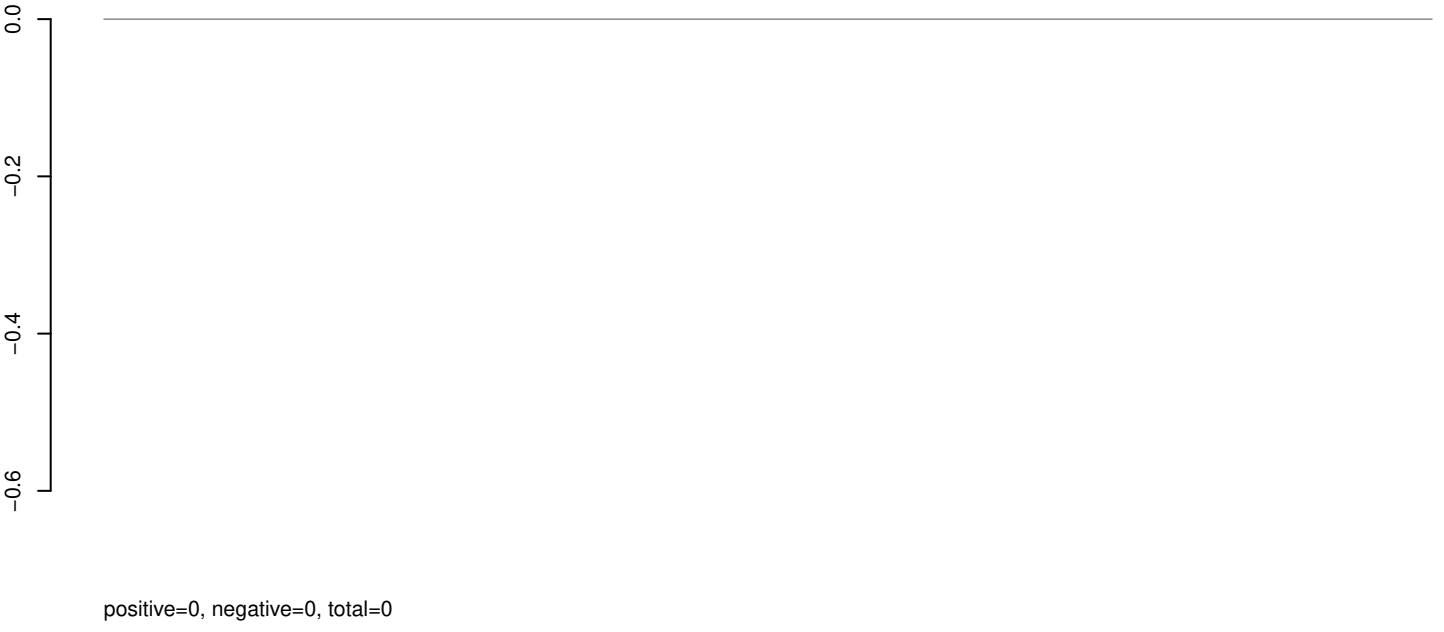
Window size=25, length=5347, TE@Ag-Outcast-2:1-5347



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

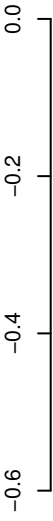


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



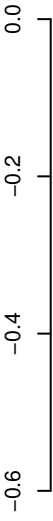


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



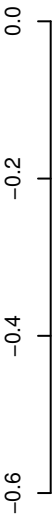
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



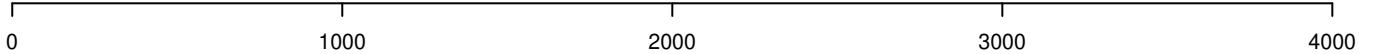
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



positive=0, negative=1, total=1

Window size=25, length=4007, TE@Ag-CR1-22:1-4007



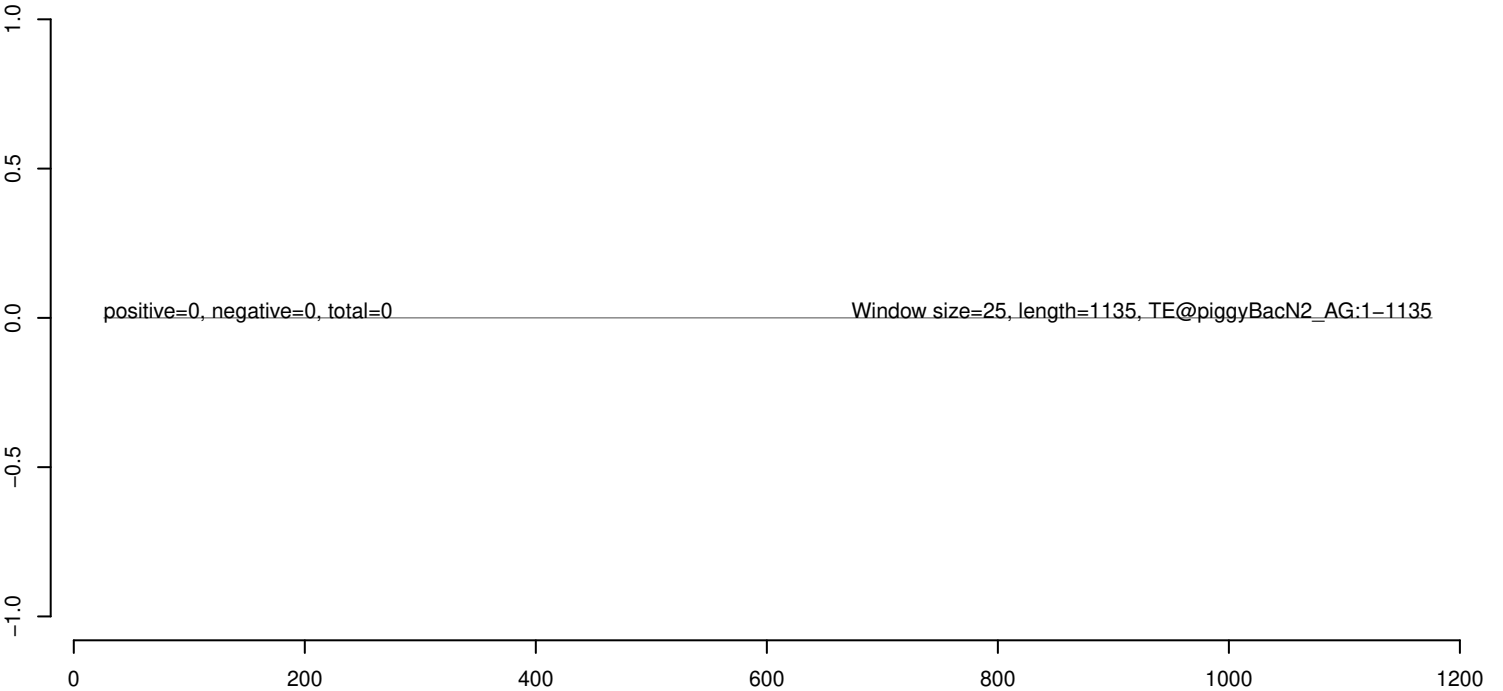
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



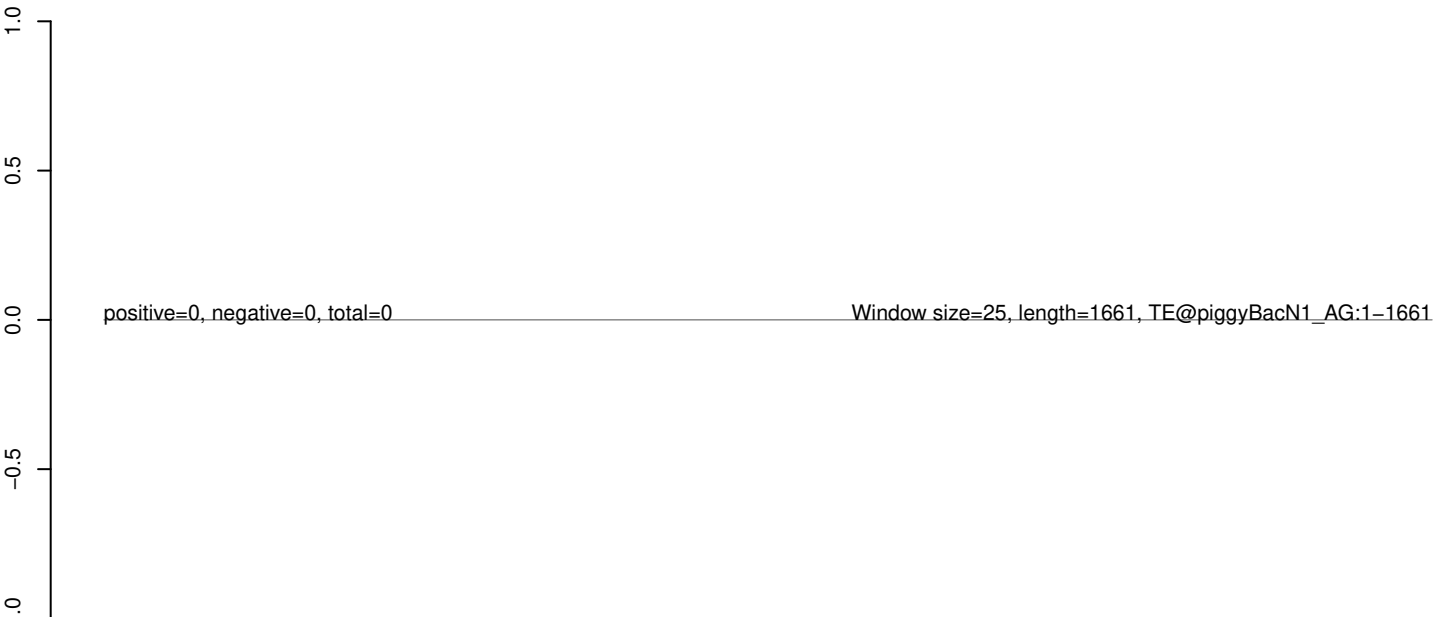
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



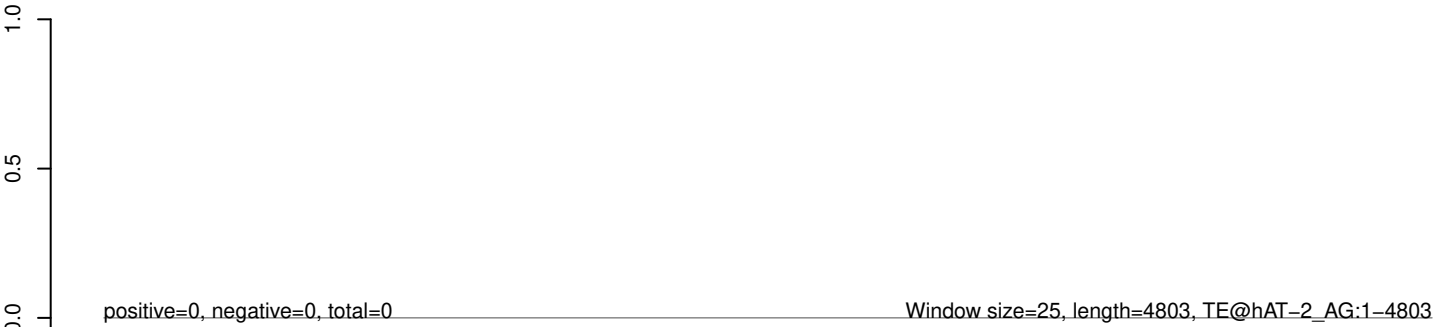
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



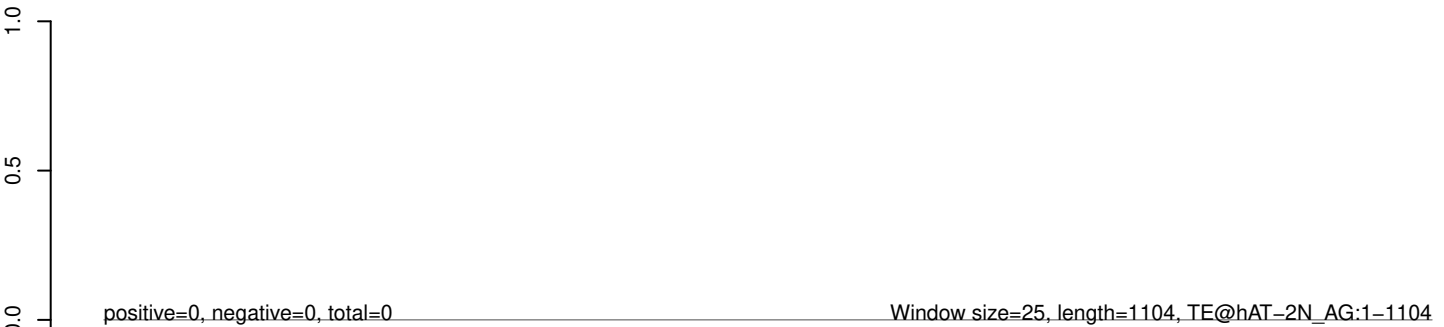
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



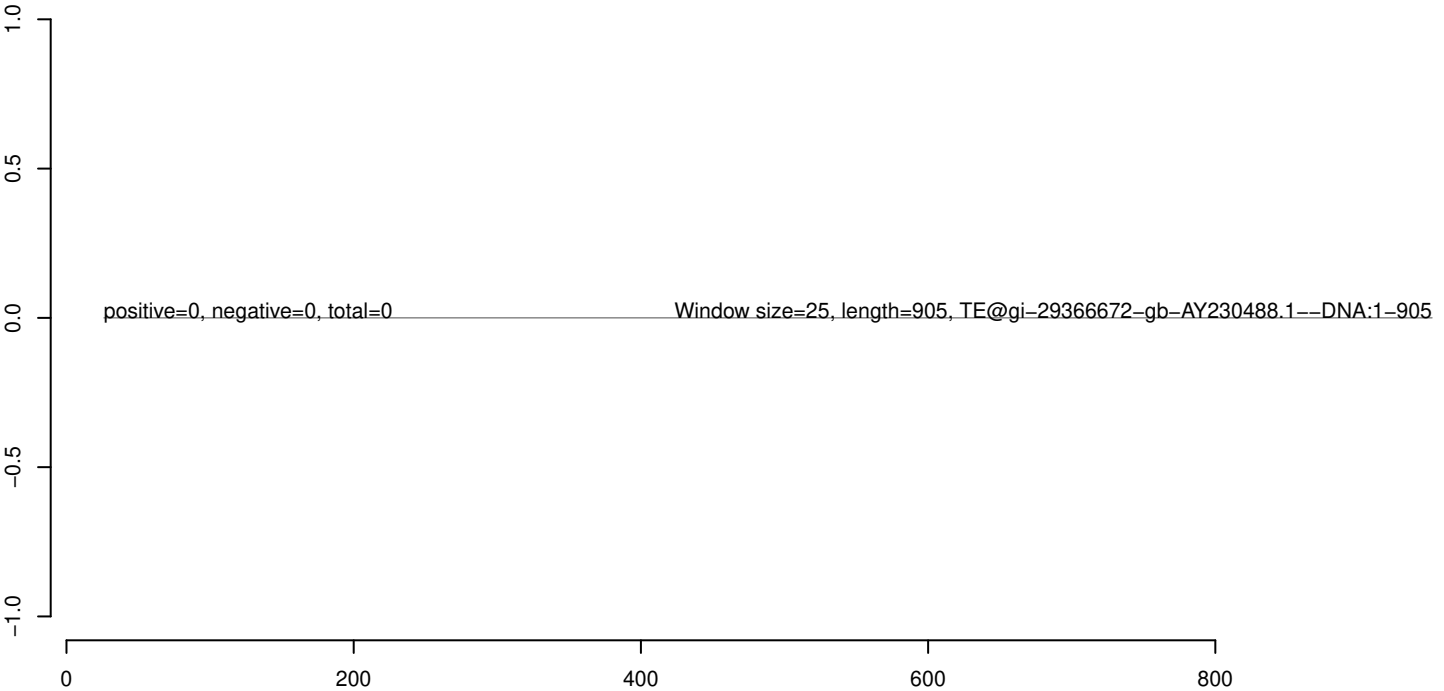
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



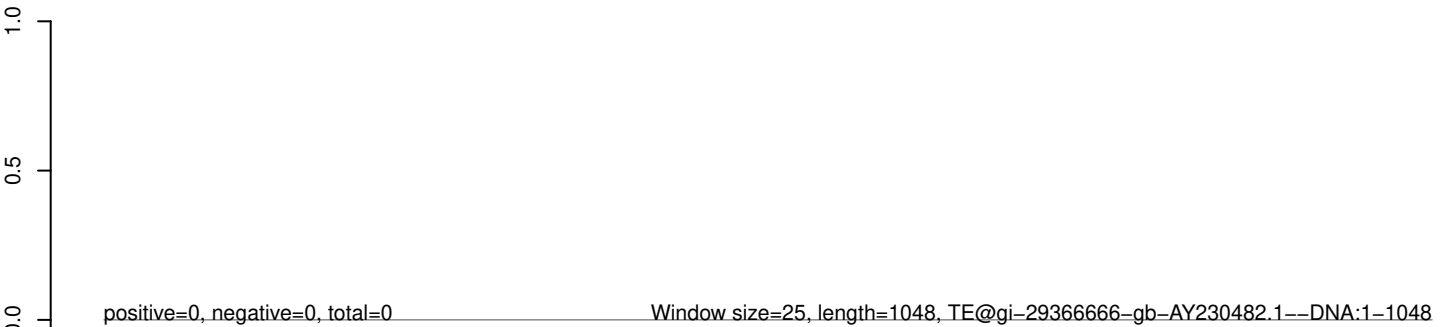
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**





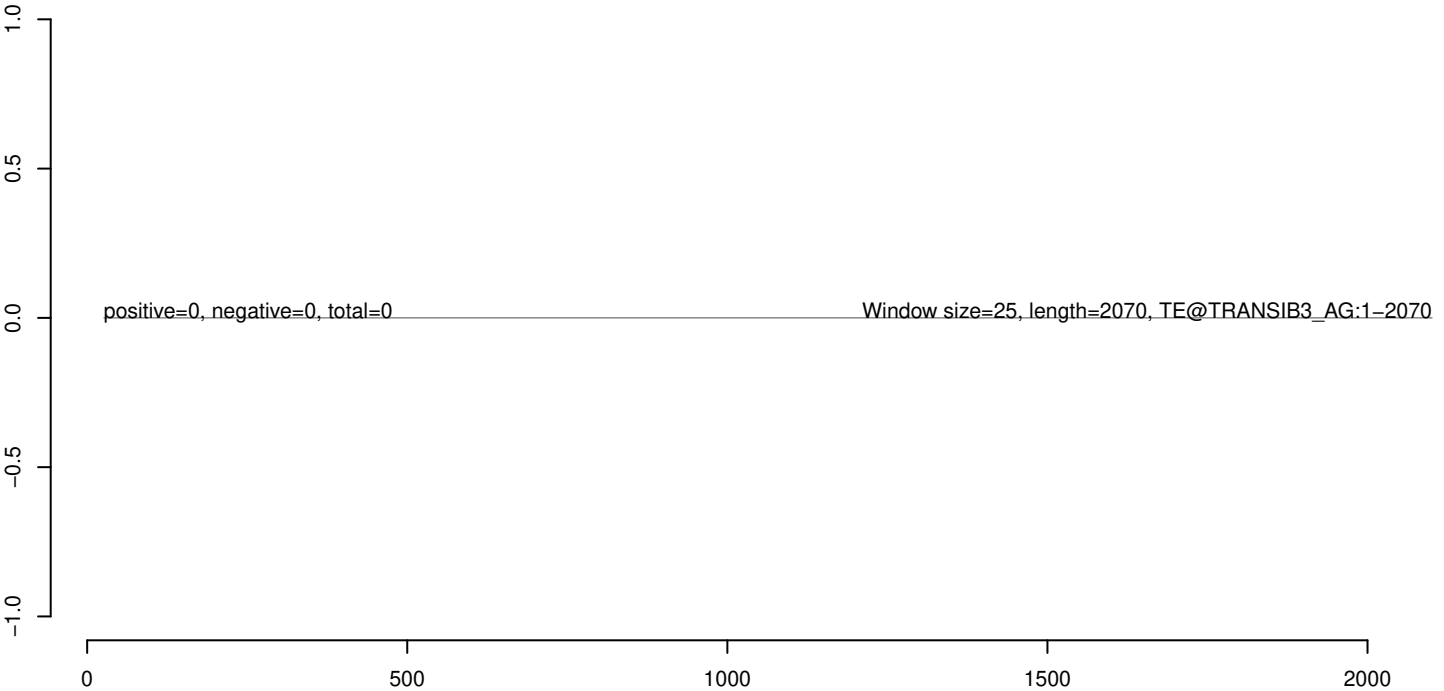
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



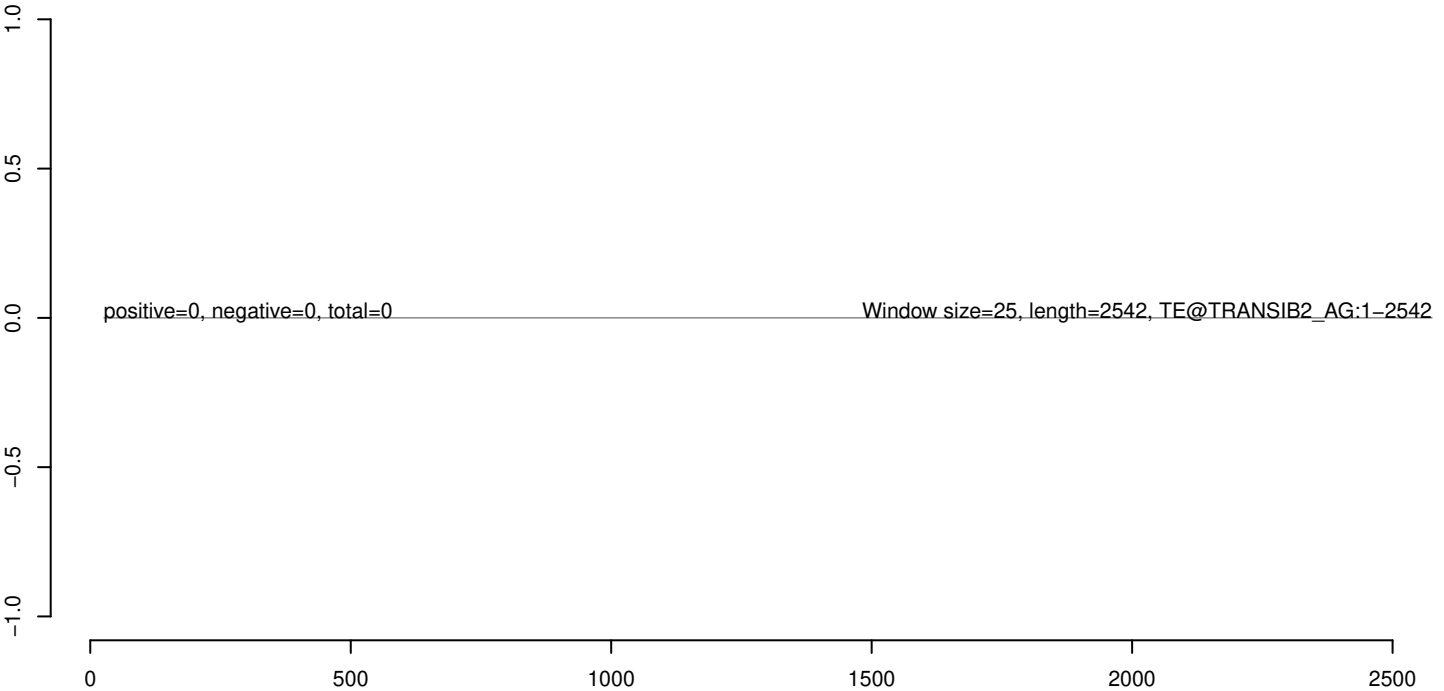
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



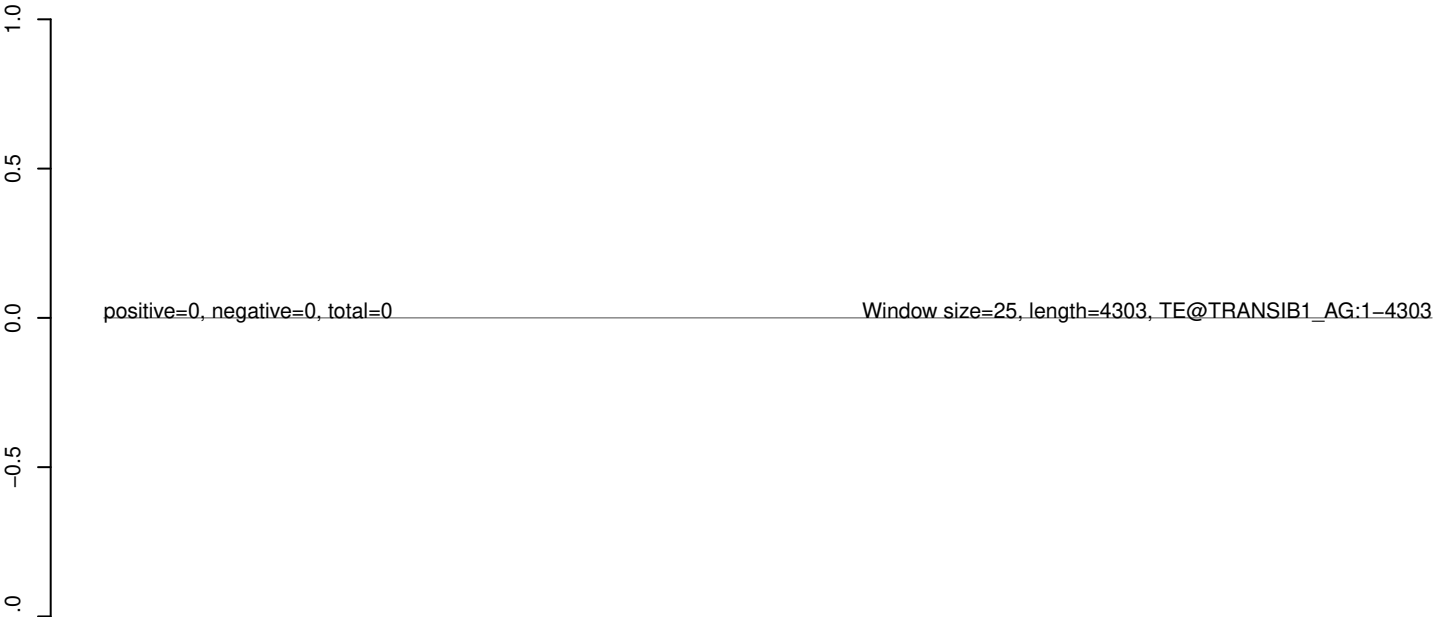
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



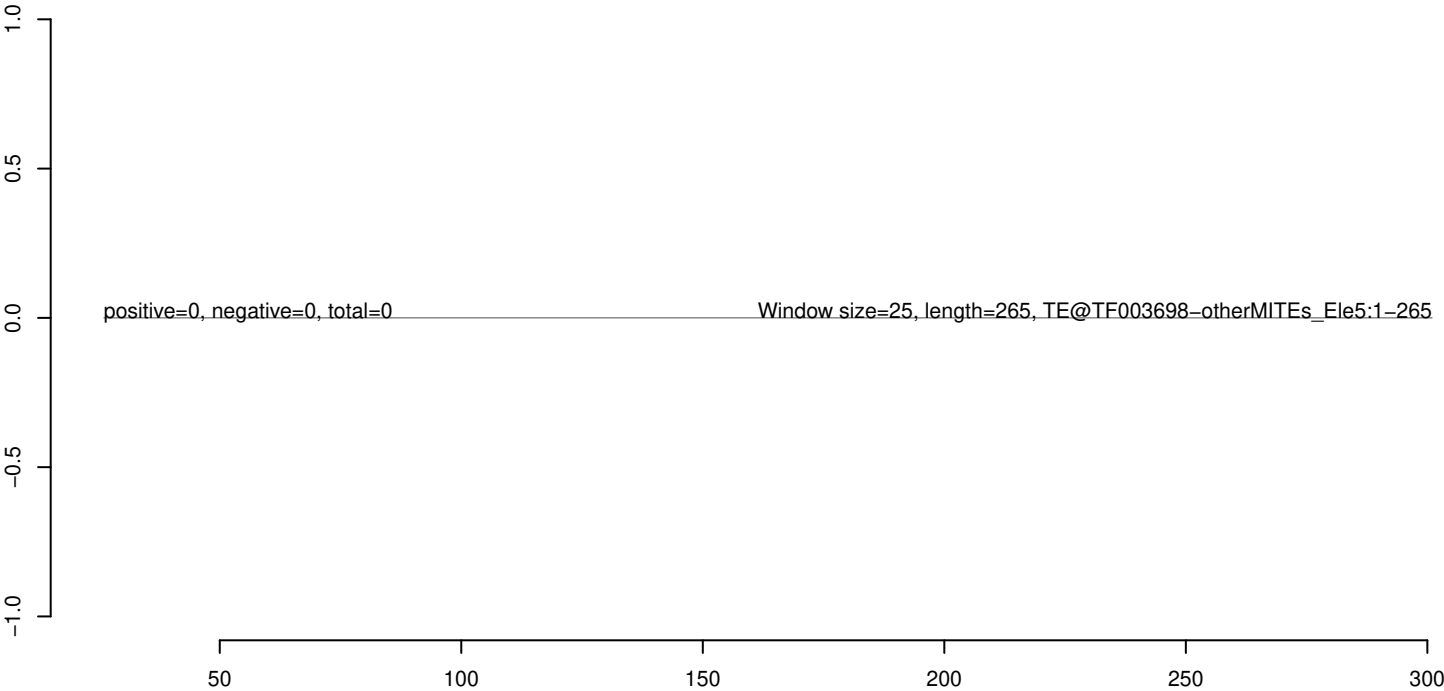
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



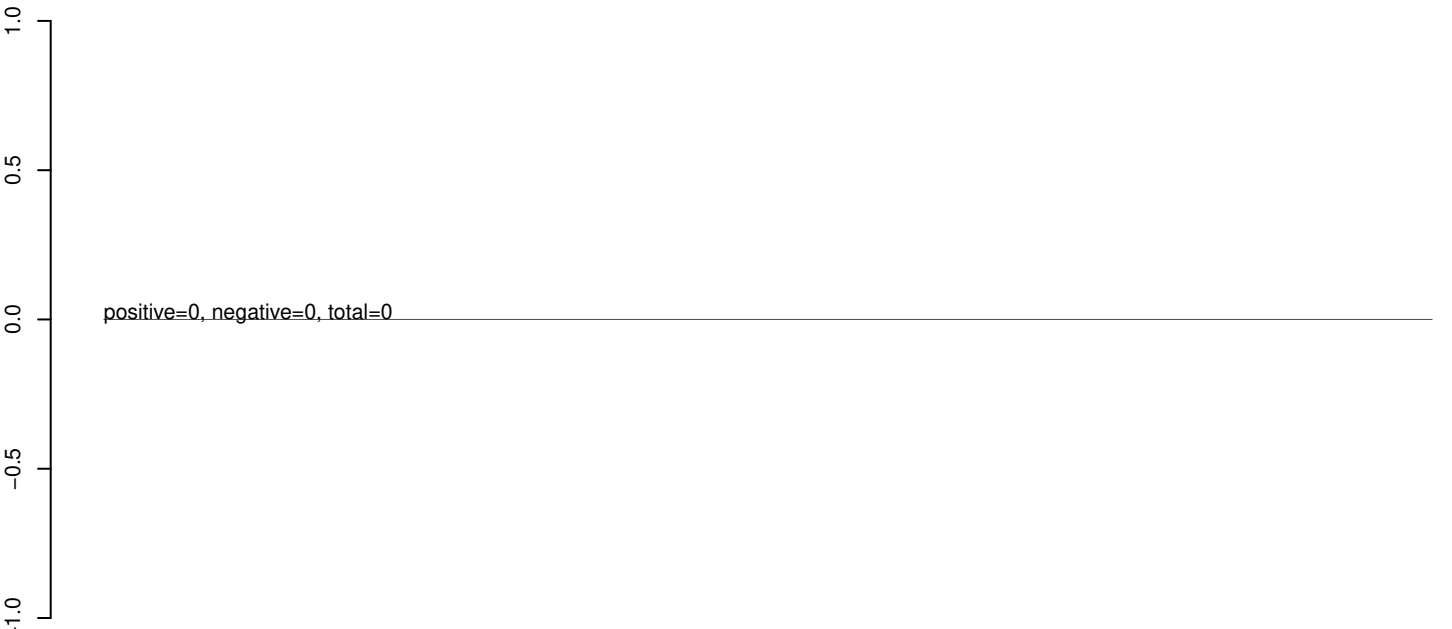
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



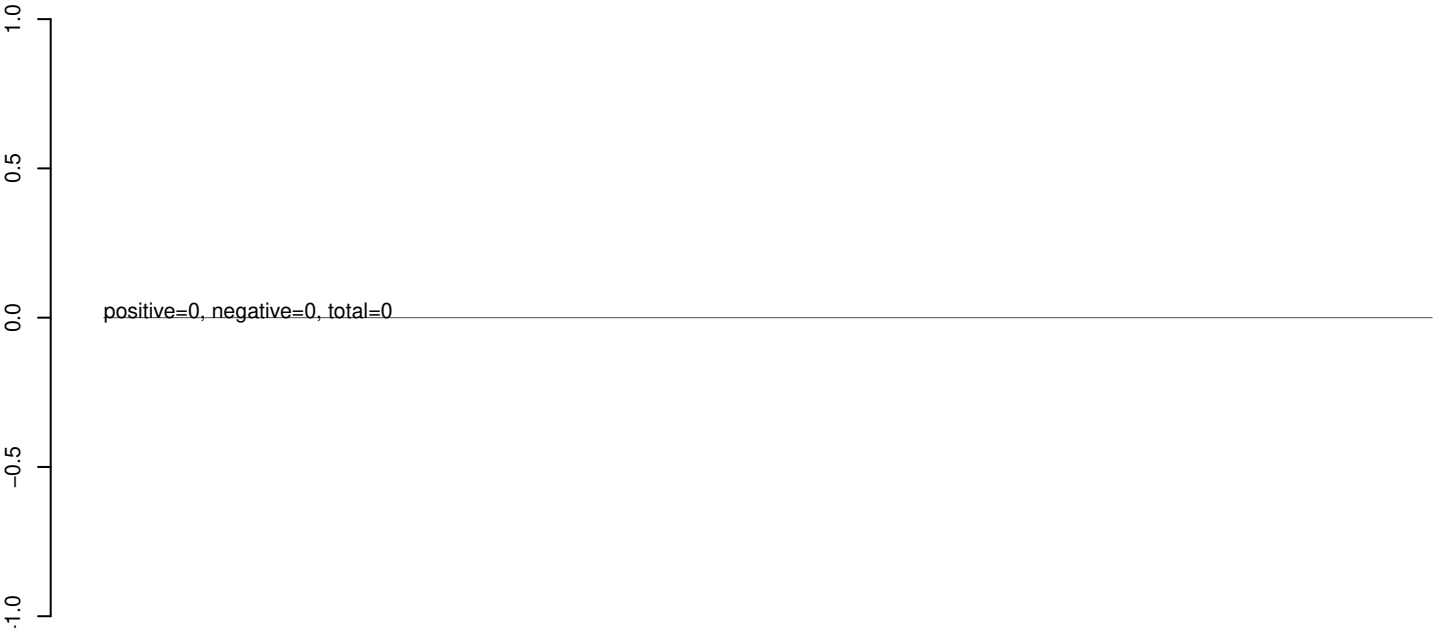
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

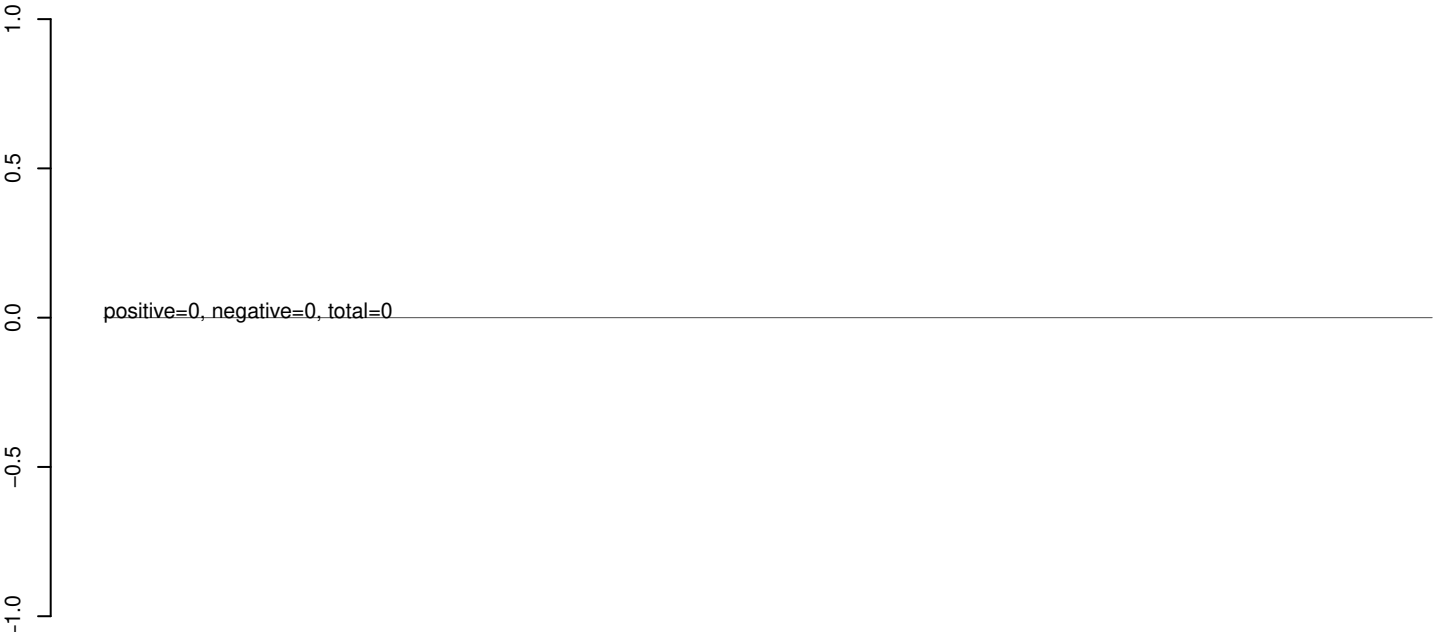


100 200 300 400 500

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



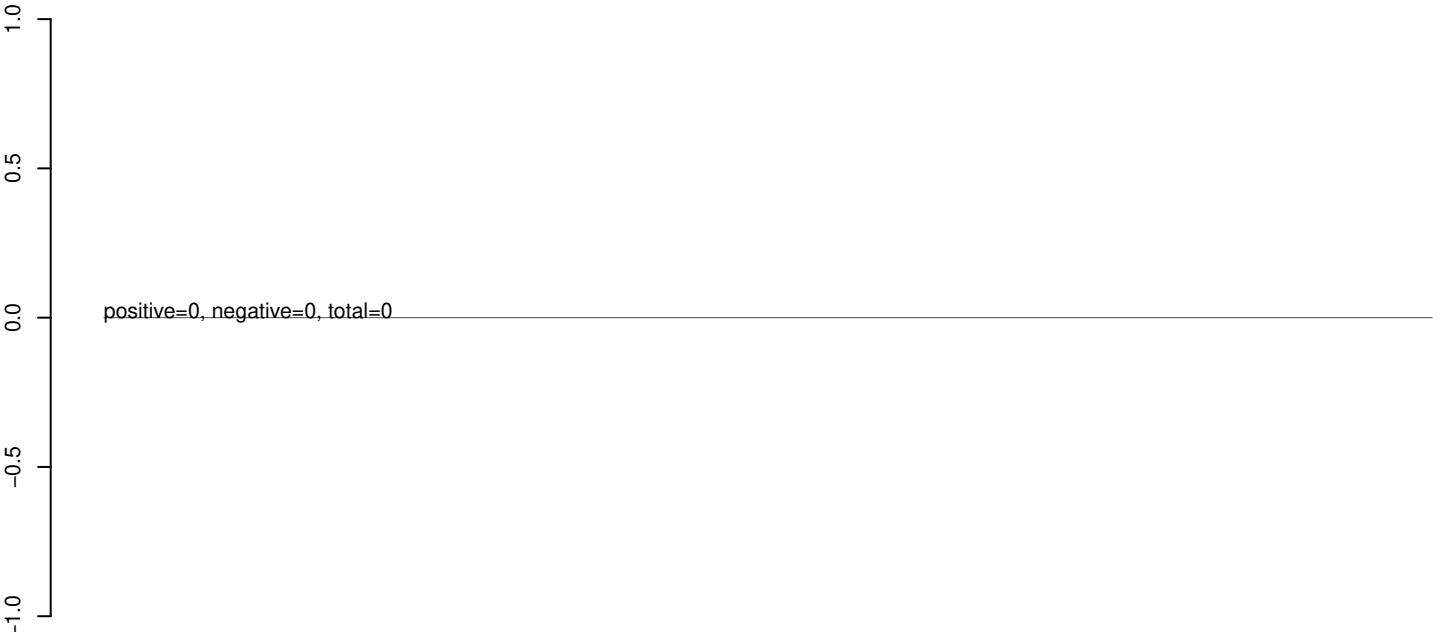
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



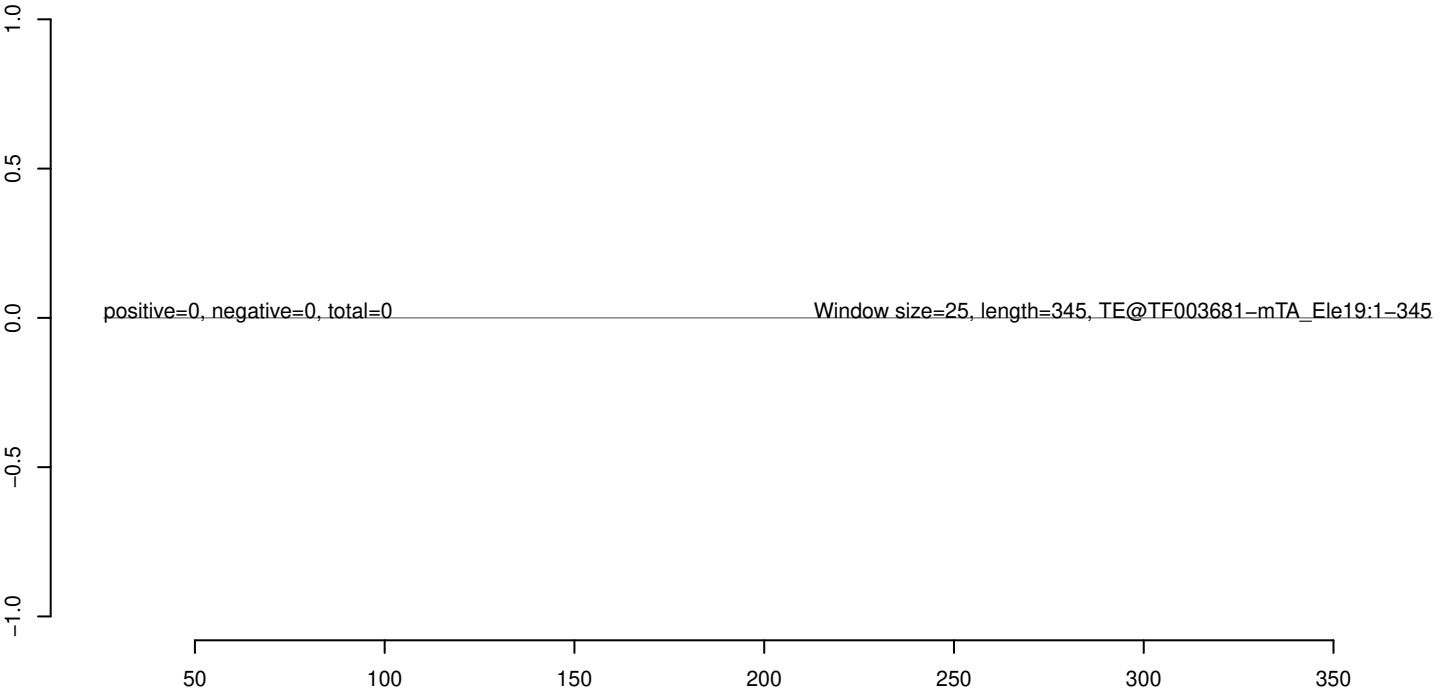
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



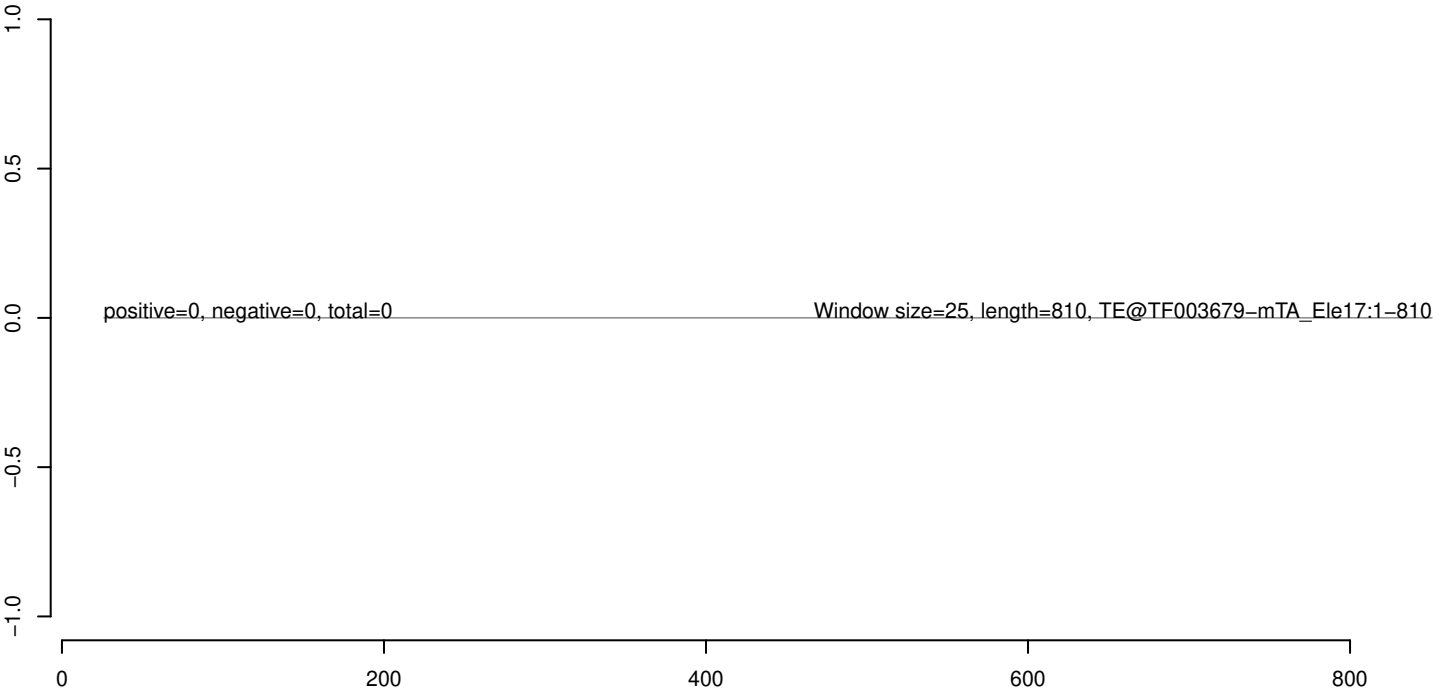
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



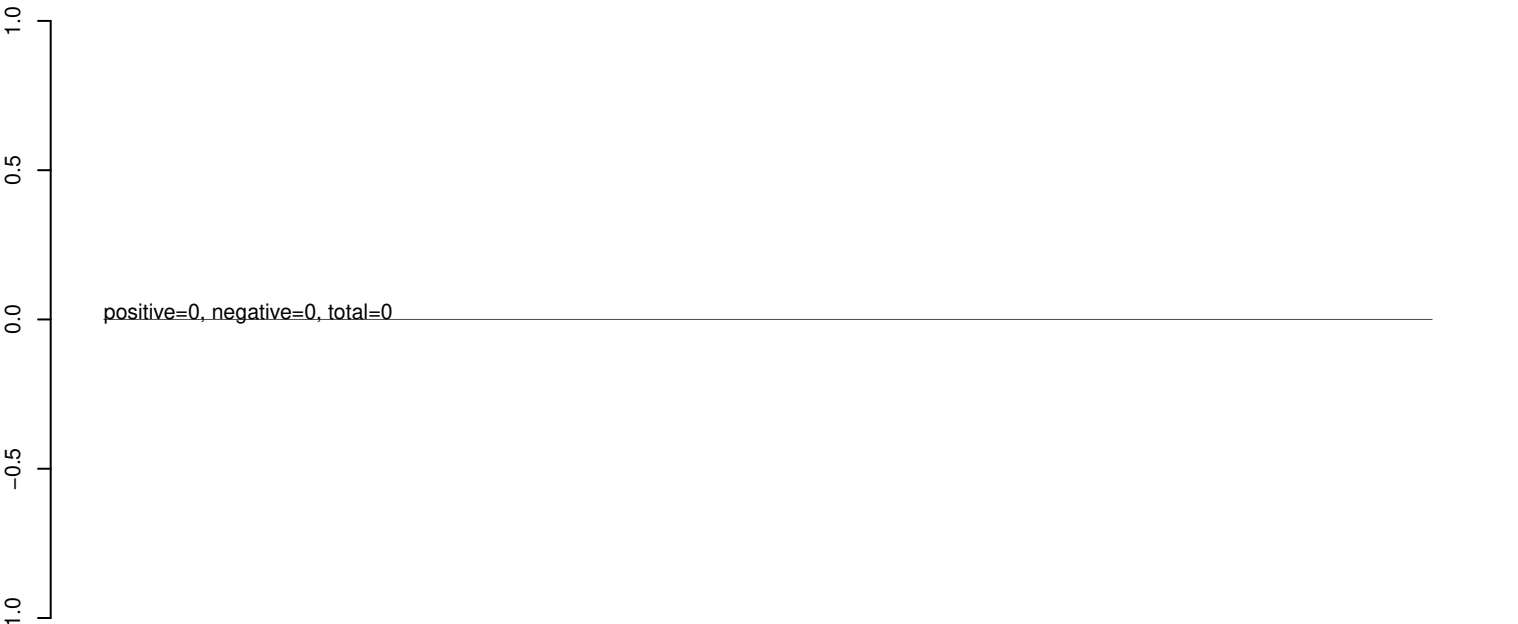
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



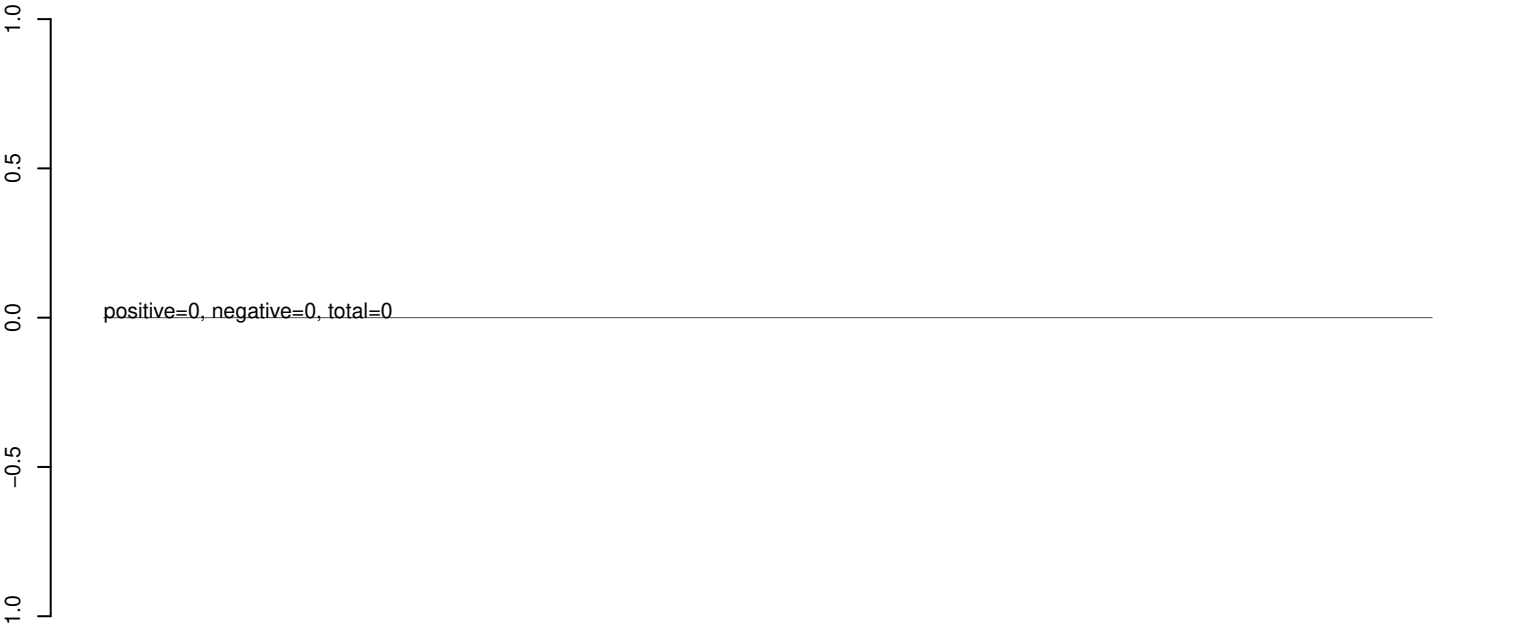
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



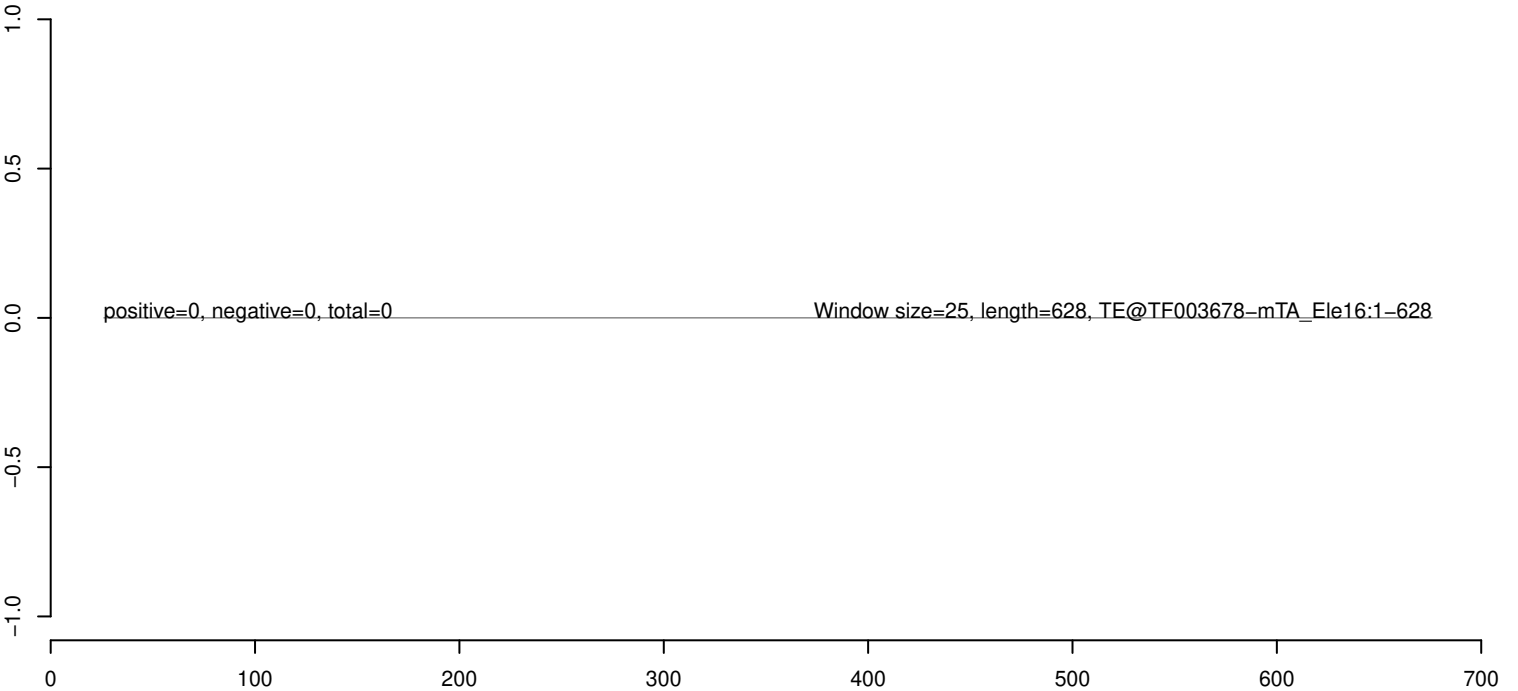
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



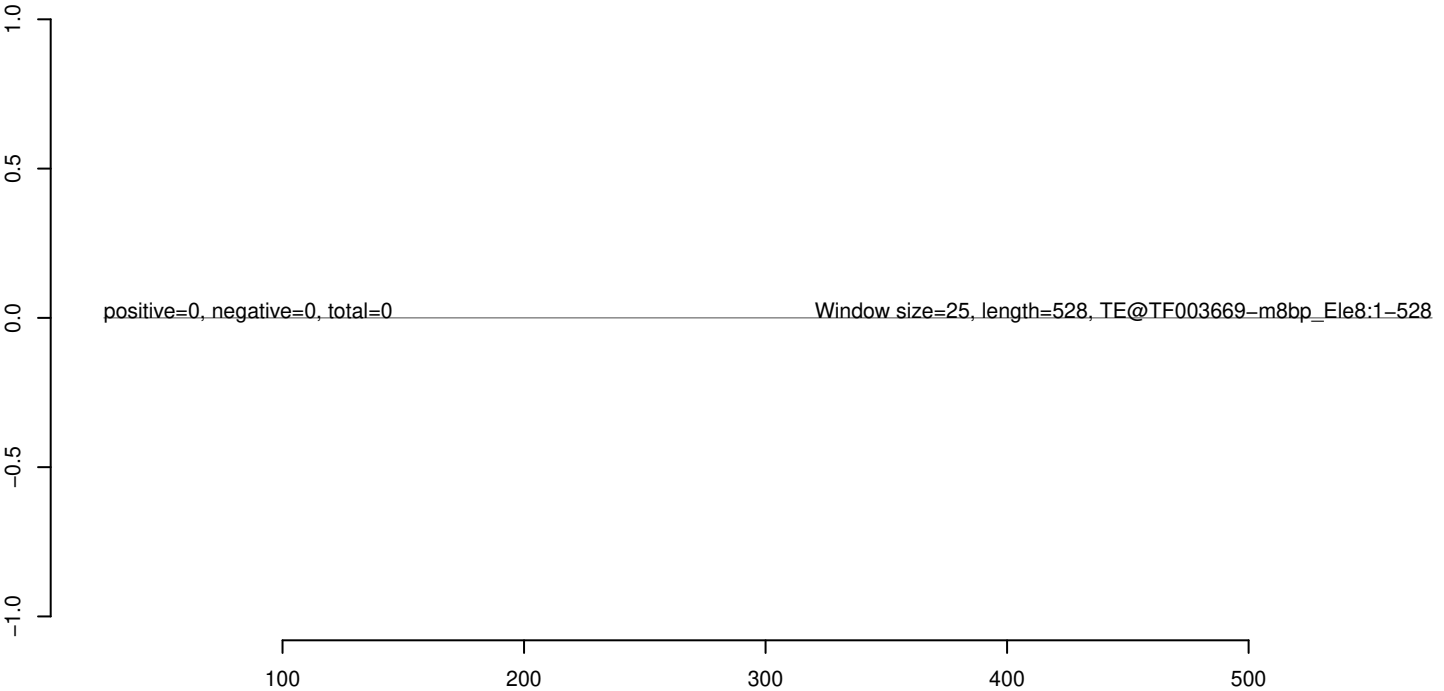
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



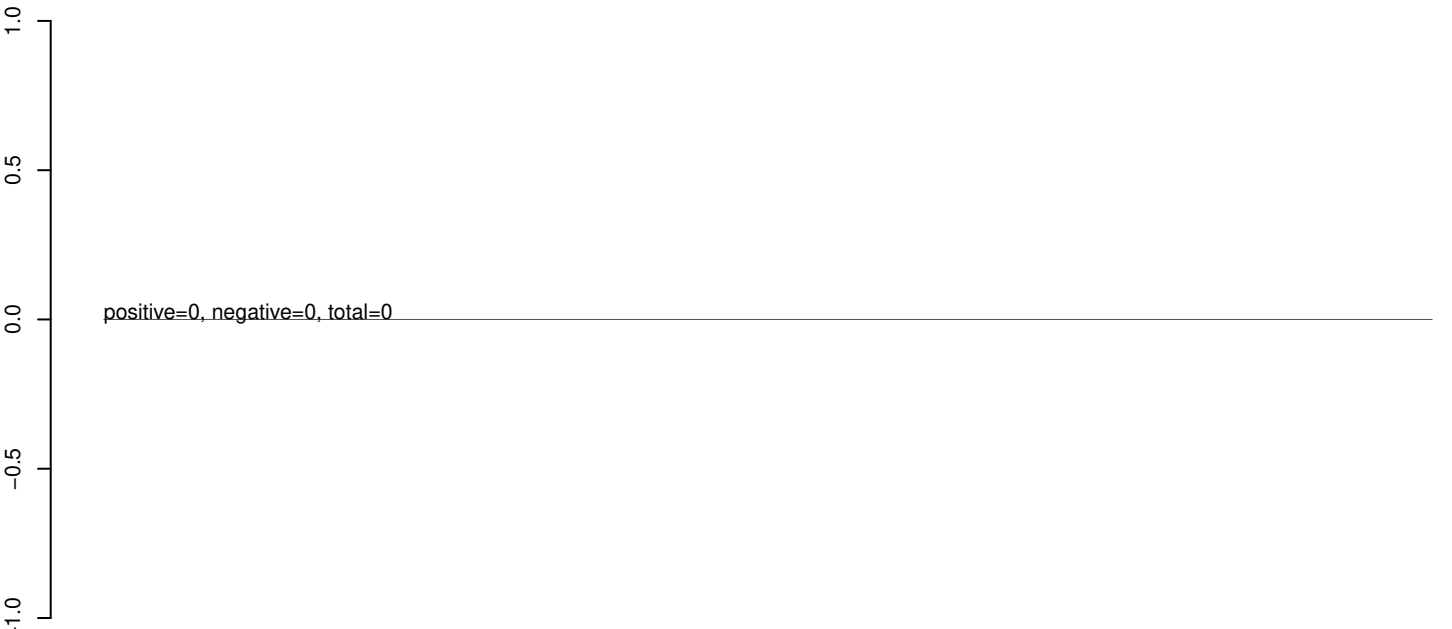
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



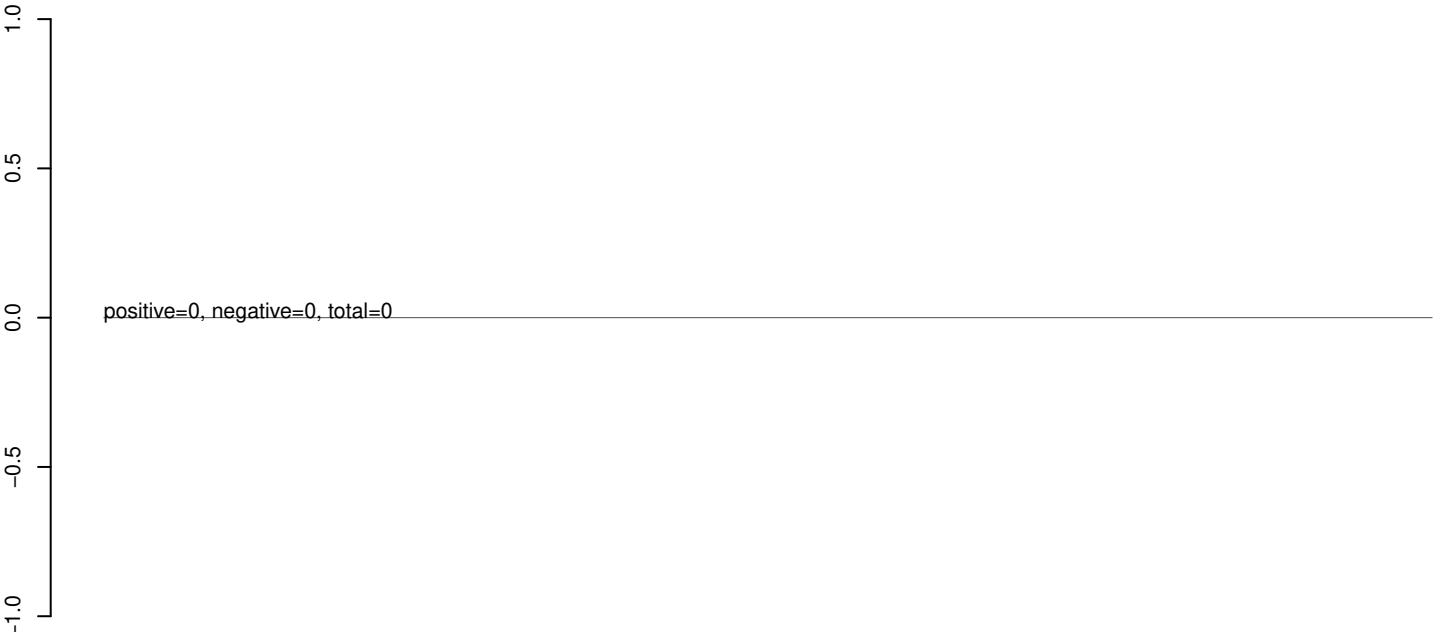
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



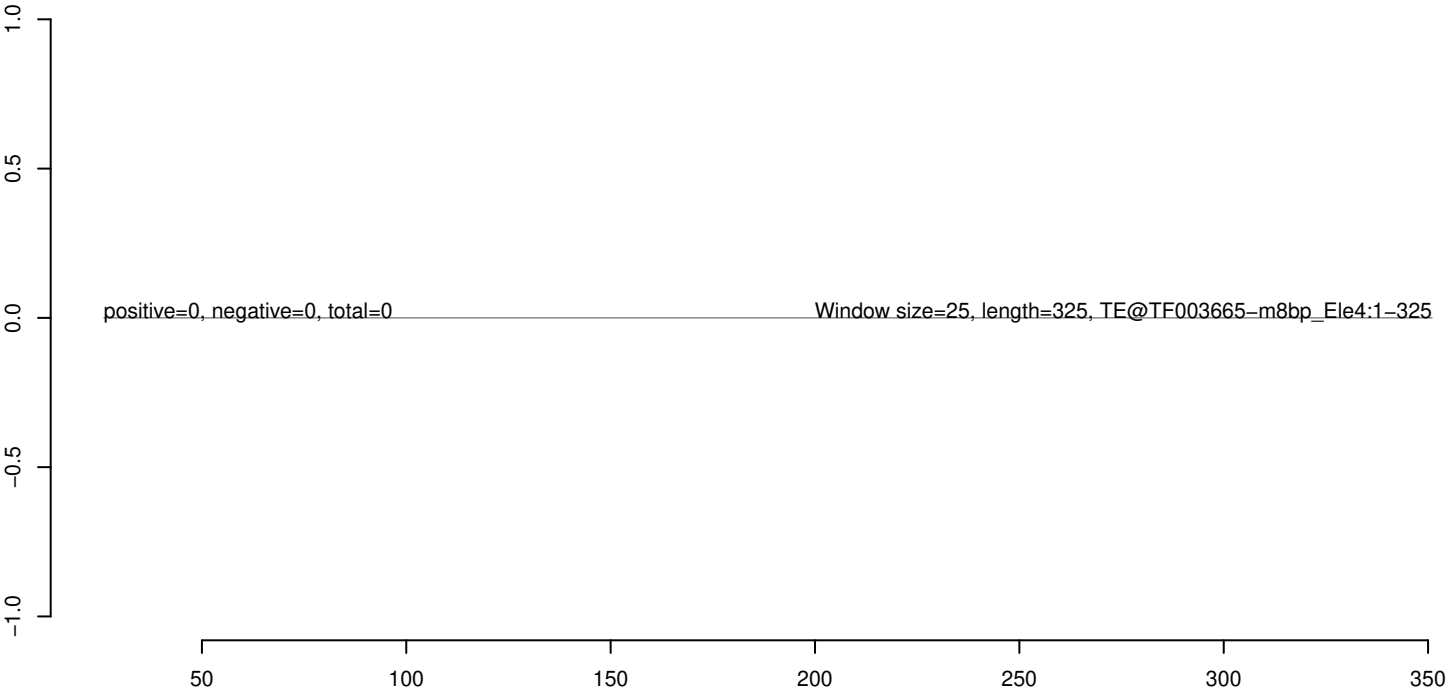
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



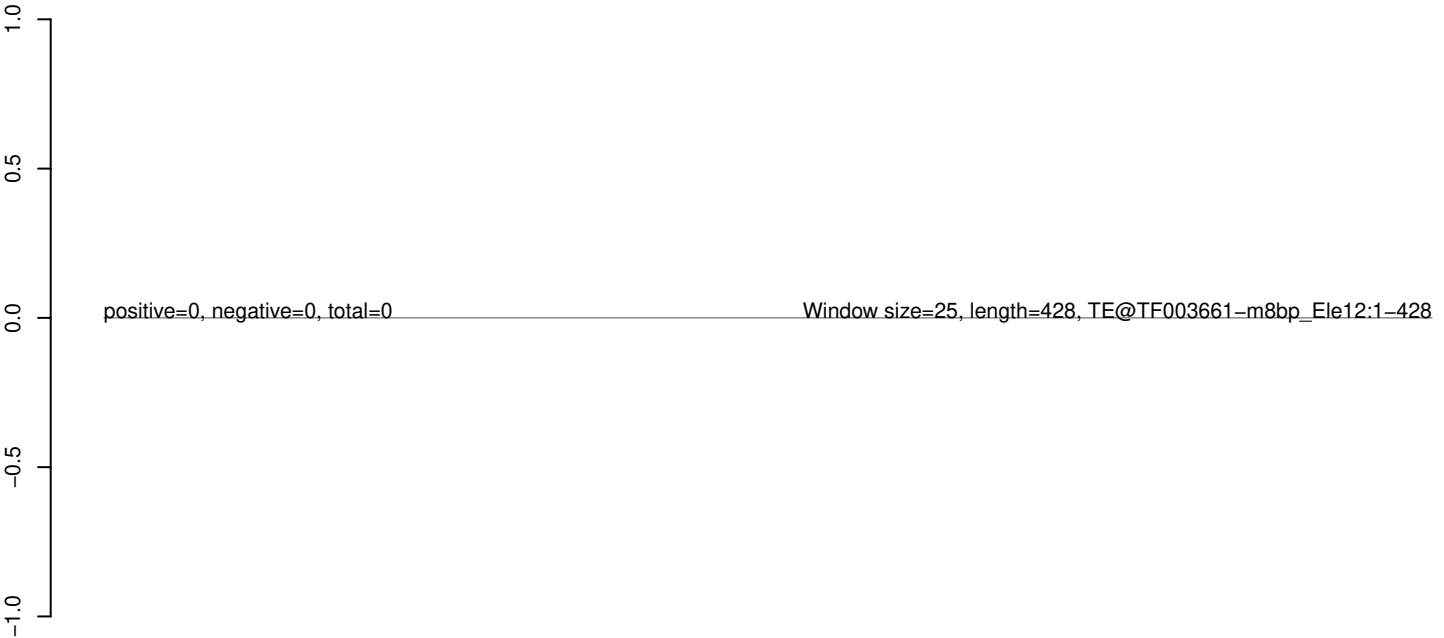
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

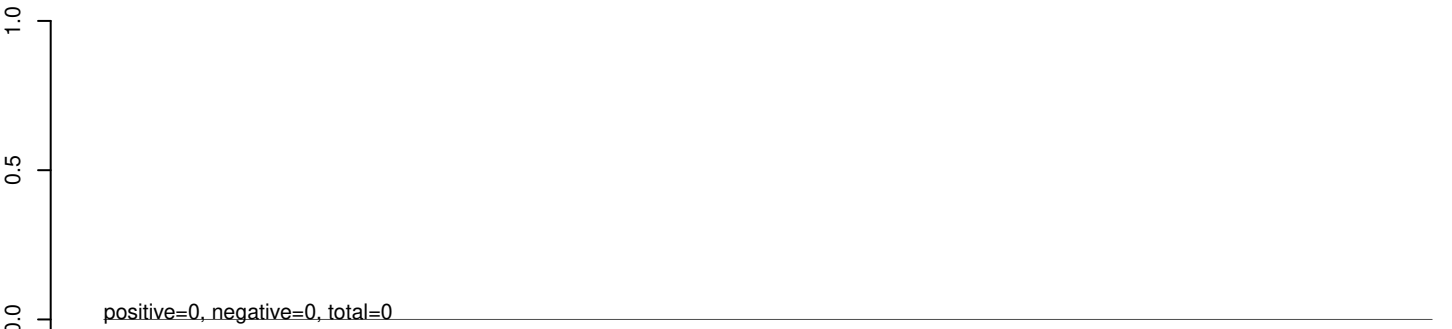


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

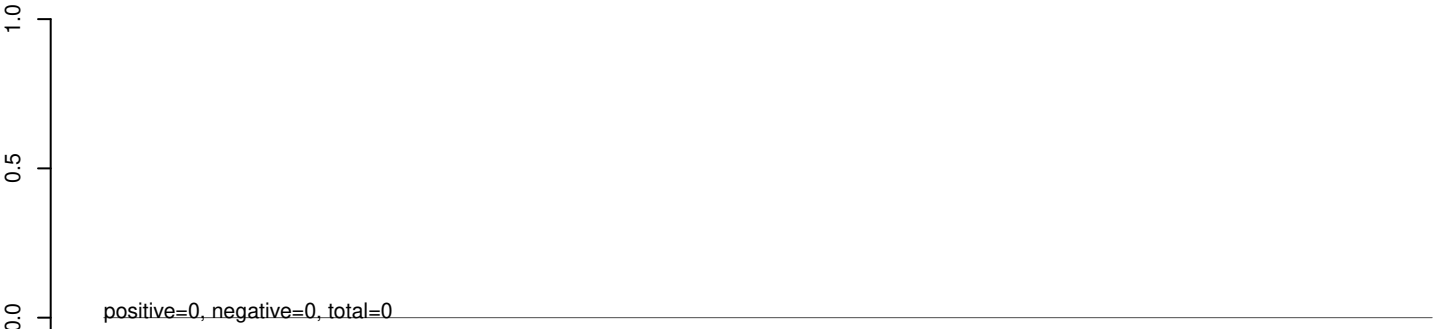




AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



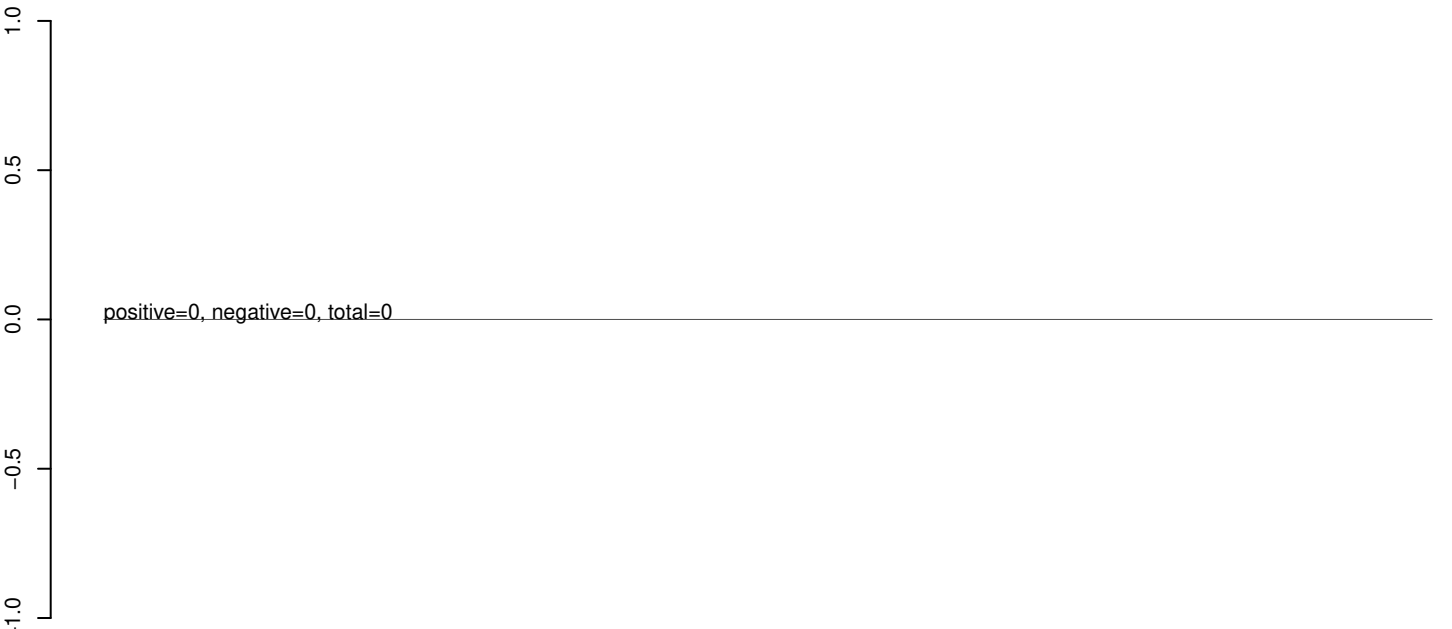
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



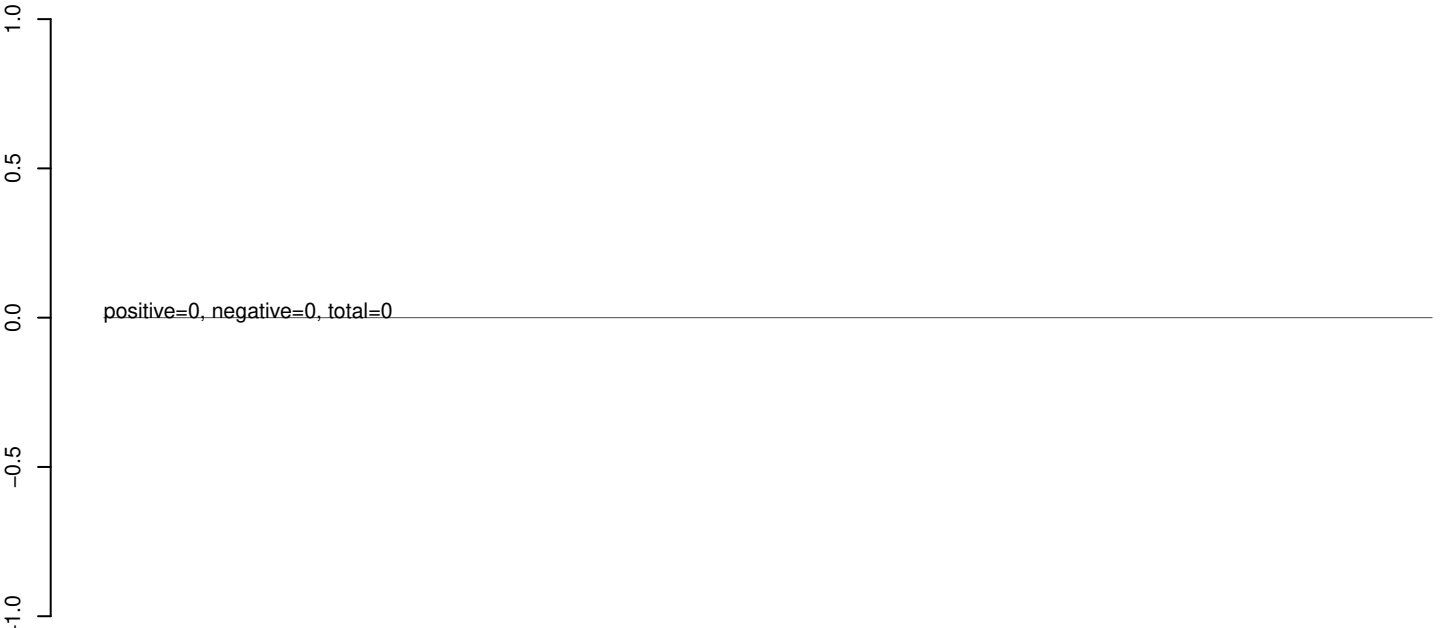
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



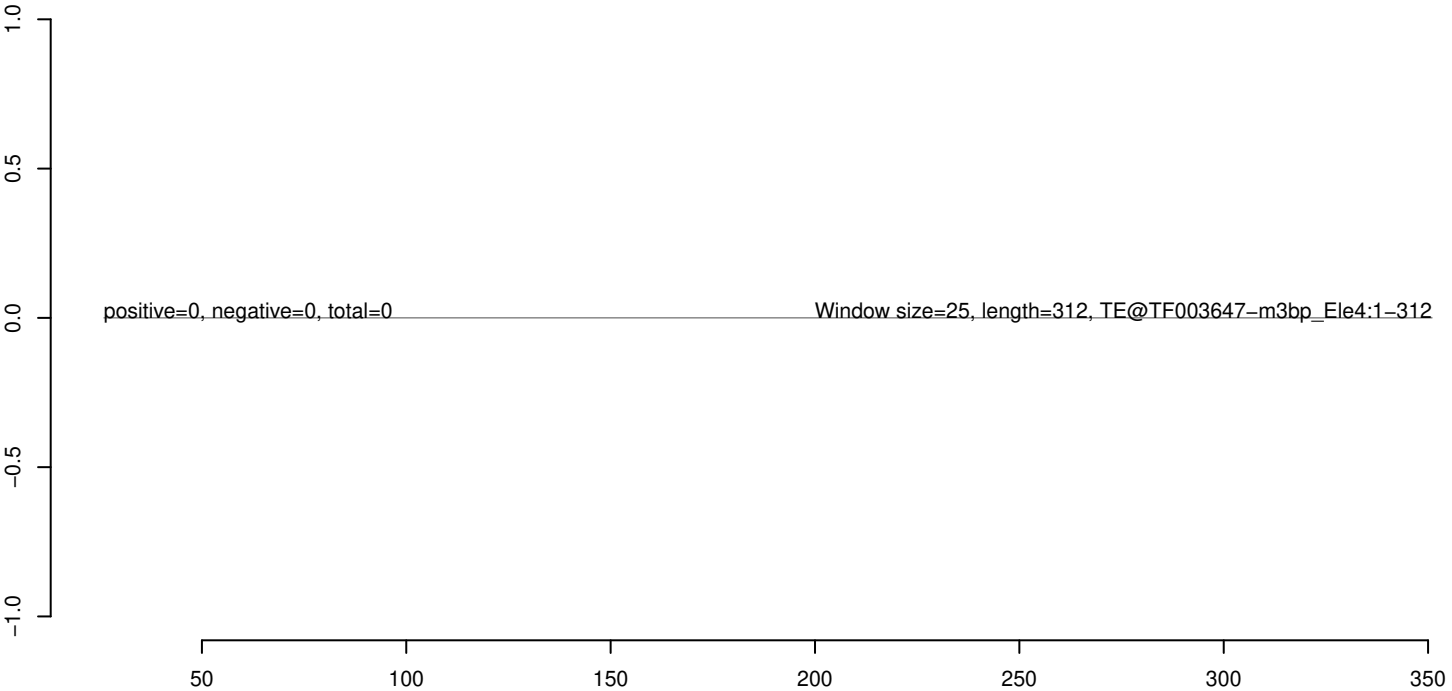
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



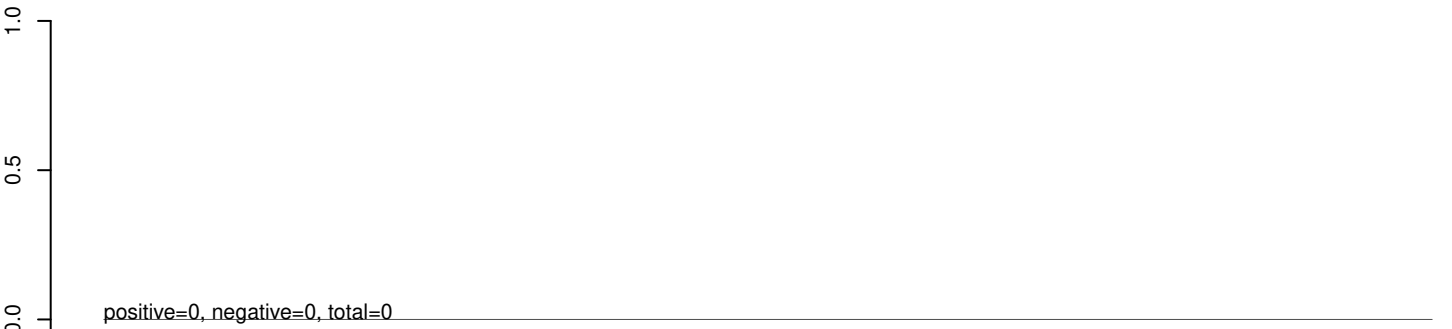
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



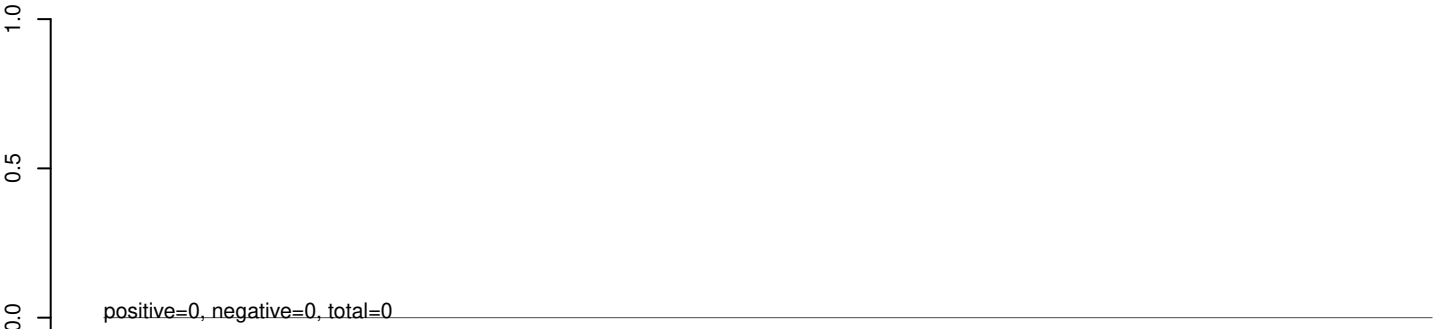
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

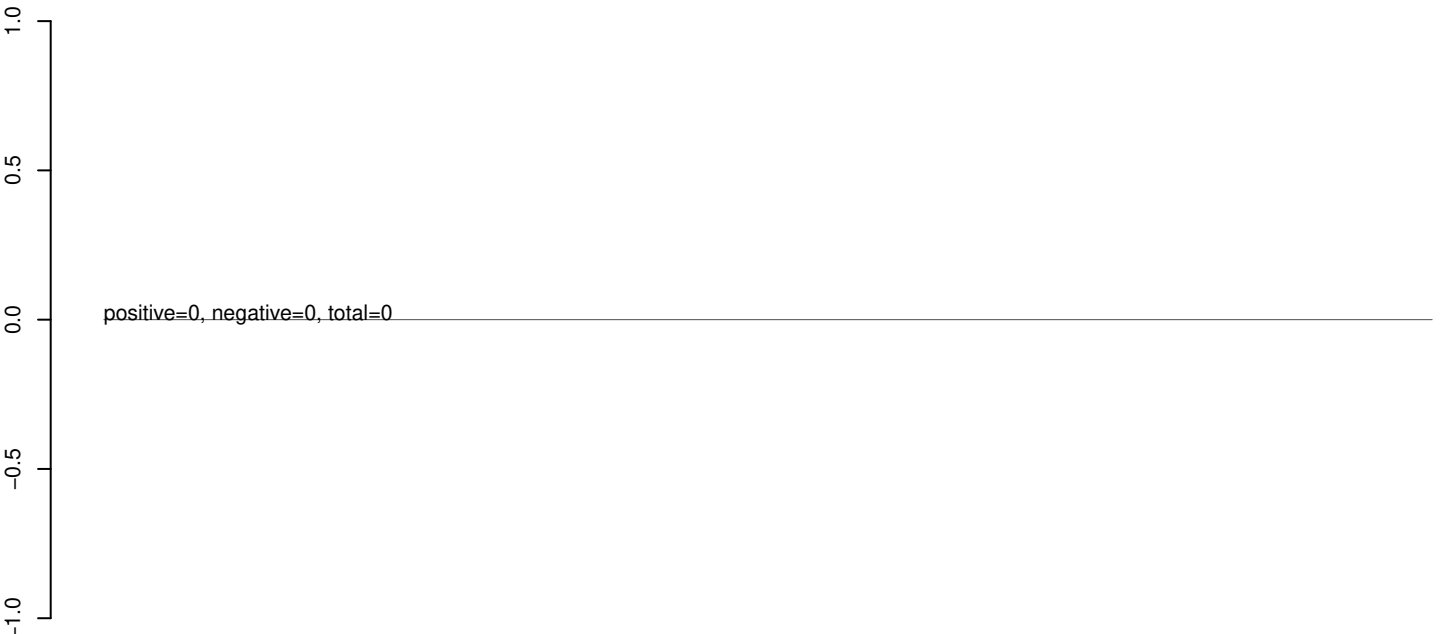




AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



100 200 300 400 500

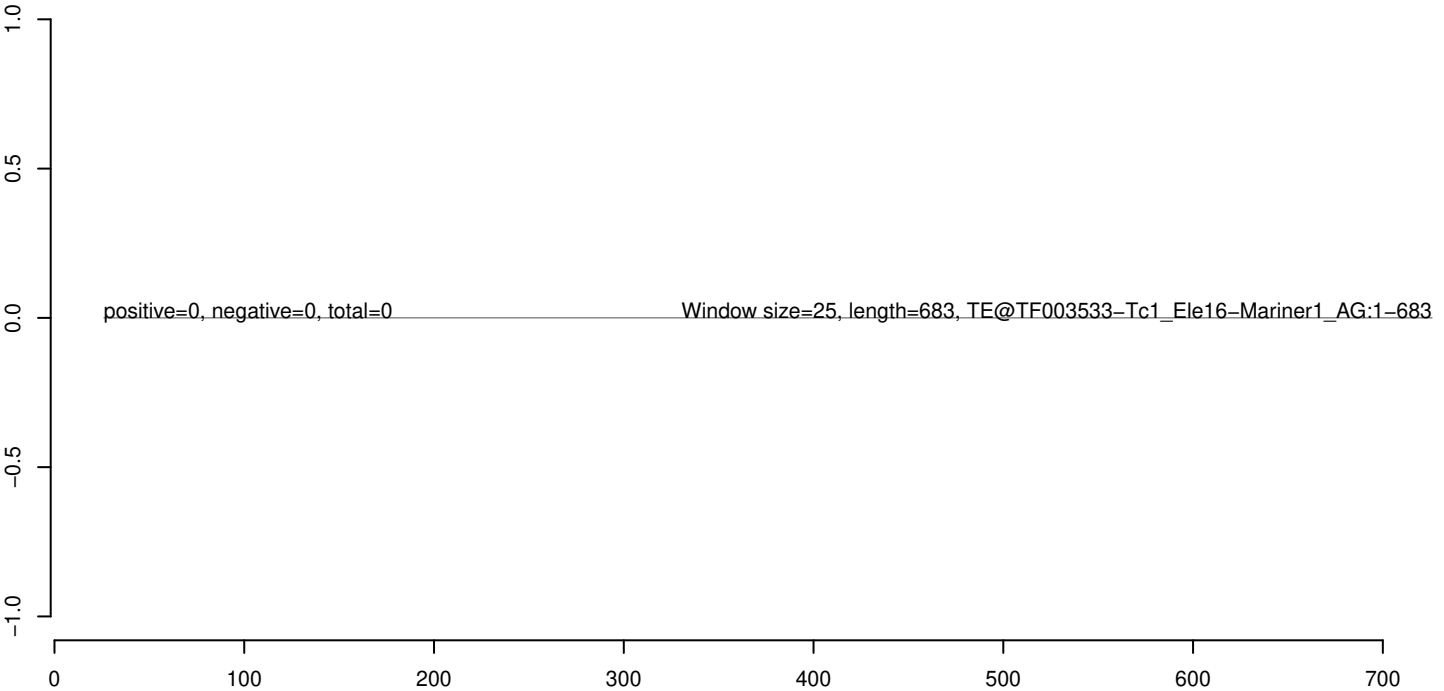
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



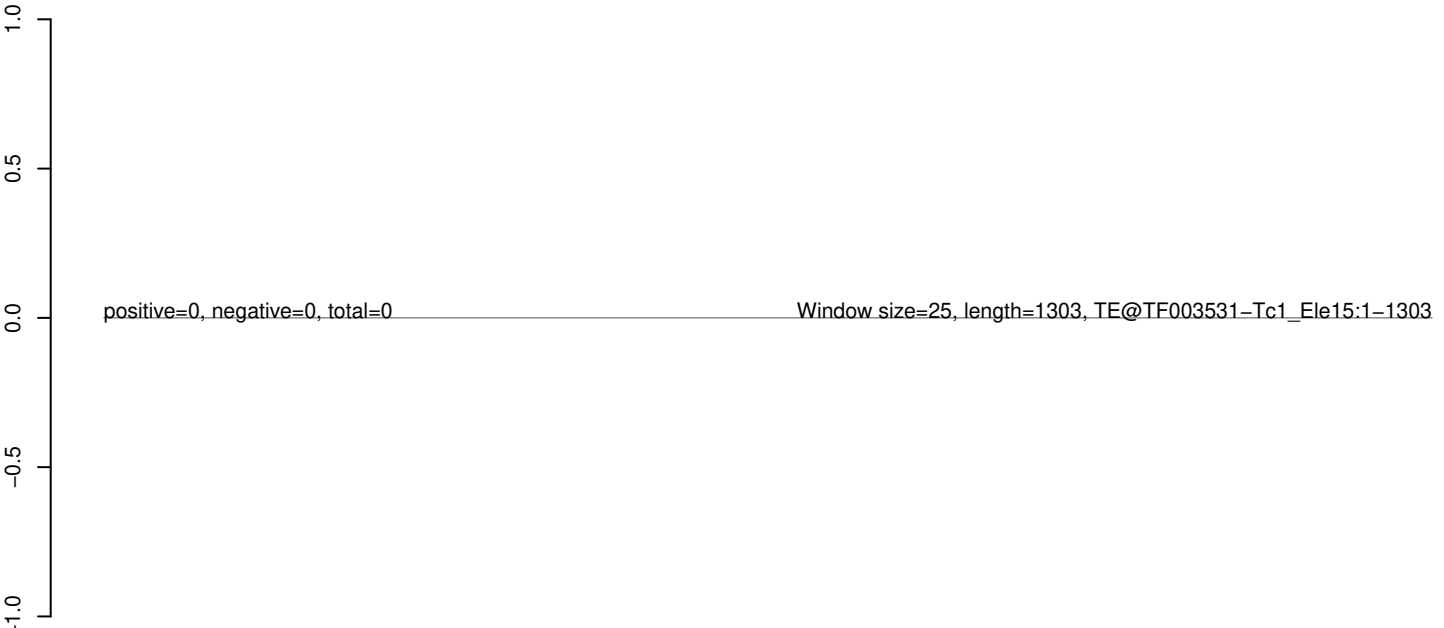
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



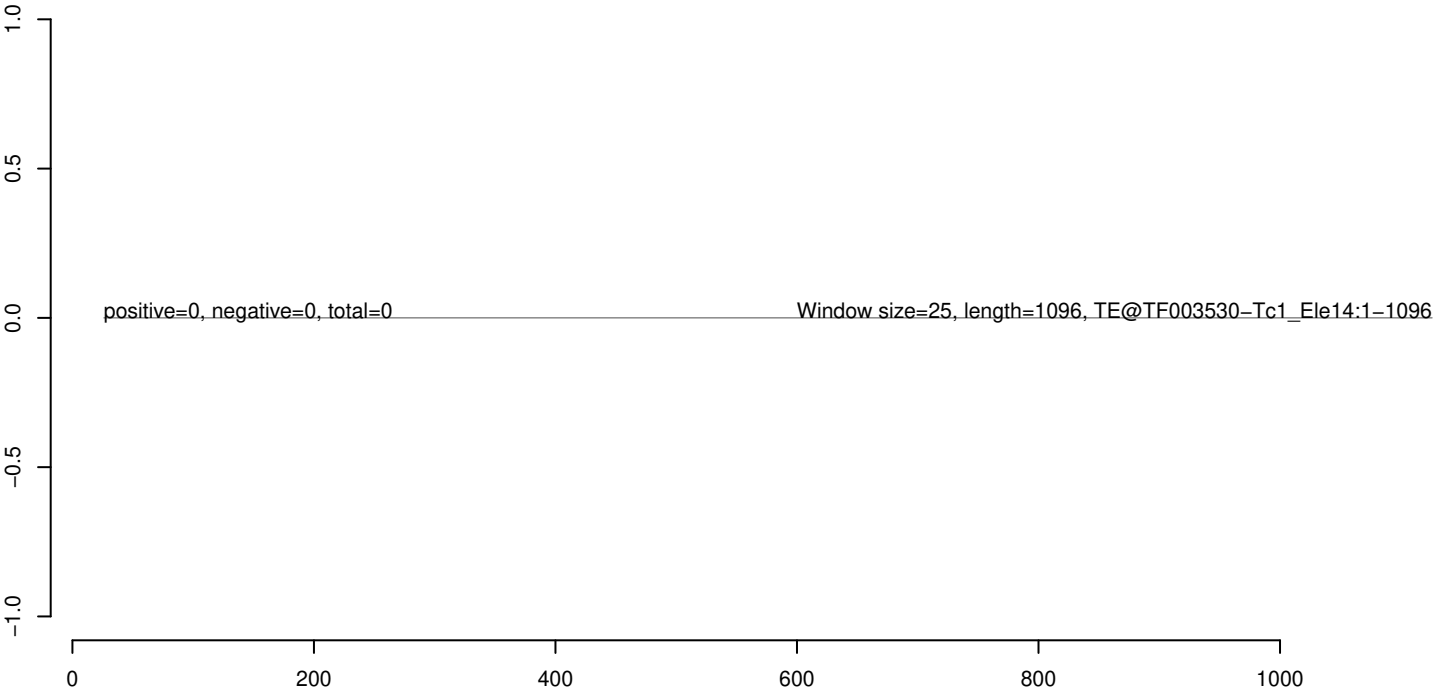
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



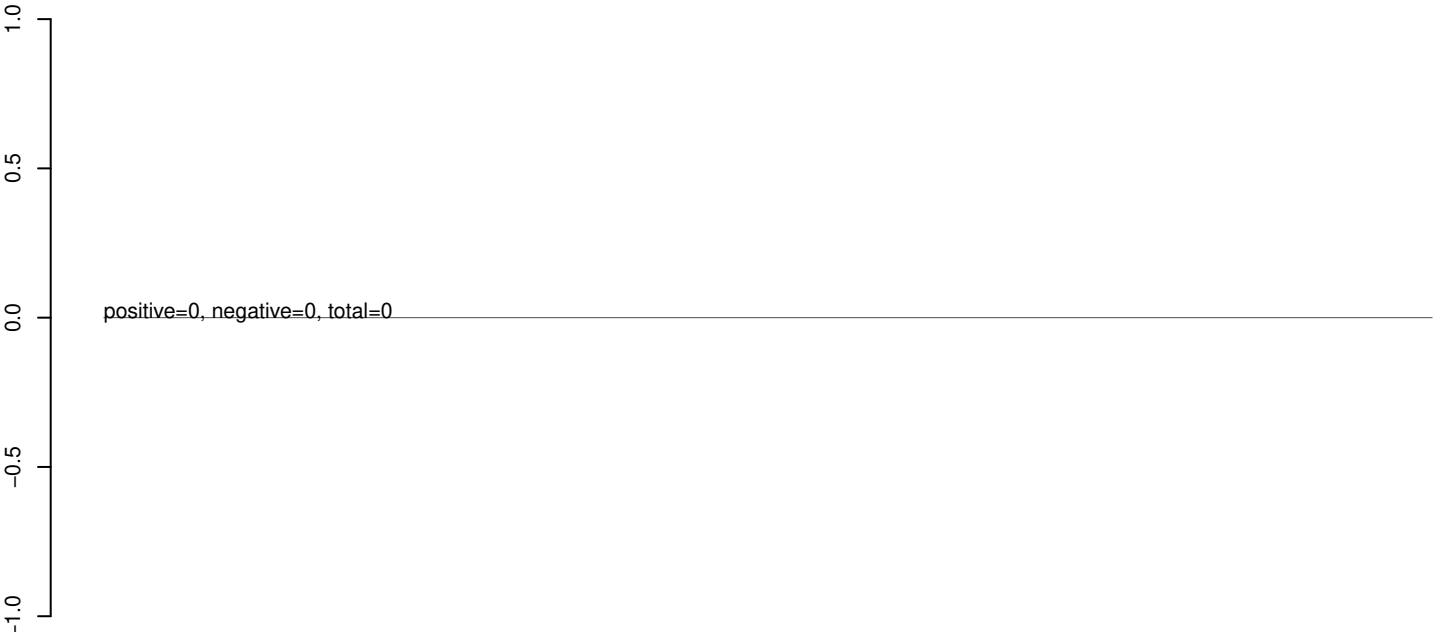
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



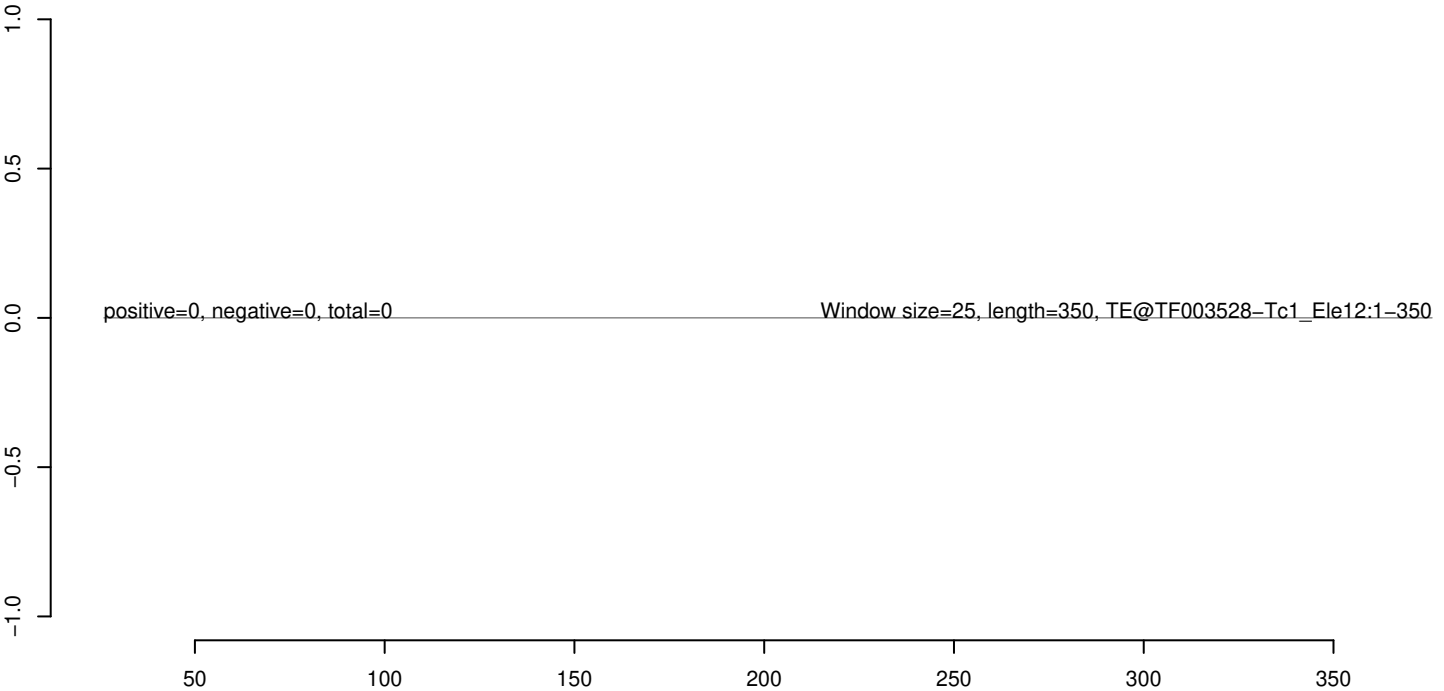
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



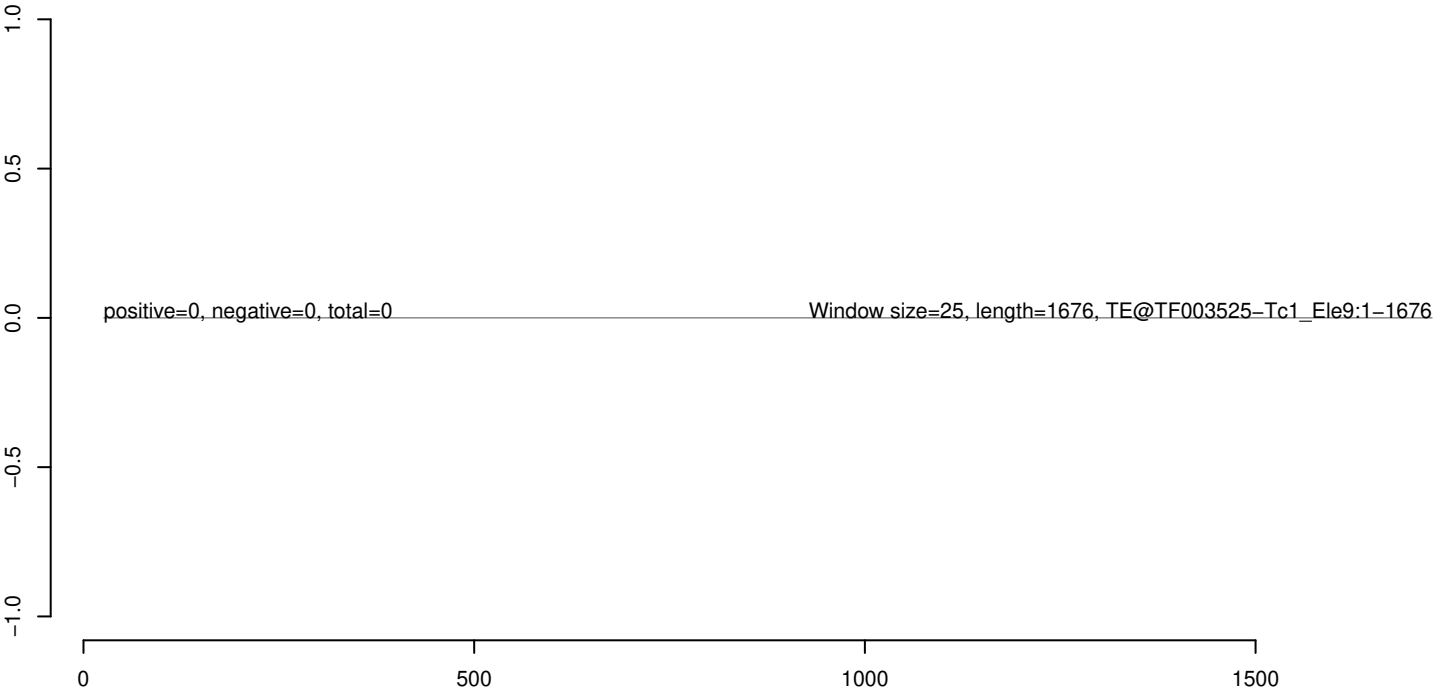
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



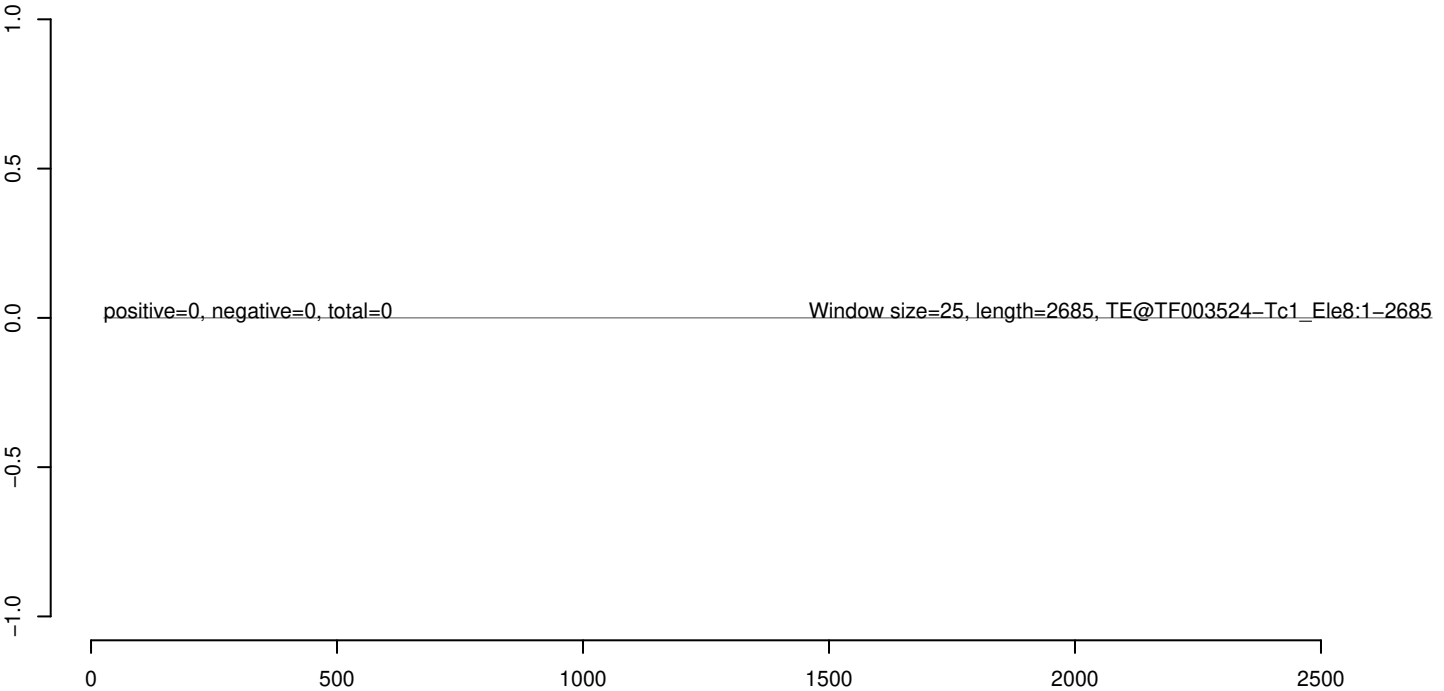
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





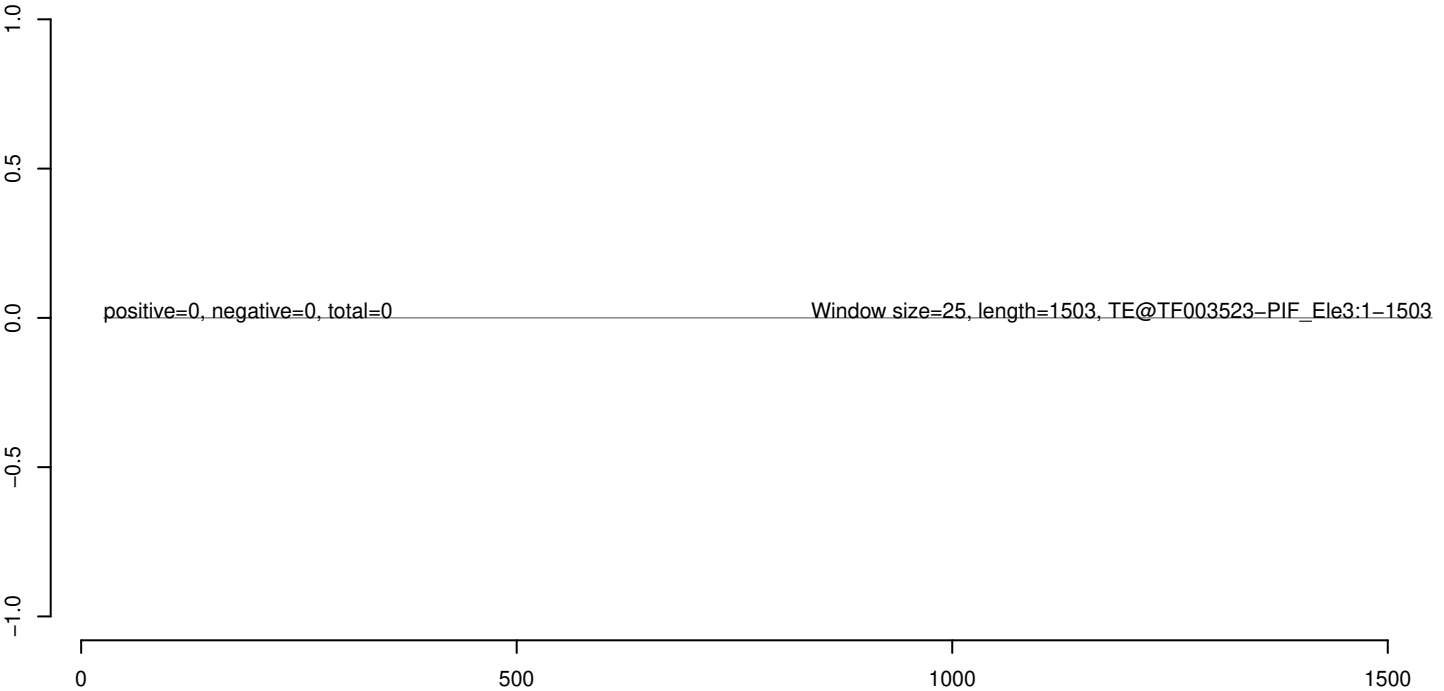
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



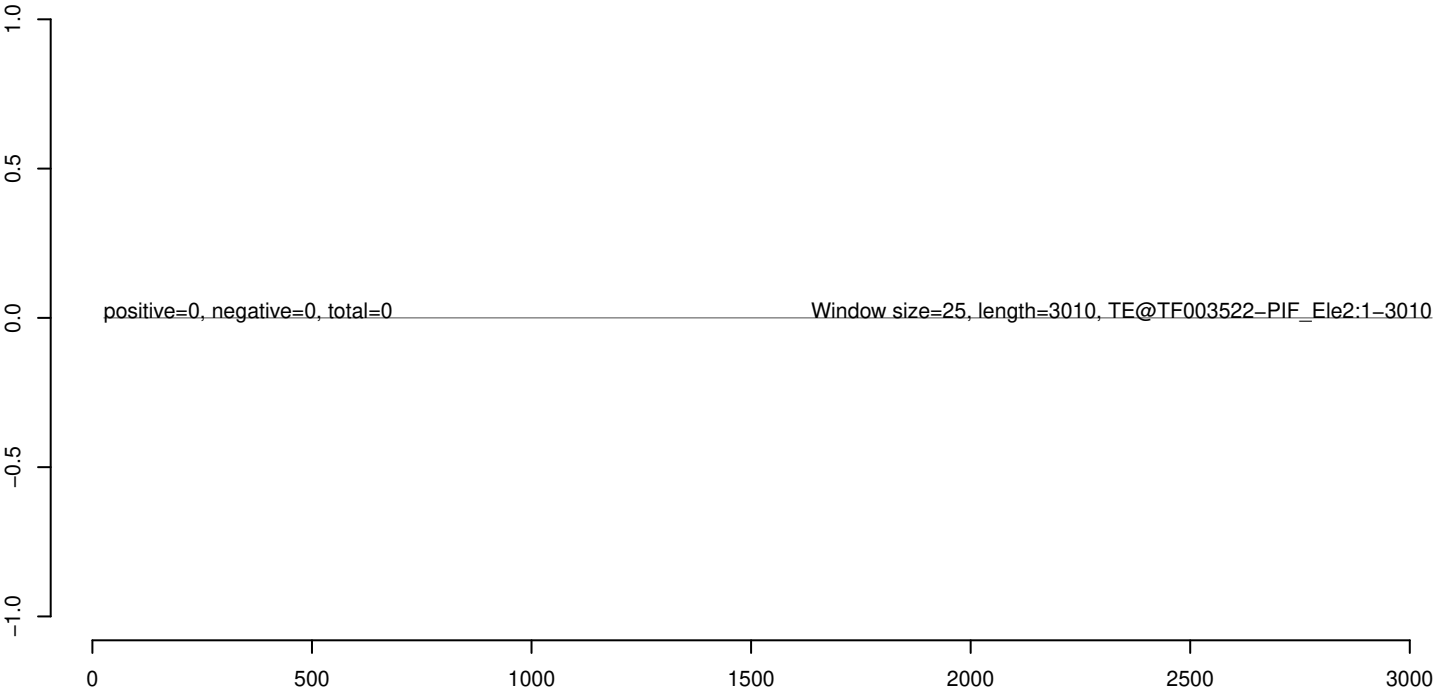
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



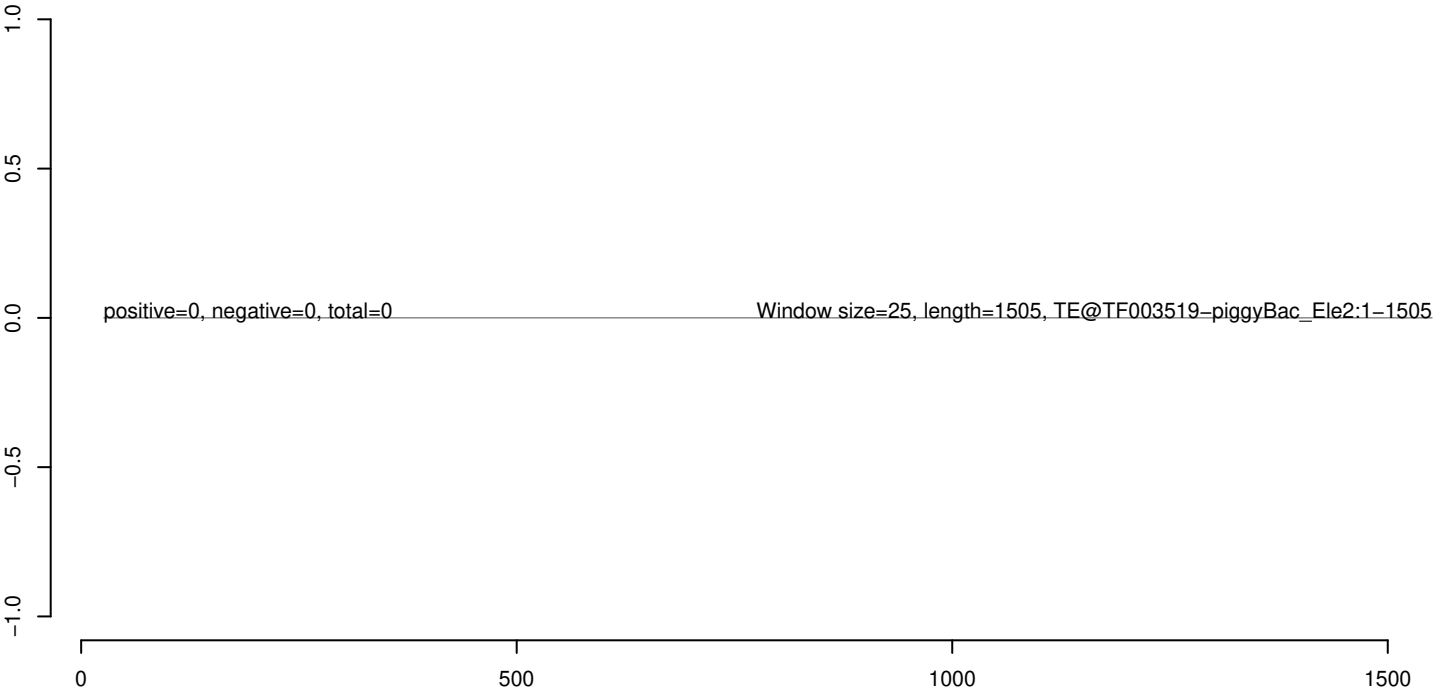
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



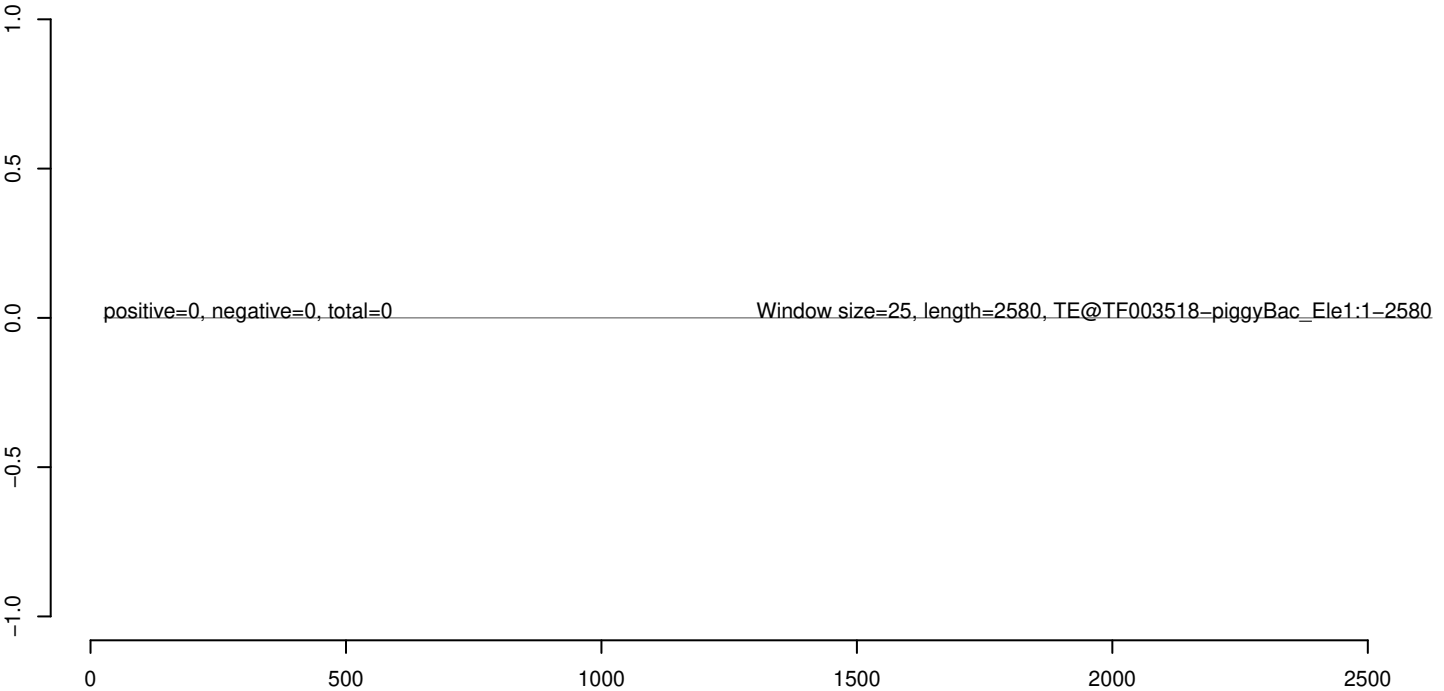
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



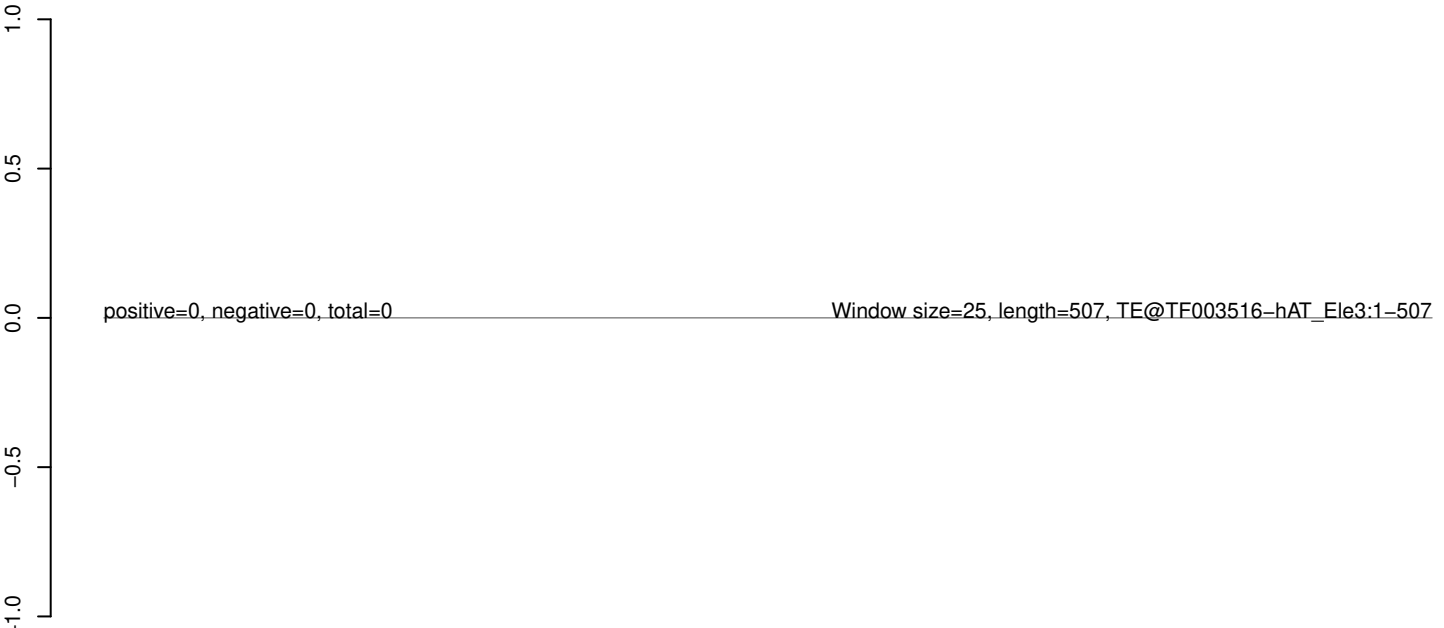
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



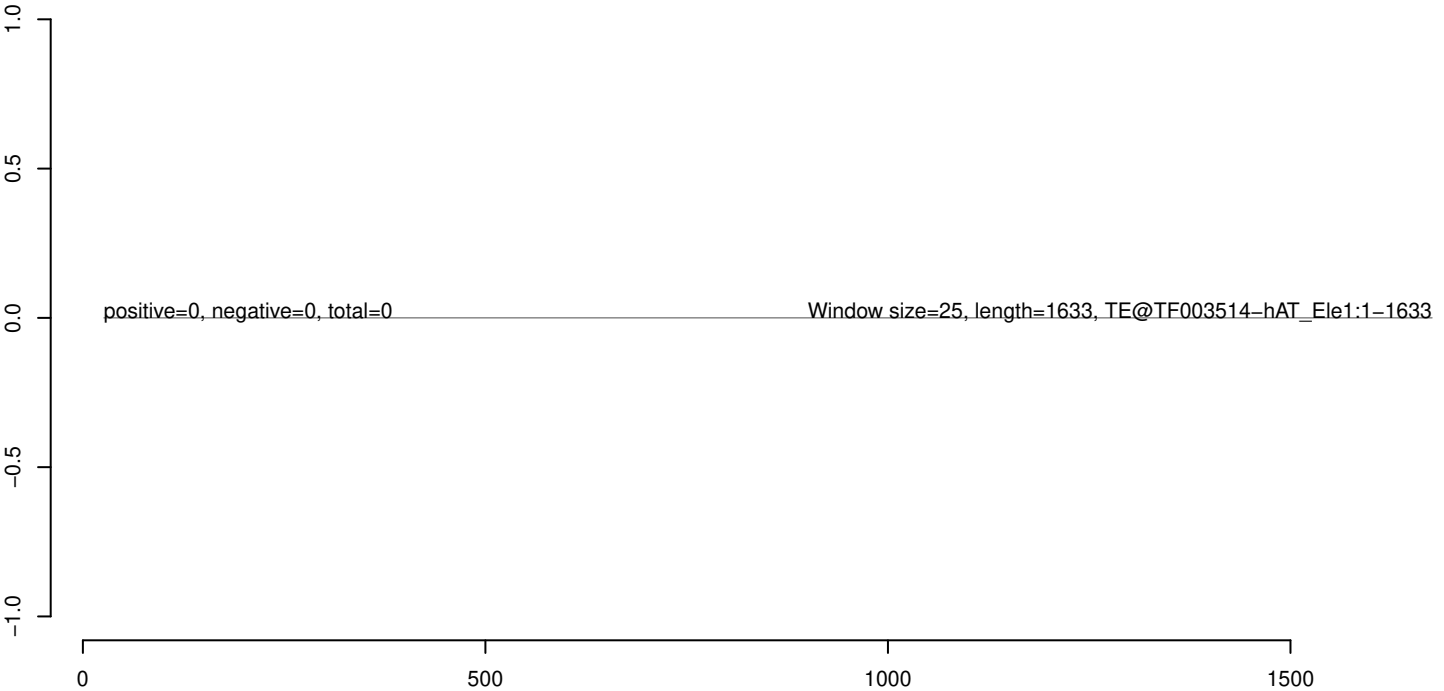
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



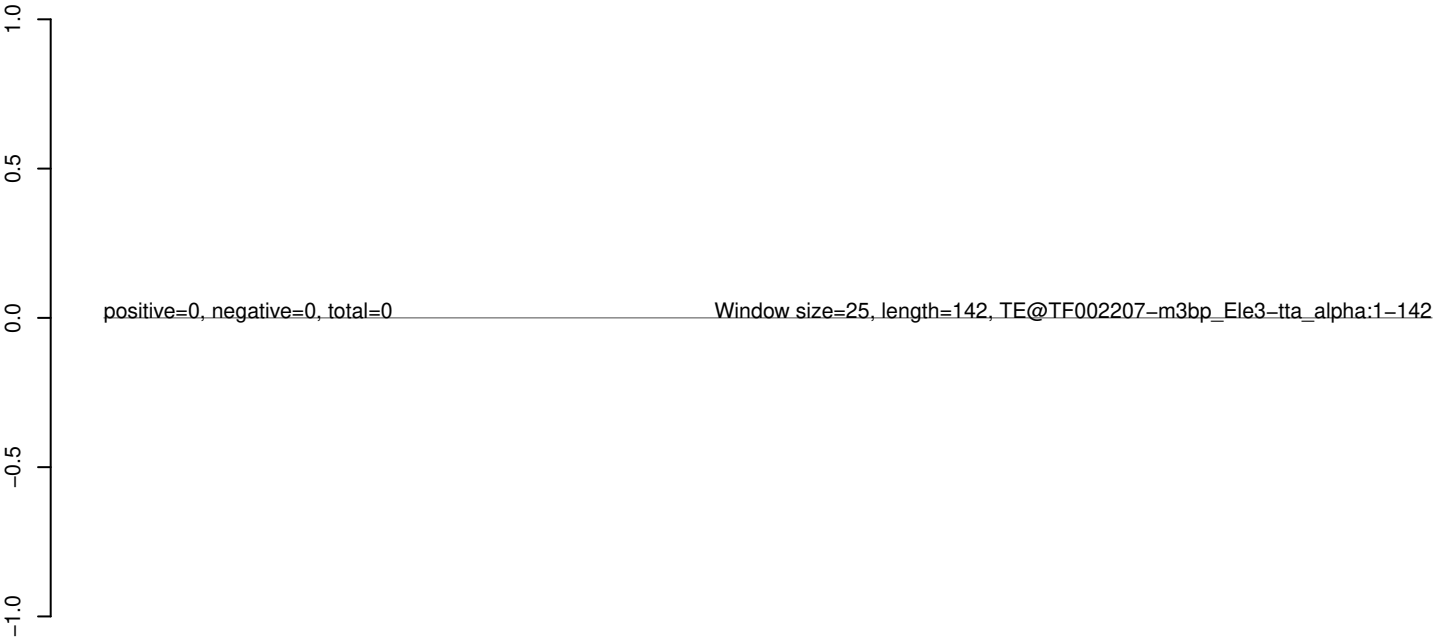
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**





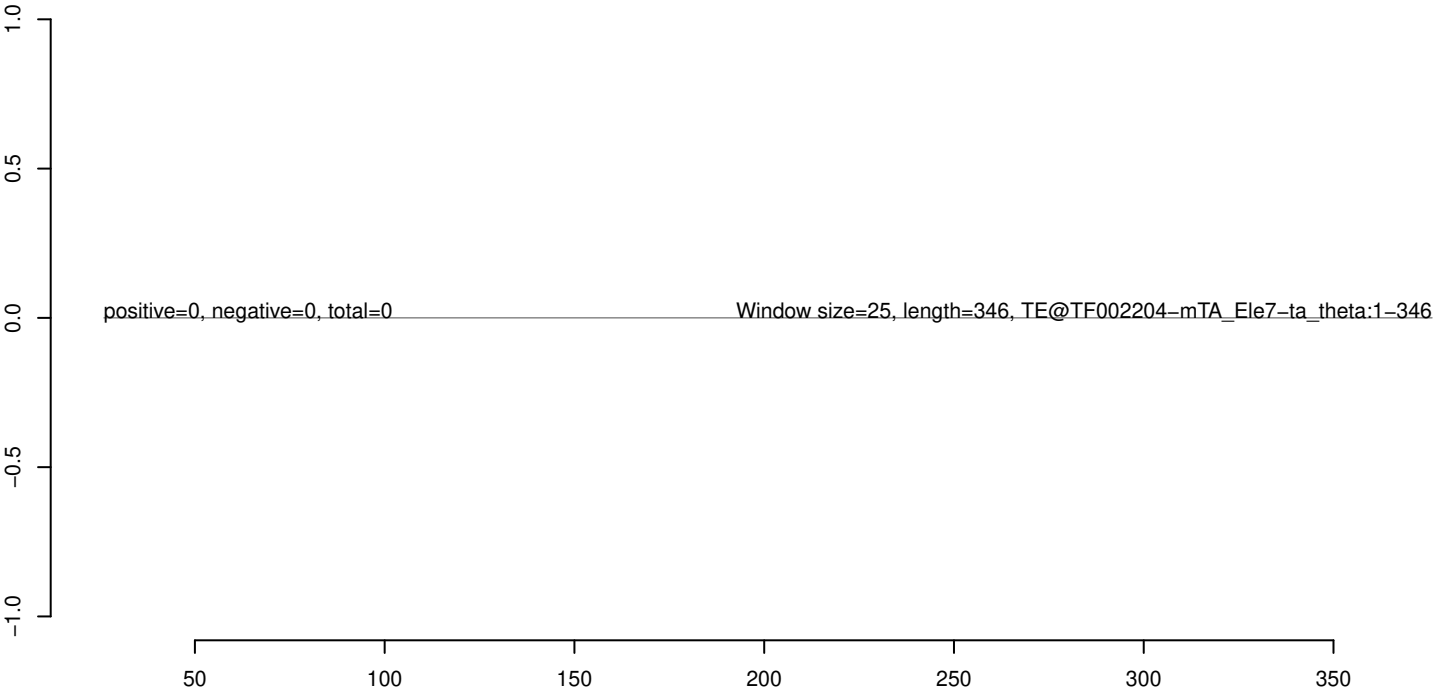
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



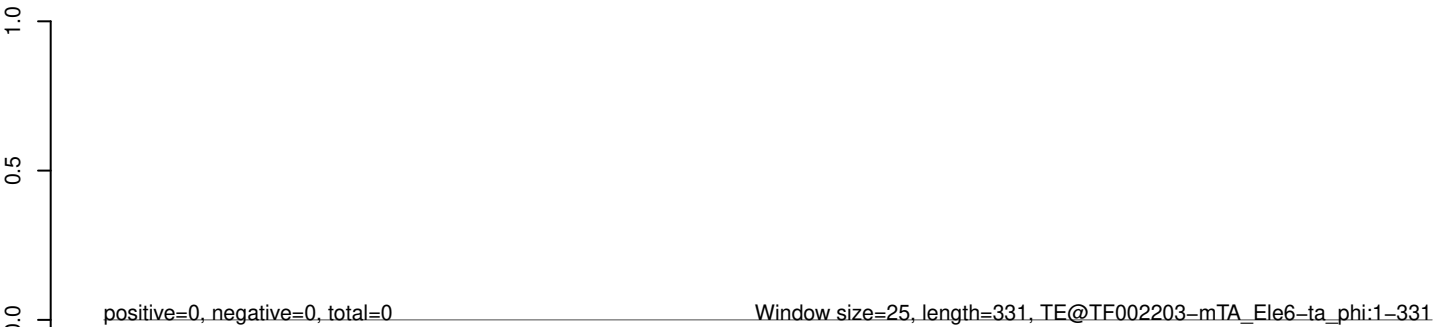
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**

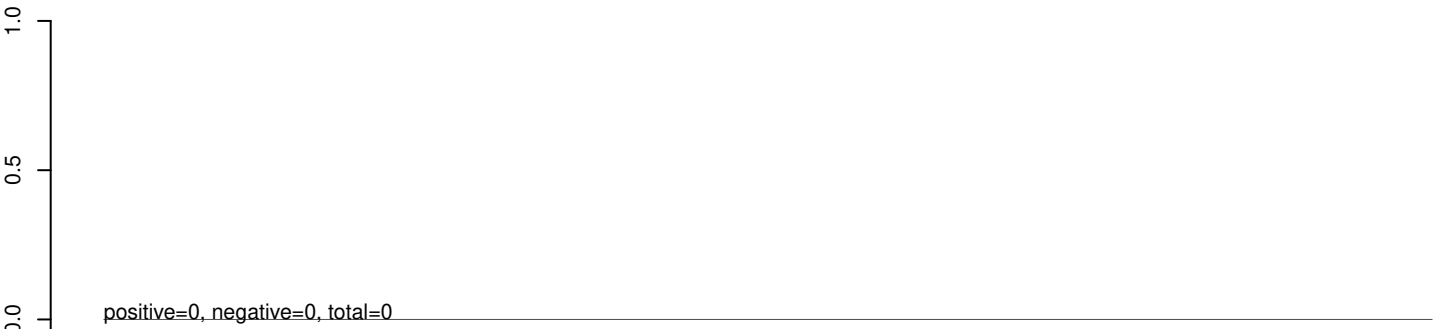


**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**

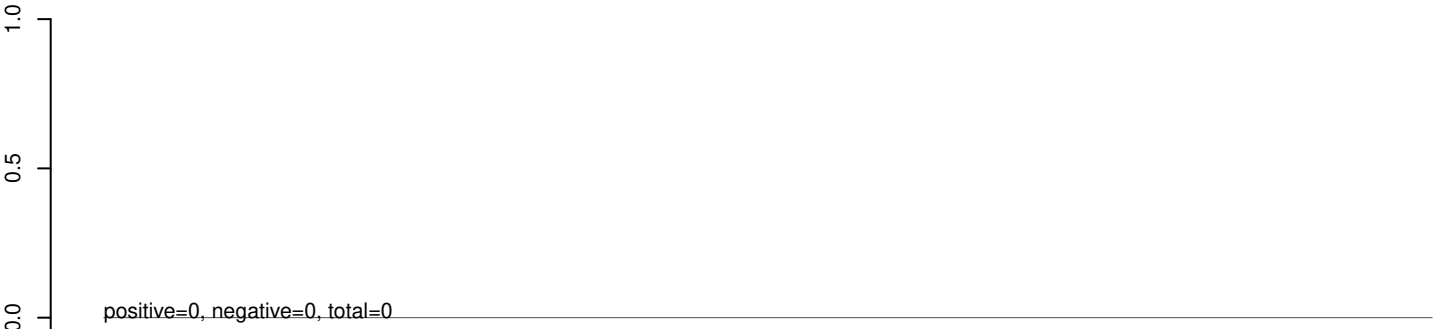


50 100 150 200 250 300 350

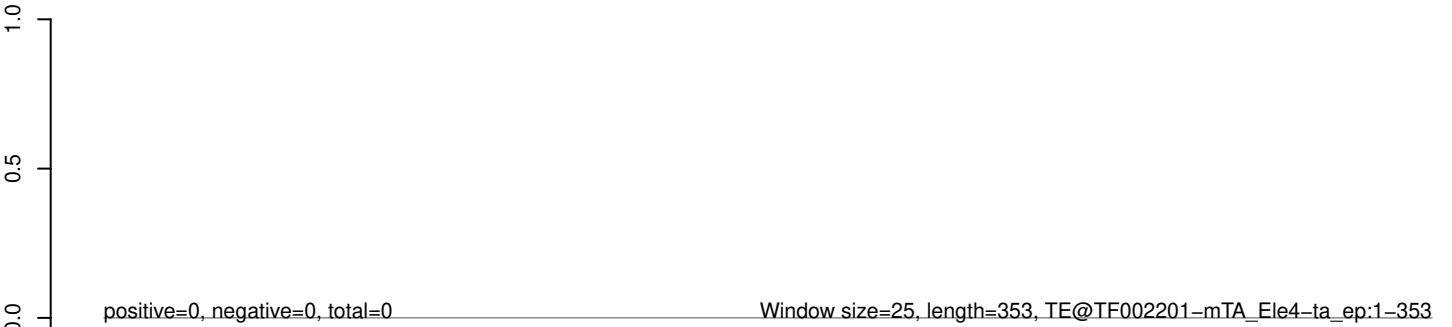
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



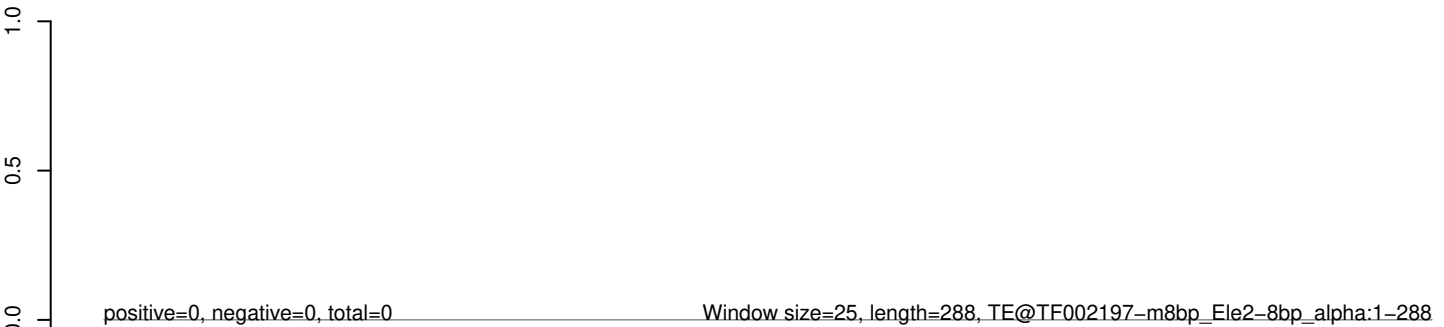
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



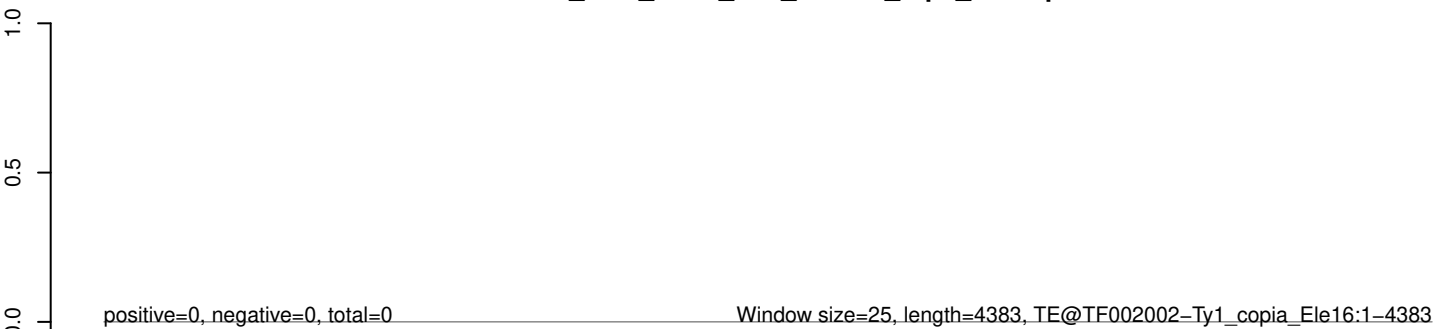
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

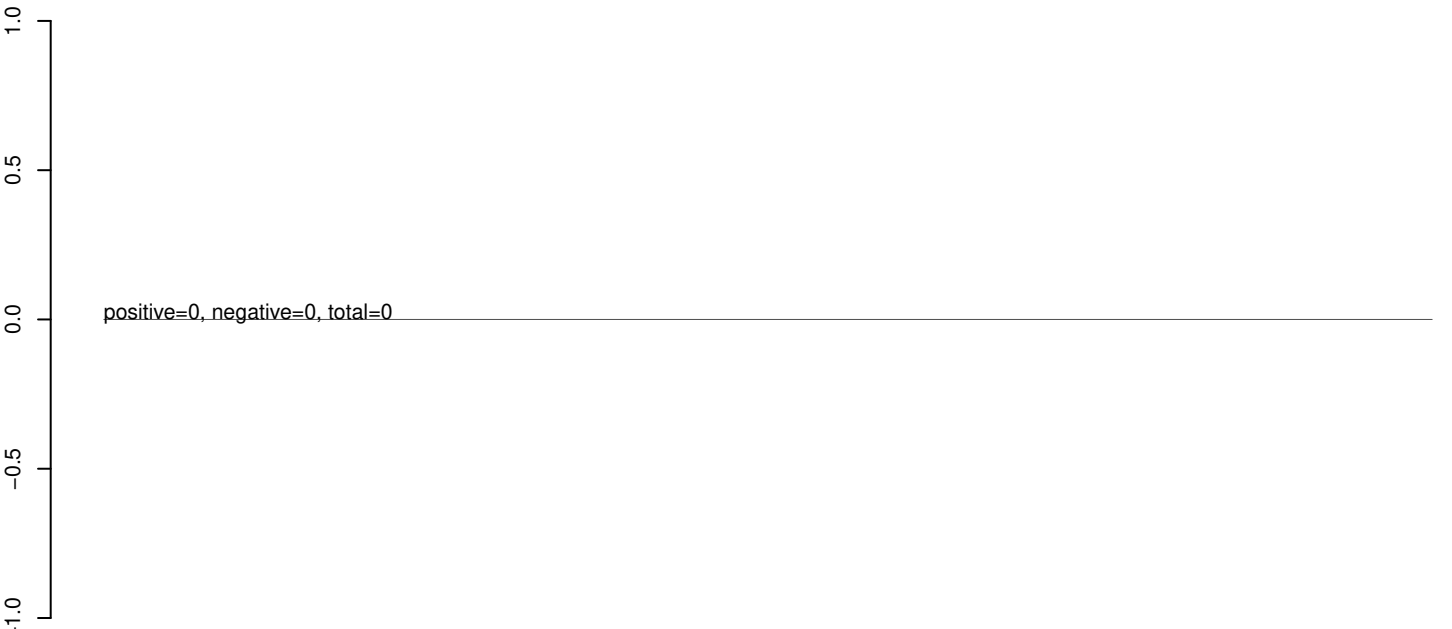


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

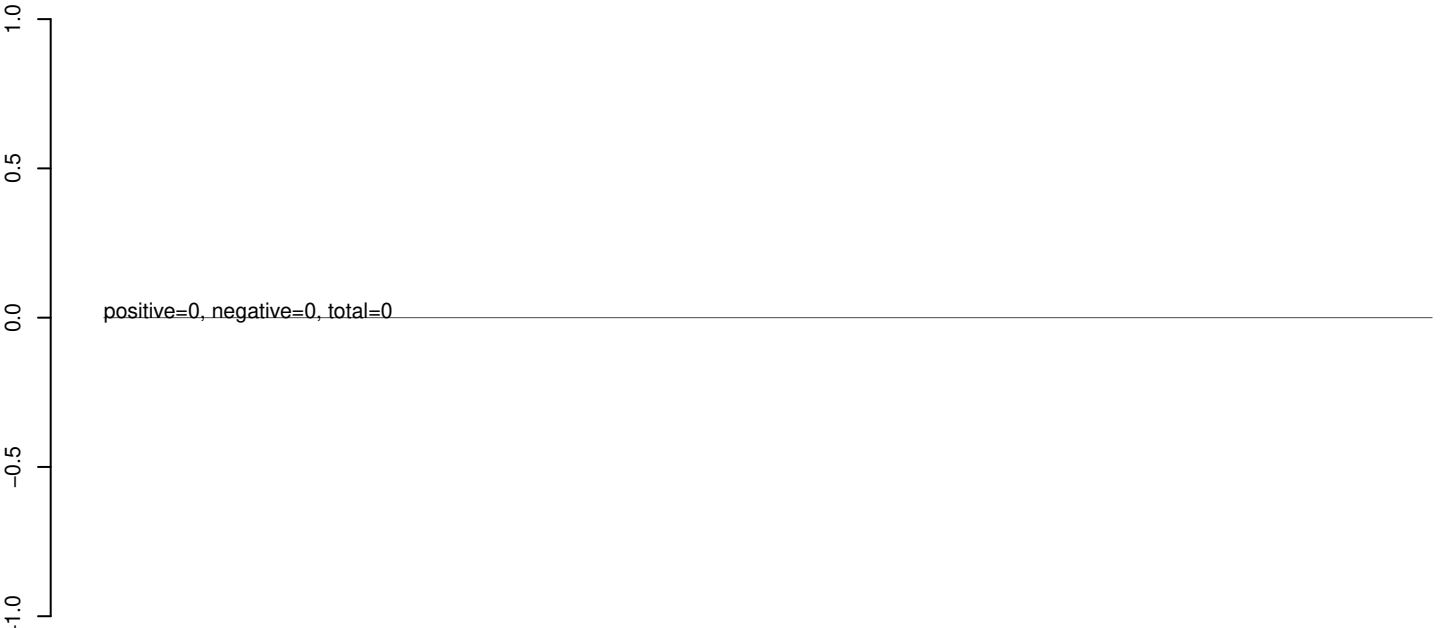




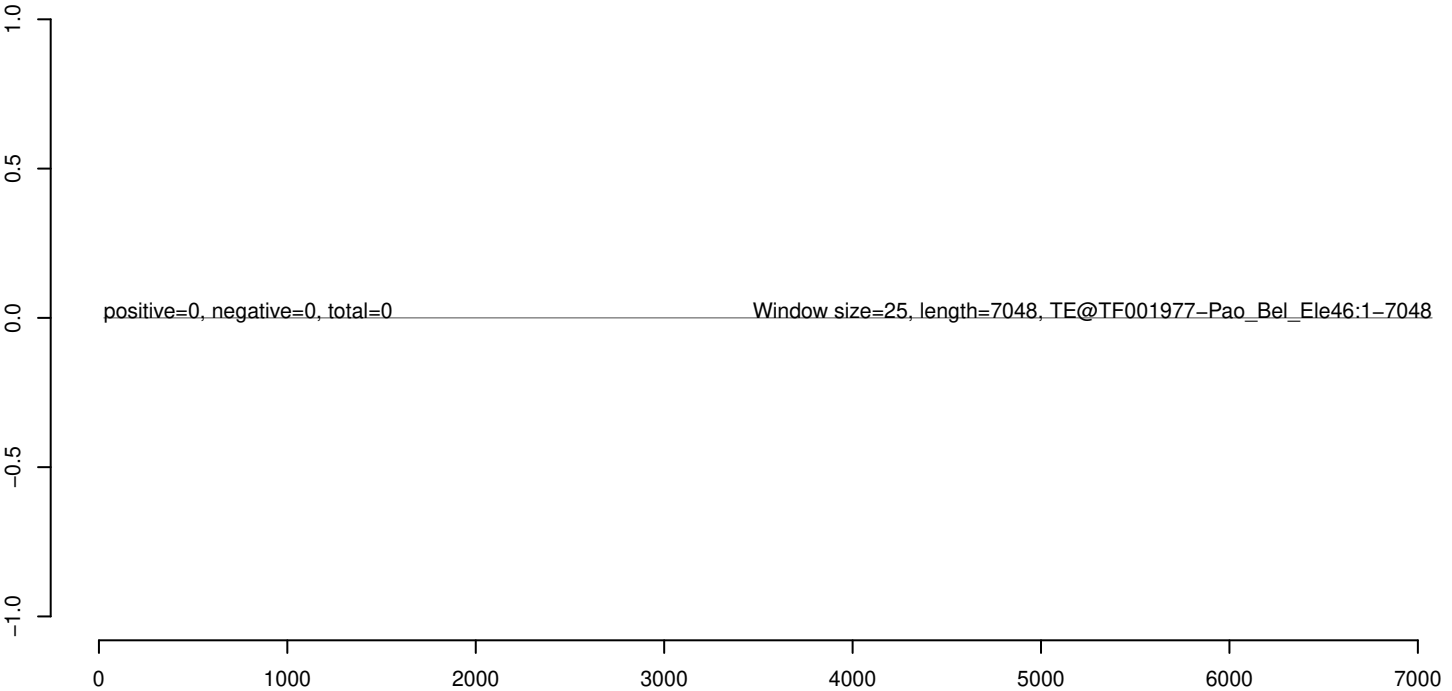
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



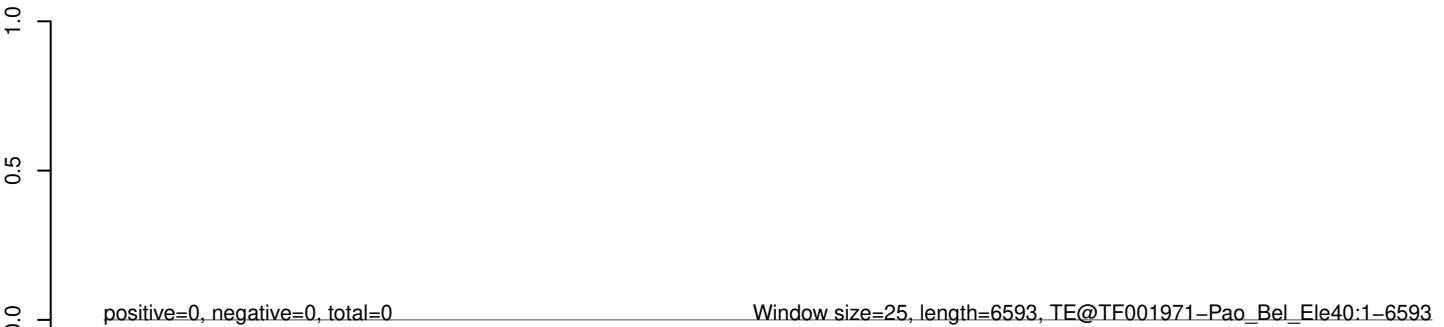
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



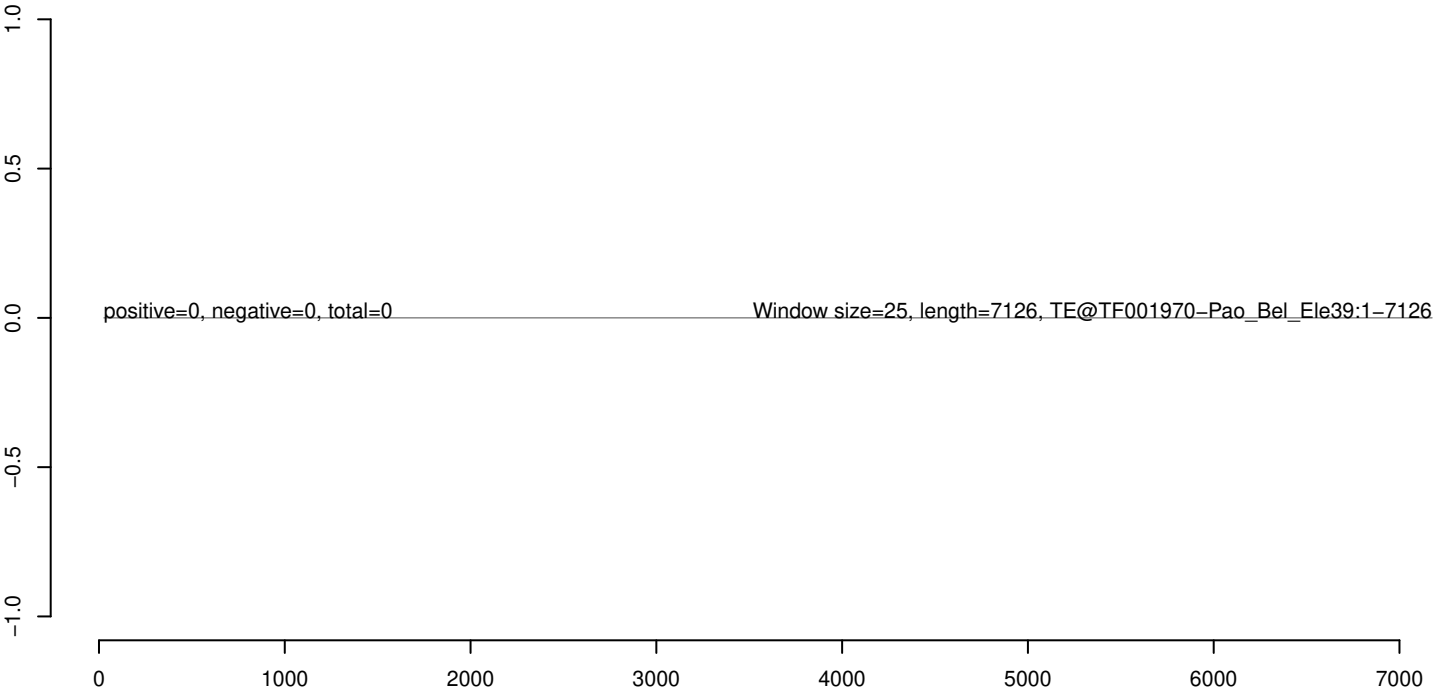
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



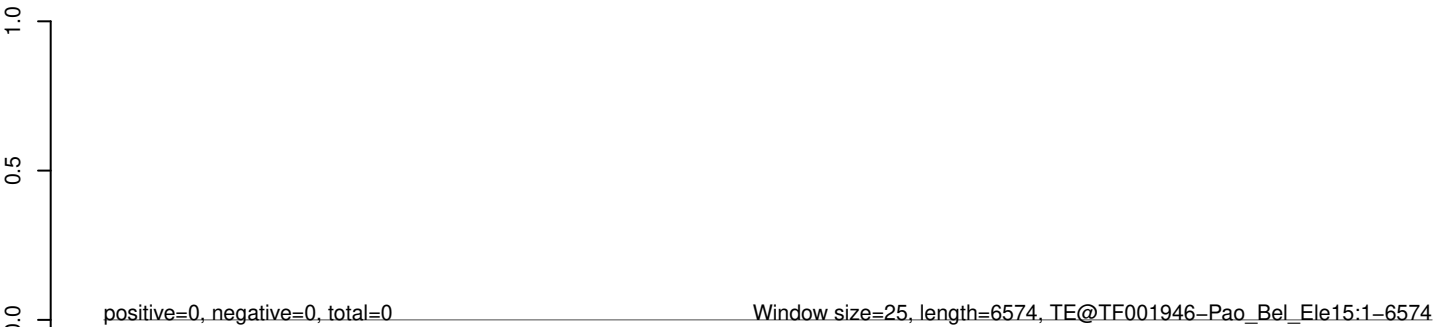
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep

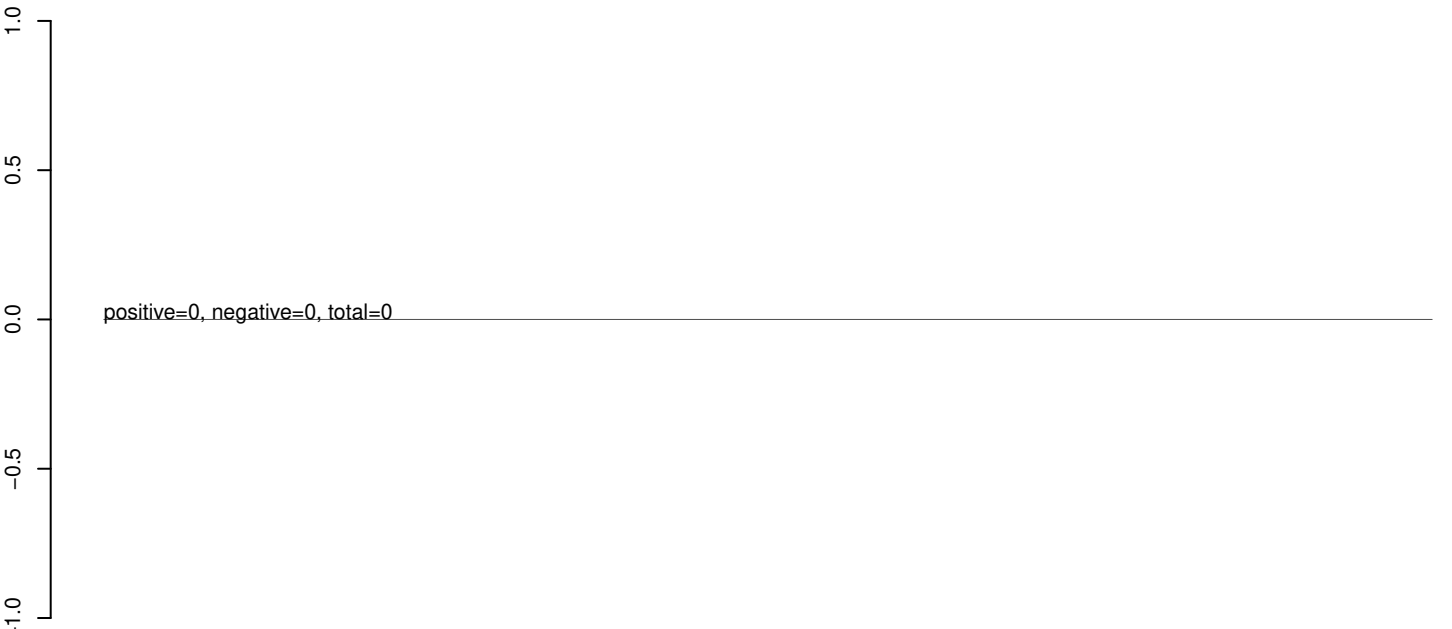


AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep

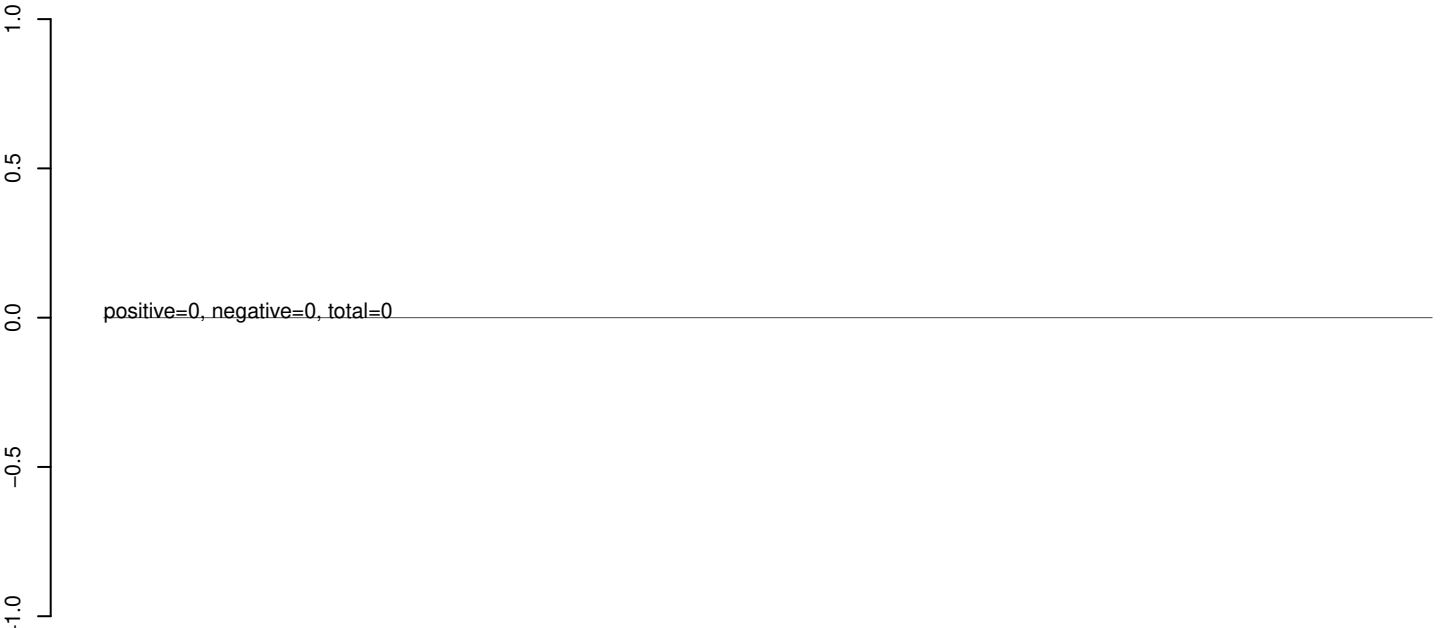




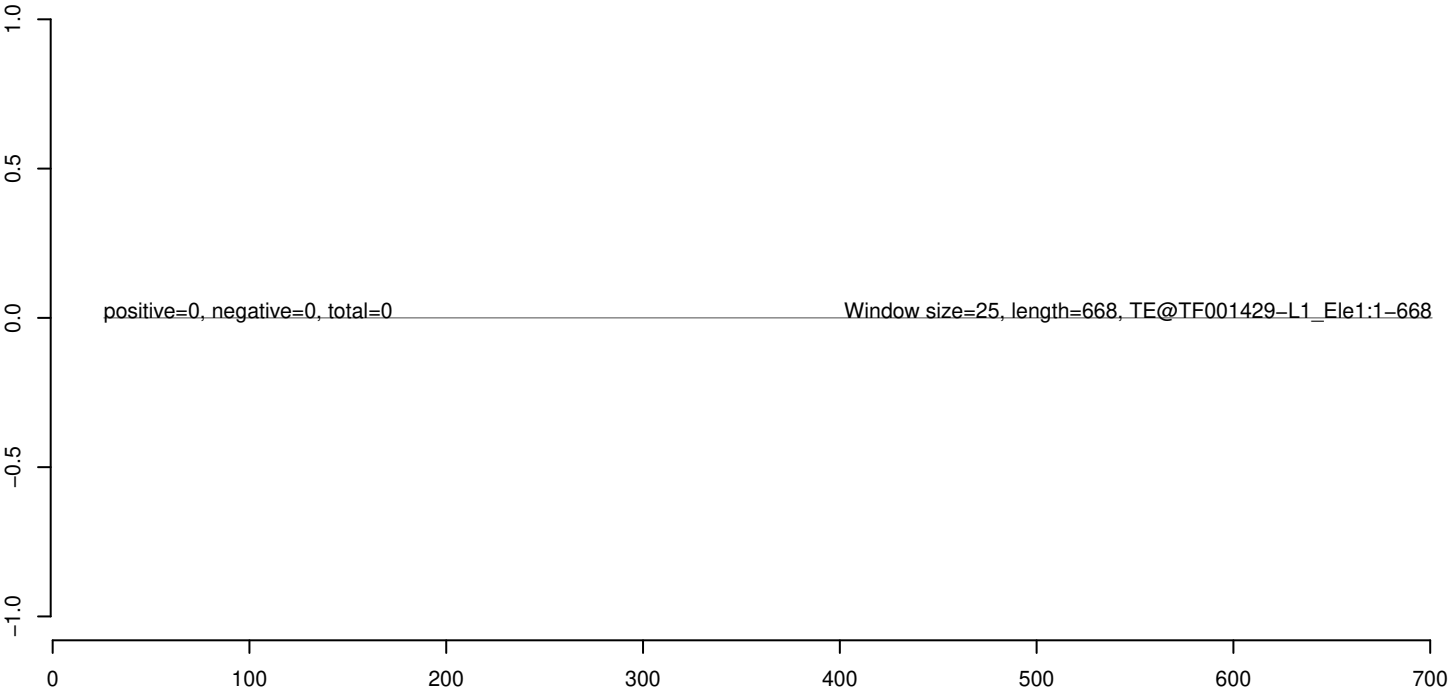
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



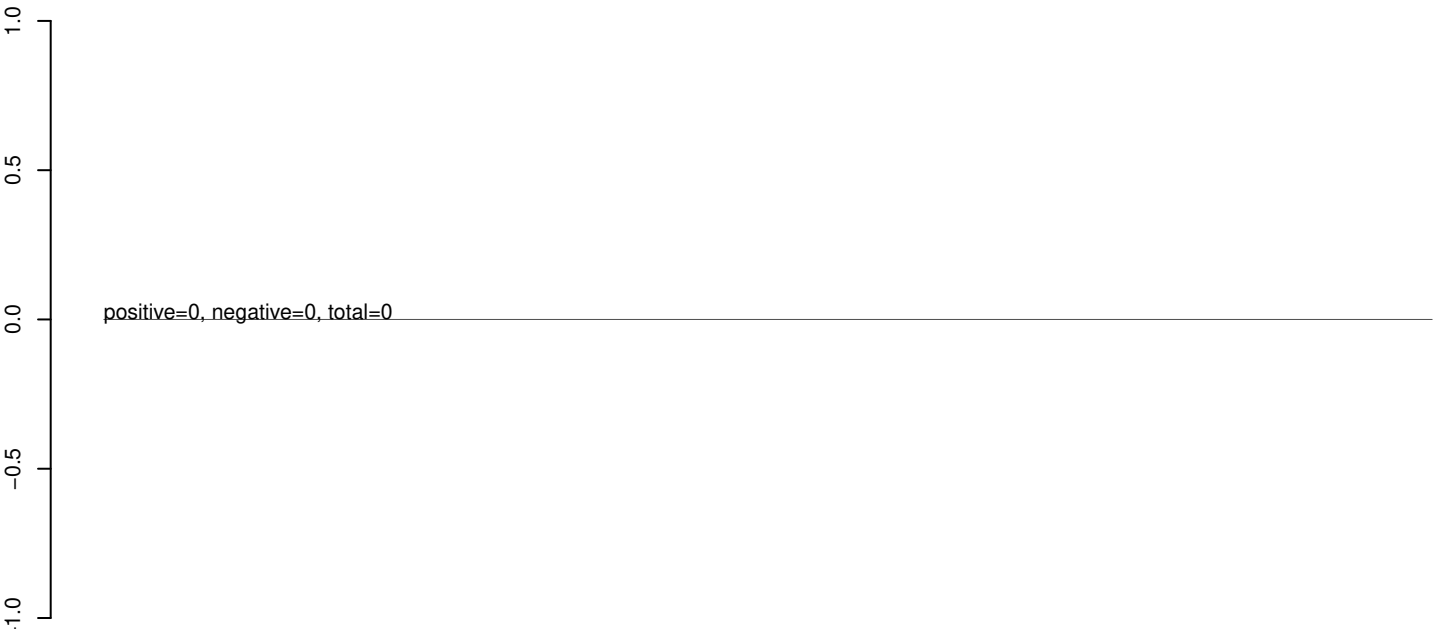
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



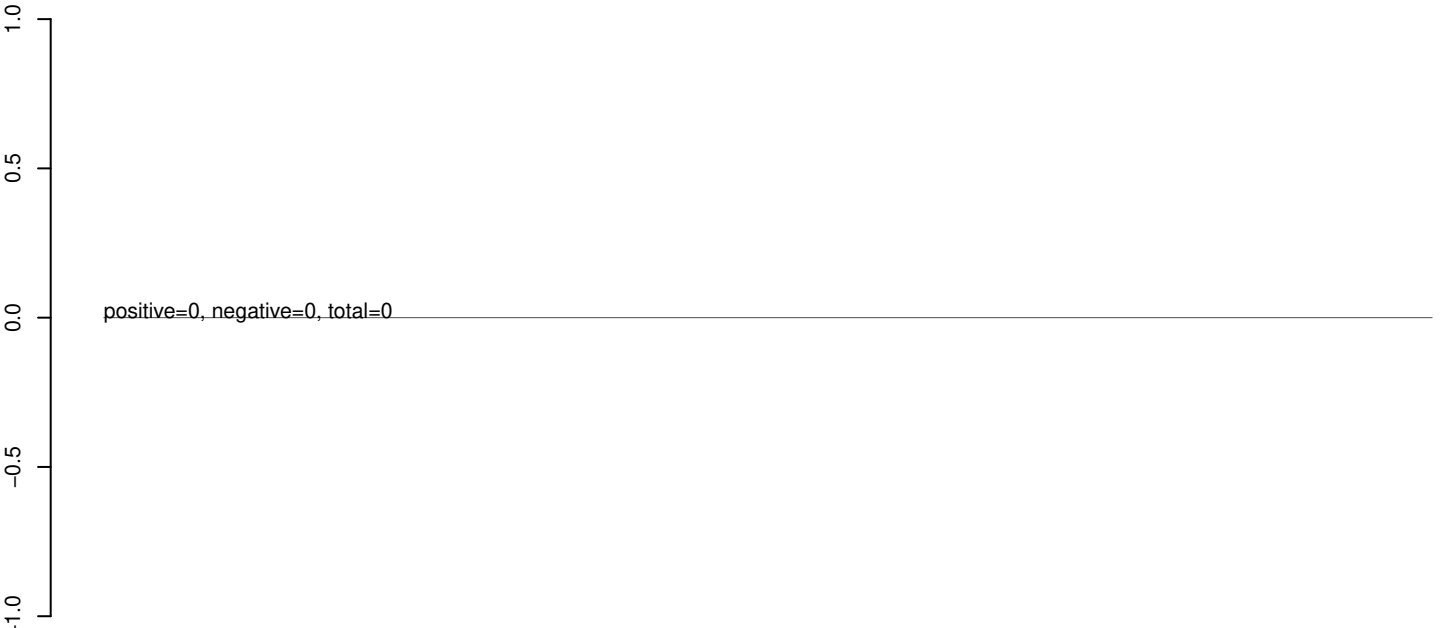
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



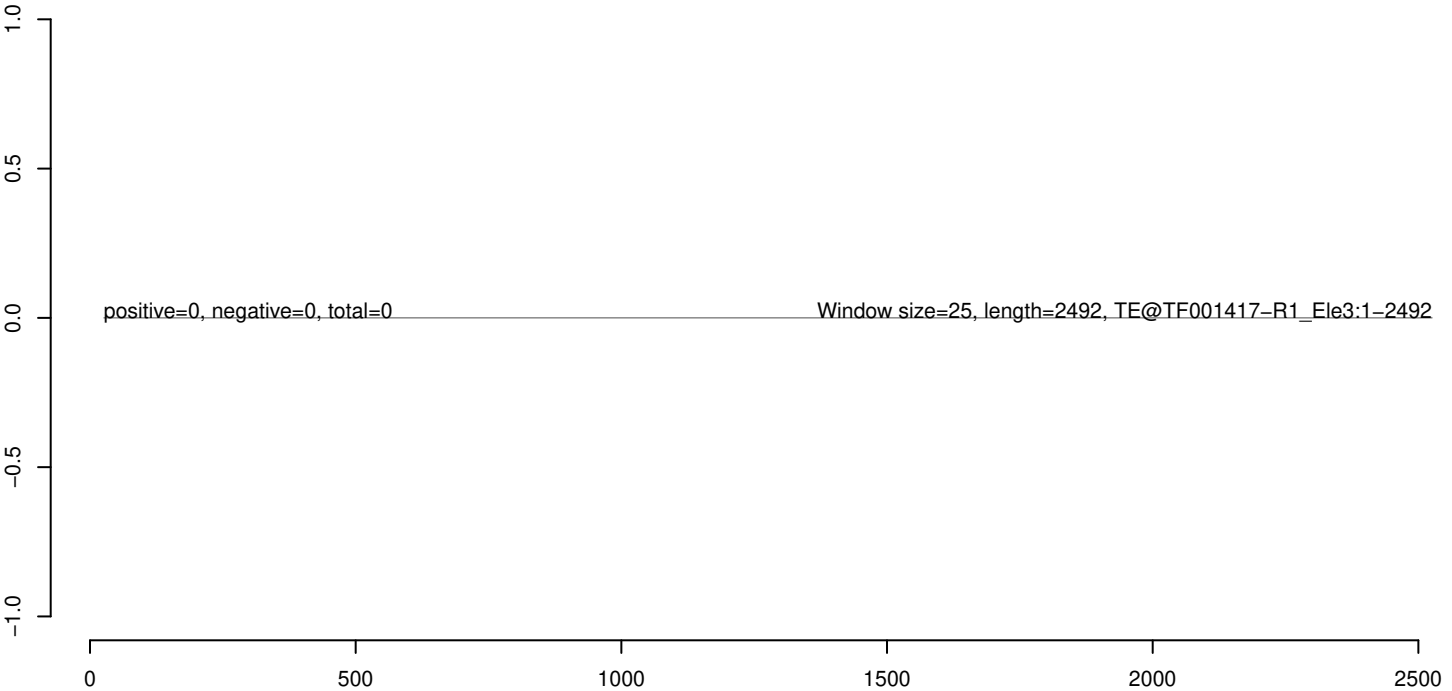
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



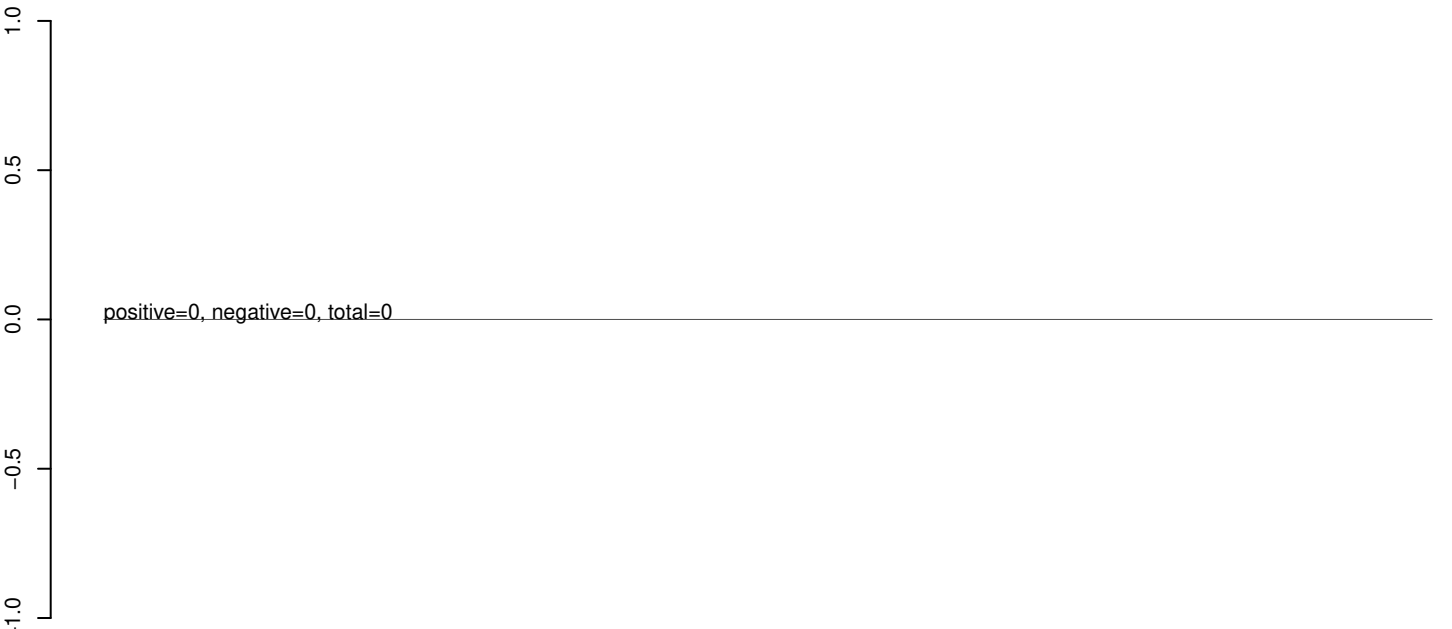
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



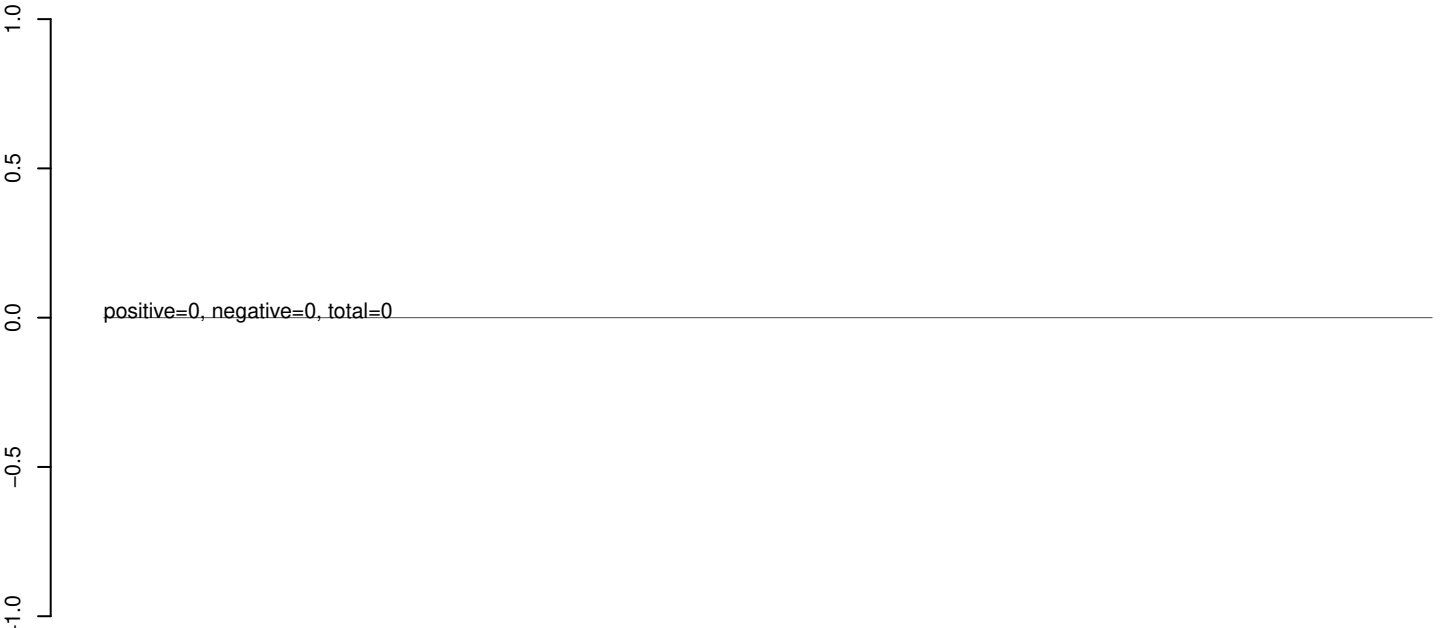
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



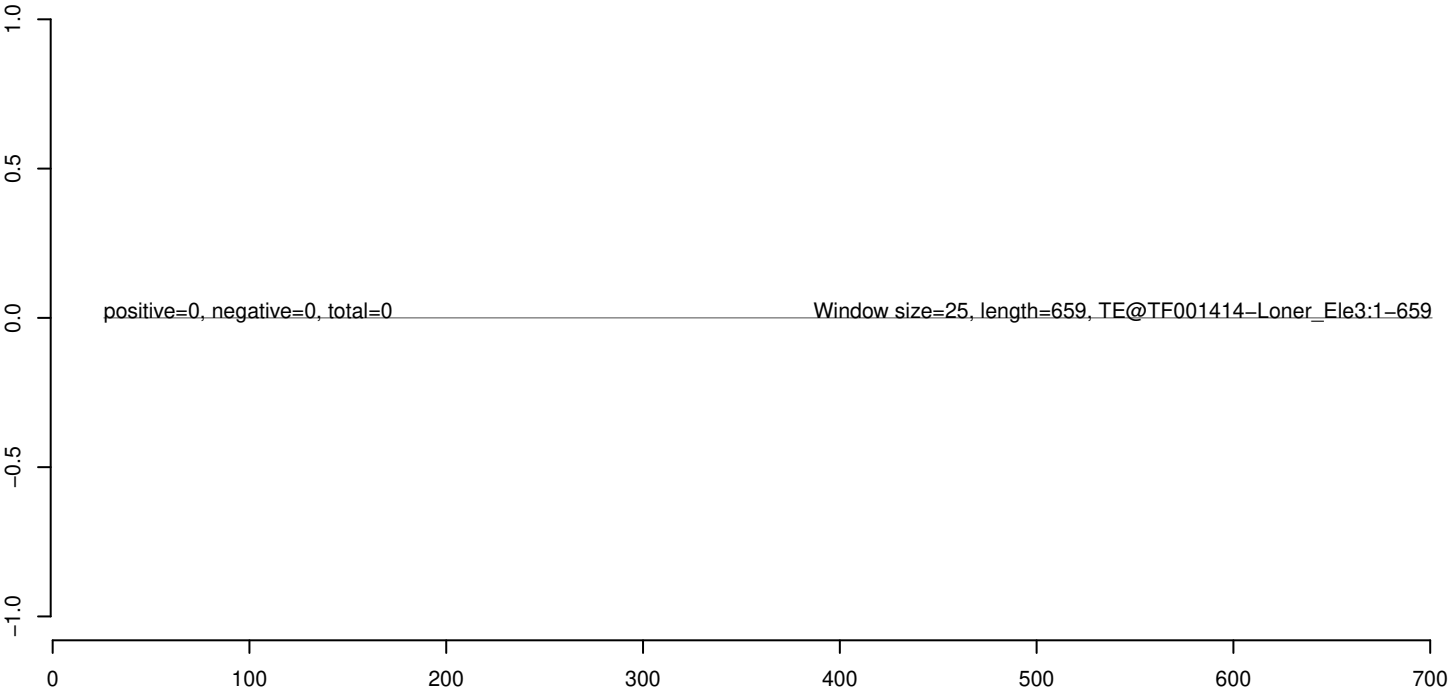
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



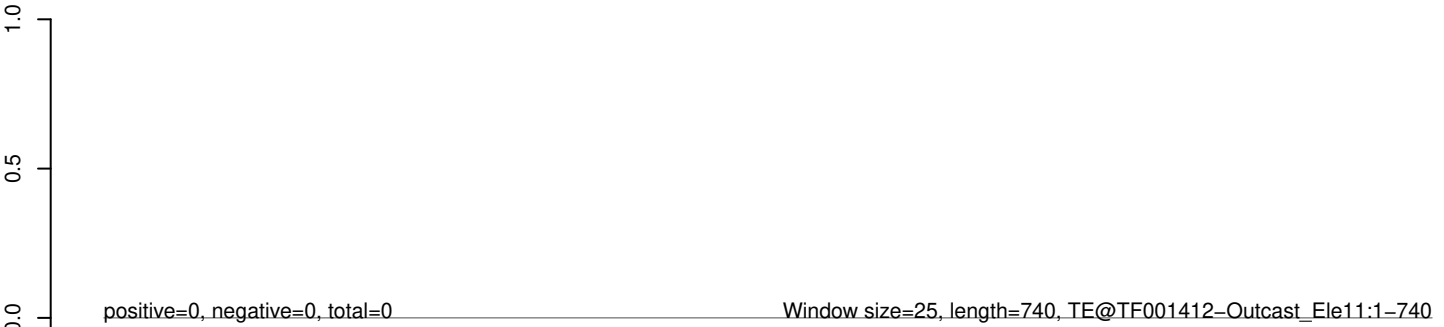
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



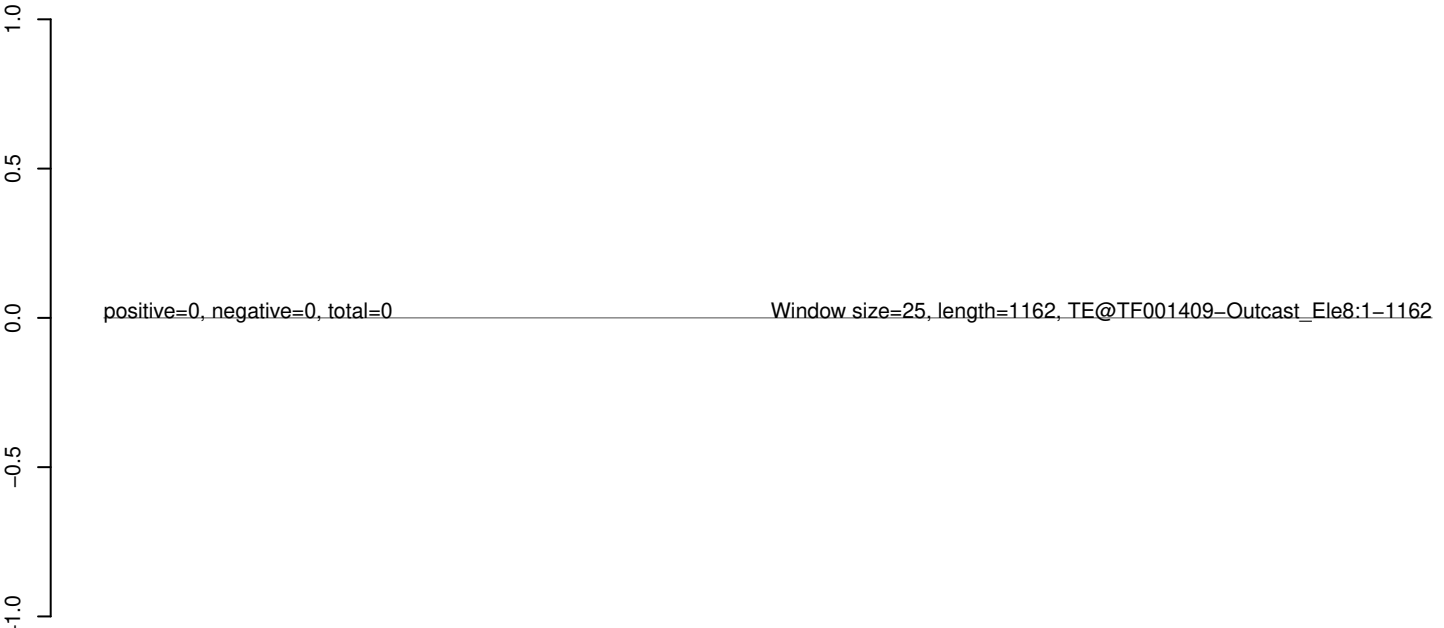
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**





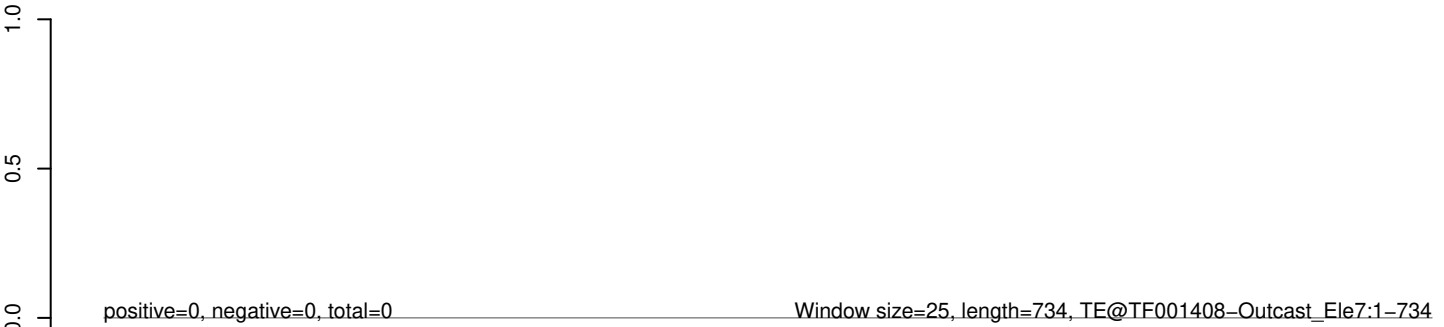
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



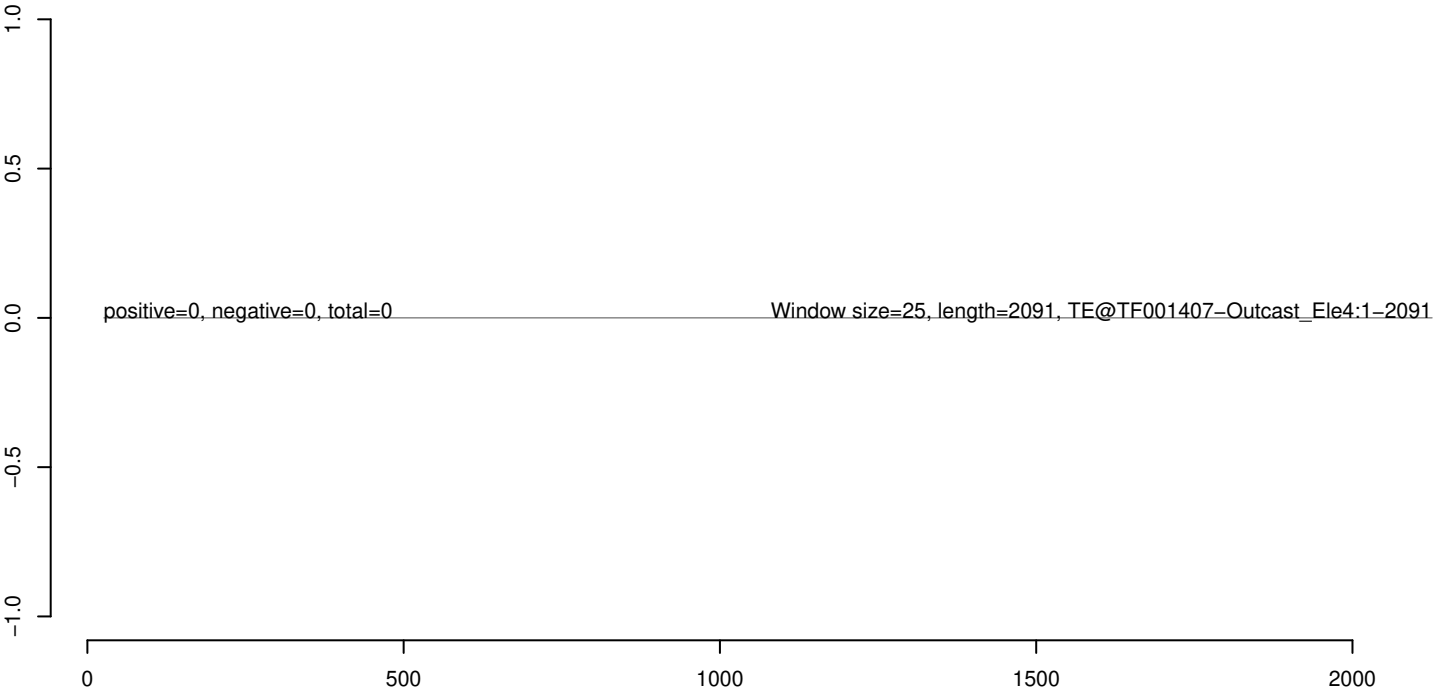
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



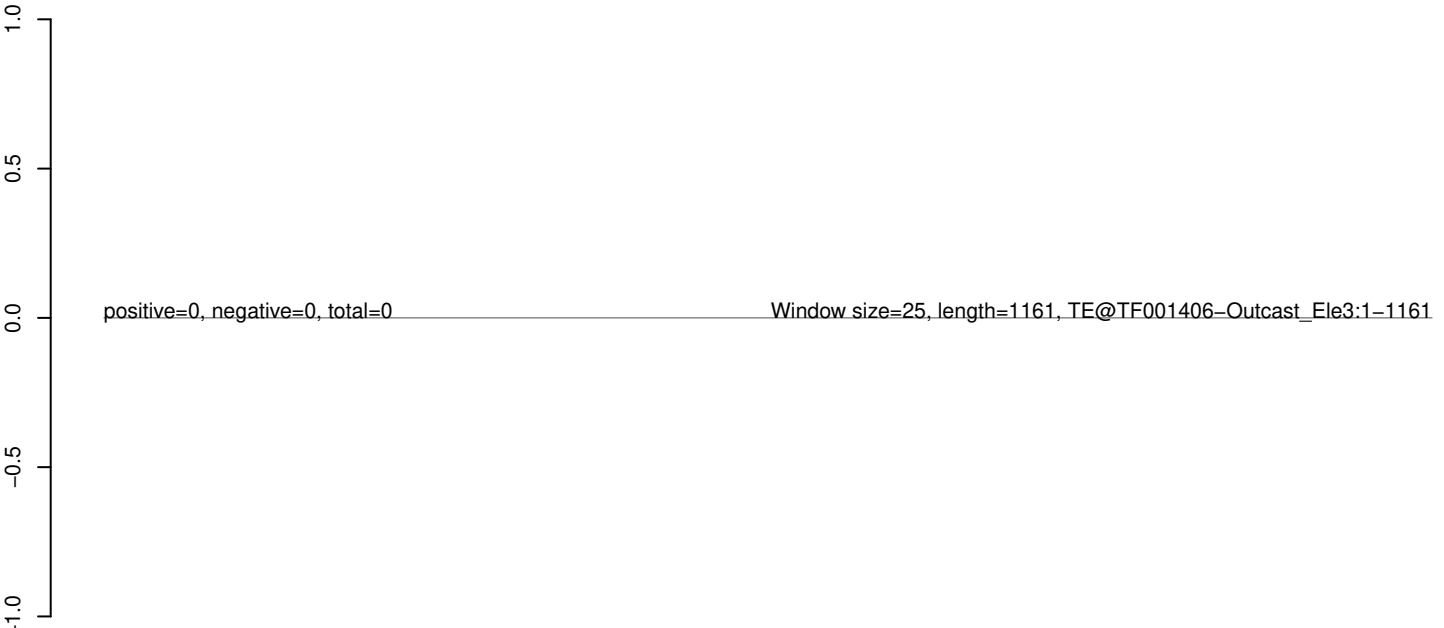
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



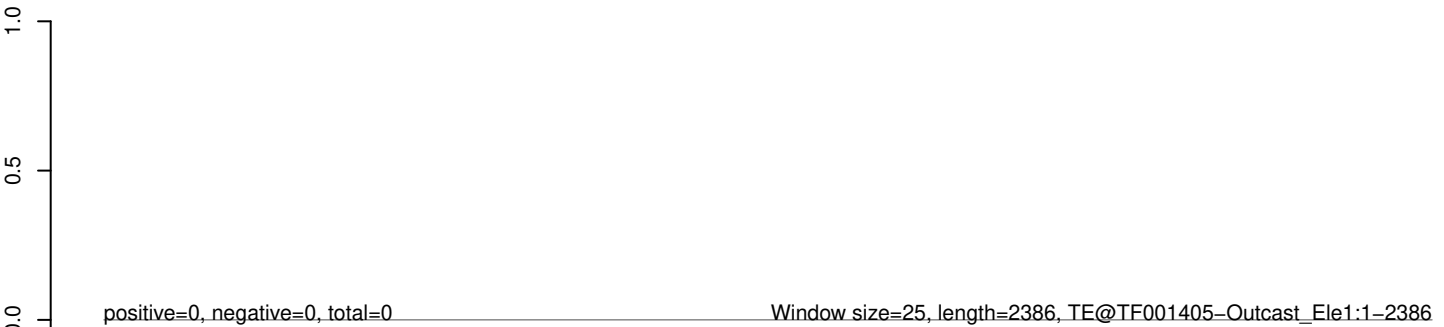
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



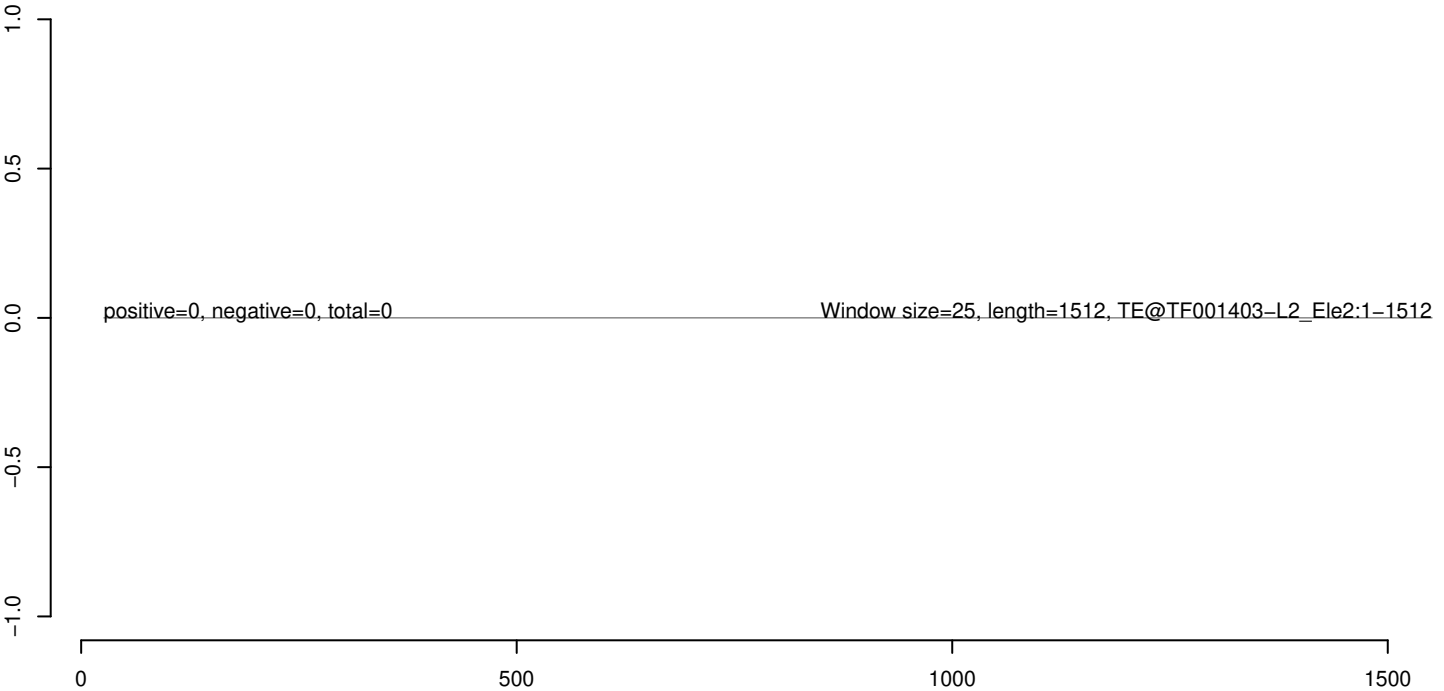
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



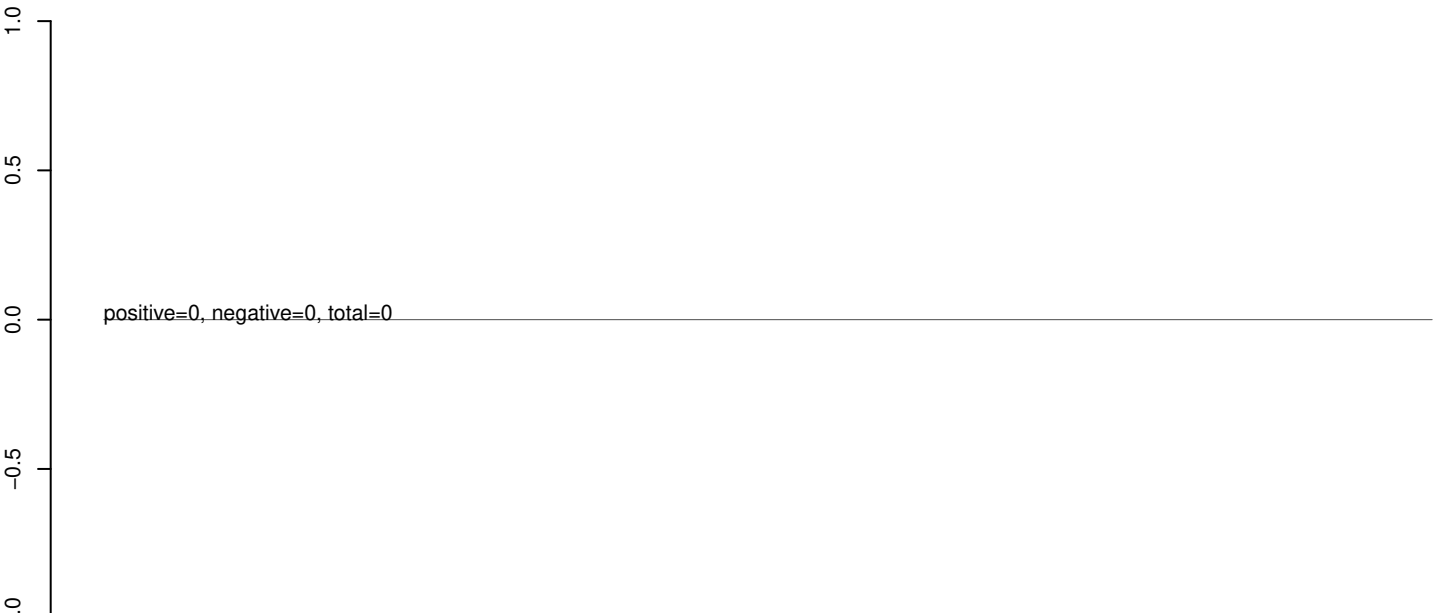
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



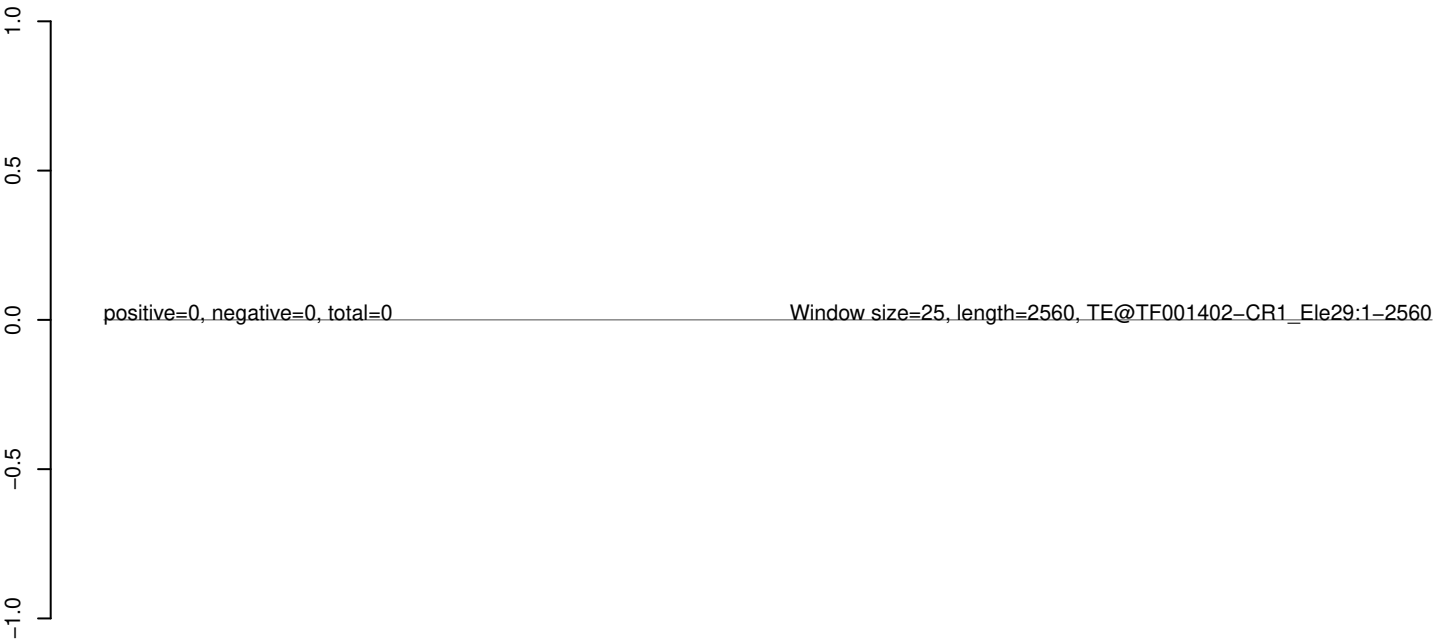
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



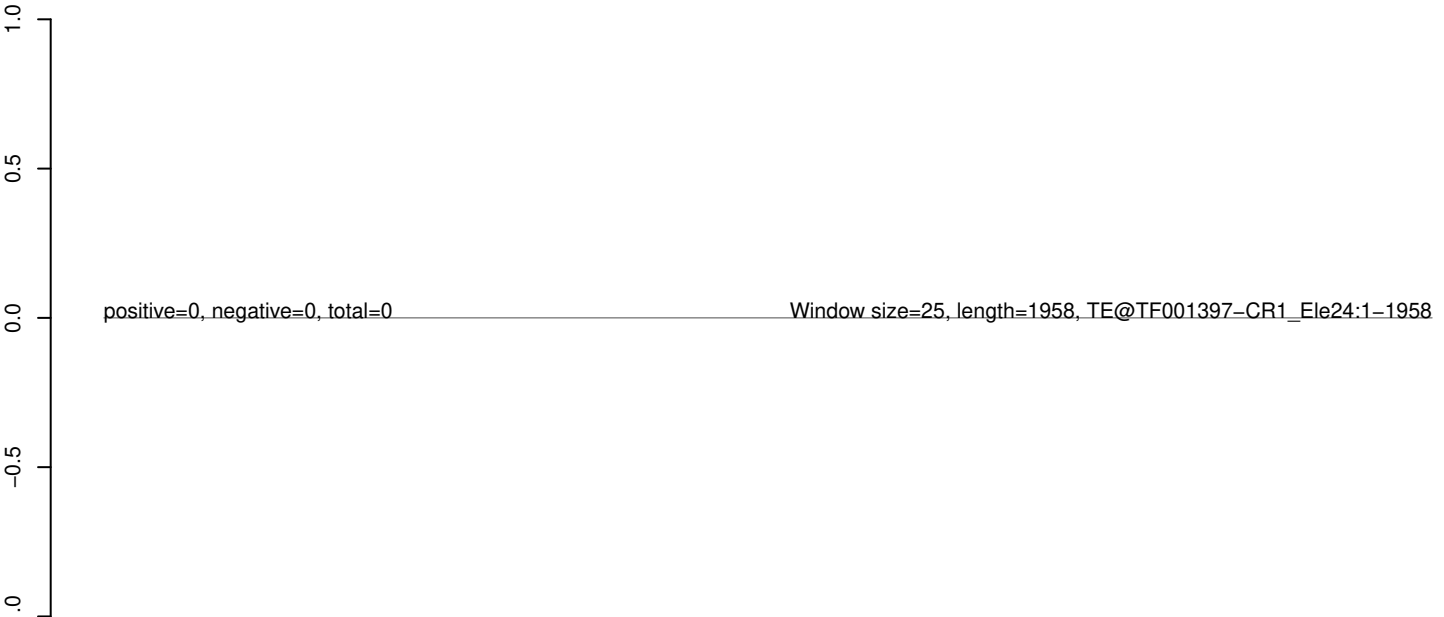
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





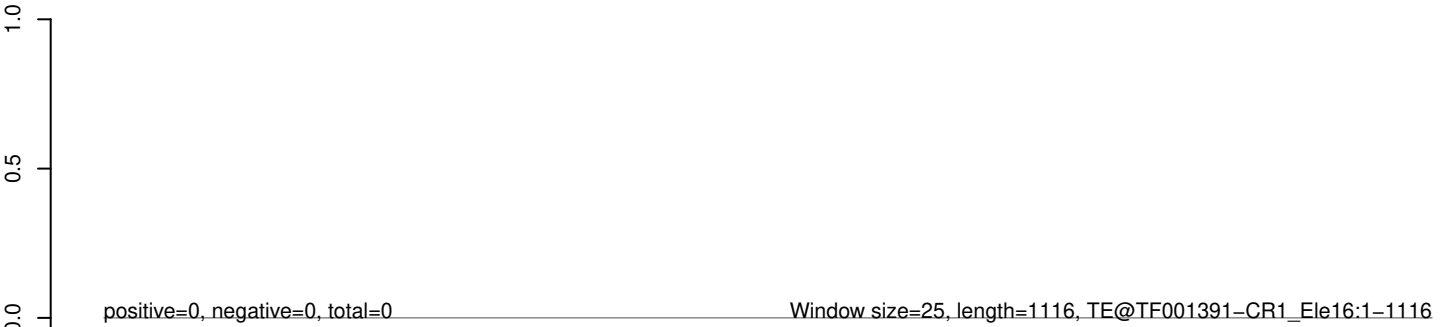
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



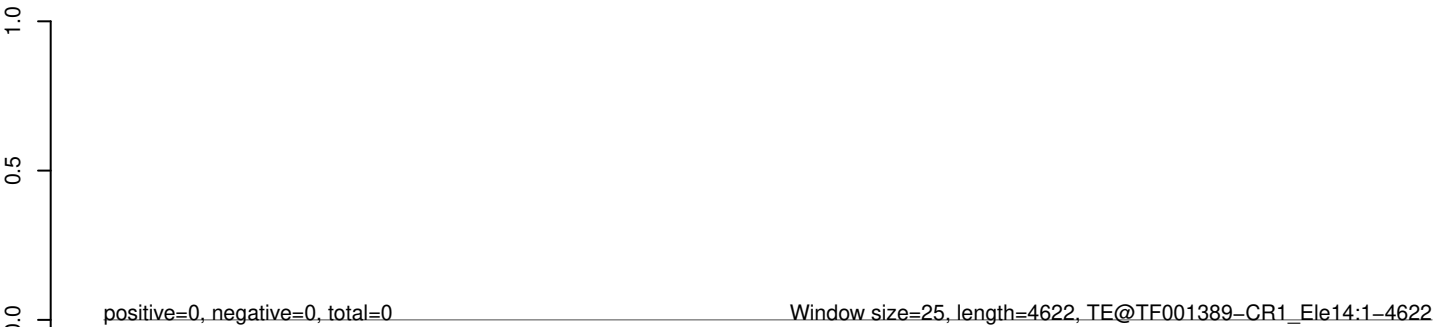
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



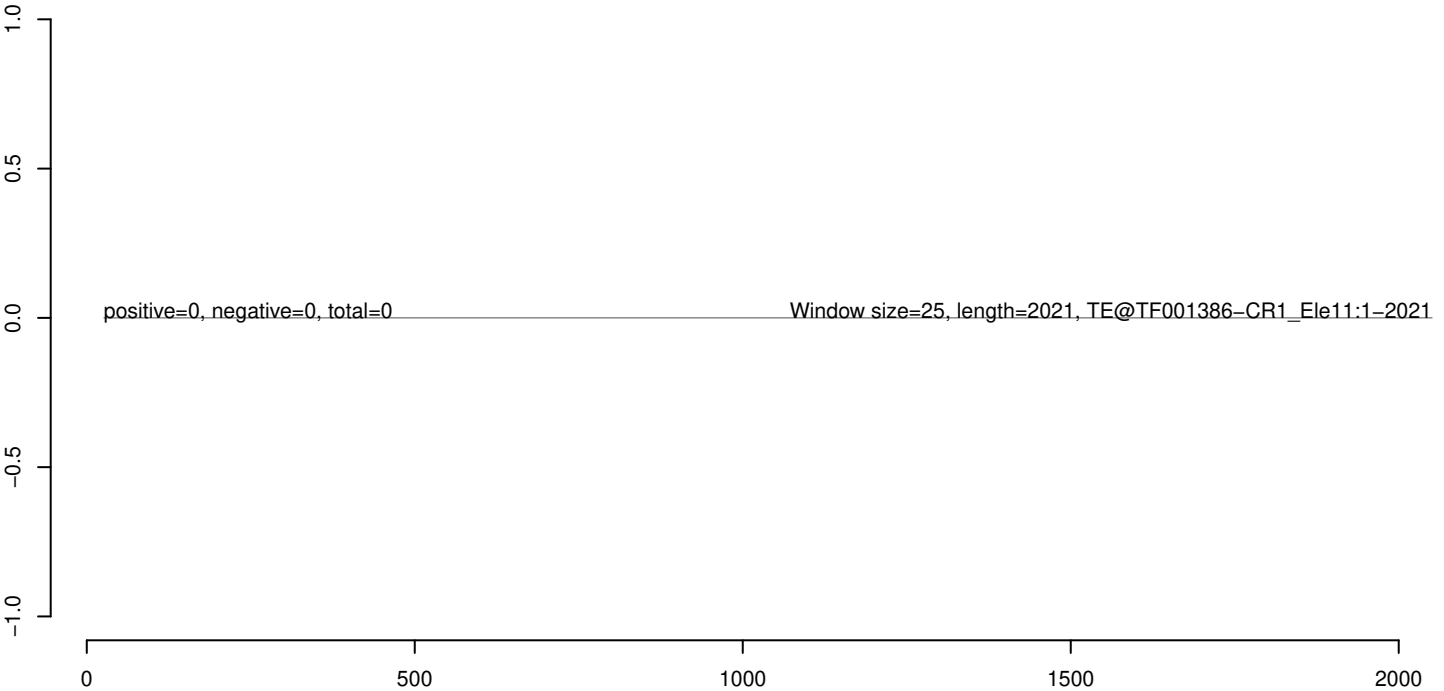
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



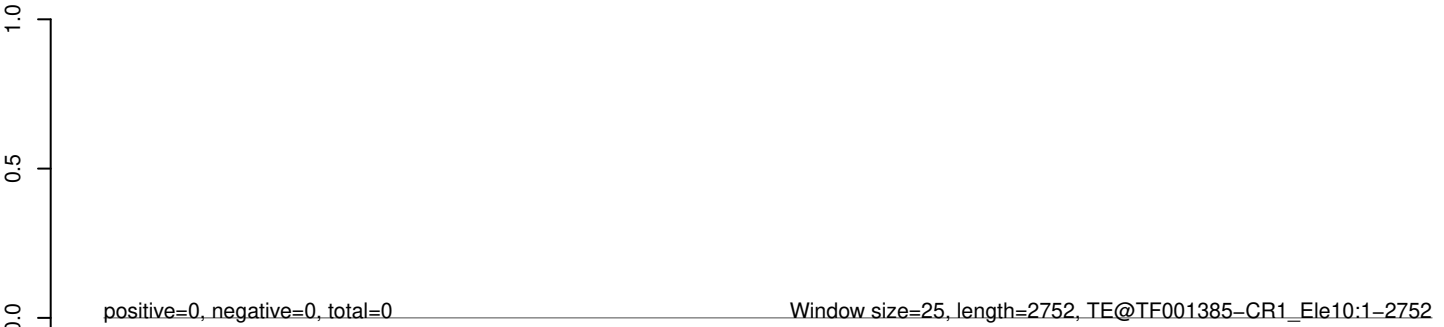
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



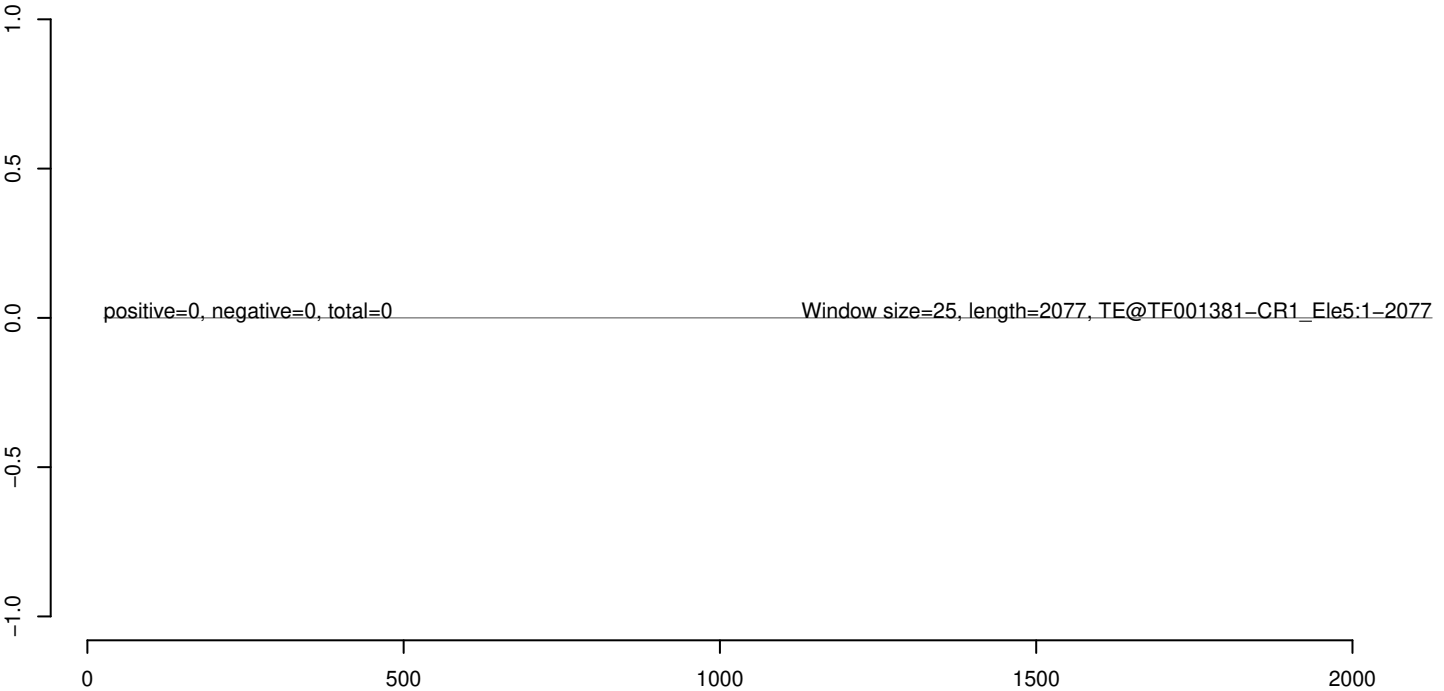
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



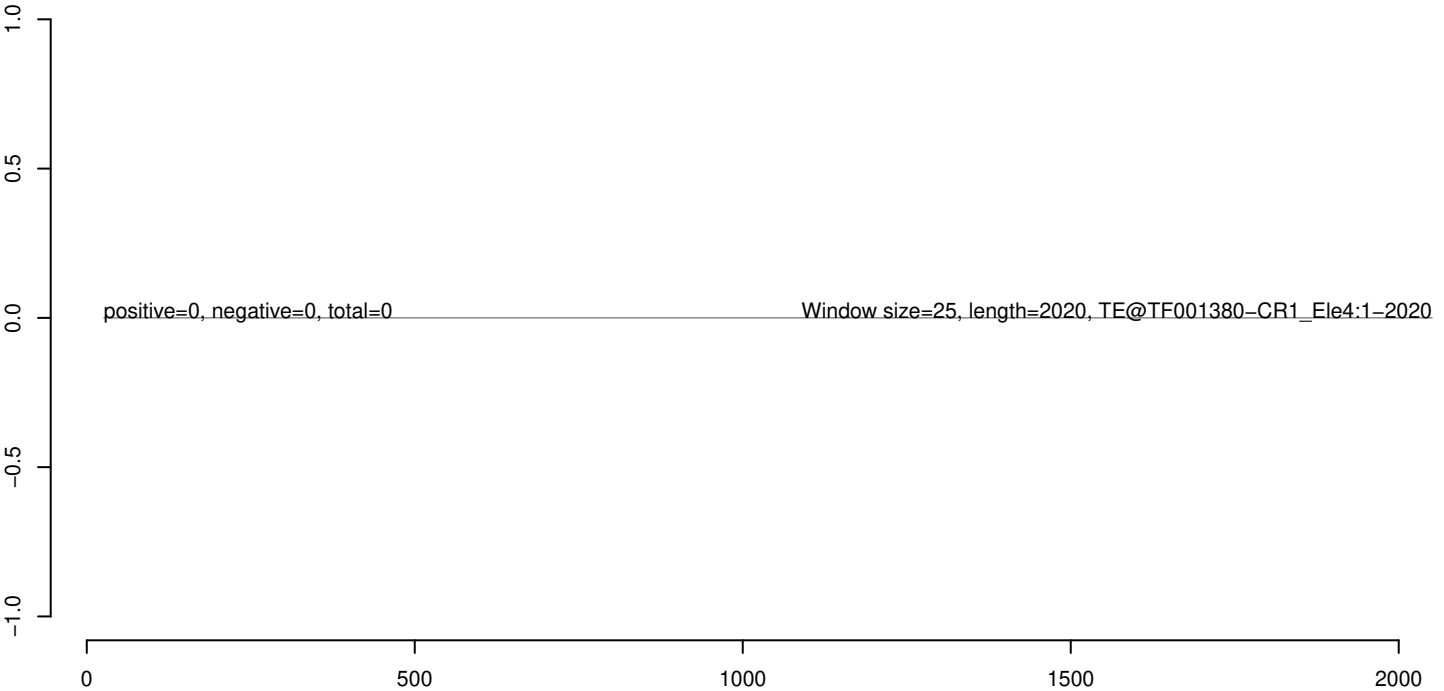
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



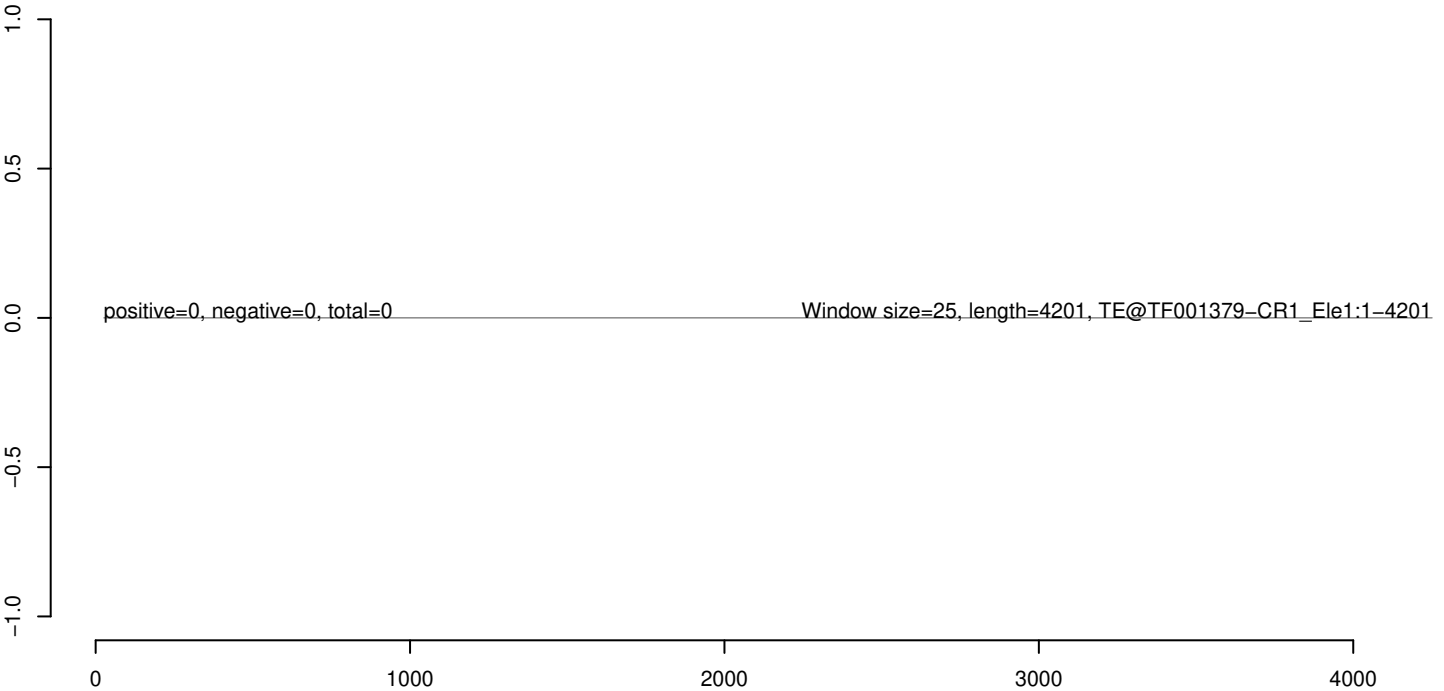
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



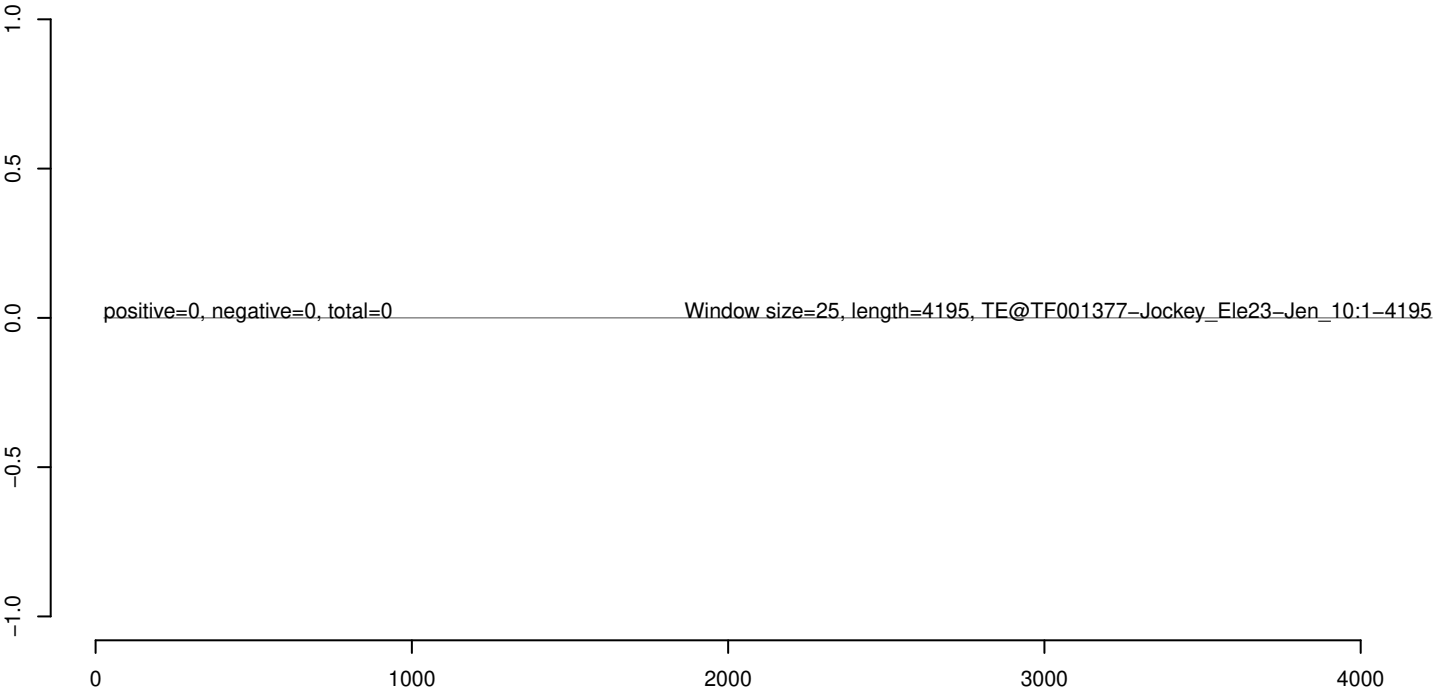
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





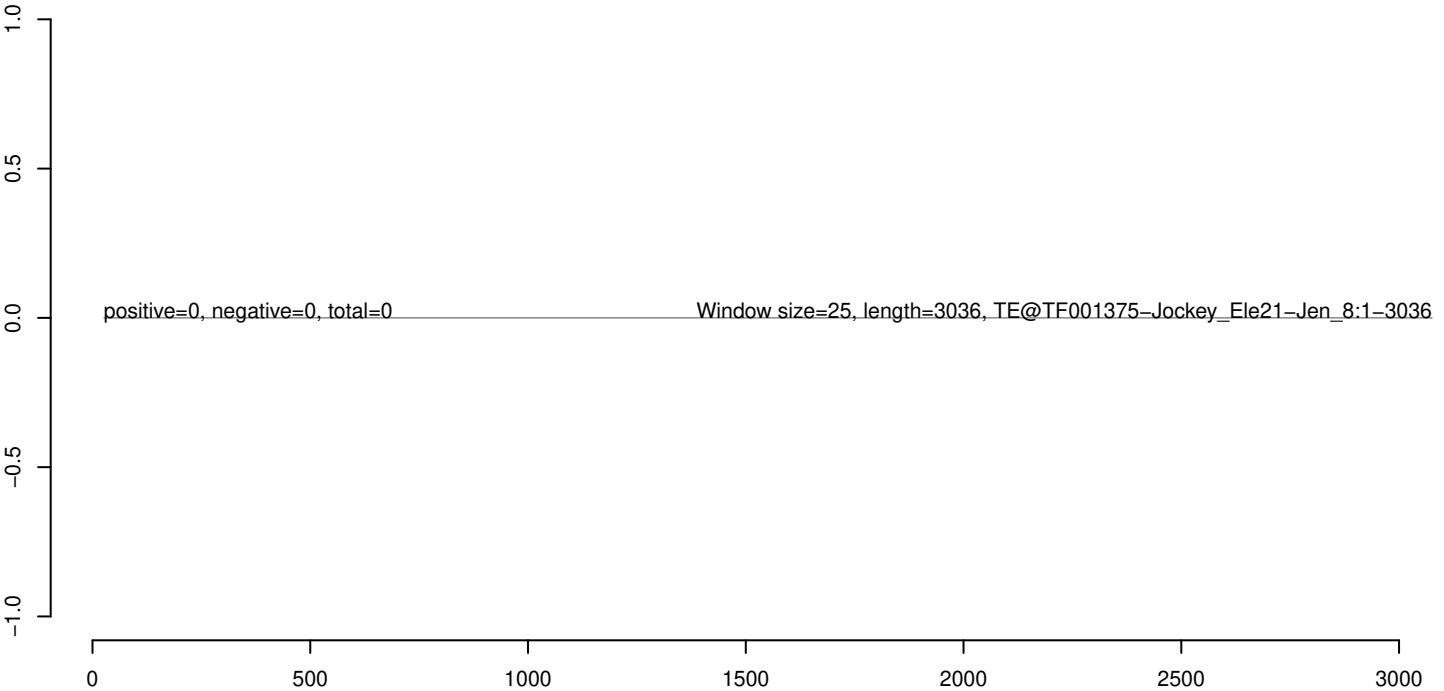
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



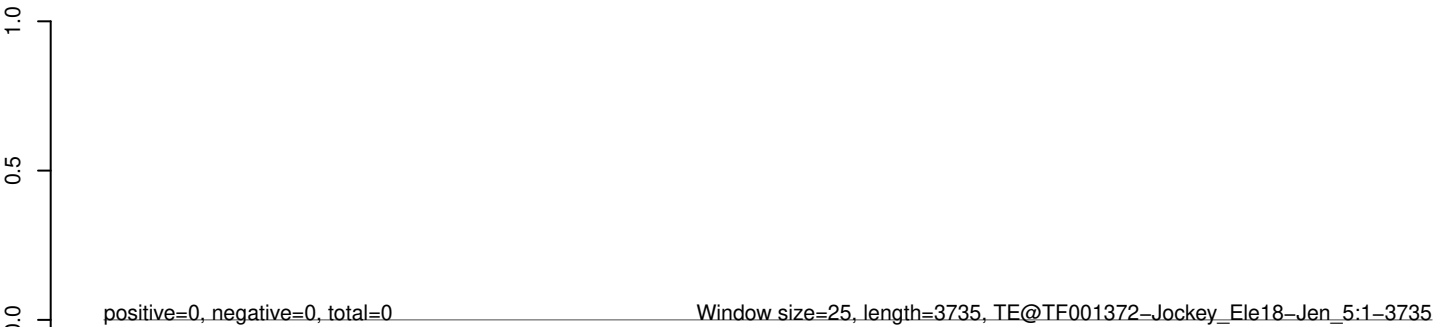
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



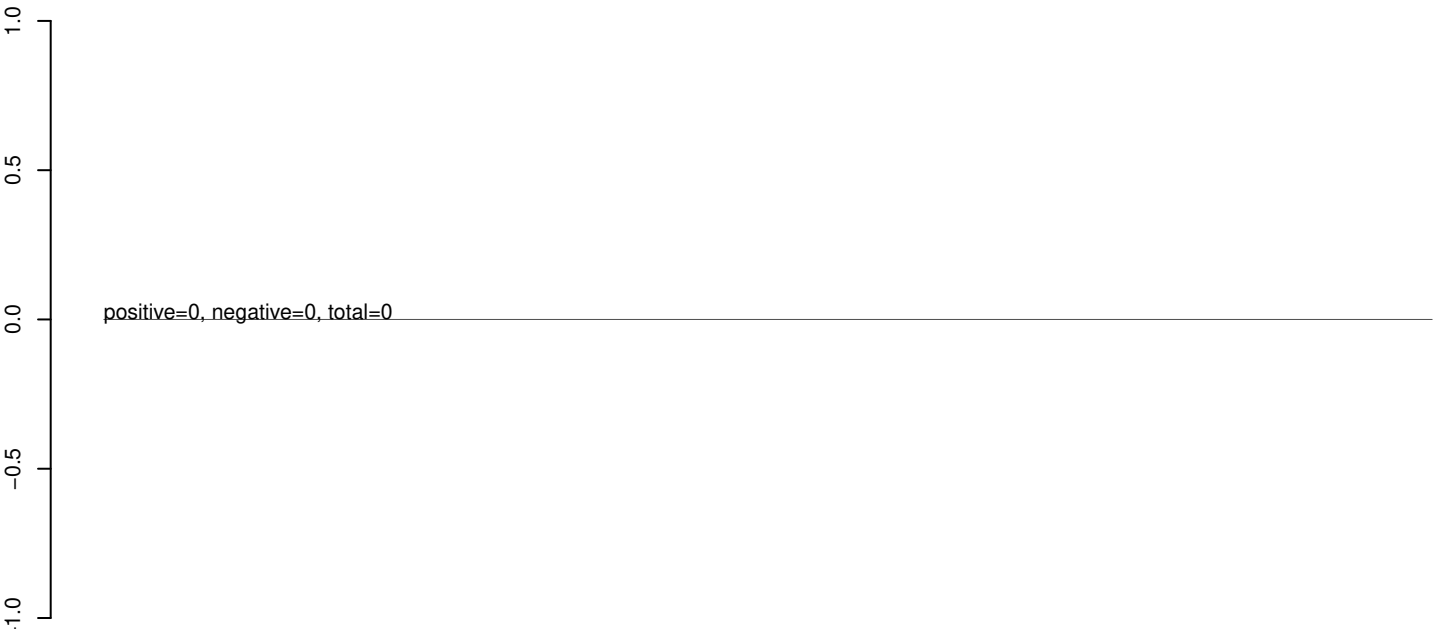
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



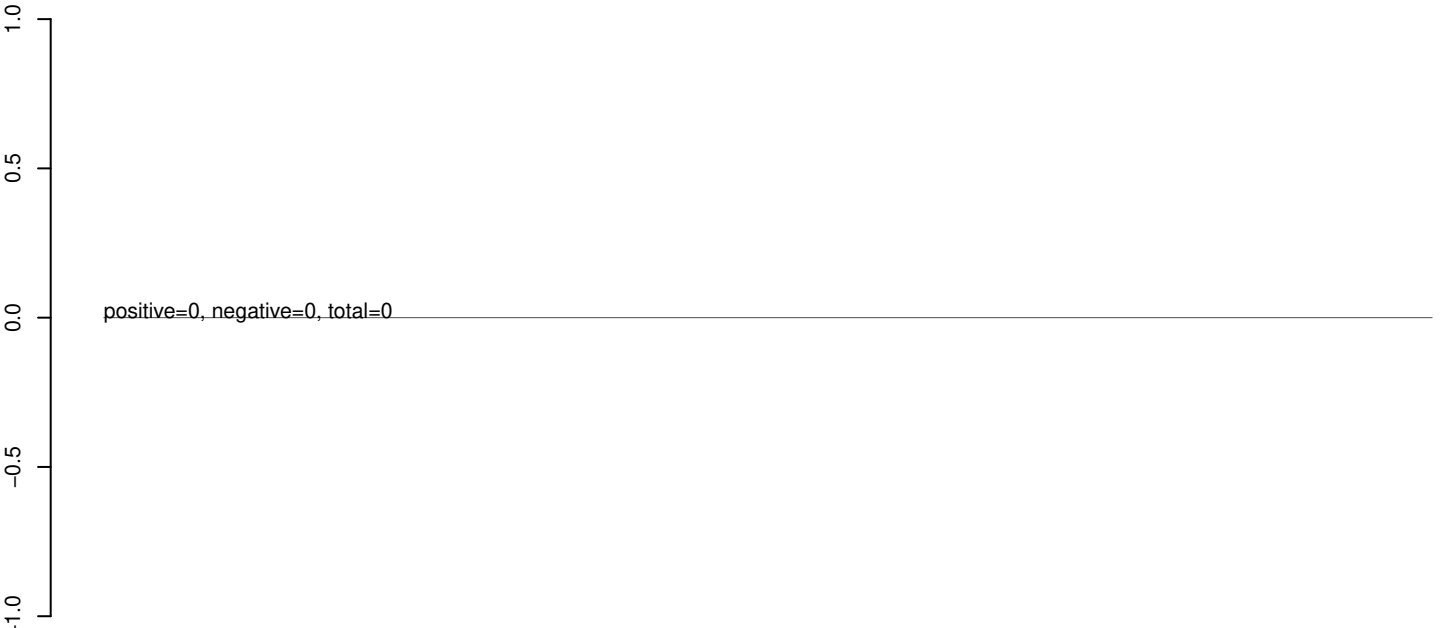
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



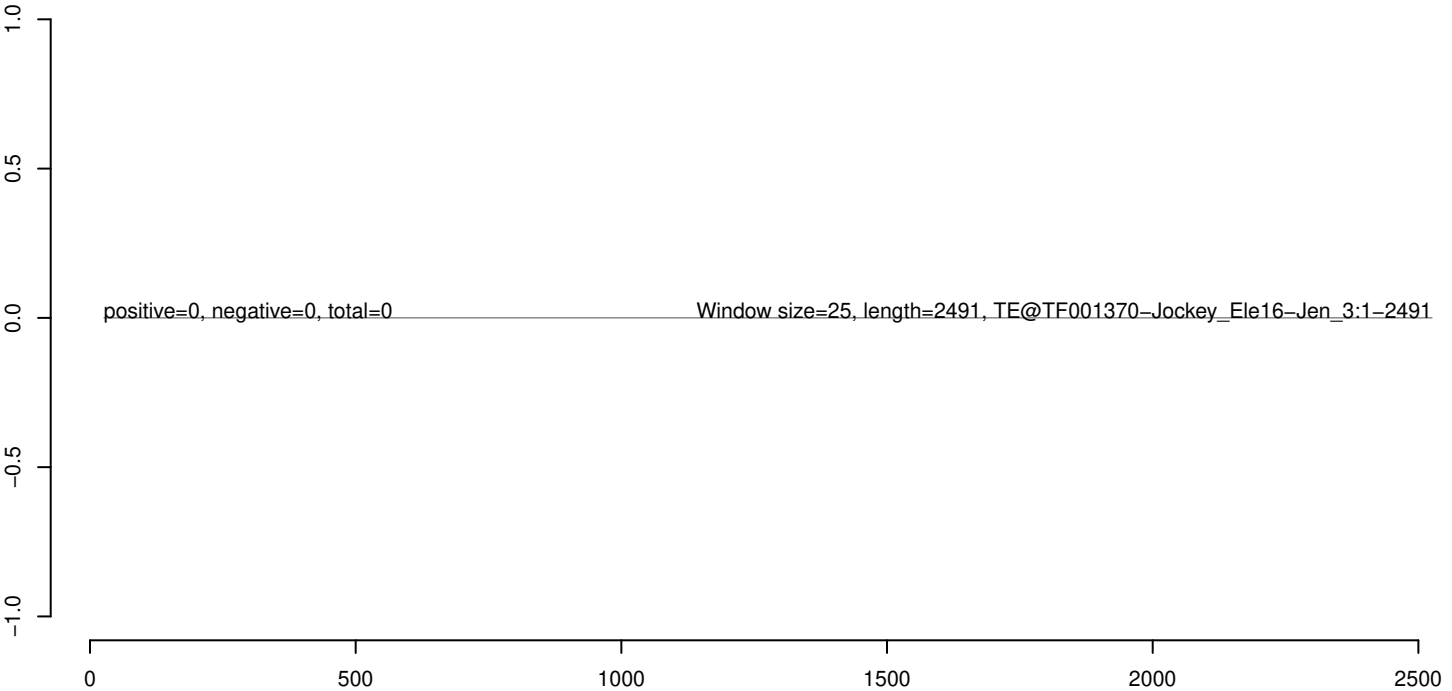
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



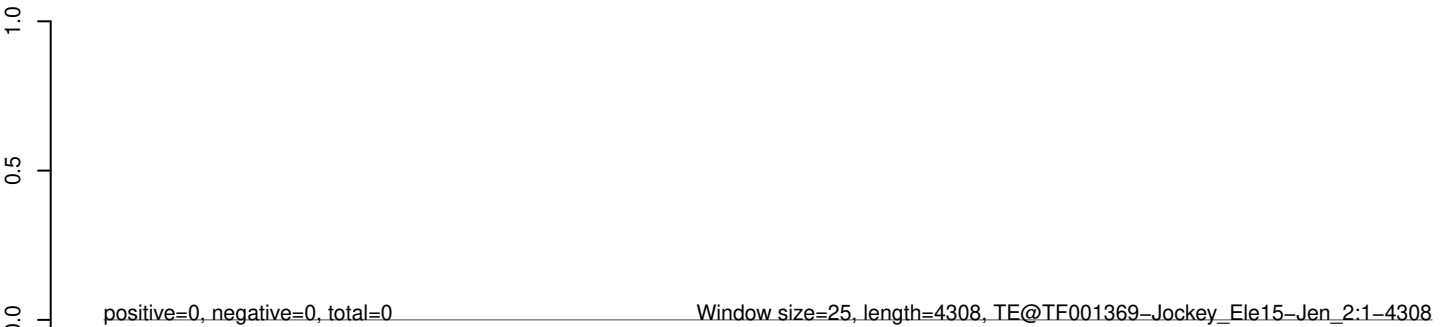
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



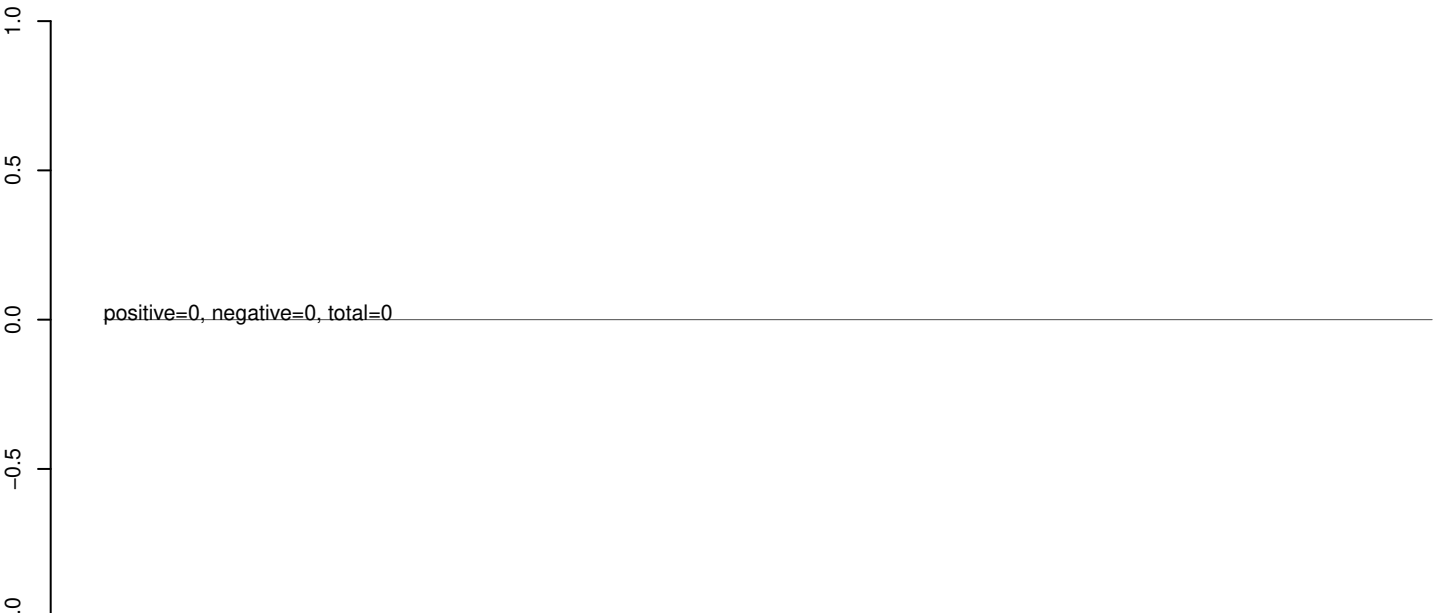
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



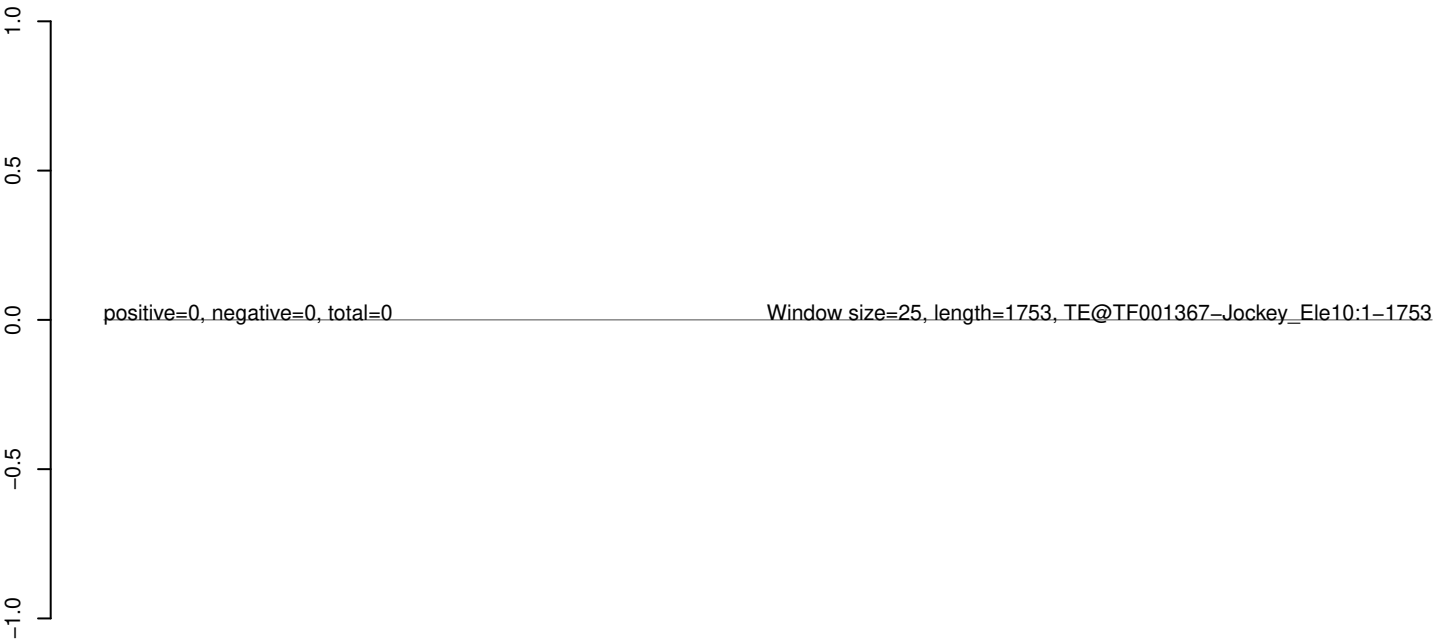
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



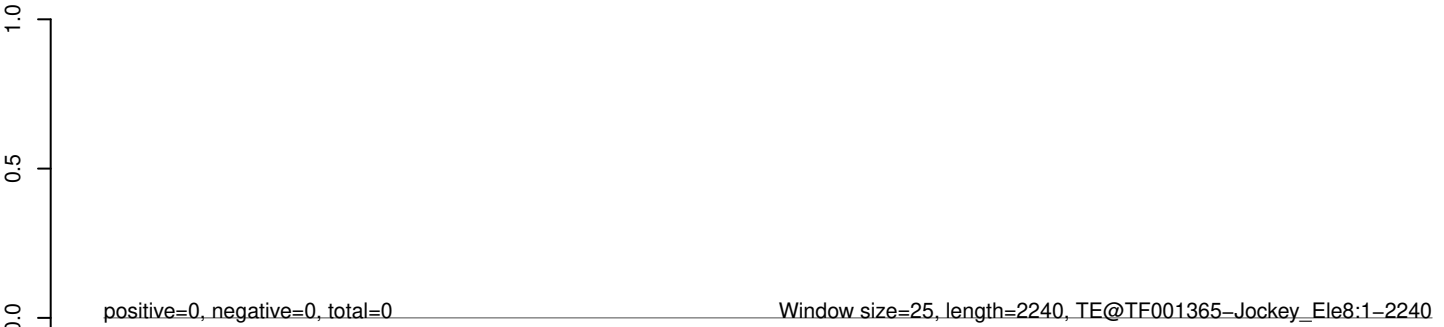
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



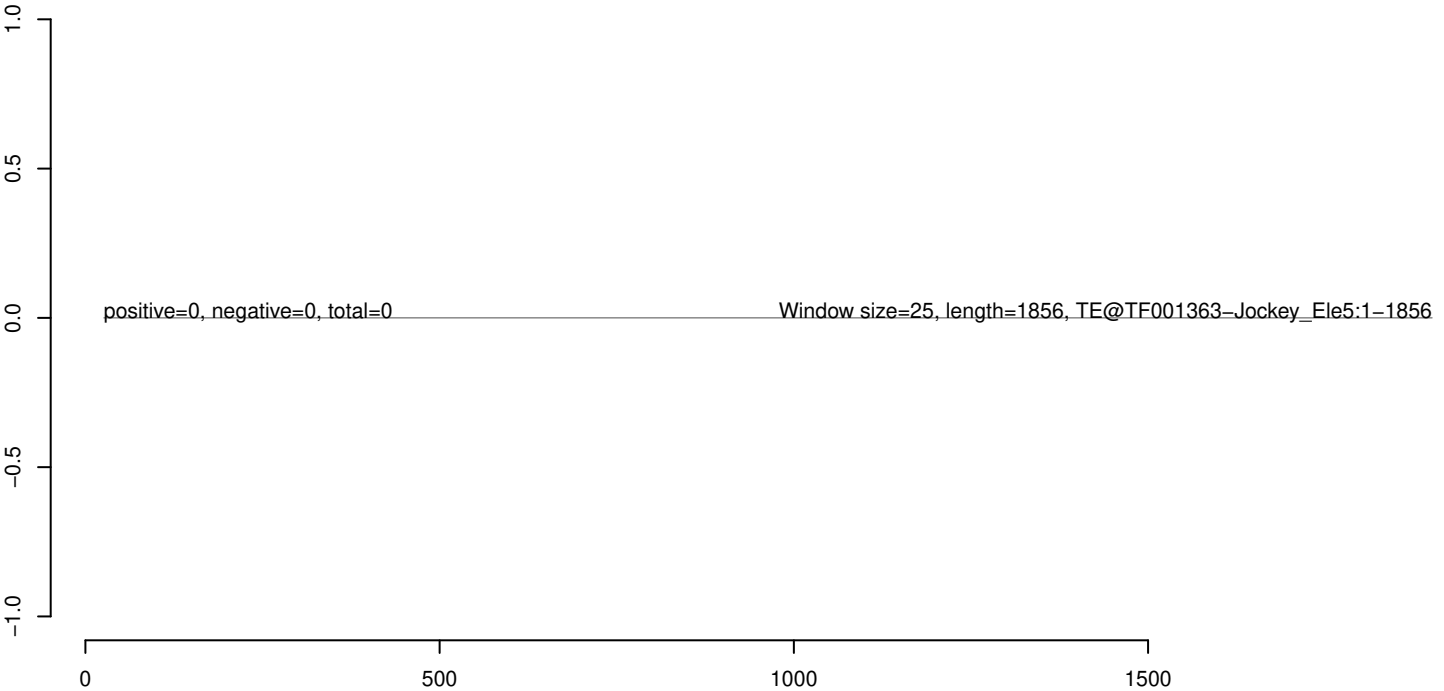
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





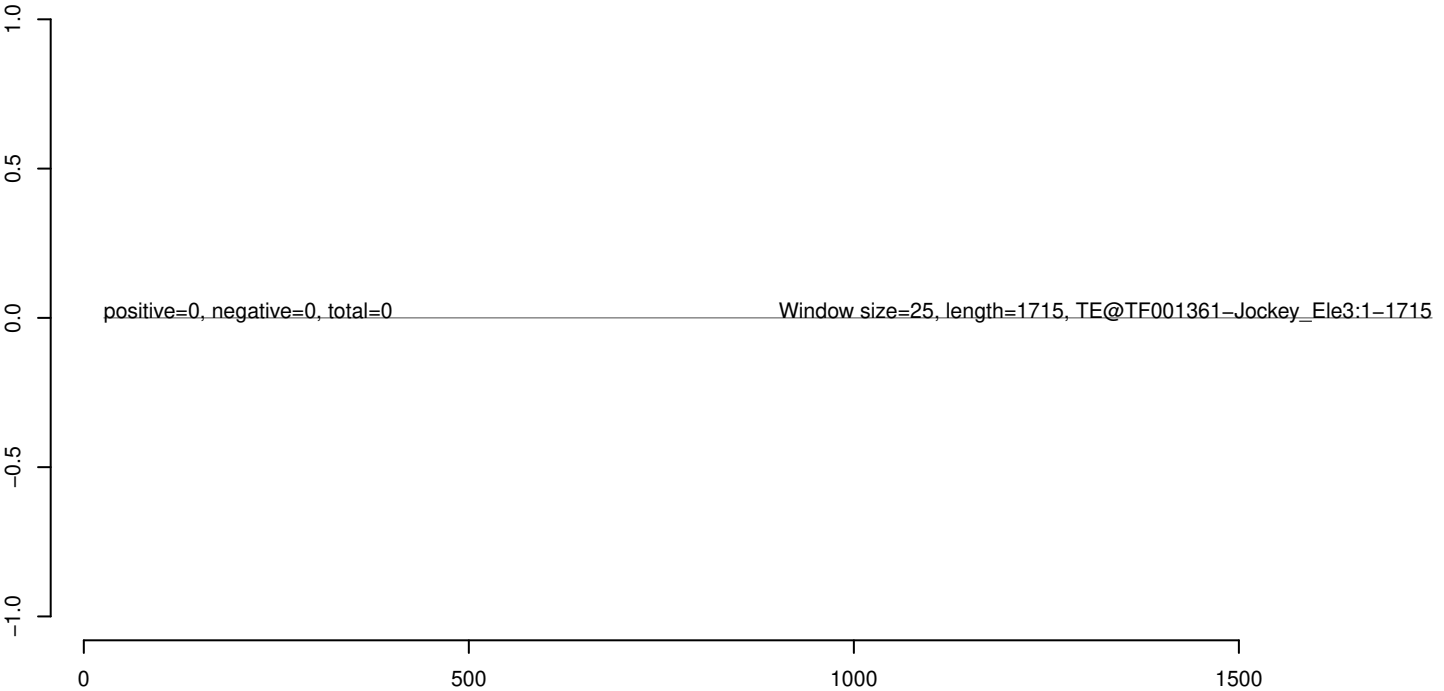
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



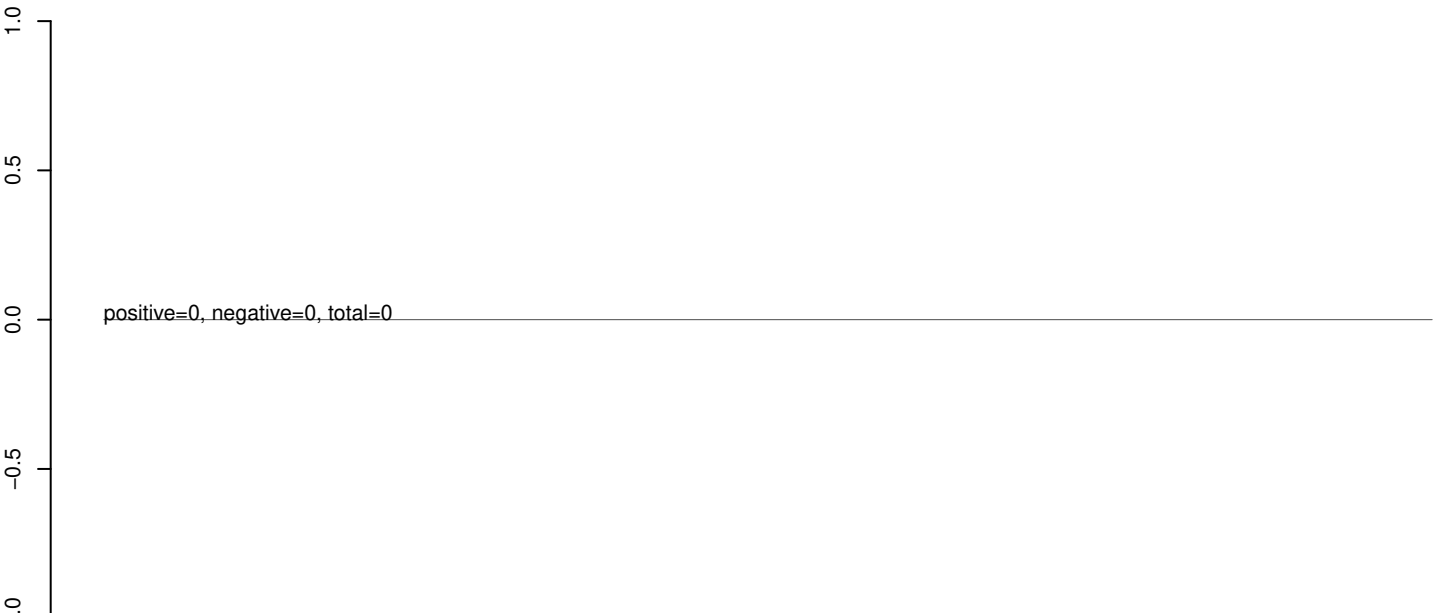
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



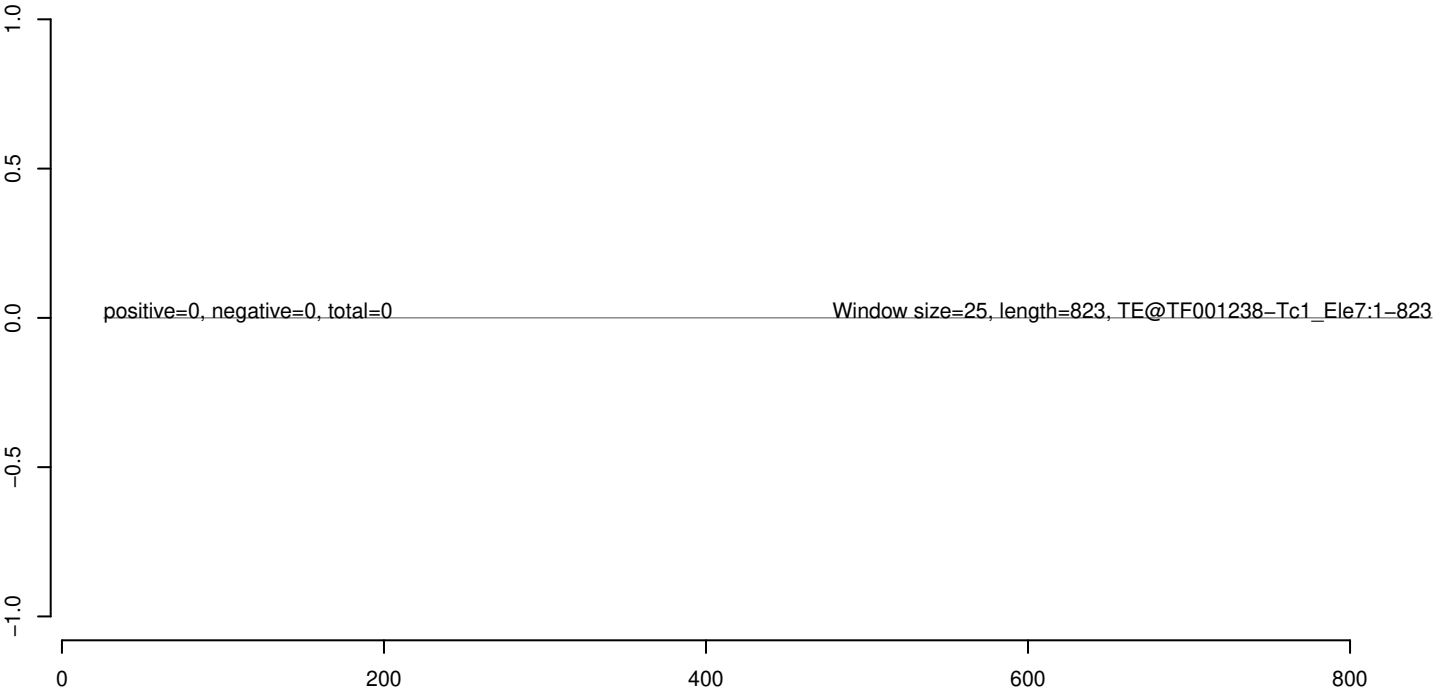
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



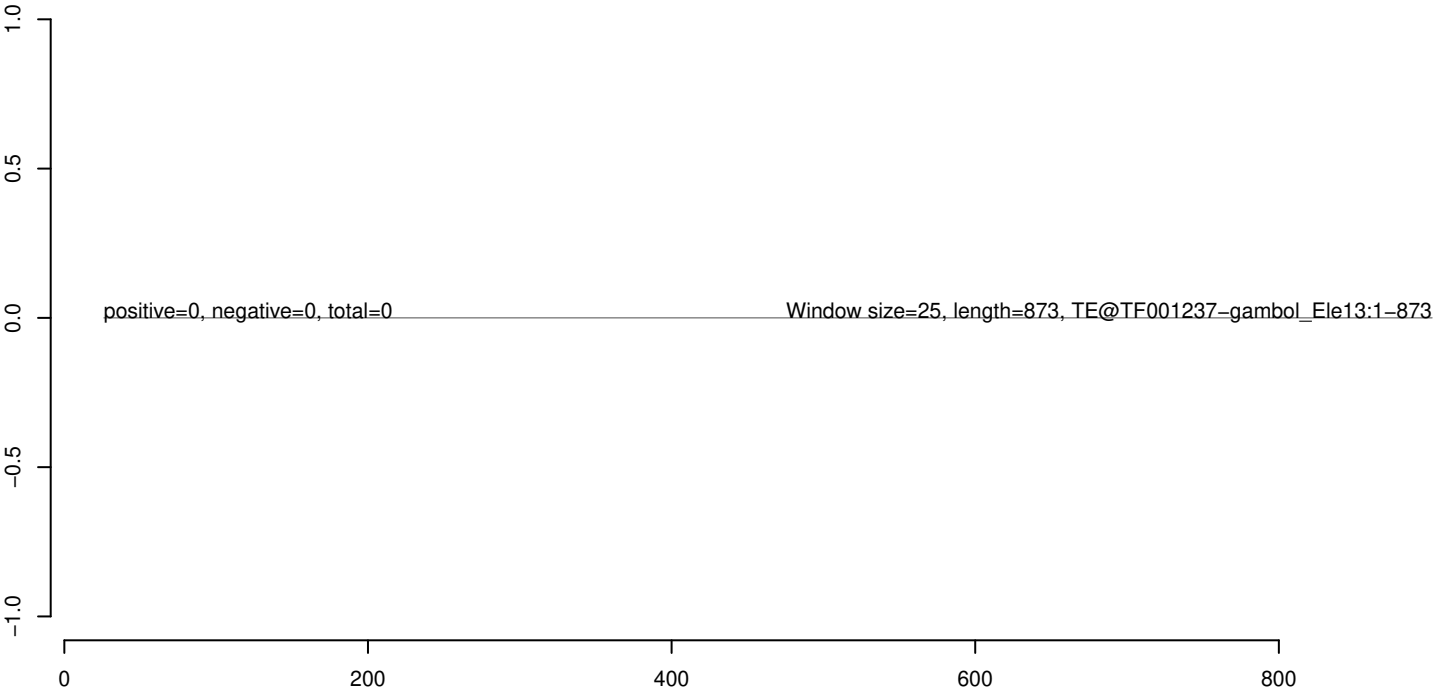
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



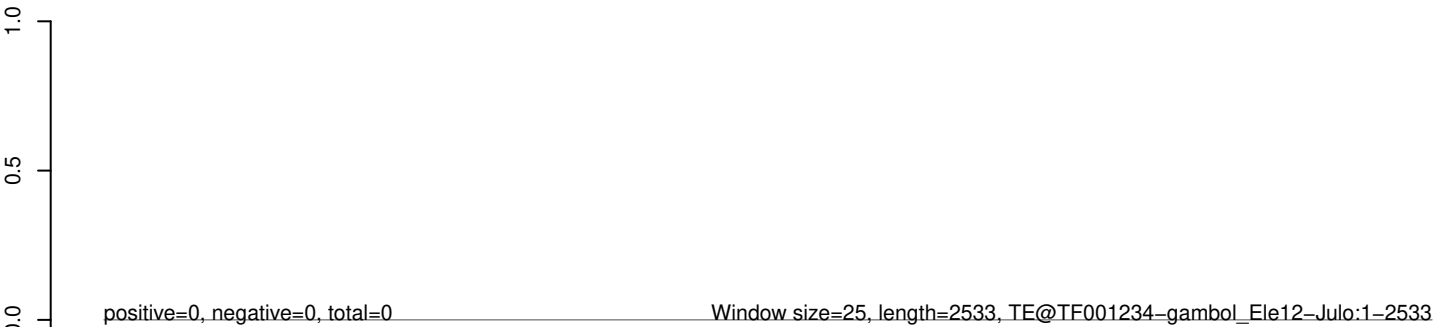
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



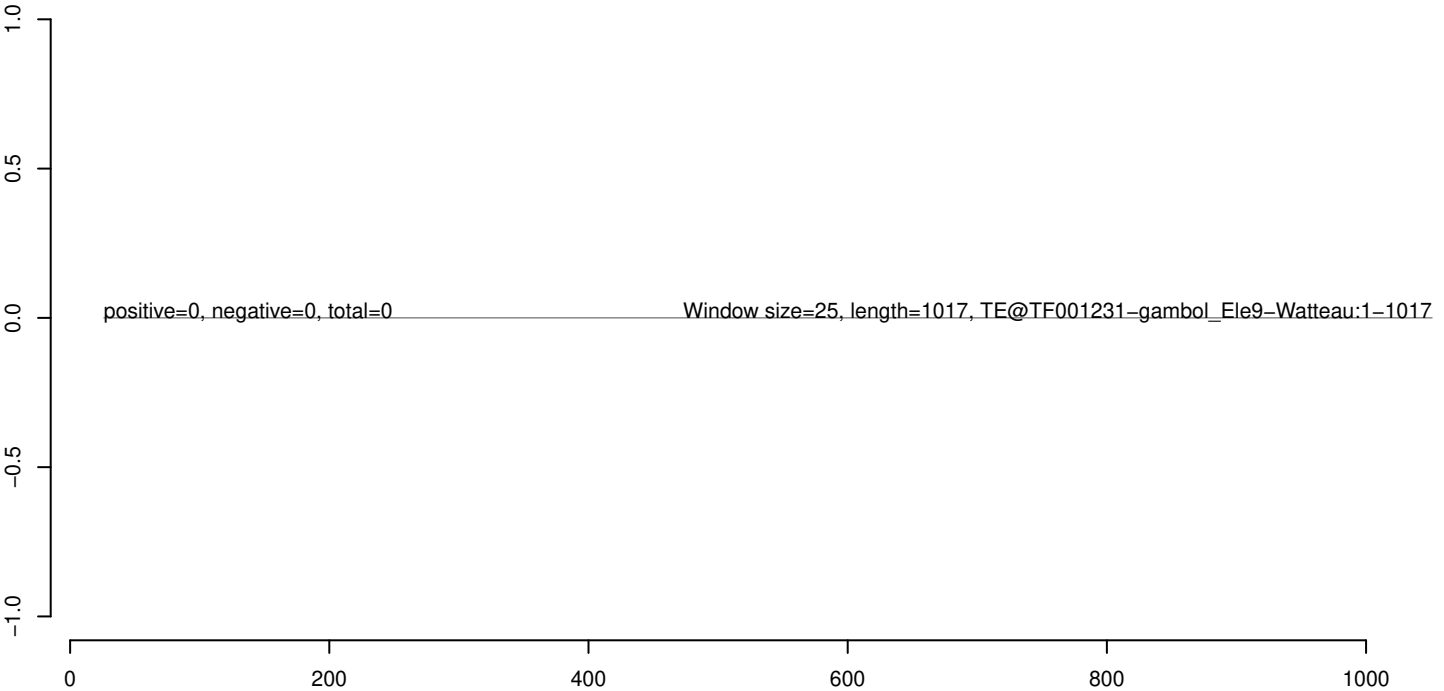
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





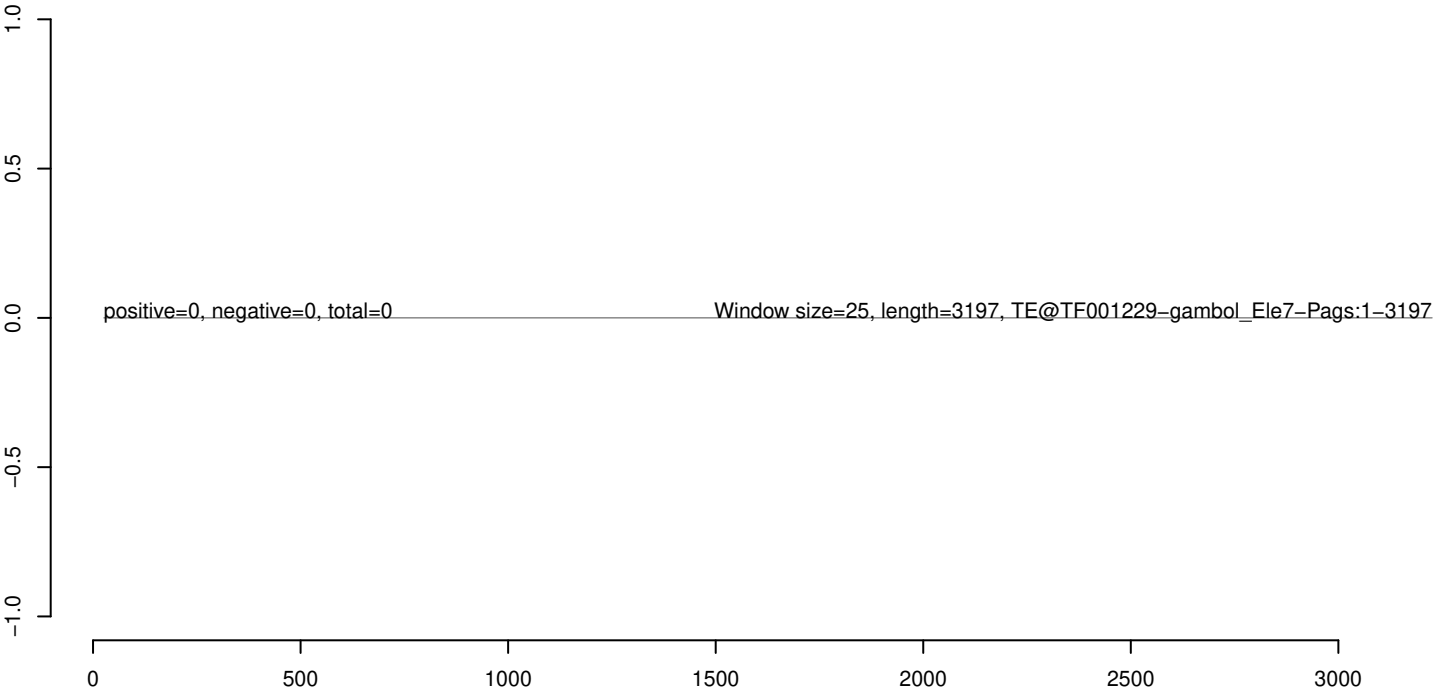
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



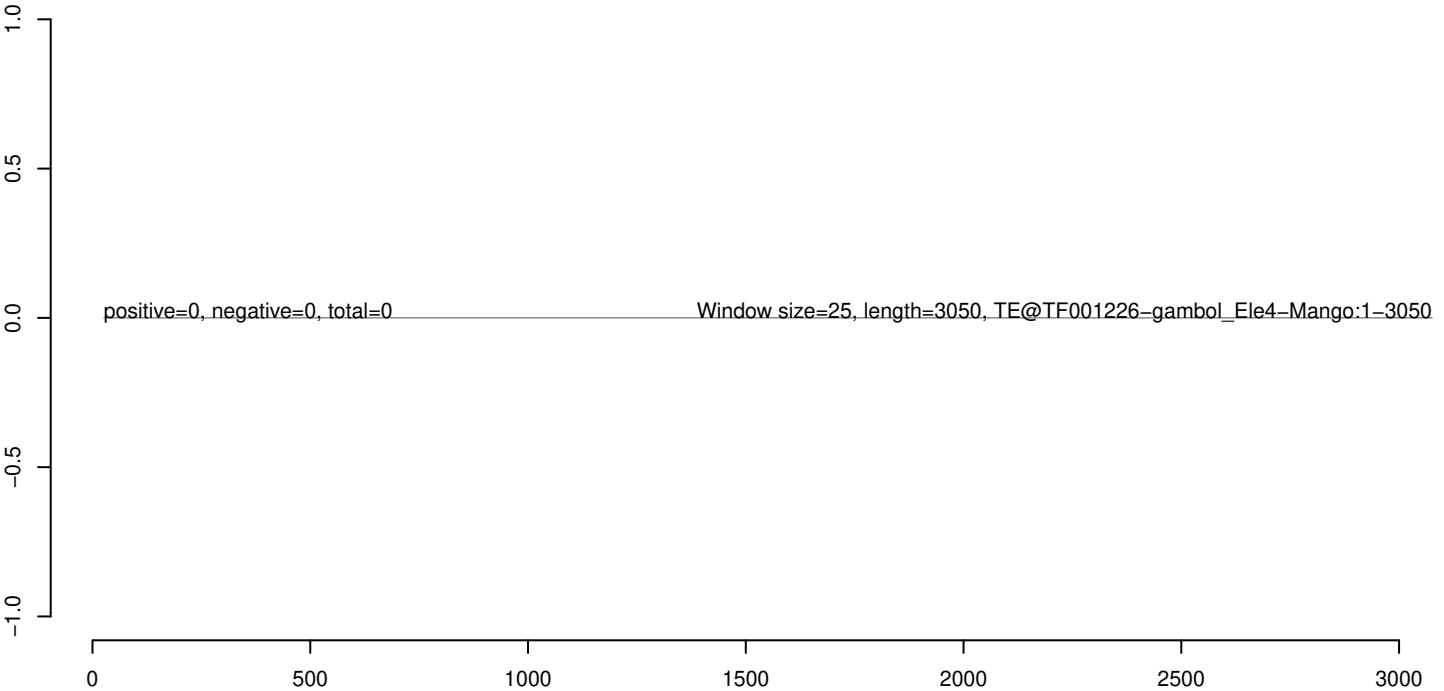
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



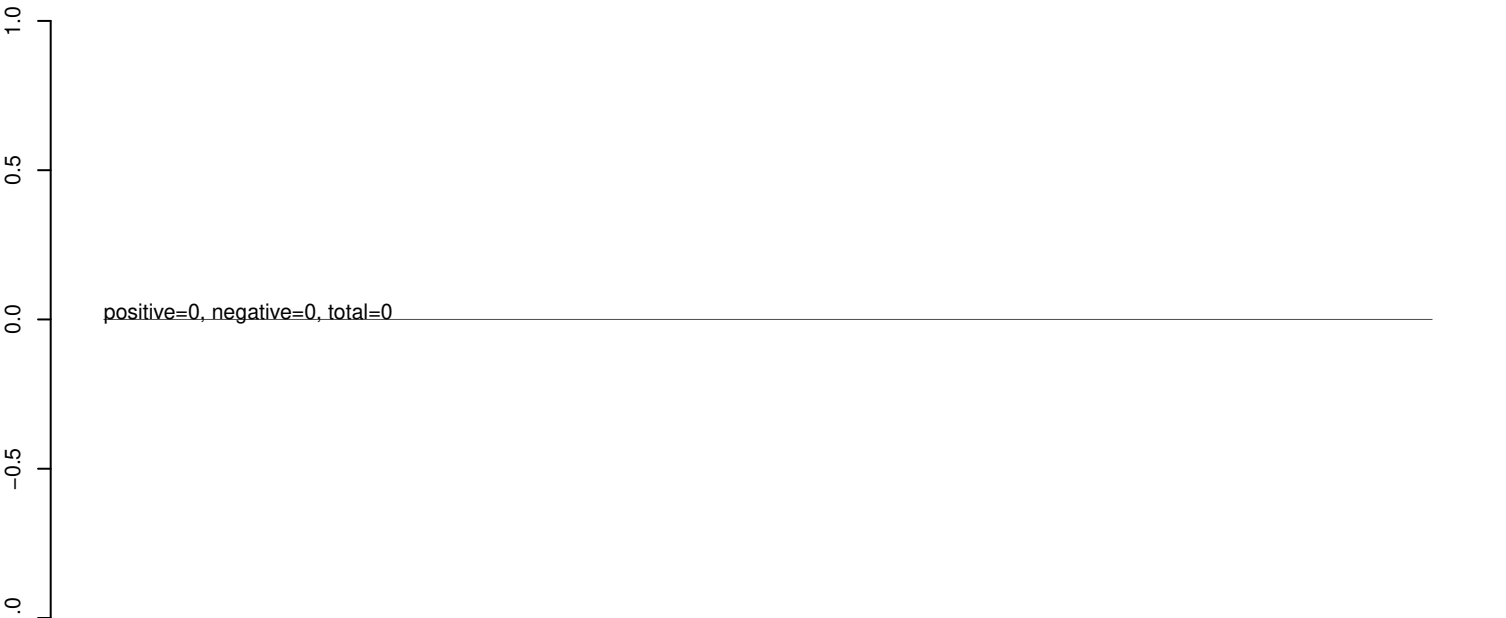
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



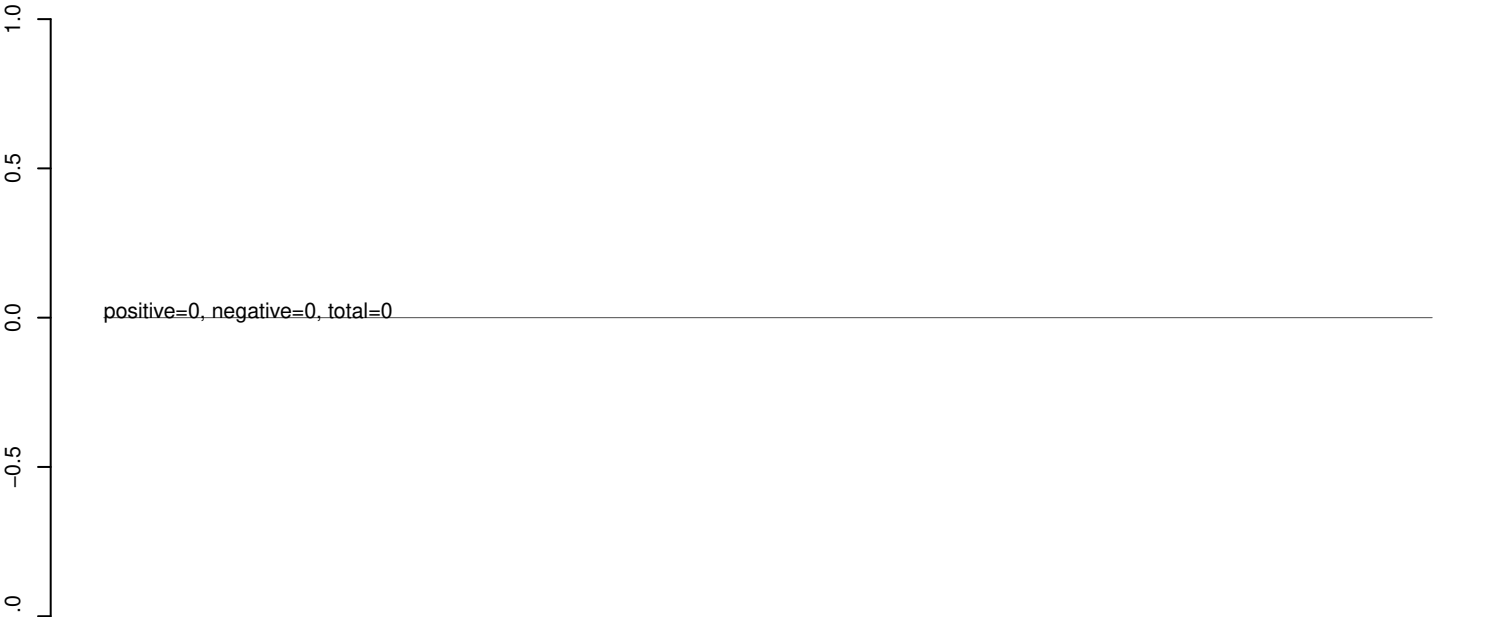
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



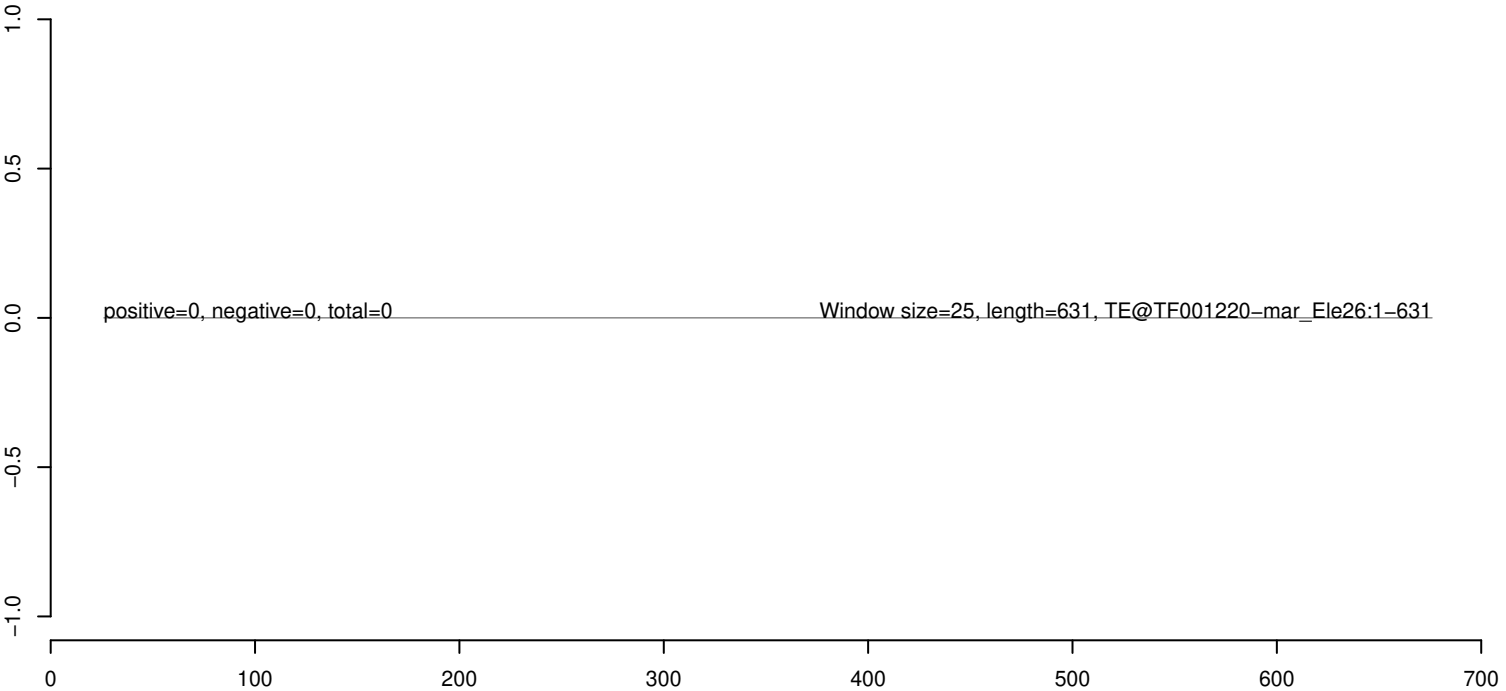
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



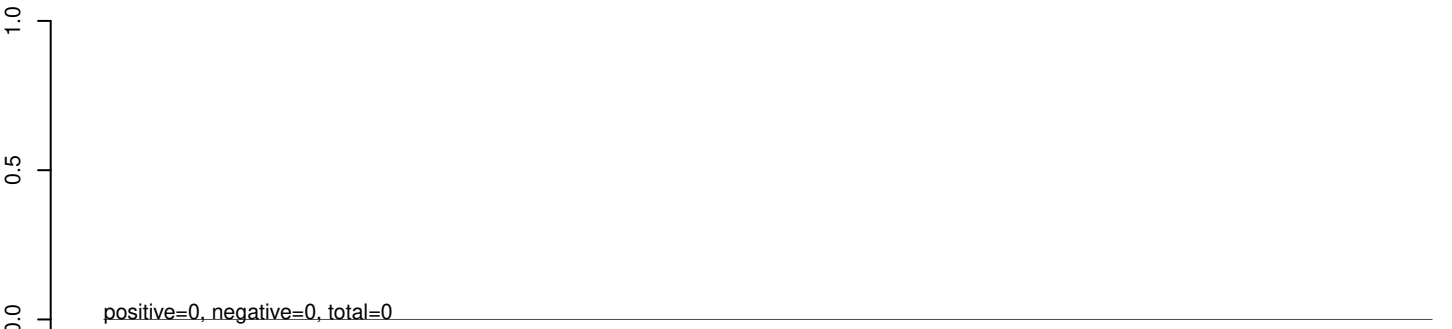
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



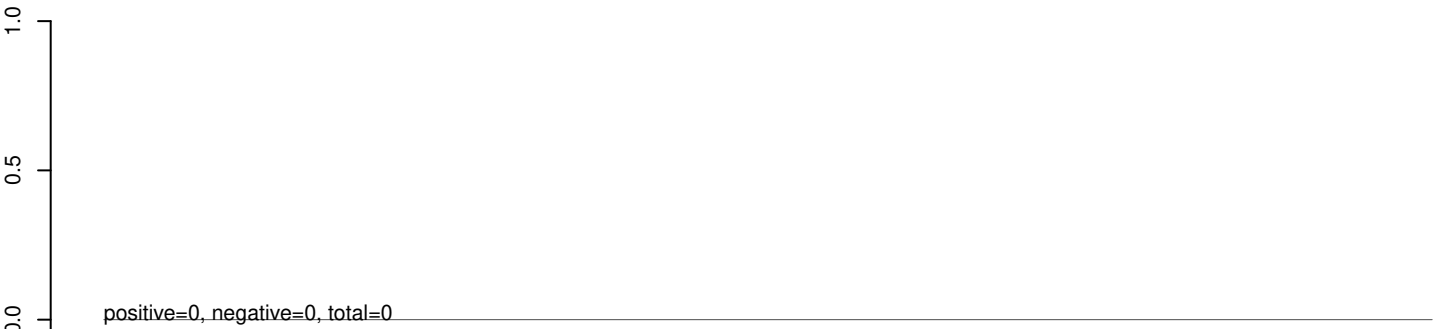
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



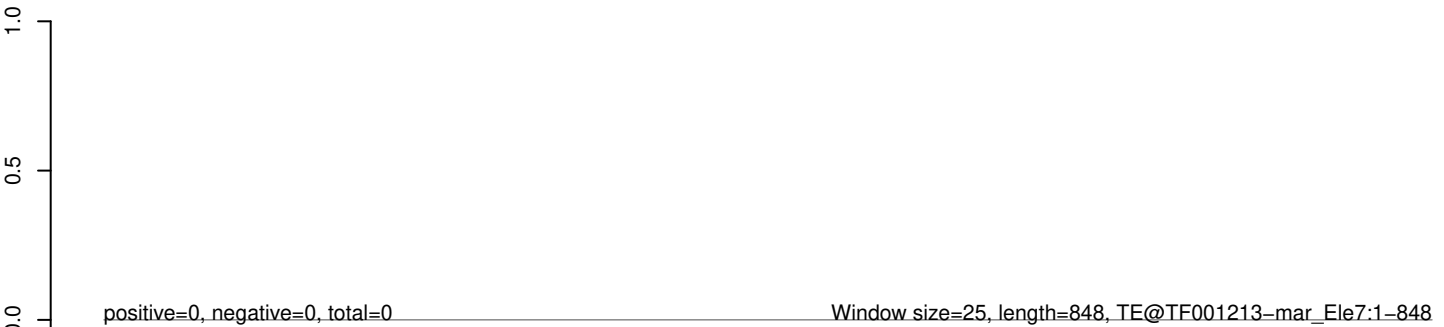
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



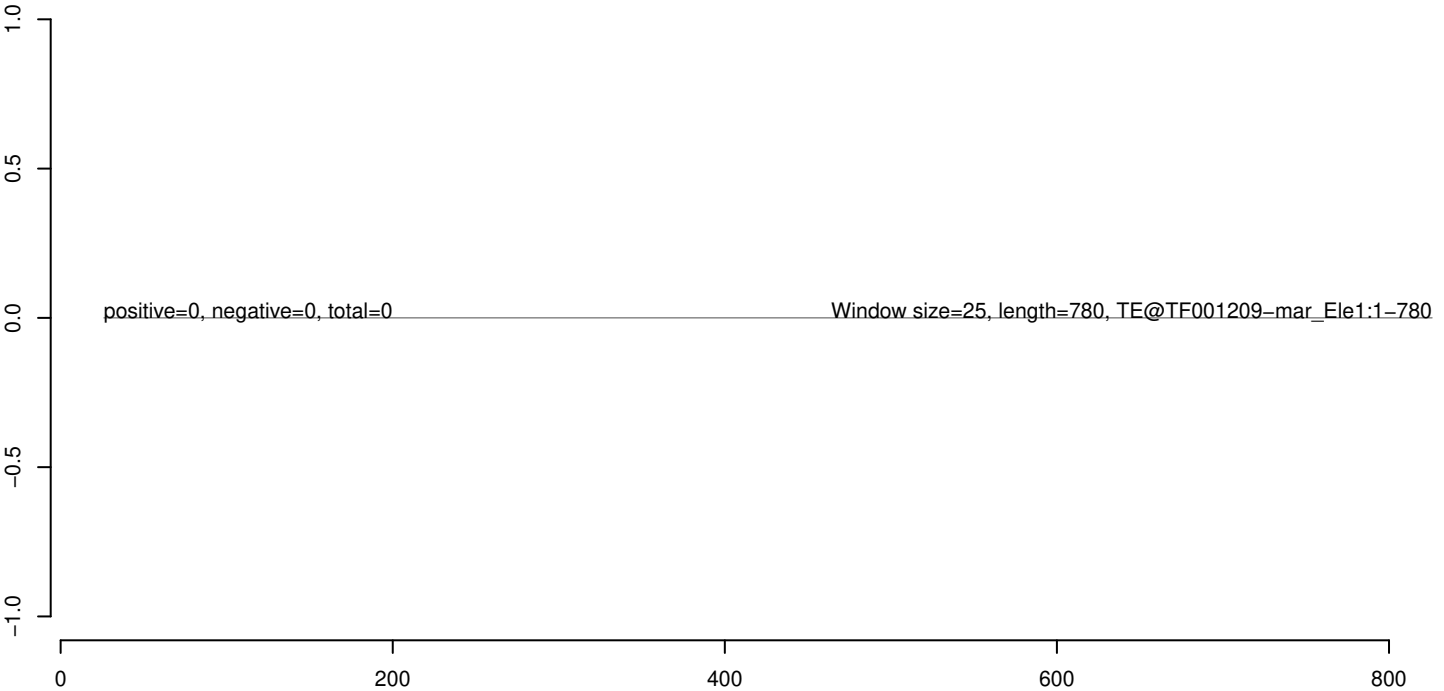
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



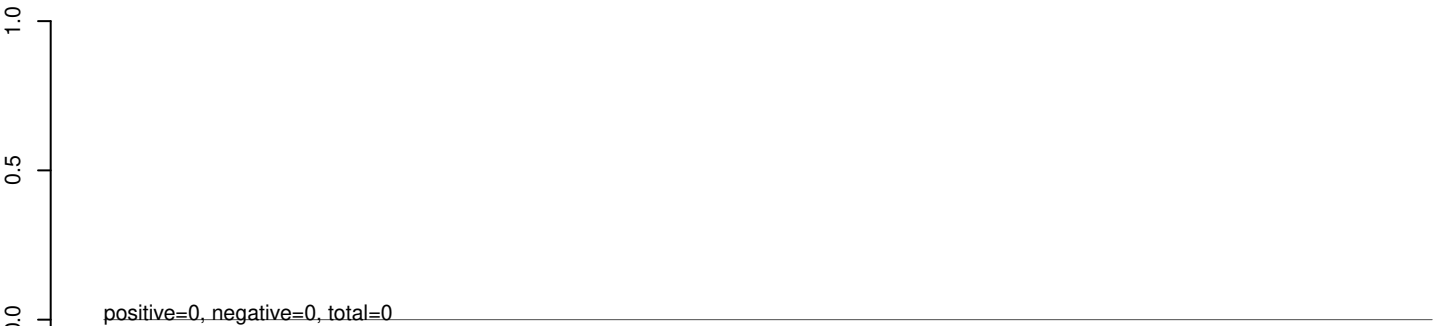
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





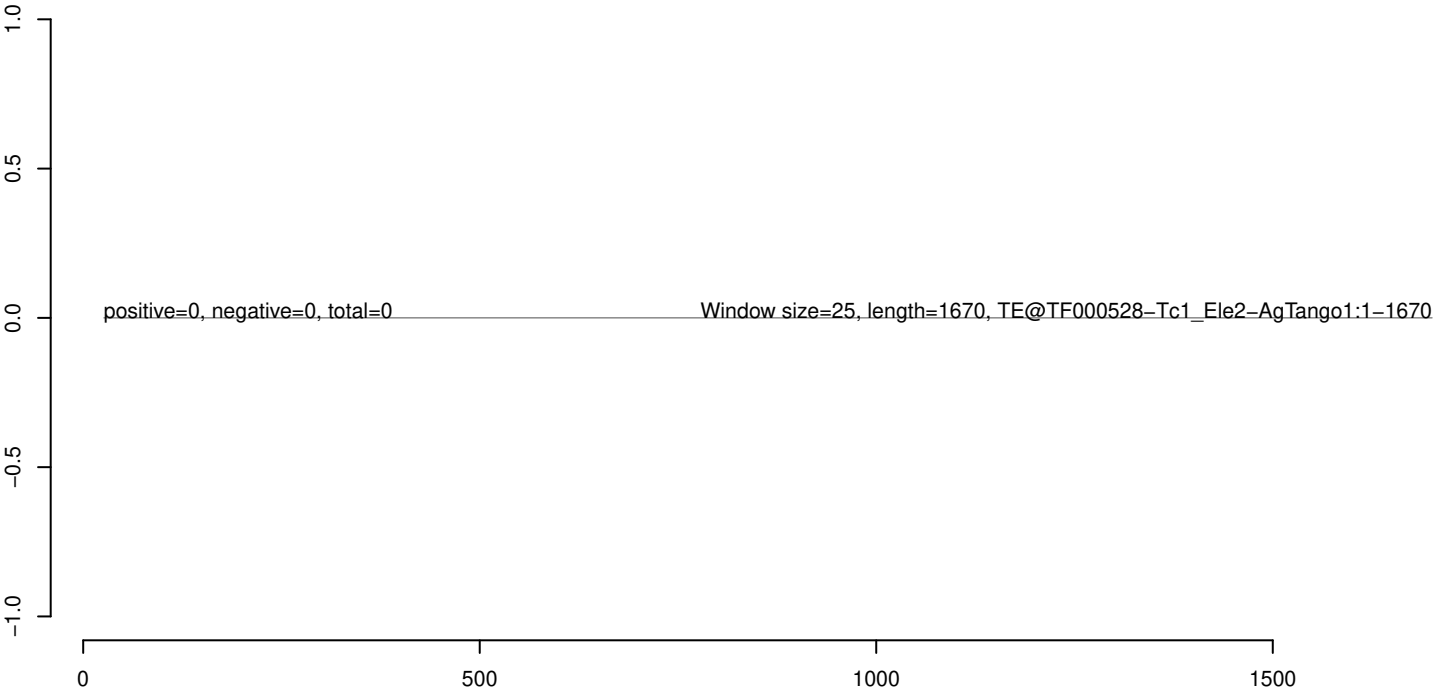
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



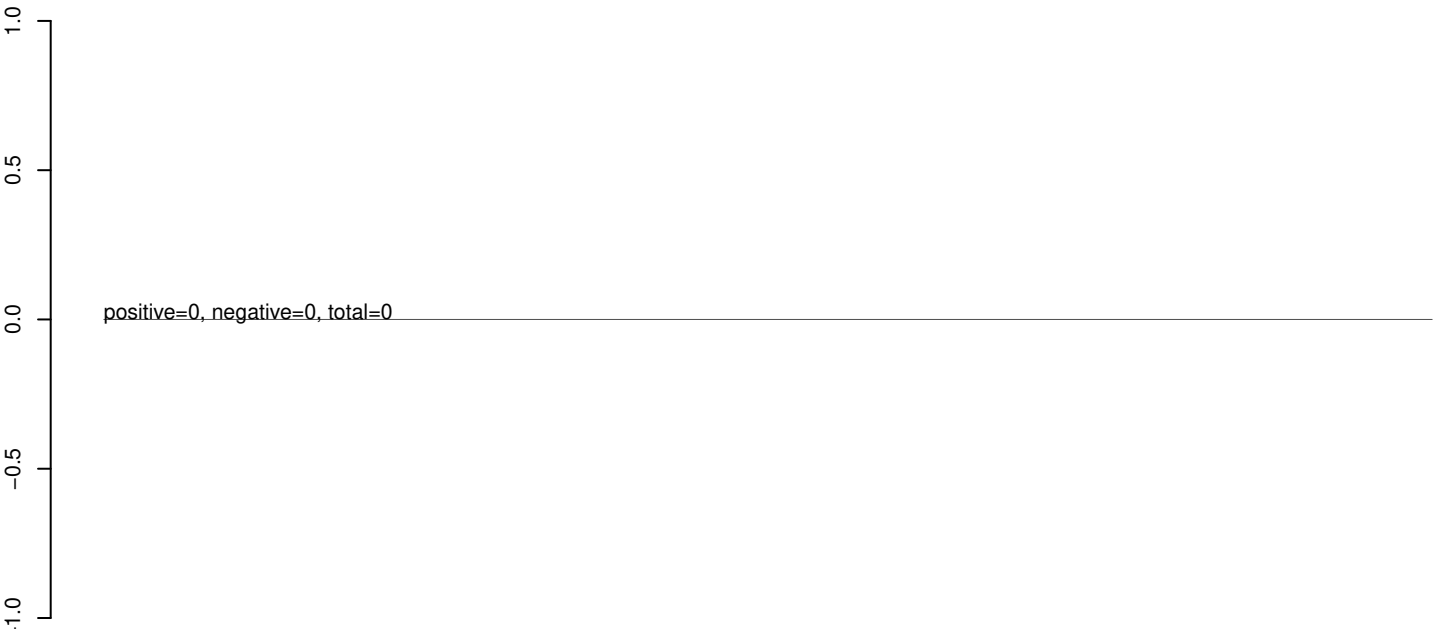
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



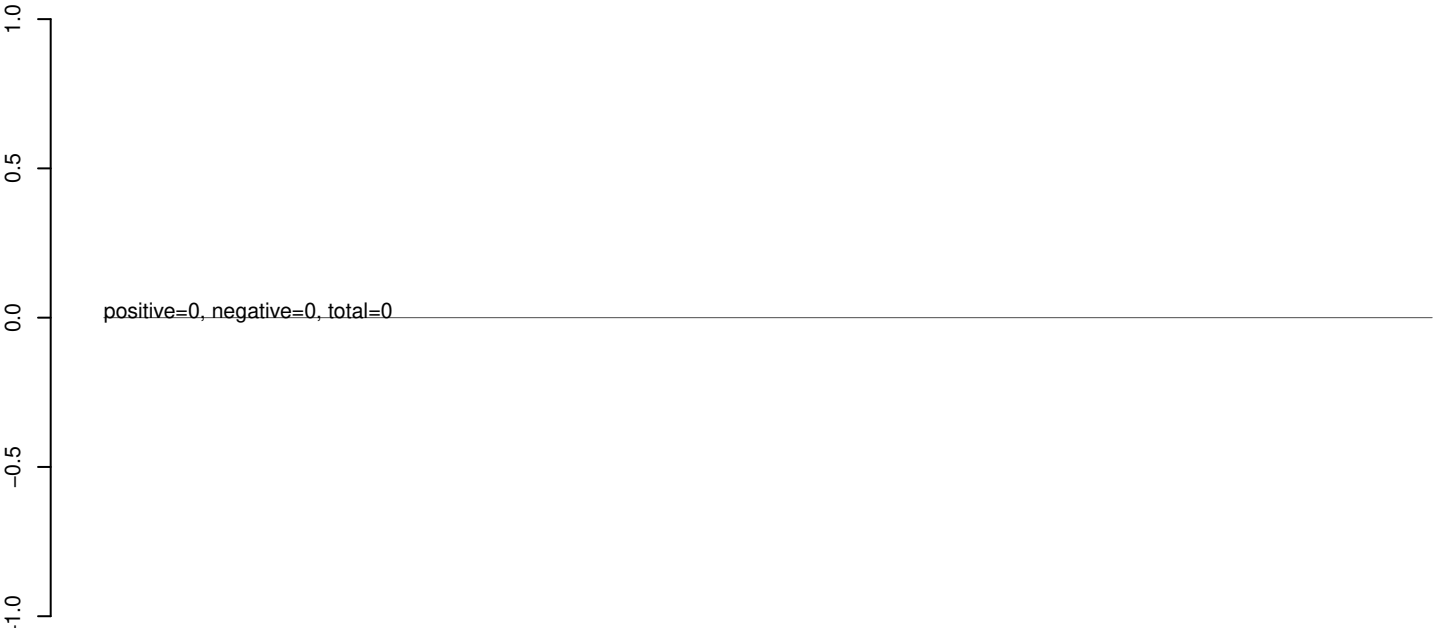
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



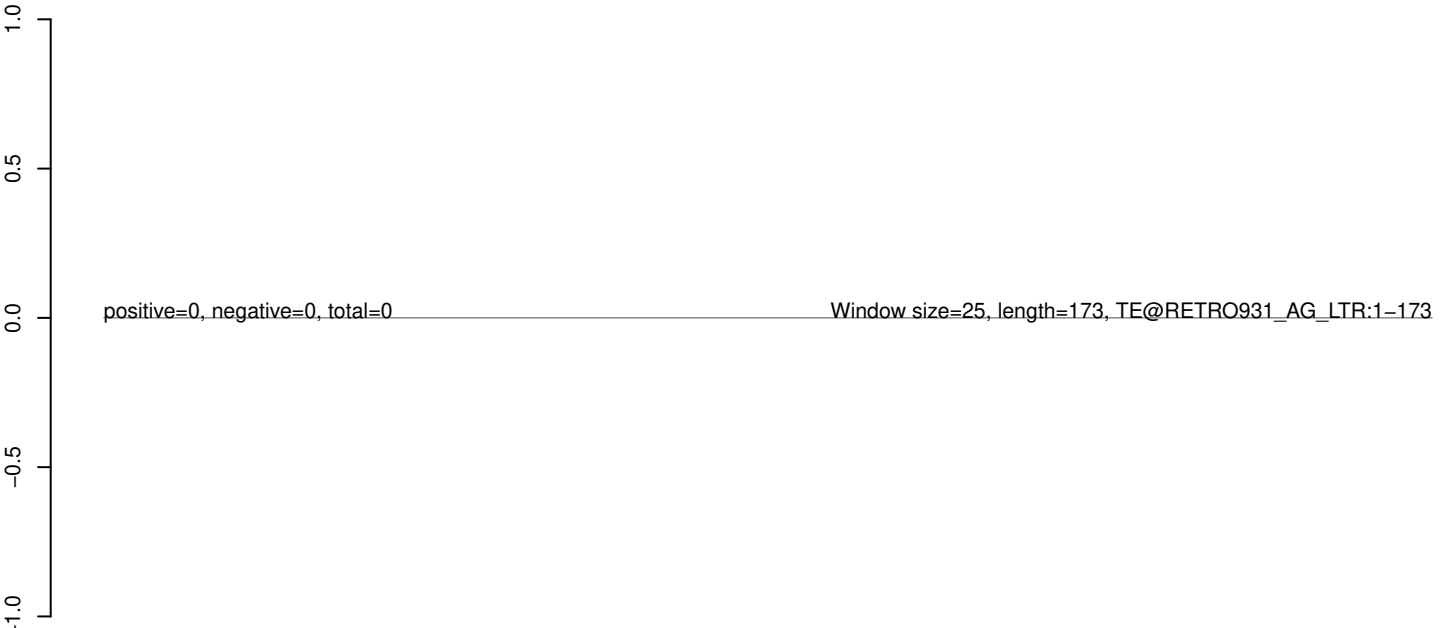
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



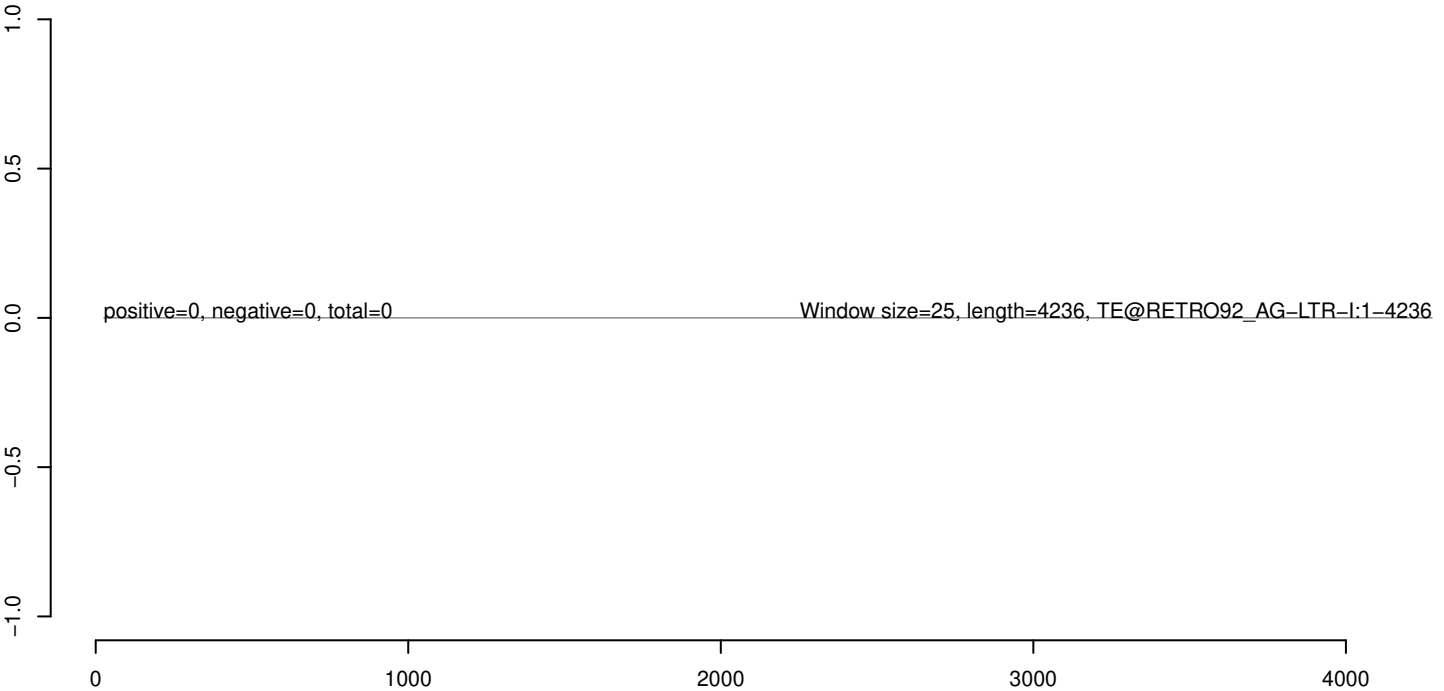
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**





AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



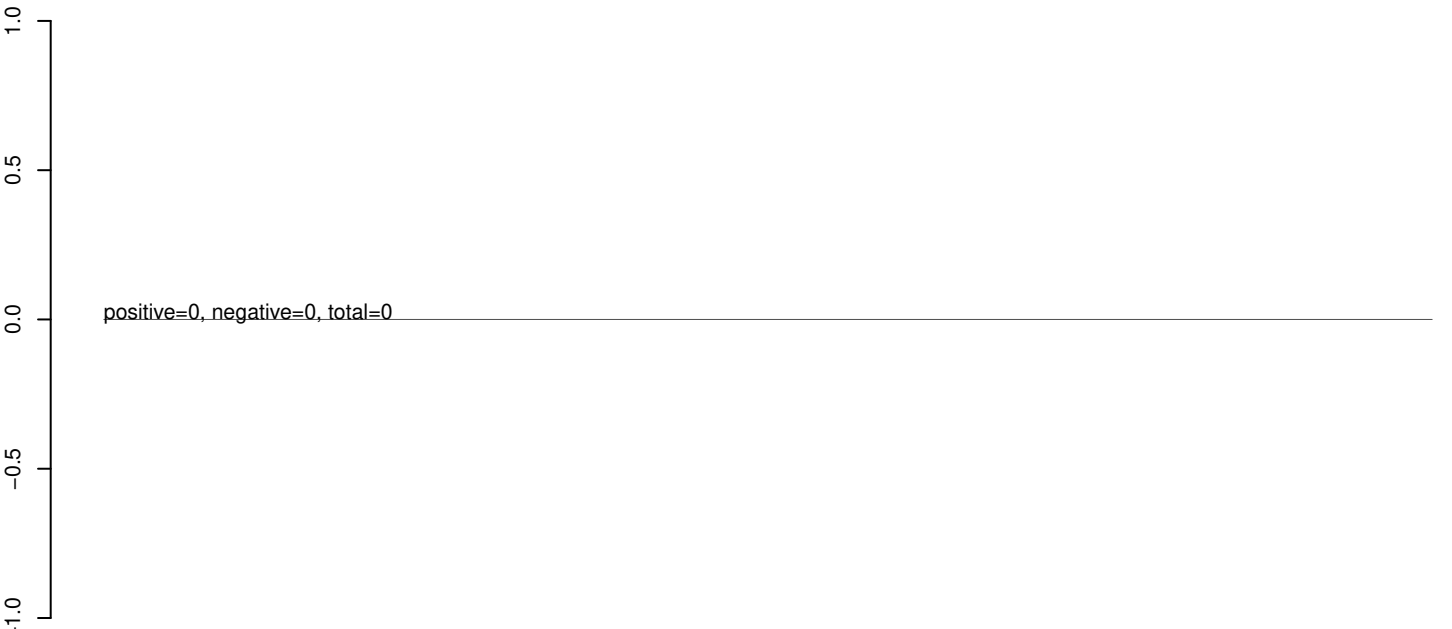
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



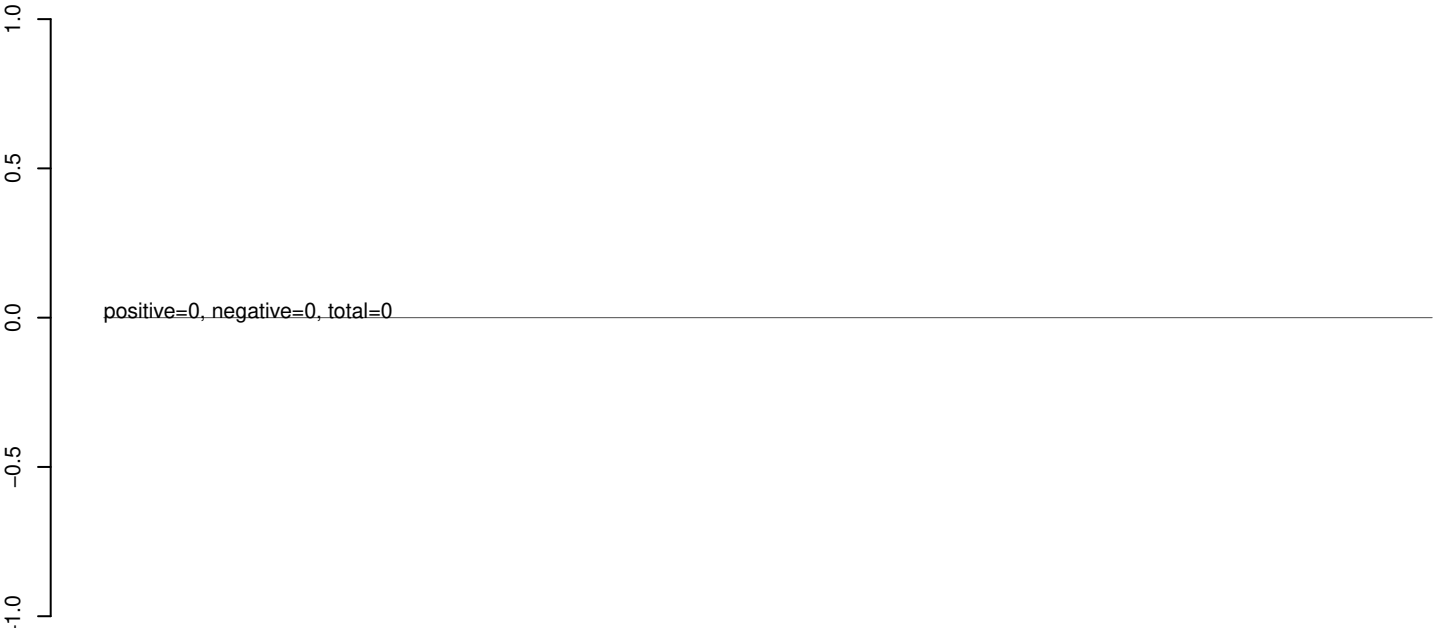
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



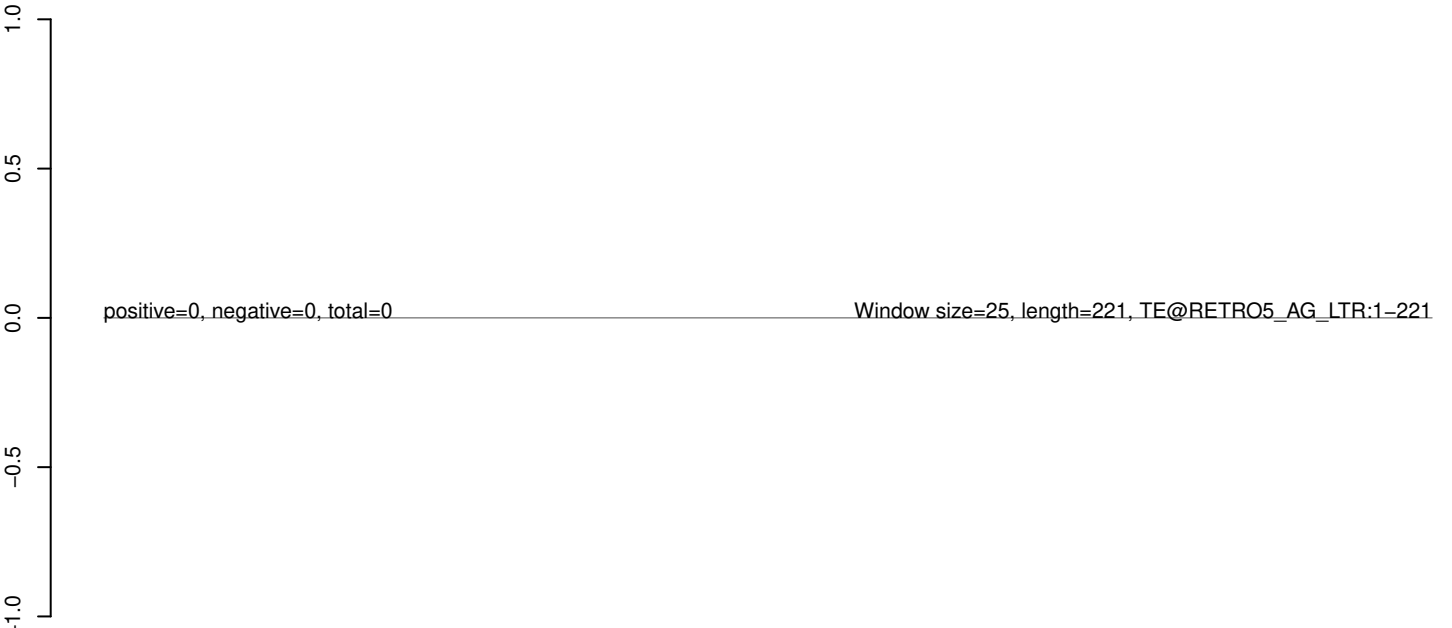
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



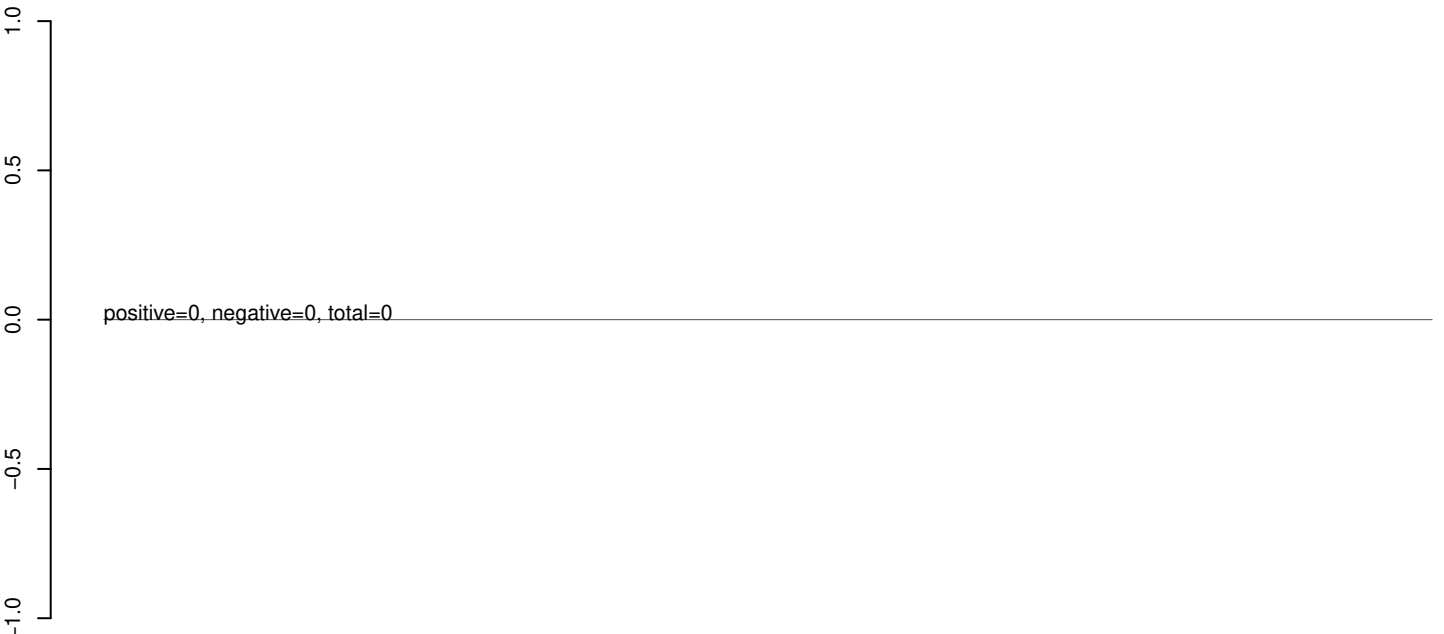
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



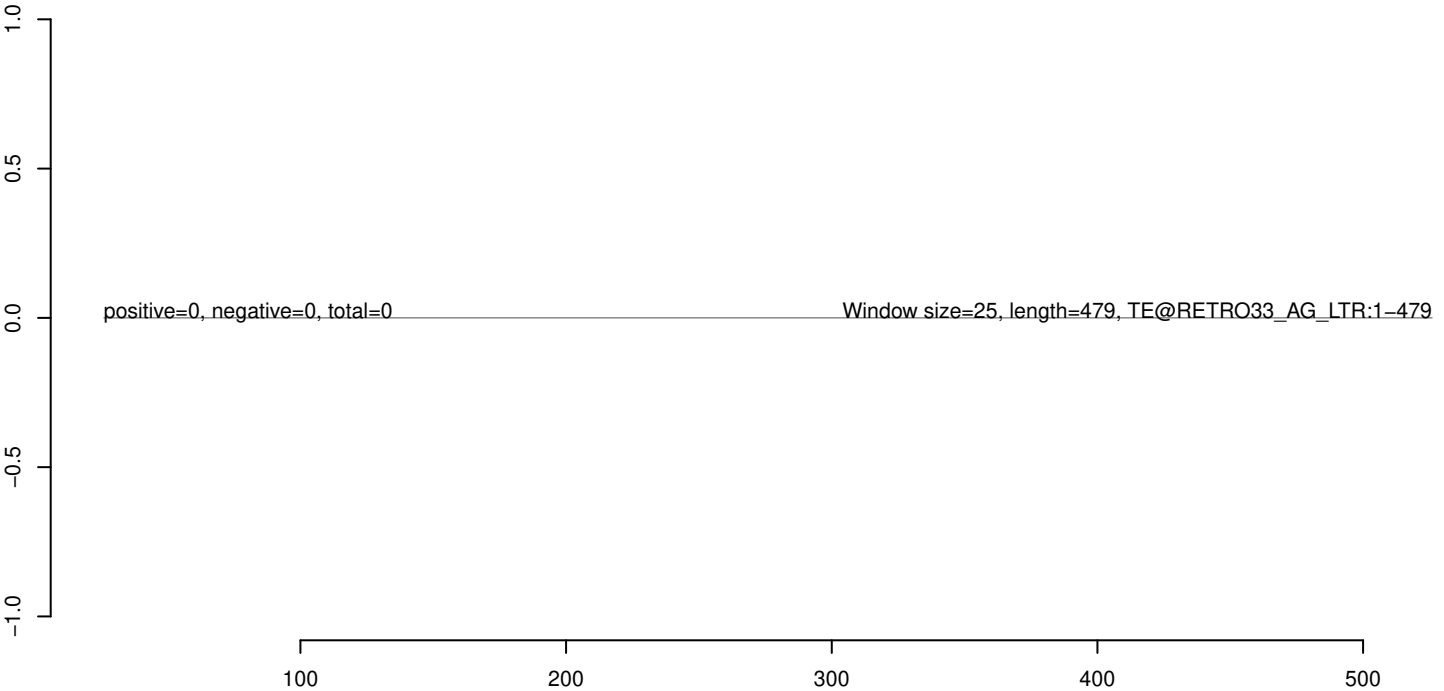
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



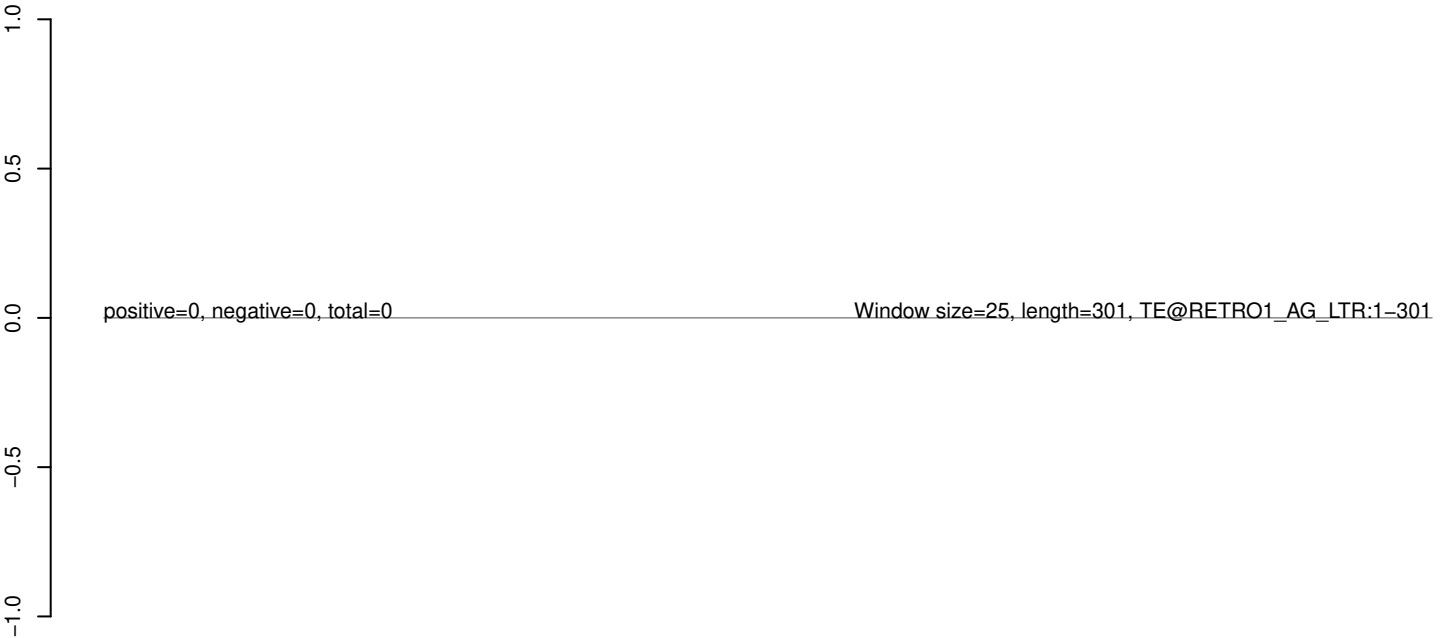
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



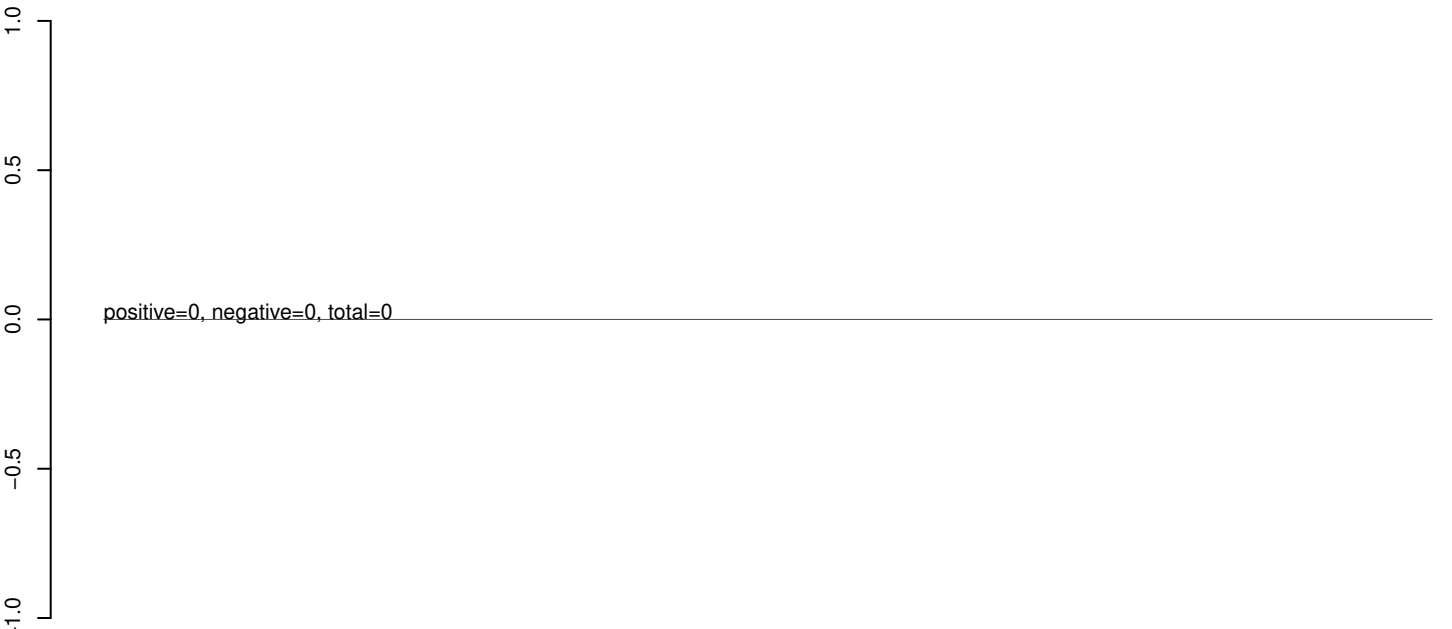
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



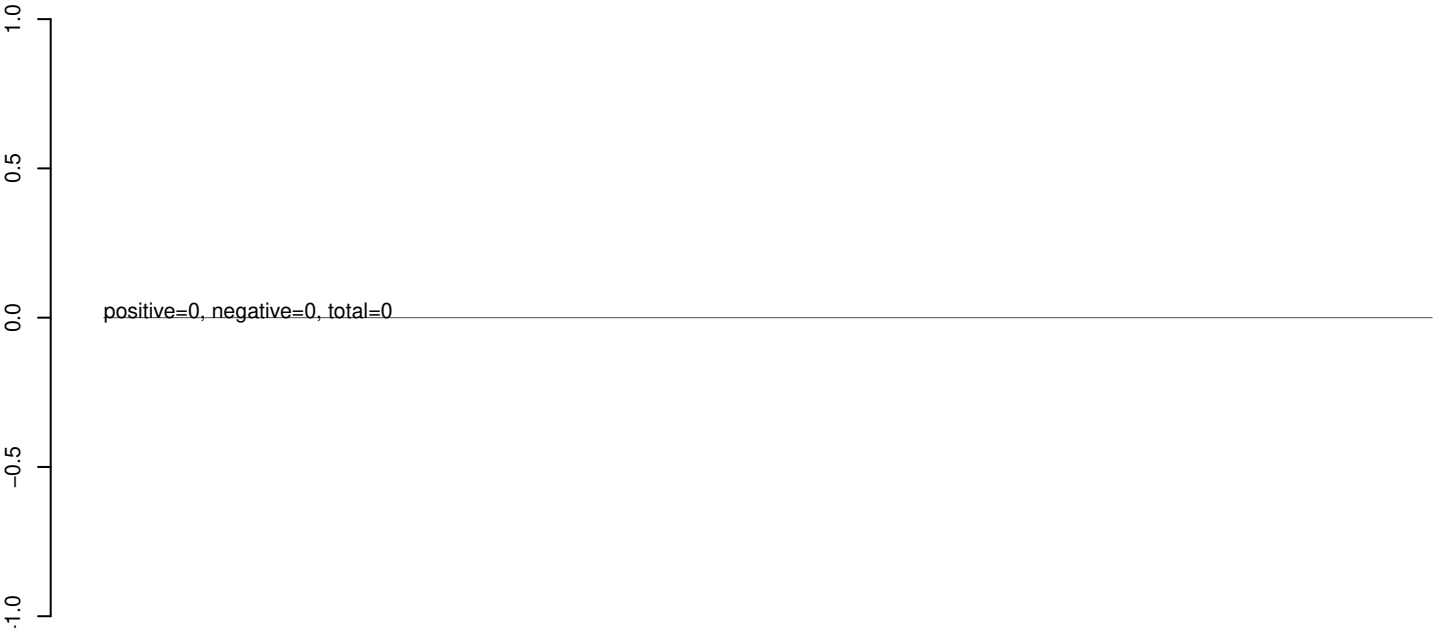
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



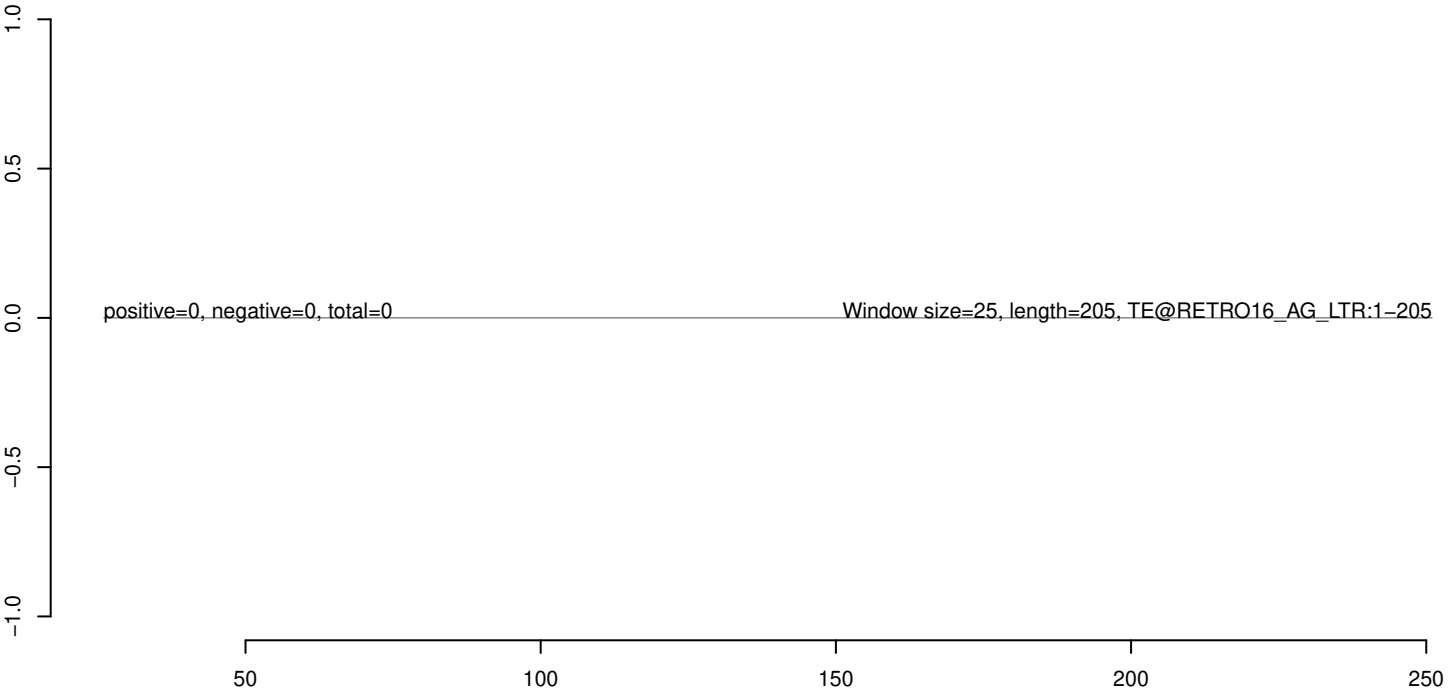
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



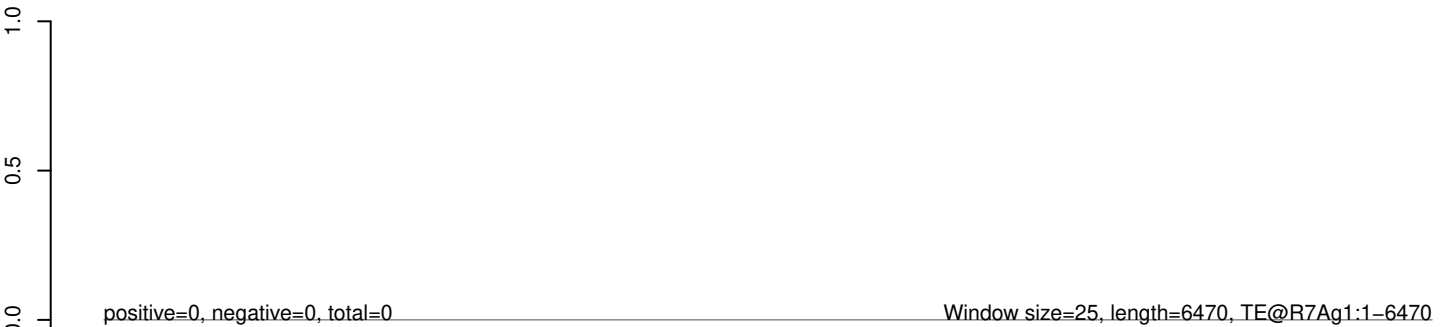
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



0 1000 2000 3000 4000 5000 6000



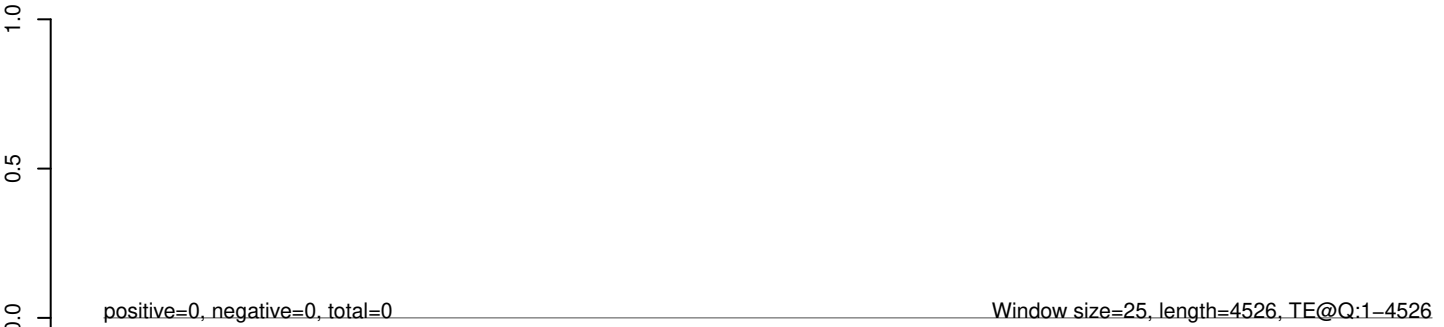
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



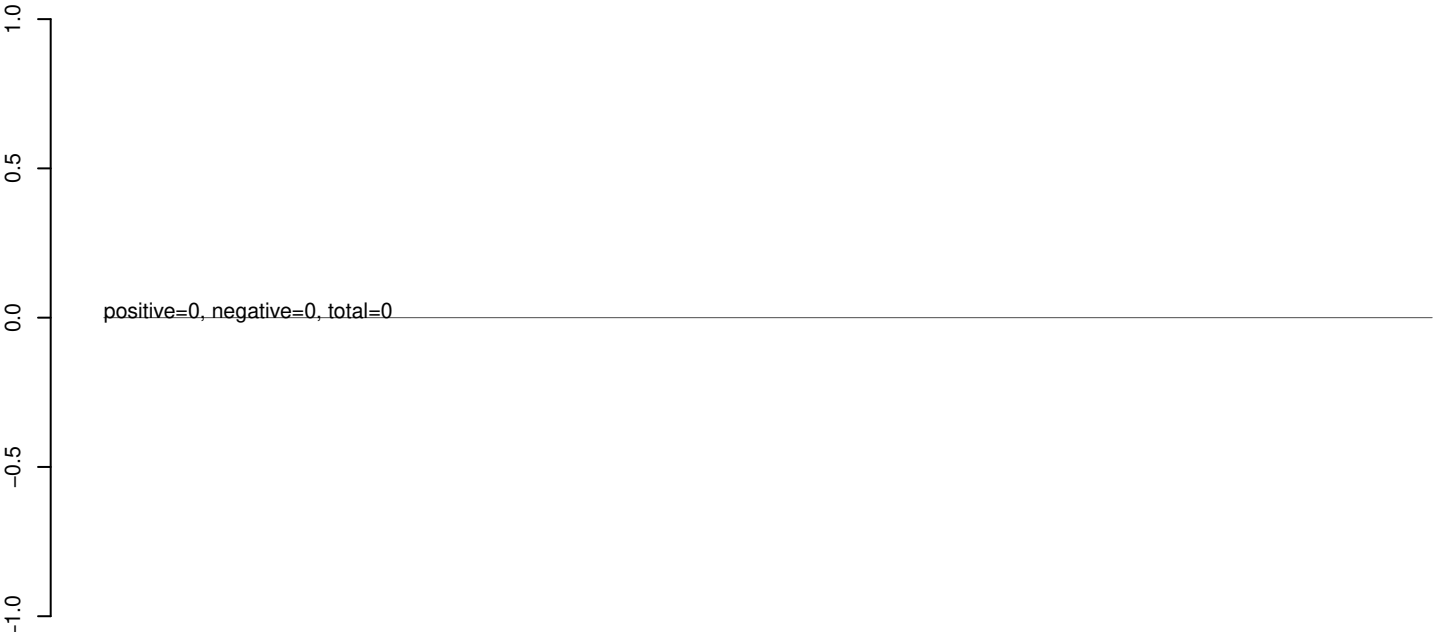
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



100 200 300 400 500

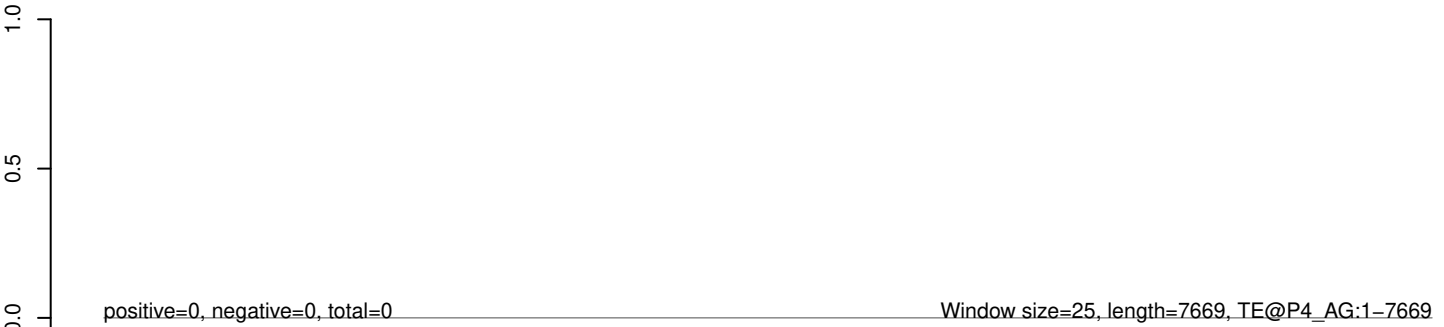
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



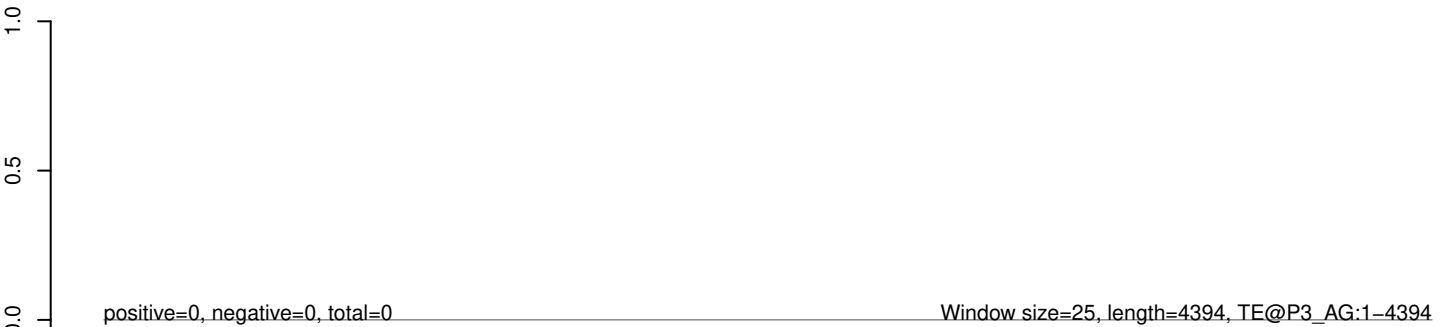
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



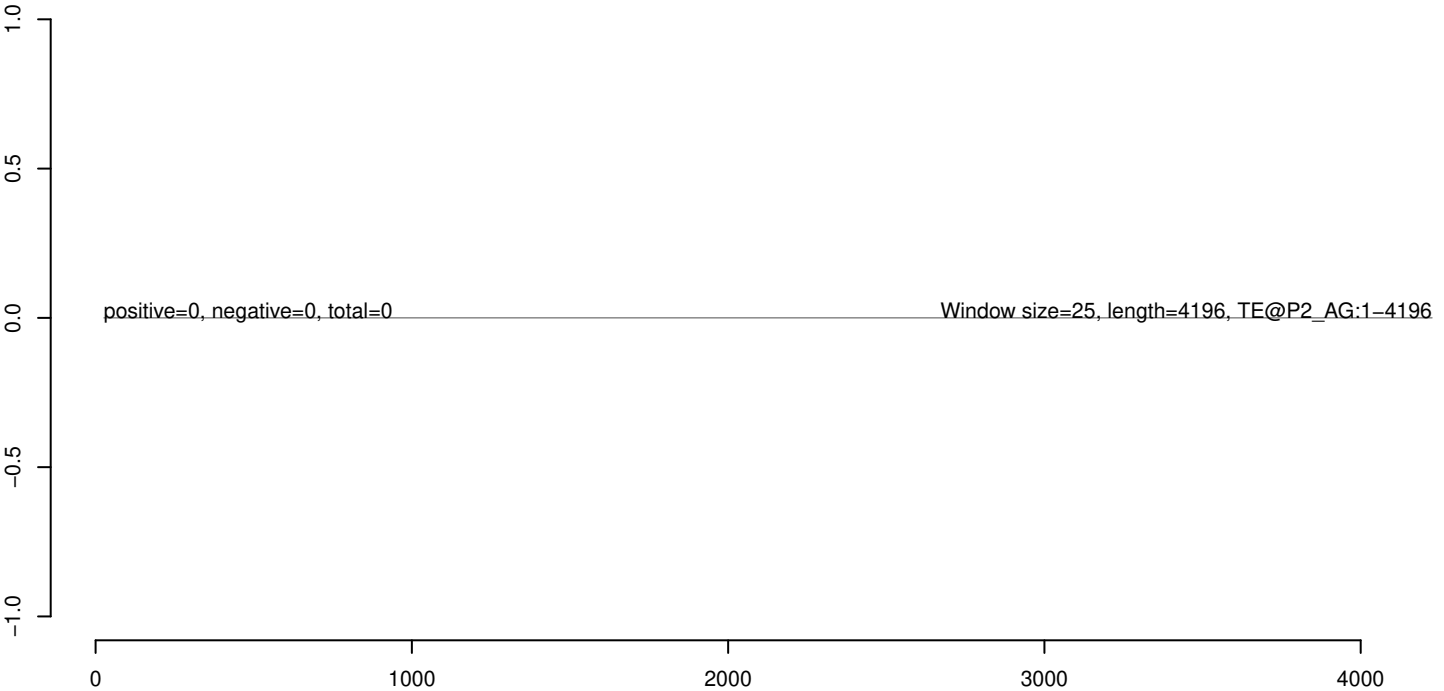
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



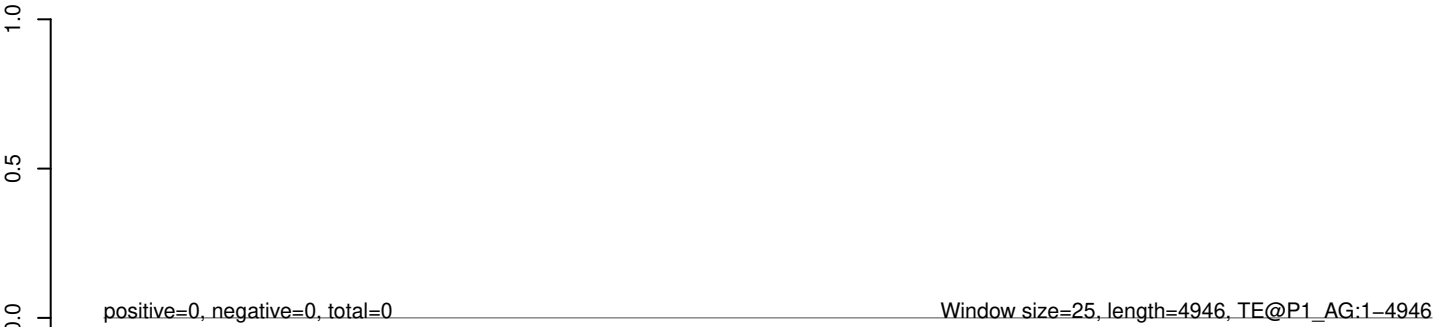
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



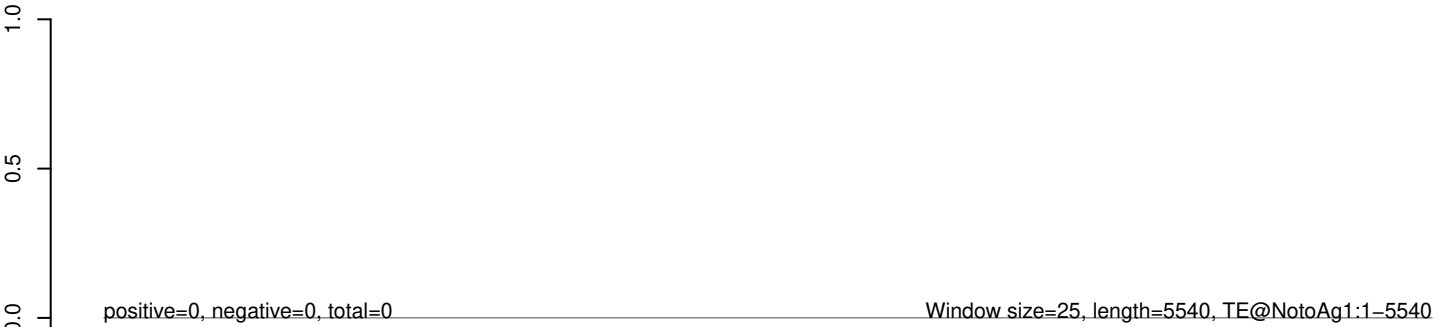
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



0 1000 2000 3000 4000 5000



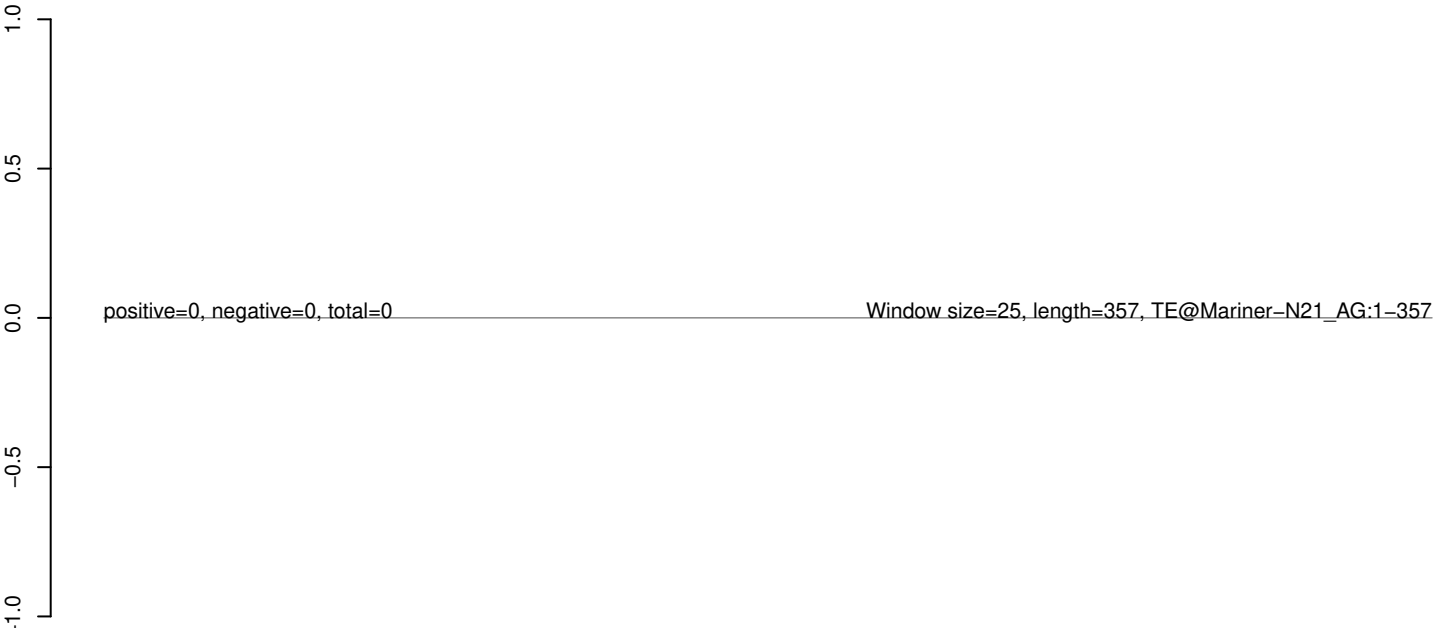
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



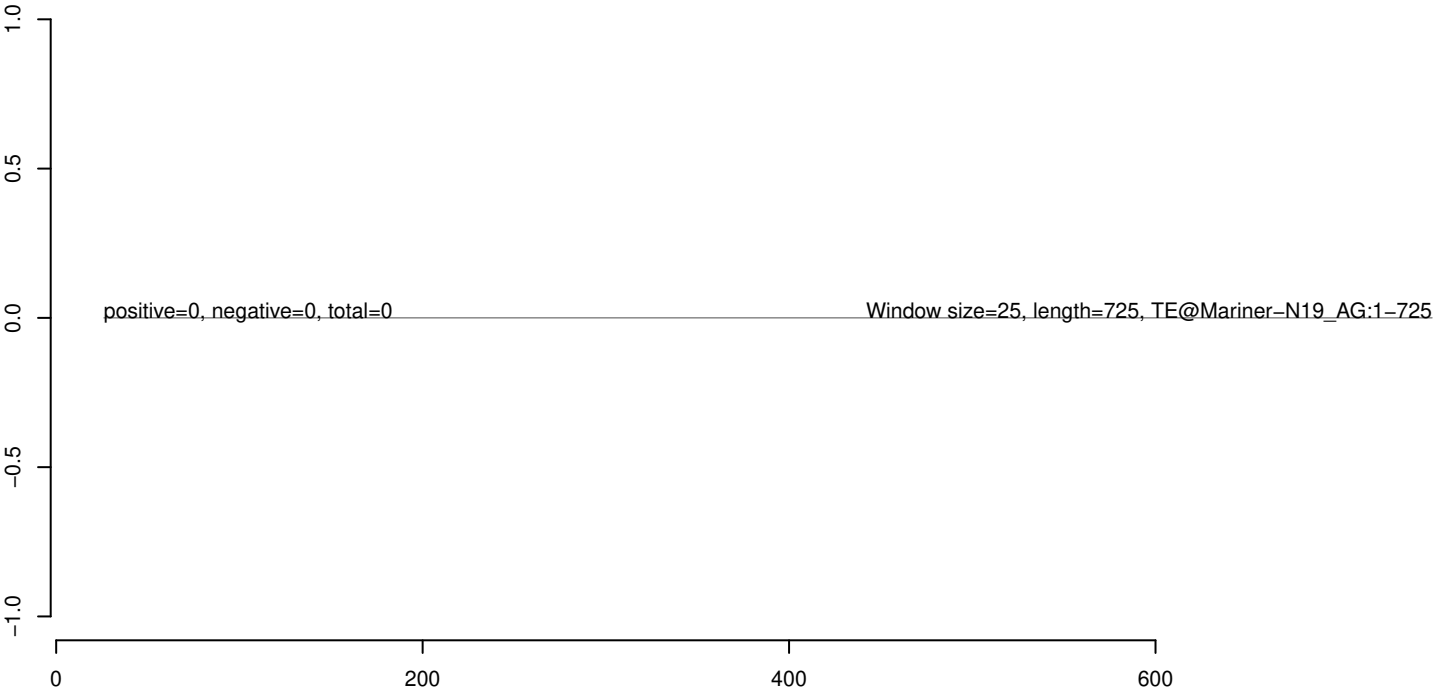
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



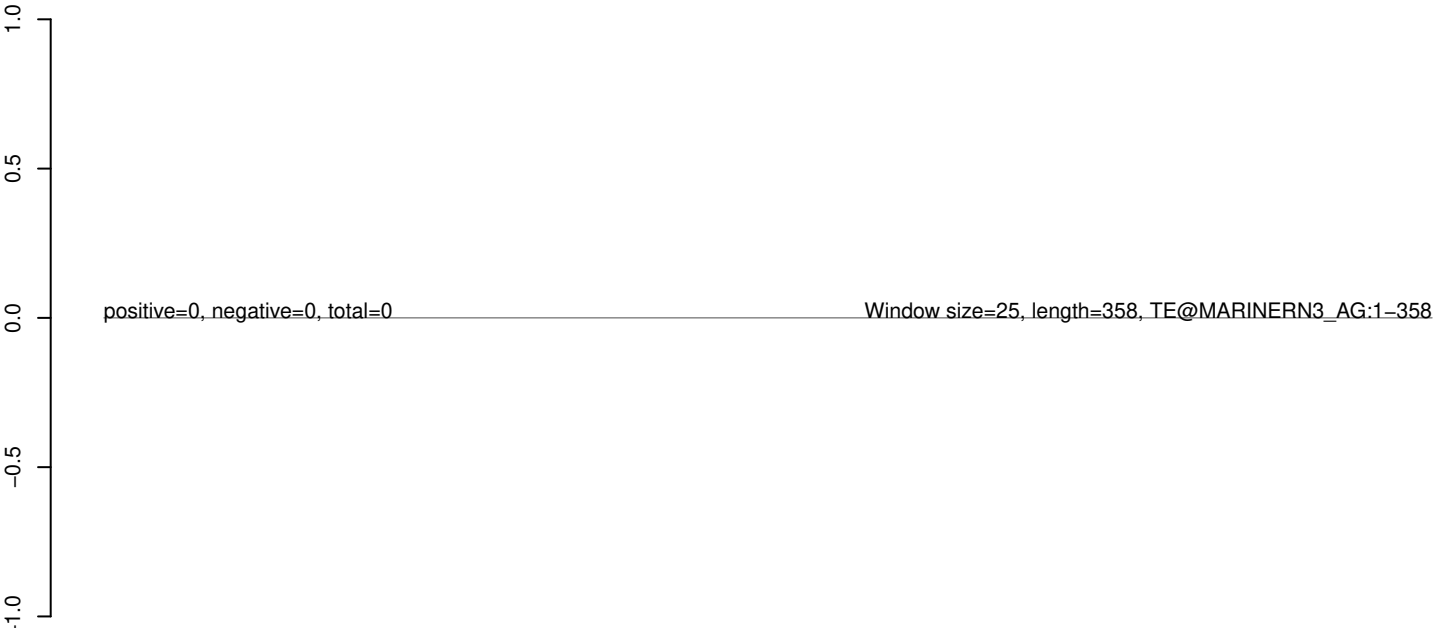
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



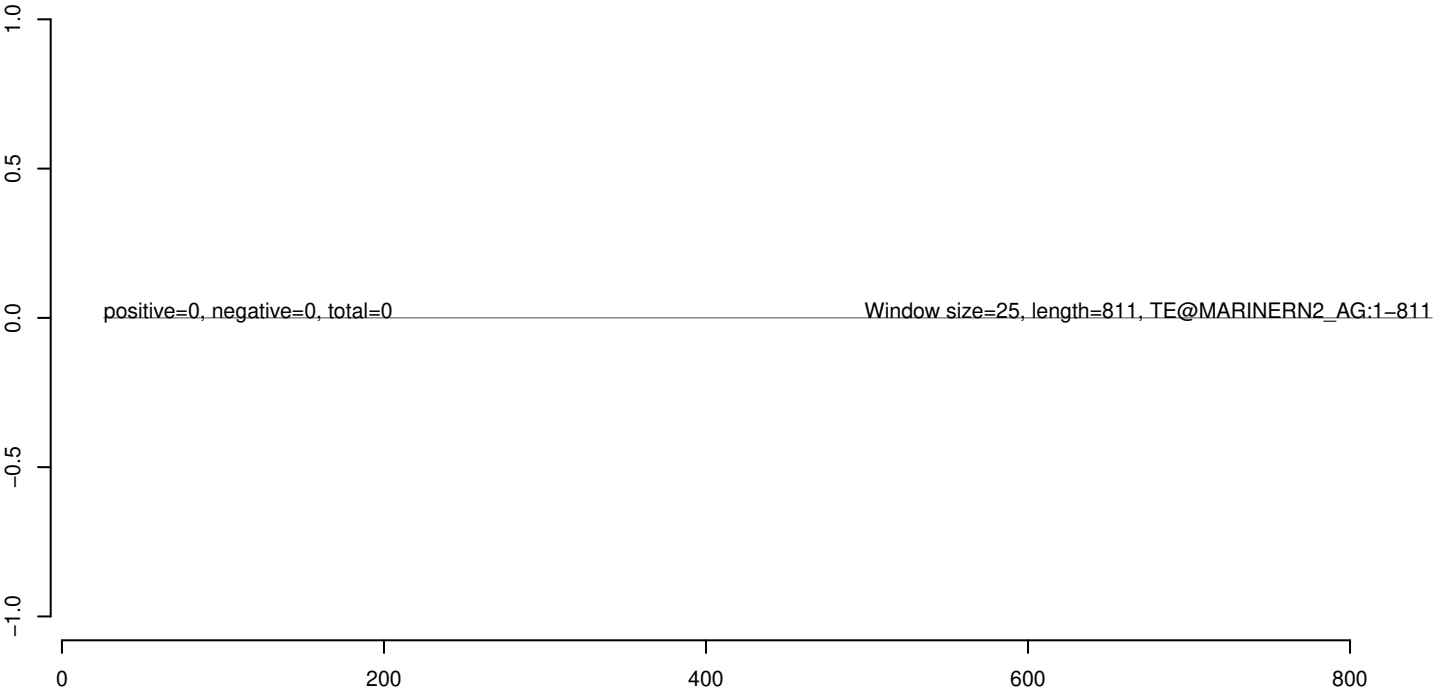
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**





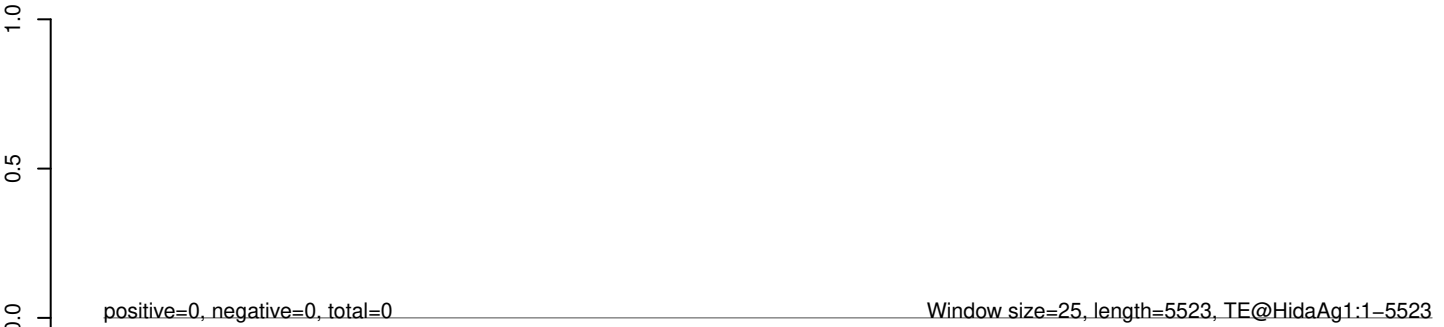
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



0 1000 2000 3000 4000 5000

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



0 1000 2000 3000 4000 5000 6000

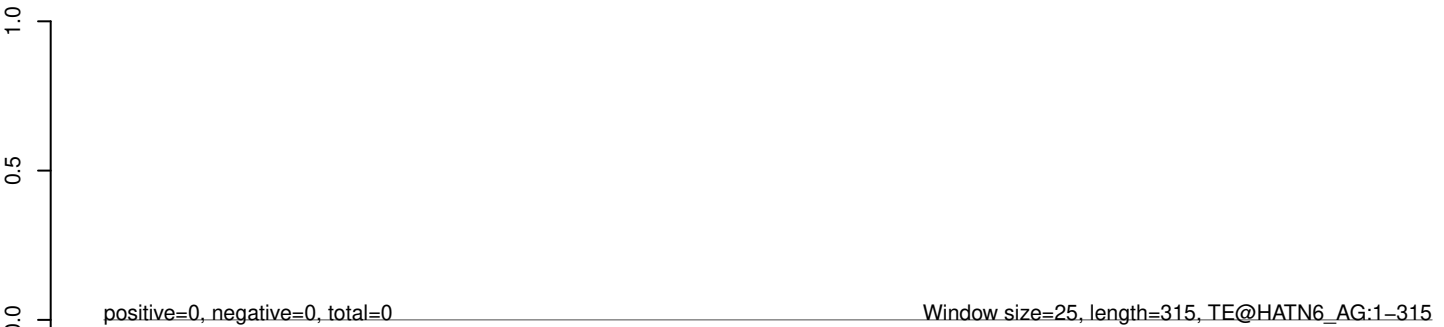
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



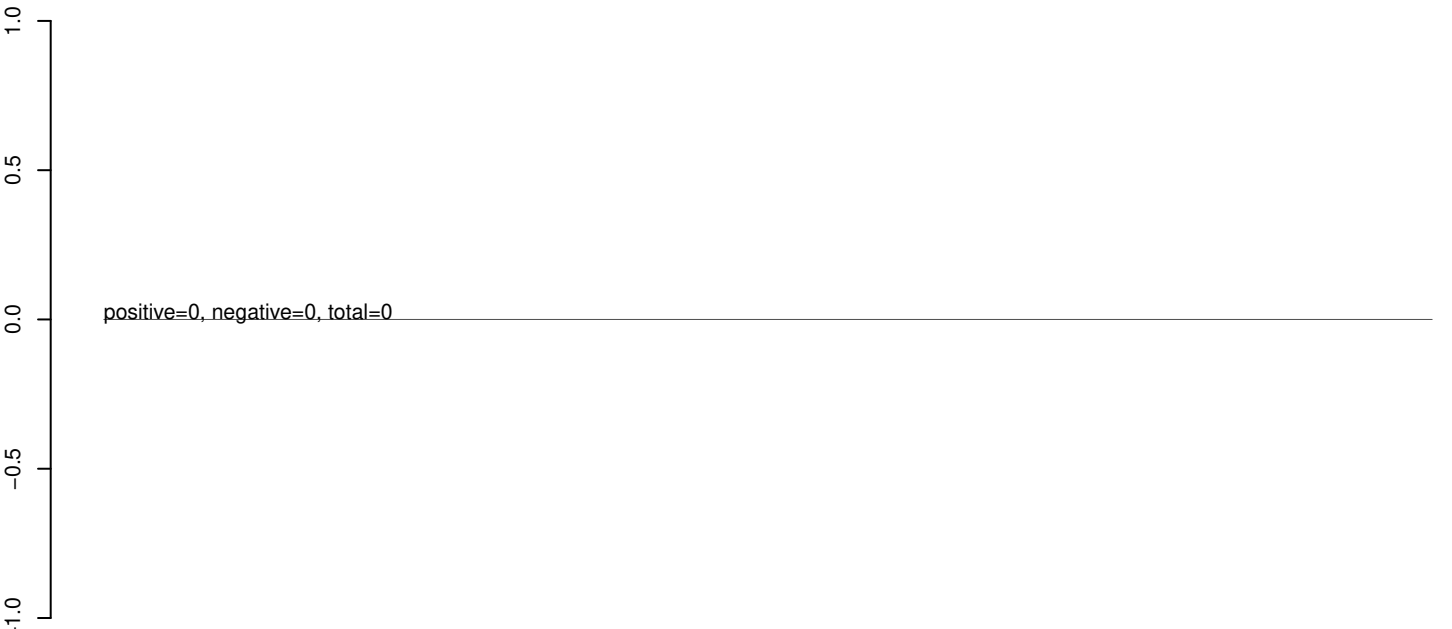
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



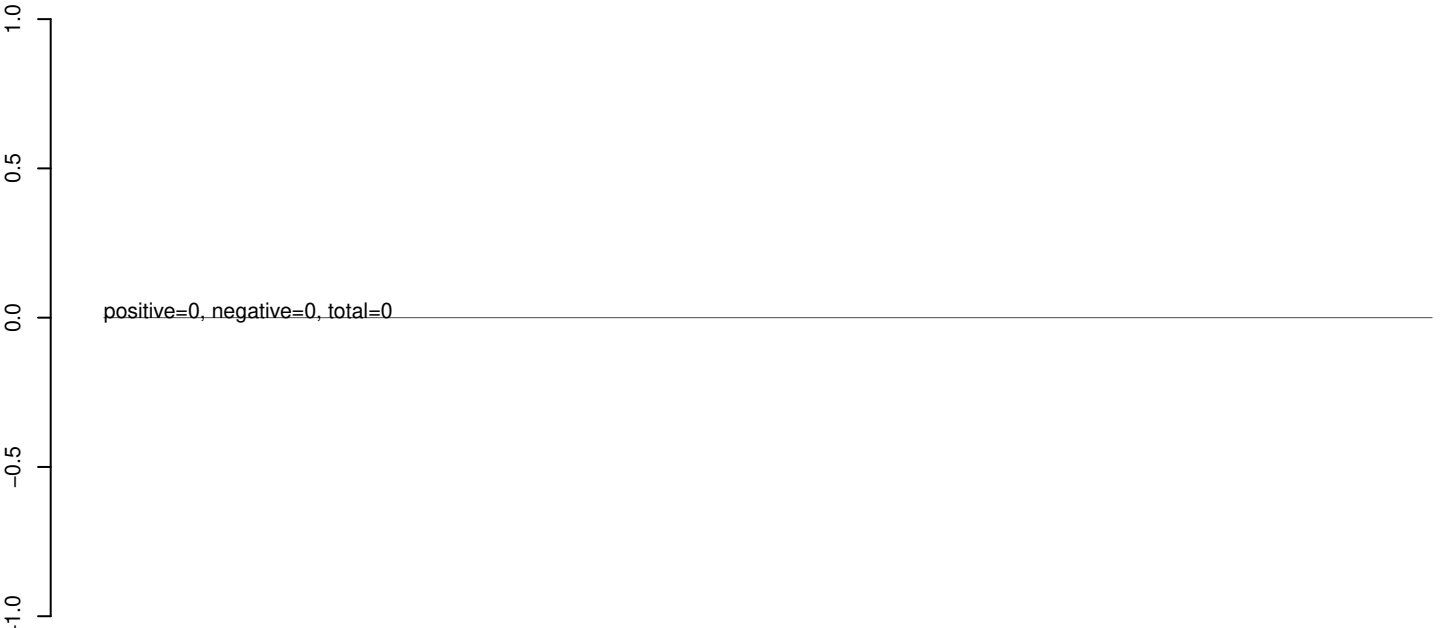
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



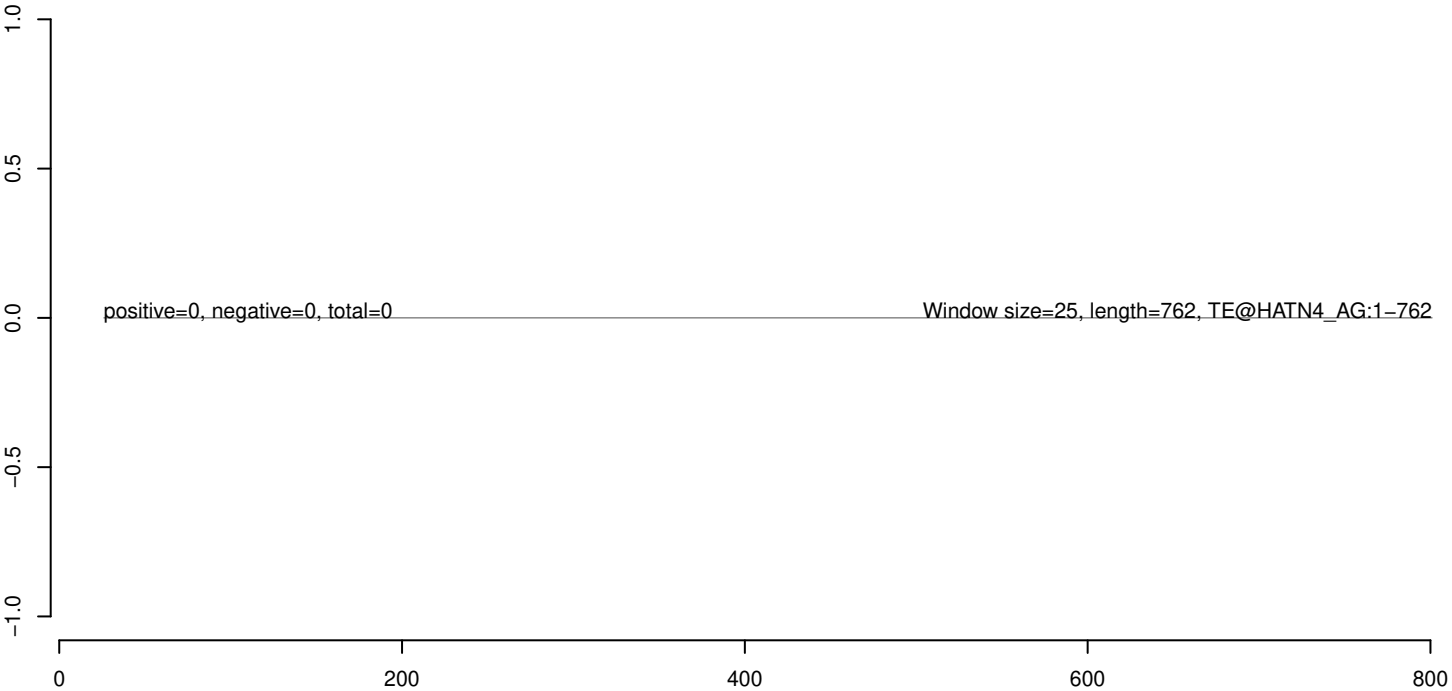
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



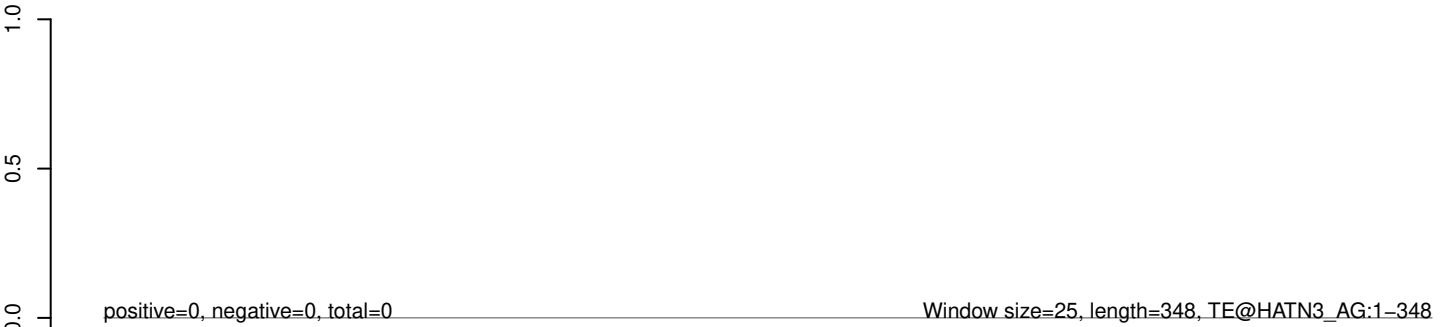
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



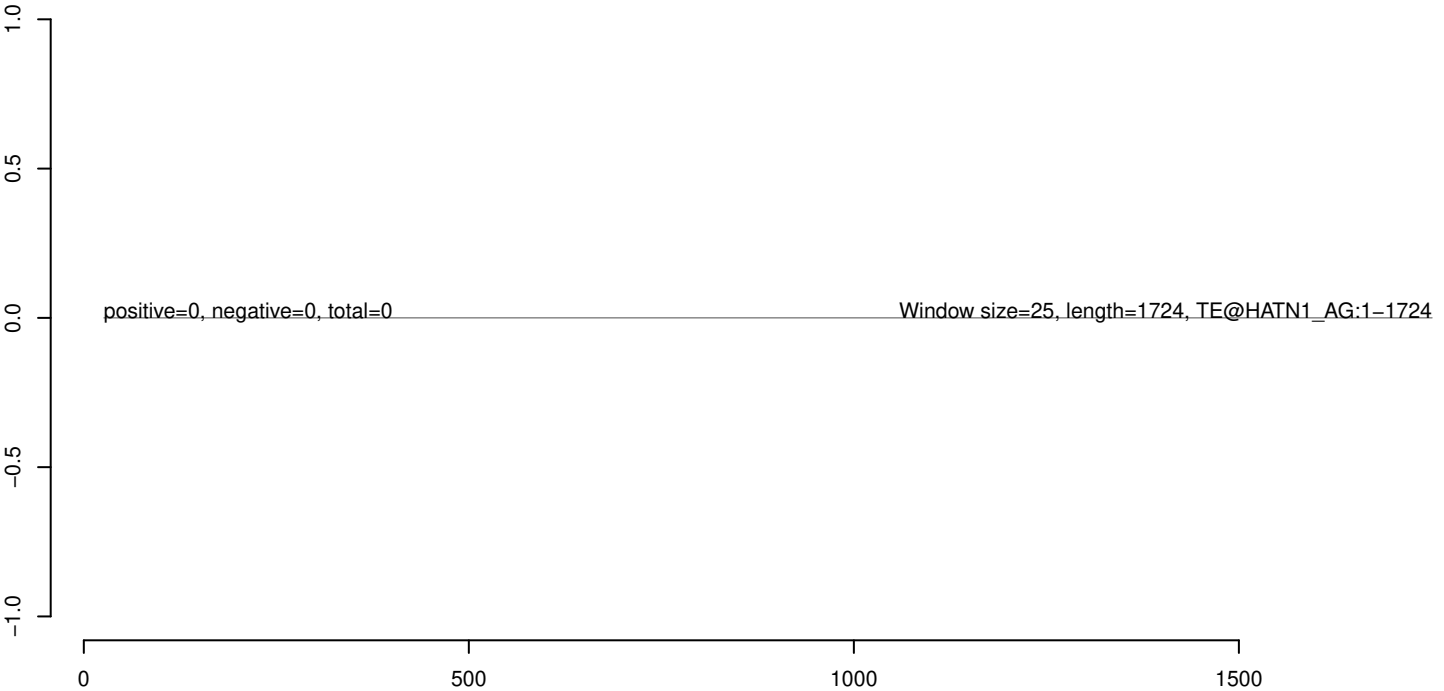
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



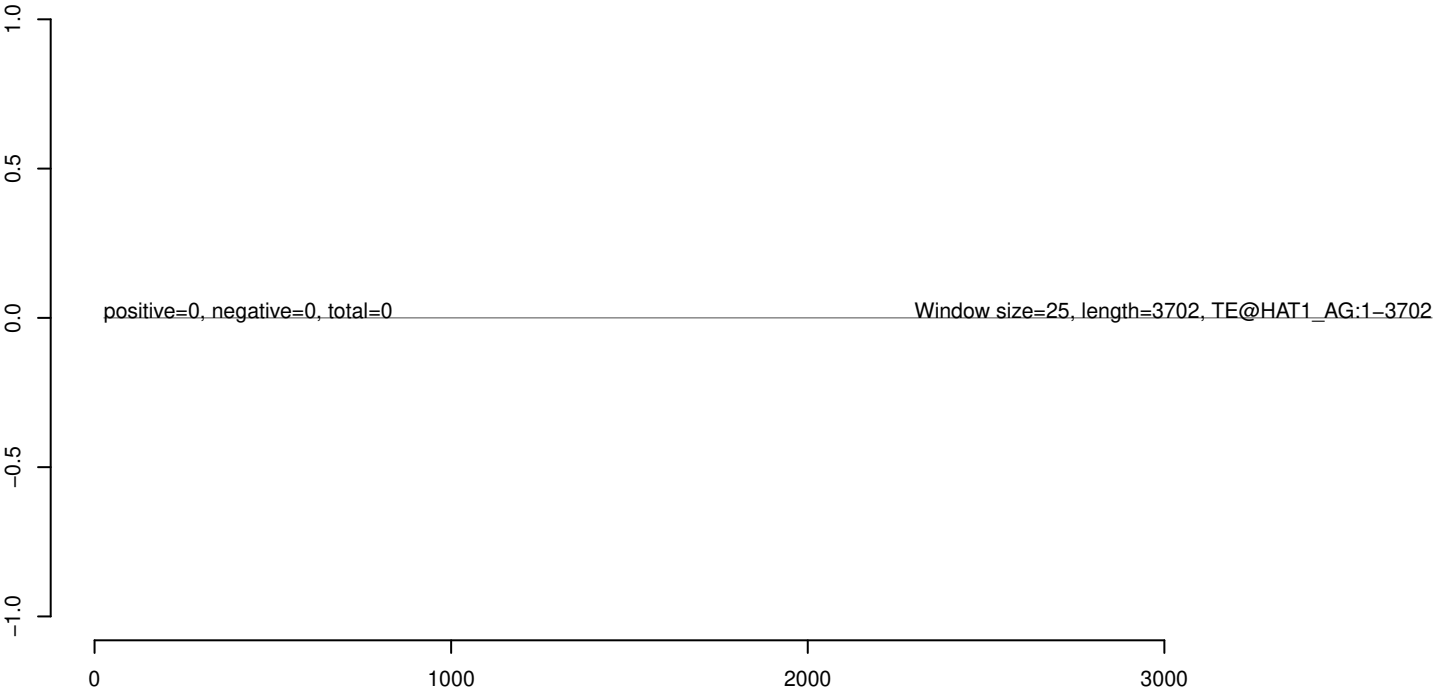
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



0 1000 2000 3000 4000



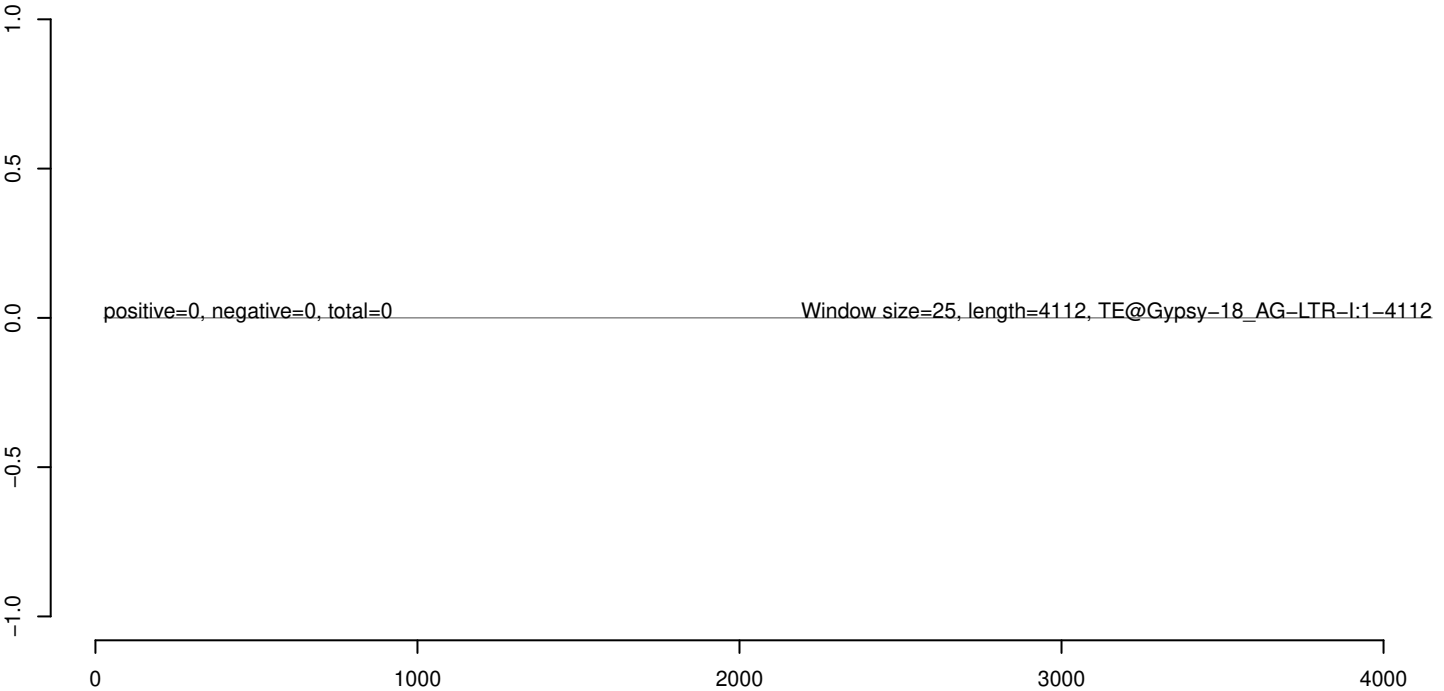
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



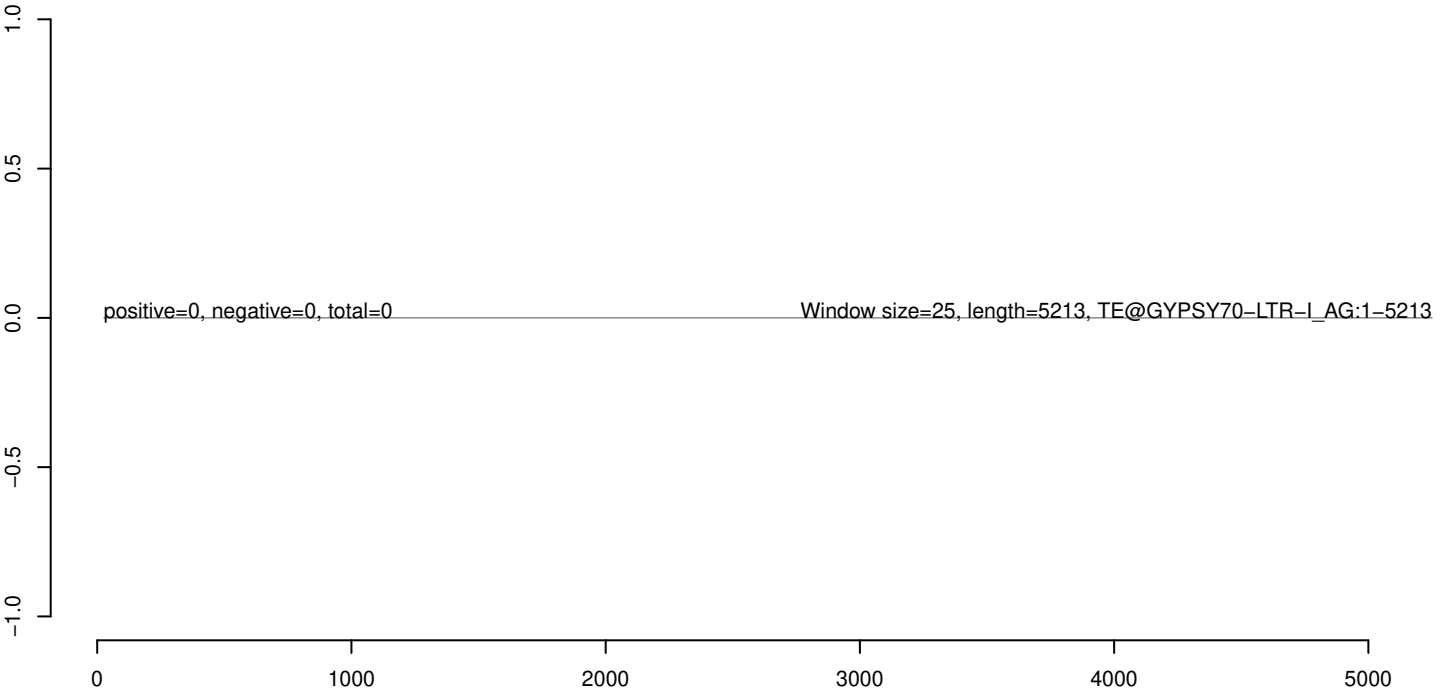
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



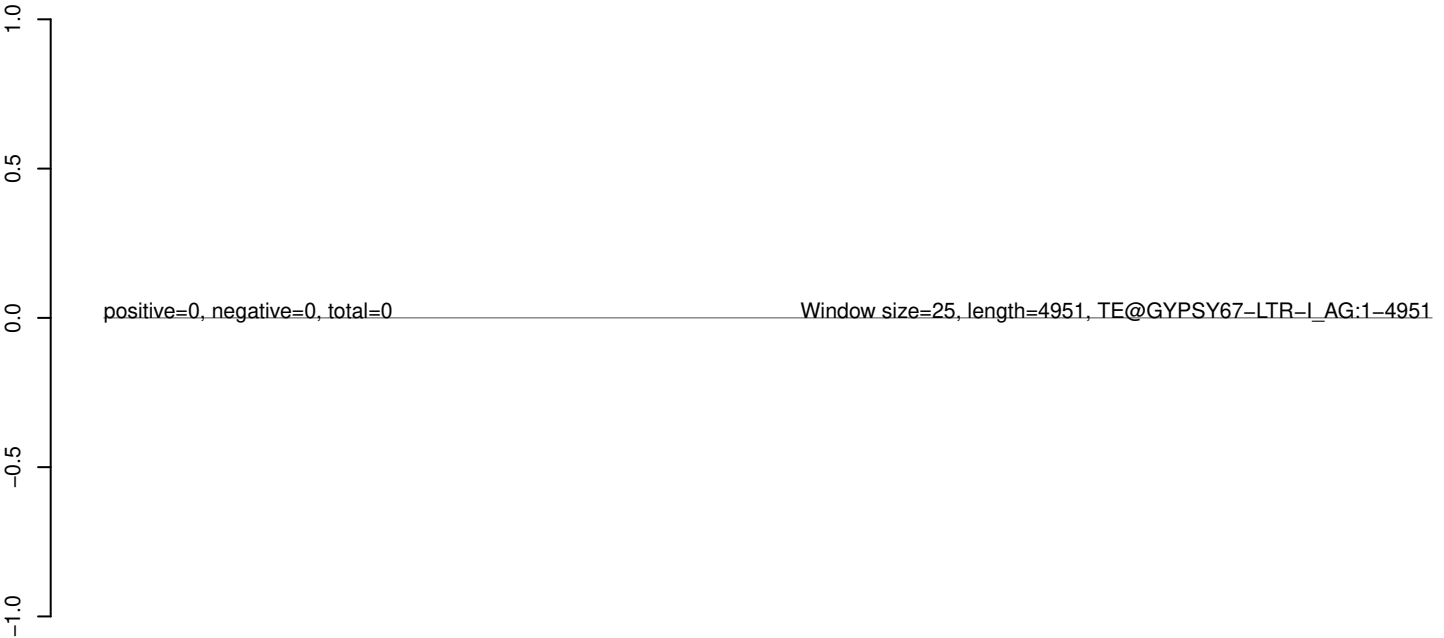
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



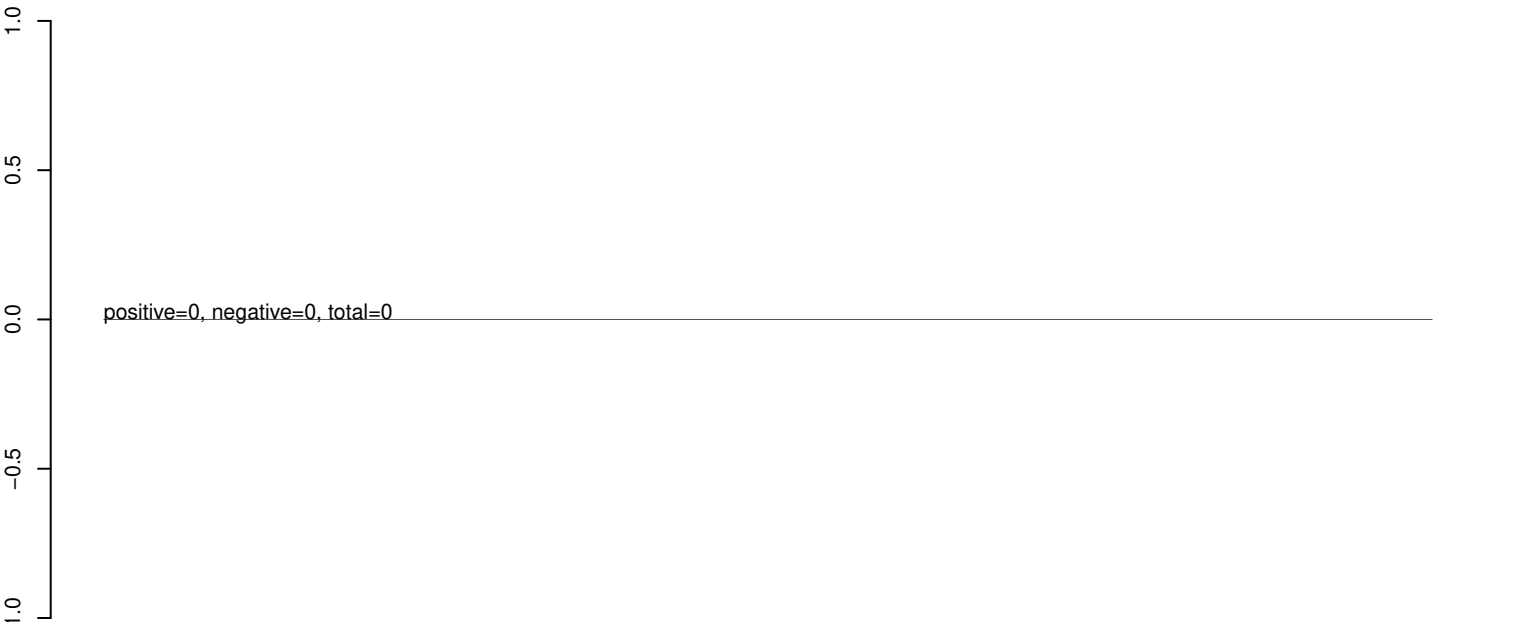
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



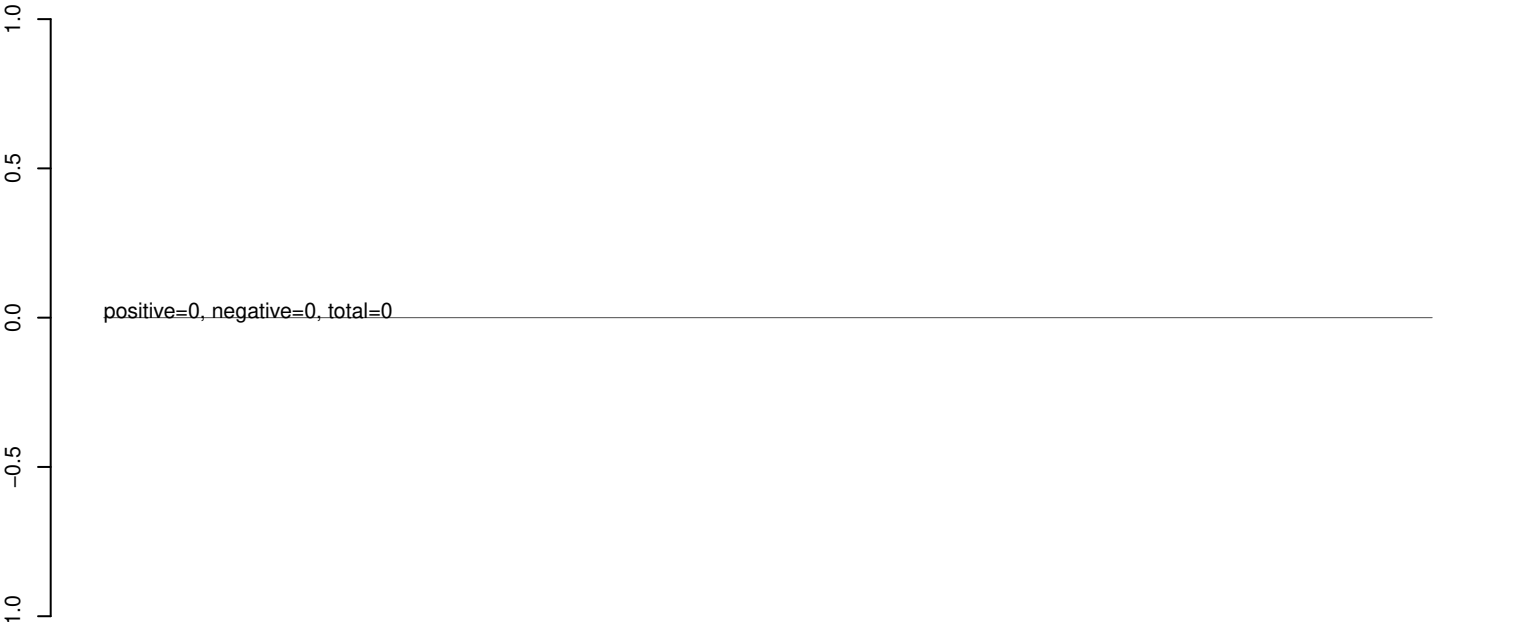
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



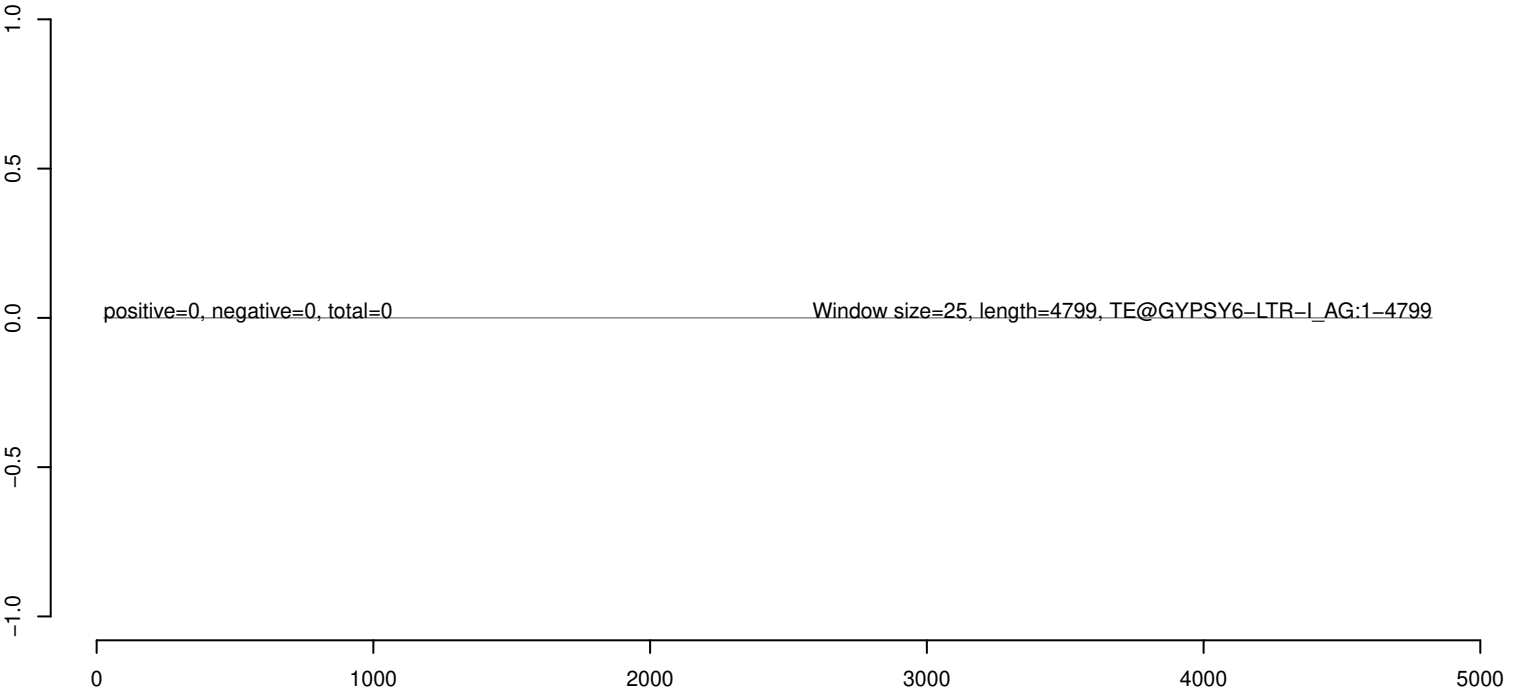
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



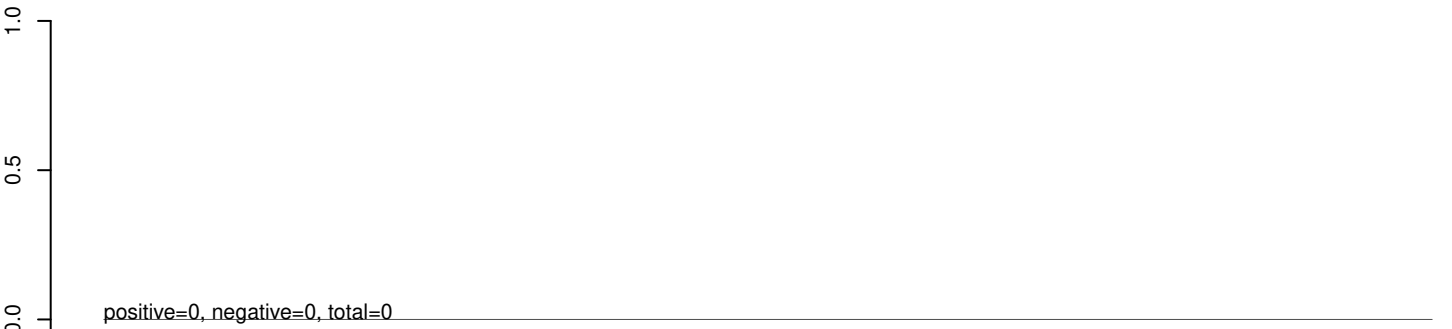
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



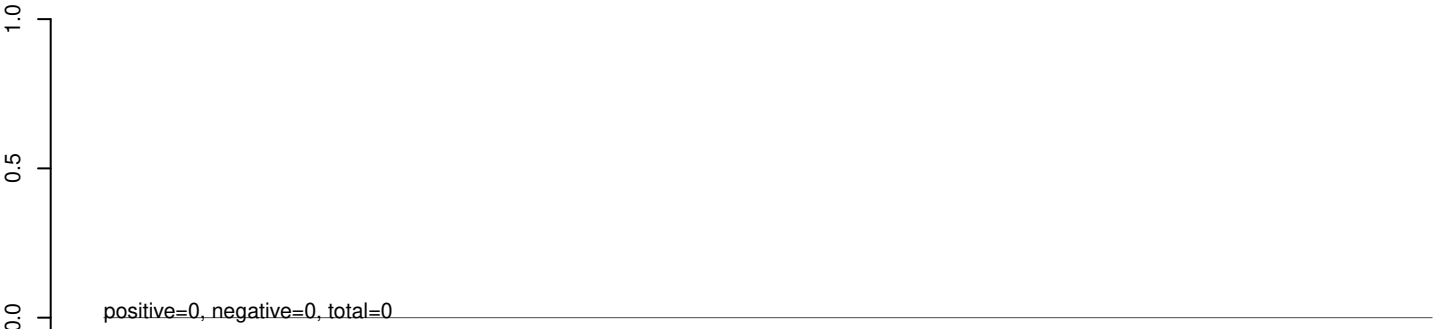
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



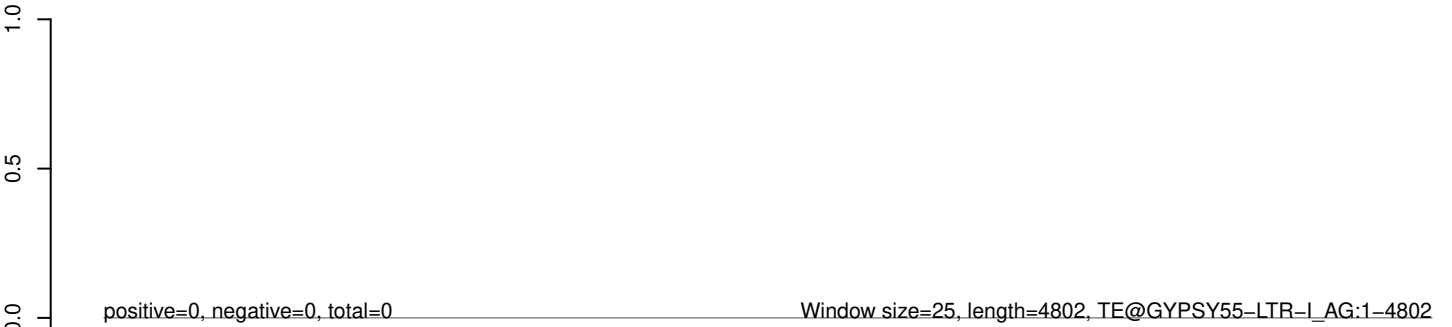
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



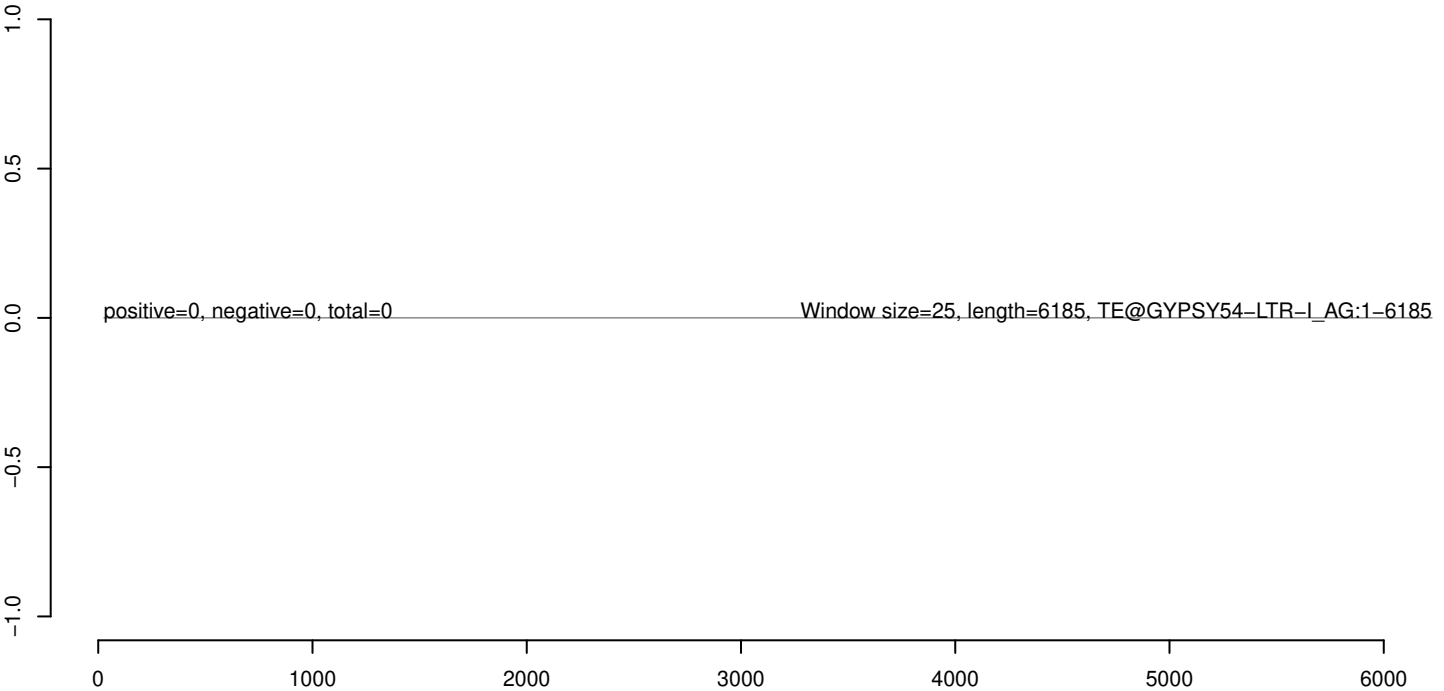
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





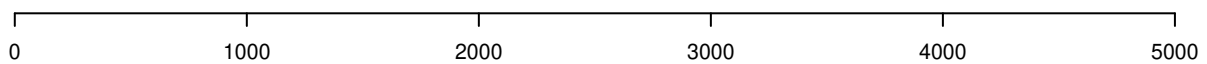
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



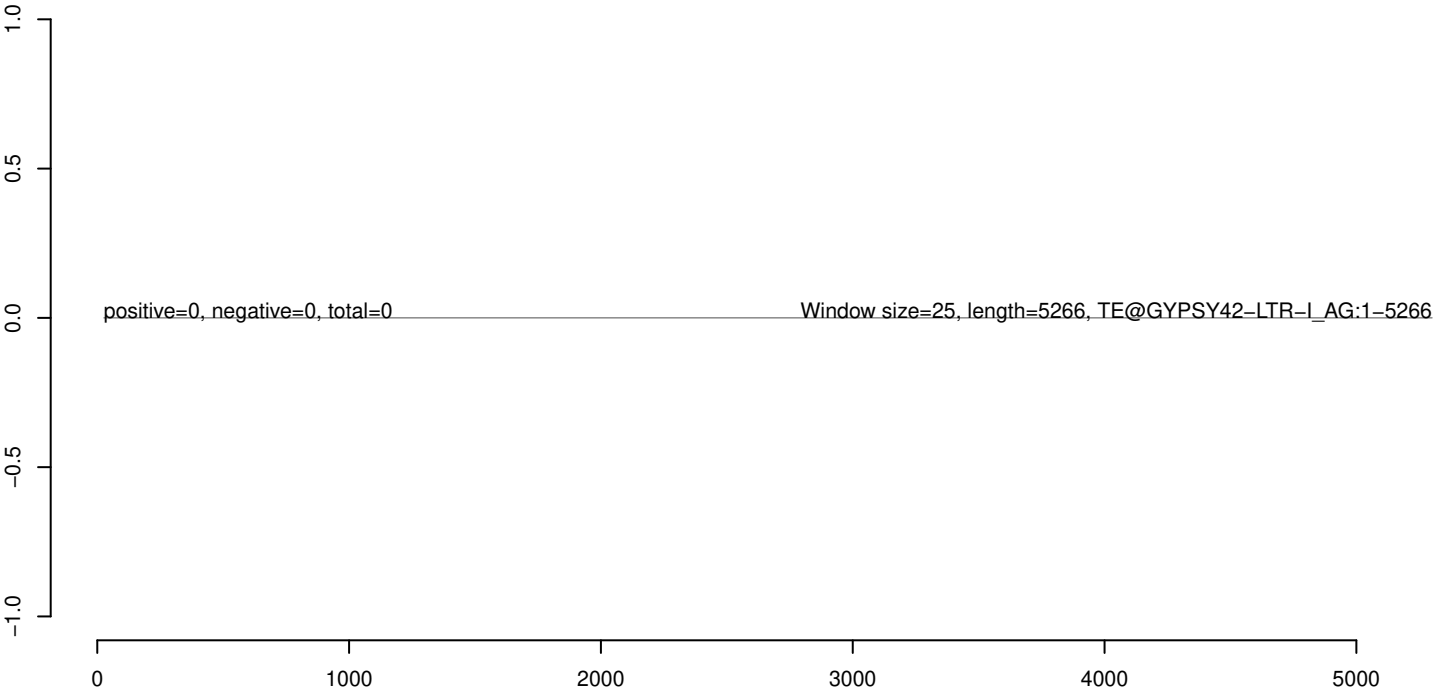
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



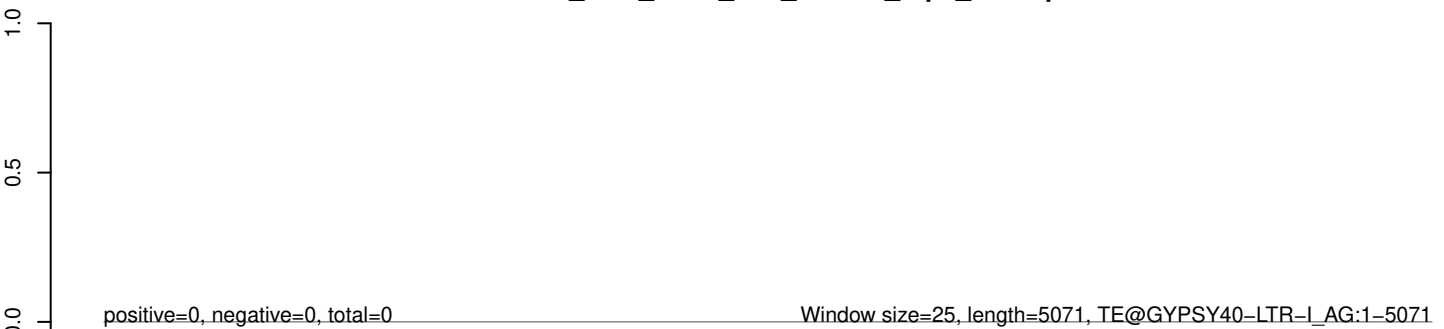
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



0 1000 2000 3000 4000 5000

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



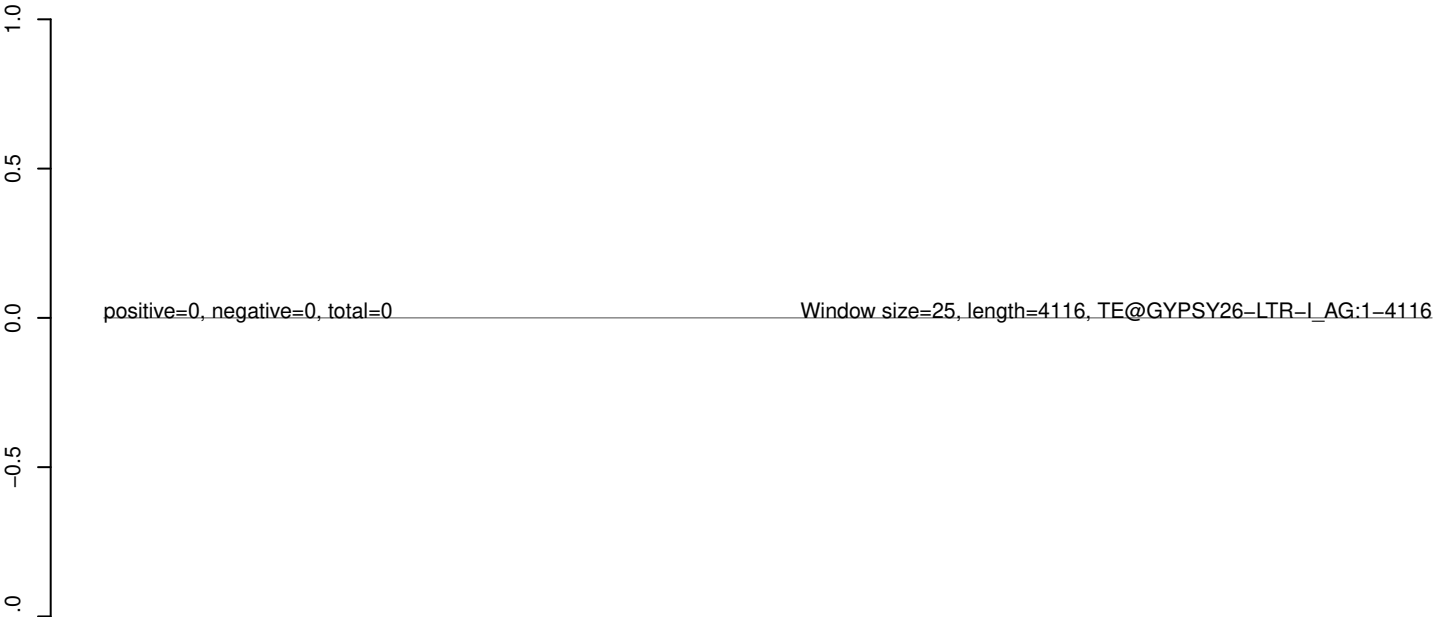
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



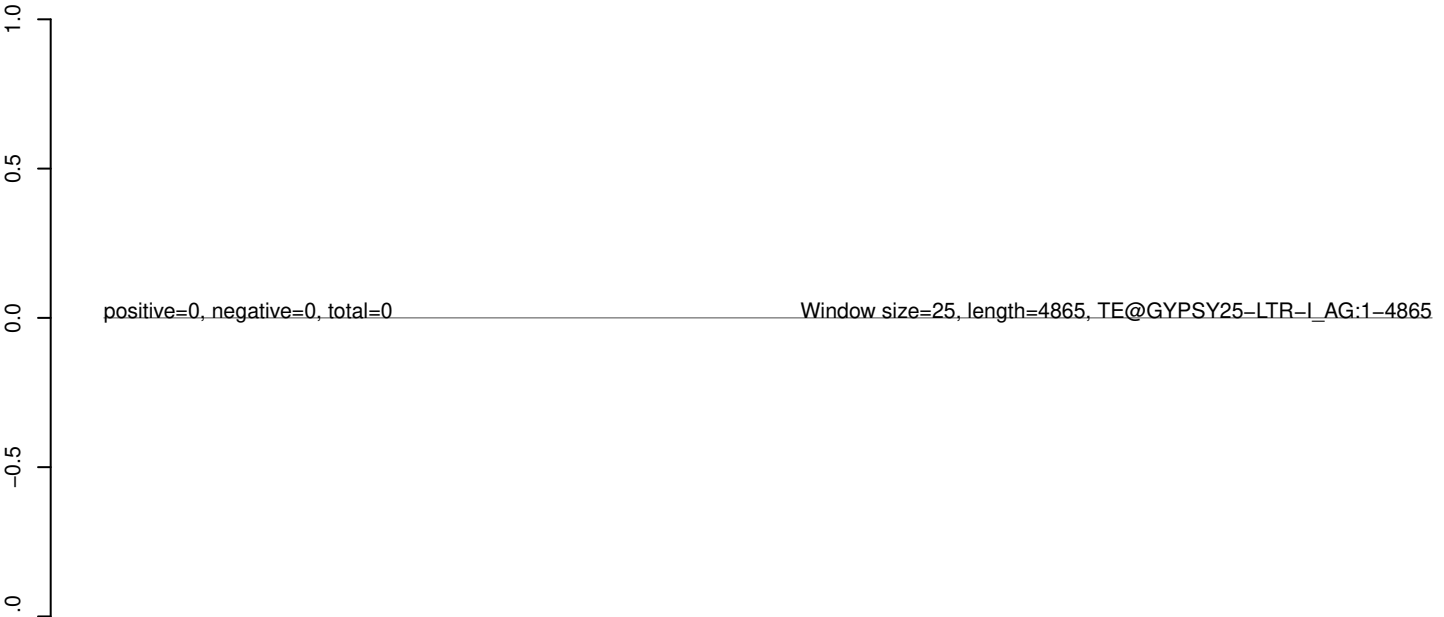
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



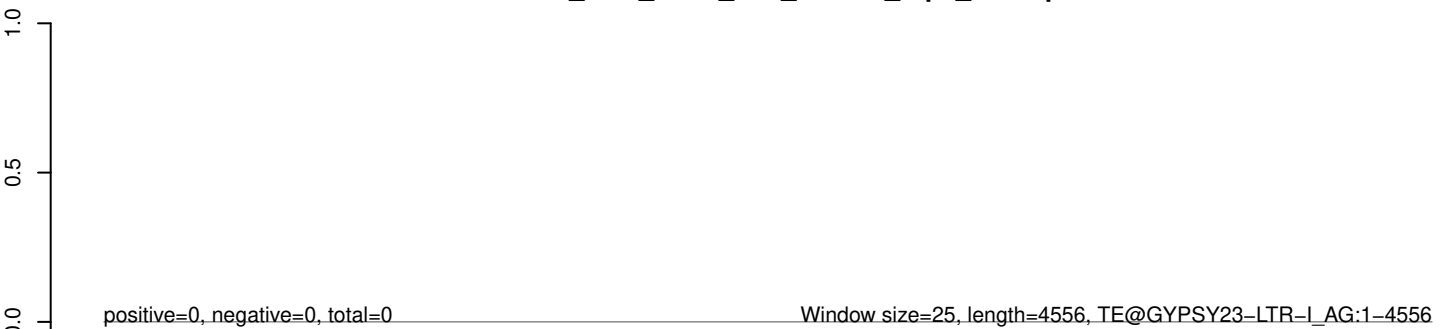
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



0 1000 2000 3000 4000

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



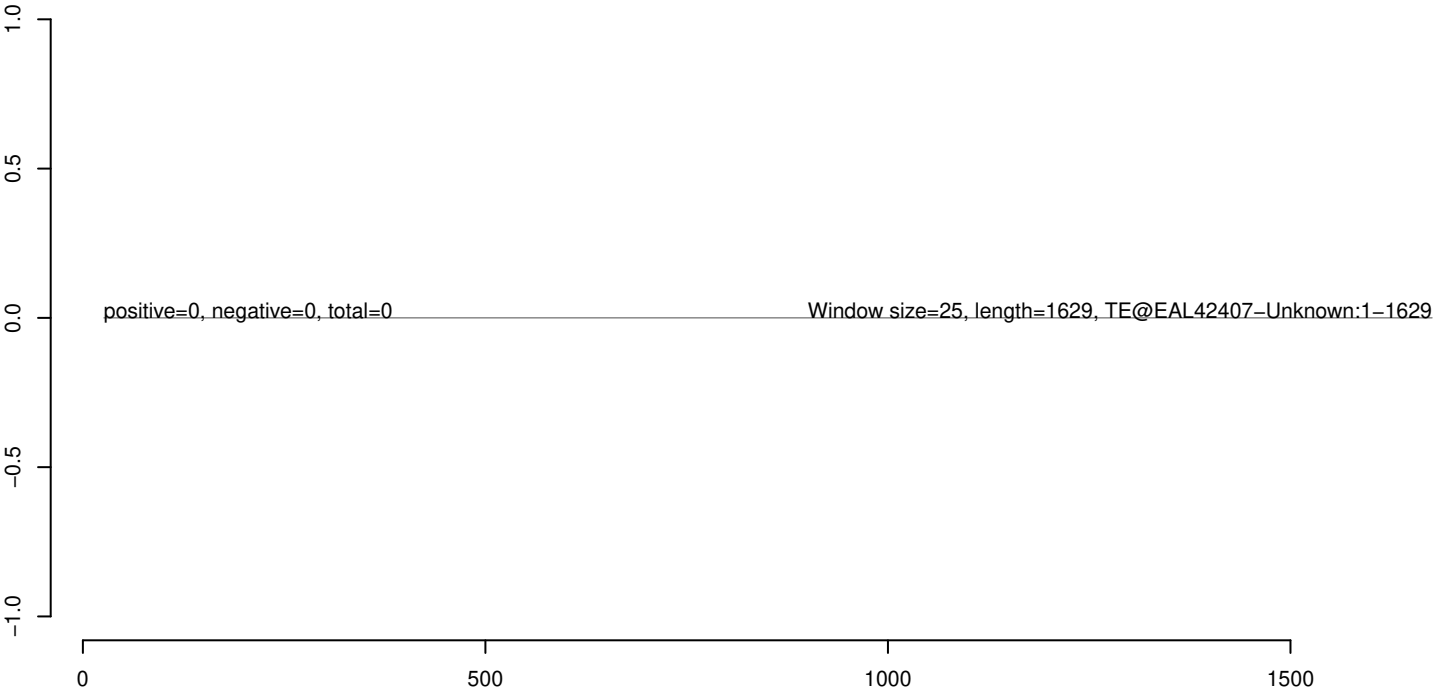
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



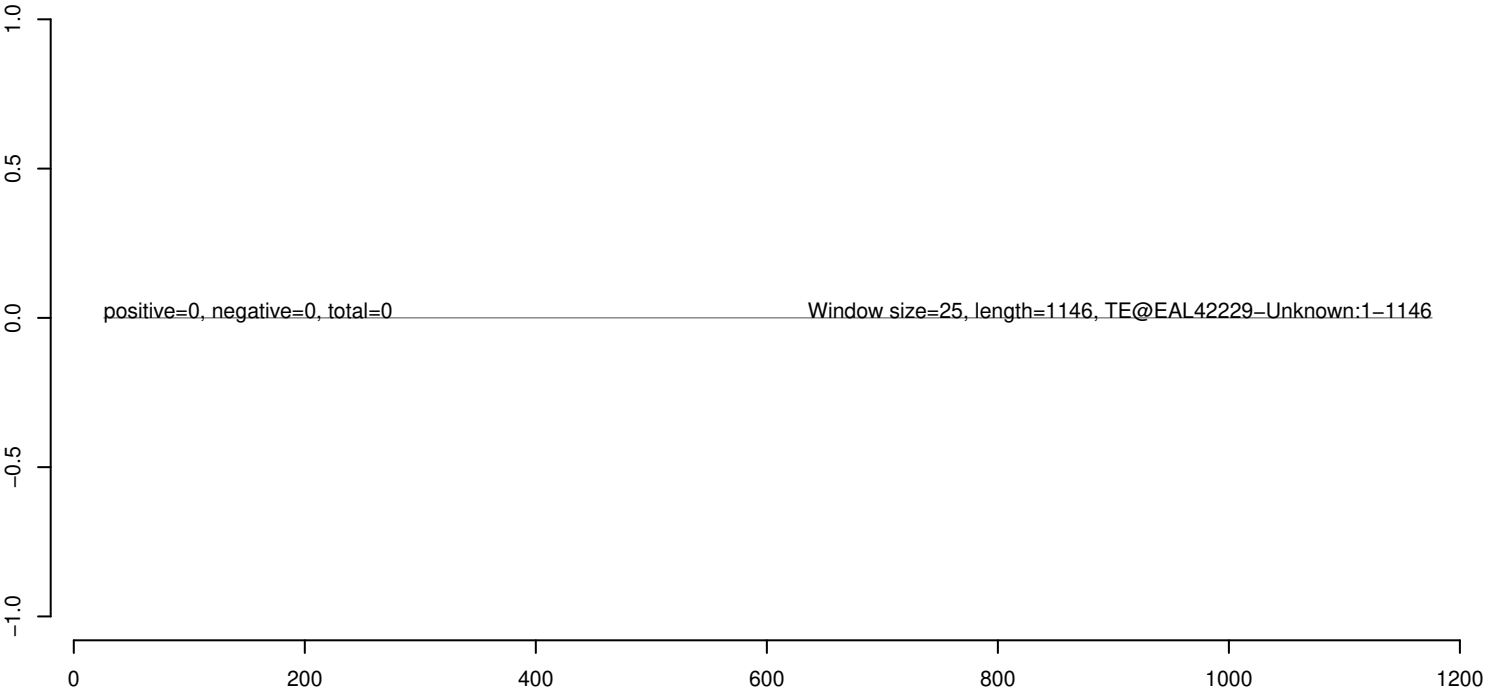
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



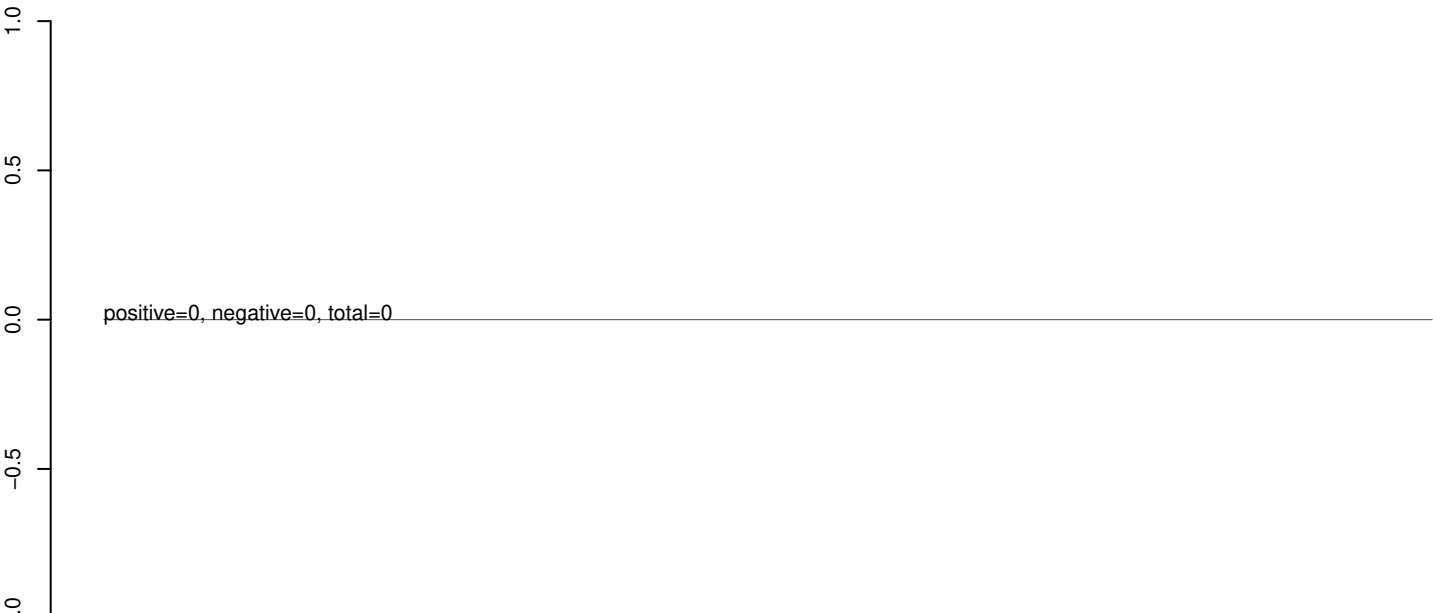
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



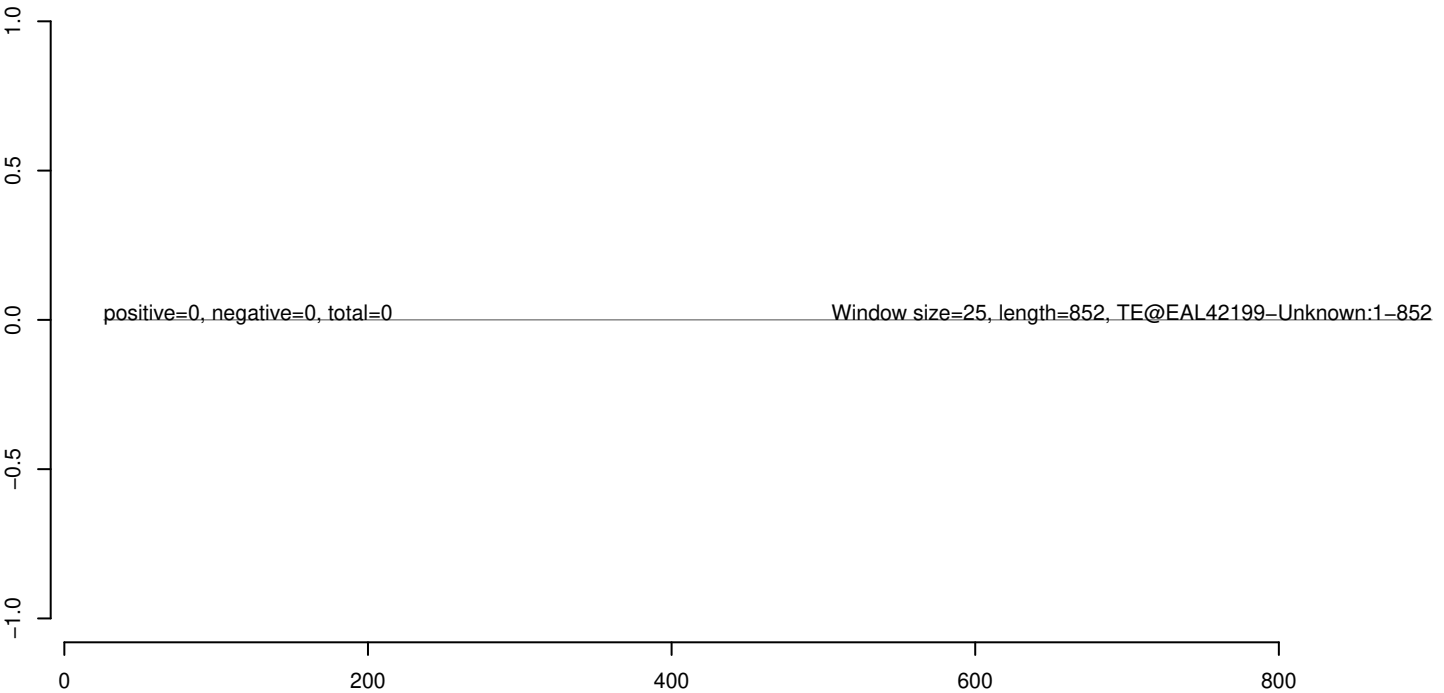
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





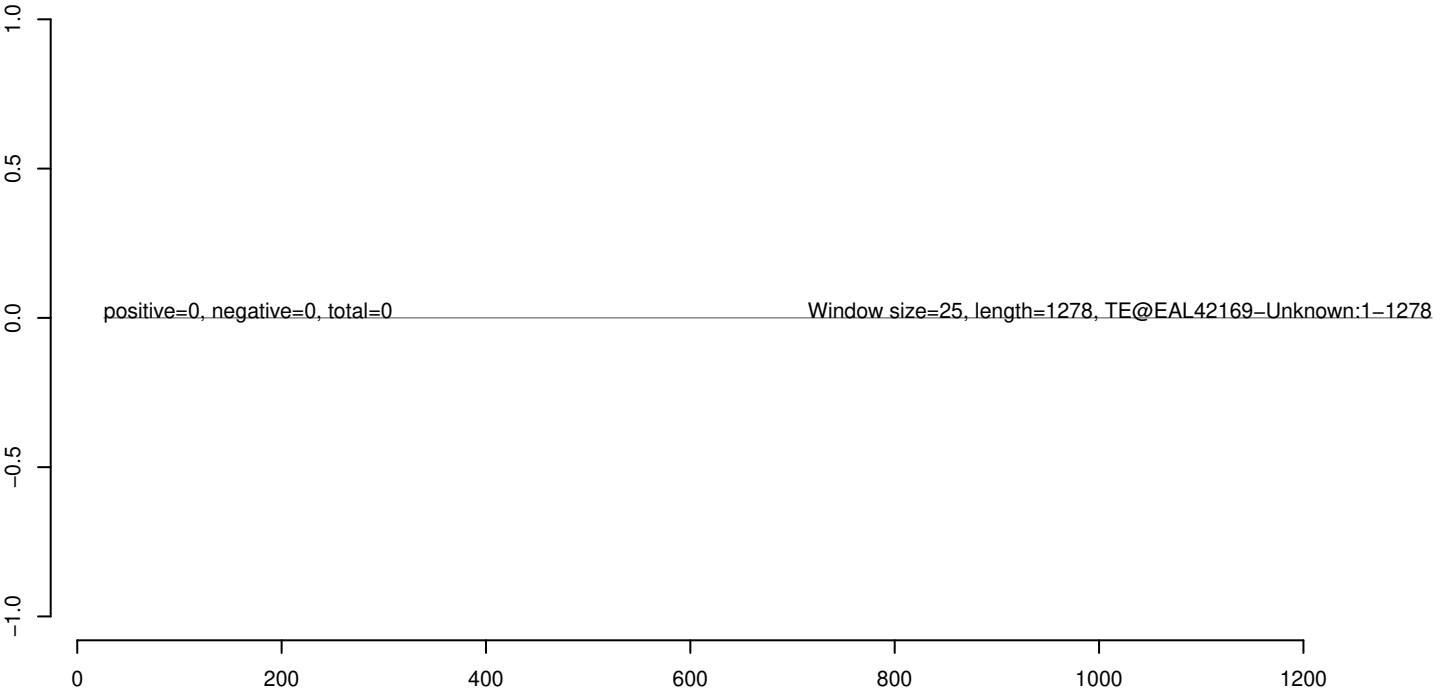
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



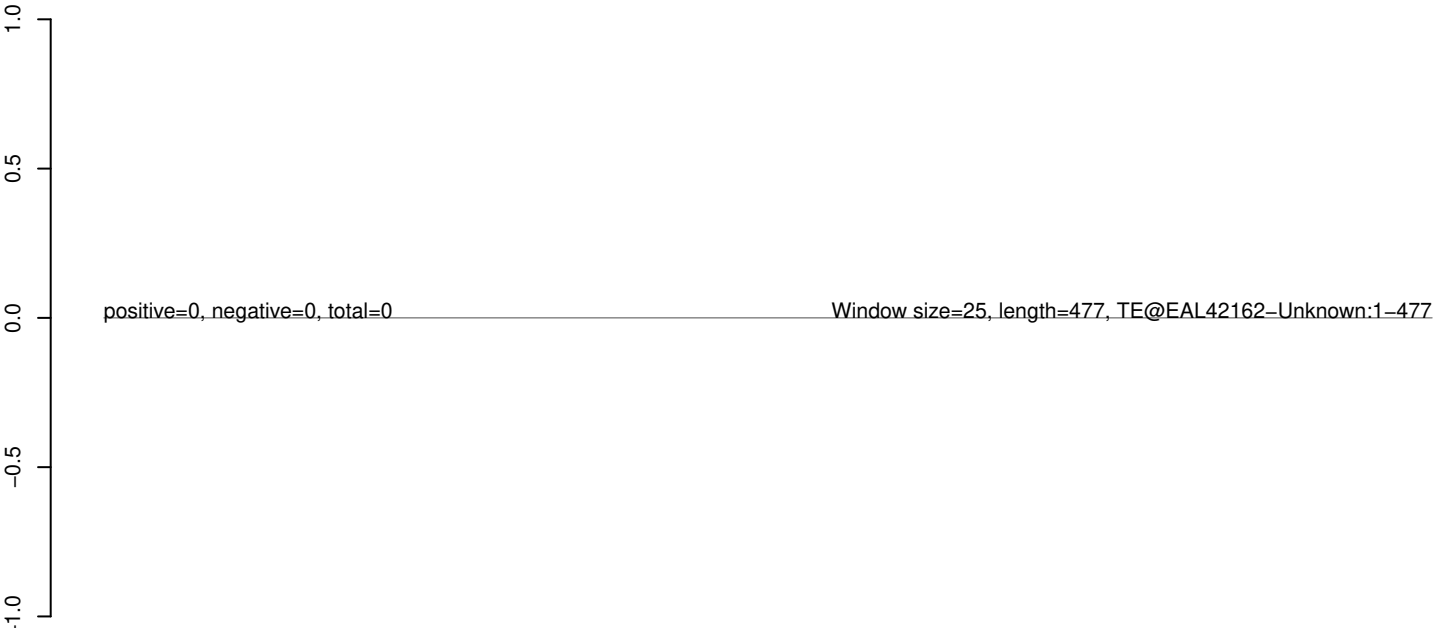
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



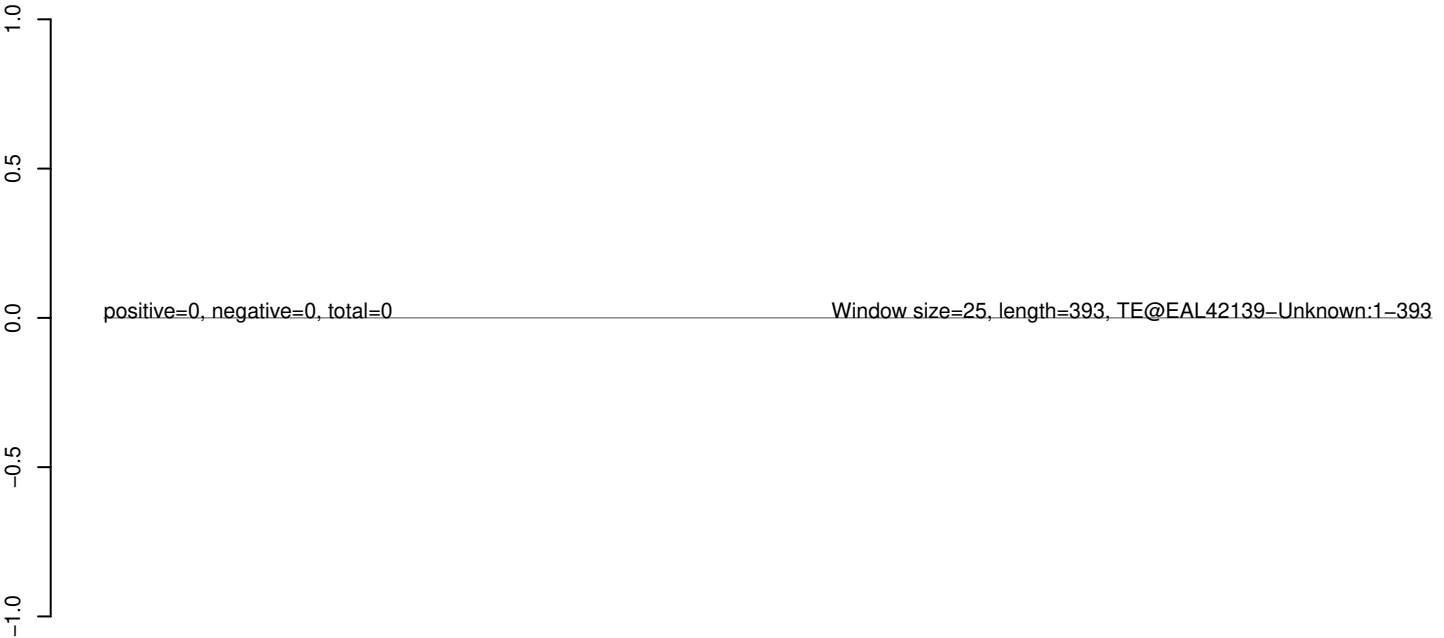
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



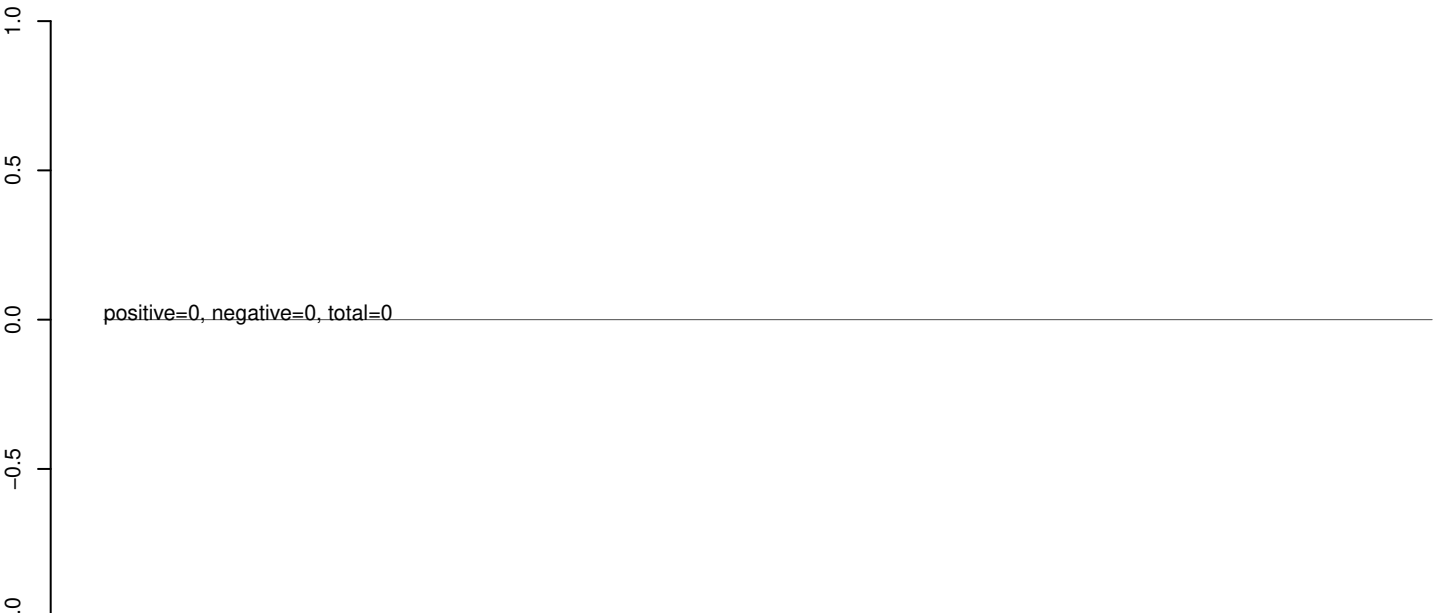
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



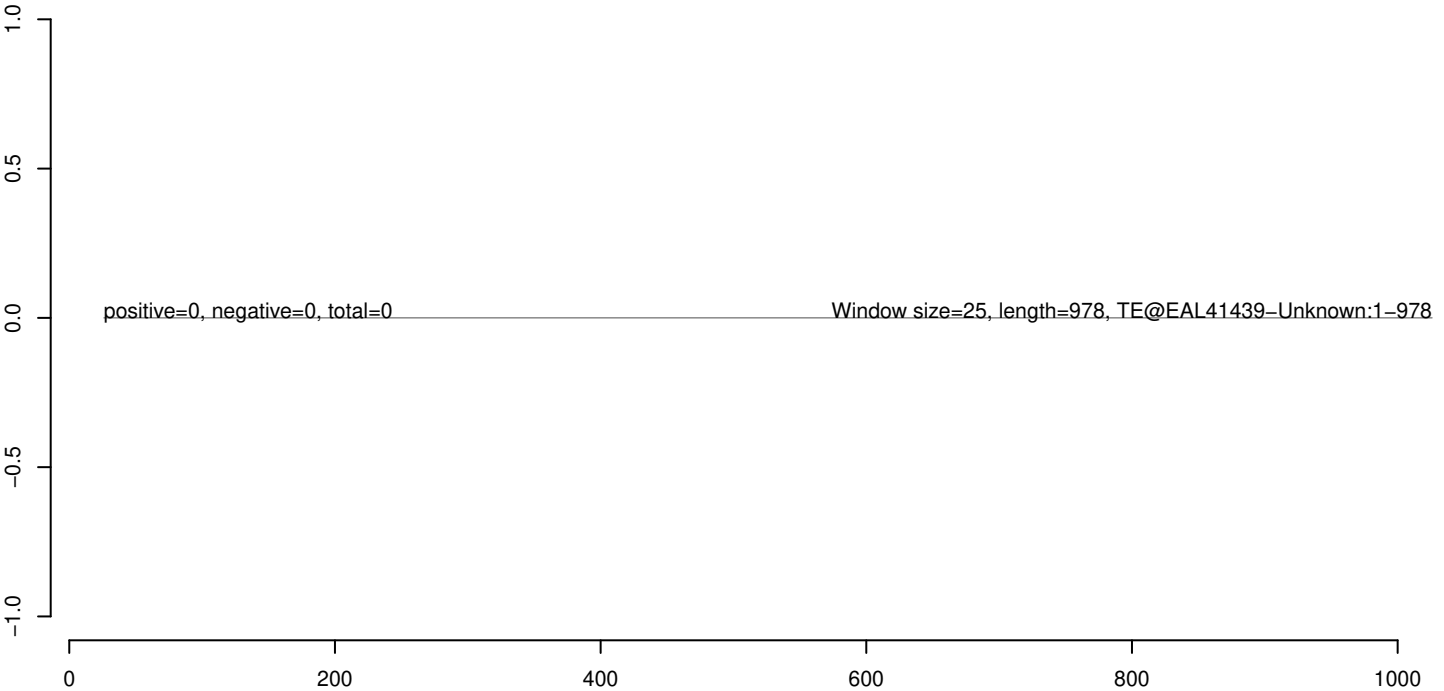
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



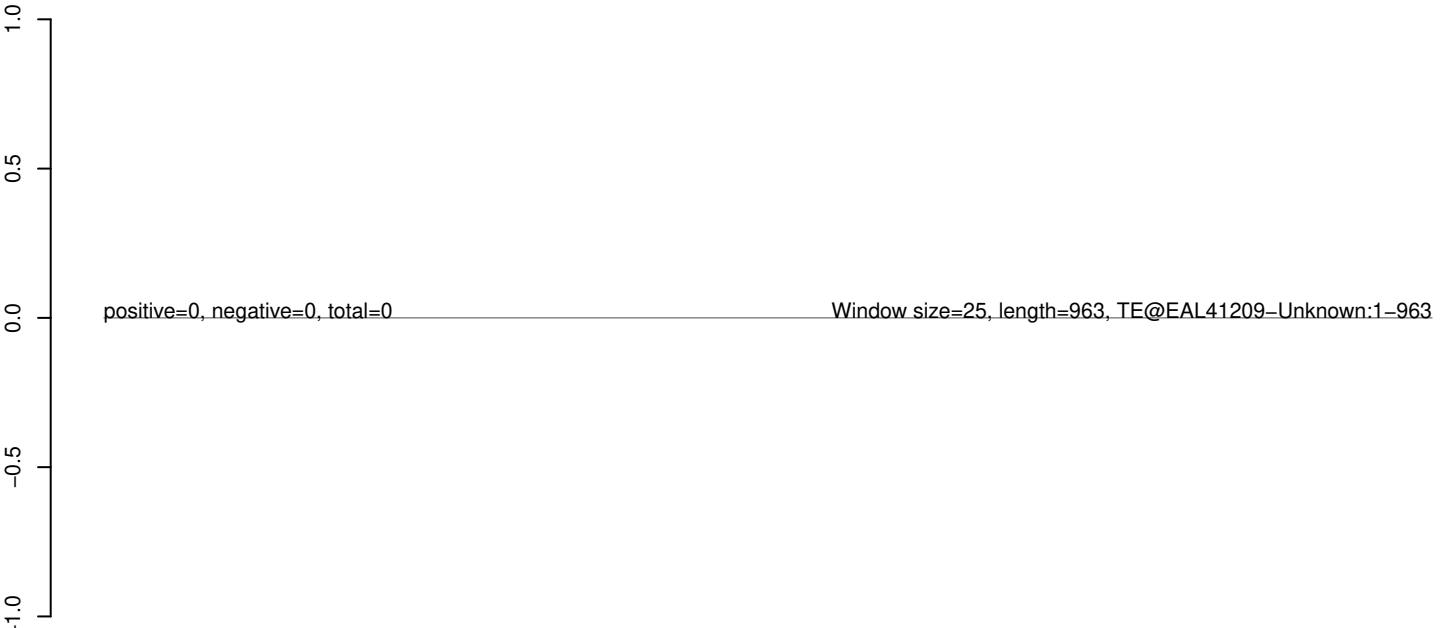
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



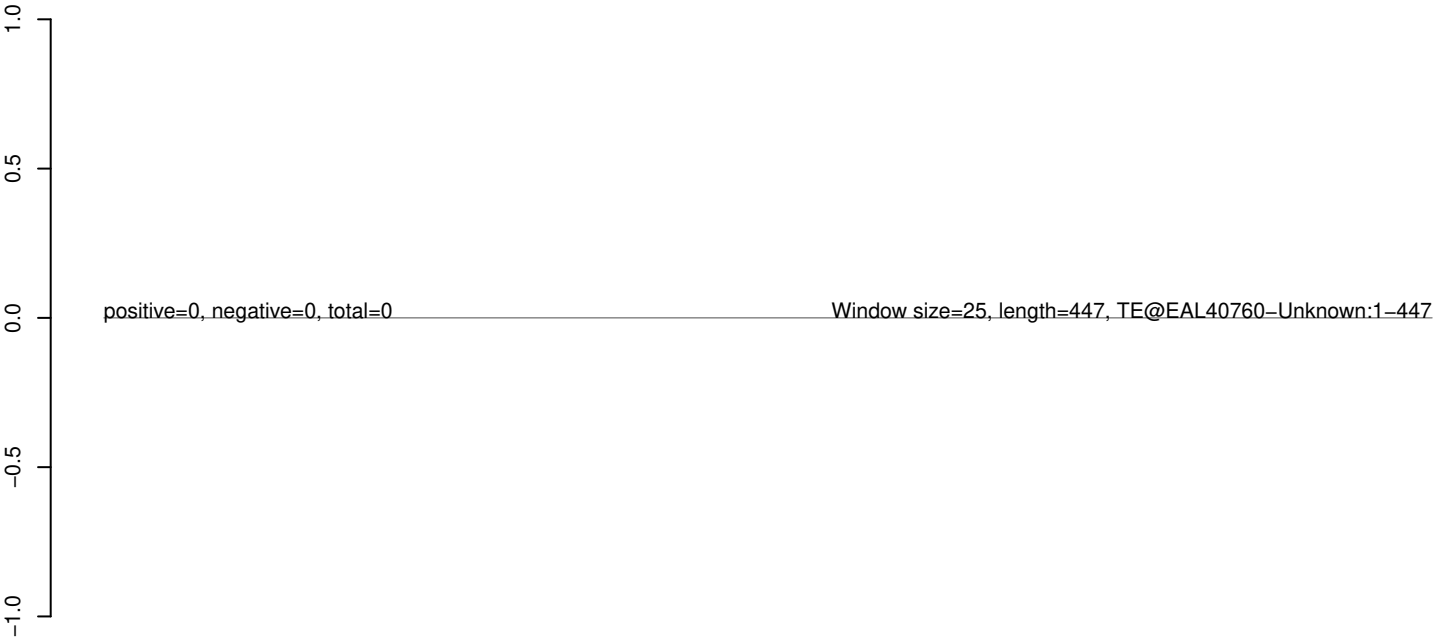
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



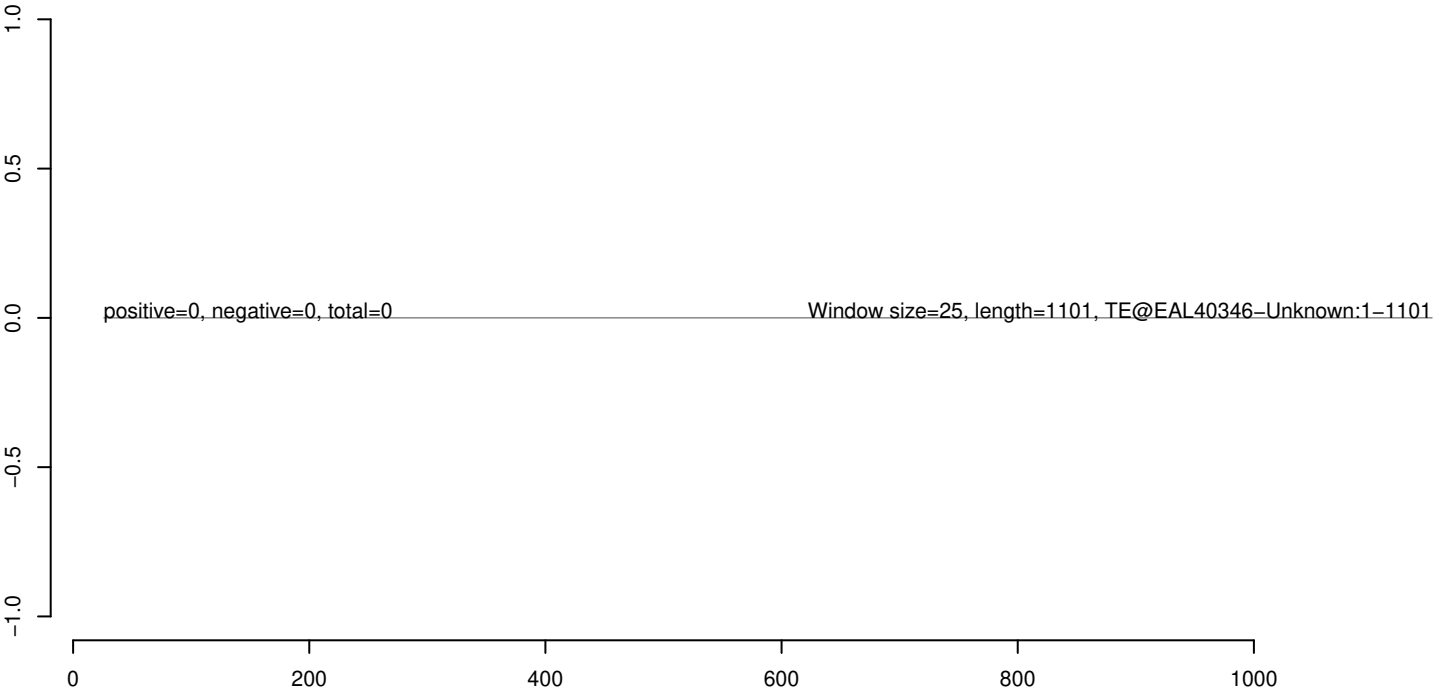
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



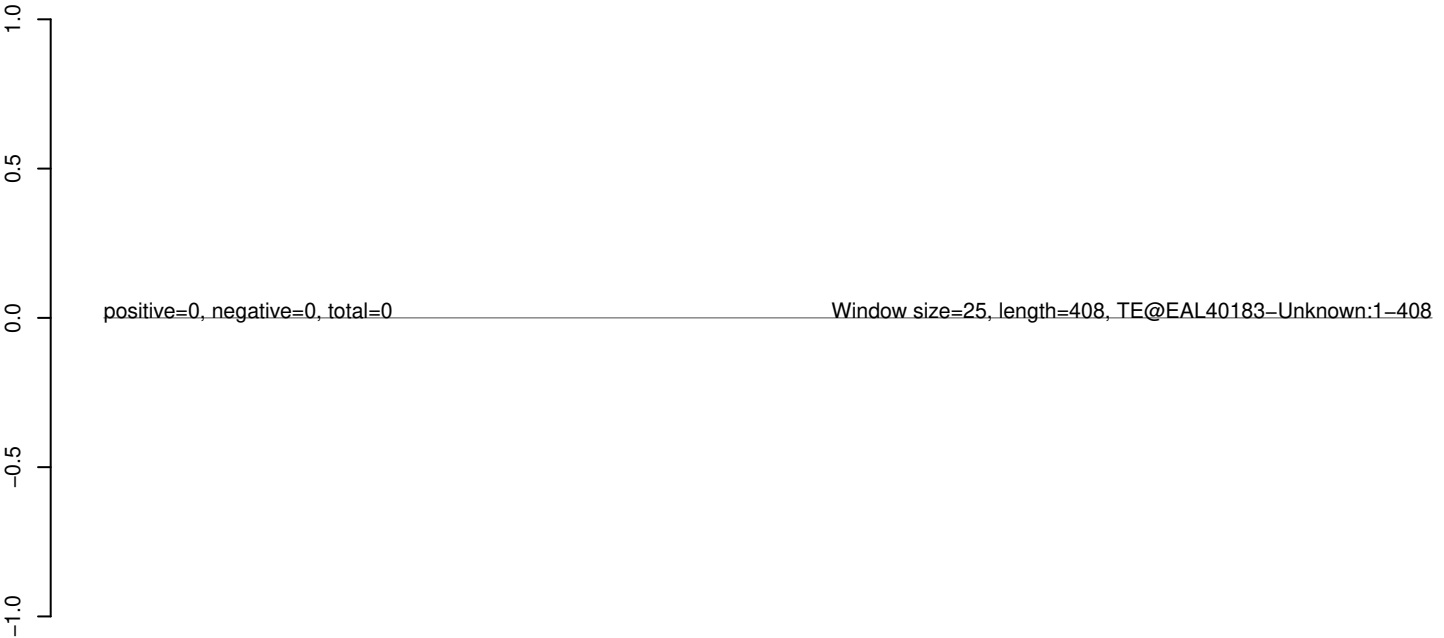
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



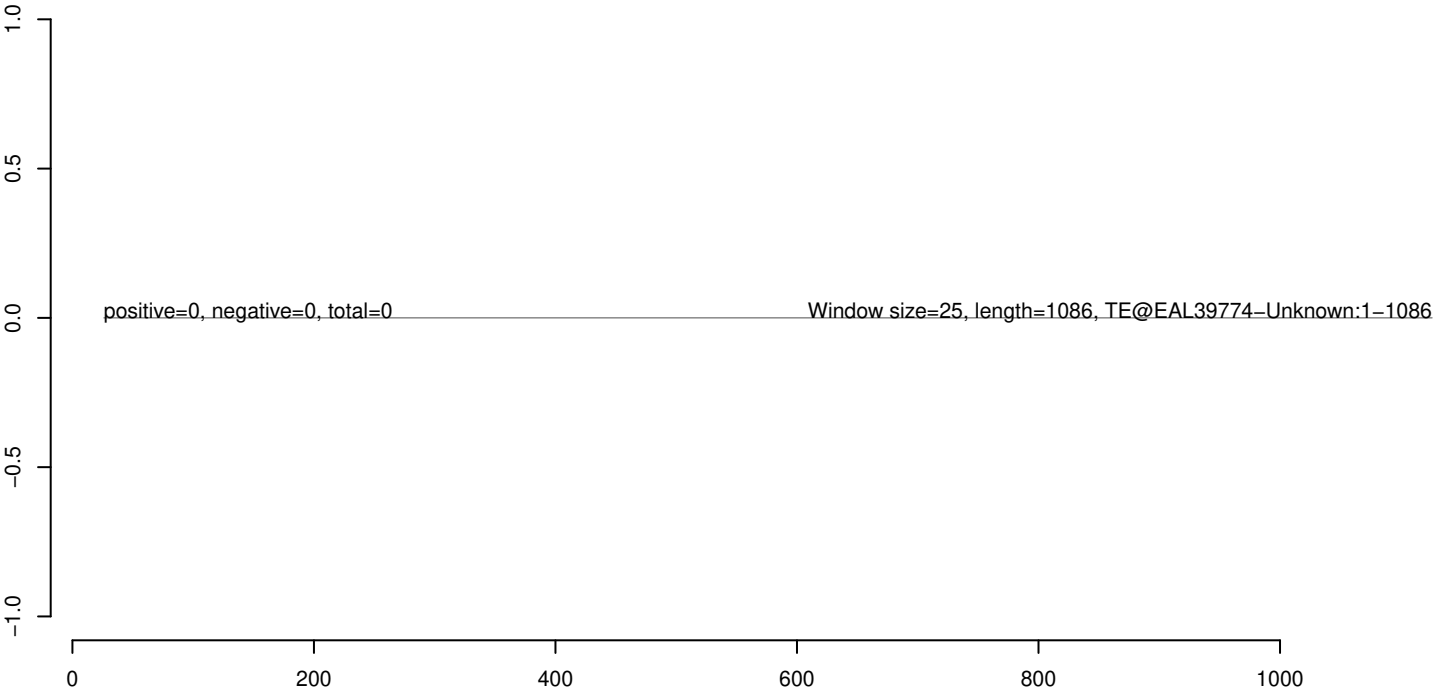
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



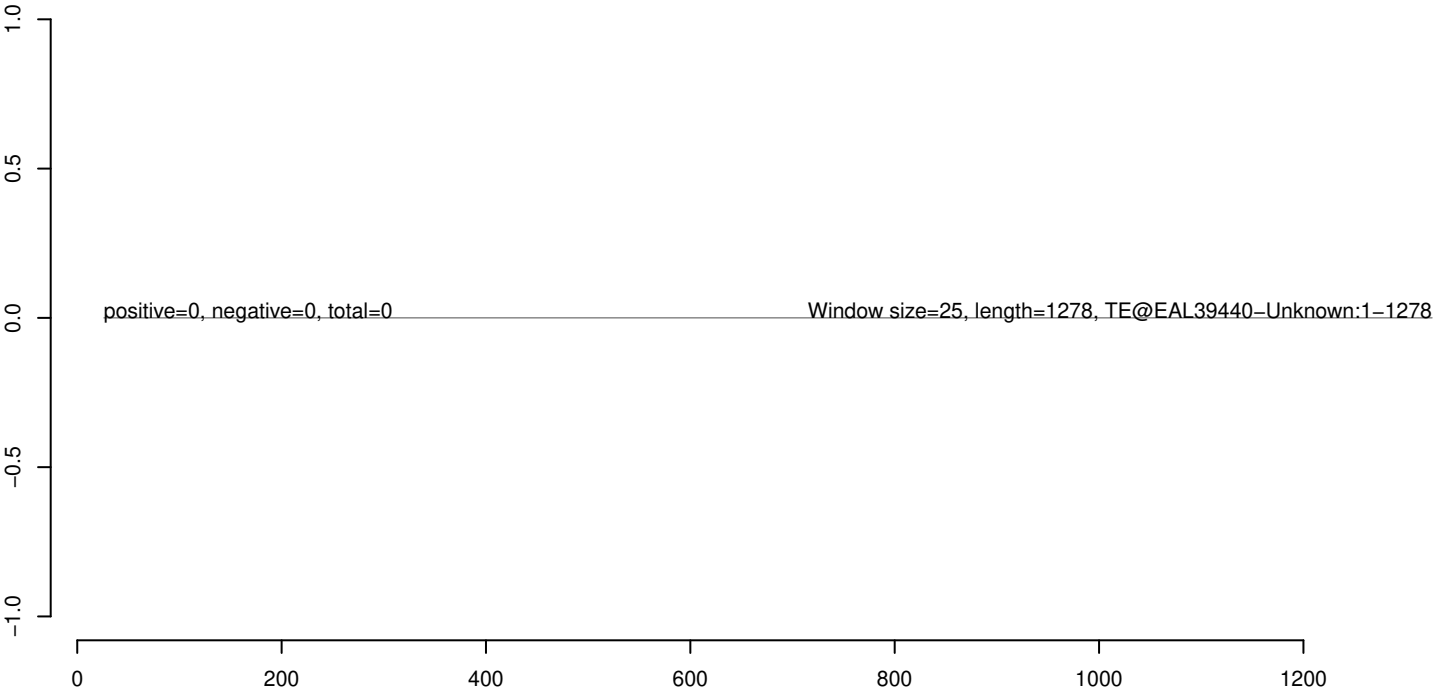
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



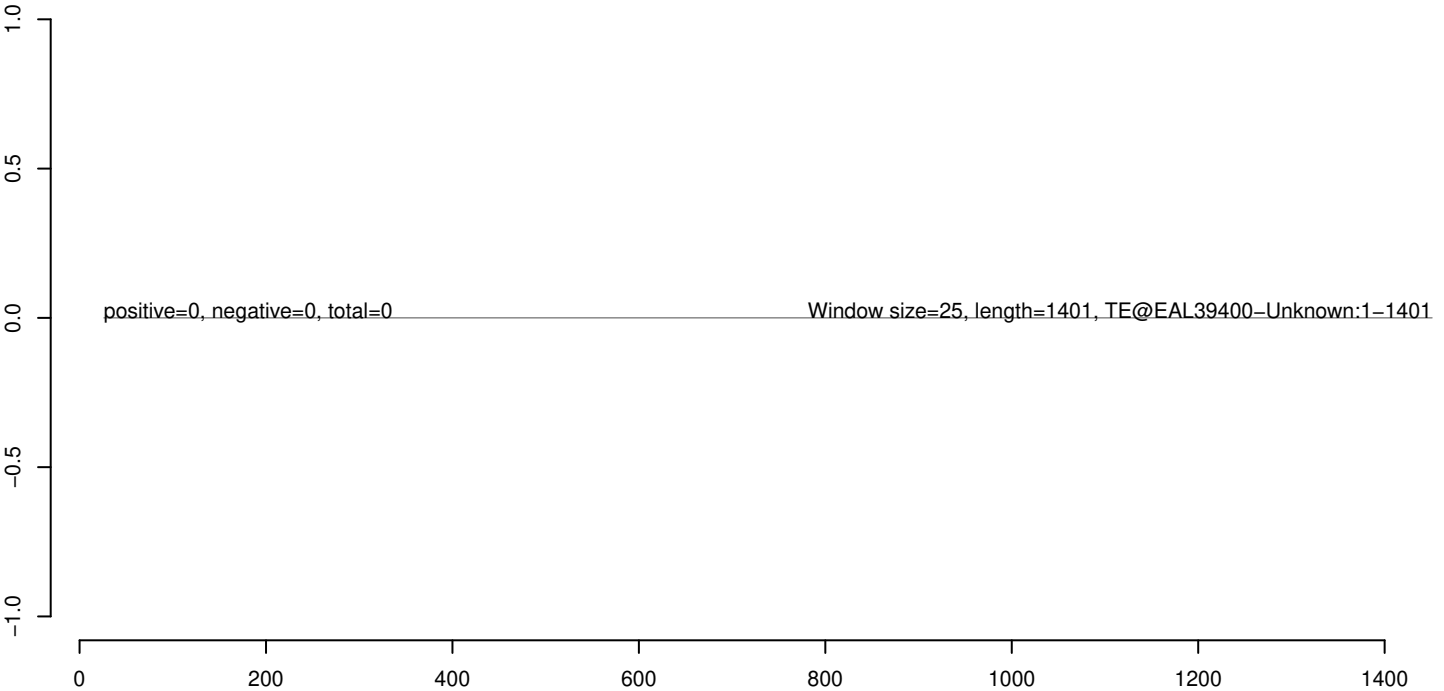
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



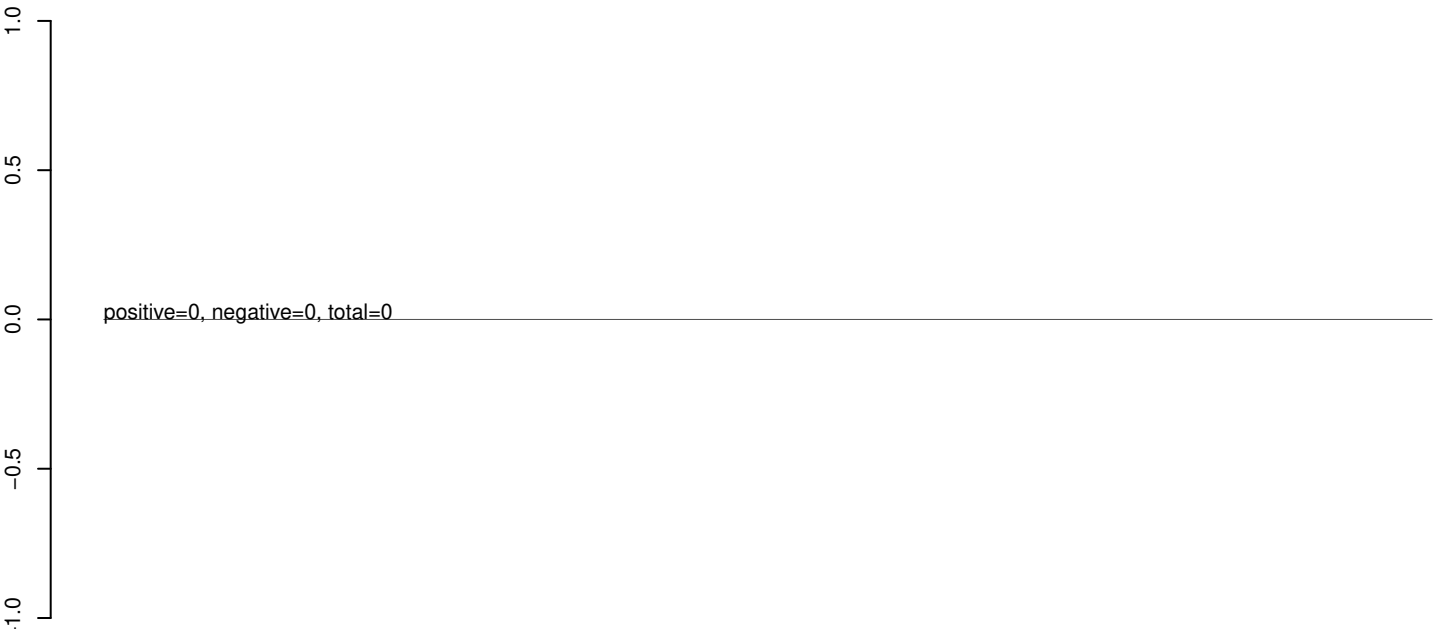
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



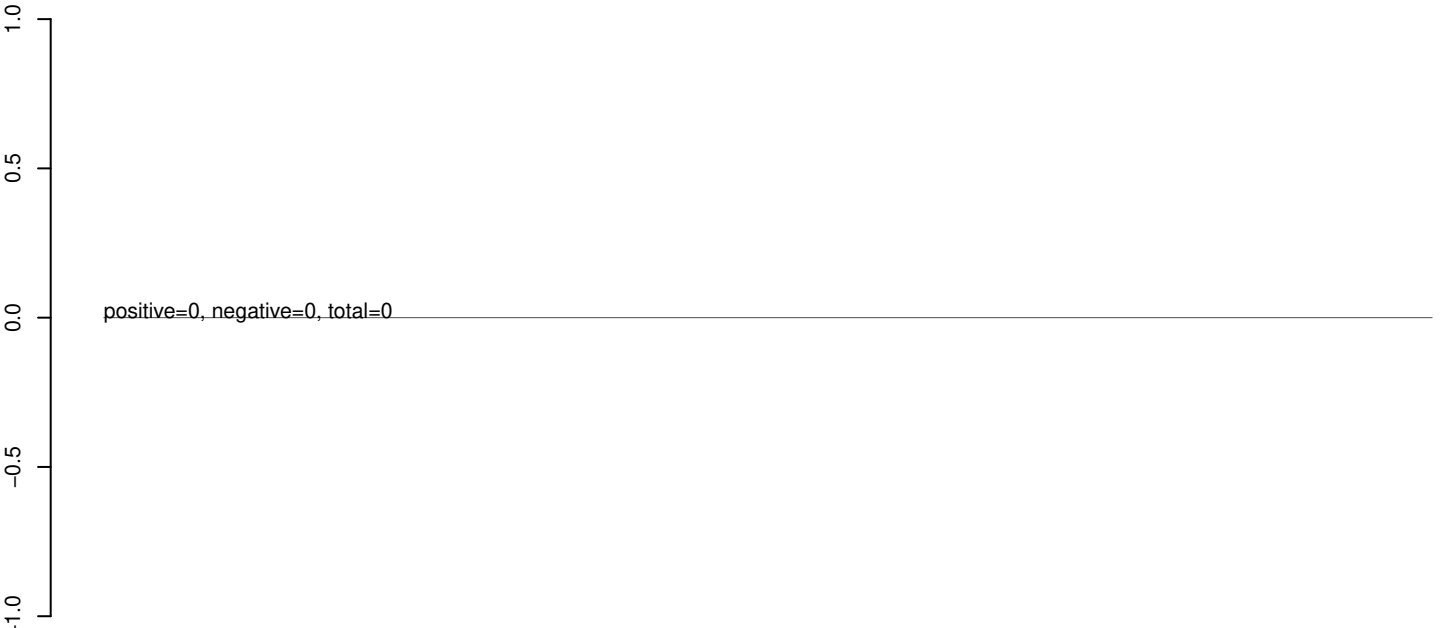
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



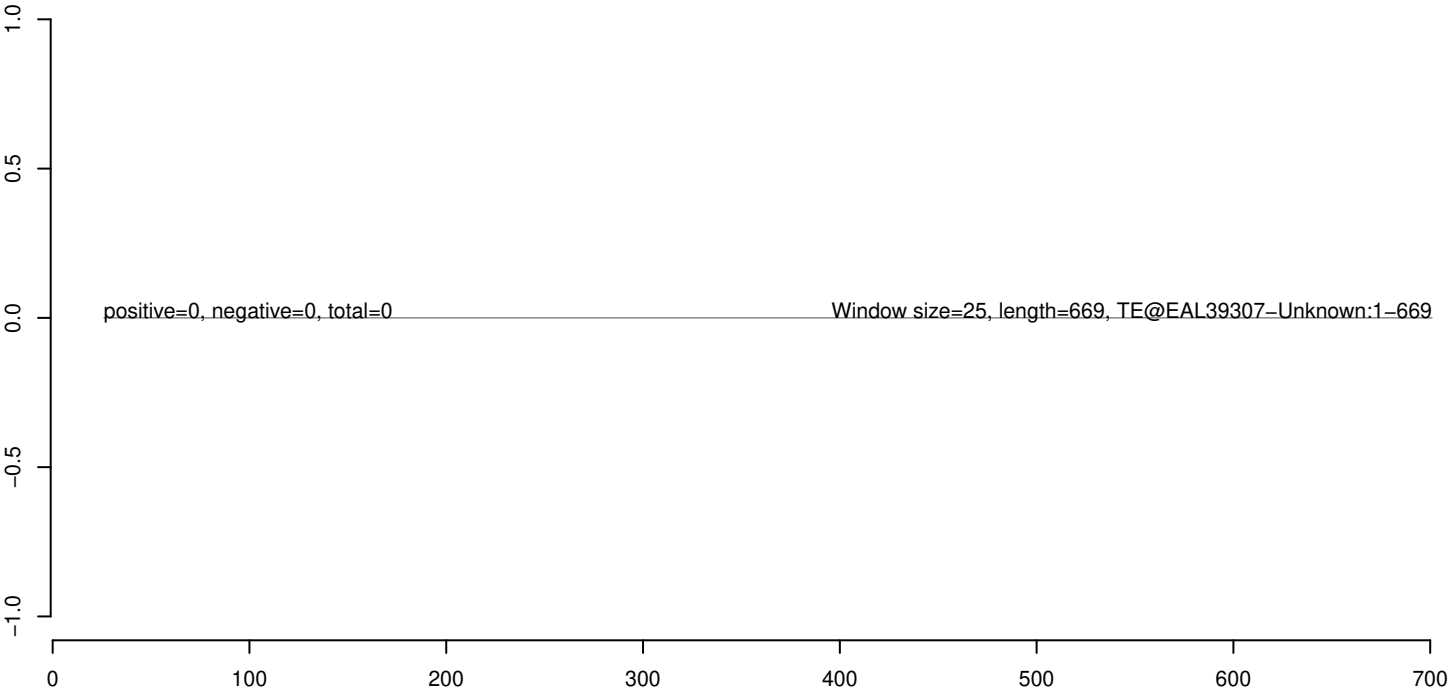
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



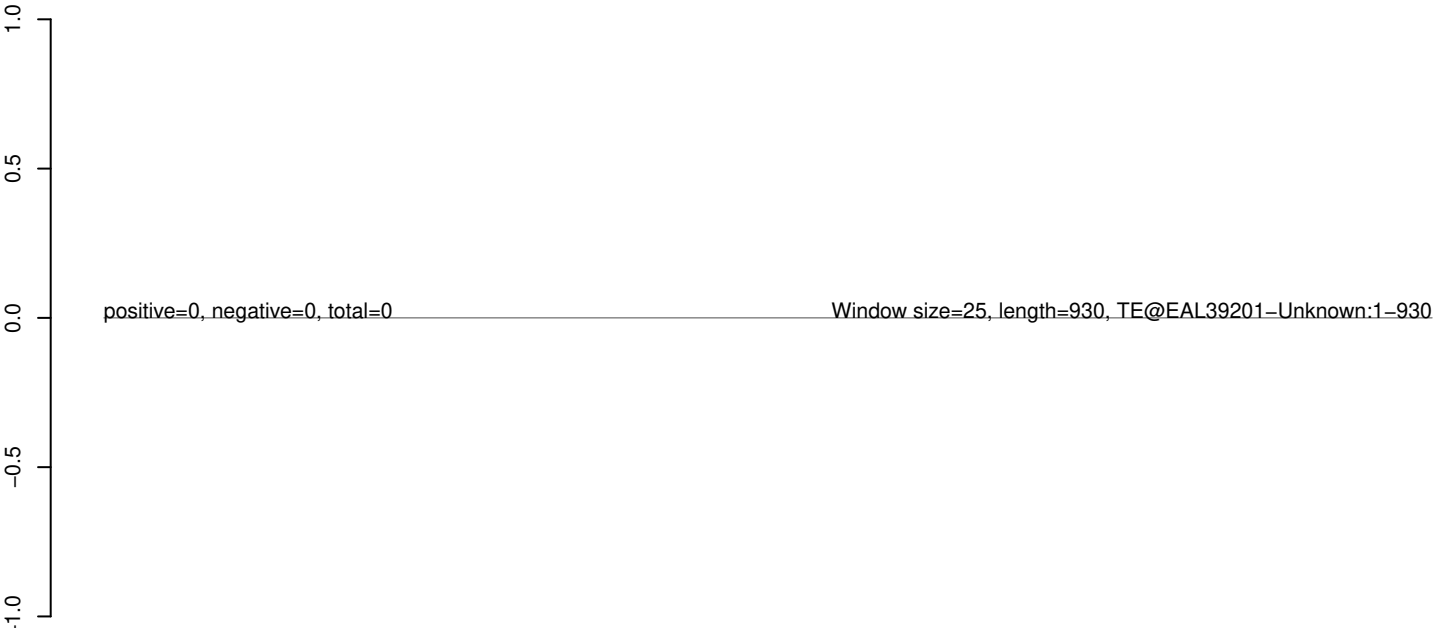
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



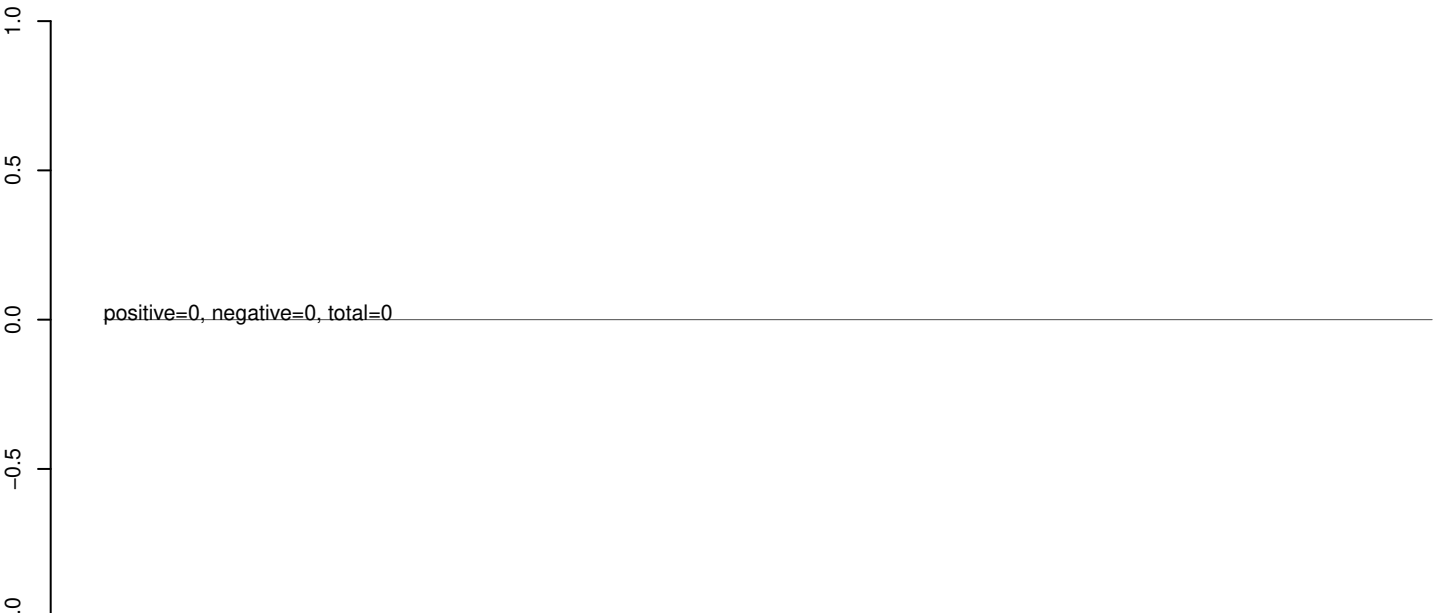
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



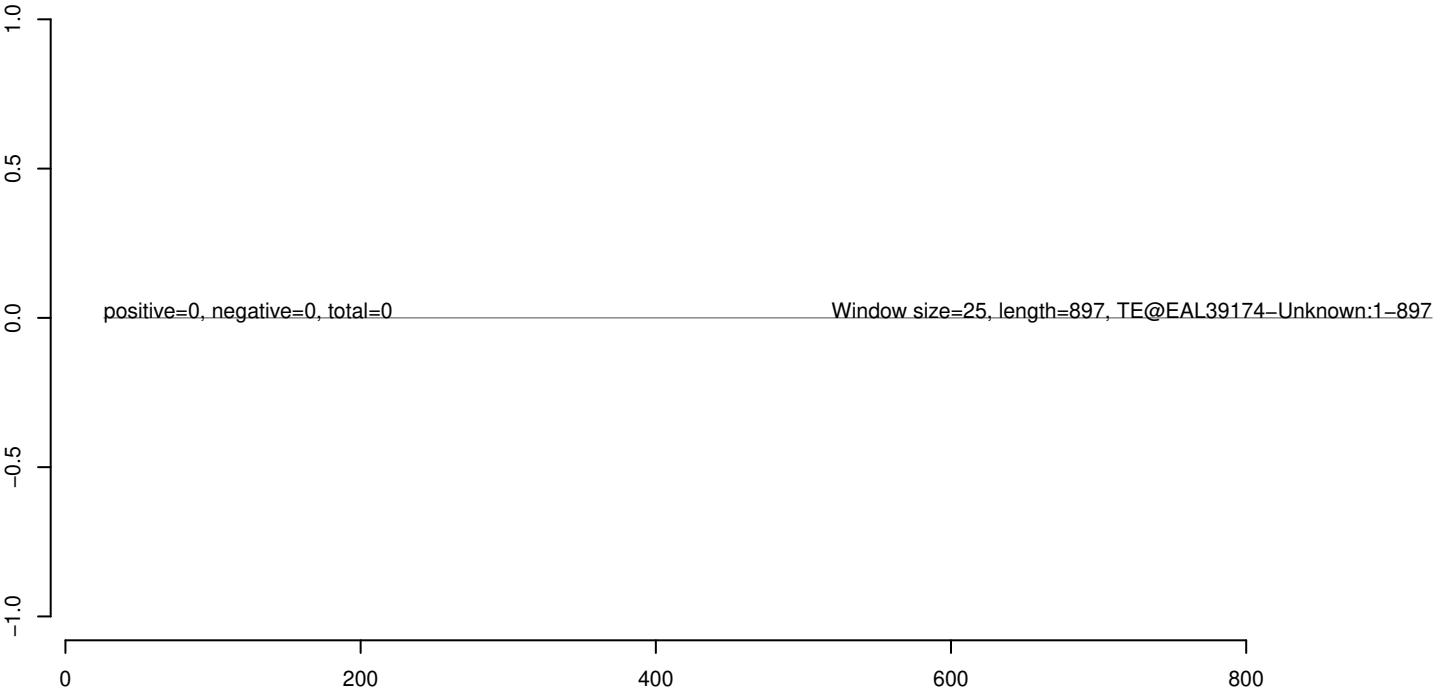
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



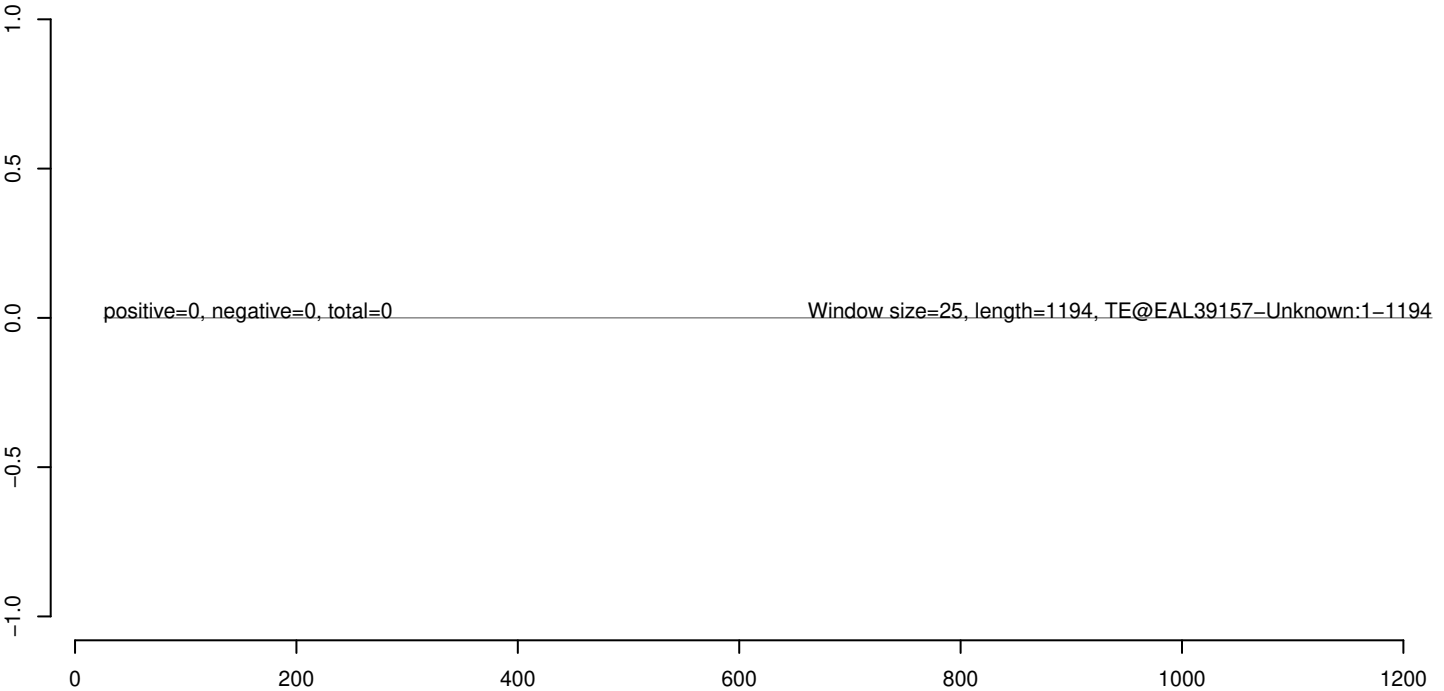
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





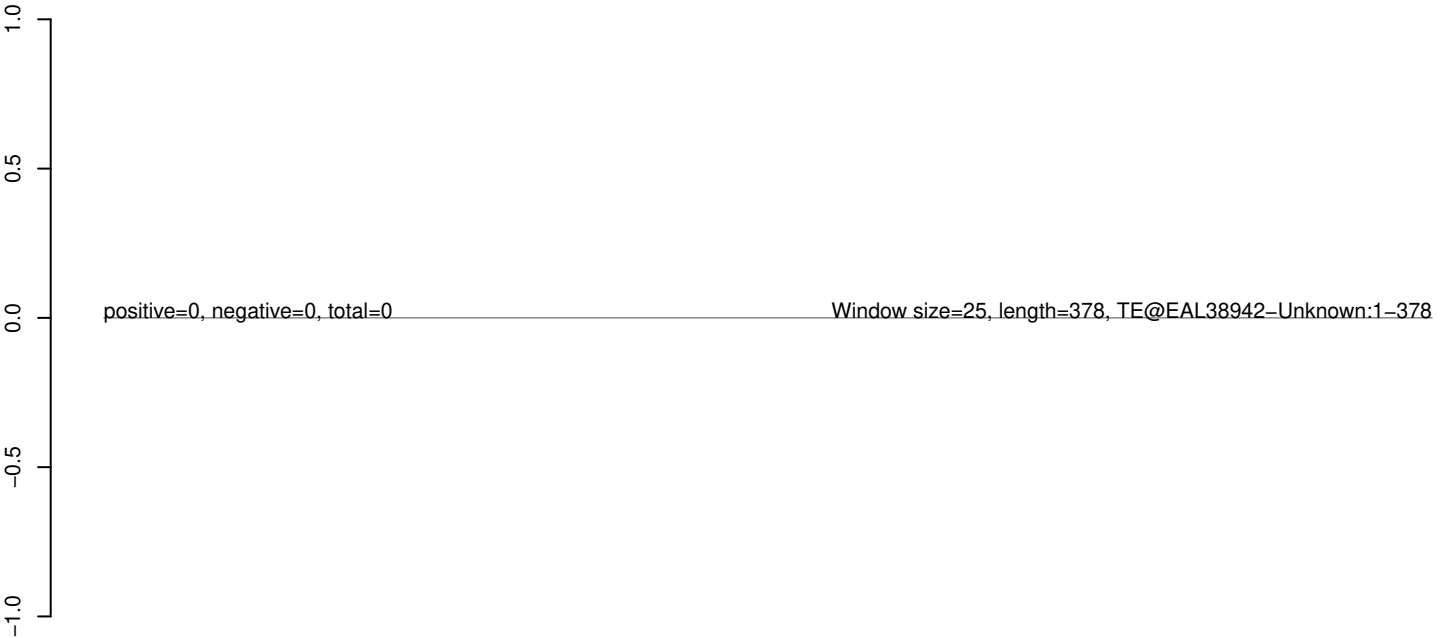
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



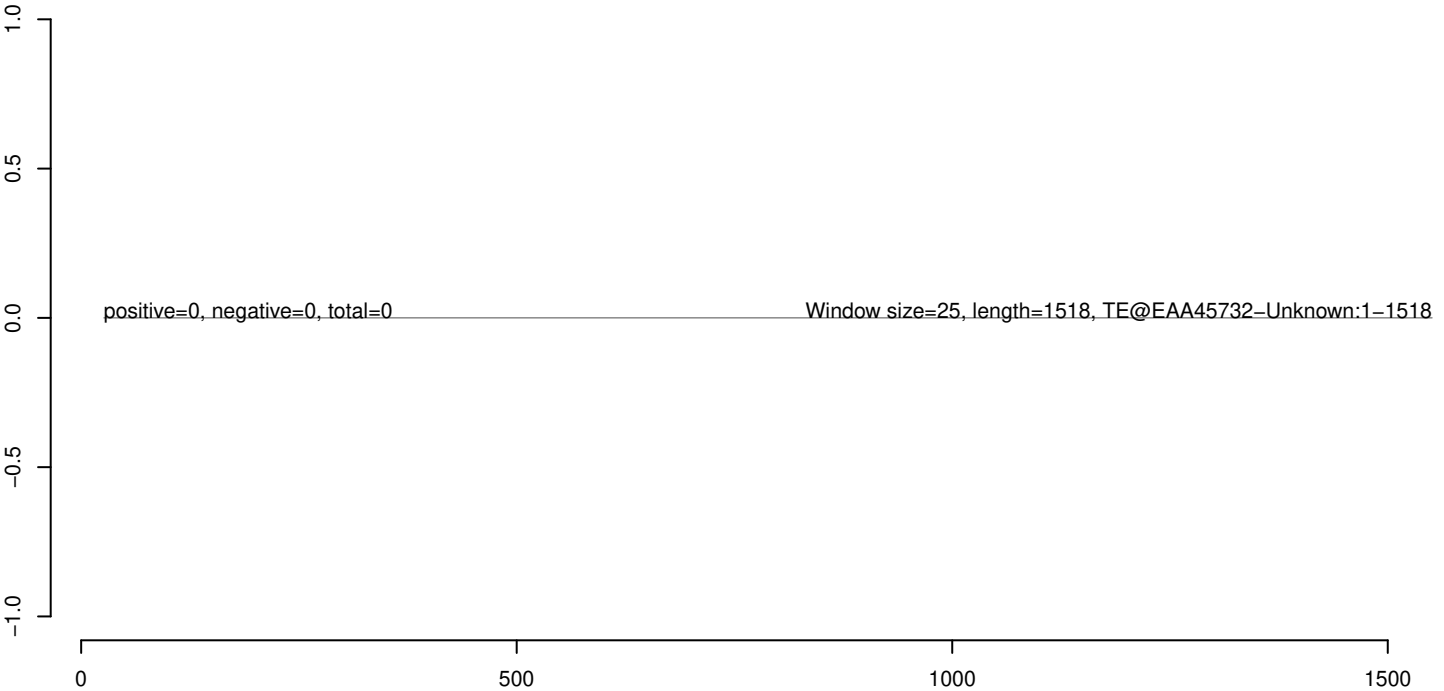
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



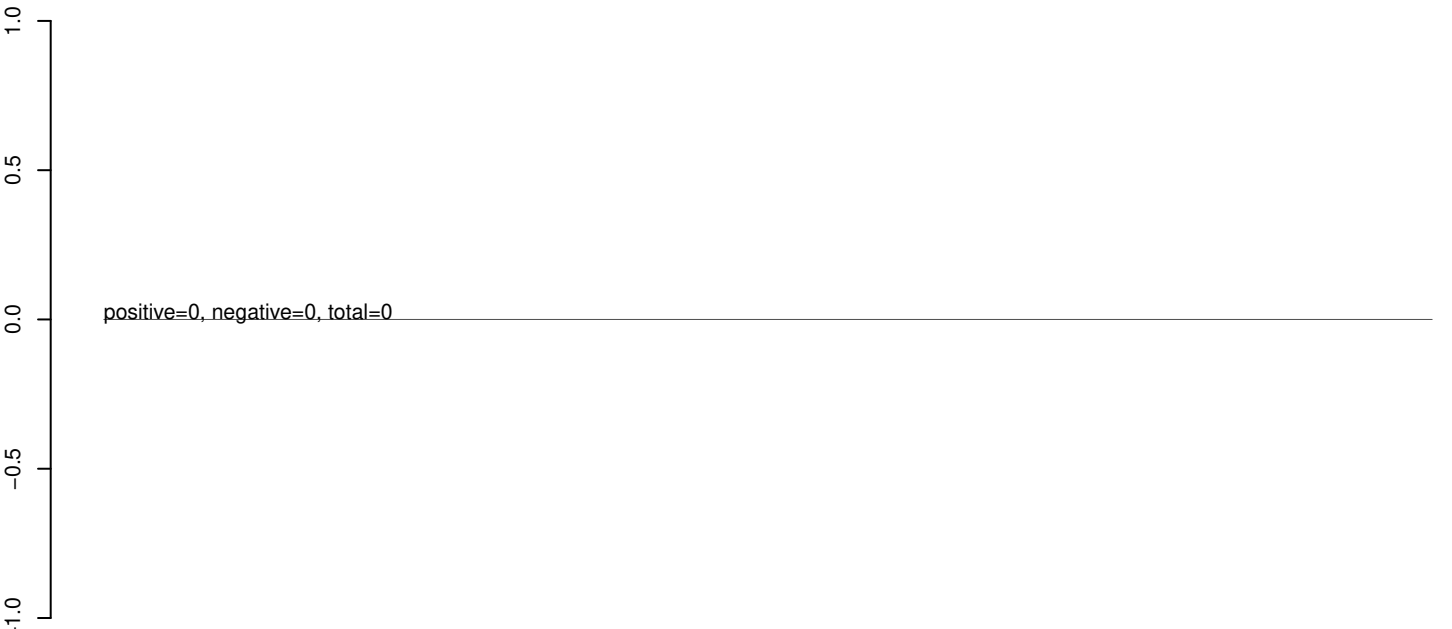
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



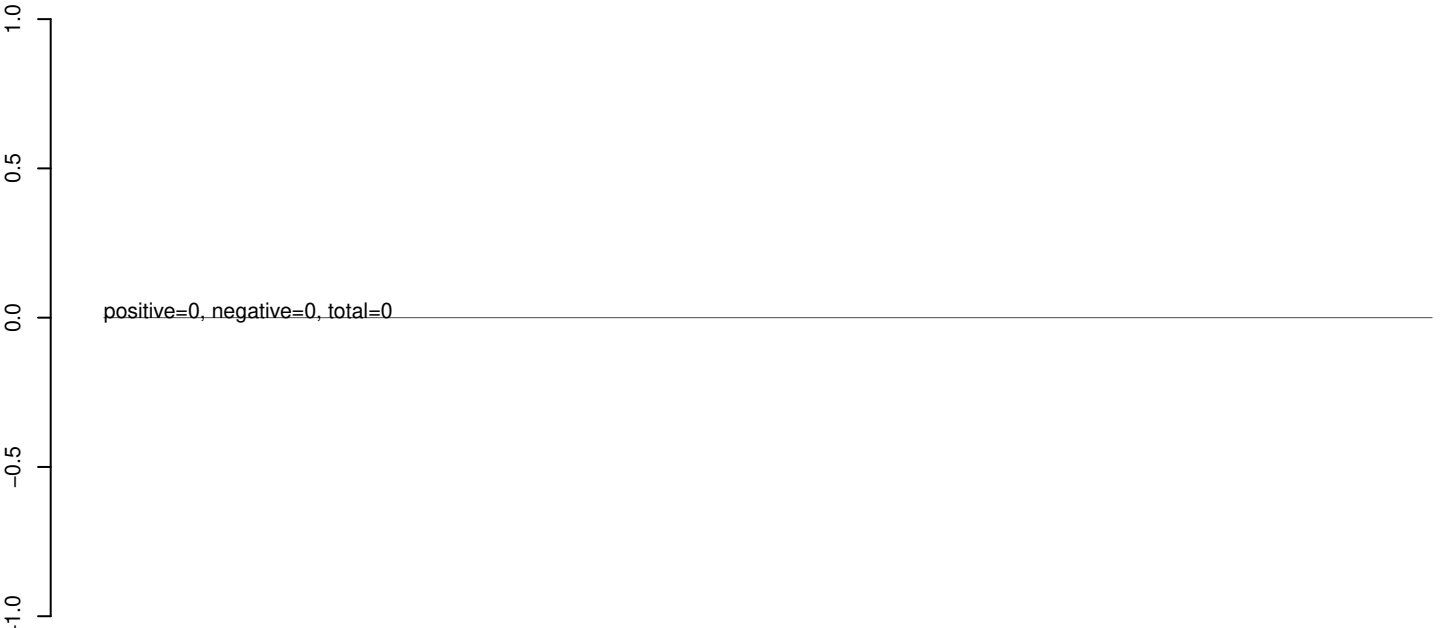
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



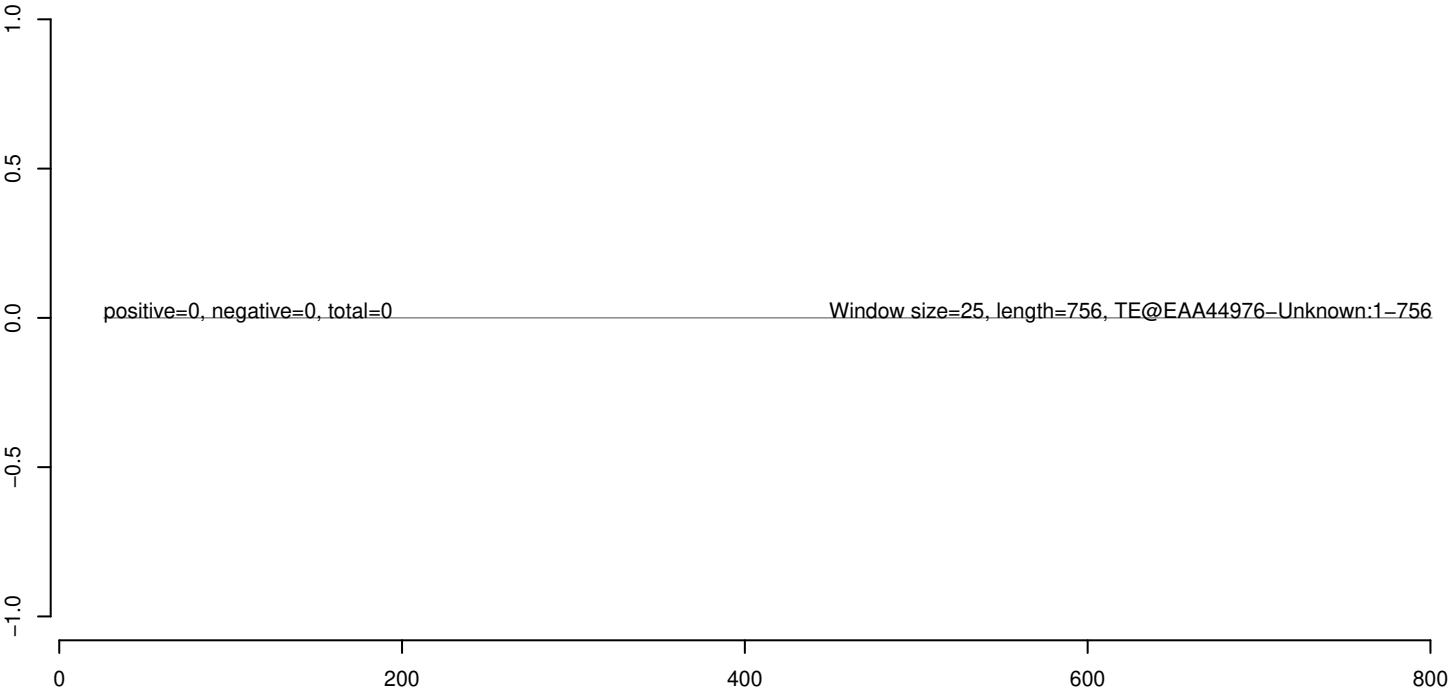
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



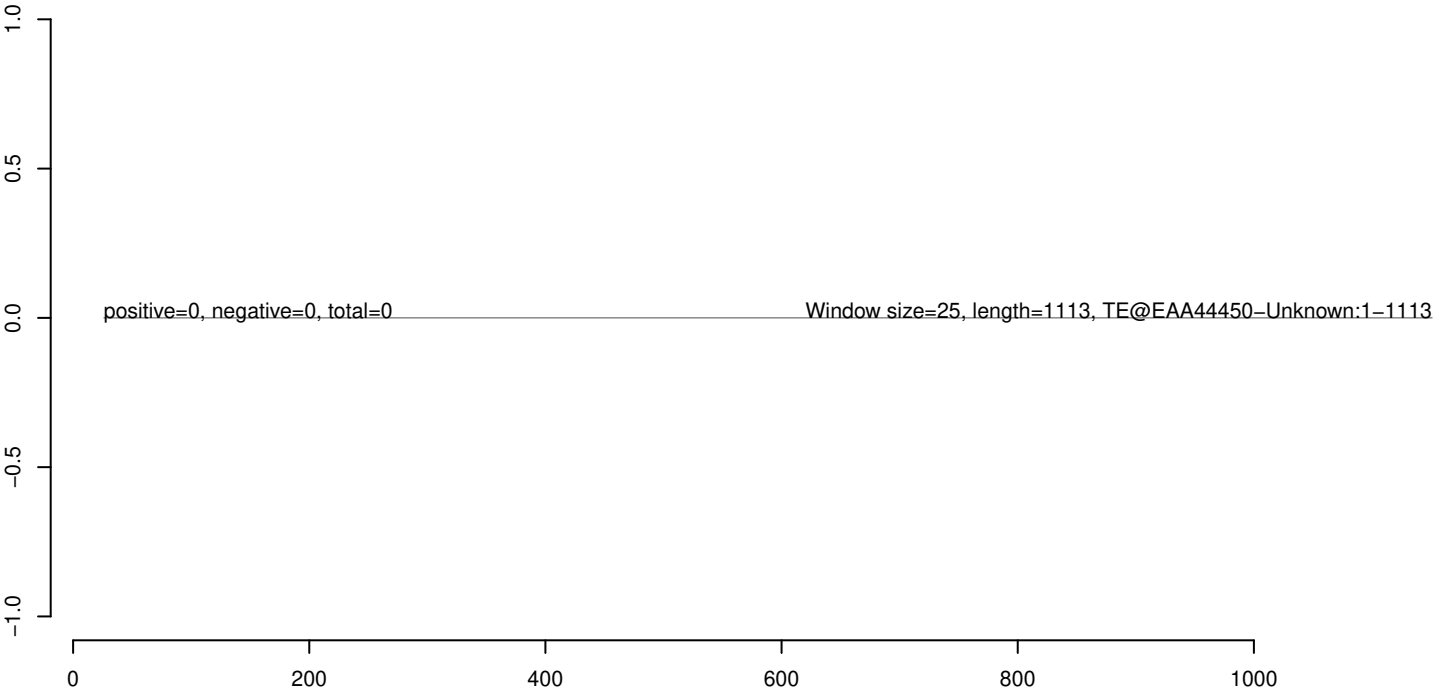
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



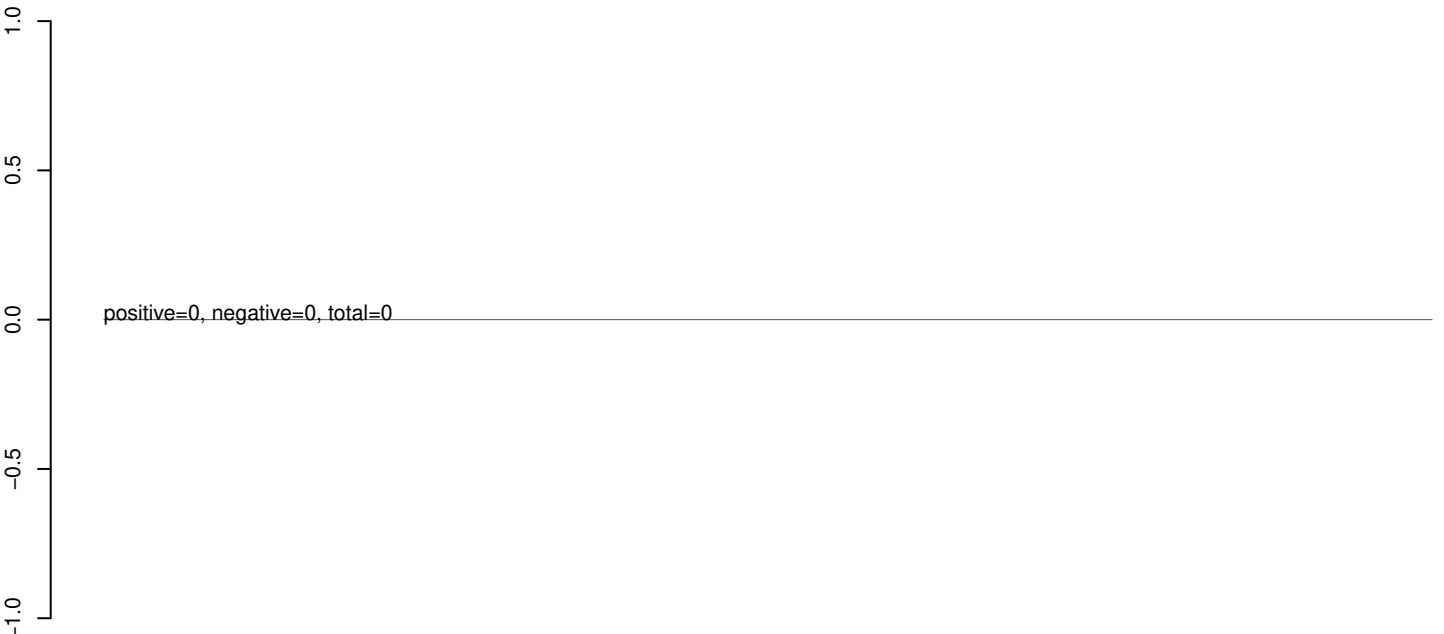
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



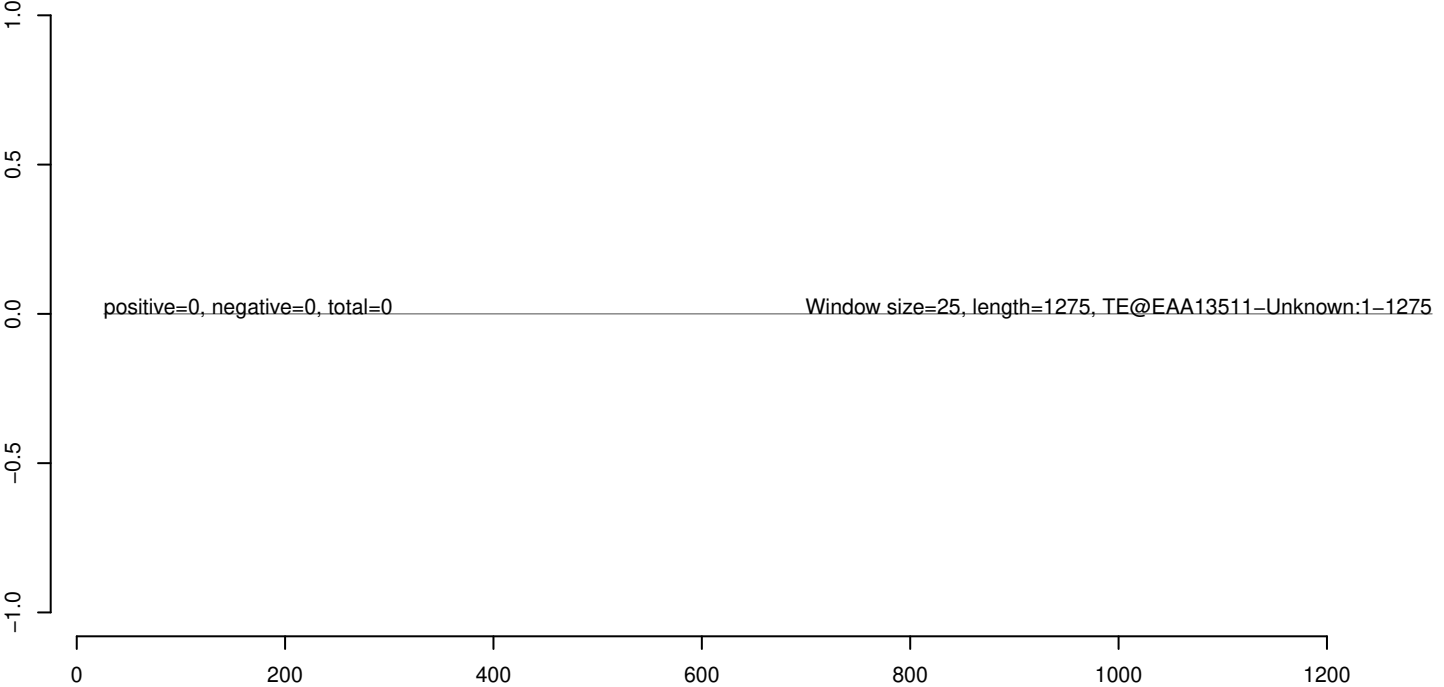
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



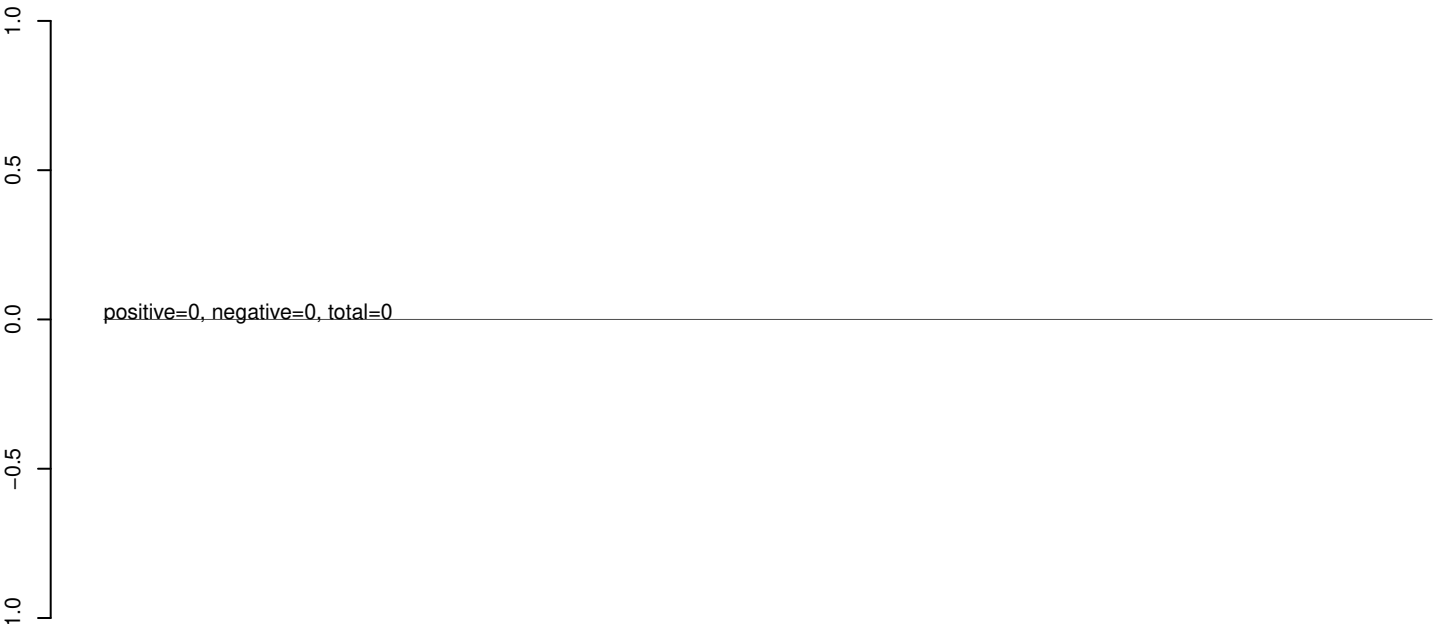
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



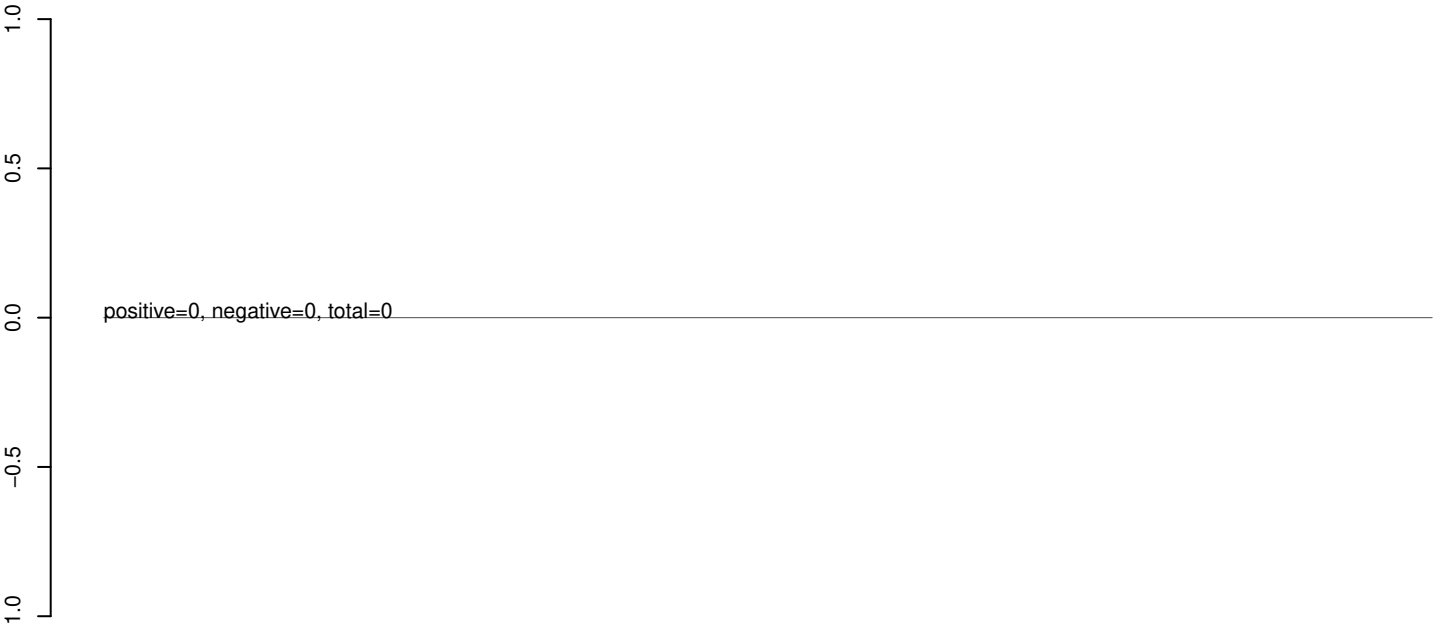
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



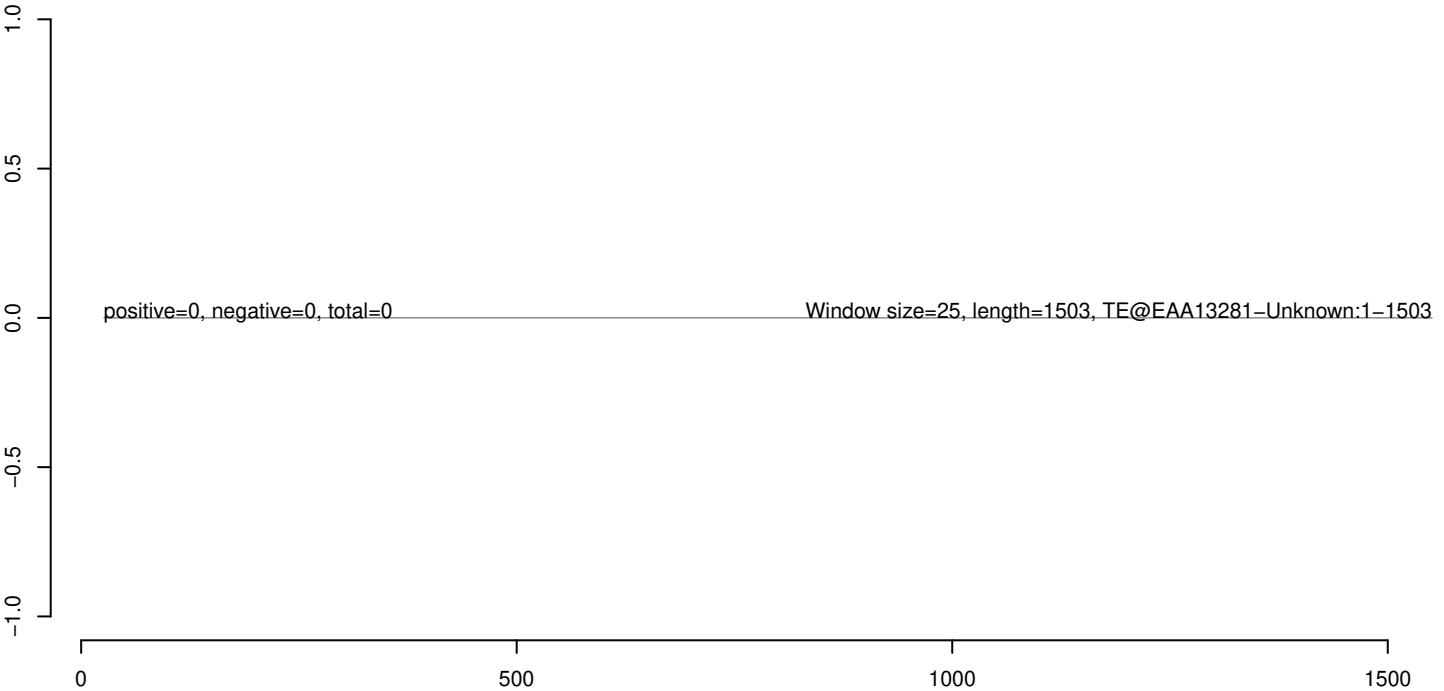
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



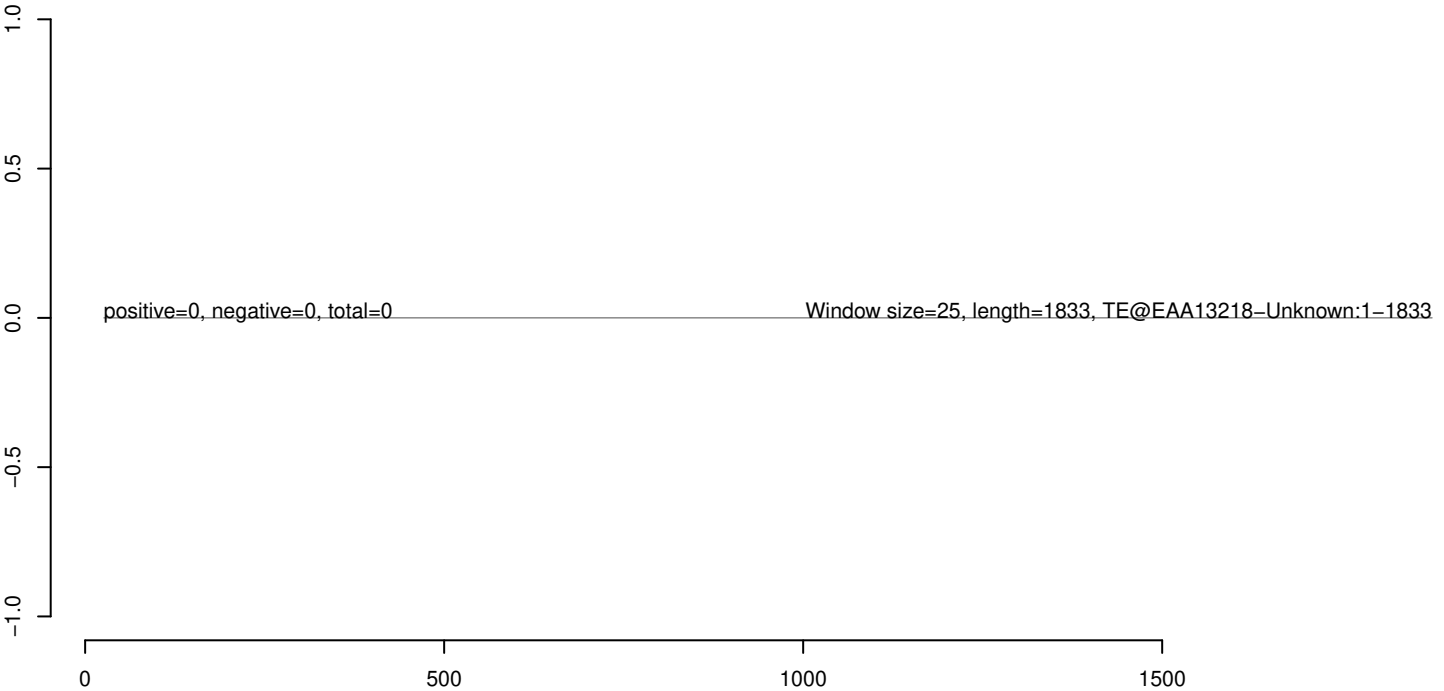
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





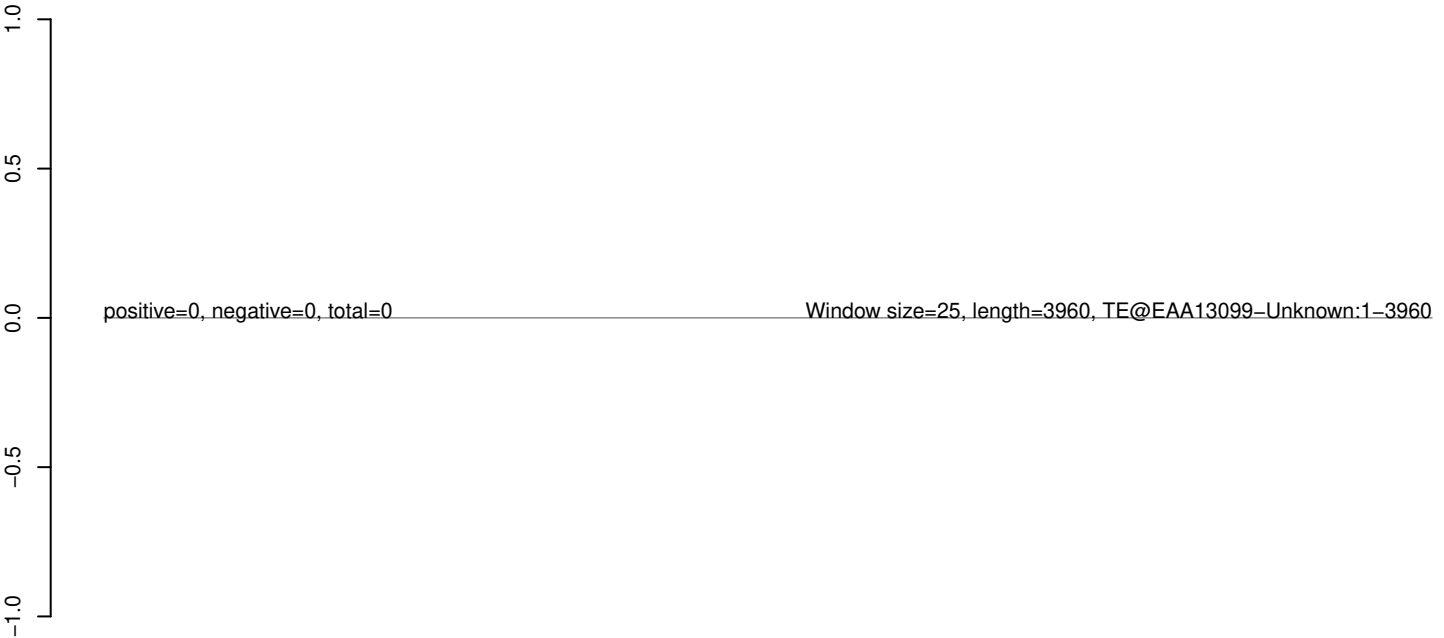
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



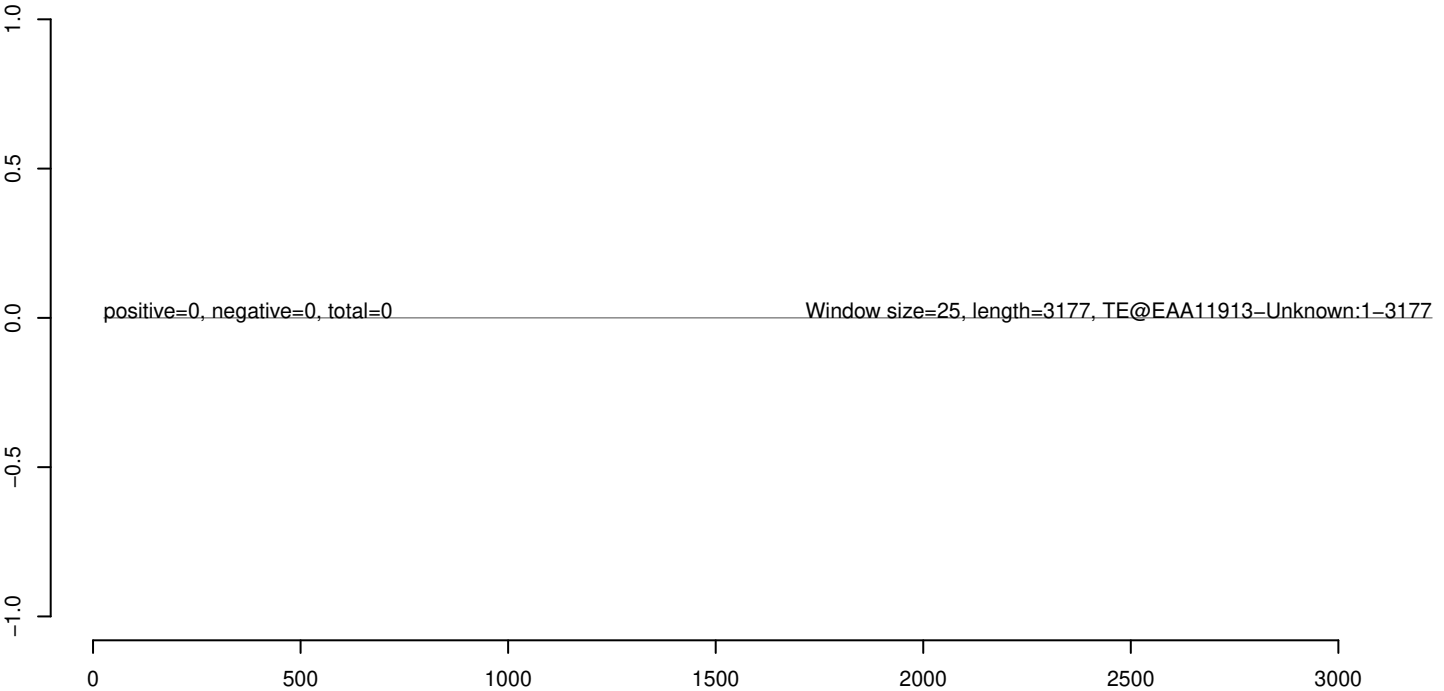
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



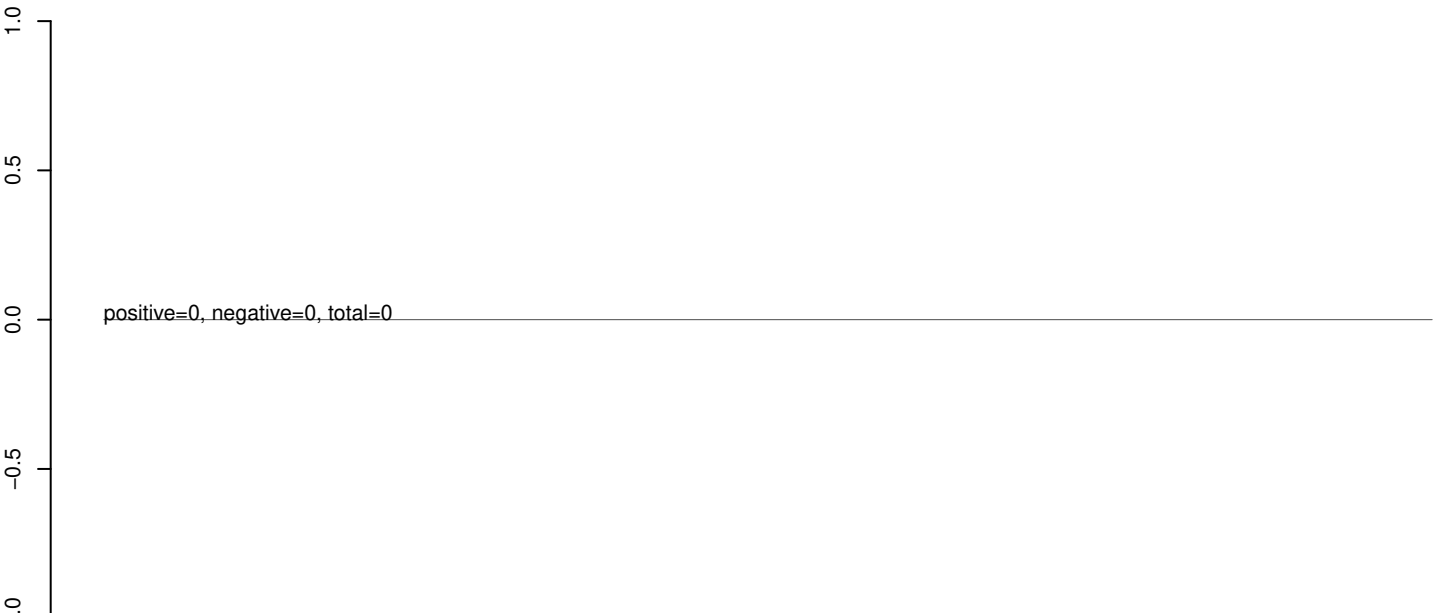
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



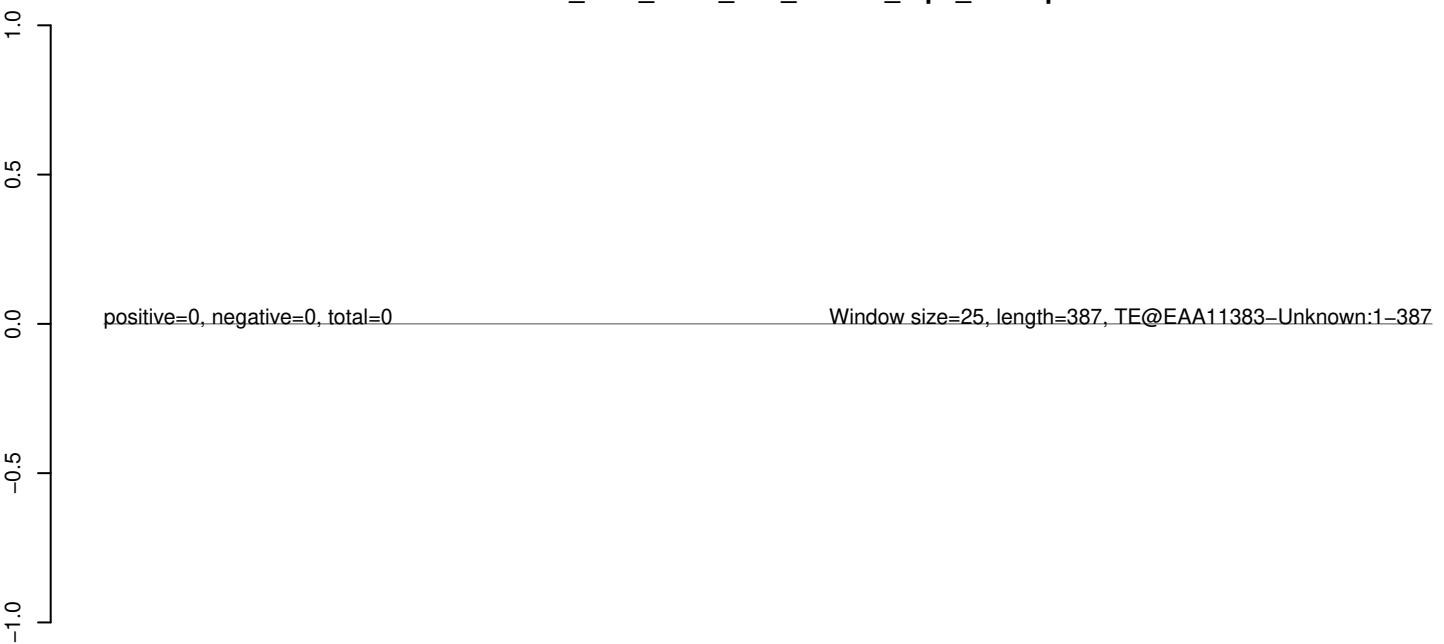
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



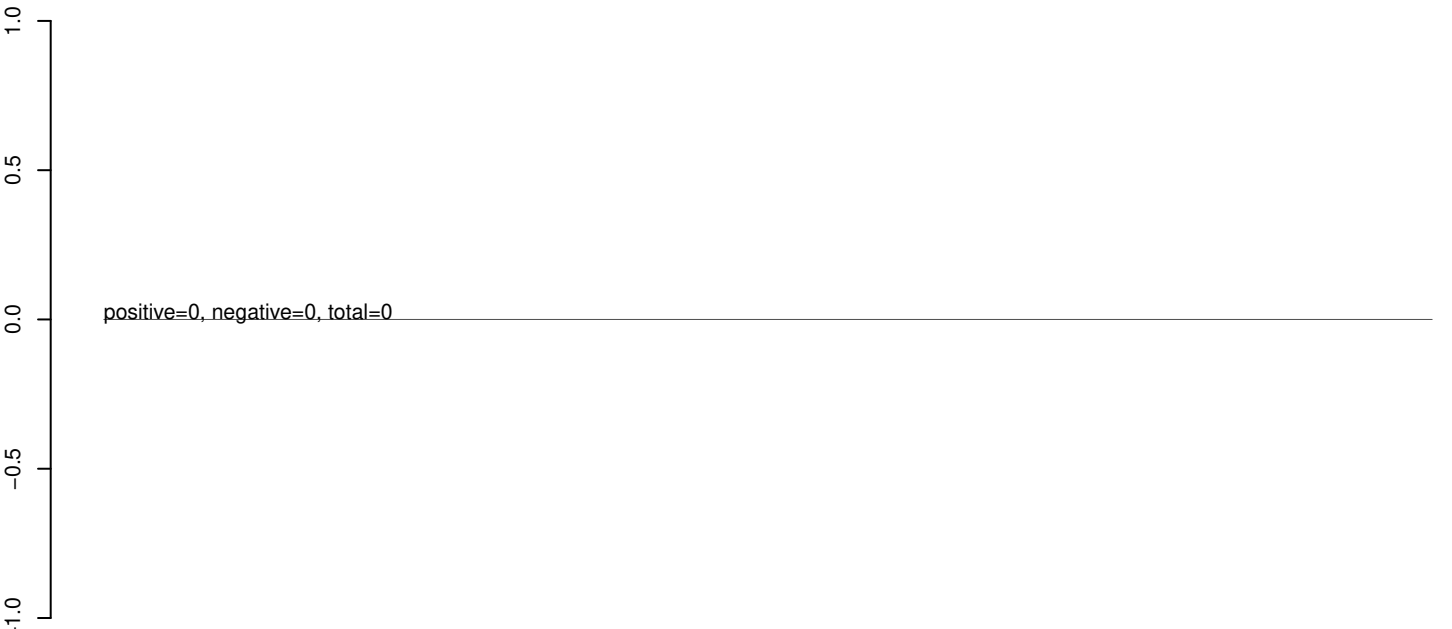
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



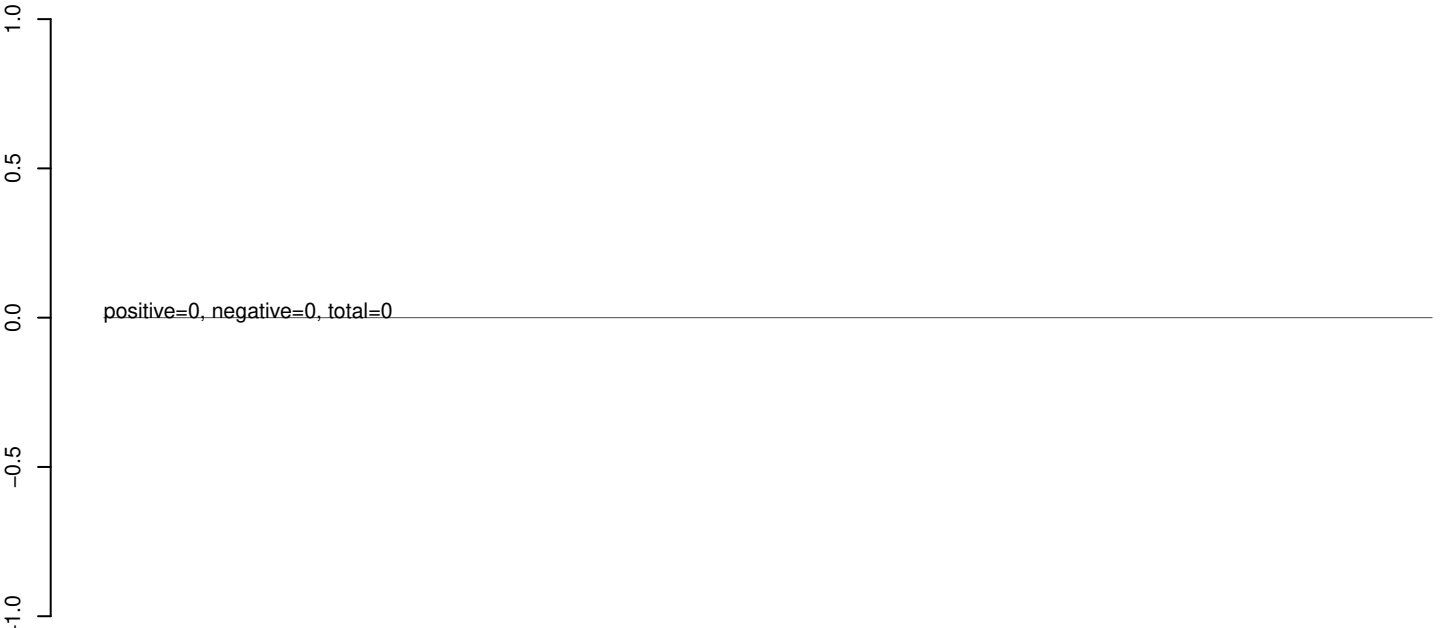
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



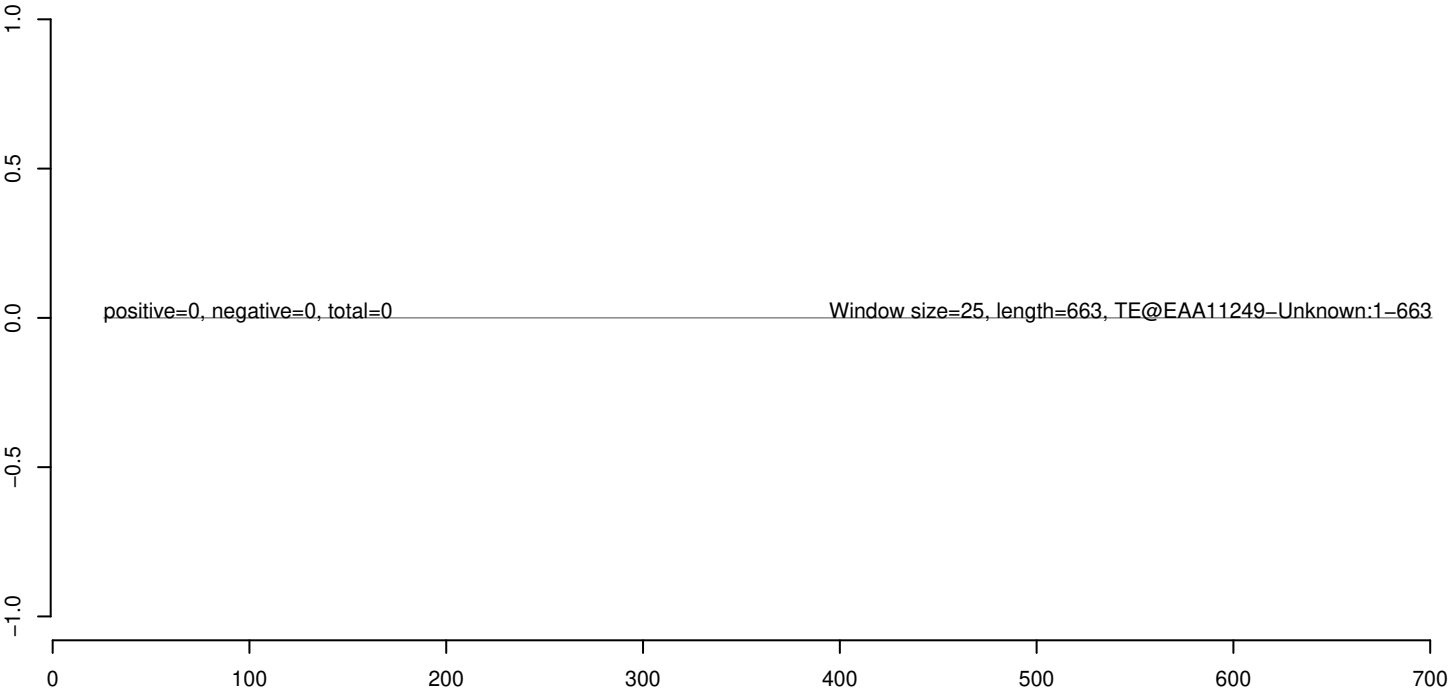
### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



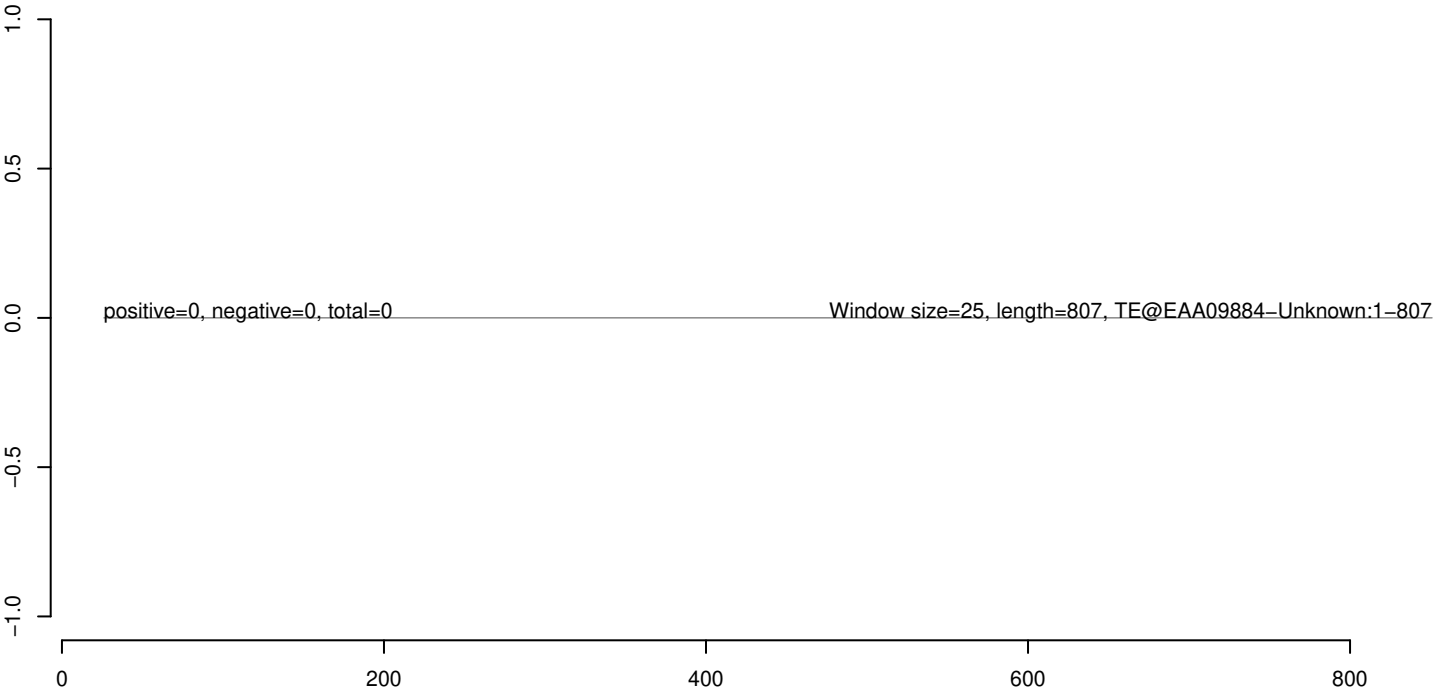
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



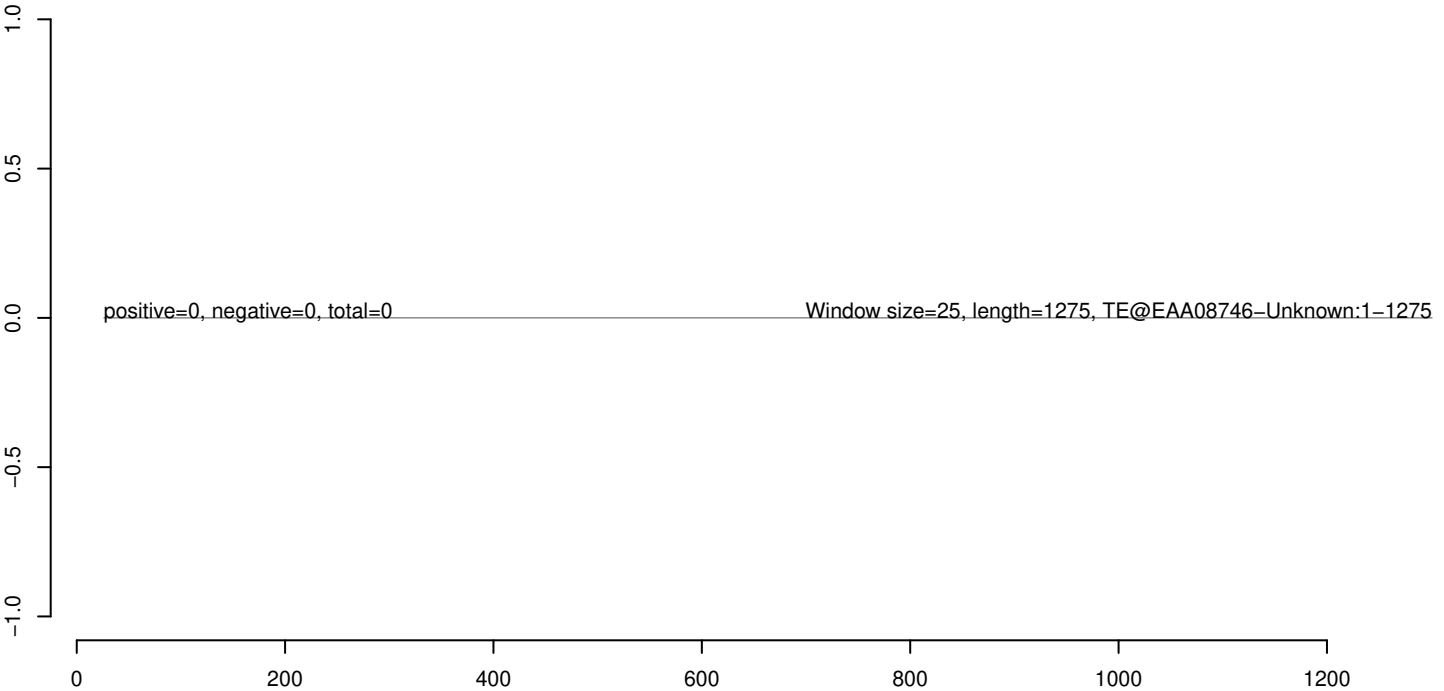
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





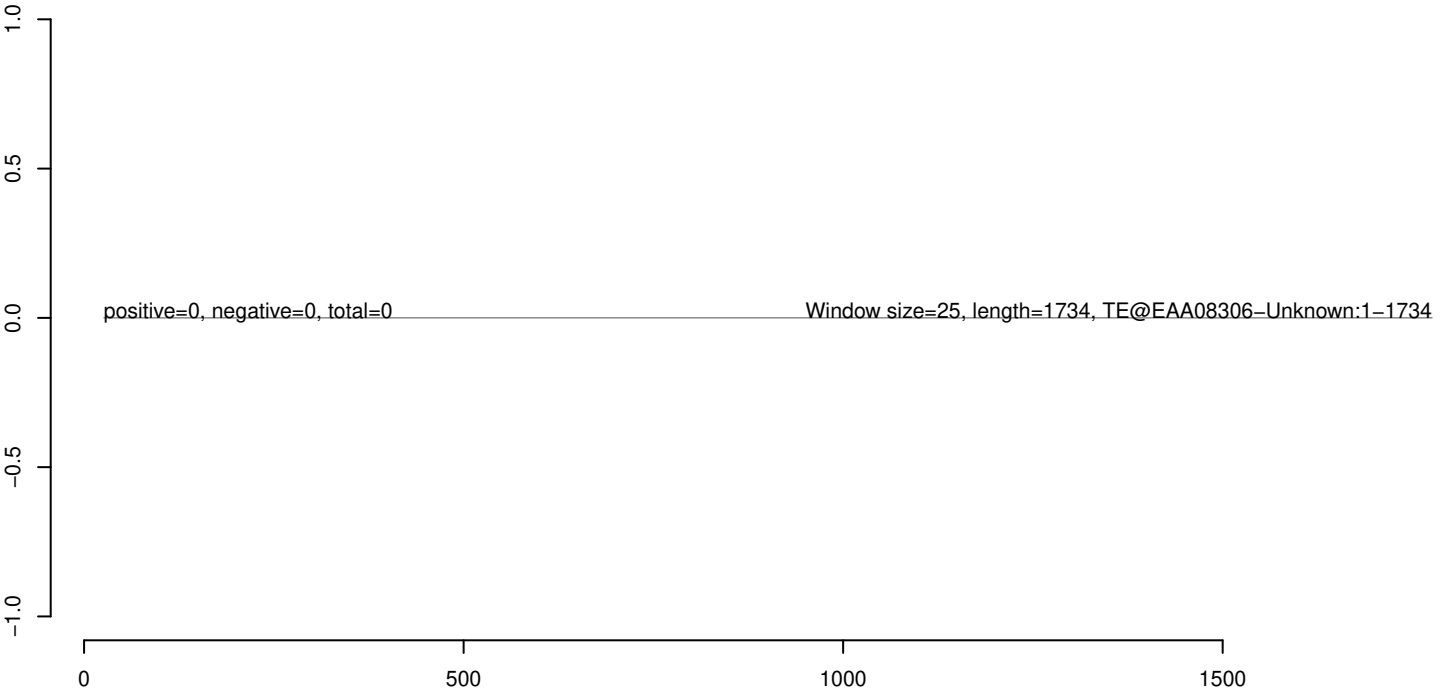
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



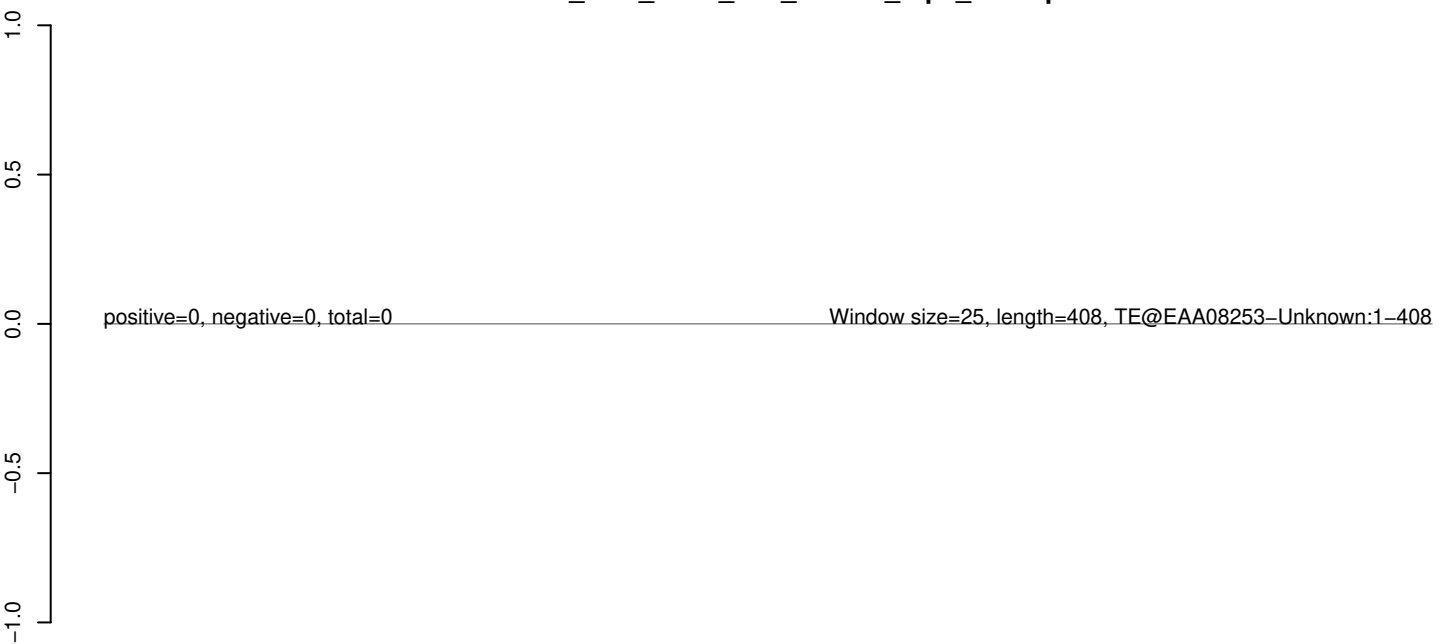
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



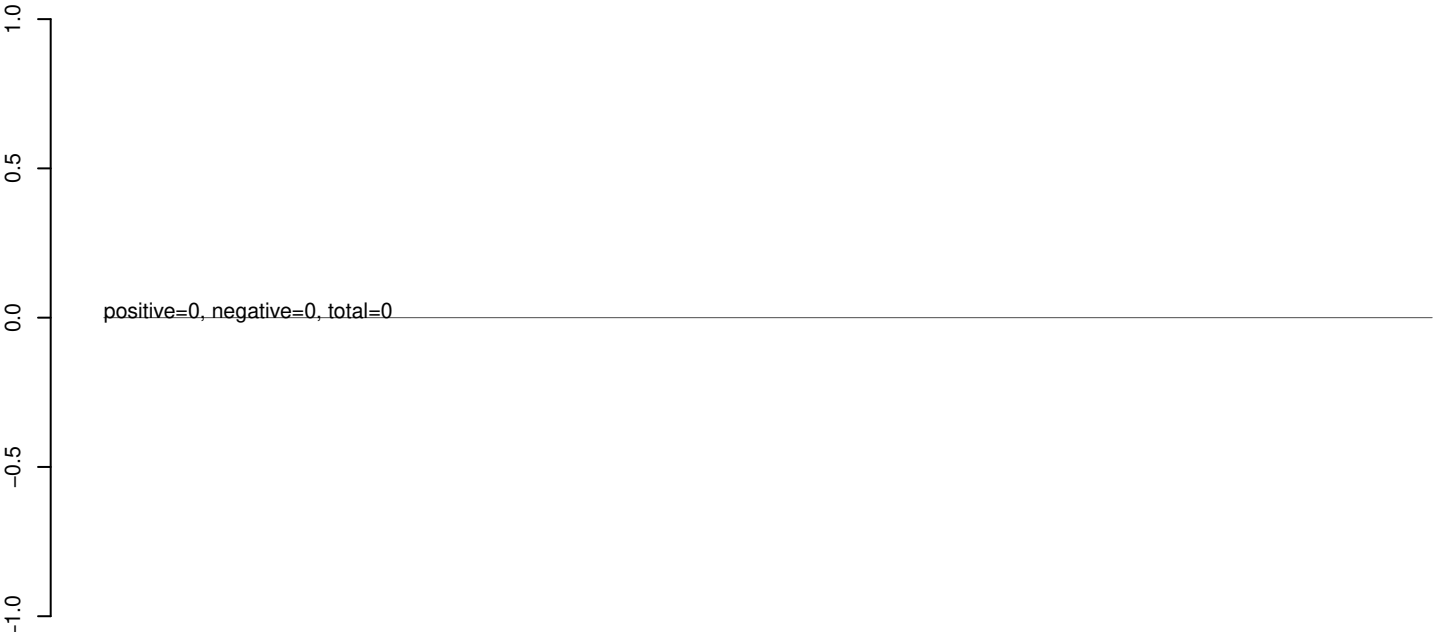
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



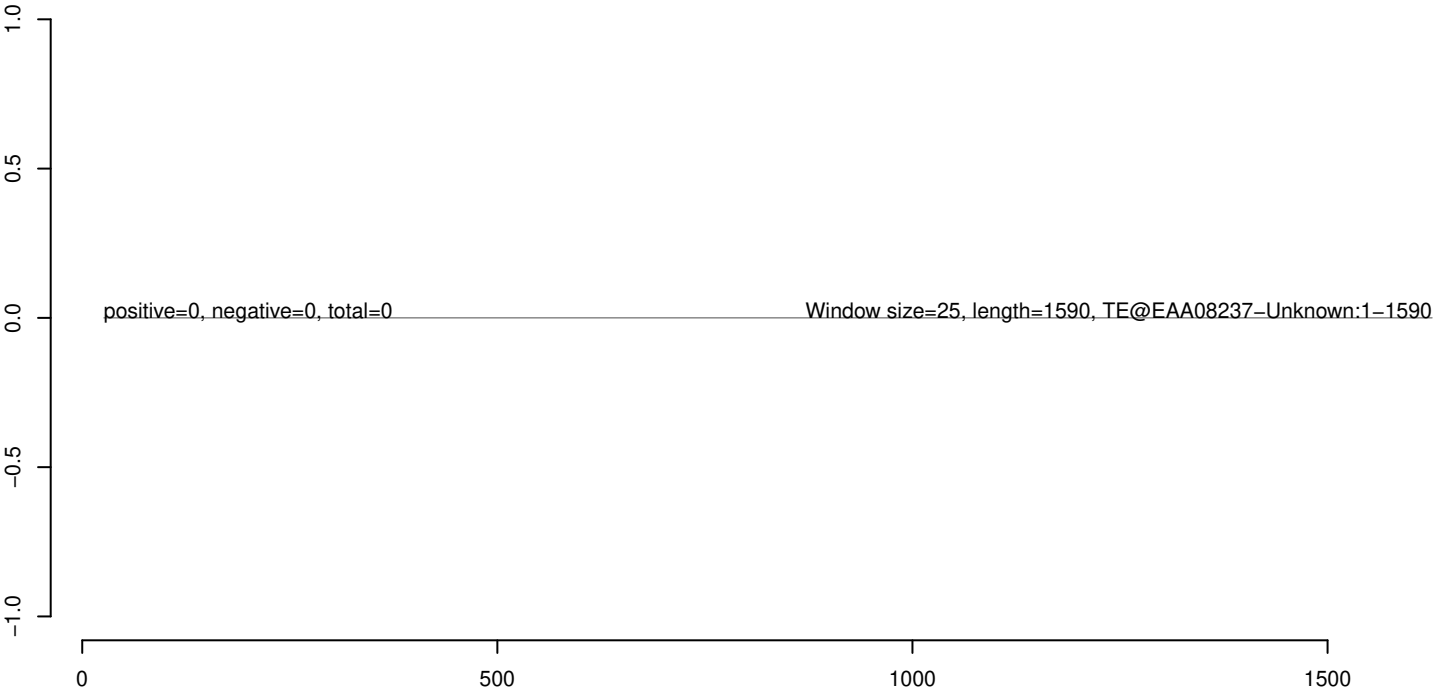
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



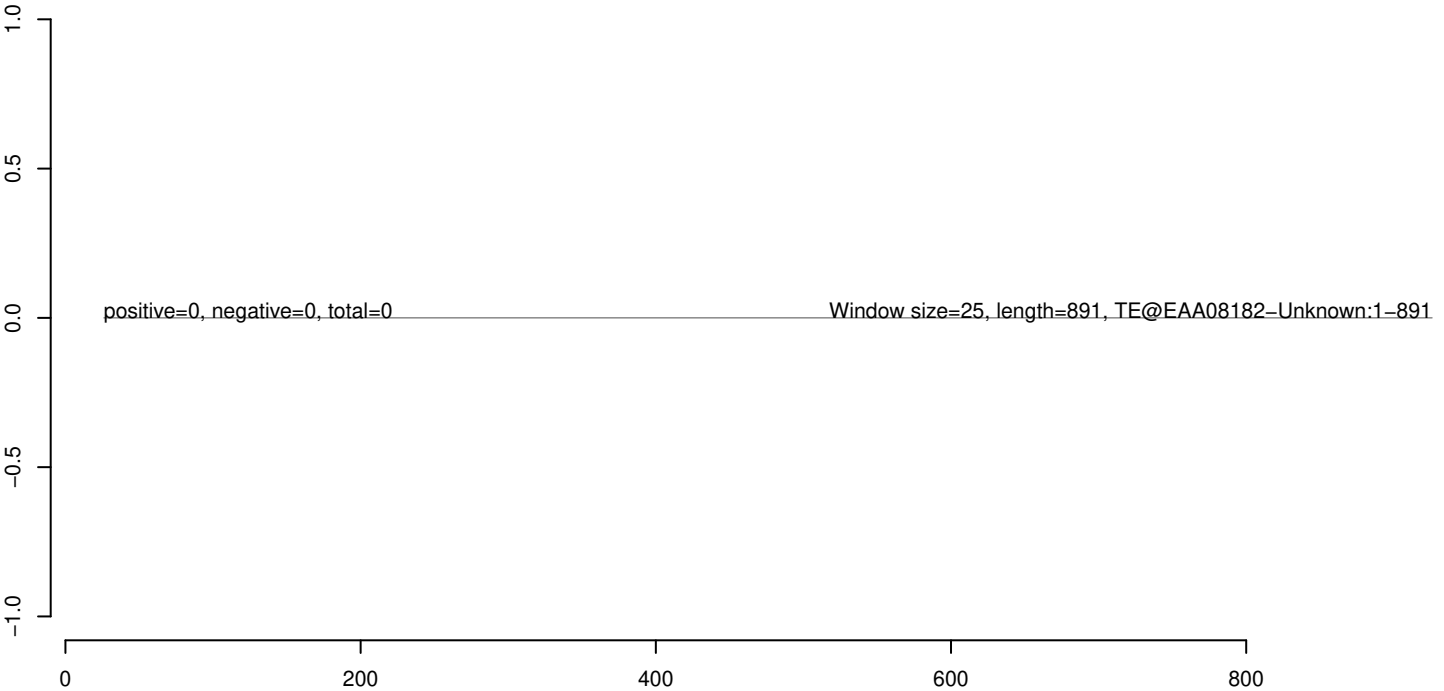
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



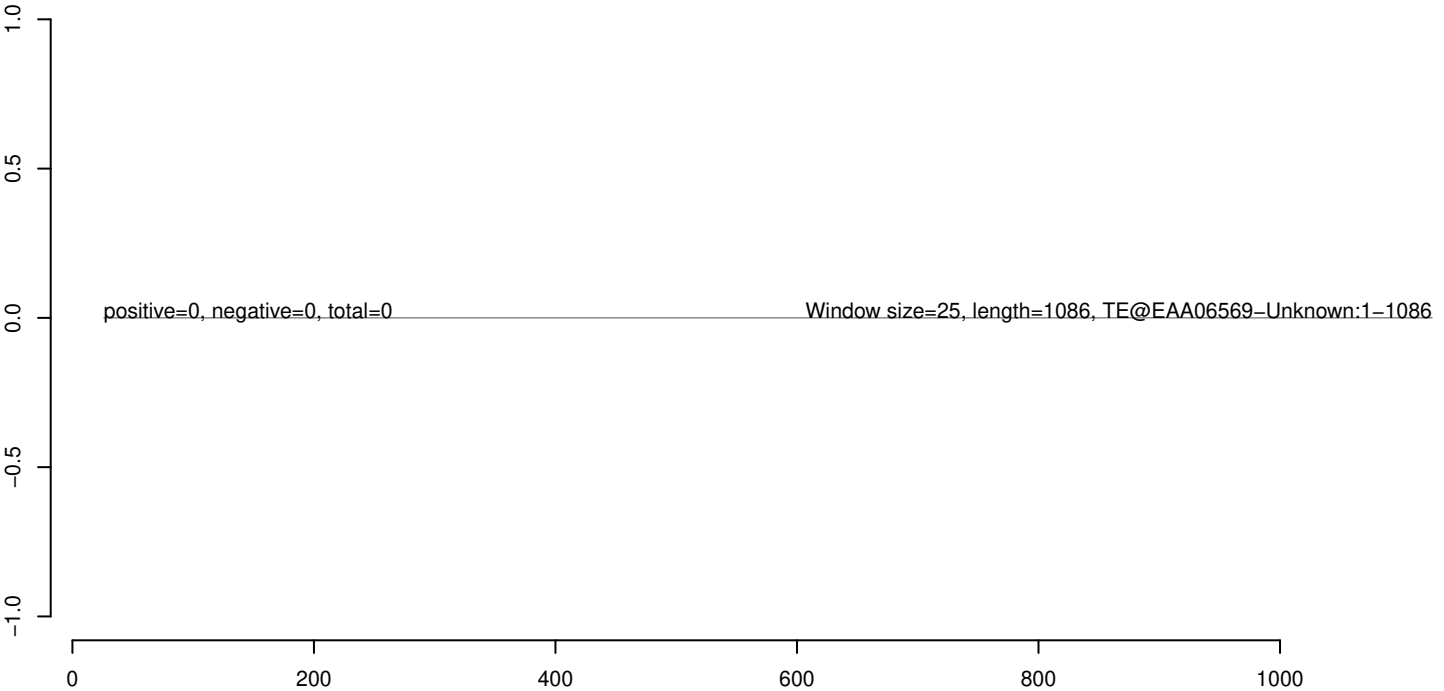
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



100 200 300 400 500 600

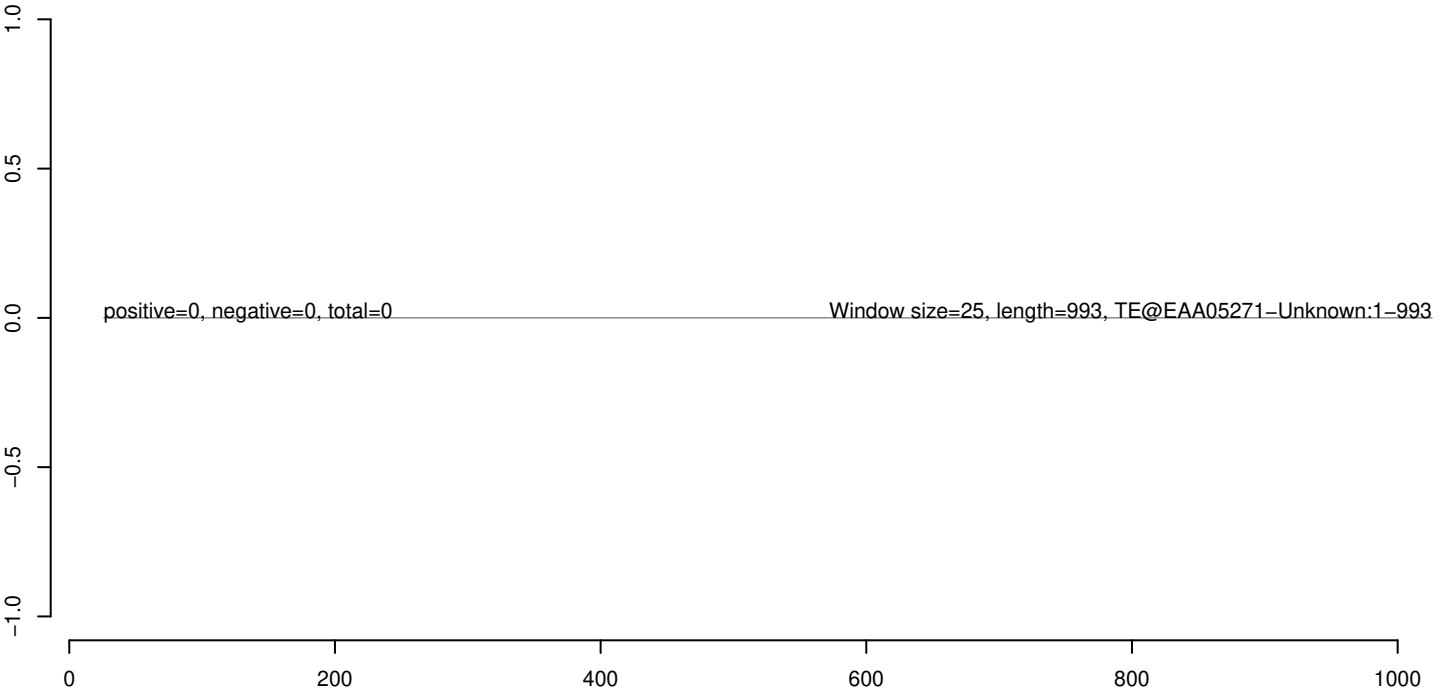
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



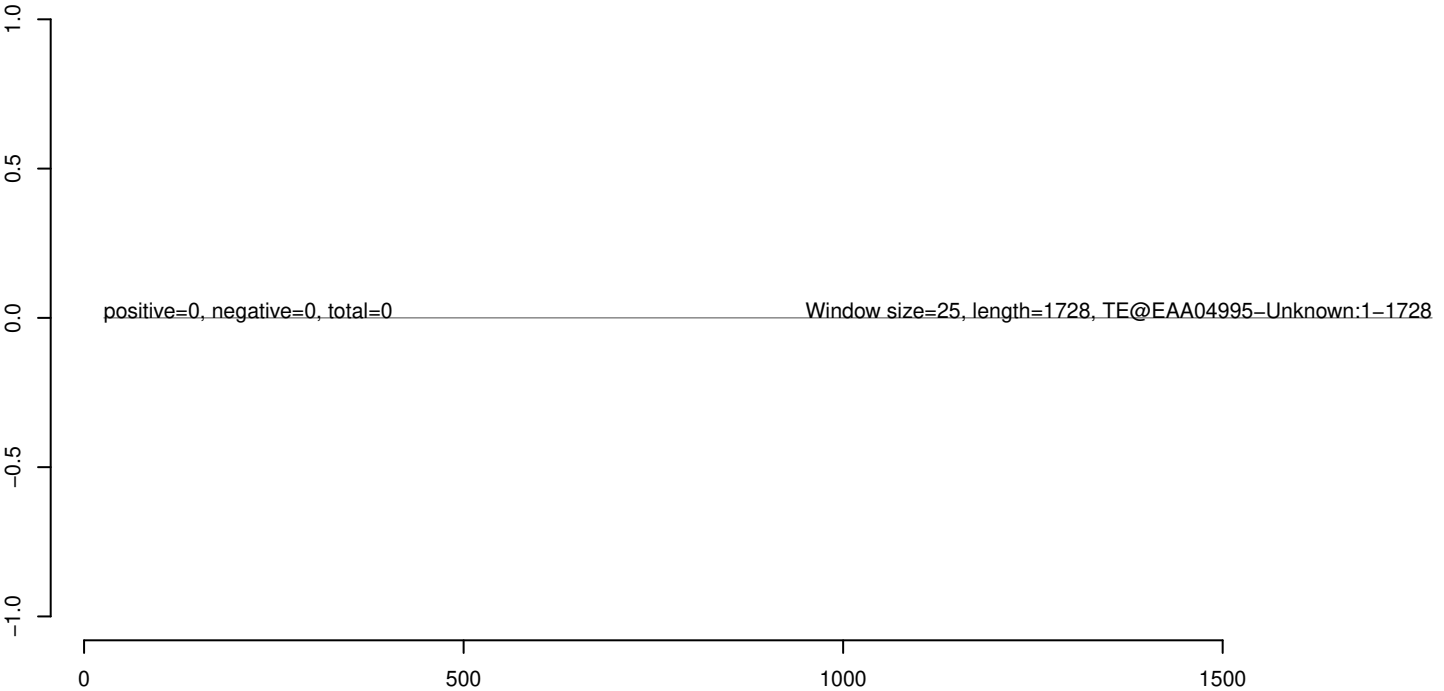
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





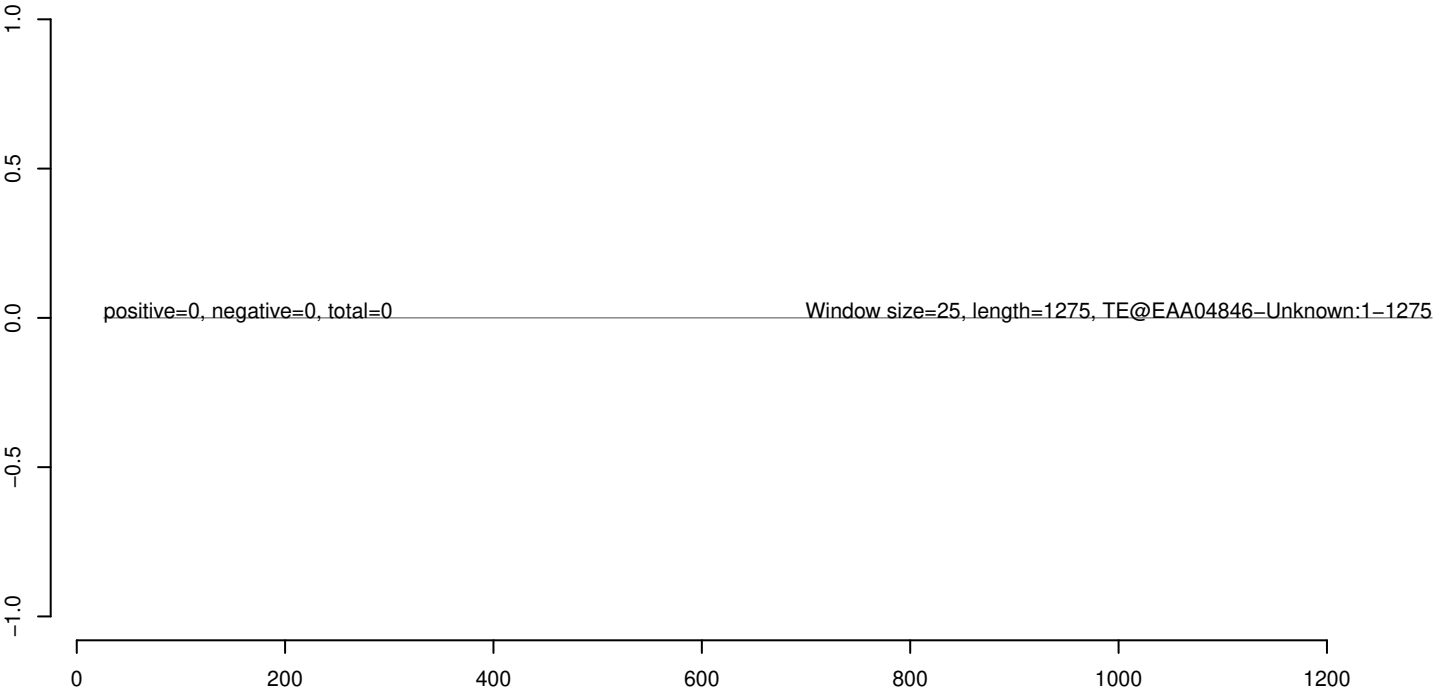
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



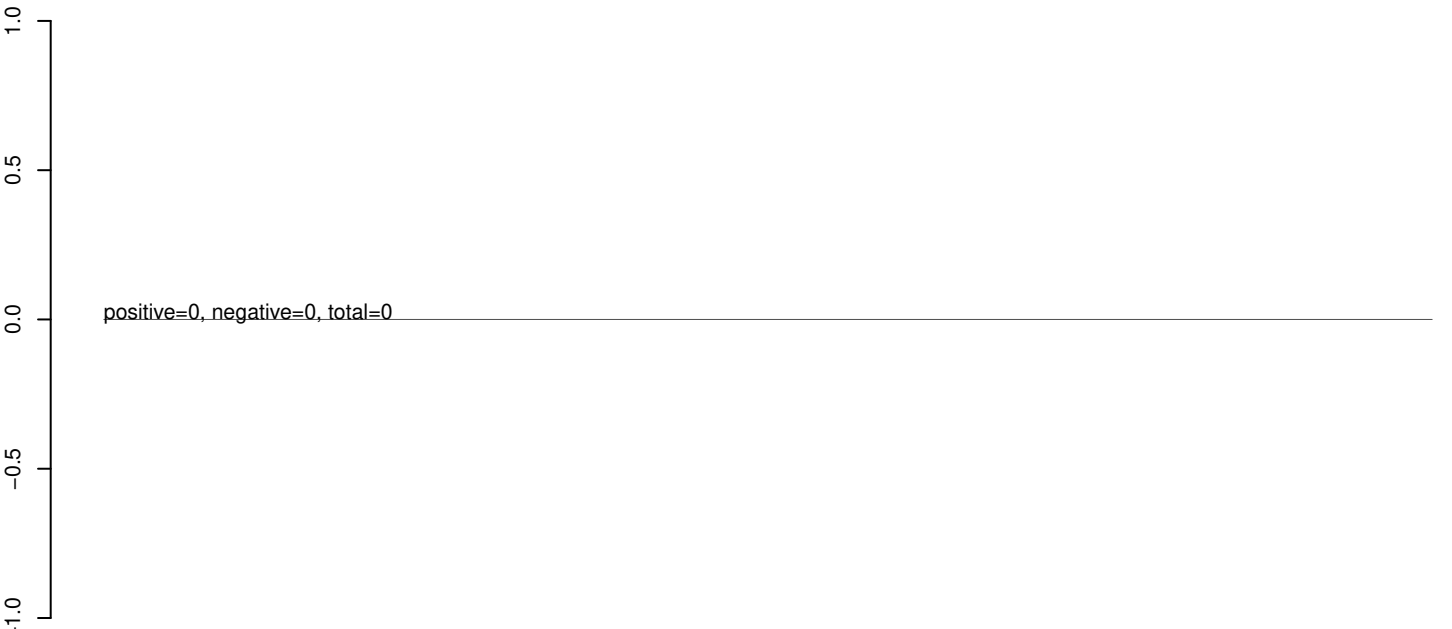
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



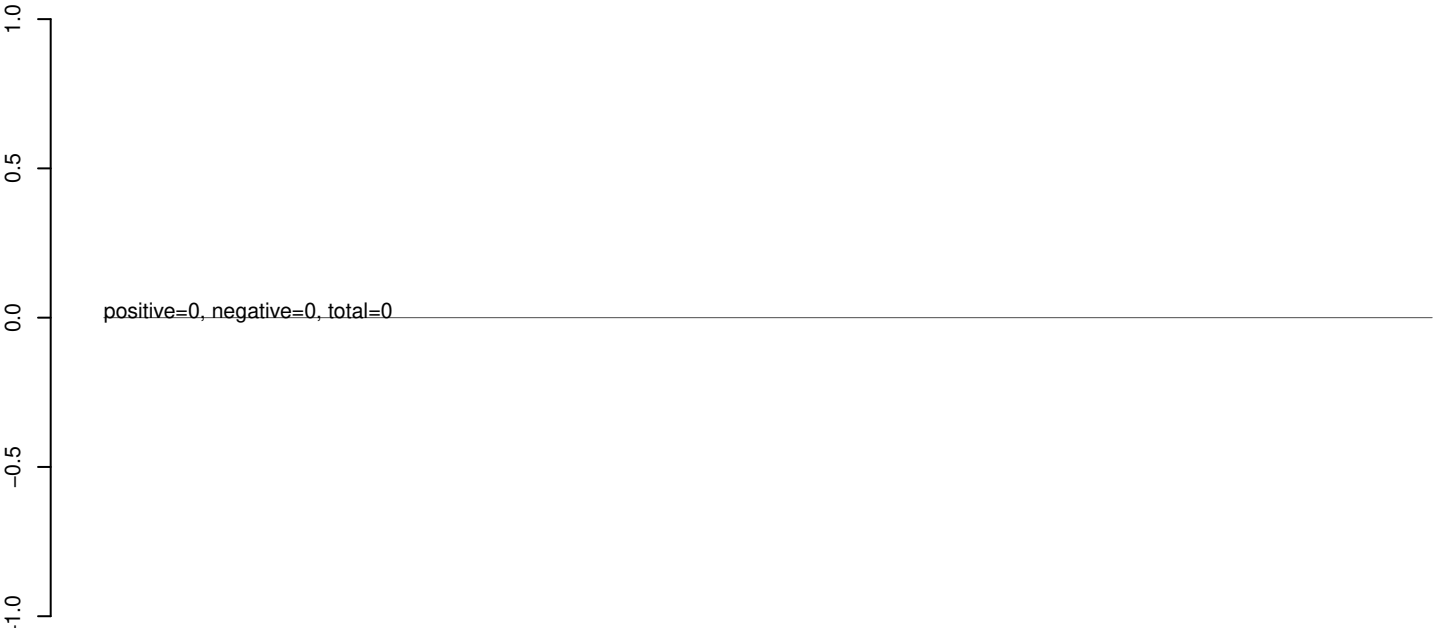
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



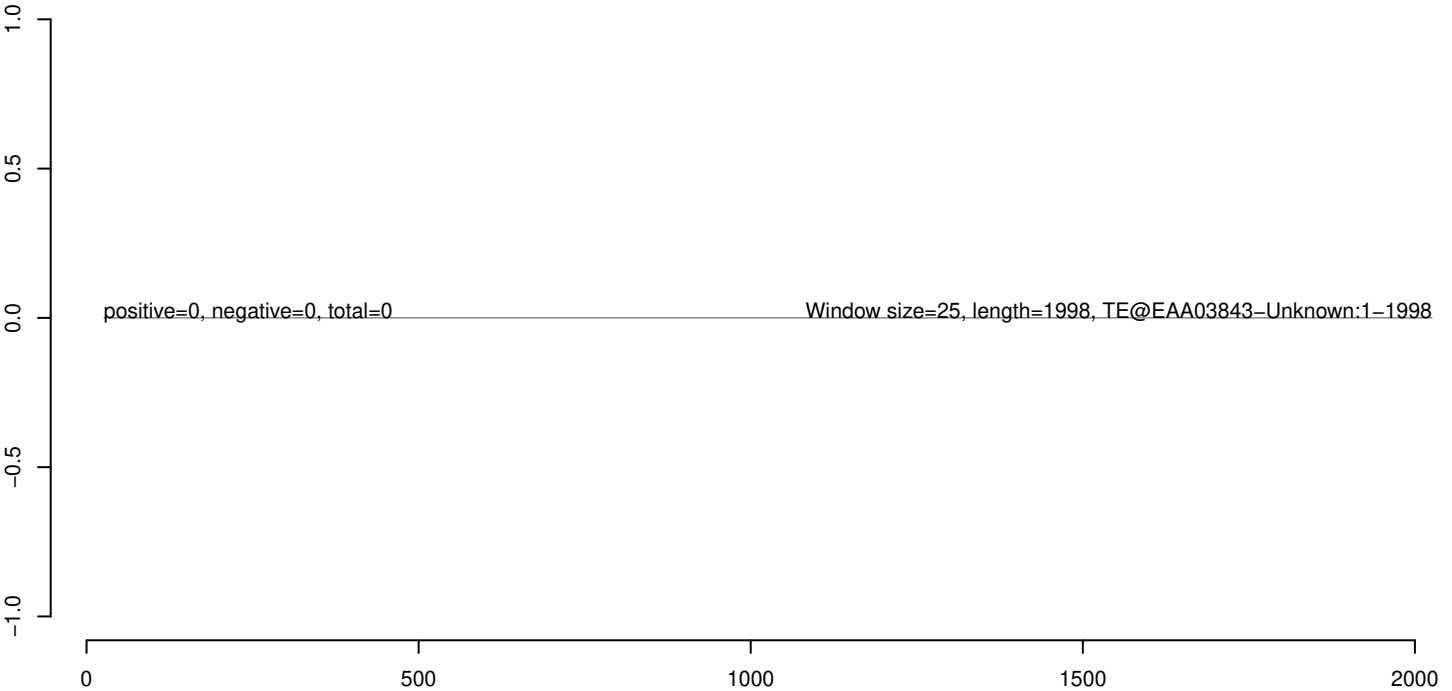
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



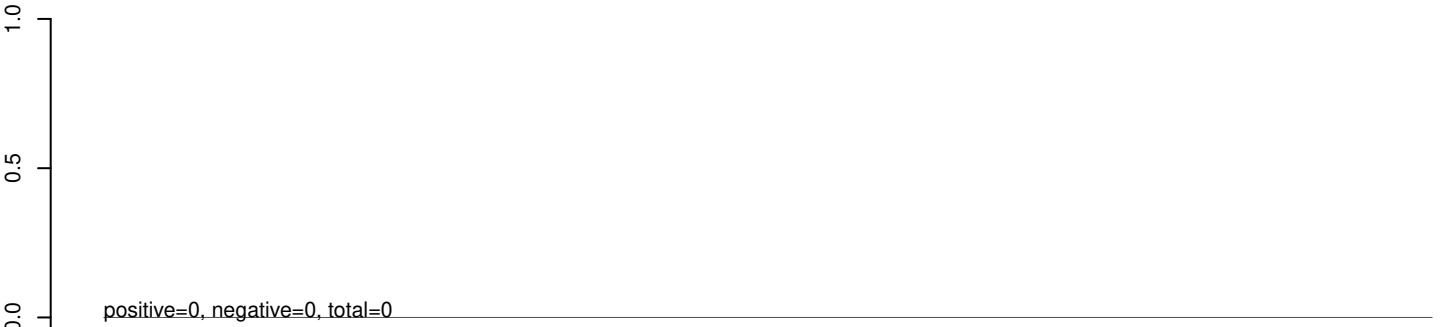
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



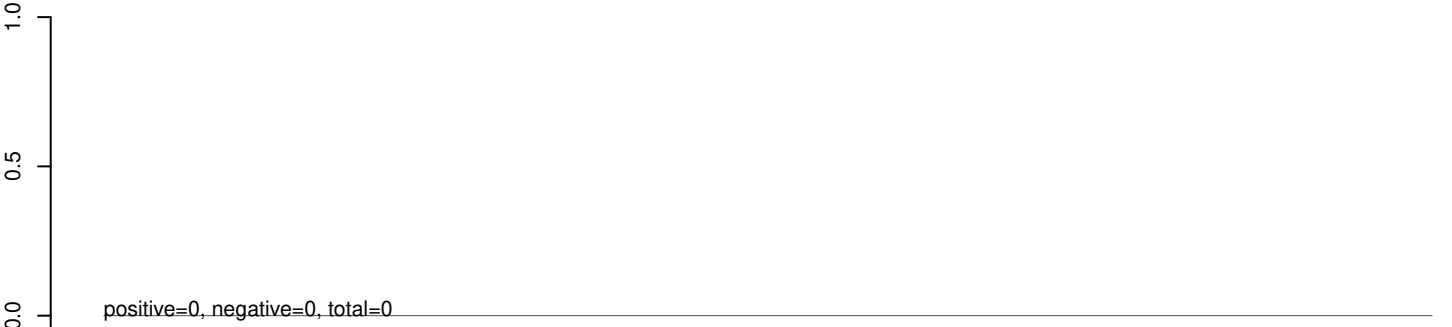
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



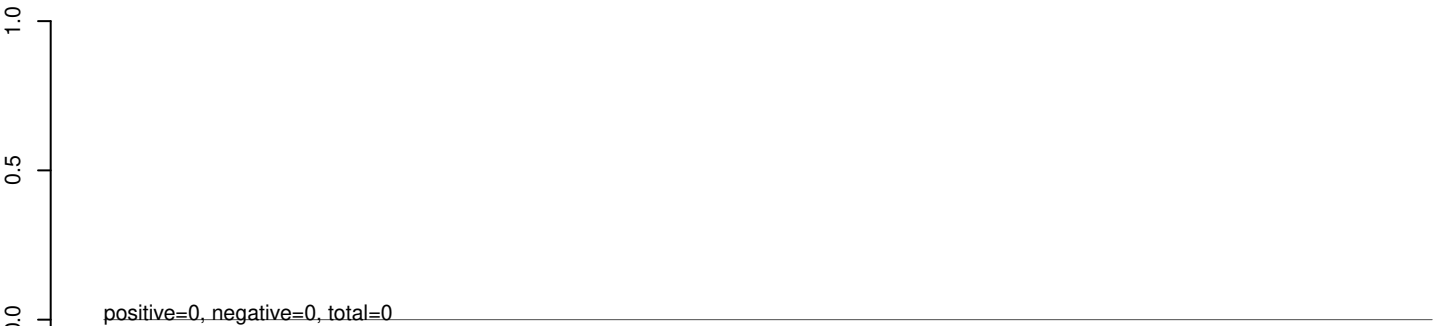
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



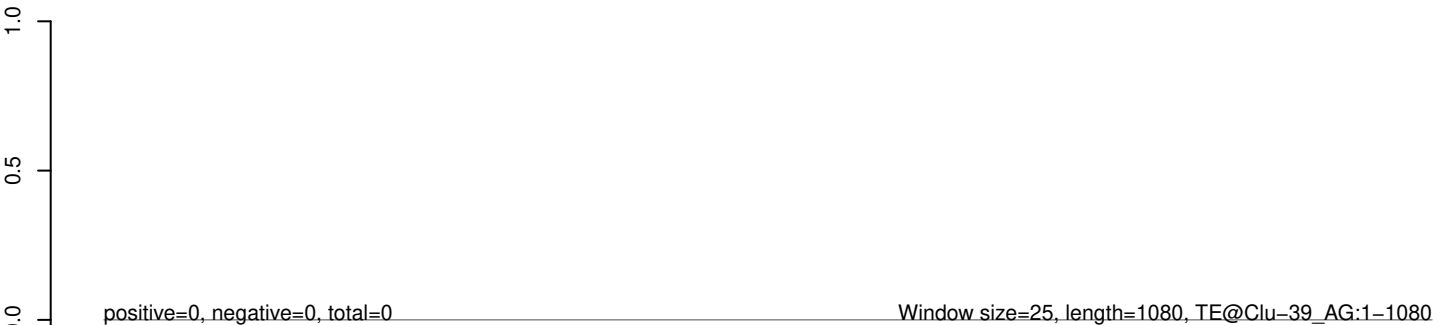
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**





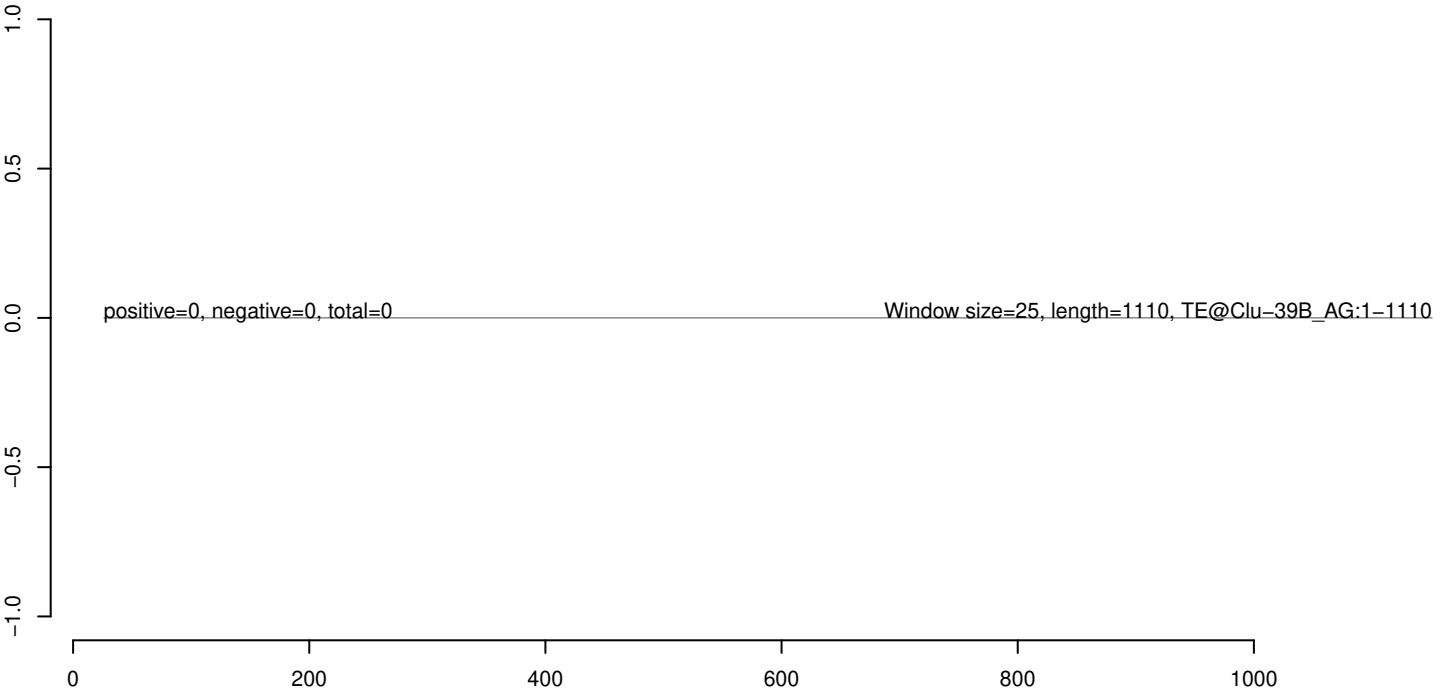
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



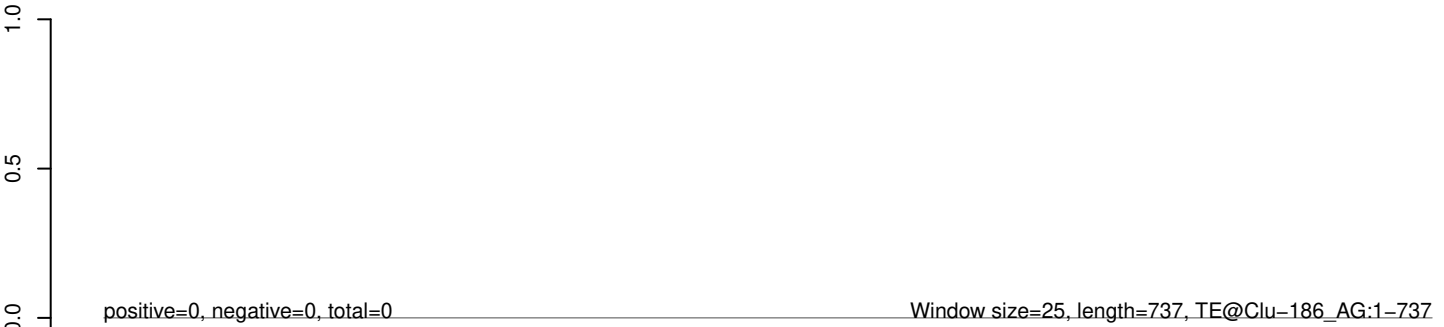
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



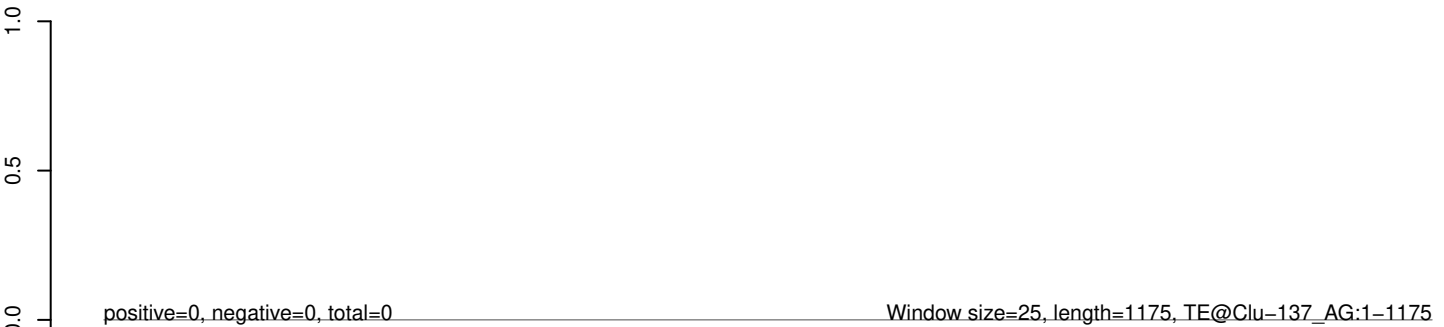
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





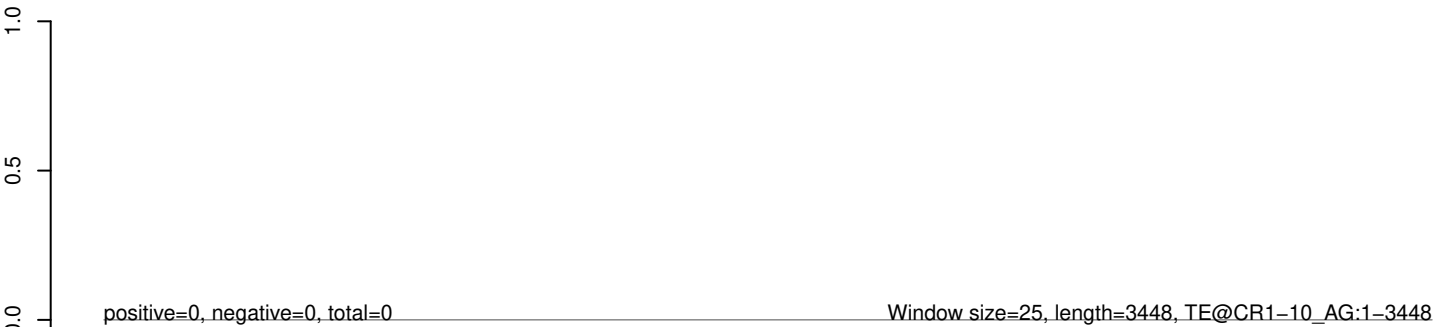
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



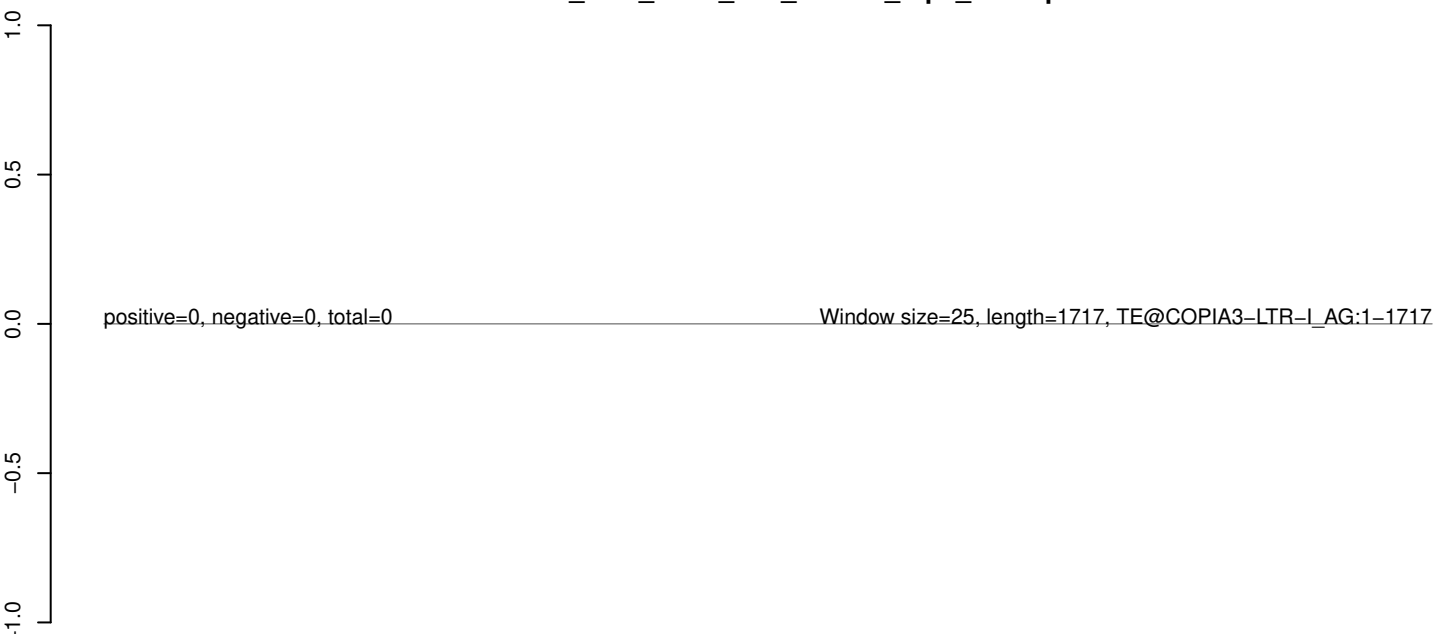
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



0 500 1000 1500

AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



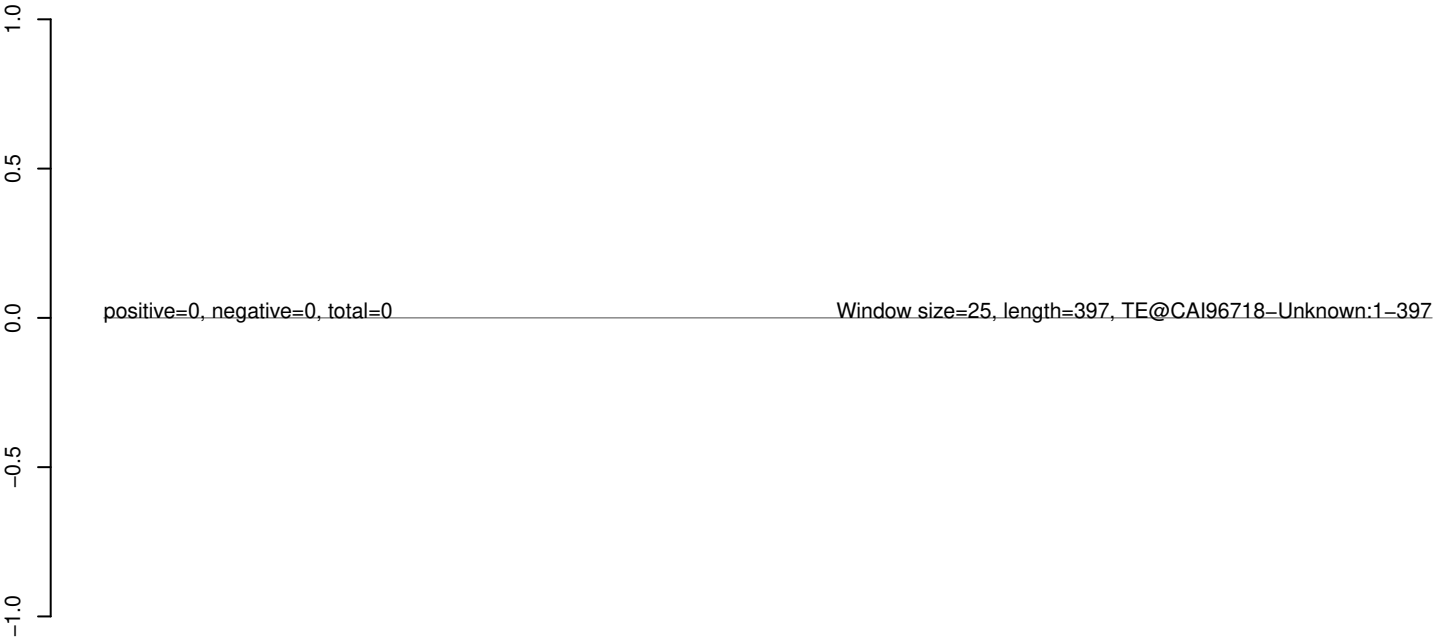
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



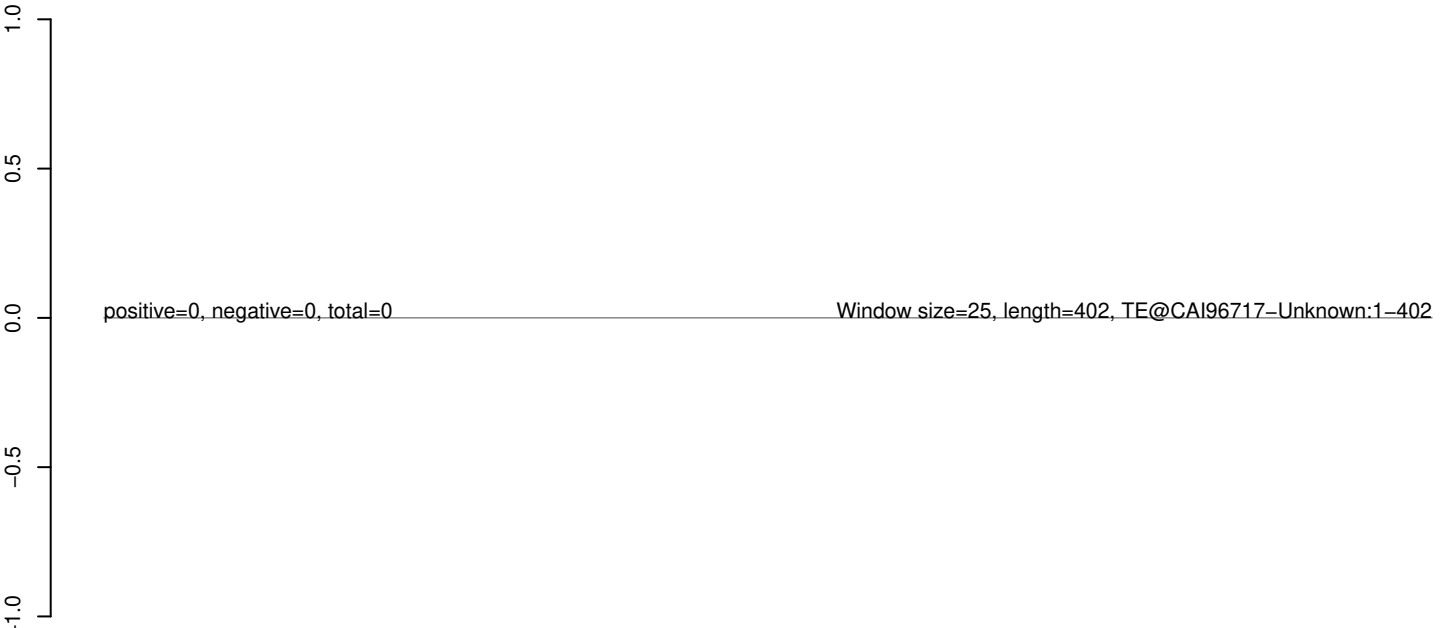
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



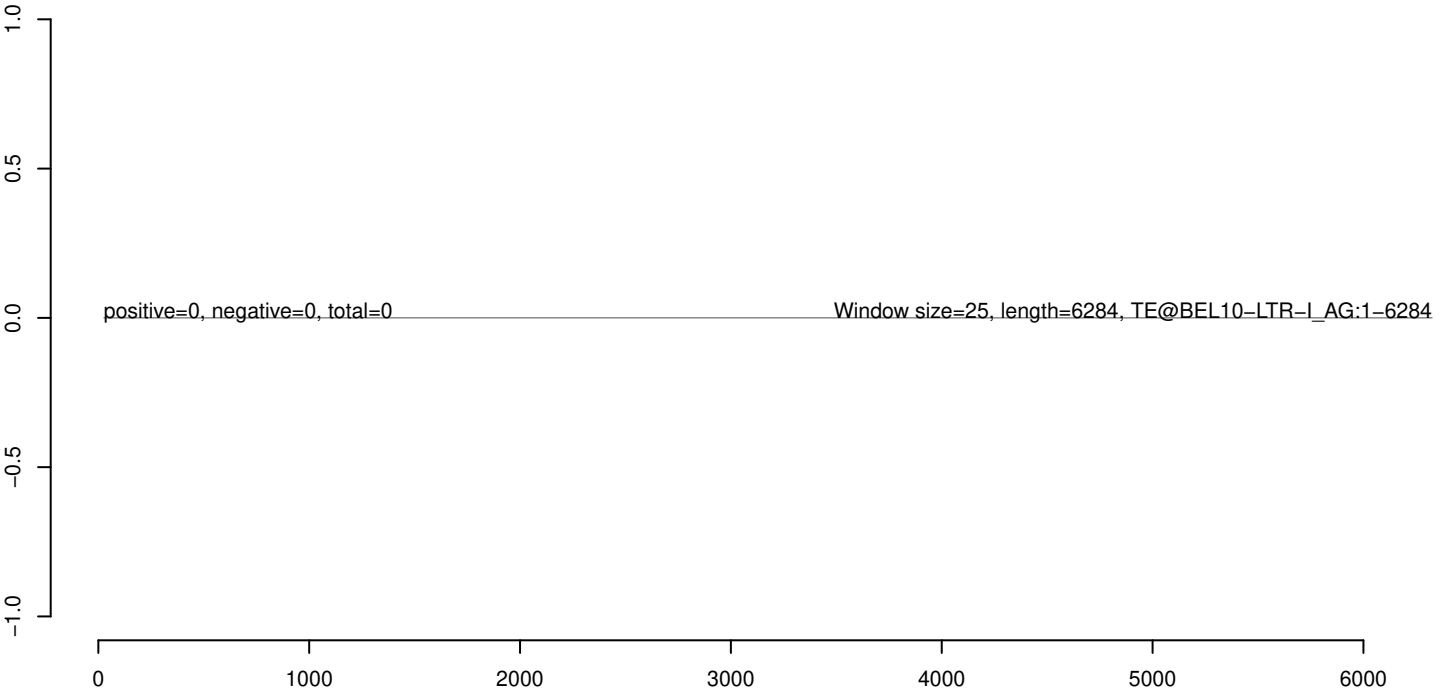
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



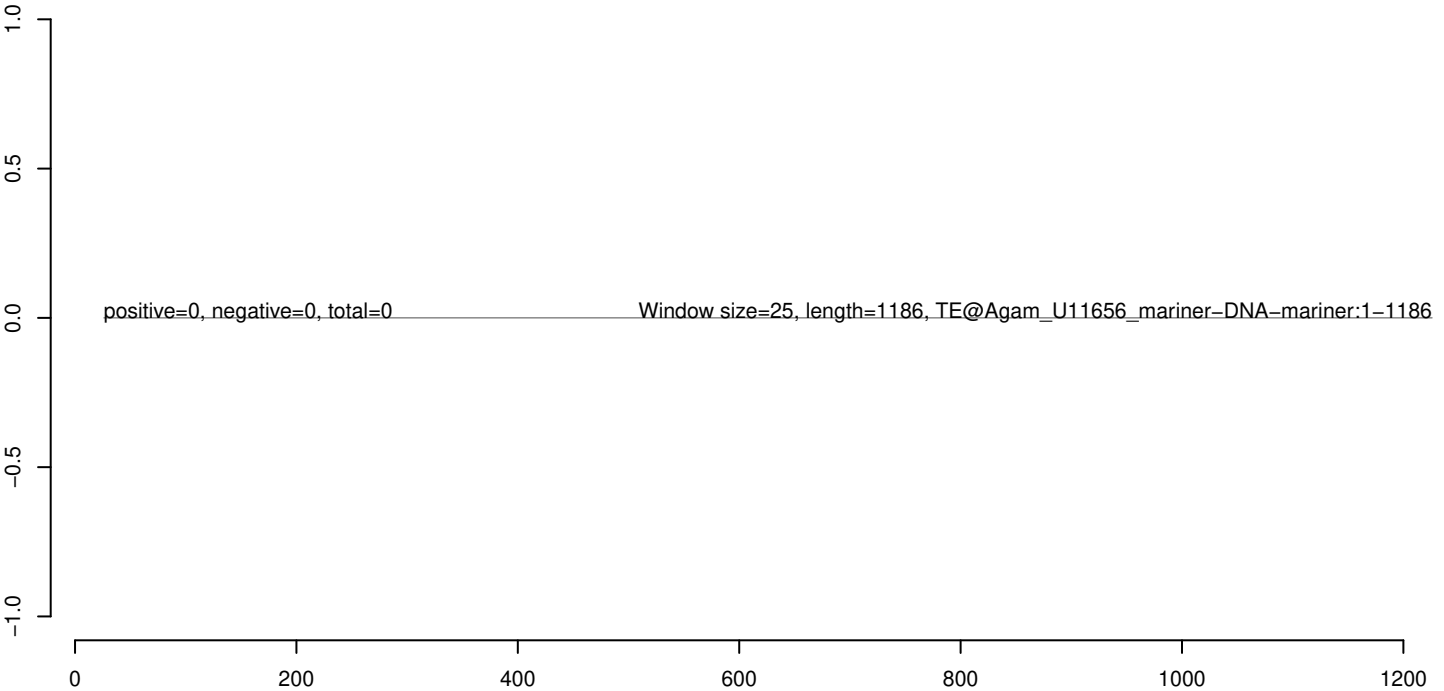
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



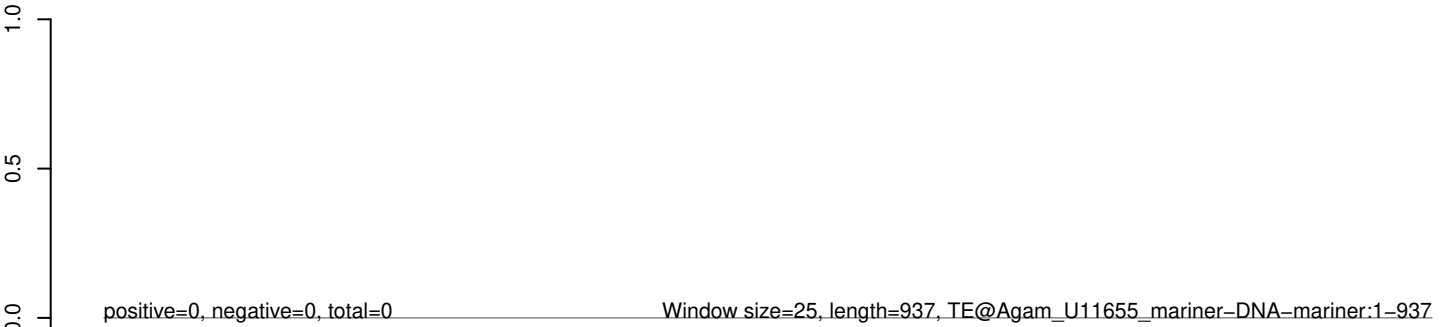
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



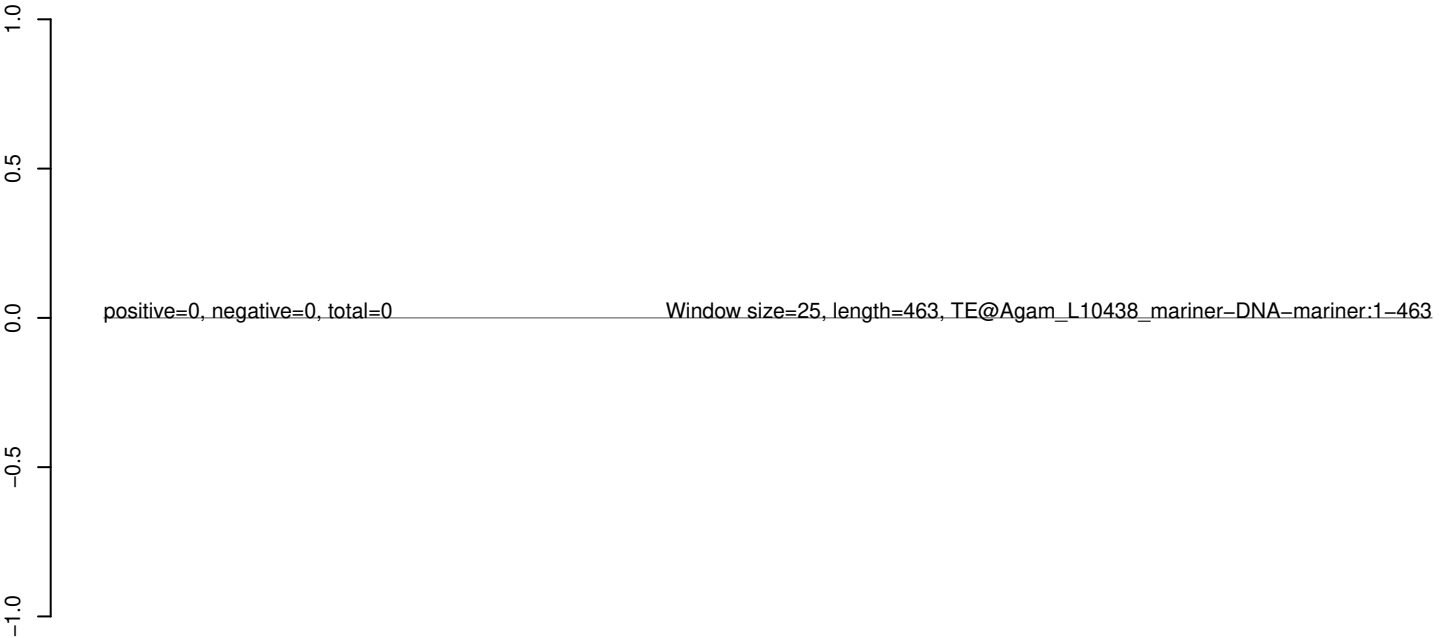
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



100 200 300 400 500

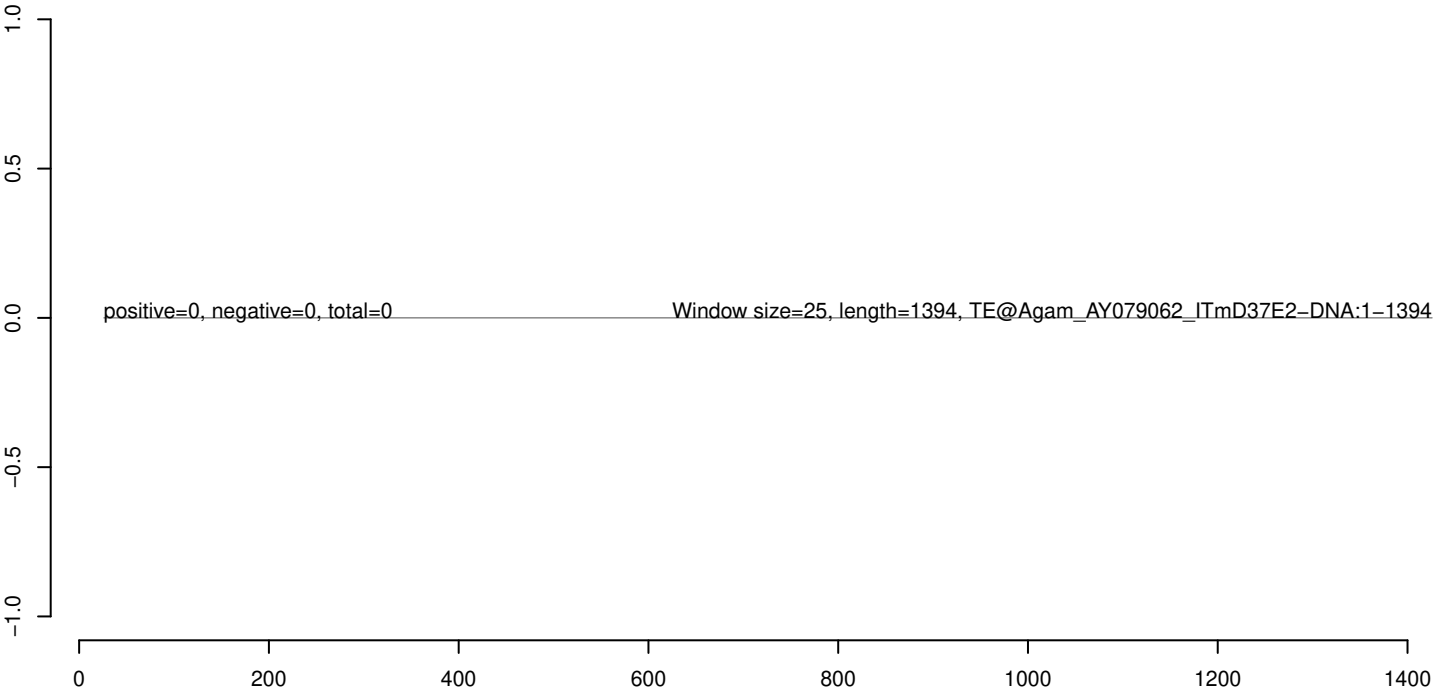
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



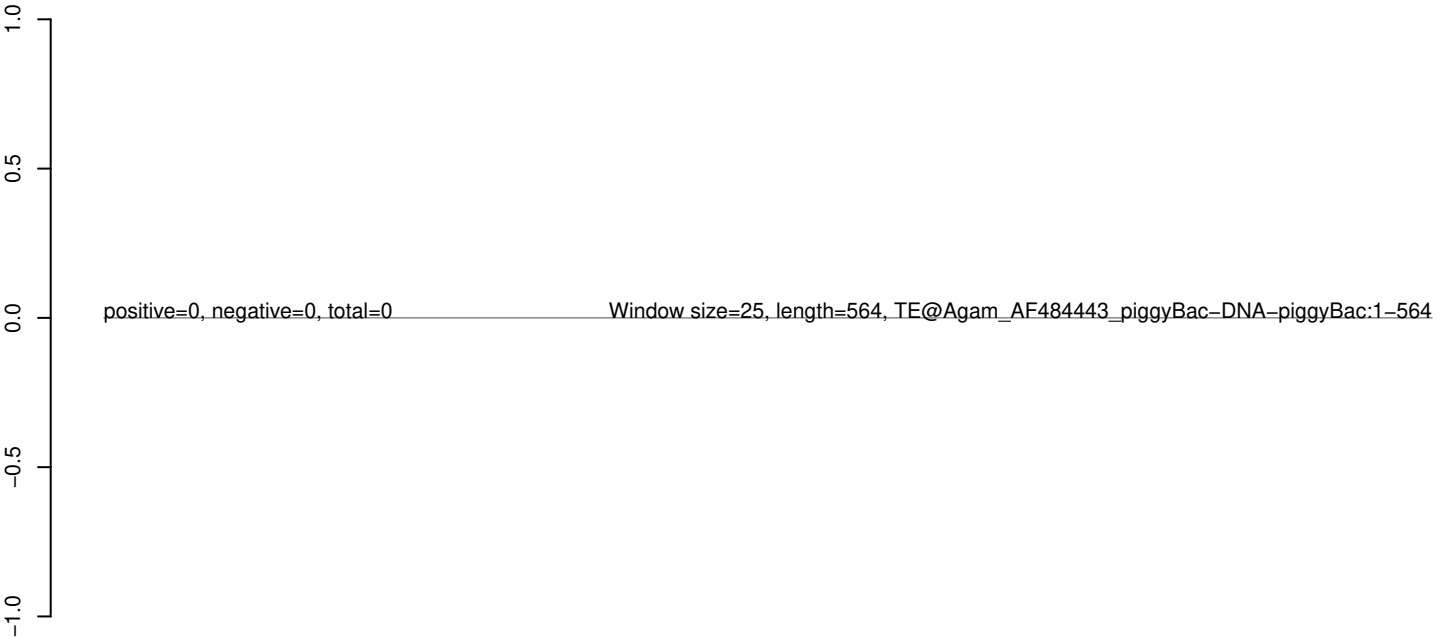
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep





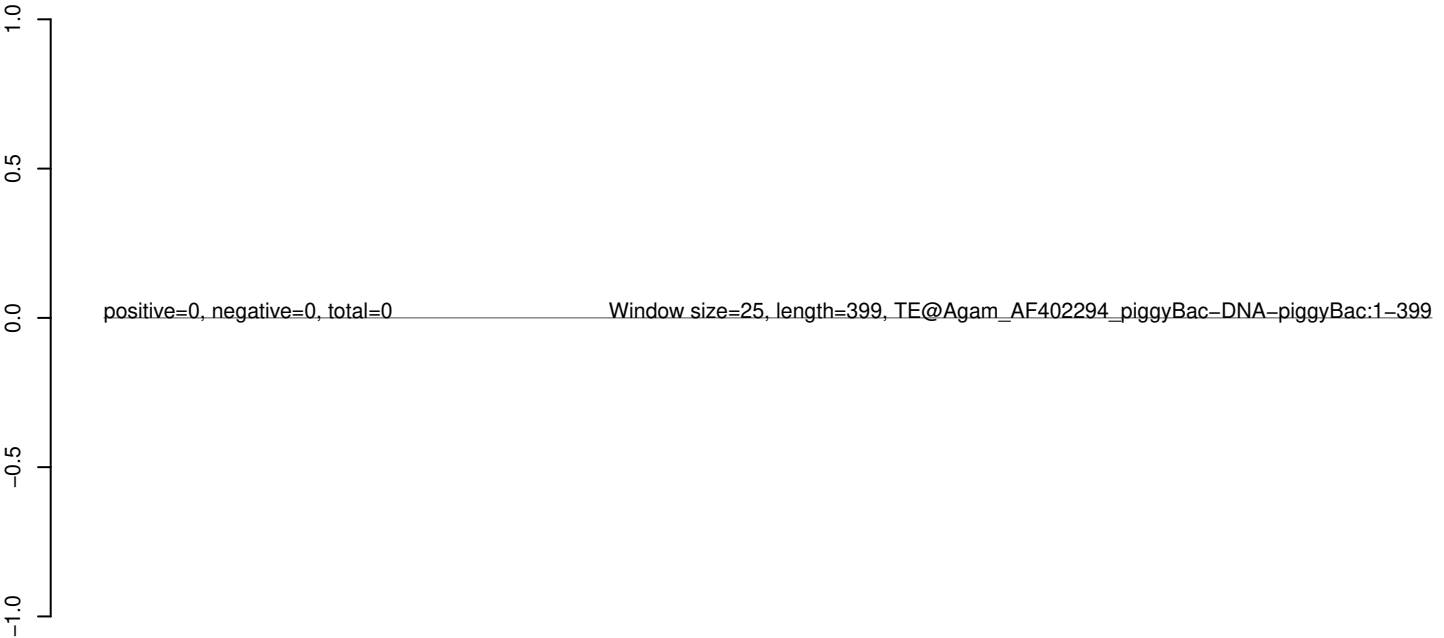
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



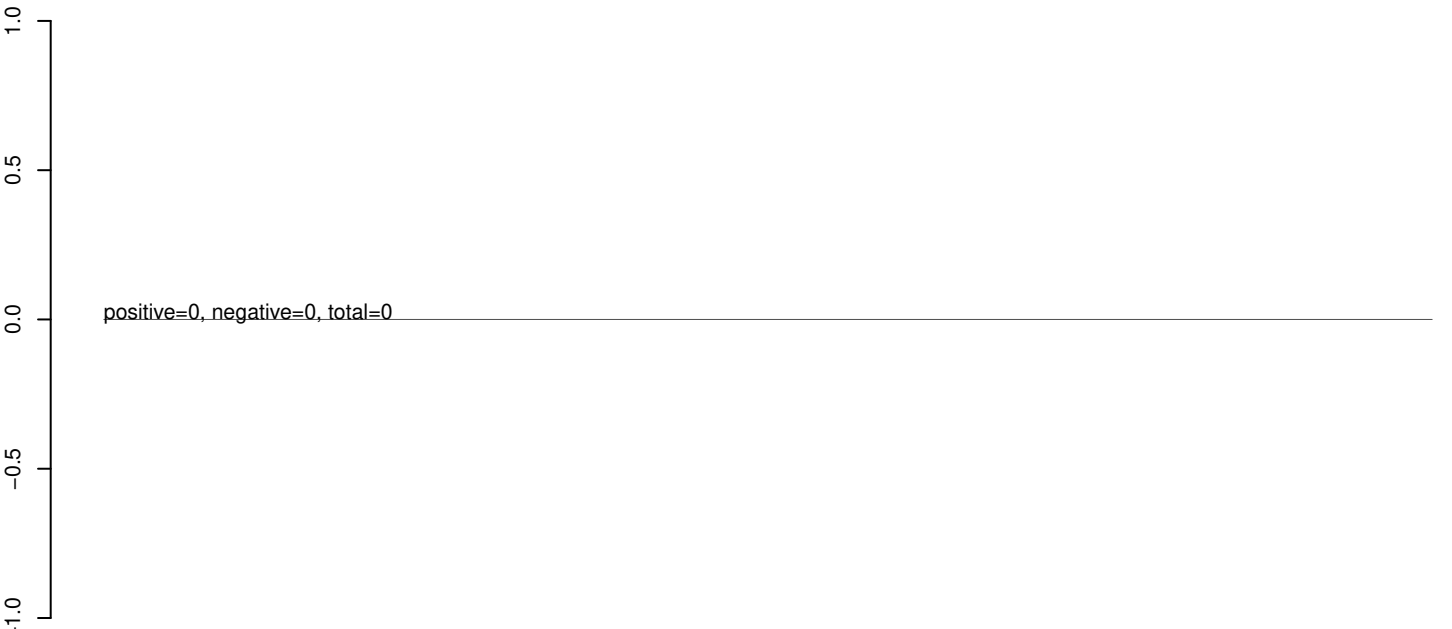
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



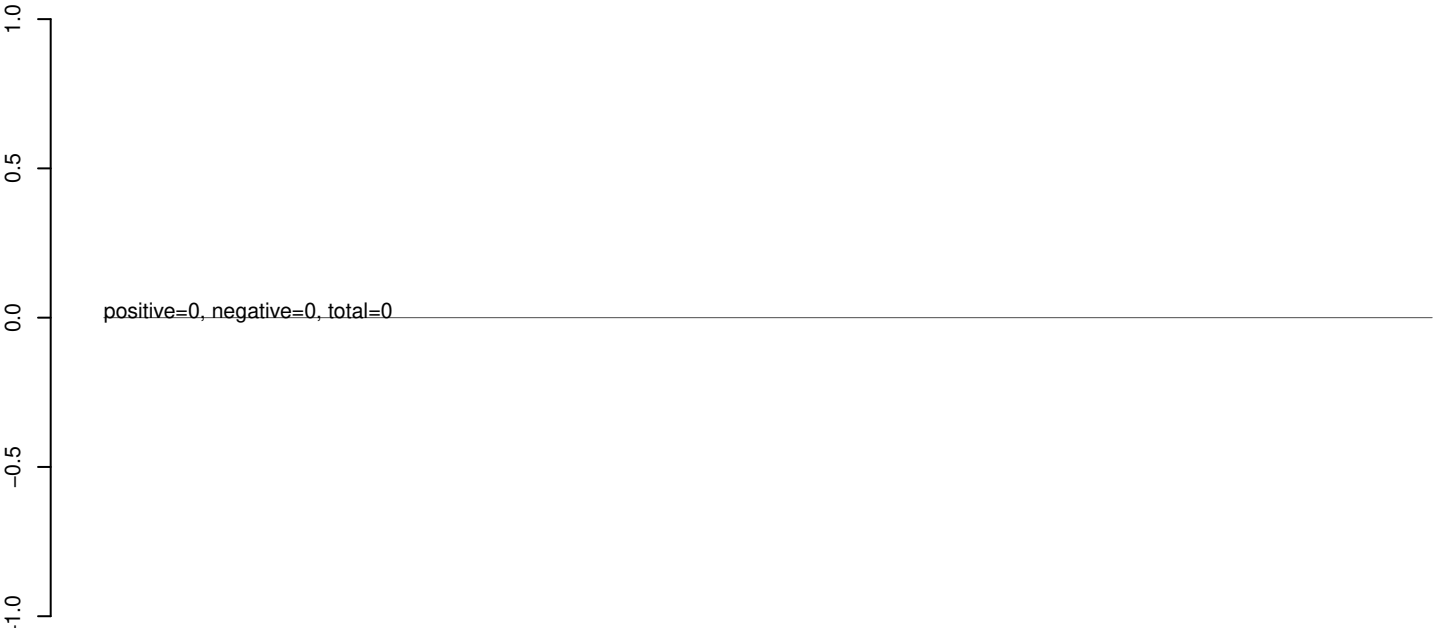
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



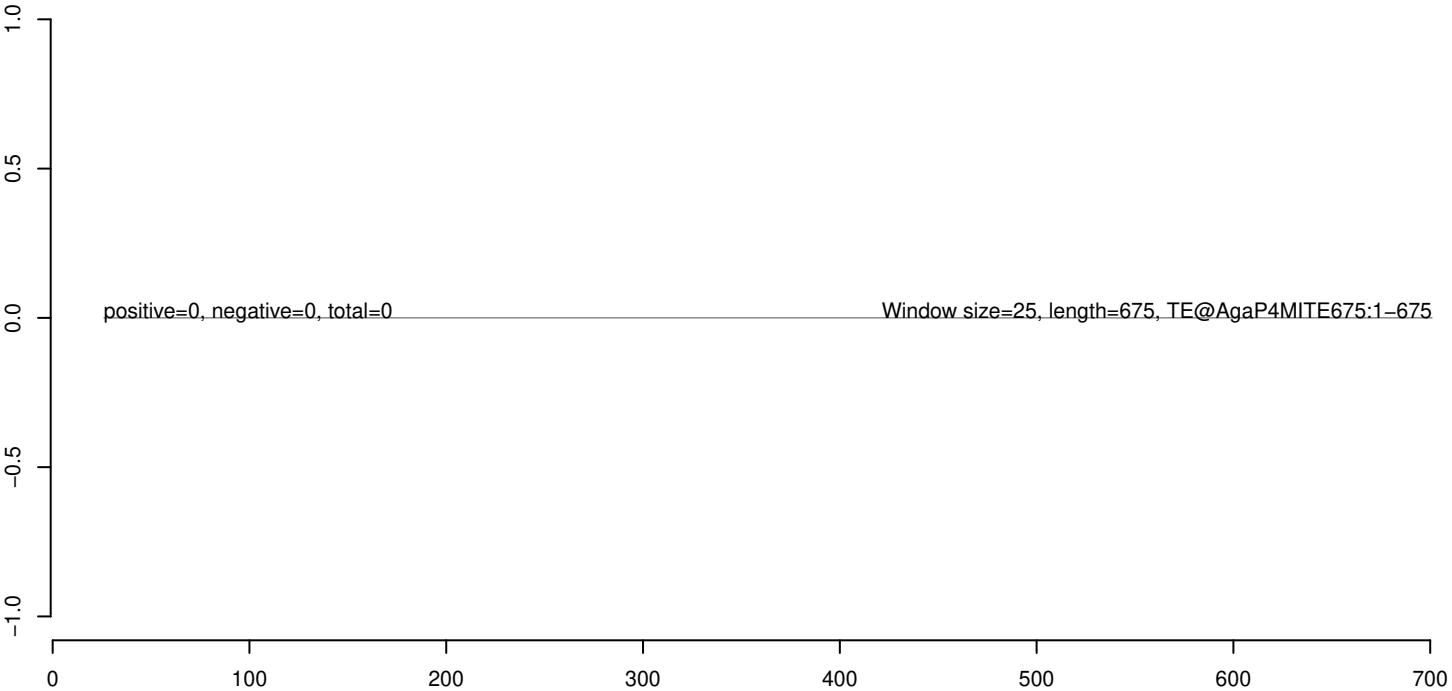
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



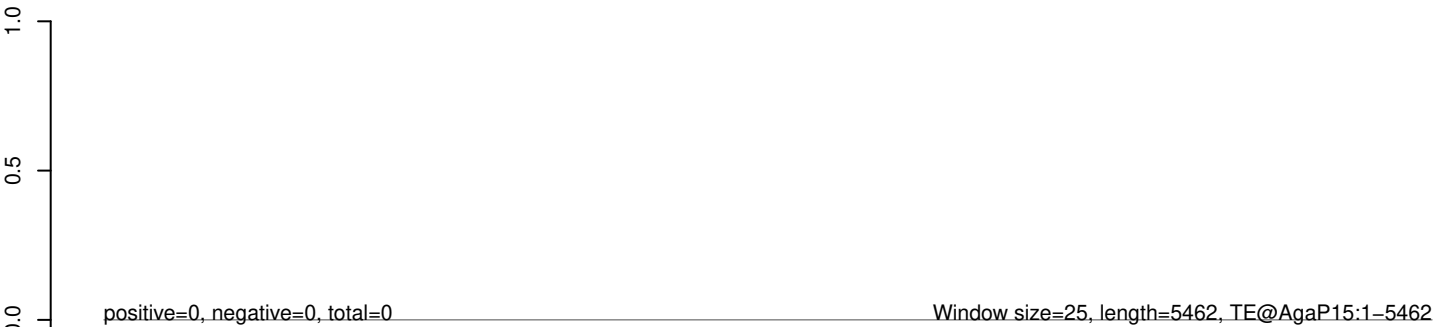
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



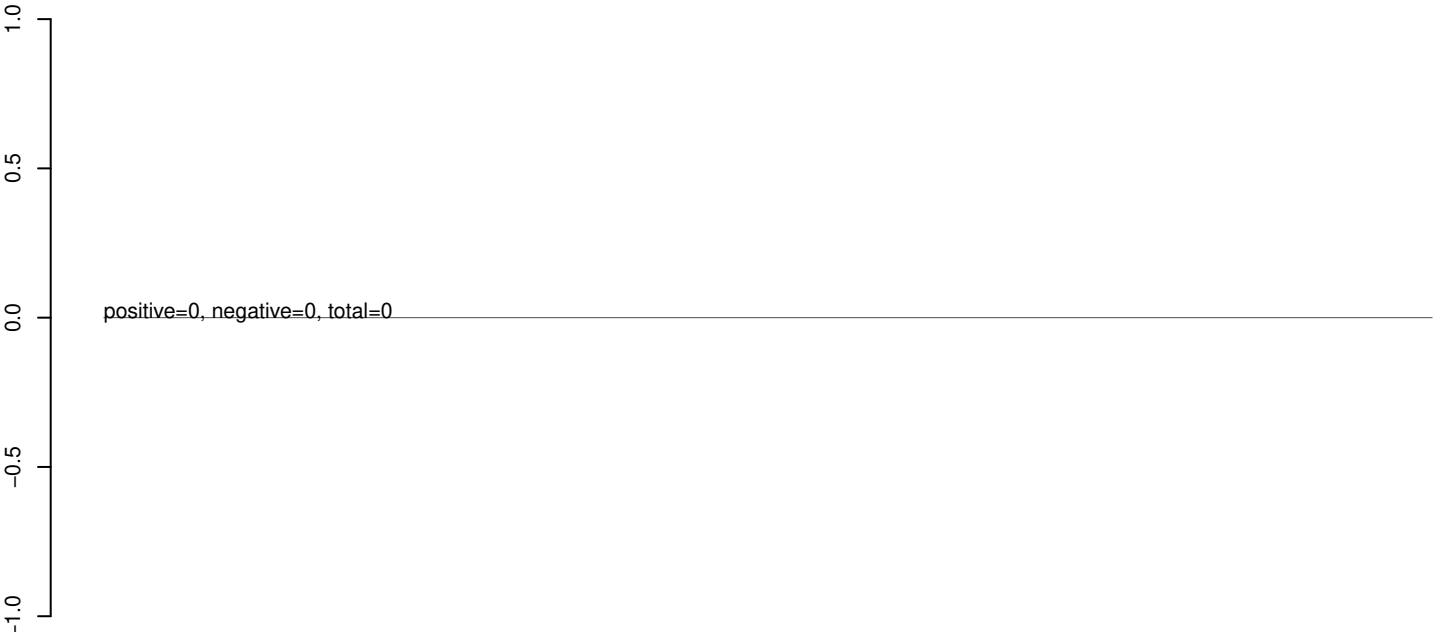
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



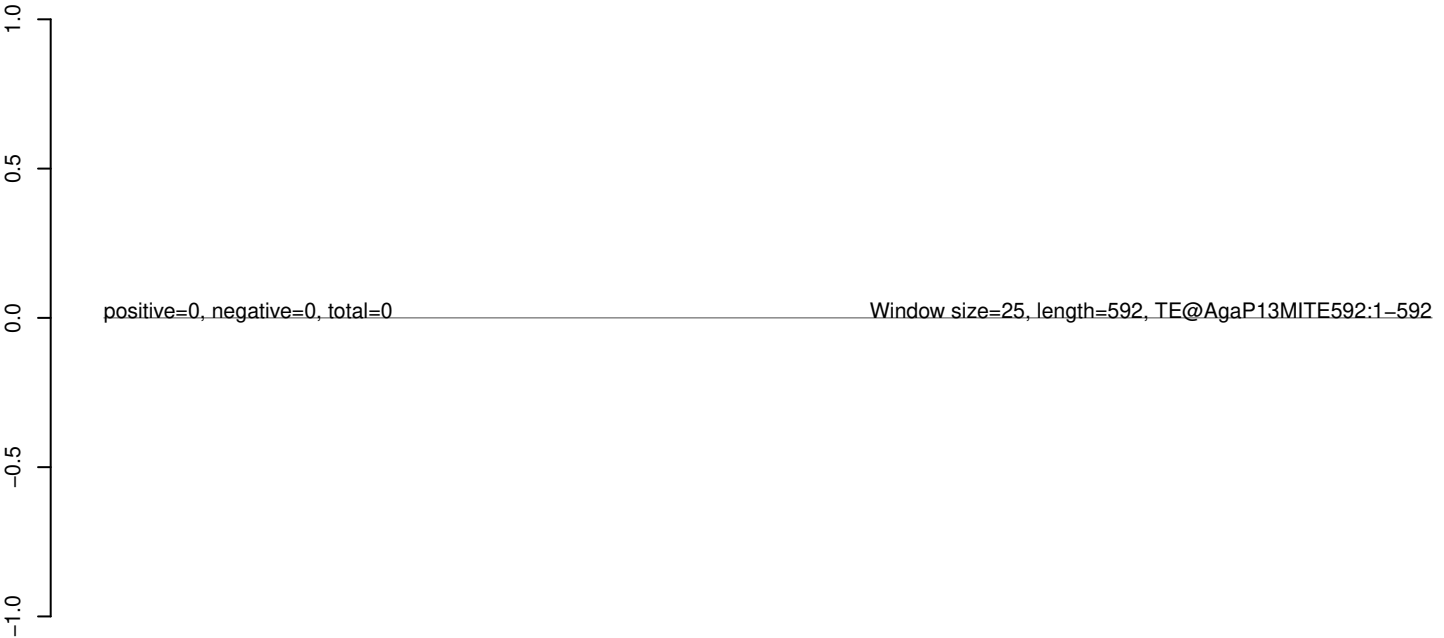
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



100 200 300 400 500 600

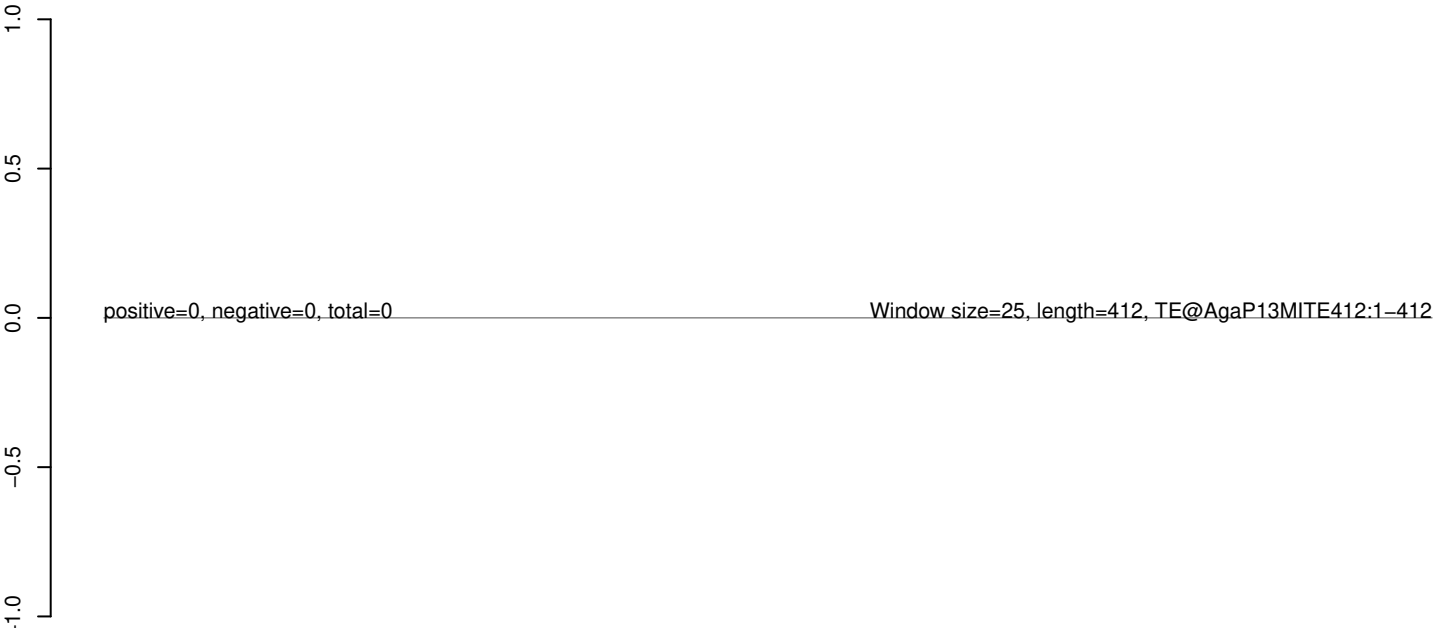
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



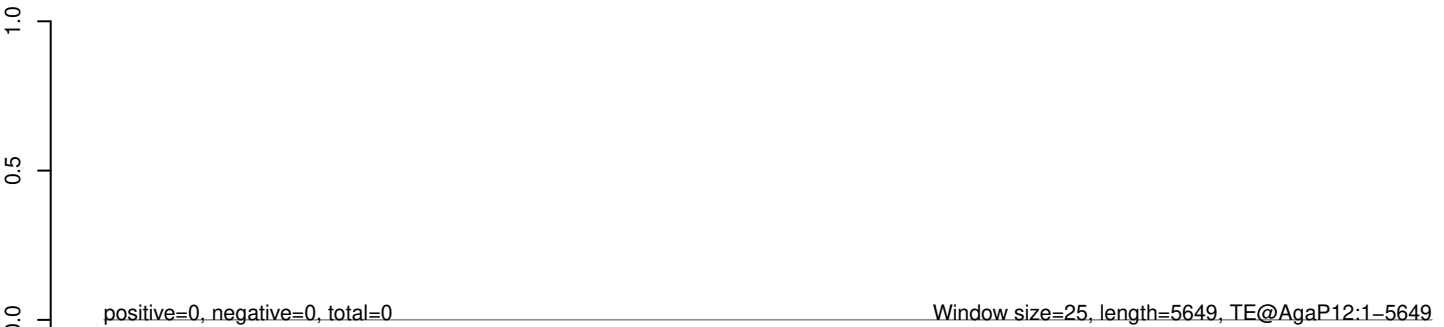
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



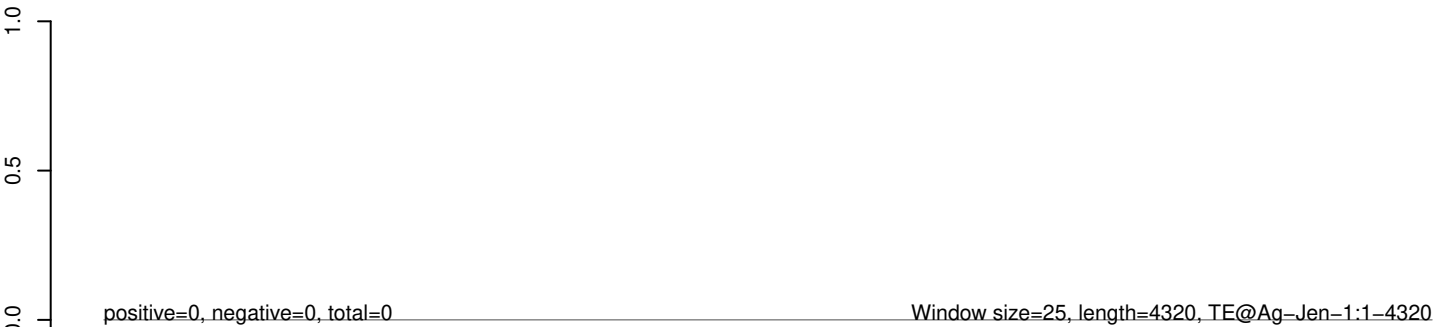
**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**





**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**



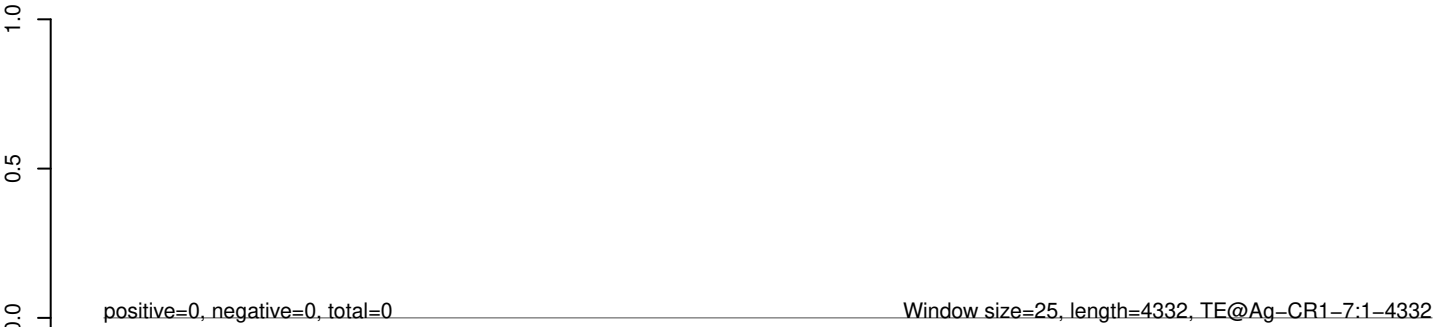
AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep1\_KM.rep**

