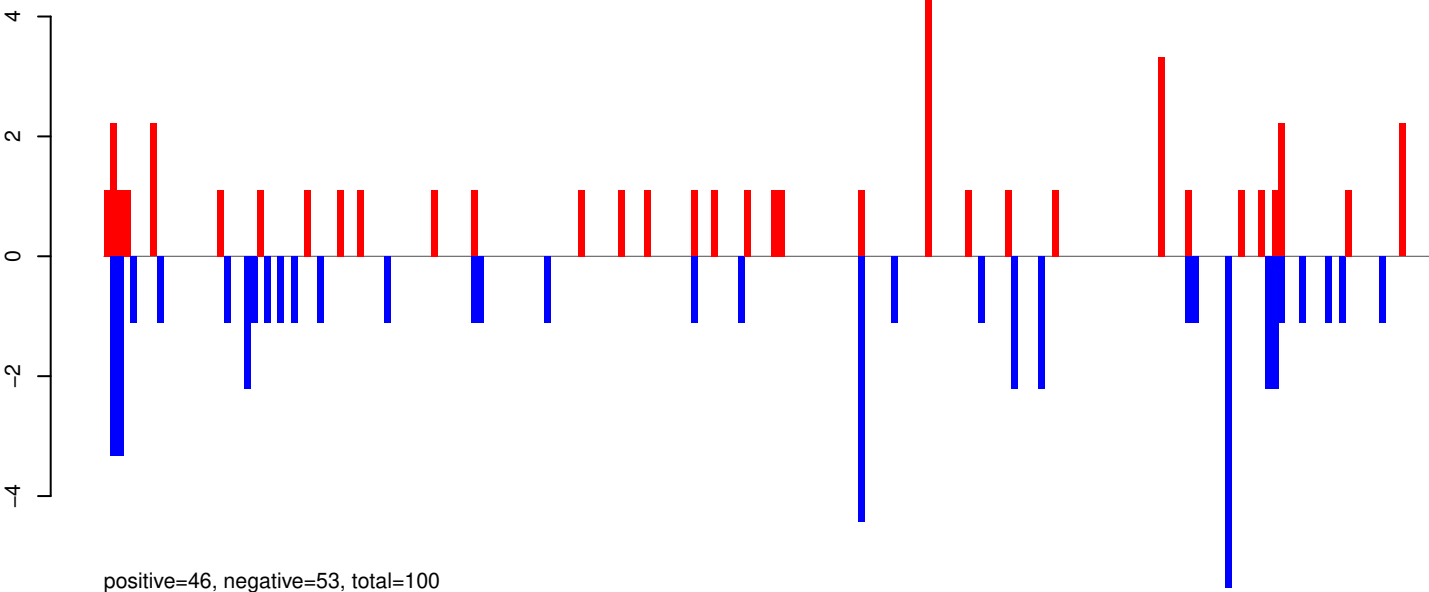
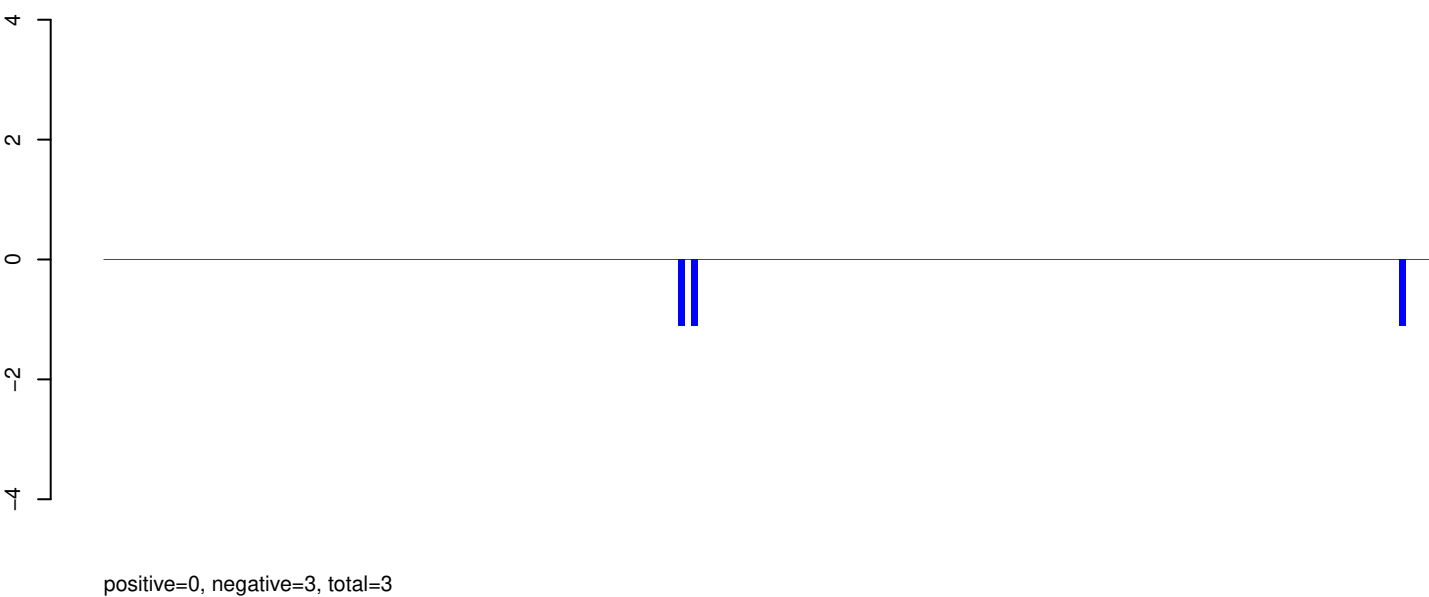


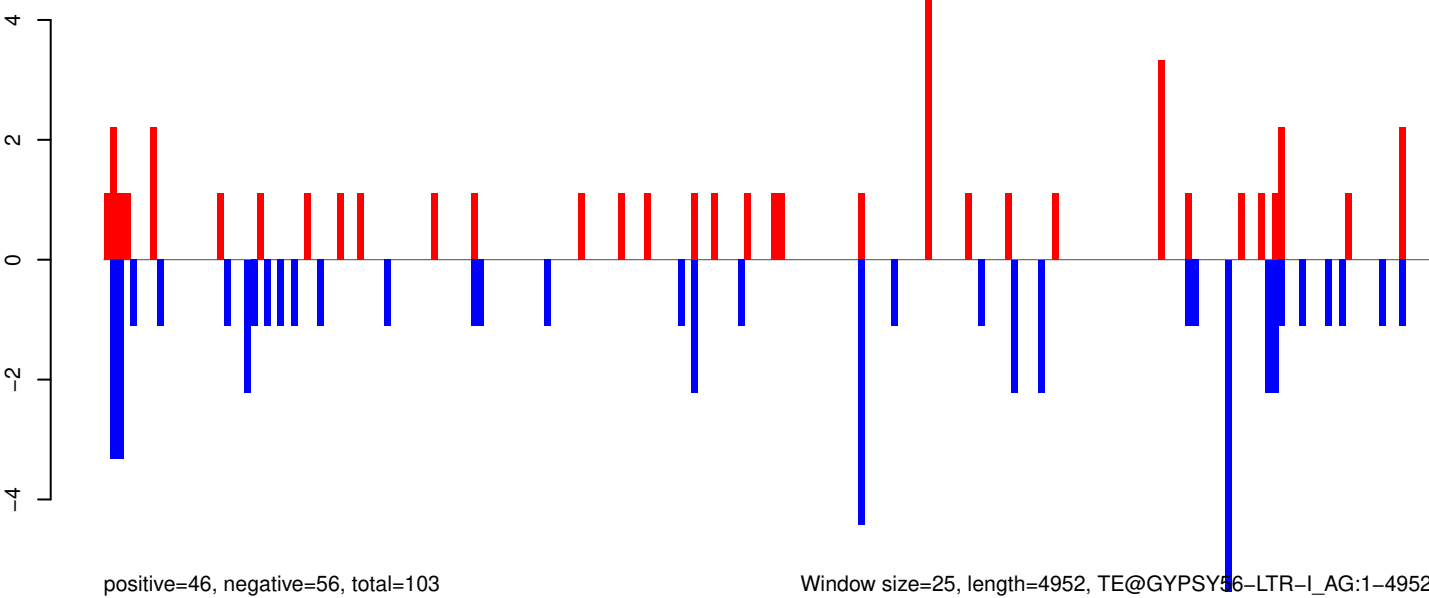
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

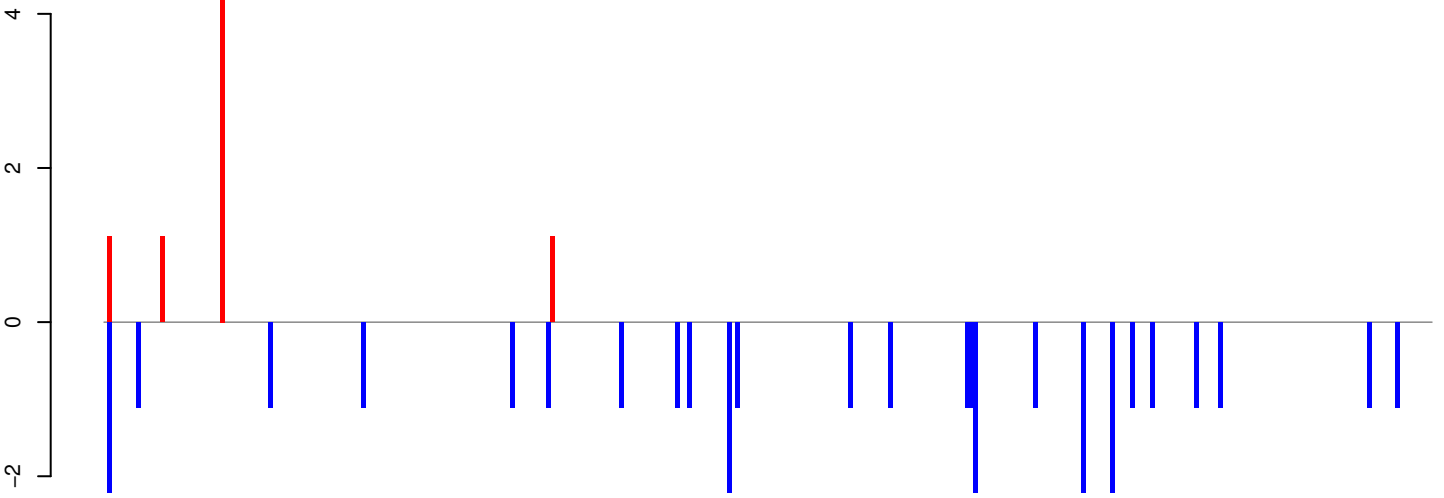


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



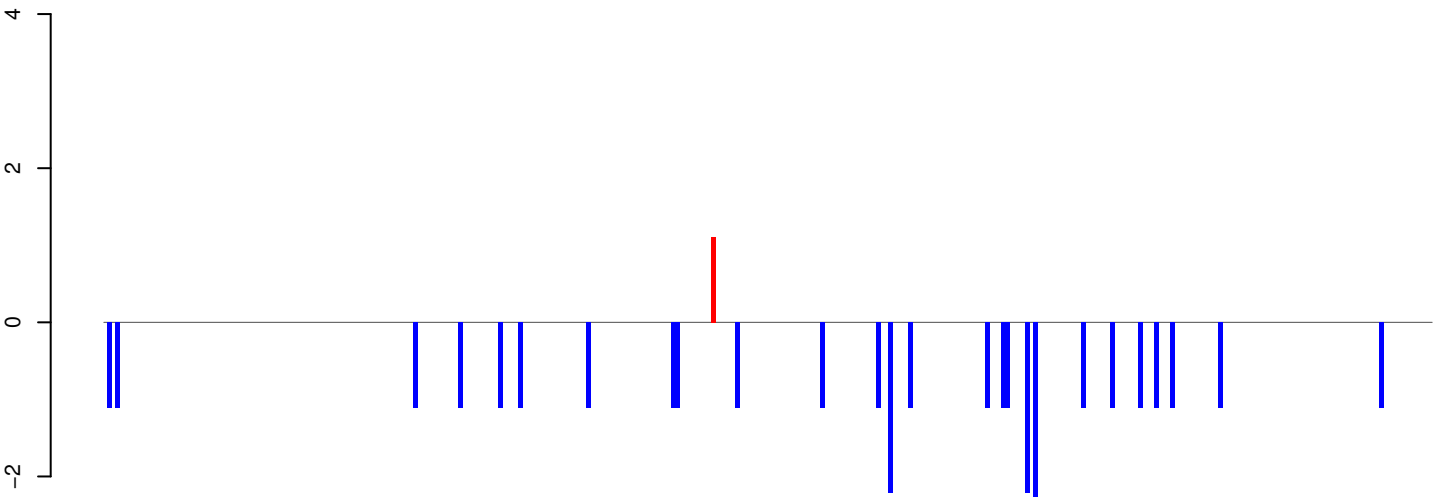
Window size=25, length=4952, TE@GYPSY56-LTR-I\_AG:1-4952

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



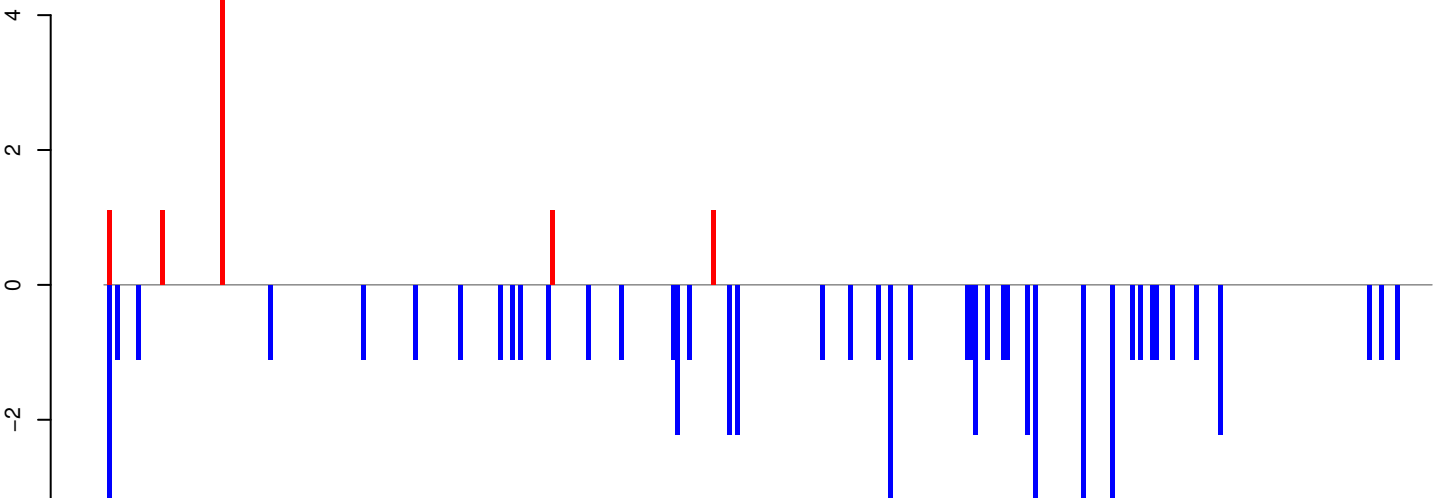
positive=8, negative=33, total=41

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



positive=1, negative=33, total=34

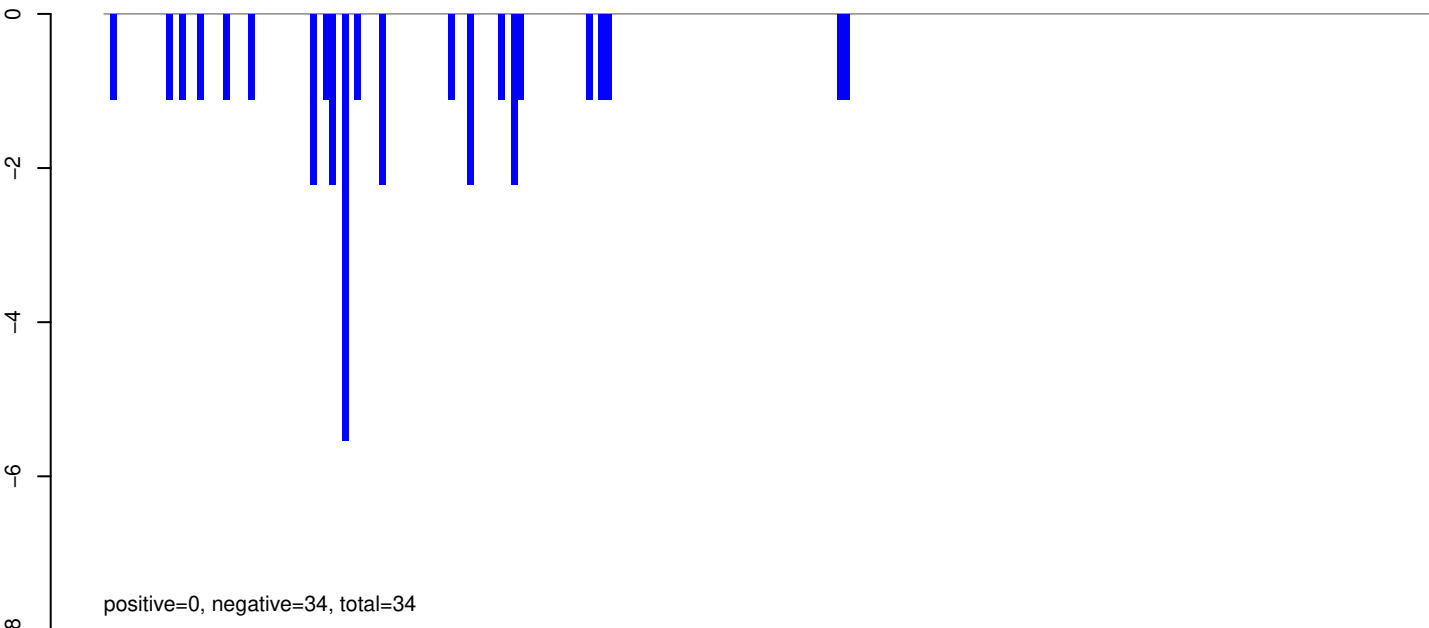
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



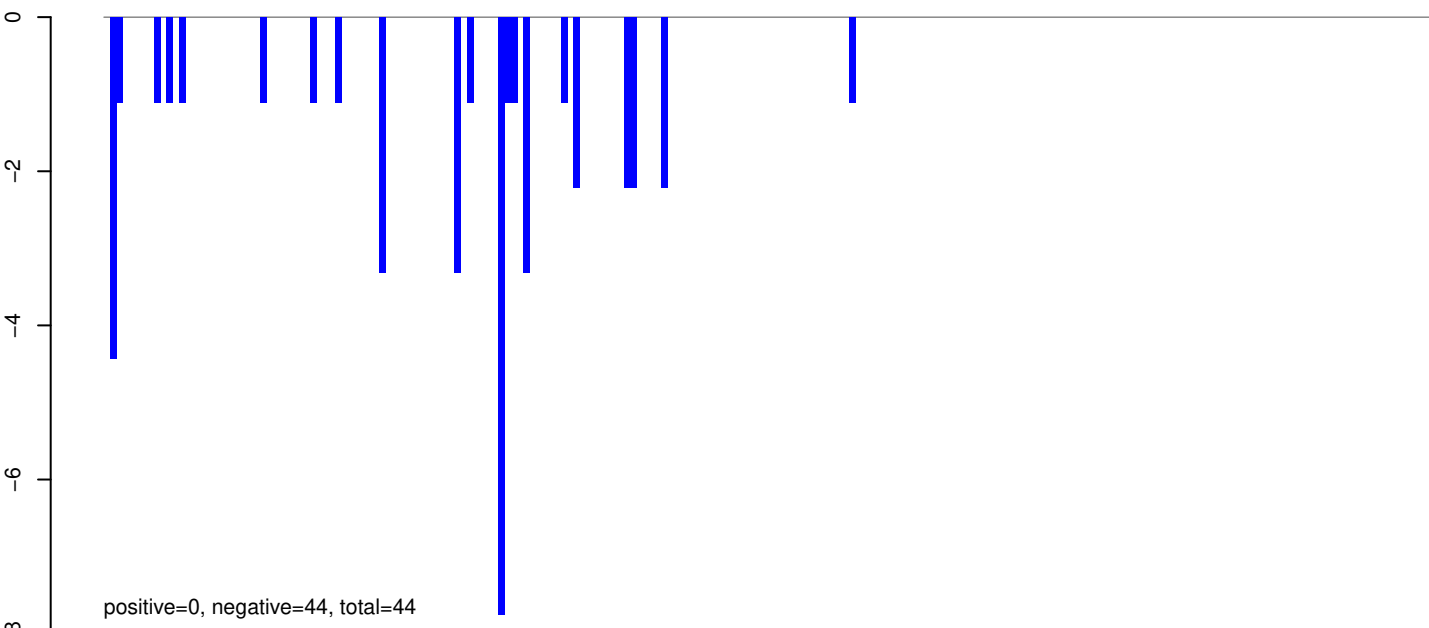
positive=9, negative=66, total=75

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

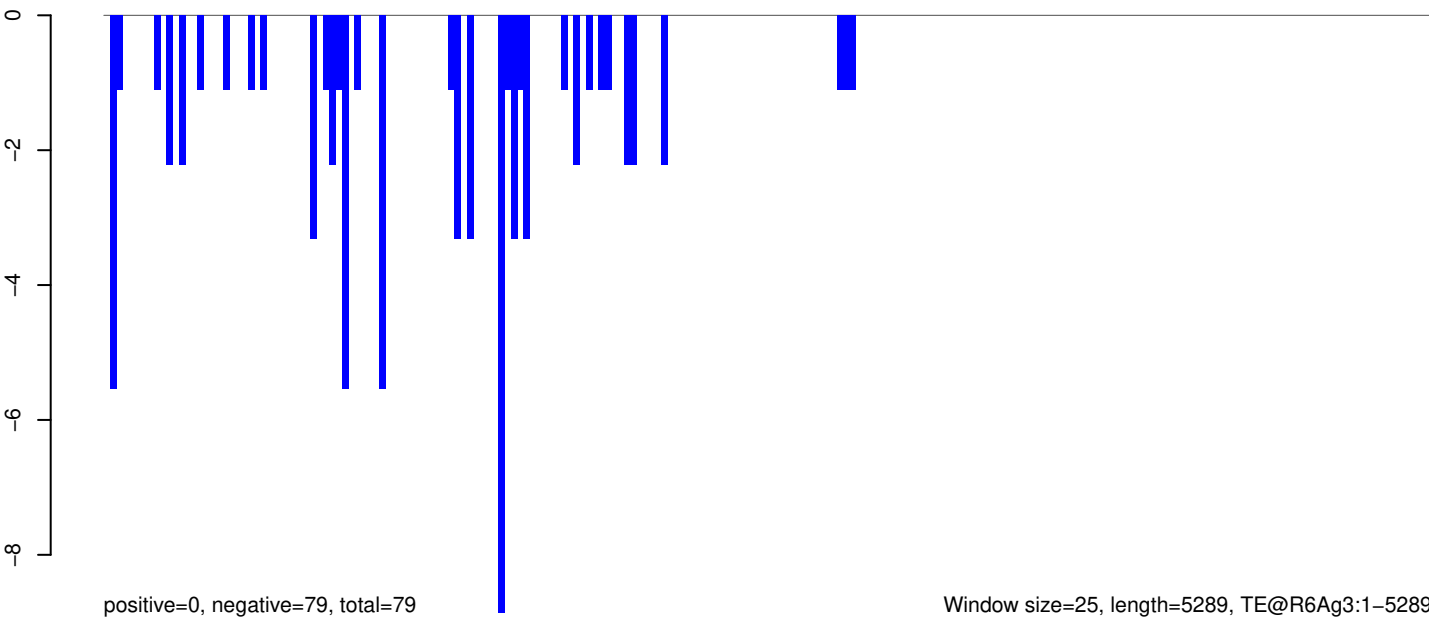
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



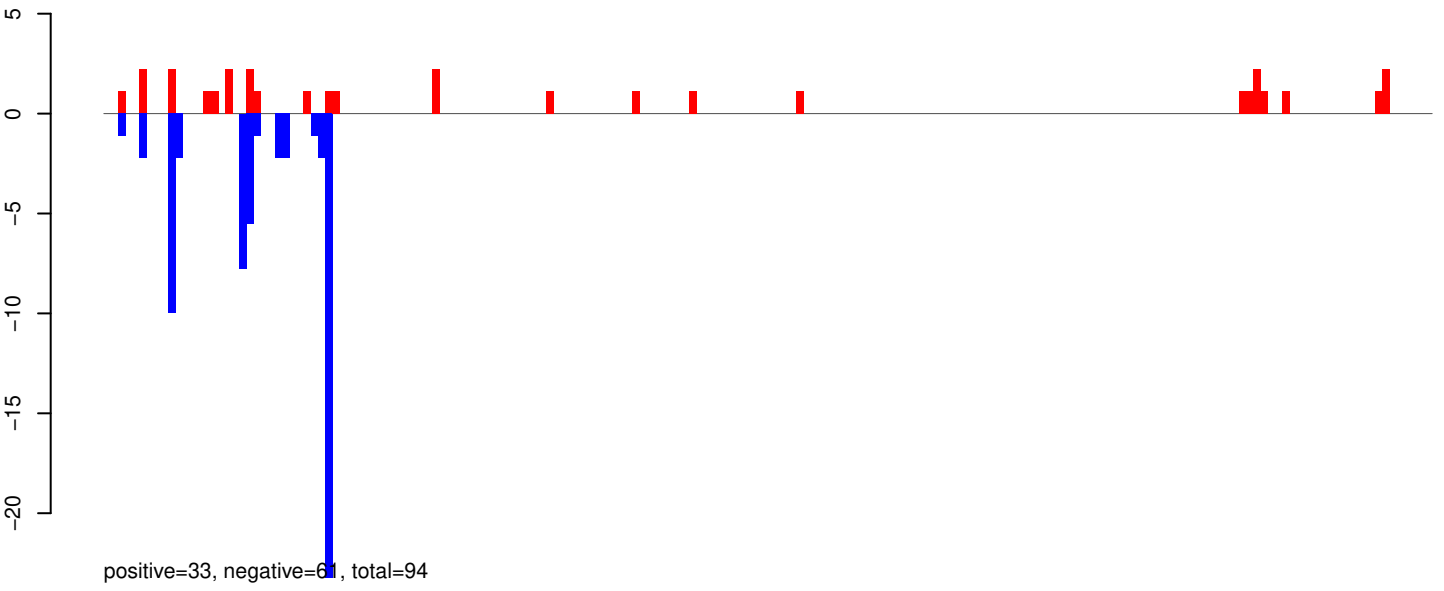
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



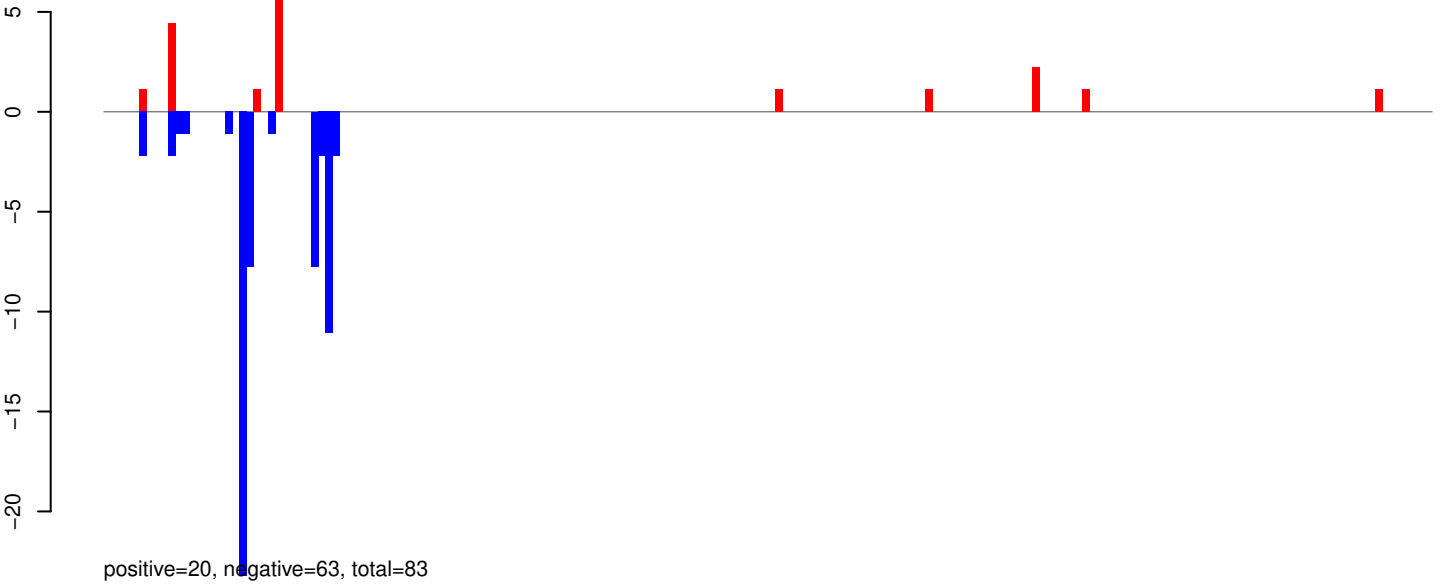
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



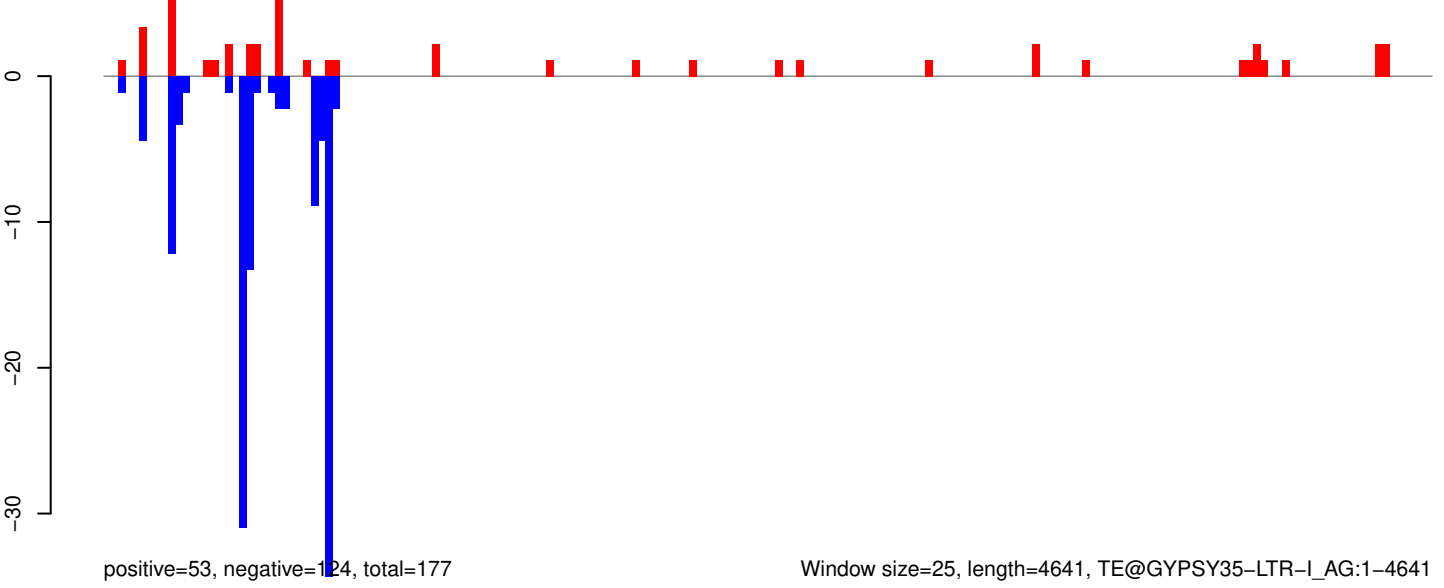
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



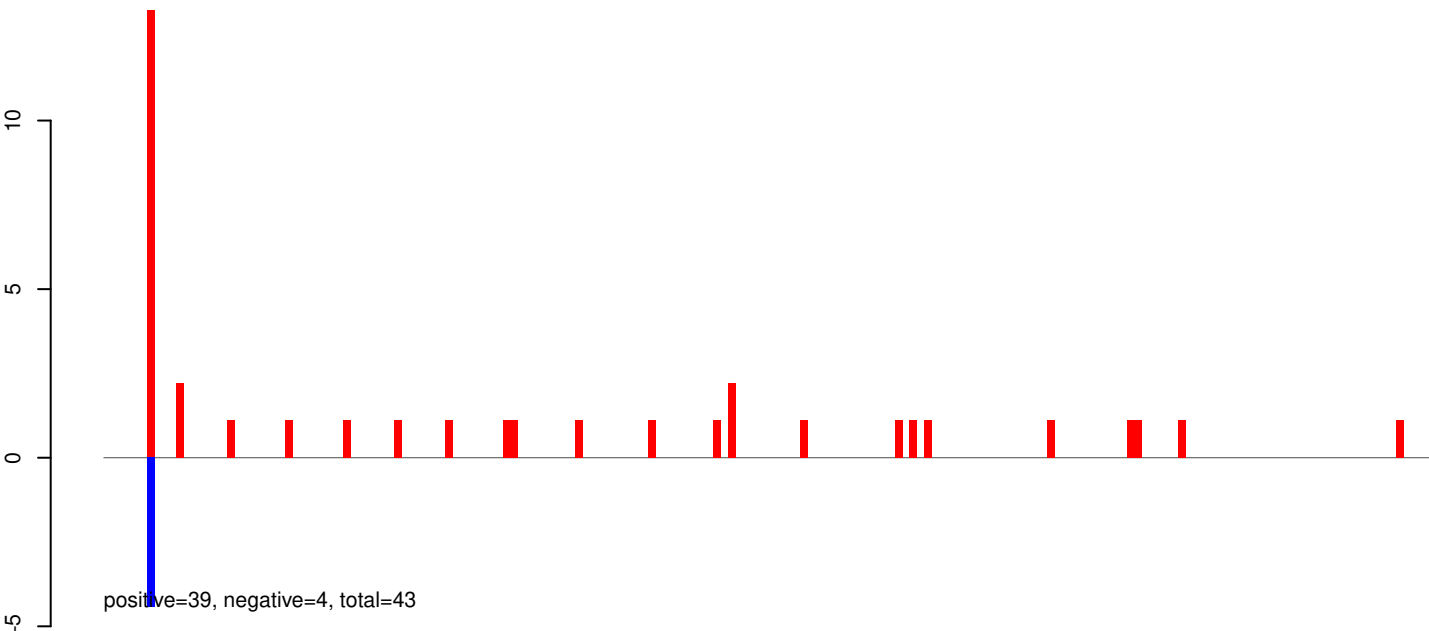
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



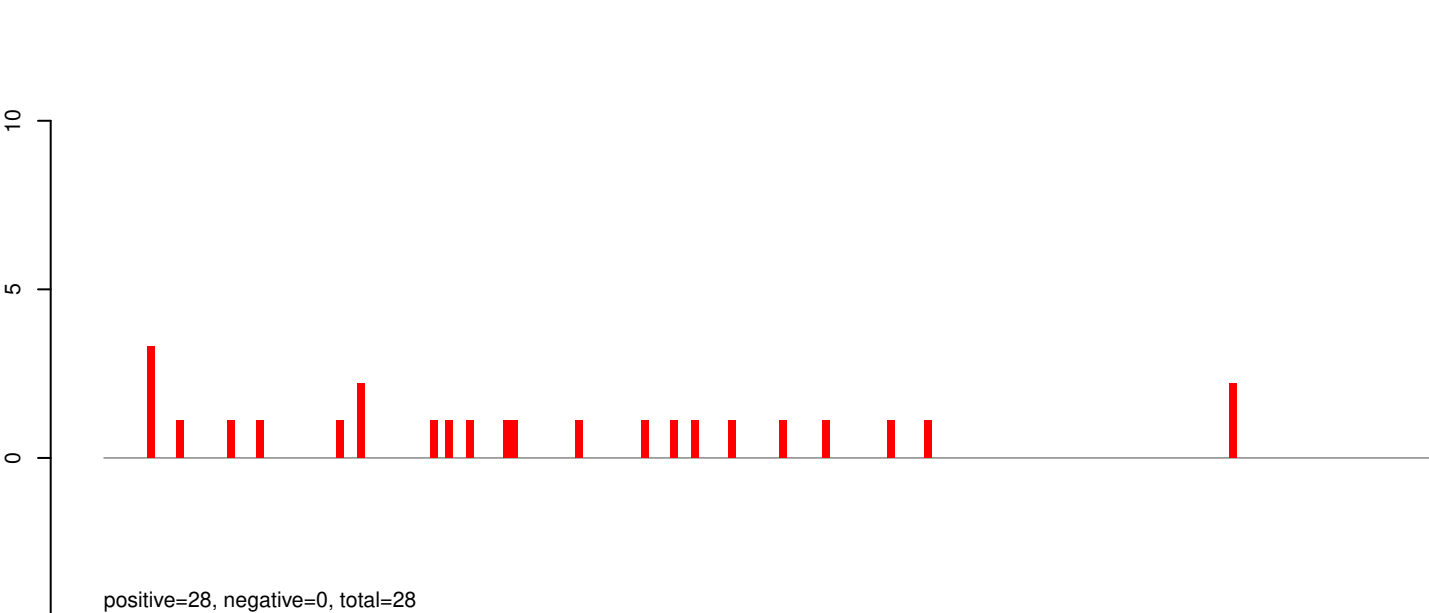
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



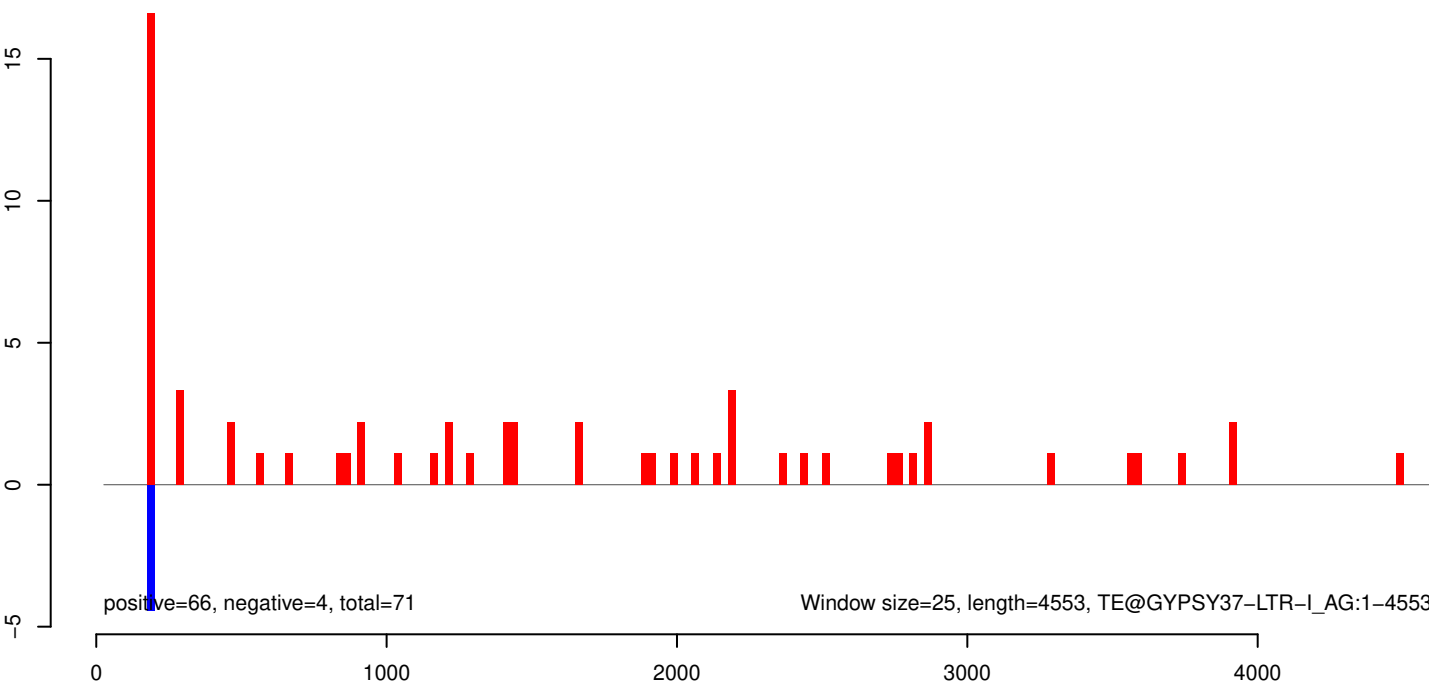
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



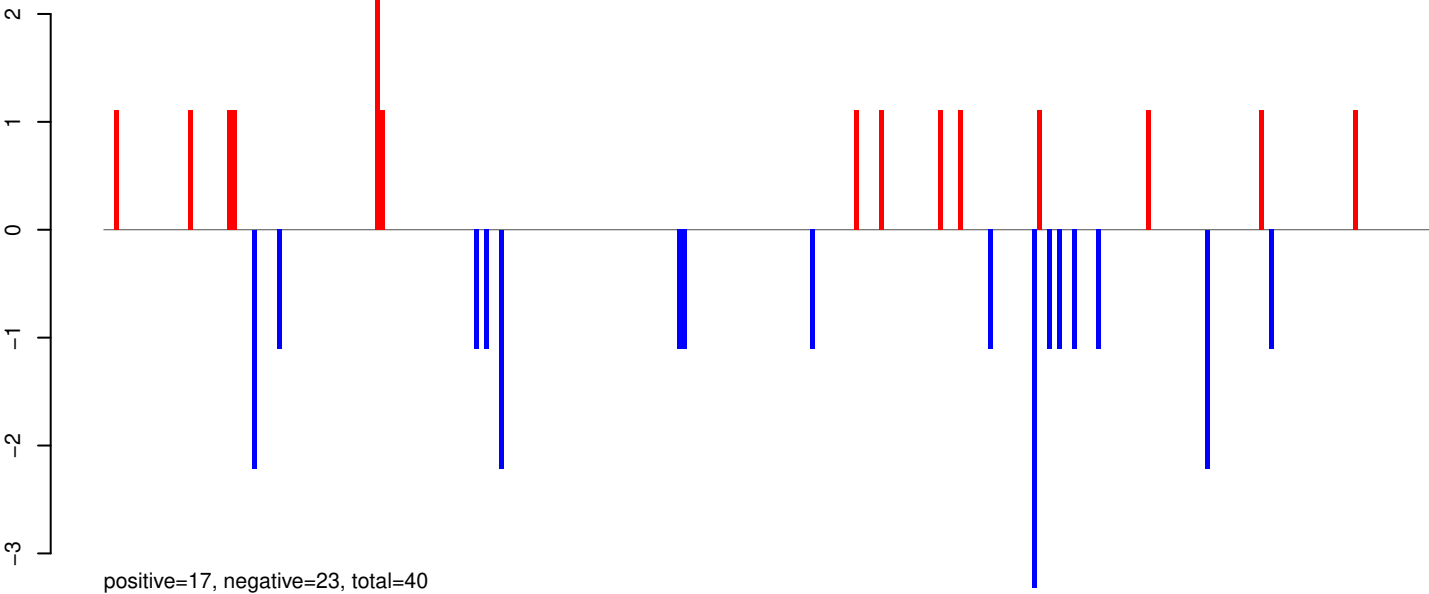
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



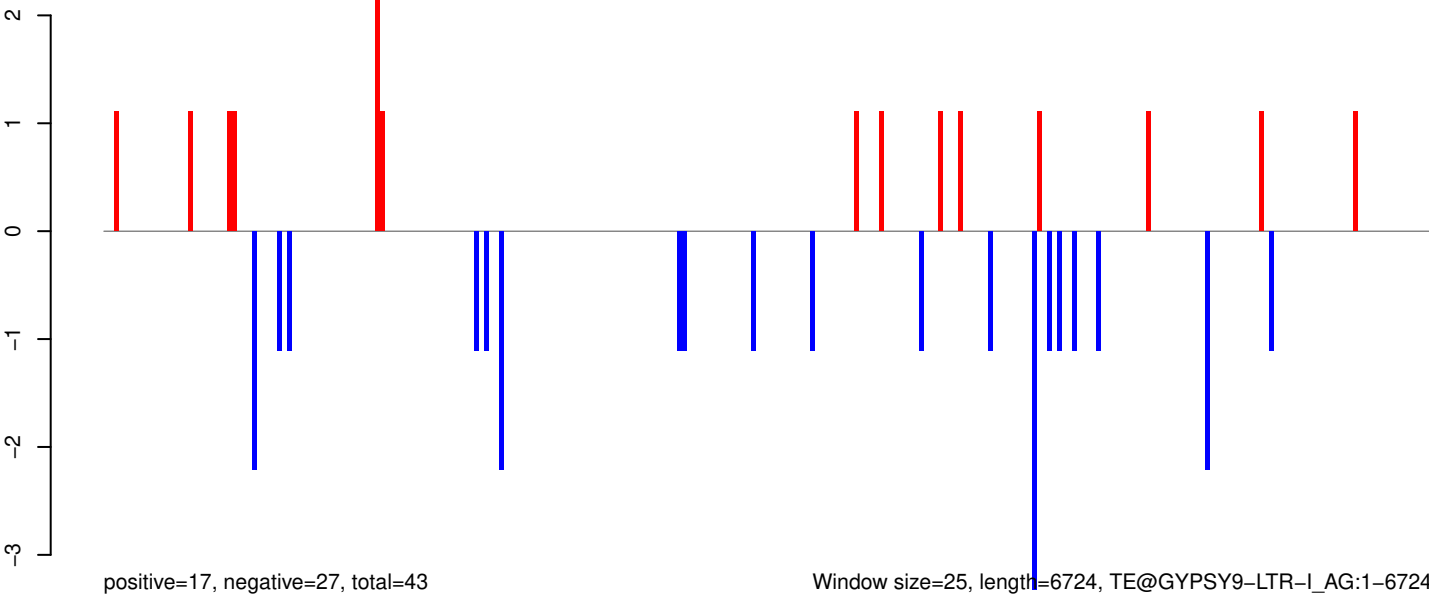
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

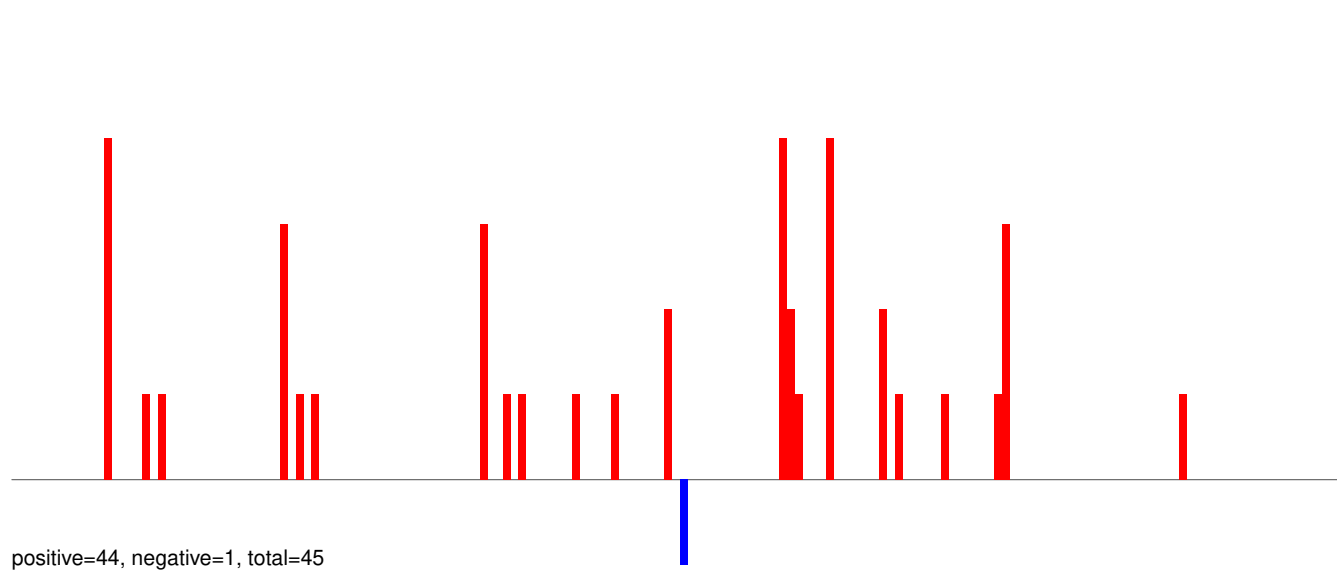


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

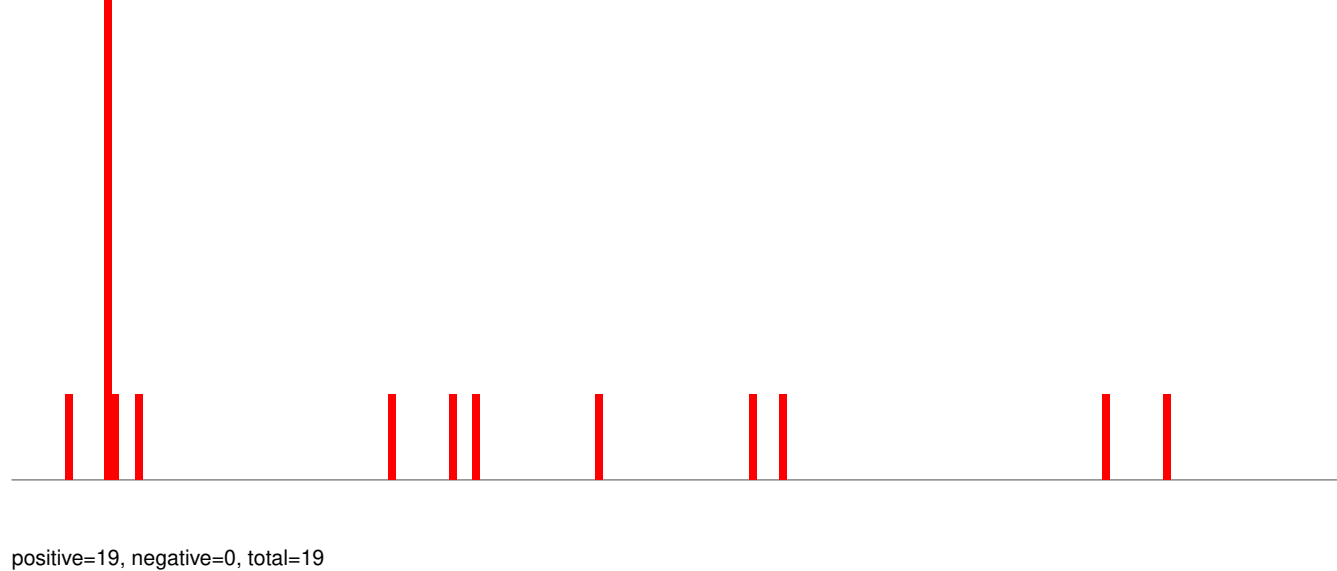


Window size=25, length=6724, TE@GYPSY9-LTR-I\_AG:1-6724

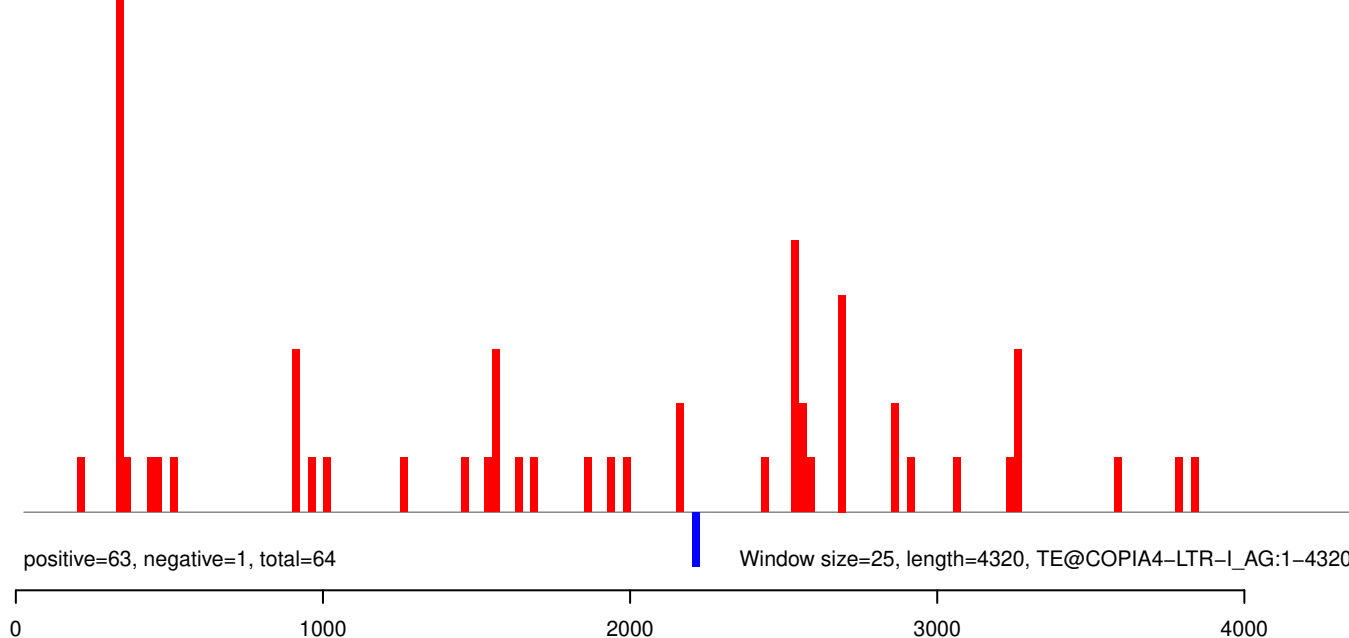
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



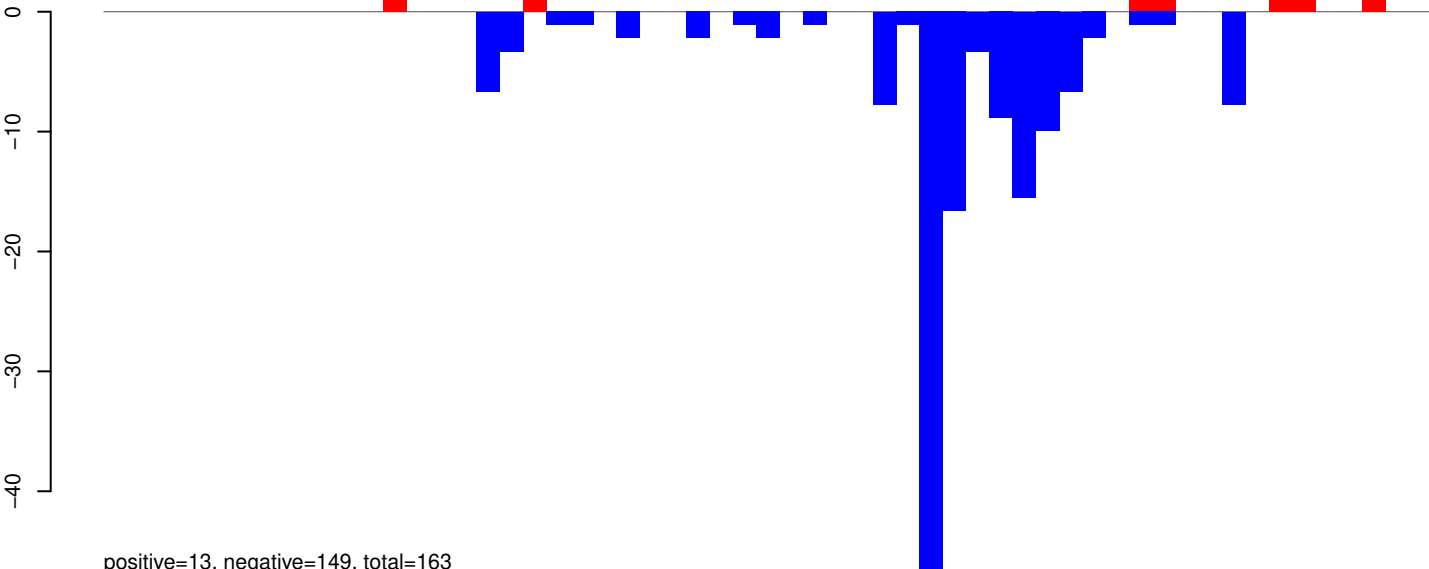
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



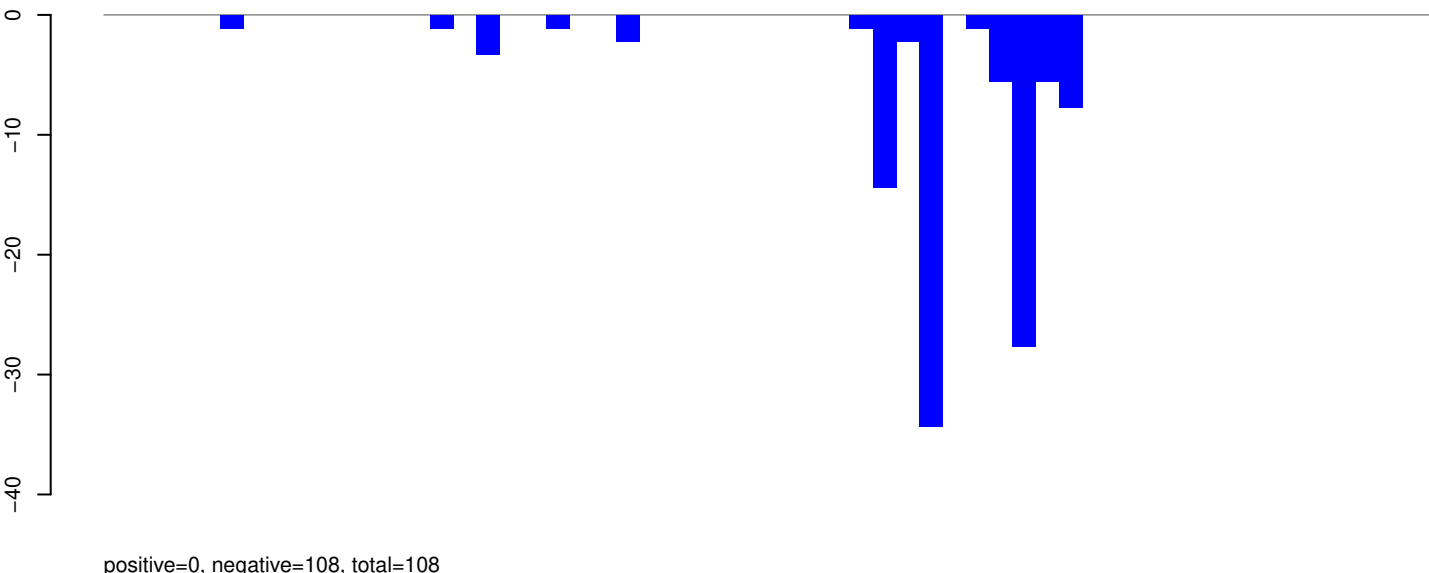
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



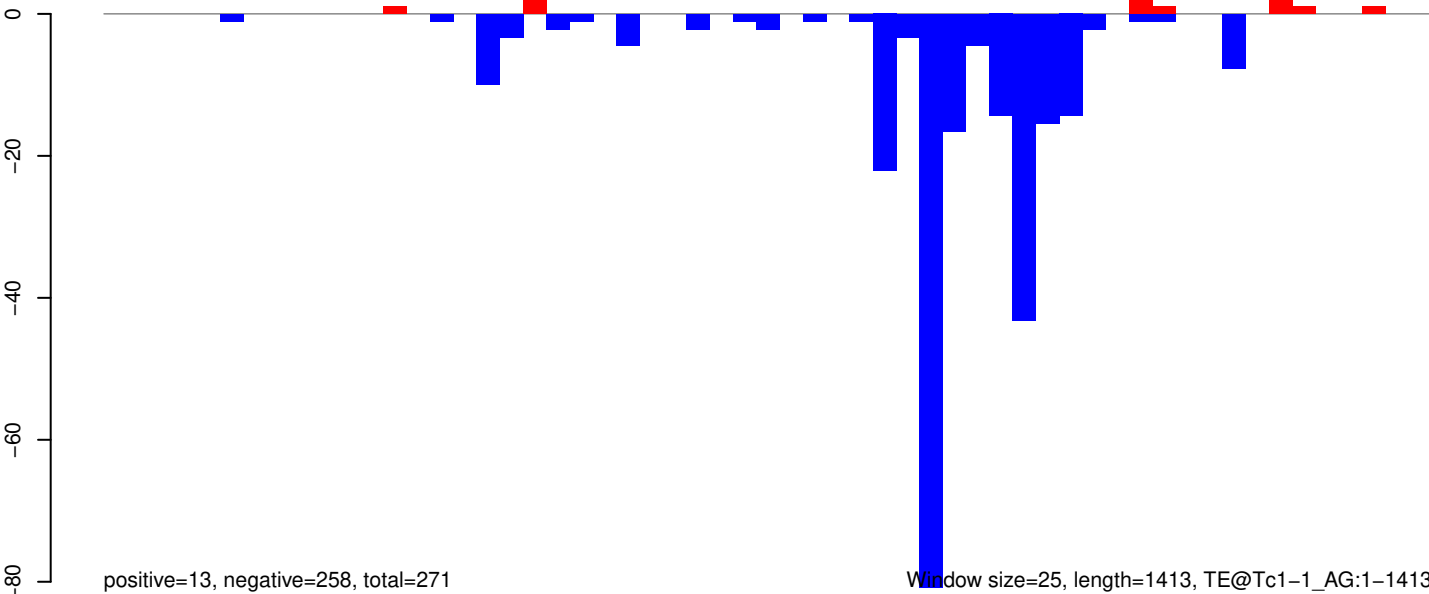
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

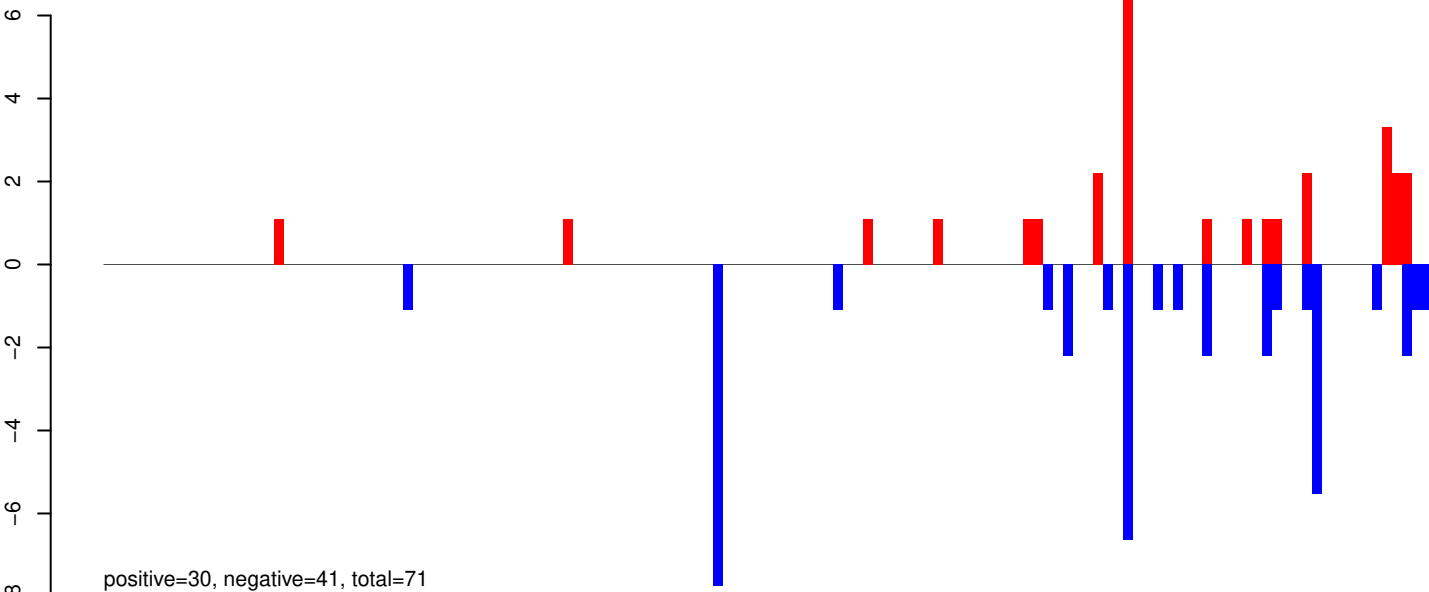


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

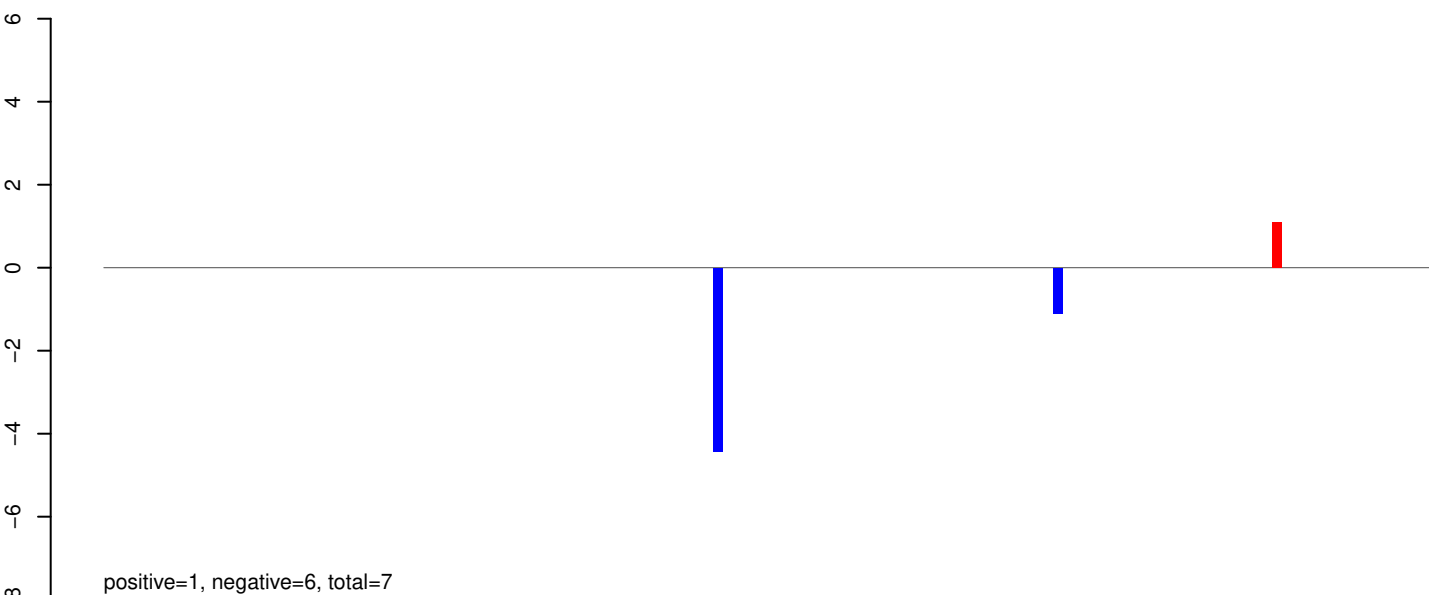




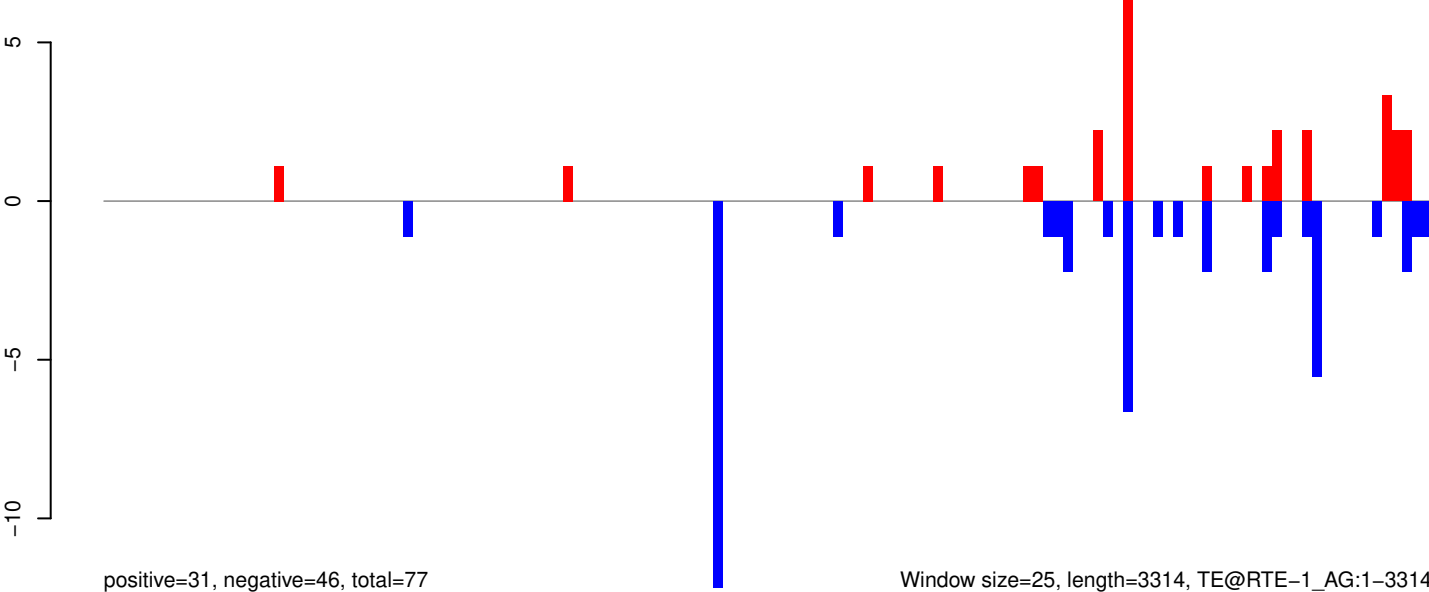
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



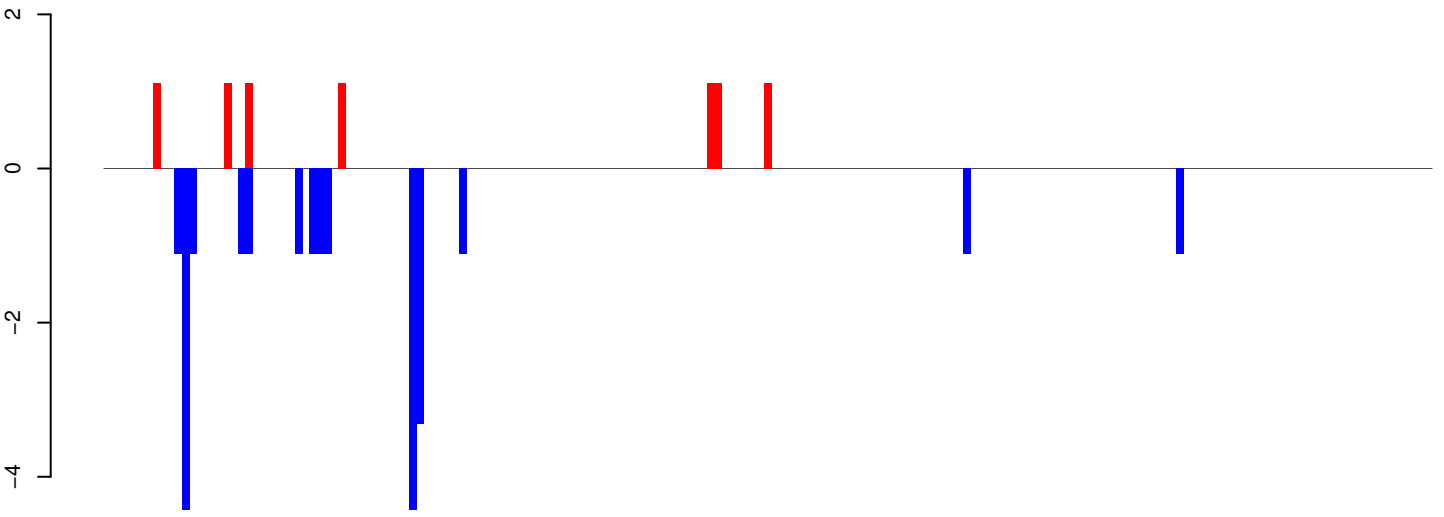
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

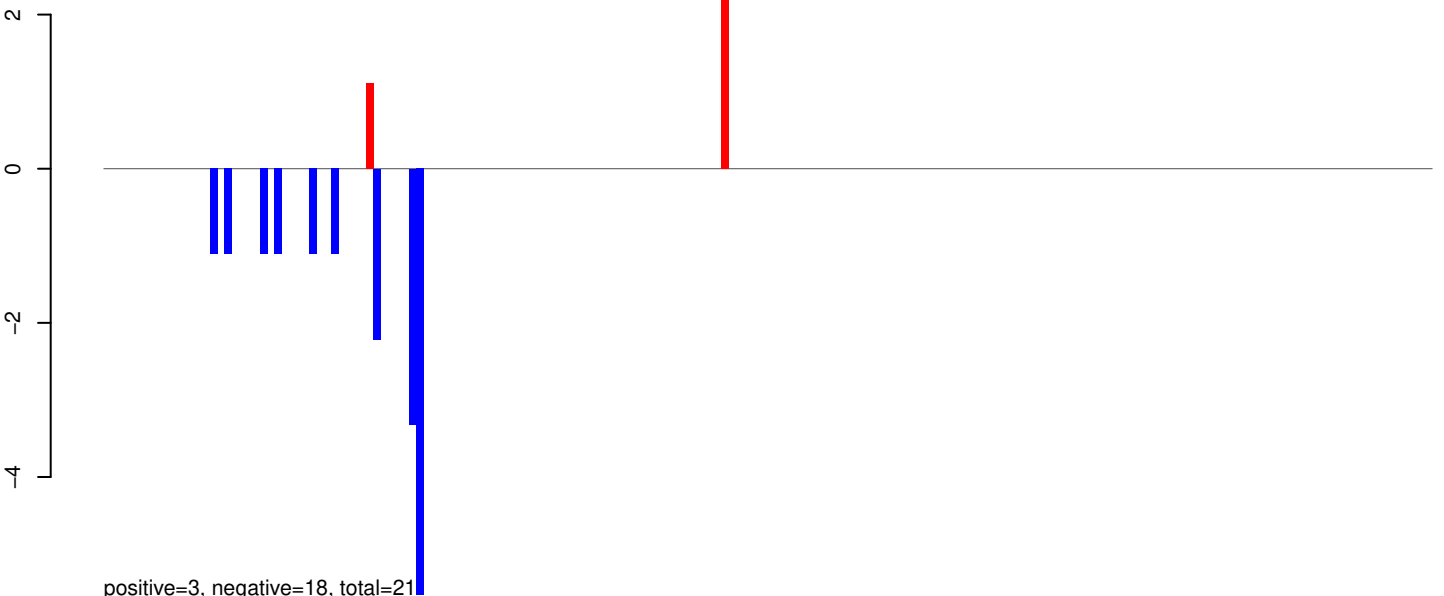


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



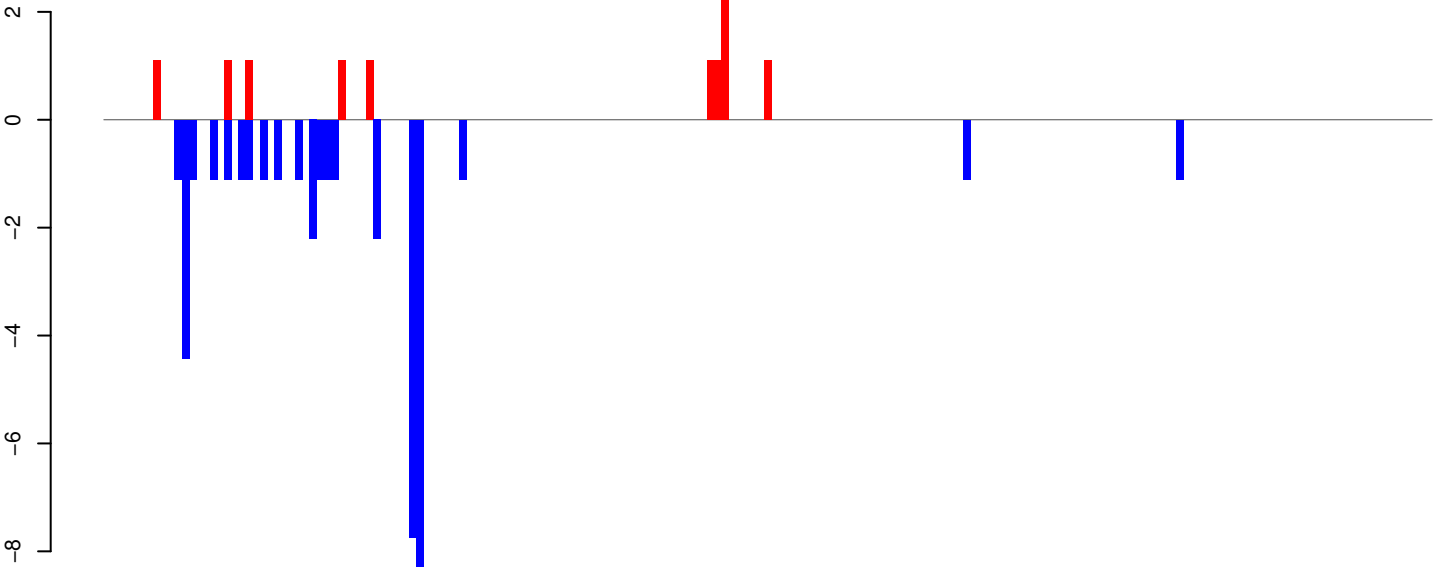
positive=8, negative=24, total=32

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



positive=3, negative=18, total=21

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

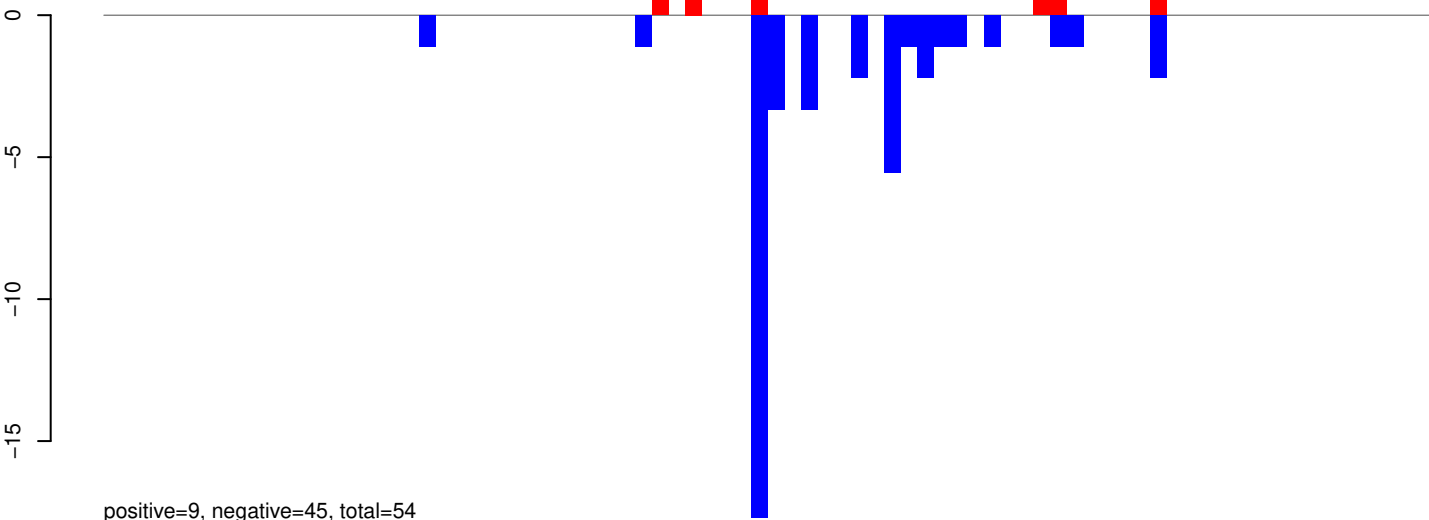


positive=11, negative=42, total=53

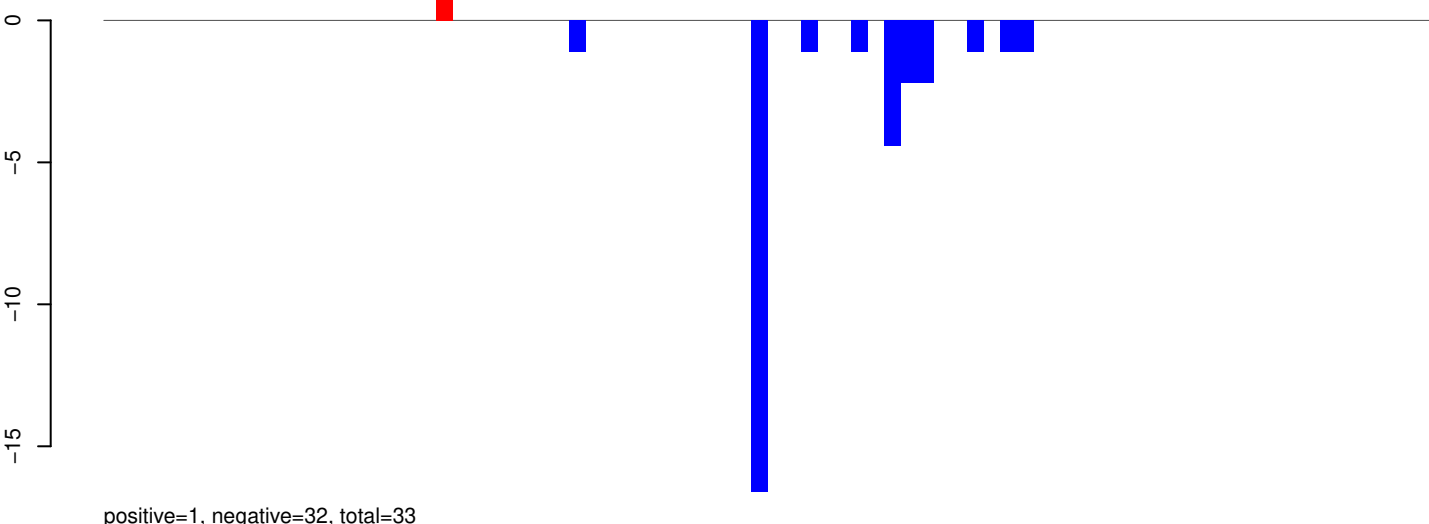
Window size=25, length=4665, TE@CR1-2\_AG:1-4665

0 1000 2000 3000 4000

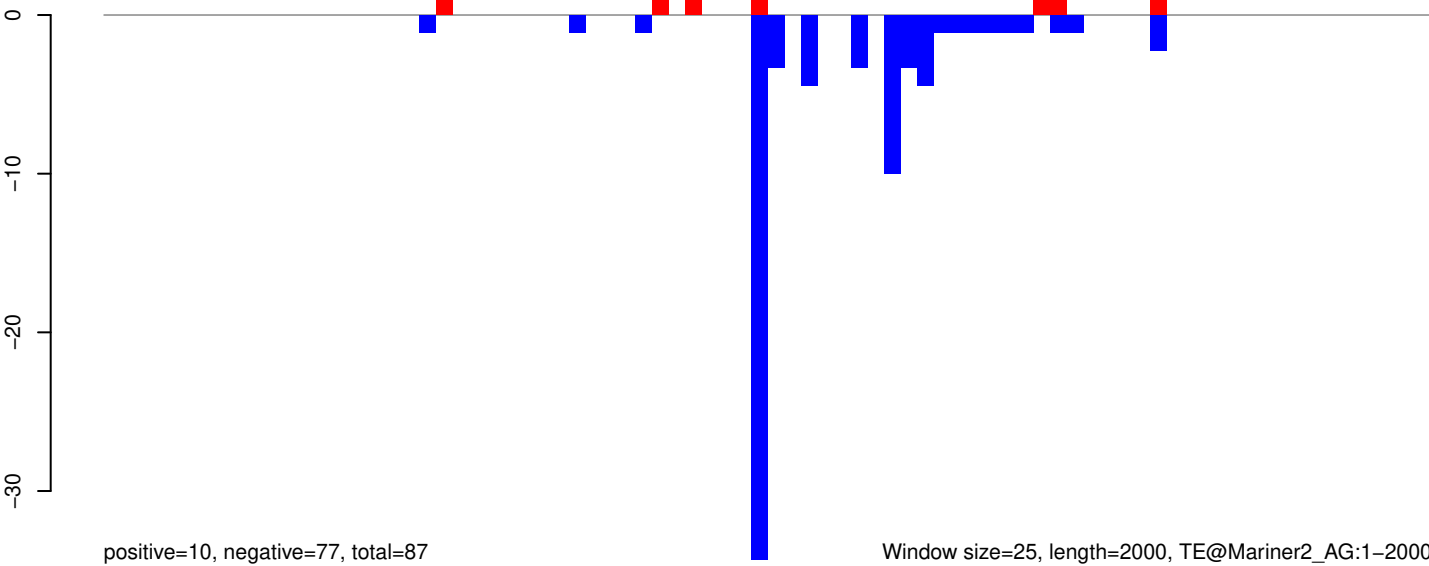
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



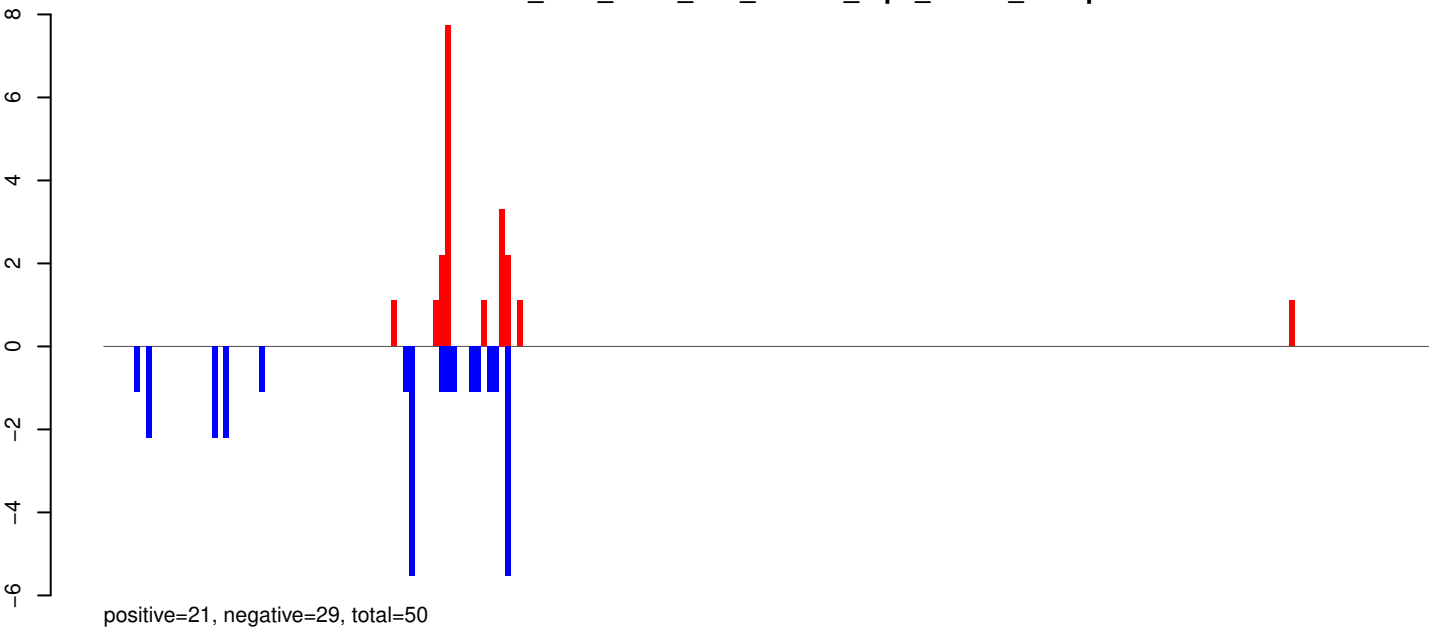
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



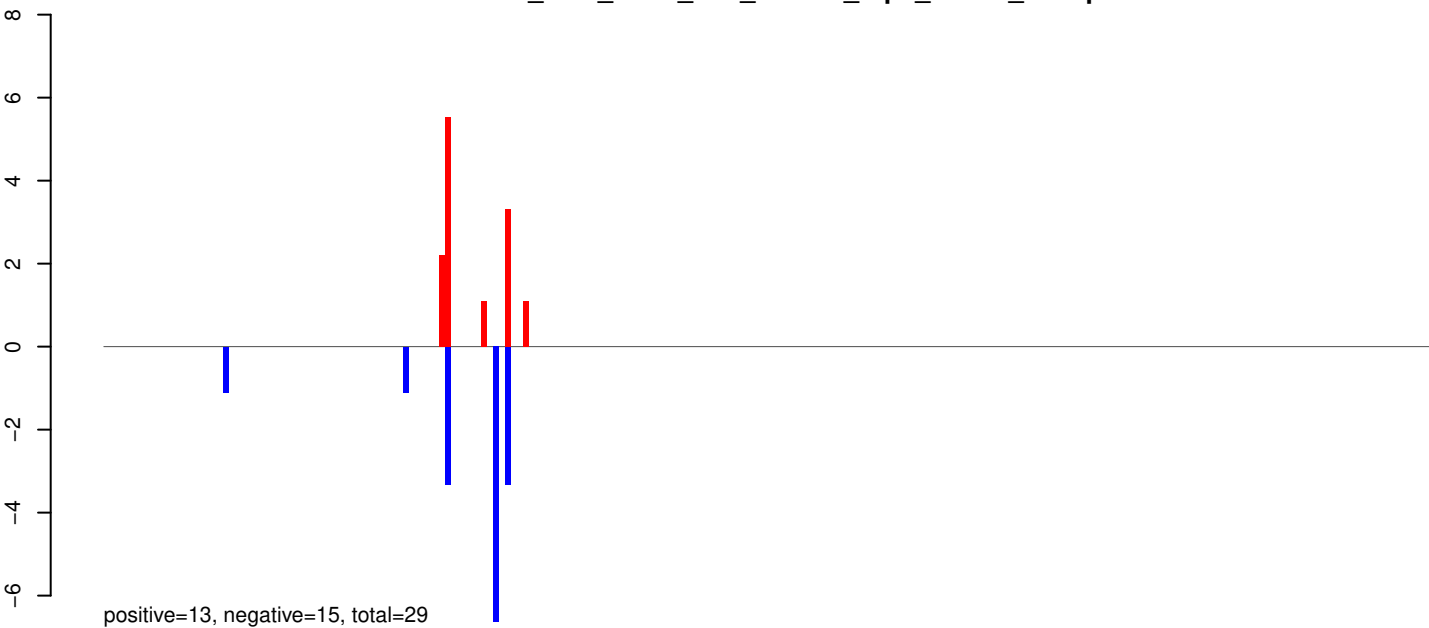
Window size=25, length=2000, TE@Mariner2\_AG:1-2000

0 500 1000 1500 2000

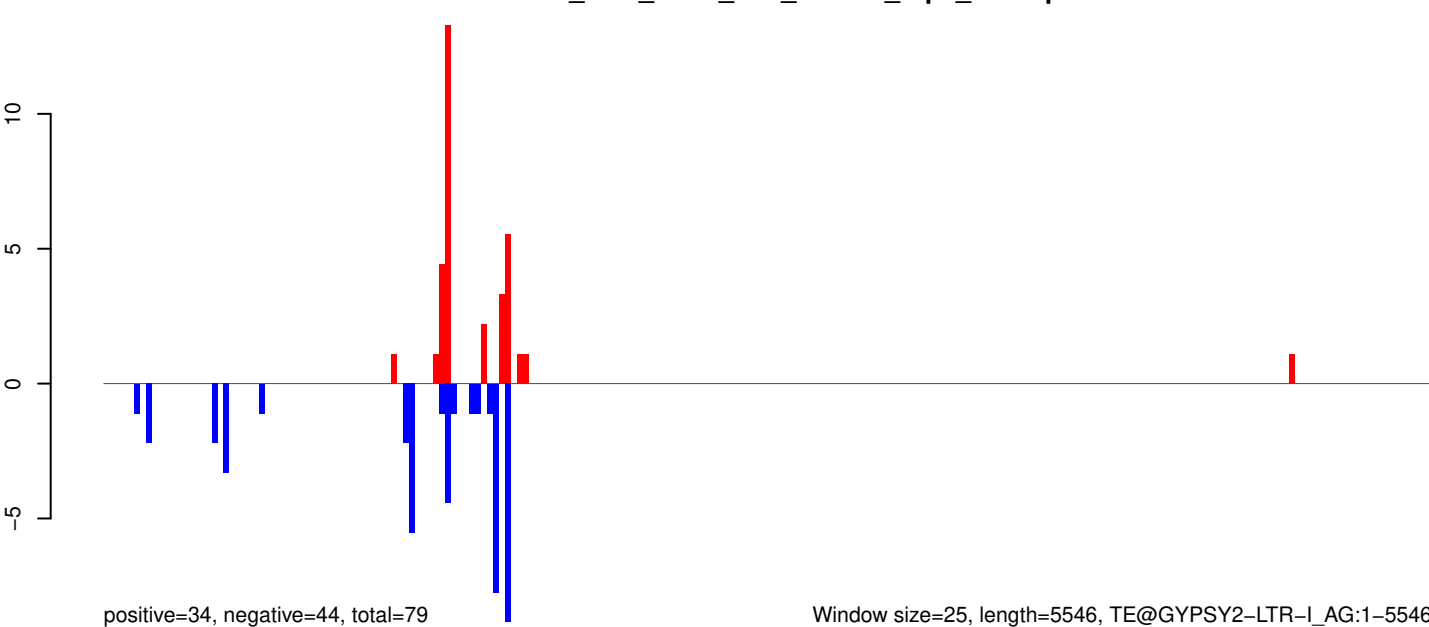
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



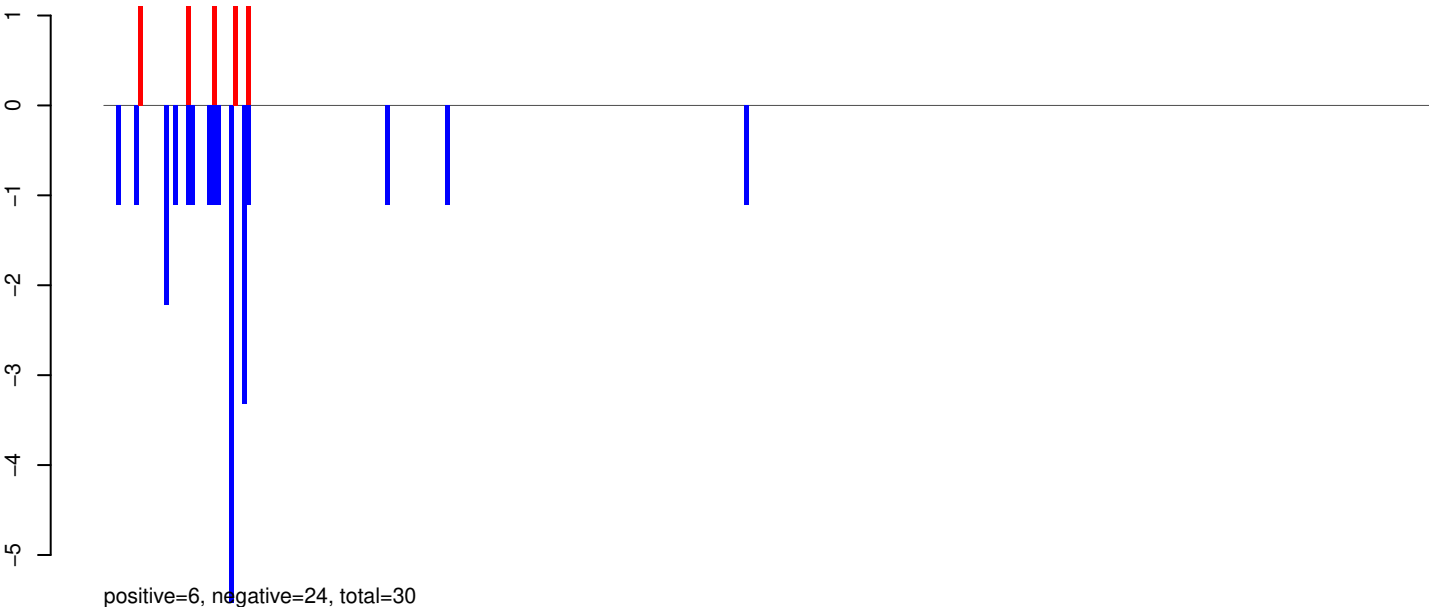
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



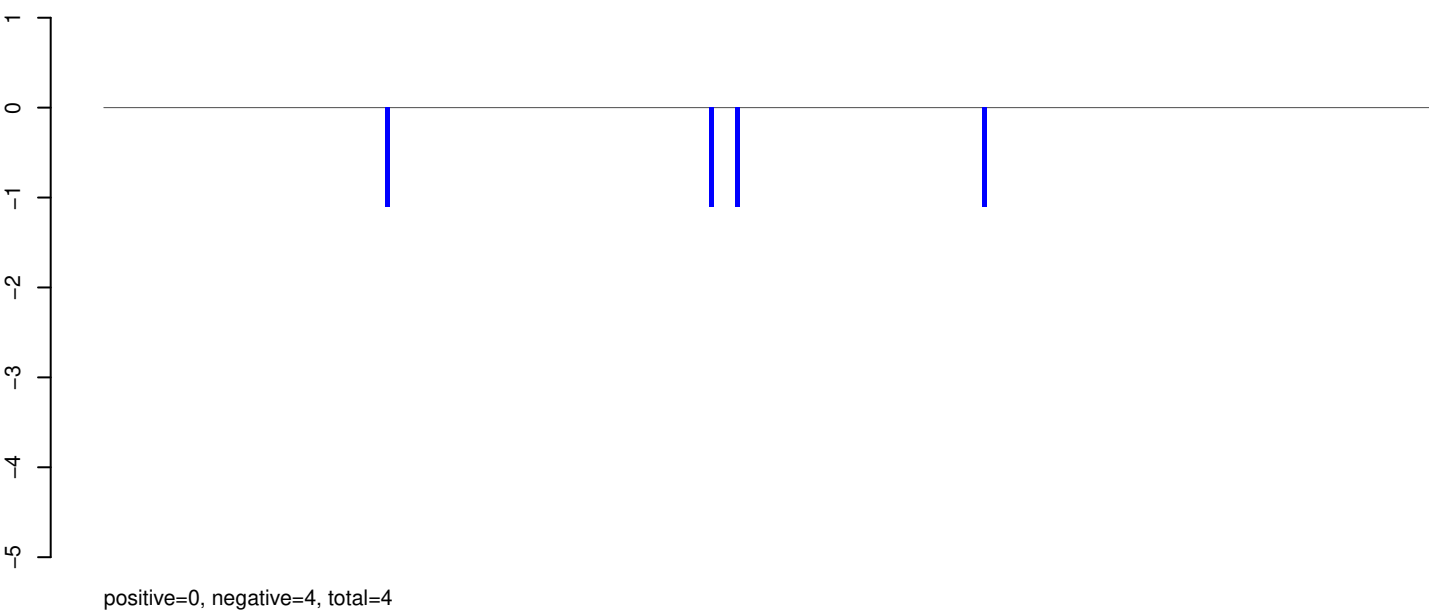
Window size=25, length=5546, TE@GYPSY2-LTR-I\_AG:1-5546

0 1000 2000 3000 4000 5000

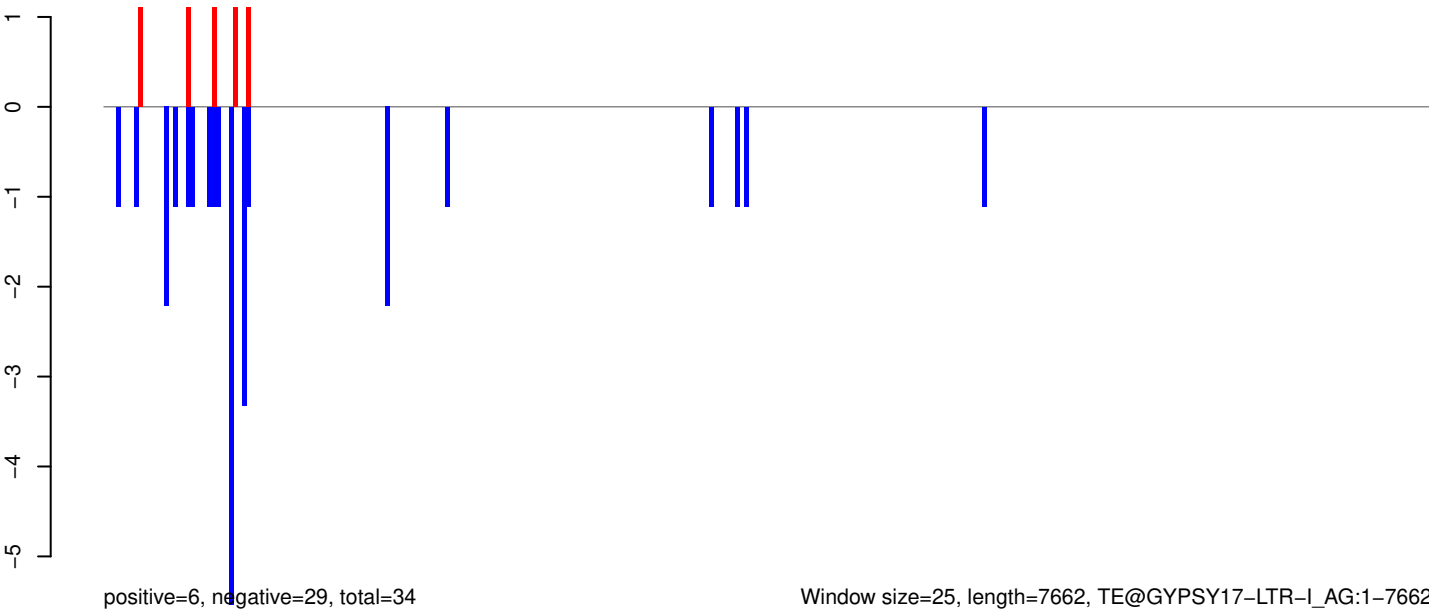
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



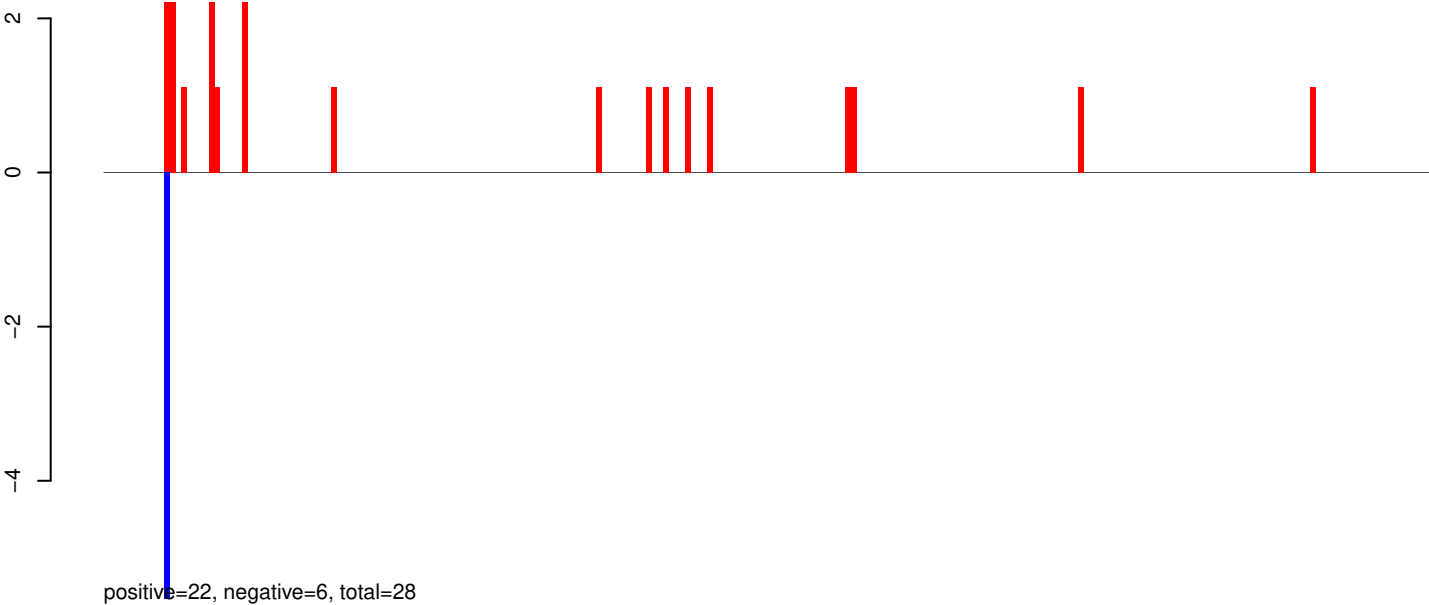
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



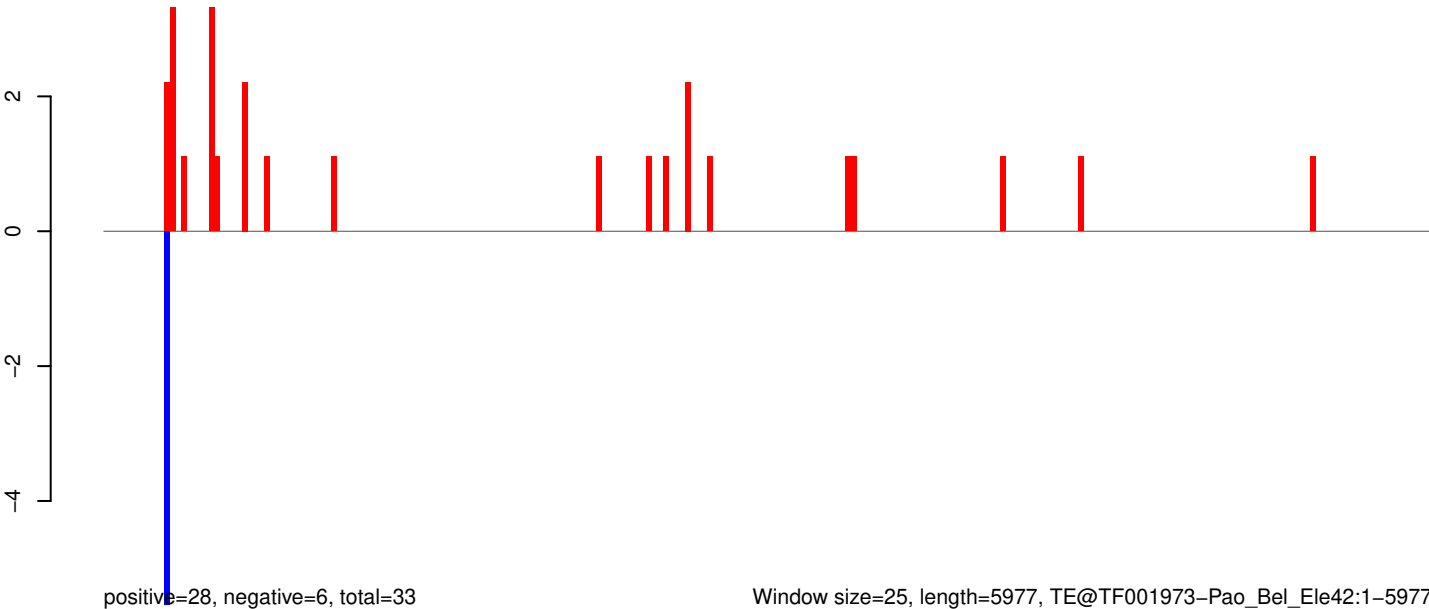
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



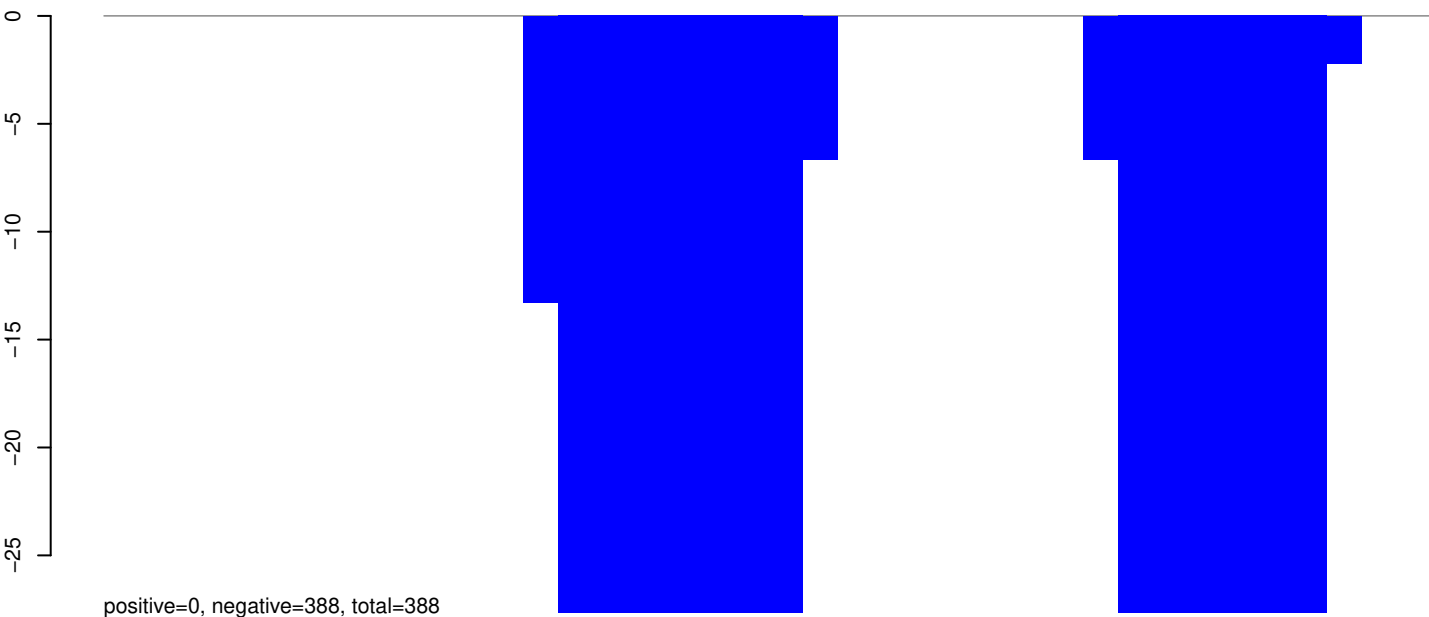
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

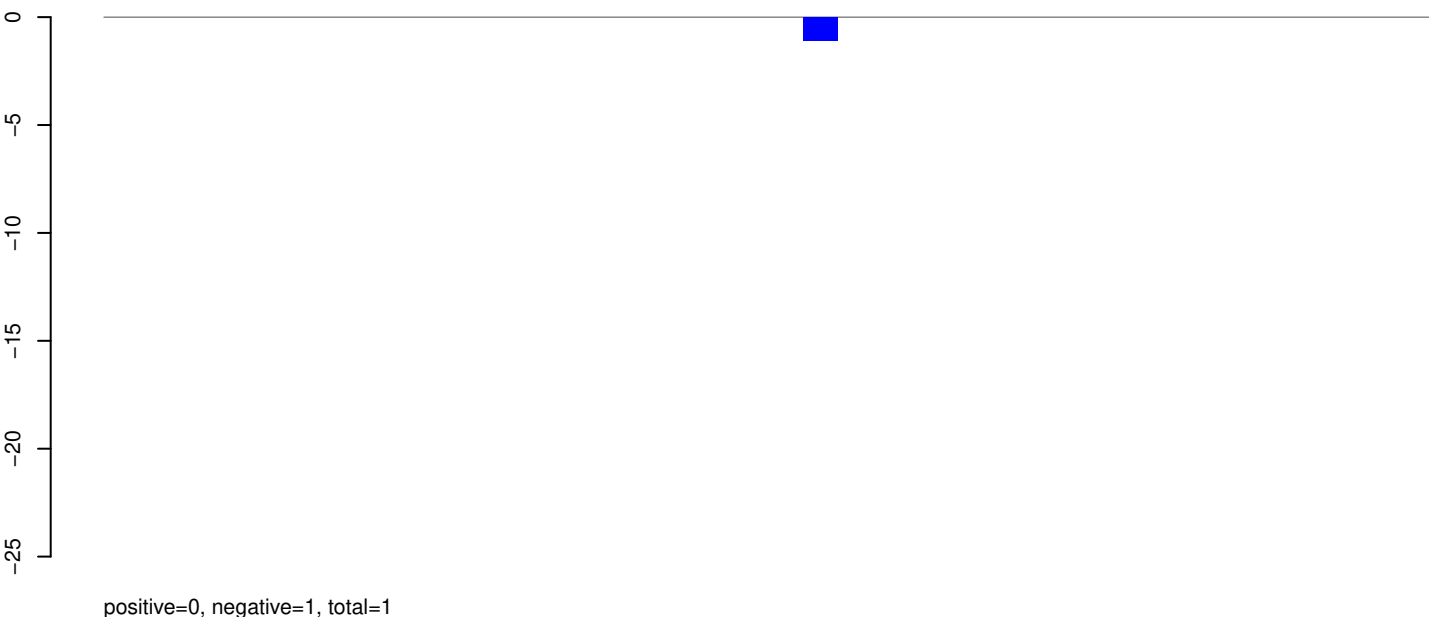


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



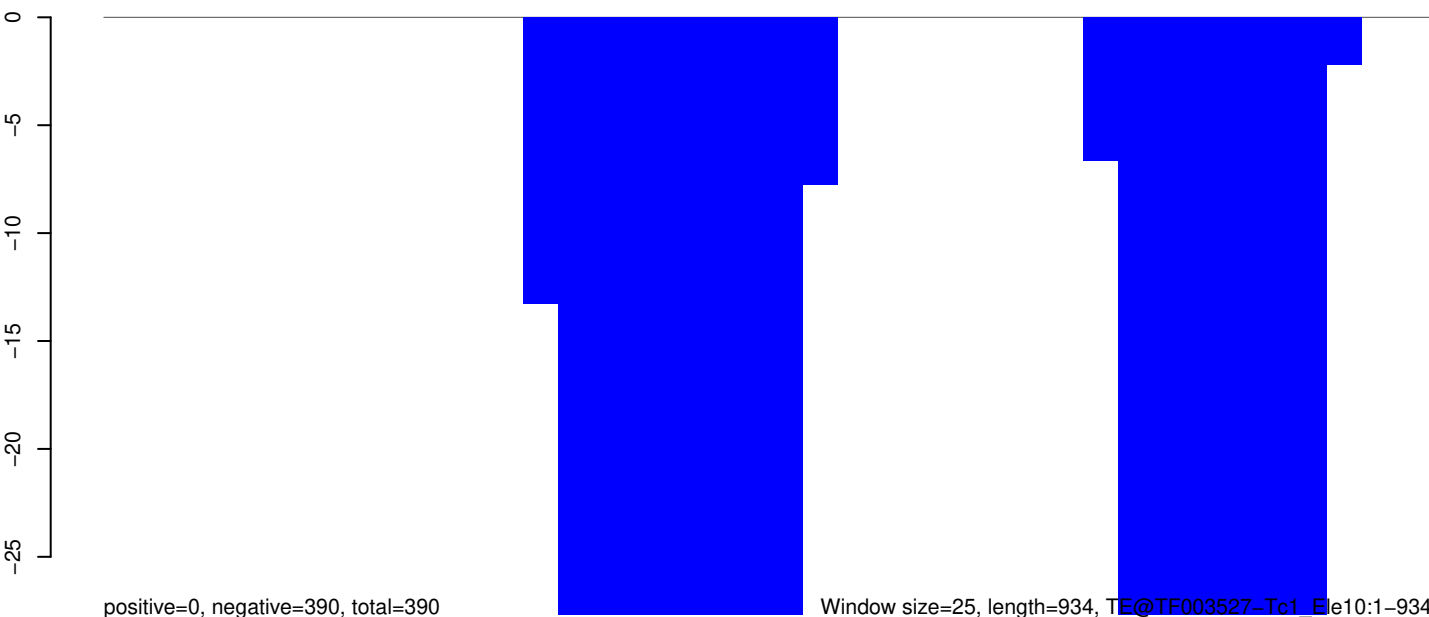
positive=0, negative=388, total=388

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



positive=0, negative=1, total=1

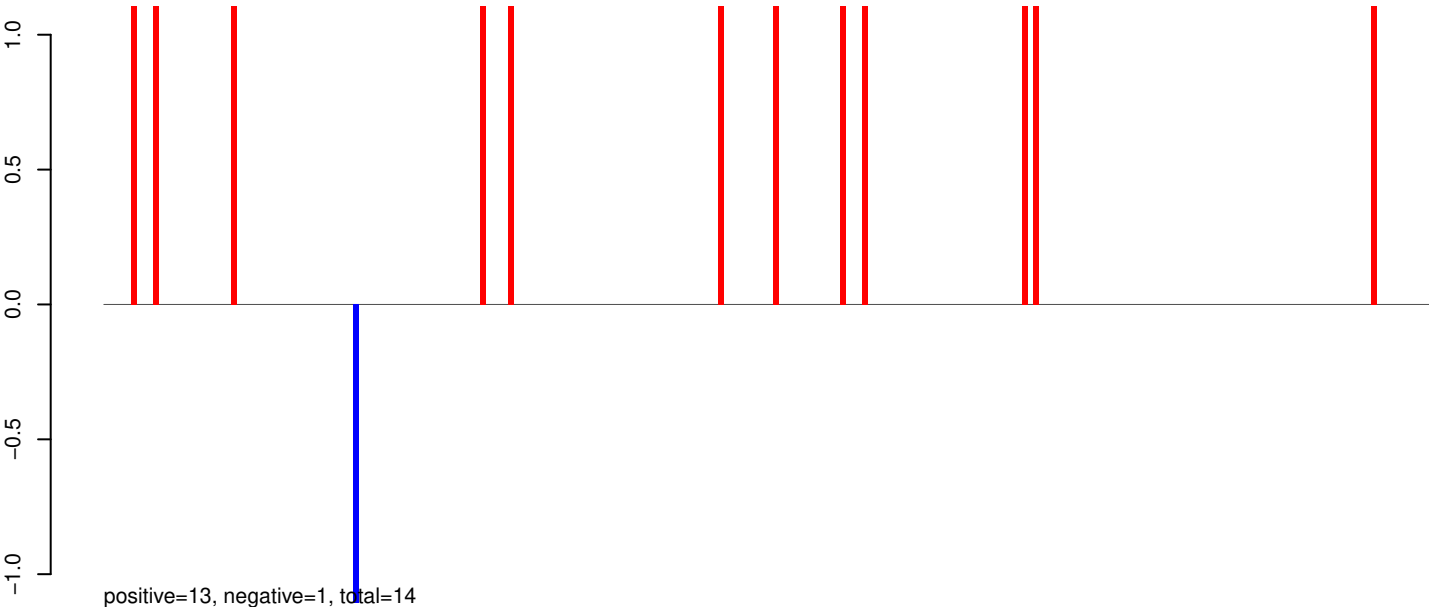
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



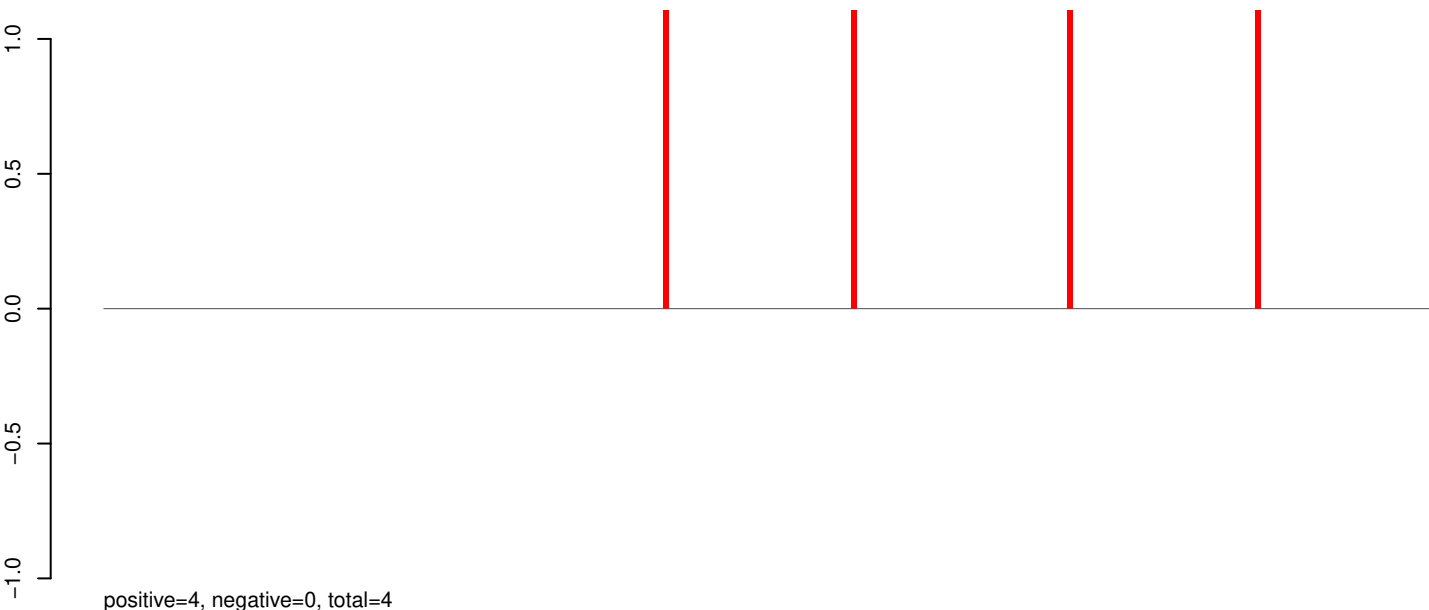
positive=0, negative=390, total=390

Window size=25, length=934, TE@TF003527-Tc1\_Ele10:1-934

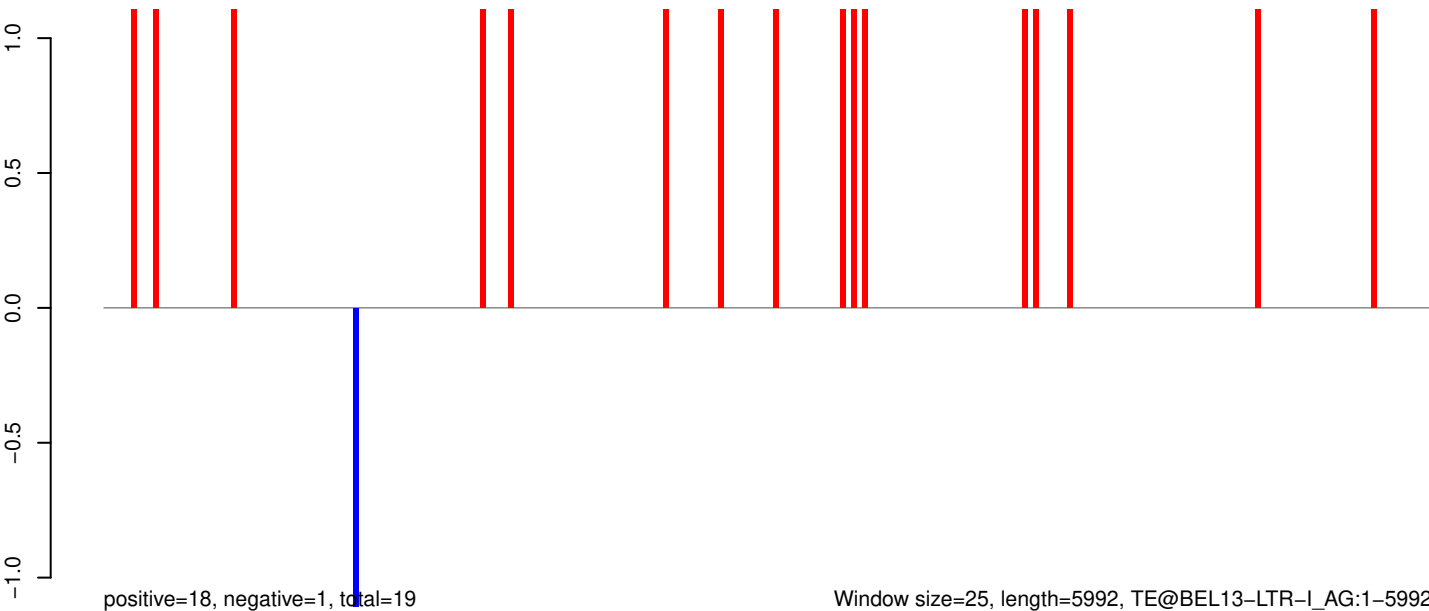
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

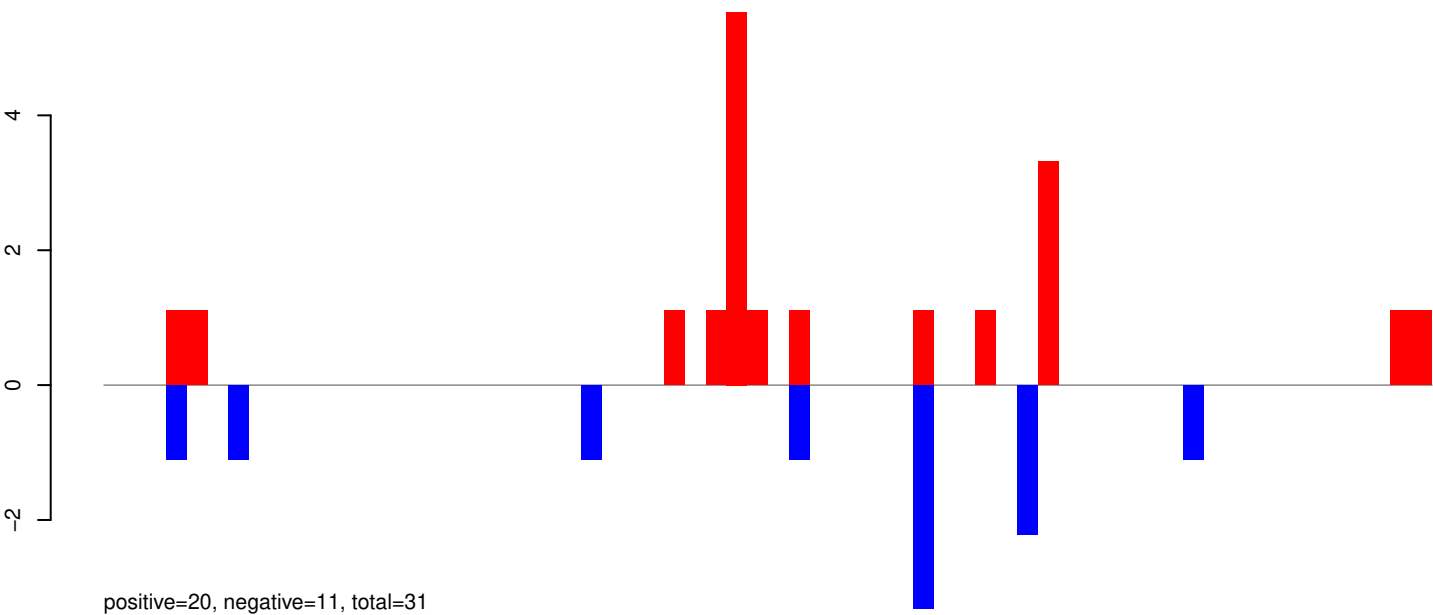


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

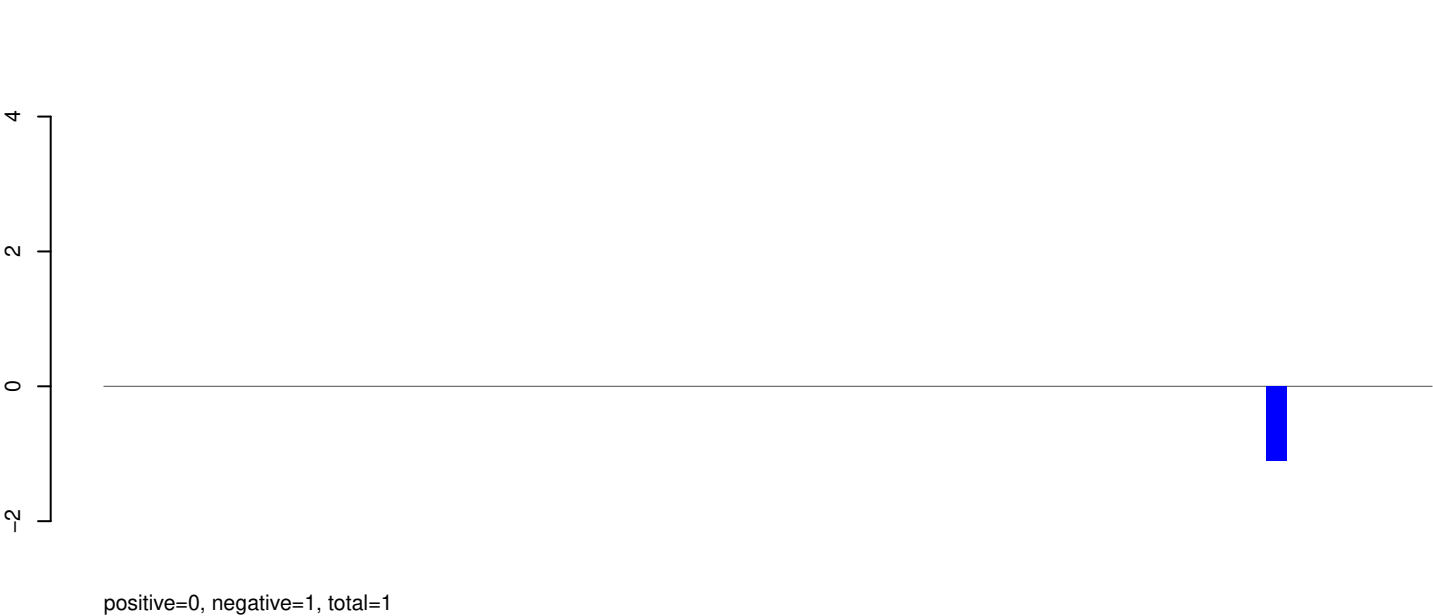




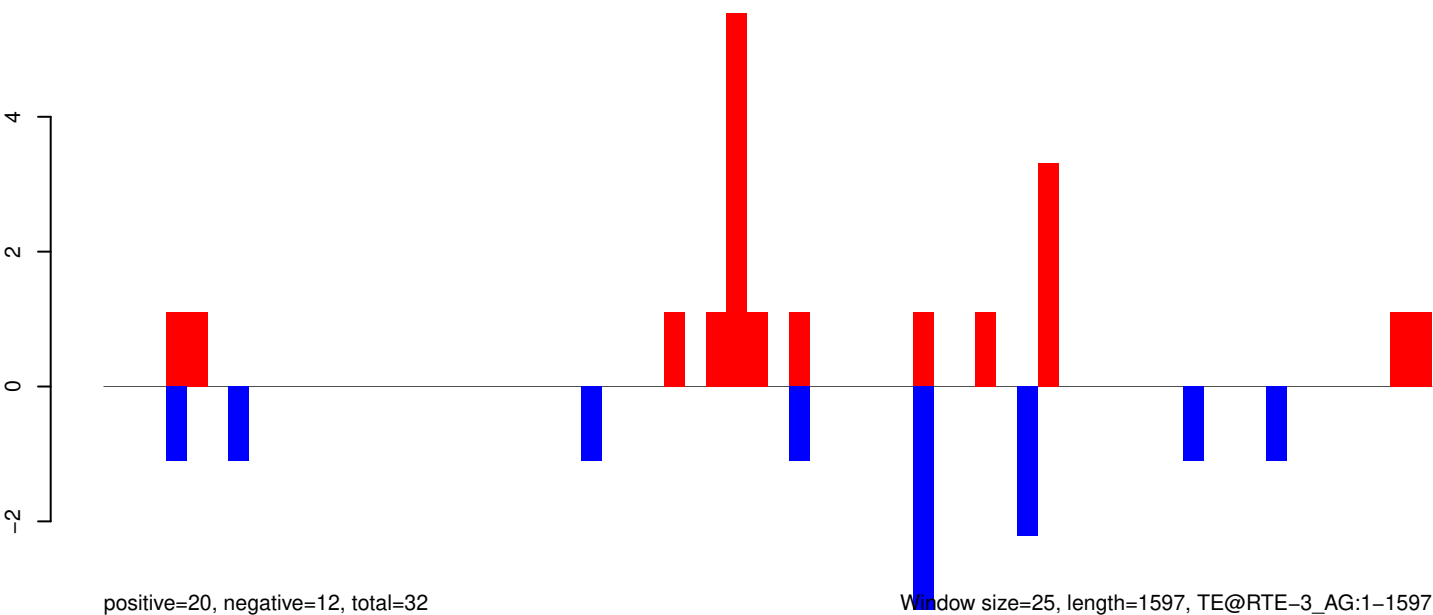
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

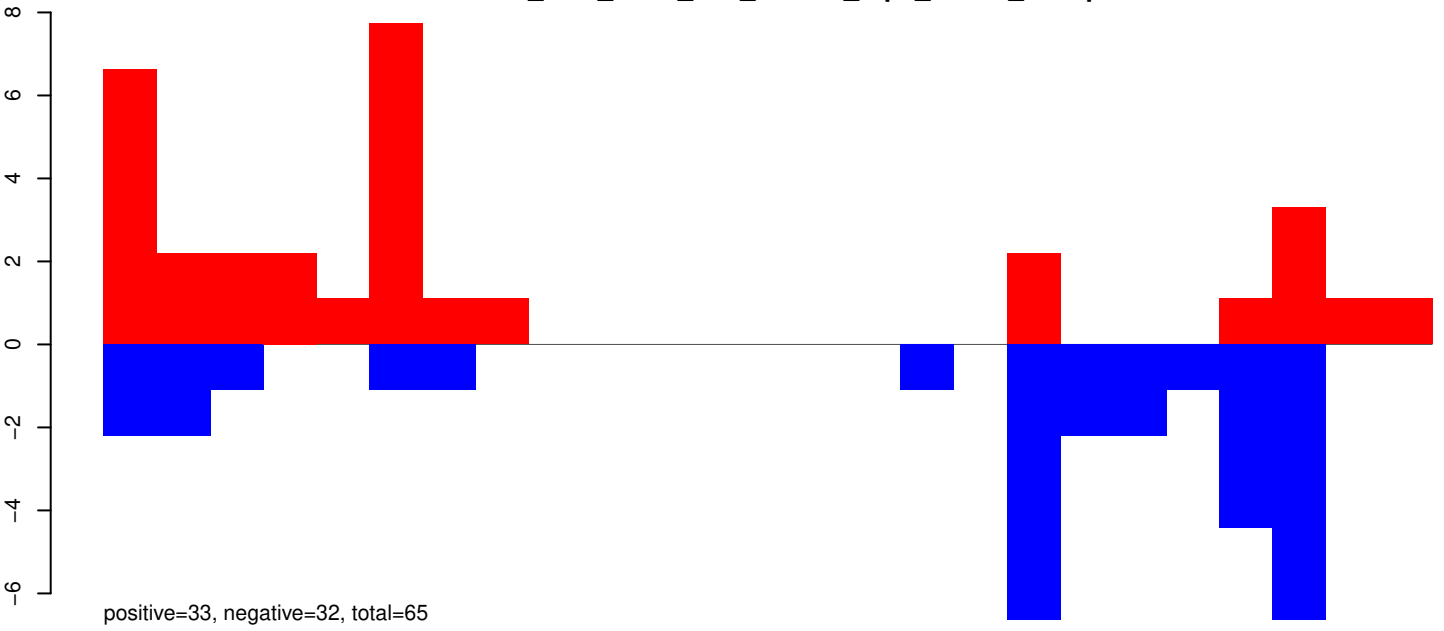


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

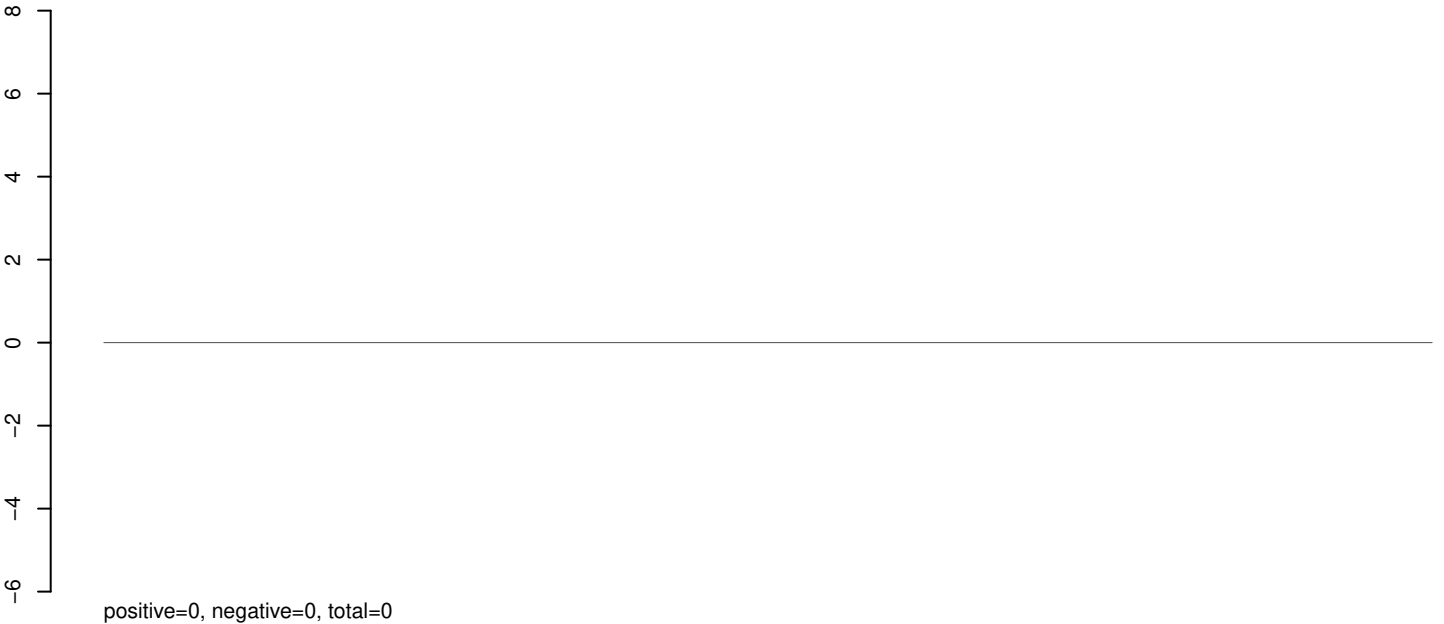


Window size=25, length=1597, TE@RTE-3\_AG:1-1597

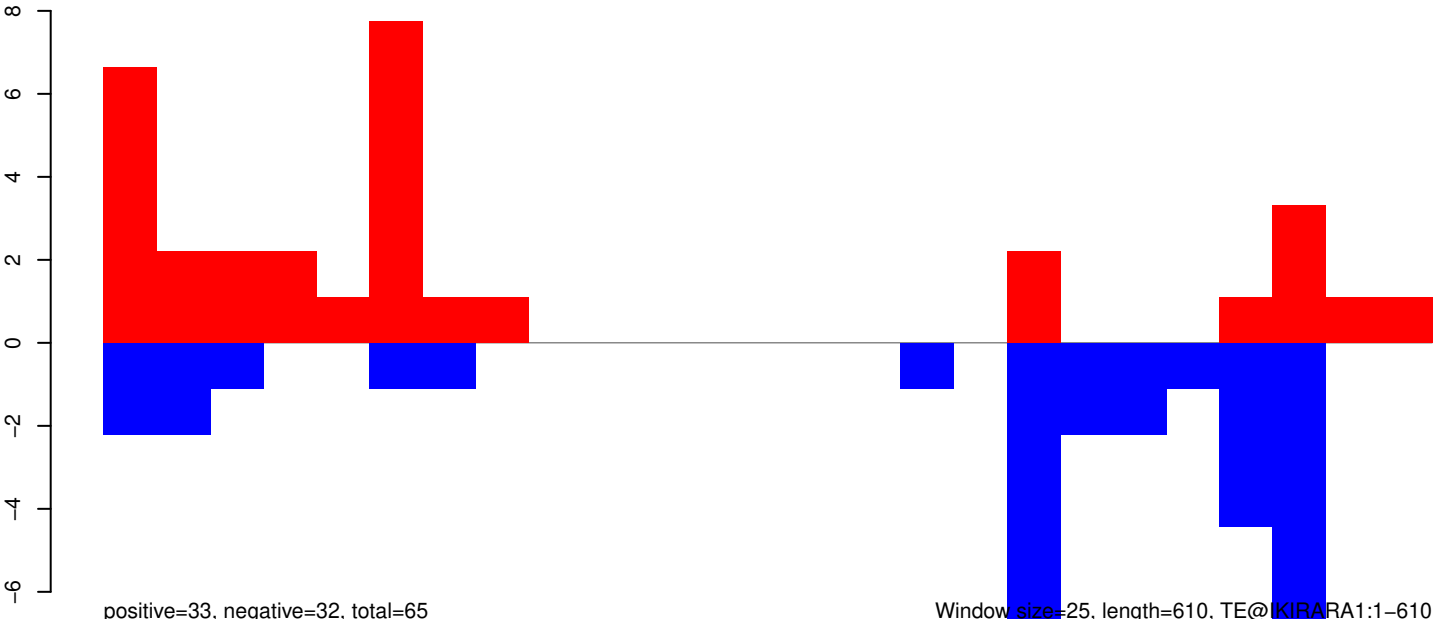
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

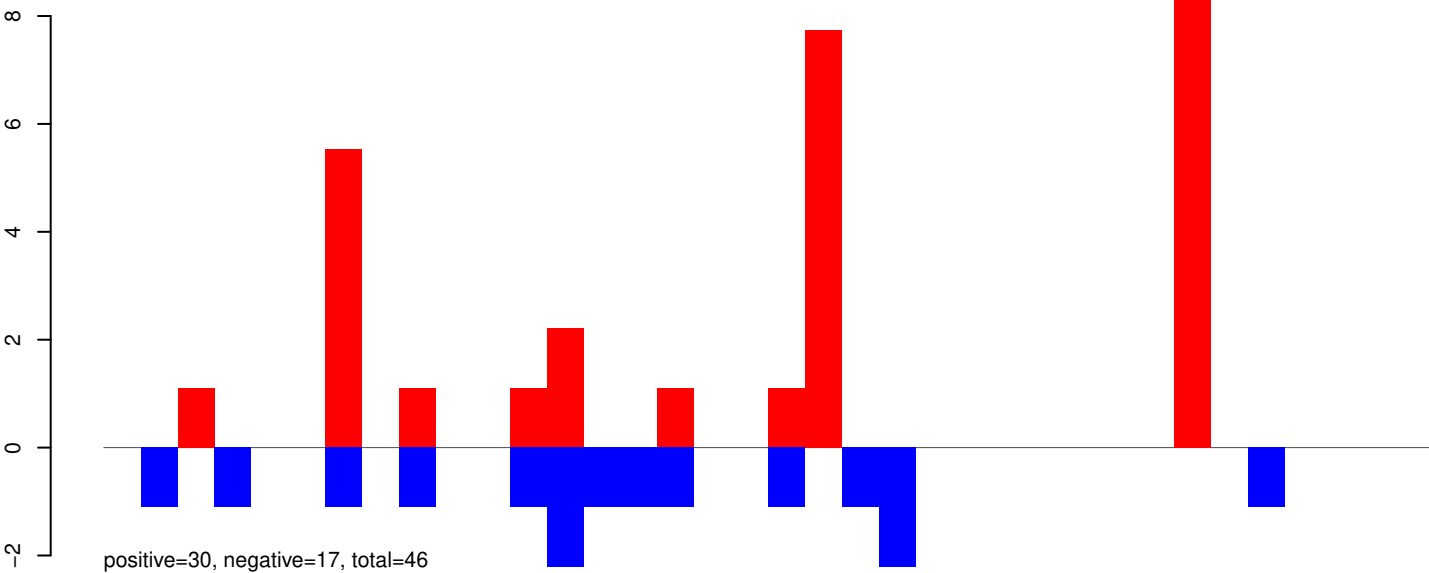


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

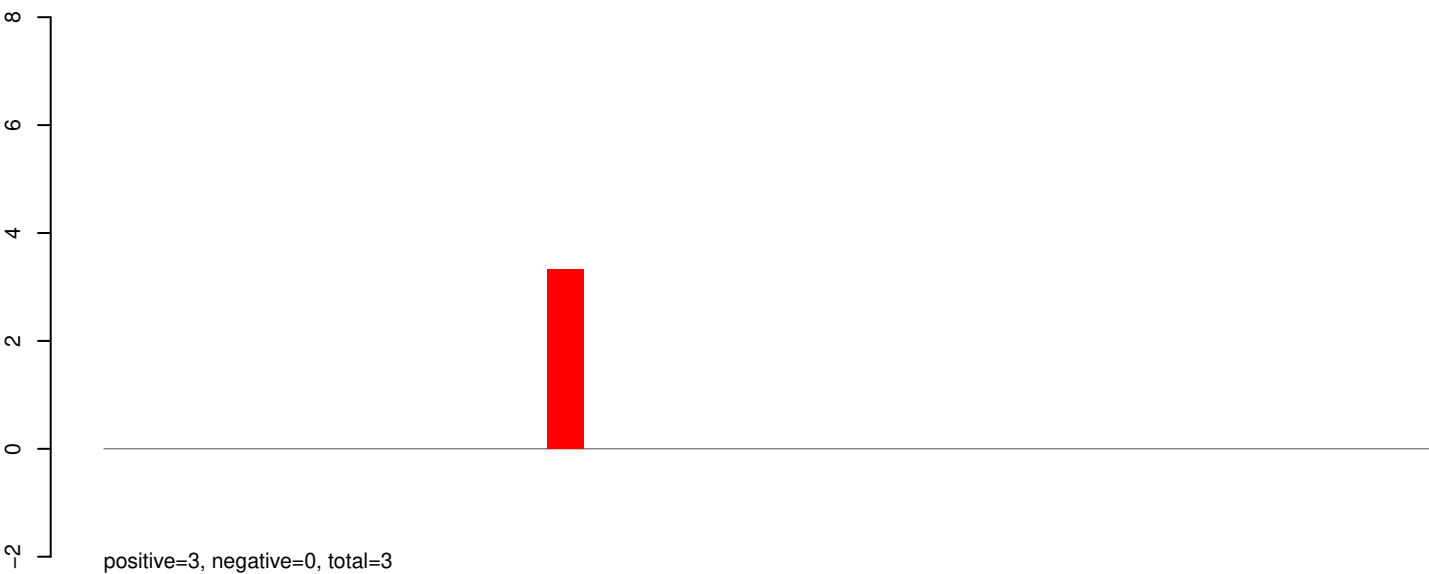


Window size=25, length=610, TE@KIBARA1:1-610

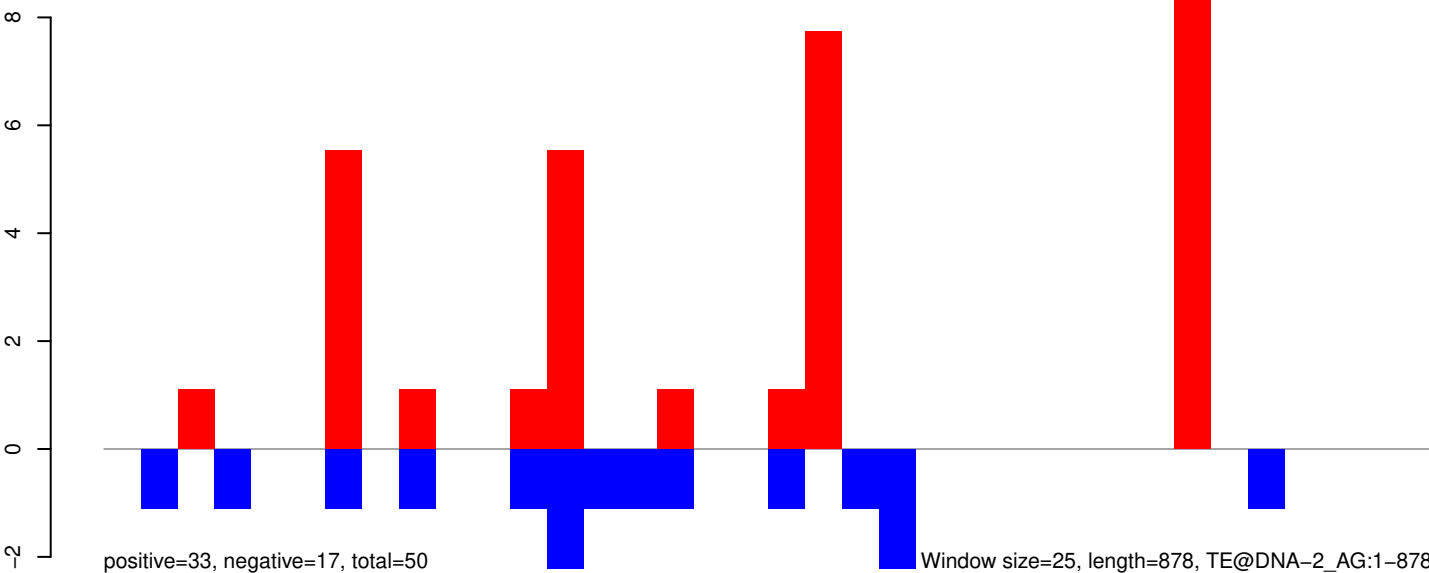
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



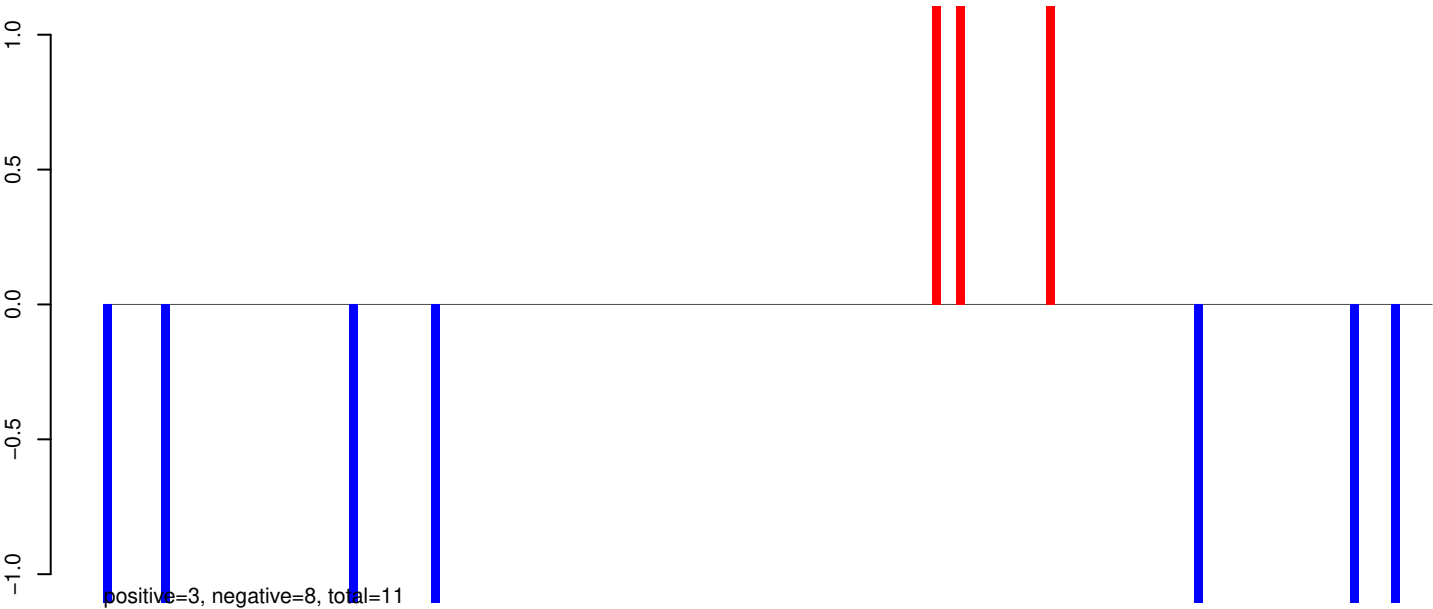
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



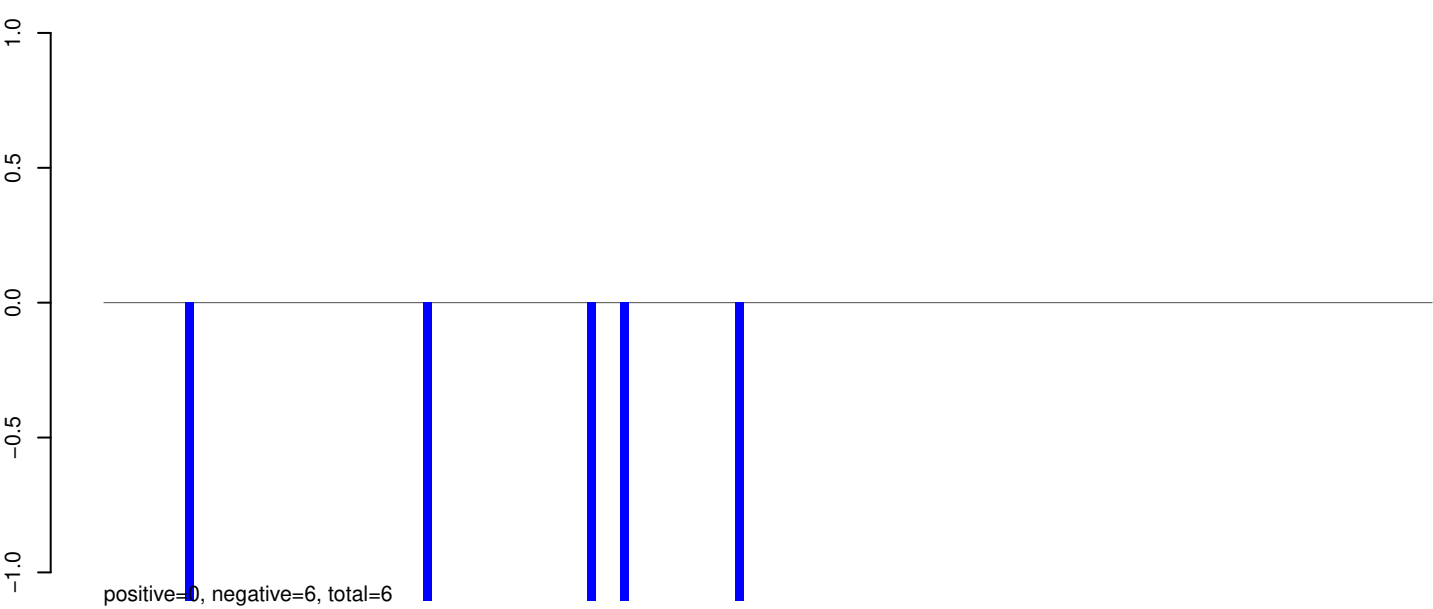
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



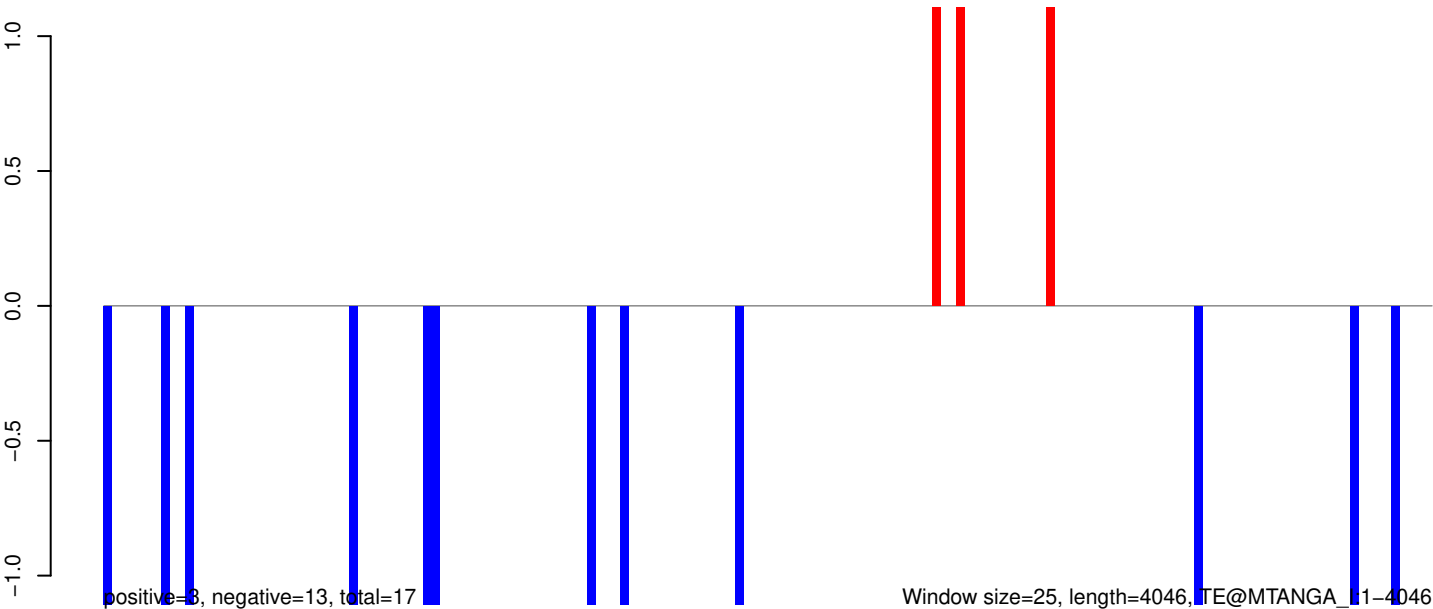
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



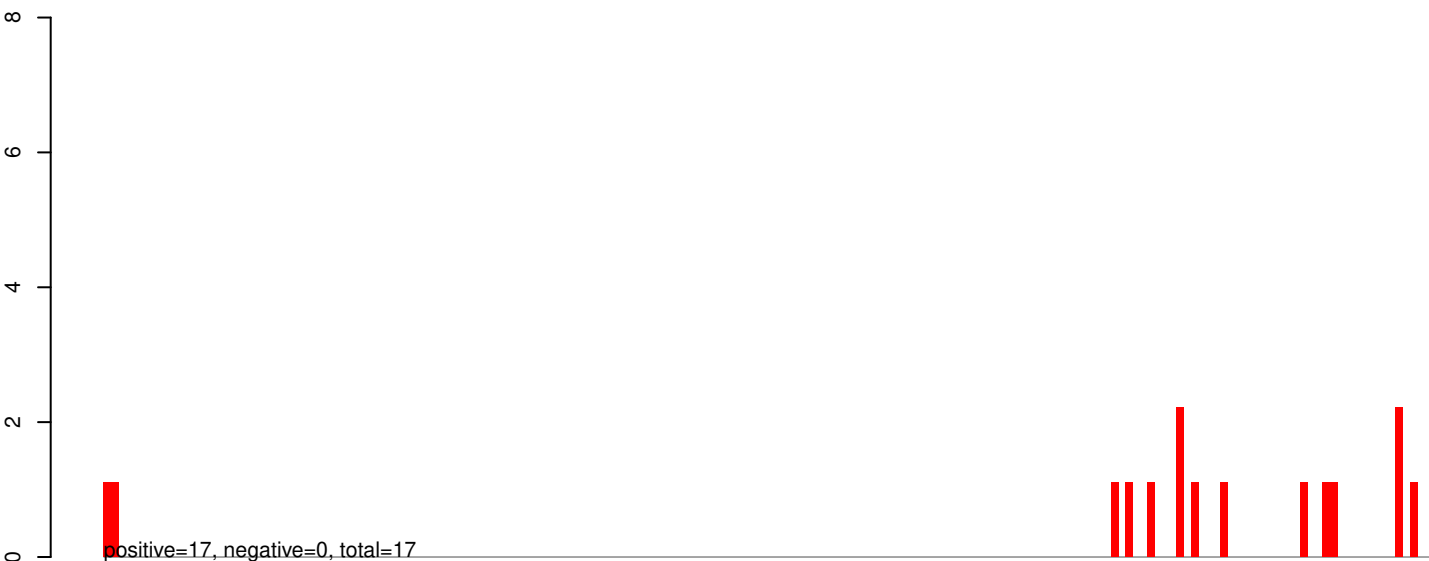
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



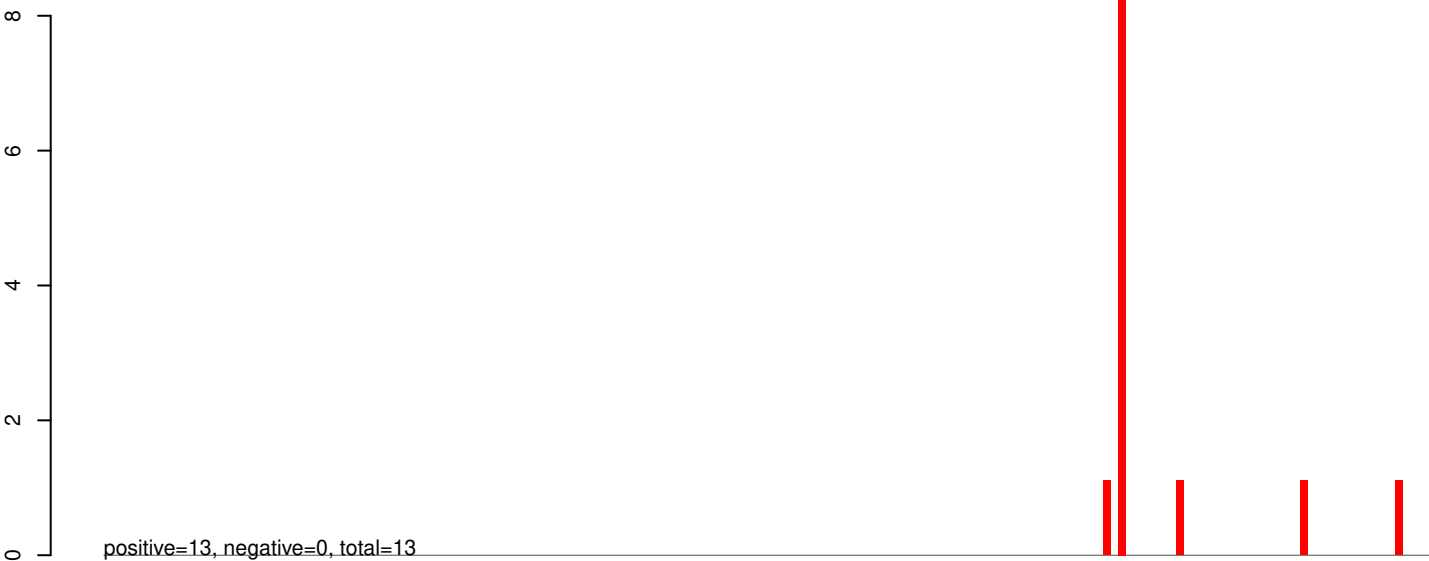
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



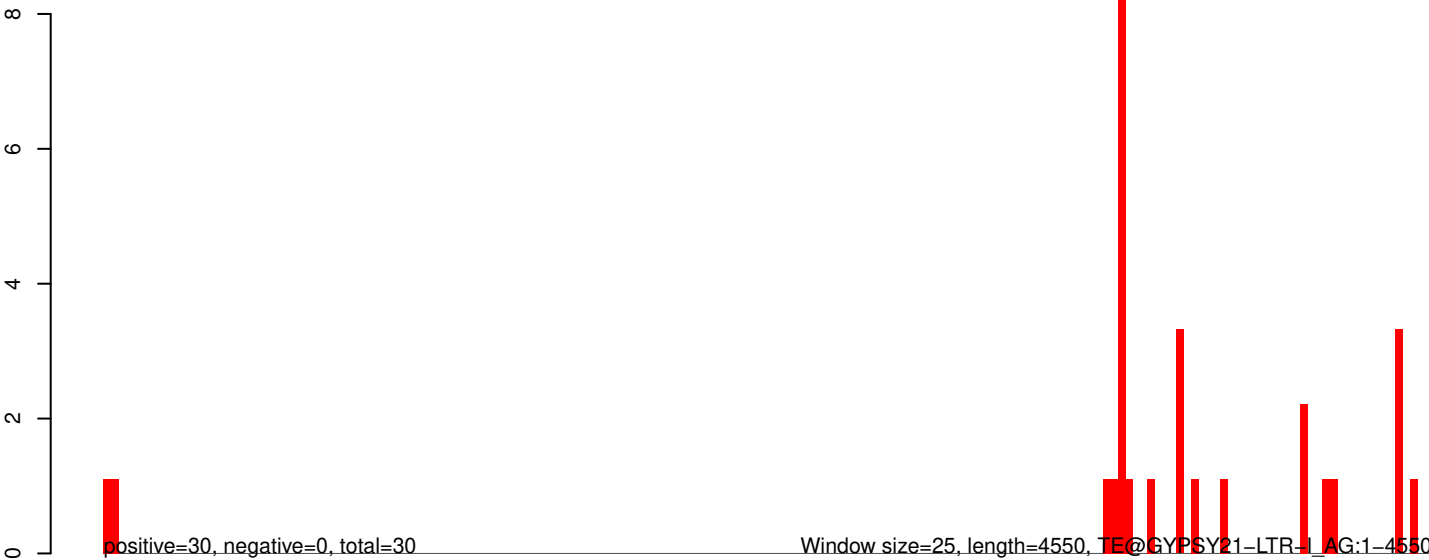
# AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



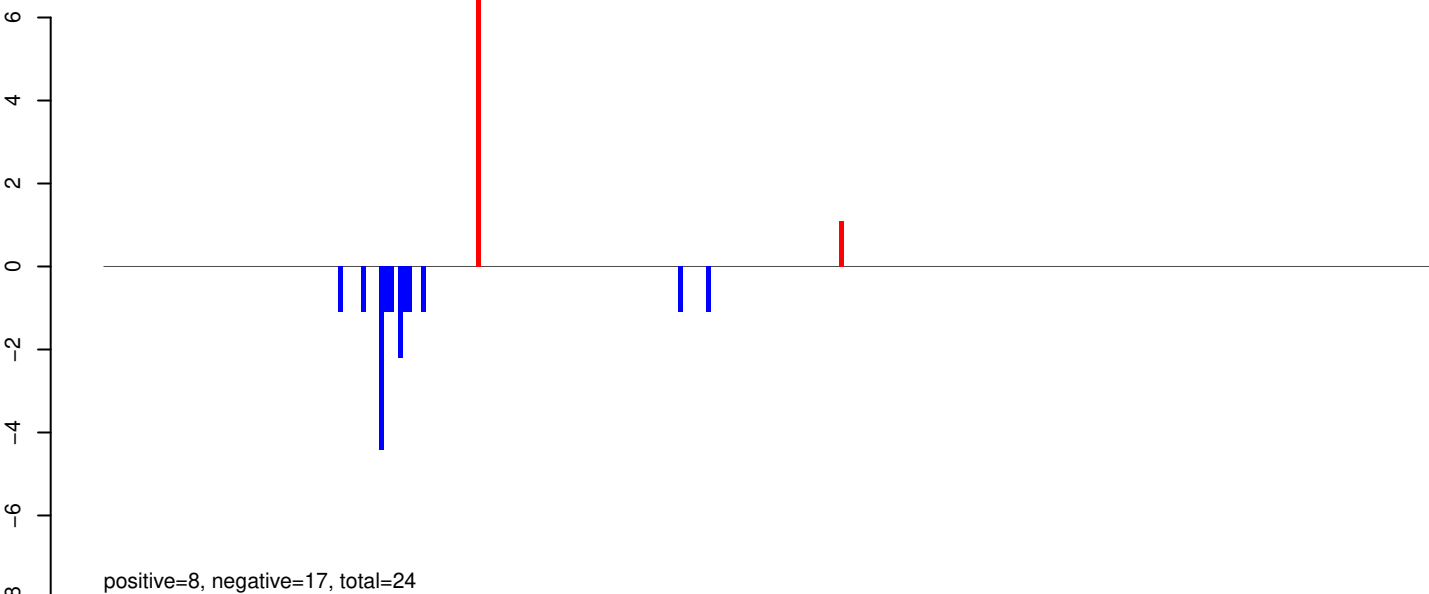
# AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



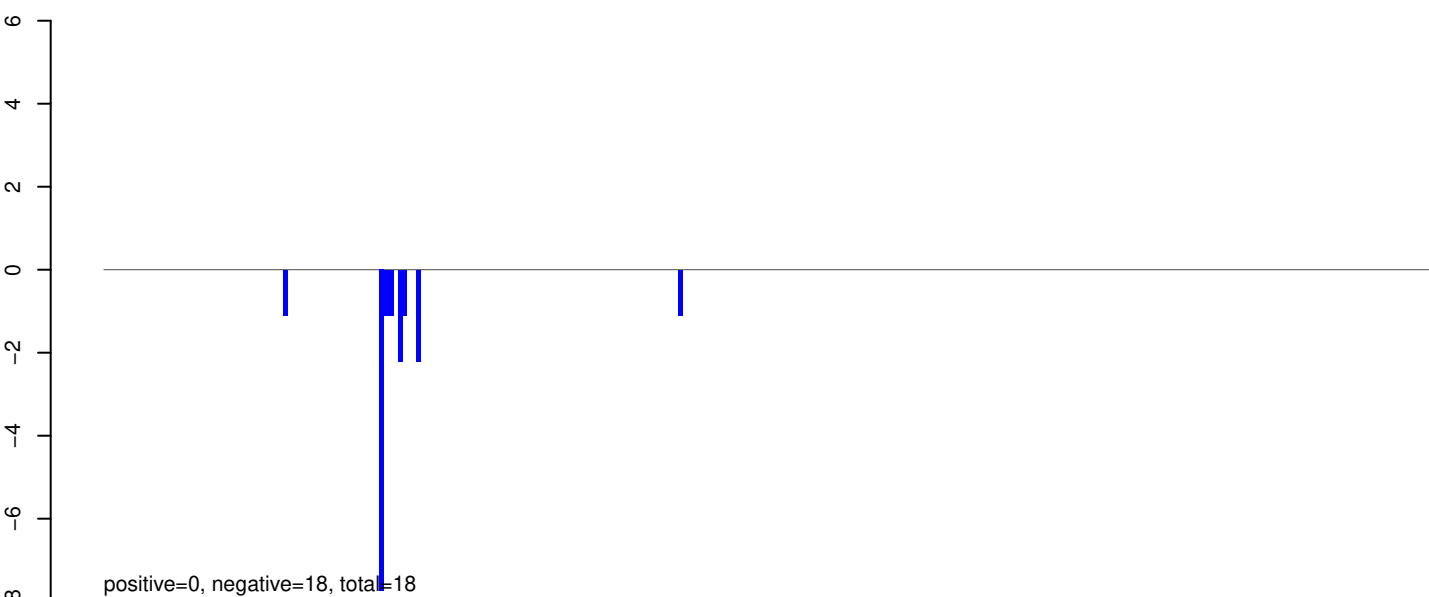
# AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



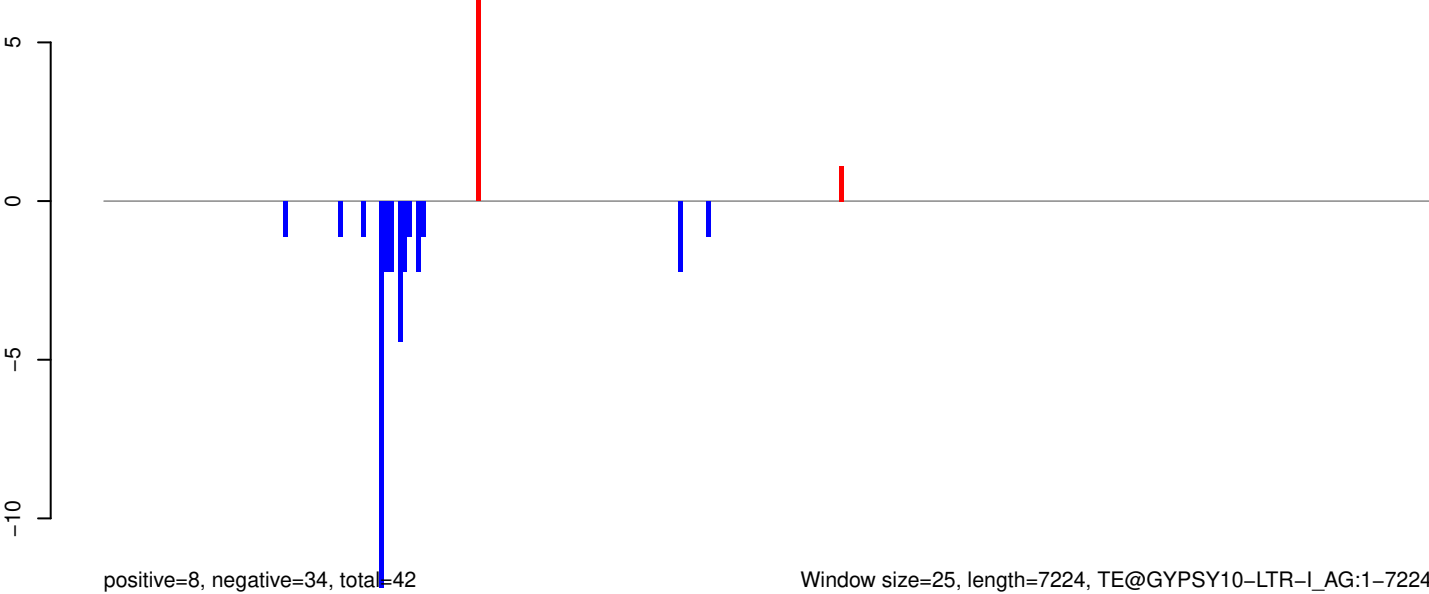
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



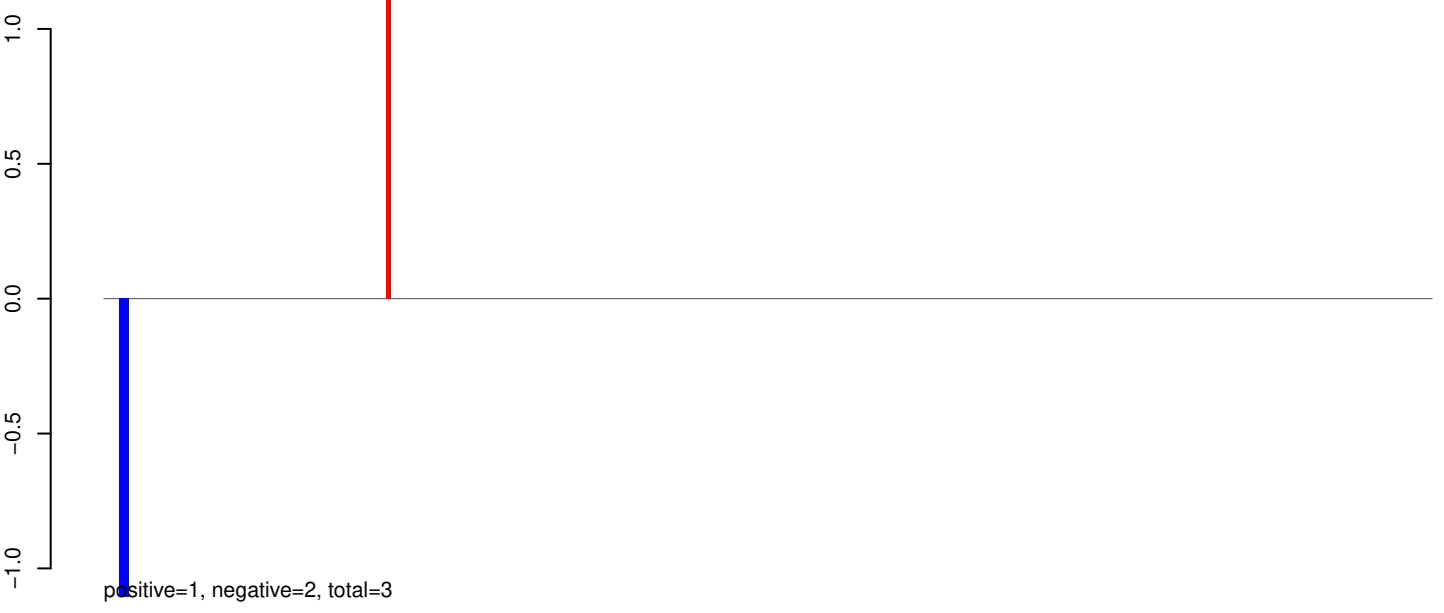
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



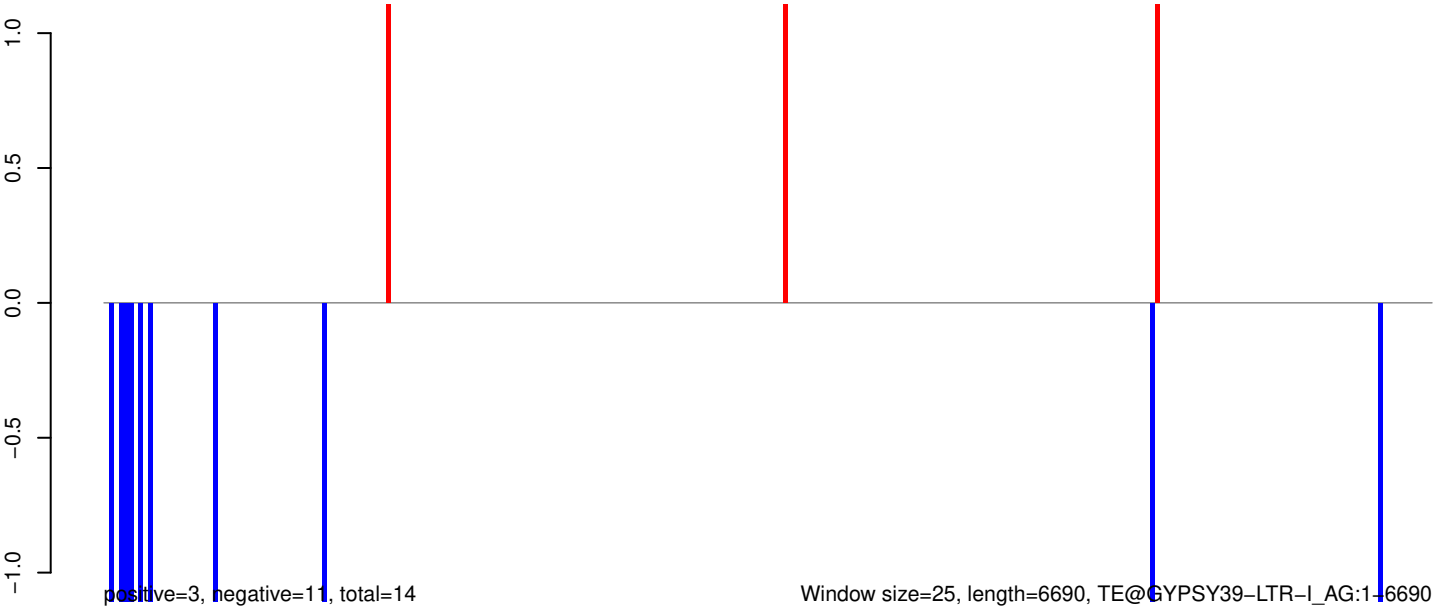
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



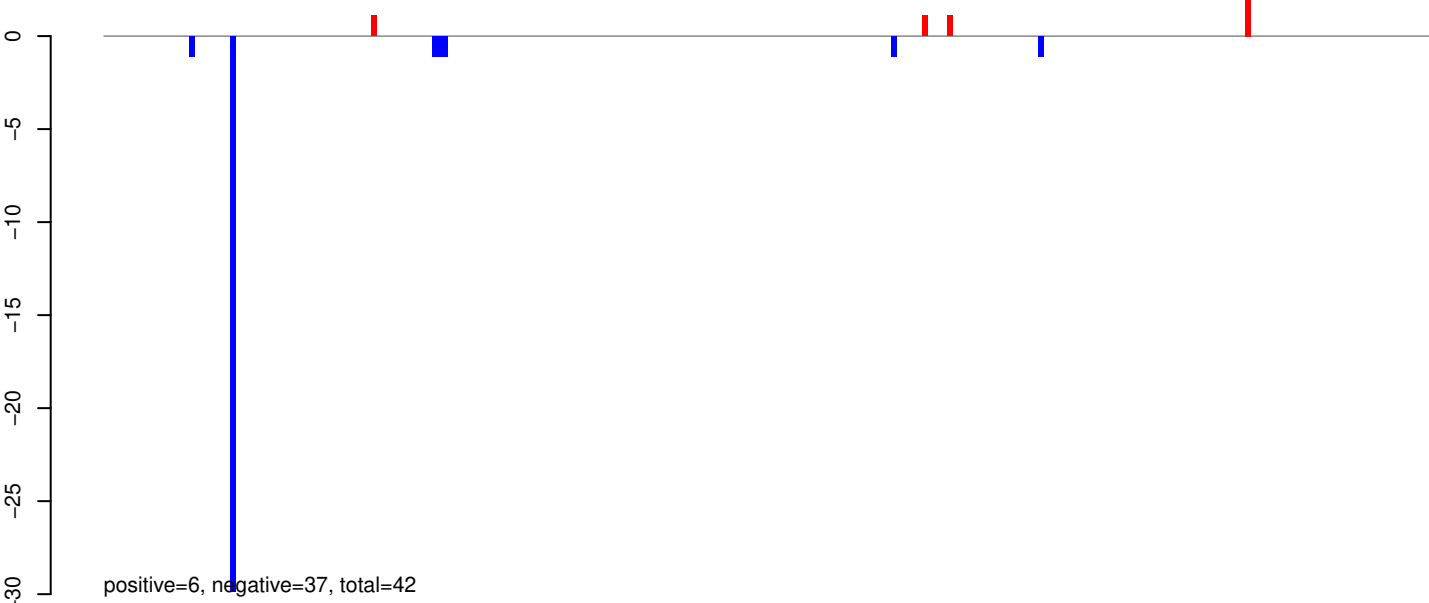
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



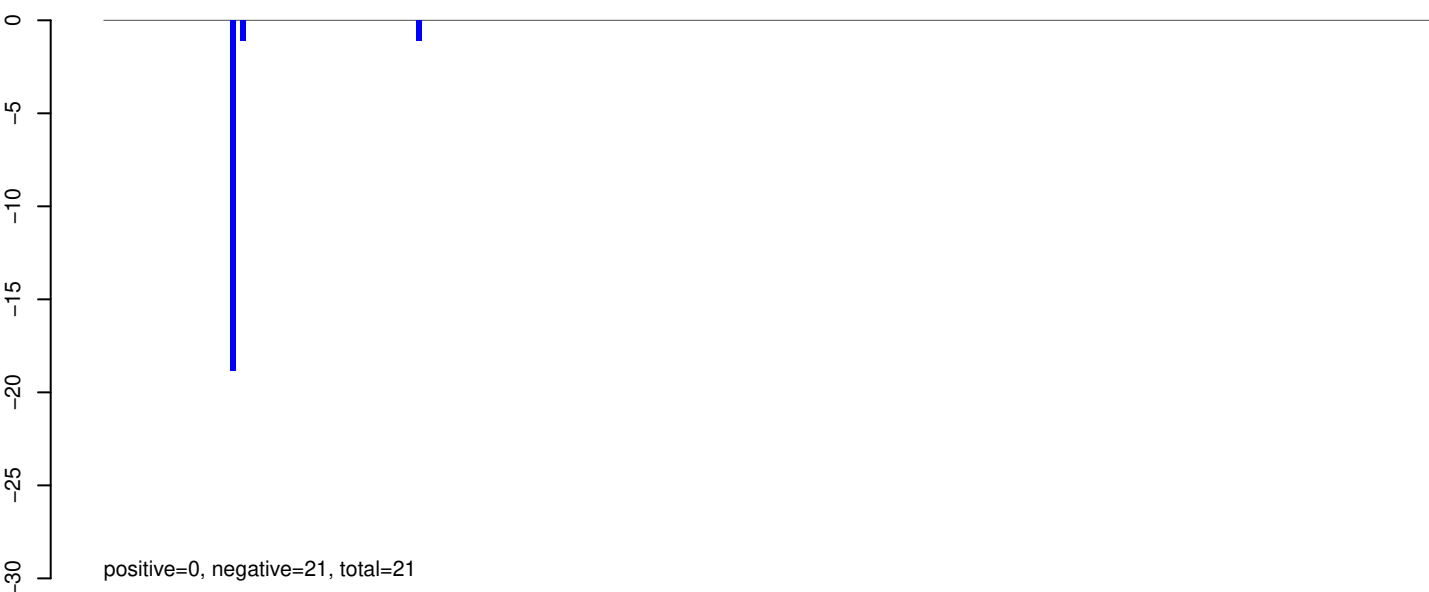
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



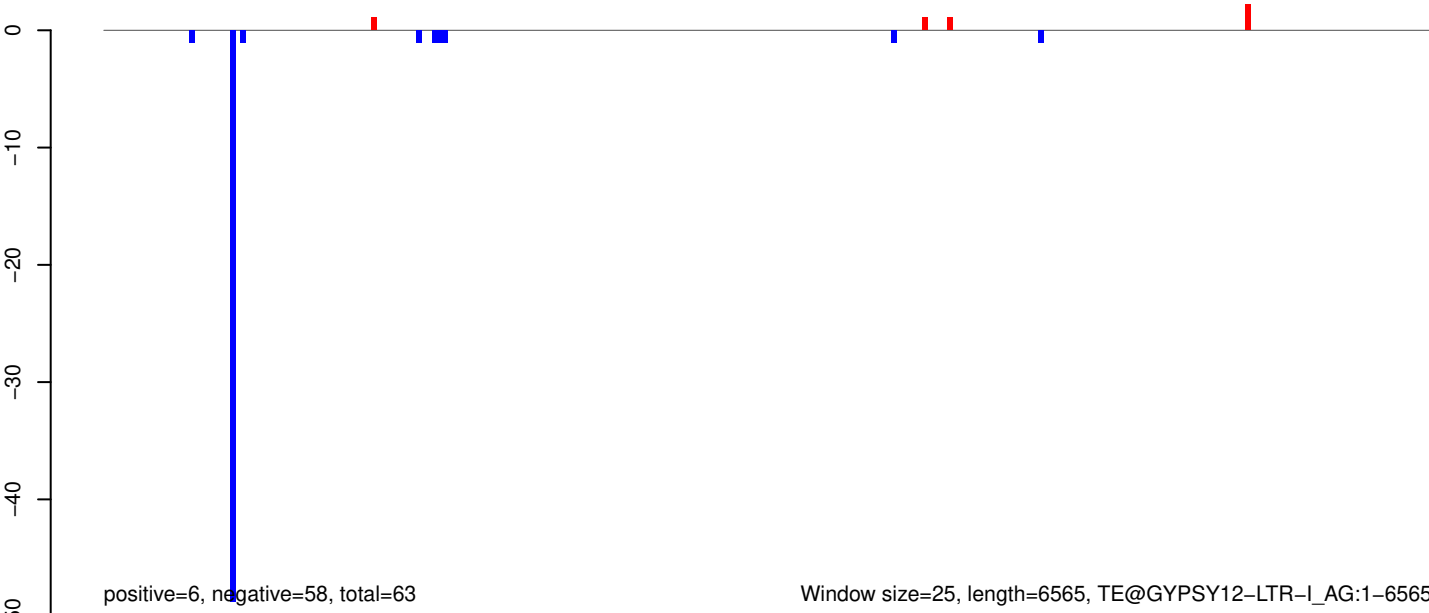
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

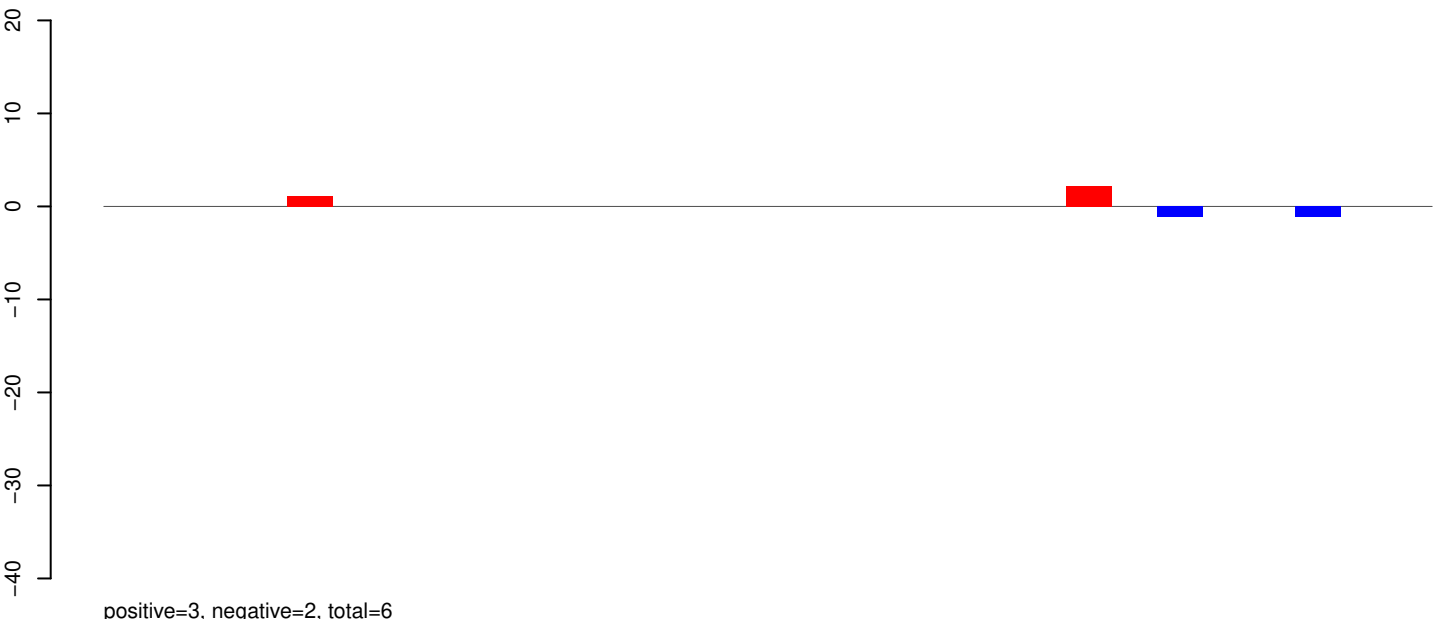




AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

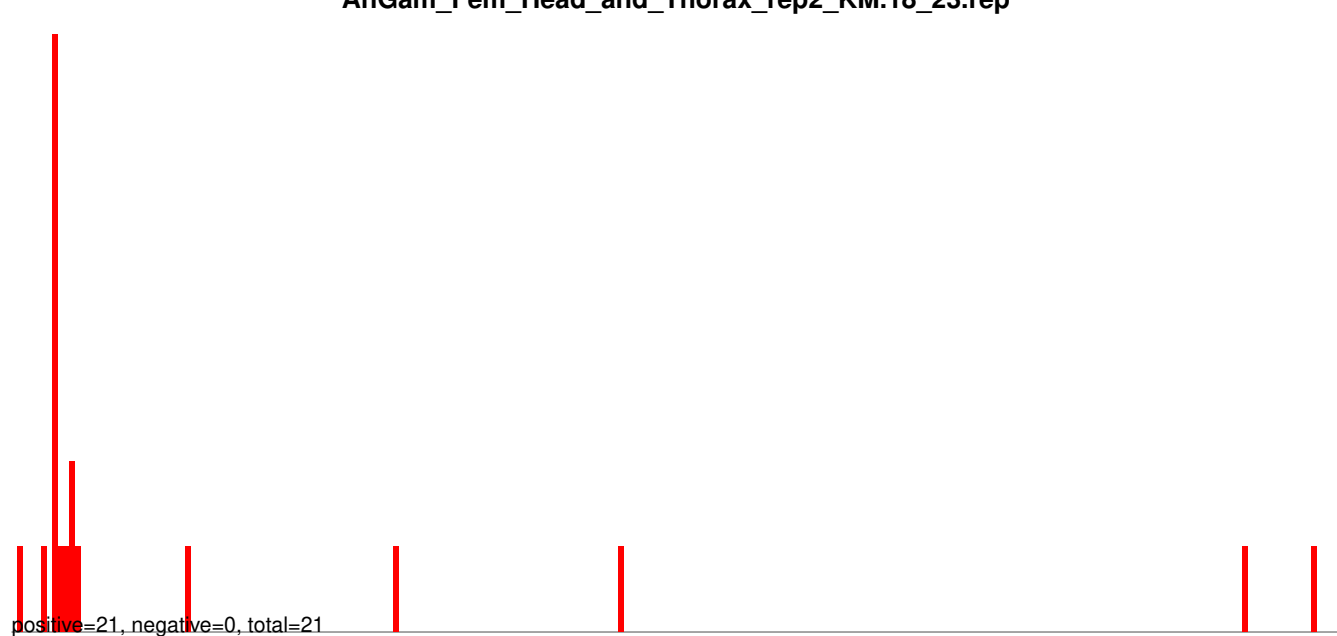


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



Window size=25, length=710, TE@Mariner-N18\_AG:1-710

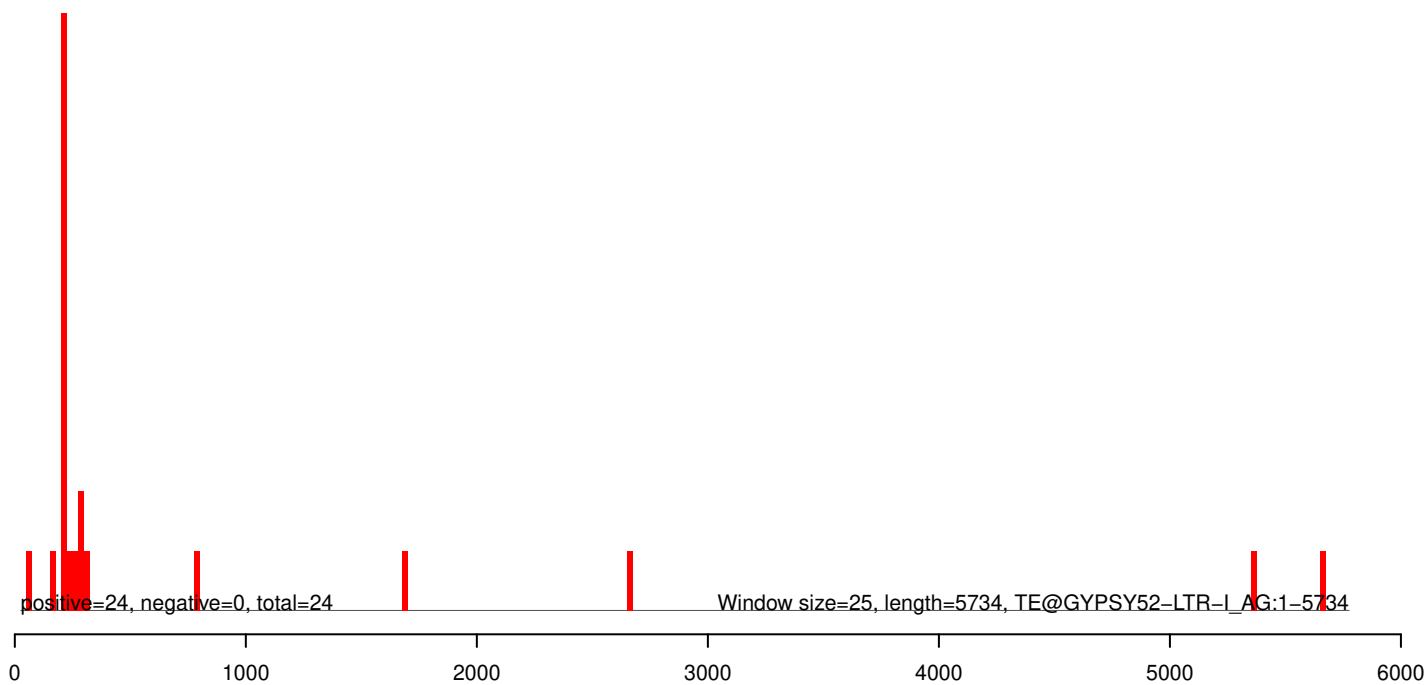
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



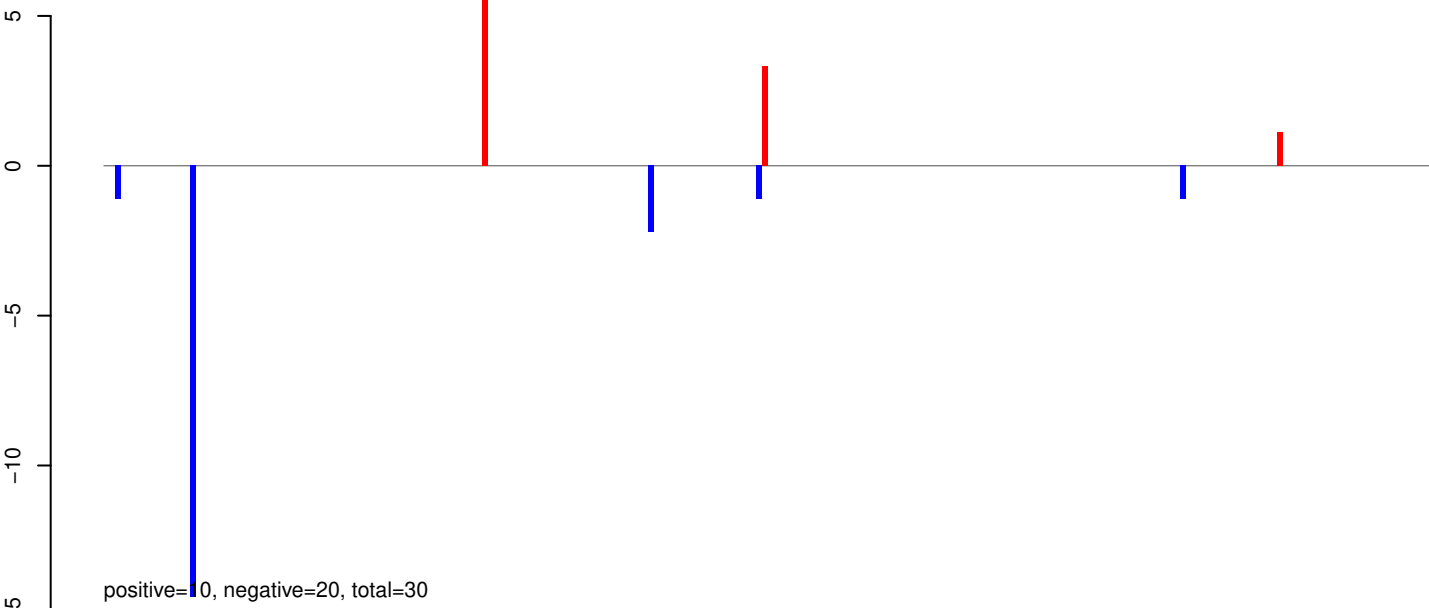
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



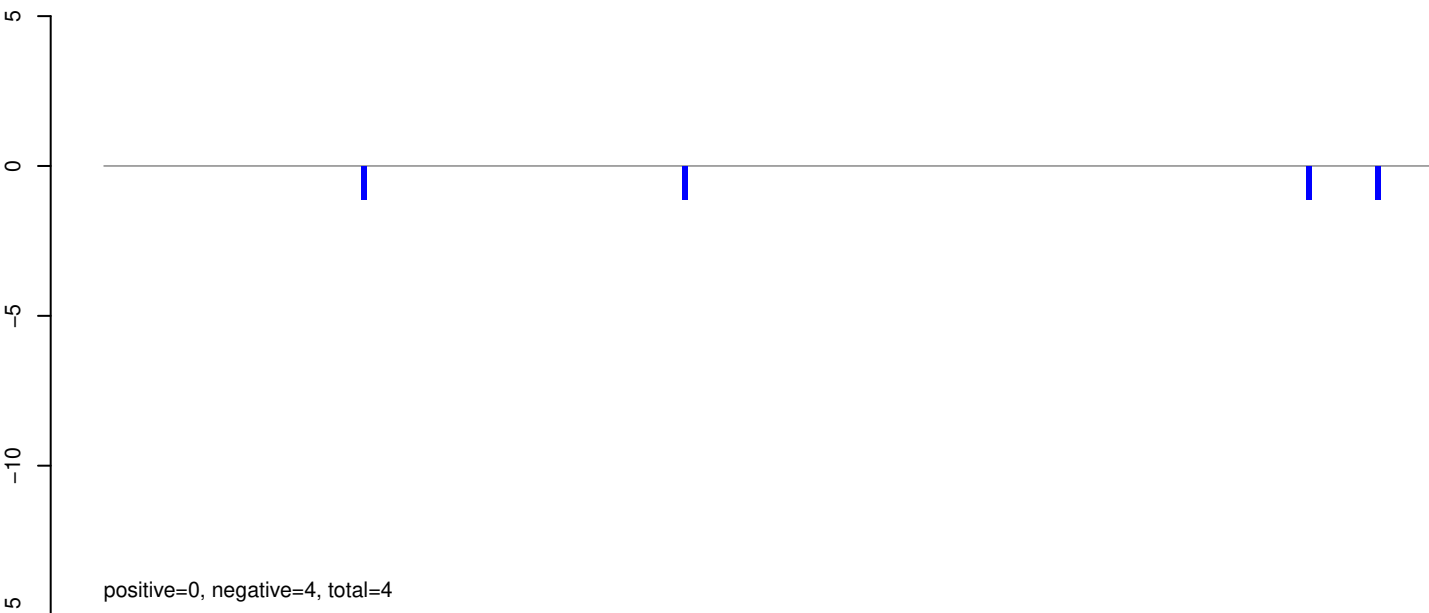
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



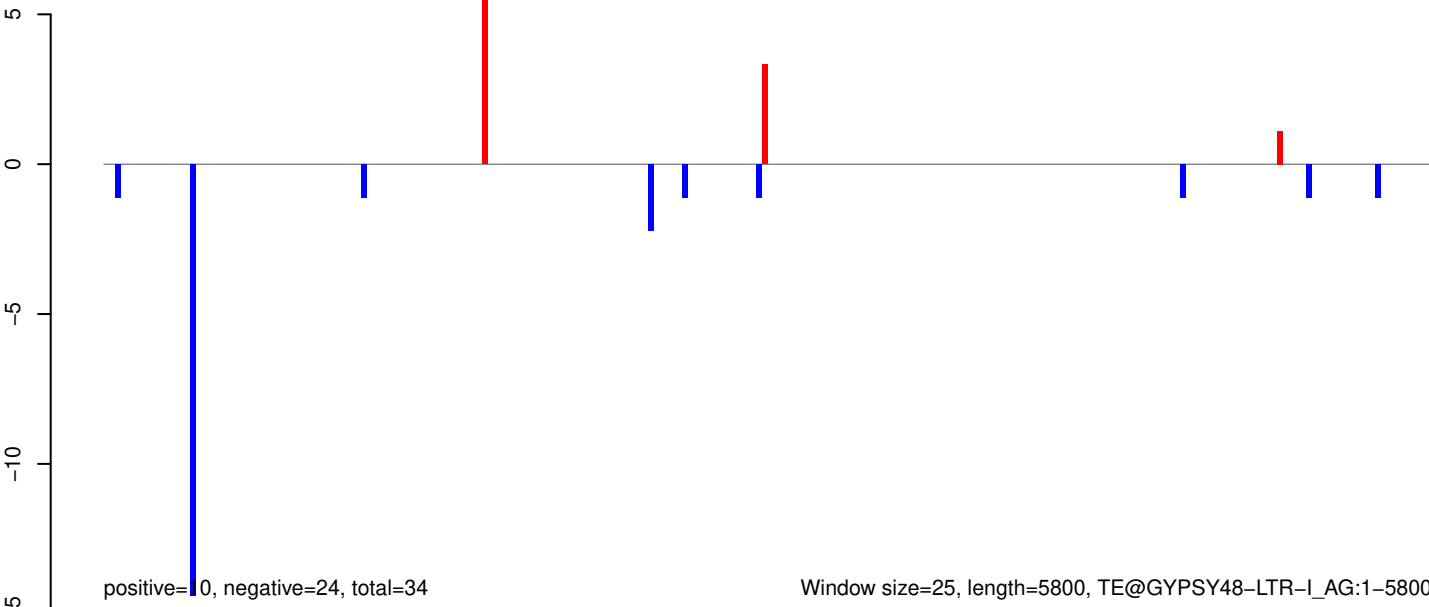
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

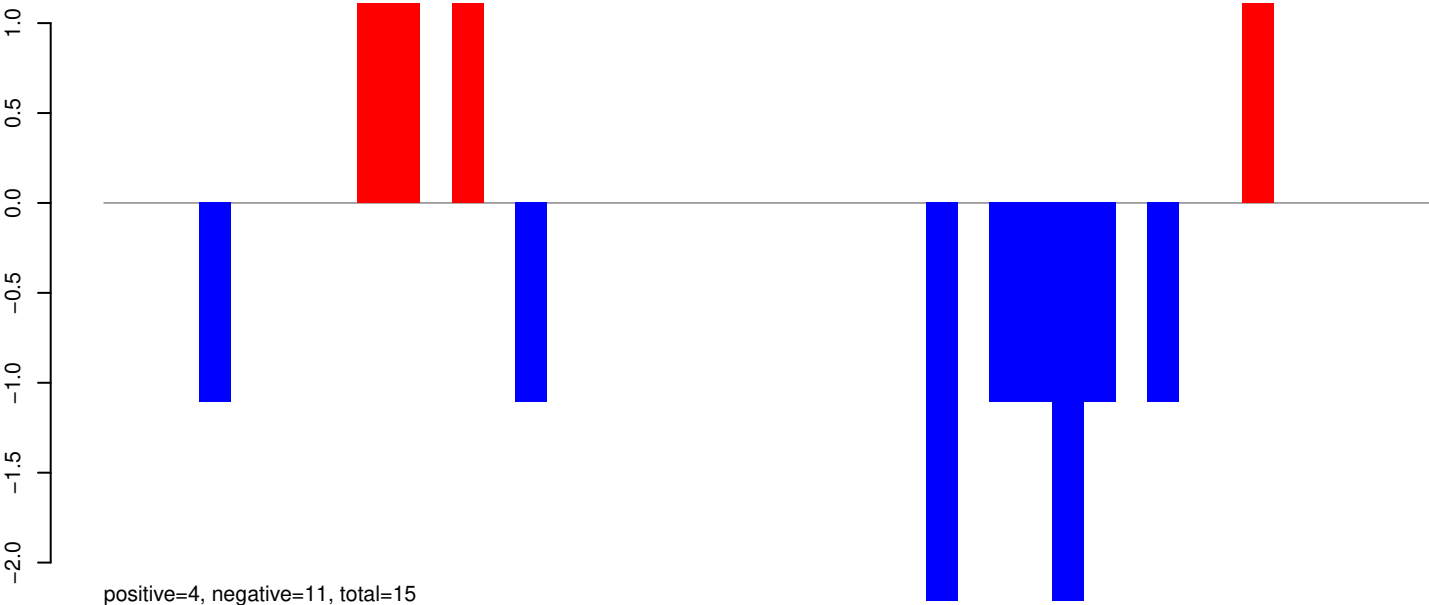


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

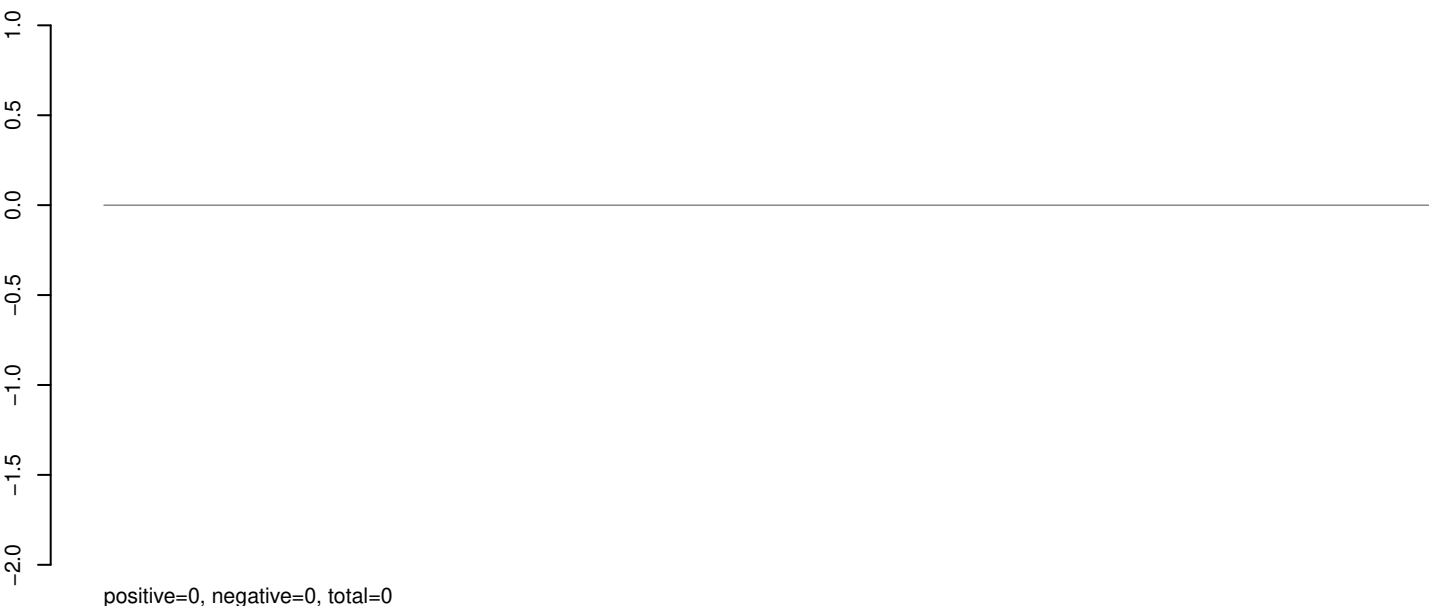


Window size=25, length=5800, TE@GYPSY48-LTR-I\_AG:1-5800

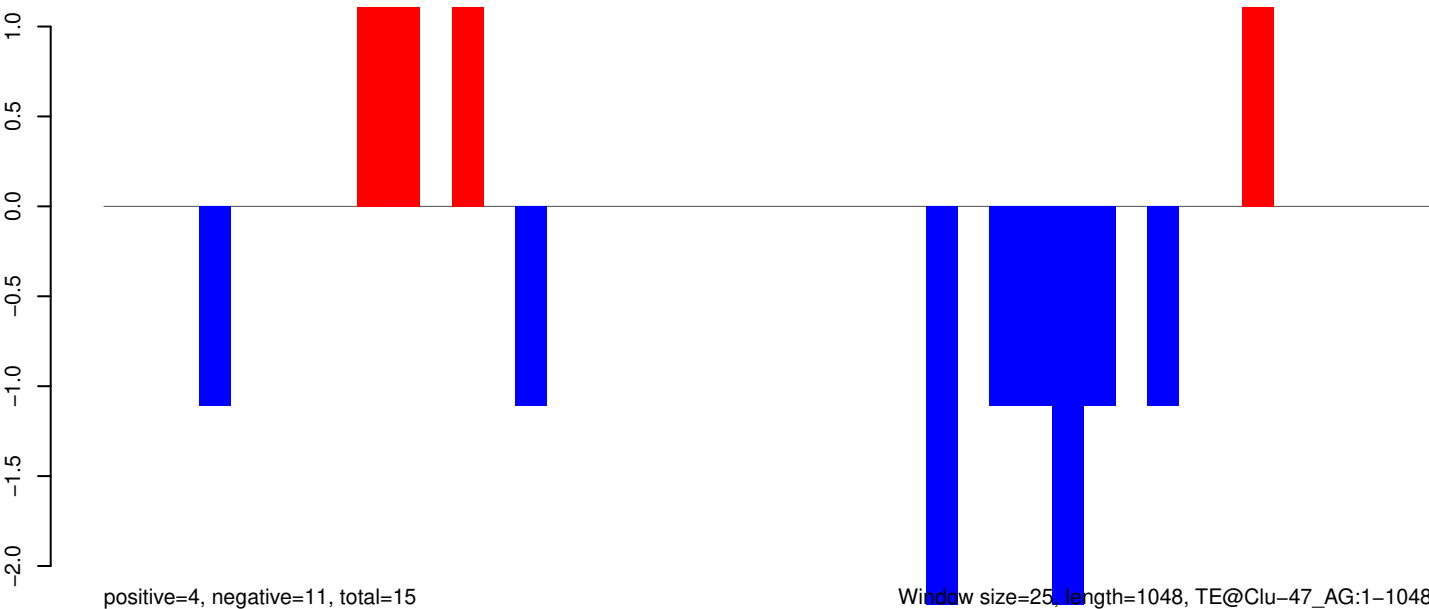
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



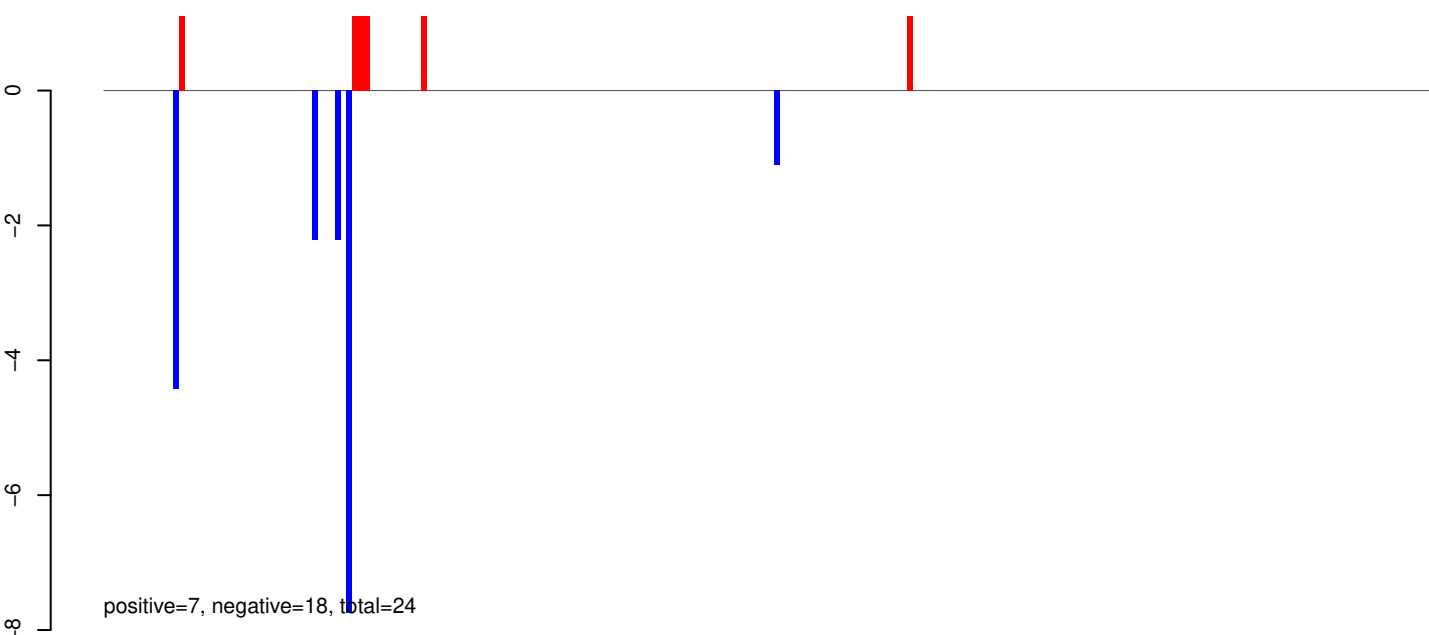
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



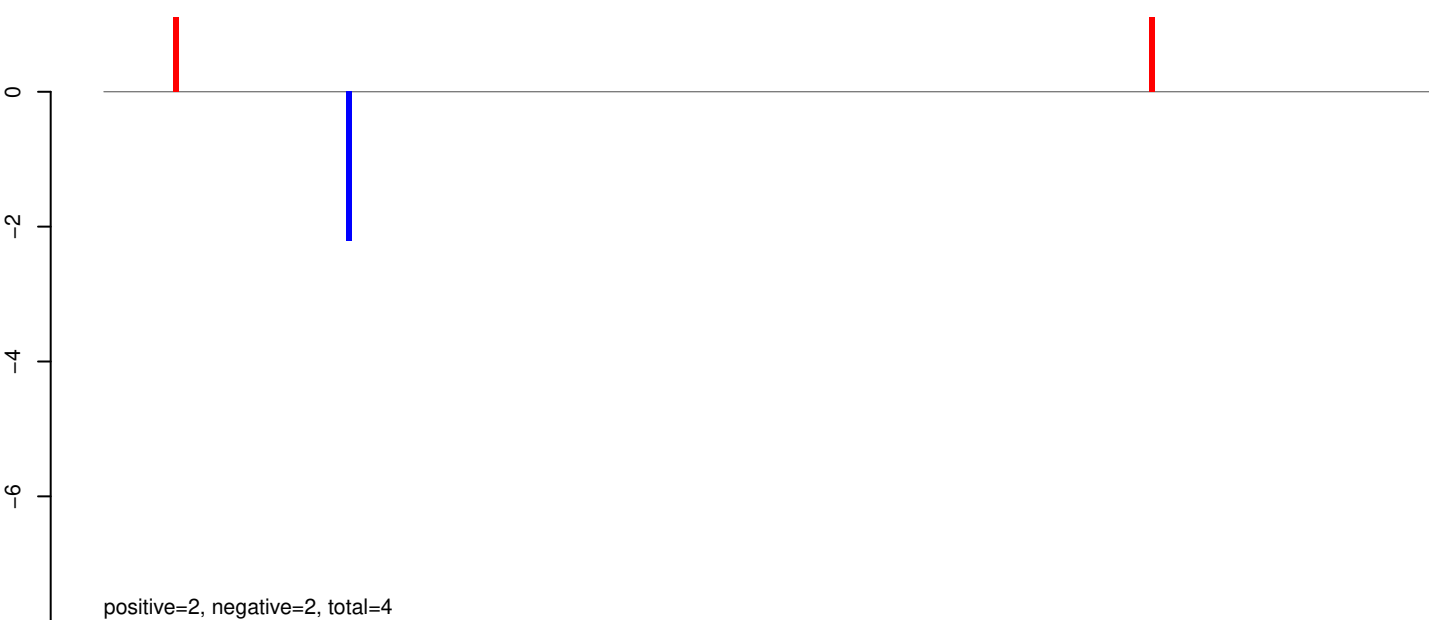
Window size=25, length=1048, TE@Clu-47\_AG:1-1048

0 200 400 600 800 1000

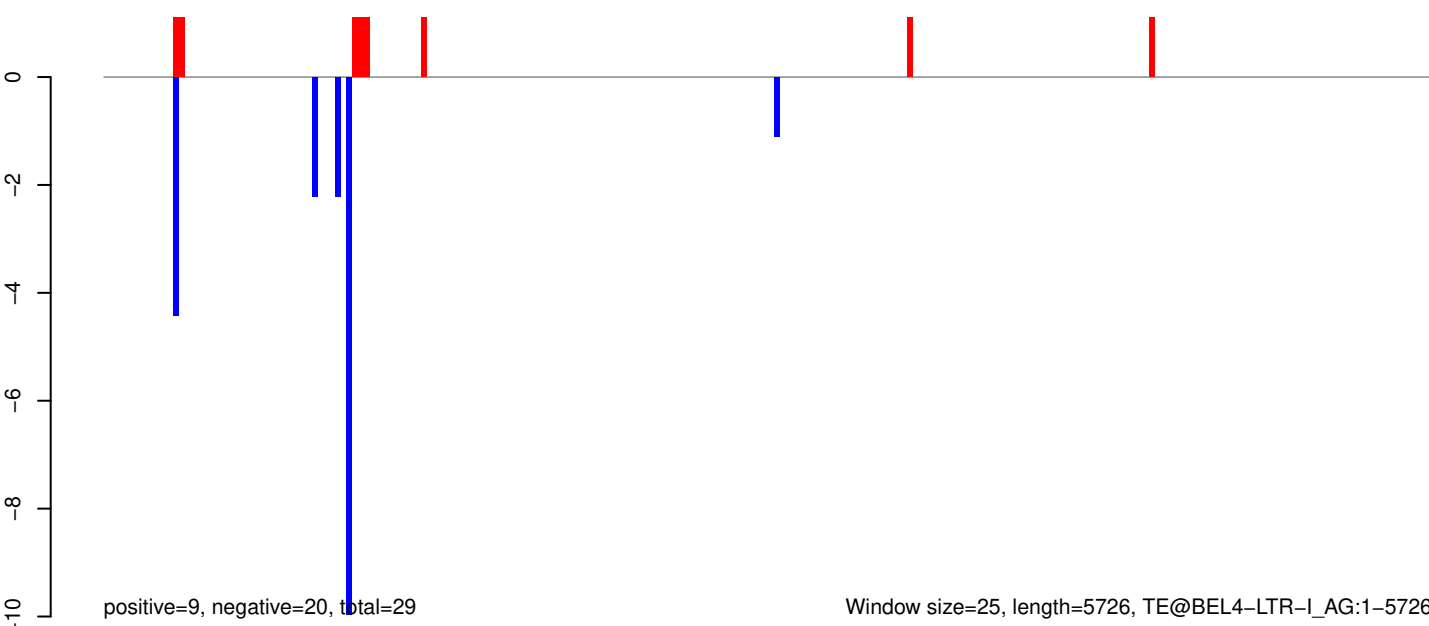
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



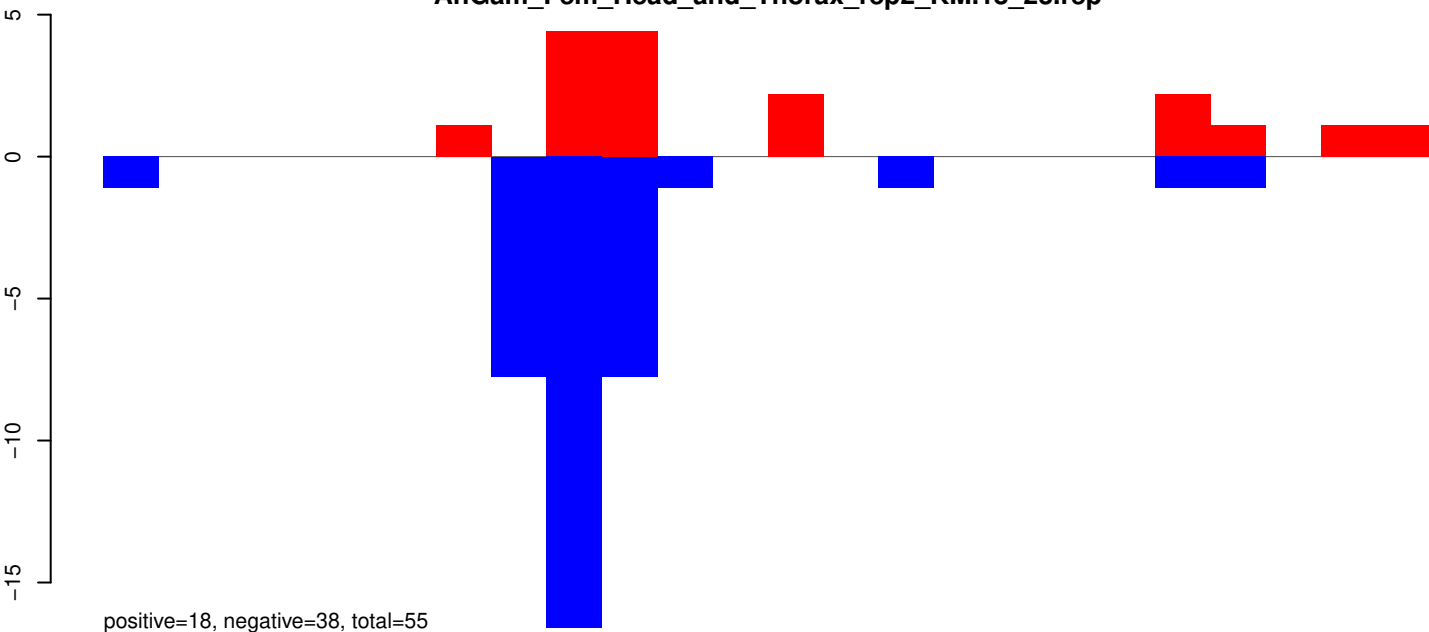
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



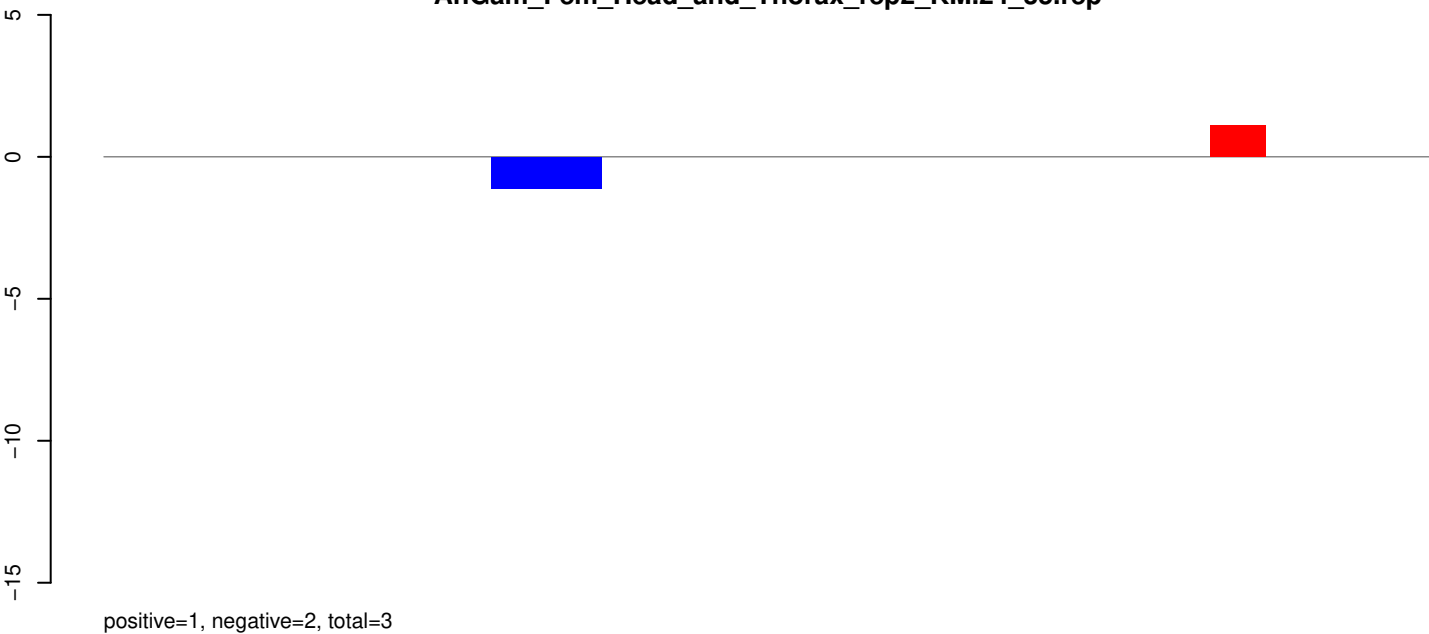
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



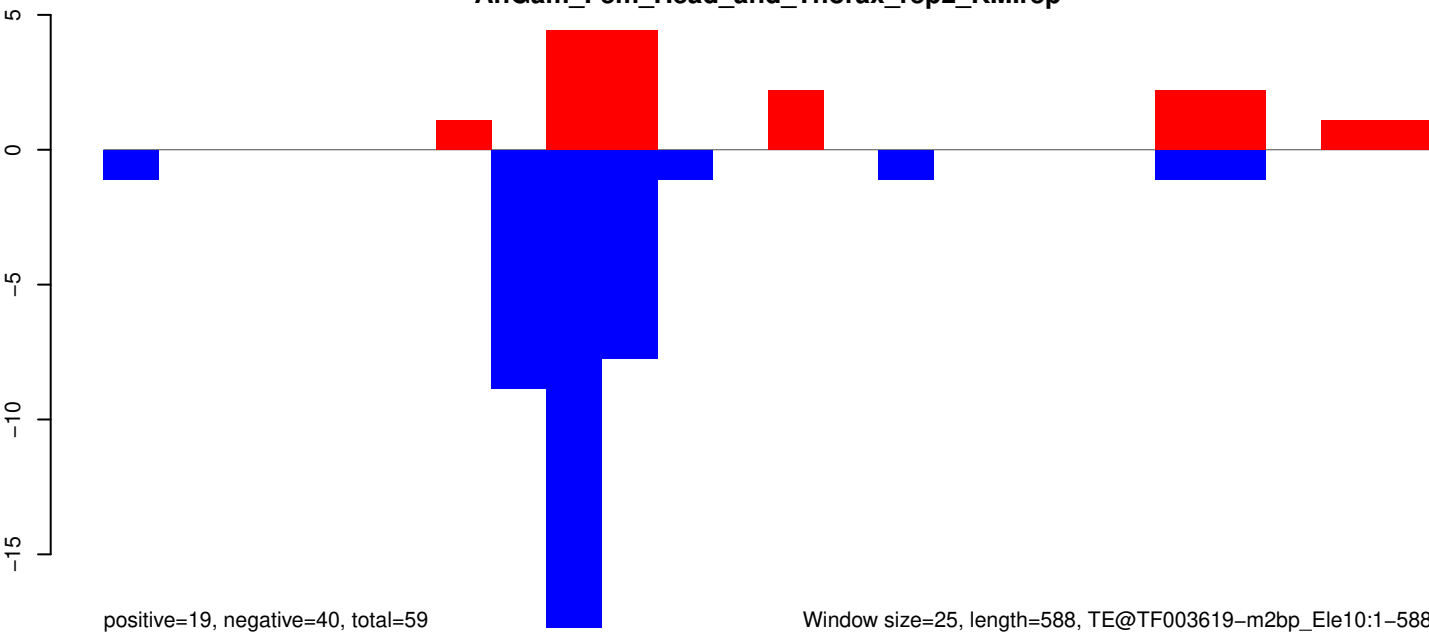
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

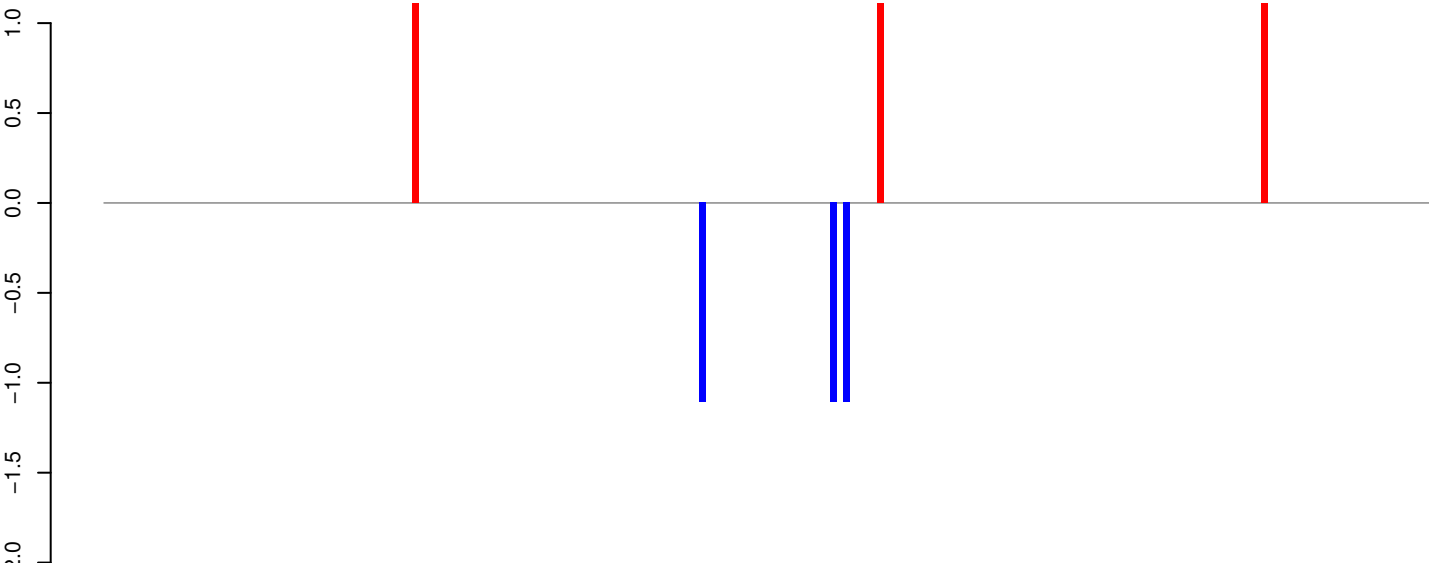


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



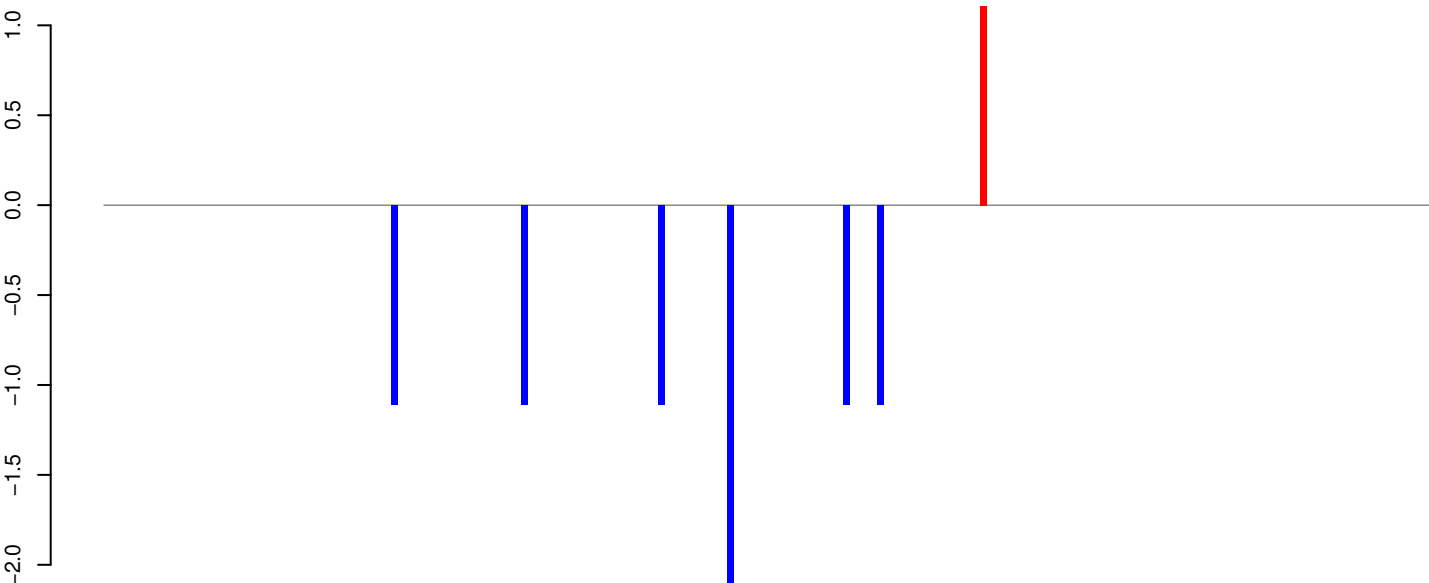
Window size=25, length=588, TE@TF003619-m2bp\_Le10:1-588

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



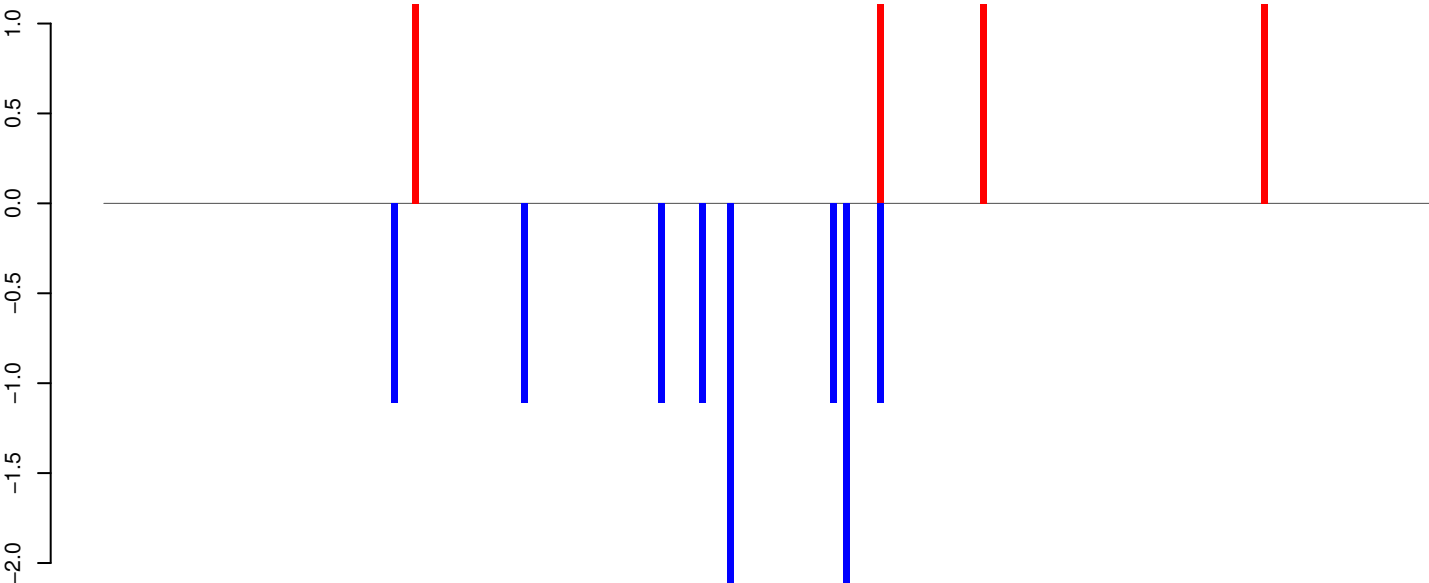
positive=3, negative=3, total=7

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



positive=1, negative=8, total=9

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

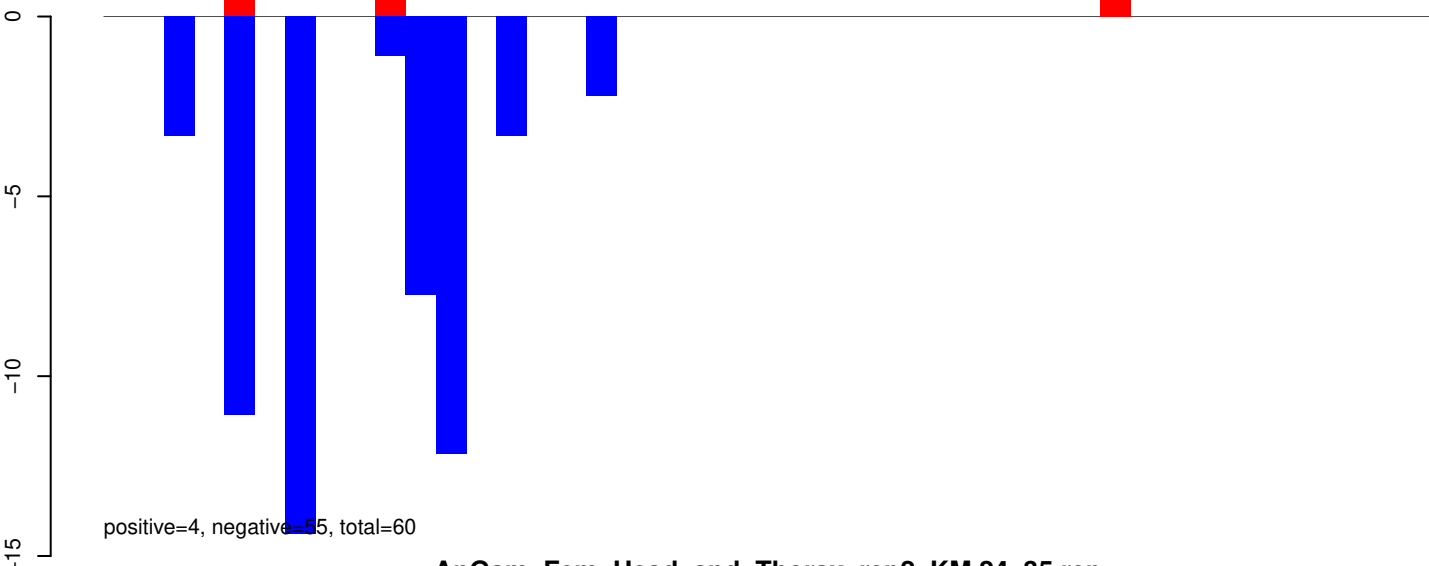


positive=4, negative=11, total=15

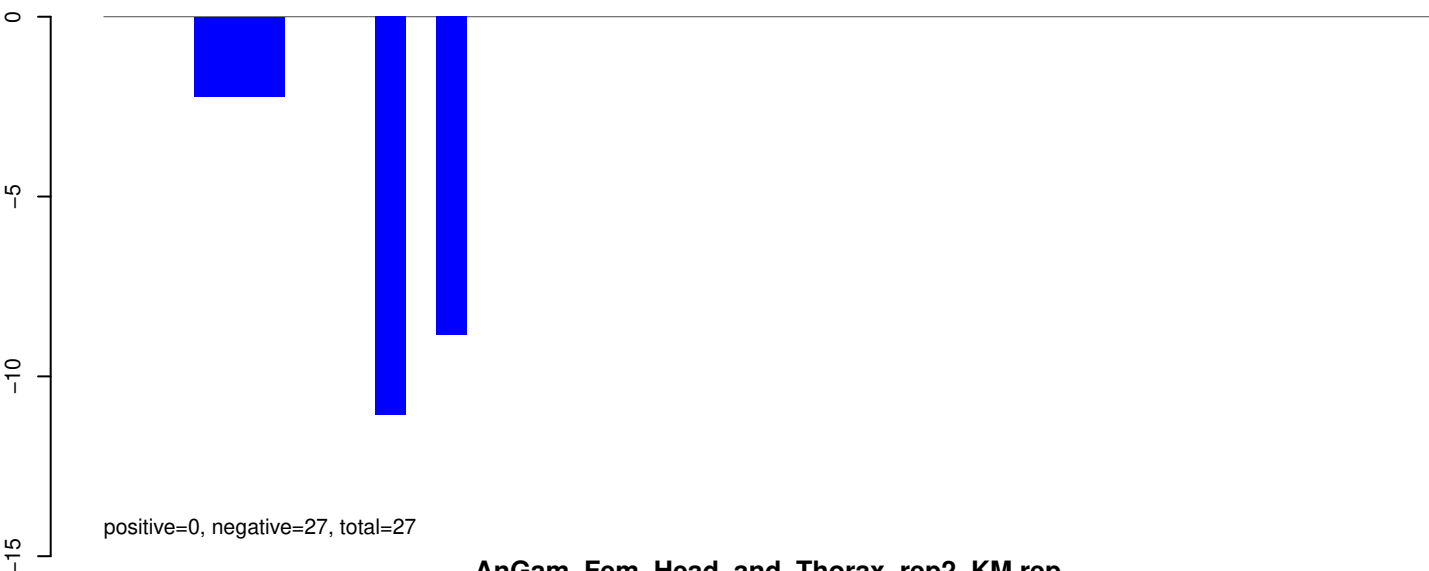
Window size=25, length=4848, TE@GYPSY60-LTR-I\_AG:1-4848



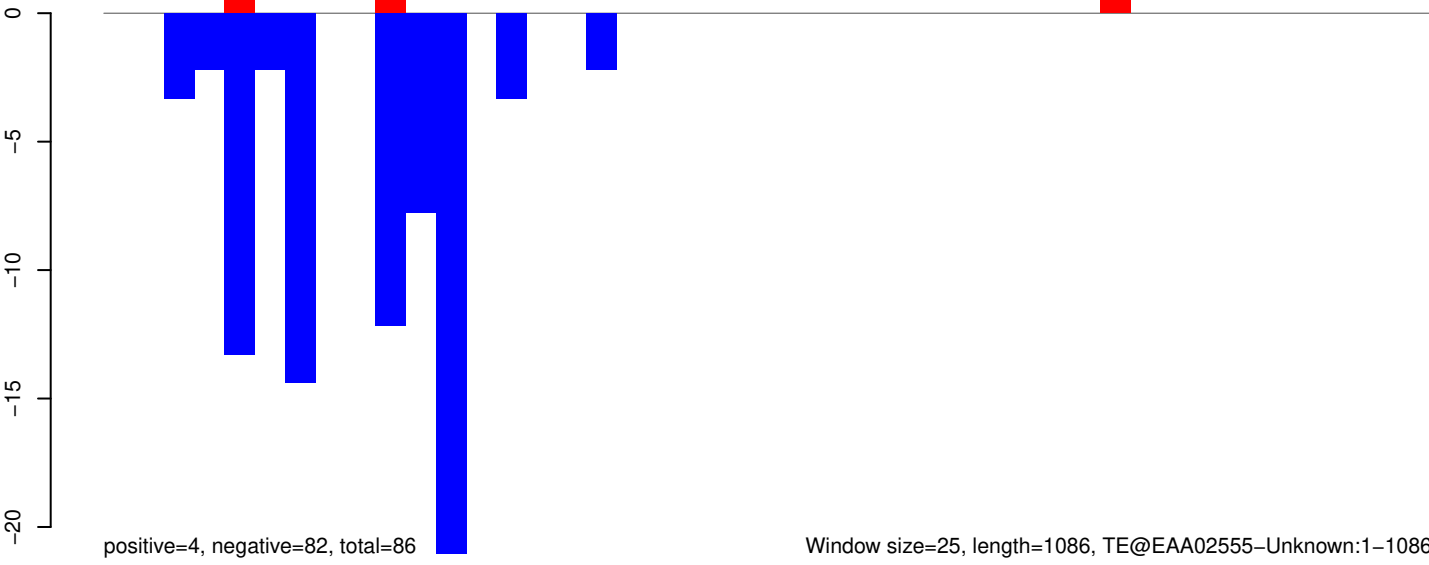
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

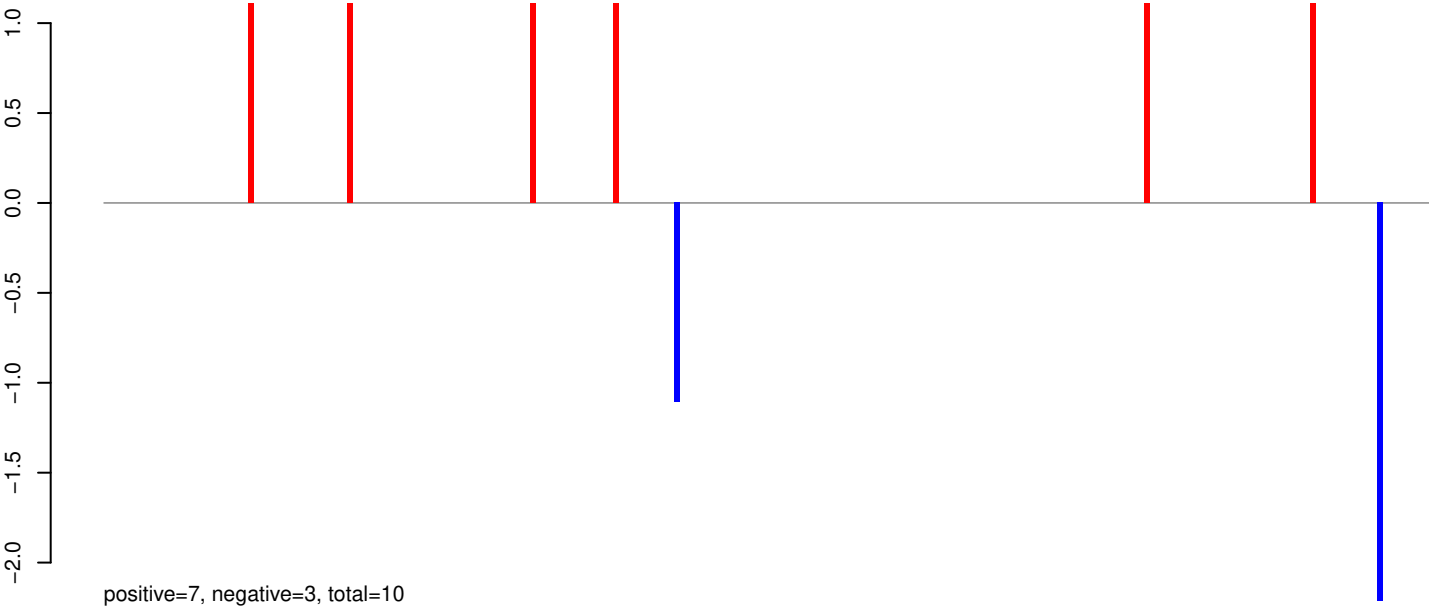


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

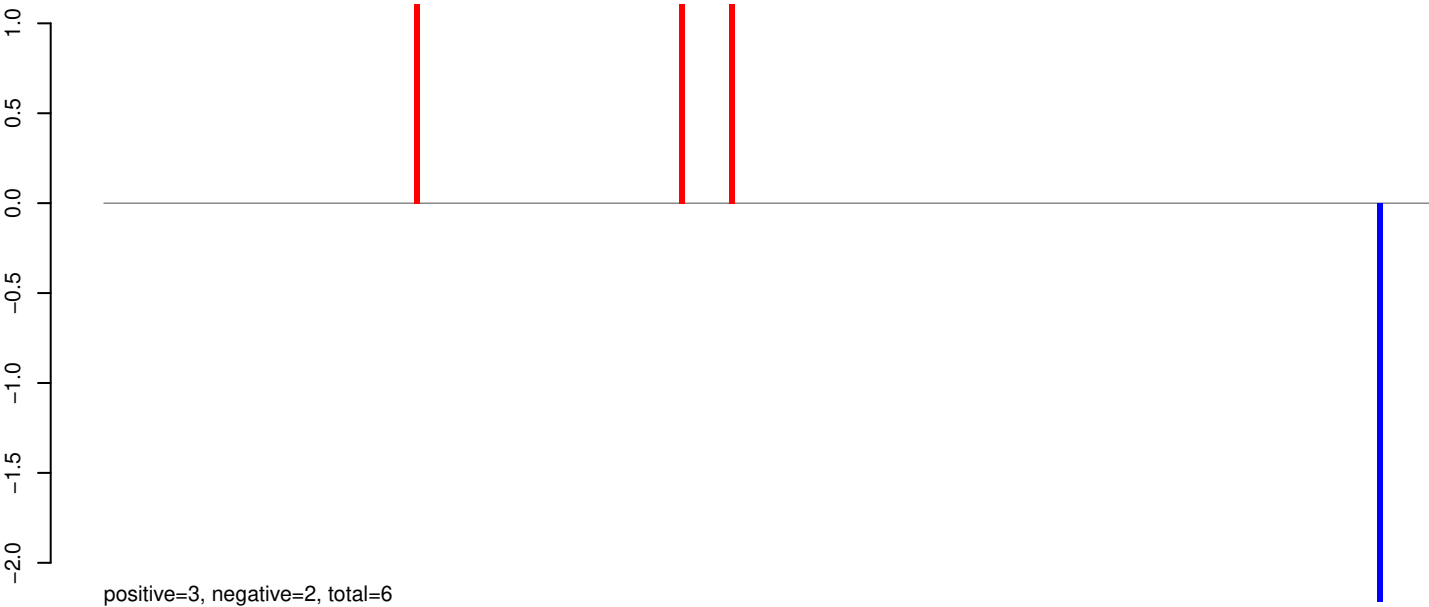




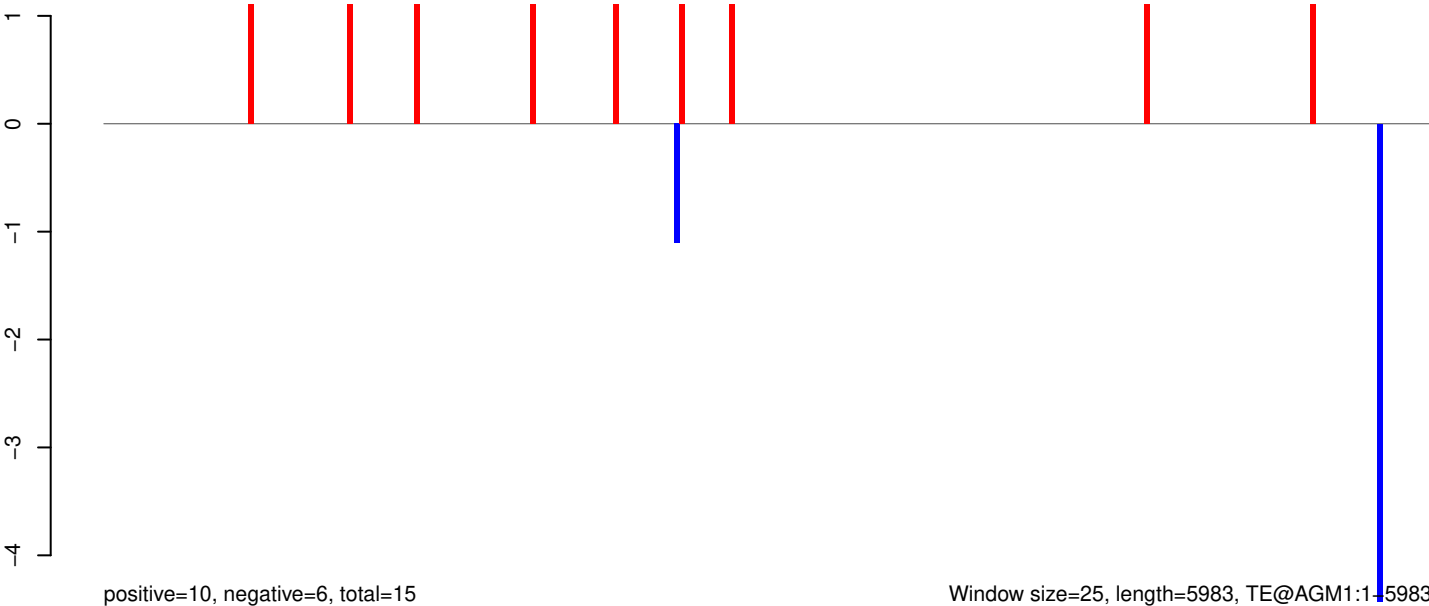
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



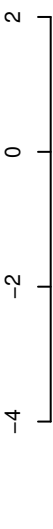
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



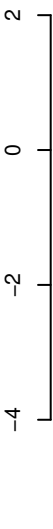
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



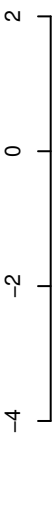
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



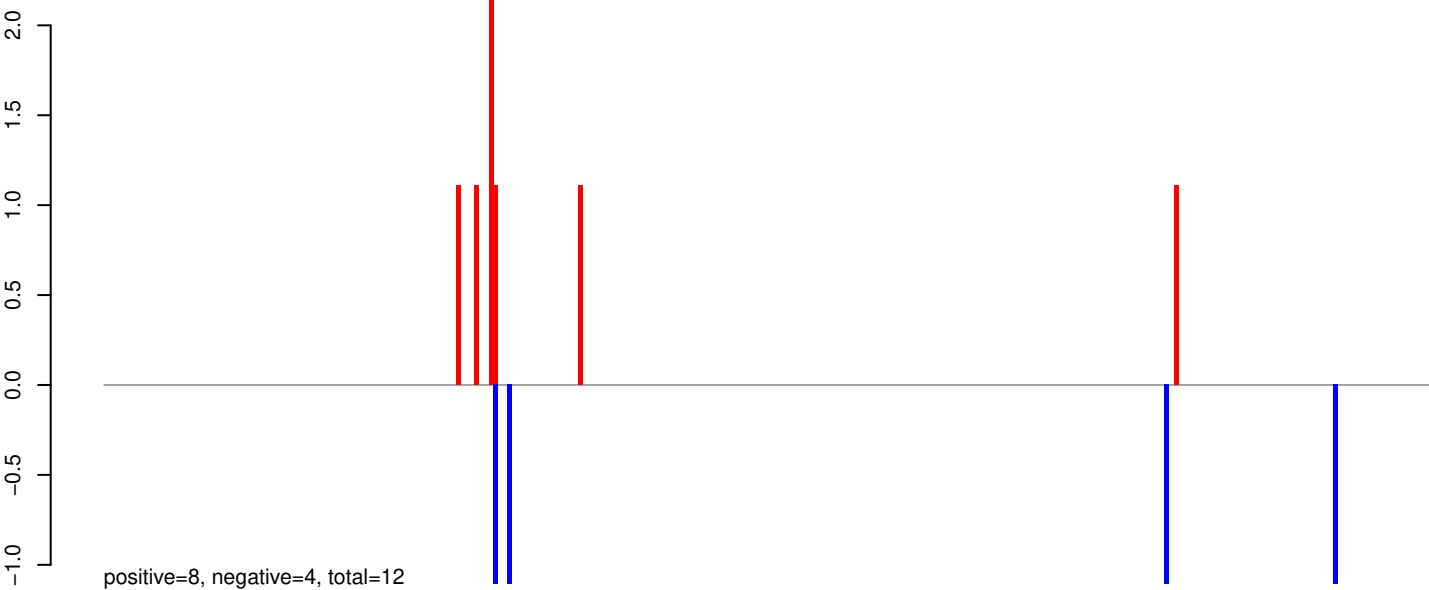
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



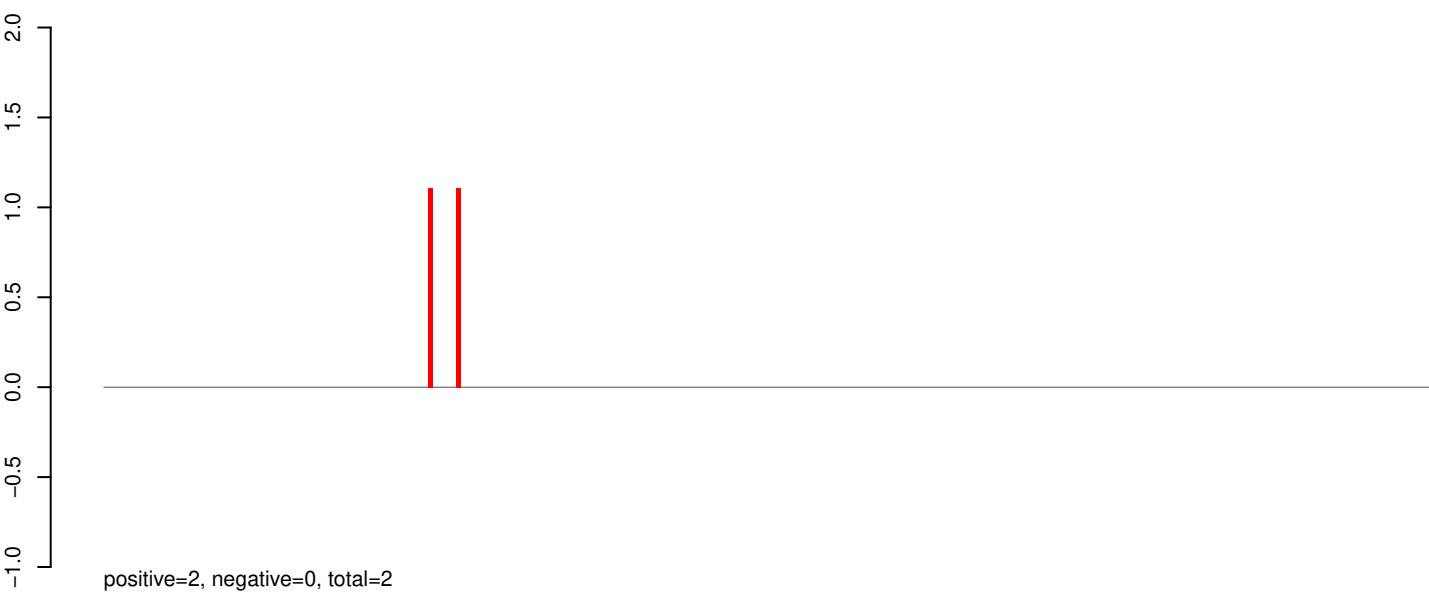
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



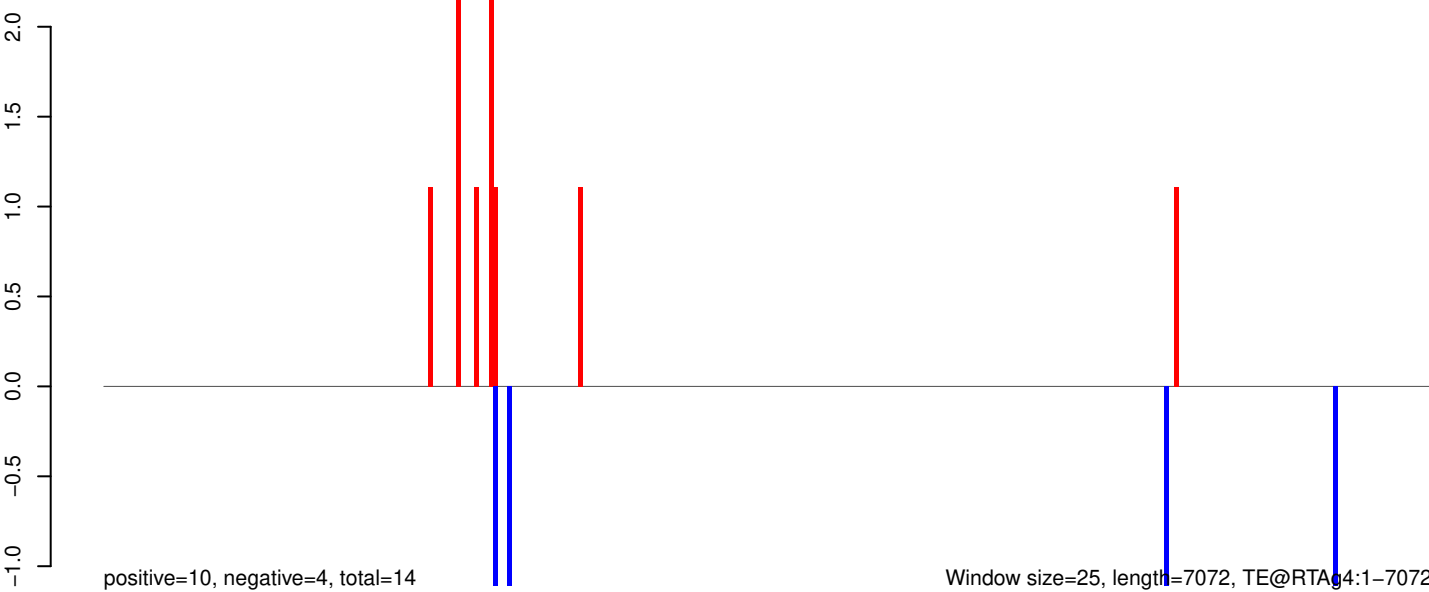
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

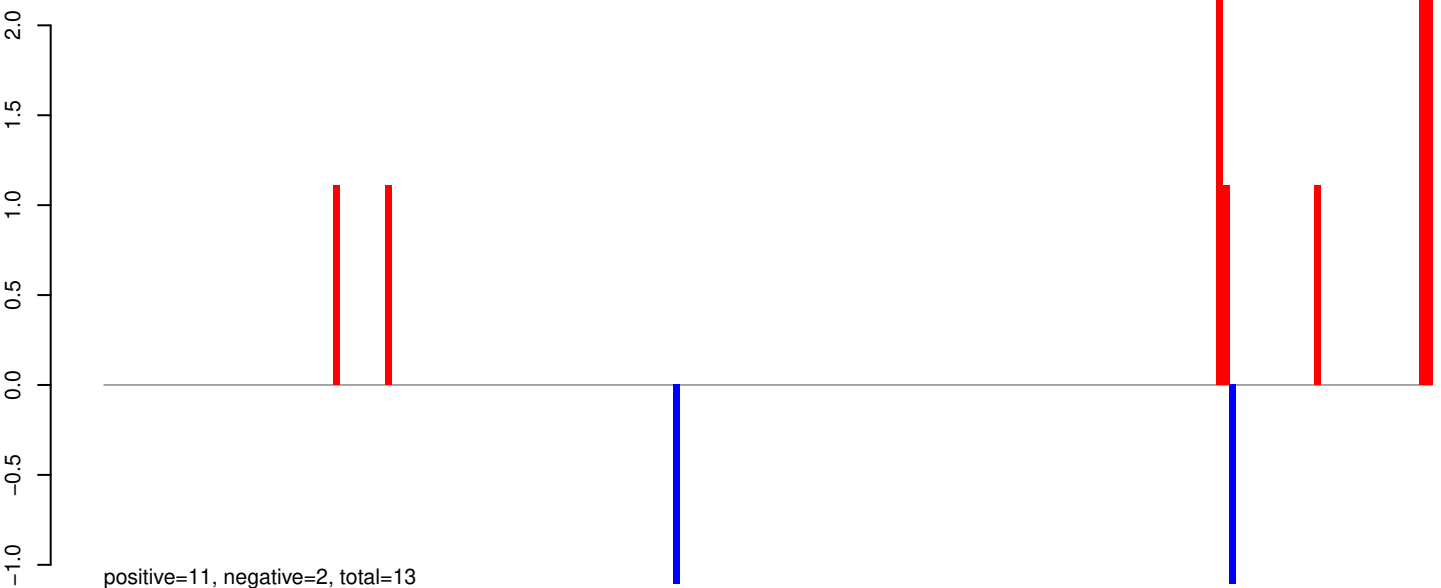


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

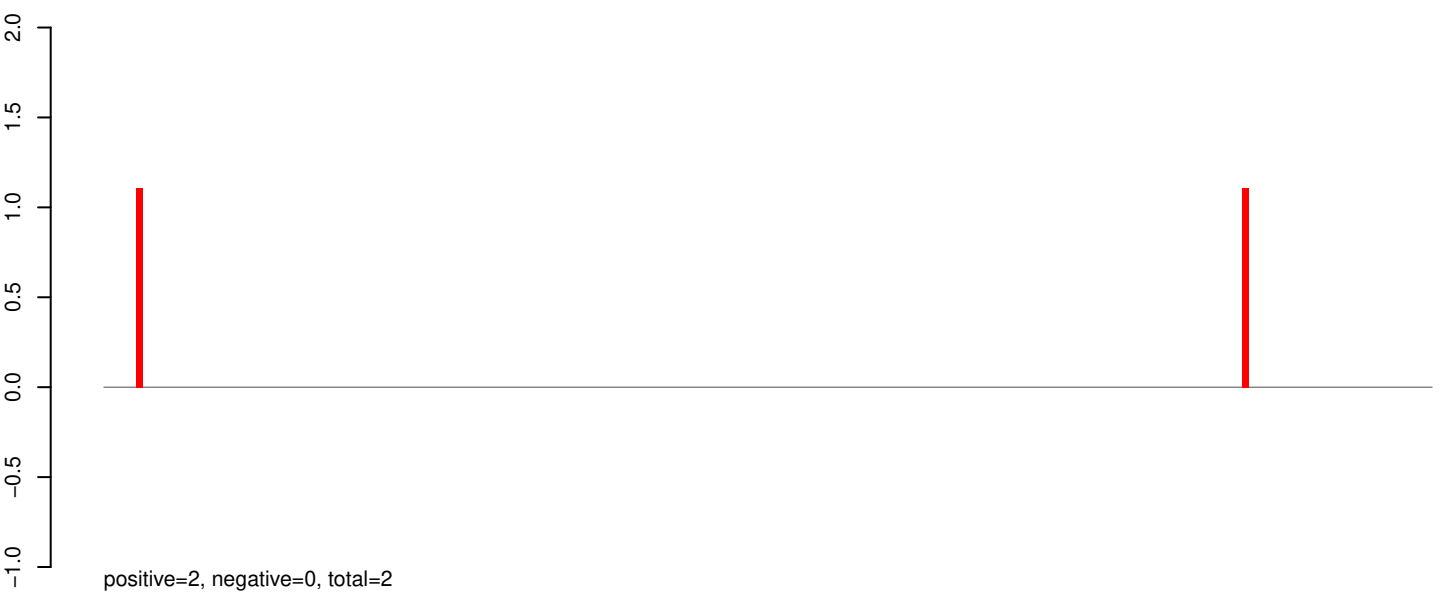


0 1000 2000 3000 4000 5000 6000 7000

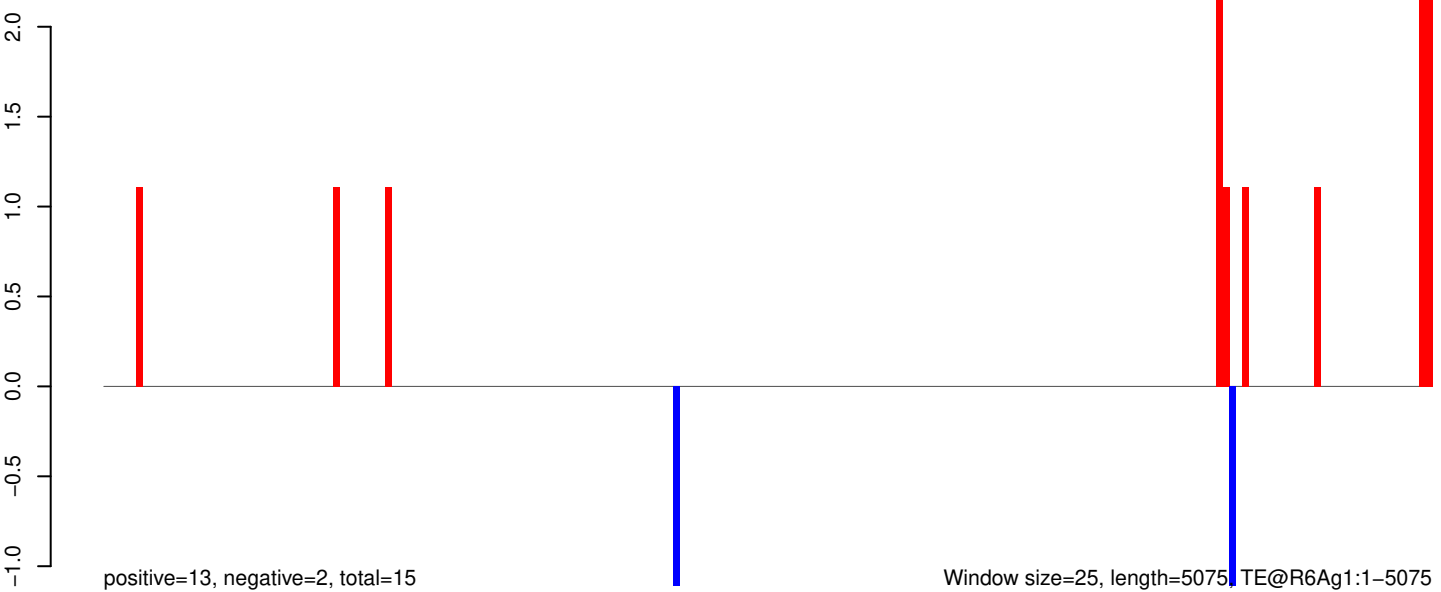
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

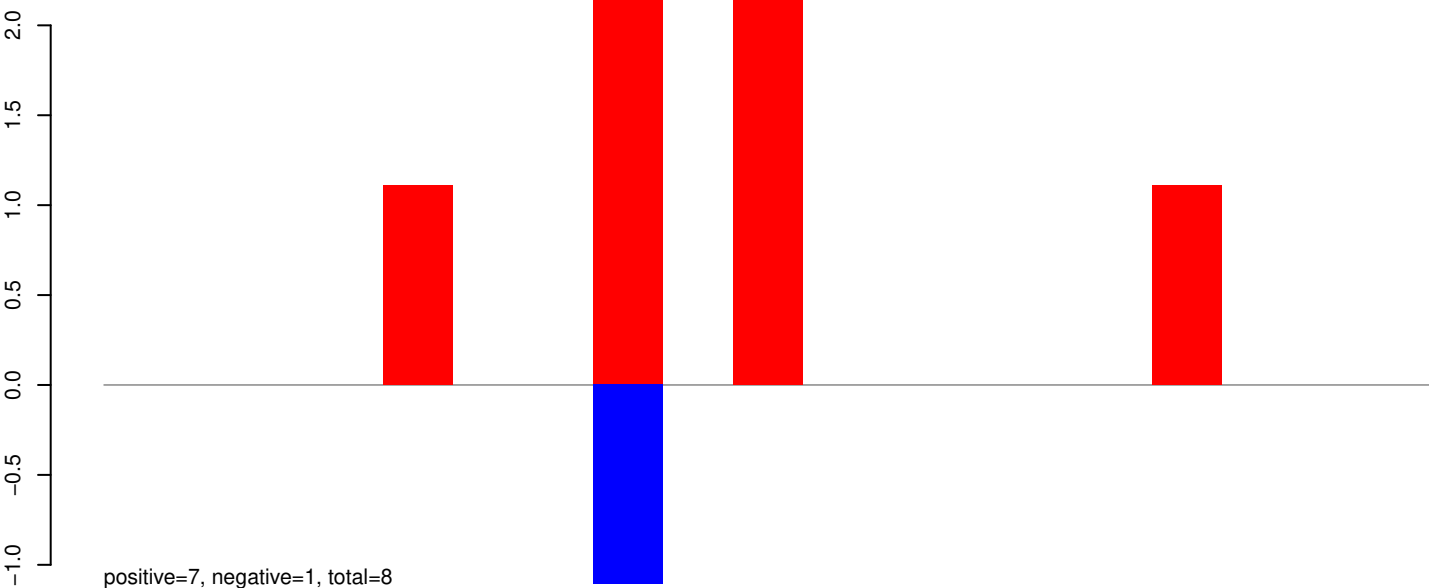


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

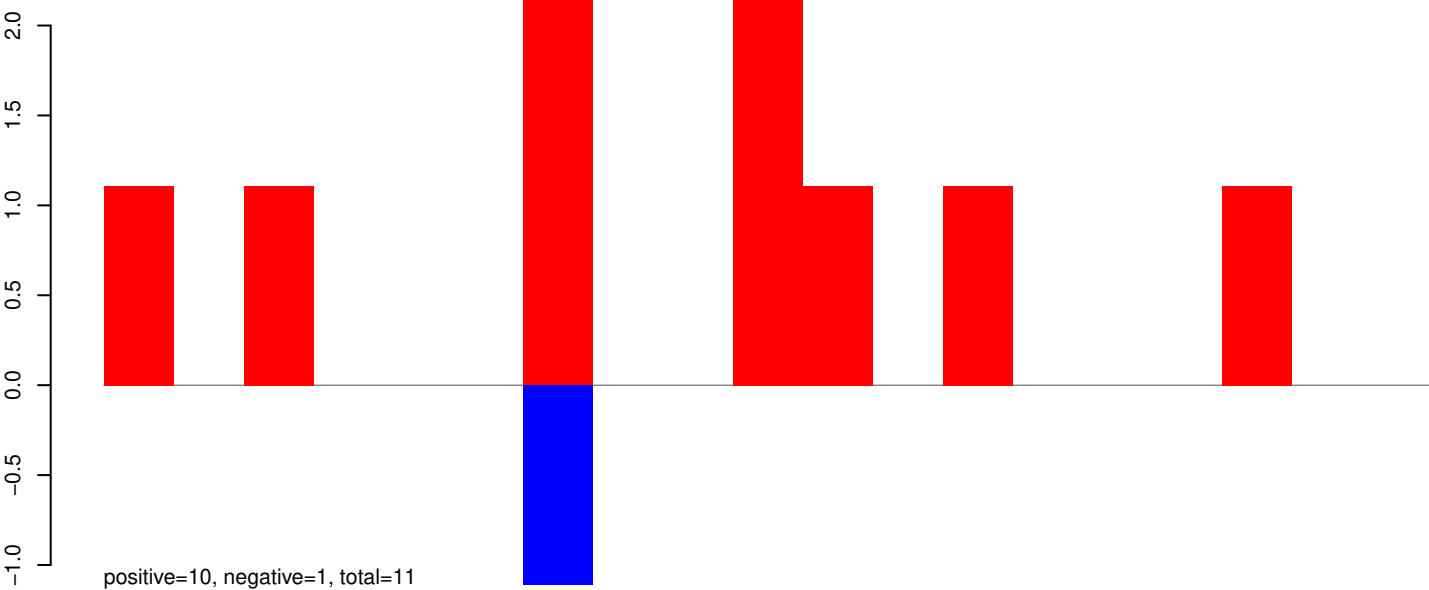


0 1000 2000 3000 4000 5000

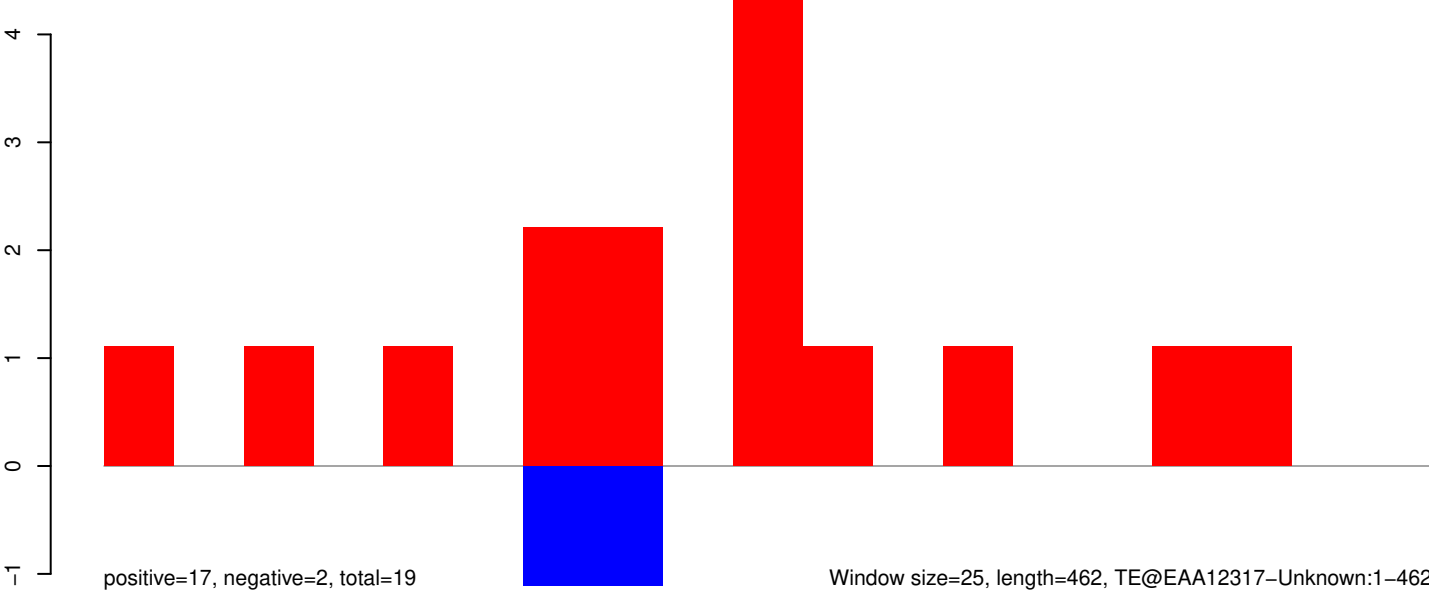
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



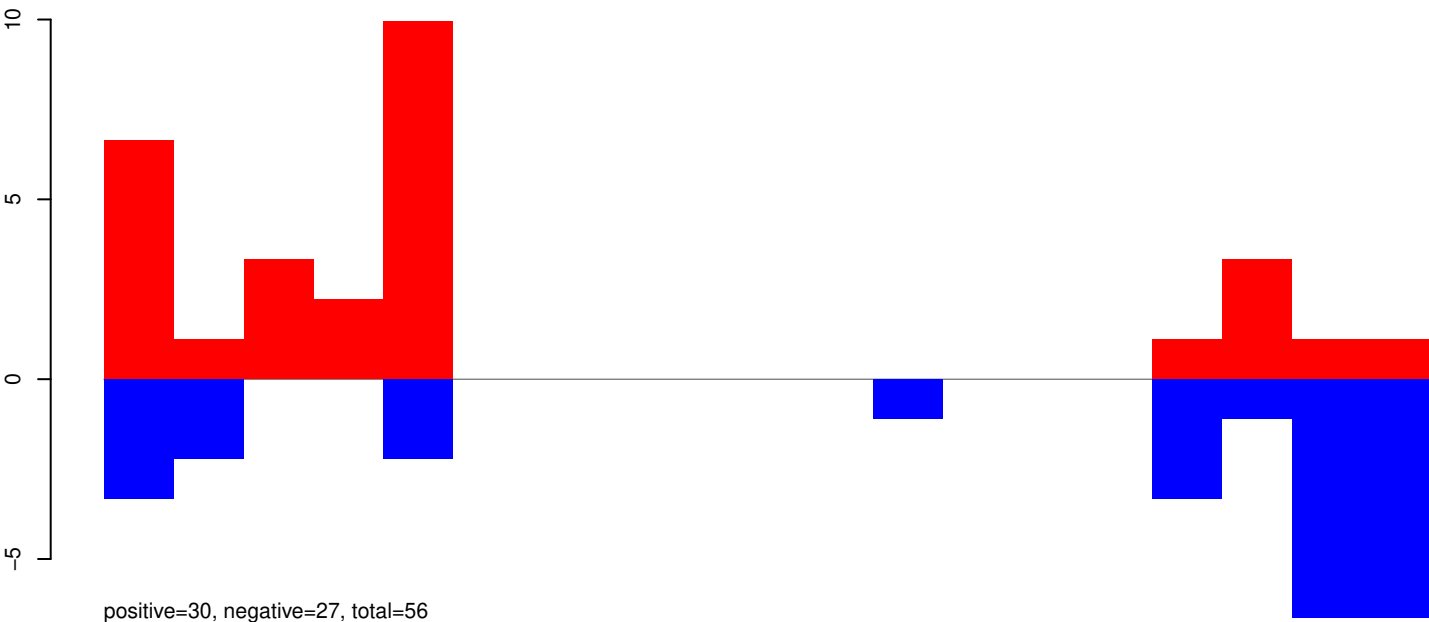
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



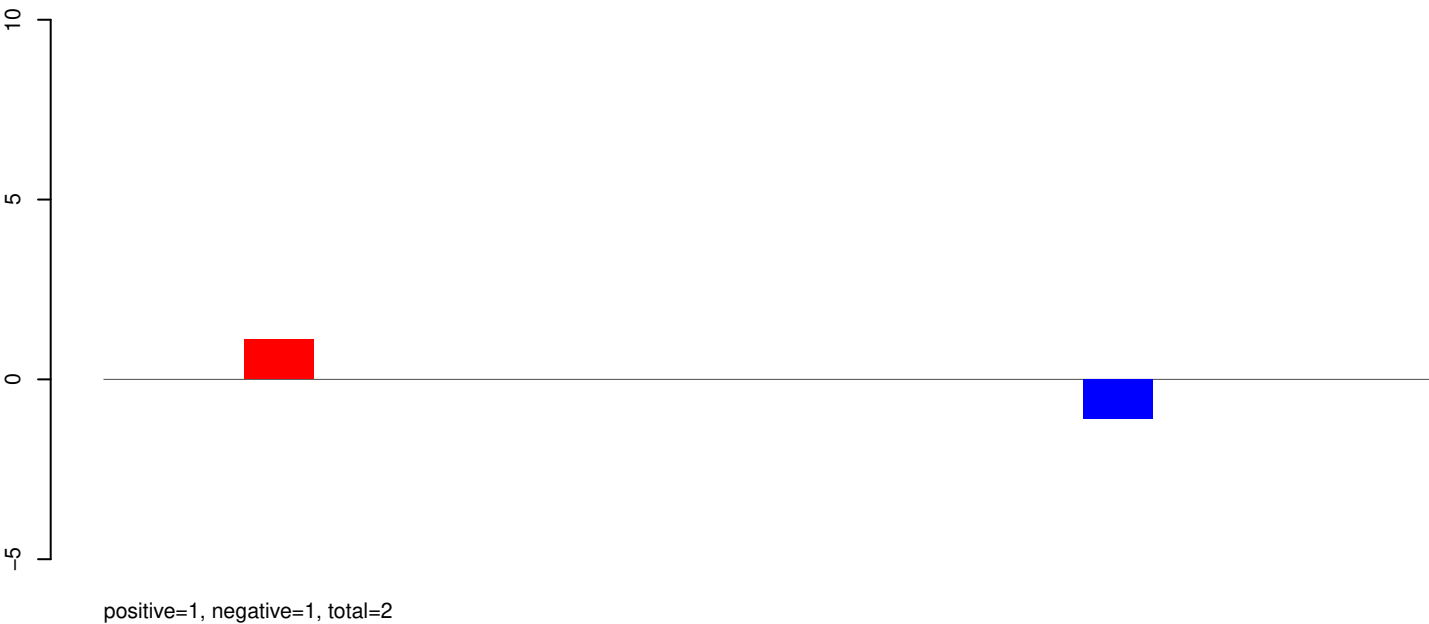
Window size=25, length=462, TE@EAA12317-Unknown:1-462

100 200 300 400 500

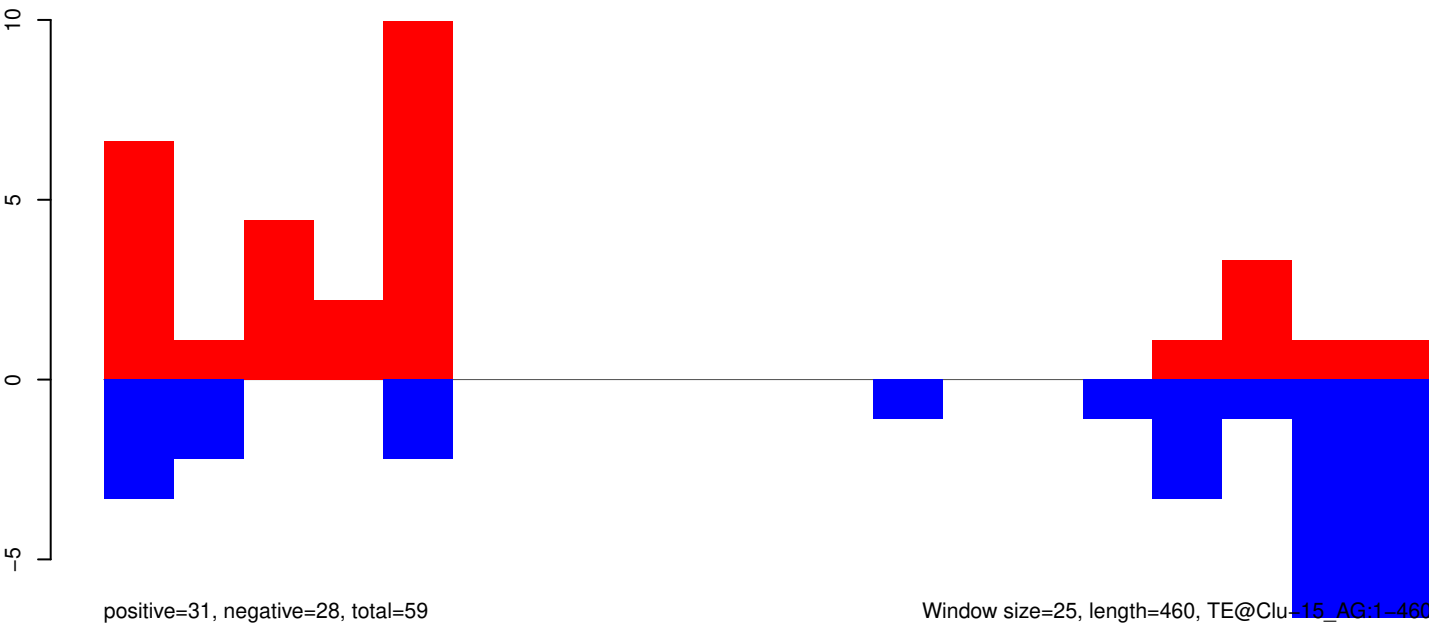
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



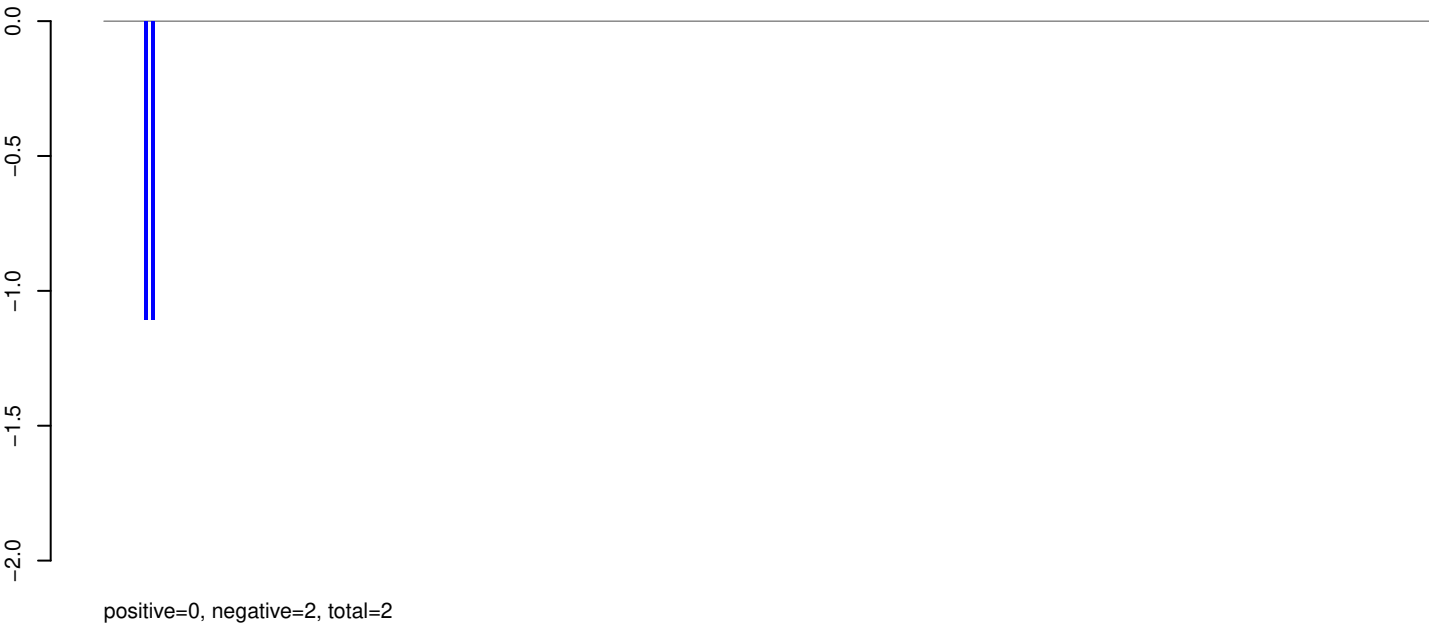
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



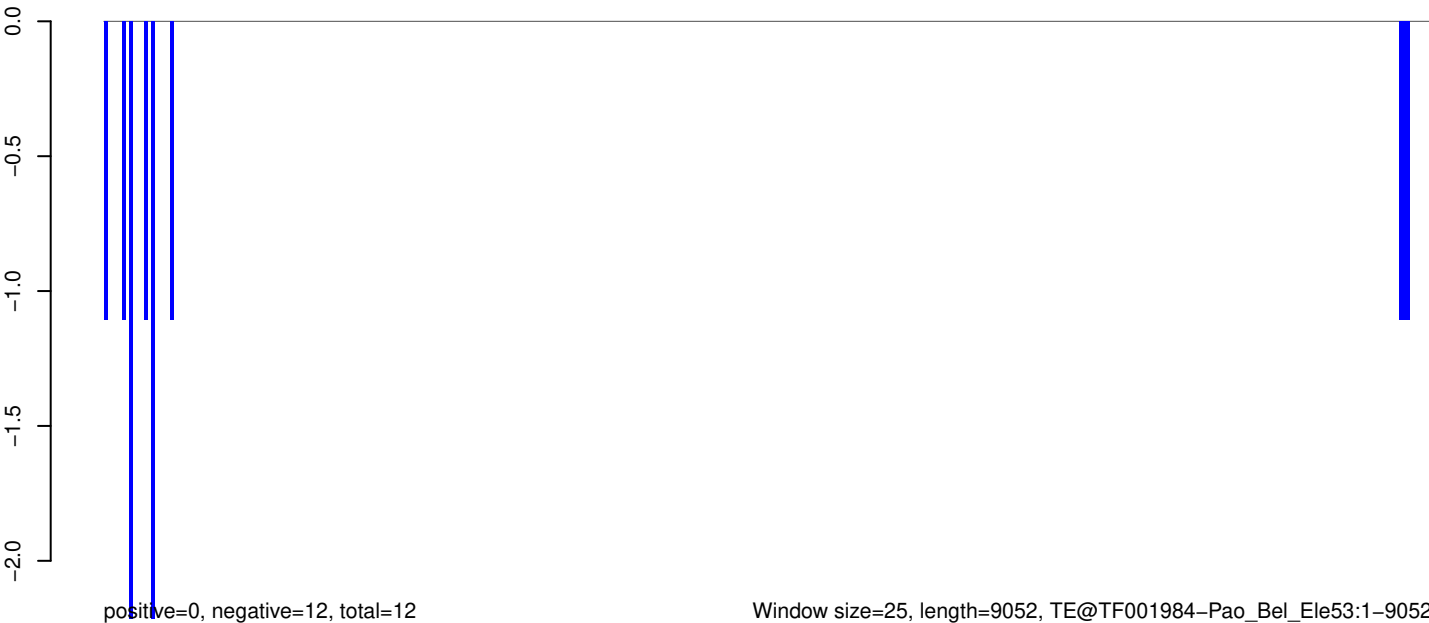
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



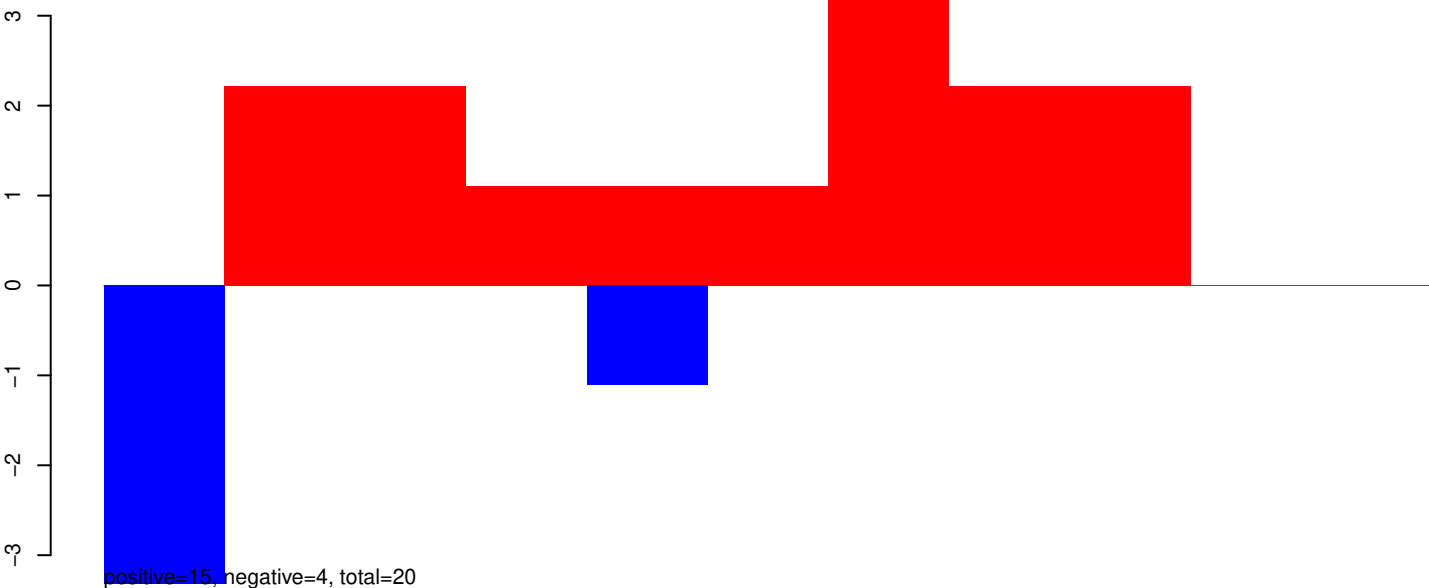
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



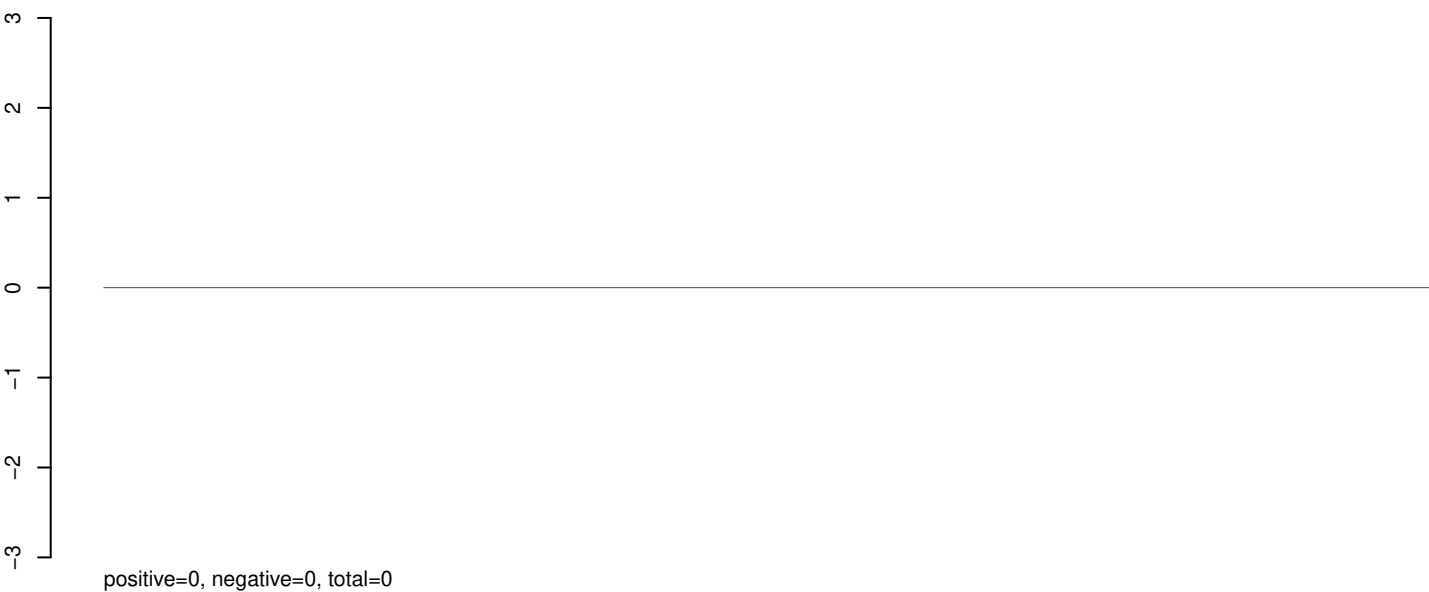
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



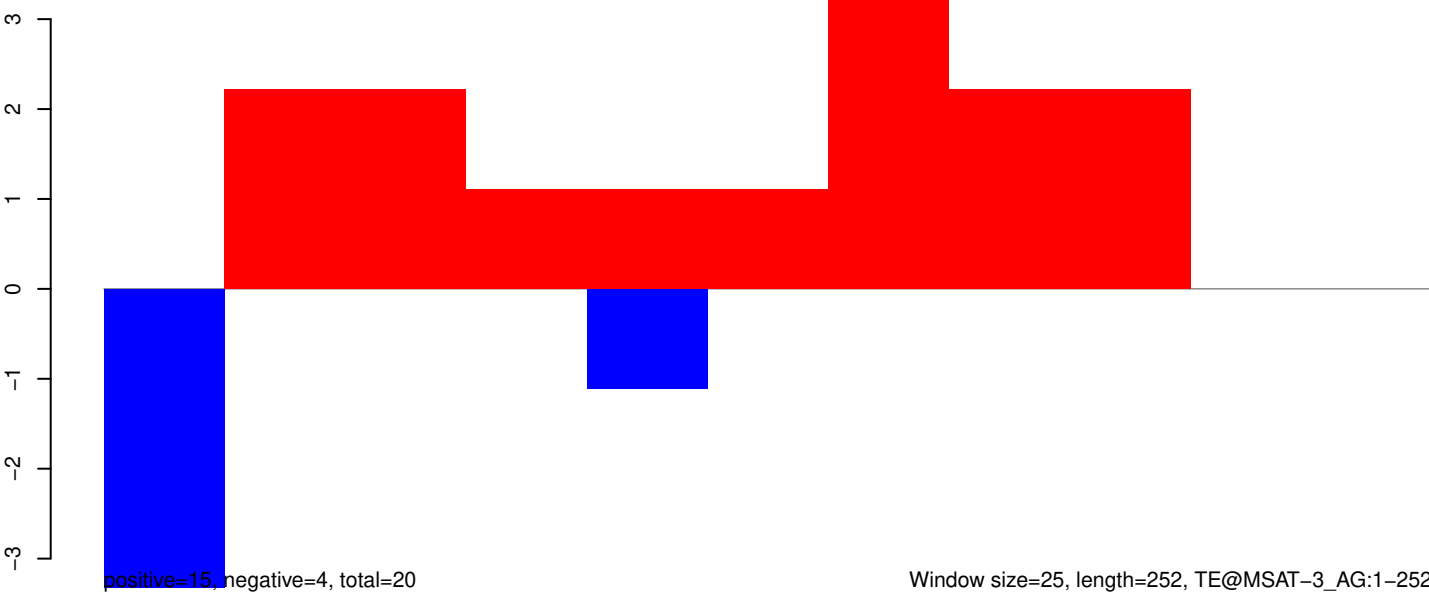
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

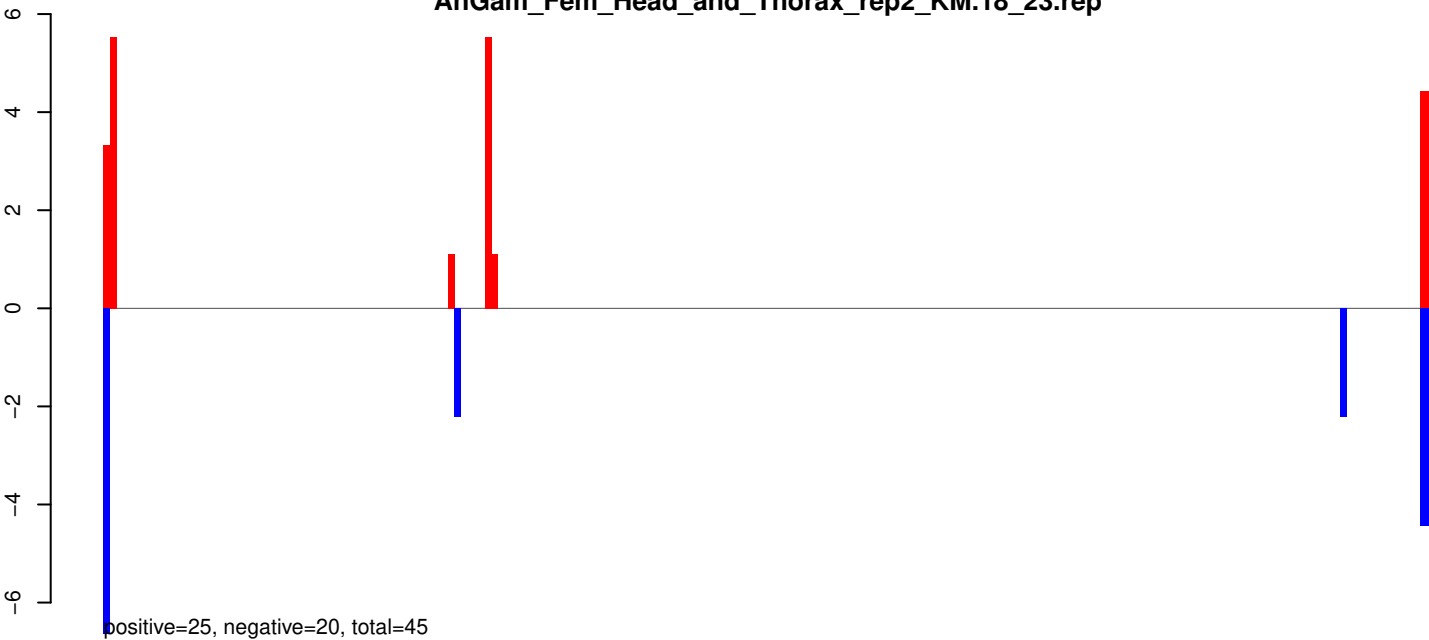


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

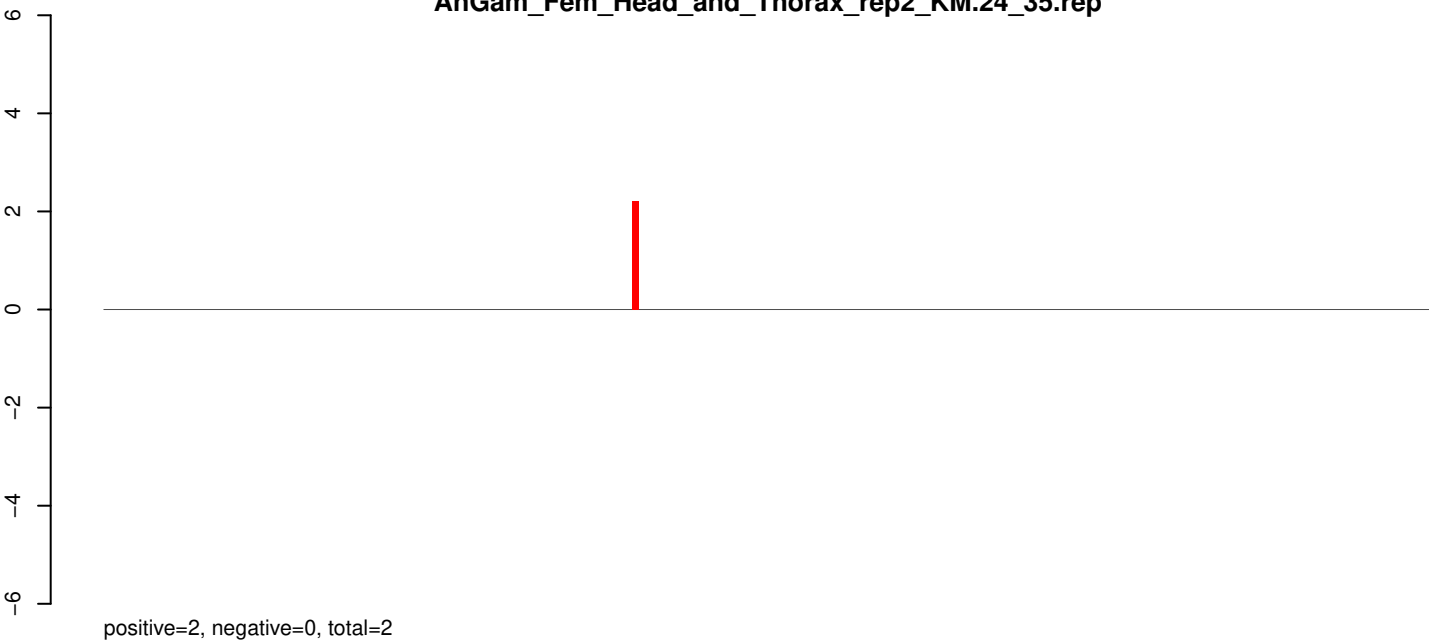




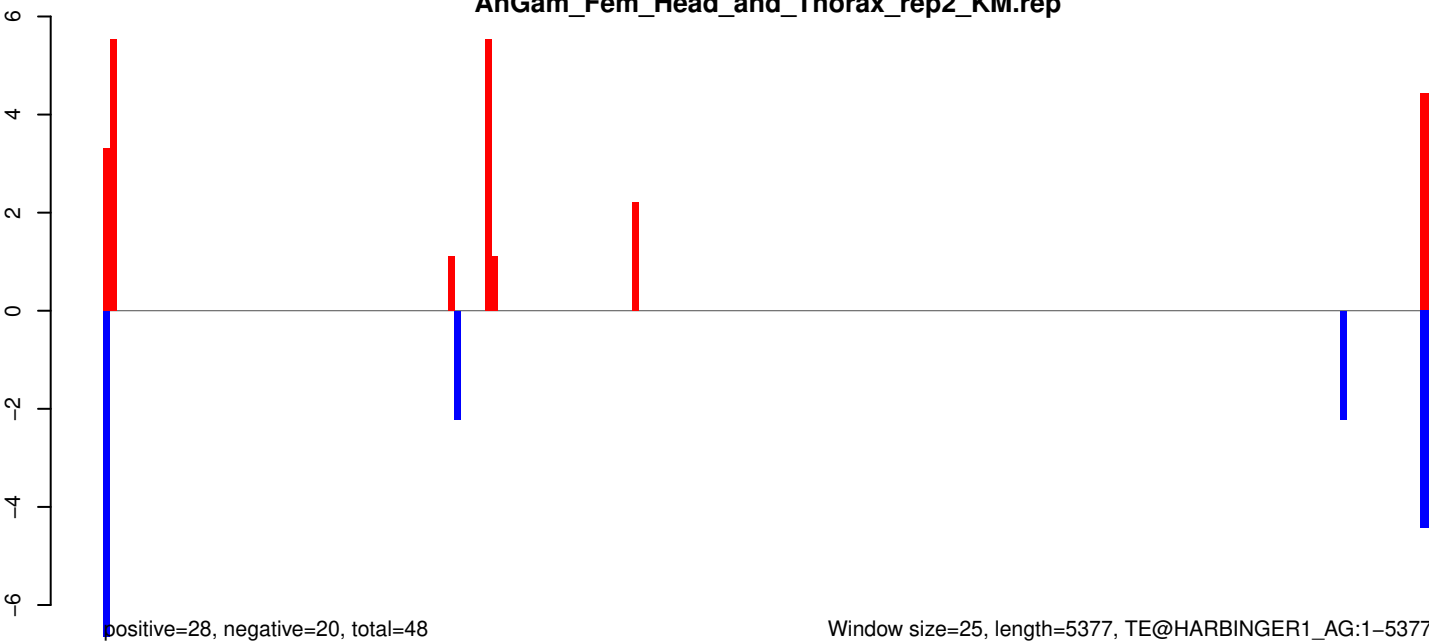
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



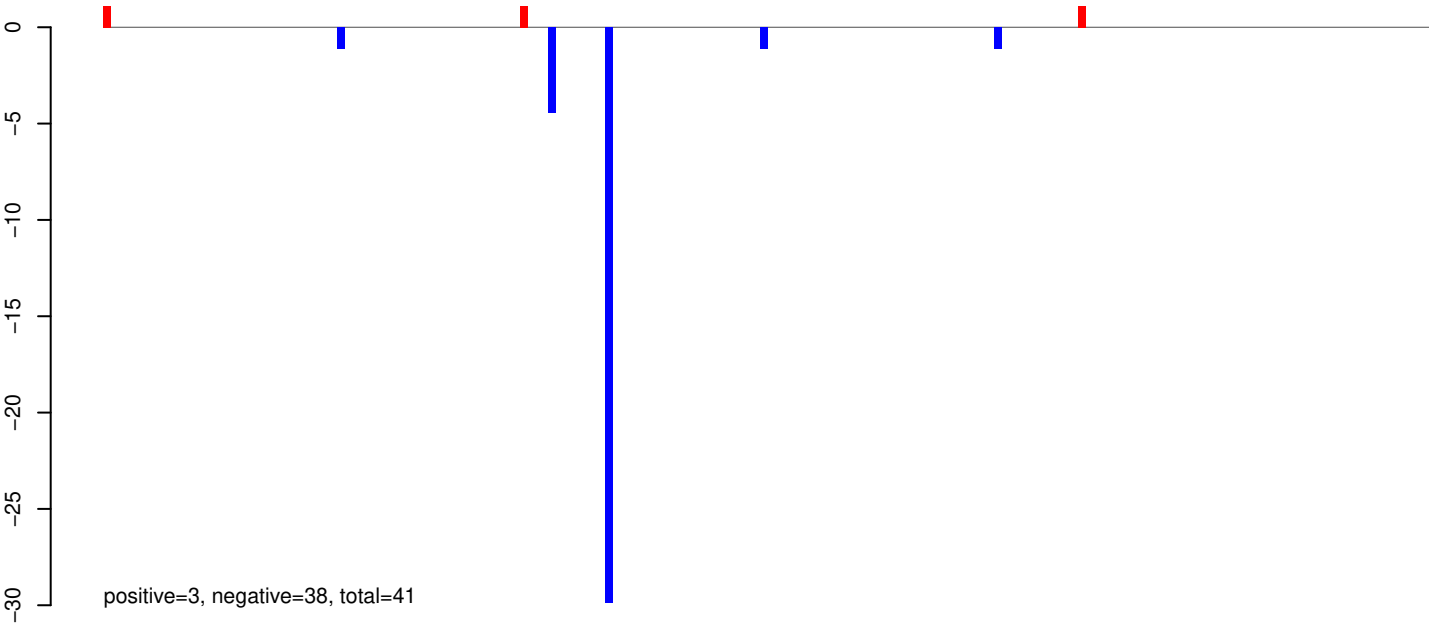
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



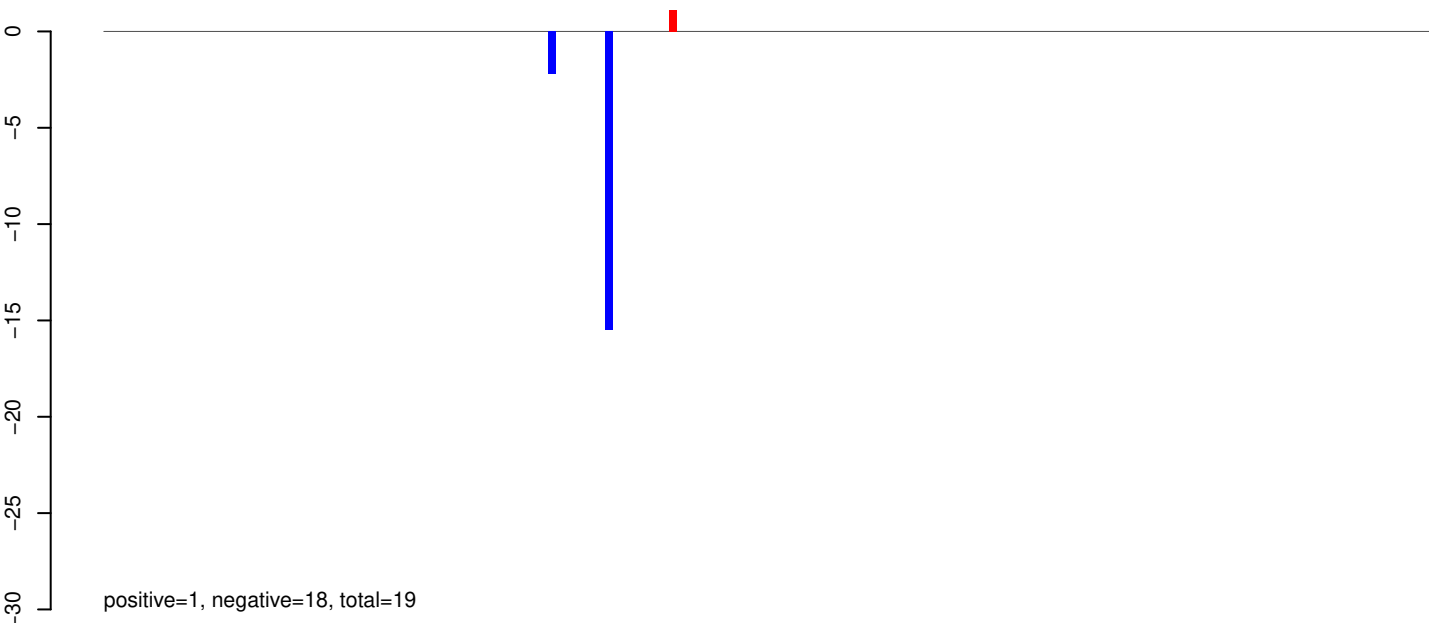
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



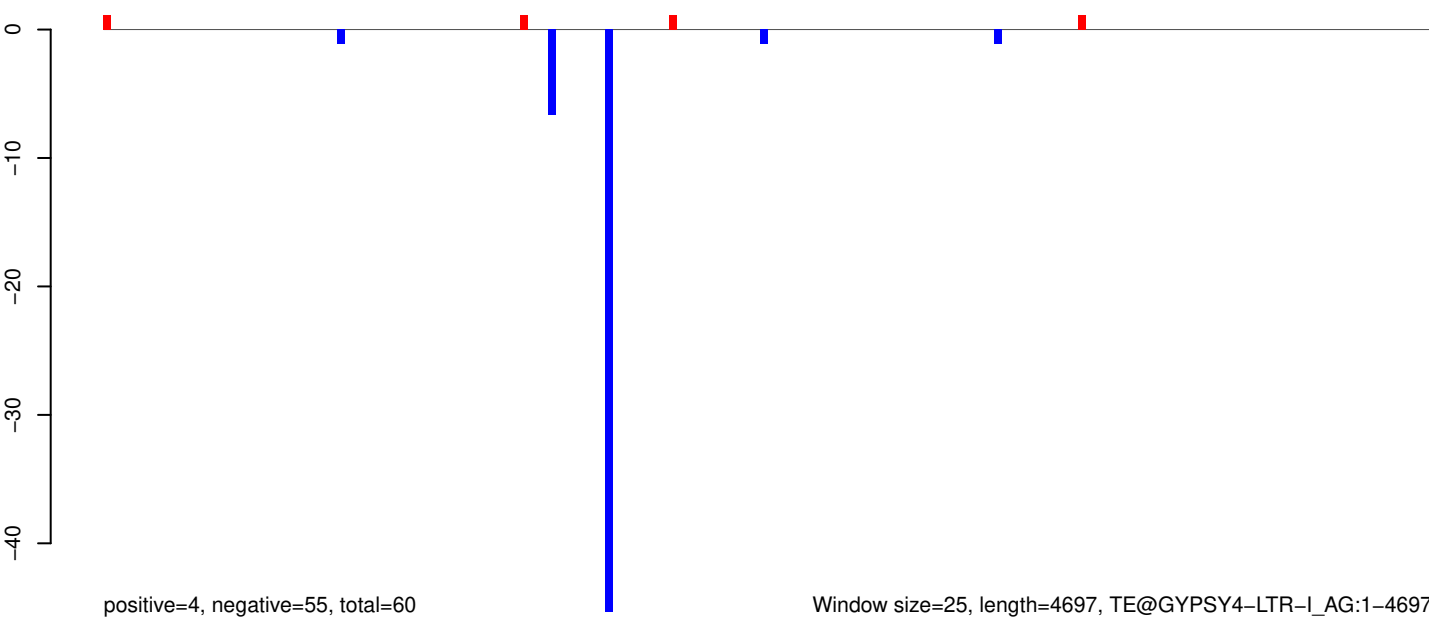
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

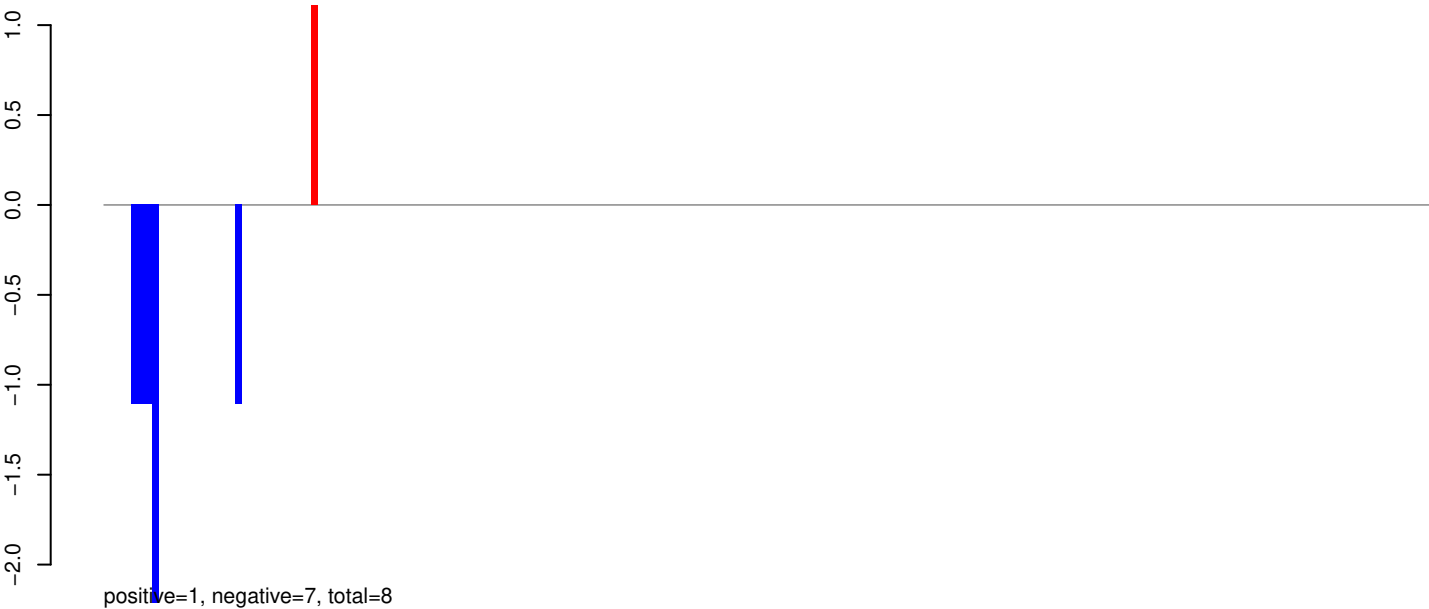


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

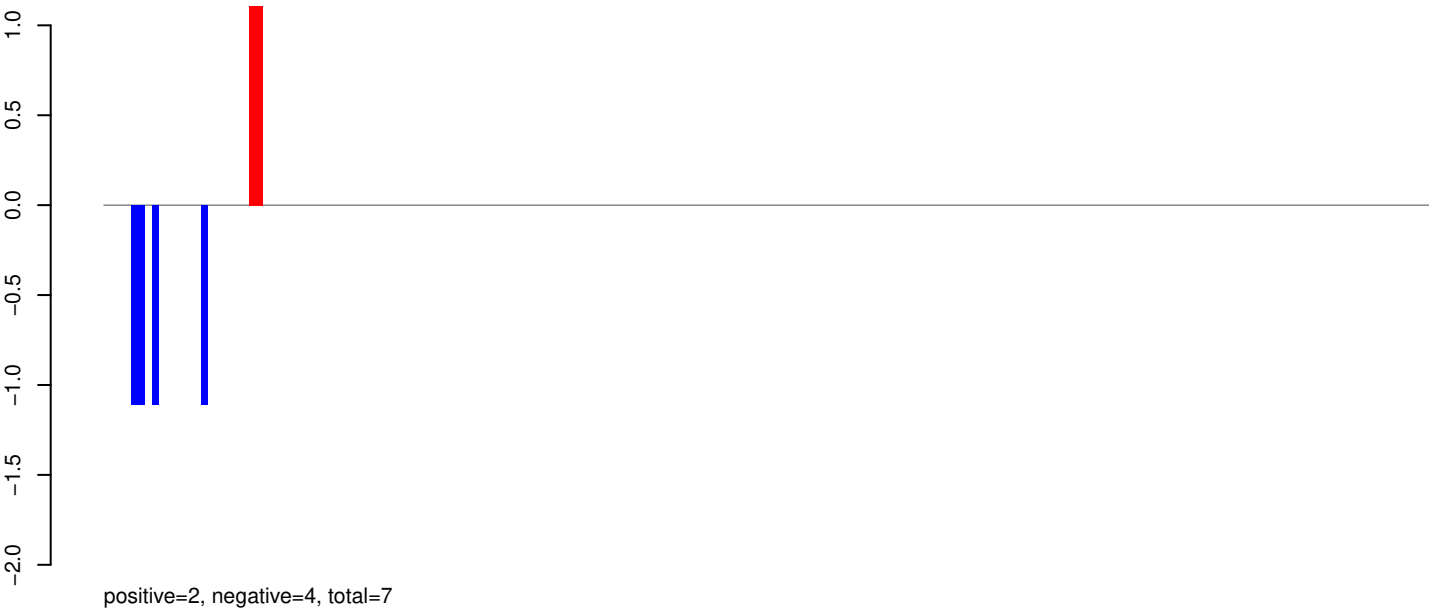


Window size=25, length=4697, TE@GYPSY4-LTR-I\_AG:1-4697

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



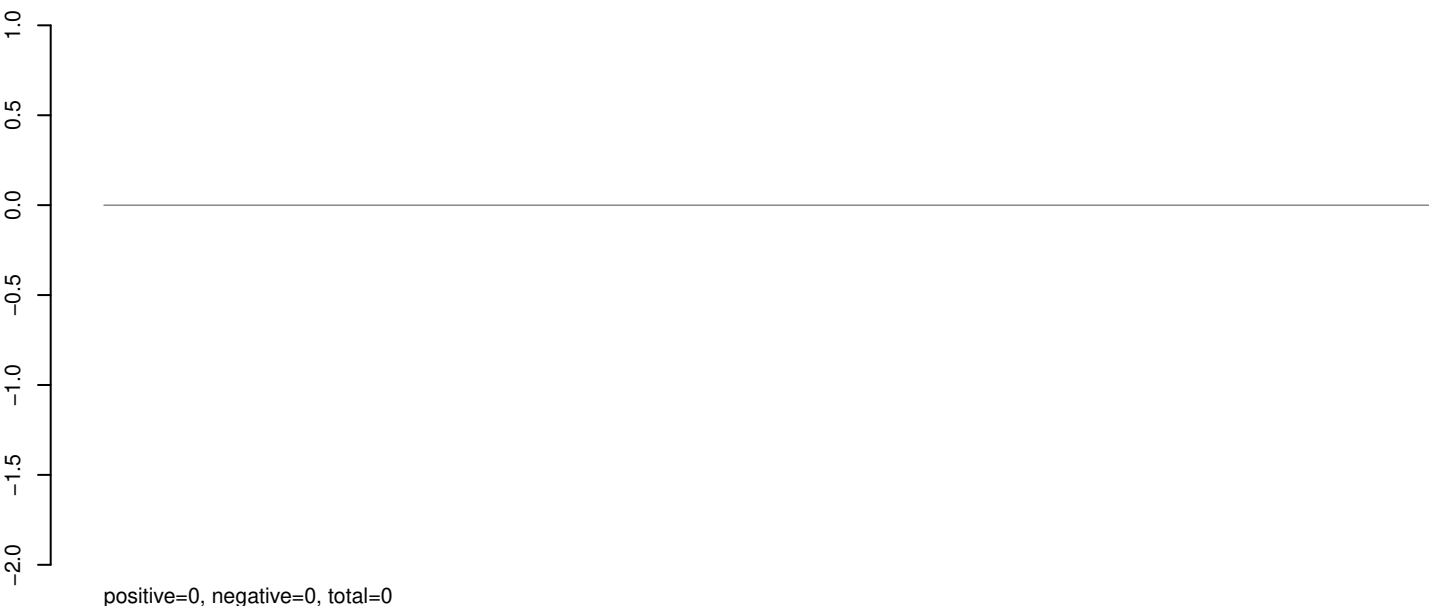
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



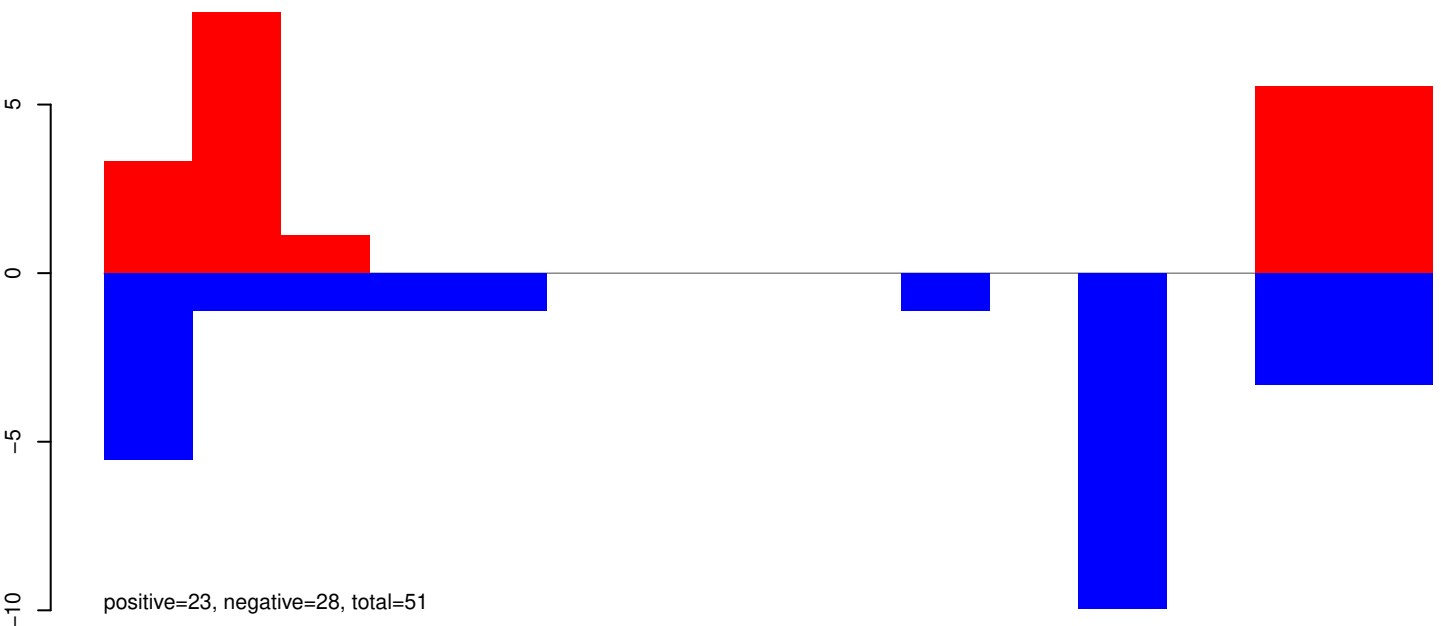
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



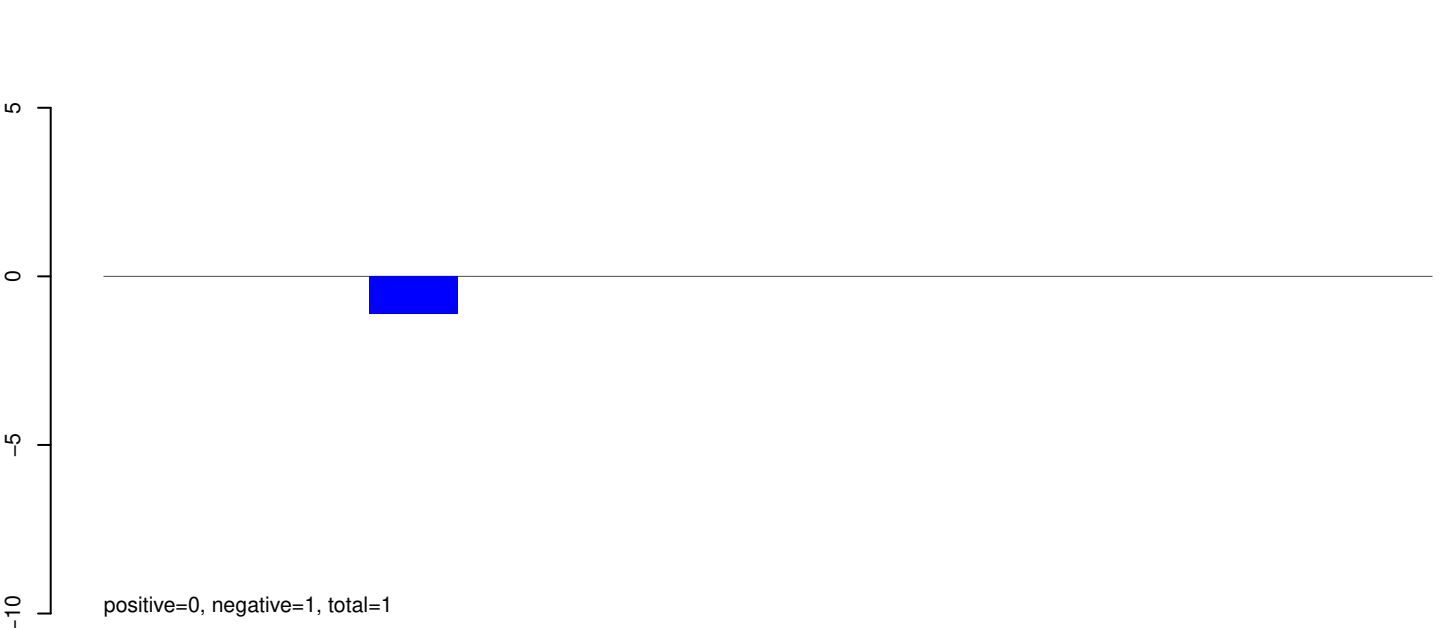
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



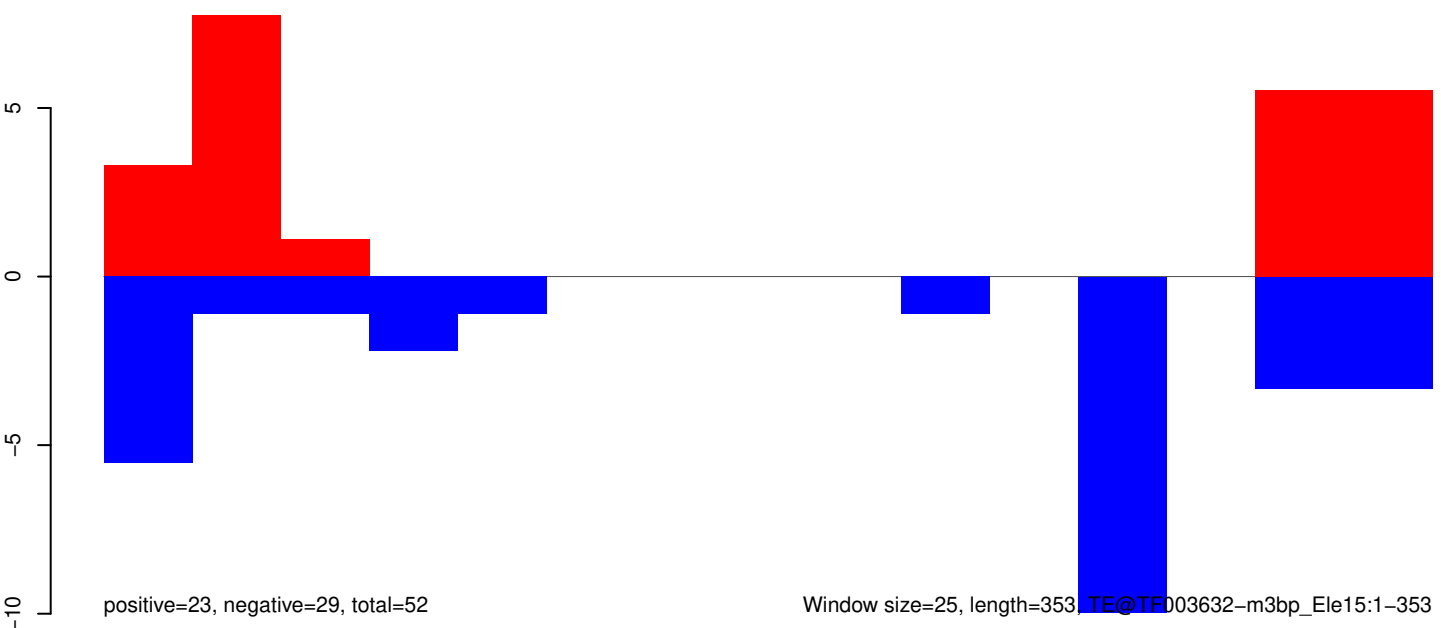
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



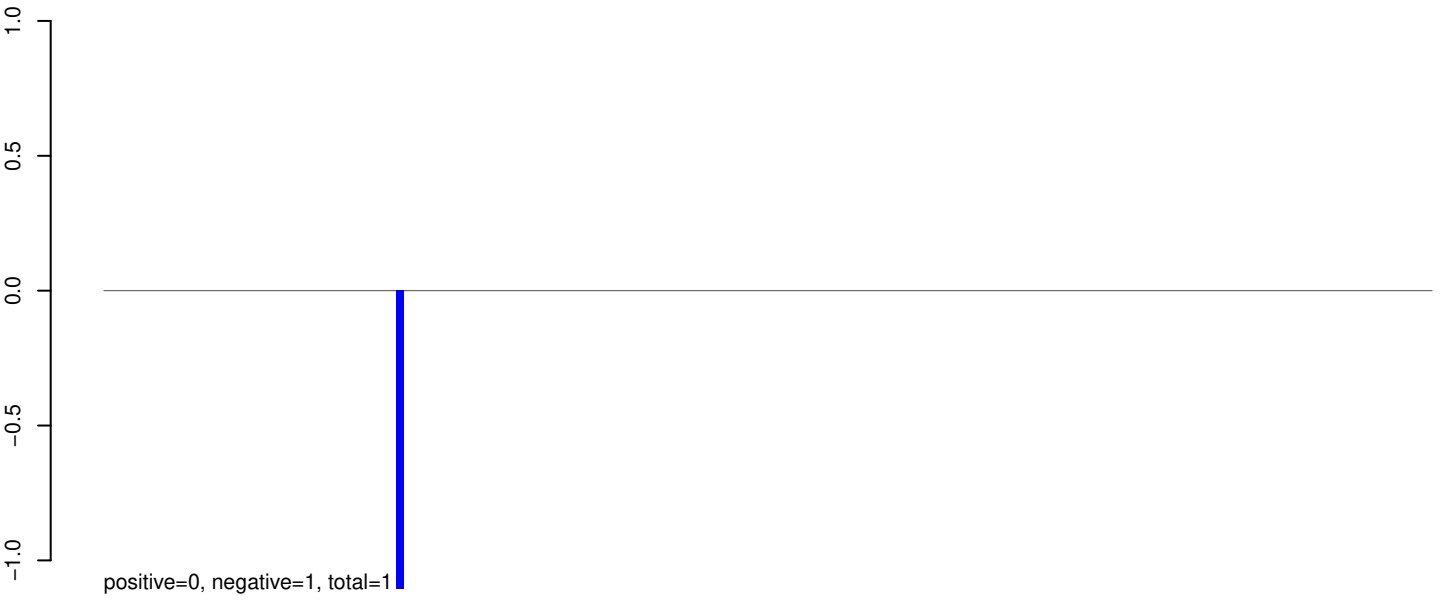
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



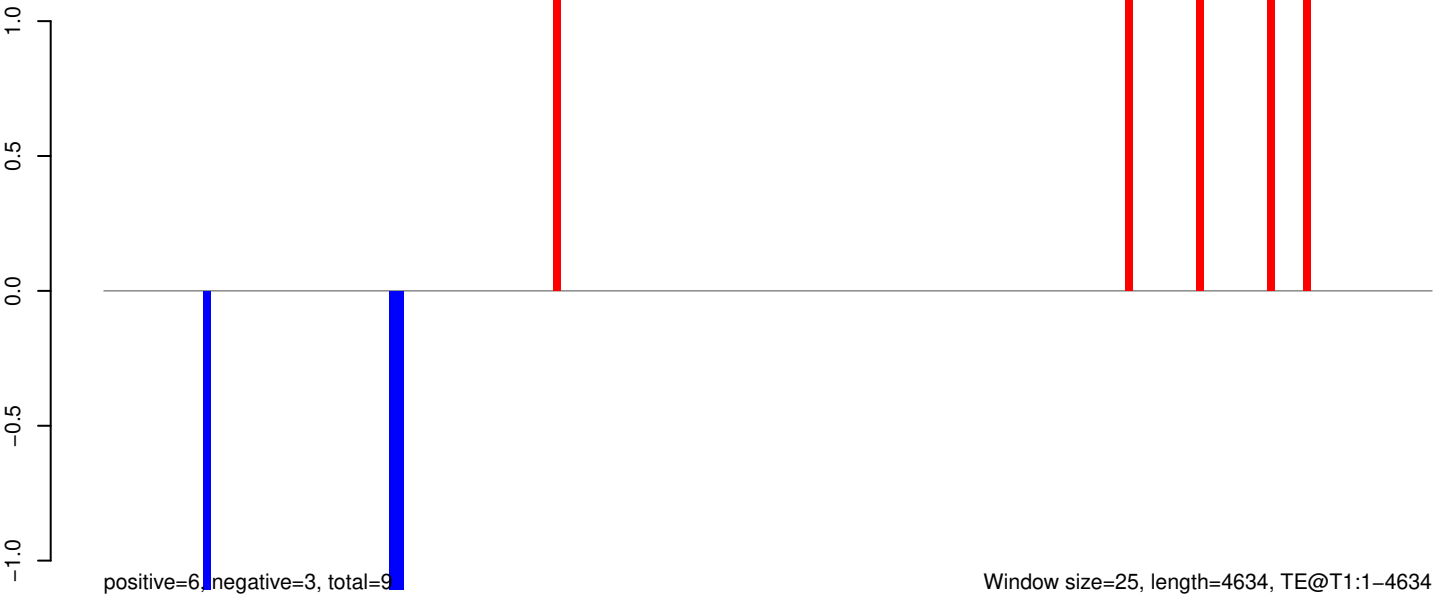
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



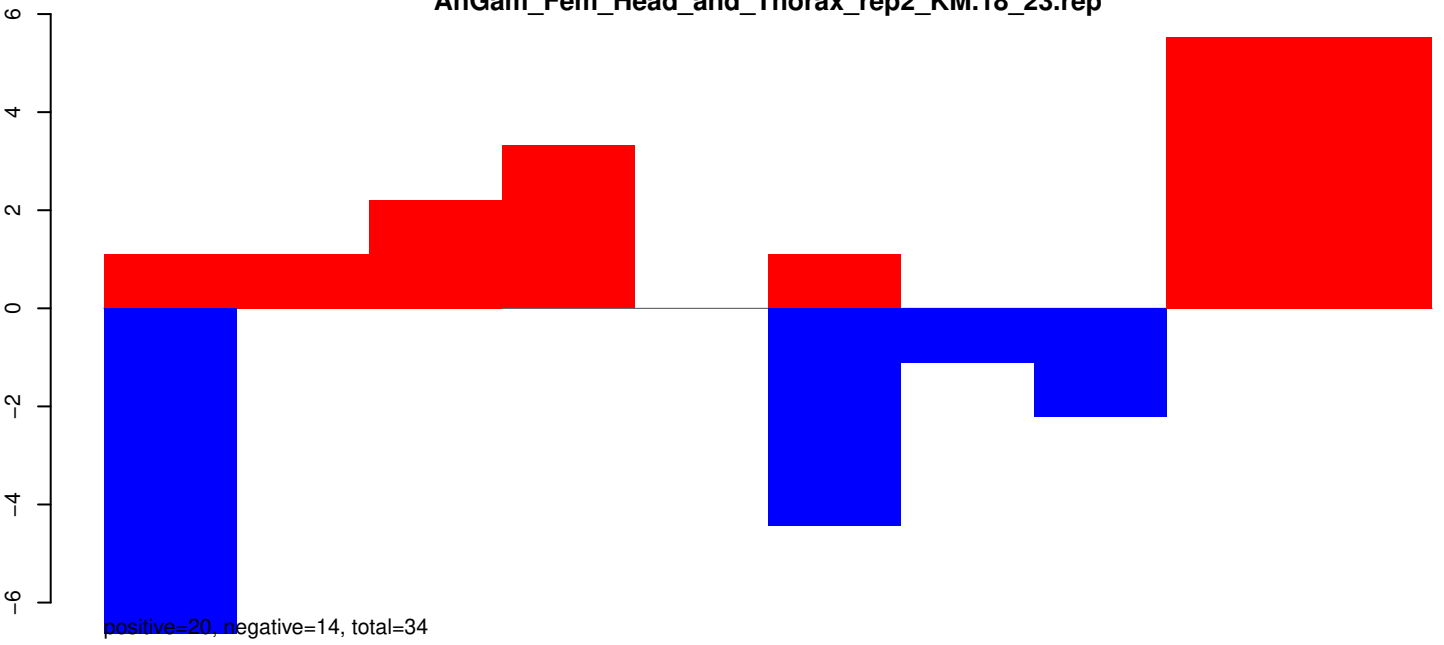
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



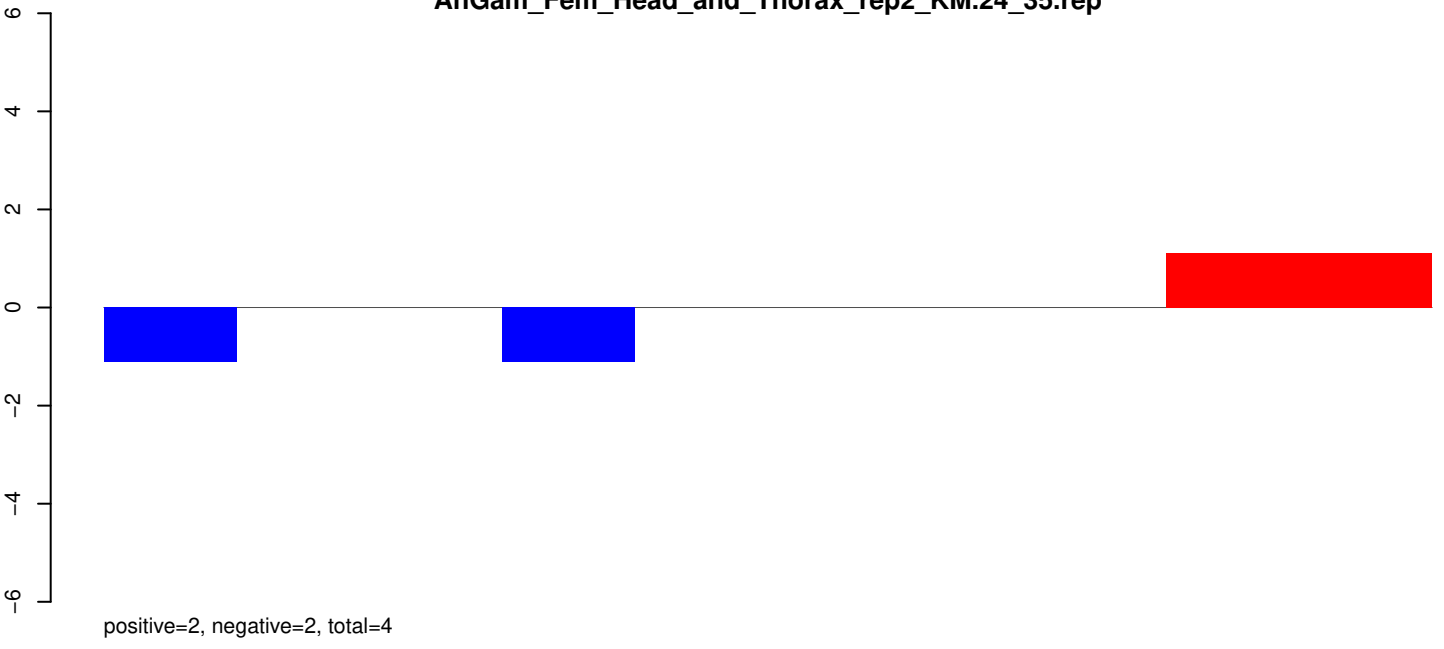
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



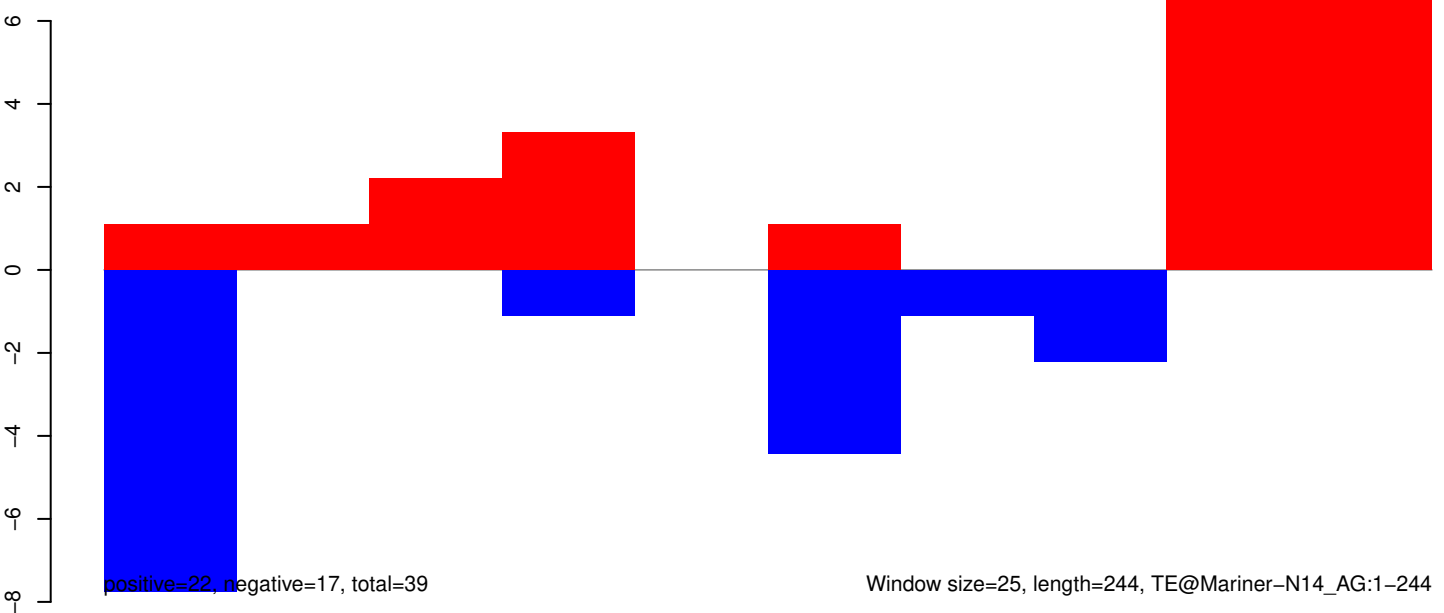
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



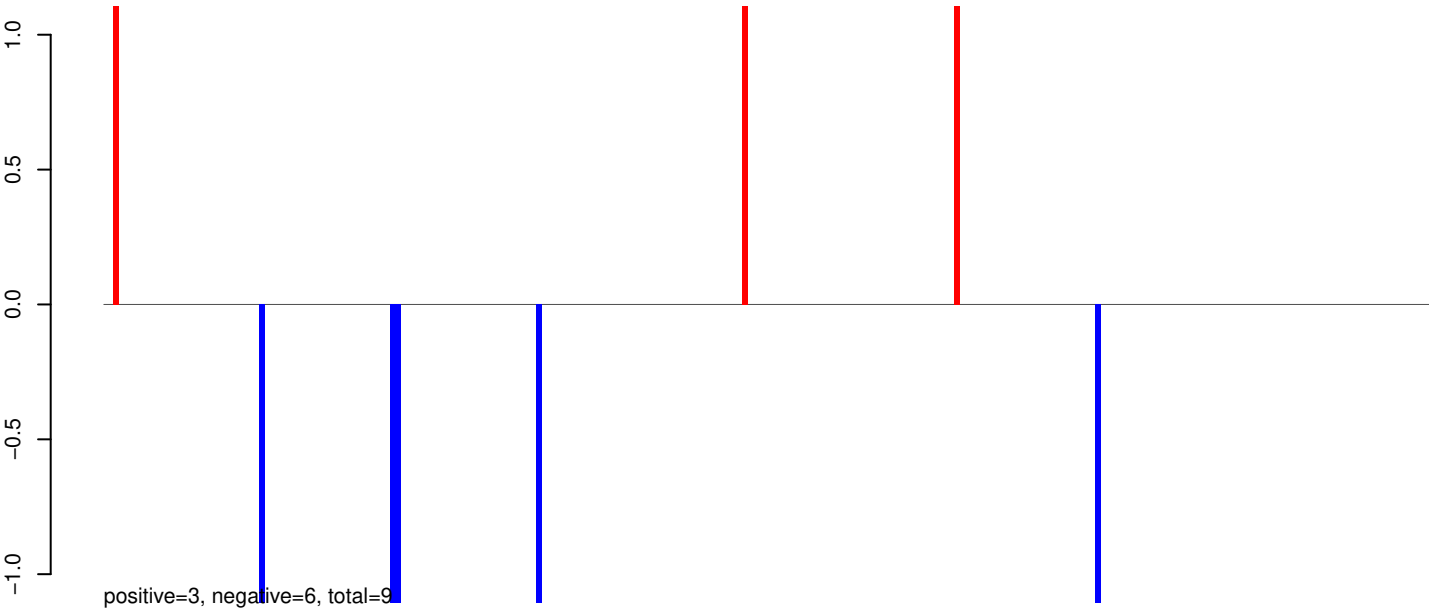
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



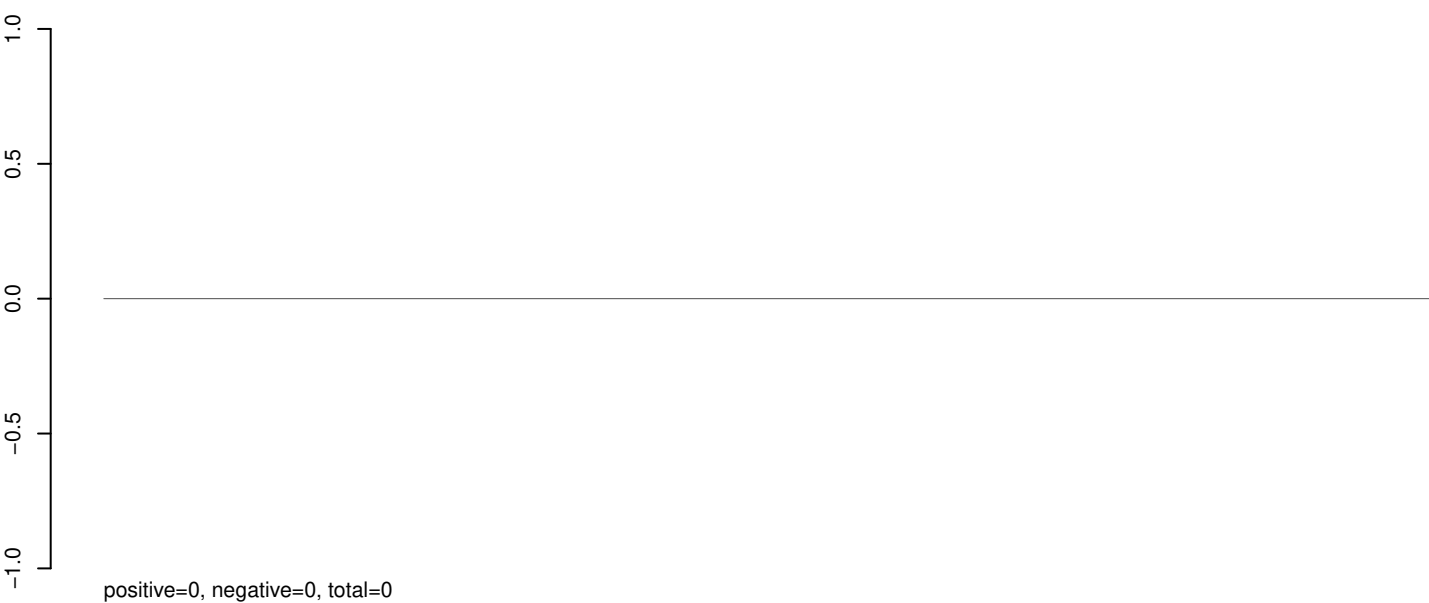
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



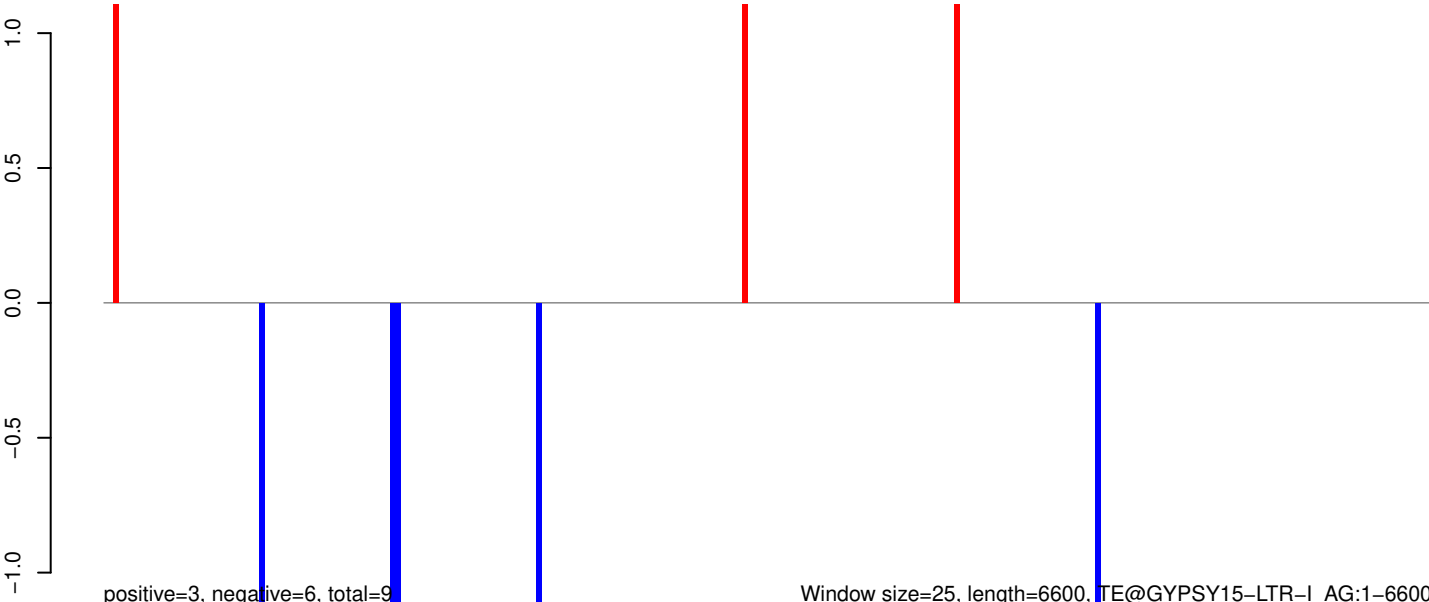
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



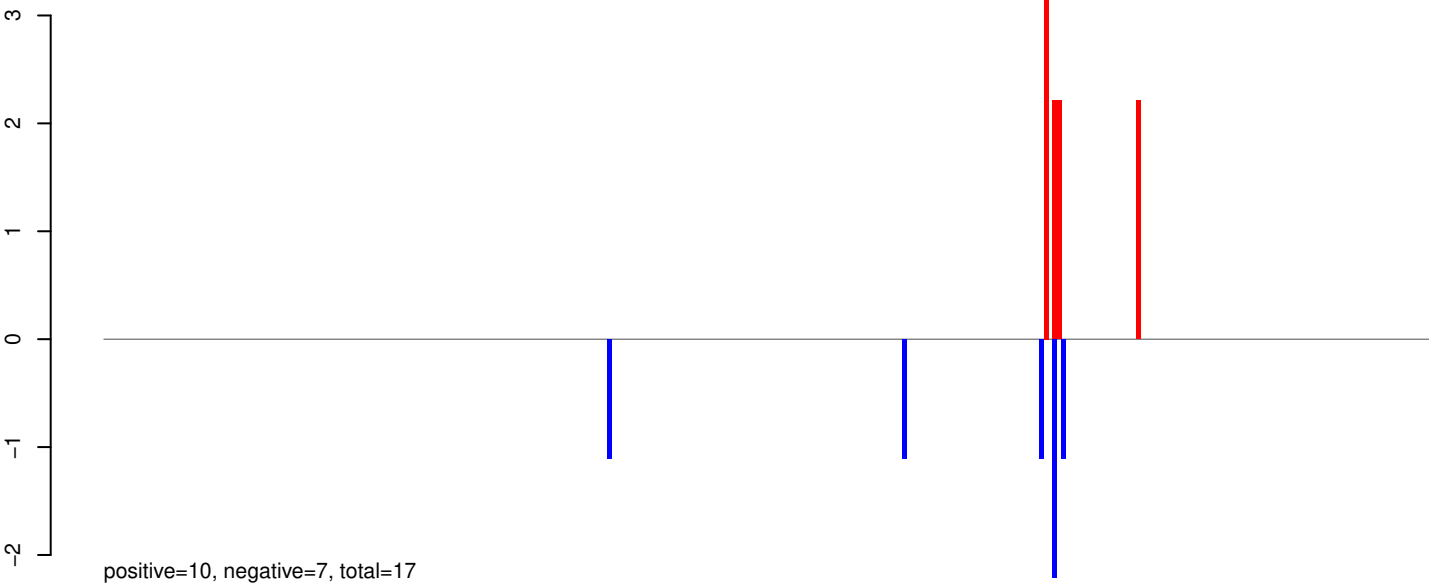
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



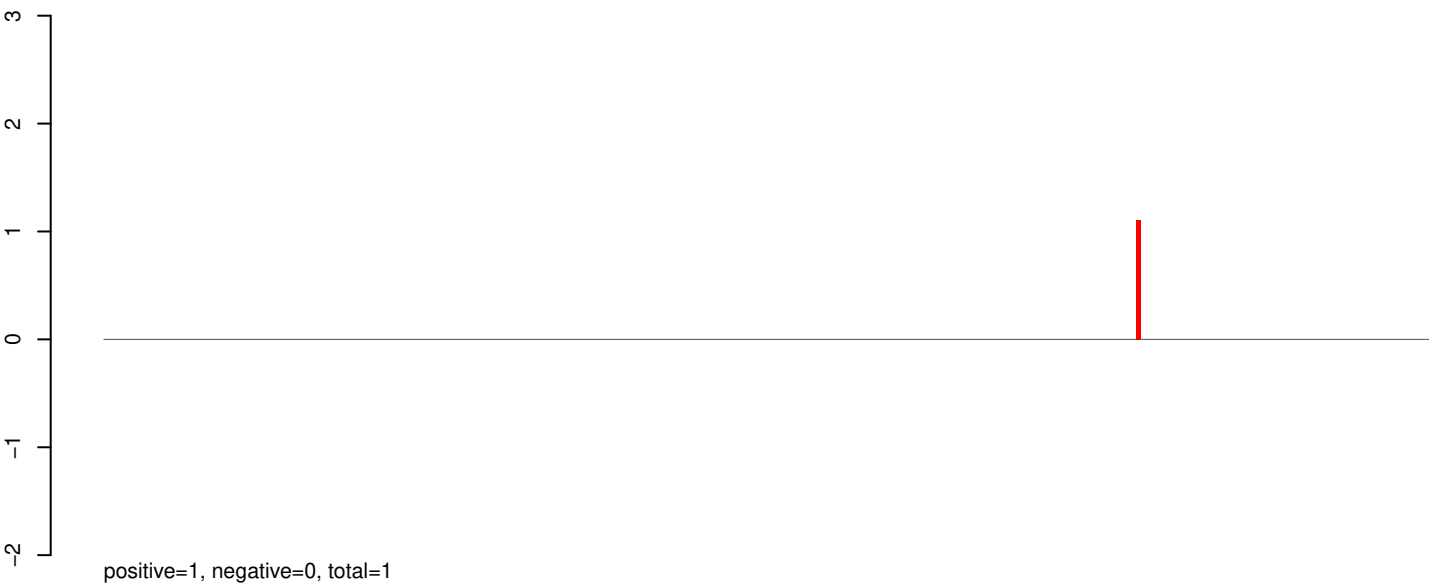
0 1000 2000 3000 4000 5000 6000



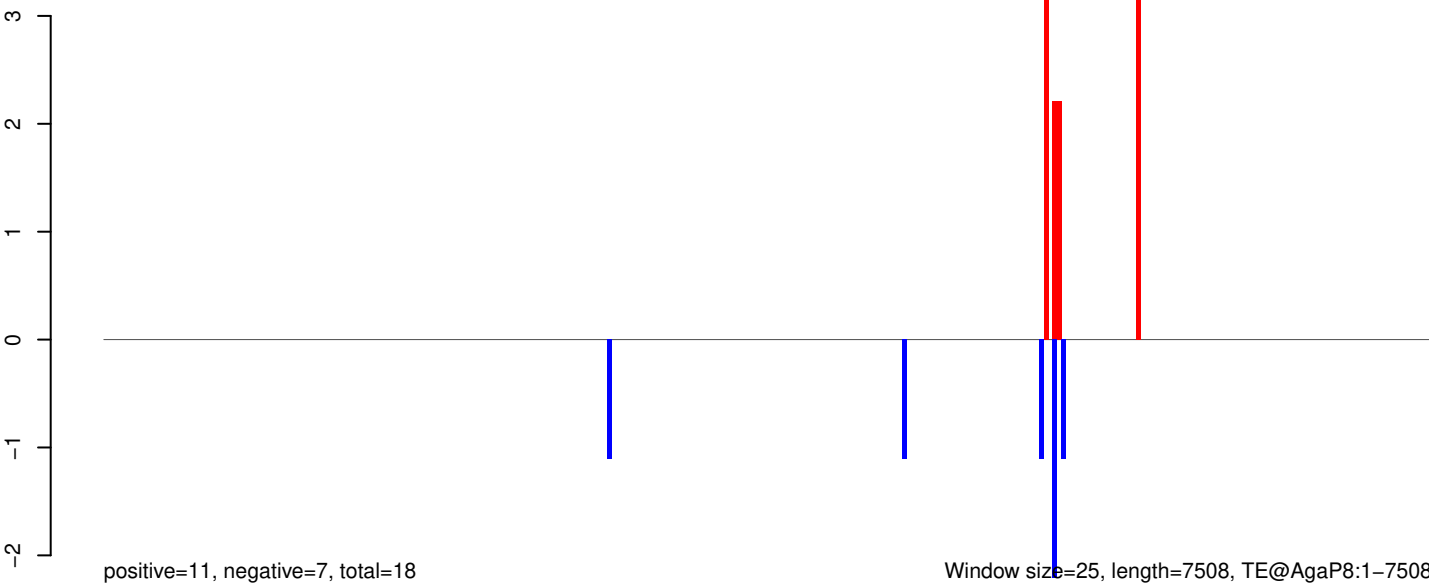
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

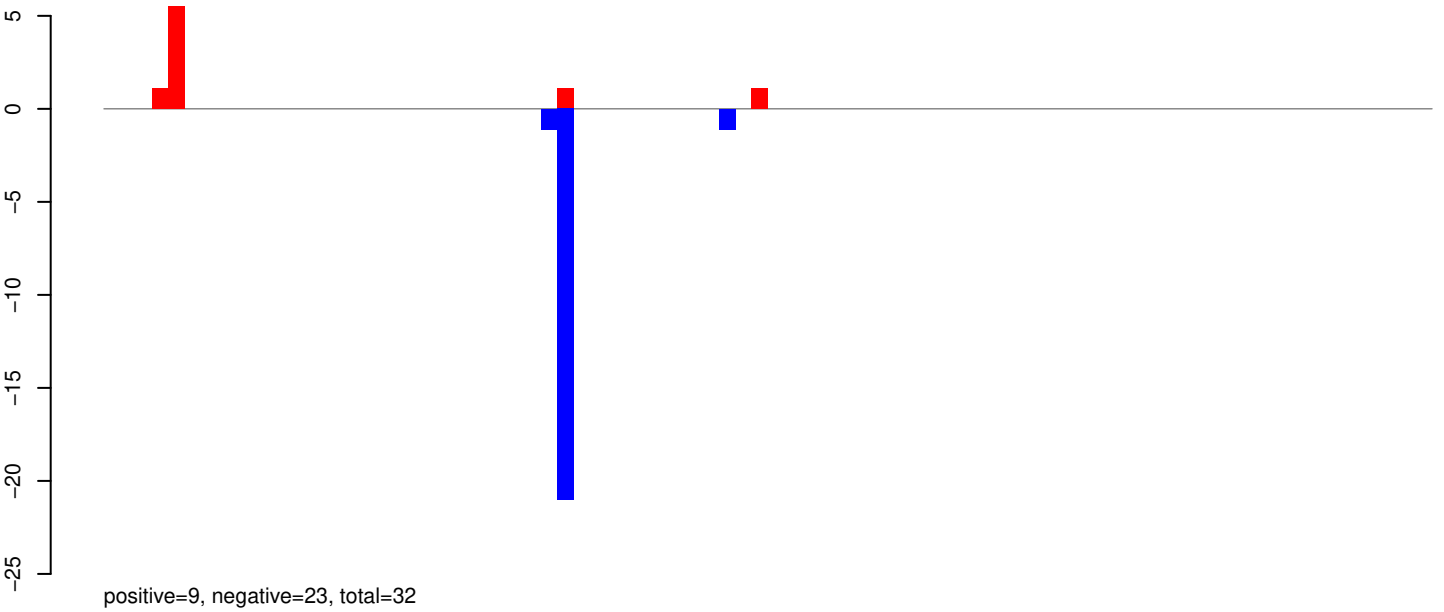


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



0 2000 4000 6000

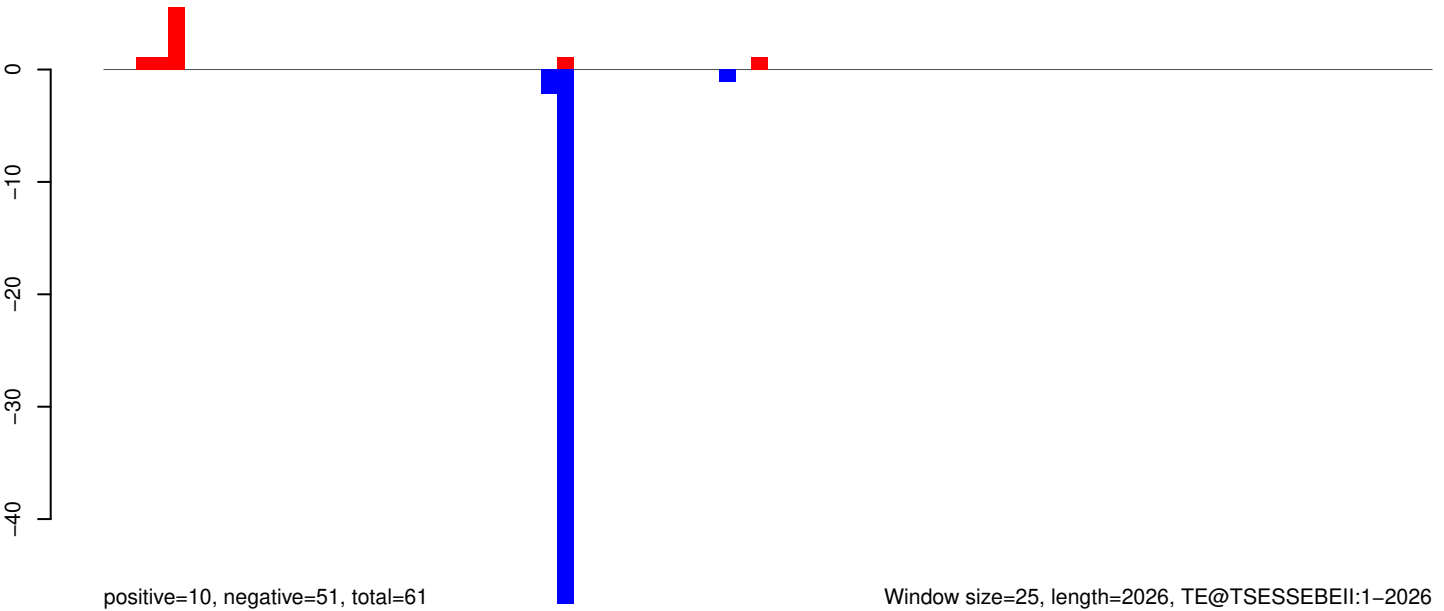
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



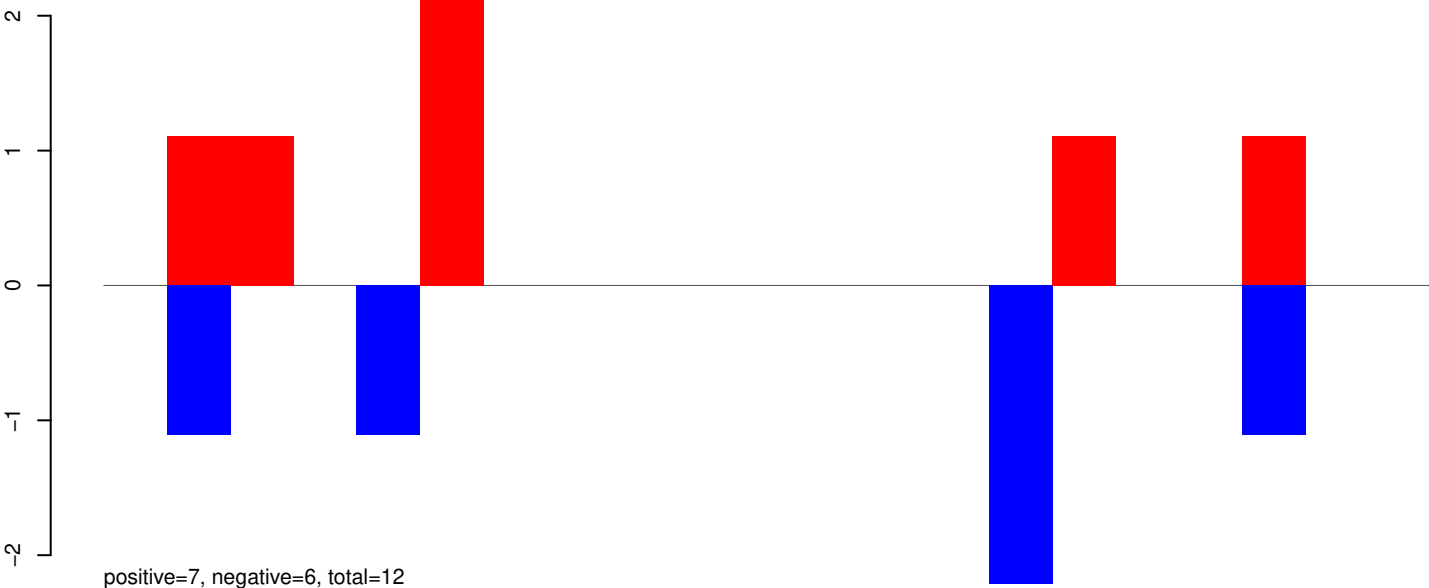
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



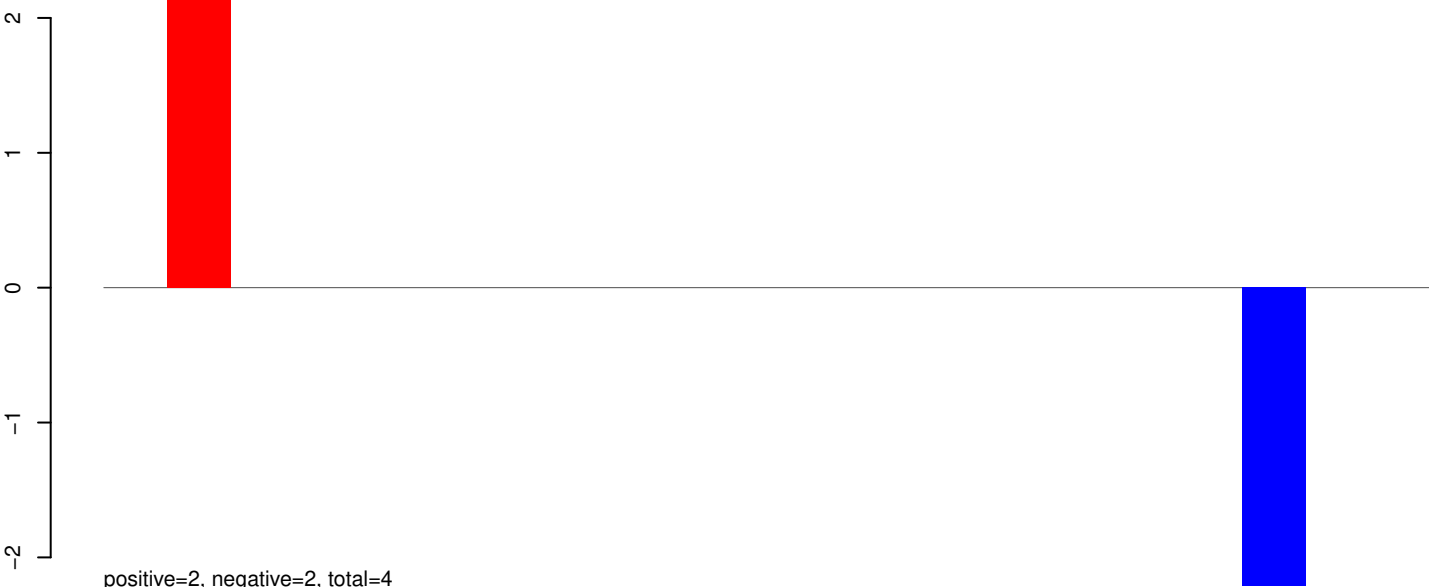
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



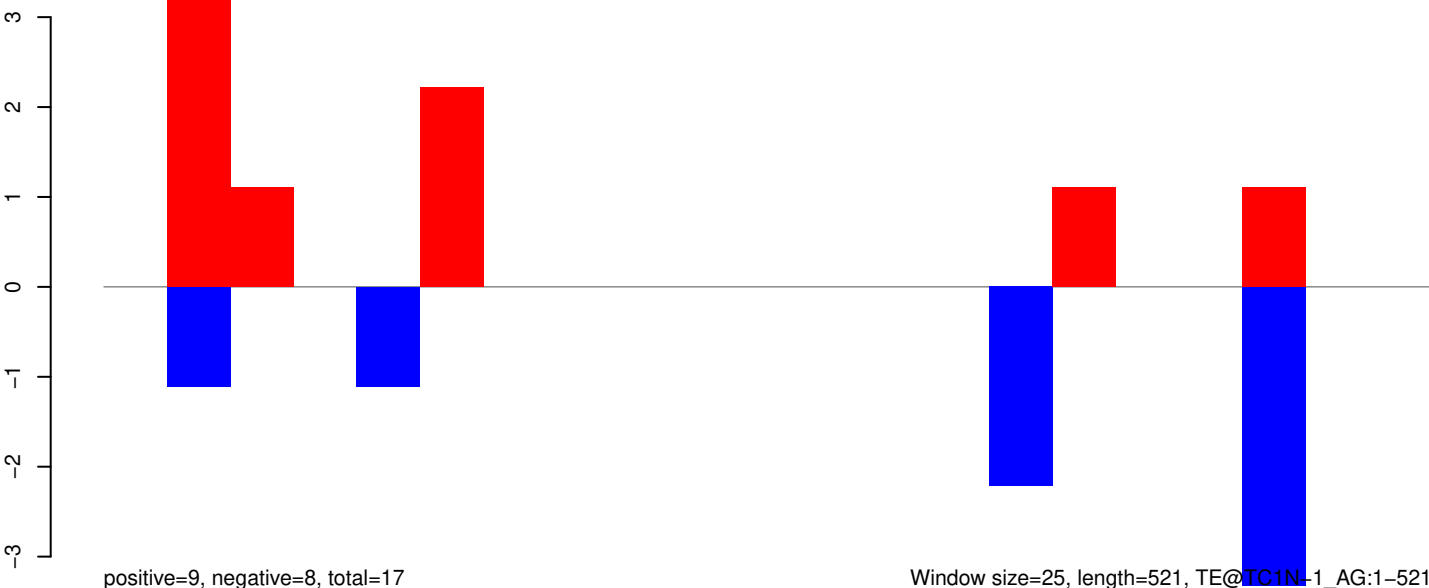
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



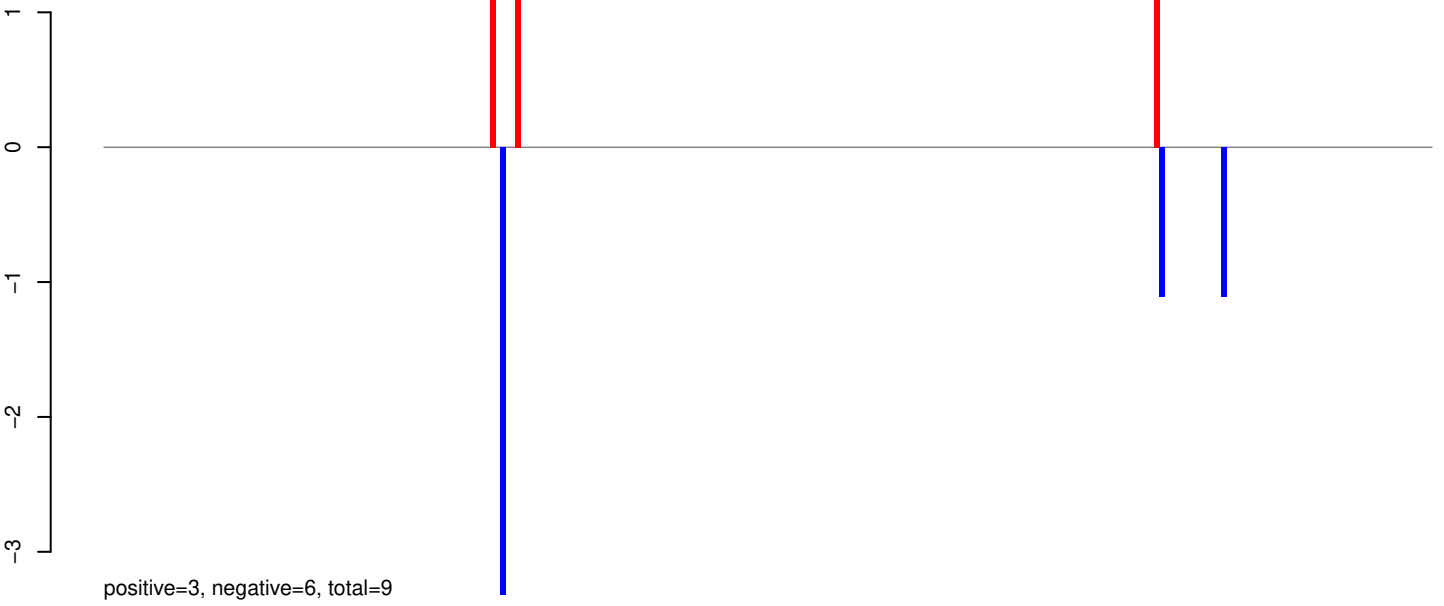
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



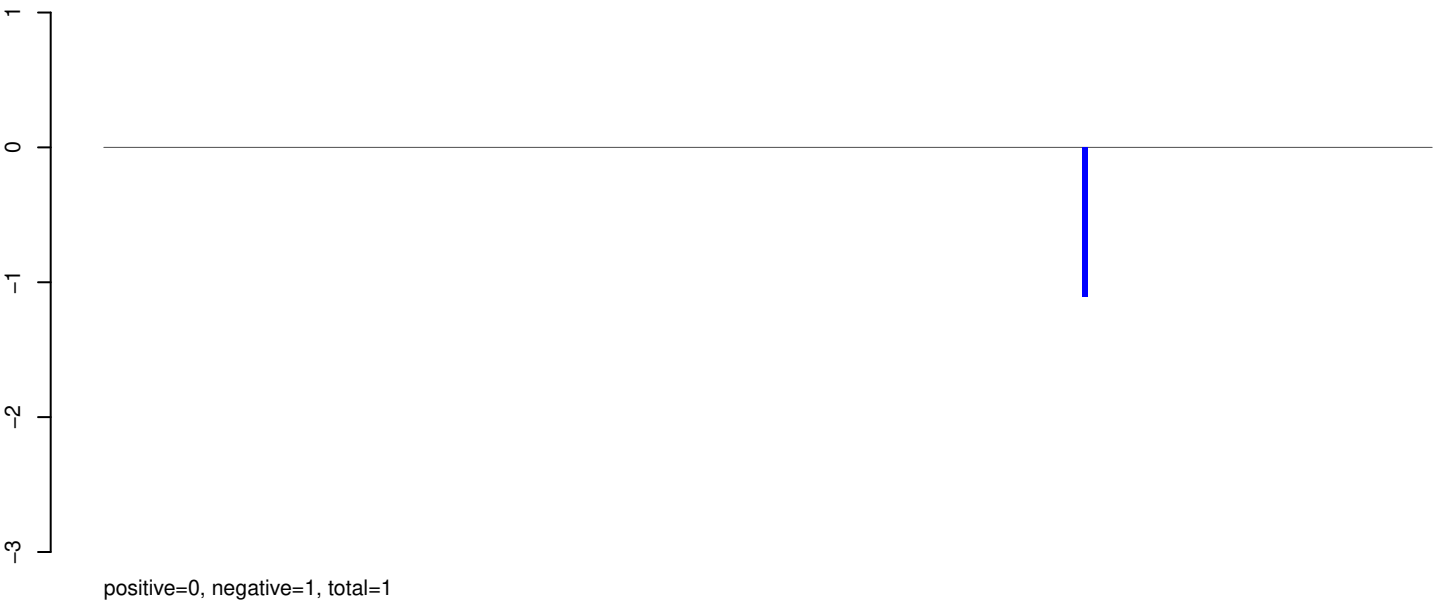
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



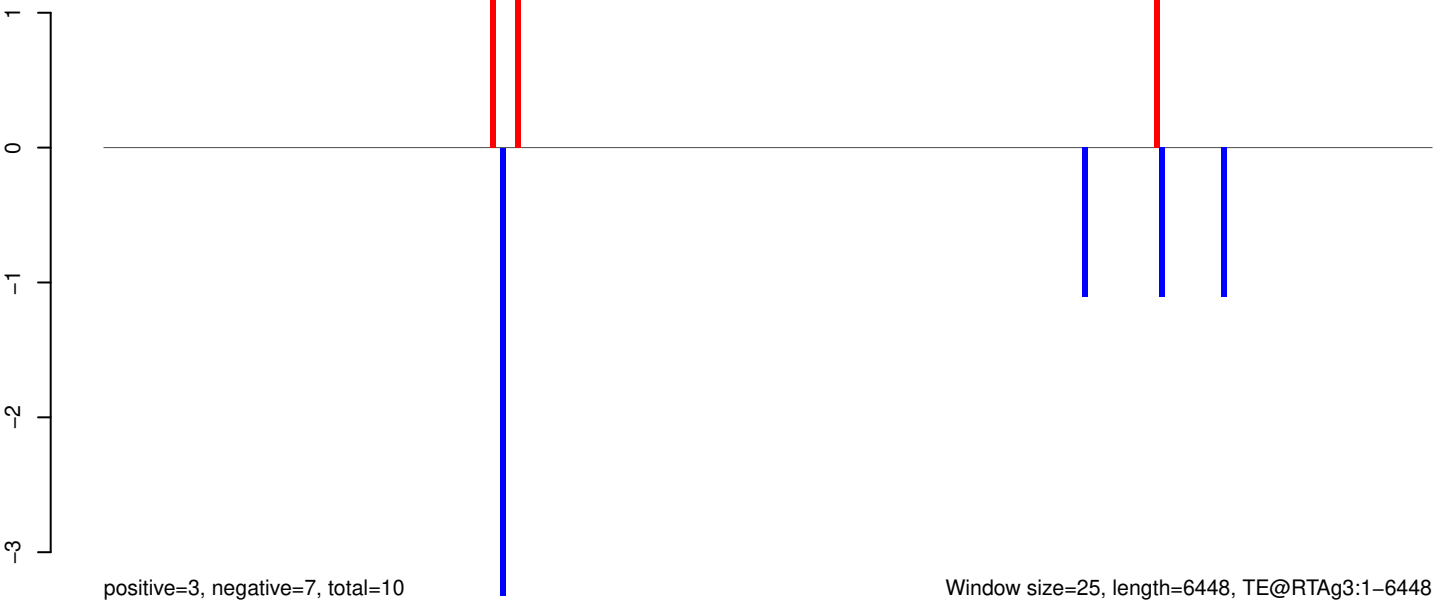
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



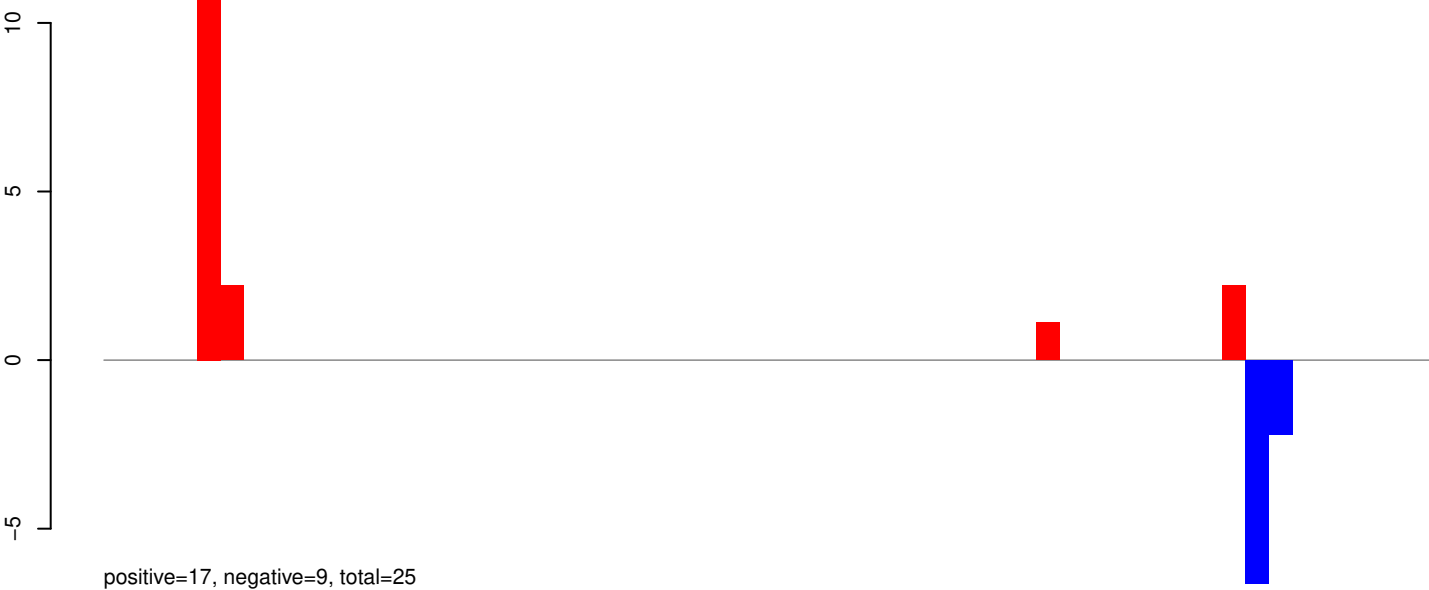
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



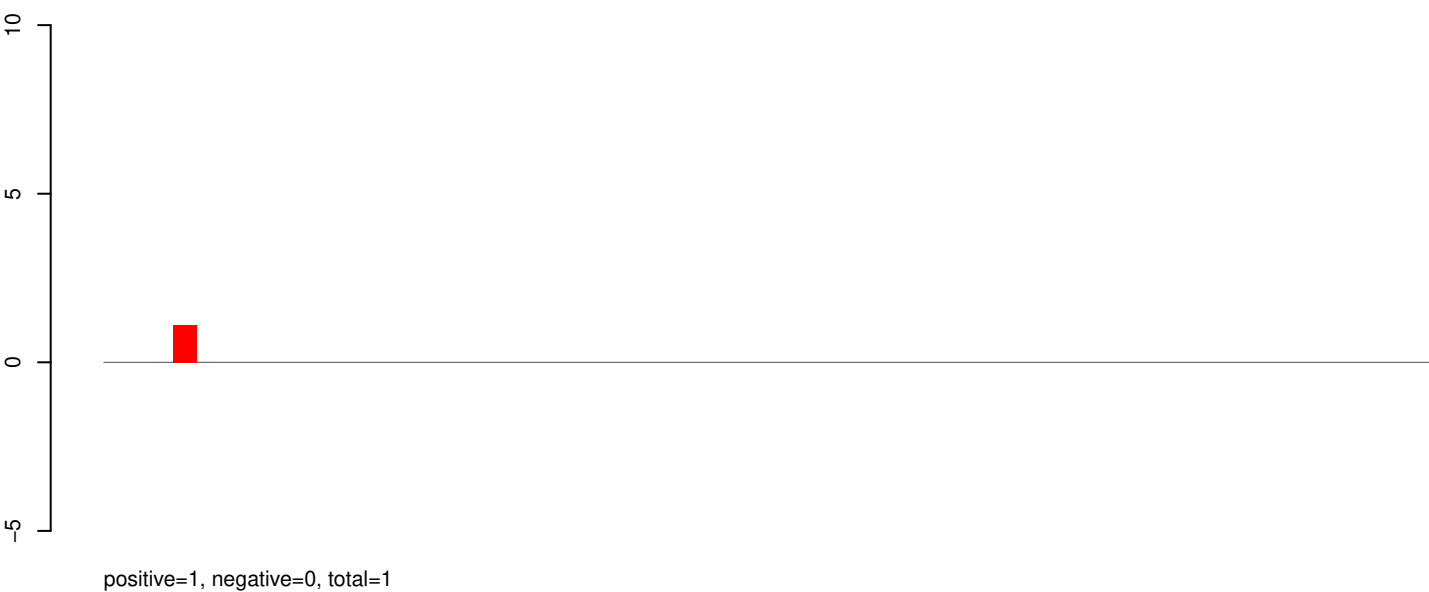
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



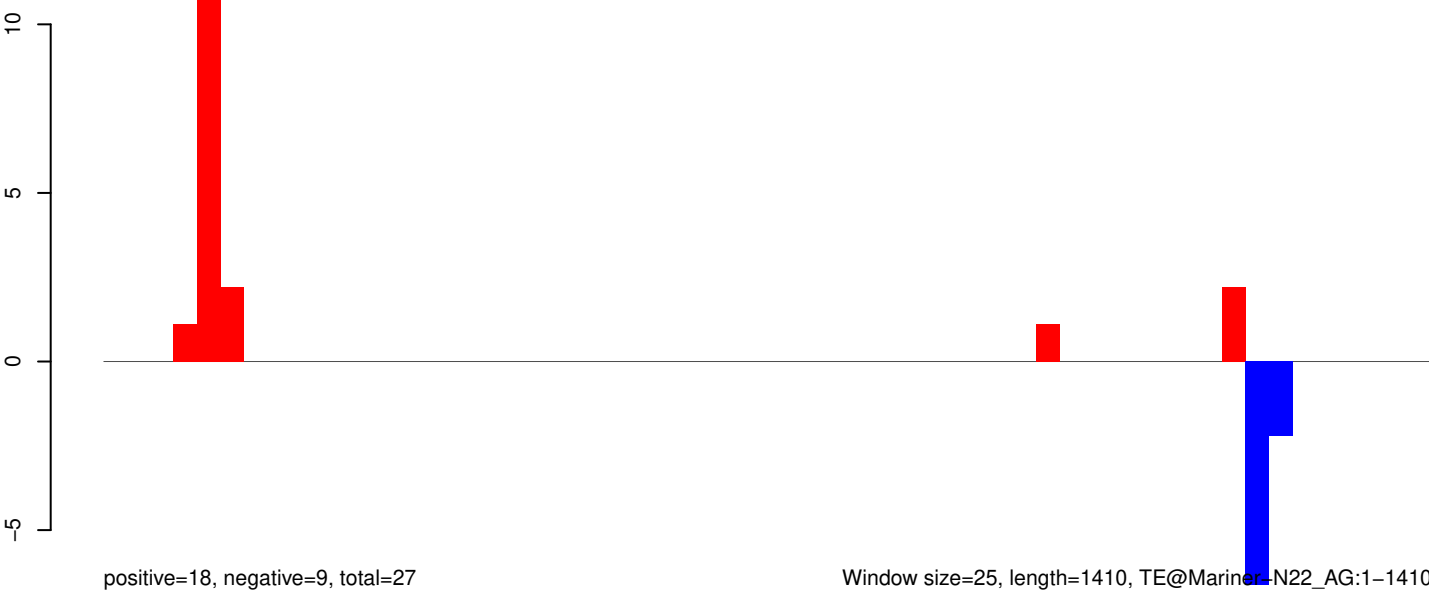
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



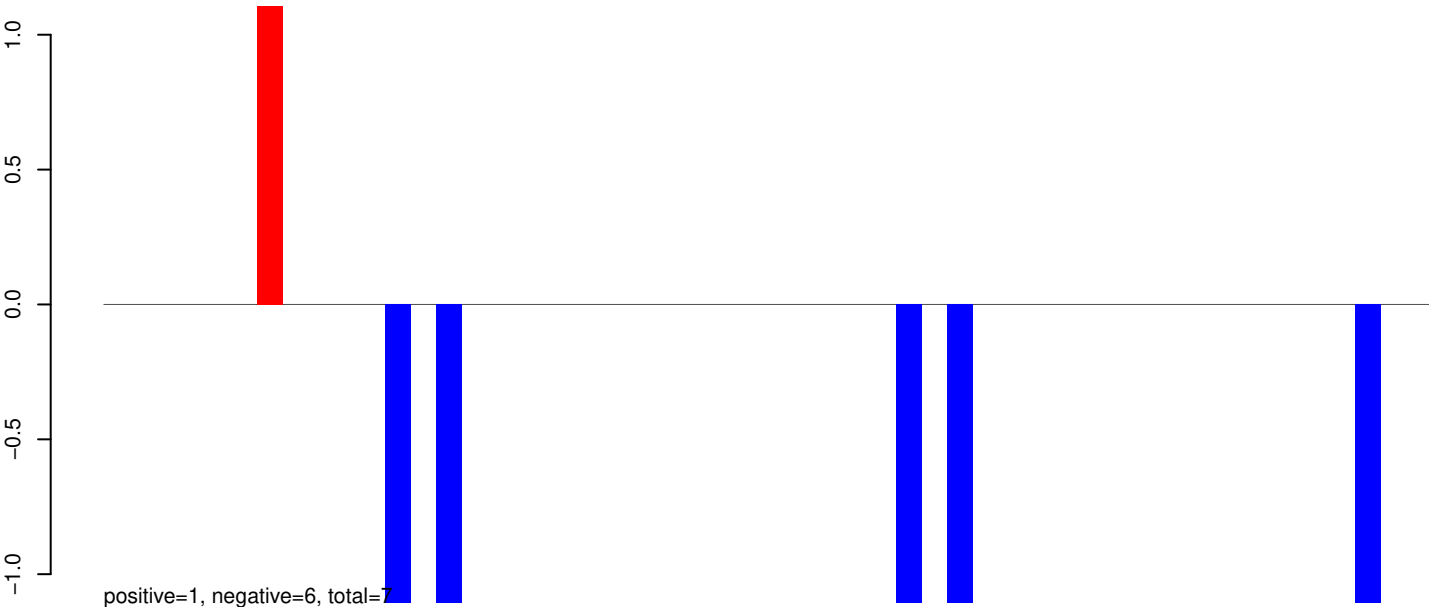
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



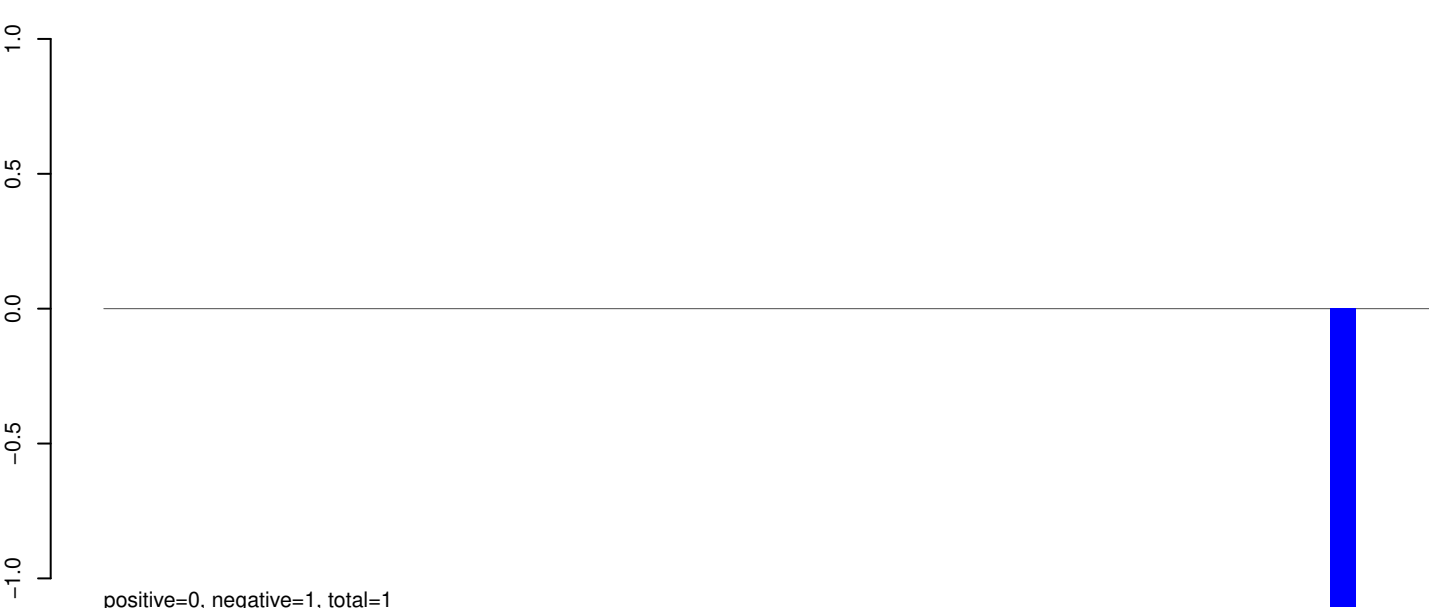
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



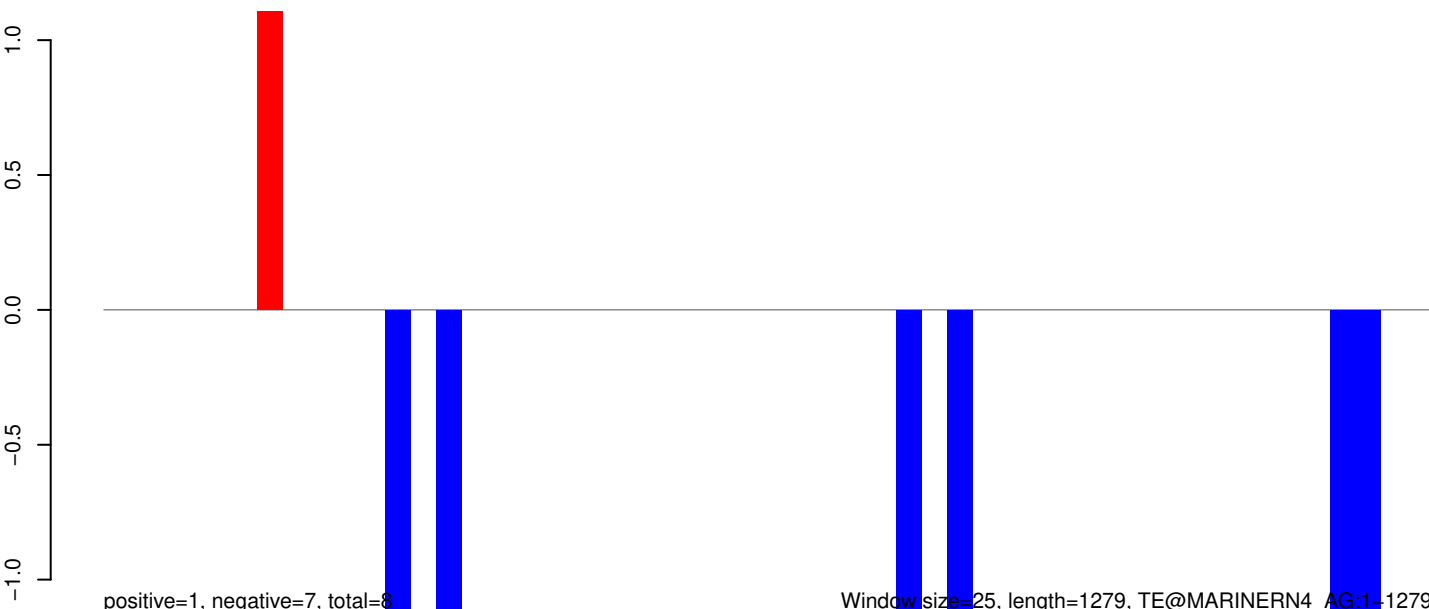
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



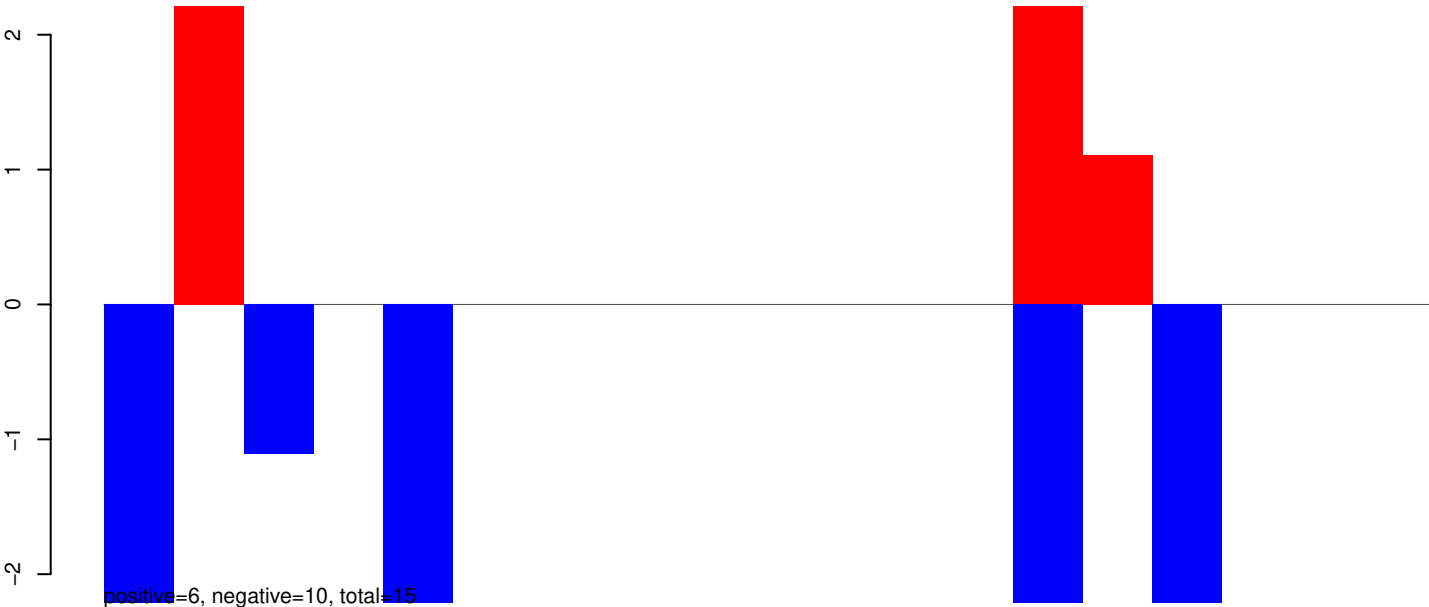
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



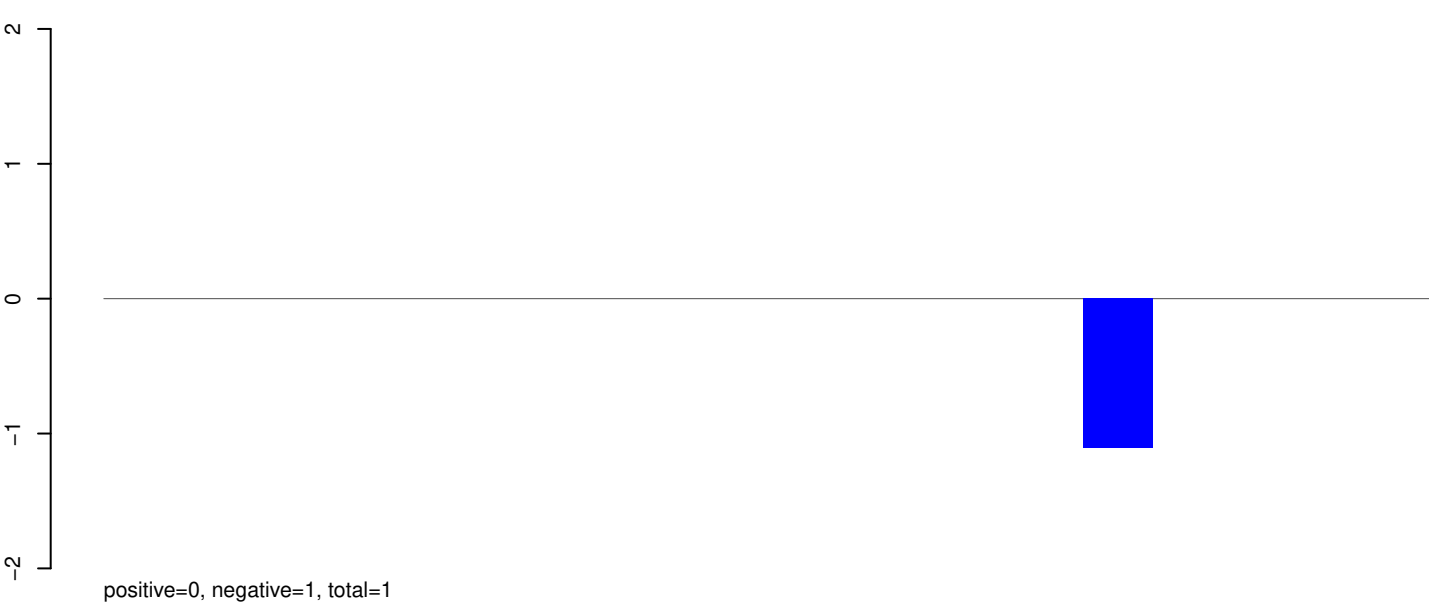
Window size=25, length=1279, TE@MARINERN4\_AG:1-1279

0 200 400 600 800 1000 1200

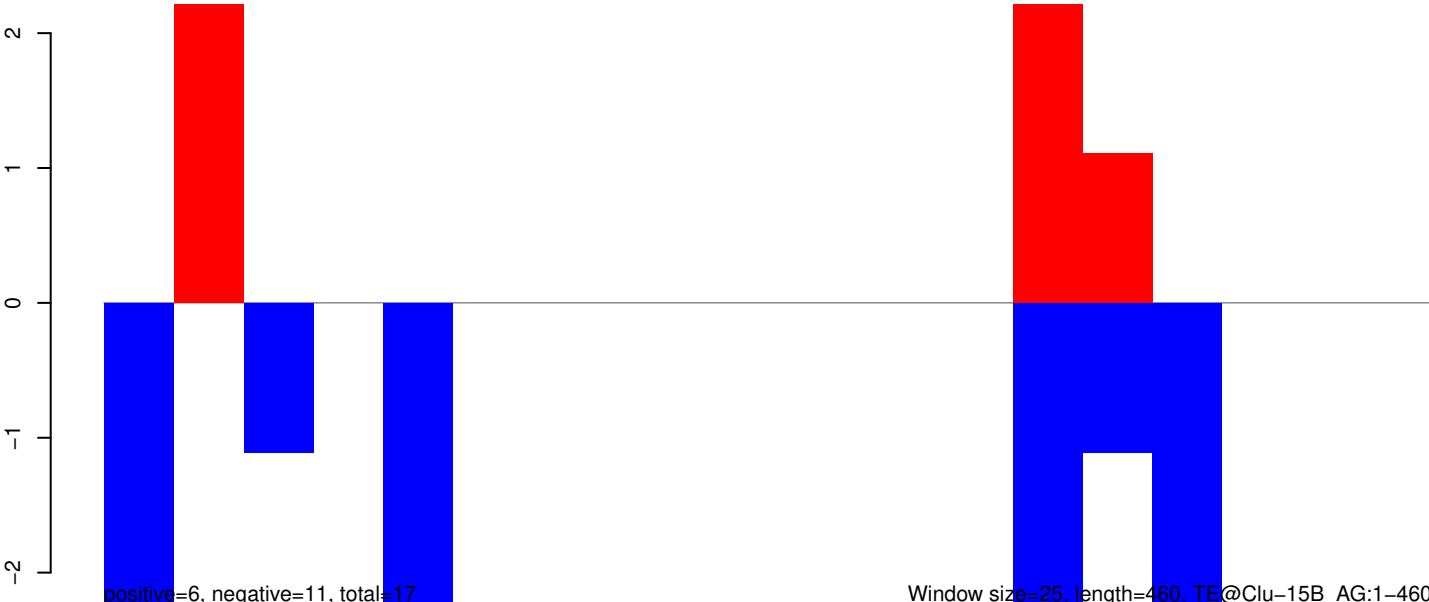
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



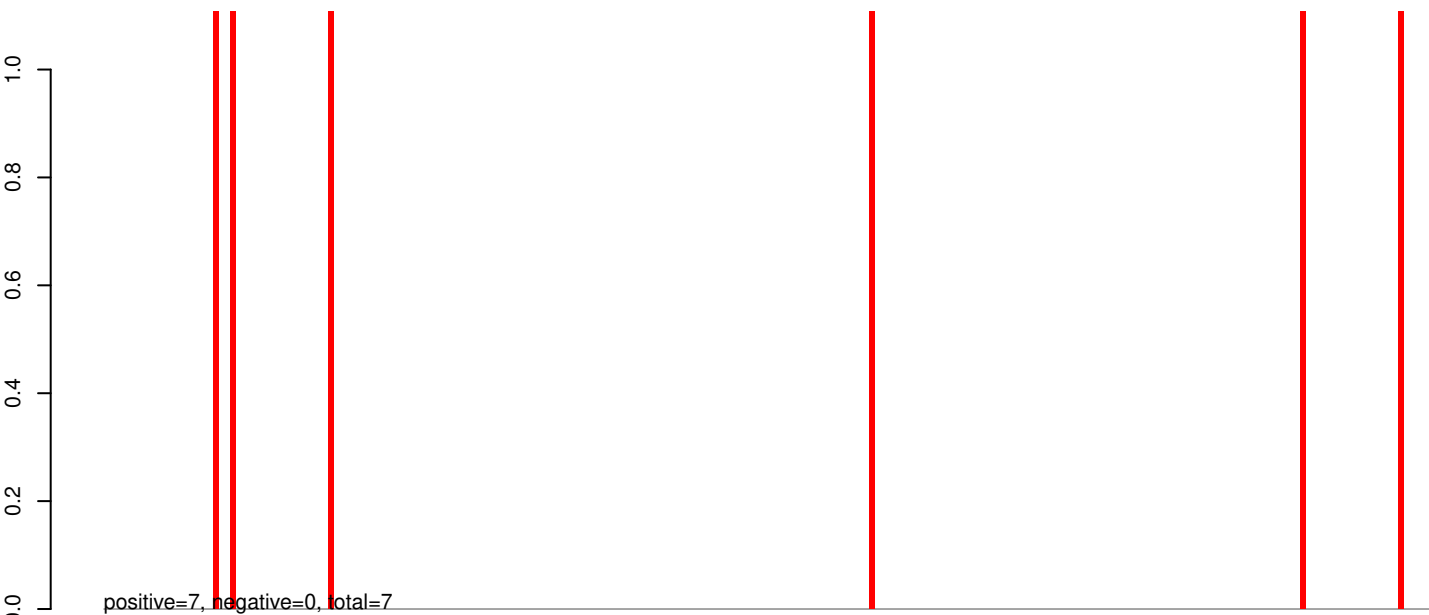
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



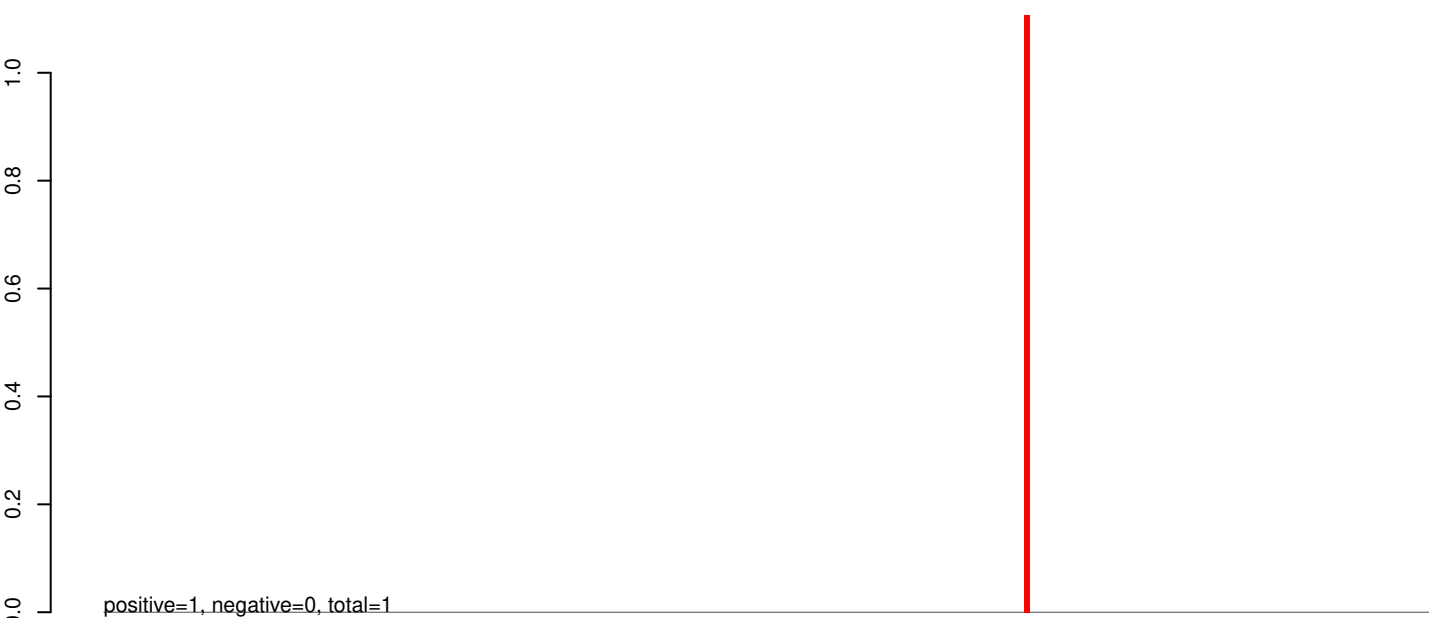
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

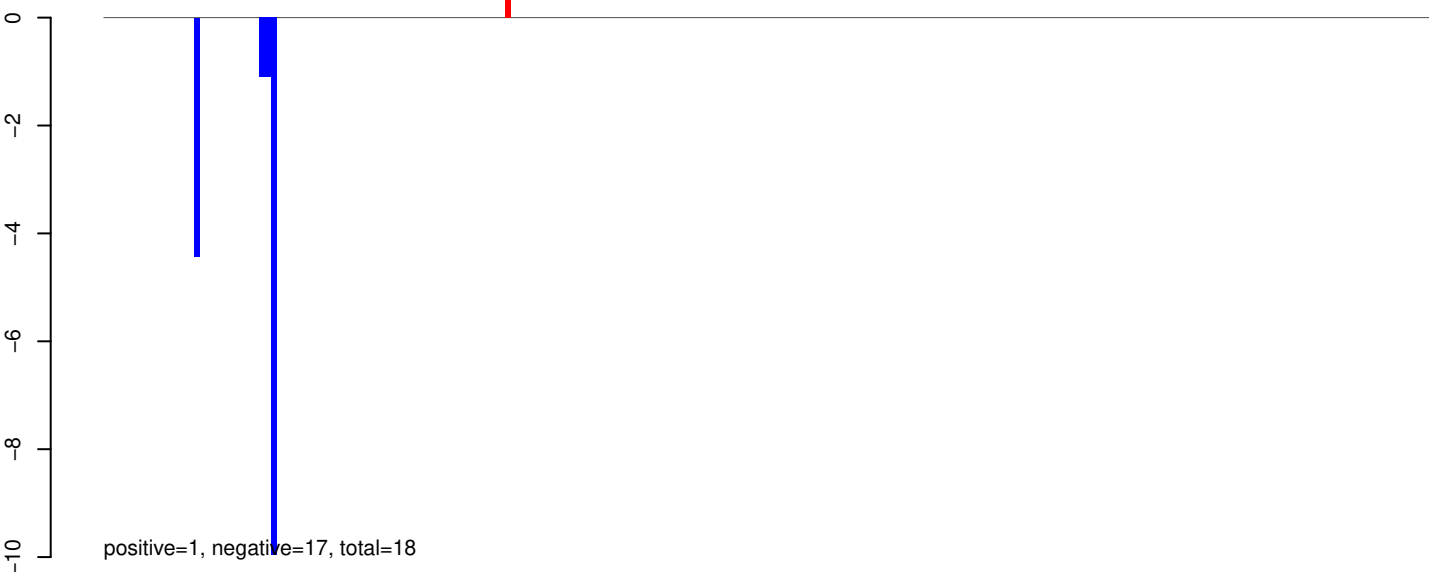


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

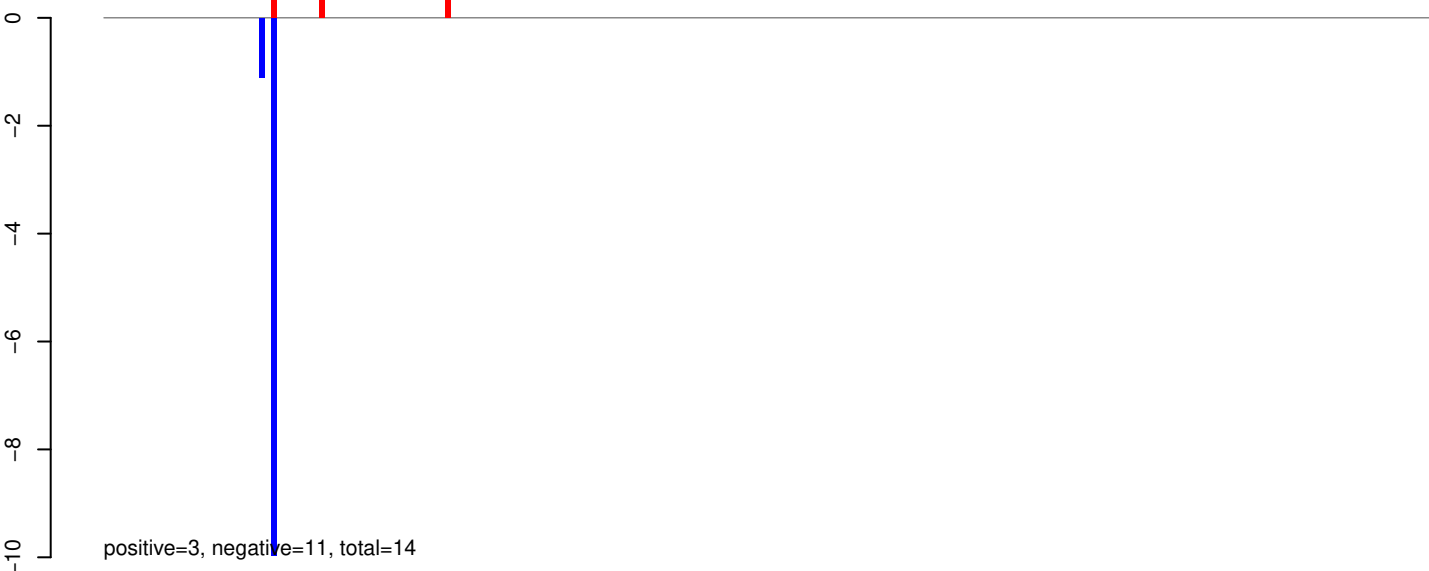




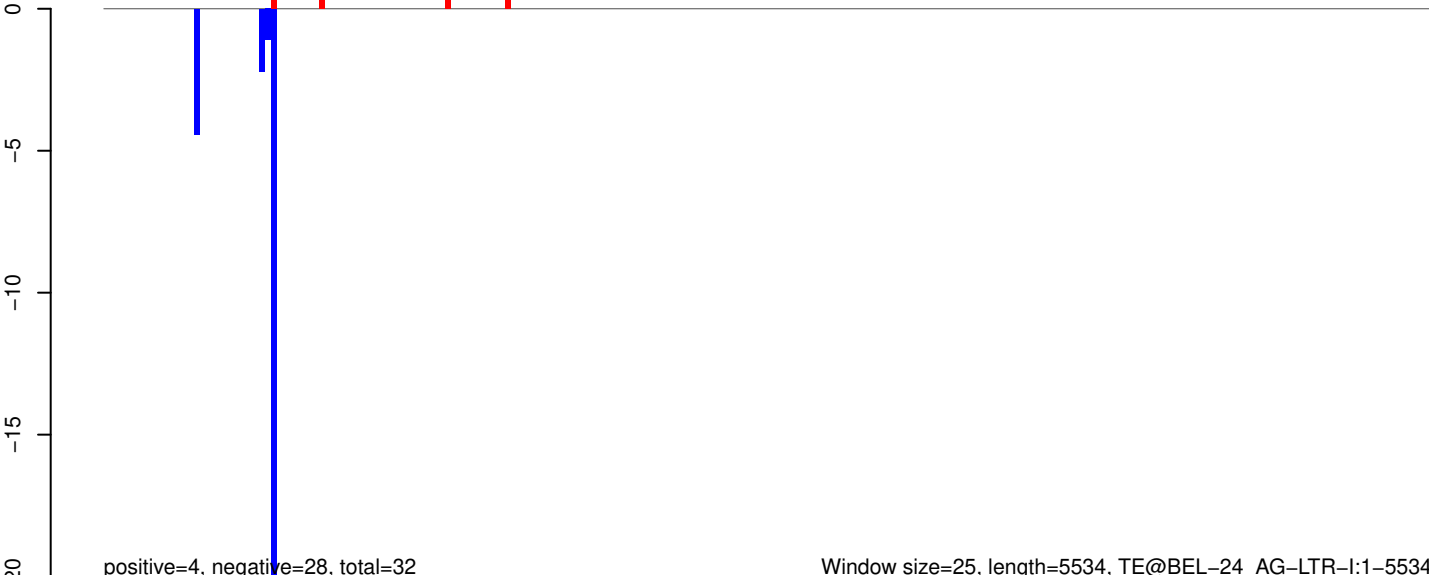
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



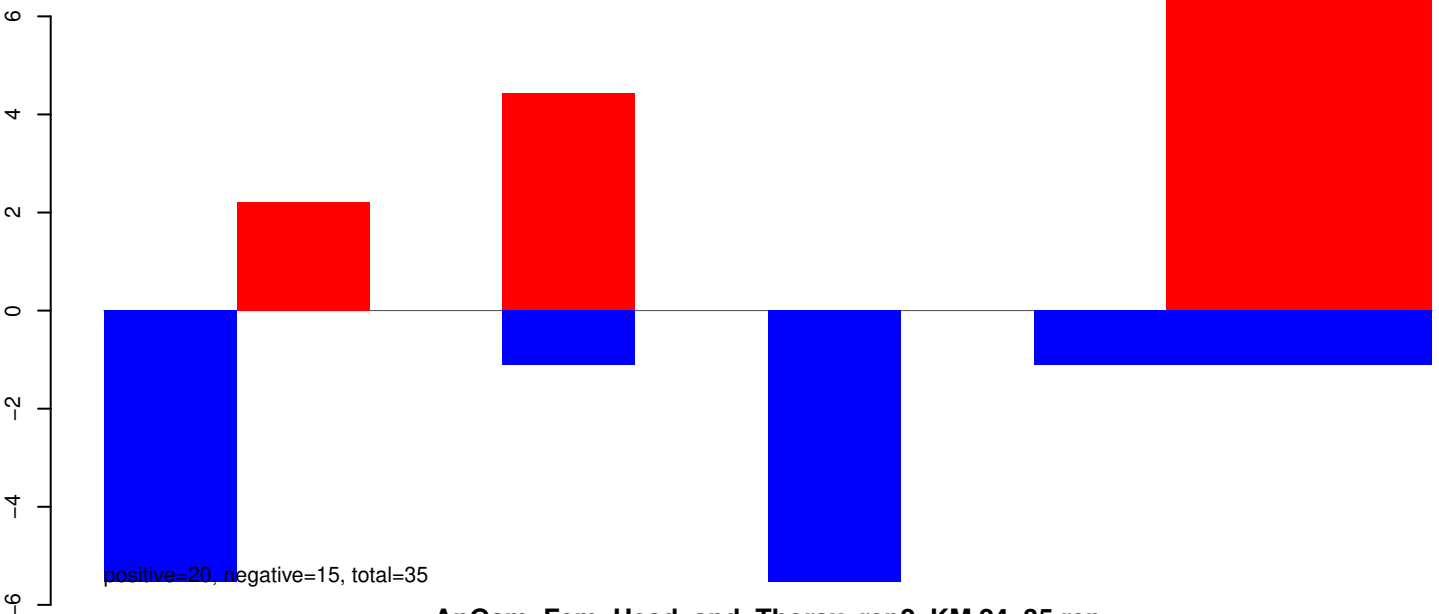
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



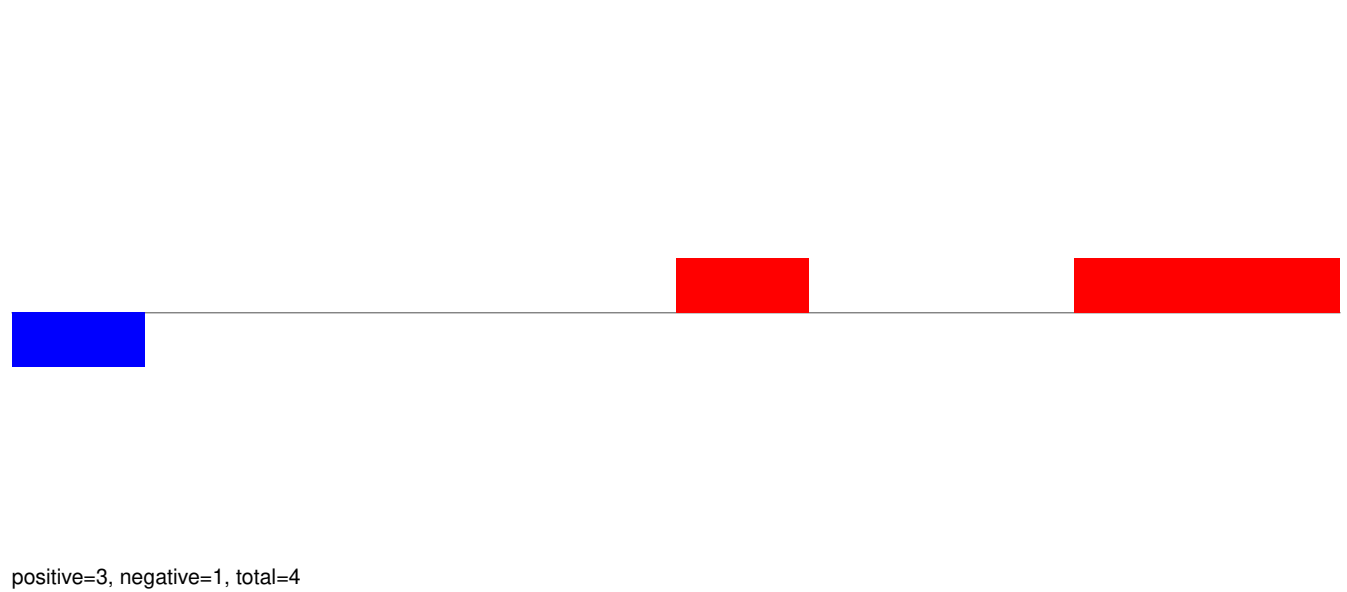
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



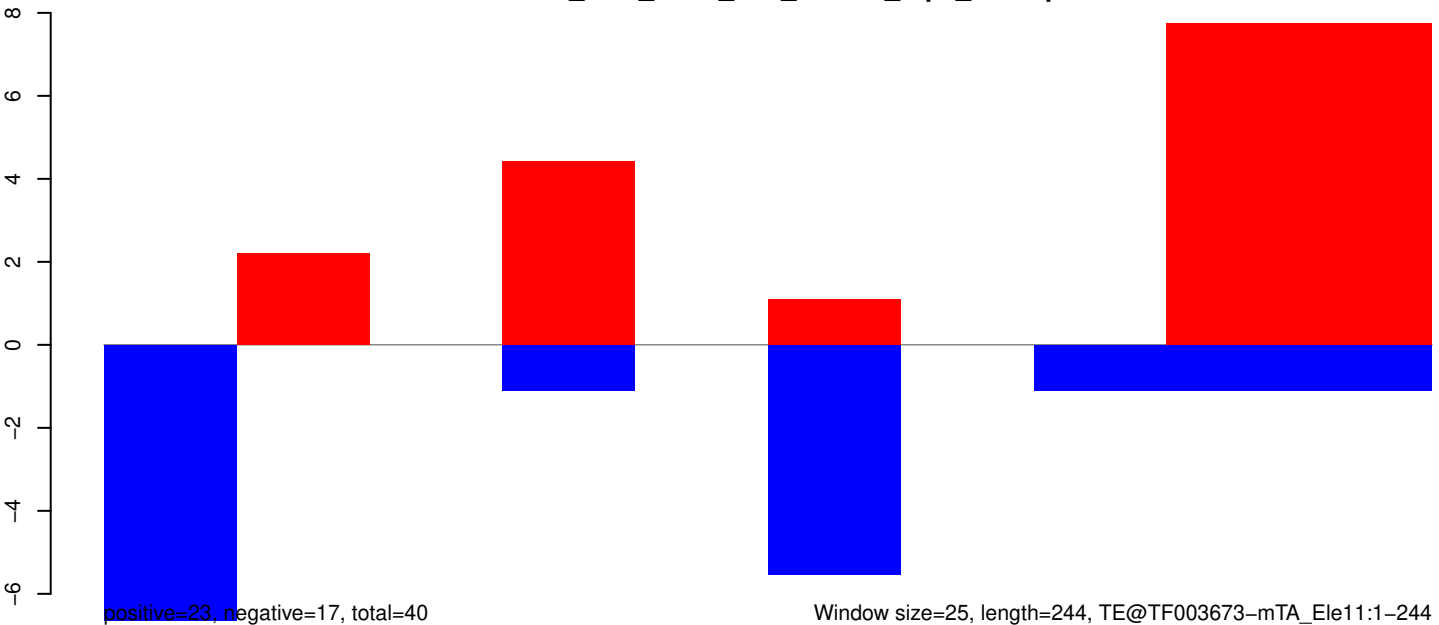
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

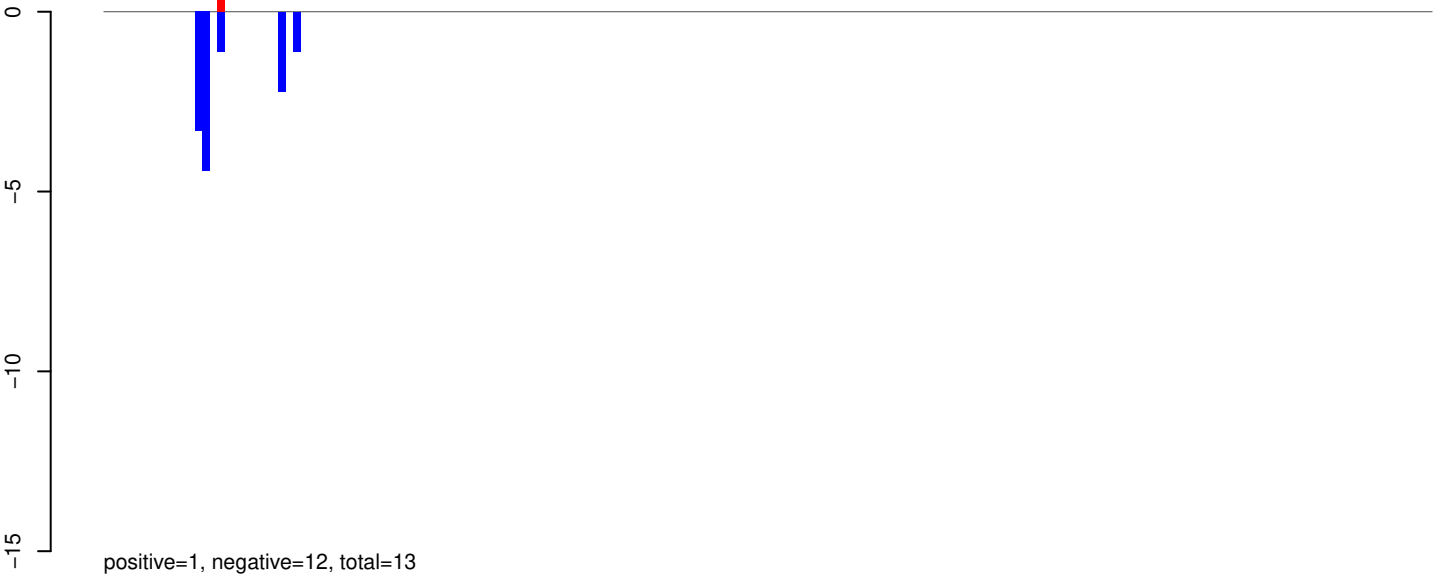


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

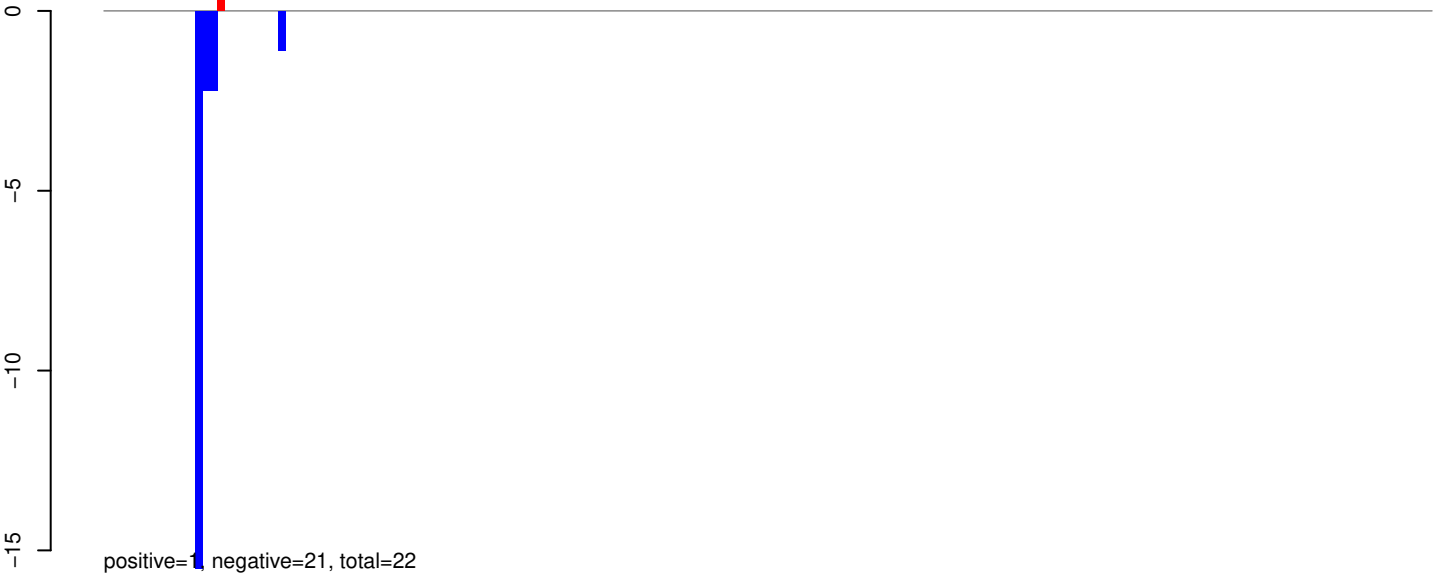


Window size=25, length=244, TE@TF003673-mTA\_Ele11:1-244

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



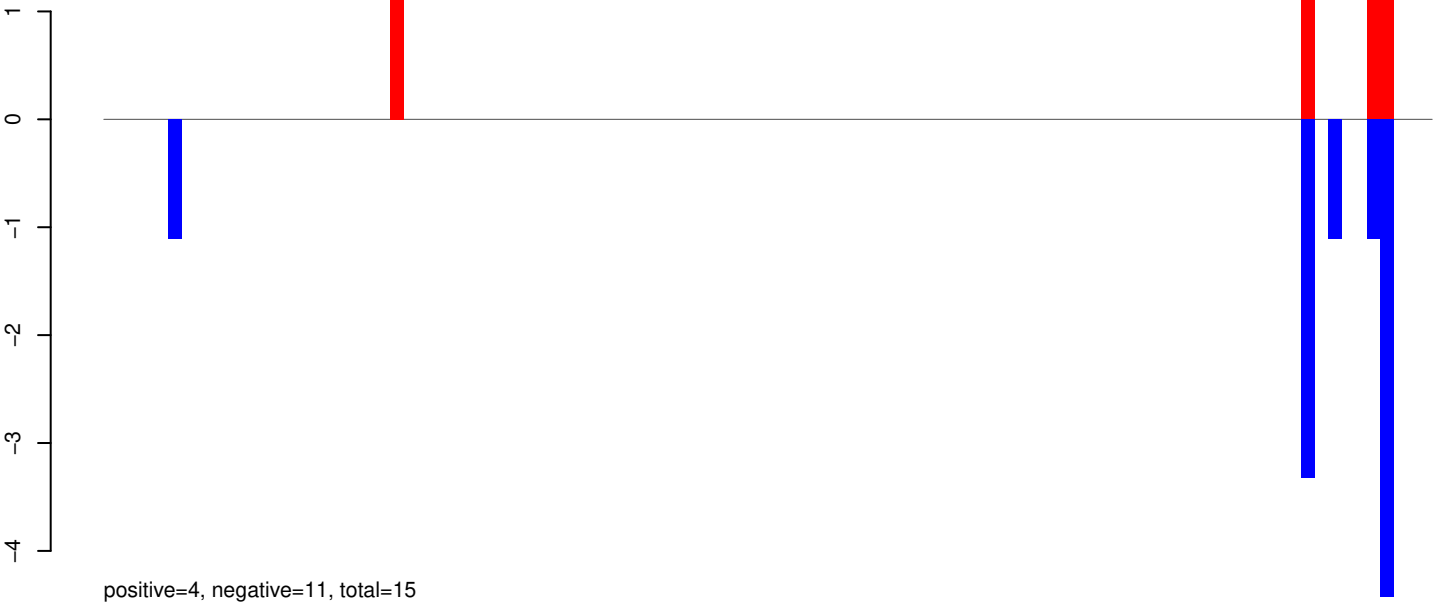
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



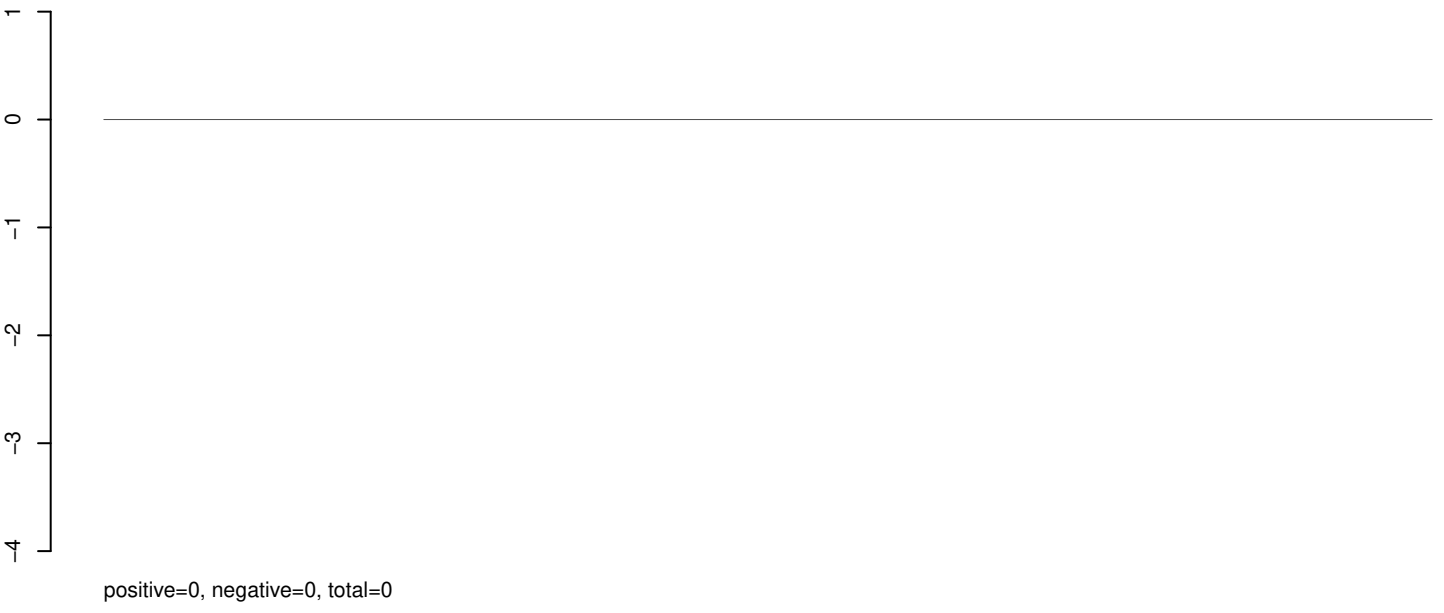
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



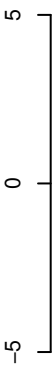
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

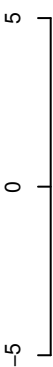


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



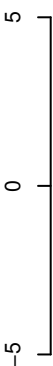
positive=18, negative=15, total=33

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

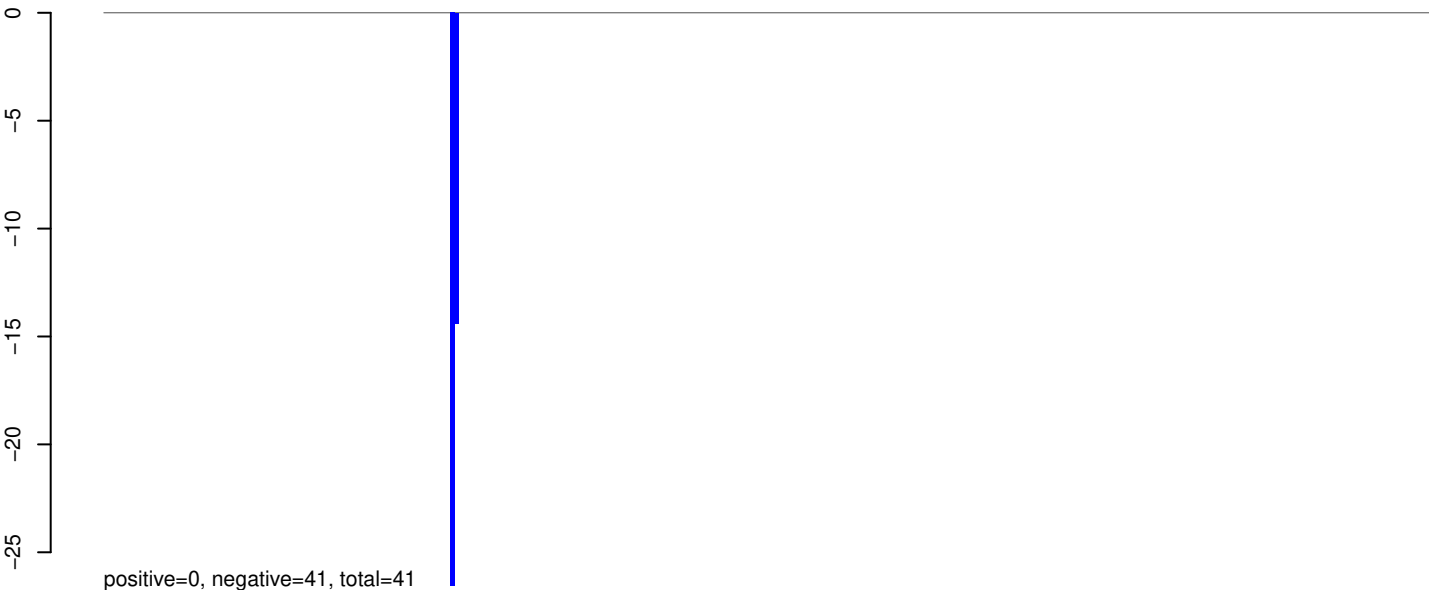


positive=18, negative=15, total=33

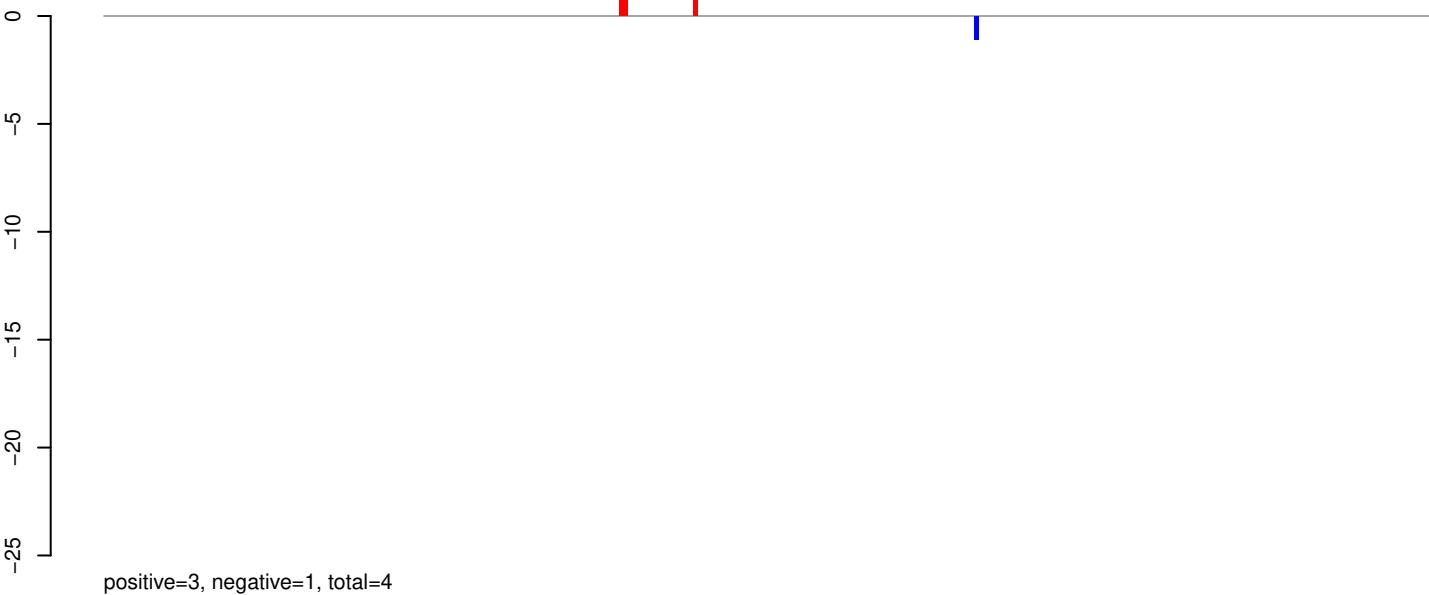
Window size=25, length=2453, TE@TF001225-gambol\_Ele3-Whistler:1-2453



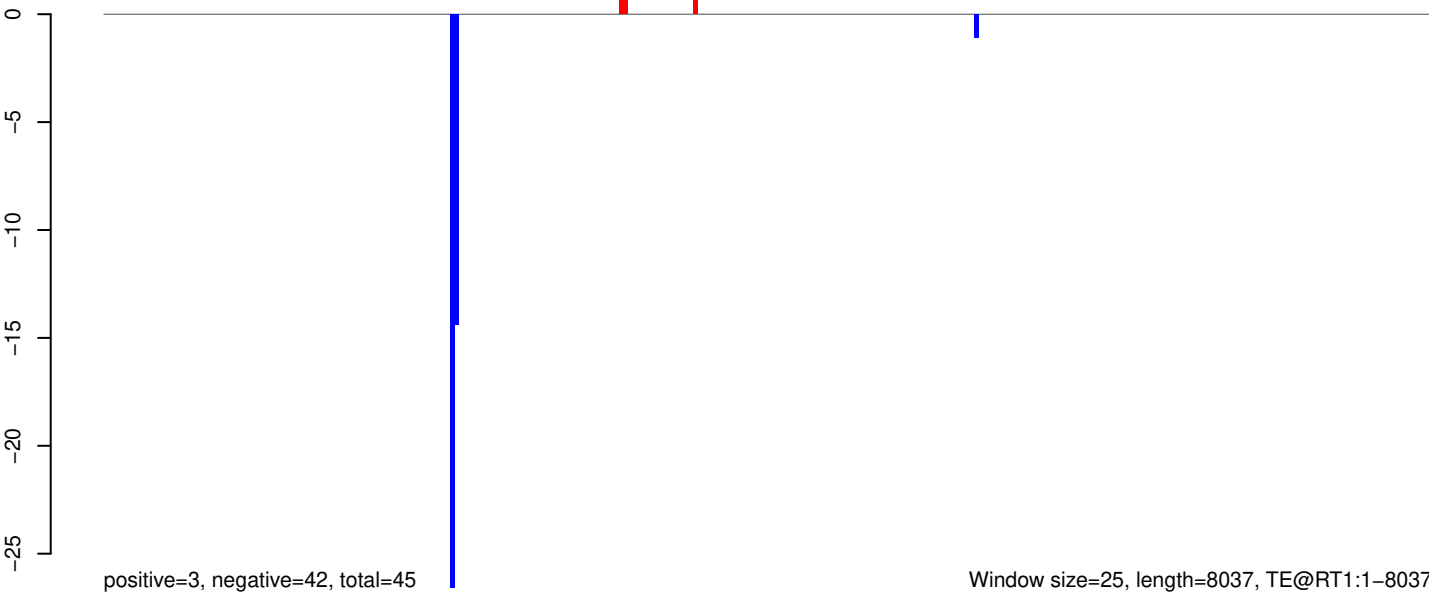
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



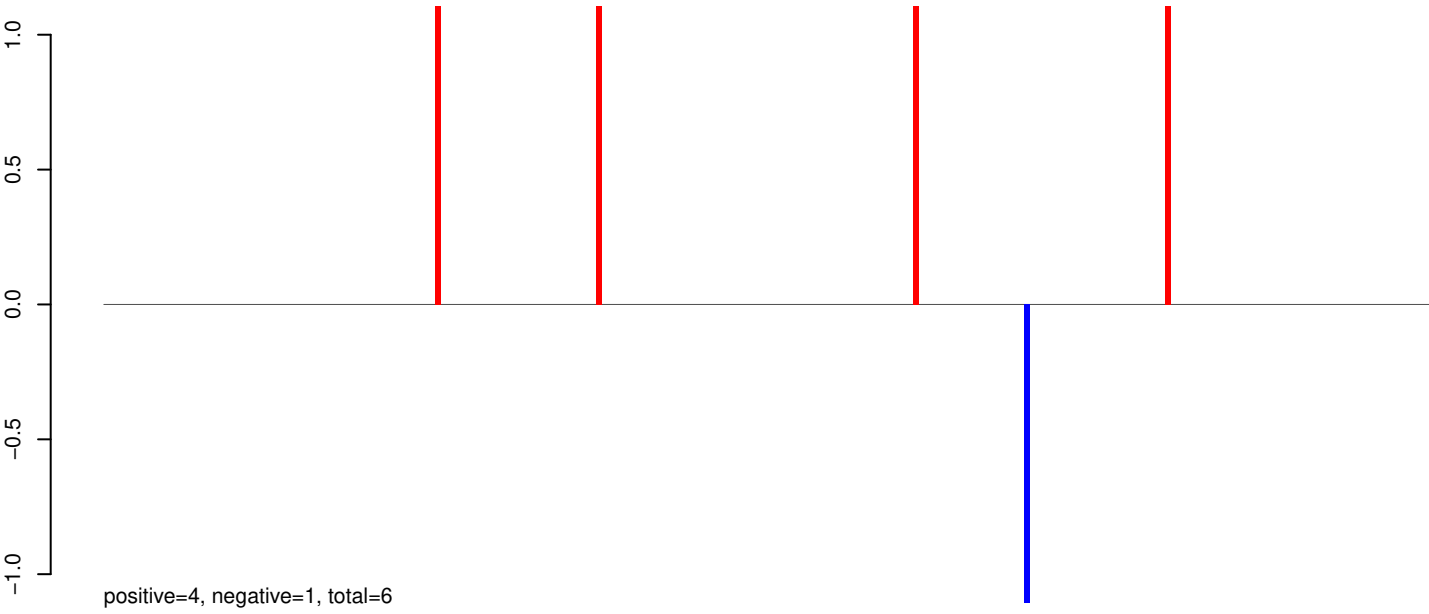
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



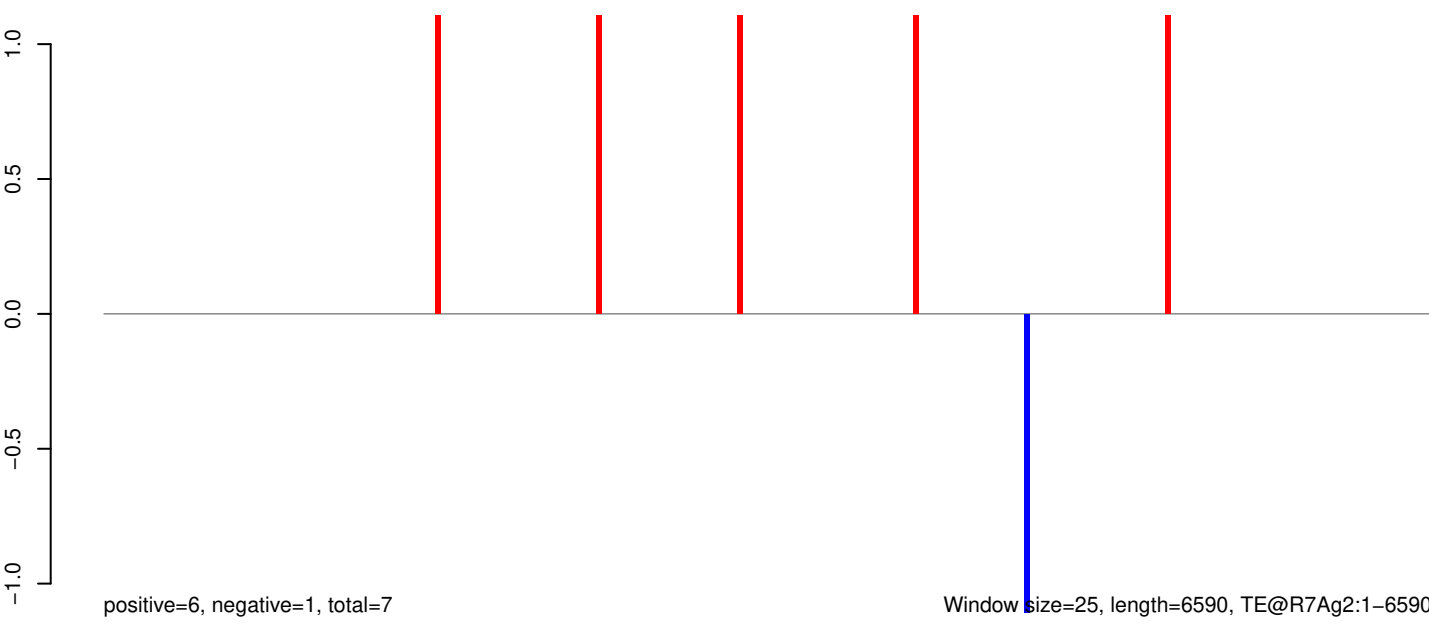
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



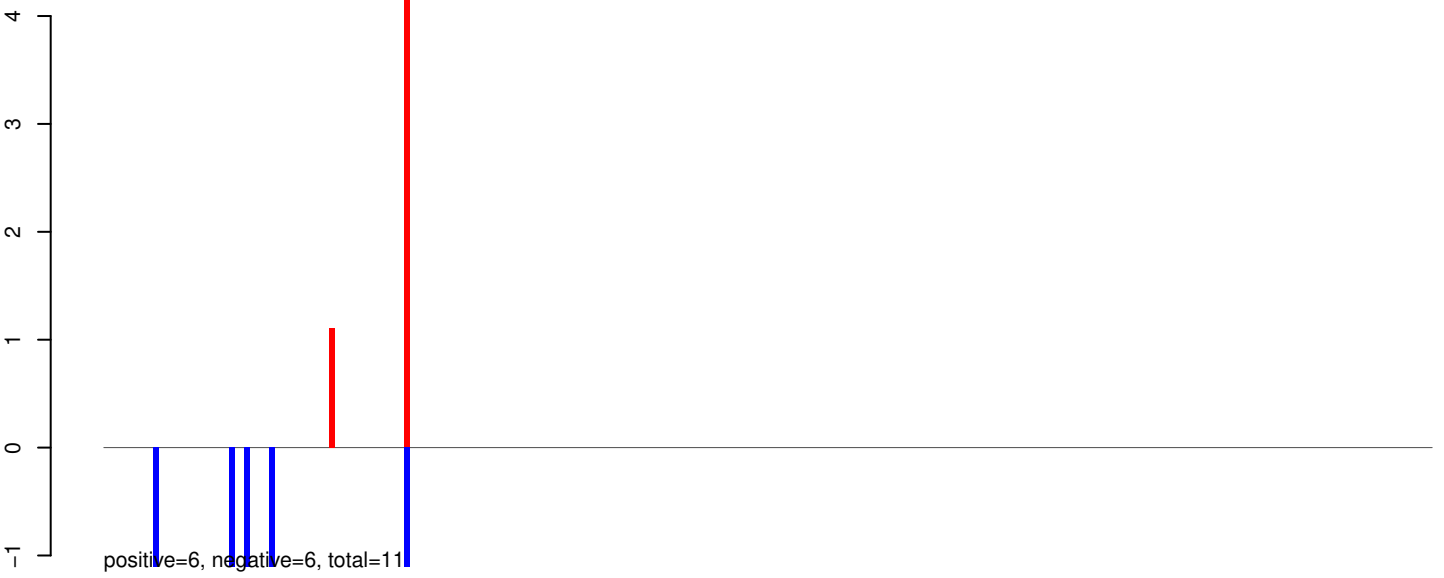
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



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

0 1000 2000 3000 4000 5000 6000

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

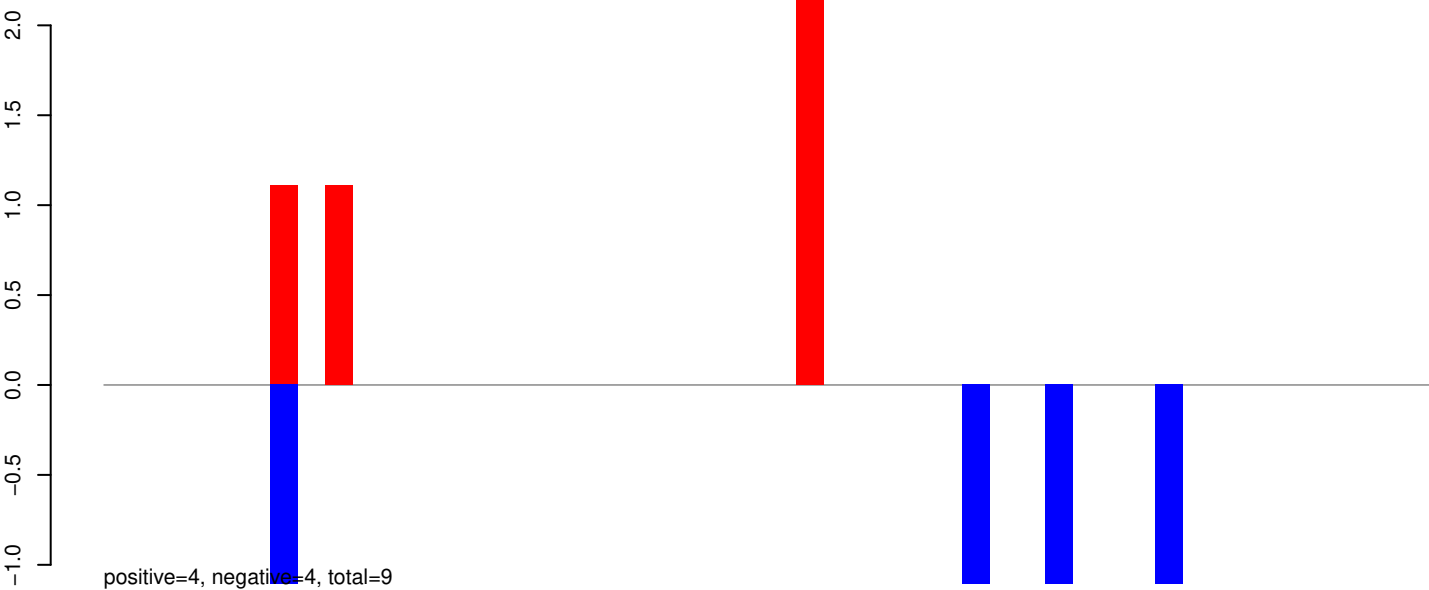


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

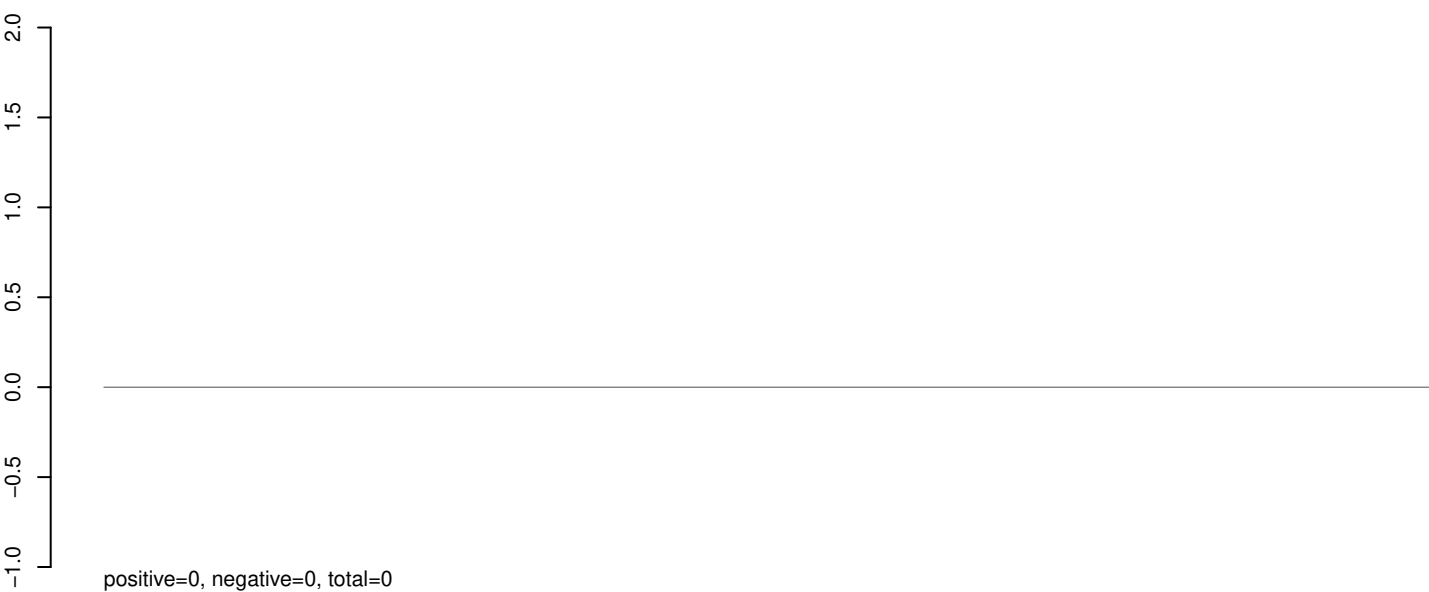




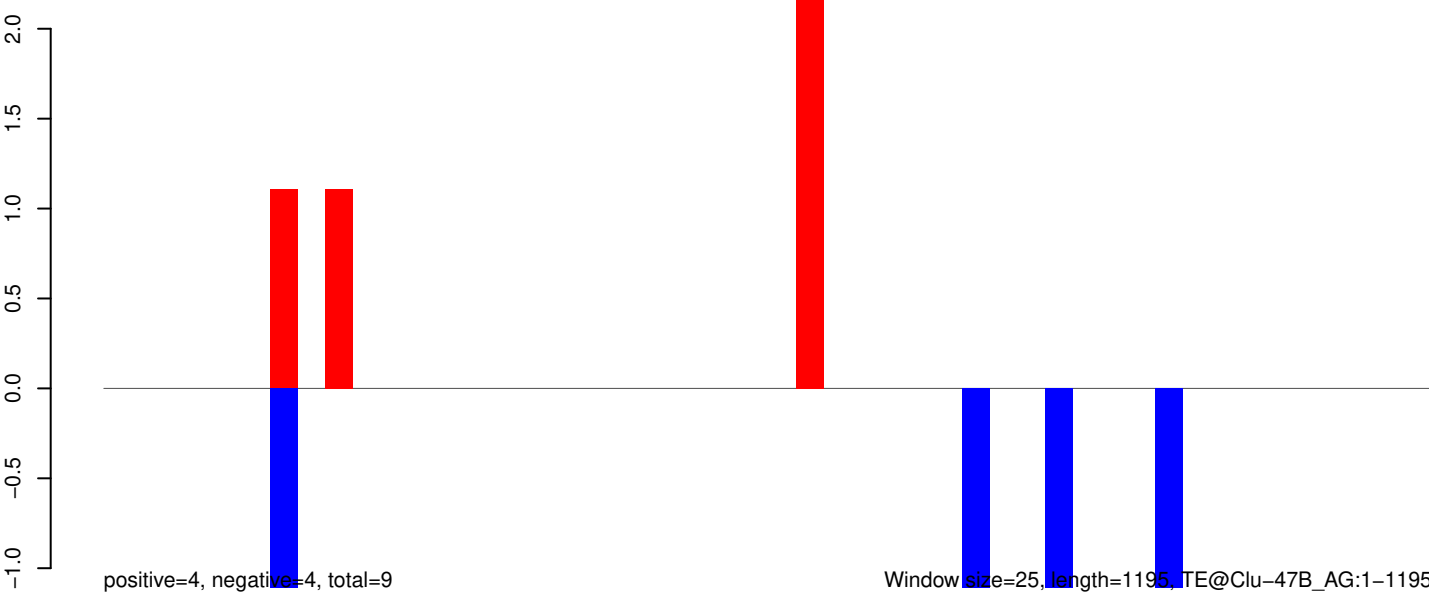
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

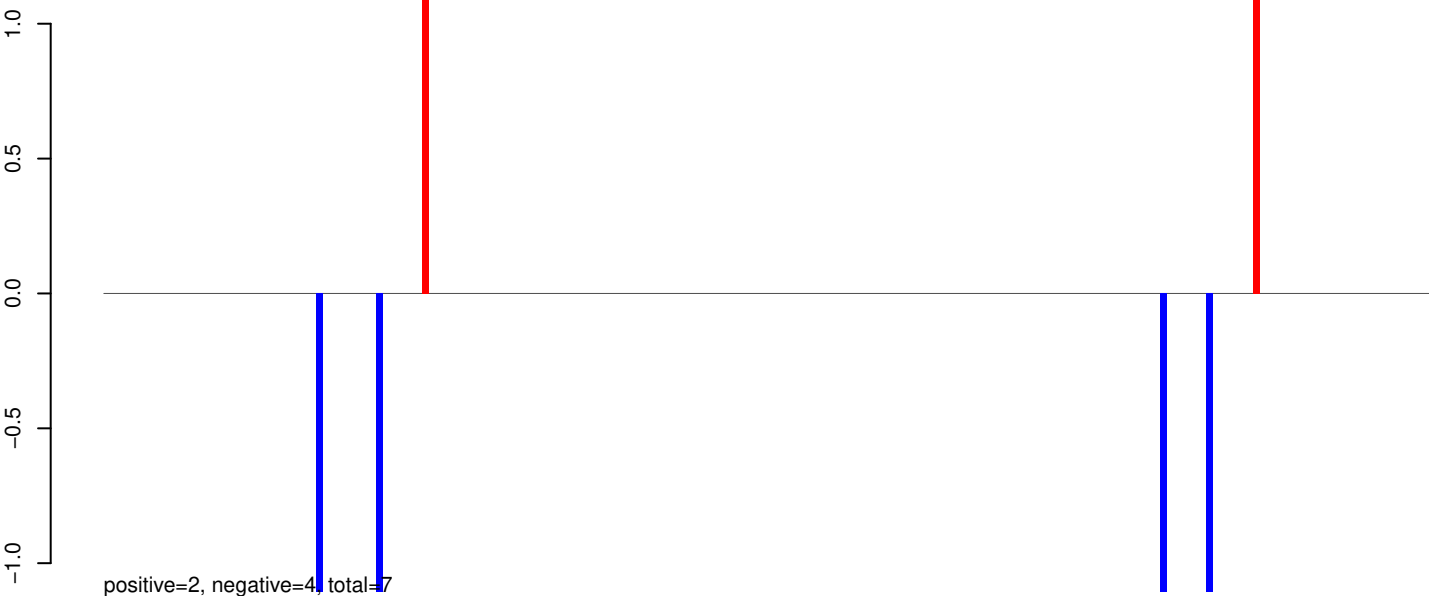


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

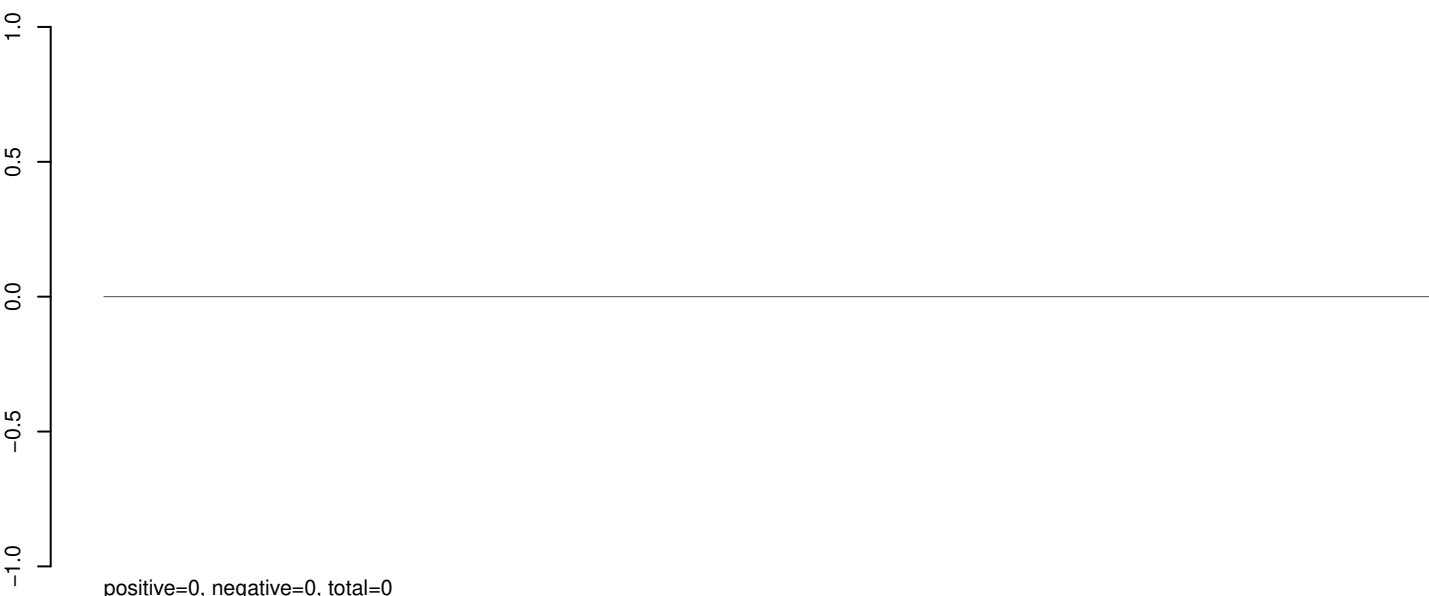


0 200 400 600 800 1000 1200

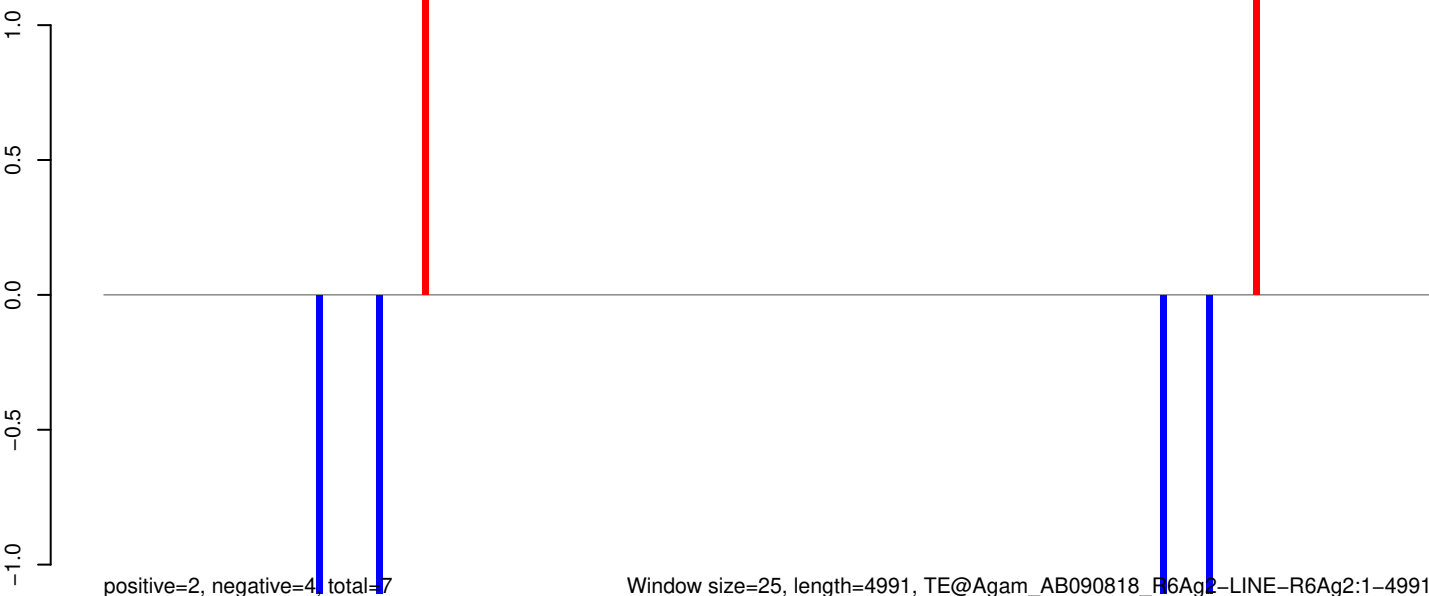
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



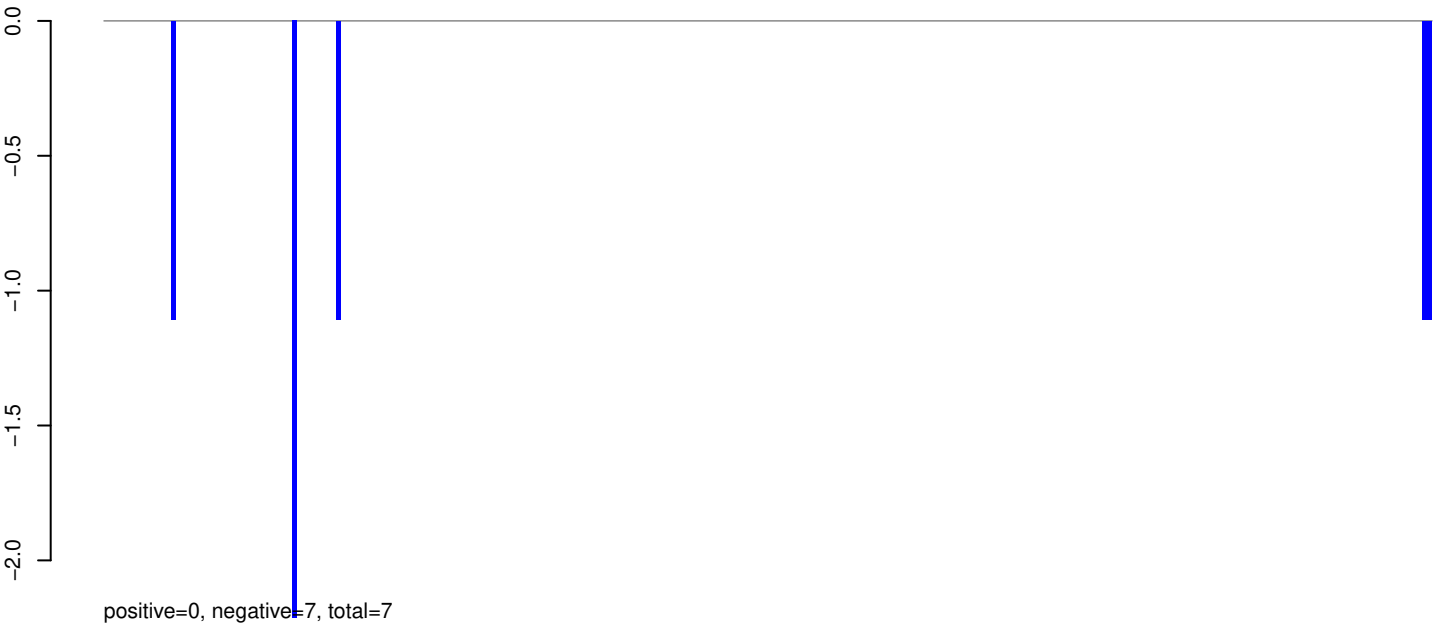
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



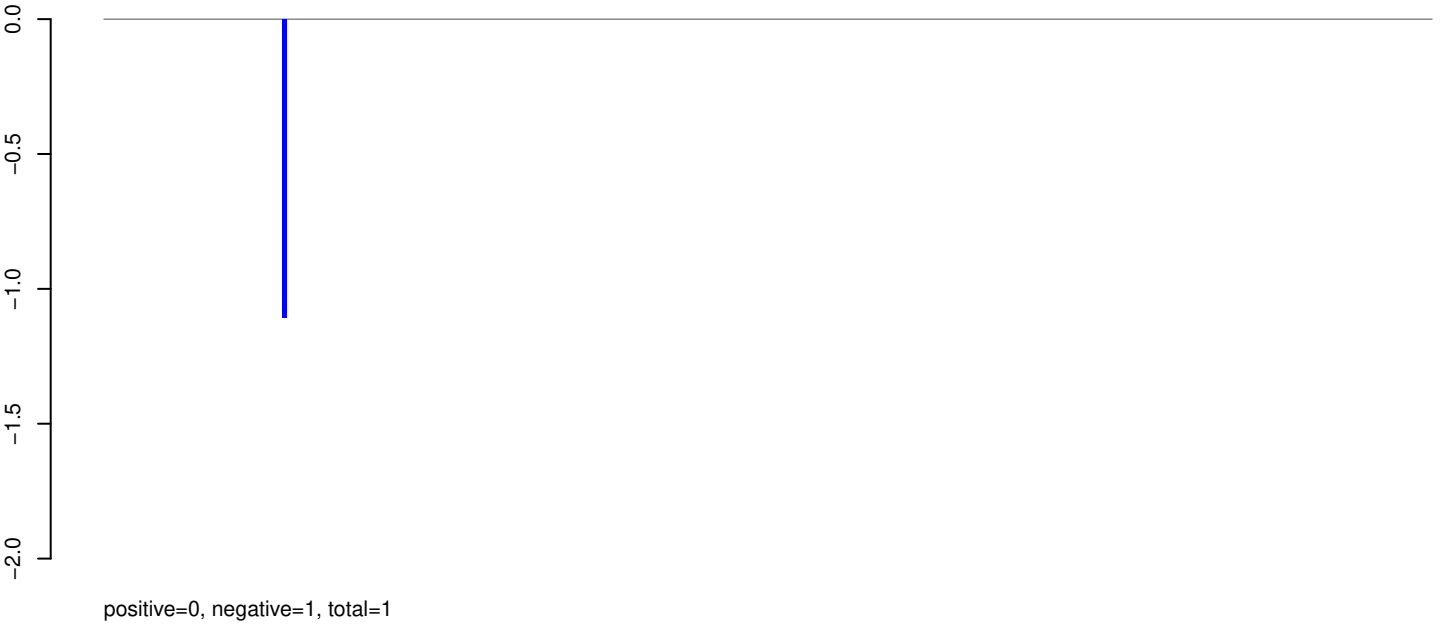
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



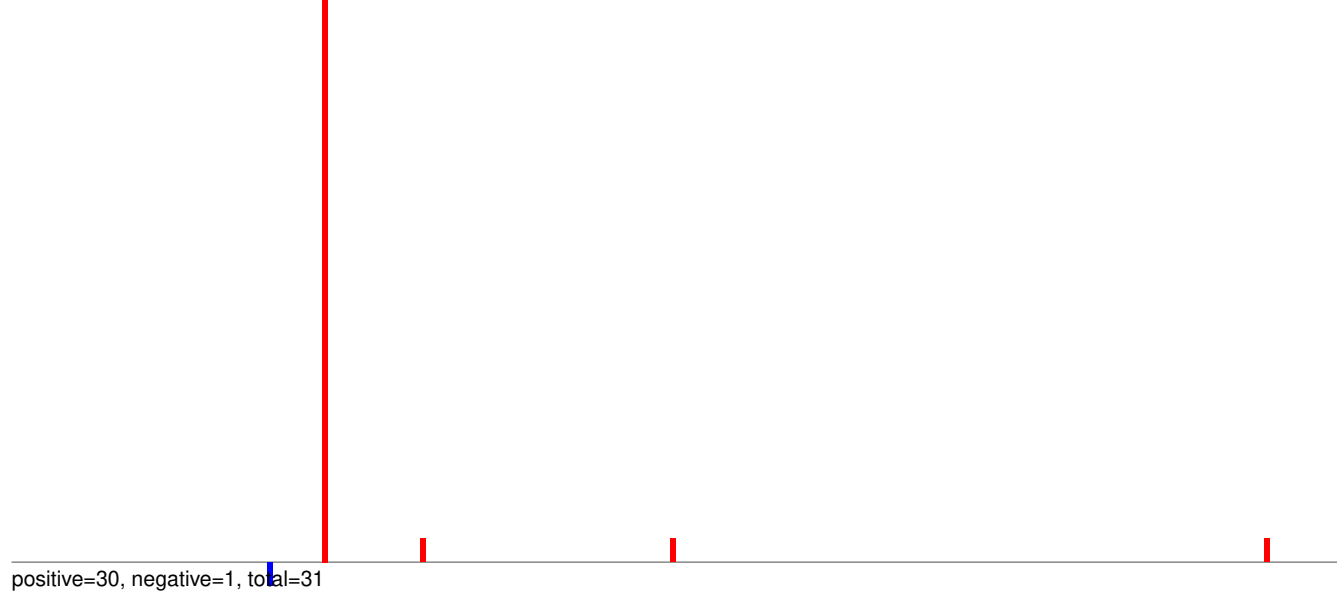
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



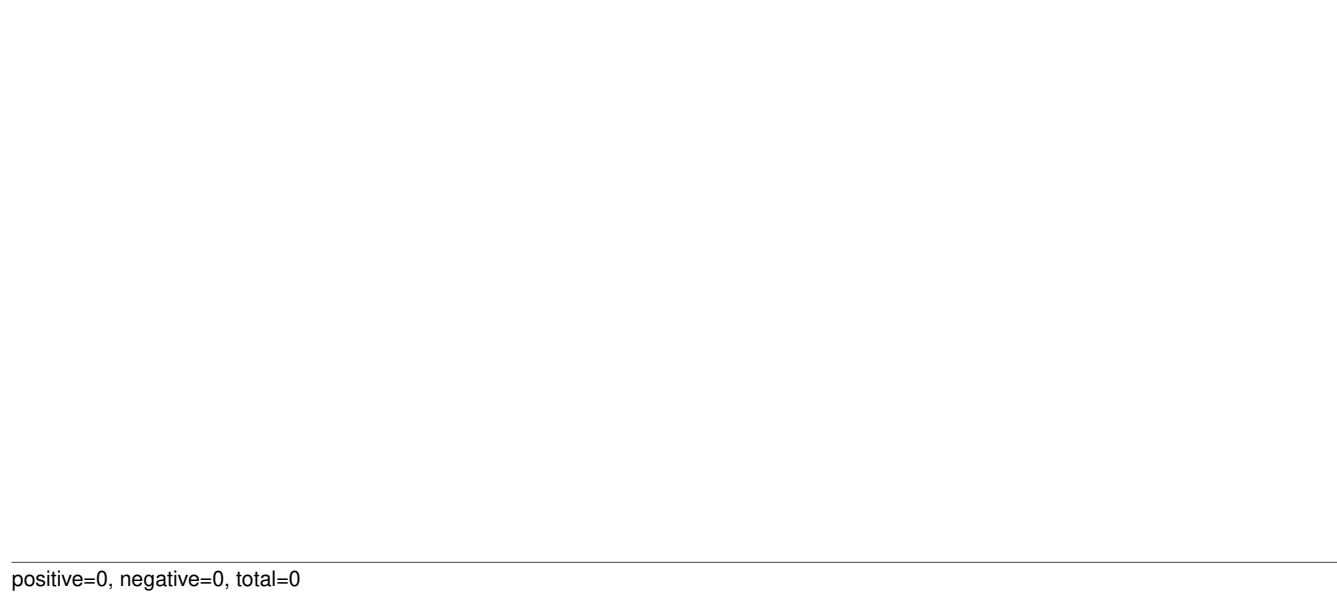
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



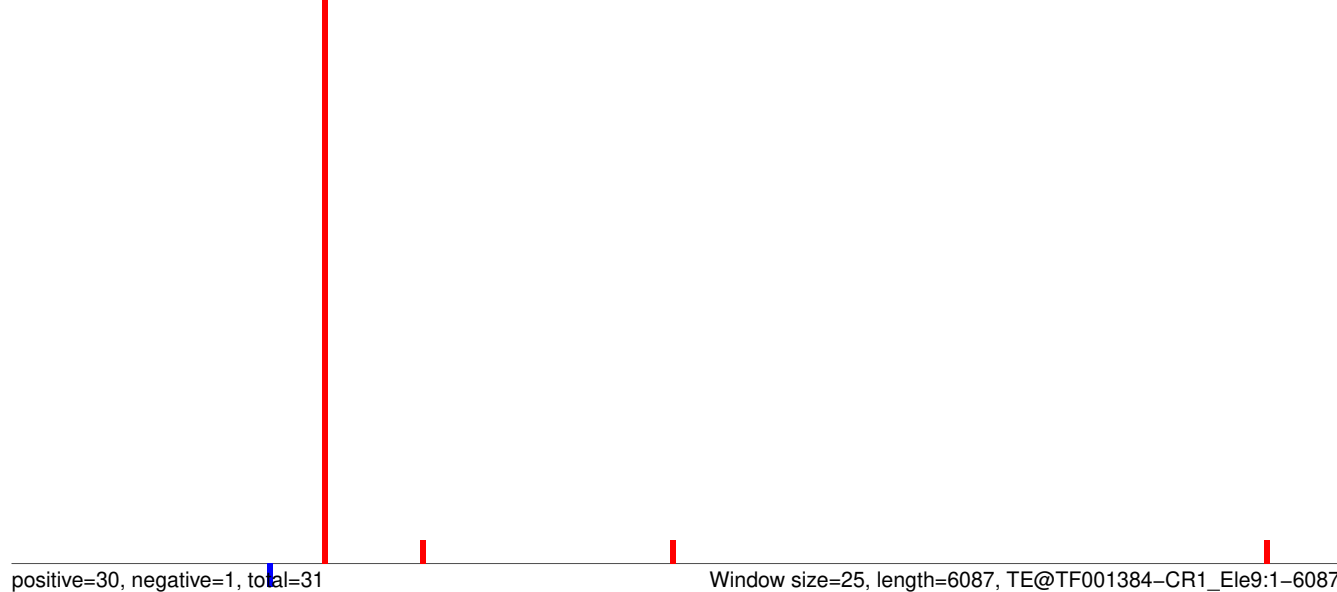
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



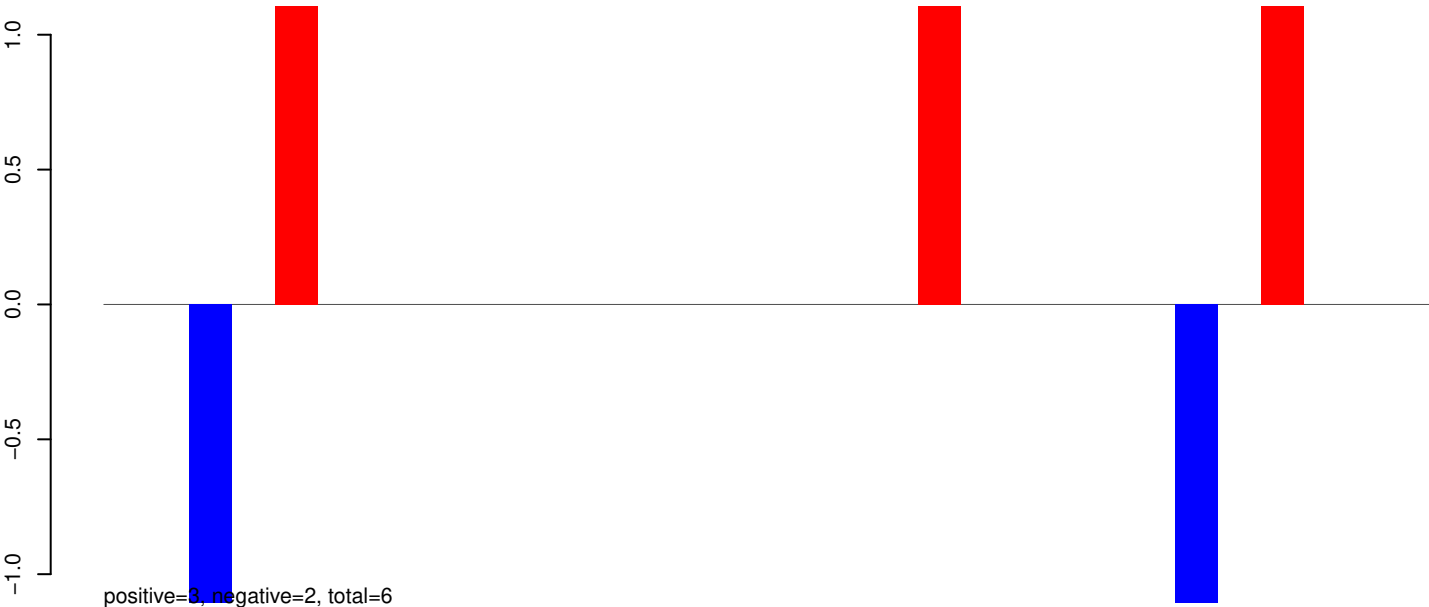
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



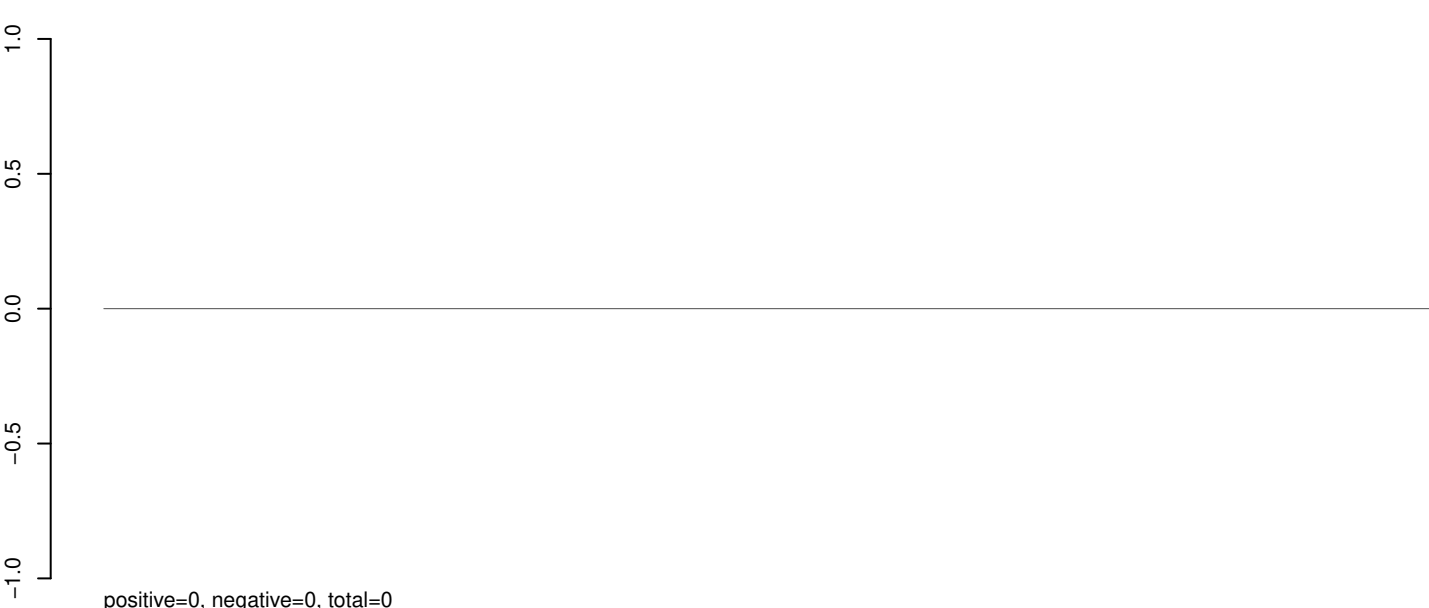
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



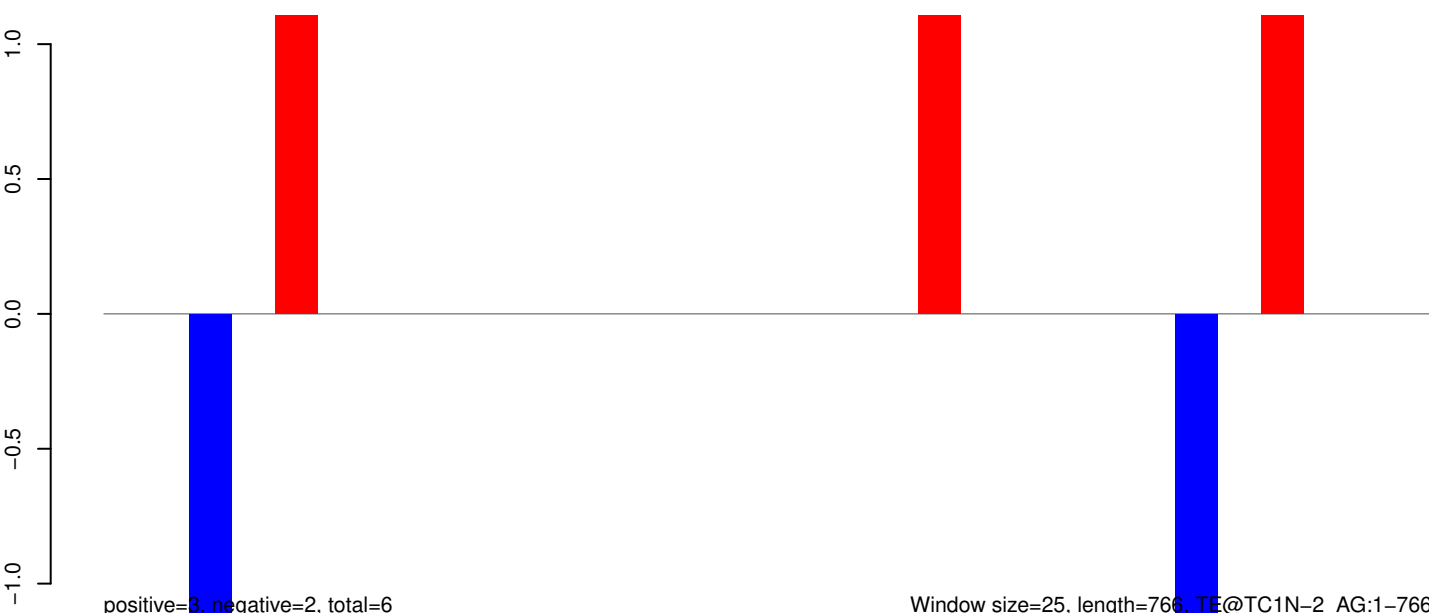
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



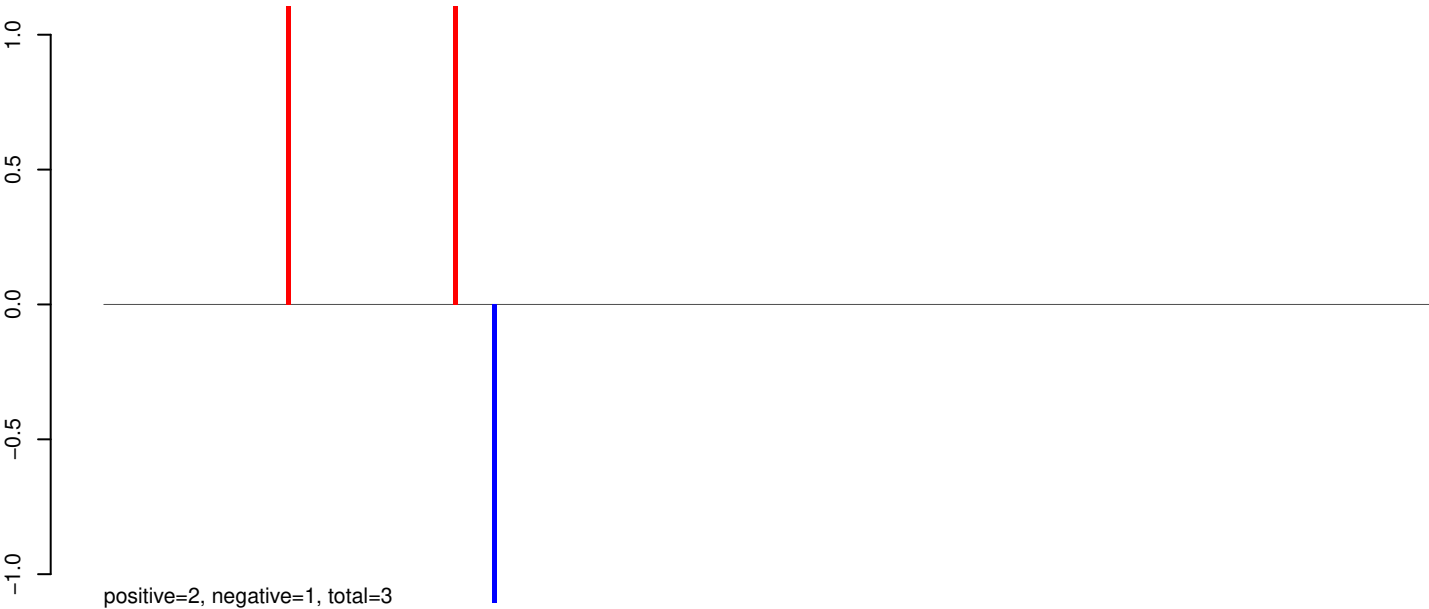
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



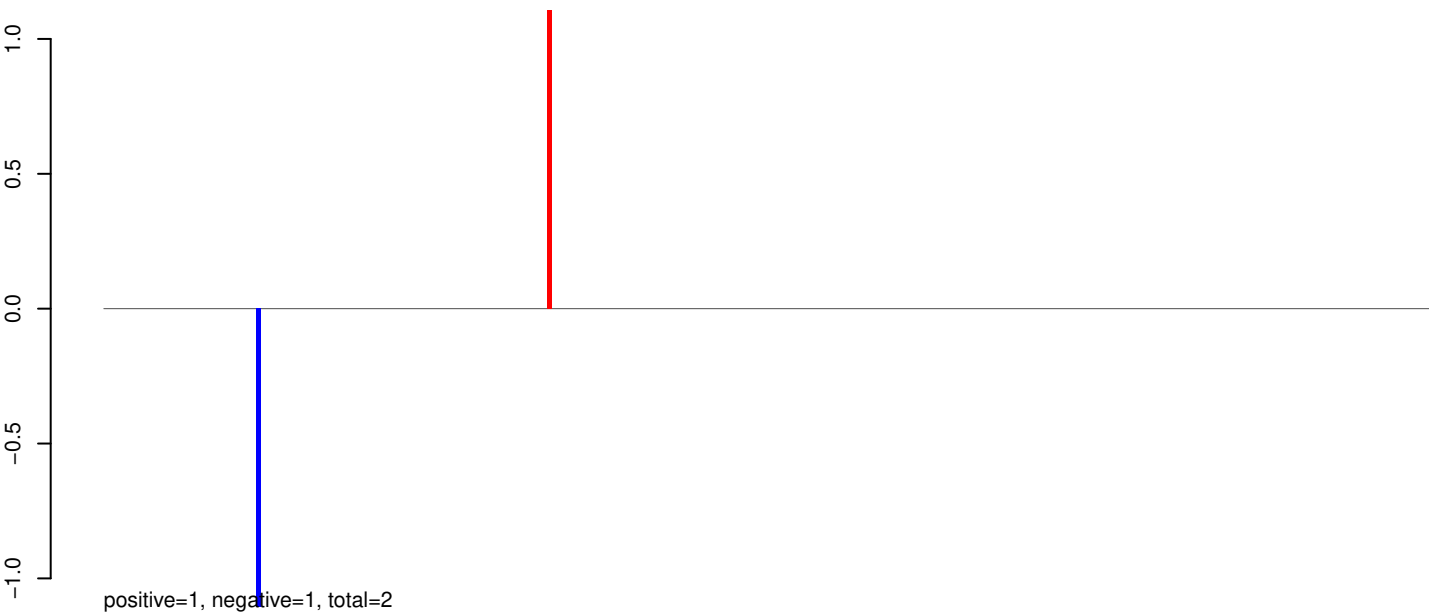
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



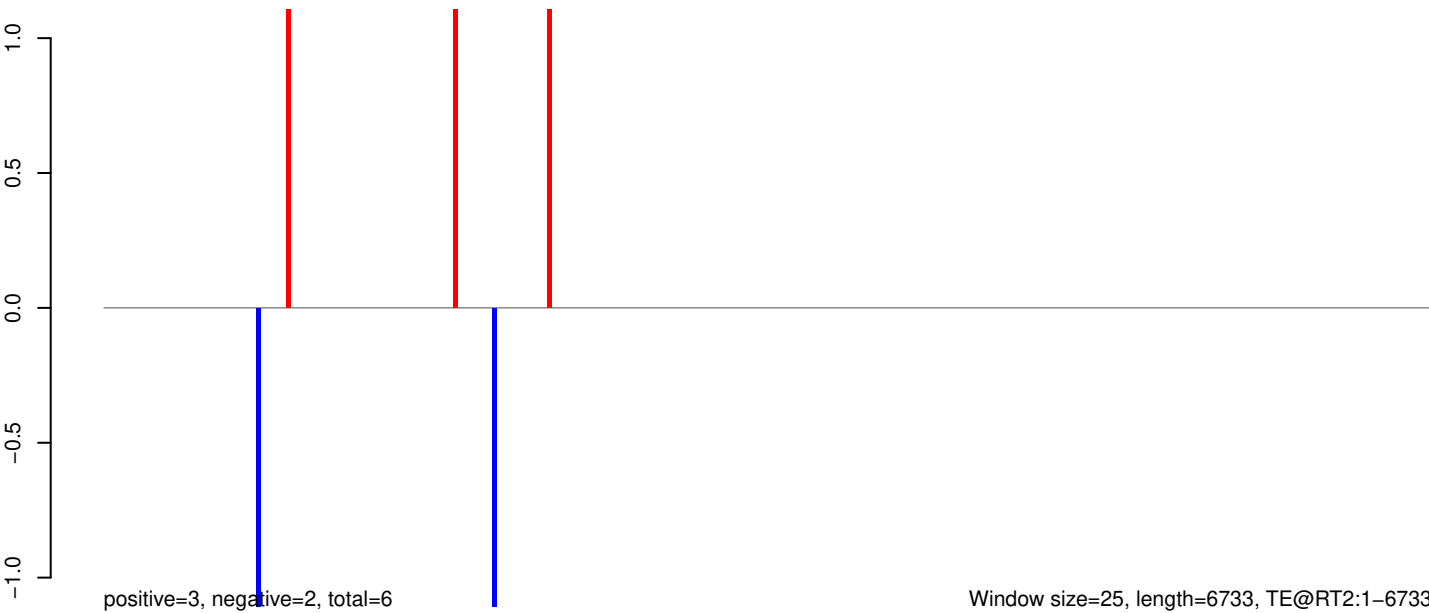
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



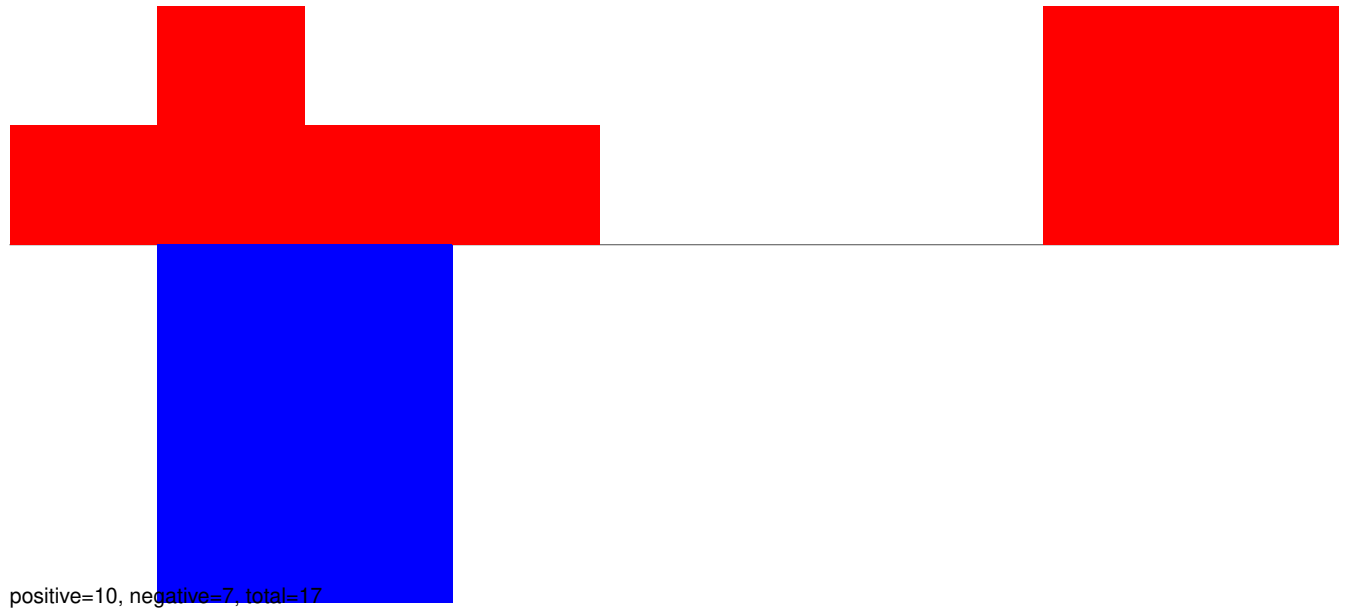
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



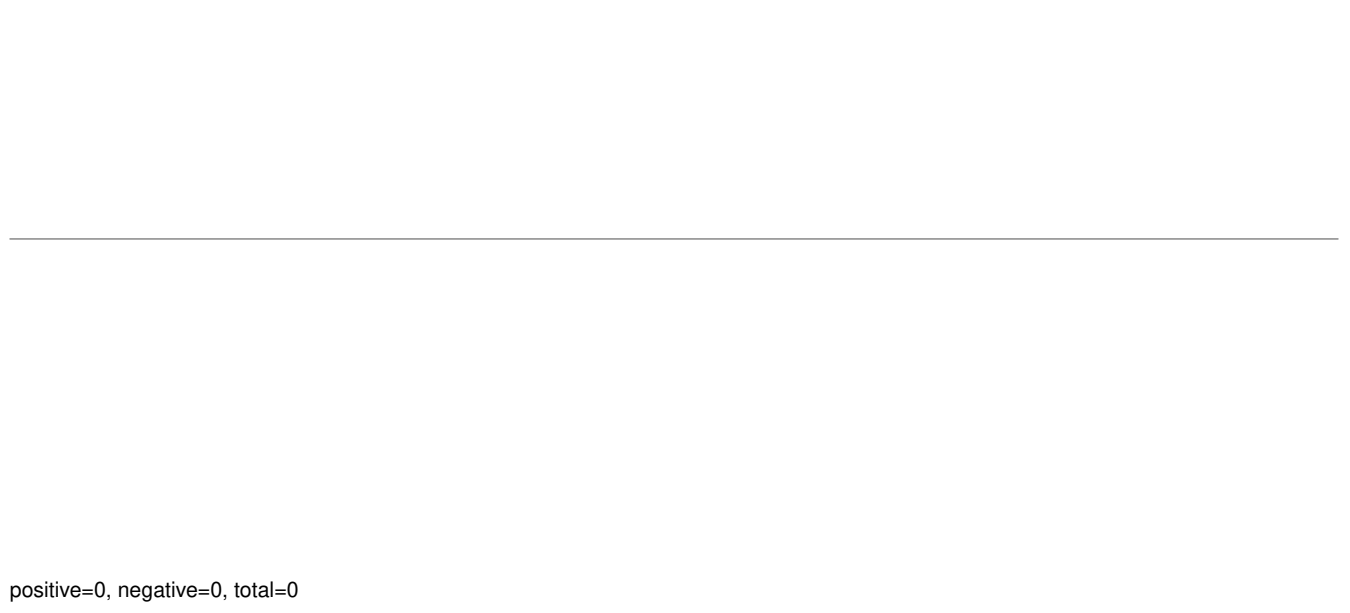
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



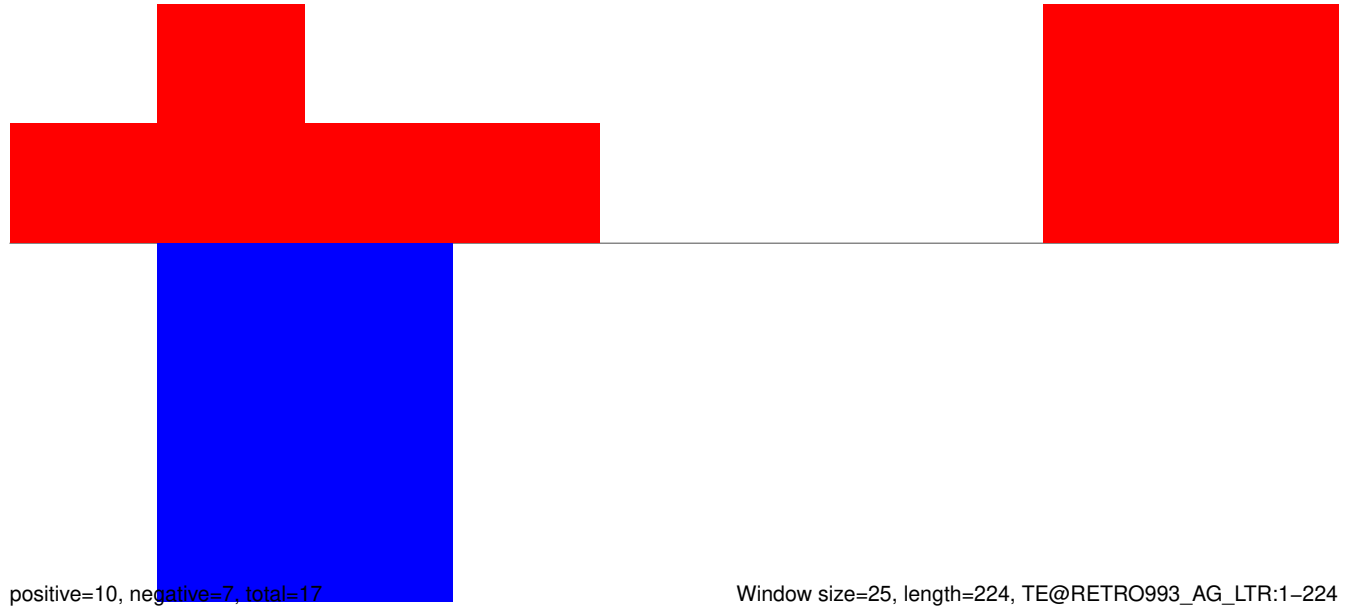
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



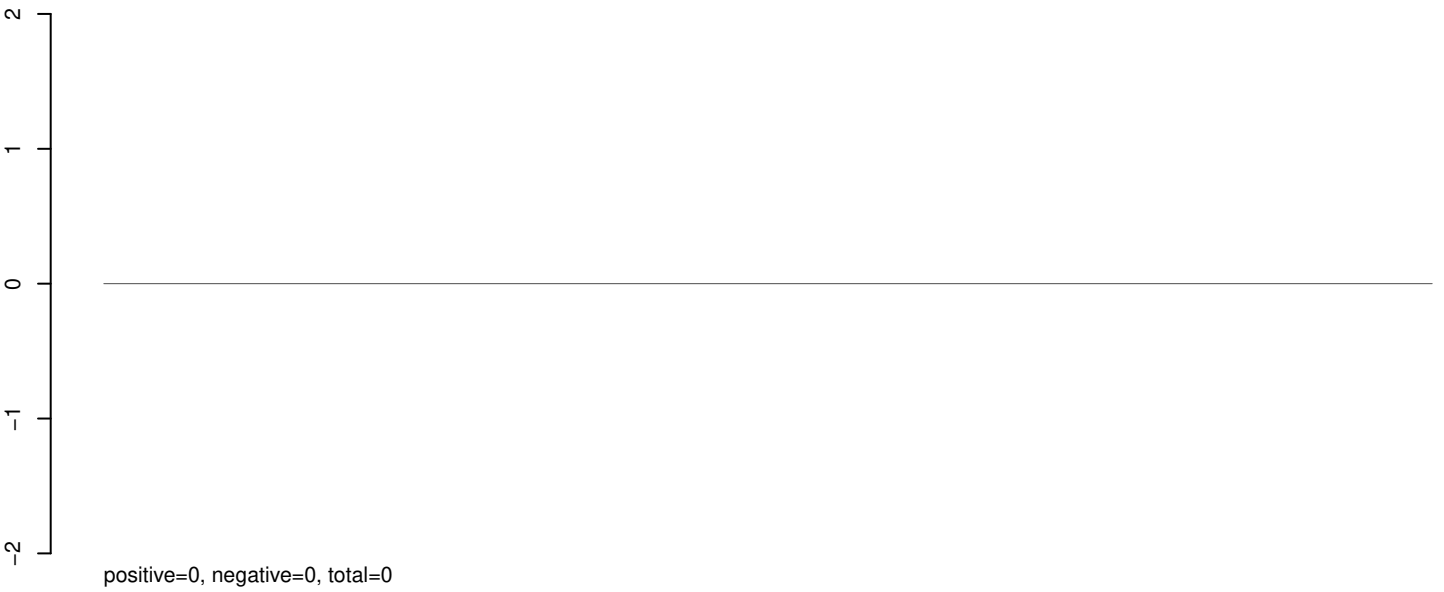
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



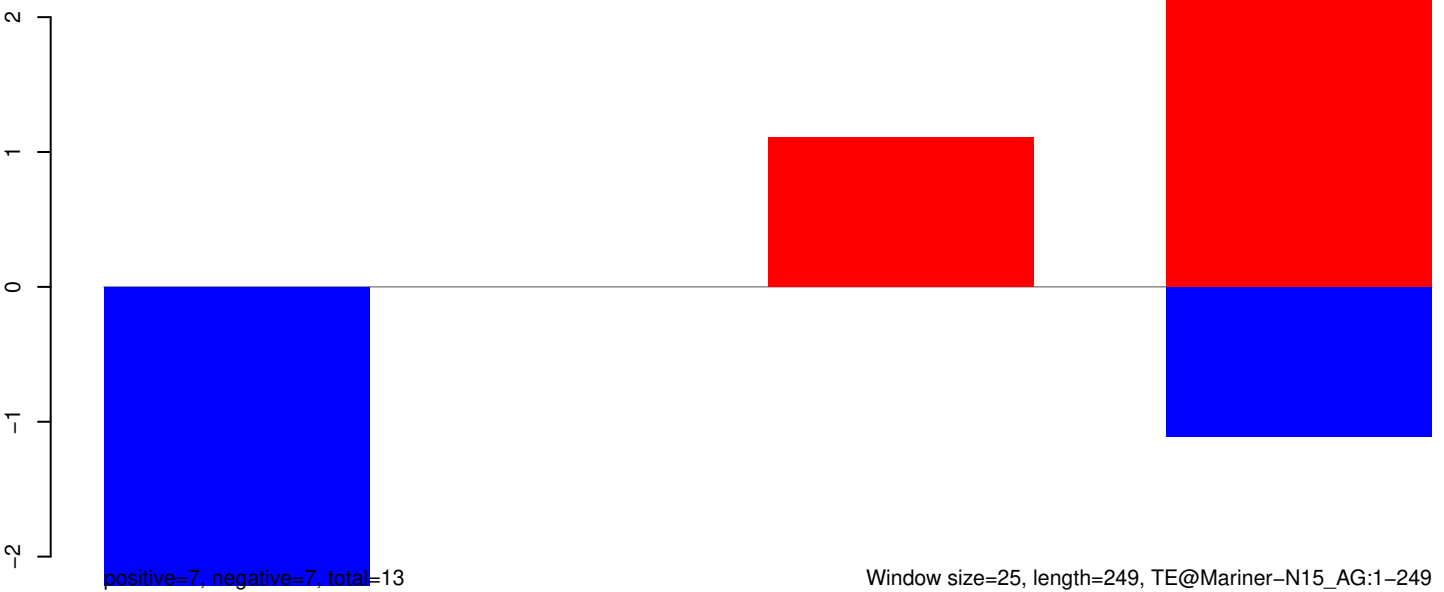
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

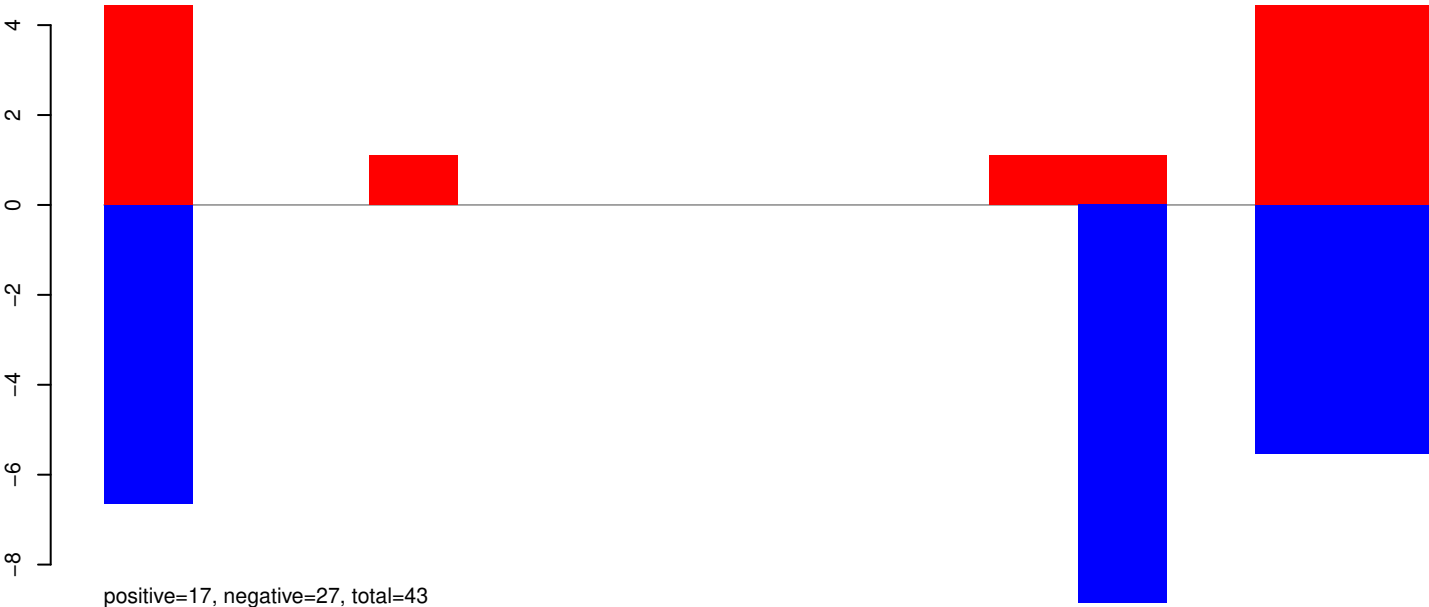


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

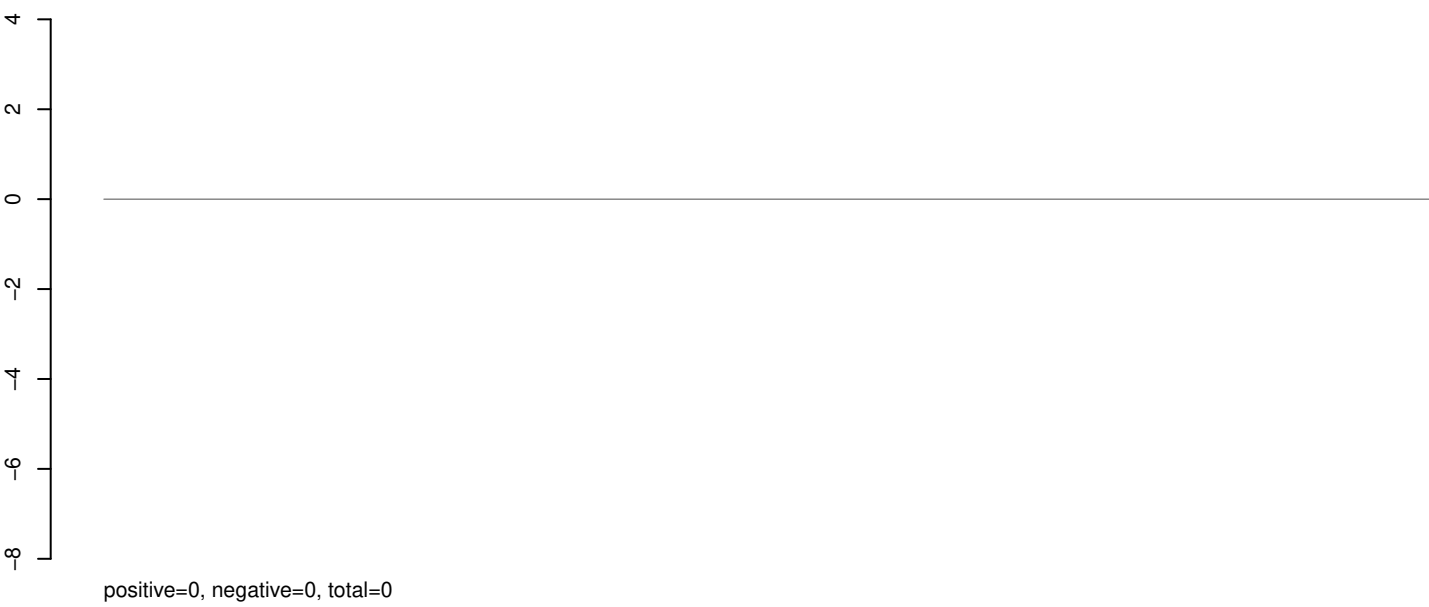




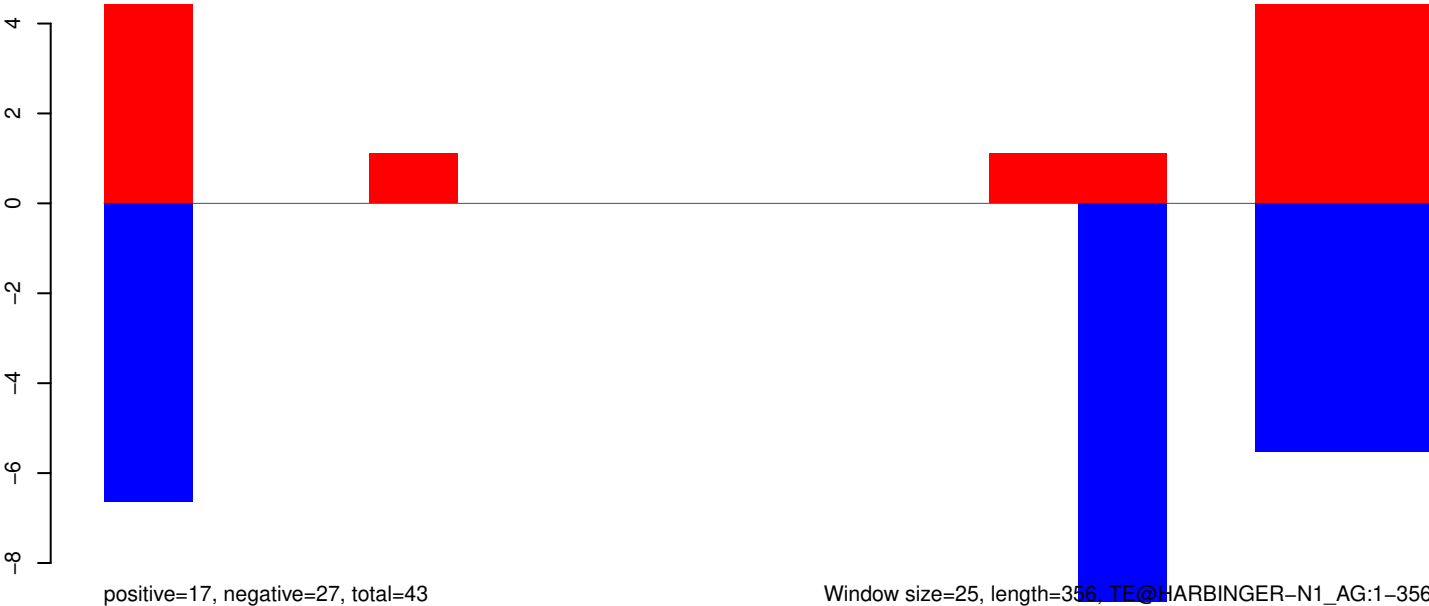
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



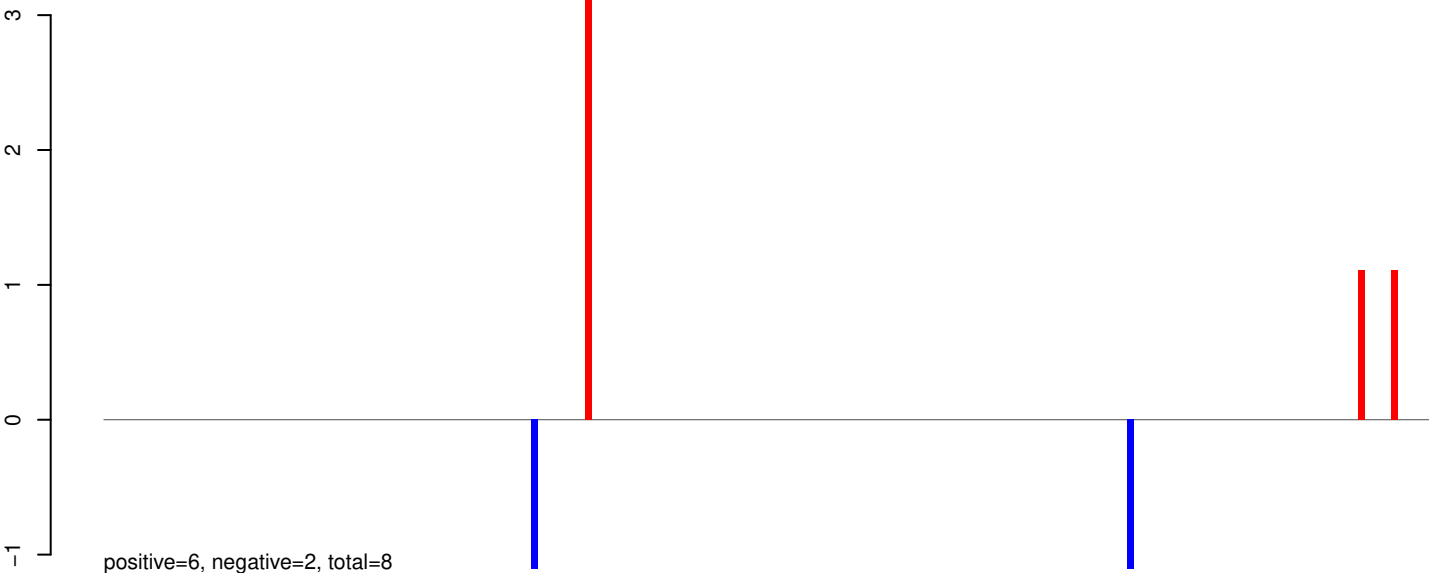
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



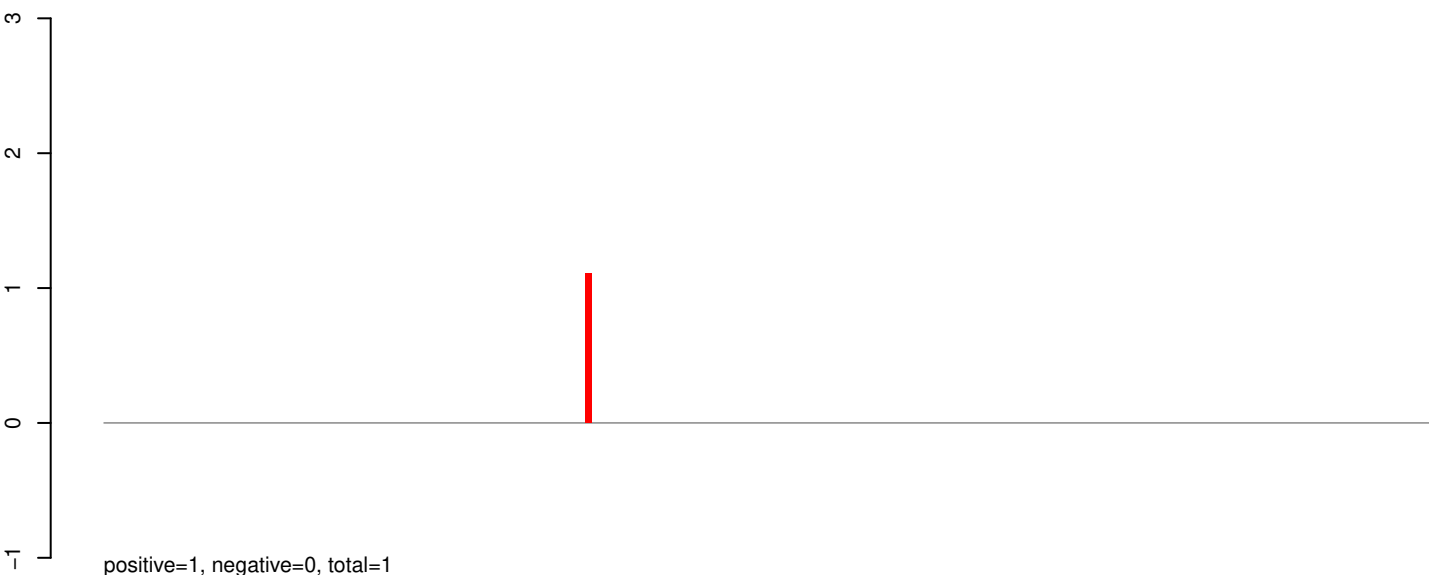
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



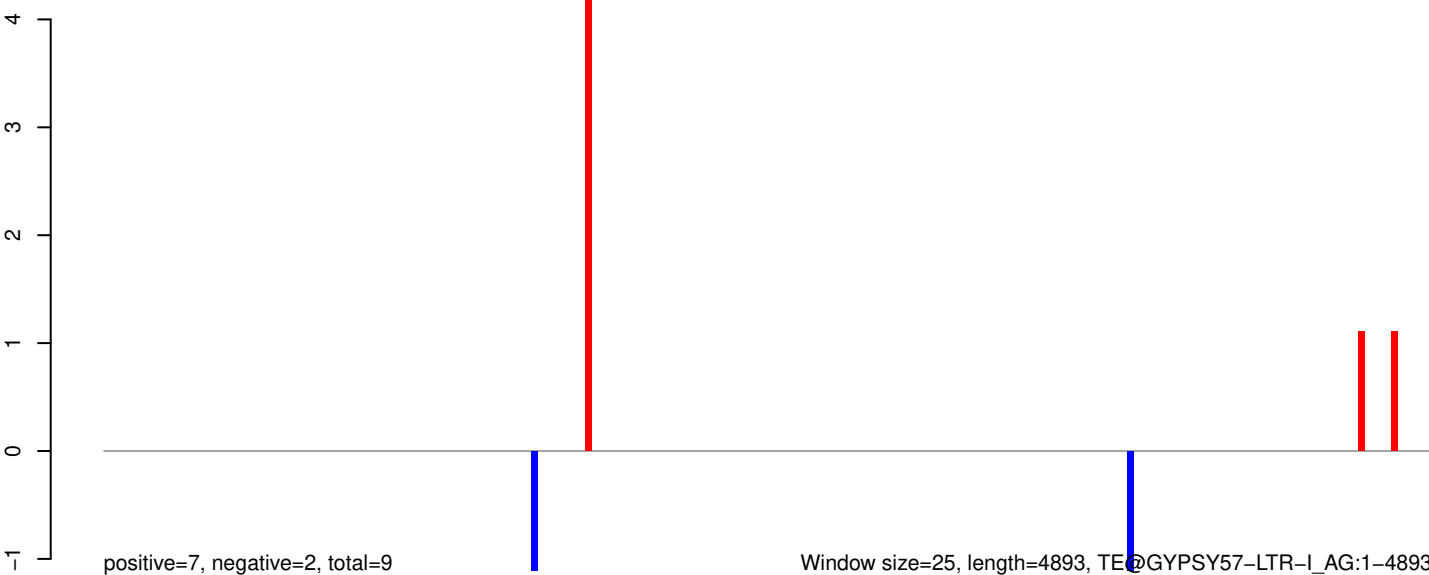
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

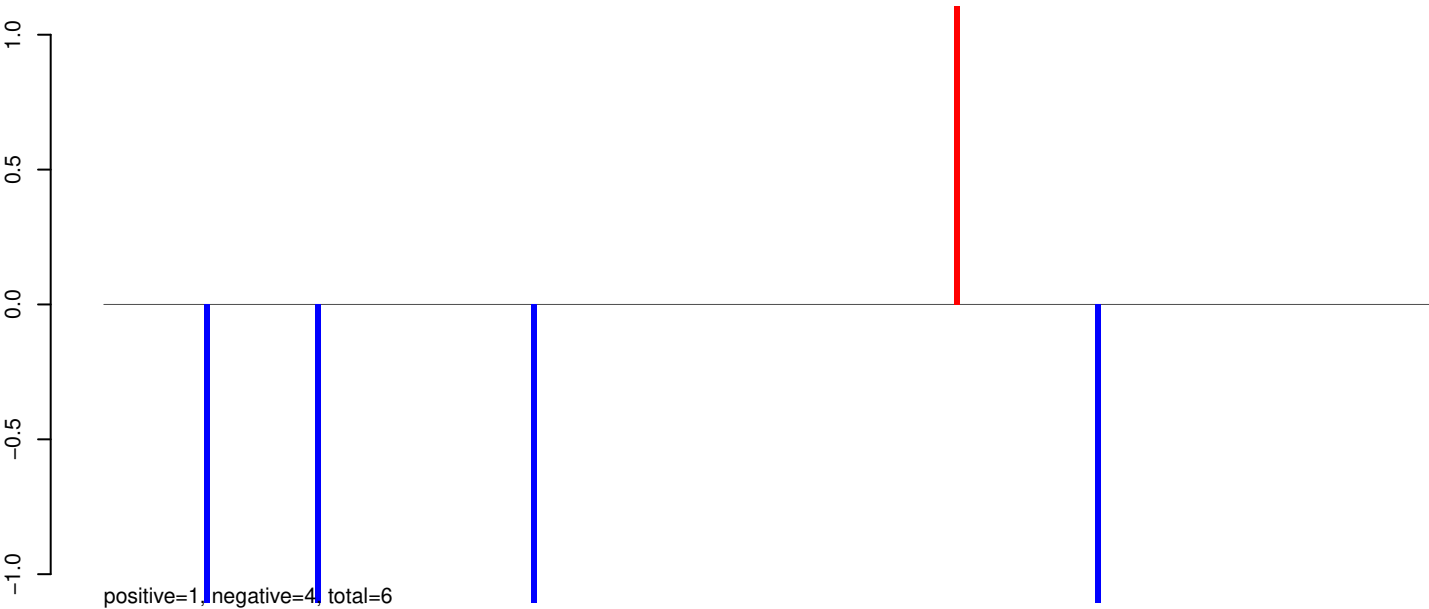


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

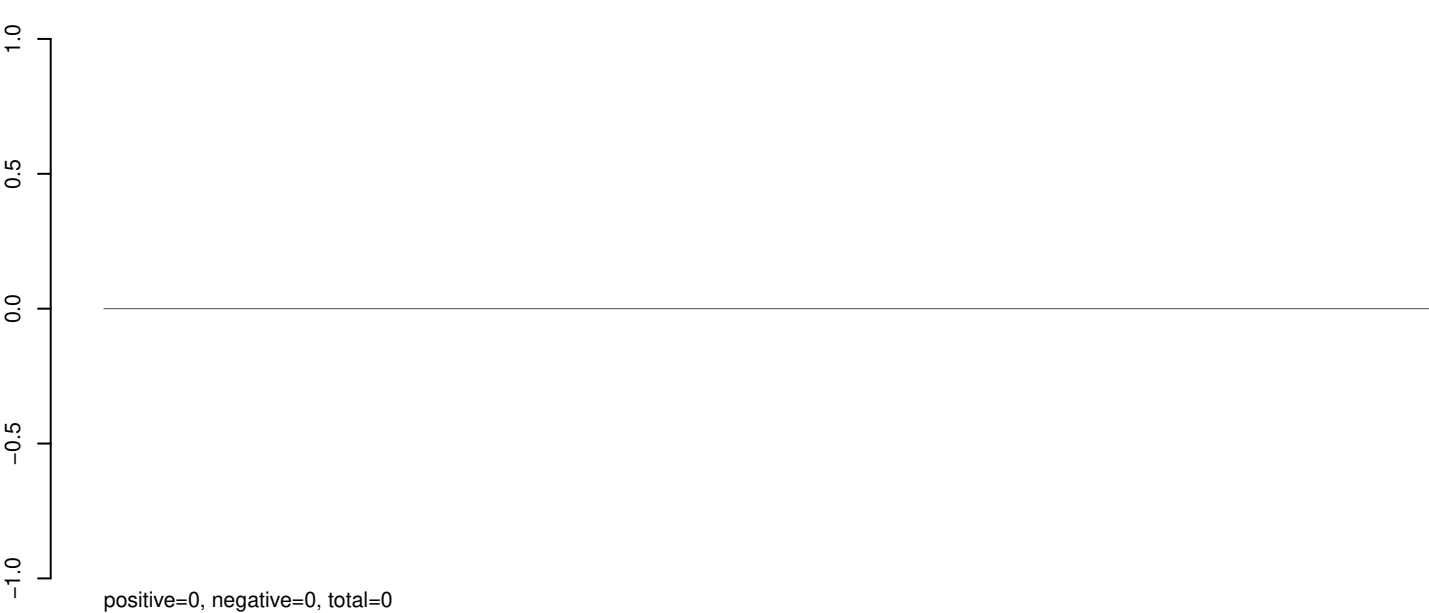


Window size=25, length=4893, TE@GYPSY57-LTR-I\_AG:1-4893

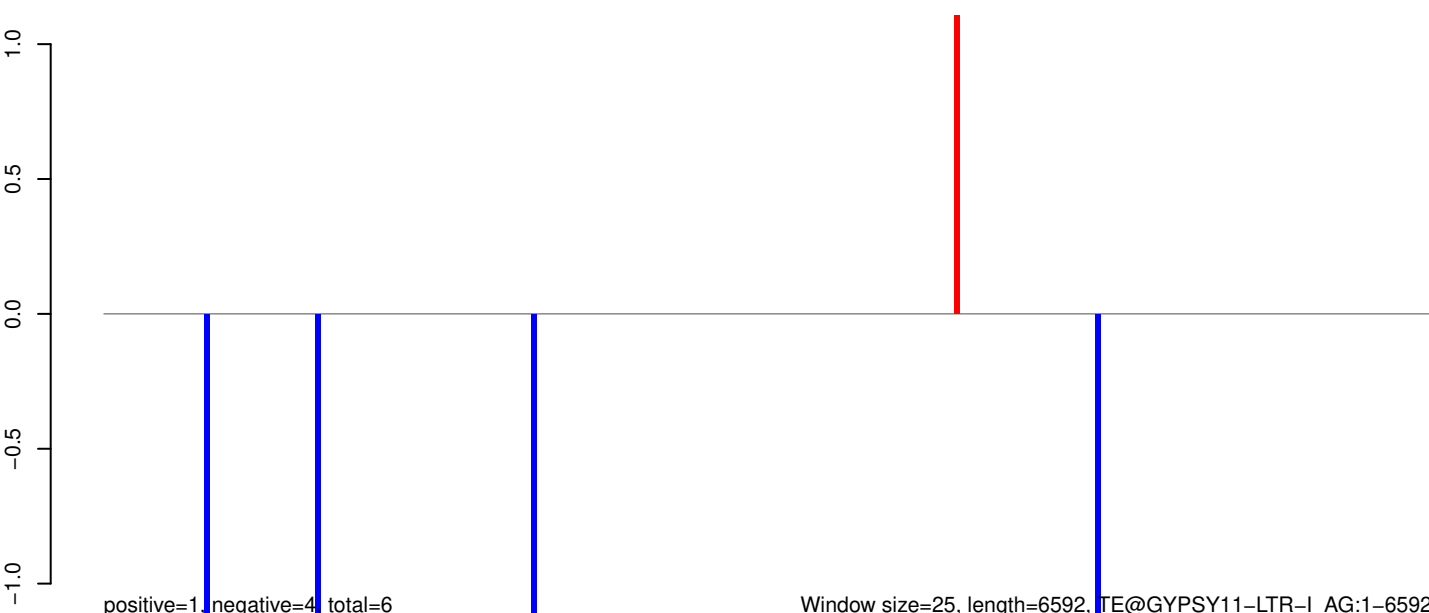
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



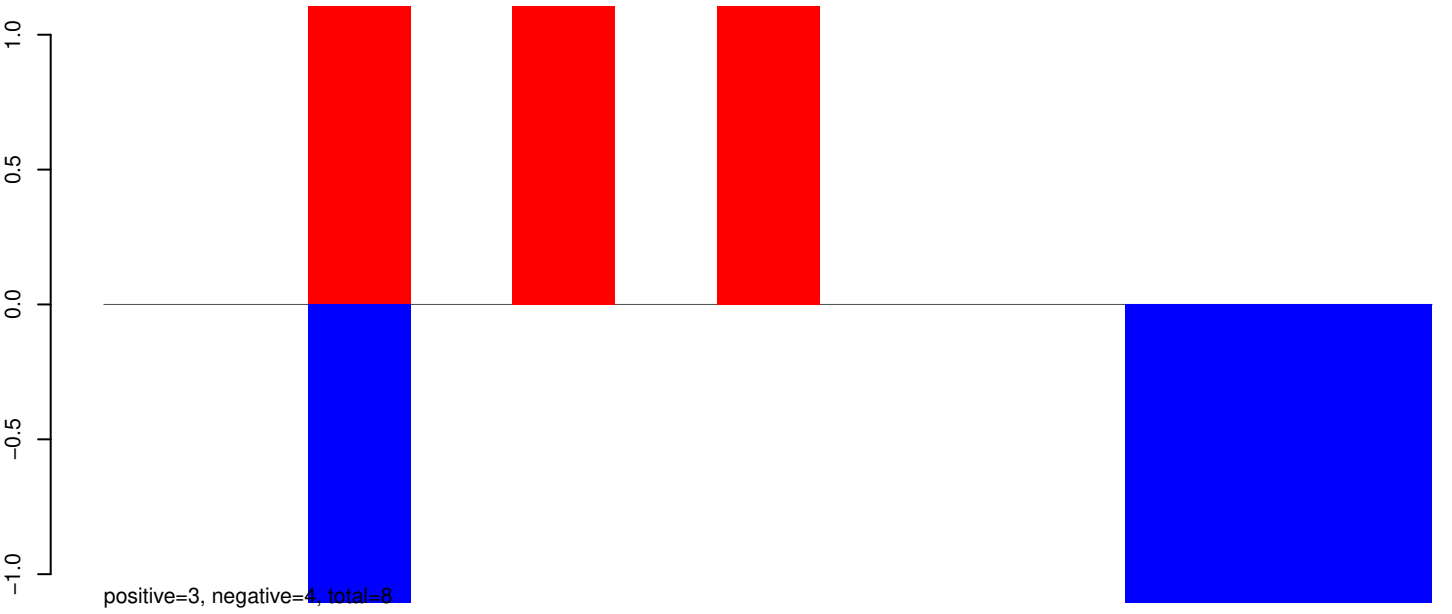
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



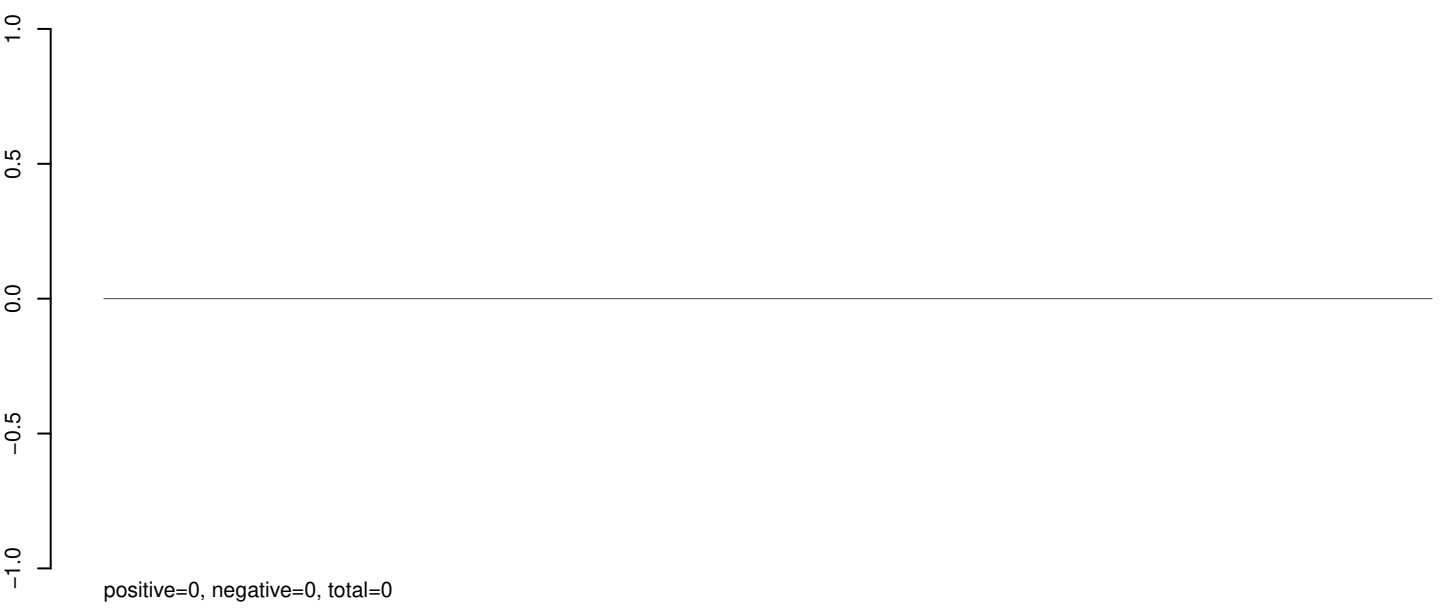
Window size=25, length=6592, TE@GYPSY11-LTR-I\_AG:1-6592

0 1000 2000 3000 4000 5000 6000

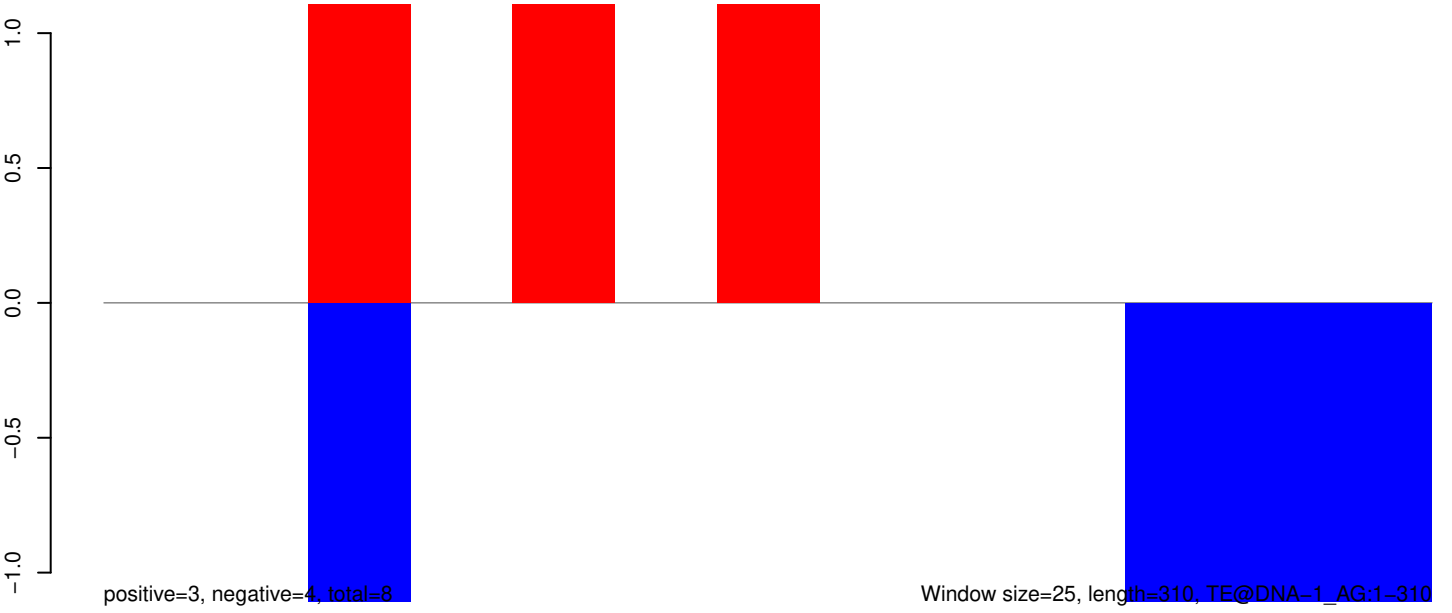
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

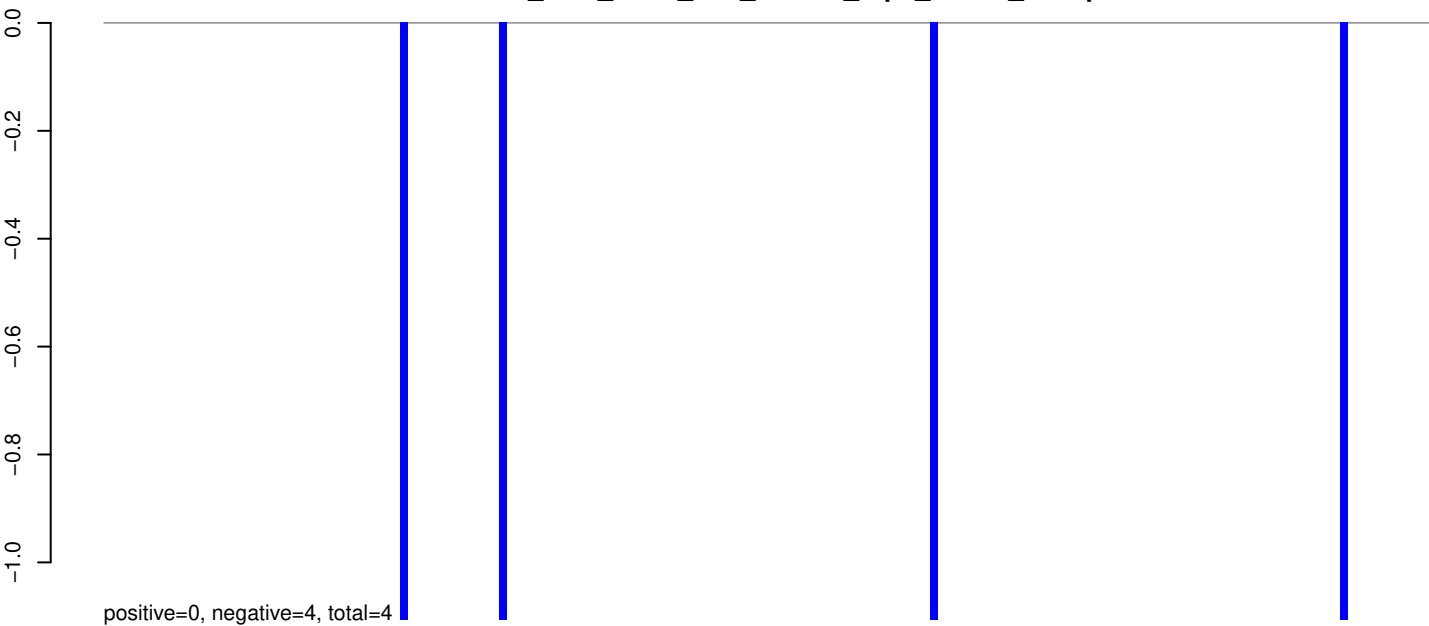


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



50 100 150 200 250 300 350

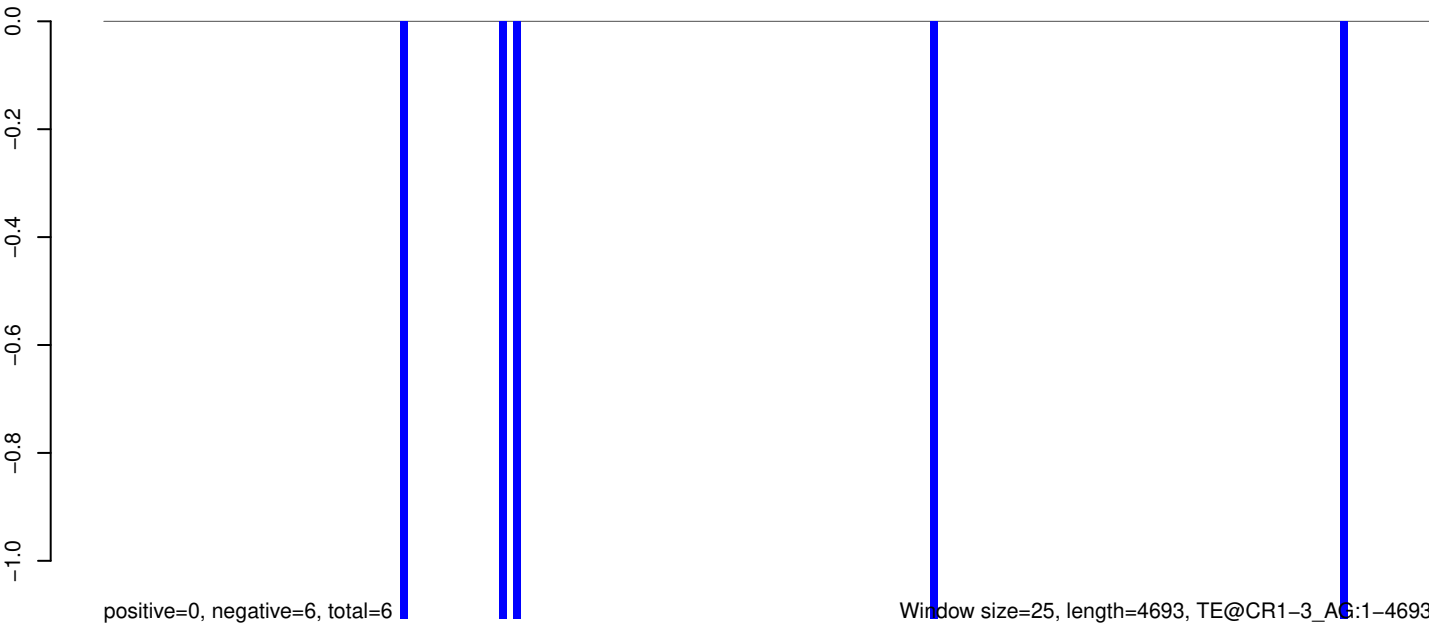
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



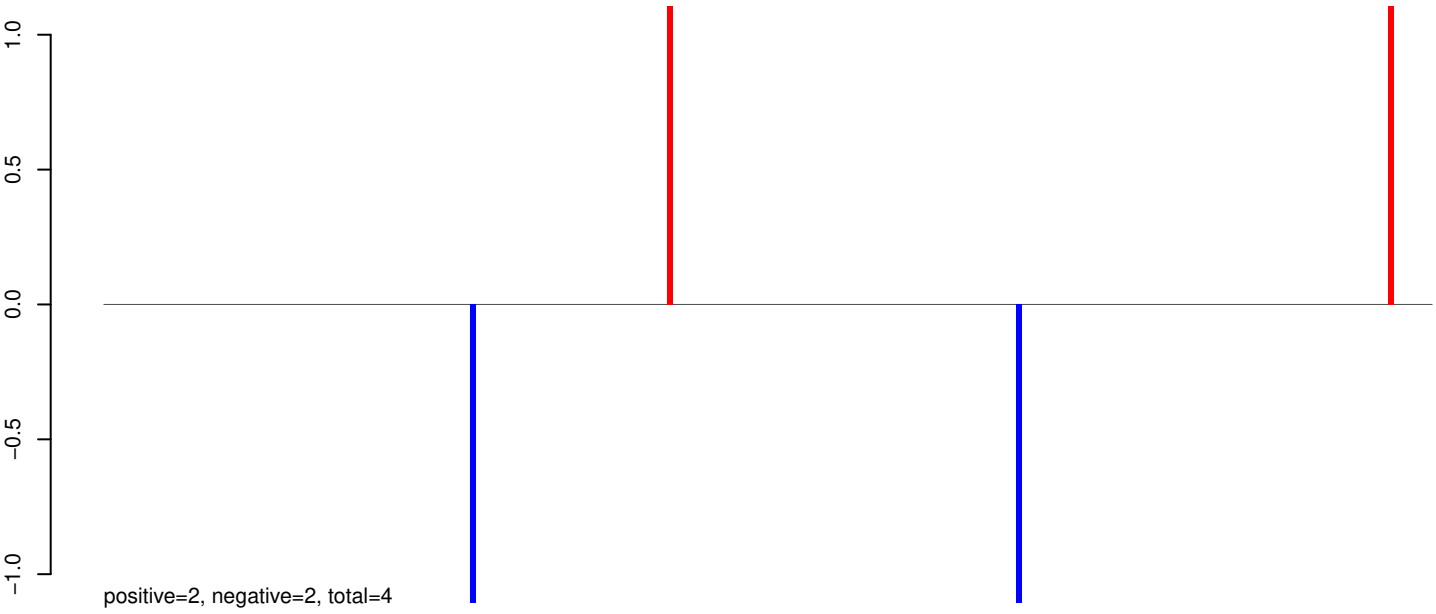
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



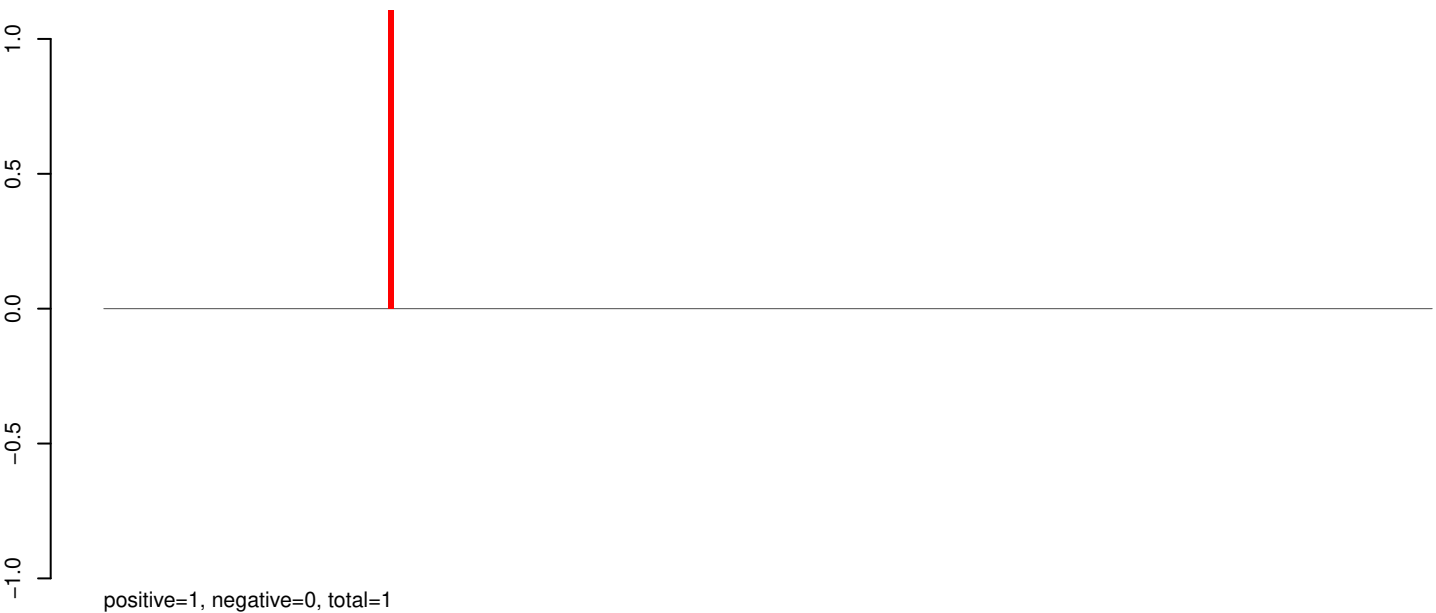
Window size=25, length=4693, TE@CR1-3\_AG:1-4693

0 1000 2000 3000 4000

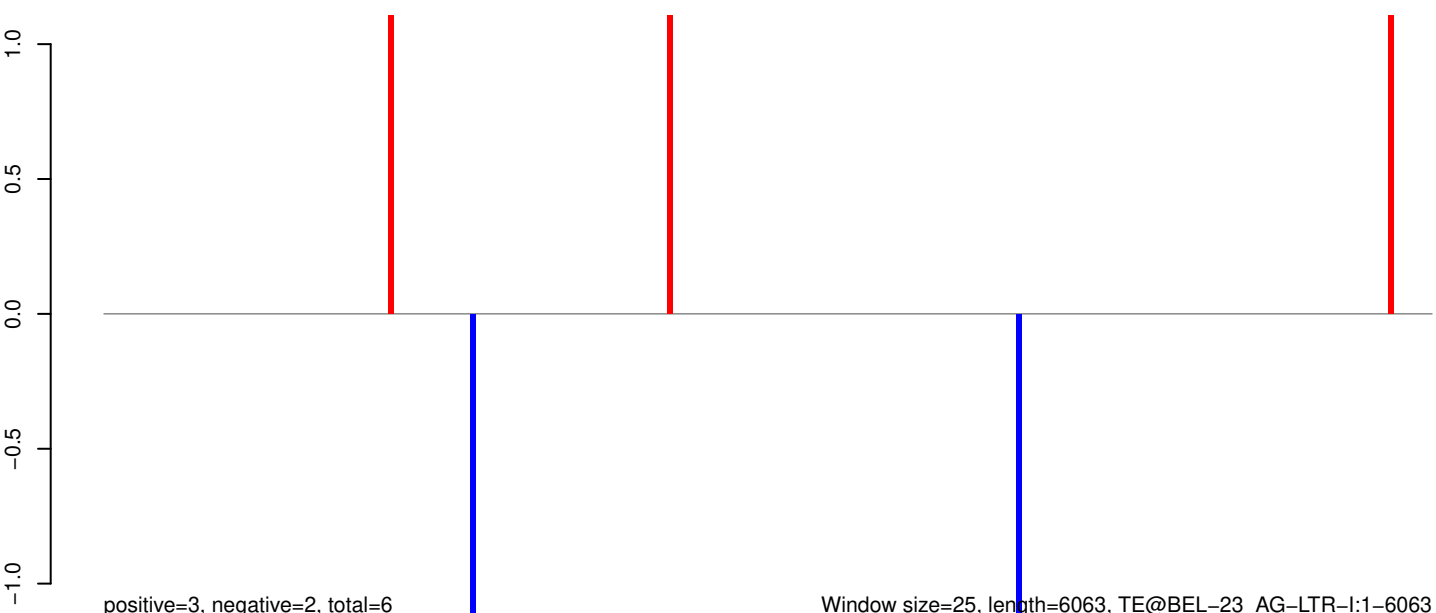
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



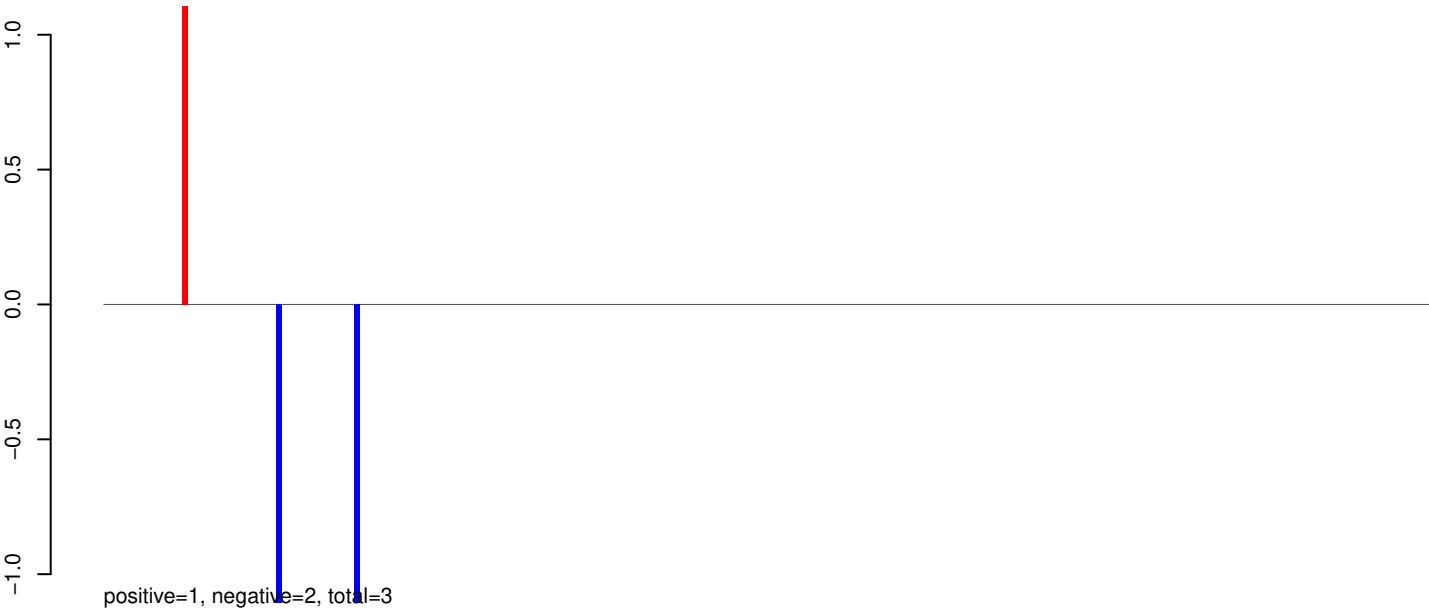
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



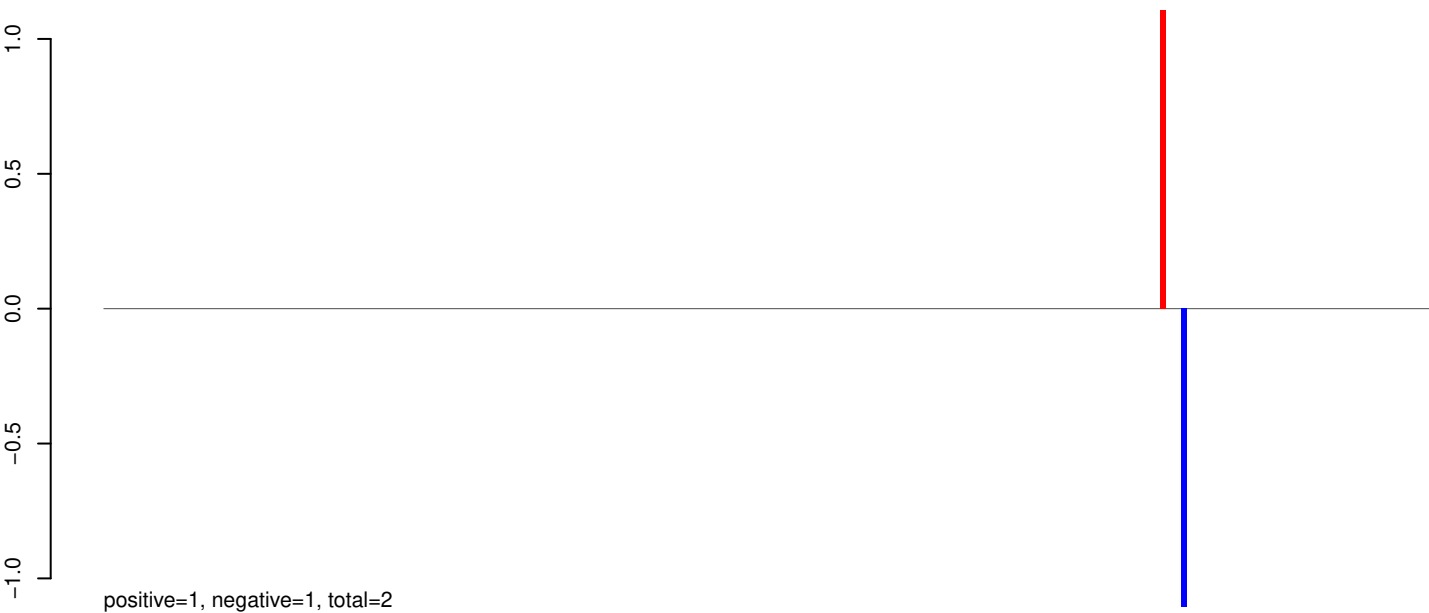
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



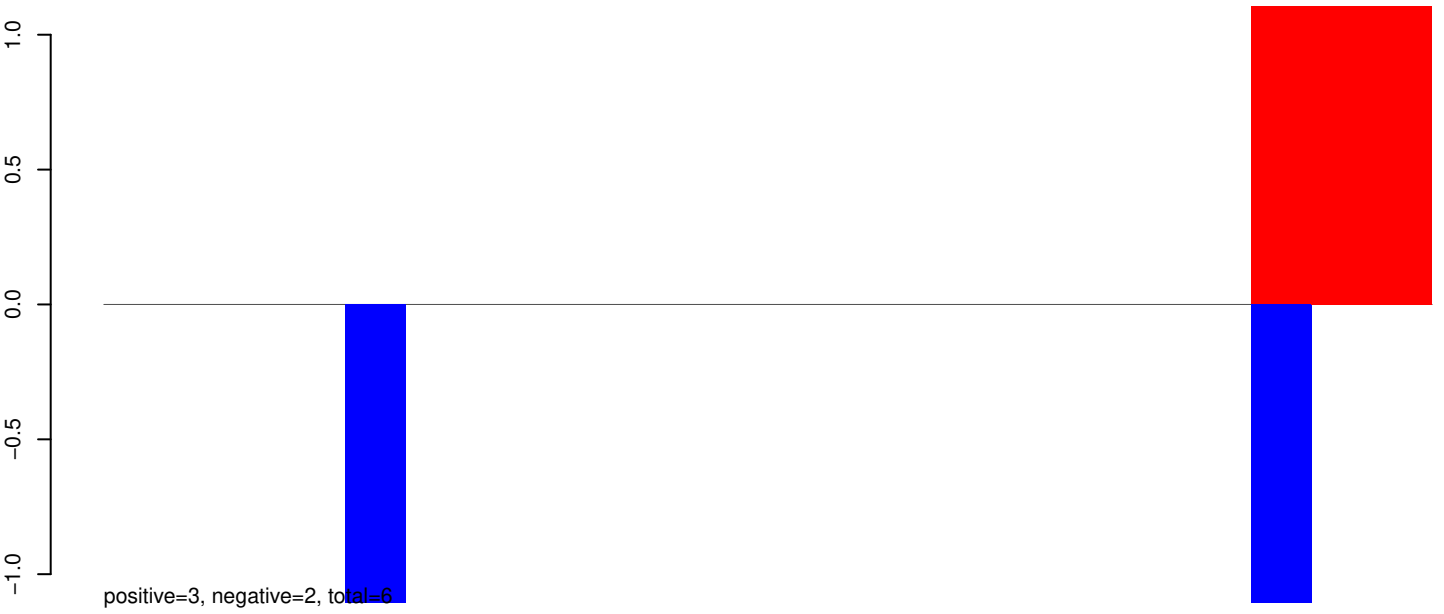
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



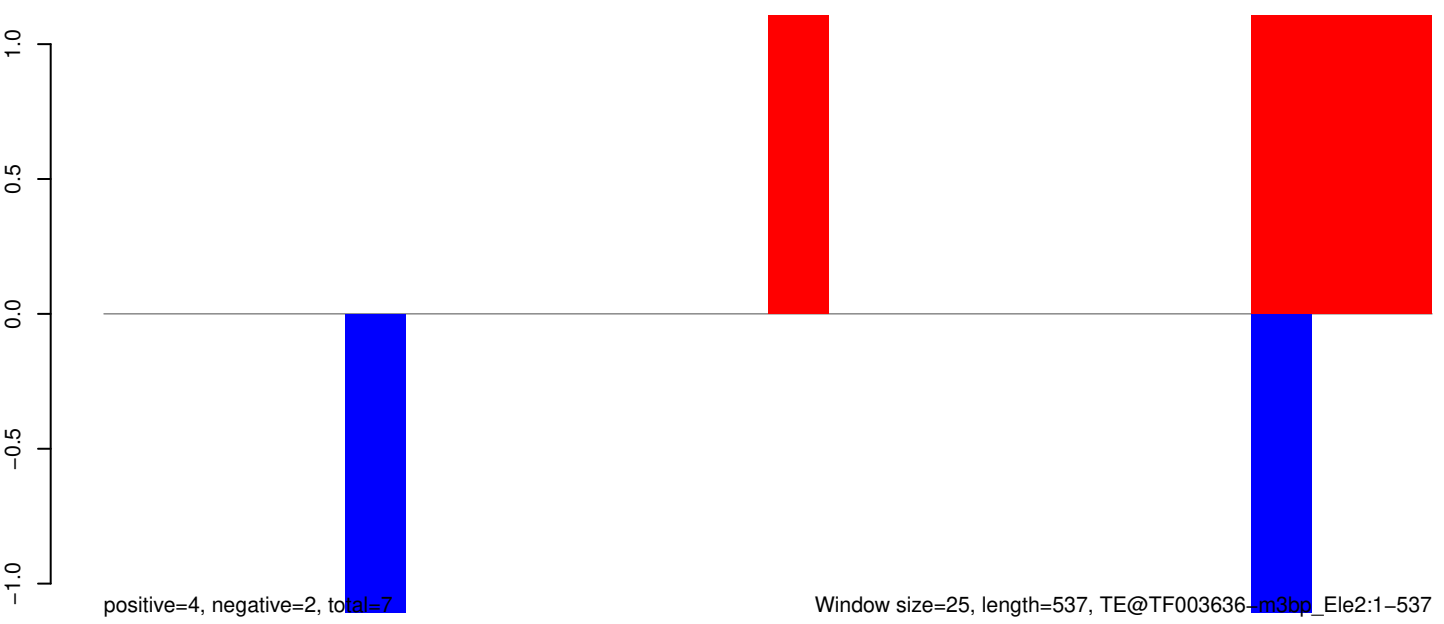
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



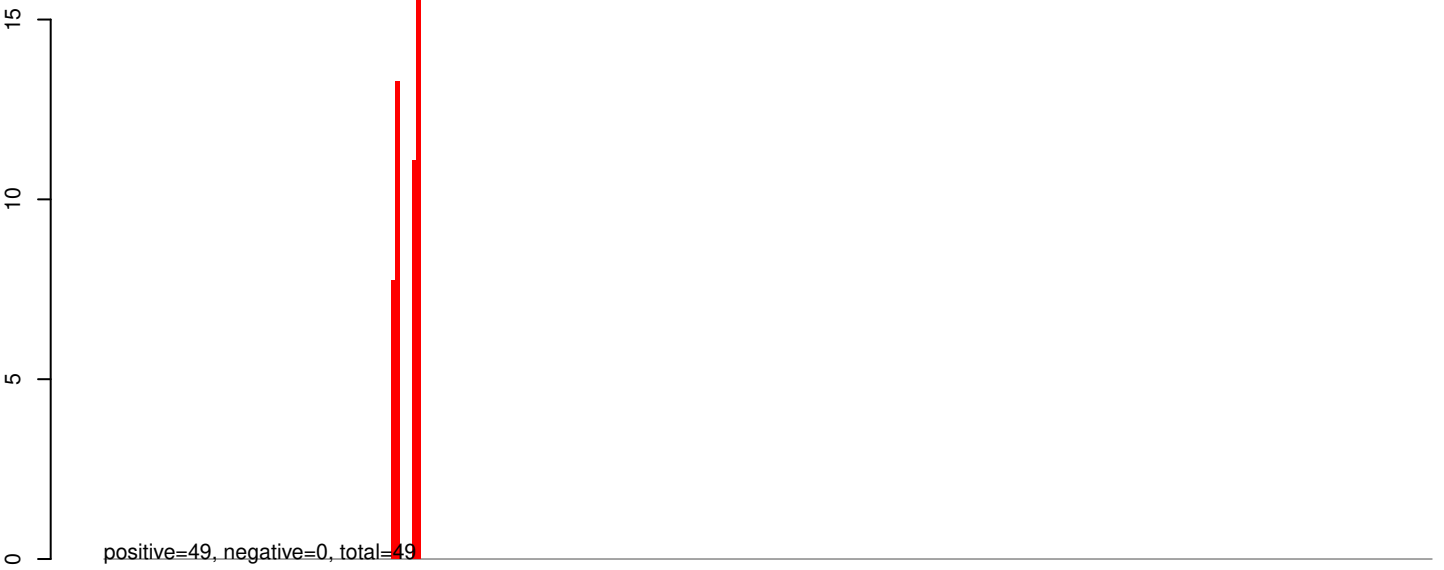
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



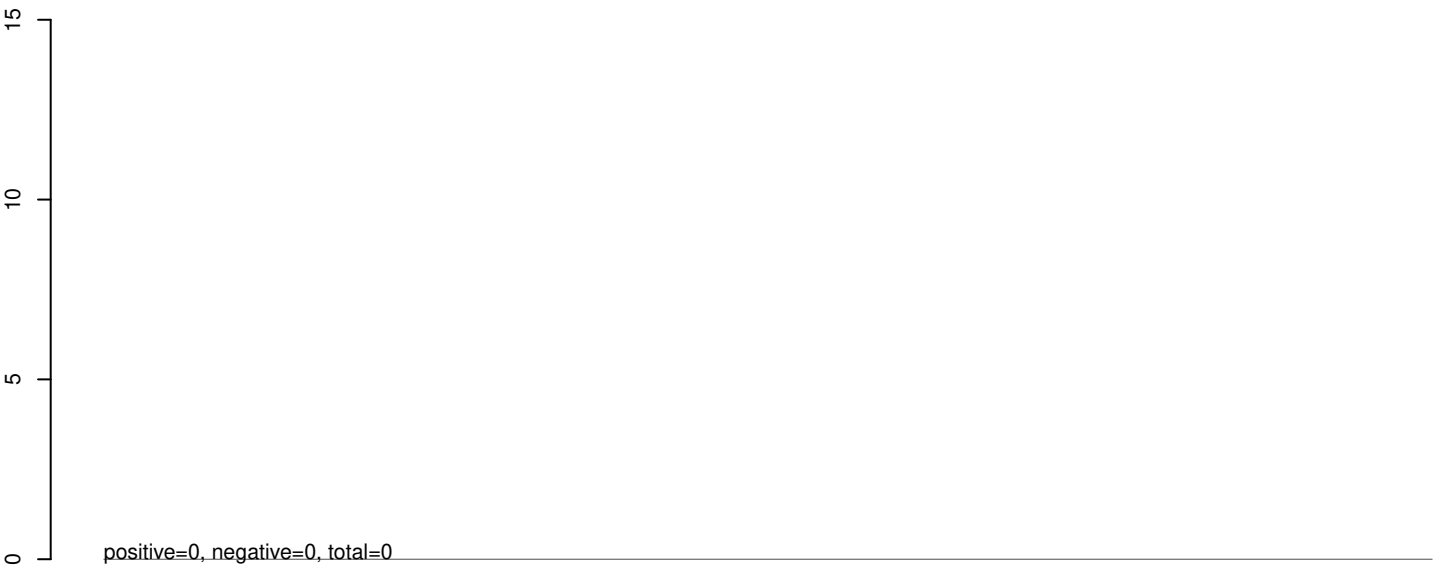
100 200 300 400 500



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



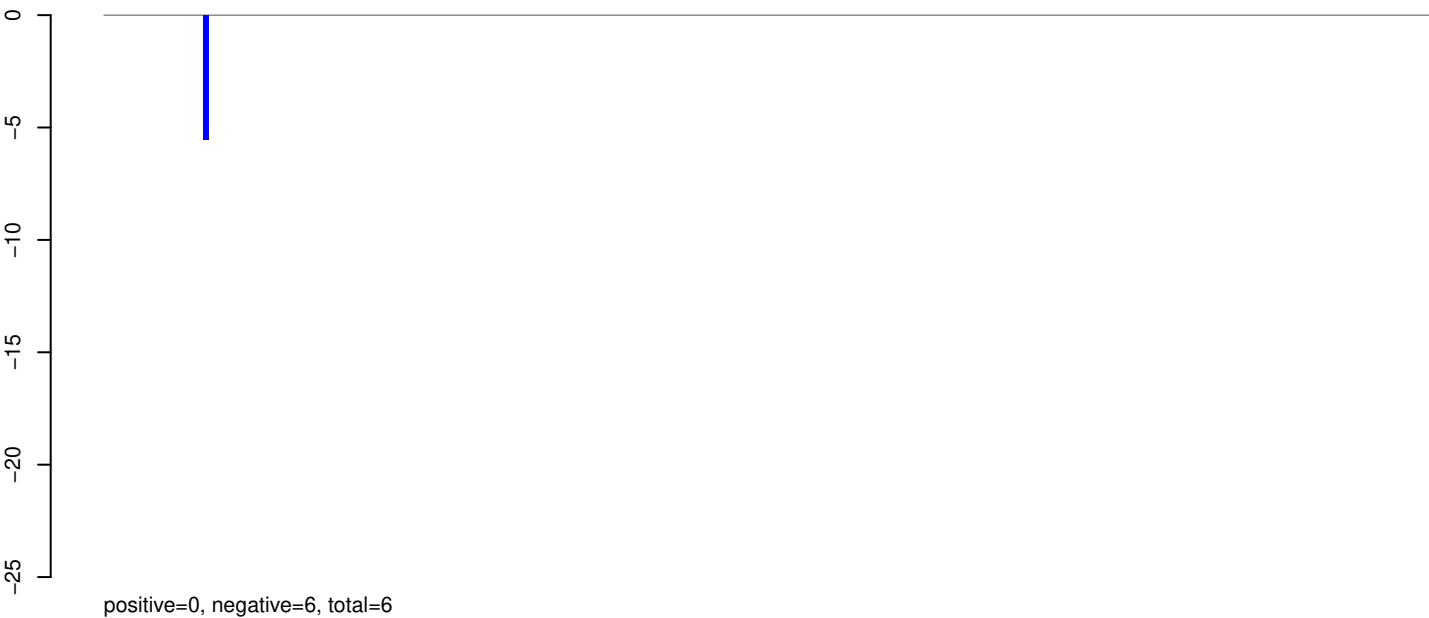
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



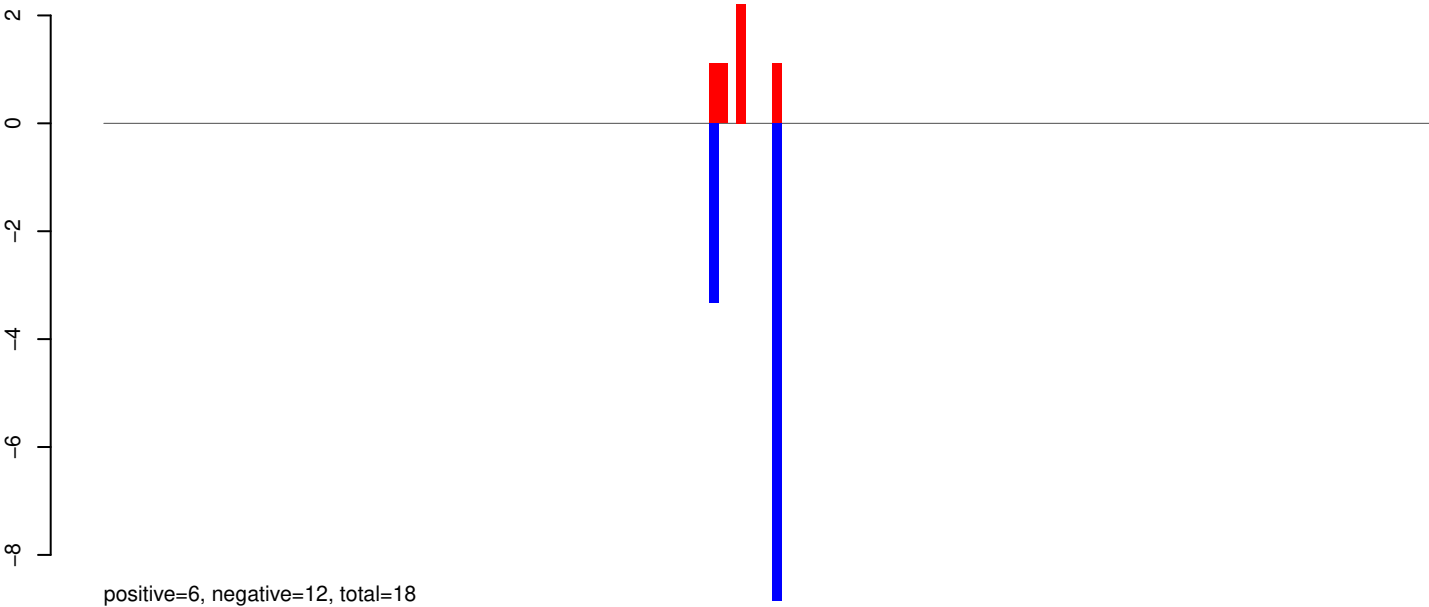
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



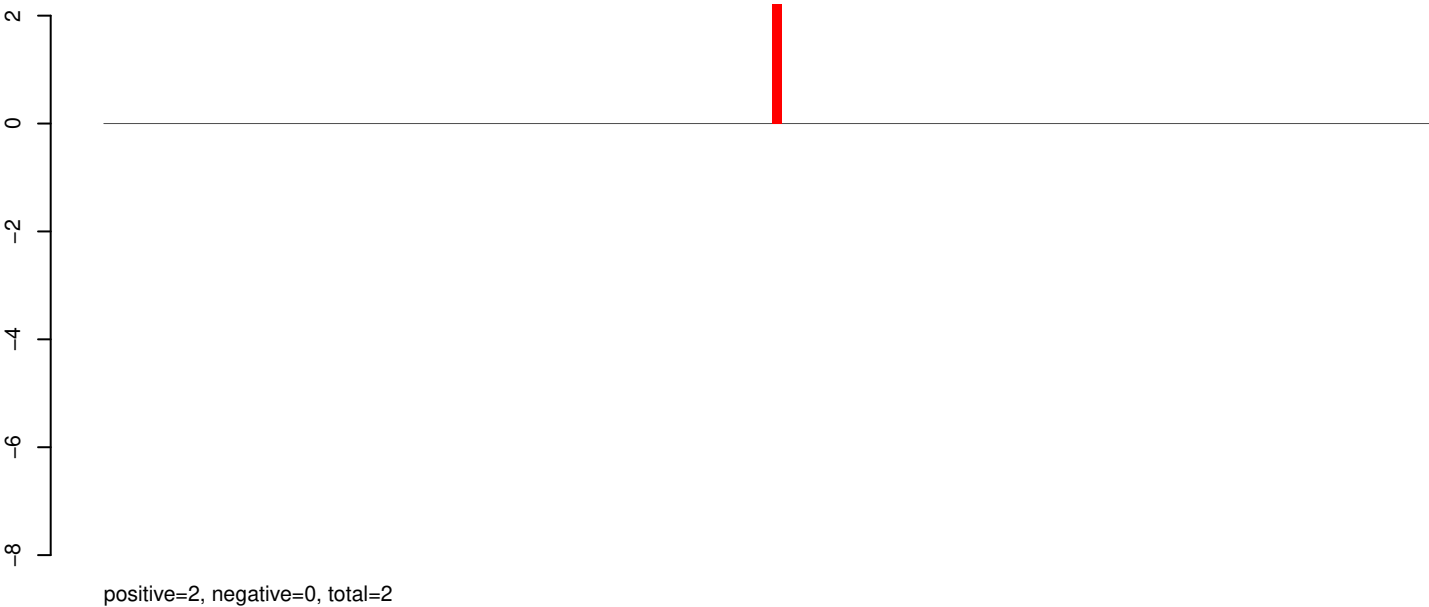
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



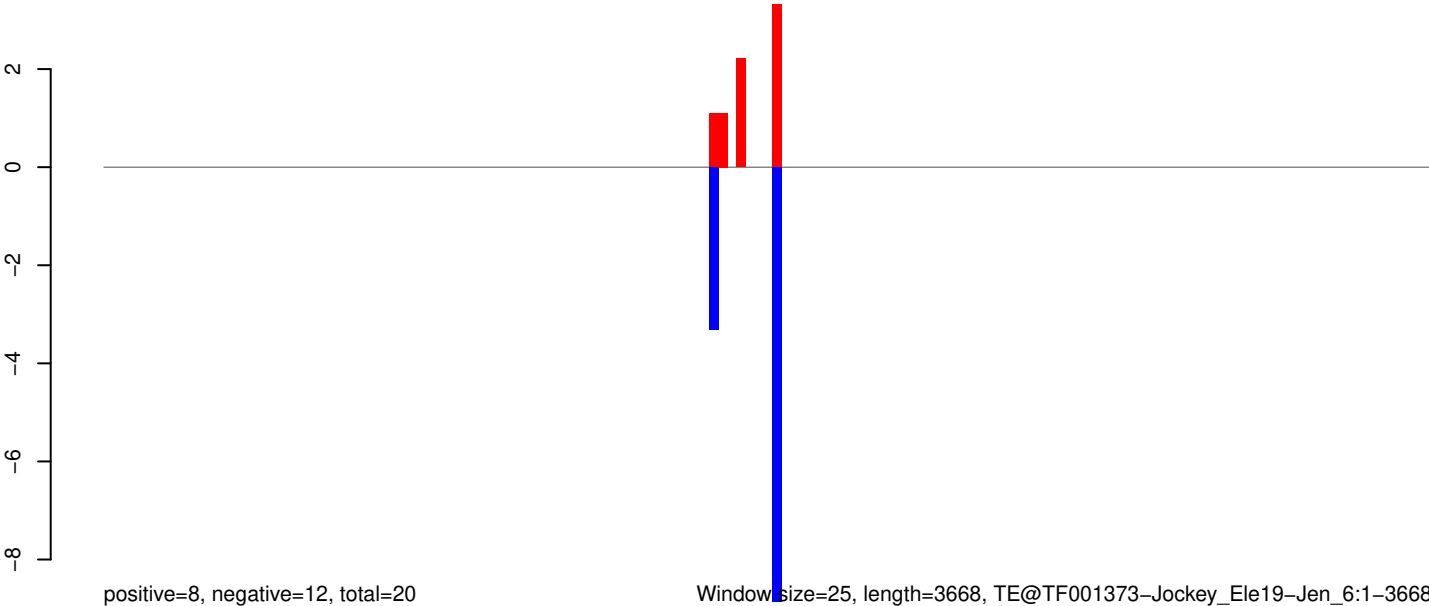
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

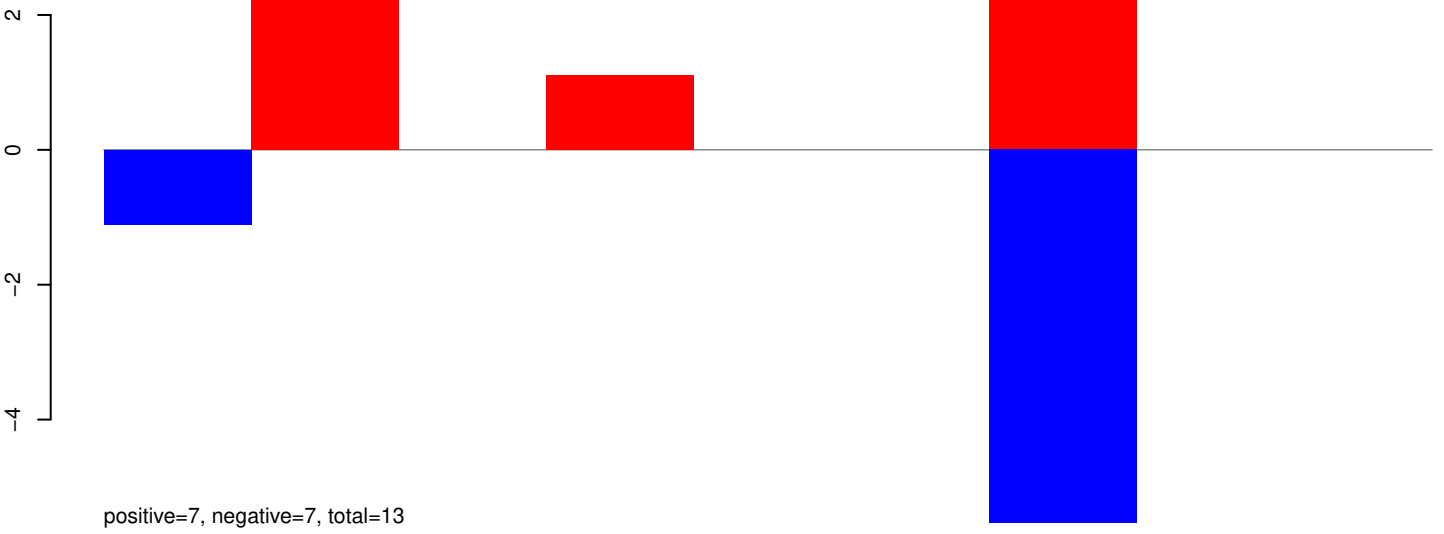


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

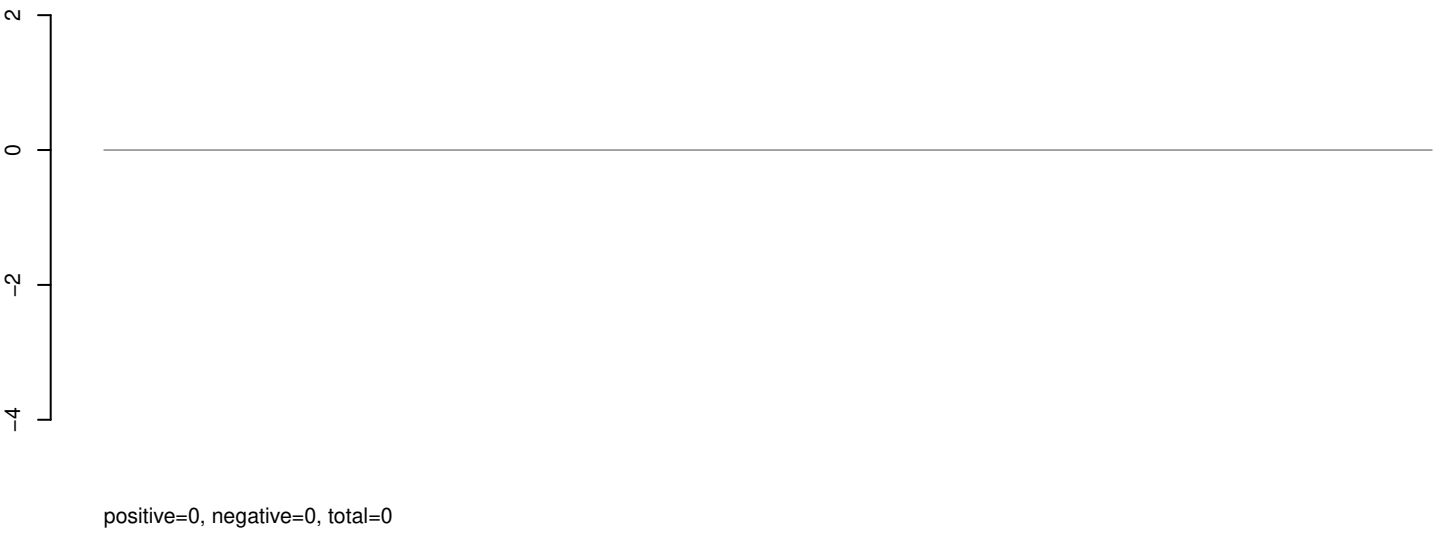


Window size=25, length=3668, TE@TF001373-Jockey\_Ele19-Jen\_6:1-3668

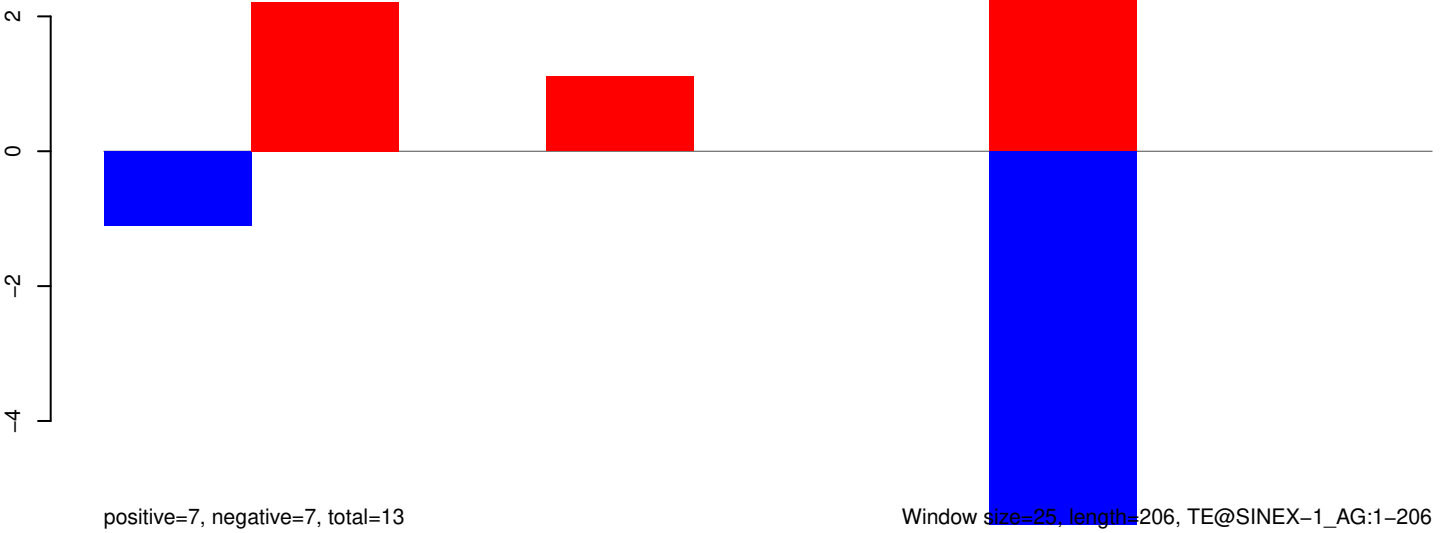
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



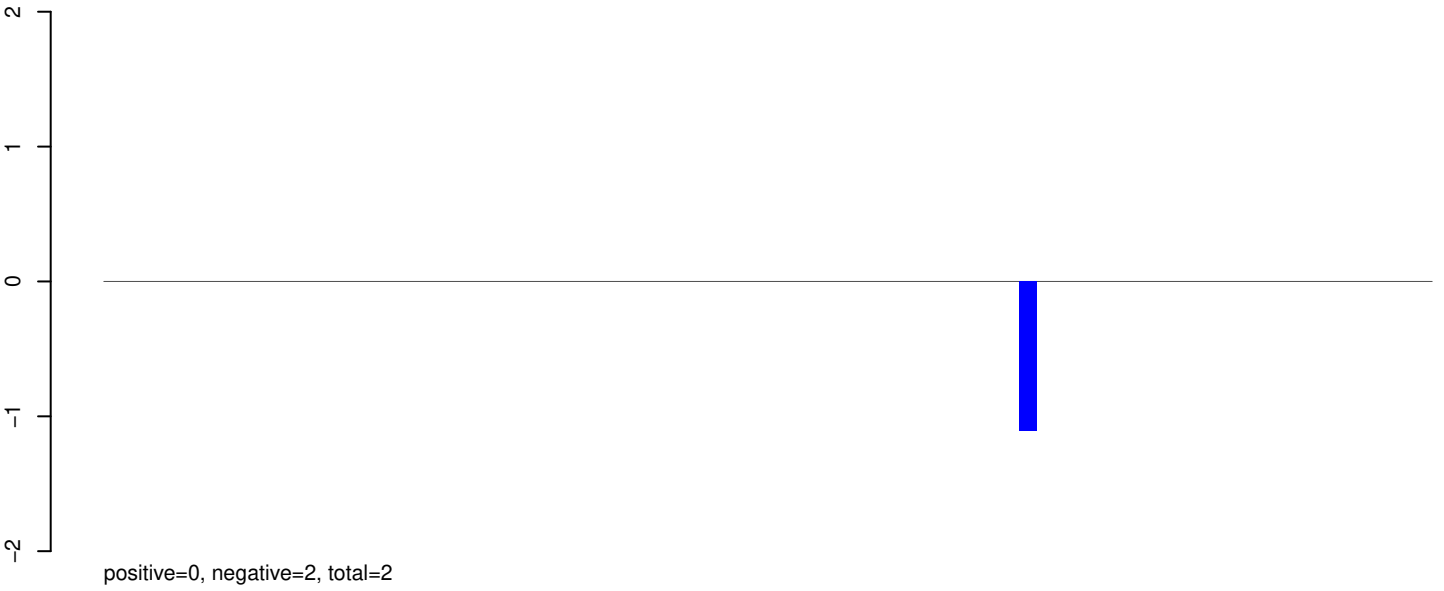
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



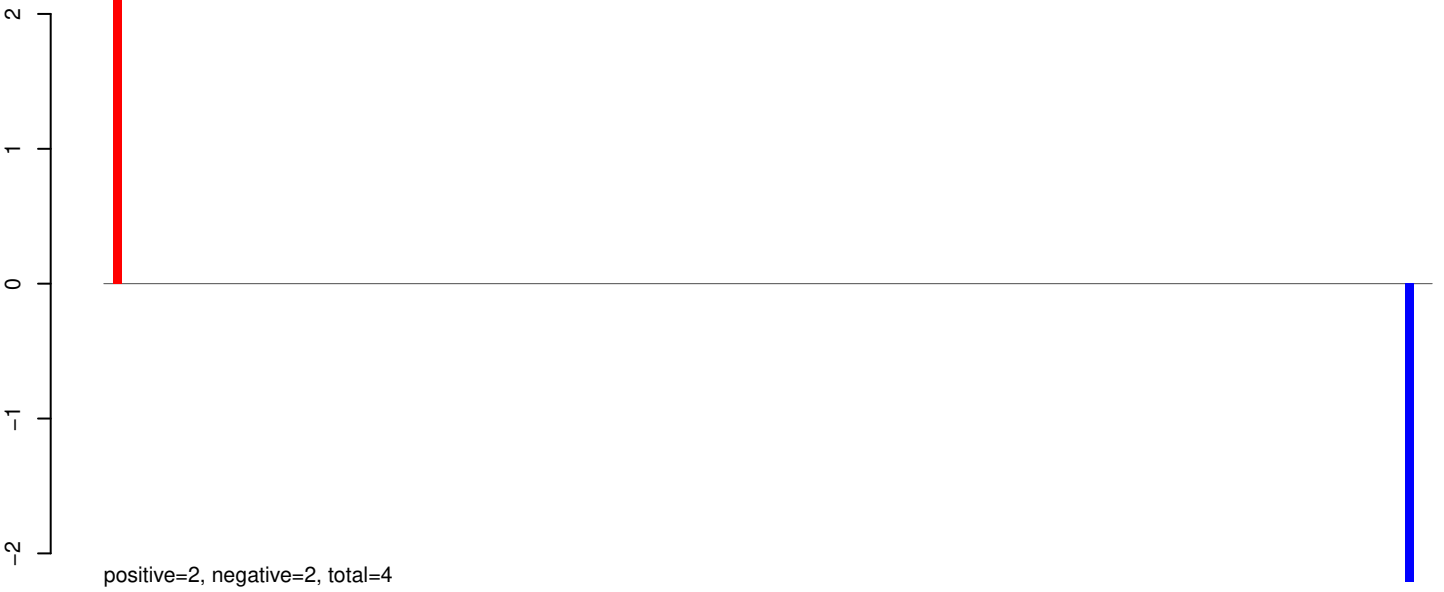
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



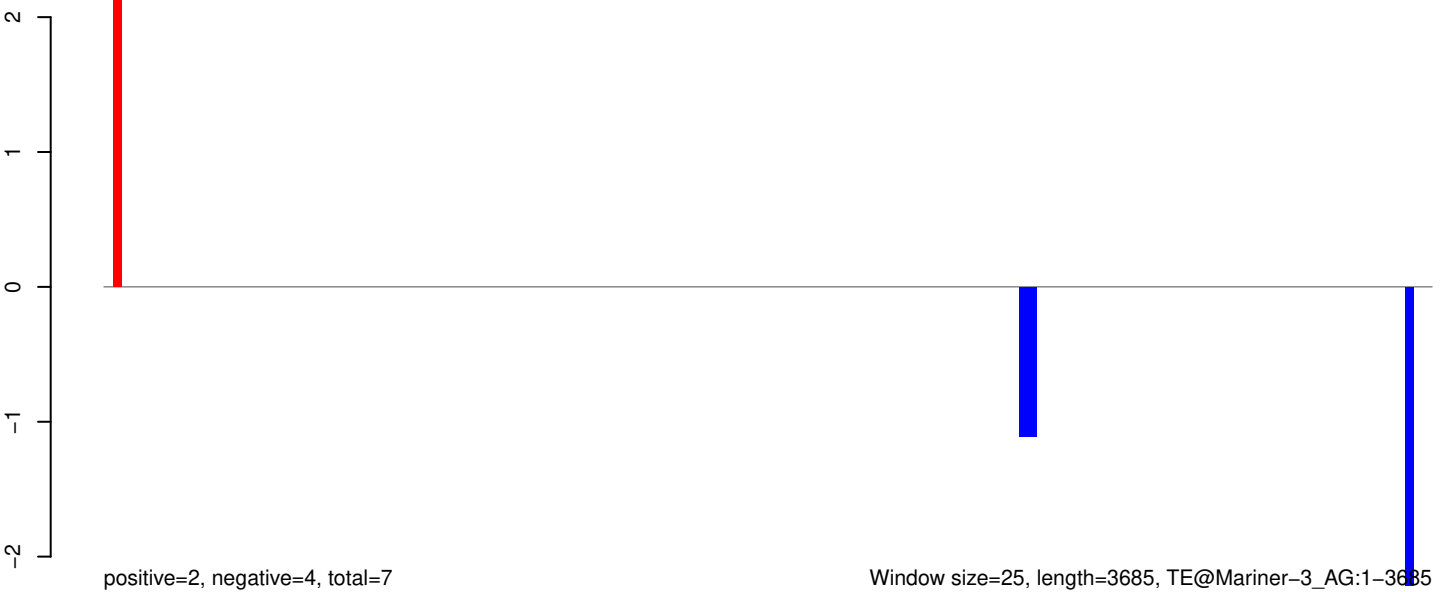
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



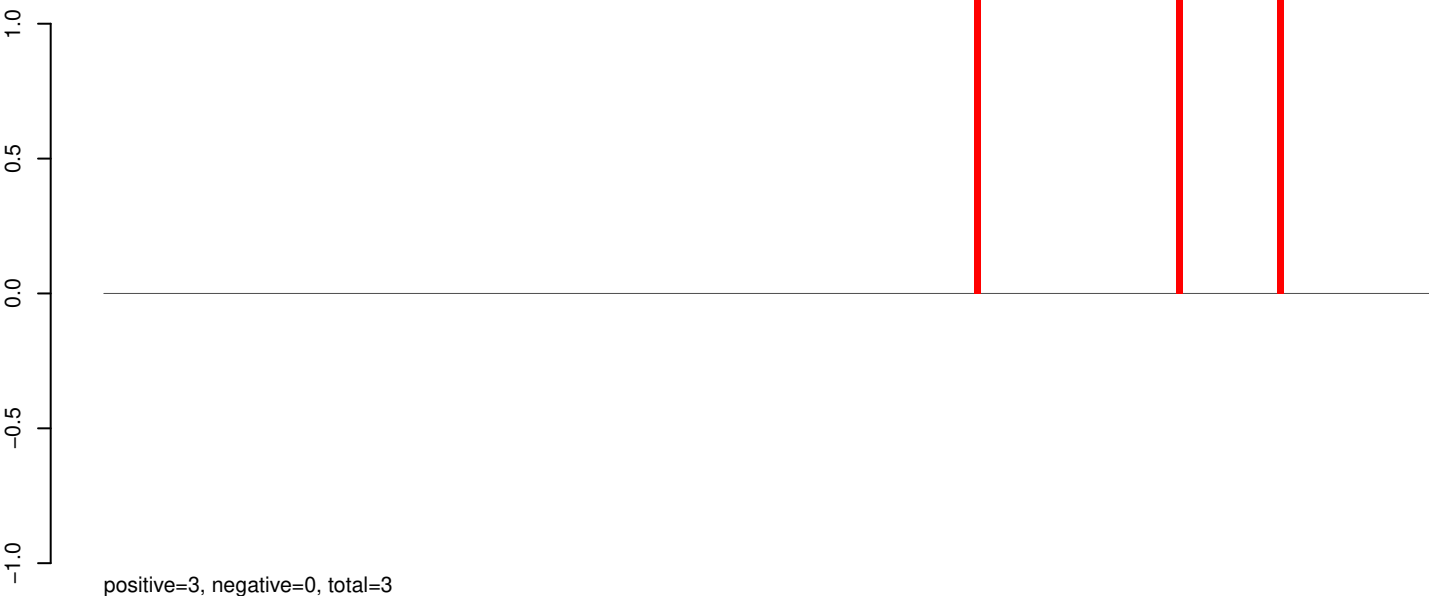
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



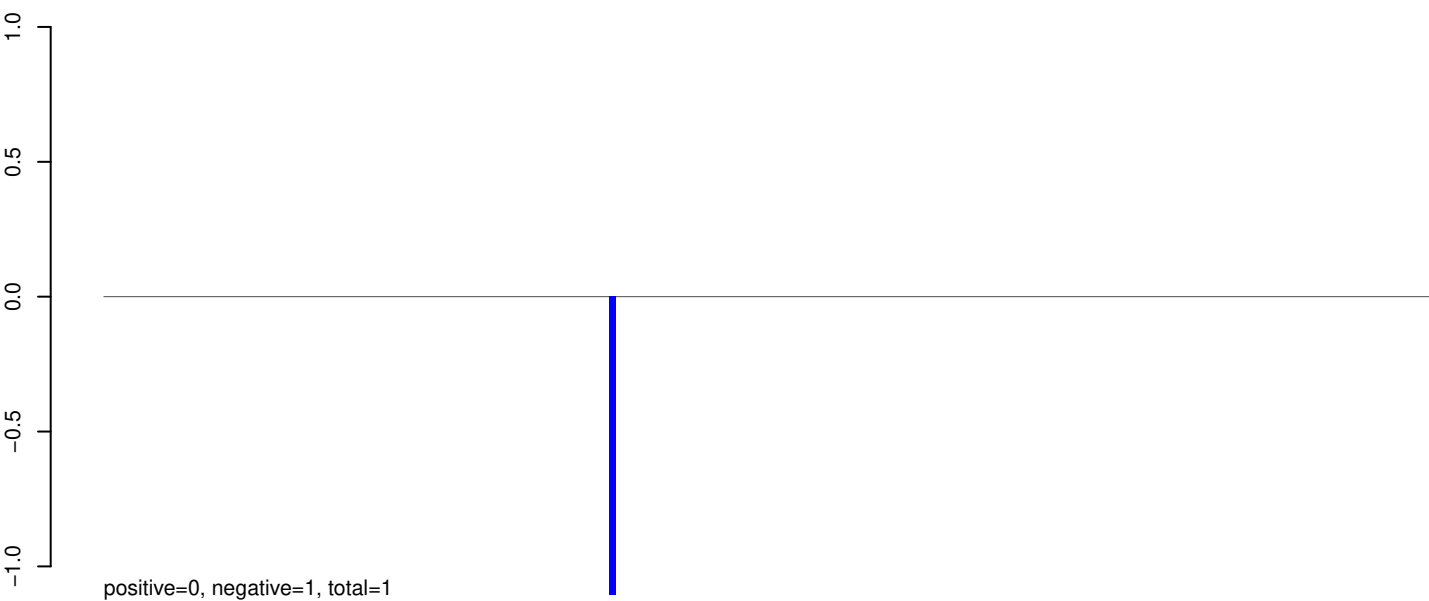
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



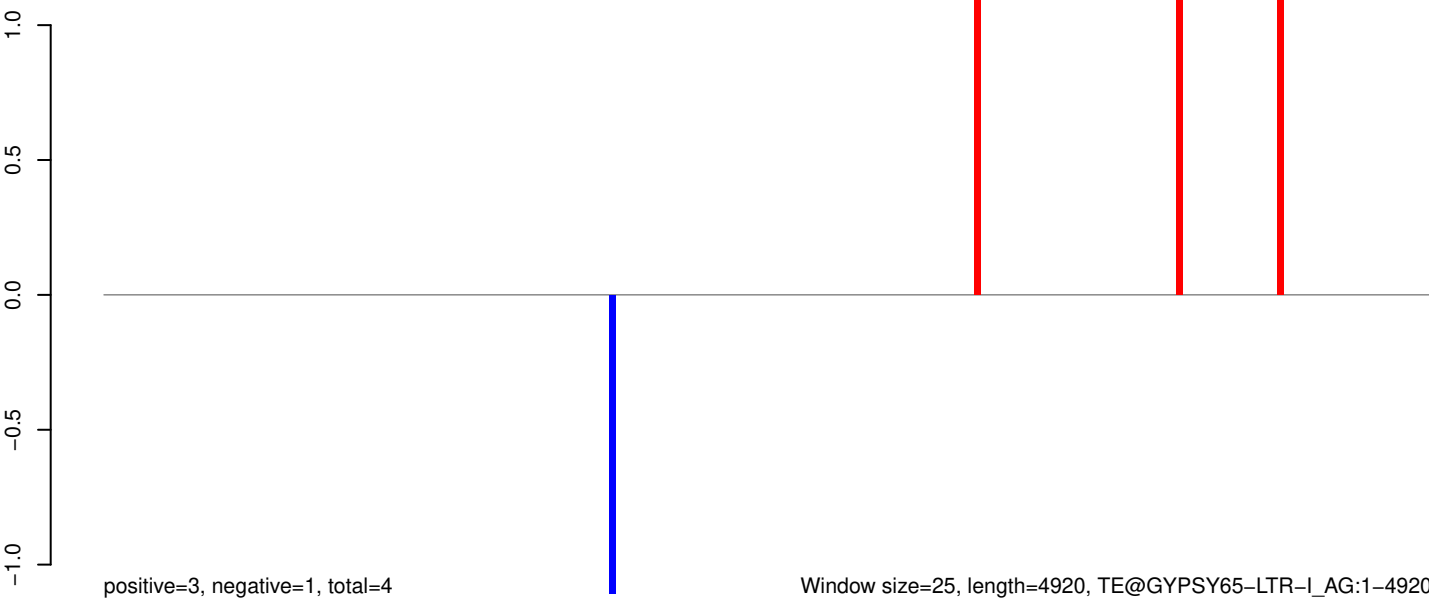
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



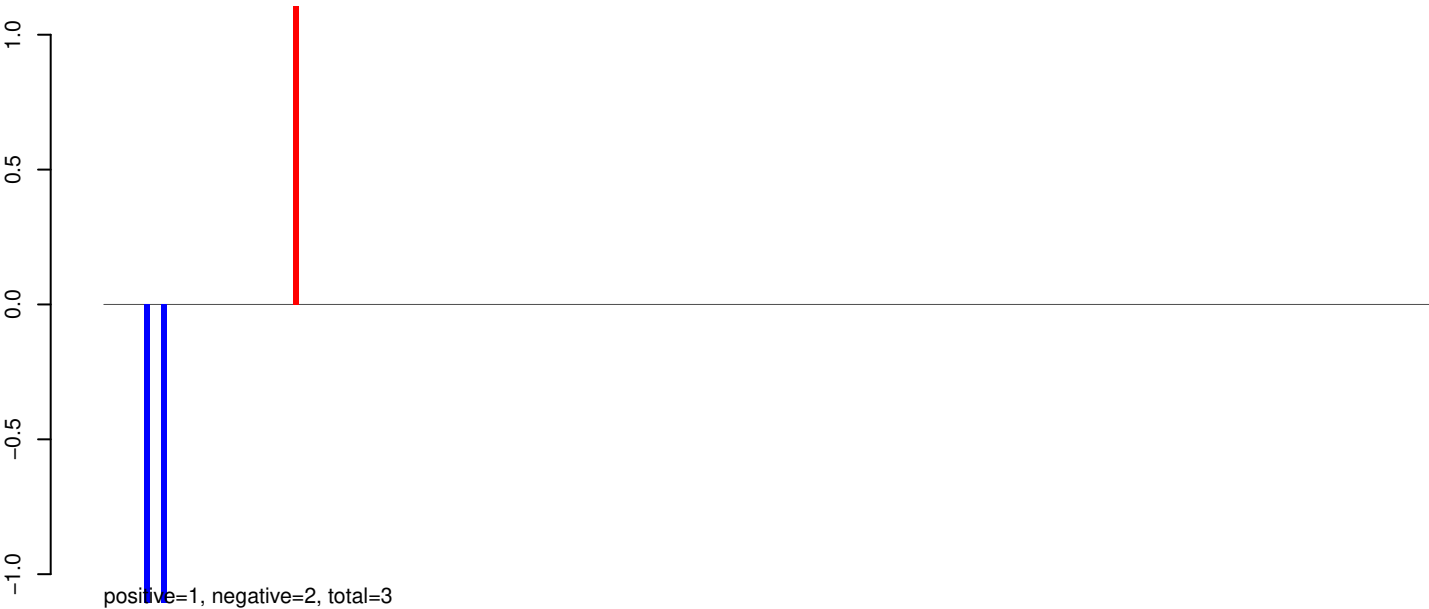
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



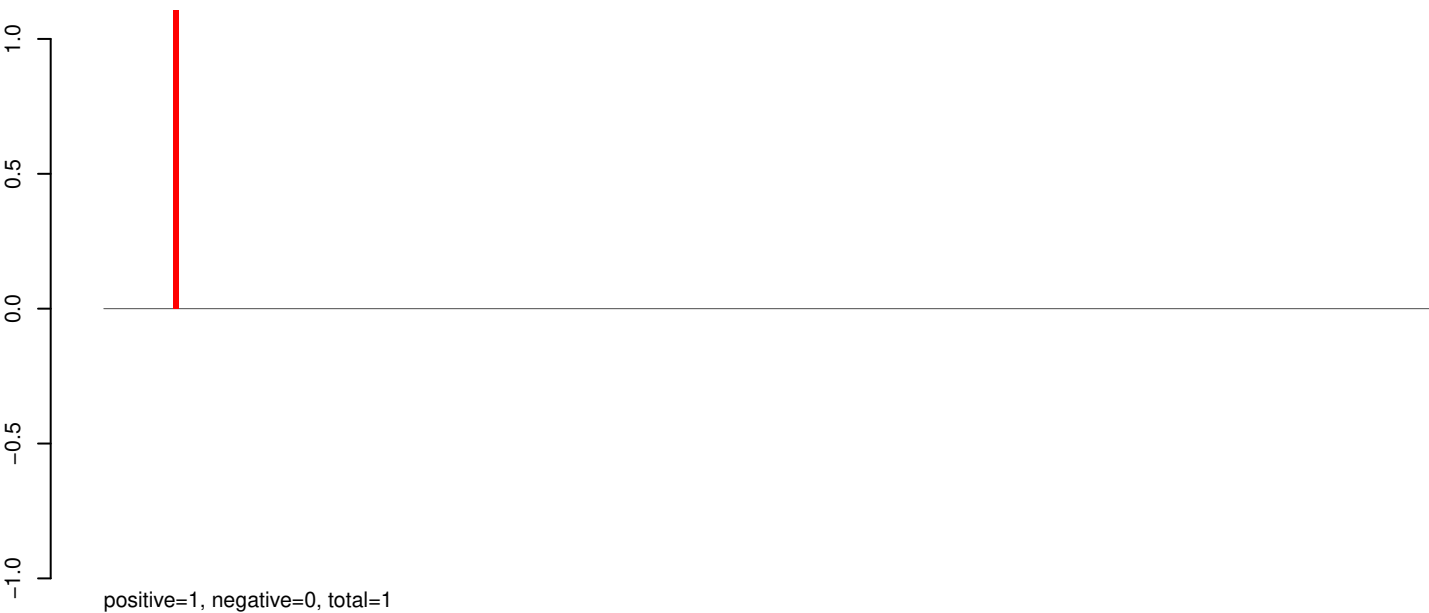
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



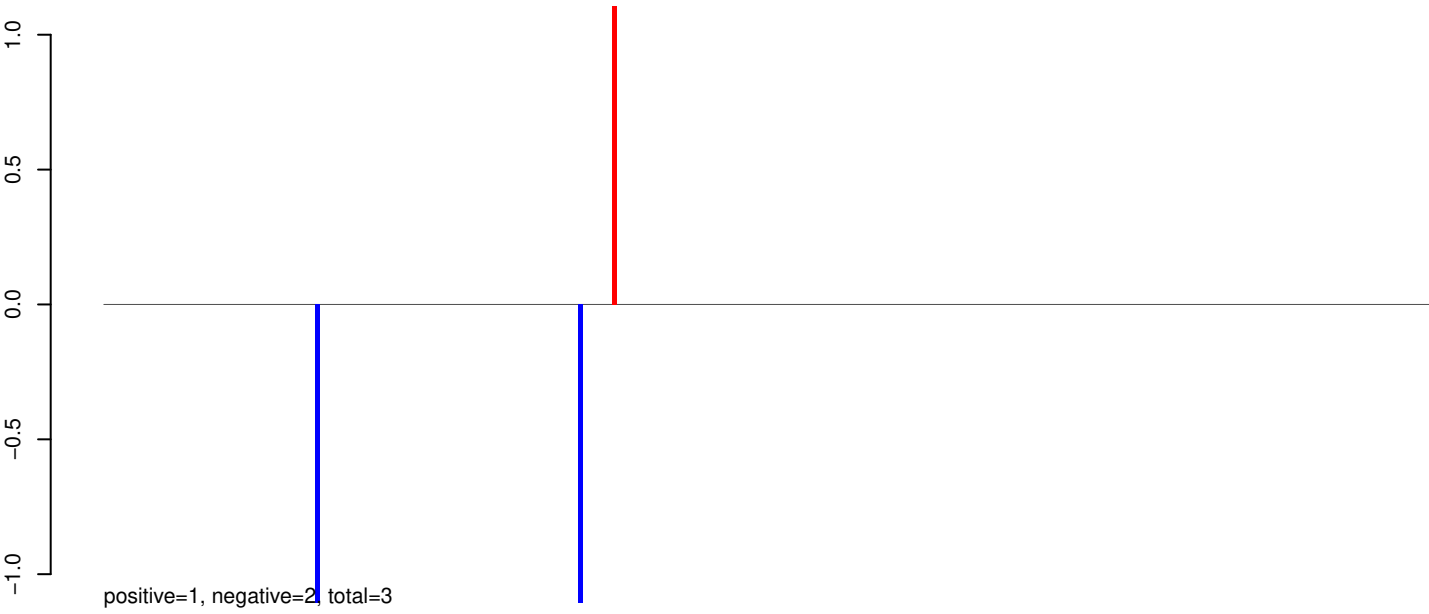
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



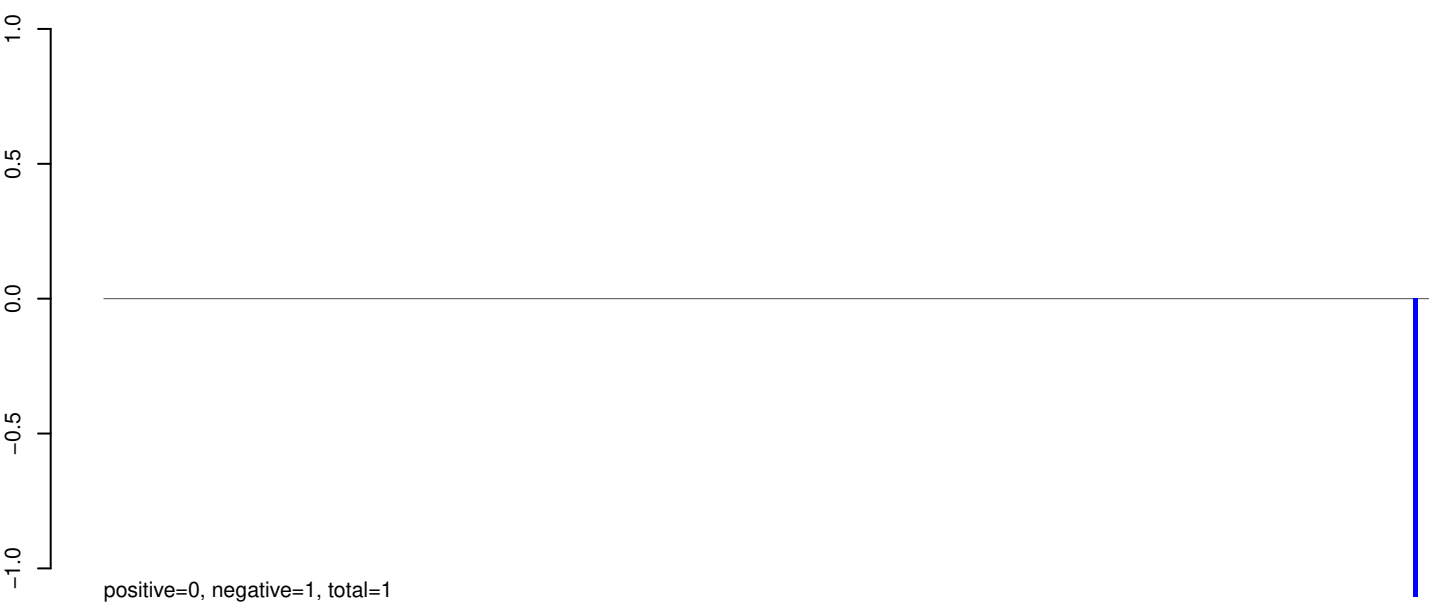
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



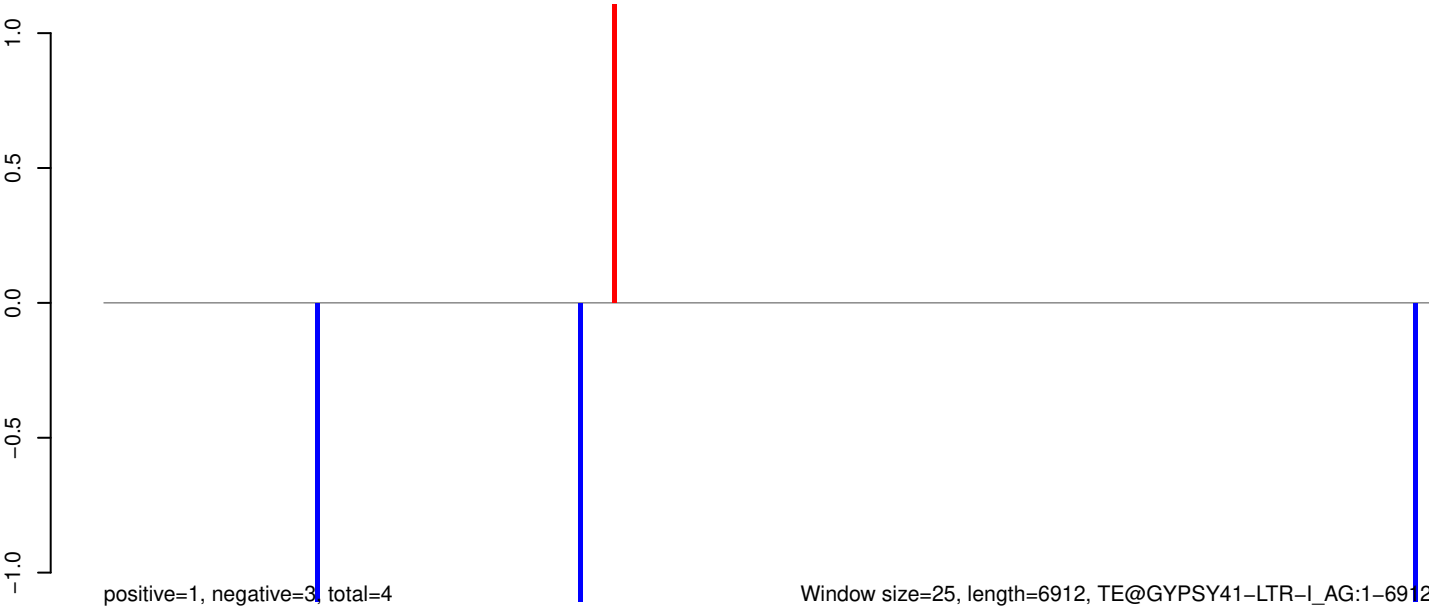
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

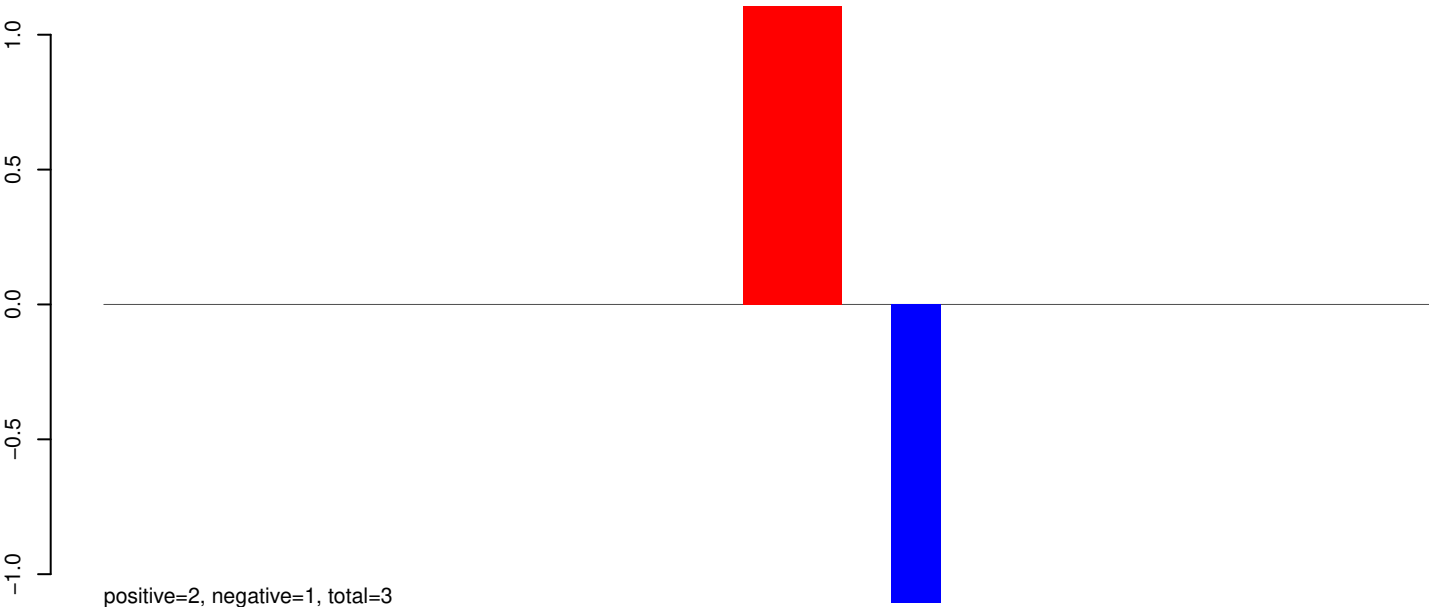


Window size=25, length=6912, TE@GYPSY41-LTR-I\_AG:1-6912

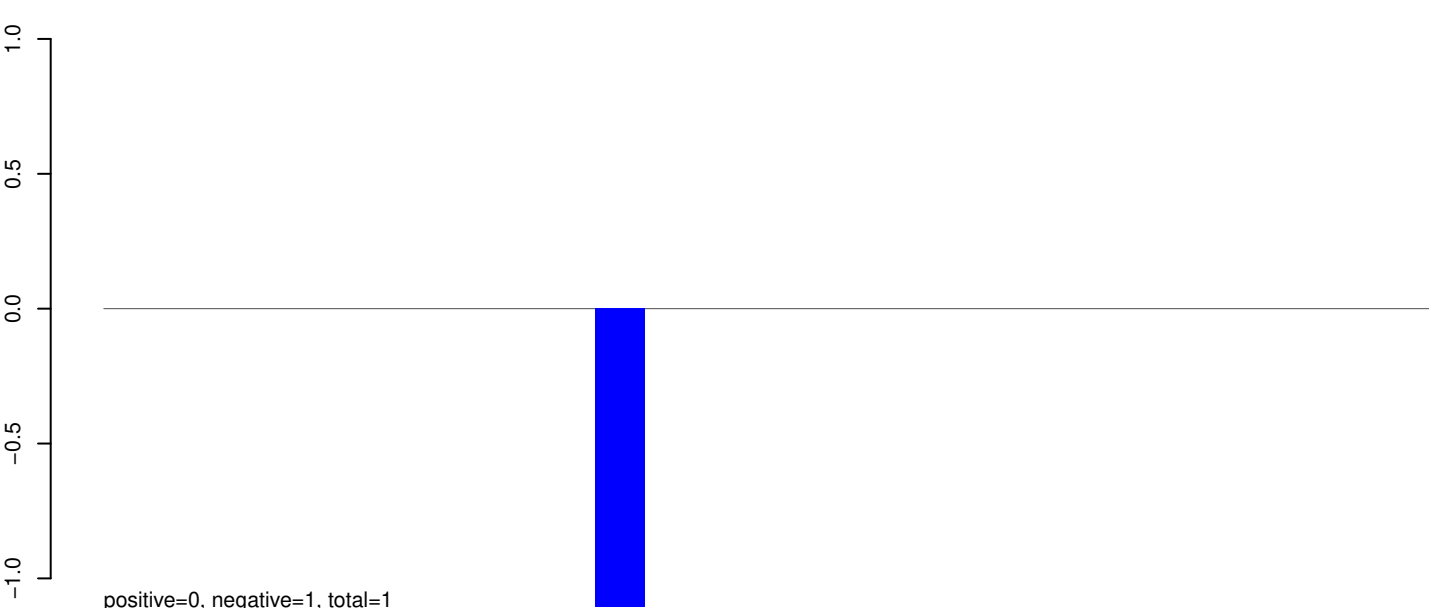
0 1000 2000 3000 4000 5000 6000 7000



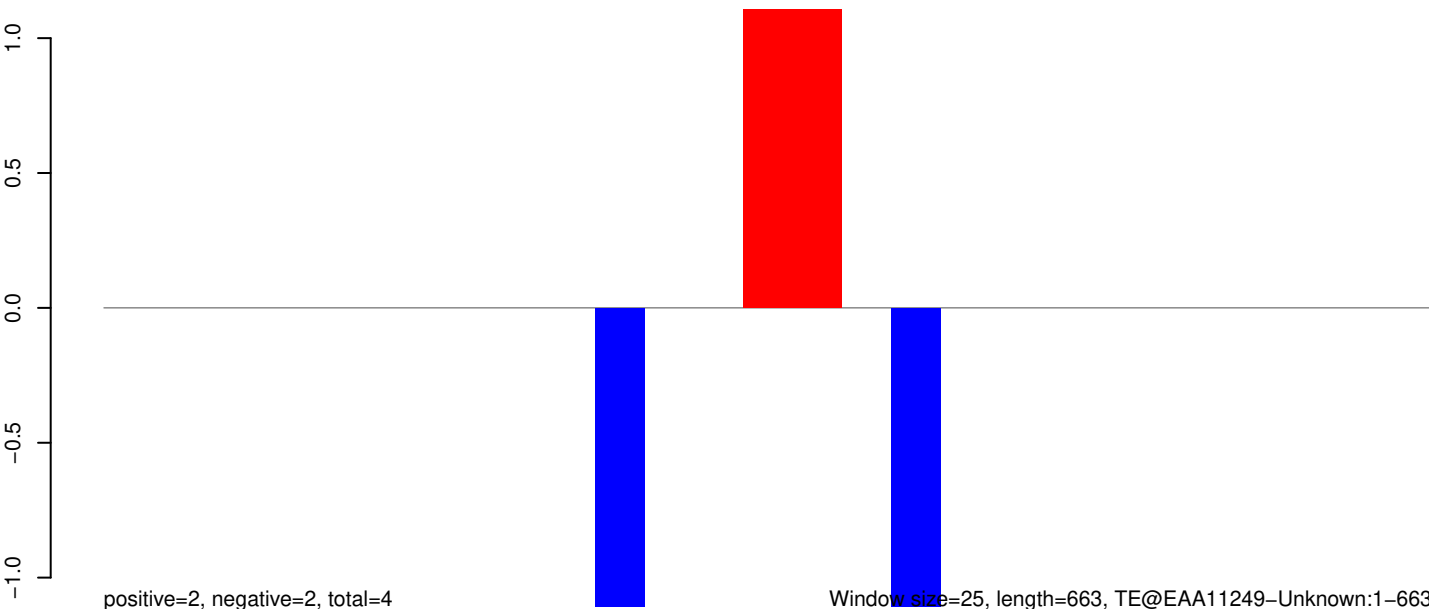
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



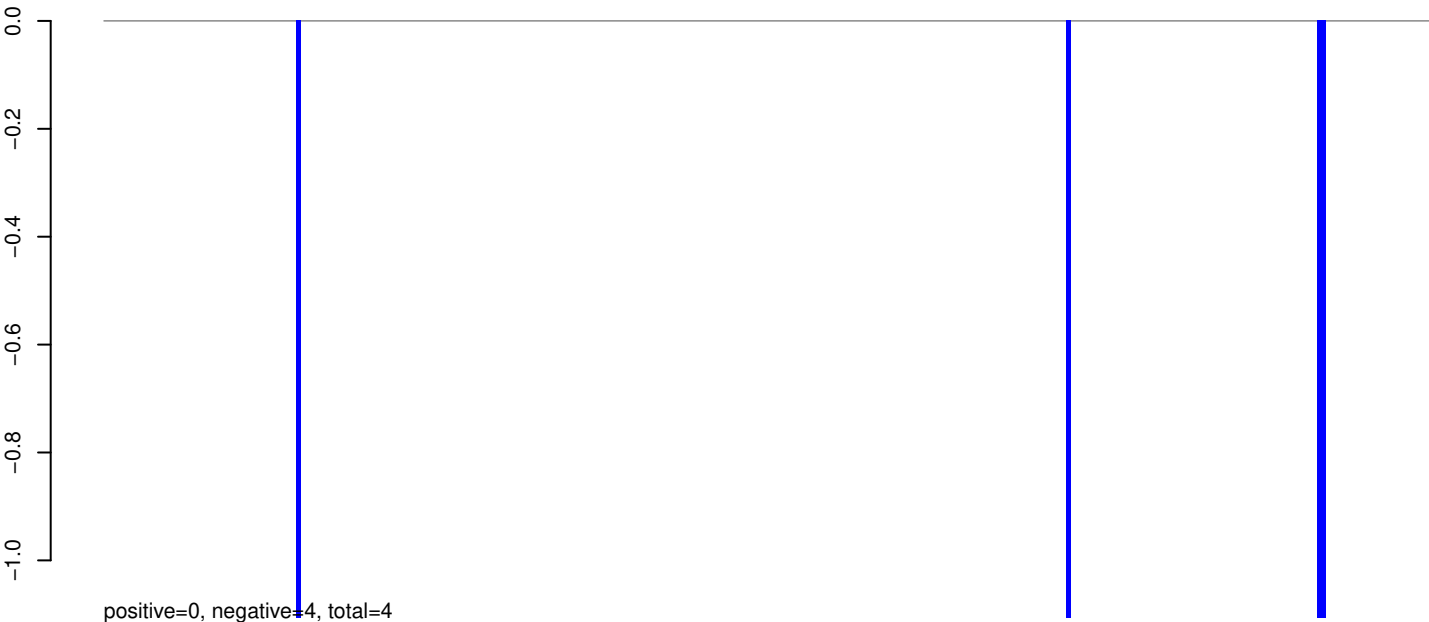
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



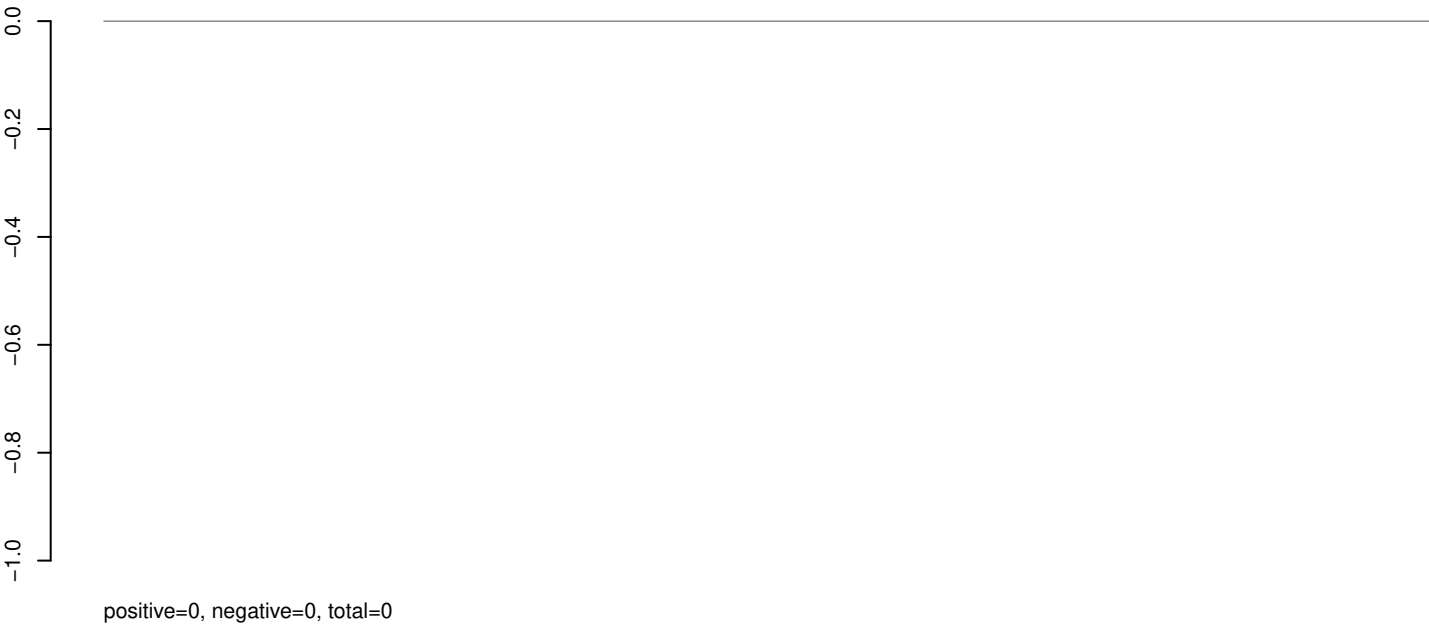
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



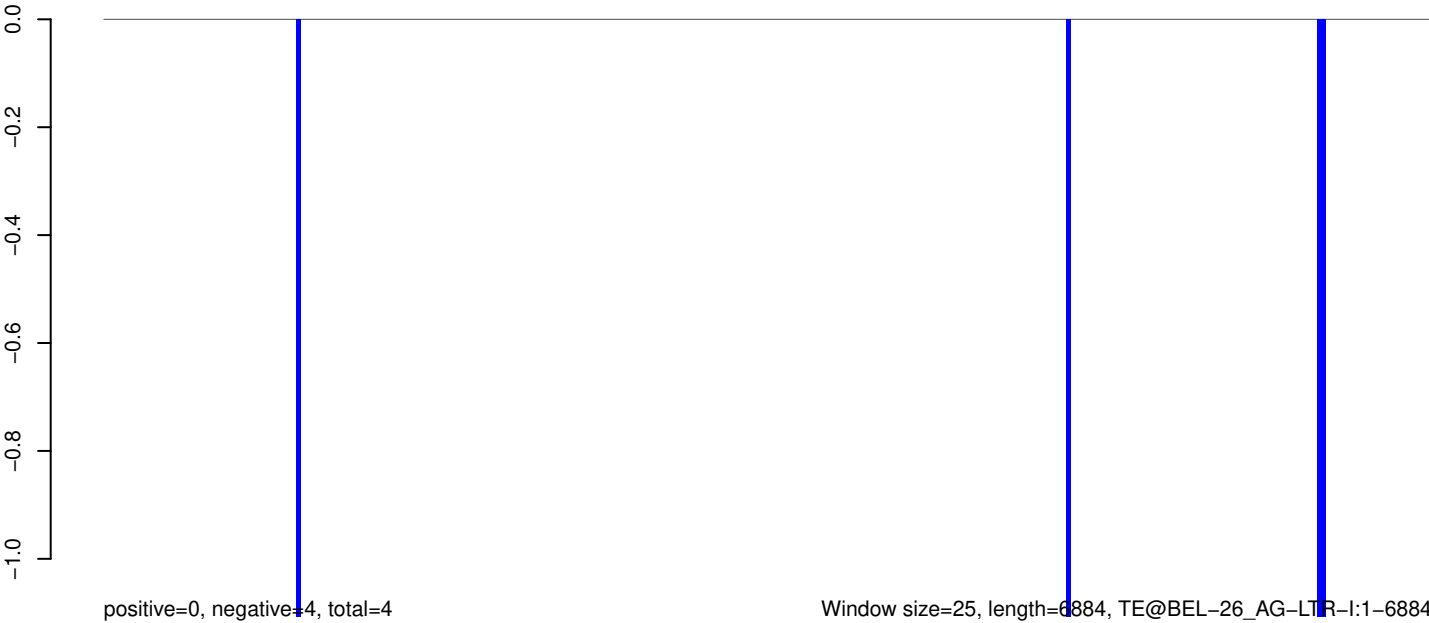
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

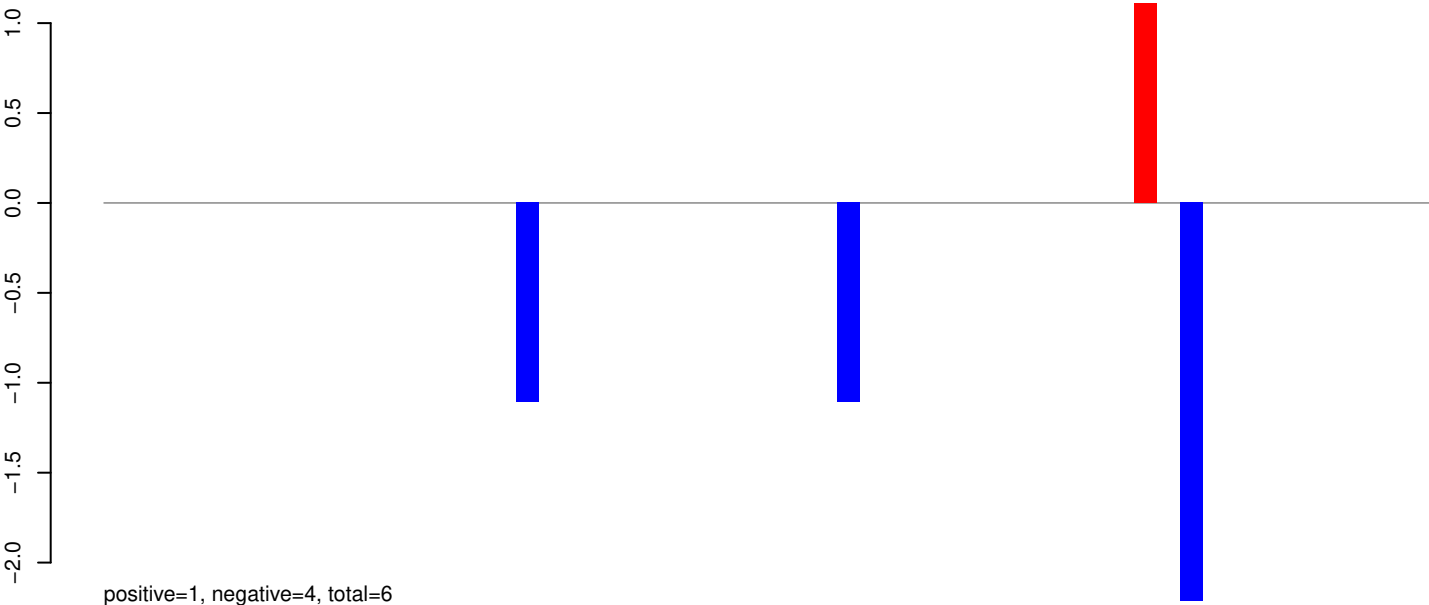


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

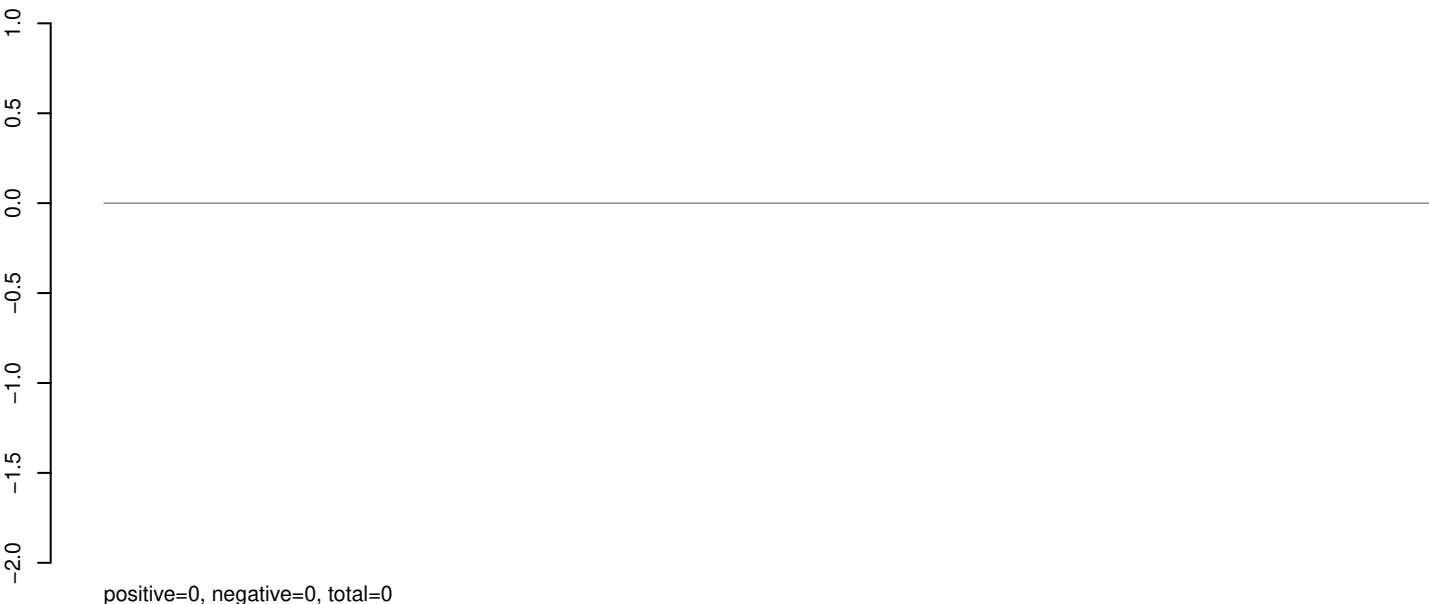


Window size=25, length=6884, TE@BEL-26\_AG-LTR-I:1-6884

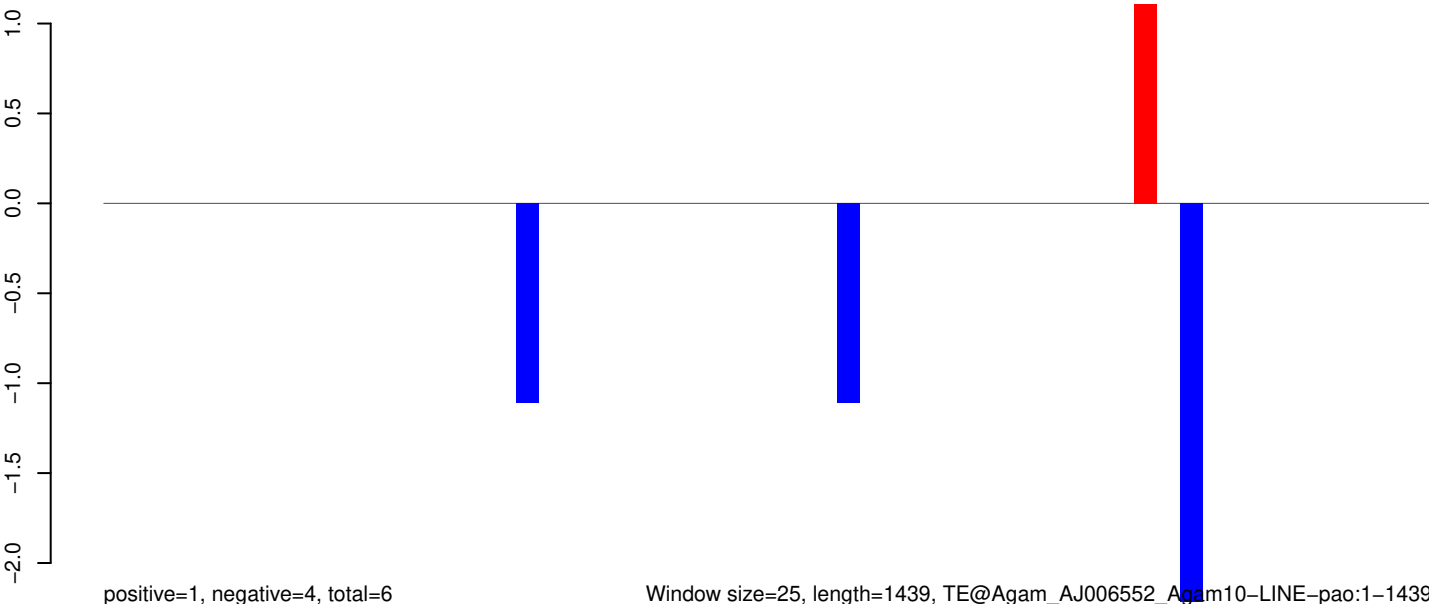
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



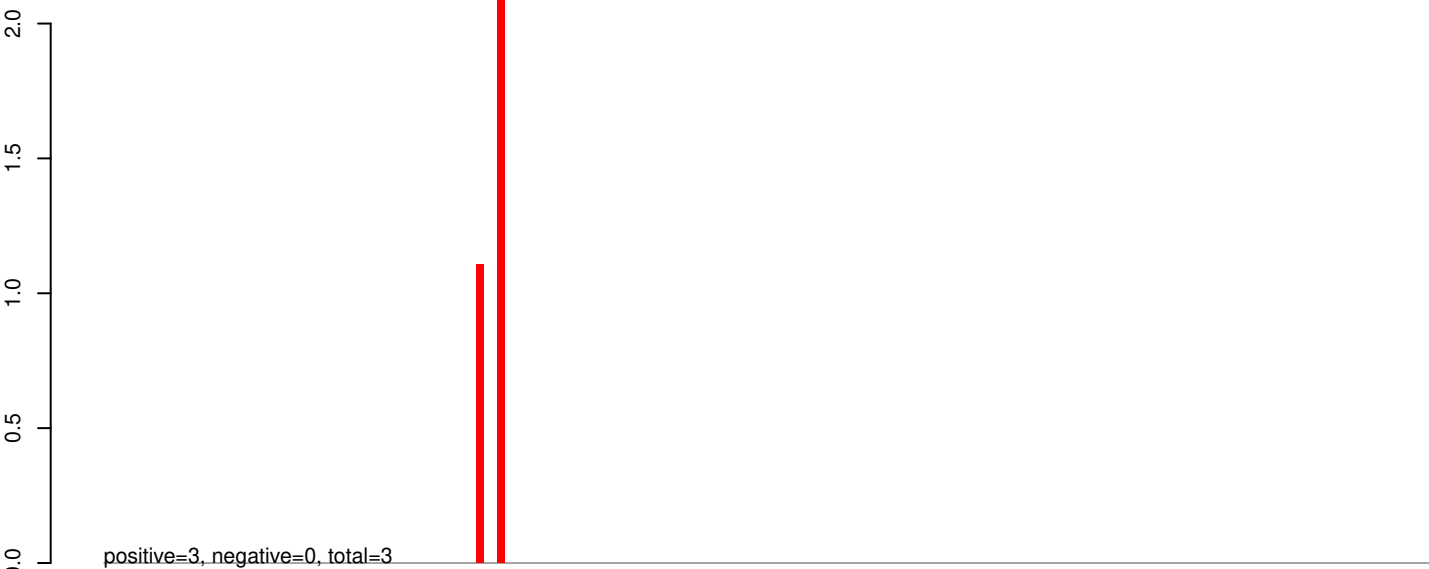
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



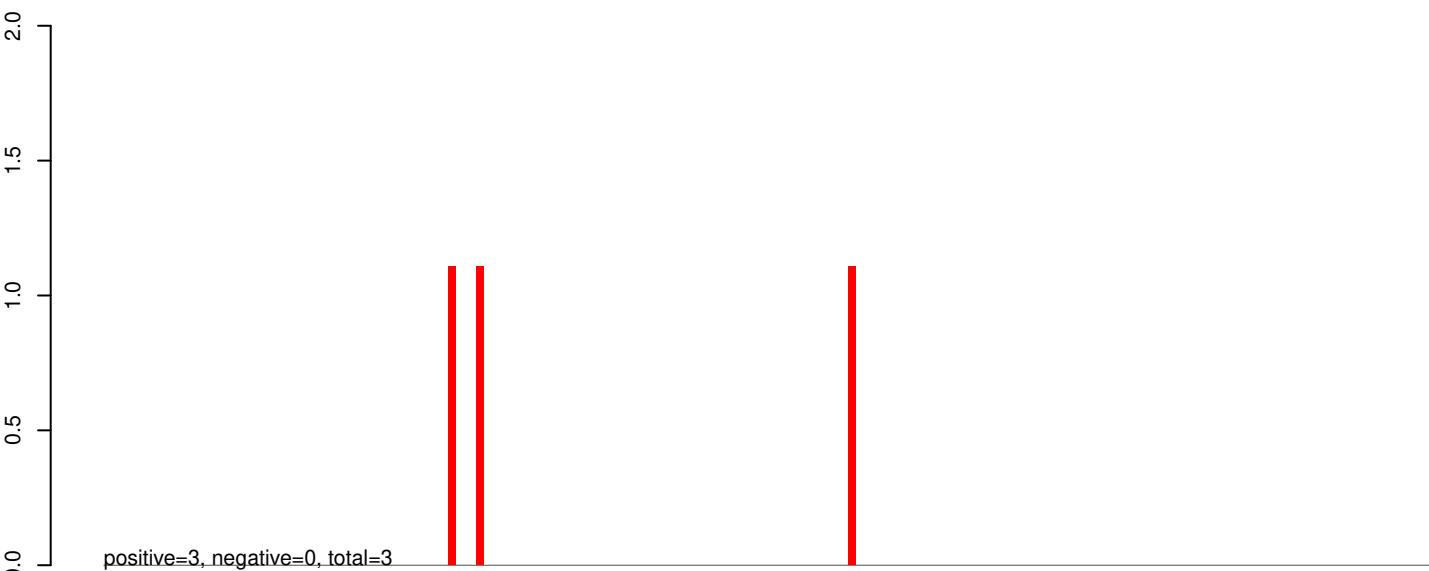
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



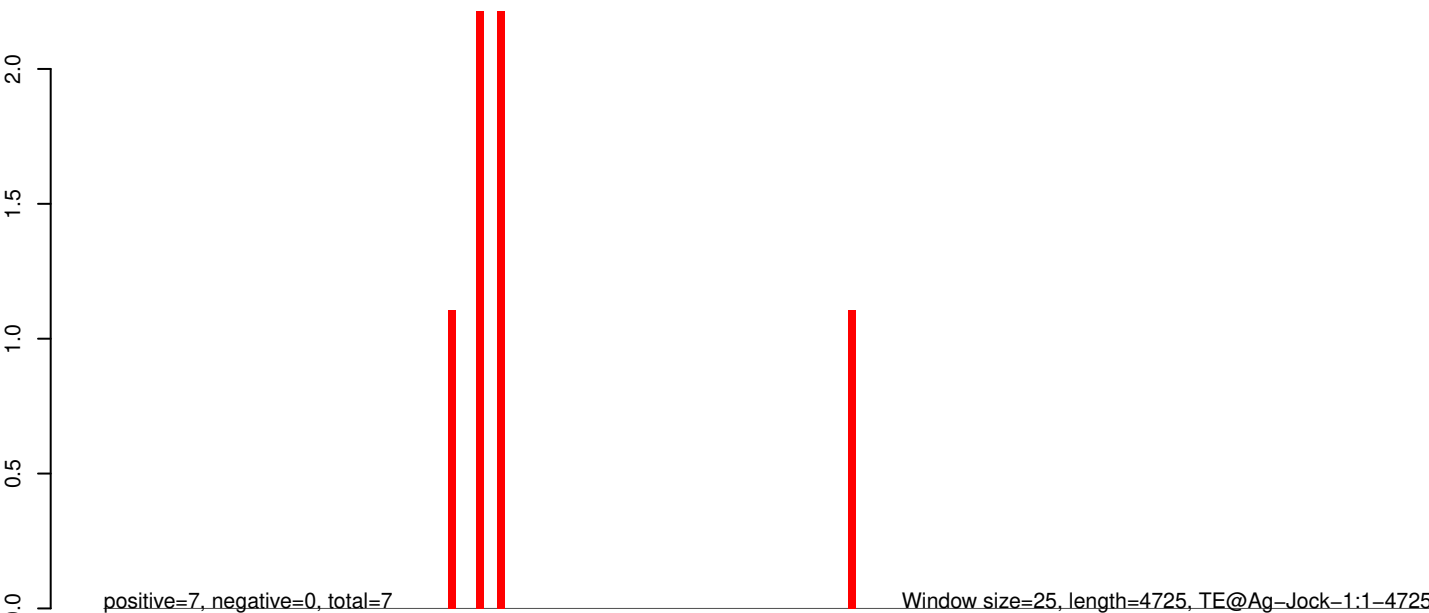
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

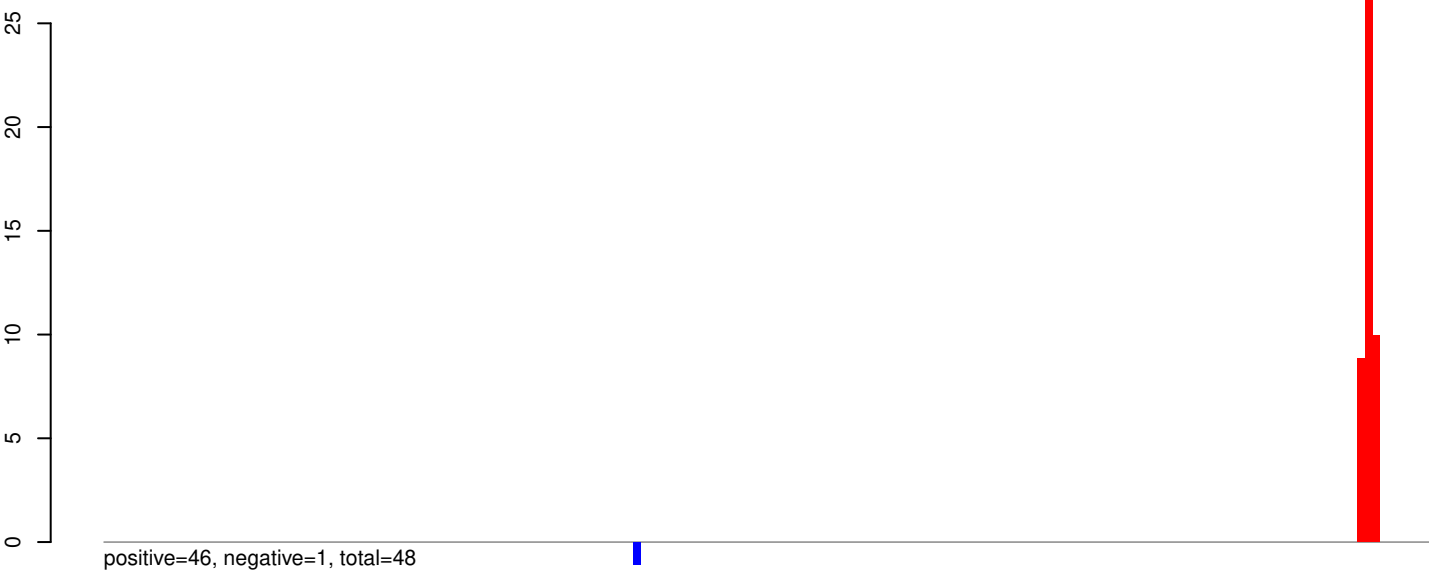


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

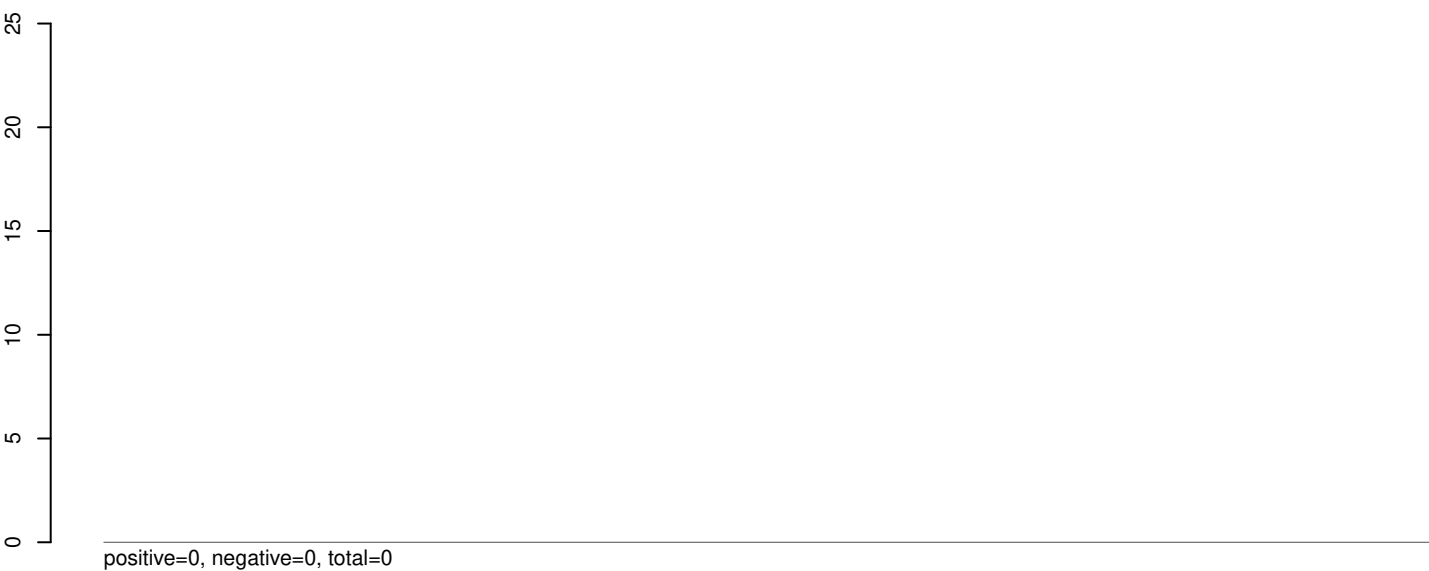


0 1000 2000 3000 4000

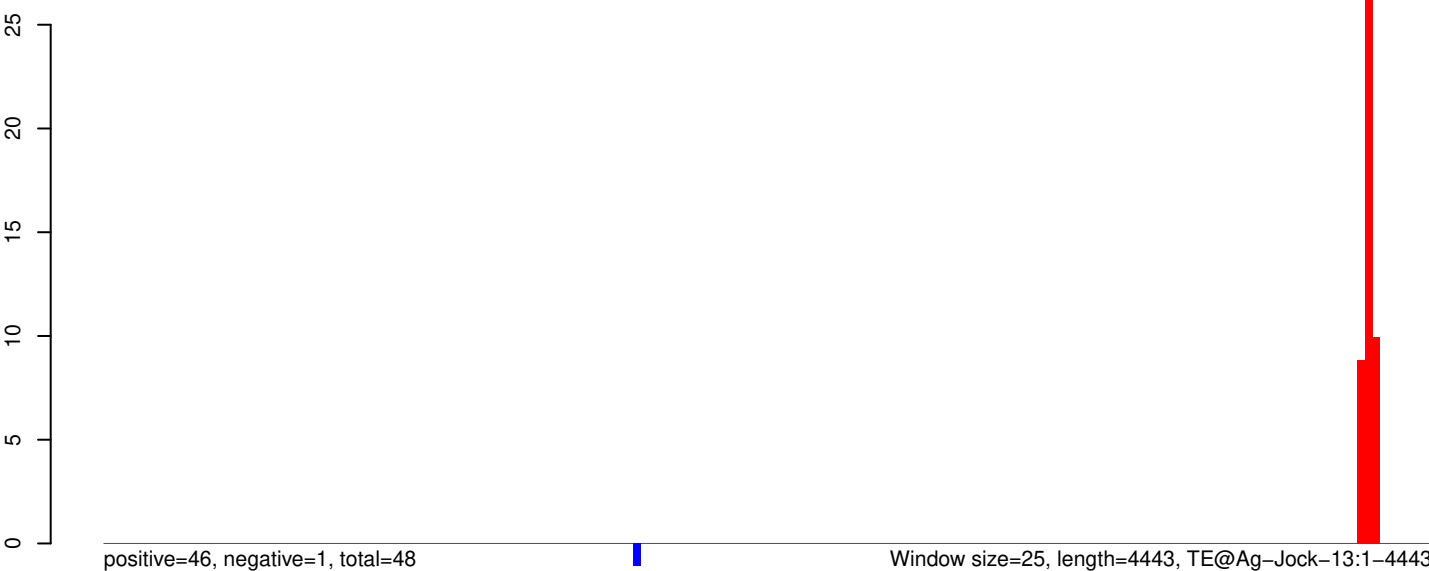
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



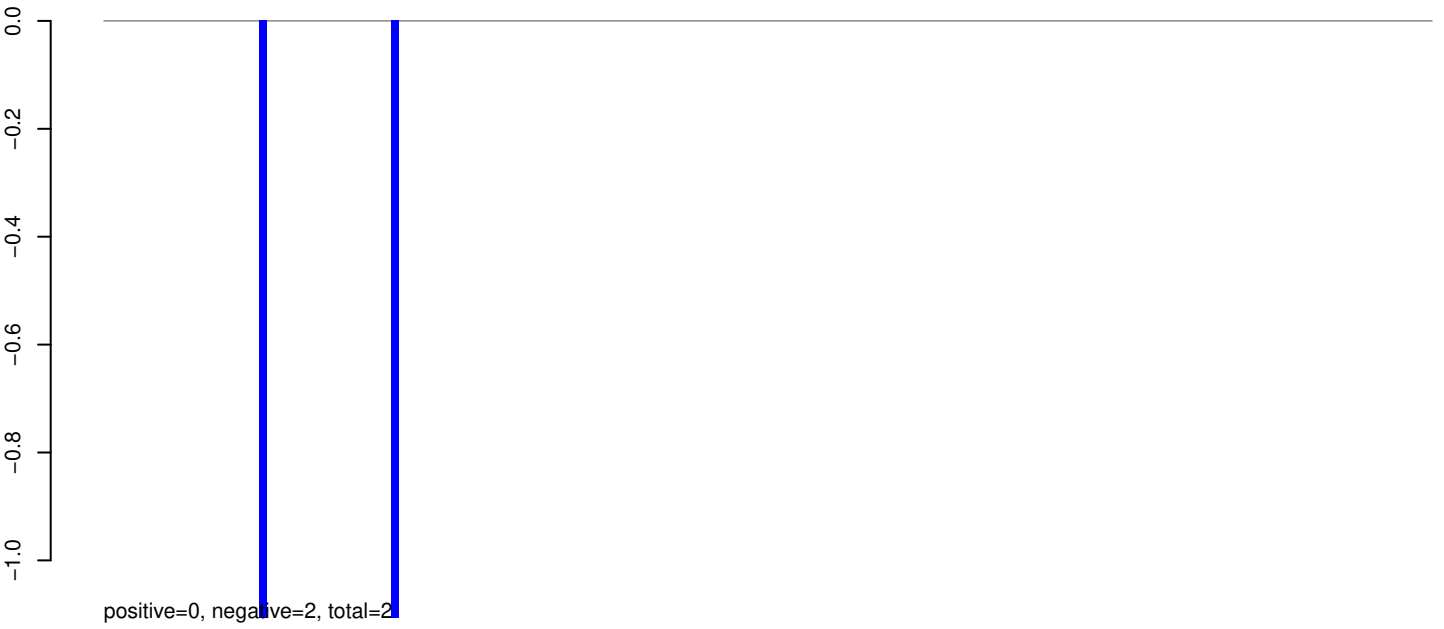
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



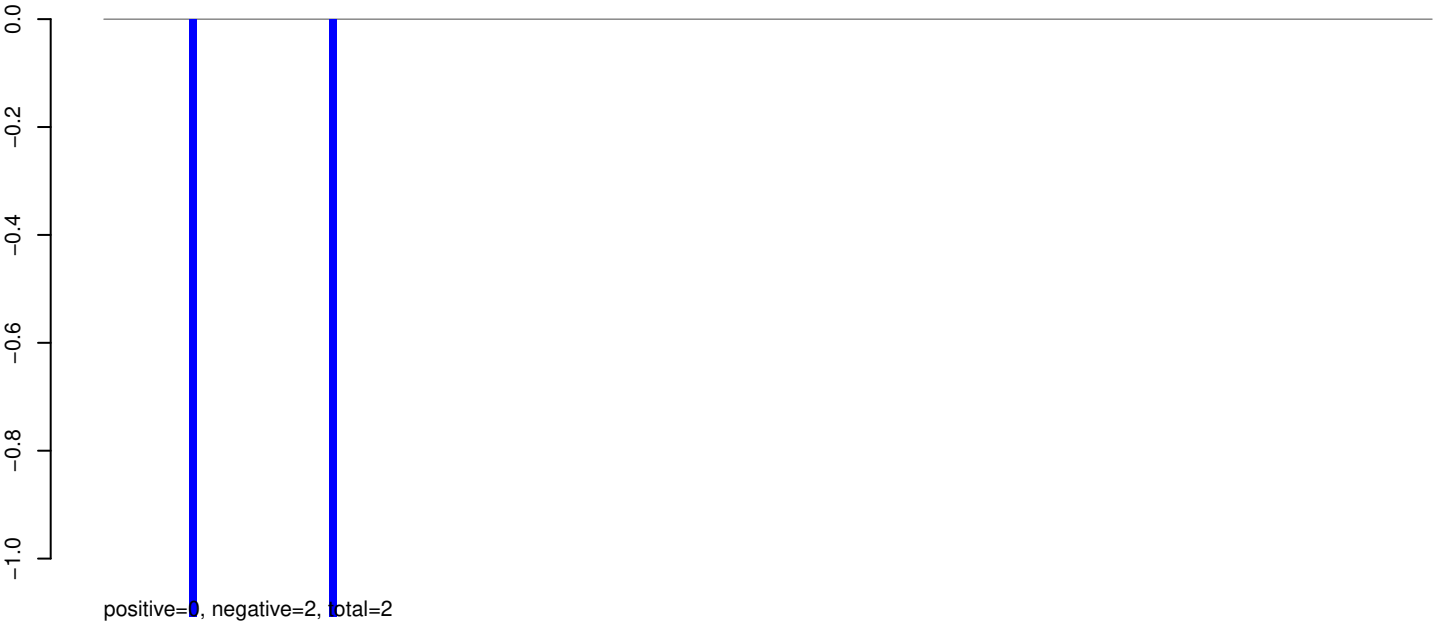
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



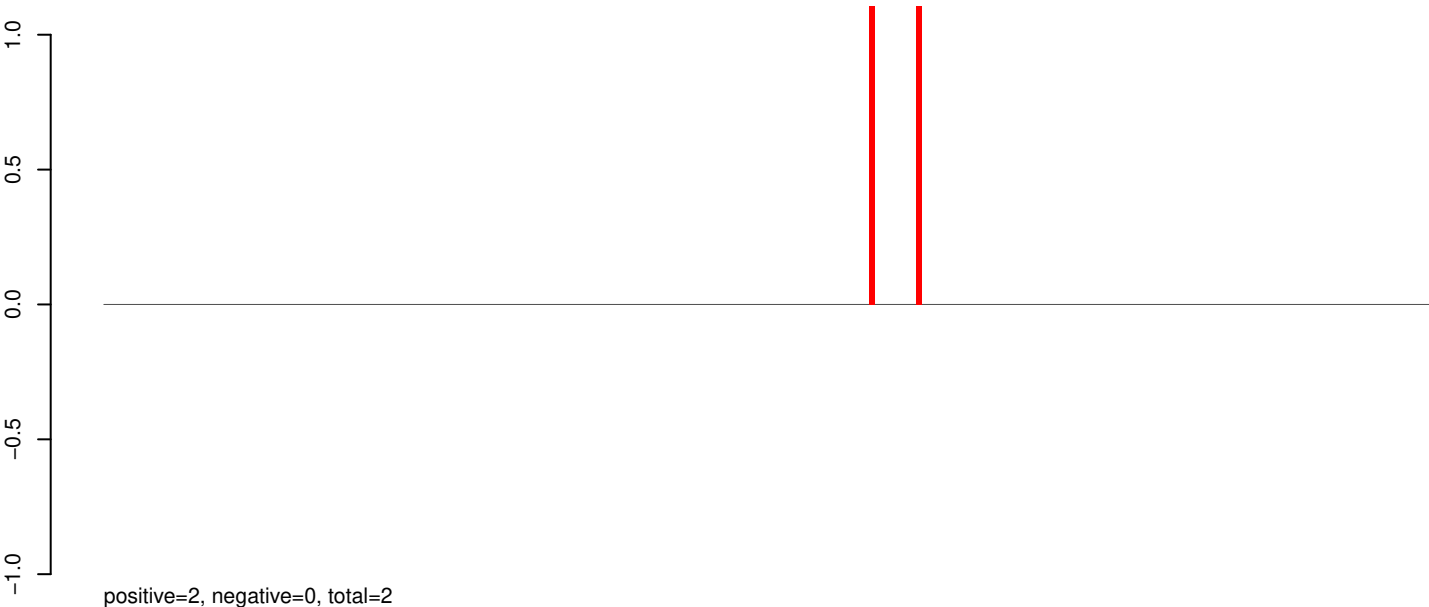
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



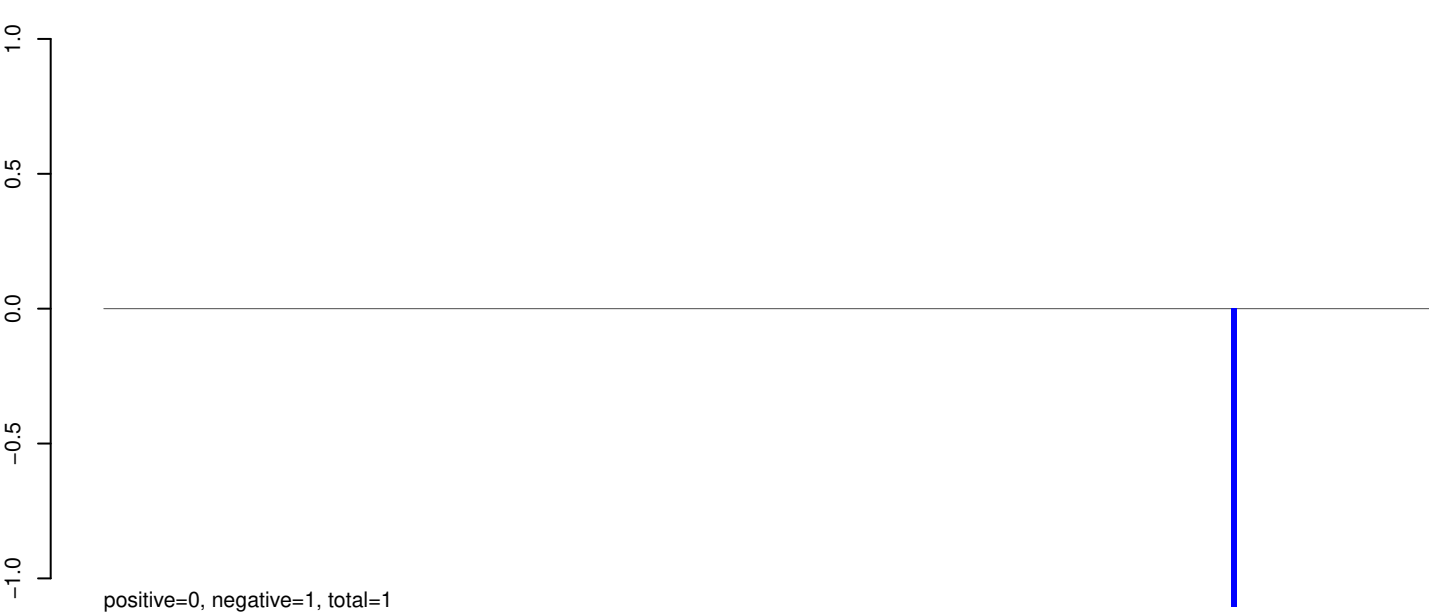
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



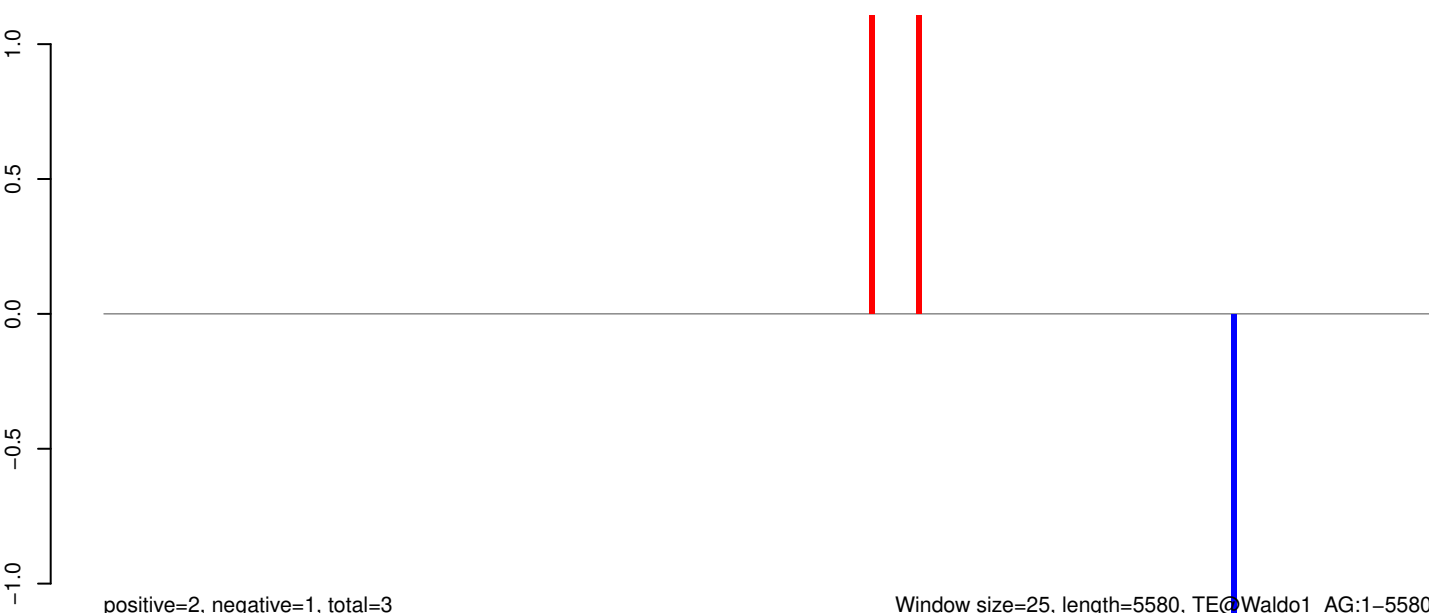
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



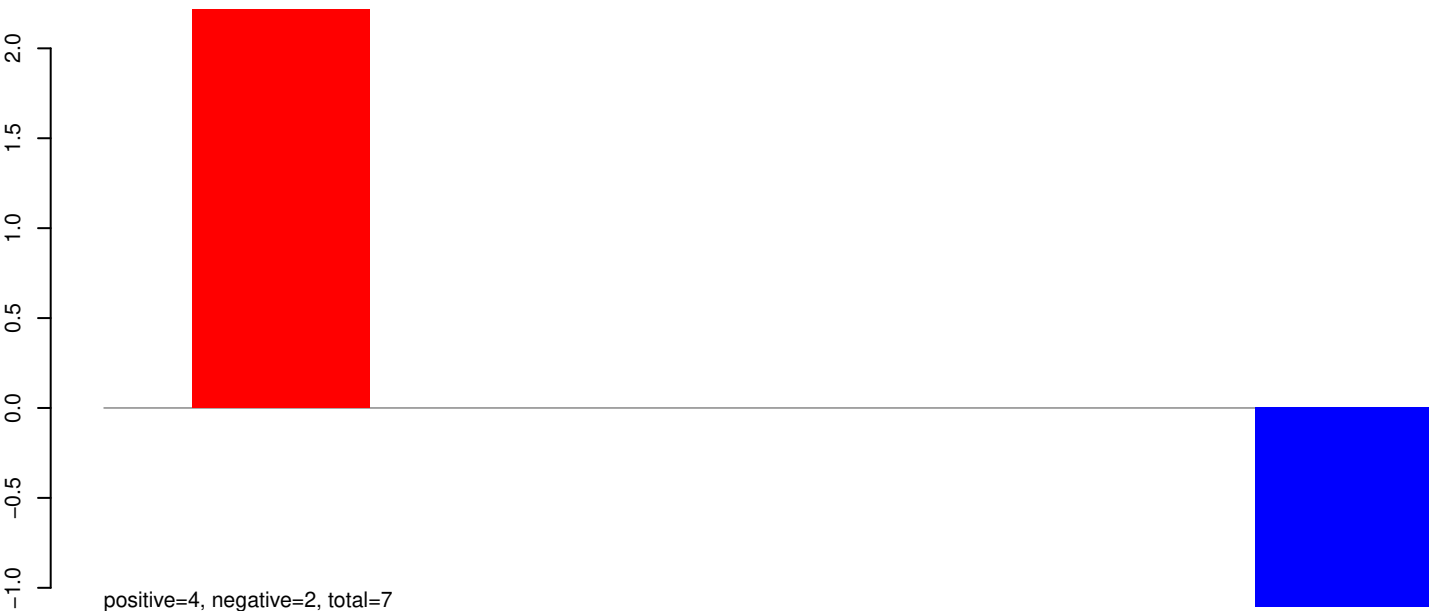
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



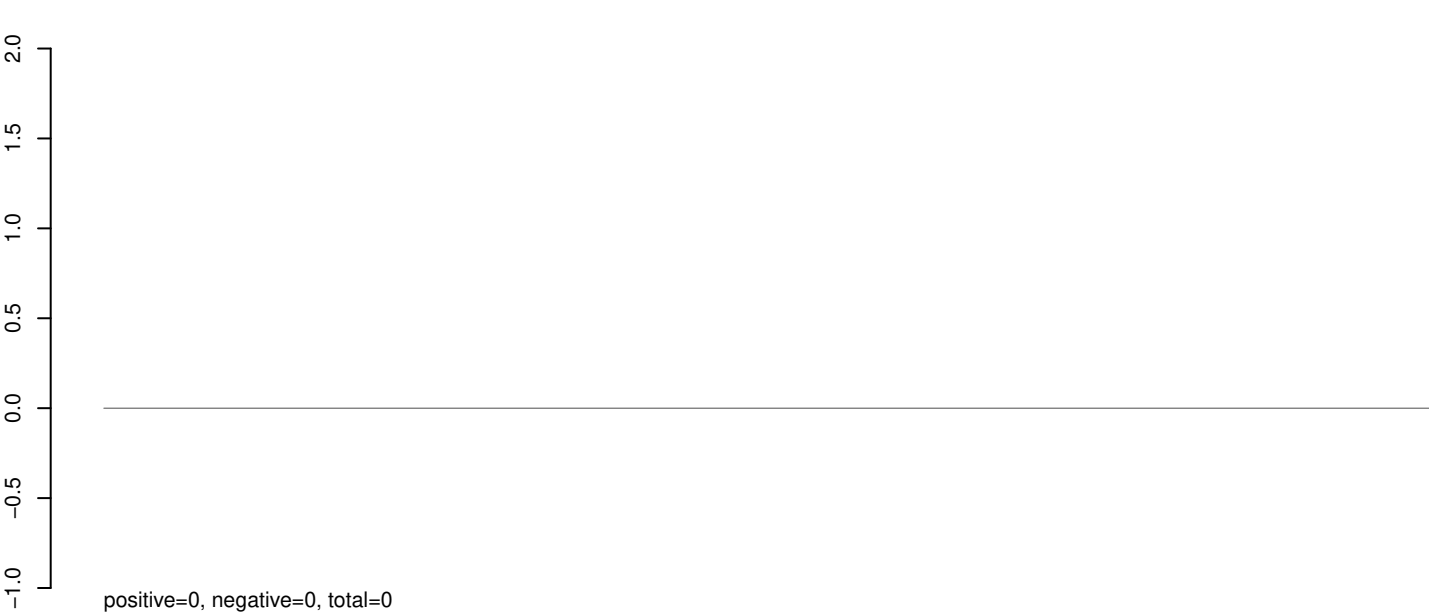
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

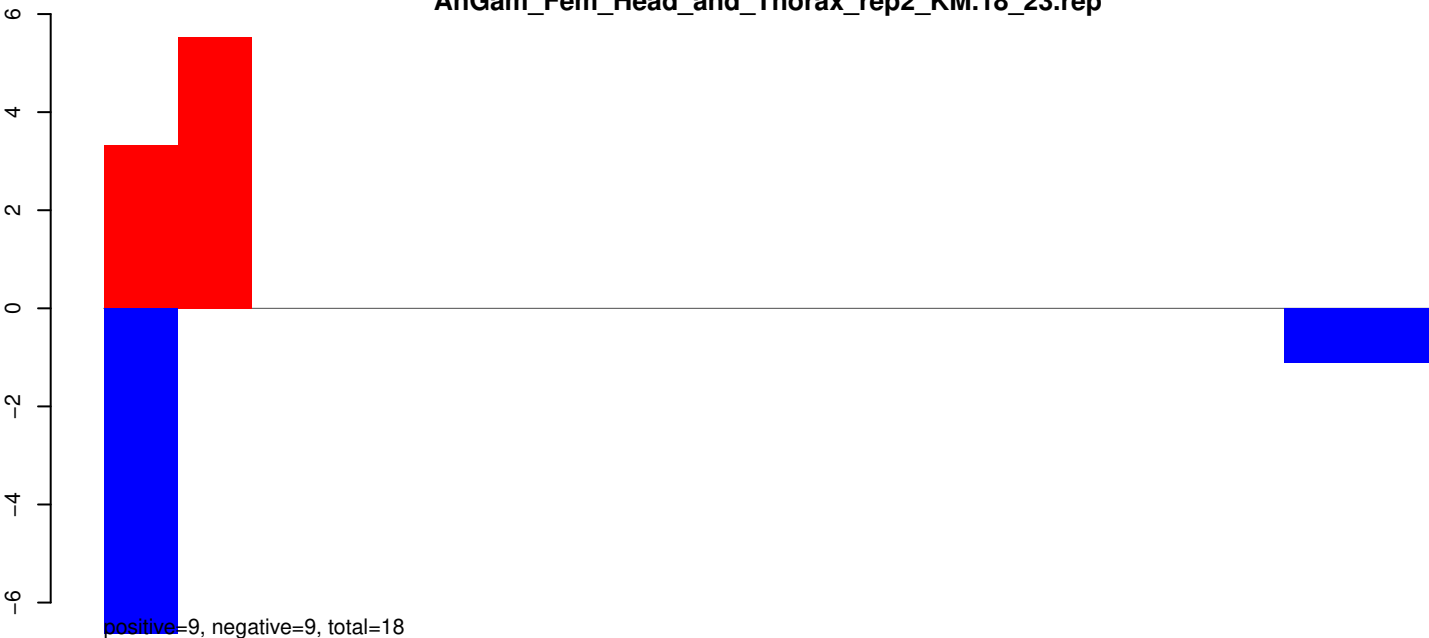


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





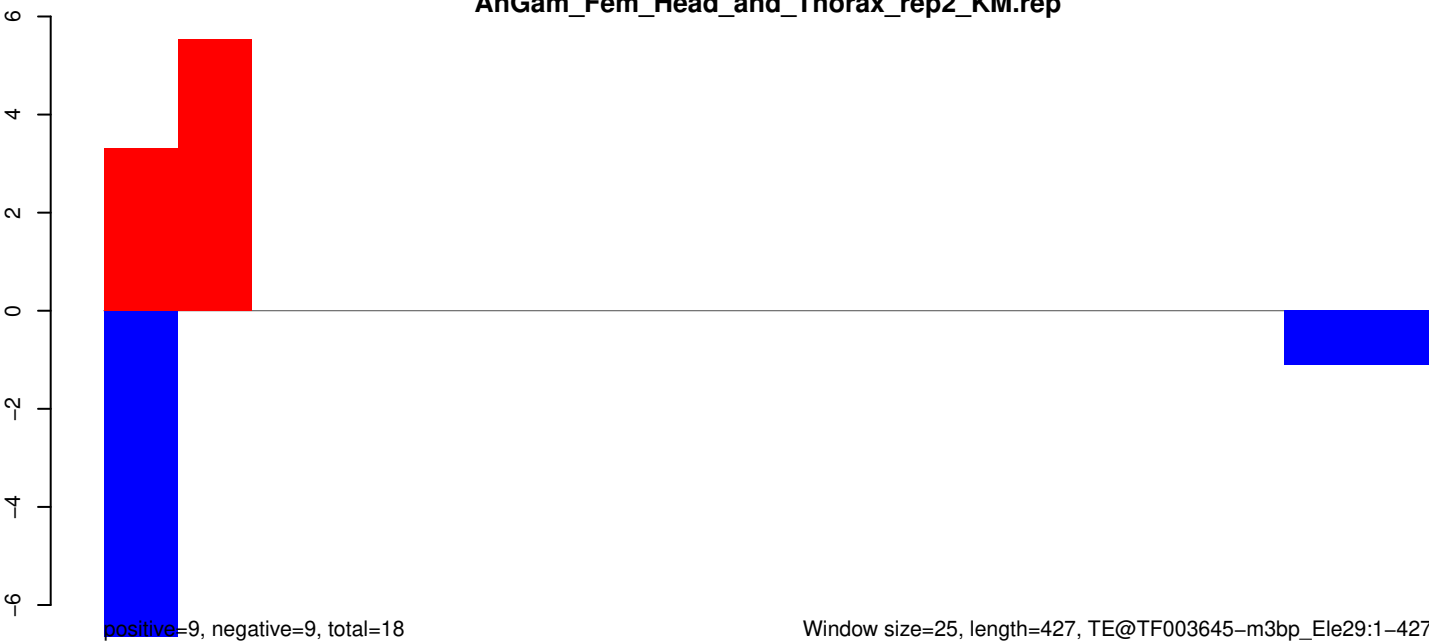
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



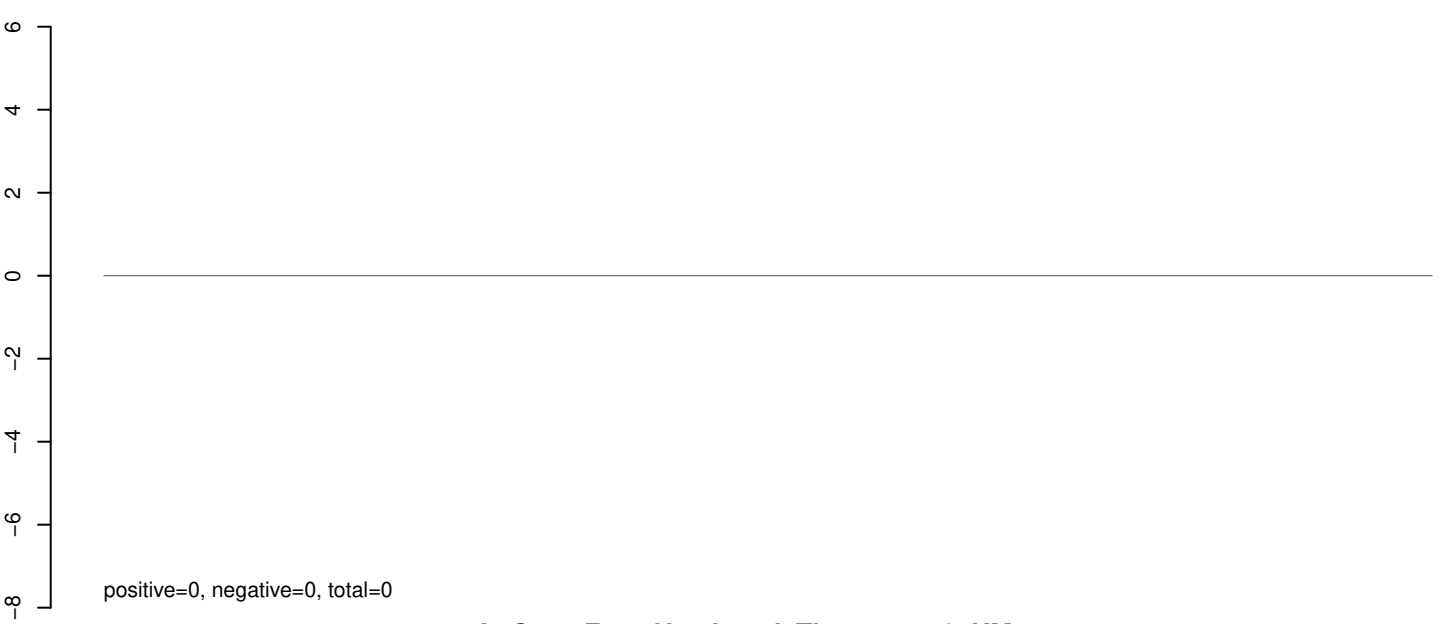
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



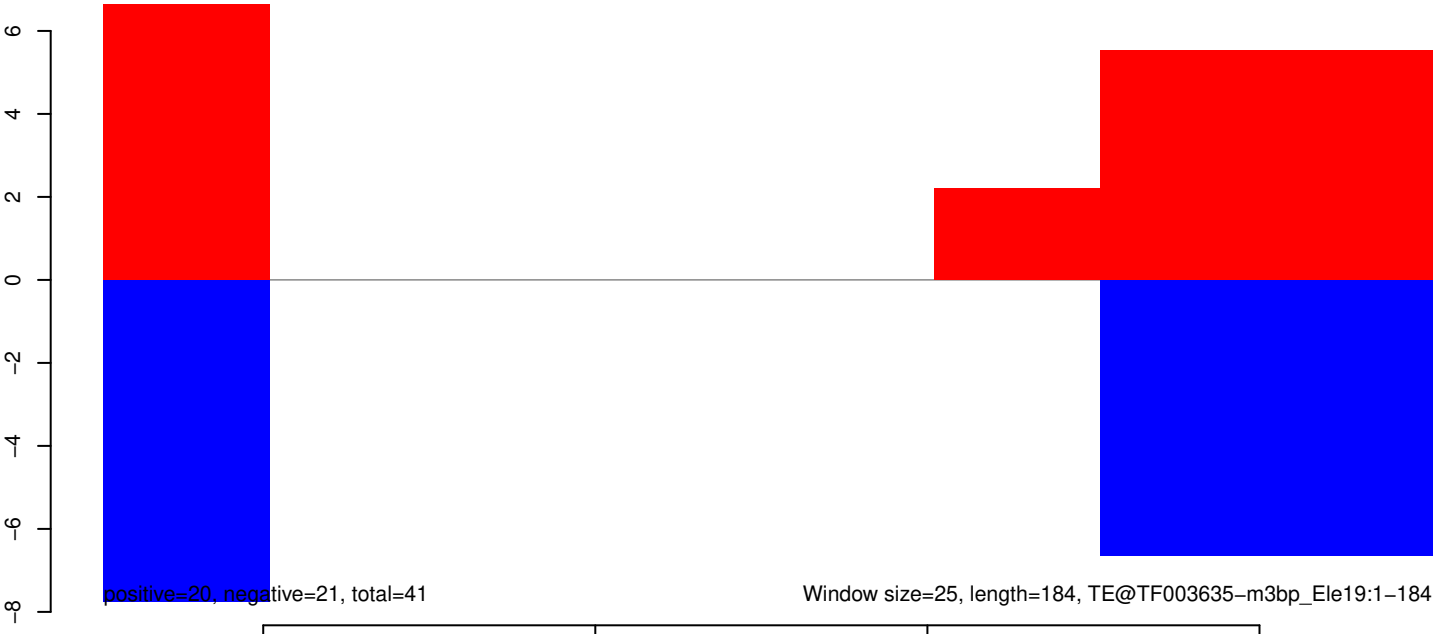
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



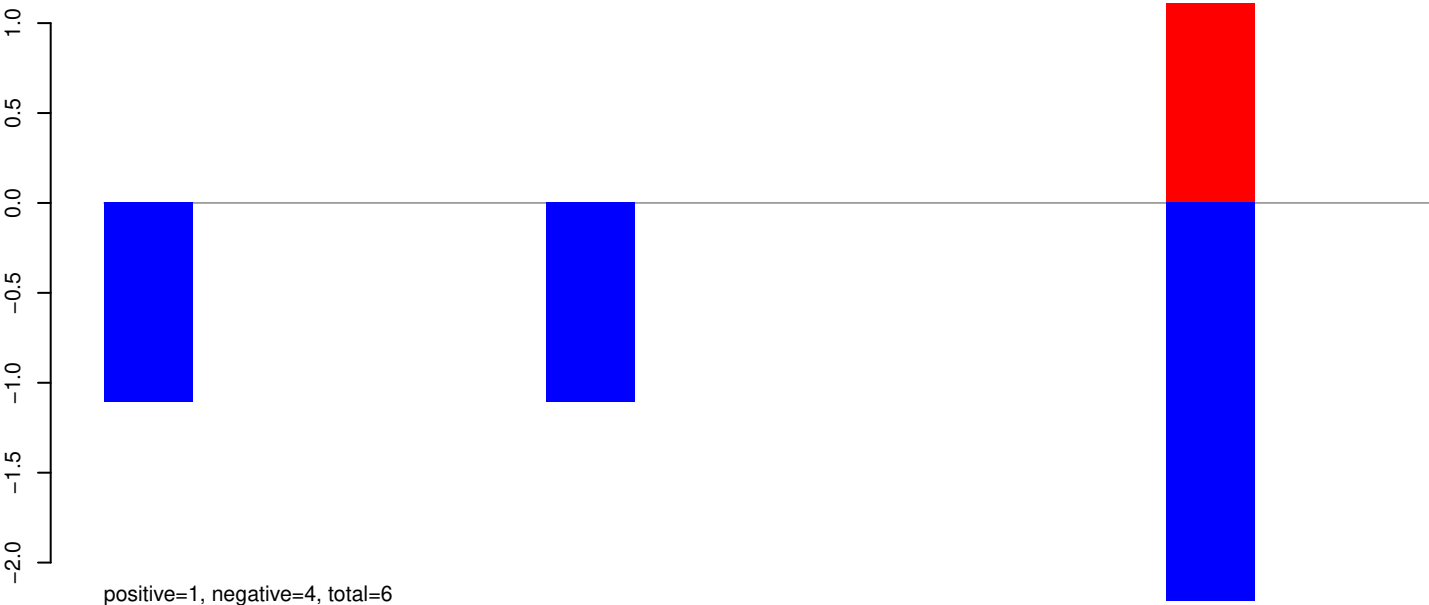
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



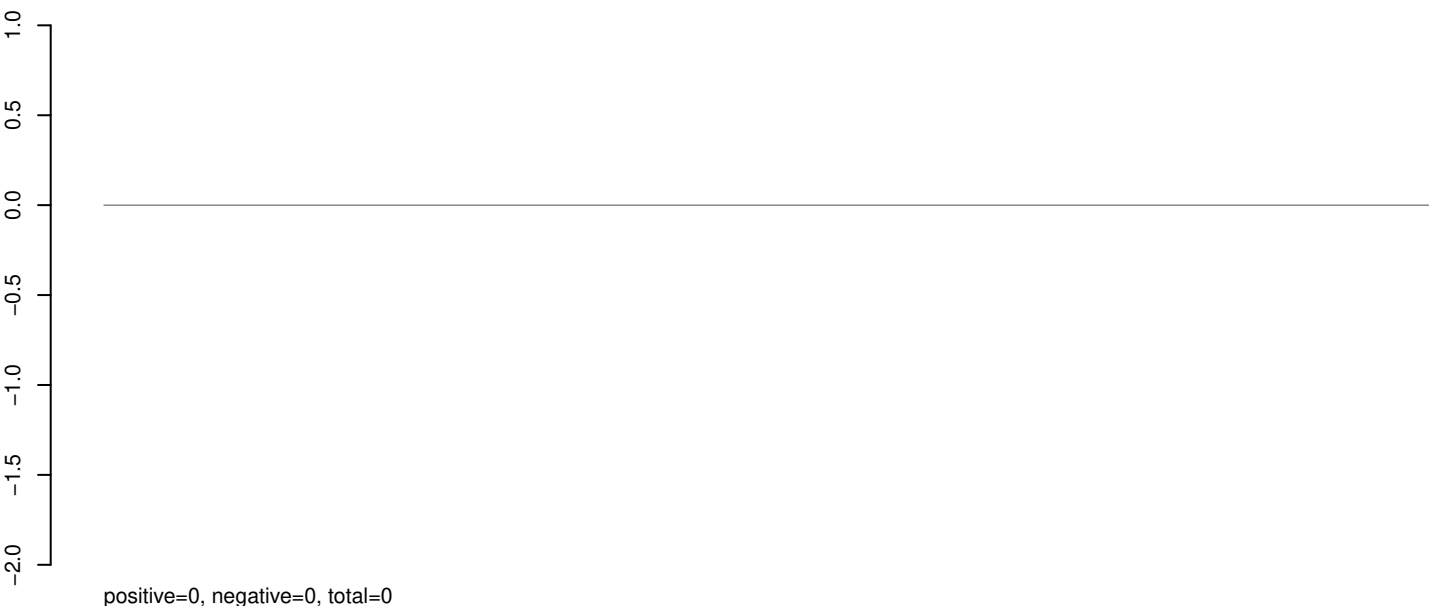
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



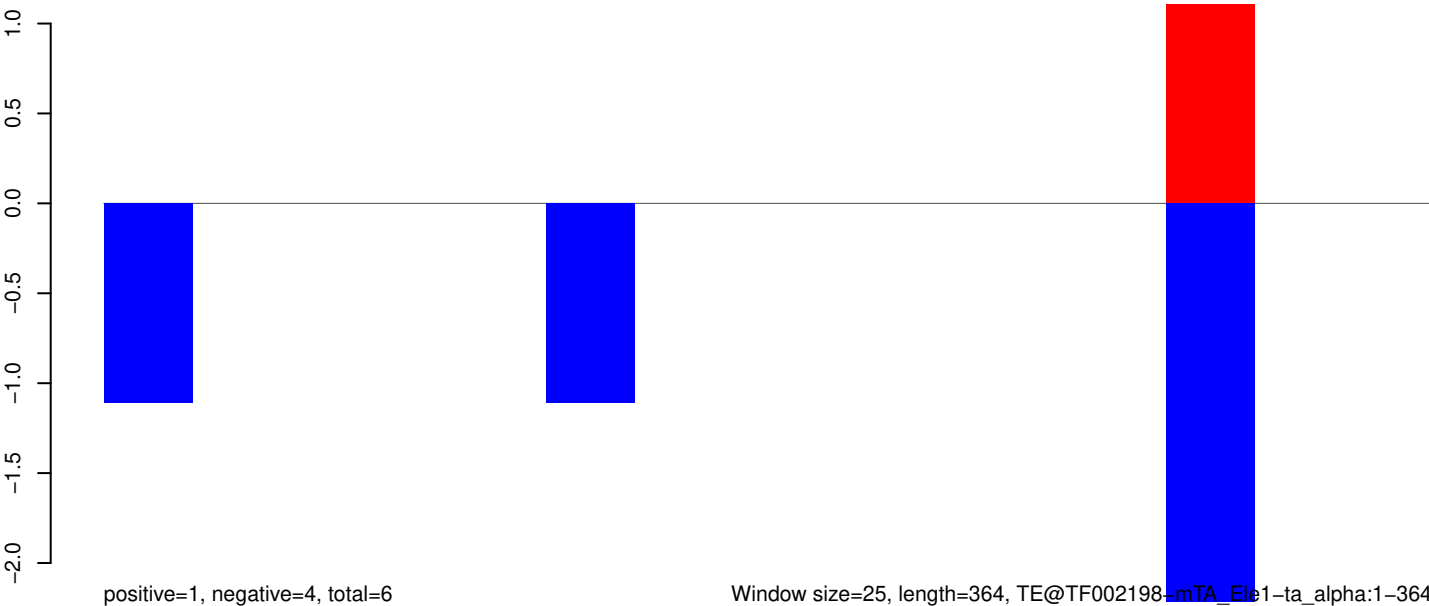
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



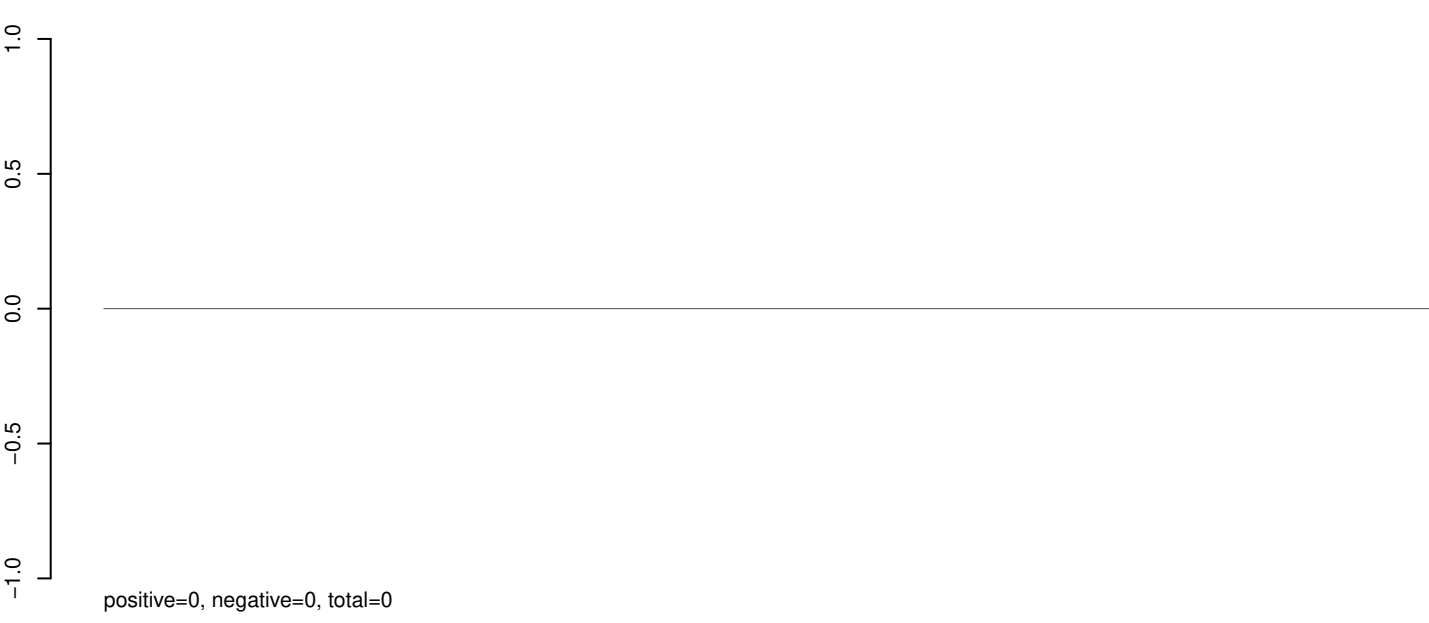
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



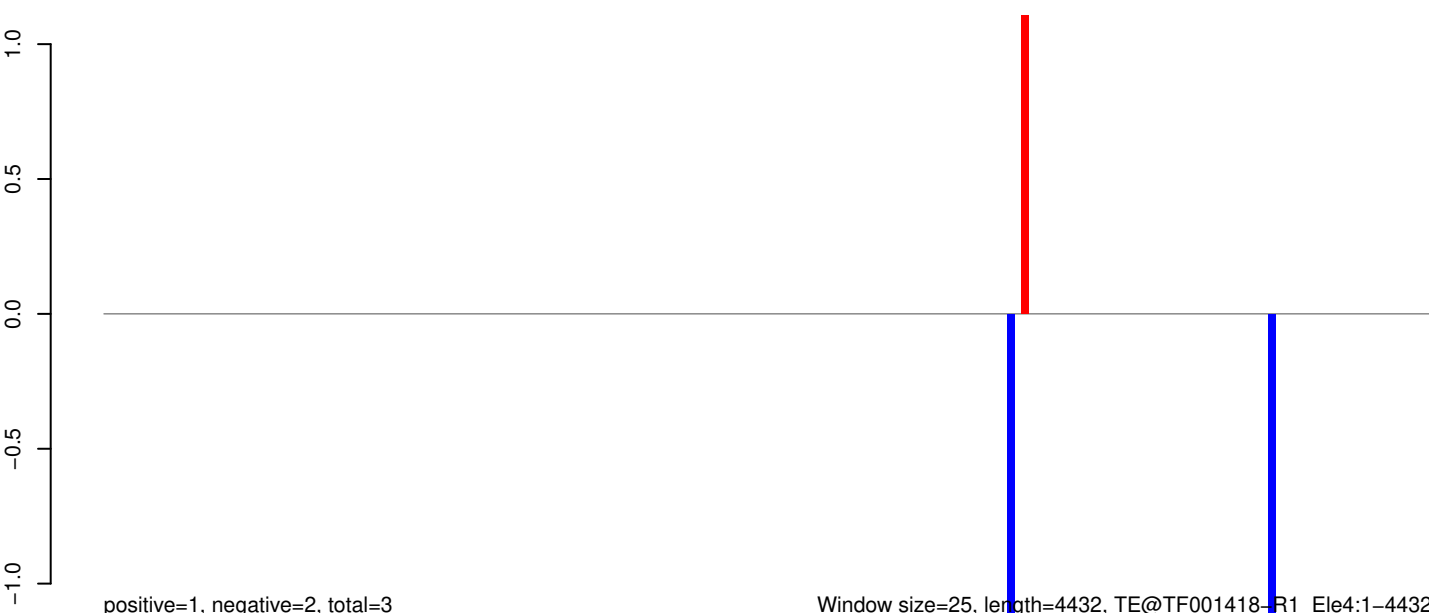
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

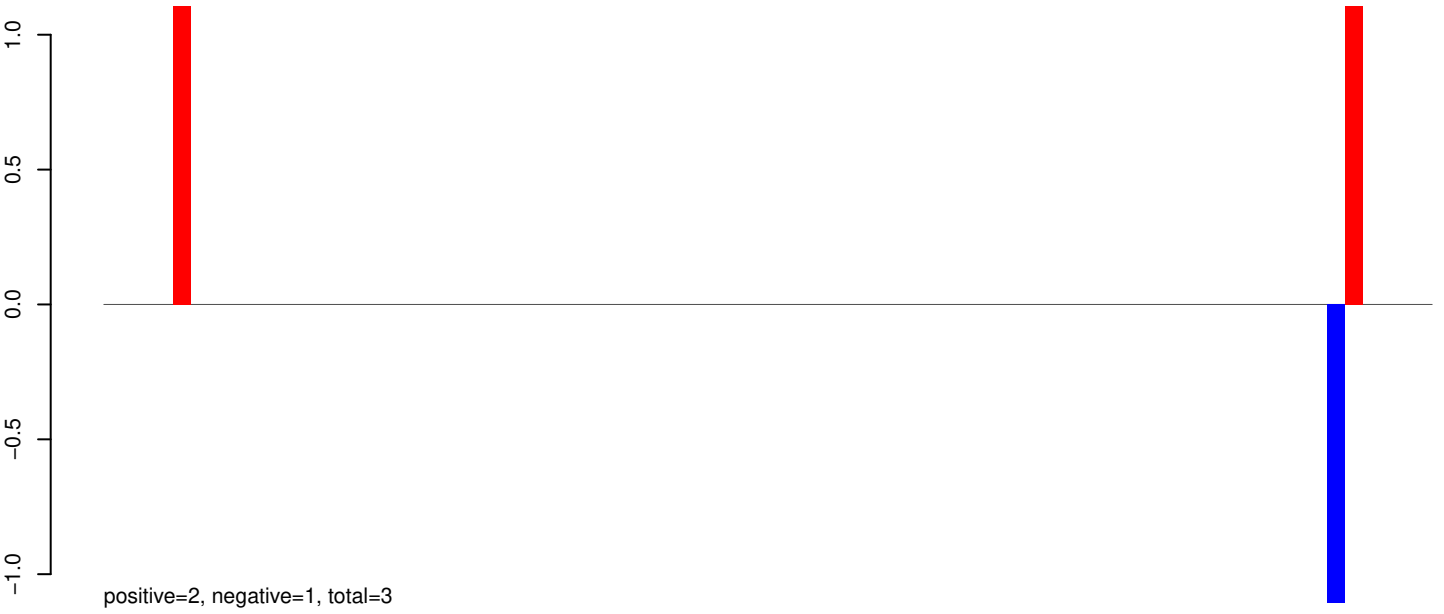


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

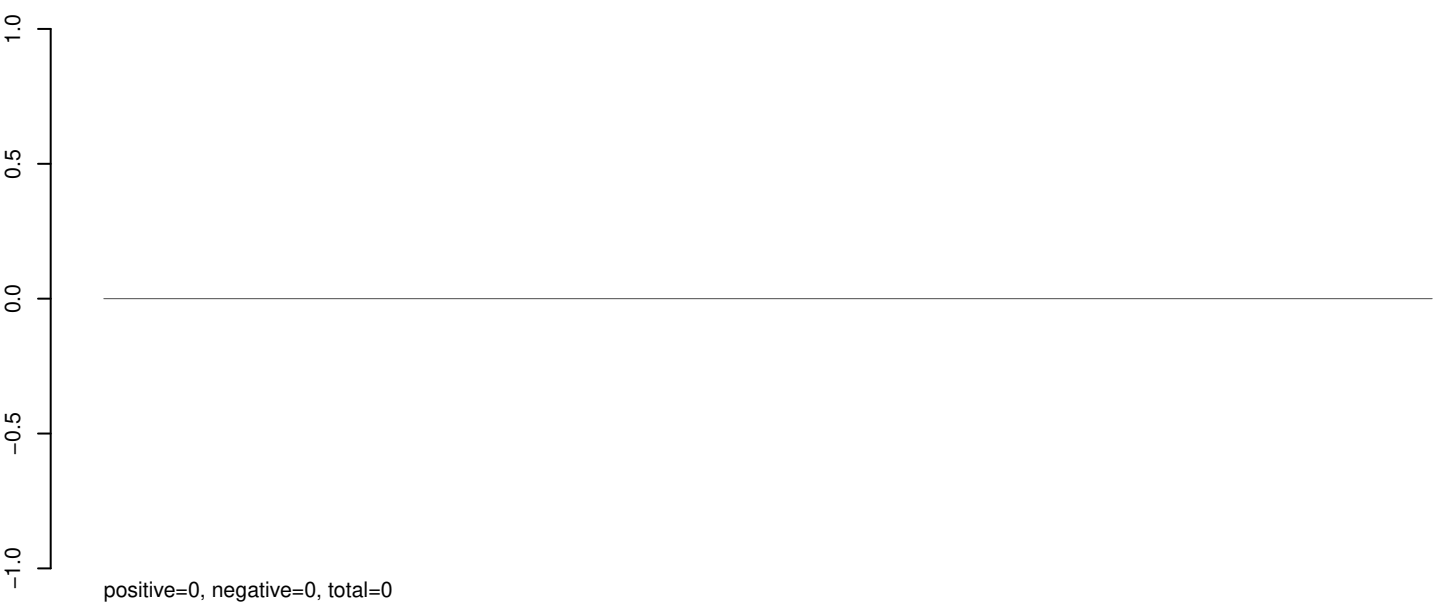


Window size=25, length=4432, TE@TF001418-R1\_Ele4:1-4432

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



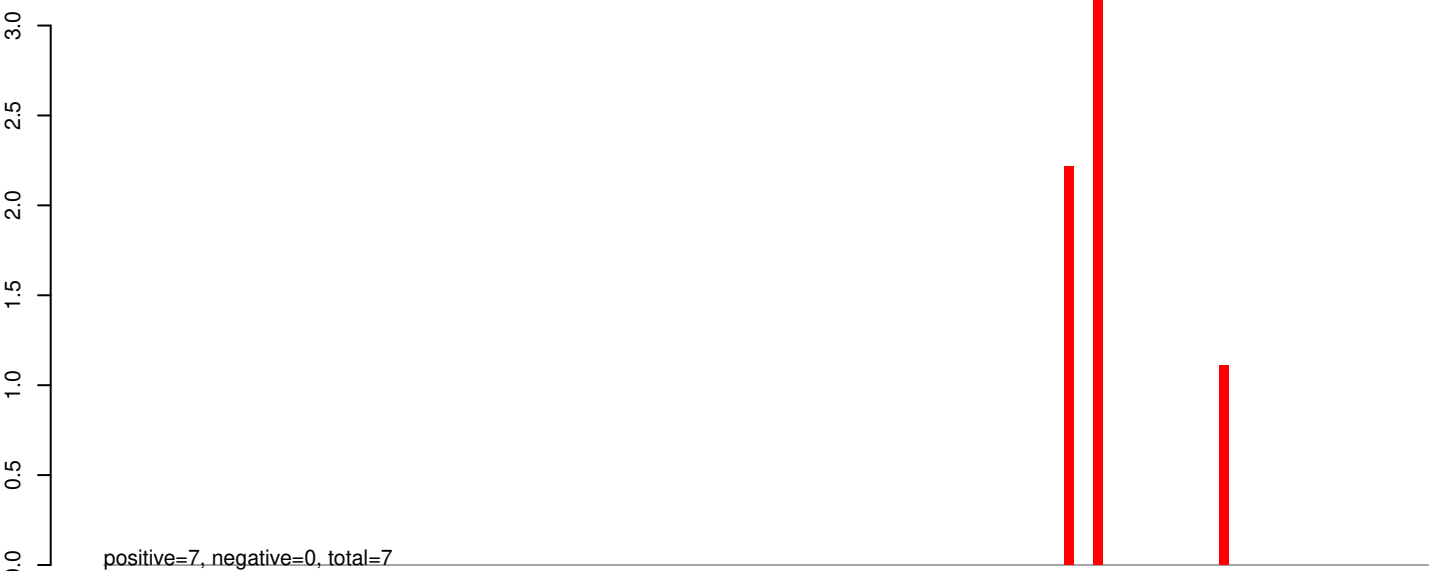
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



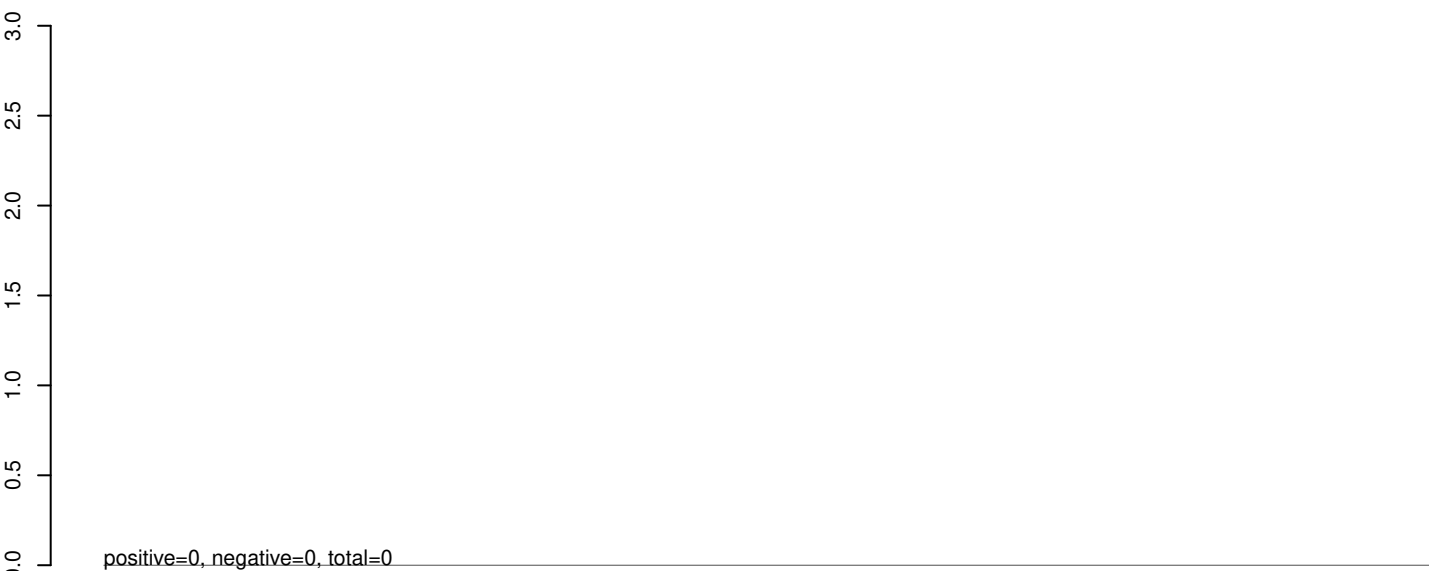
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



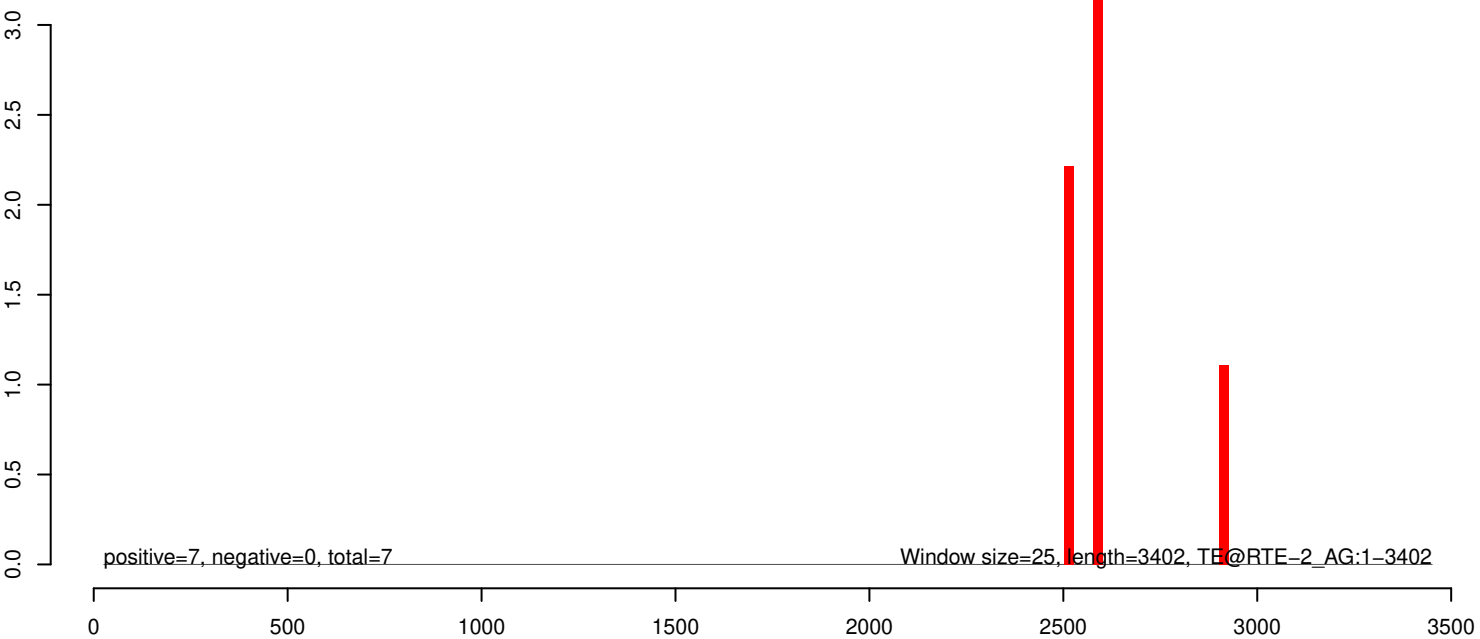
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



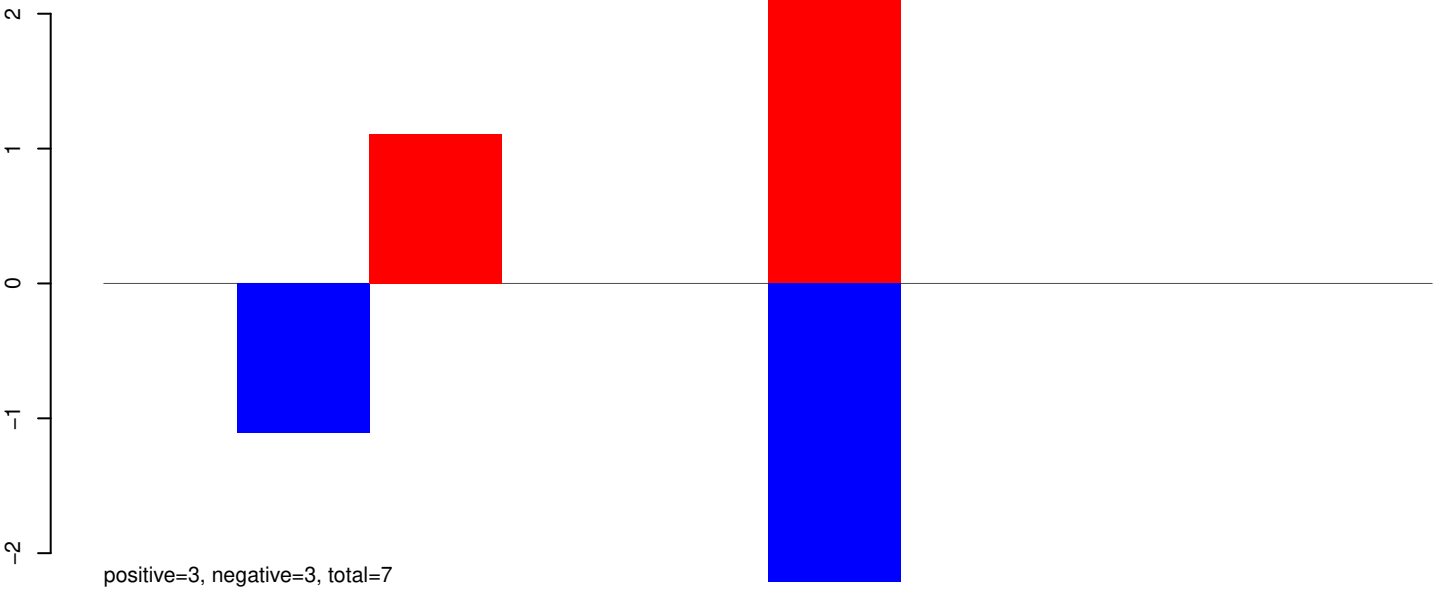
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



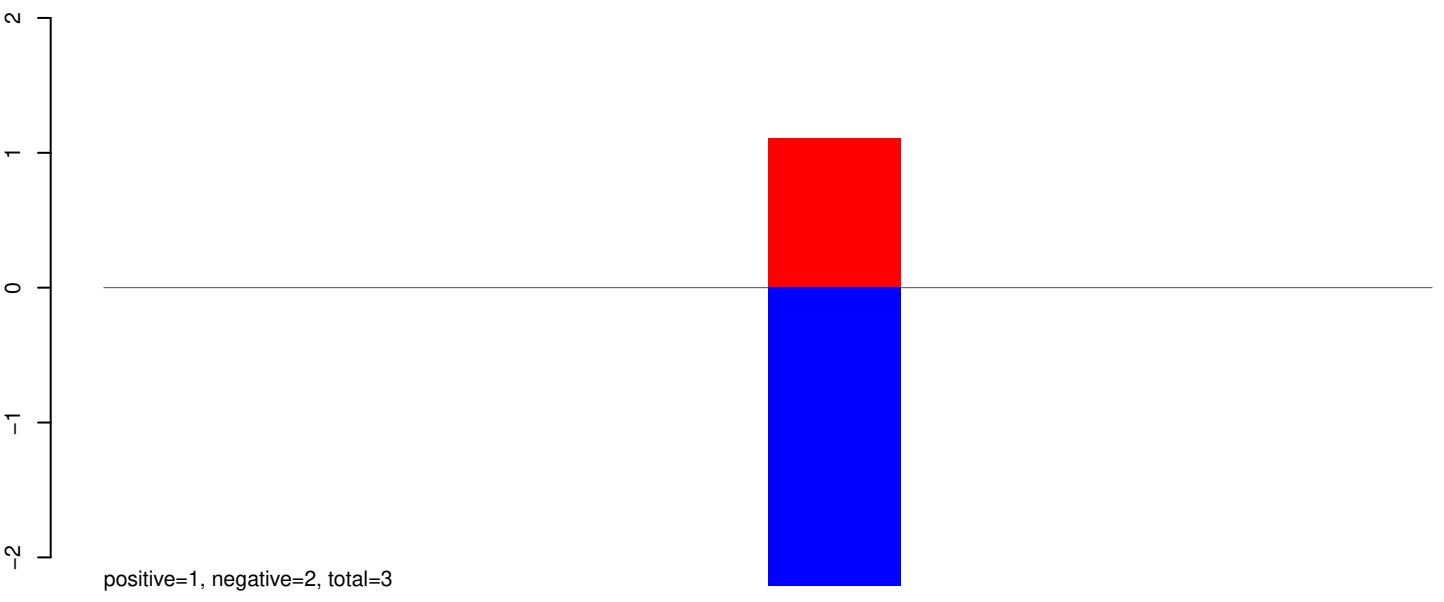
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



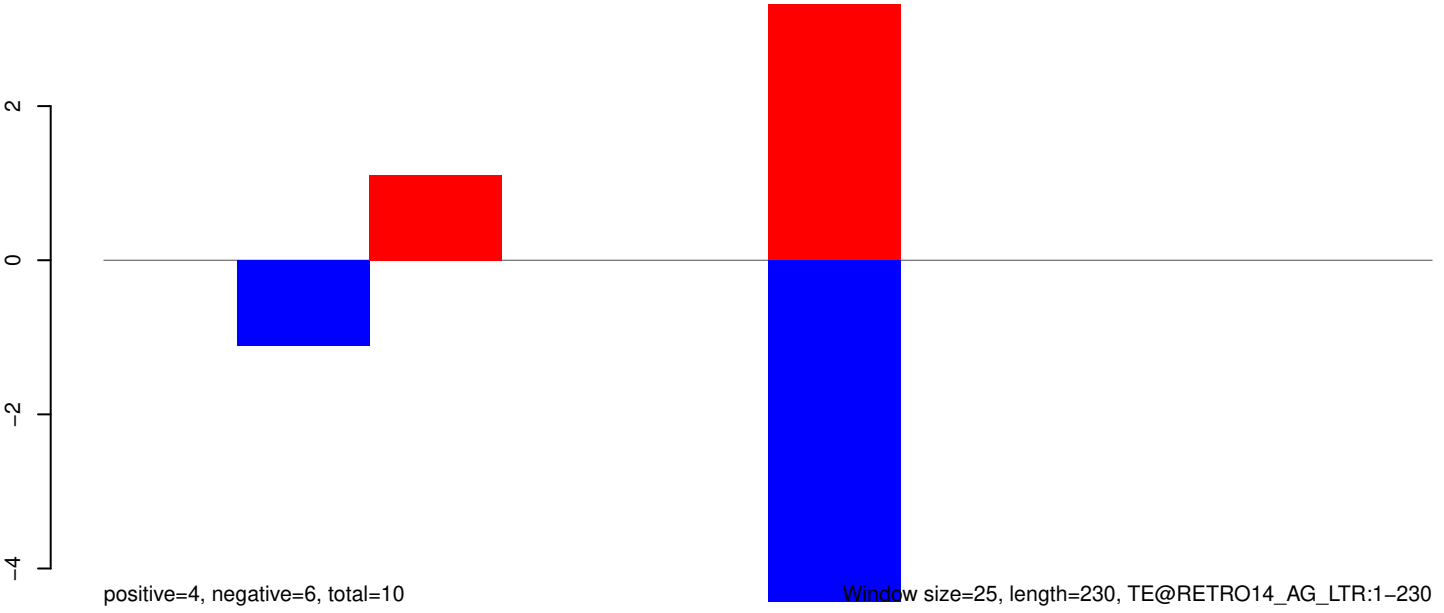
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



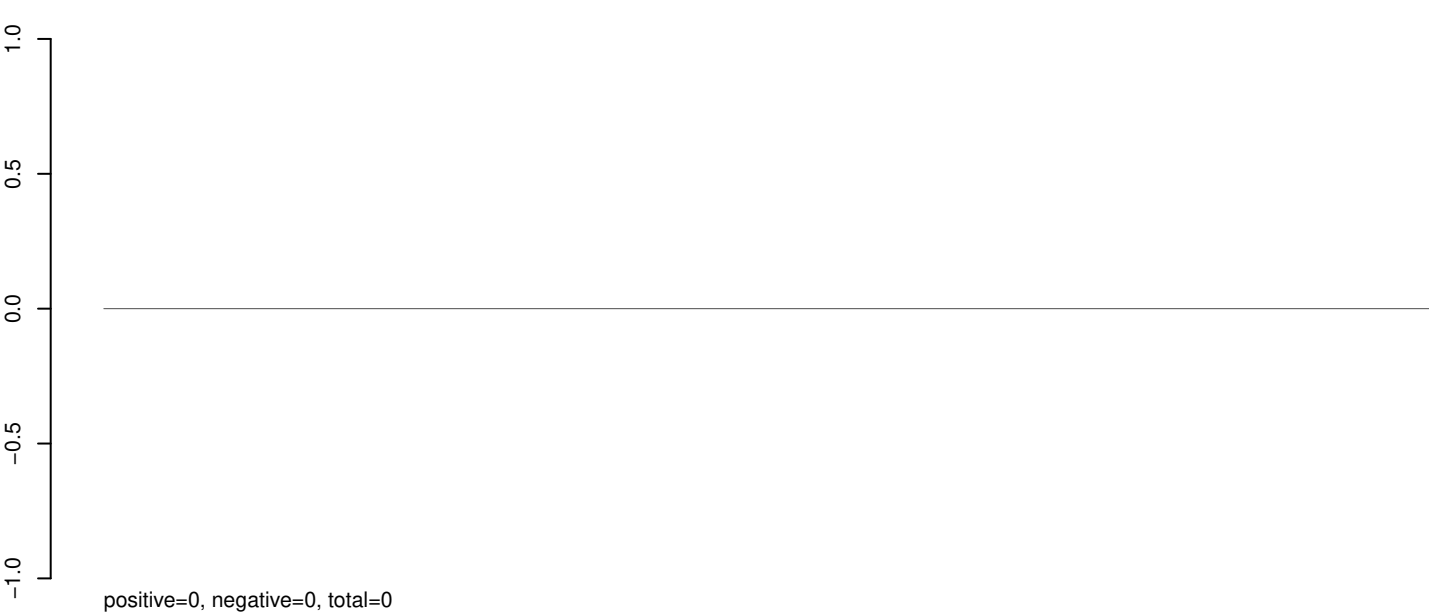
Window size=25, length=230, TE@RETRO14\_AG\_LTR:1-230

50 100 150 200 250

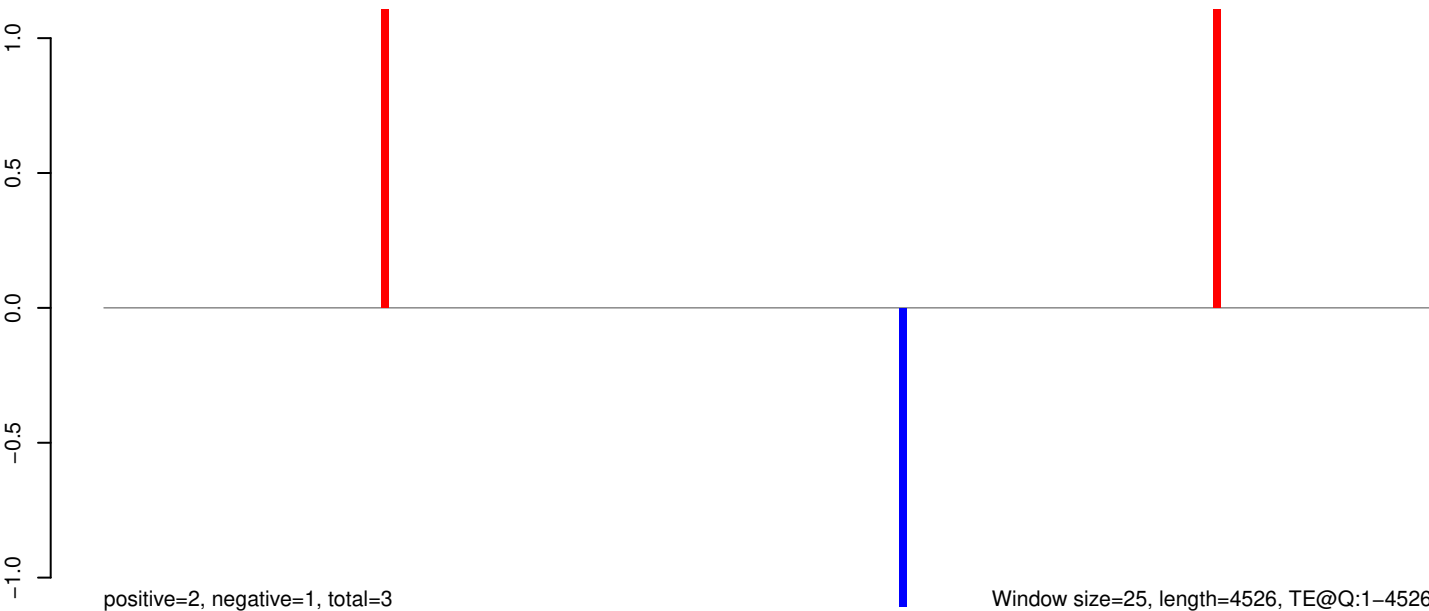
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

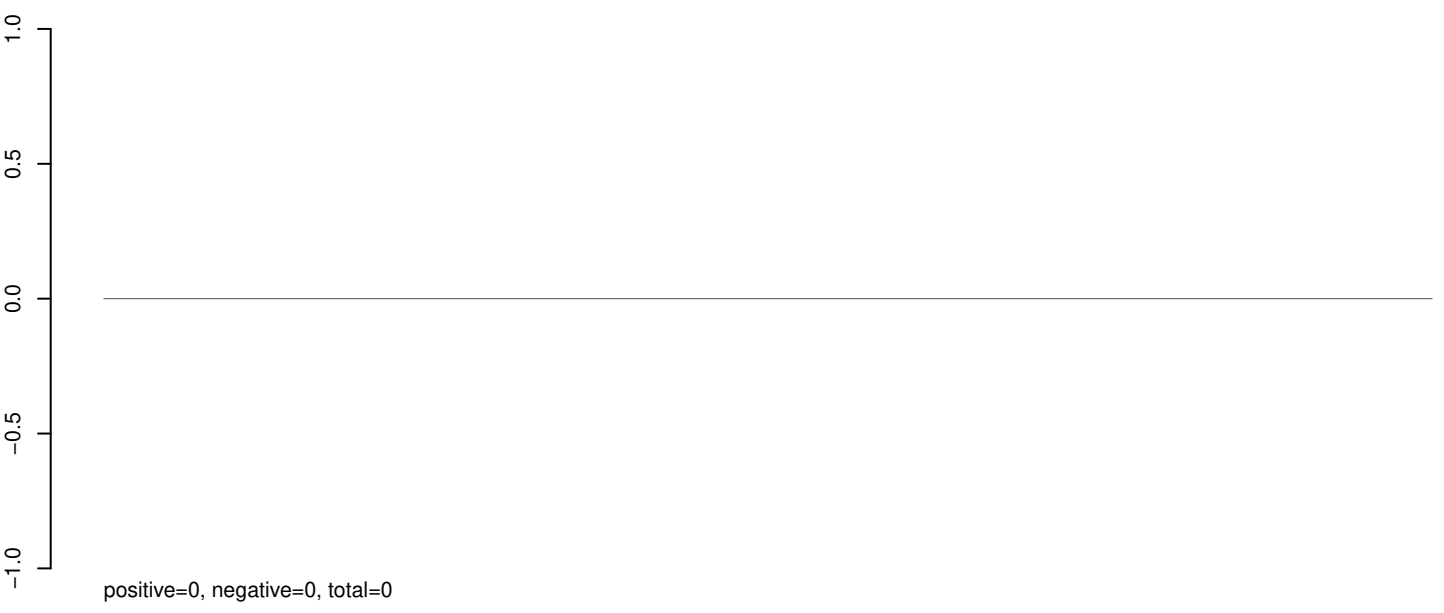




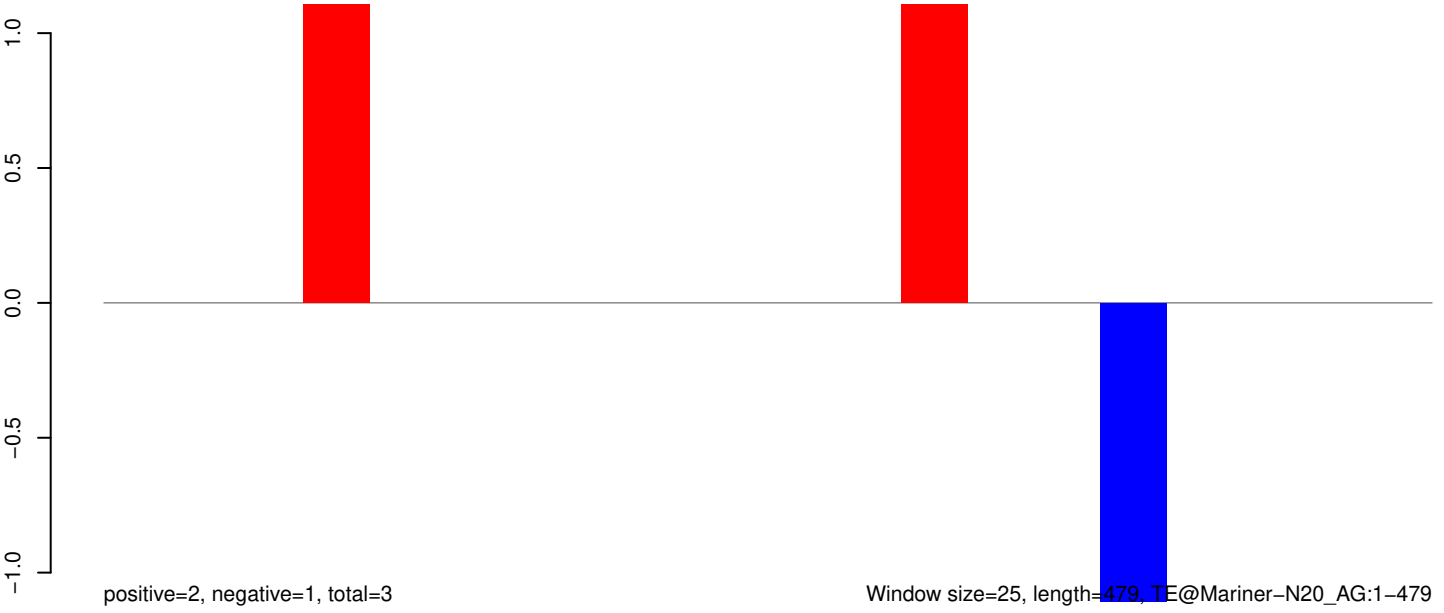
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



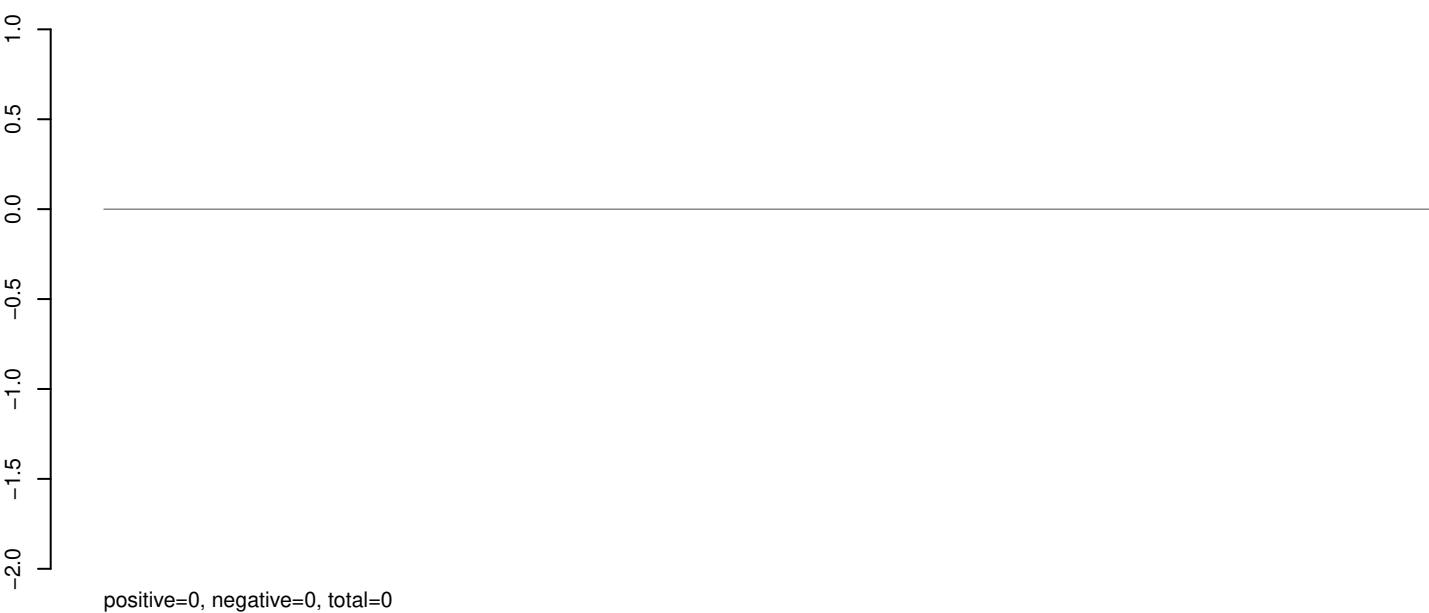
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



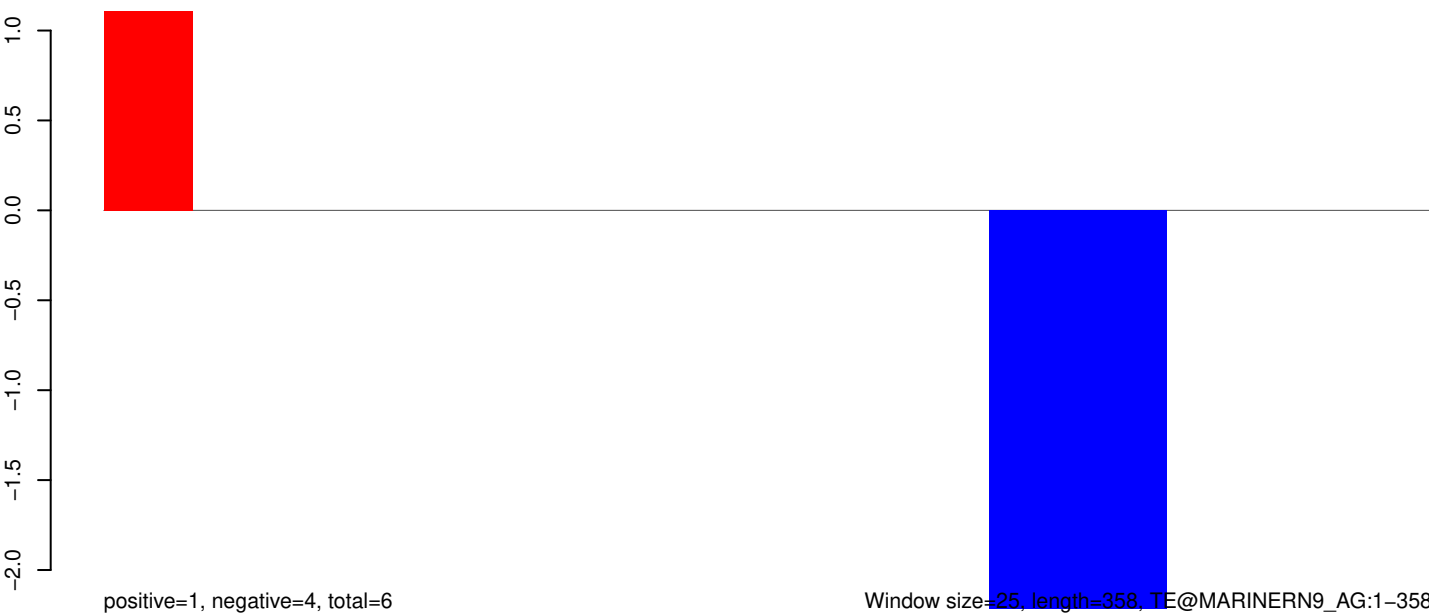
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



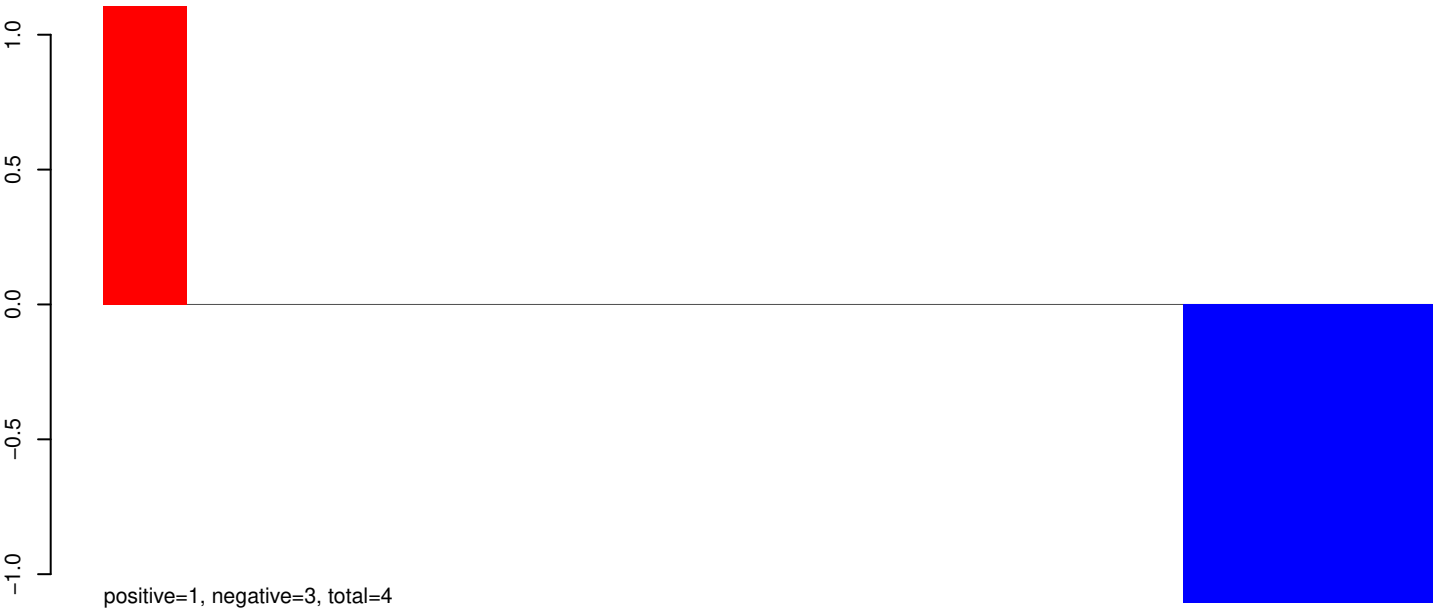
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



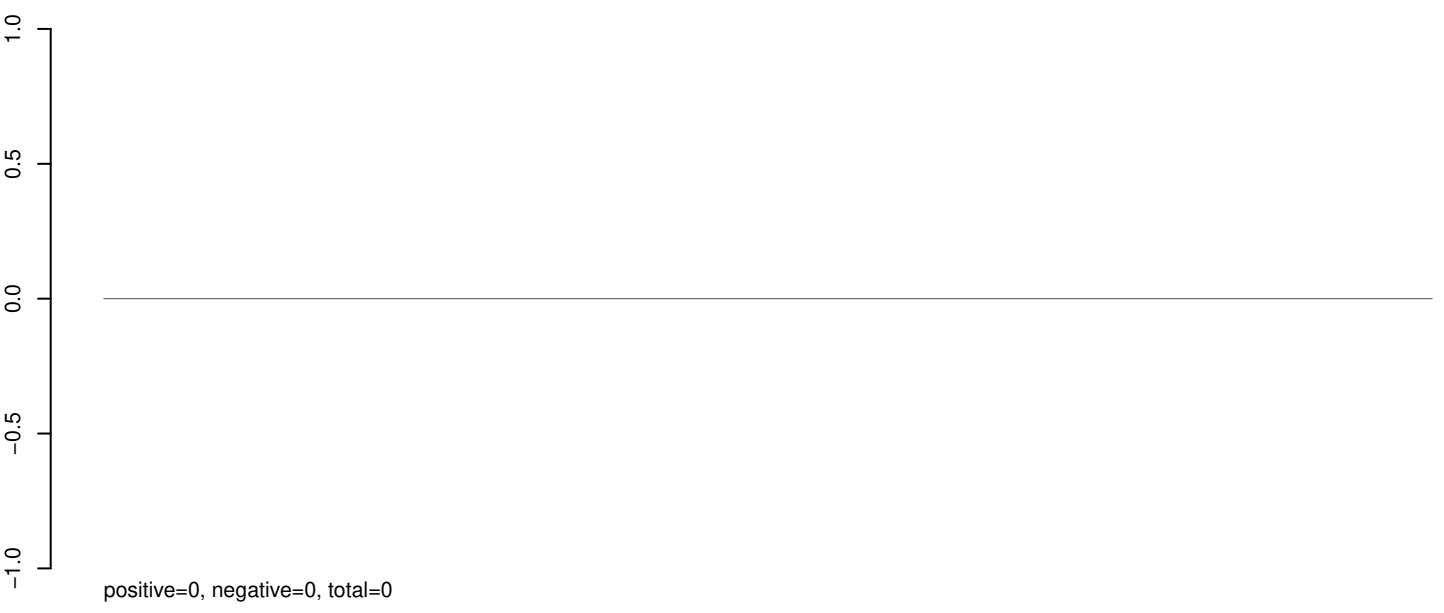
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



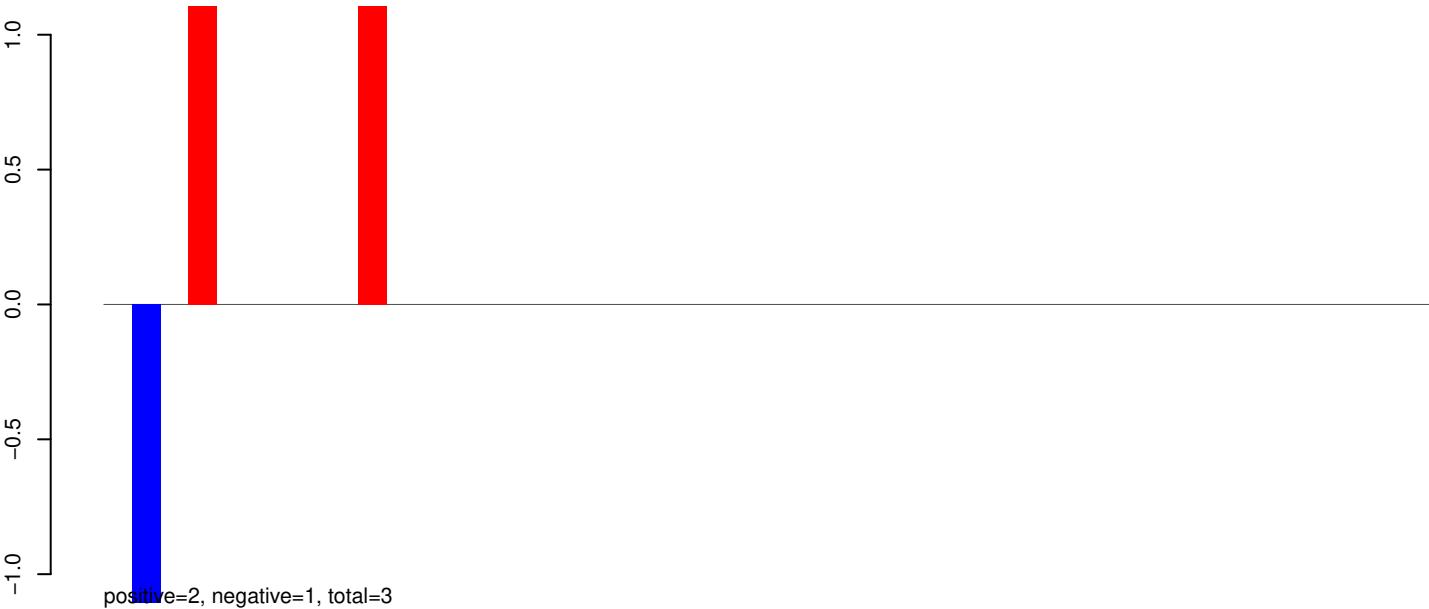
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



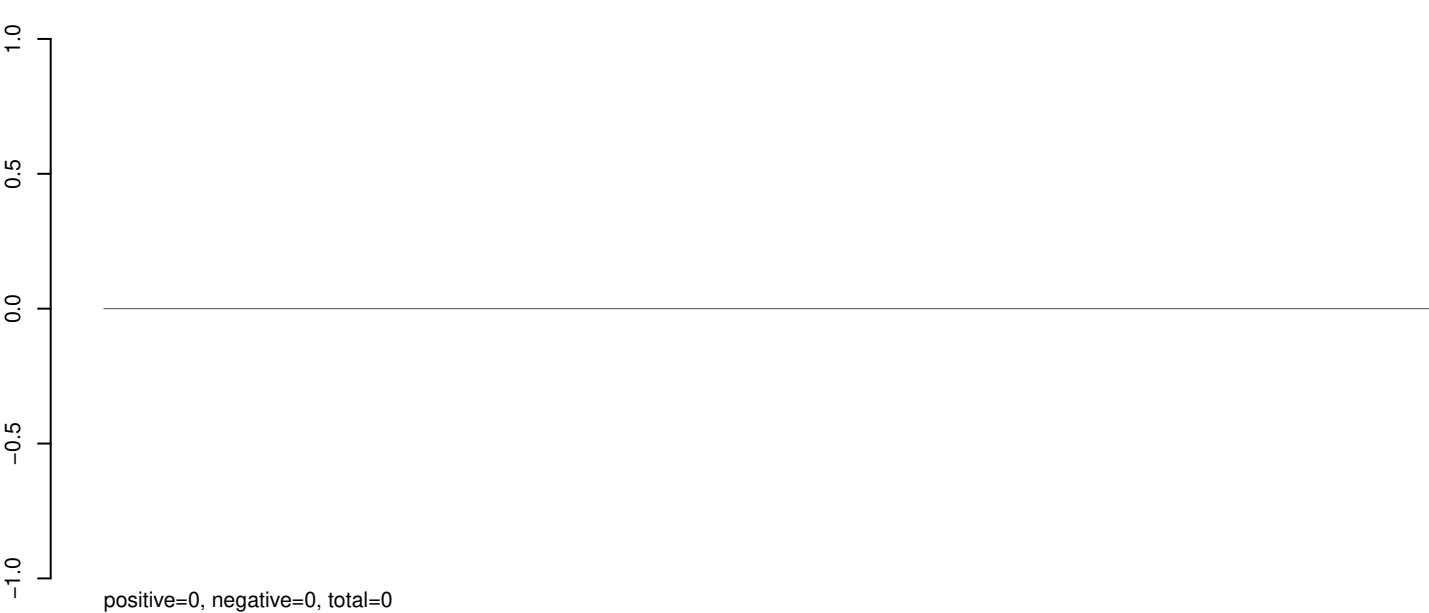
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



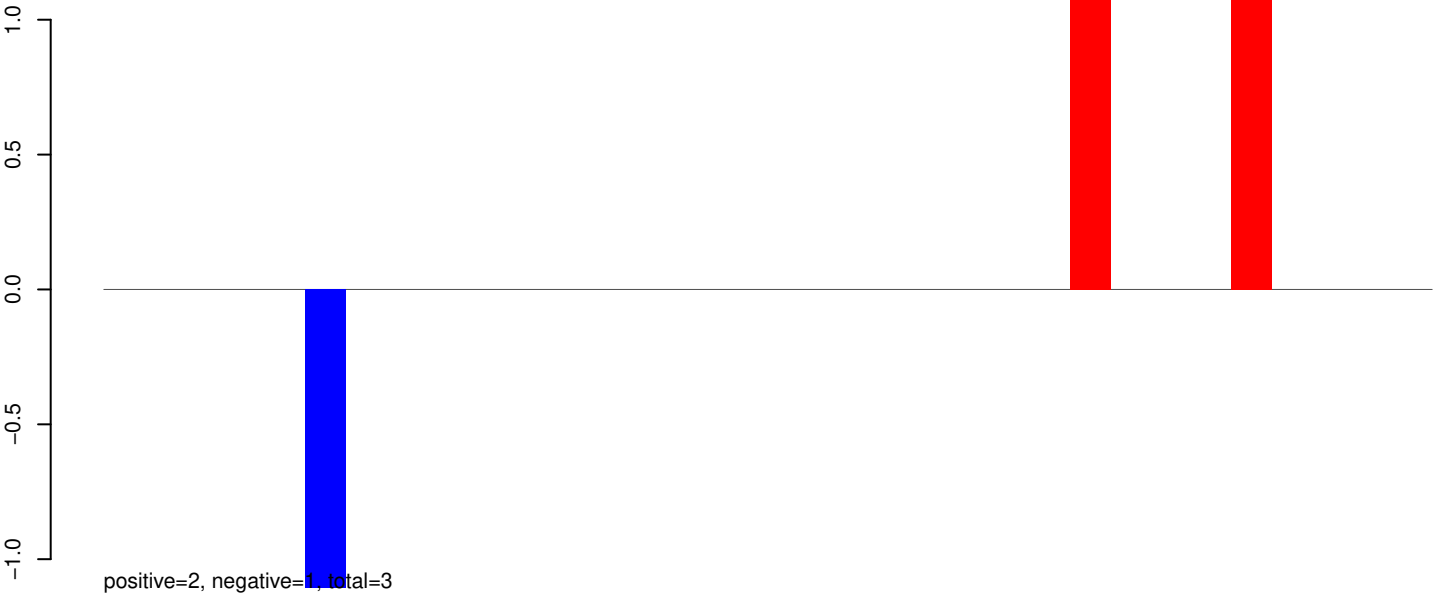
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



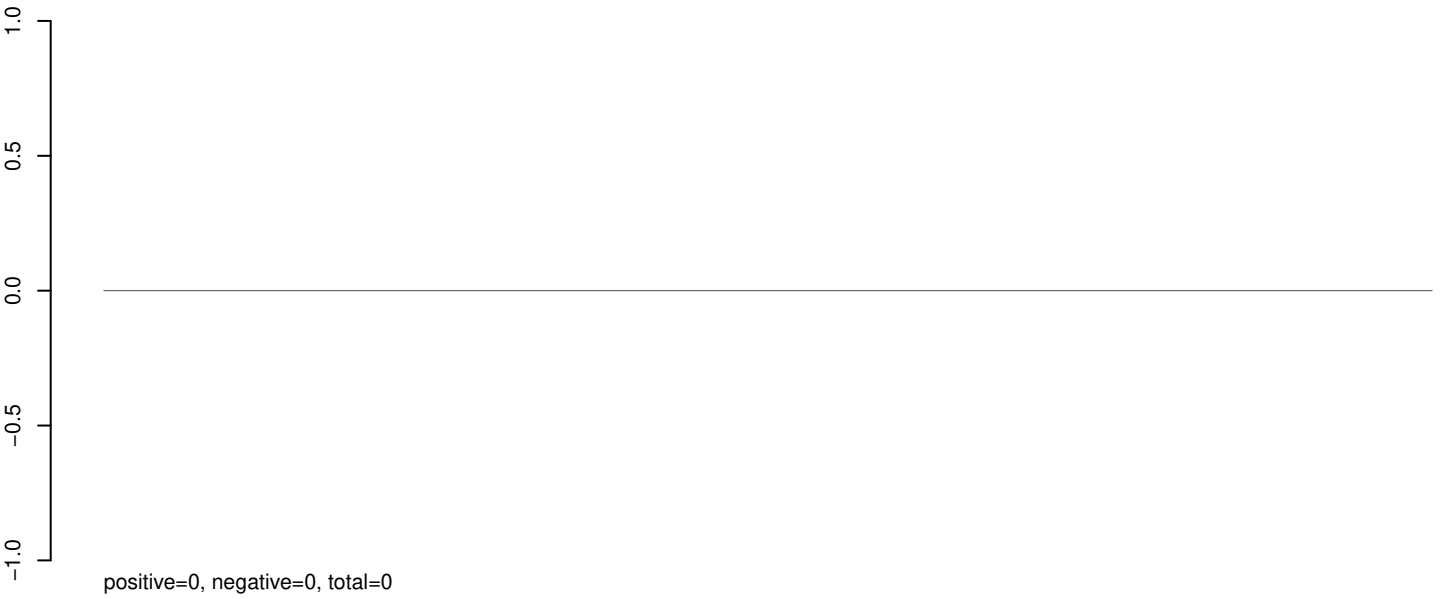
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



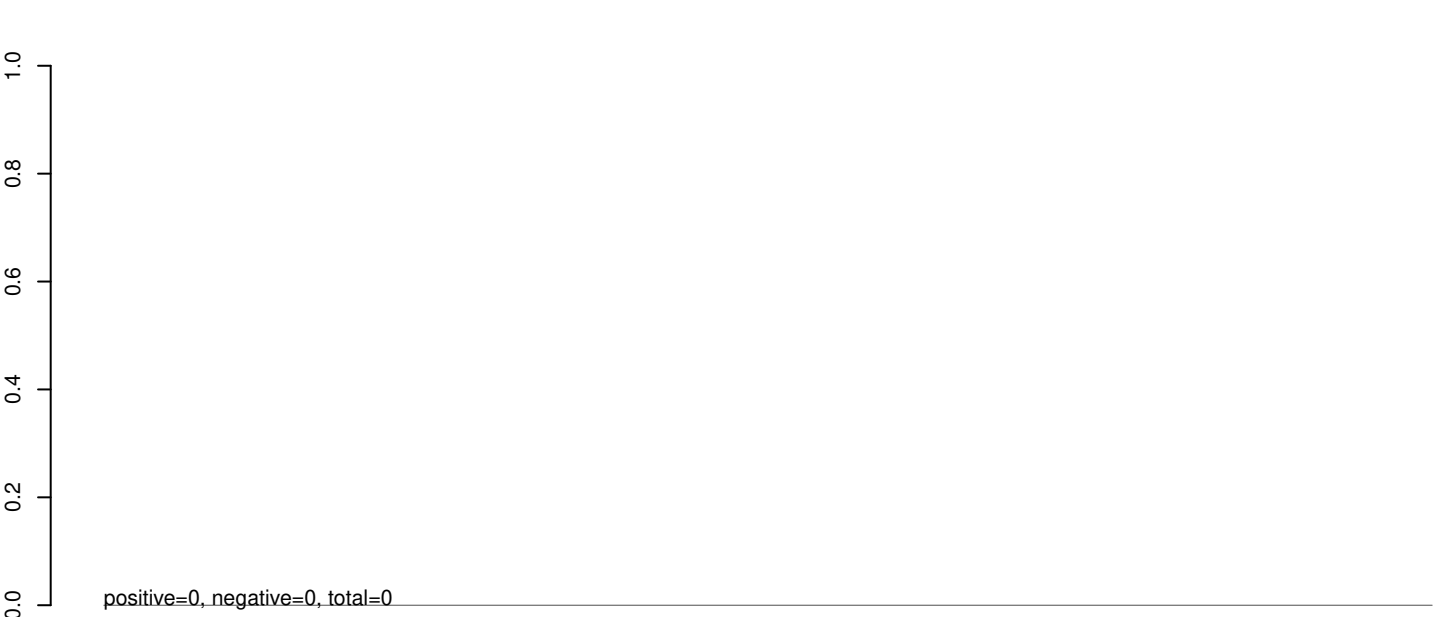
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



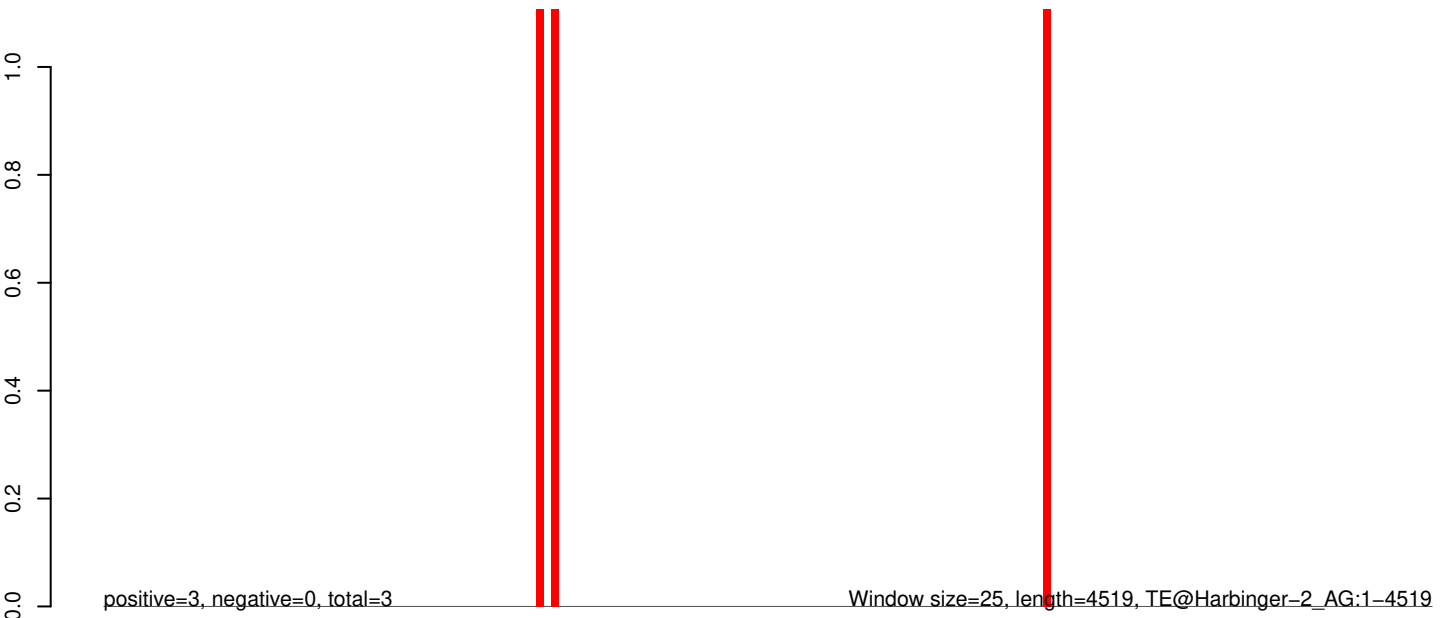
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

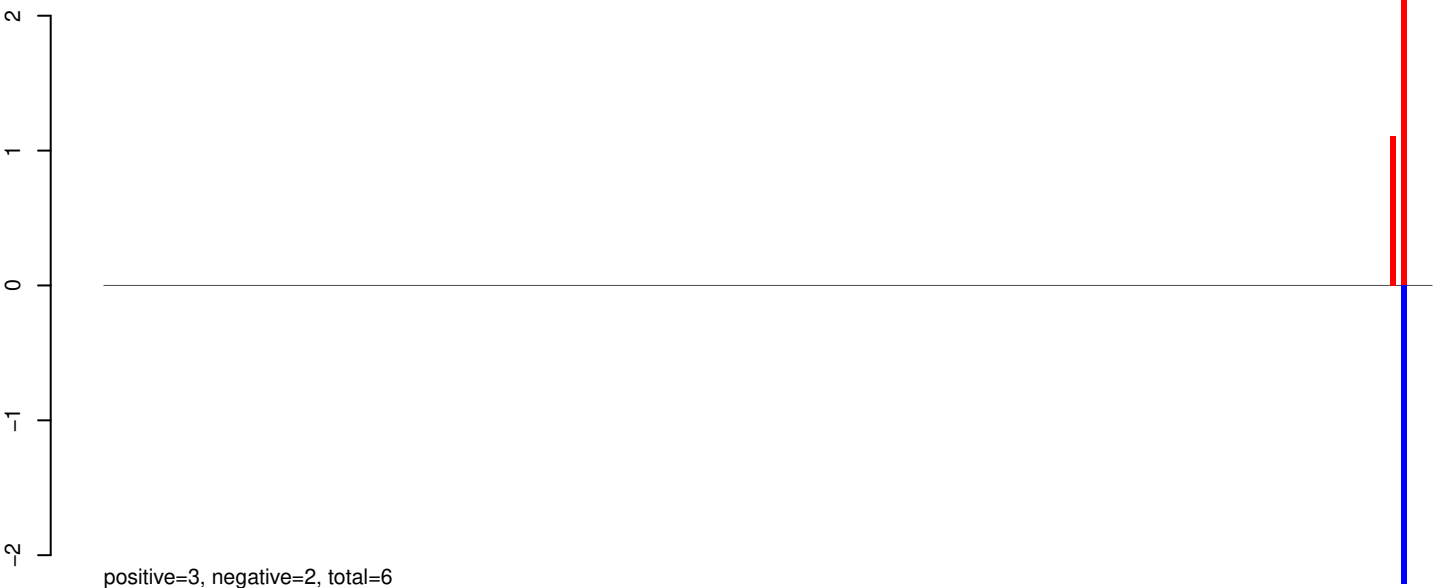


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

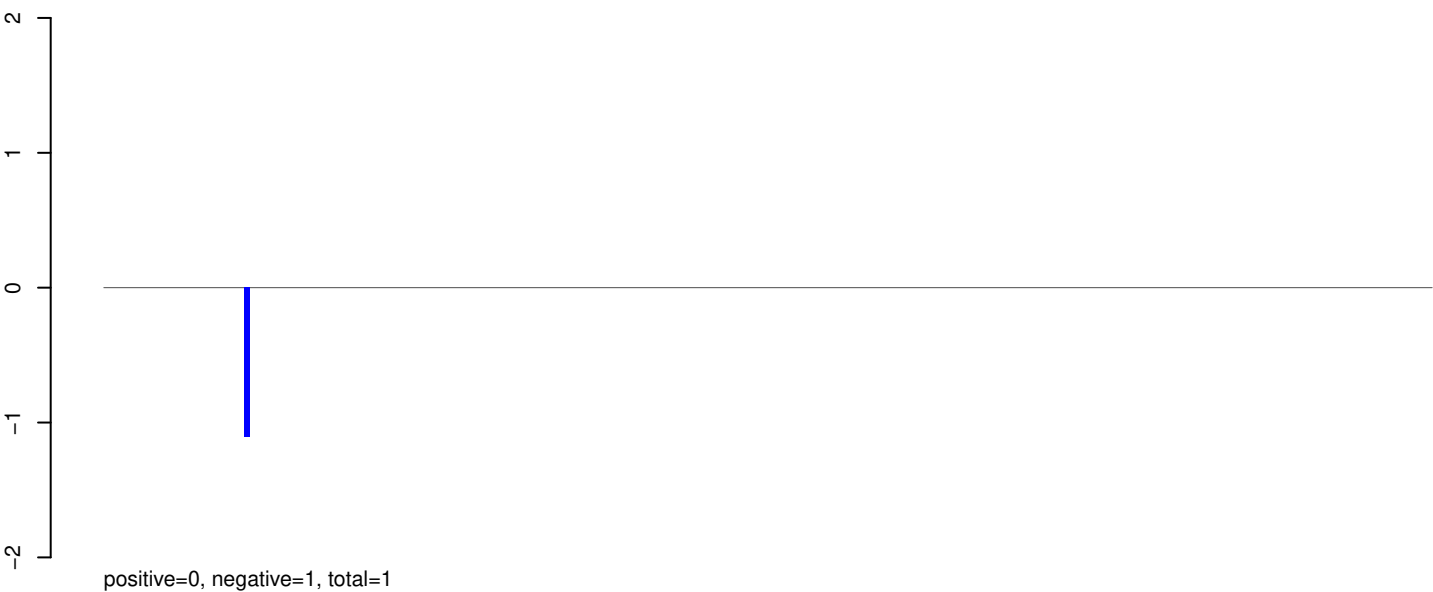


0 1000 2000 3000 4000

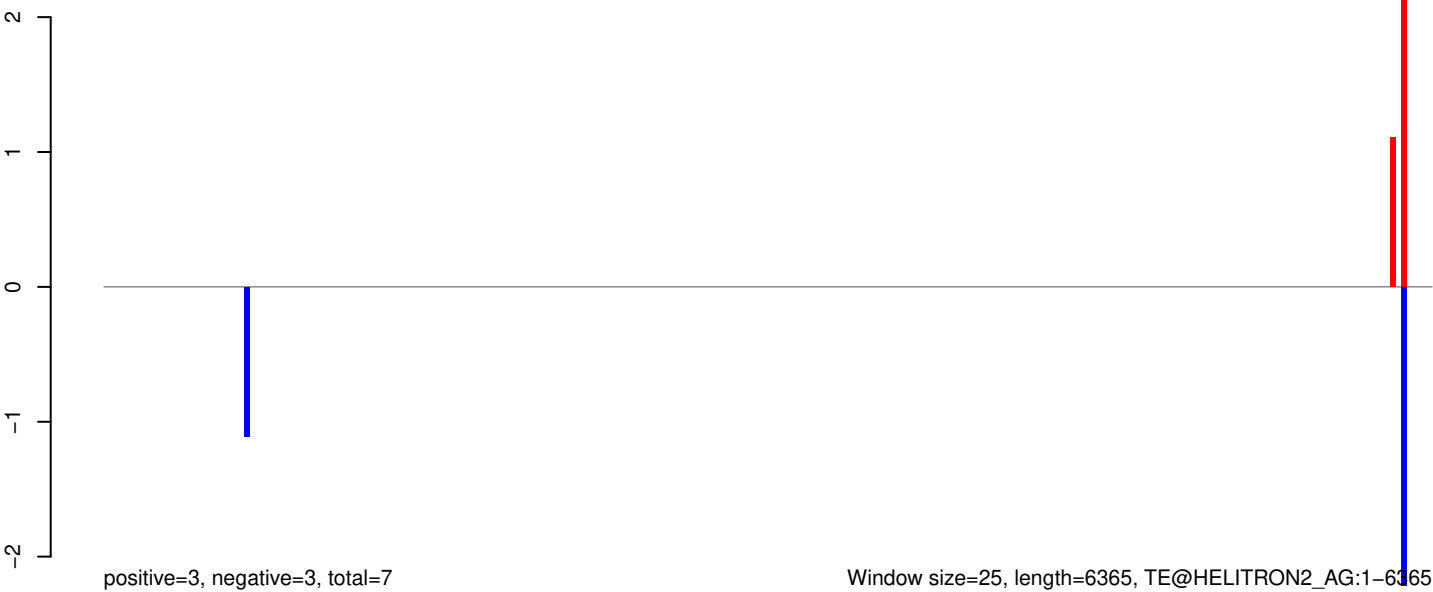
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



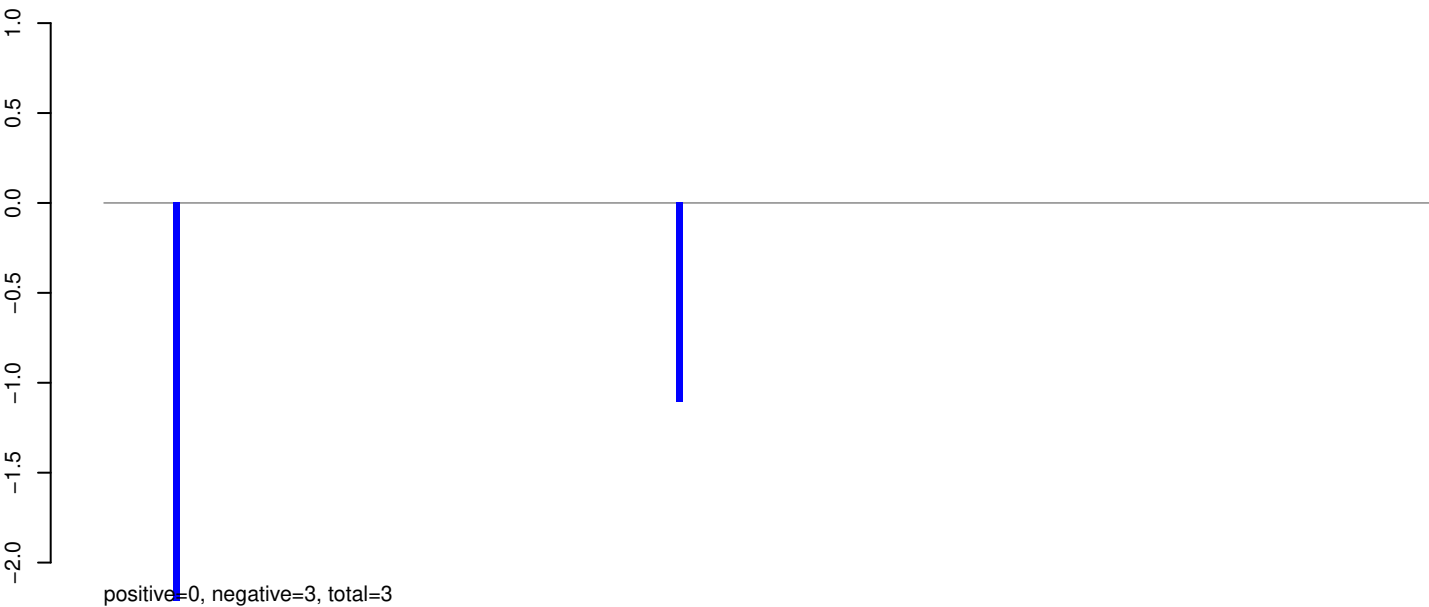
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



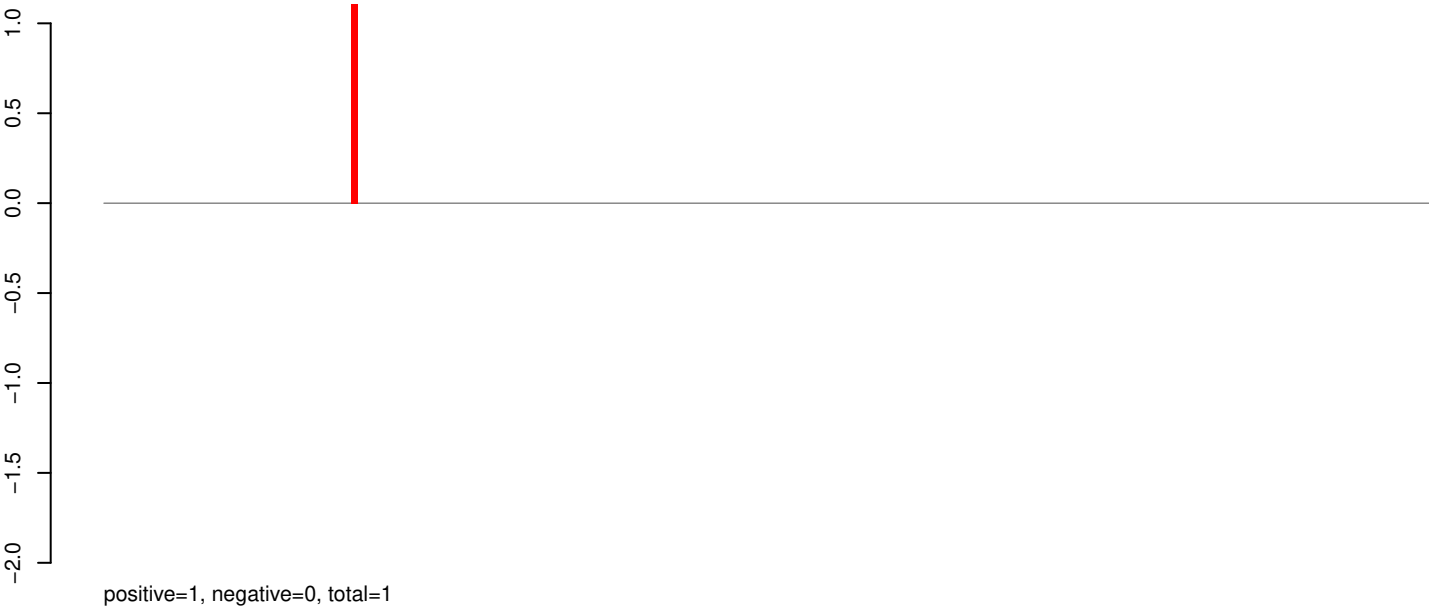
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



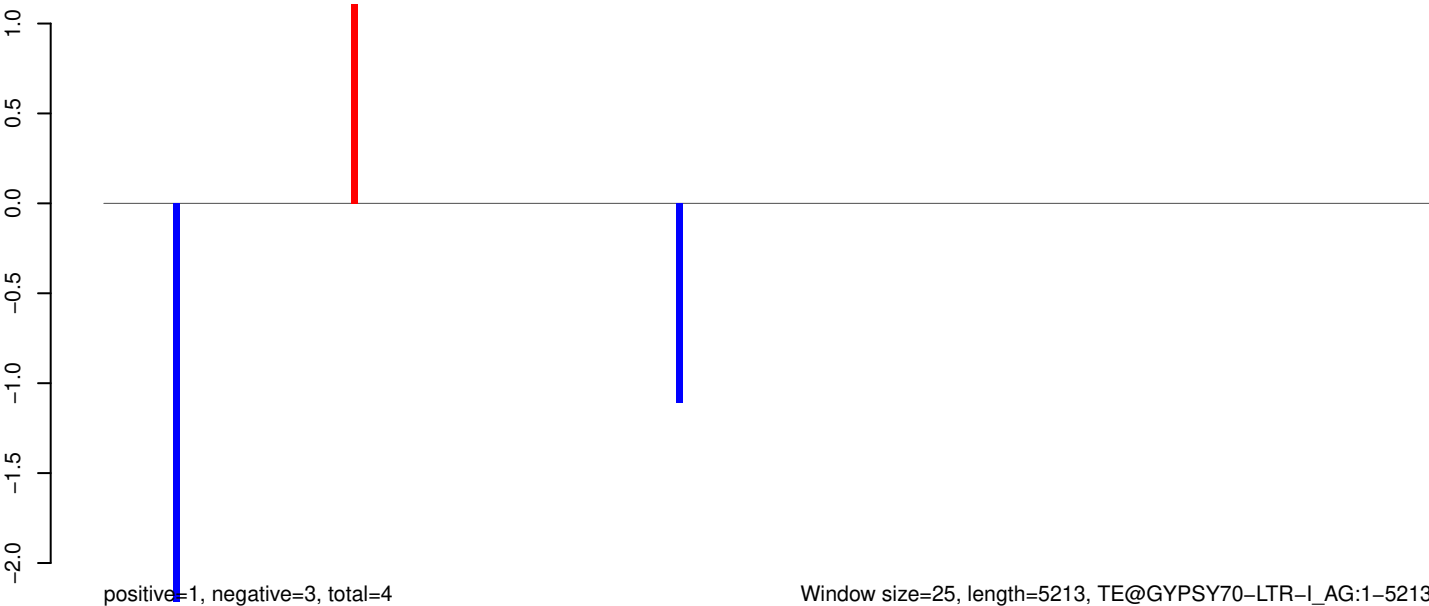
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

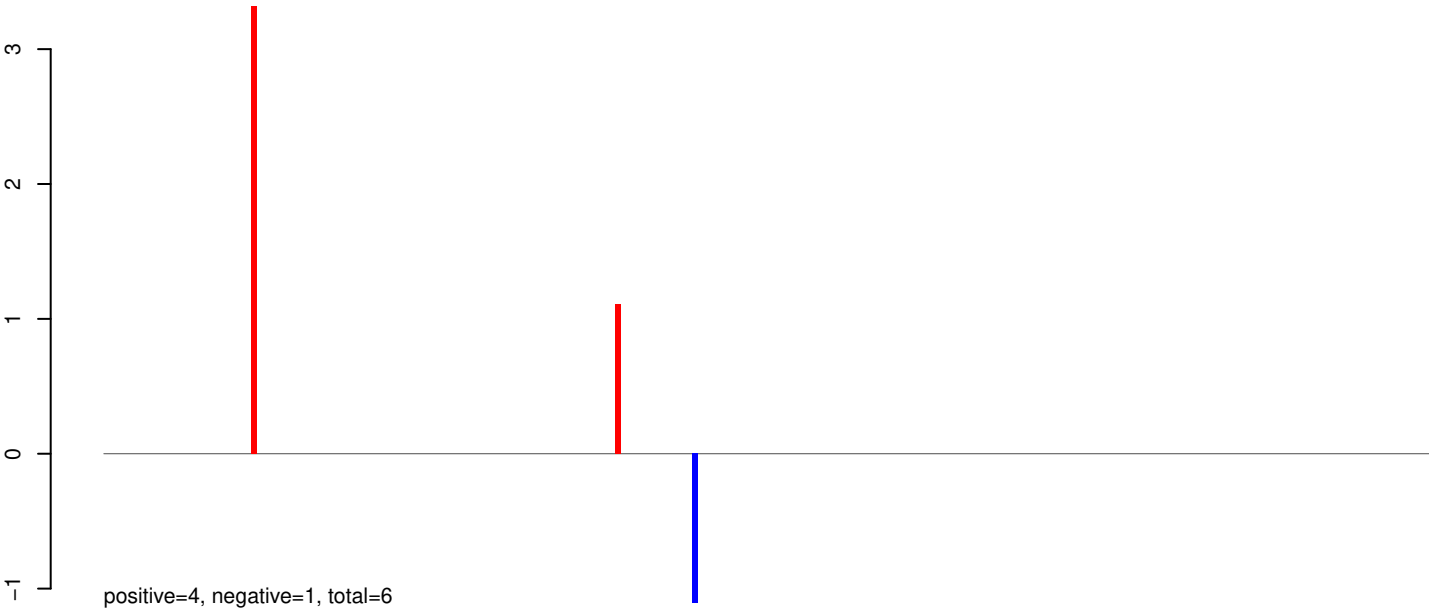


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

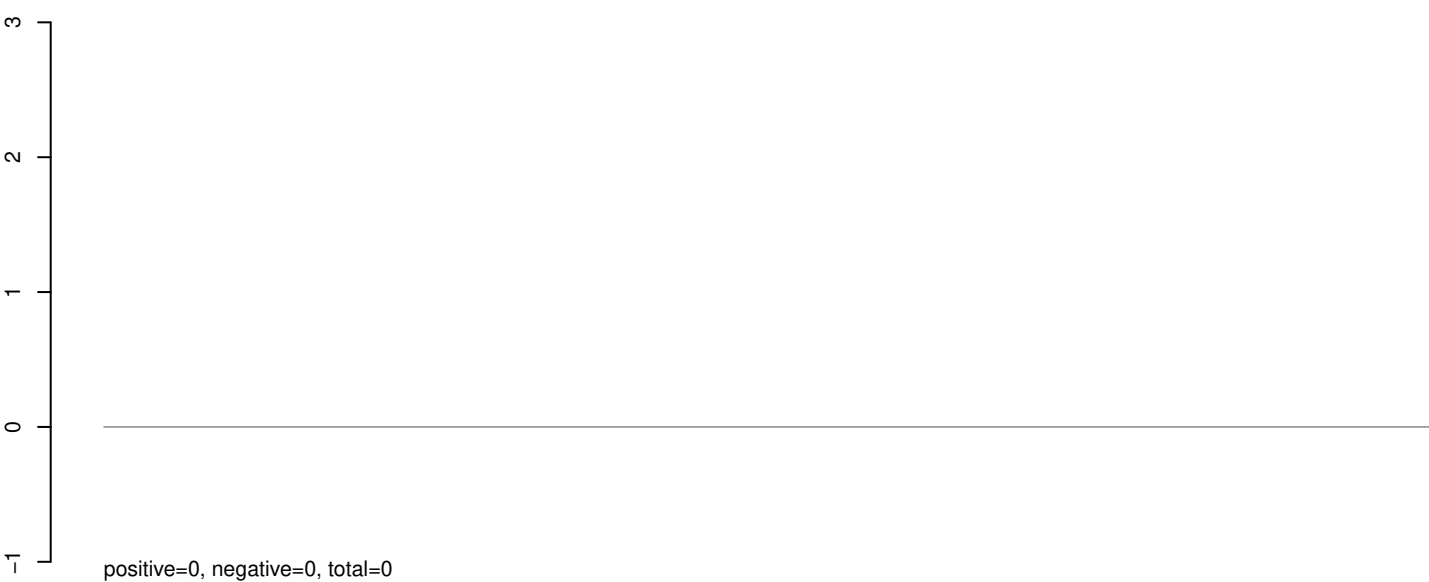




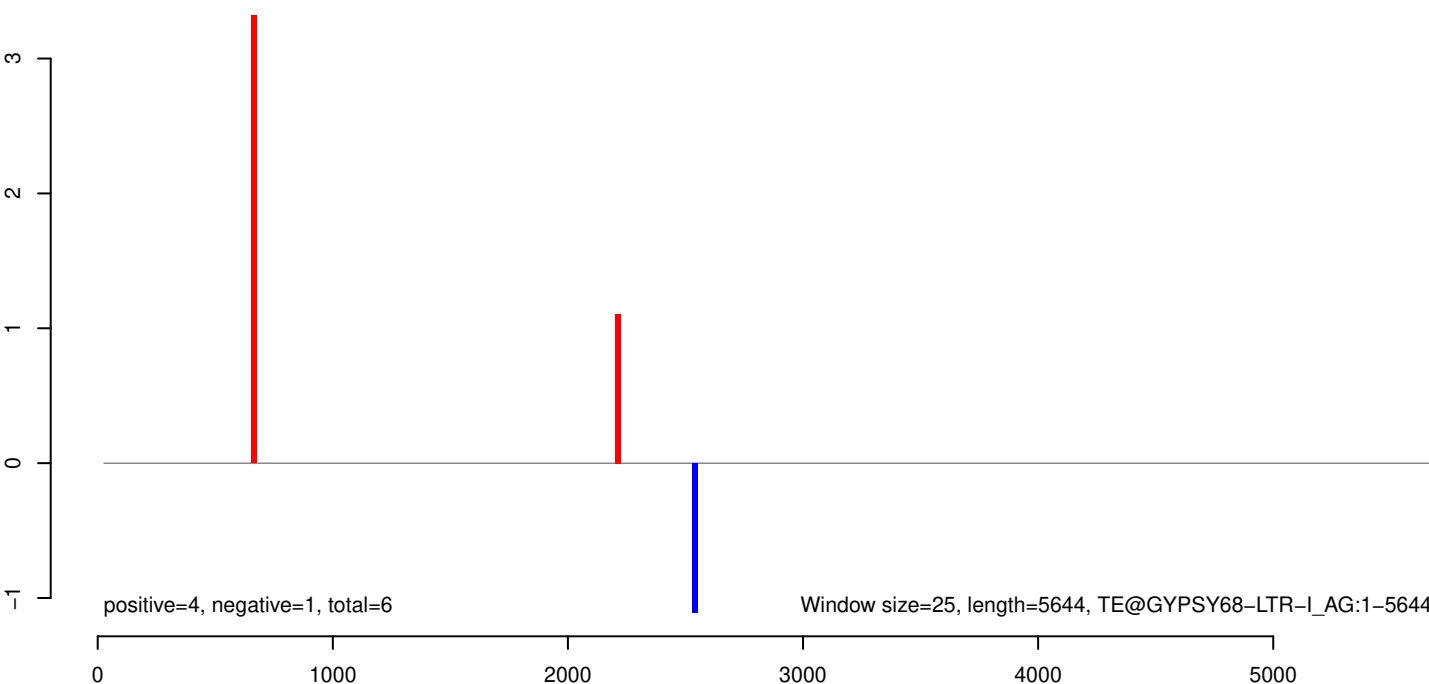
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



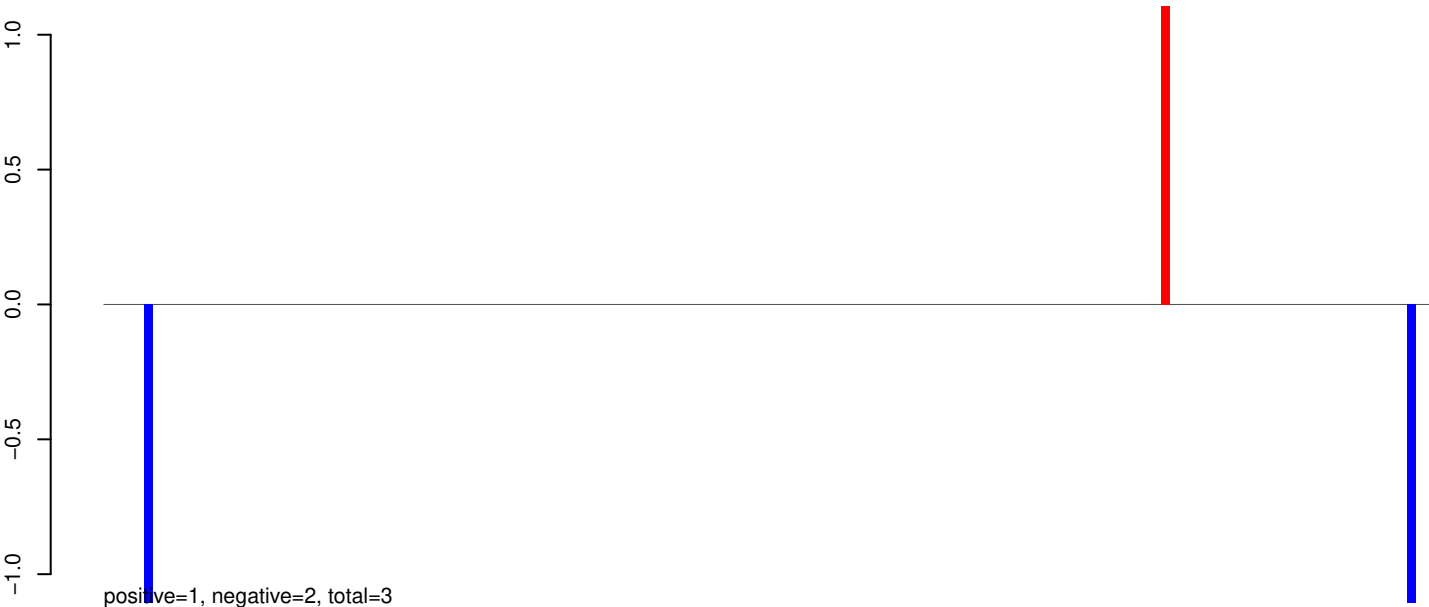
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



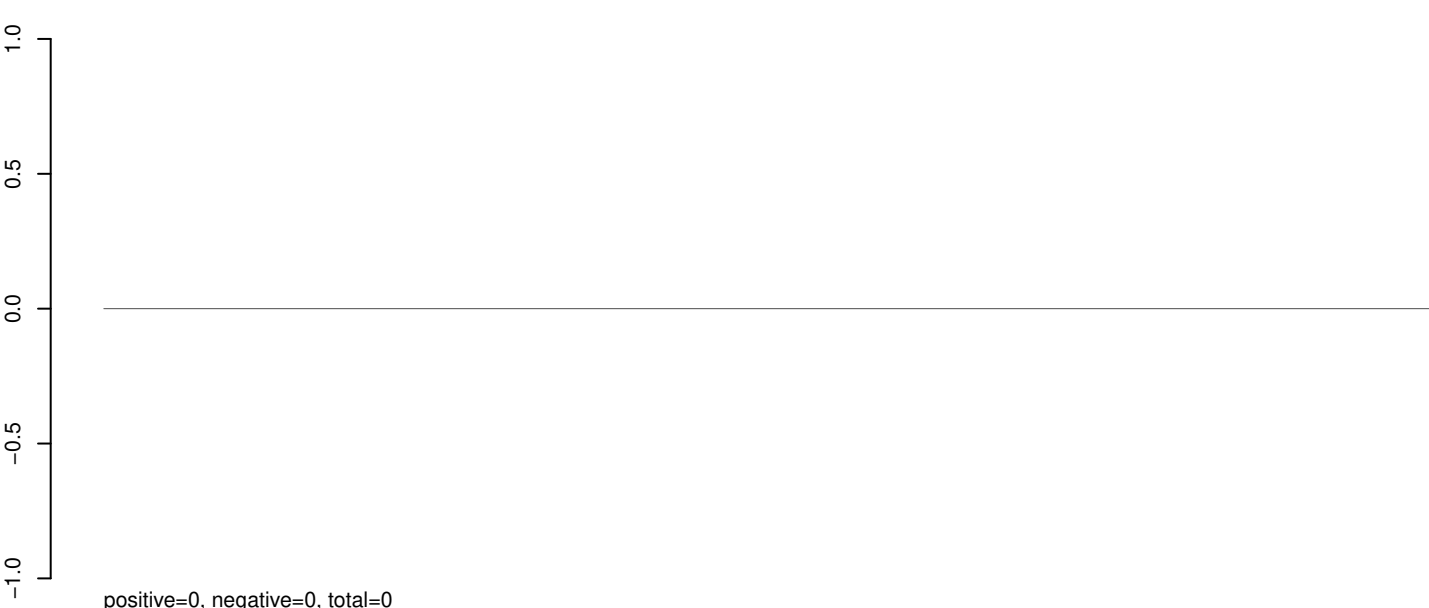
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

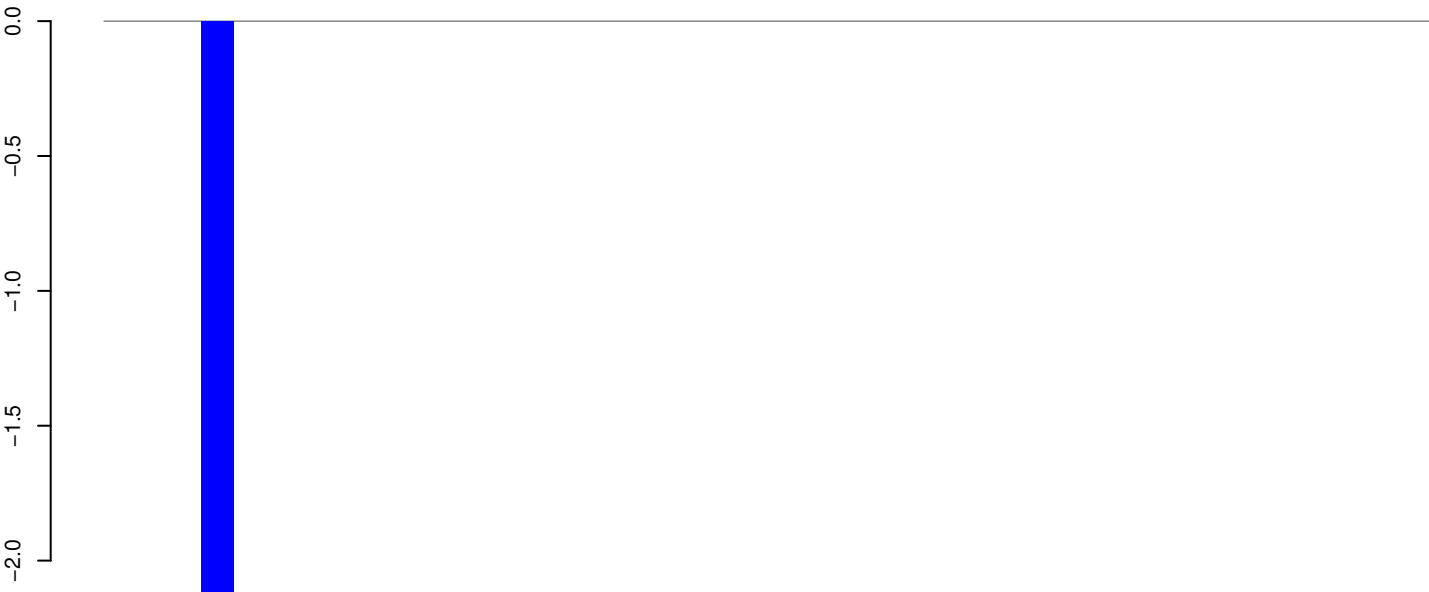


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



positive=0, negative=2, total=2

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



positive=0, negative=2, total=2

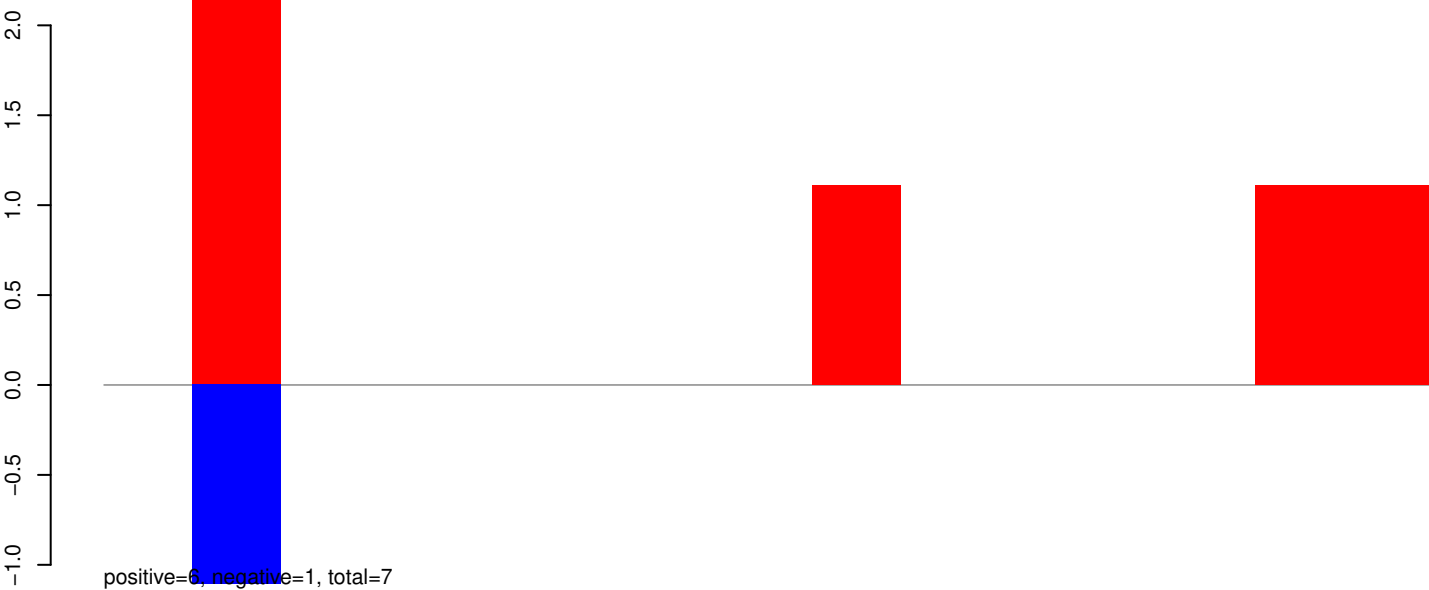
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



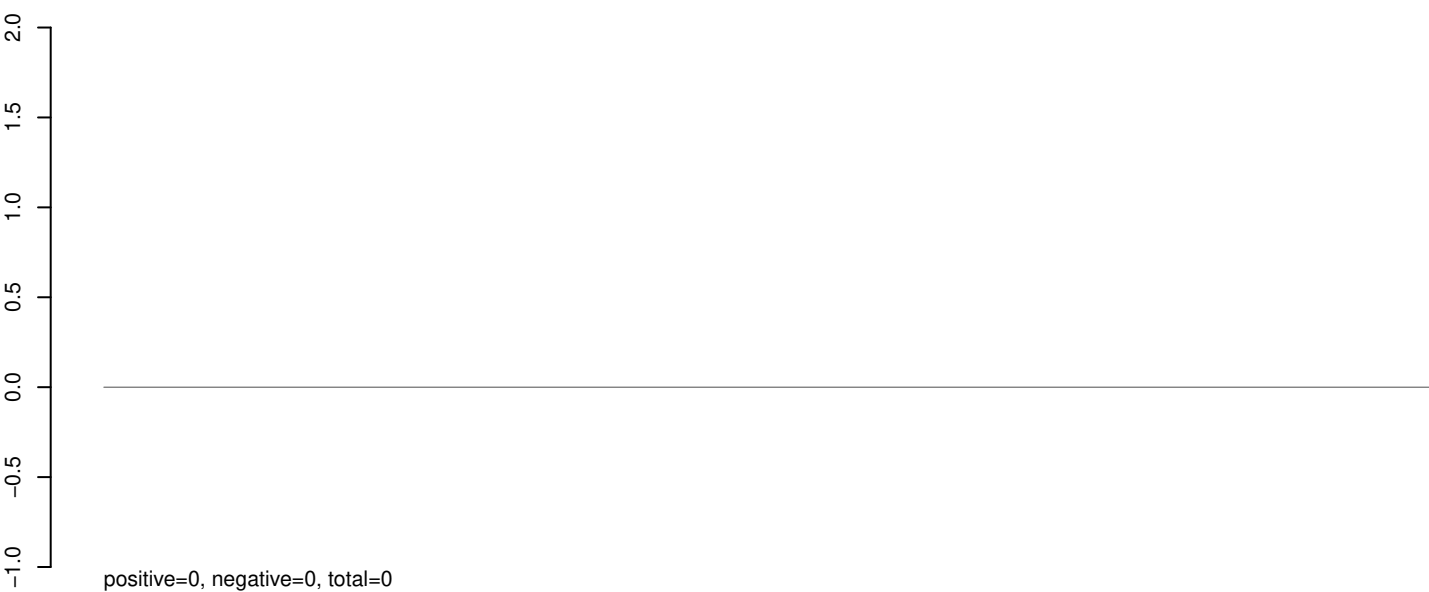
positive=0, negative=4, total=4

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

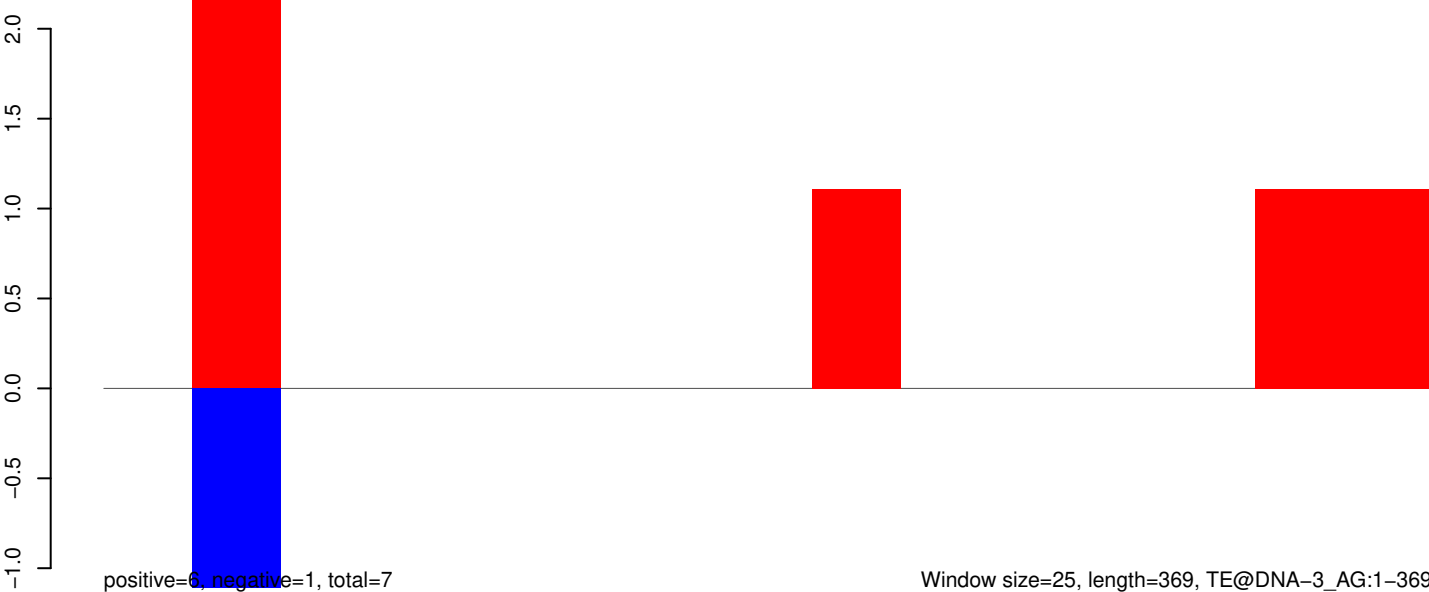
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



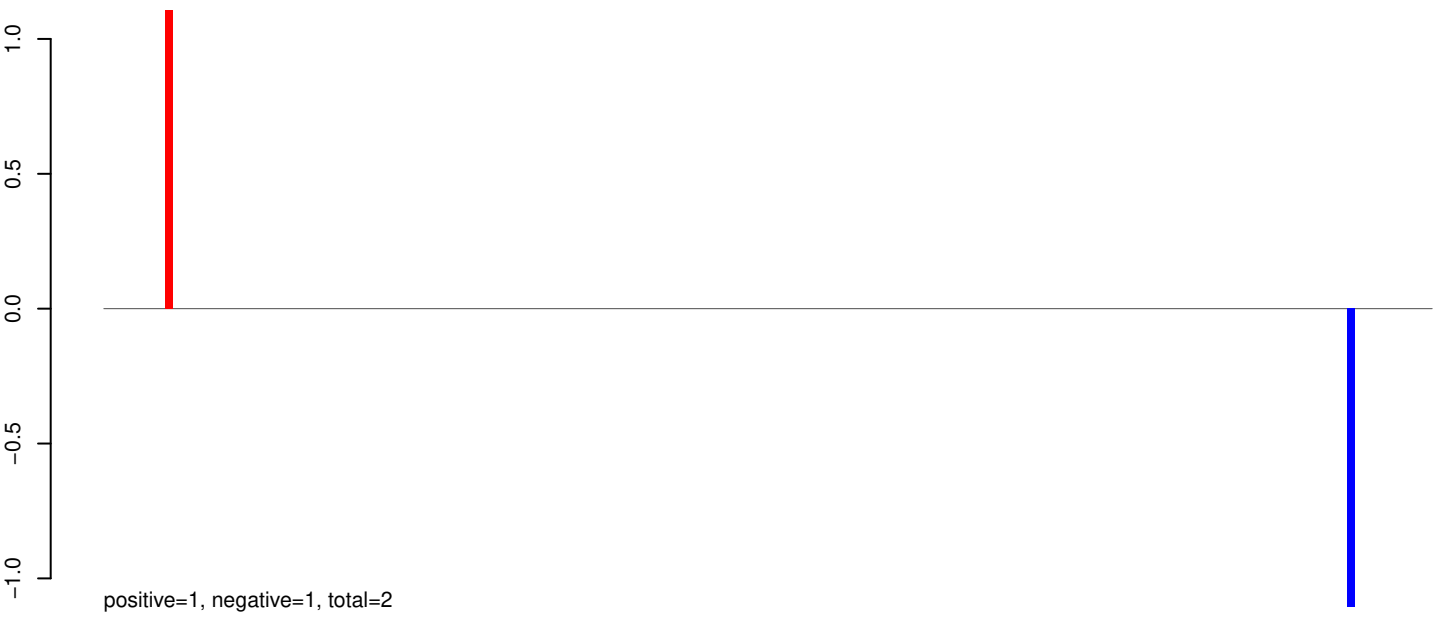
Window size=25, length=369, TE@DNA-3\_AG:1-369

100 200 300 400

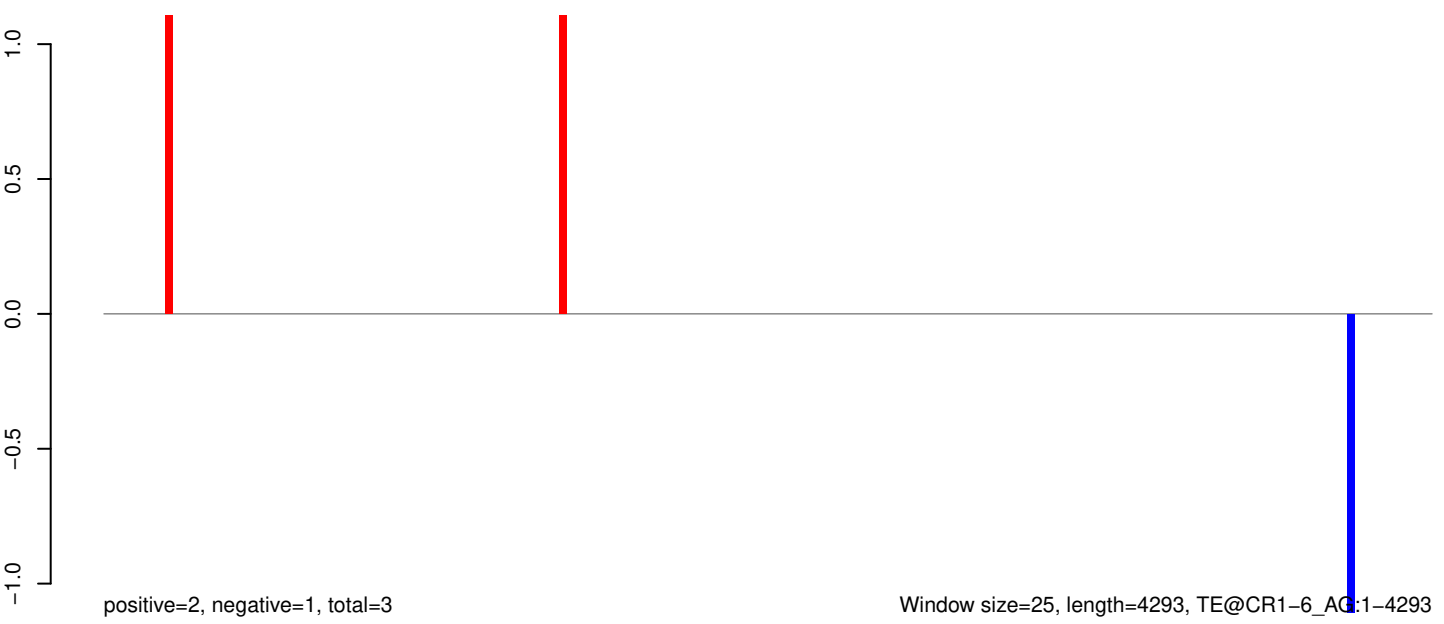
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



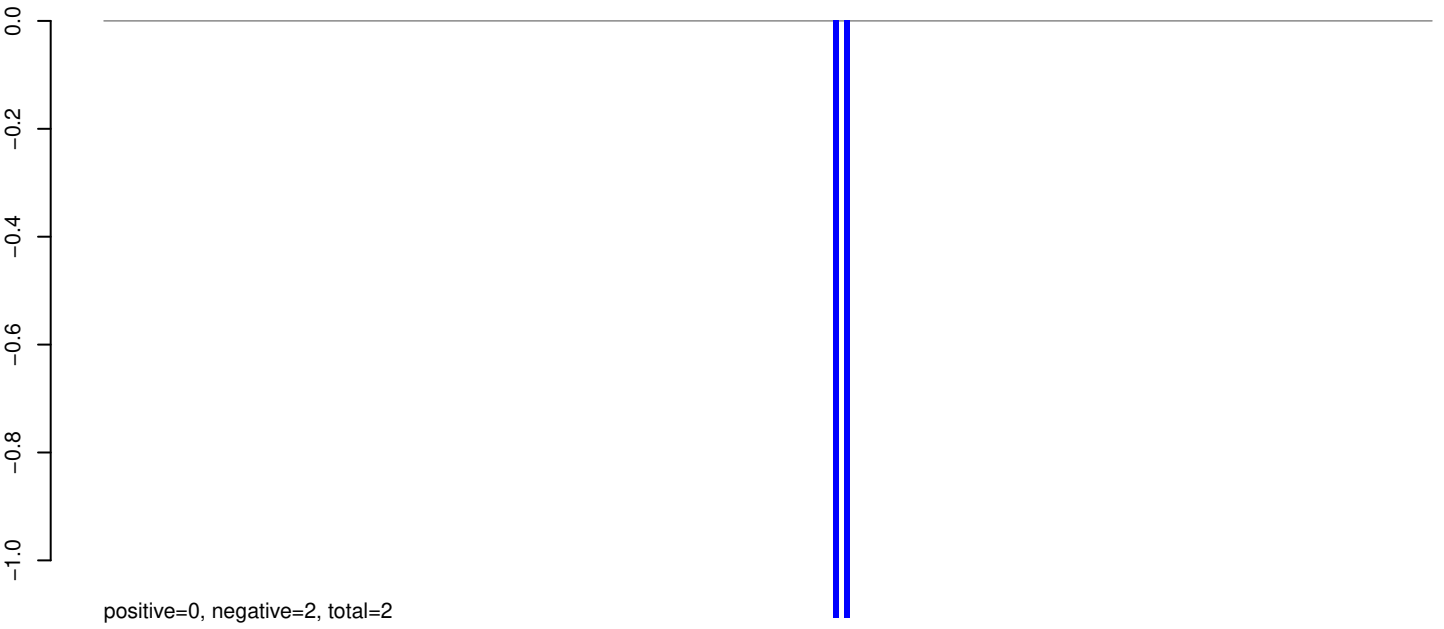
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



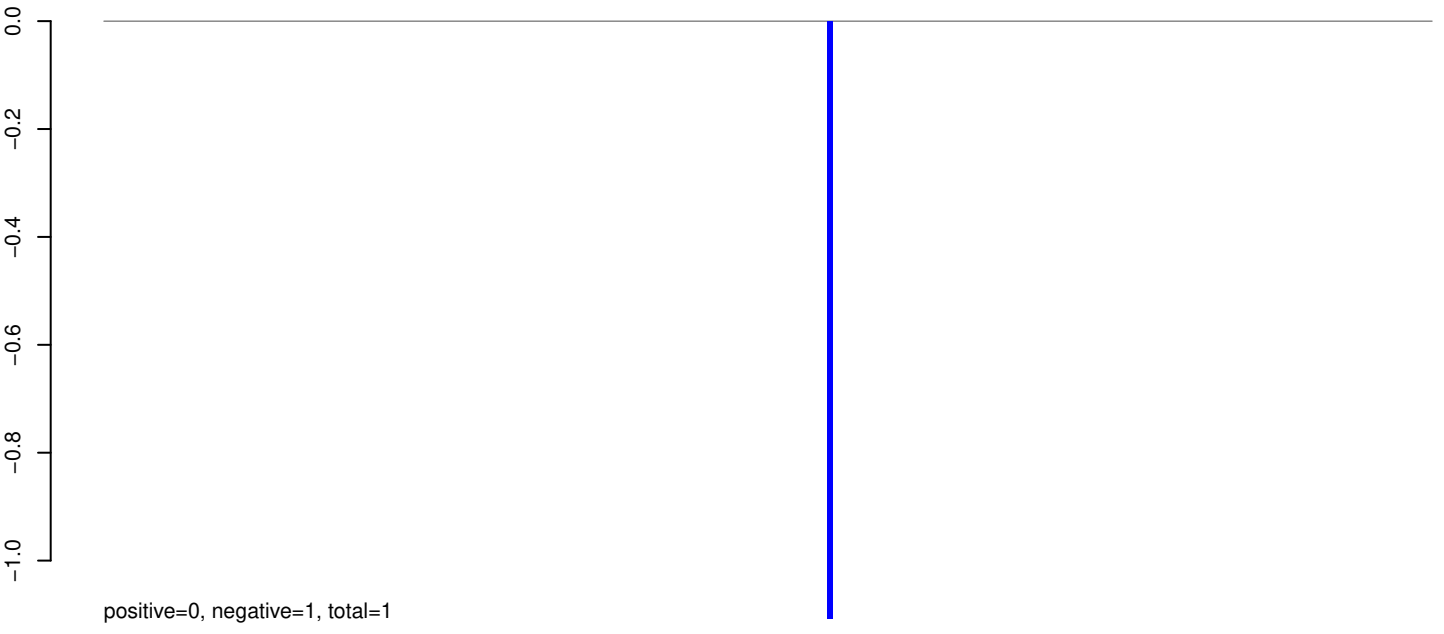
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



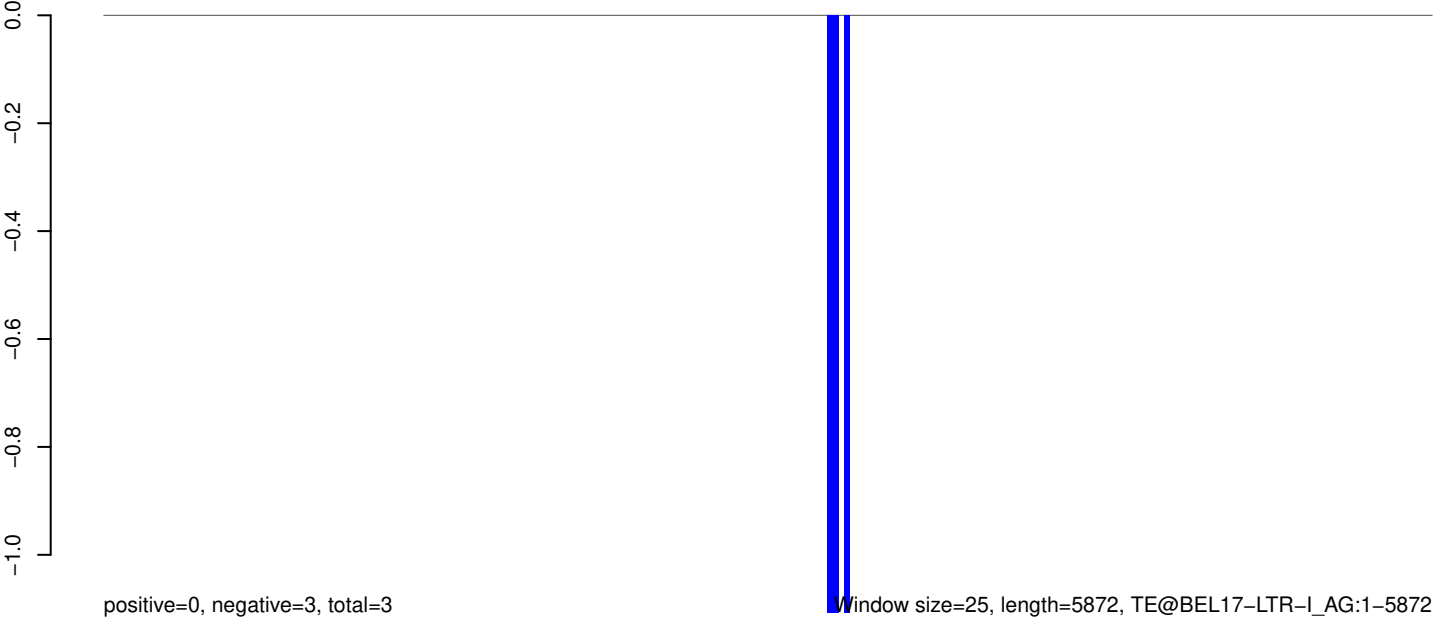
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



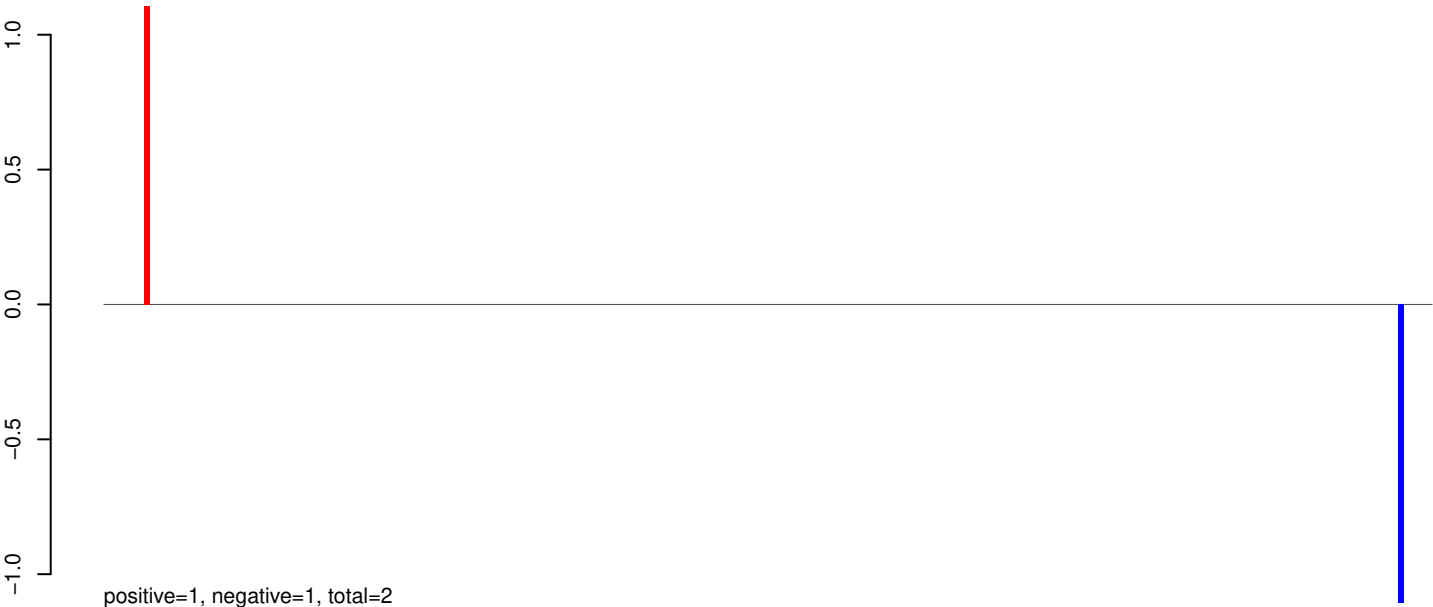
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



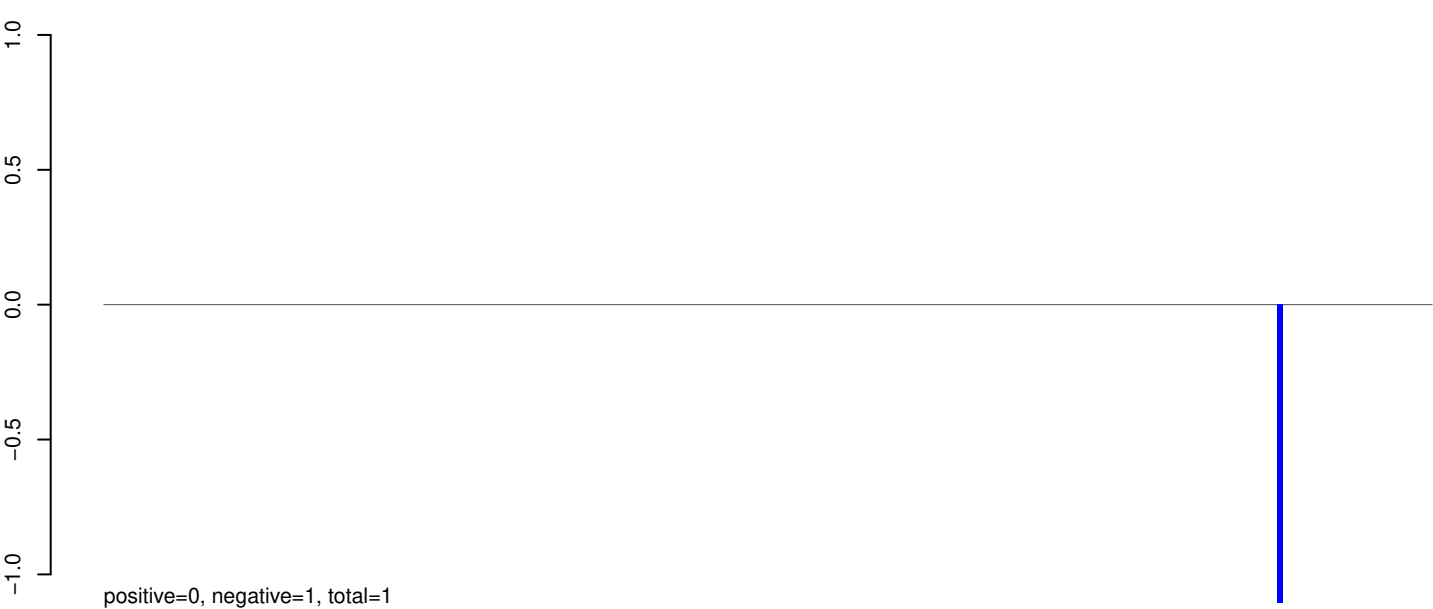
Window size=25, length=5872, TE@BEL17-LTR-I\_AG:1-5872

0 1000 2000 3000 4000 5000 6000

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



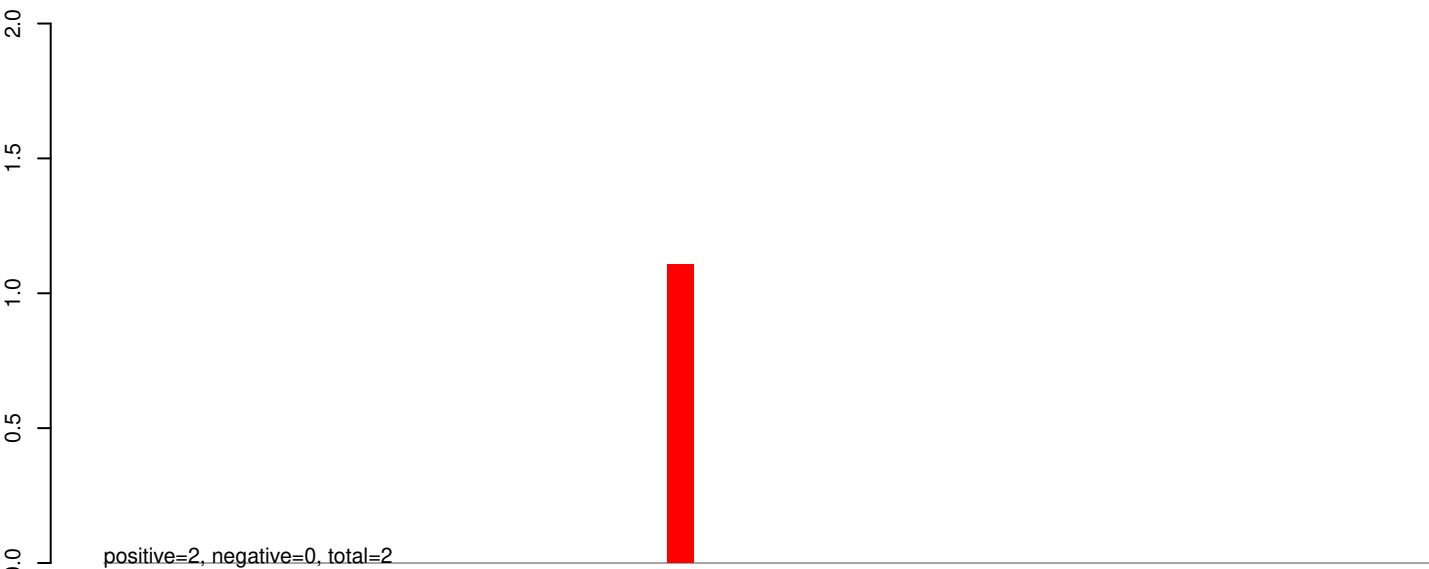
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



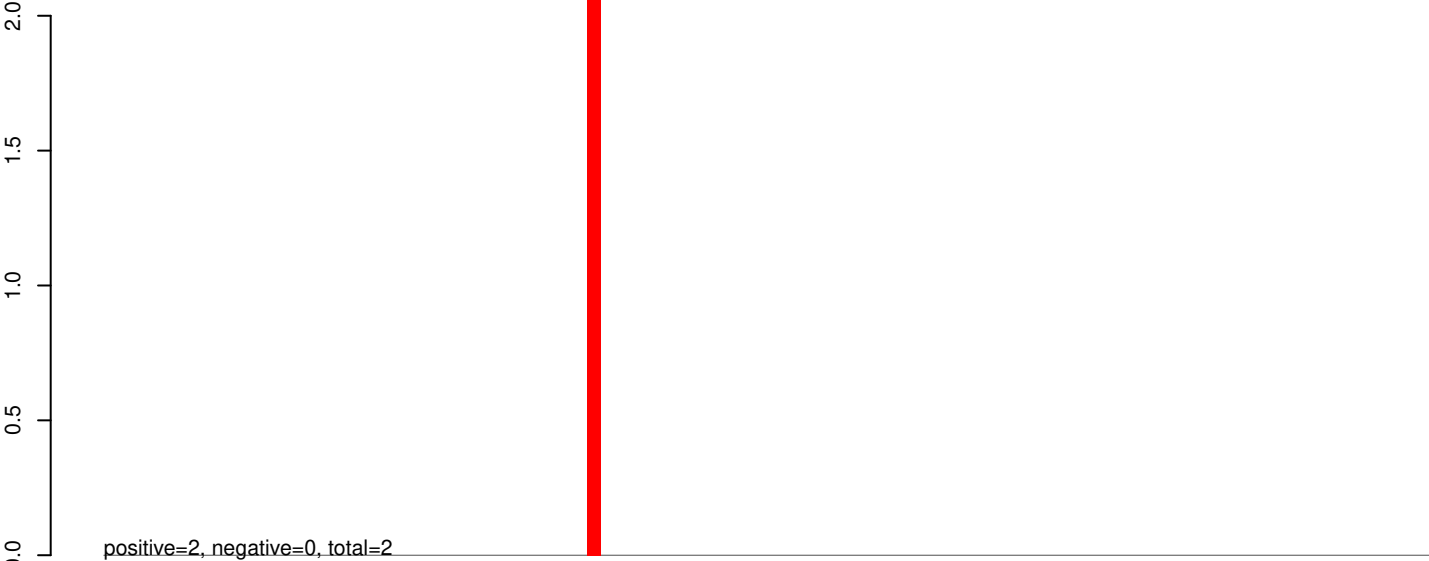
Window size=25, length=5759, TE@BEL-22\_AG-LTR-I:1-5759

0 1000 2000 3000 4000 5000 6000

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

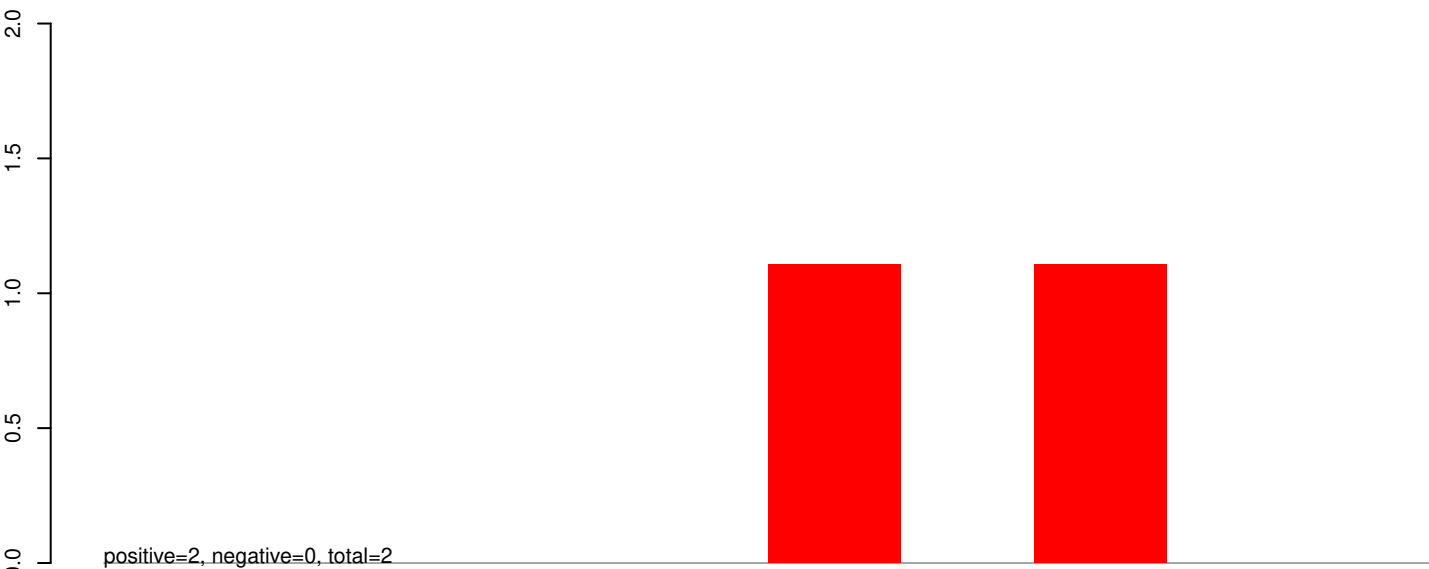


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

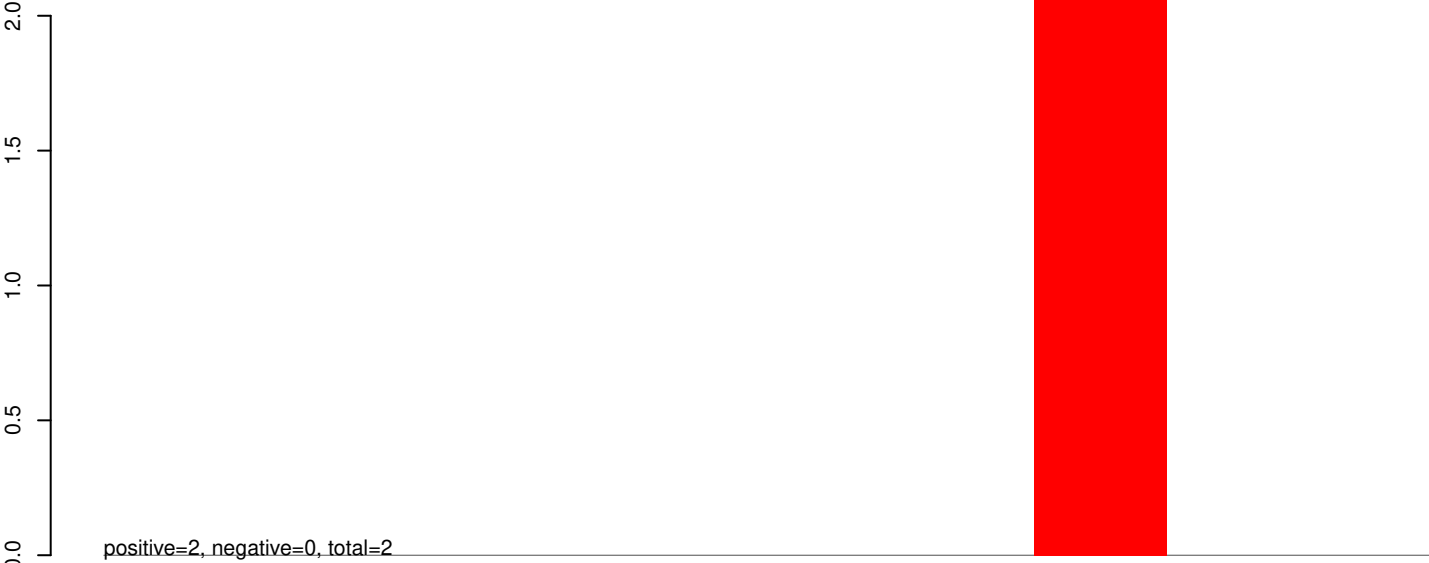




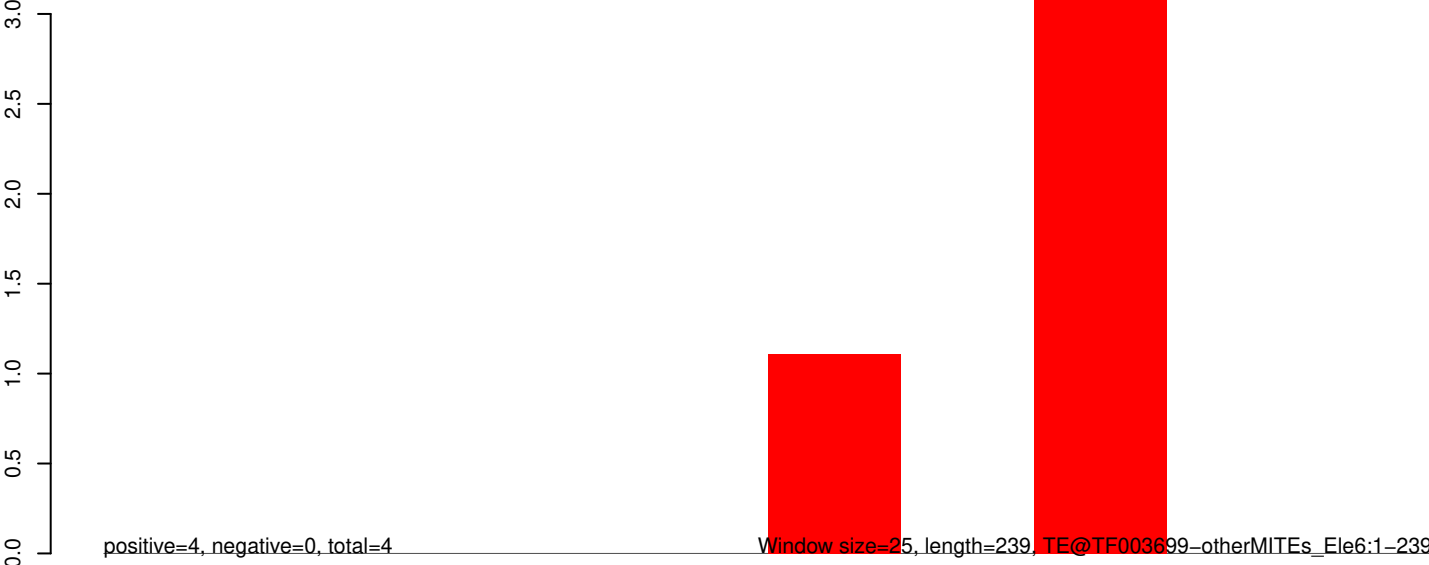
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



50

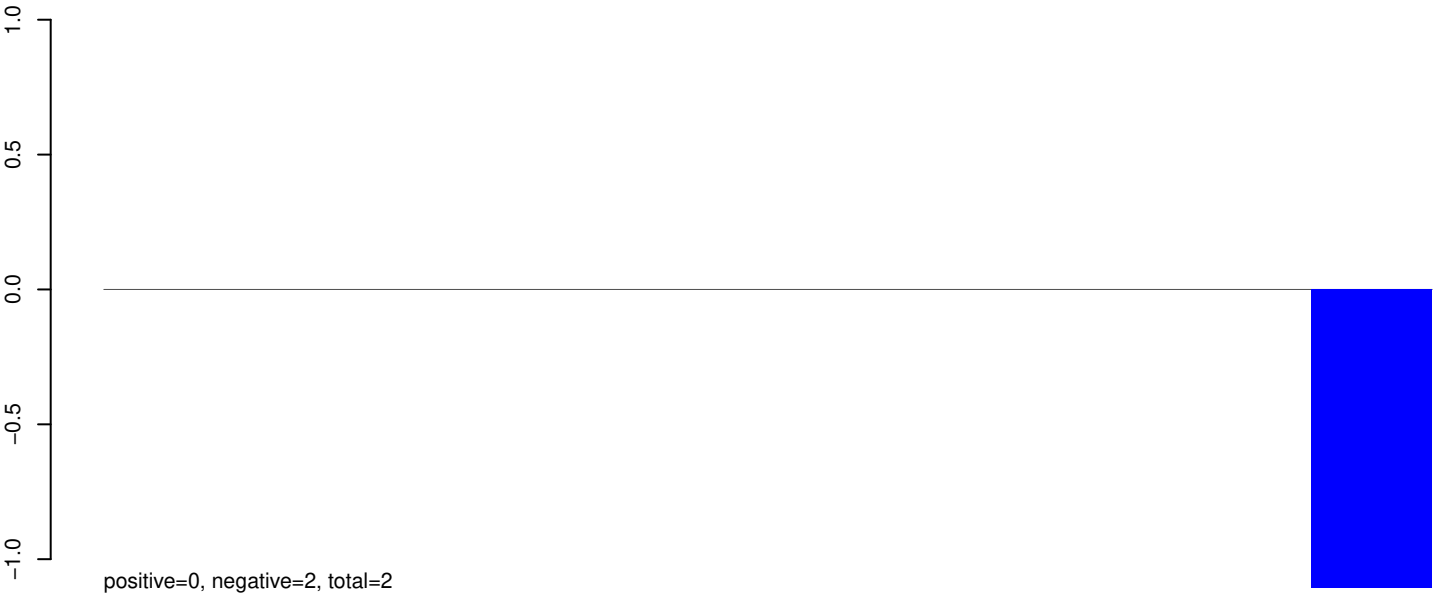
100

150

200

250

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



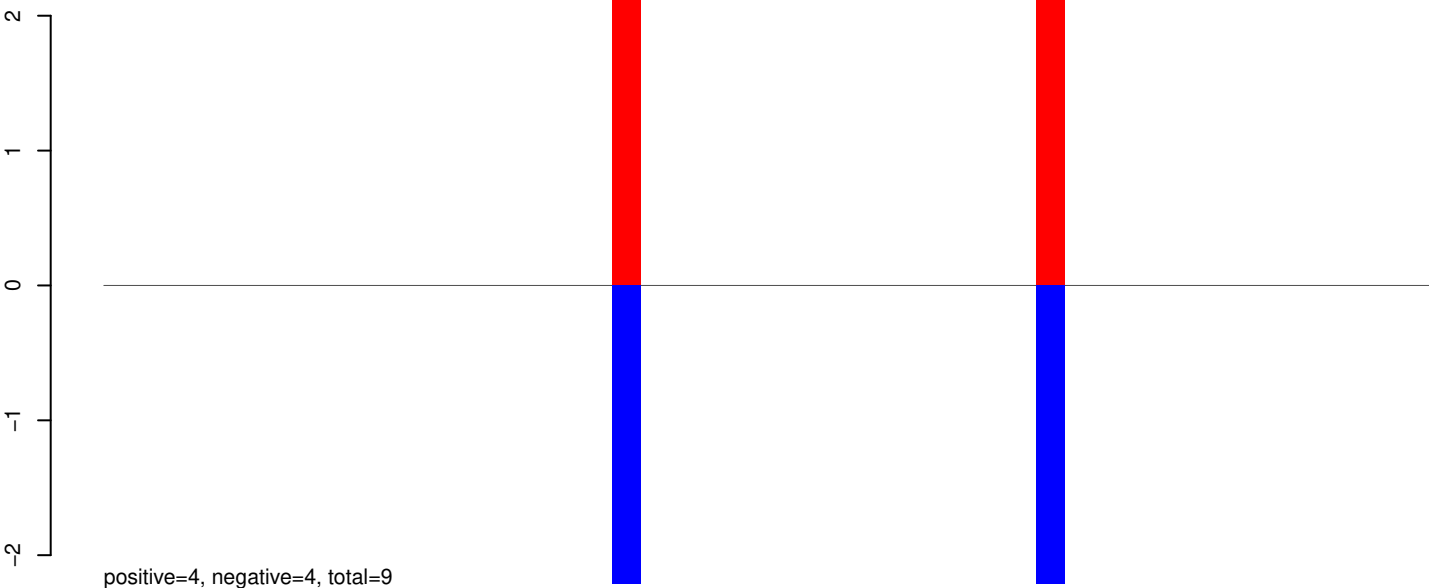
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



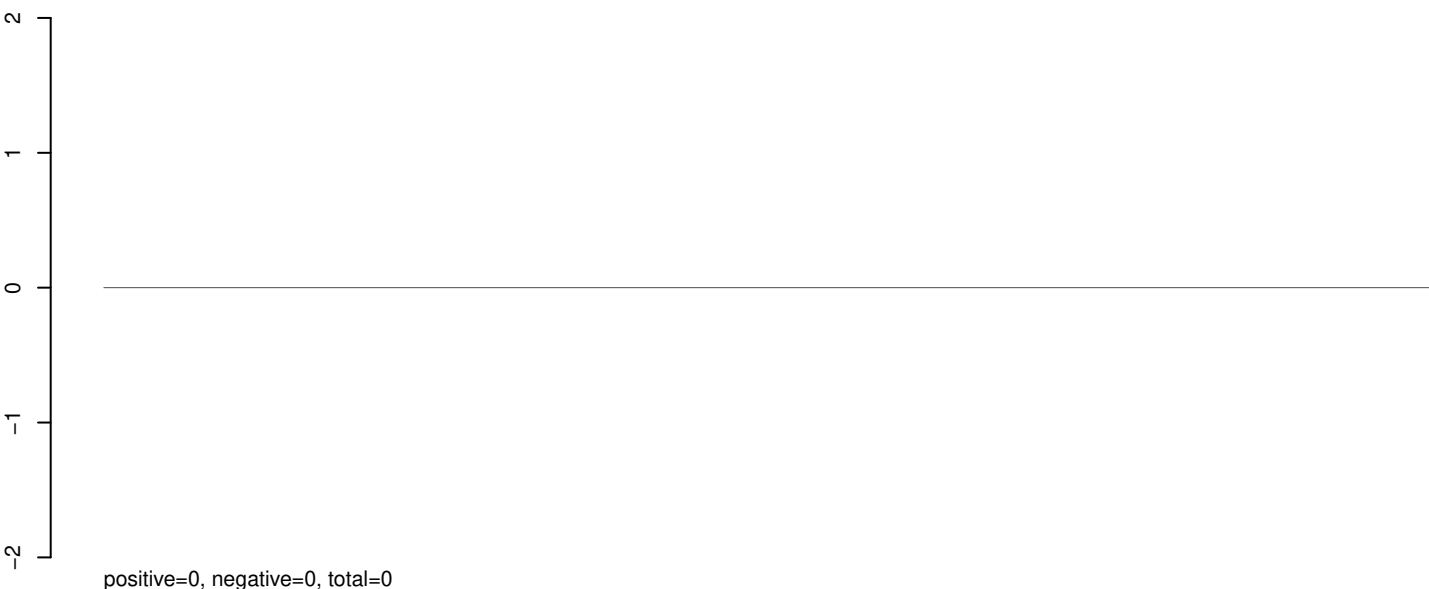
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



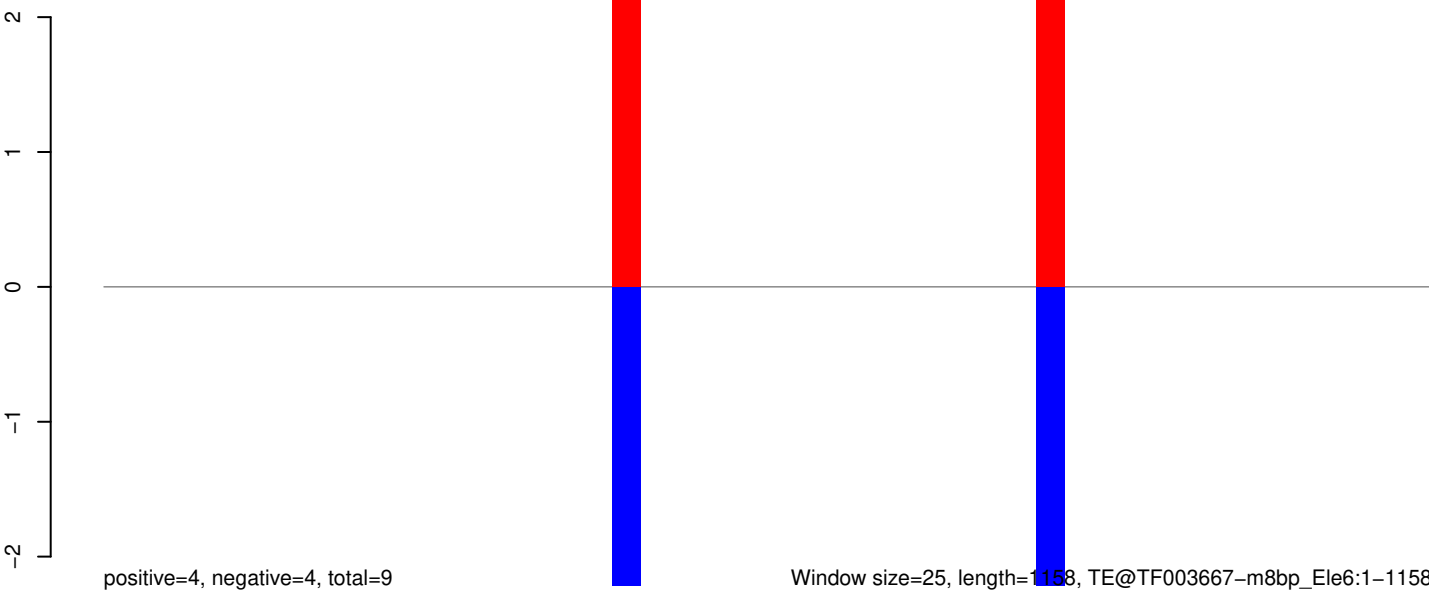
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



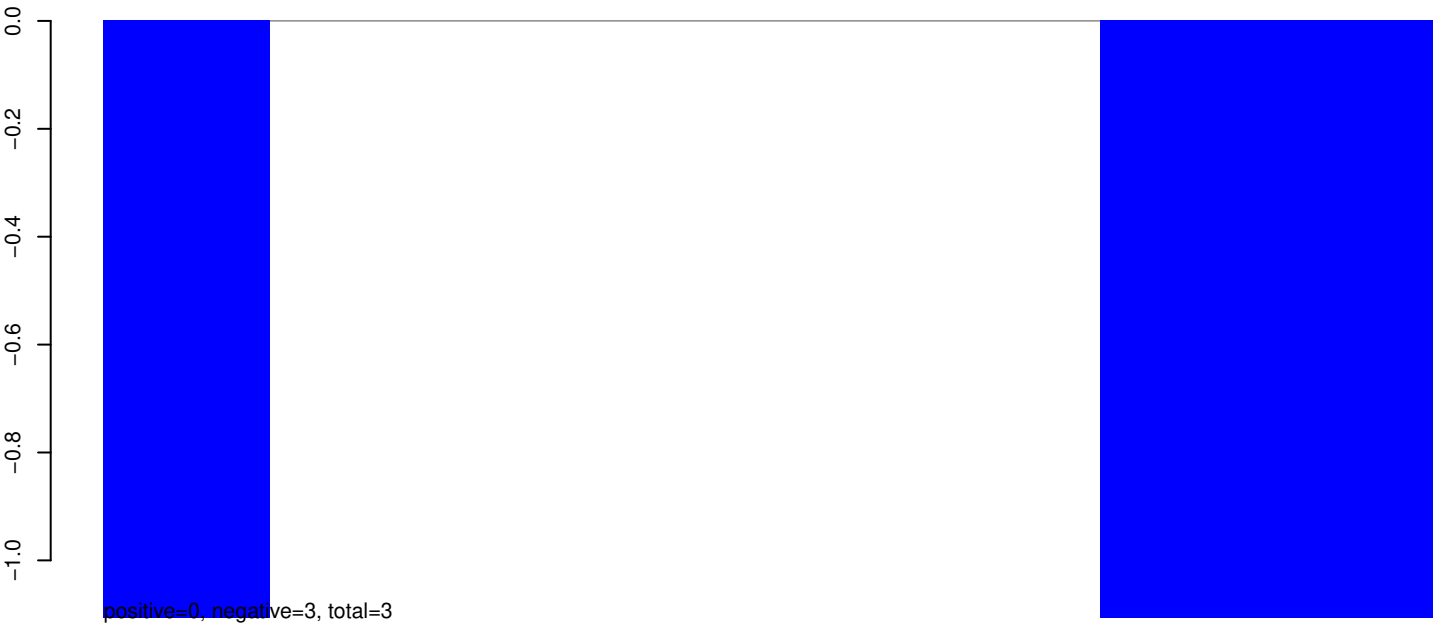
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



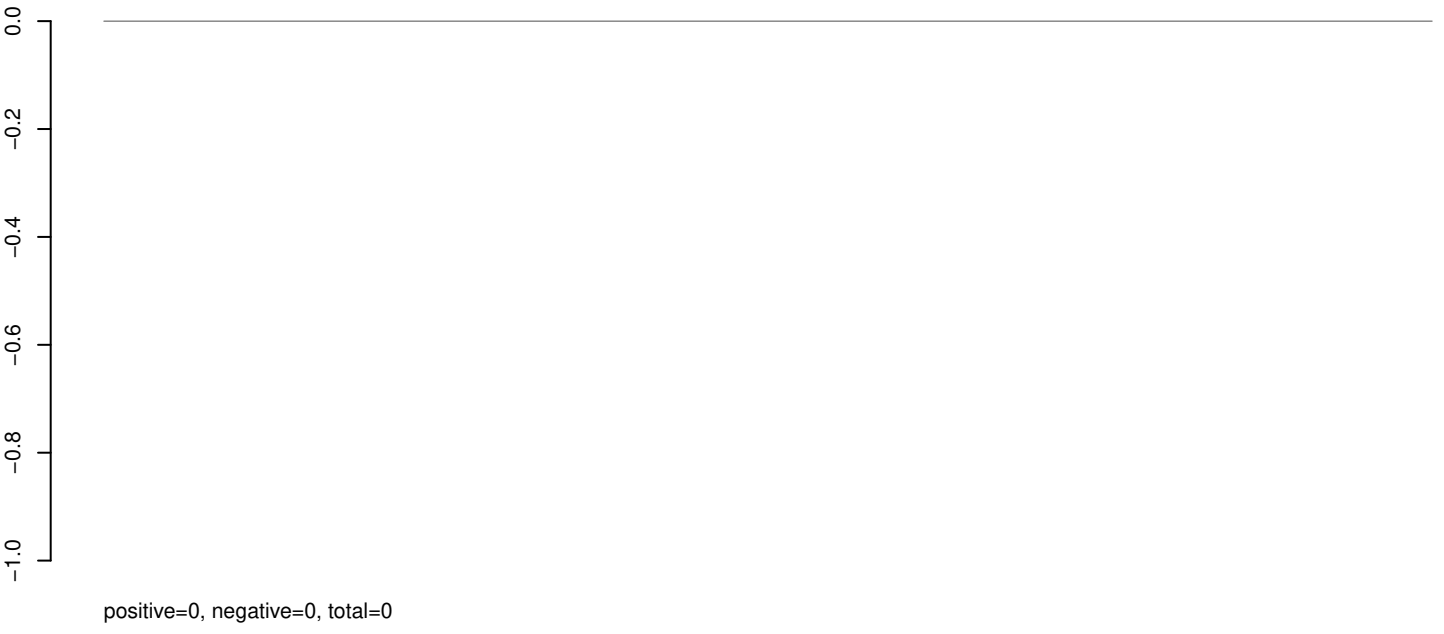
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

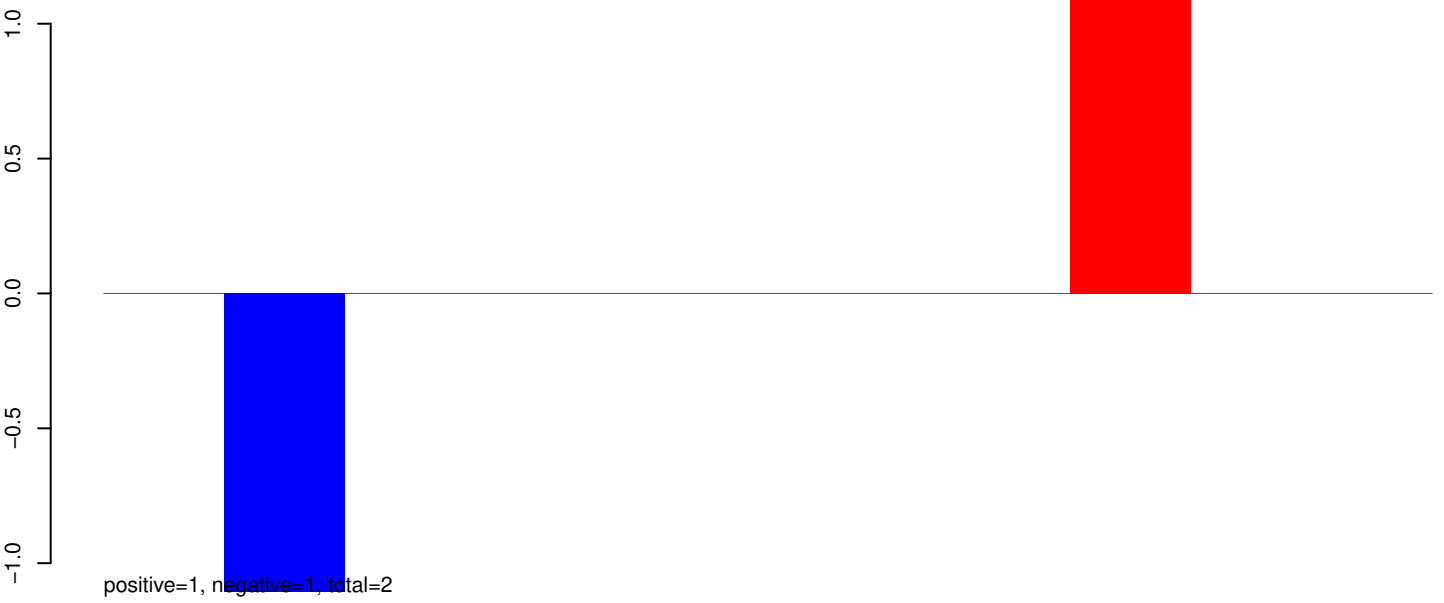


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

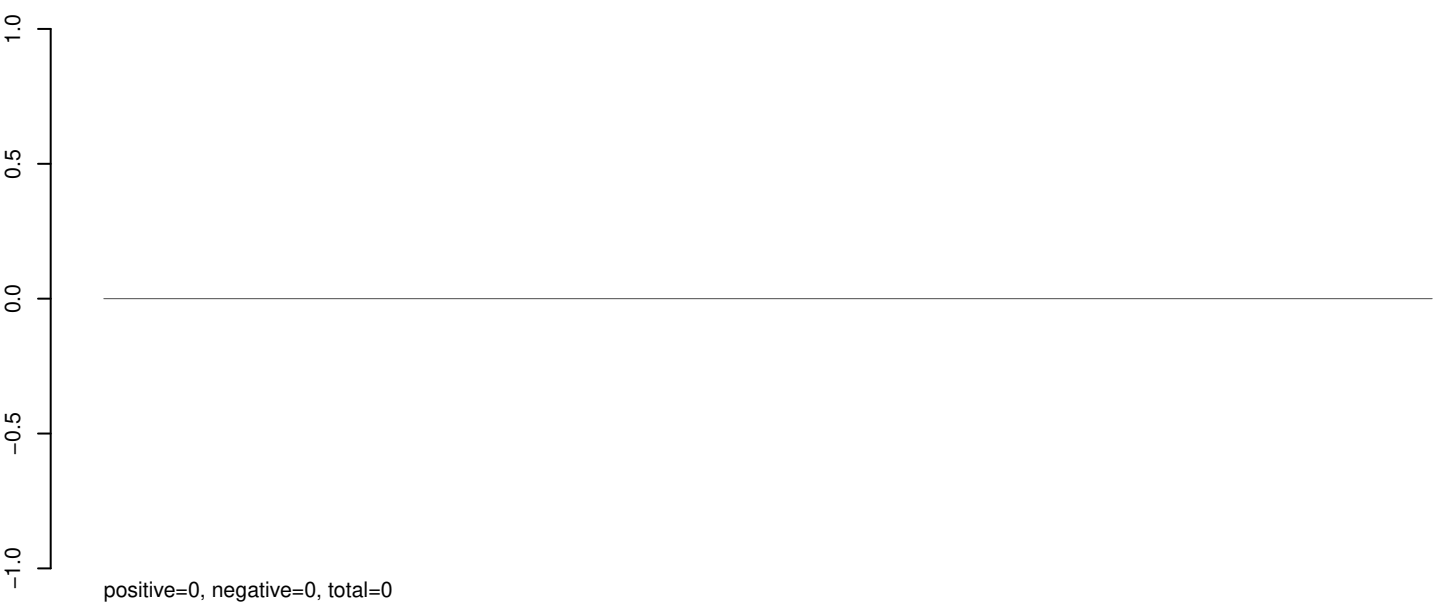


50 100 150 200

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



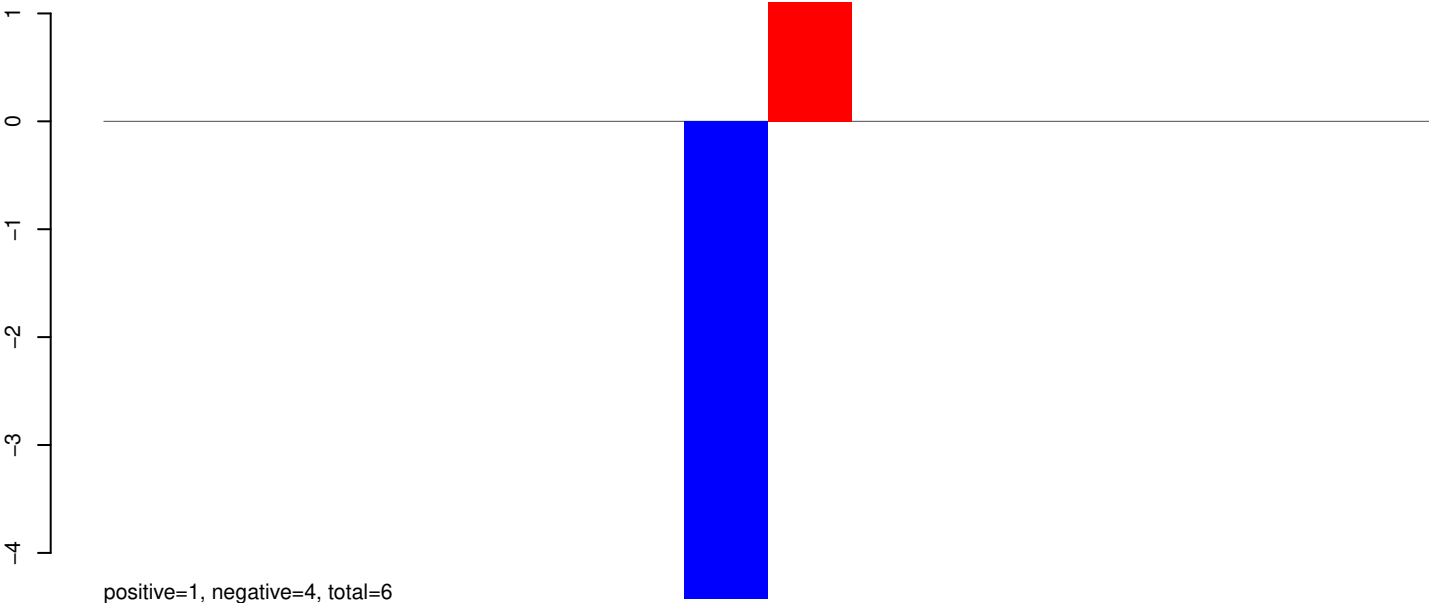
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



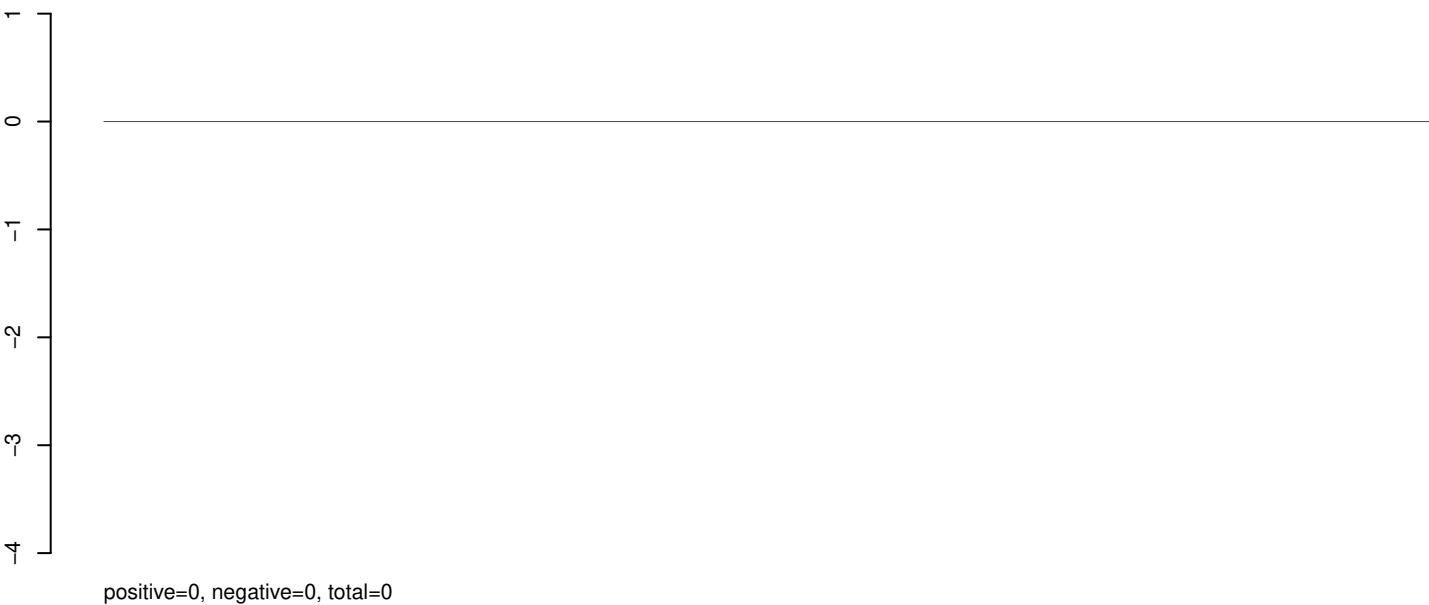
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



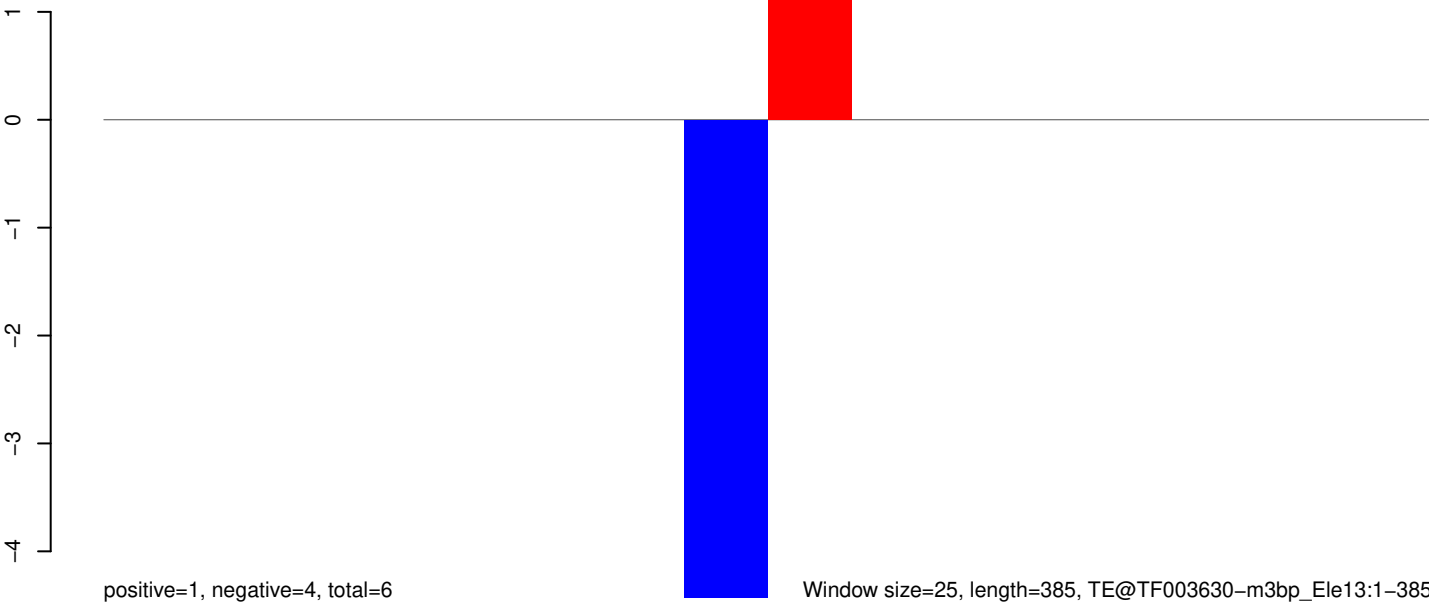
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



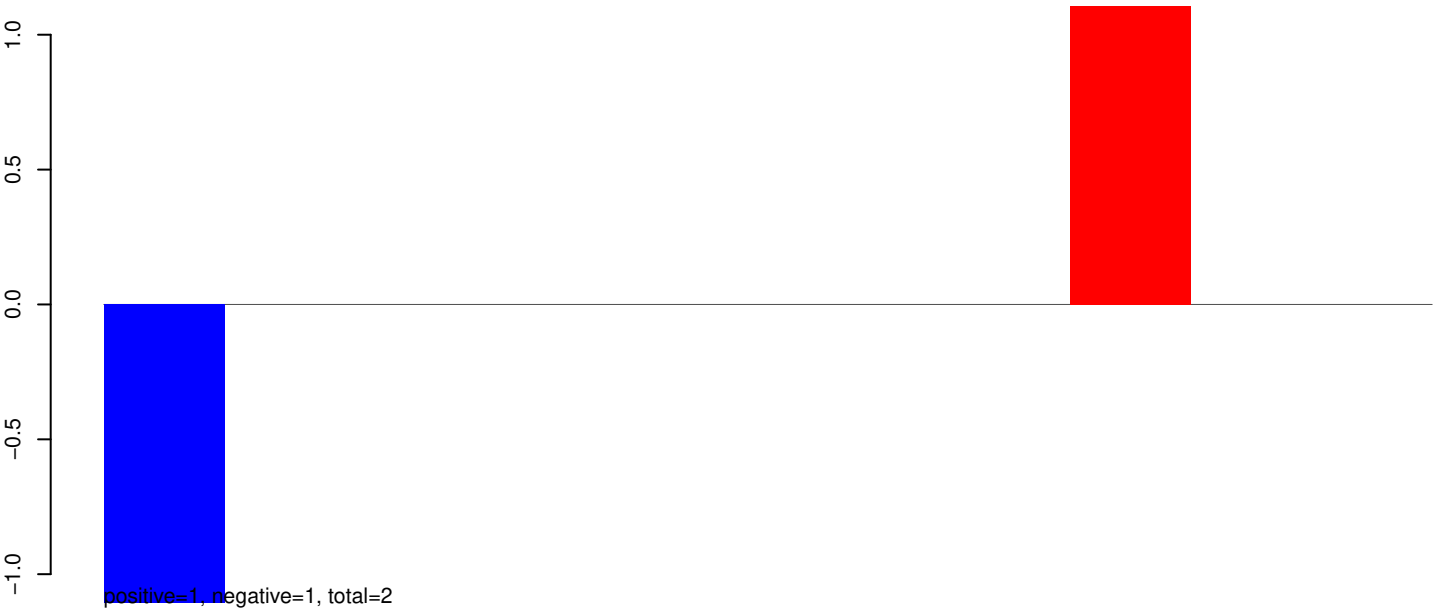
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



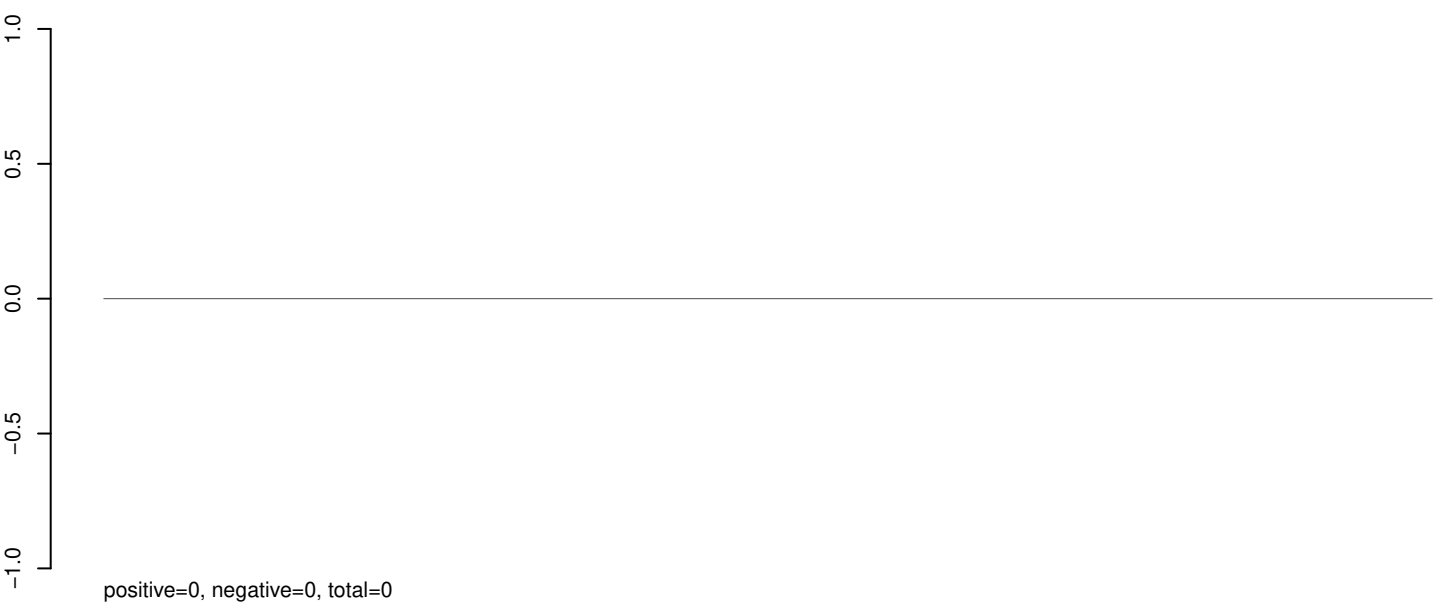
Window size=25, length=385, TE@TF003630-m3bp\_Ele13:1-385

100 200 300 400

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



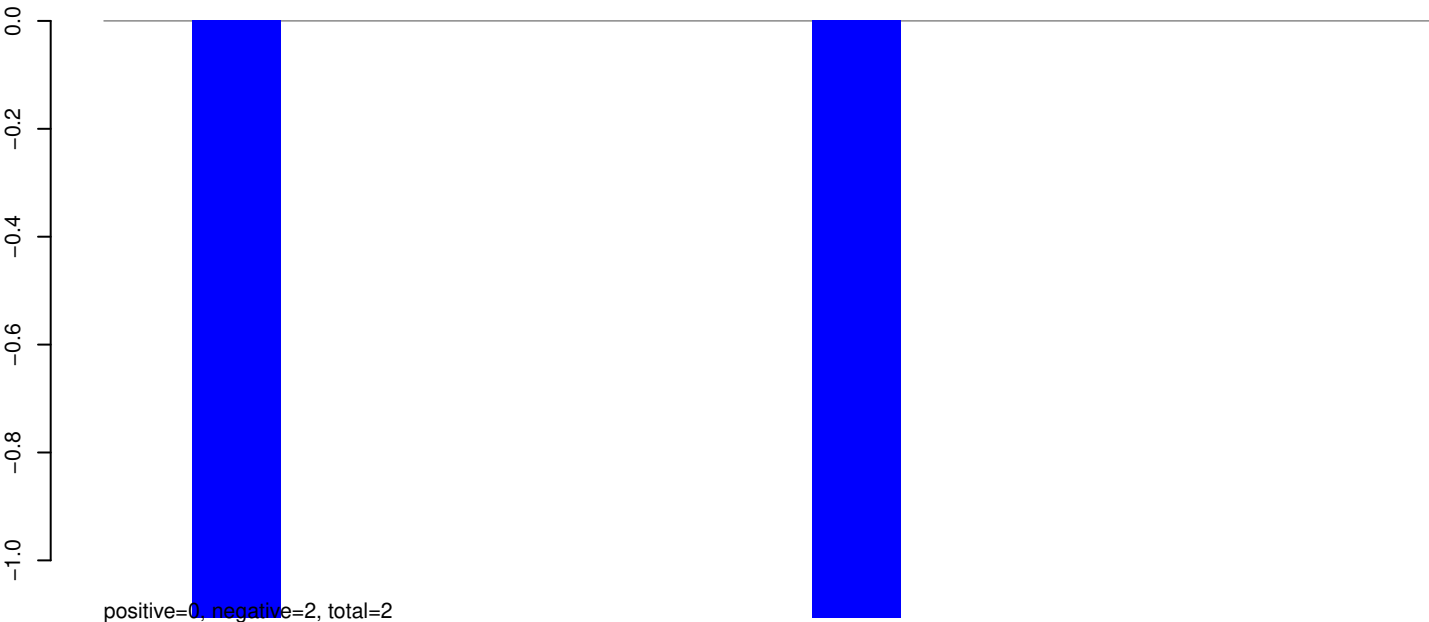
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



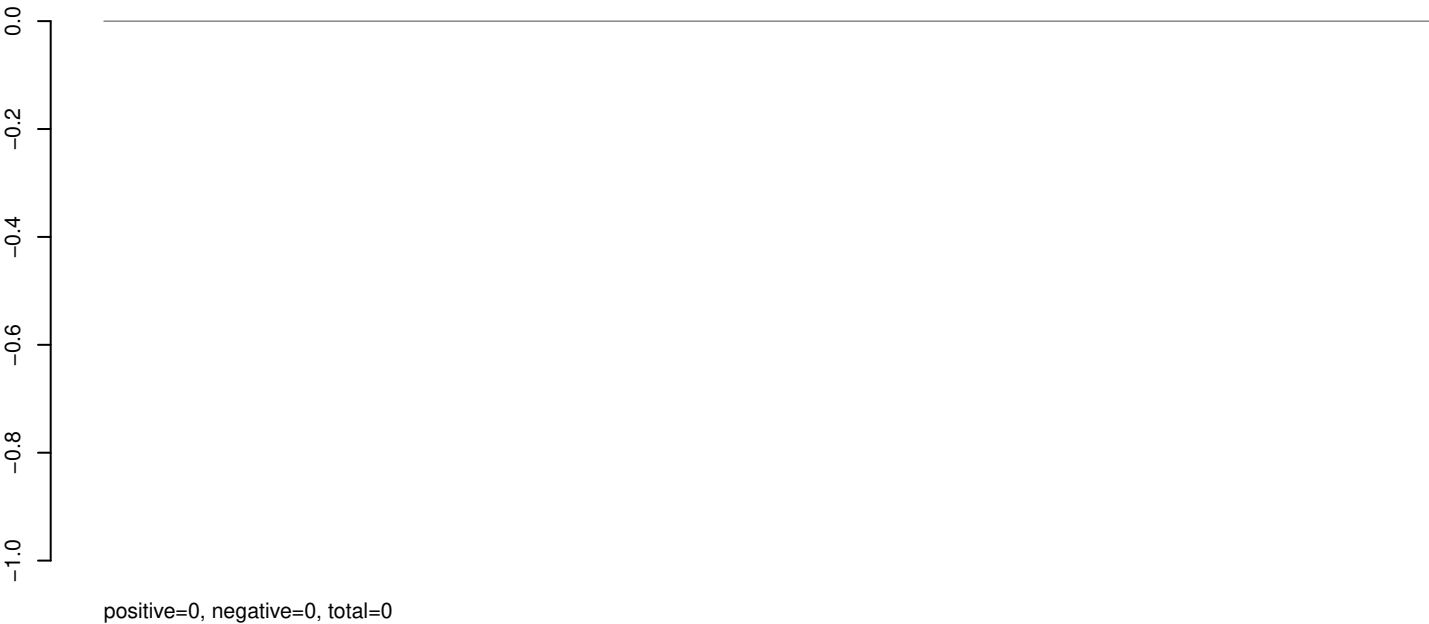
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



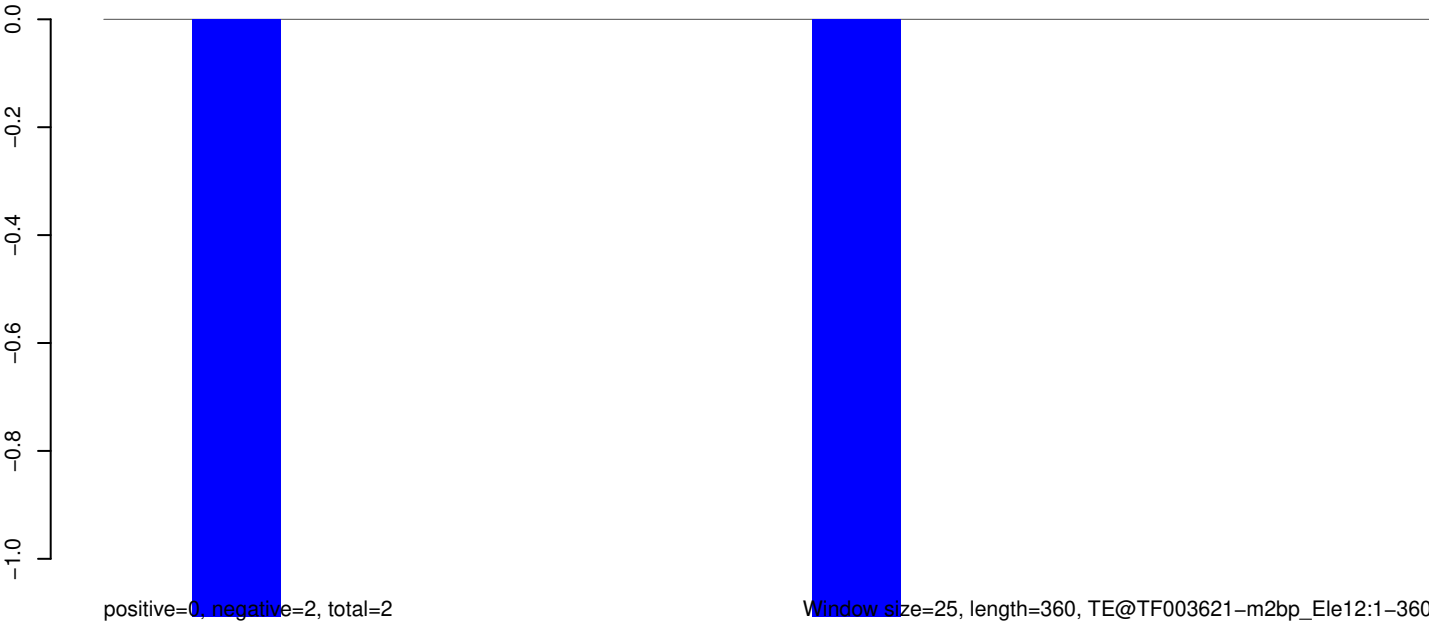
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

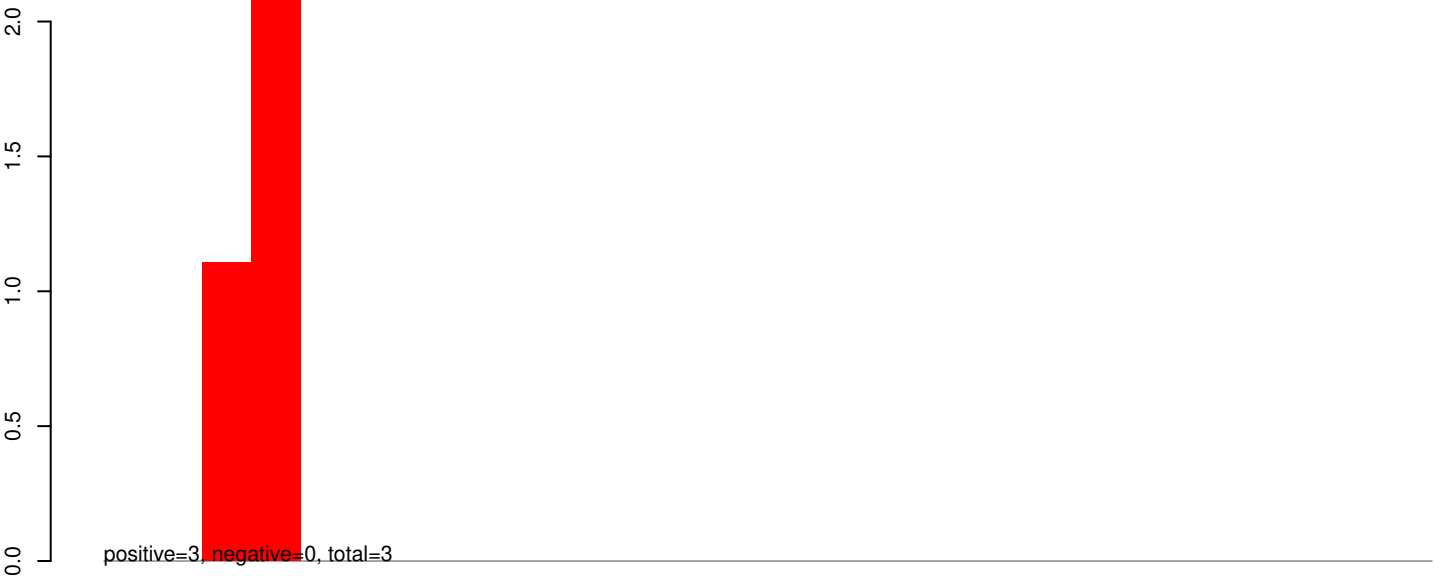


Window size=25, length=360, TE@TF003621-m2bp\_Ele12:1-360

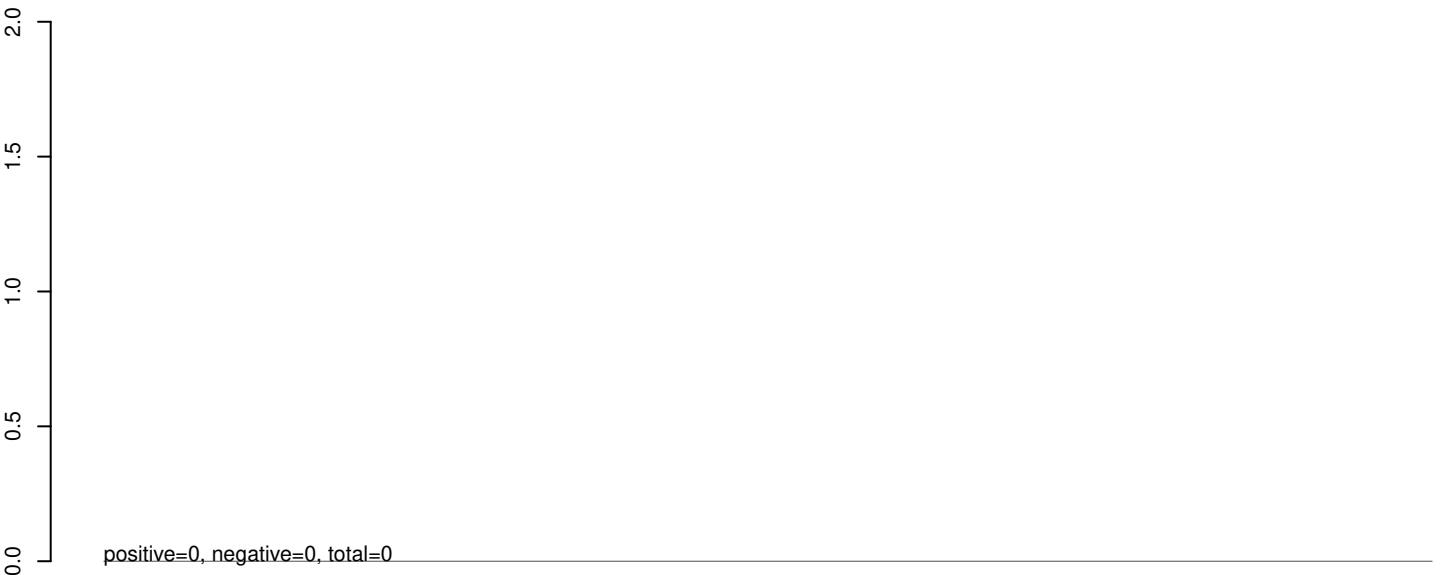
100 200 300 400



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



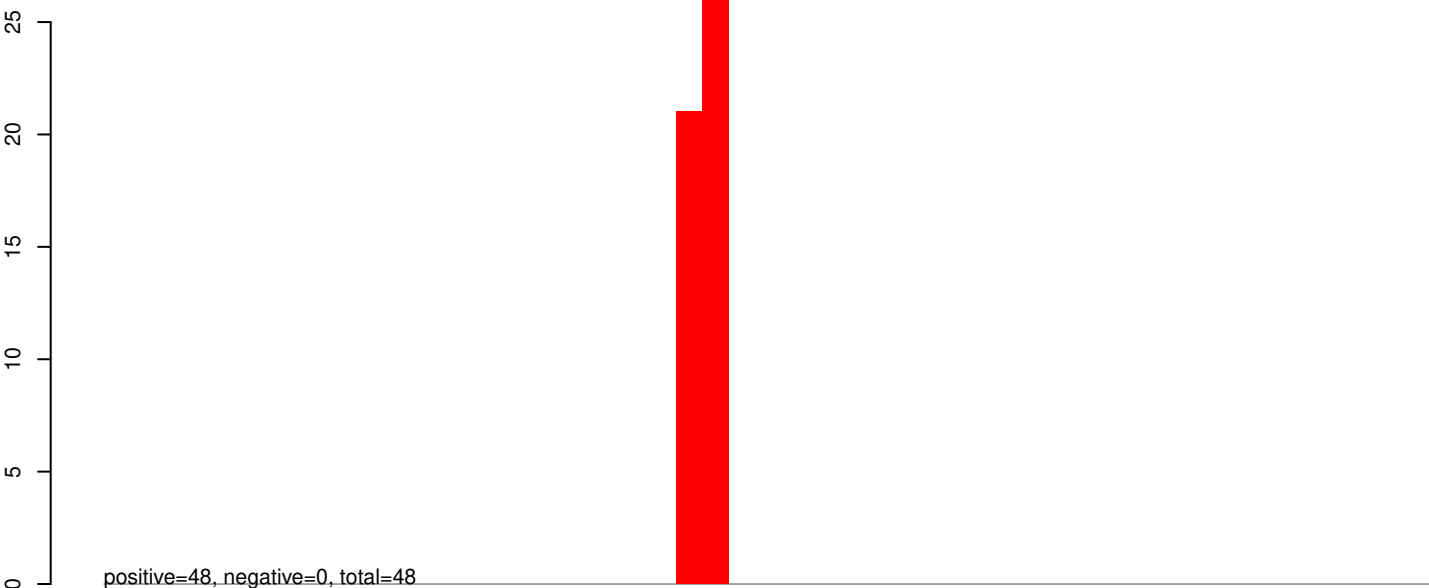
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



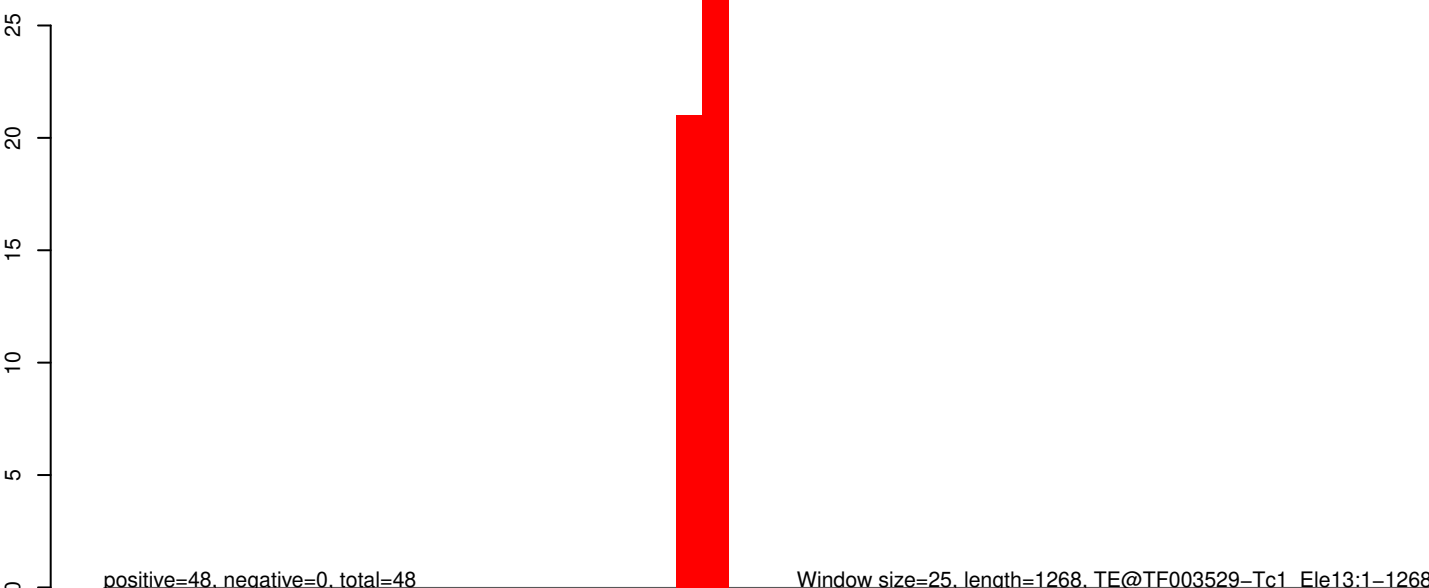
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

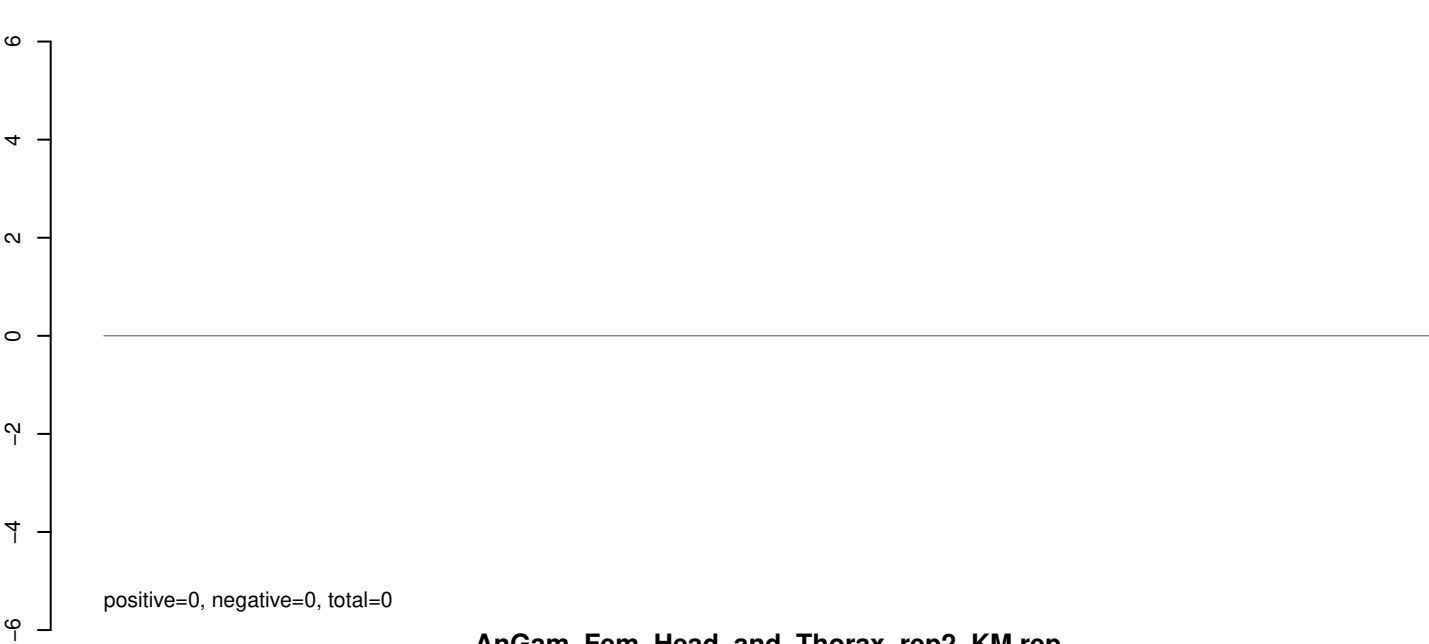


0 200 400 600 800 1000 1200

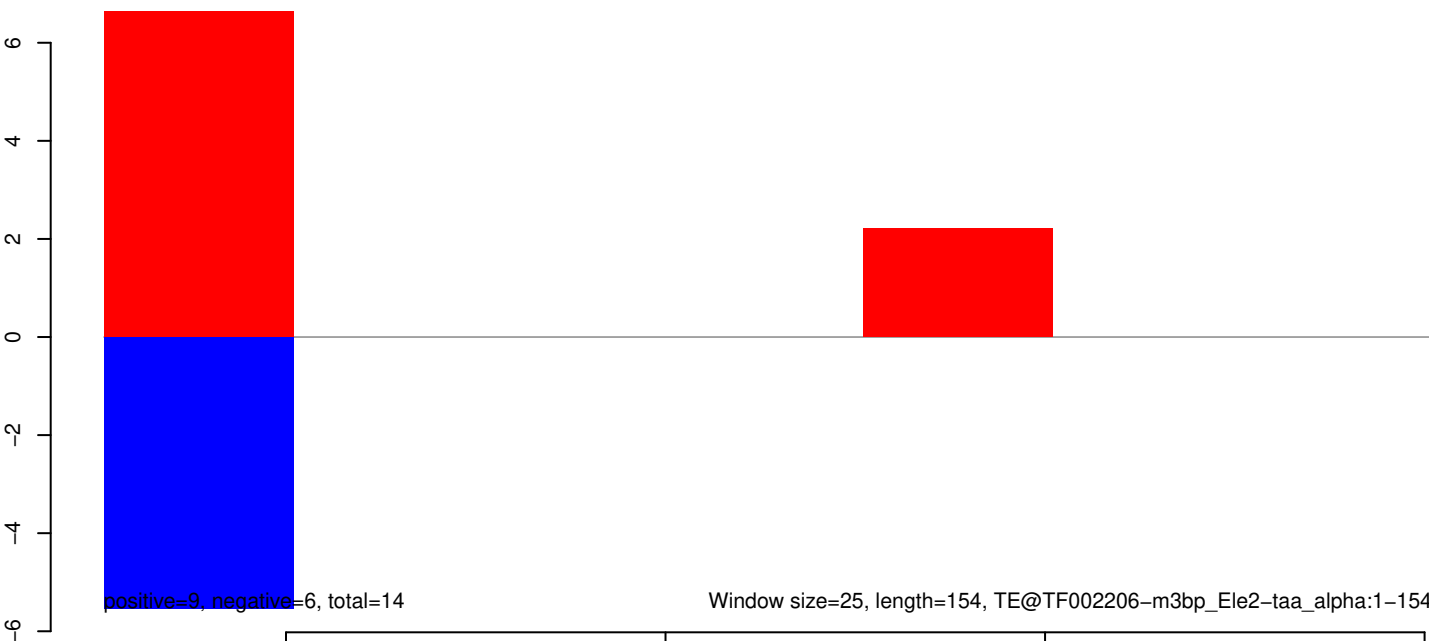
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



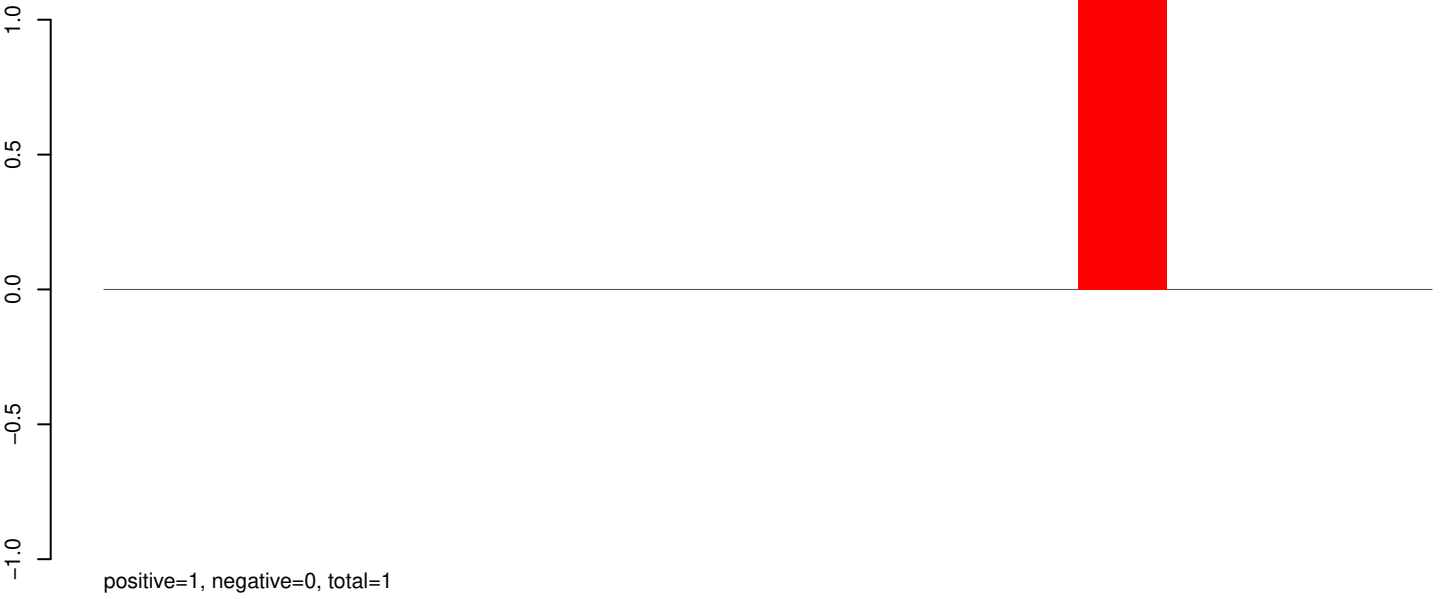
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



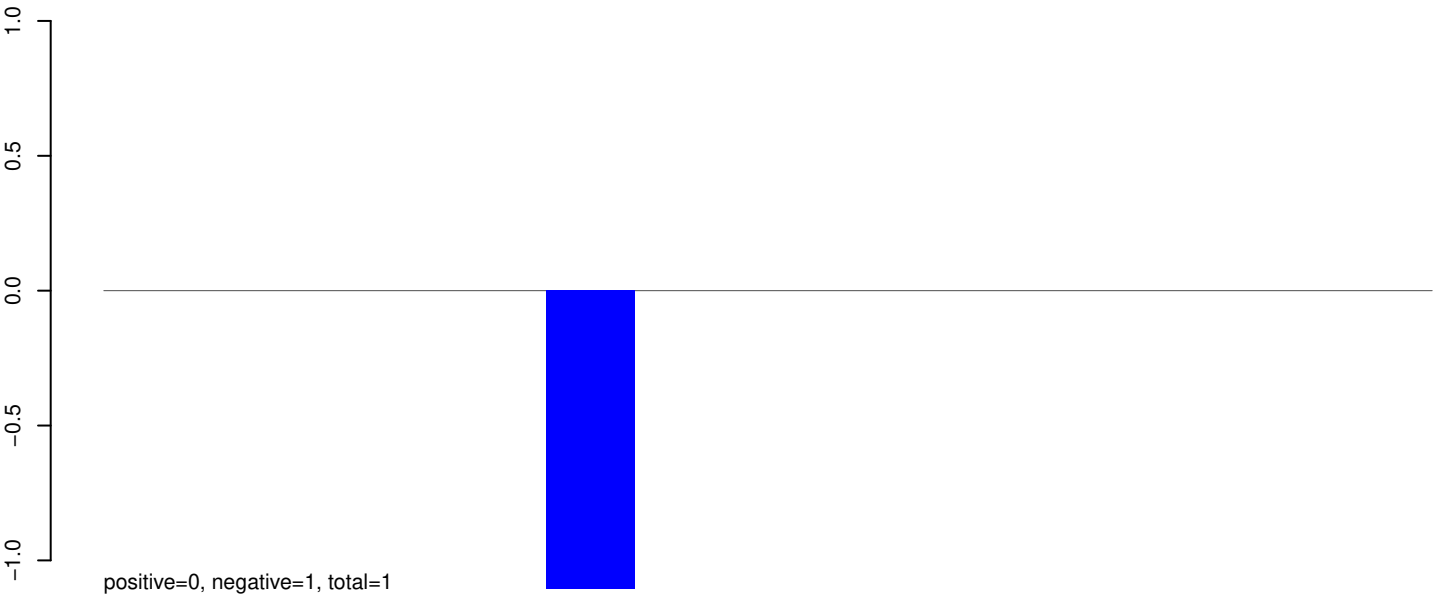
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



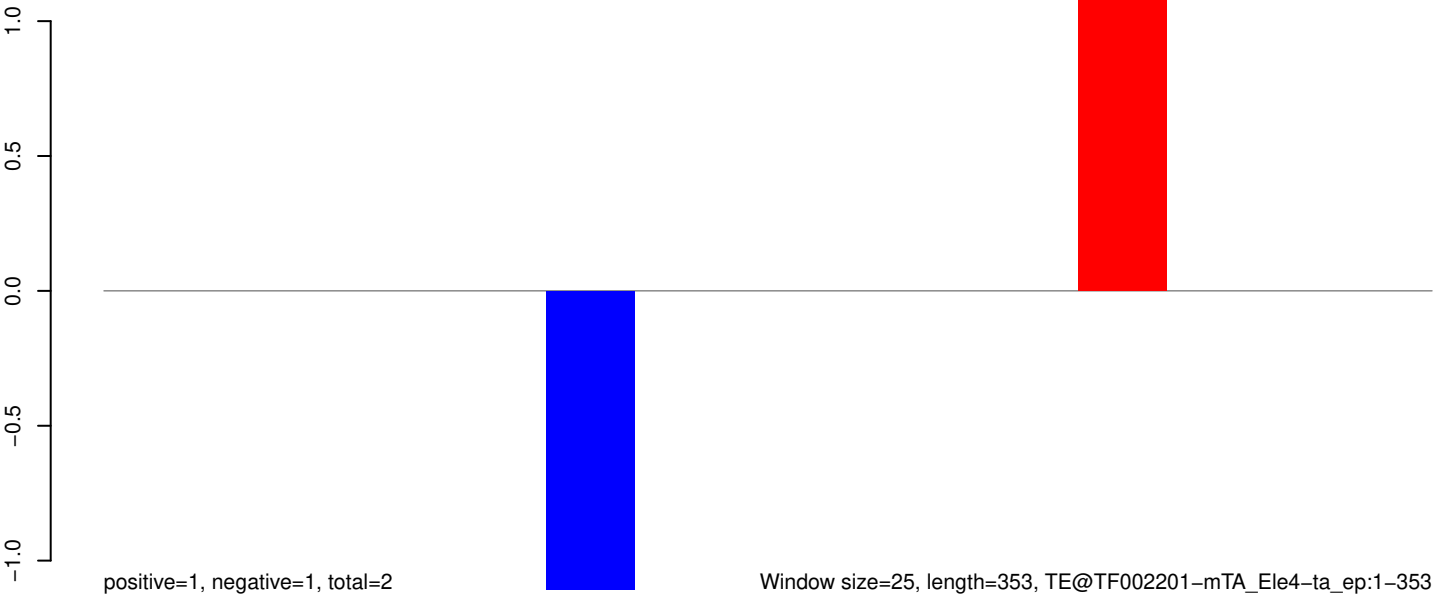
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

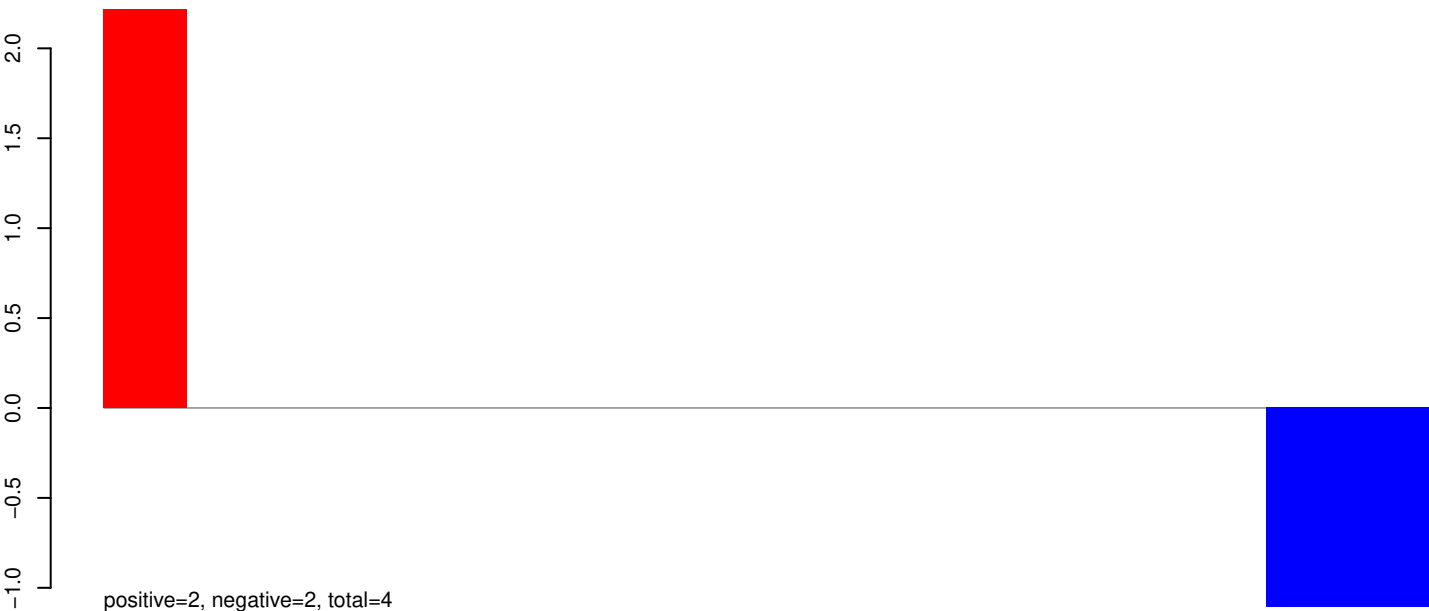


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



100 200 300 400

### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



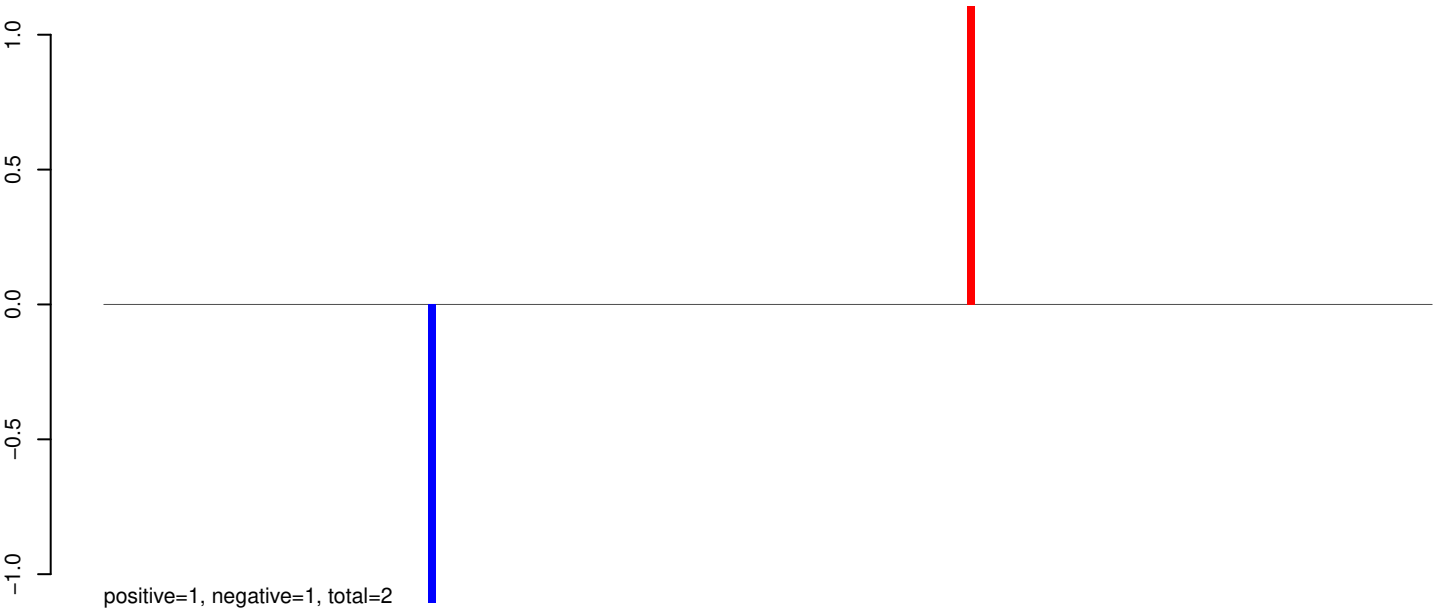
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



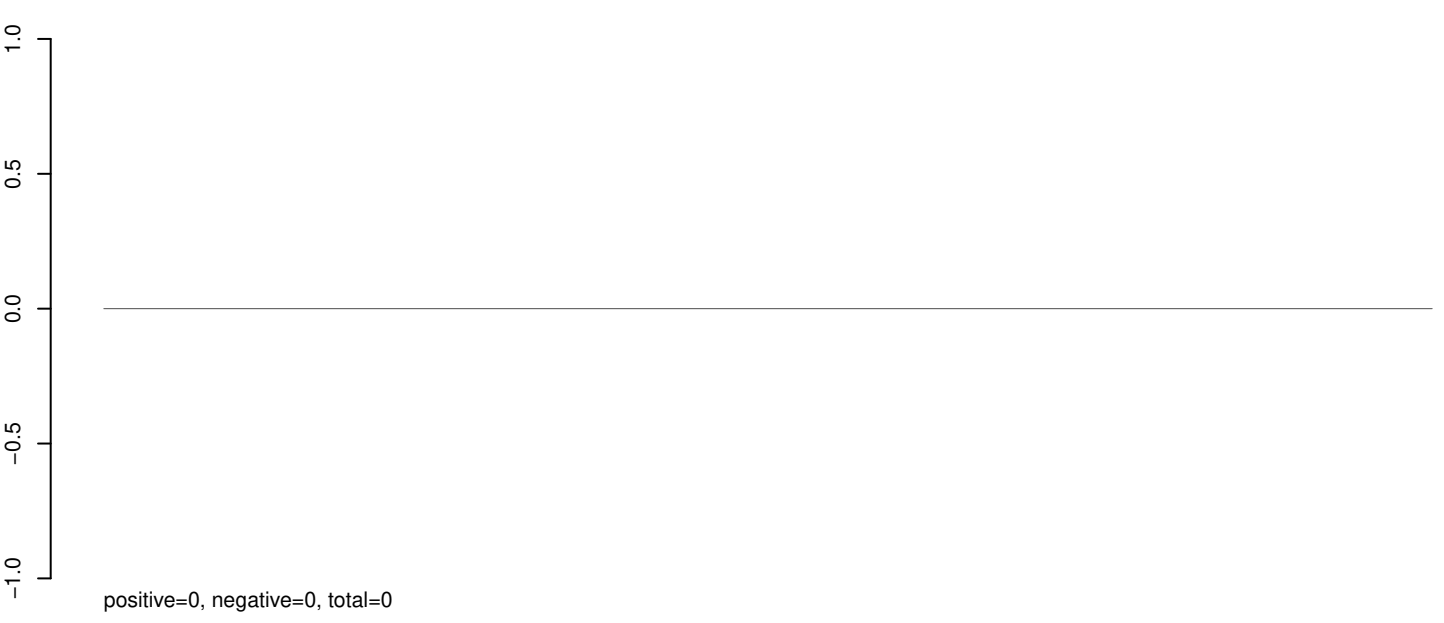
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



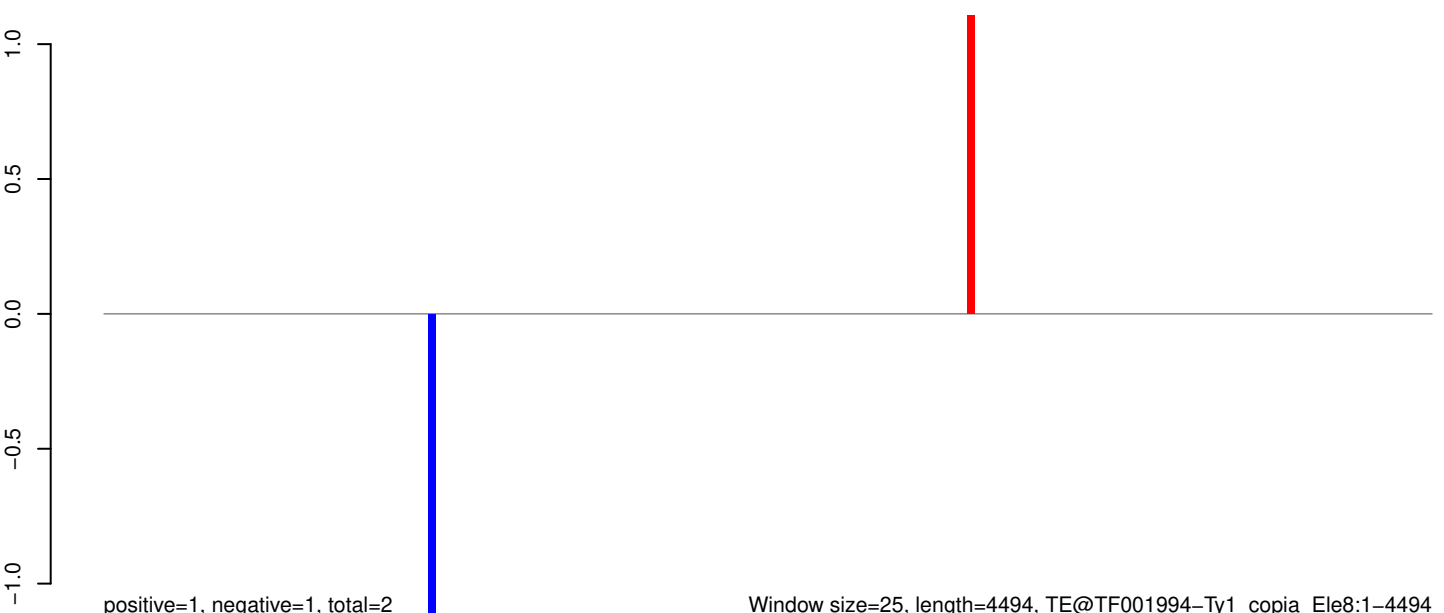
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



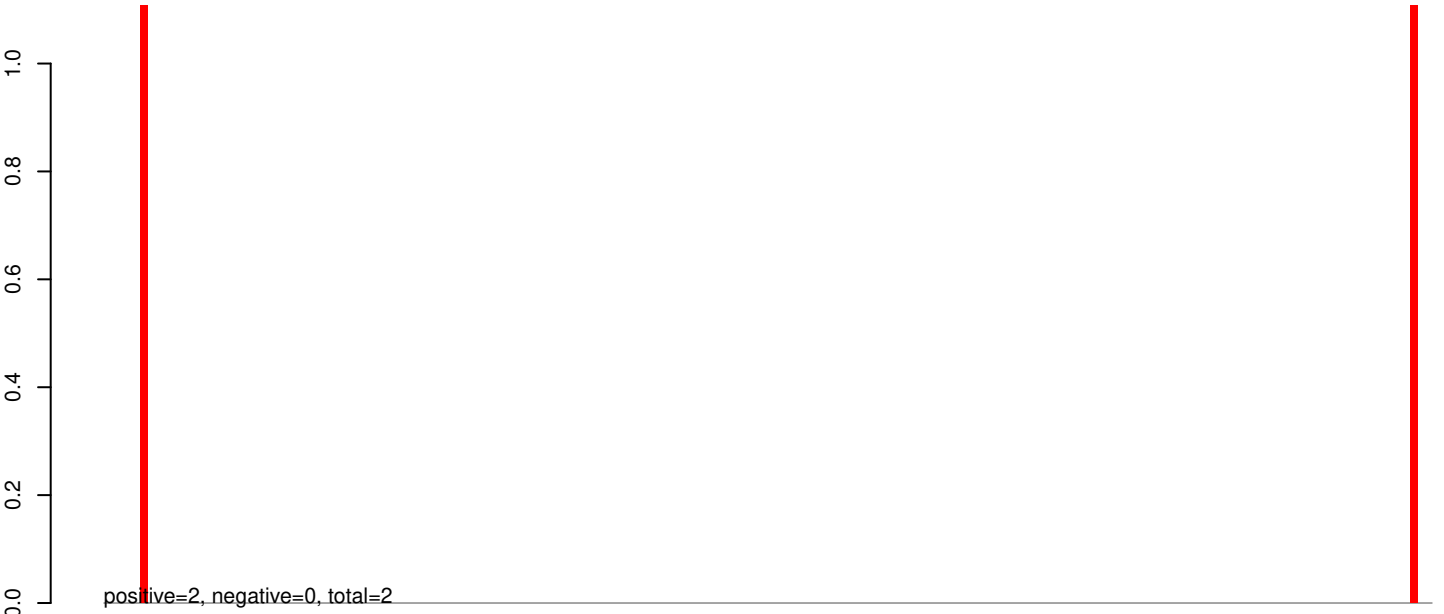
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



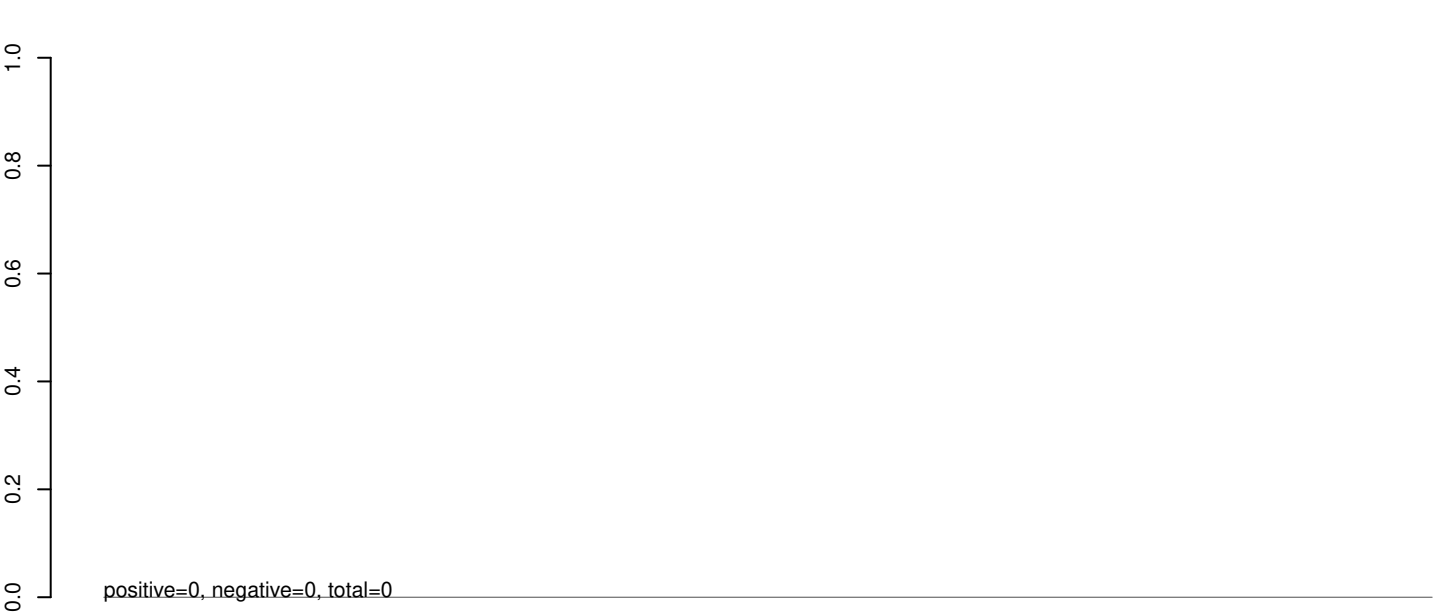
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



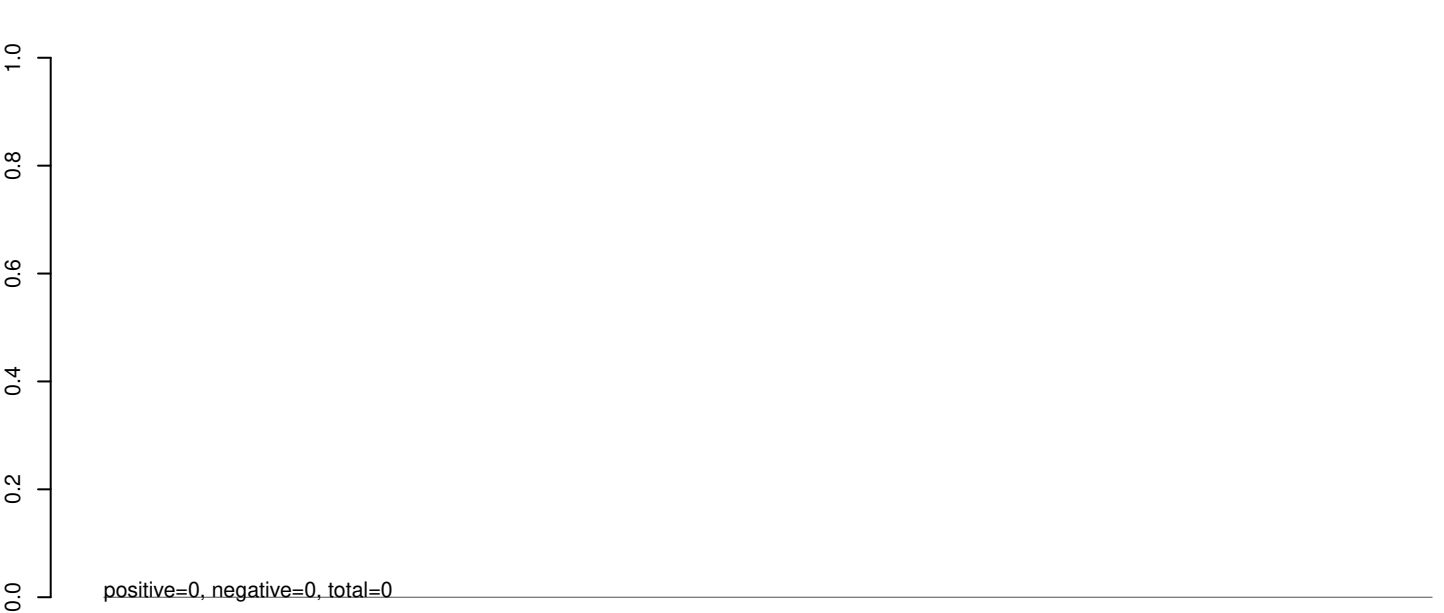
Window size=25, length=4523, TE@TF001991-Ty1\_copia\_Ele5:1-4523

0 1000 2000 3000 4000

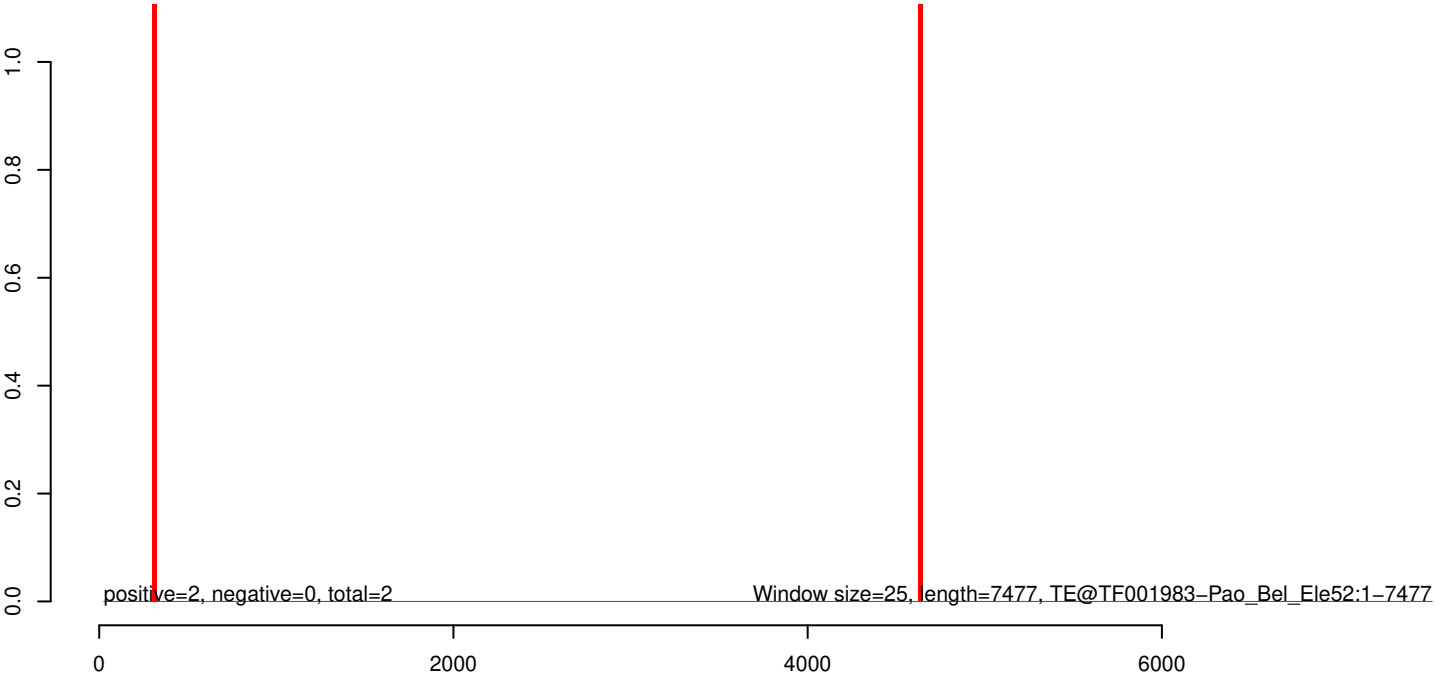
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

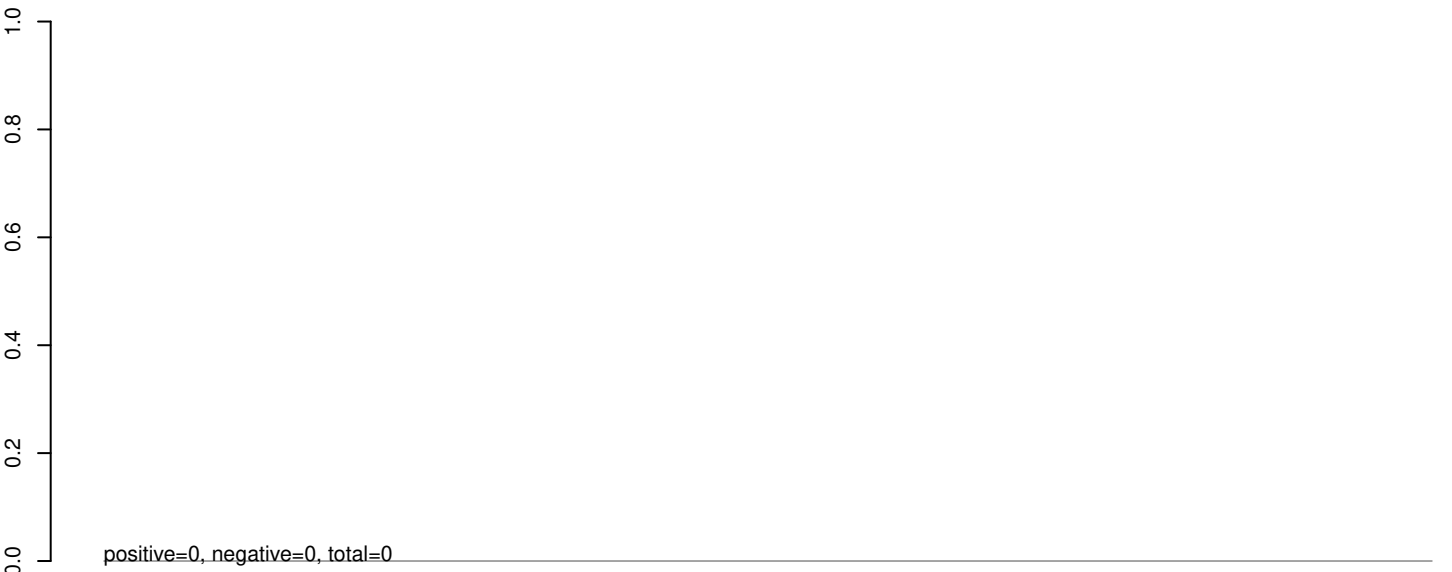


### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

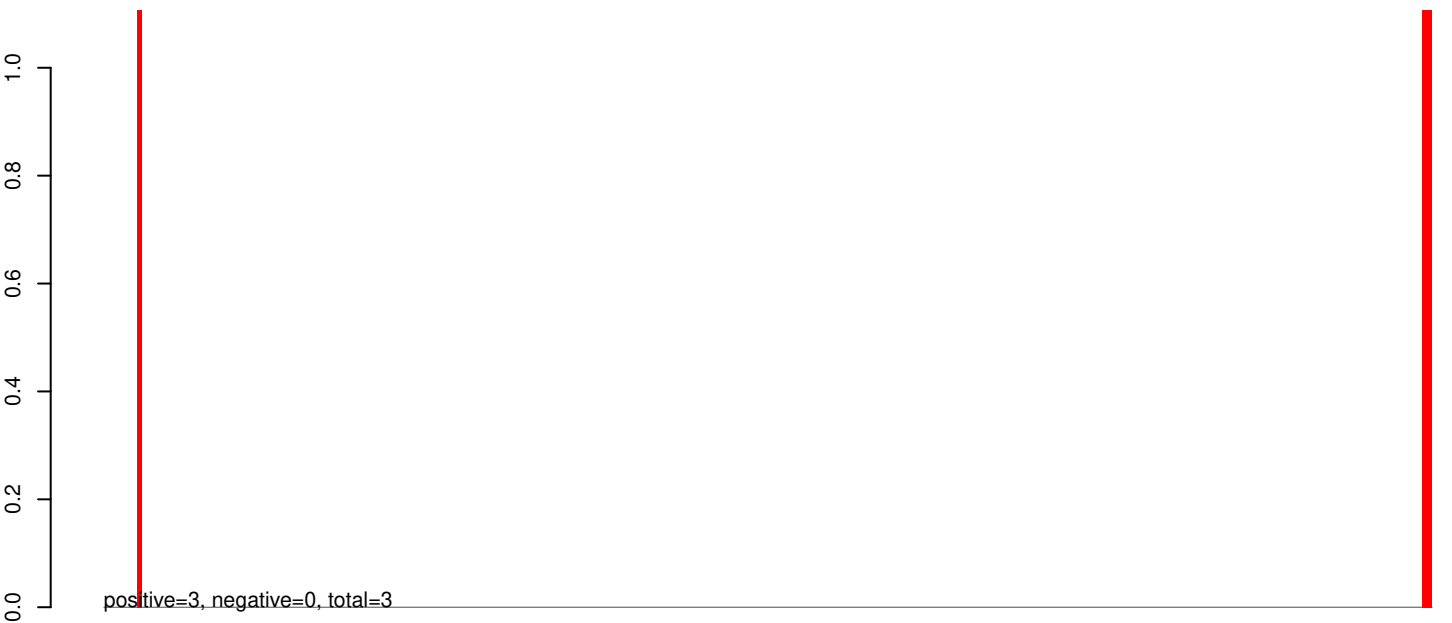




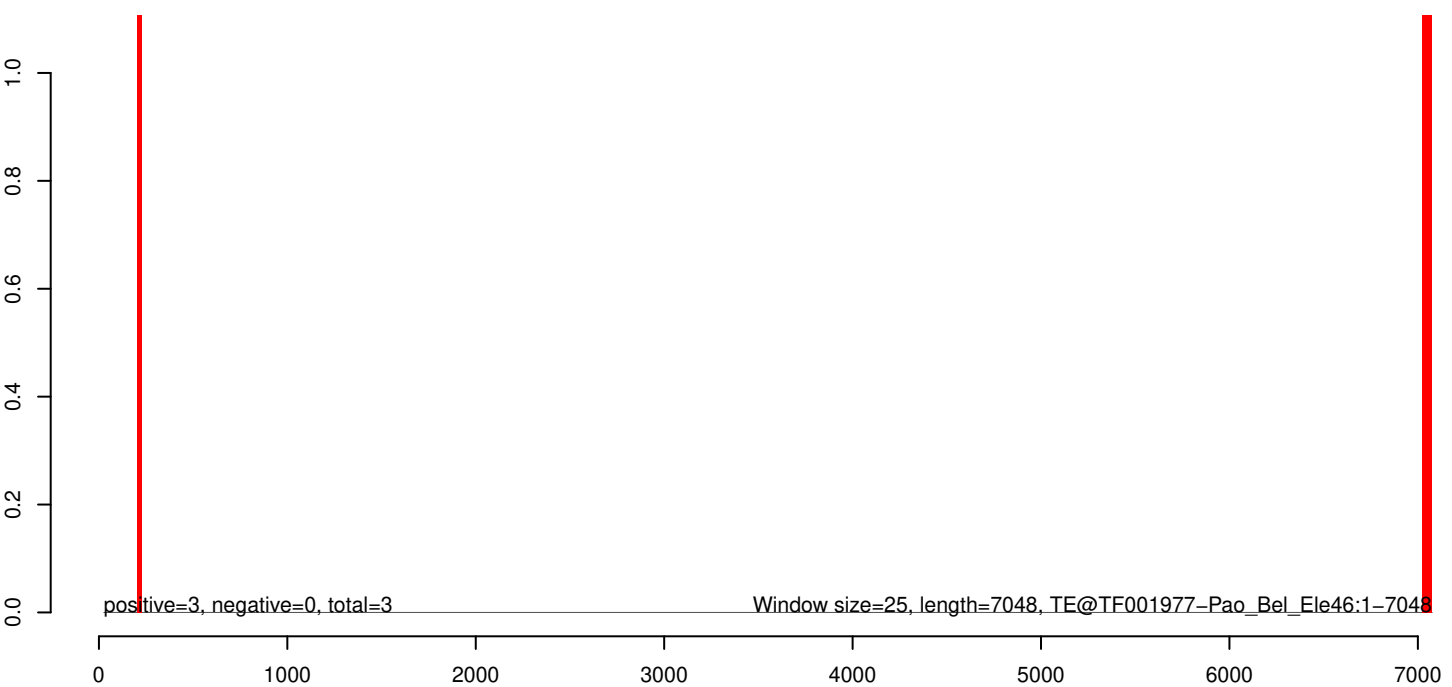
# AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



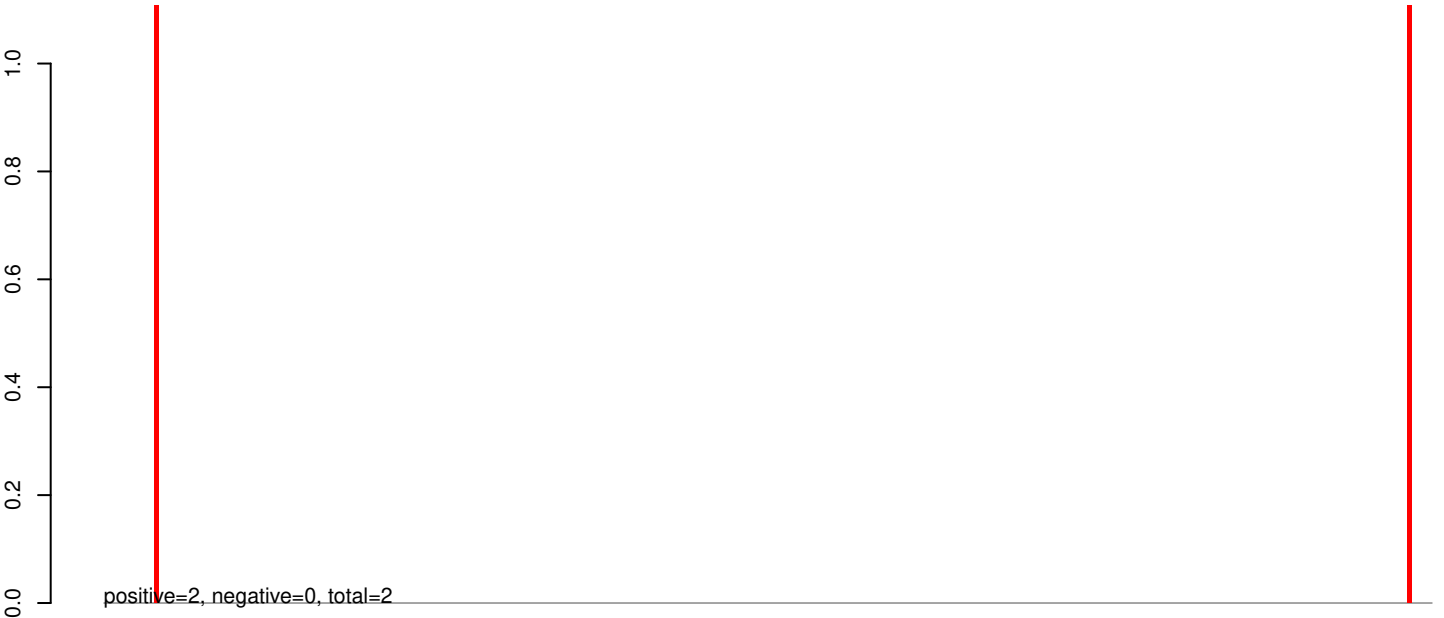
# AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



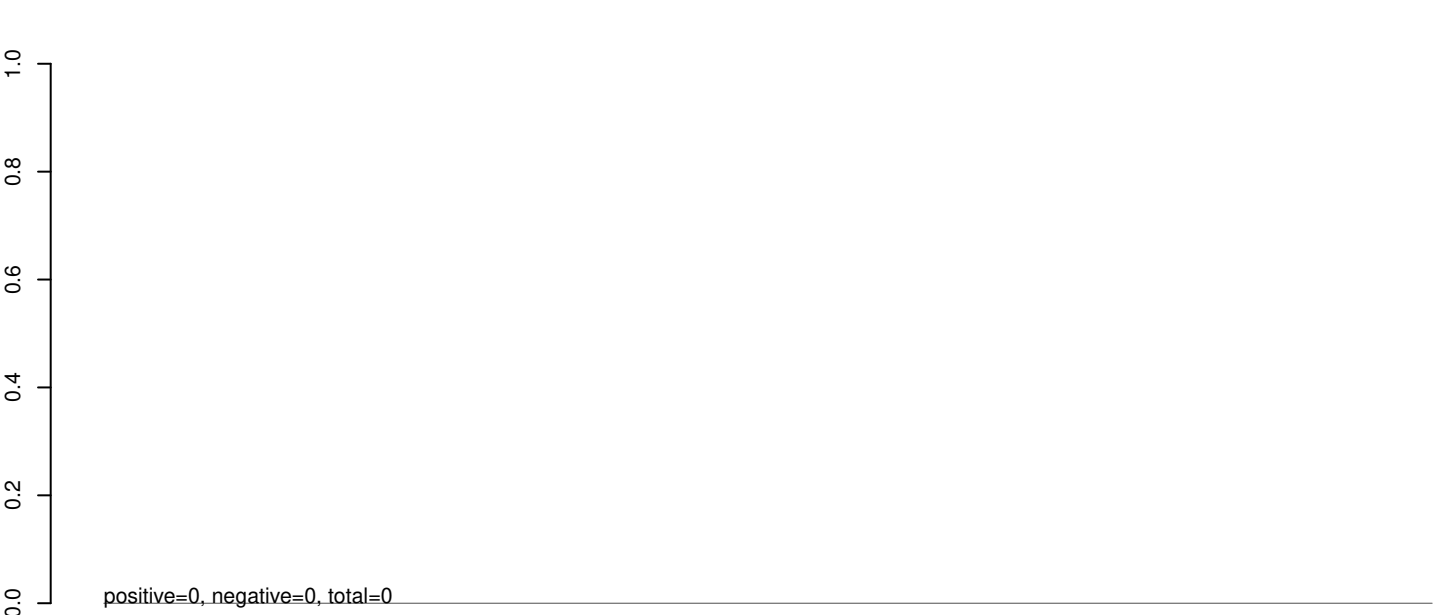
# AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



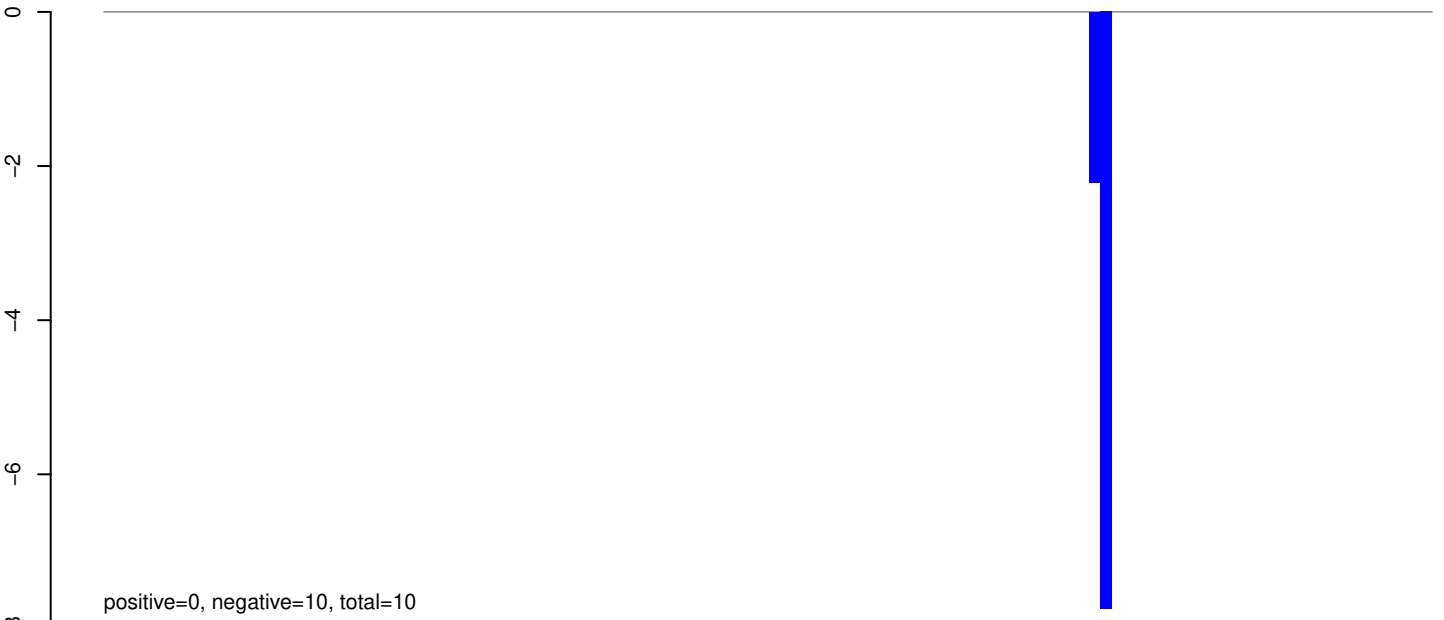
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



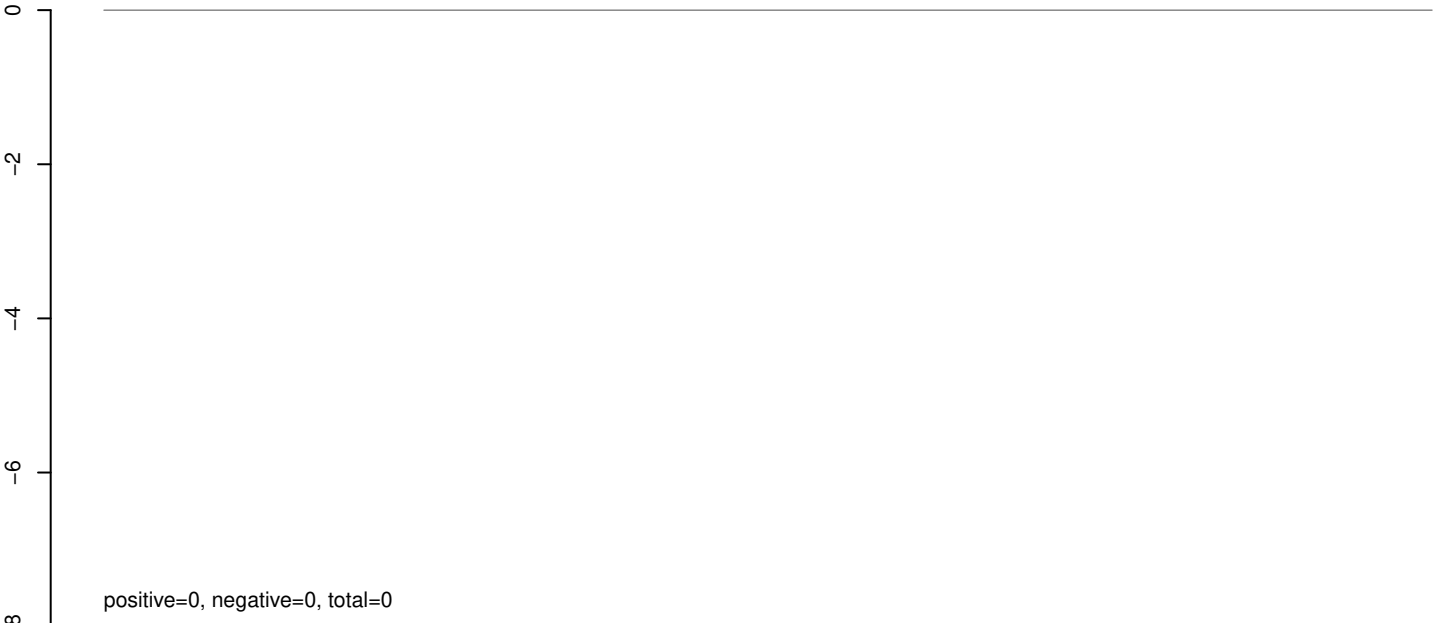
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



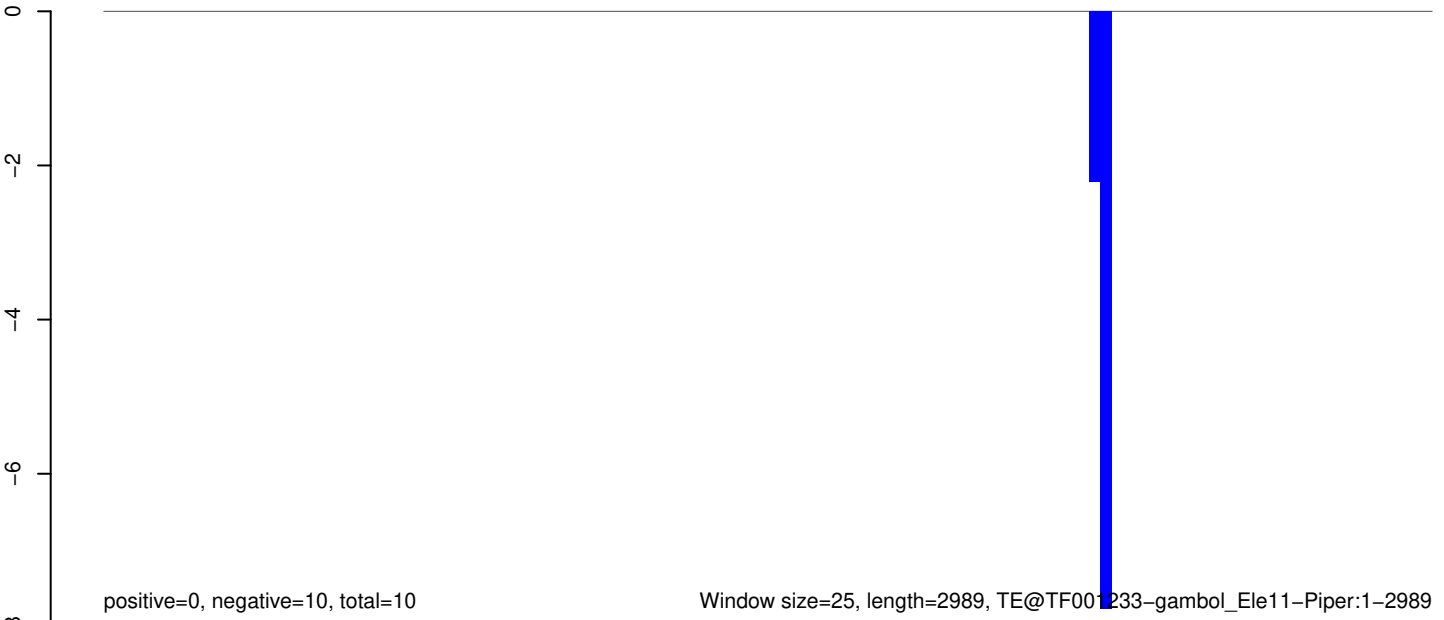
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



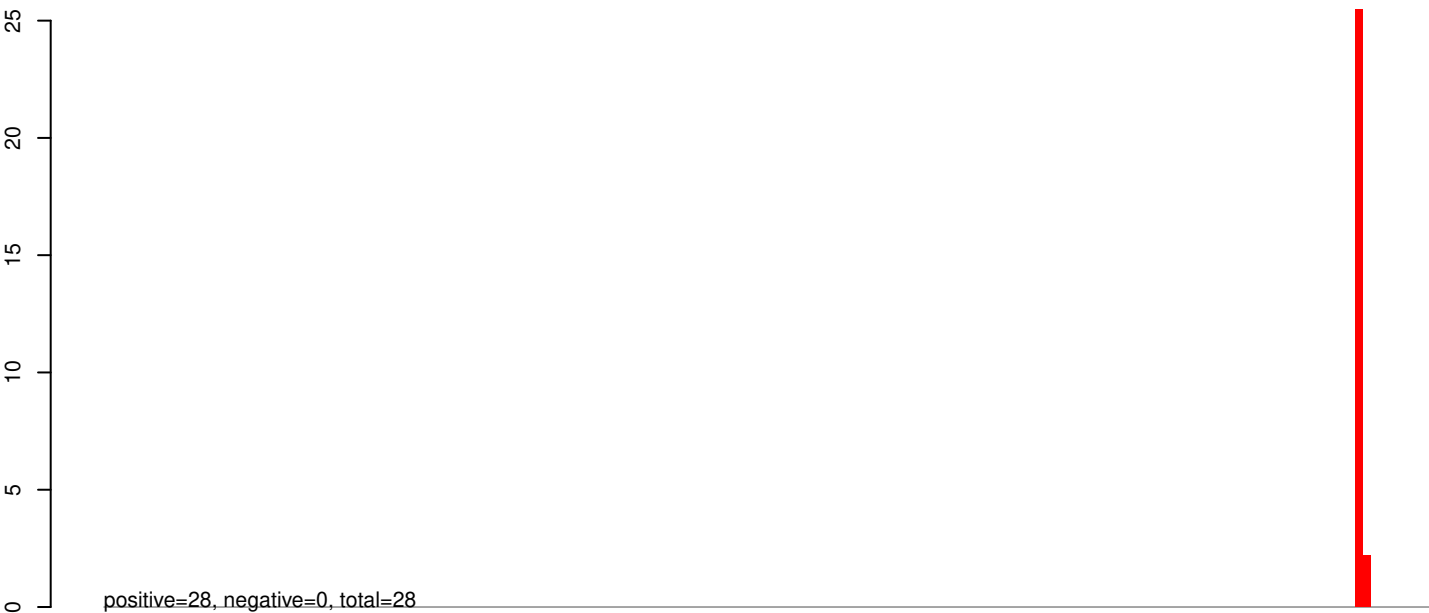
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



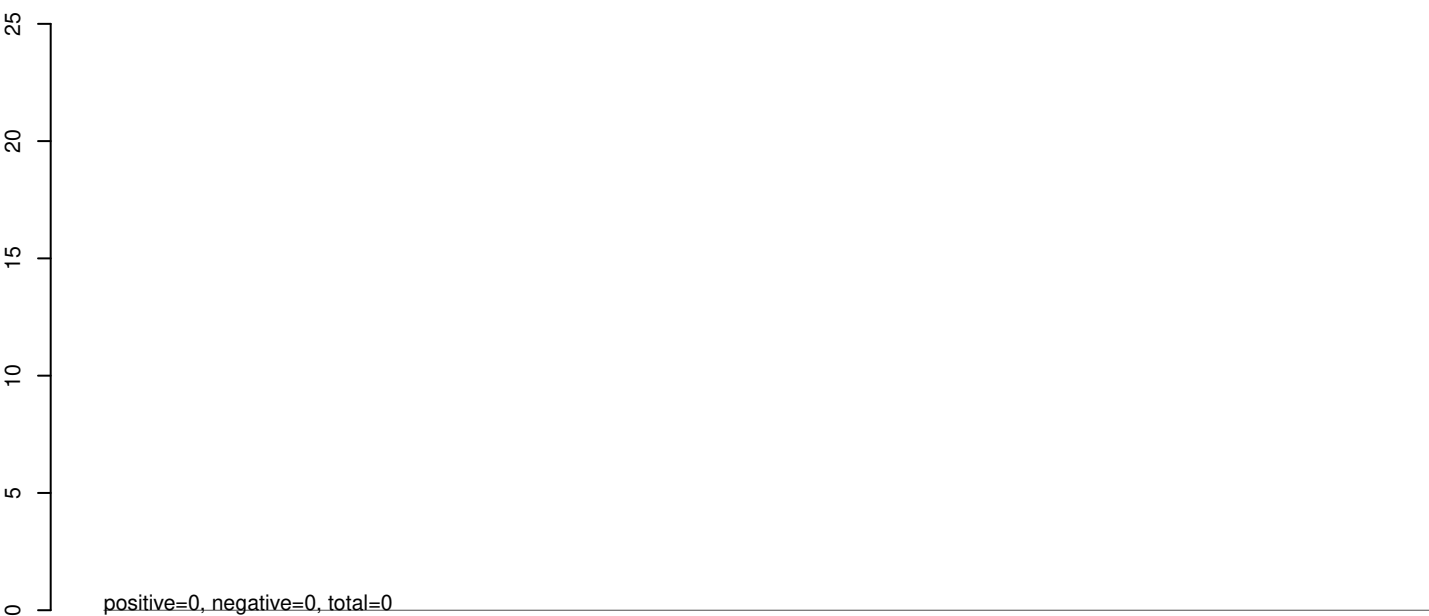
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



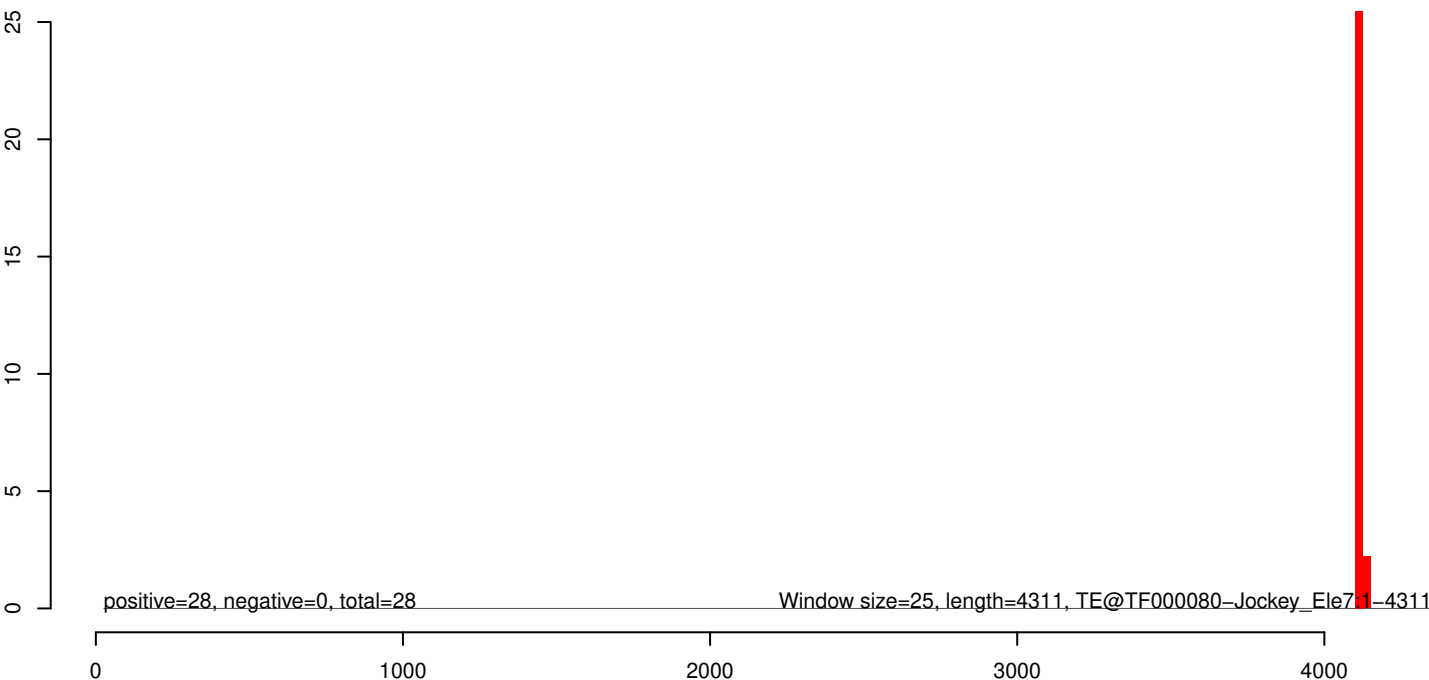
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



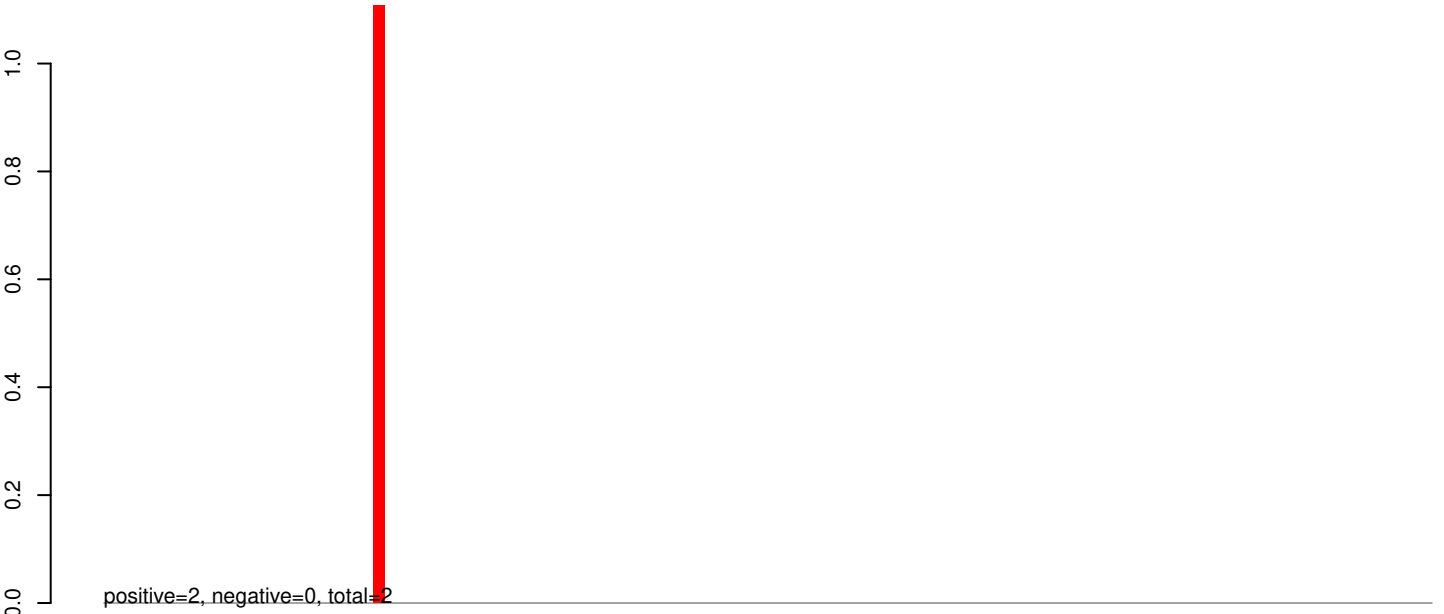
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



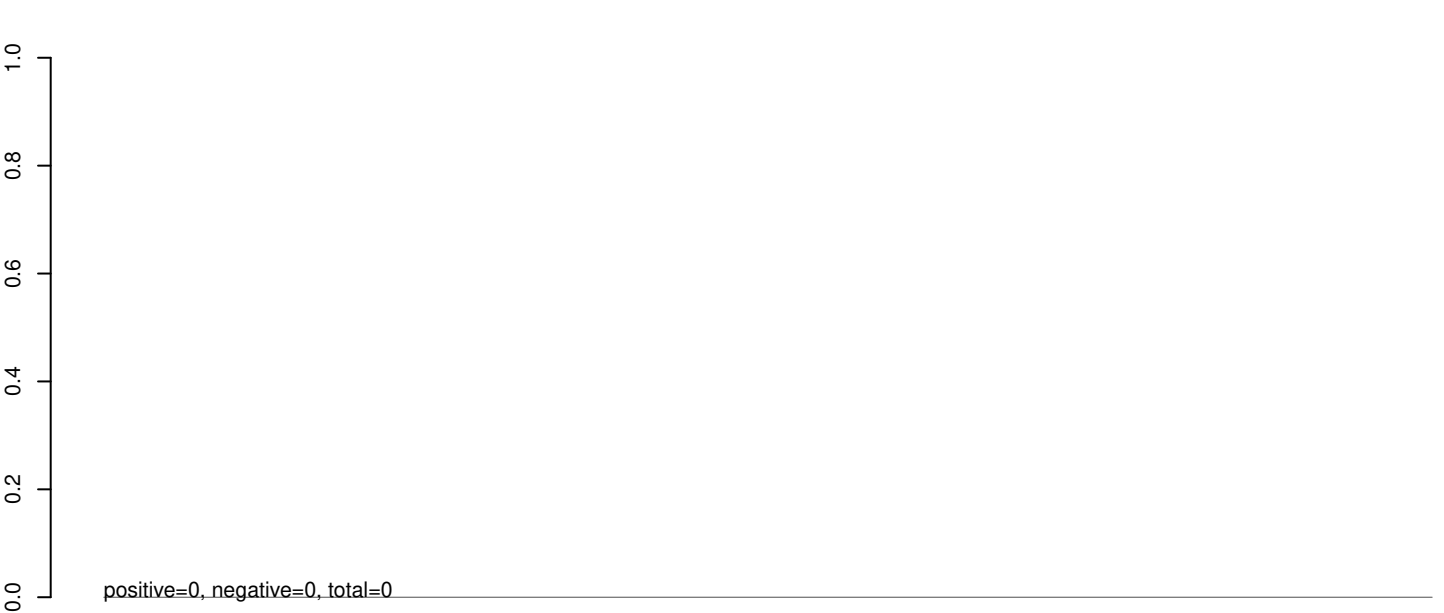
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



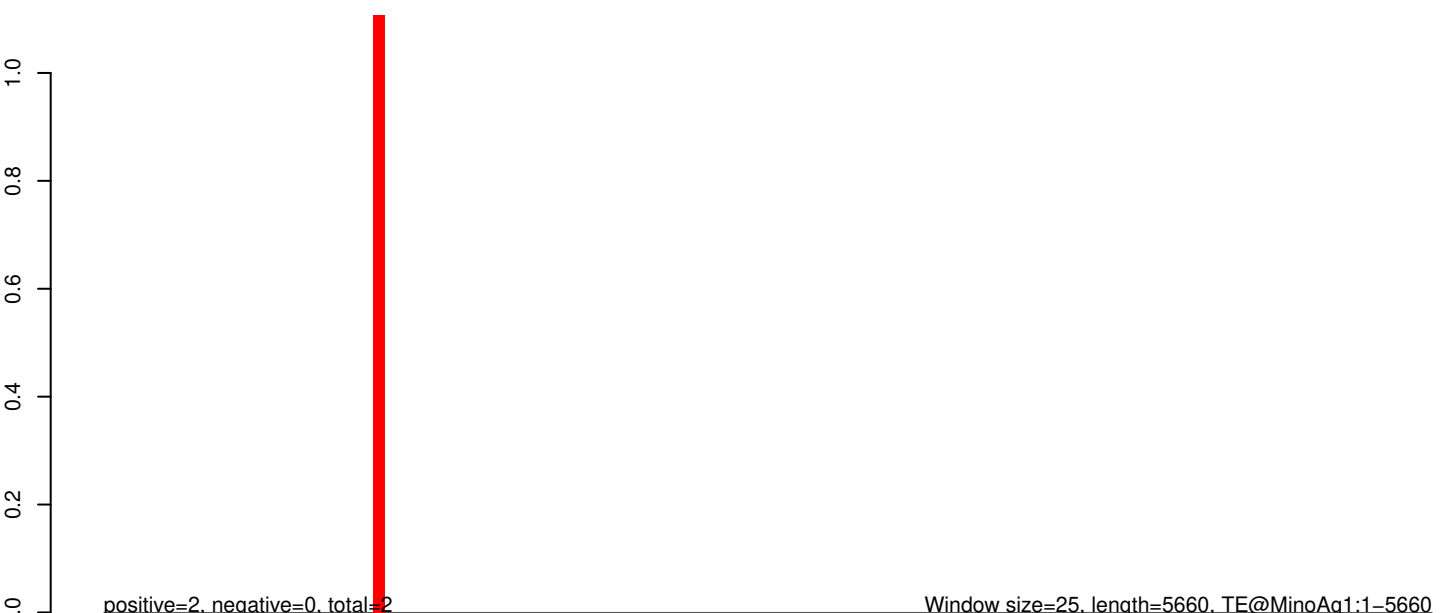
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



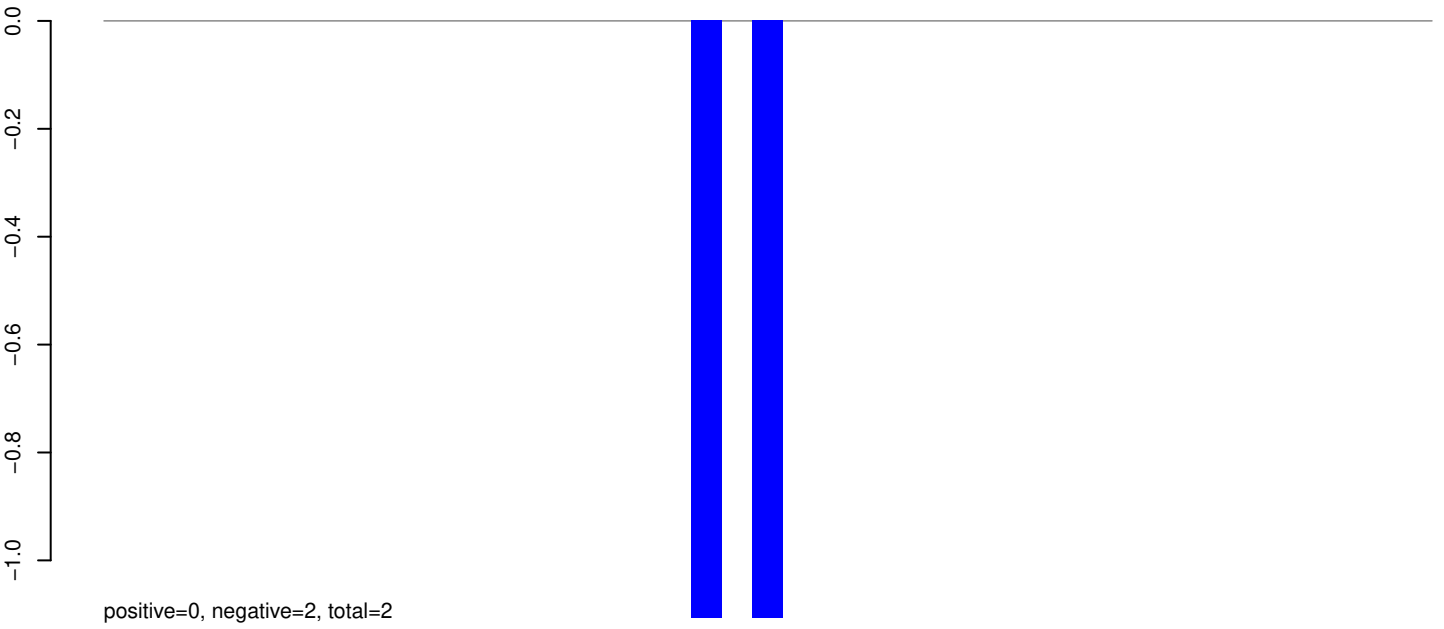
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



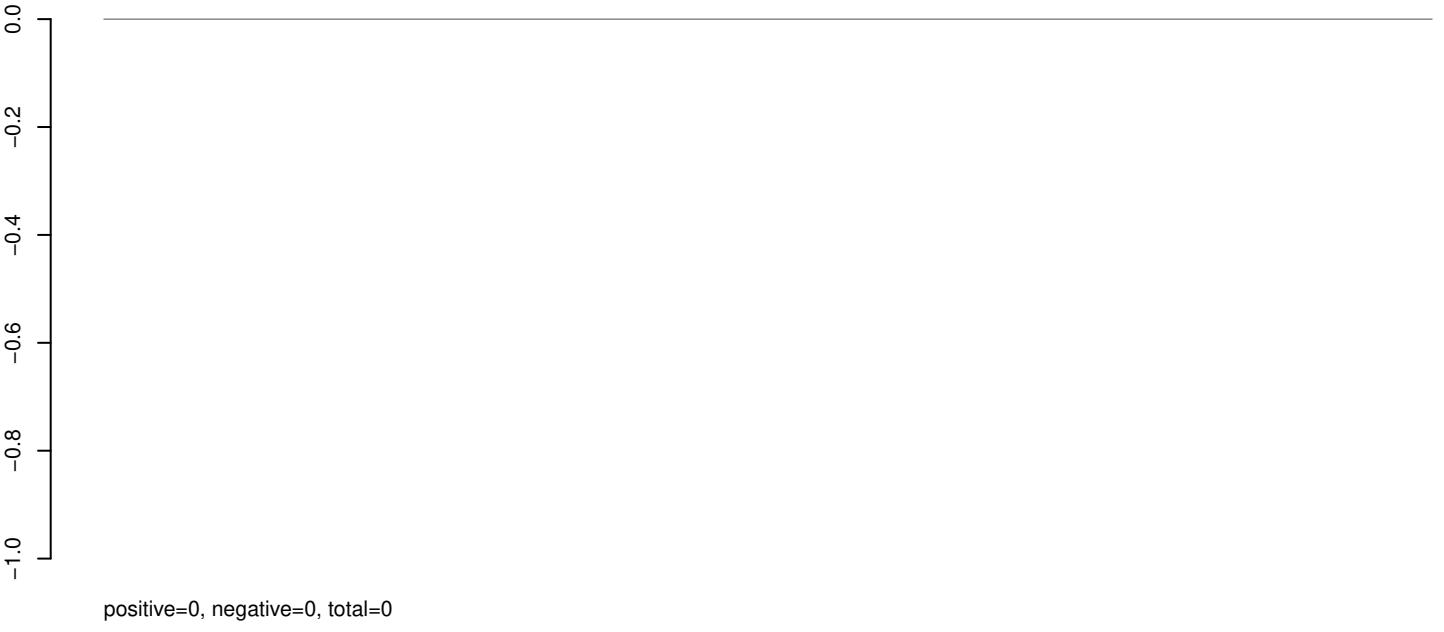
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



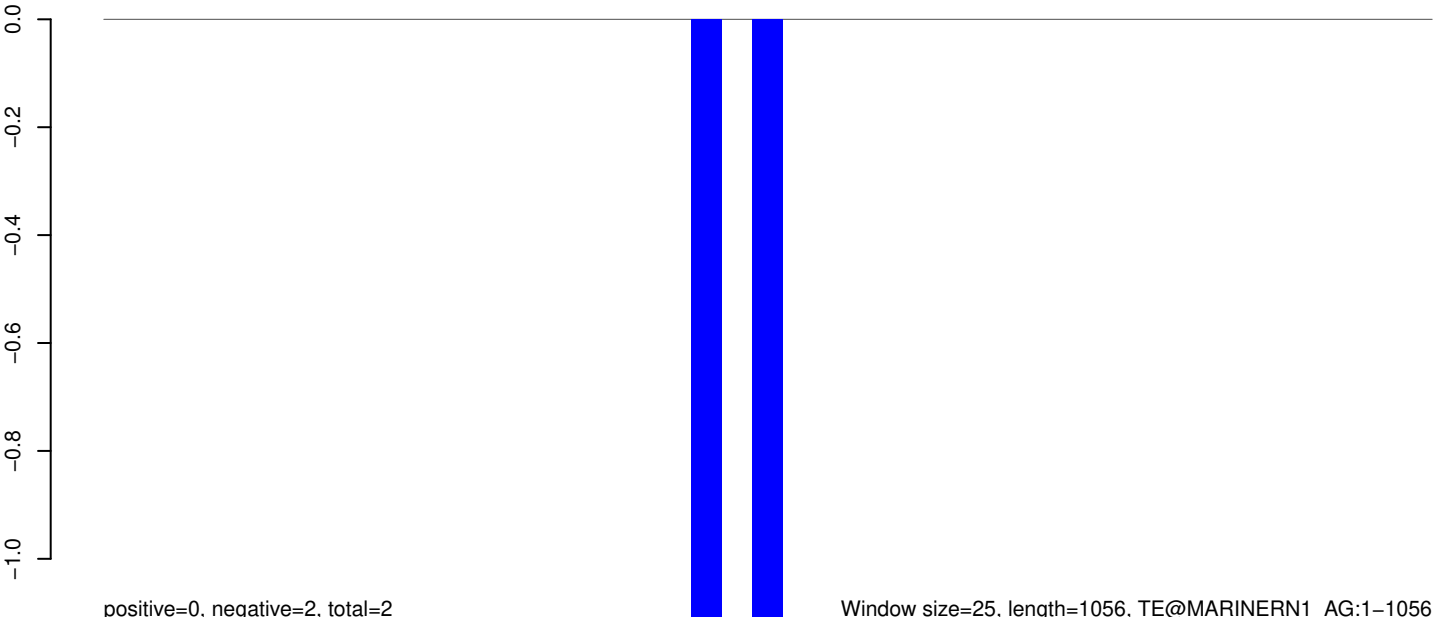
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



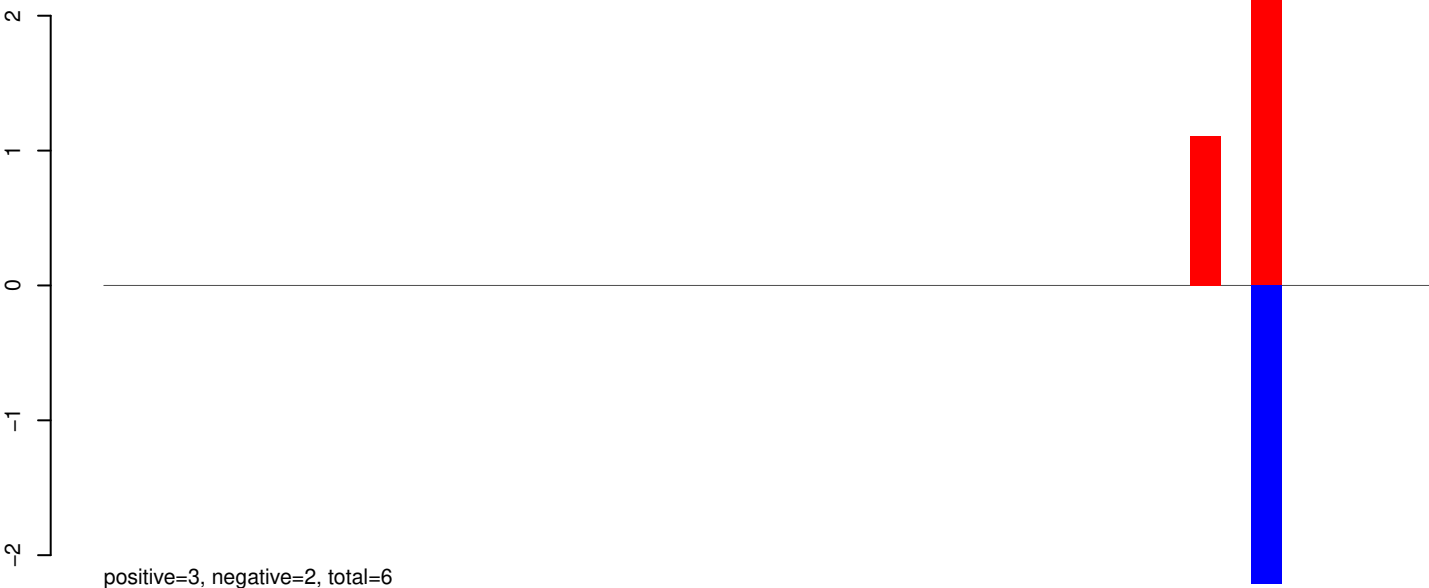
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



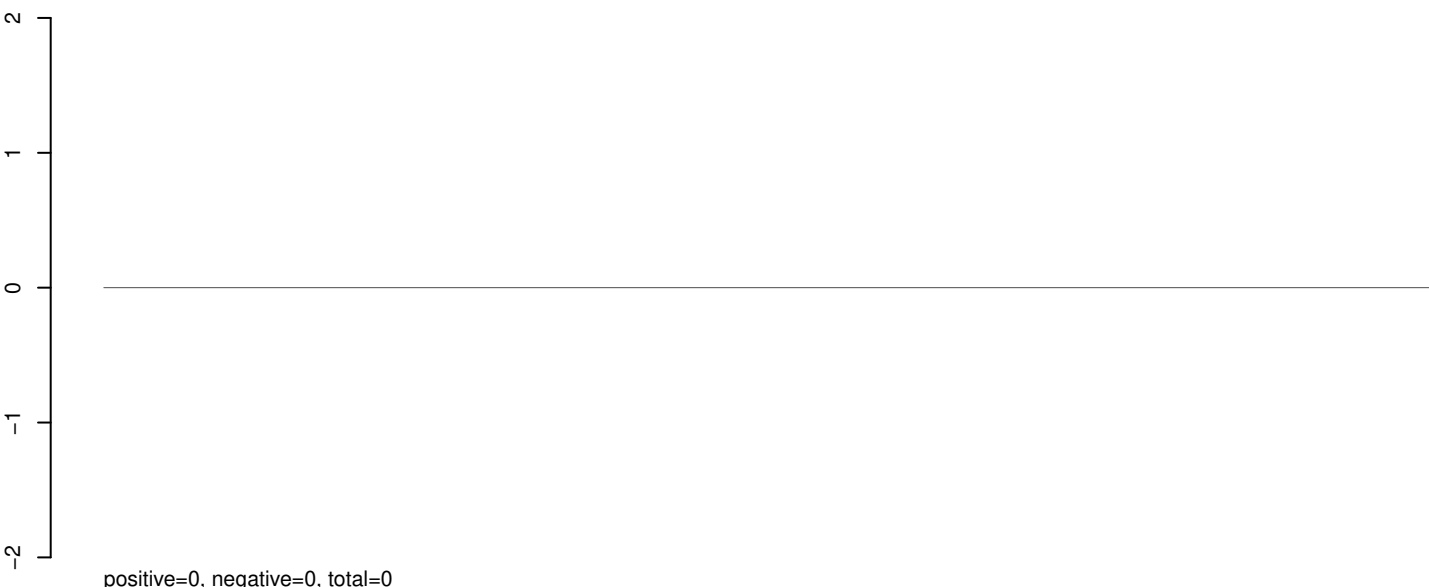
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



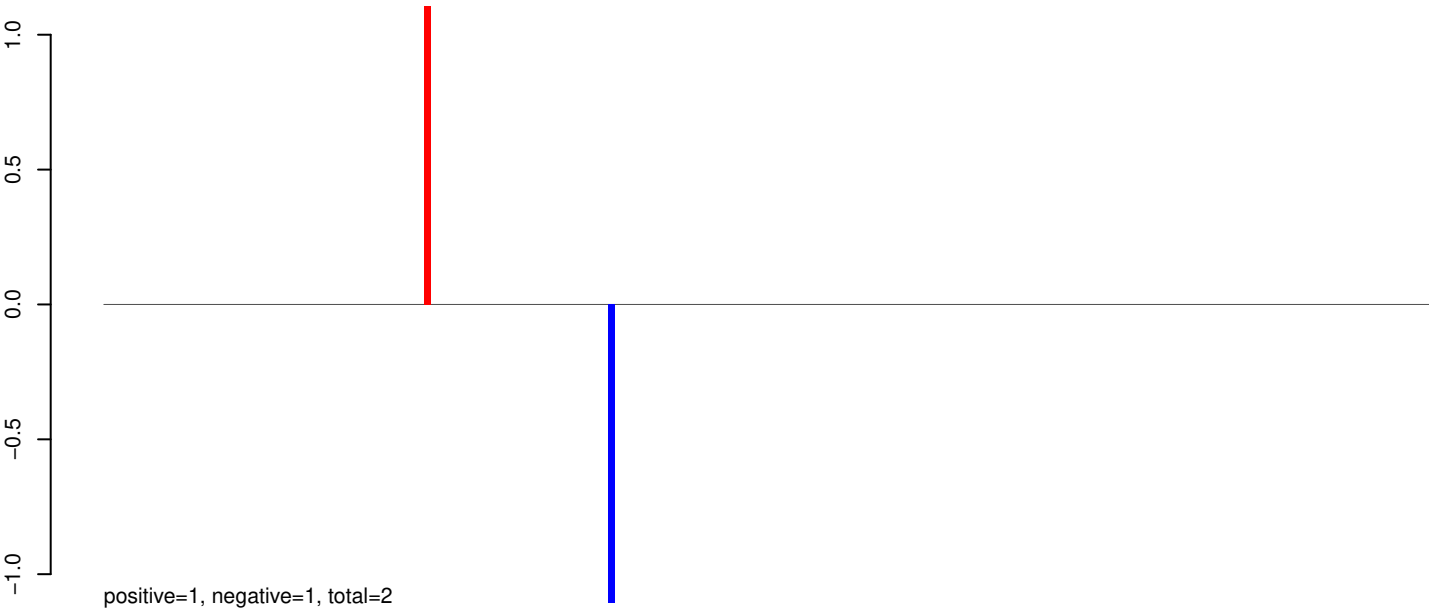
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



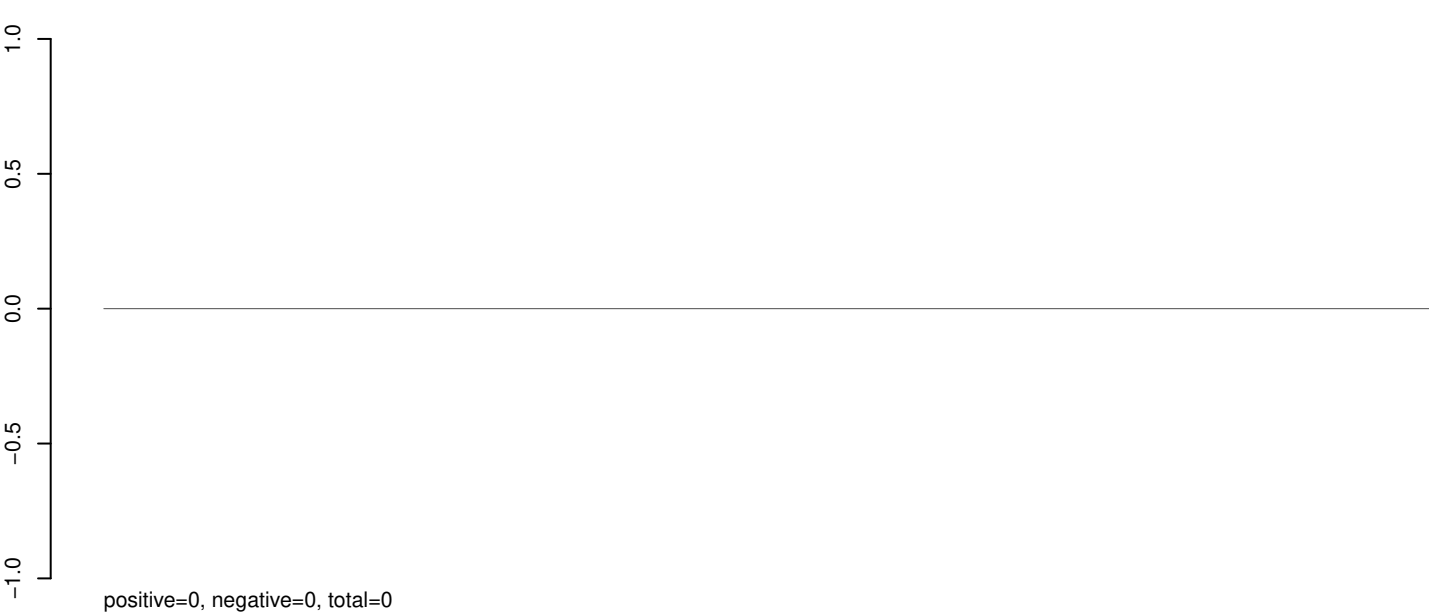
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



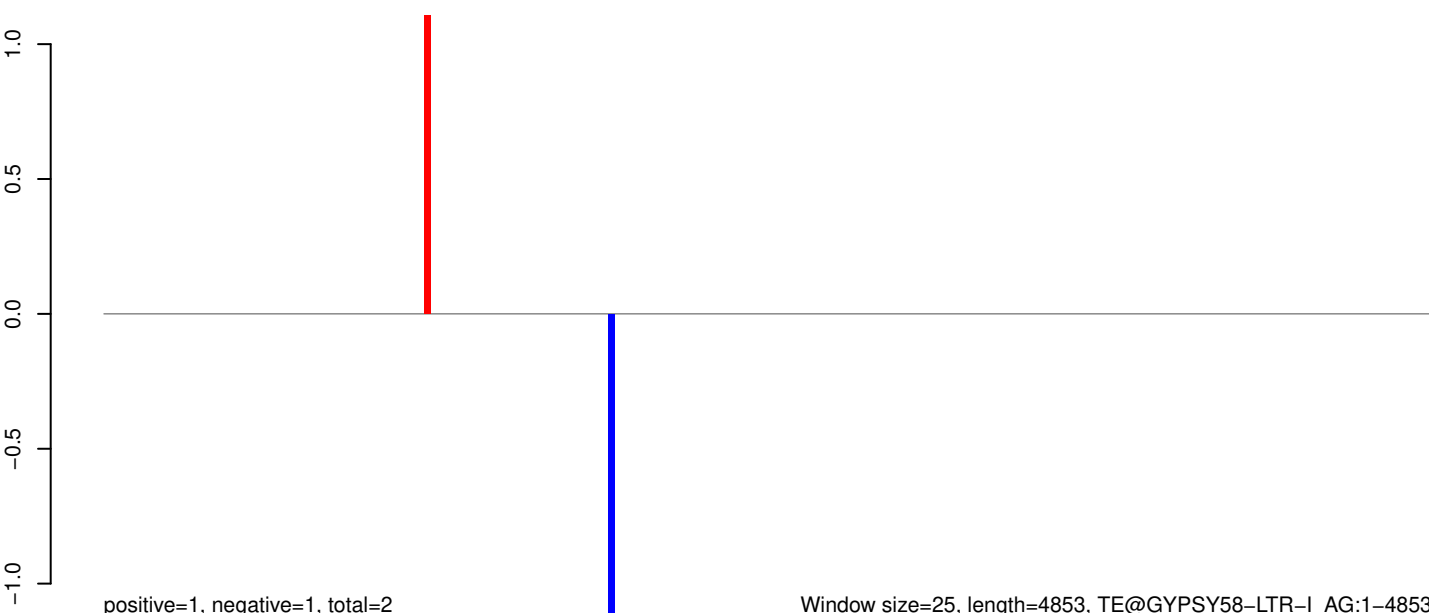
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

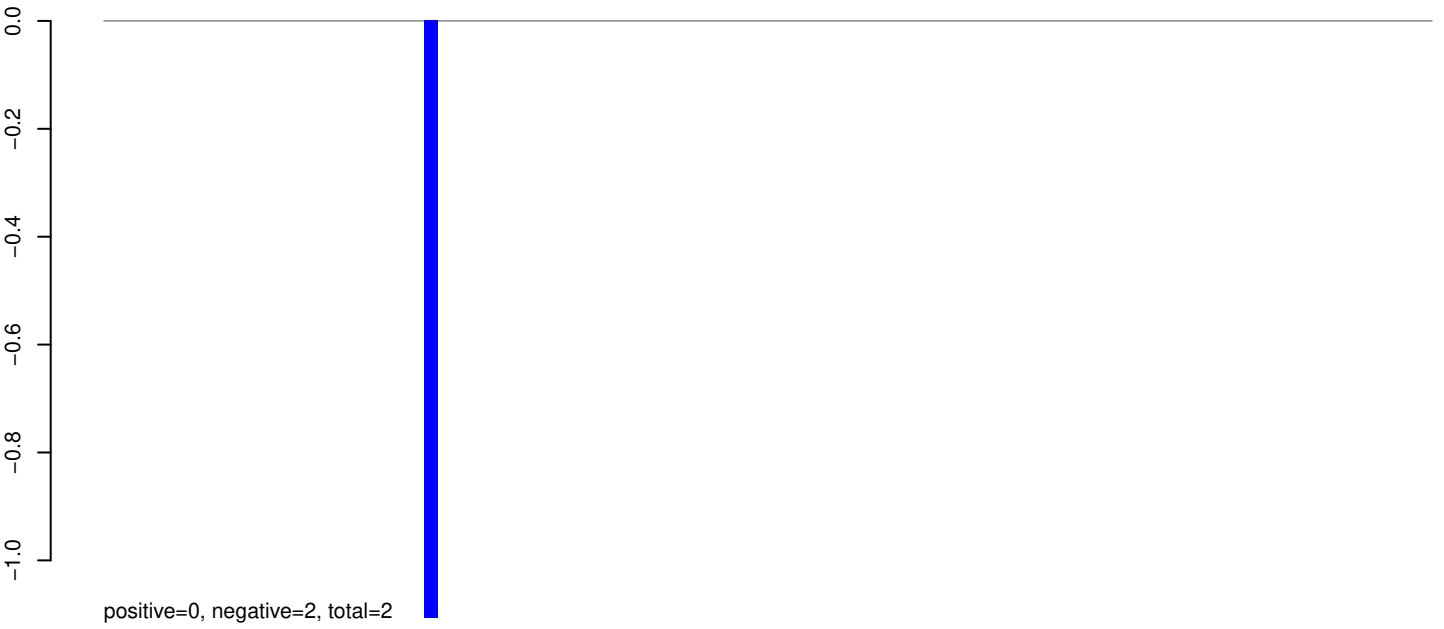


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

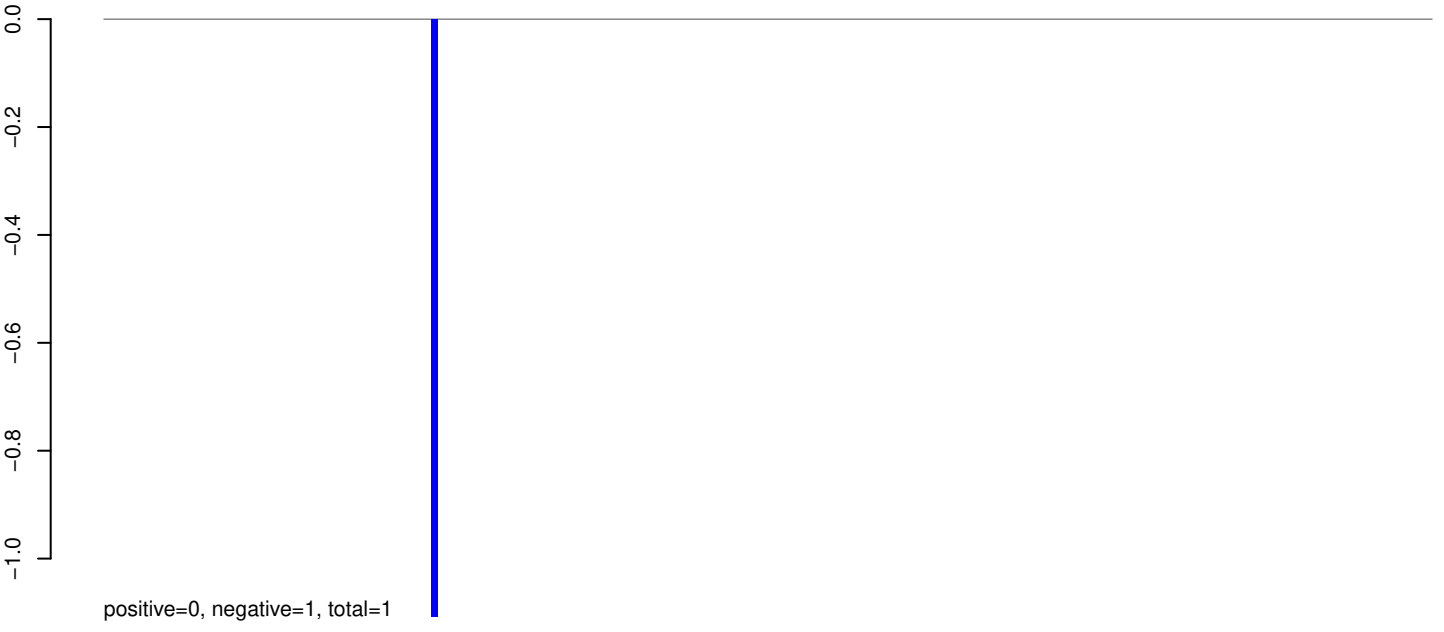




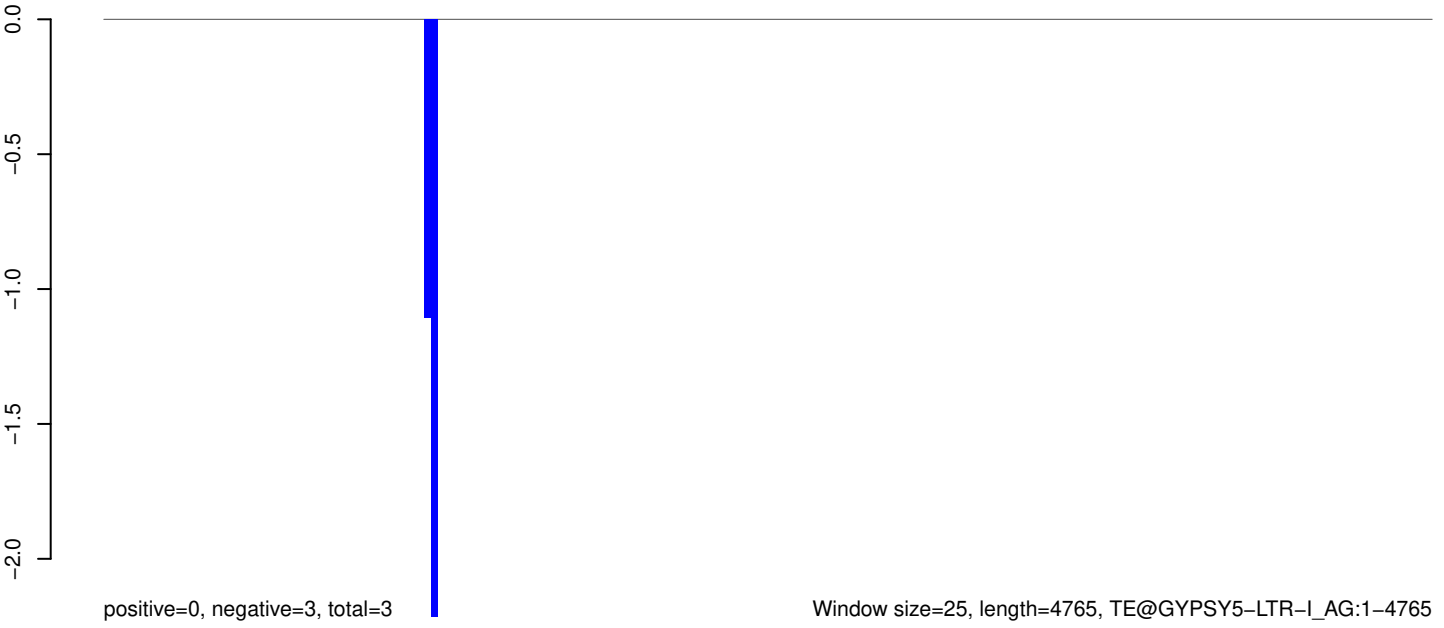
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



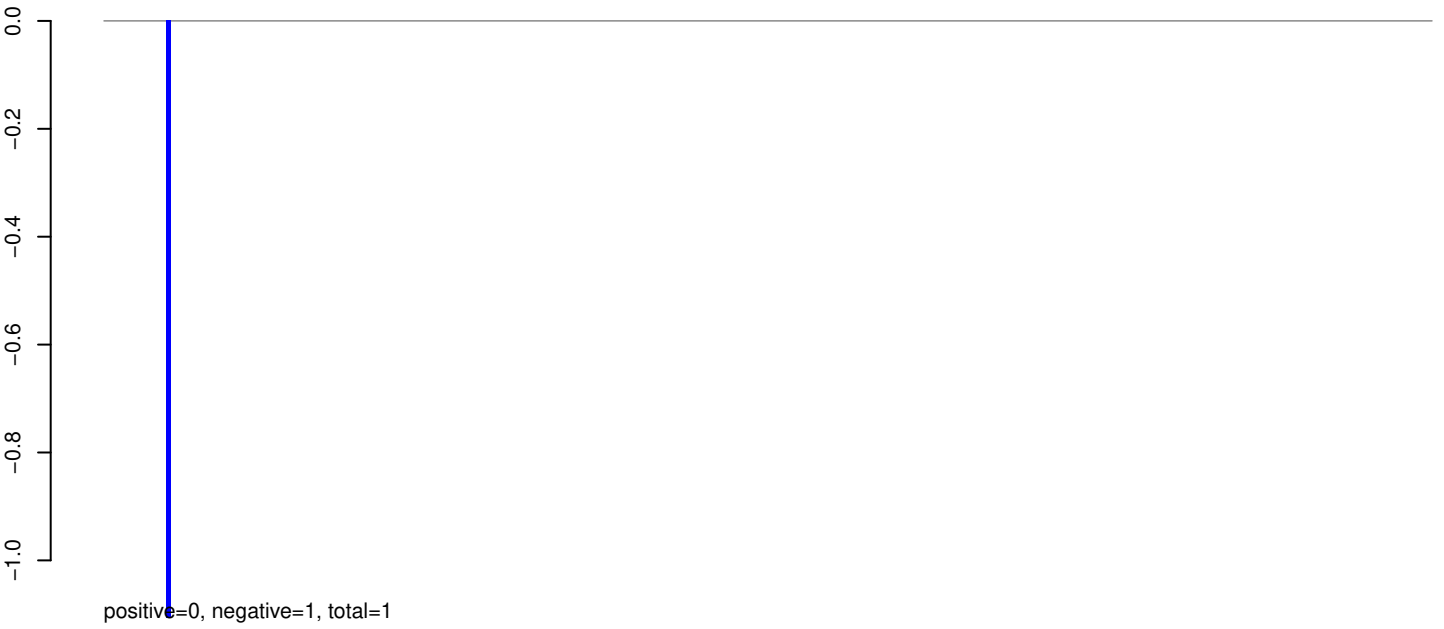
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



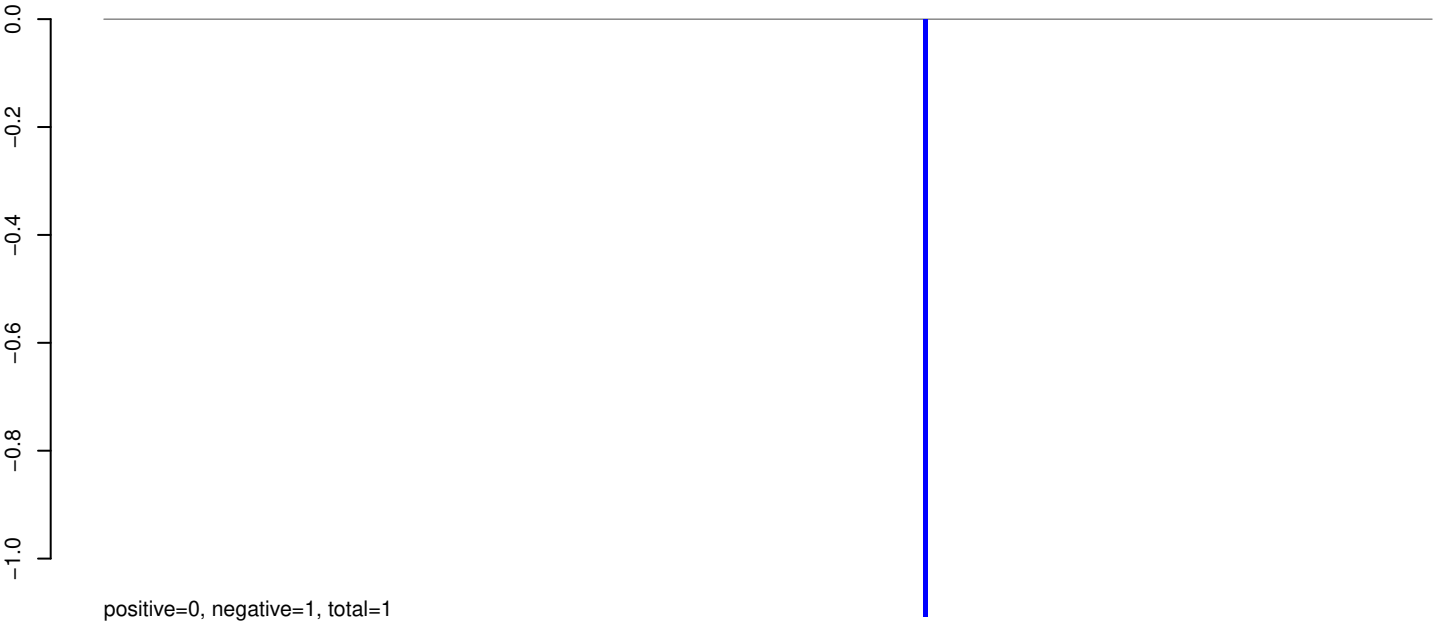
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



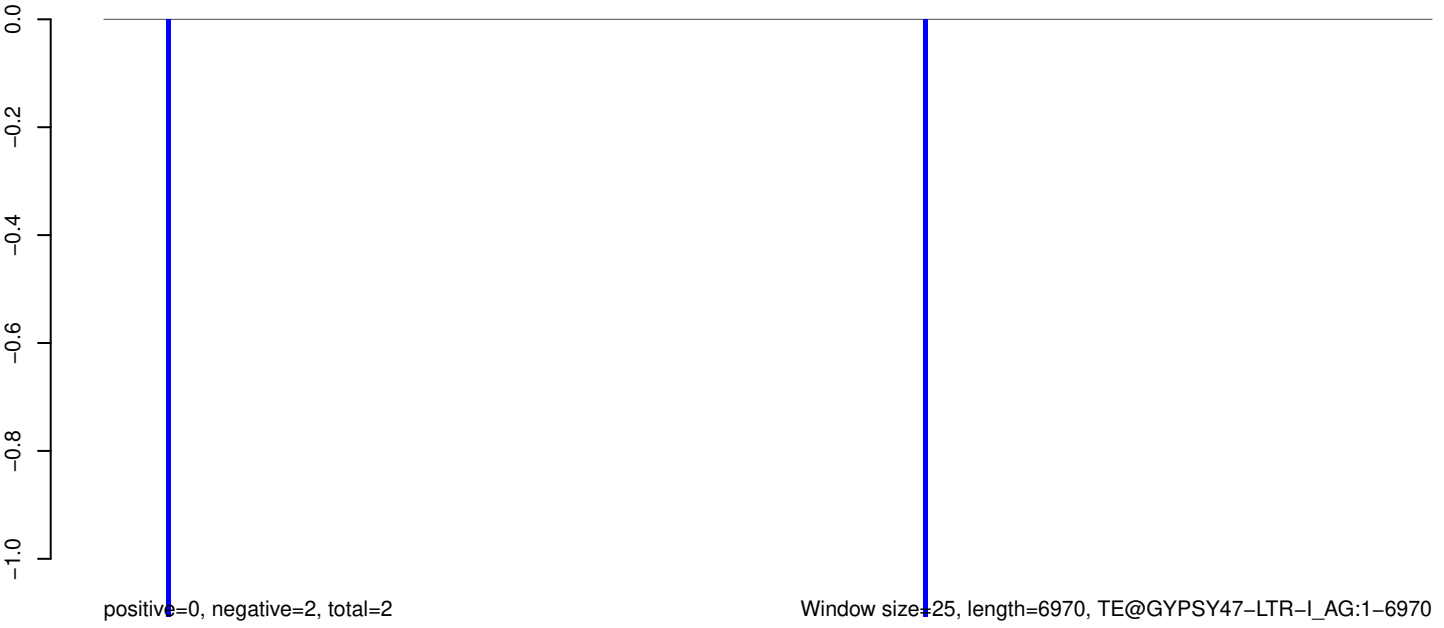
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



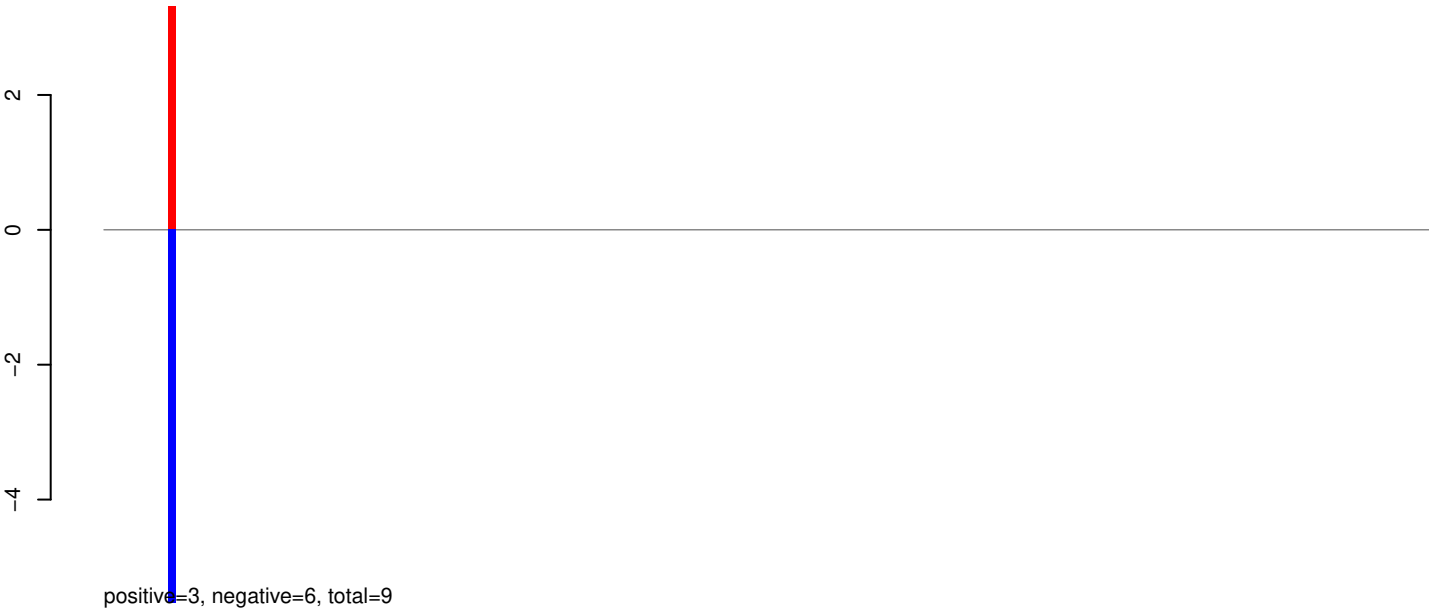
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



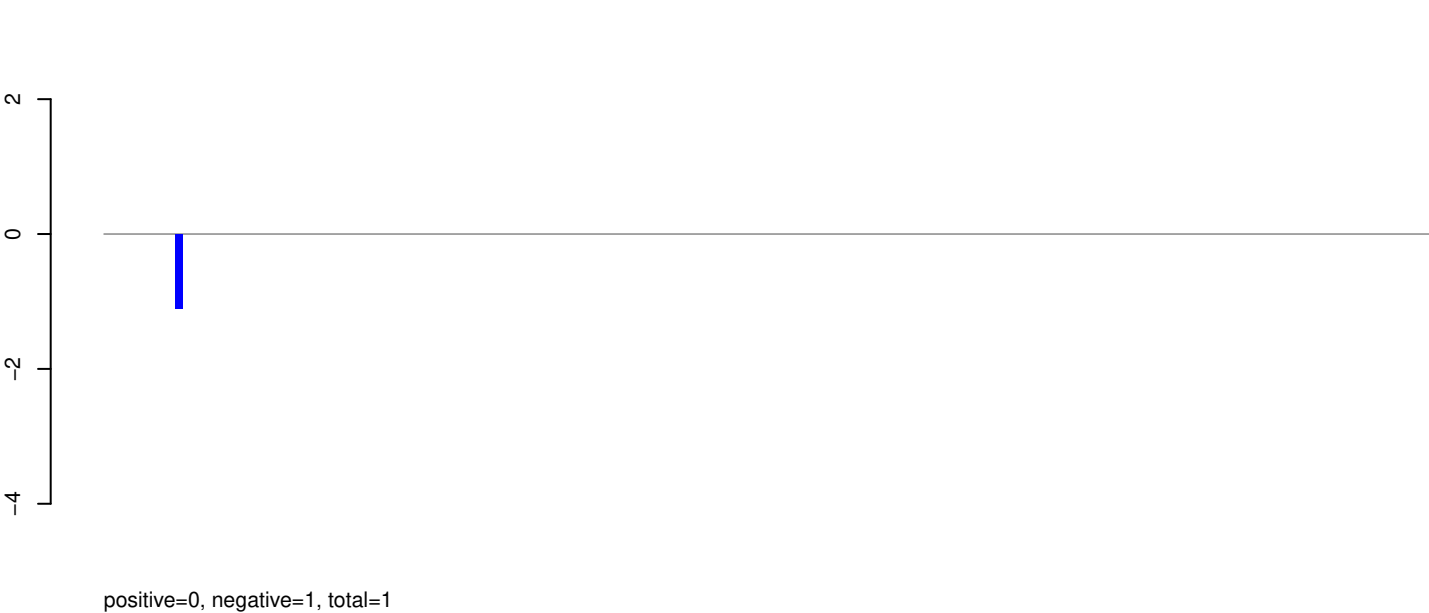
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



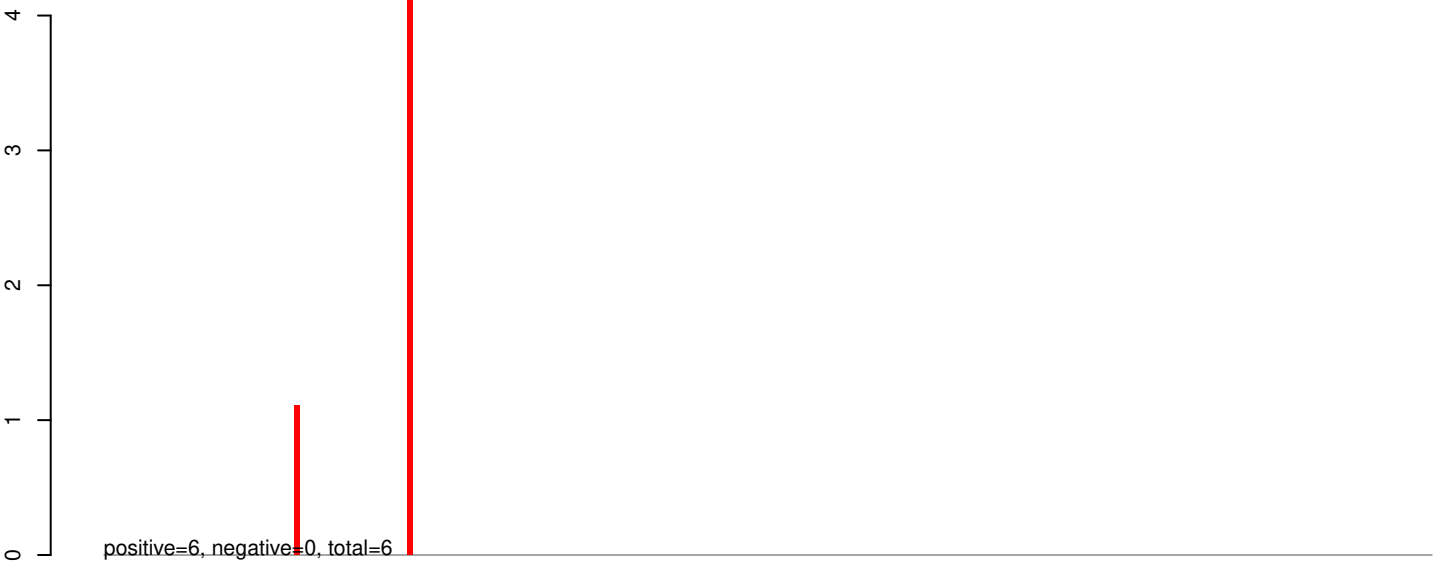
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



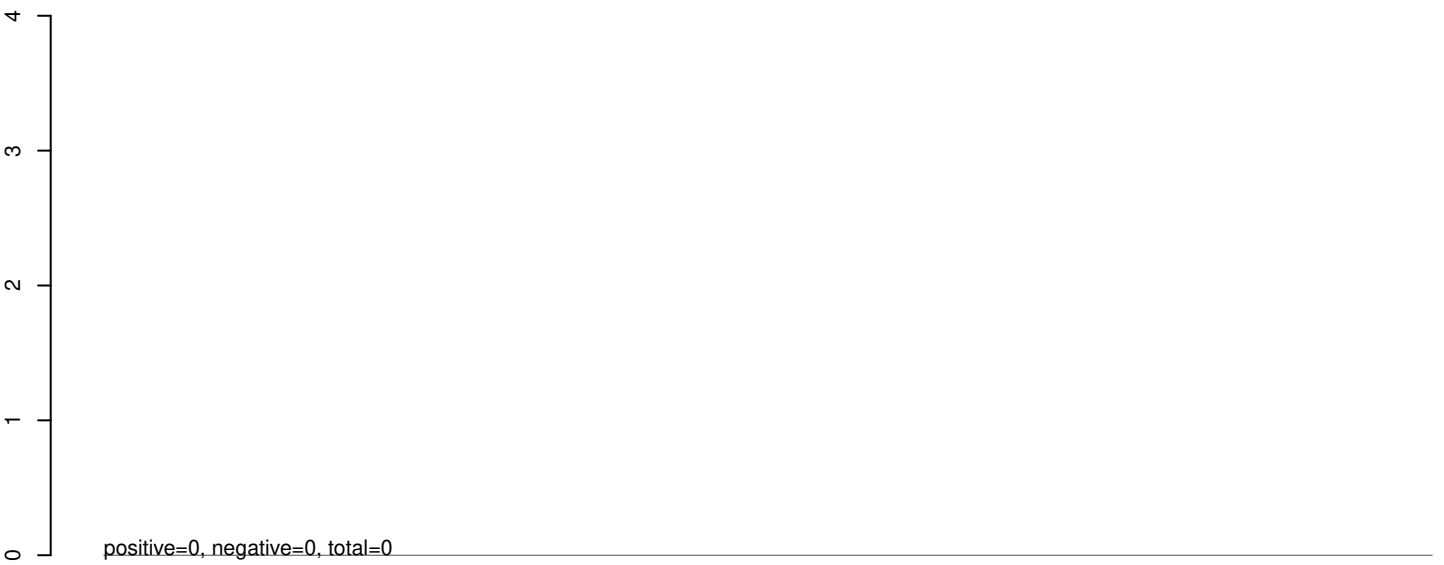
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

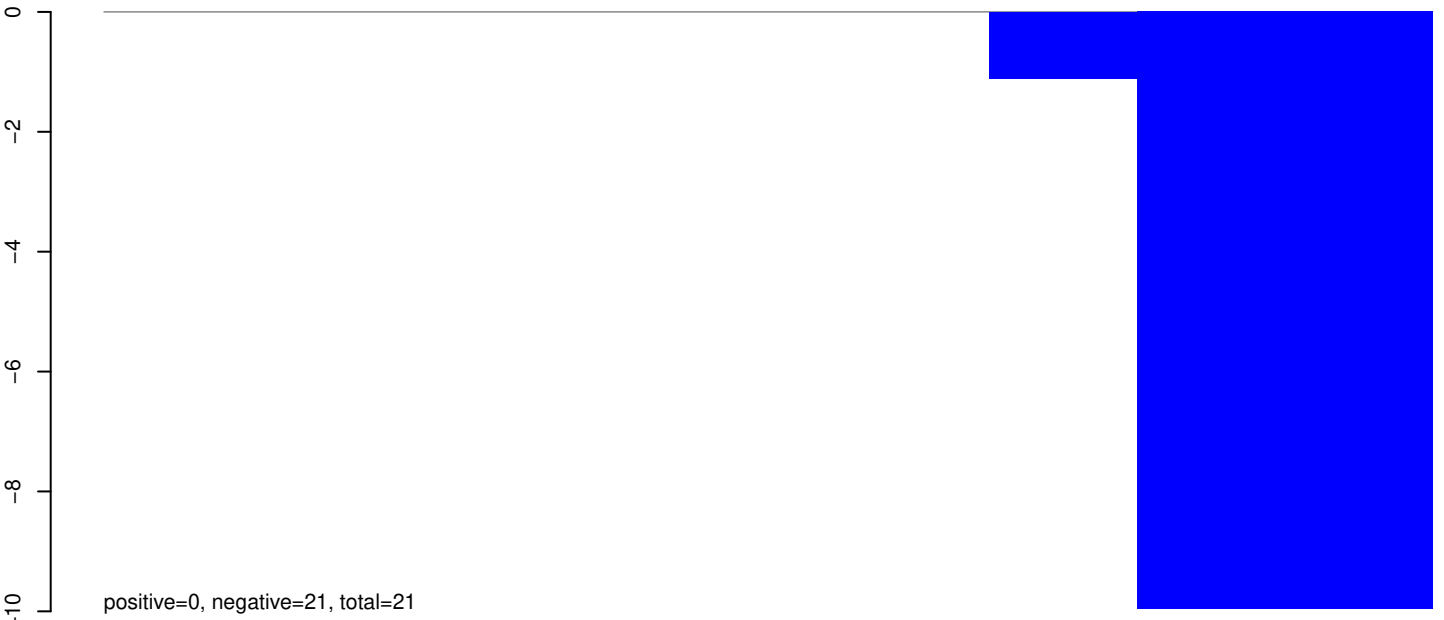


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

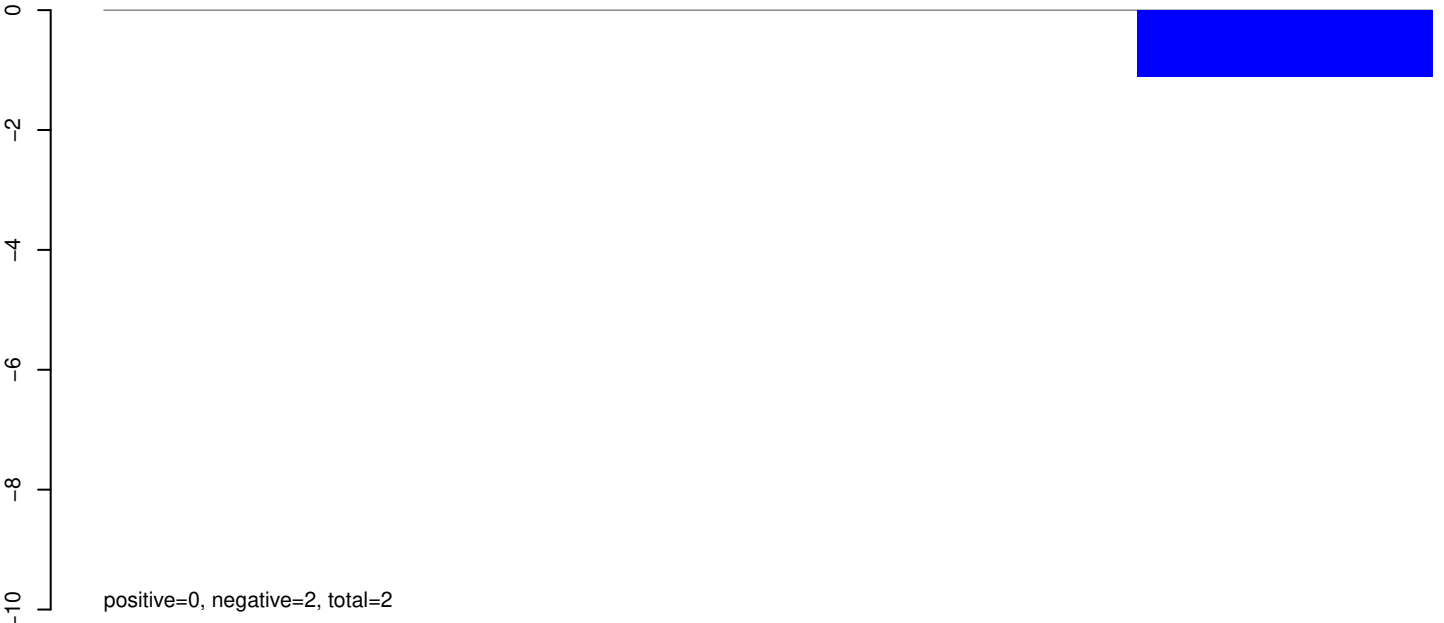


0 1000 2000 3000 4000 5000 6000

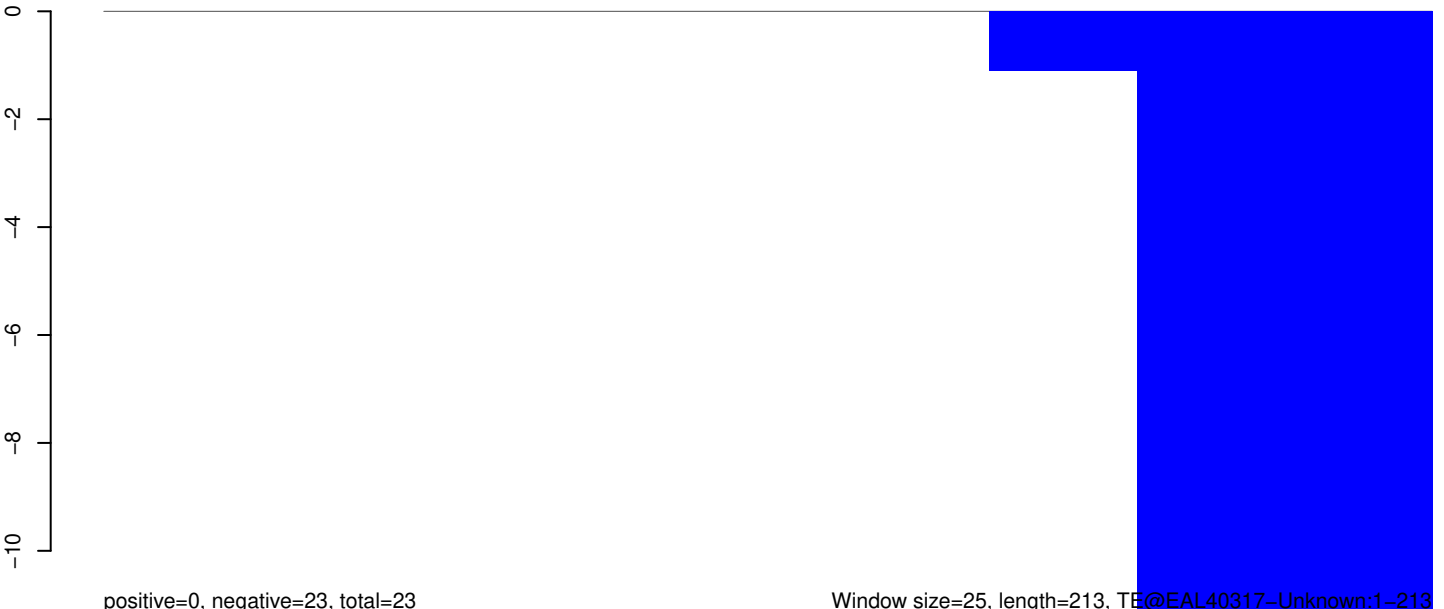
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



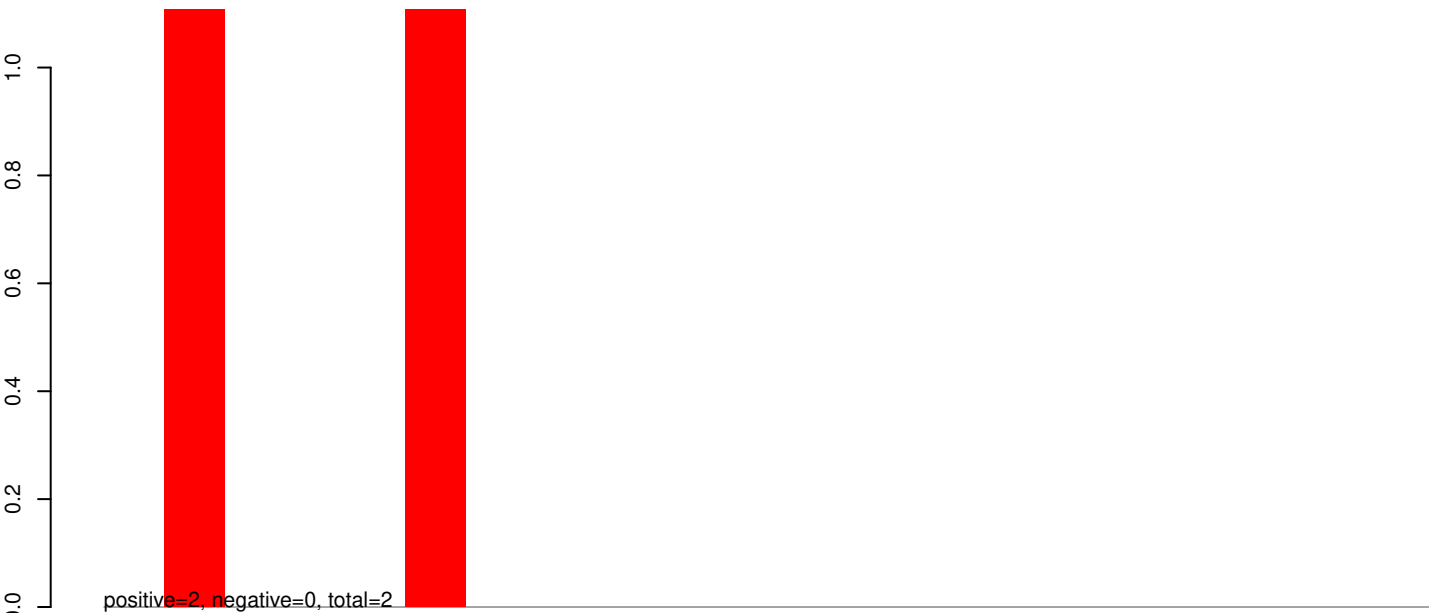
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



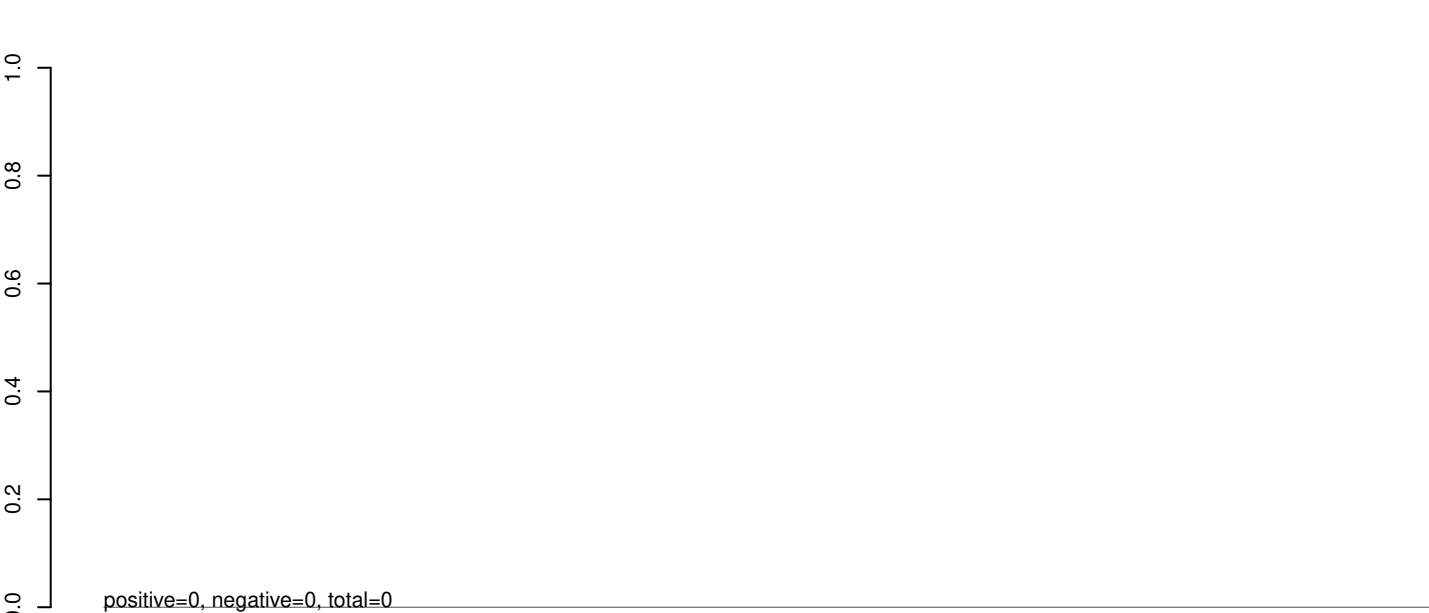
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



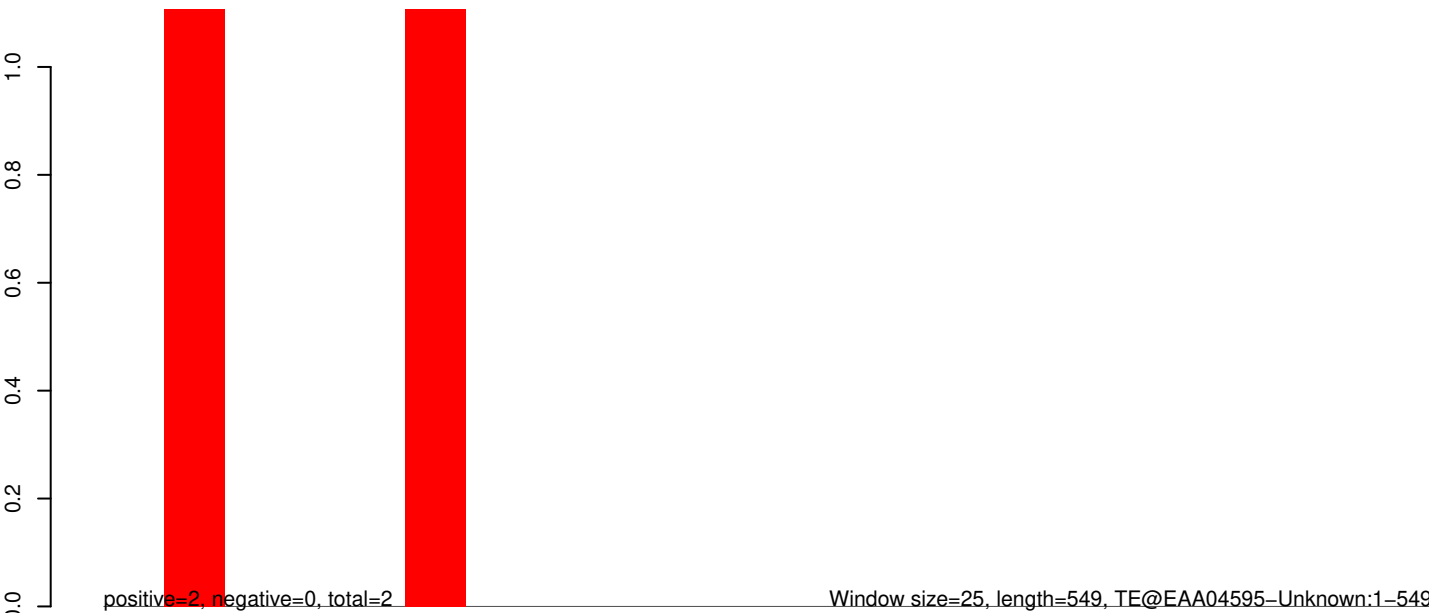
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



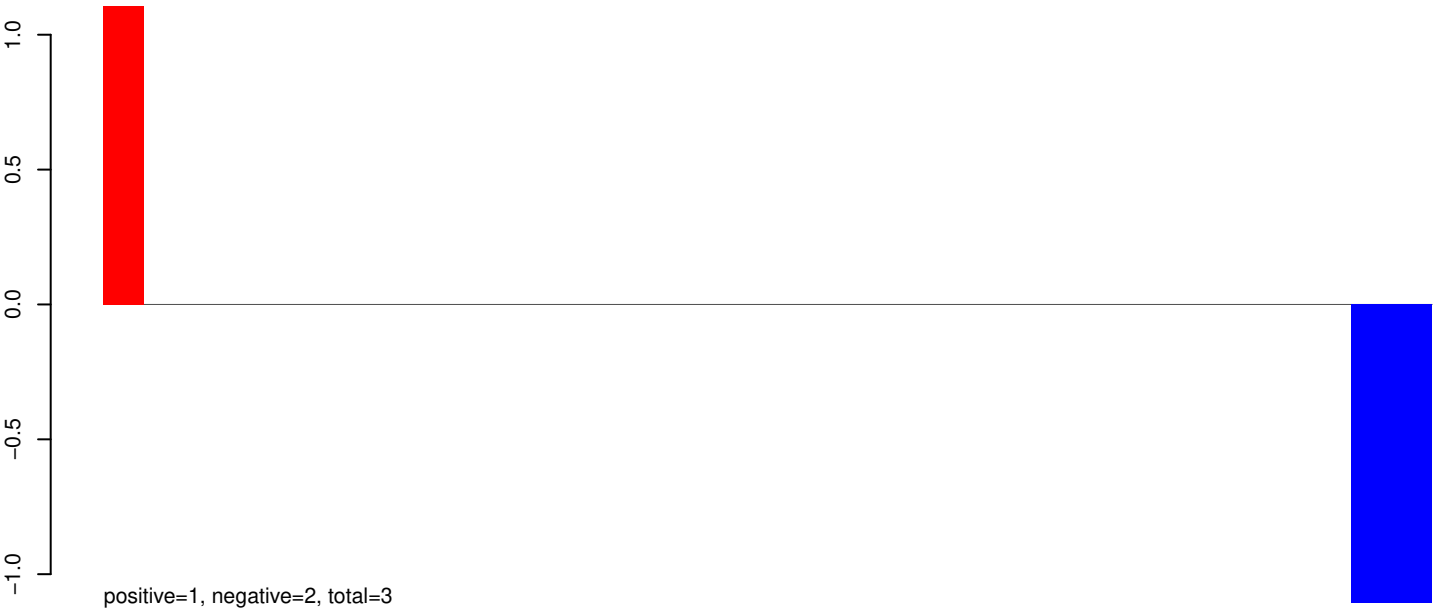
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



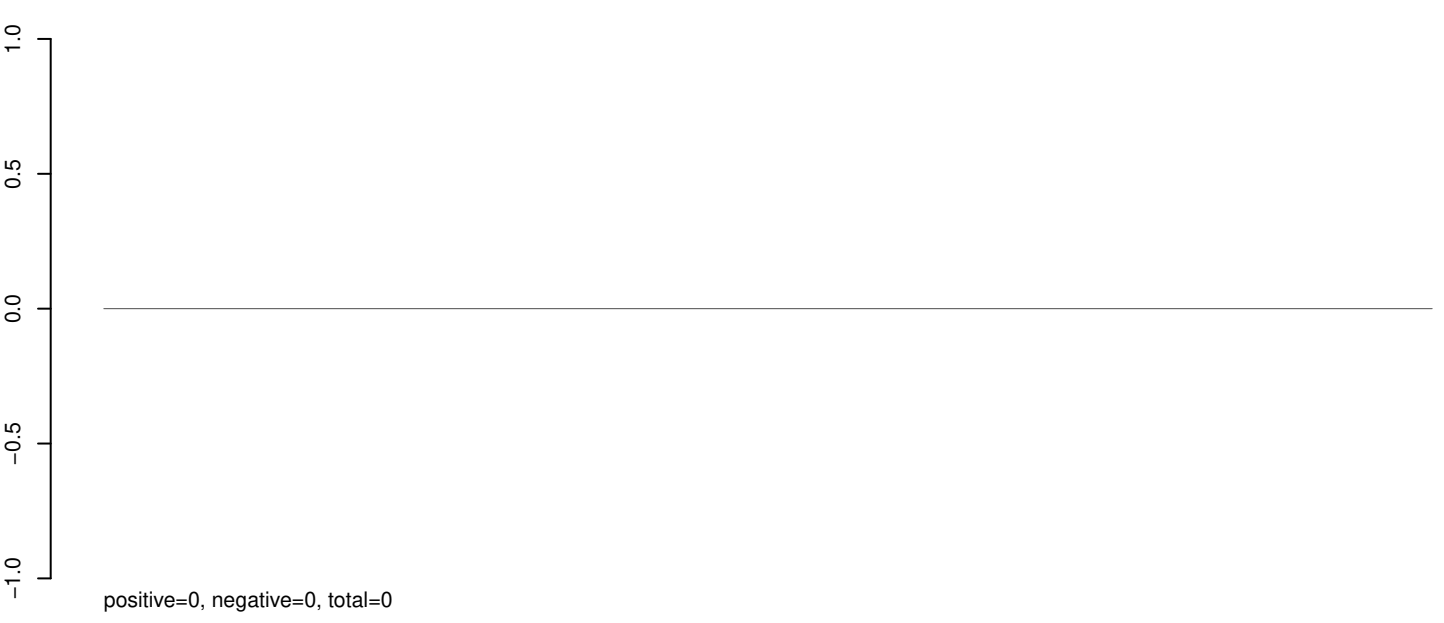
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



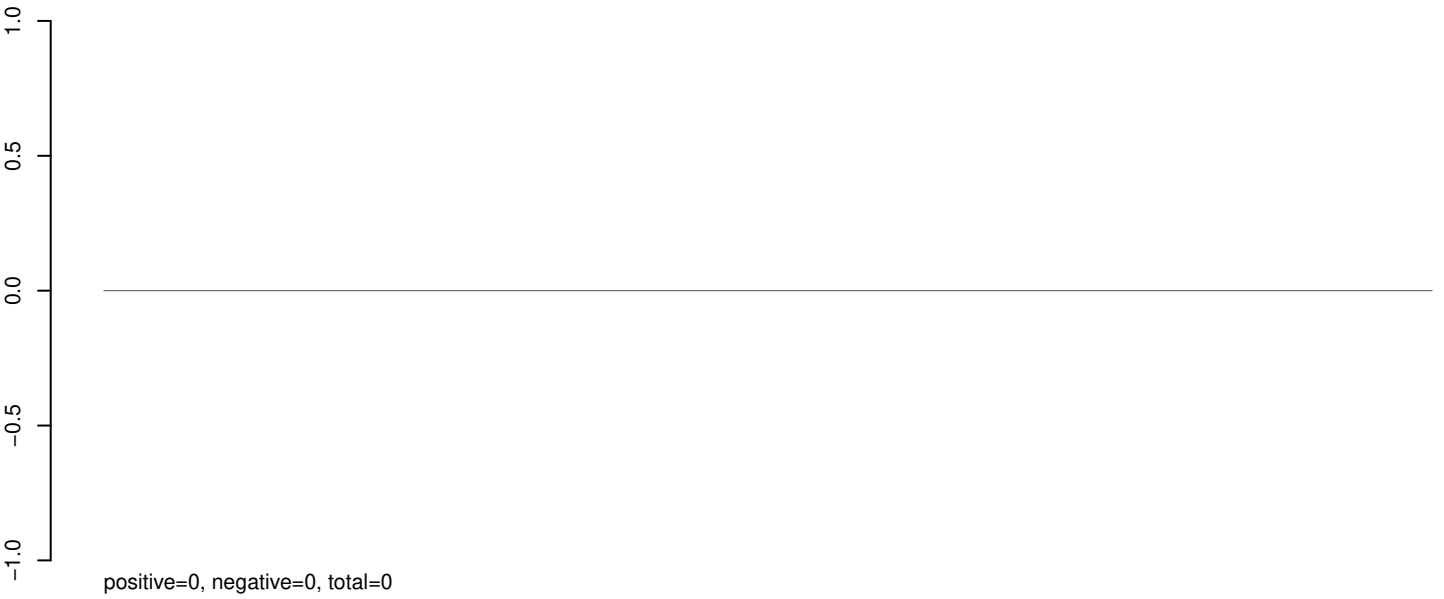
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



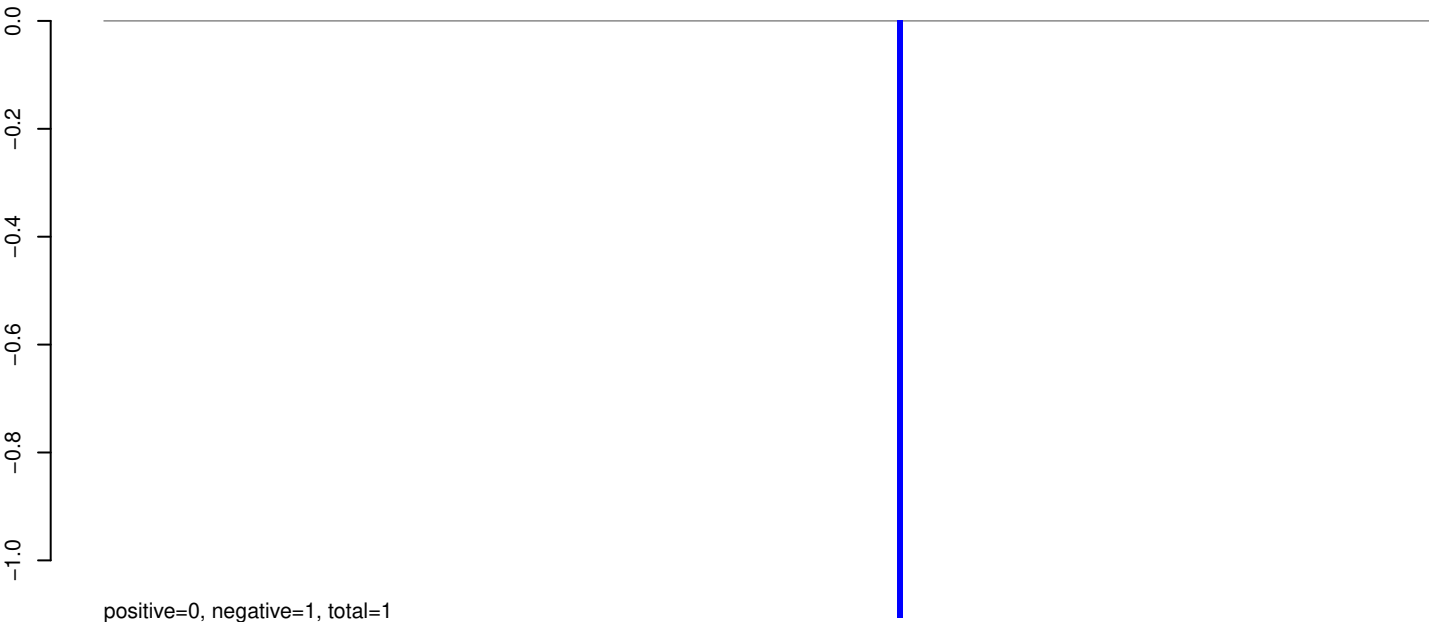
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



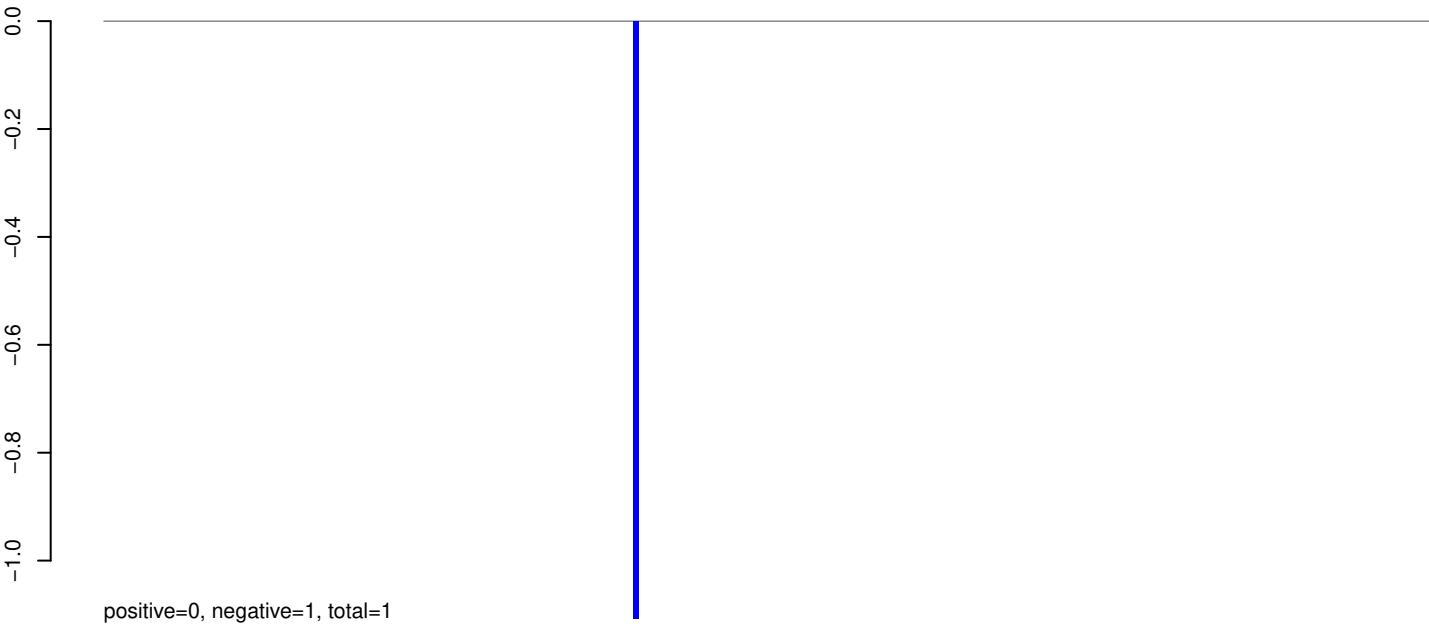
0 1000 2000 3000 4000



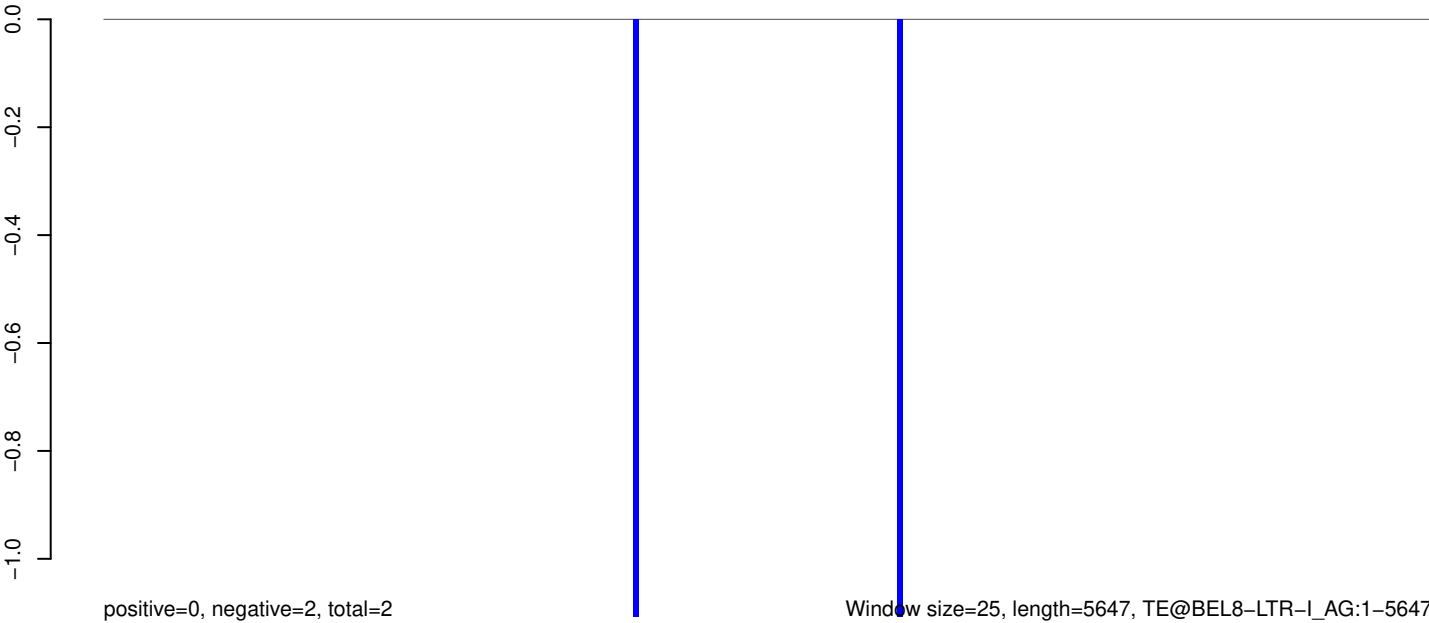
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



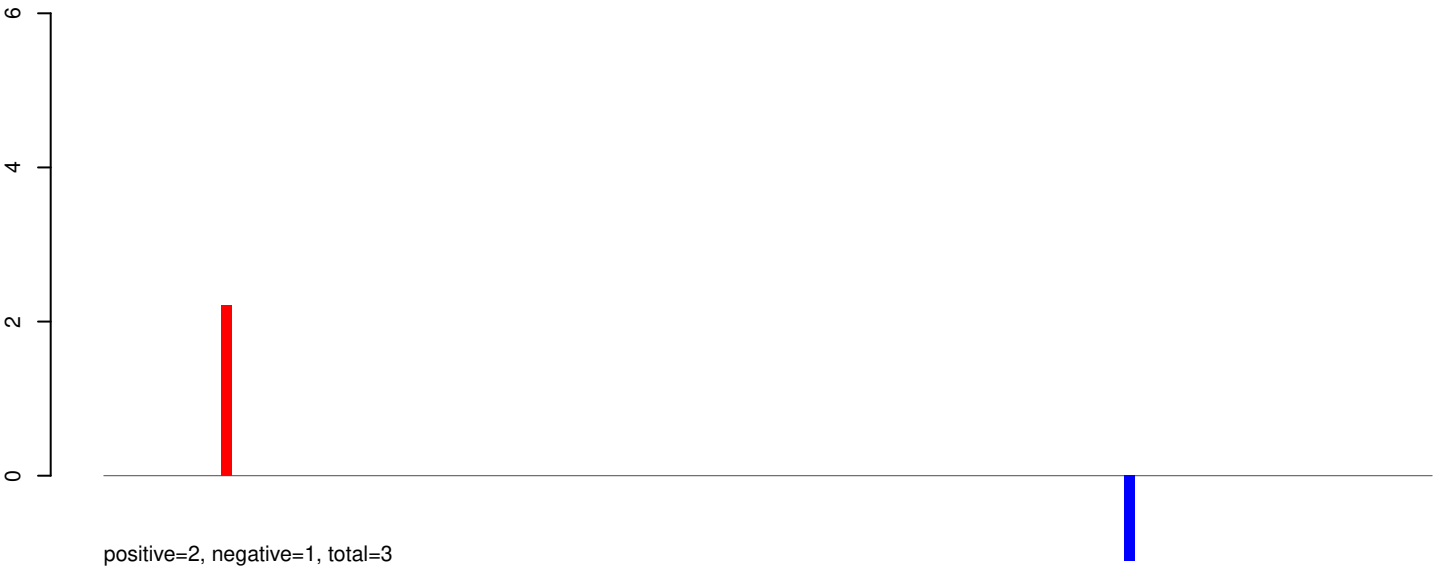
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



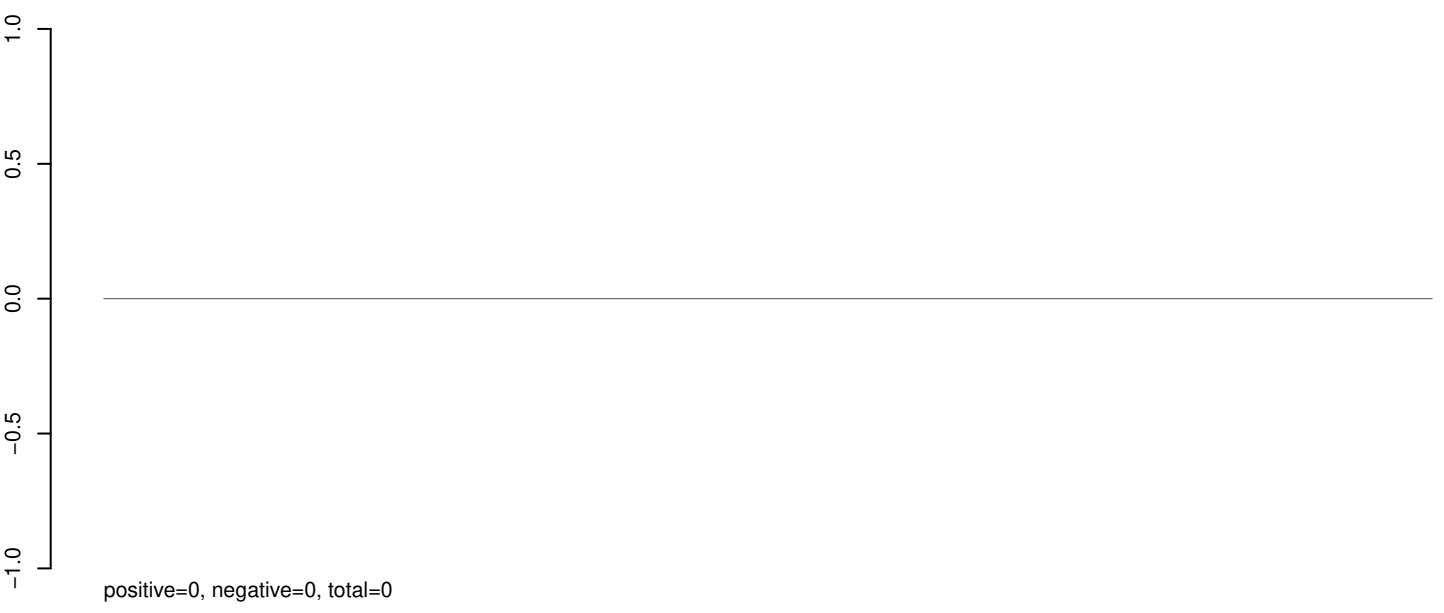
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



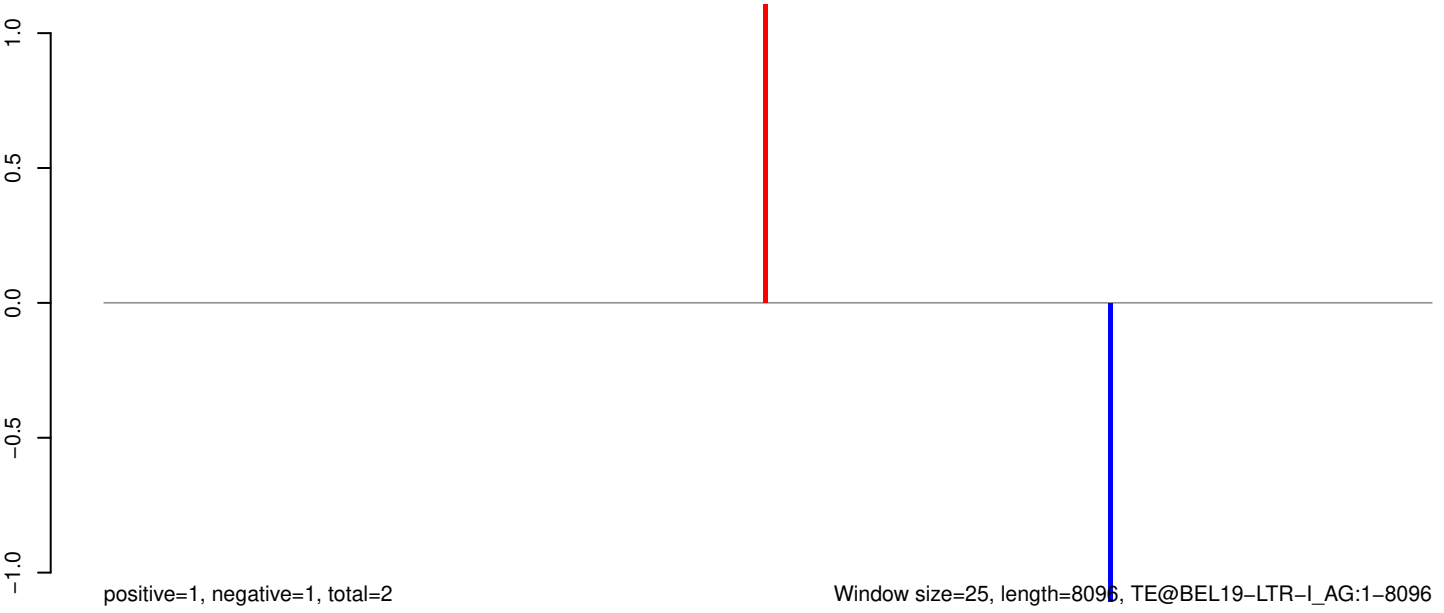
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



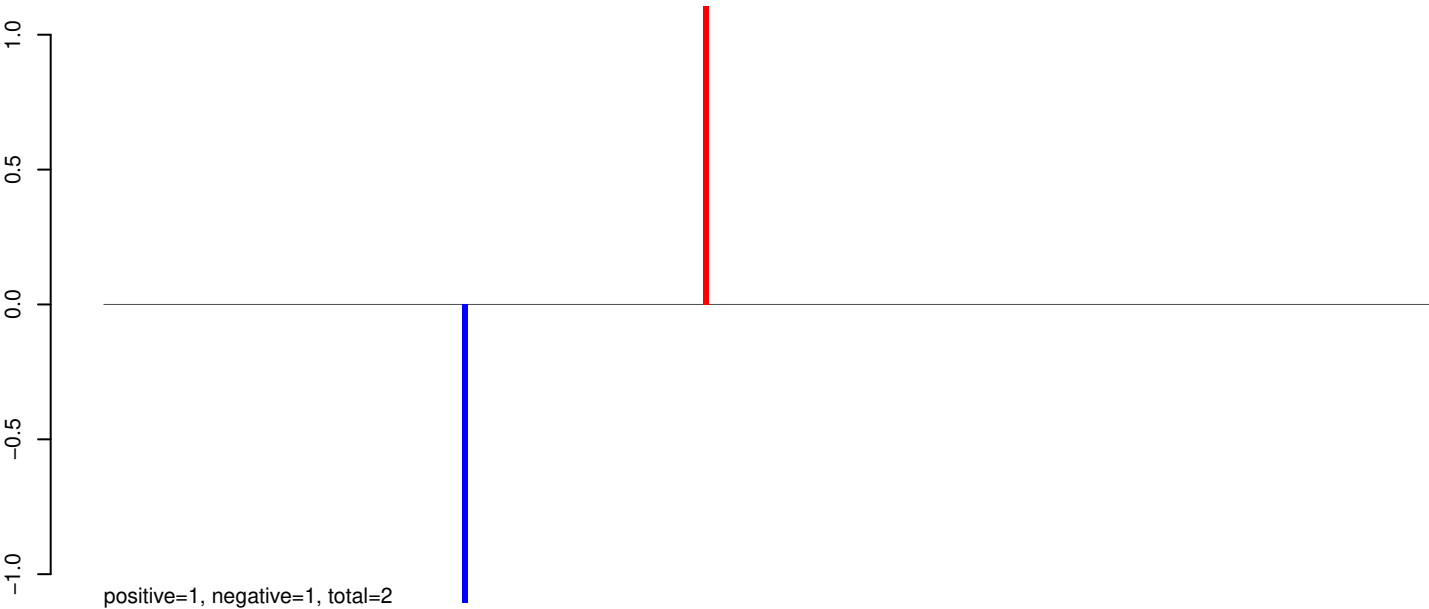
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



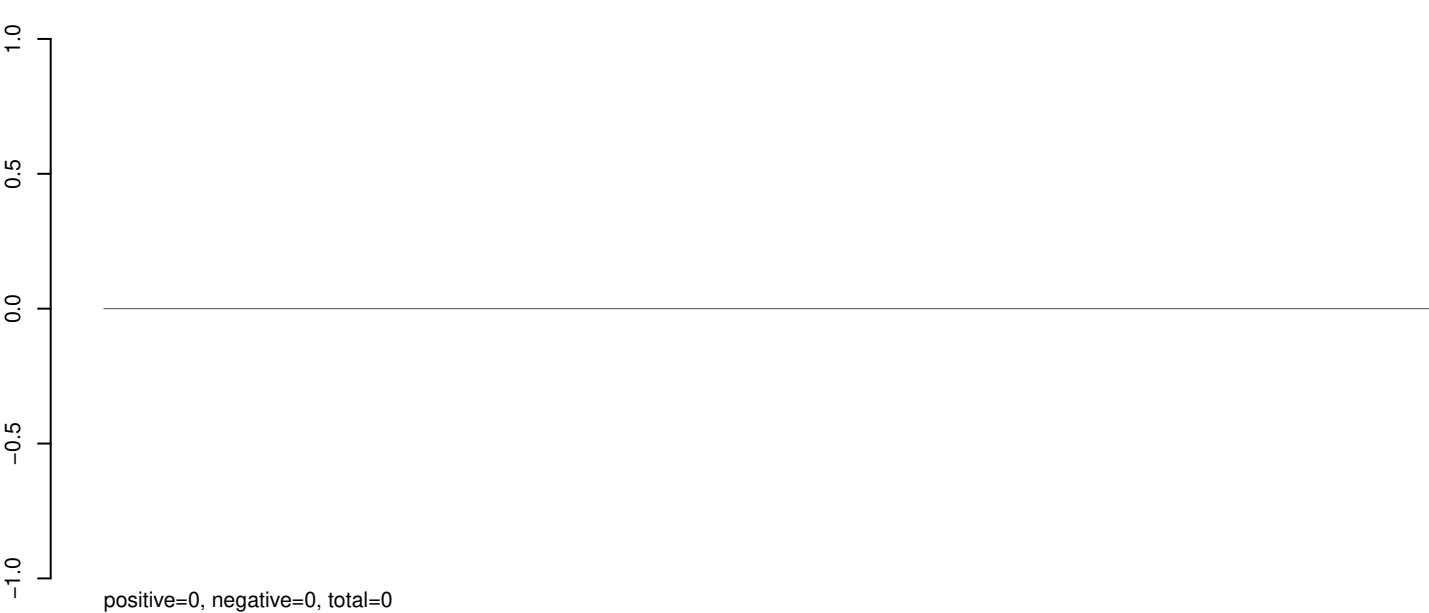
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



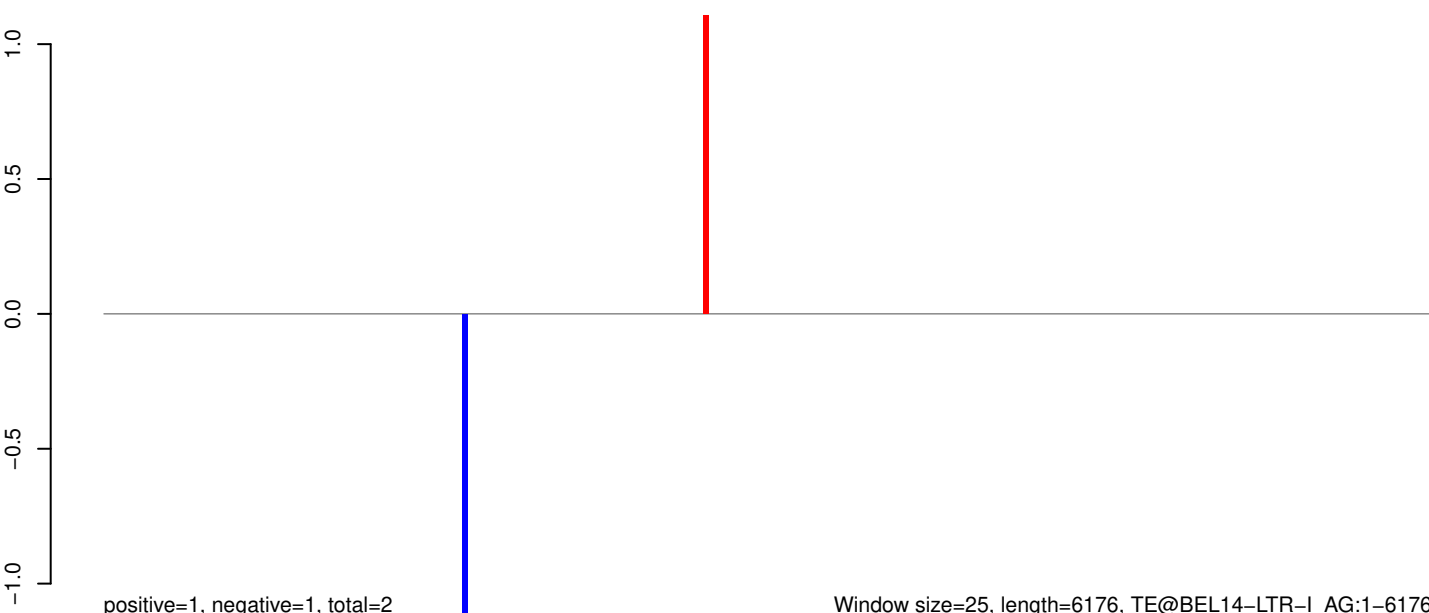
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



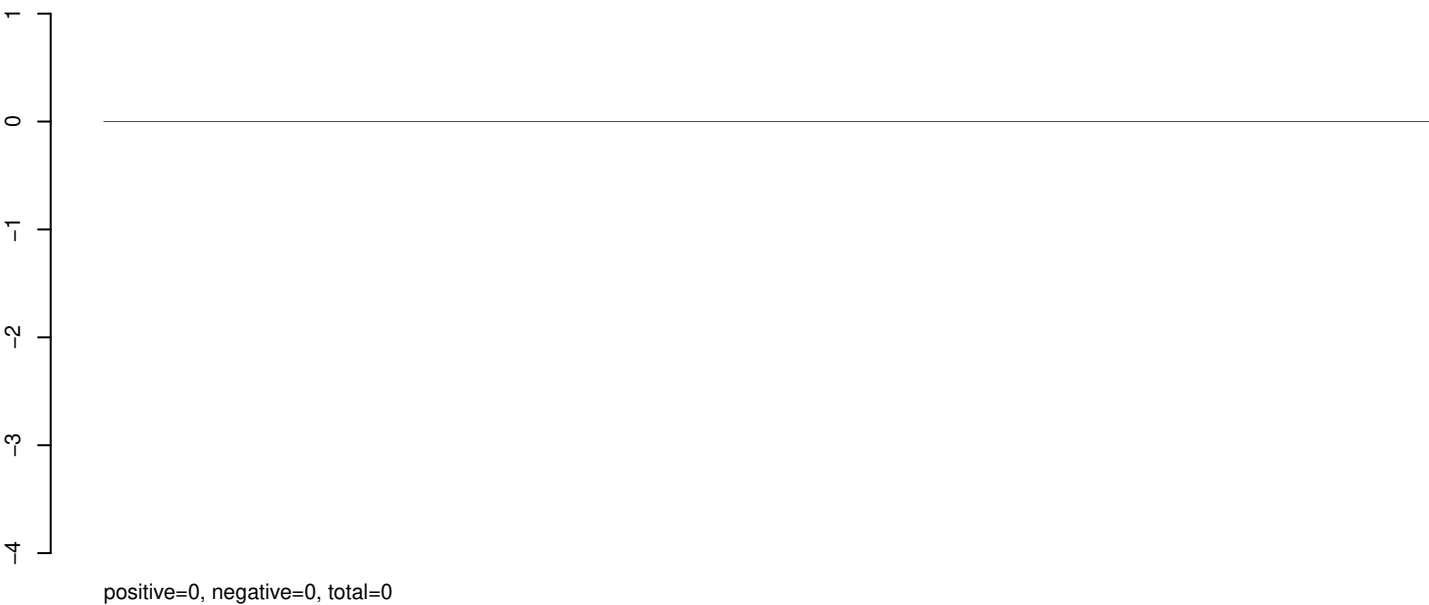
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



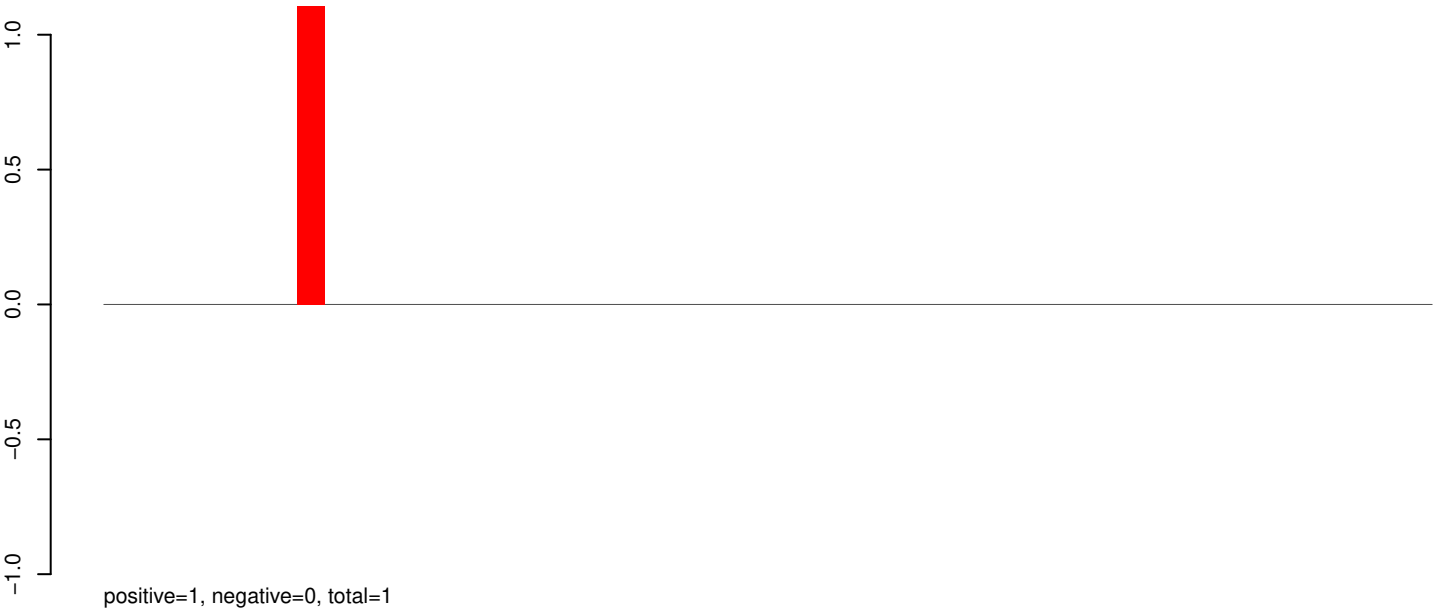
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



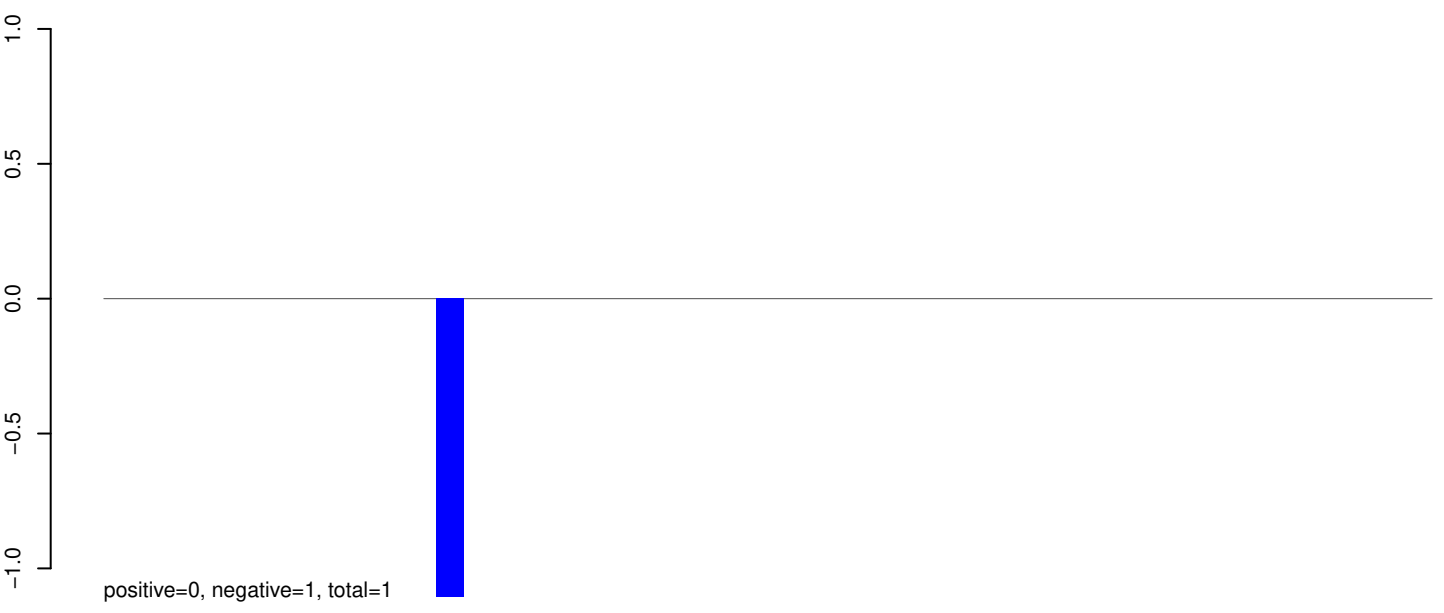
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



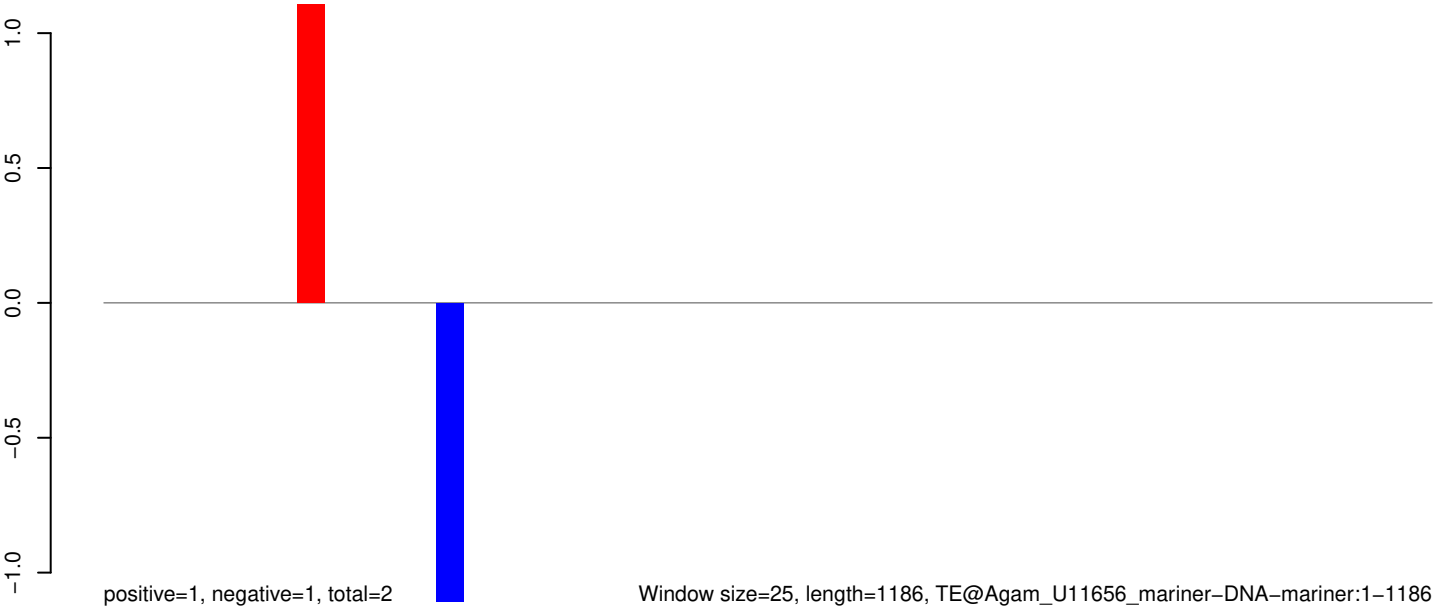
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



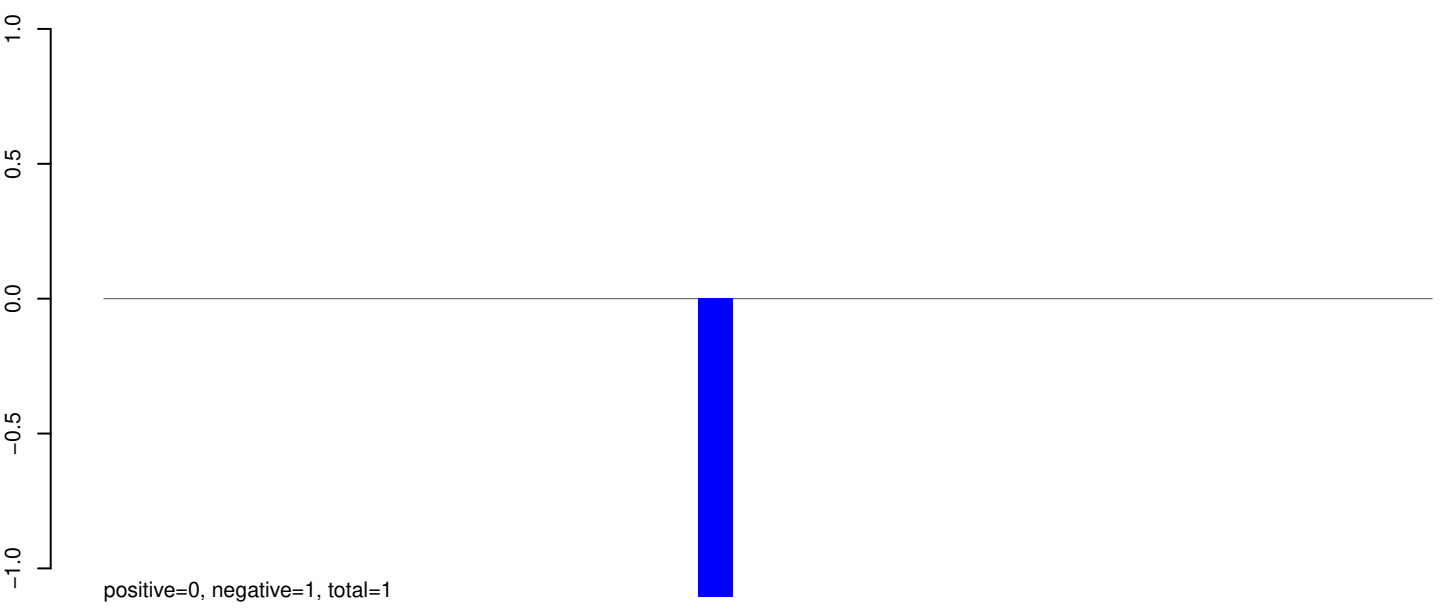
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



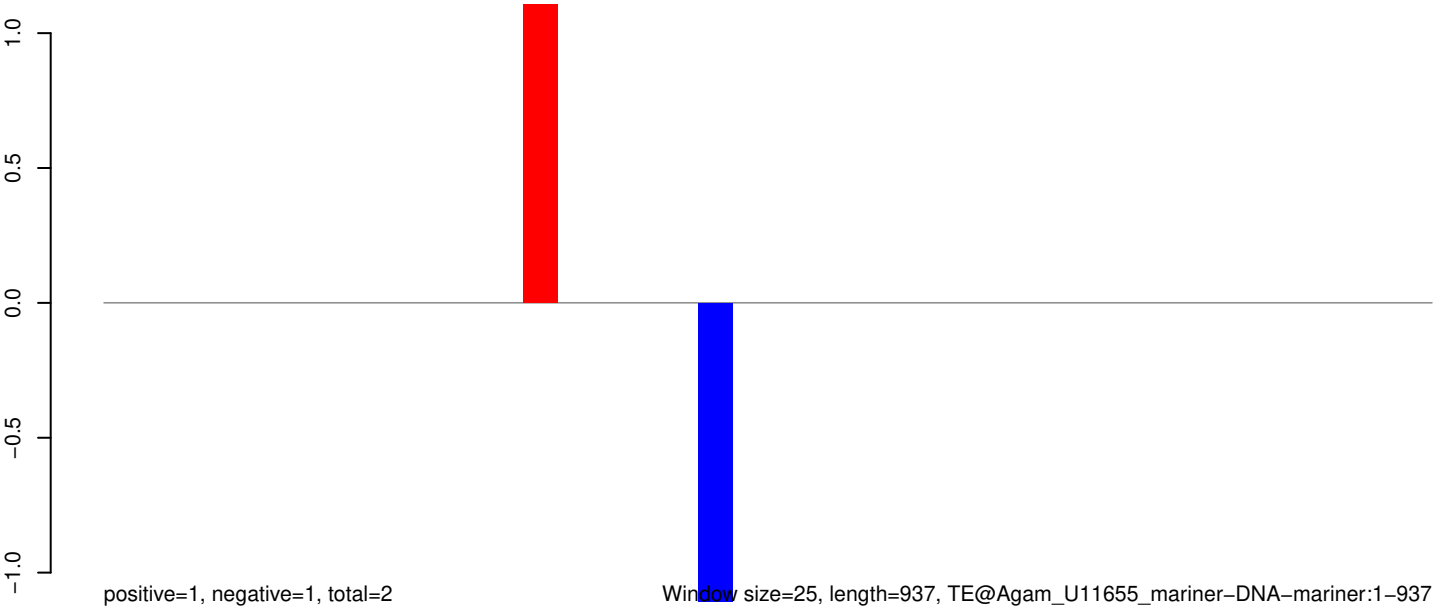
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



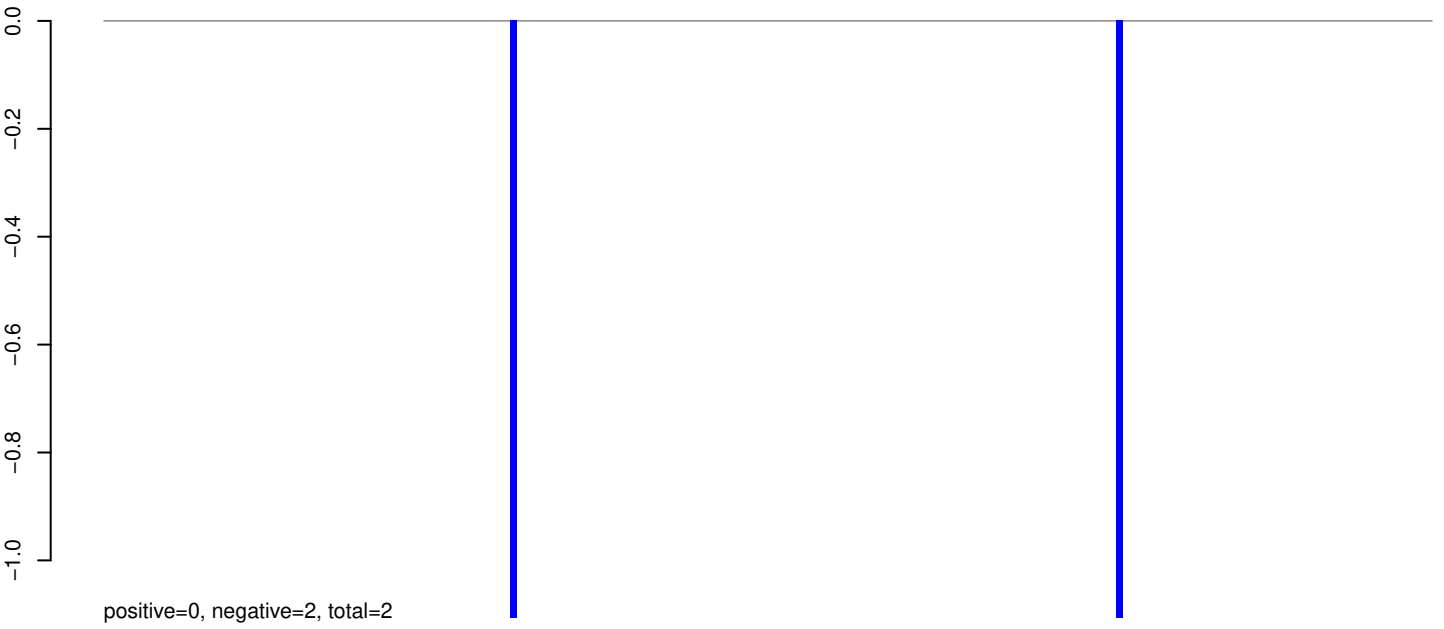
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



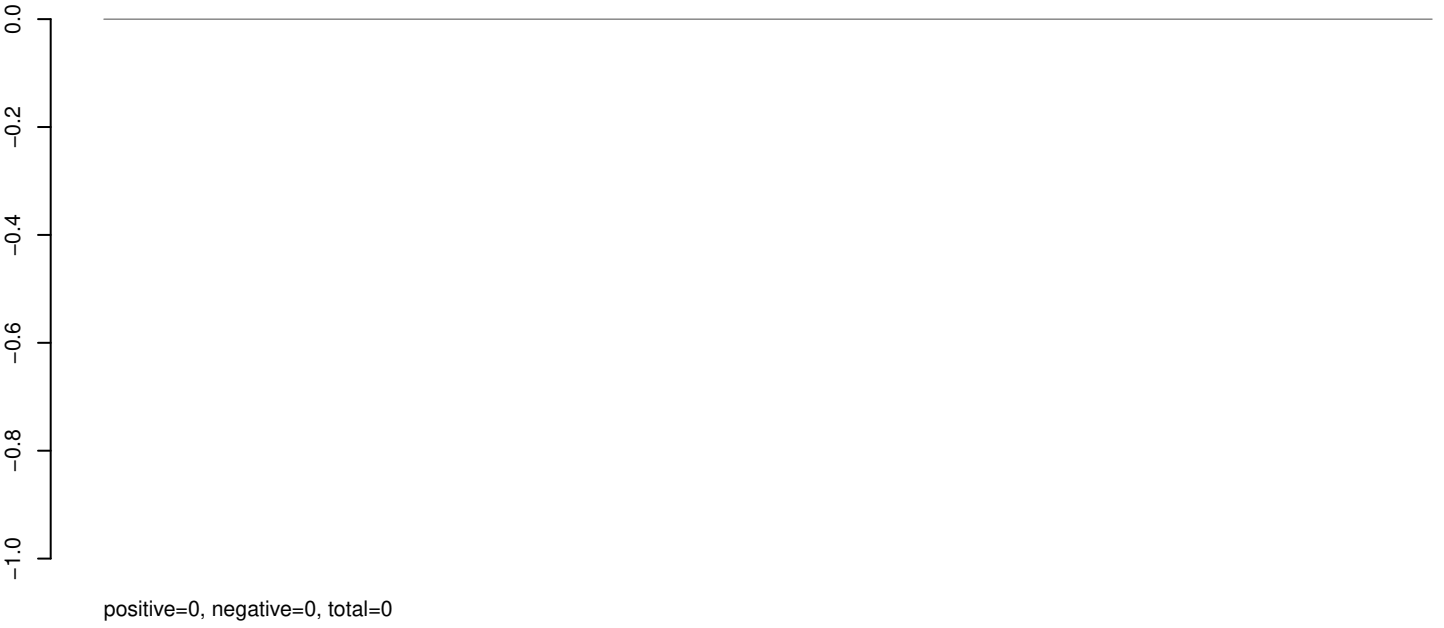
Window size=25, length=937, TE@Agam\_U11655\_mariner-DNA-mariner:1-937

0 200 400 600 800 1000

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

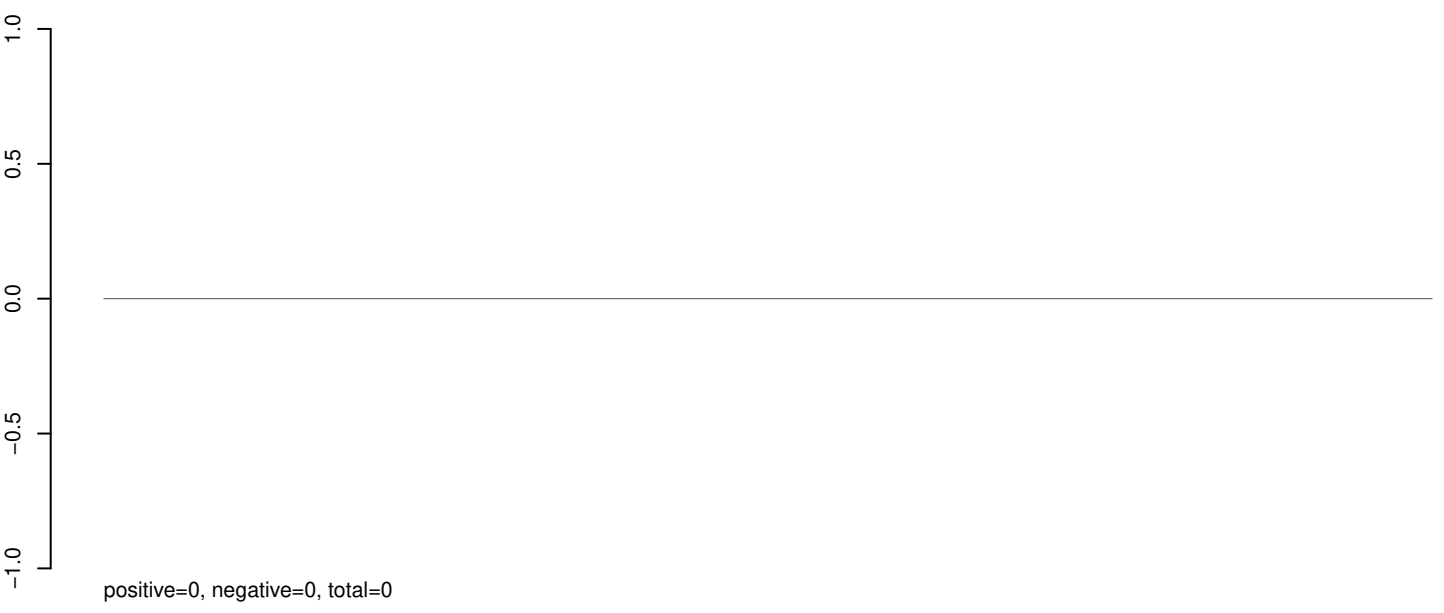




AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

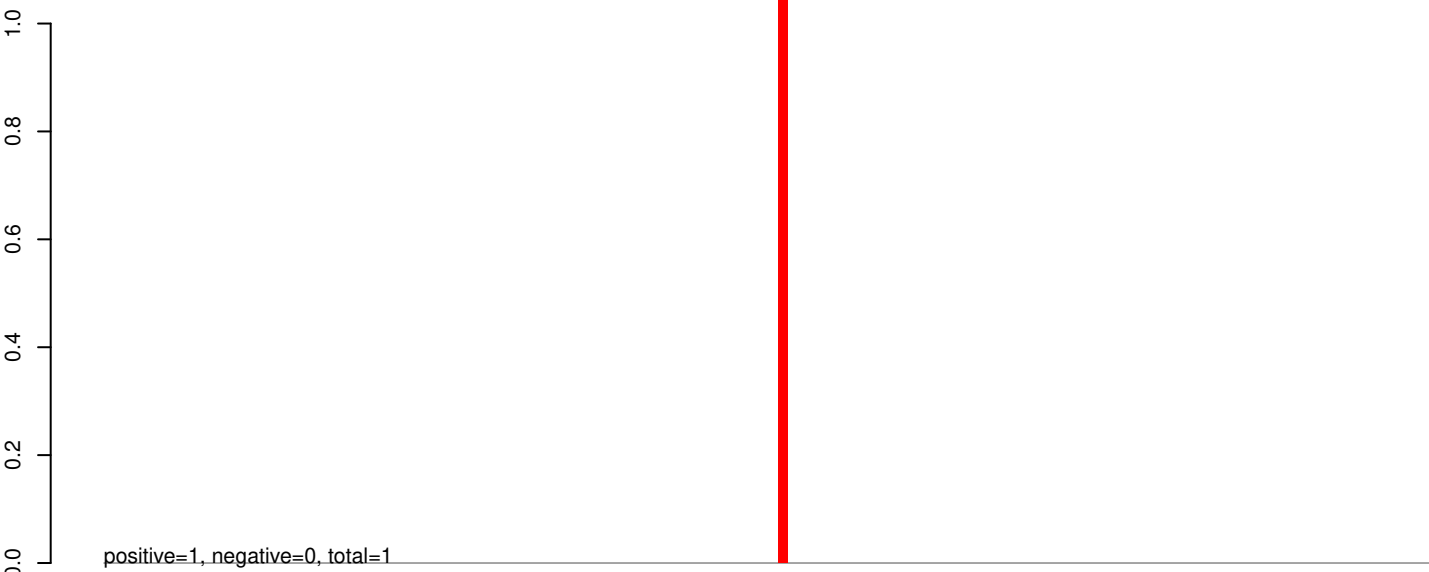


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

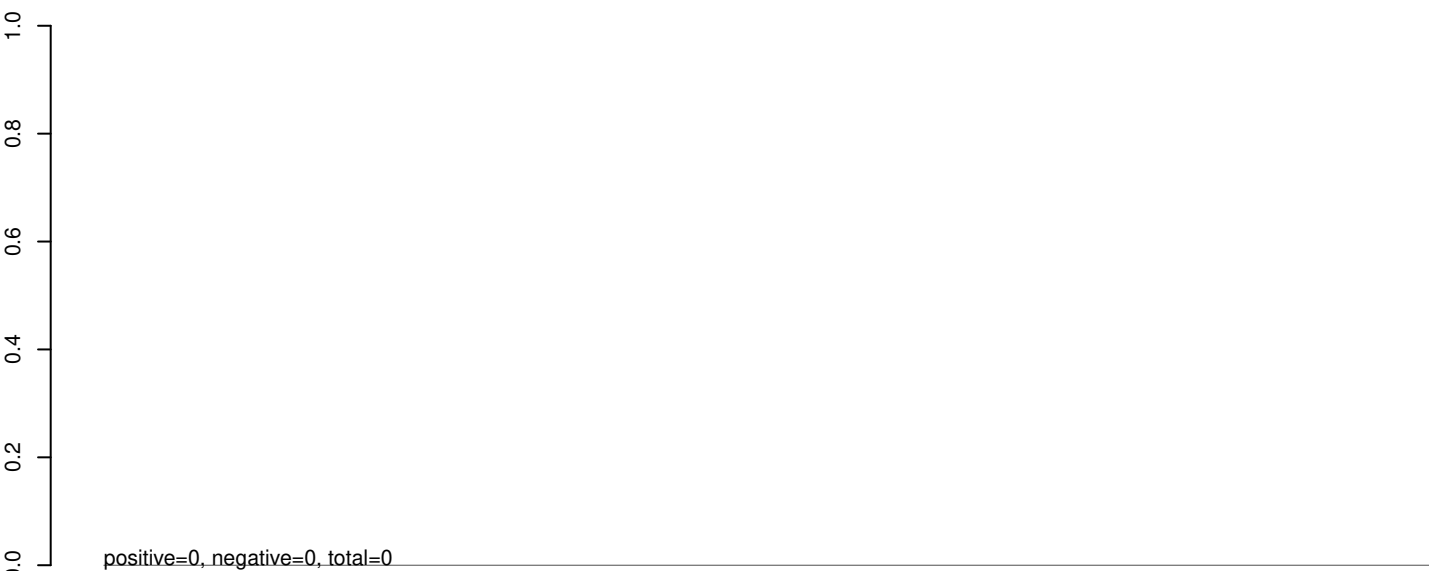


0 1000 2000 3000 4000

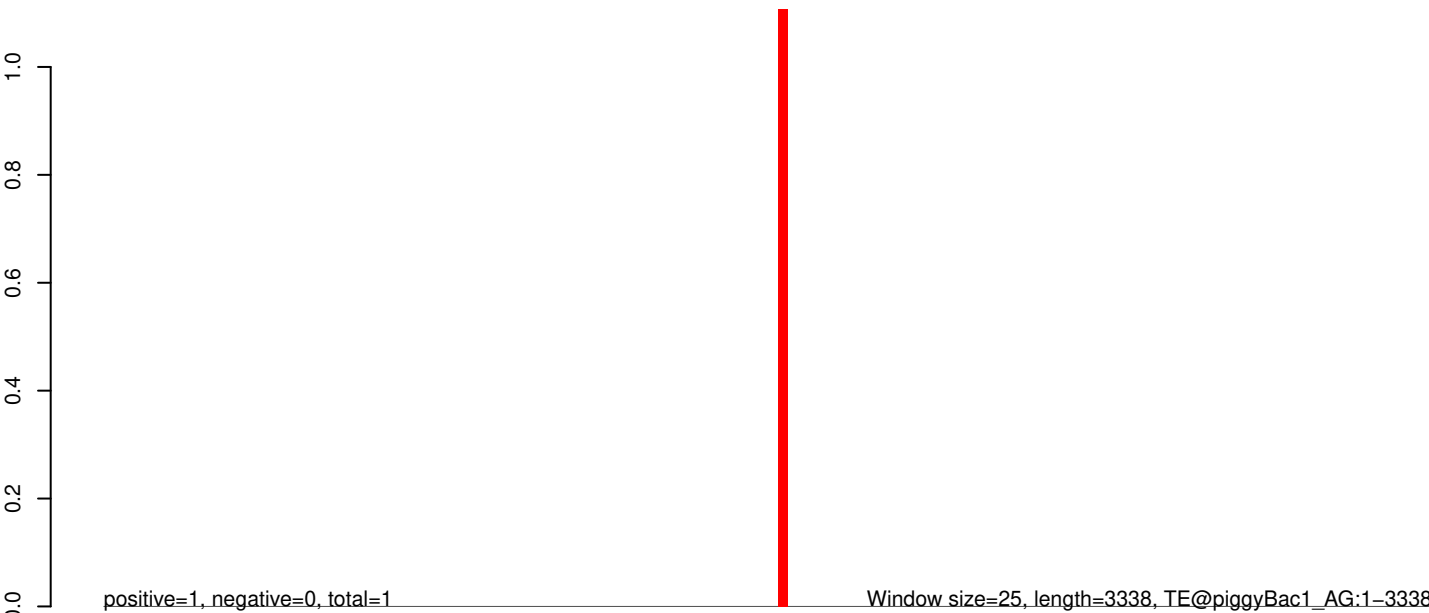
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



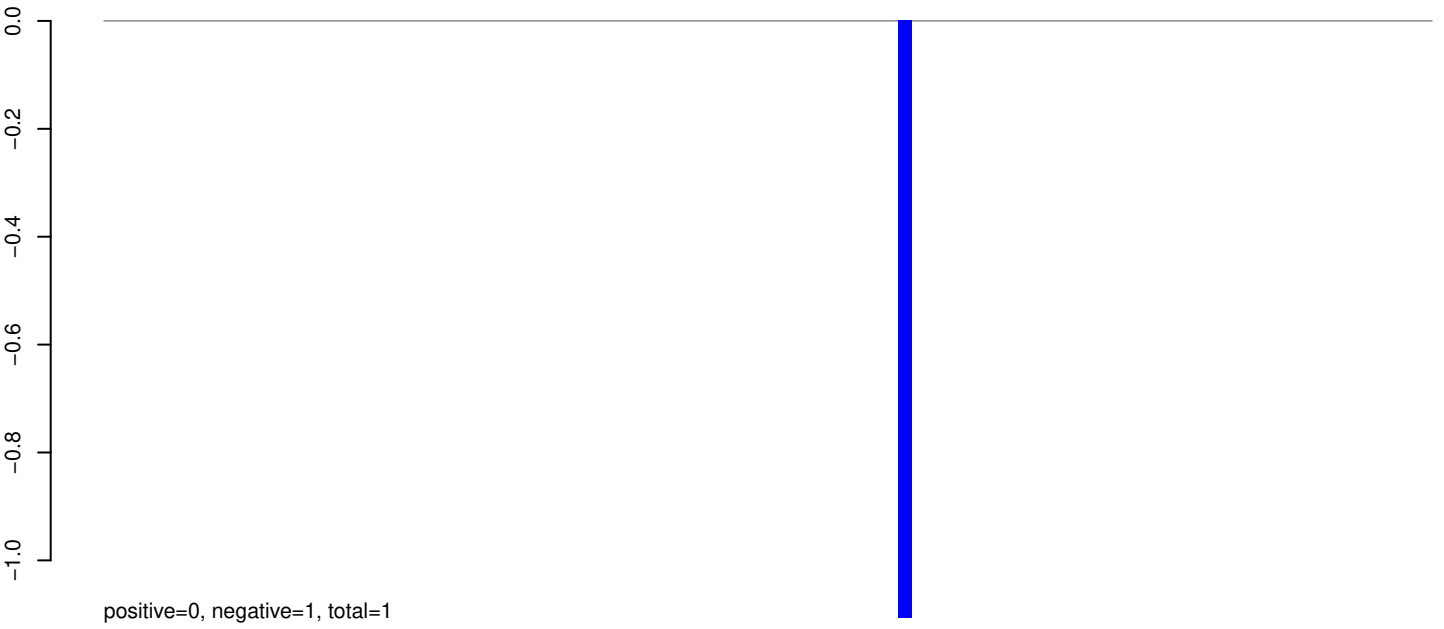
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



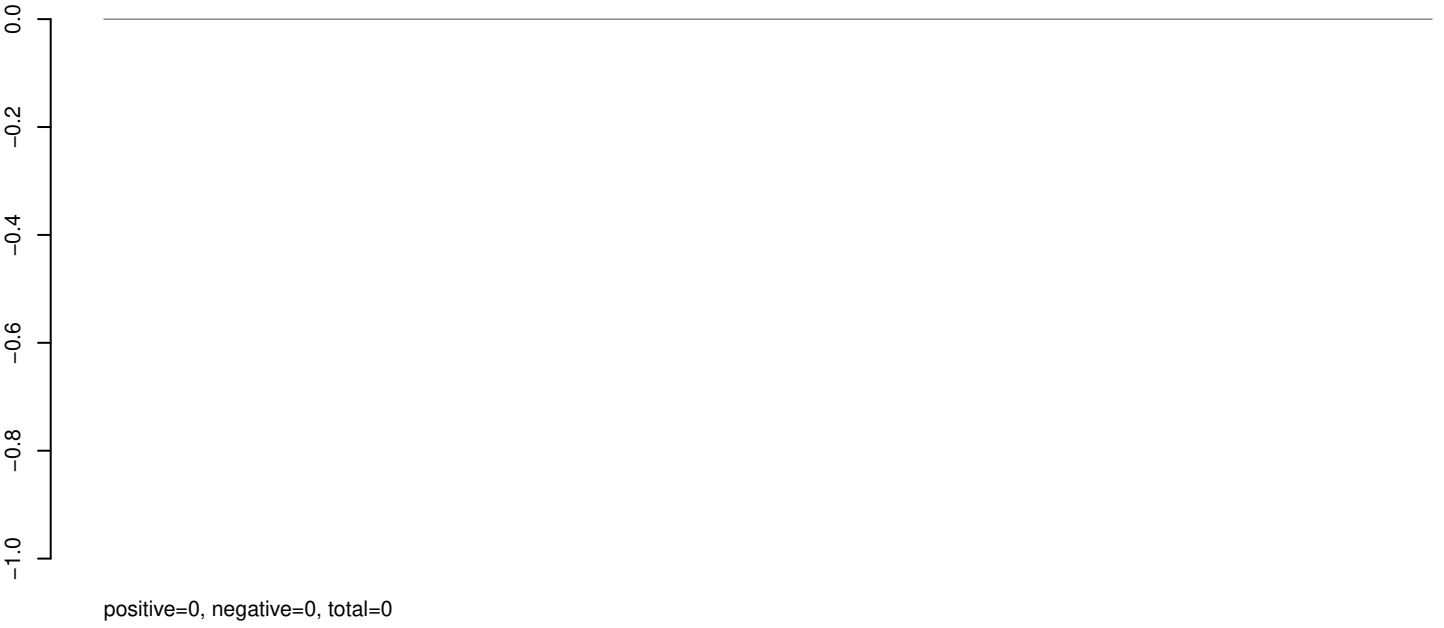
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



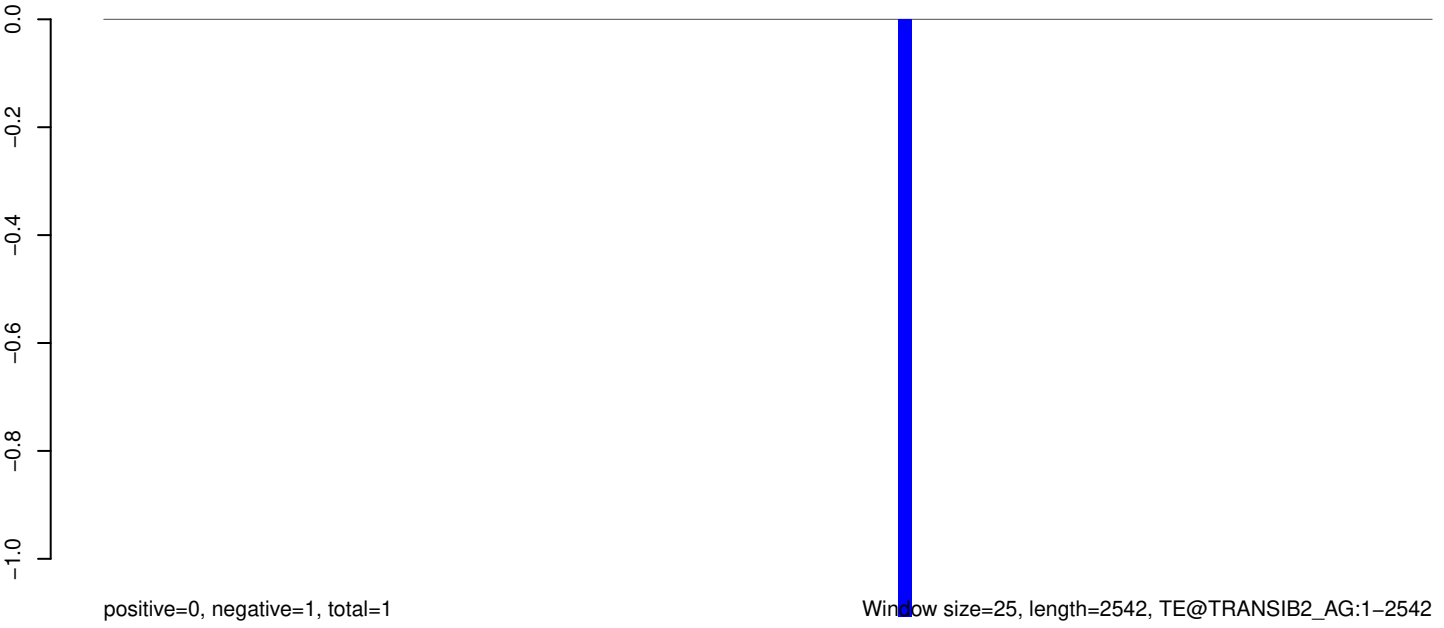
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



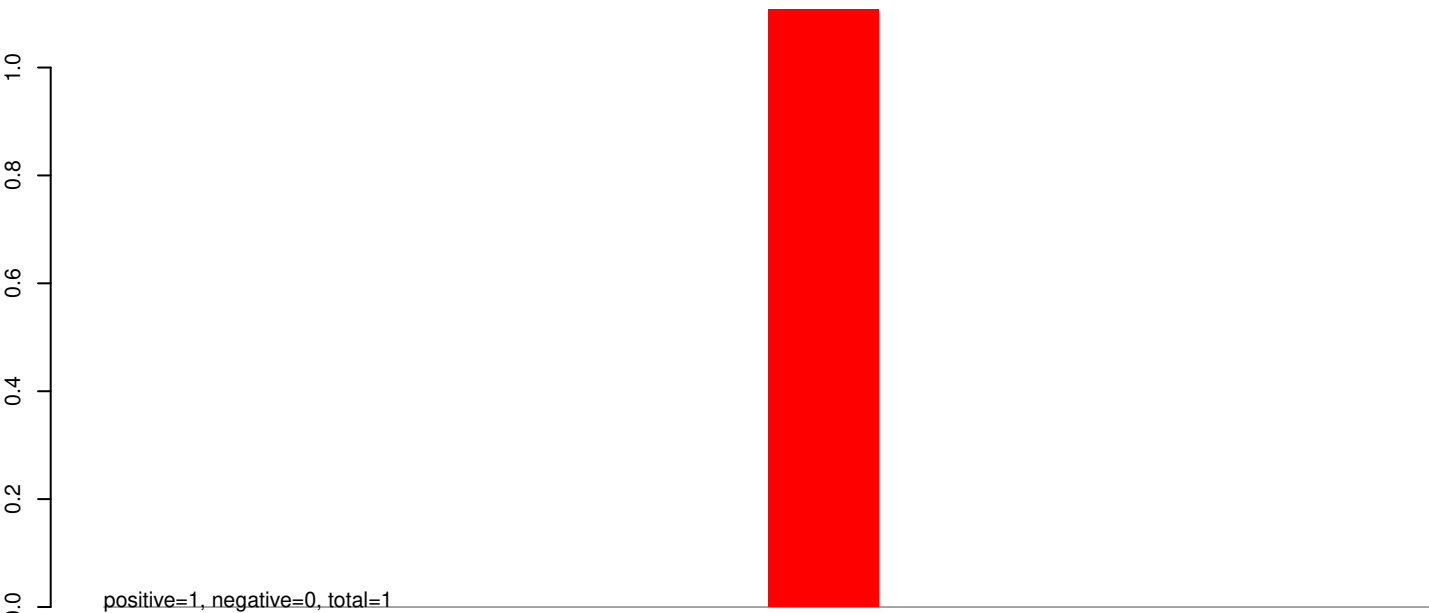
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



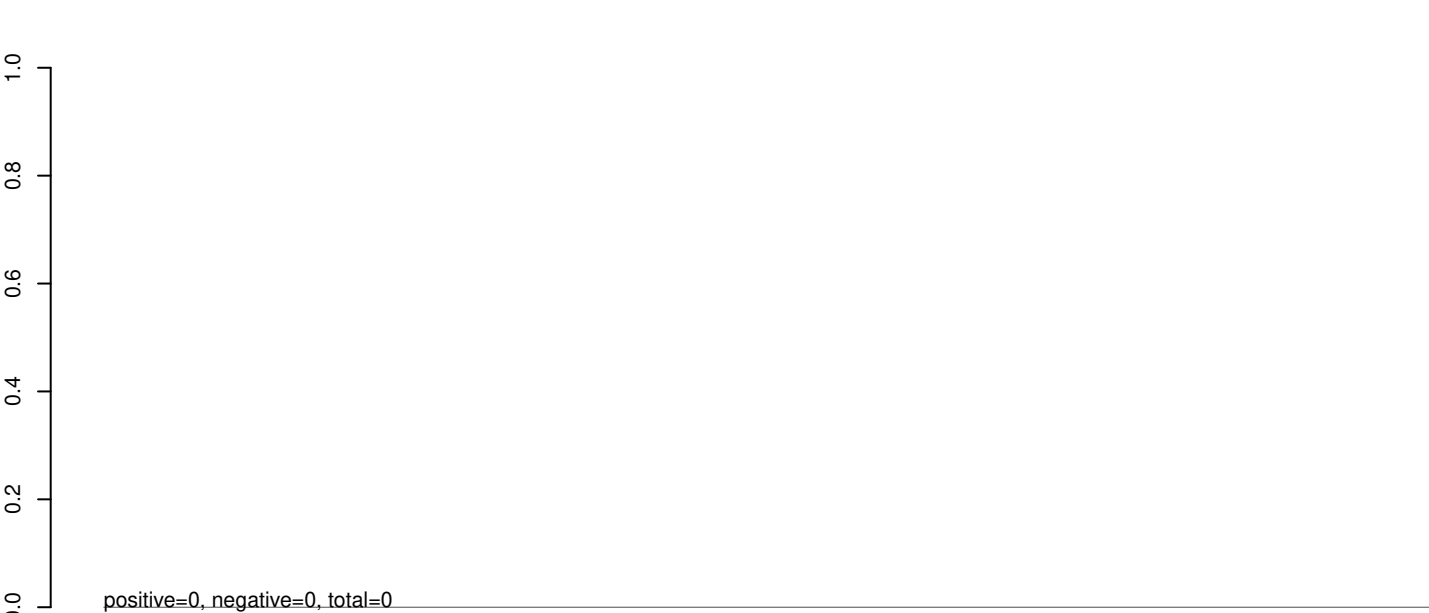
Window size=25, length=2542, TE@TRANSIB2\_AG:1-2542

0 500 1000 1500 2000 2500

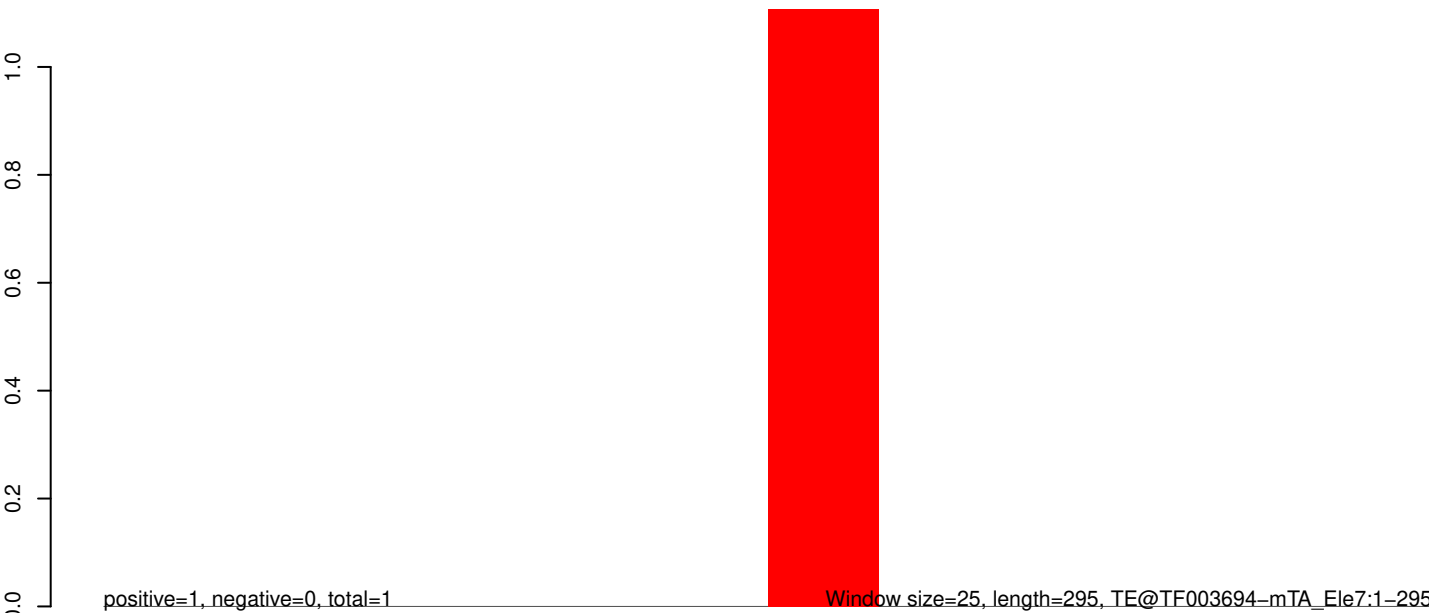
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



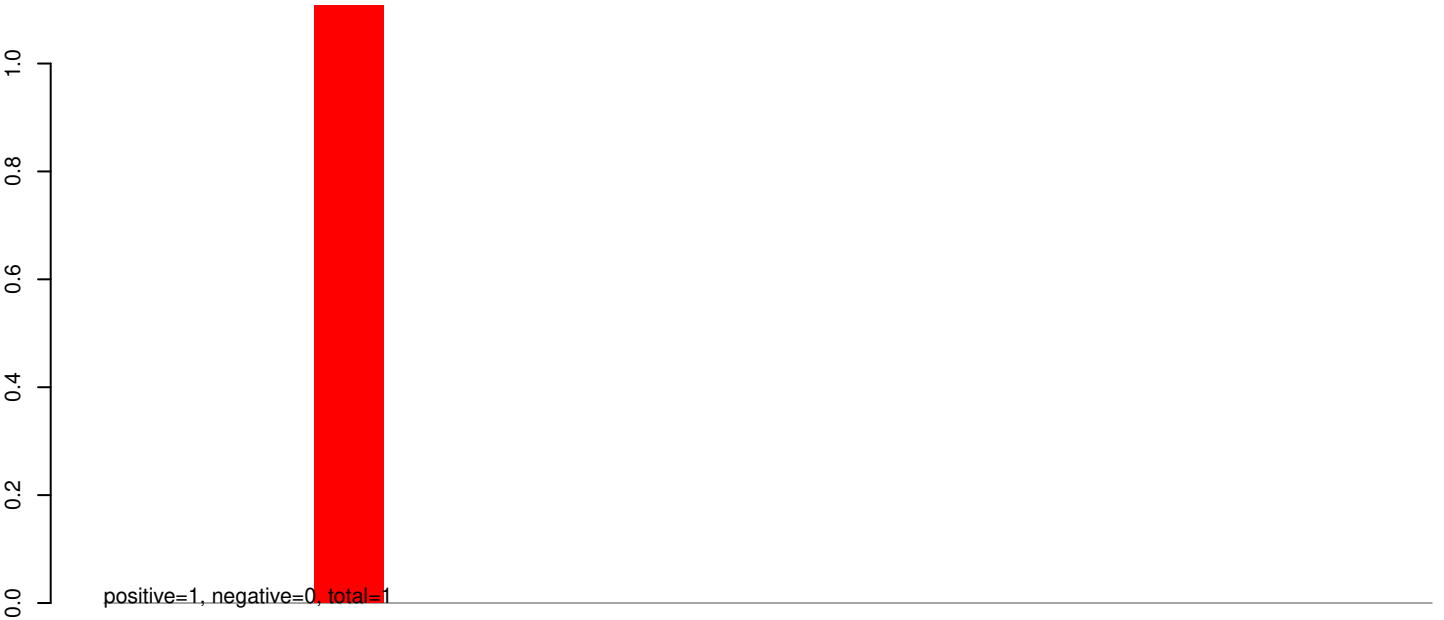
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



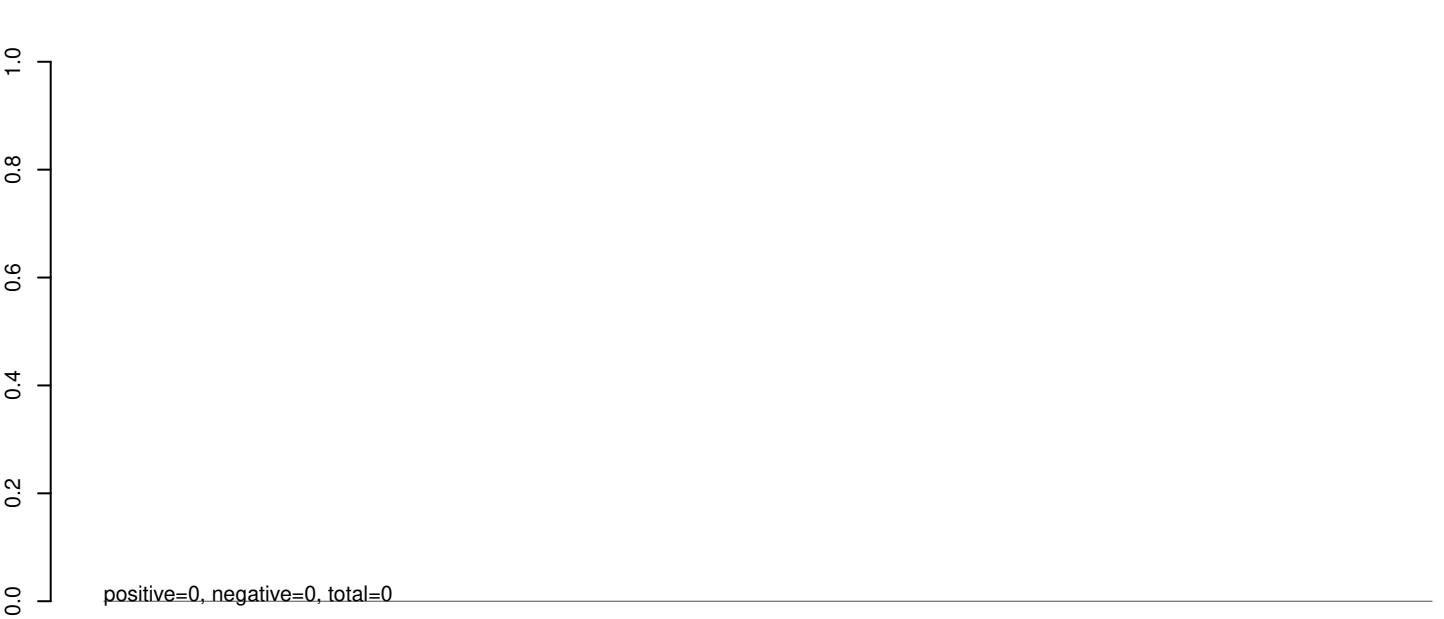
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



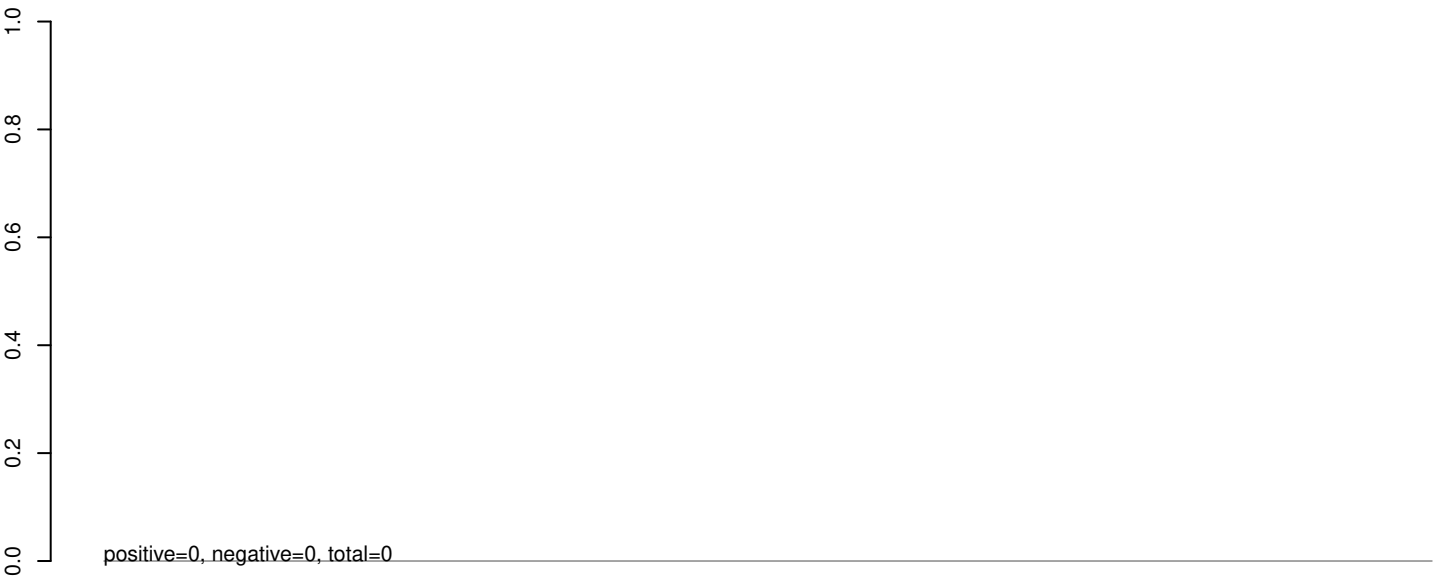
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



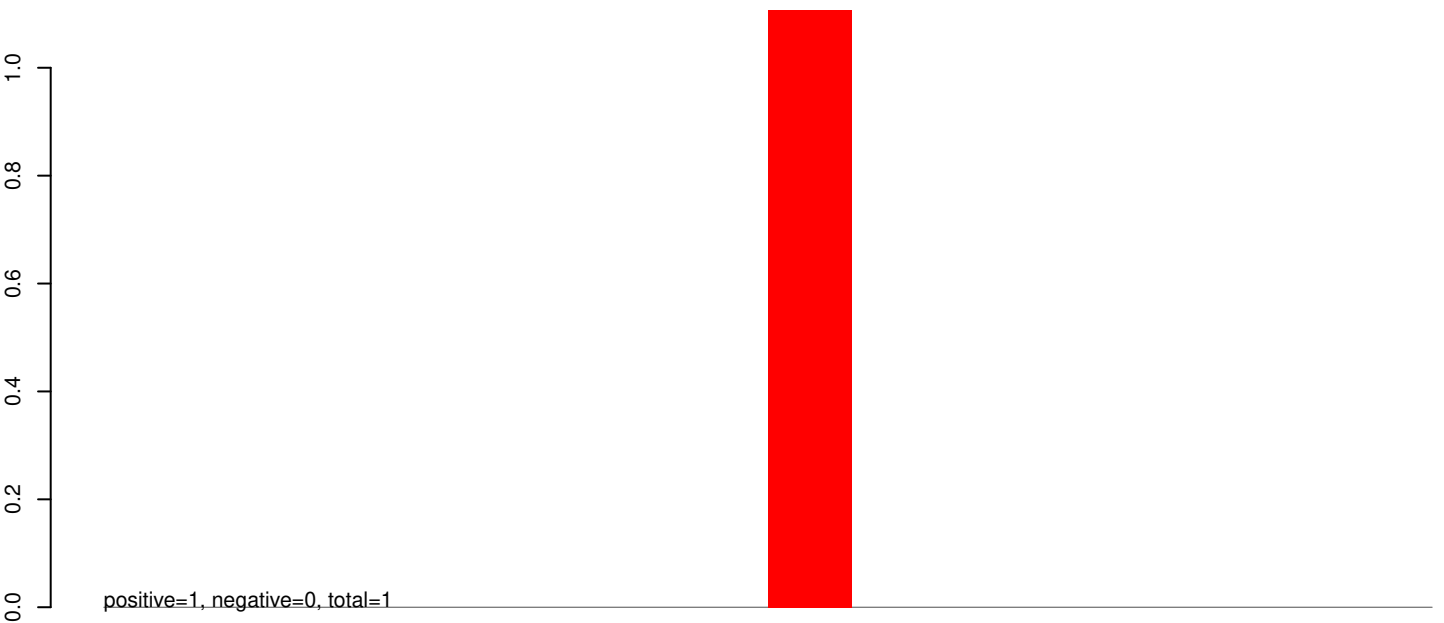
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



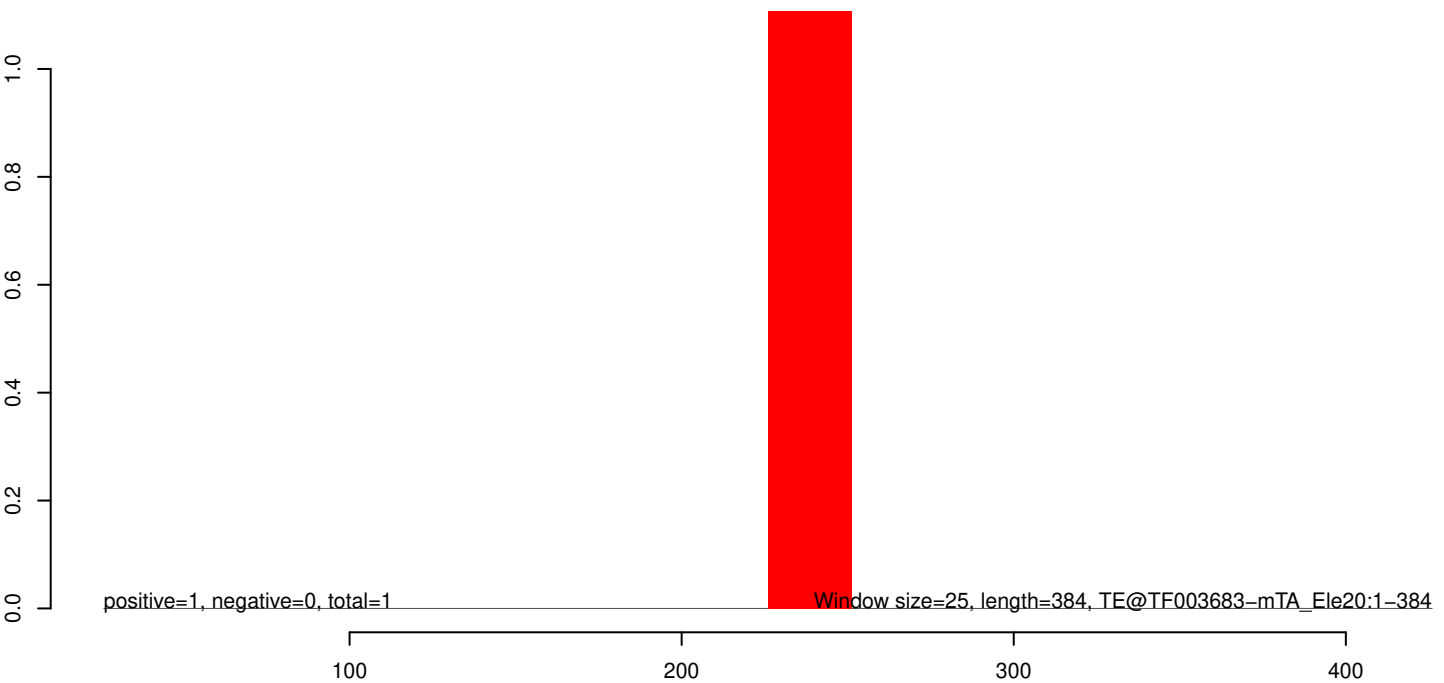
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



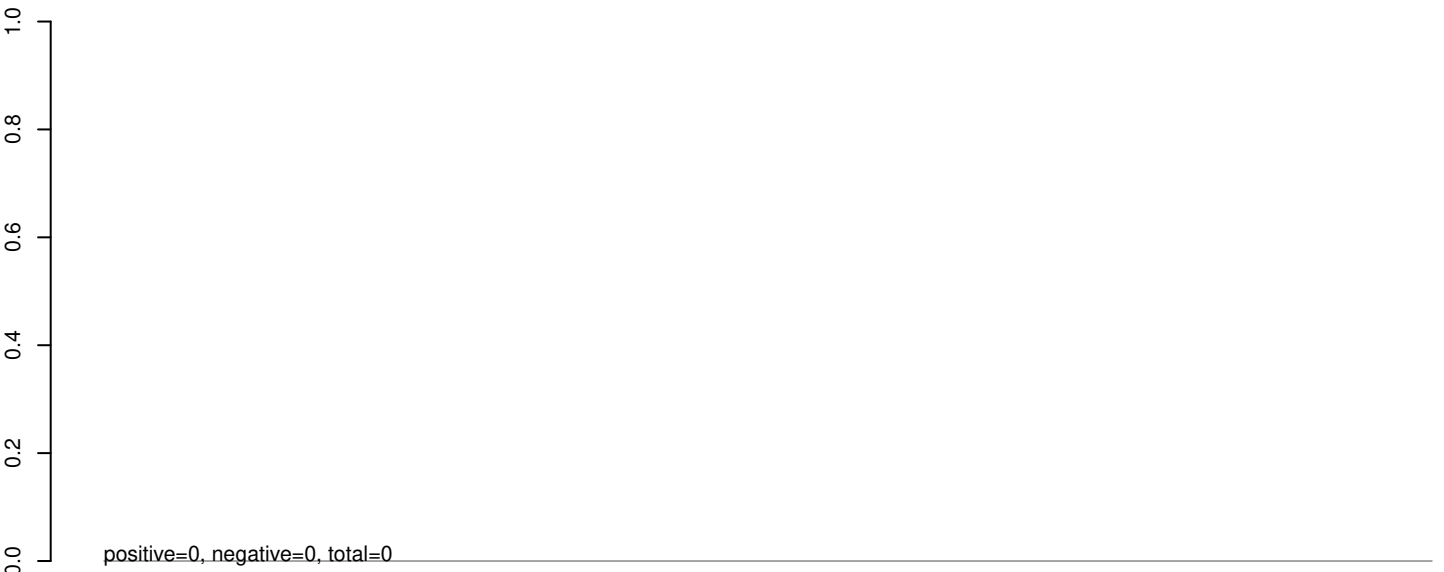
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



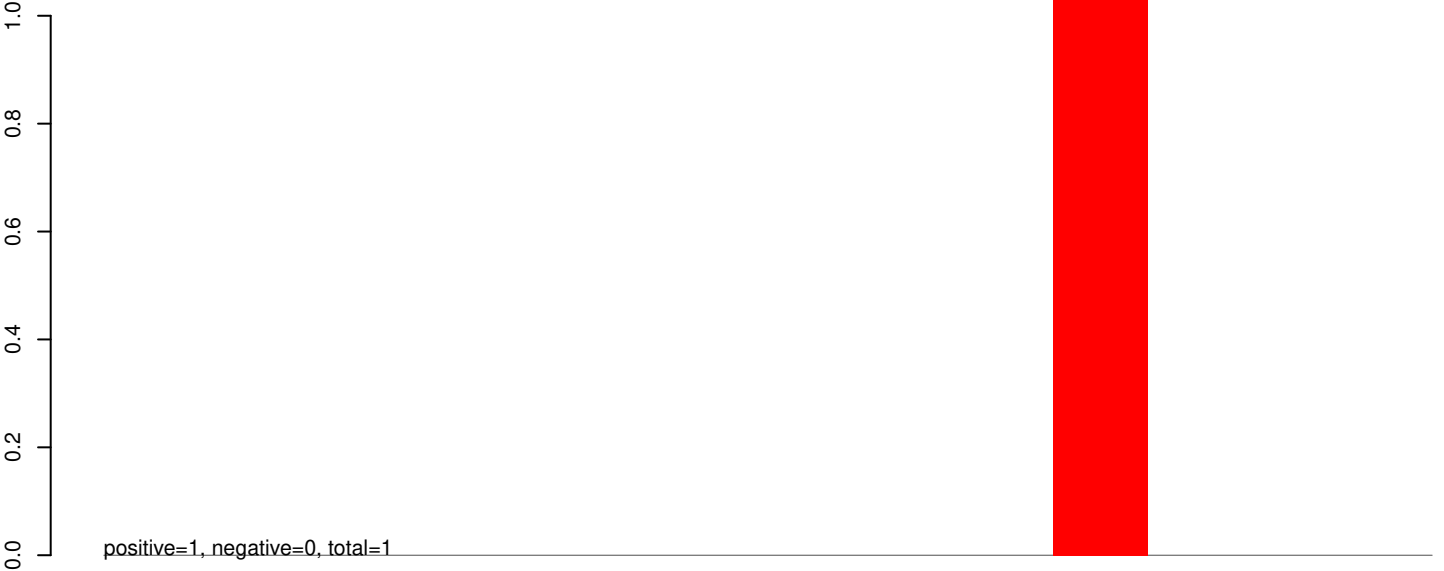
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



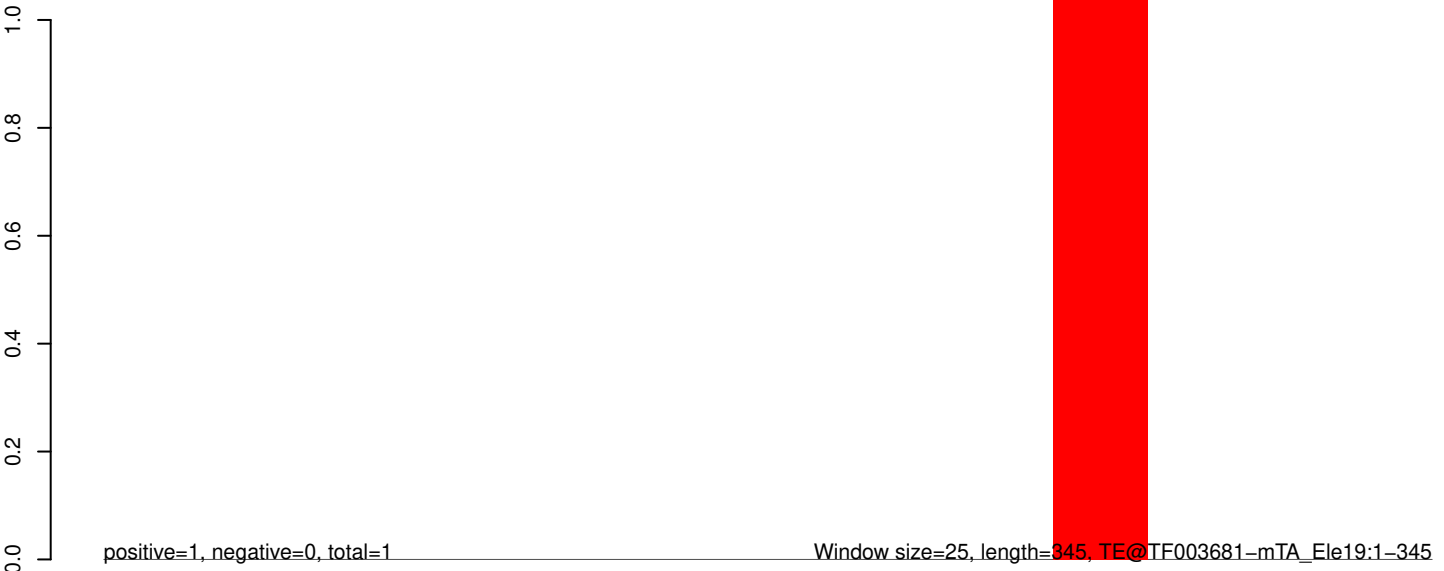
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

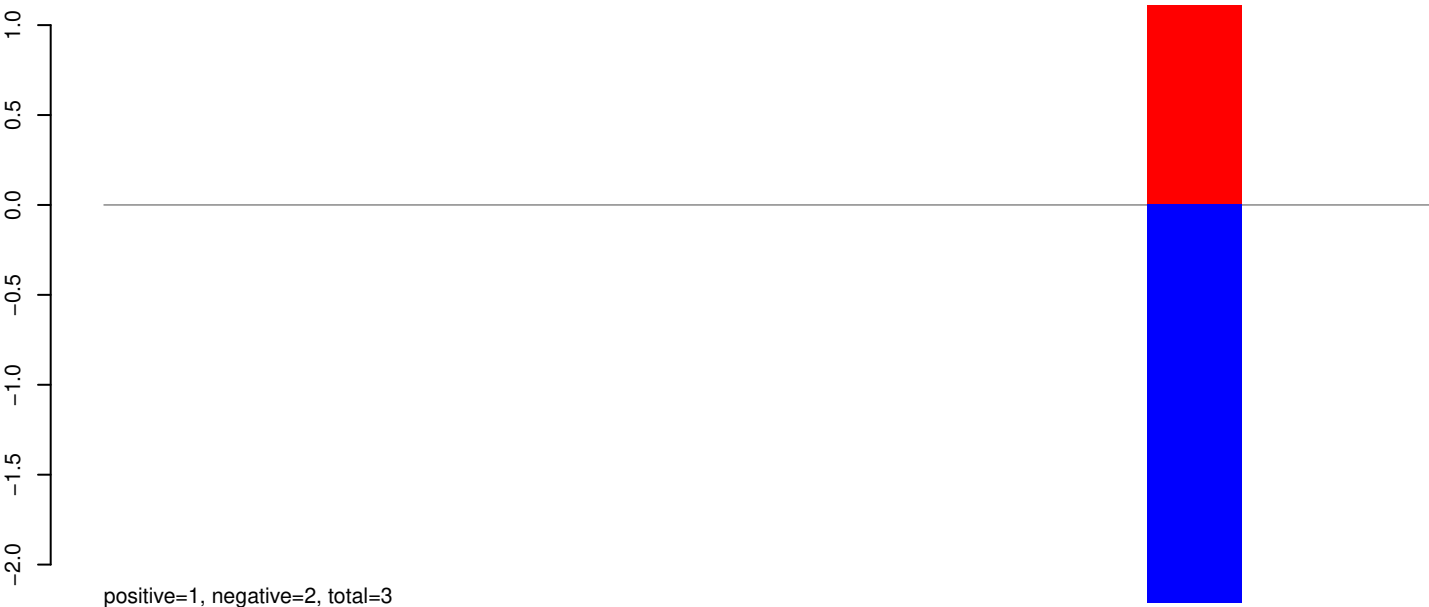


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

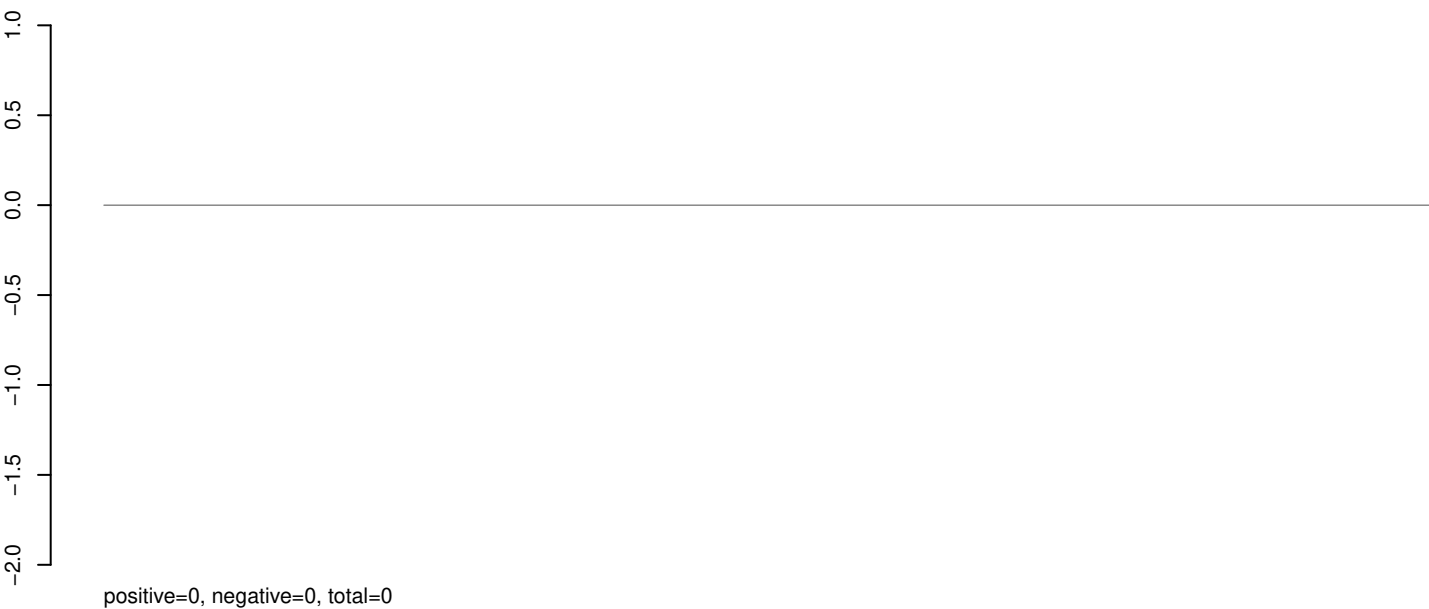


50 100 150 200 250 300 350

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

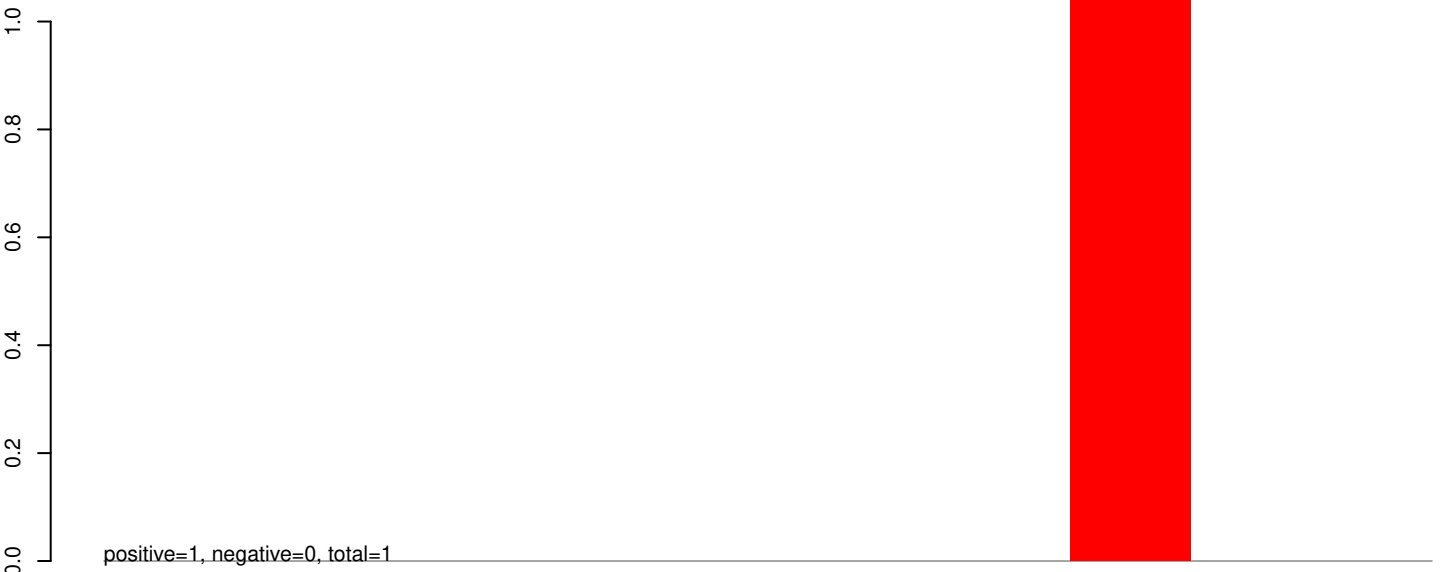


Window size=25, length=345, TE@TF003674-mTA\_Ele12:1-345

50 100 150 200 250 300 350

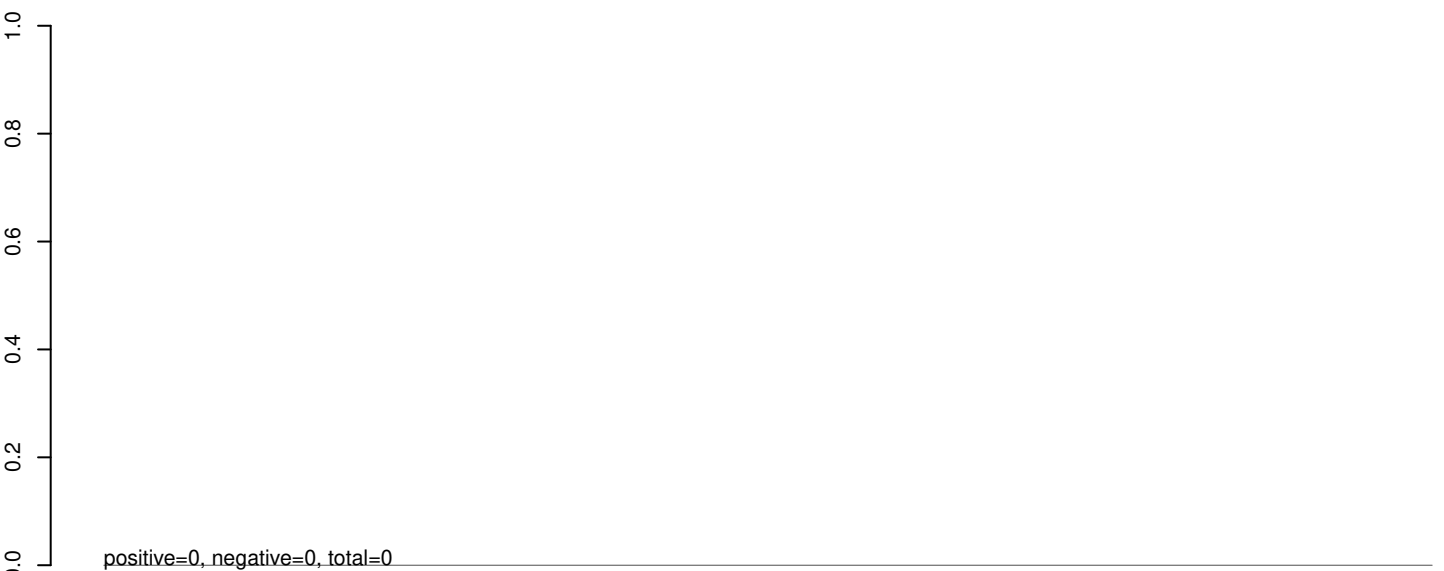


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



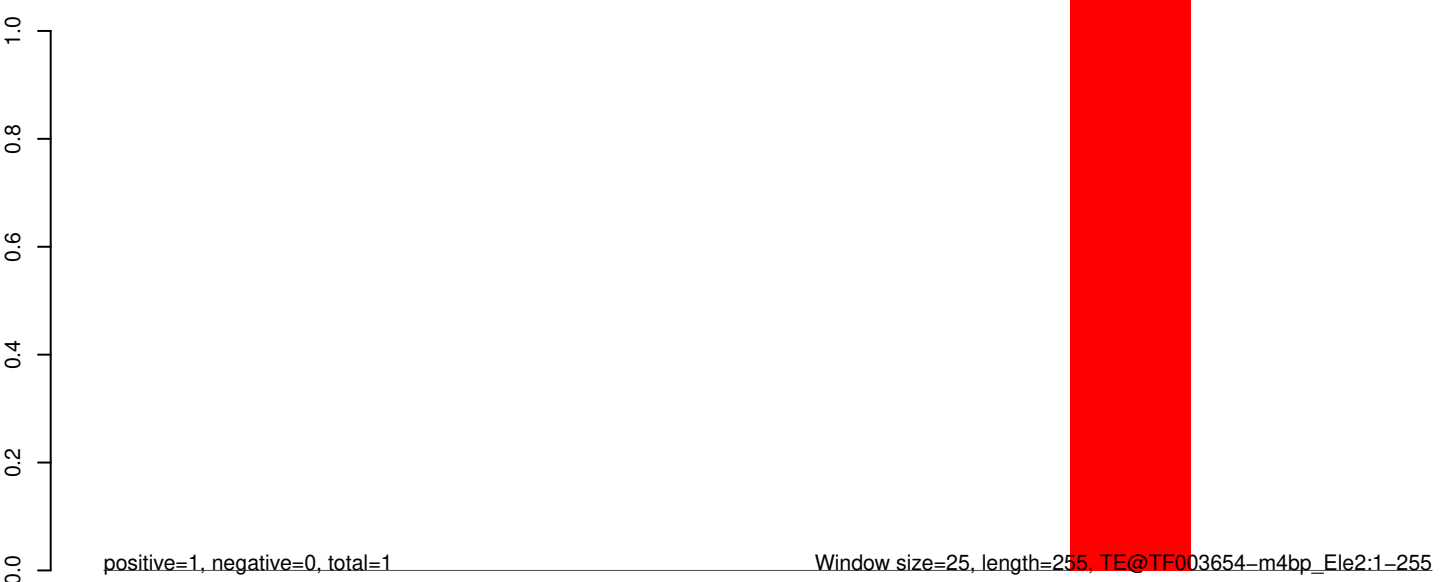
positive=1, negative=0, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

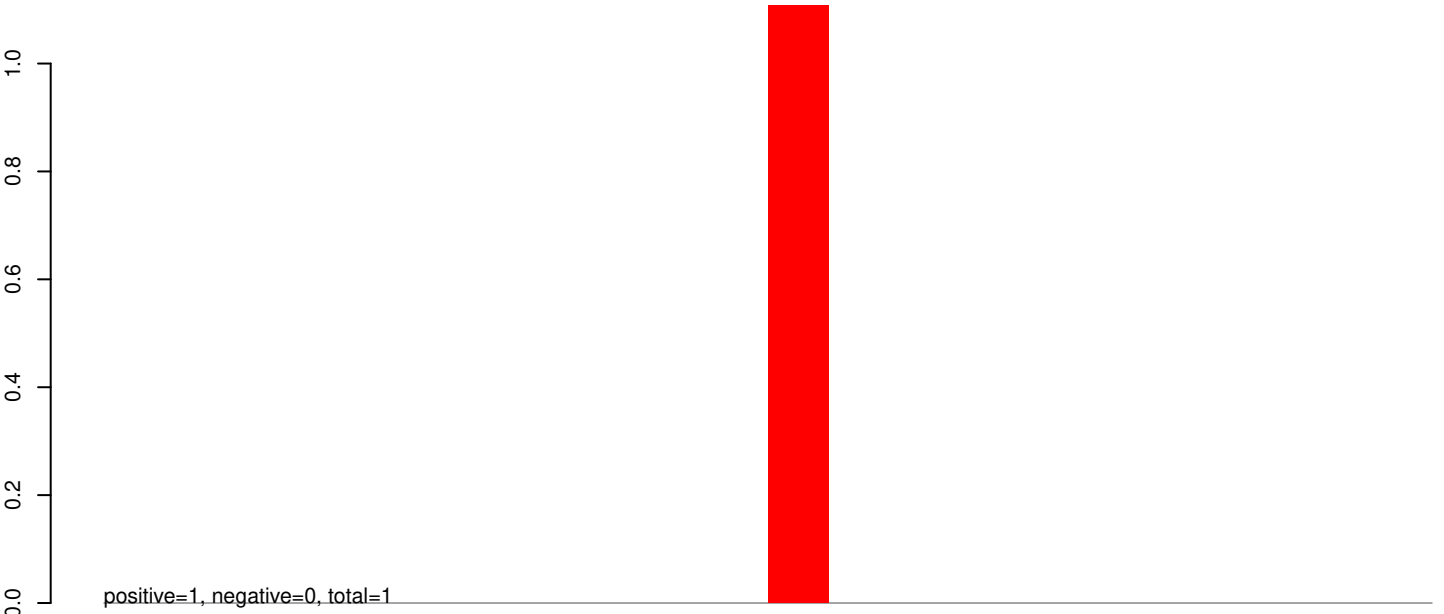


positive=1, negative=0, total=1

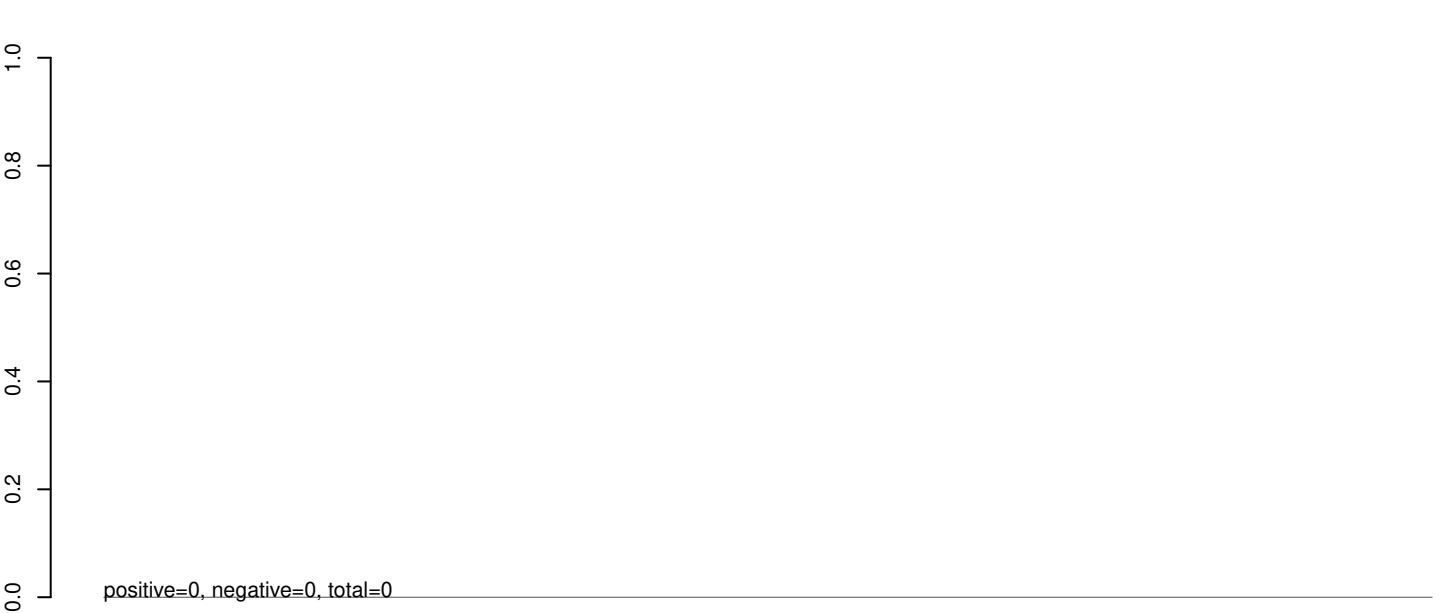
Window size=25, length=255, TE@TF003654-m4bp\_Ele2:1-255

50 100 150 200 250 300

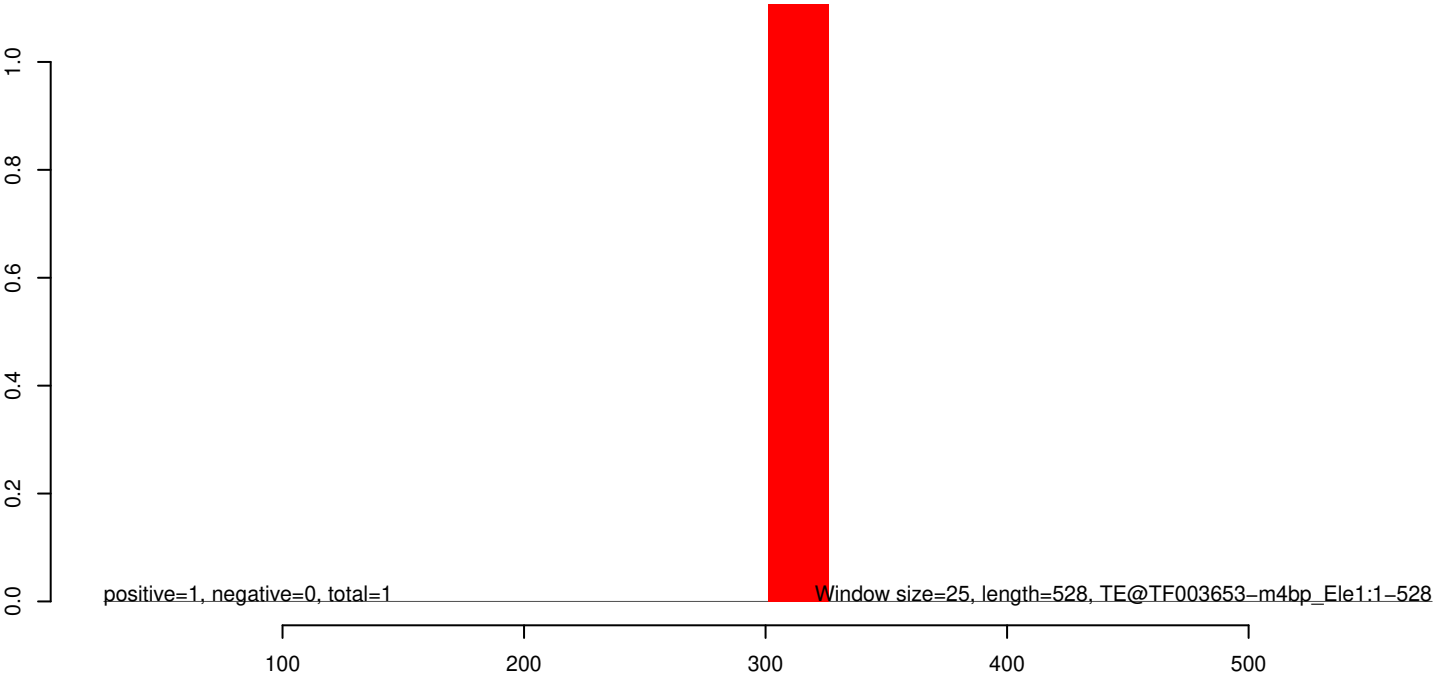
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



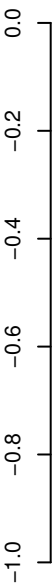
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

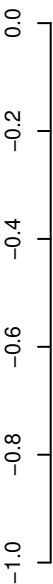


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



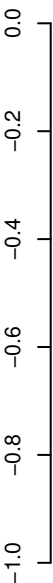
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



positive=0, negative=1, total=1

Window size=25, length=190, TE@TF003651-m3bp\_Ele8:1-190

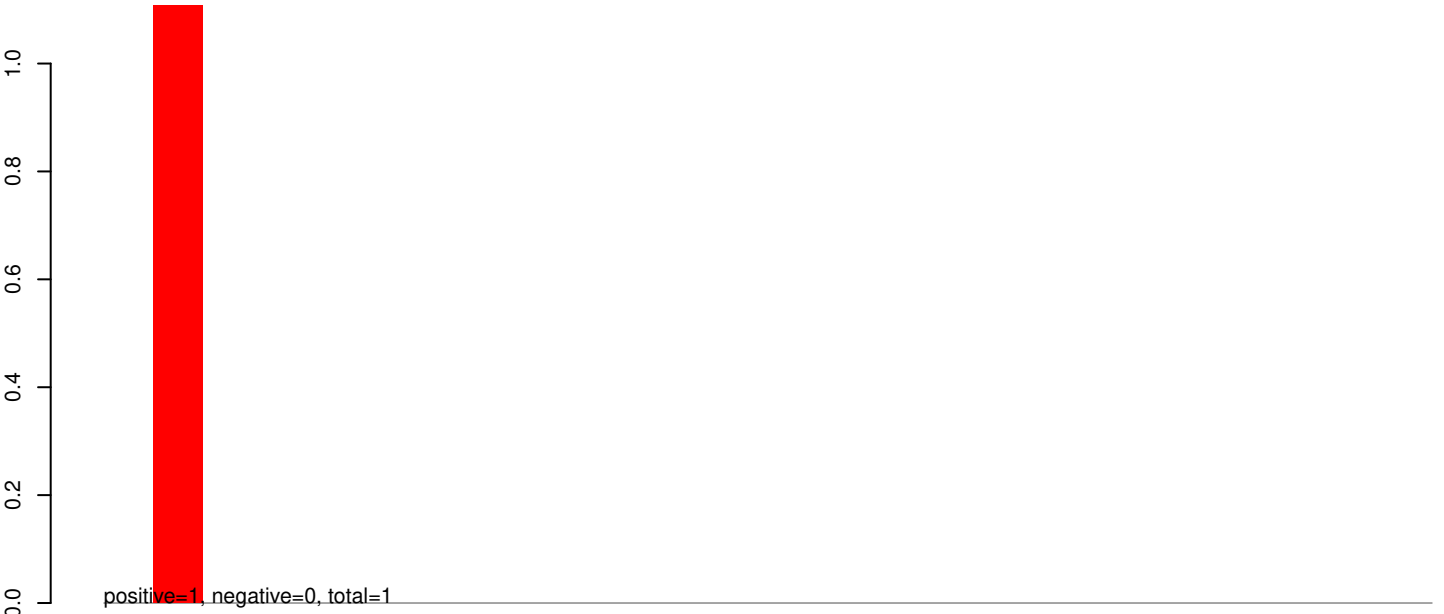
50

100

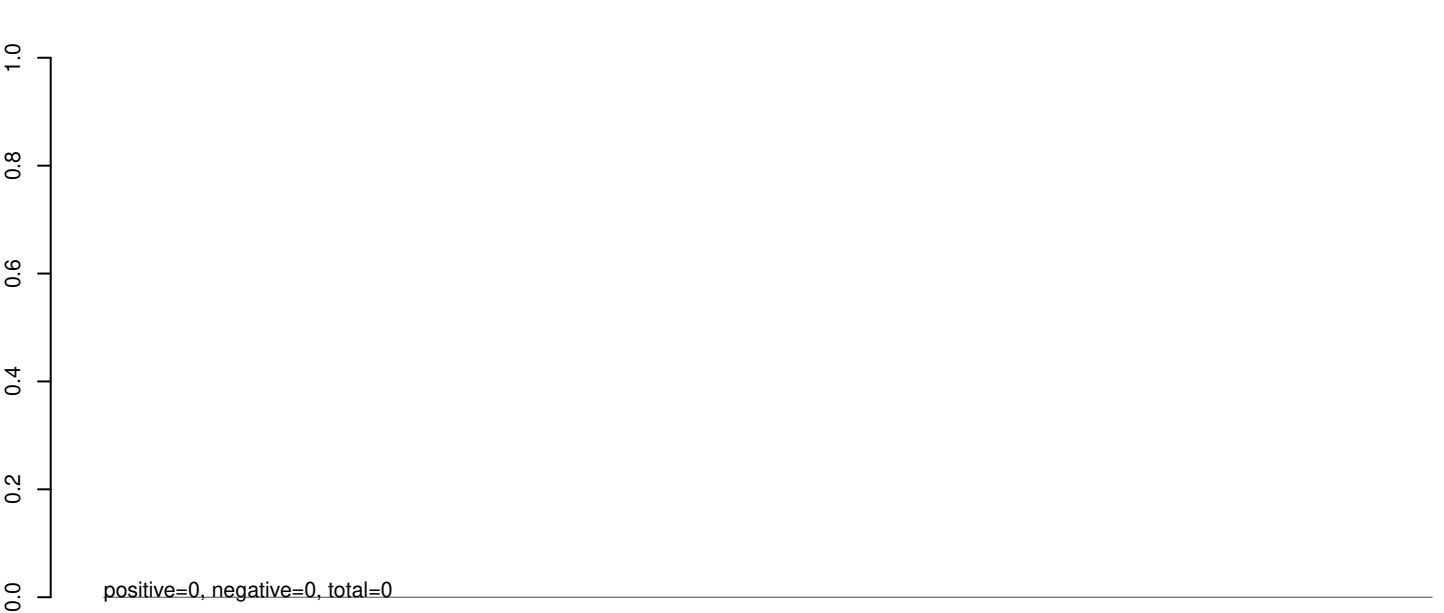
150

200

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



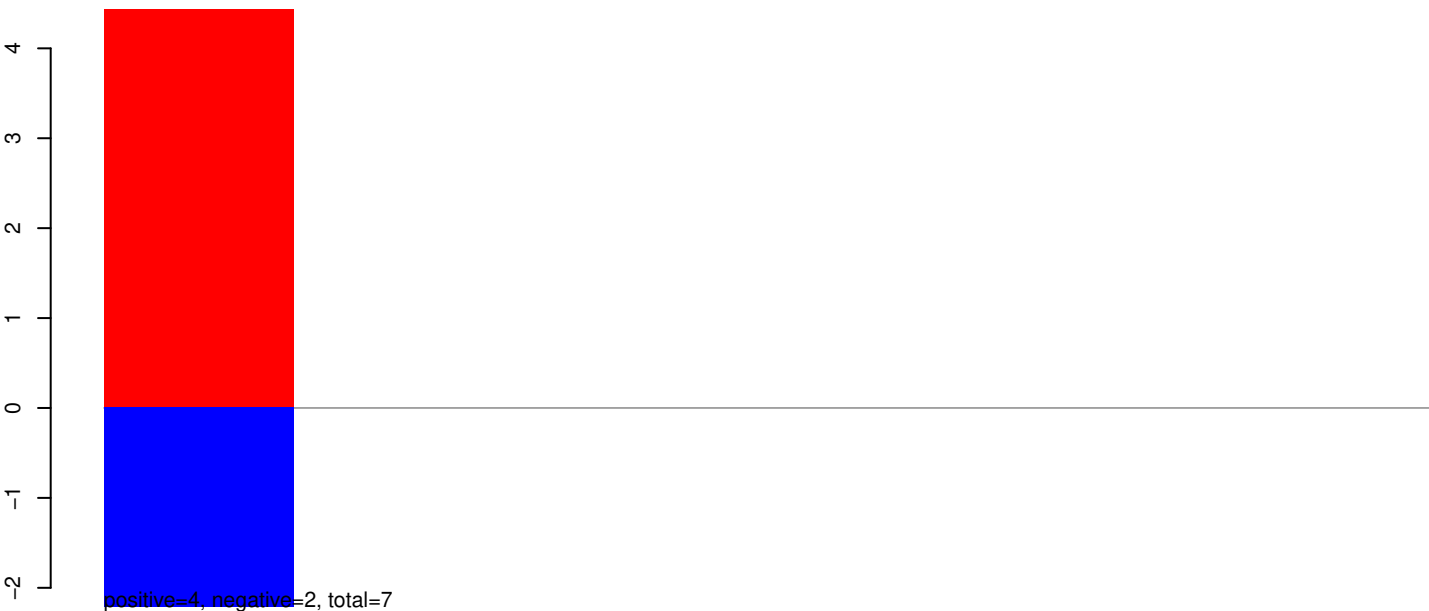
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



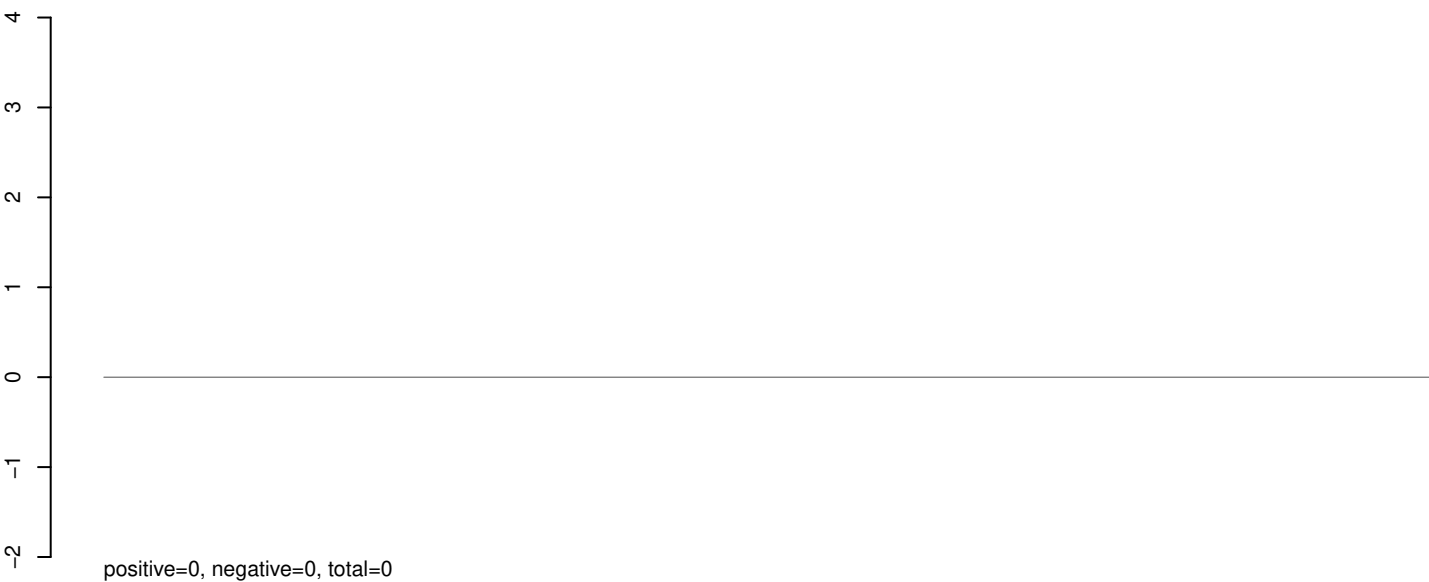
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



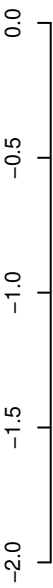
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

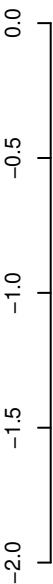


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



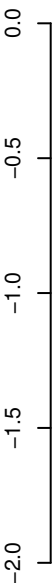
positive=0, negative=2, total=2

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



positive=0, negative=2, total=2

Window size=25, length=186, TE@TF003643-m3bp\_Ele27:1-186

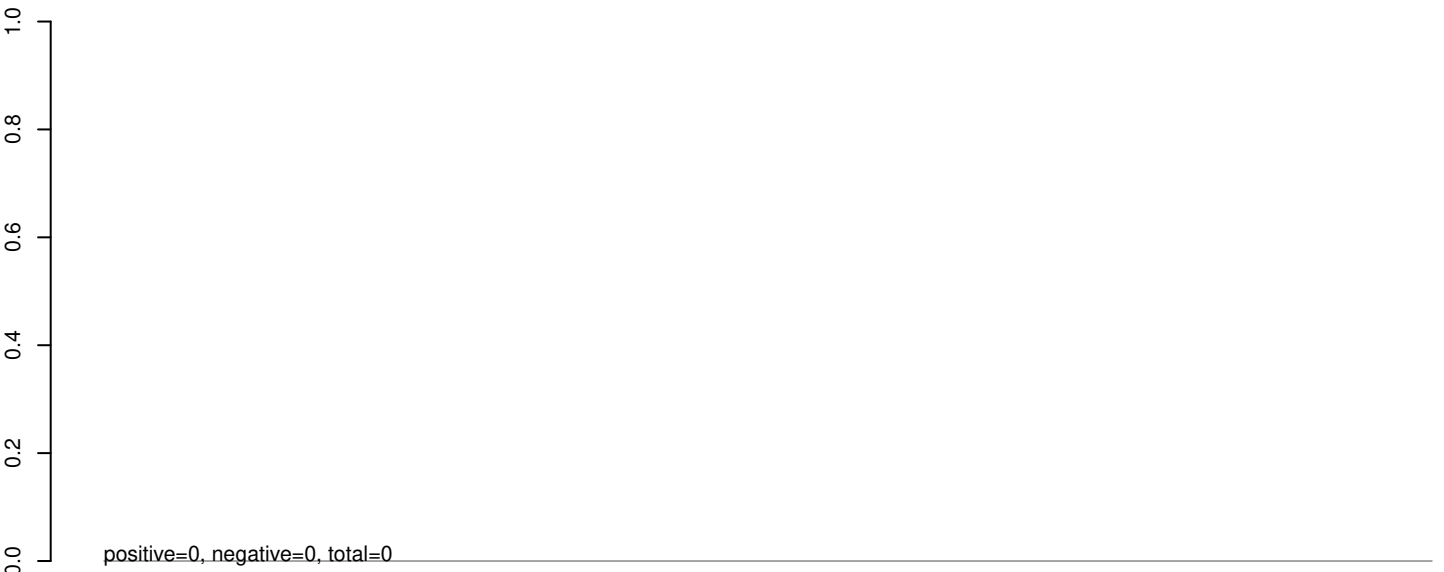
50

100

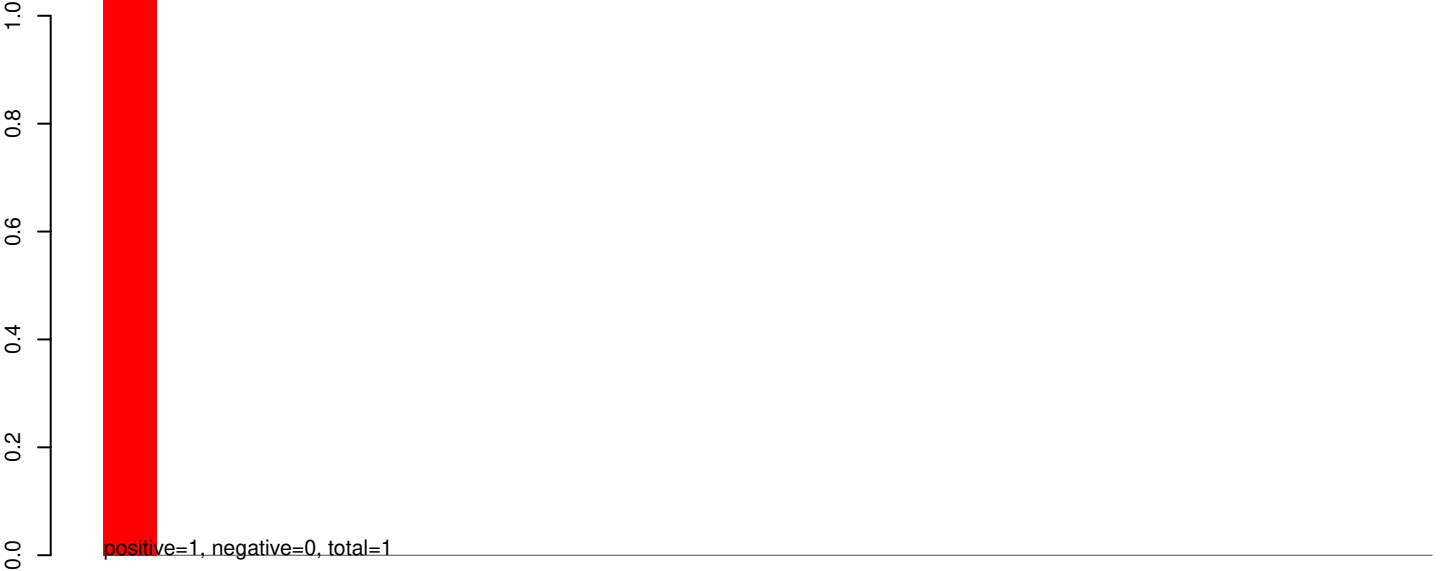
150

200

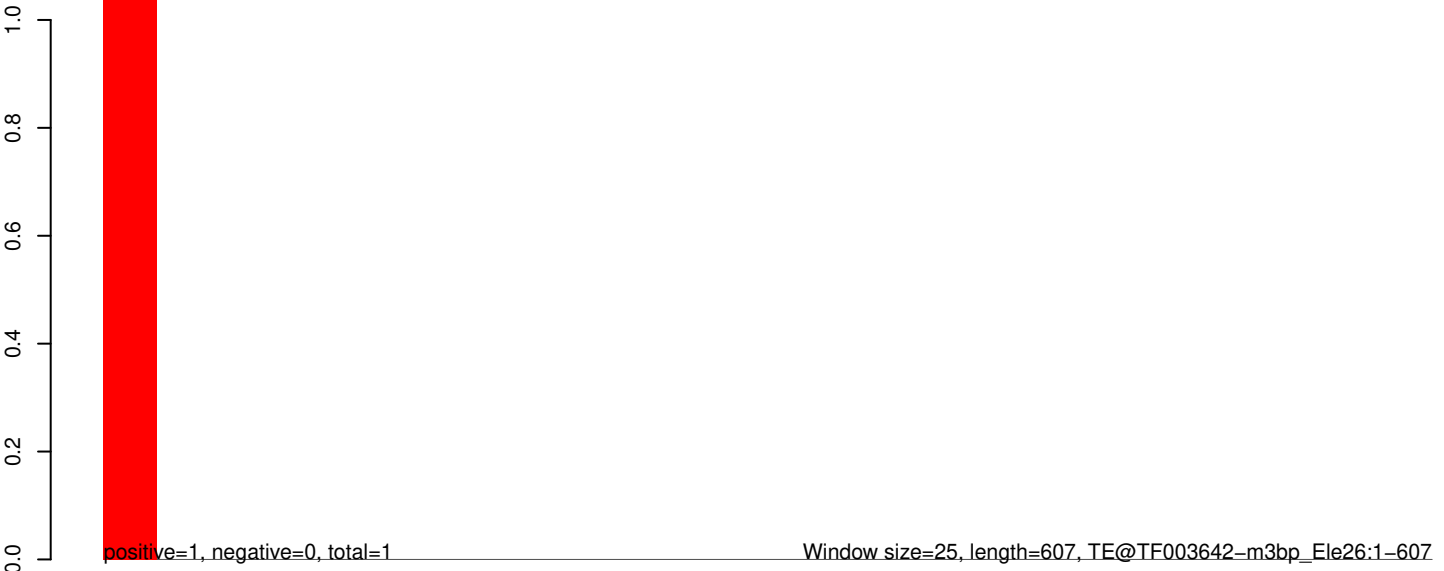
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



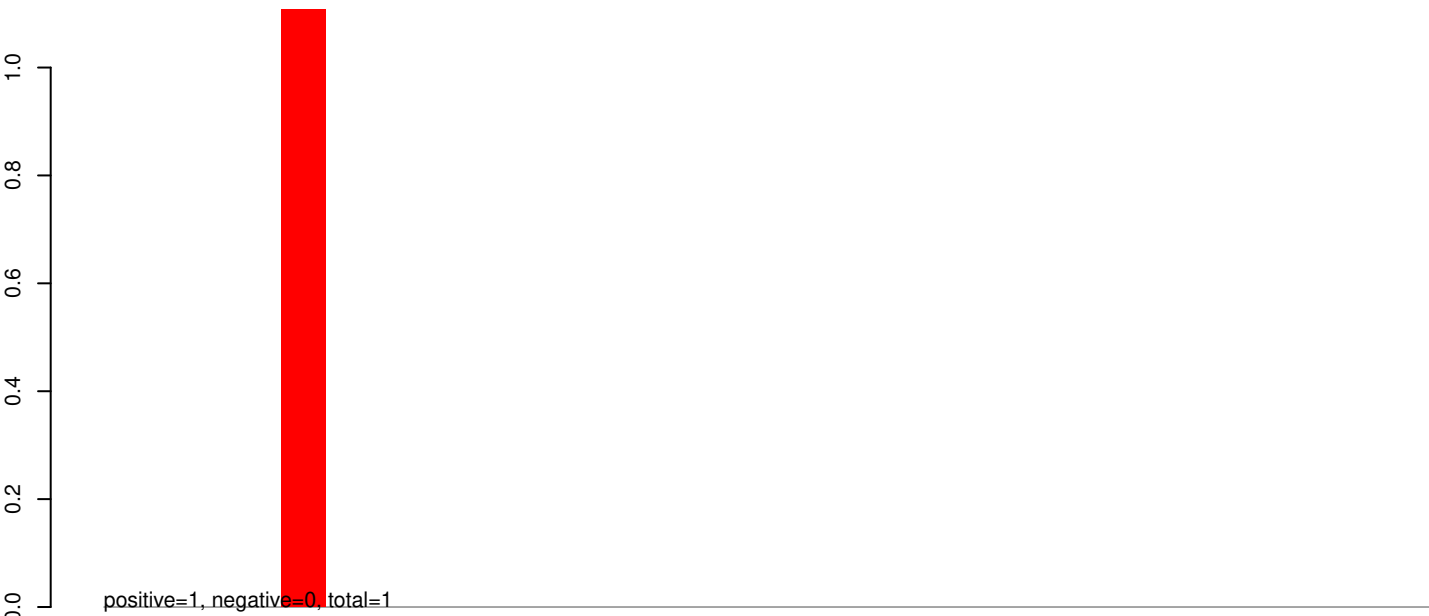
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



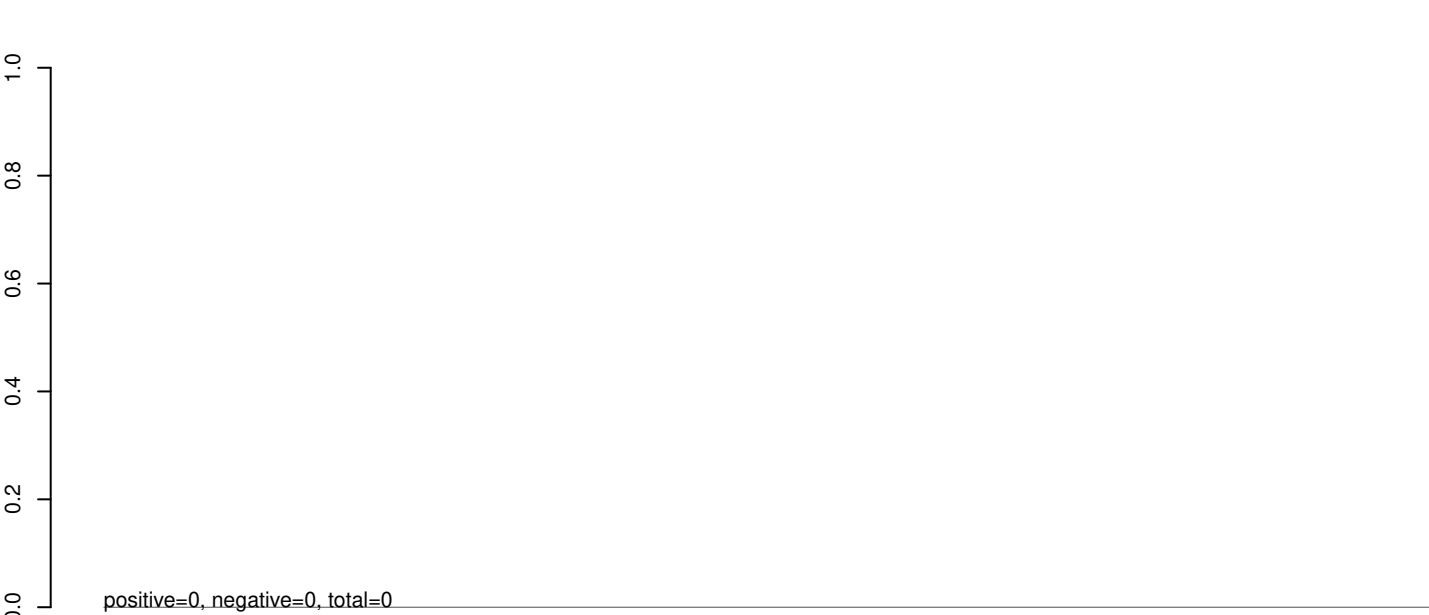
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

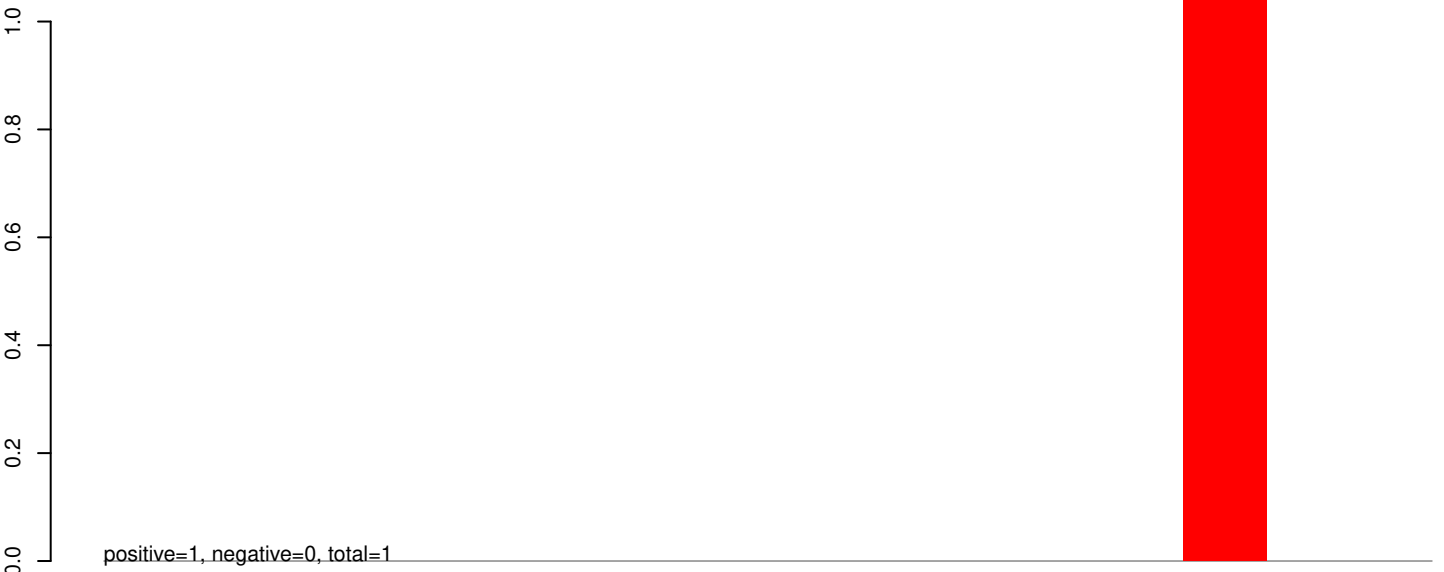


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

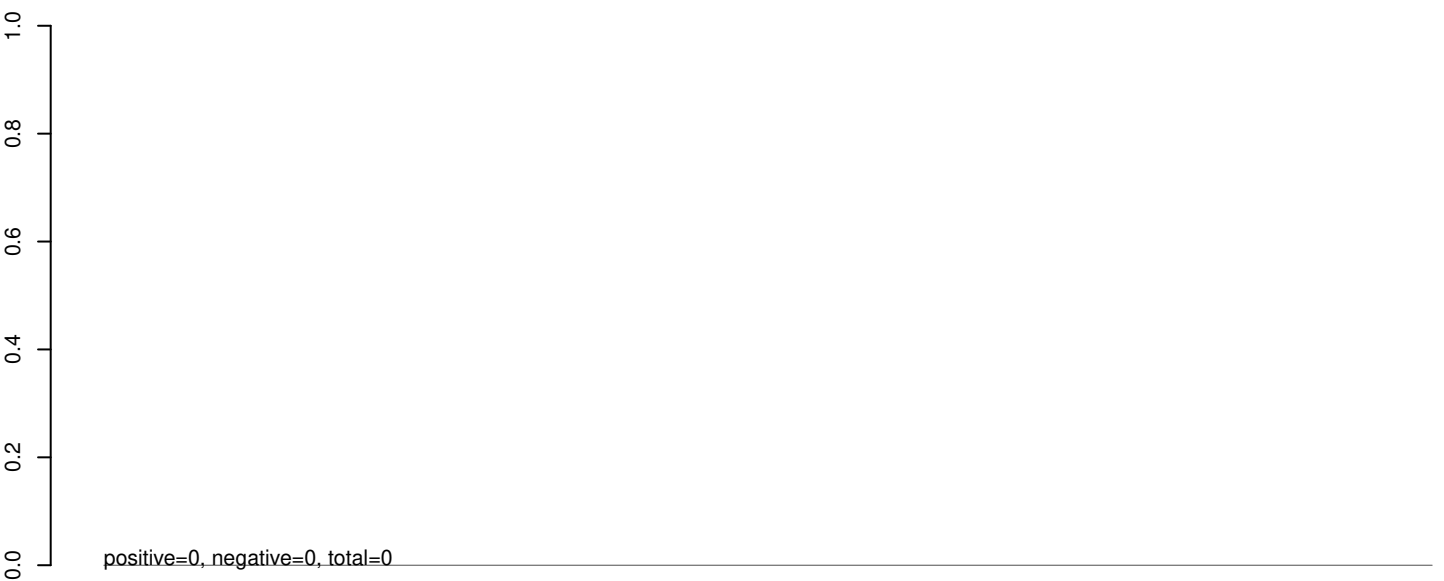




AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

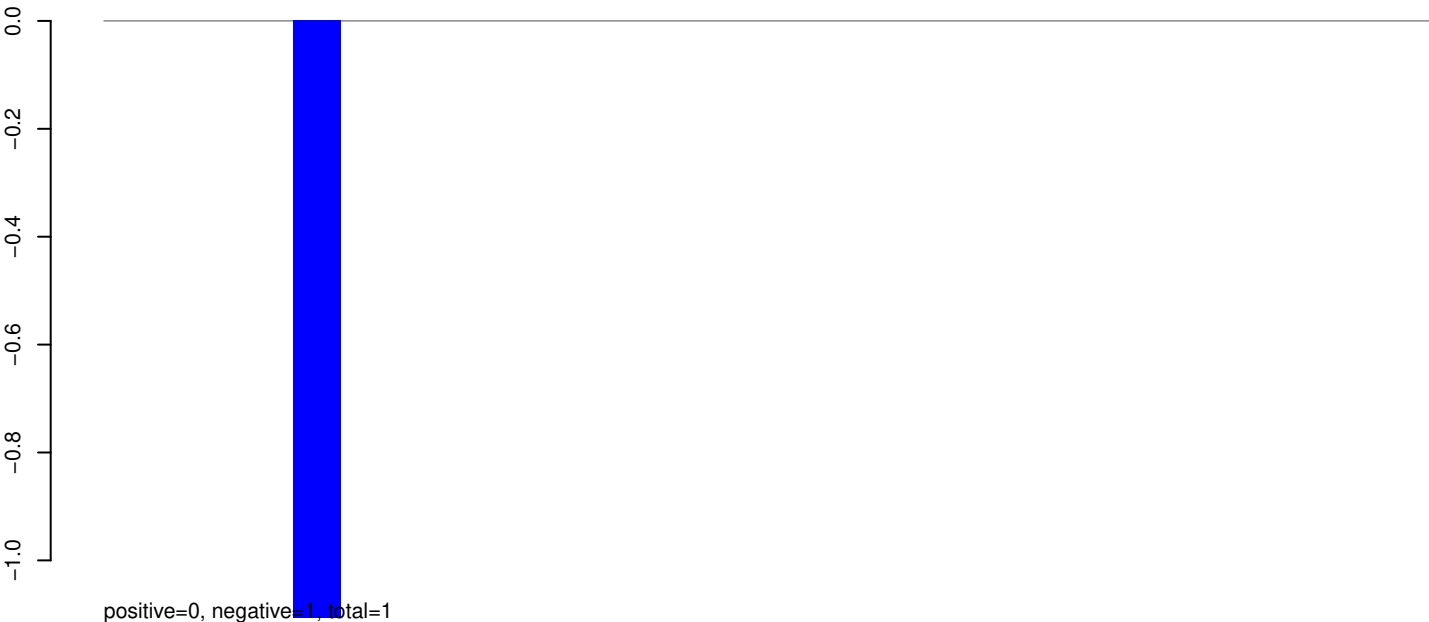


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

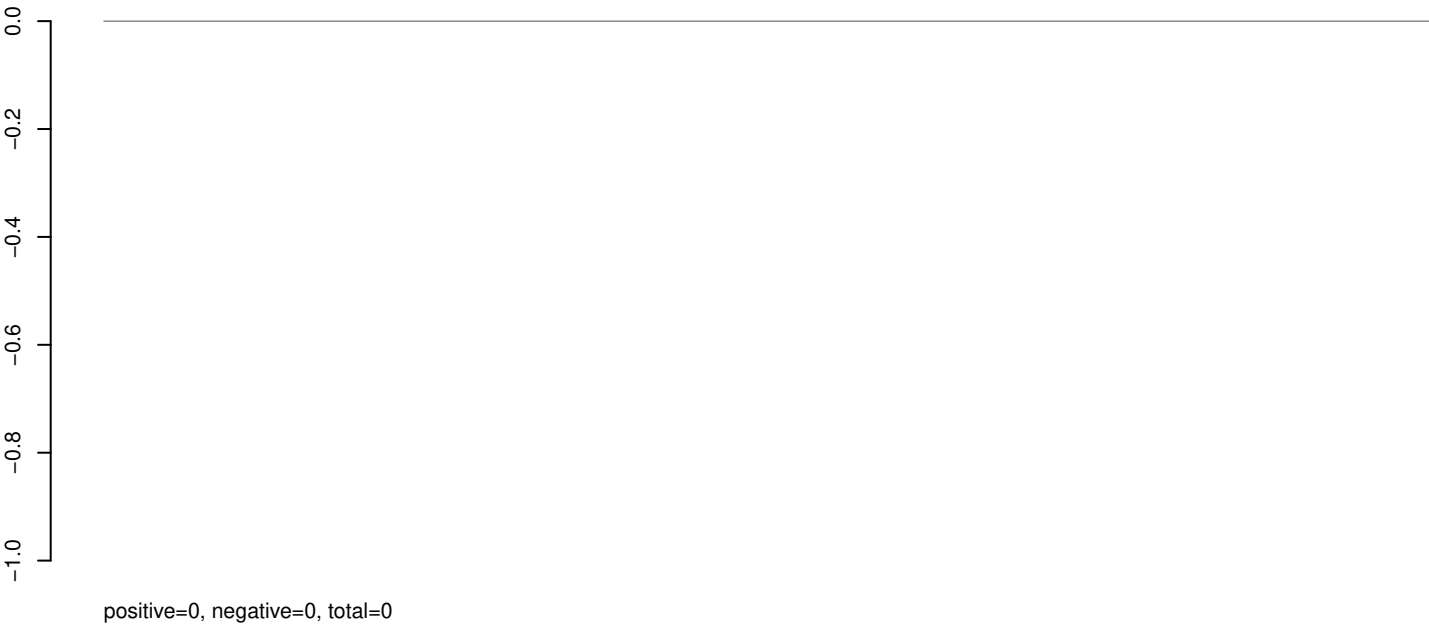


100 200 300 400

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



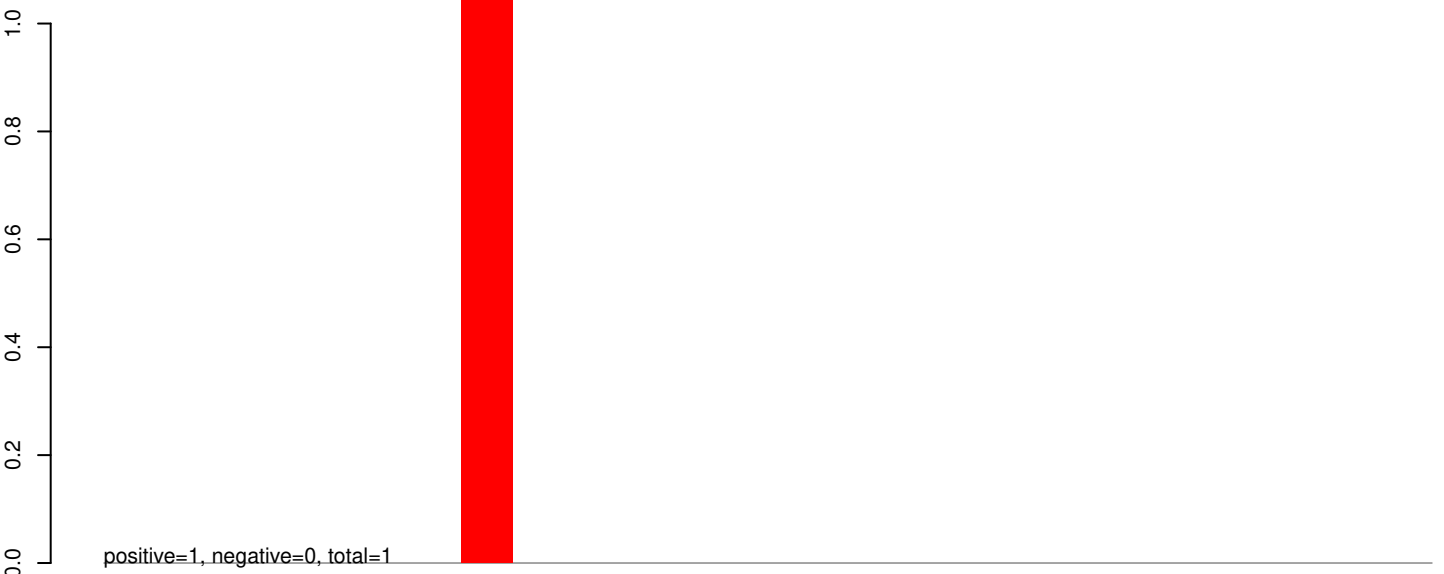
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



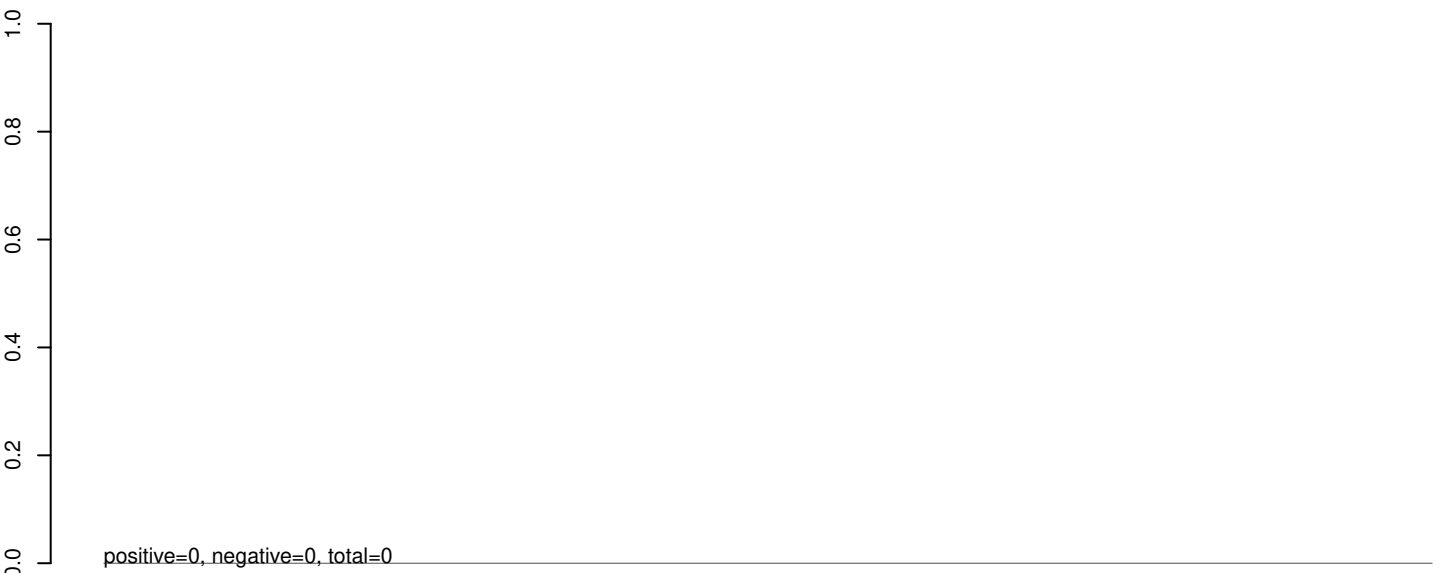
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



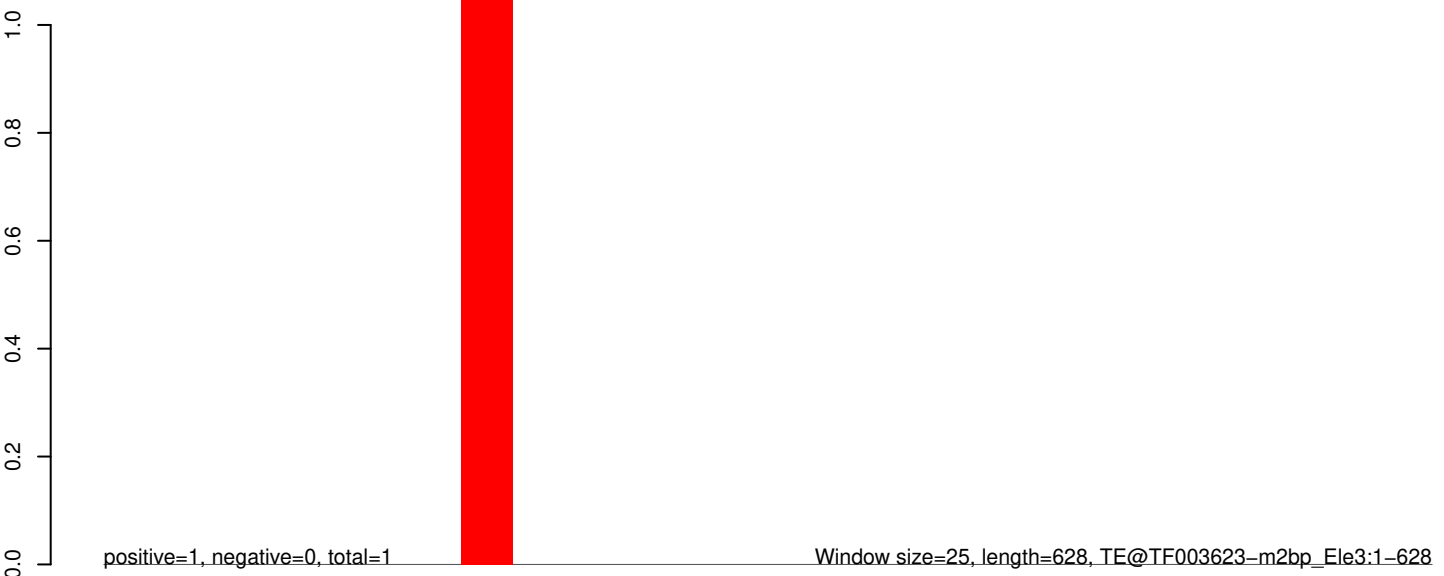
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



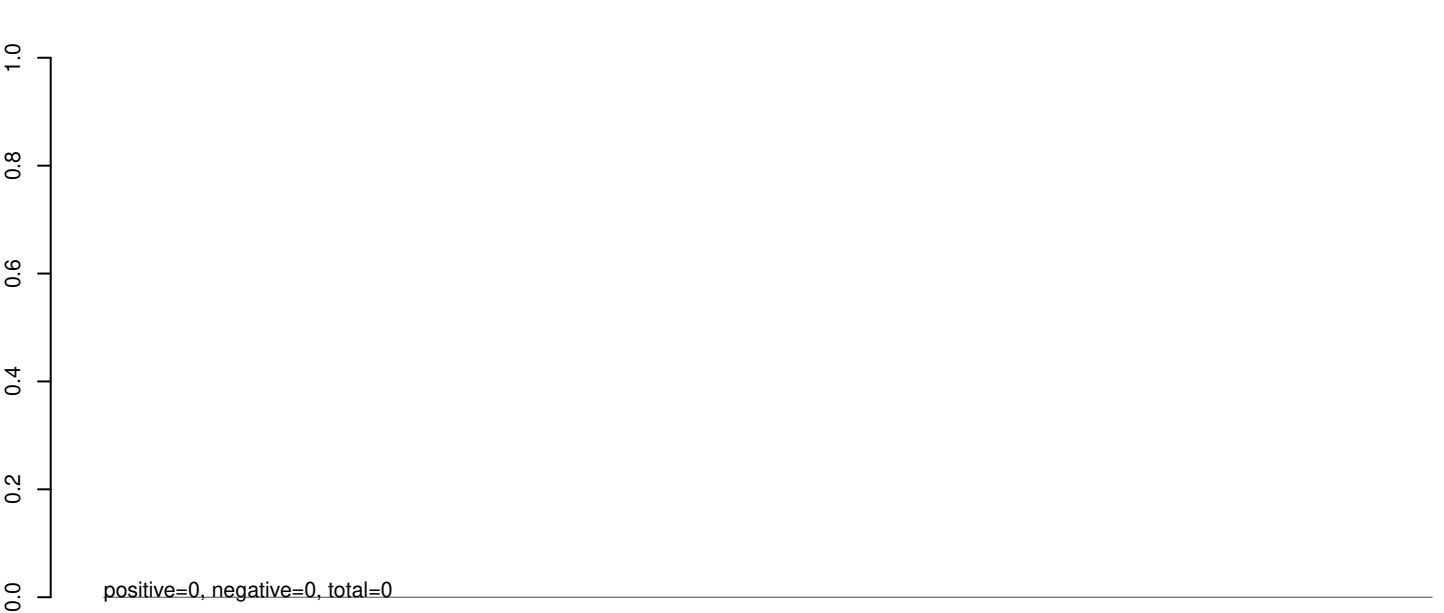
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



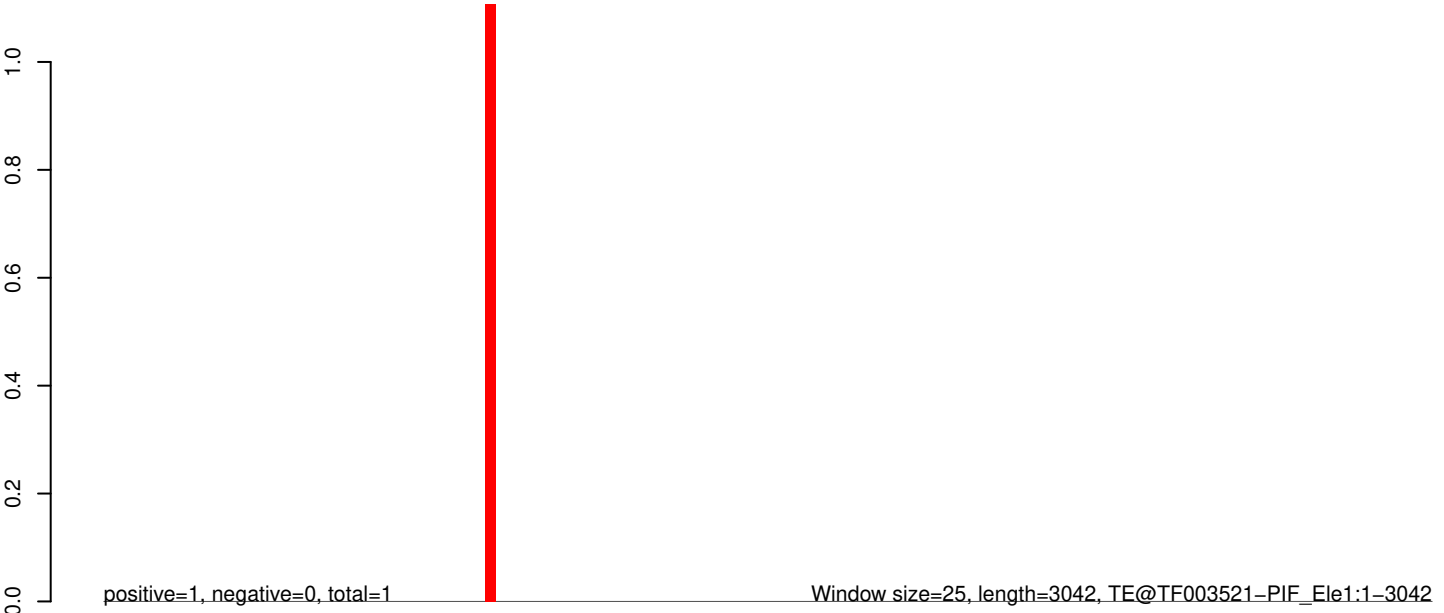
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



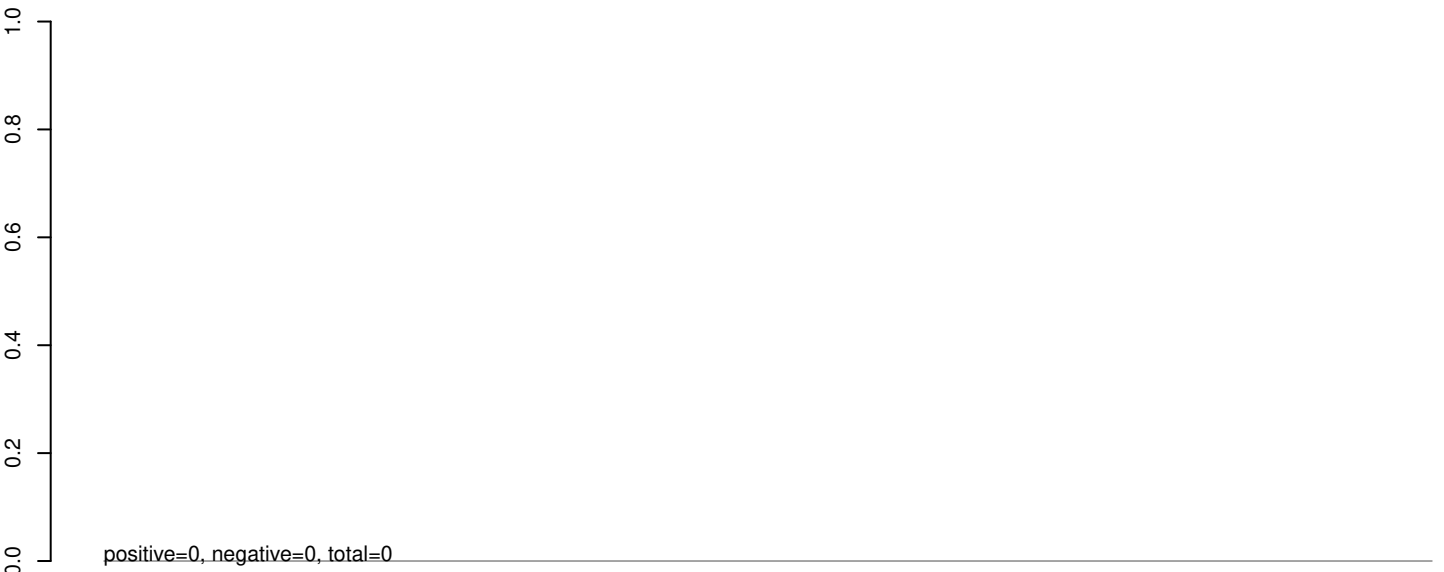
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



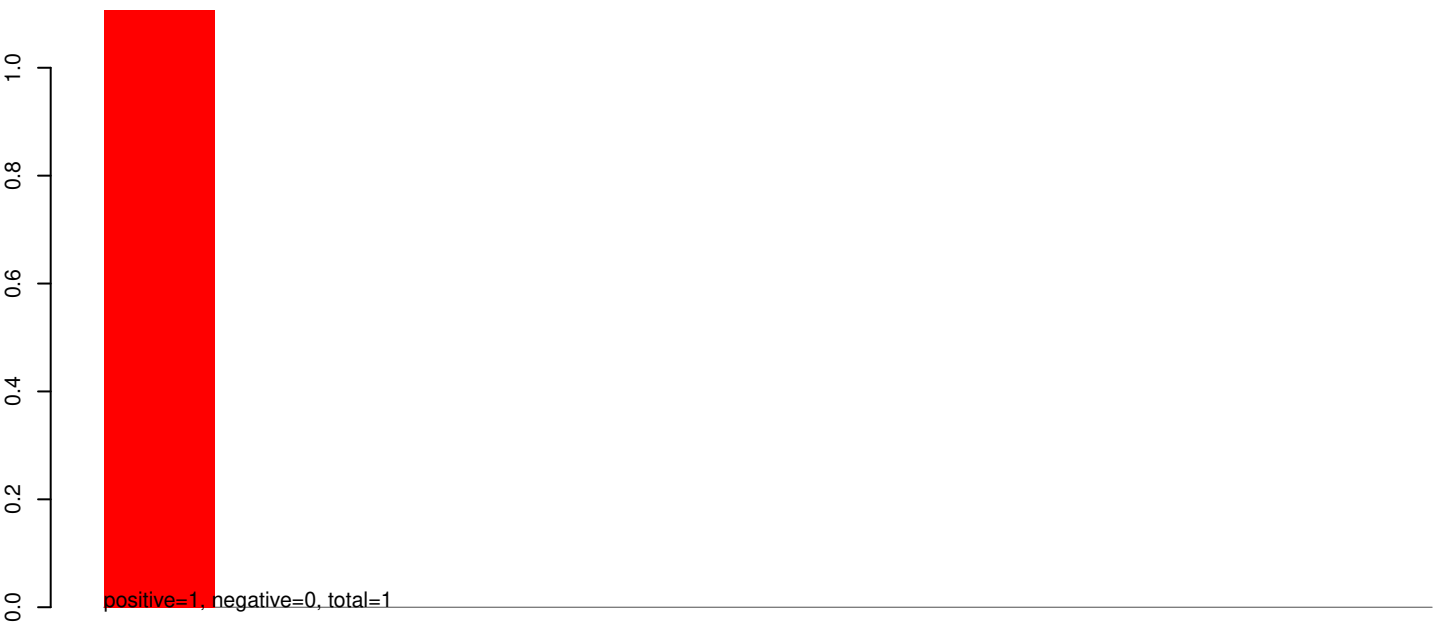
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

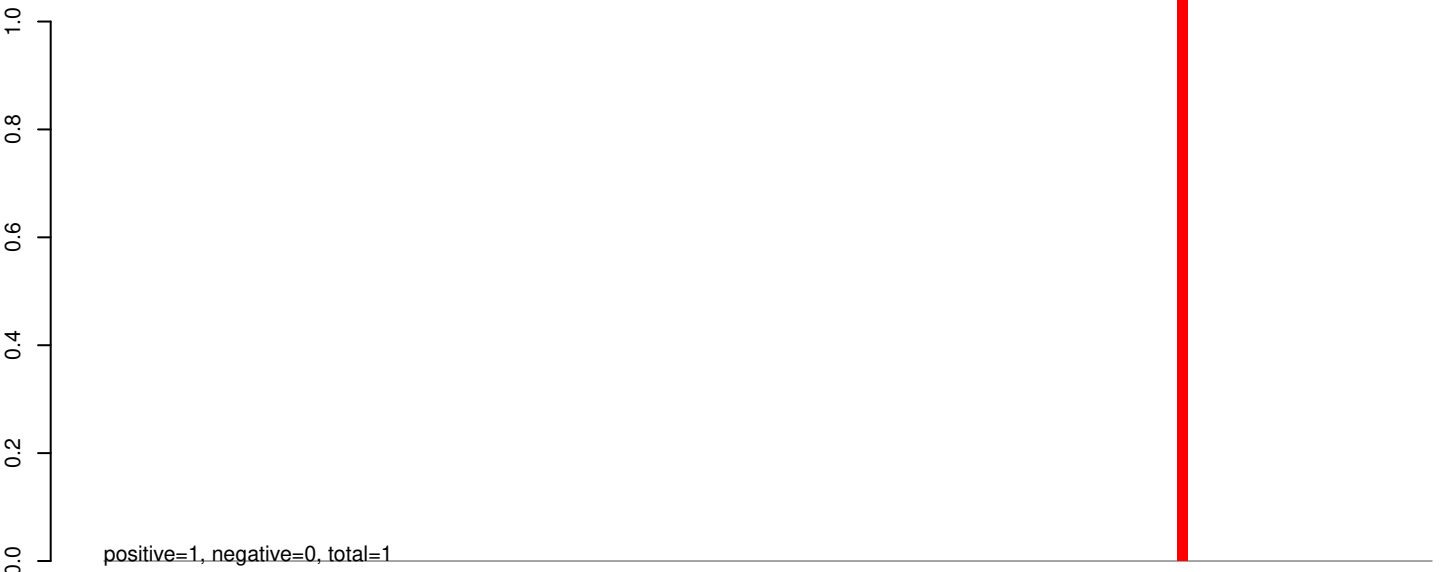


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

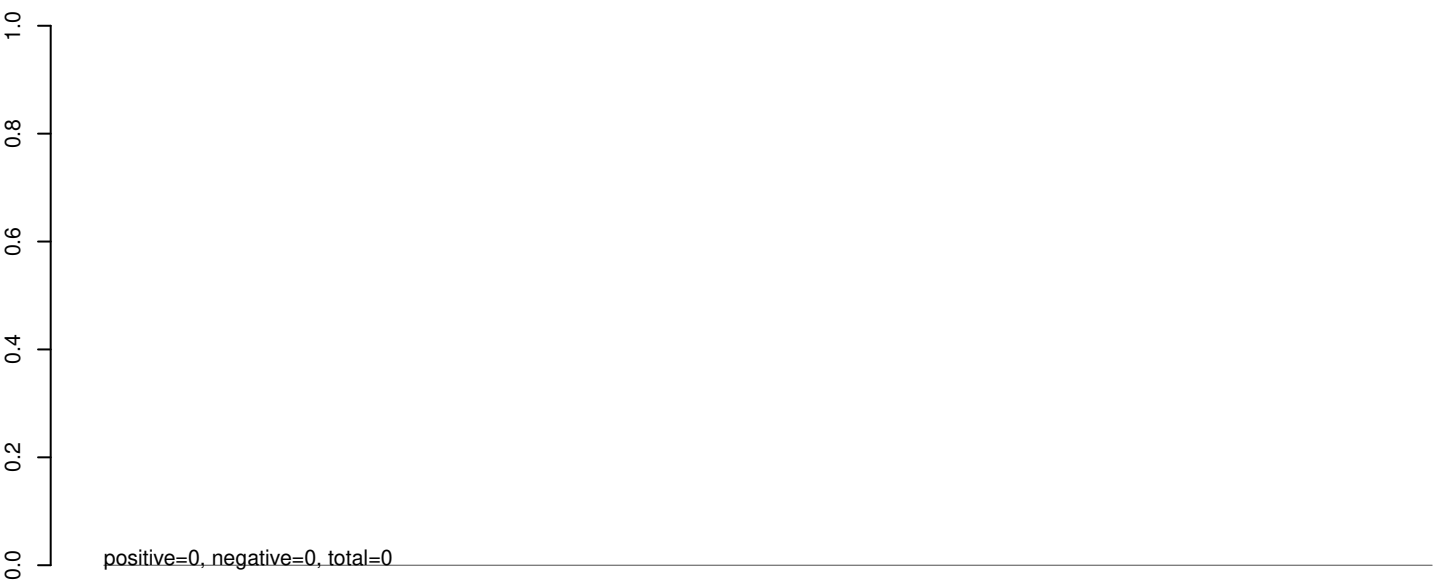


50 100 150 200 250 300

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



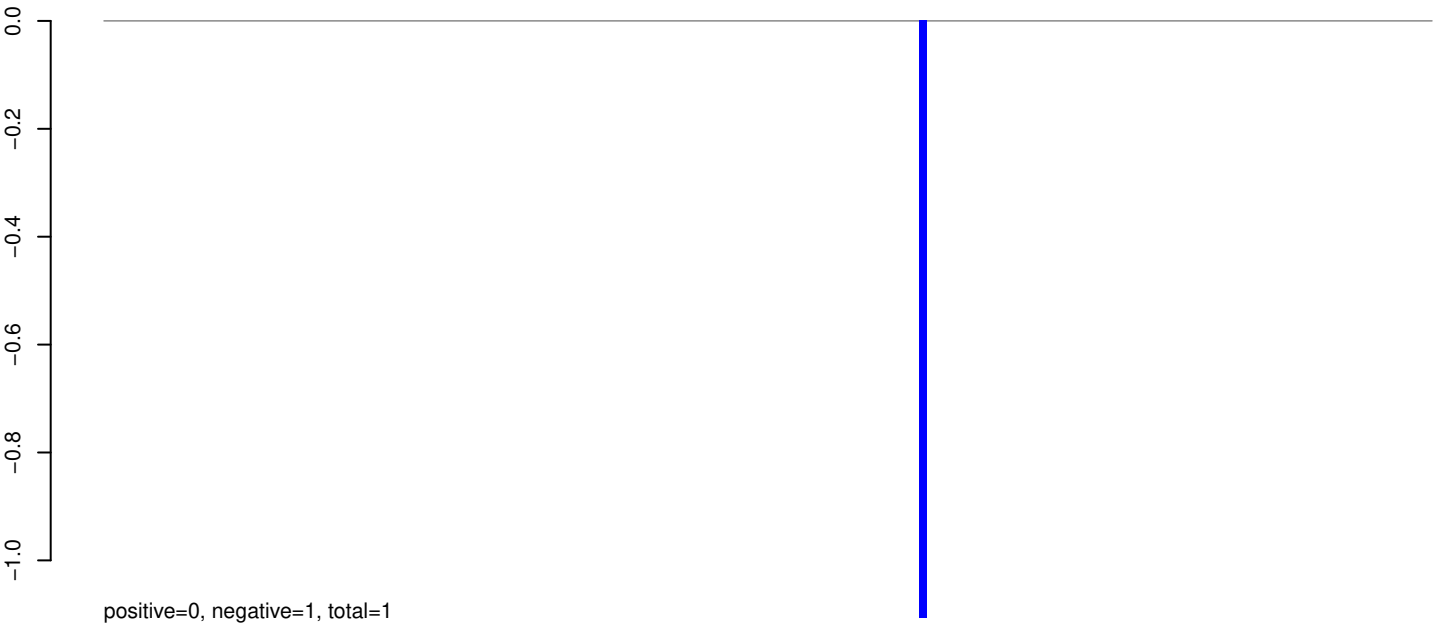
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



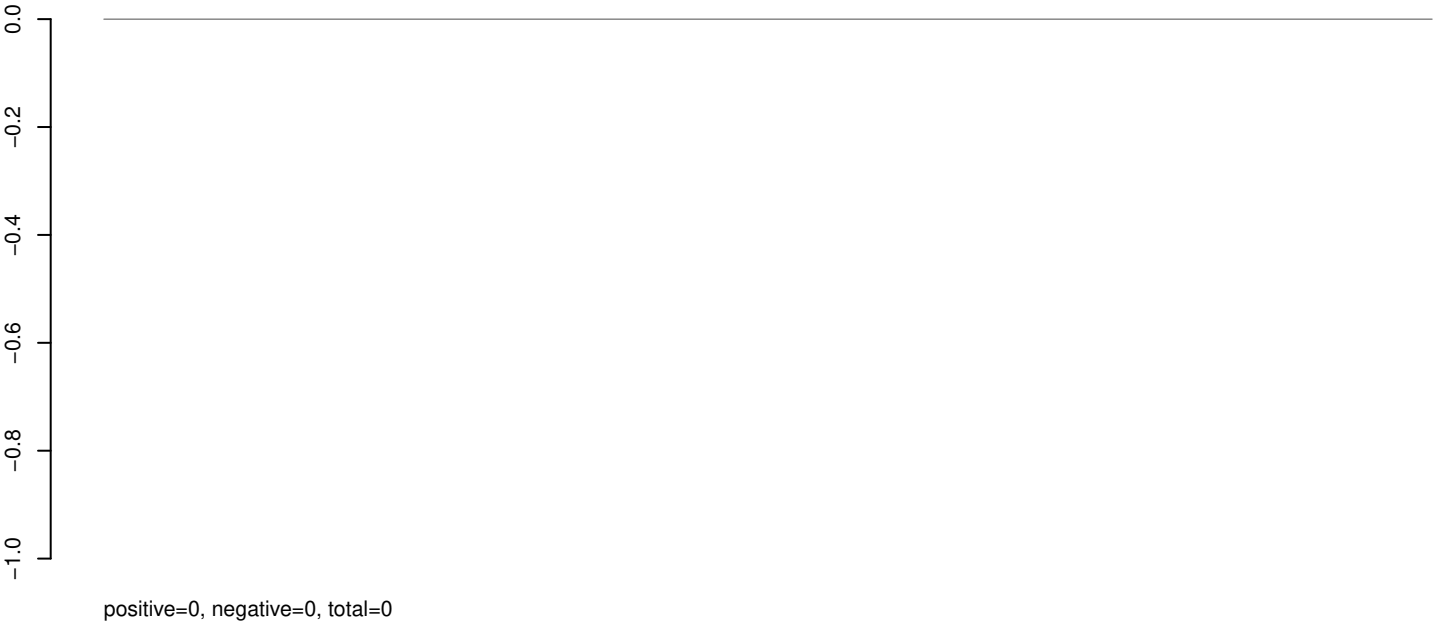
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



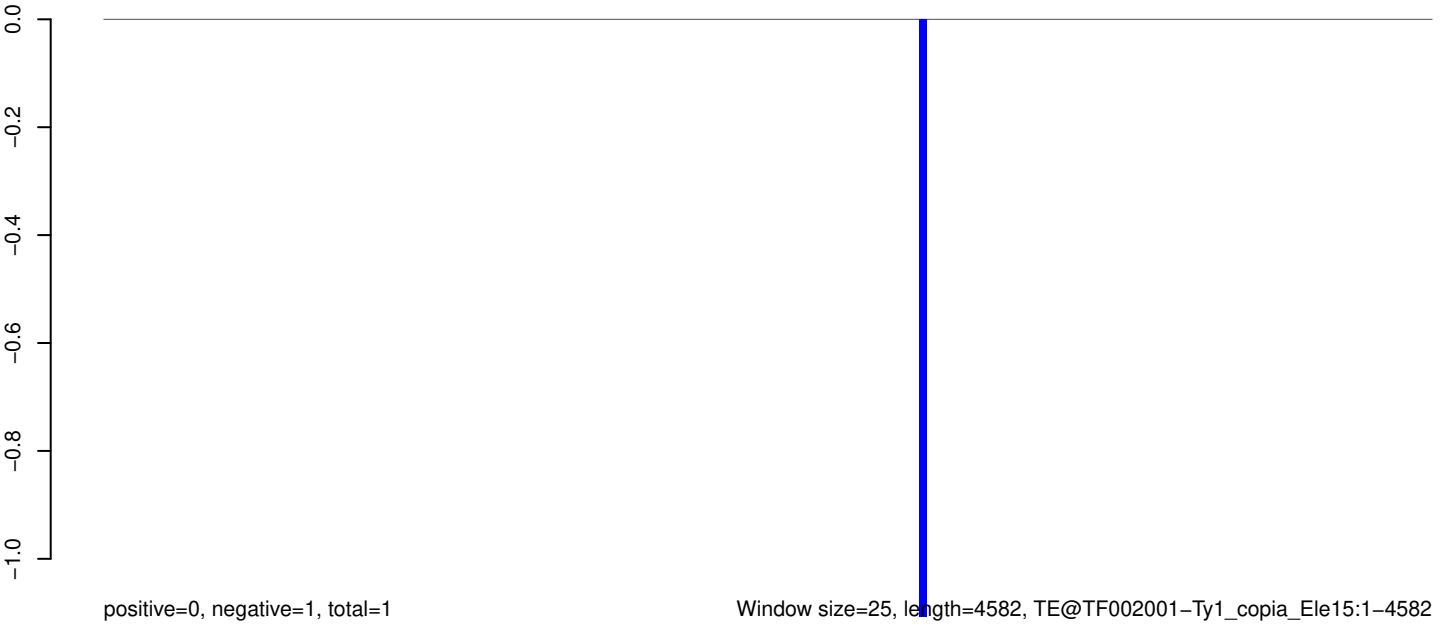
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



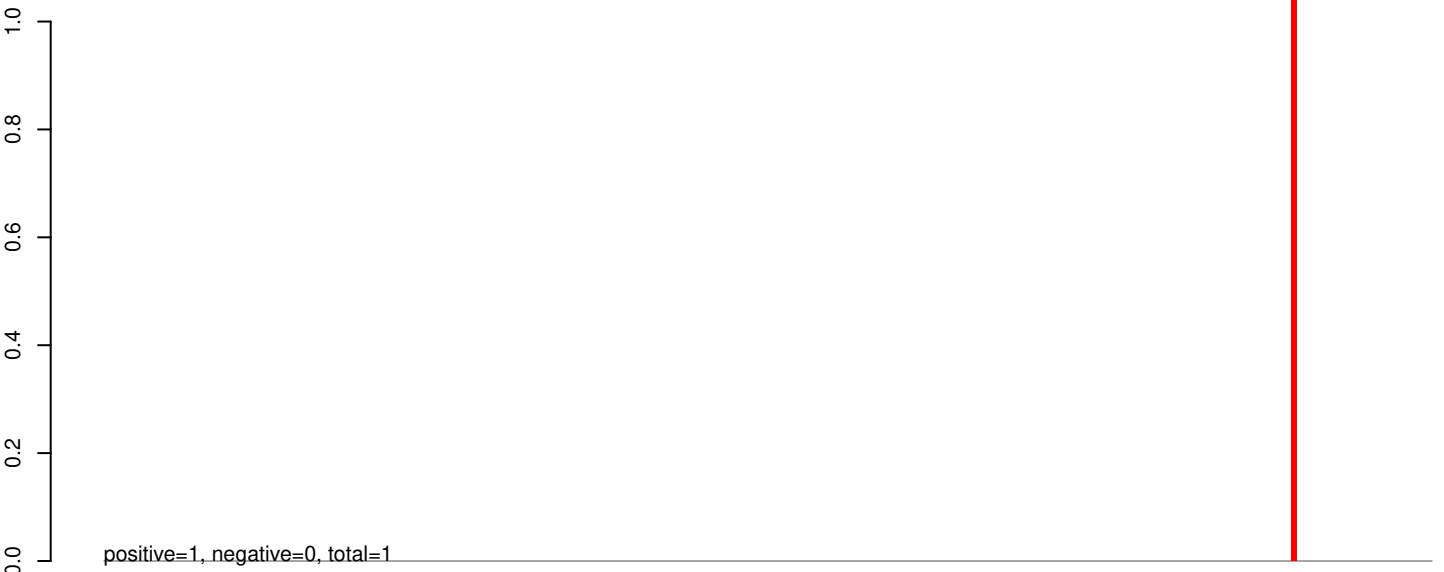
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



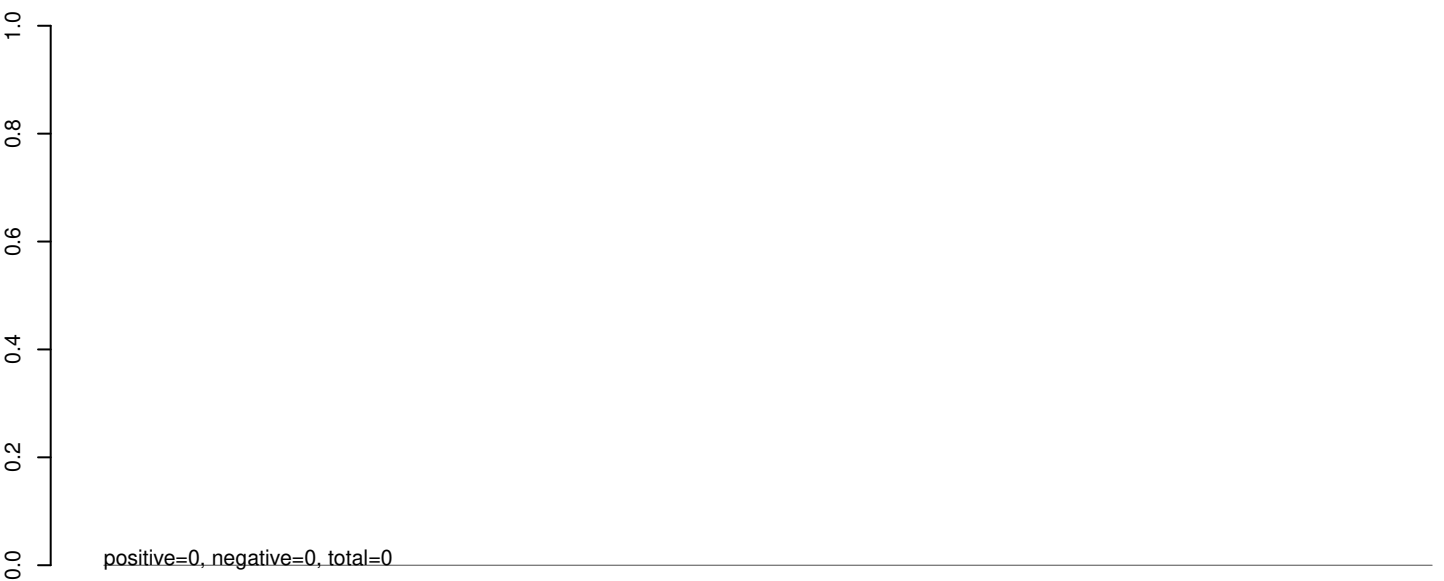
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



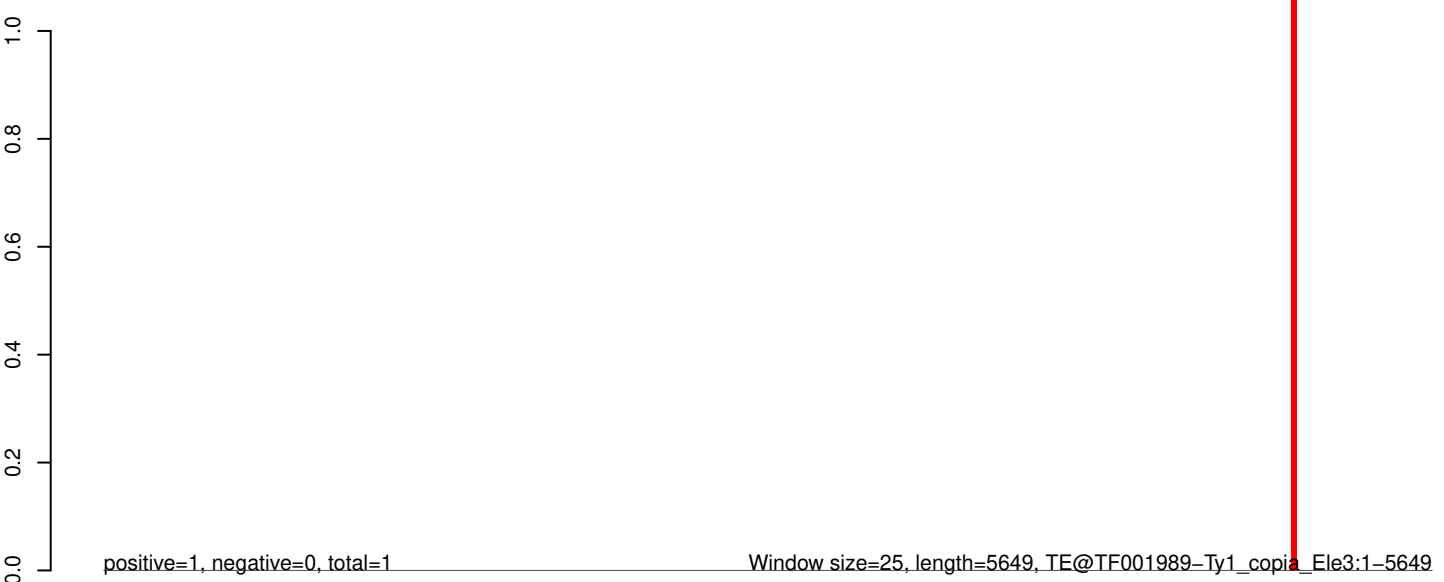
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

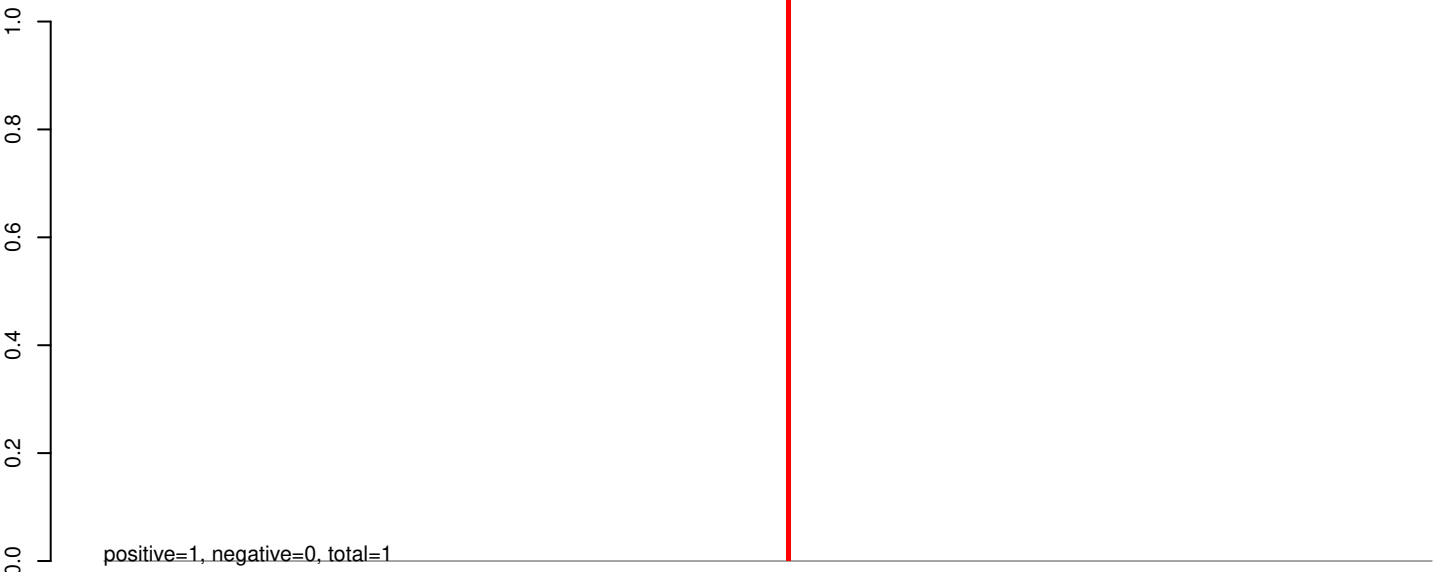


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

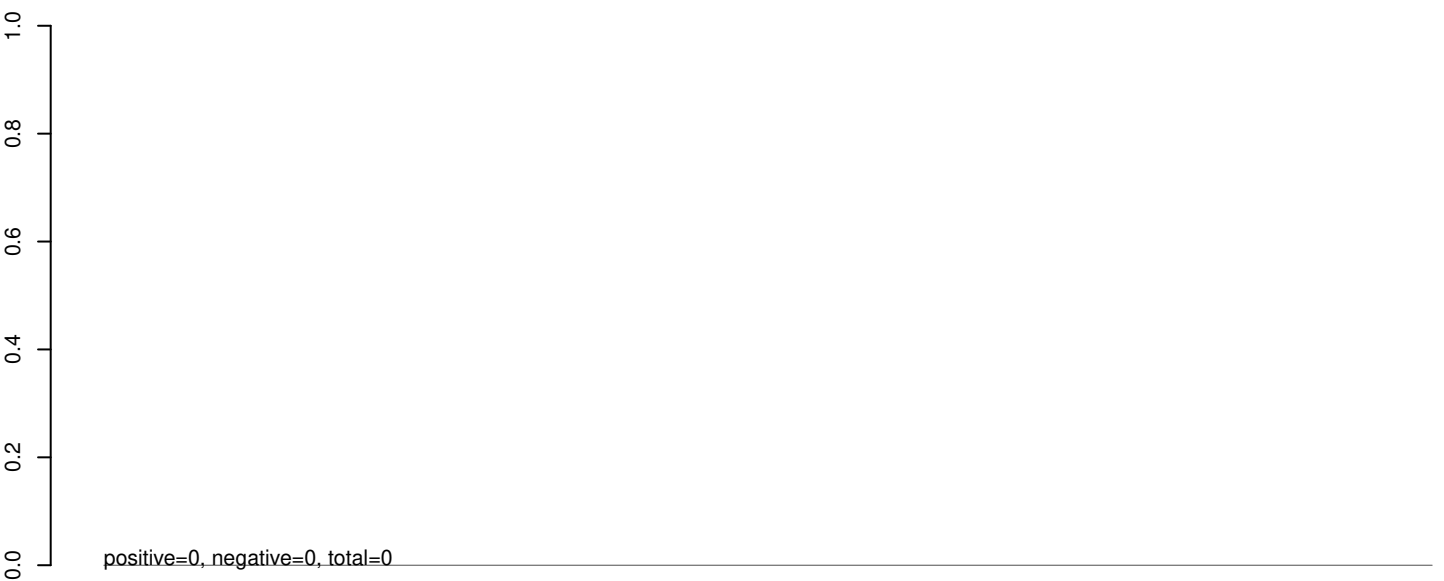




AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

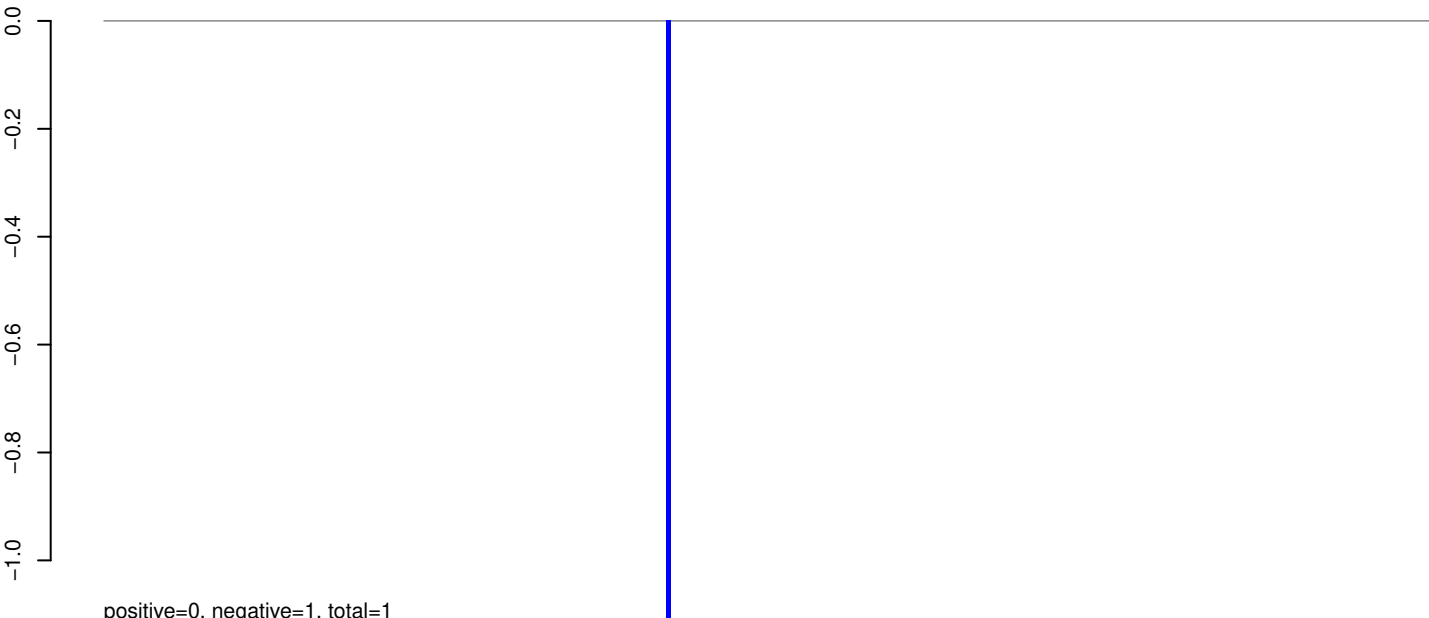


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



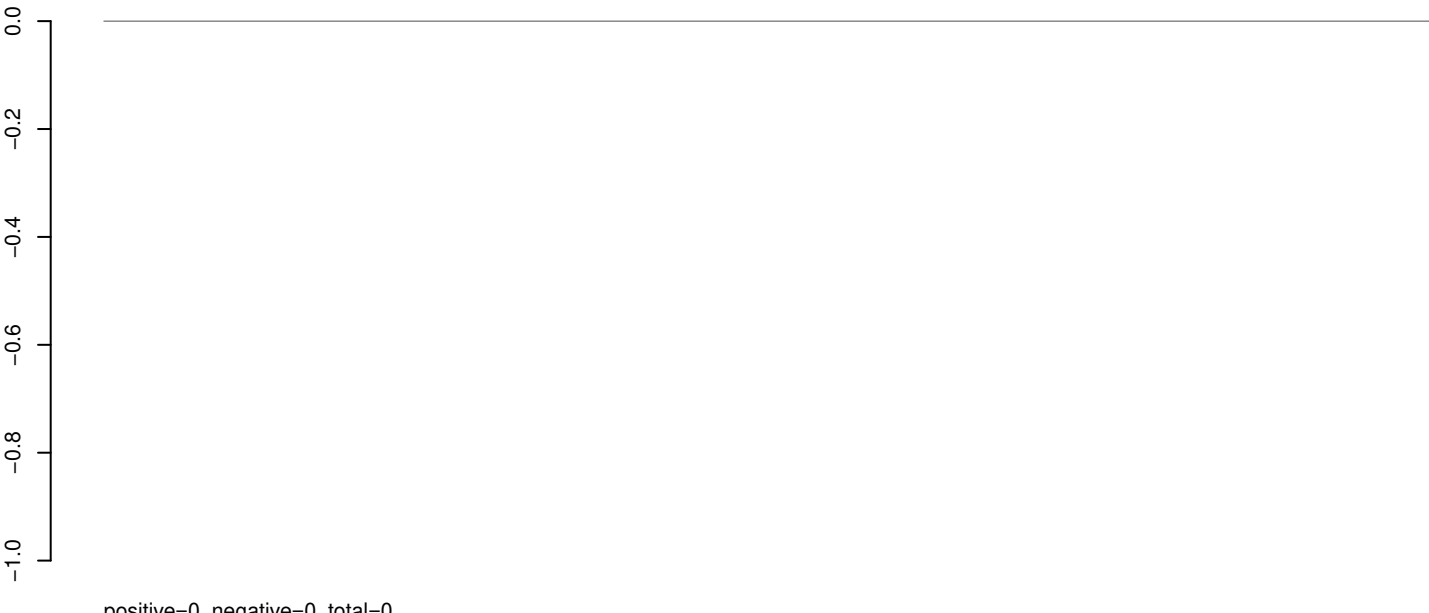
0 2000 4000 6000

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



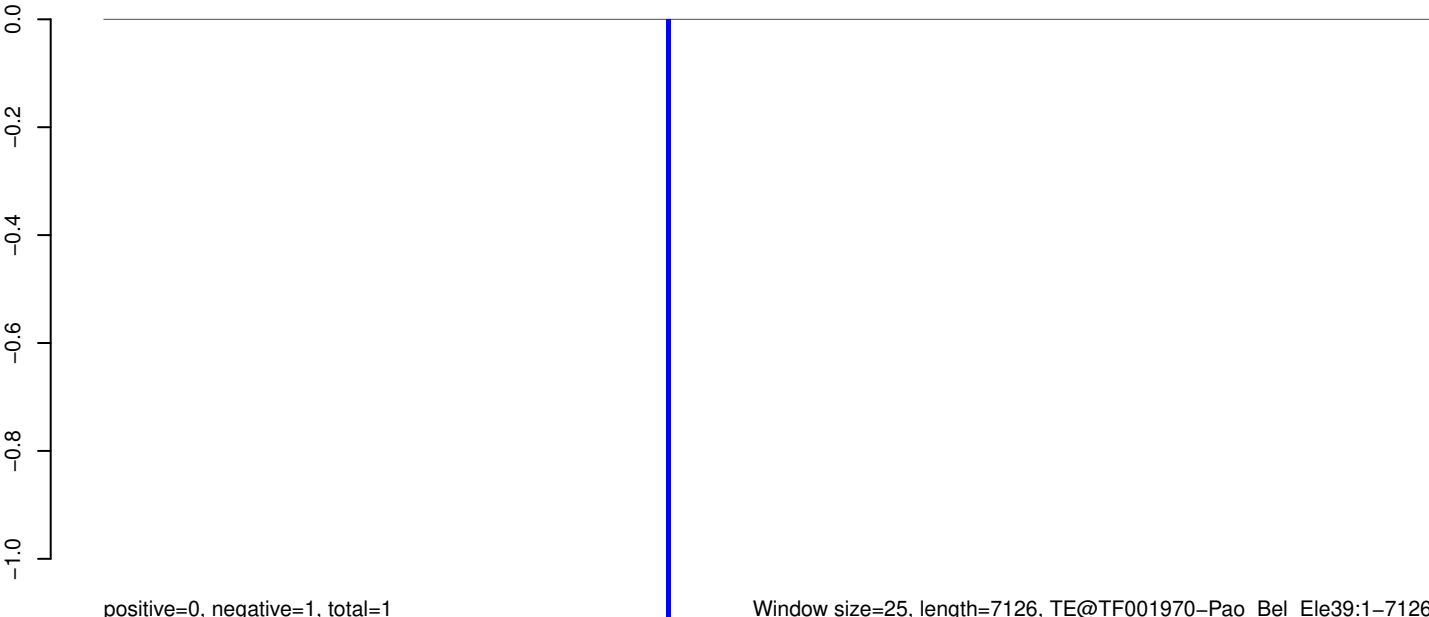
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



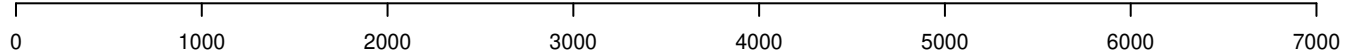
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



positive=0, negative=1, total=1

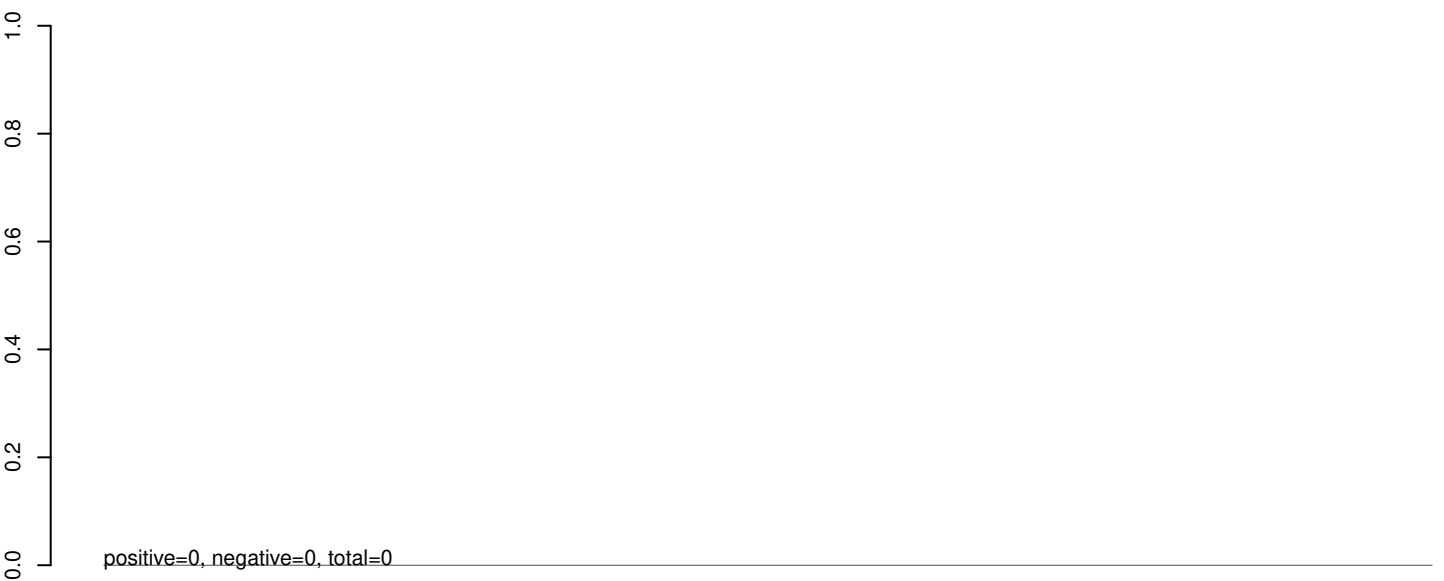
Window size=25, length=7126, TE@TF001970-Pao\_Bel\_Ele39:1-7126



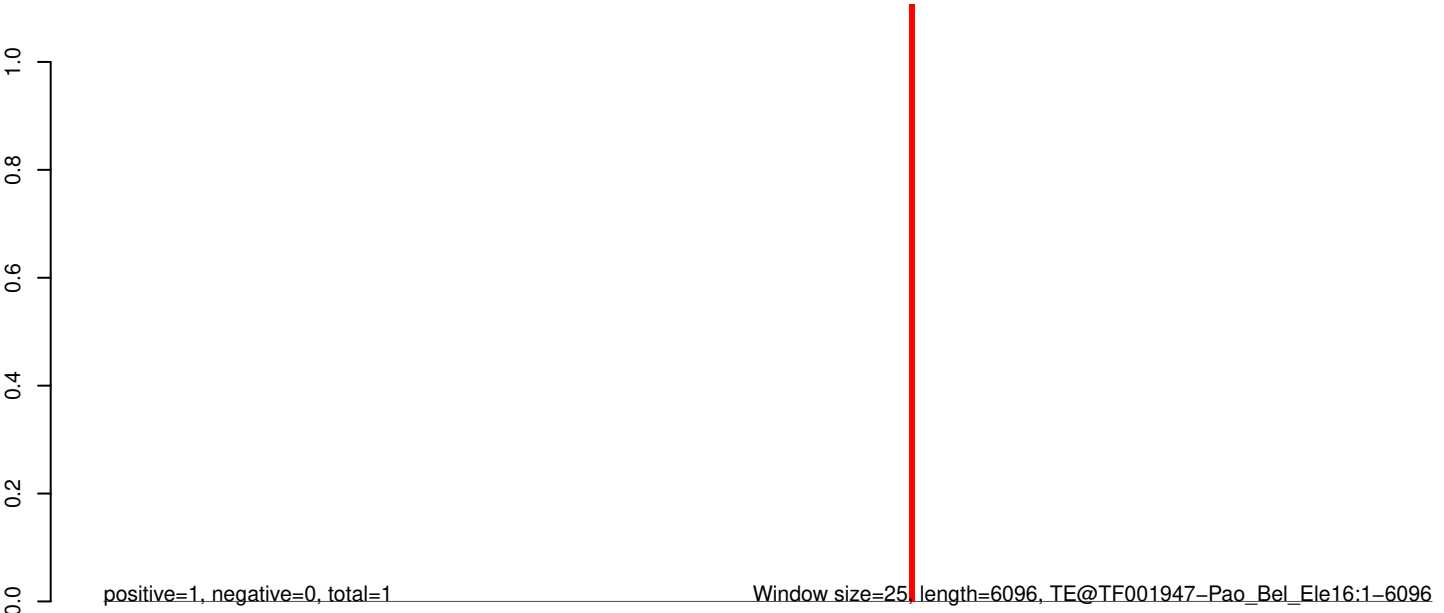
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



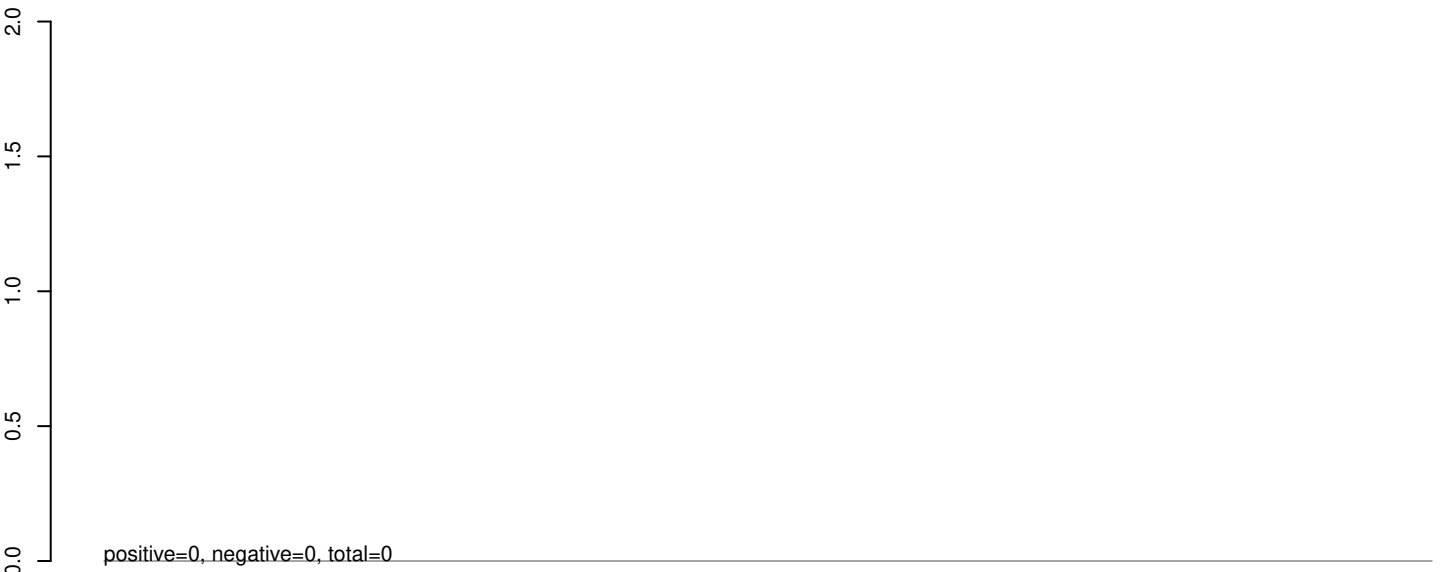
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



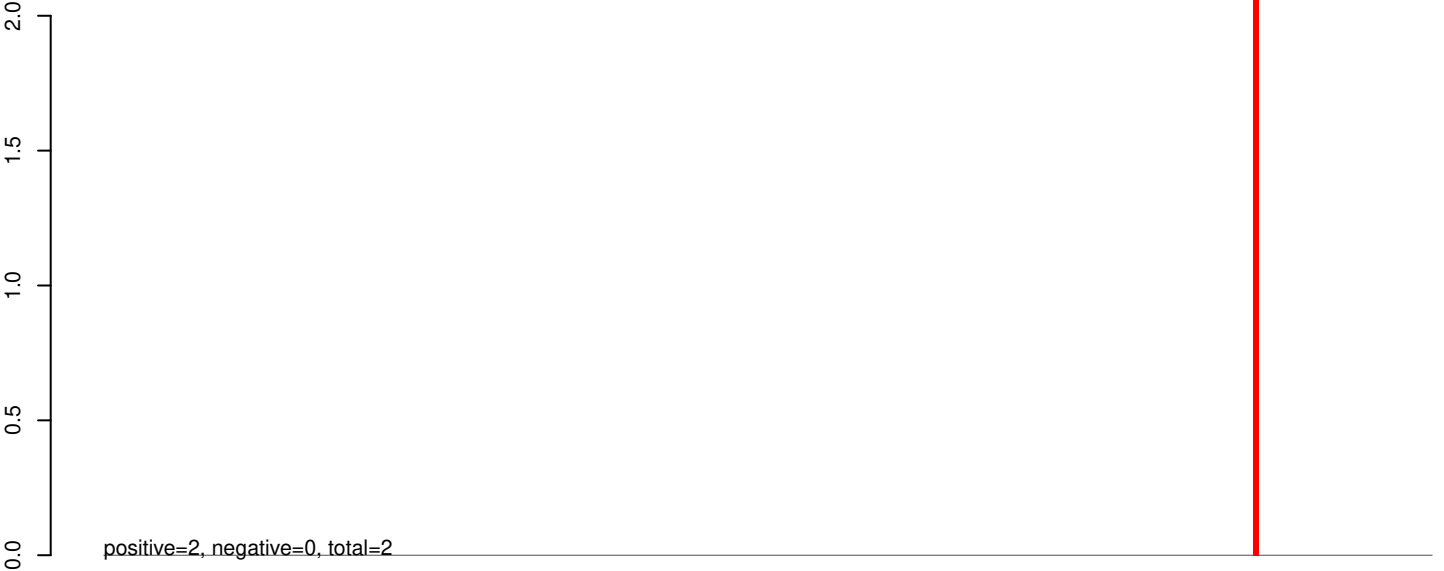
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



# AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



# AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



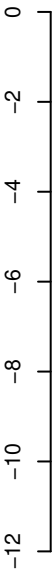
# AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



Window size=25, length=6105, TE@TF001938-Pad\_Bel\_Ele7:1-6105

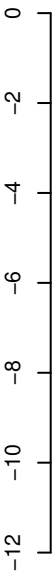
0 1000 2000 3000 4000 5000 6000

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



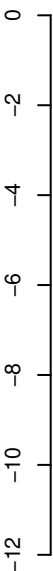
positive=0, negative=13, total=13

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



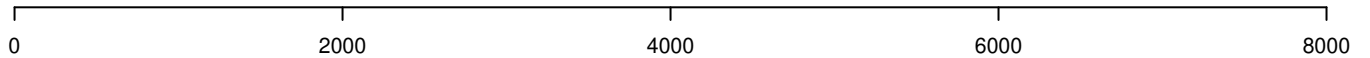
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

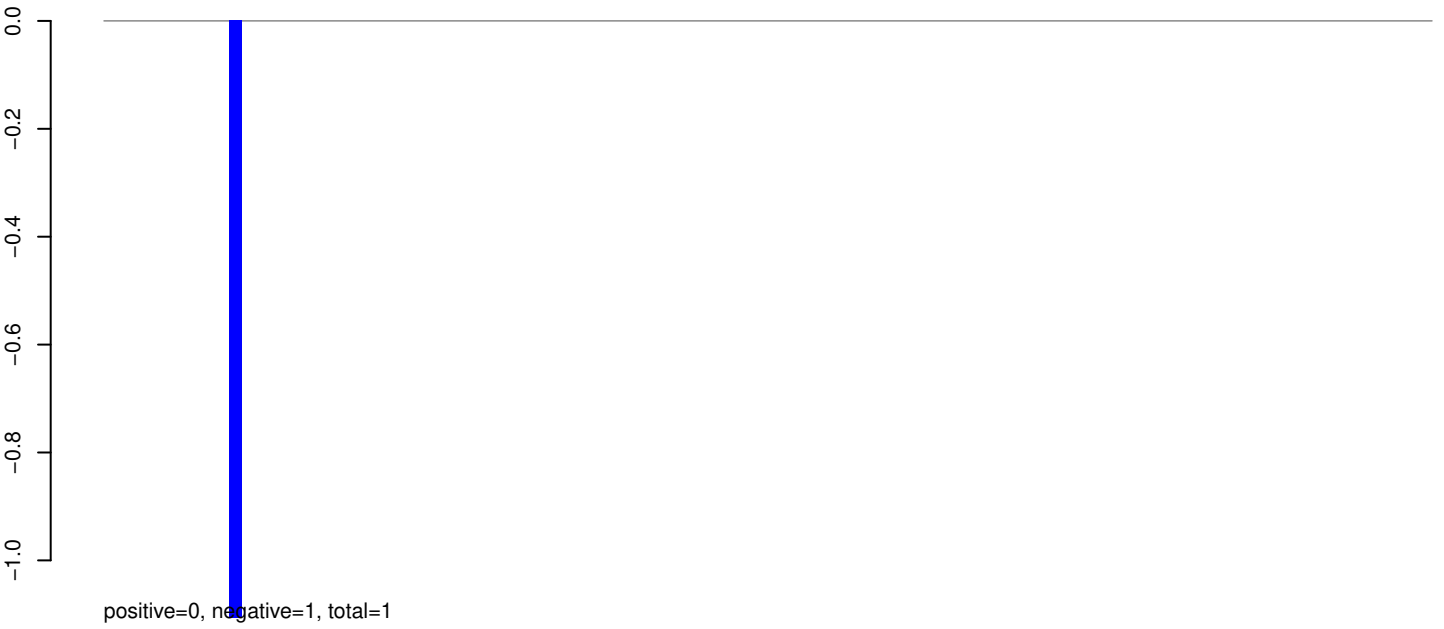


positive=0, negative=13, total=13

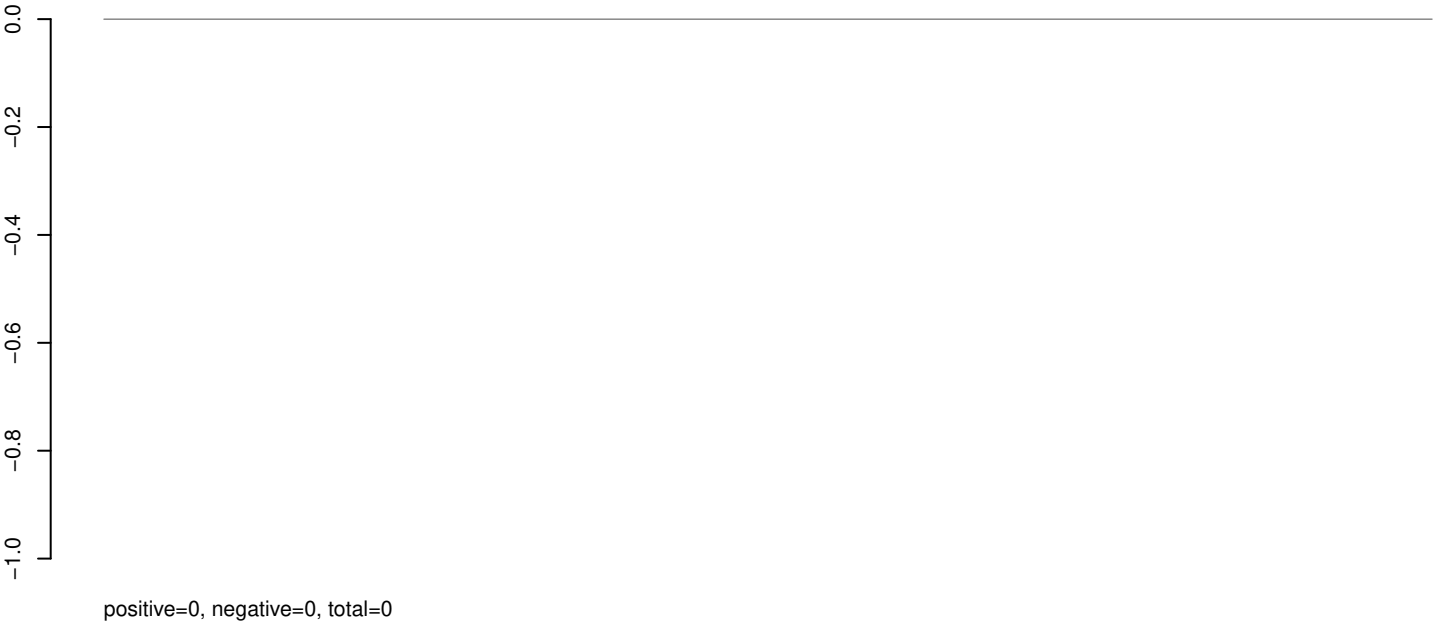
Window size=25, length=8078, TE@TF001933-Pao\_Bel\_Ele2:1-8078



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



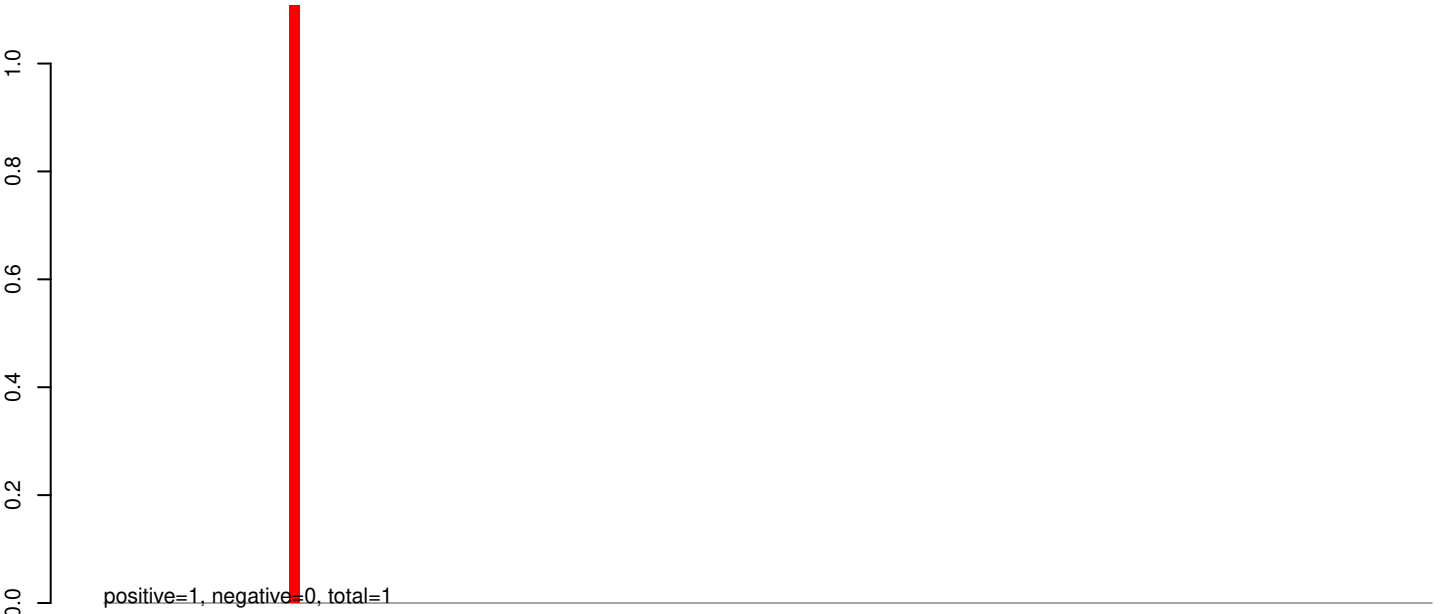
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



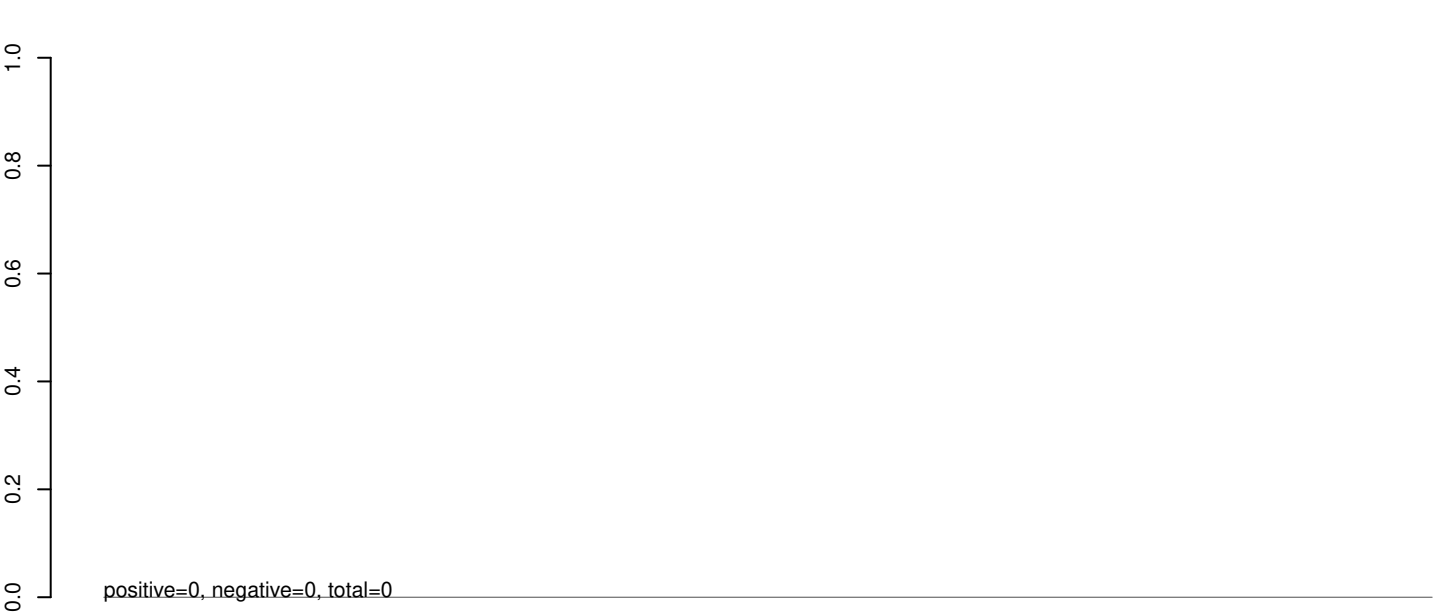
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



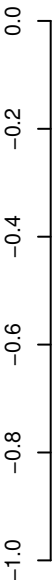
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

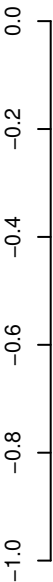


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



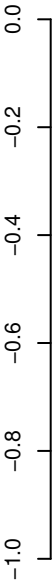
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



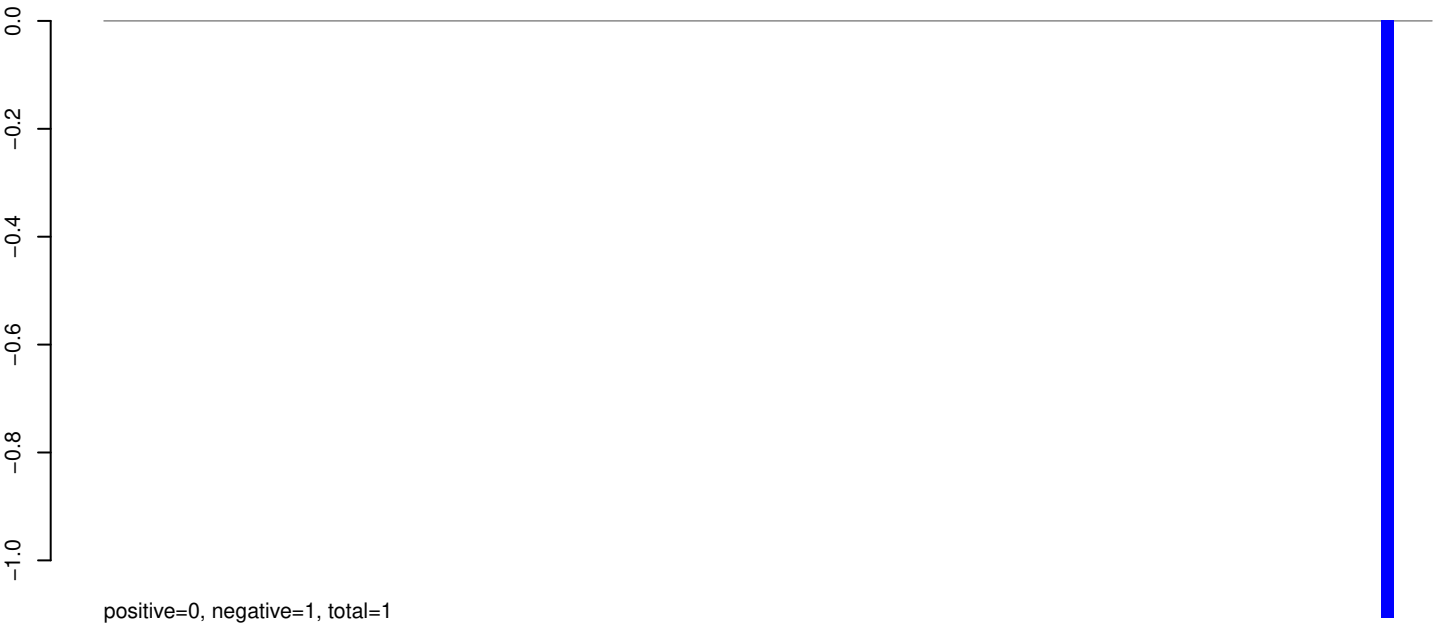
positive=0, negative=1, total=1

Window size=25, length=1512, TE@TF001403-L2\_Ele2:1-1512

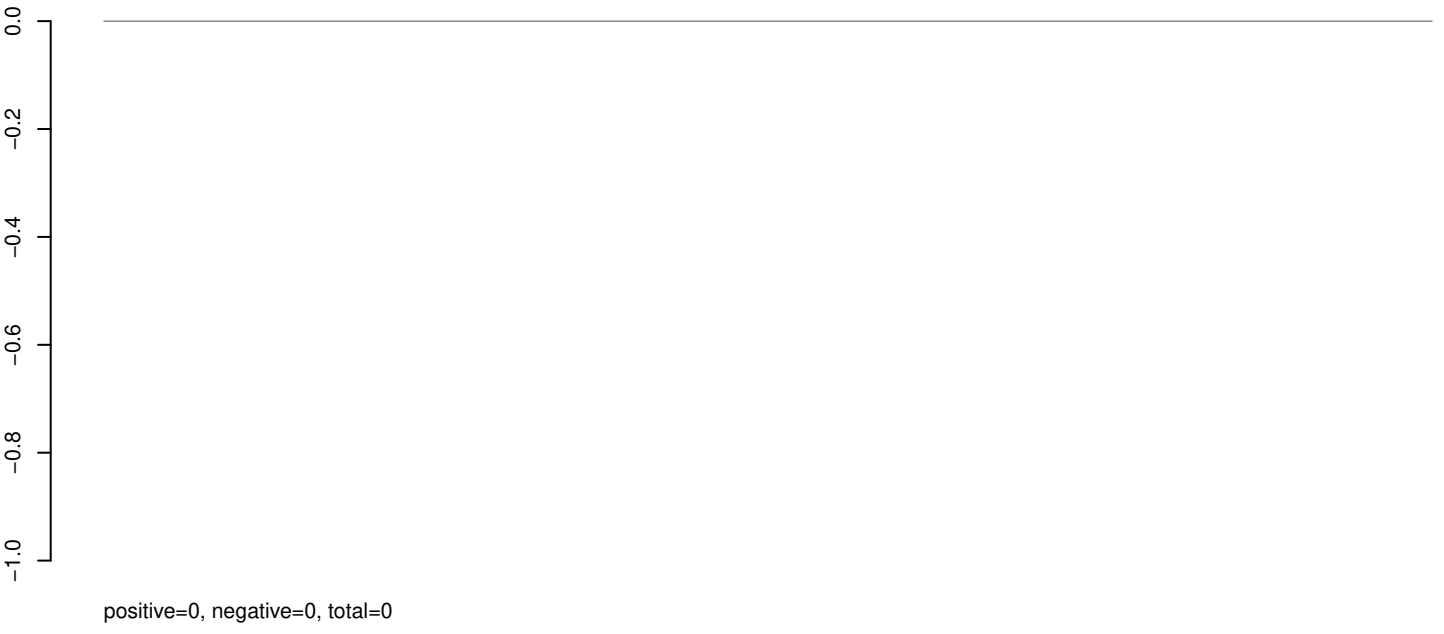




AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



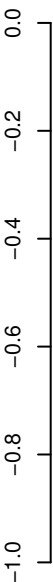
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

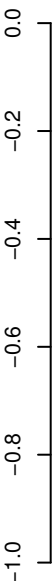


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



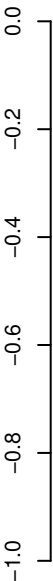
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



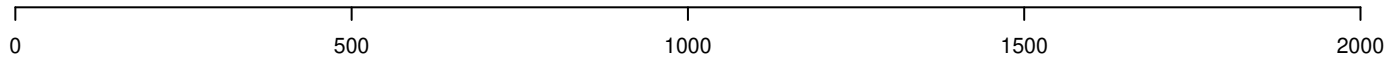
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

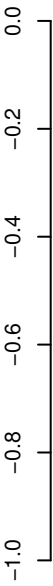


positive=0, negative=1, total=1

Window size=25, length=1958, TE@TF001397-CR1\_Ele24:1-1958



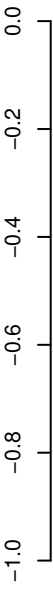
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



positive=0, negative=1, total=1

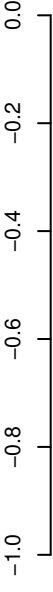


### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



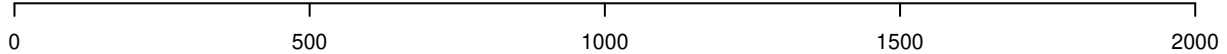
positive=0, negative=0, total=0

### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

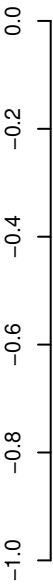


positive=0, negative=1, total=1

Window size=25, length=2247, TE@TF001390-CR1\_Ele15:1-2247

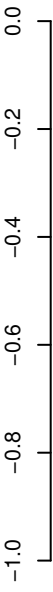


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



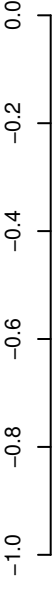
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



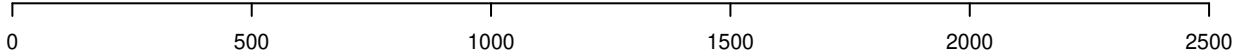
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

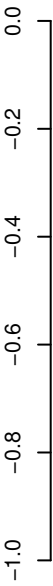


positive=0, negative=1, total=1

Window size=25, length=2752, TE@TF001385-CR1\_Ele10:1-2752

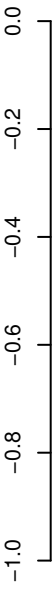


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



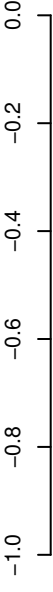
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



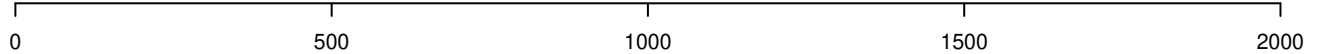
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

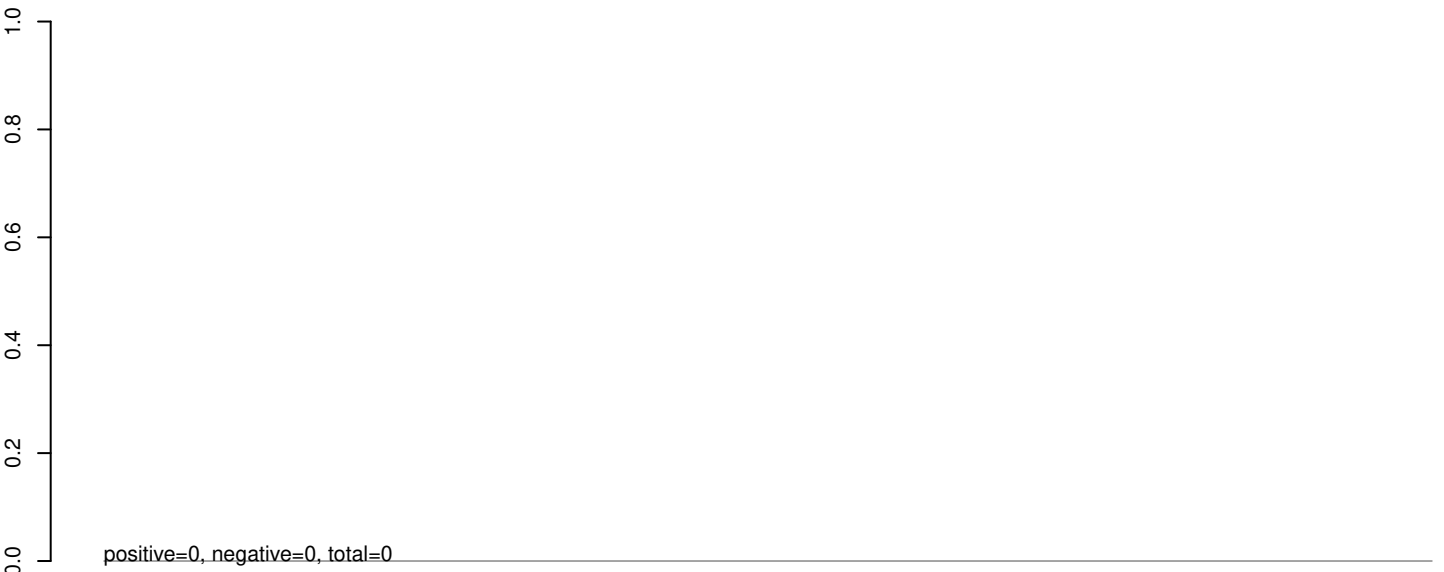


positive=0, negative=1, total=1

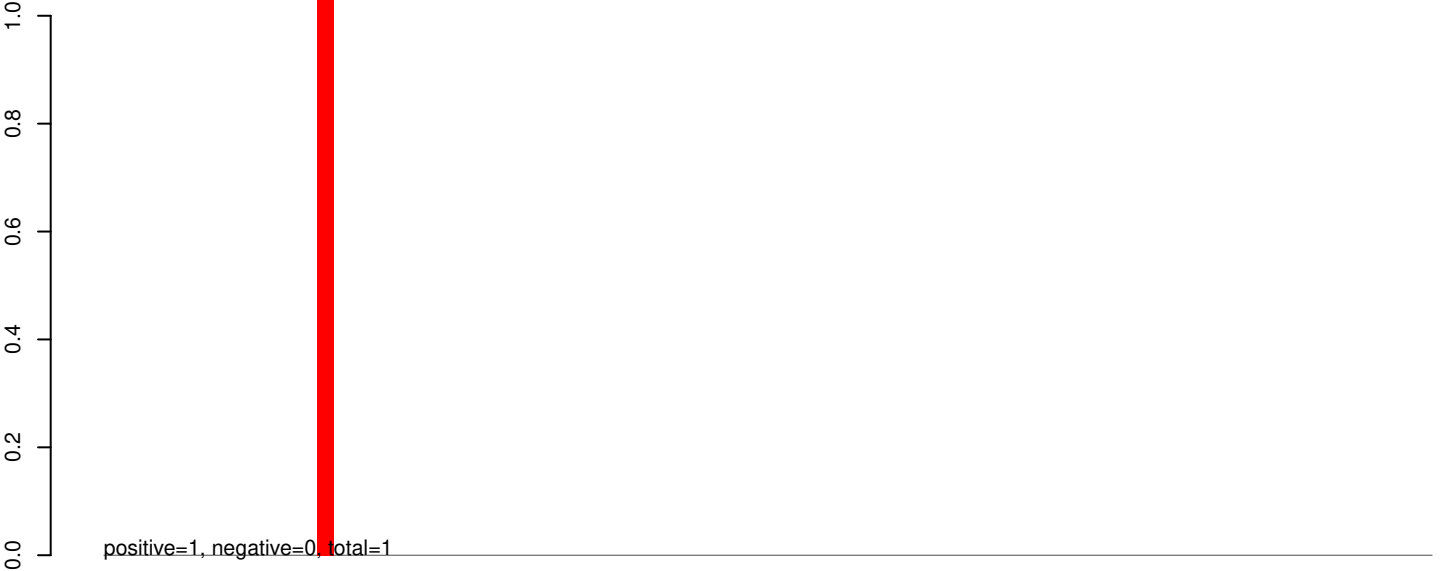
Window size=25, length=2077, TE@TF001381-CR1\_Ele5:1-2077



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



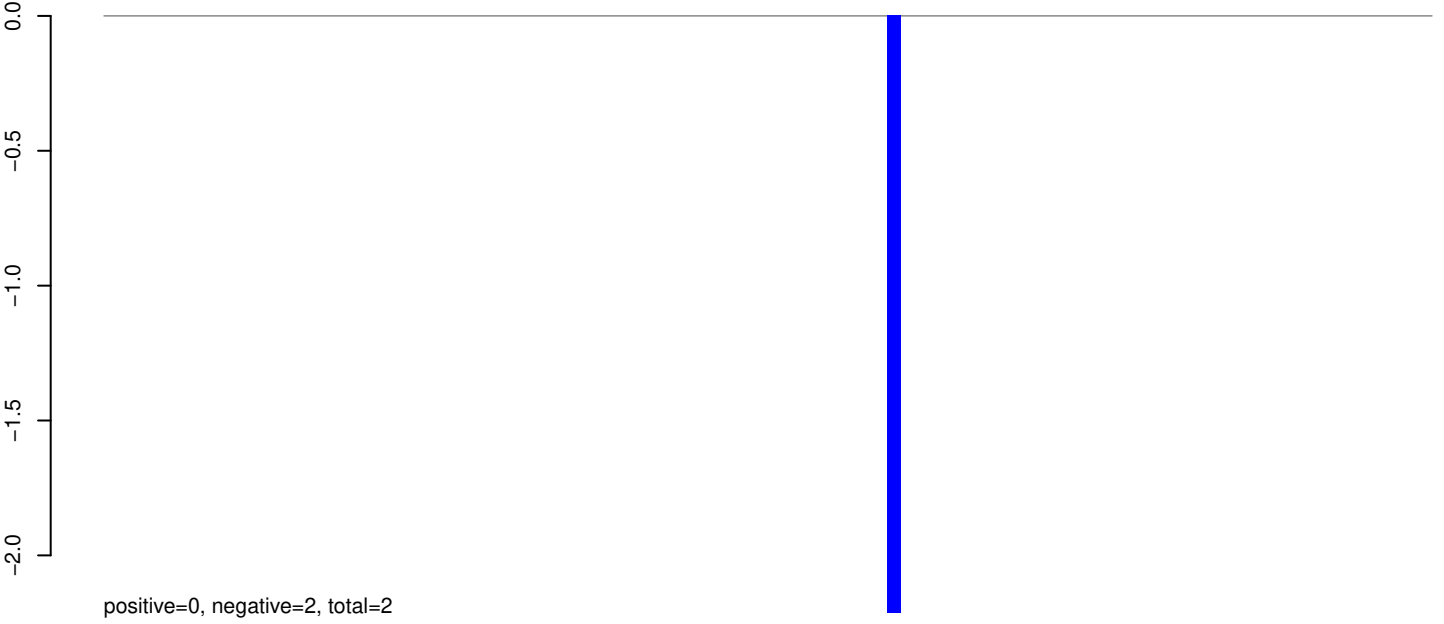
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



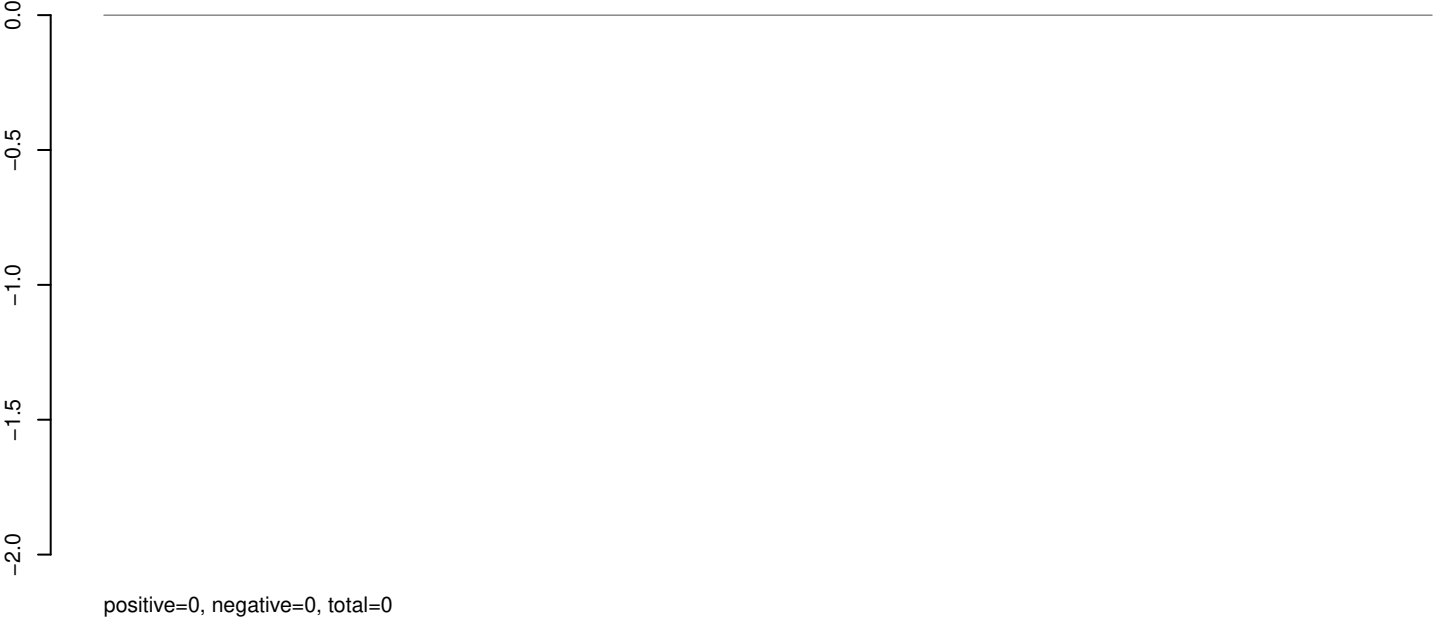
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



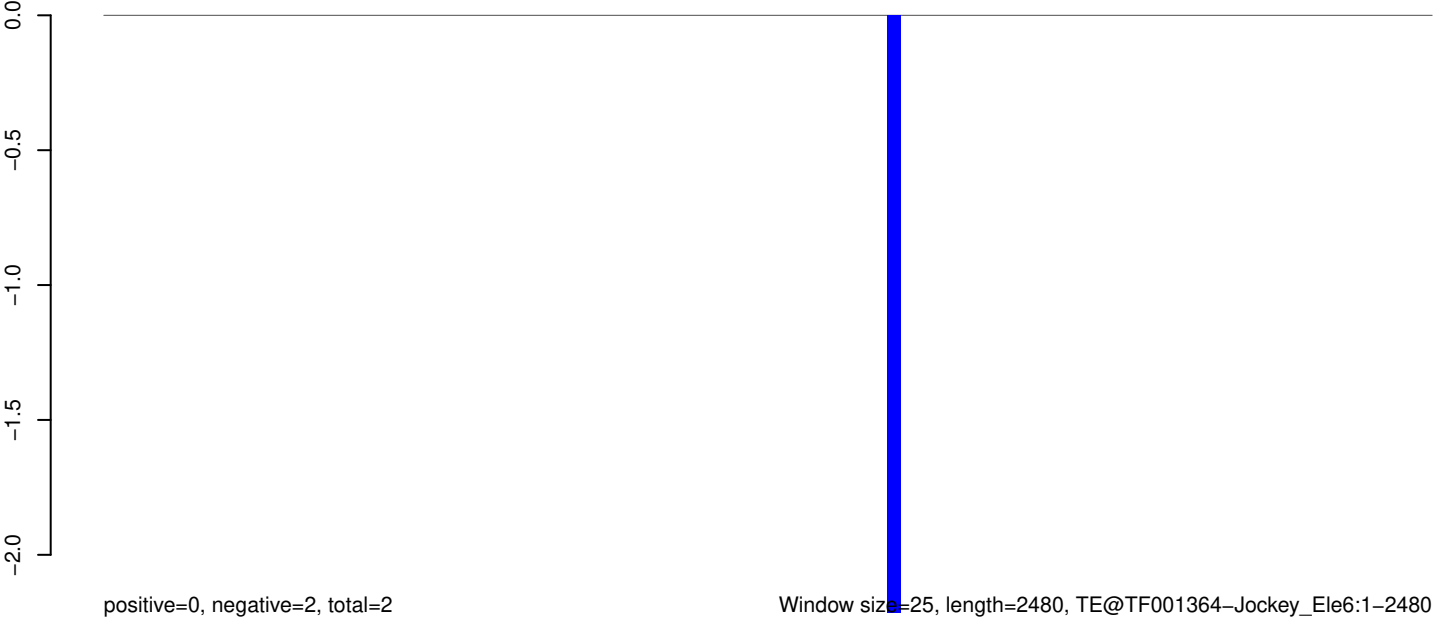
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



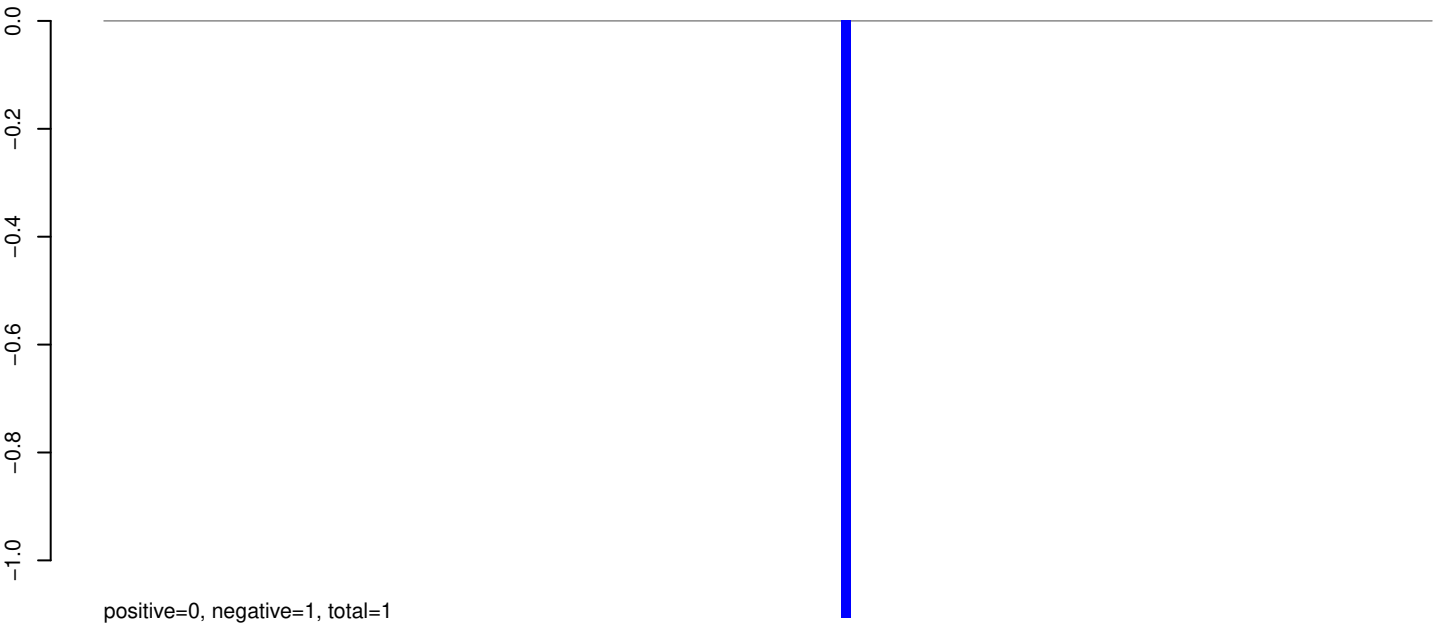
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



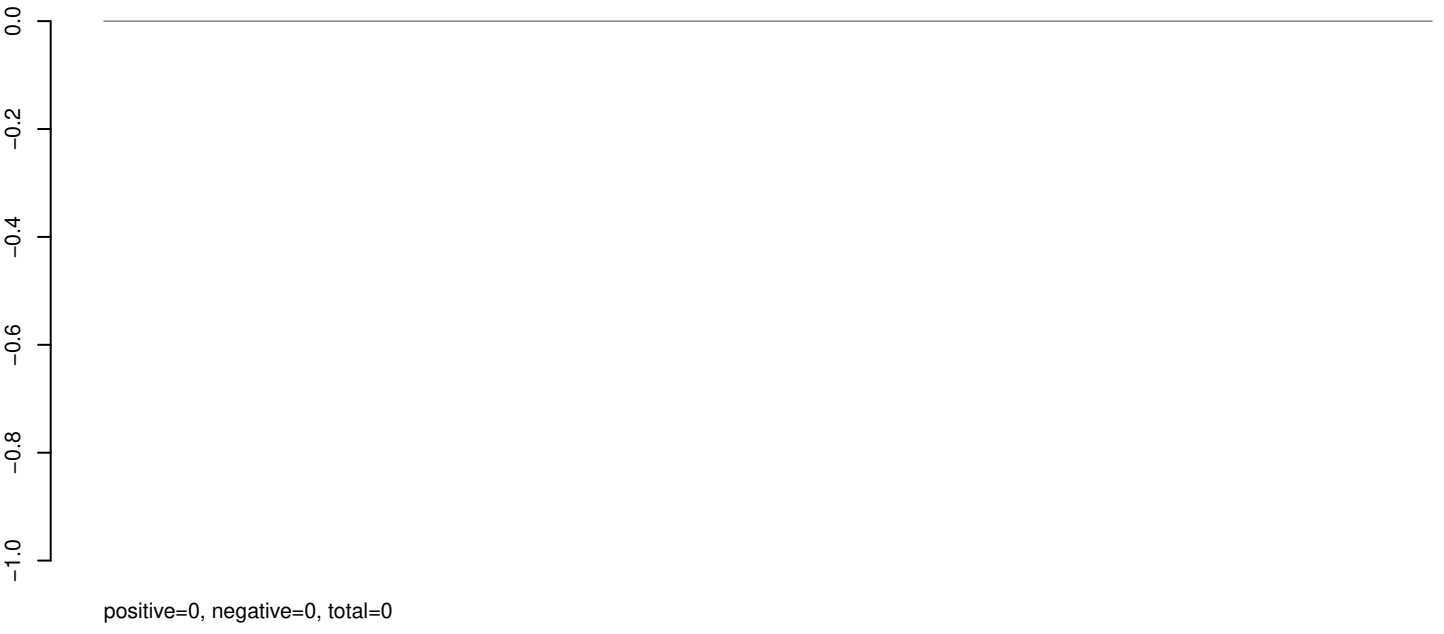
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

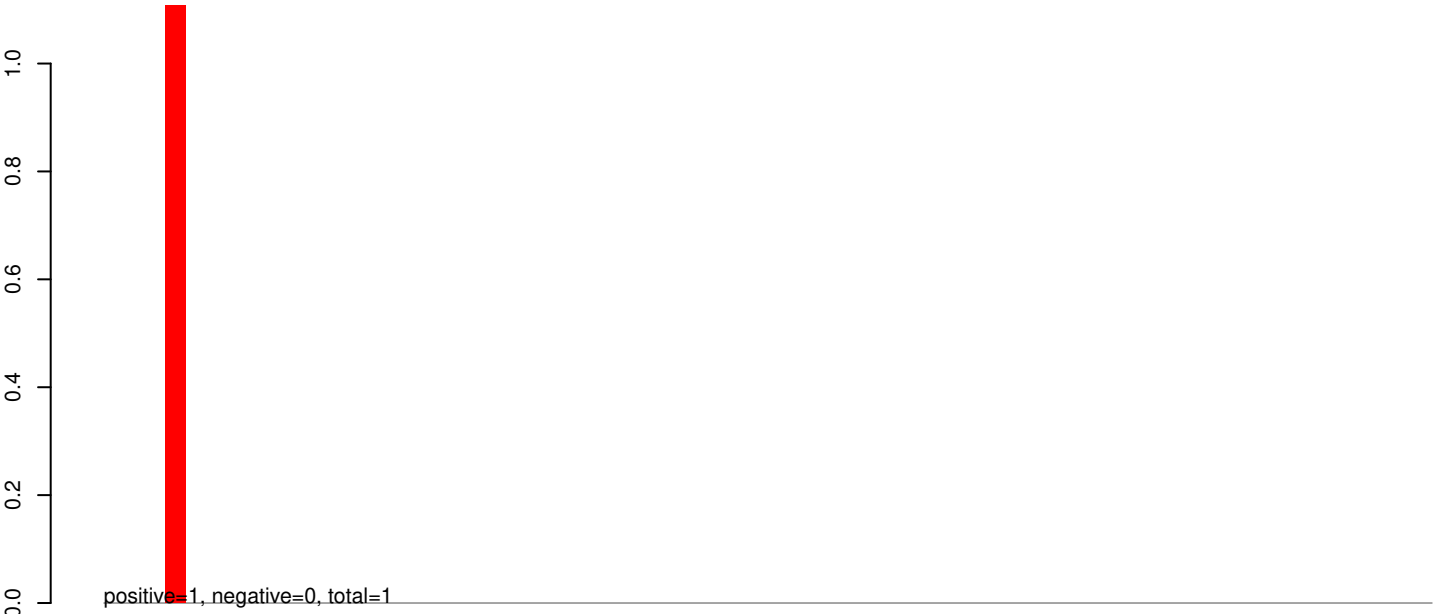


Window size=25, length=3595, TE@TF001358-I\_Ele5:1-3595

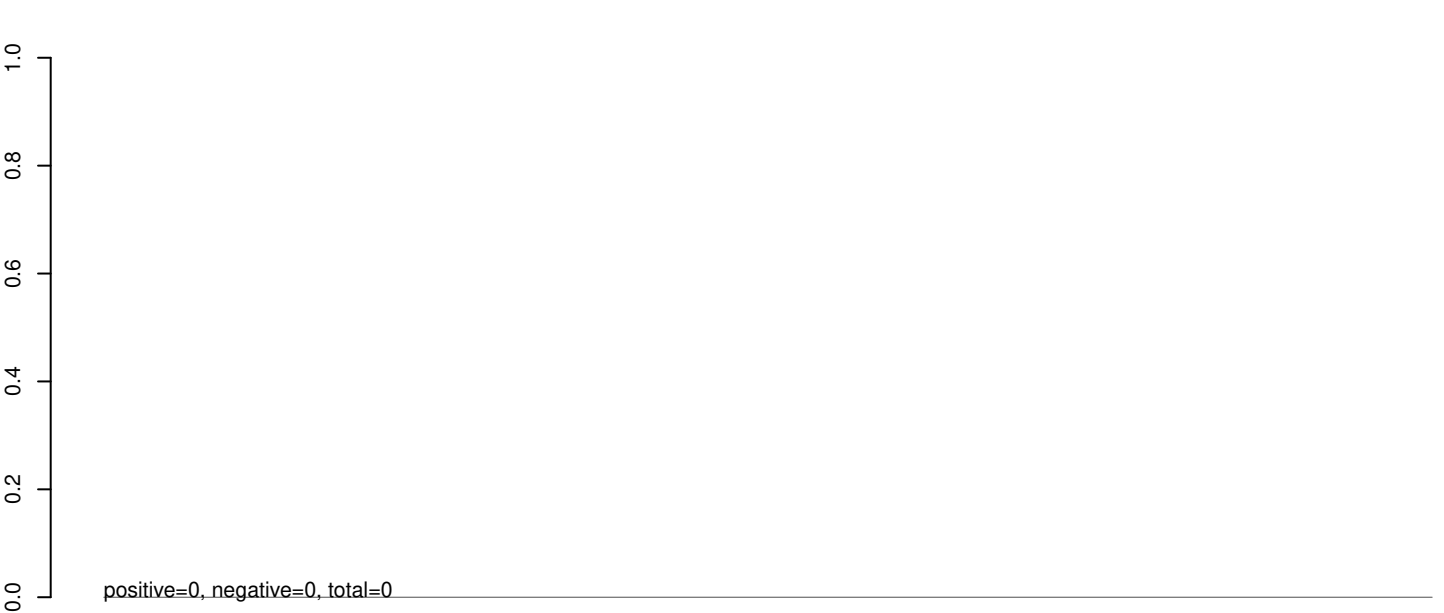
0 500 1000 1500 2000 2500 3000 3500



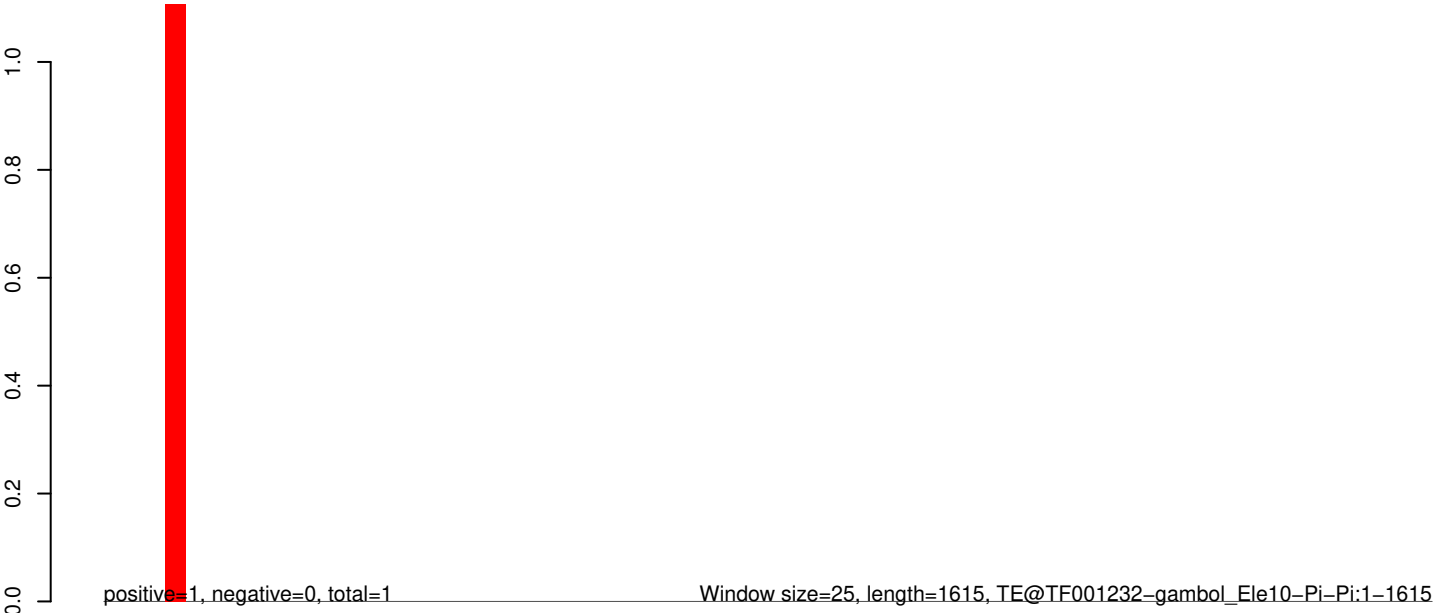
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



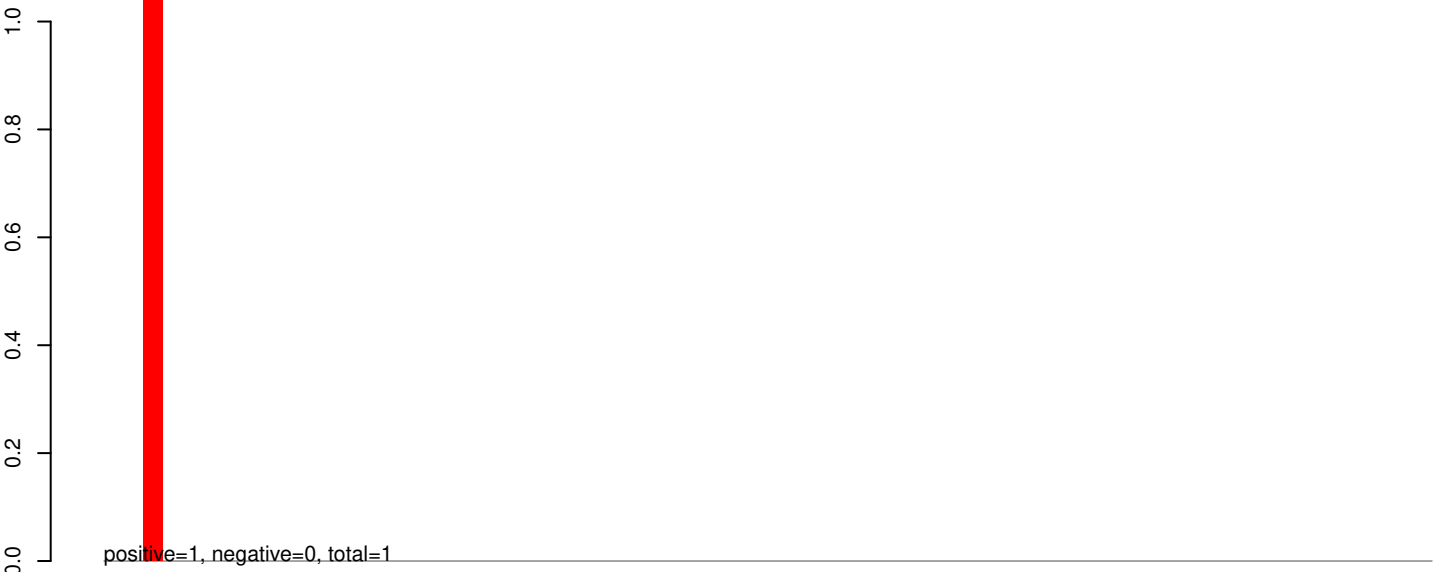
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



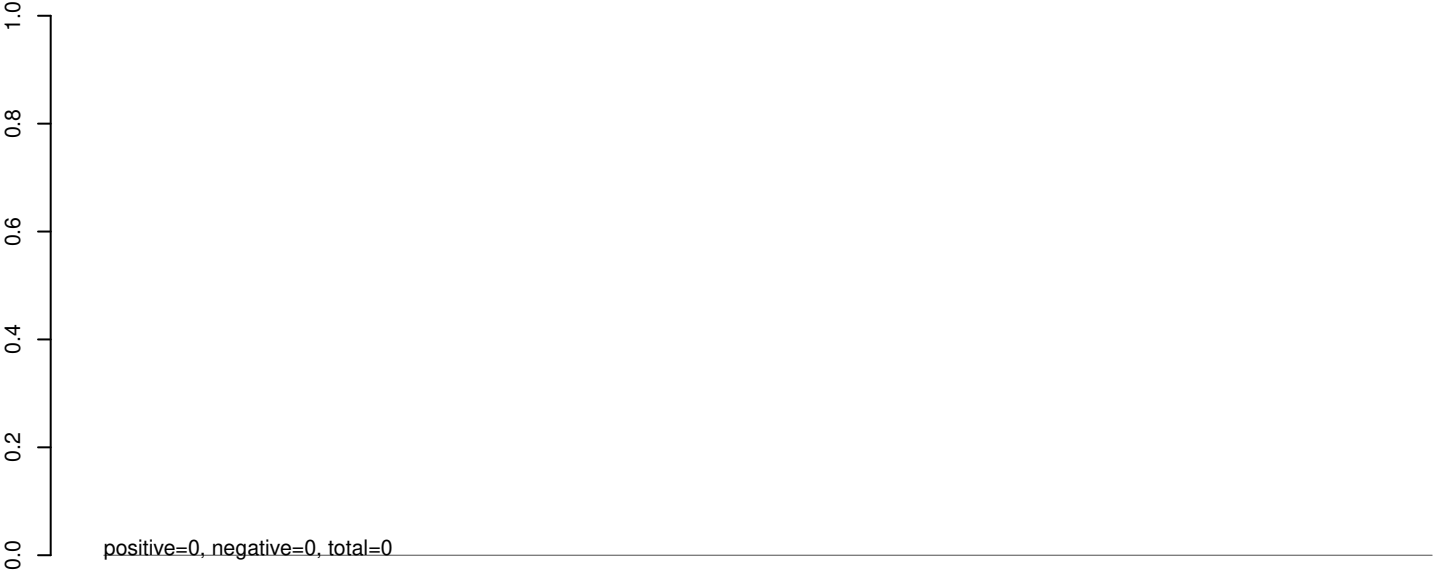
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



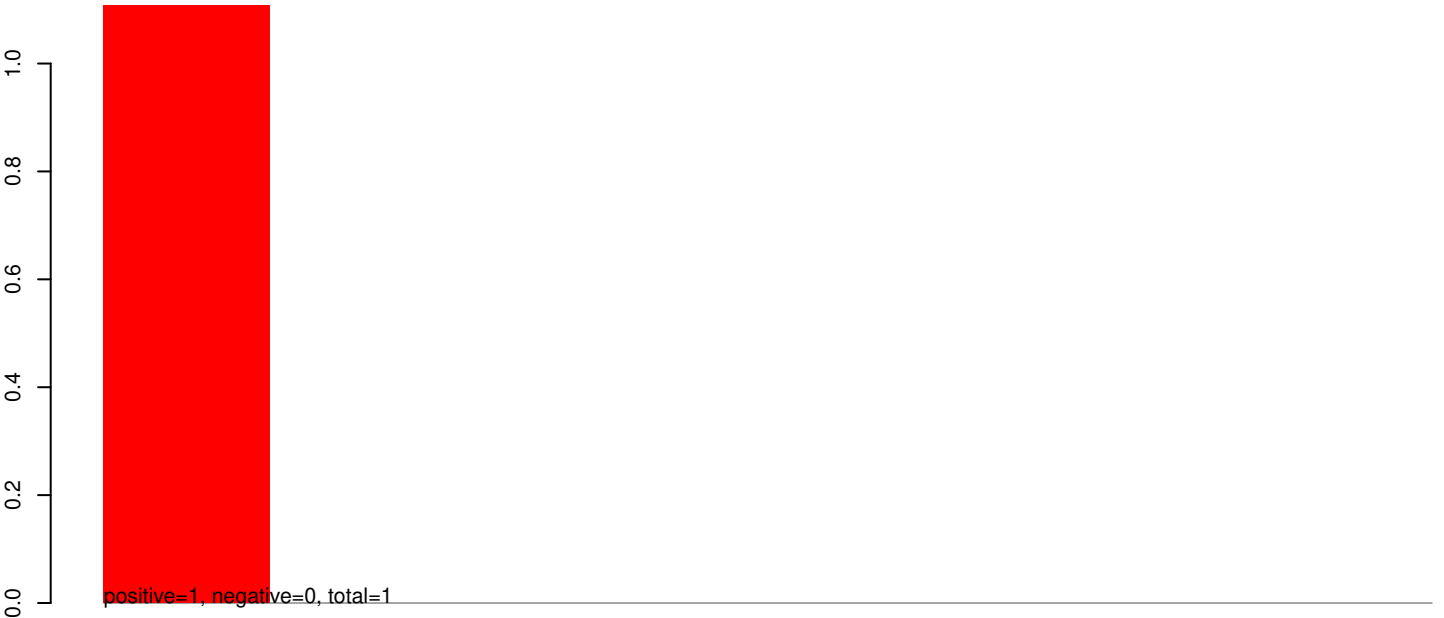
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



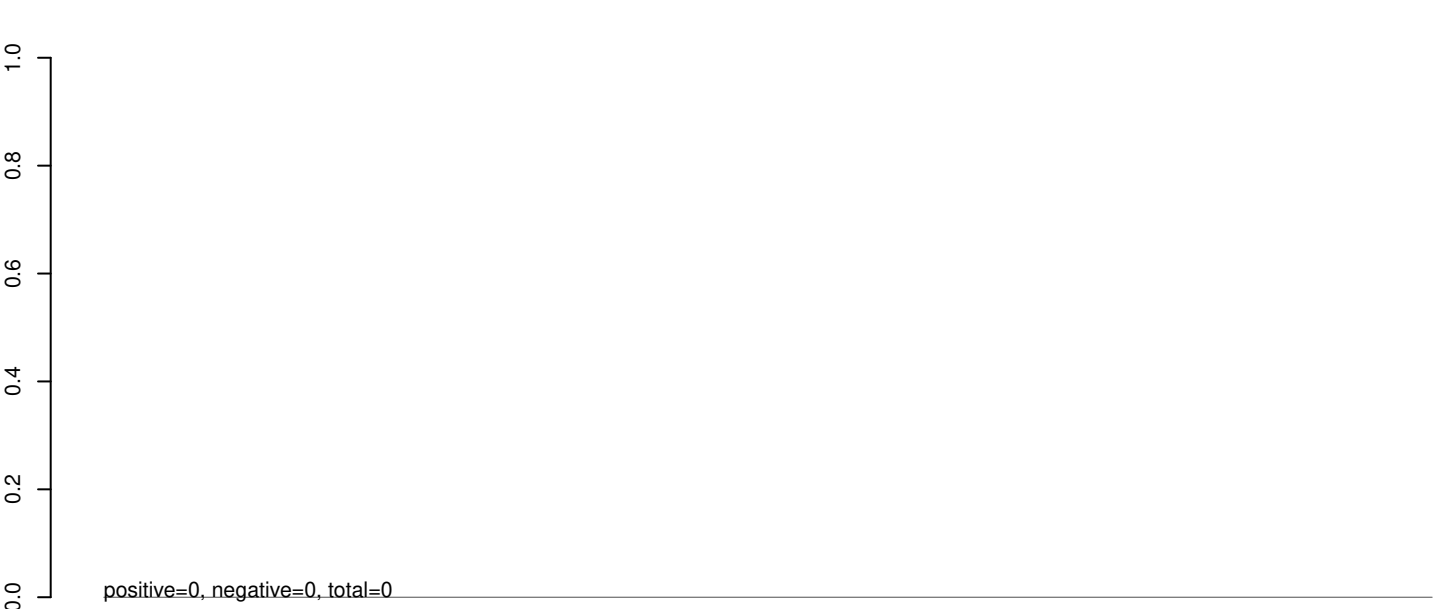
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



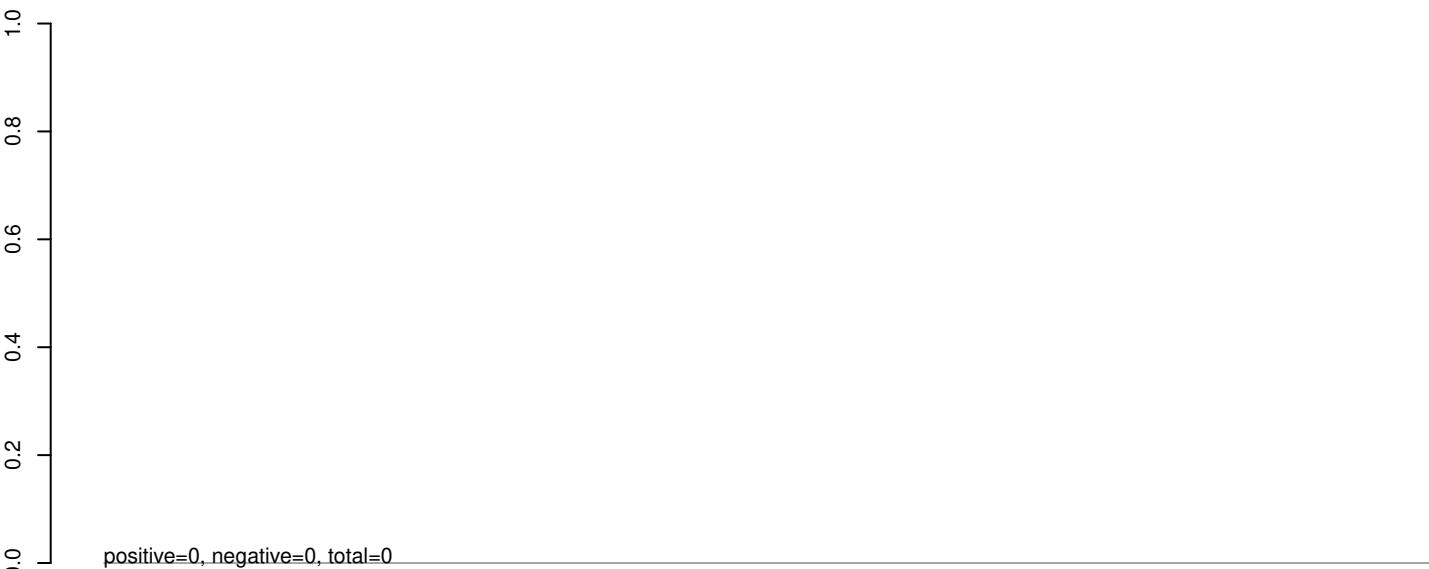
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



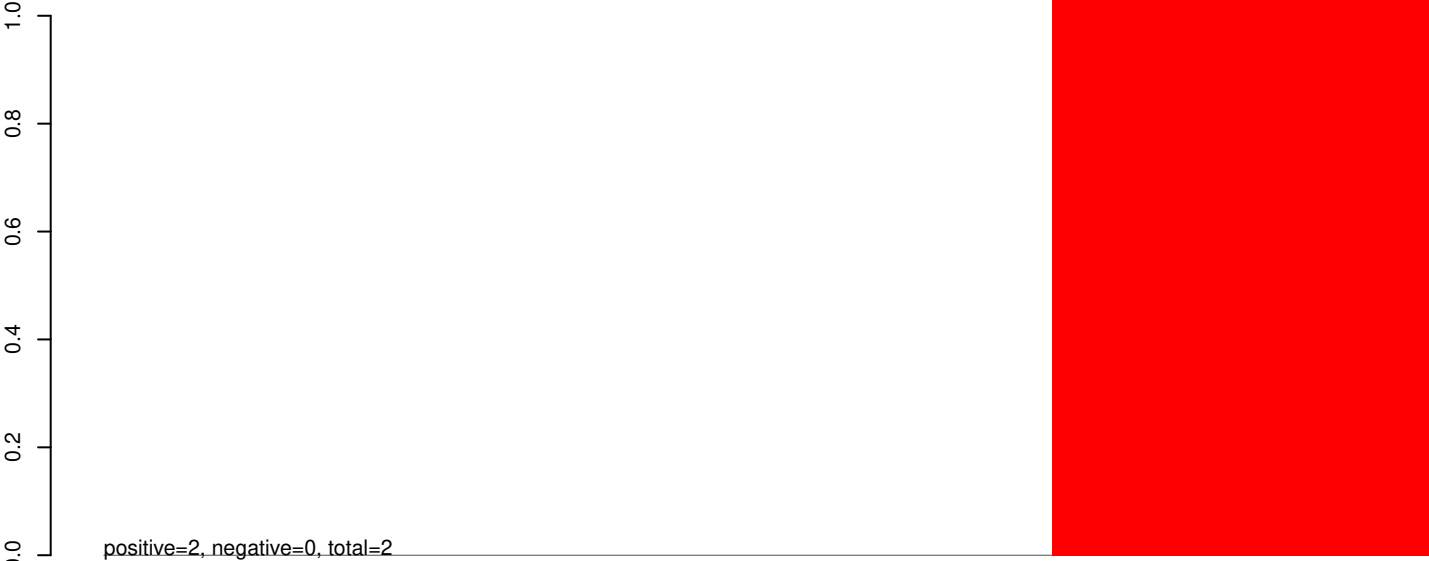
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



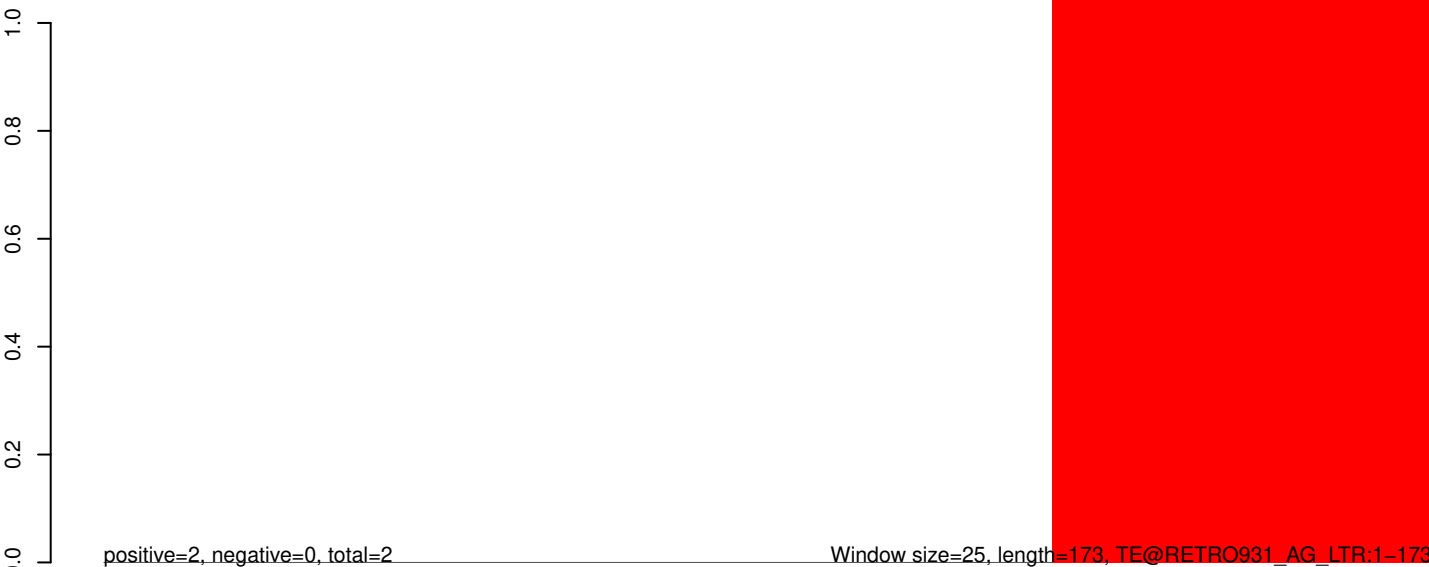
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



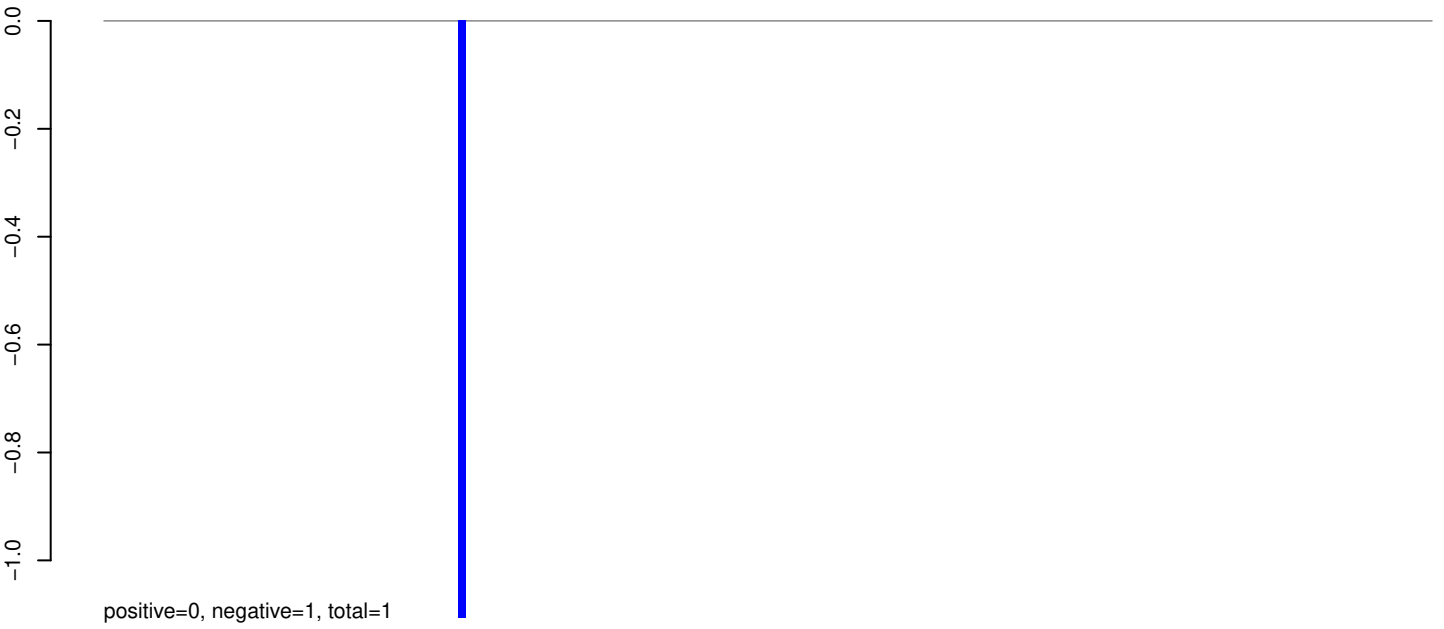
50

100

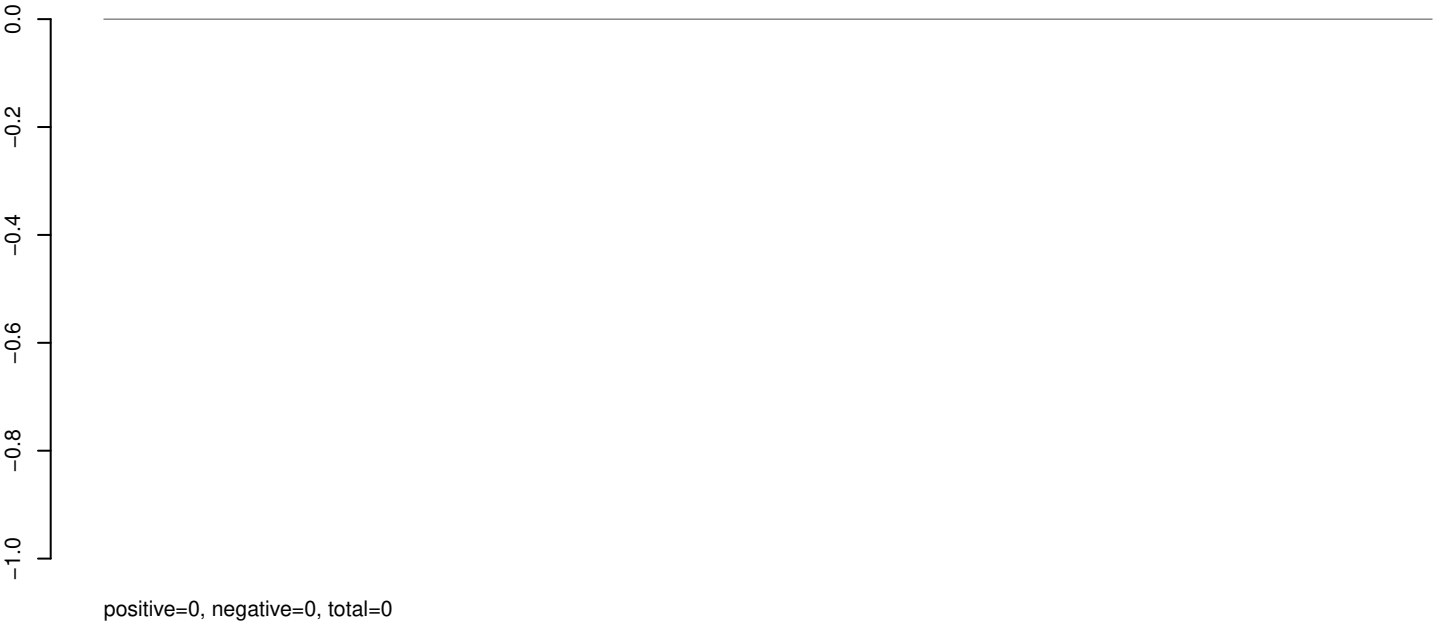
150

200

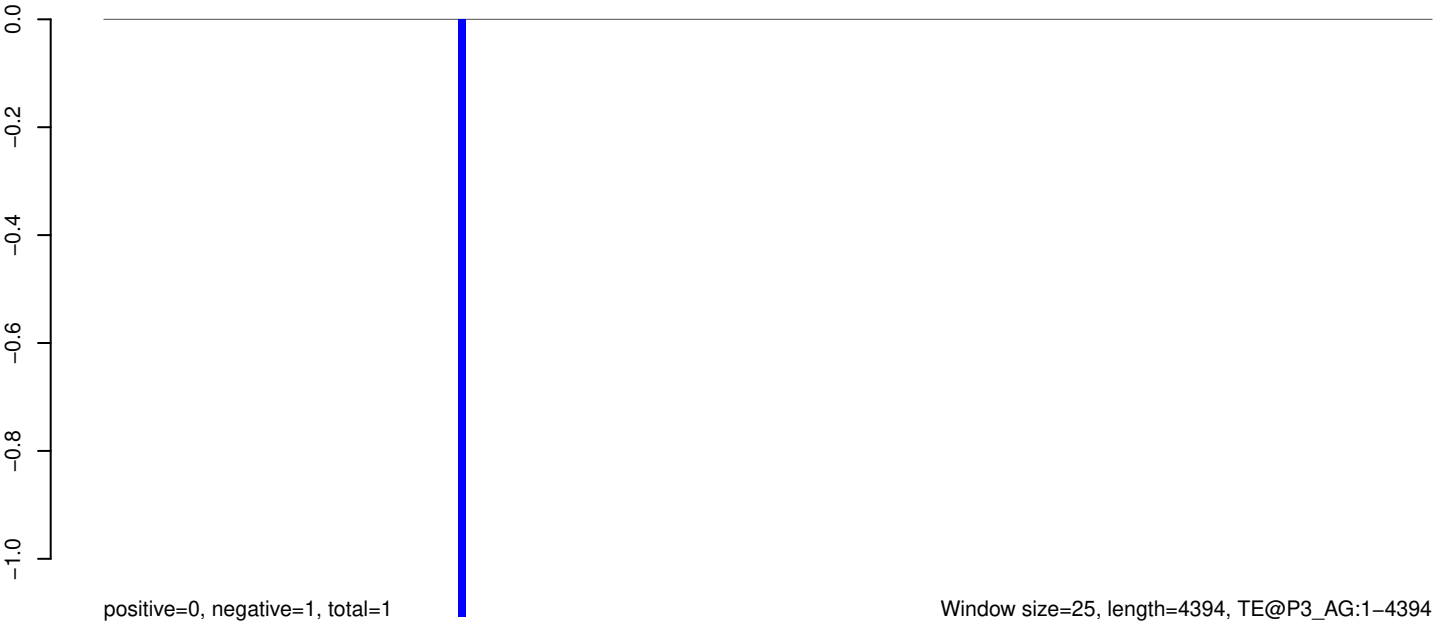
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



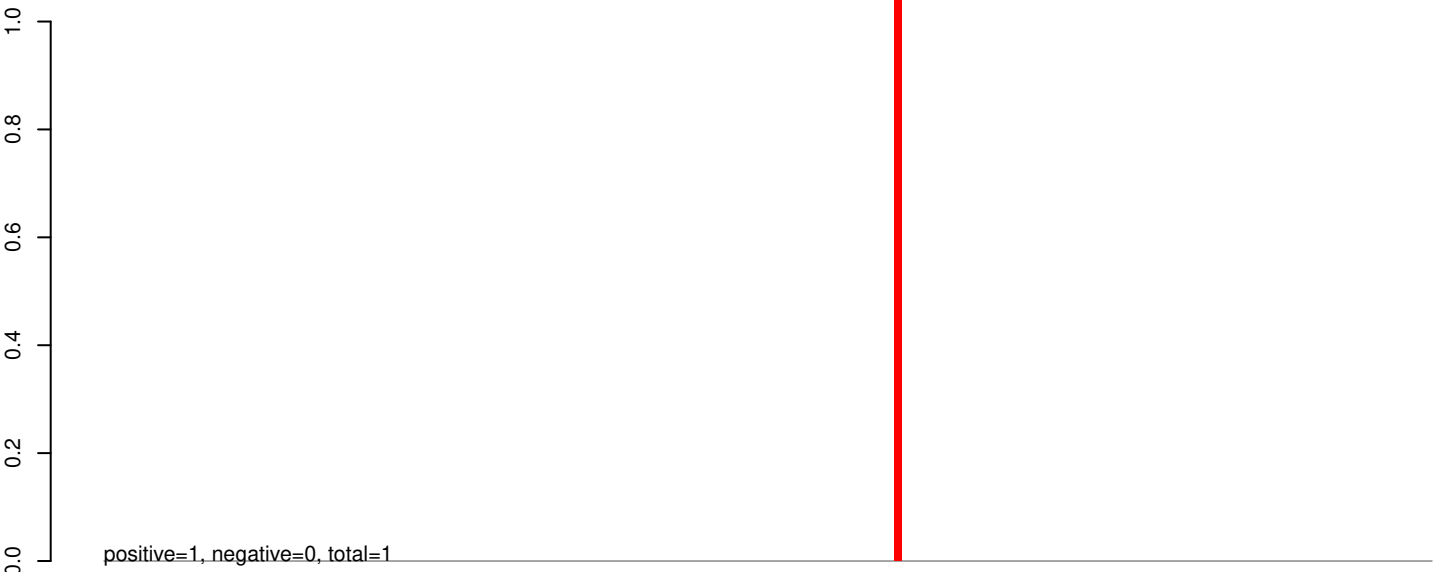
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



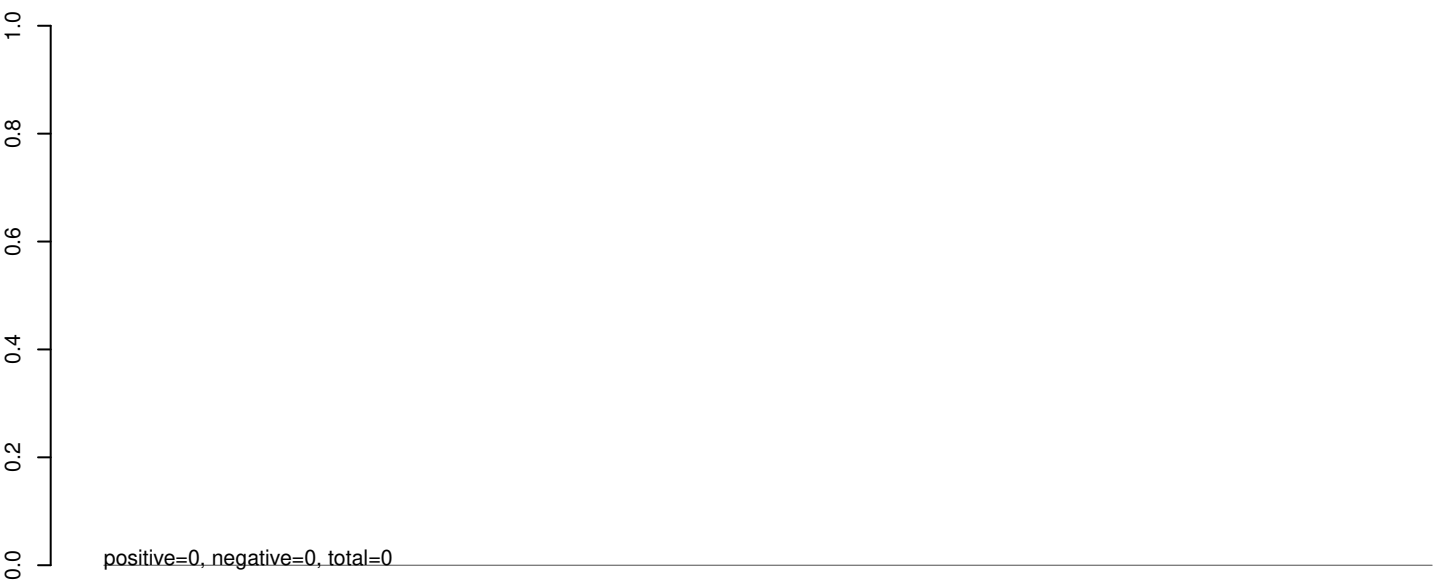
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



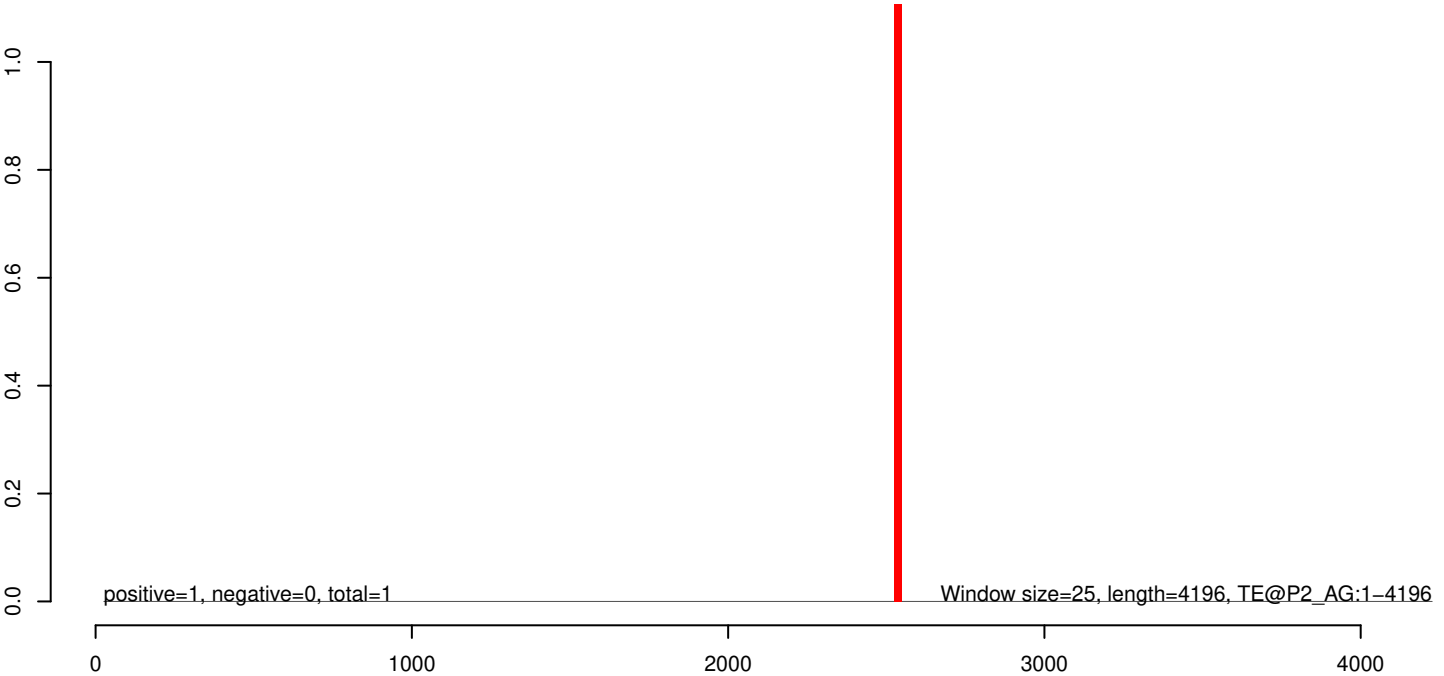
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



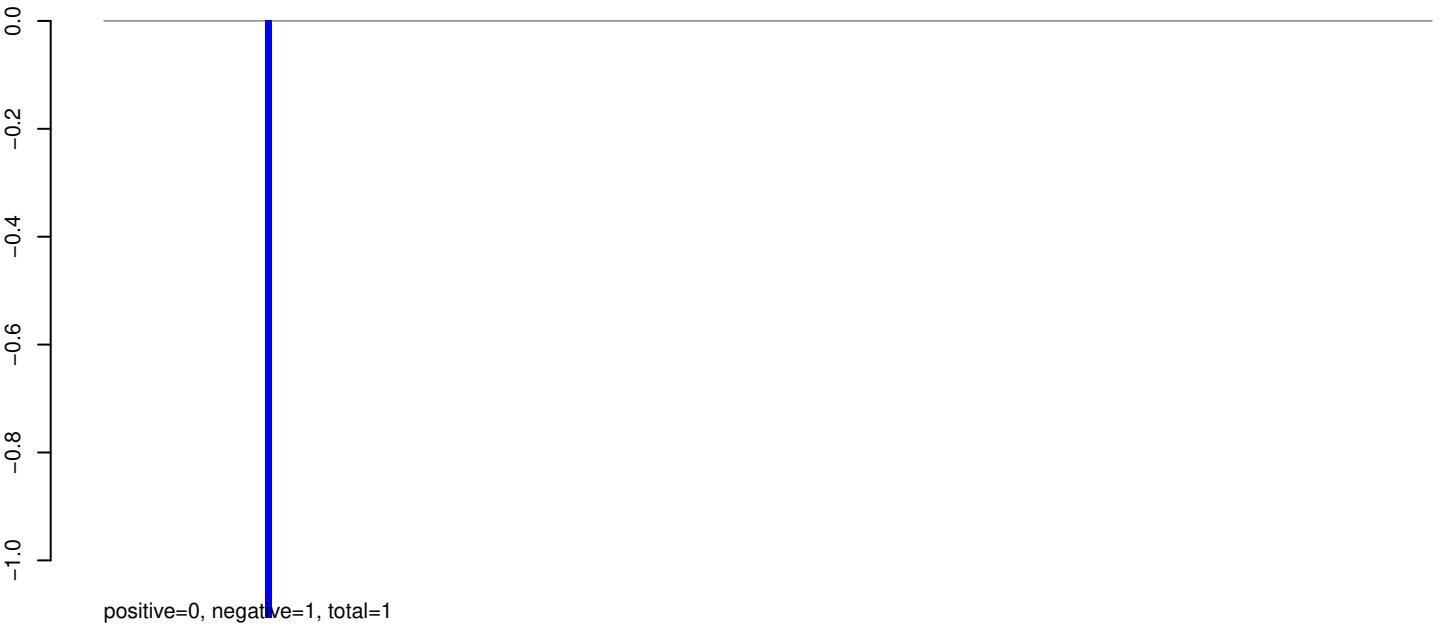
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



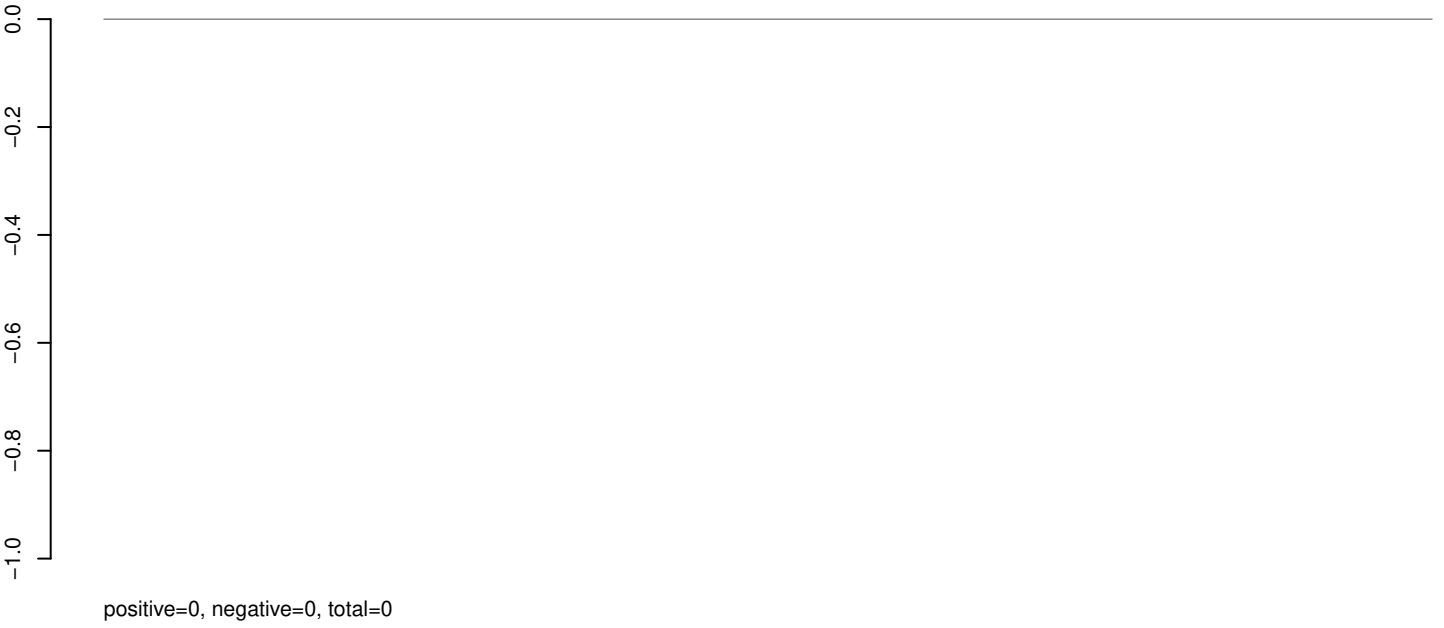
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



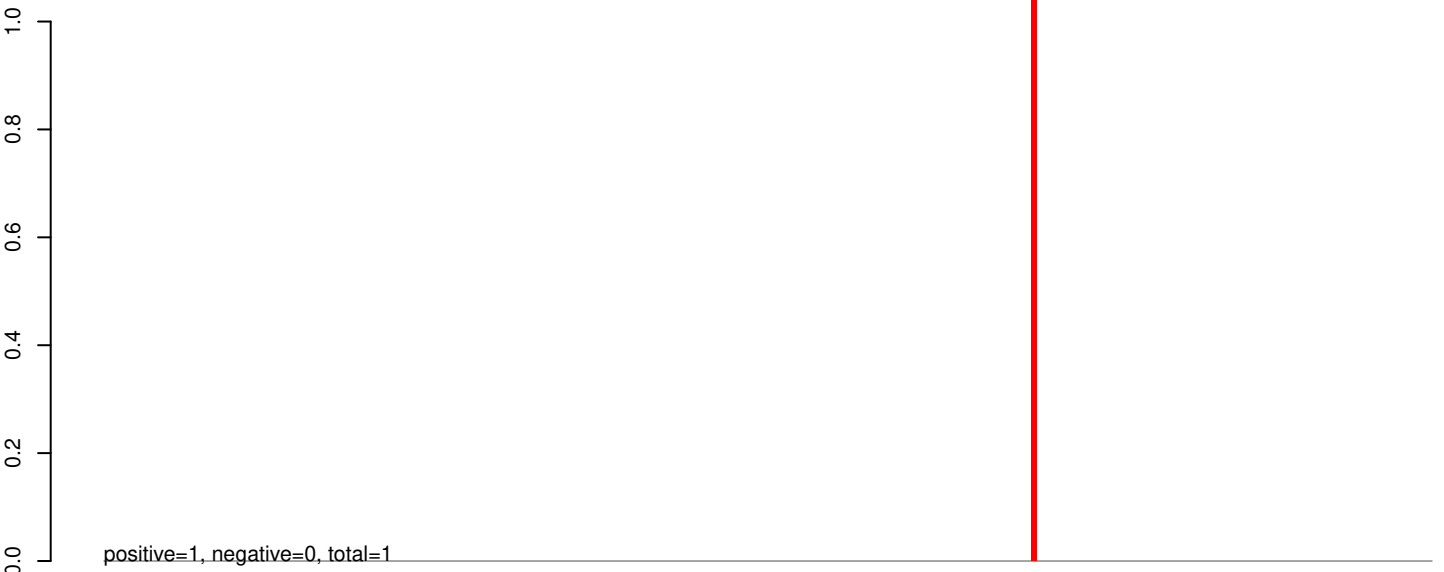
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



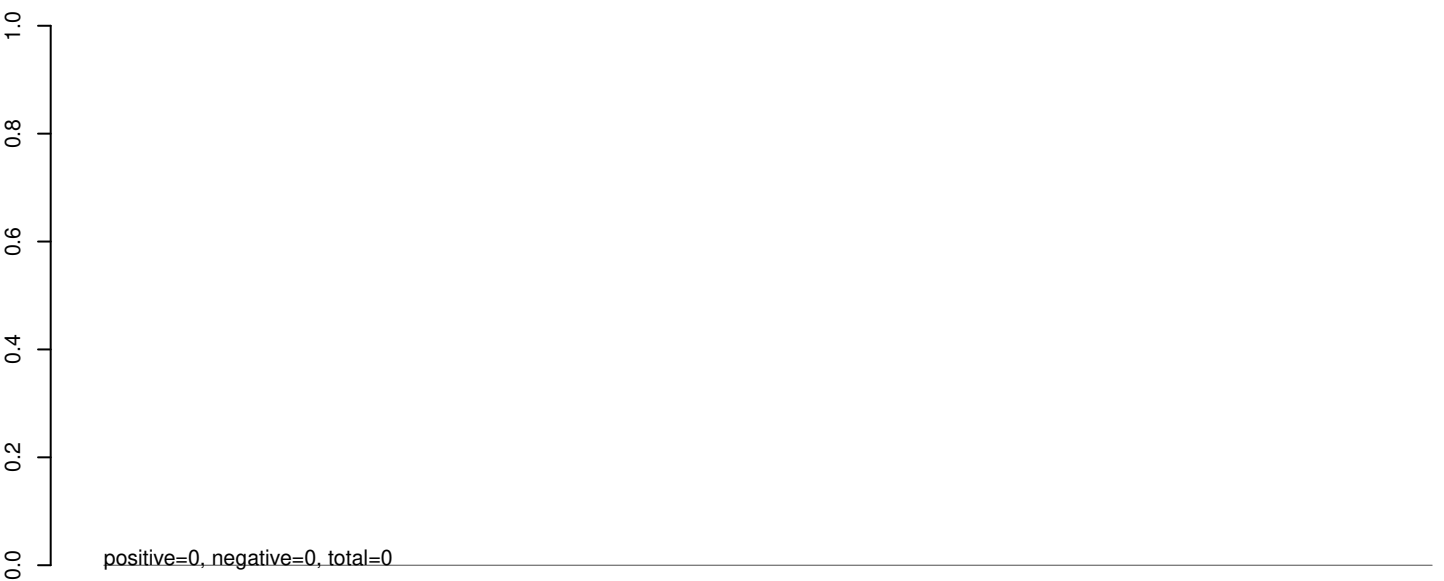
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



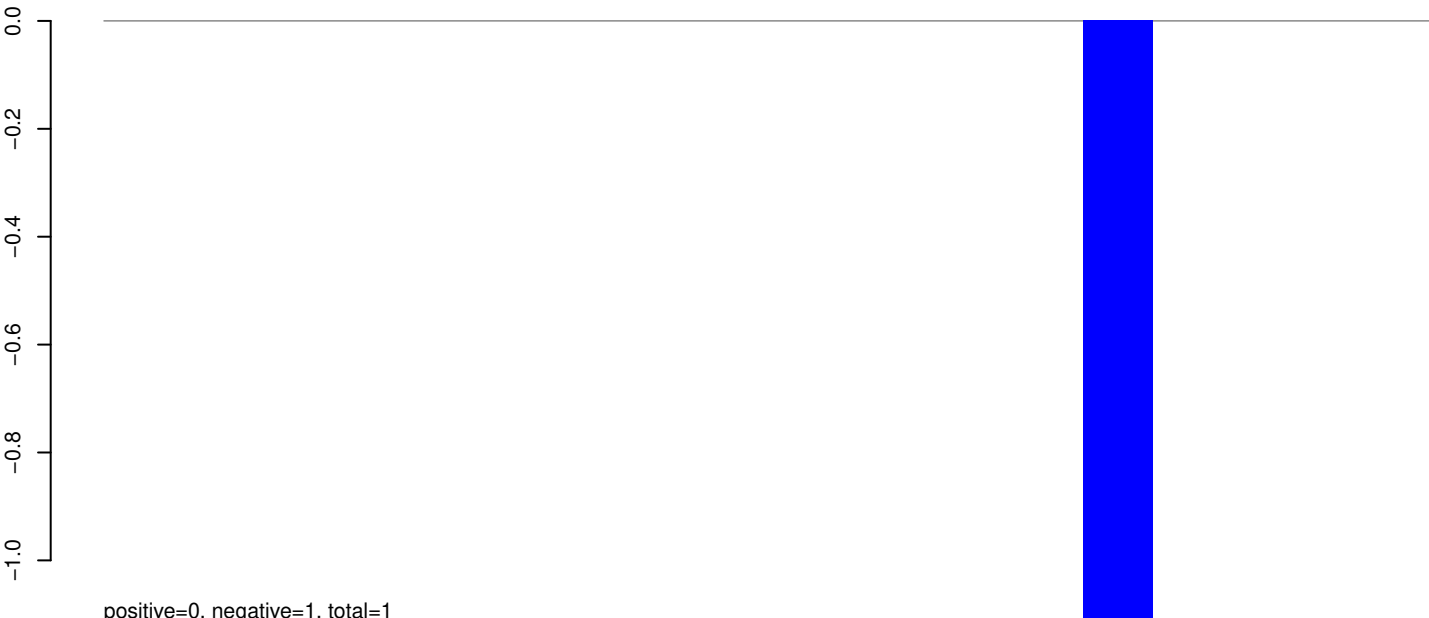
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



0 1000 2000 3000 4000 5000

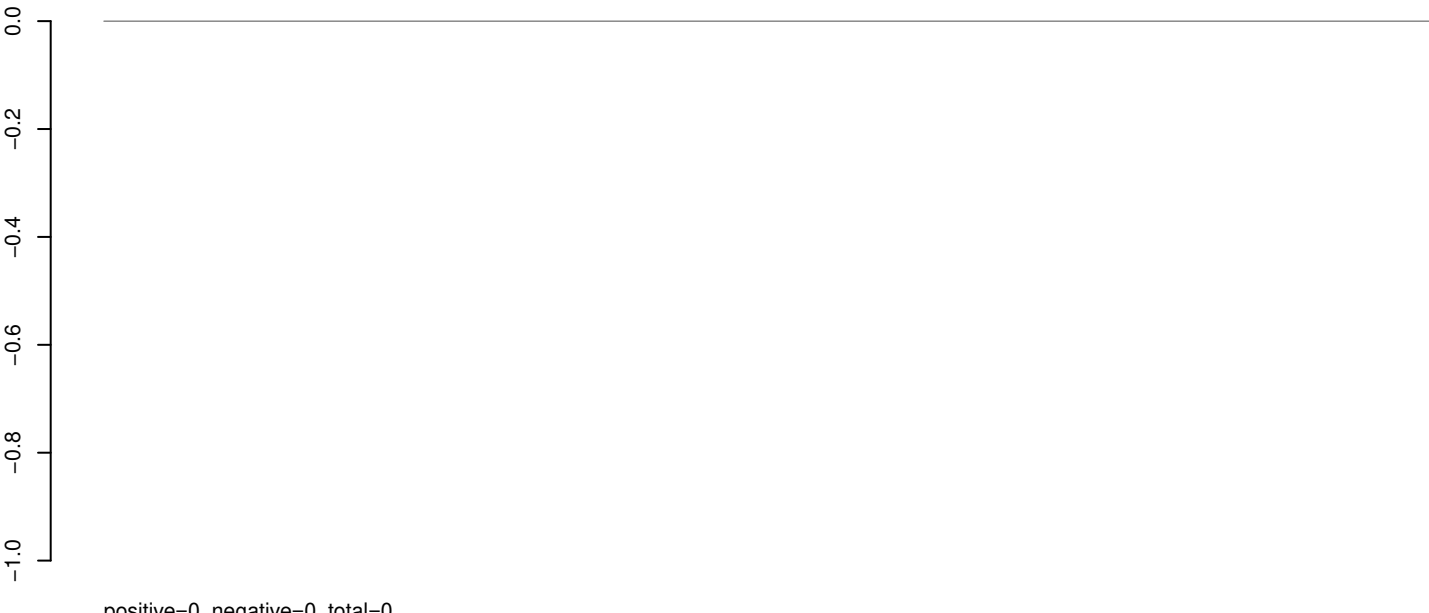


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



positive=0, negative=0, total=0

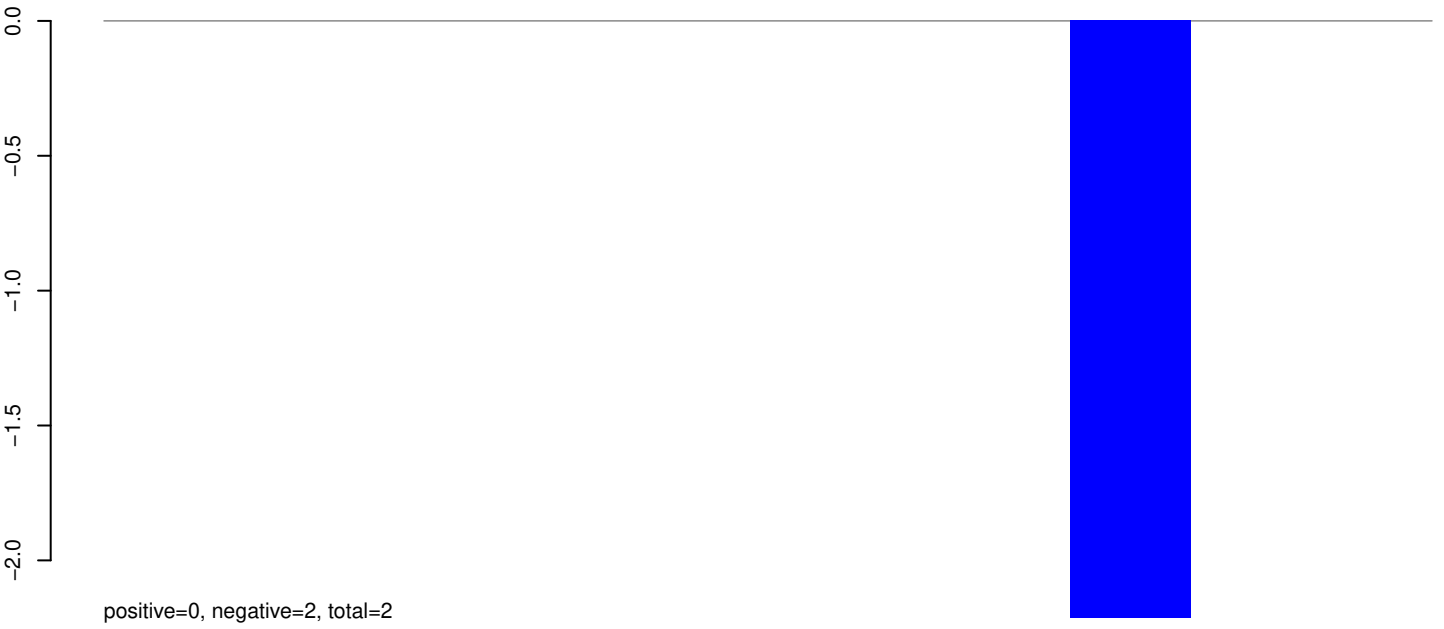
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



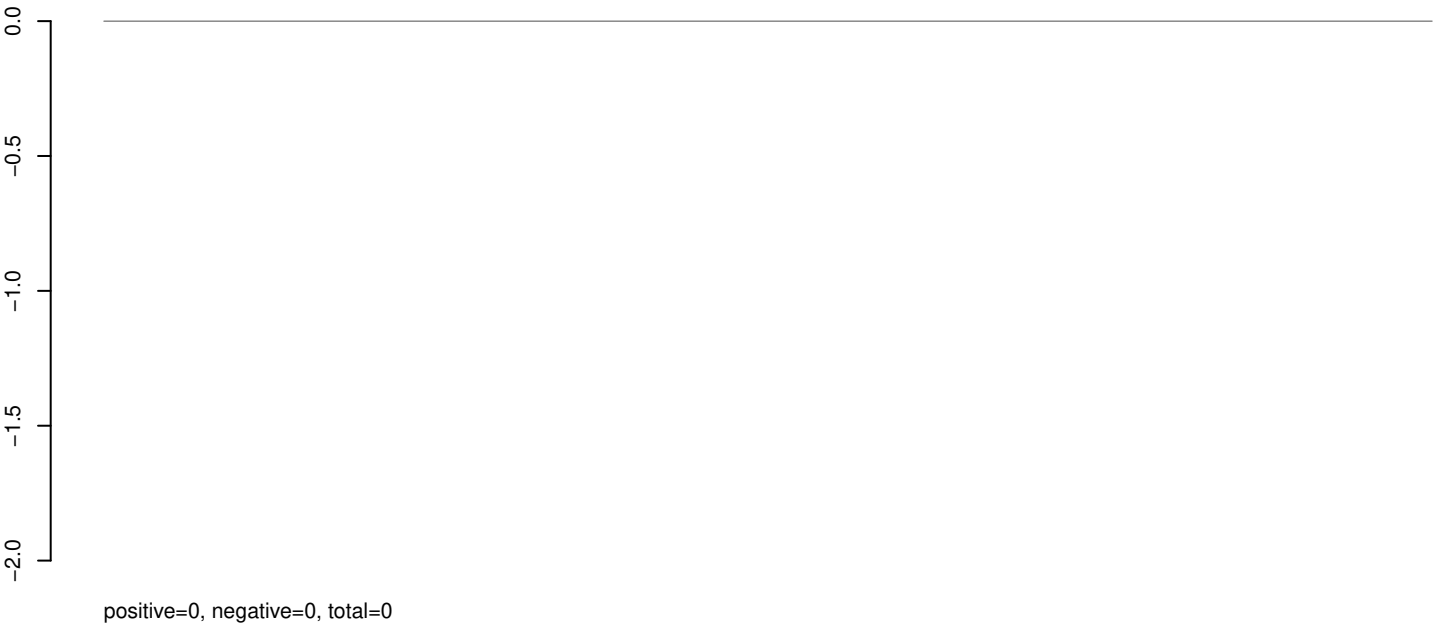
positive=0, negative=1, total=1

Window size=25, length=467, TE@MARINERN13\_AG:1-467

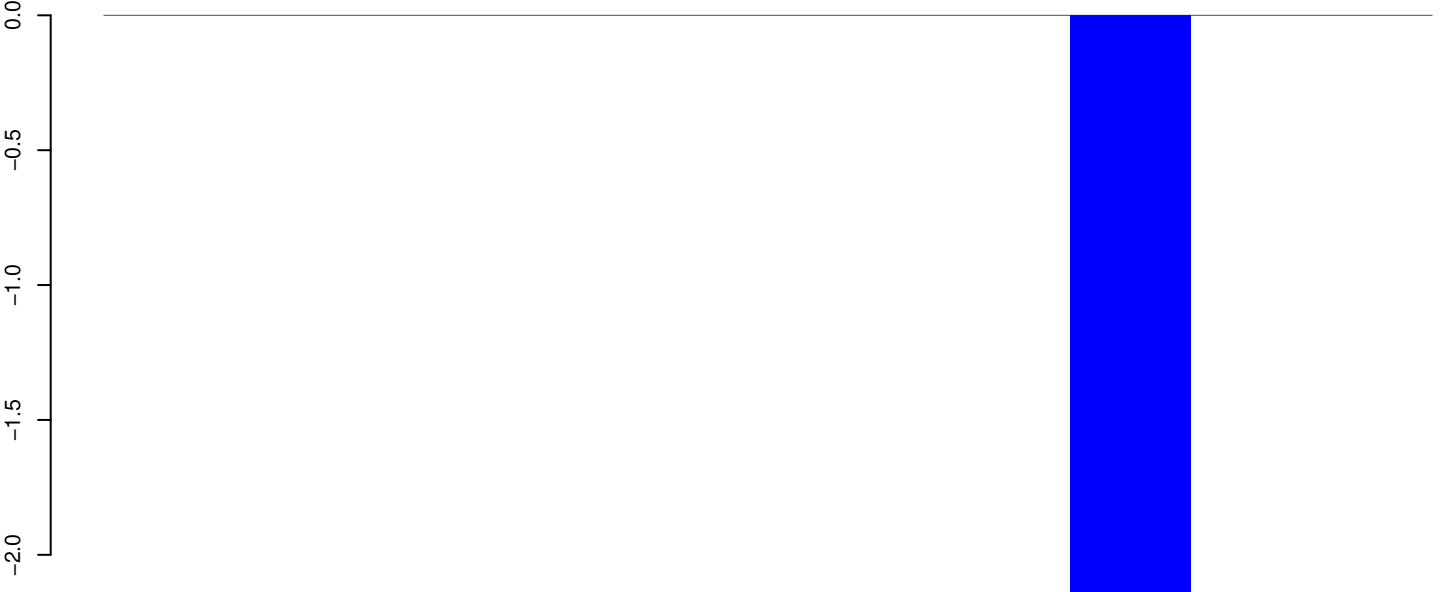
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



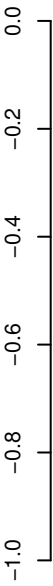
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



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

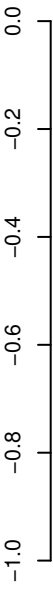
50 100 150 200 250 300

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



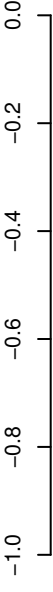
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



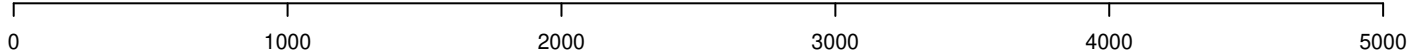
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

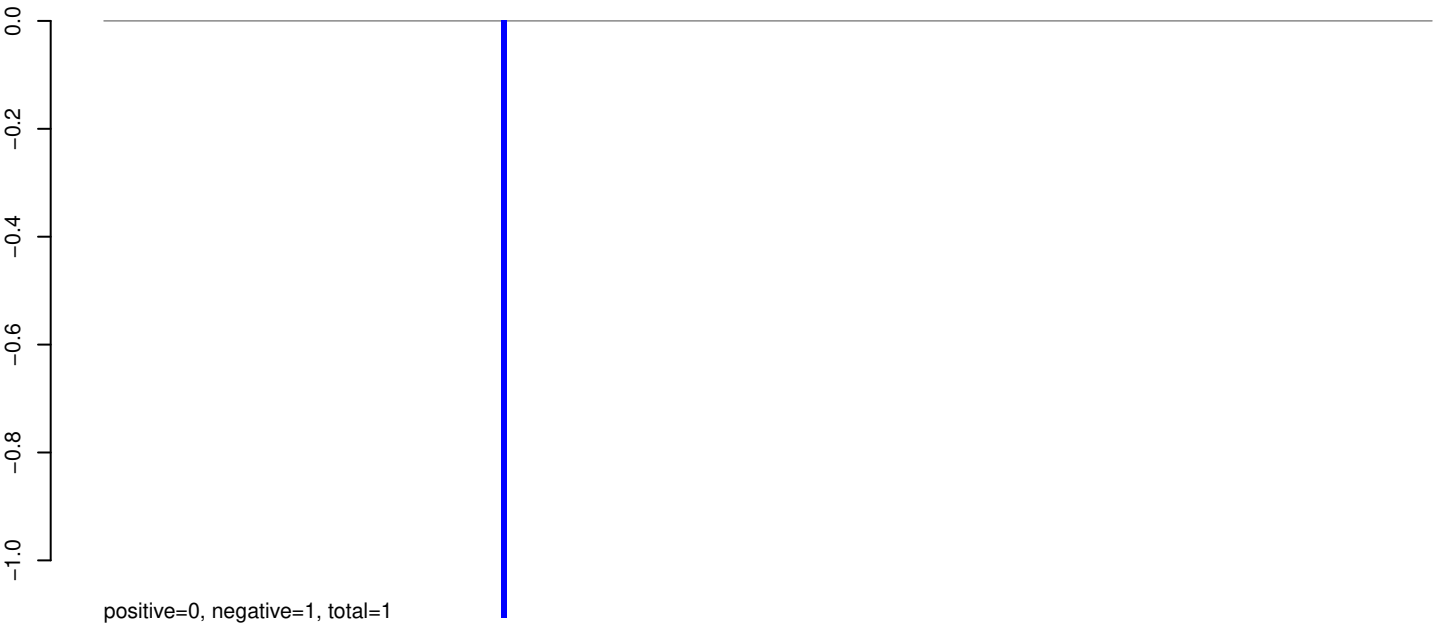


positive=0, negative=1, total=1

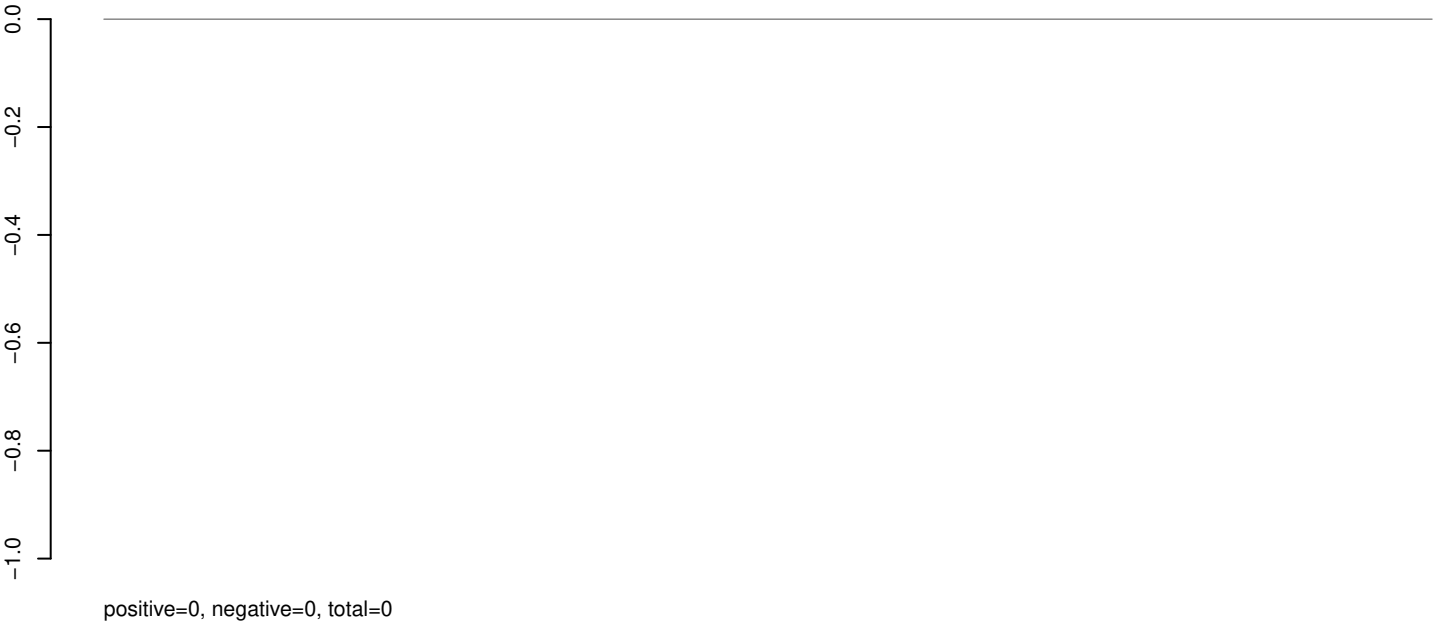
Window size=25, length=4830, TE@INVADER1-LTR-I\_AG:1-4830



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



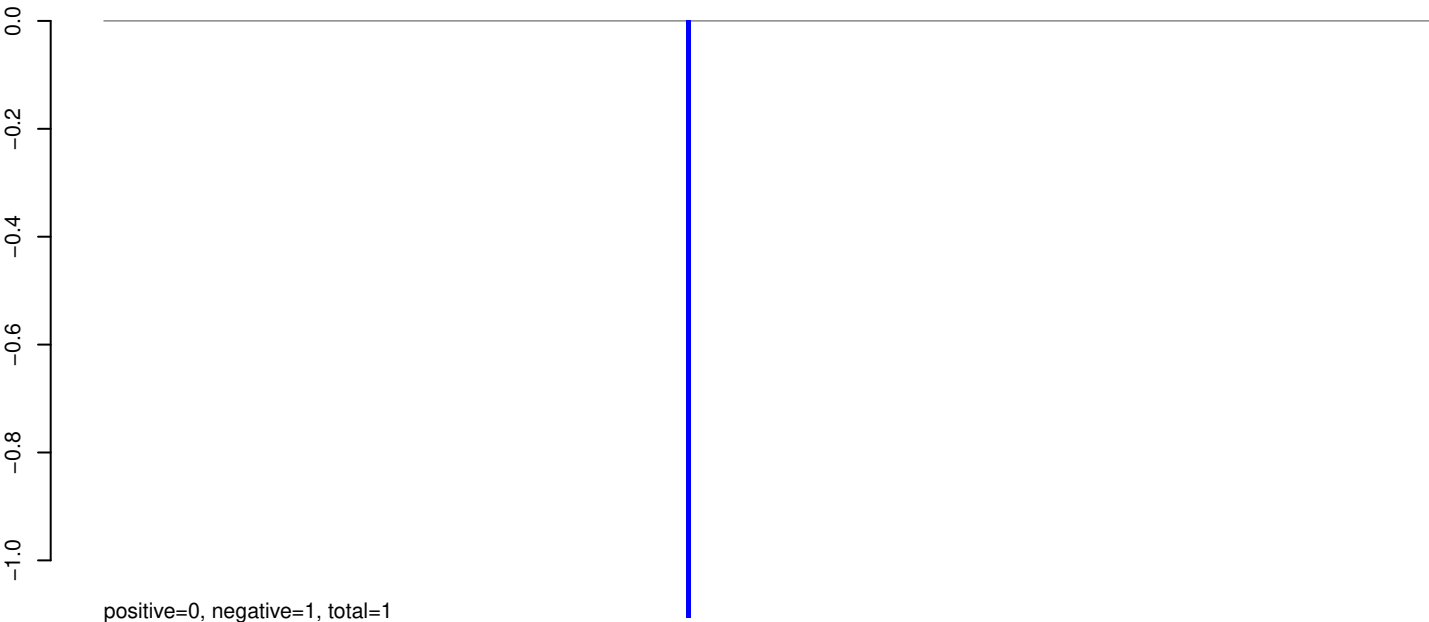
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



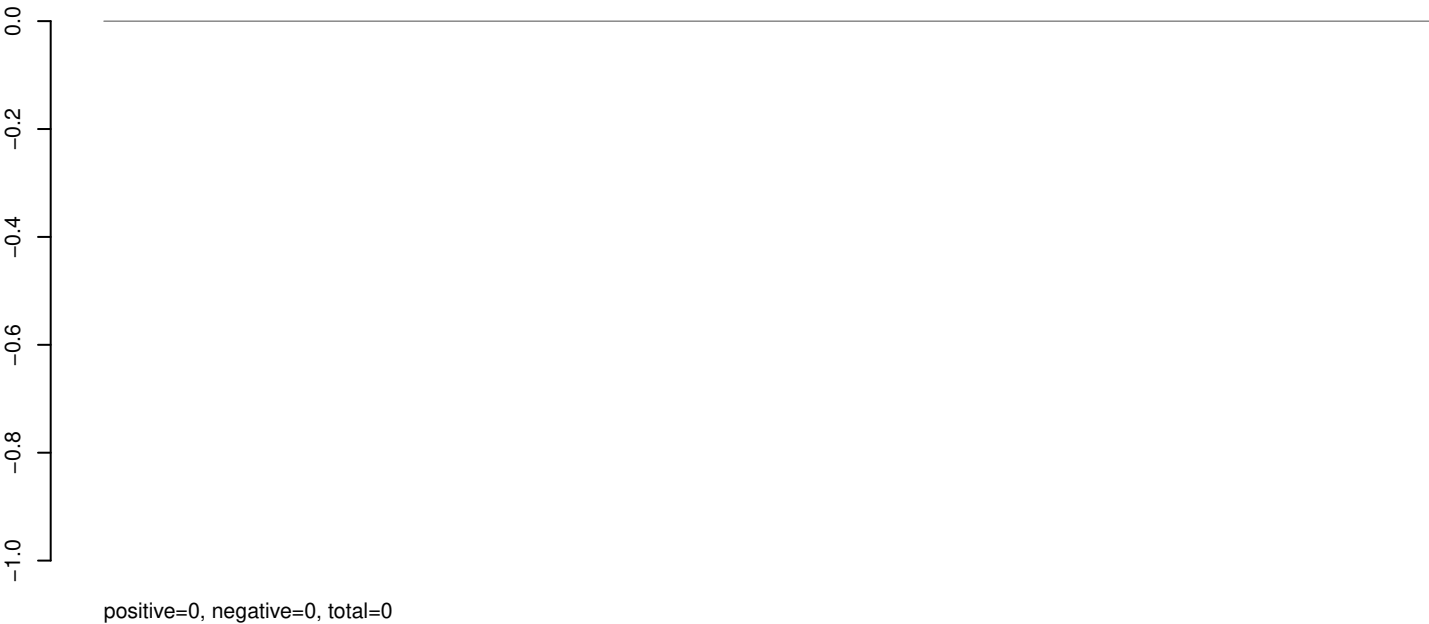
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



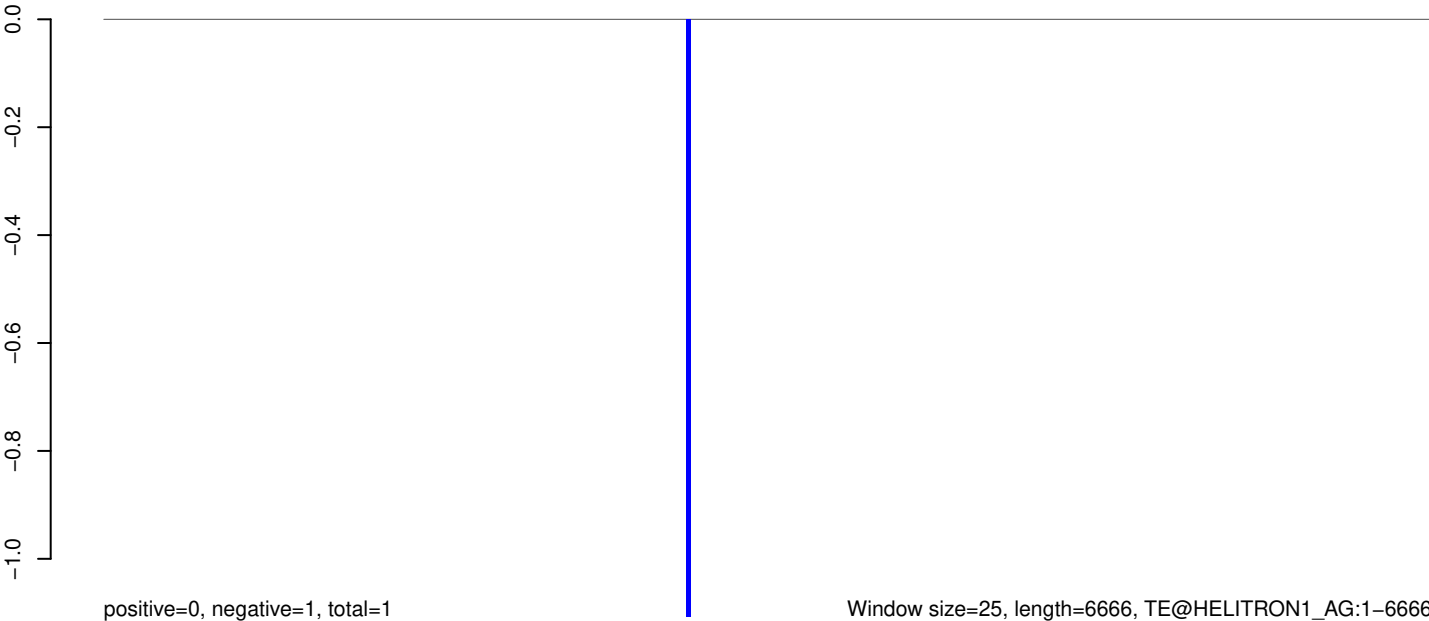
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



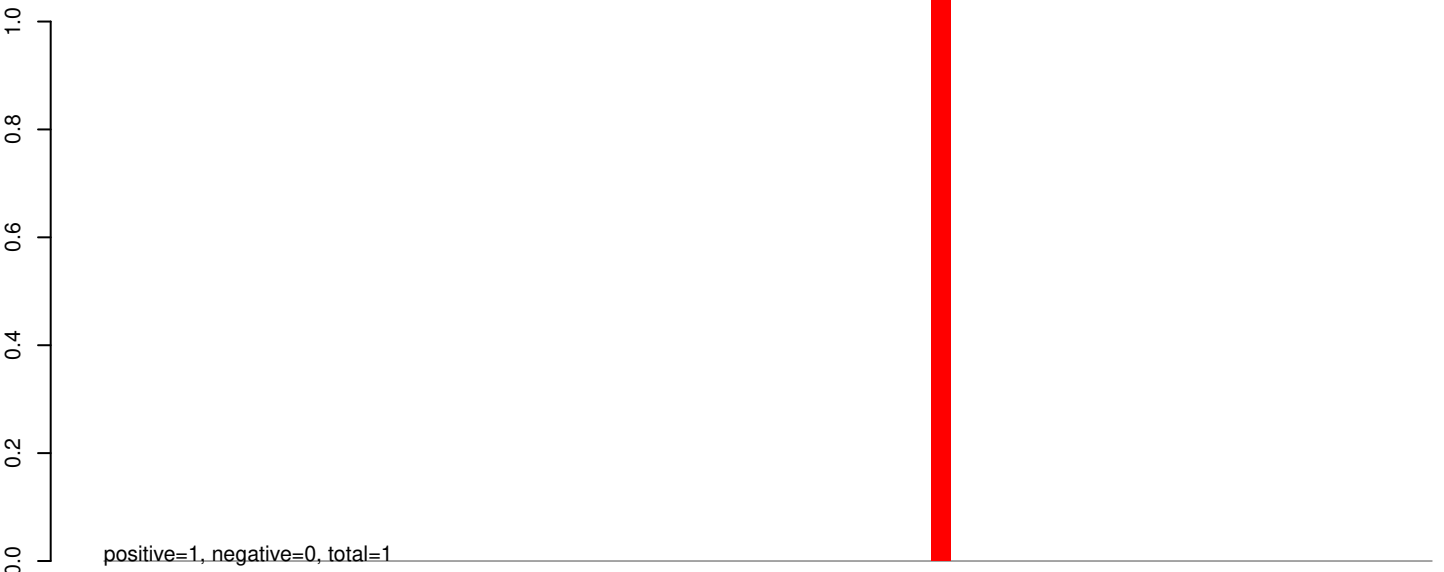
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



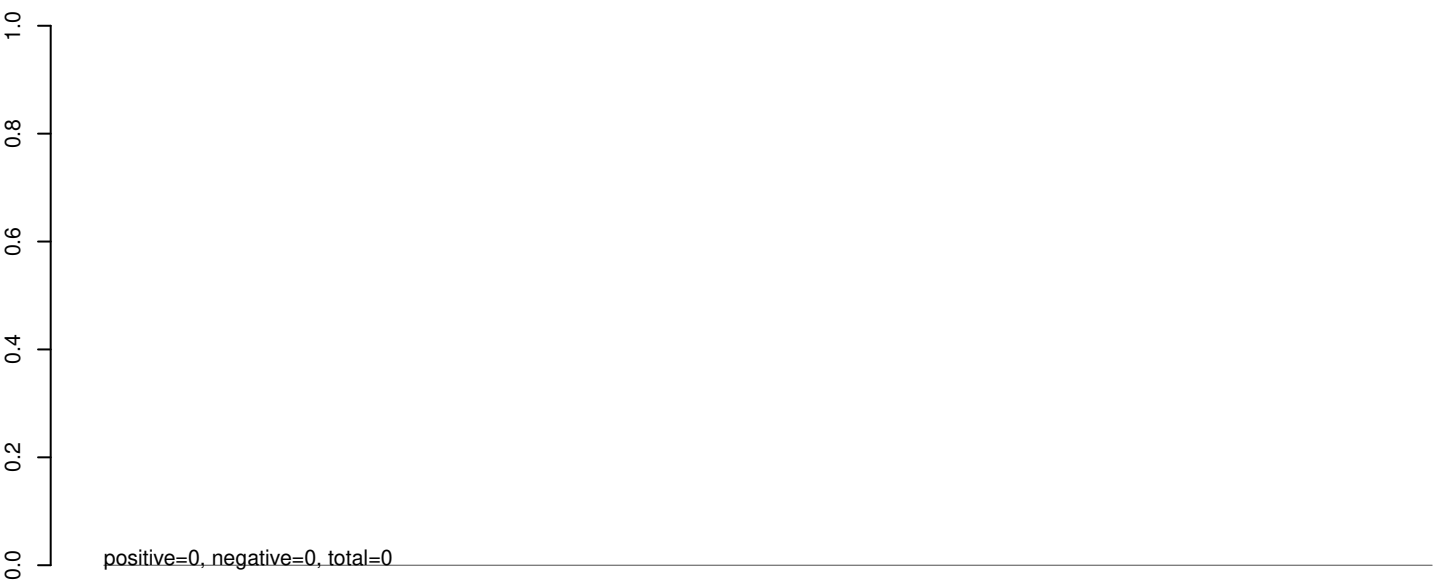
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



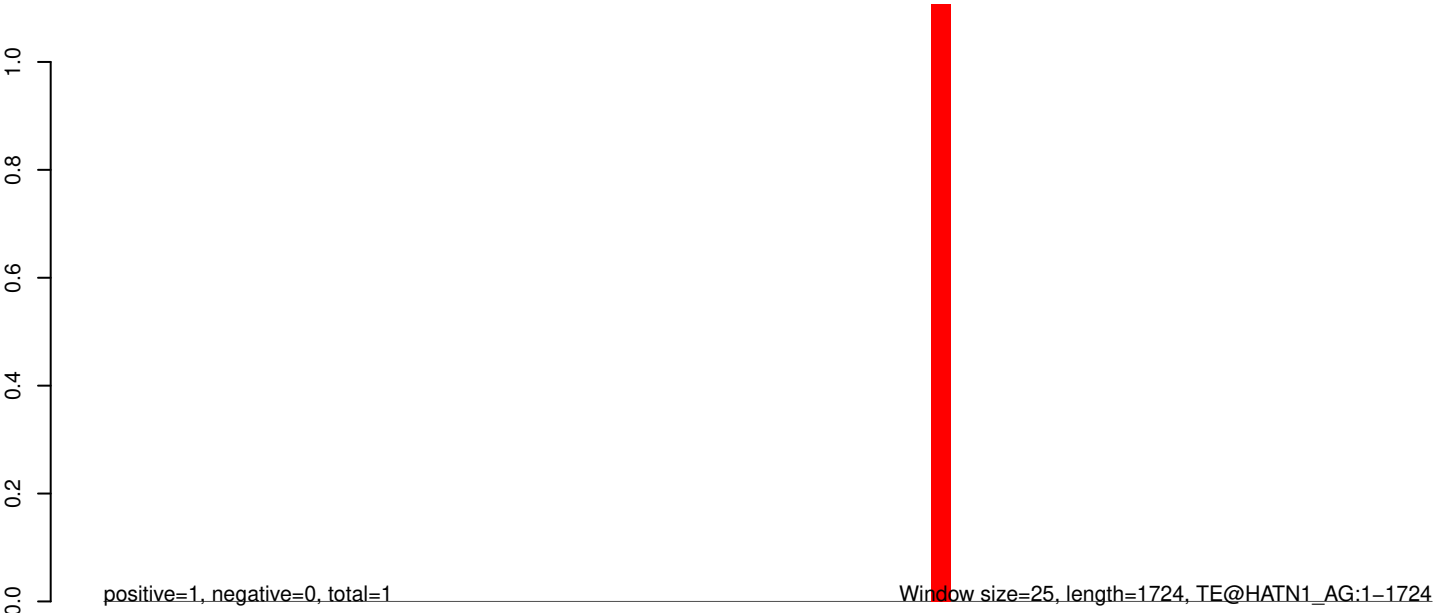
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

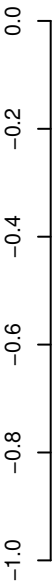


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



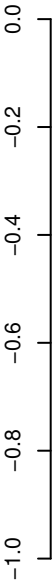
0 500 1000 1500

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



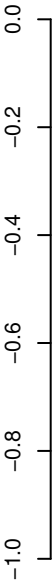
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

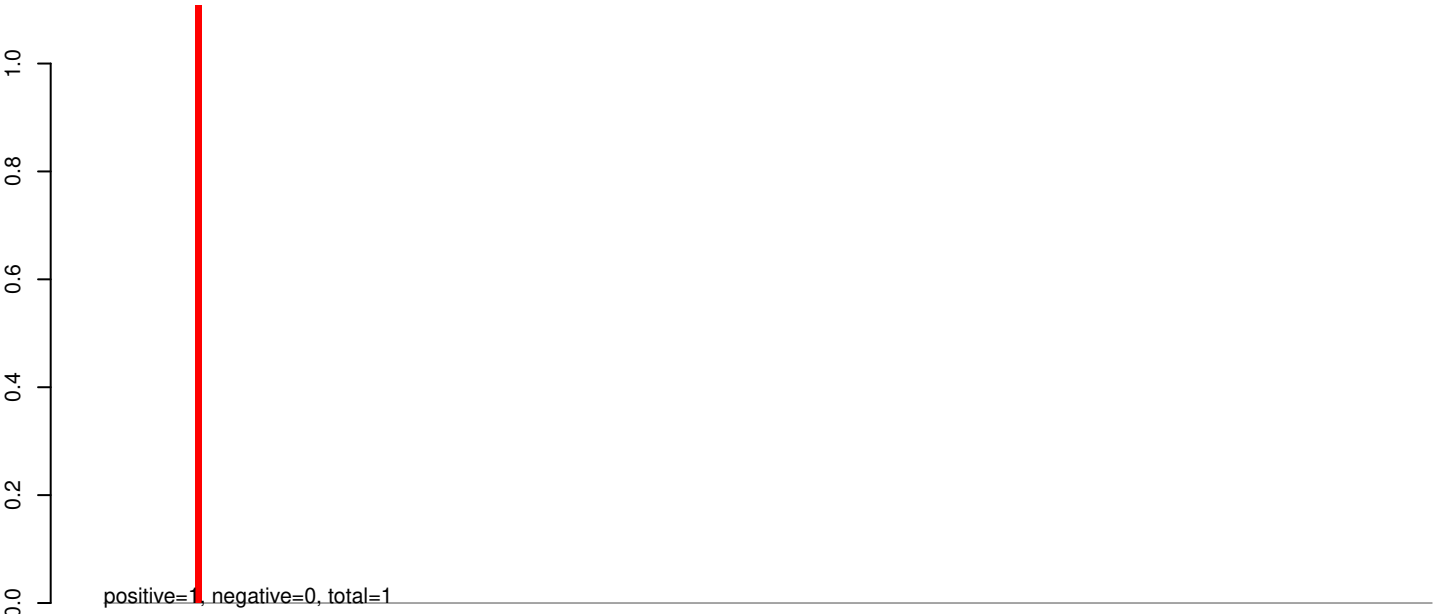


positive=0, negative=1, total=1

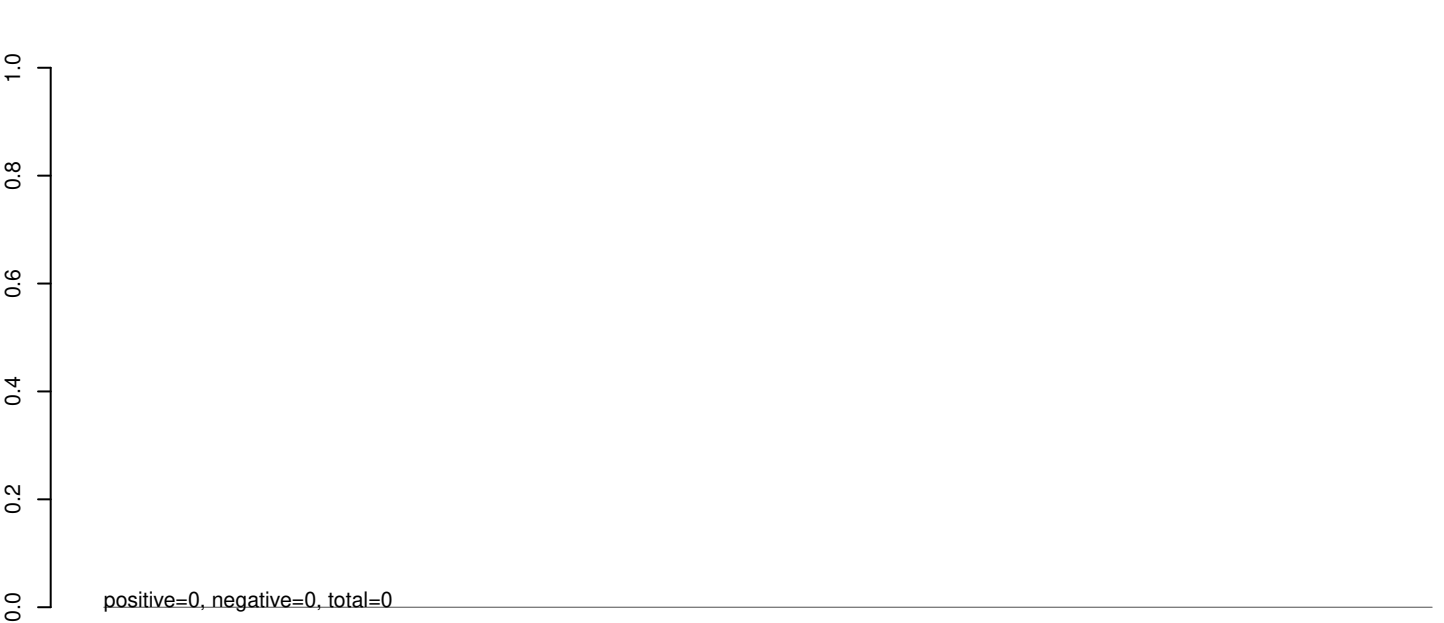
Window size=25, length=6861, TE@GYPSY7-LTR-I\_AG:1-6861



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

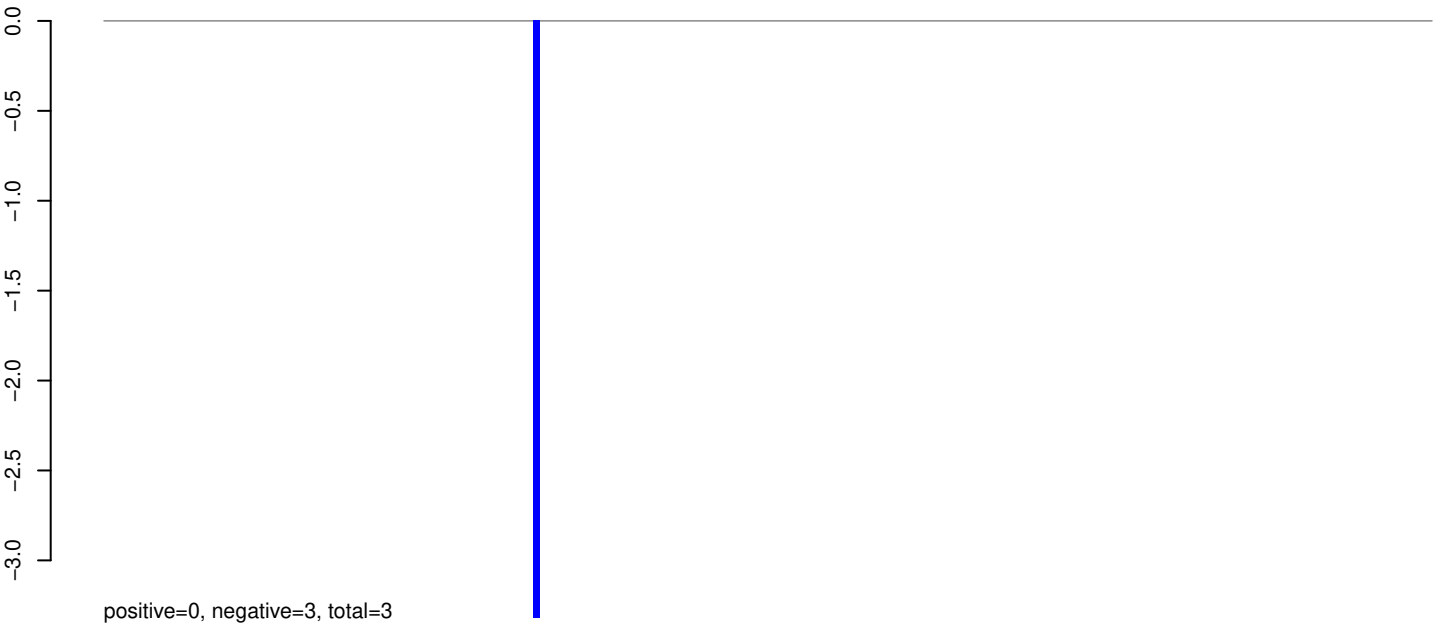


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

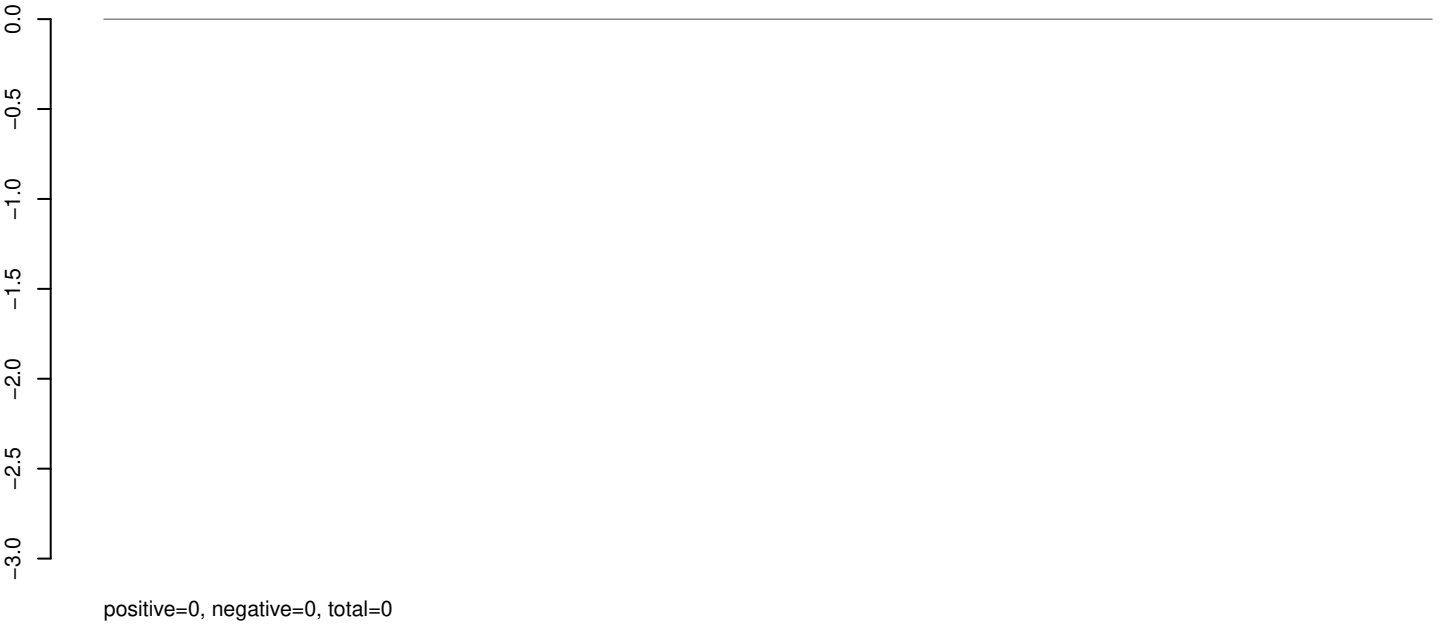




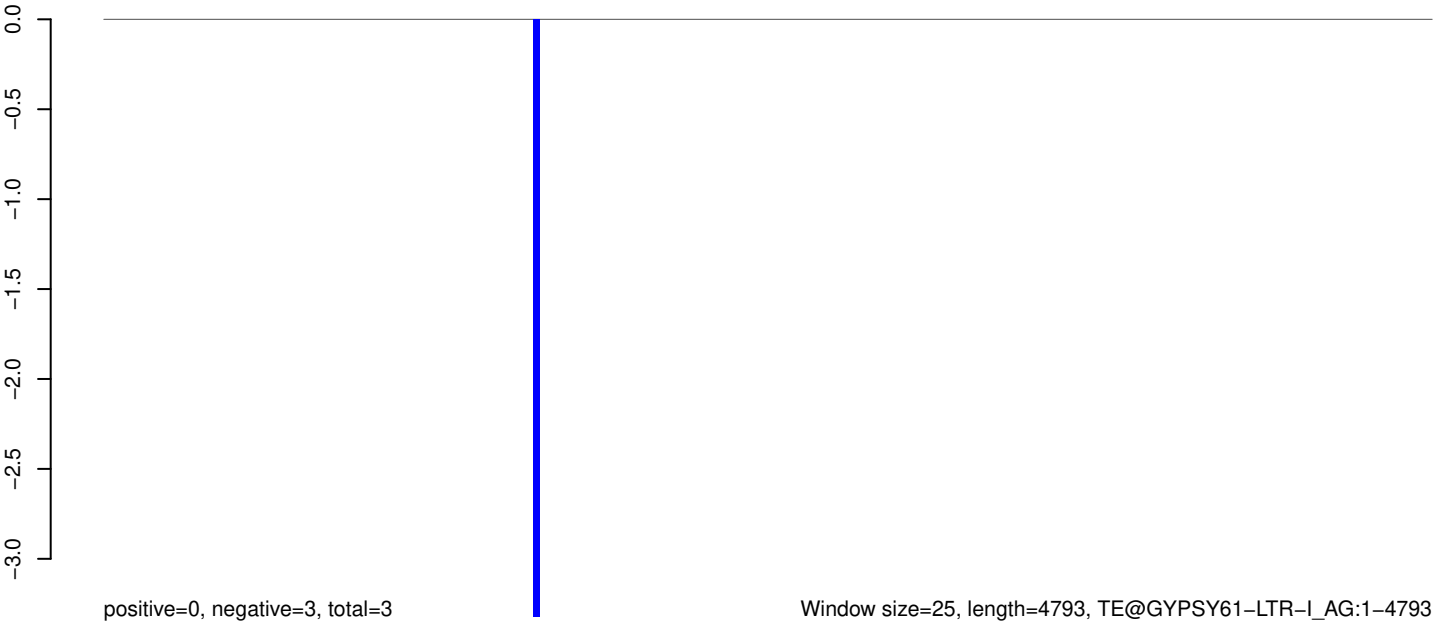
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



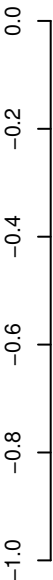
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

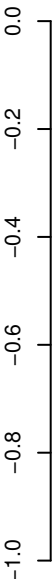


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



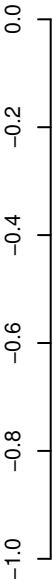
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

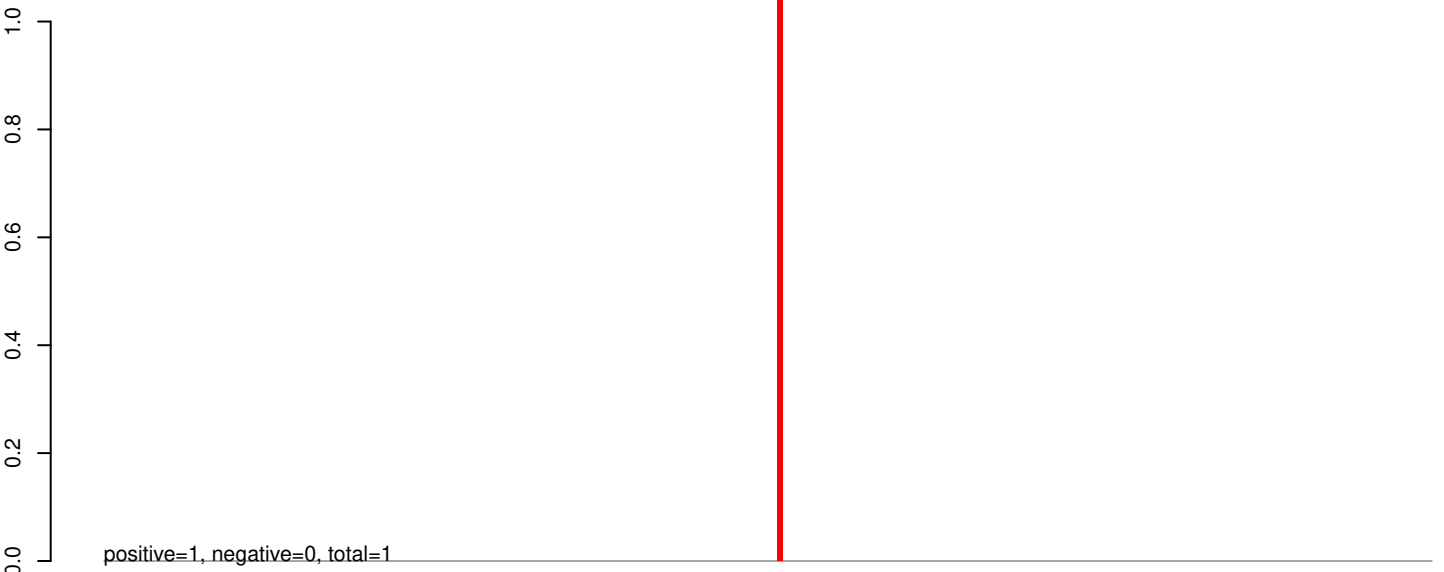


positive=0, negative=1, total=1

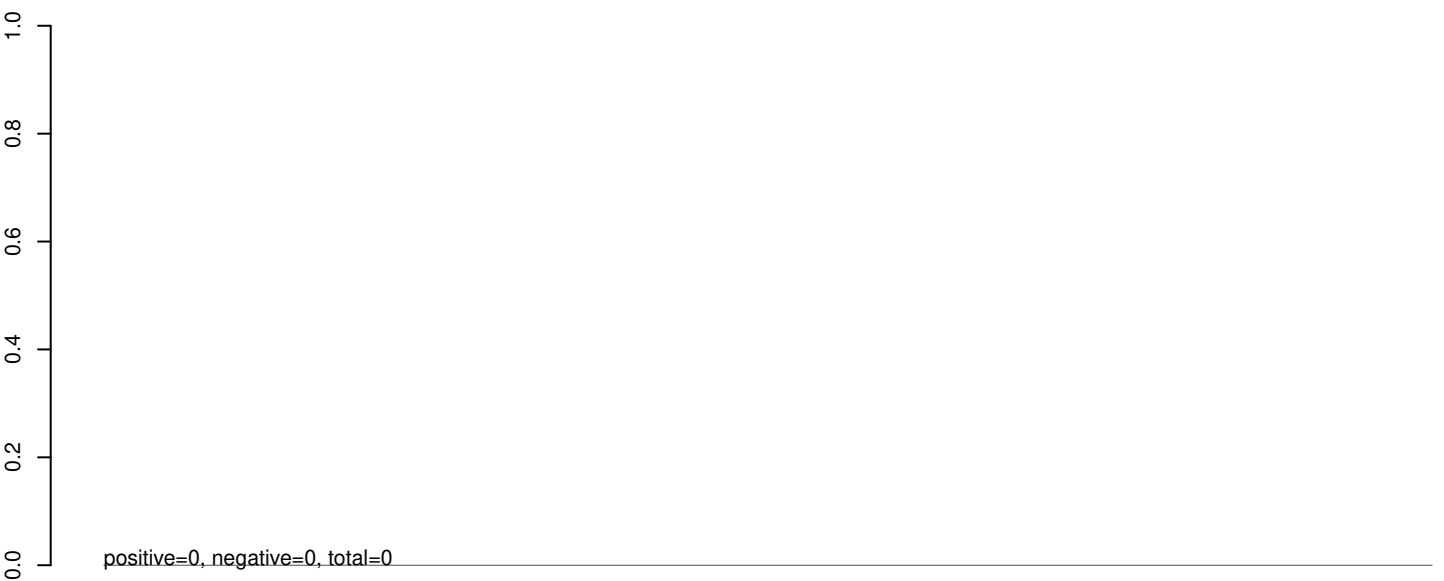
Window size=25, length=4840, TE@GYPSY59-LTR-I\_AG:1-4840



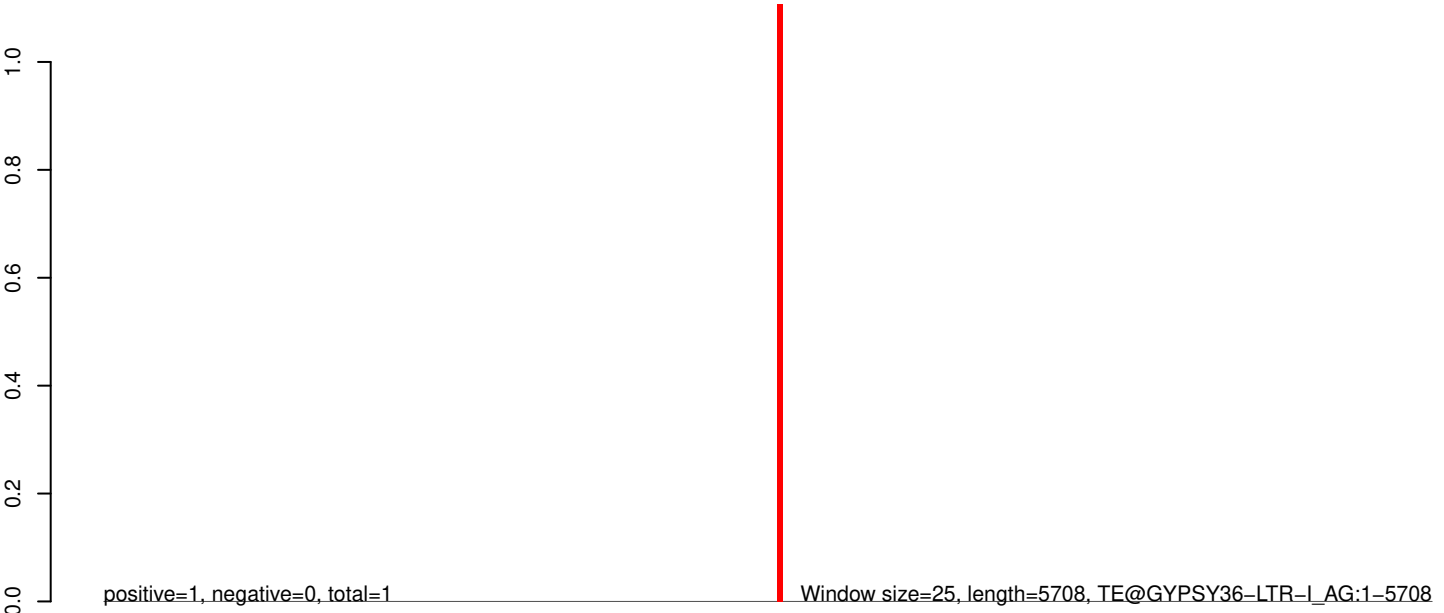
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

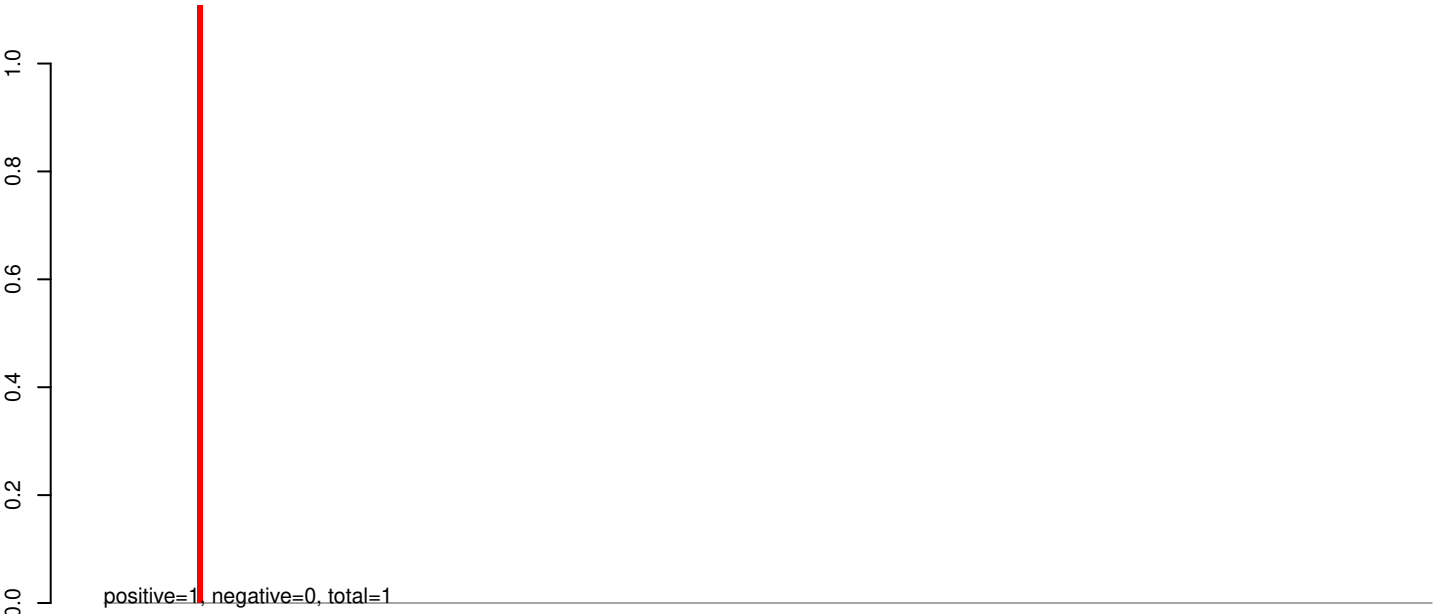


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

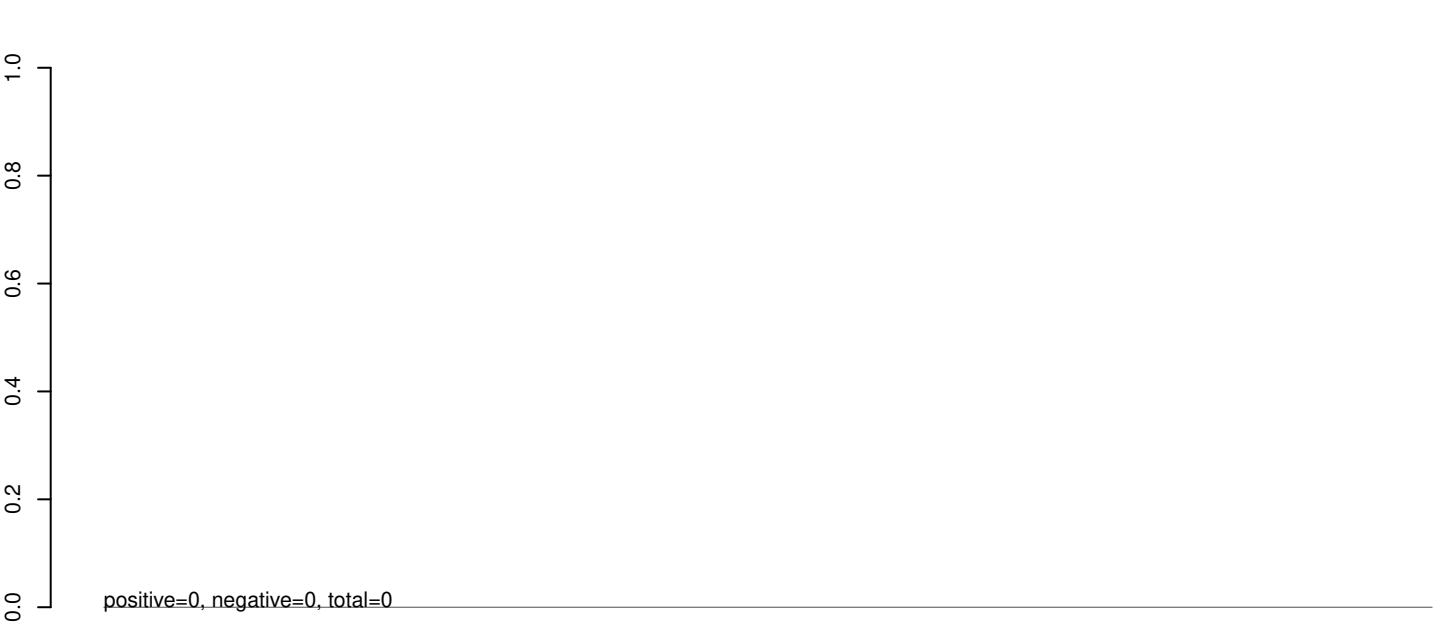


0 1000 2000 3000 4000 5000

### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



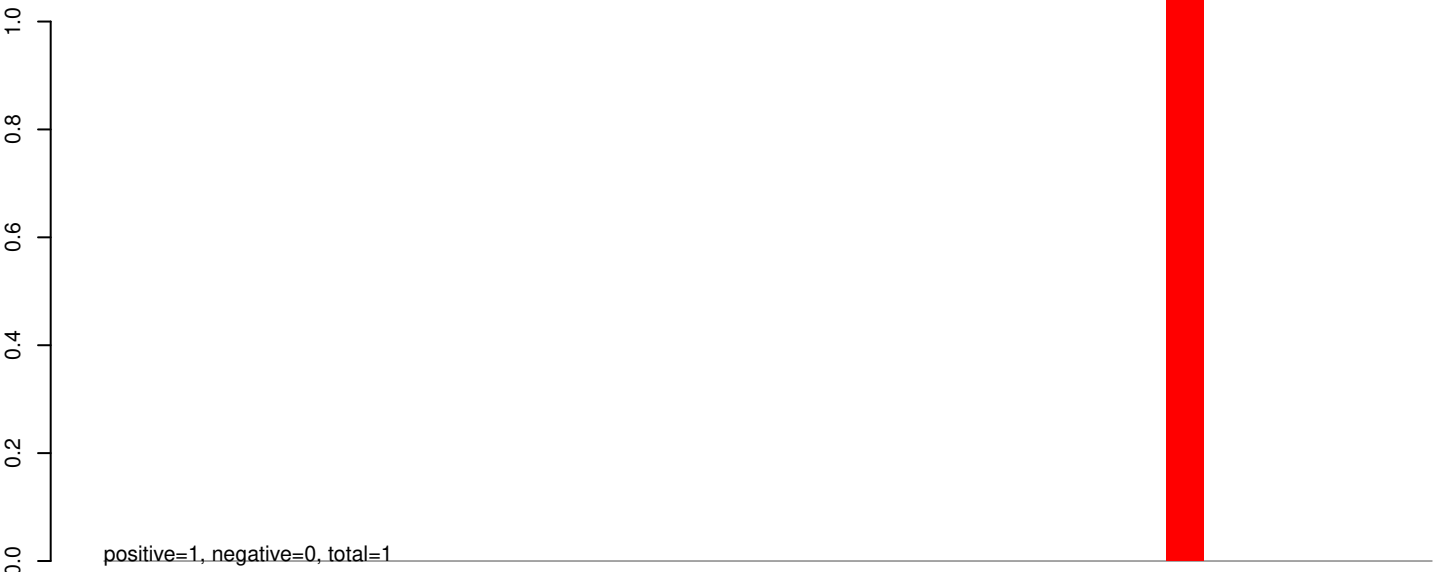
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



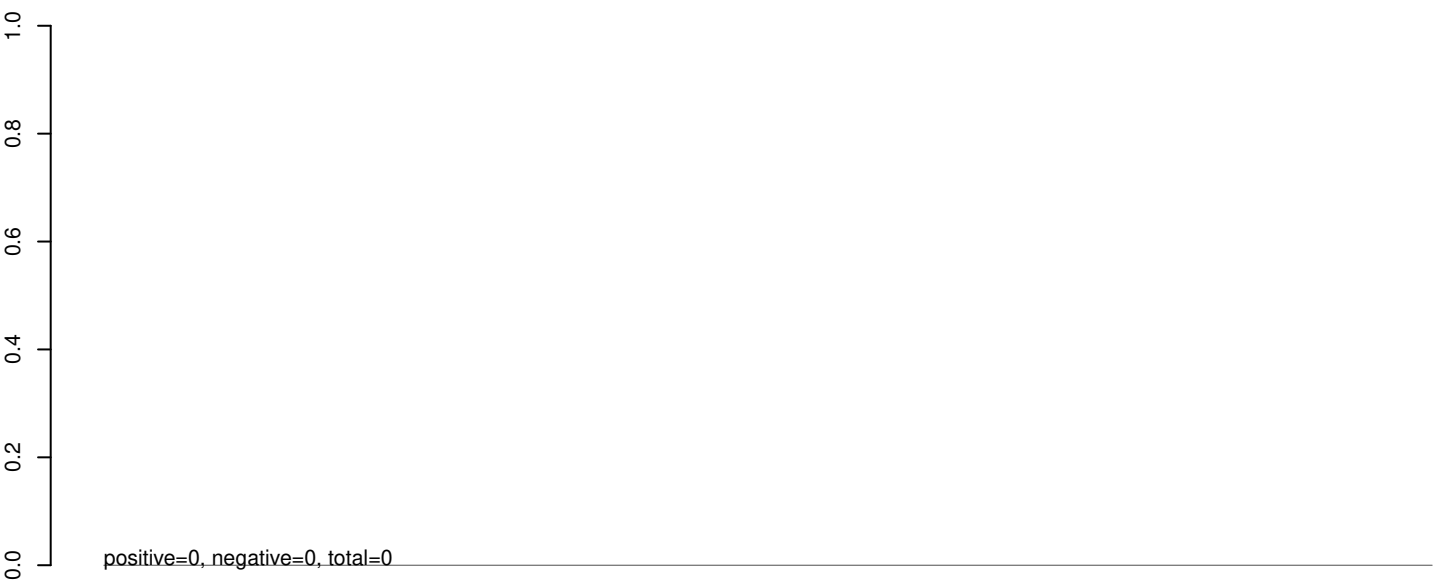
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



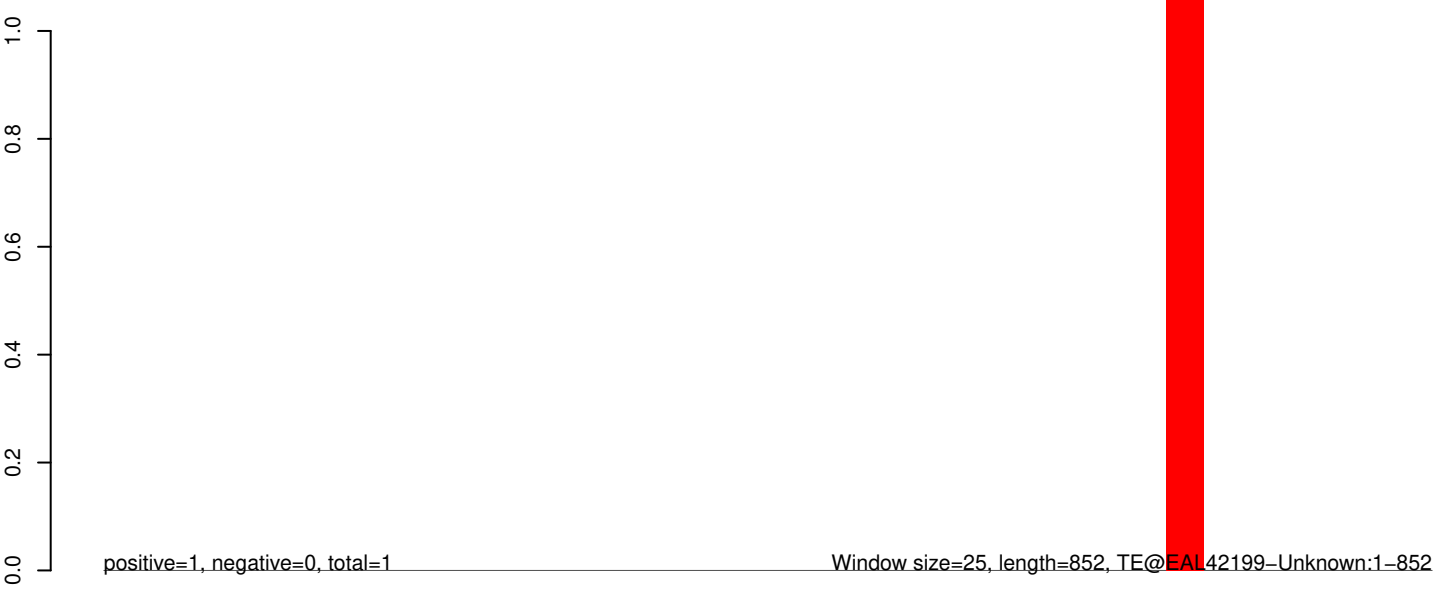
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



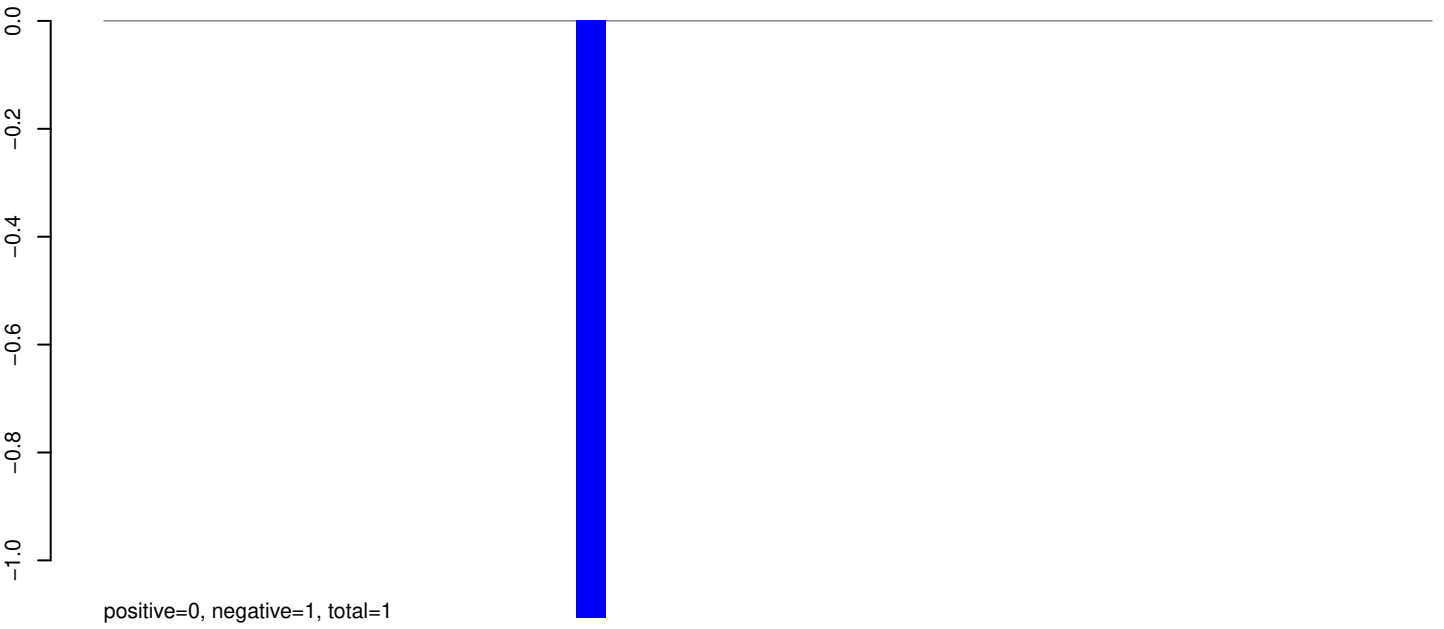
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



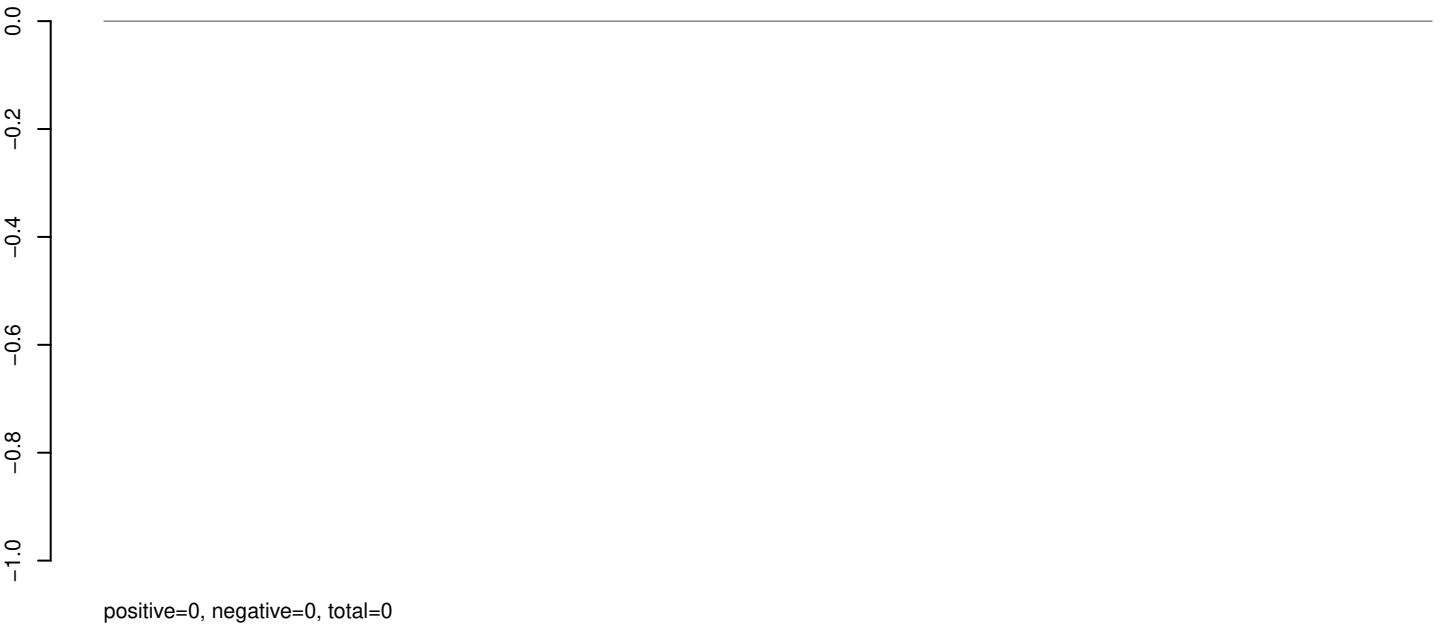
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



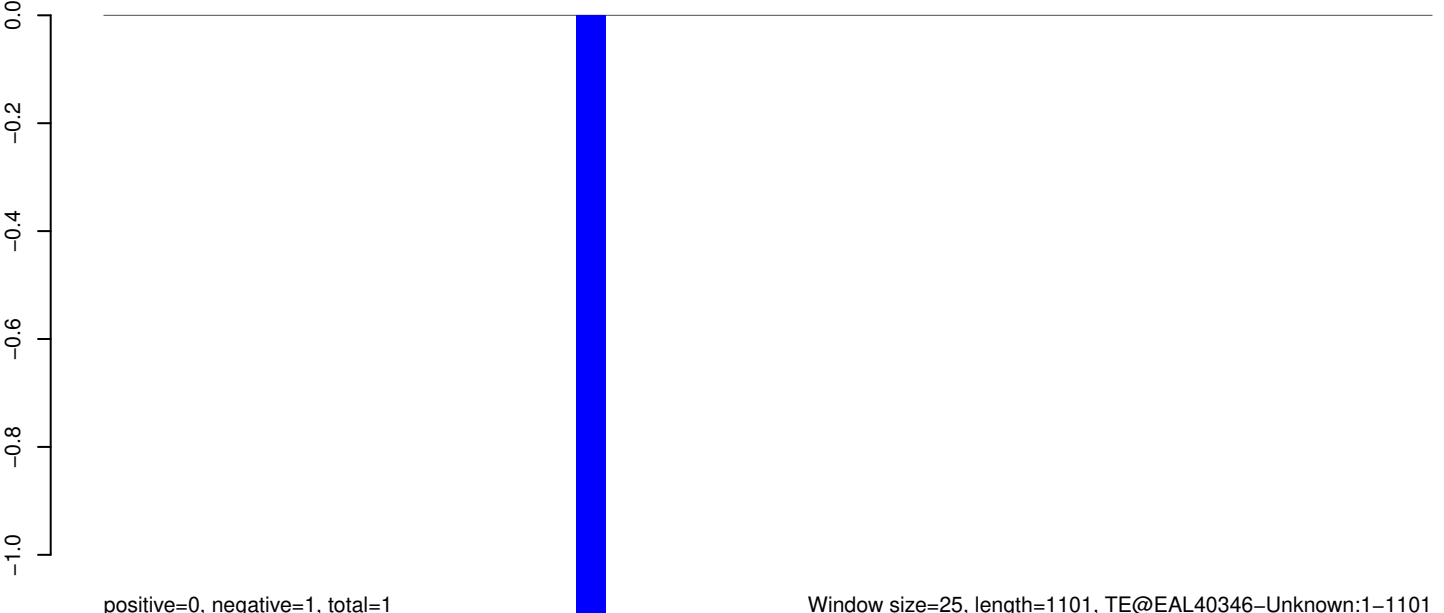
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



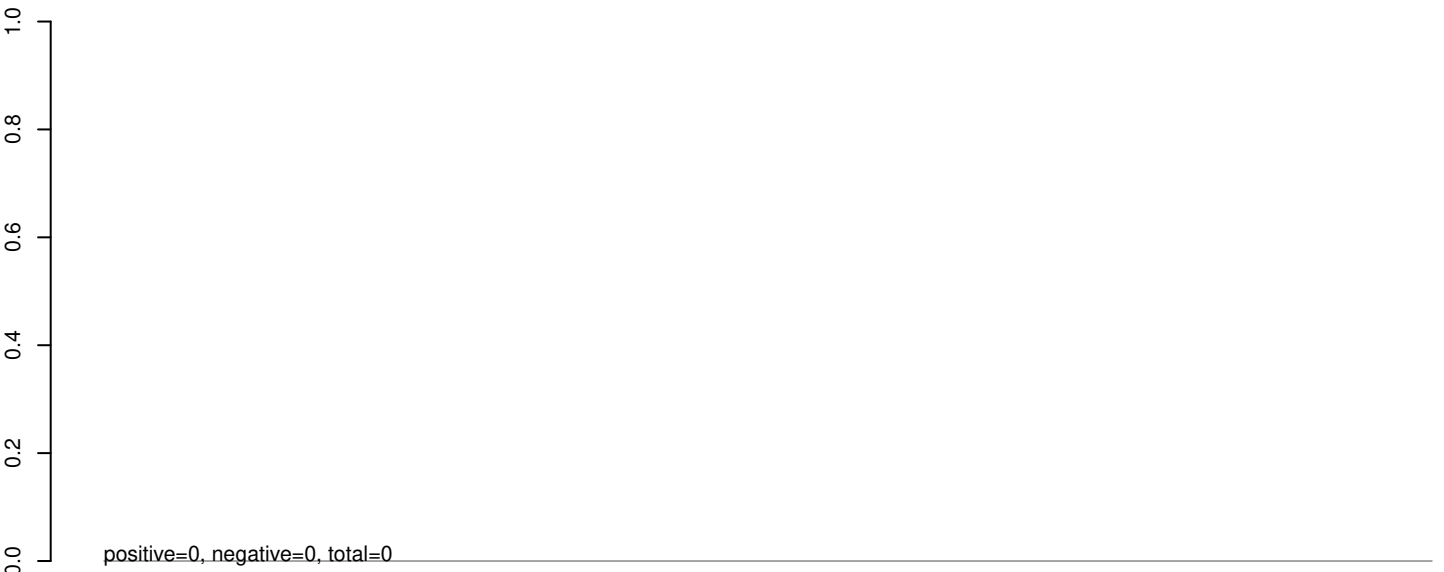
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



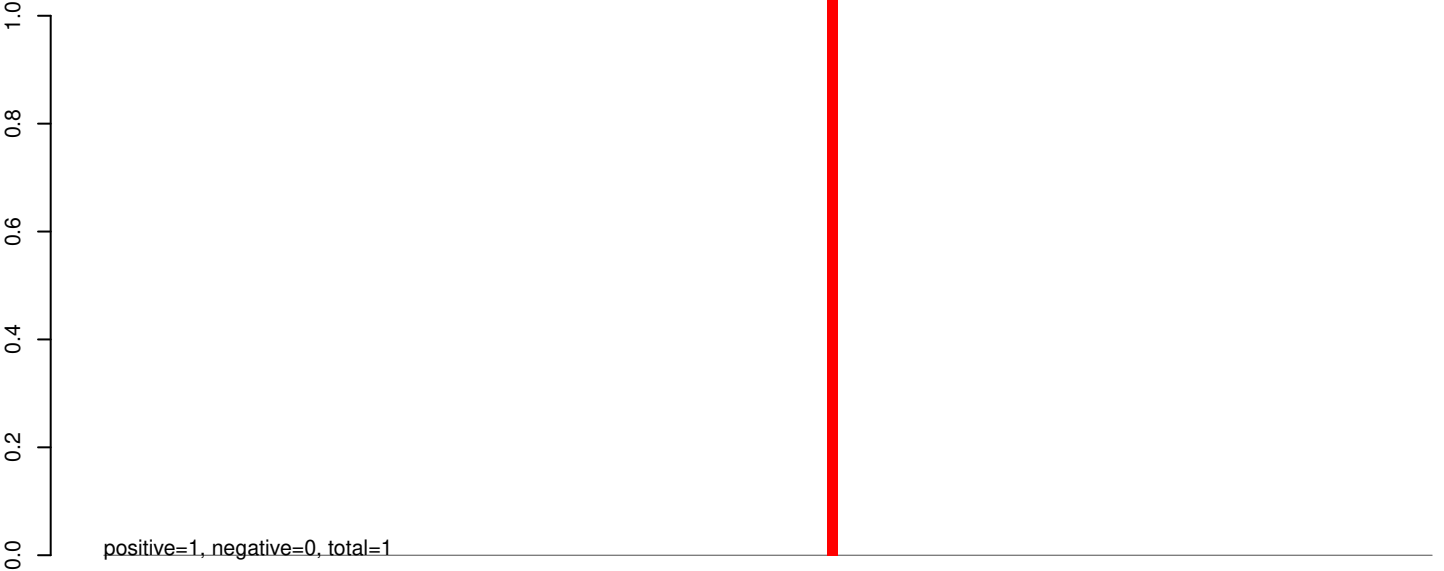
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



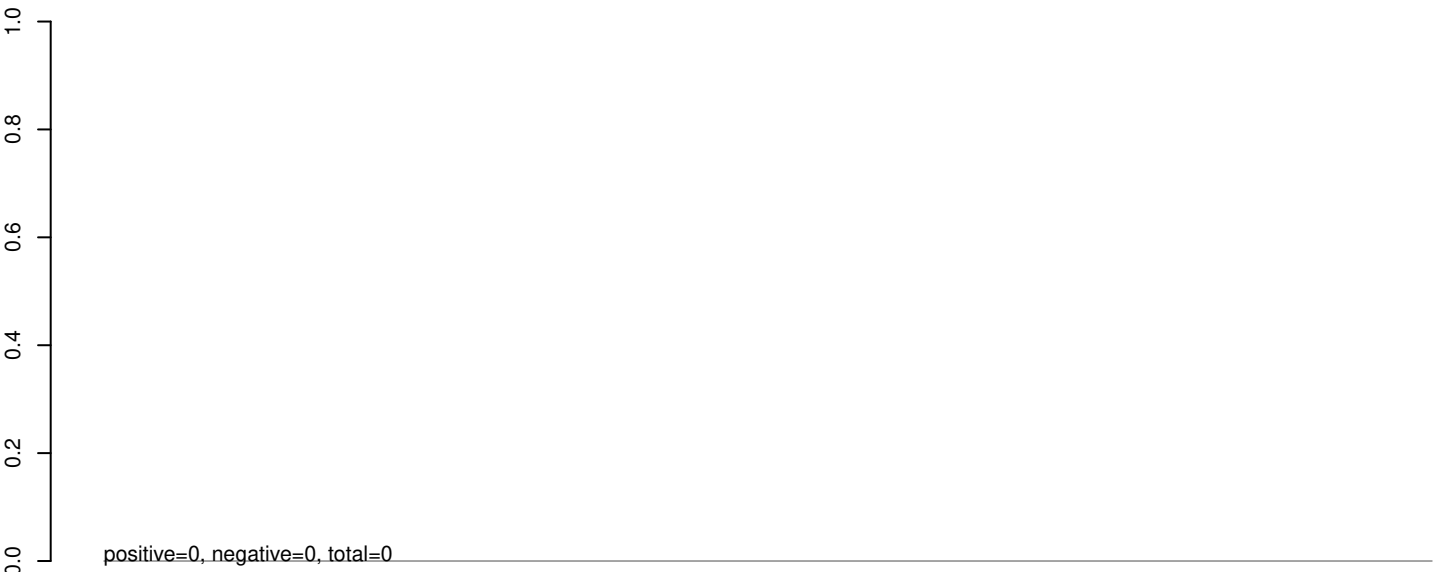
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



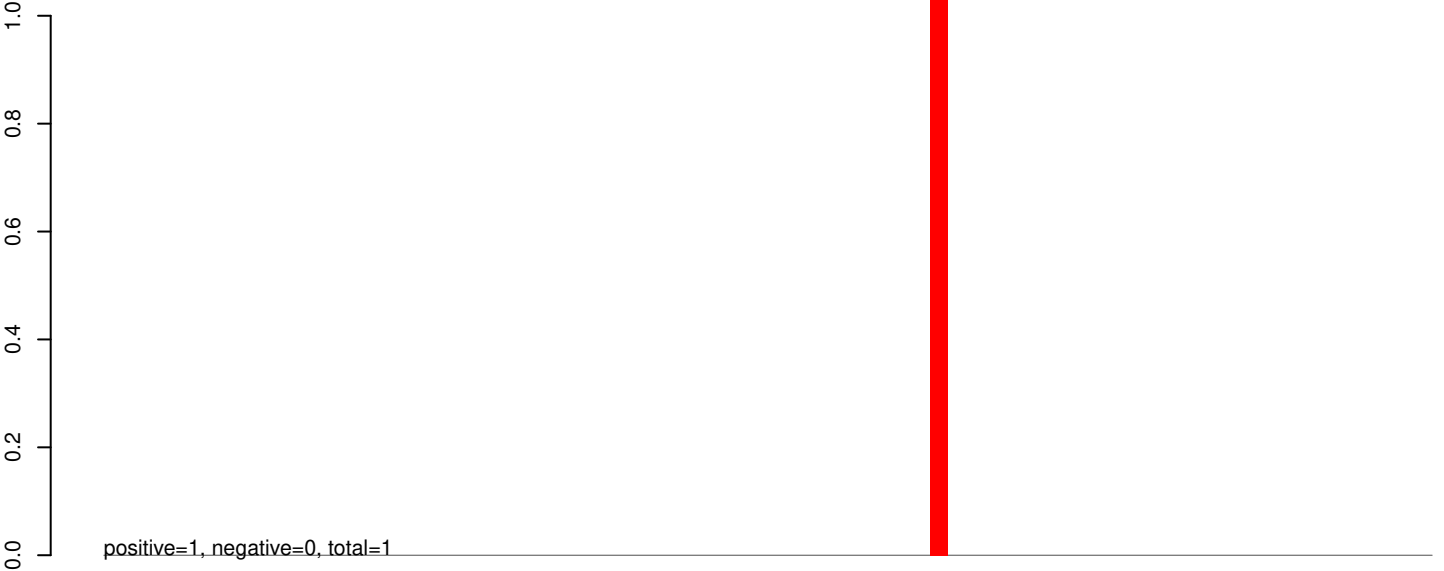
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



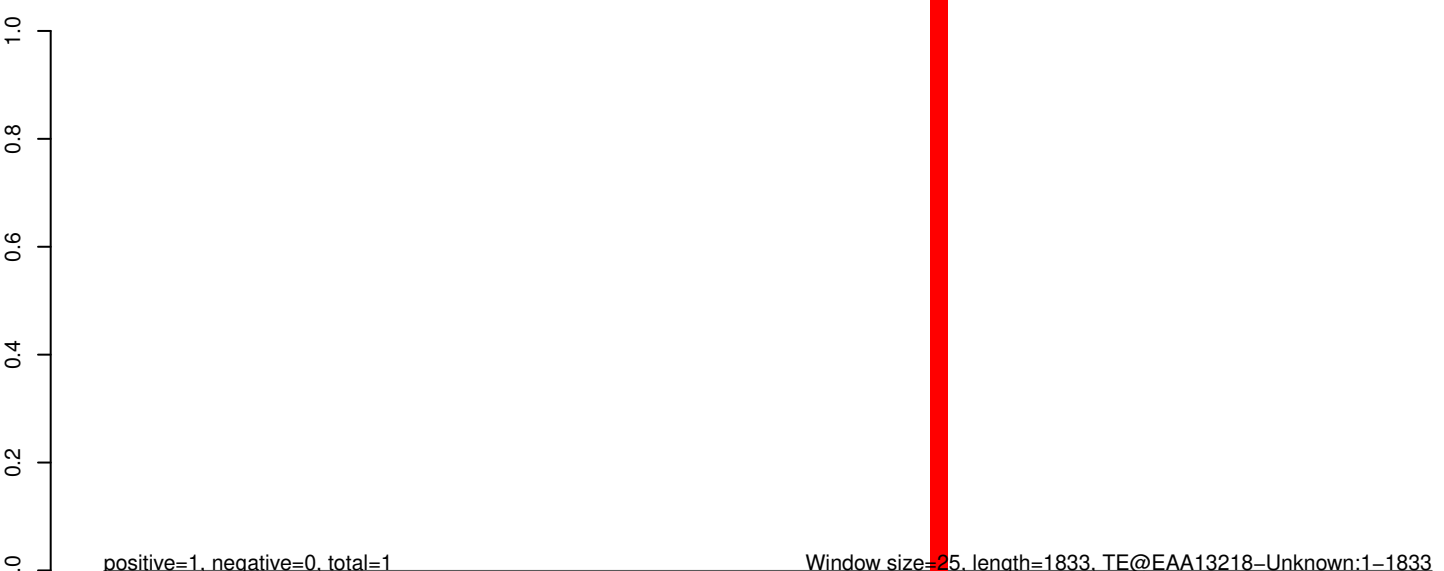
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

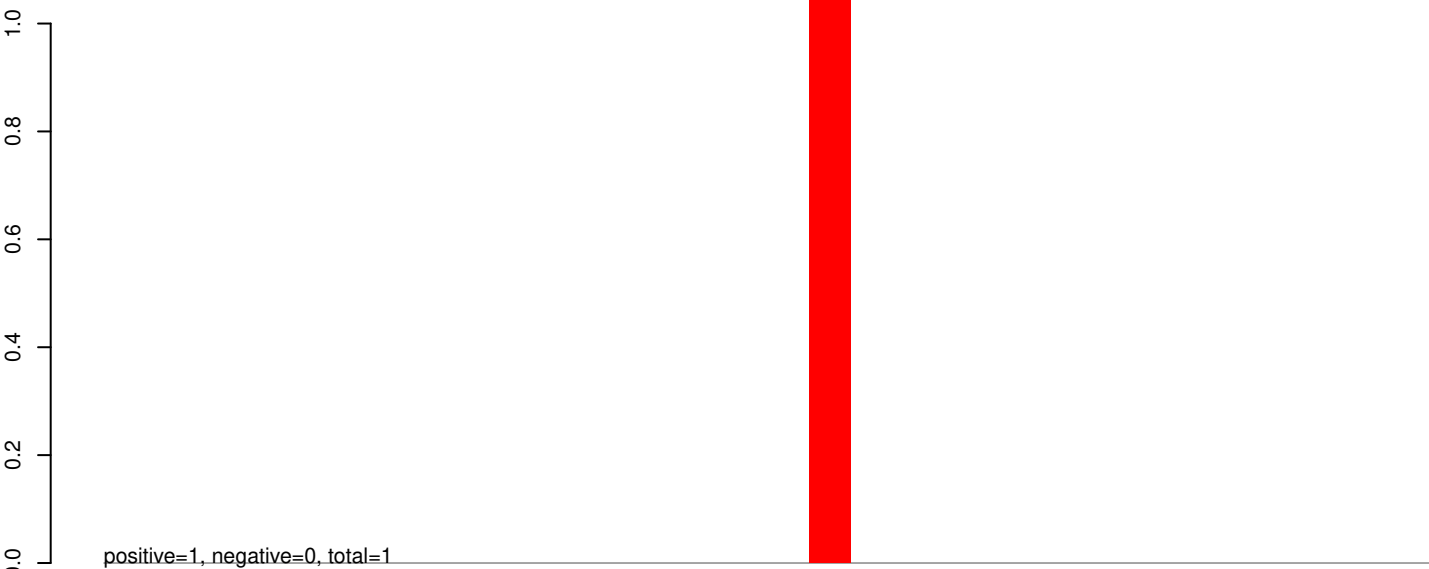


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

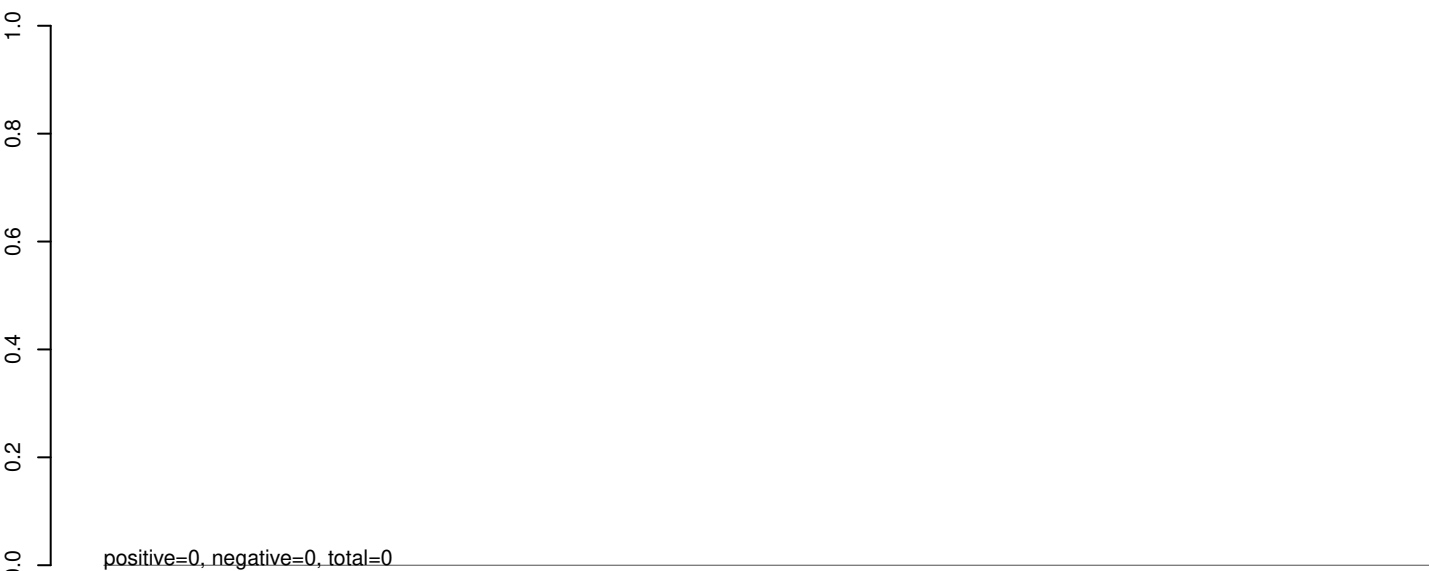




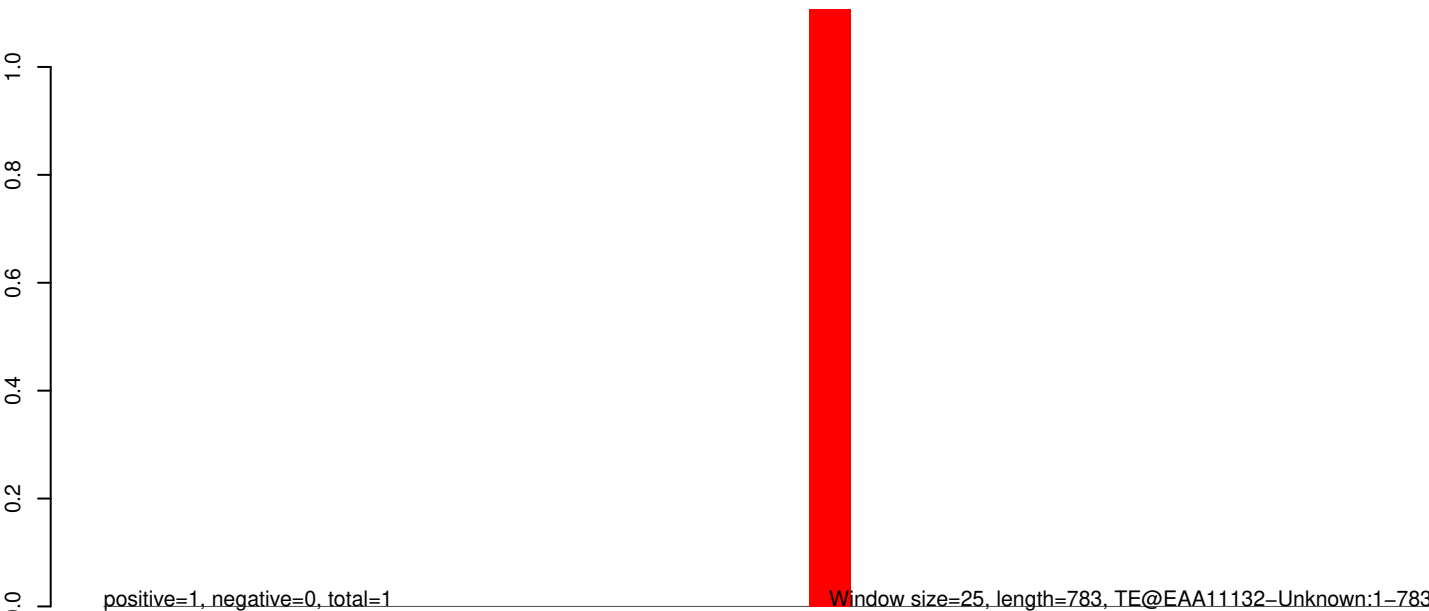
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



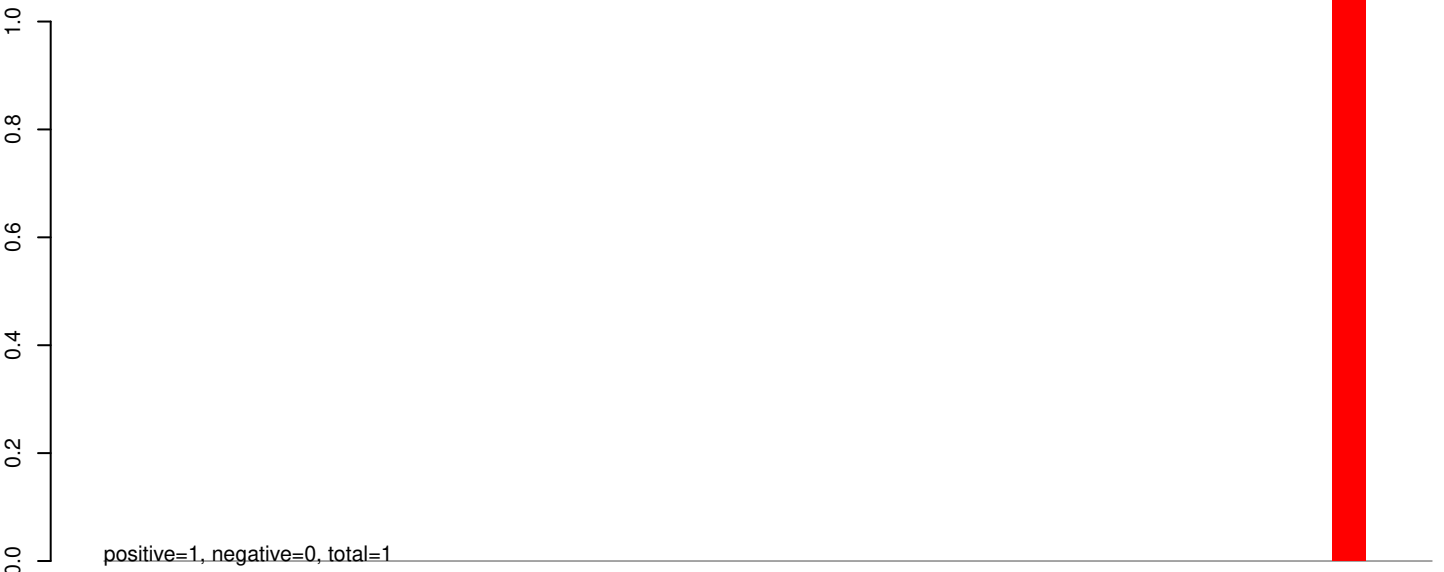
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



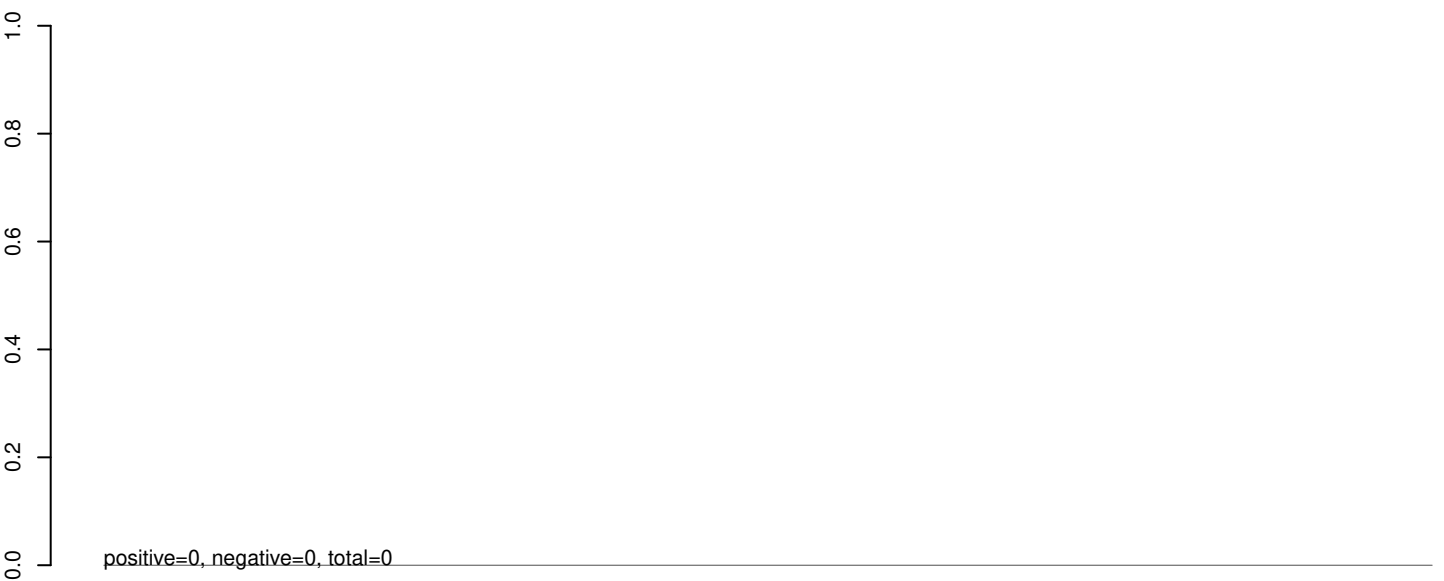
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



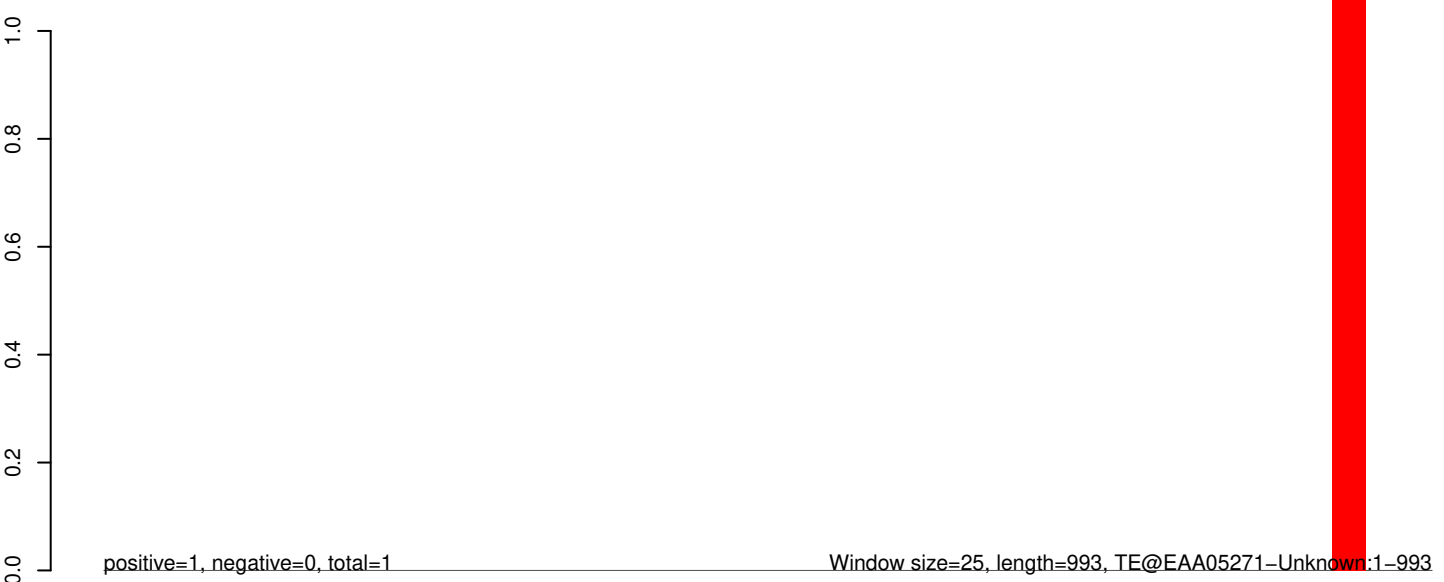
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

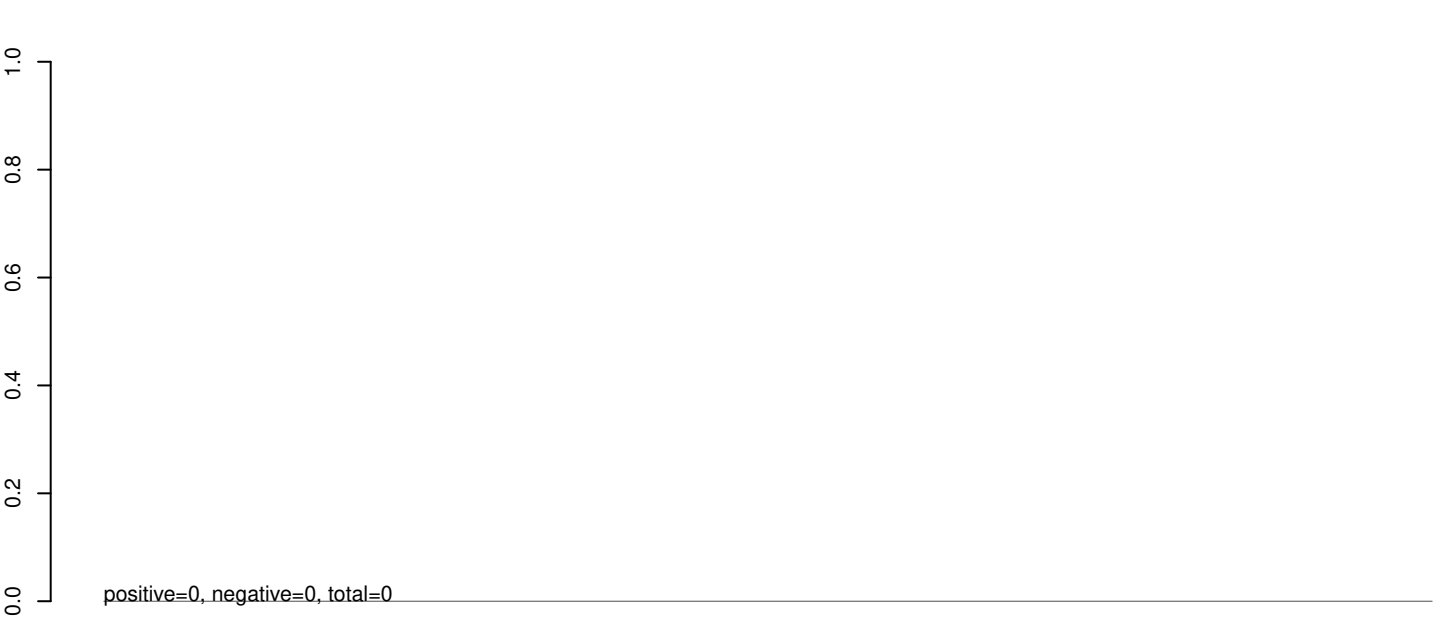


0 200 400 600 800 1000

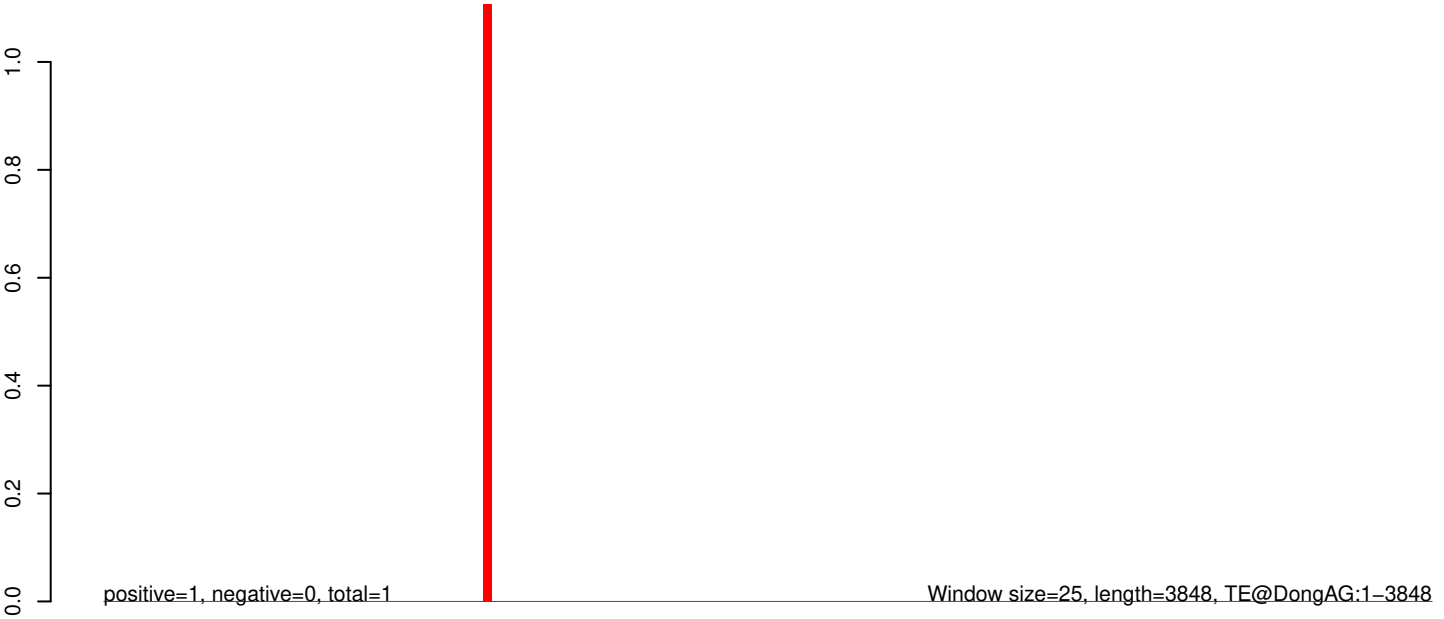
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



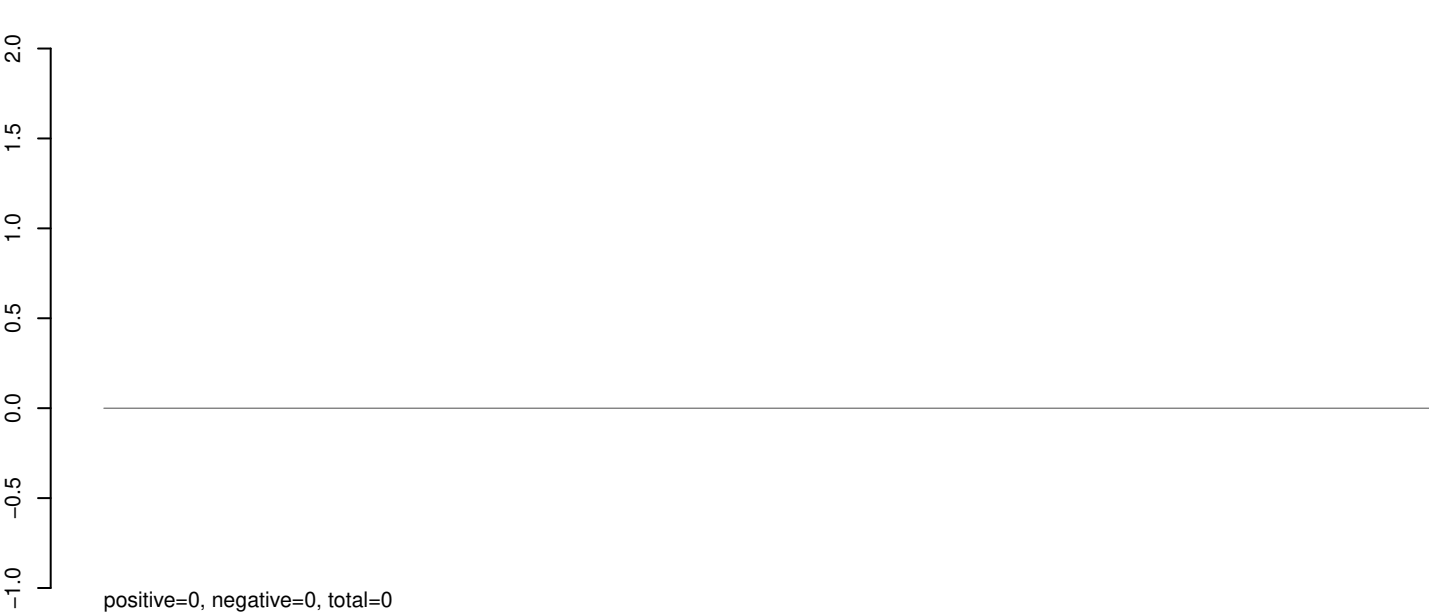
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



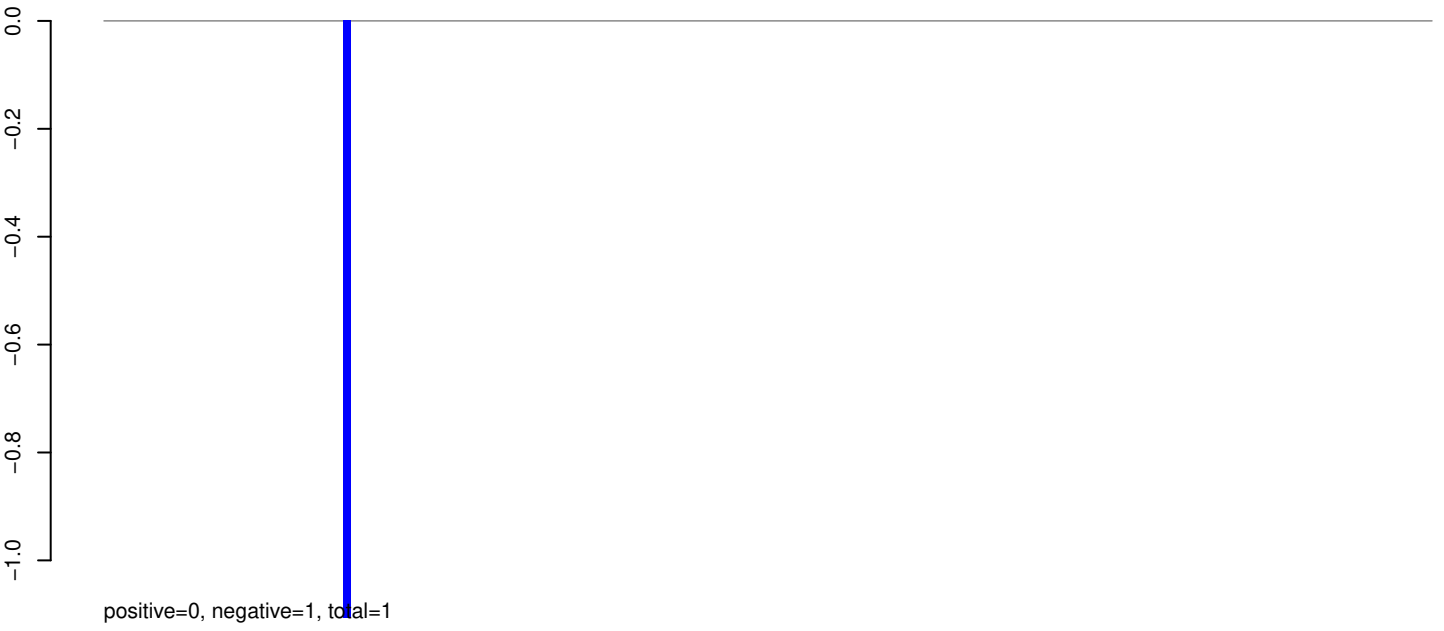
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



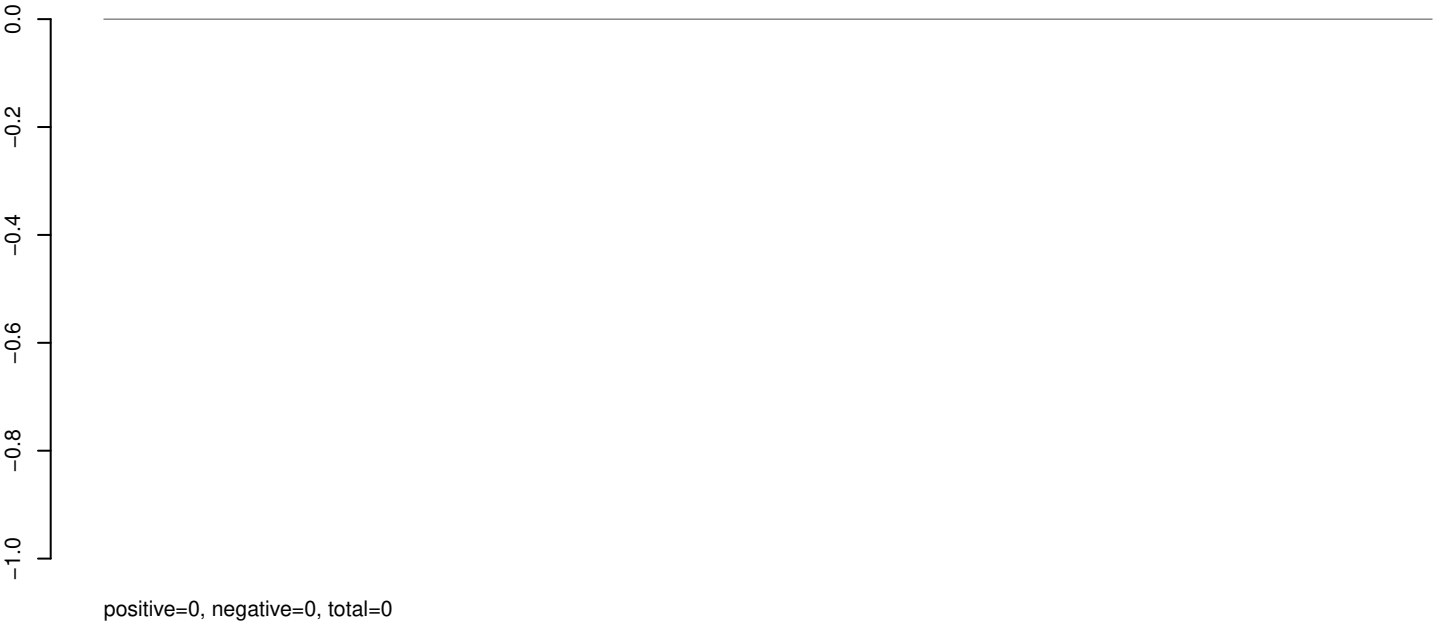
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



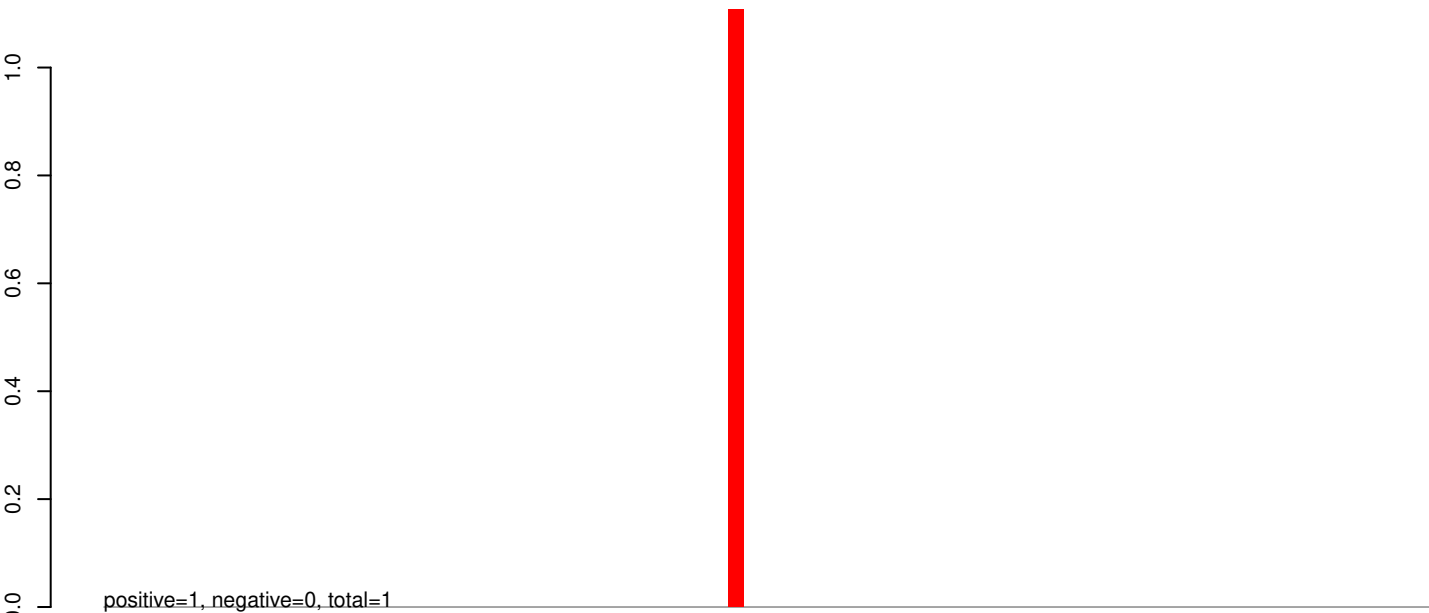
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



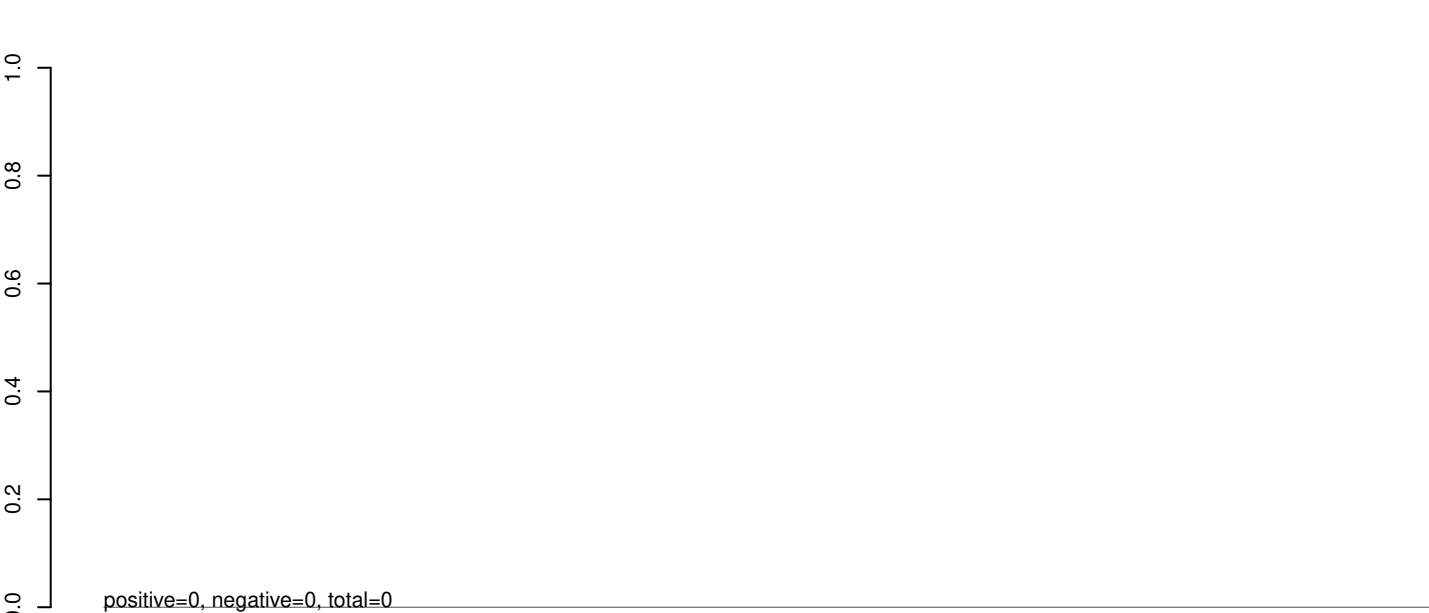
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



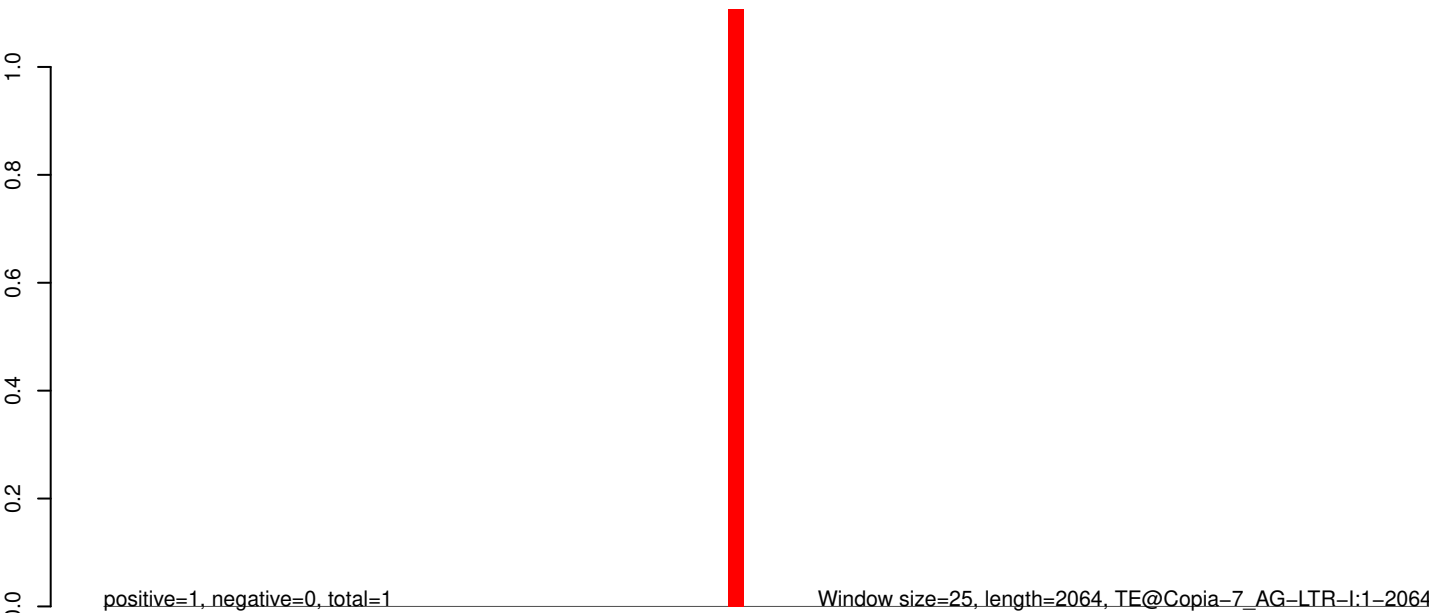
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



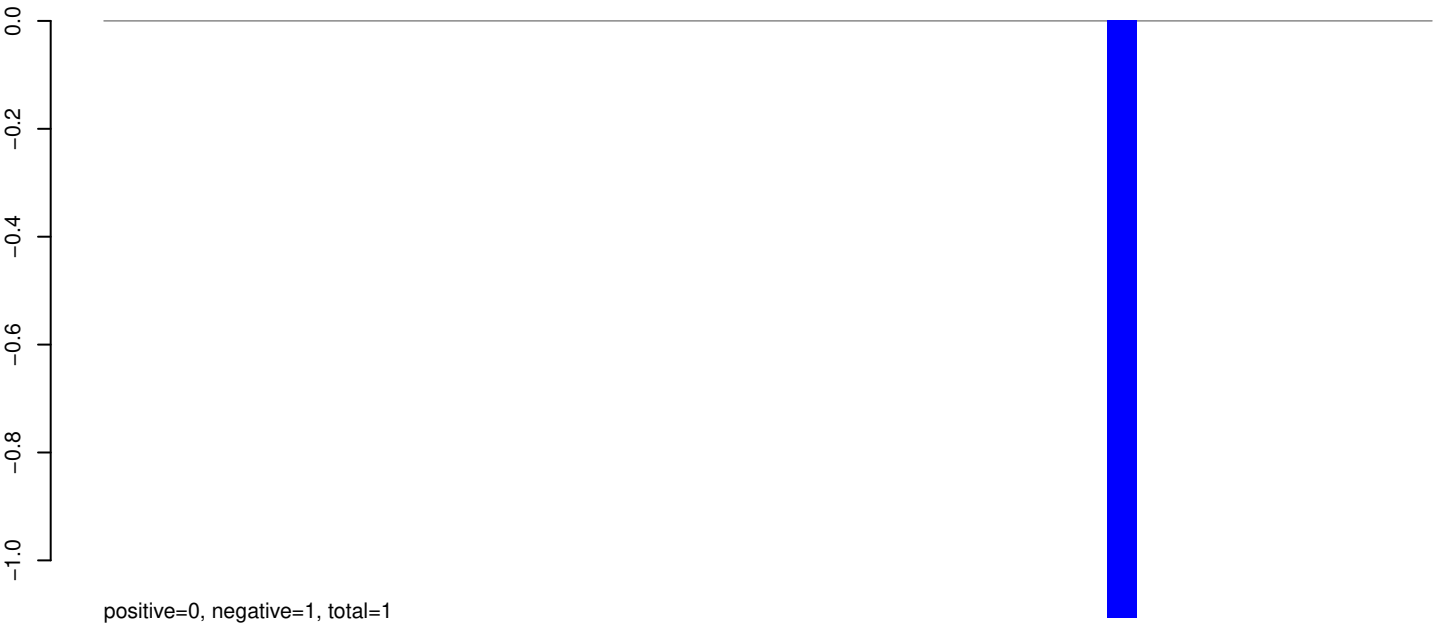
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



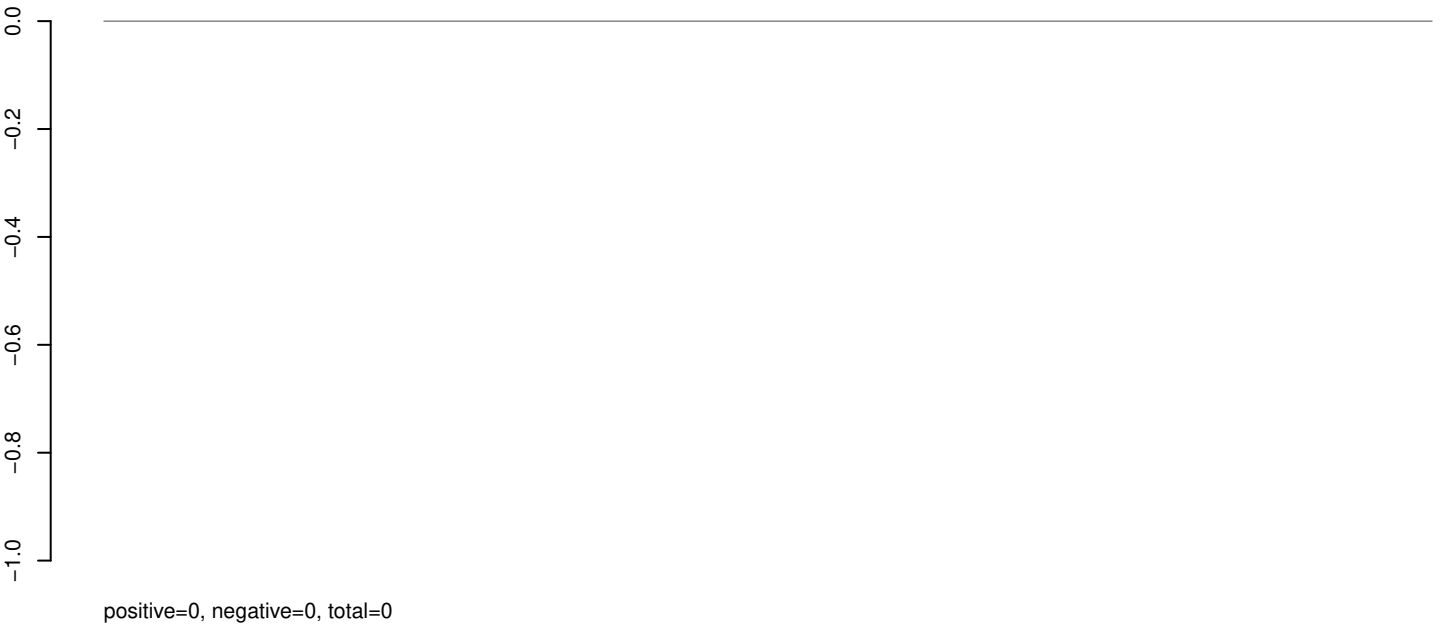
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



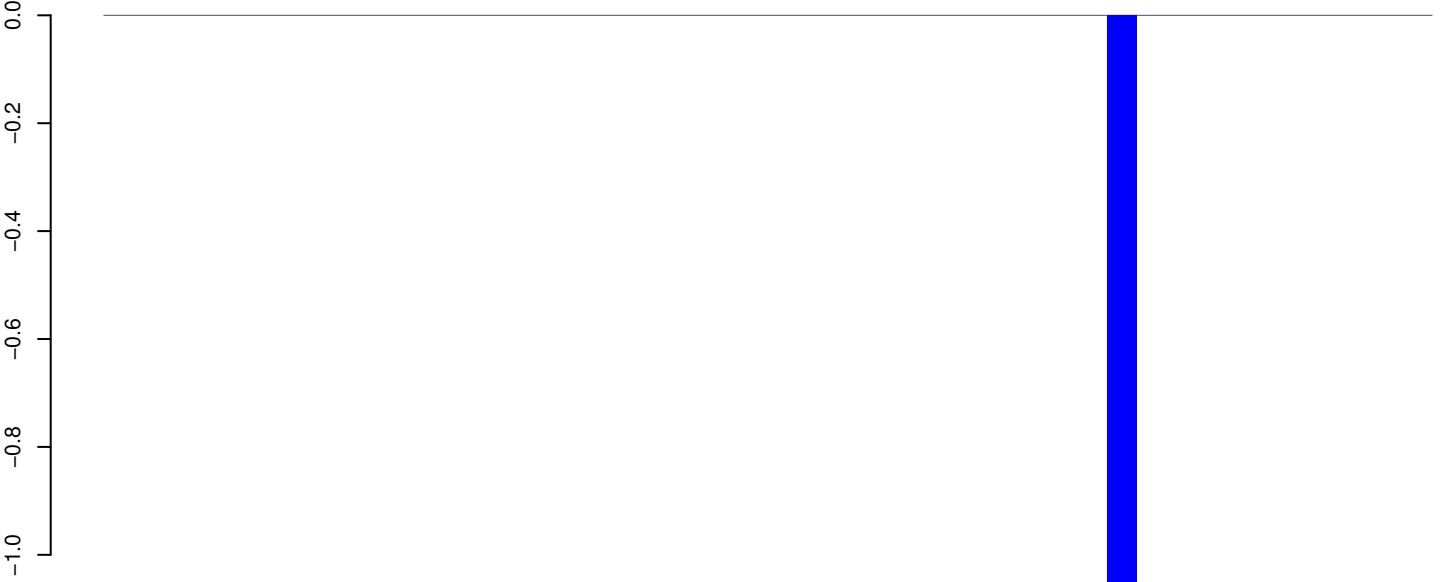
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



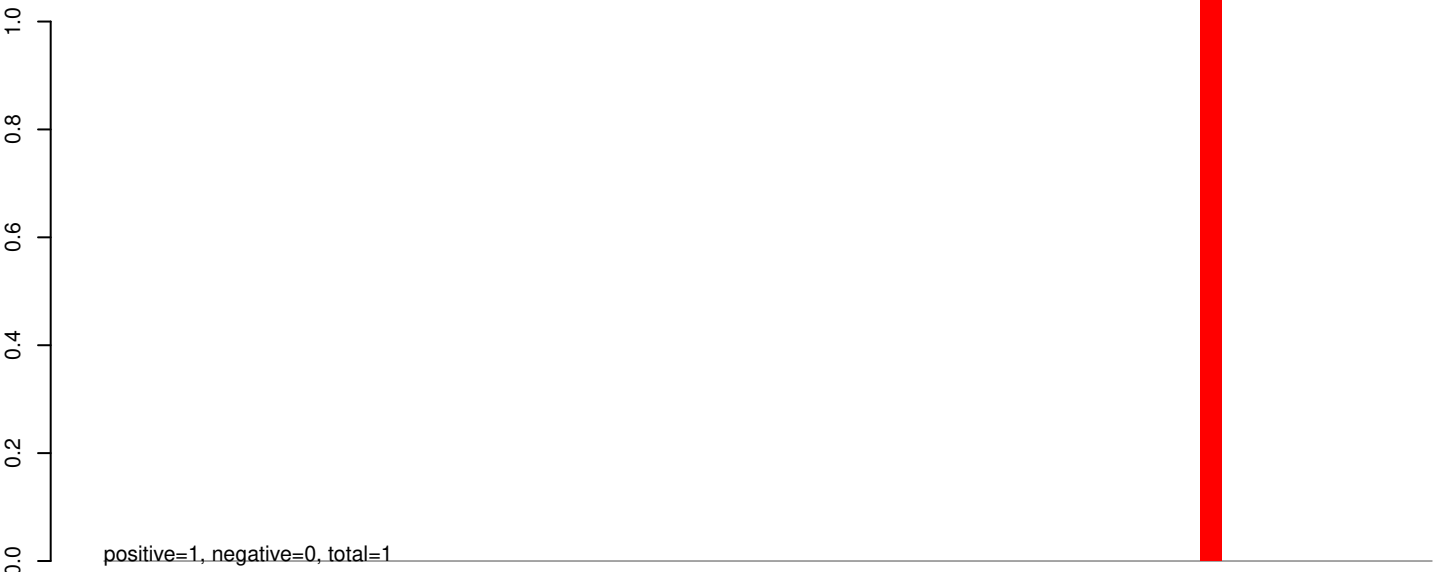
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



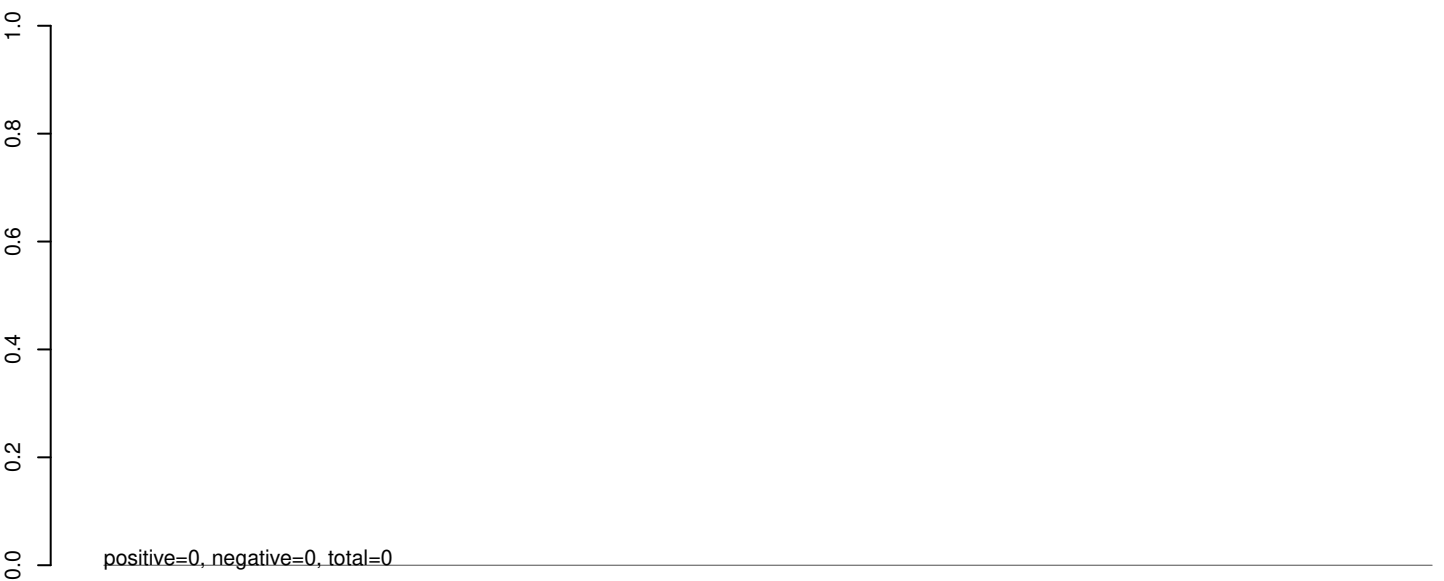
Window size=25, length=1110, TE@Clu-39B\_AG:1-1110

0 200 400 600 800 1000

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



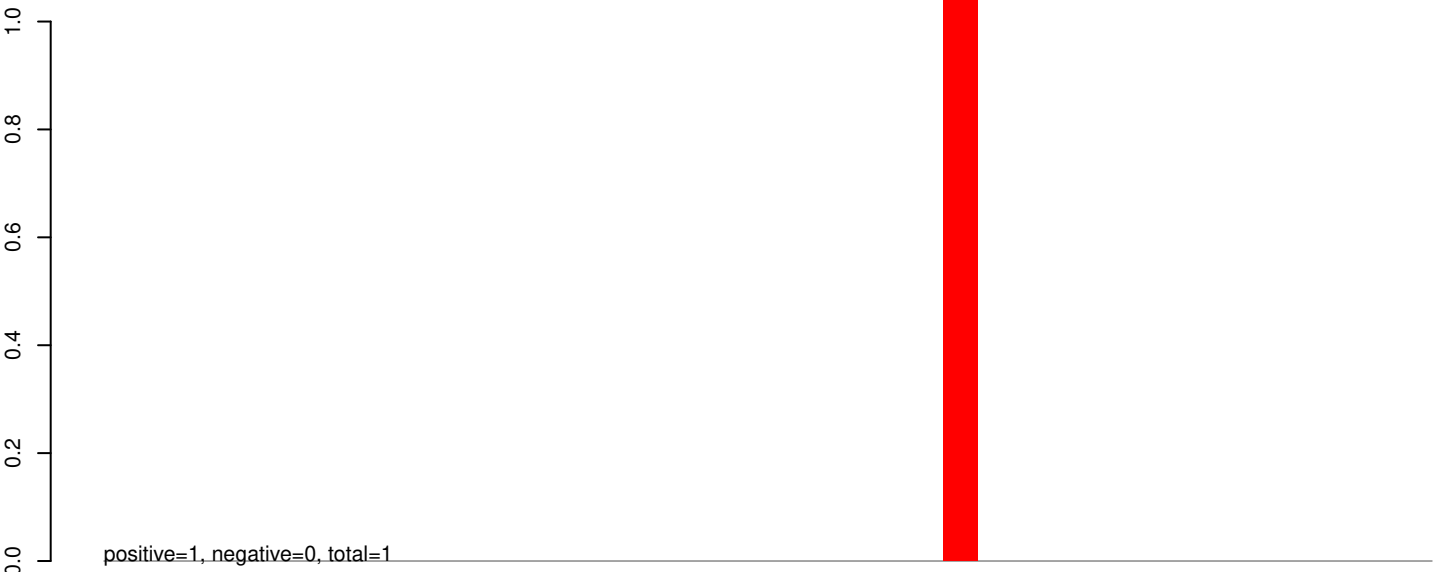
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



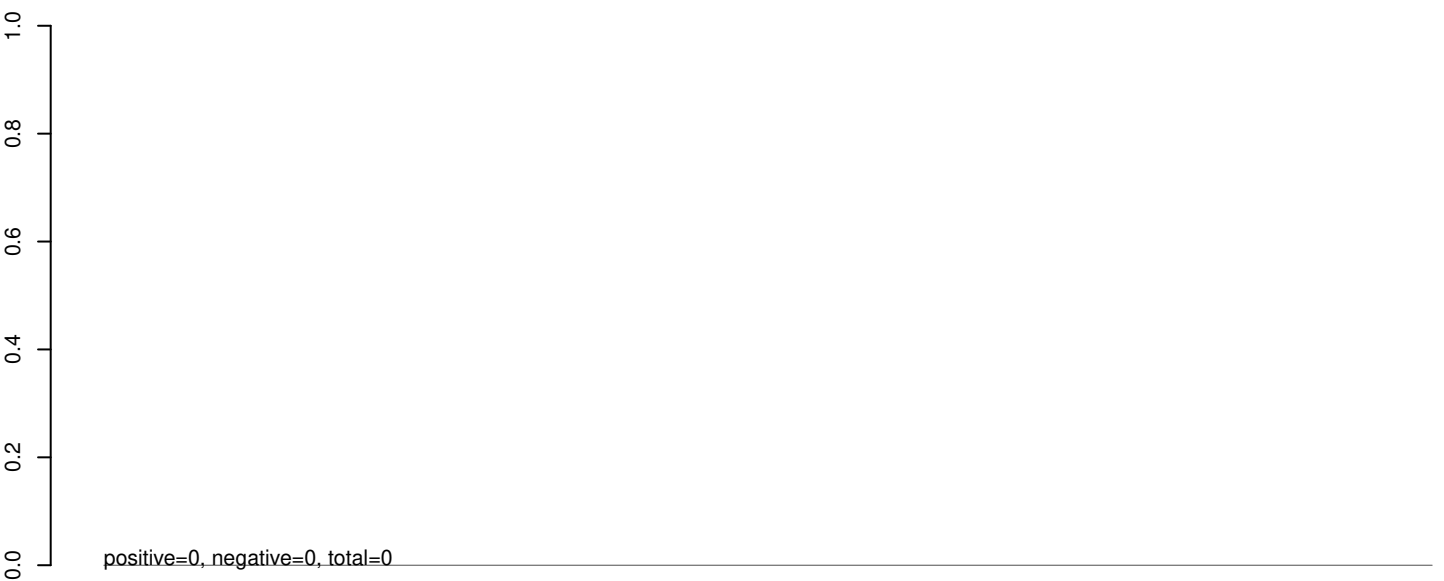
0 500 1000 1500



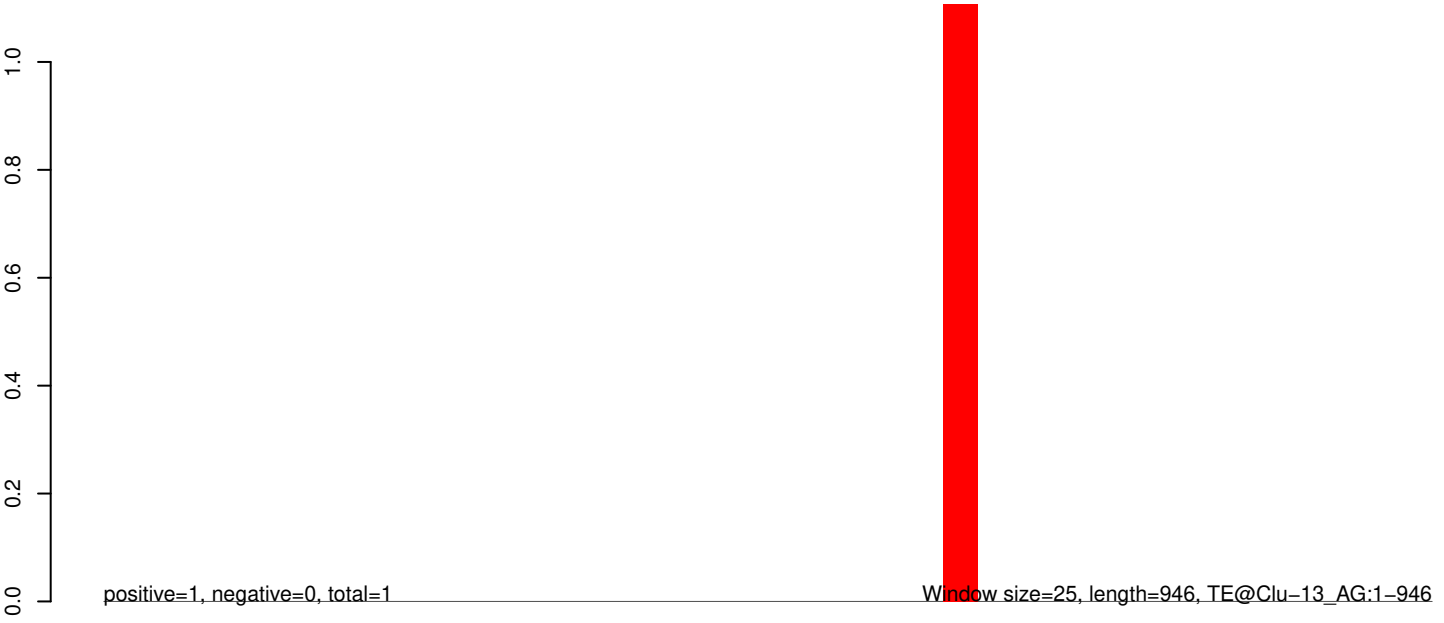
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

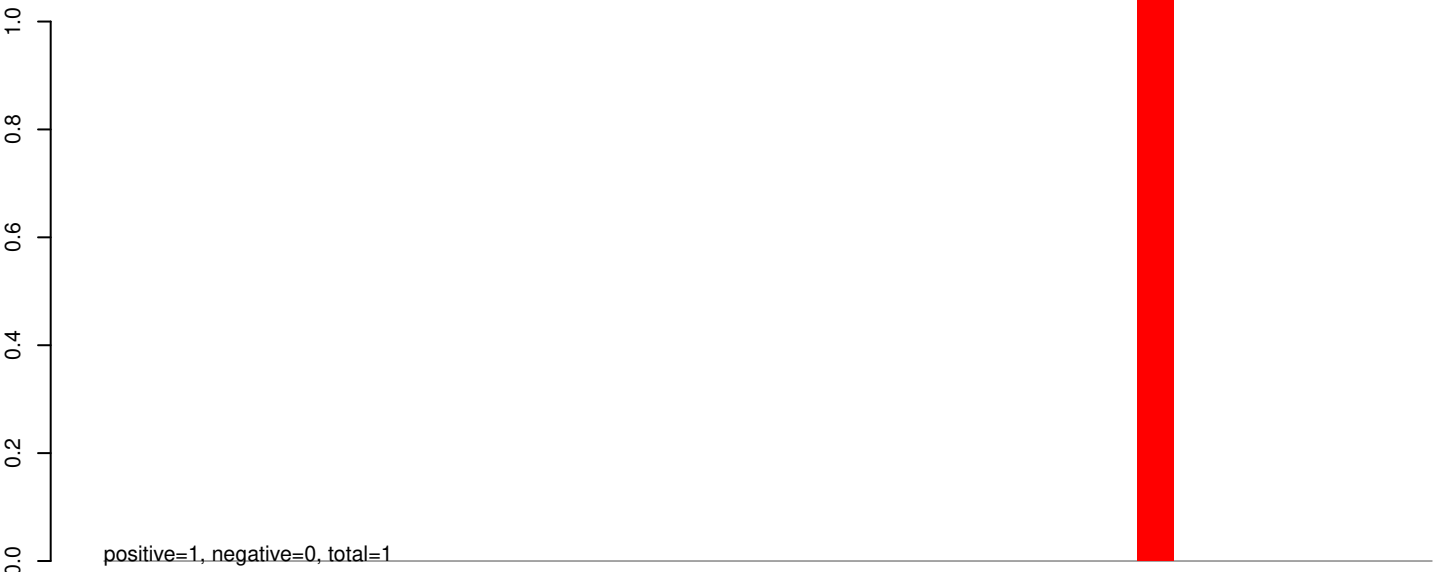


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

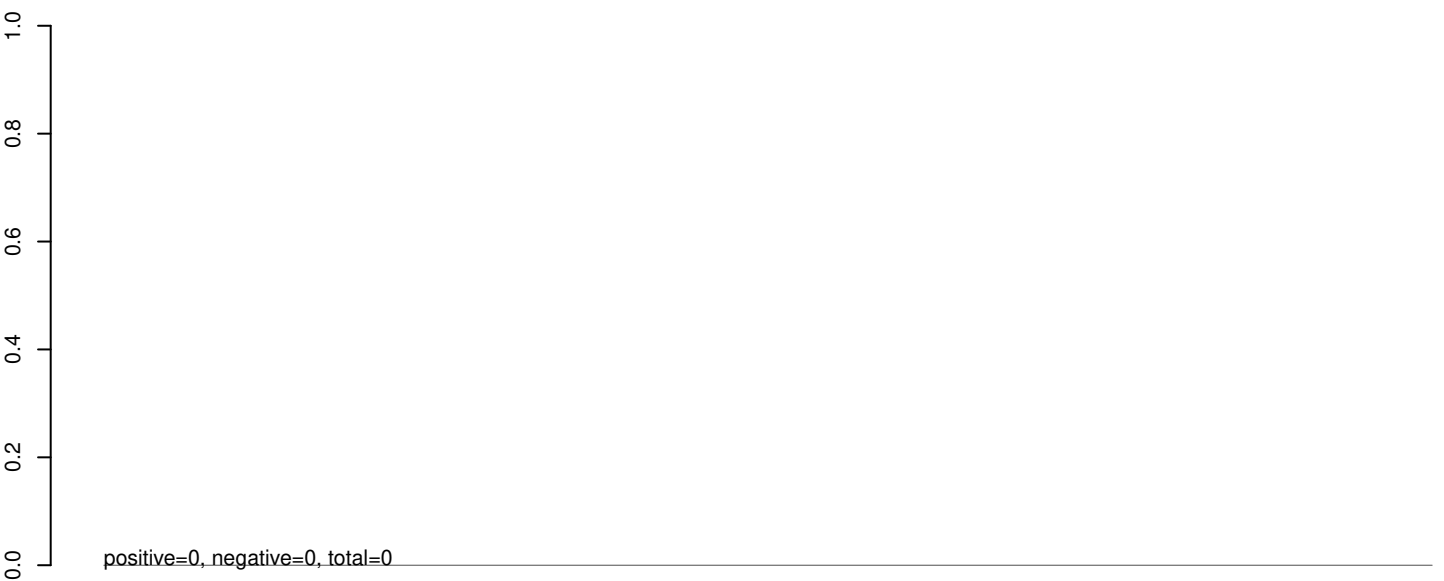


0 200 400 600 800 1000

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

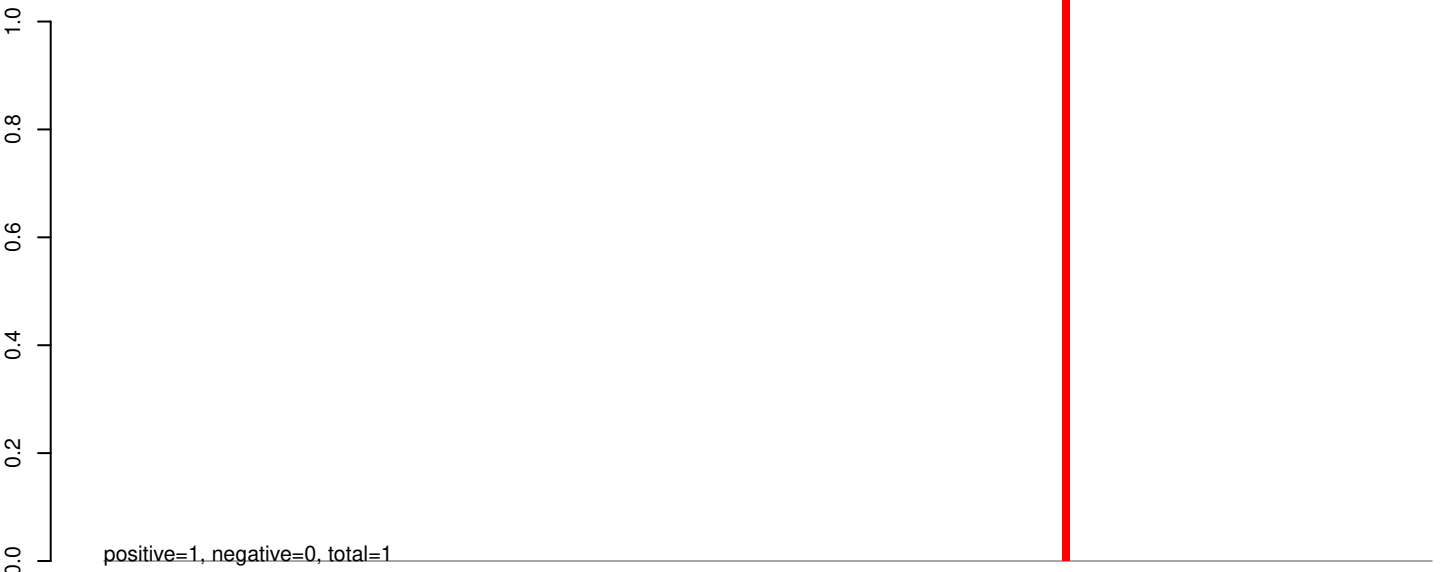


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

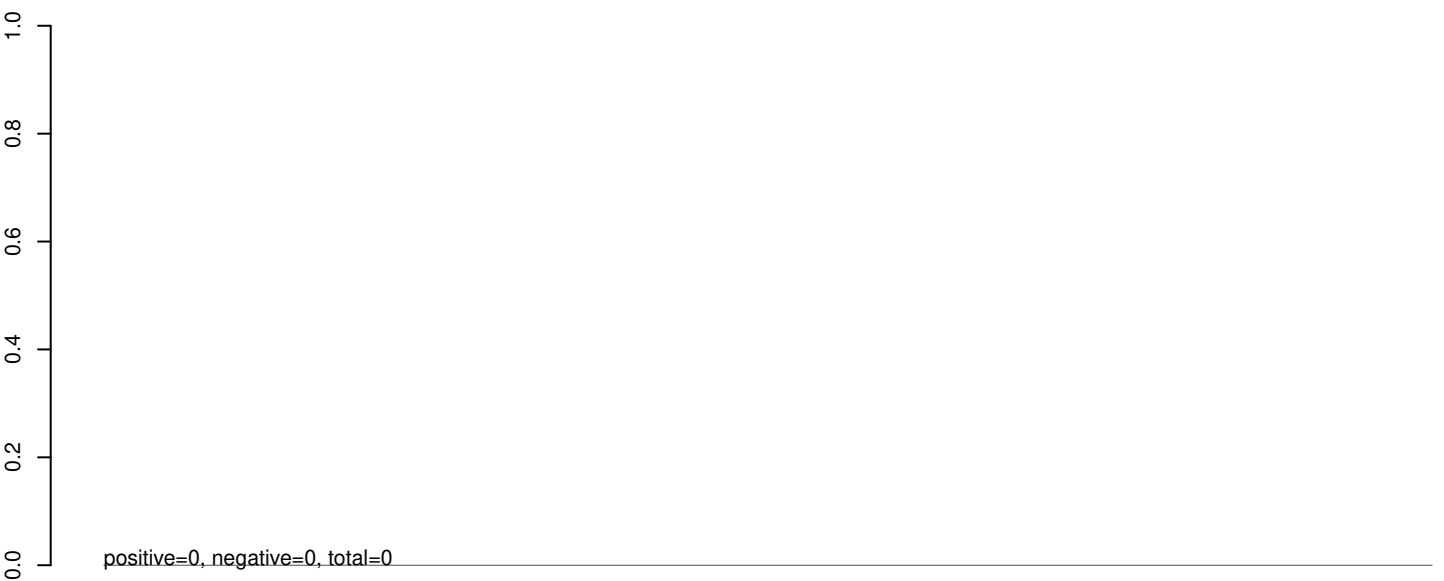


0 200 400 600 800

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



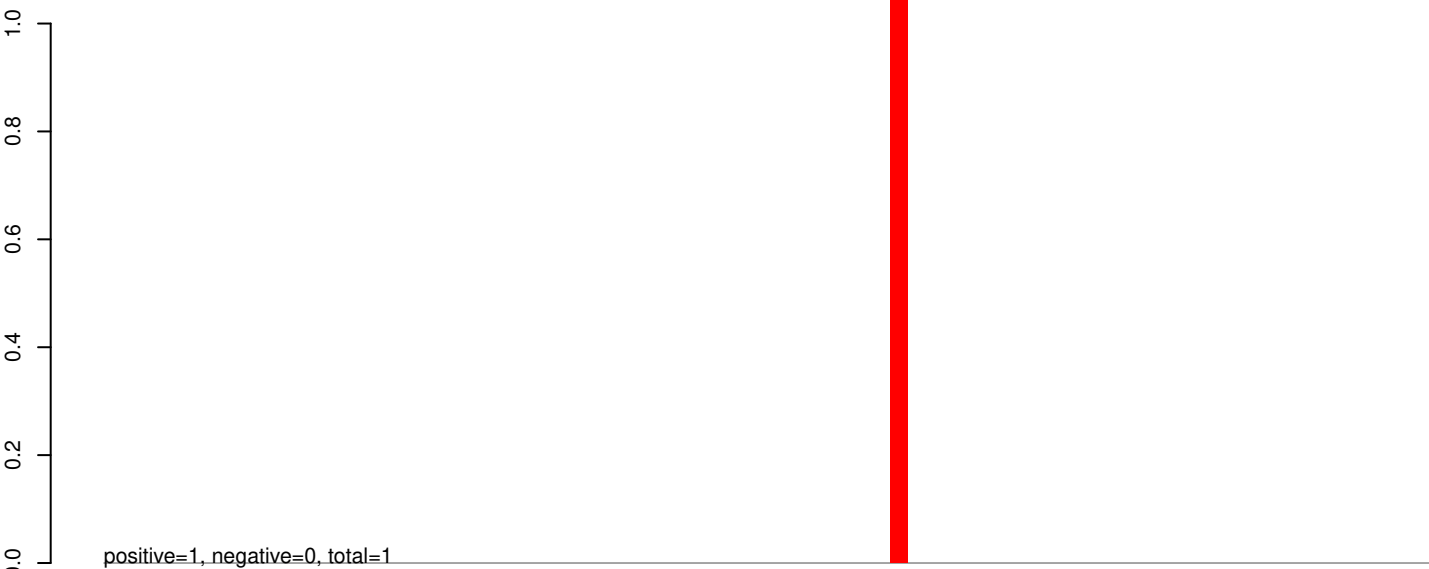
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



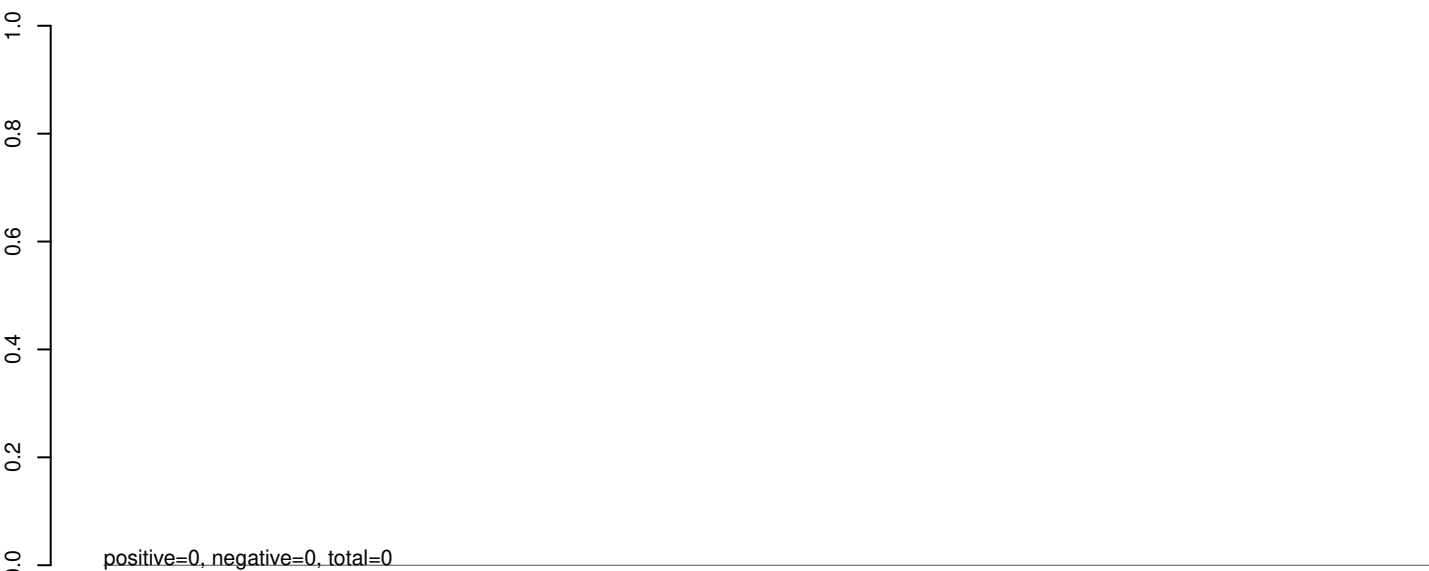
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



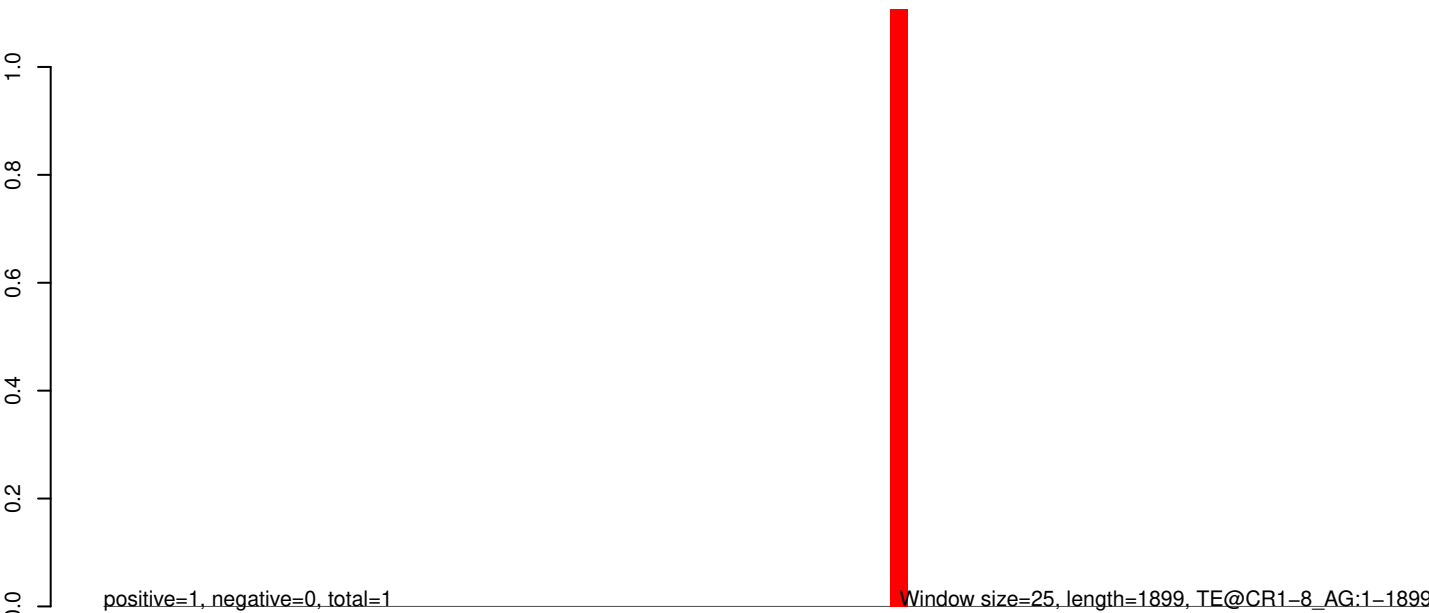
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

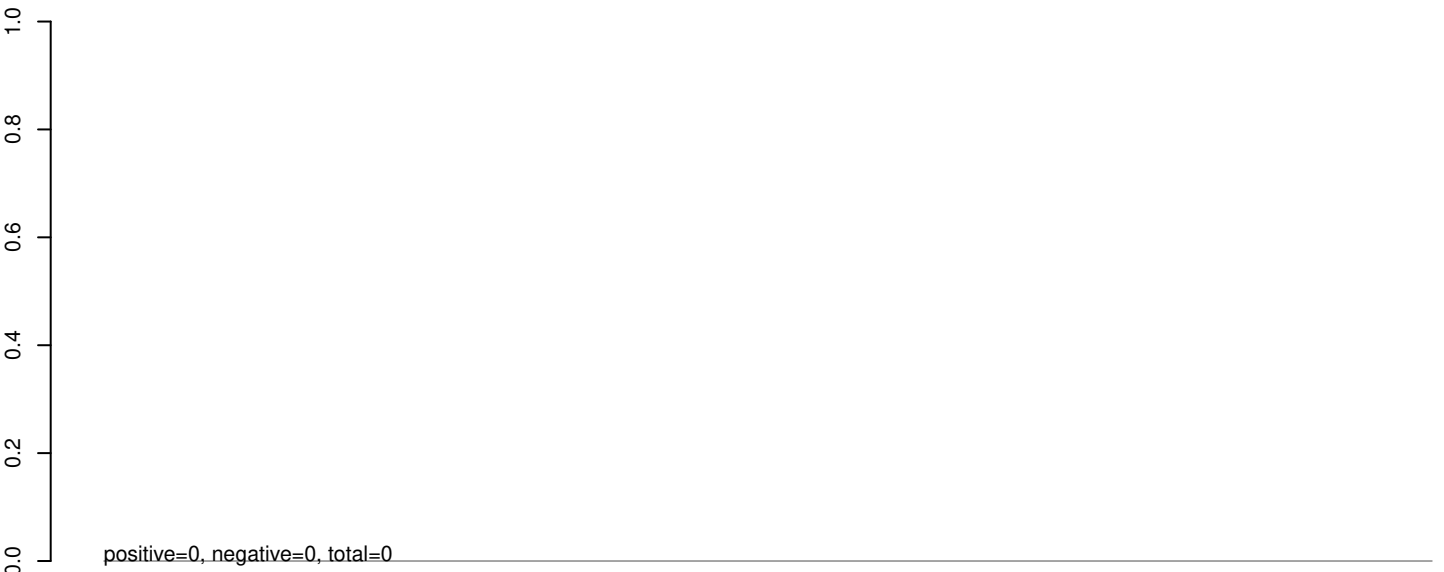


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

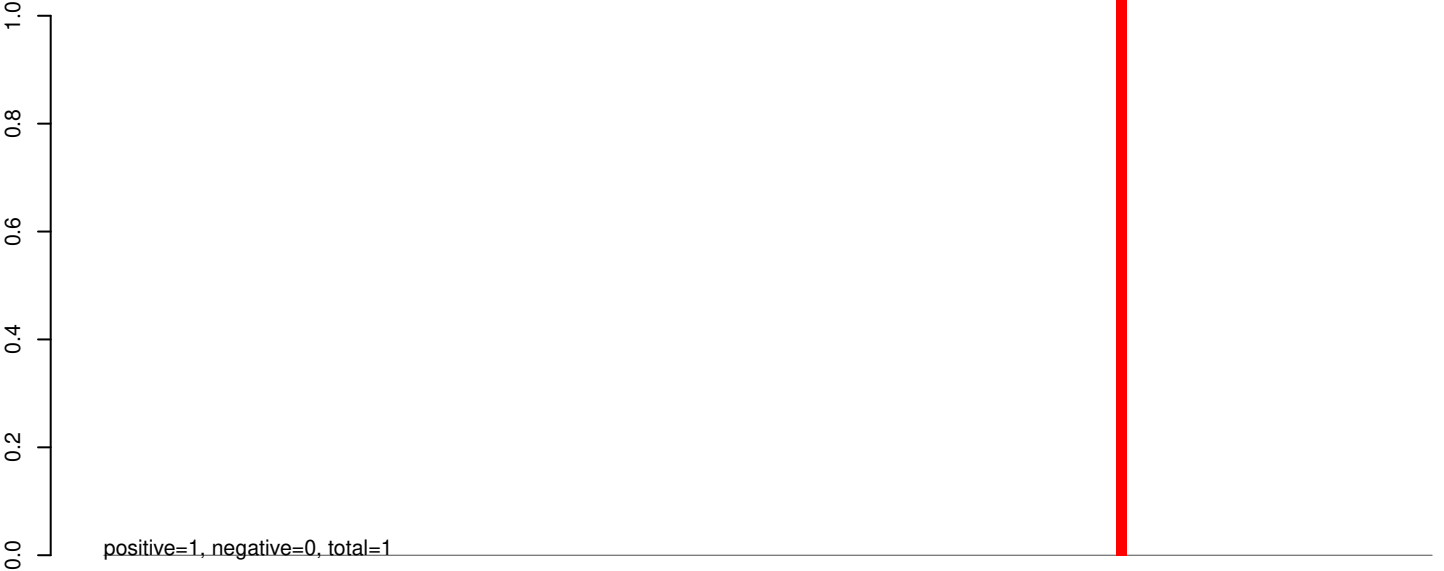


0 500 1000 1500 2000

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



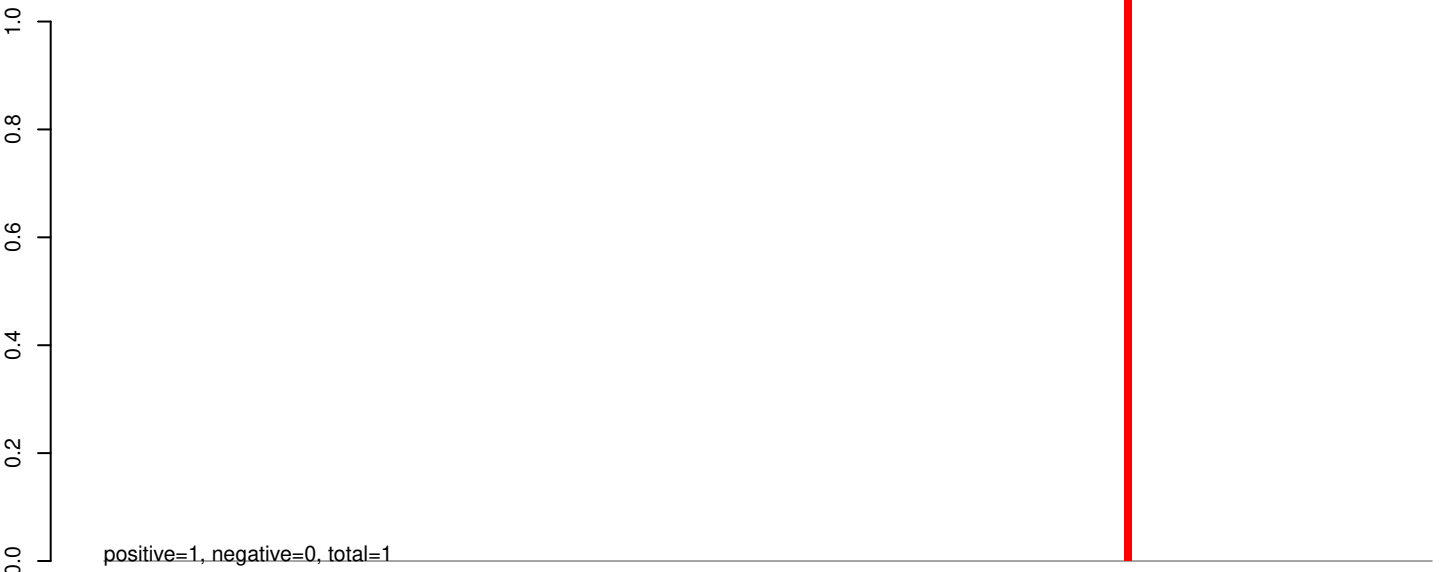
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



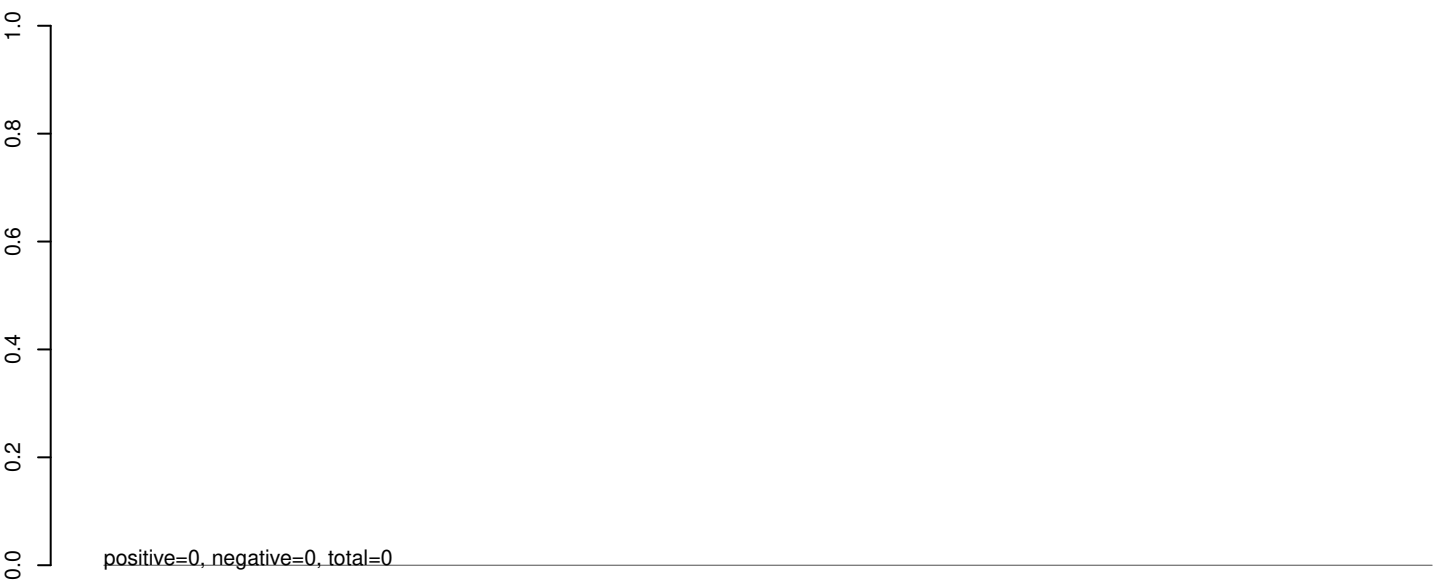
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



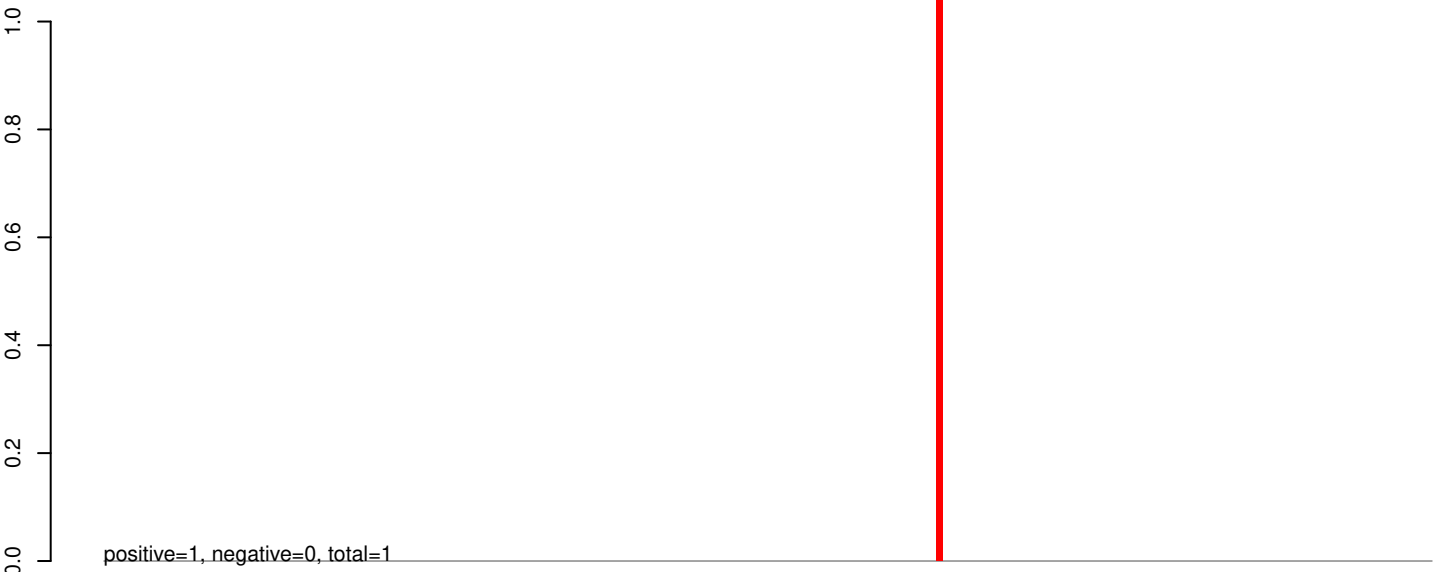
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



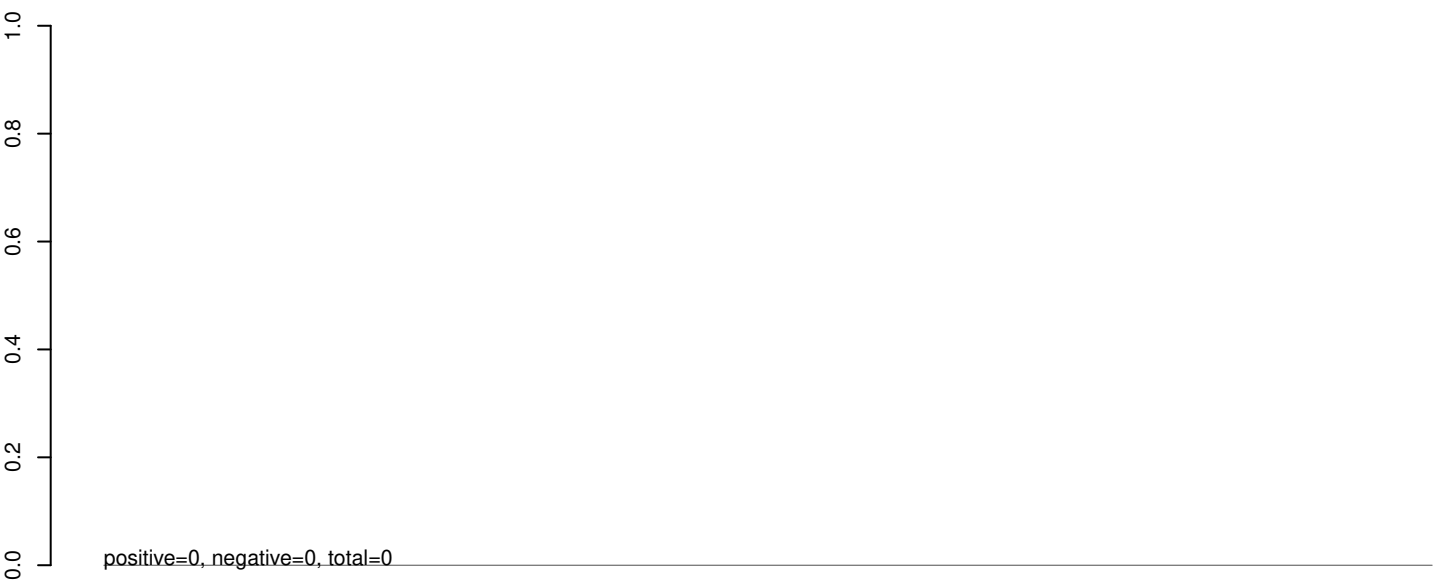
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



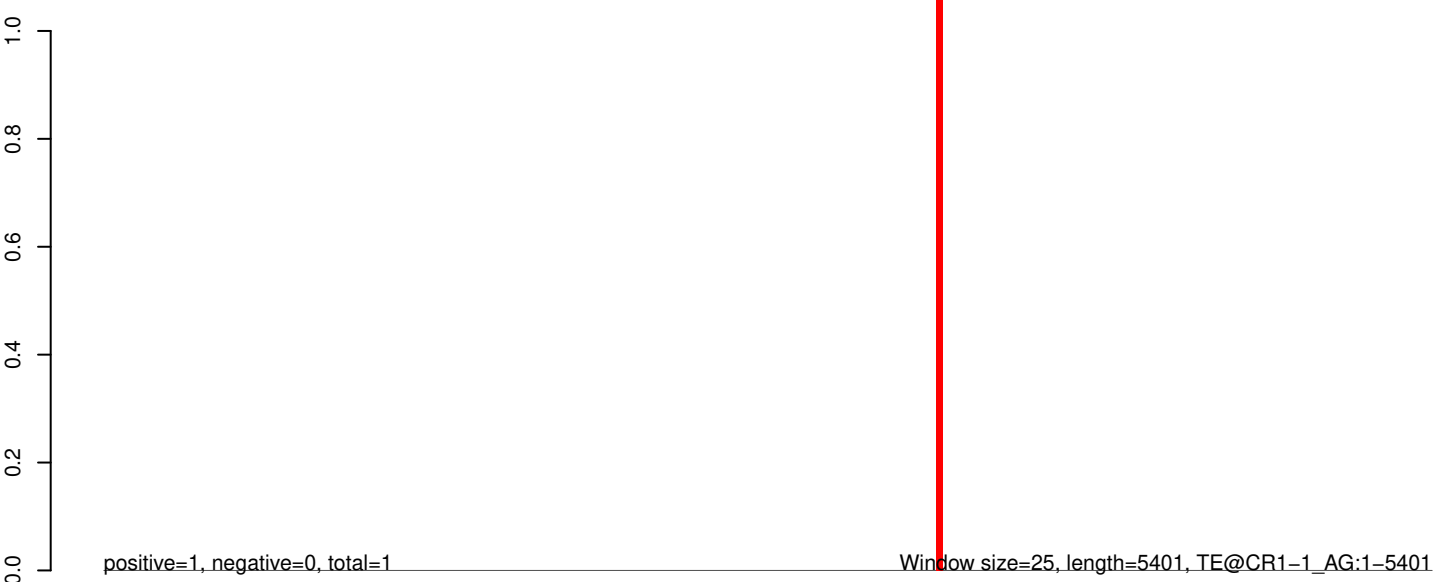
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



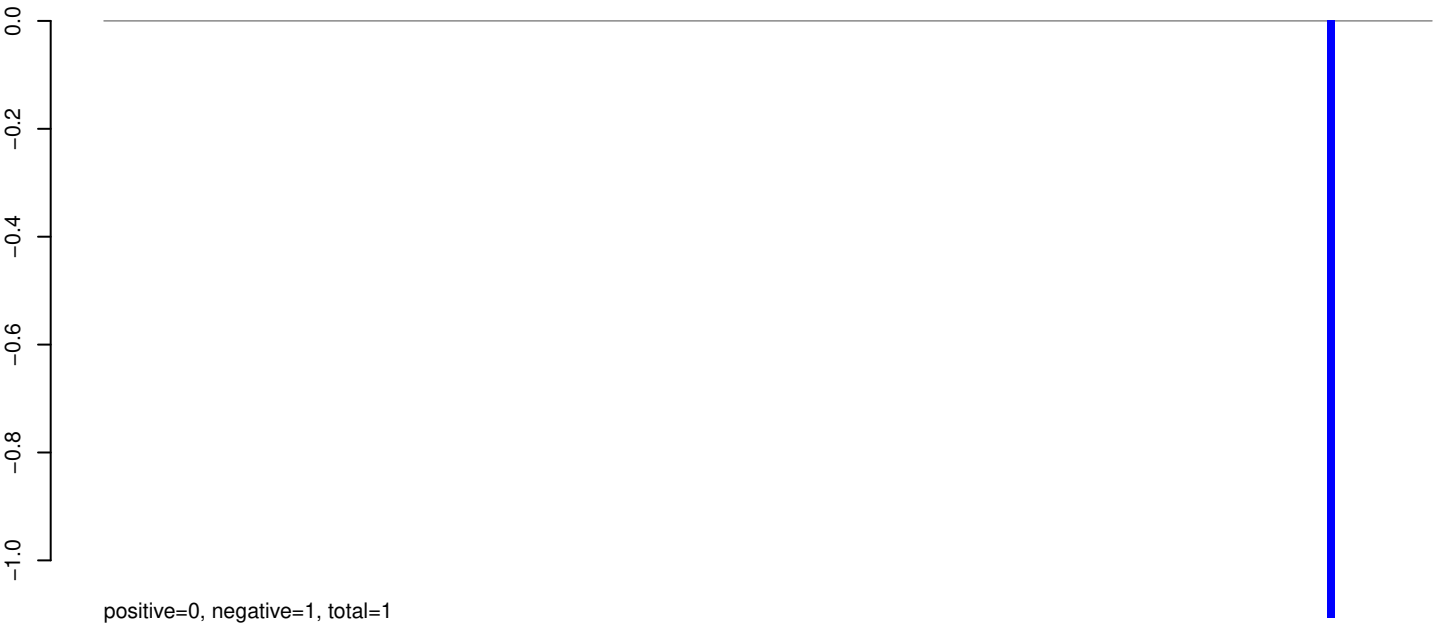
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



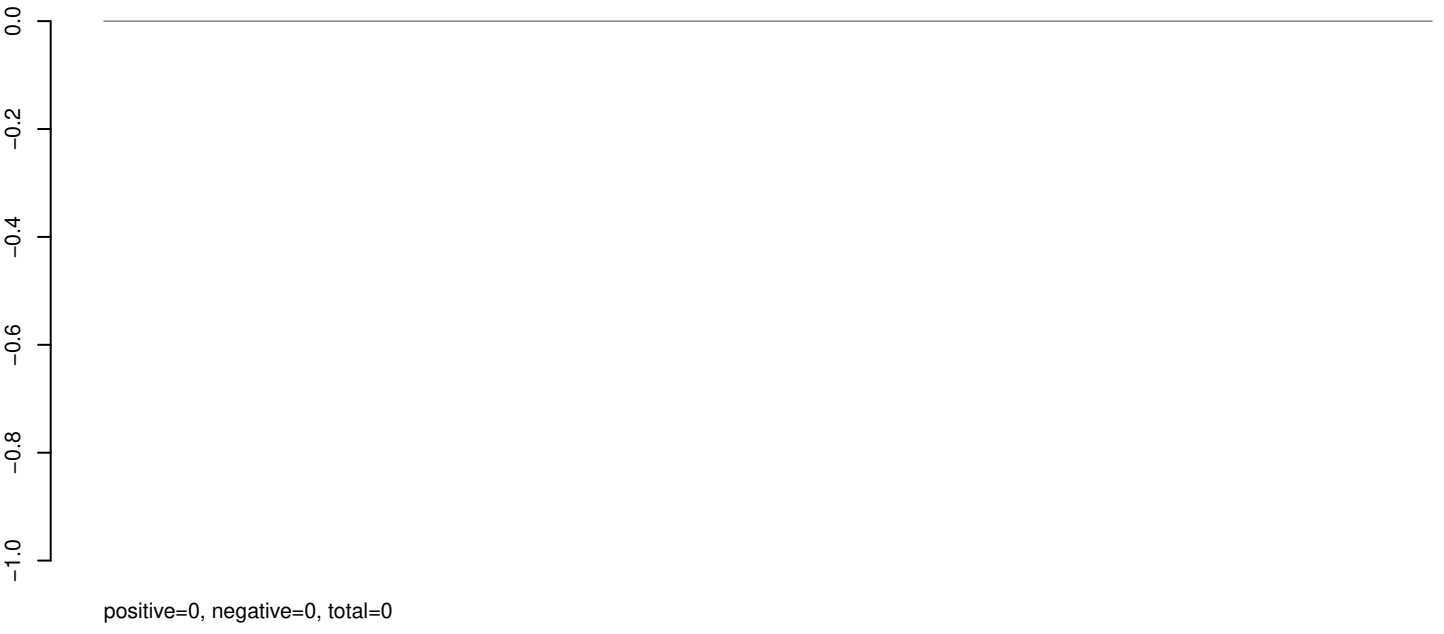
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

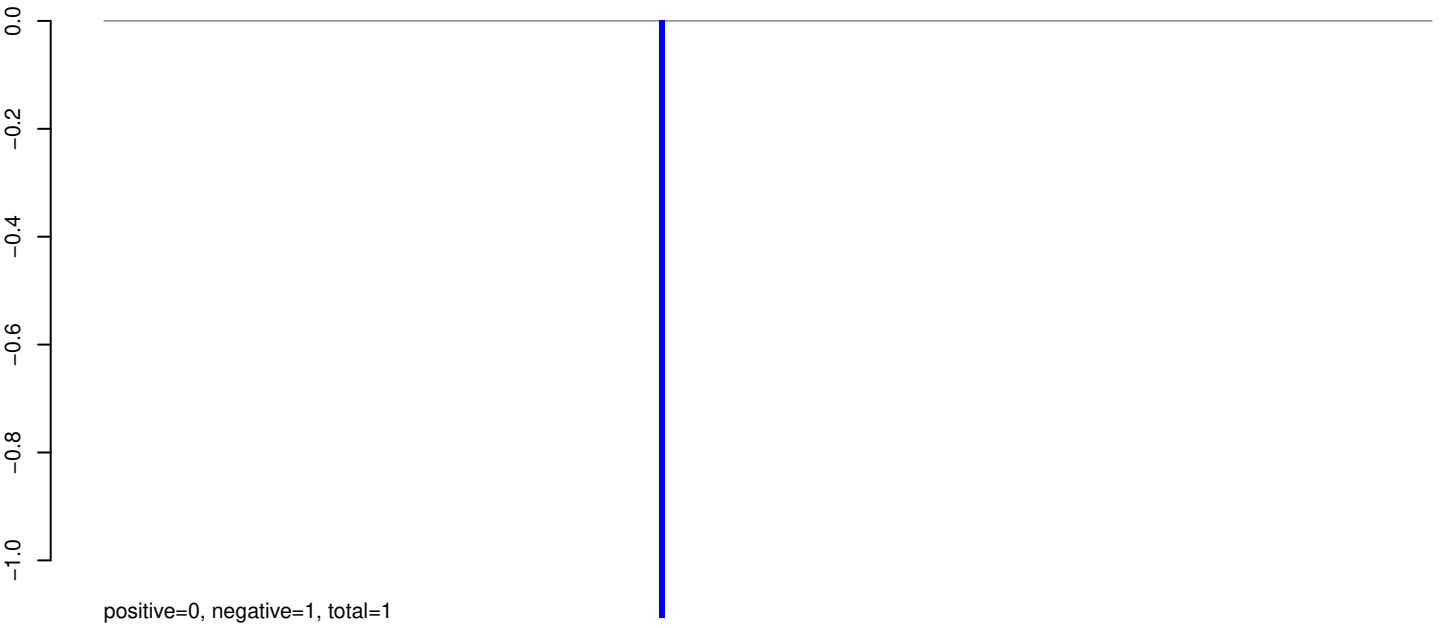


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

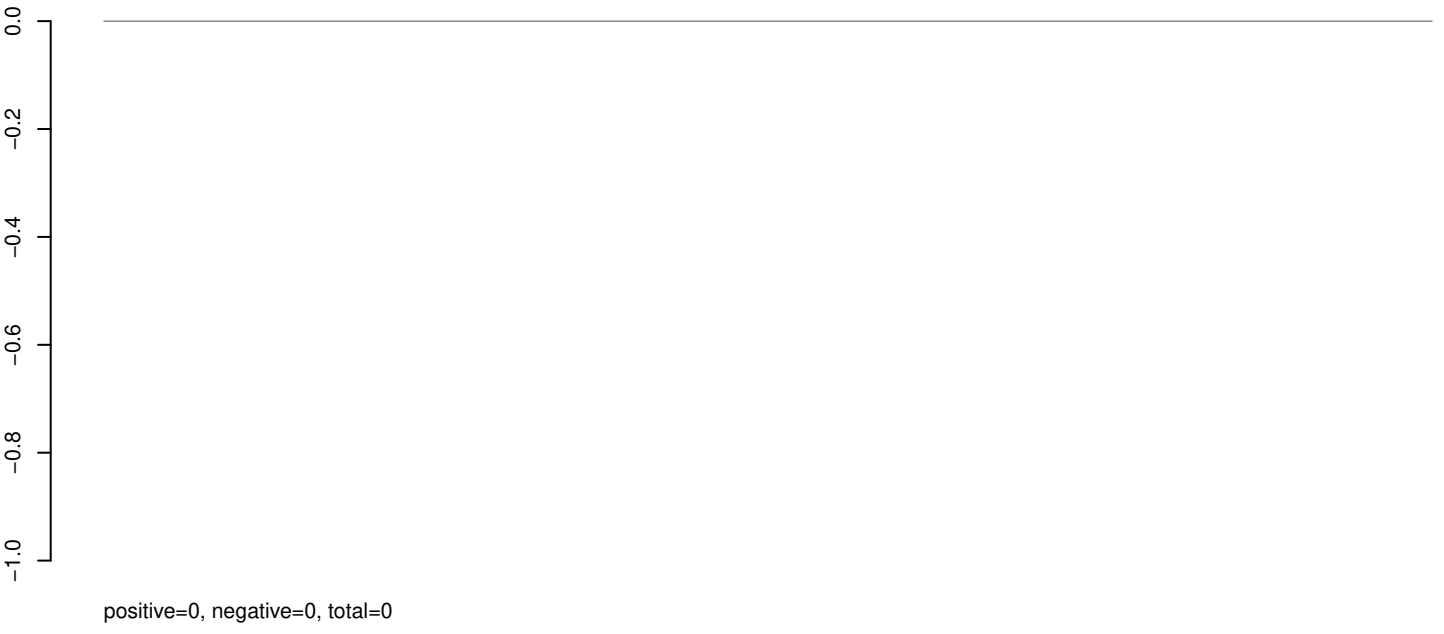




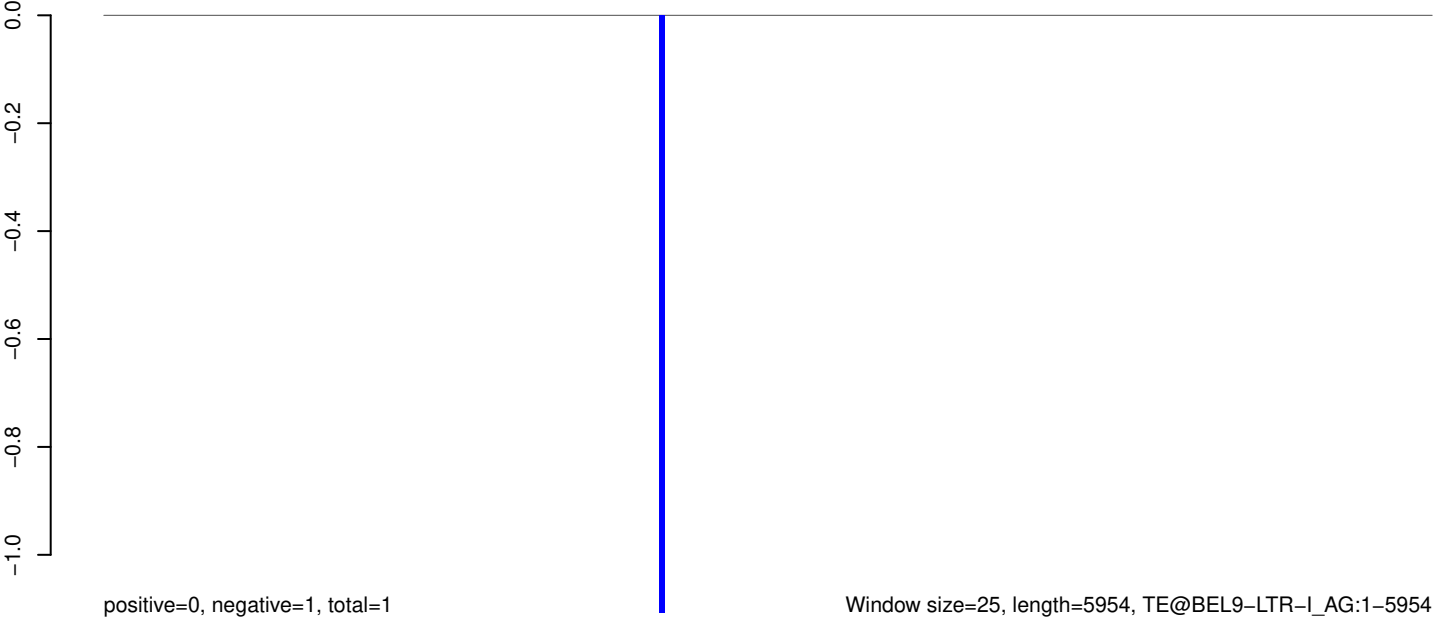
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



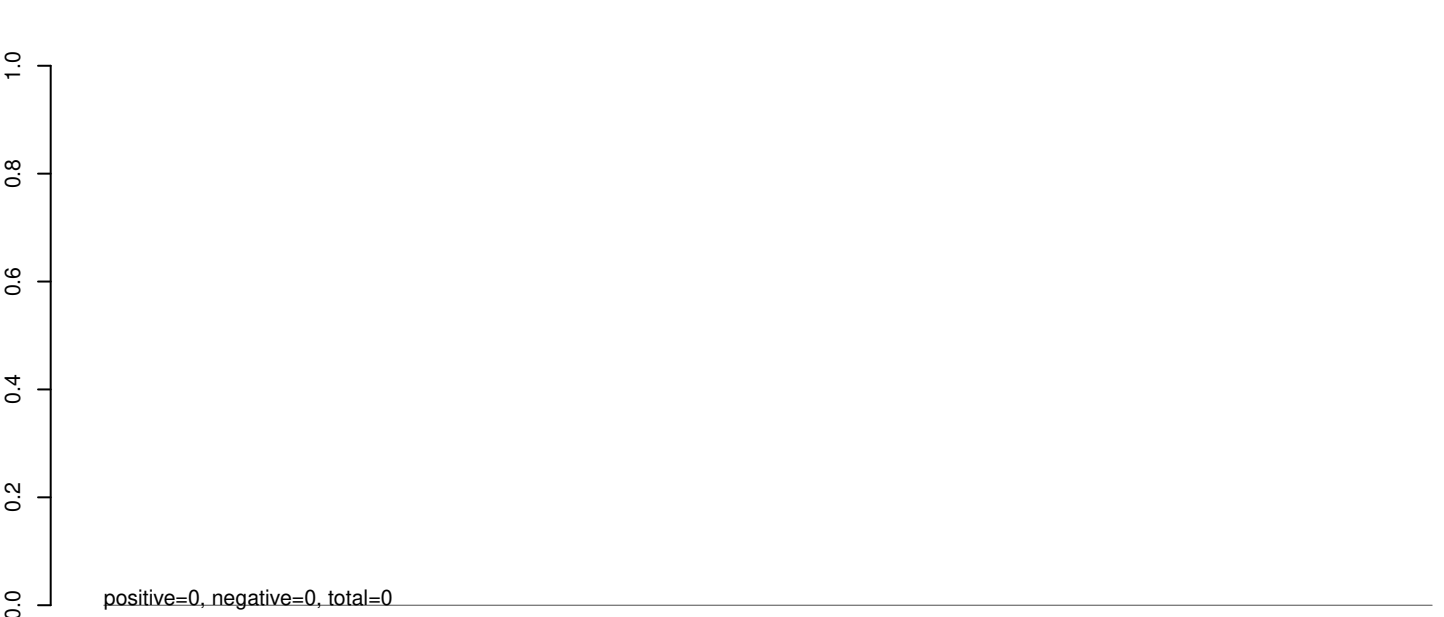
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



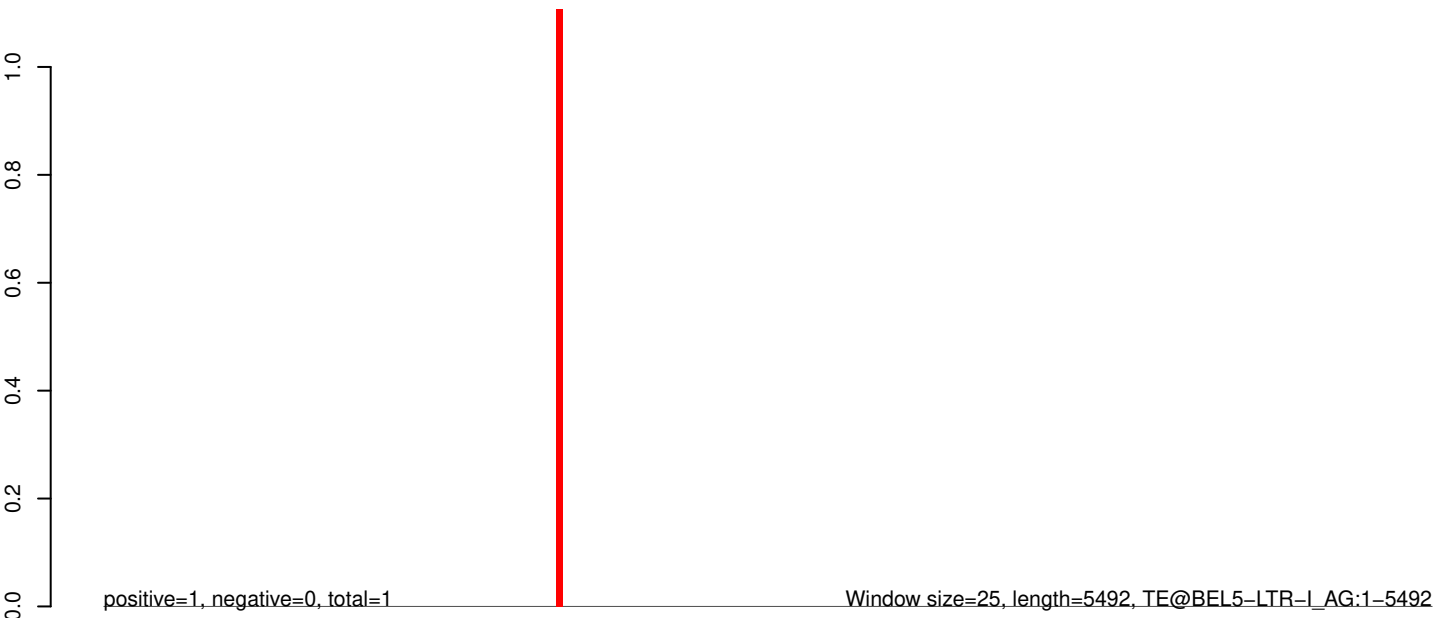
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



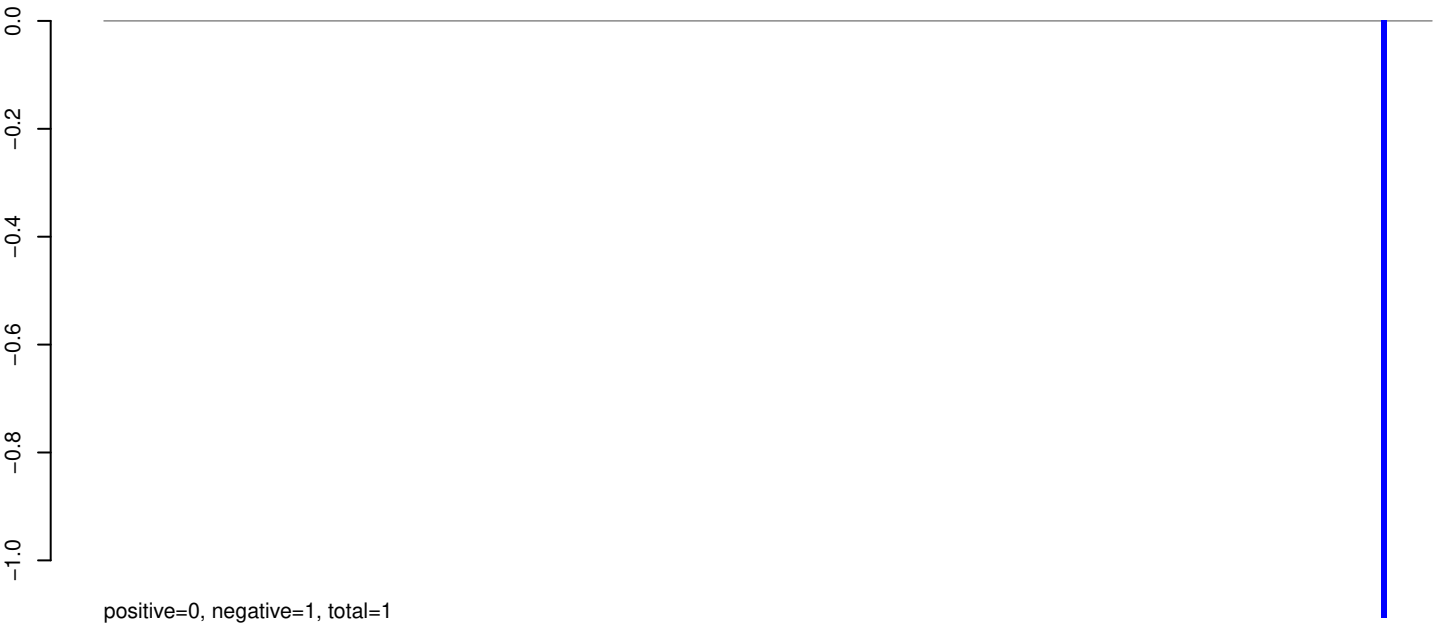
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



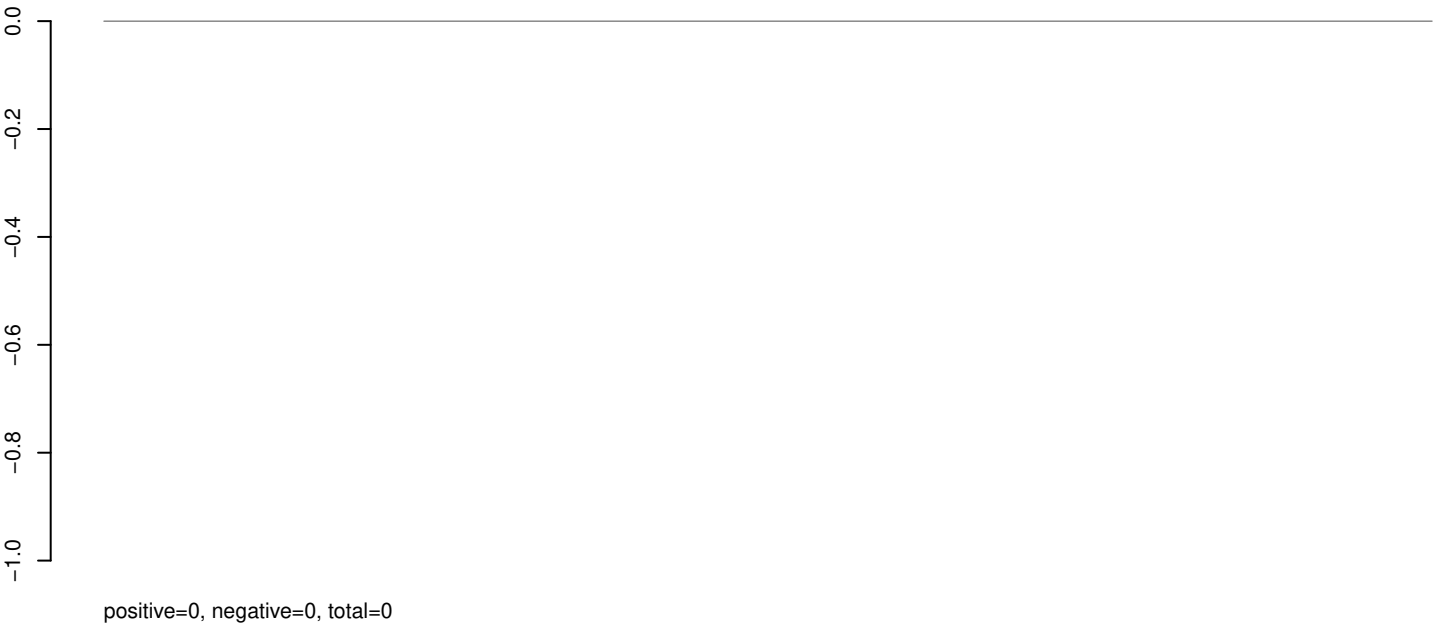
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



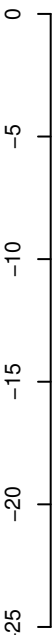
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

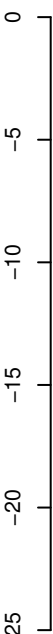


### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



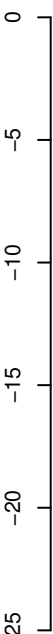
positive=0, negative=24, total=24

### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



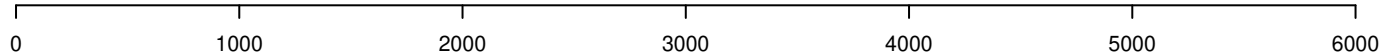
positive=0, negative=0, total=0

### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

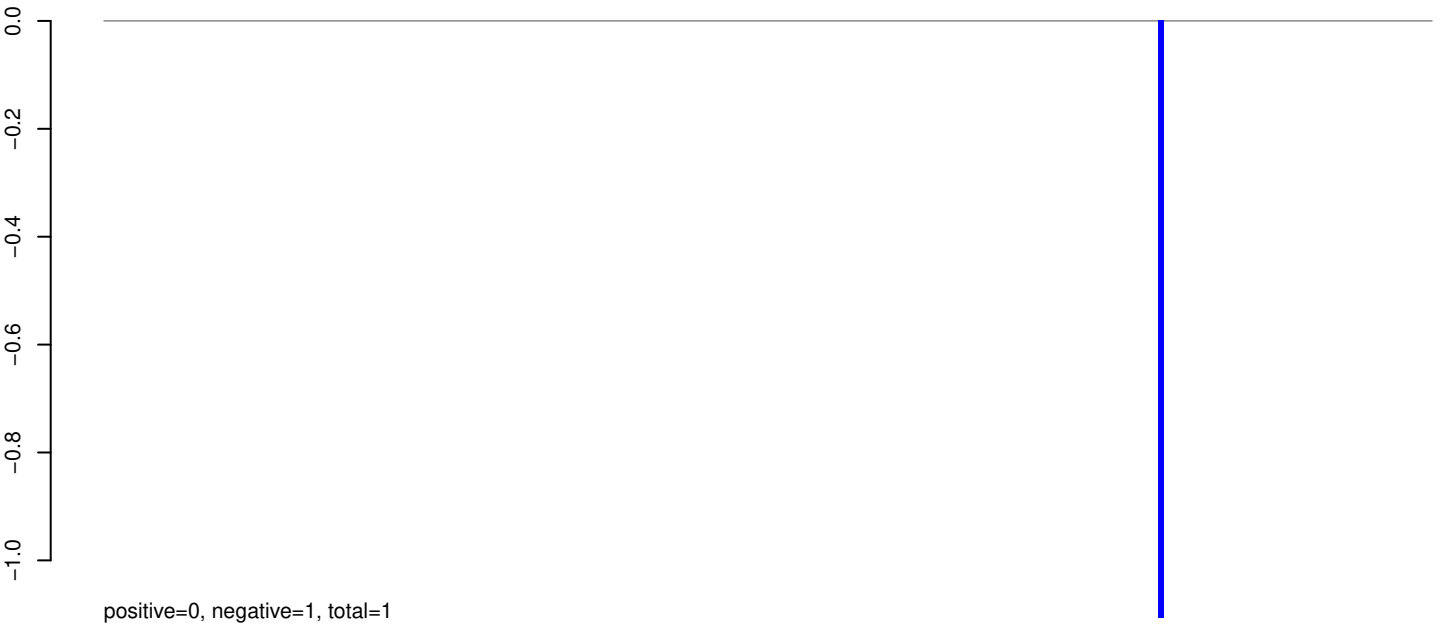


positive=0, negative=24, total=24

Window size=25, length=5944, TE@BEL15-LTR-I\_AG:1-5944

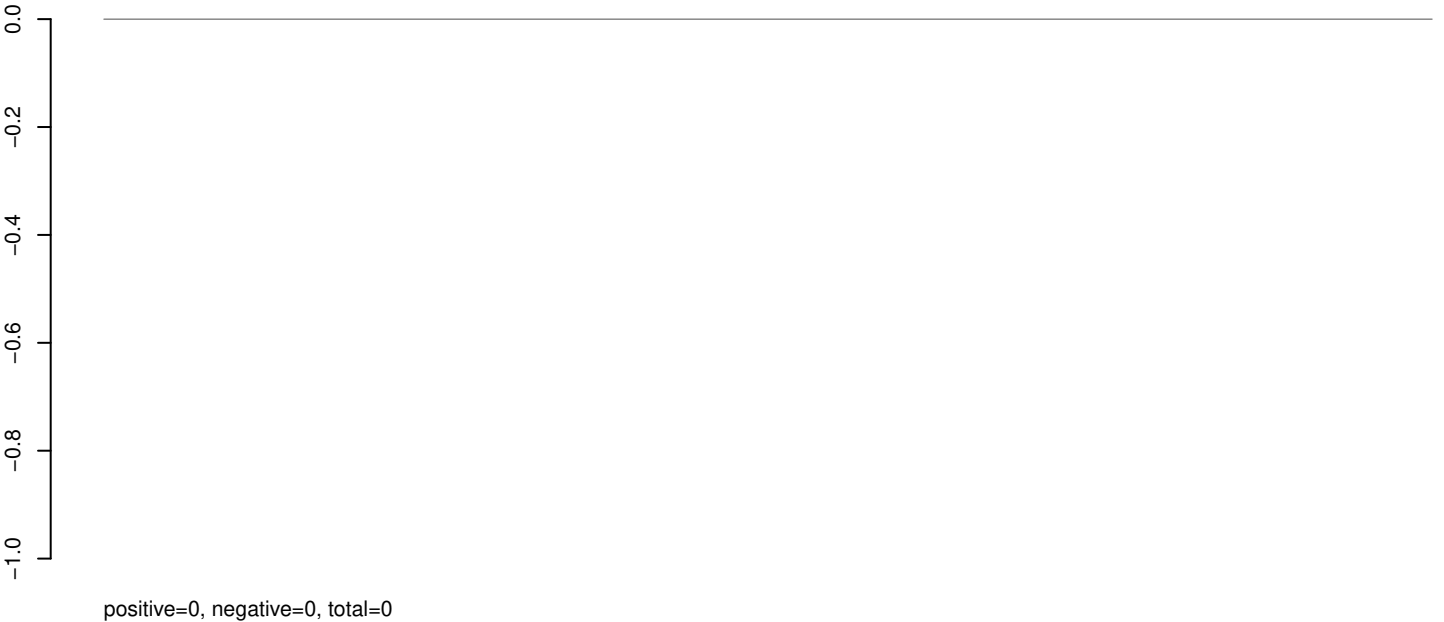


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



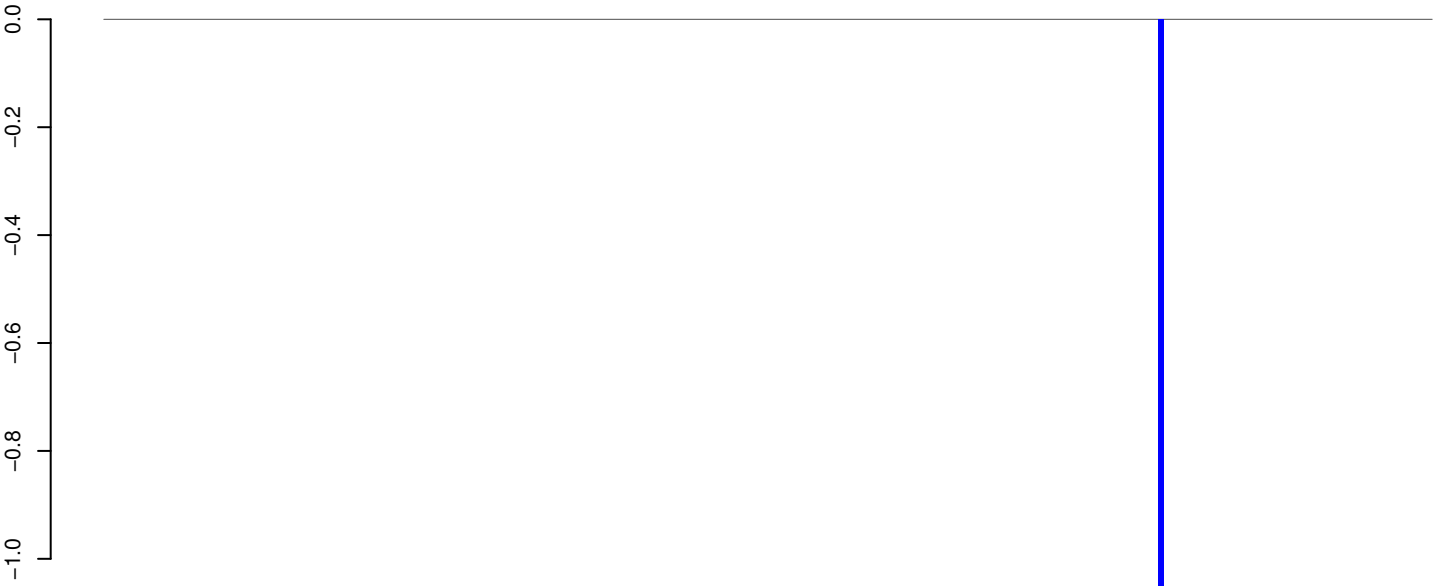
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

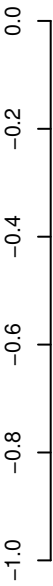


positive=0, negative=1, total=1

Window size=25, length=5557, TE@BEL11-LTR-I\_AG:1-5557

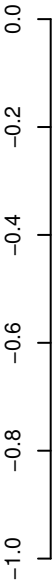
0 1000 2000 3000 4000 5000

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



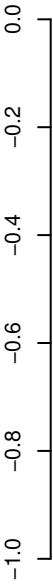
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



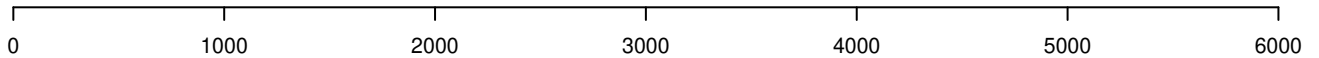
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

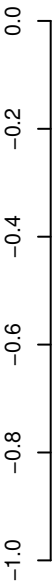


positive=0, negative=1, total=1

Window size=25, length=6284, TE@BEL10-LTR-I\_AG:1-6284

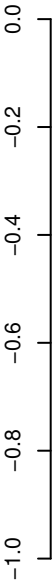


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



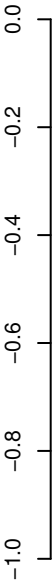
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



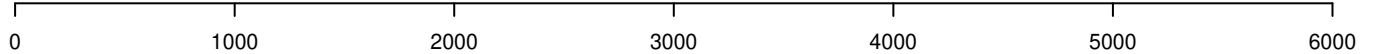
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

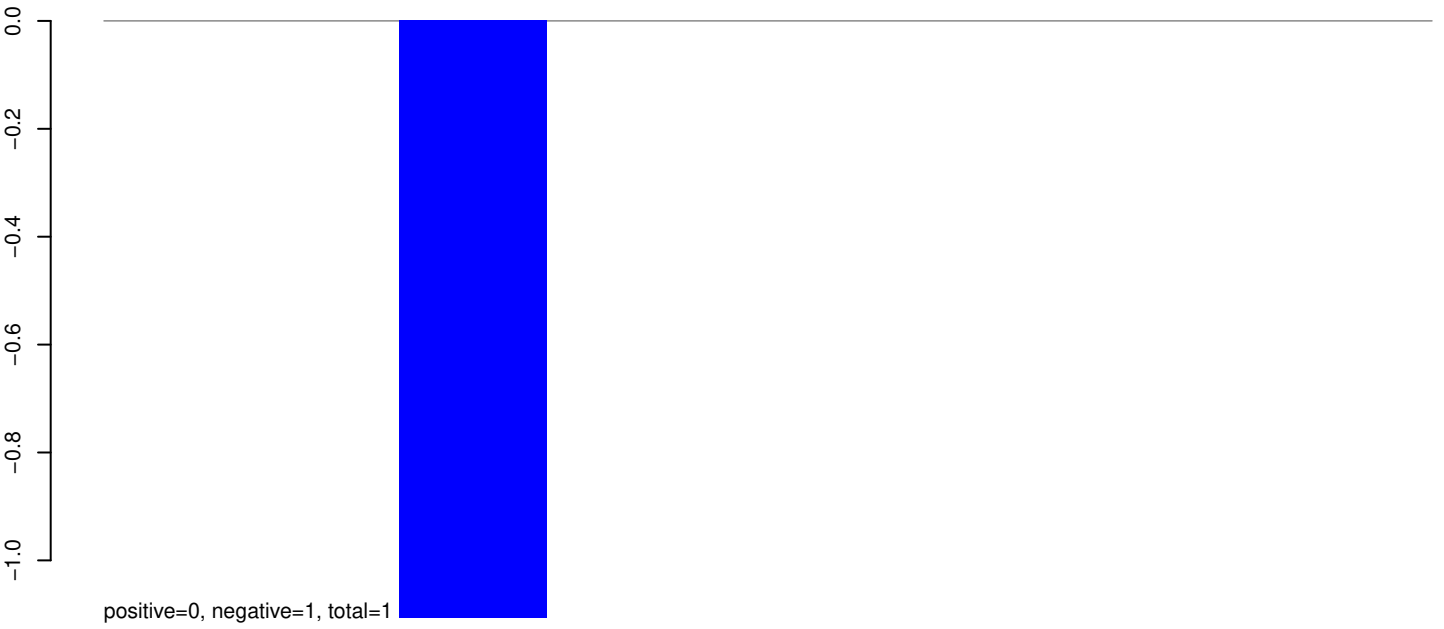


positive=0, negative=1, total=1

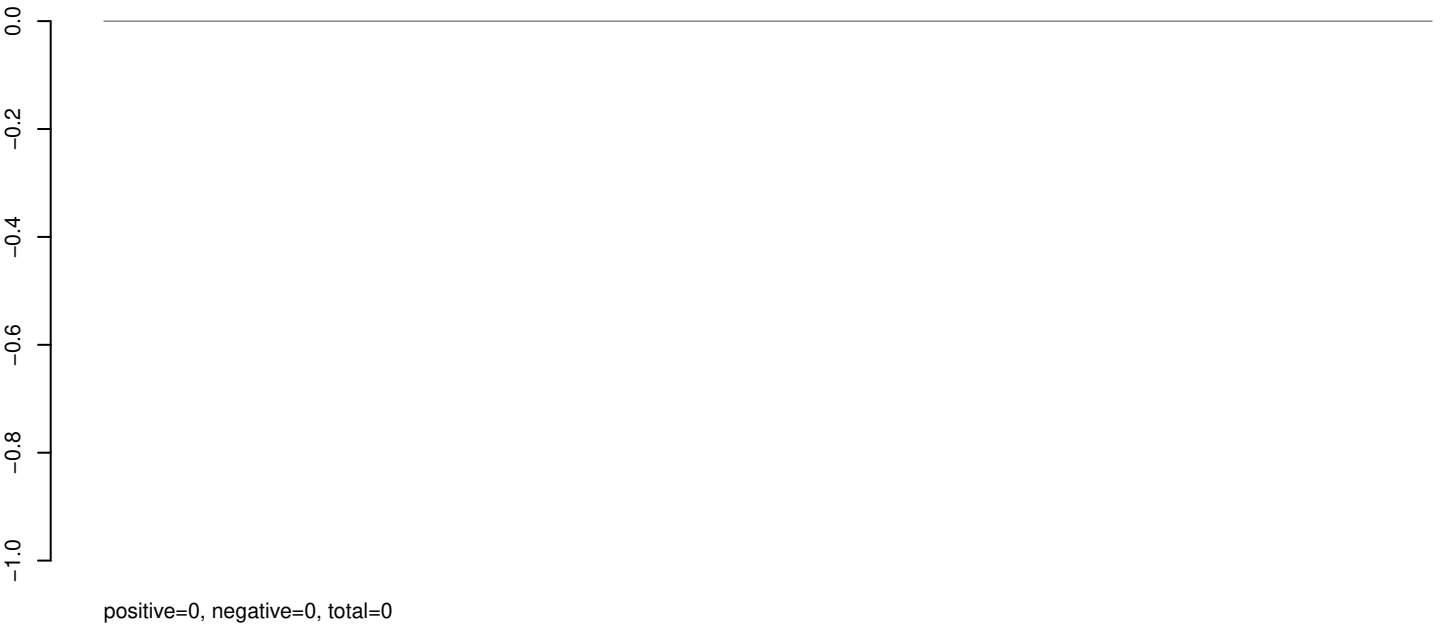
Window size=25, length=6047, TE@Agam\_AB090824\_KagaAg1-LINE-KagaAg1:1-6047



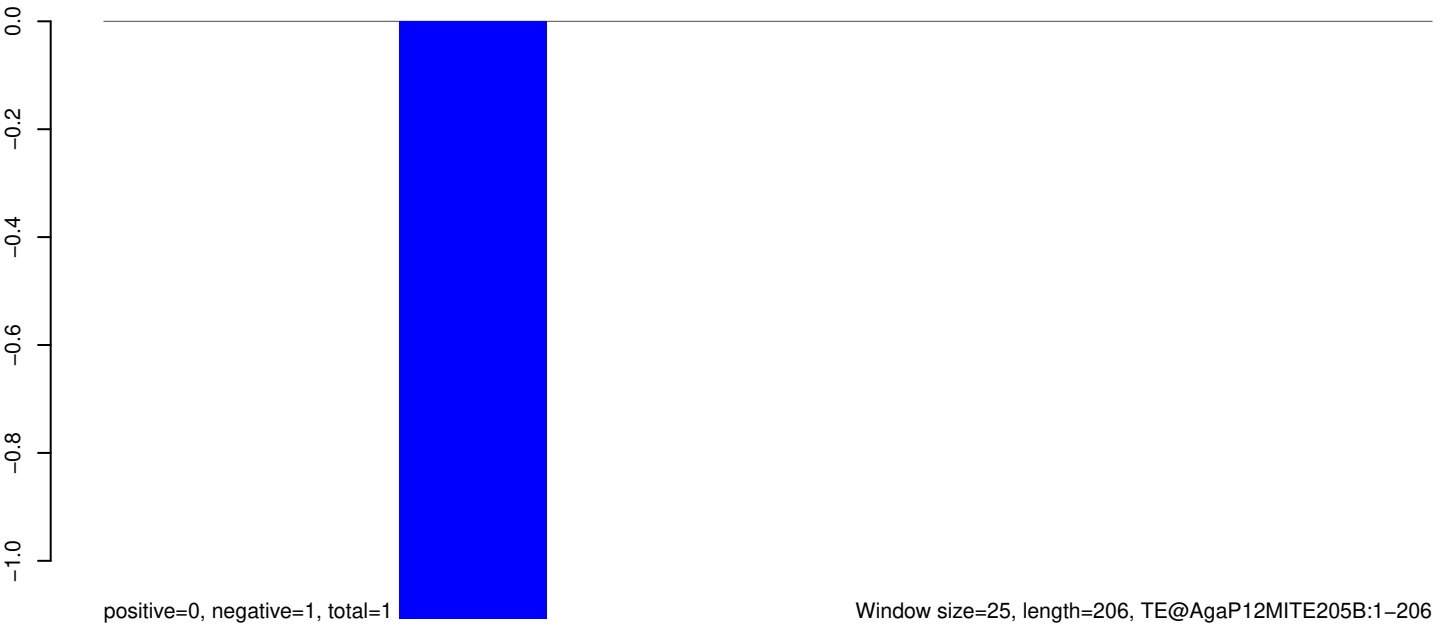
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

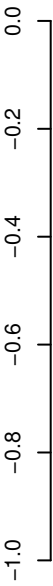


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



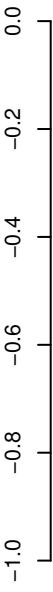


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



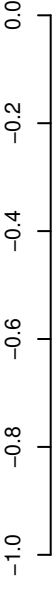
positive=0, negative=0, total=0

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



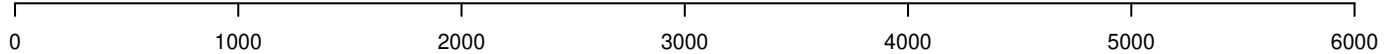
positive=0, negative=1, total=1

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



positive=0, negative=1, total=1

Window size=25, length=5931, TE@Ag-R1-6:1-5931



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



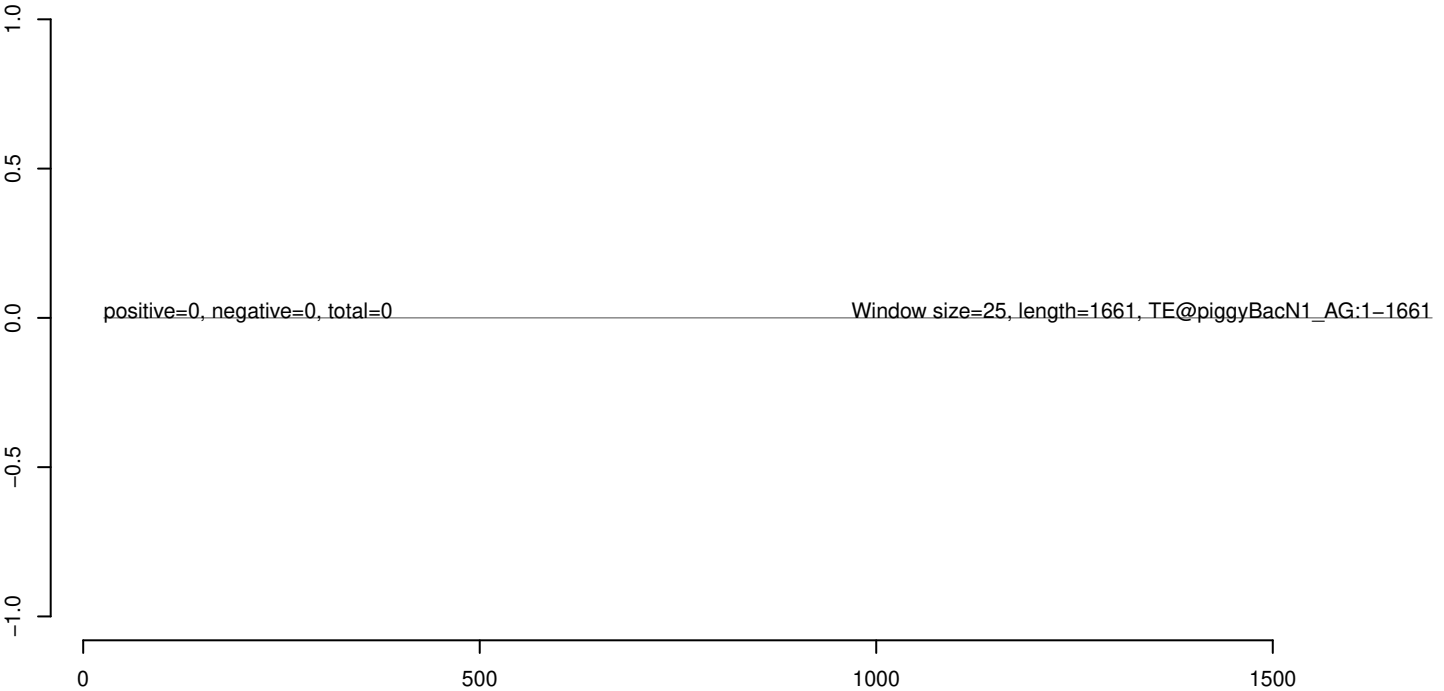
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



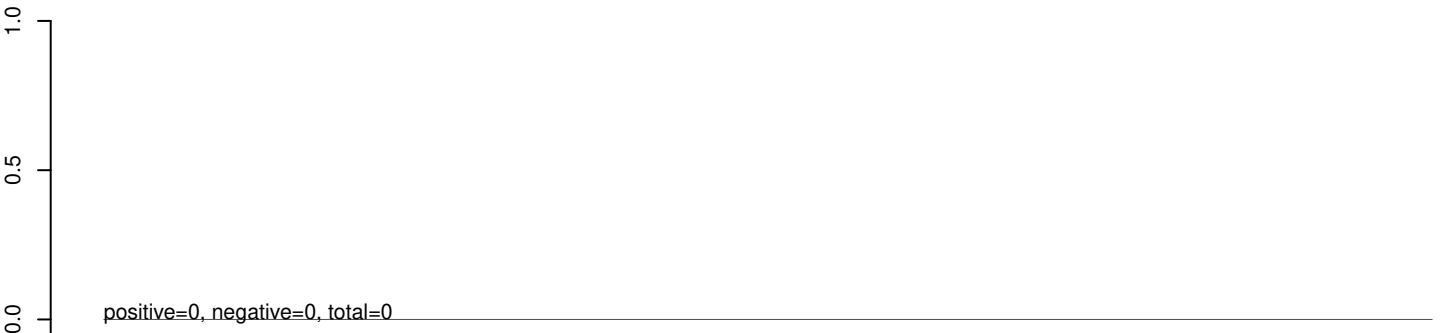
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



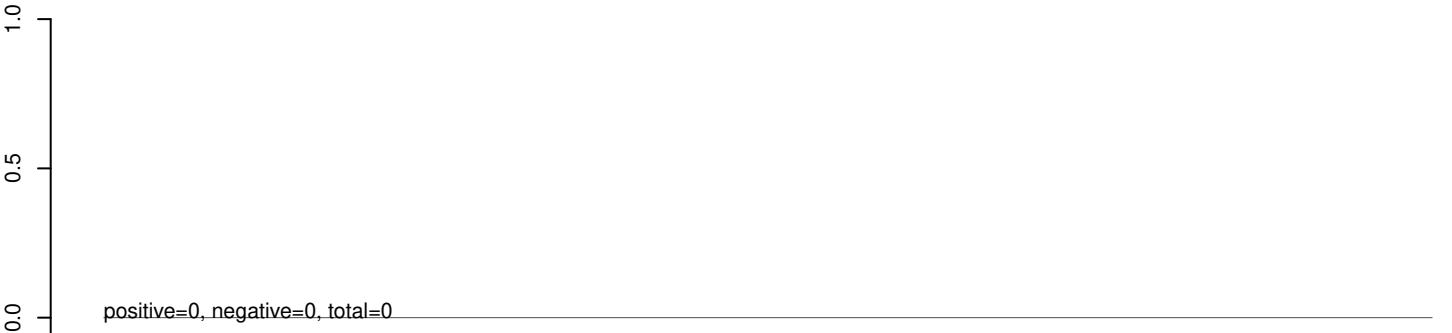
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



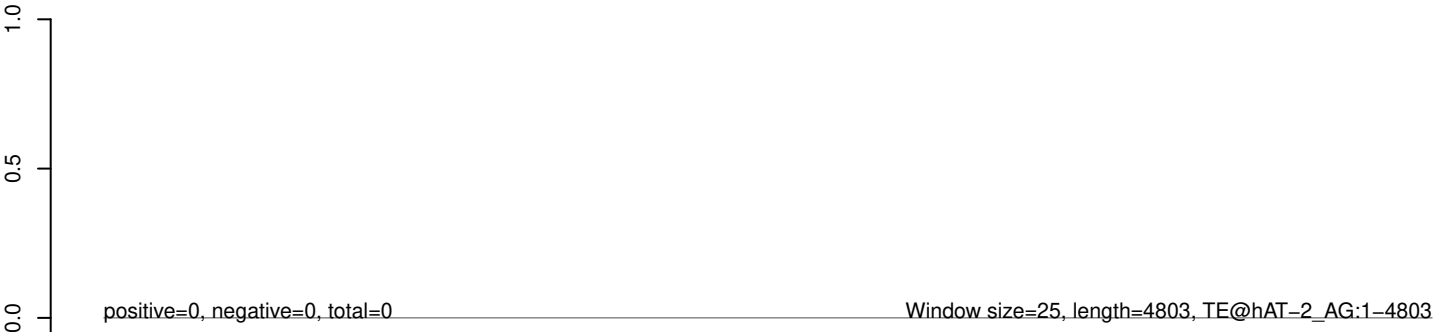
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



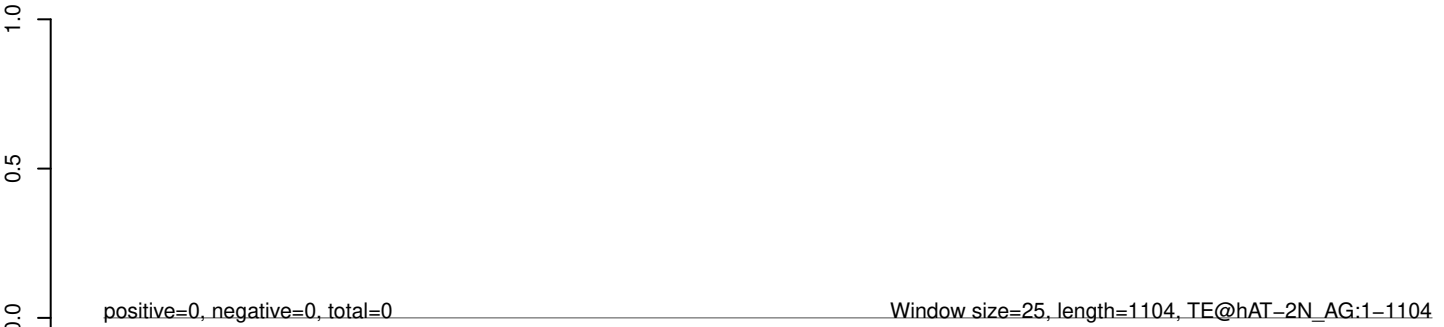
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



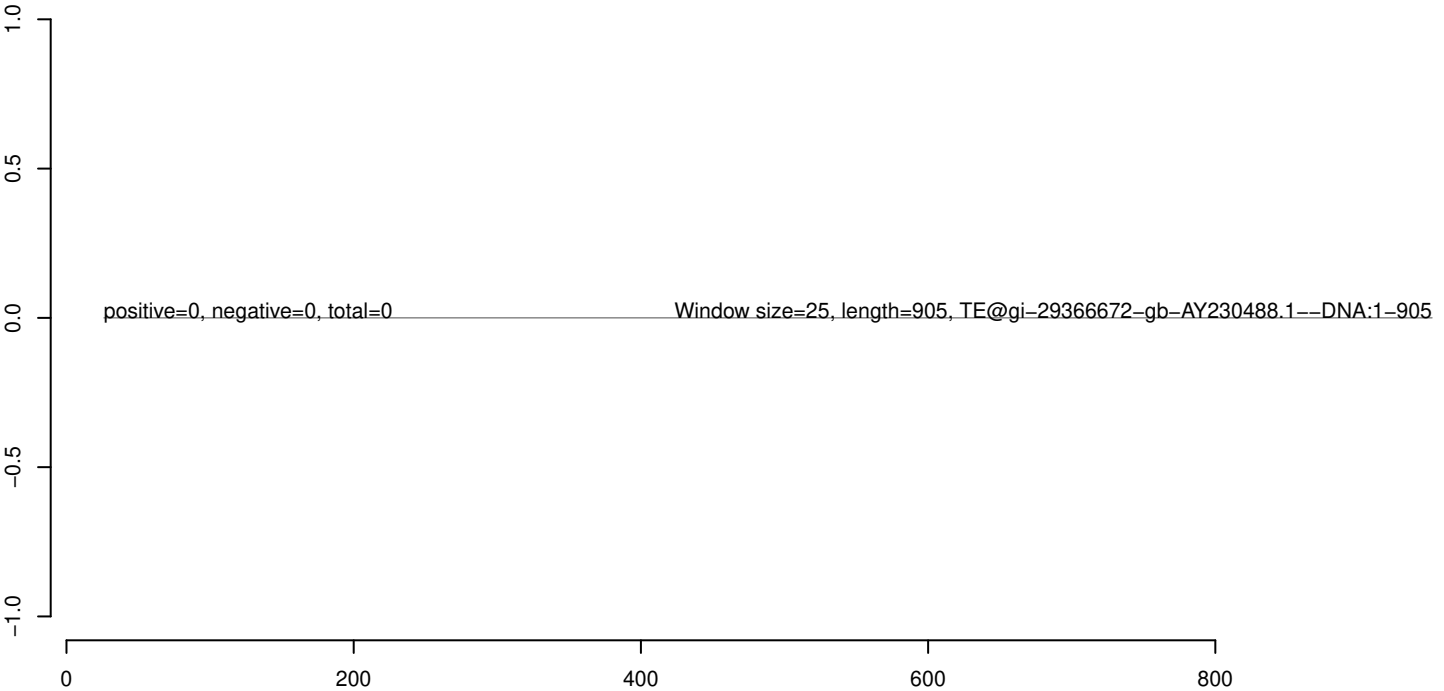
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



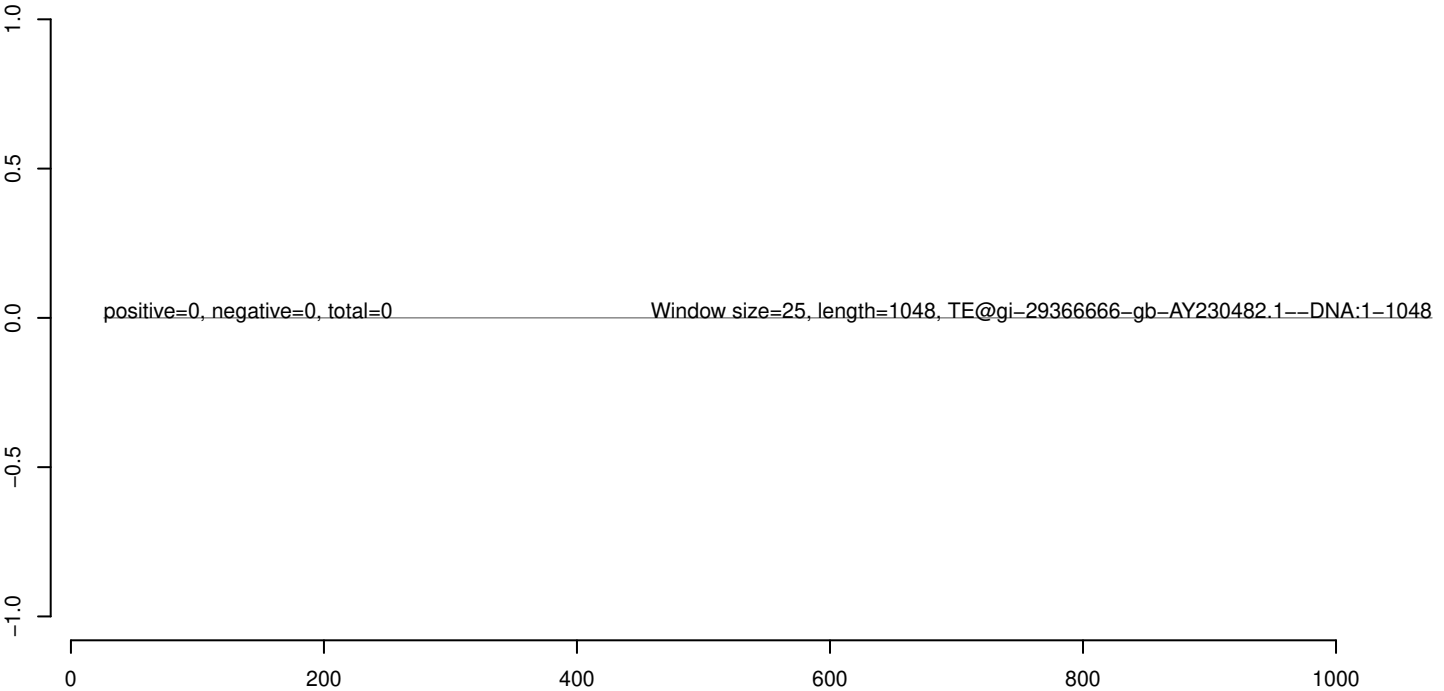
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



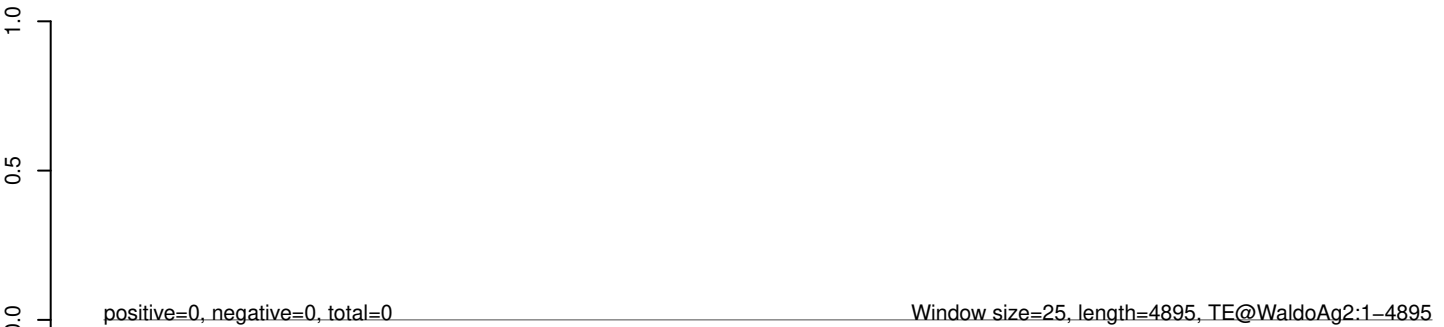
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



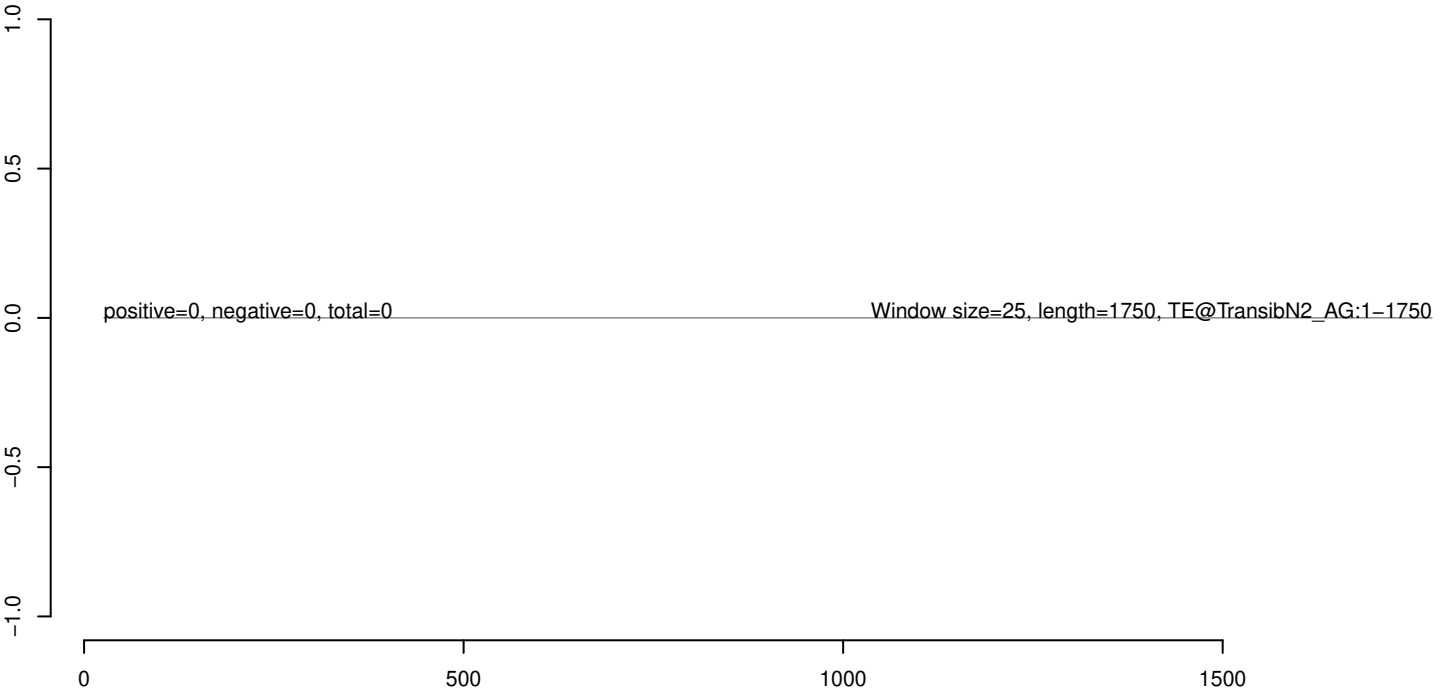
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



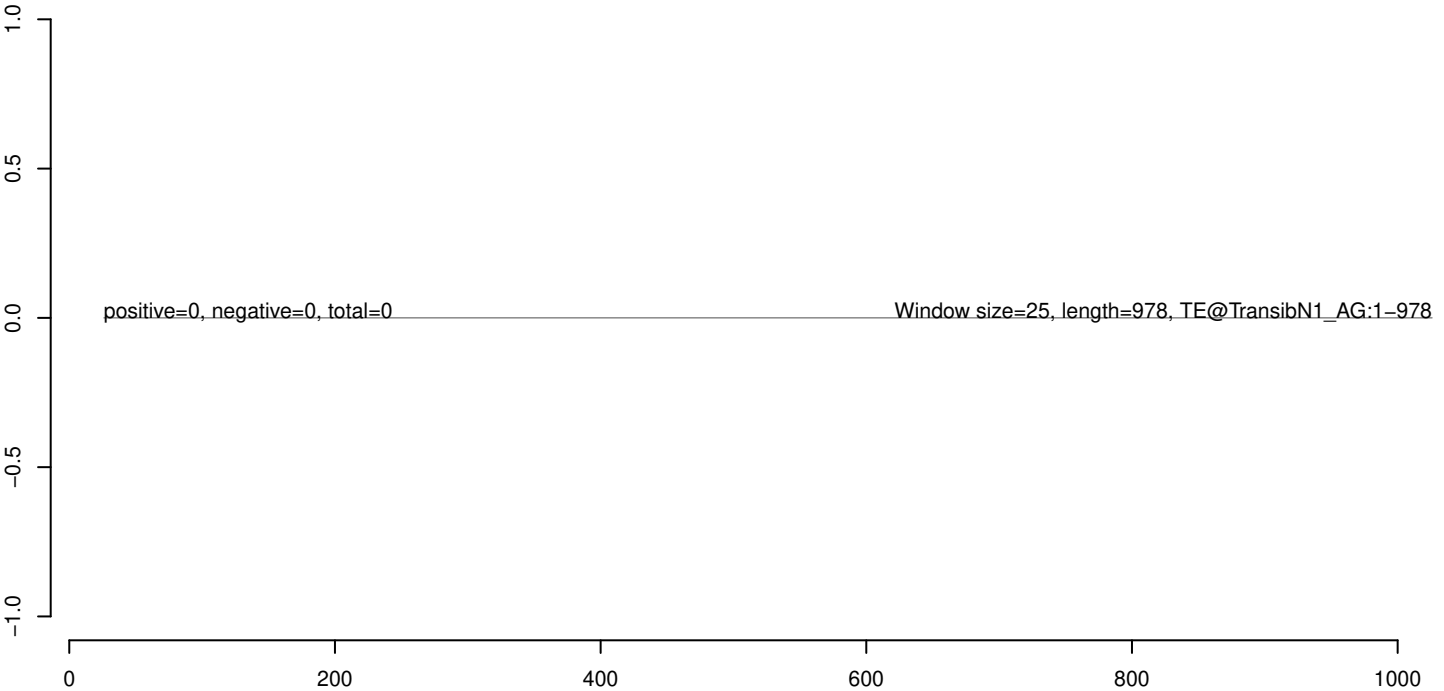
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



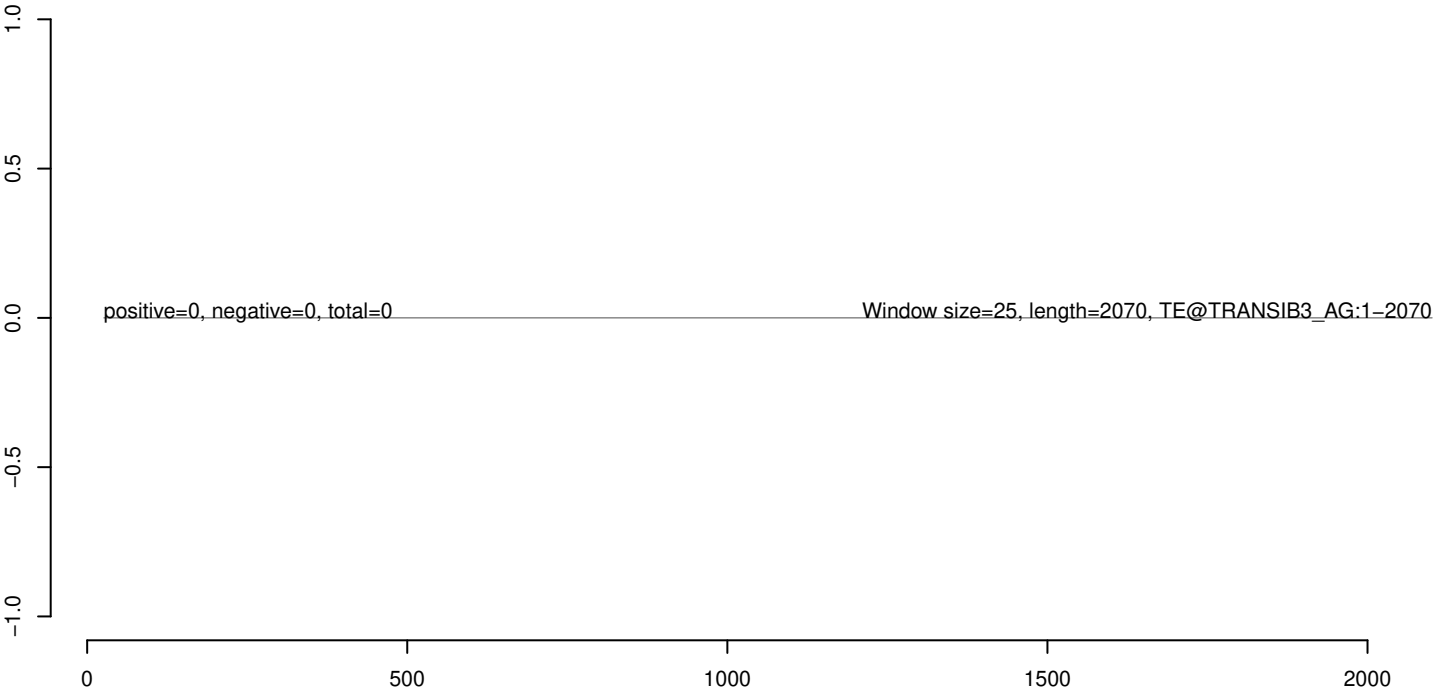
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



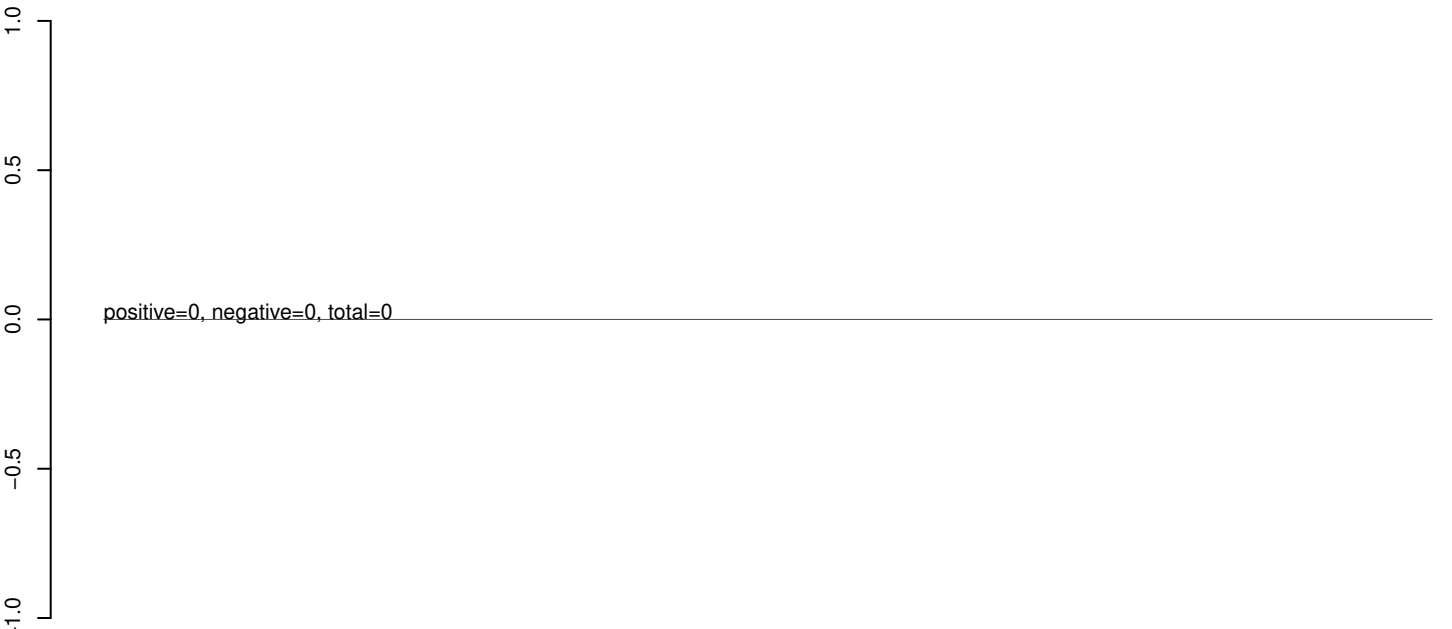
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



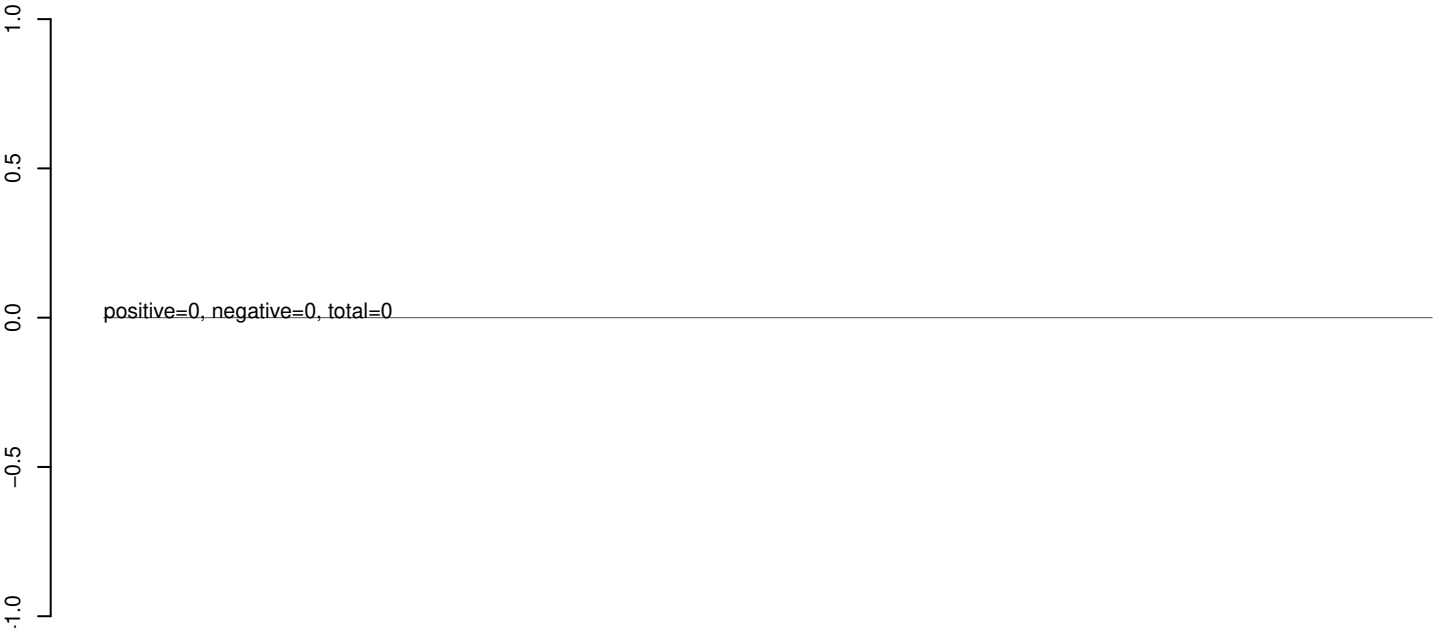
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



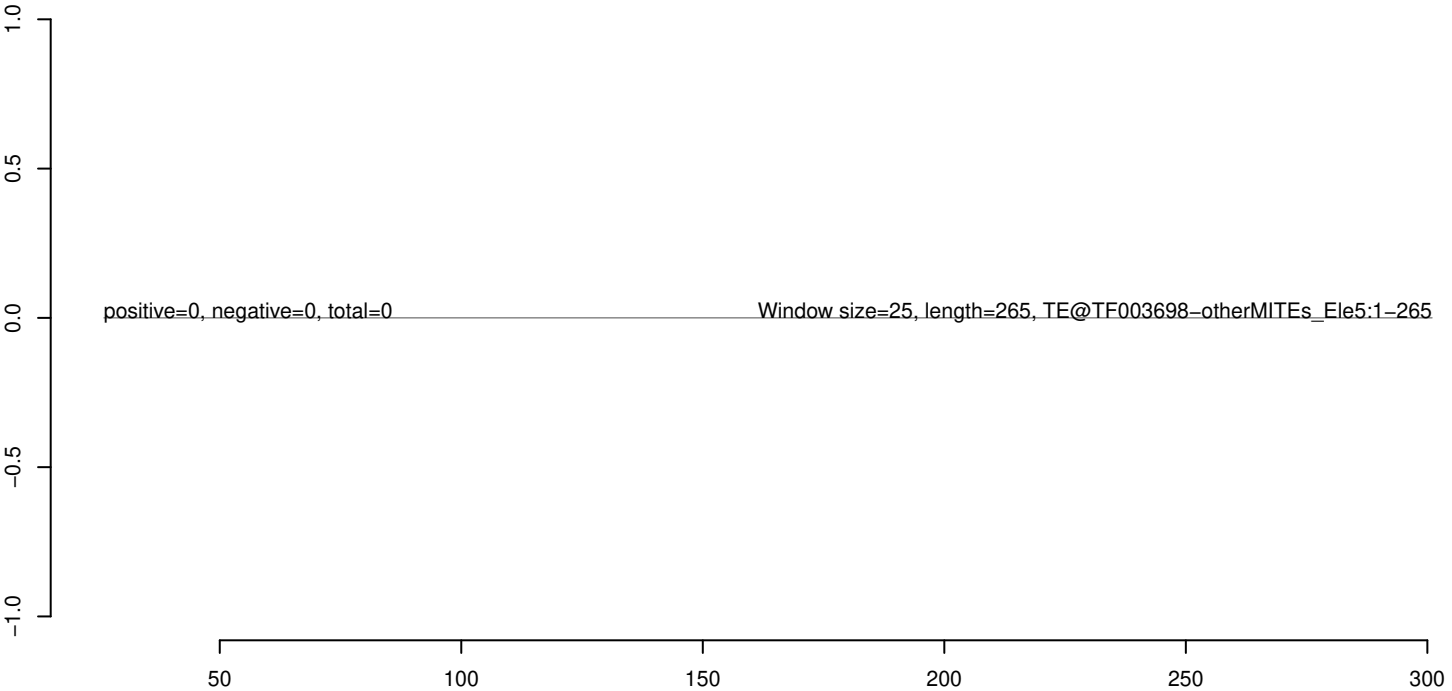
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**

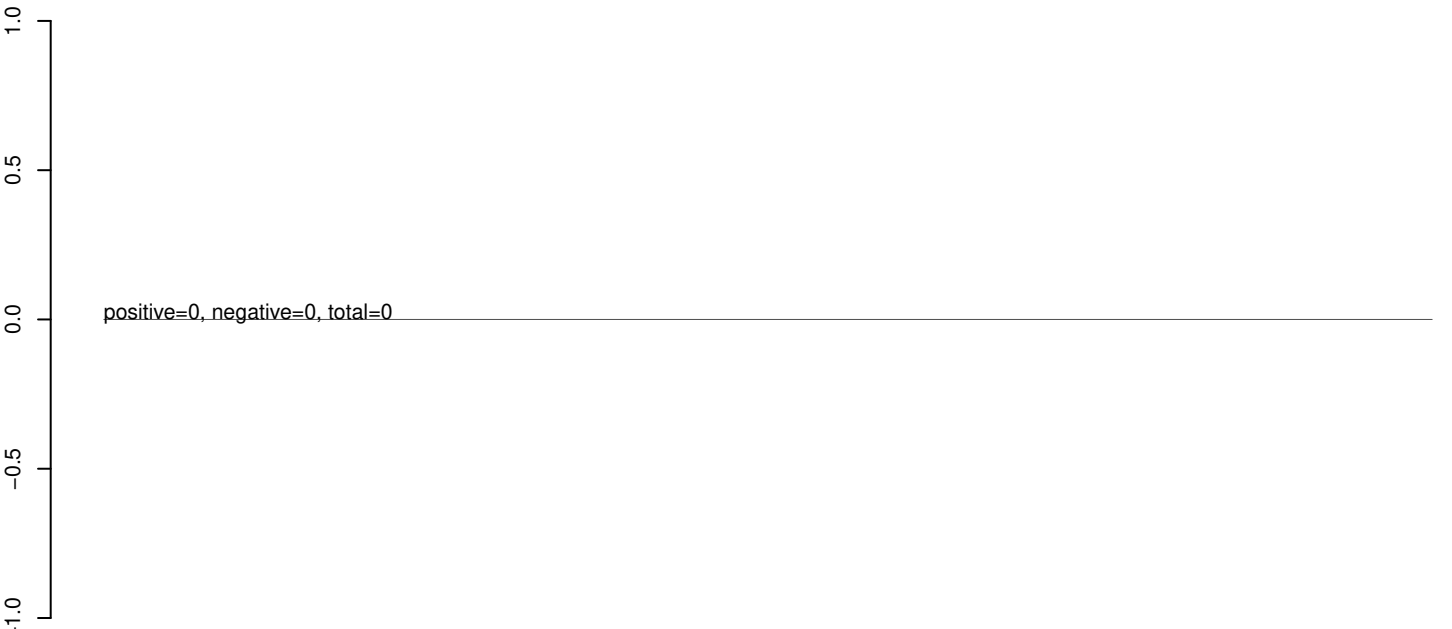


**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**

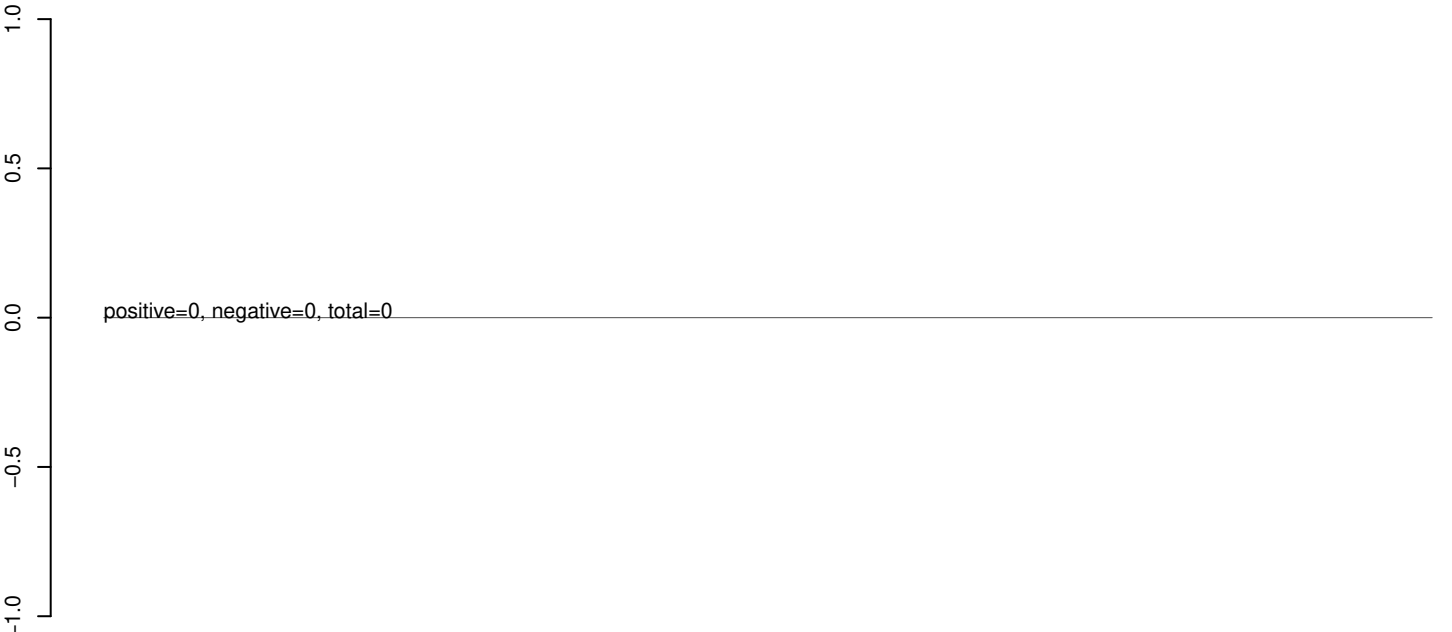




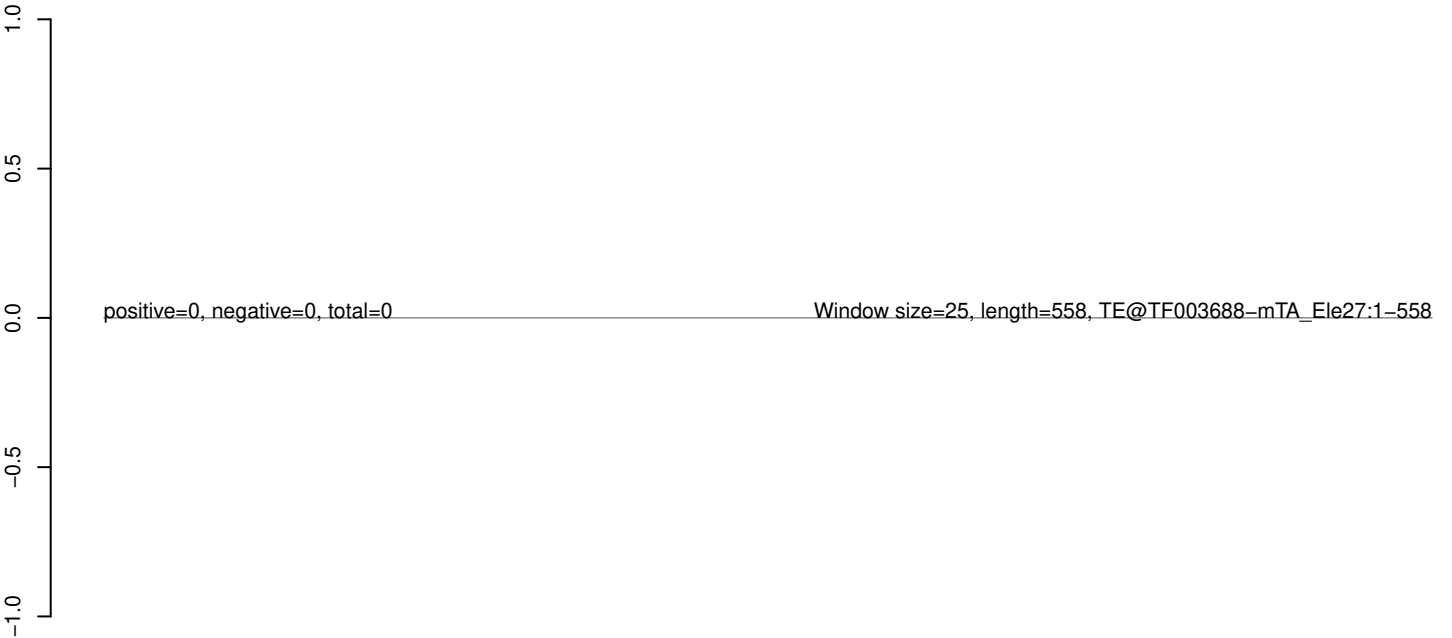
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



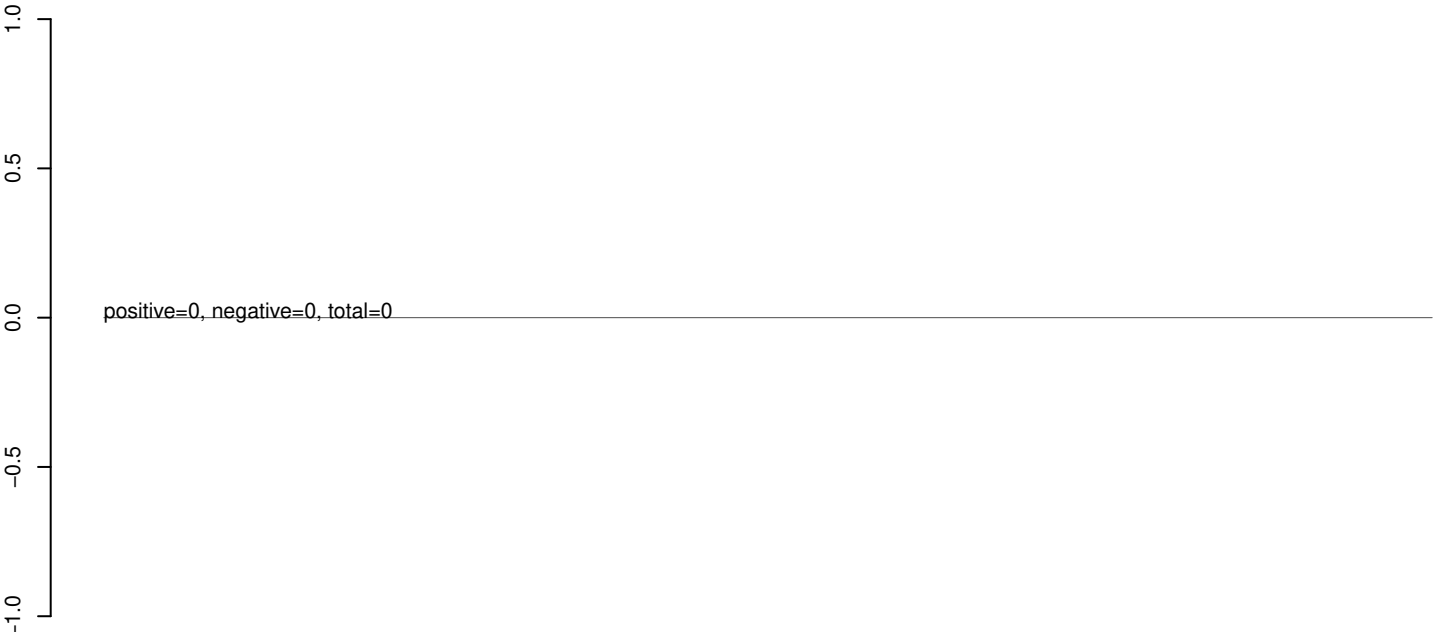
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



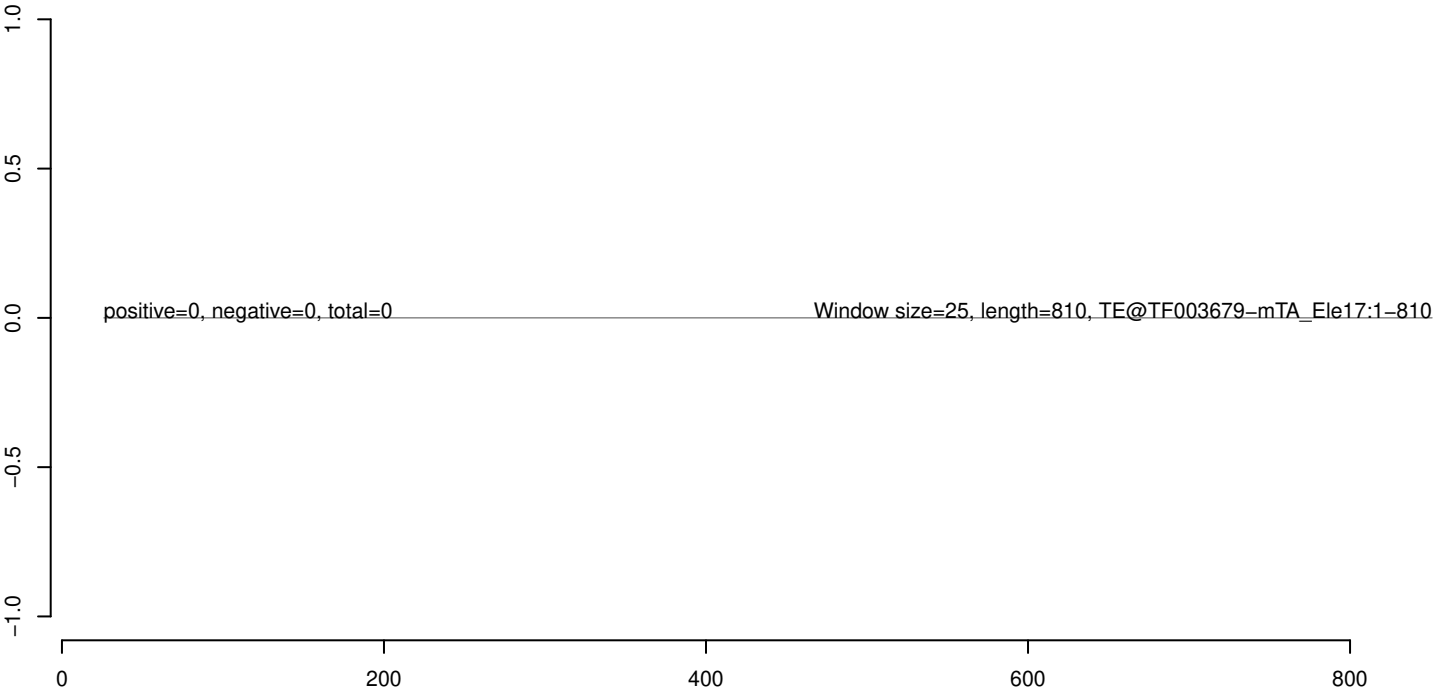
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



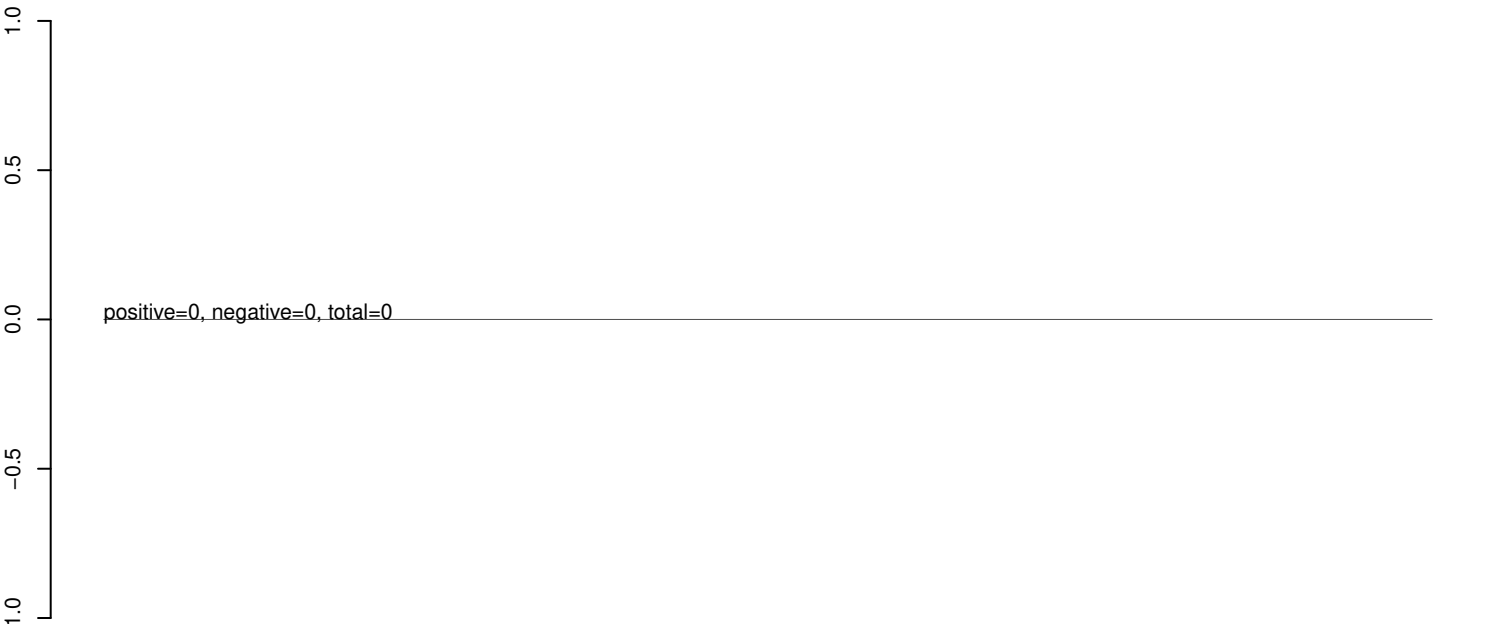
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



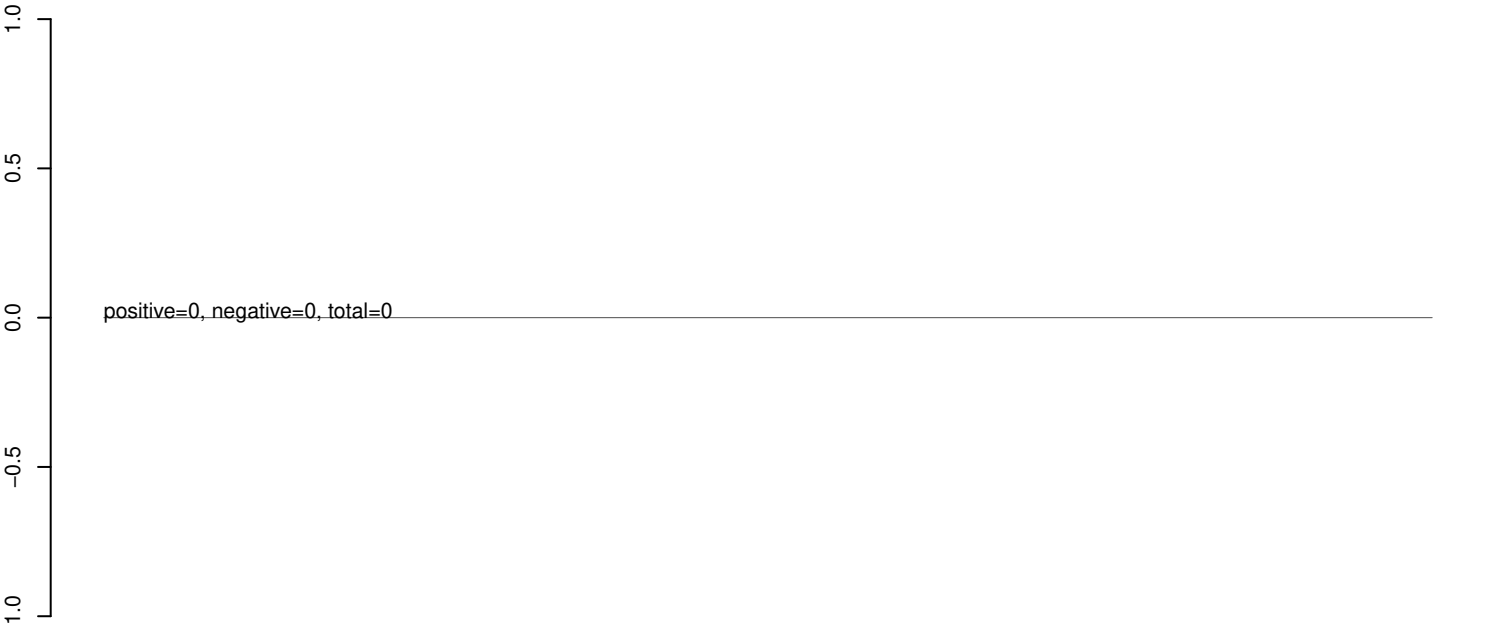
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



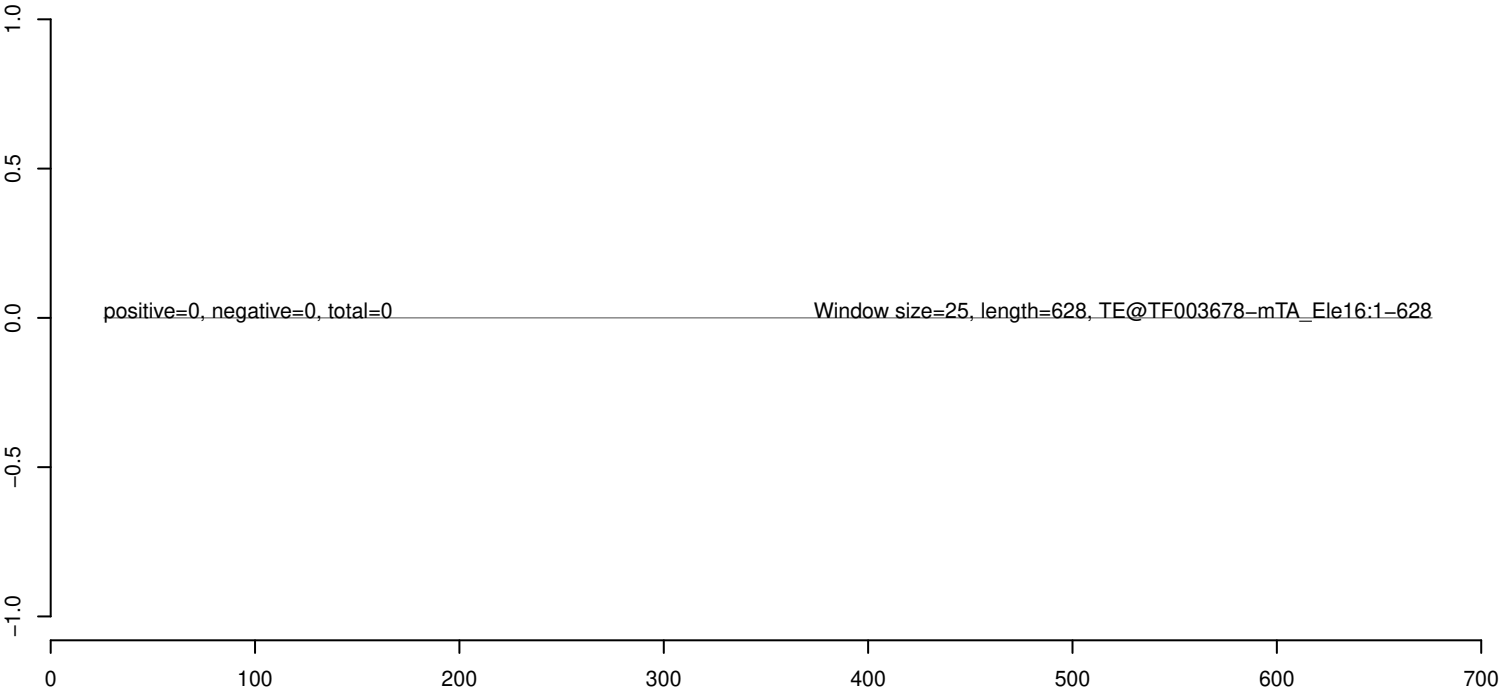
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



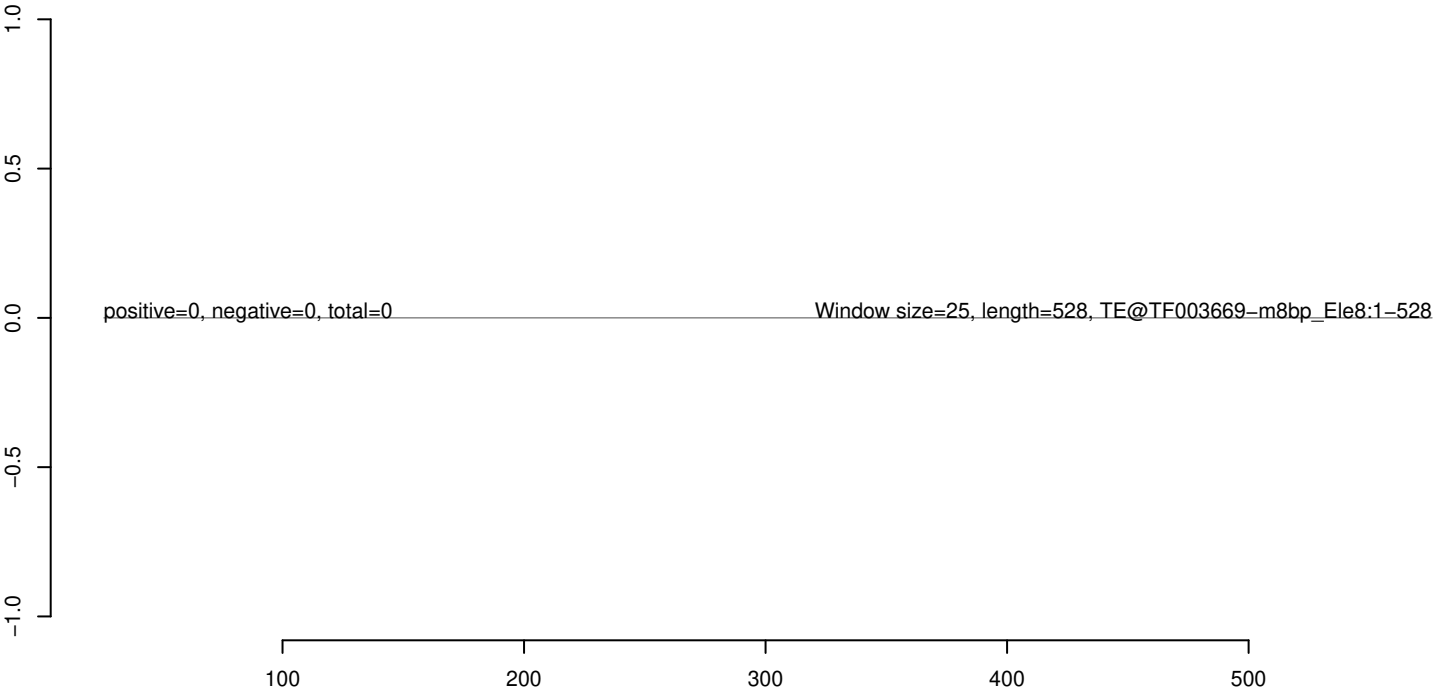
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



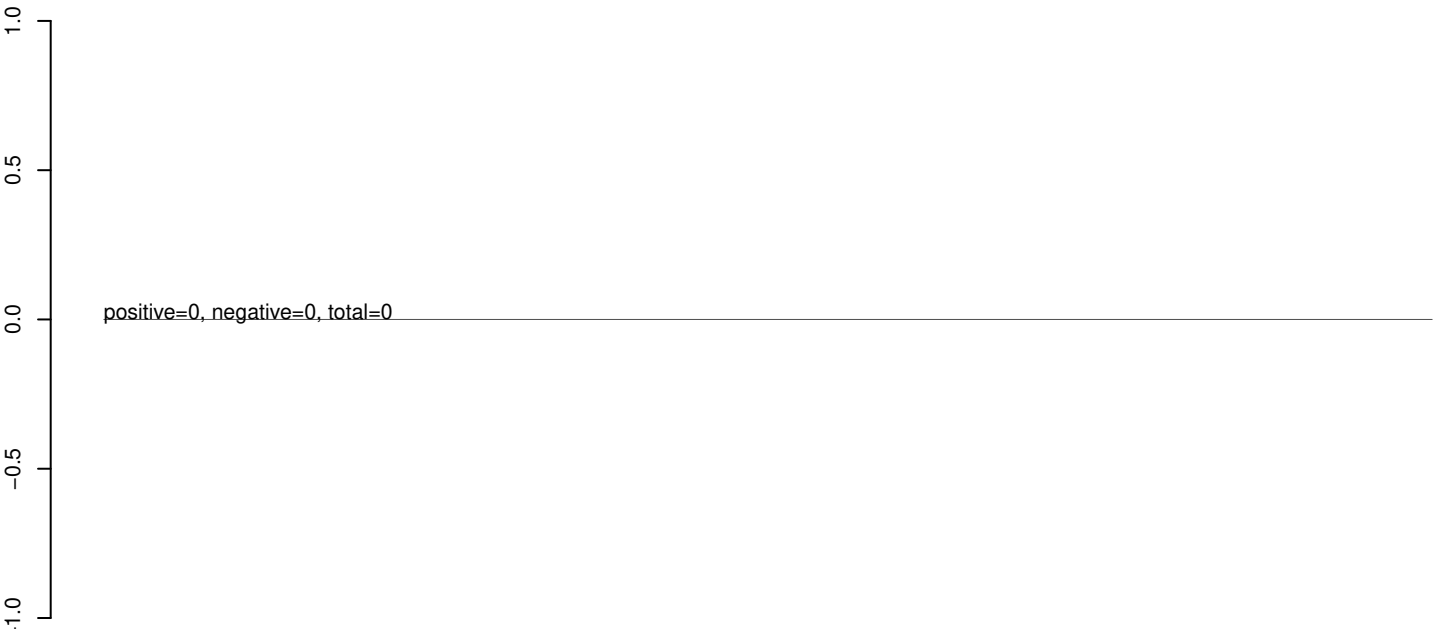
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



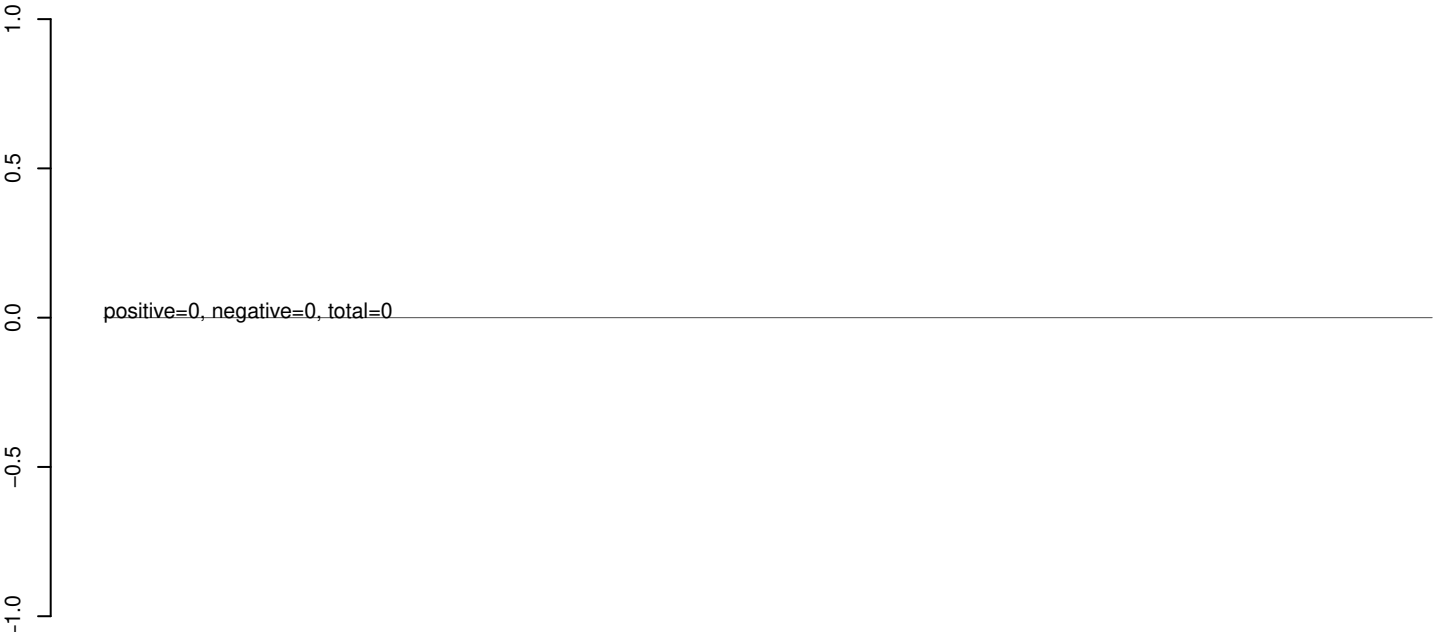
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



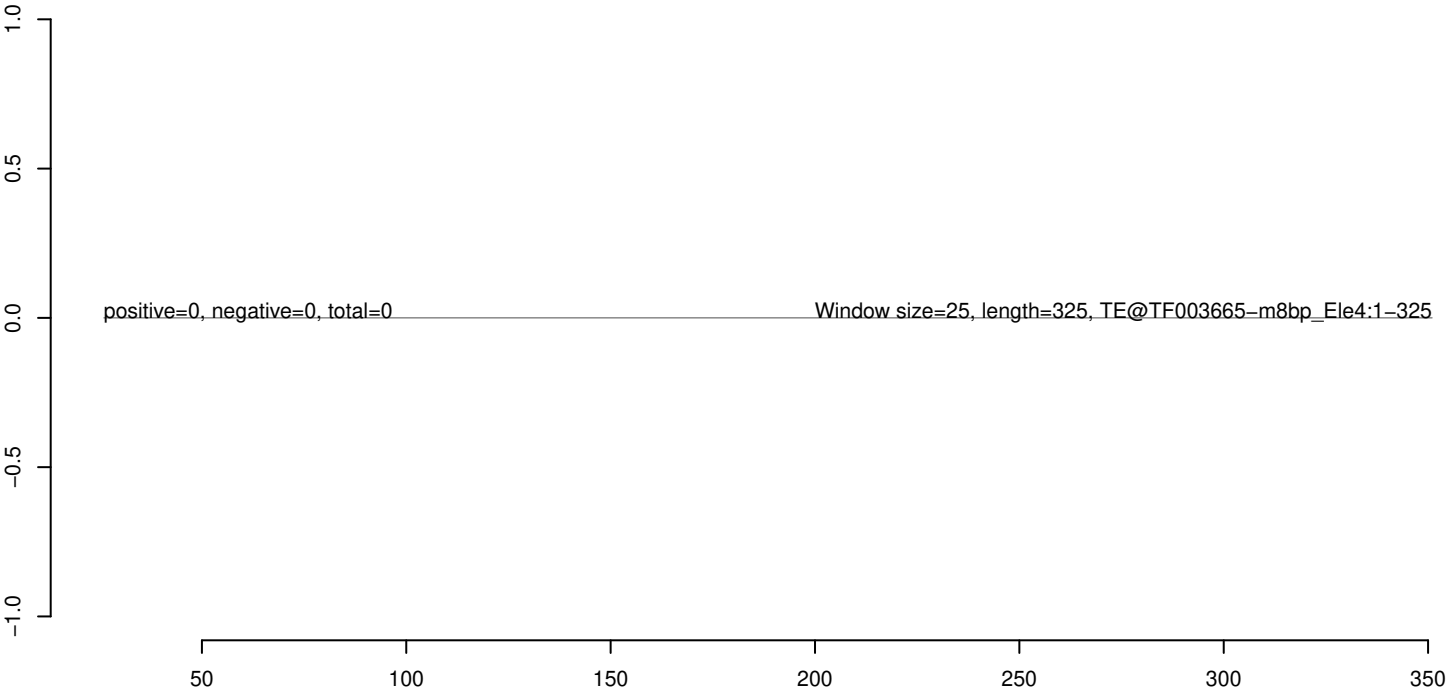
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





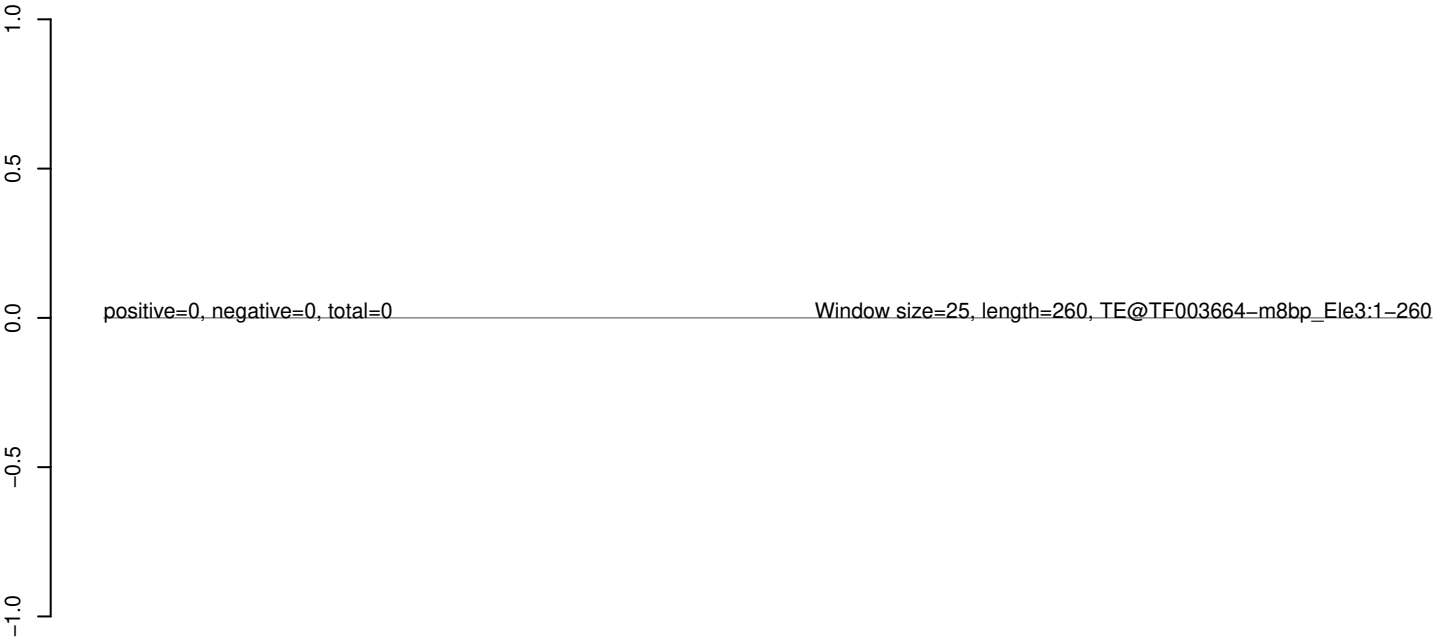
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



50 100 150 200 250 300

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



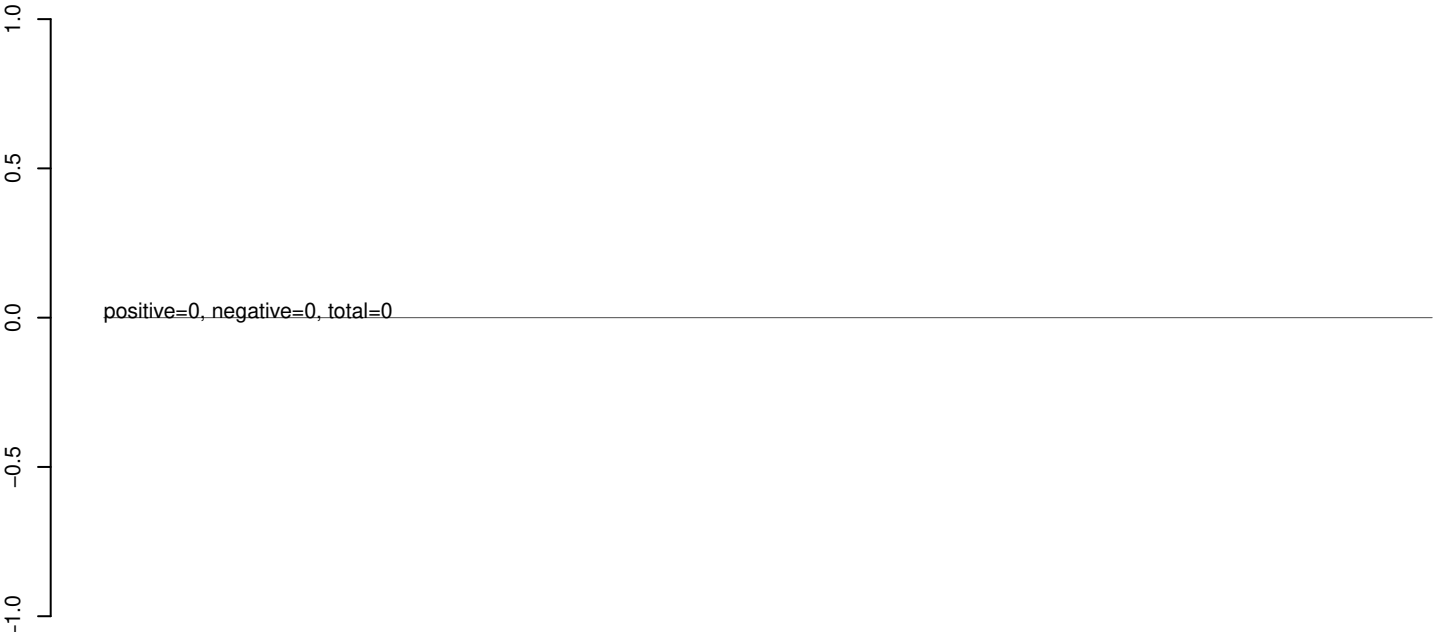
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



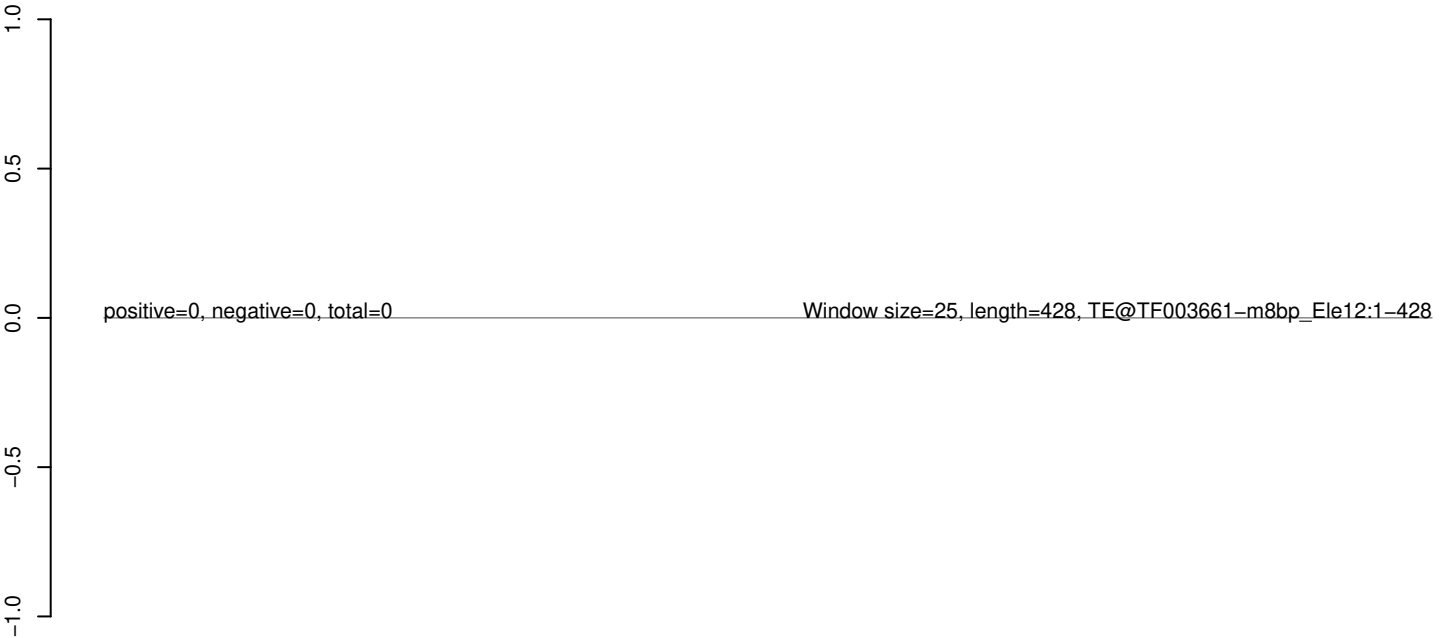
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



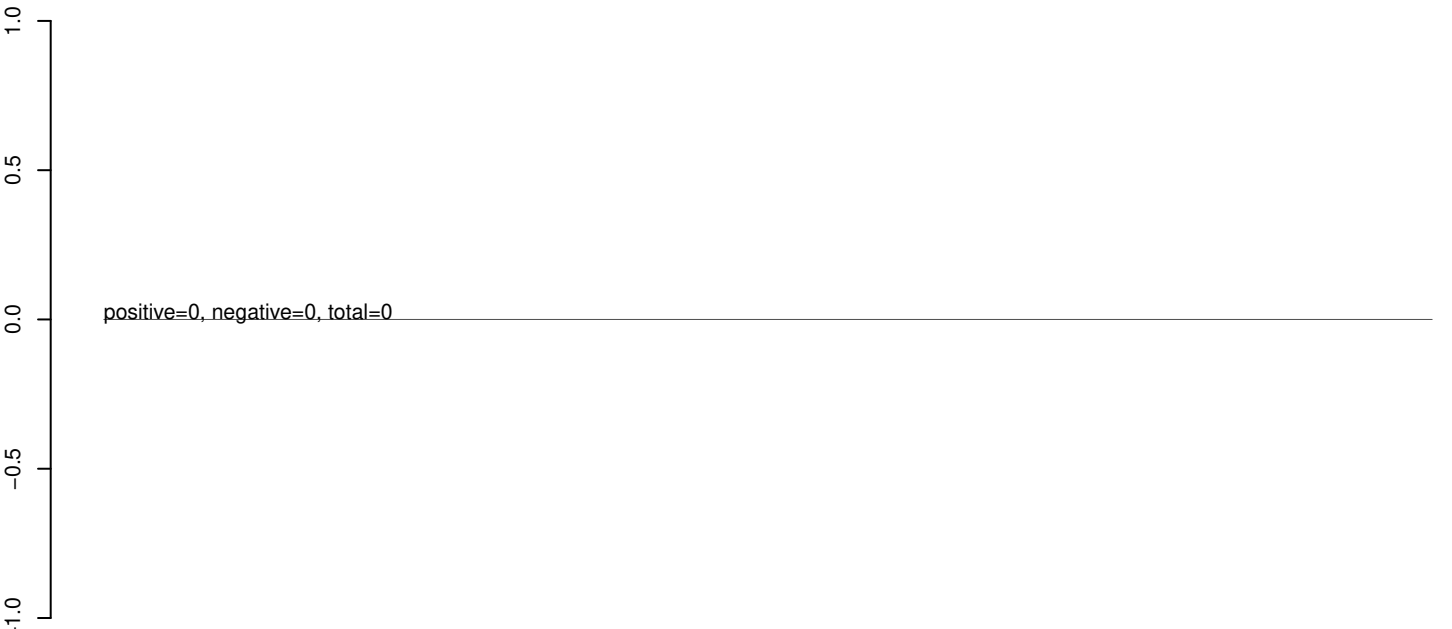
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



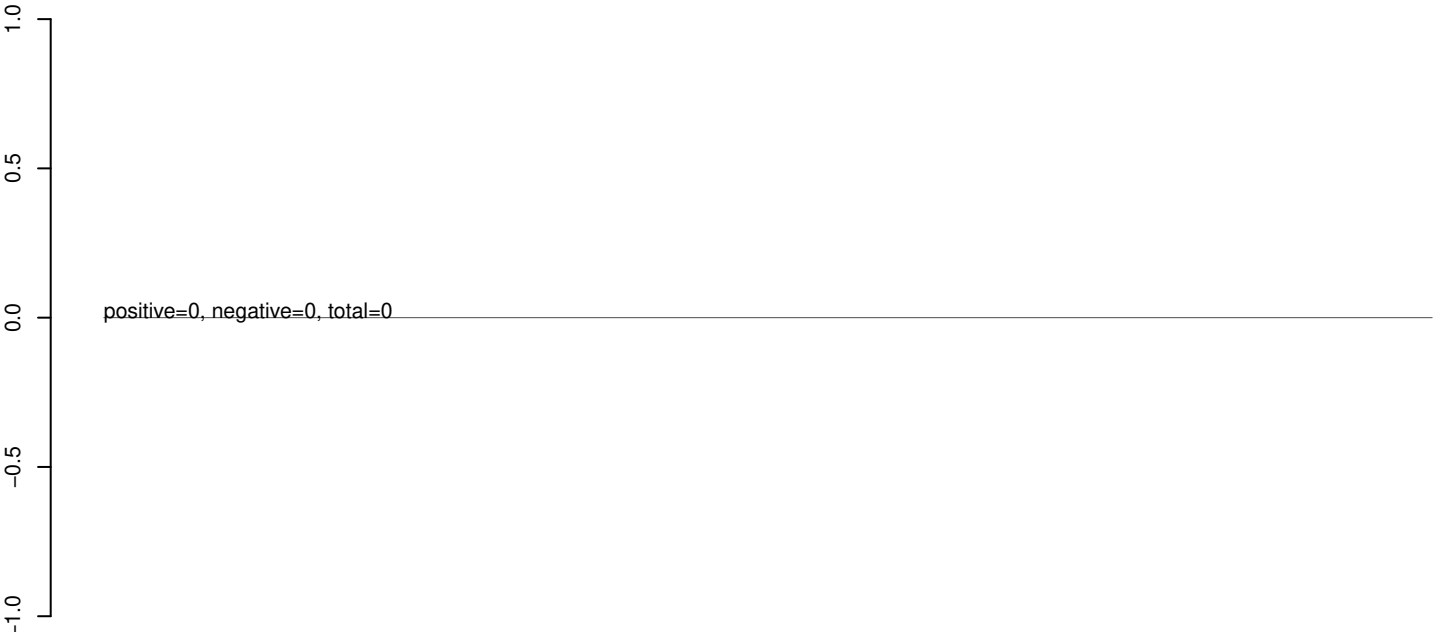
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



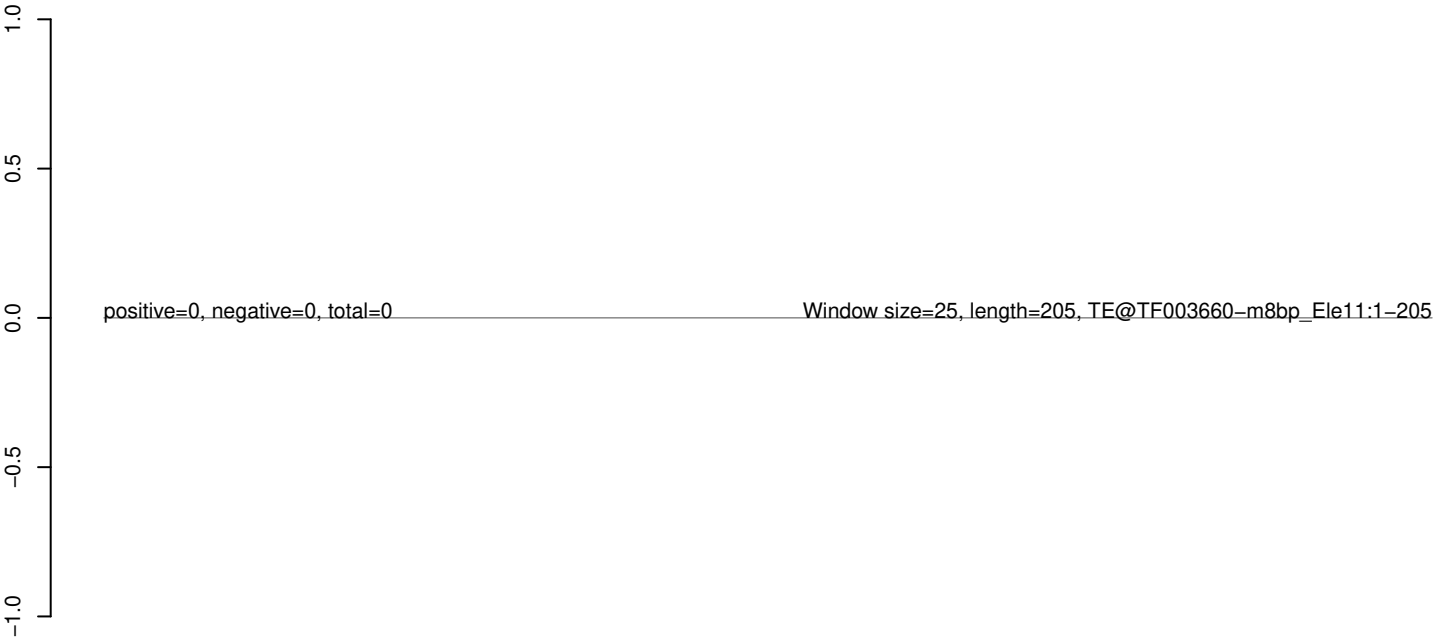
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



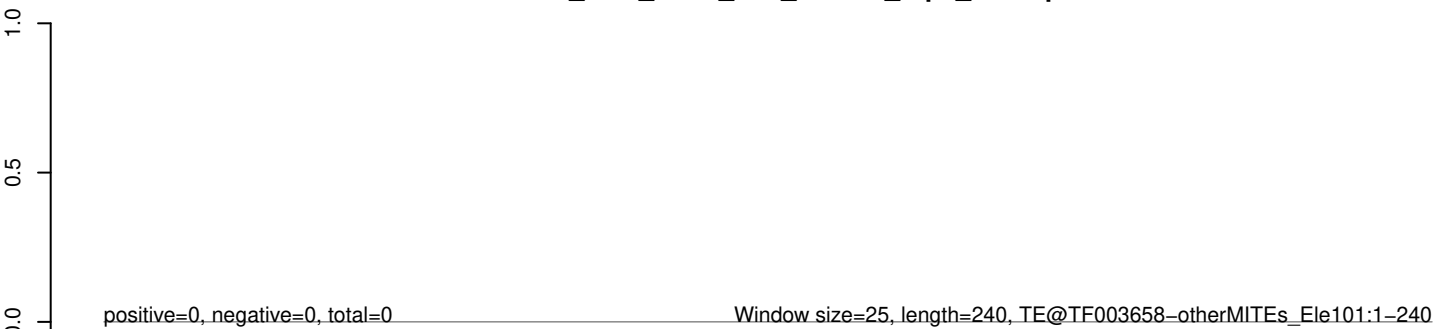
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



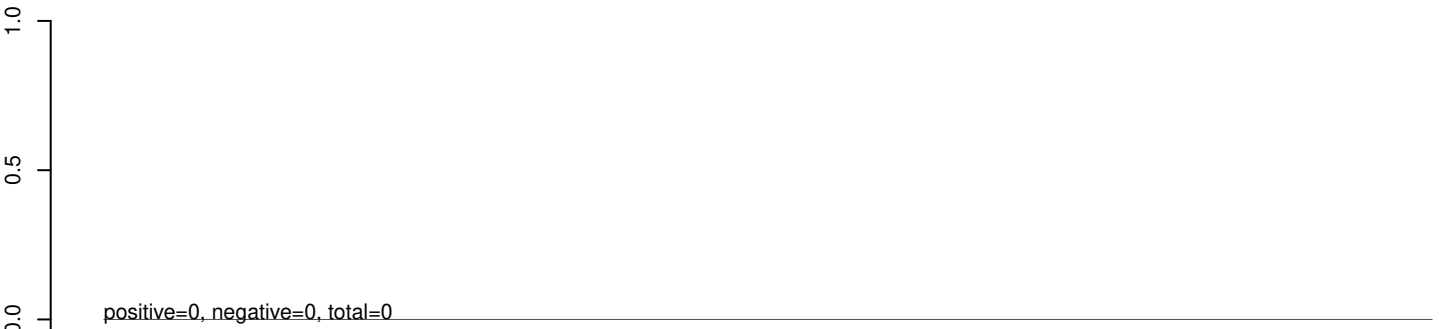
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



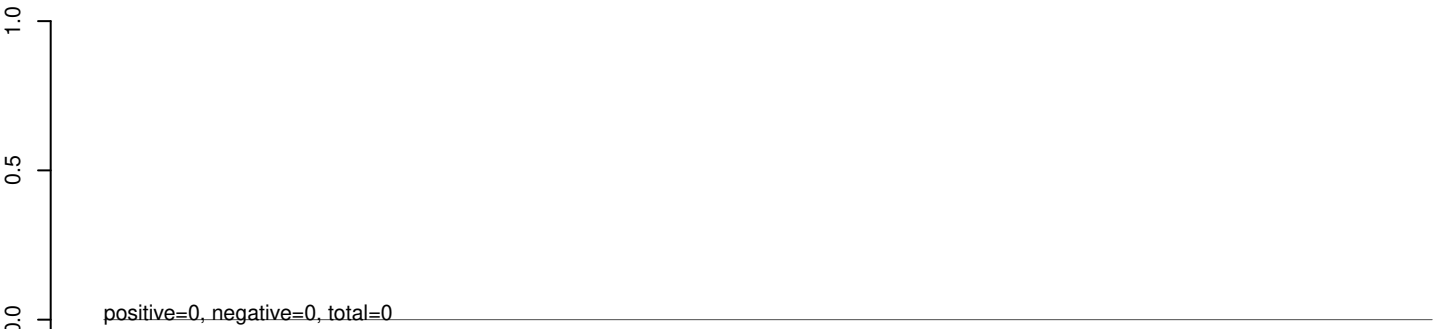
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



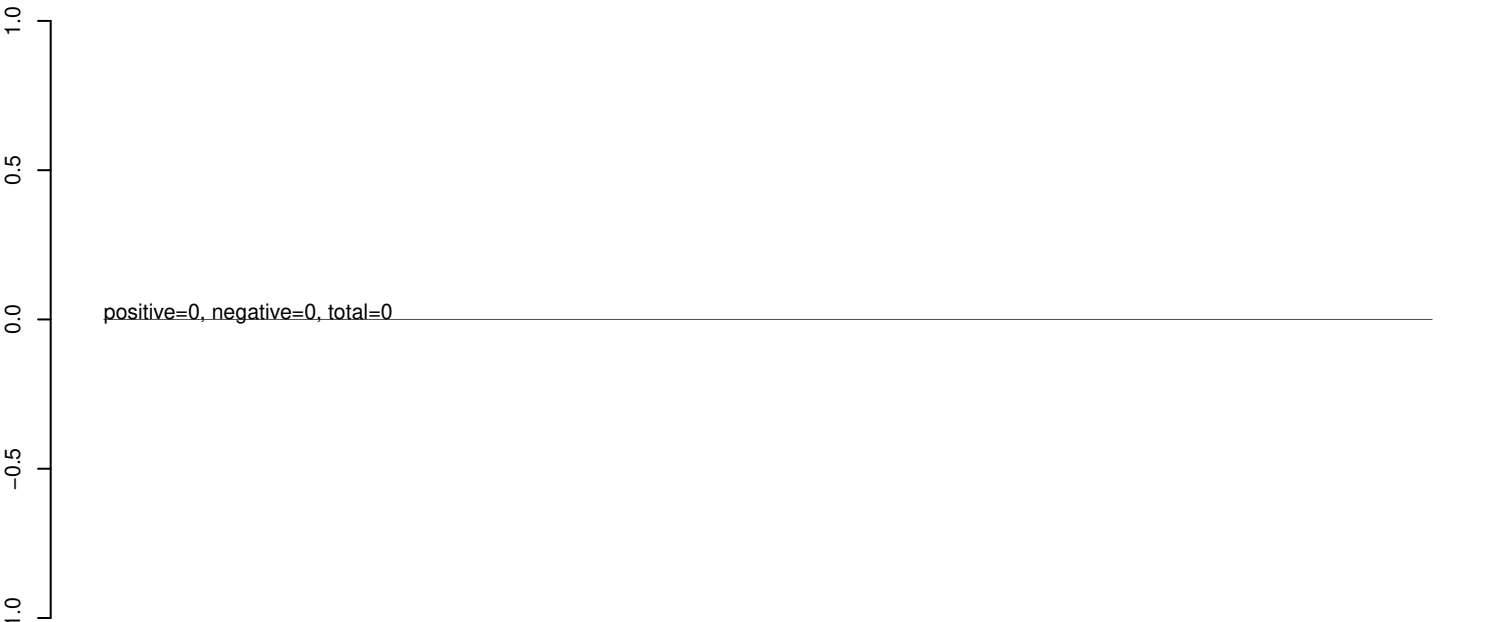
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



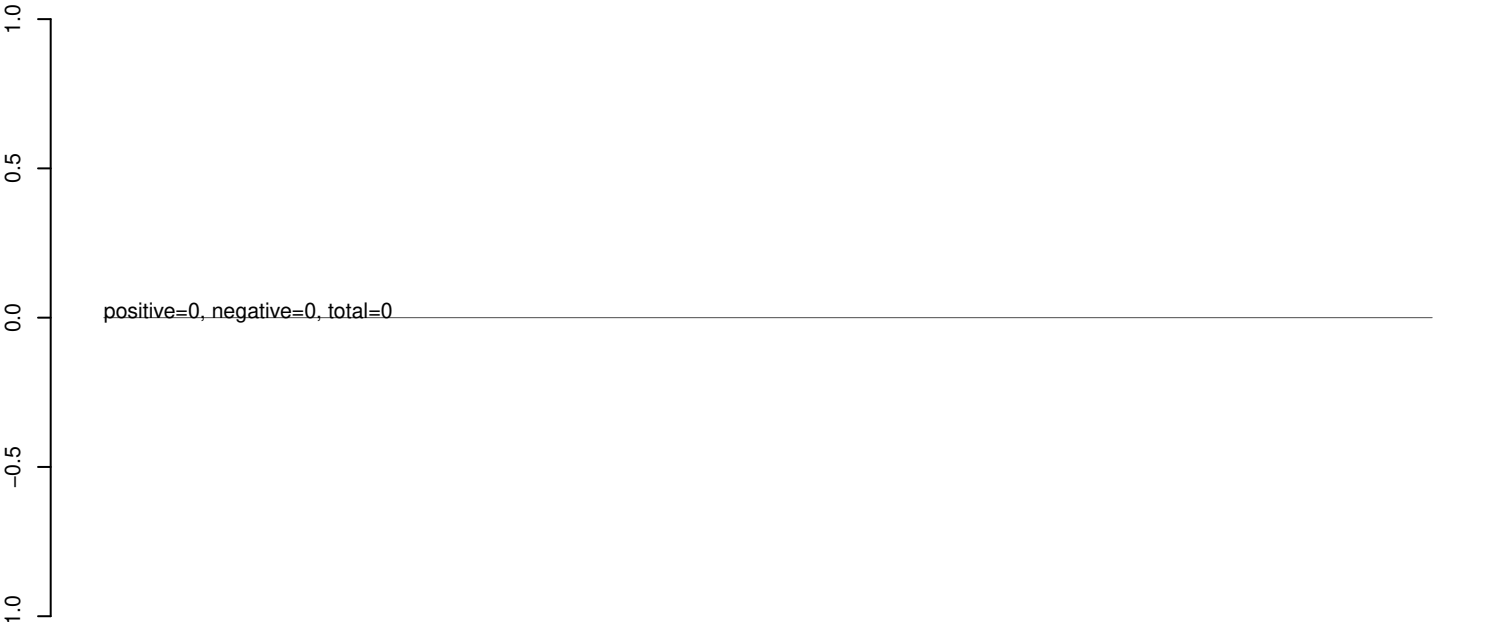
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



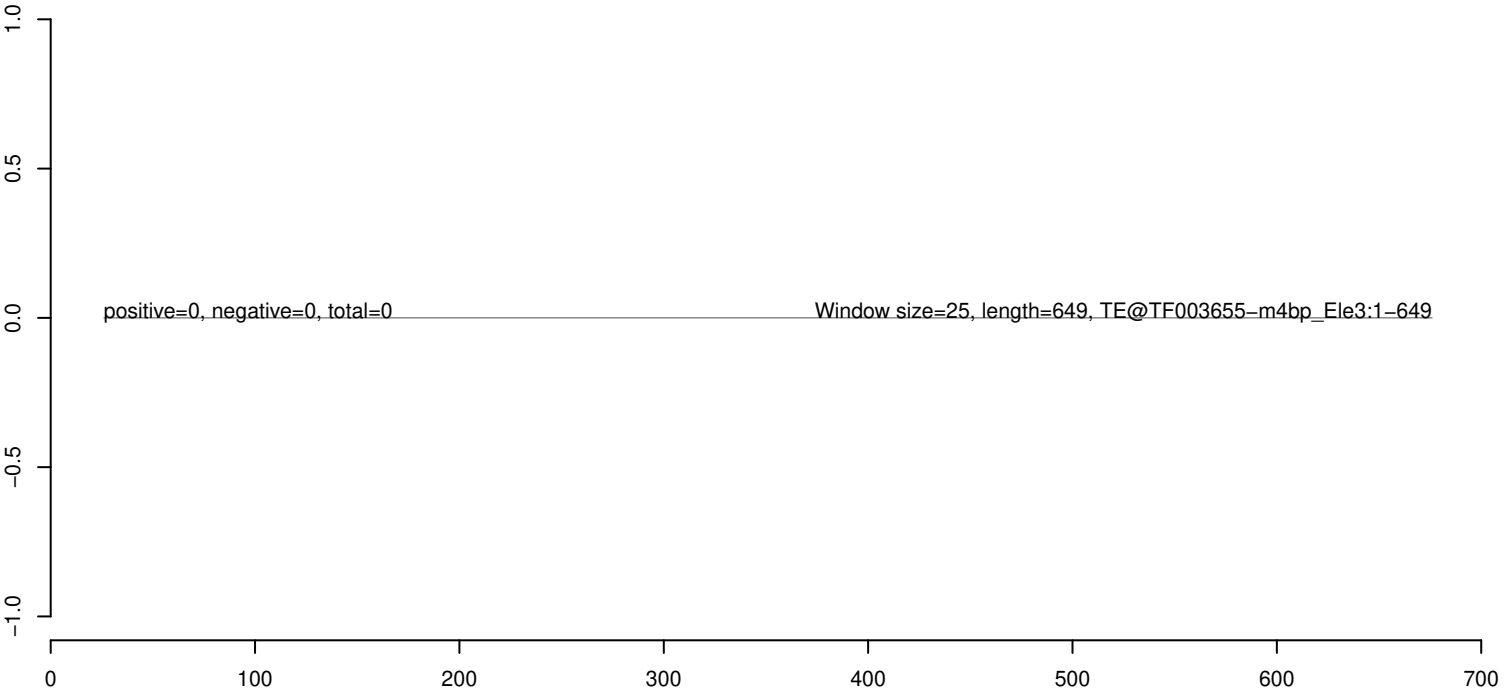
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



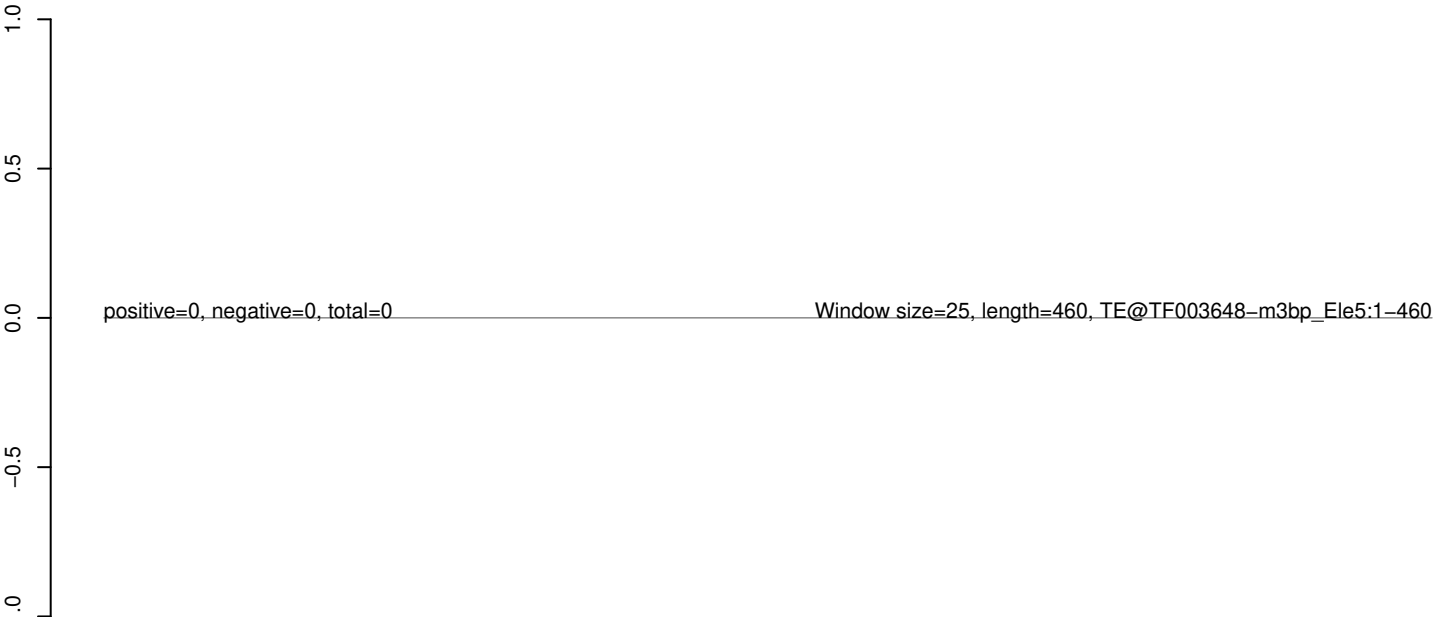
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



100 200 300 400 500

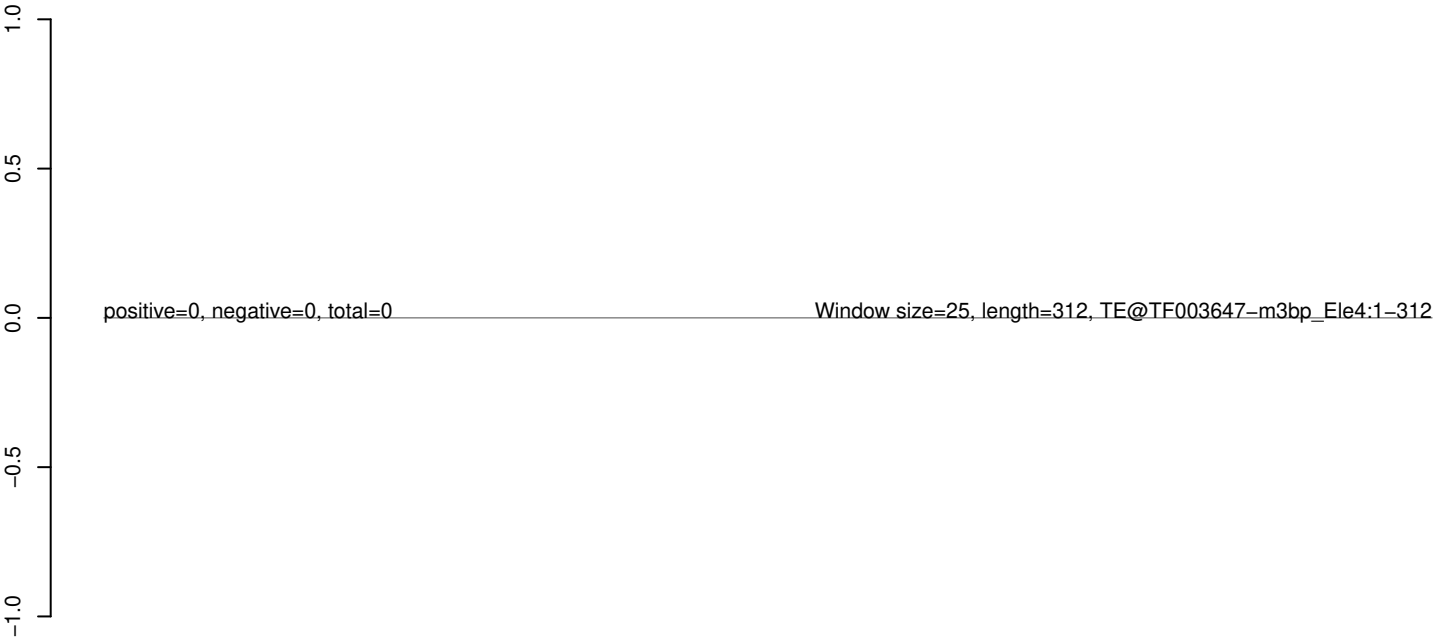
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



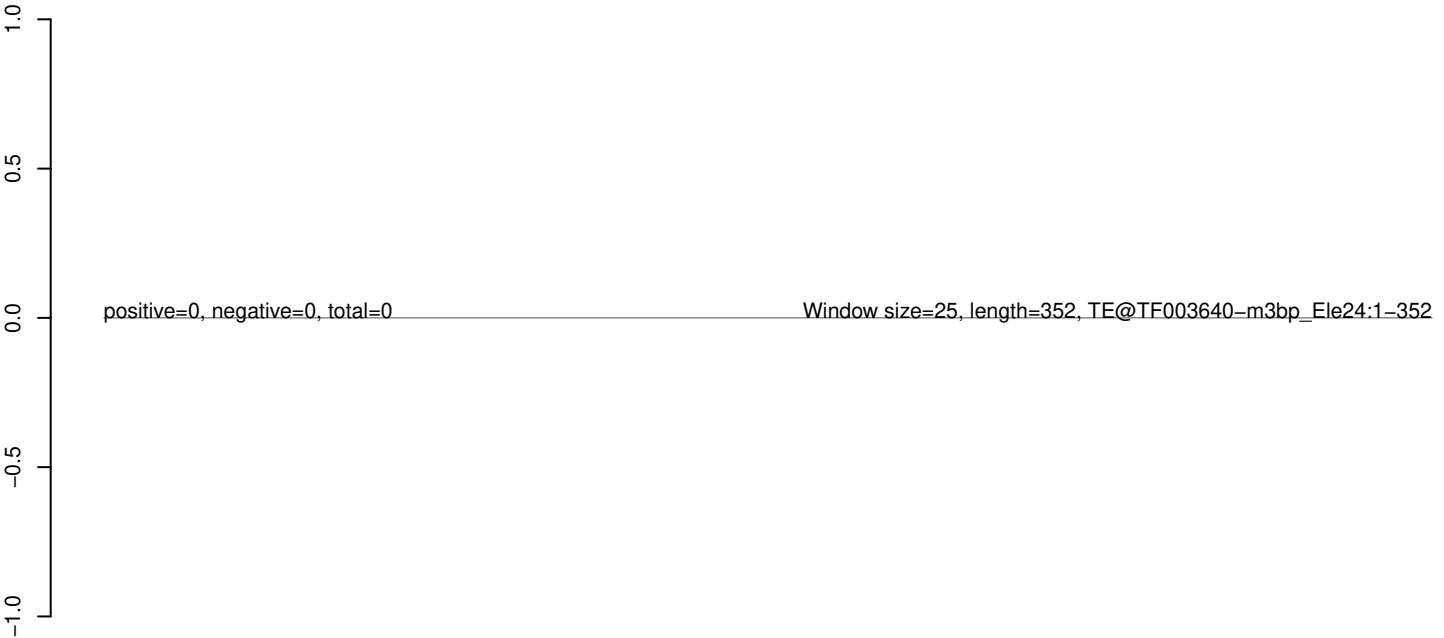
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



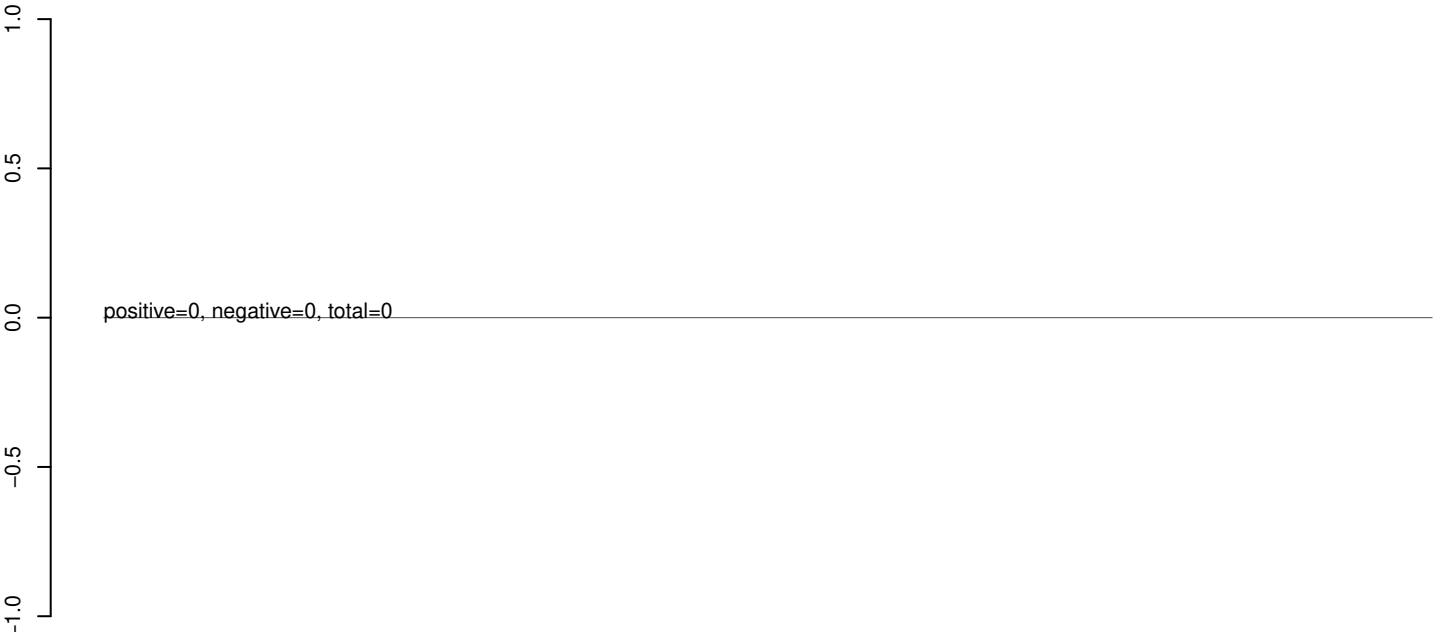
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



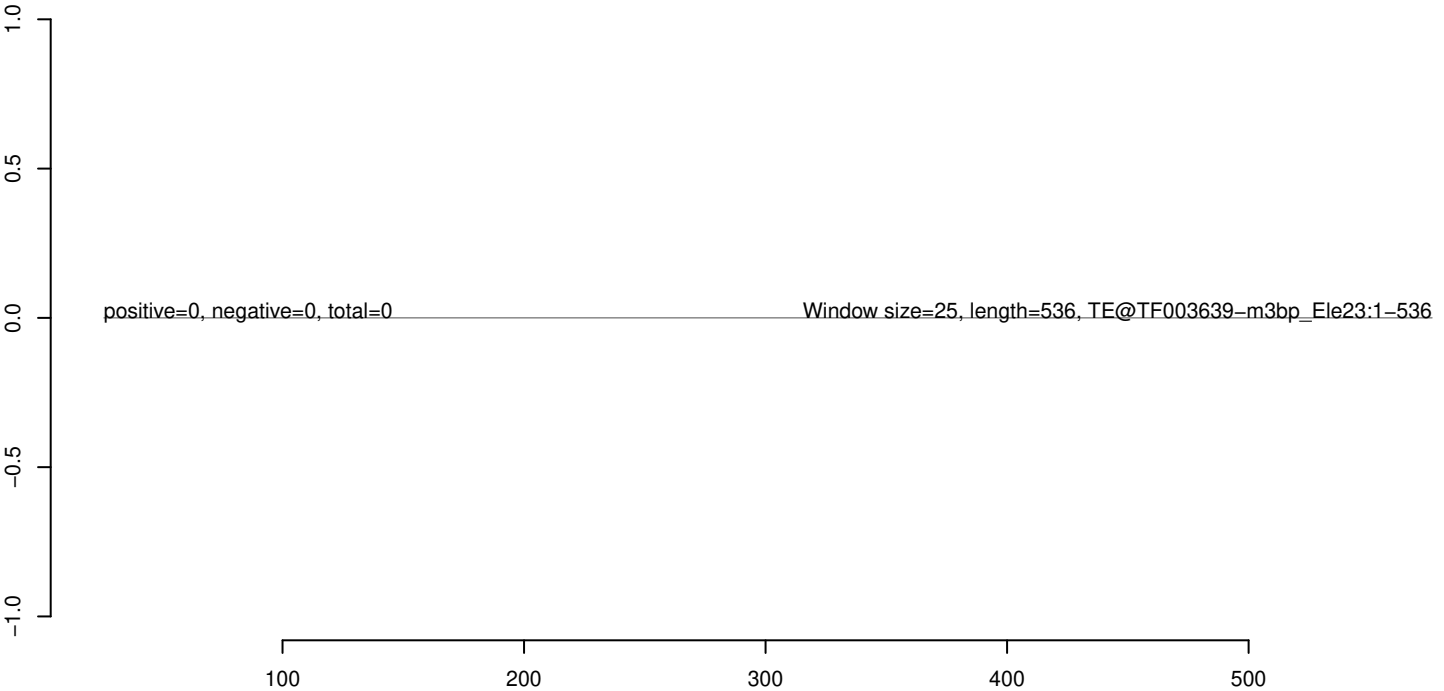
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



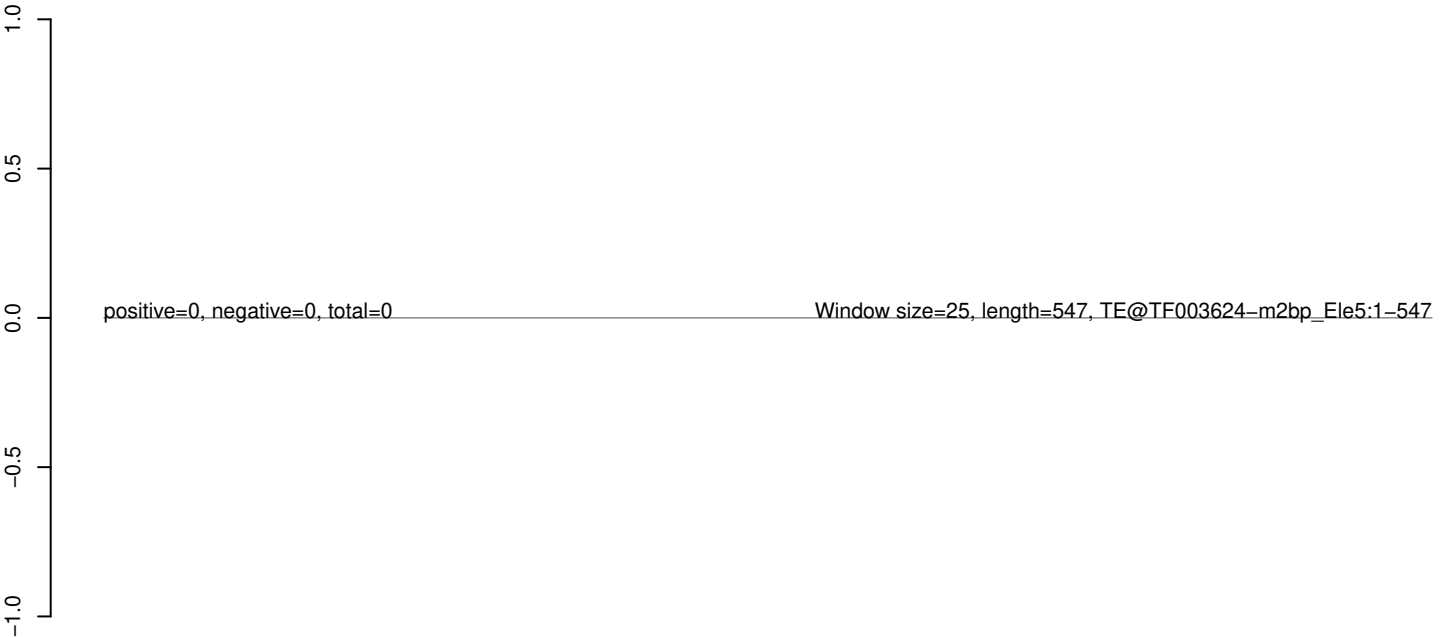
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



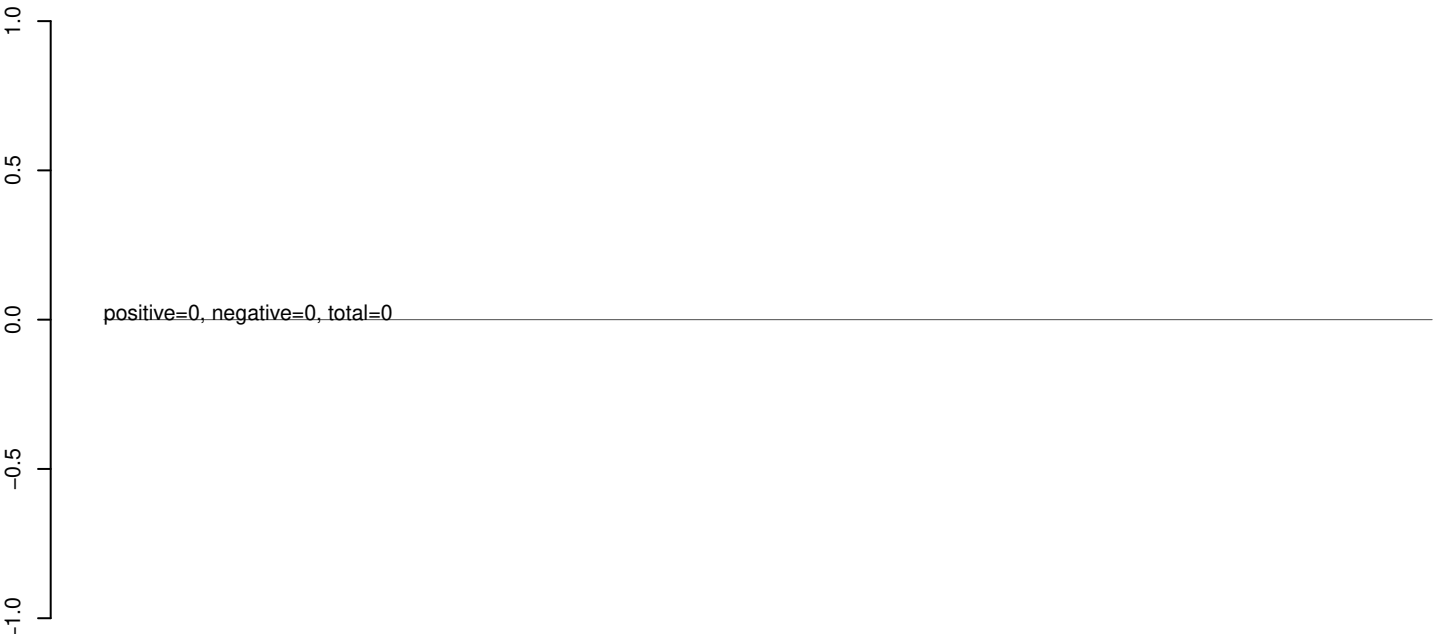
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



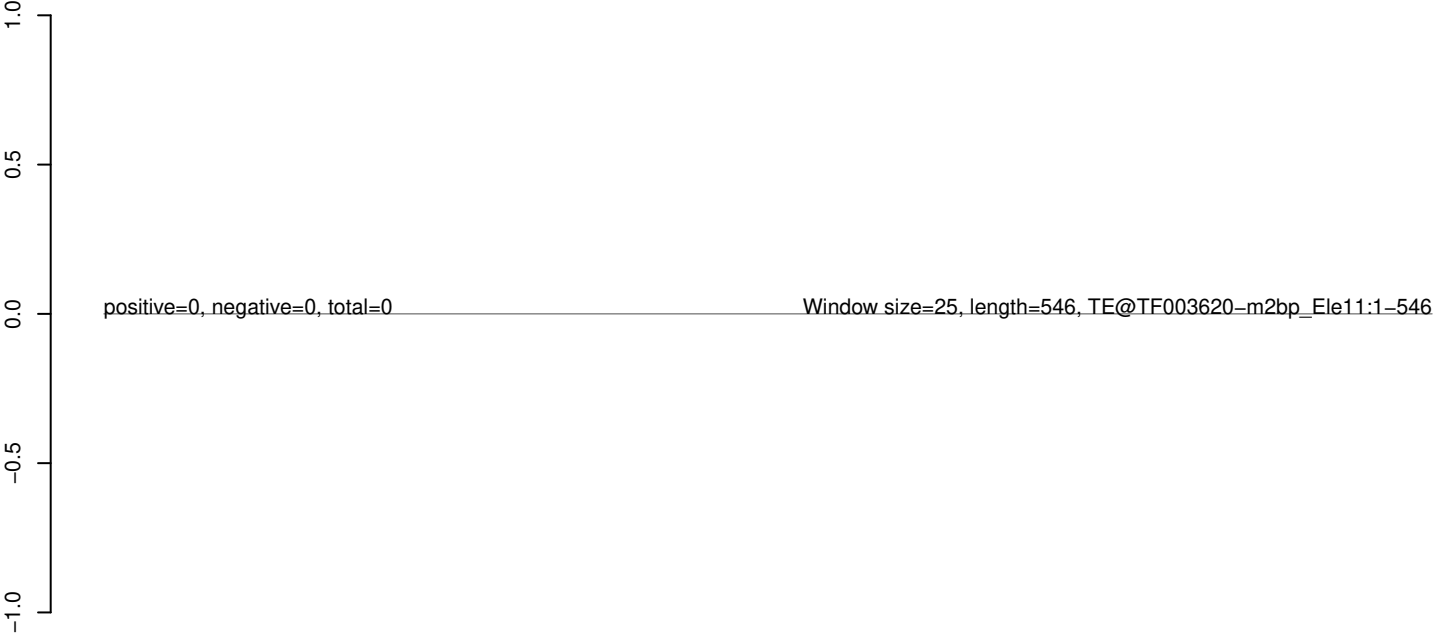
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**





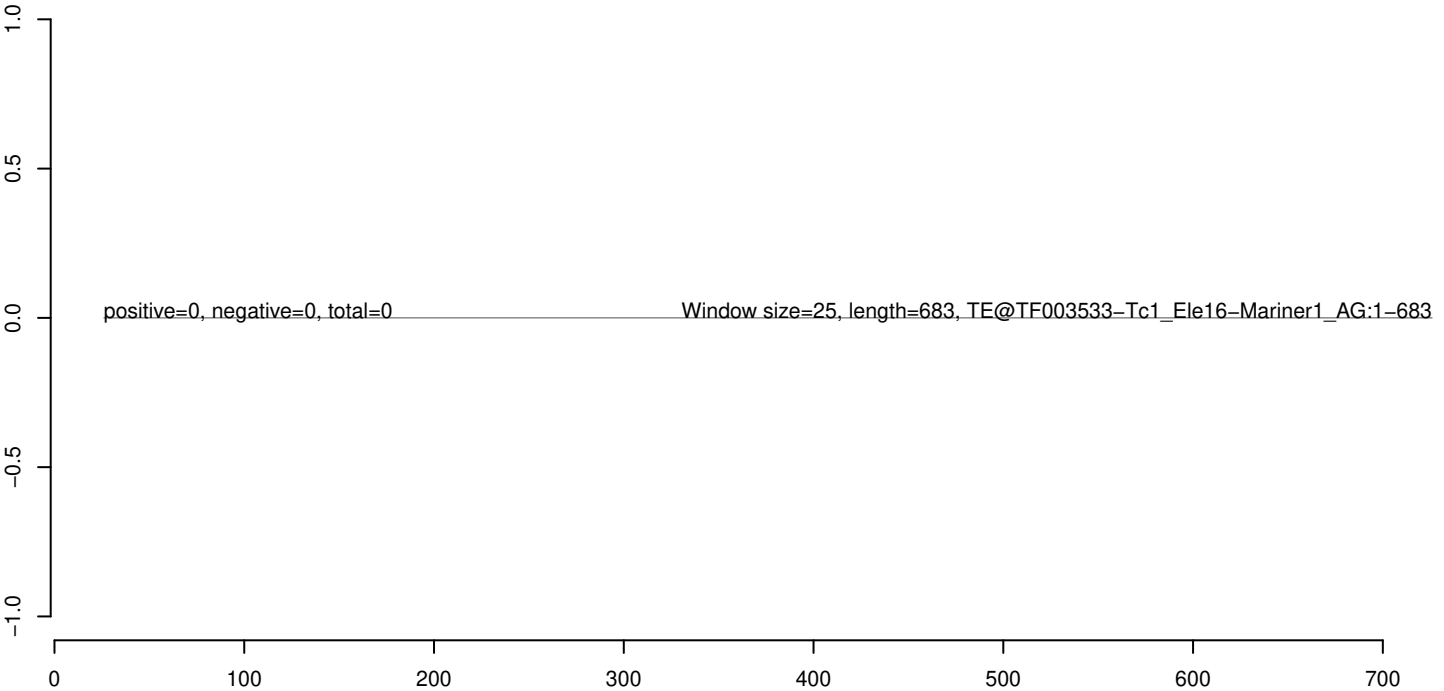
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



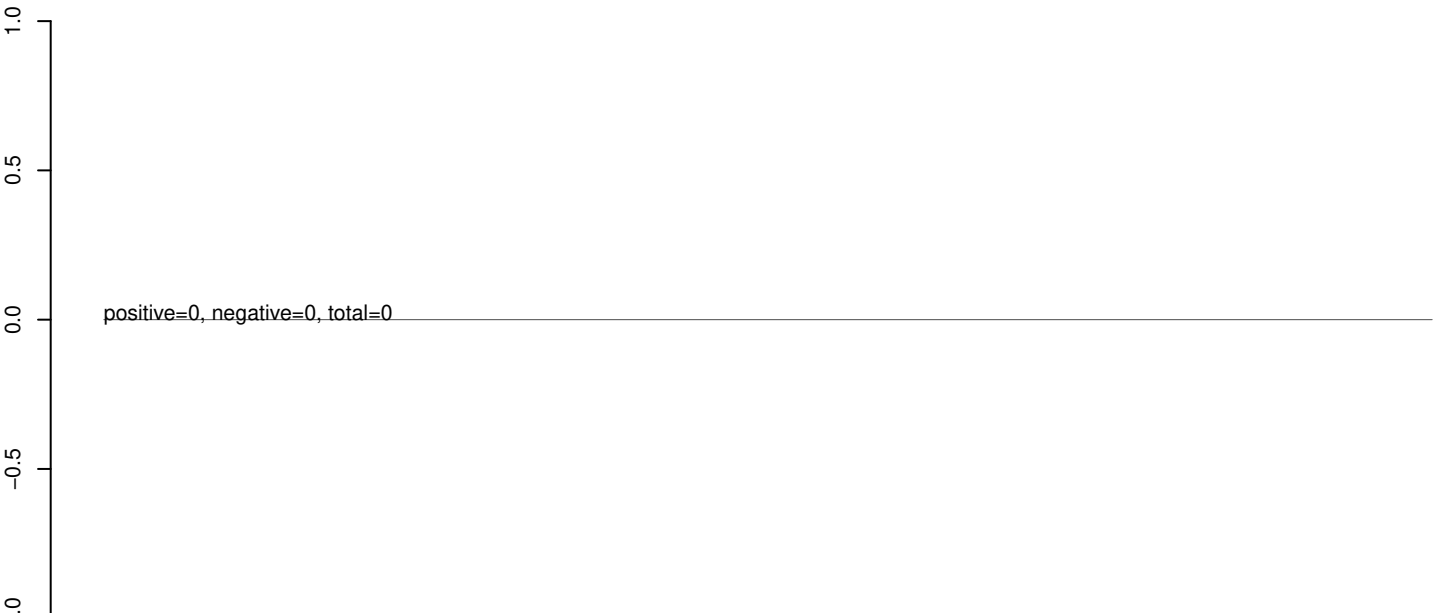
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



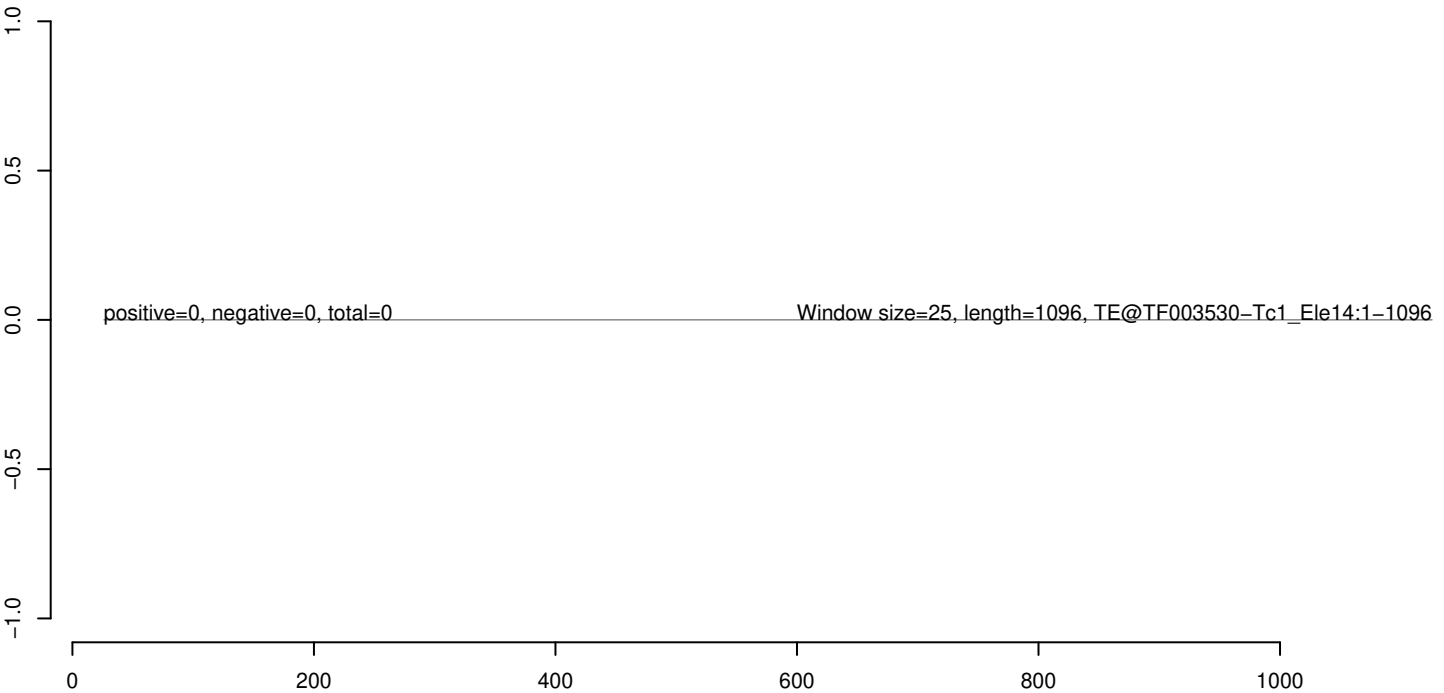
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



50 100 150 200 250 300 350

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



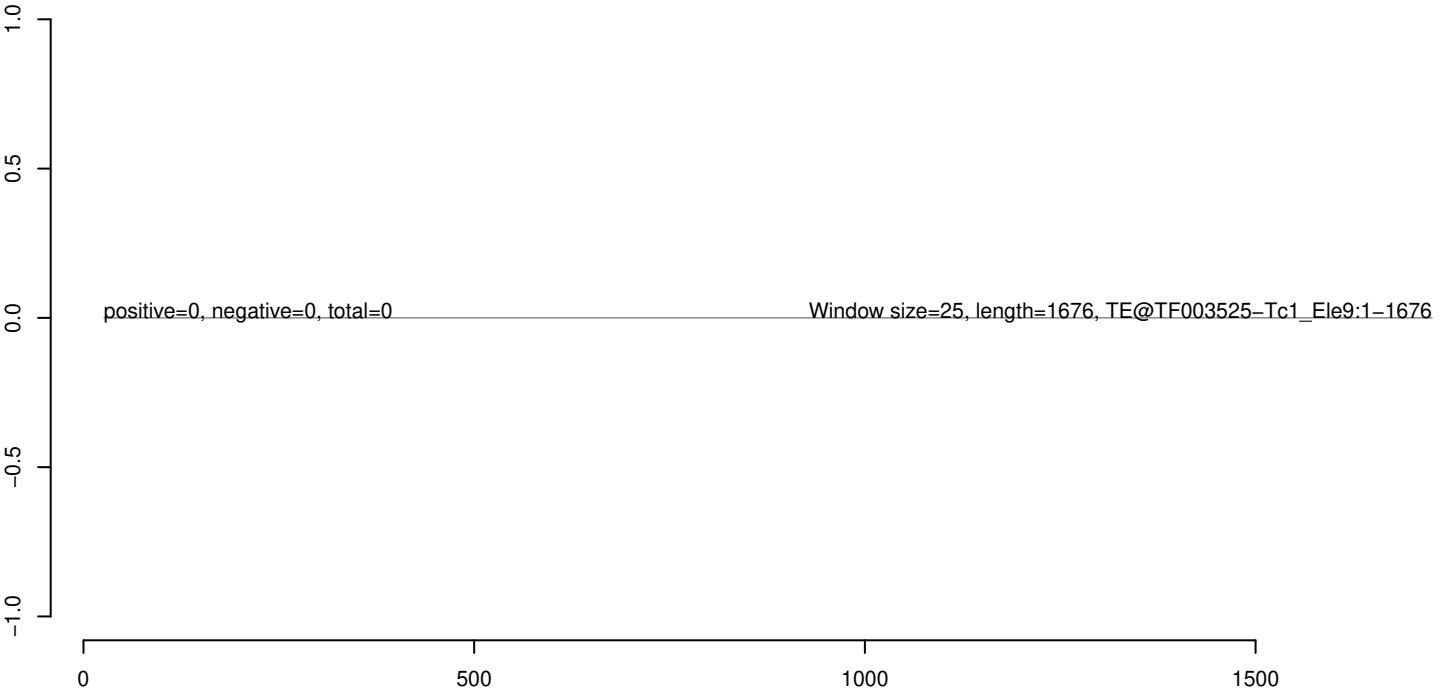
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



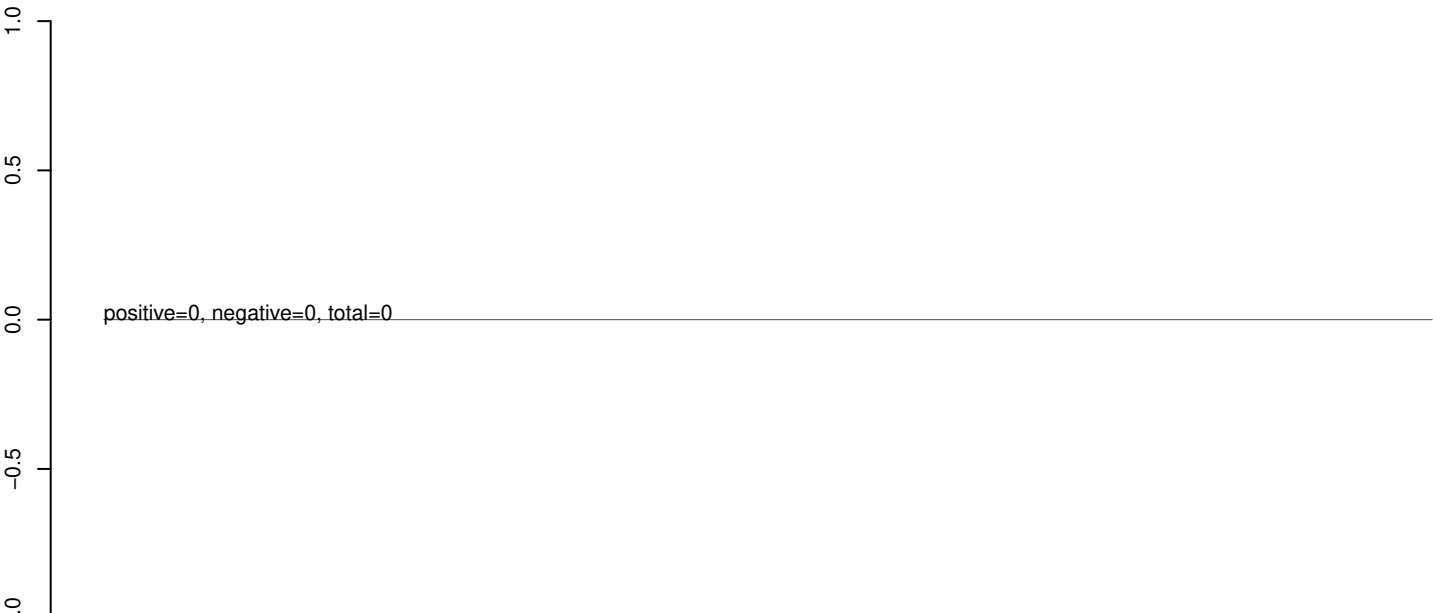
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



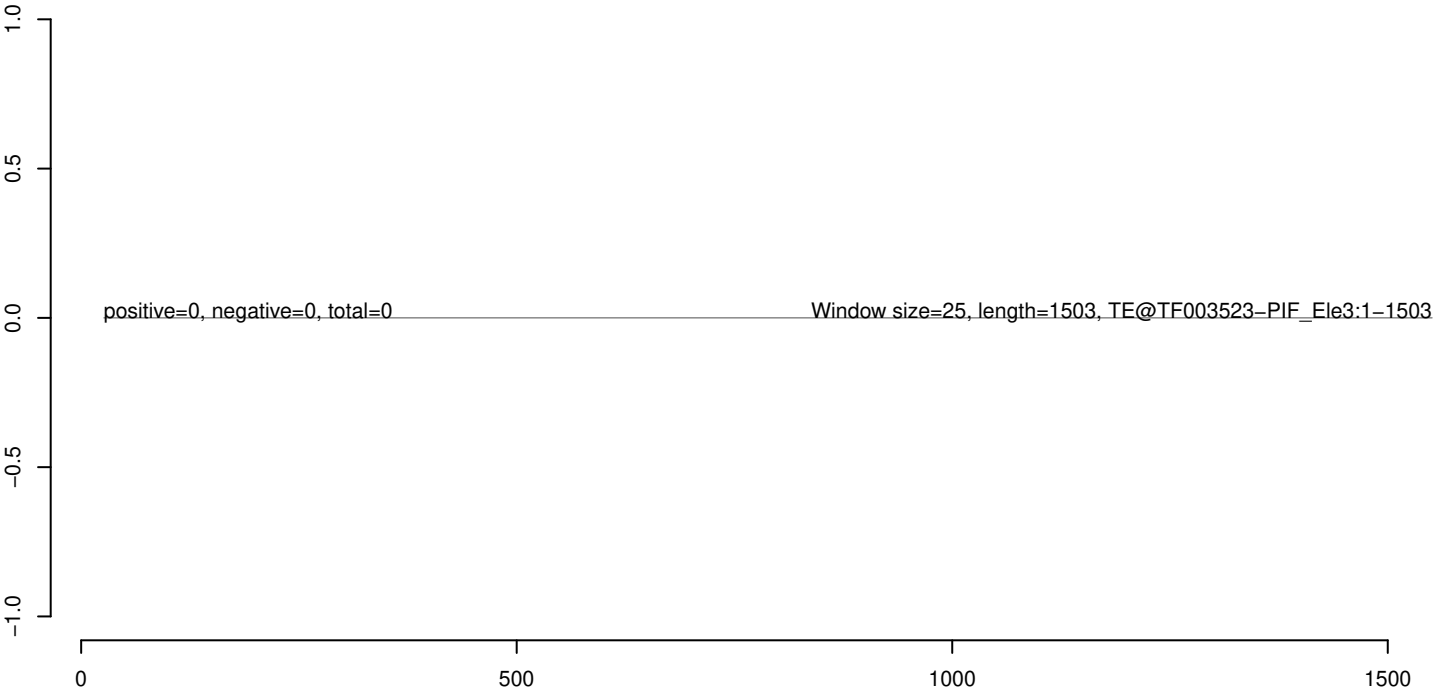
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





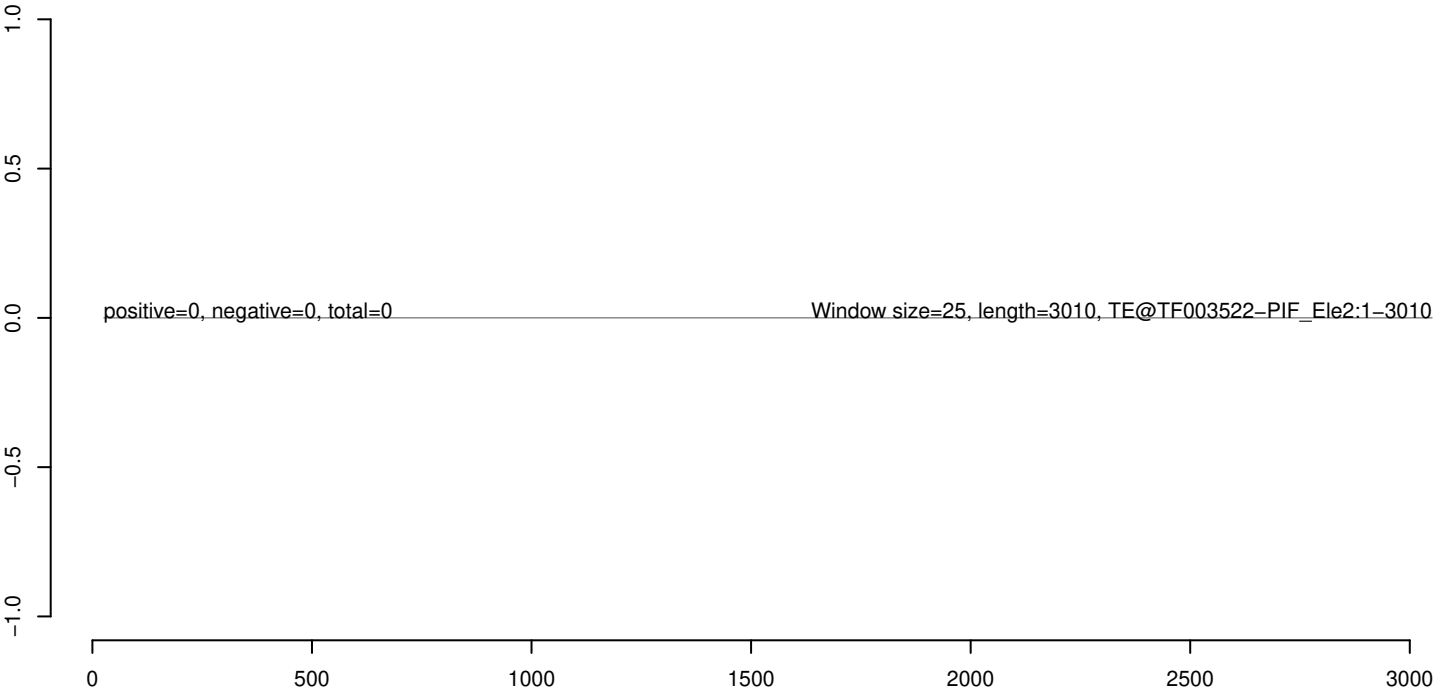
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



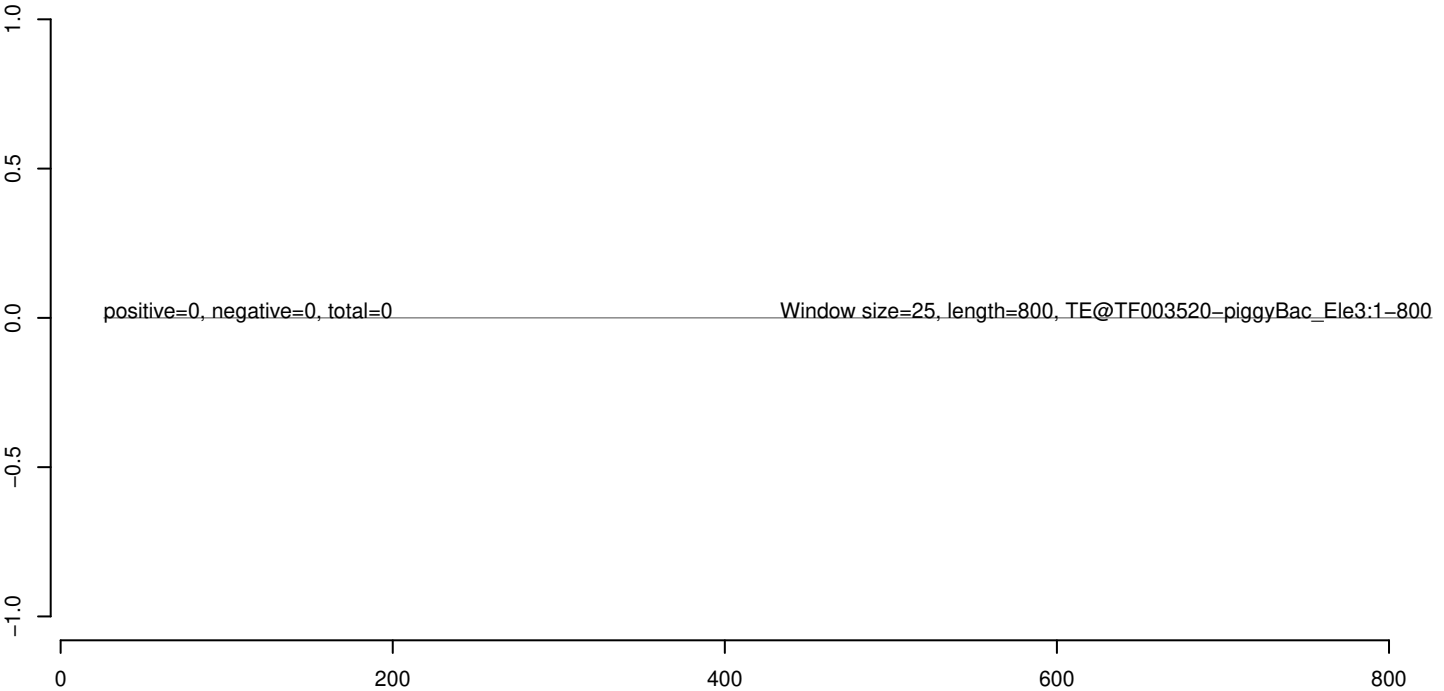
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



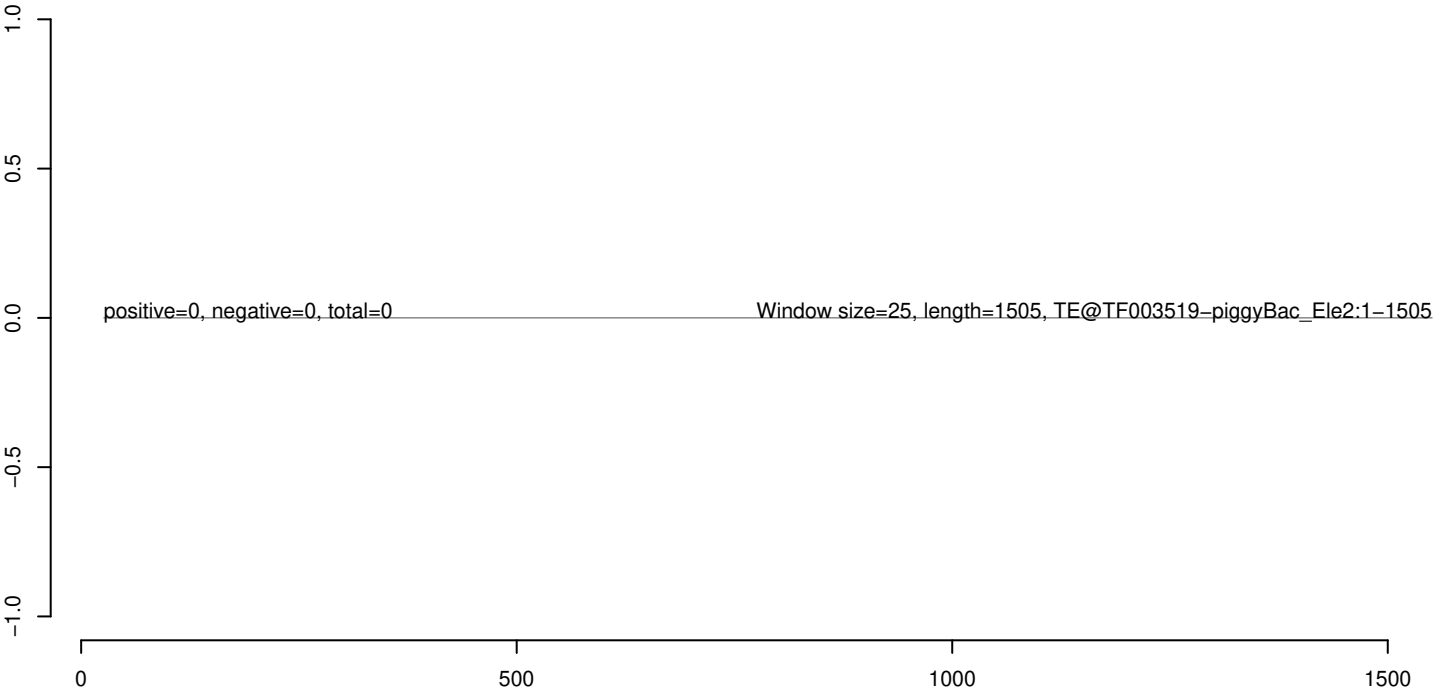
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



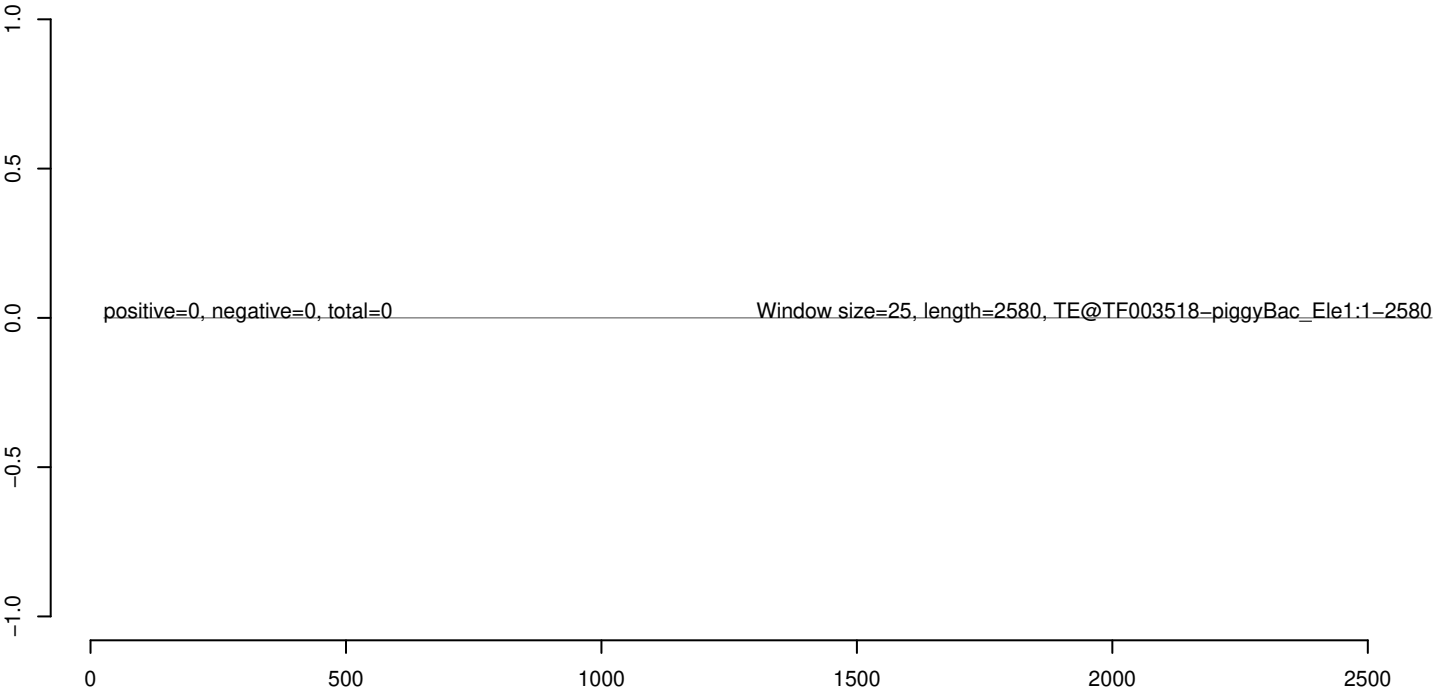
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



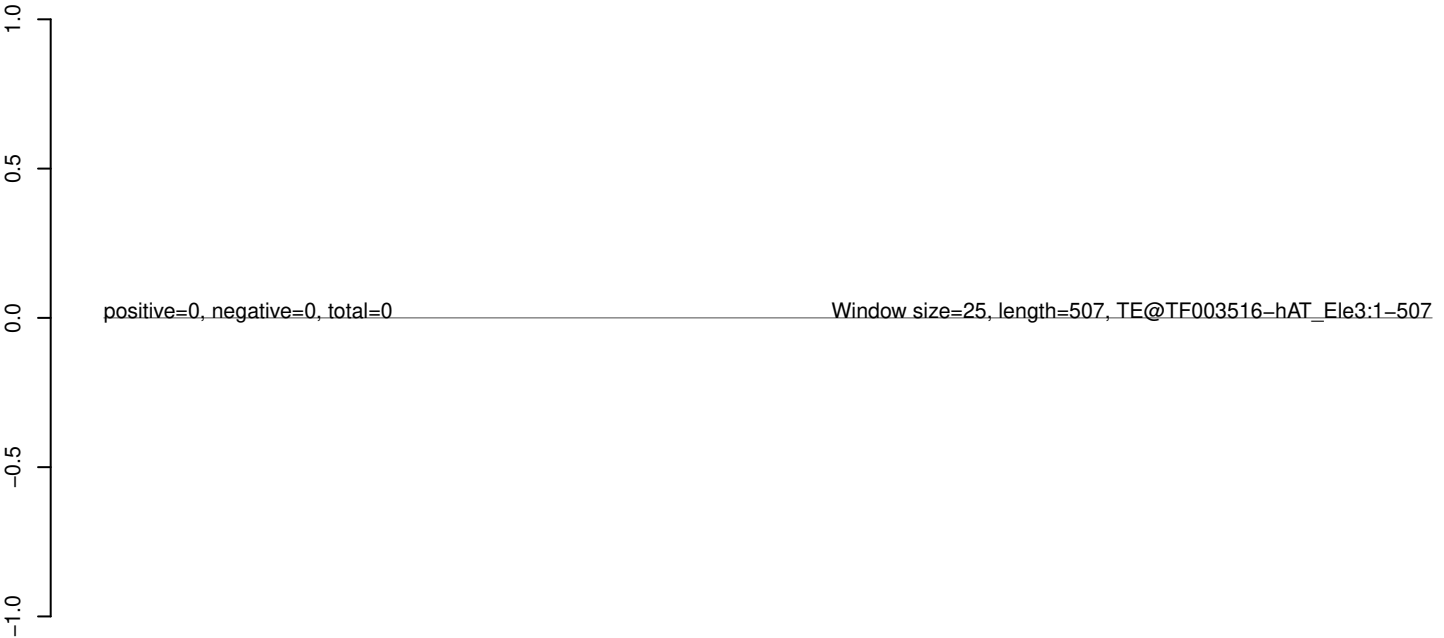
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



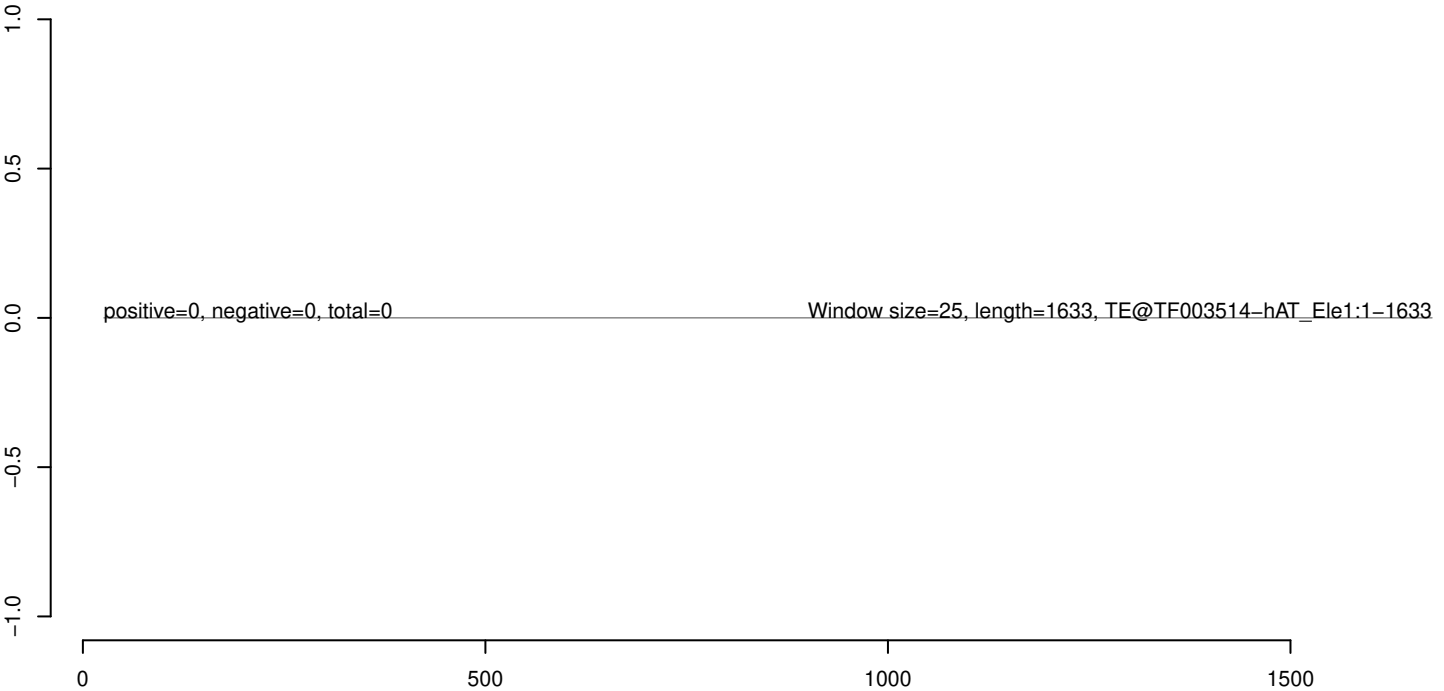
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



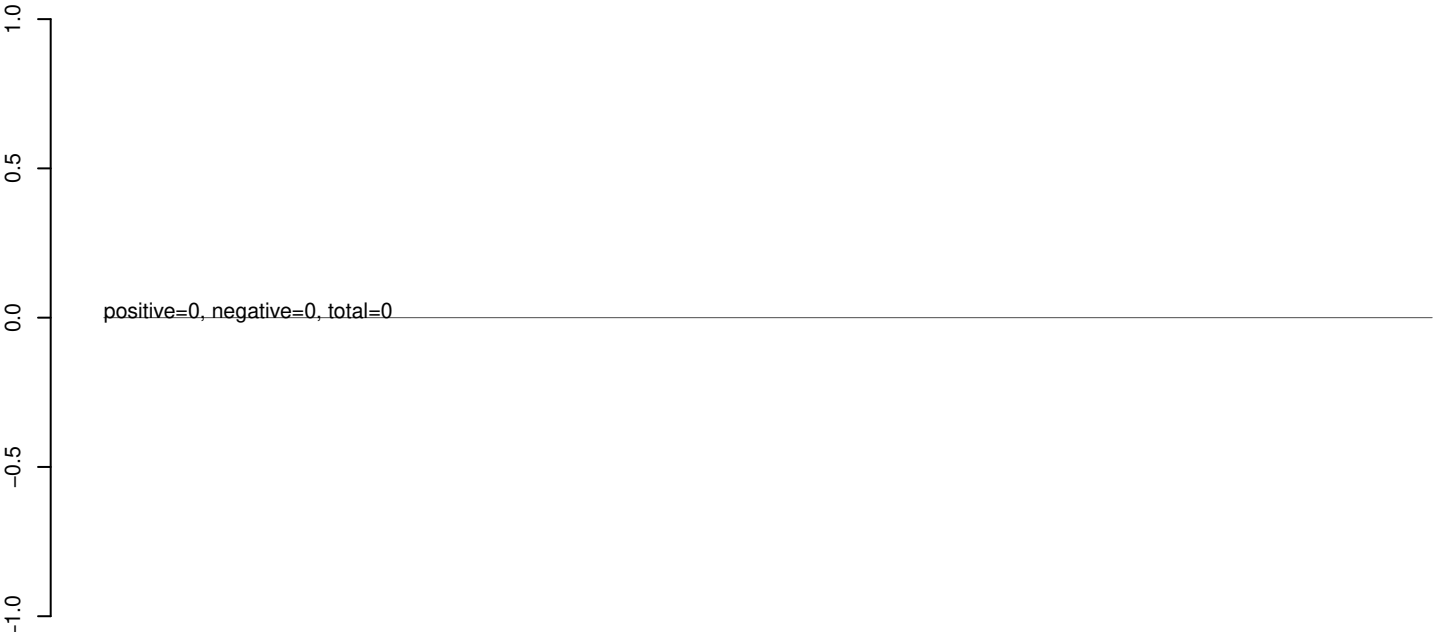
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



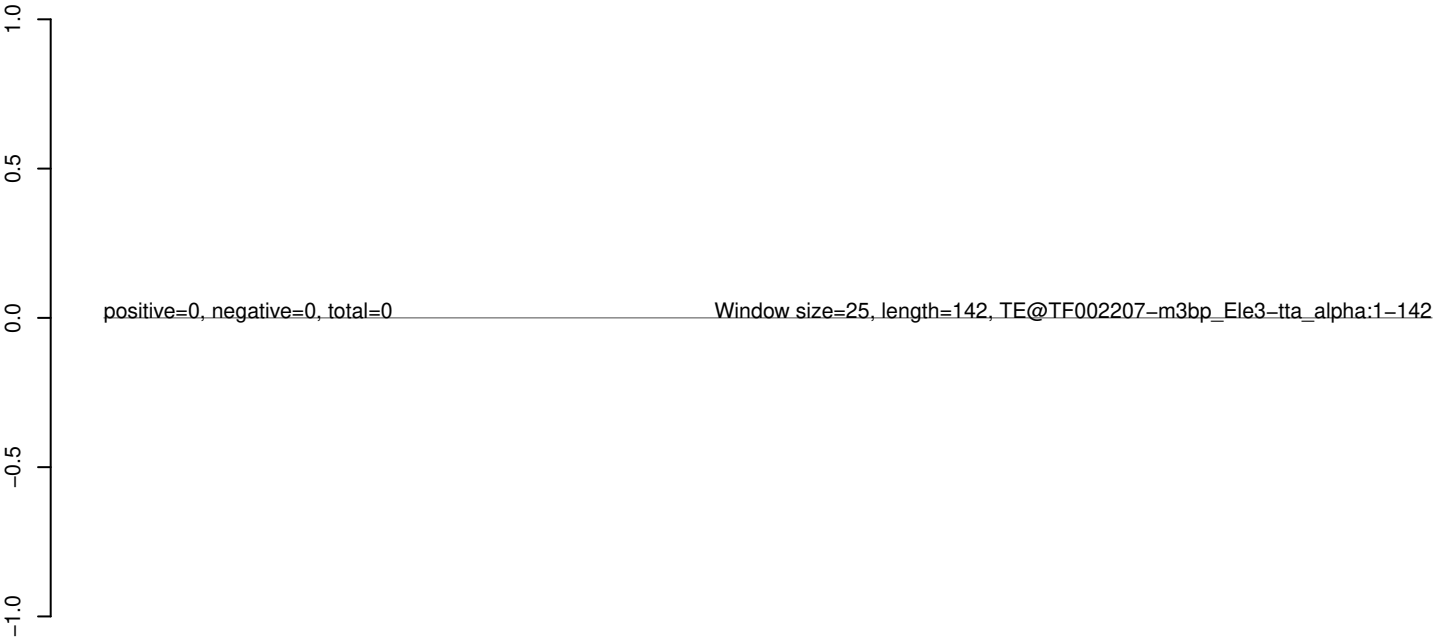
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





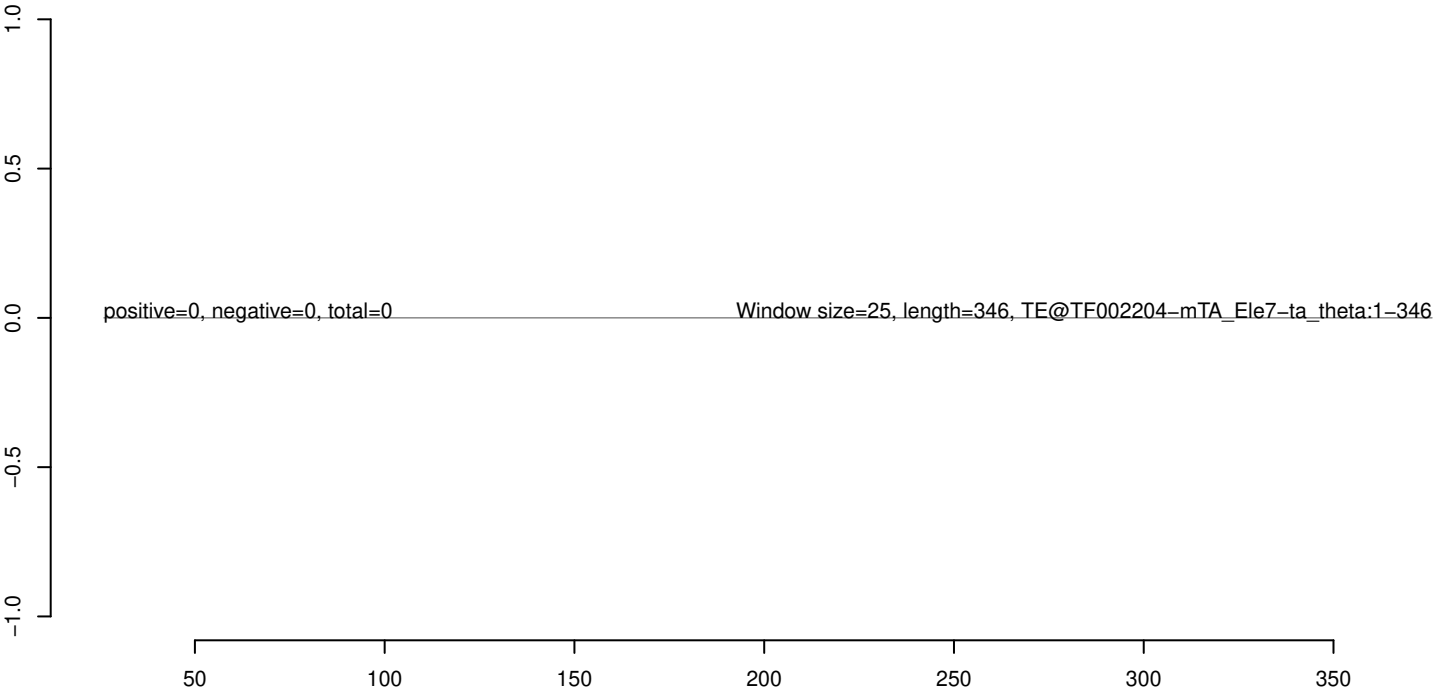
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



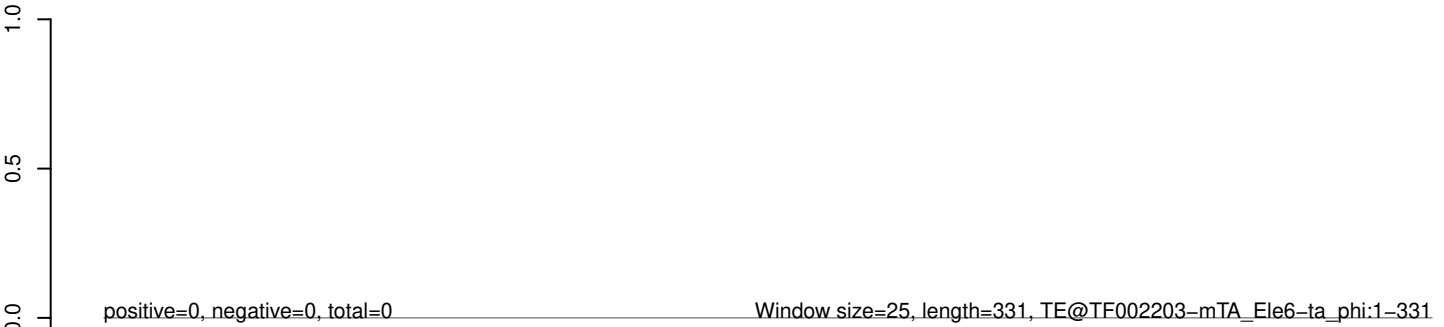
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



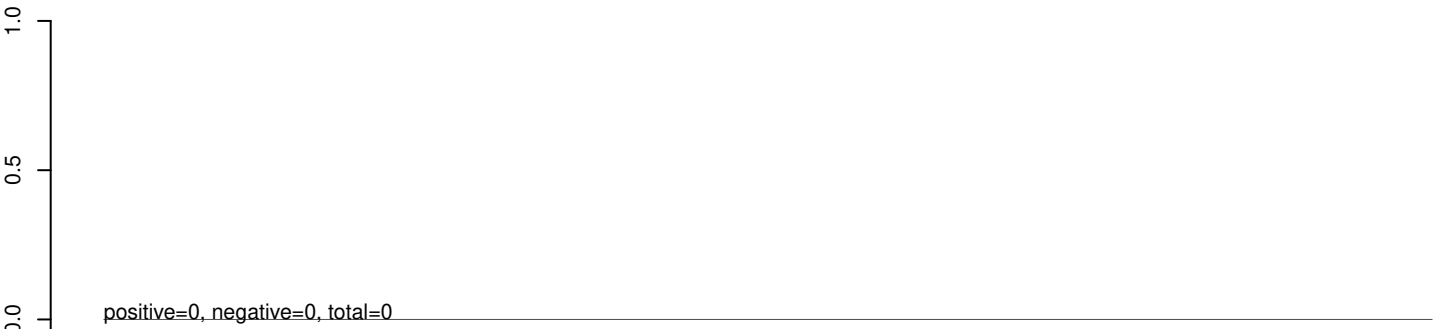
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



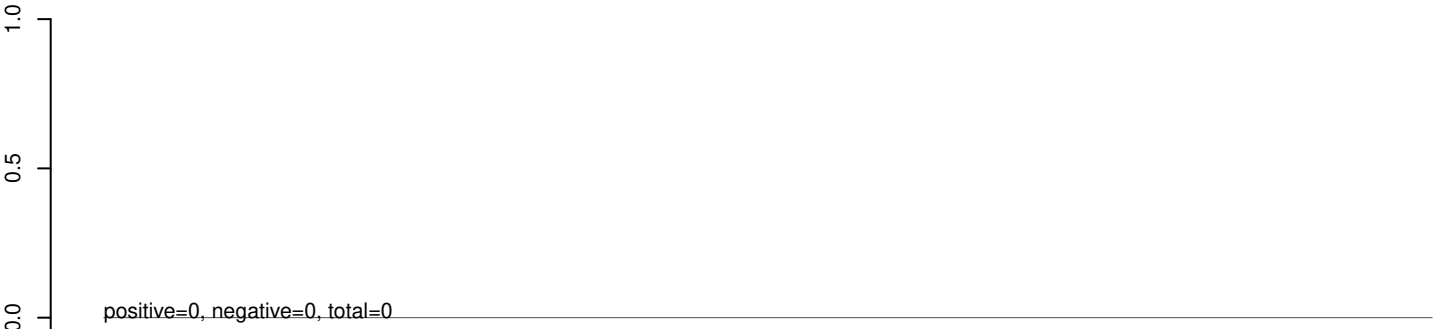
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



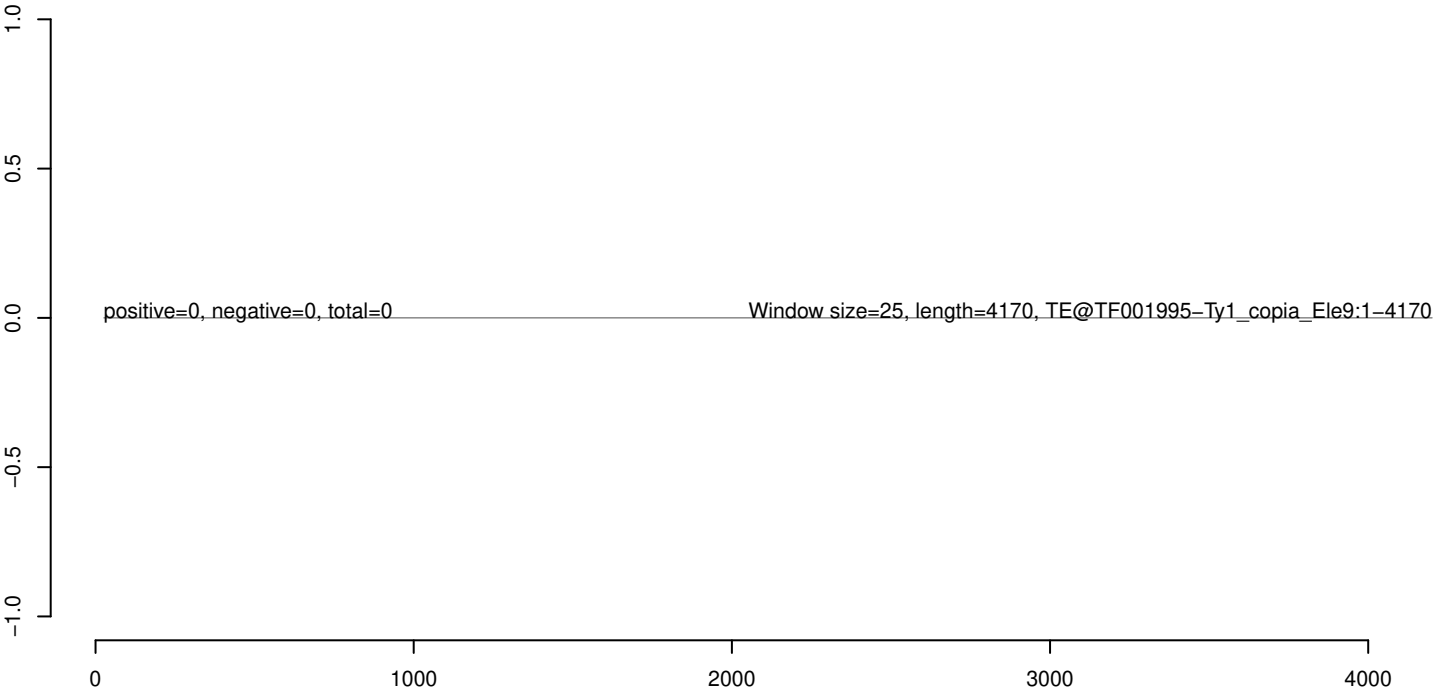
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



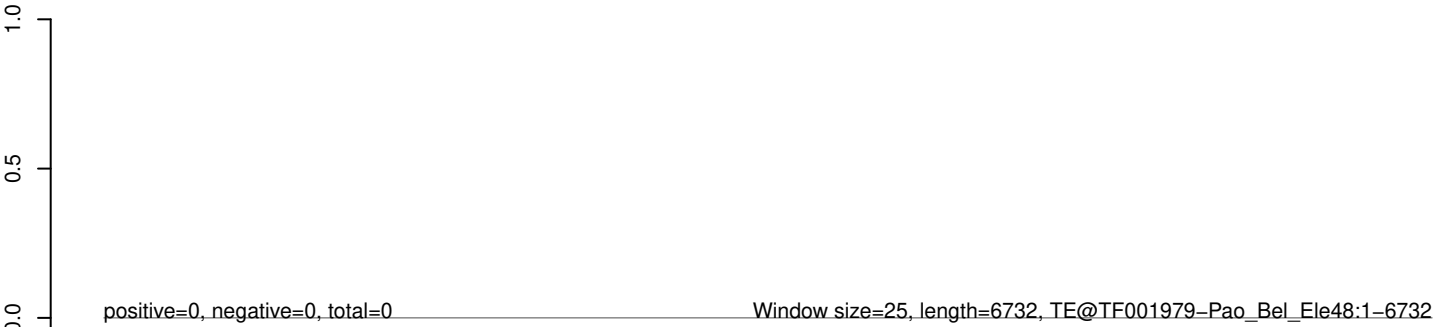
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



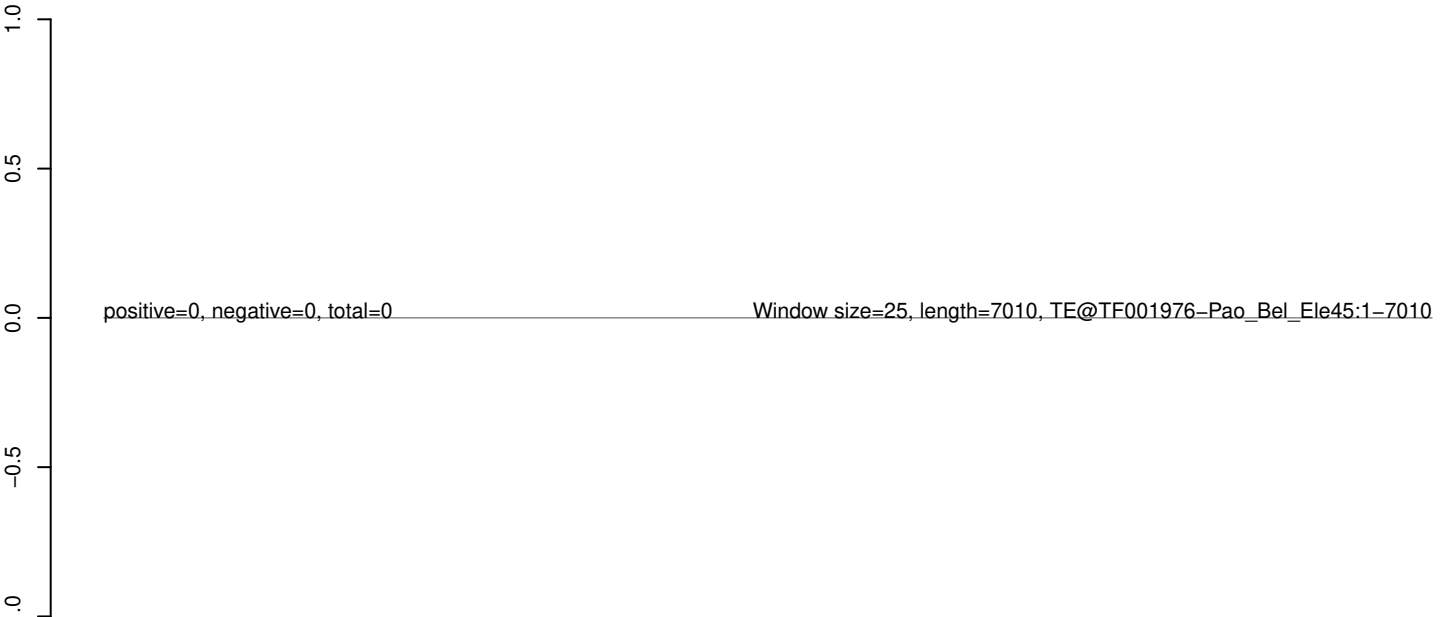
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



0 1000 2000 3000 4000 5000 6000 7000



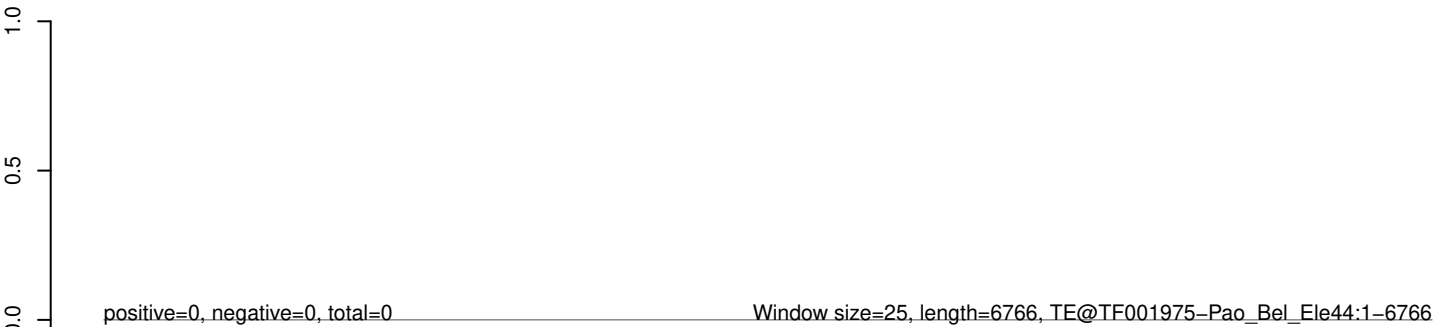
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



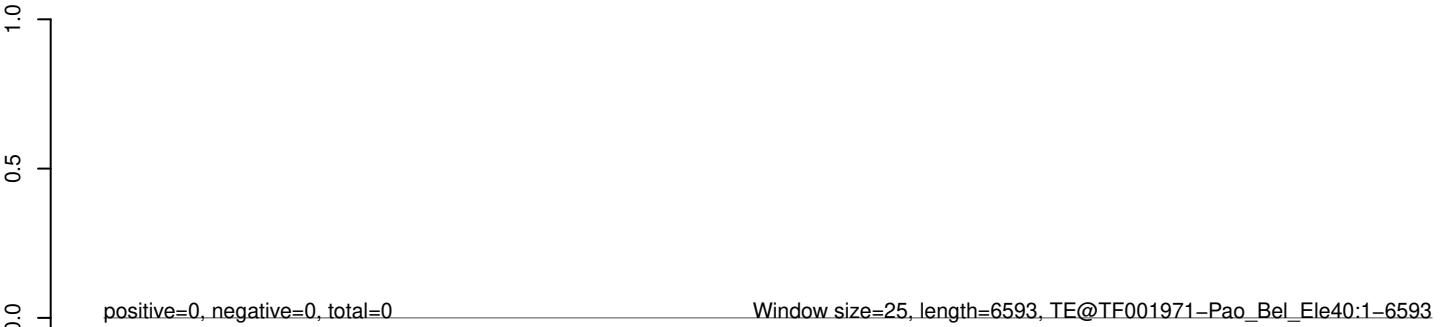
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



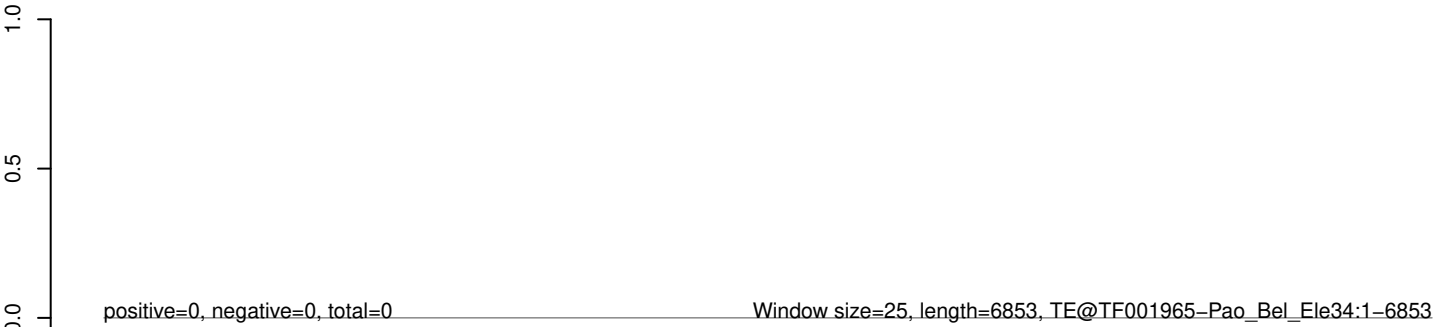
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



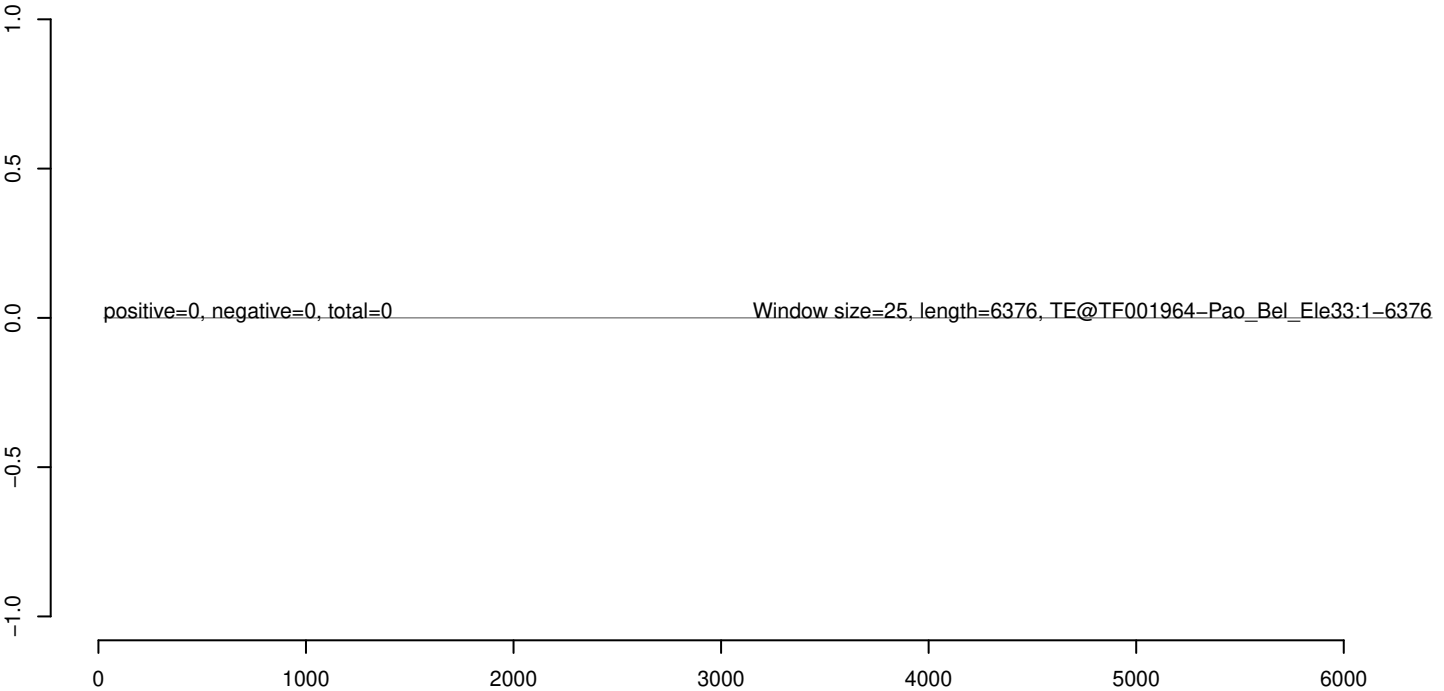
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



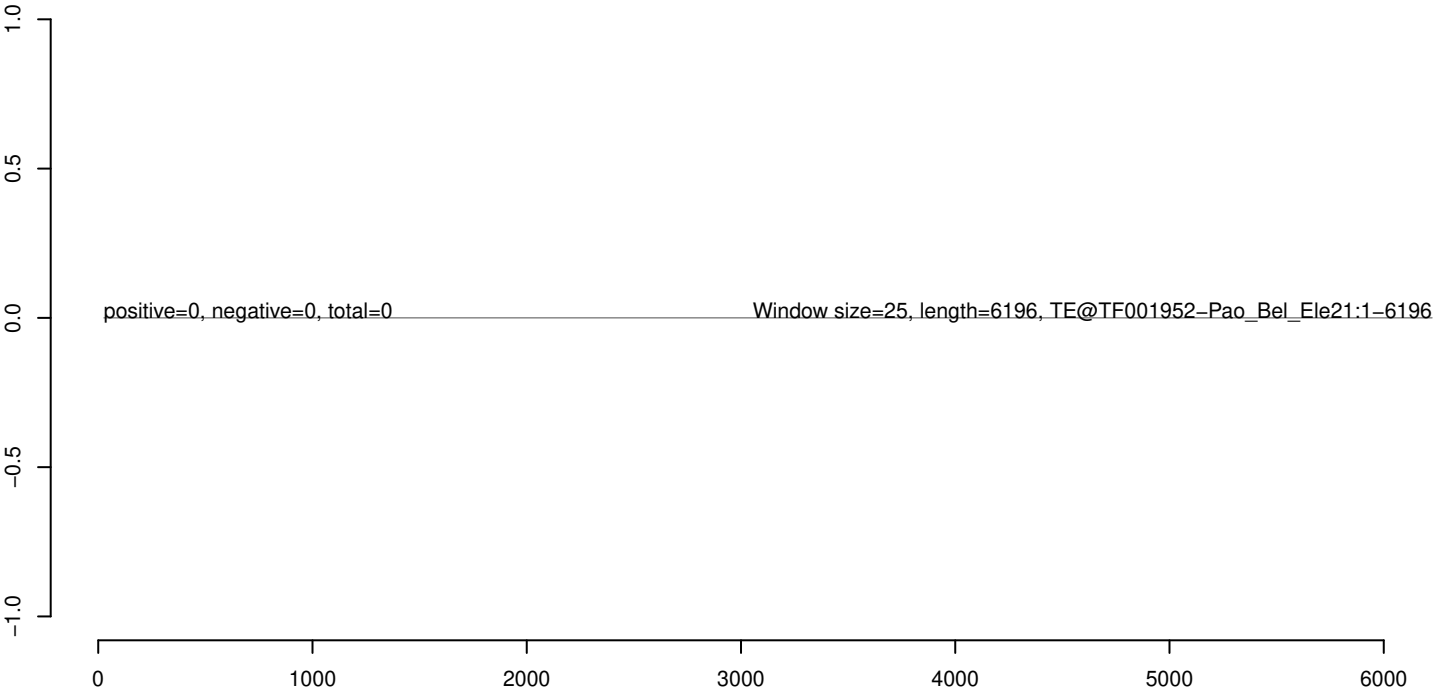
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



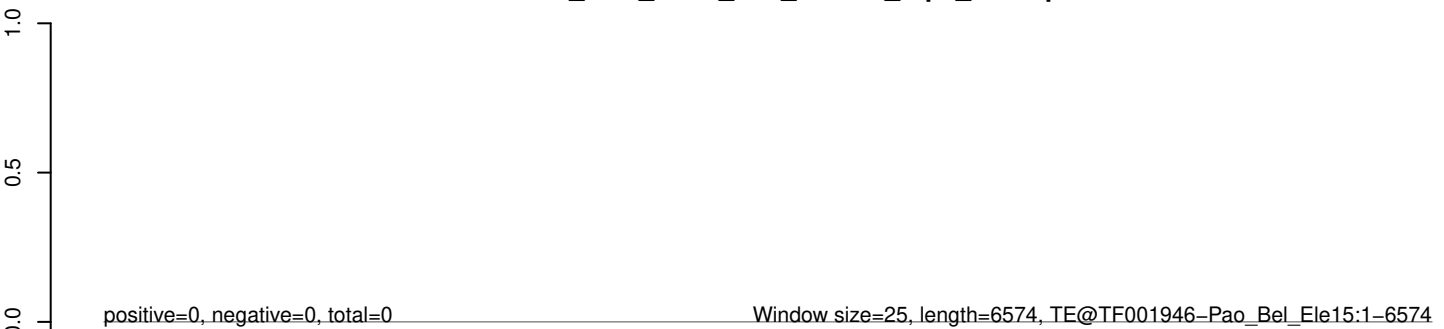
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



0 1000 2000 3000 4000 5000 6000

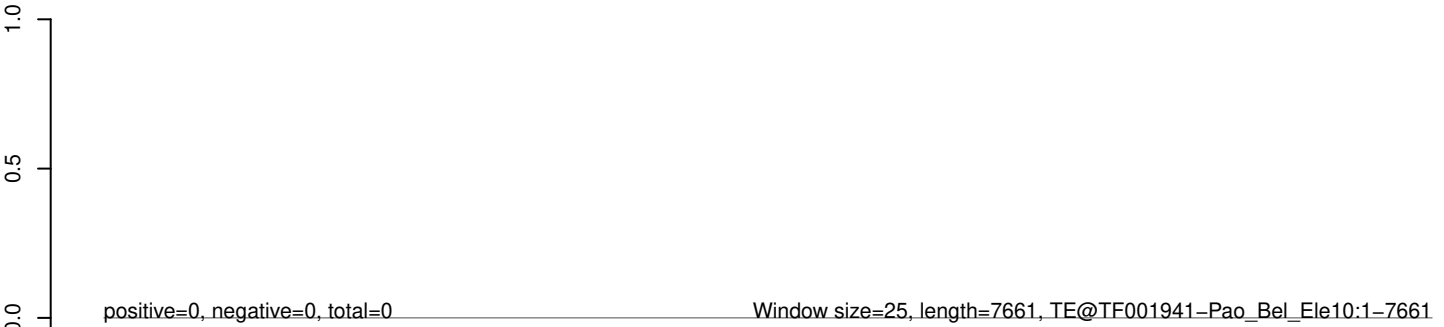
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



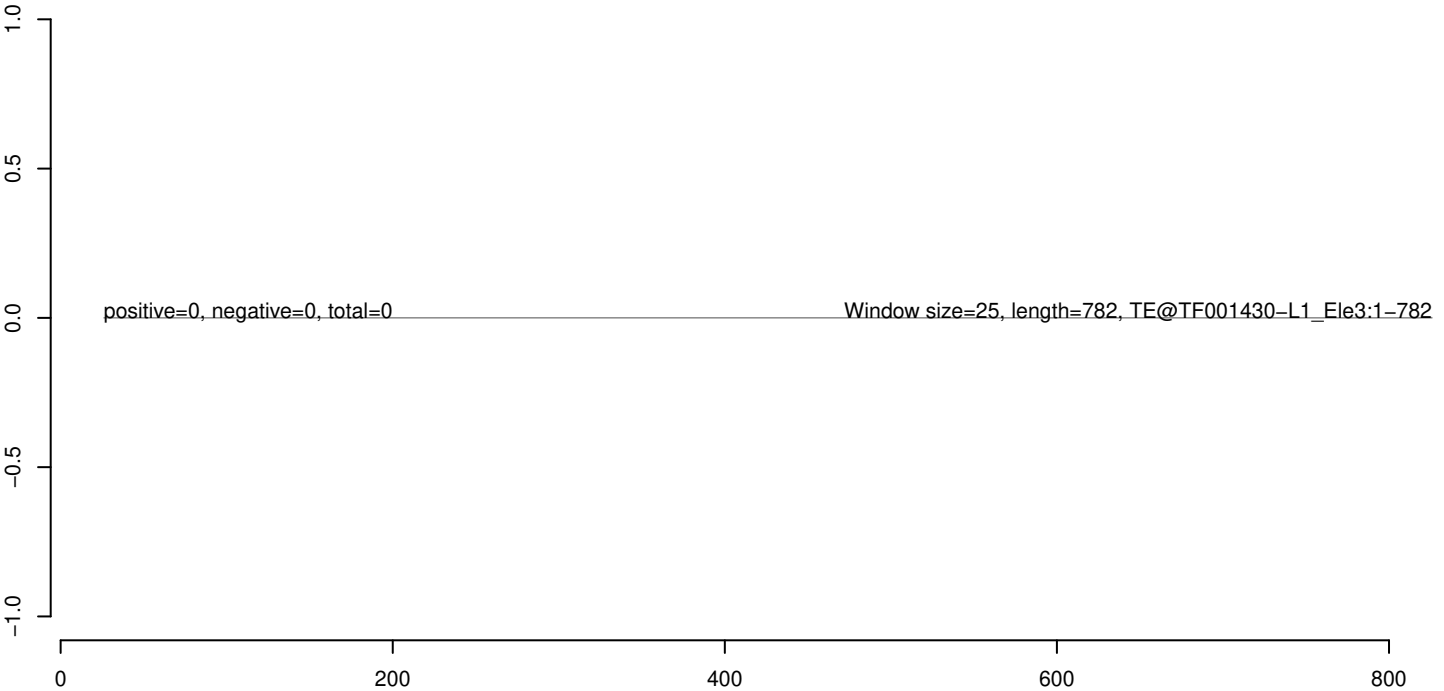
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



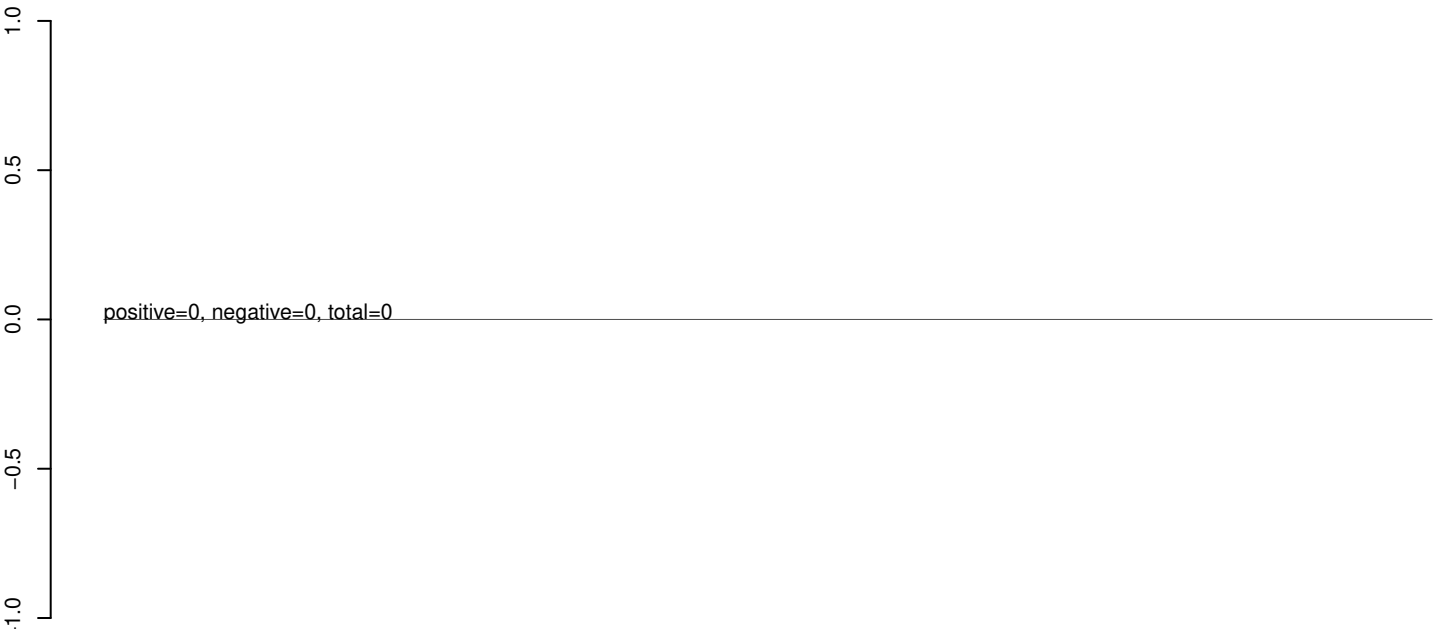
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



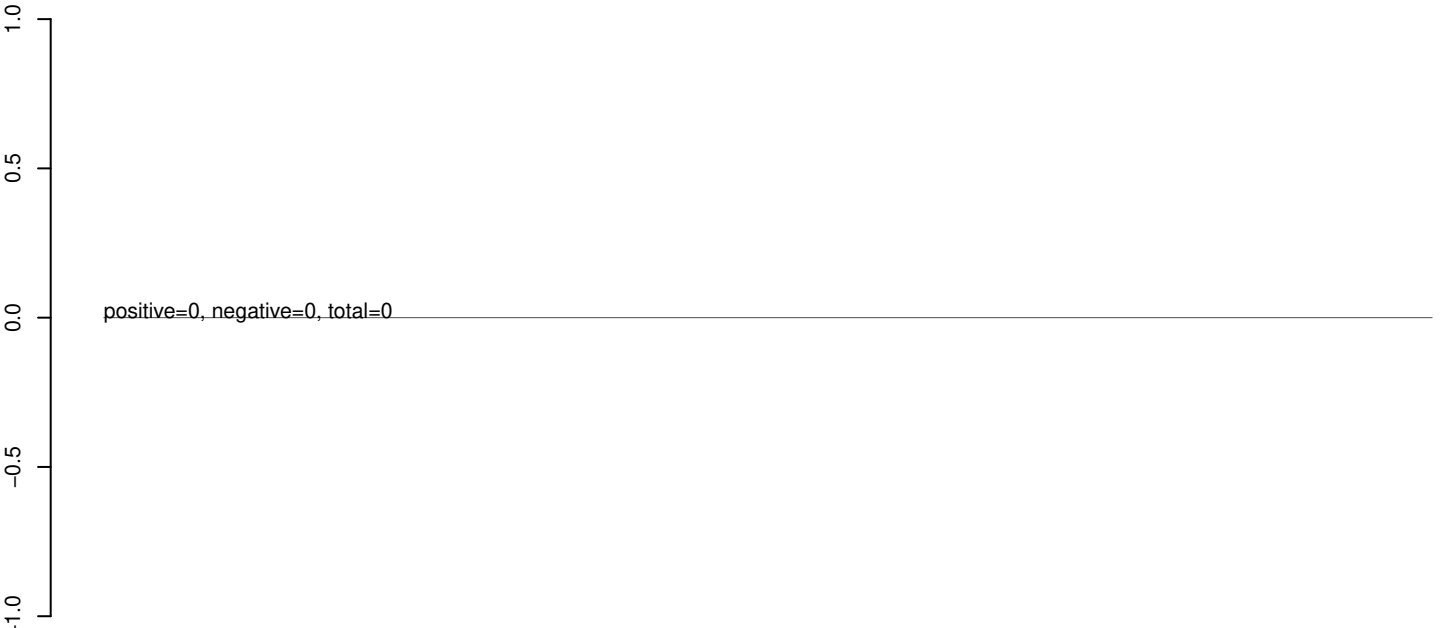
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



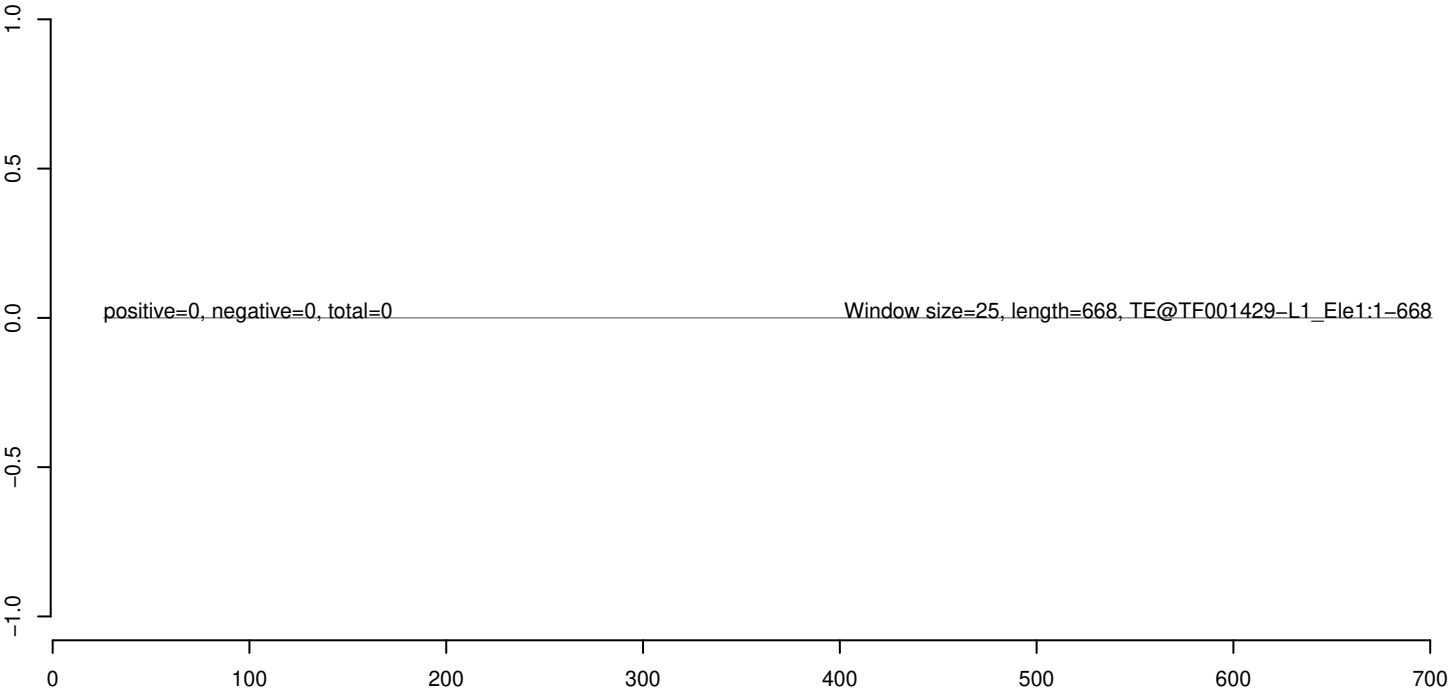
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



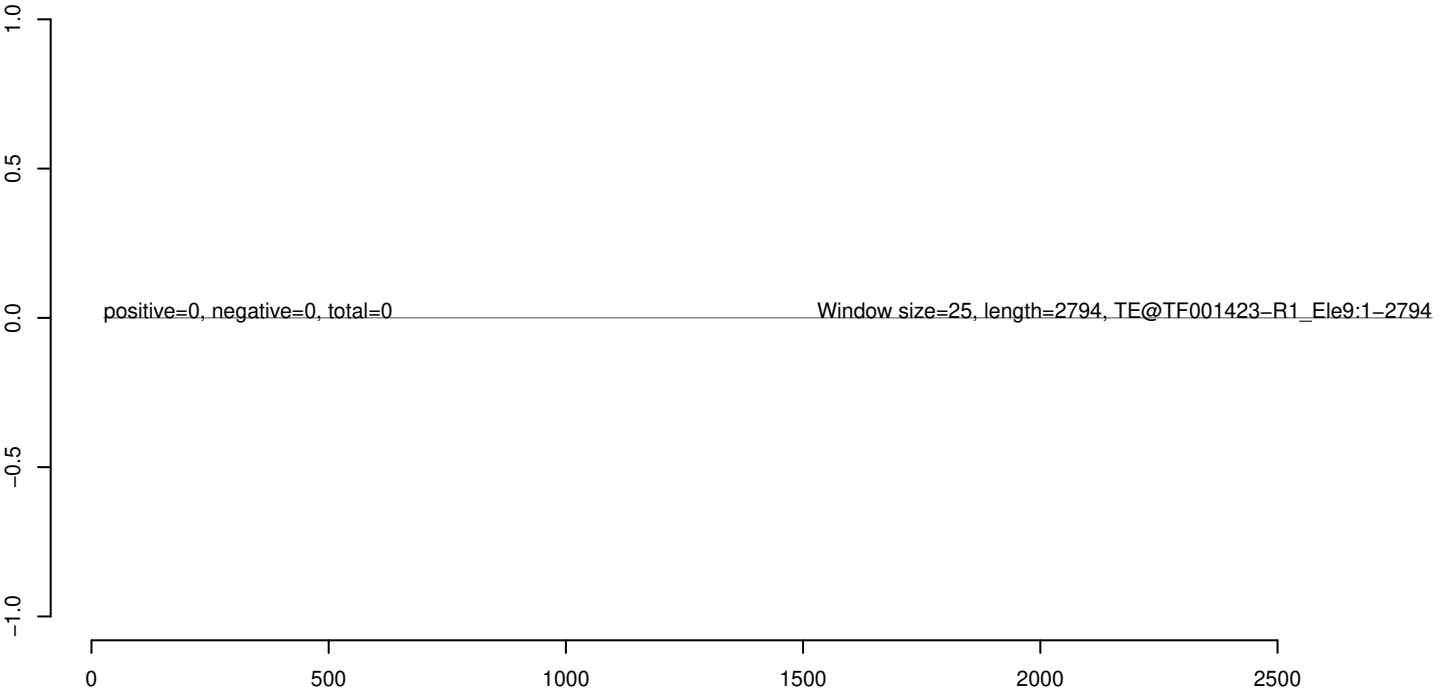
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



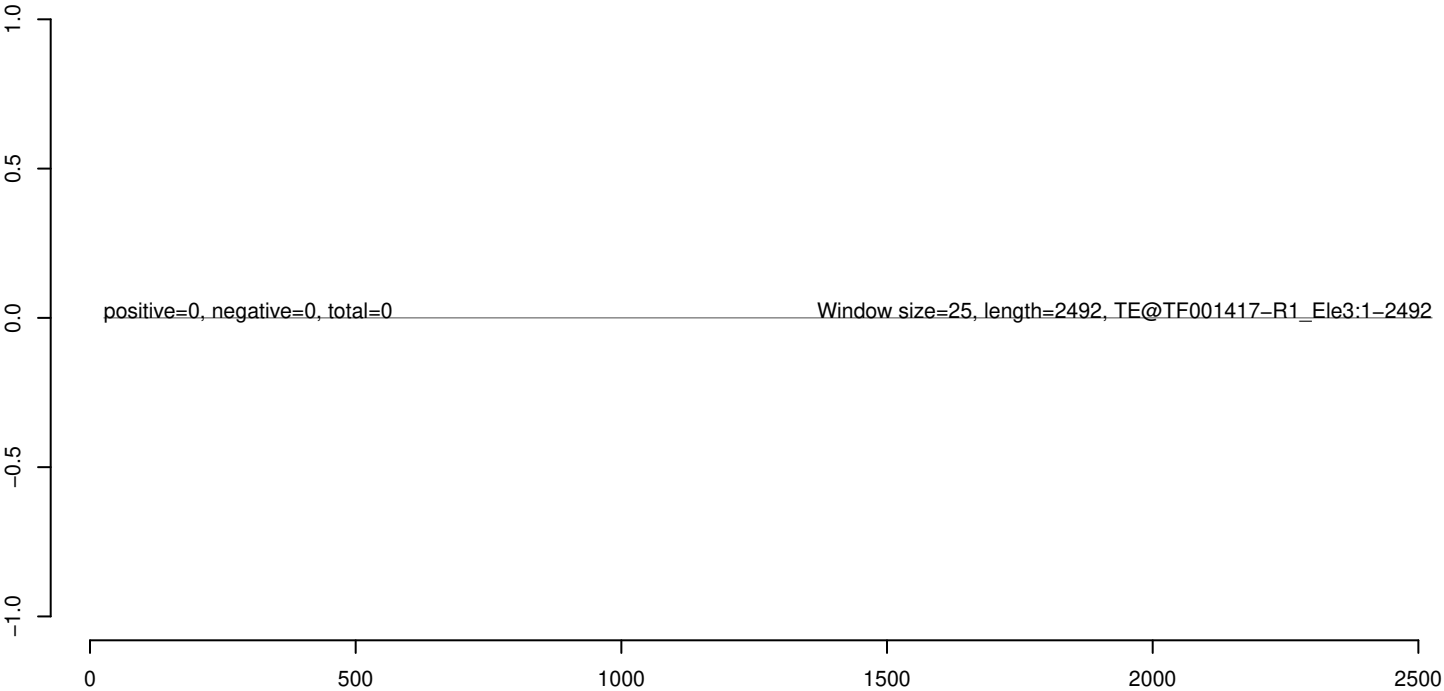
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



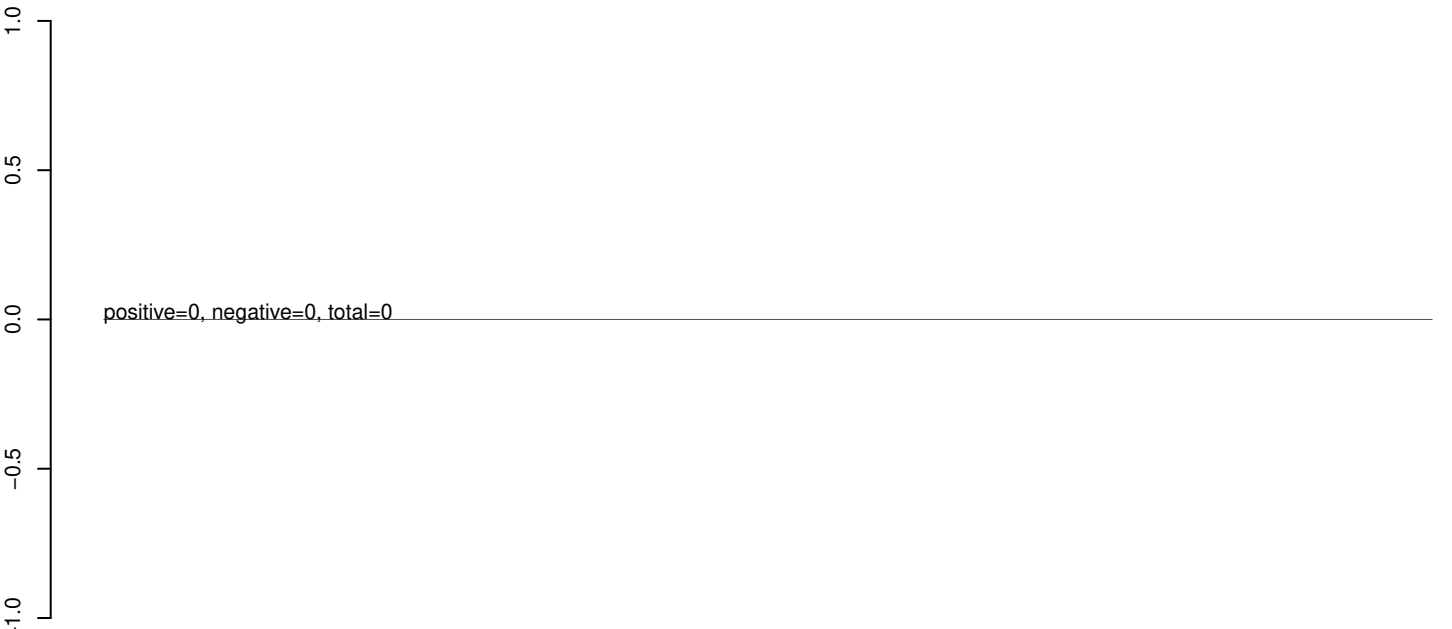
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



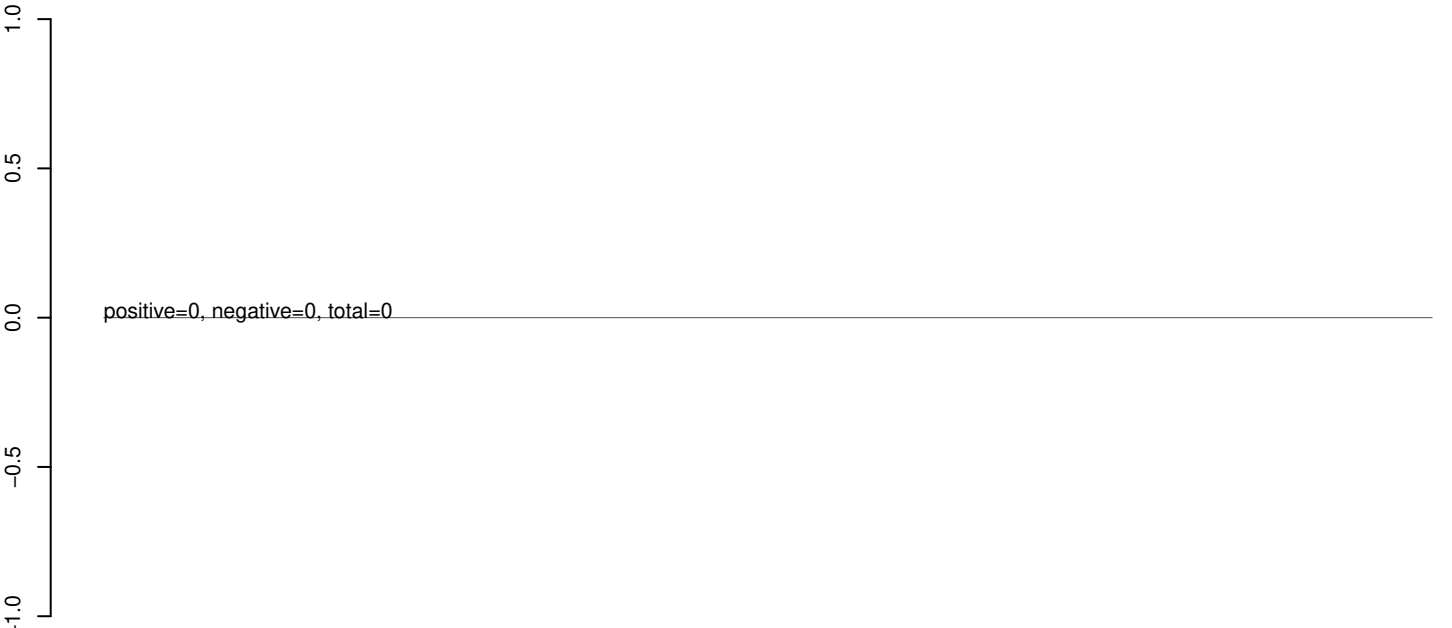
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



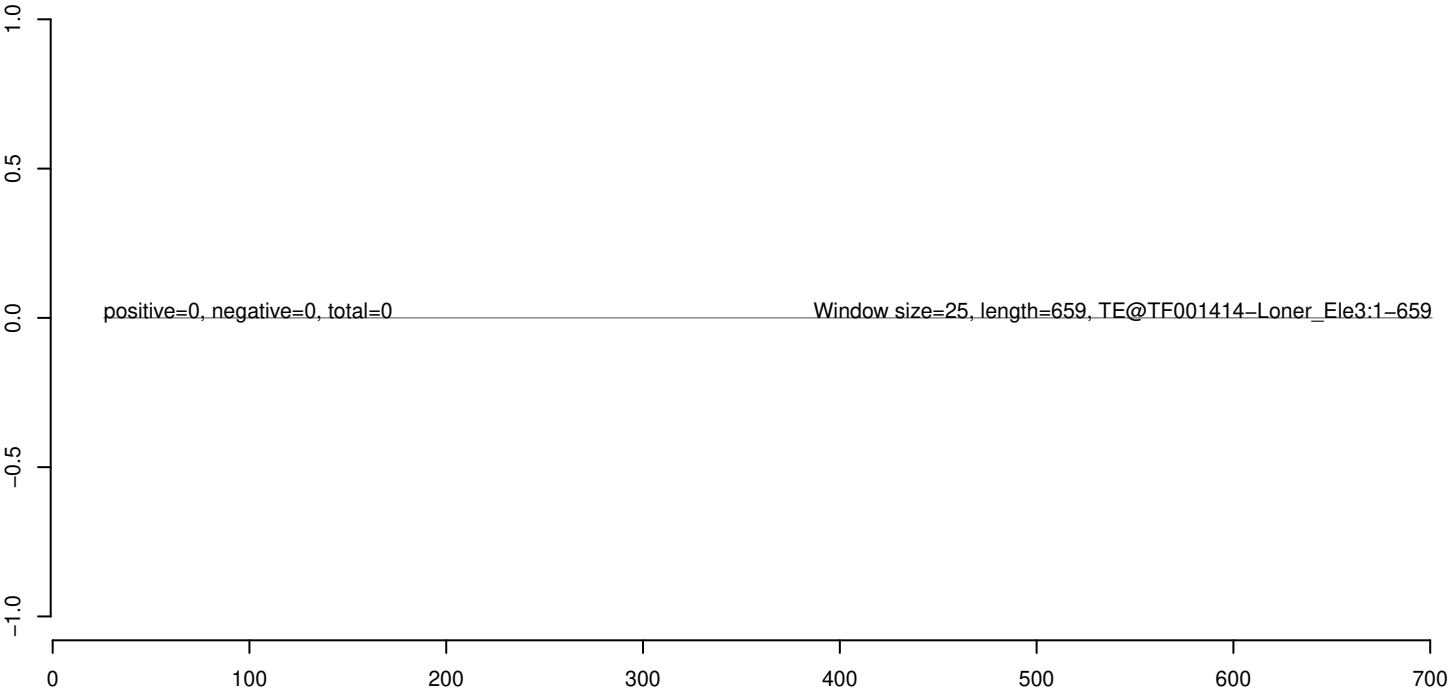
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



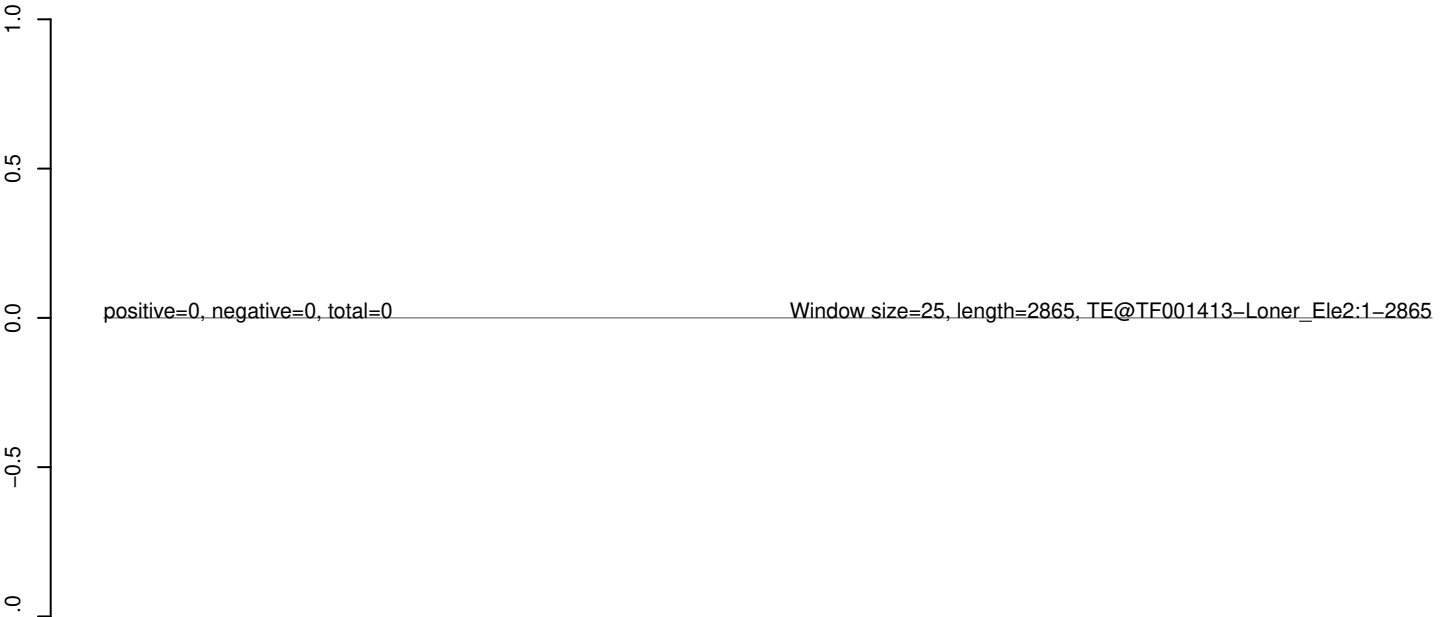
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



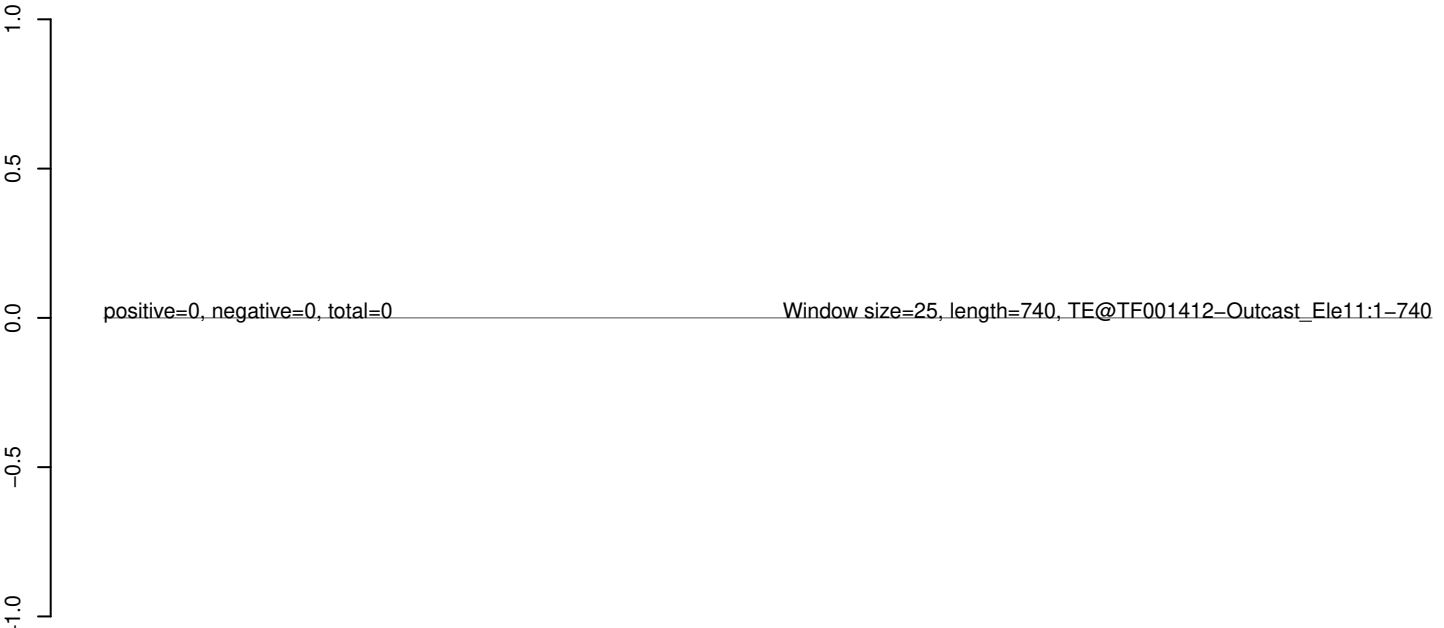
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**





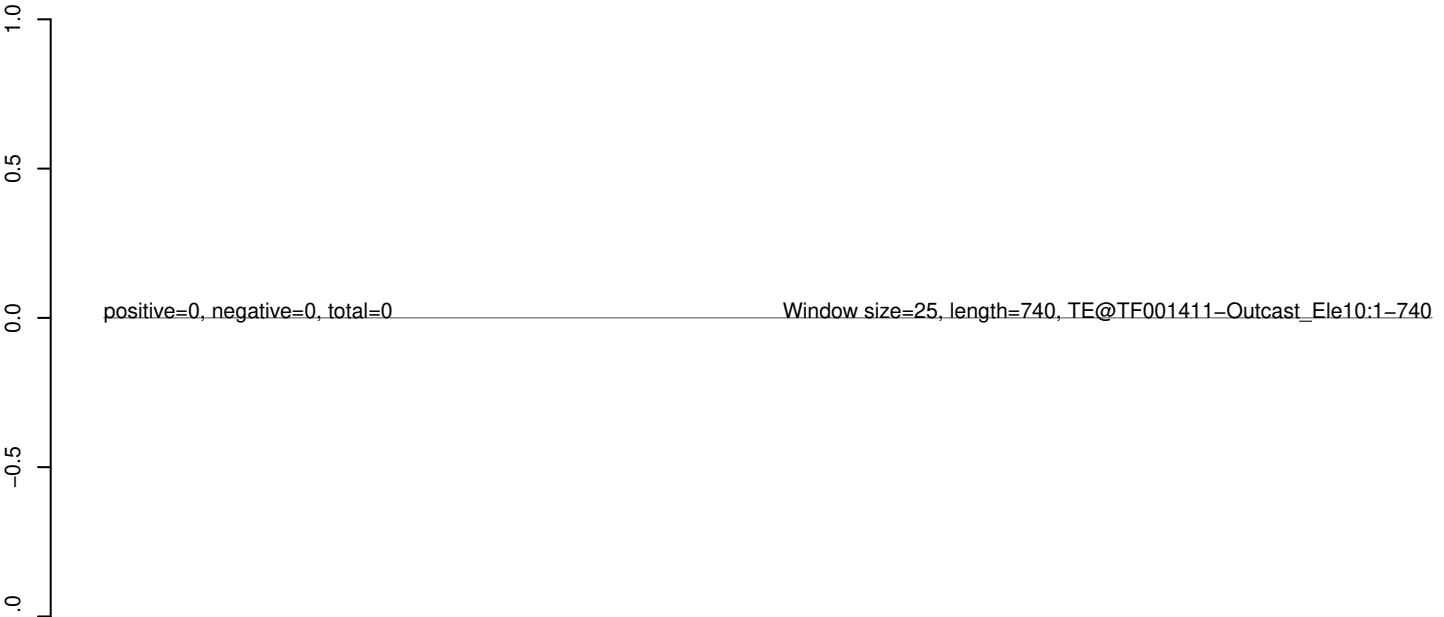
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



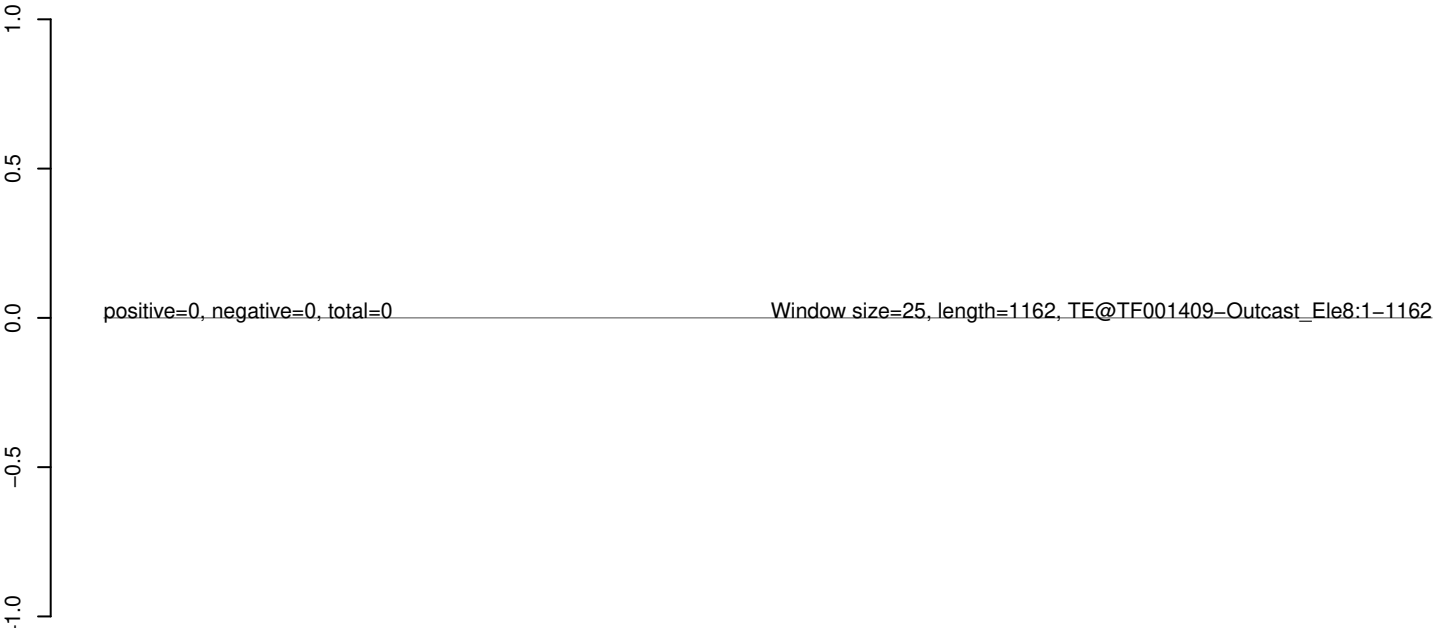
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



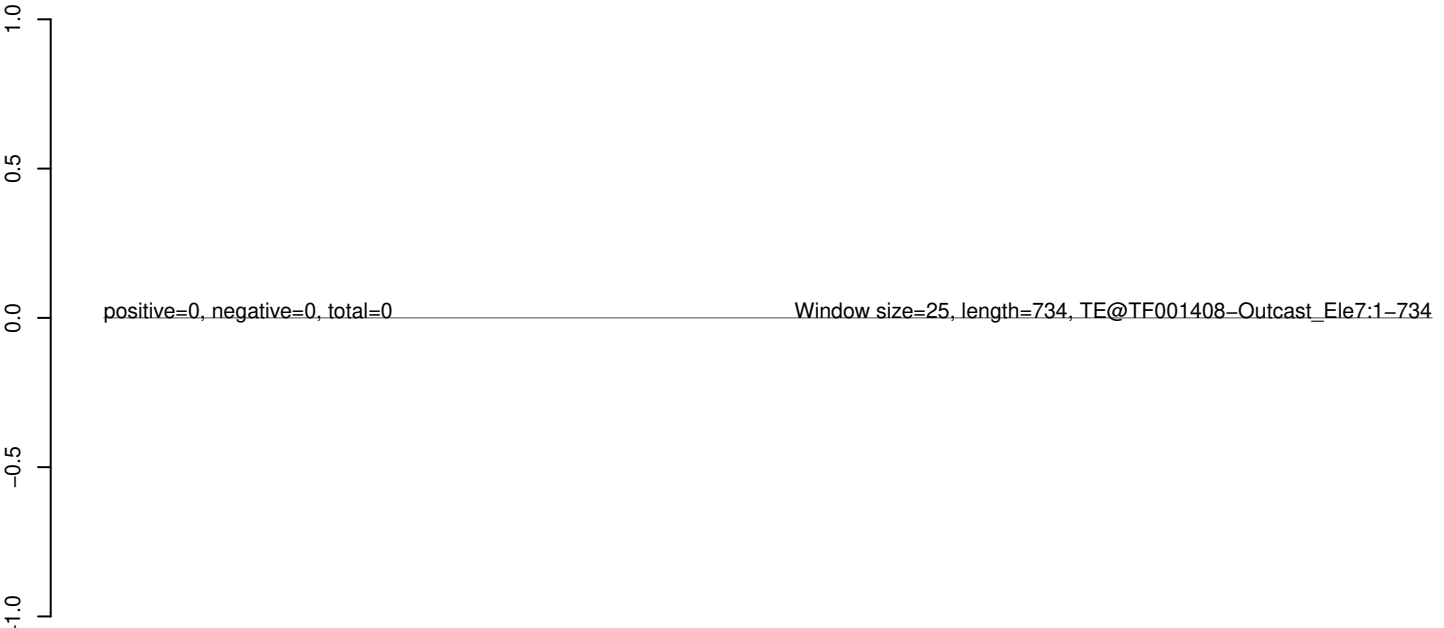
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



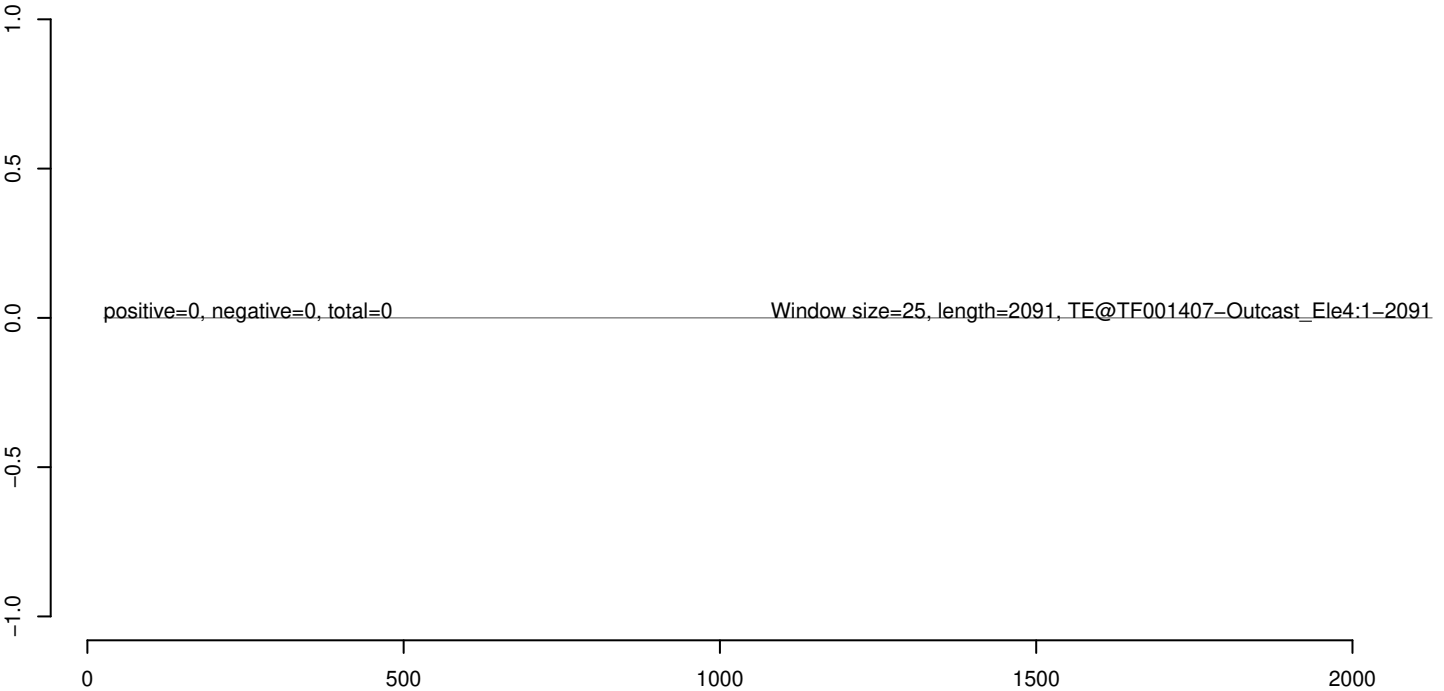
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



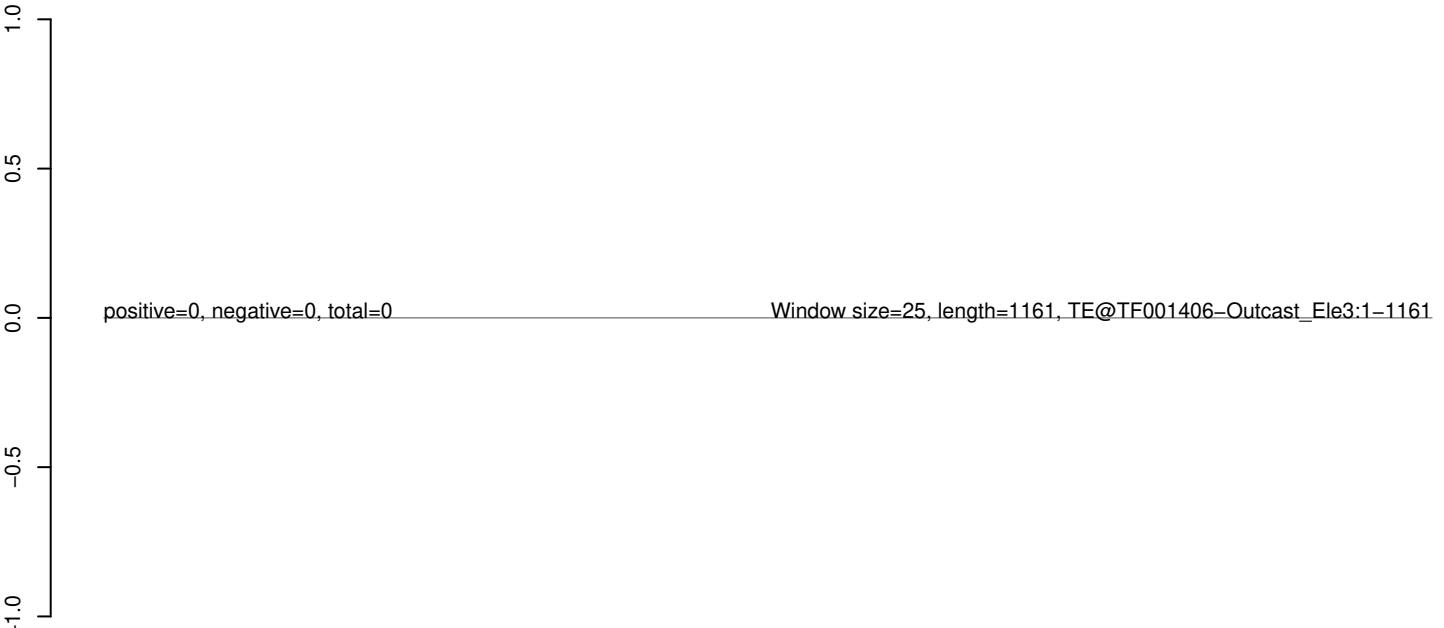
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



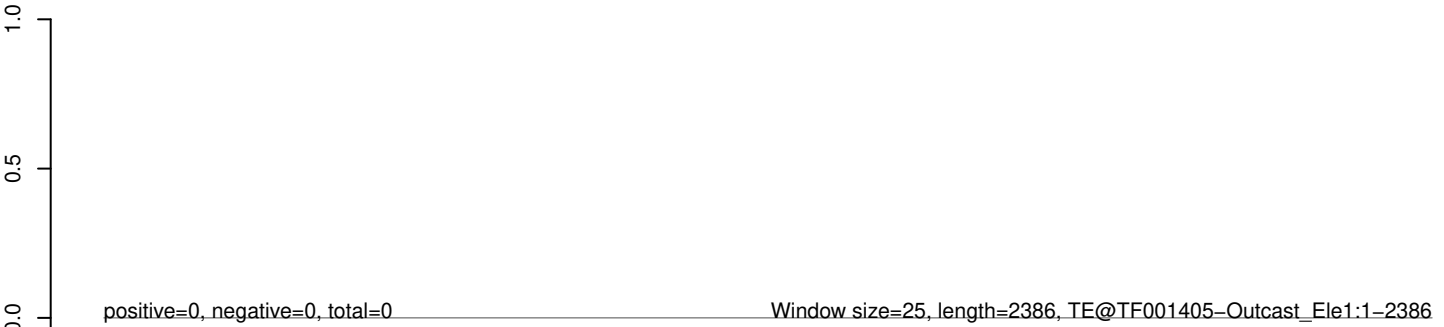
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**

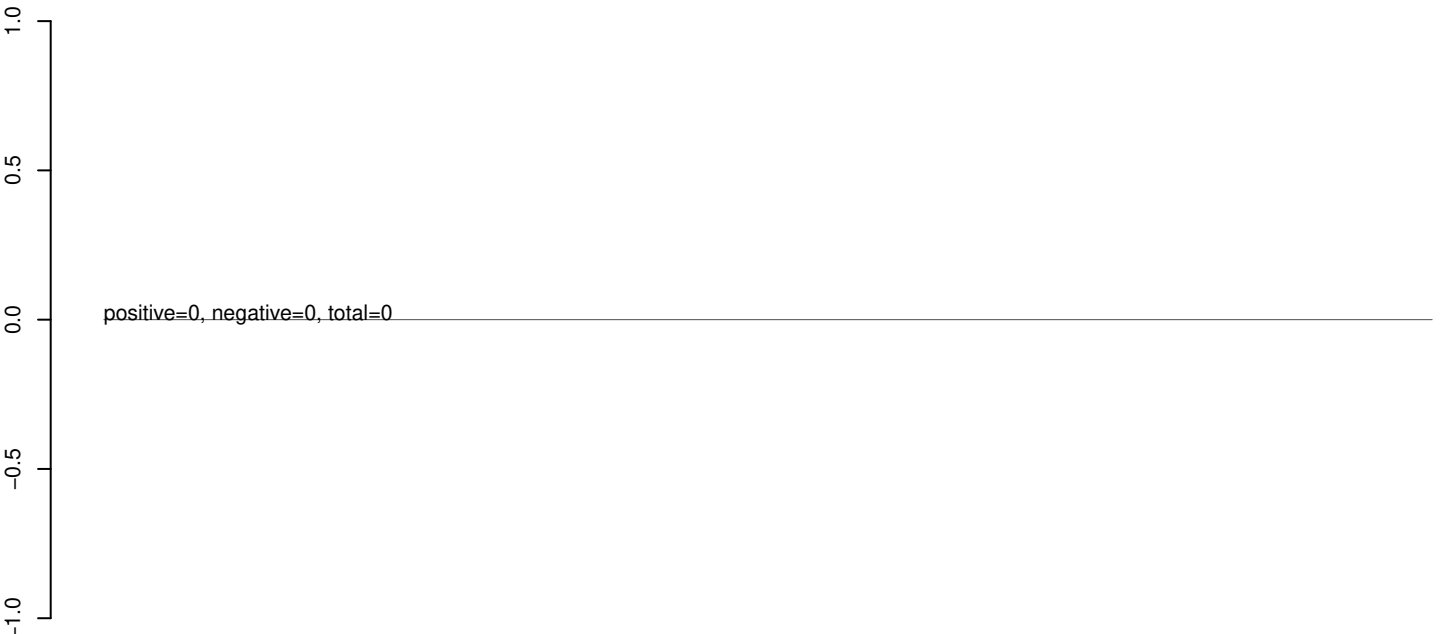




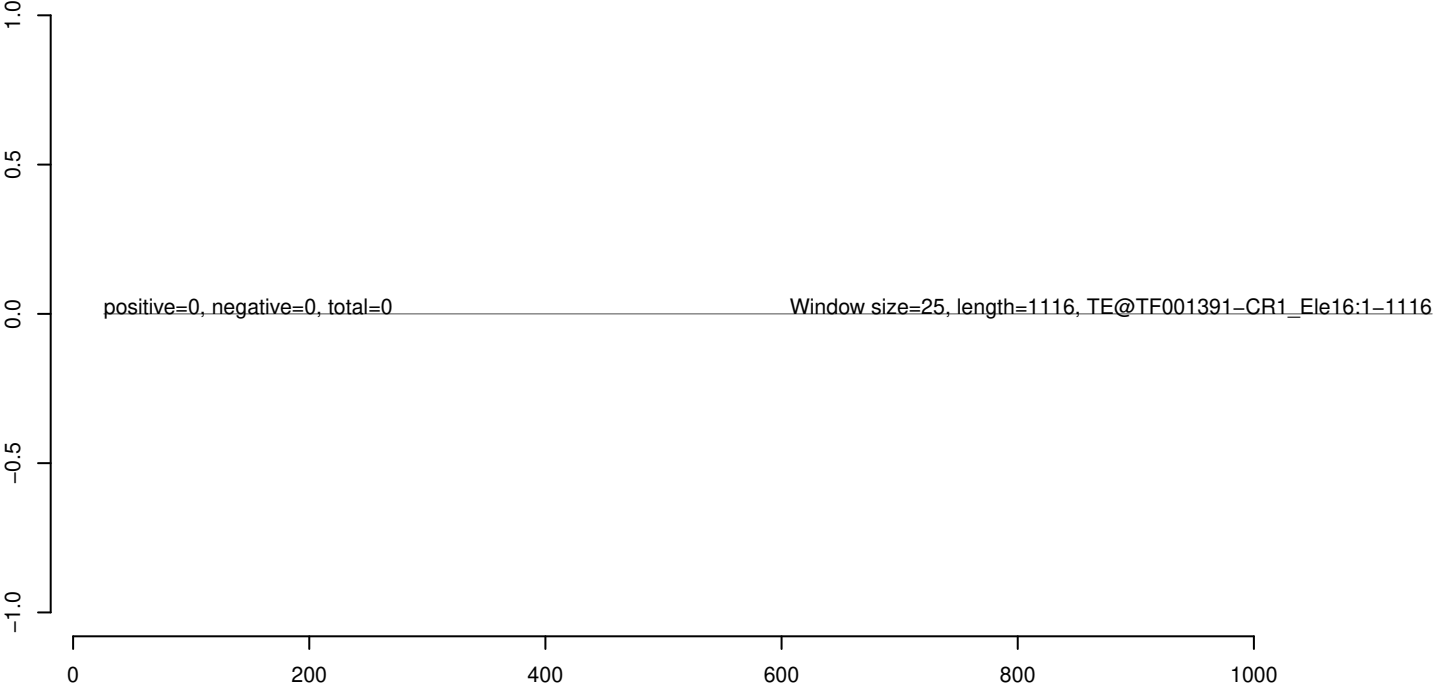
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



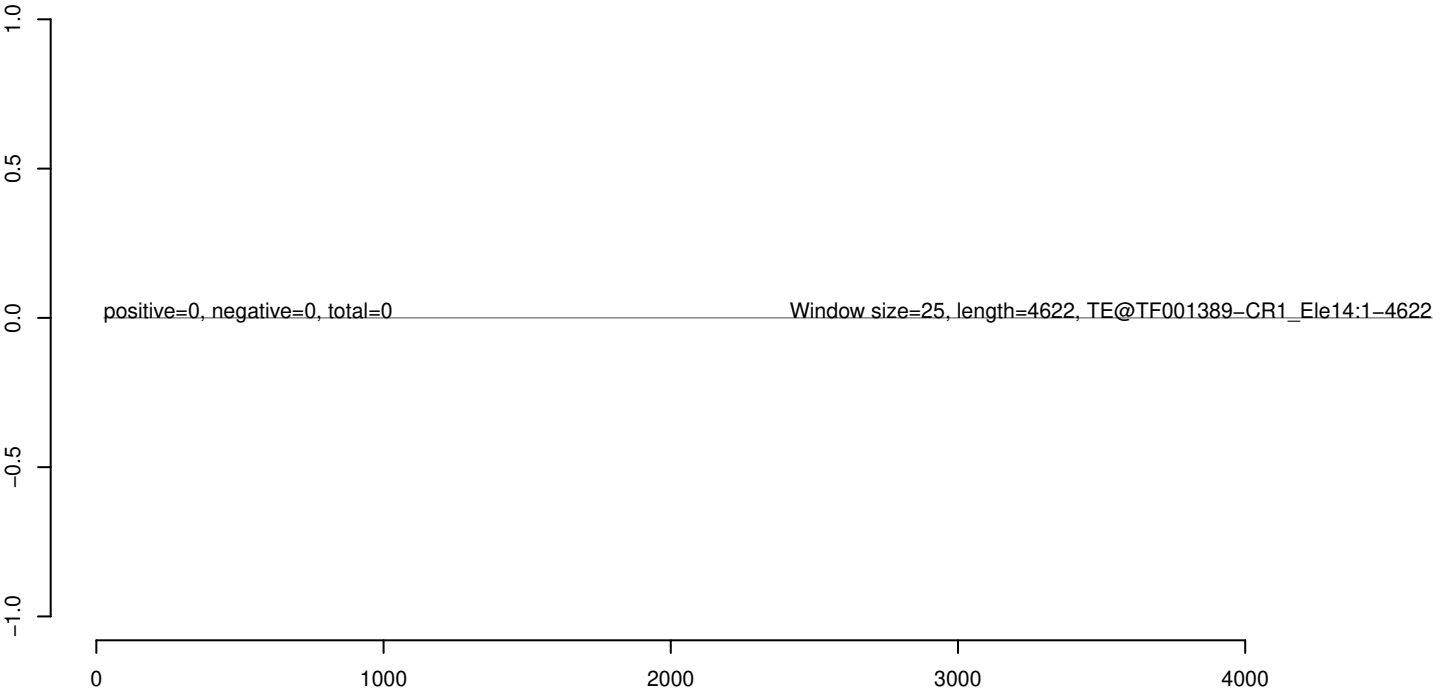
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



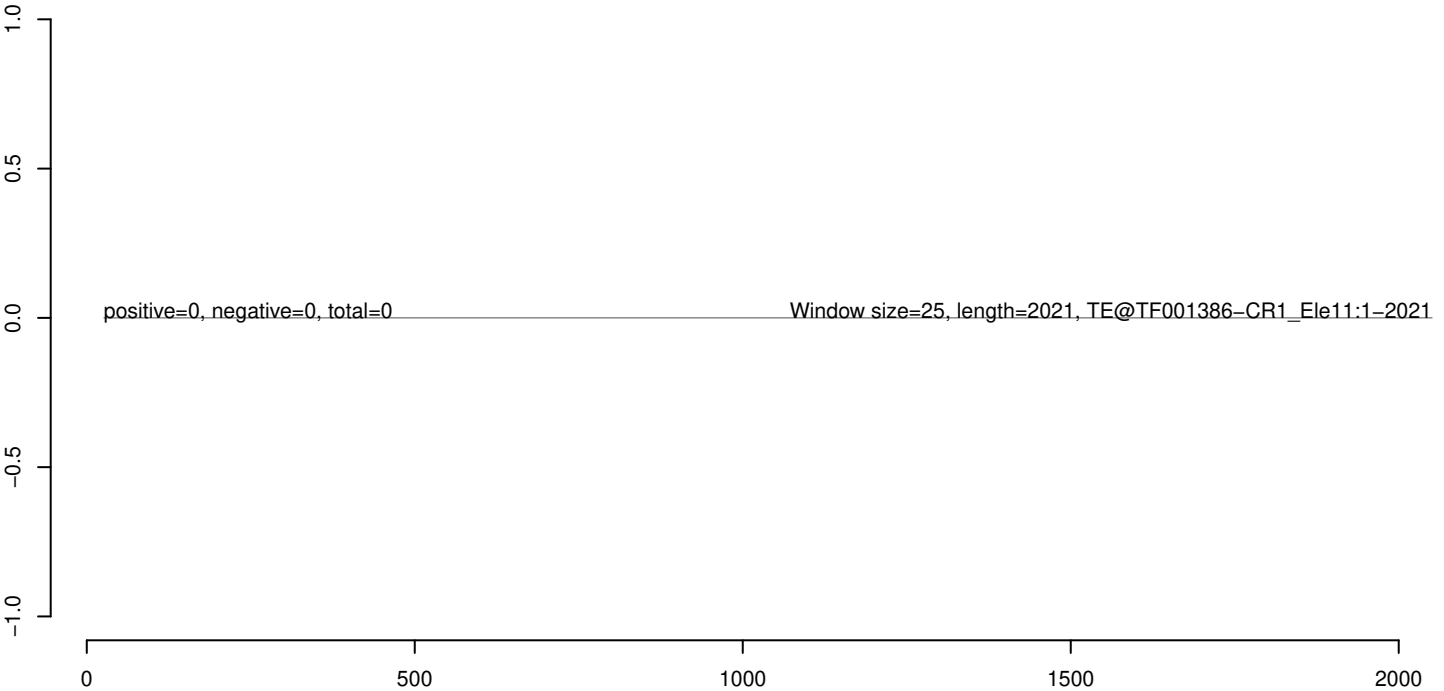
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



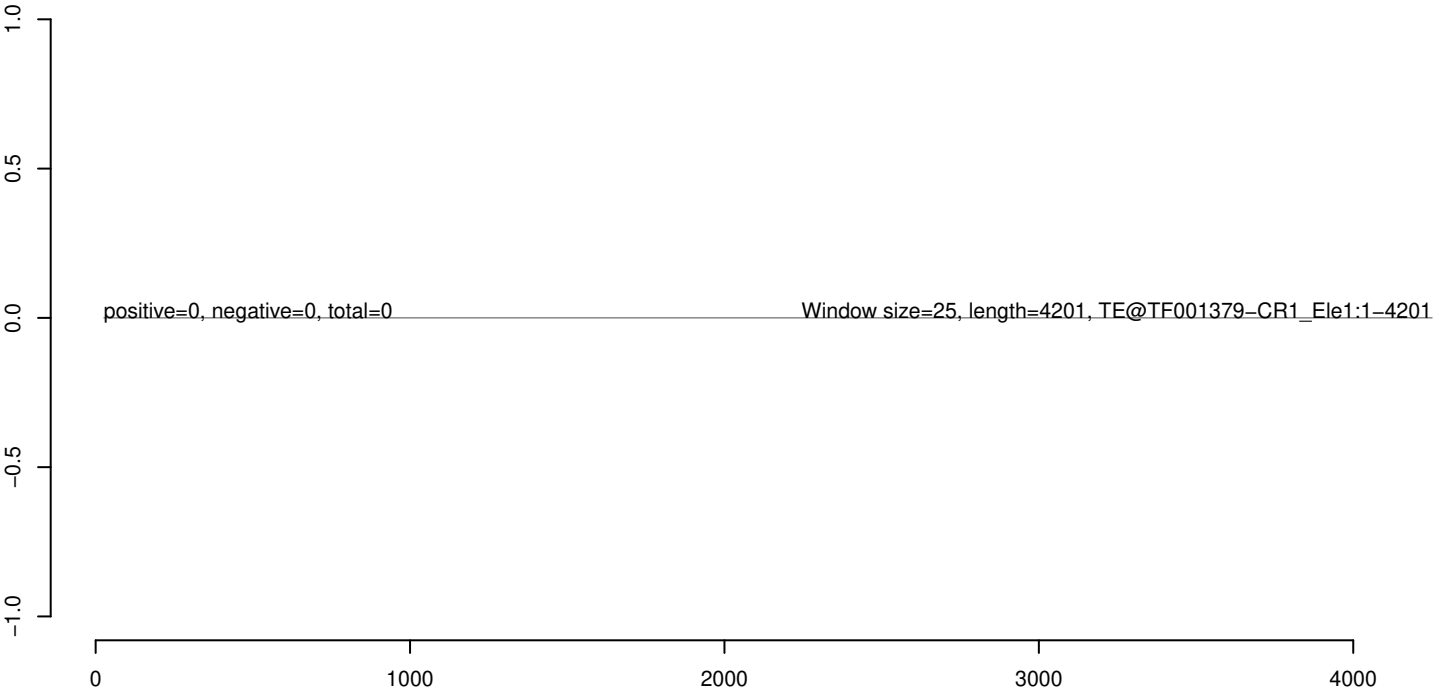
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



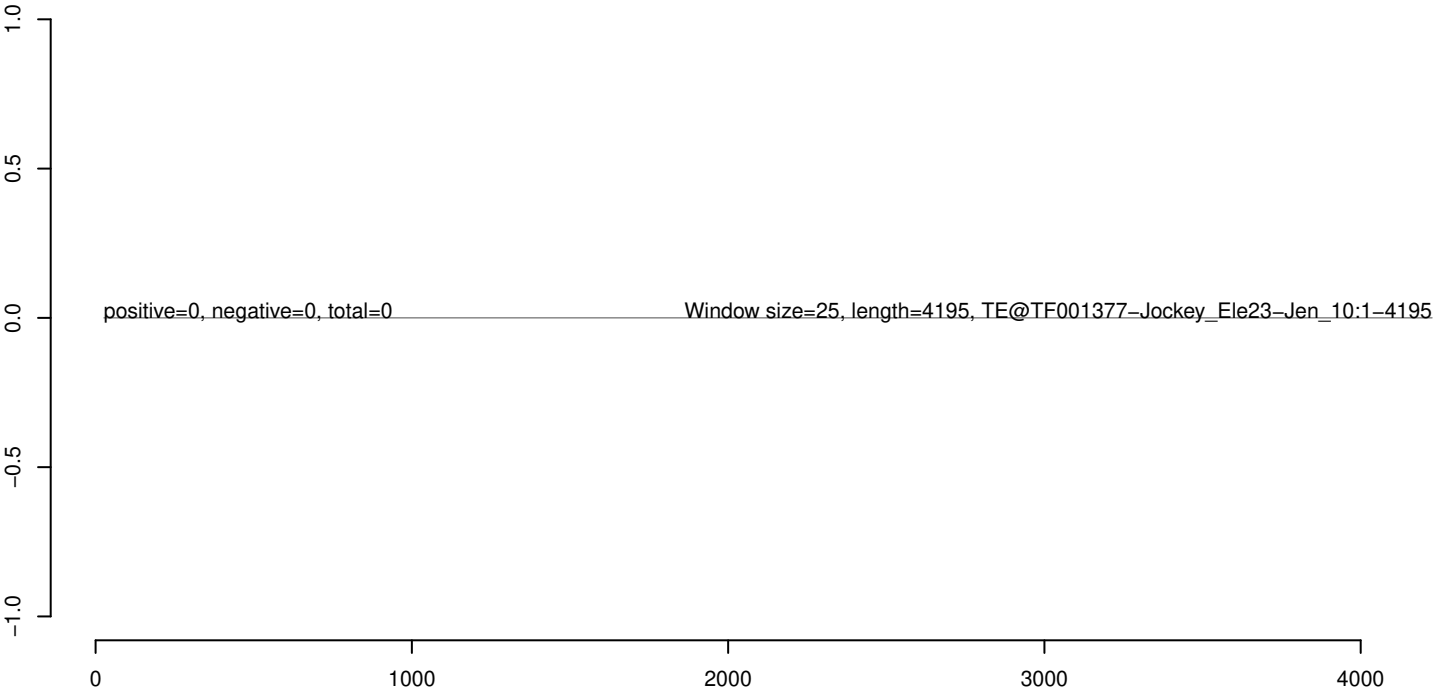
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



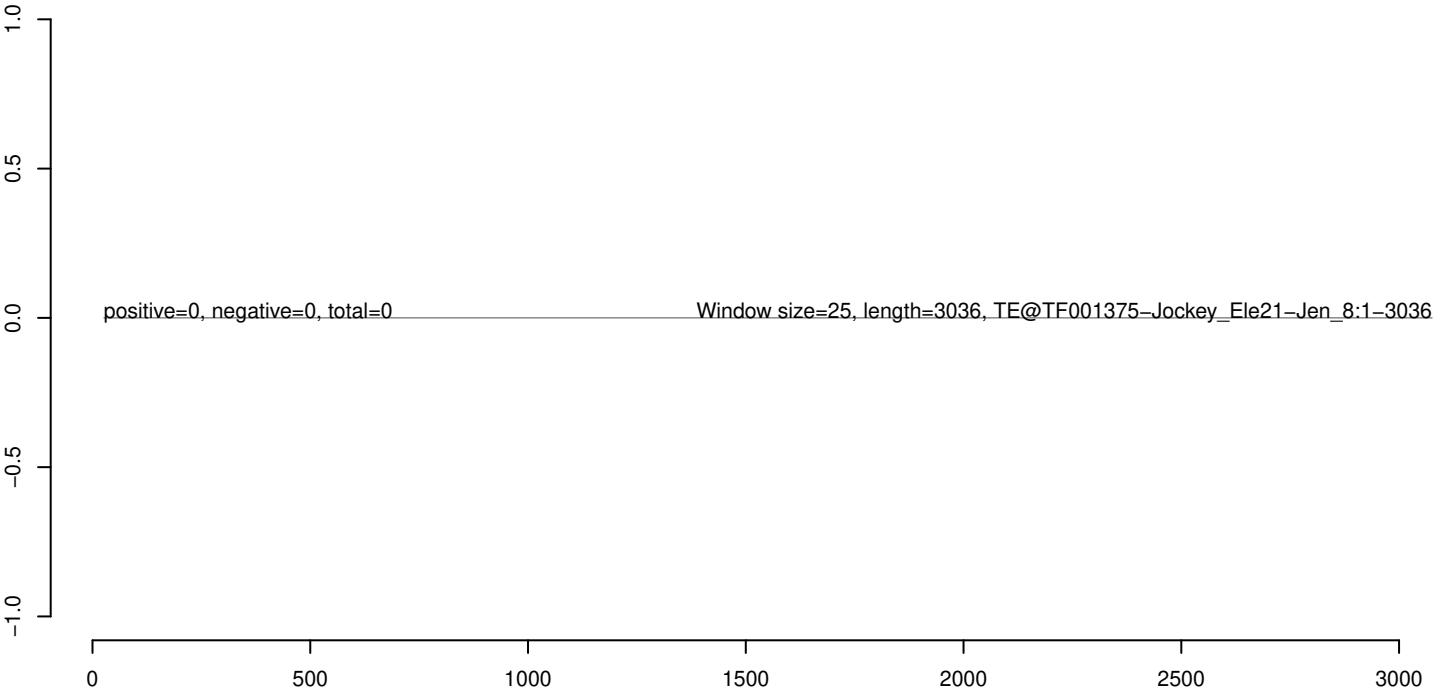
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



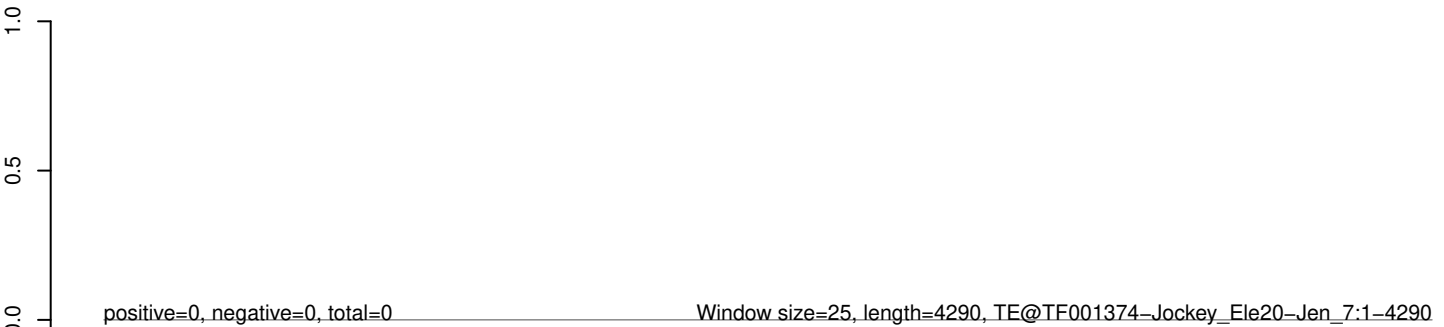
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



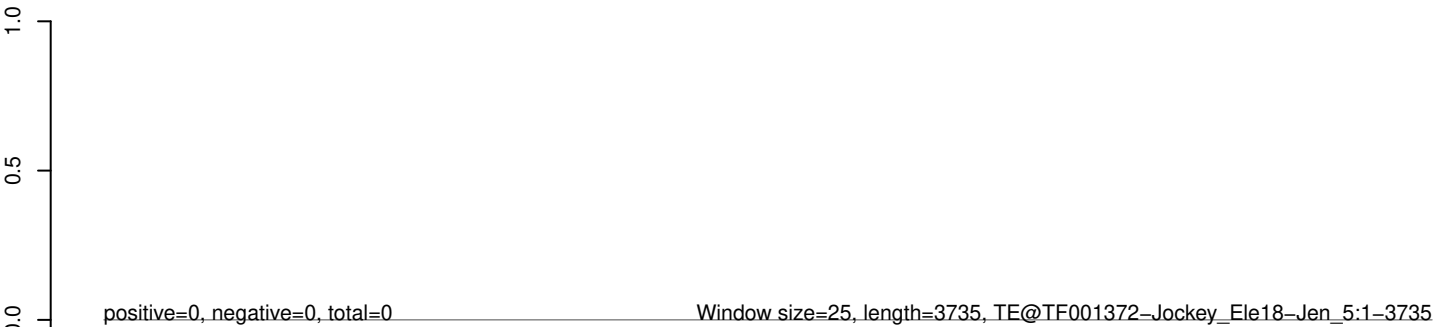
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

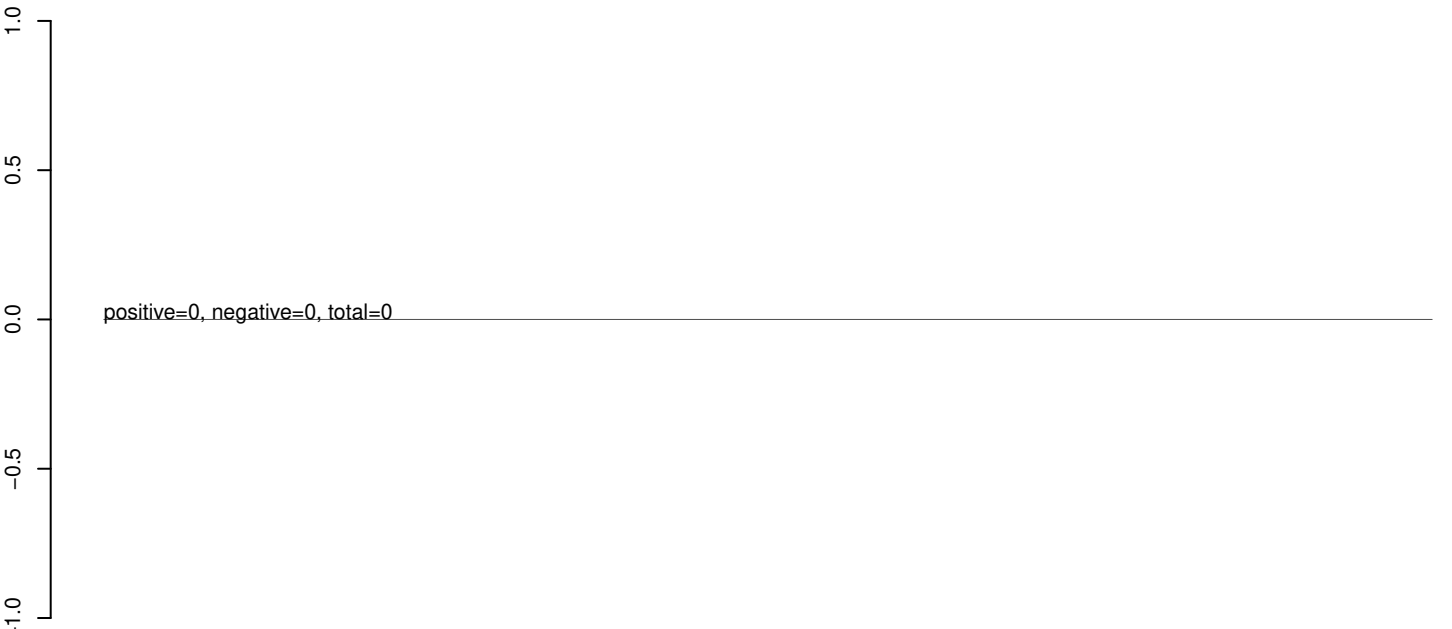


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

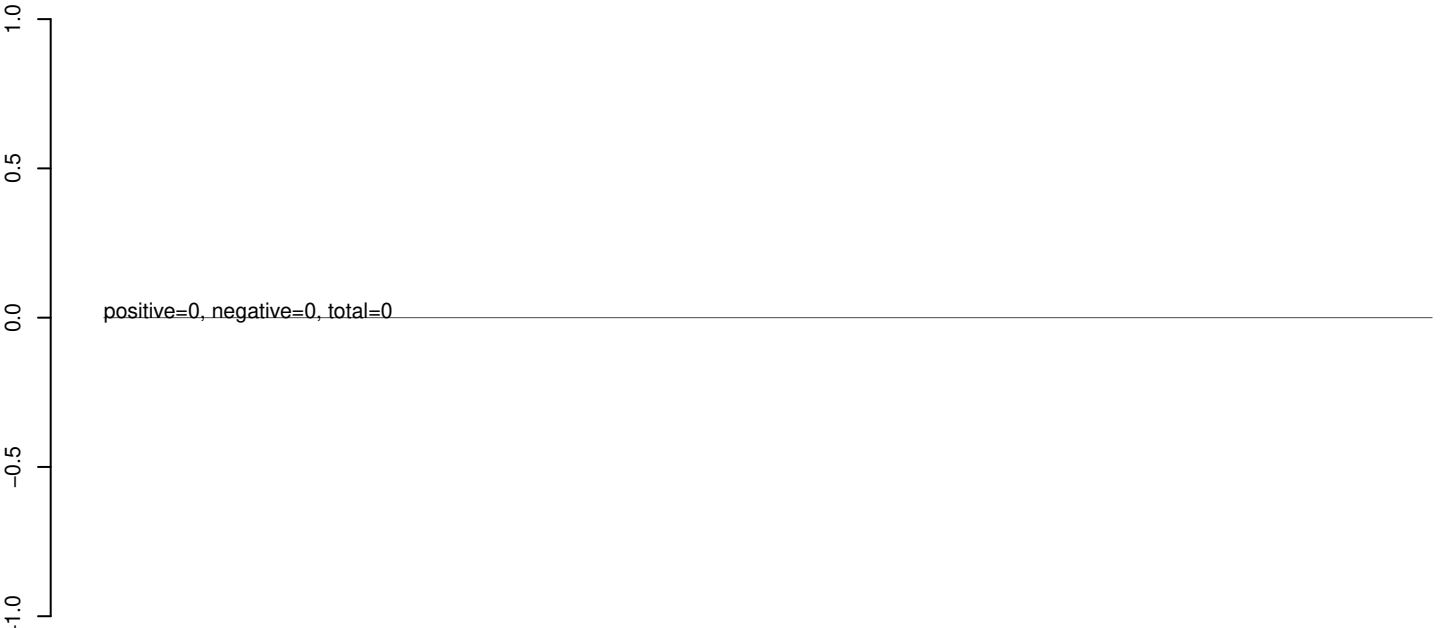




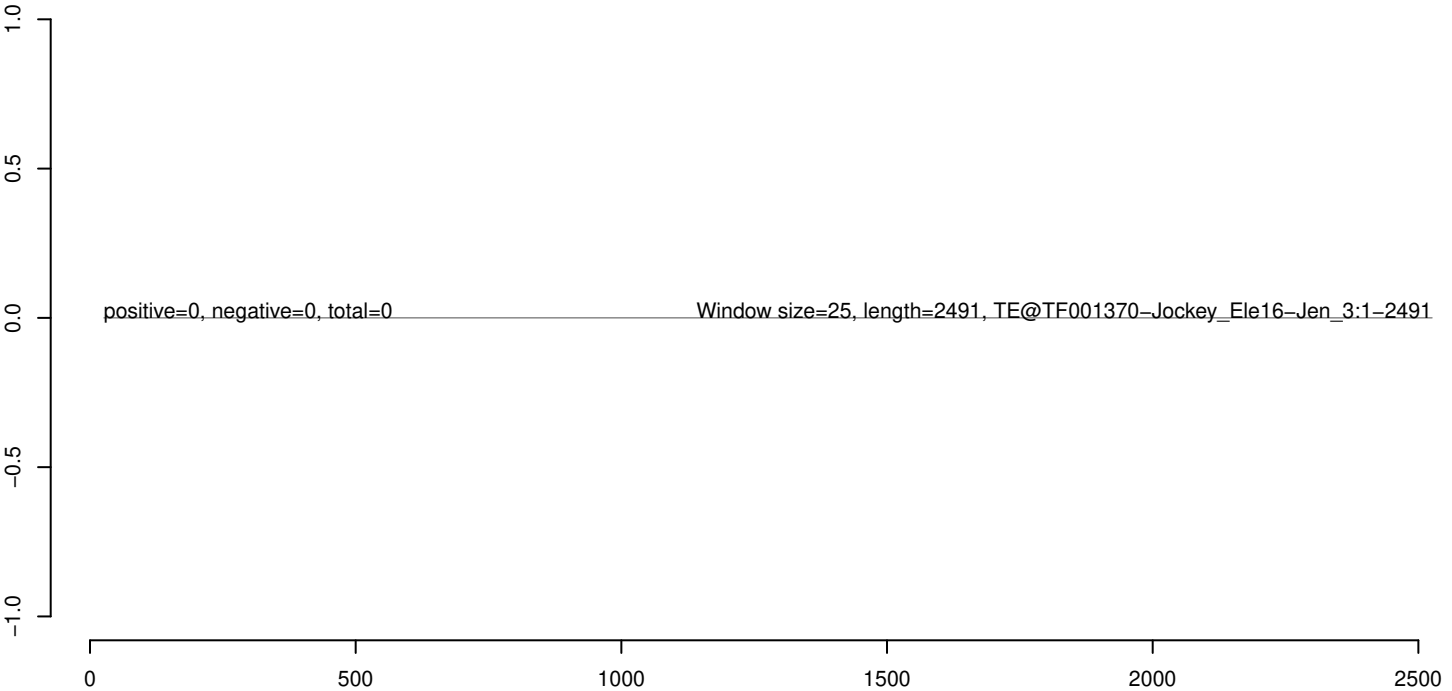
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



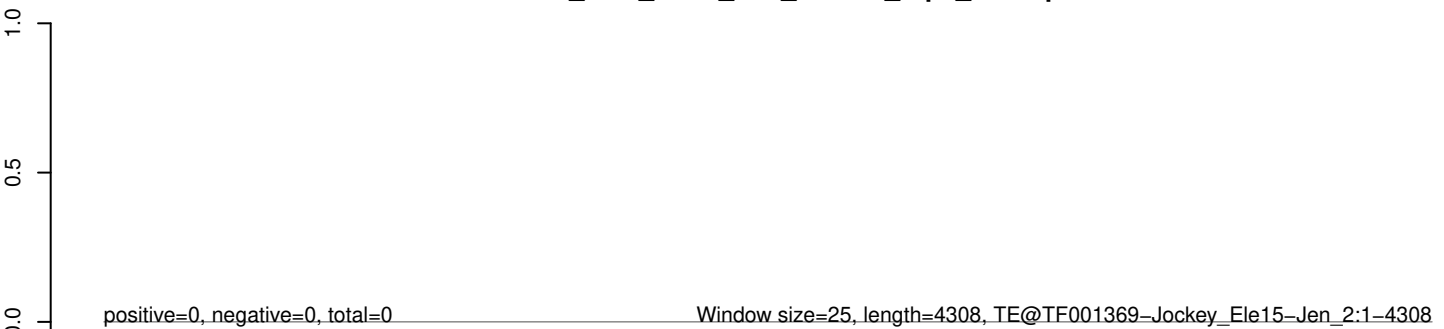
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



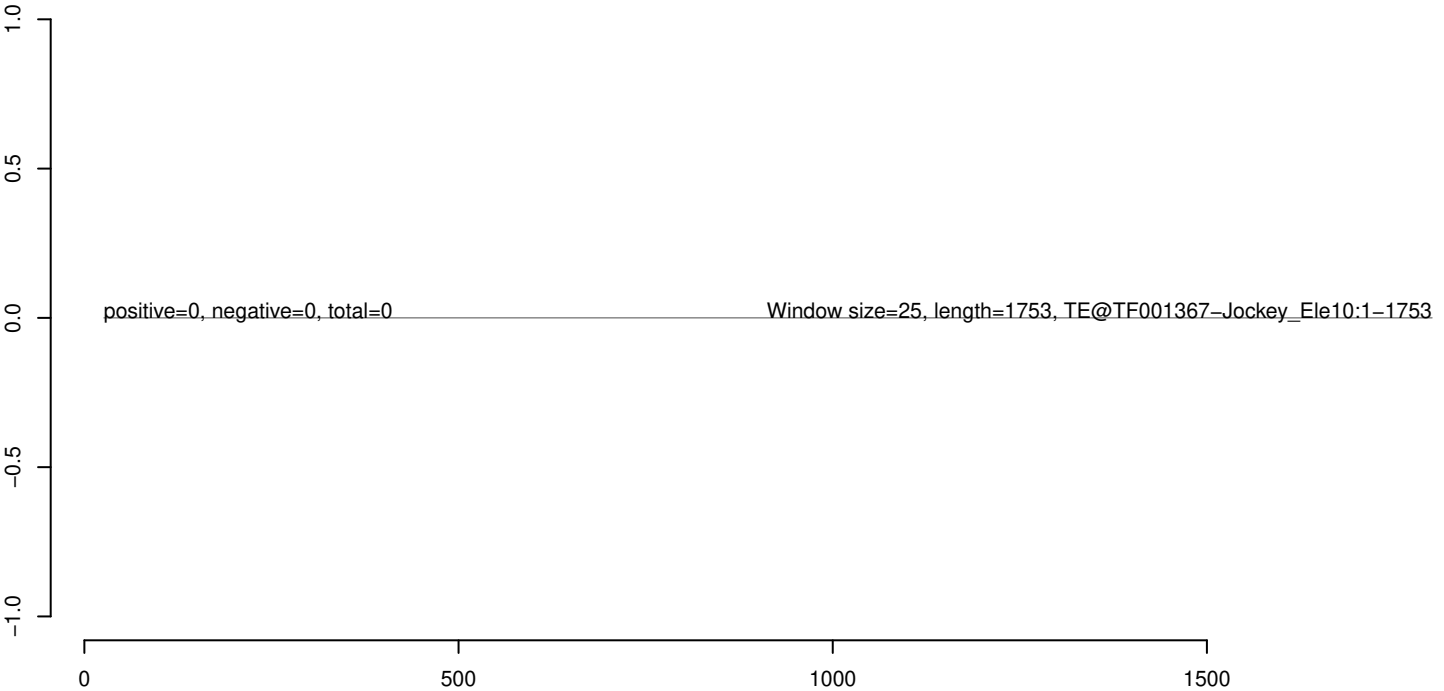
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



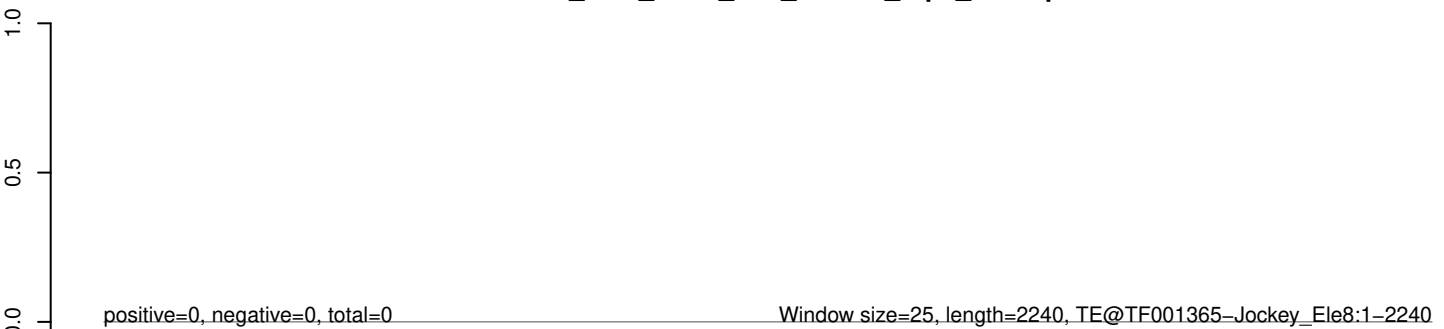
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



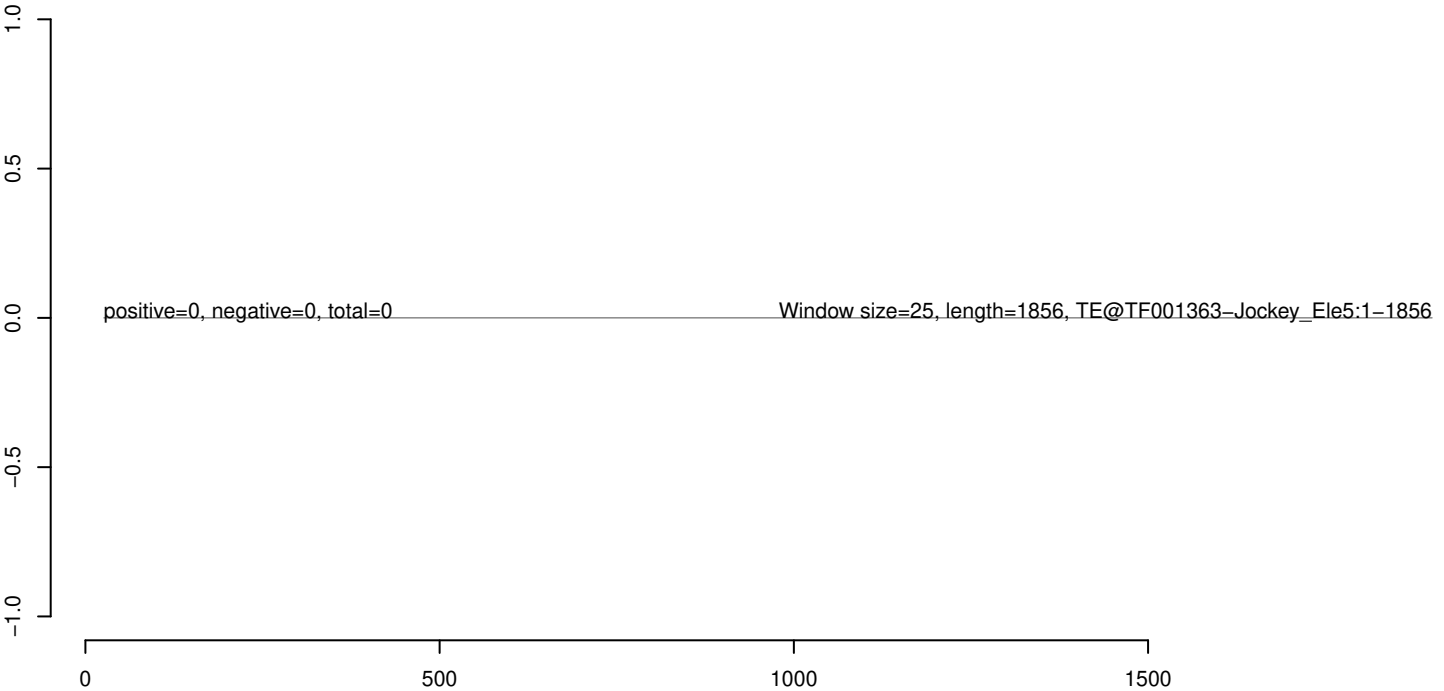
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



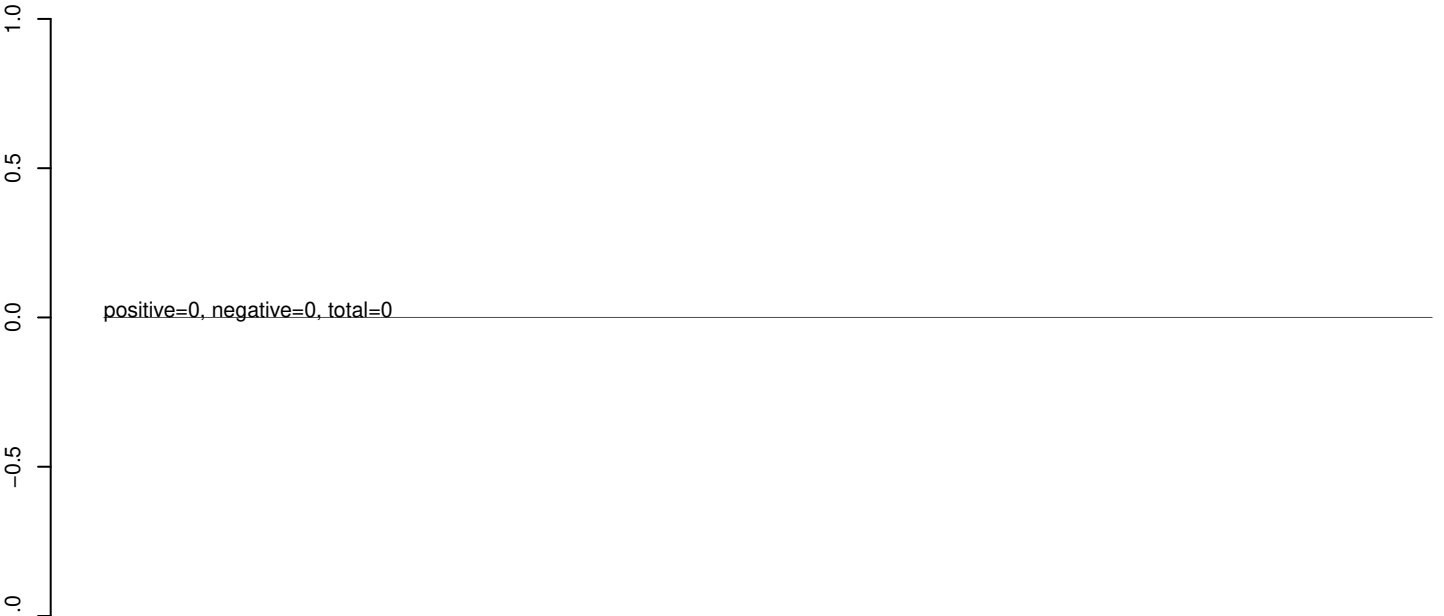
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



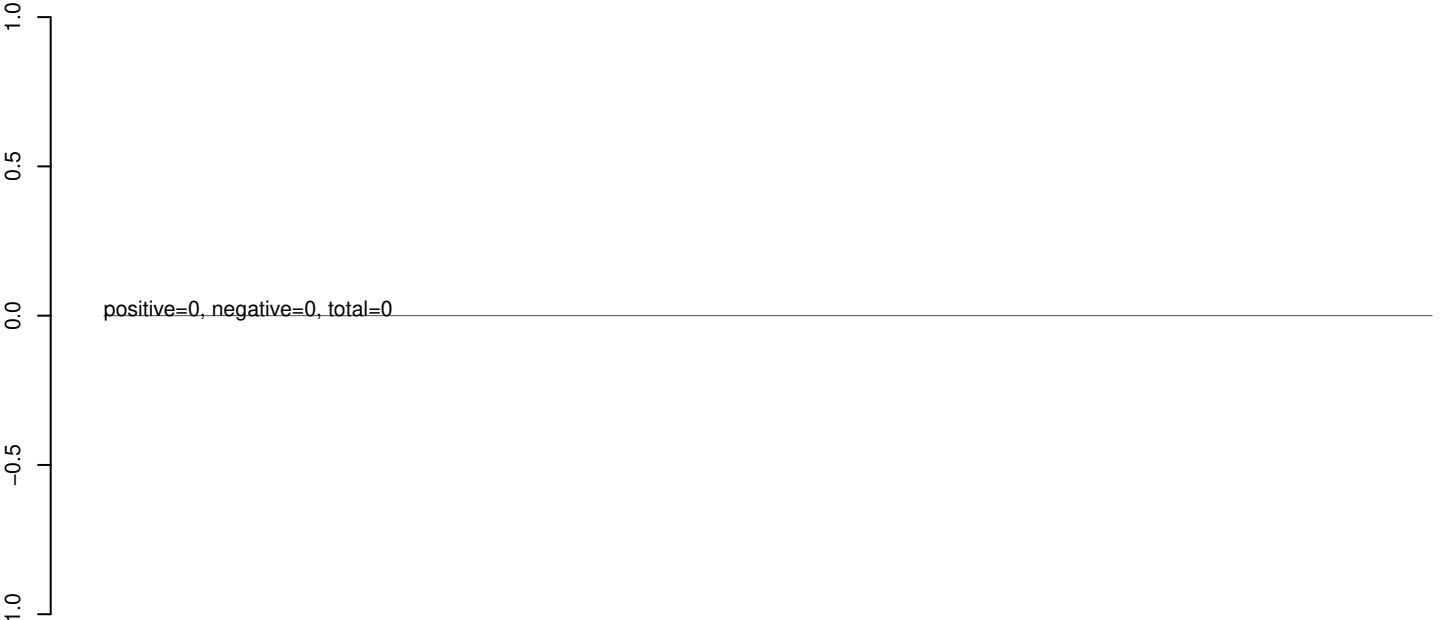
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



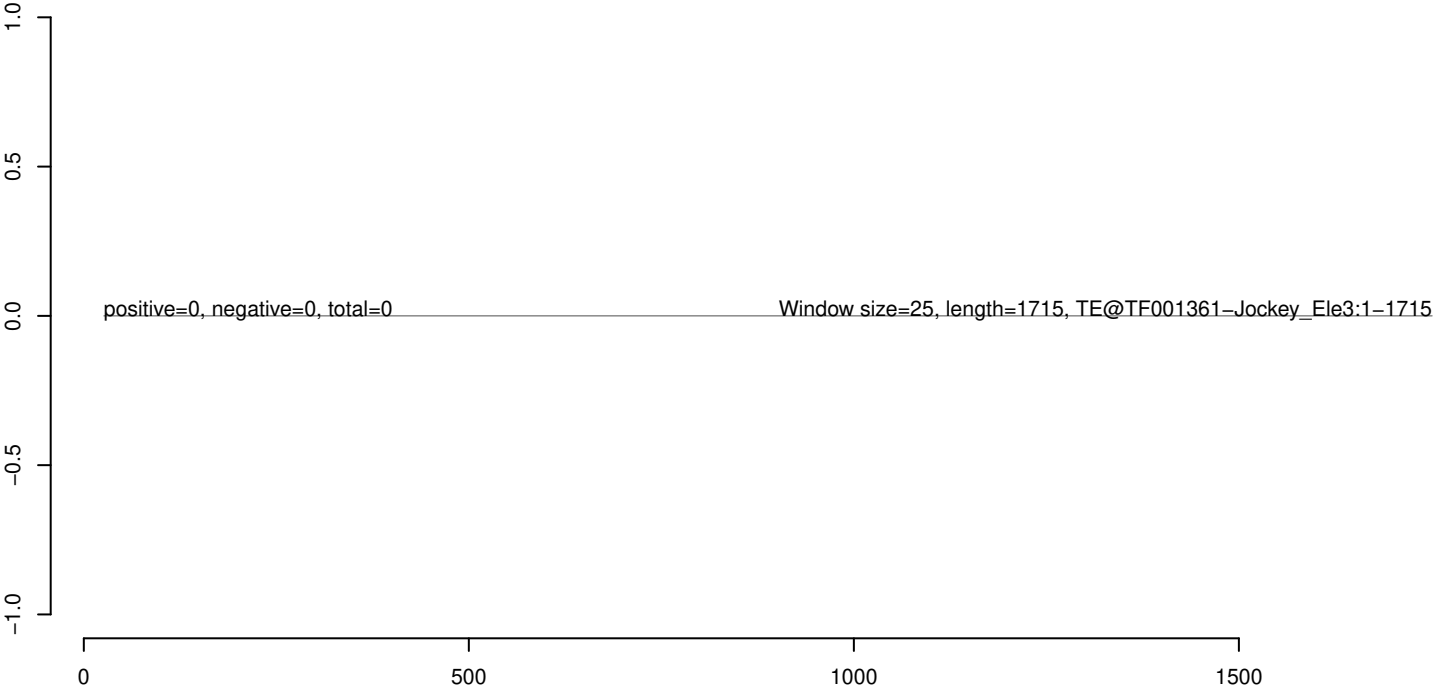
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



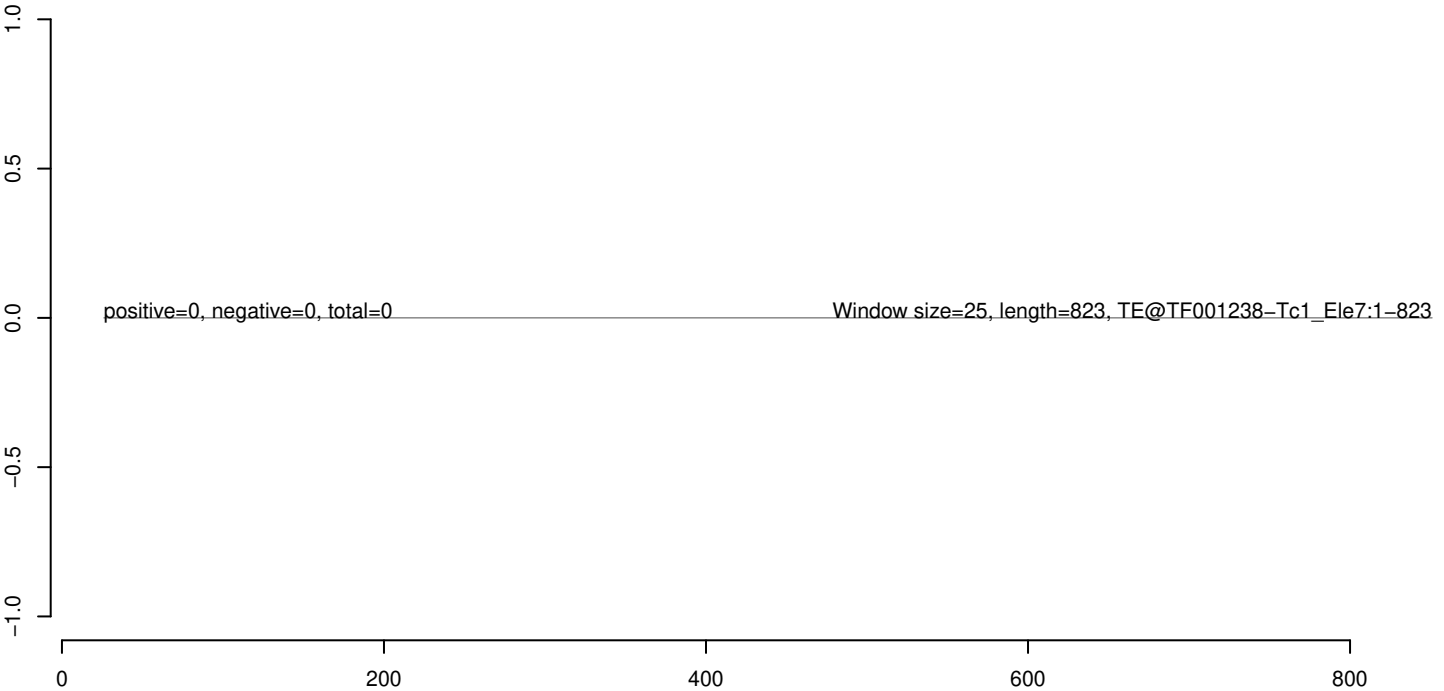
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



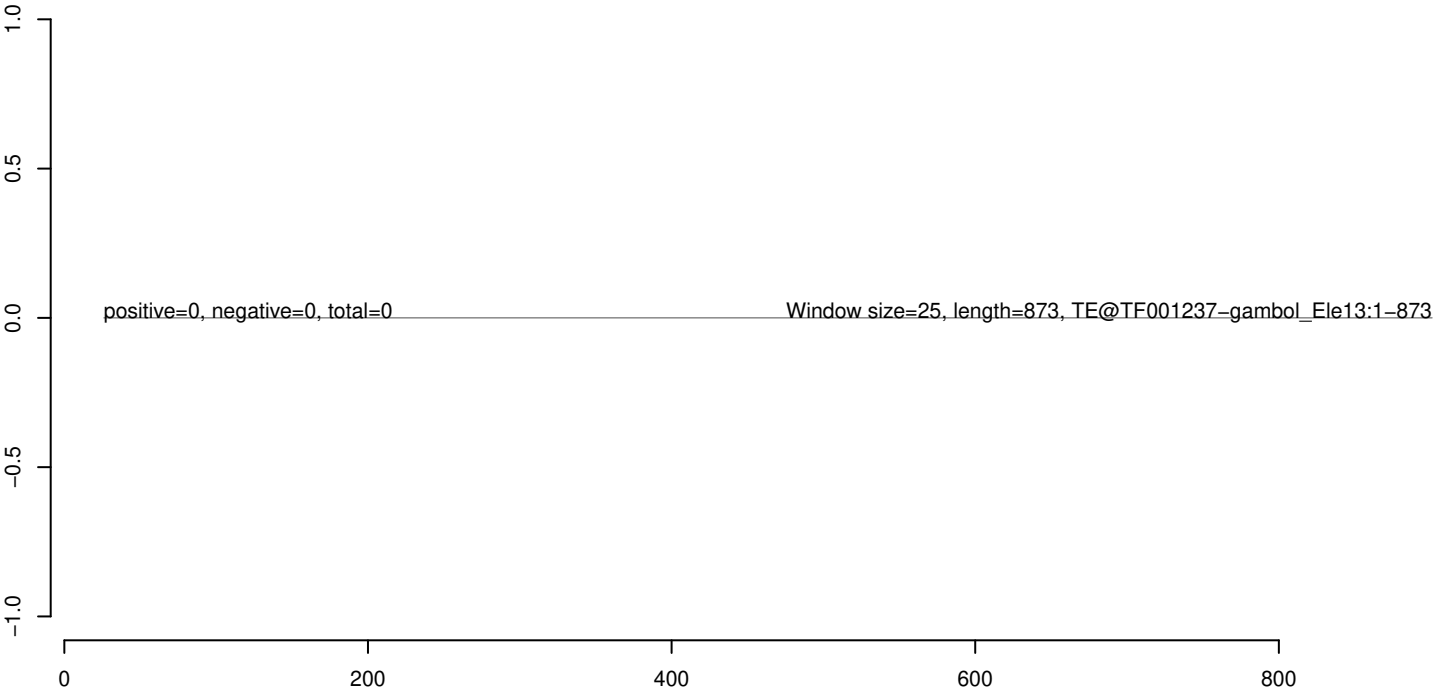
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



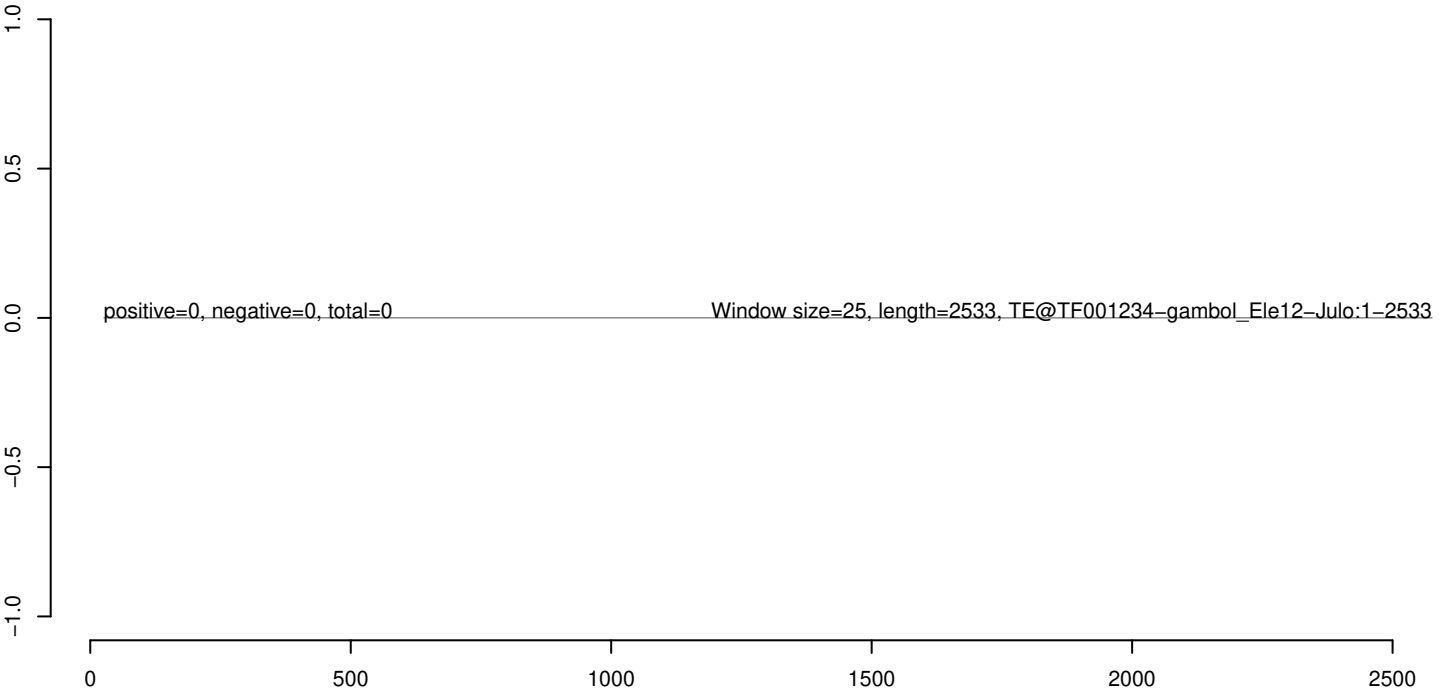
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



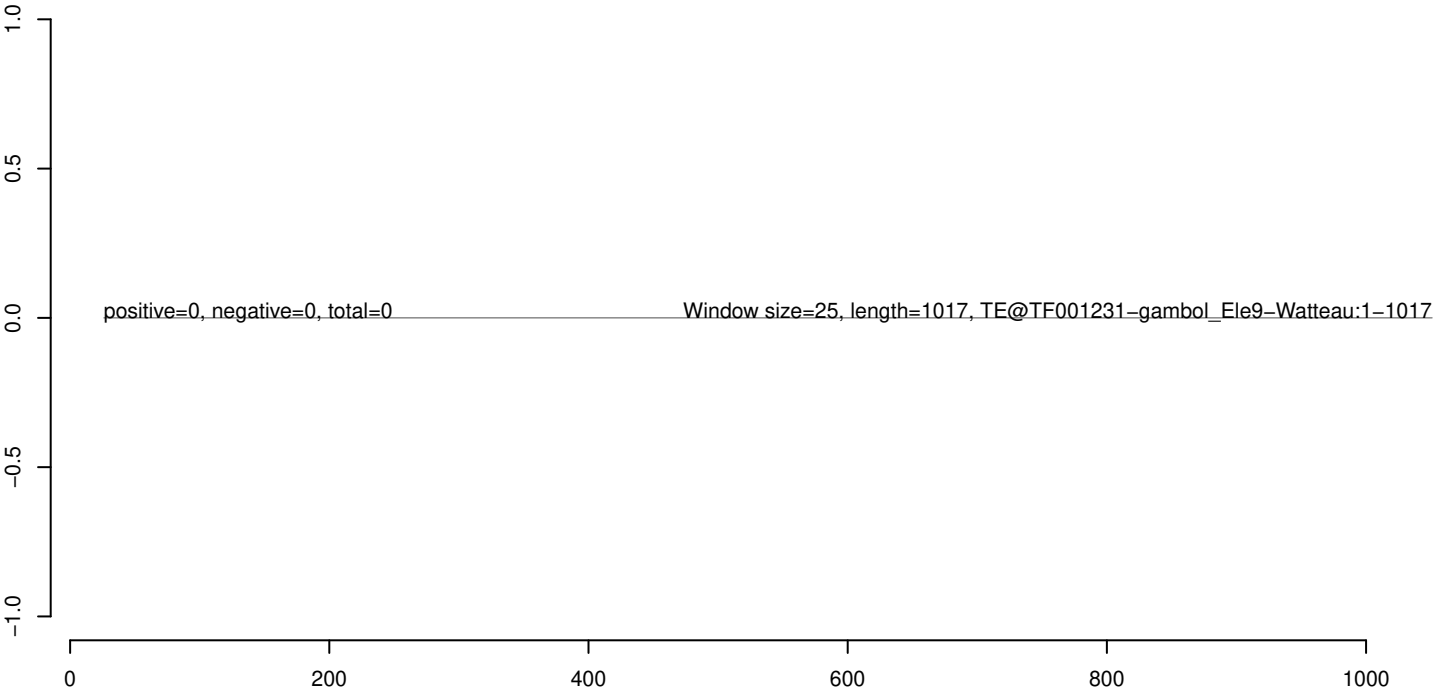
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



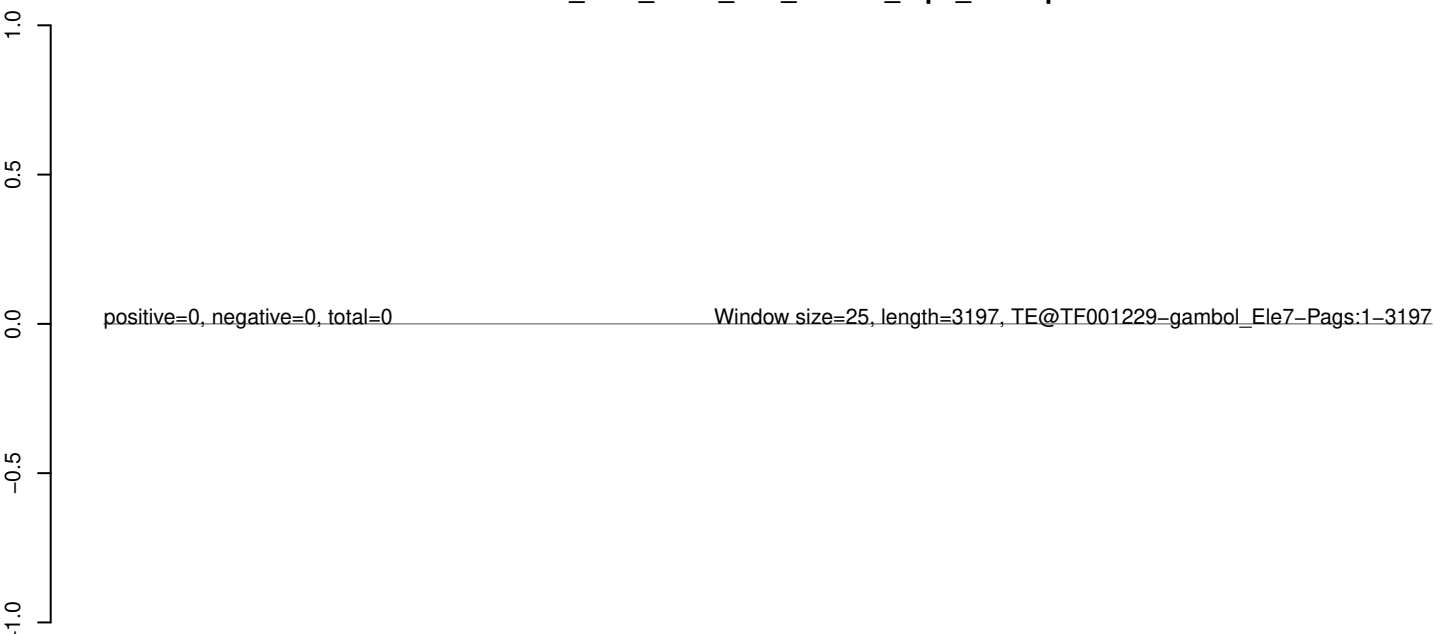
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**





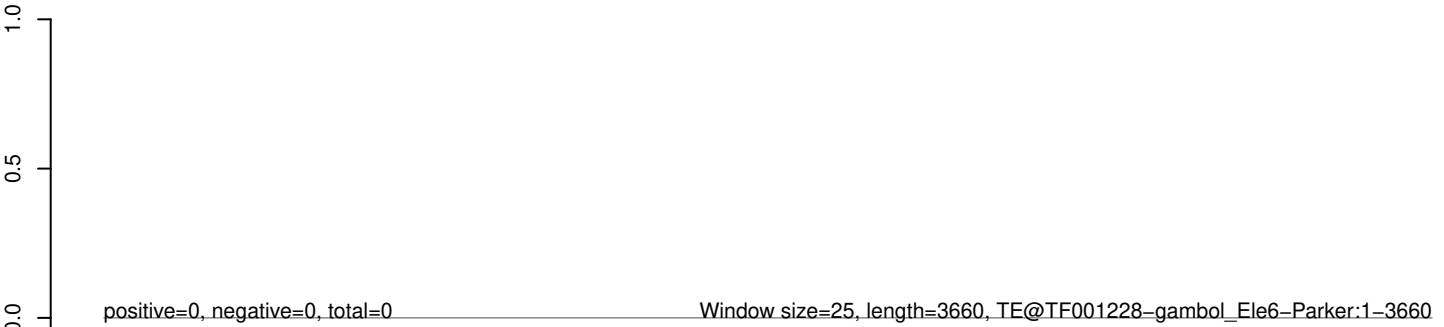
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



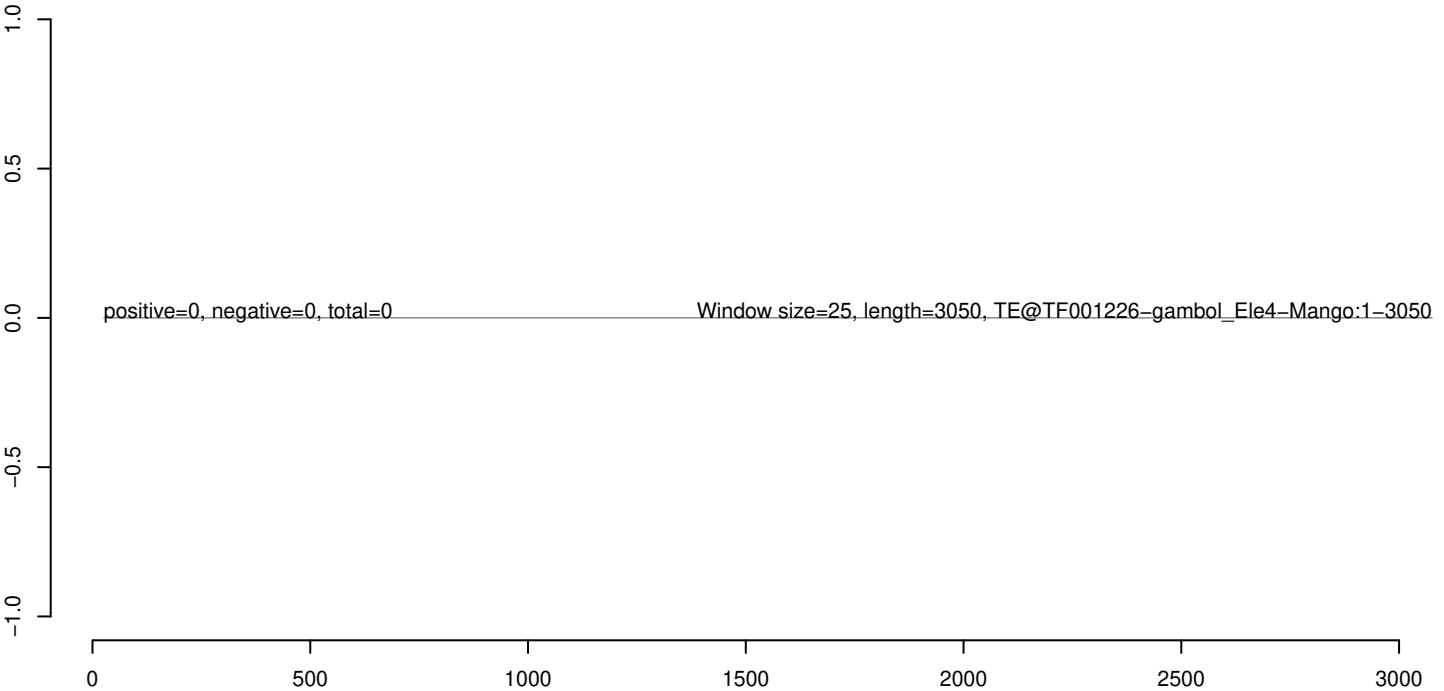
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



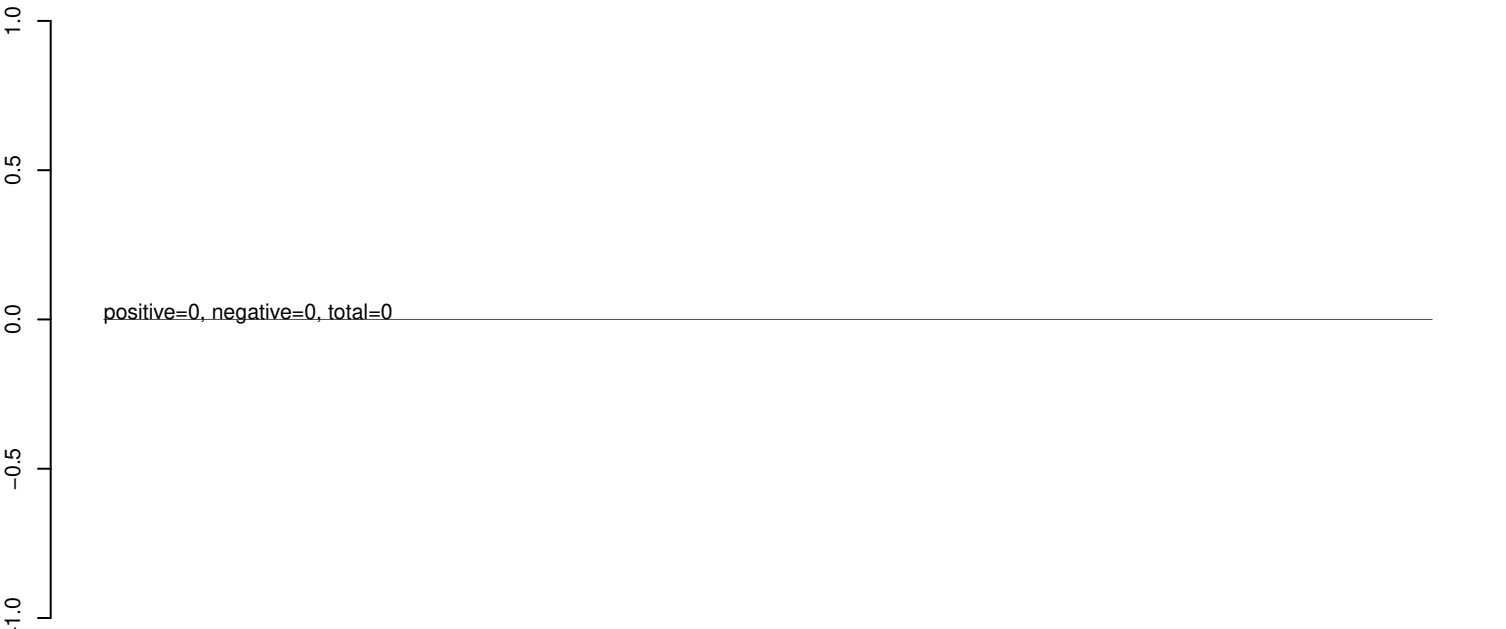
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



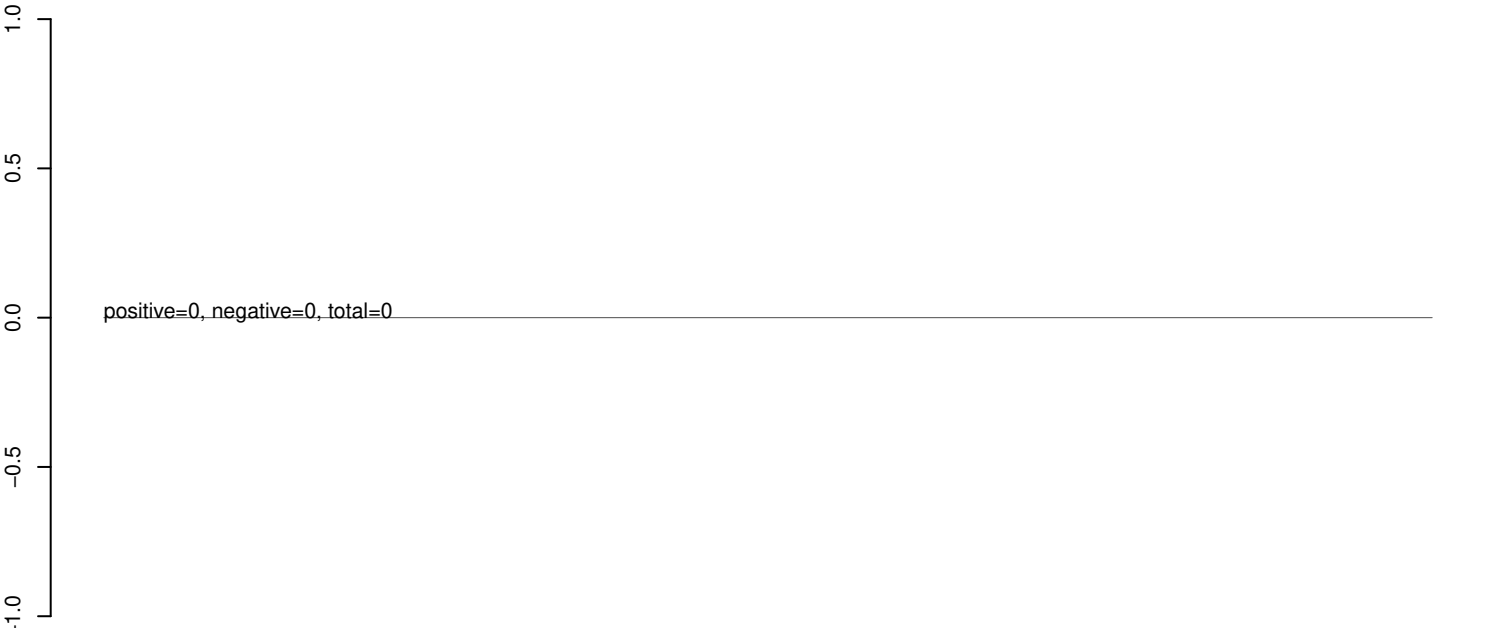
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



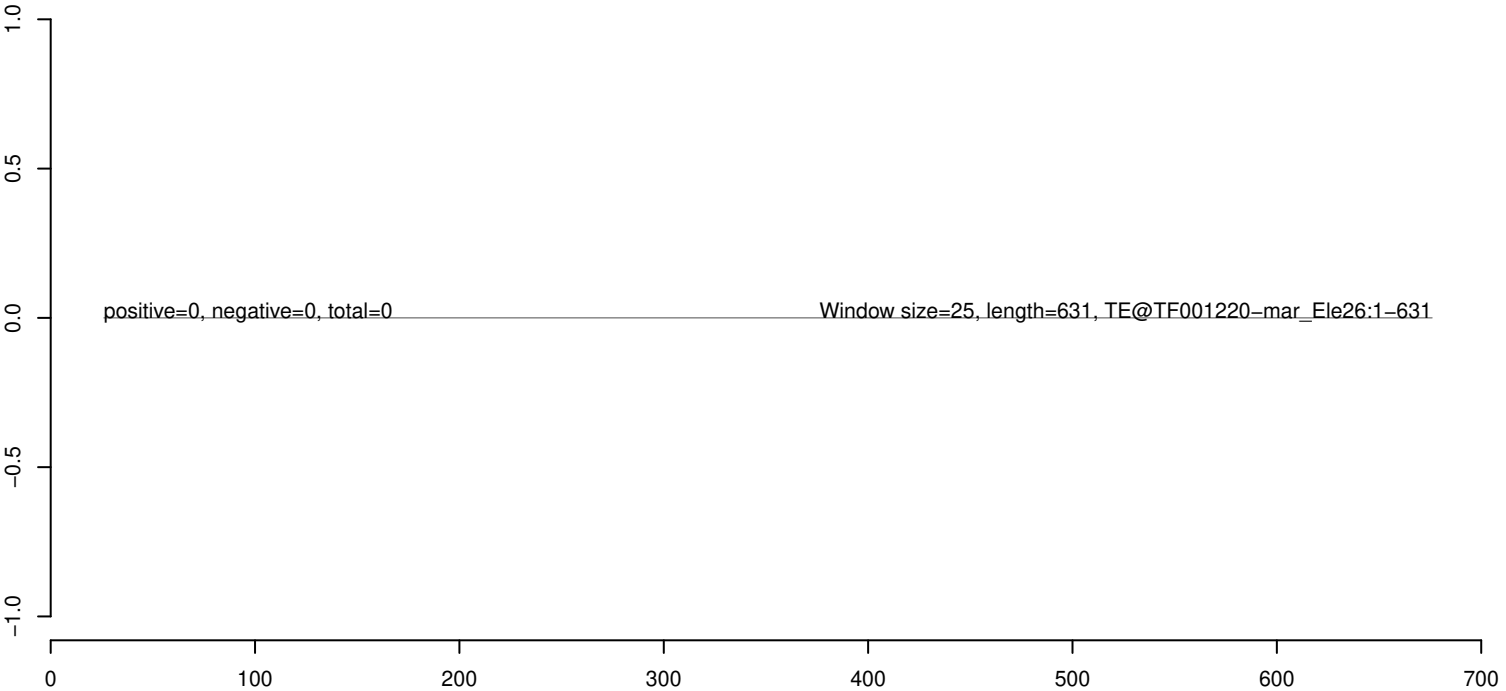
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



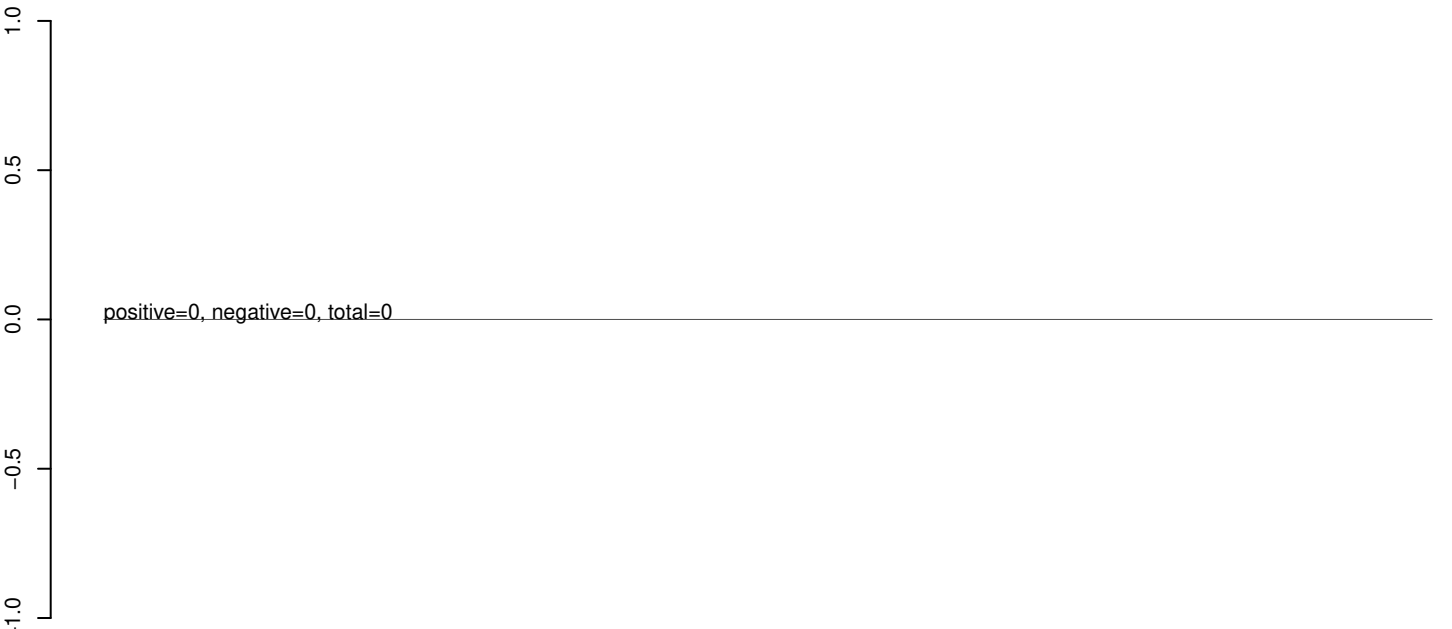
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



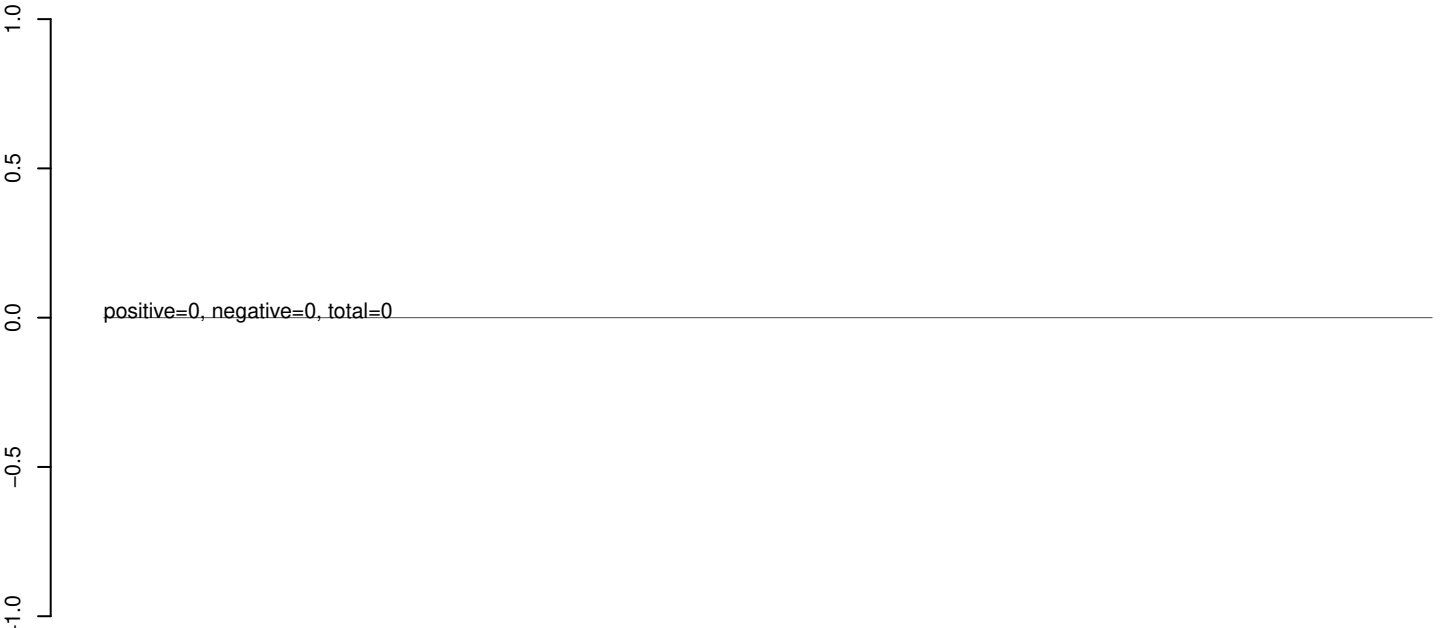
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



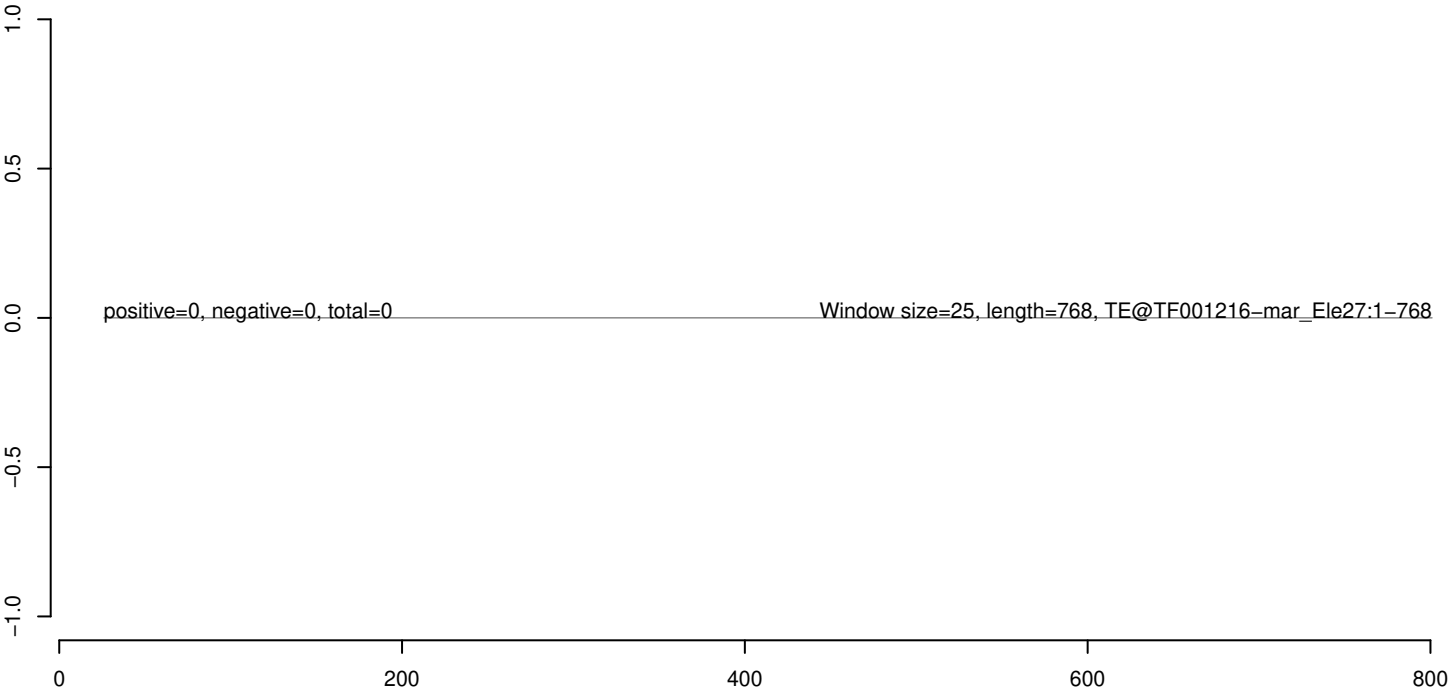
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



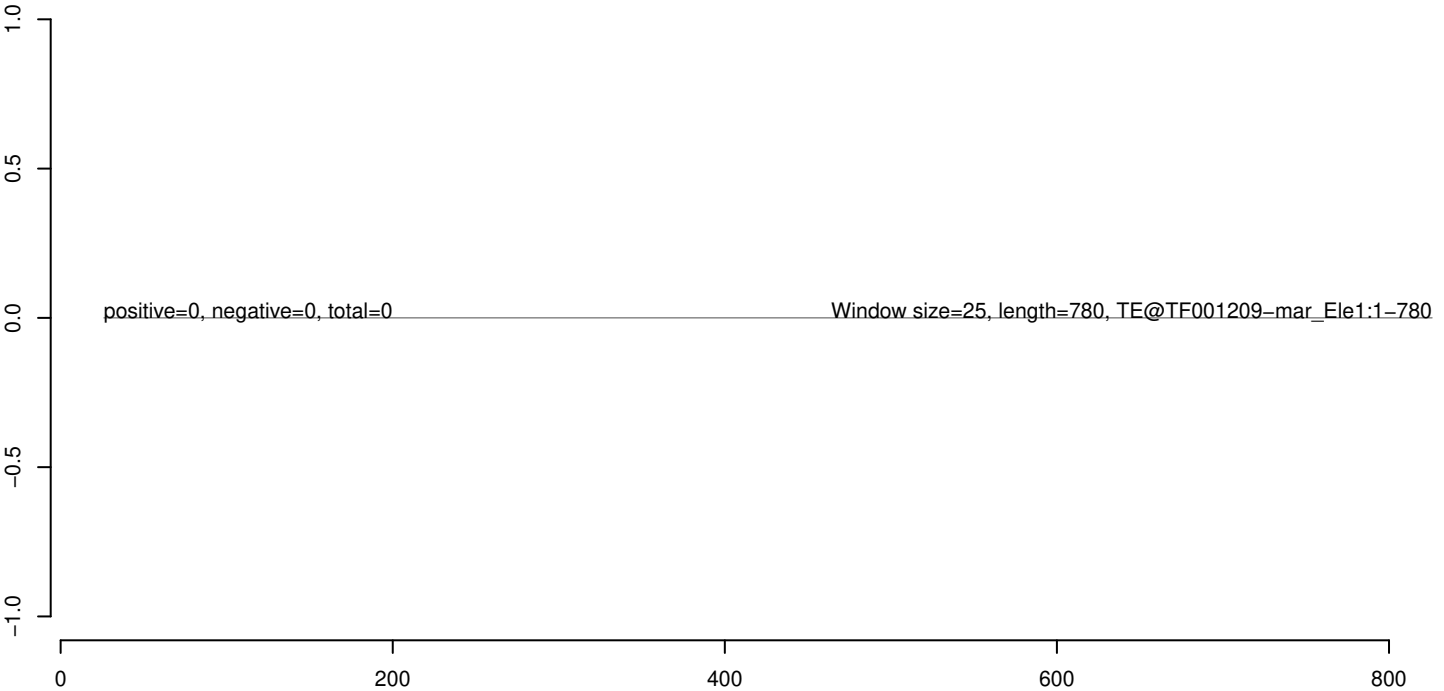
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



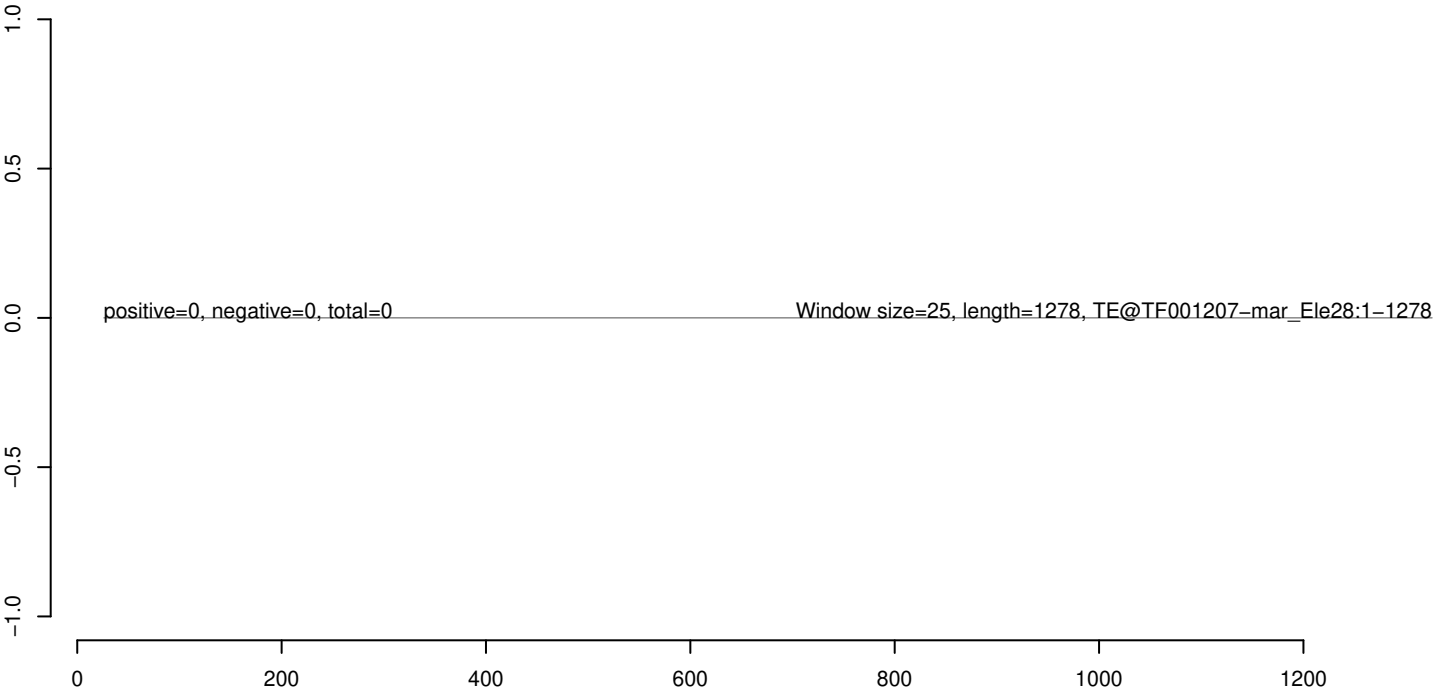
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





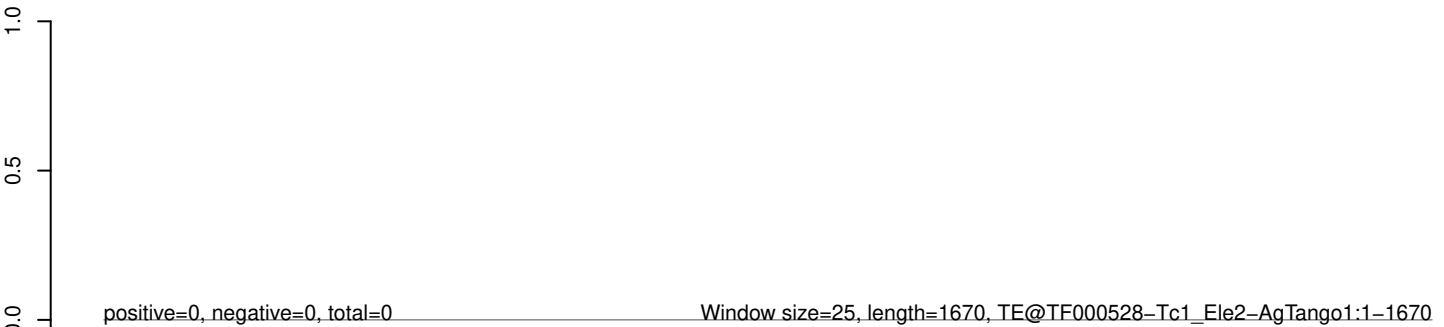
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



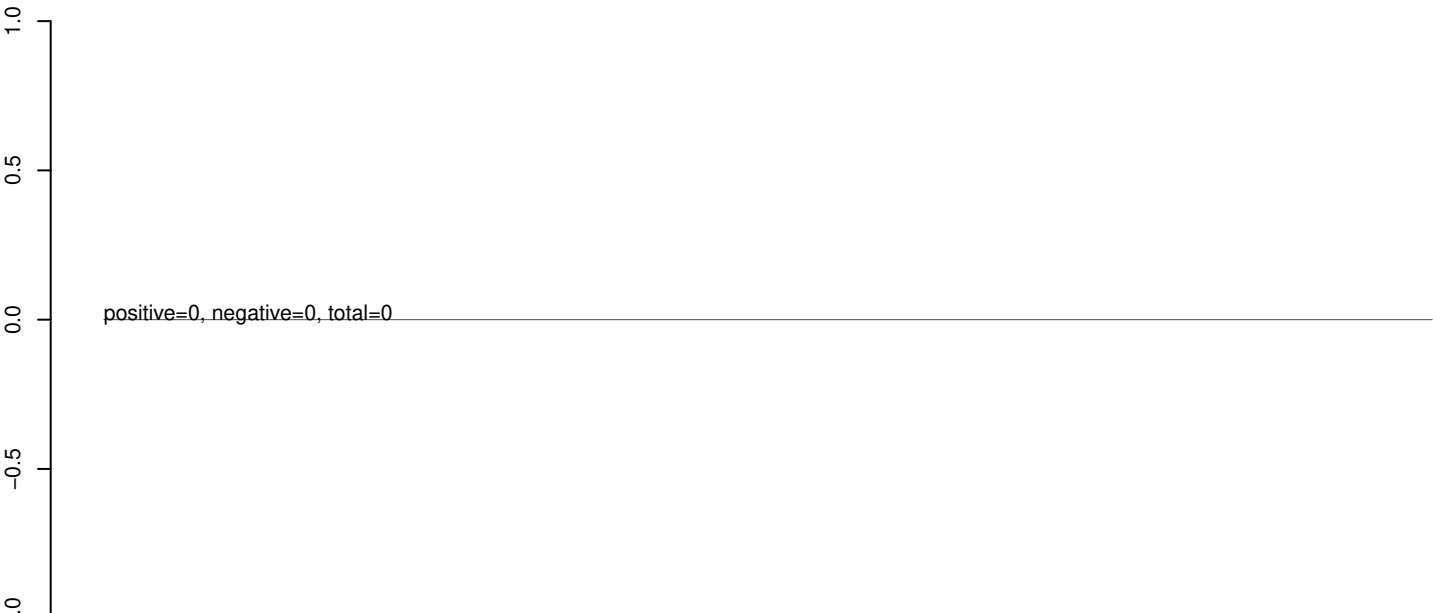
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



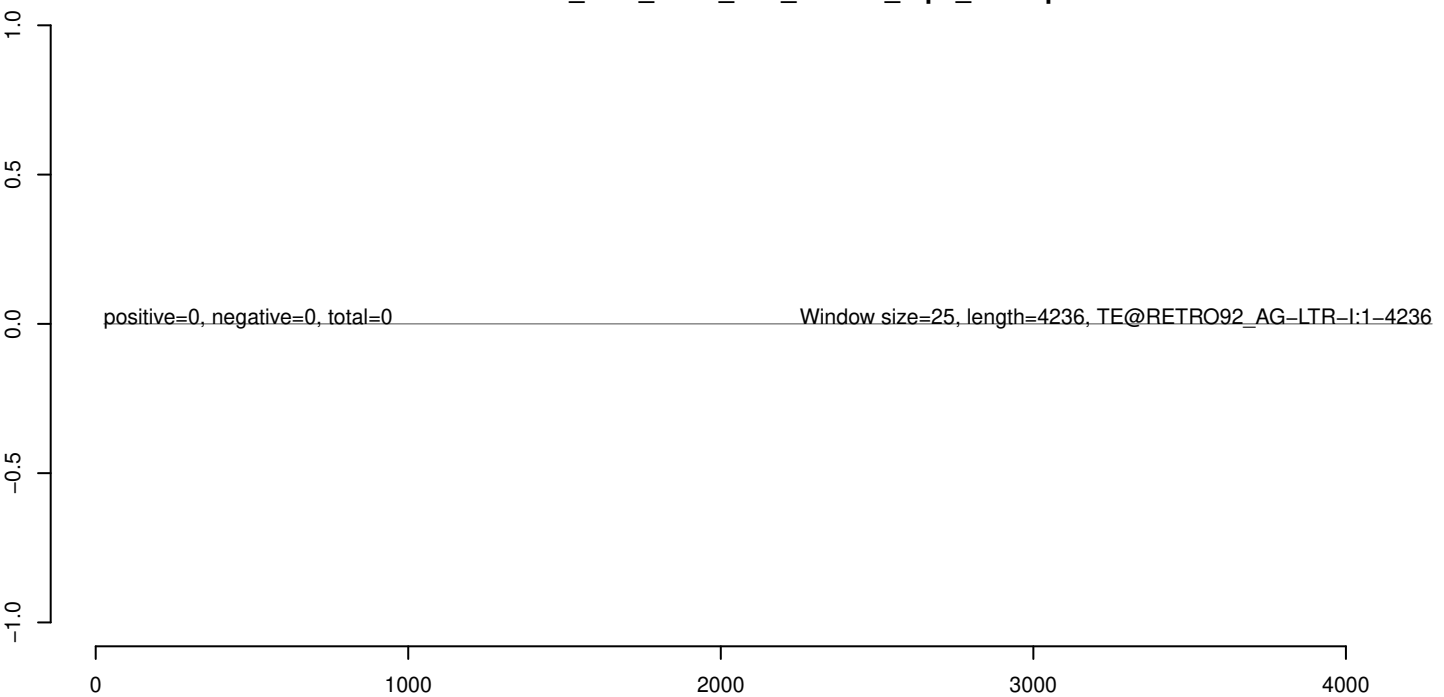
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

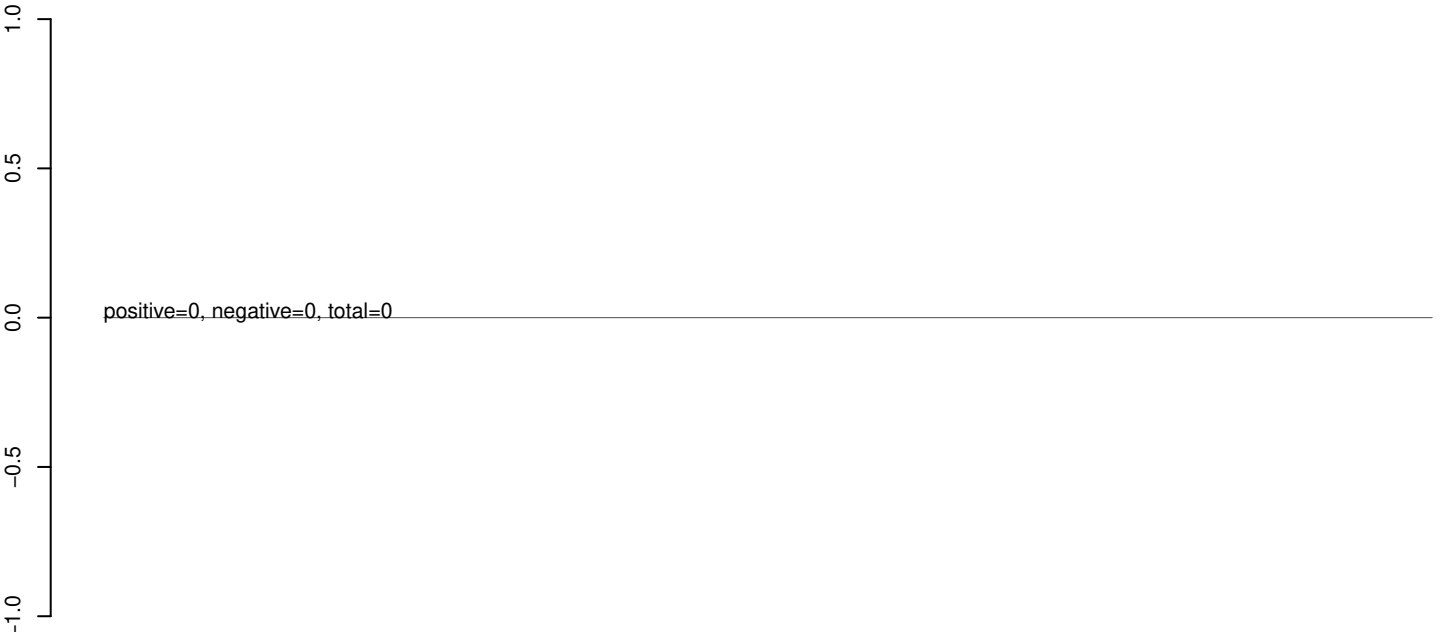




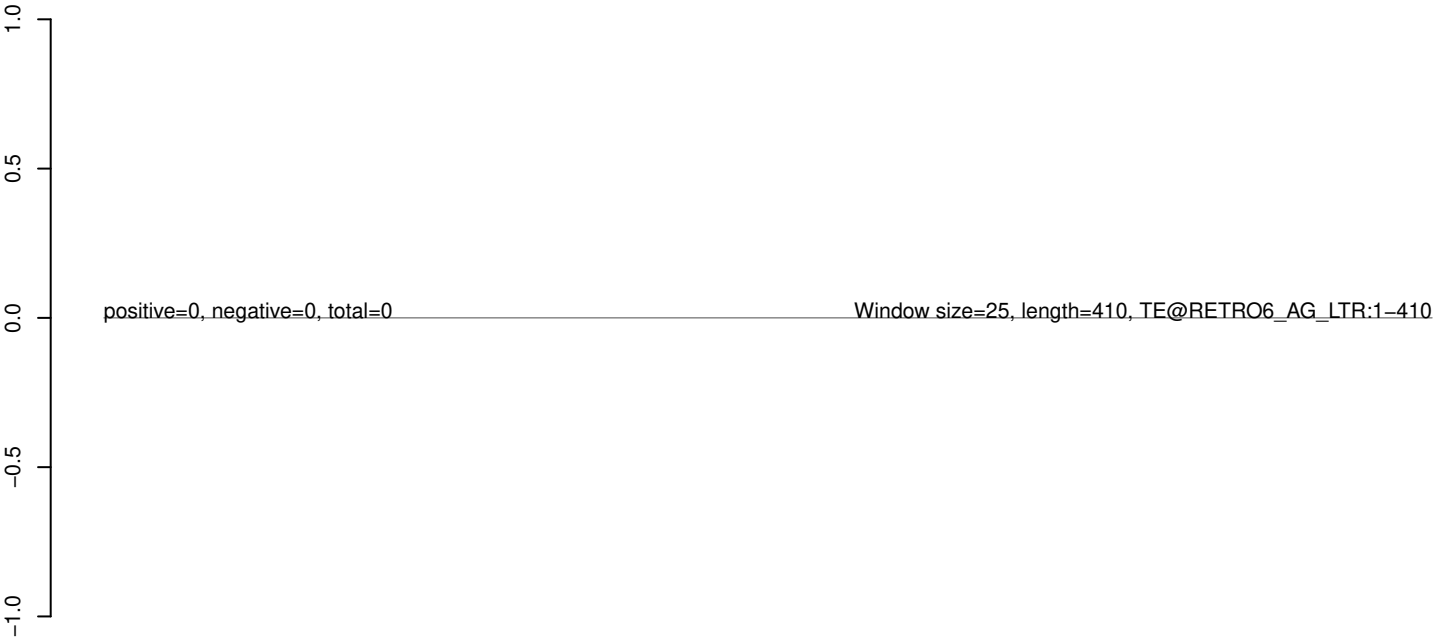
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



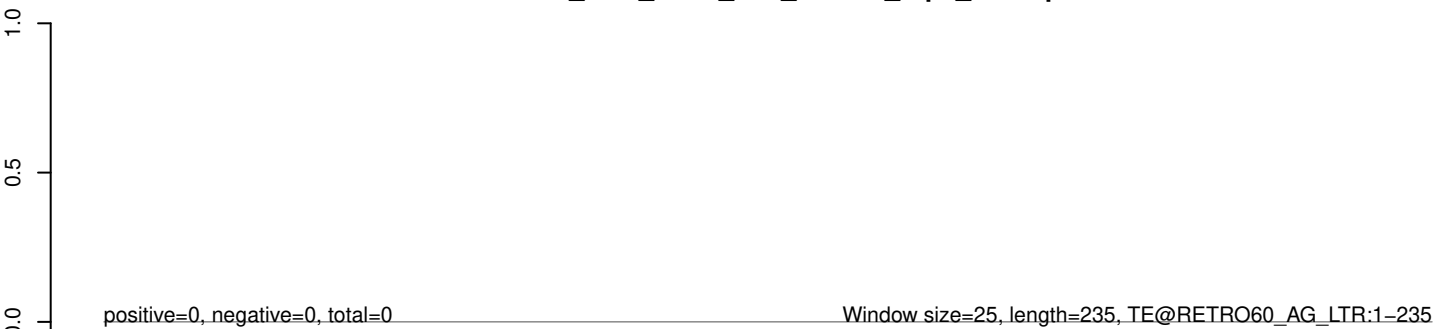
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



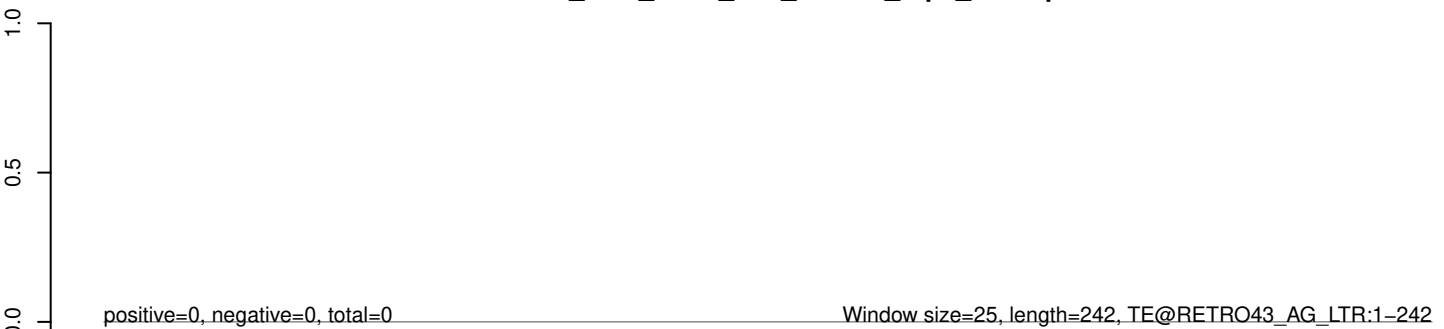
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



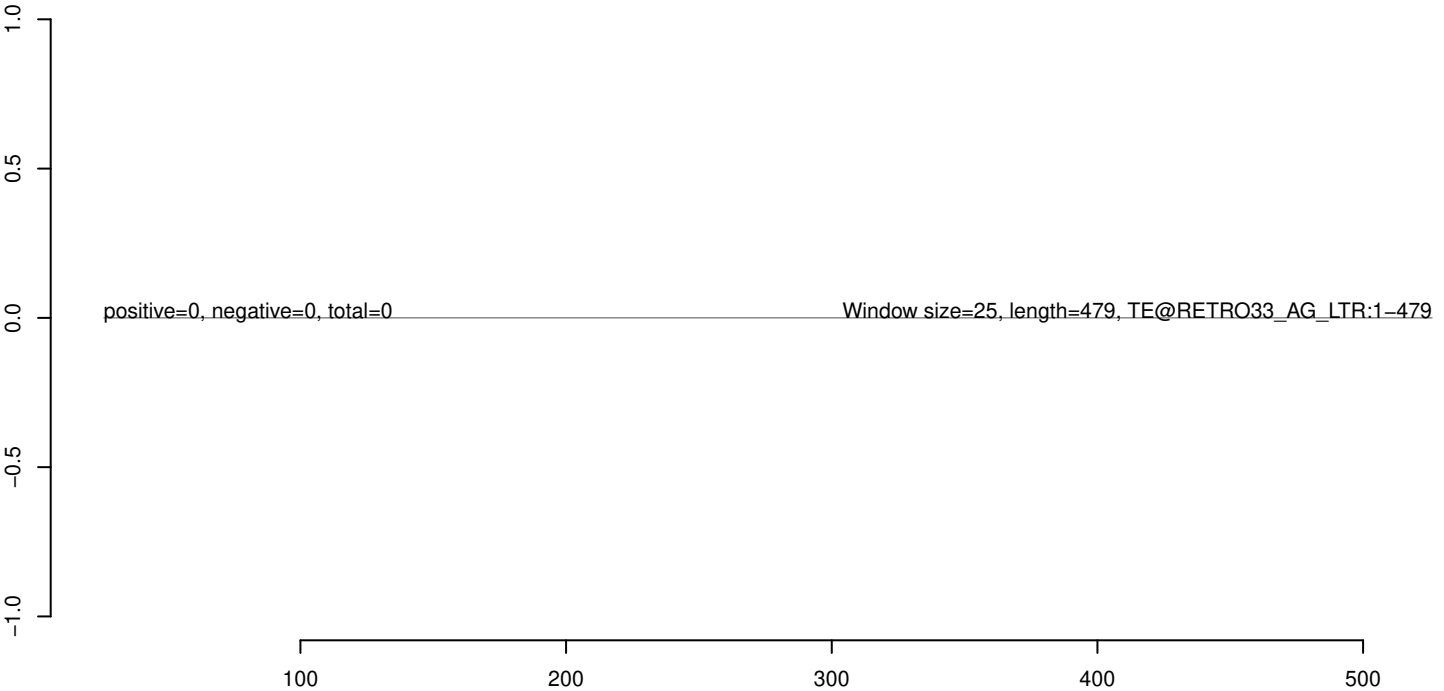
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



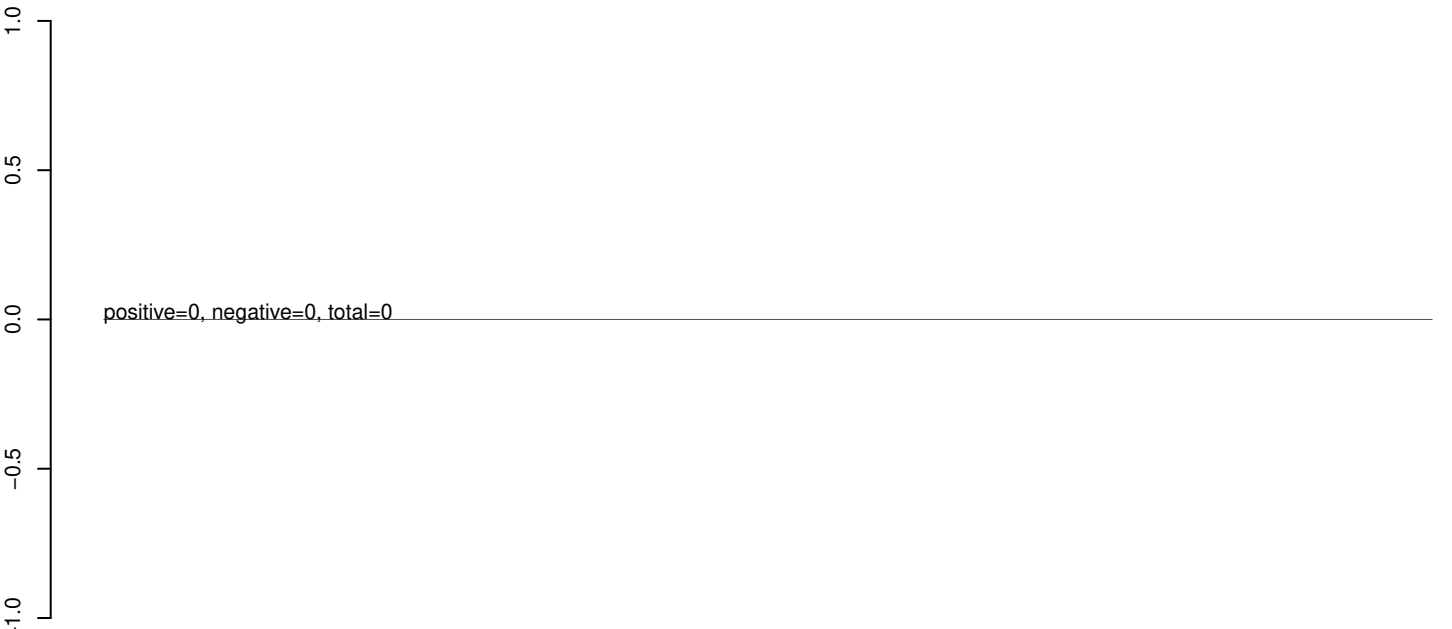
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



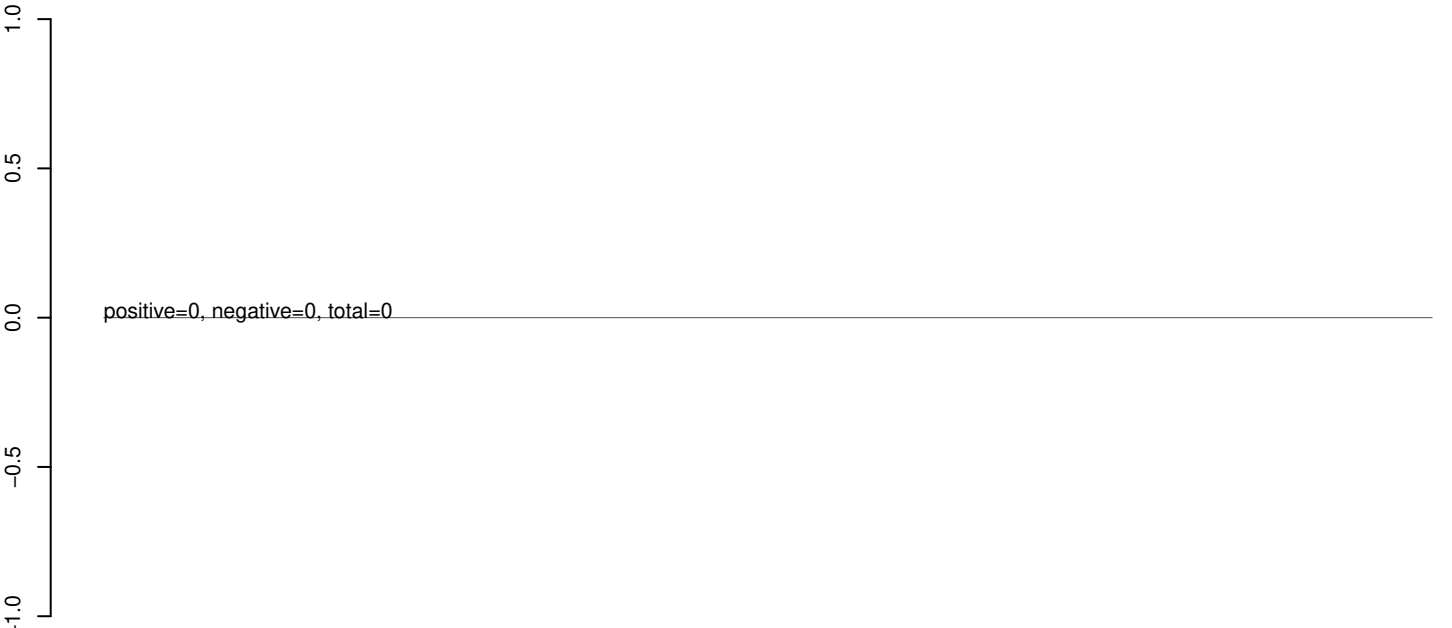
### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



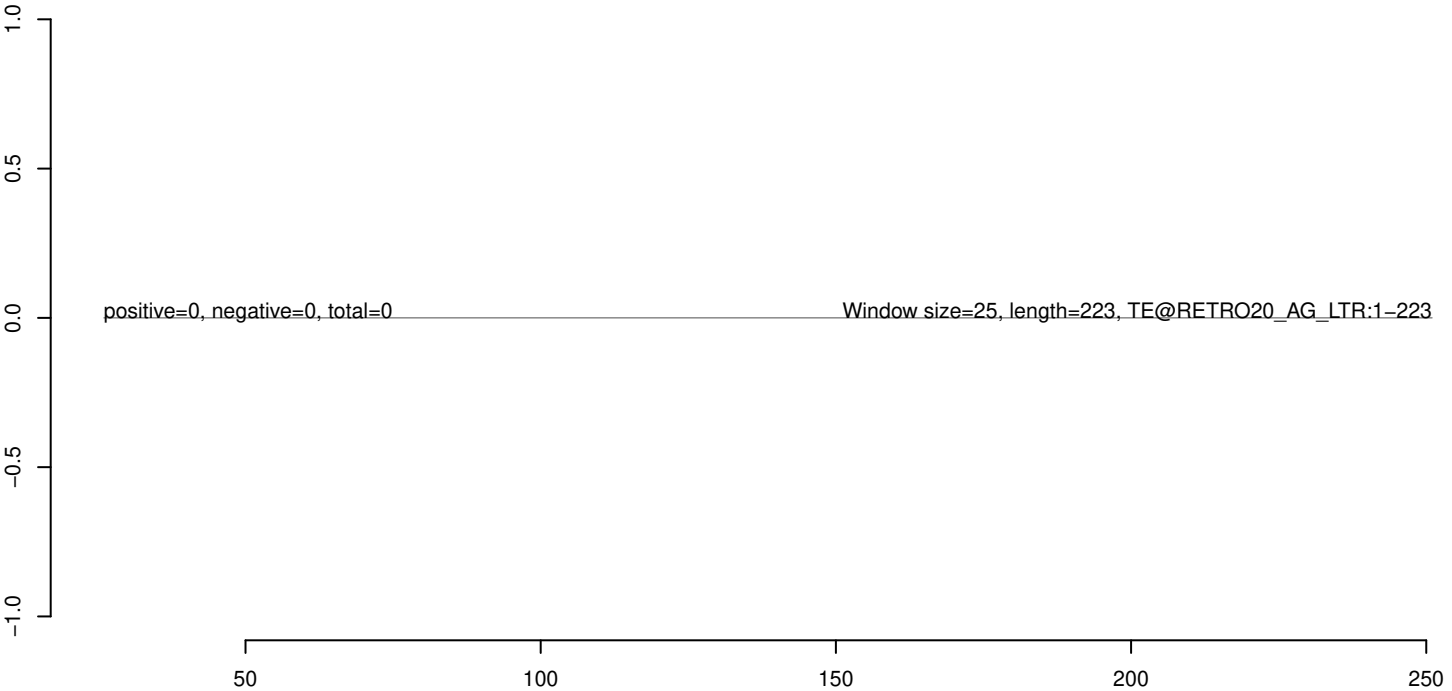
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



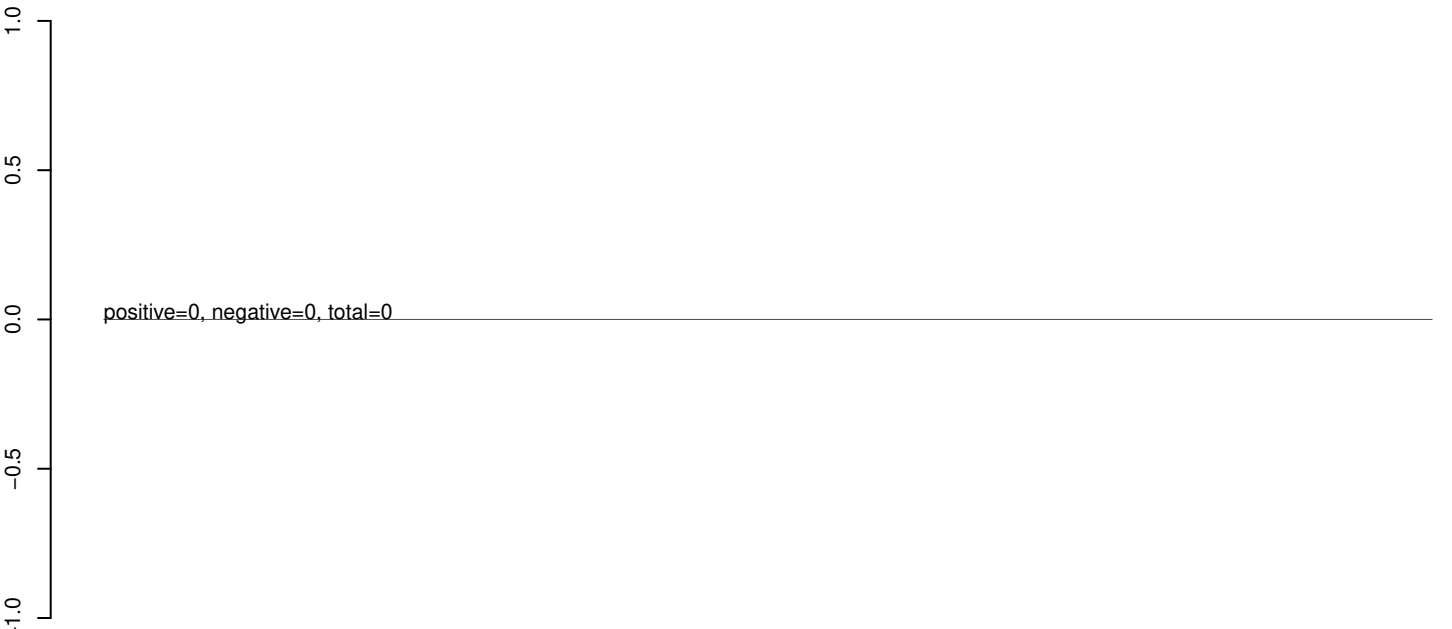
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



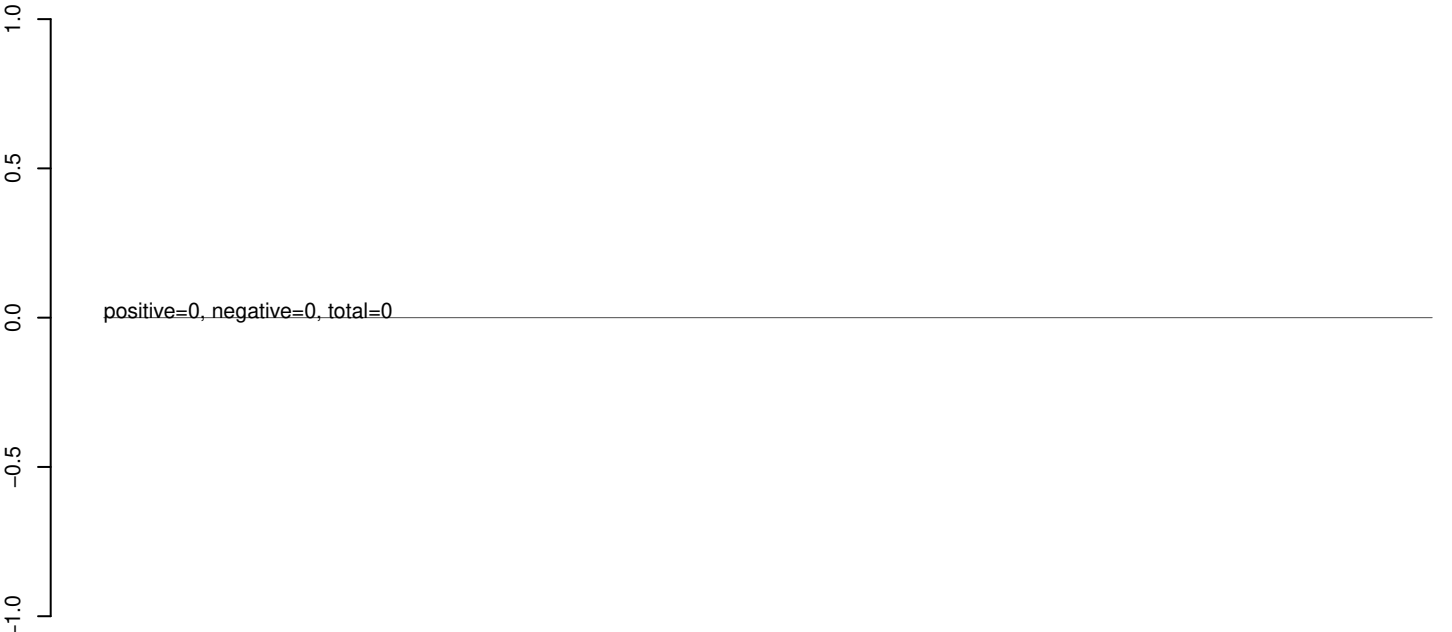
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



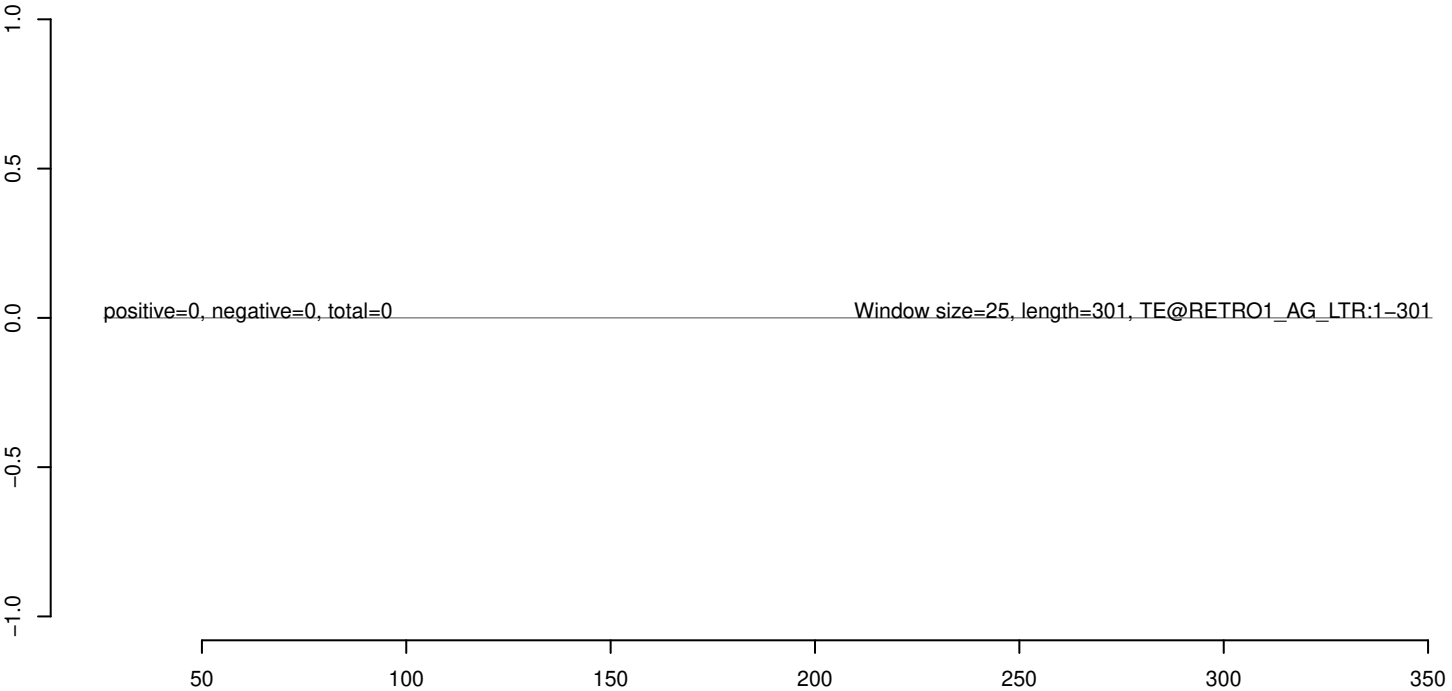
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



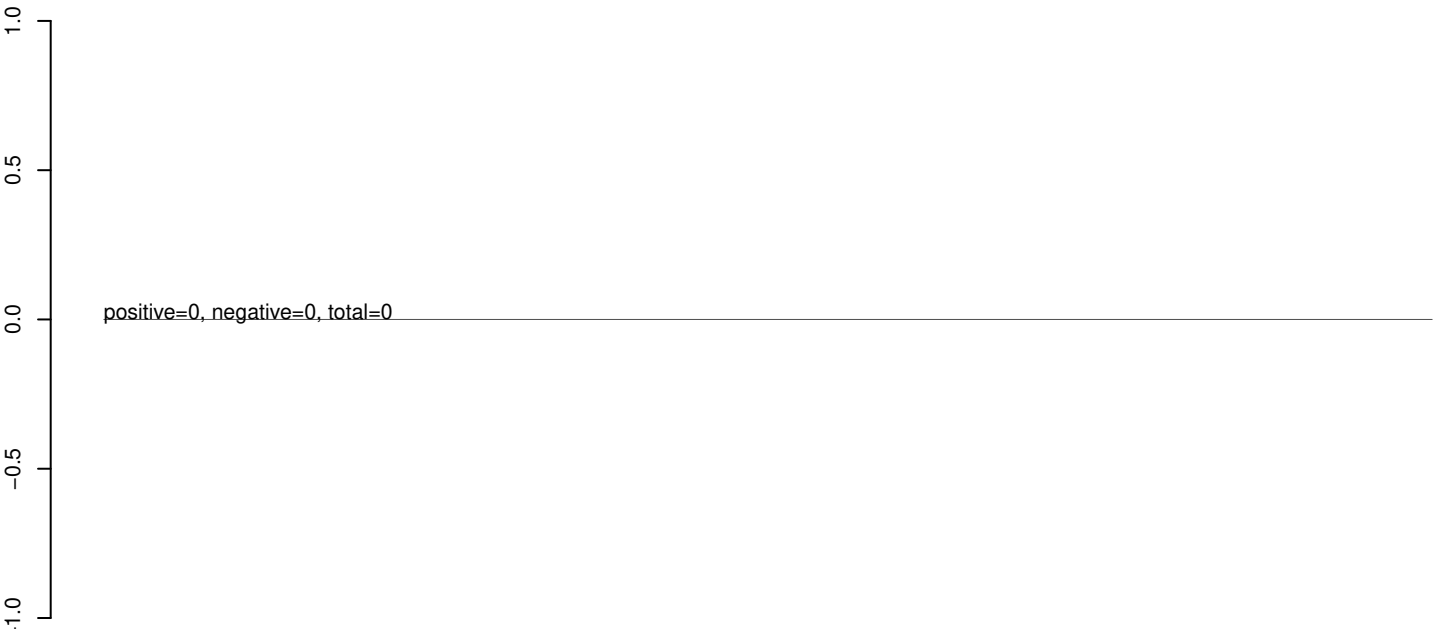
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



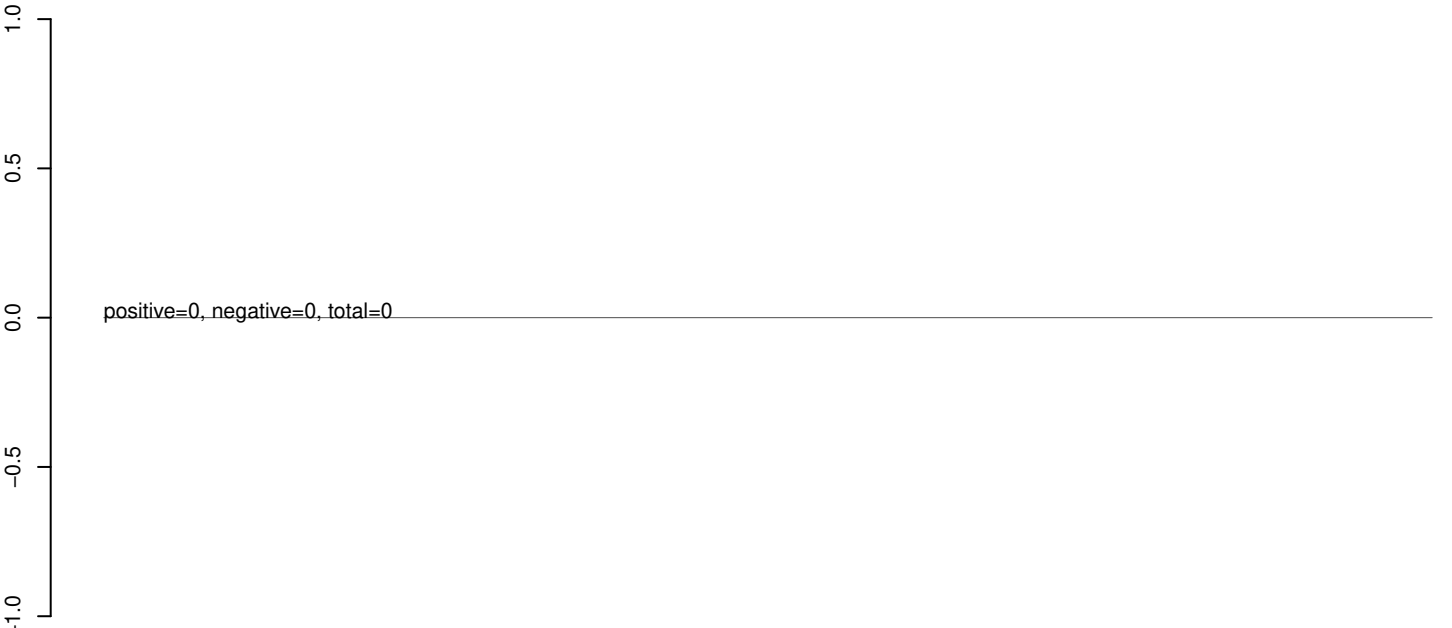
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



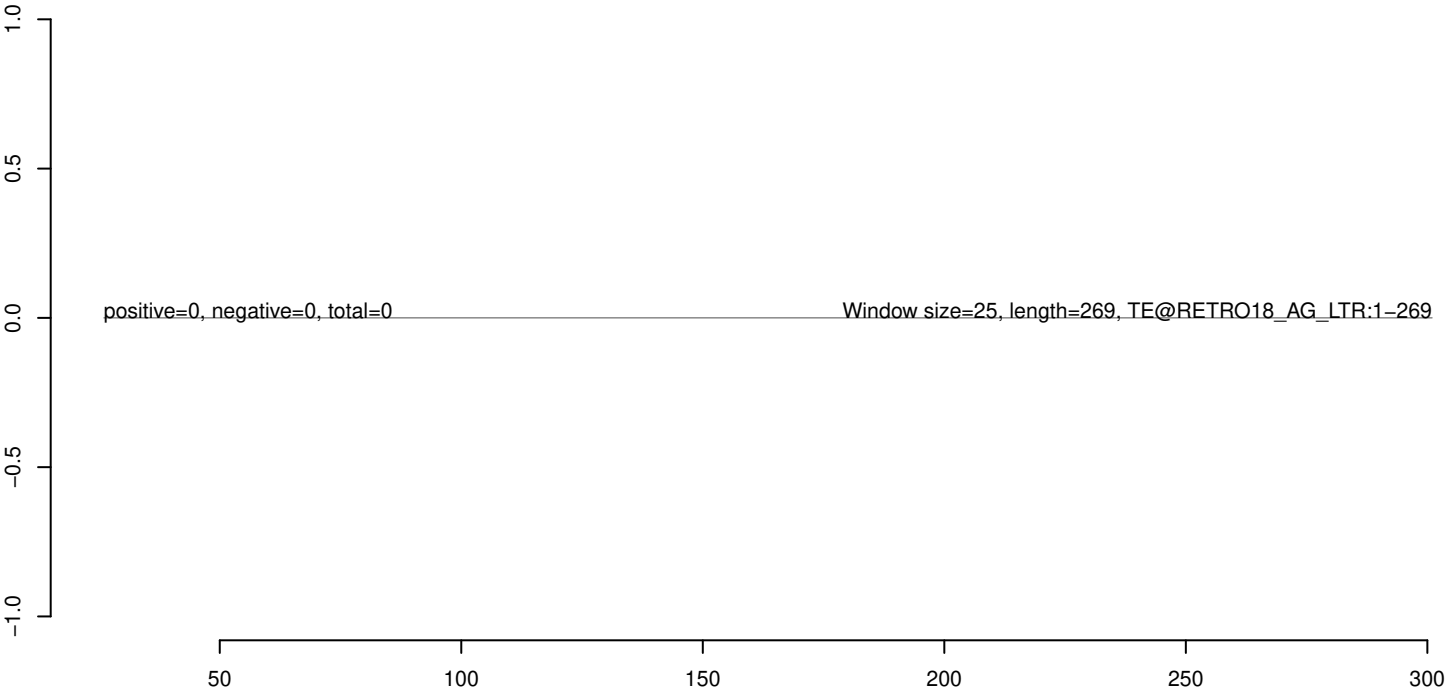
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



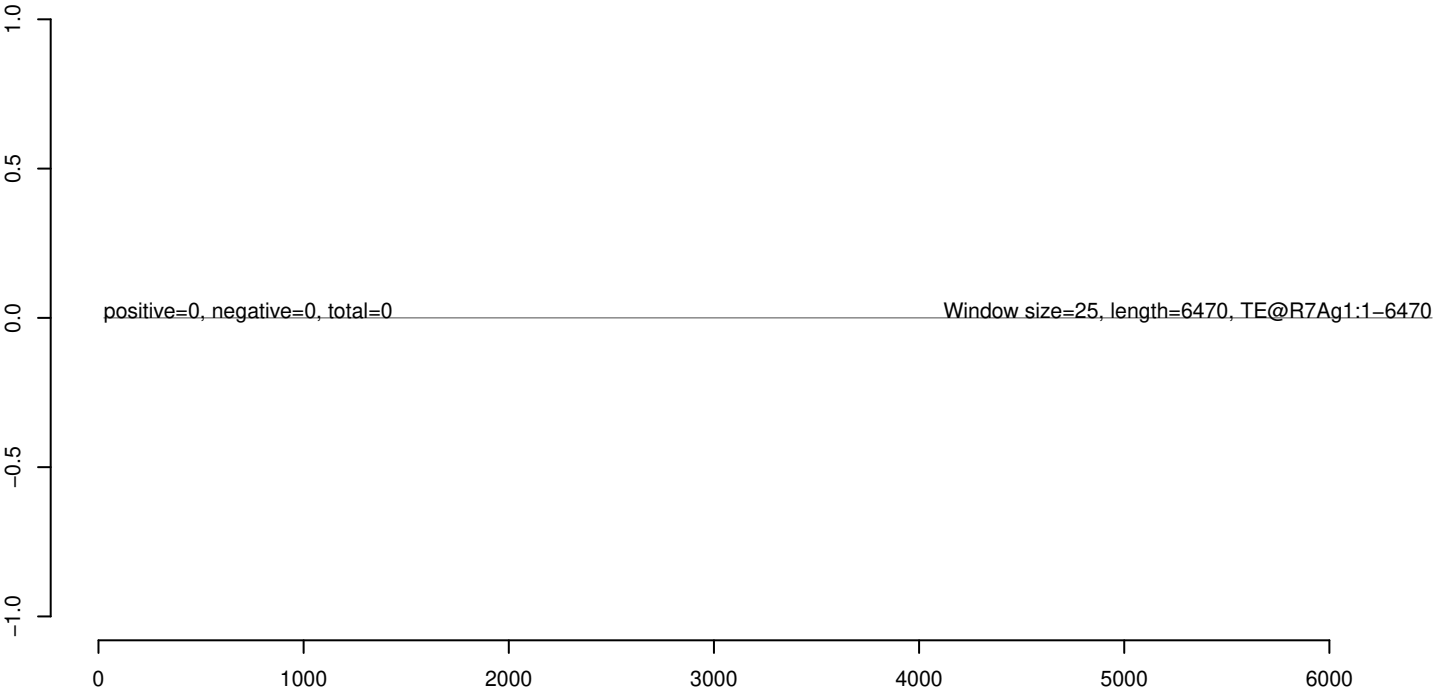
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



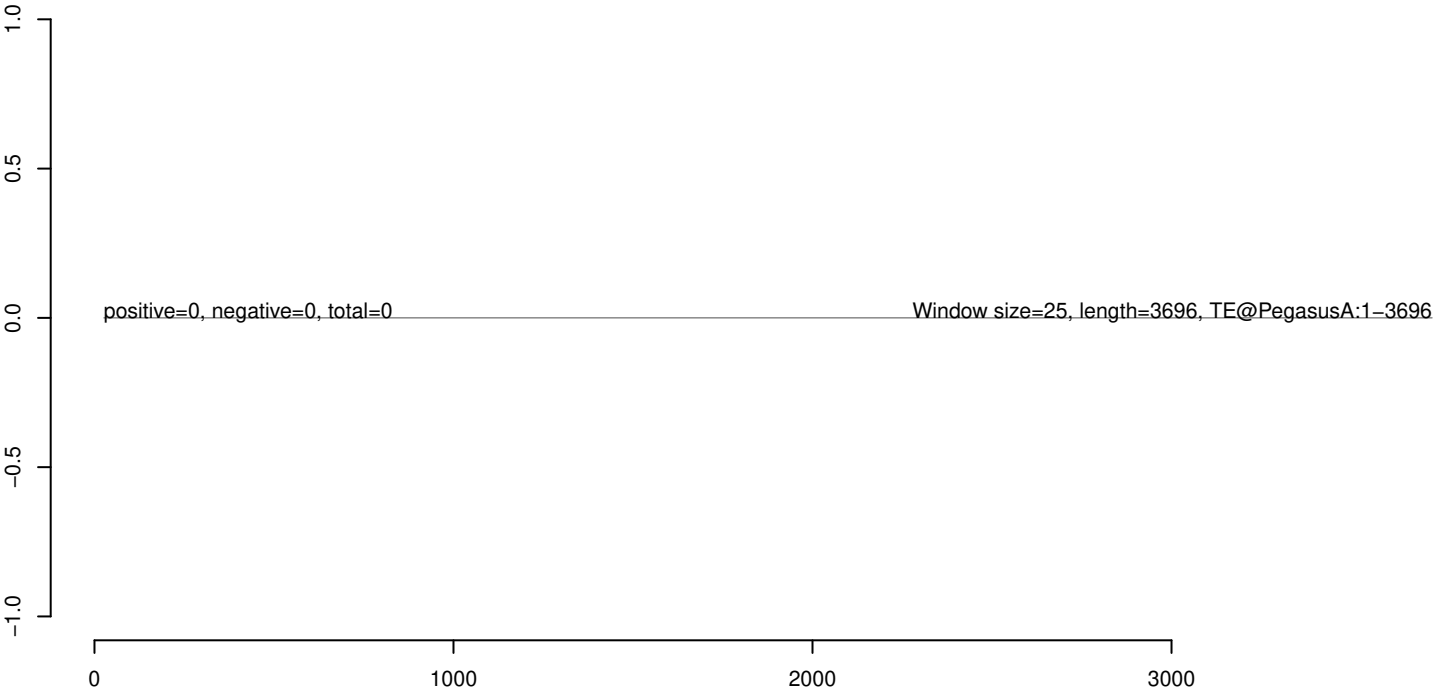
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



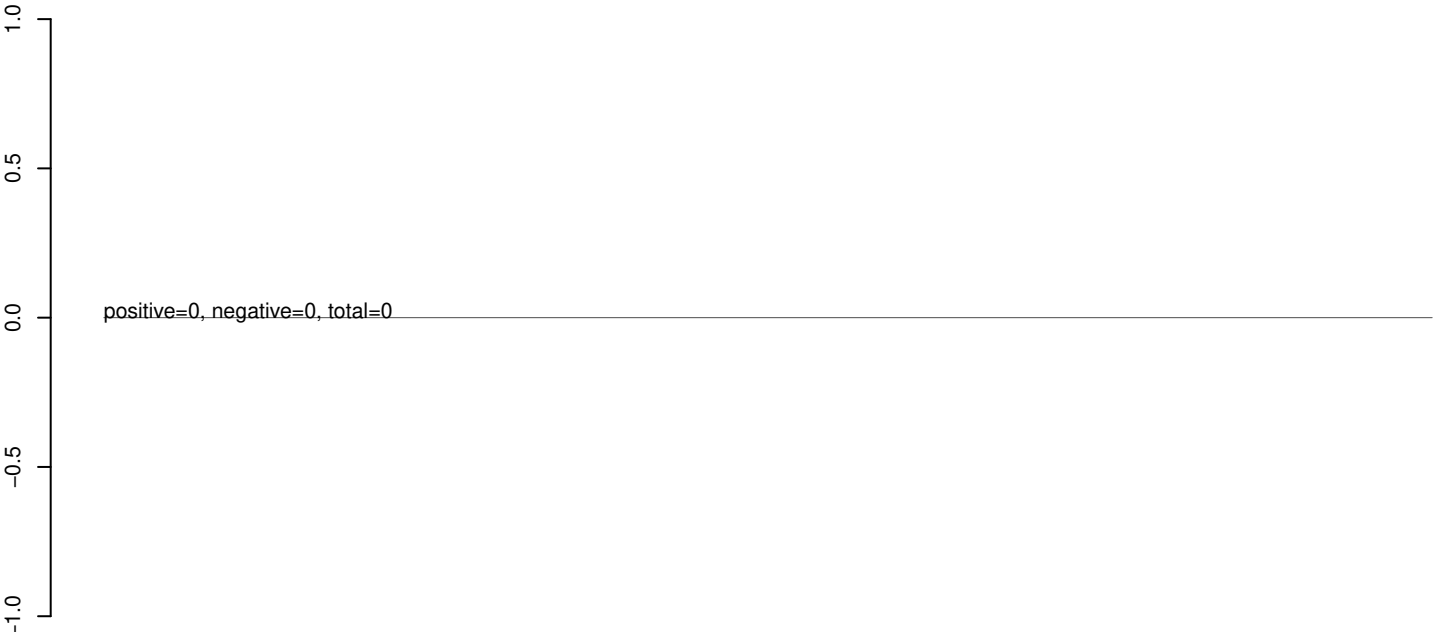
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



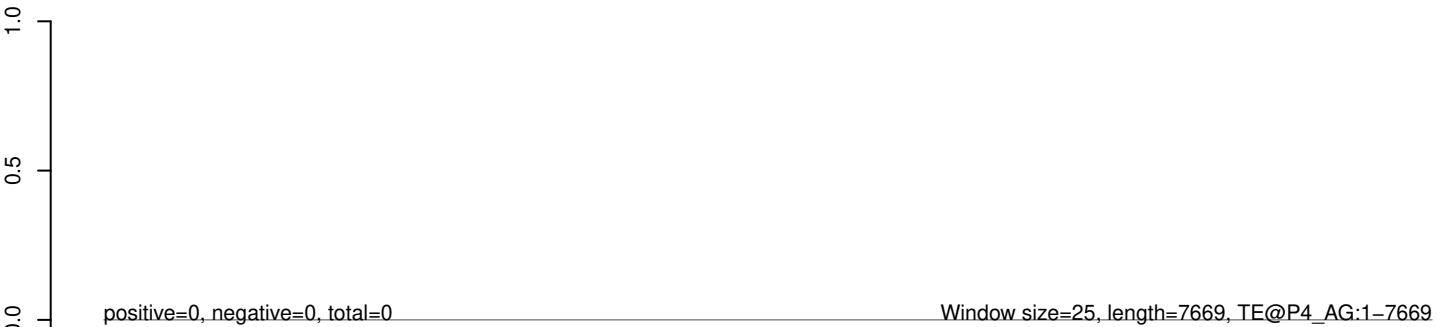
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



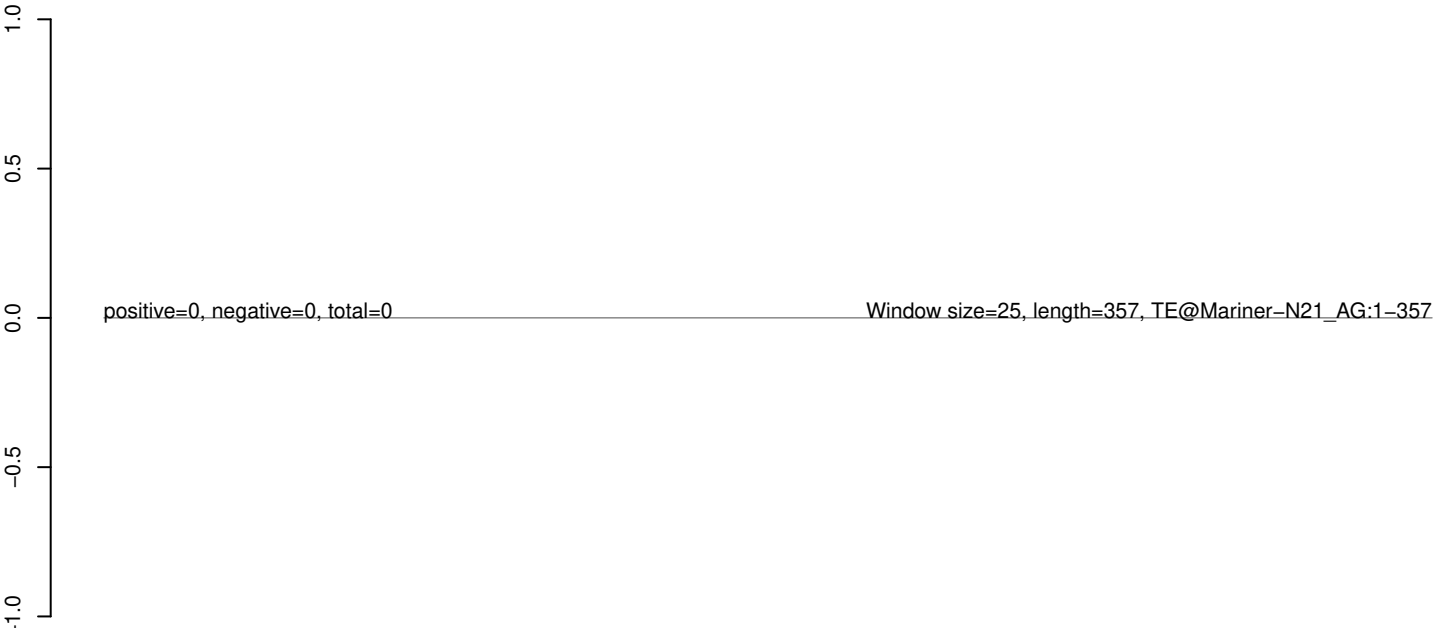
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



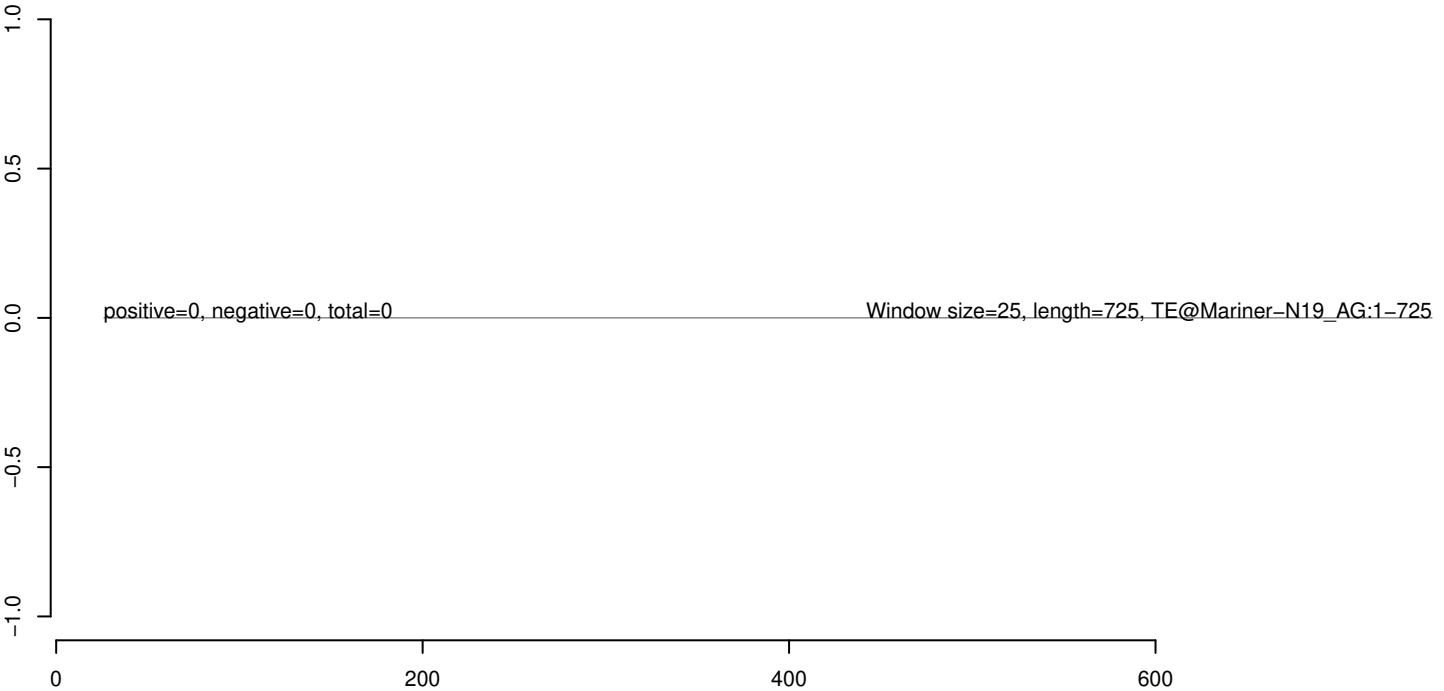
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

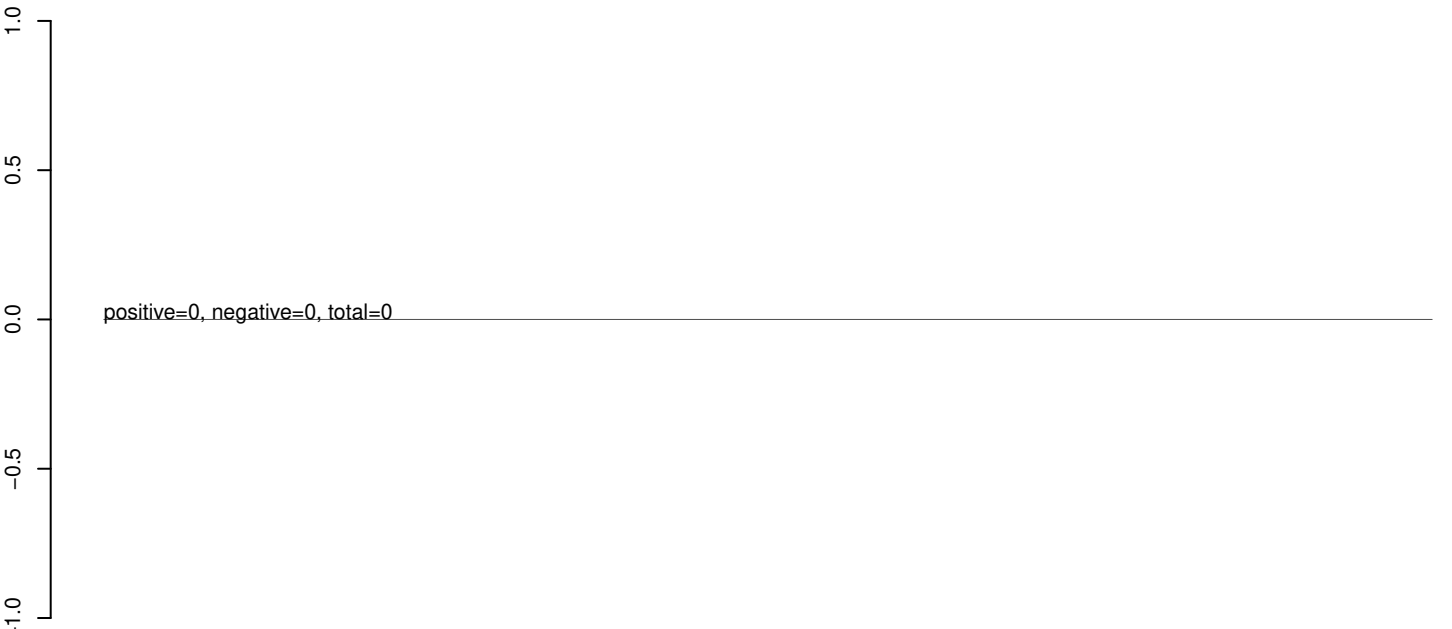


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

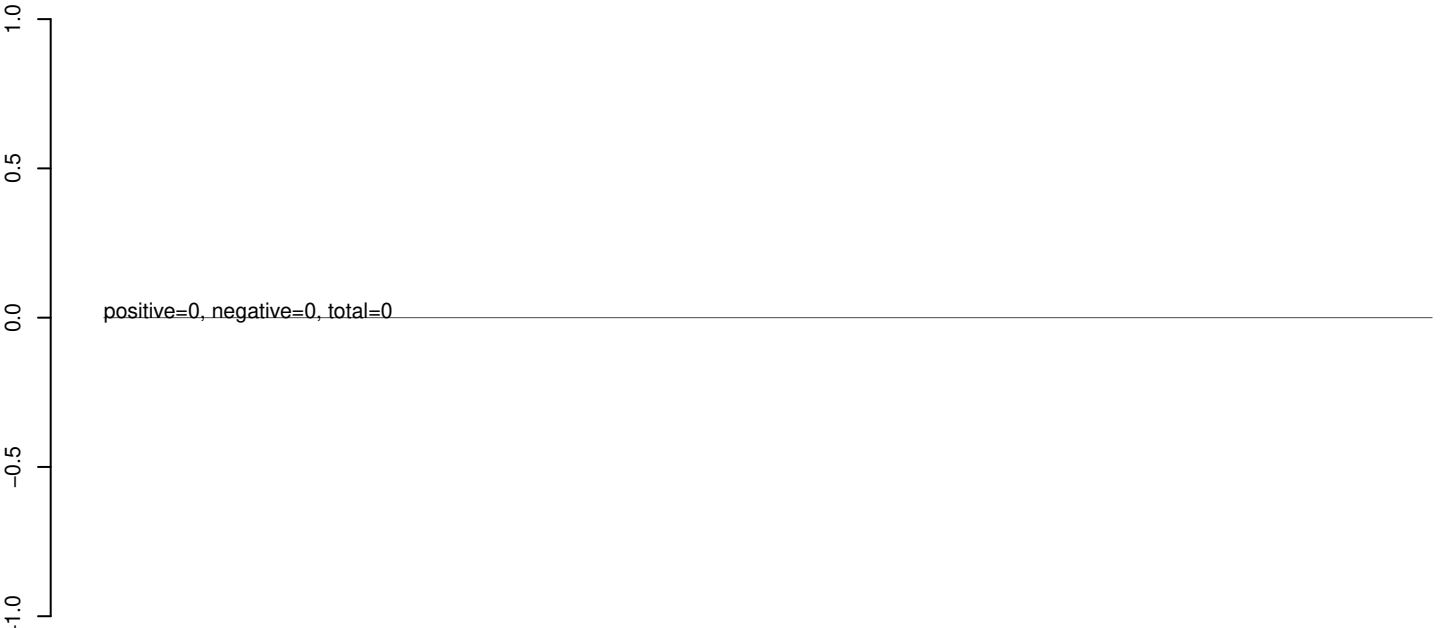




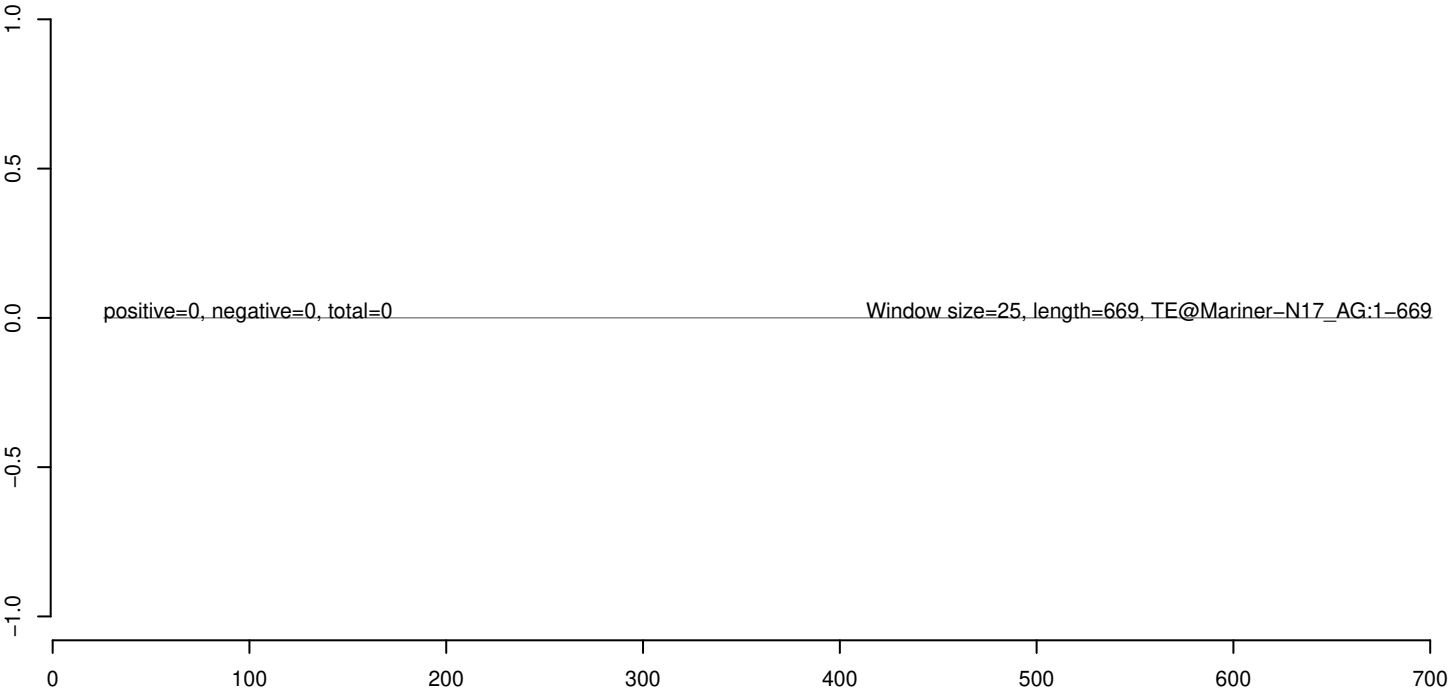
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



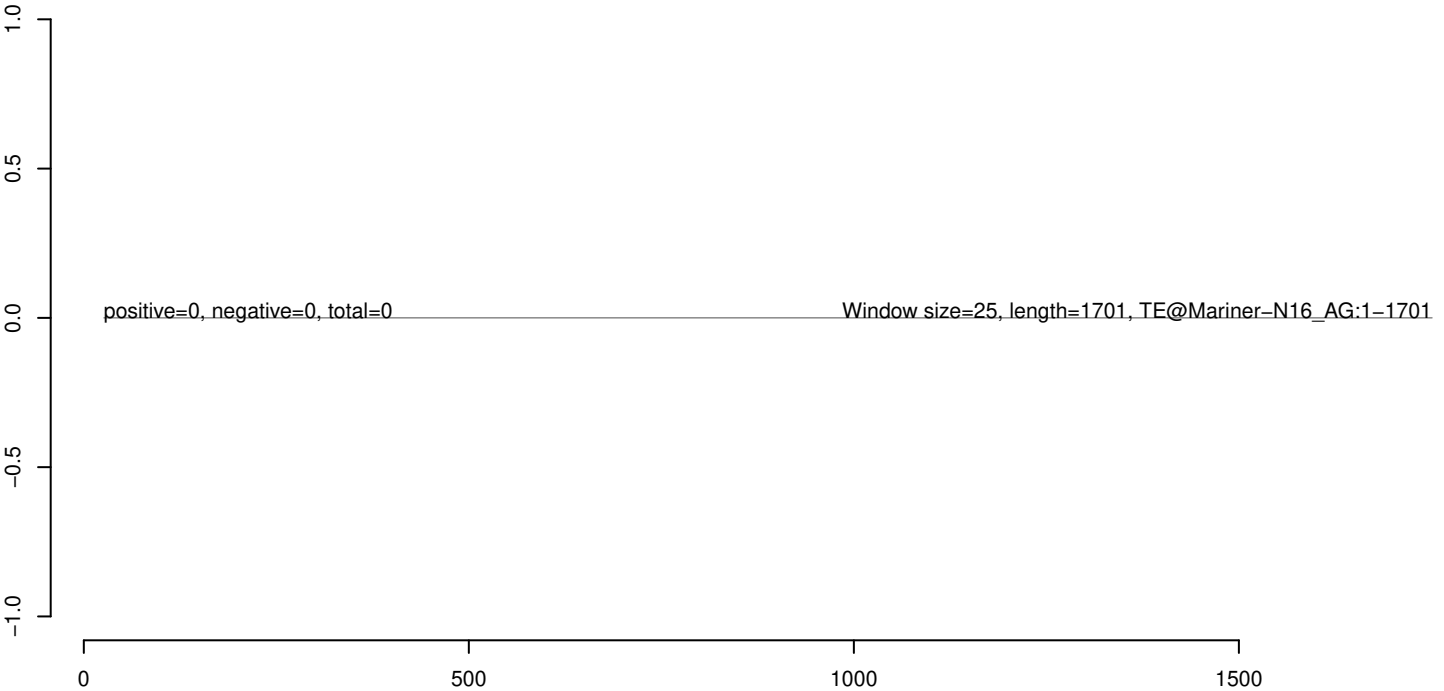
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



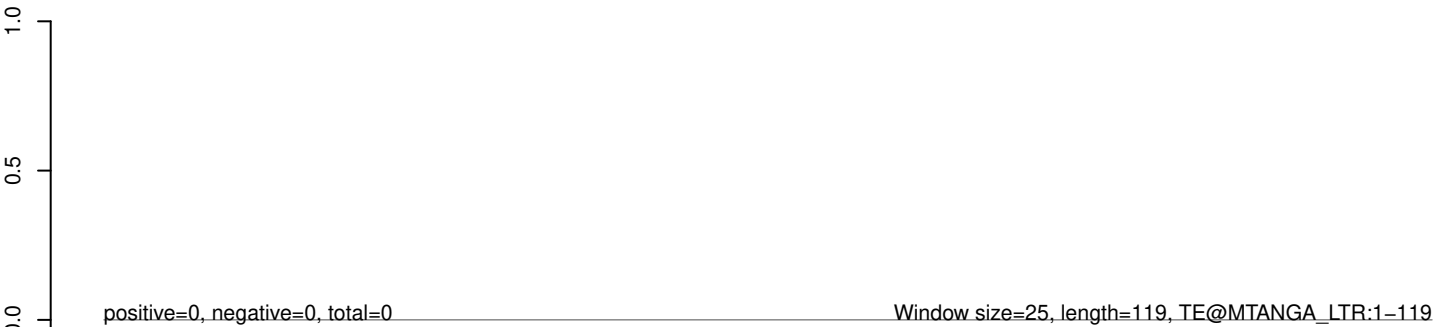
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



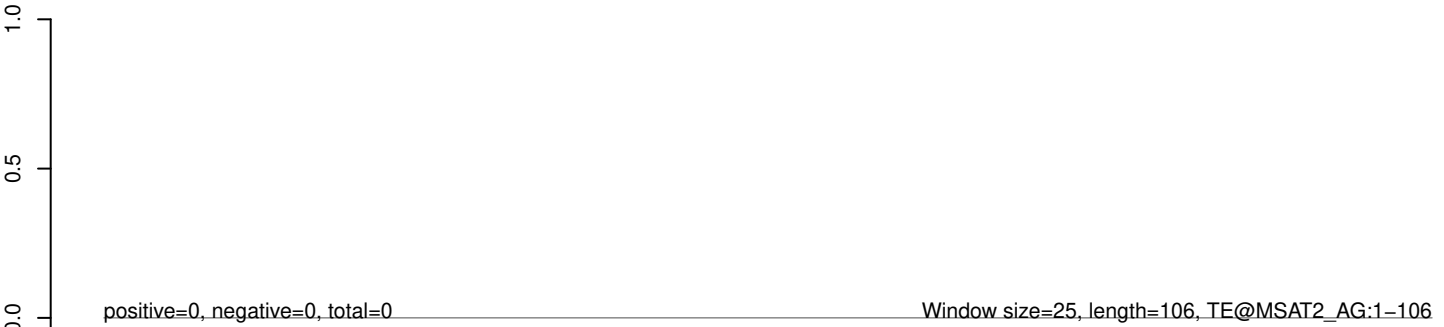
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



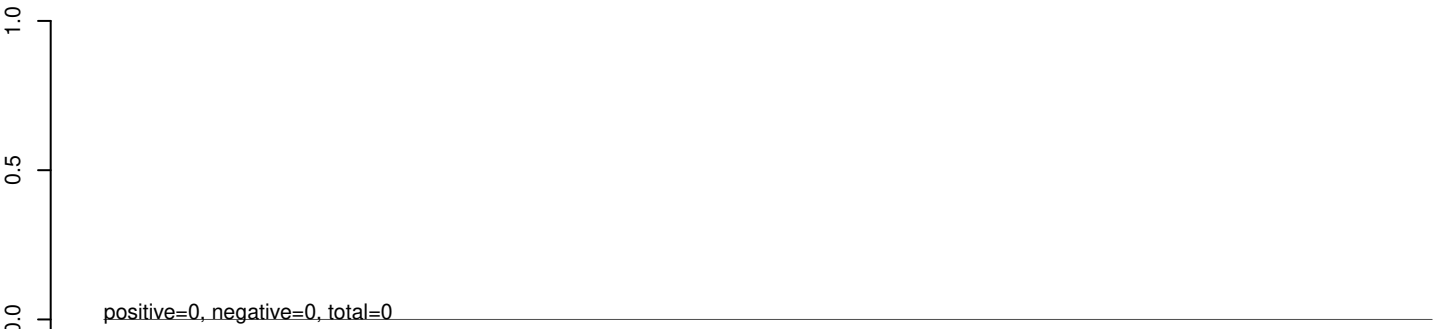
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



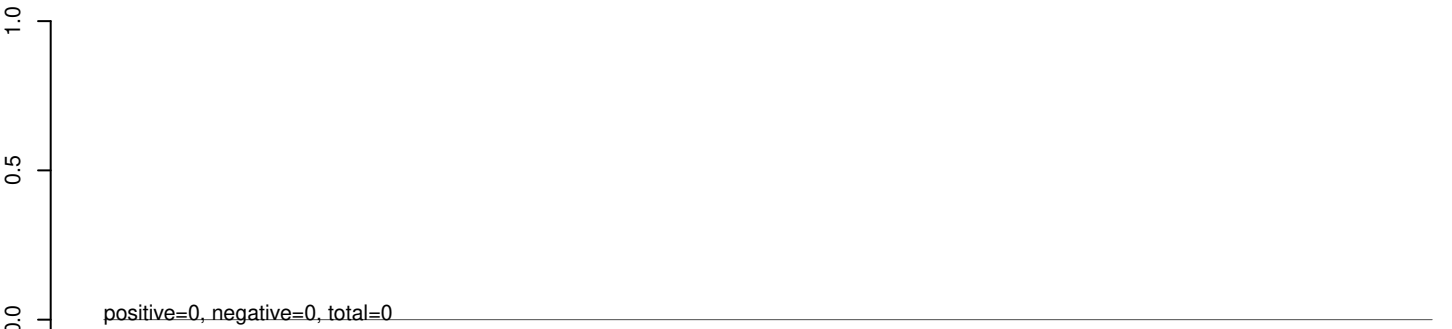
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



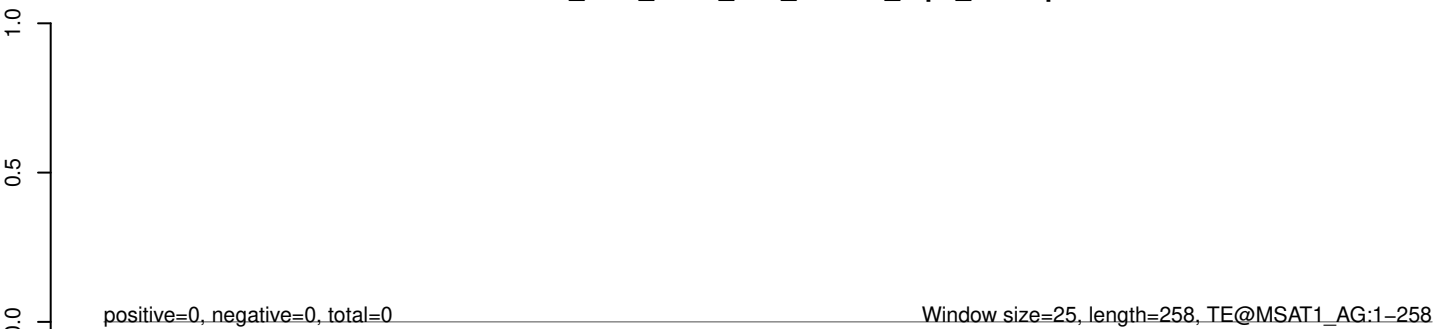
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



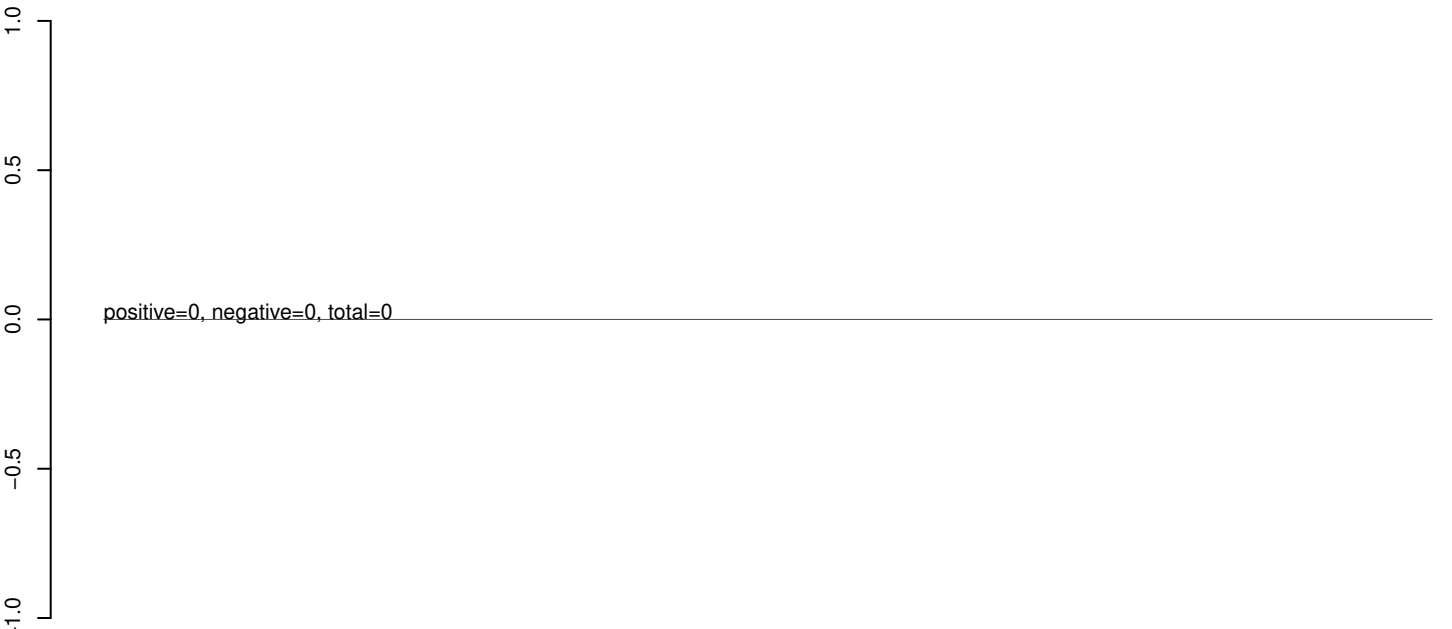
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



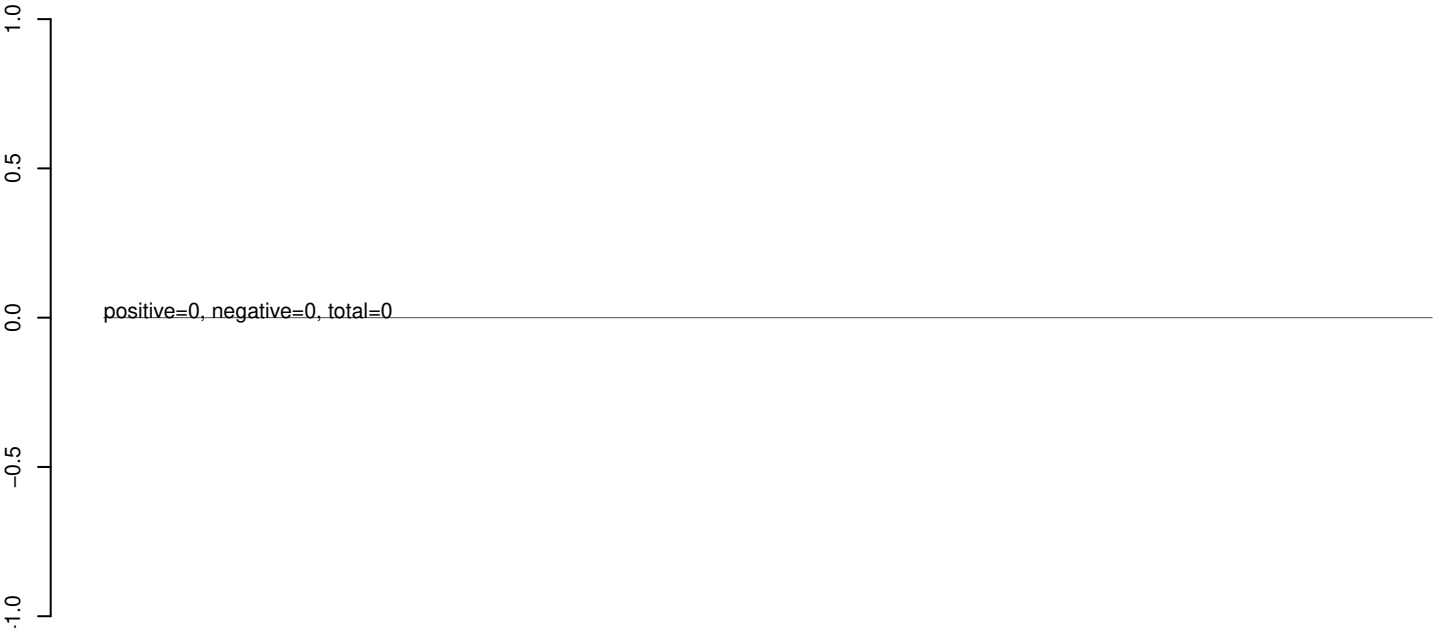
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



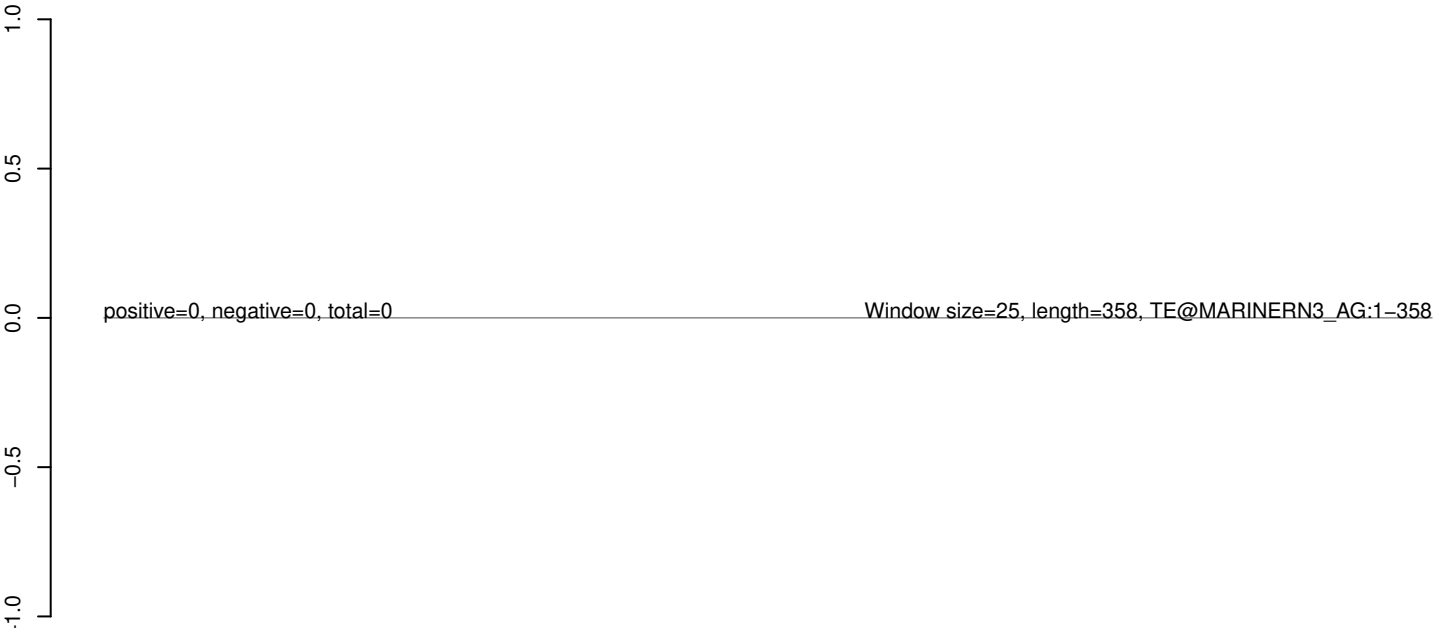
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**





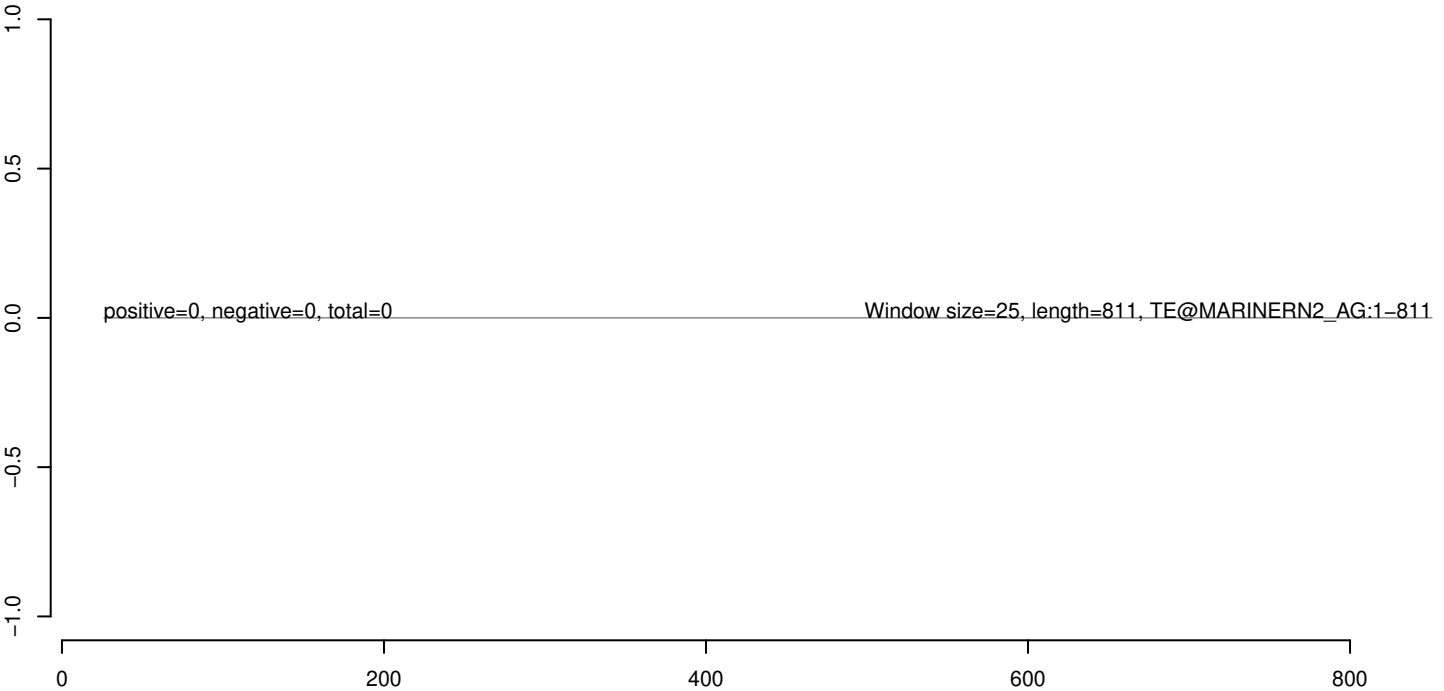
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



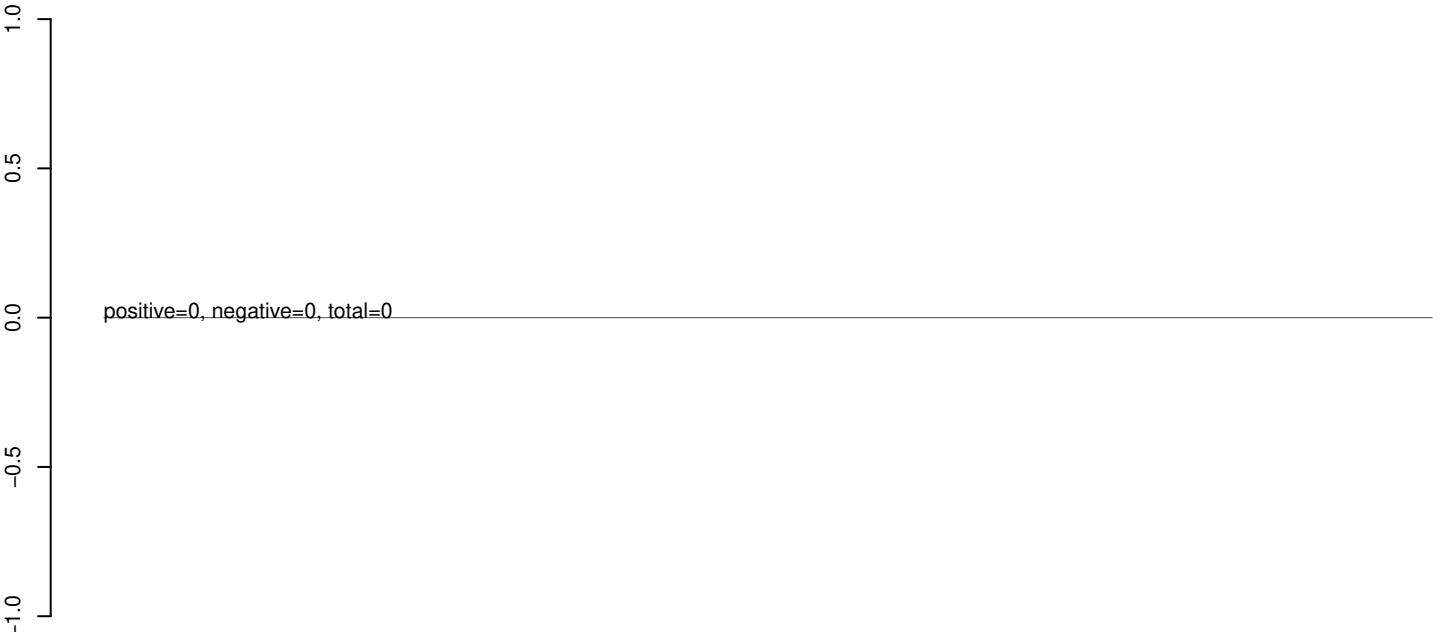
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



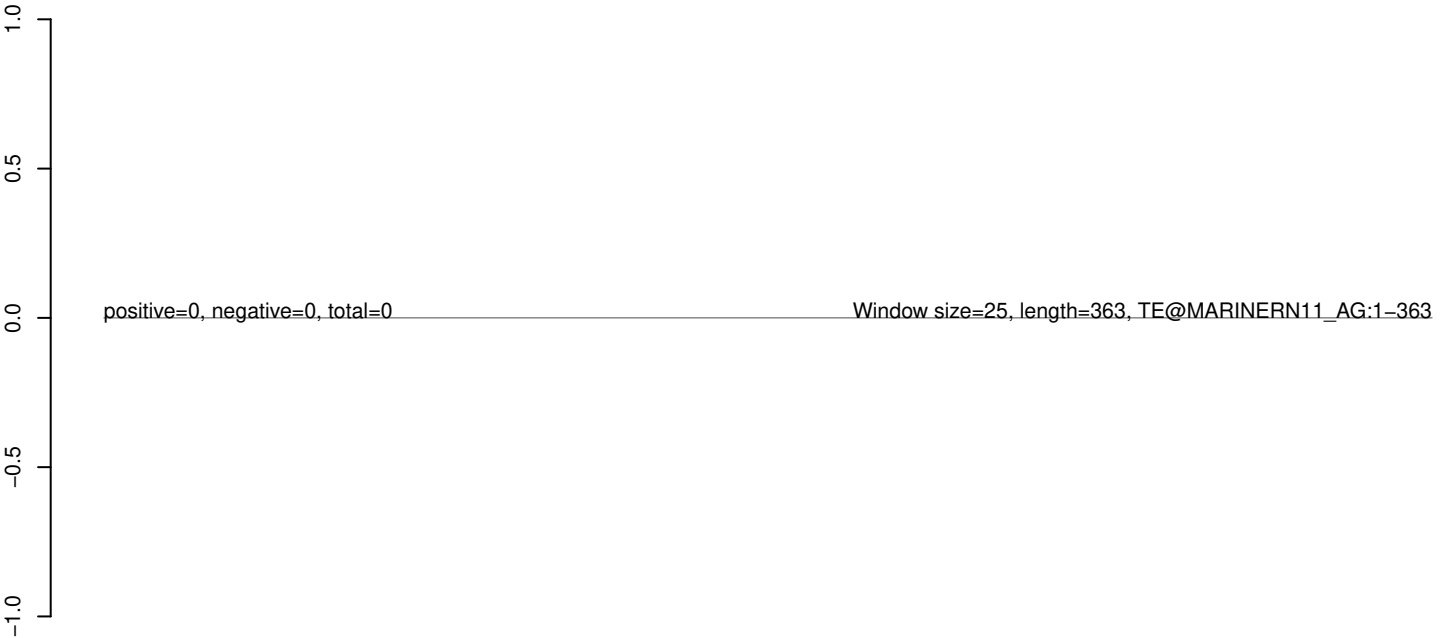
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



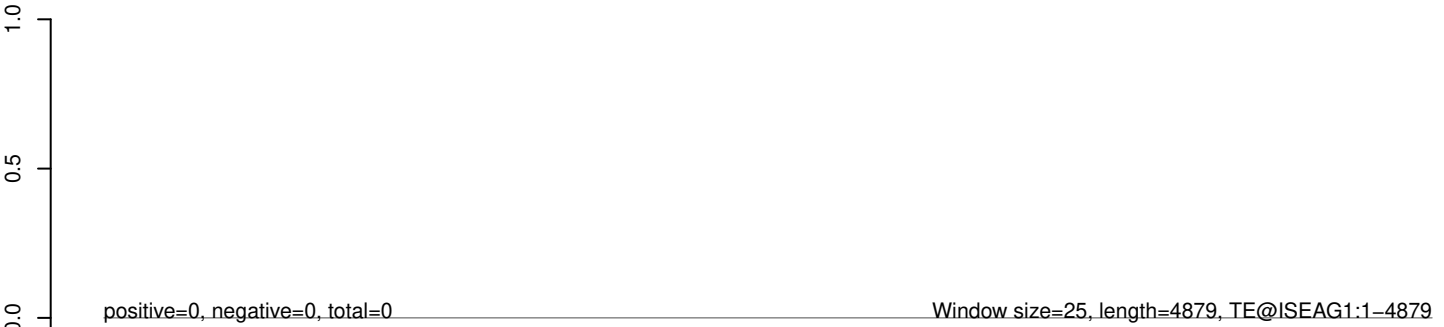
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

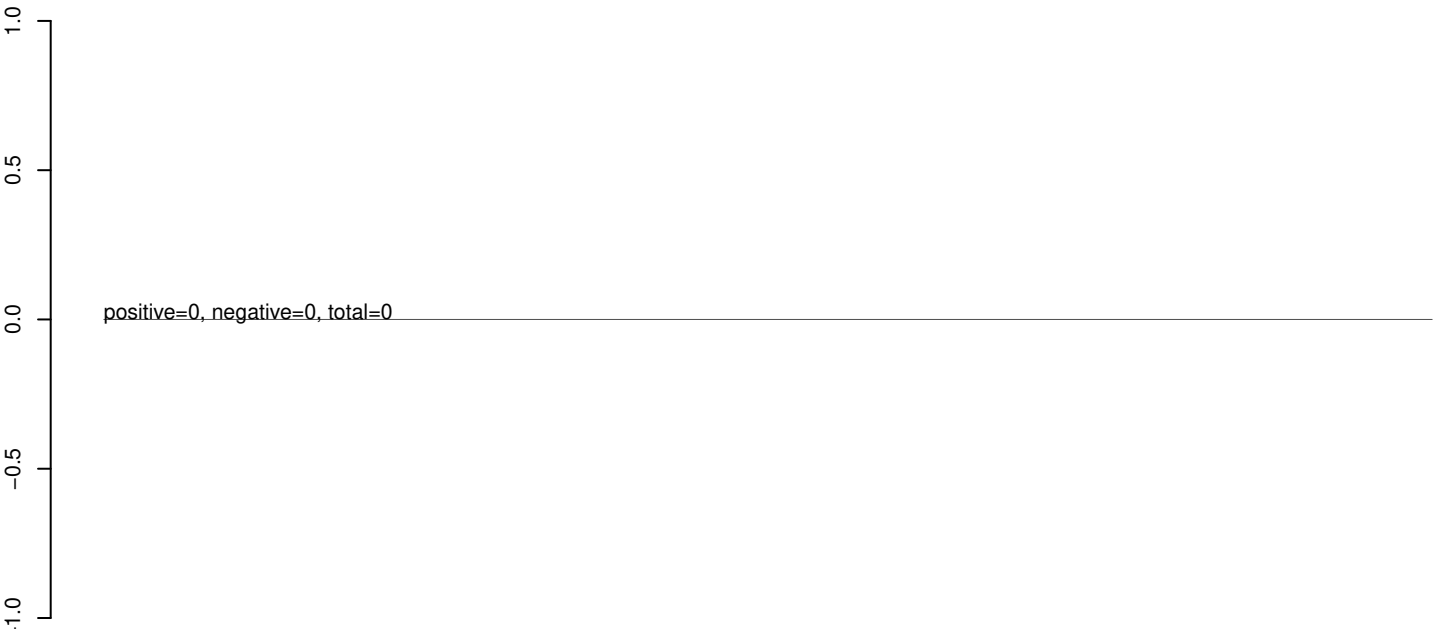


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

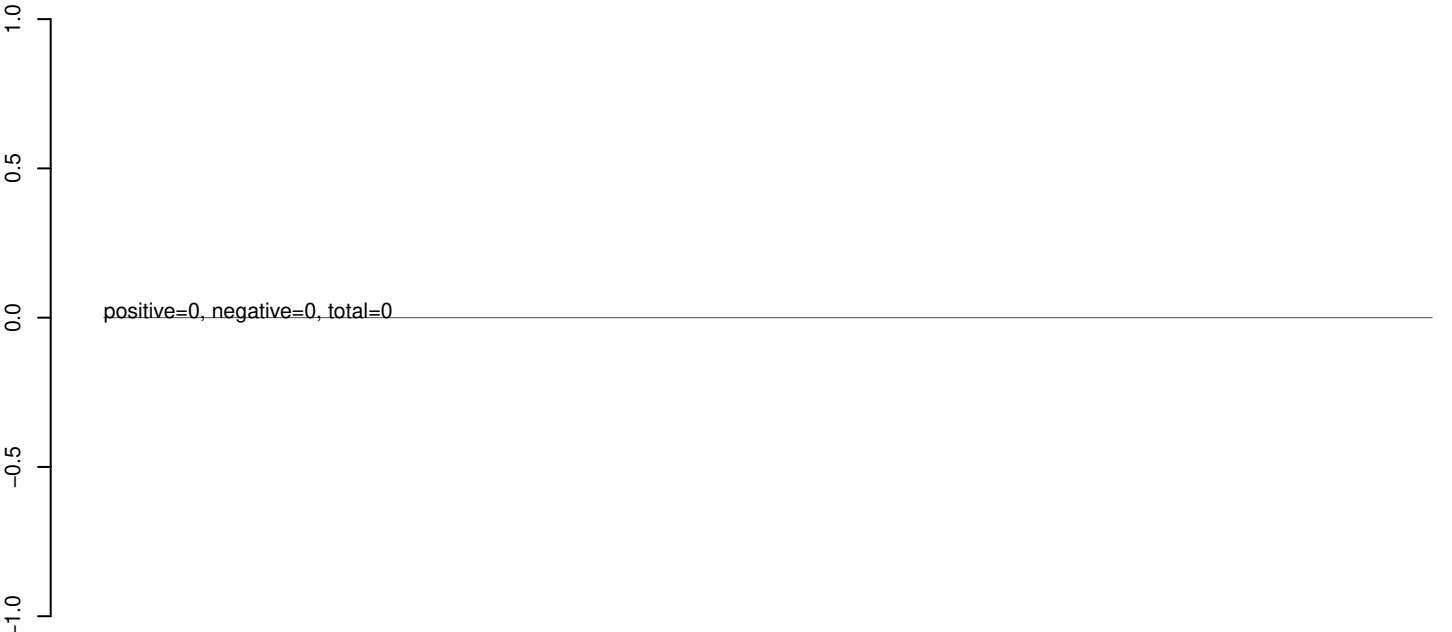


0 1000 2000 3000 4000 5000

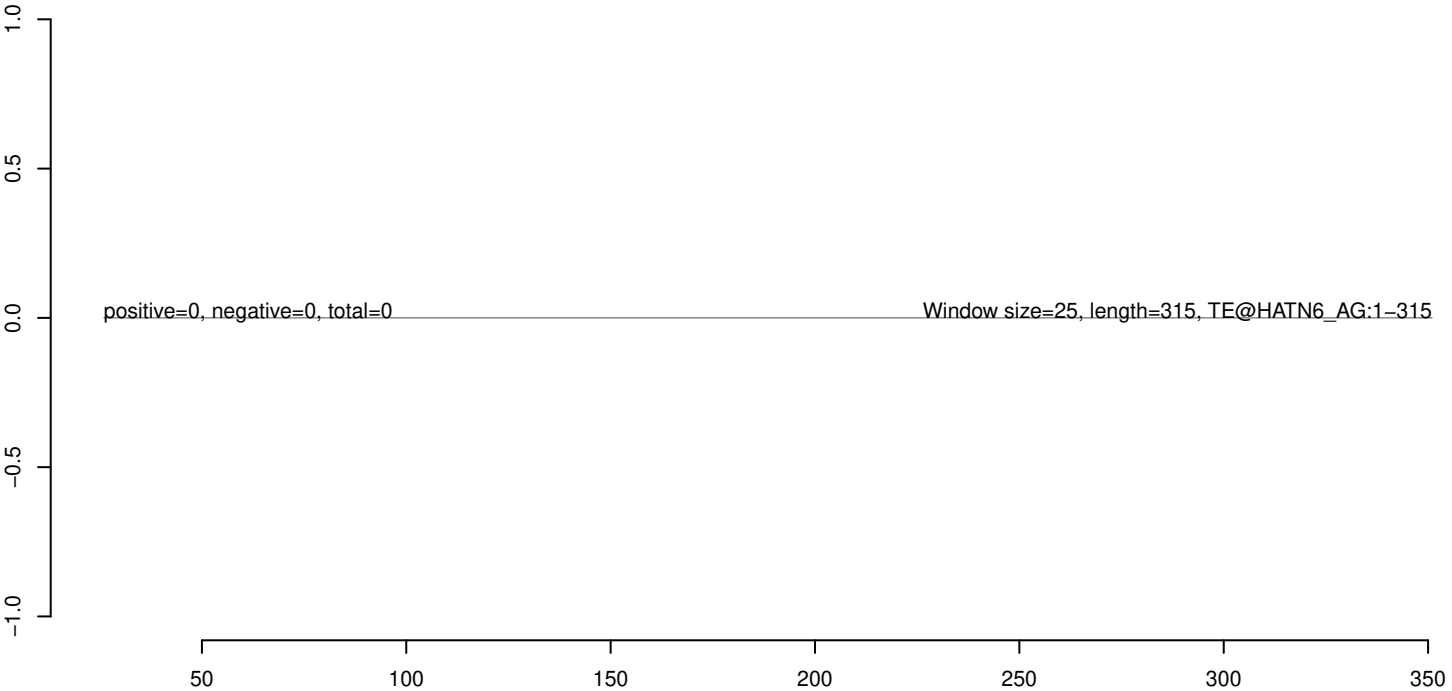
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



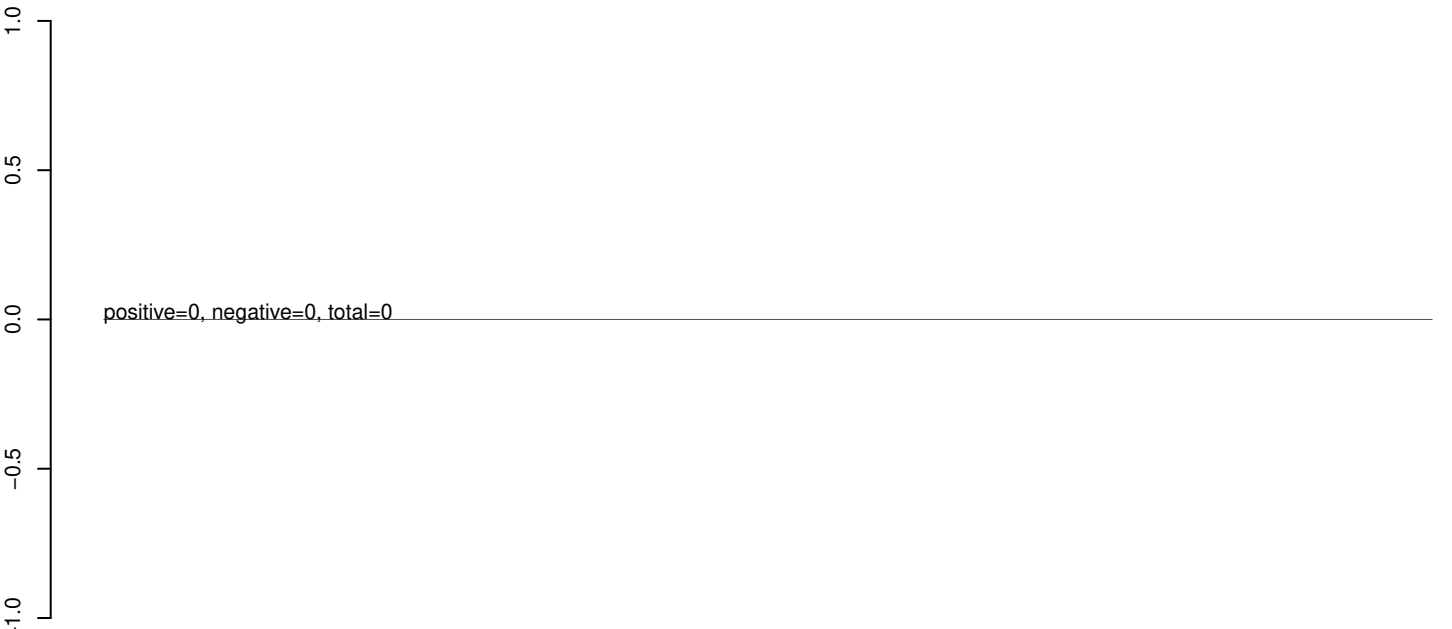
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



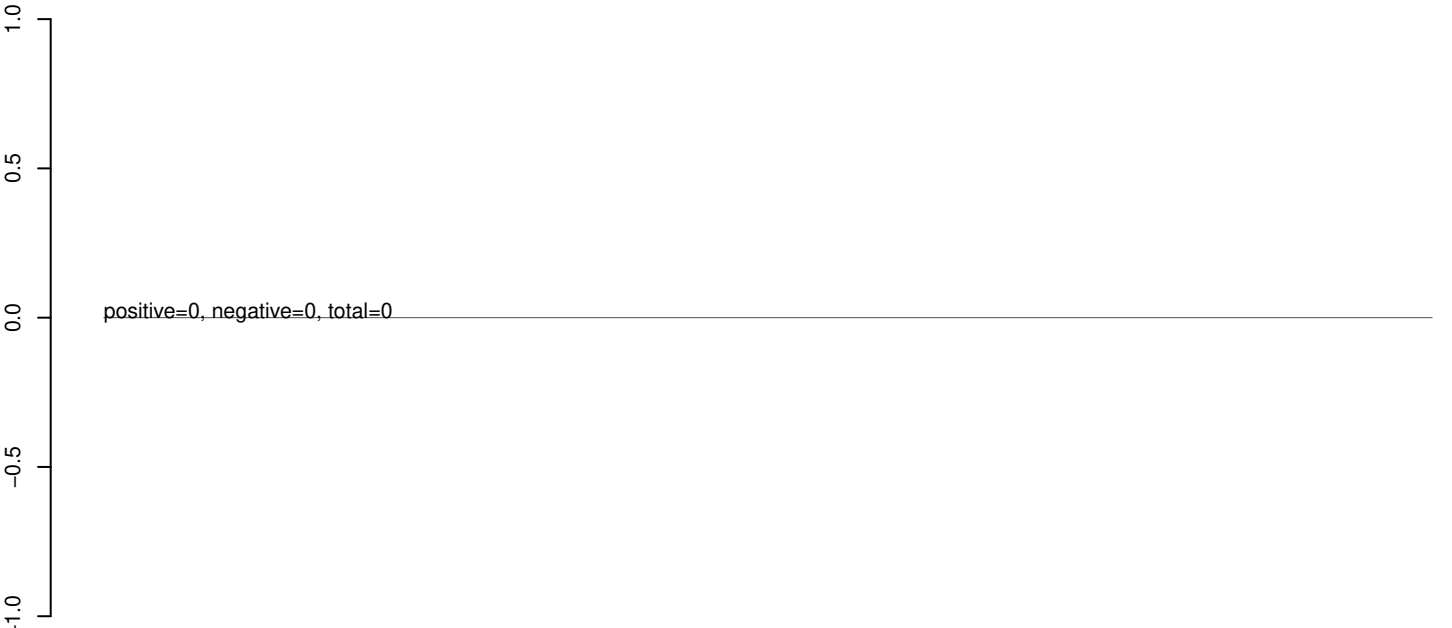
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



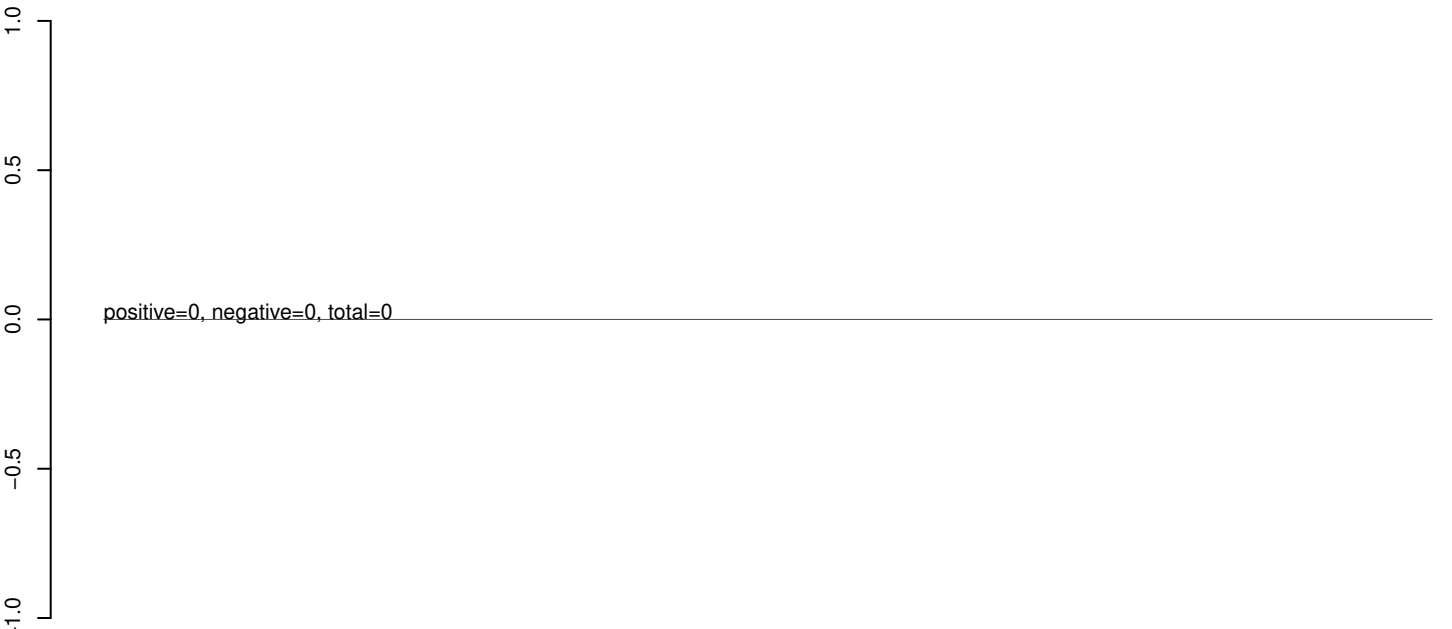
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



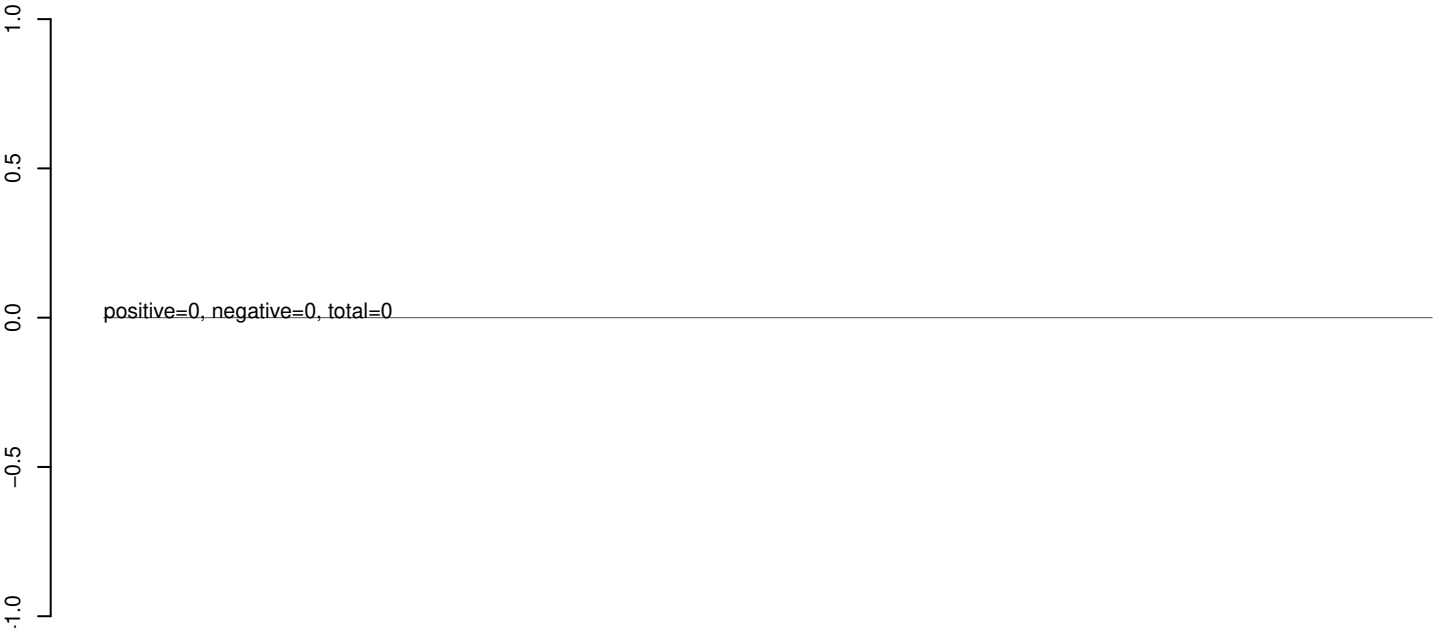
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



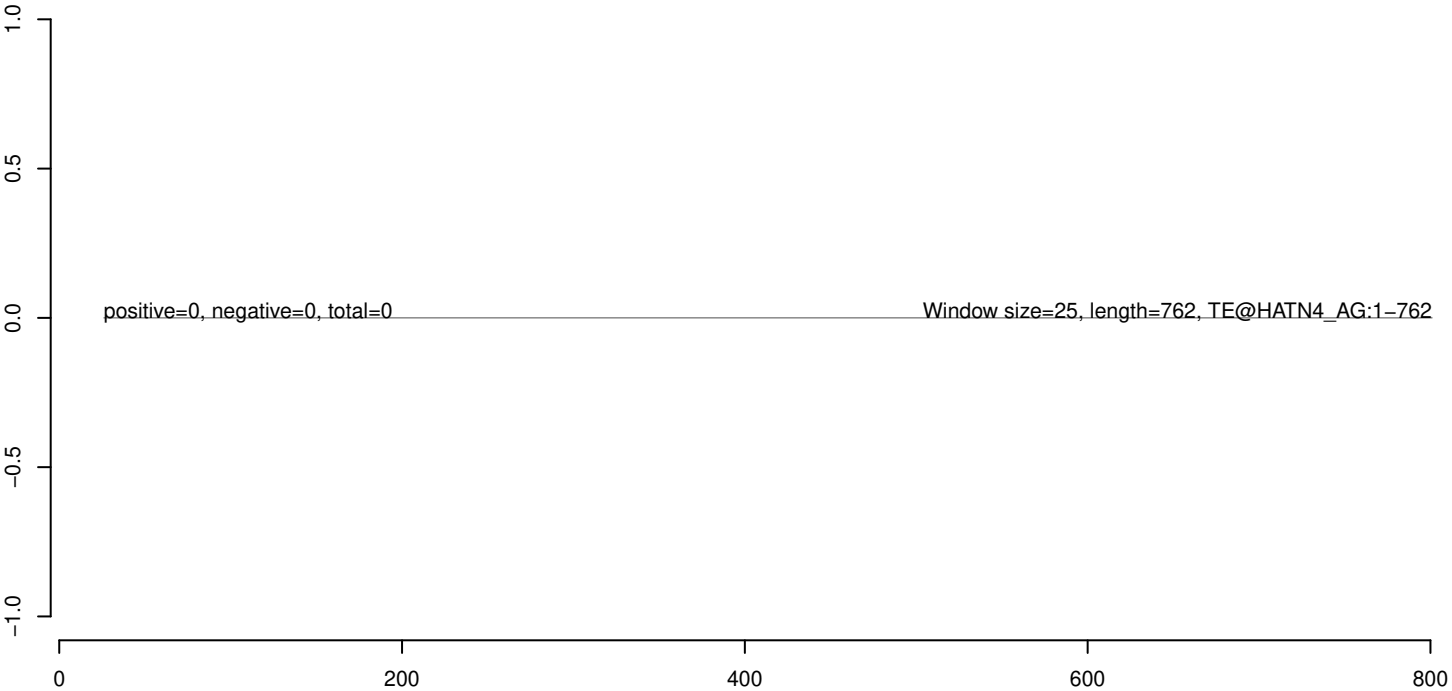
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



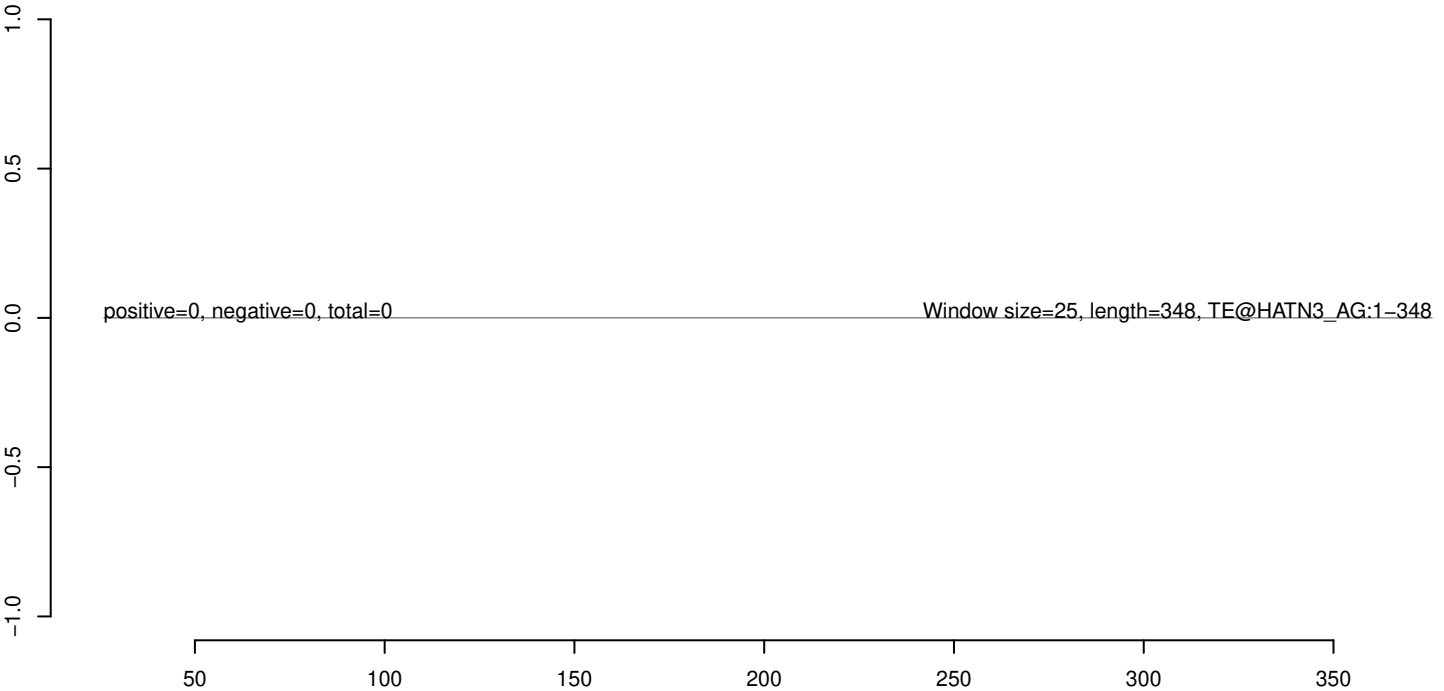
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





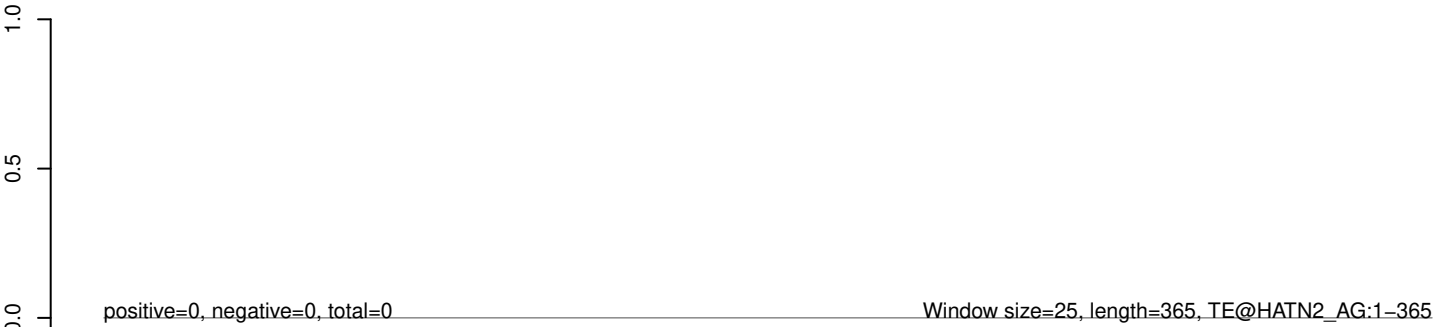
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



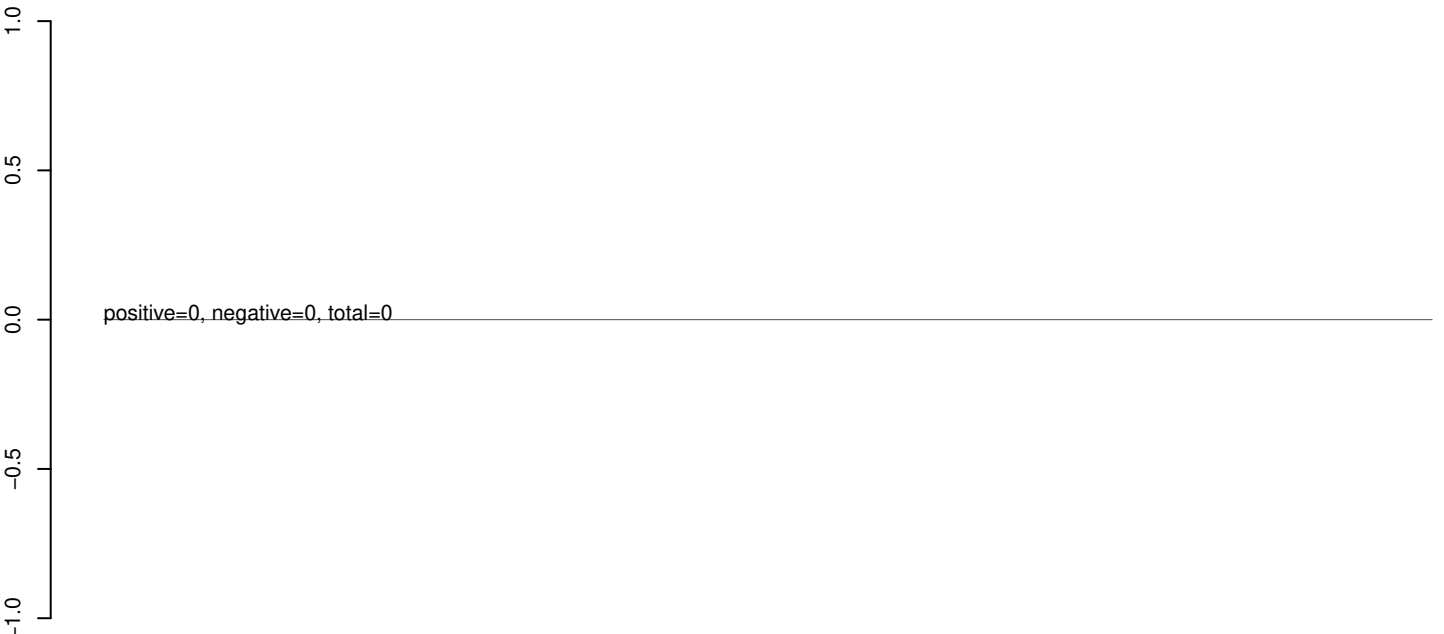
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



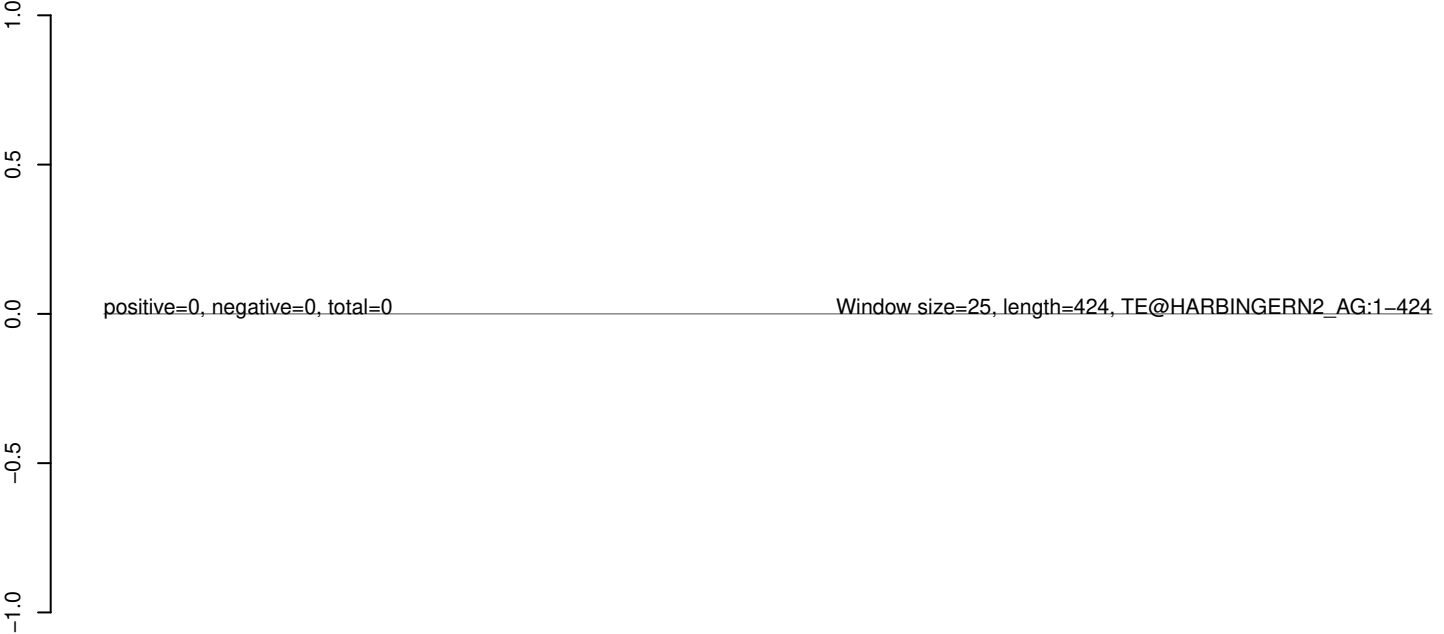
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



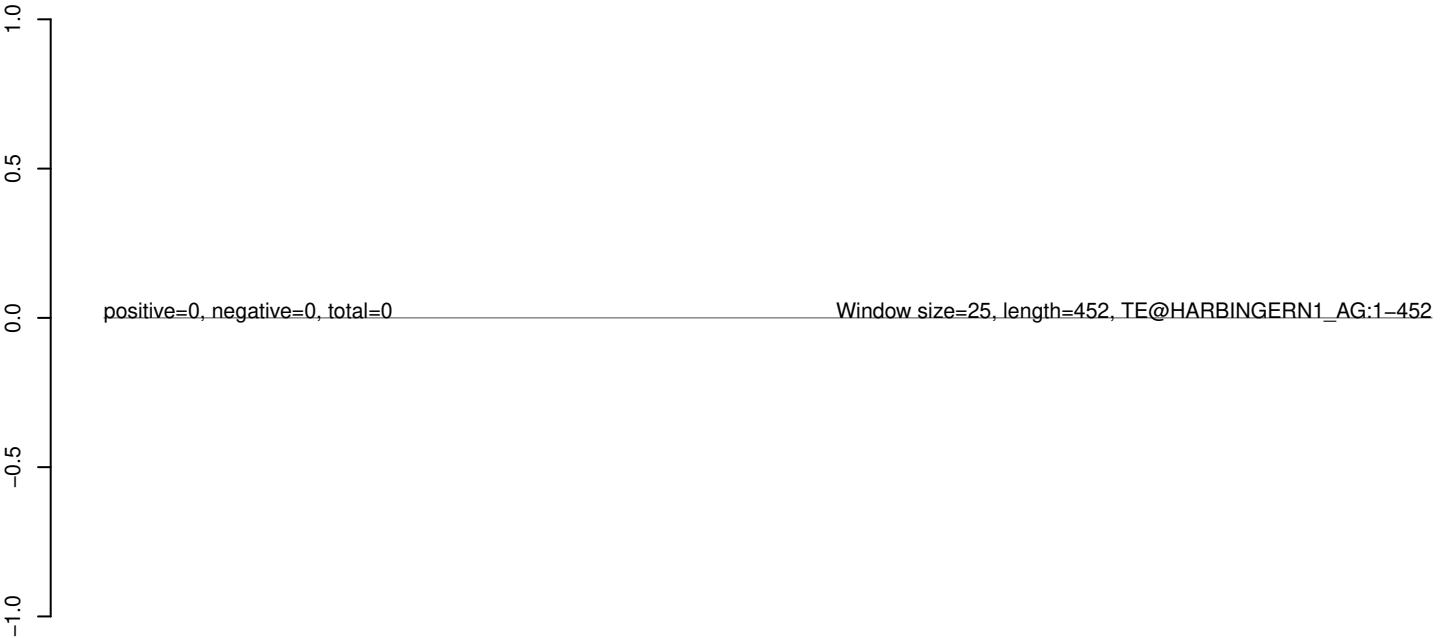
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



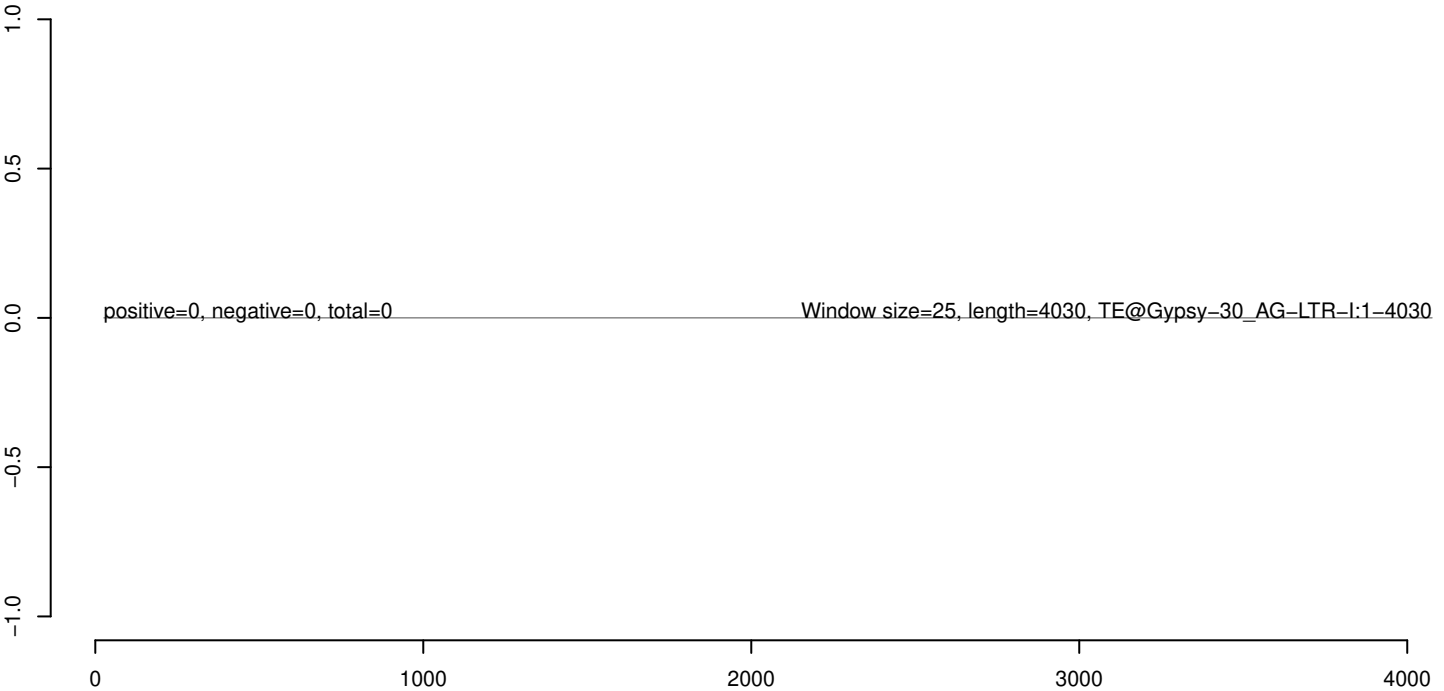
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



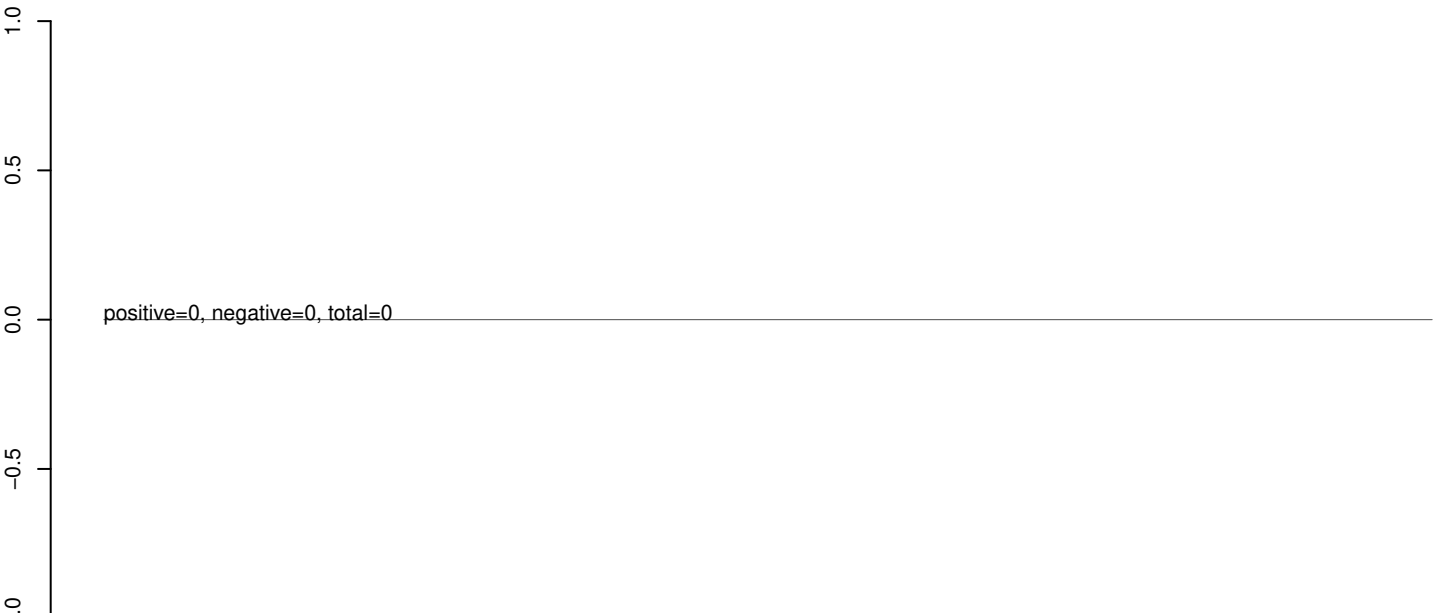
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



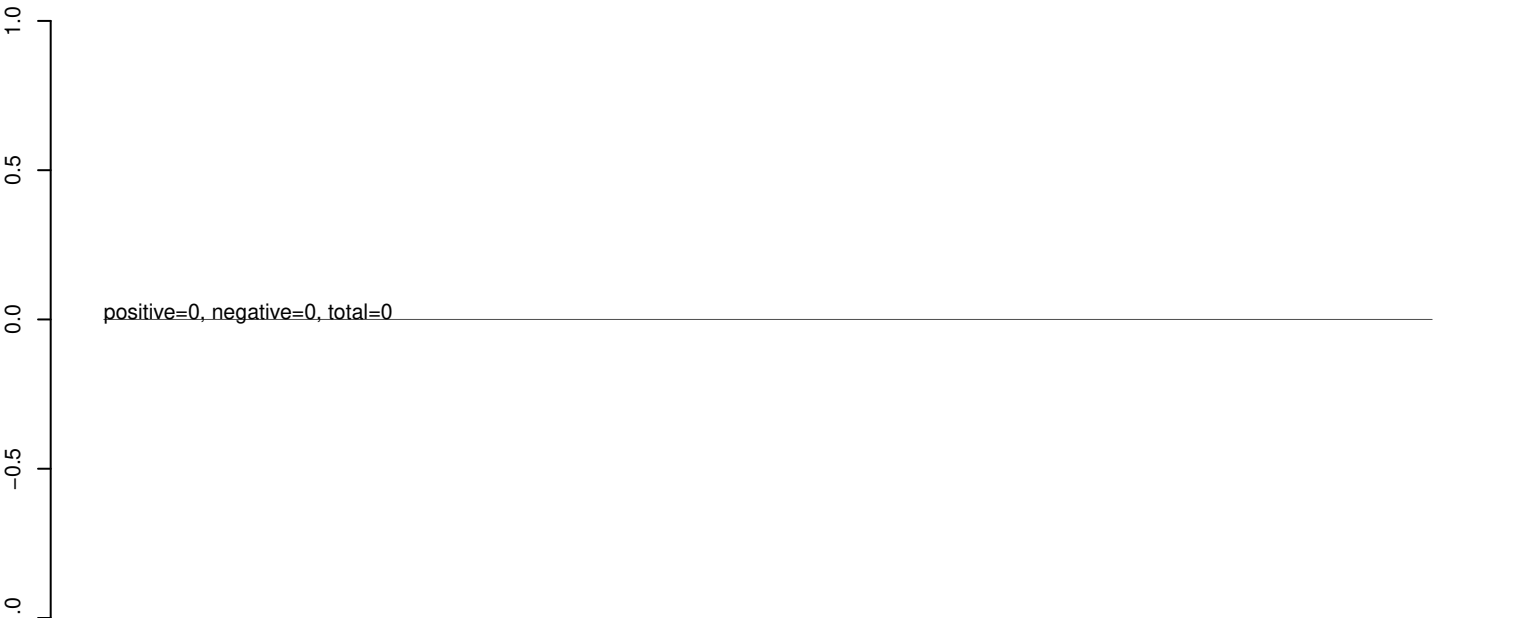
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



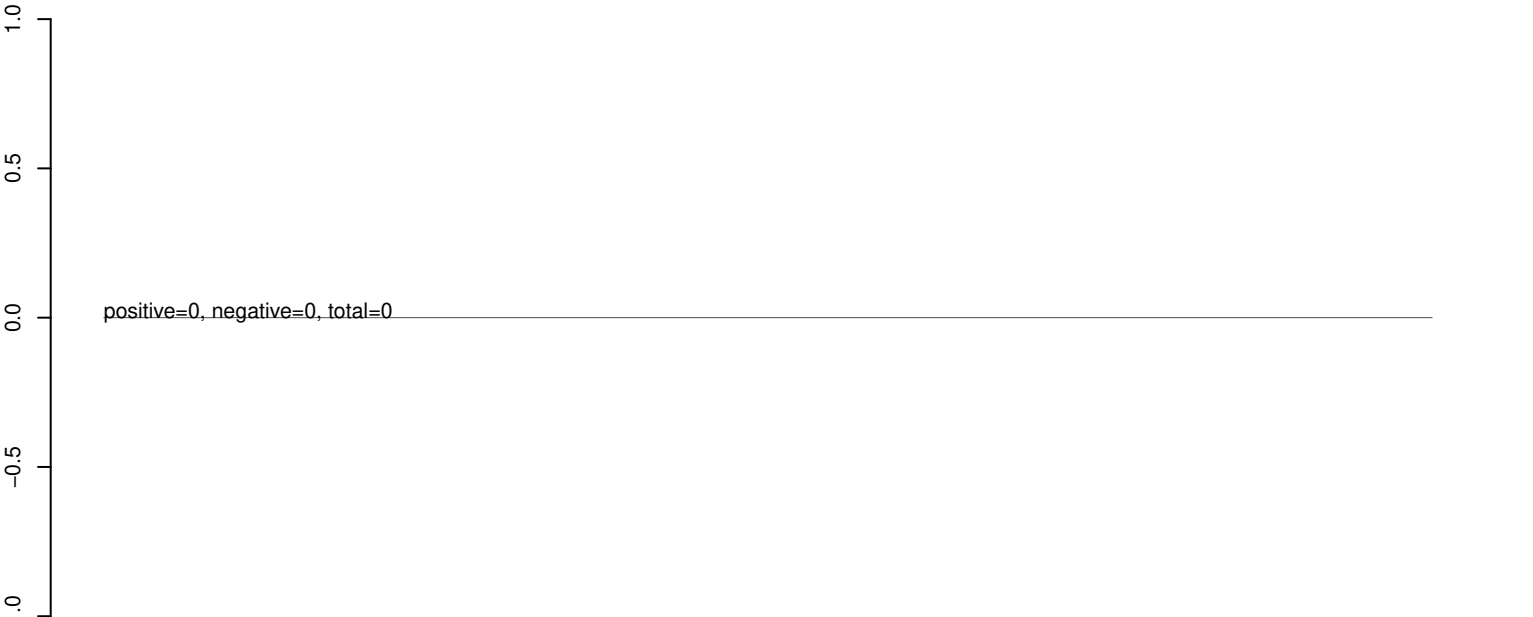
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



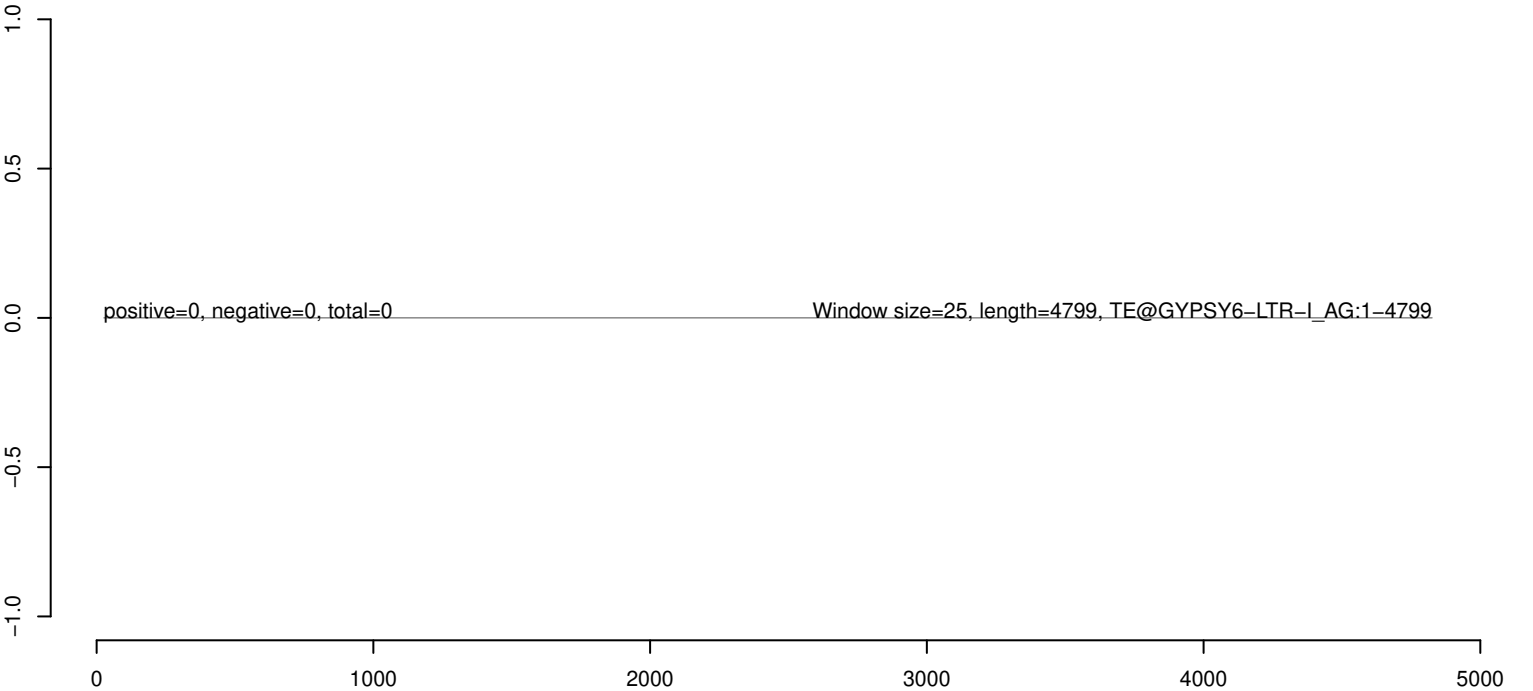
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



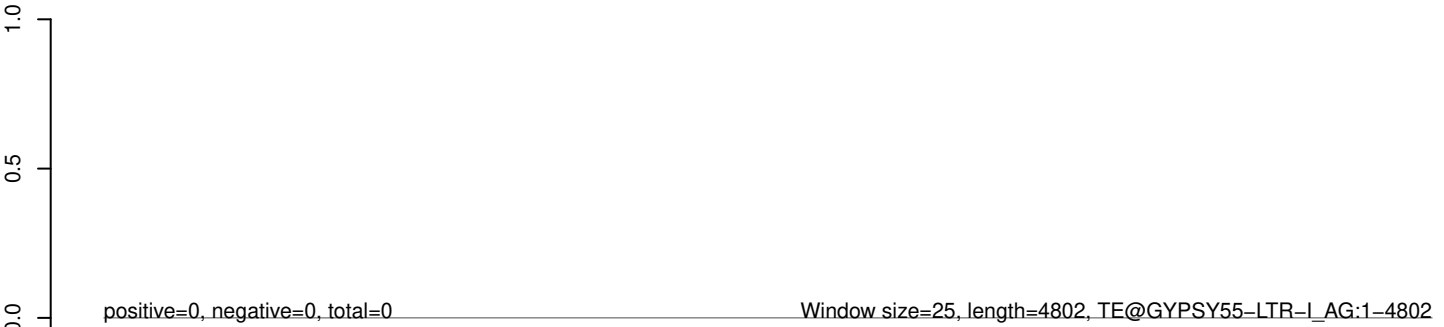
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



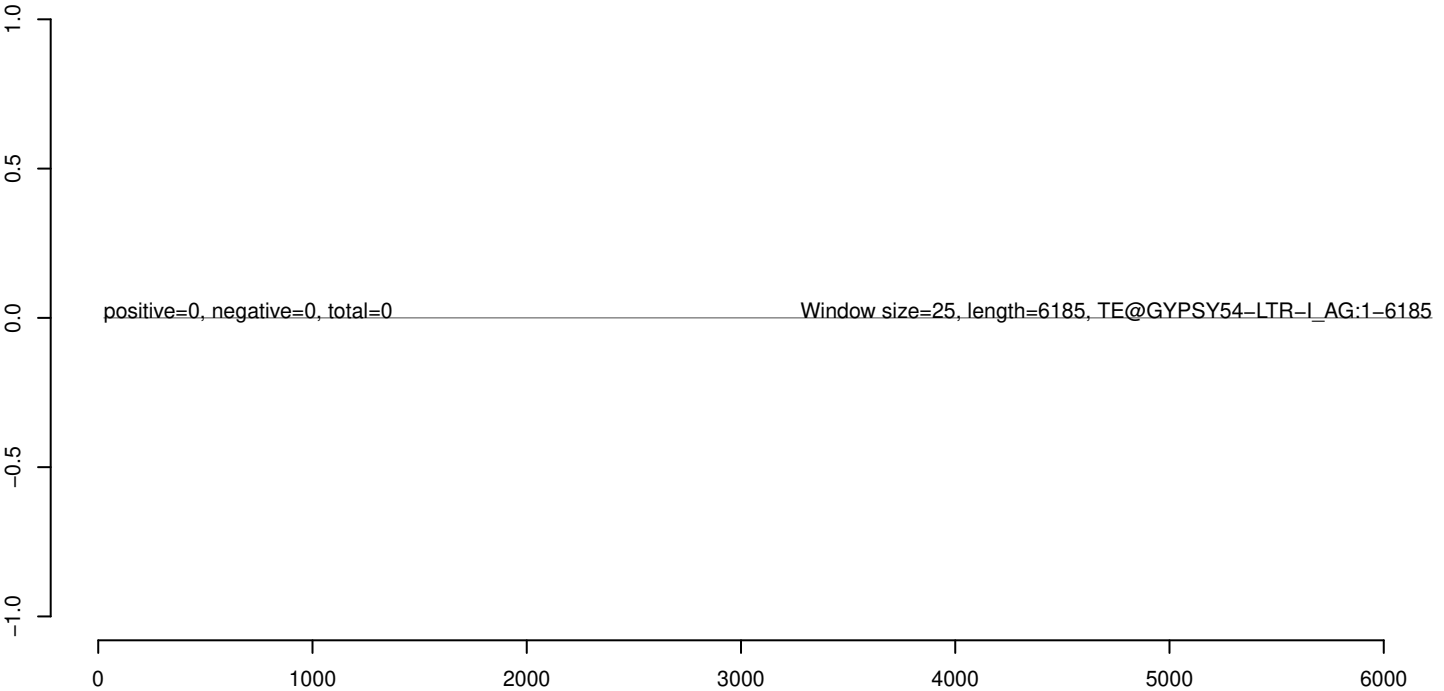
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



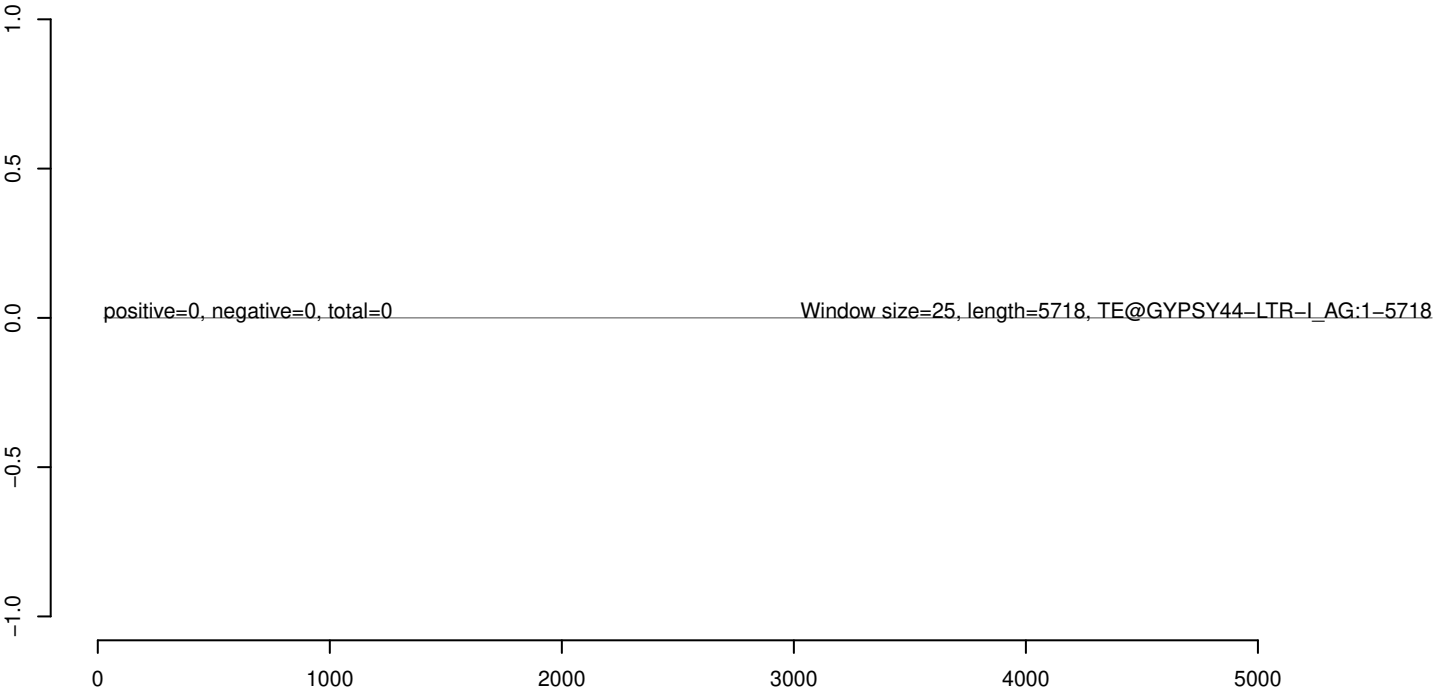
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



0 1000 2000 3000 4000 5000

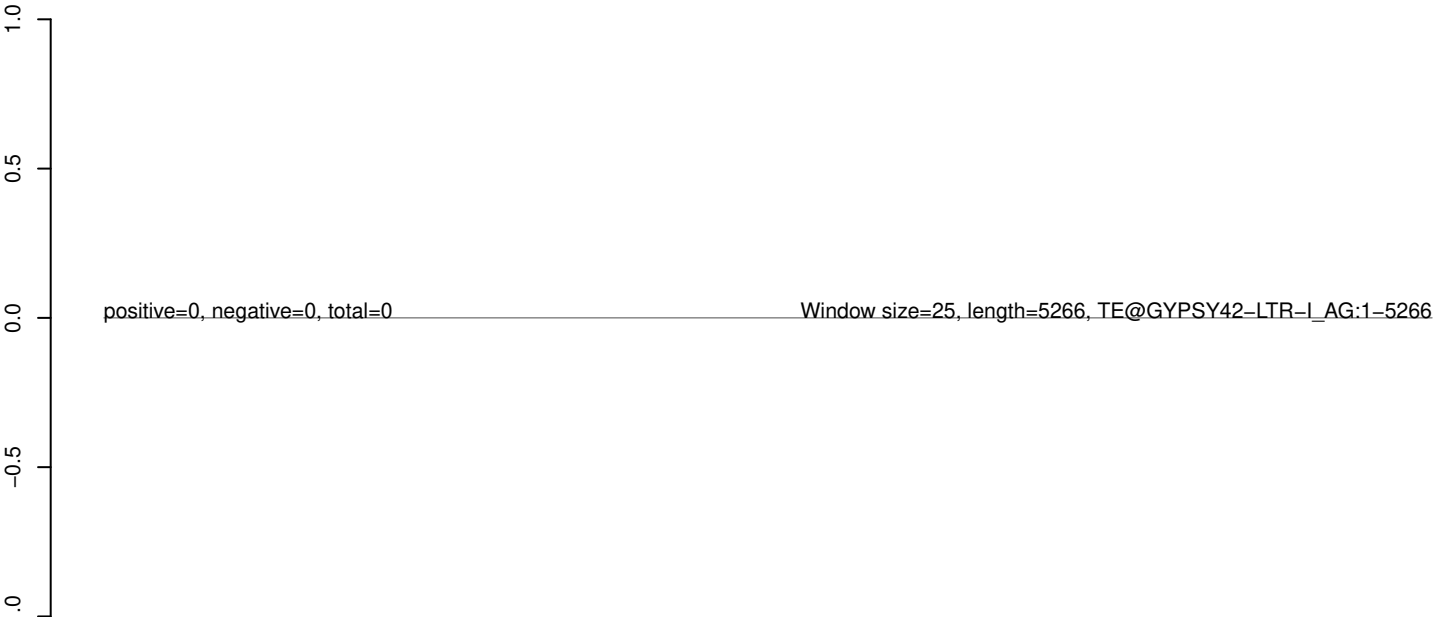
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



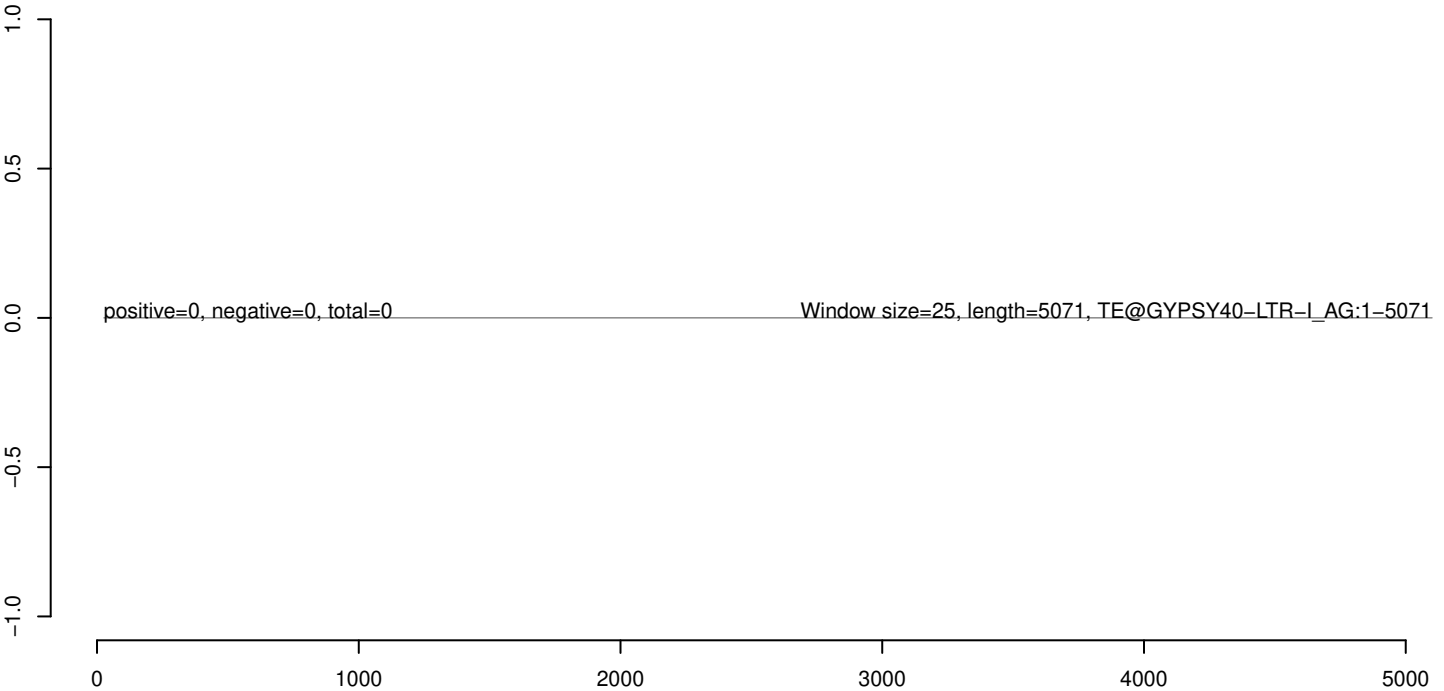
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



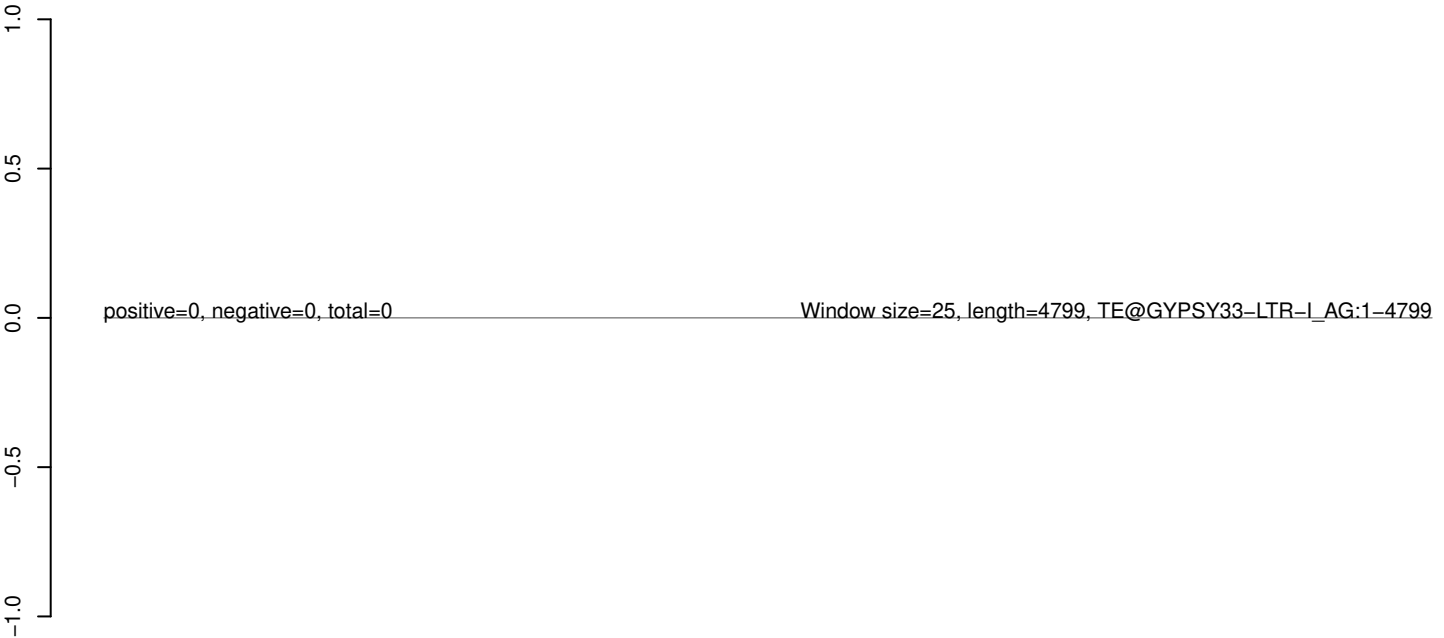
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



0 1000 2000 3000 4000 5000

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



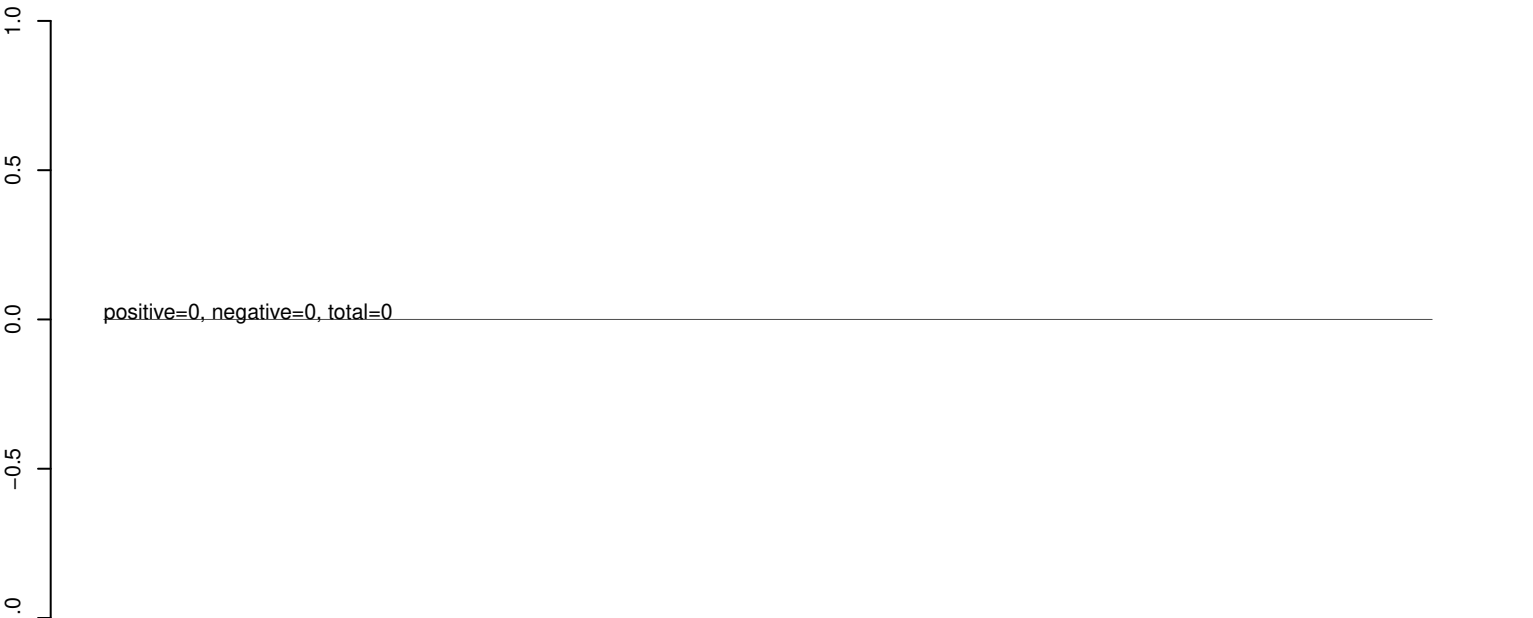
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



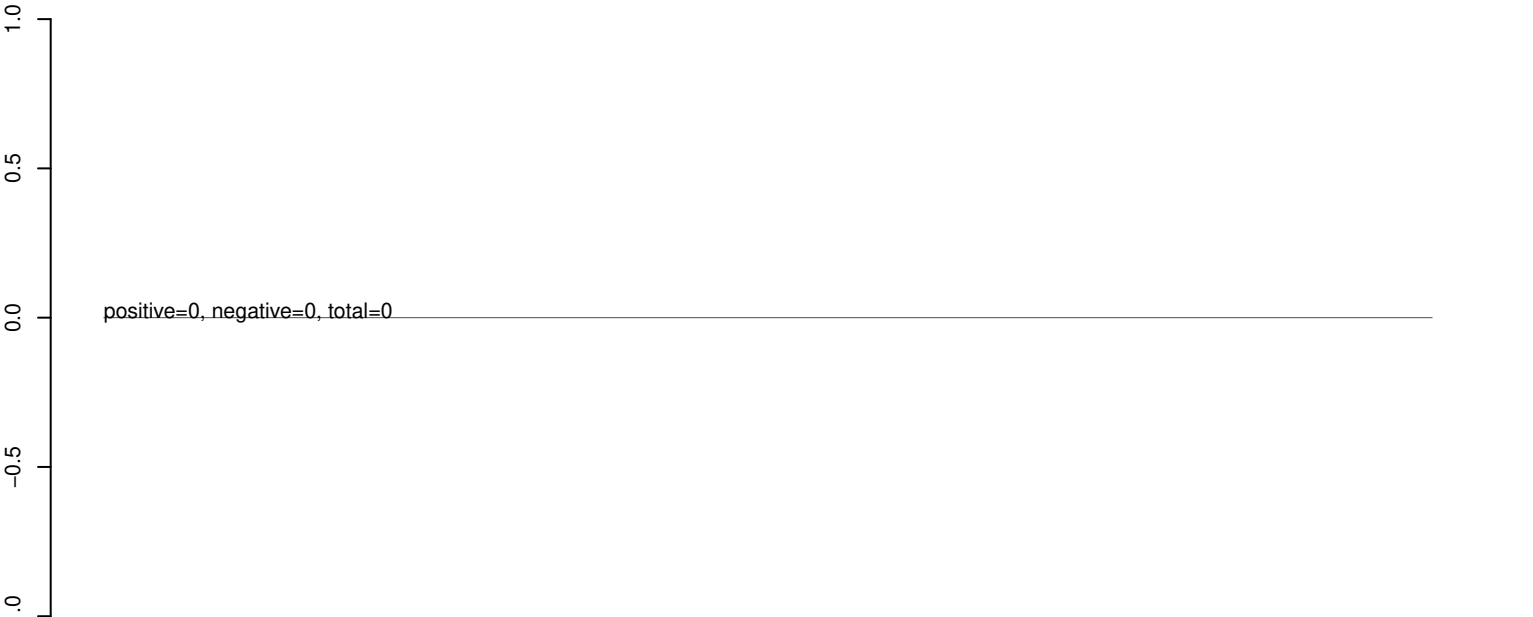
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



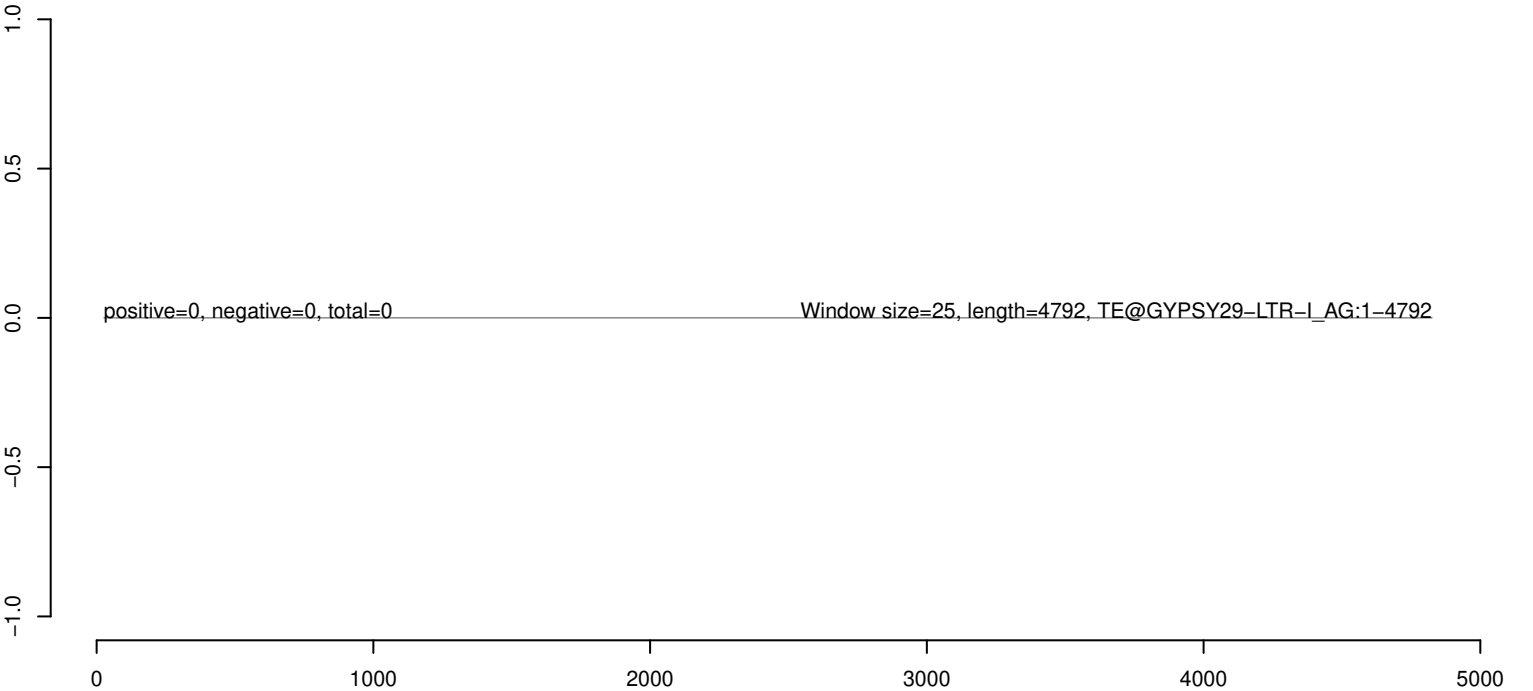
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



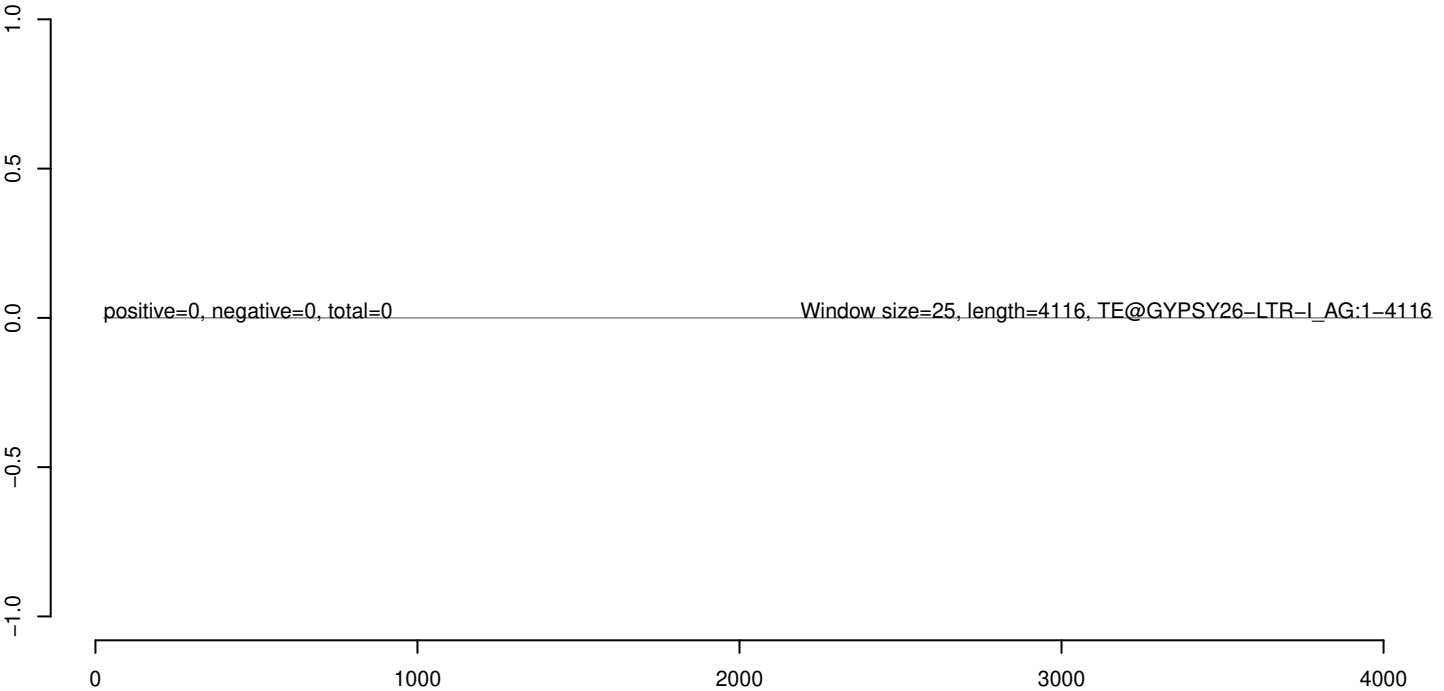
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



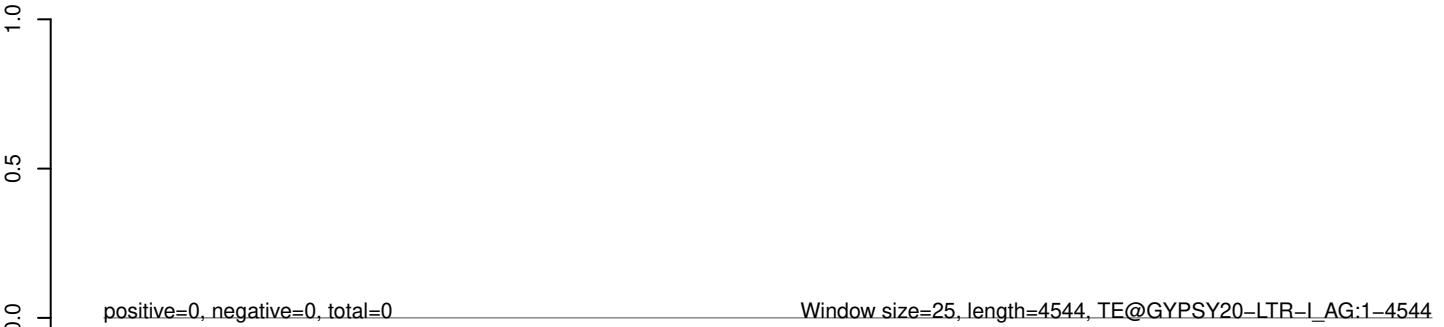
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



0 1000 2000 3000 4000

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



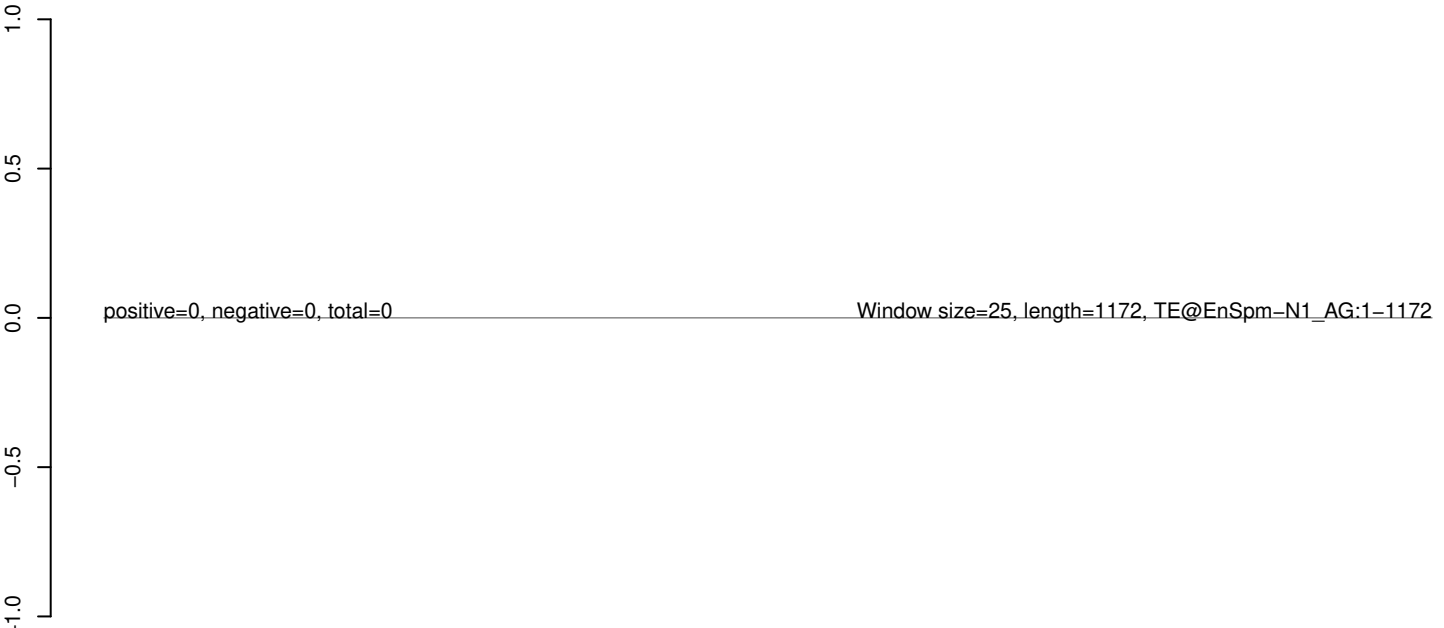
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



0 200 400 600 800 1000

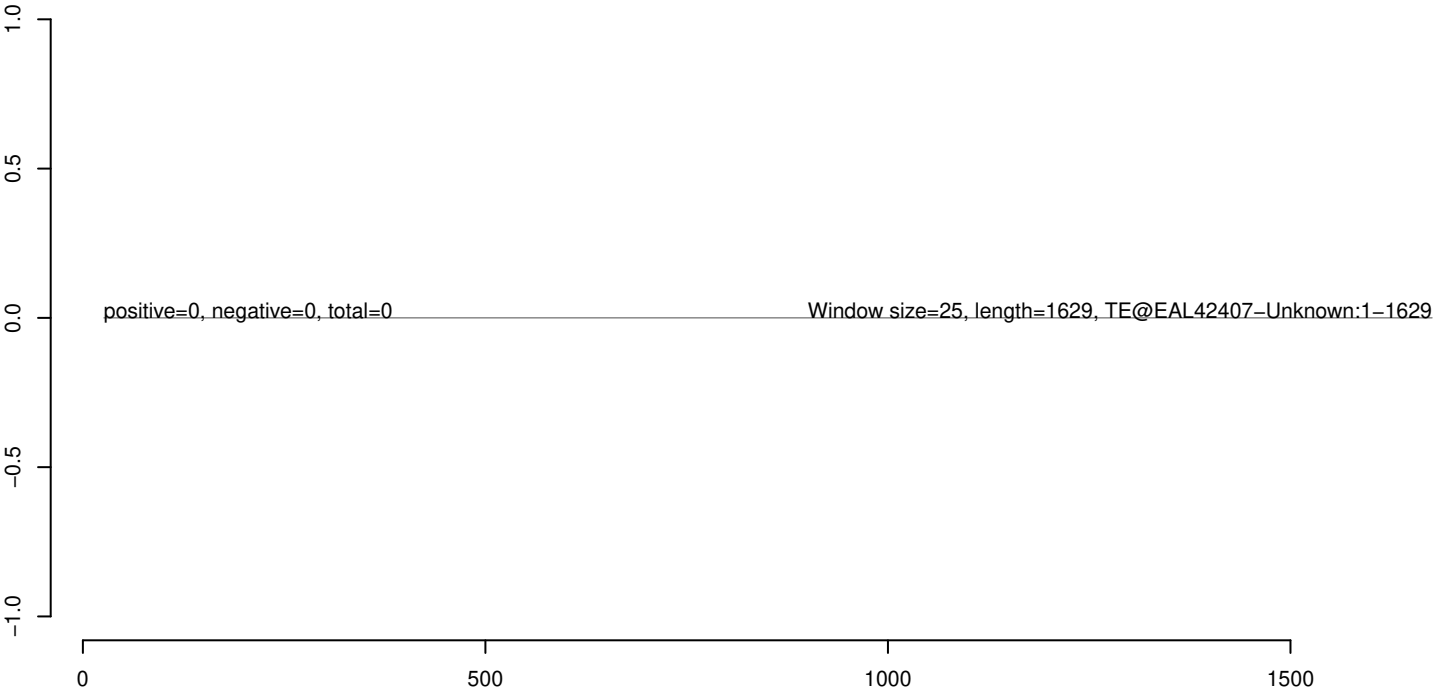
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



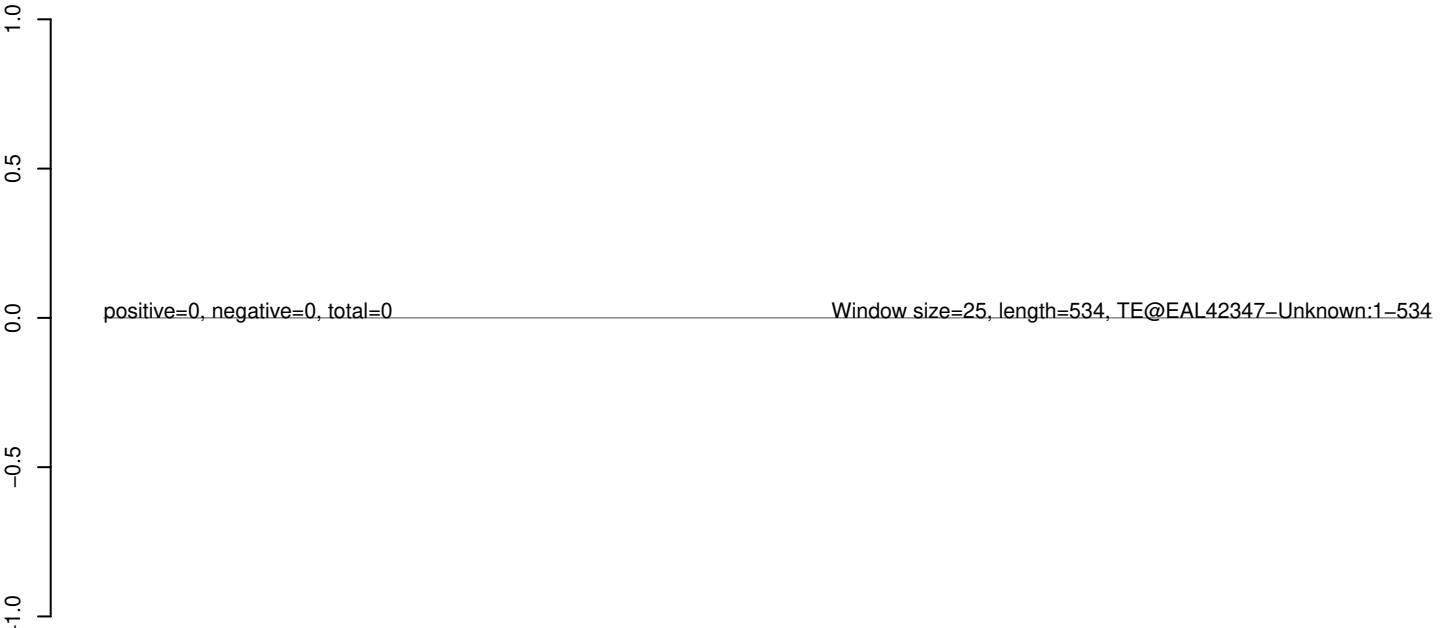
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



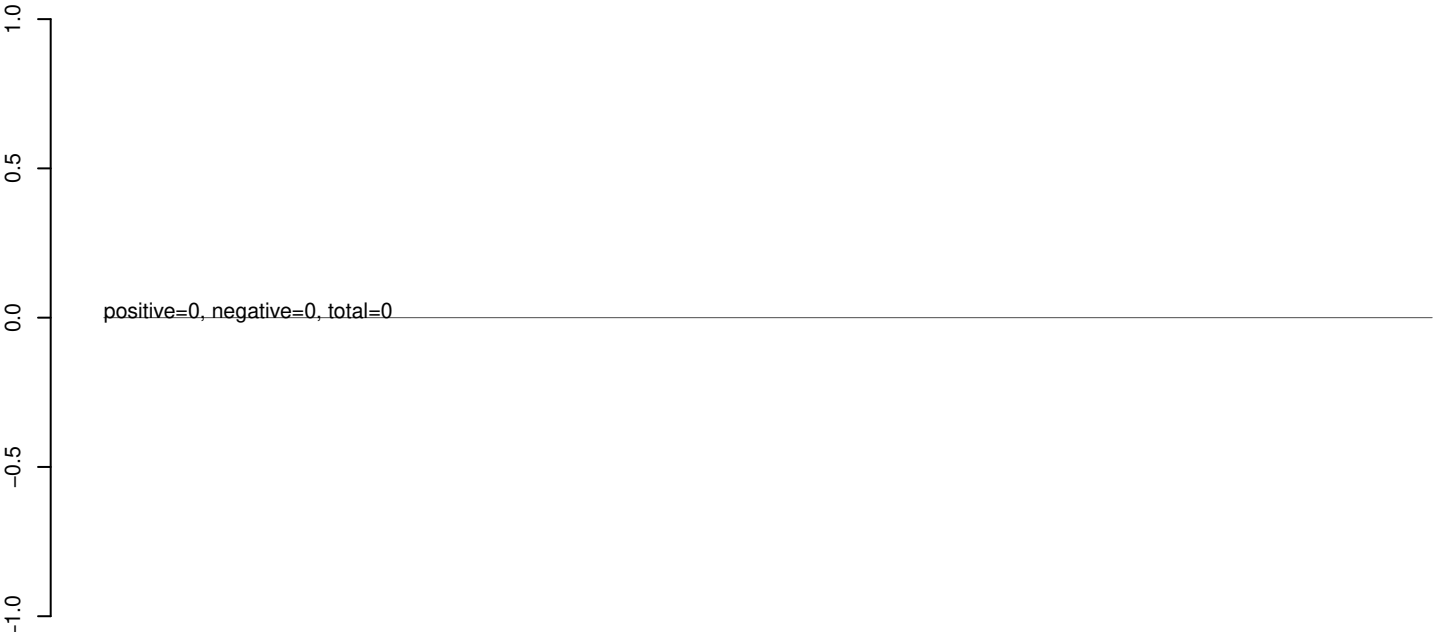
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



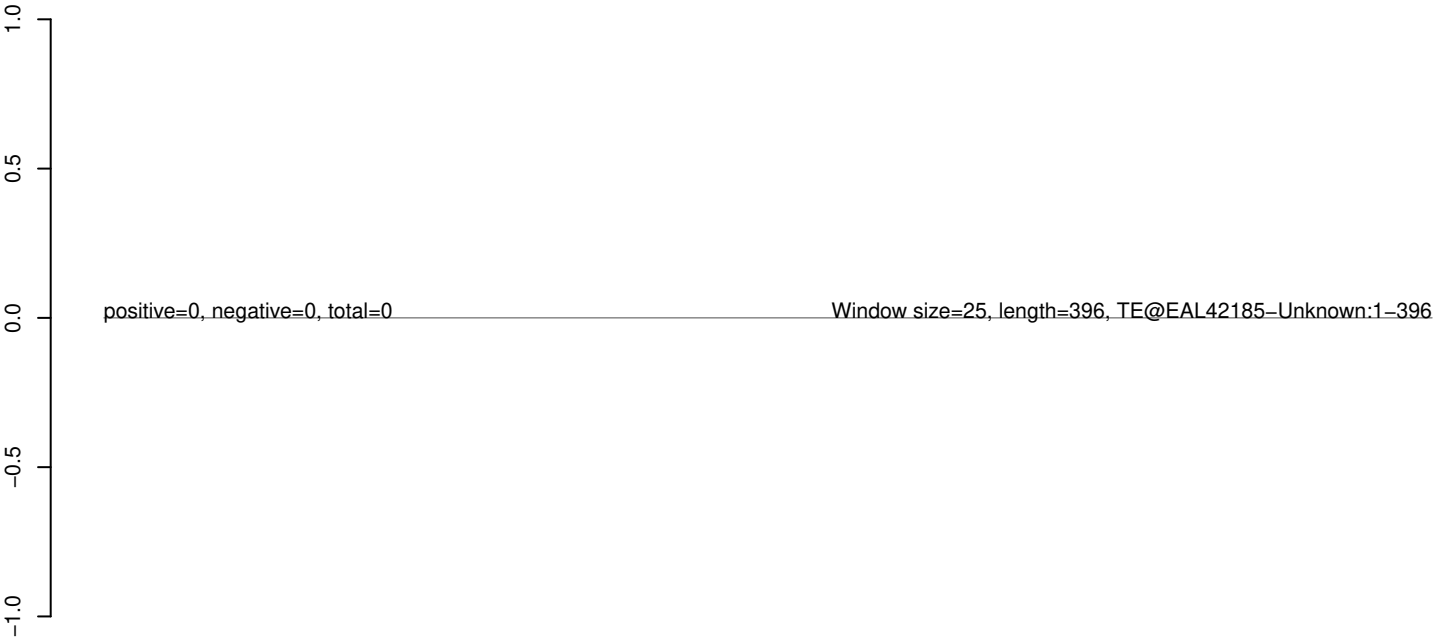
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

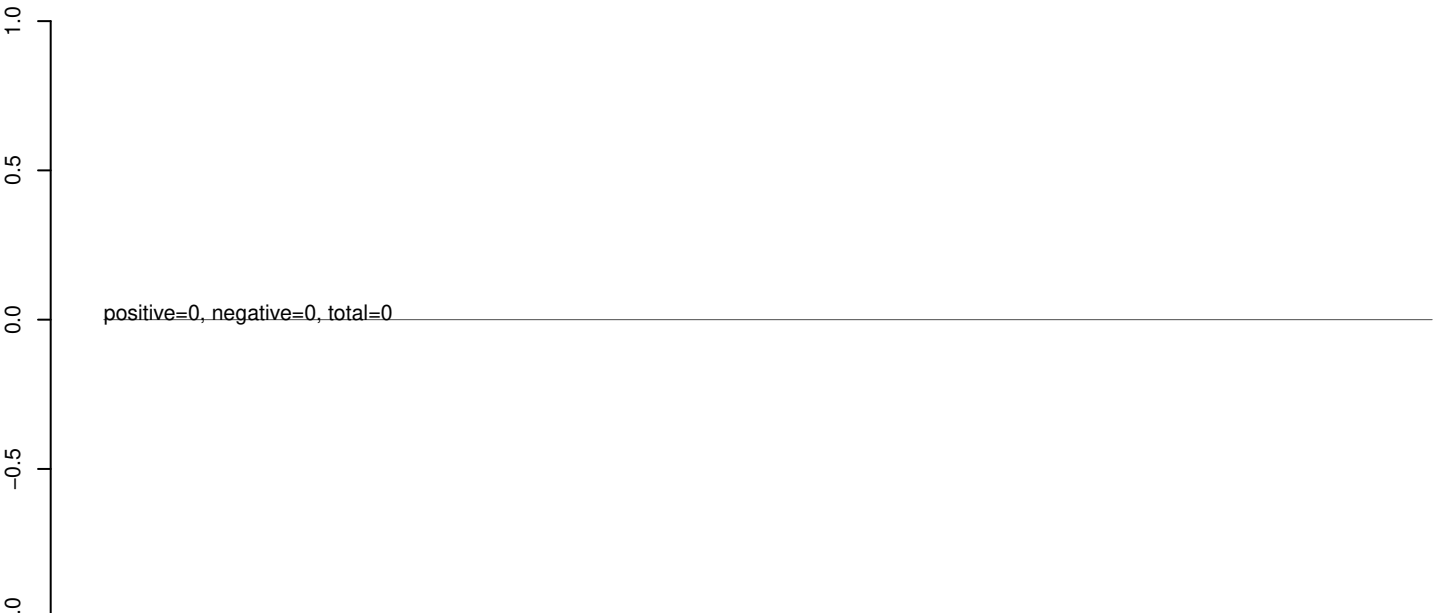




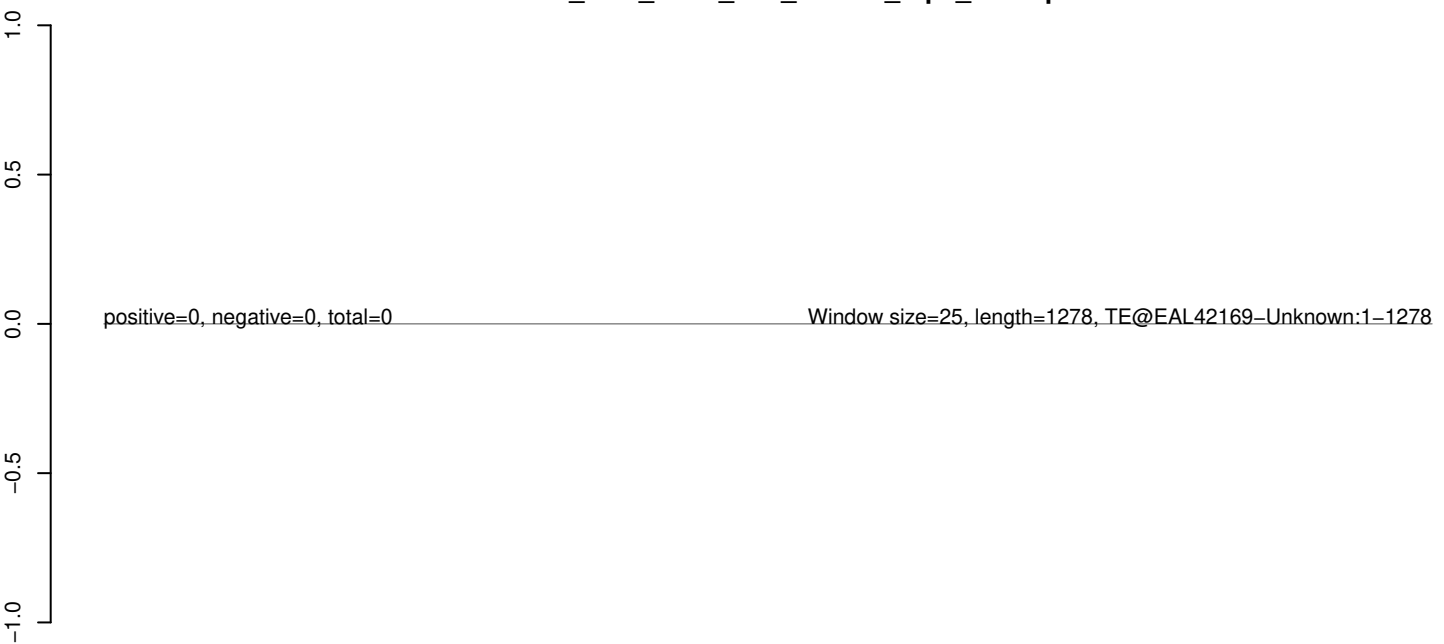
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



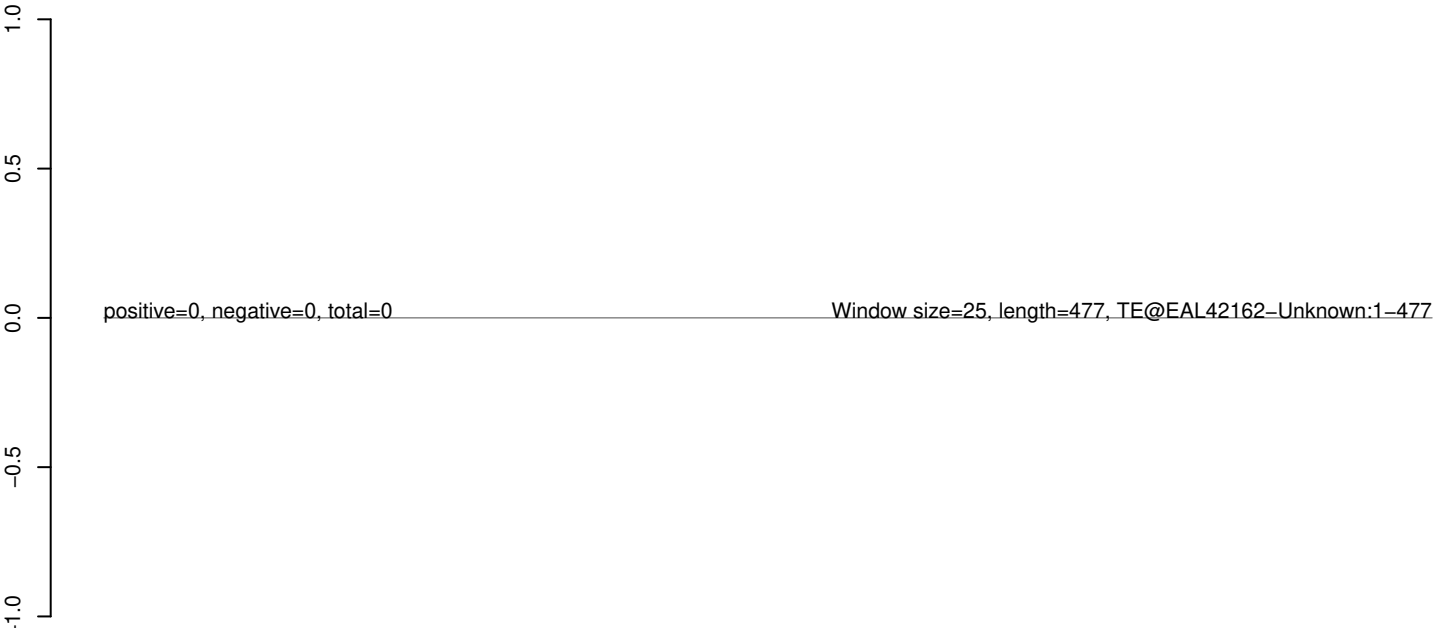
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



100 200 300 400 500

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



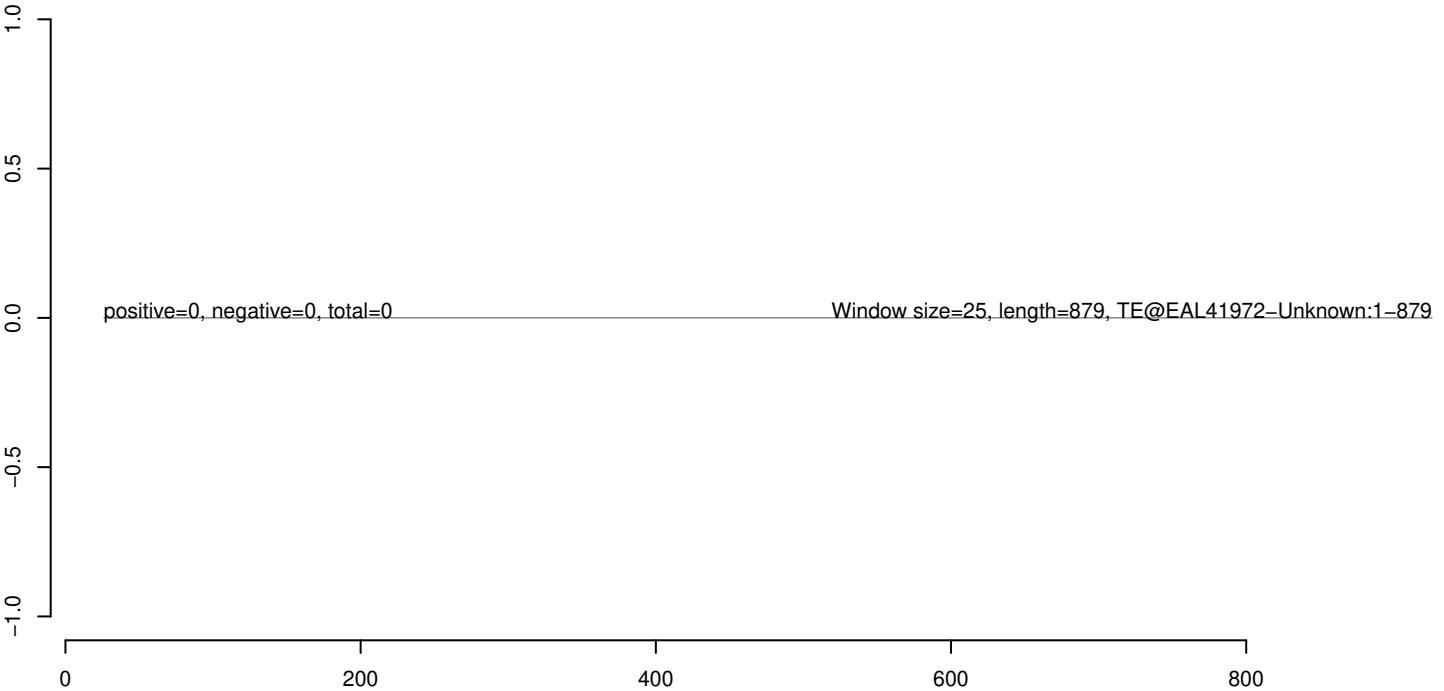
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



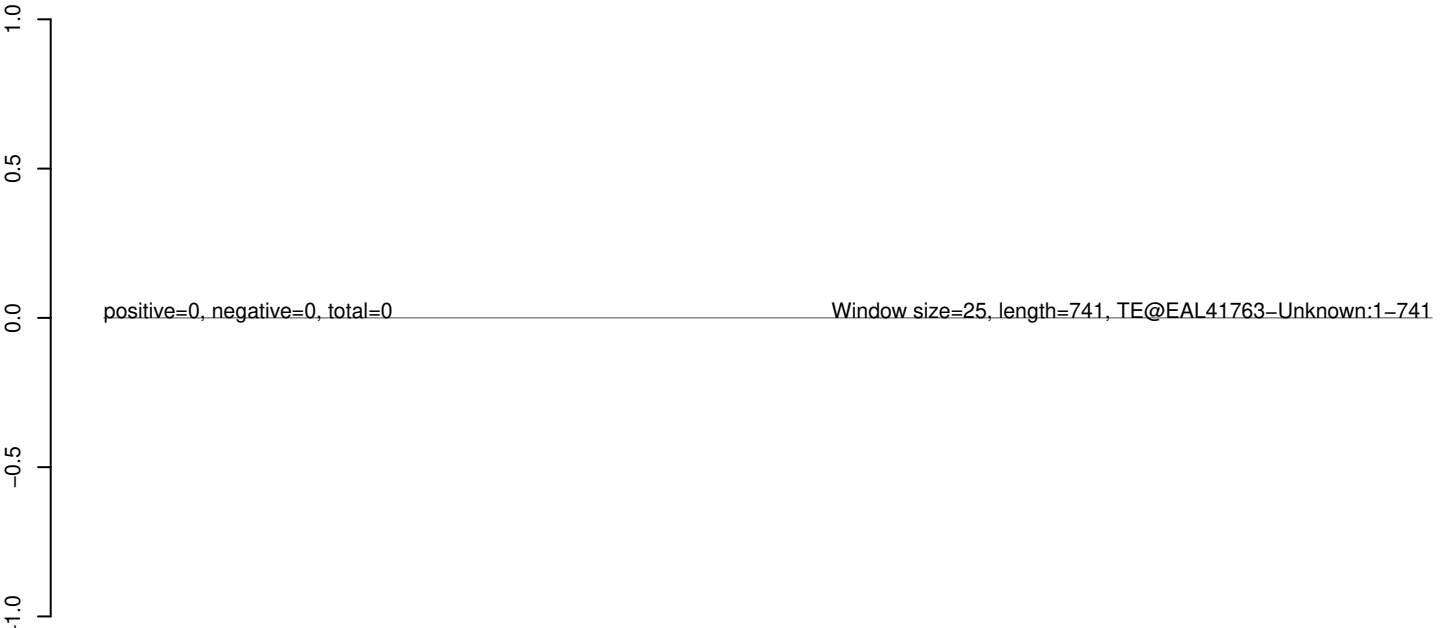
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



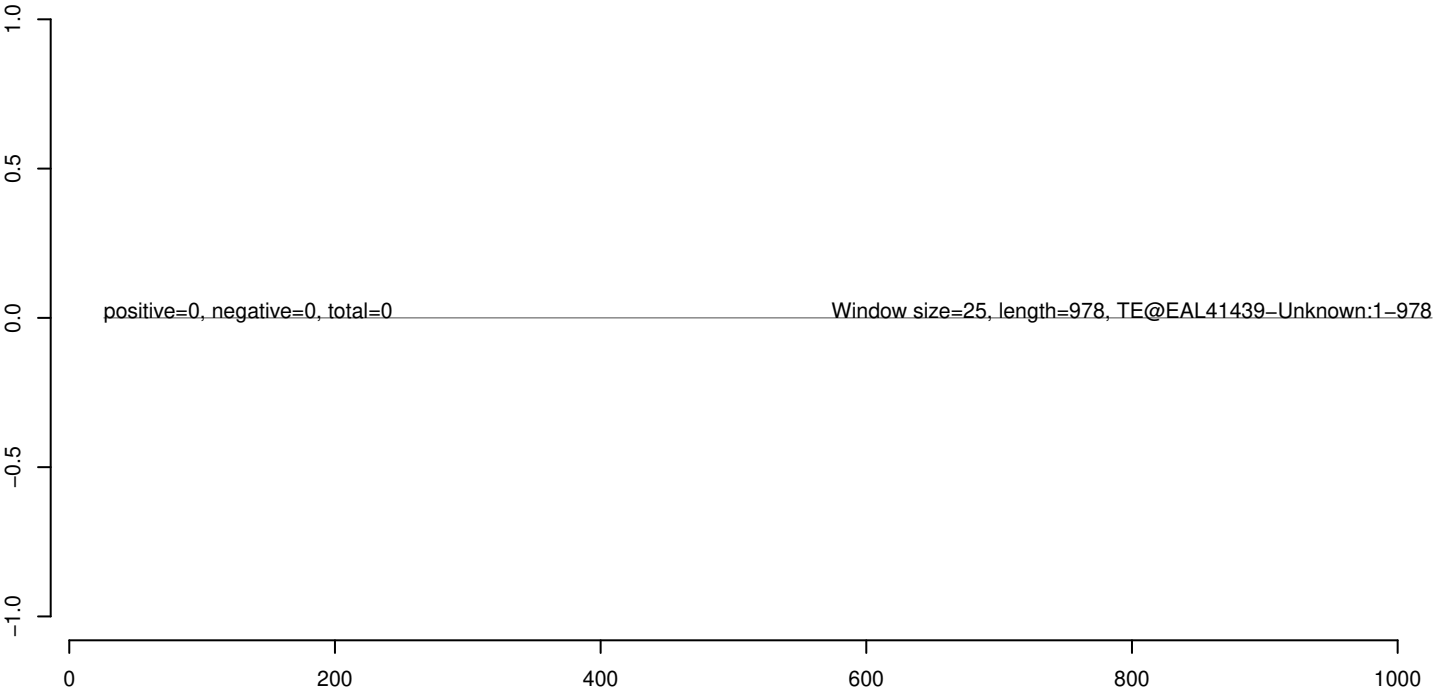
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

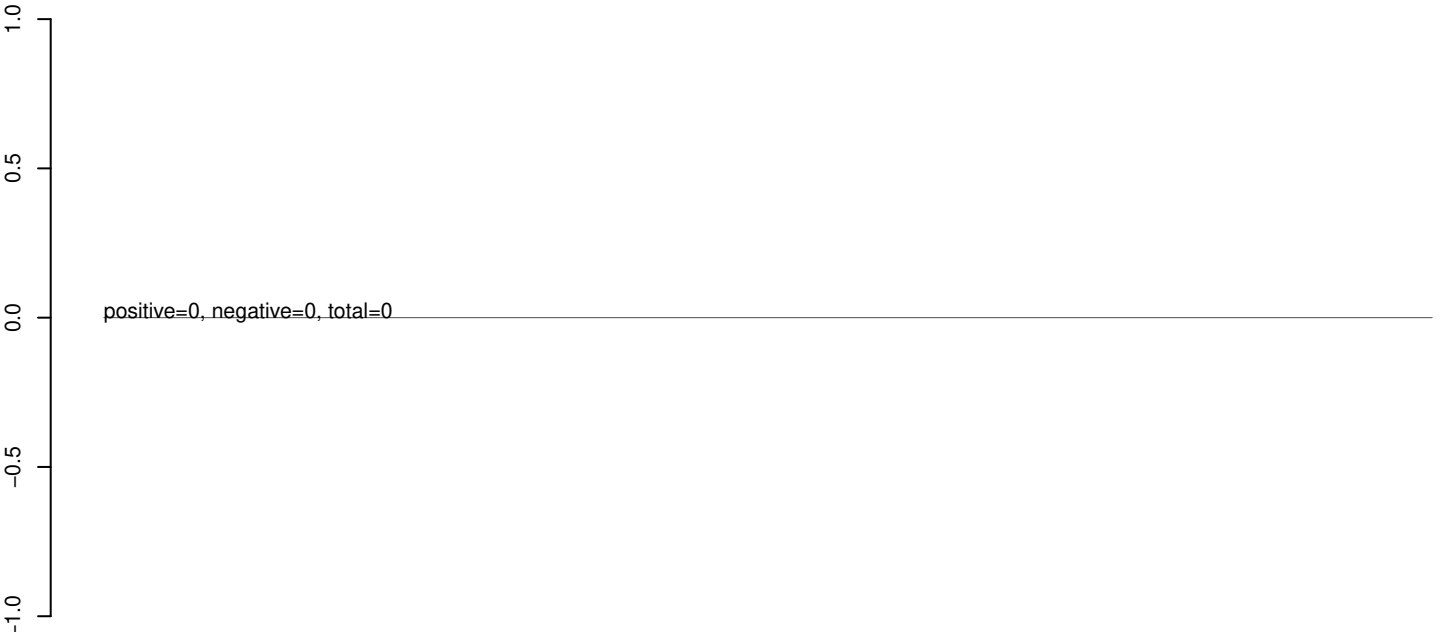




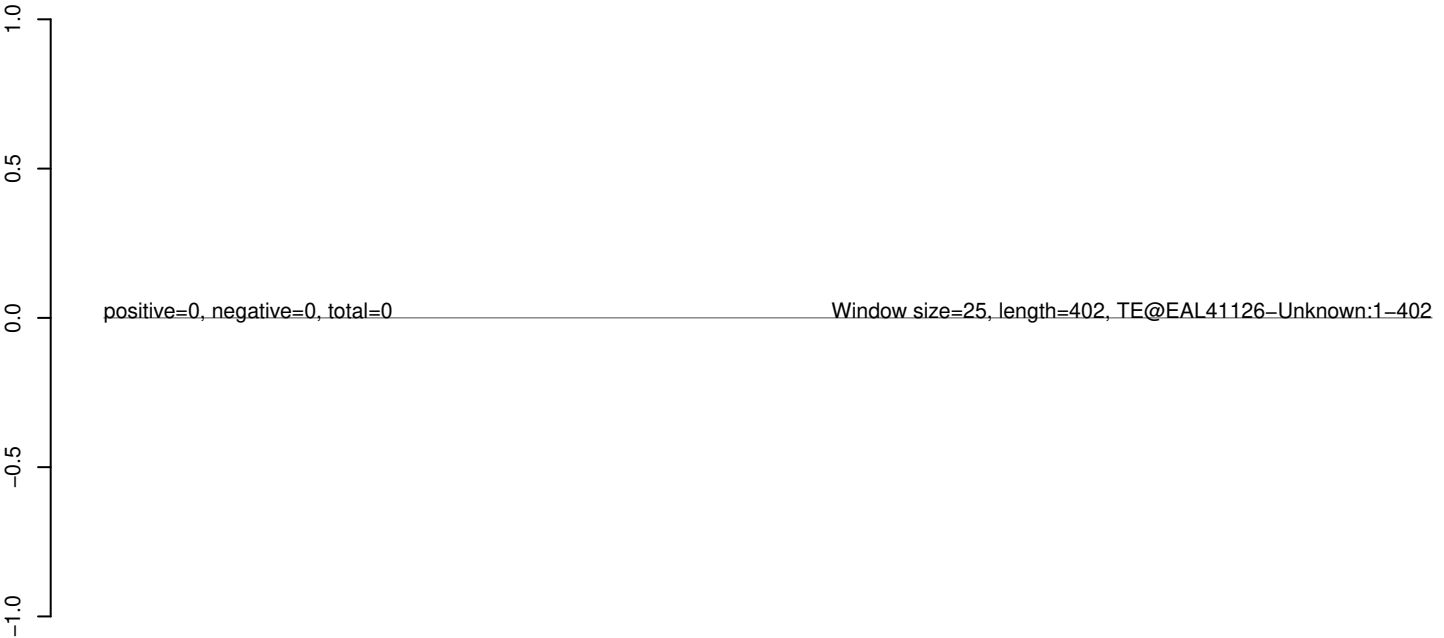
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



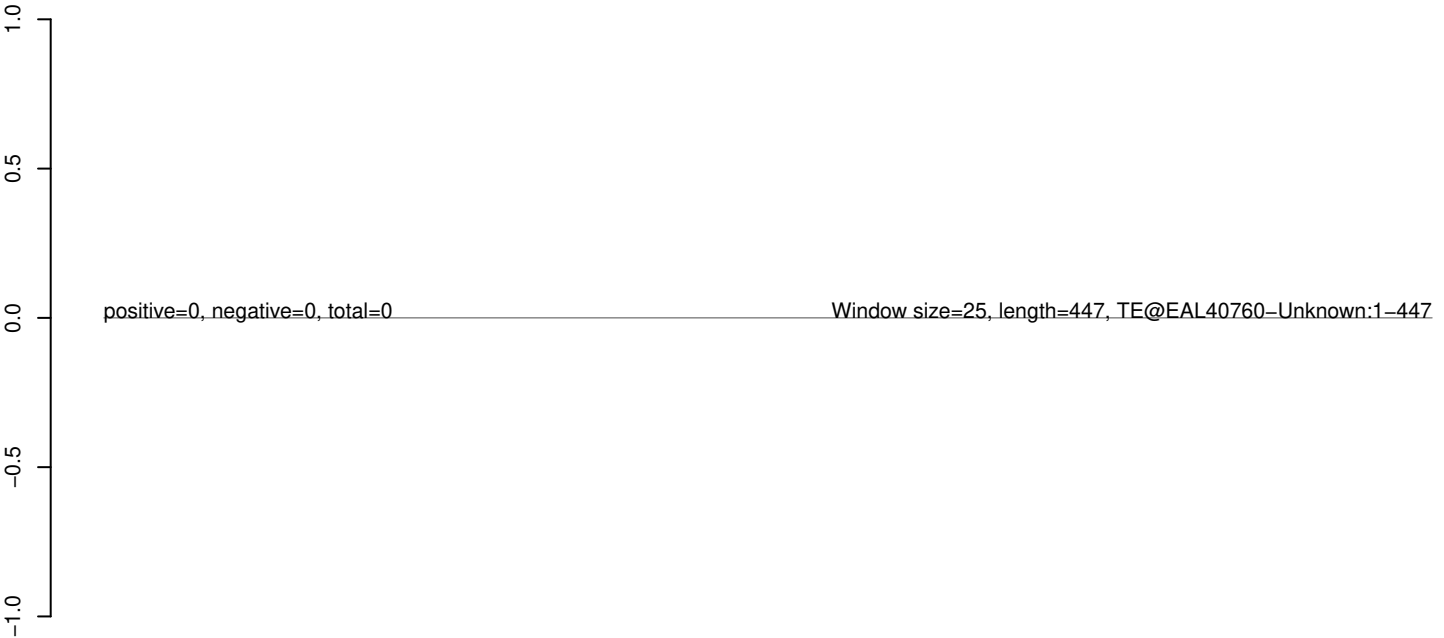
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



### AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



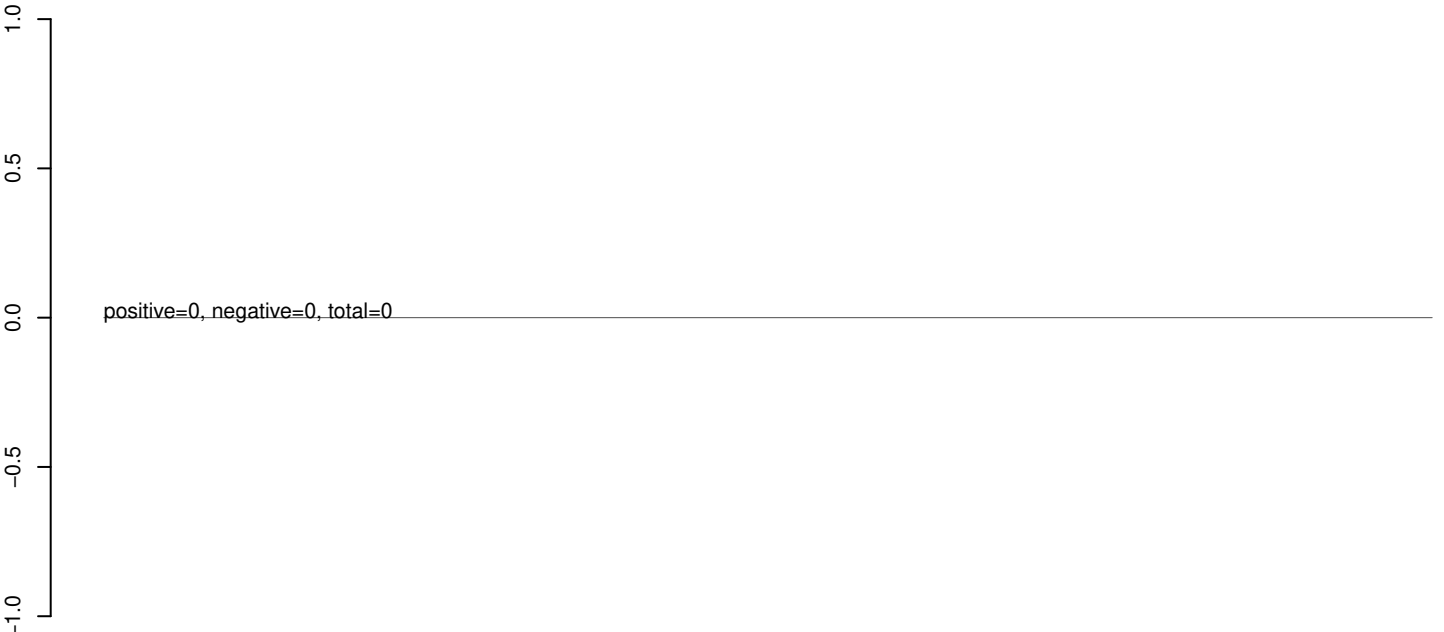
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



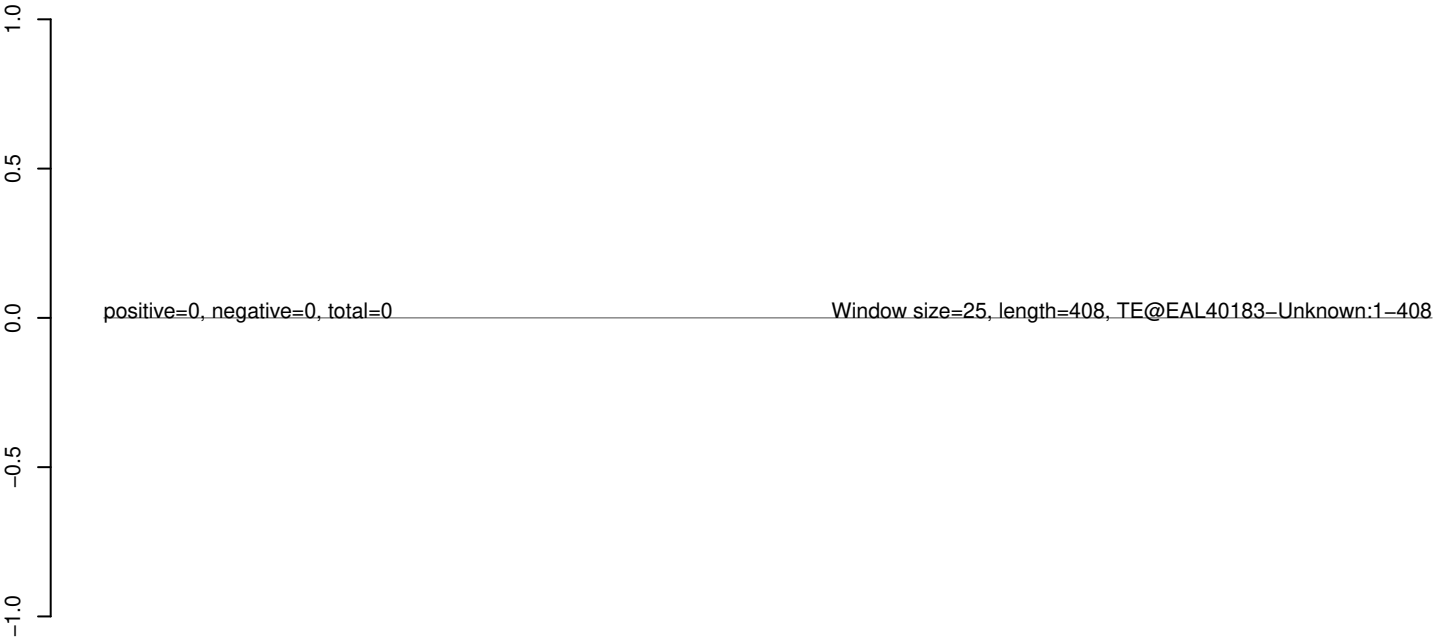
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



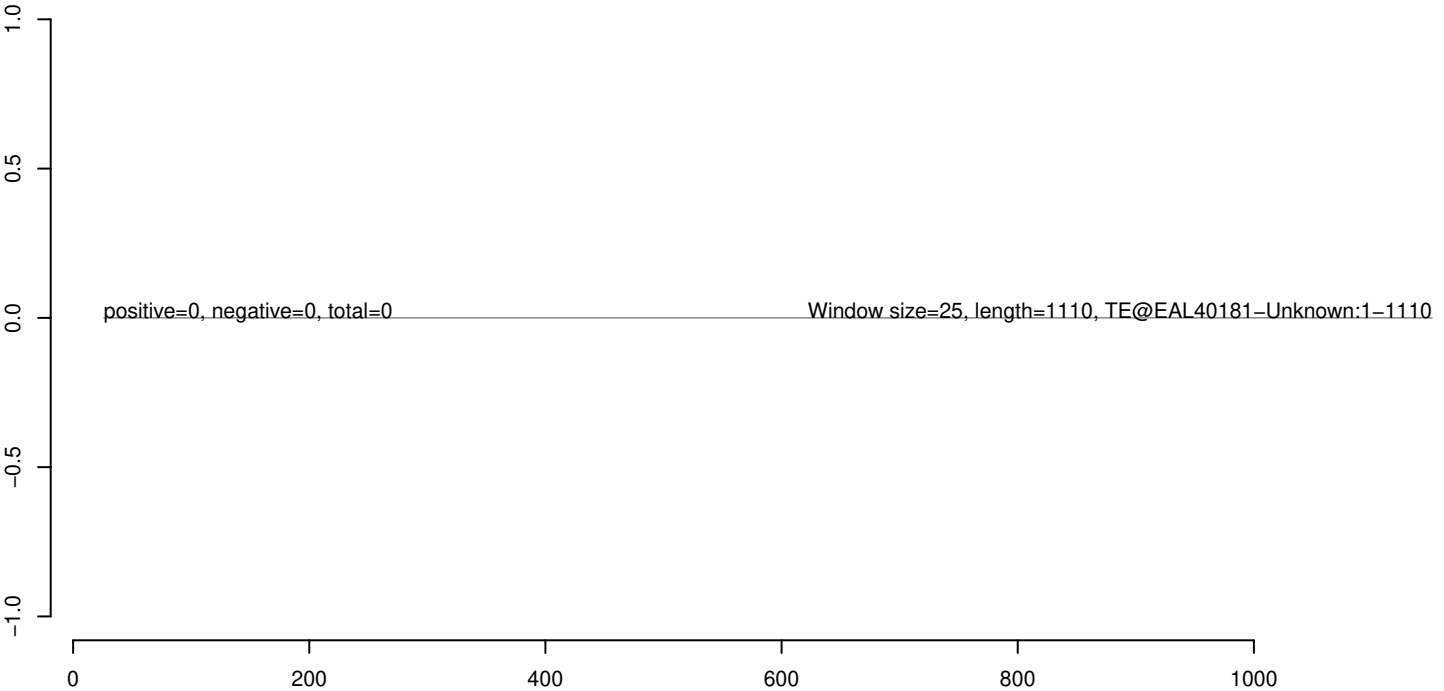
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





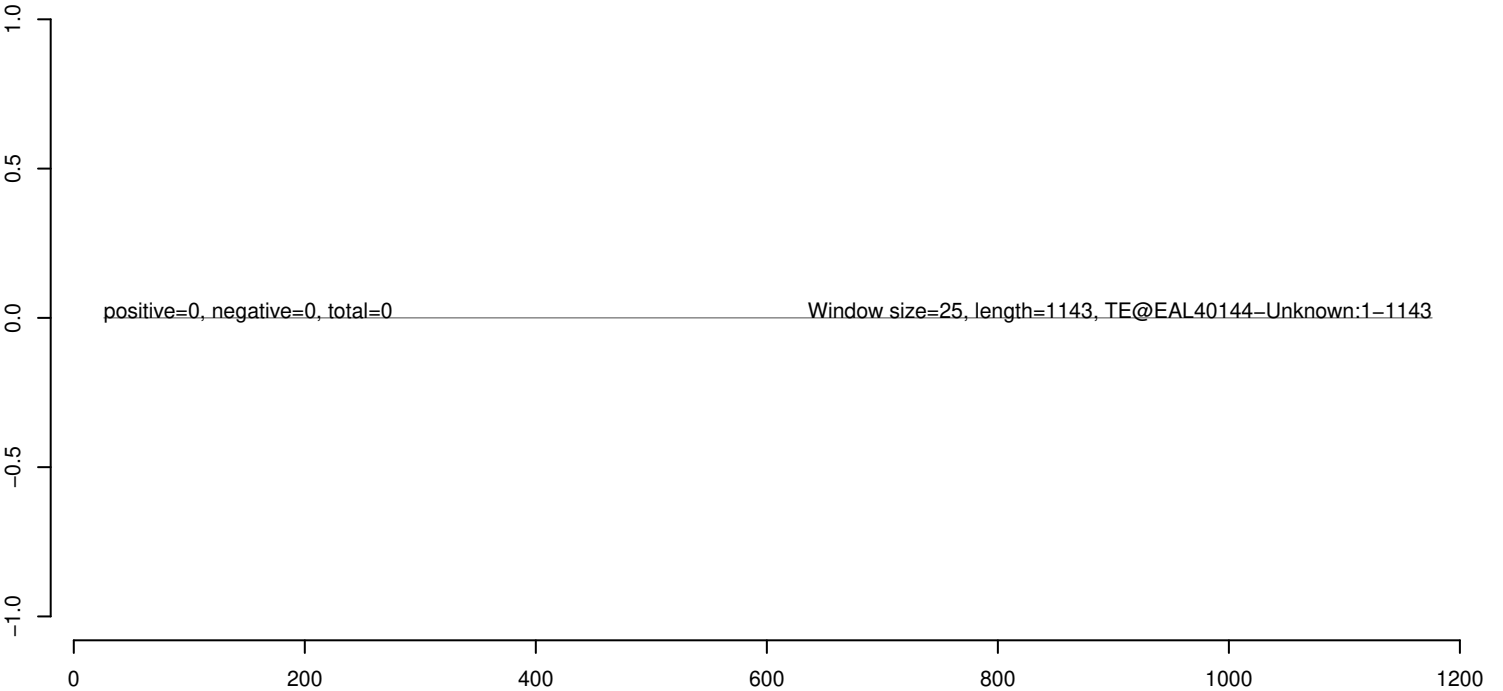
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



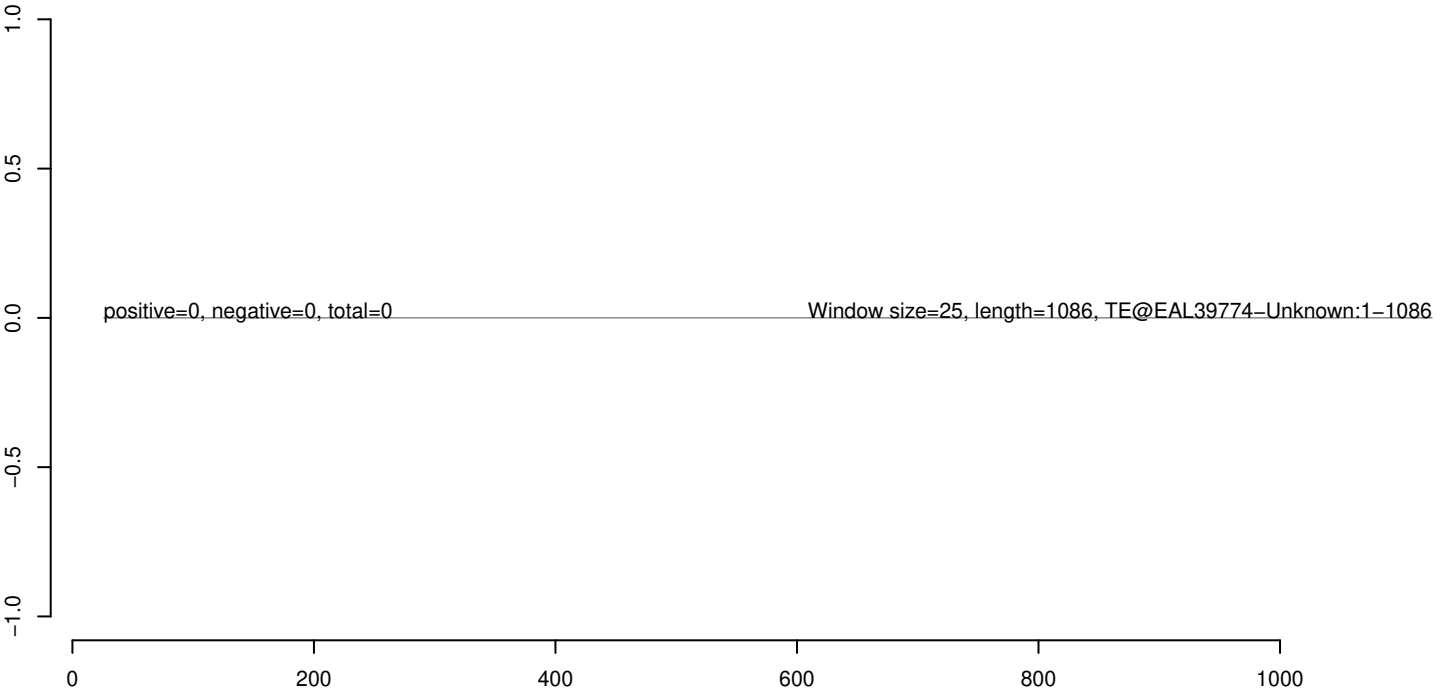
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



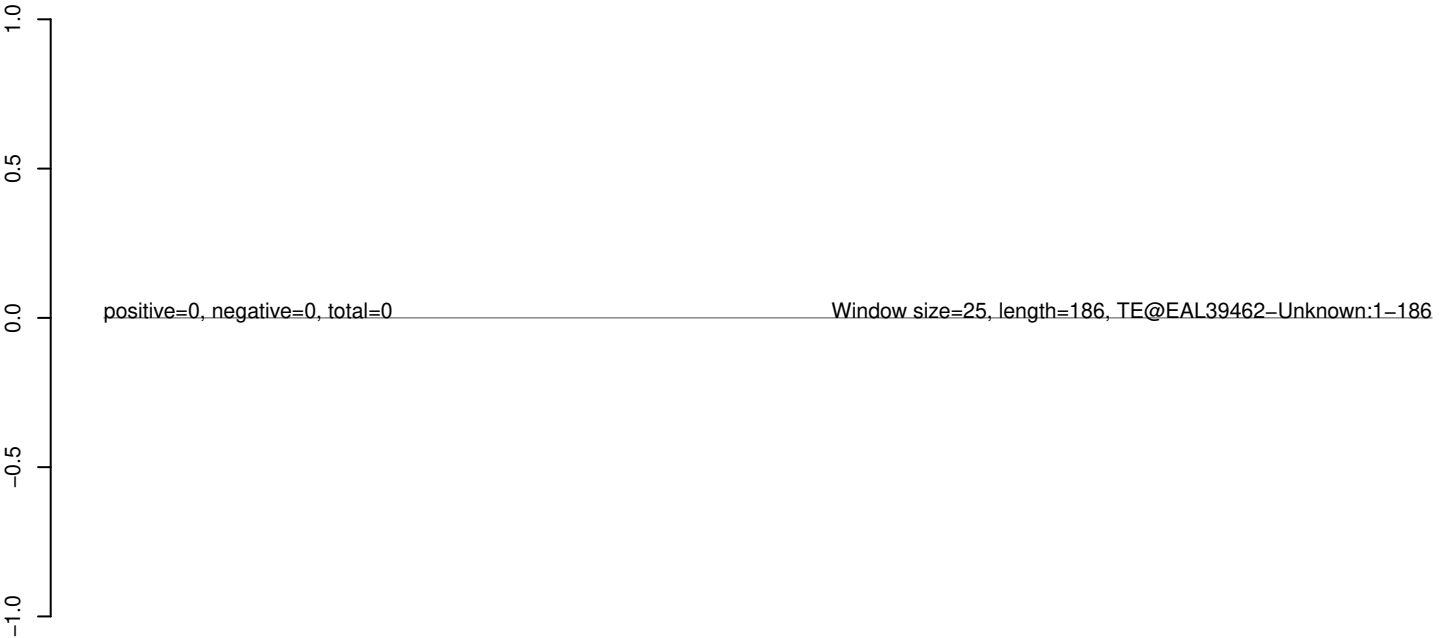
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



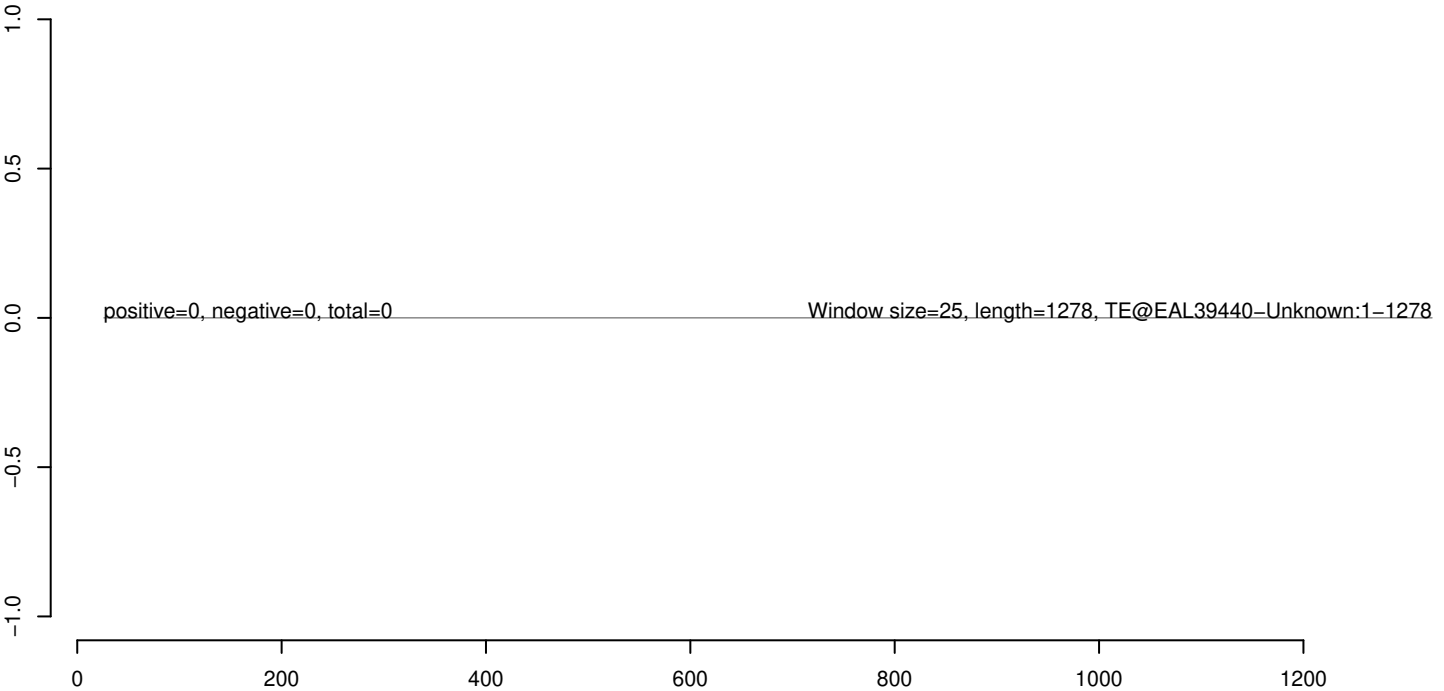
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



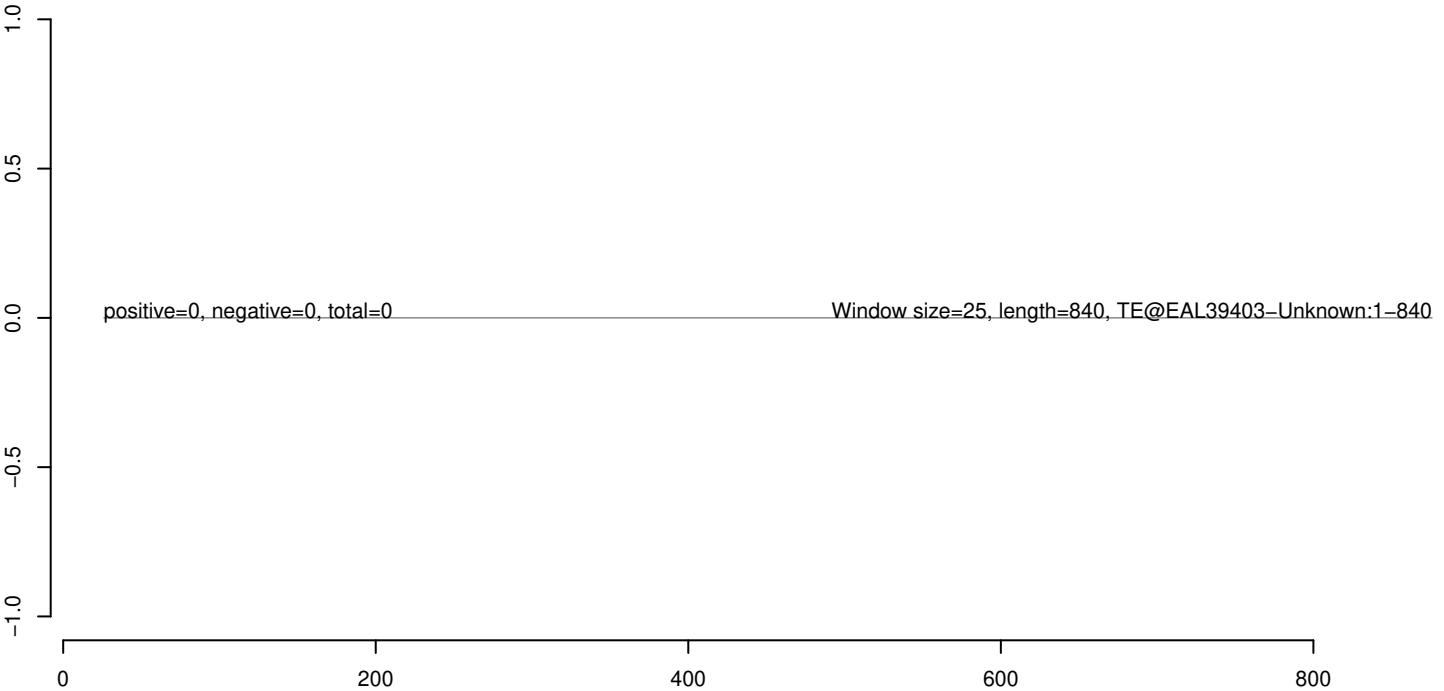
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



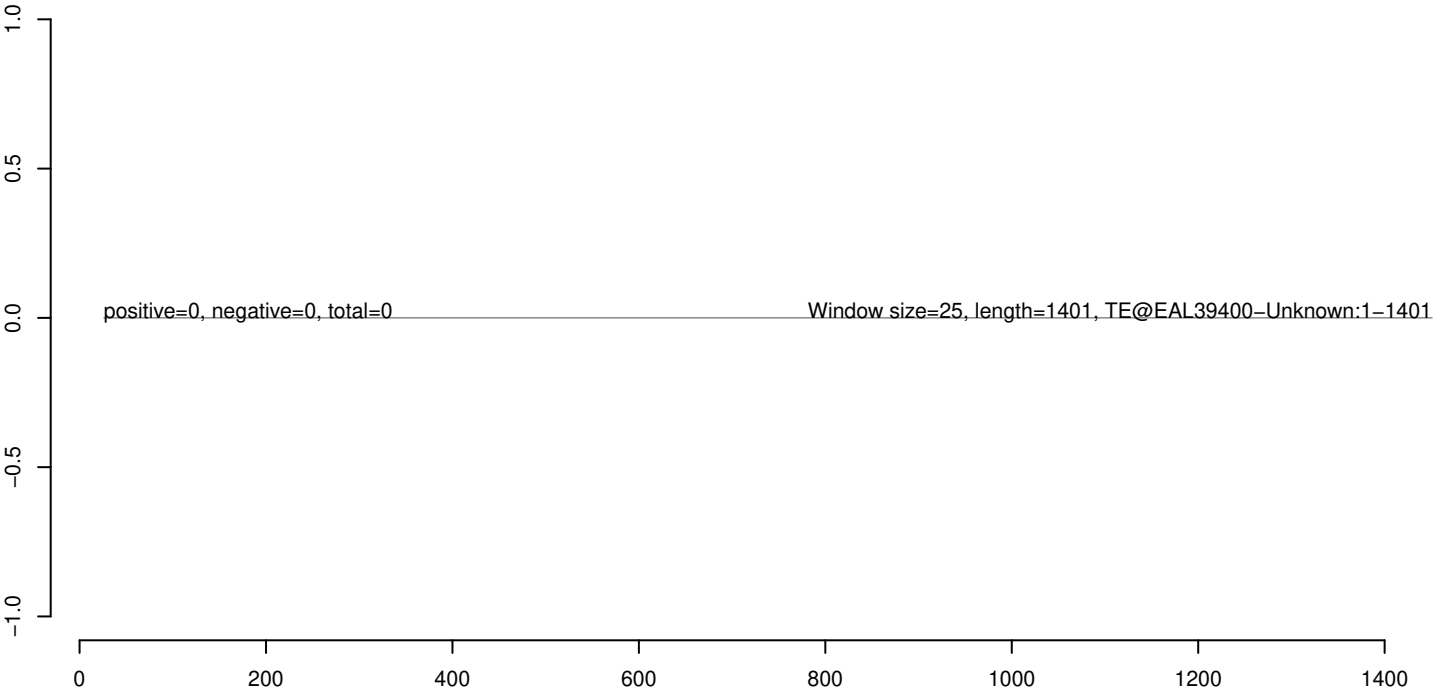
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



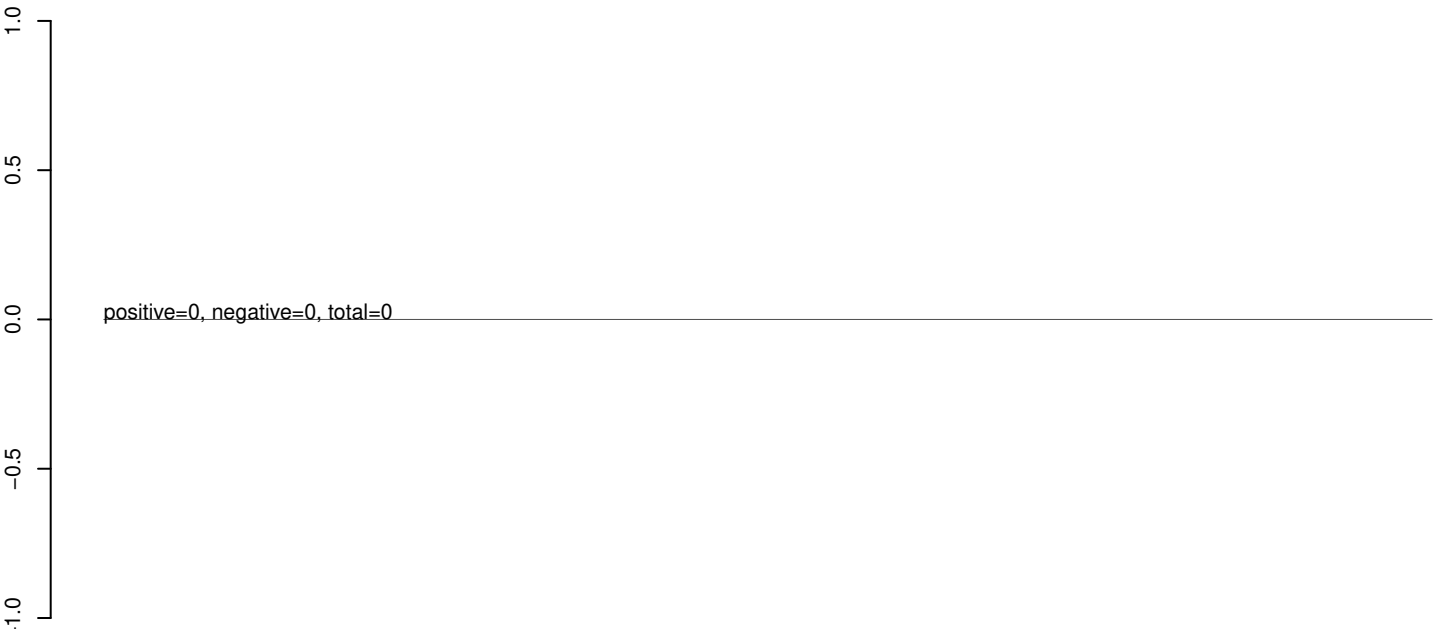
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



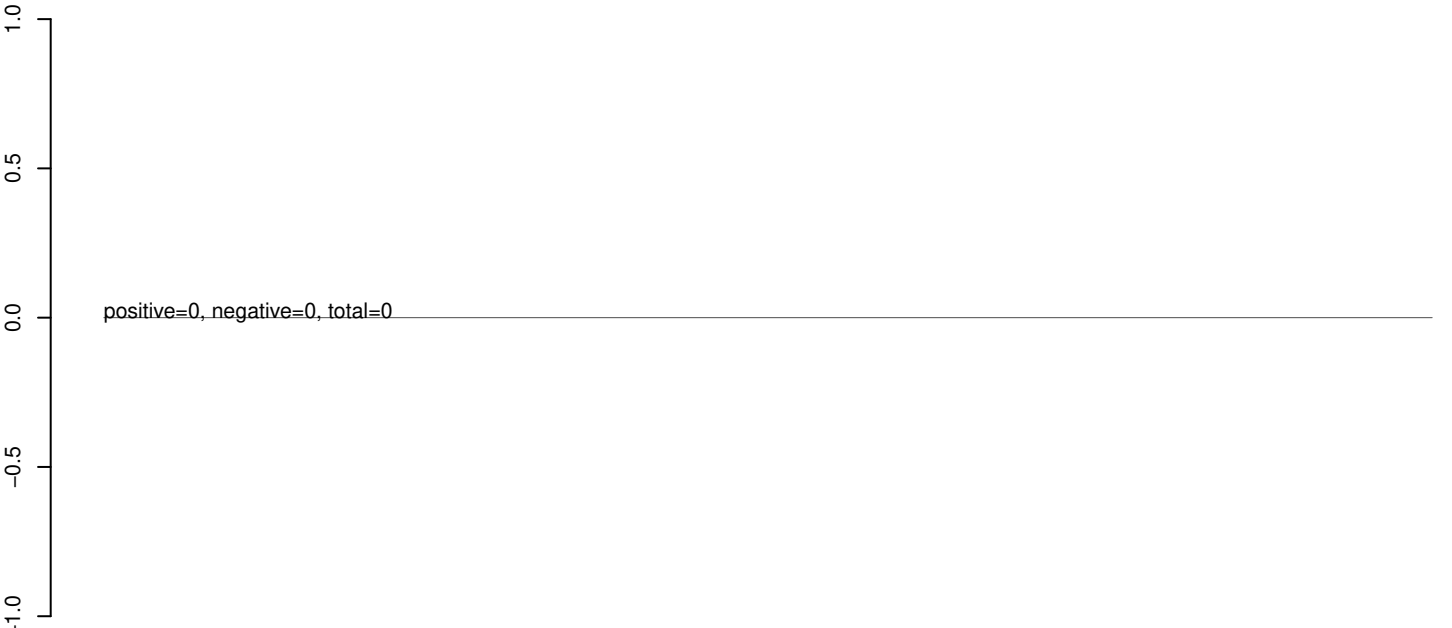
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



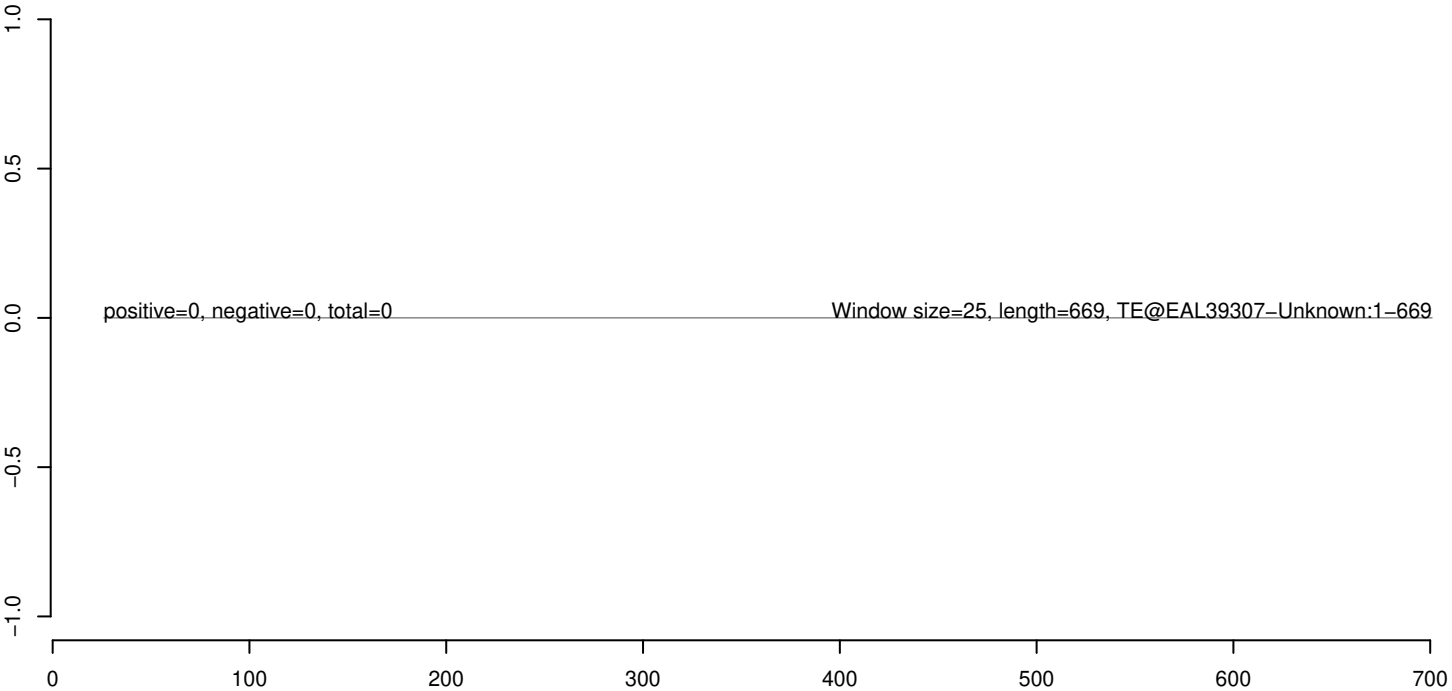
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



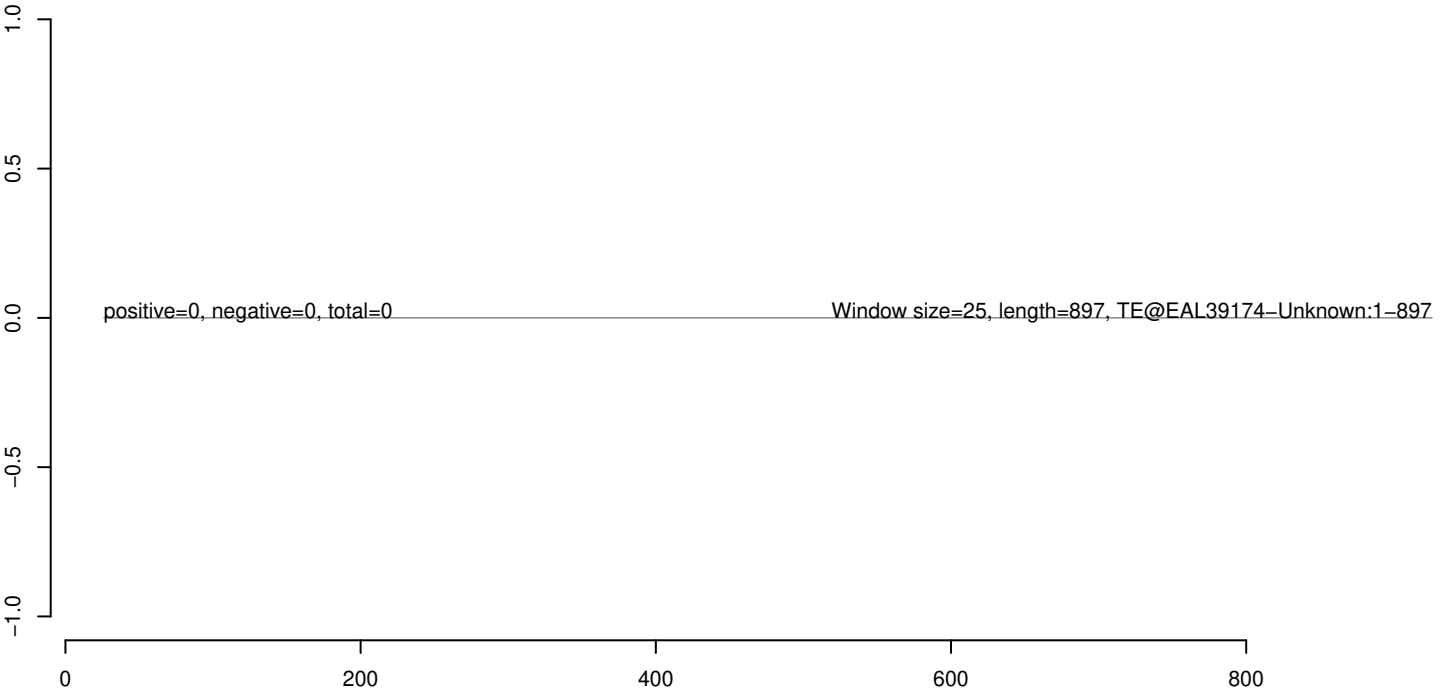
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



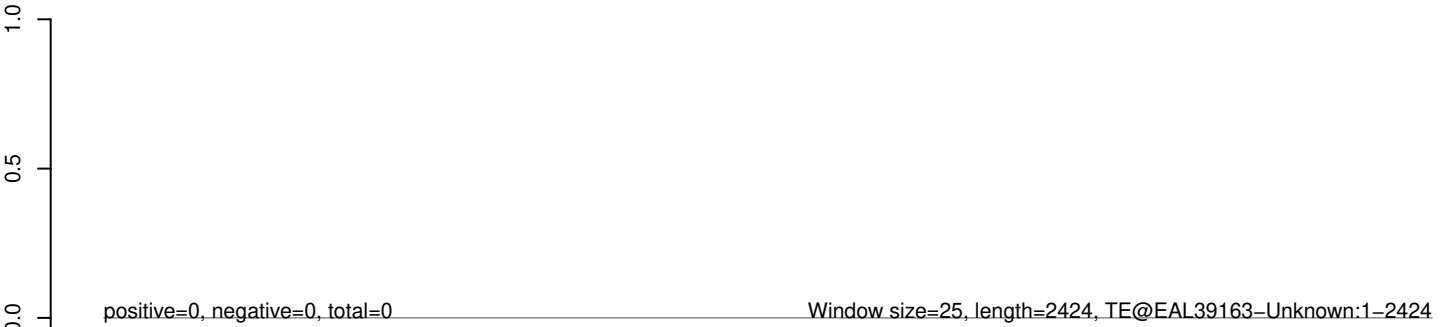
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



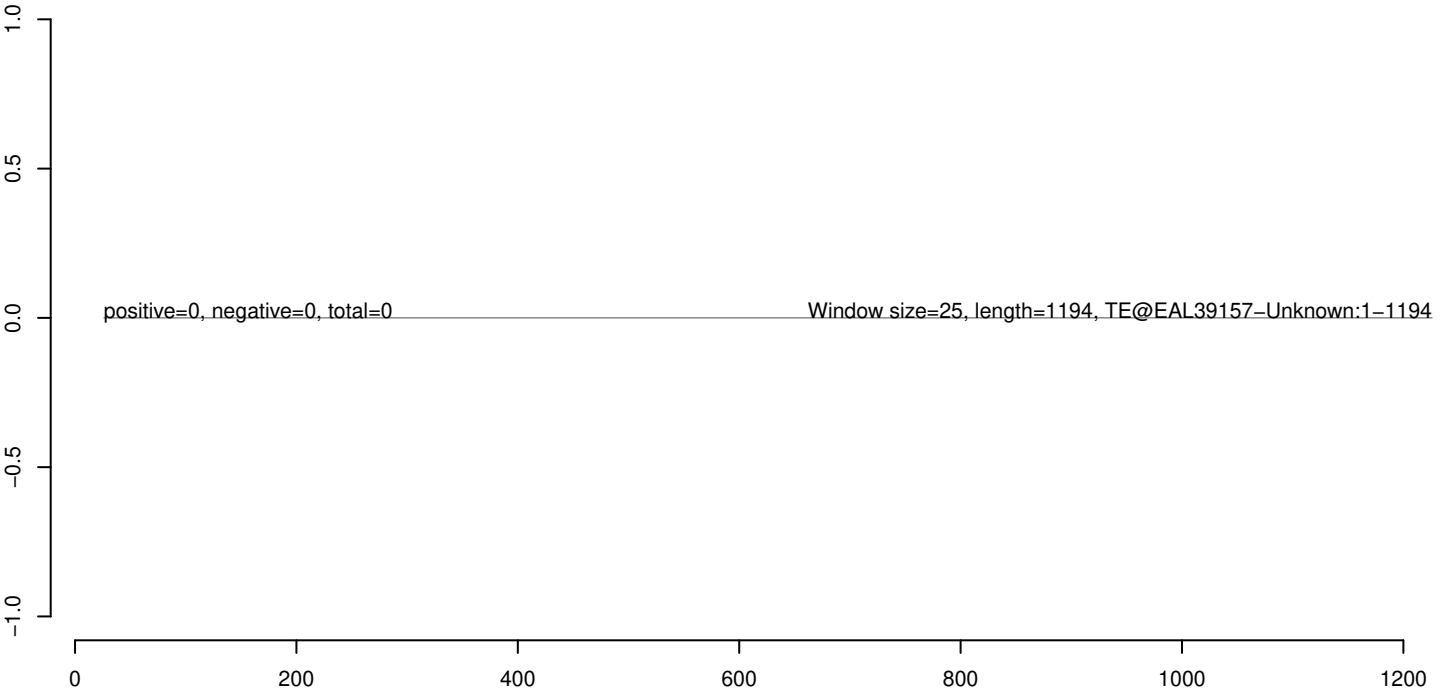
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



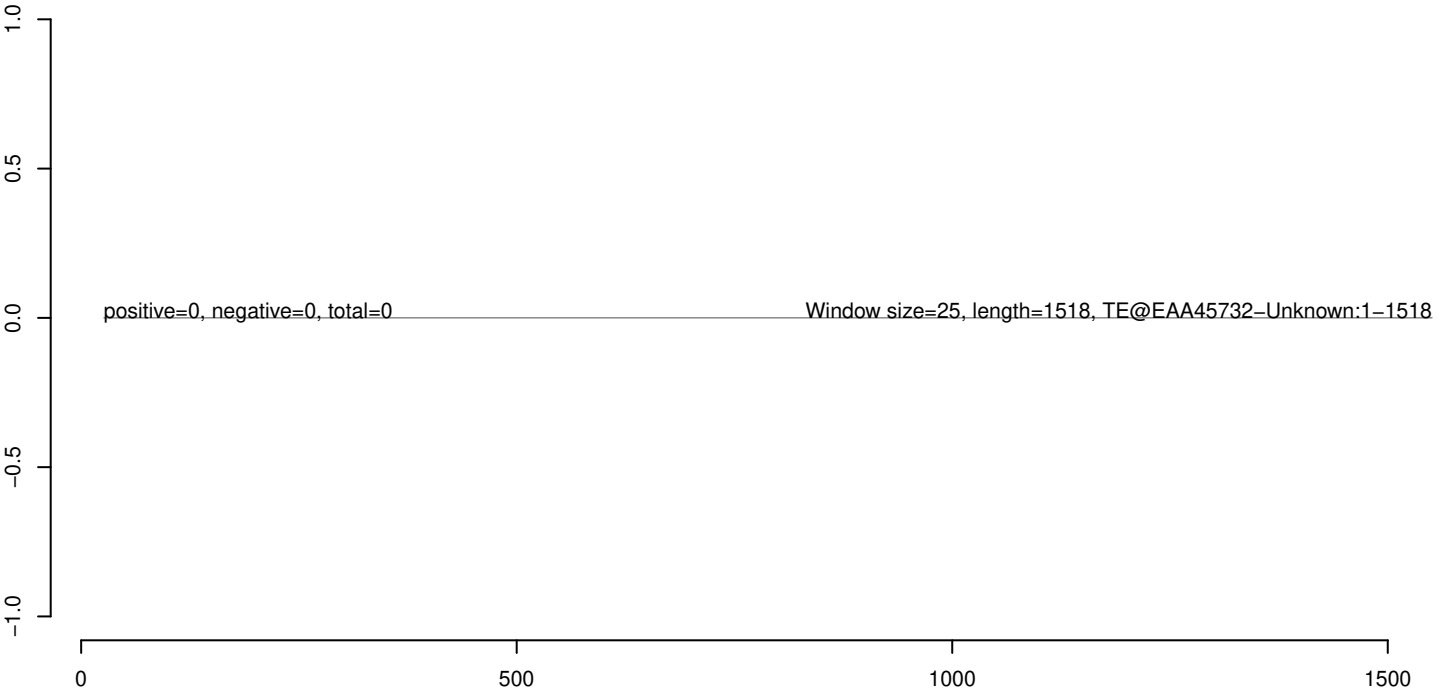
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

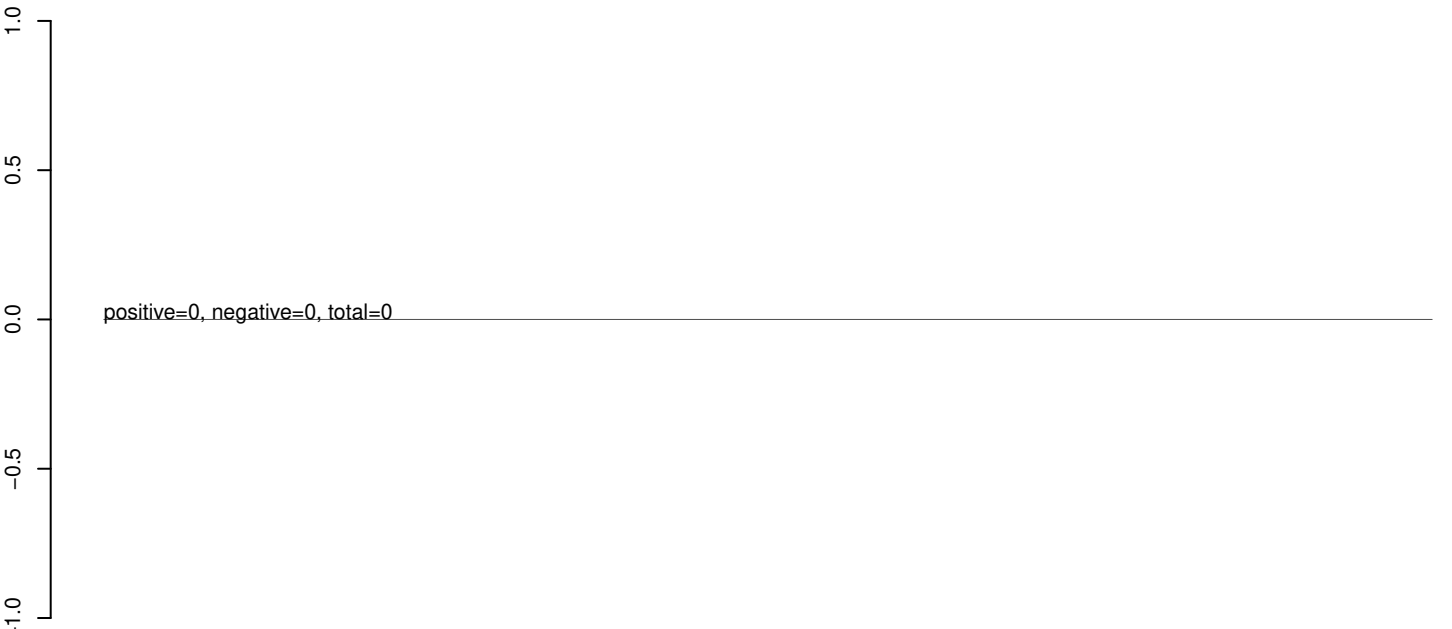


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

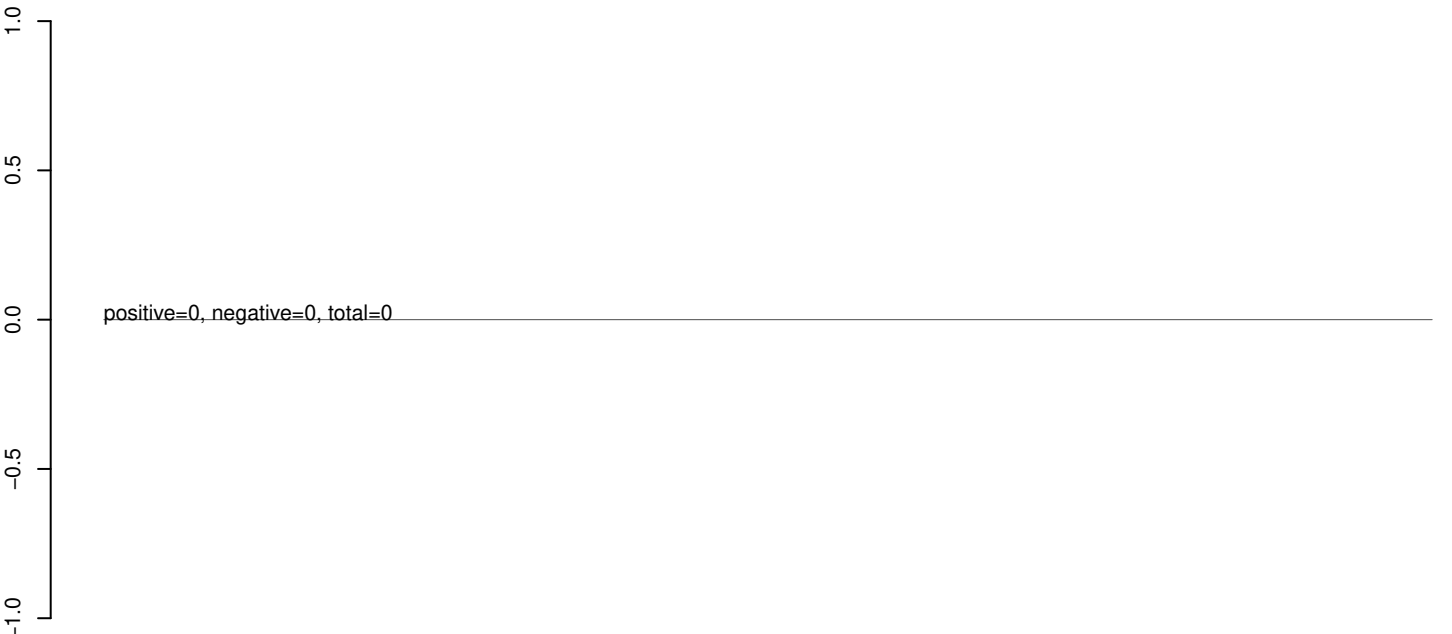




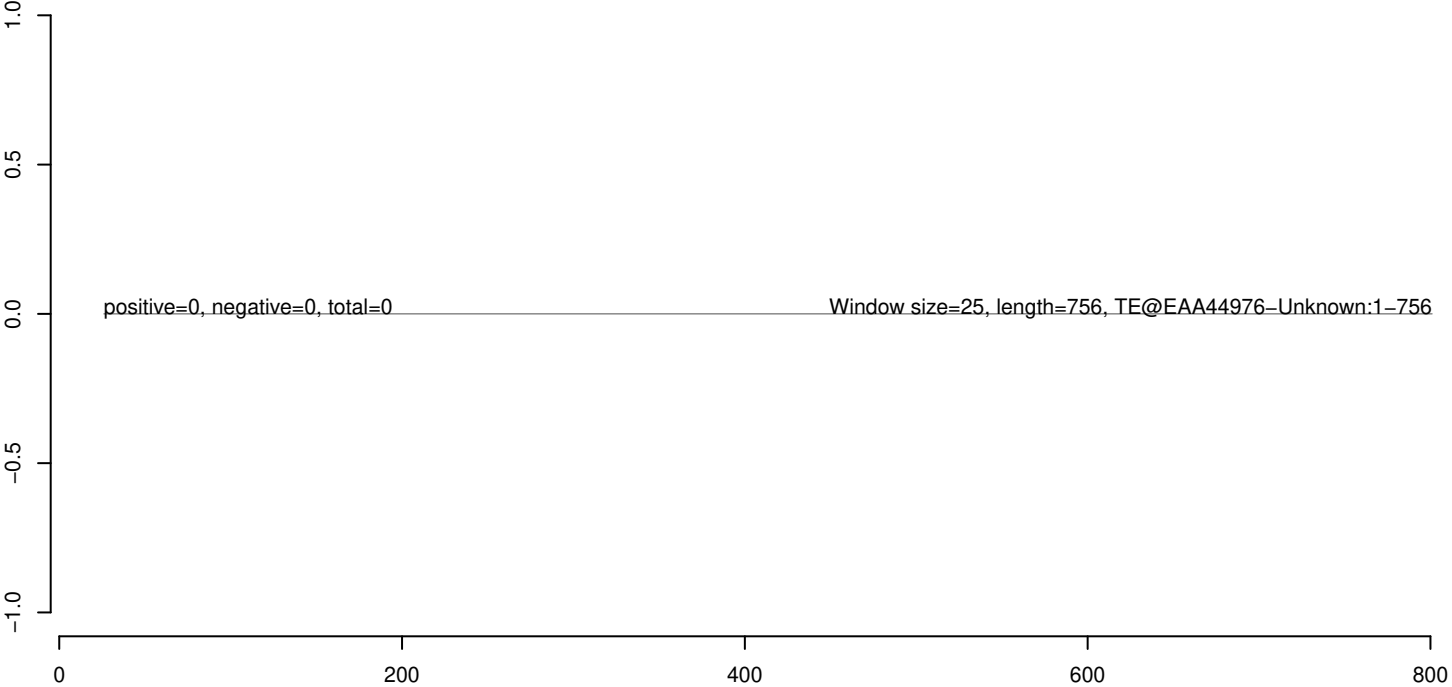
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



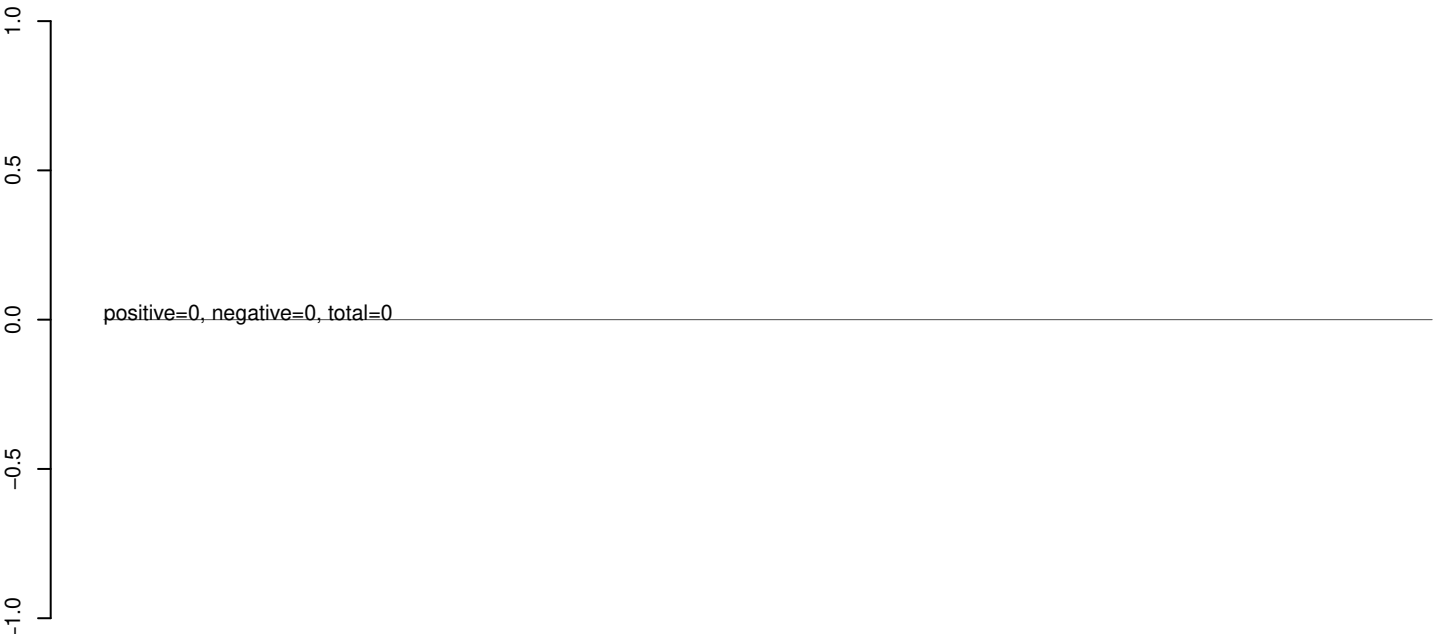
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



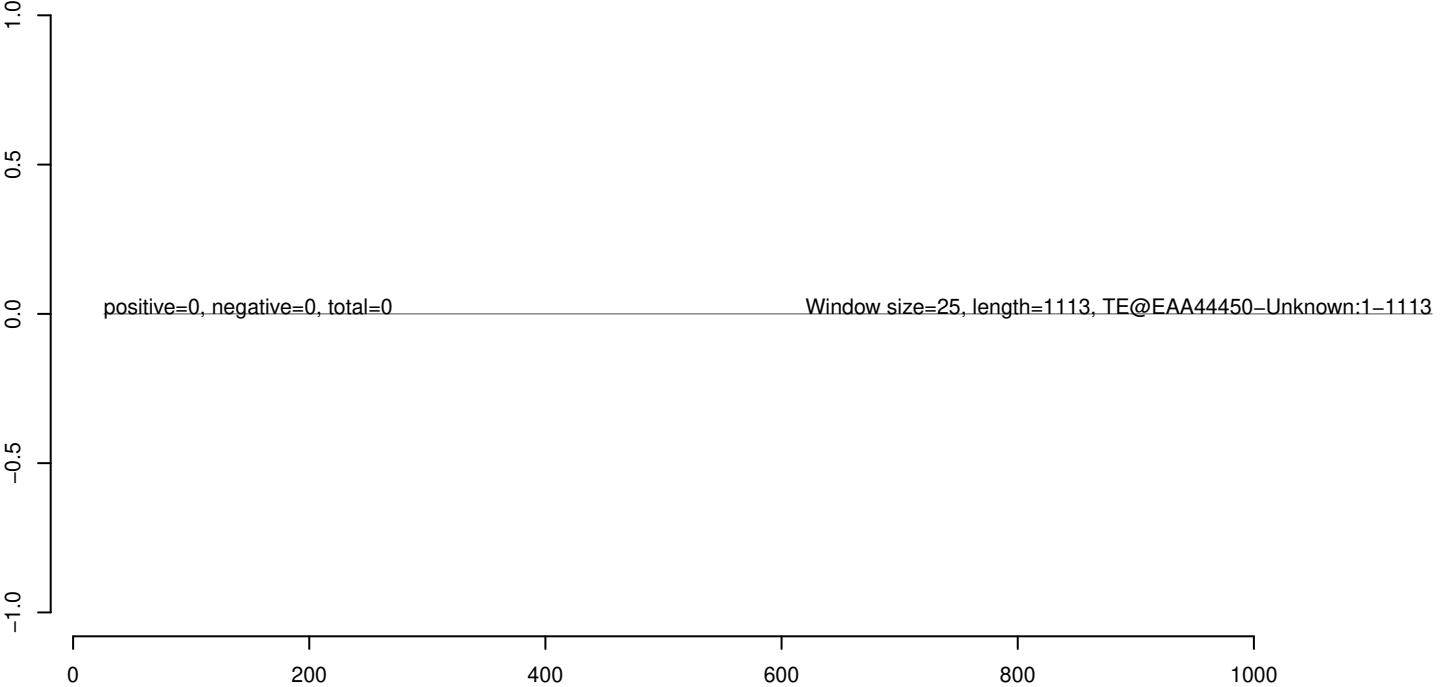
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



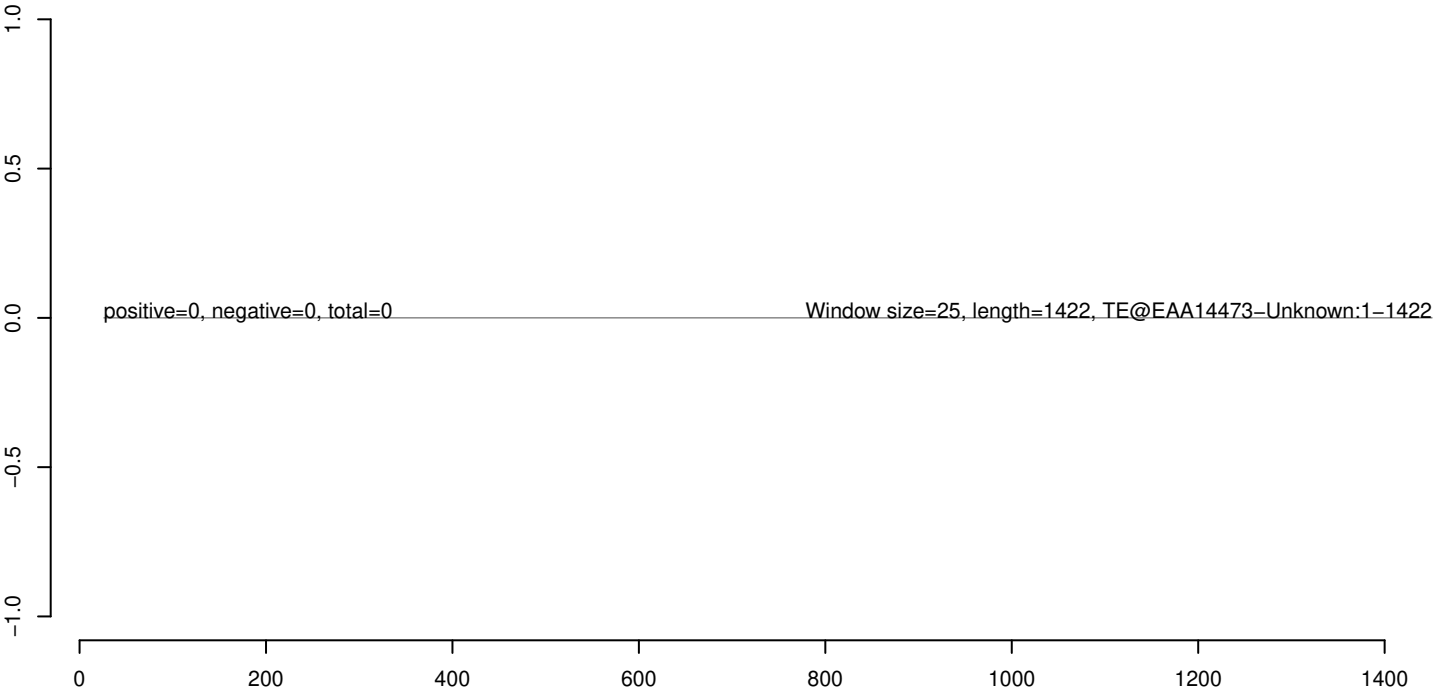
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



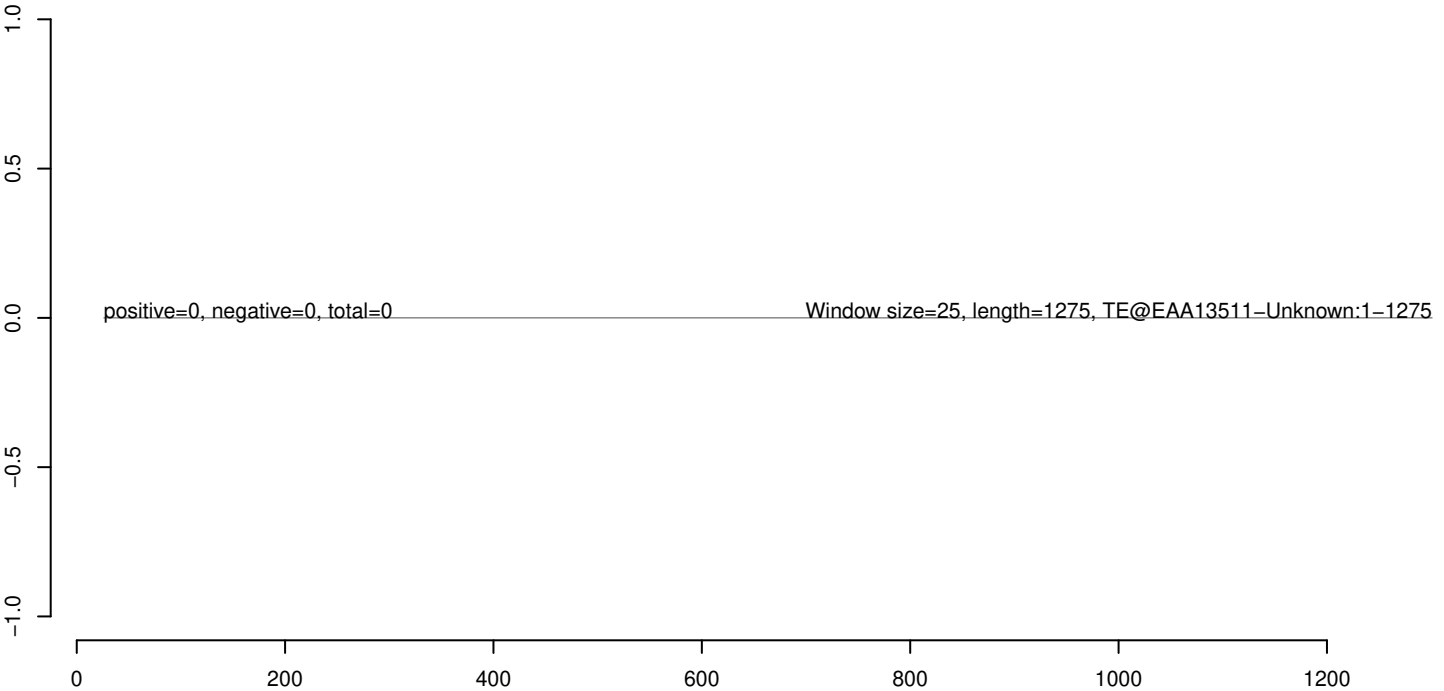
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



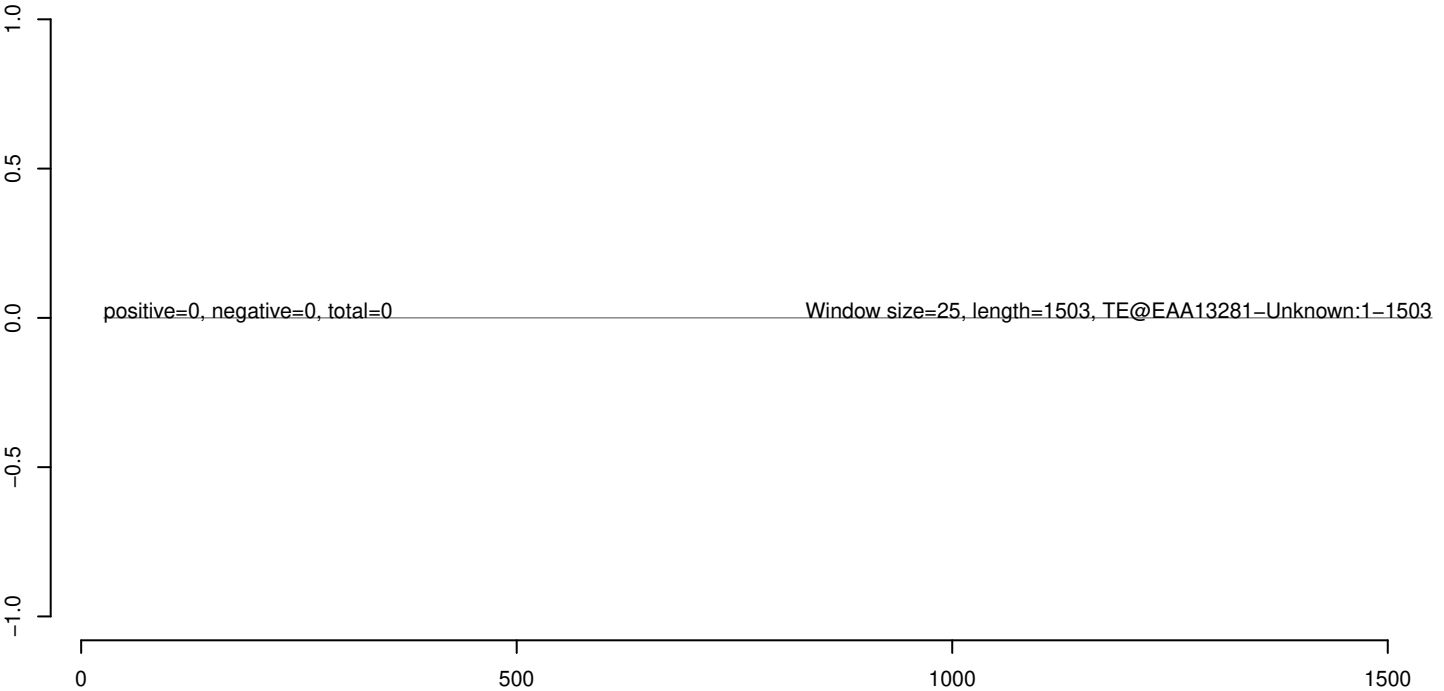
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



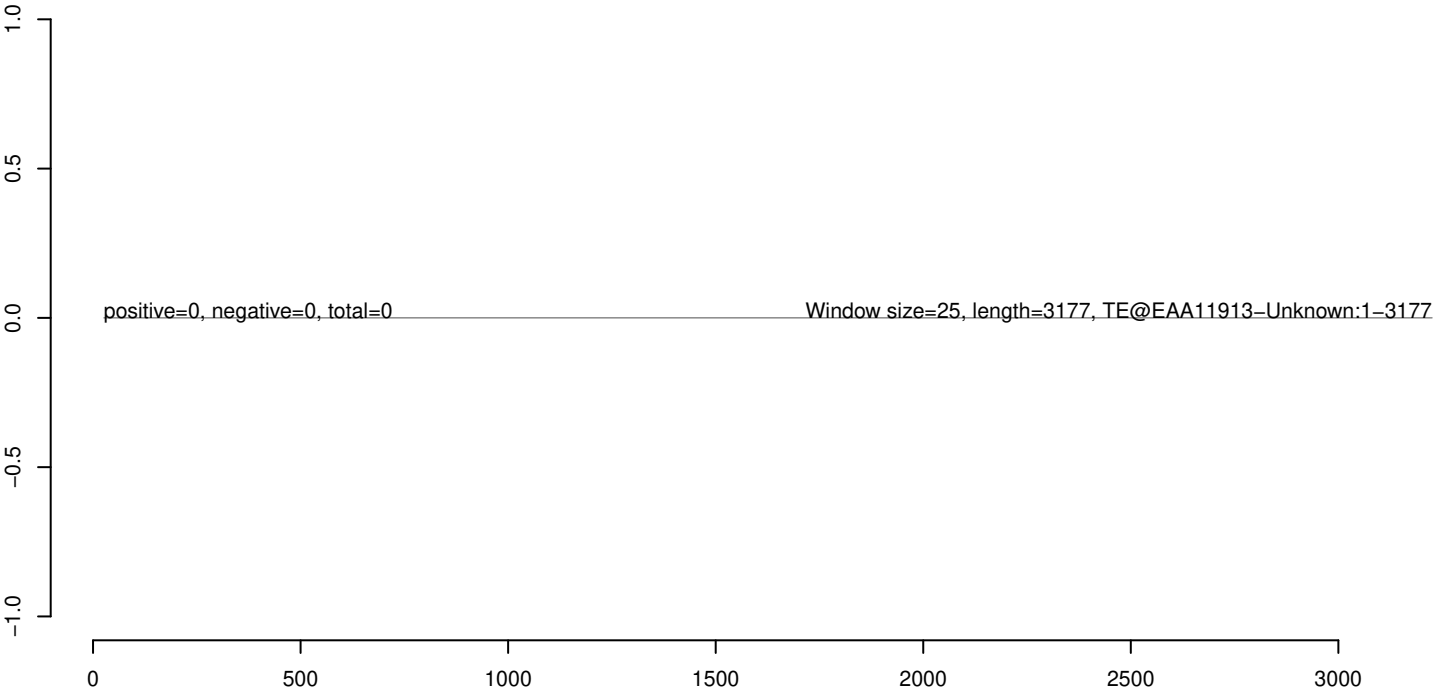
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



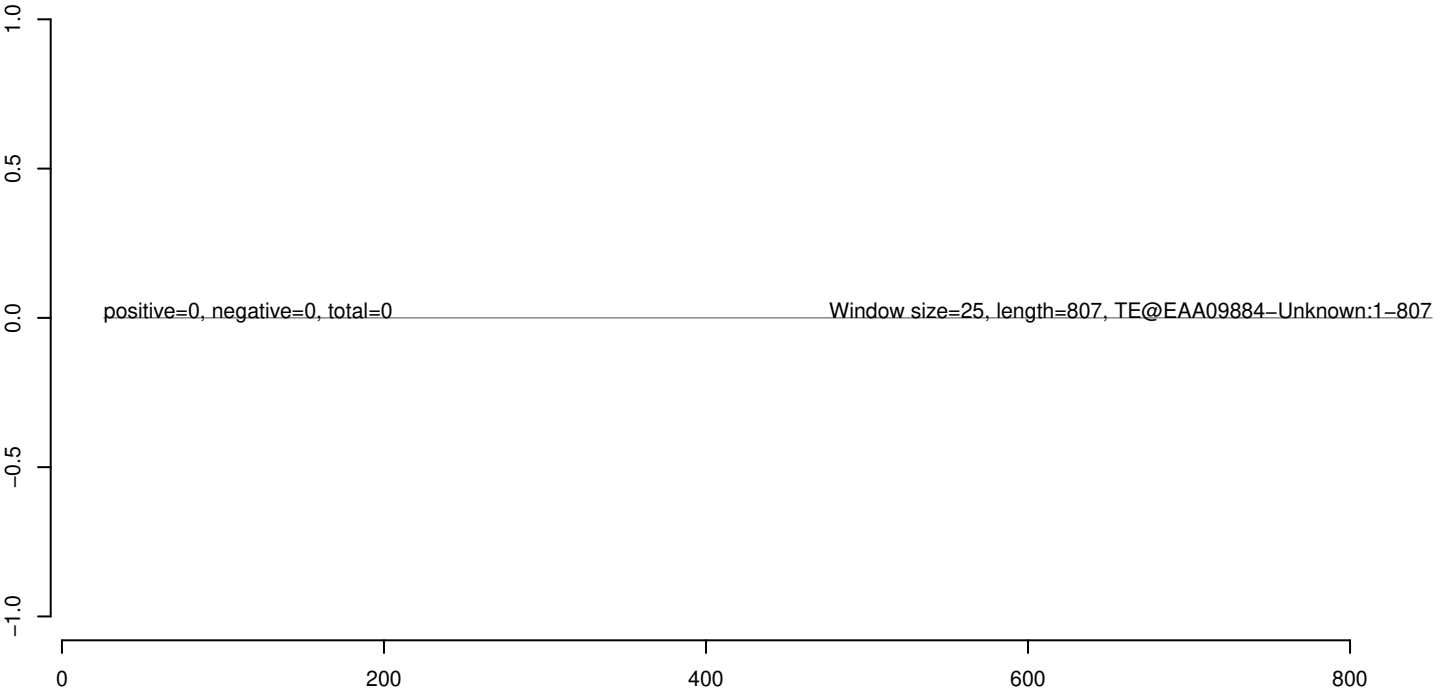
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



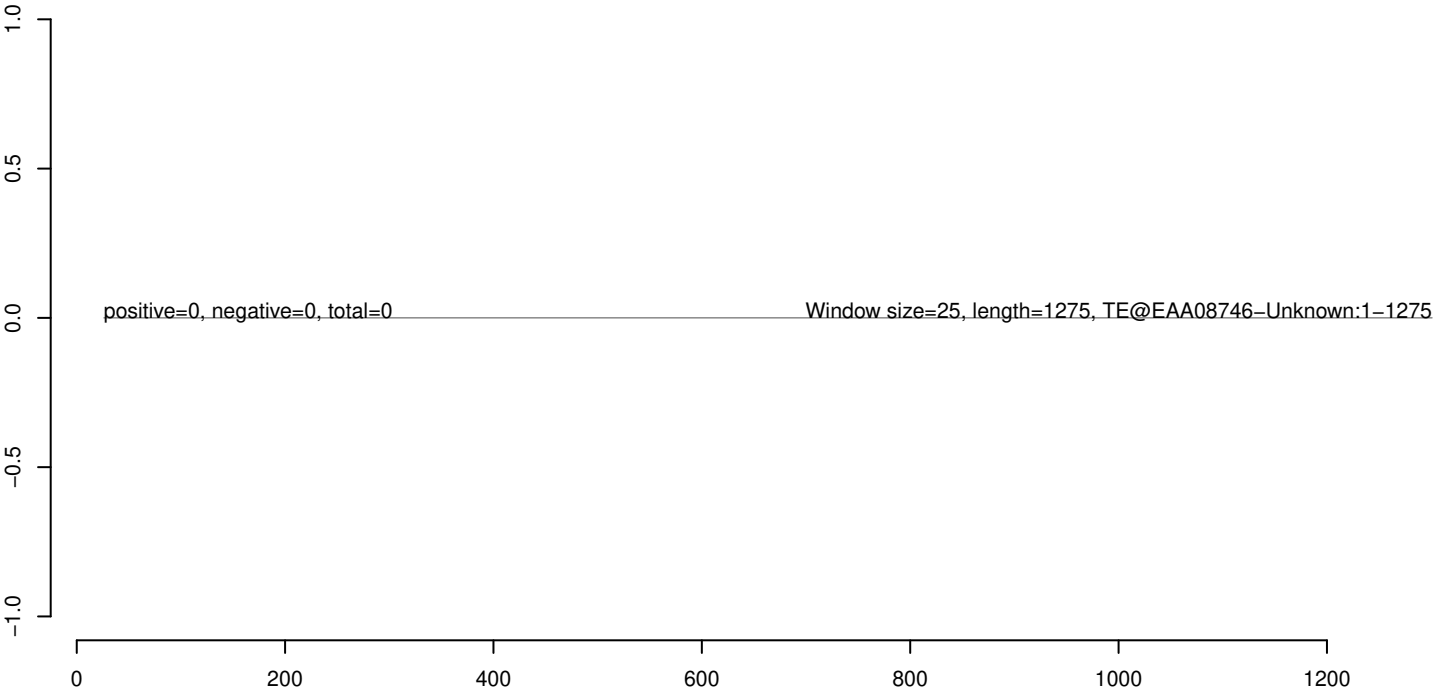
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



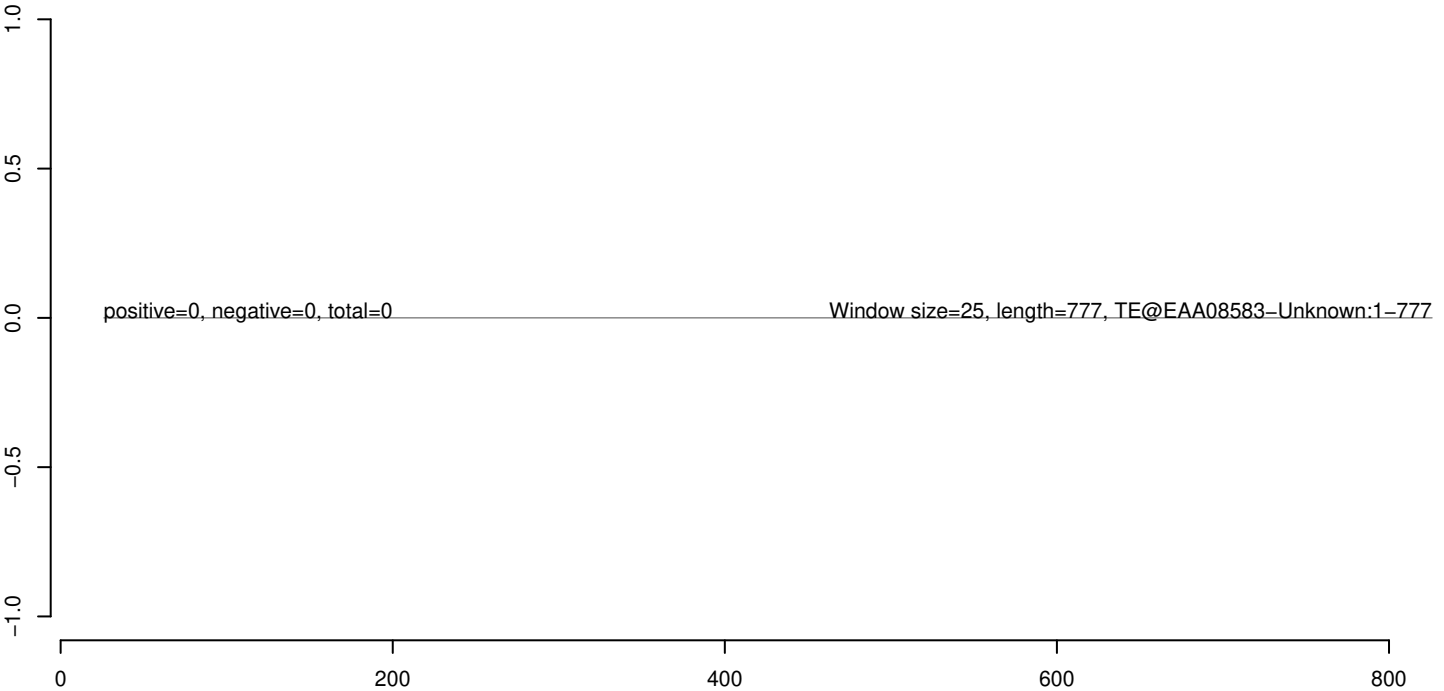
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



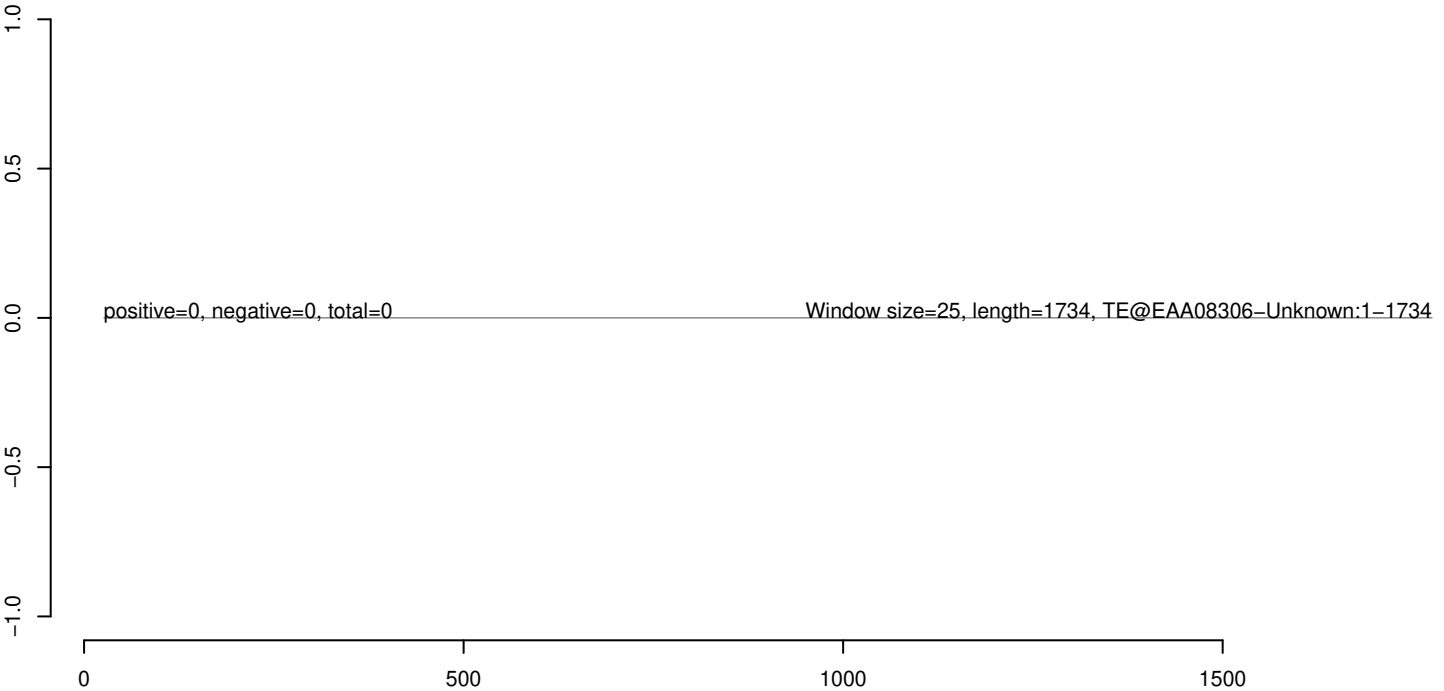
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



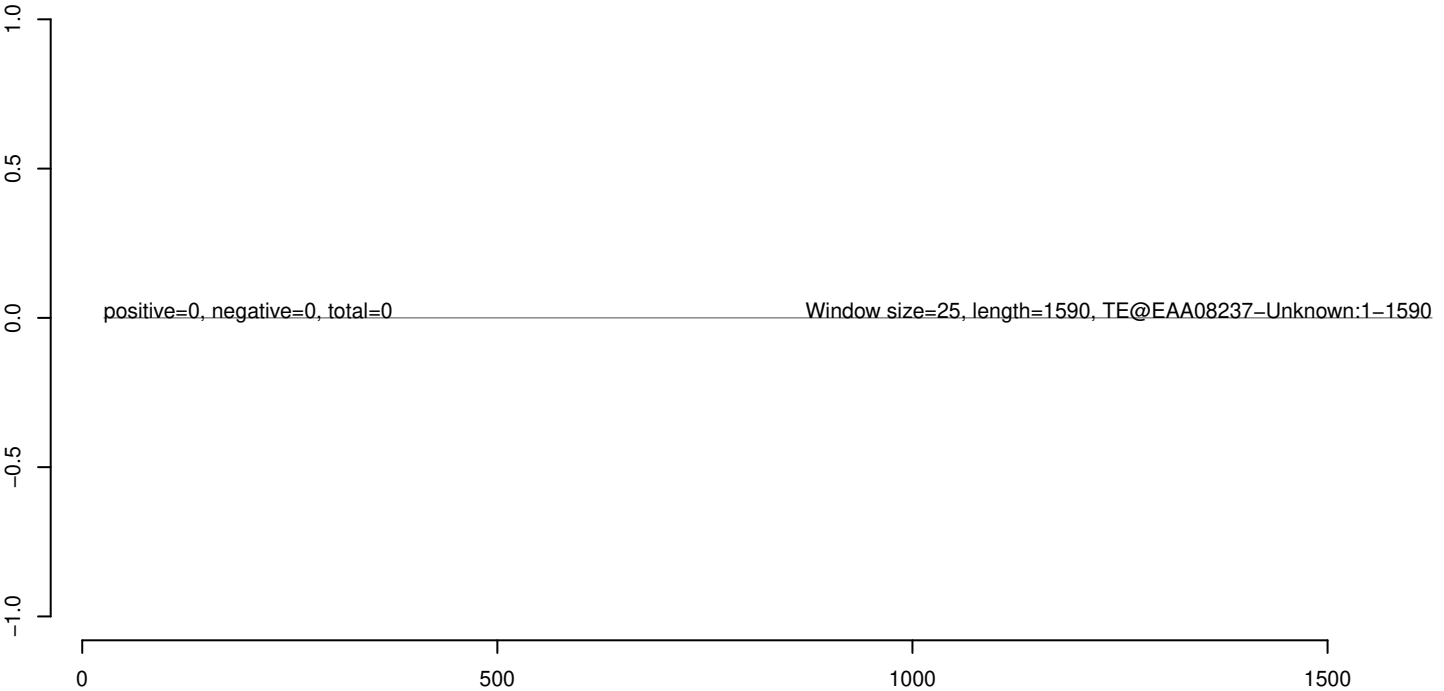
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



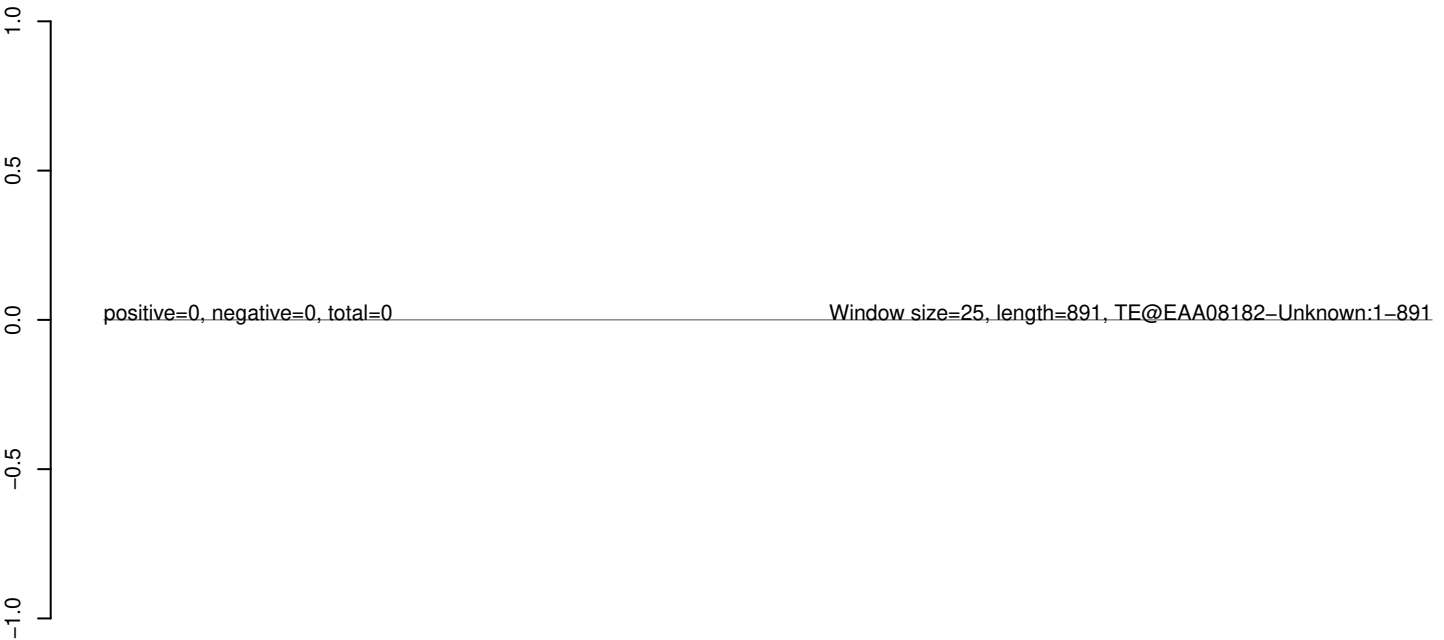
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



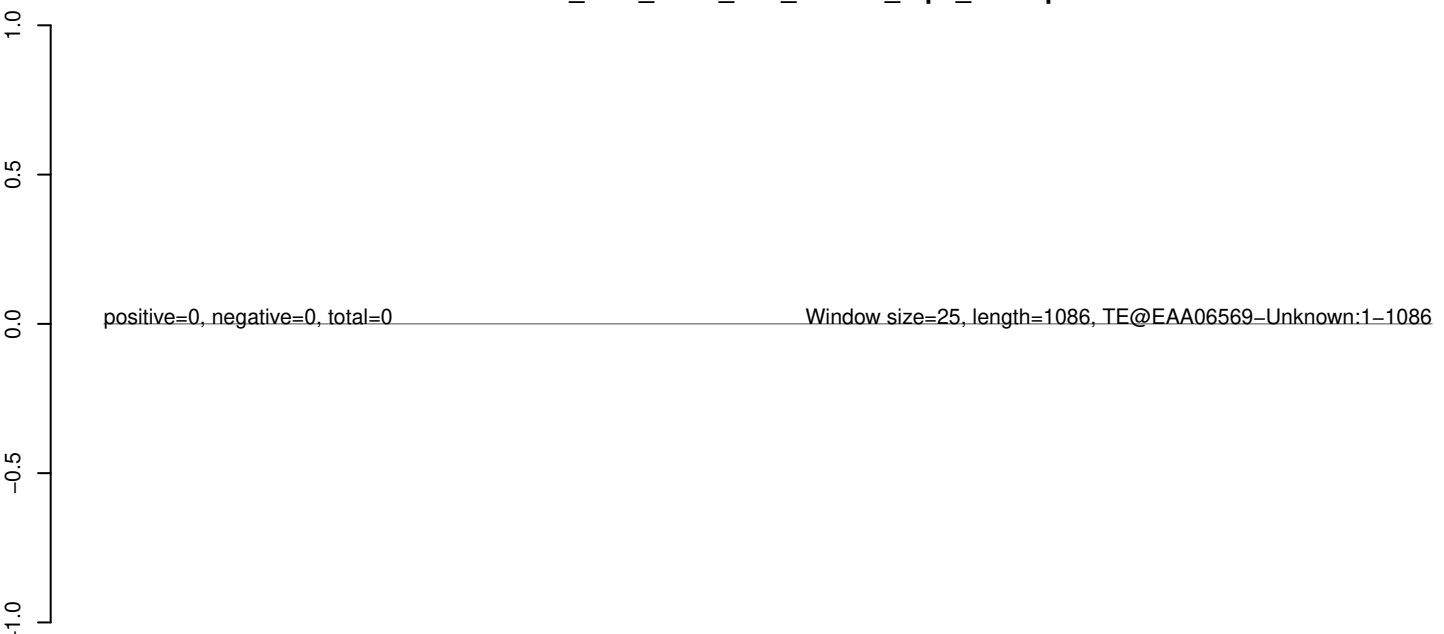
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**

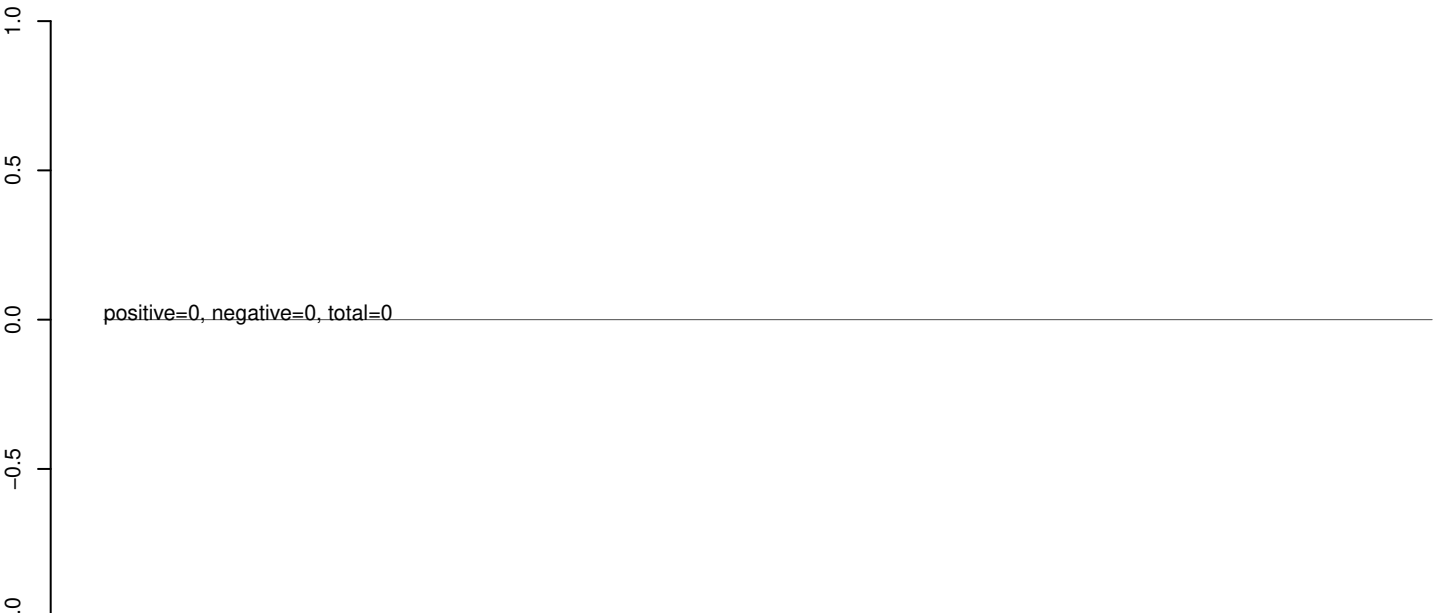


100 200 300 400 500 600

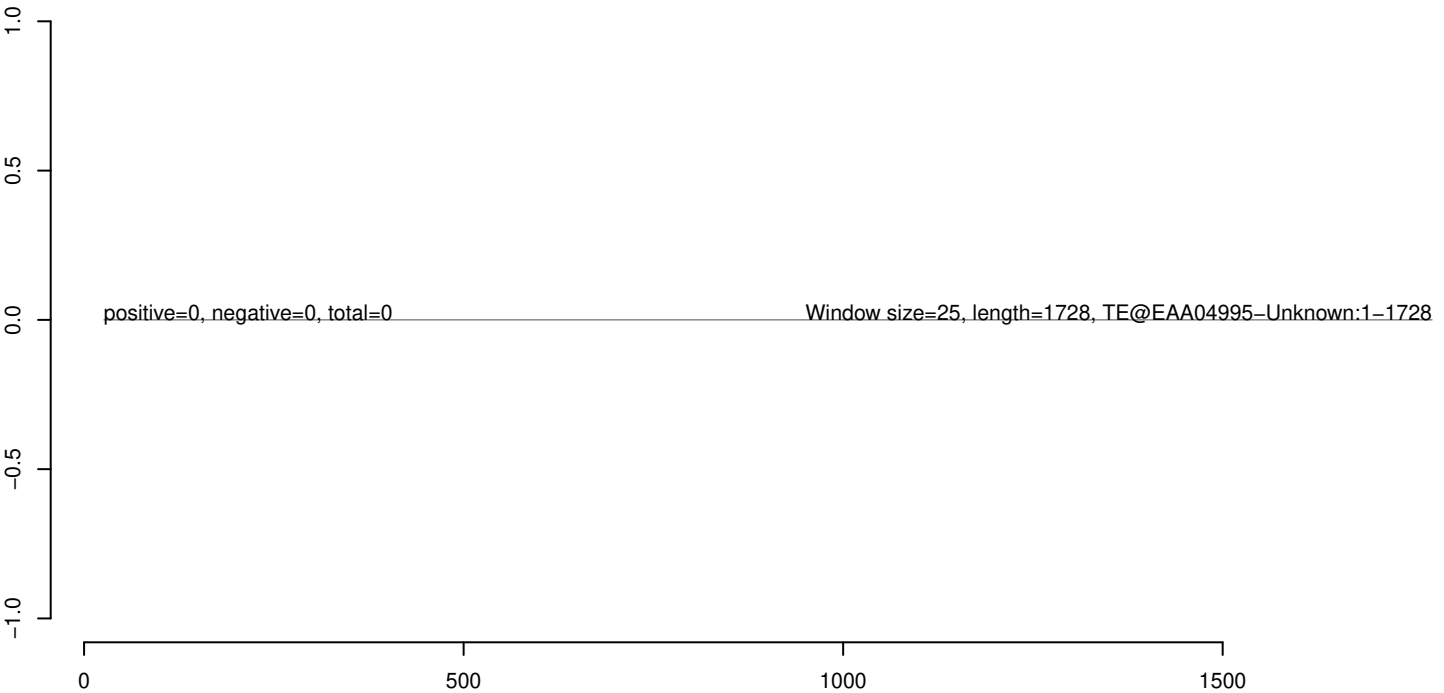
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



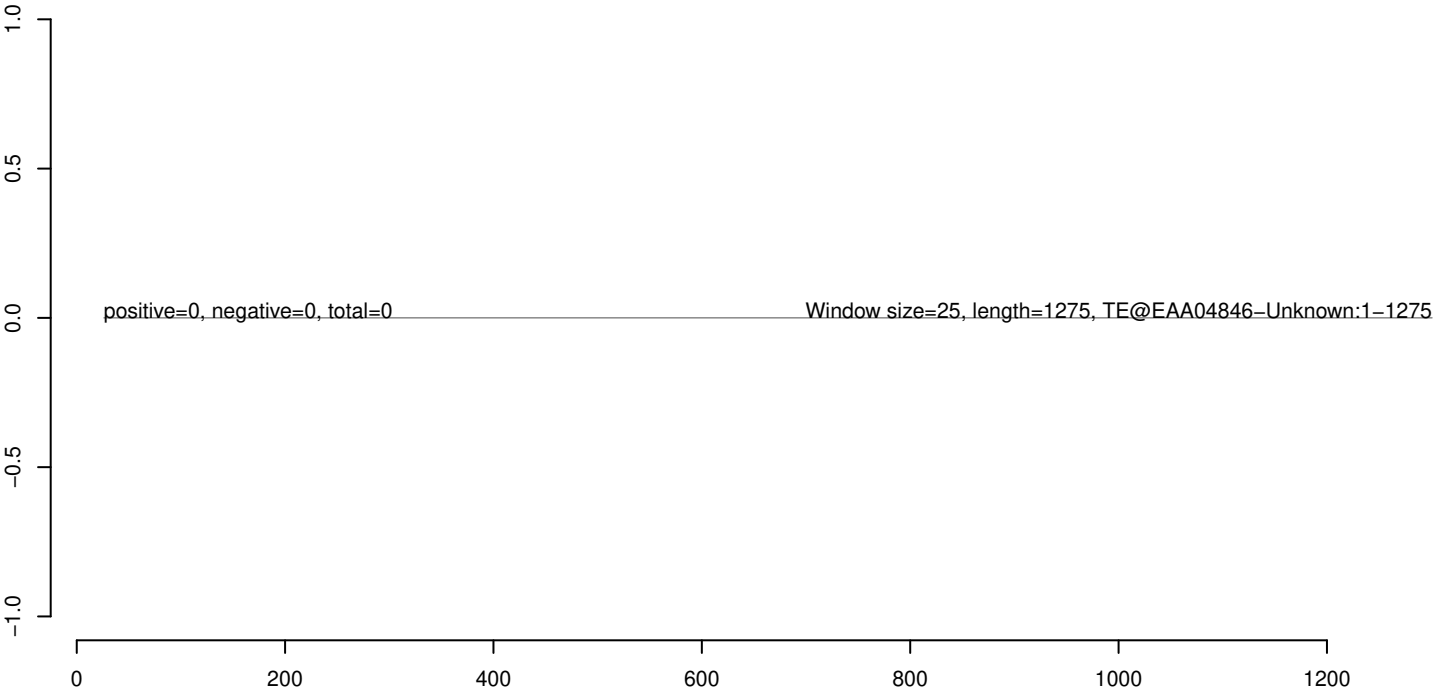
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



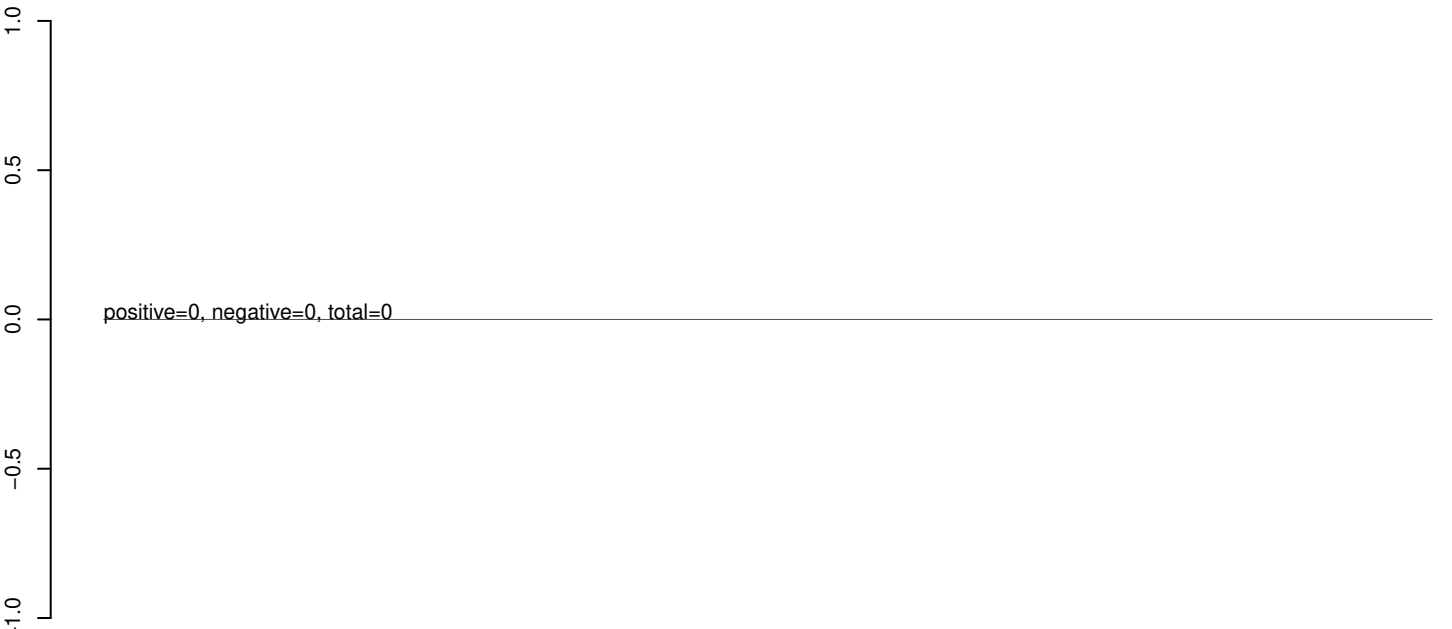
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



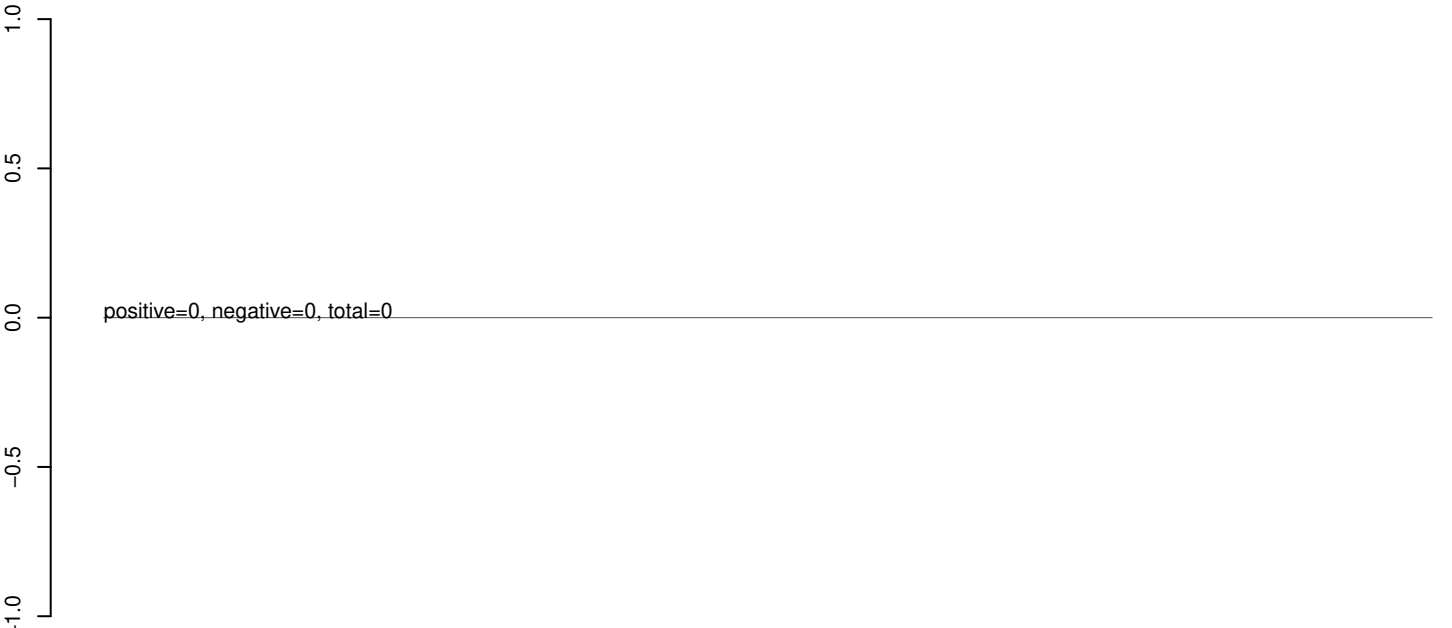
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



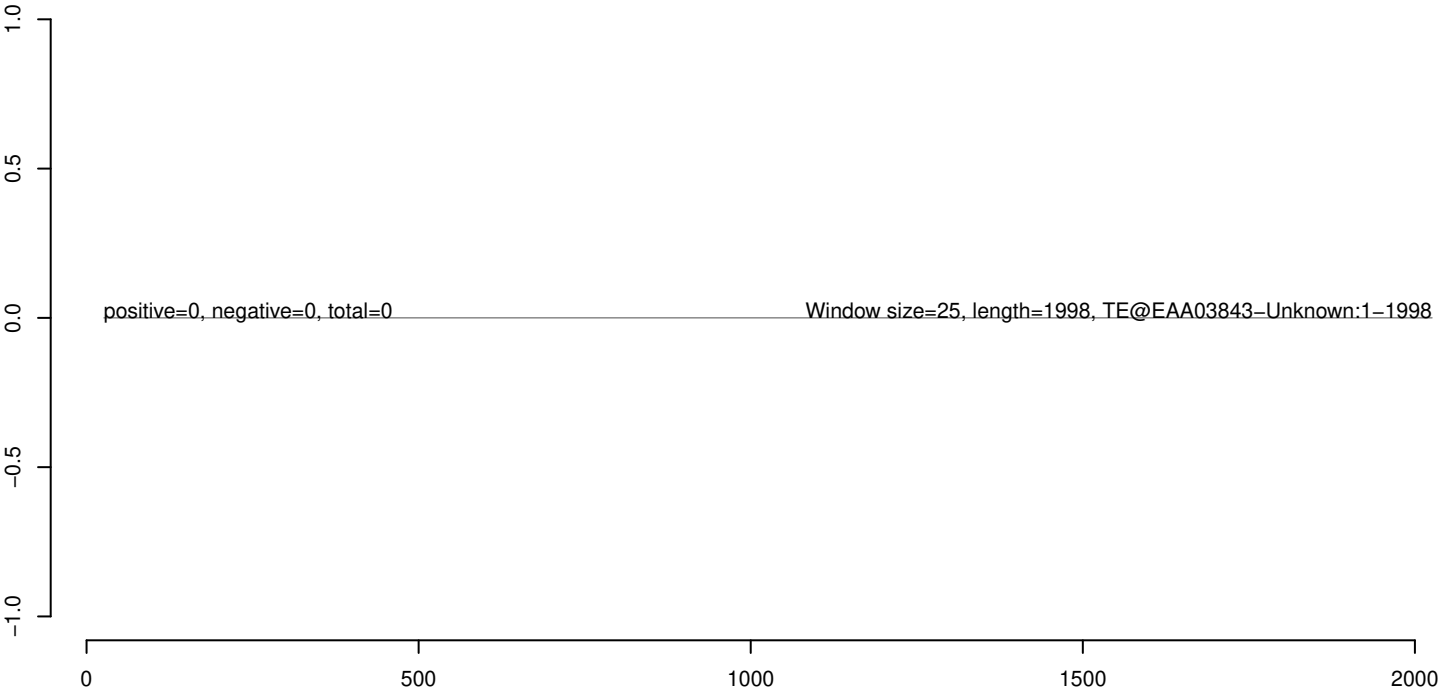
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



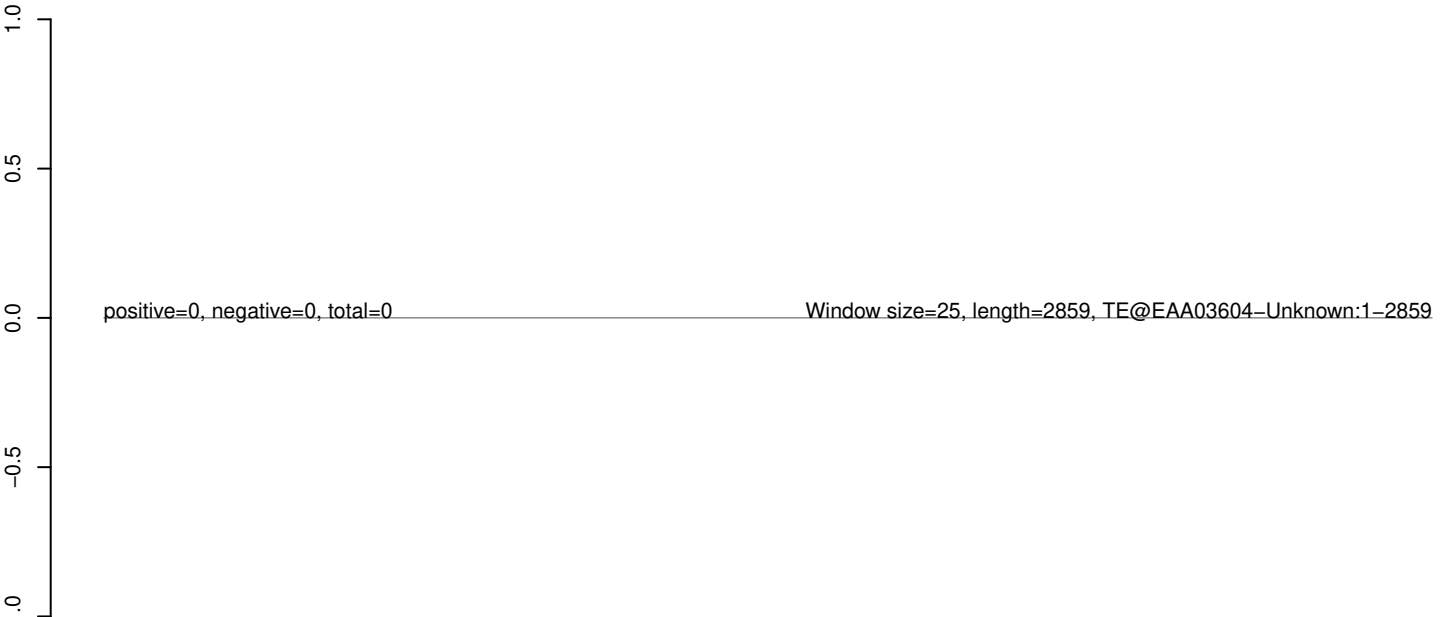
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep

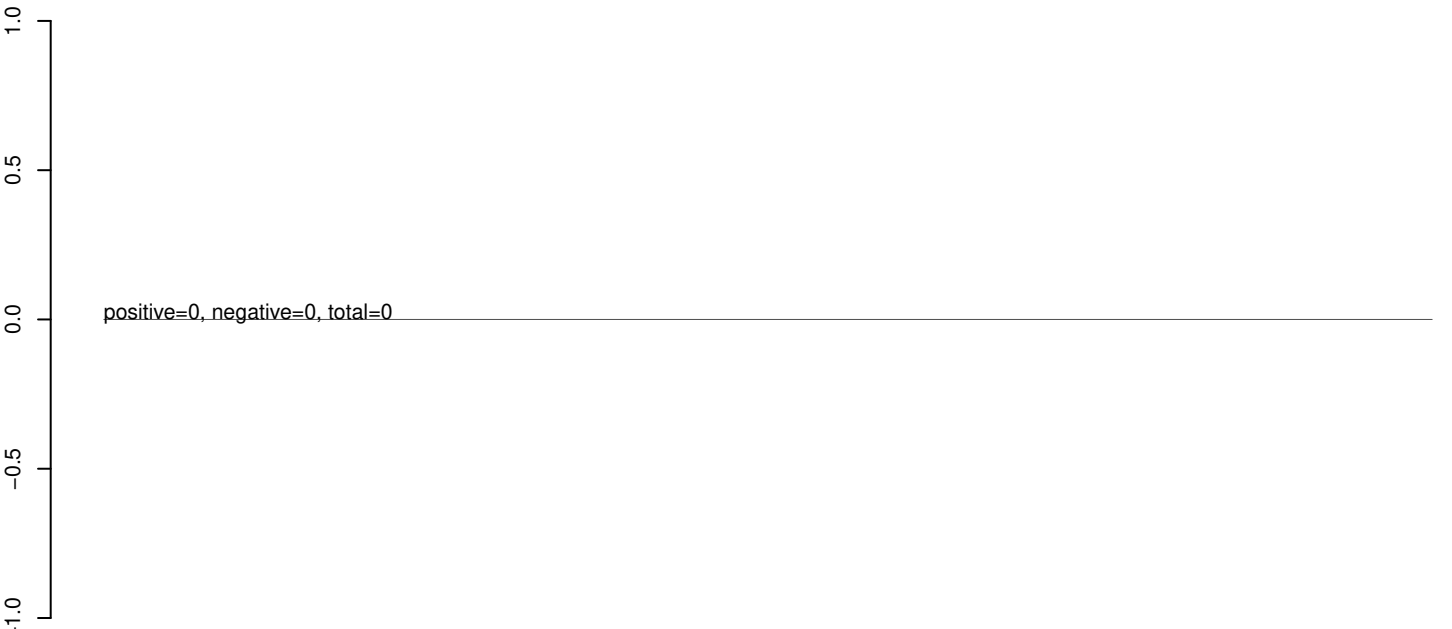


AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

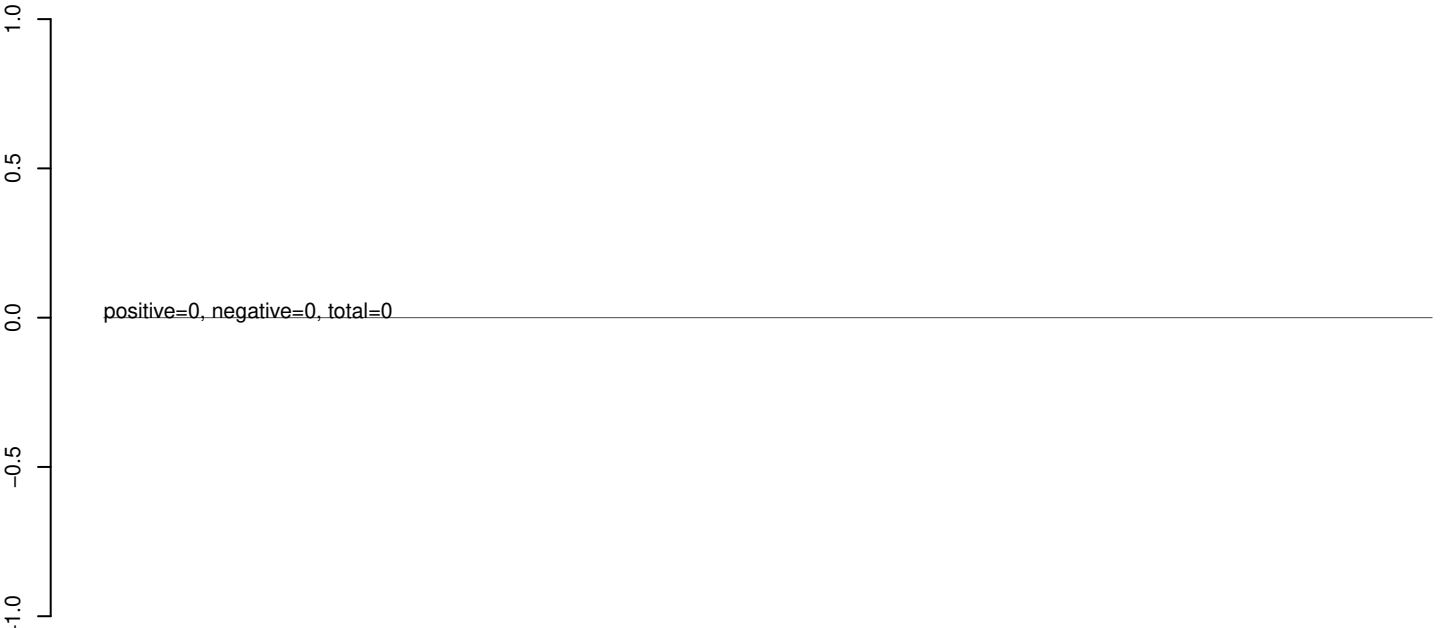




AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



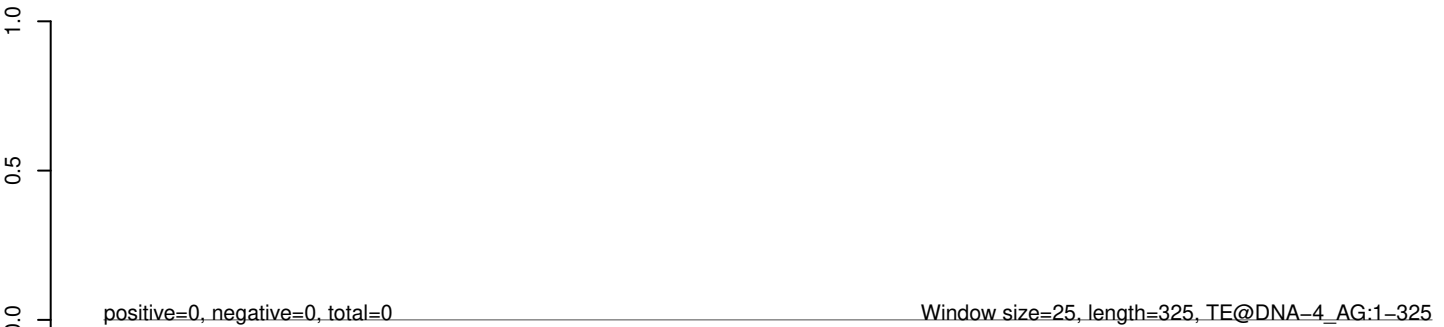
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



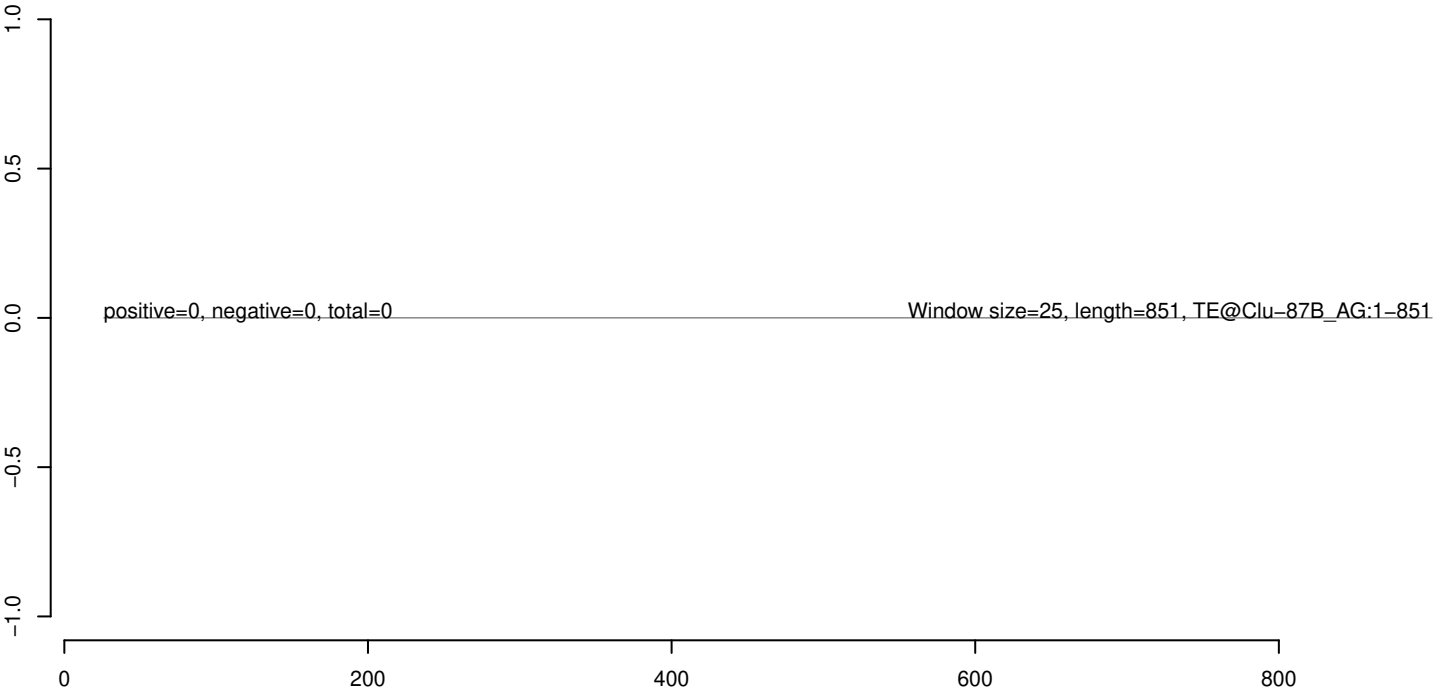
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



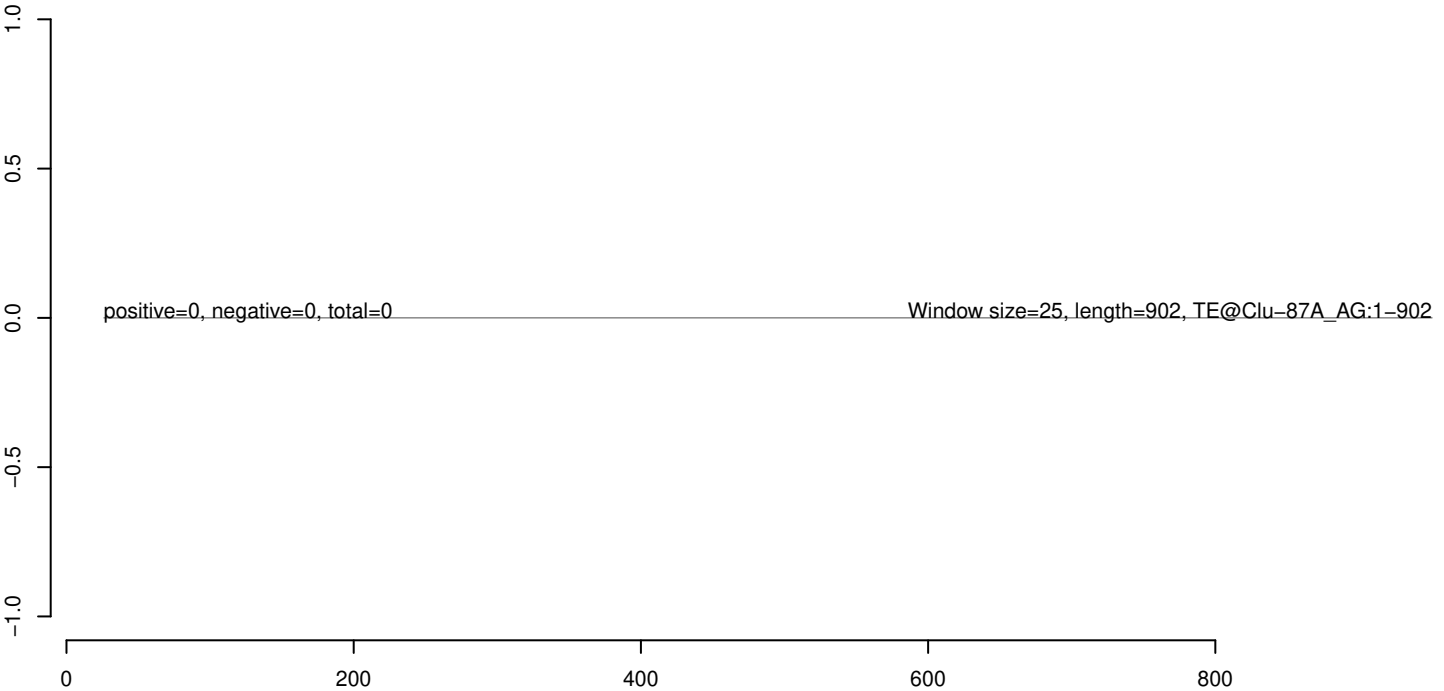
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



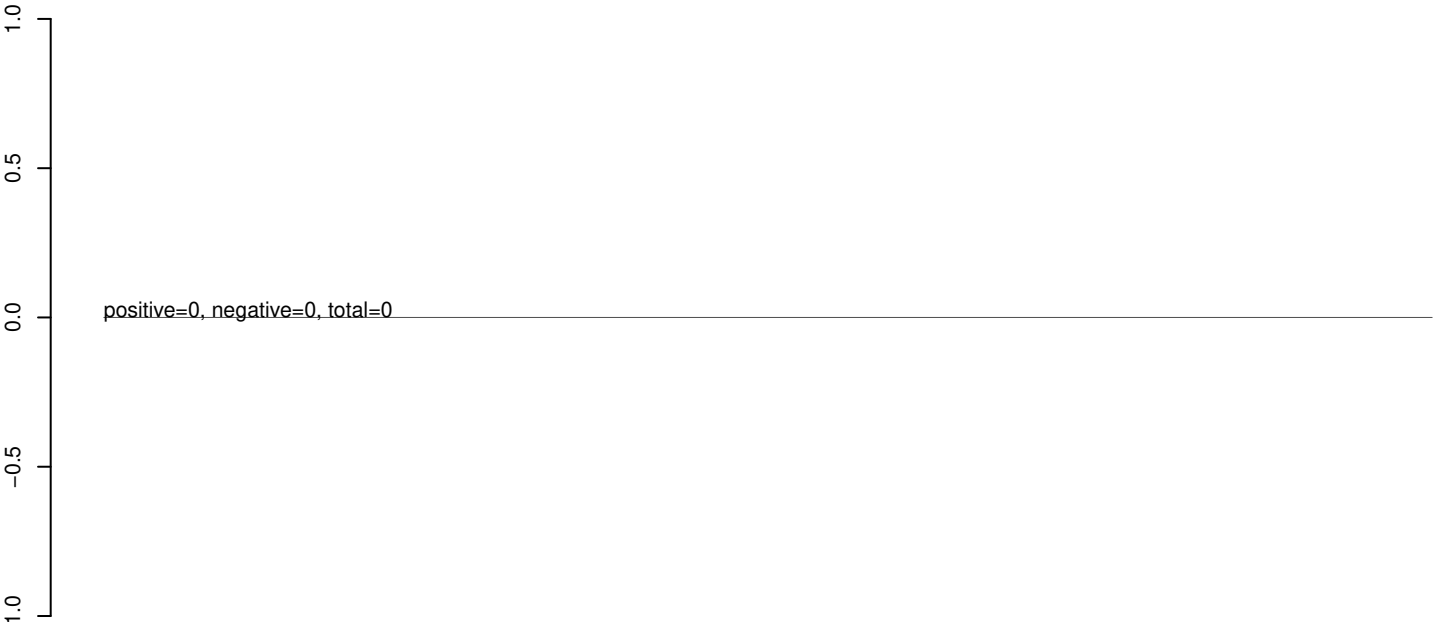
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



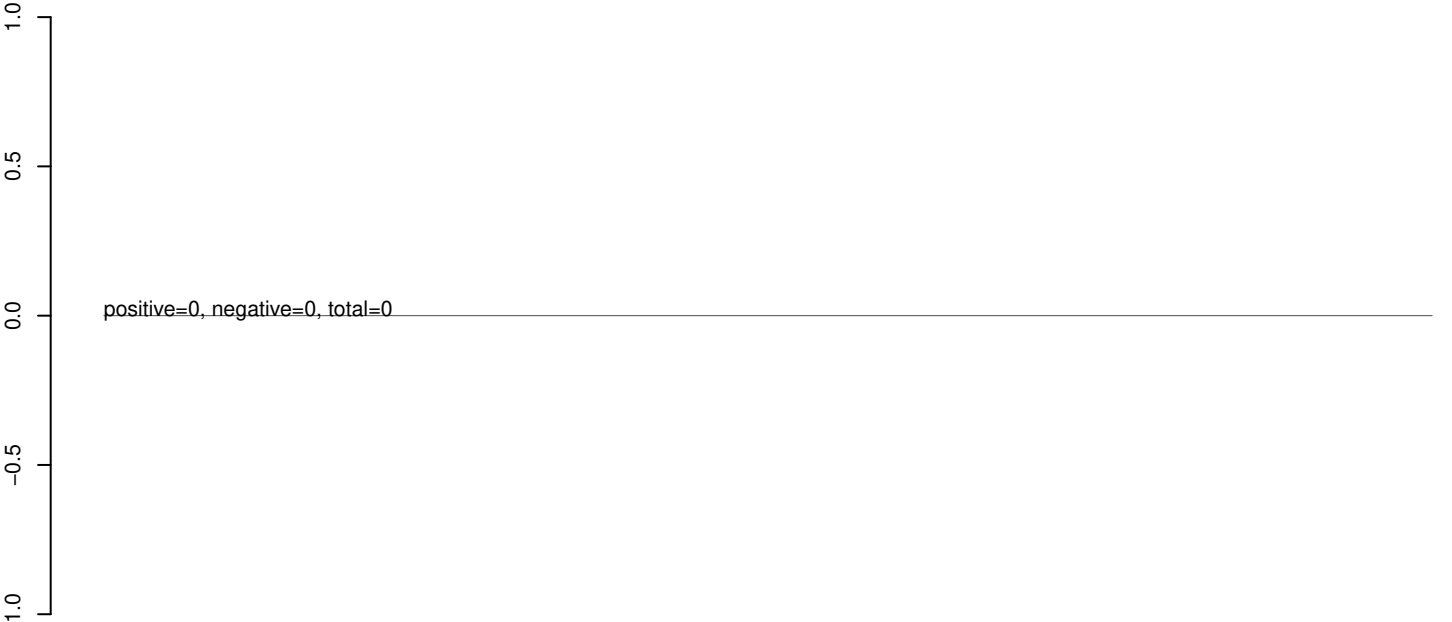
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



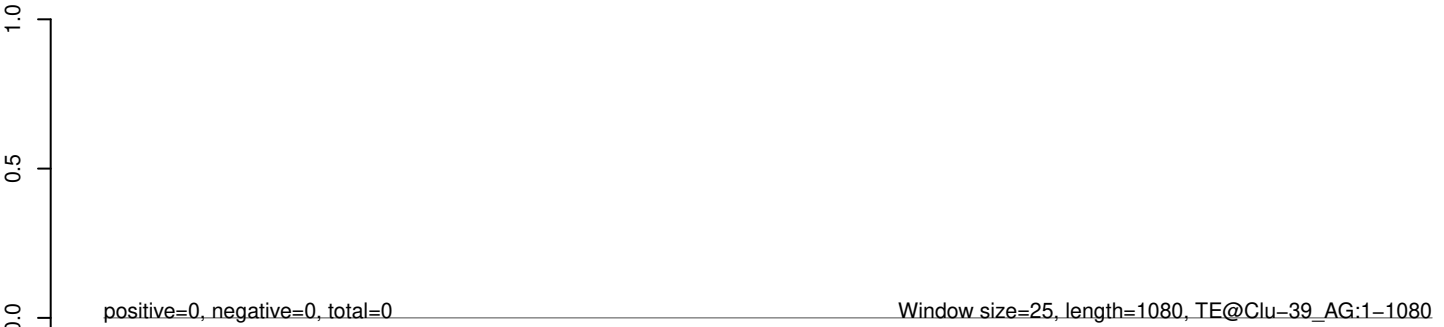
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





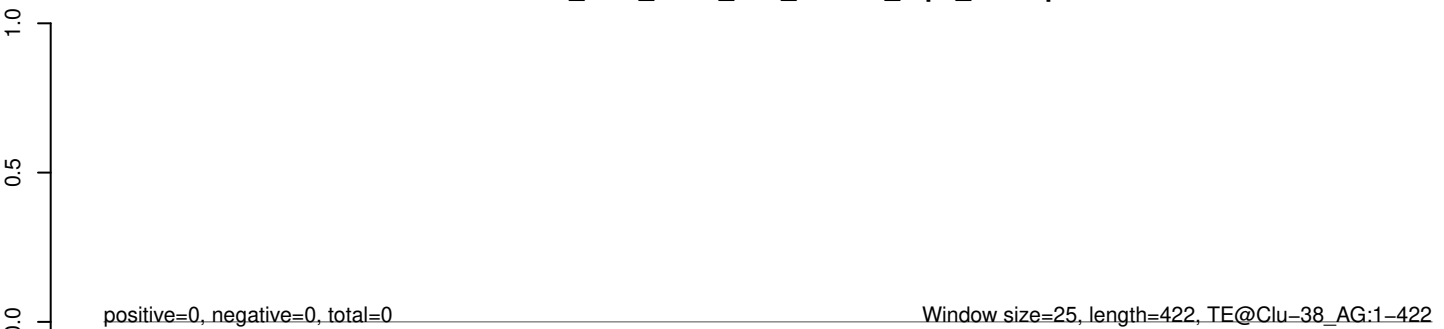
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



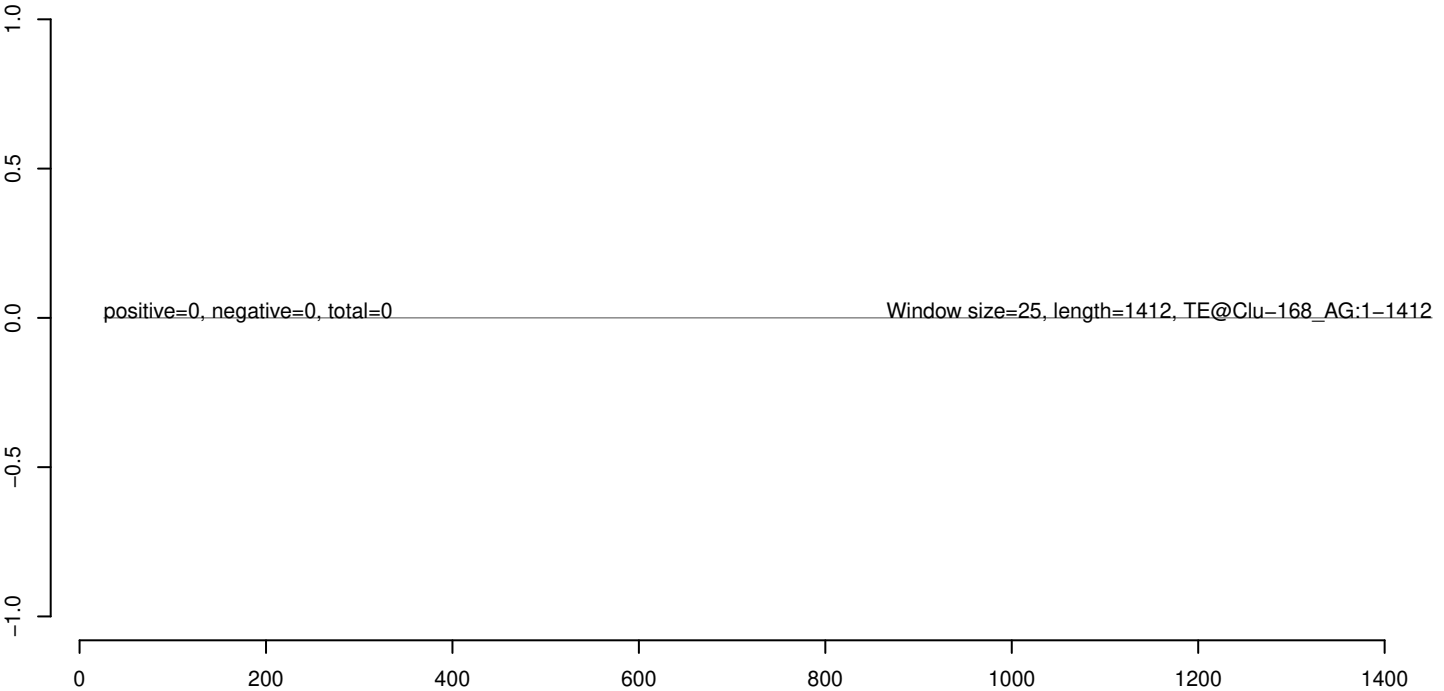
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



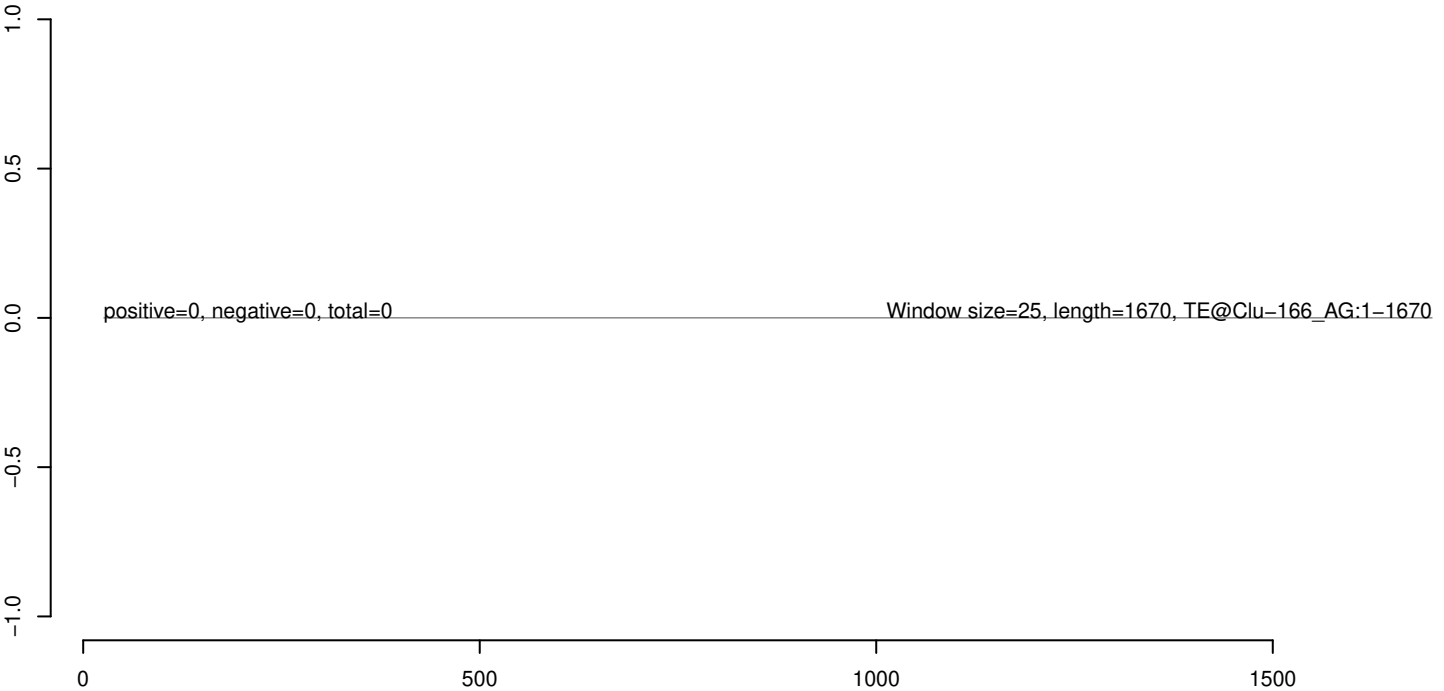
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



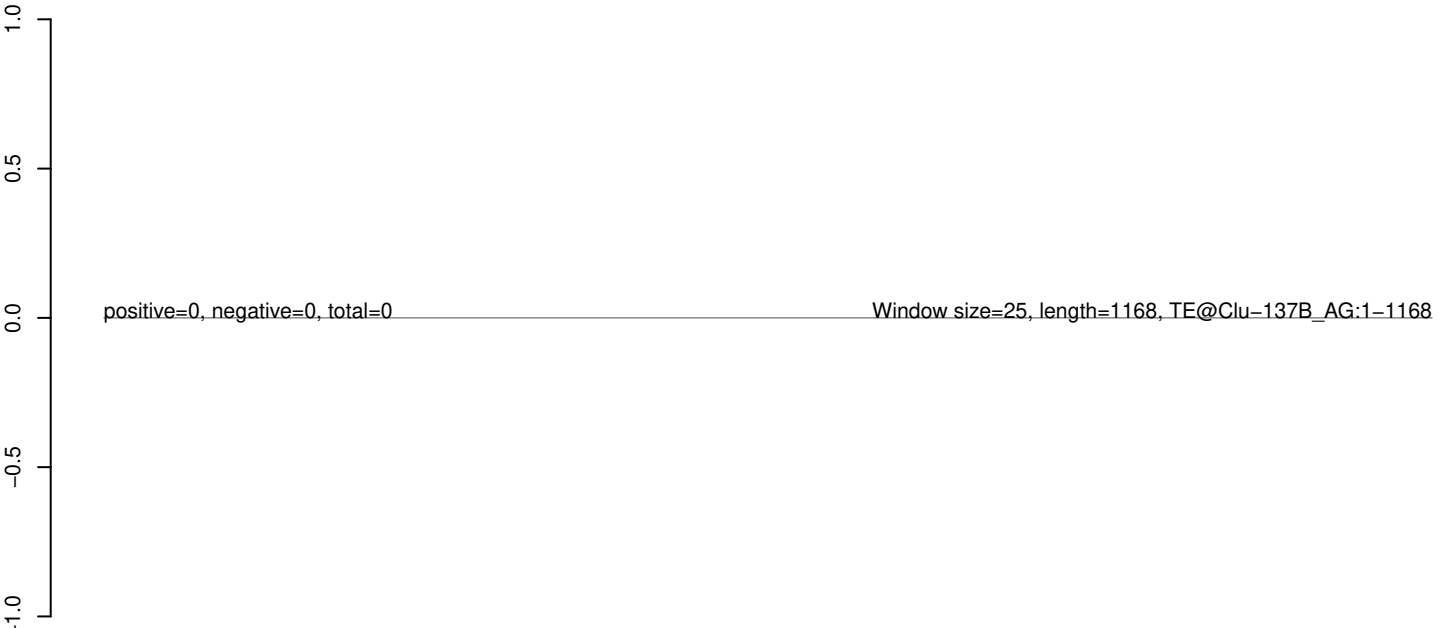
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



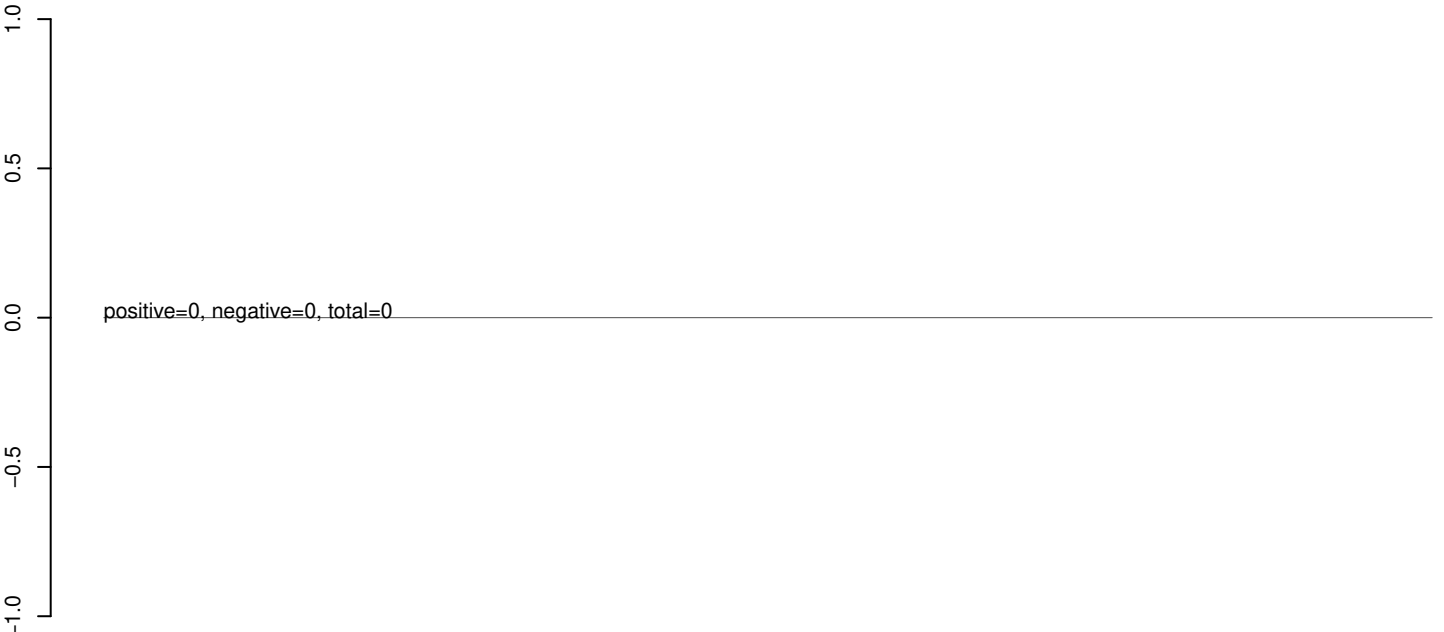
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



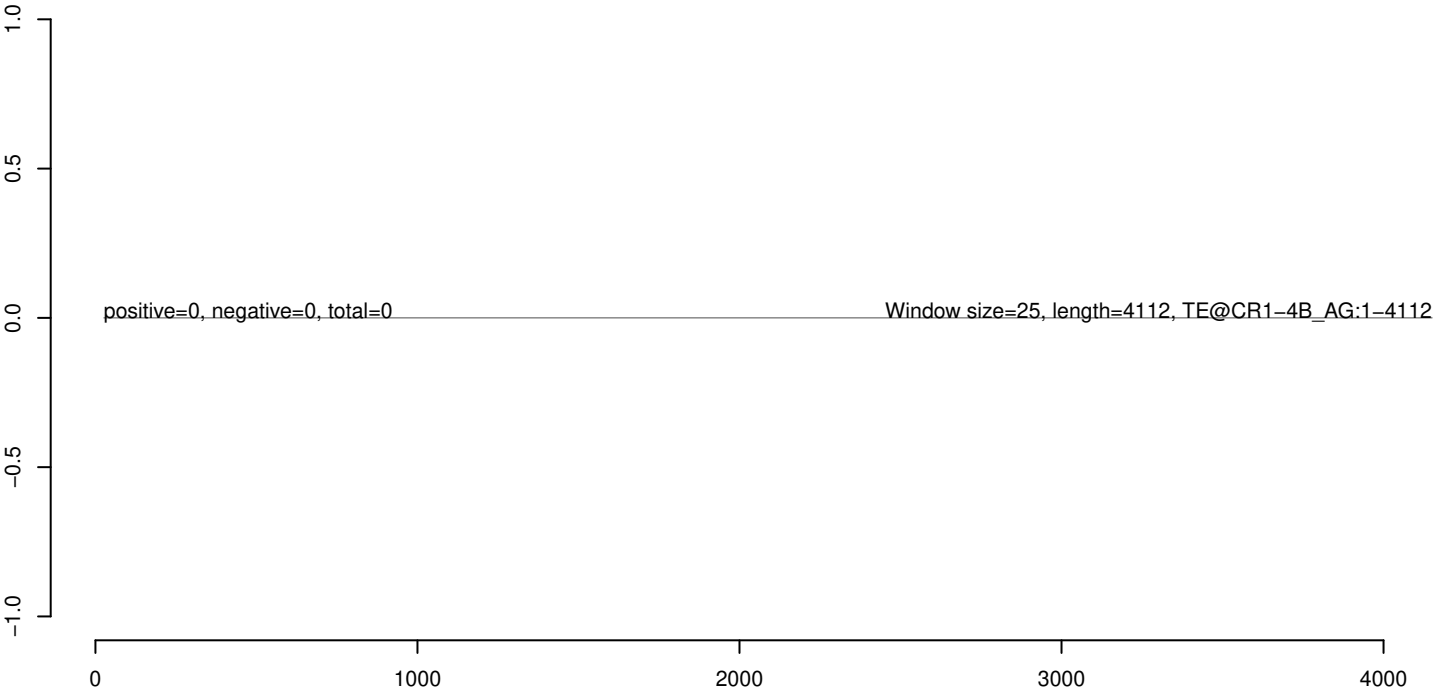
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



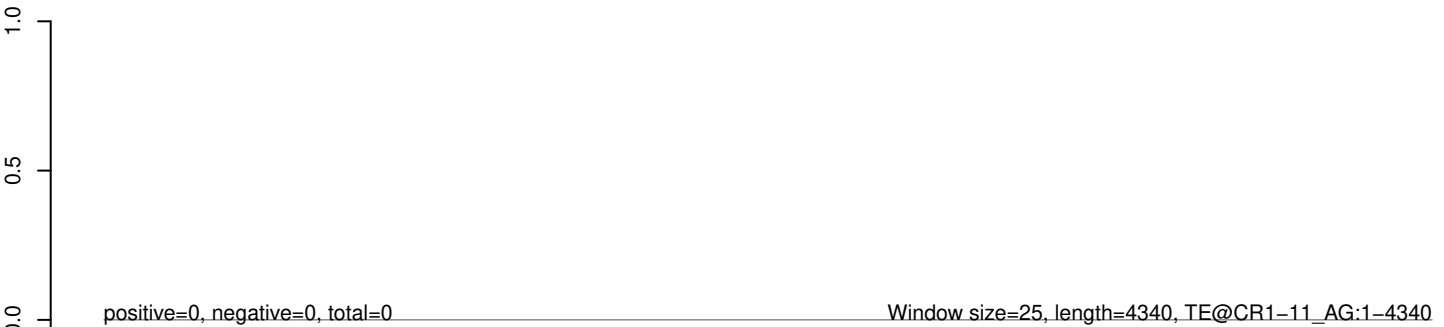
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



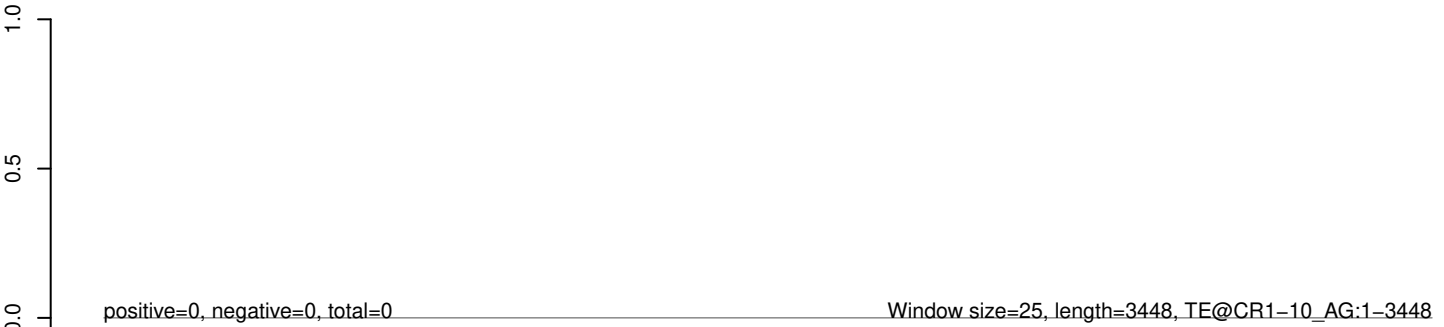
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



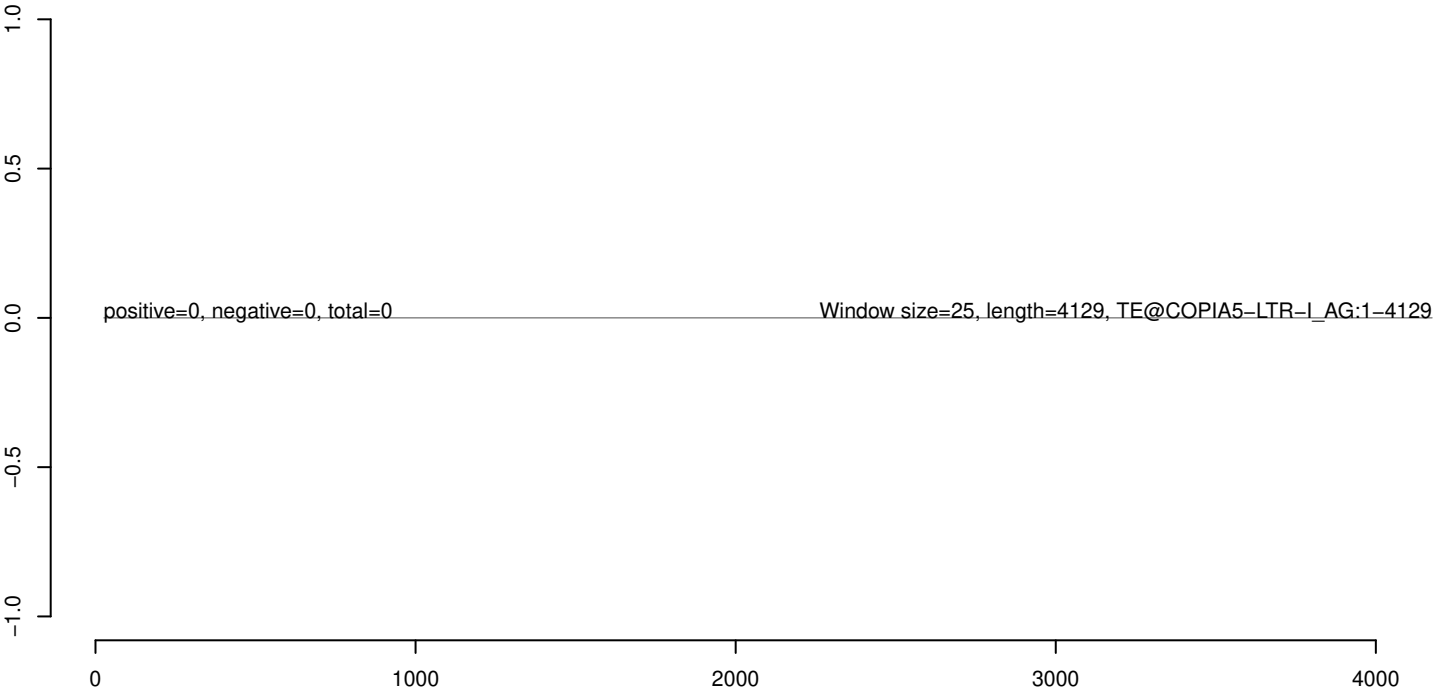
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



0 500 1000 1500

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



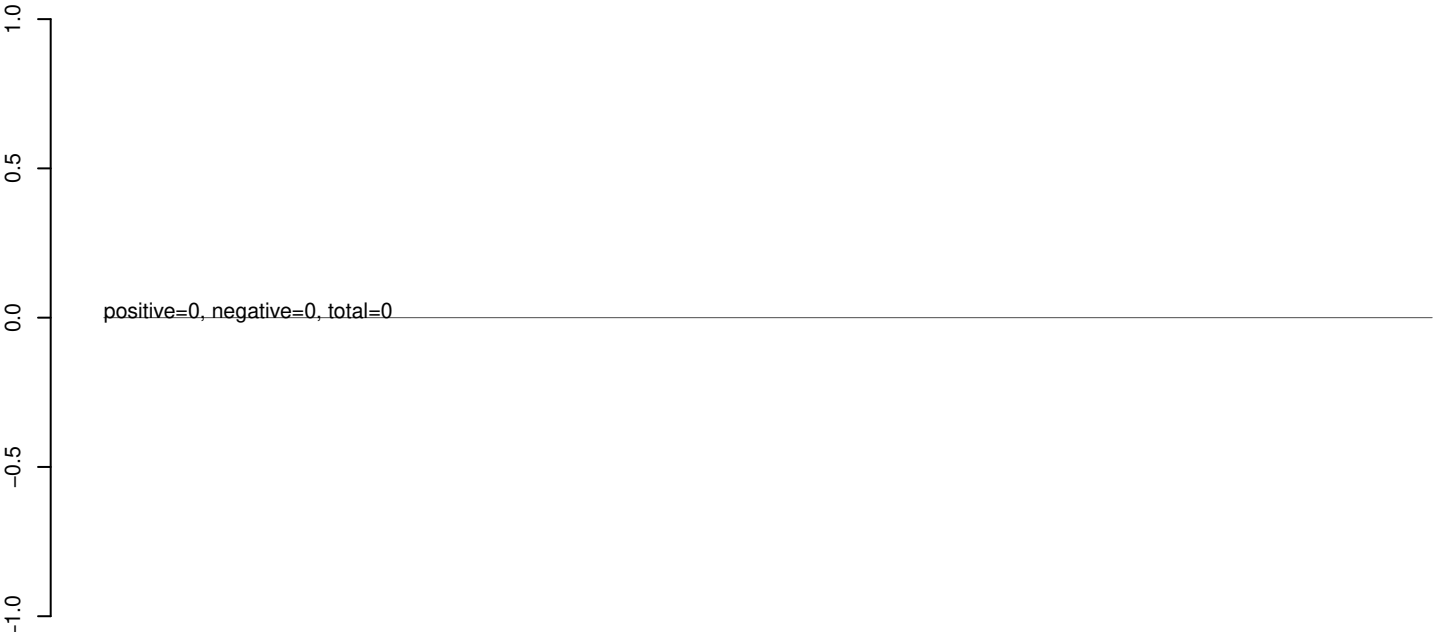
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



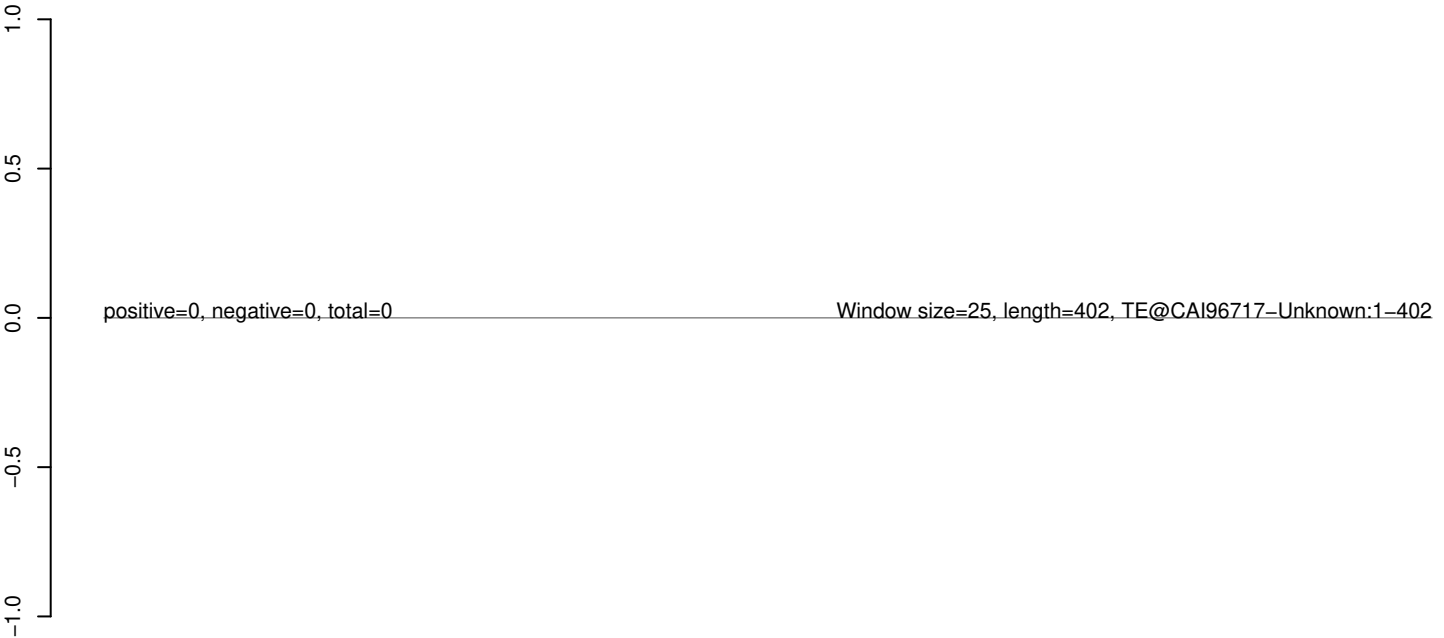
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





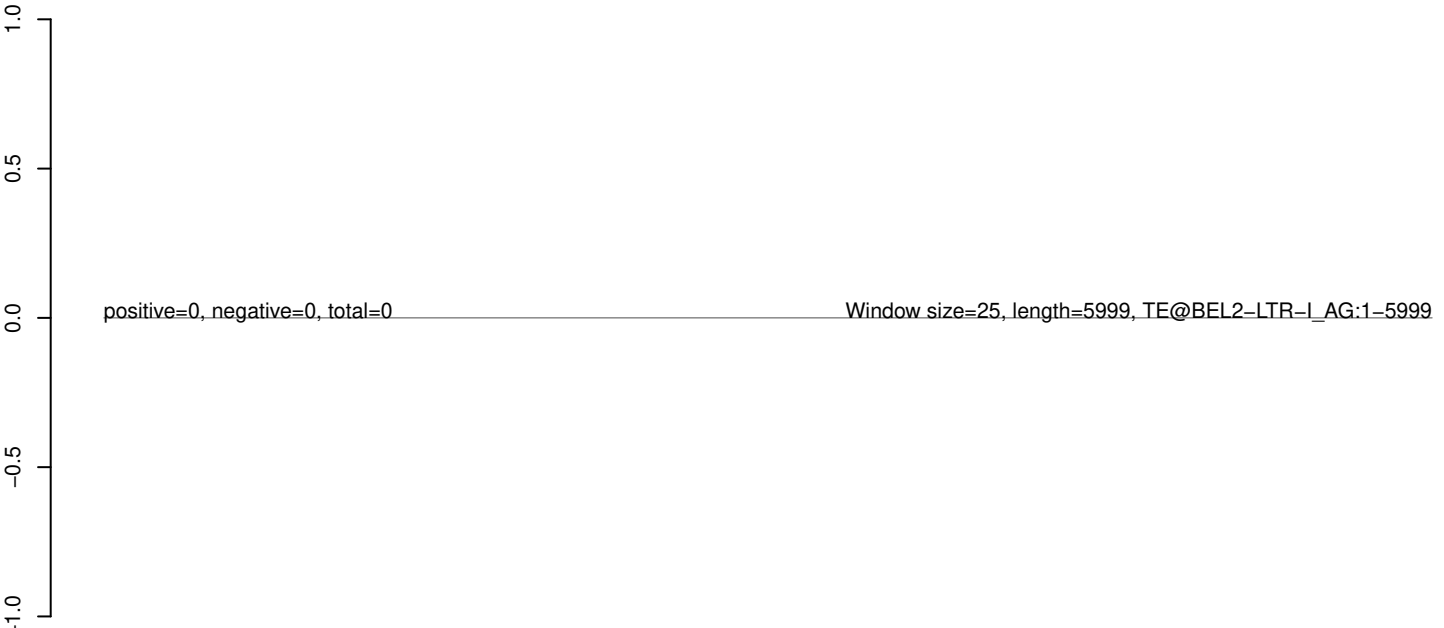
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



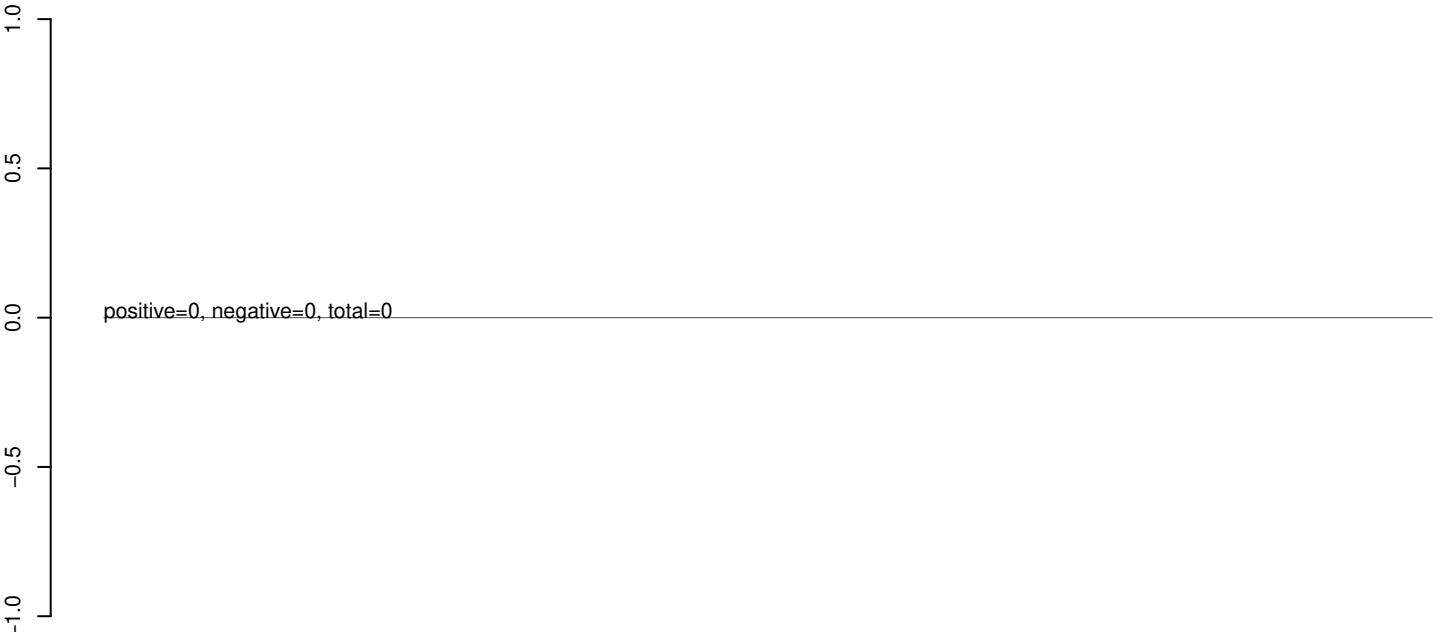
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



0 1000 2000 3000 4000 5000 6000

AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



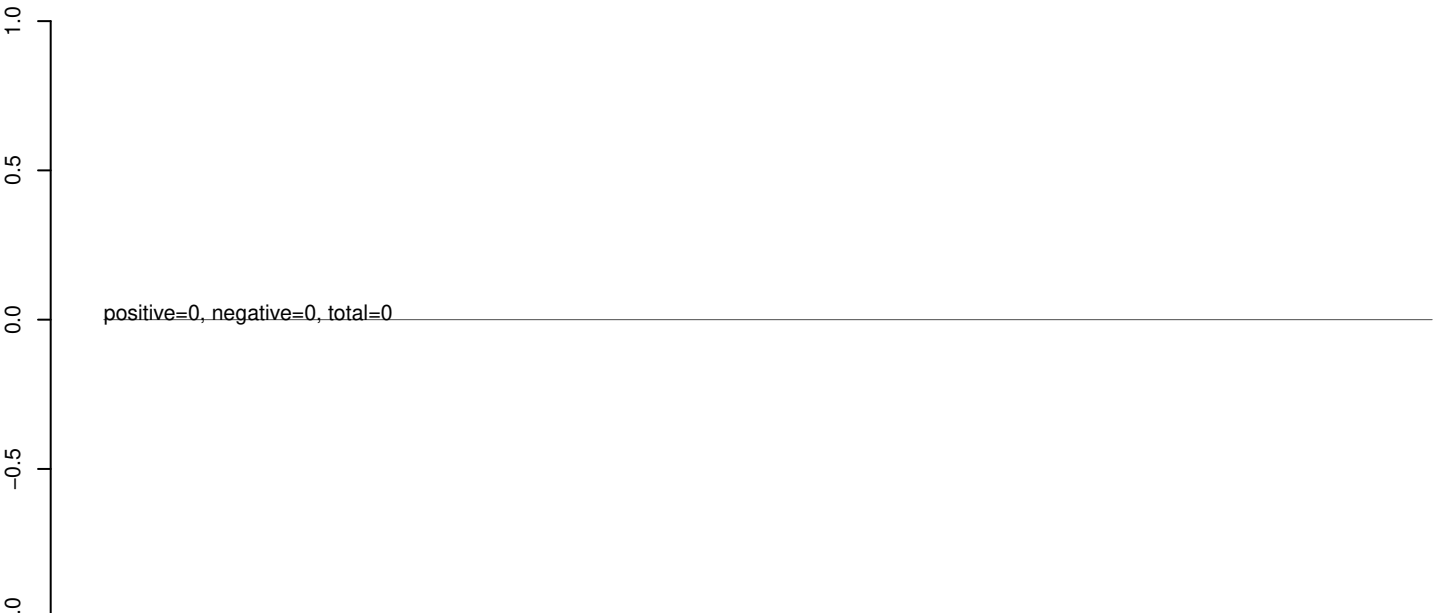
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



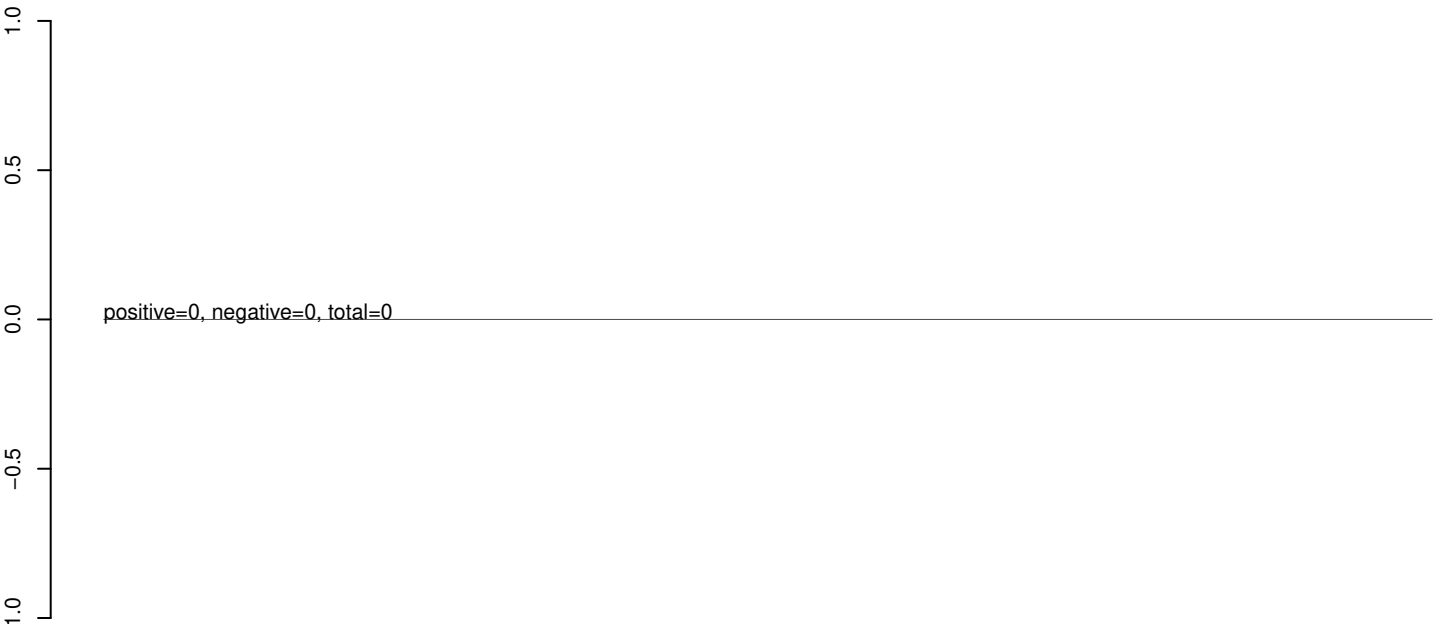
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



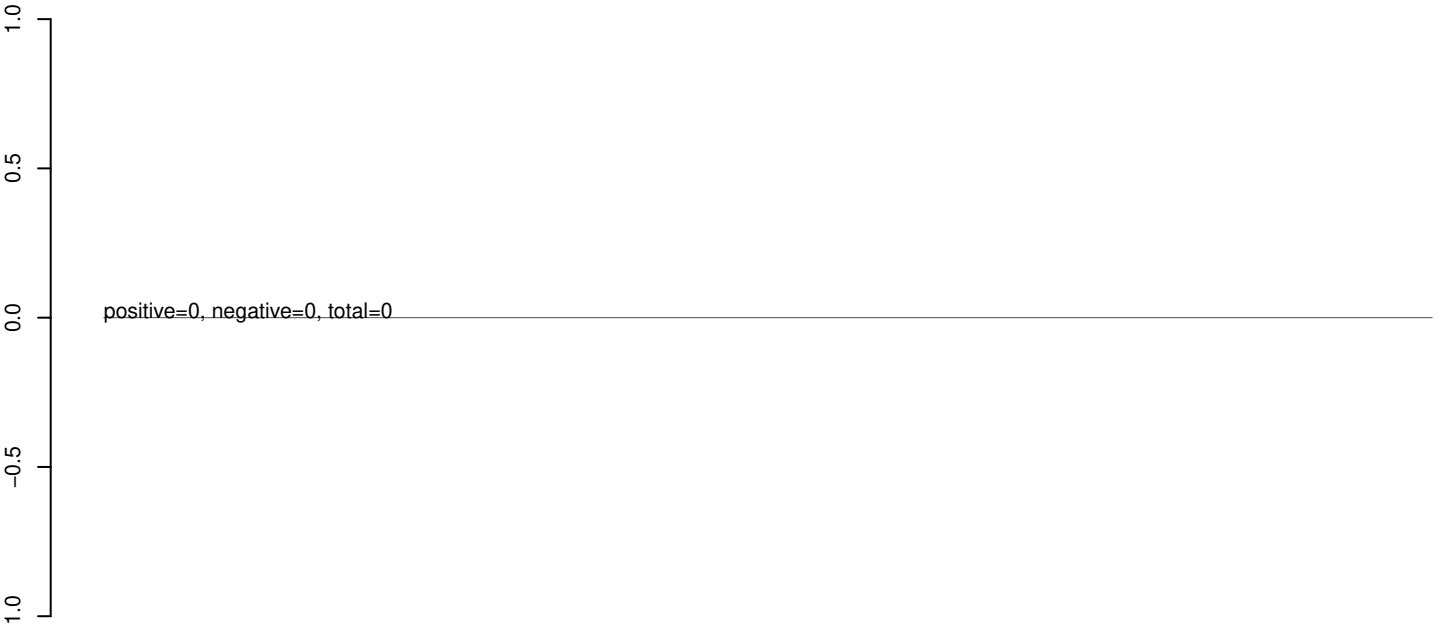
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



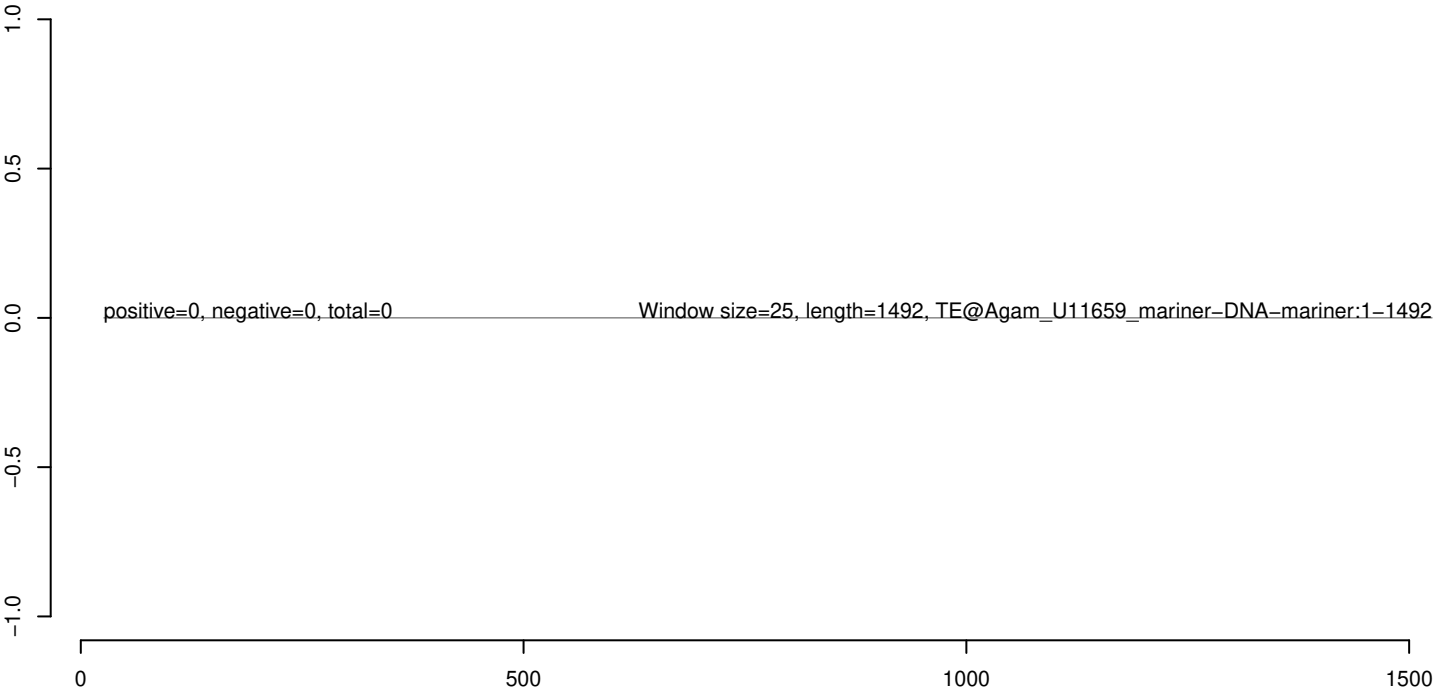
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



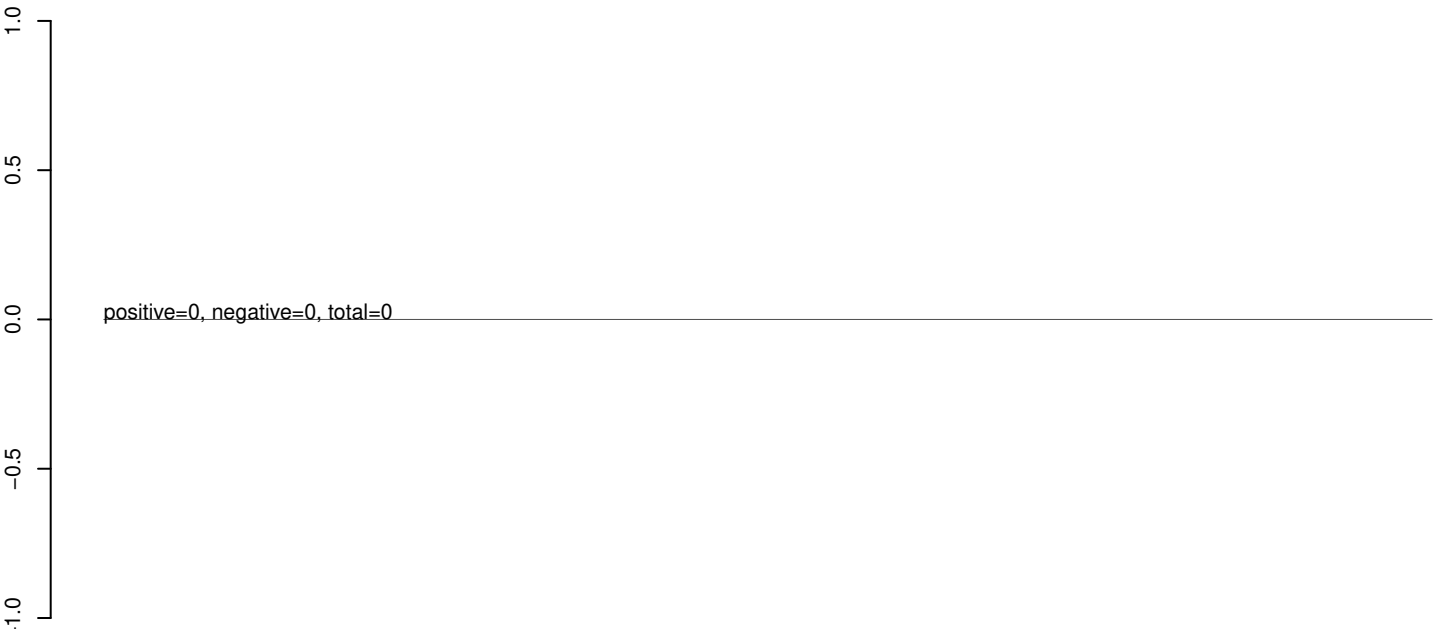
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



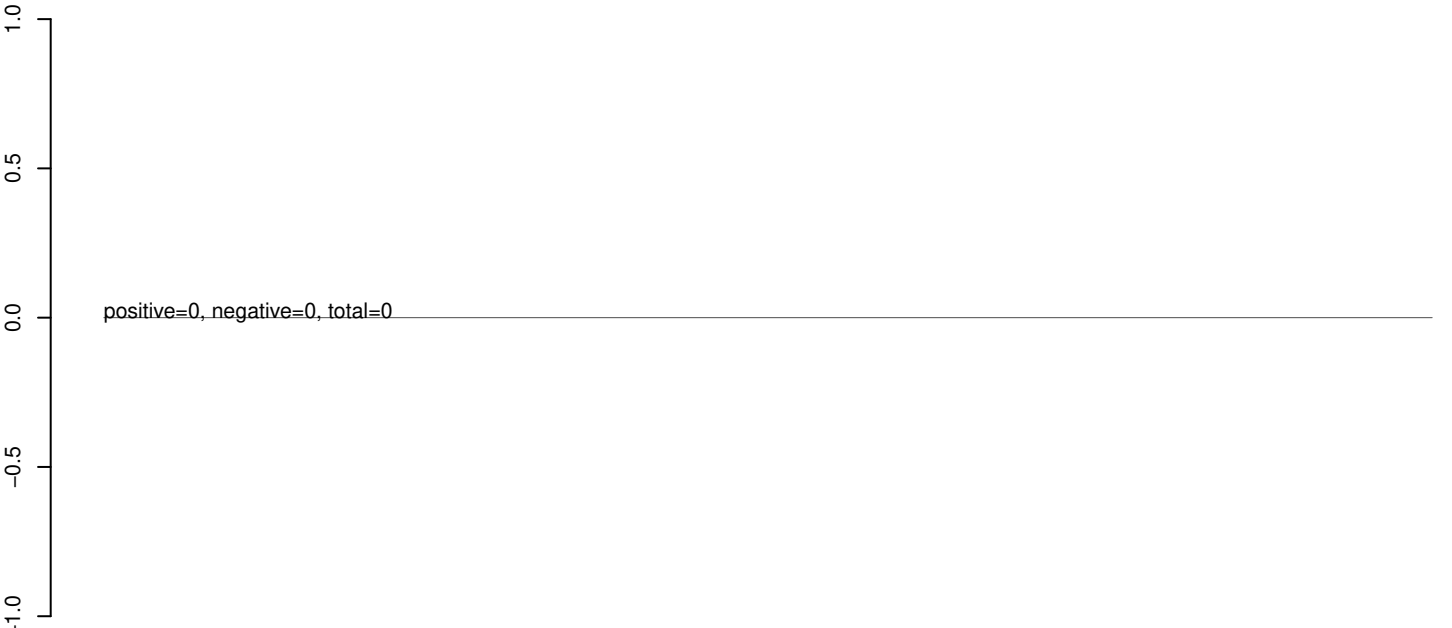
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



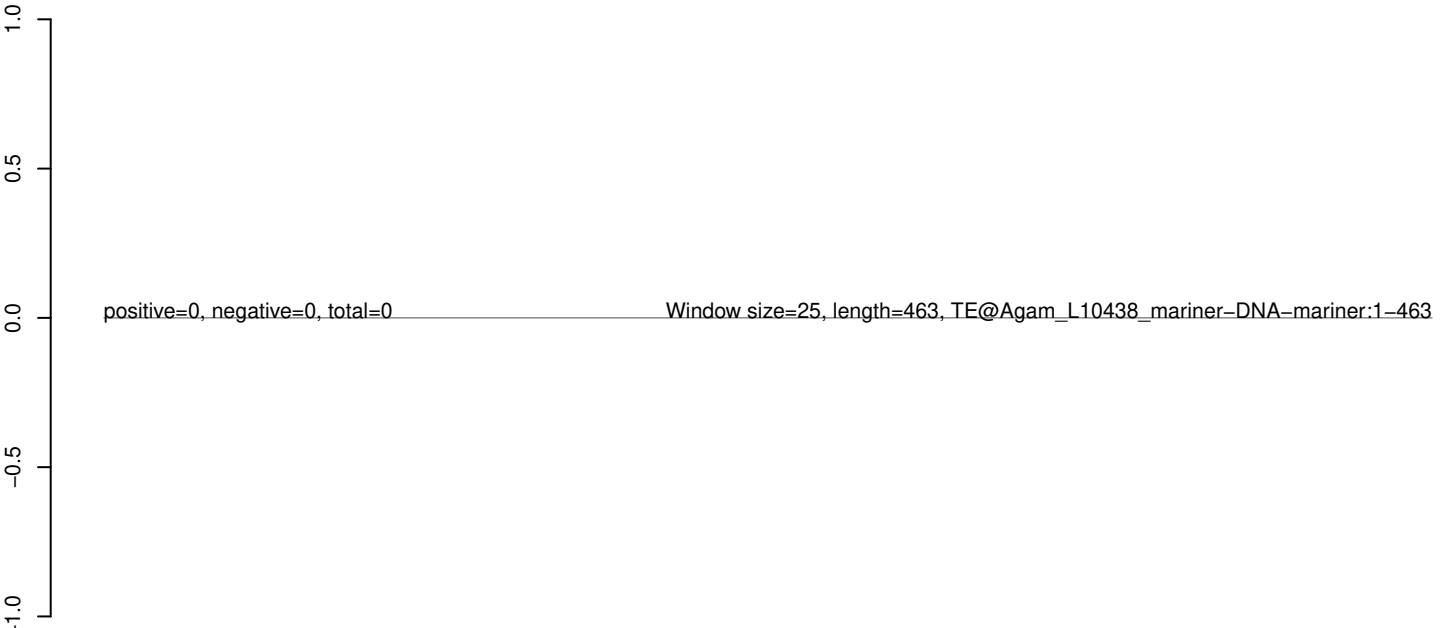
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep





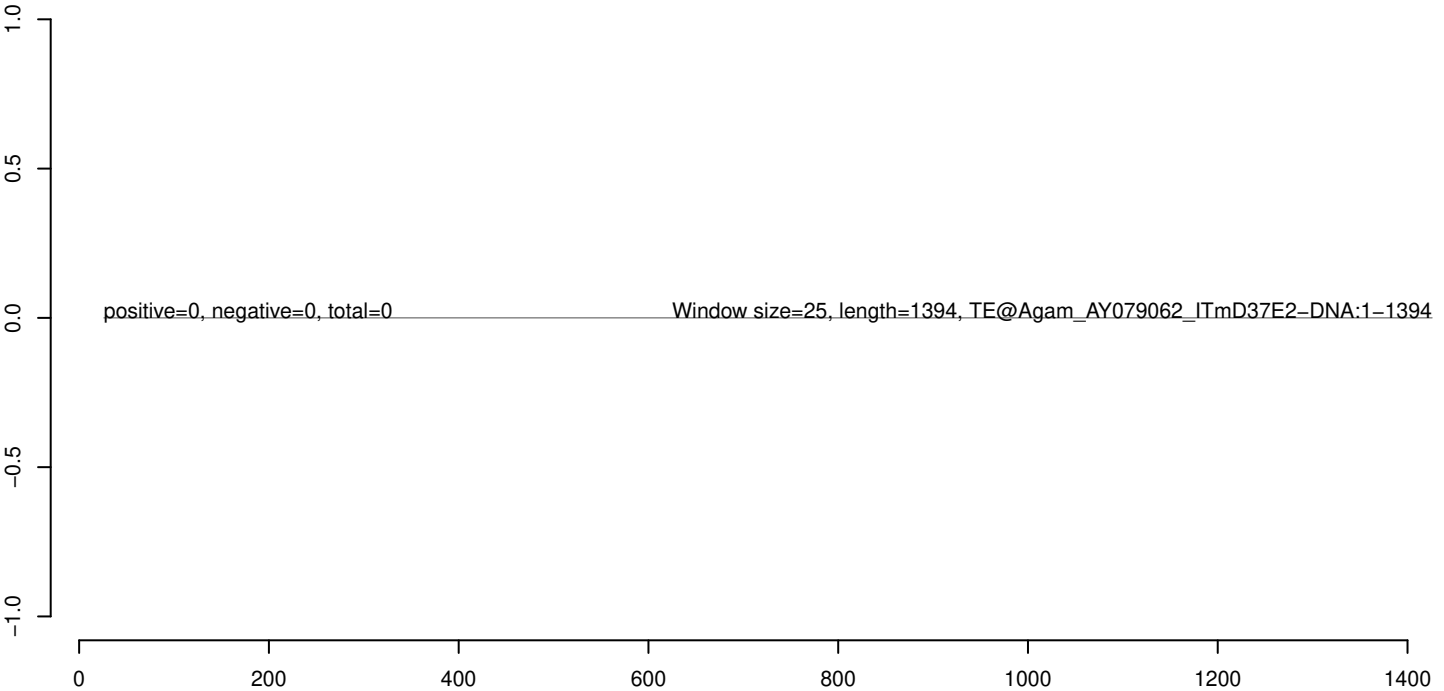
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



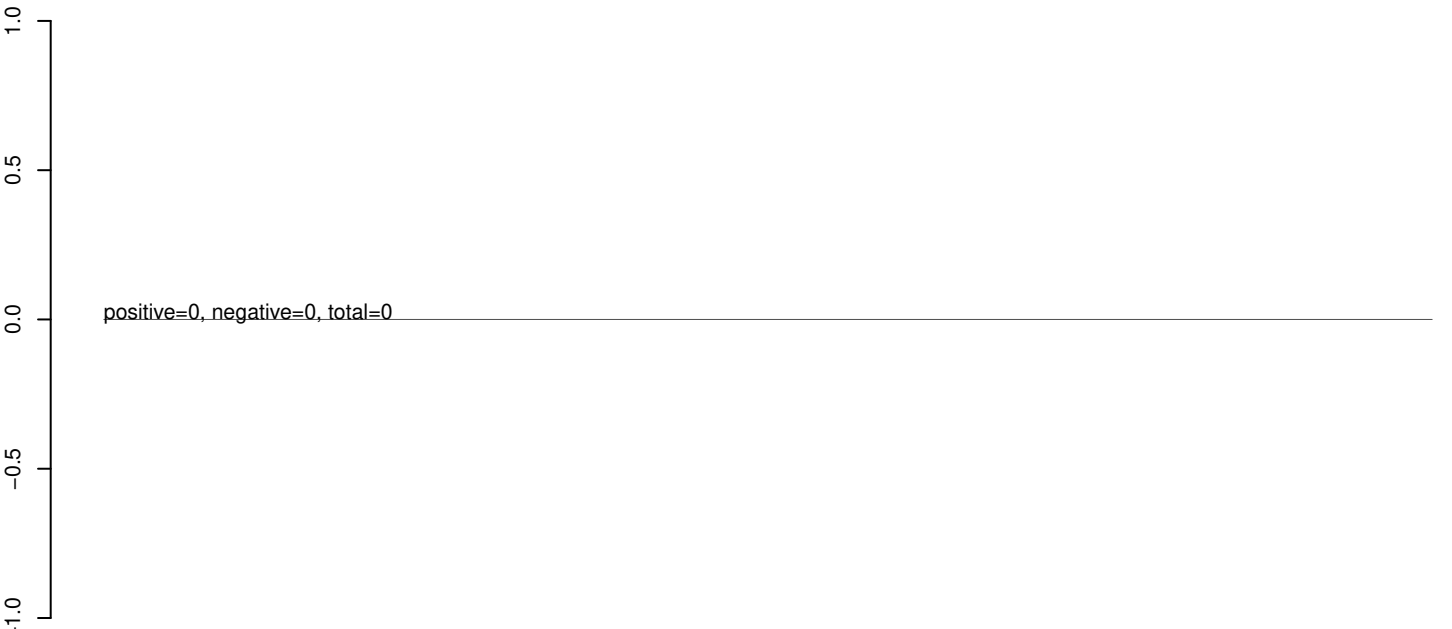
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



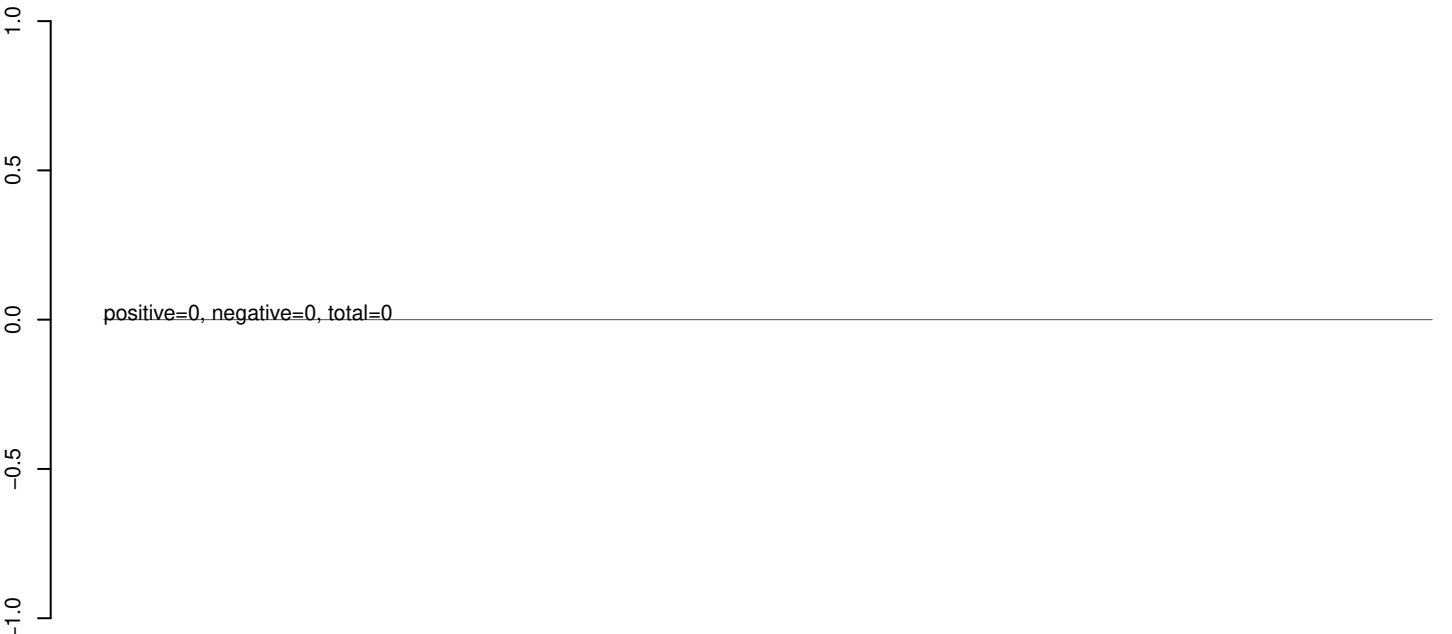
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



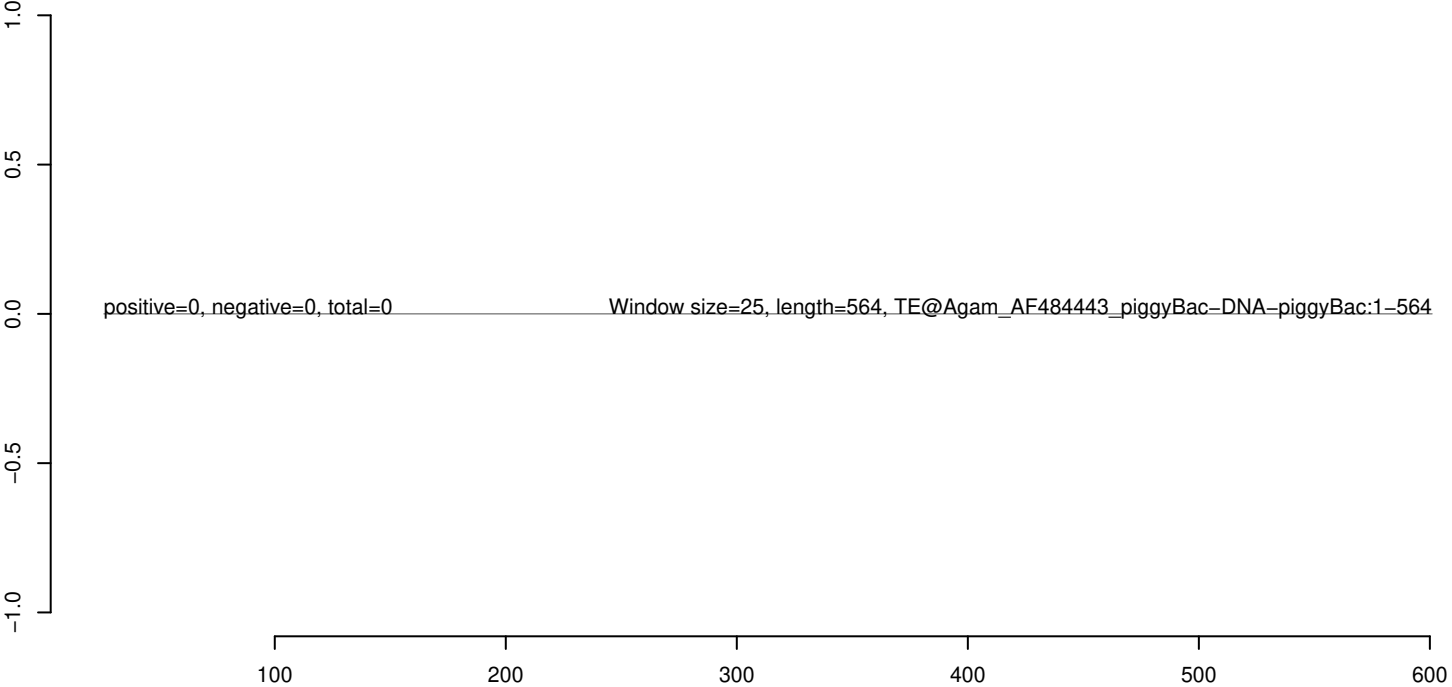
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



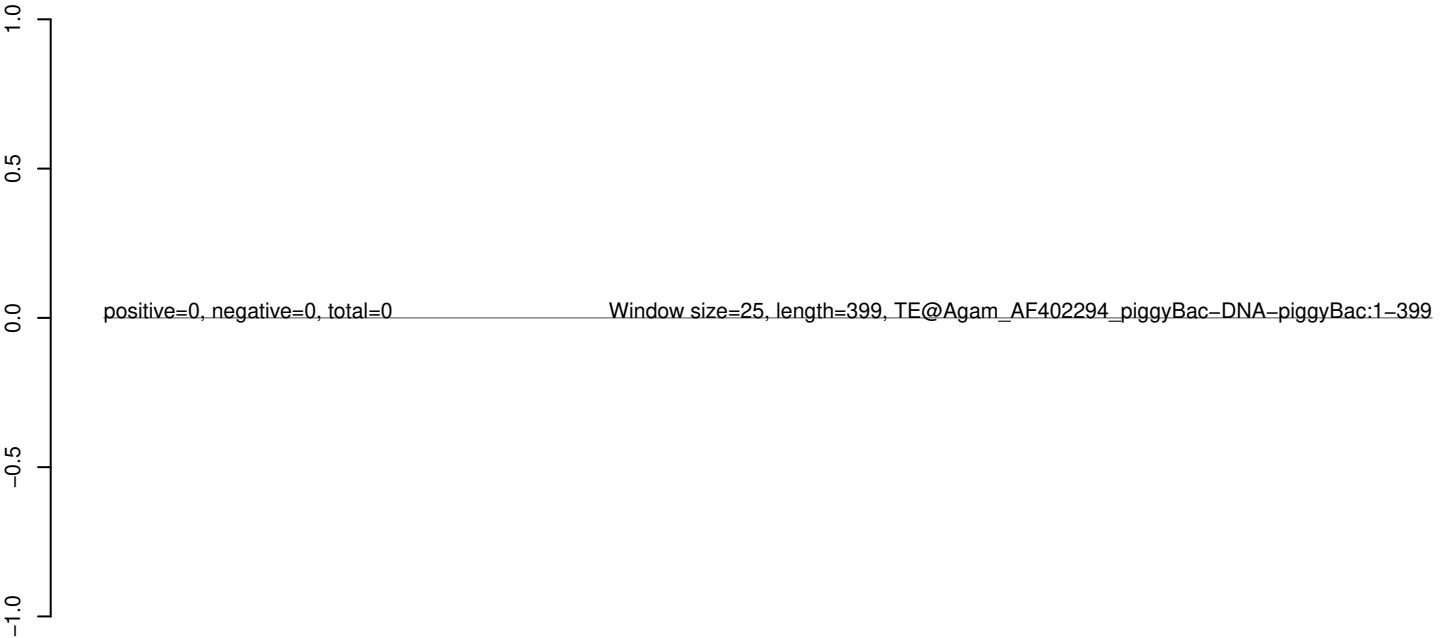
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



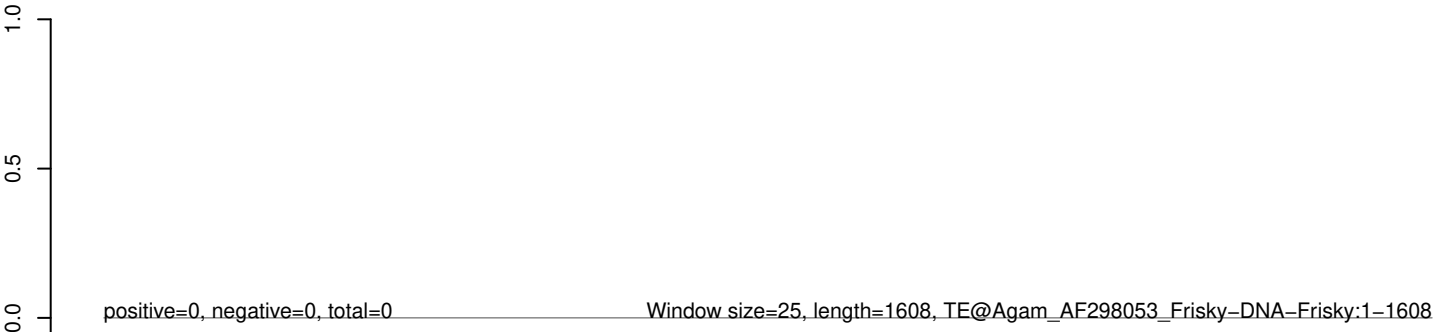
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



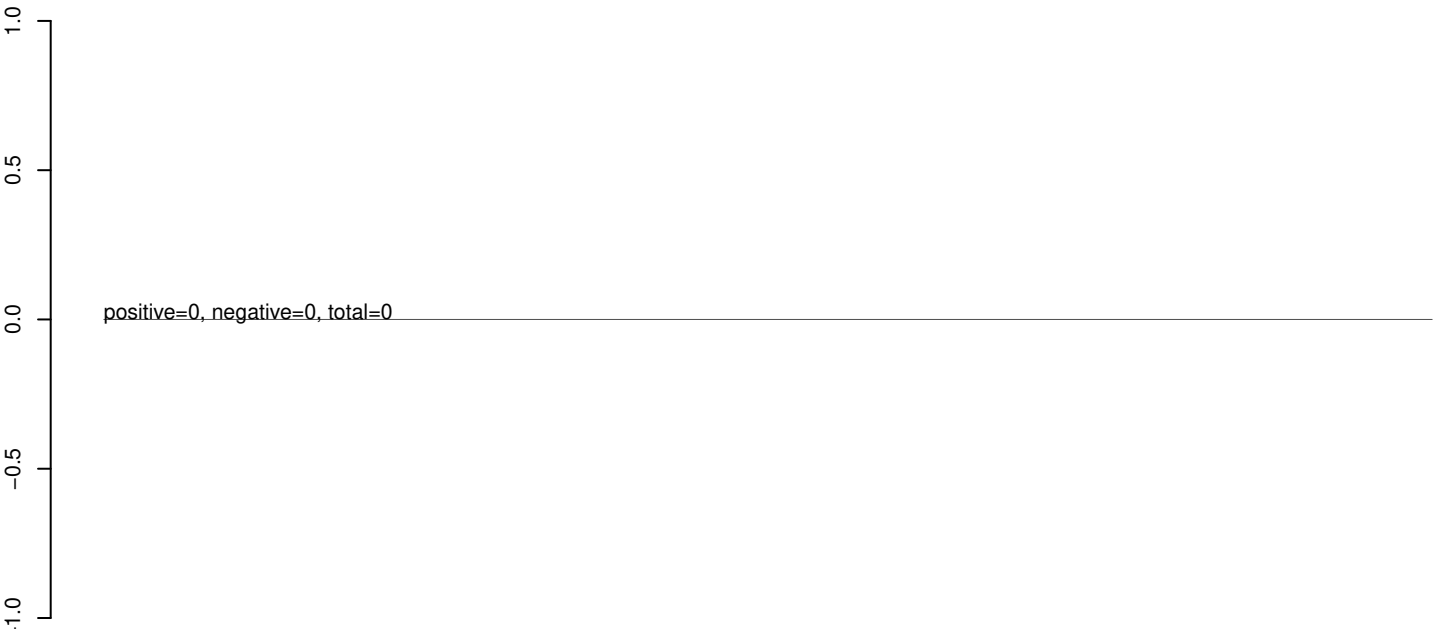
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



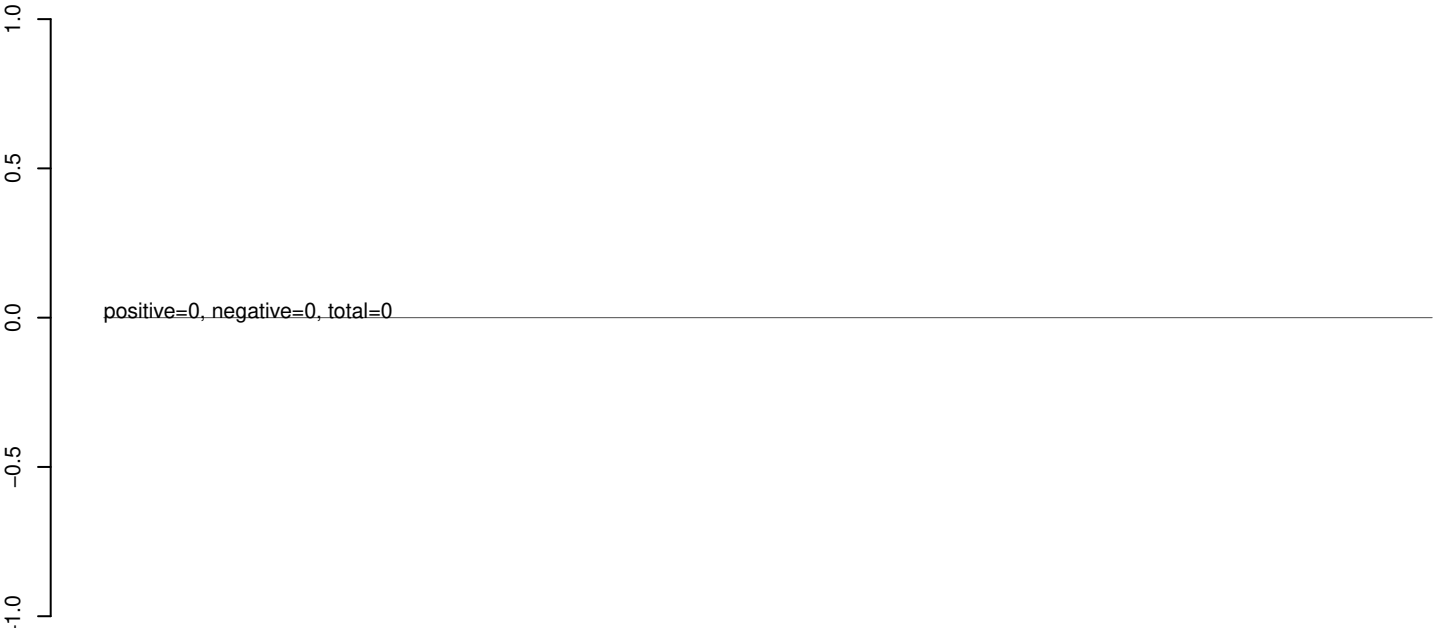
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



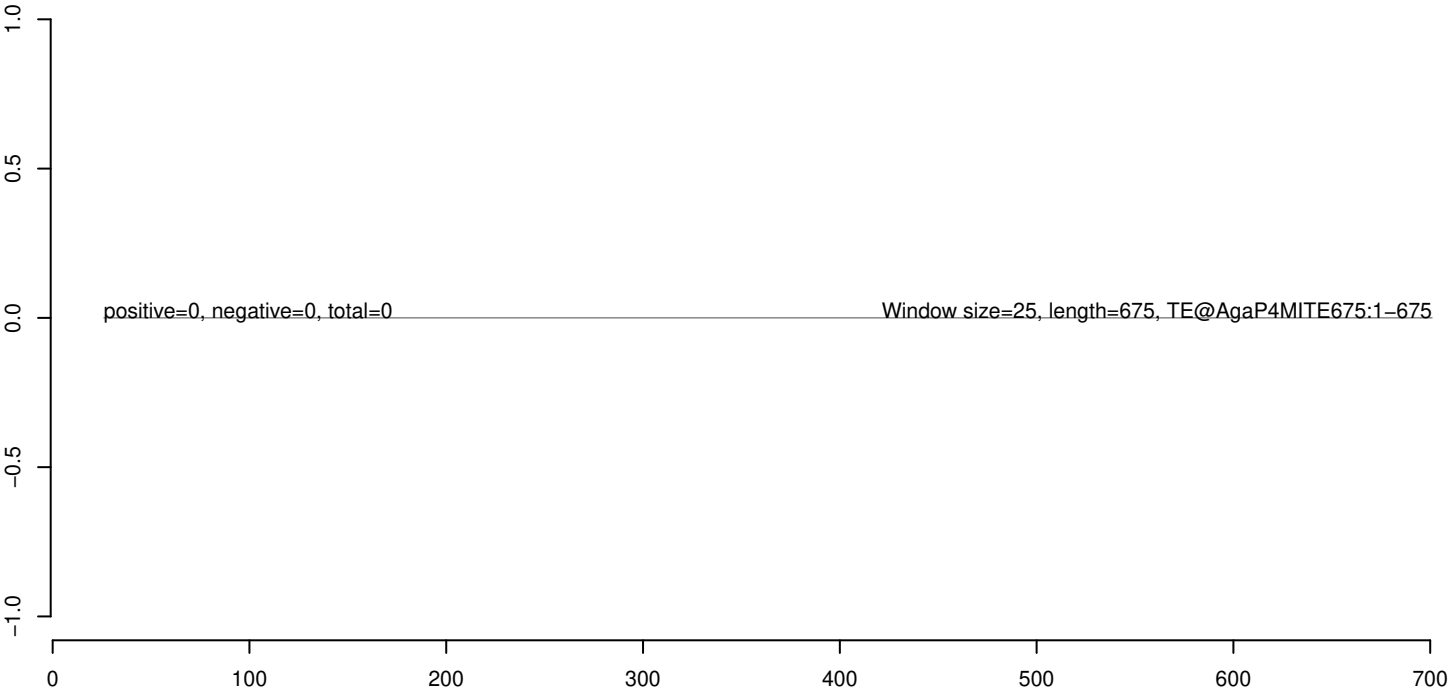
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



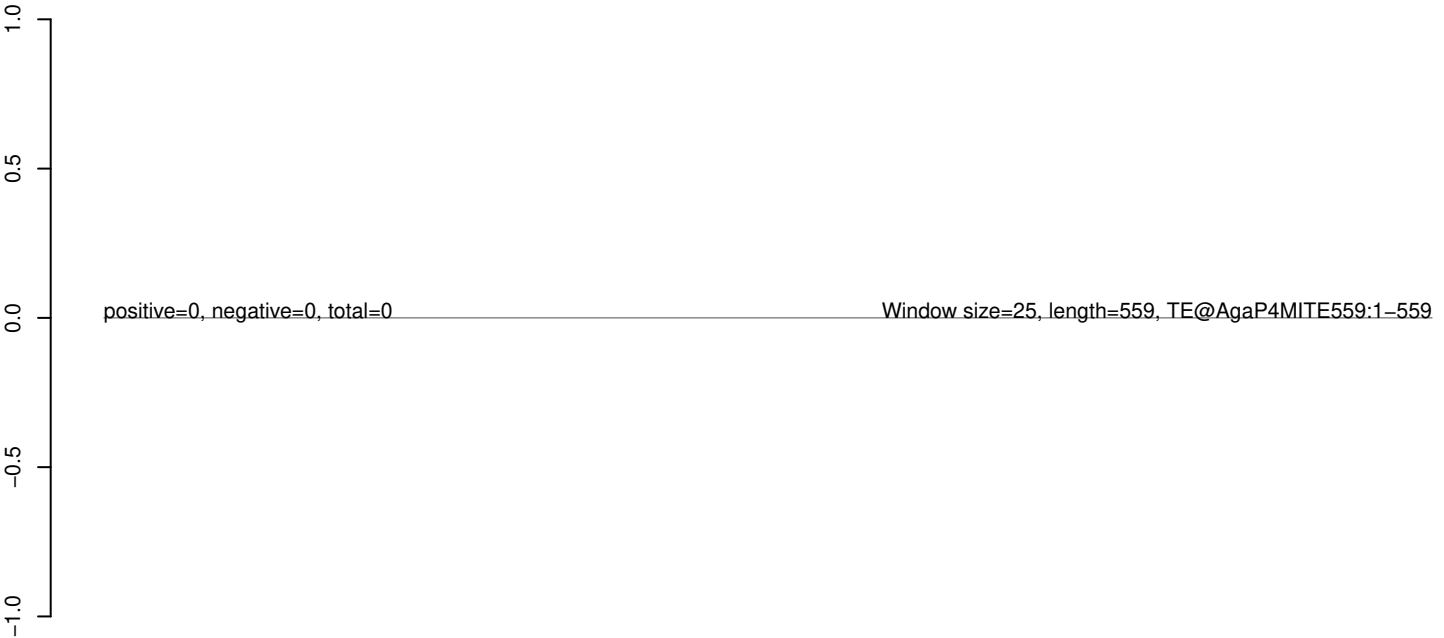
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



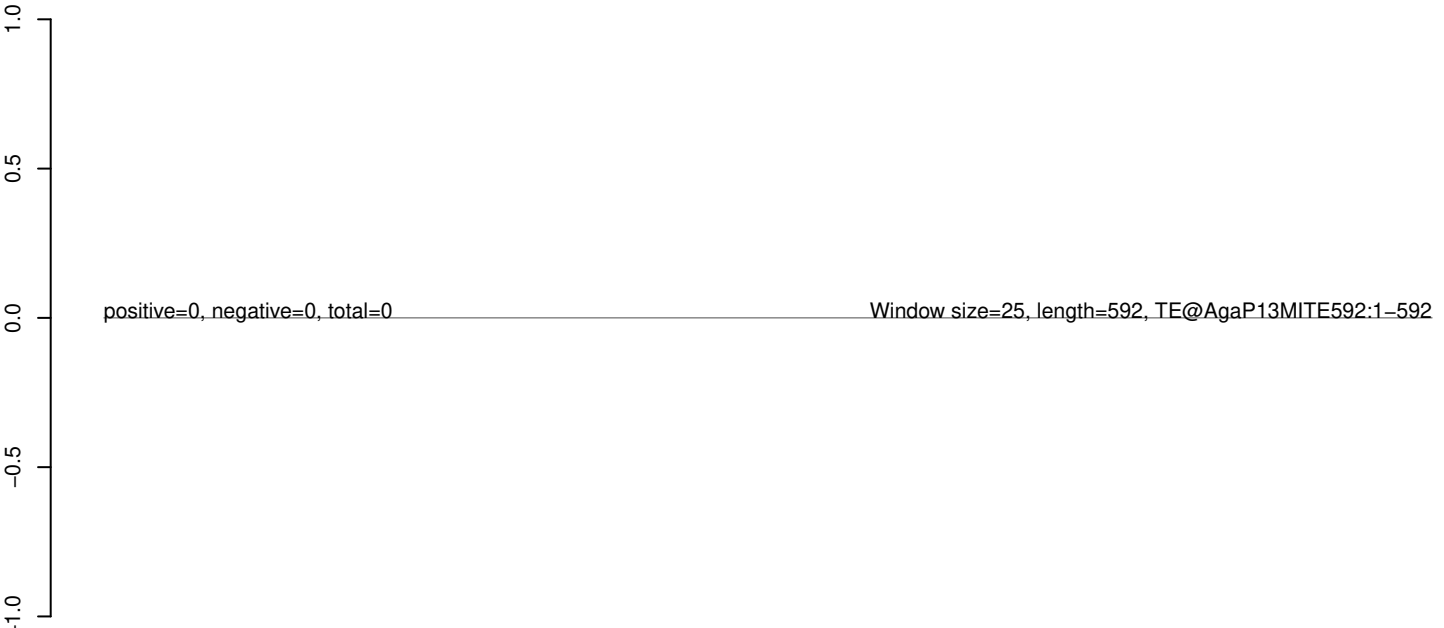
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



100 200 300 400 500 600



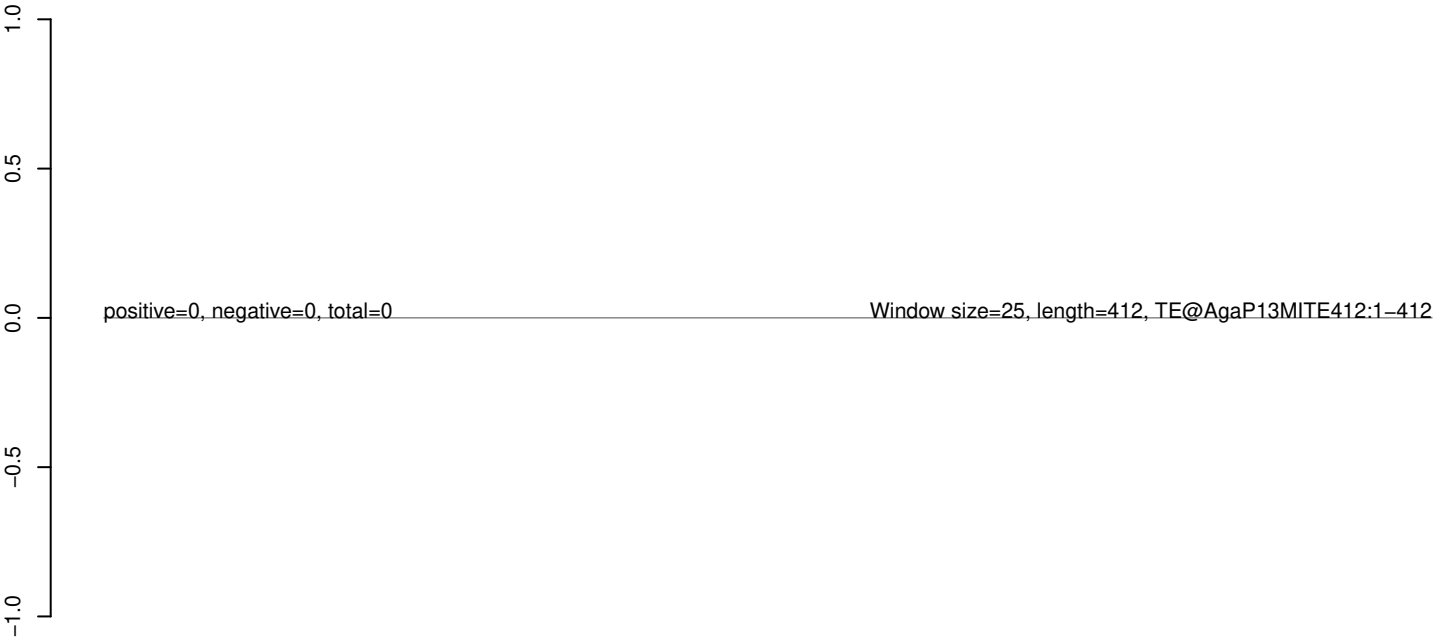
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



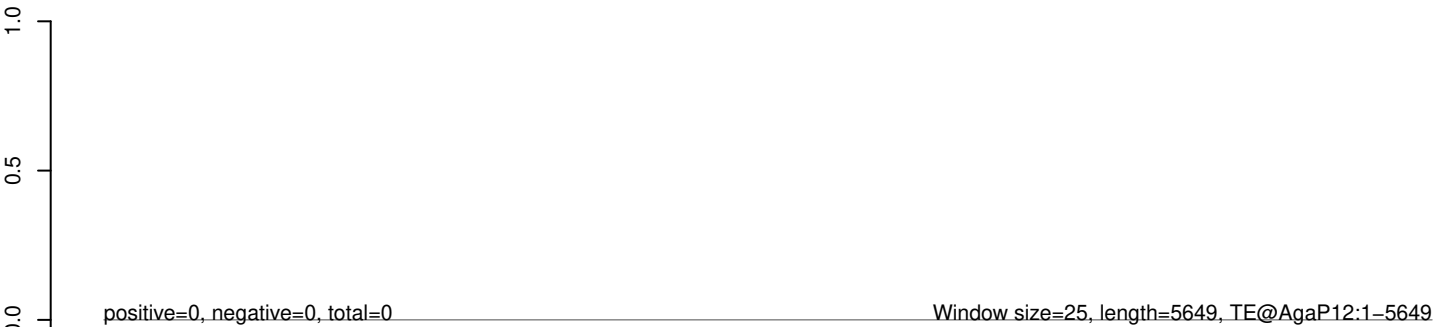
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



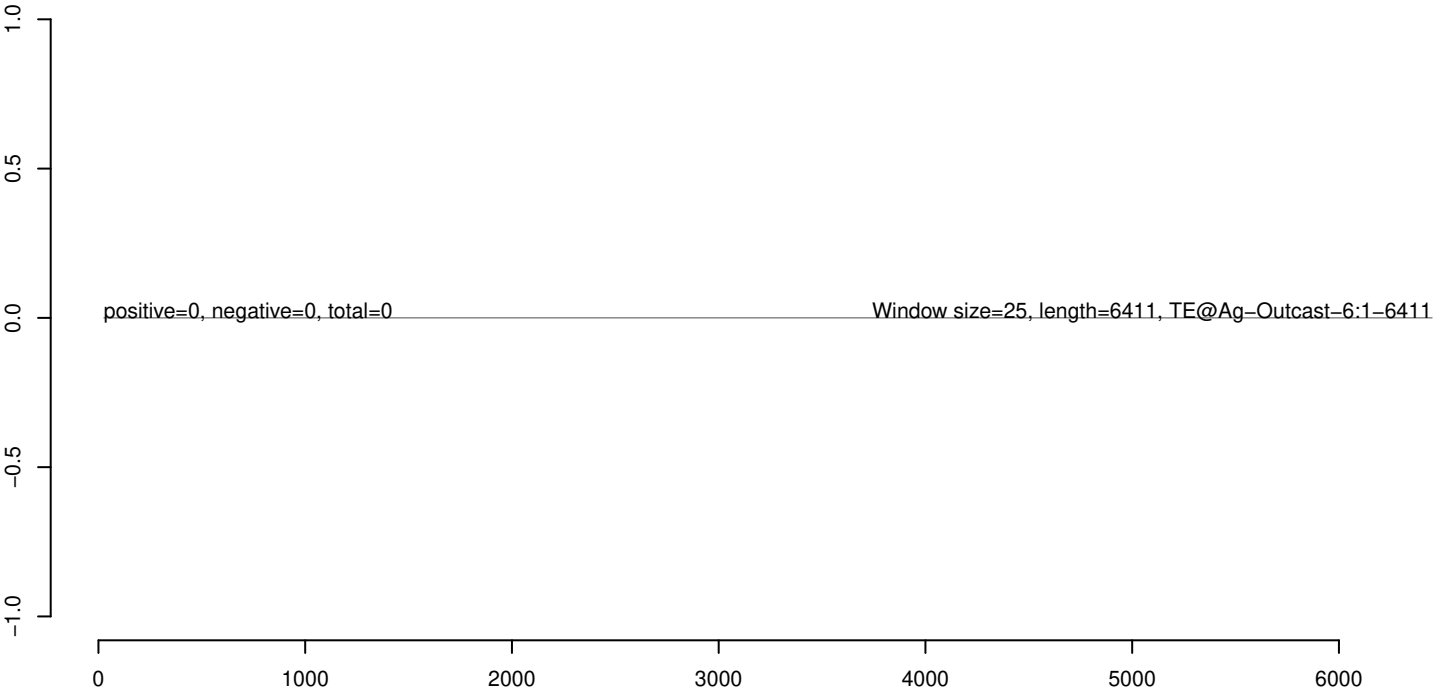
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



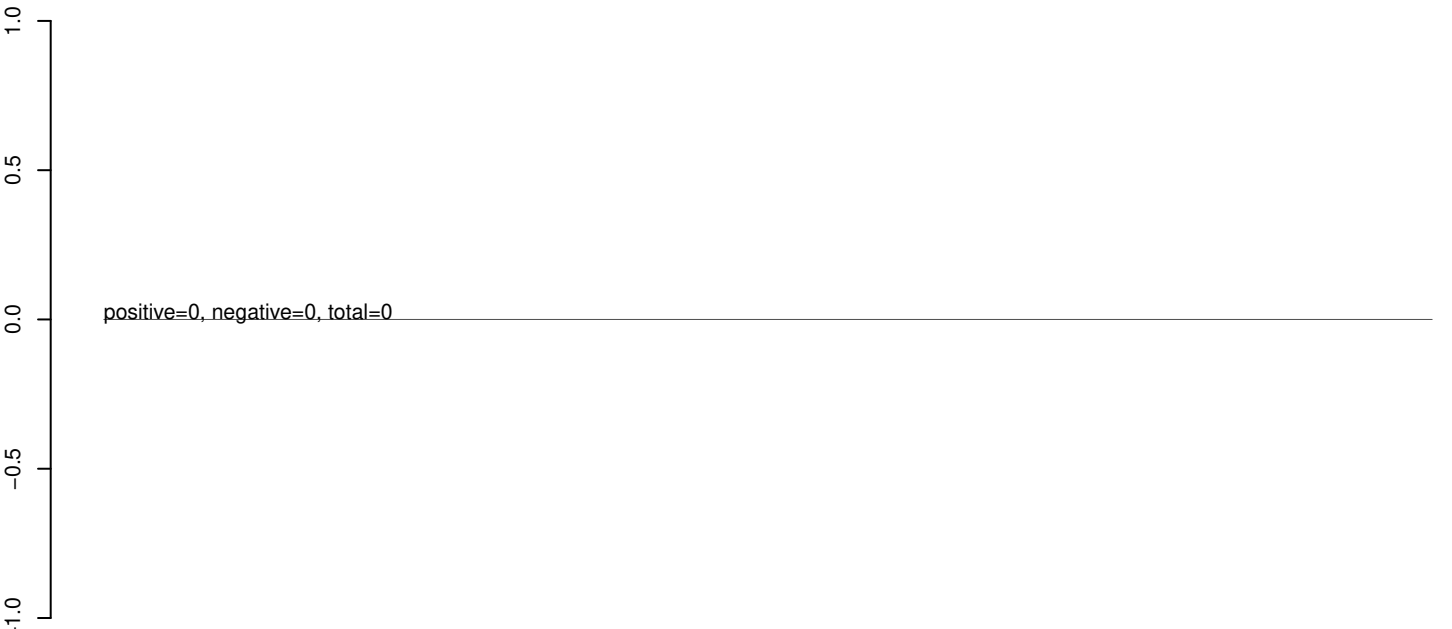
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



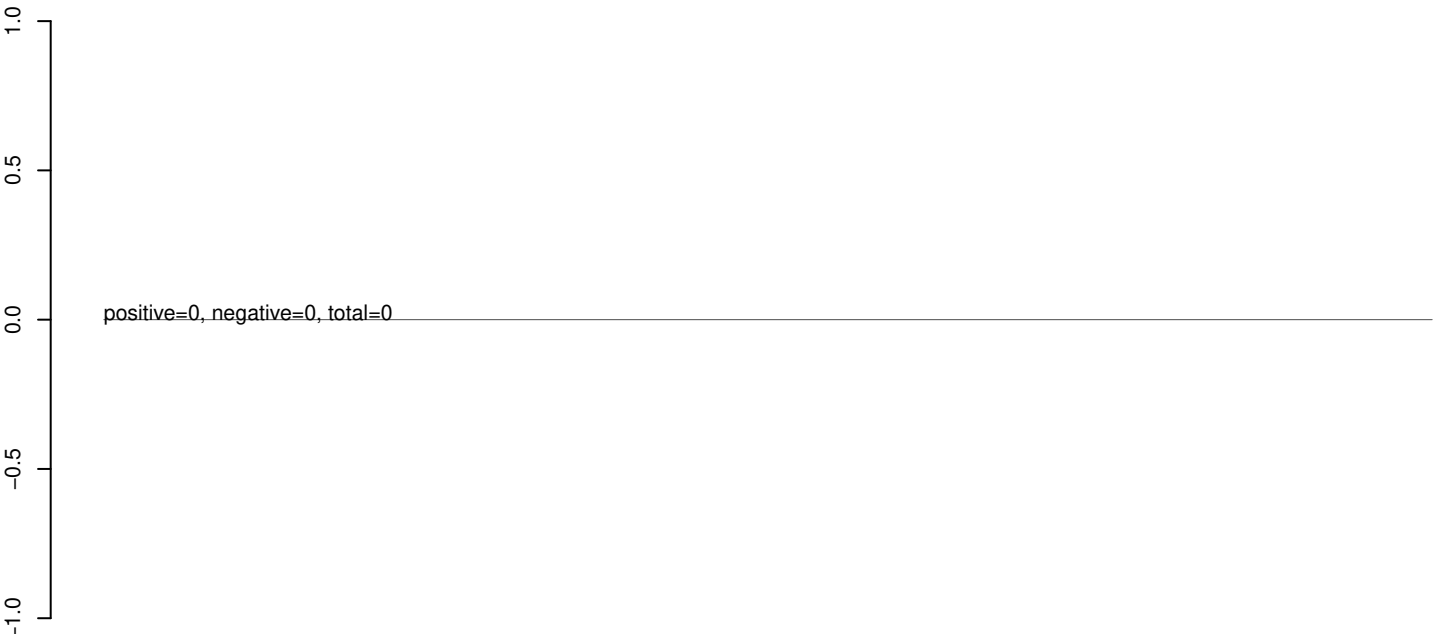
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



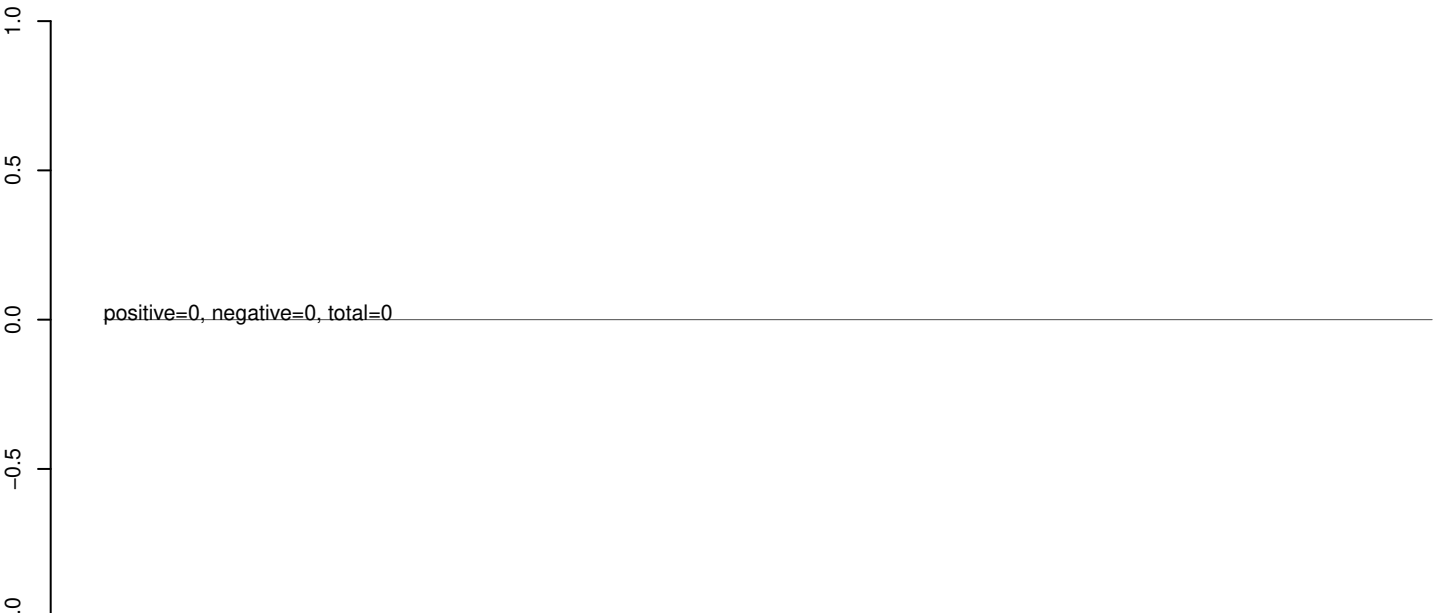
**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**



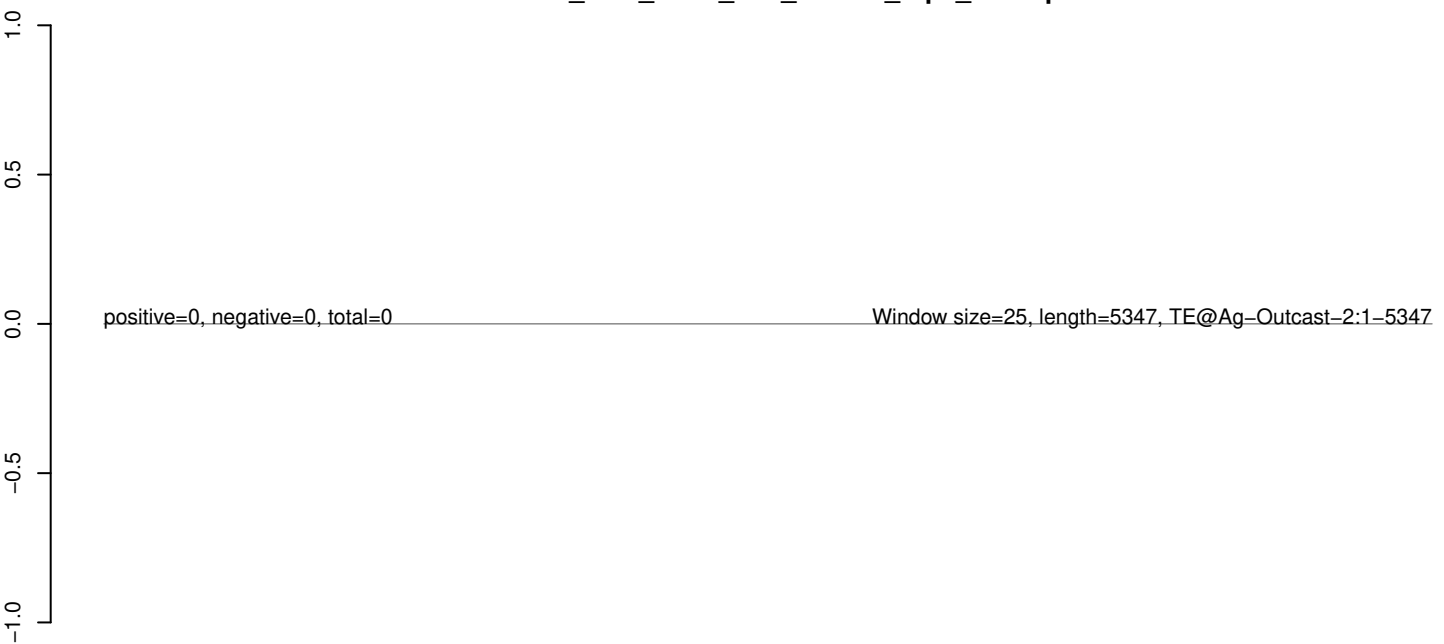
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



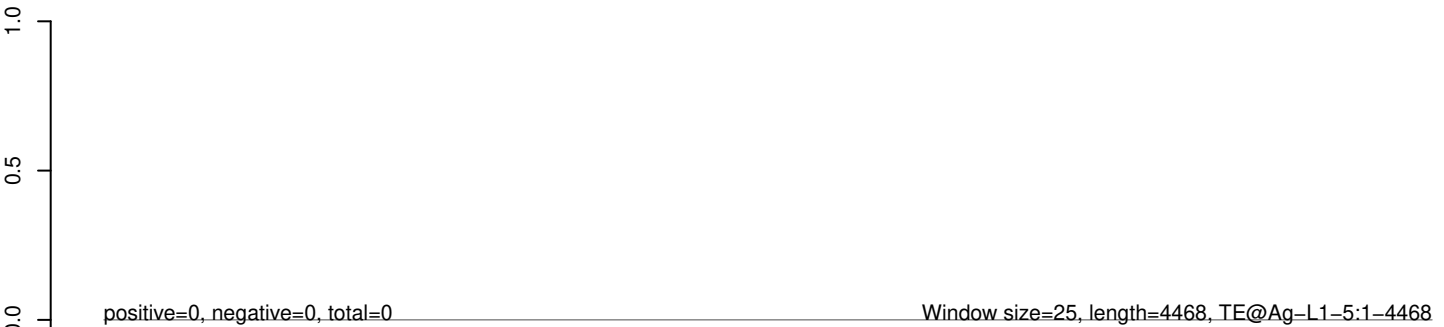
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



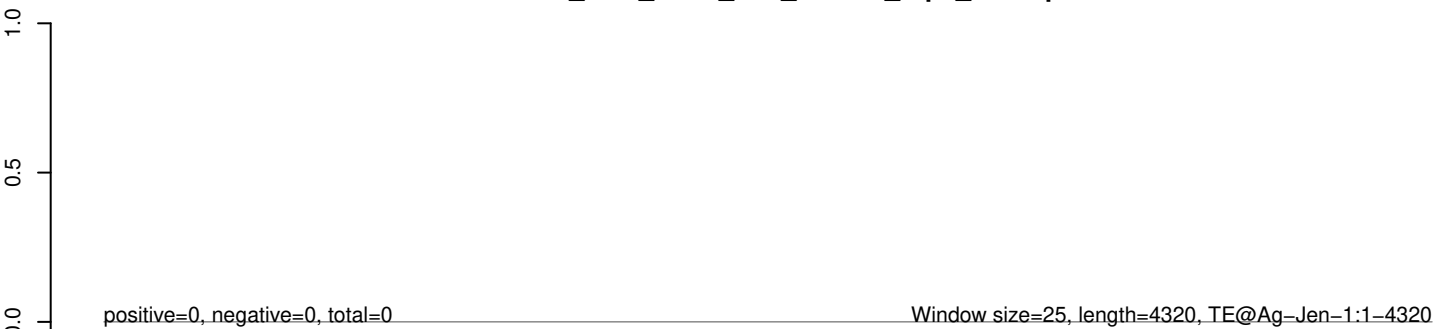
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep**



**AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep**





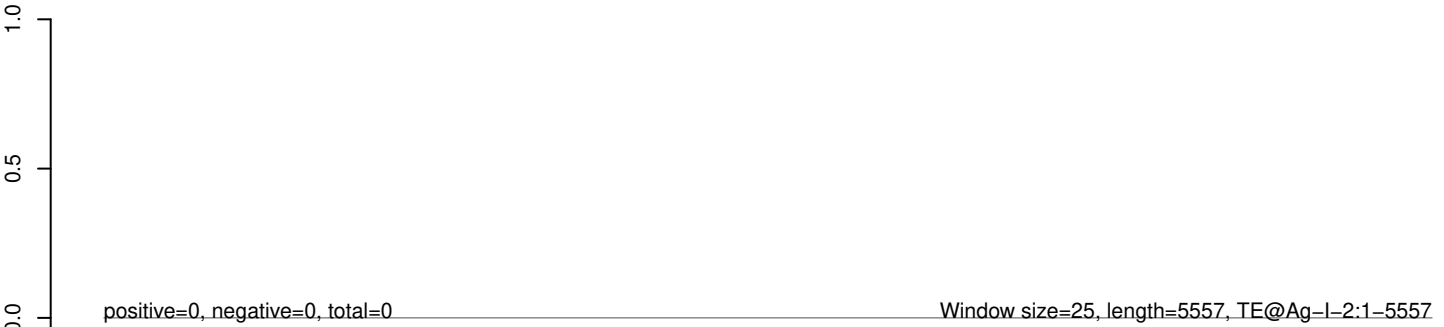
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



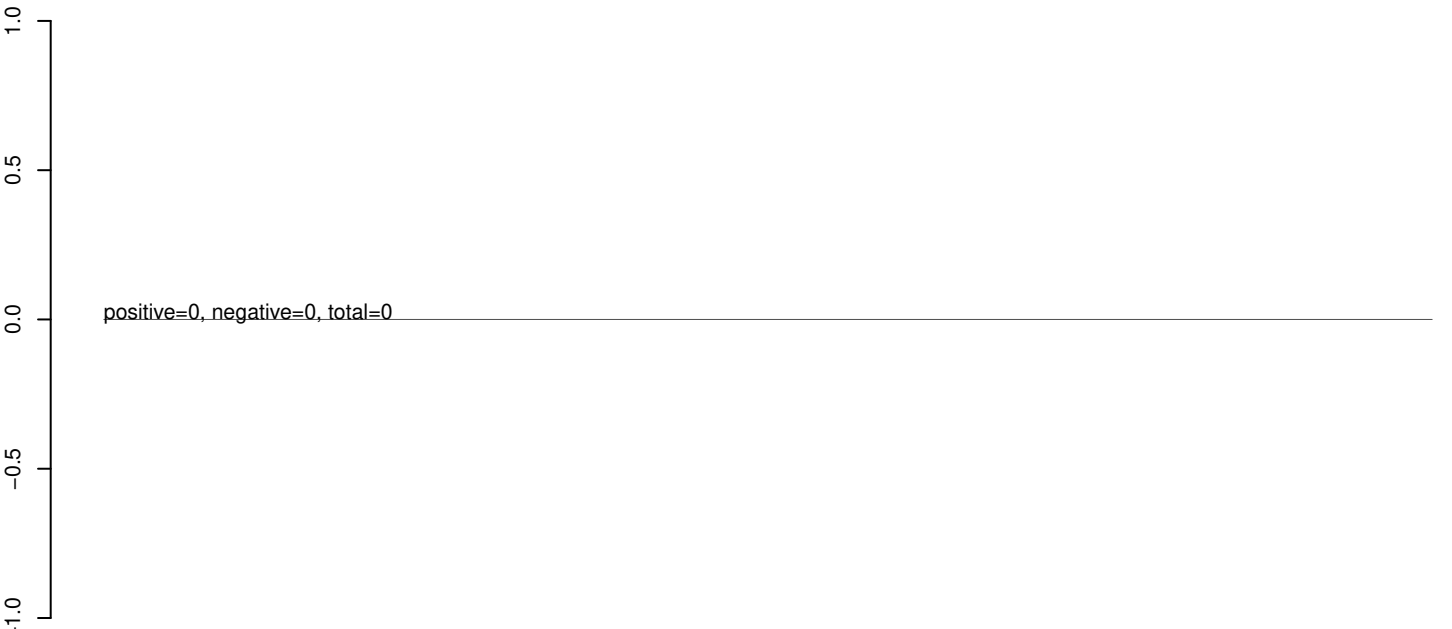
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



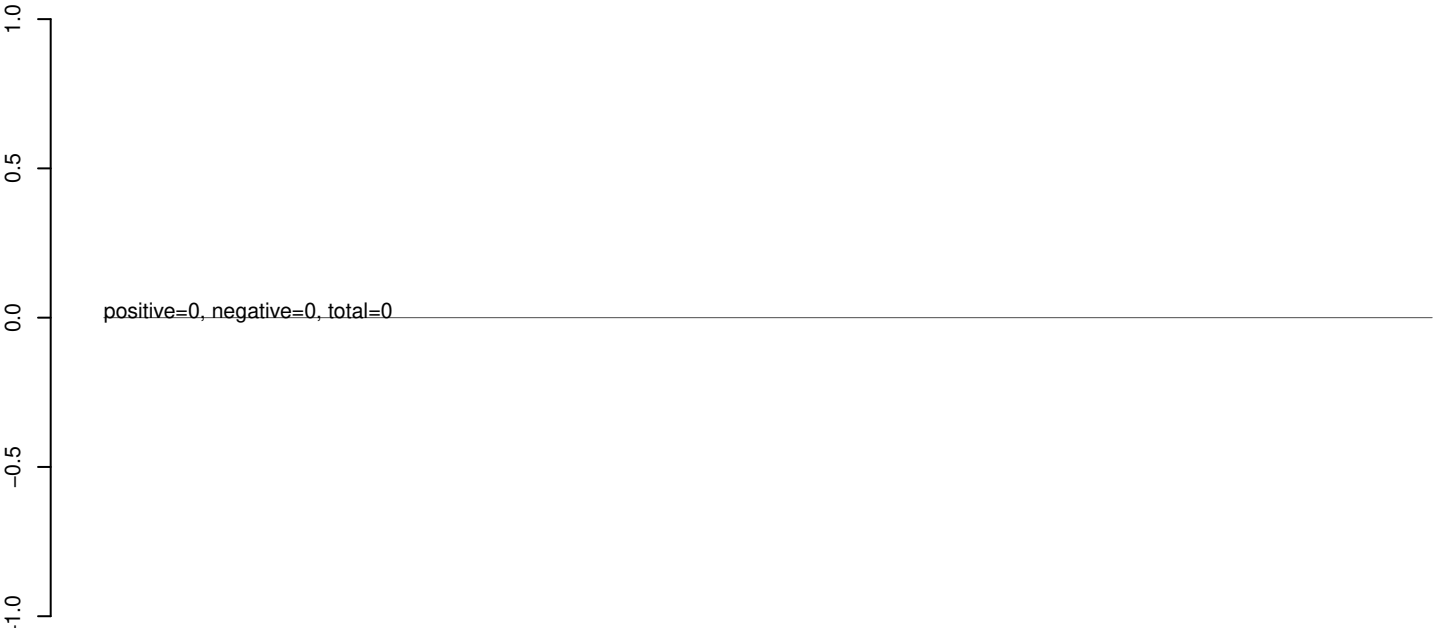
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



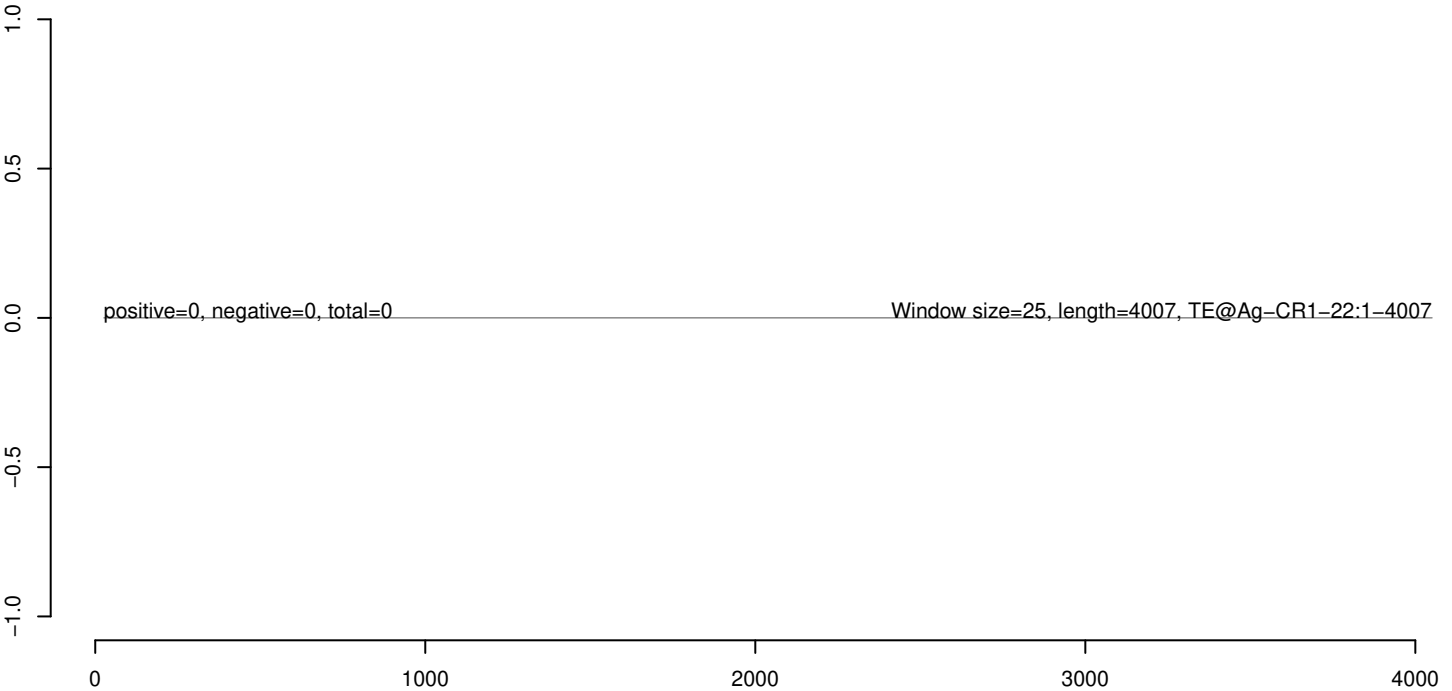
AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.18\_23.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.24\_35.rep



AnGam\_Fem\_Head\_and\_Thorax\_rep2\_KM.rep

