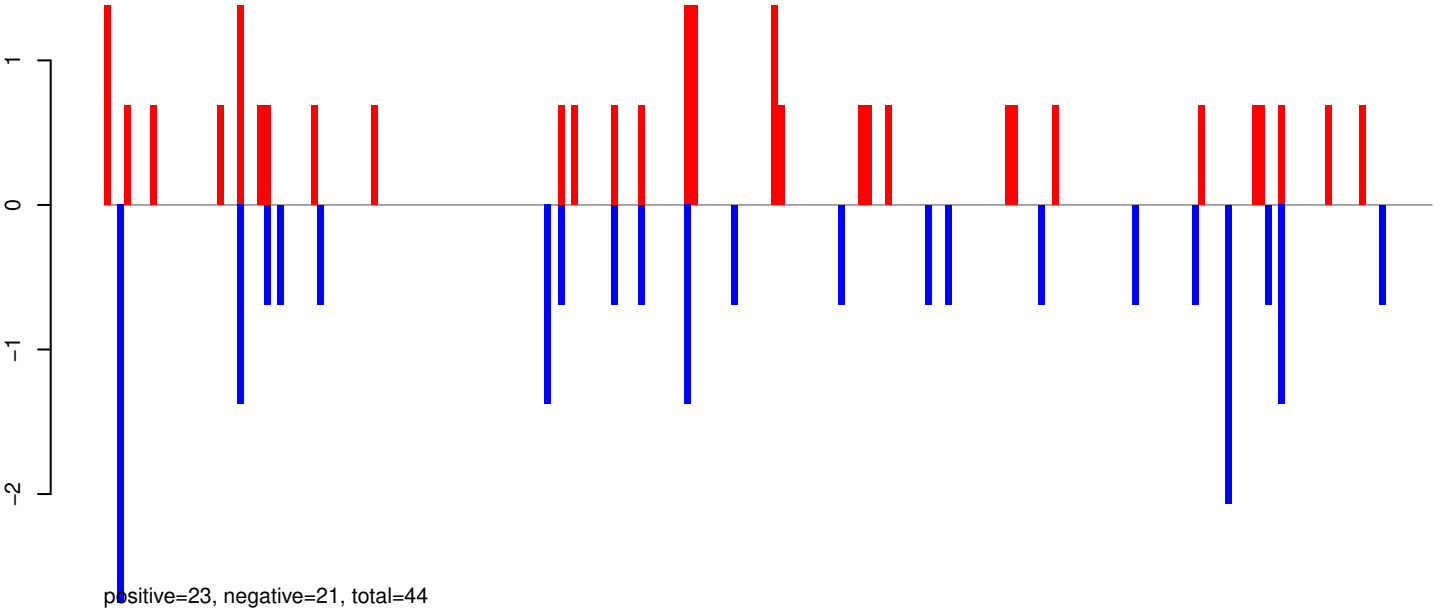
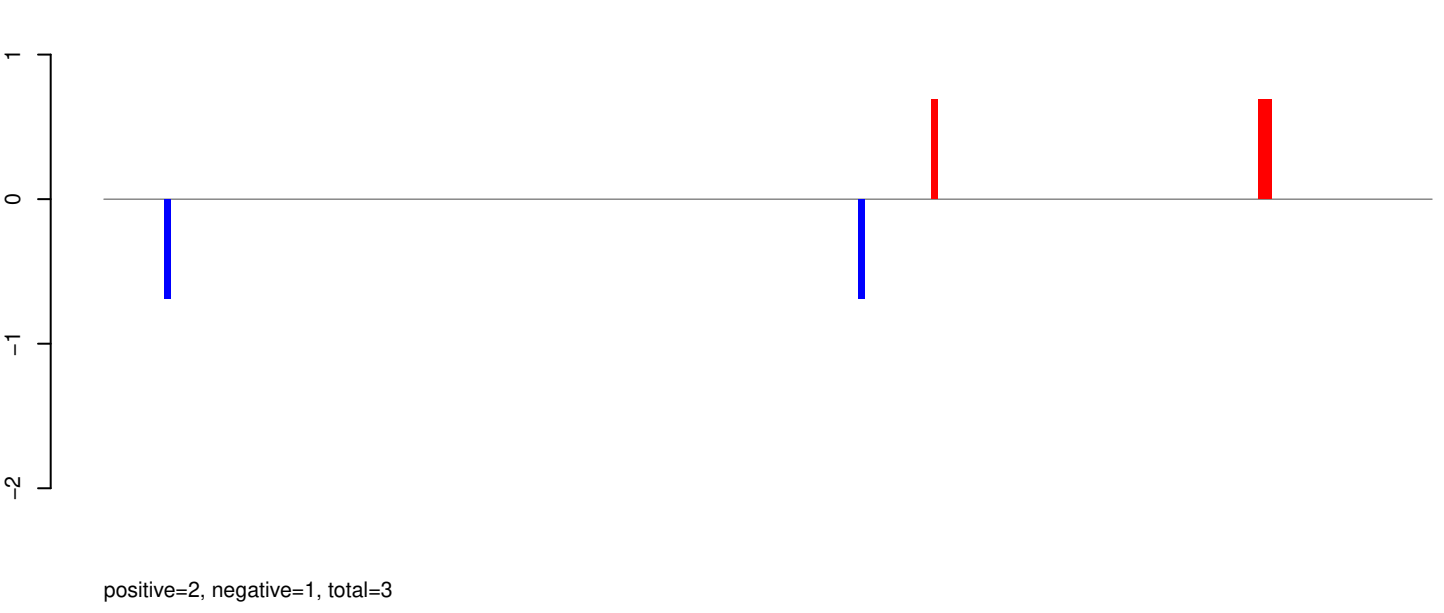


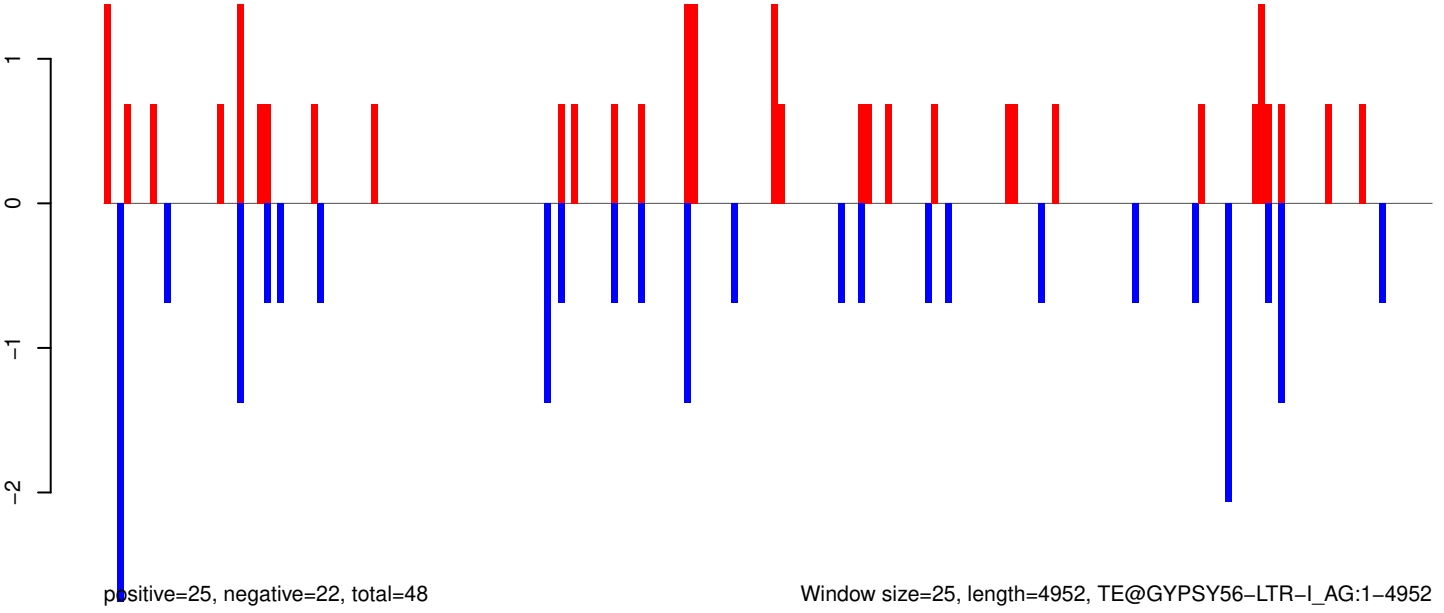
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



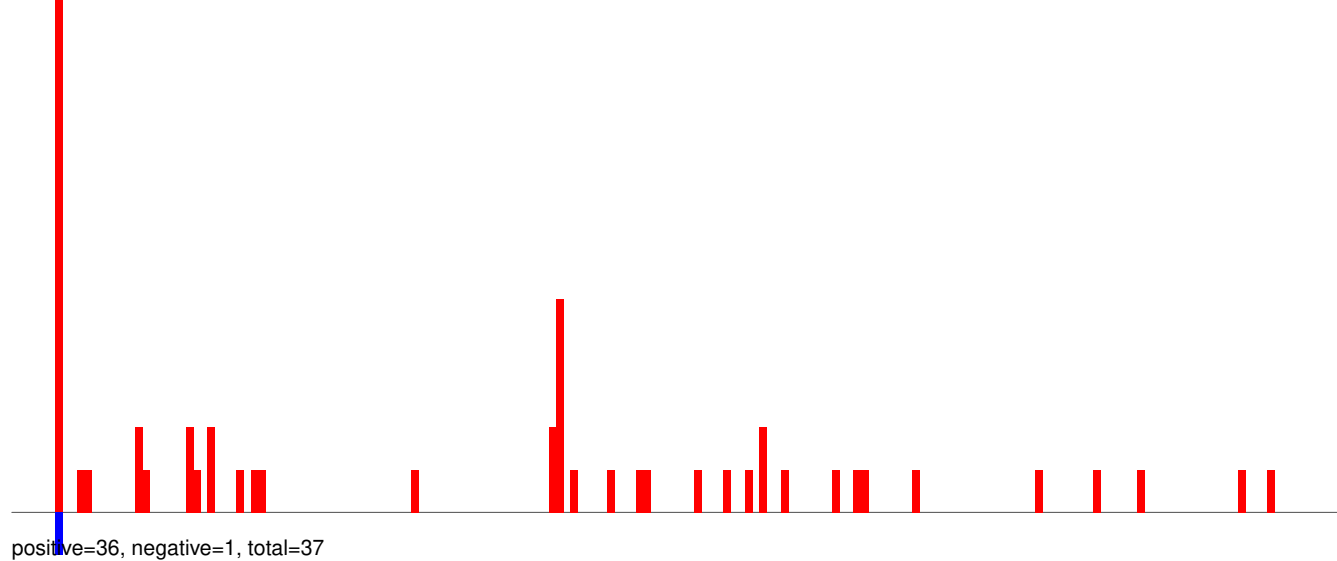
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



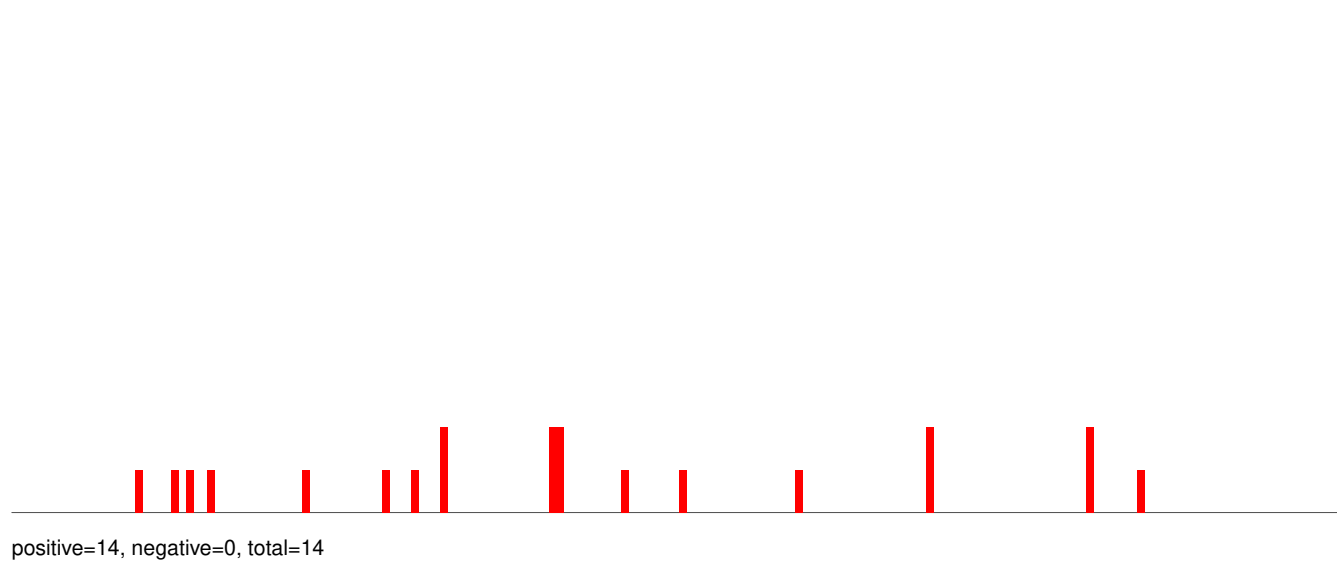
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



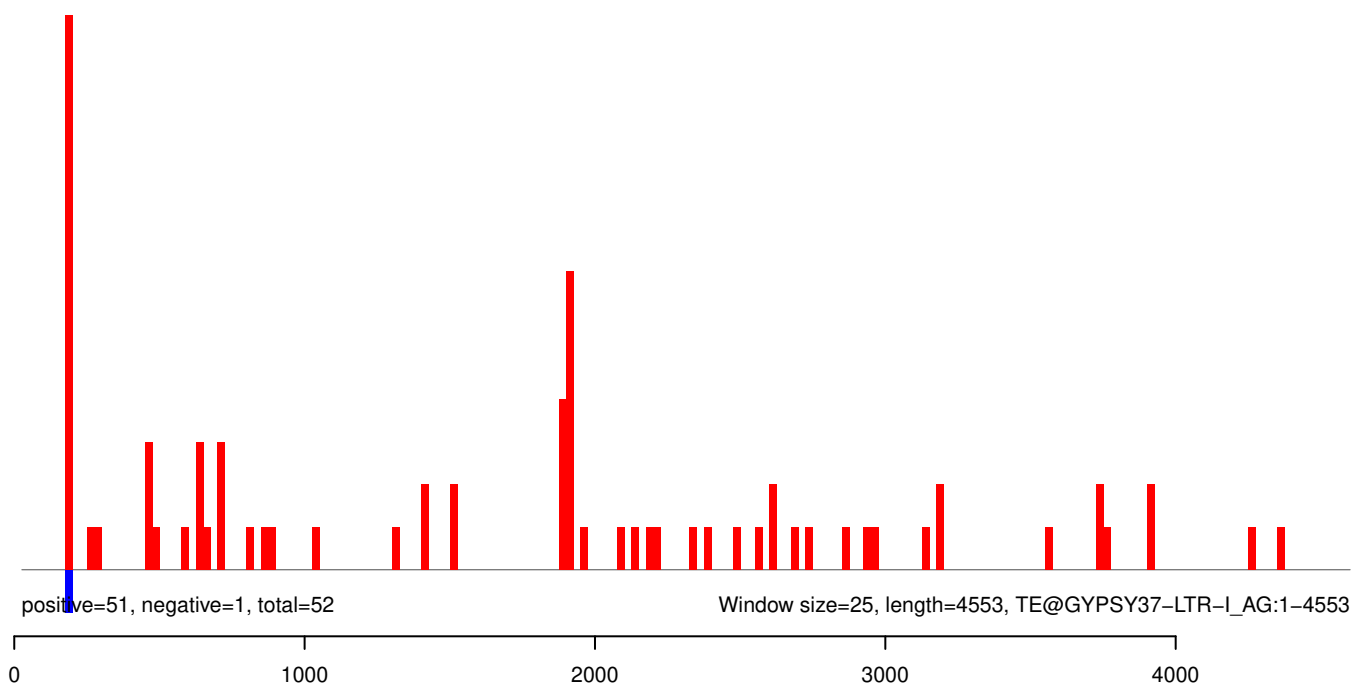
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



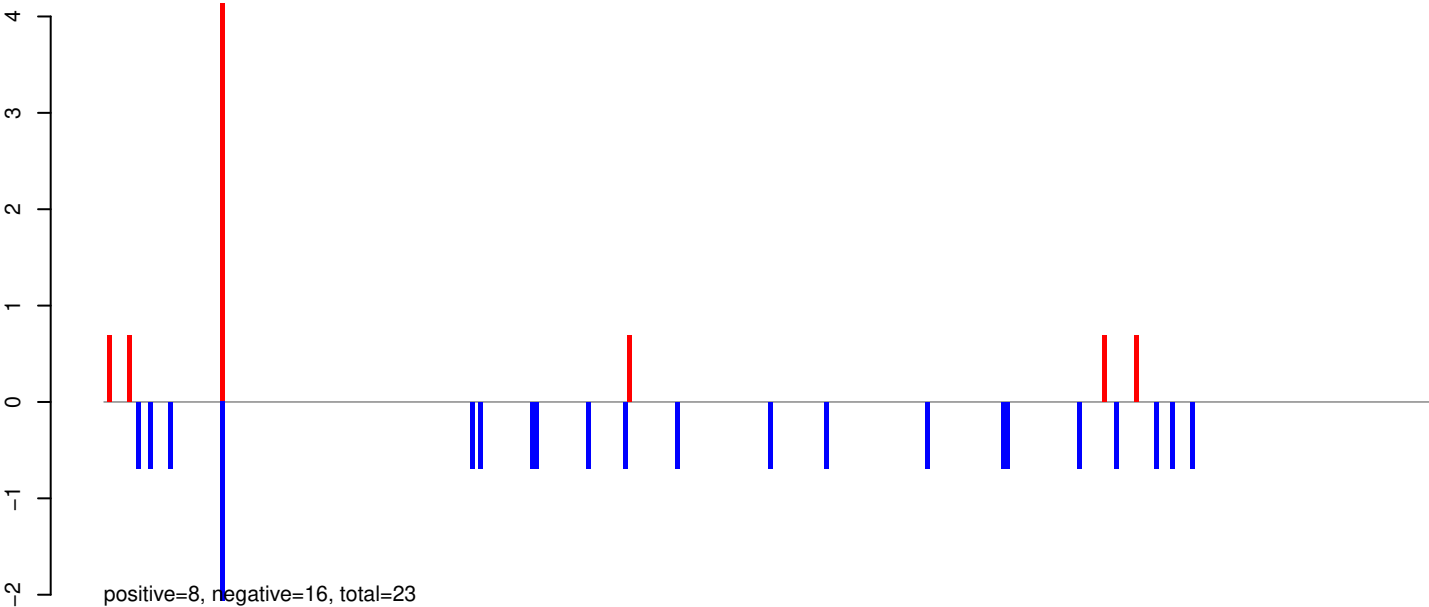
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



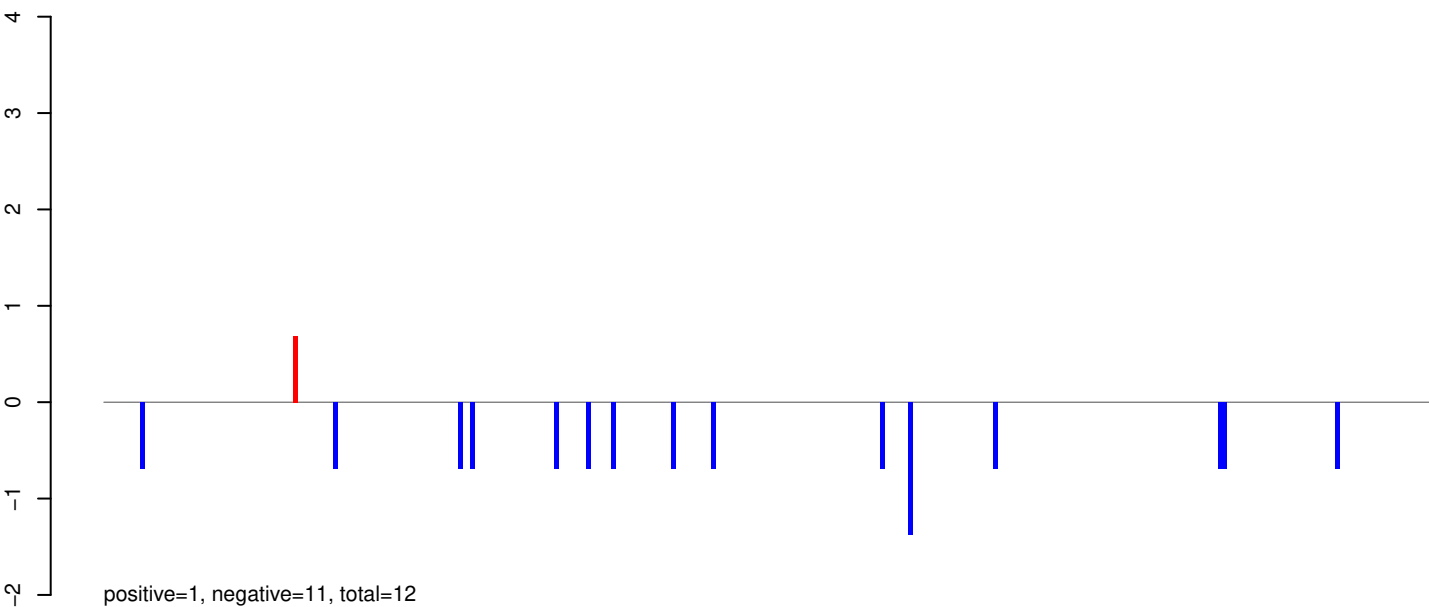
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



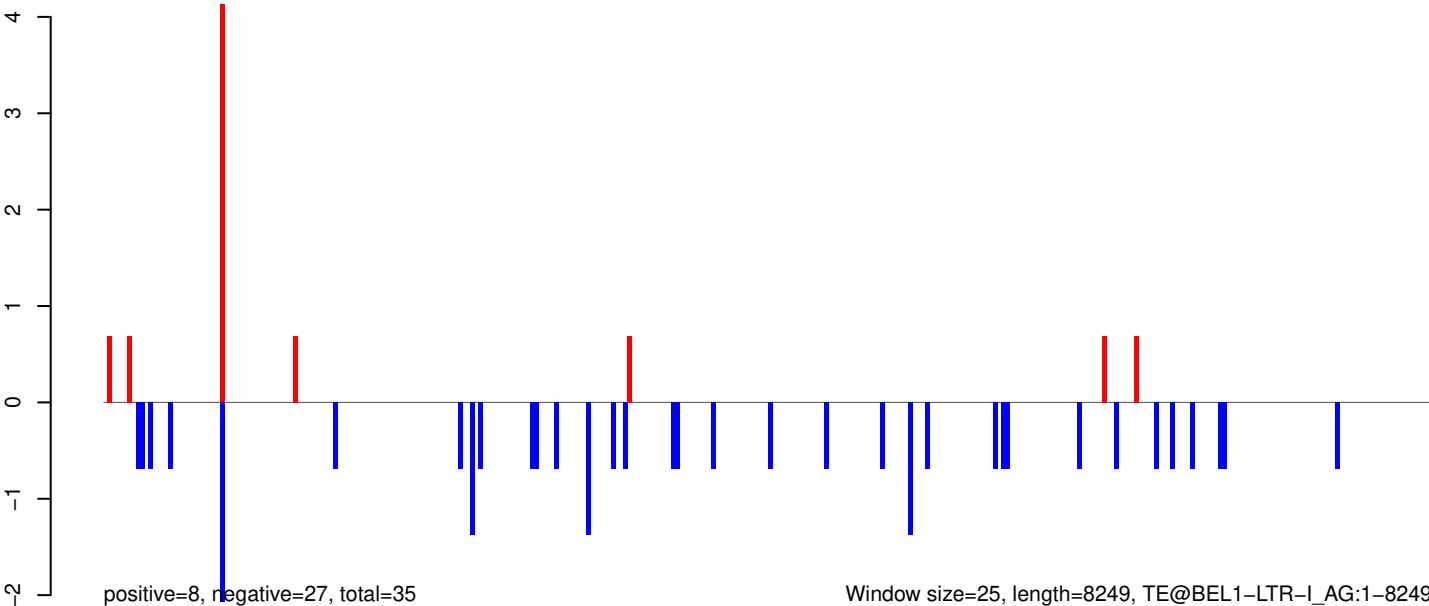
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

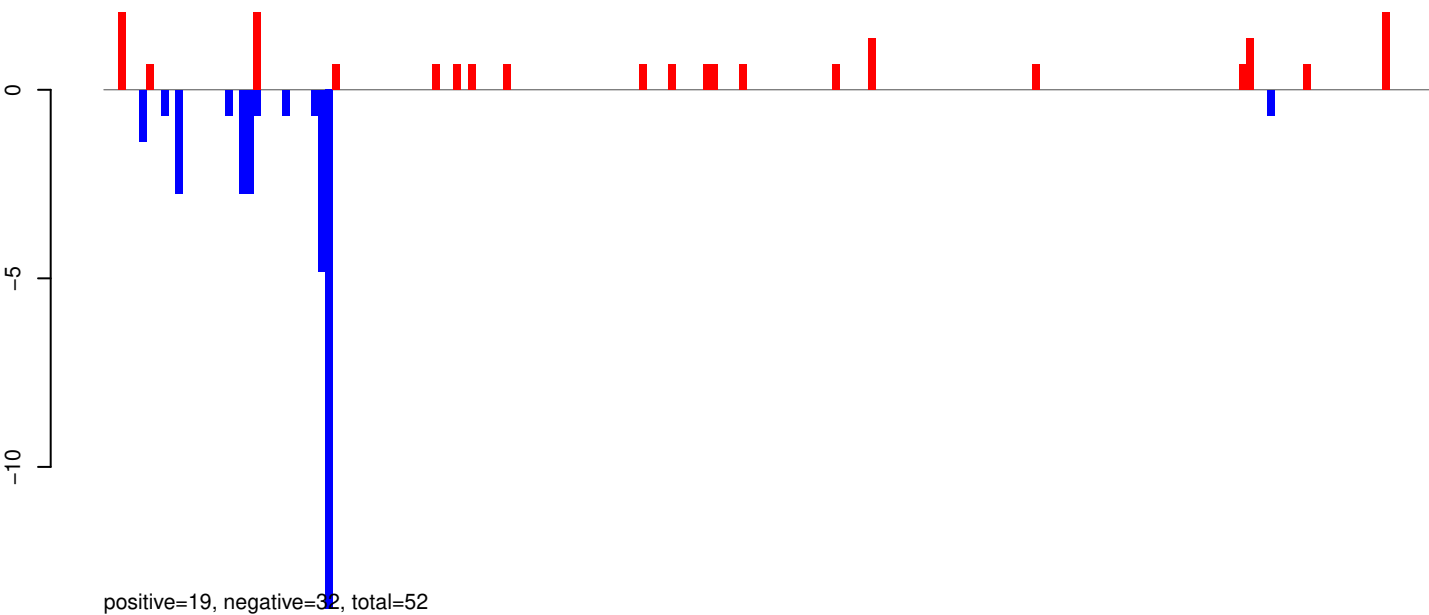


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

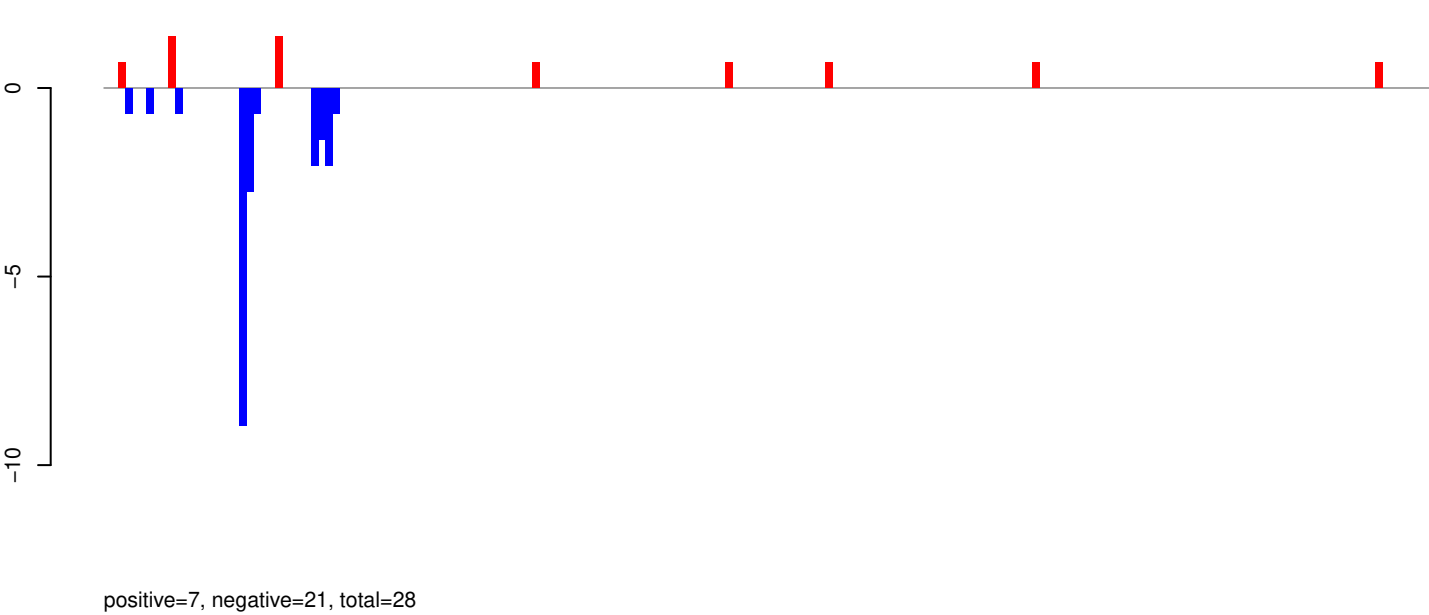


Window size=25, length=8249, TE@BEL1-LTR-I_AG:1-8249

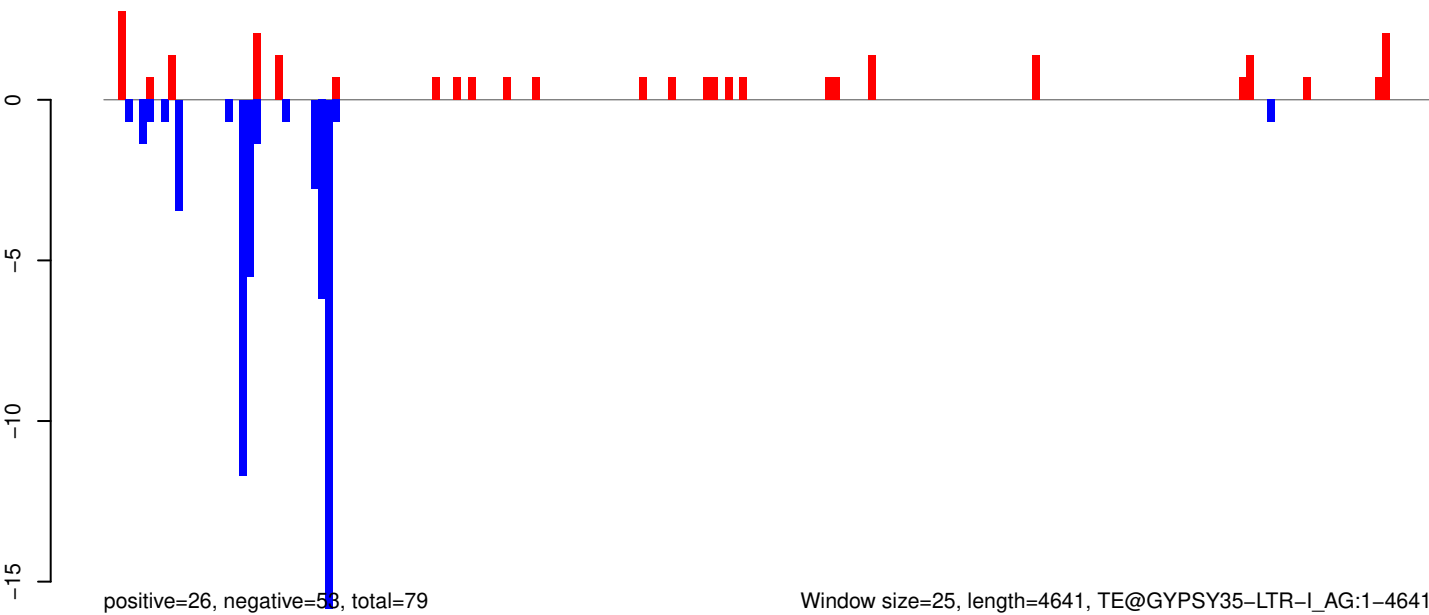
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



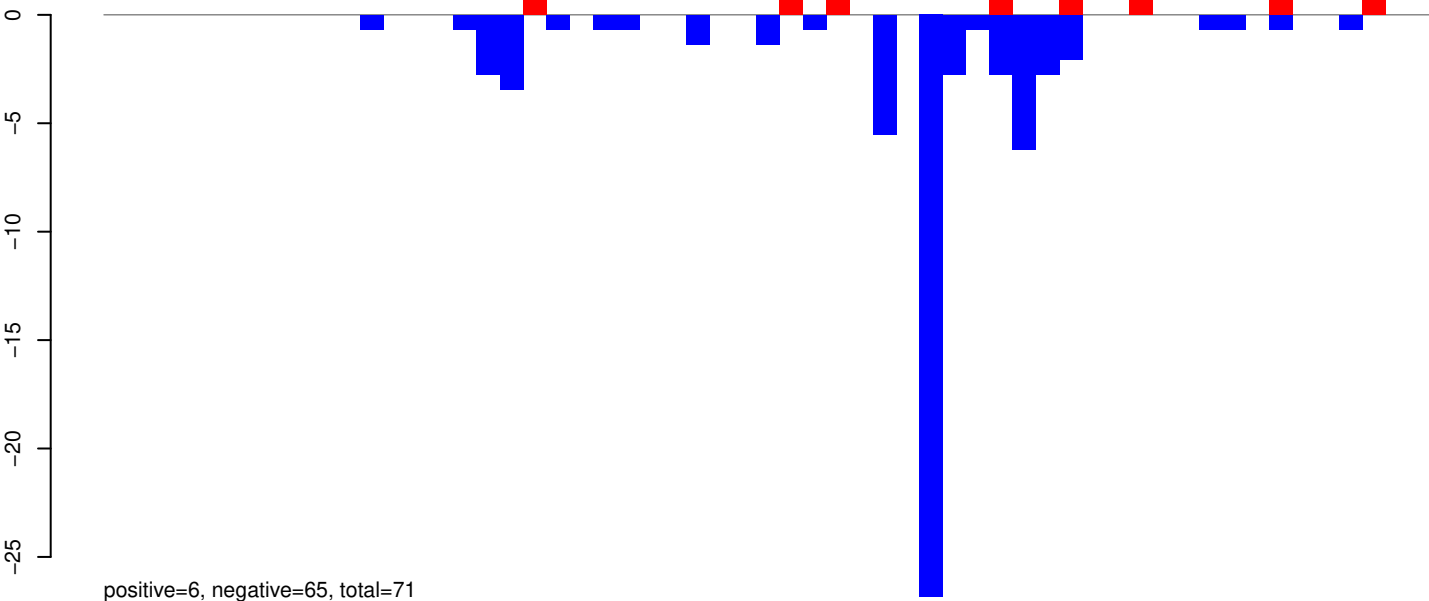
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



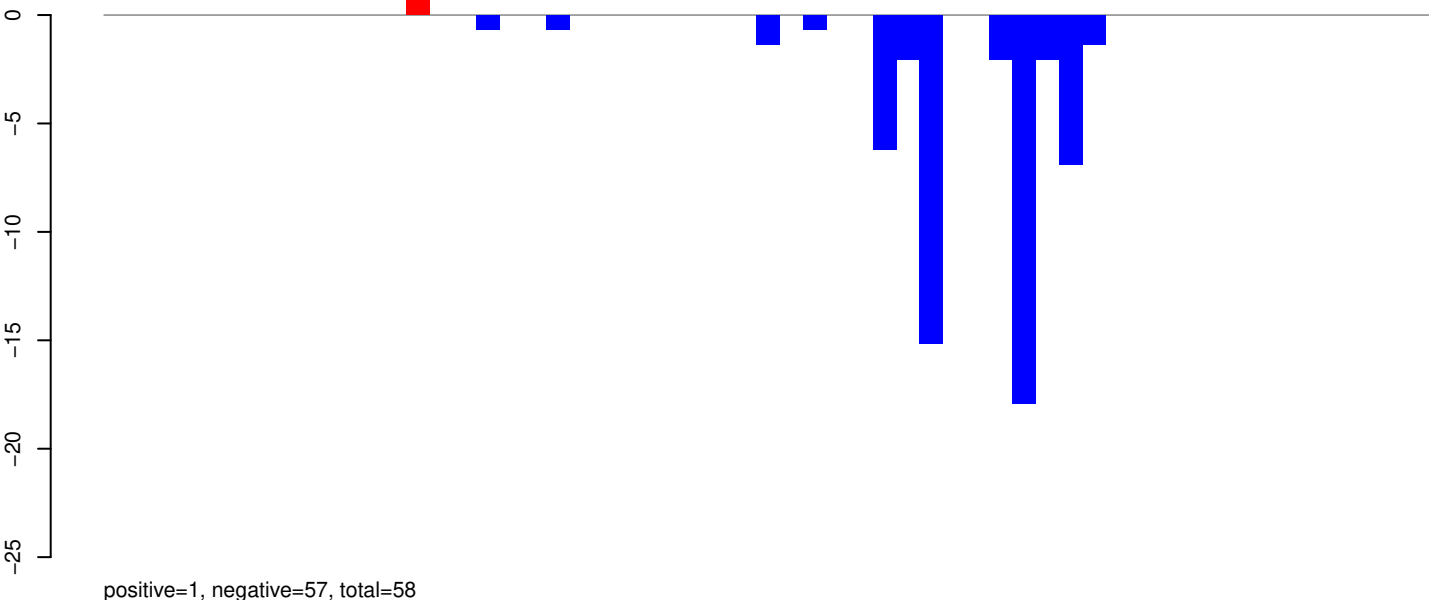
Window size=25, length=4641, TE@GYPSY35-LTR-I_AG:1-4641

0 1000 2000 3000 4000

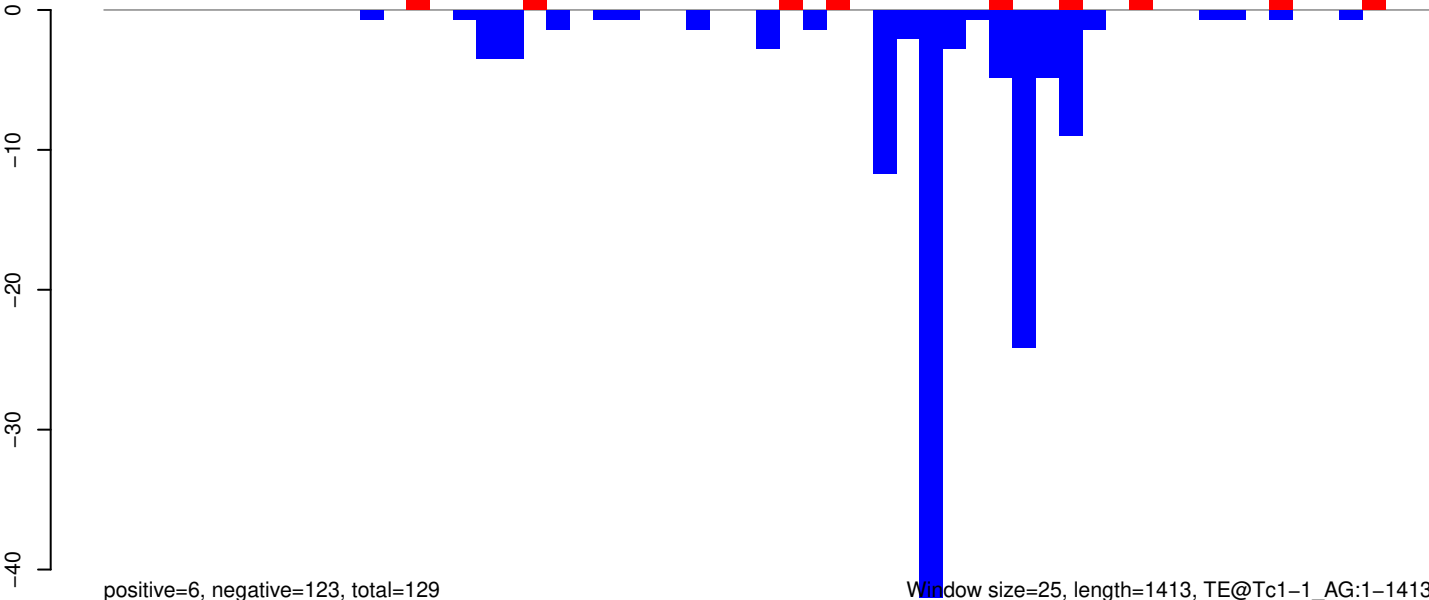
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



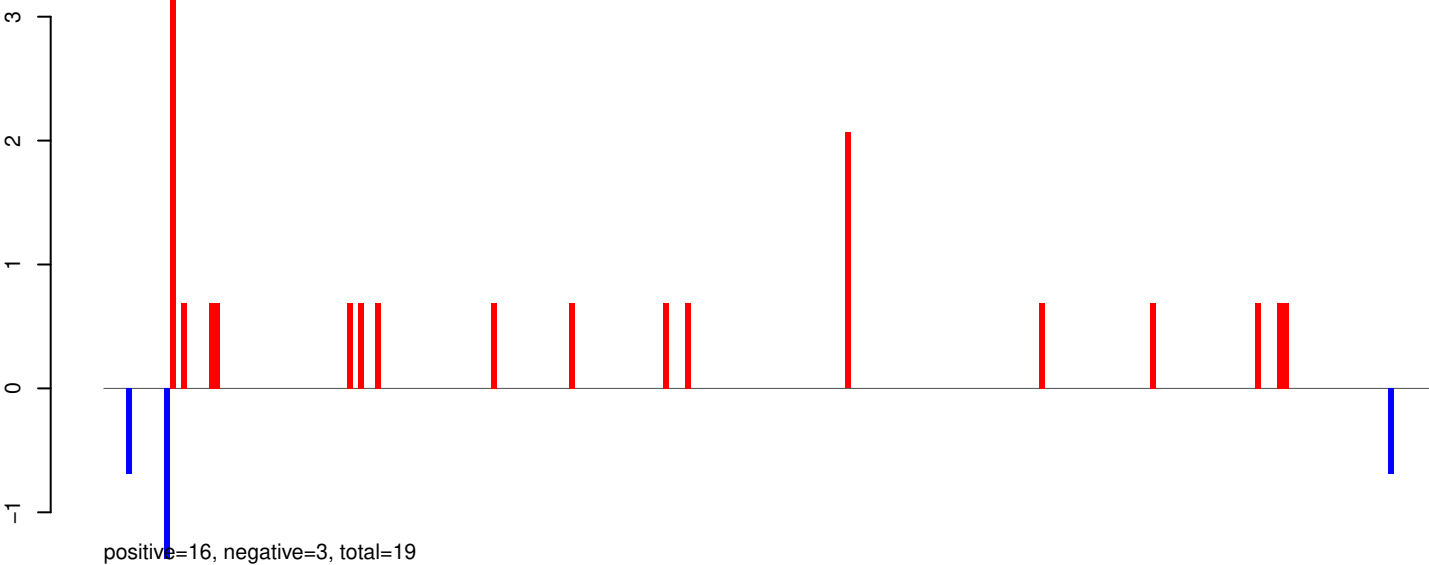
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



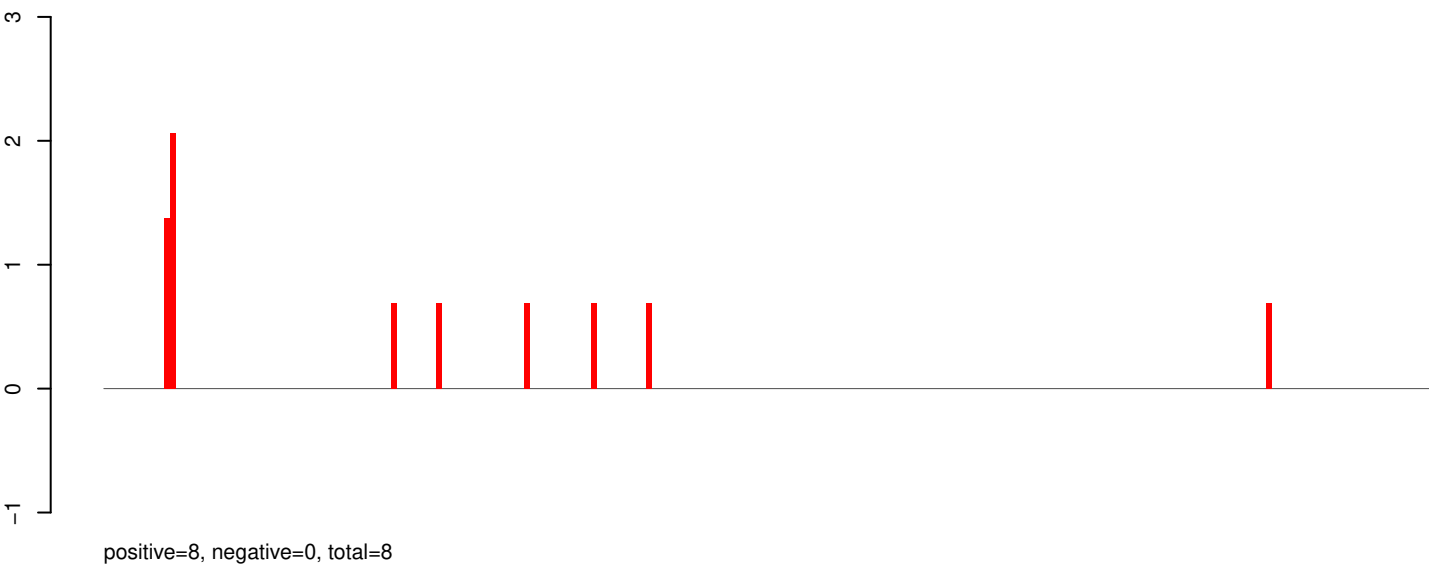
Window size=25, length=1413, TE@Tc1-1_AG:1-1413

0 200 400 600 800 1000 1200 1400

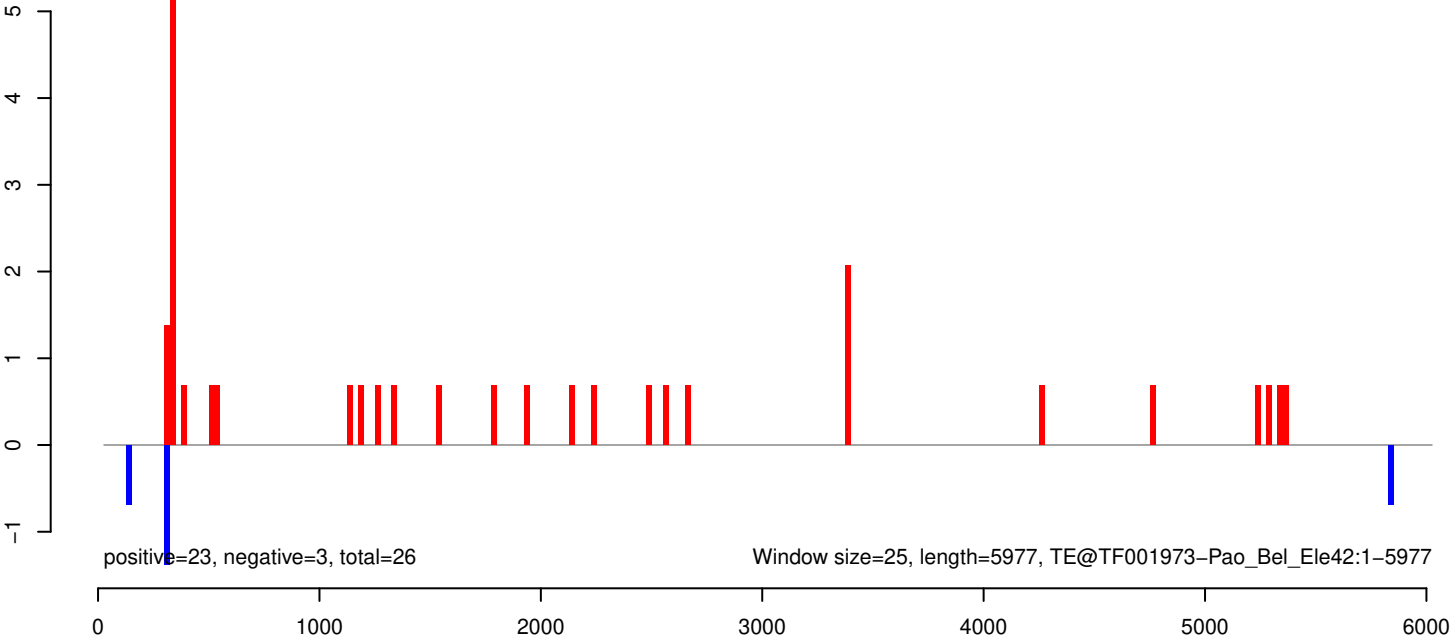
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



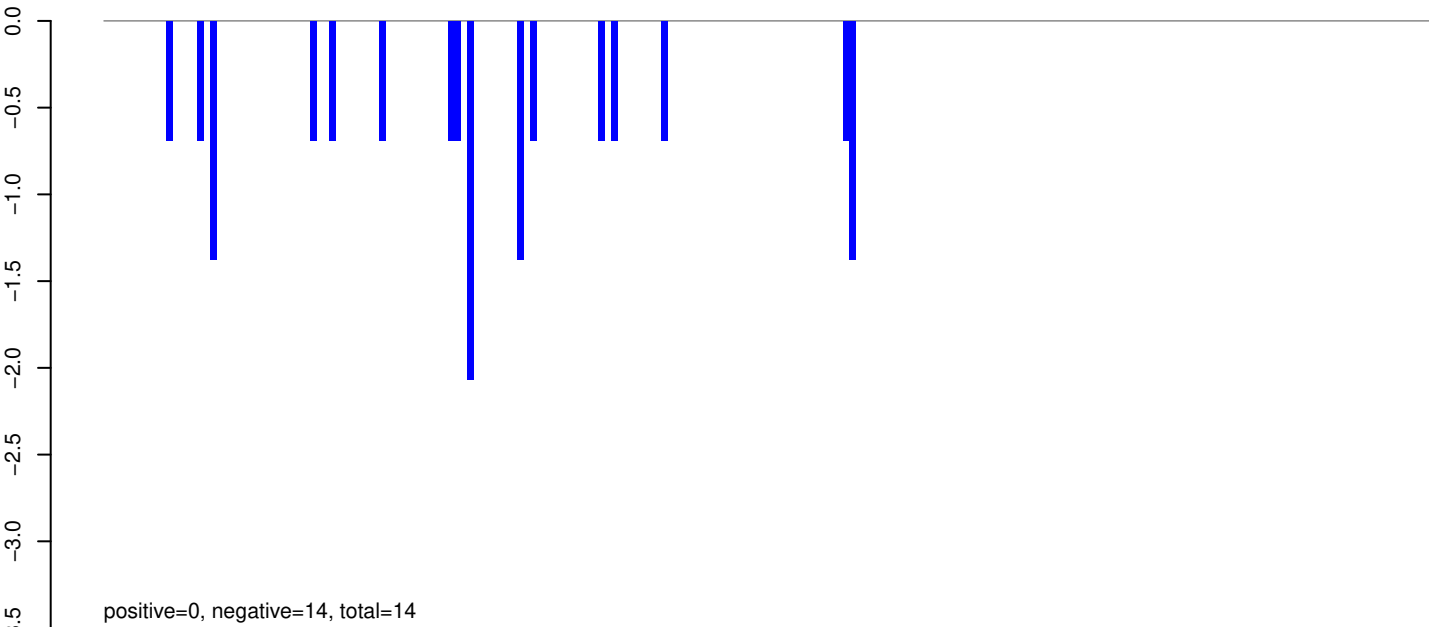
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



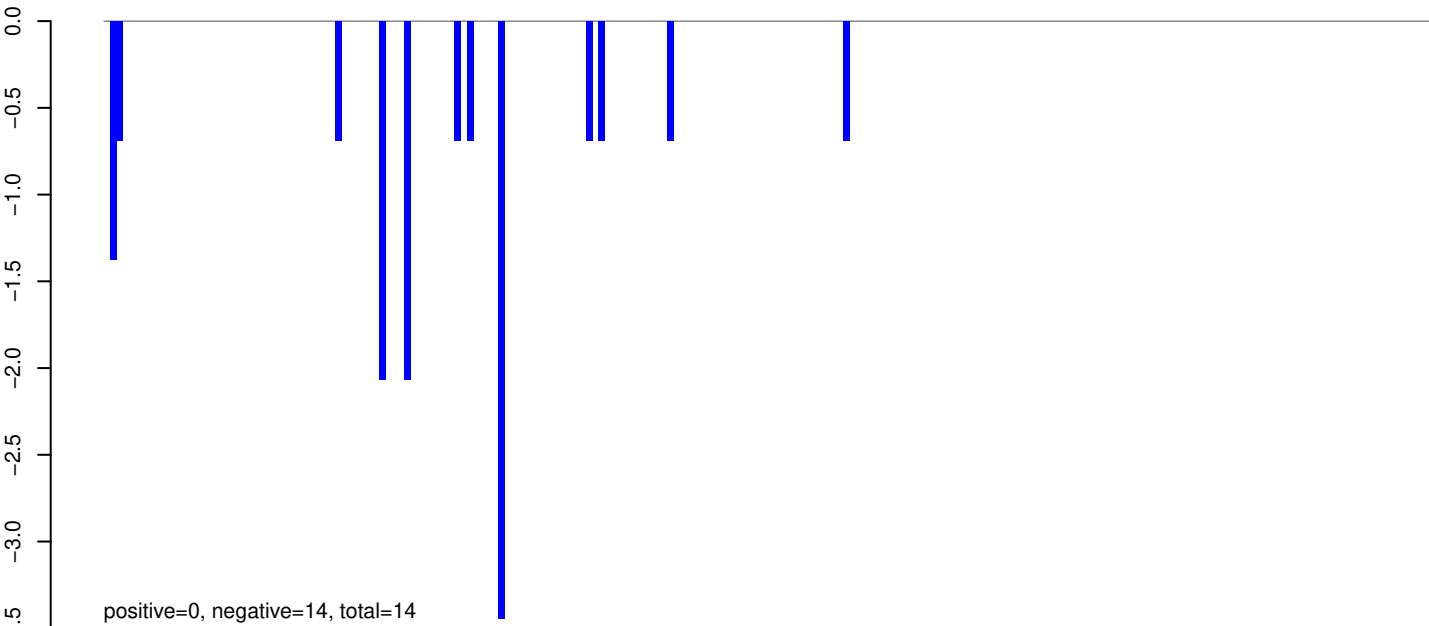
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



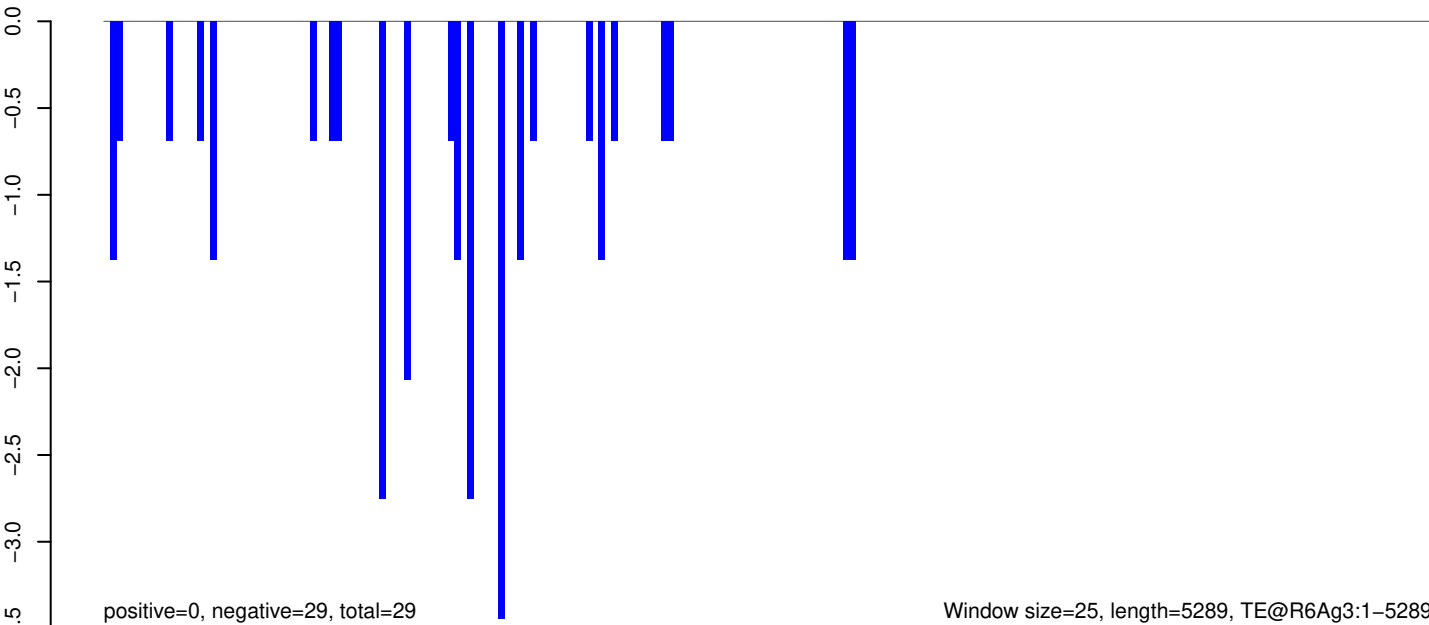
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



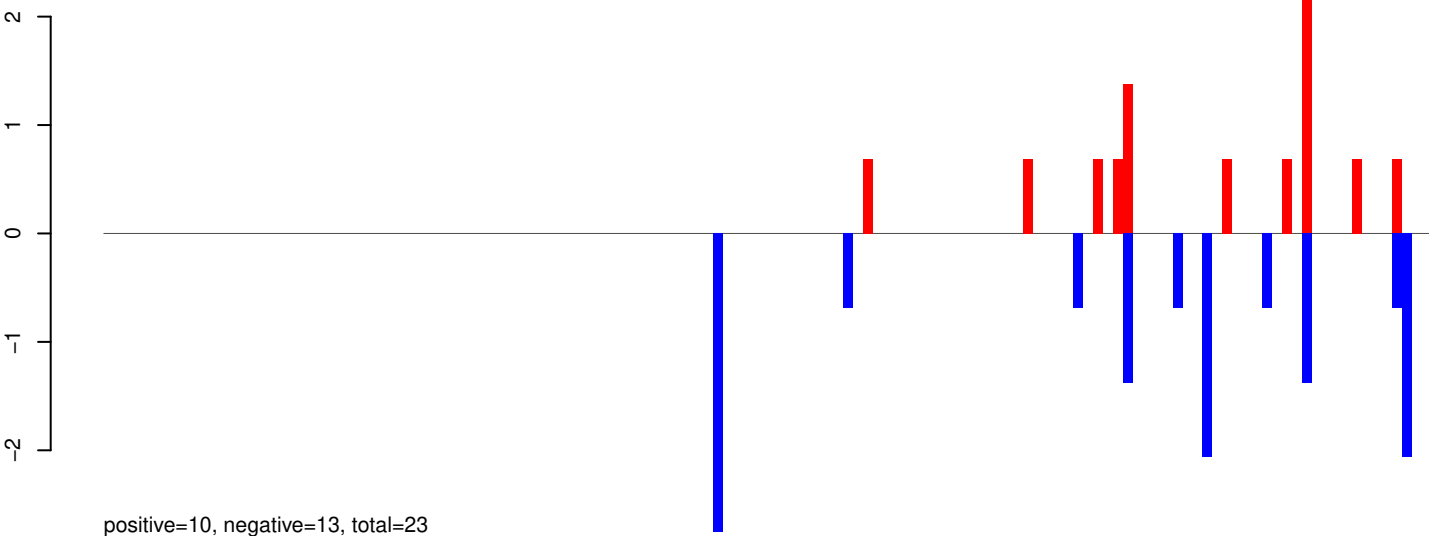
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



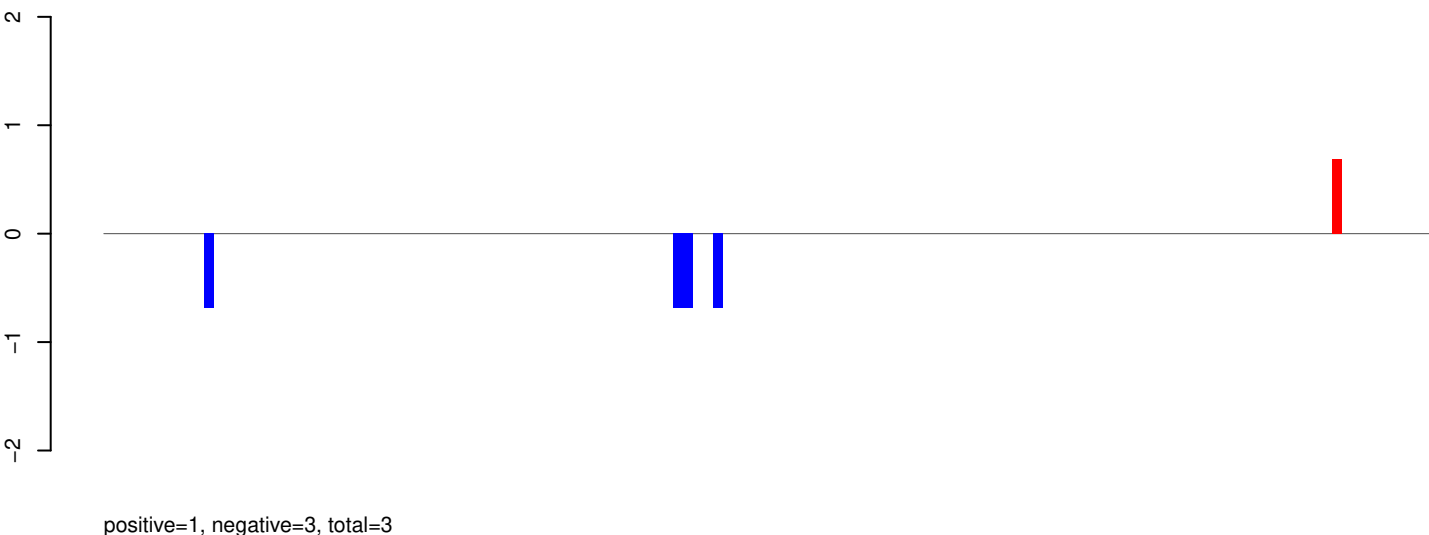
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



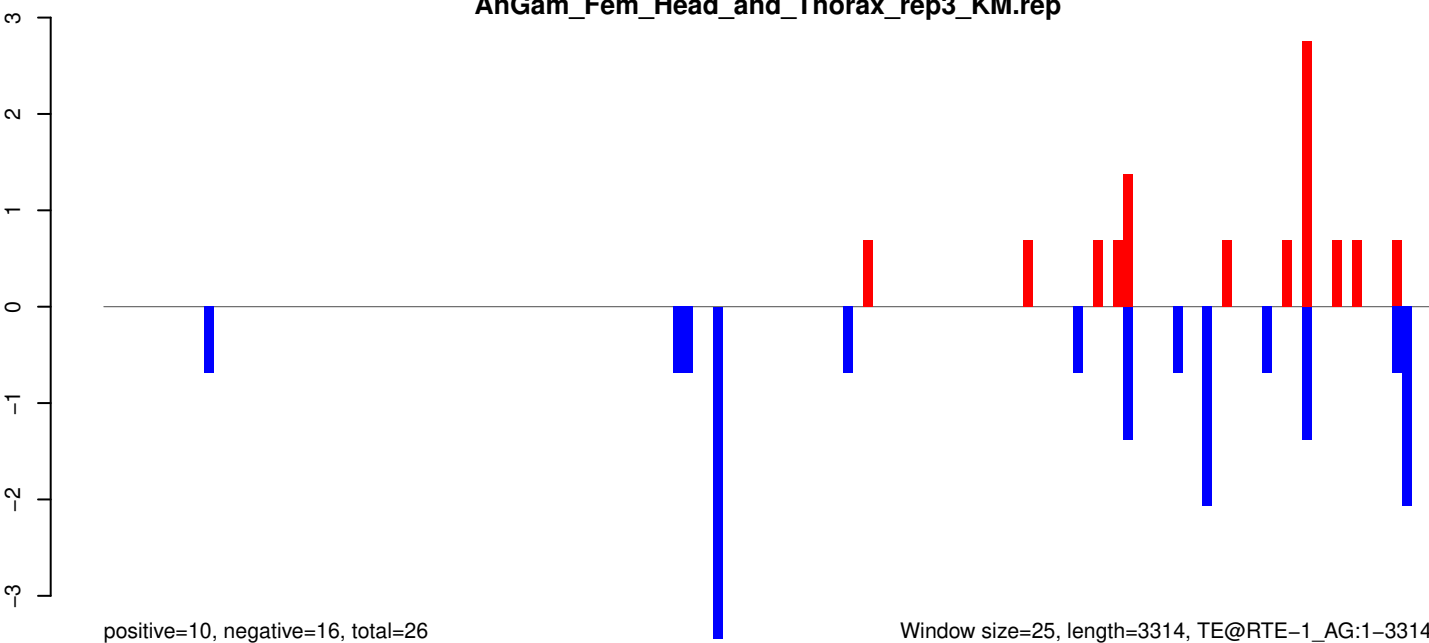
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



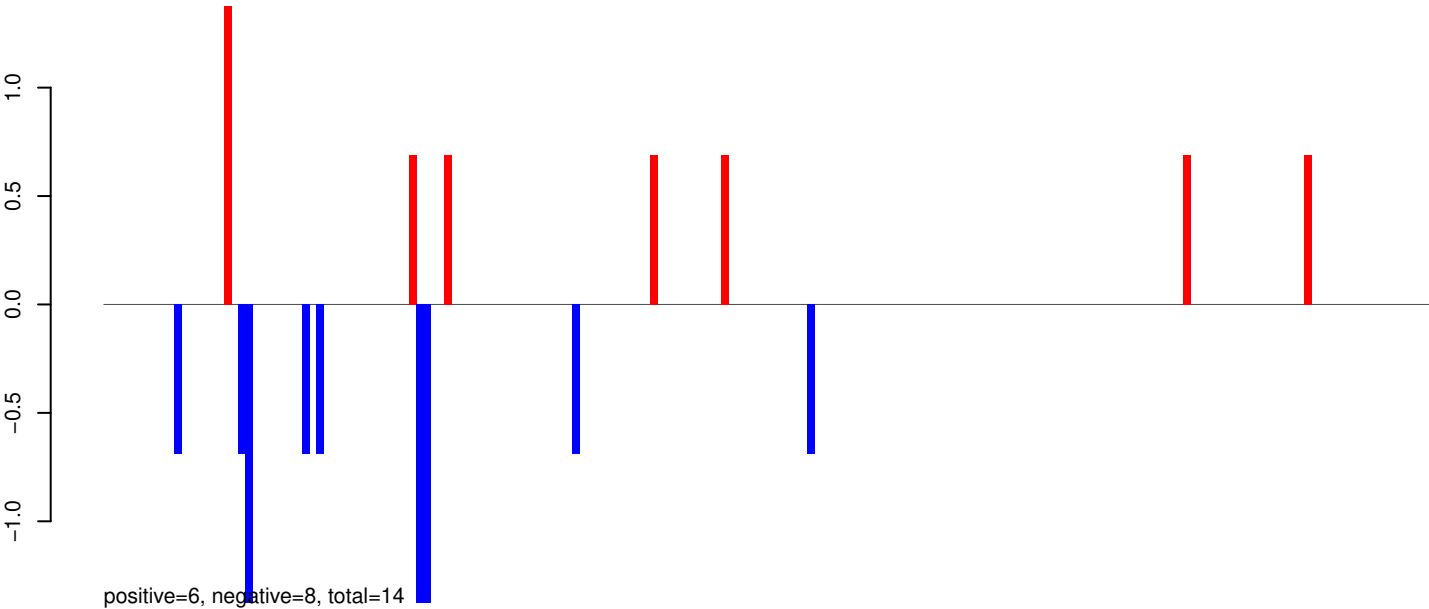
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



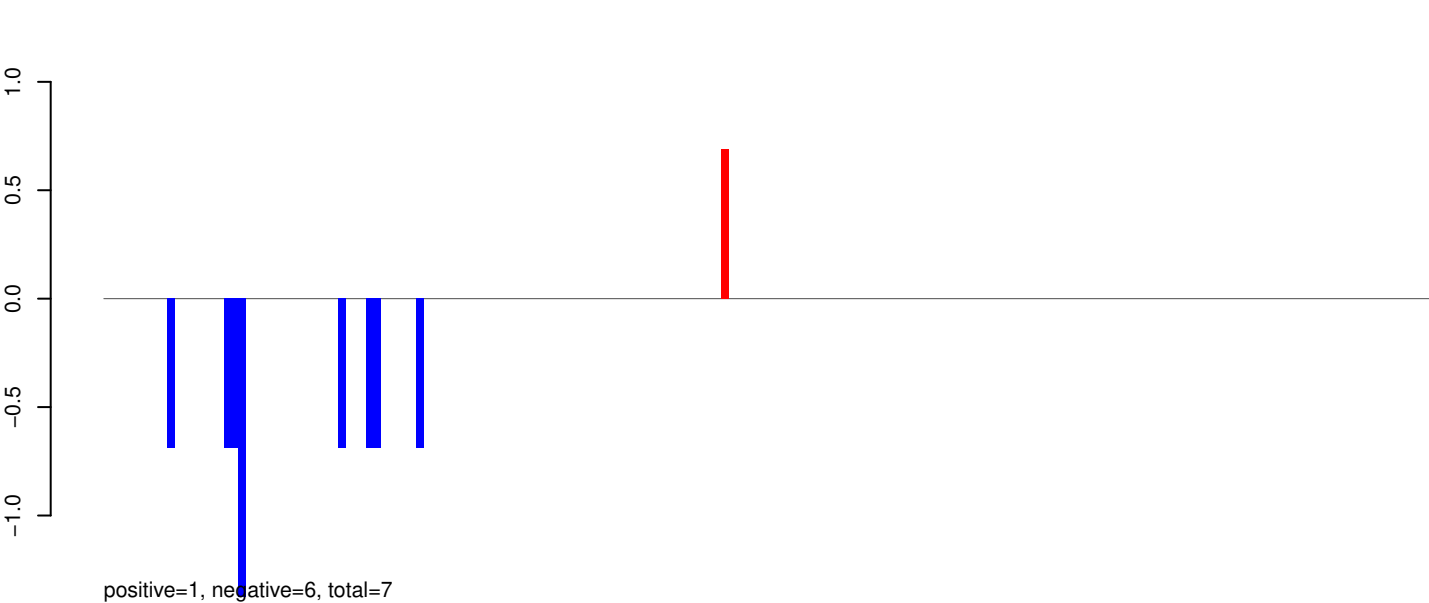
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



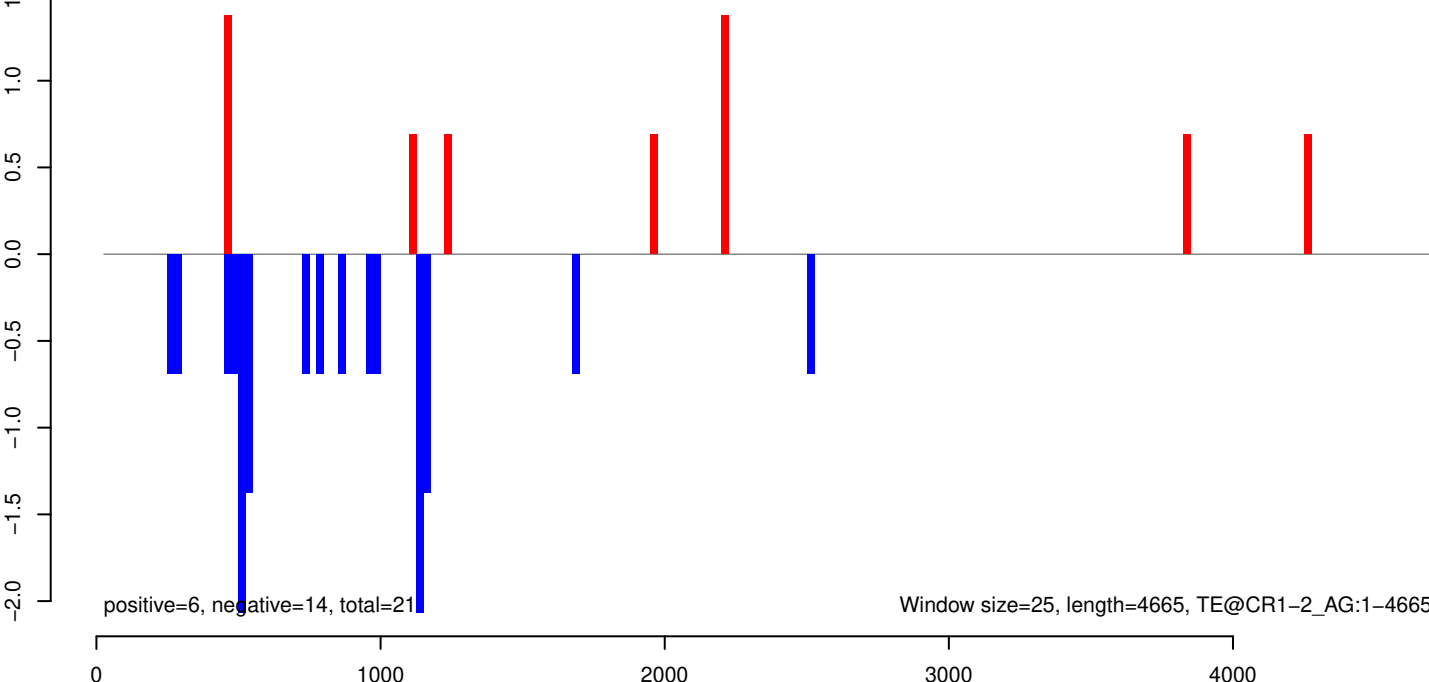
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



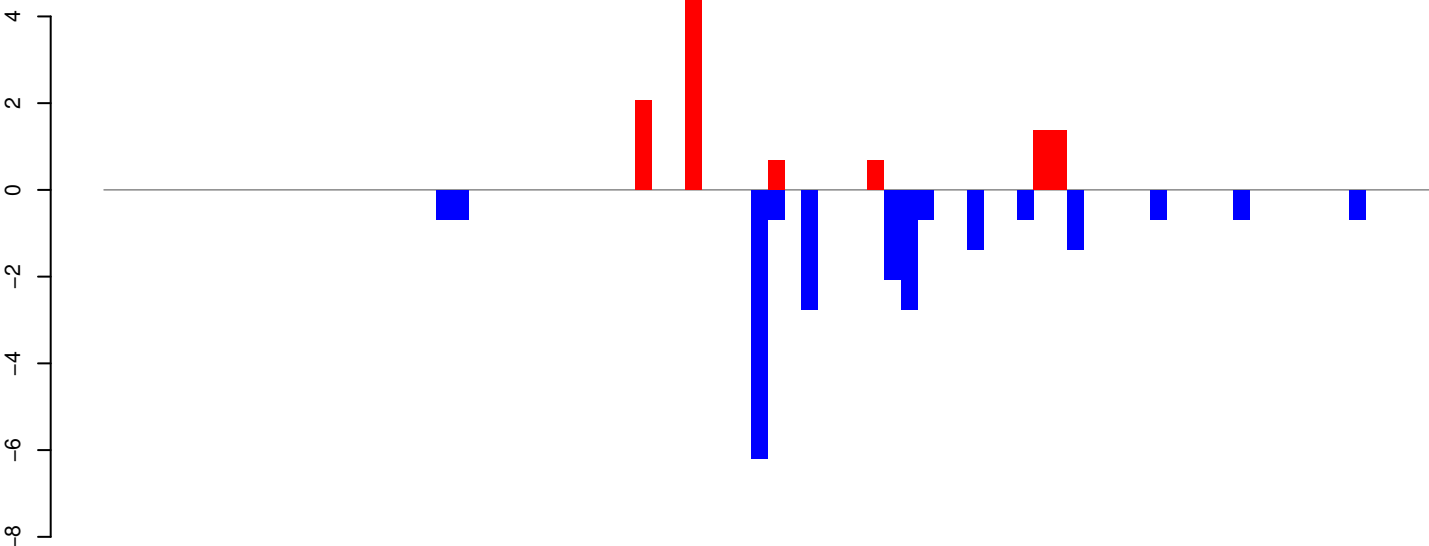
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

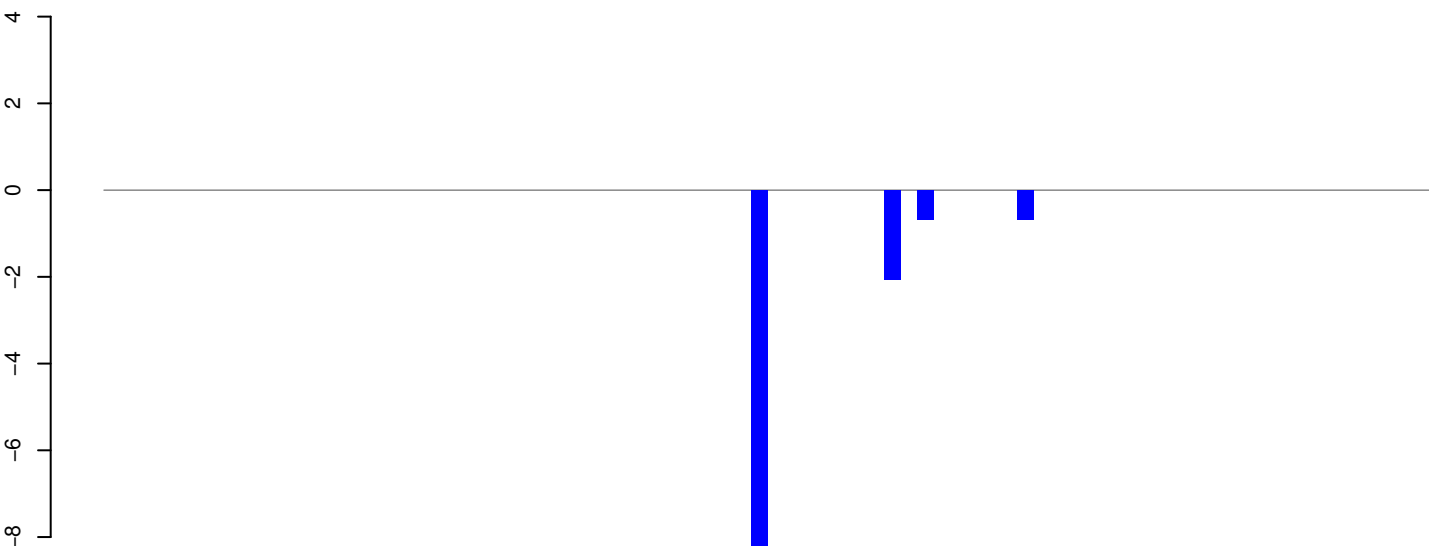


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



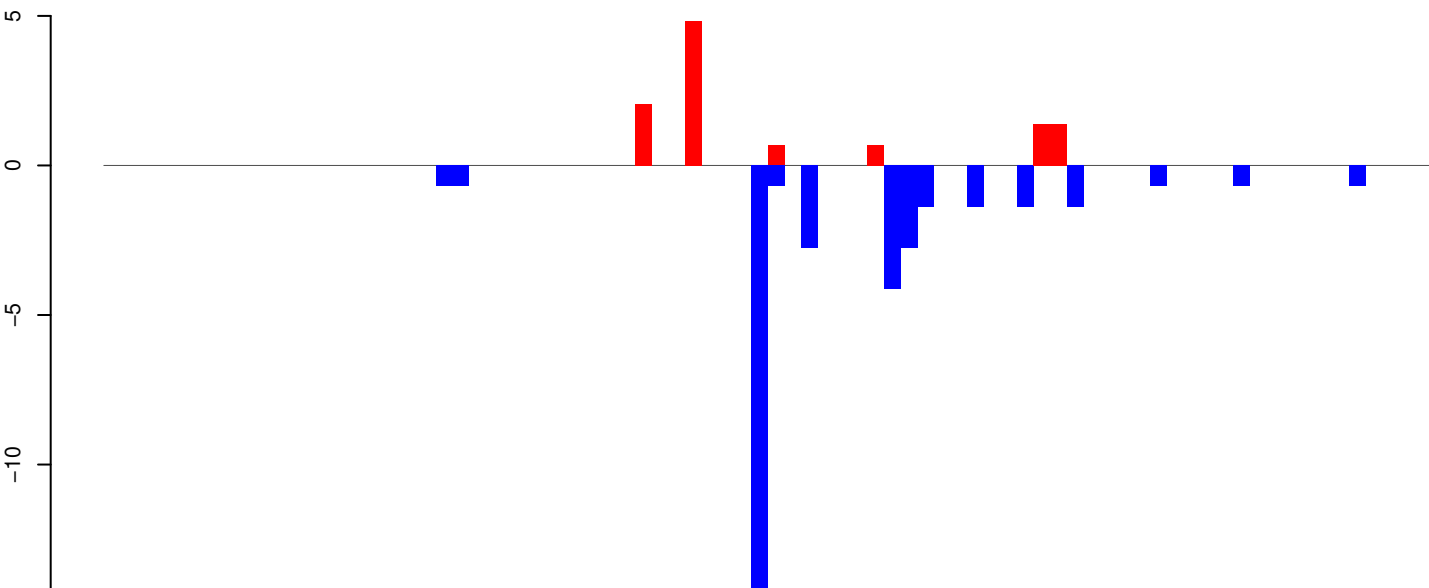
positive=11, negative=22, total=33

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=0, negative=12, total=12

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

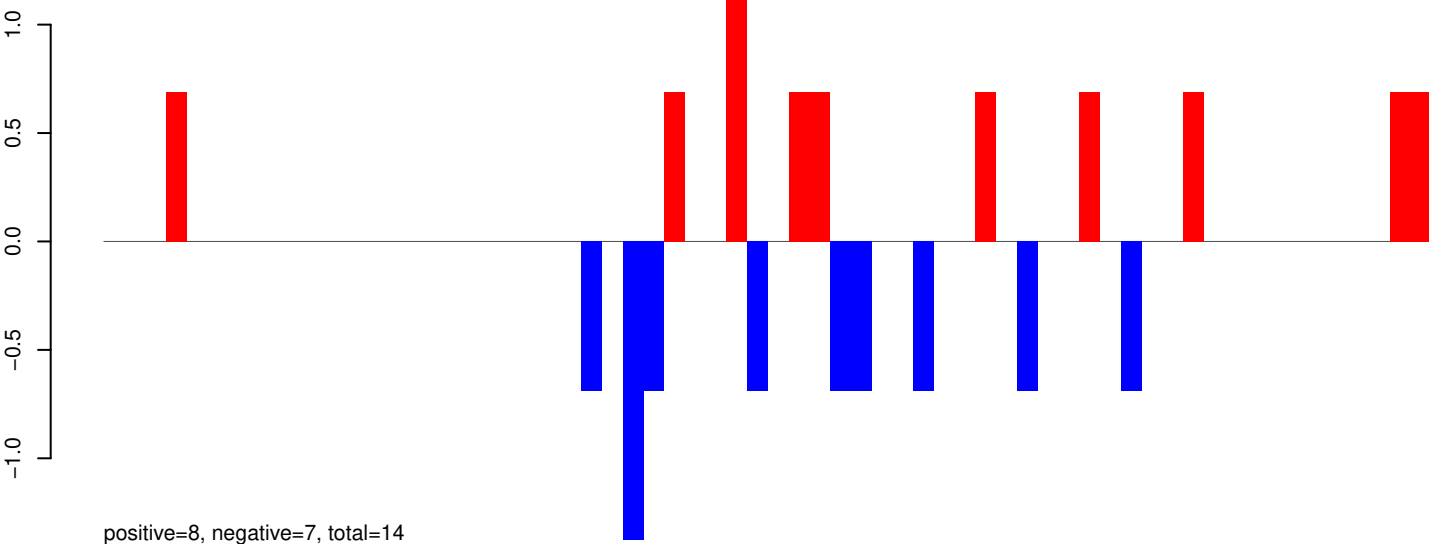


positive=11, negative=34, total=45

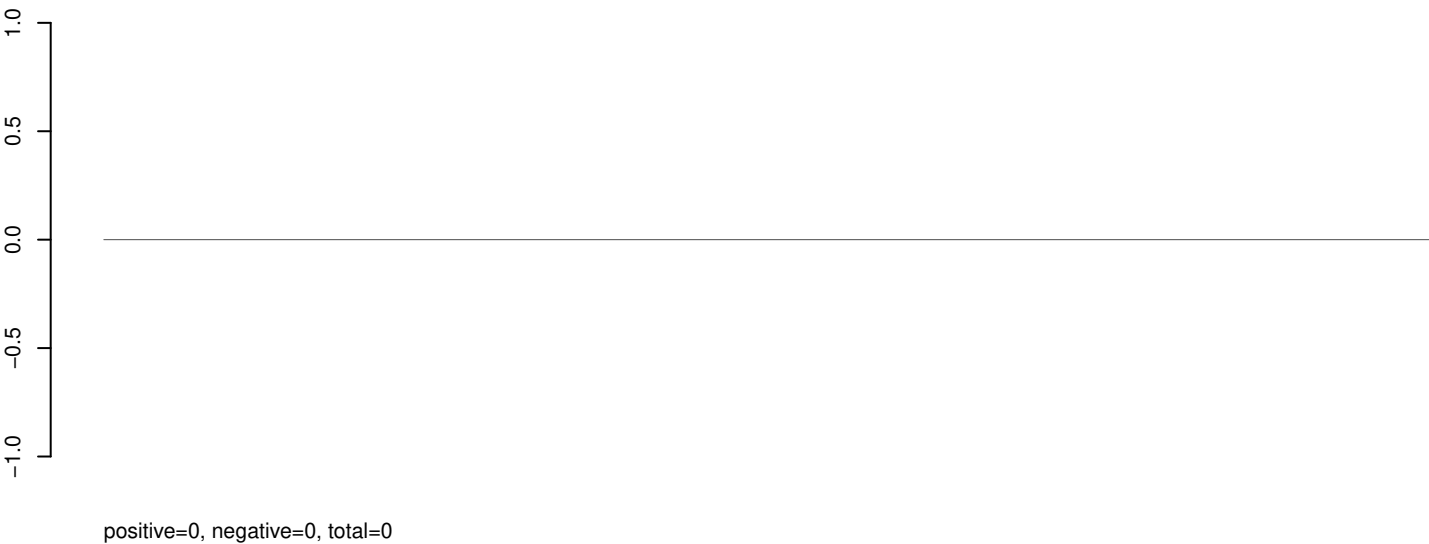
Window size=25, length=2000, TE@Mariner2_AG:1-2000

0 500 1000 1500 2000

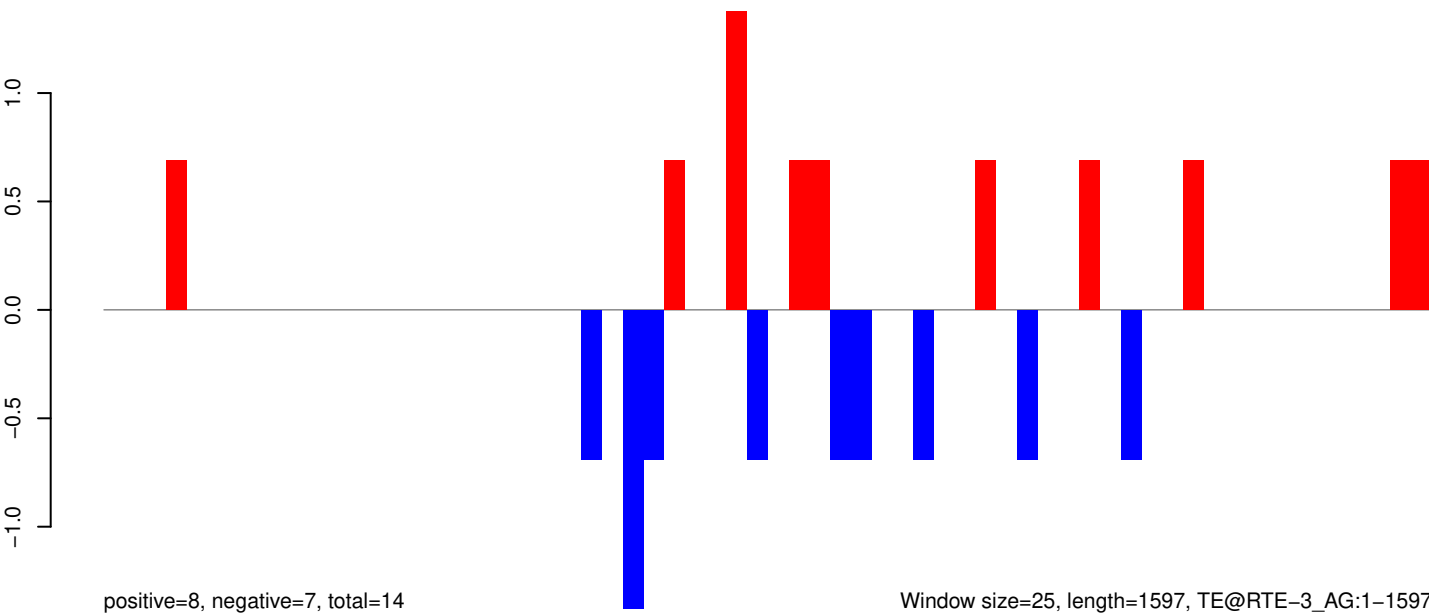
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

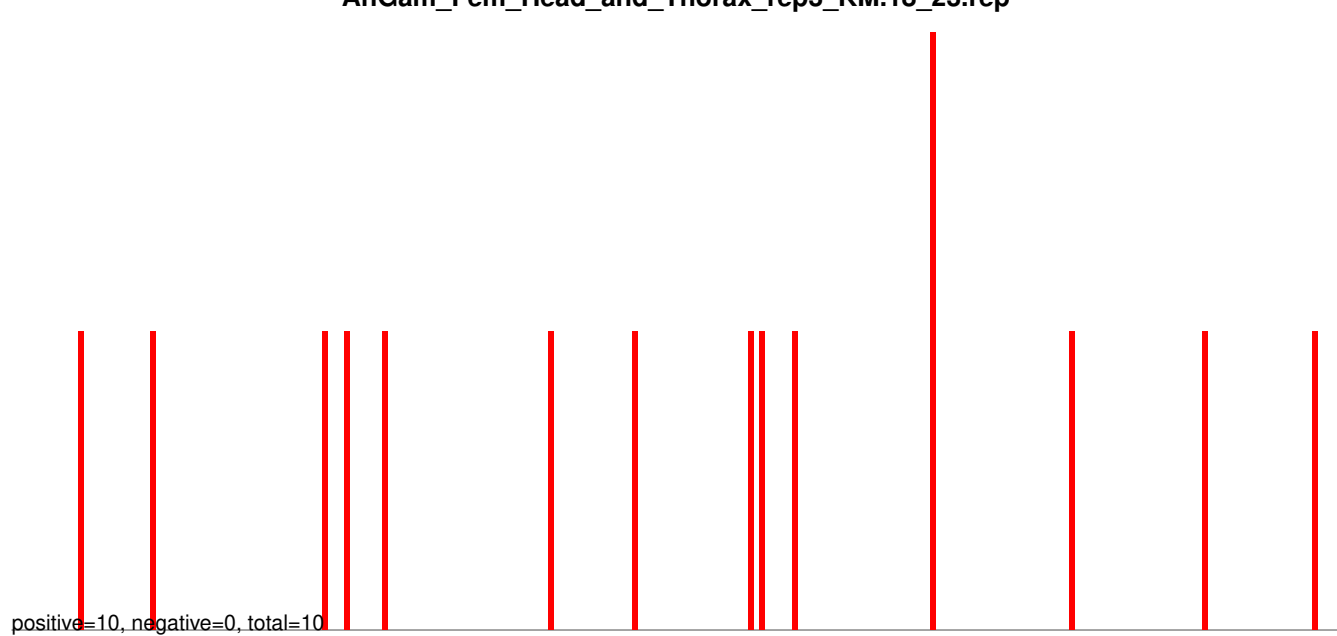


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

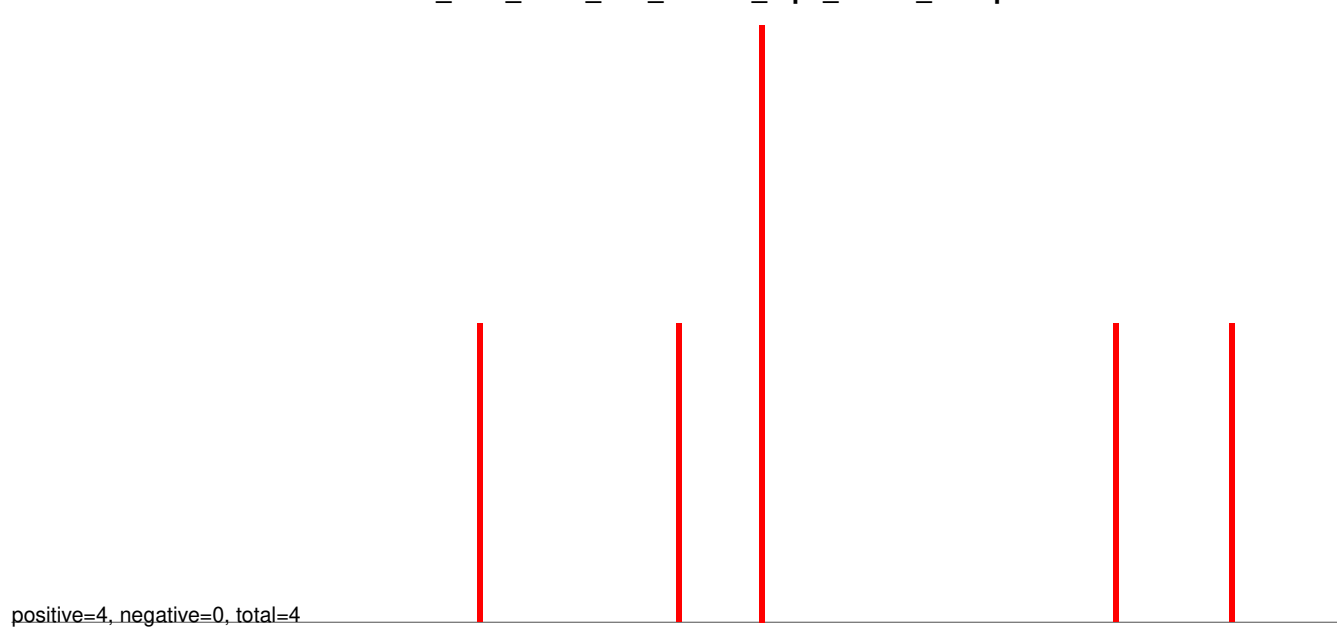


Window size=25, length=1597, TE@RTE-3_AG:1-1597

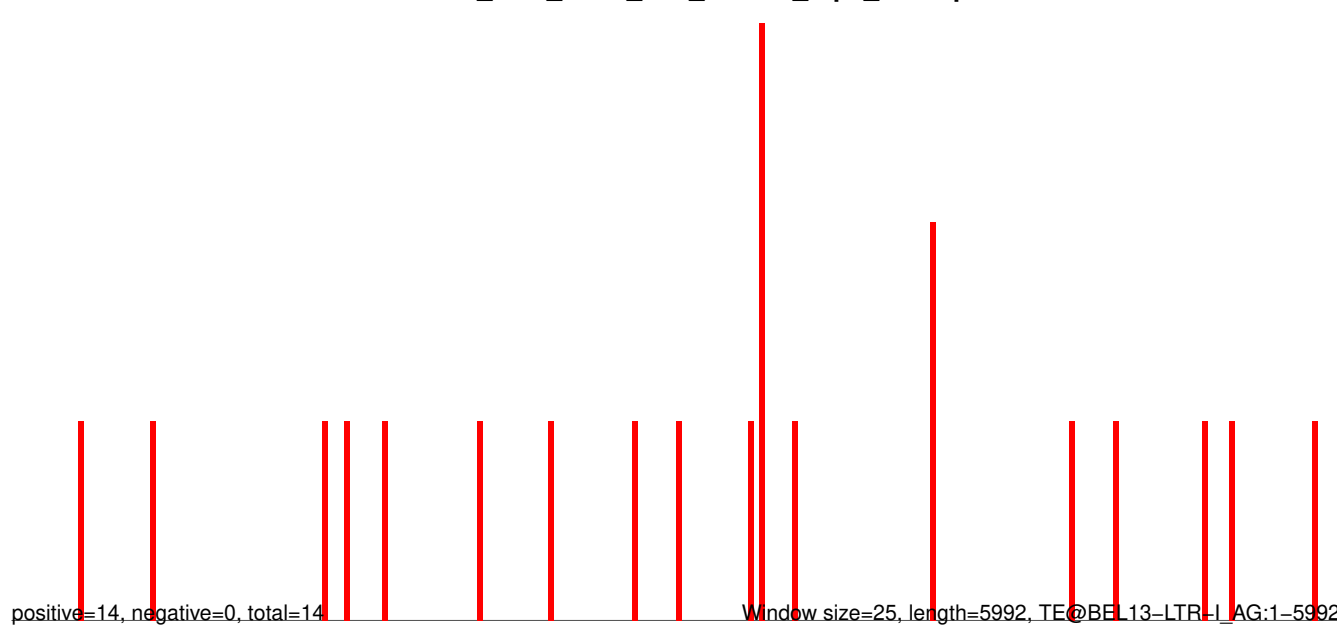
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



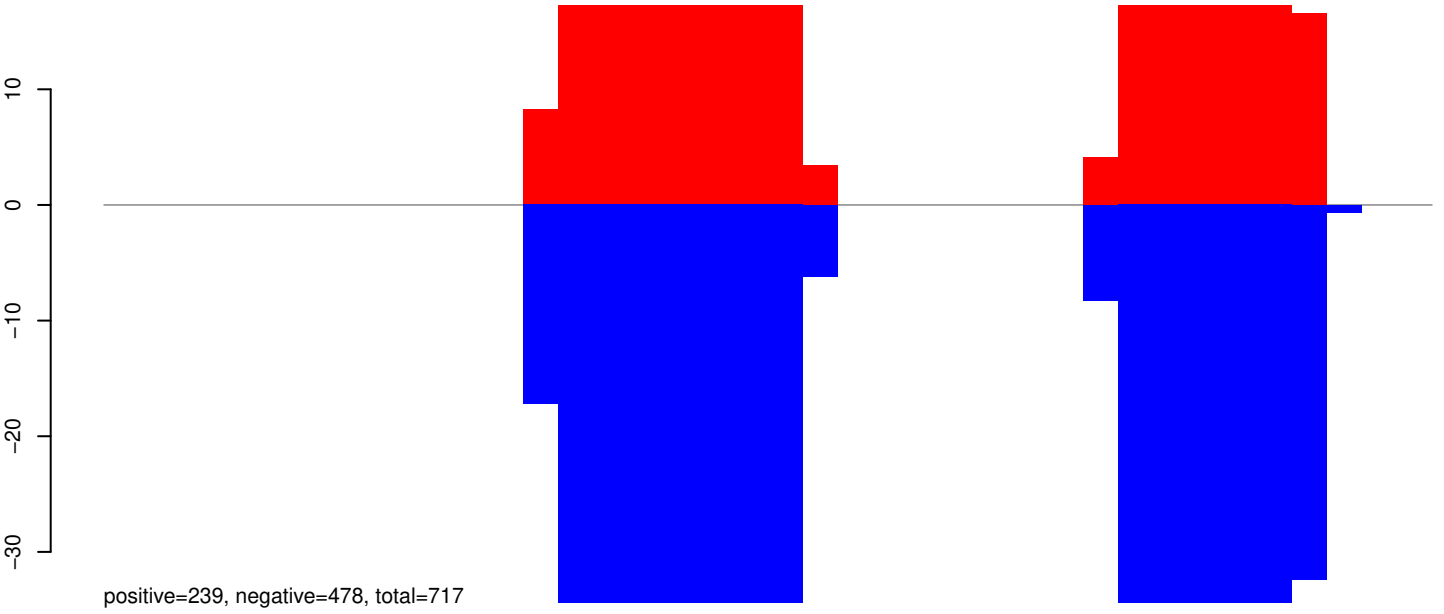
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



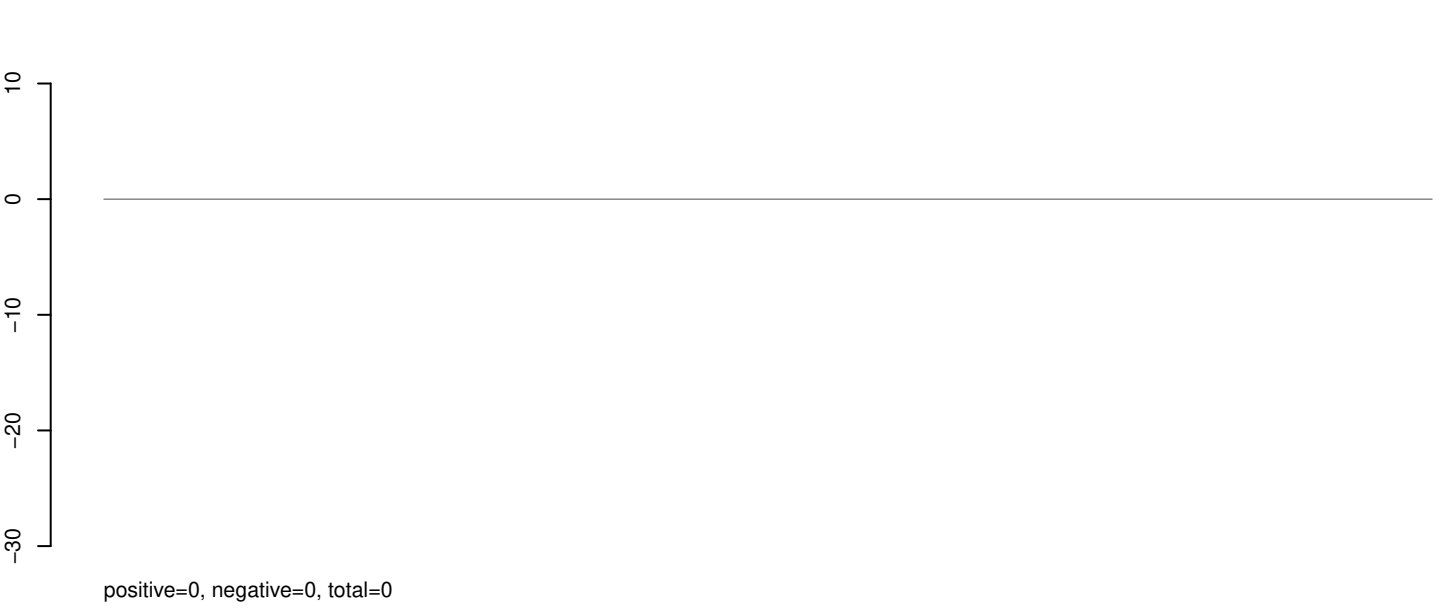
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



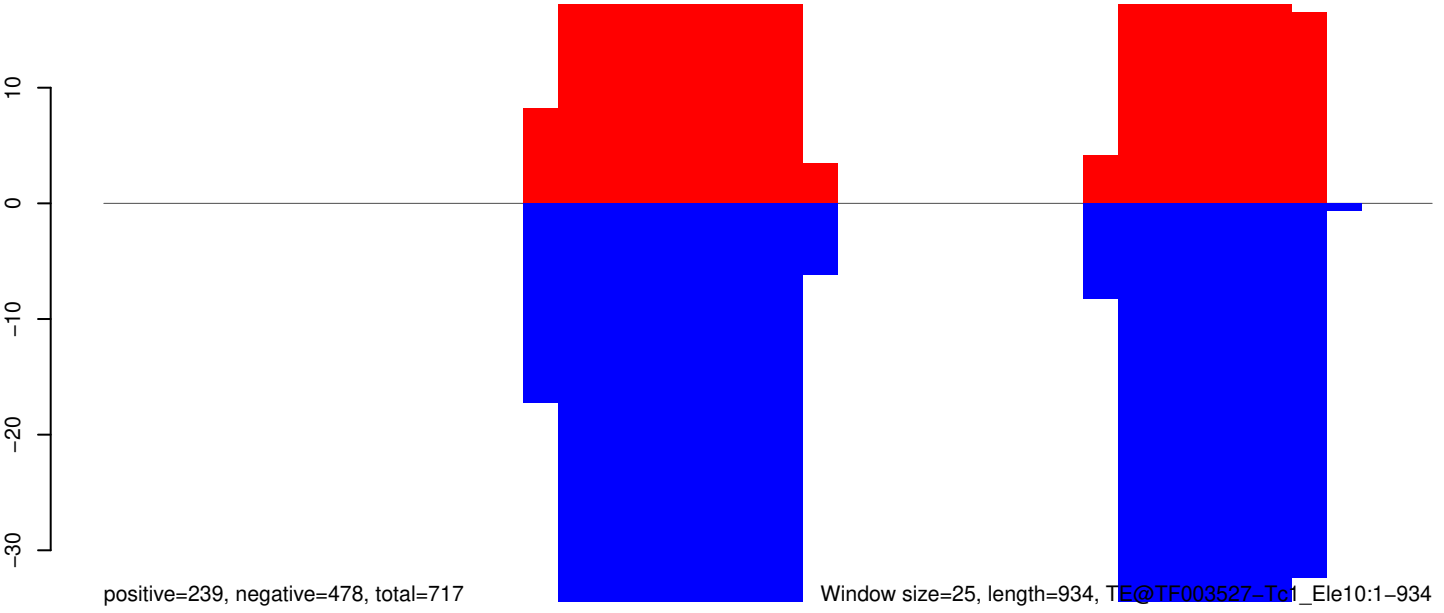
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



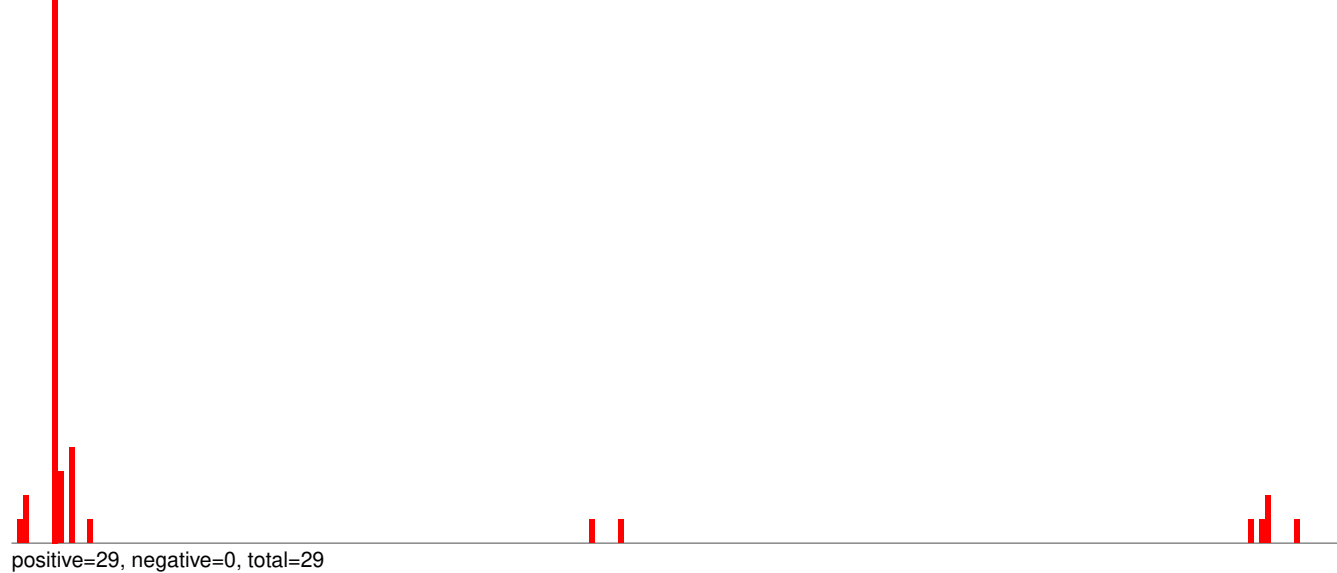
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



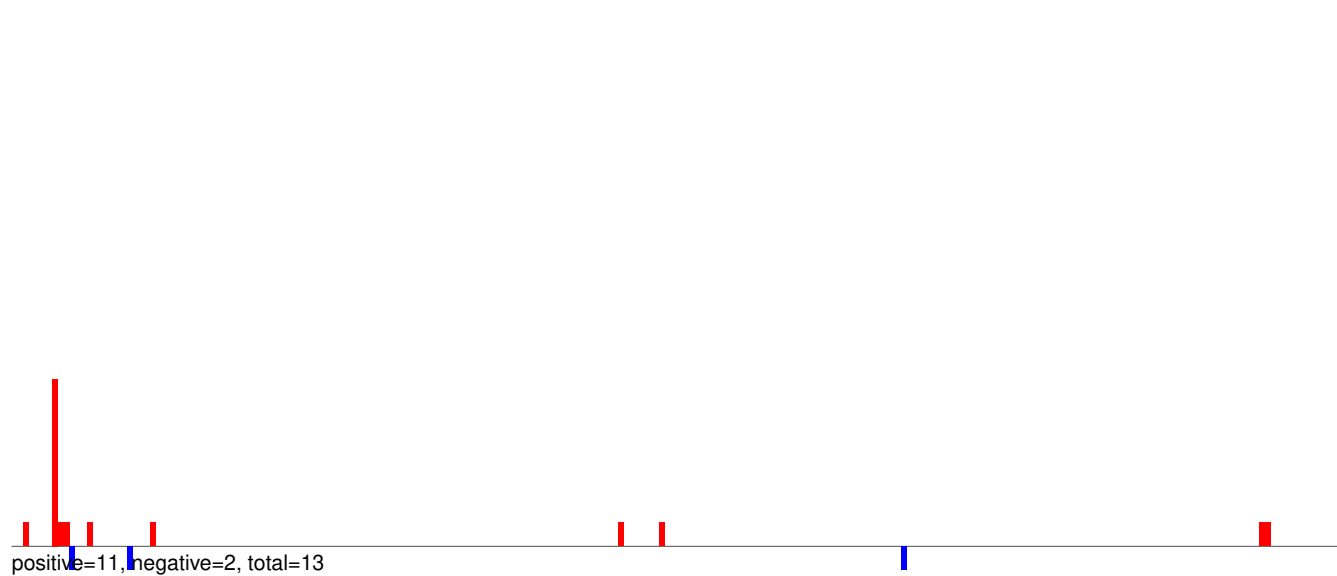
Window size=25, length=934, TE@TF003527-Tcf_Ele10:1-934

0 200 400 600 800 1000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



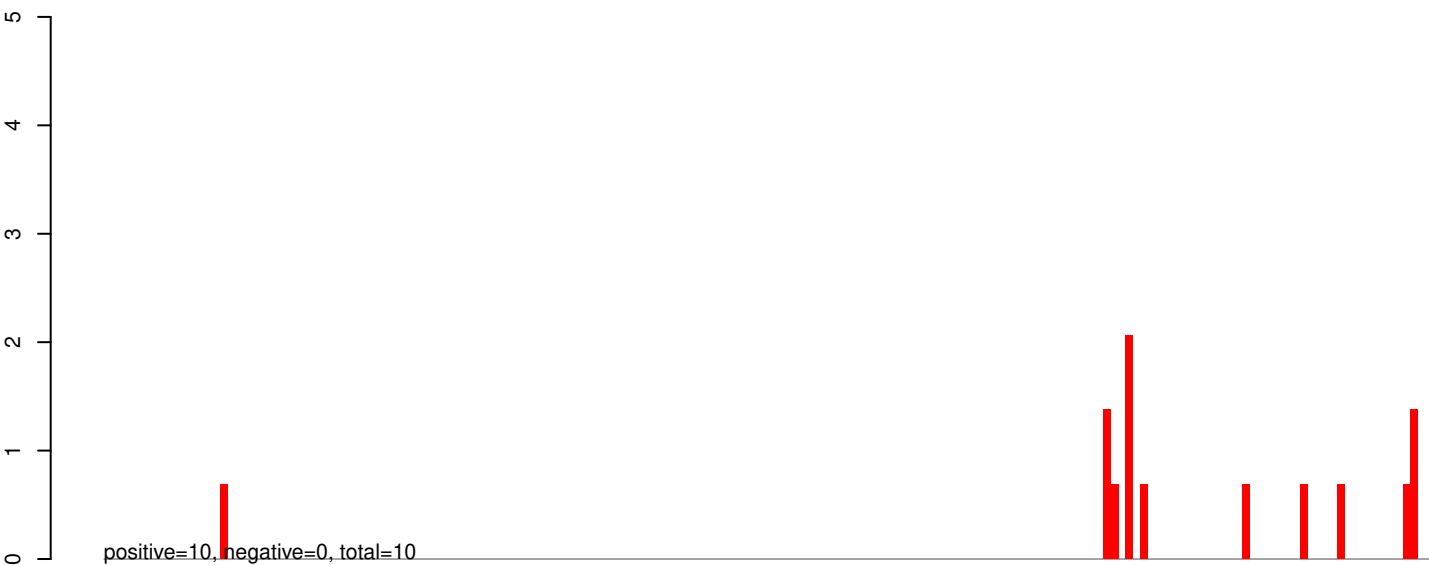
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



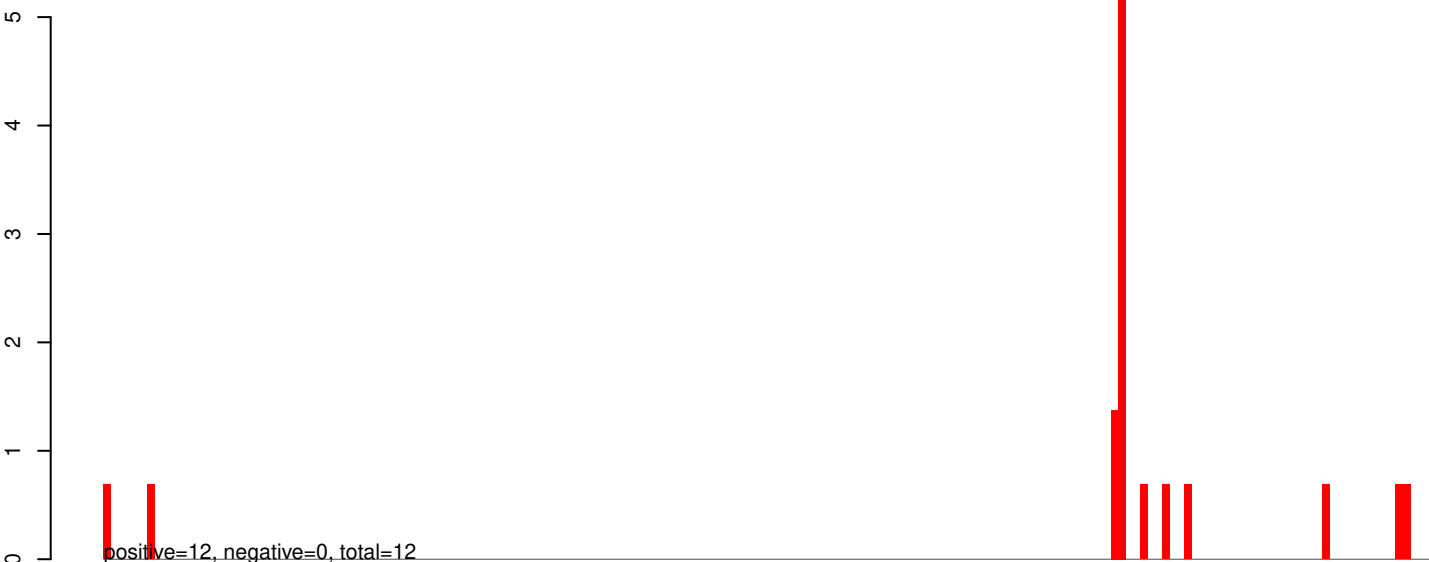
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



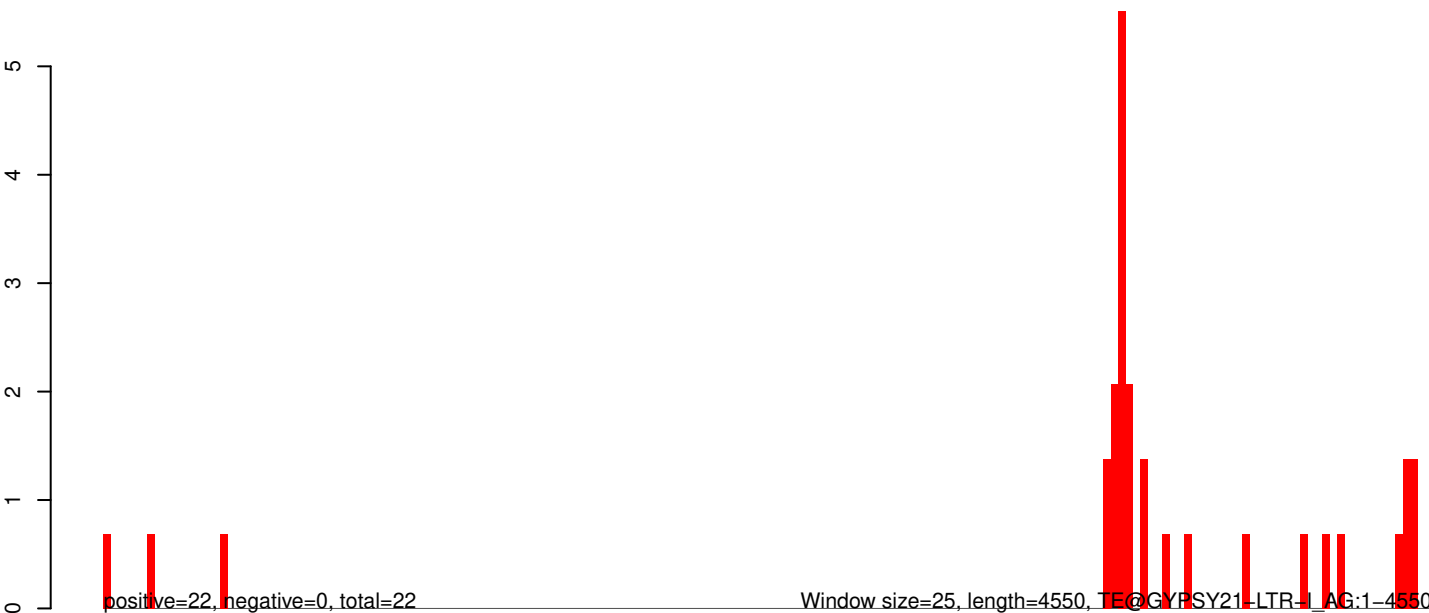
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



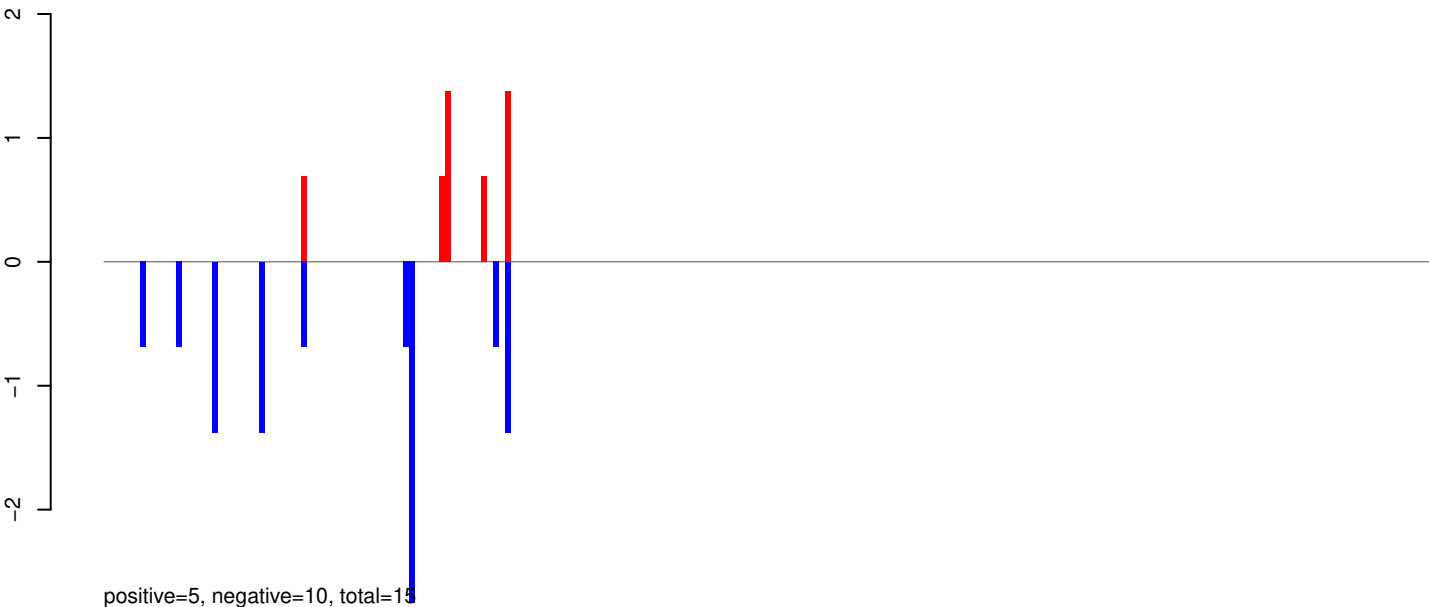
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



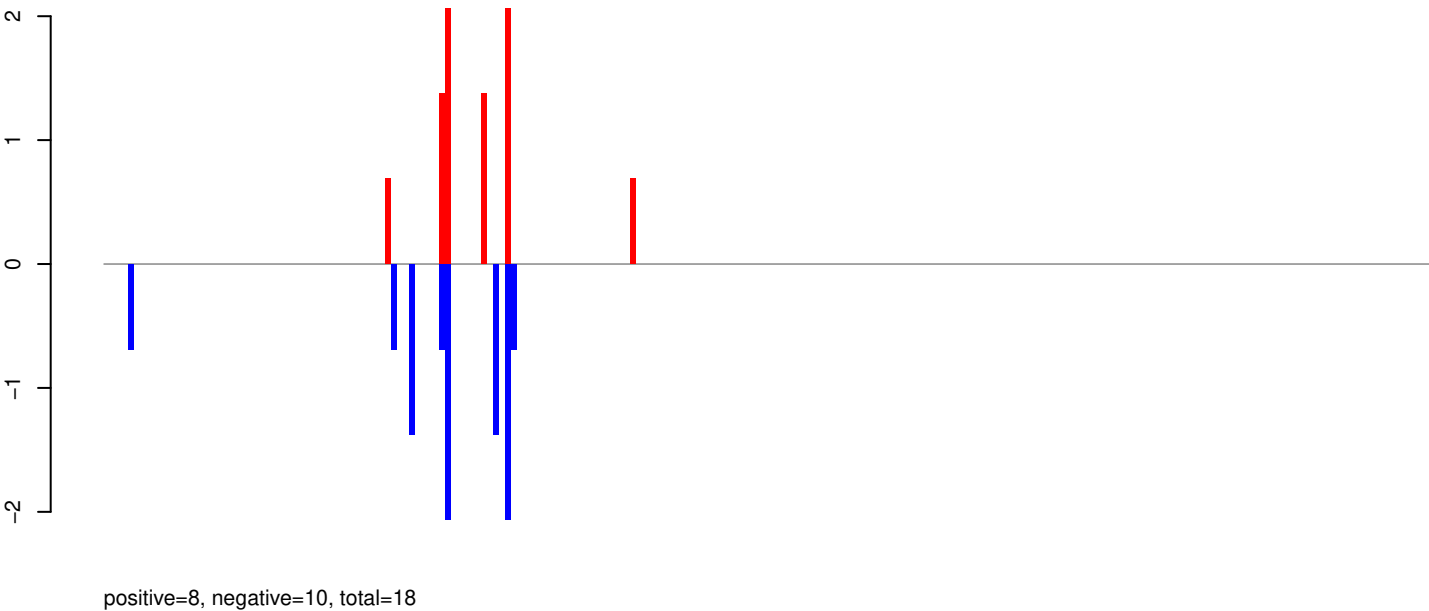
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



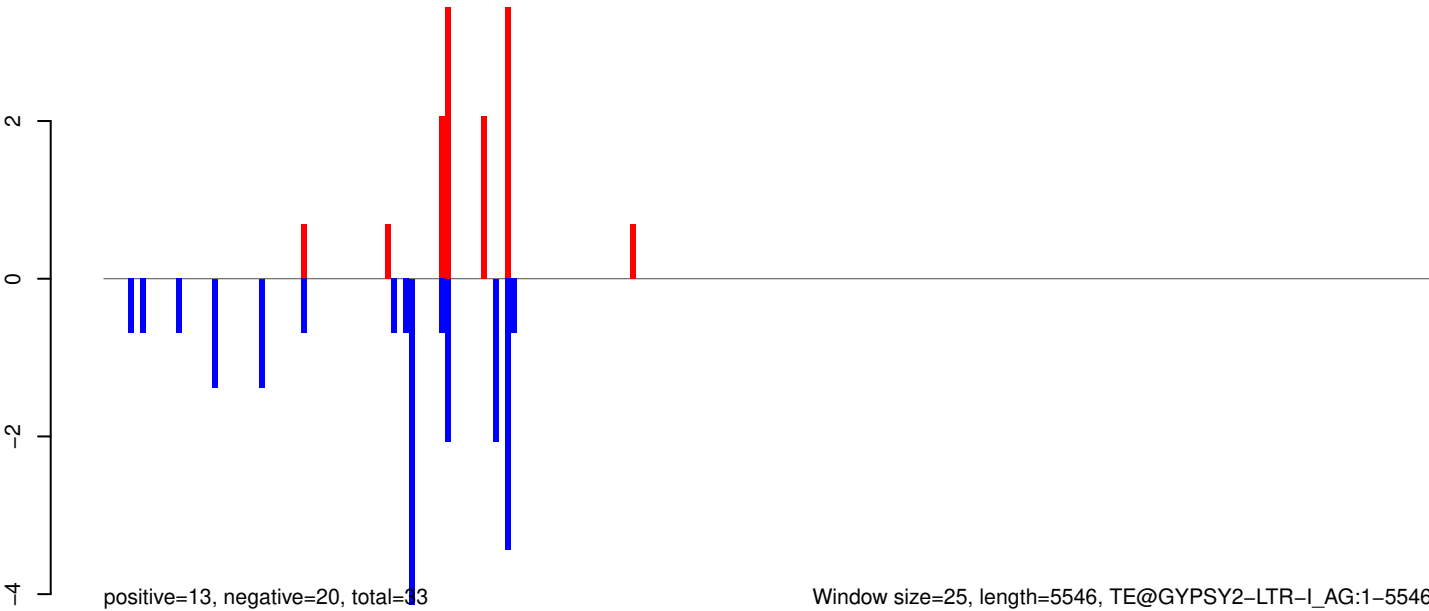
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



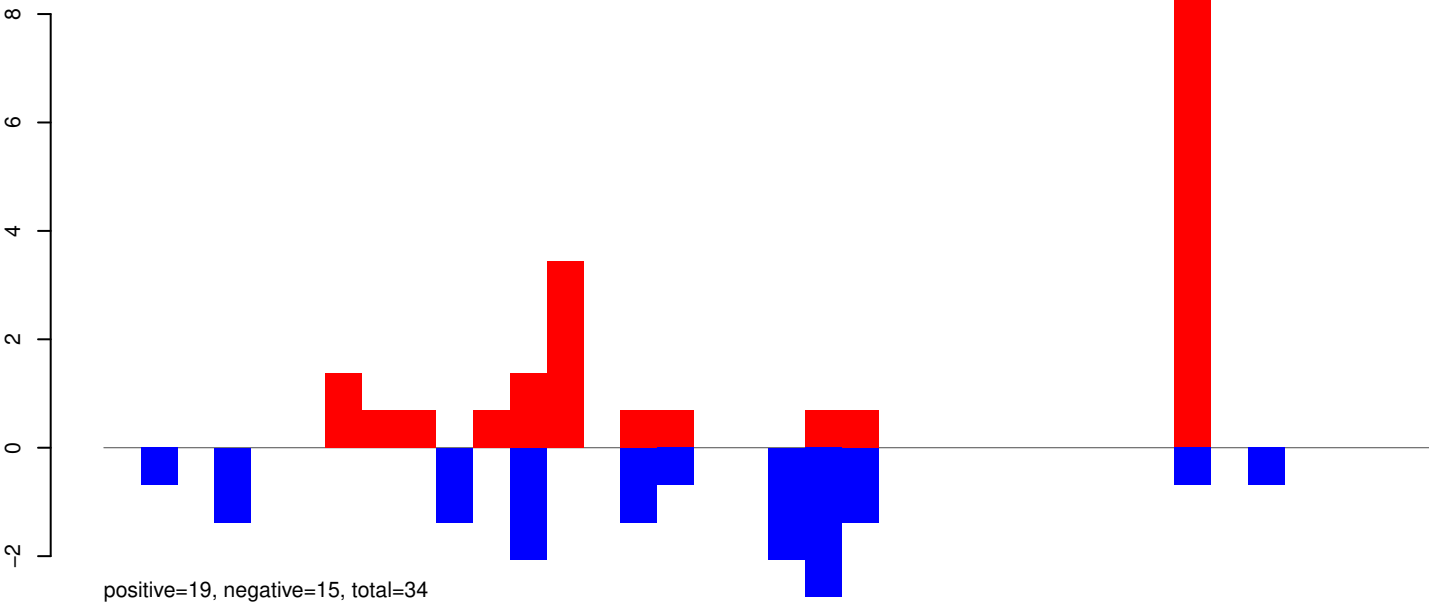
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



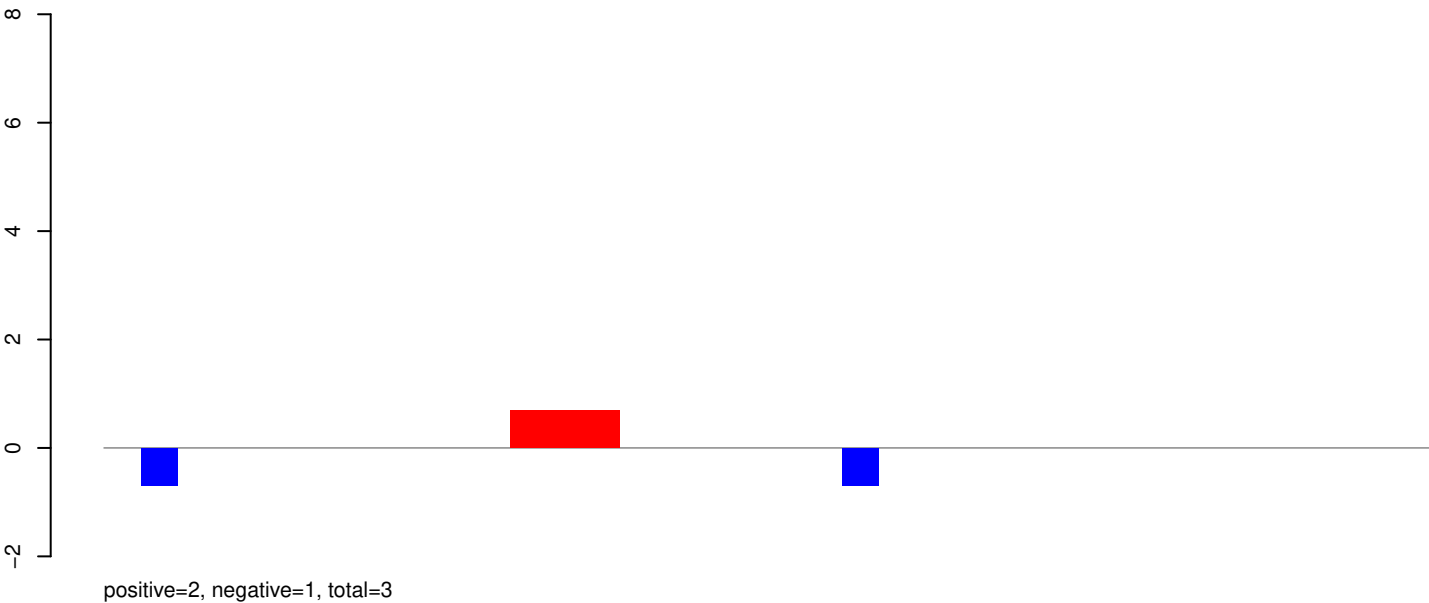
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



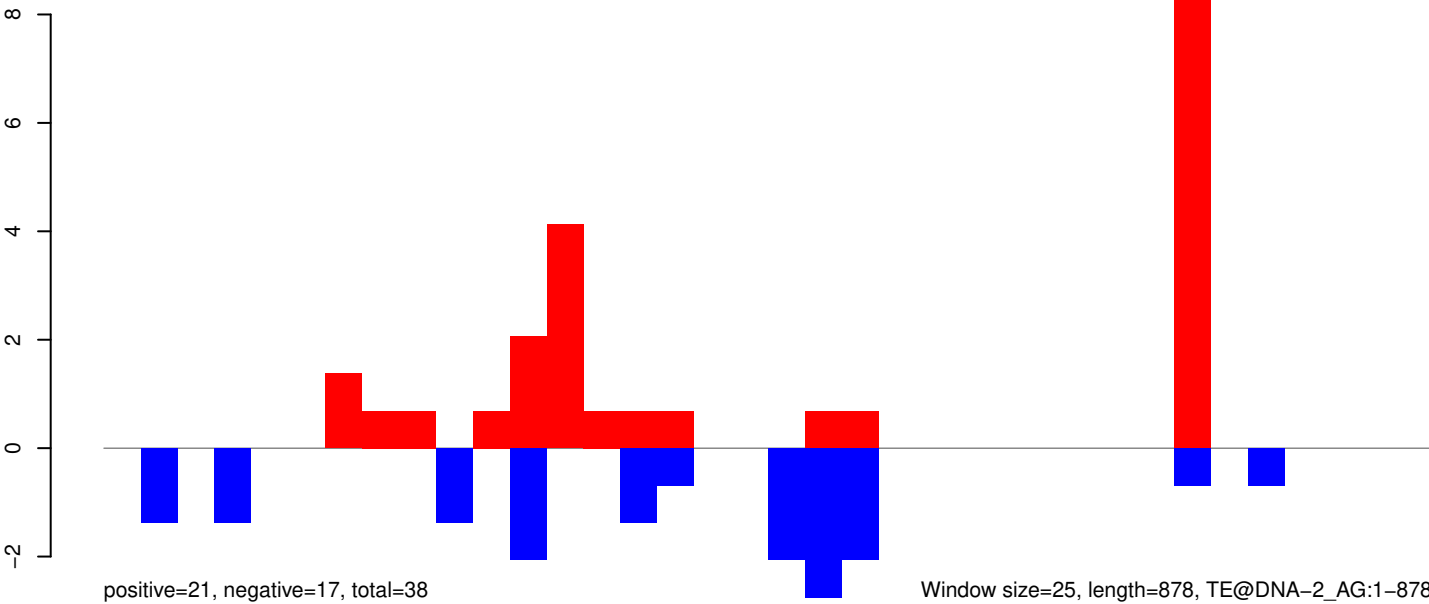
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



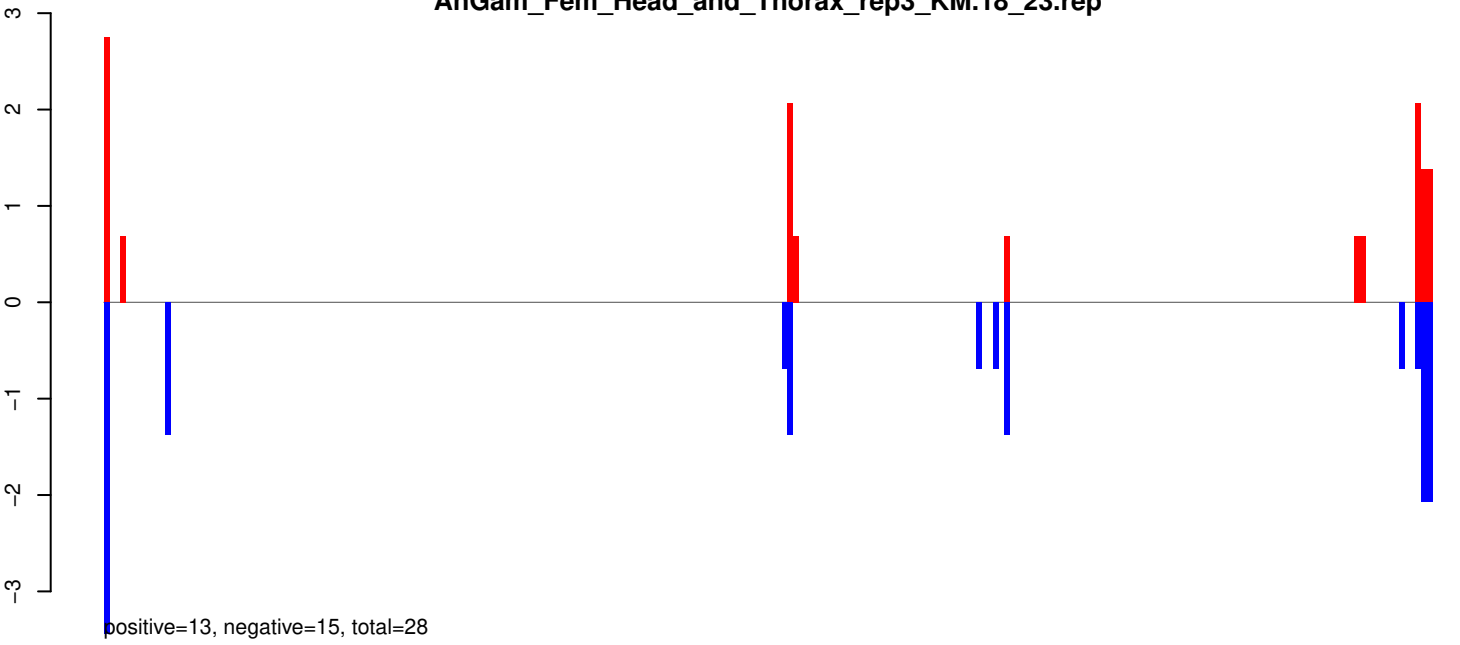
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



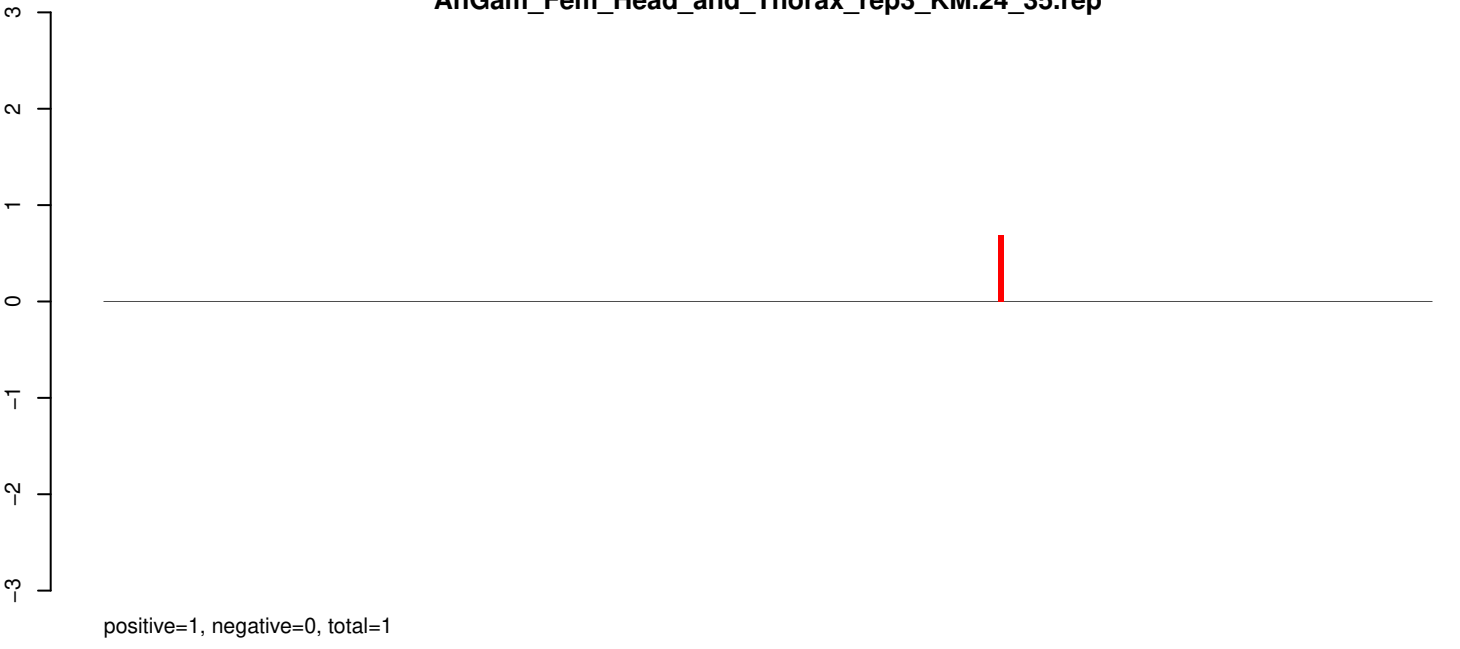
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



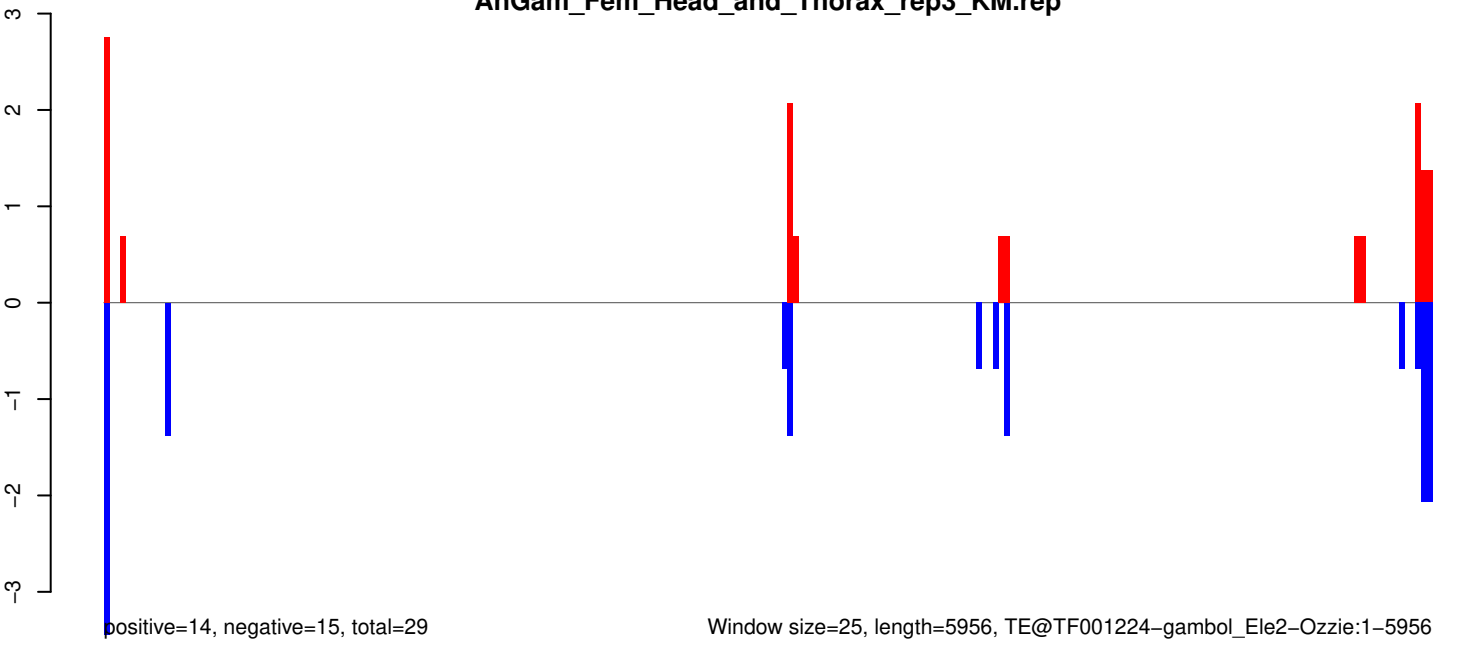
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



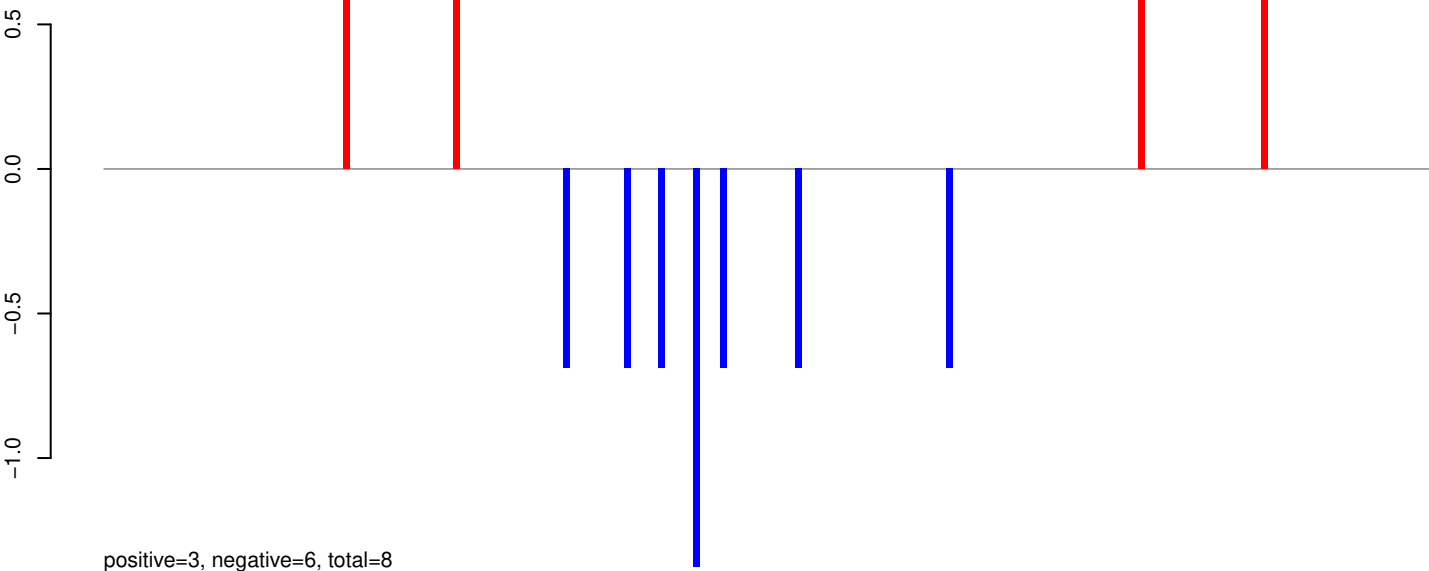
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



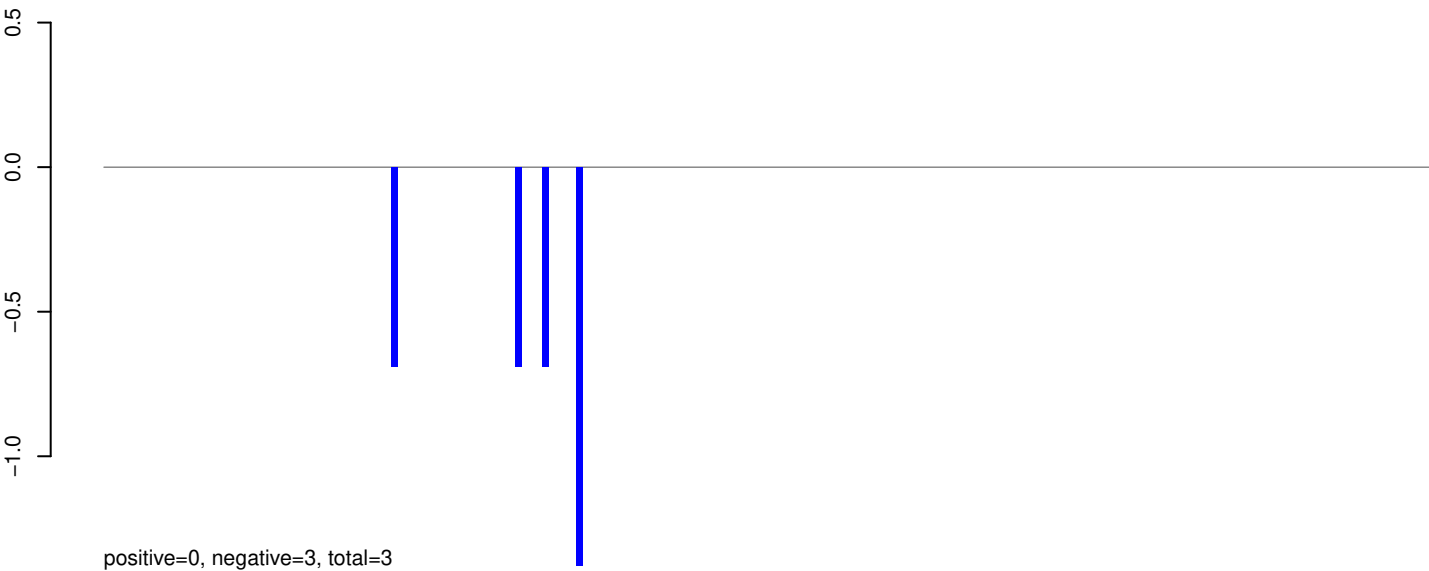
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



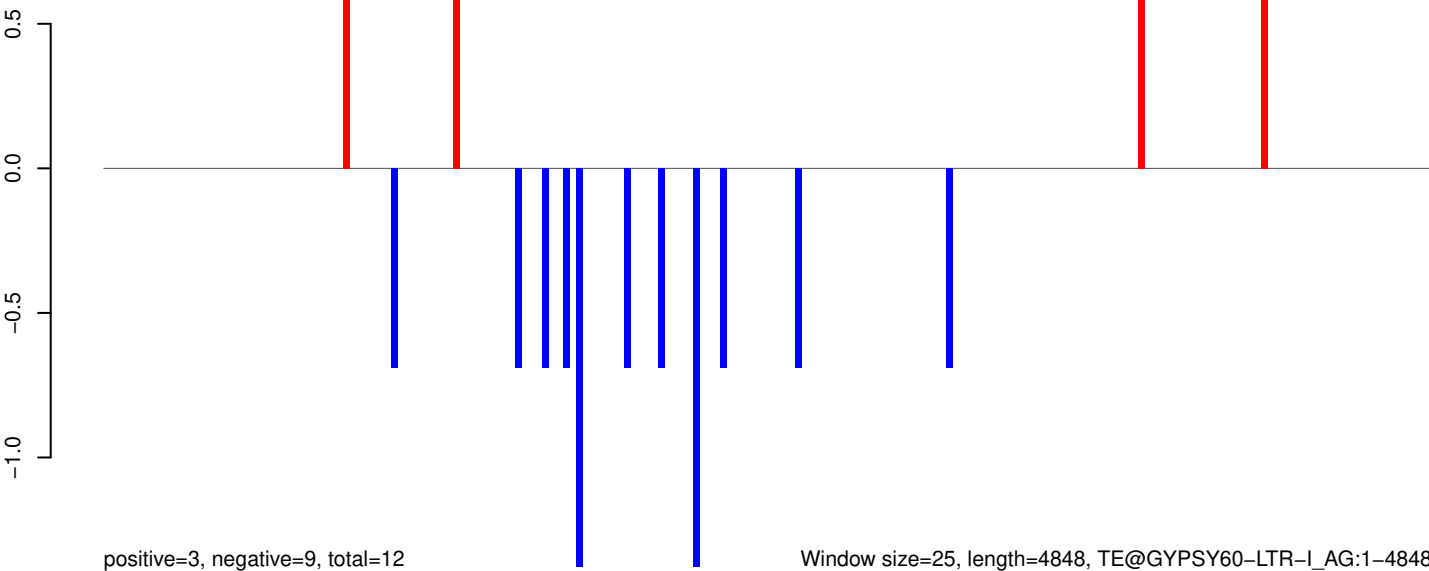
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



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

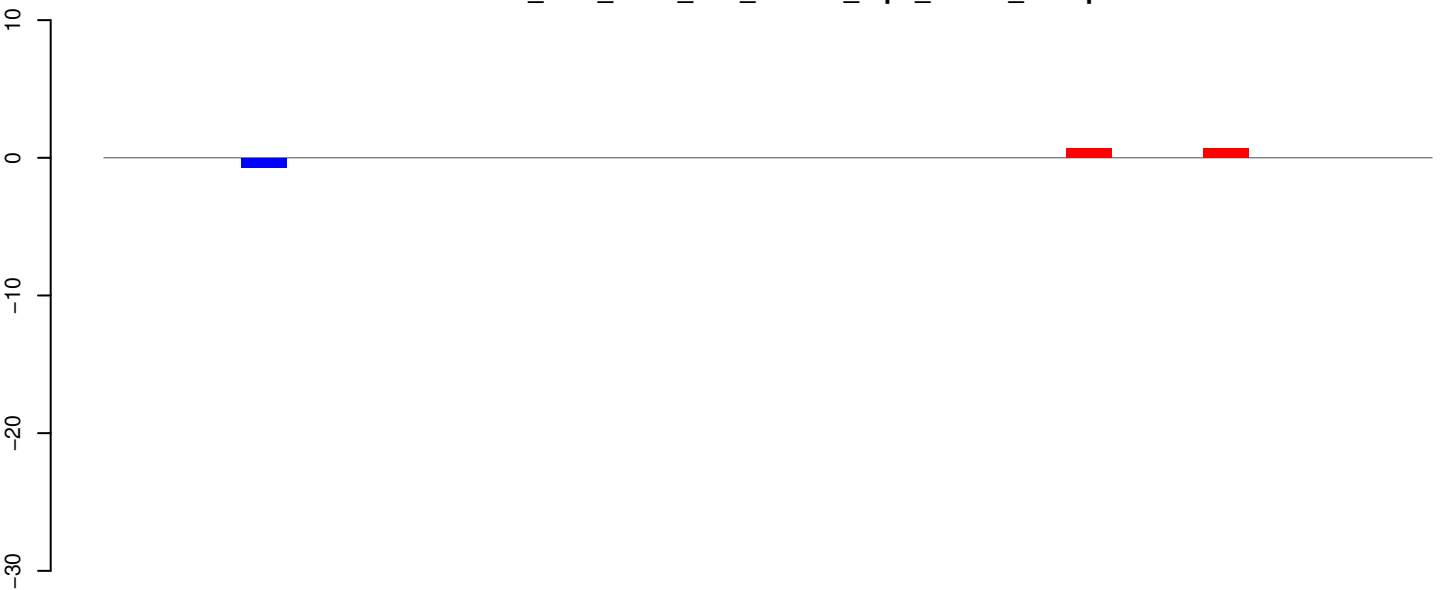
0 1000 2000 3000 4000 5000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



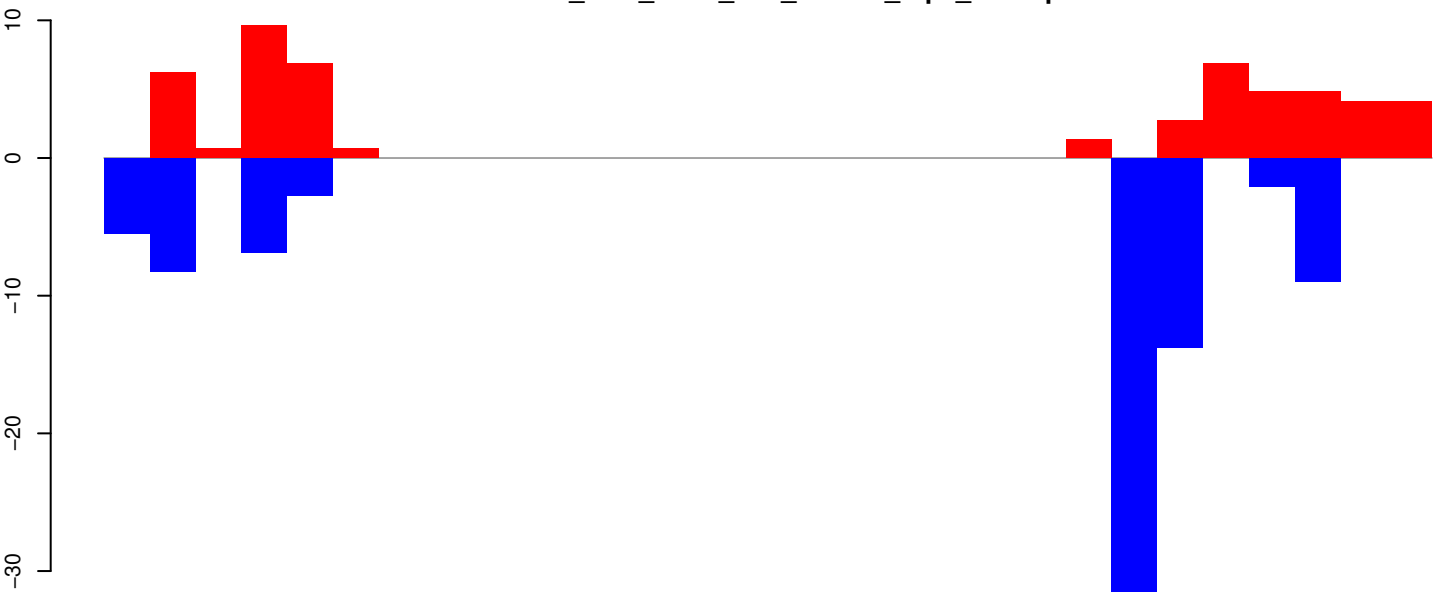
positive=52, negative=81, total=133

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=1, negative=1, total=2

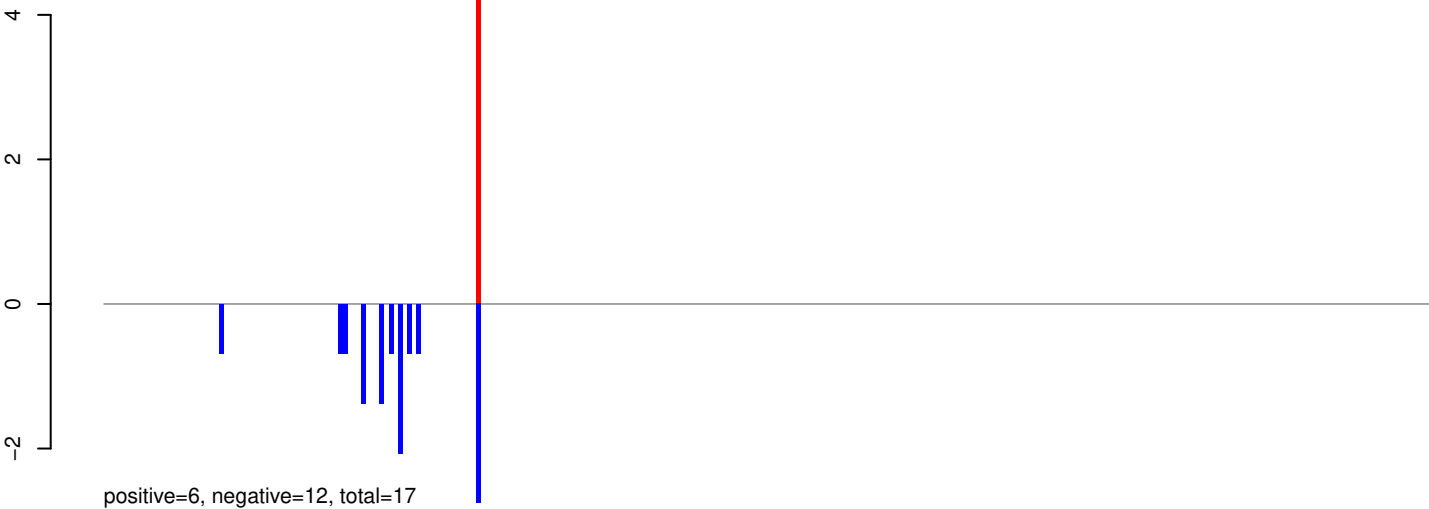
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



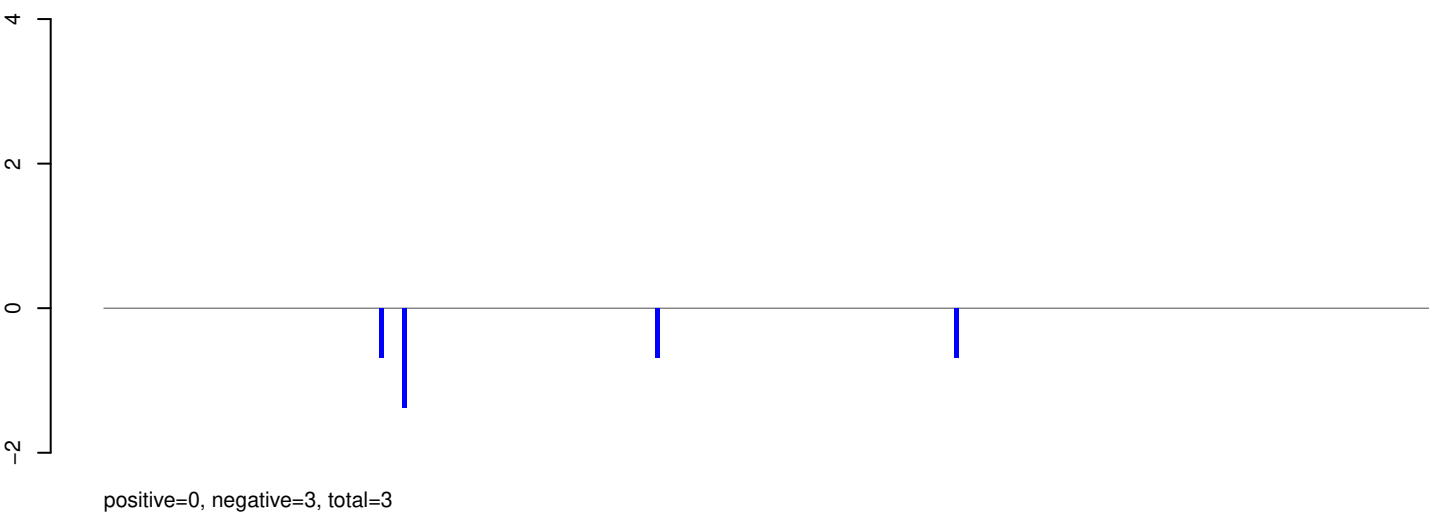
positive=53, negative=82, total=135

Window size=25, length=710, TE@Mariner-N18_AG:1-710

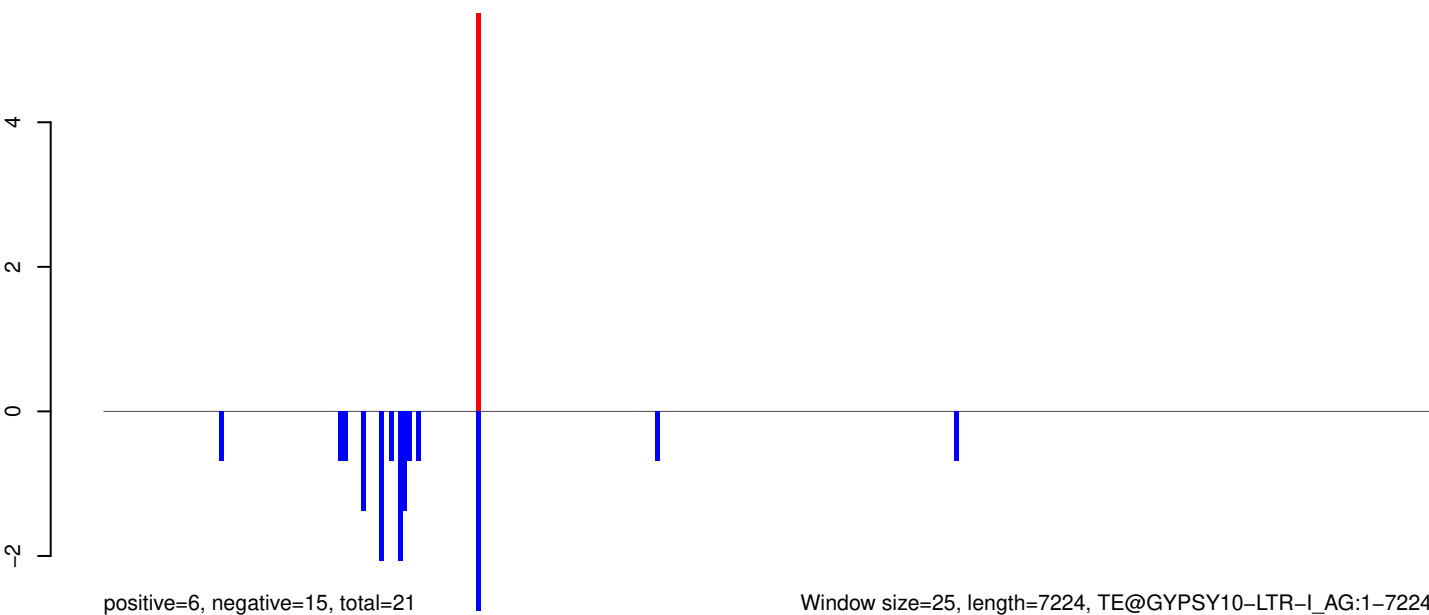
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



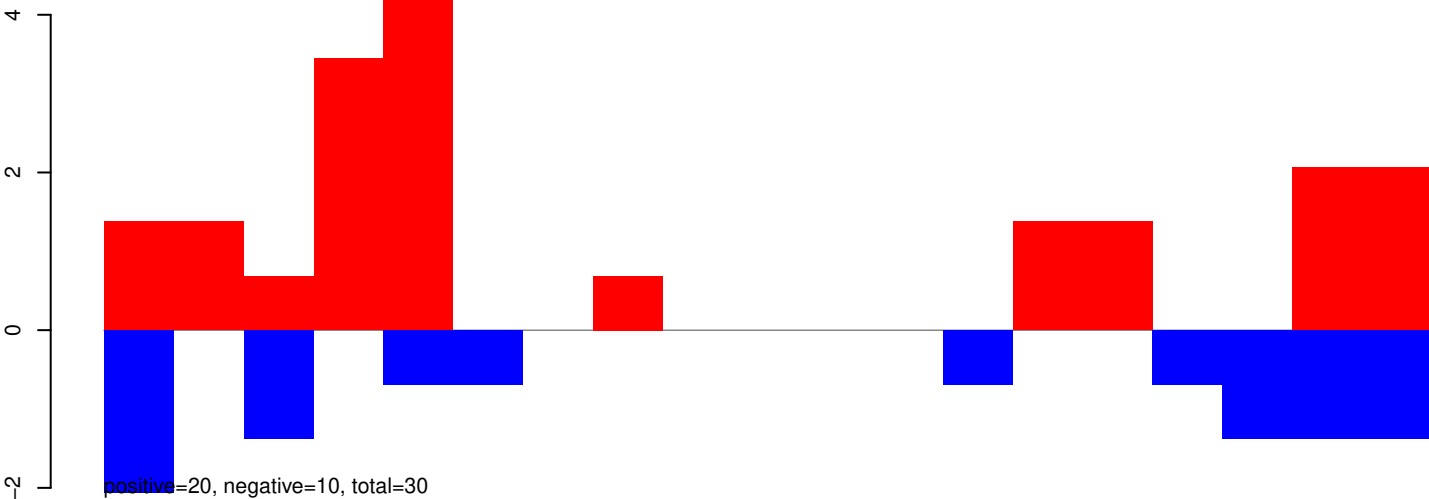
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



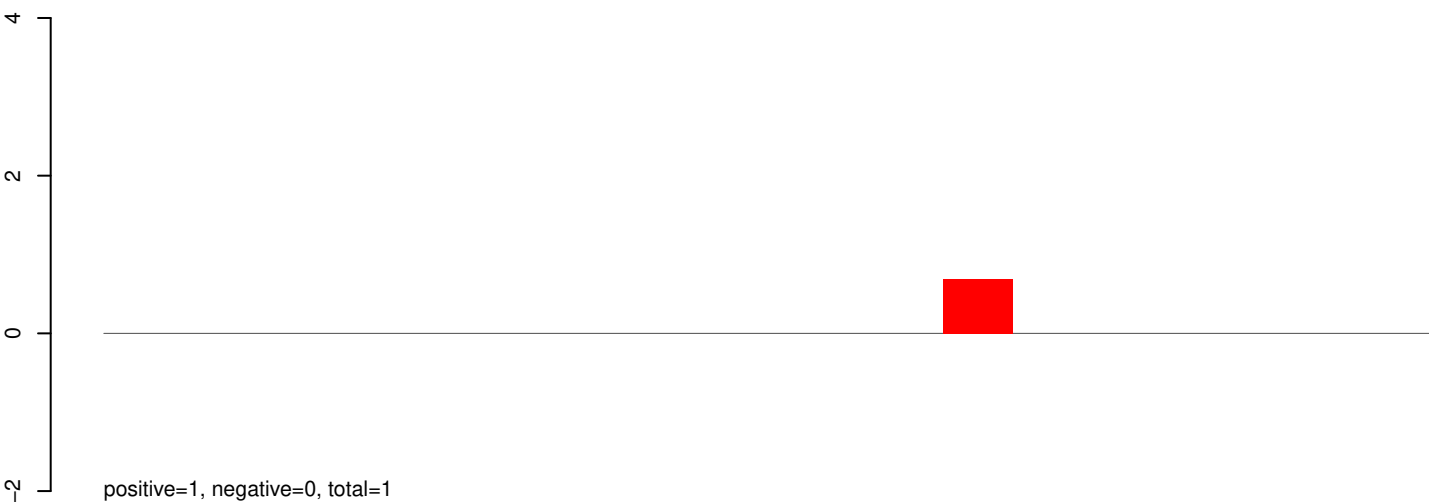
Window size=25, length=7224, TE@GYPSY10-LTR-I_AG:1-7224

0 2000 4000 6000

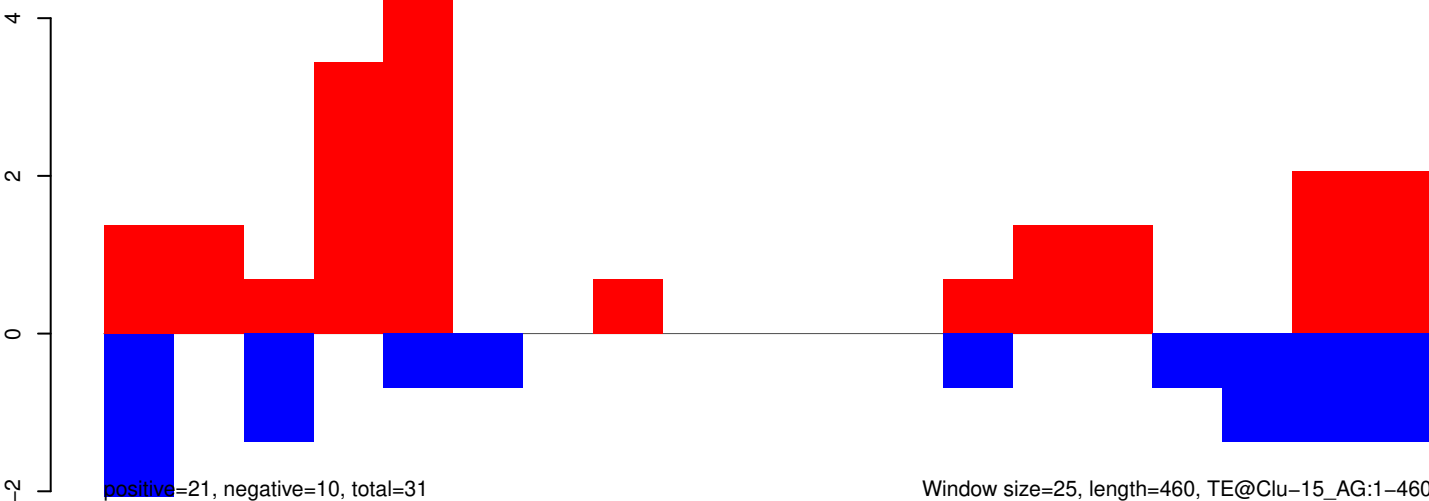
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



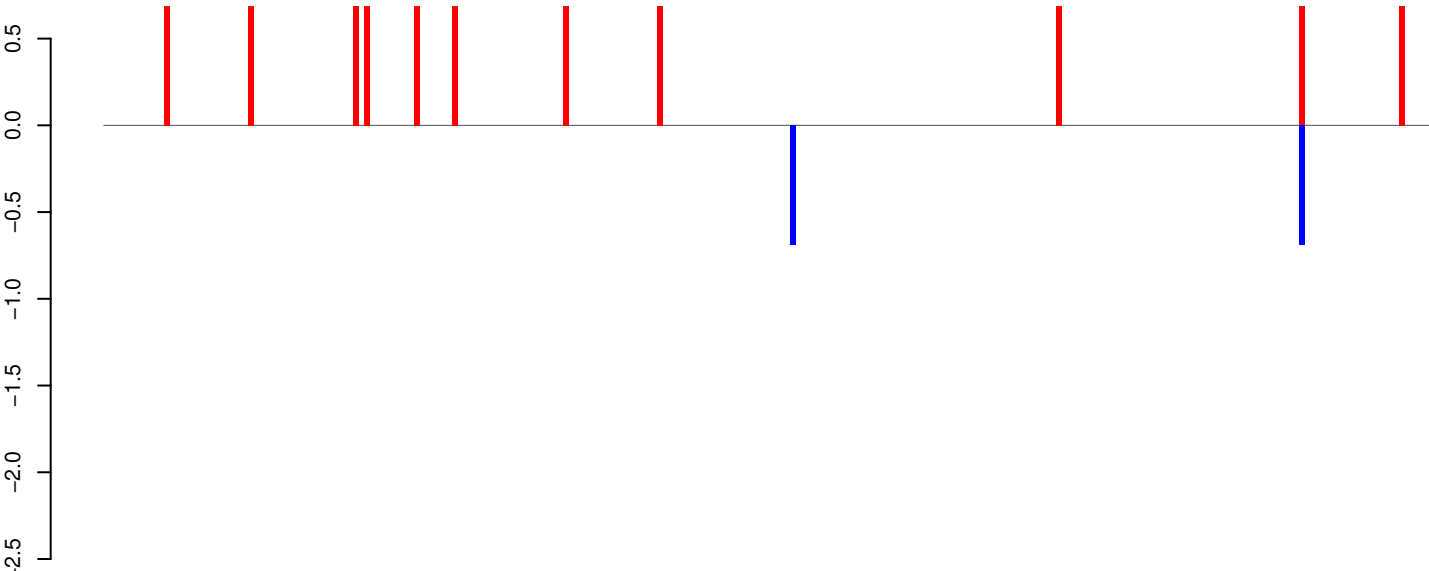
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



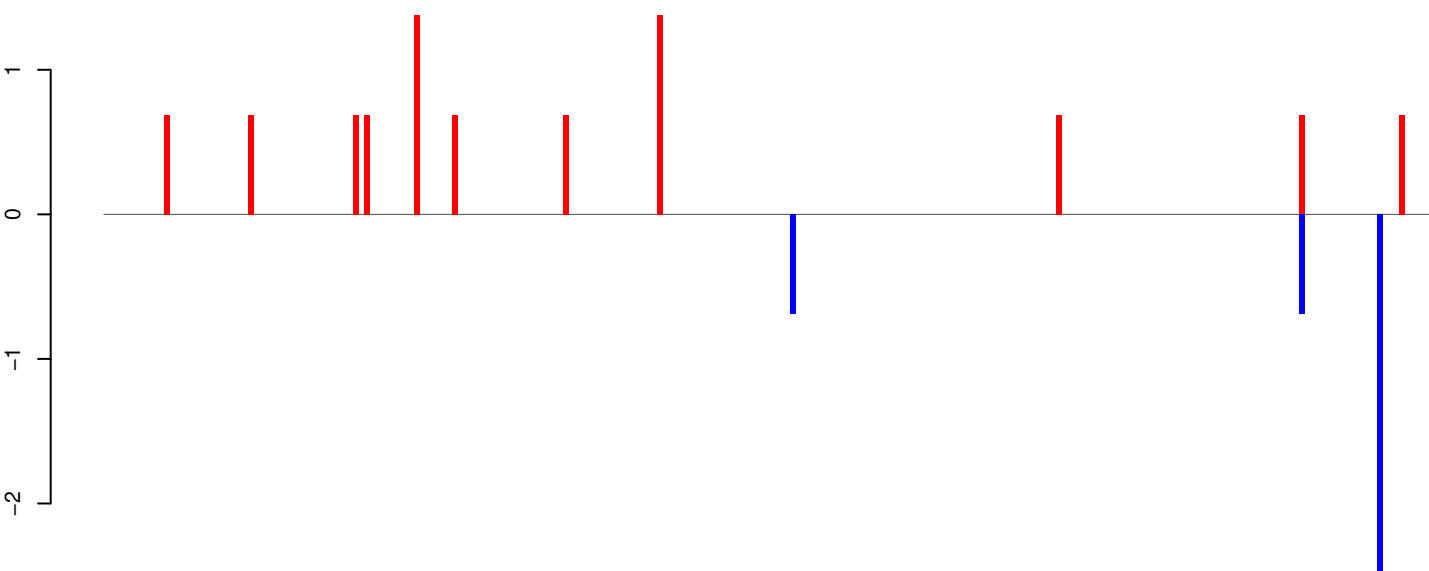
positive=8, negative=1, total=9

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



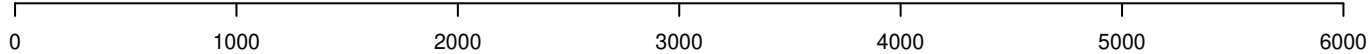
positive=1, negative=3, total=4

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

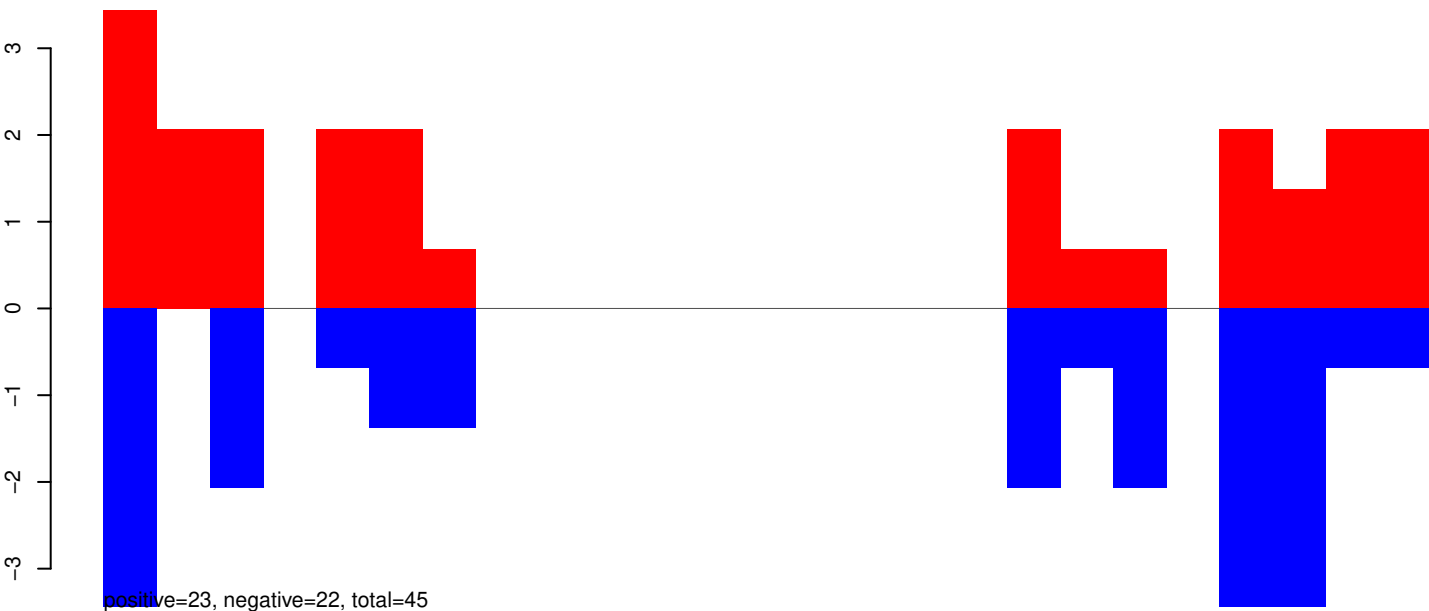


positive=9, negative=4, total=13

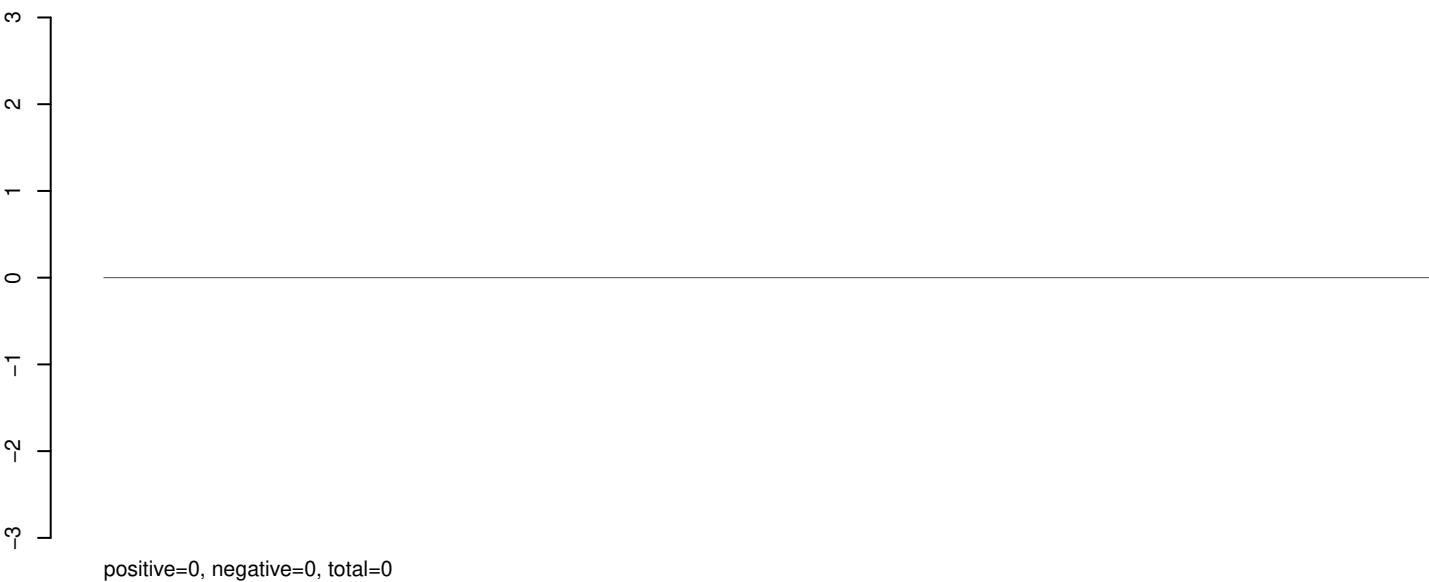
Window size=25, length=5983, TE@AGM1:1-5983



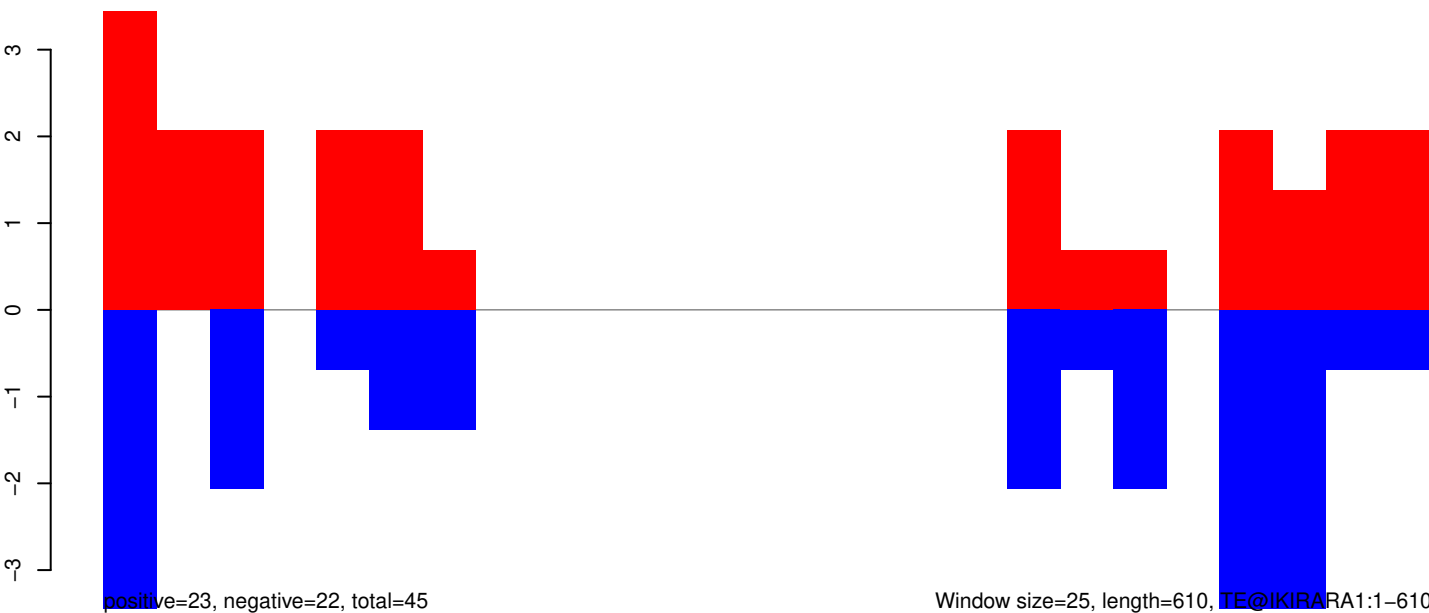
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



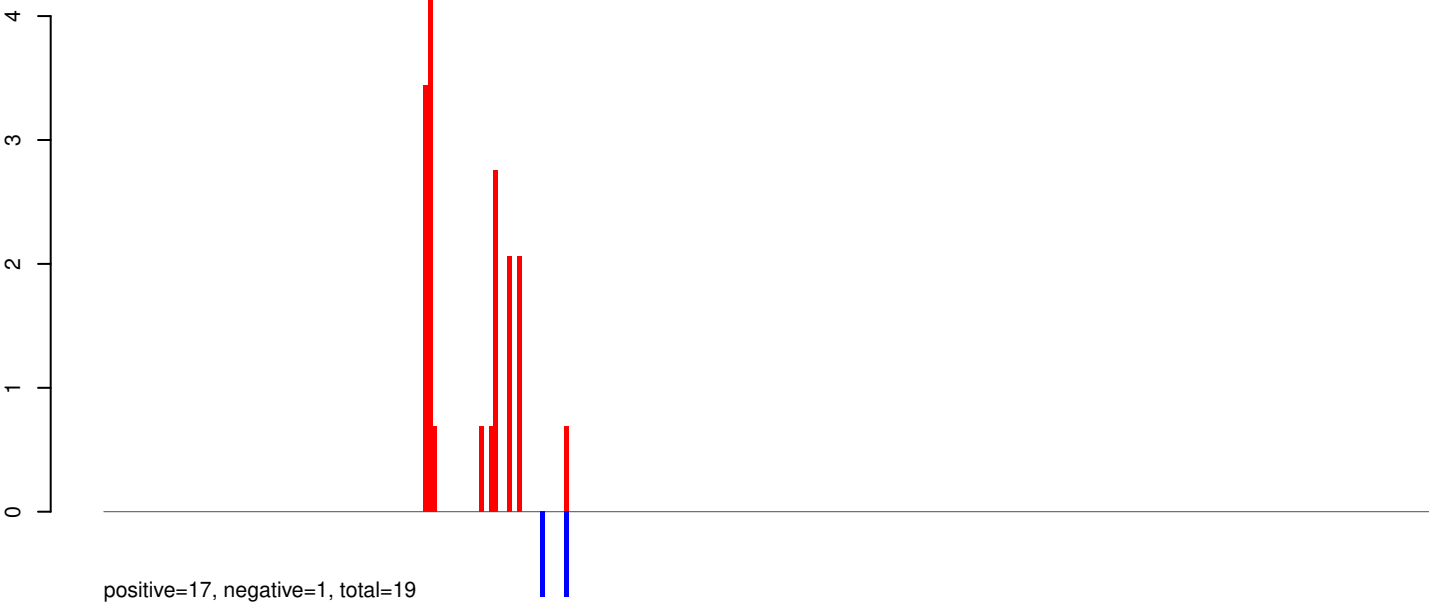
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



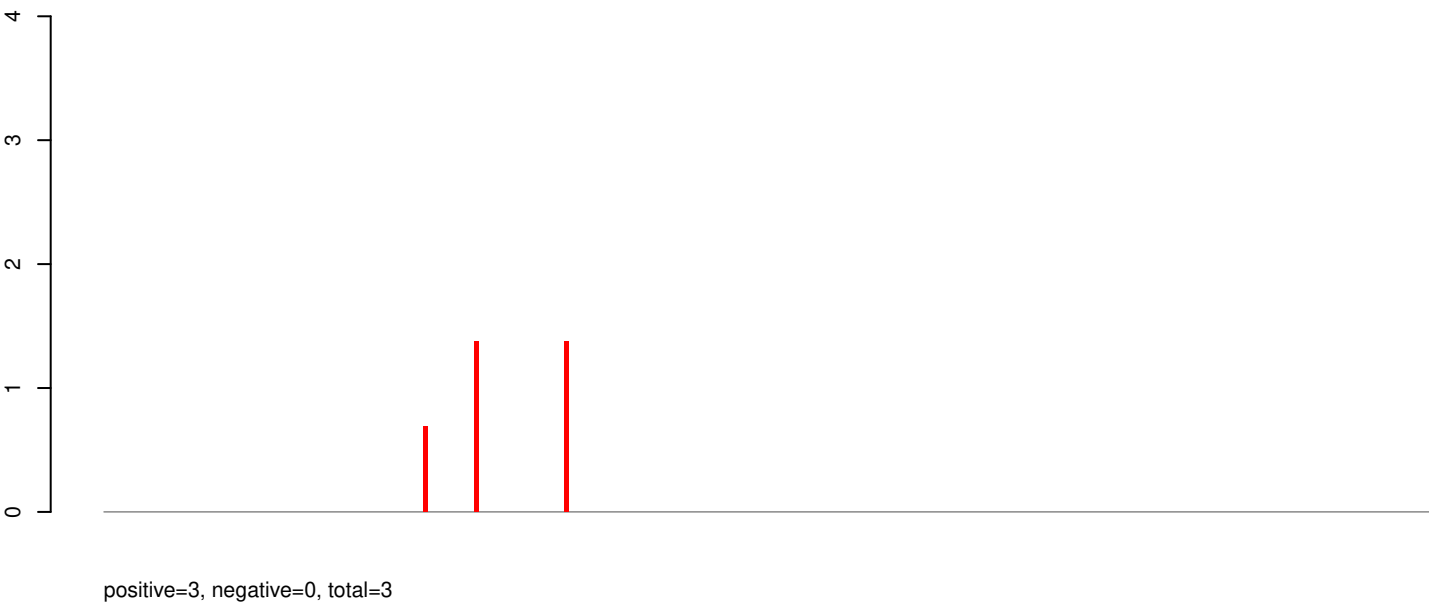
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



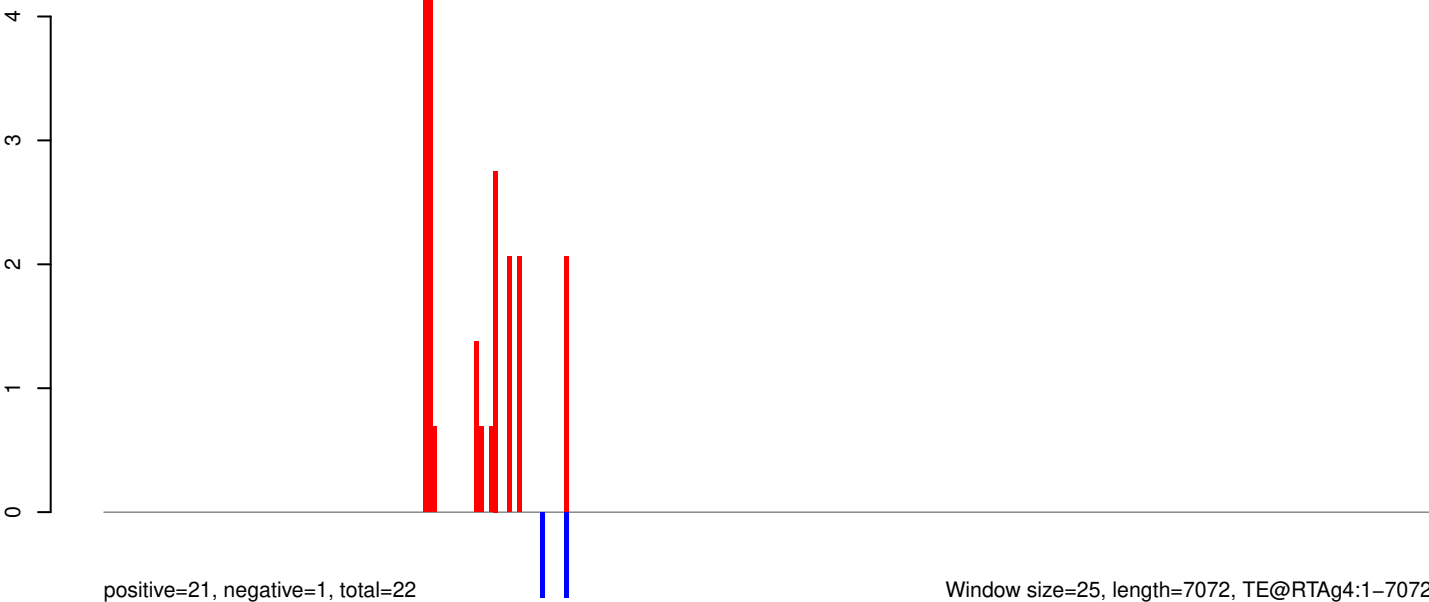
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



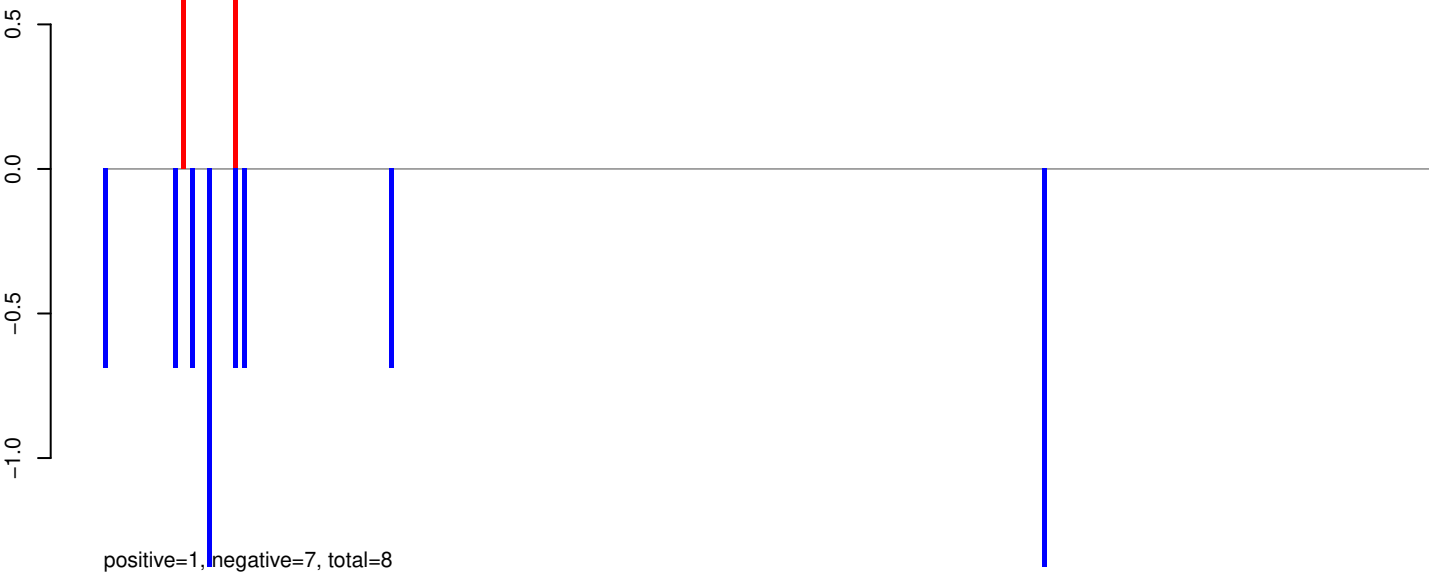
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



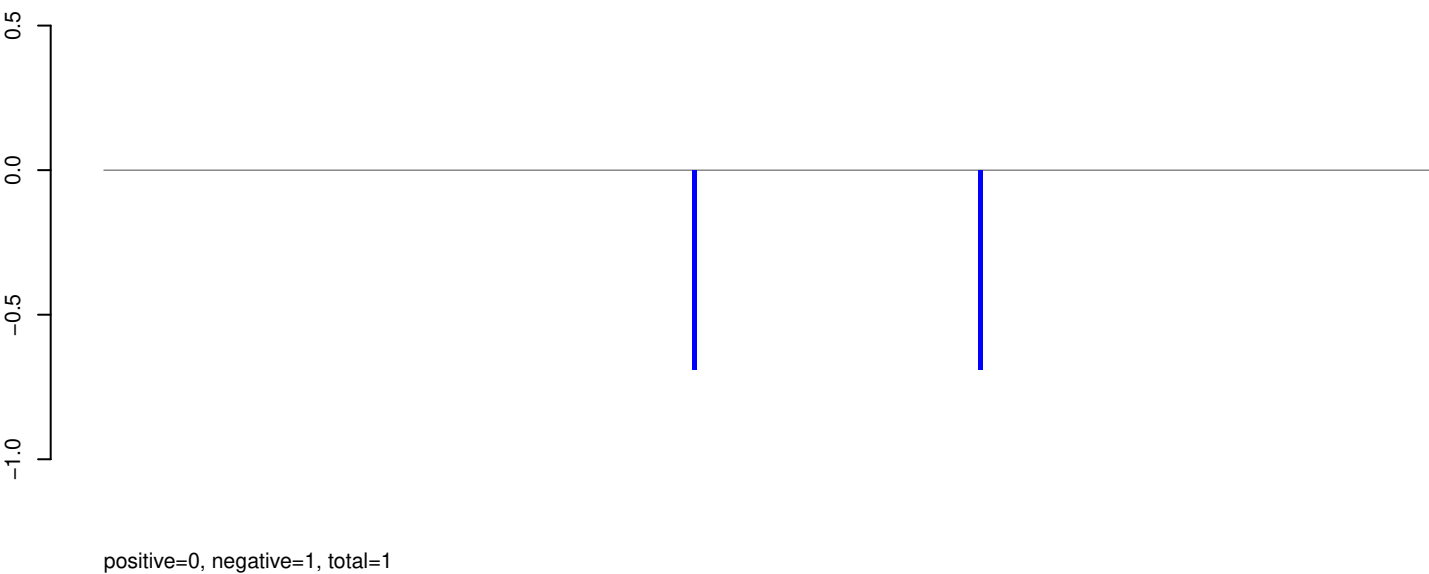
Window size=25, length=7072, TE@RTAg4:1-7072

0 1000 2000 3000 4000 5000 6000 7000

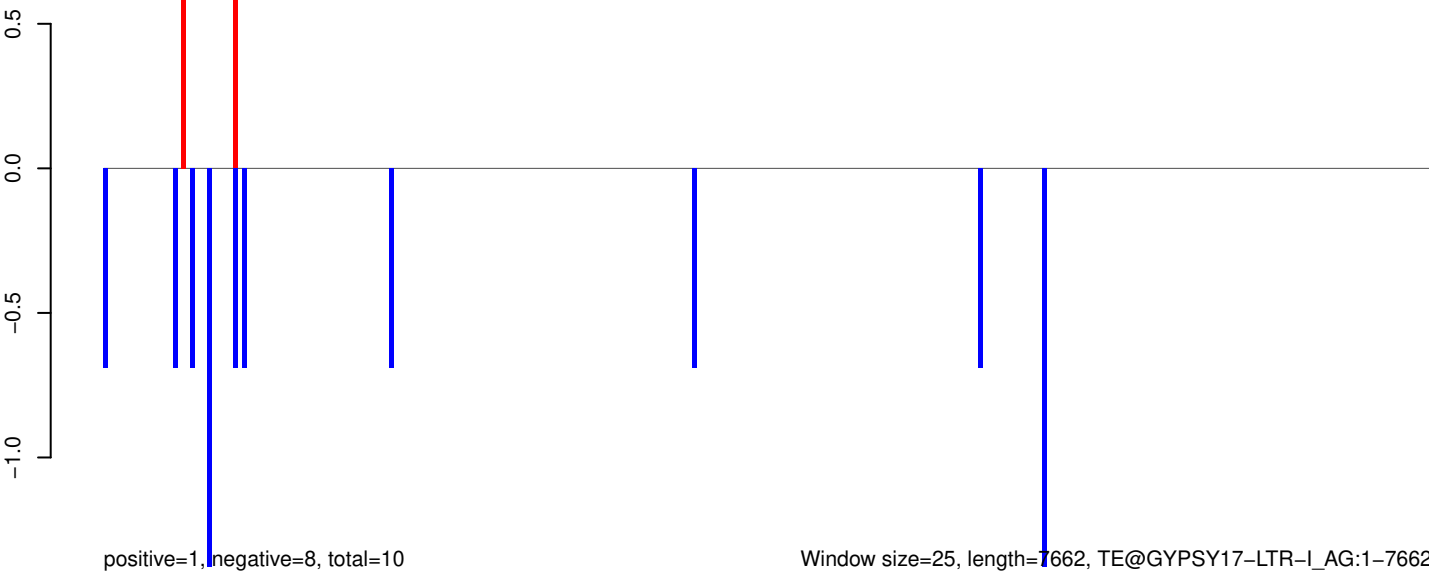
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



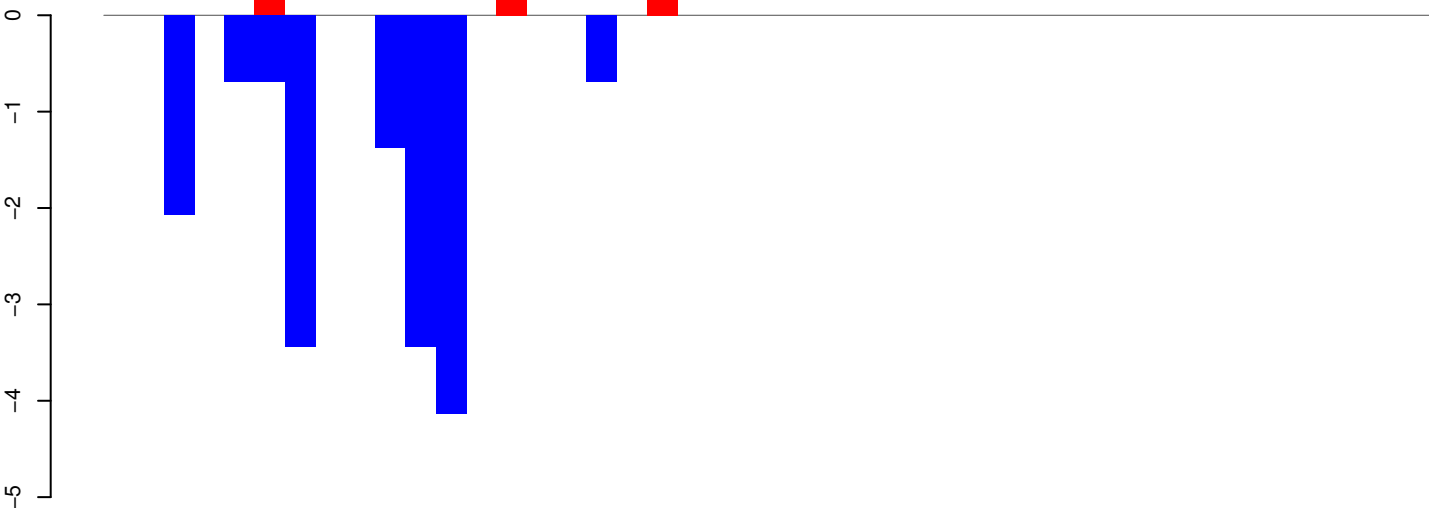
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

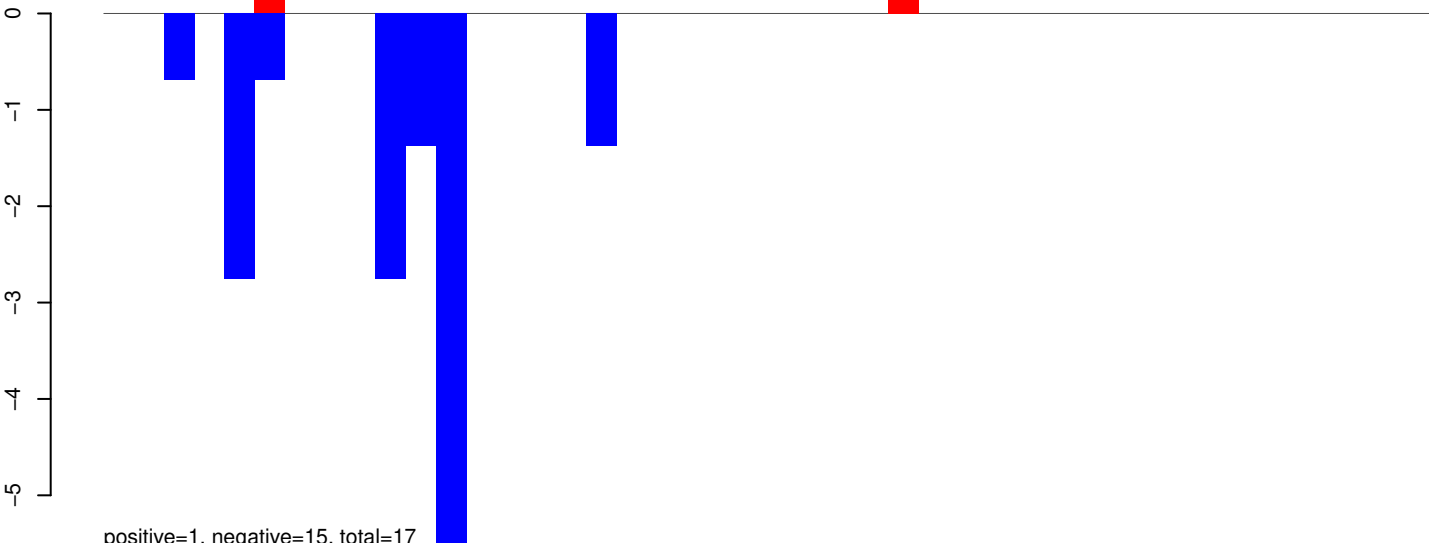


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



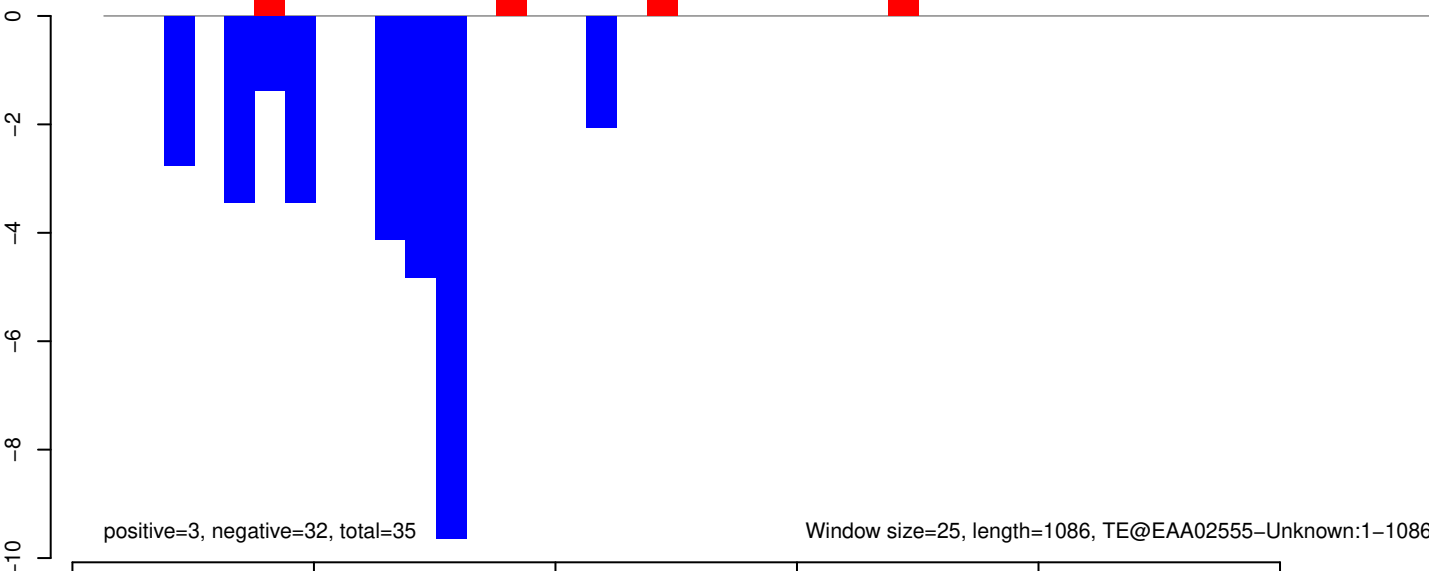
positive=2, negative=17, total=19

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=1, negative=15, total=17

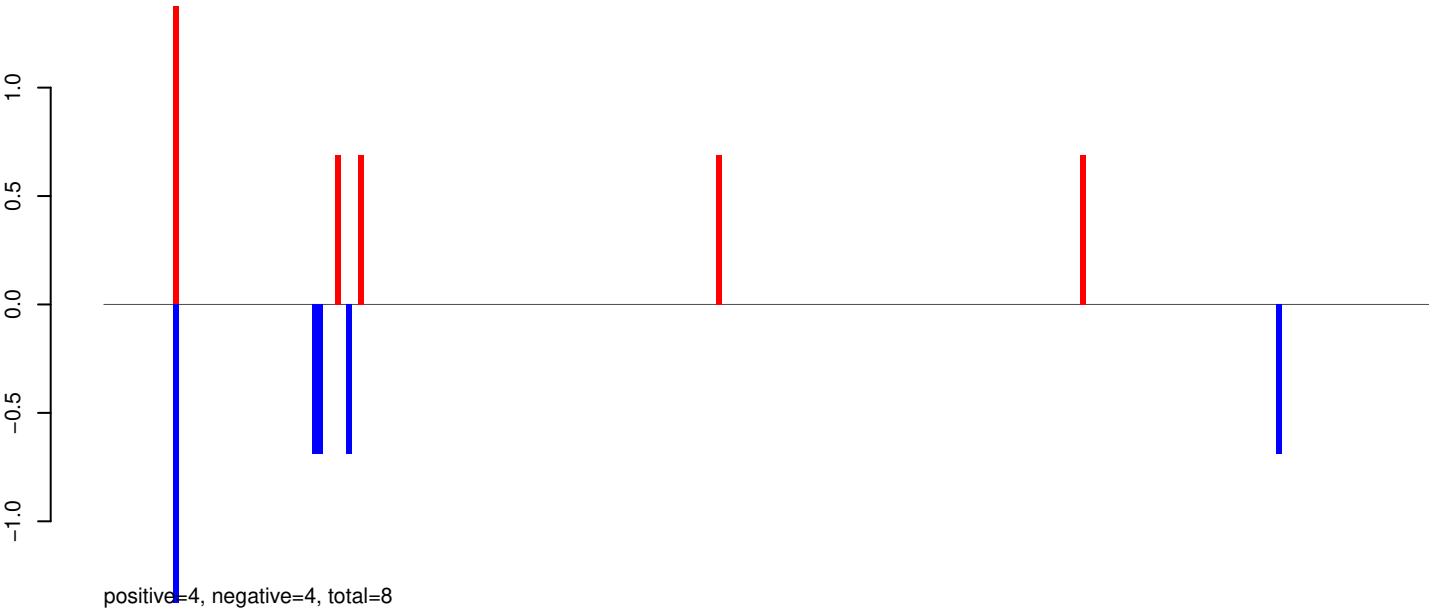
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



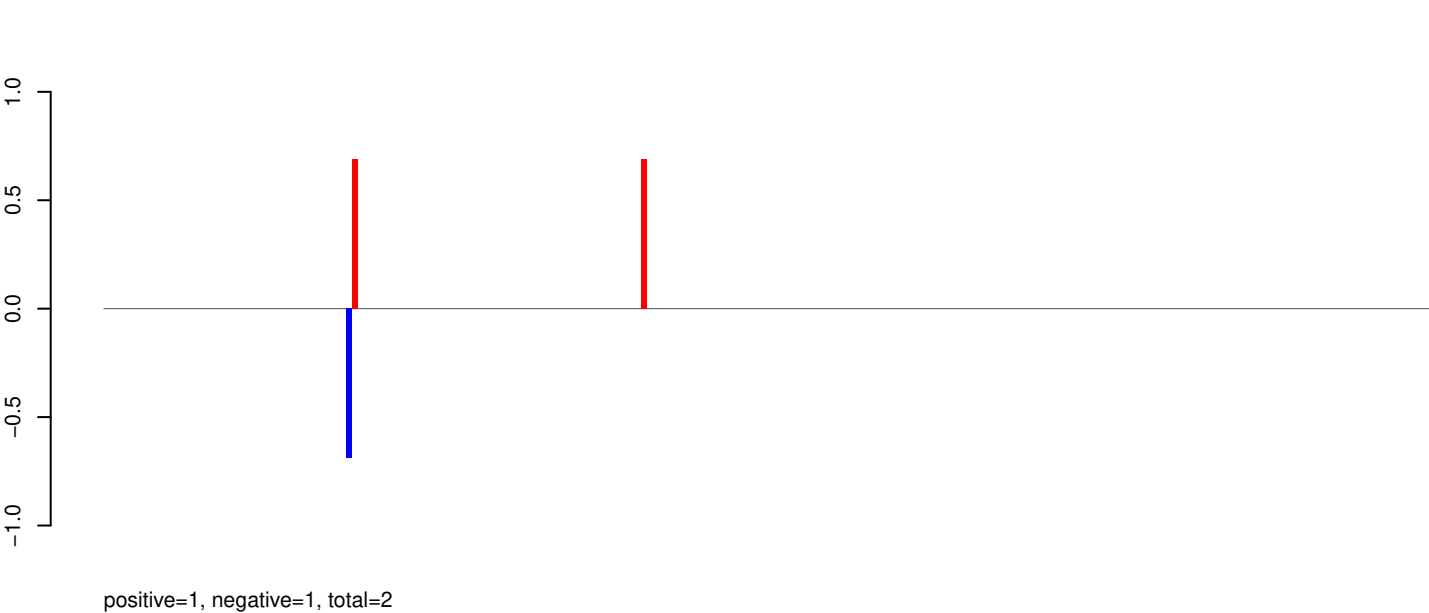
positive=3, negative=32, total=35

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

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



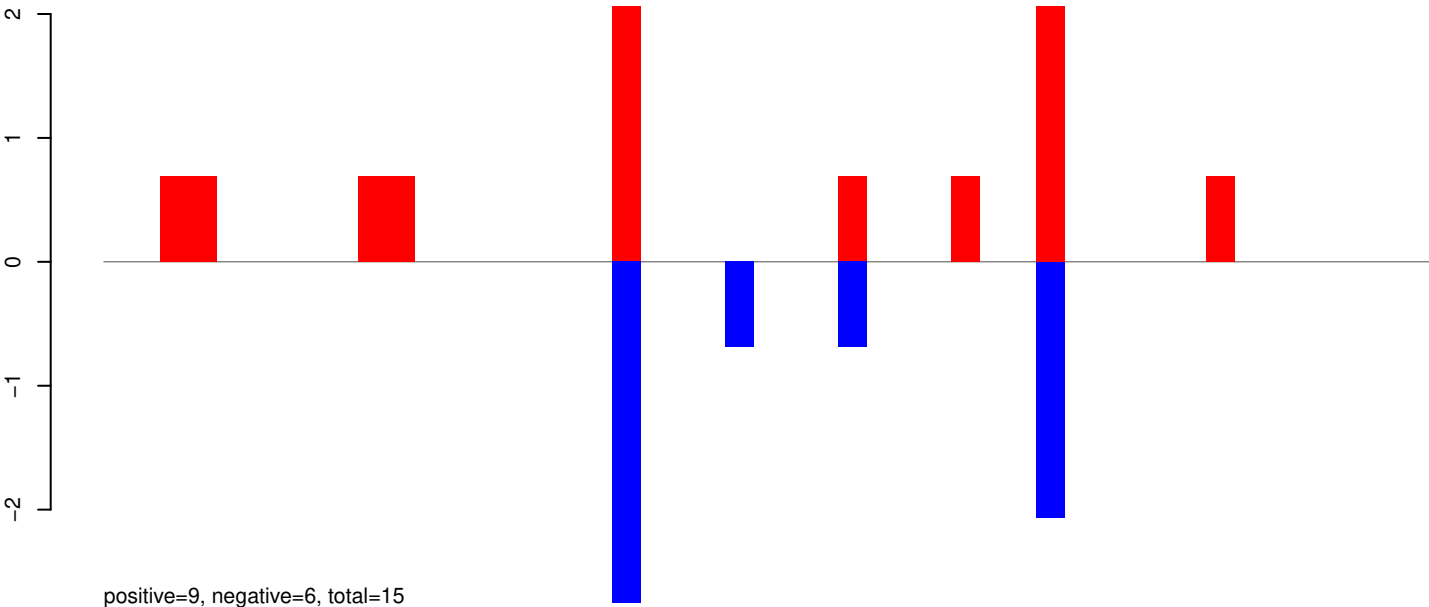
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



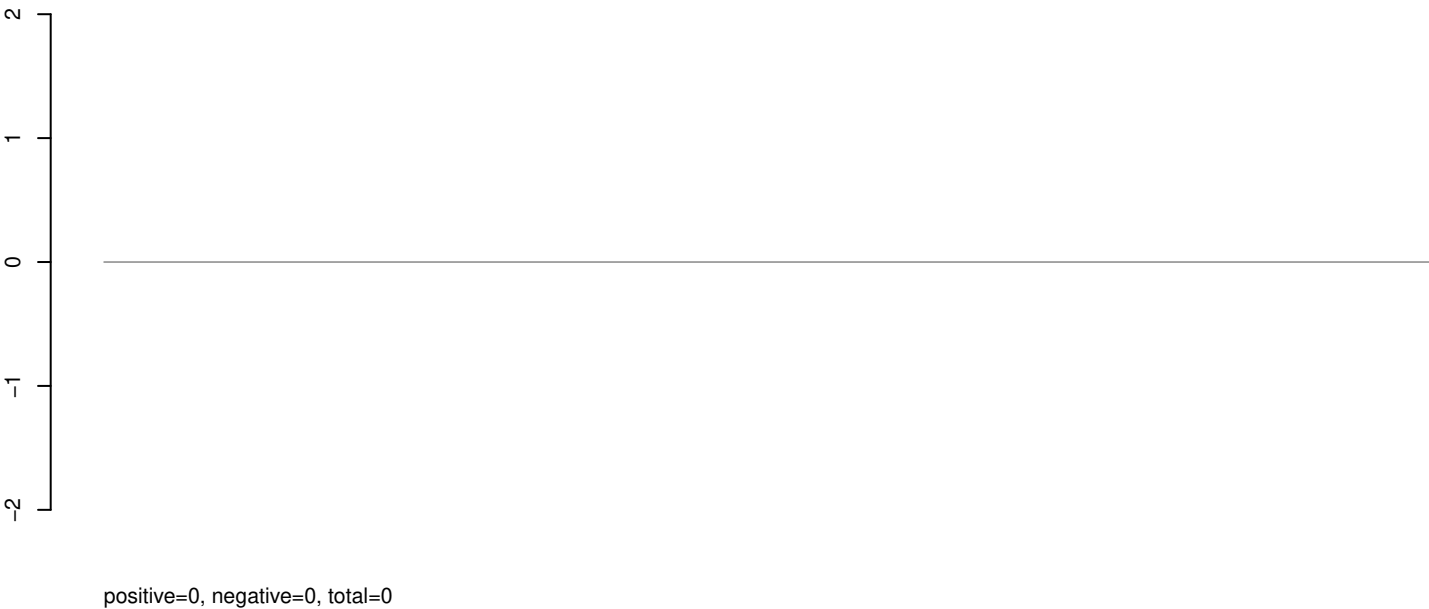
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



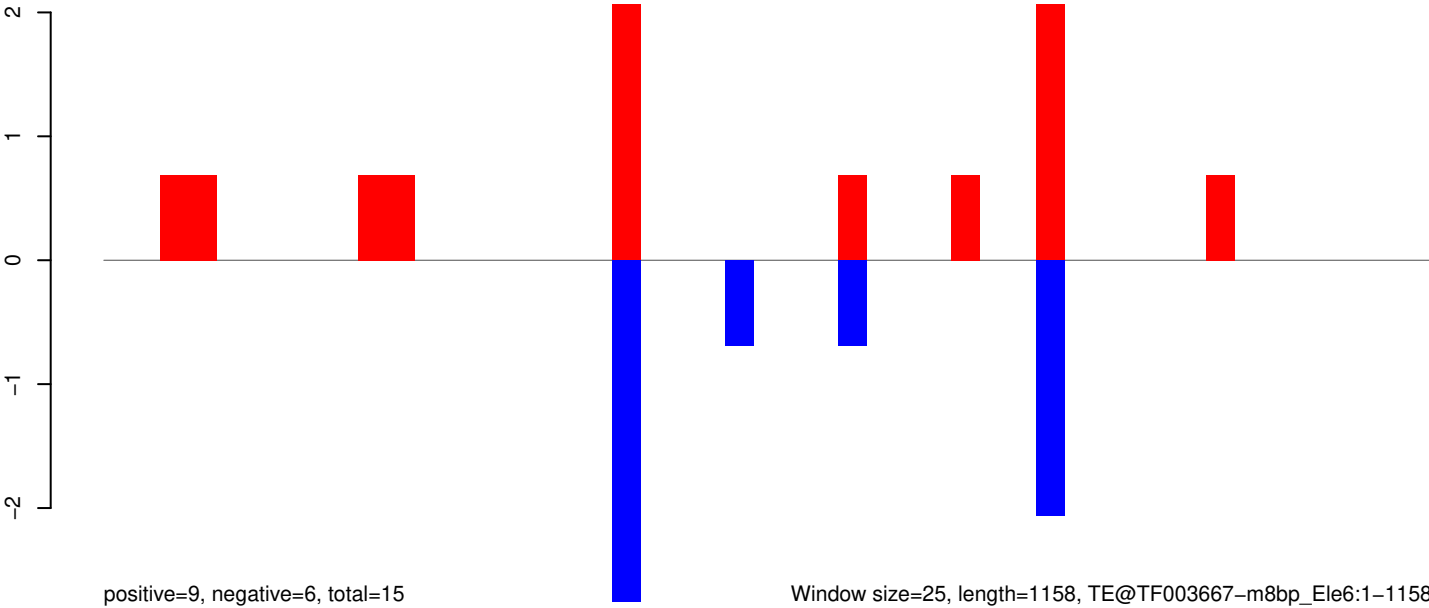
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



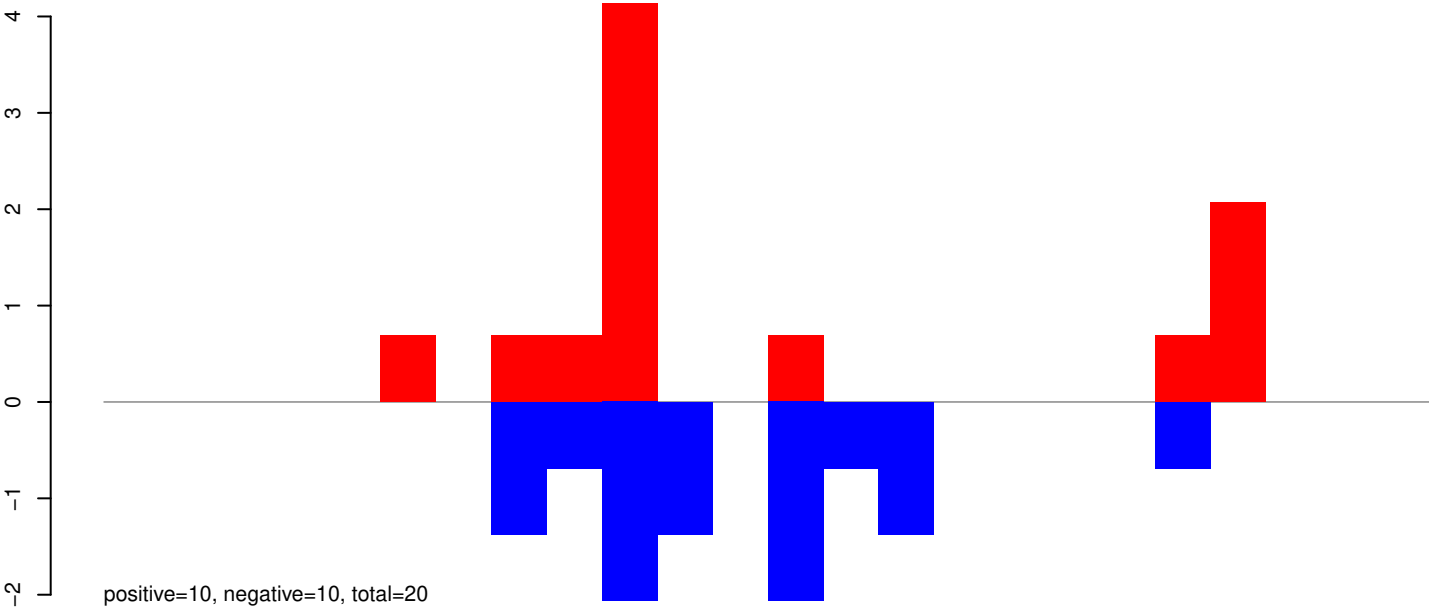
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



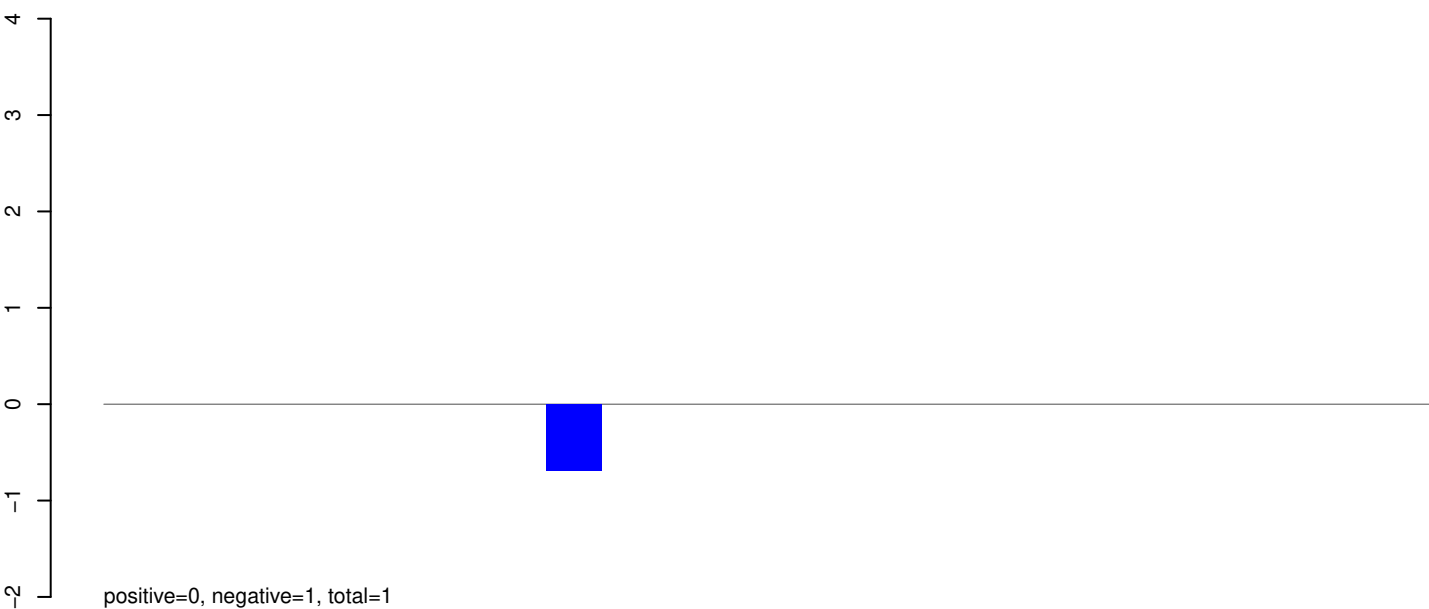
Window size=25, length=1158, TE@TF003667-m8bp_Ele6:1-1158

0 200 400 600 800 1000 1200

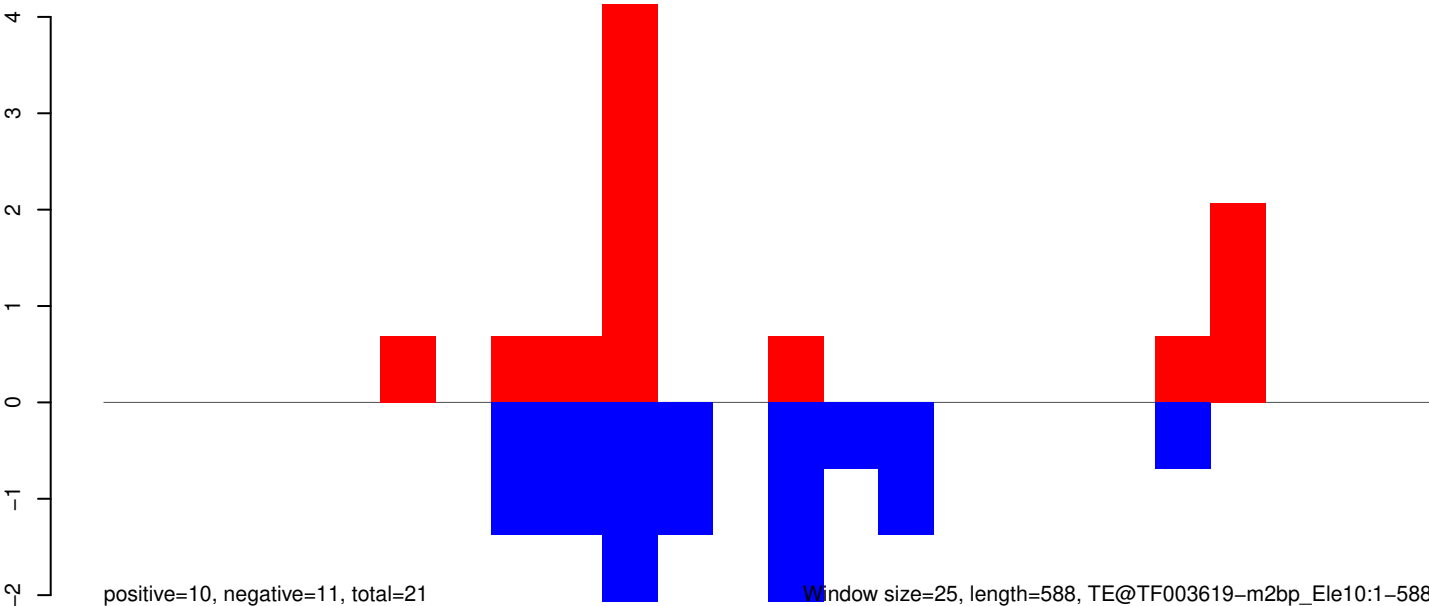
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

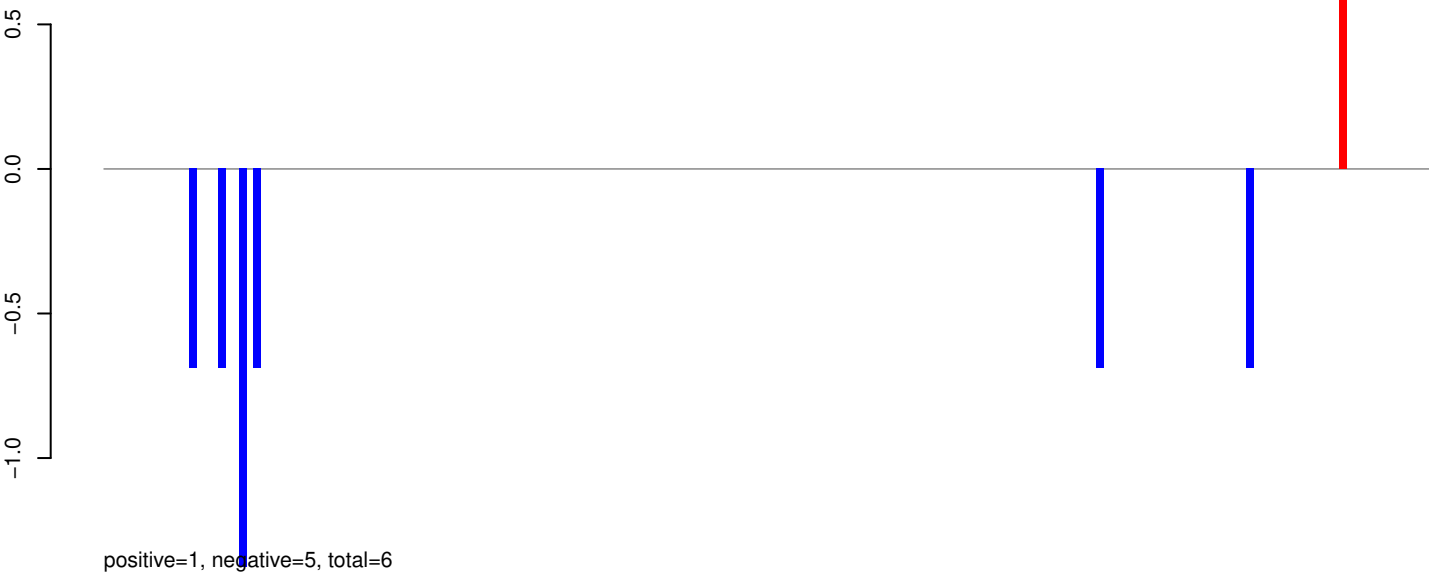


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

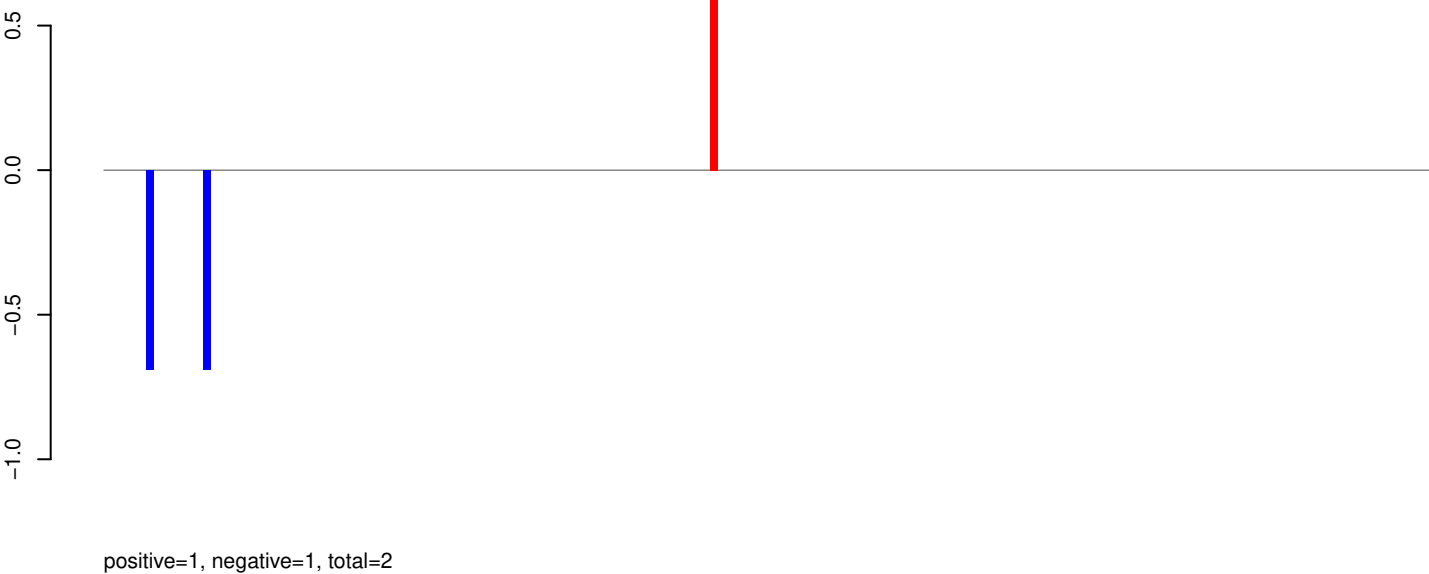


Window size=25, length=588, TE@TF003619-m2bp_Ele10:1-588

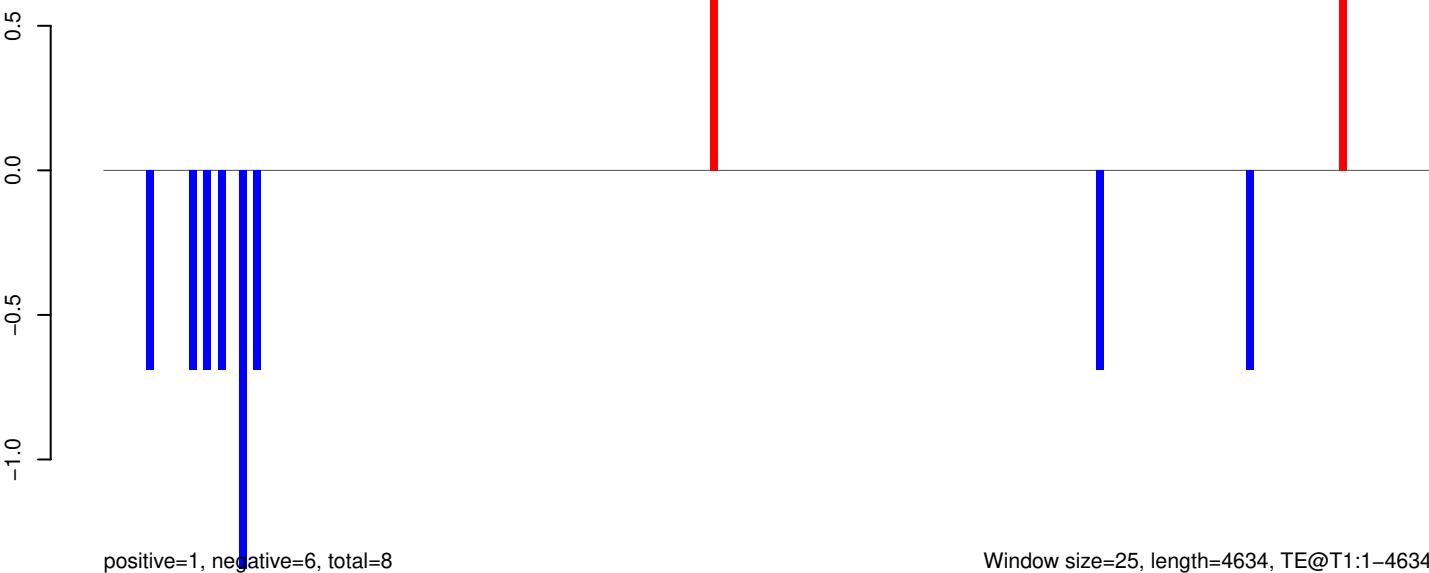
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



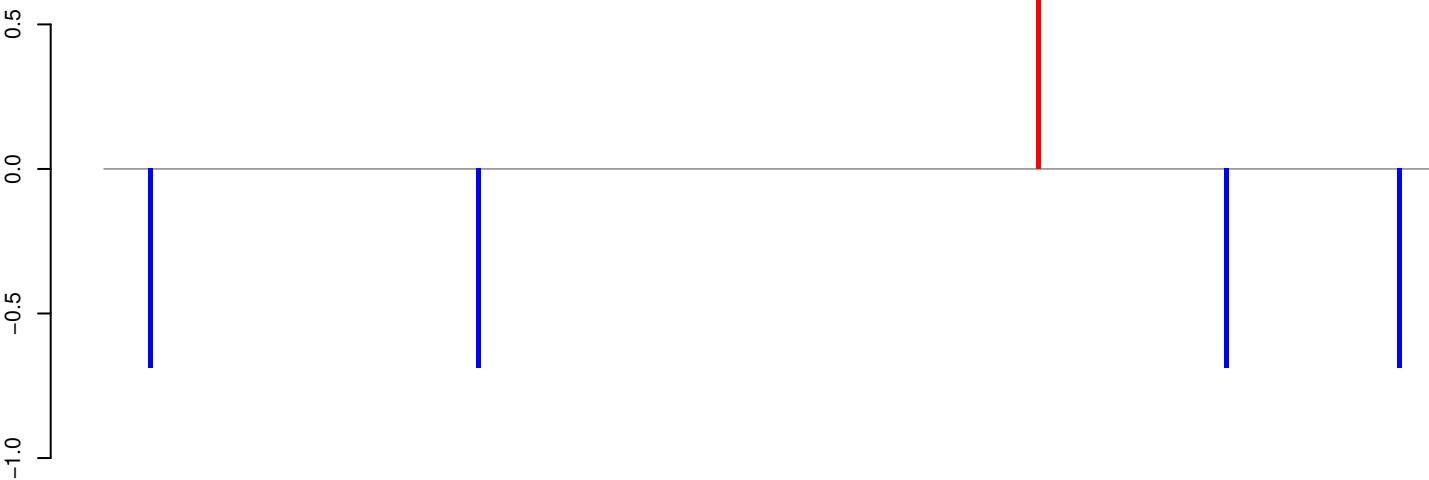
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

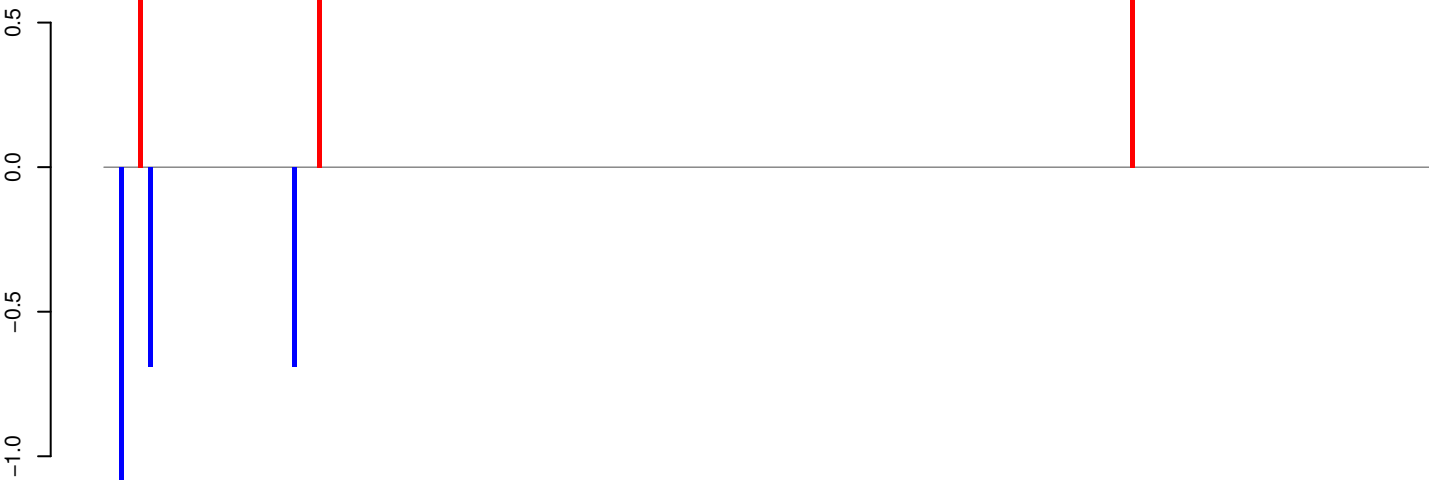


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



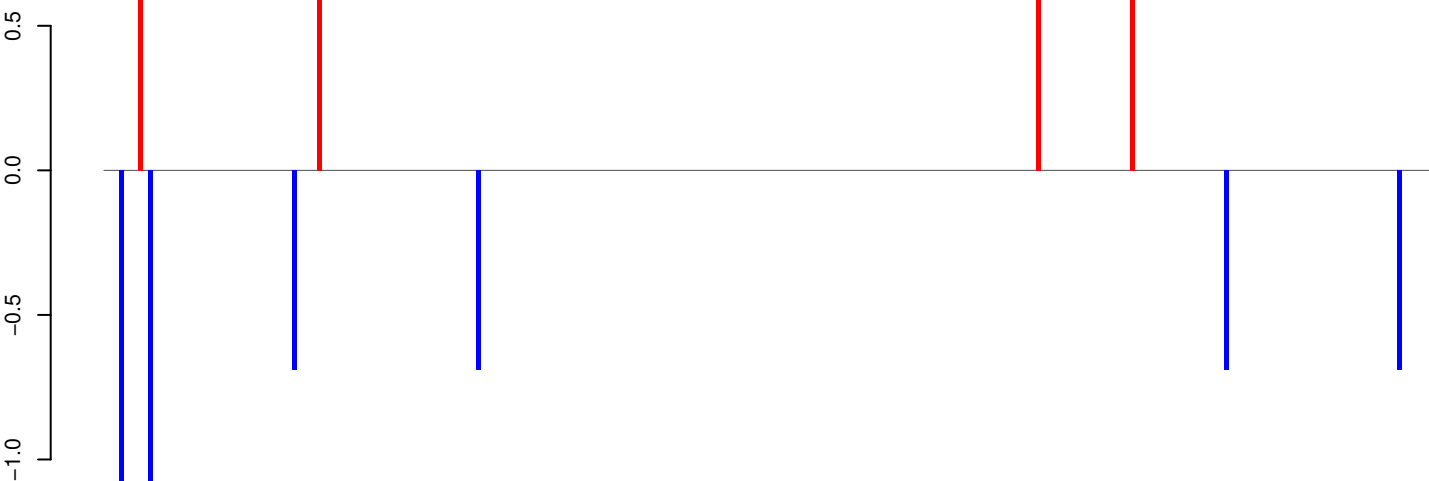
positive=1, negative=3, total=3

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=2, negative=3, total=5

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

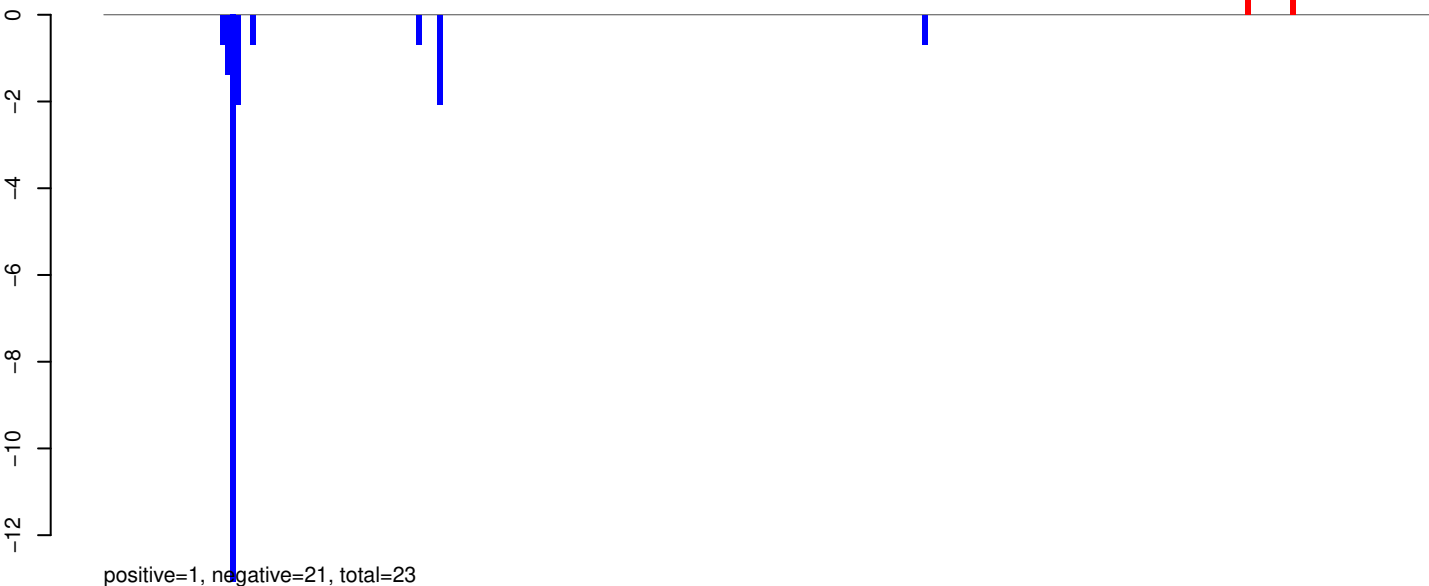


positive=3, negative=6, total=8

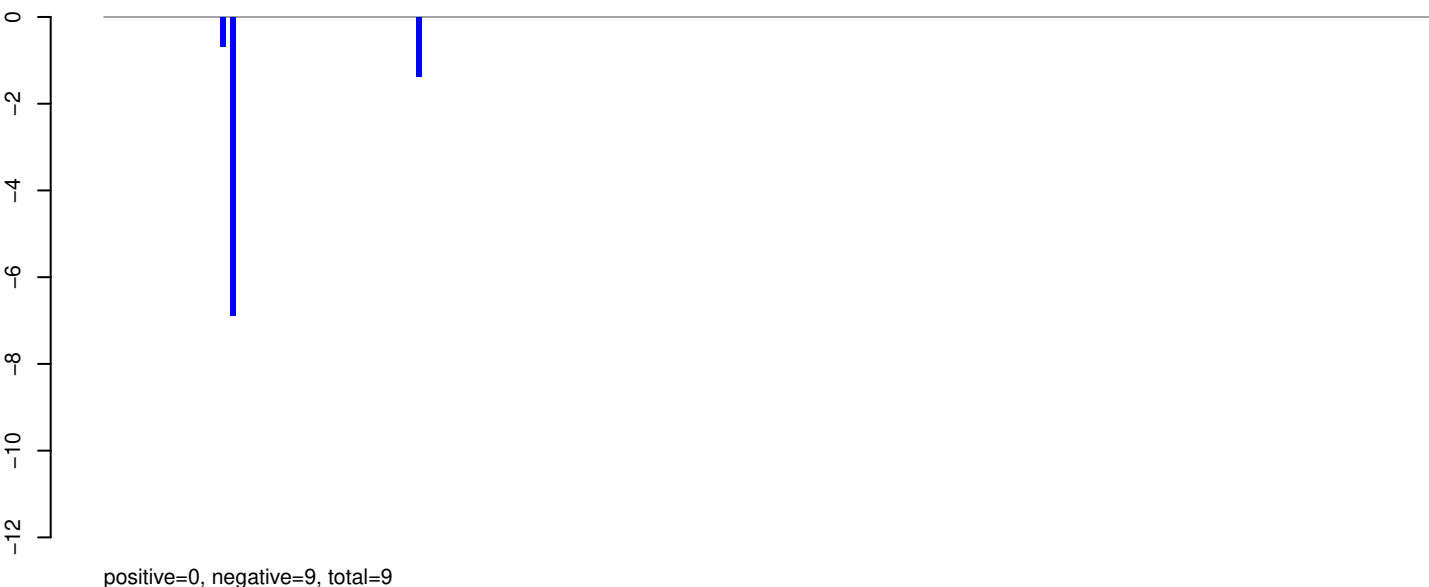
Window size=25, length=6690, TE@GYPSY39-LTR-I_AG:1-6690

0 1000 2000 3000 4000 5000 6000

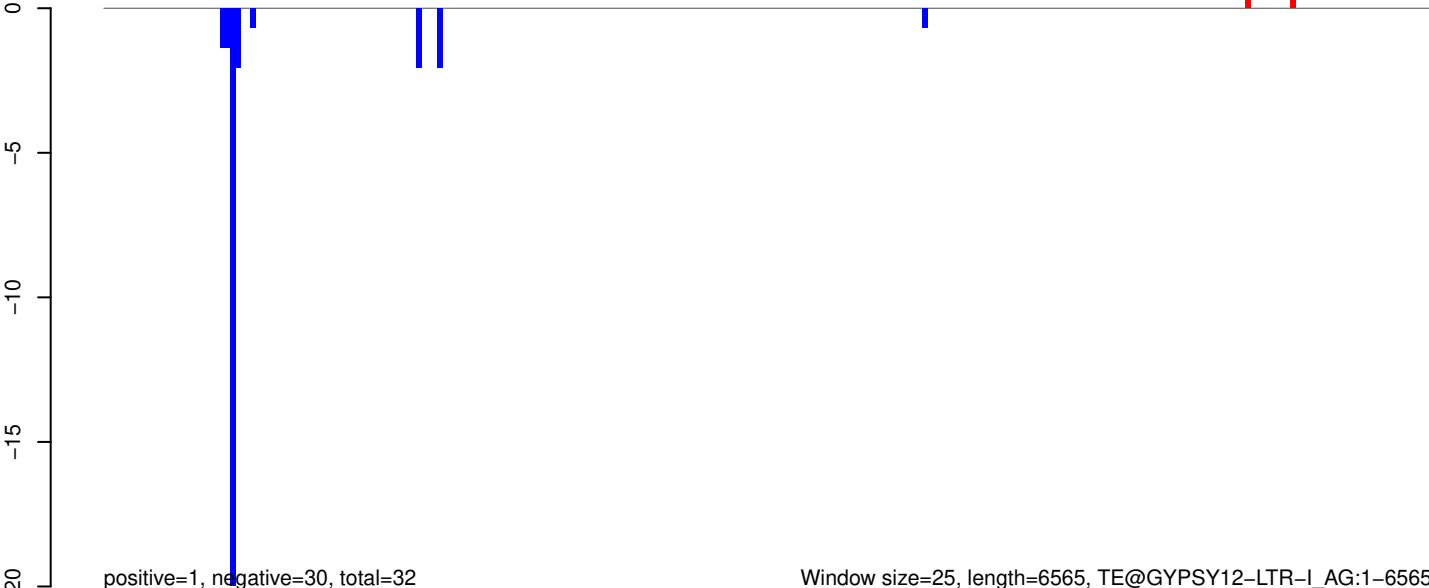
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



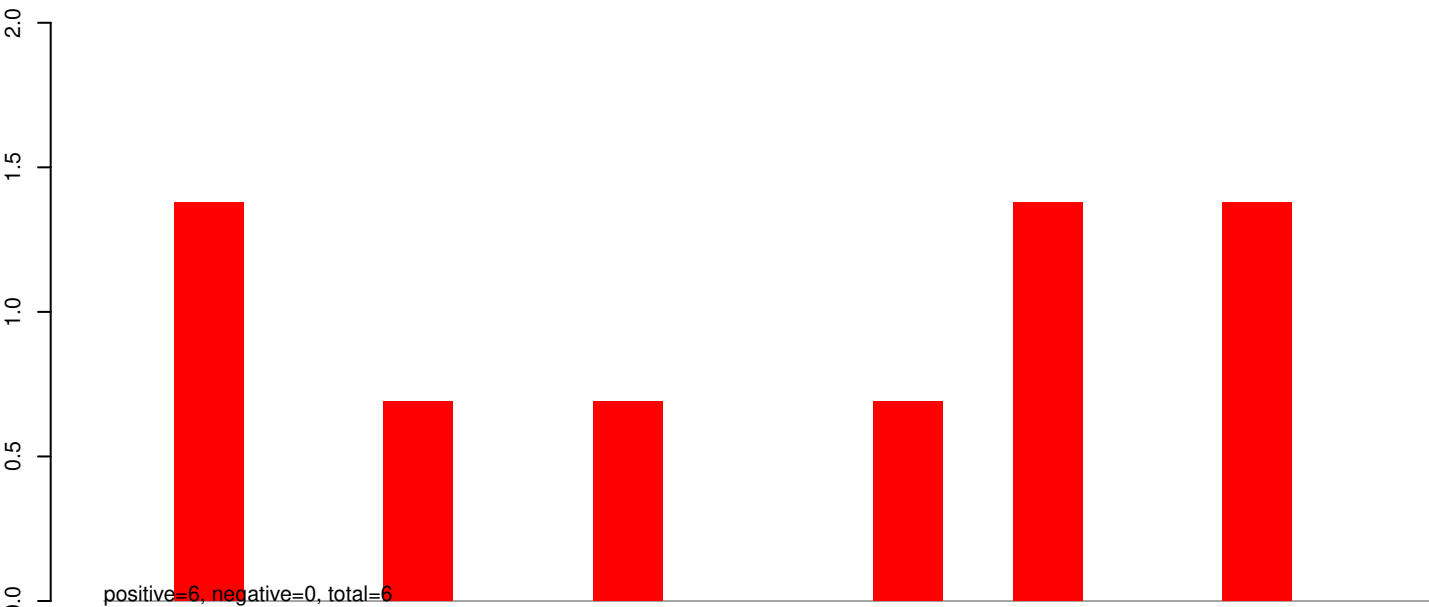
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



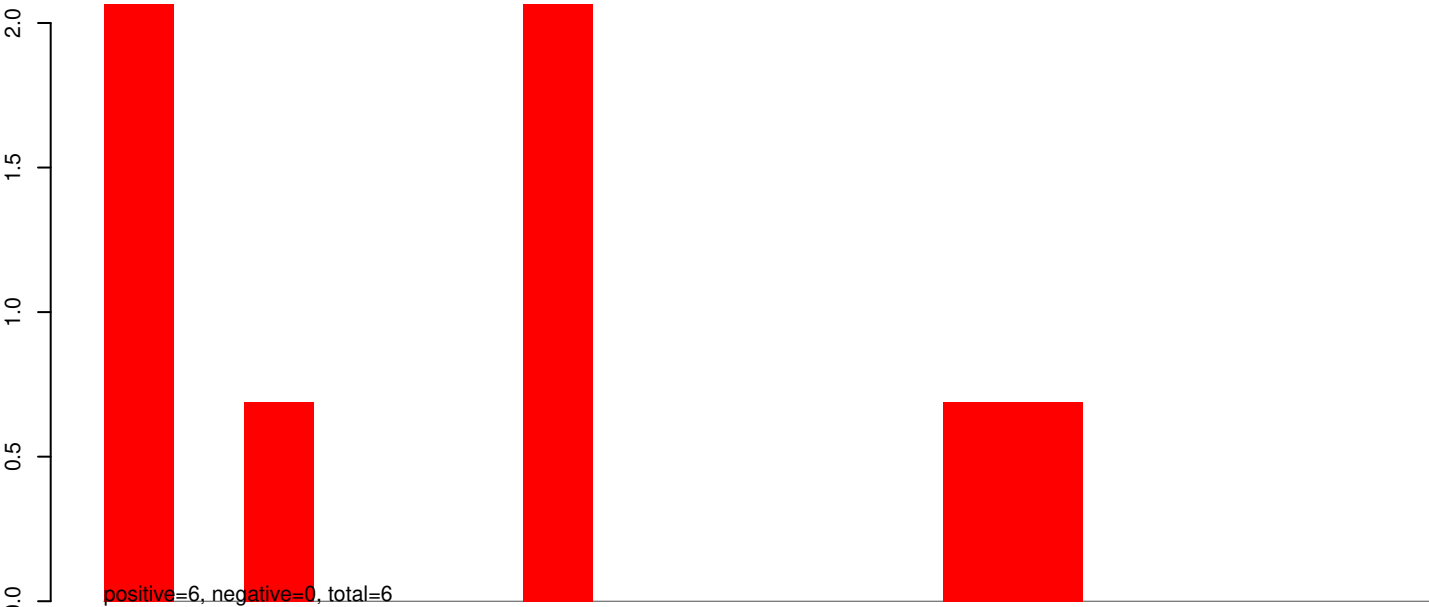
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



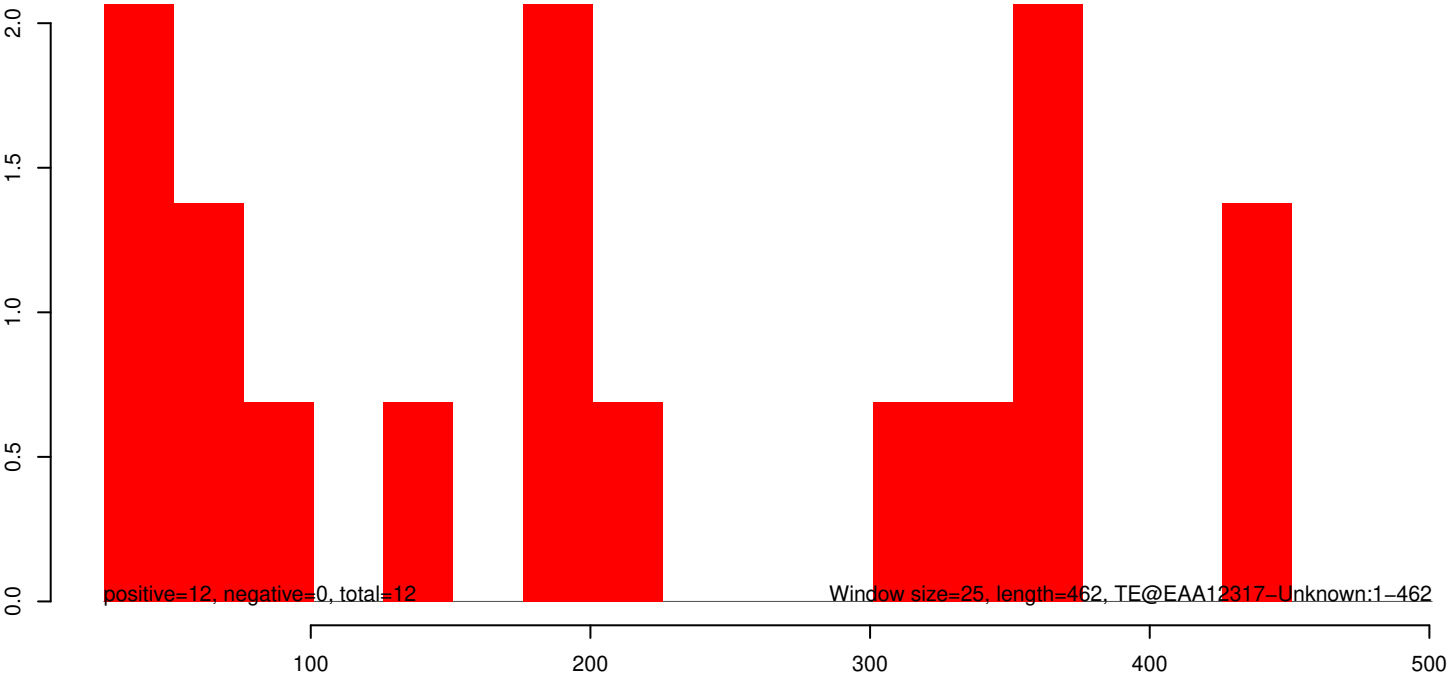
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



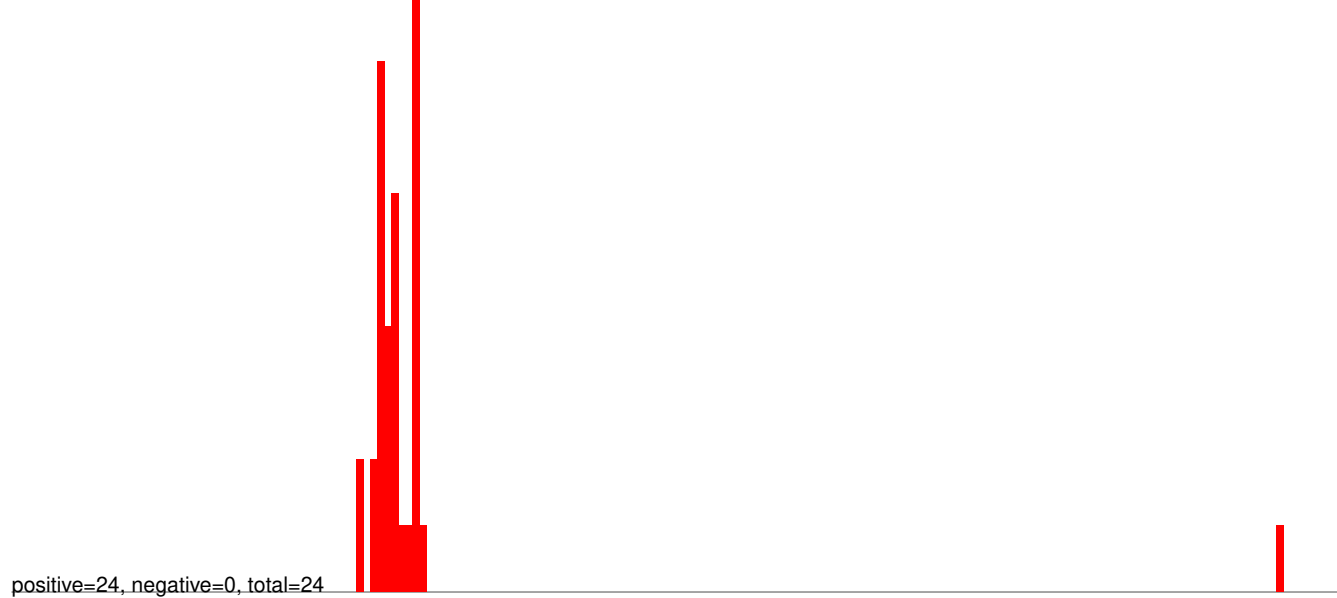
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



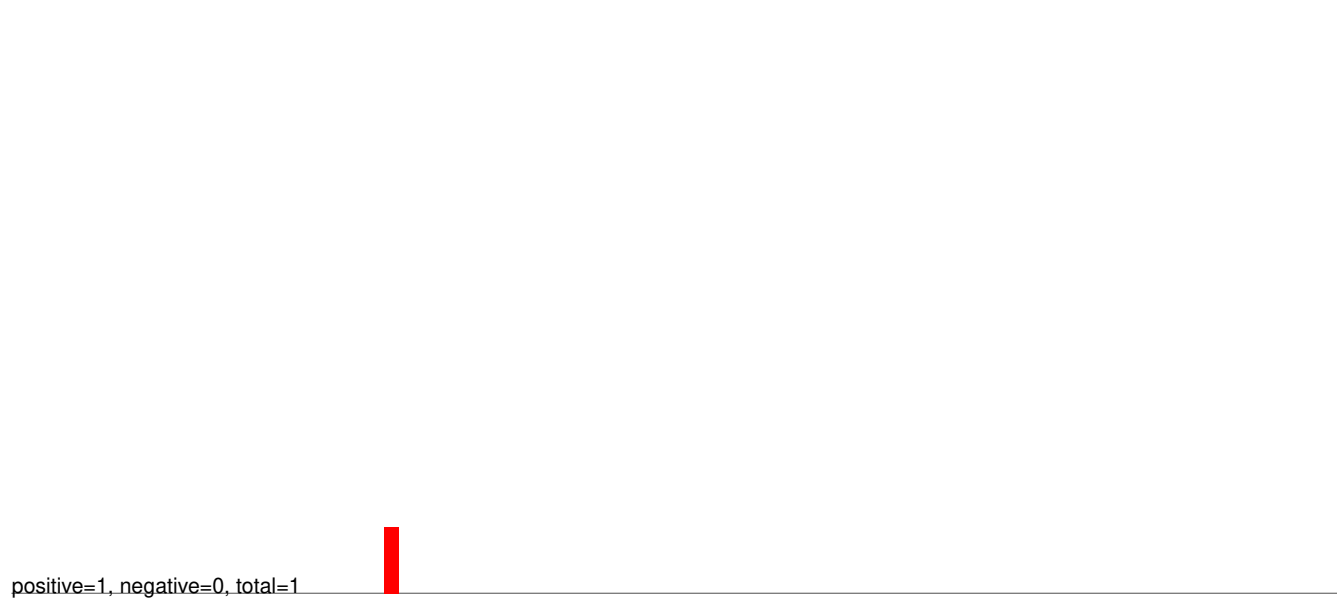
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



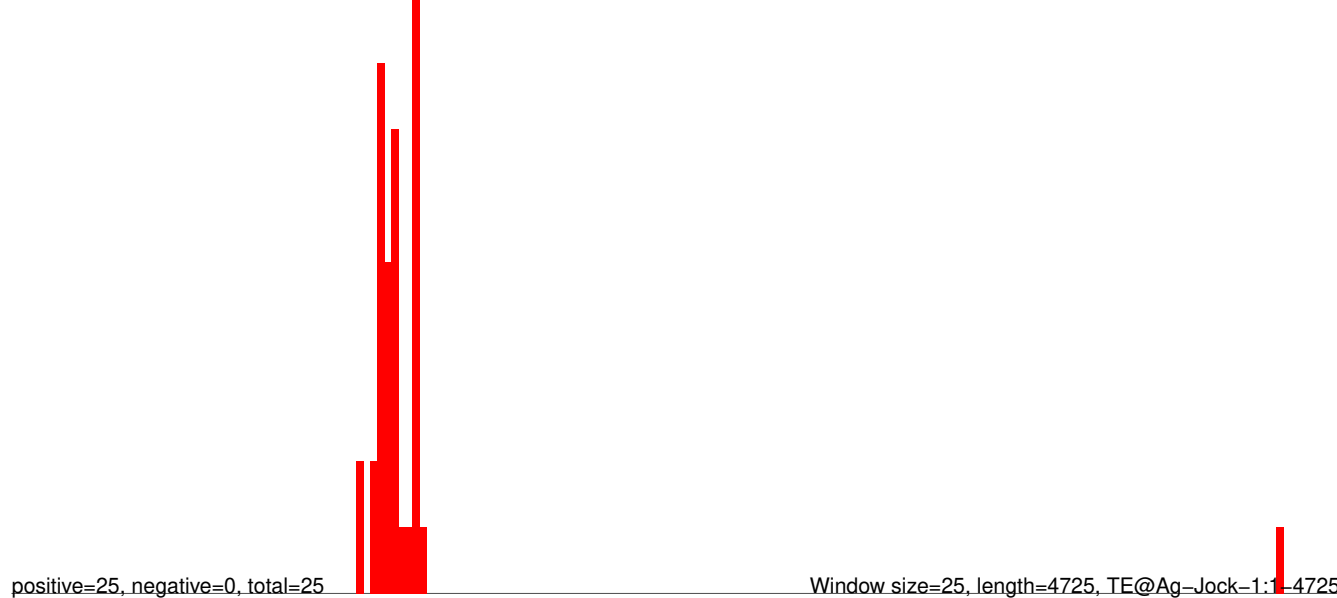
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



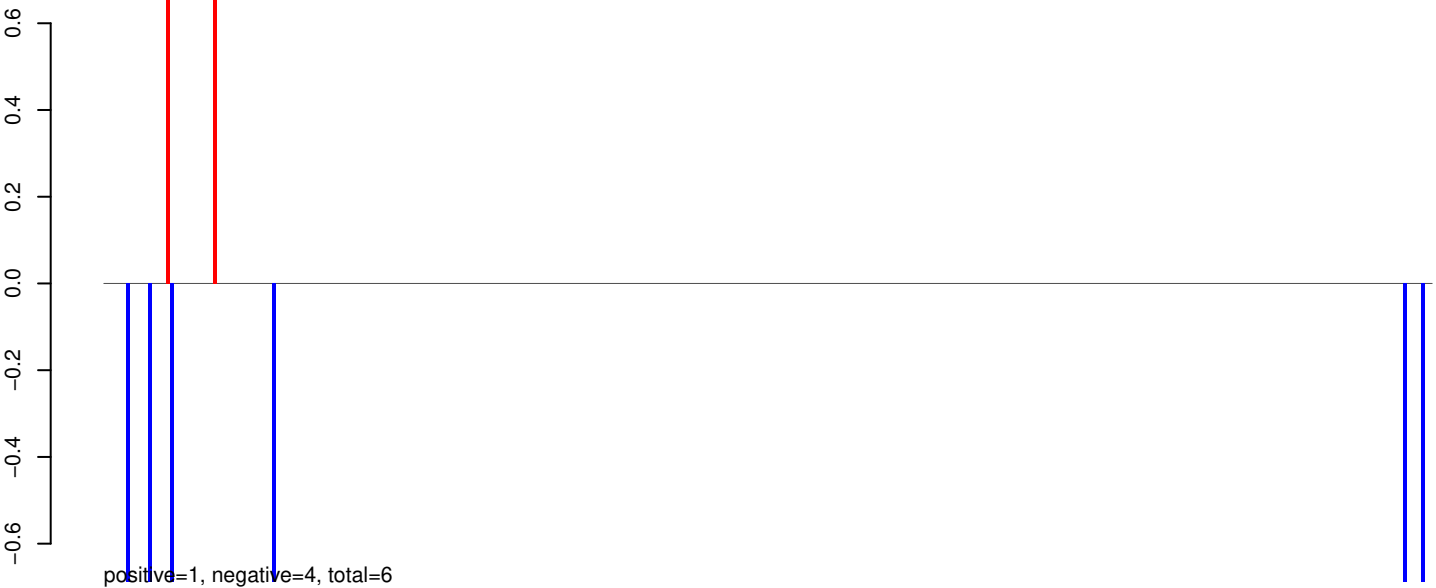
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



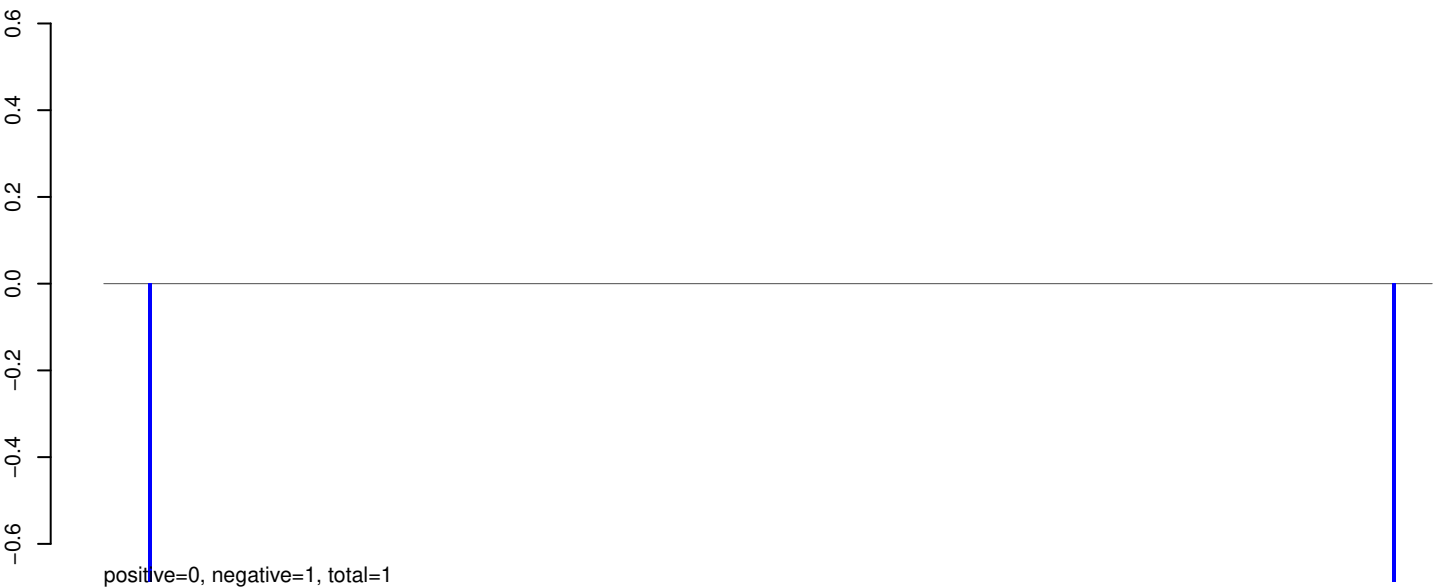
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



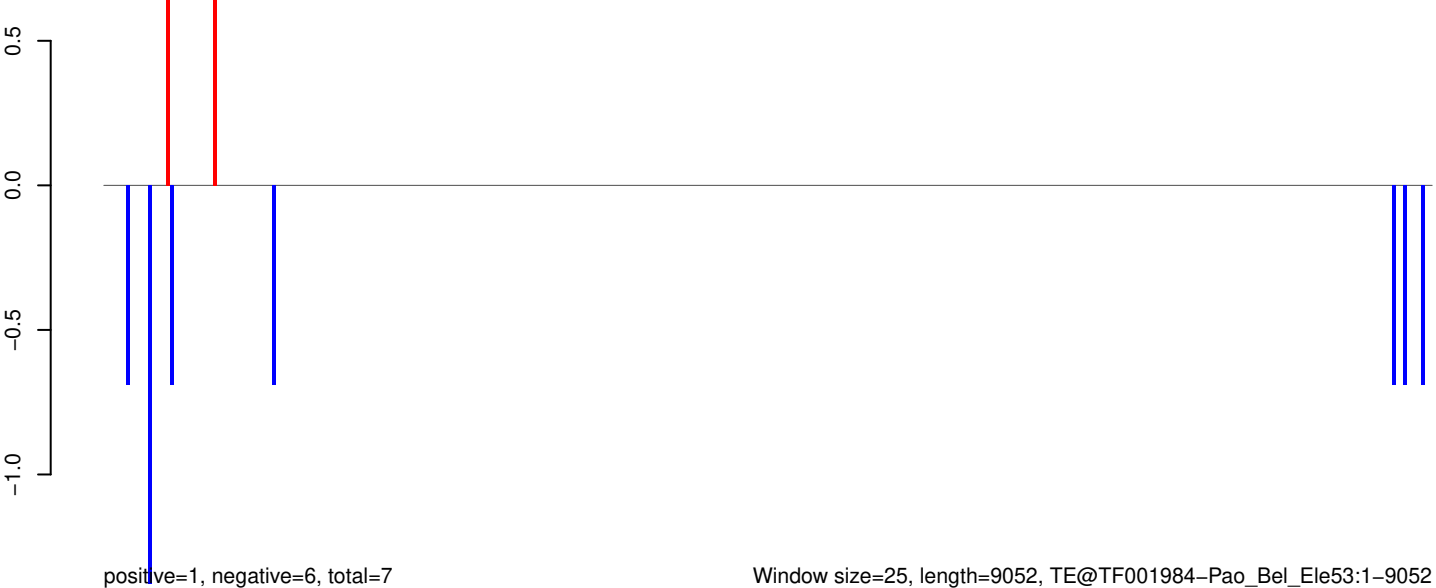
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



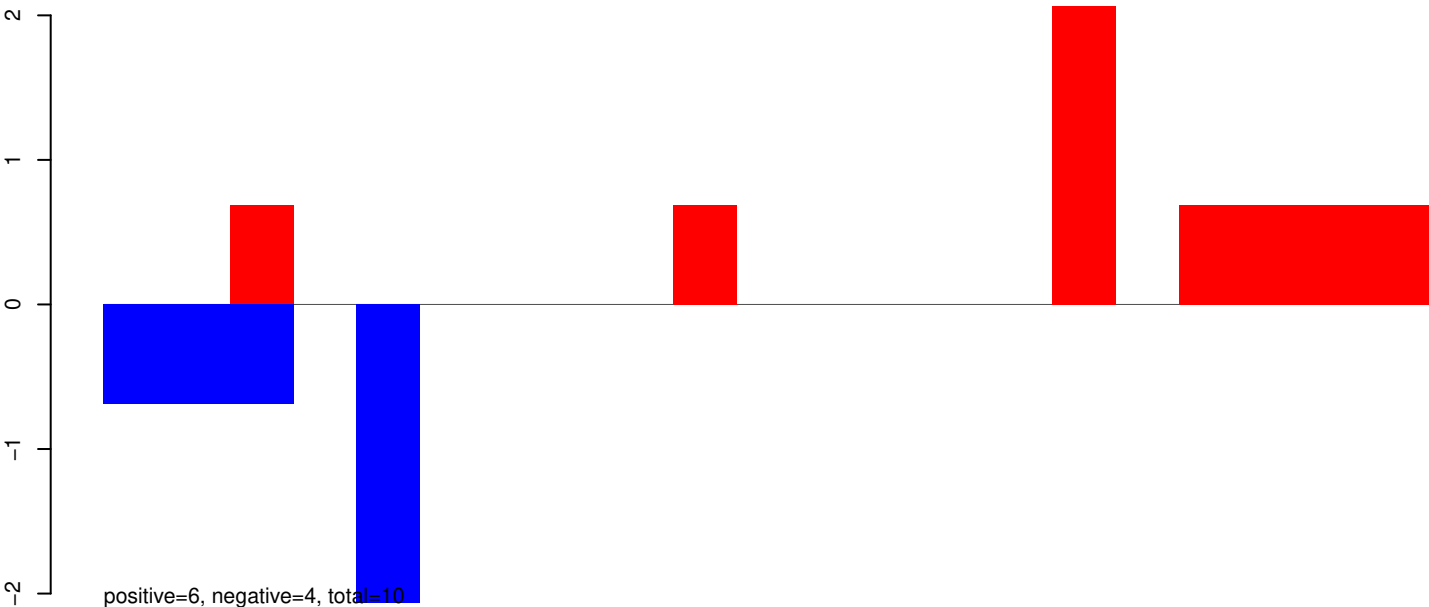
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



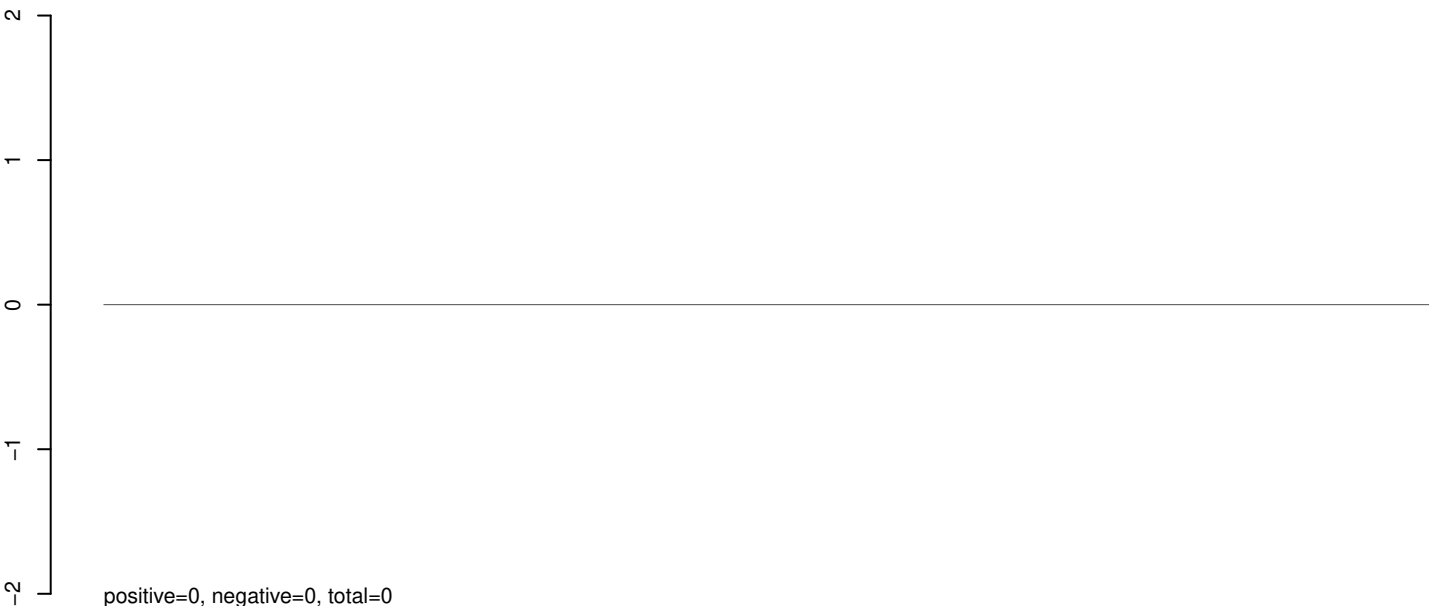
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



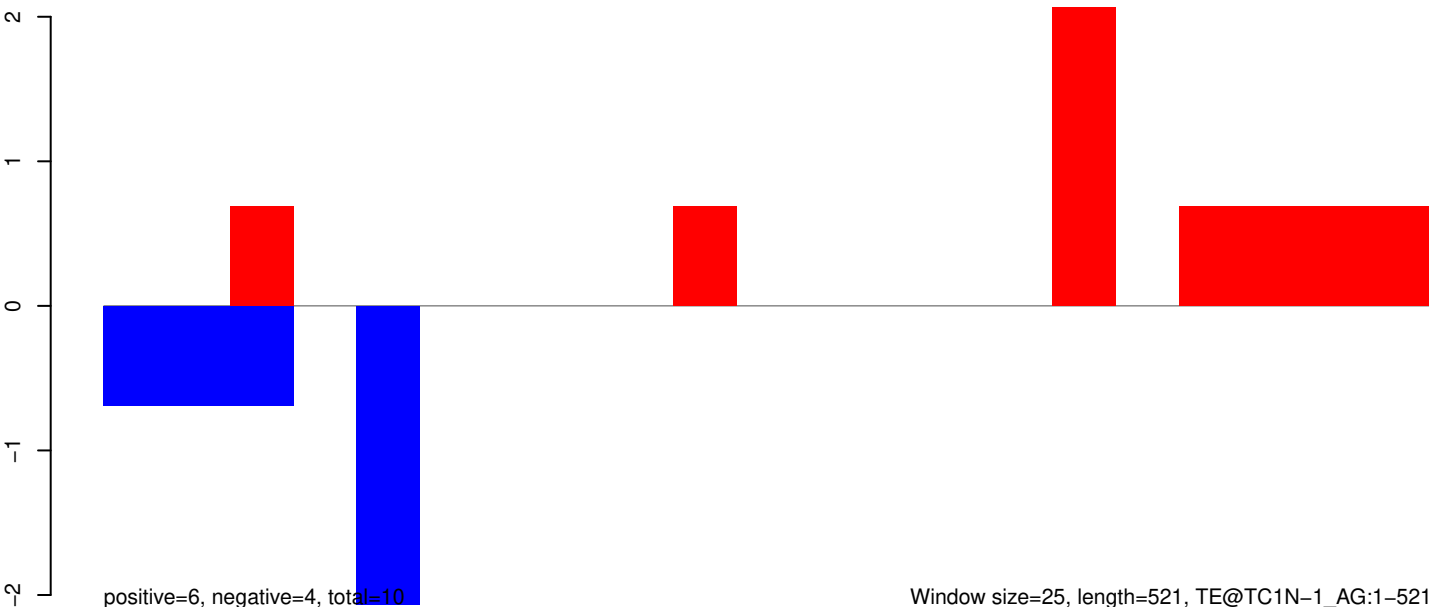
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



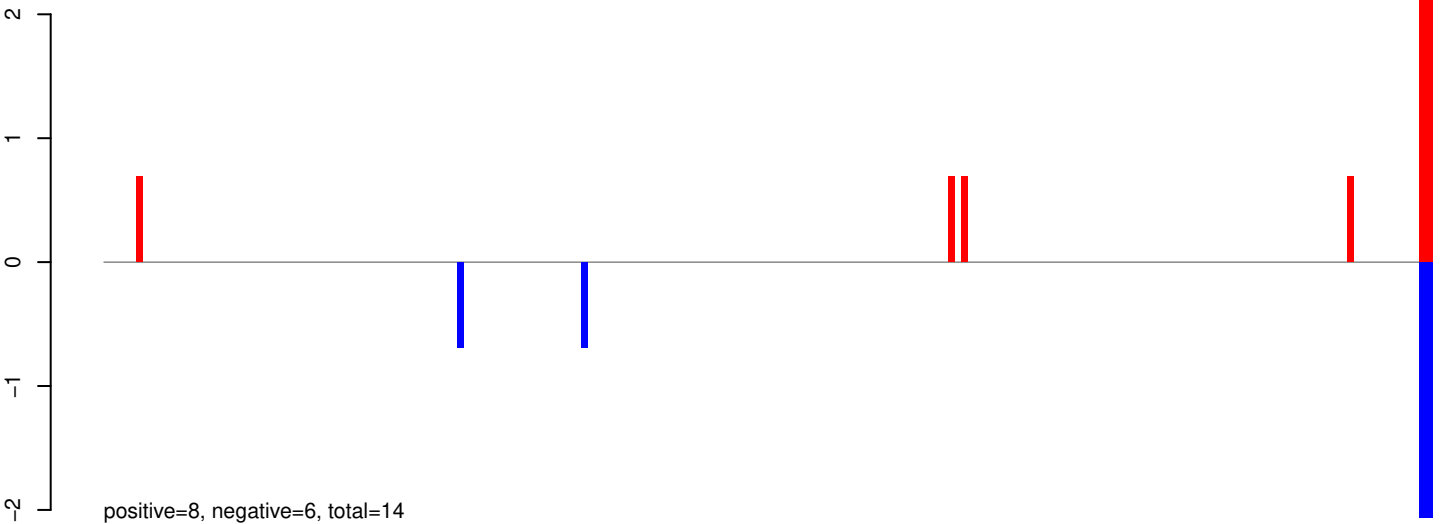
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



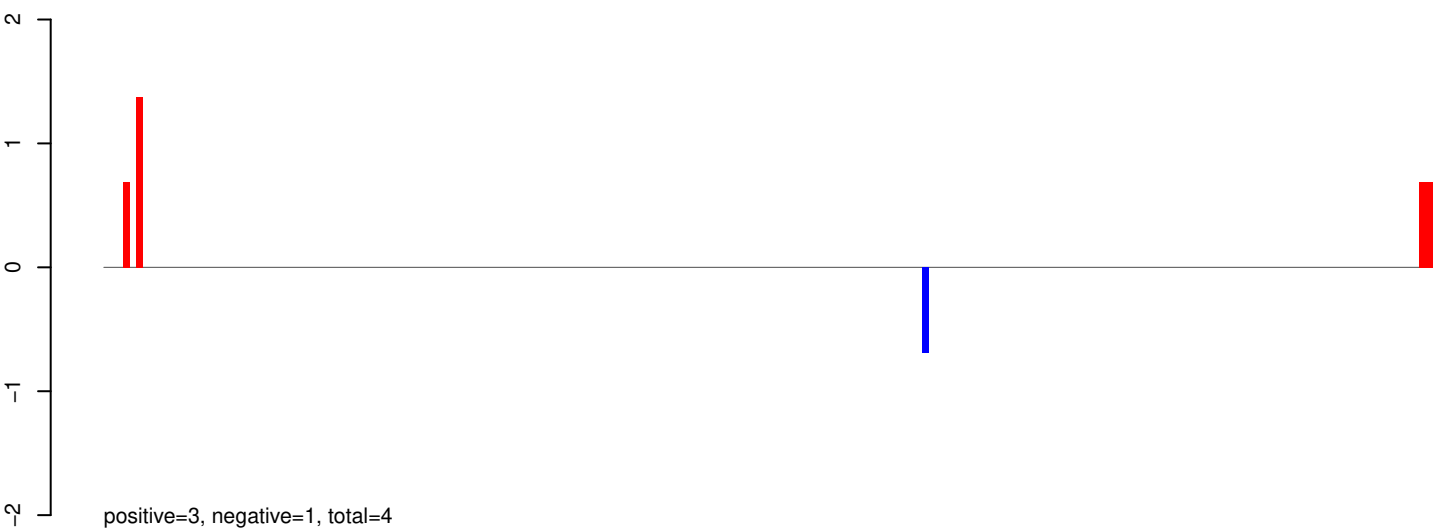
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



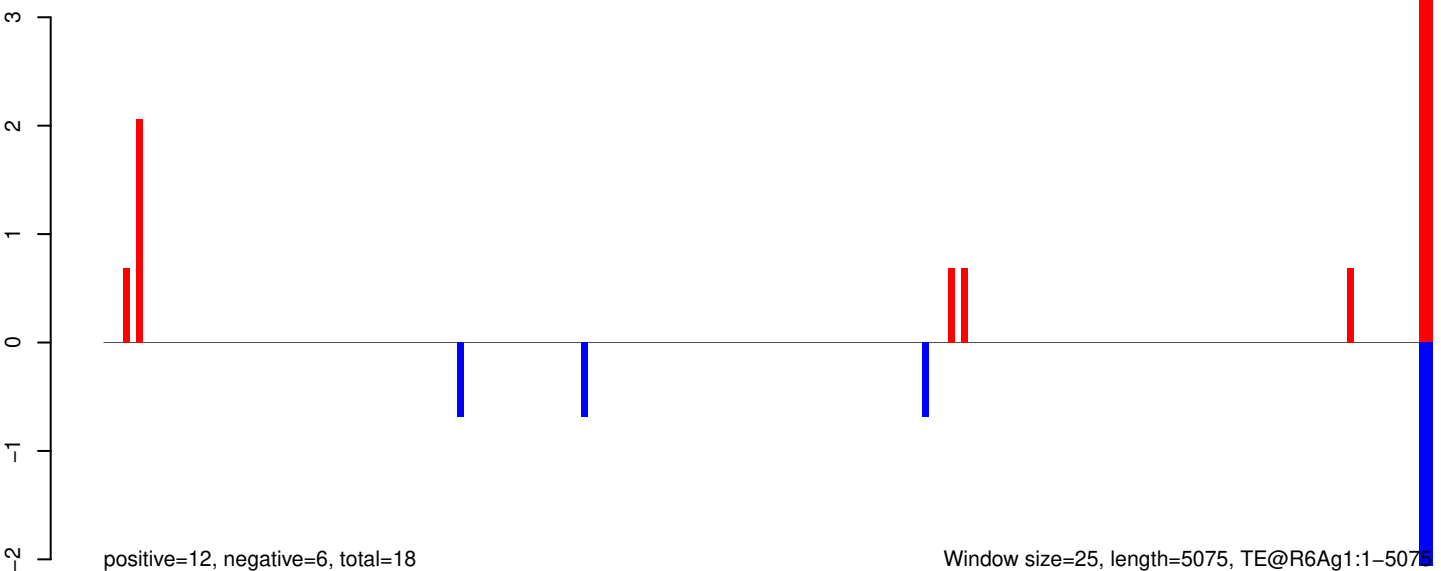
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



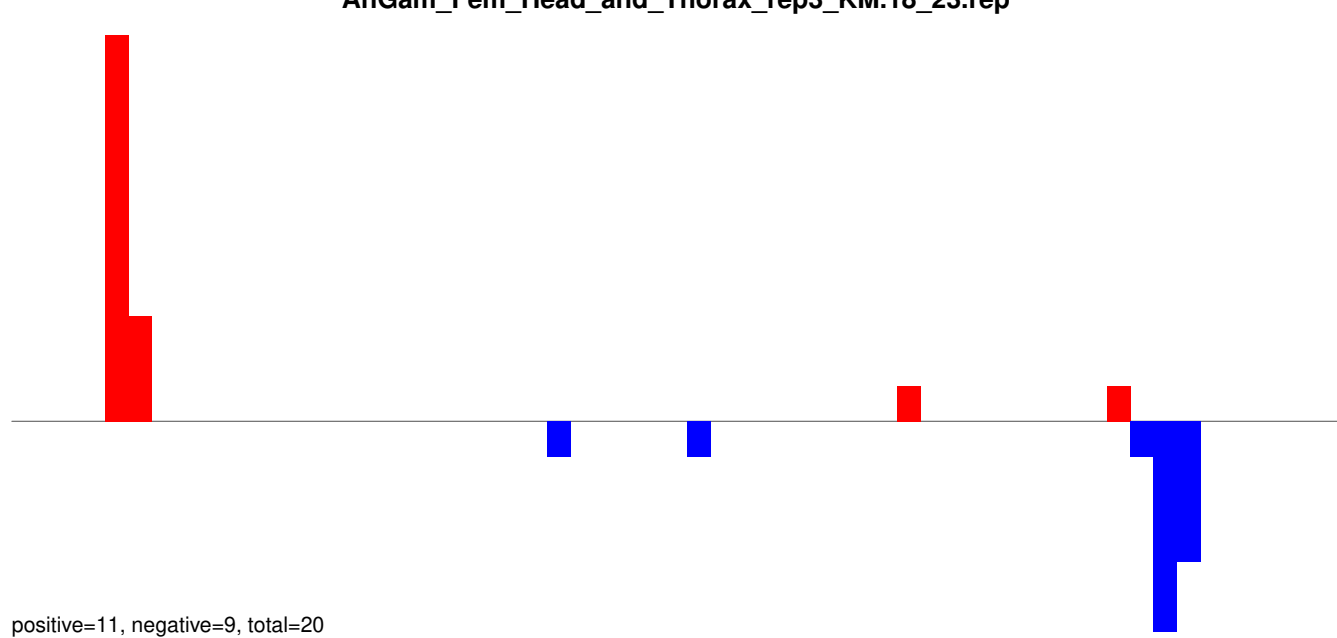
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



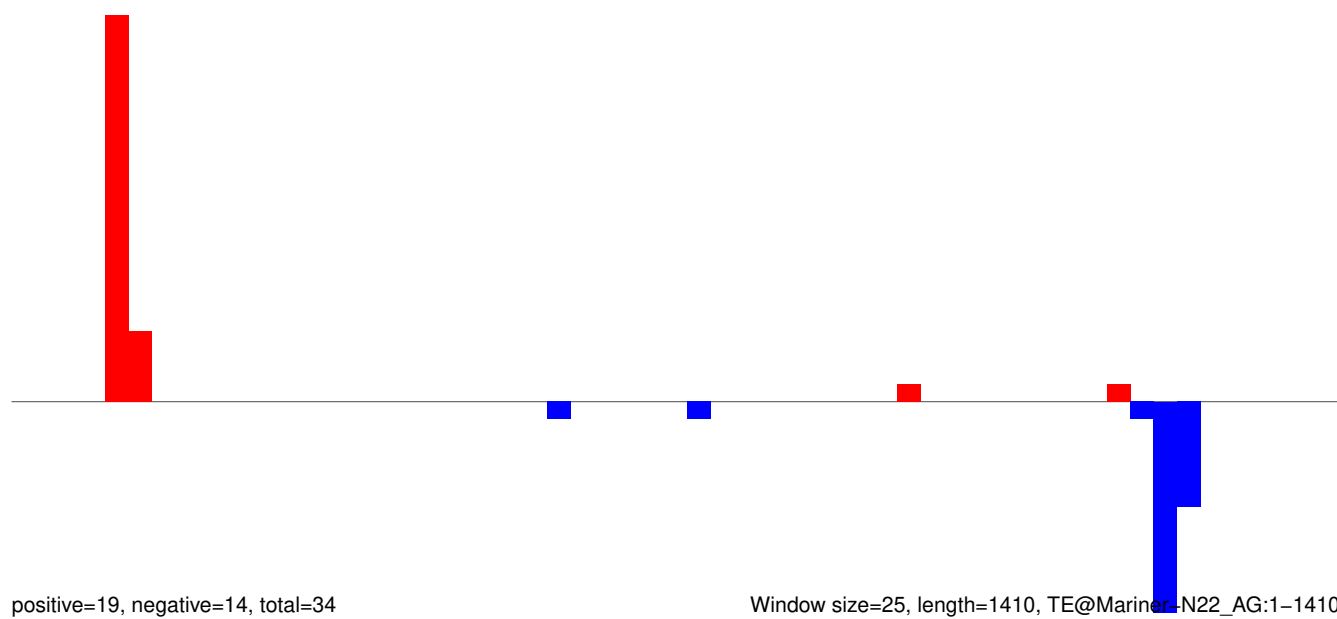
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

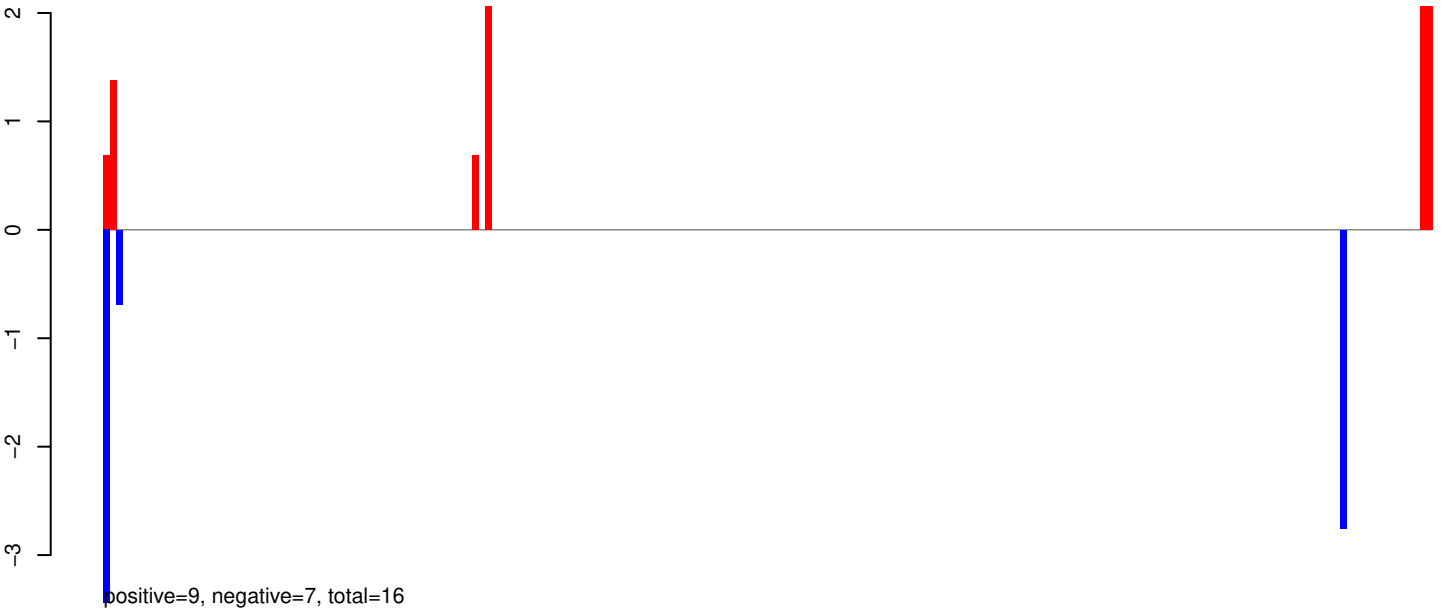


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

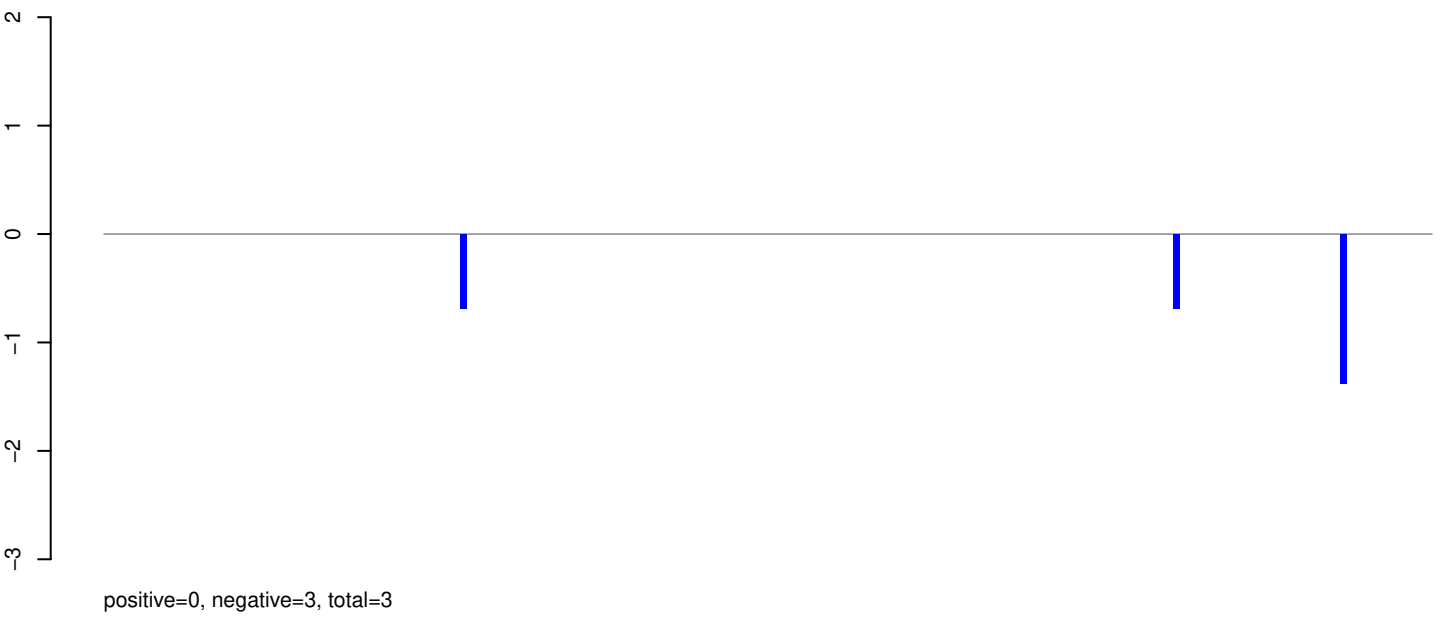


Window size=25, length=1410, TE@Mariner_N22_AG:1-1410

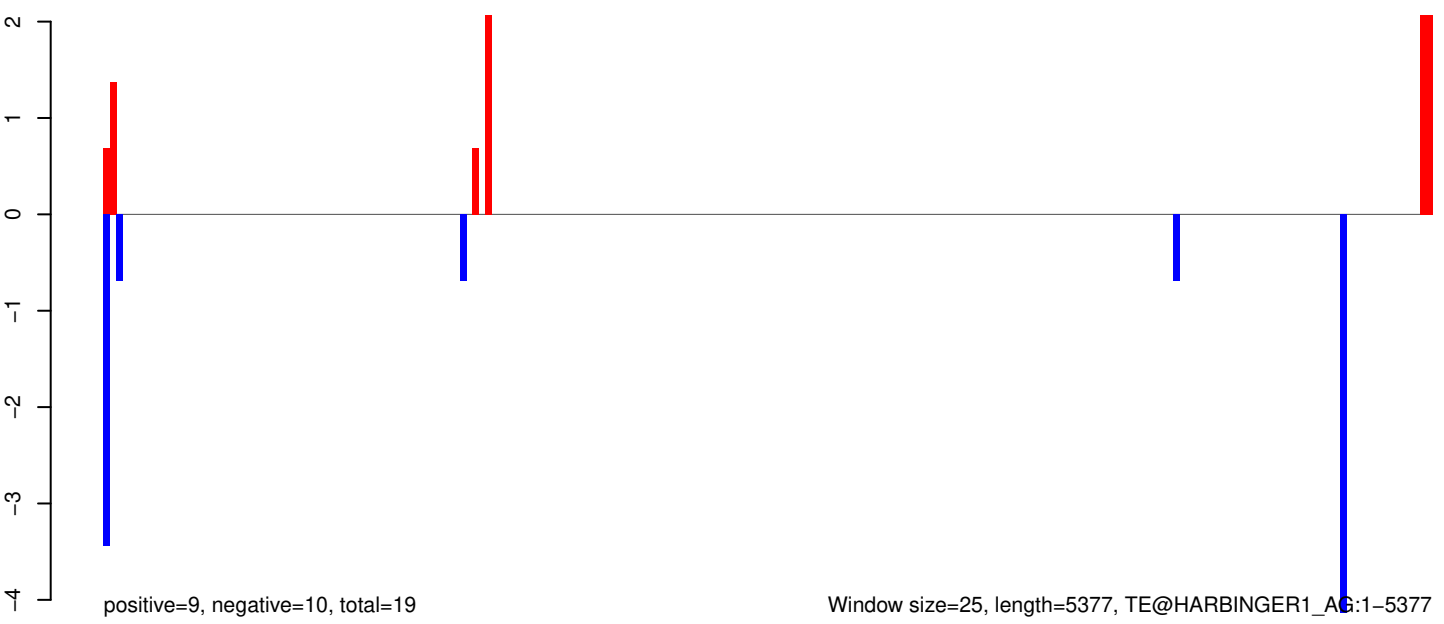
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



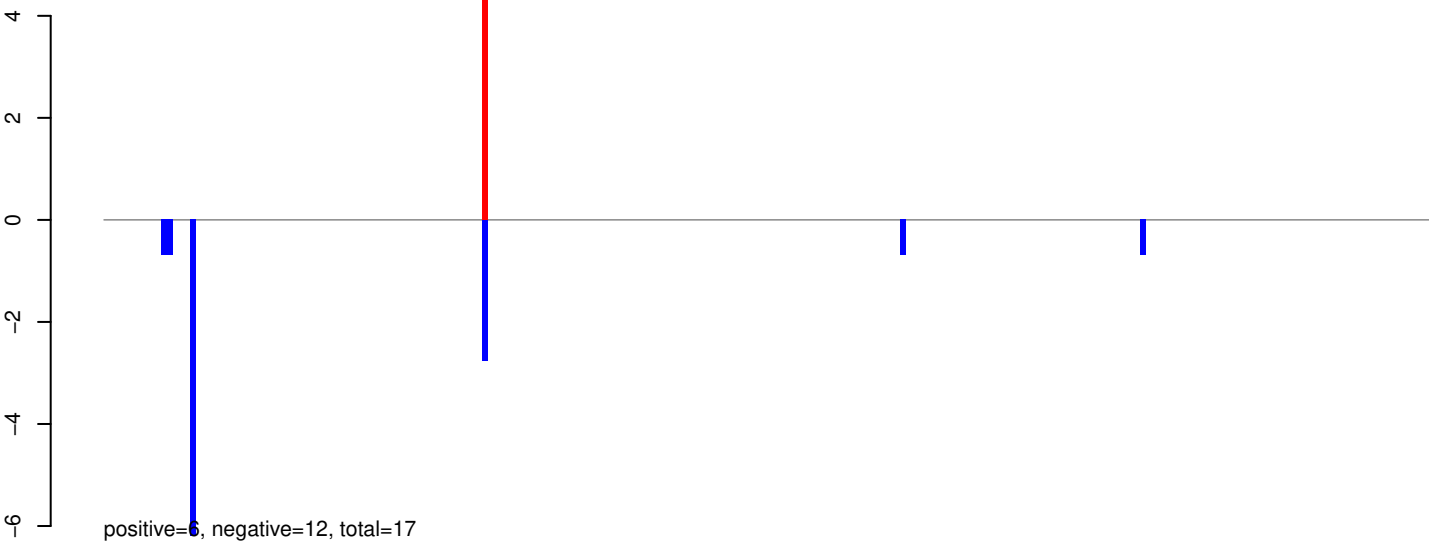
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



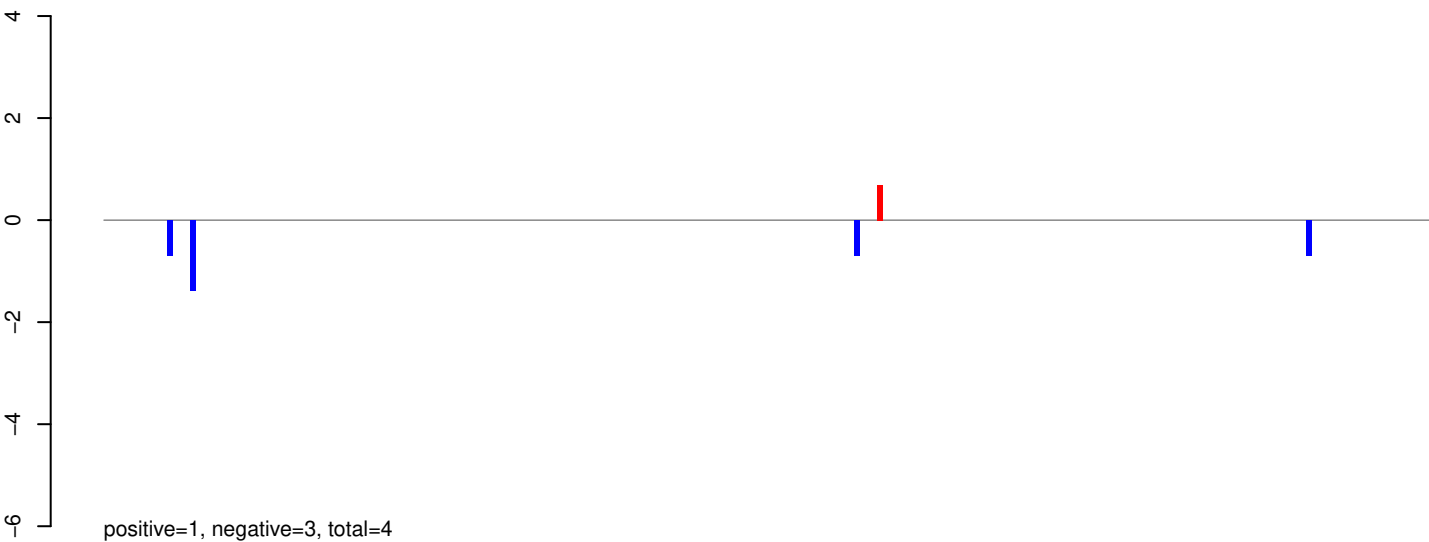
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



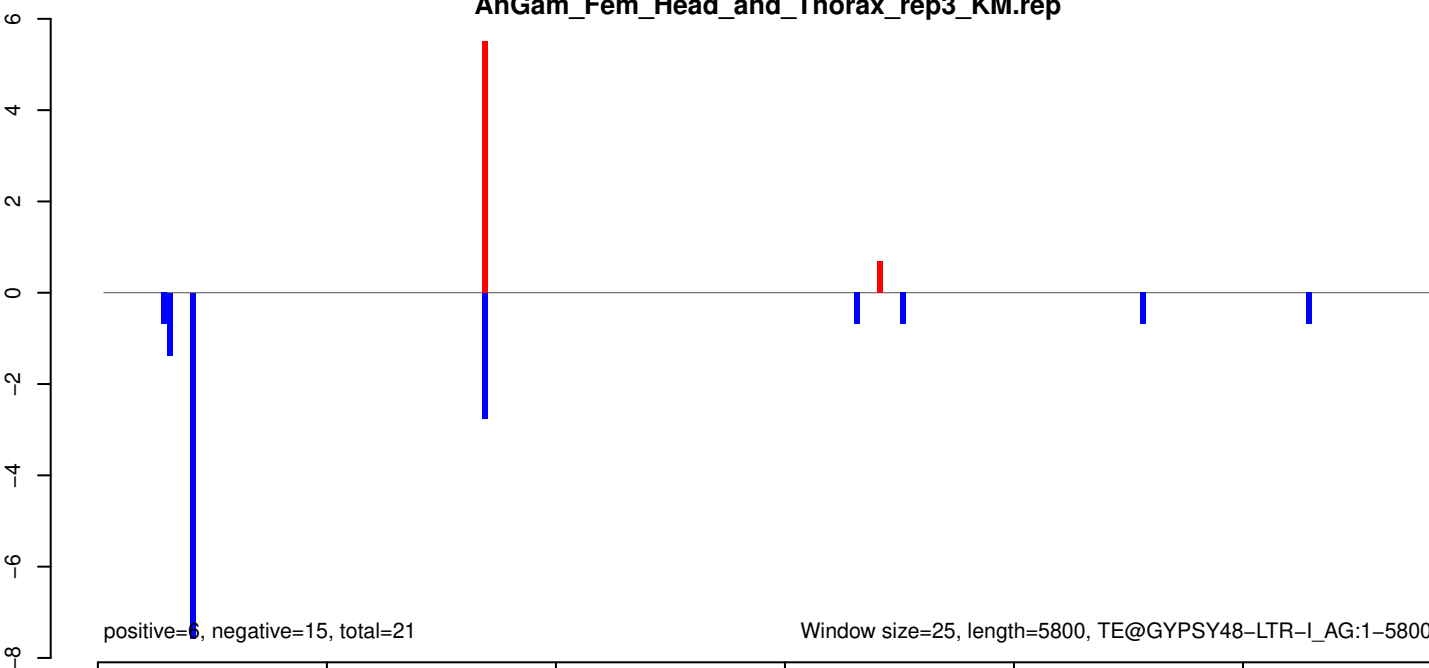
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



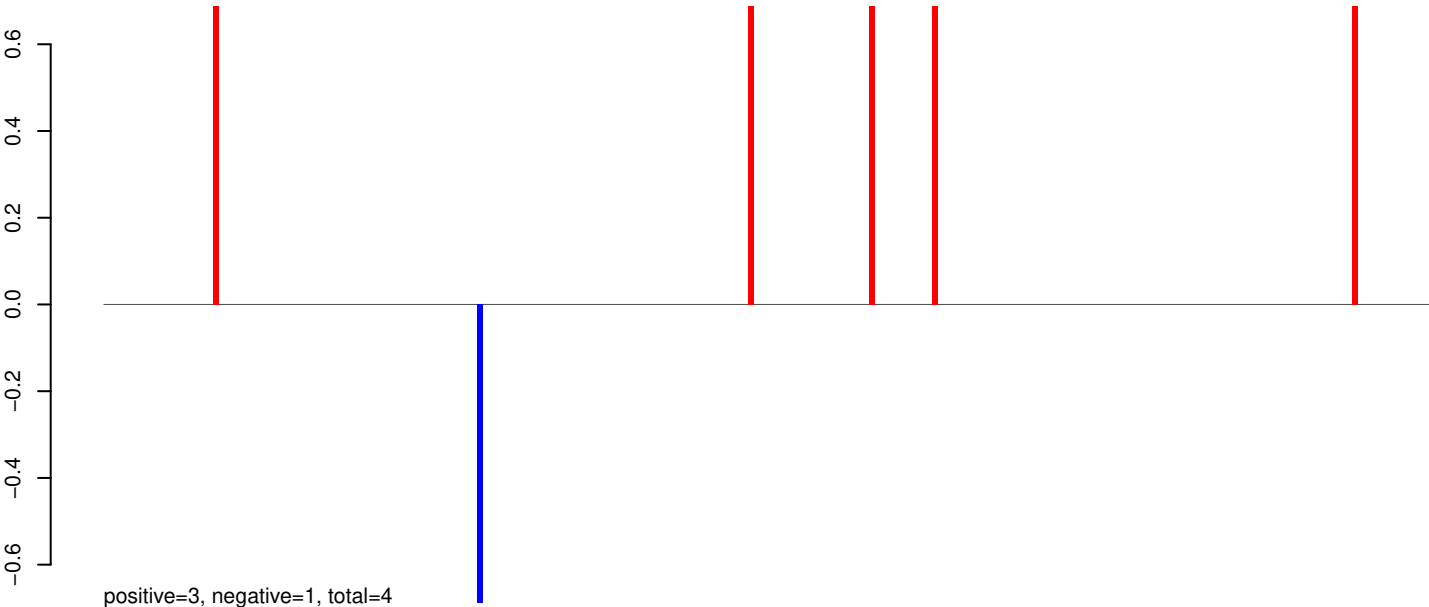
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



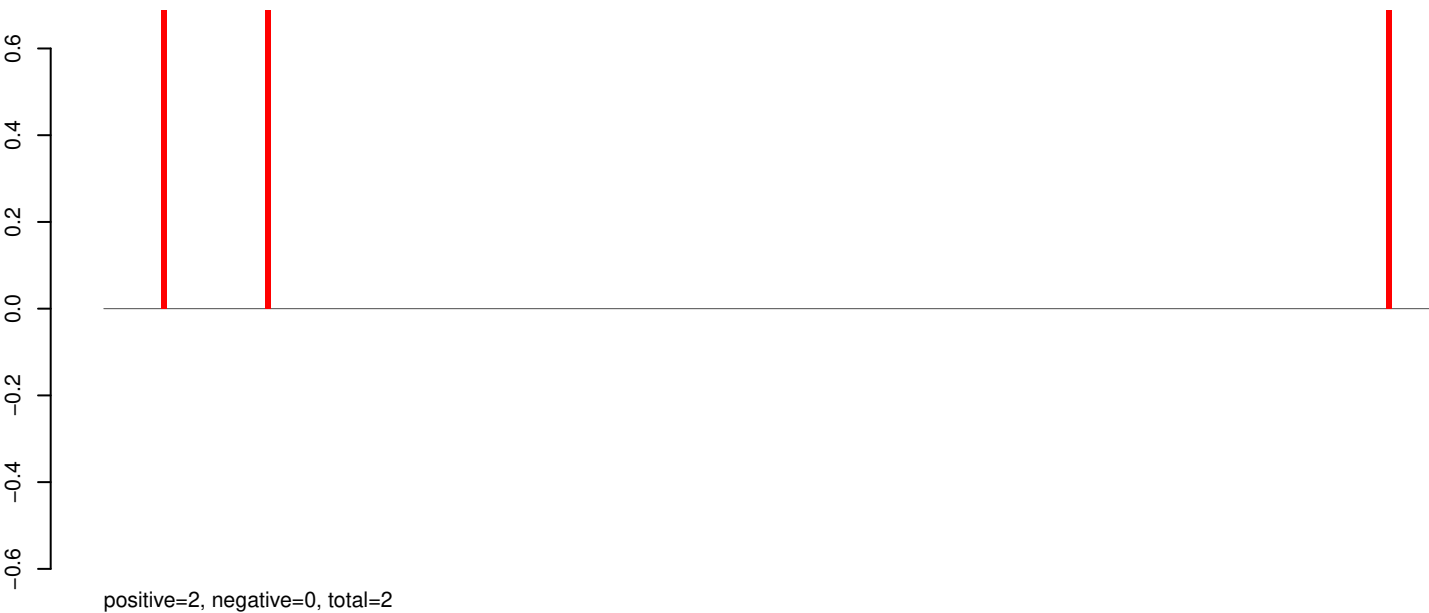
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



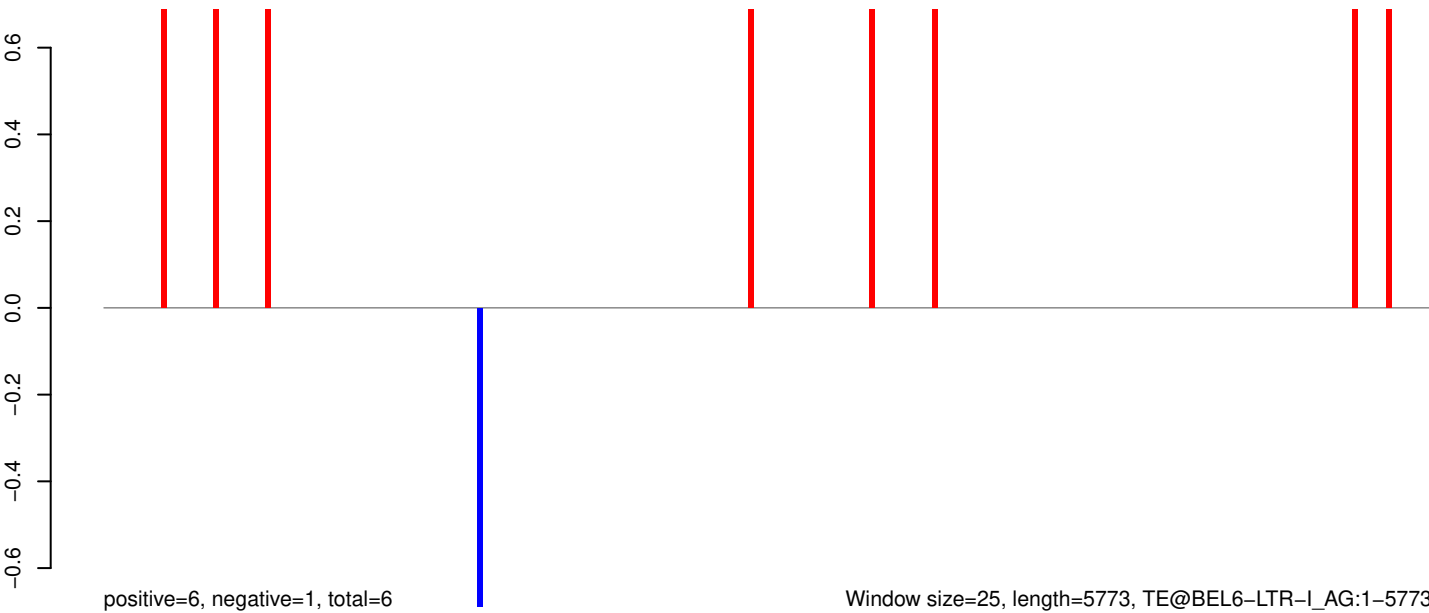
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



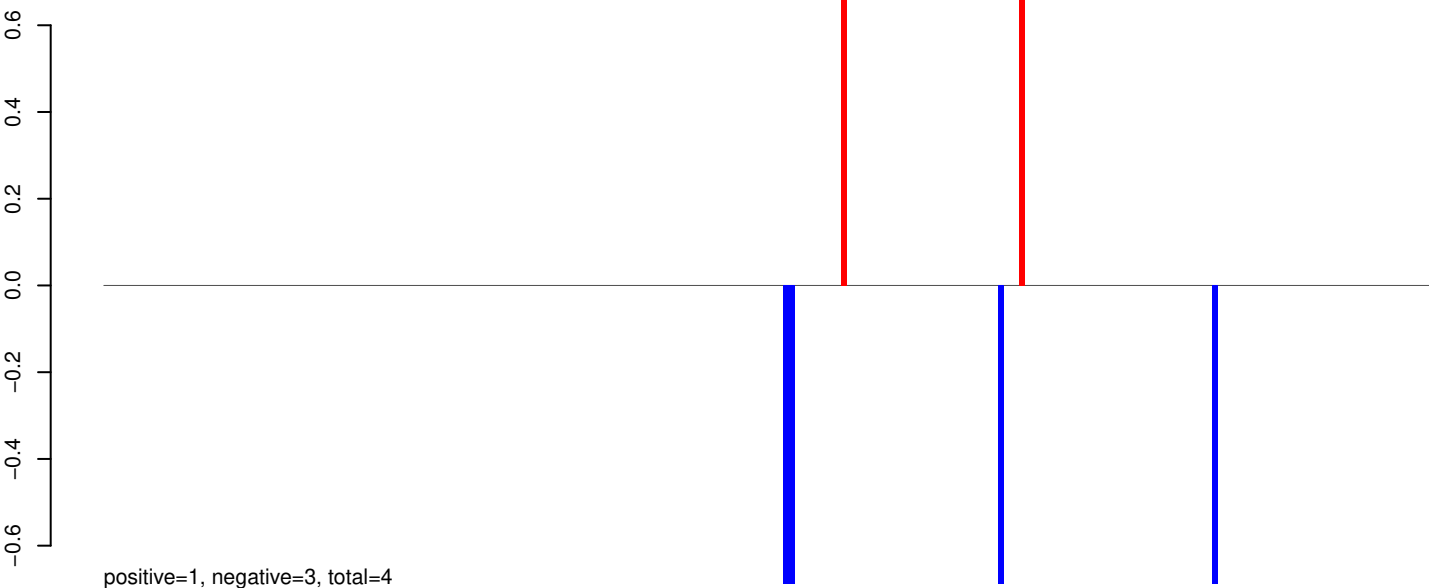
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



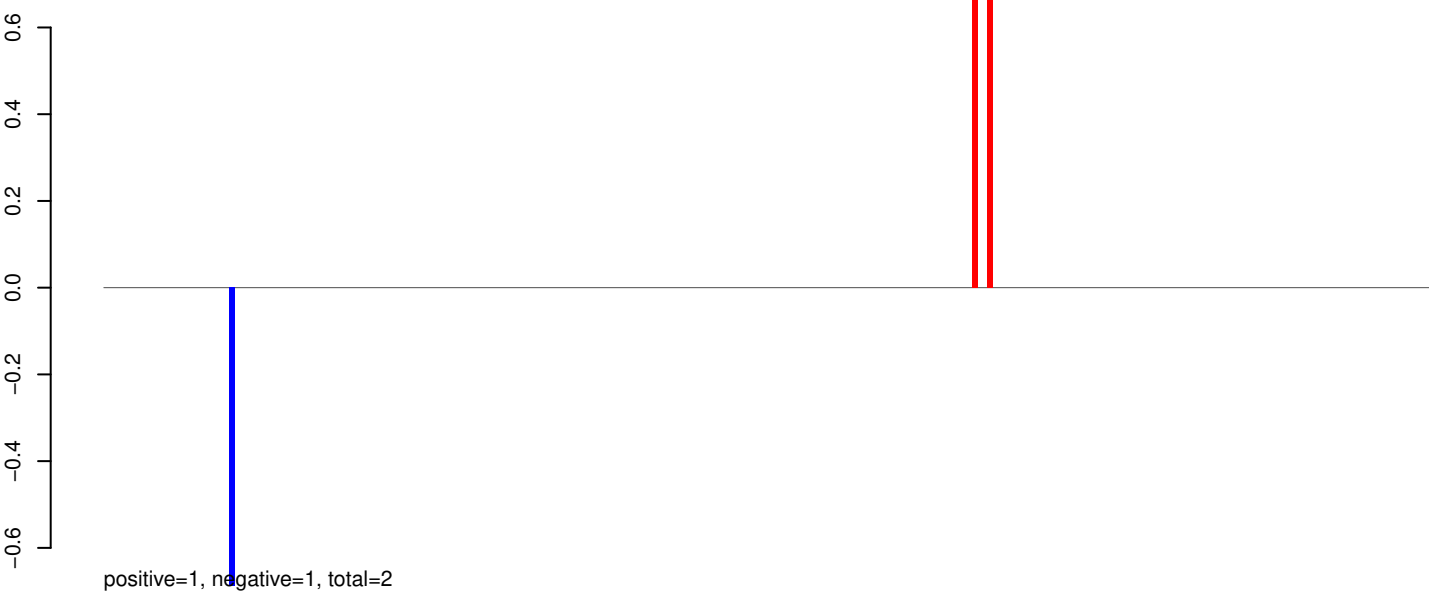
Window size=25, length=5773, TE@BEL6-LTR-I_AG:1-5773

0 1000 2000 3000 4000 5000 6000

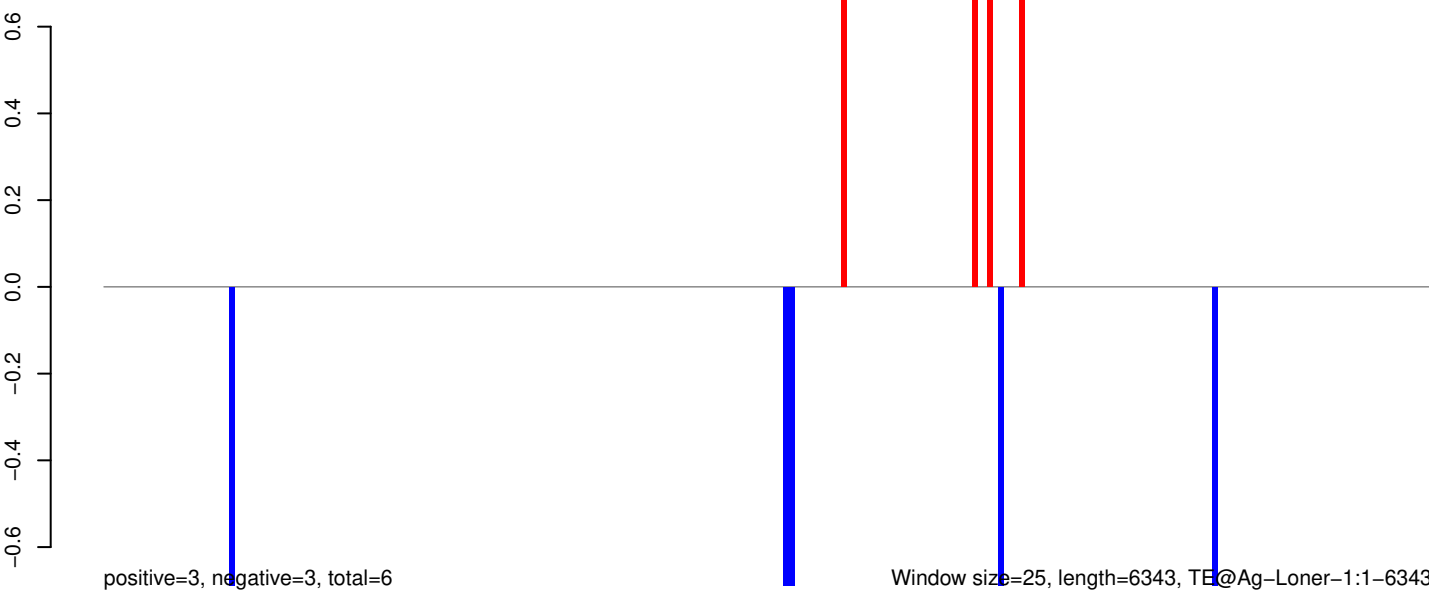
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

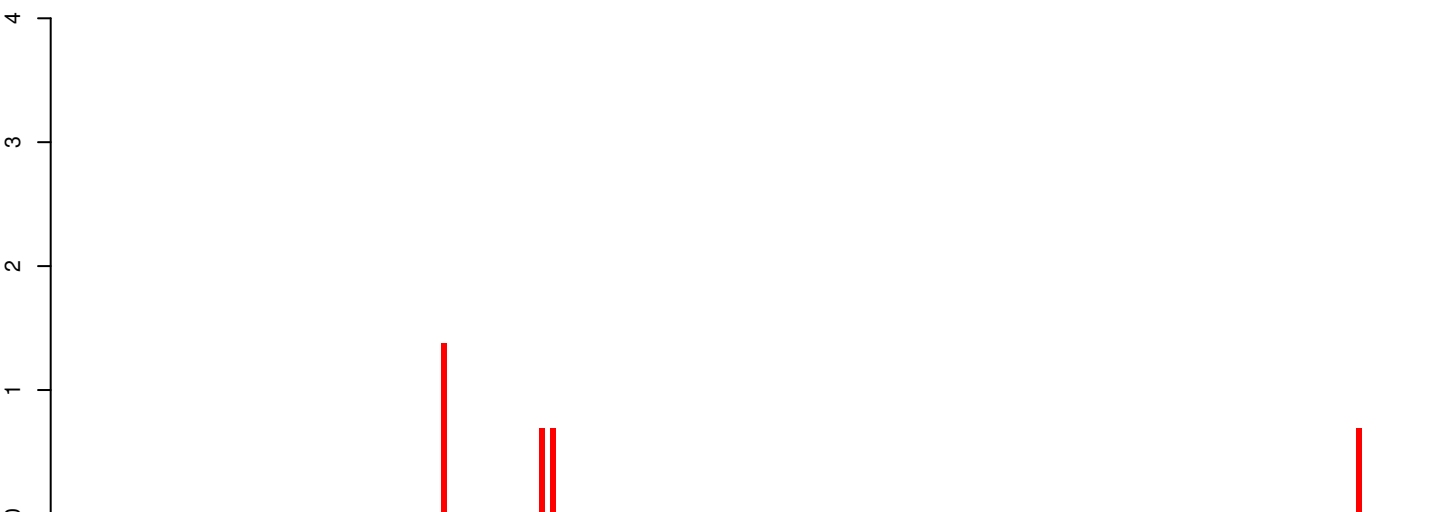


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



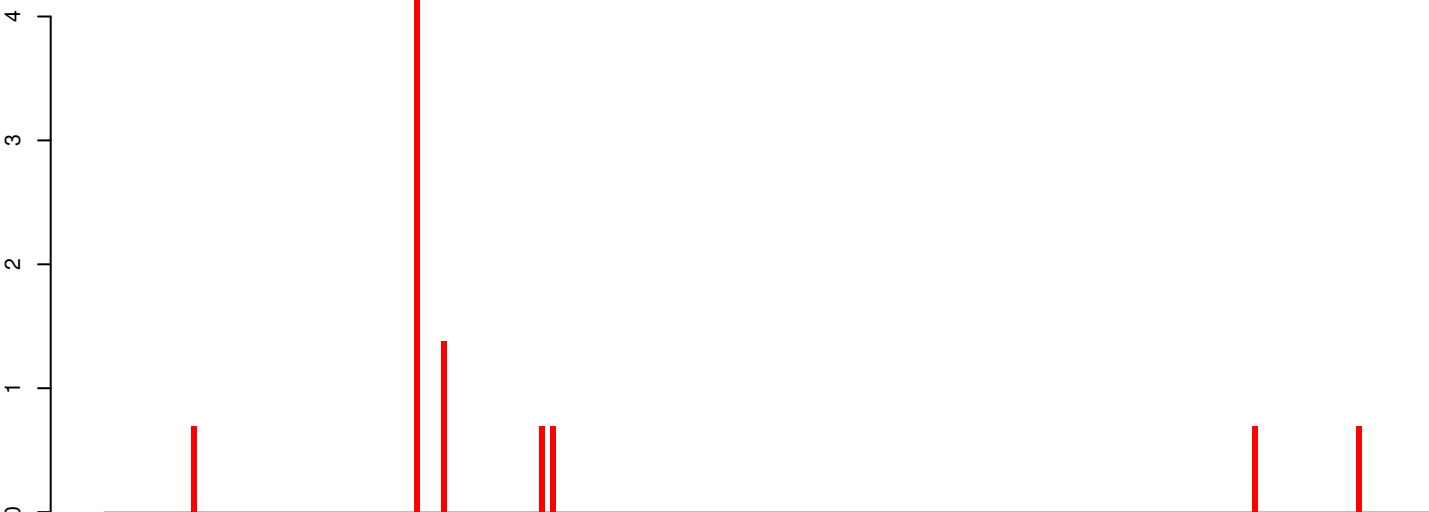
positive=6, negative=0, total=6

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=3, negative=1, total=4

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

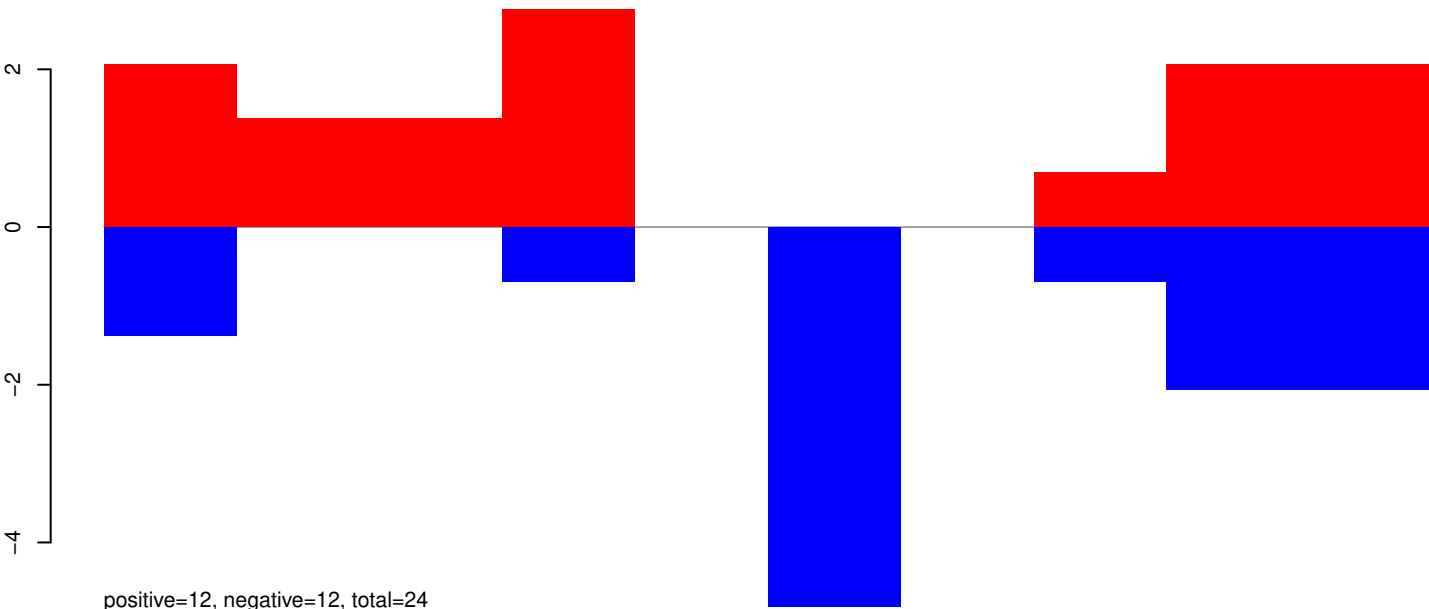


positive=9, negative=1, total=10

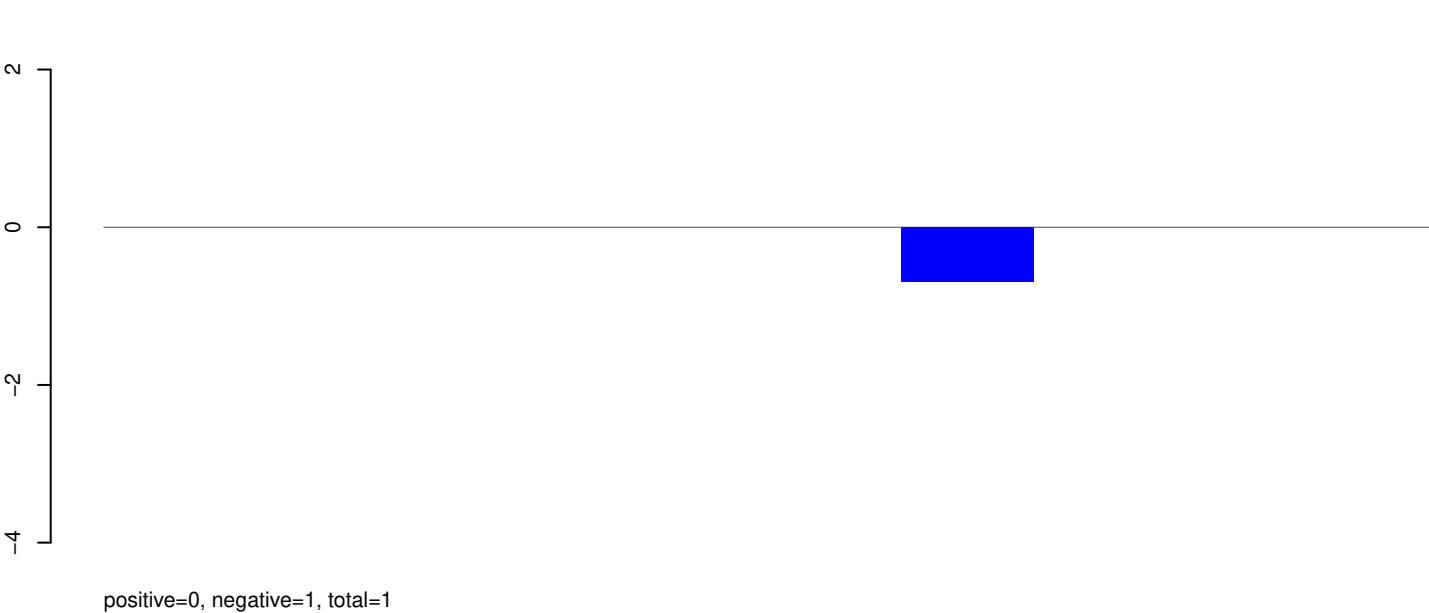
Window size=25, length=6087, TE@TF001384-CR1_Ele9:1-6087

0 1000 2000 3000 4000 5000 6000

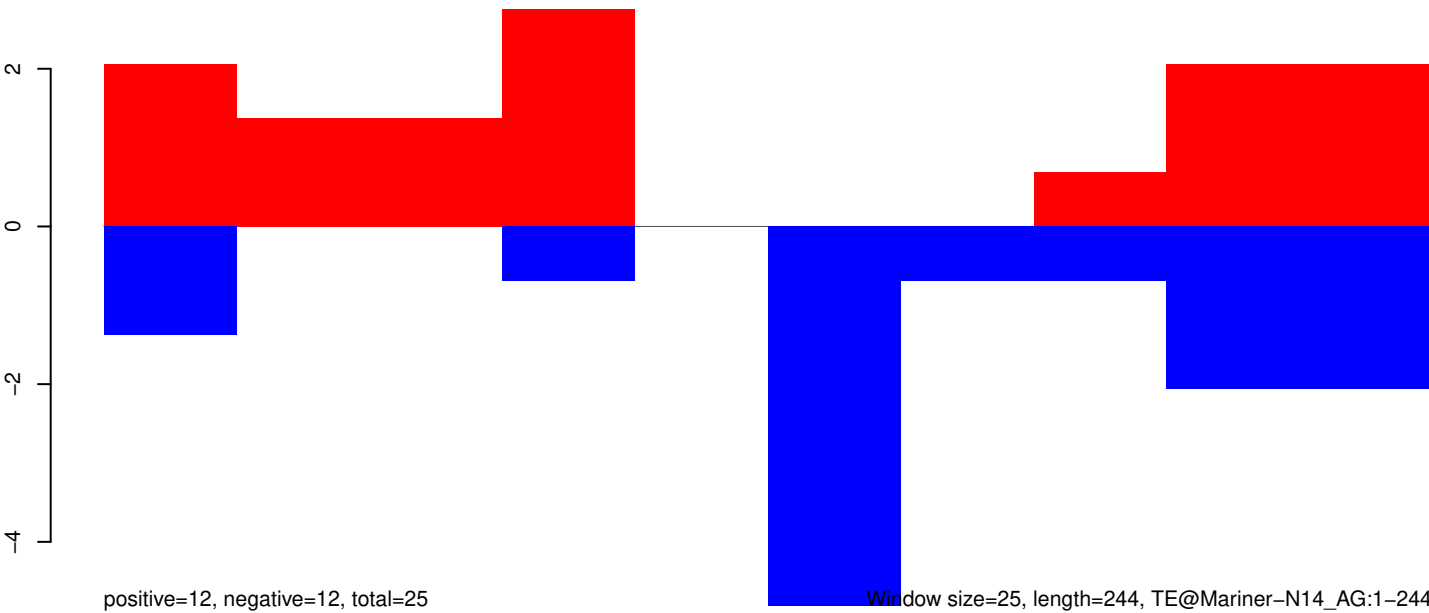
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



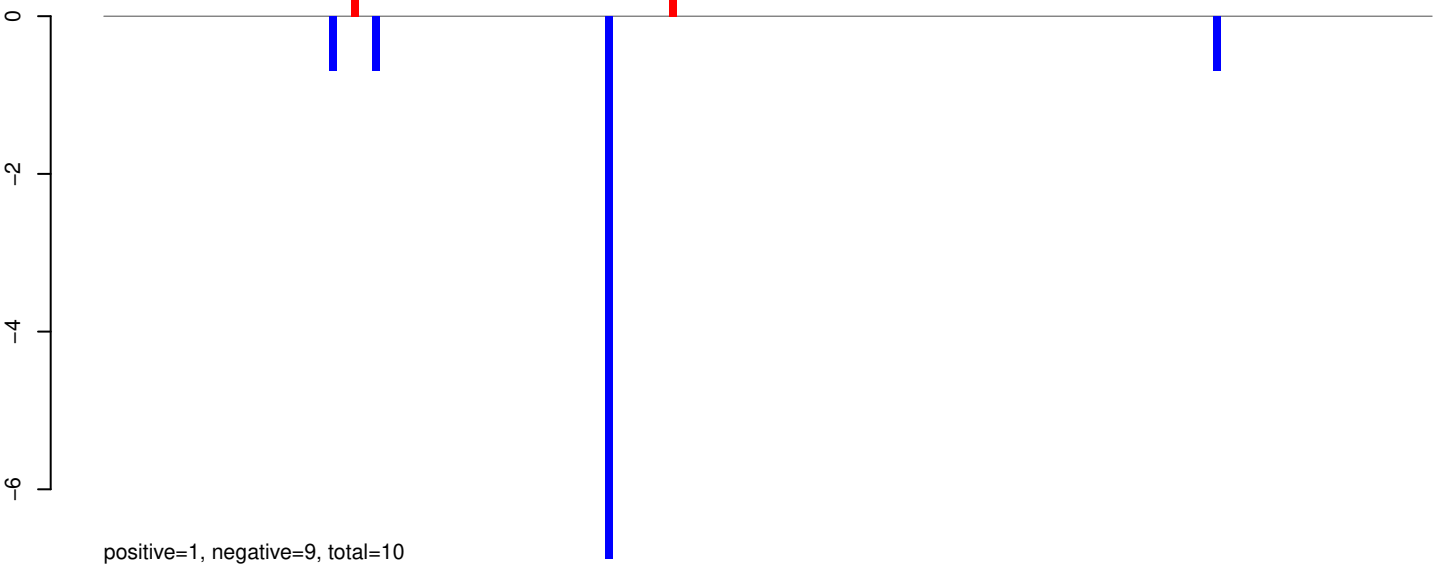
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



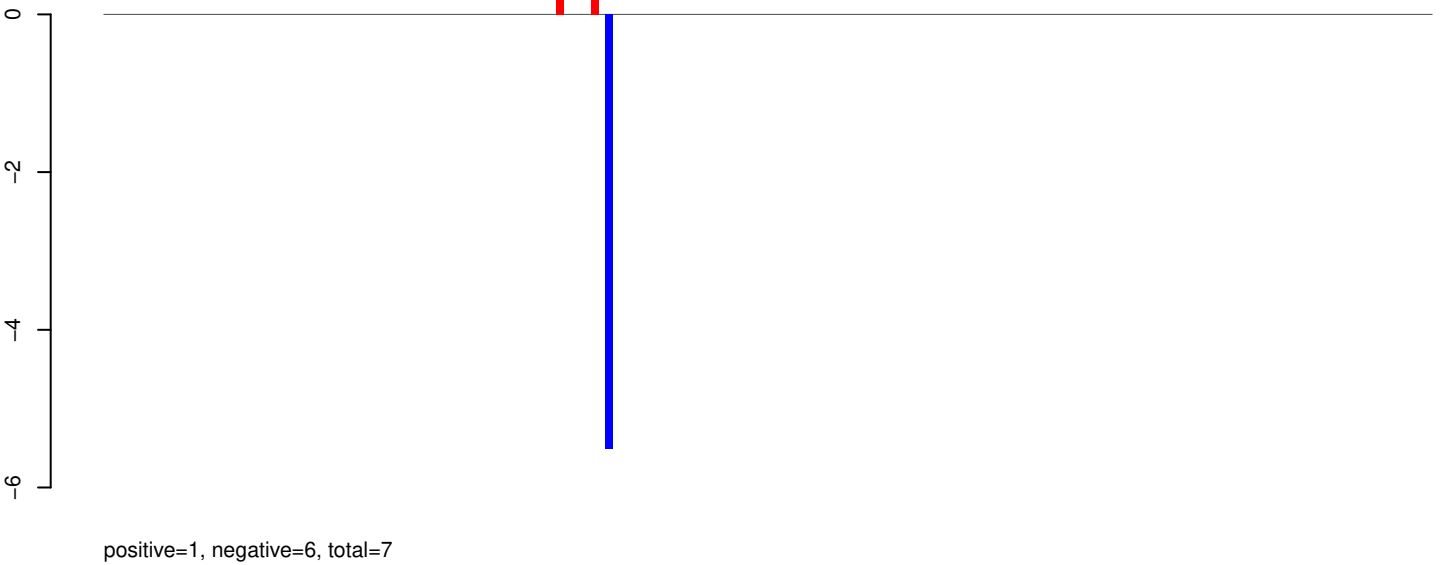
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



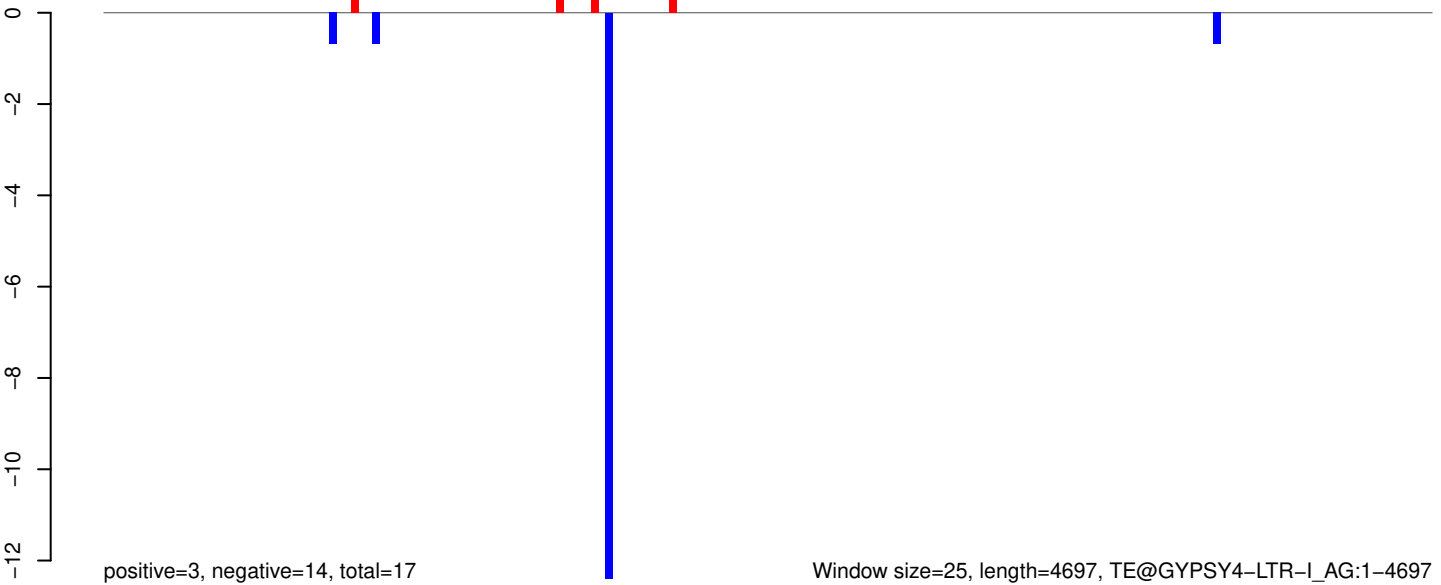
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



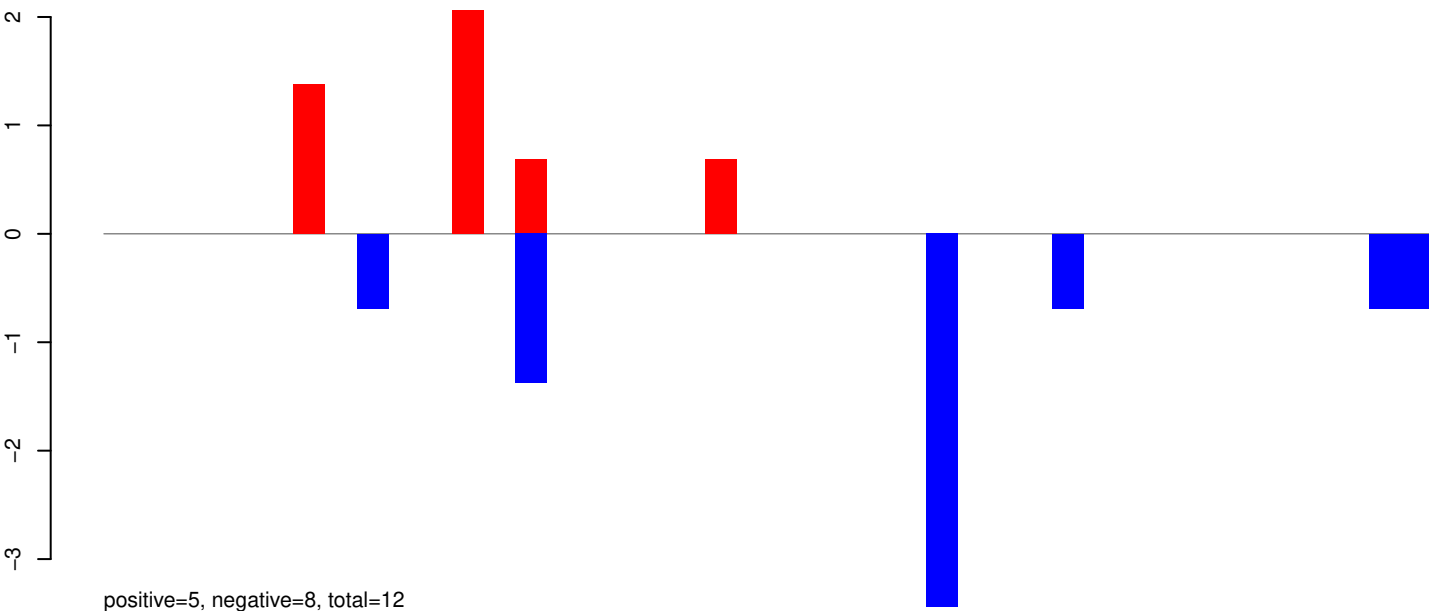
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



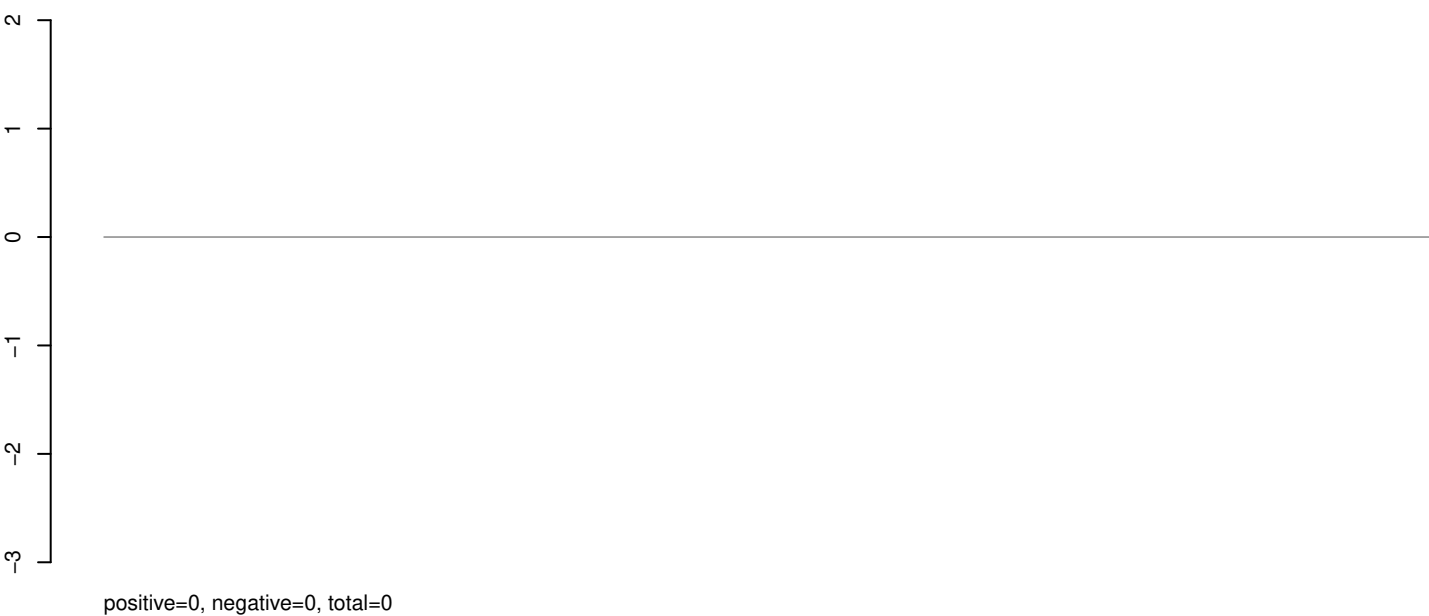
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



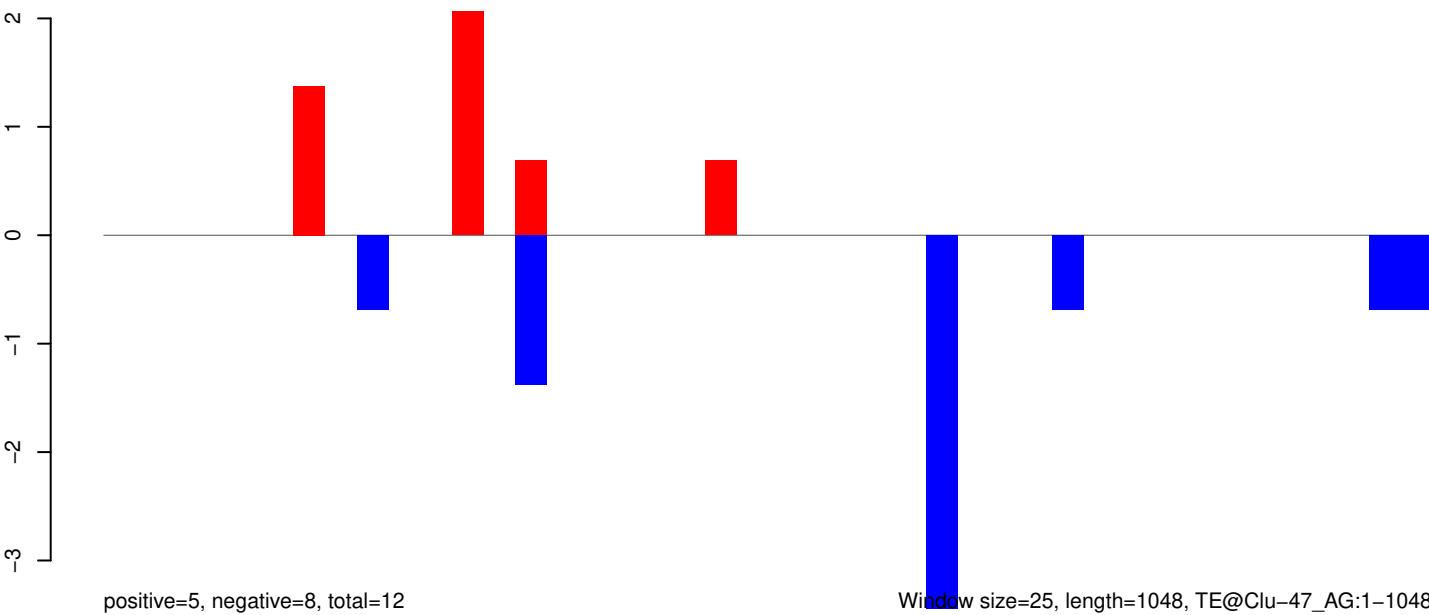
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



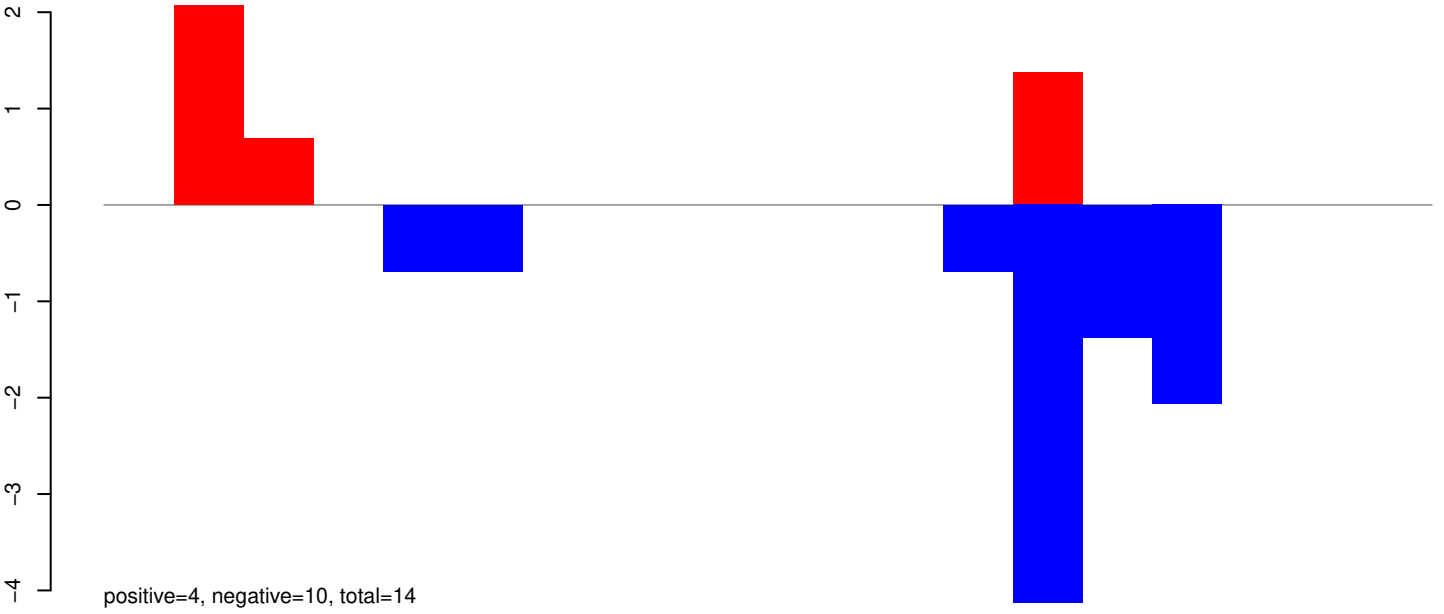
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



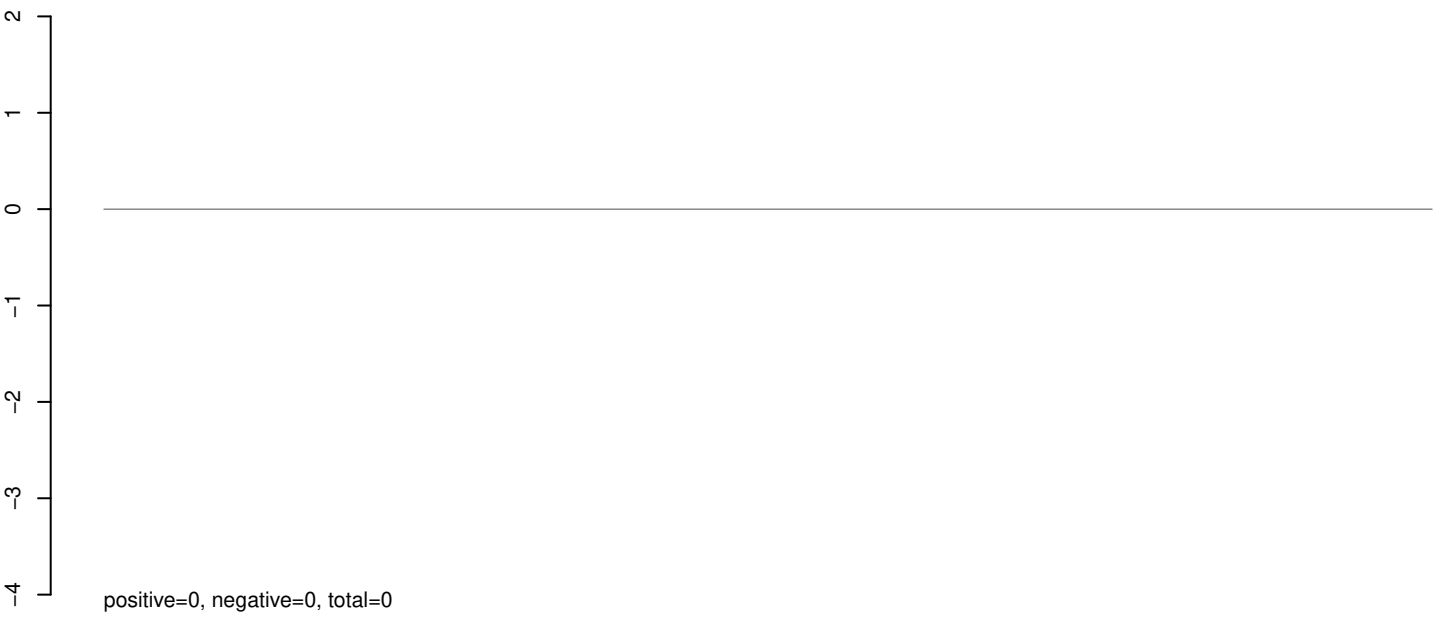
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



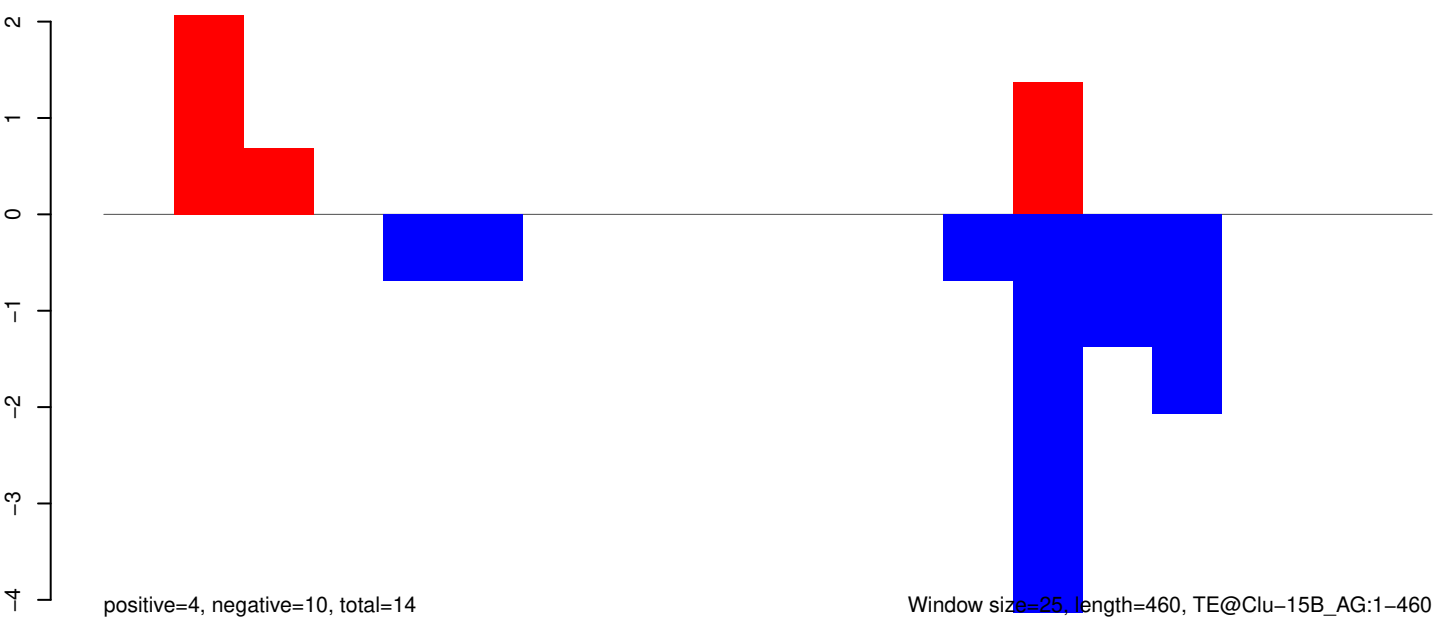
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



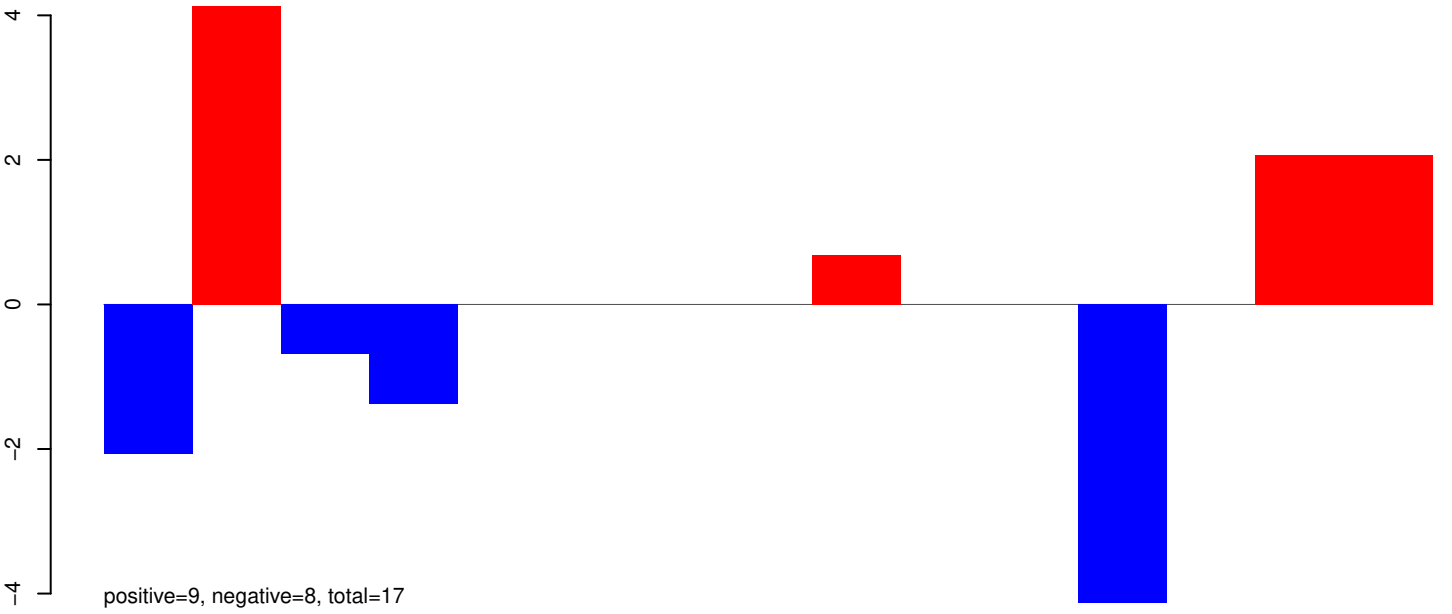
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



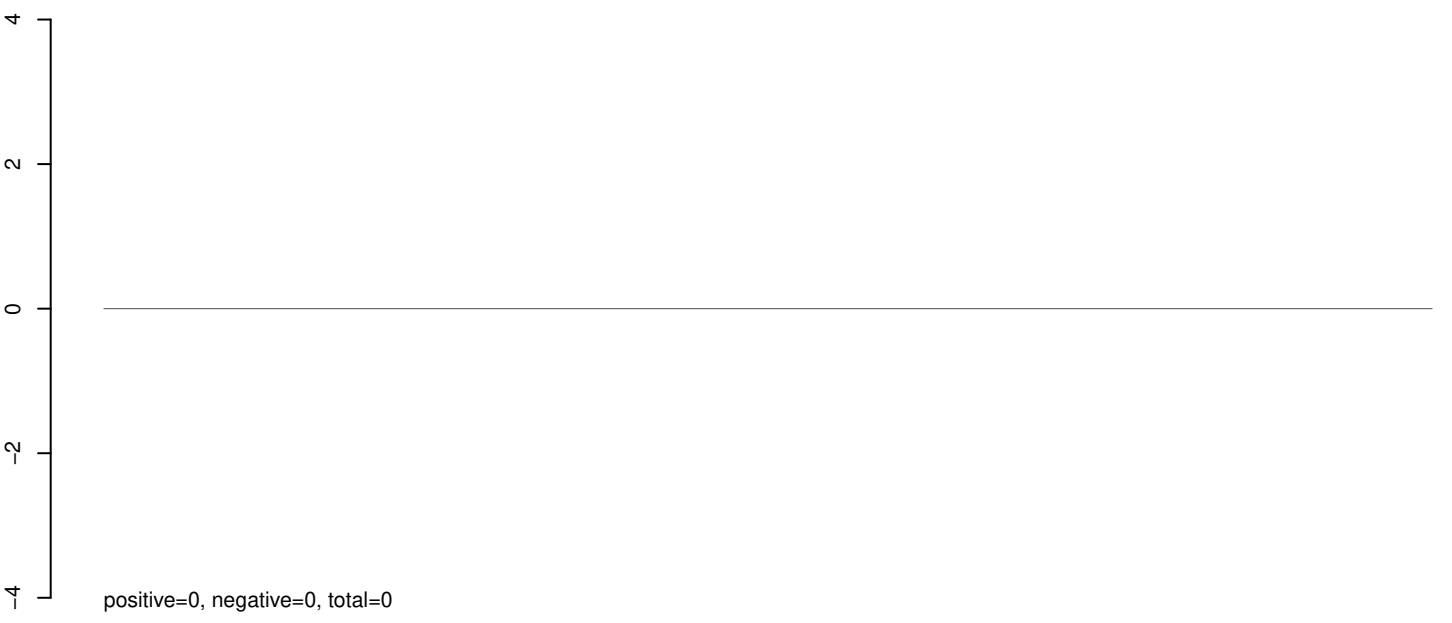
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



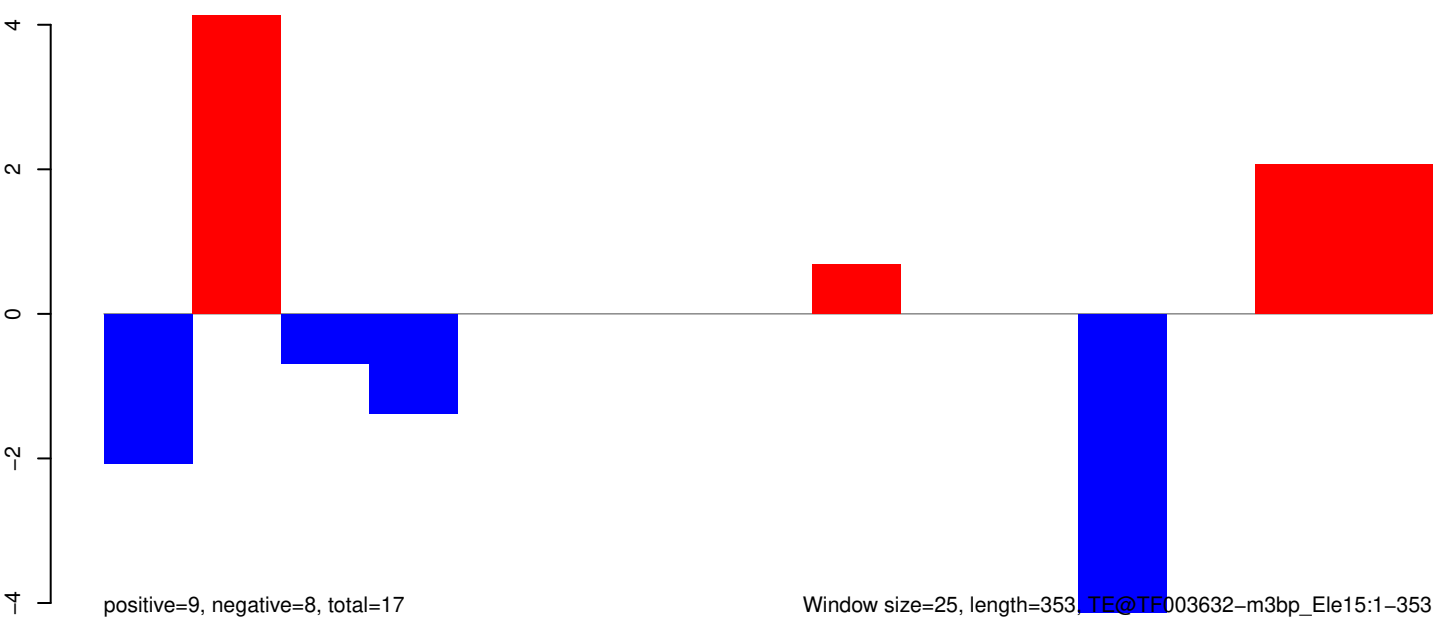
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

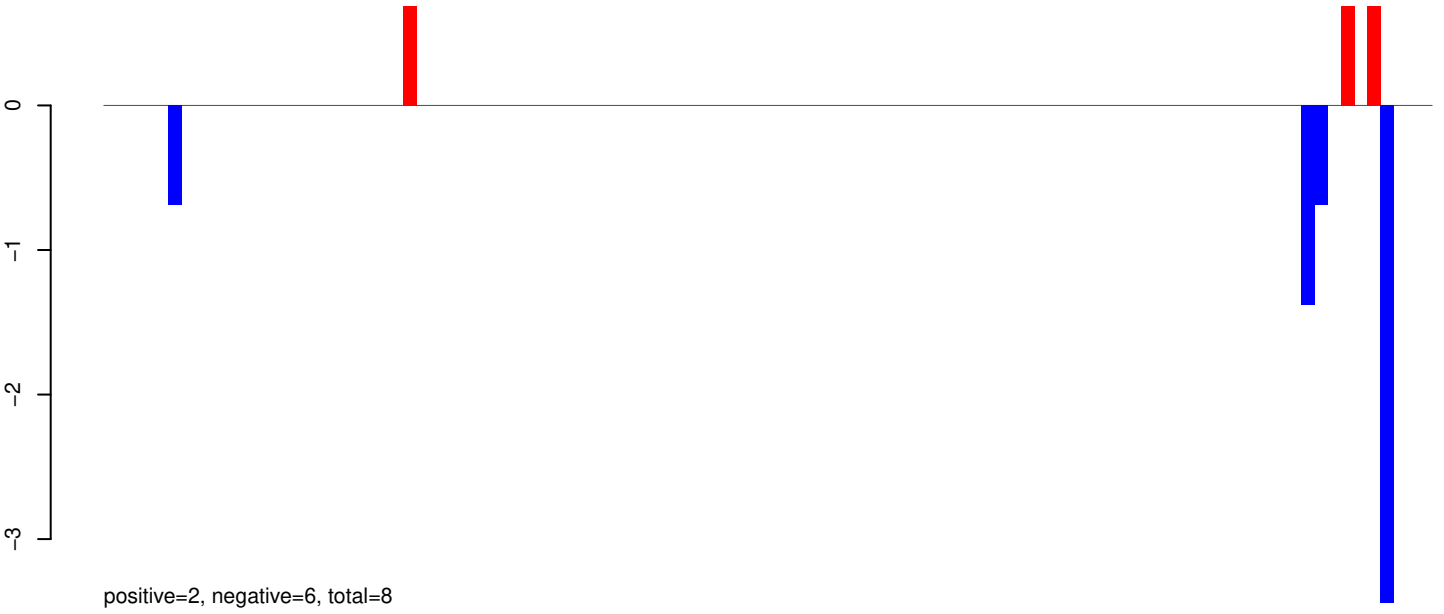


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

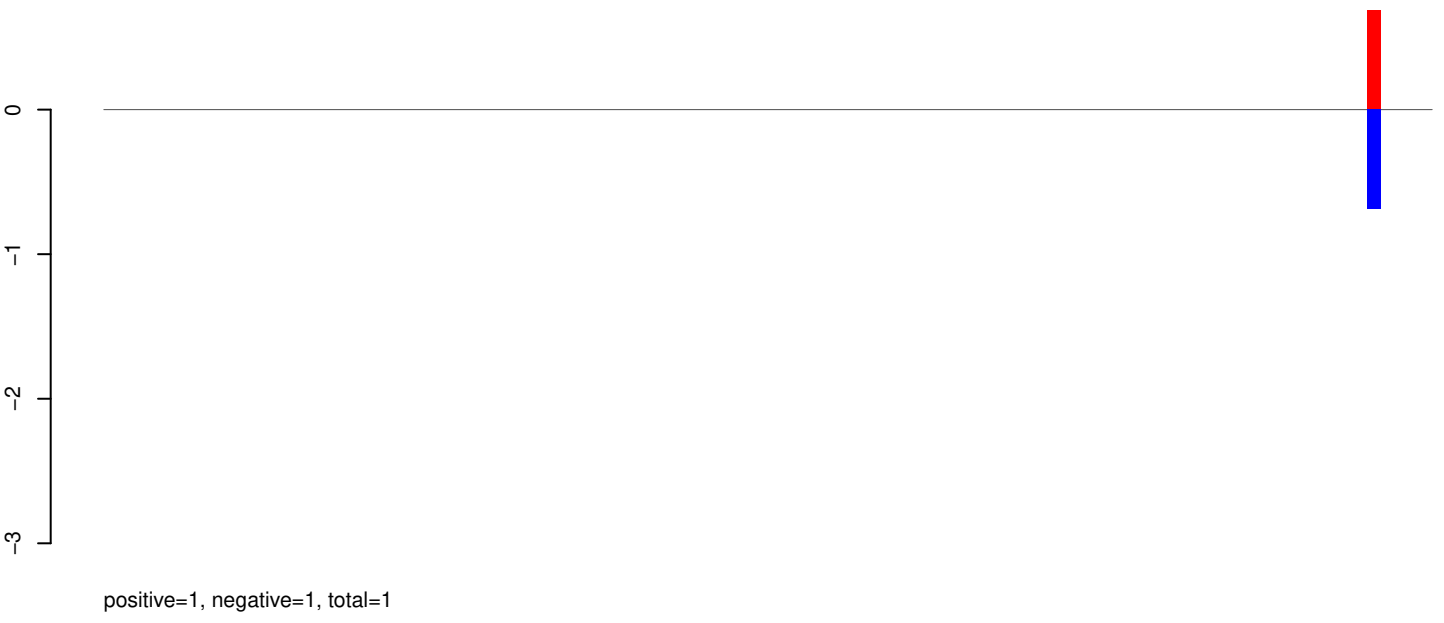


Window size=25, length=353, TE@TE003632-m3bp_Elements15:1-353

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



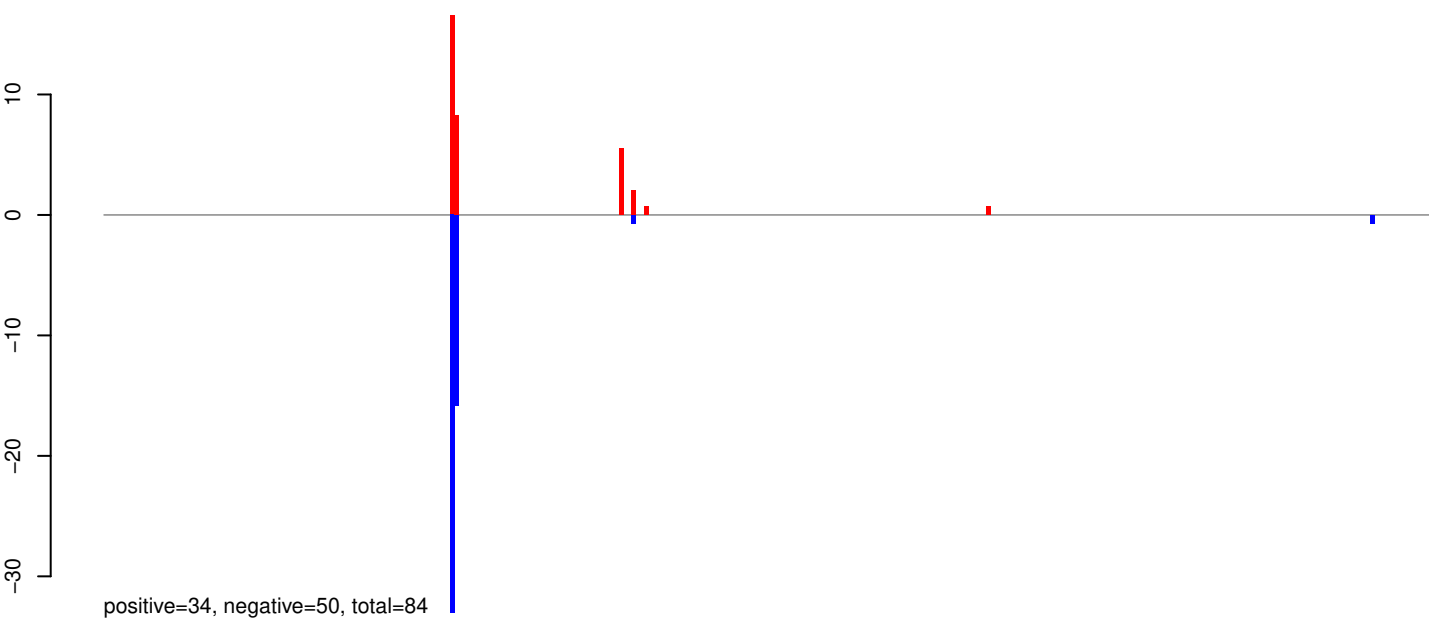
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



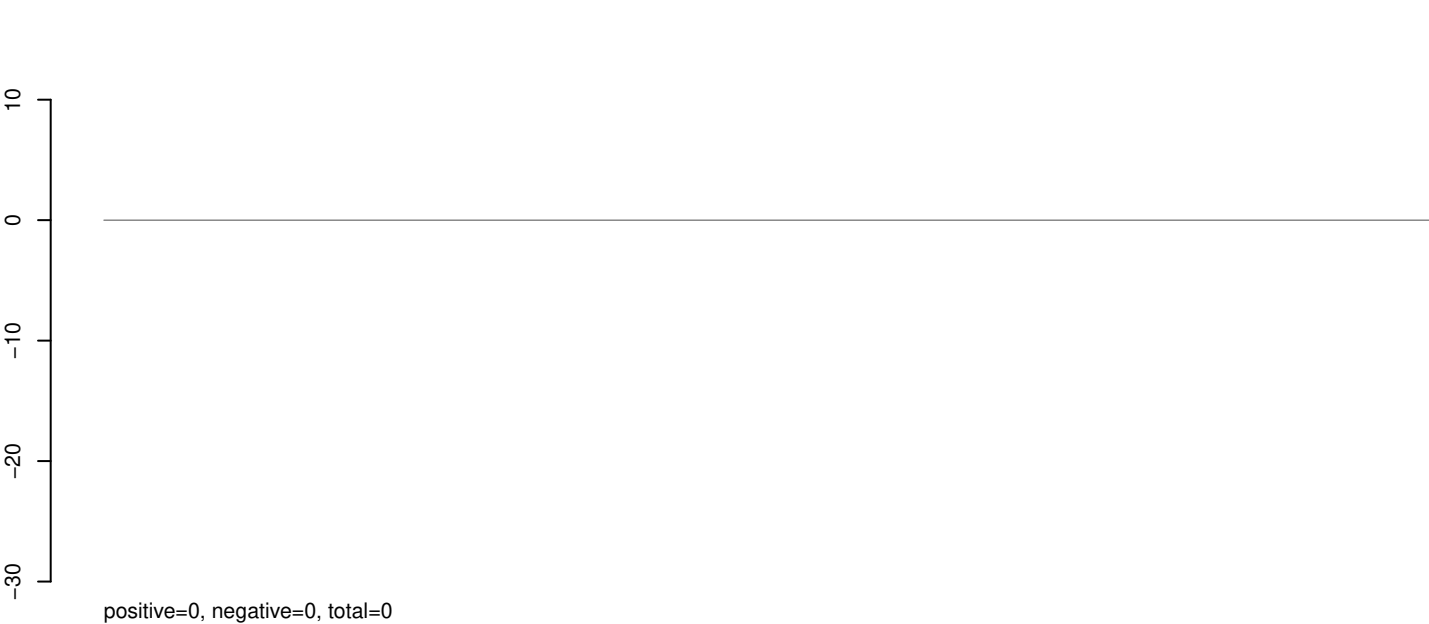
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



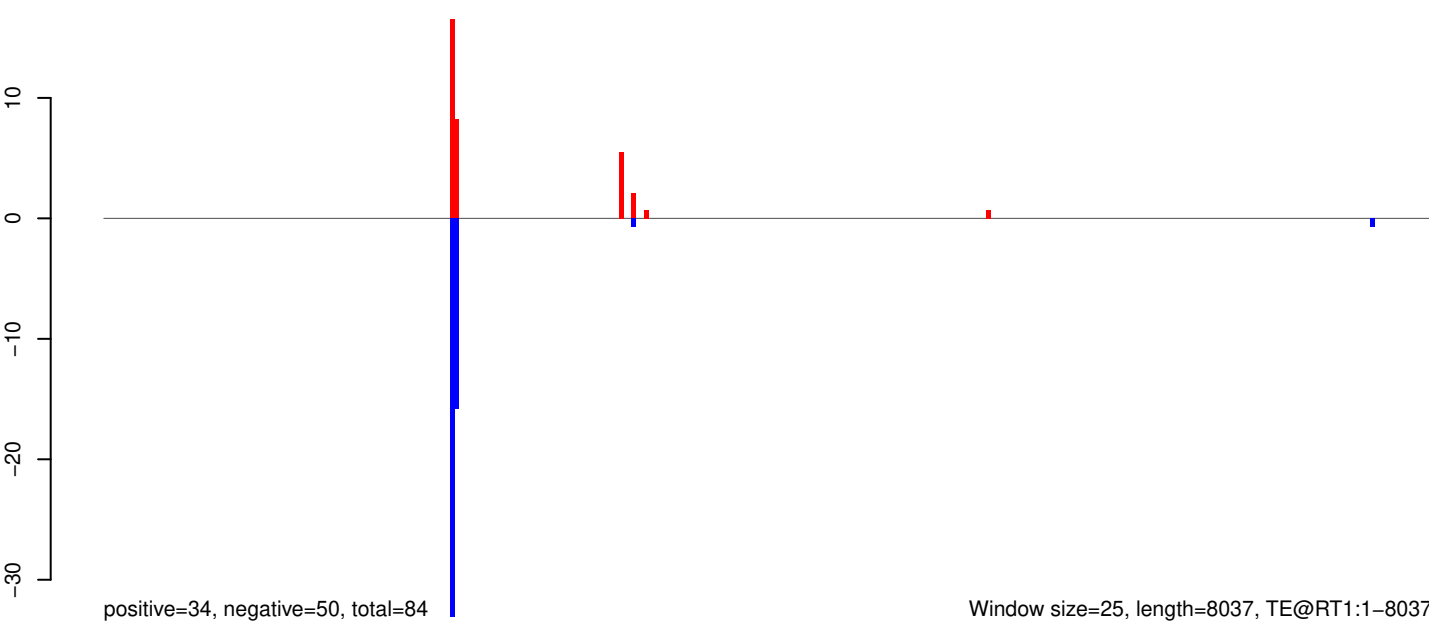
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



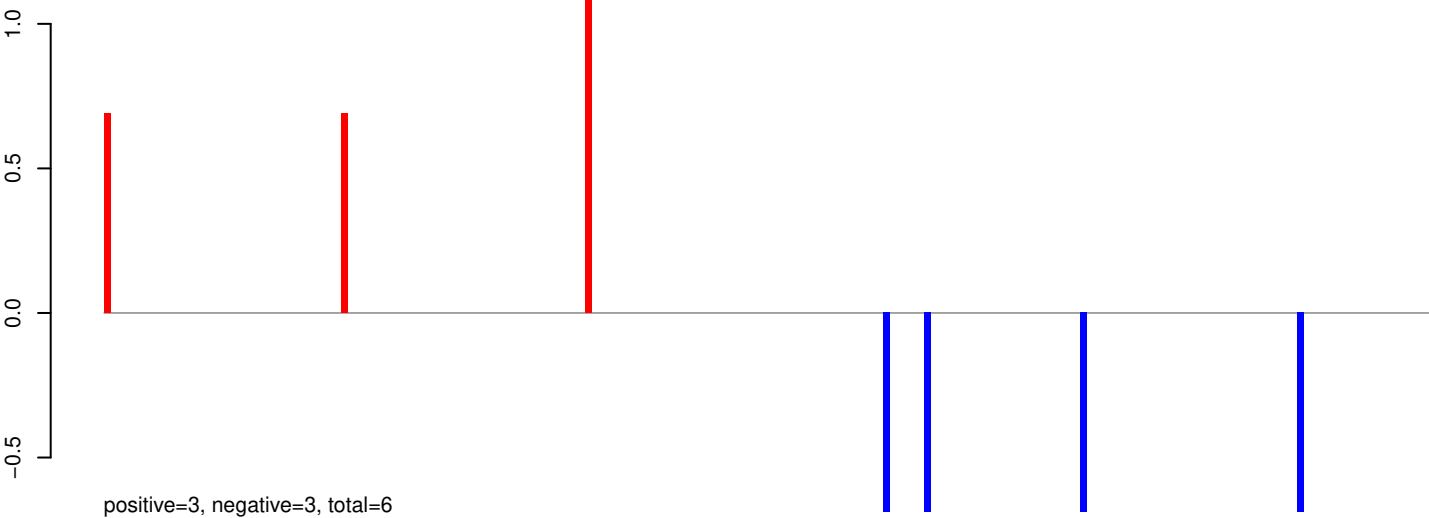
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



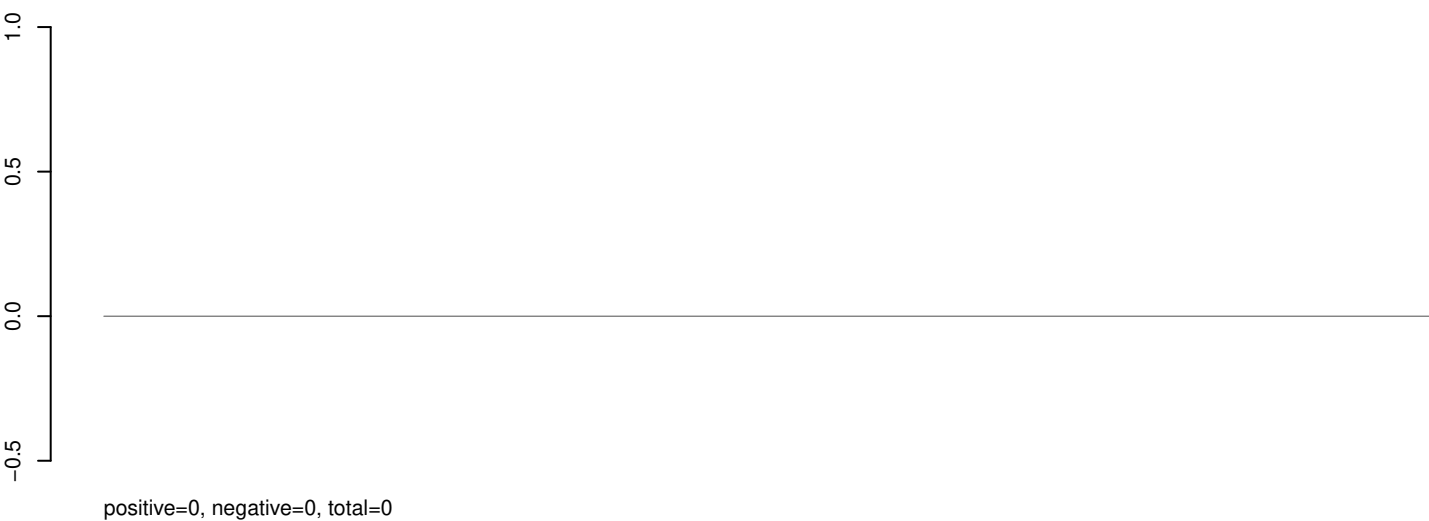
Window size=25, length=8037, TE@RT1:1-8037

0 2000 4000 6000 8000

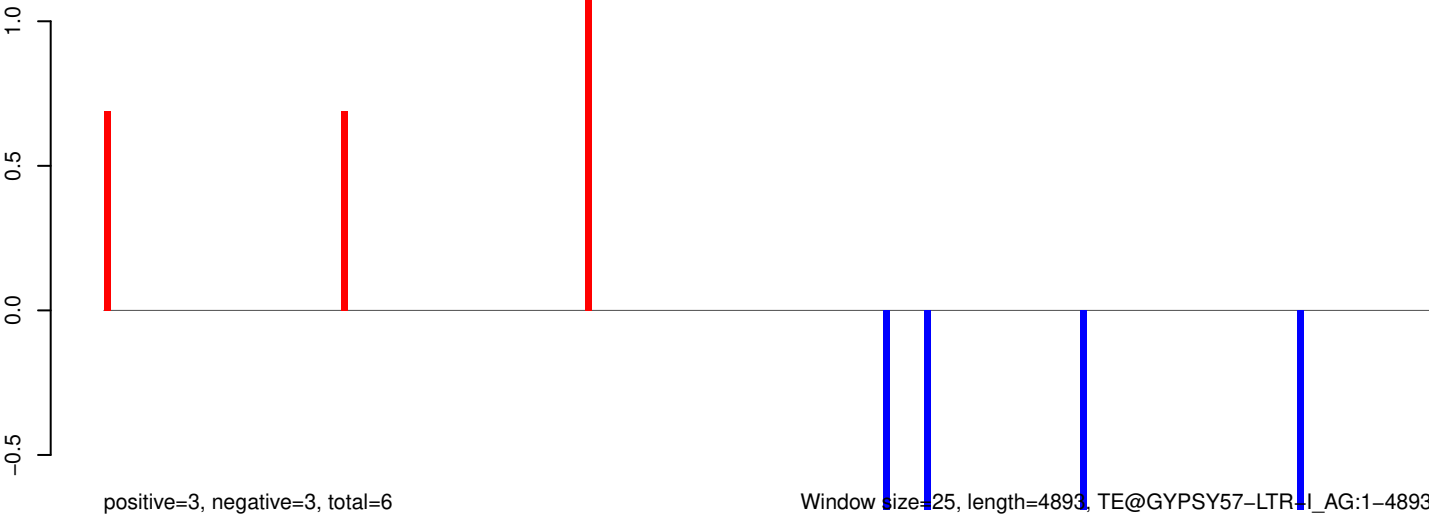
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



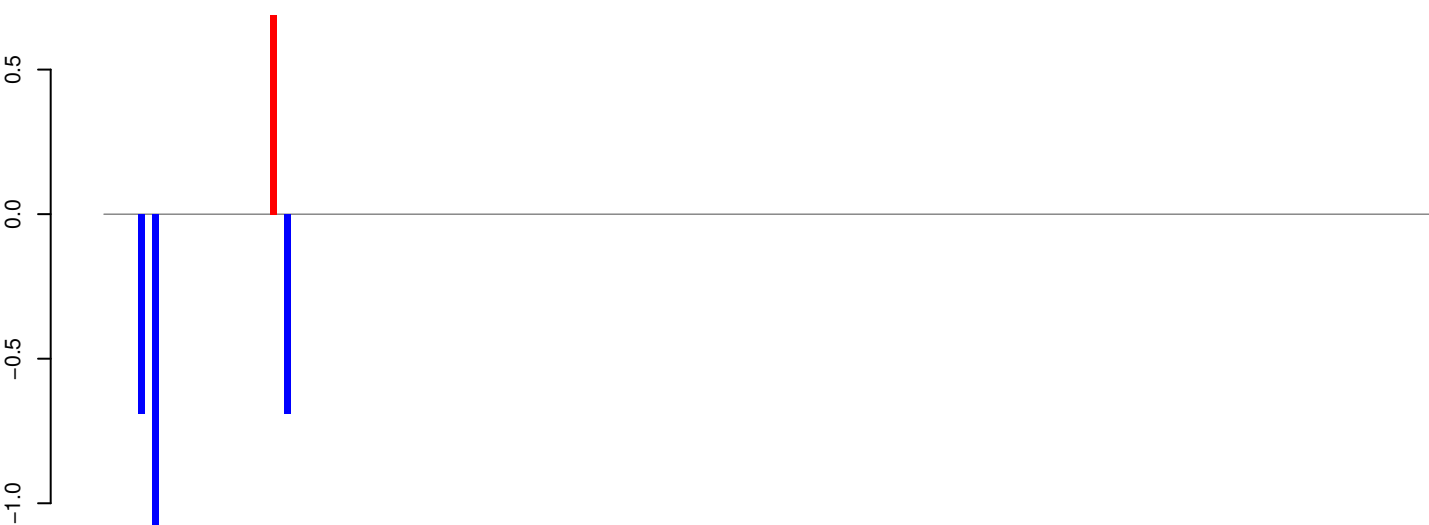
Window size=25, length=4893, TE@GYPSY57-LTR-L-AG:1-4893

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



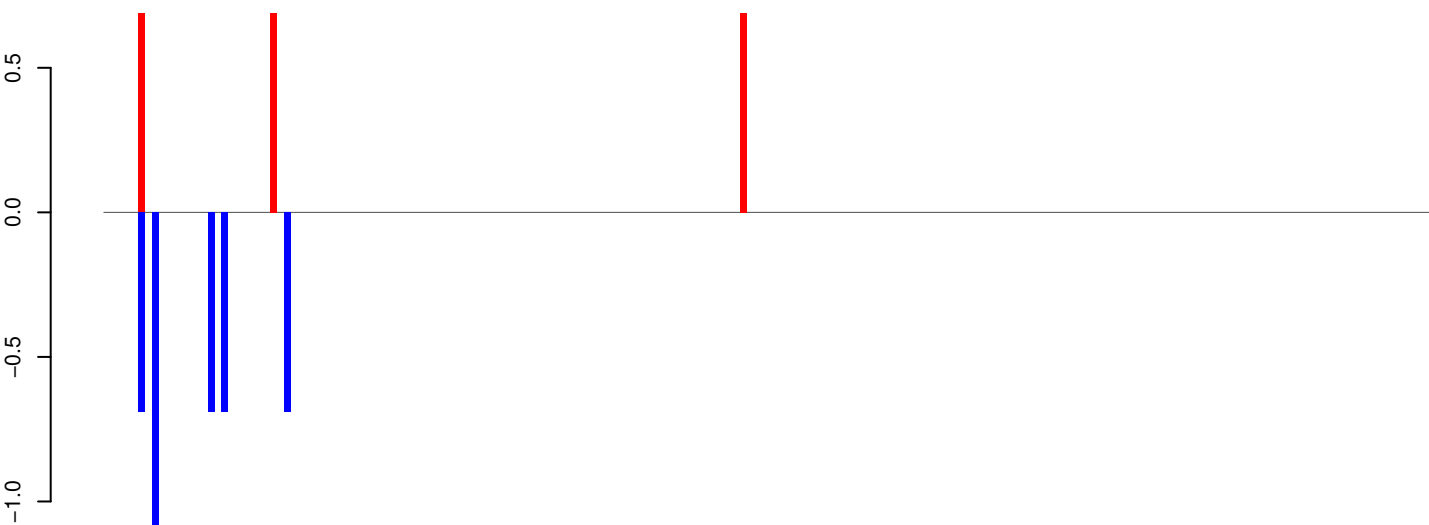
positive=1, negative=1, total=3

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=1, negative=3, total=3

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

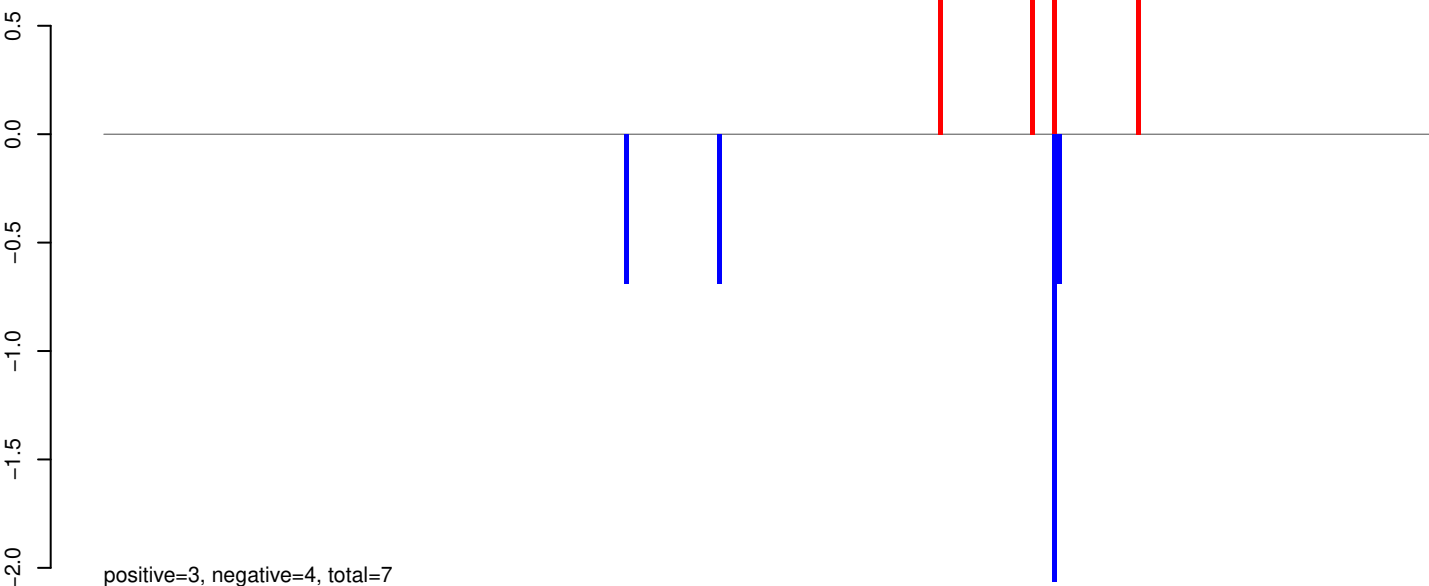


positive=2, negative=4, total=6

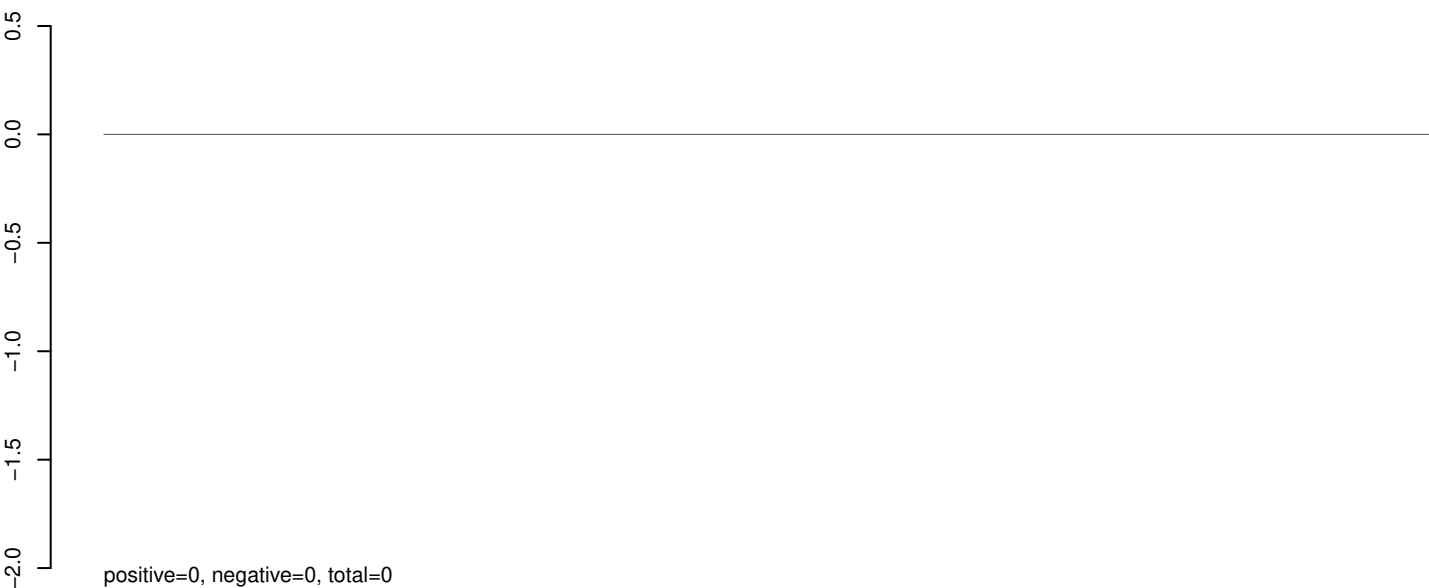
Window size=25, length=4796, TE@GYPSY32-LTR-I_AG:1-4796



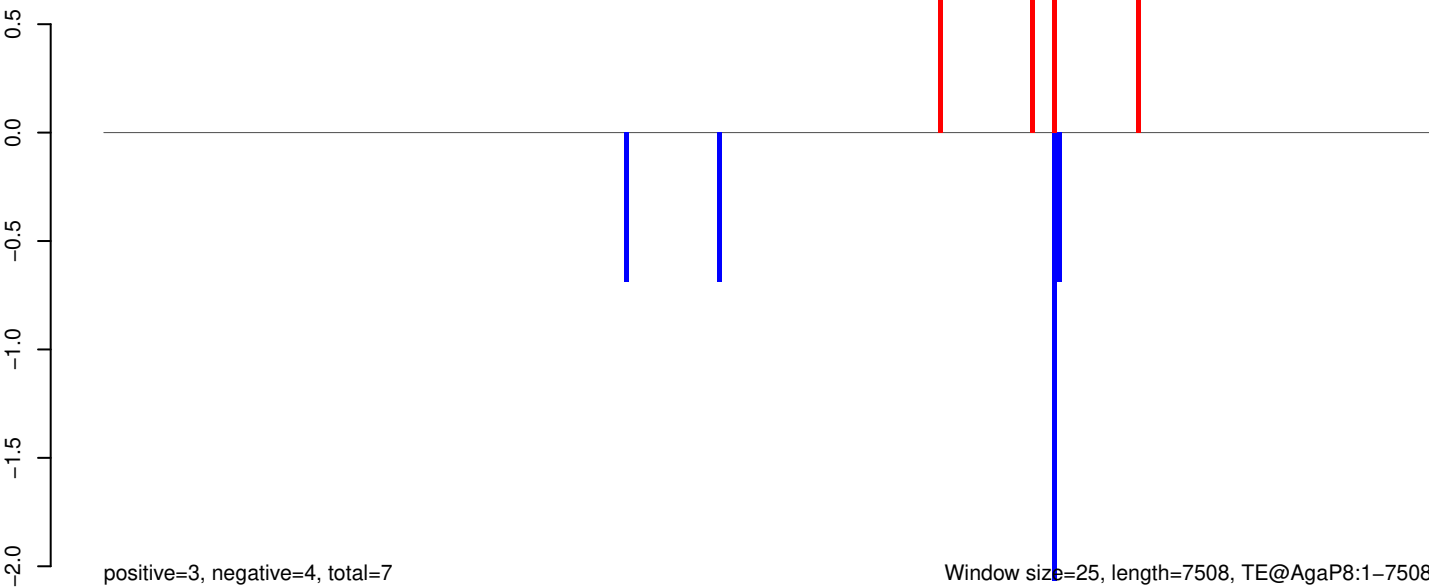
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

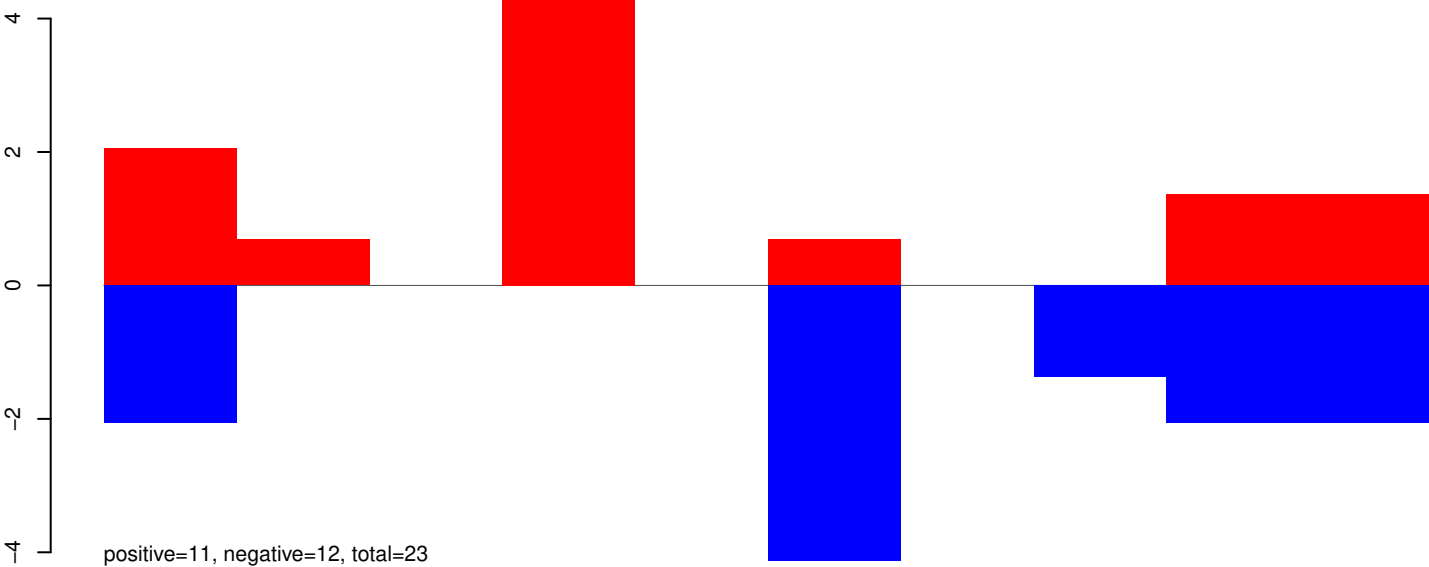


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

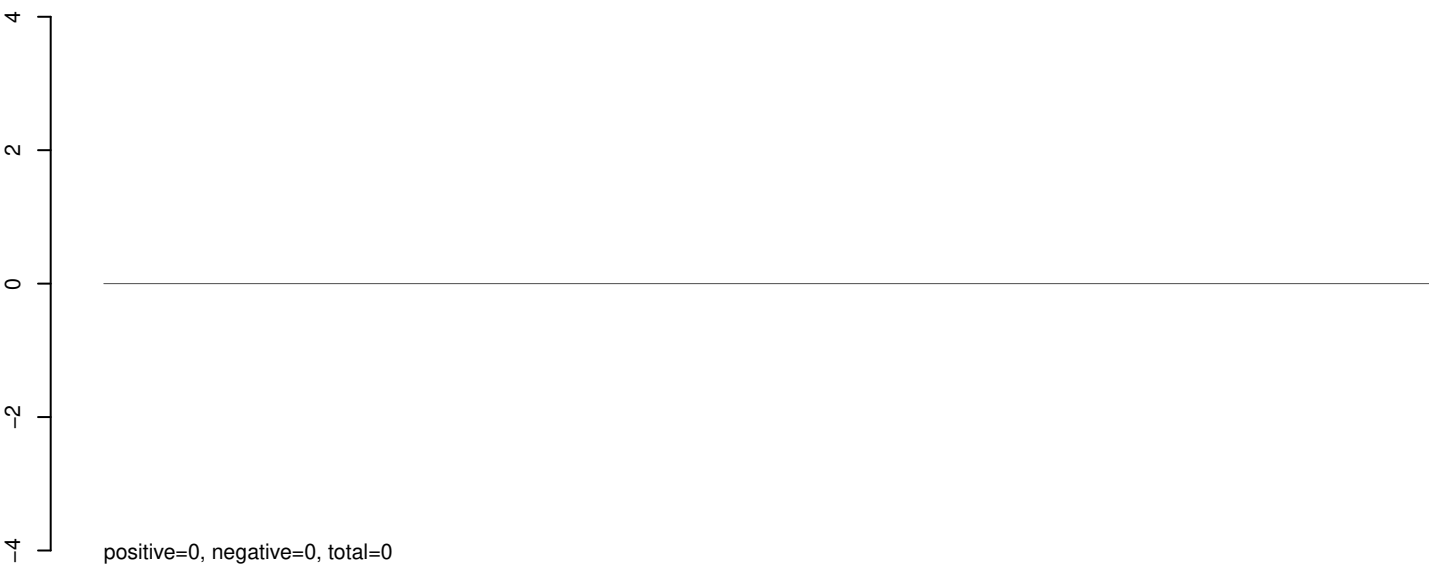


Window size=25, length=7508, TE@AgaP8:1-7508

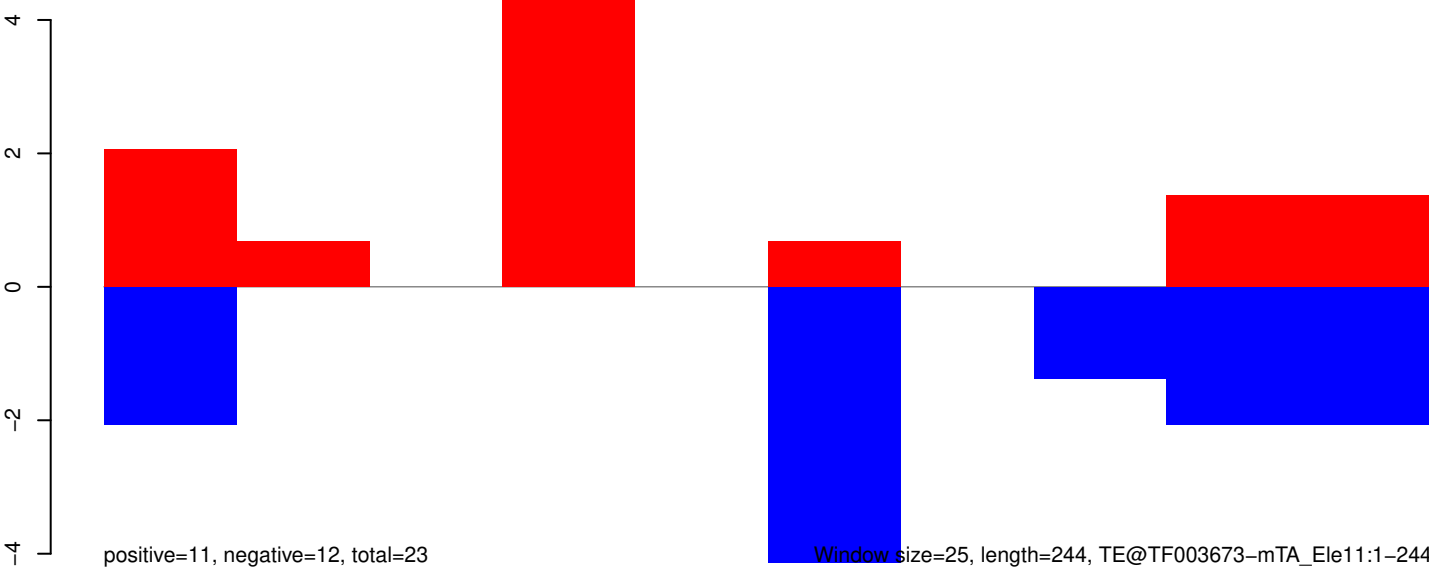
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



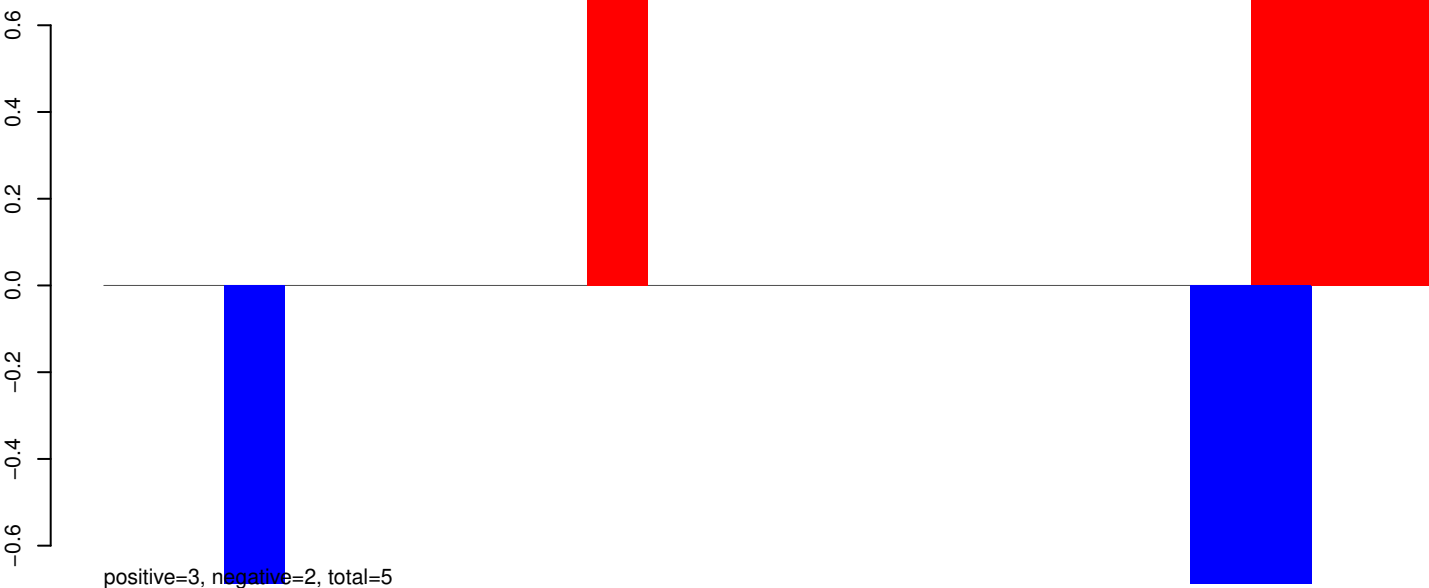
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



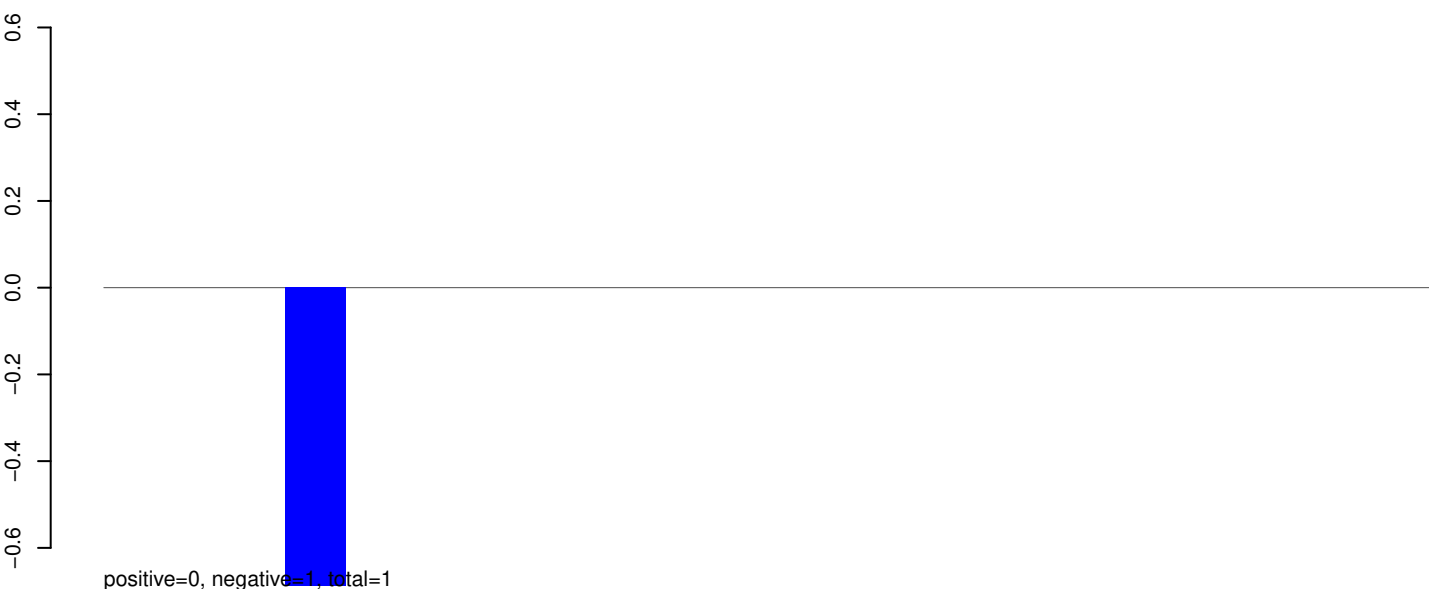
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



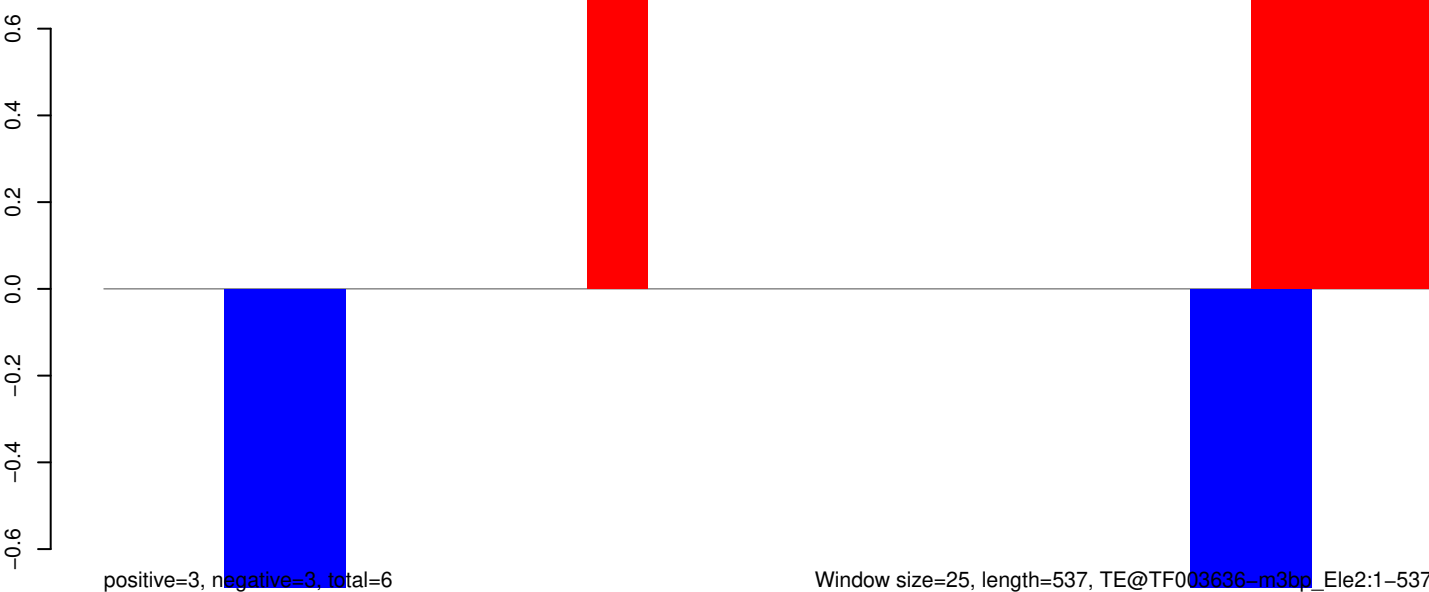
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



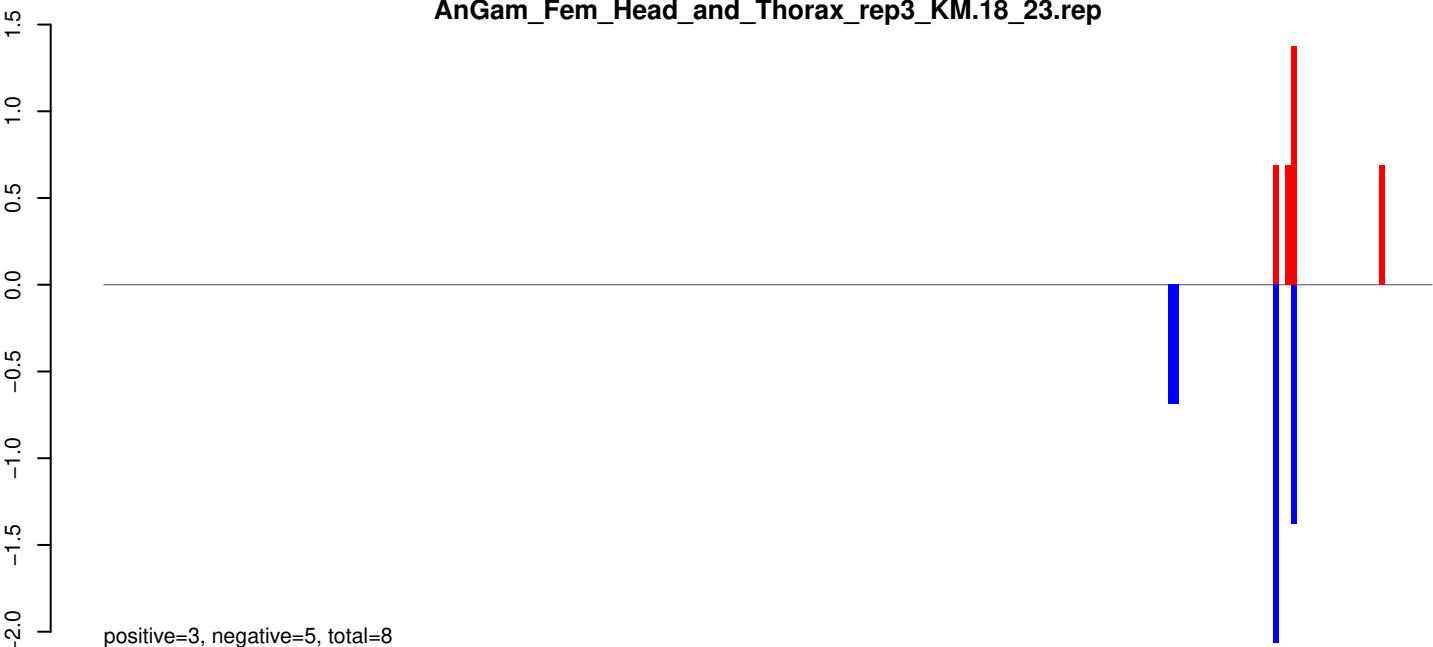
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



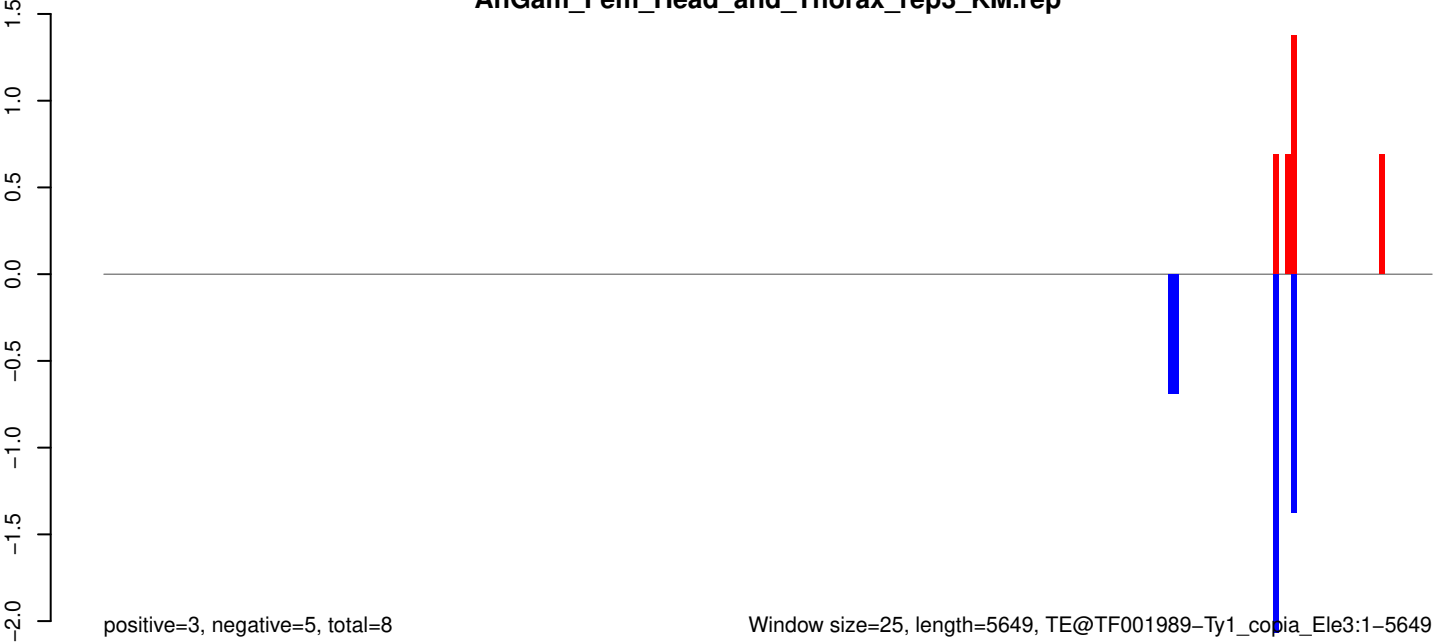
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



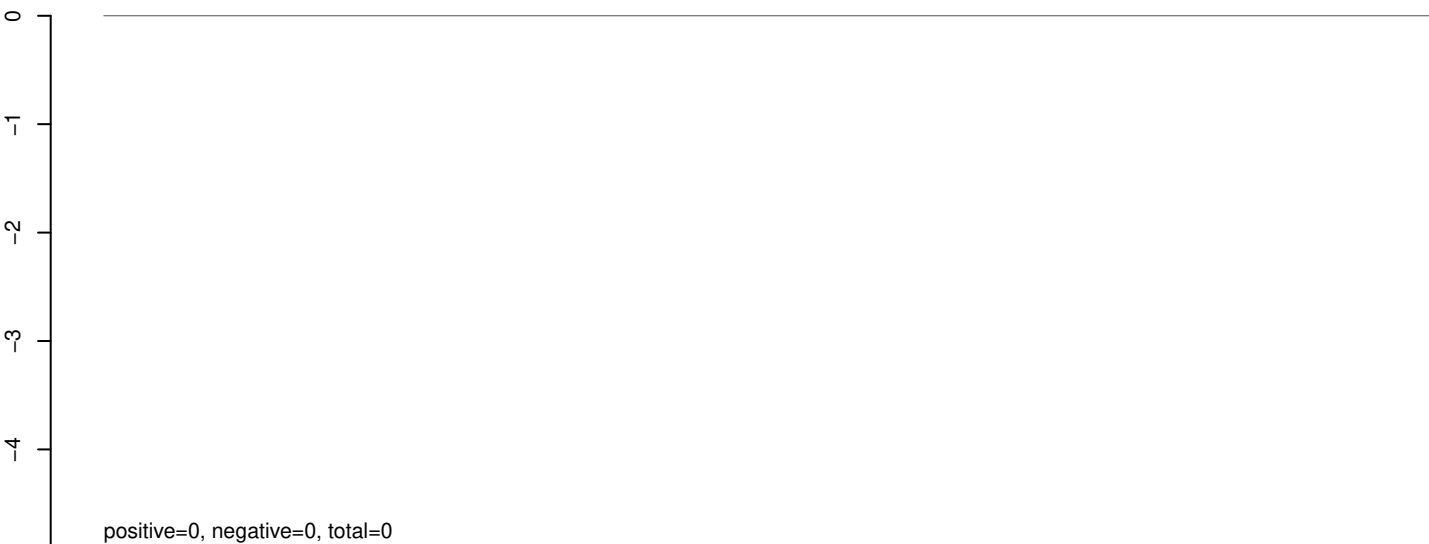
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



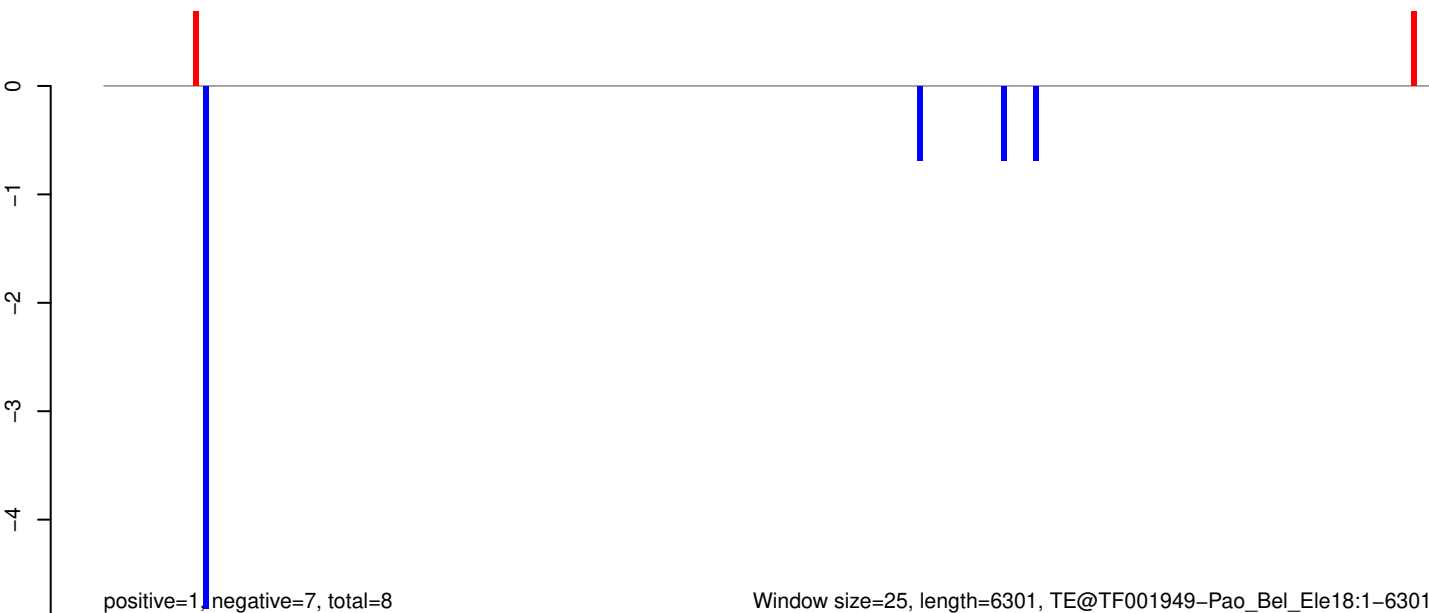
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



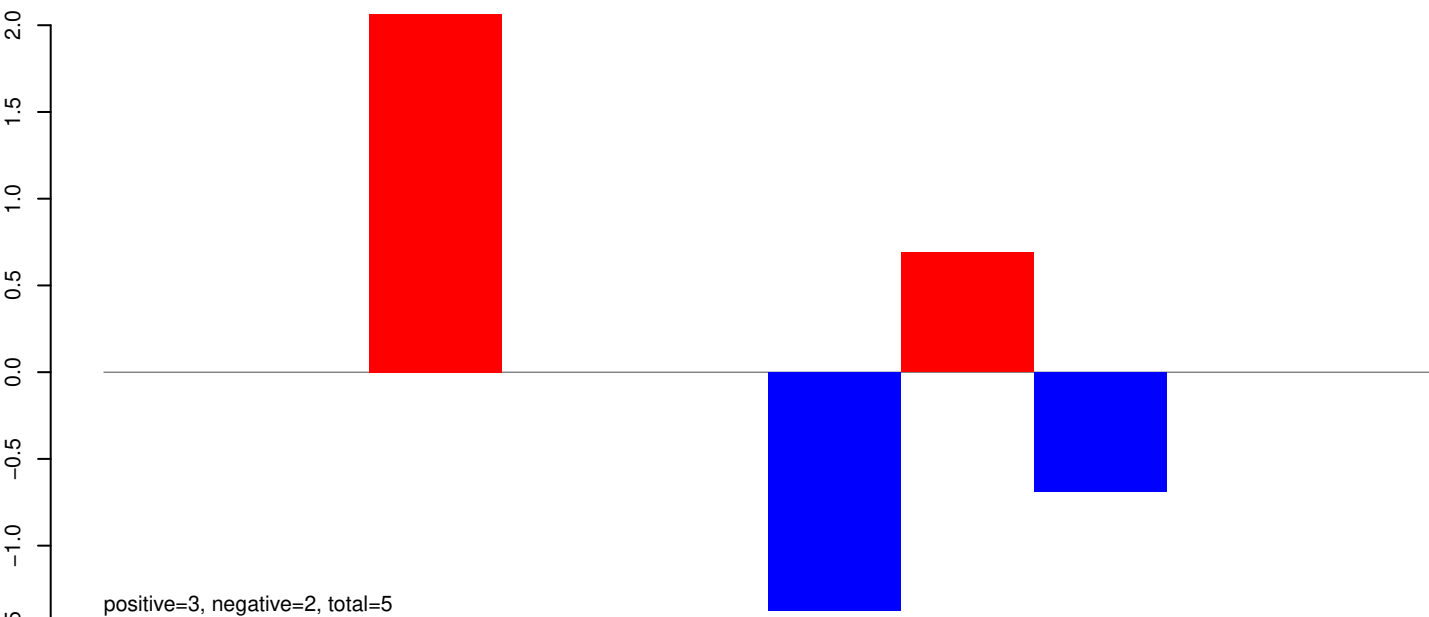
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



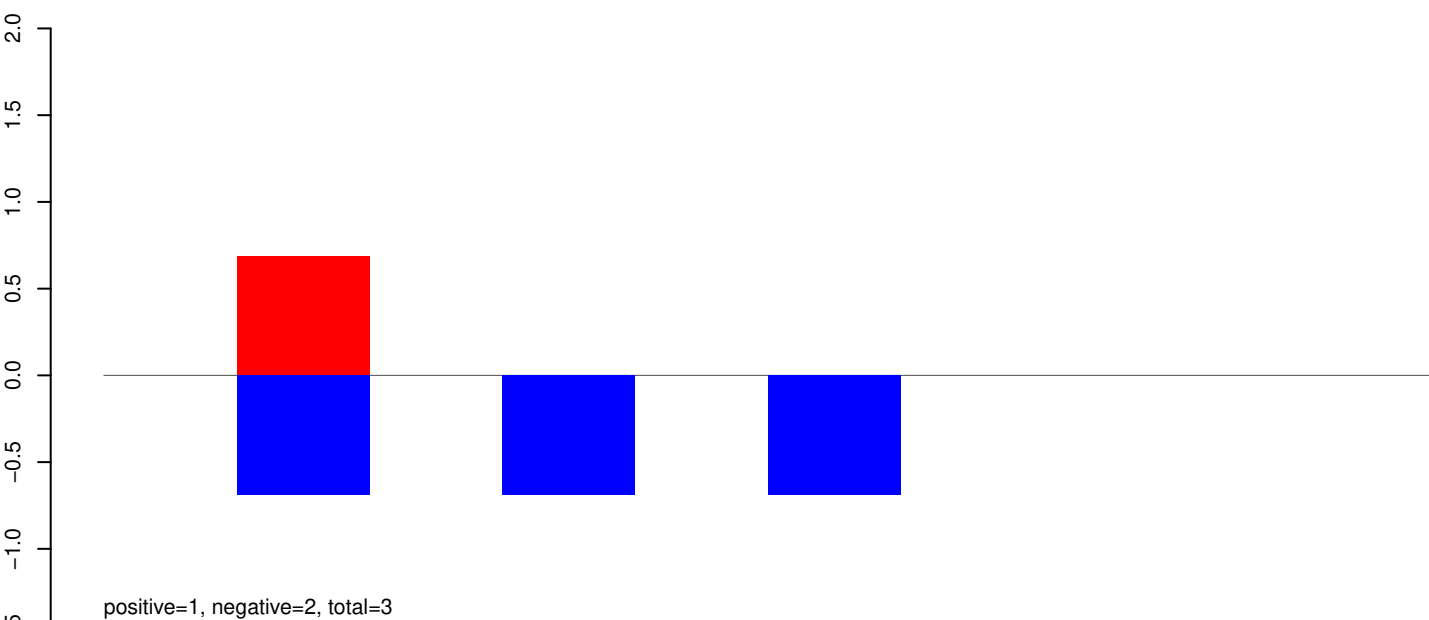
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



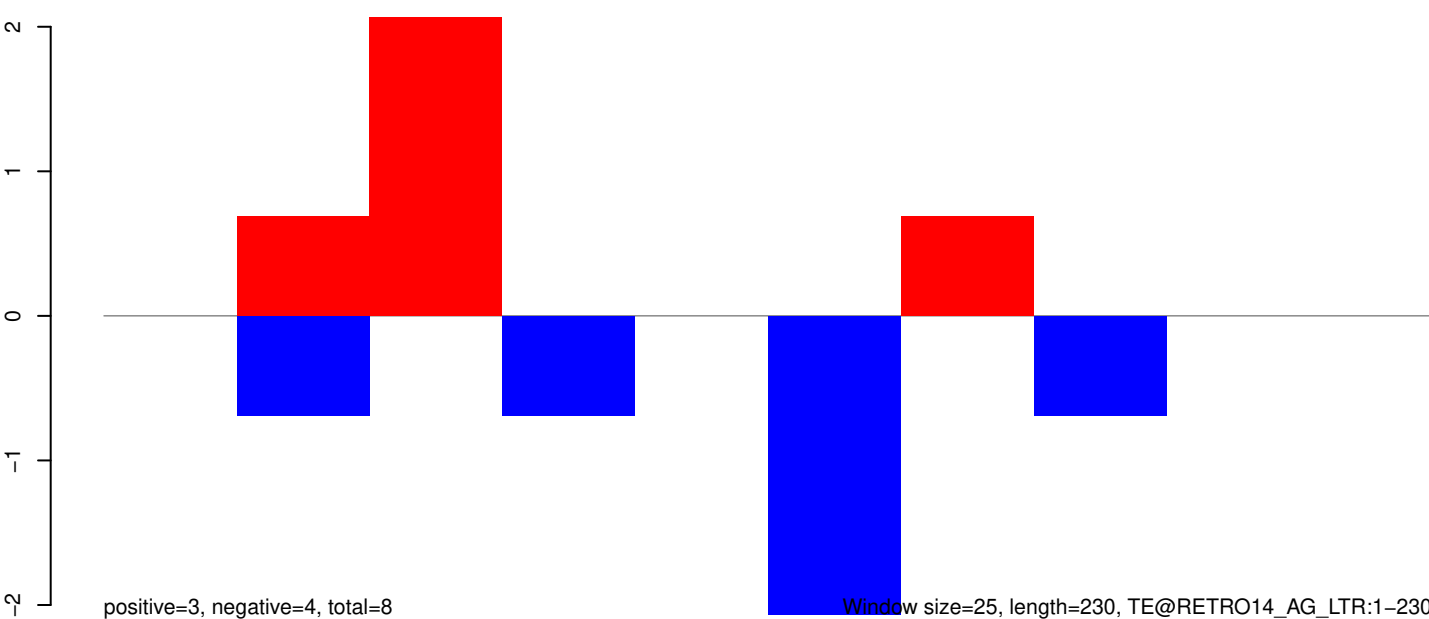
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

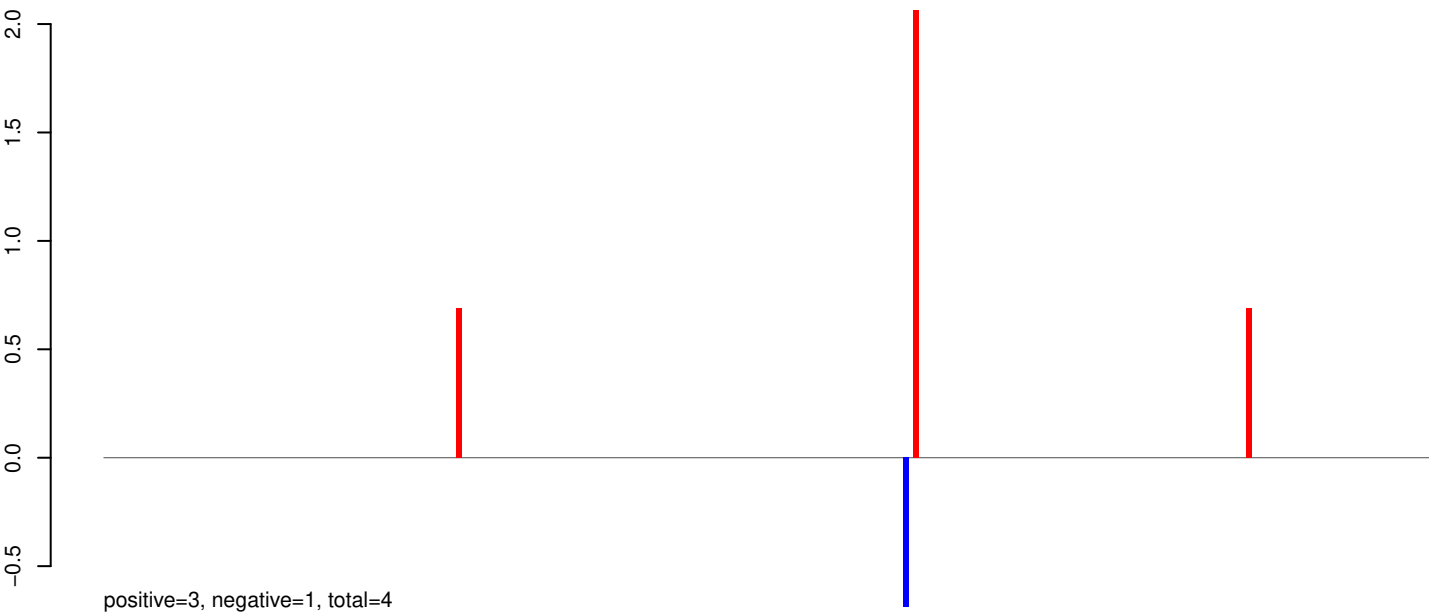


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

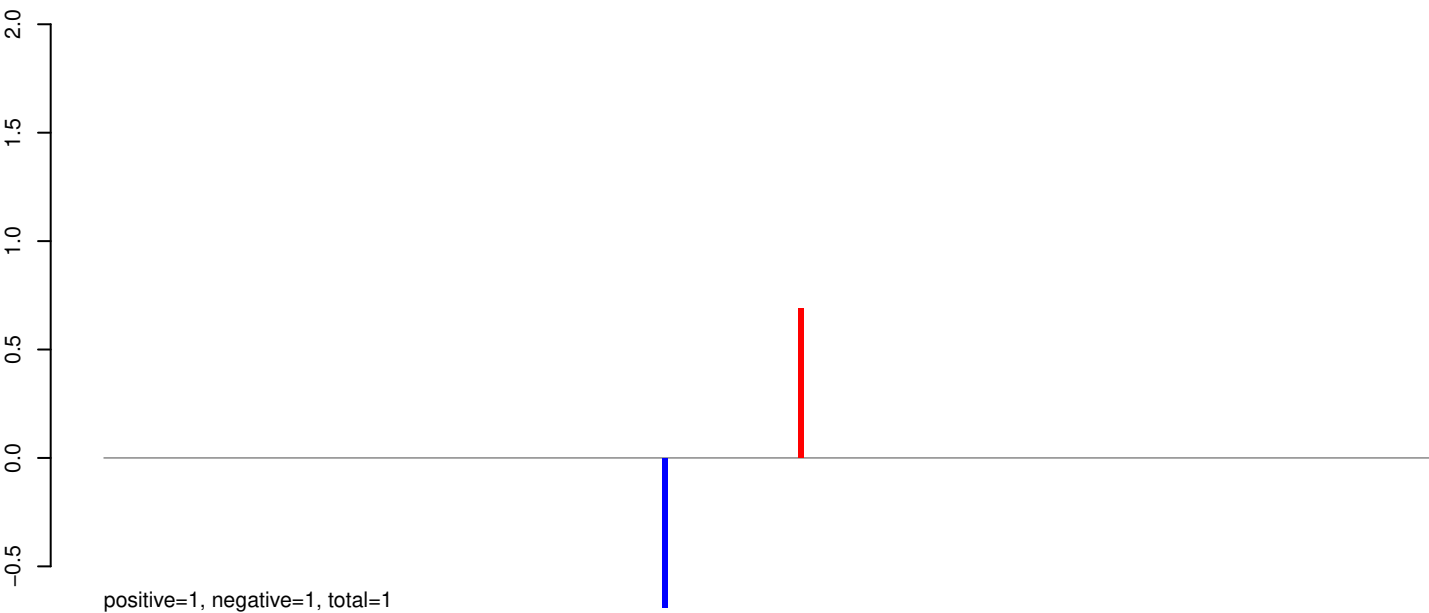


Window size=25, length=230, TE@RETRO14_AG_LTR:1-230

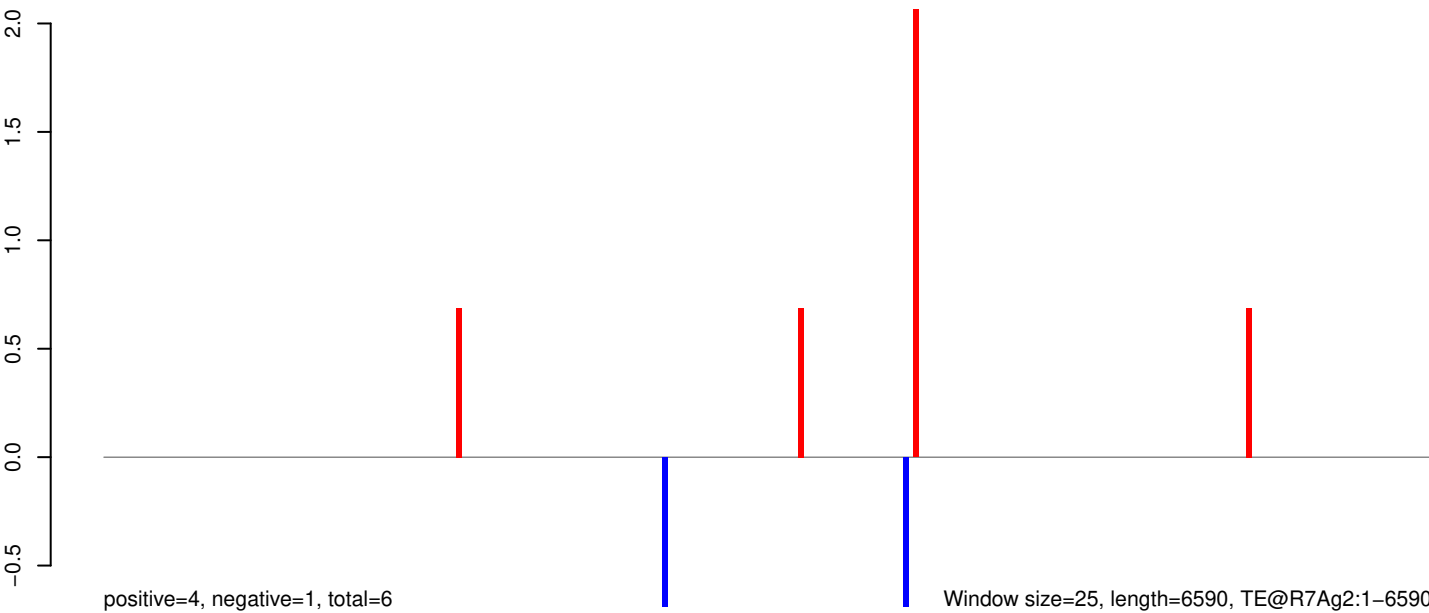
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



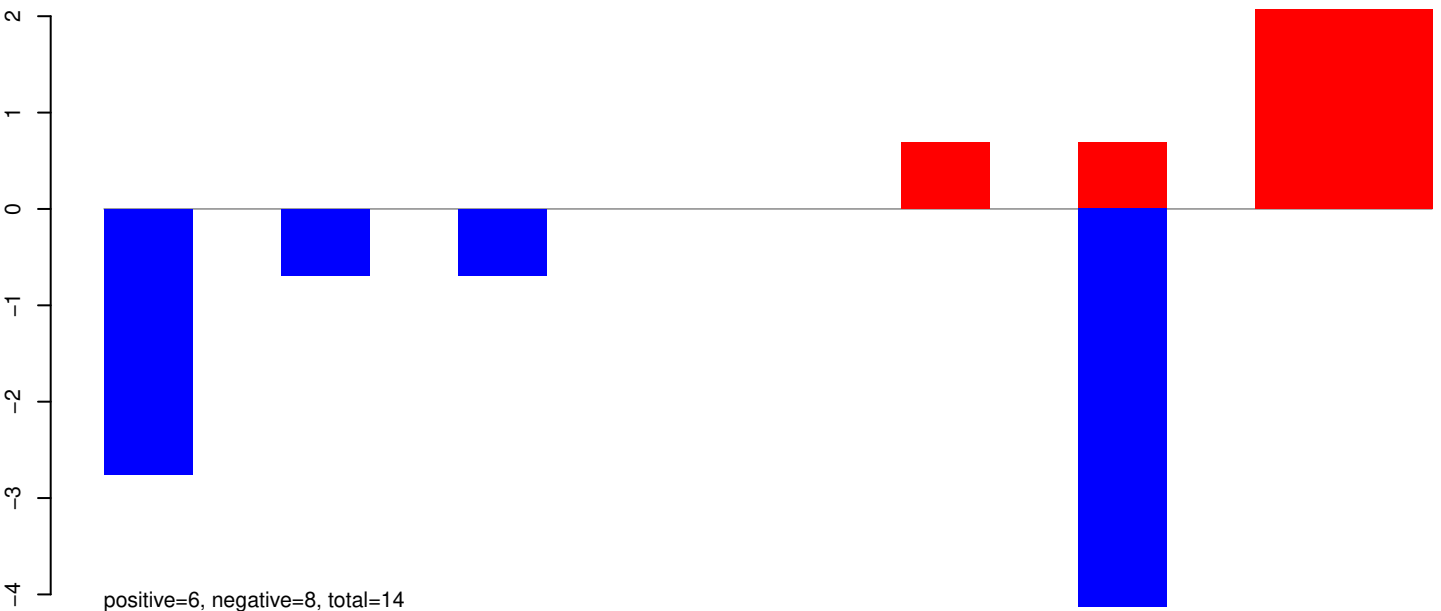
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



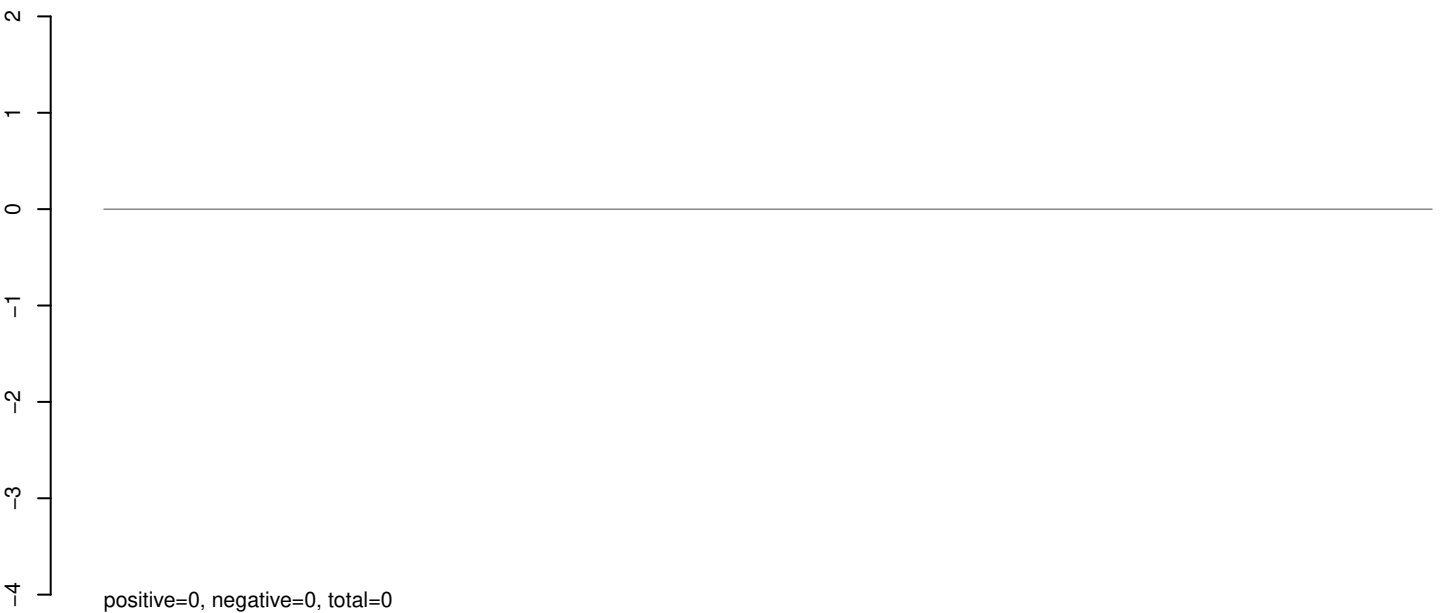
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



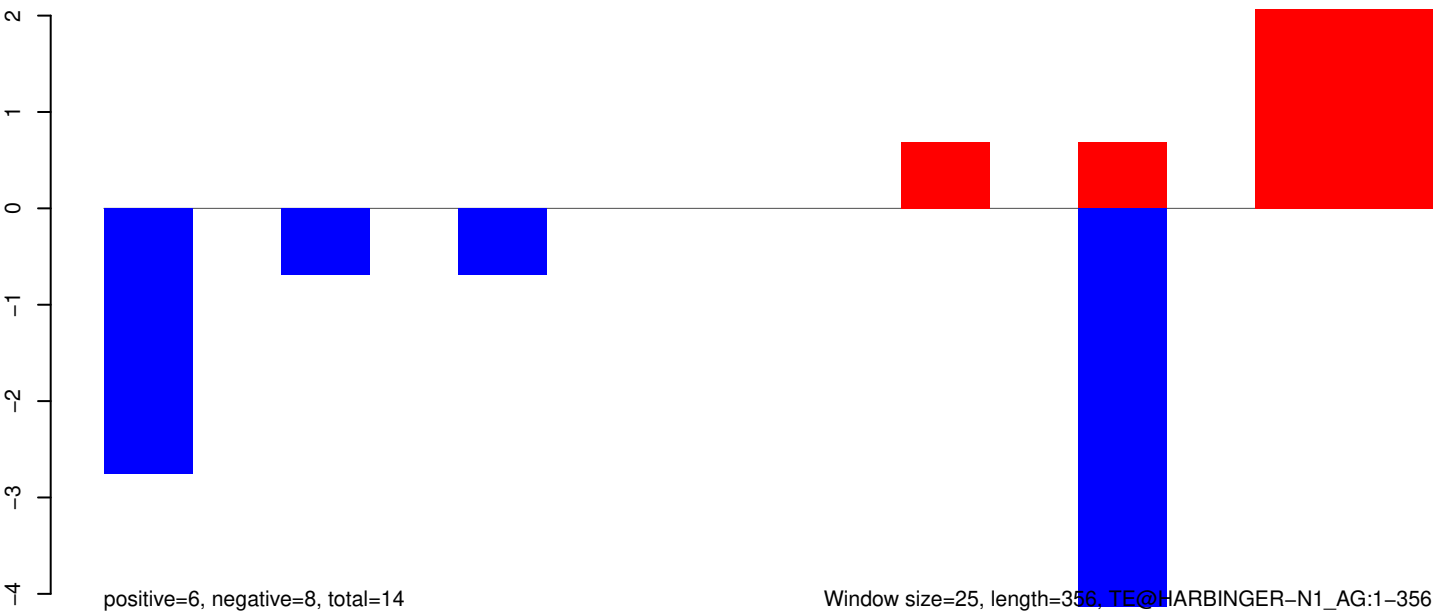
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



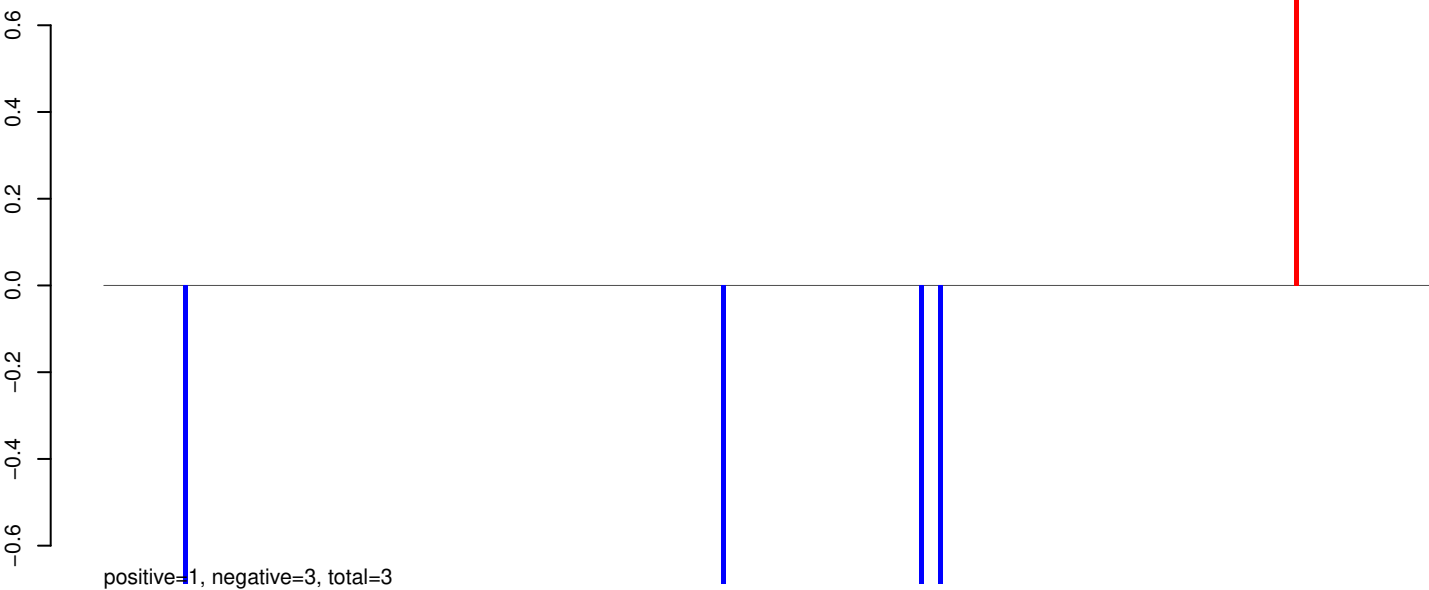
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



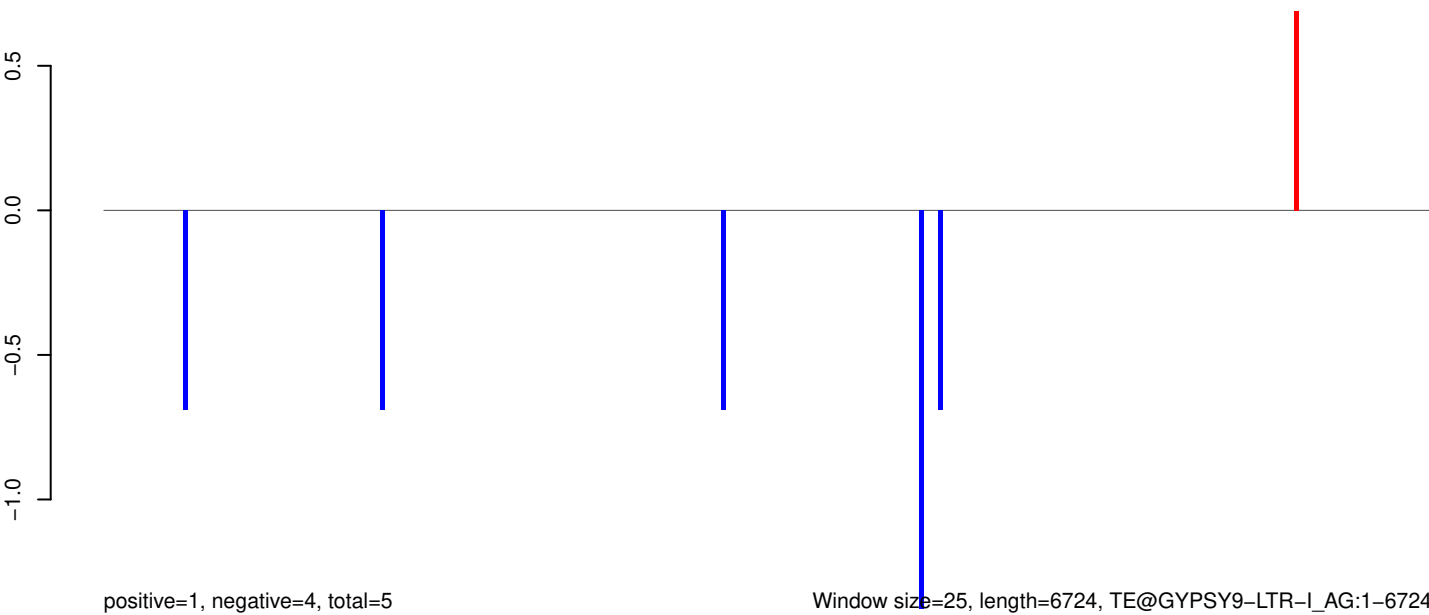
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

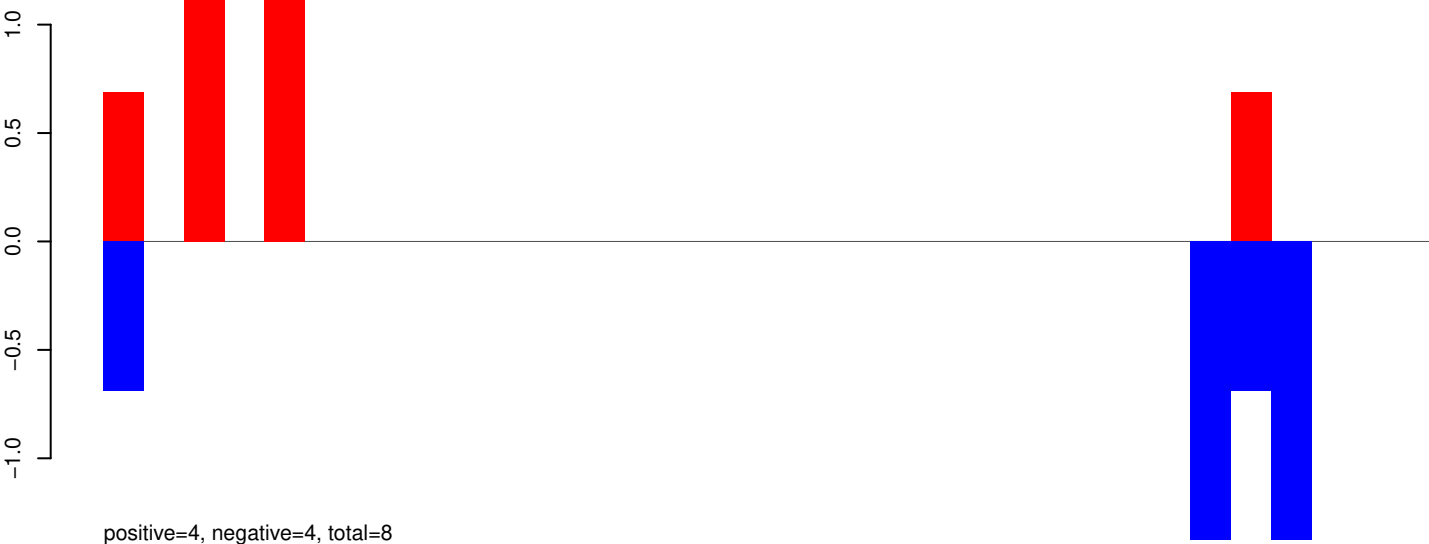


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

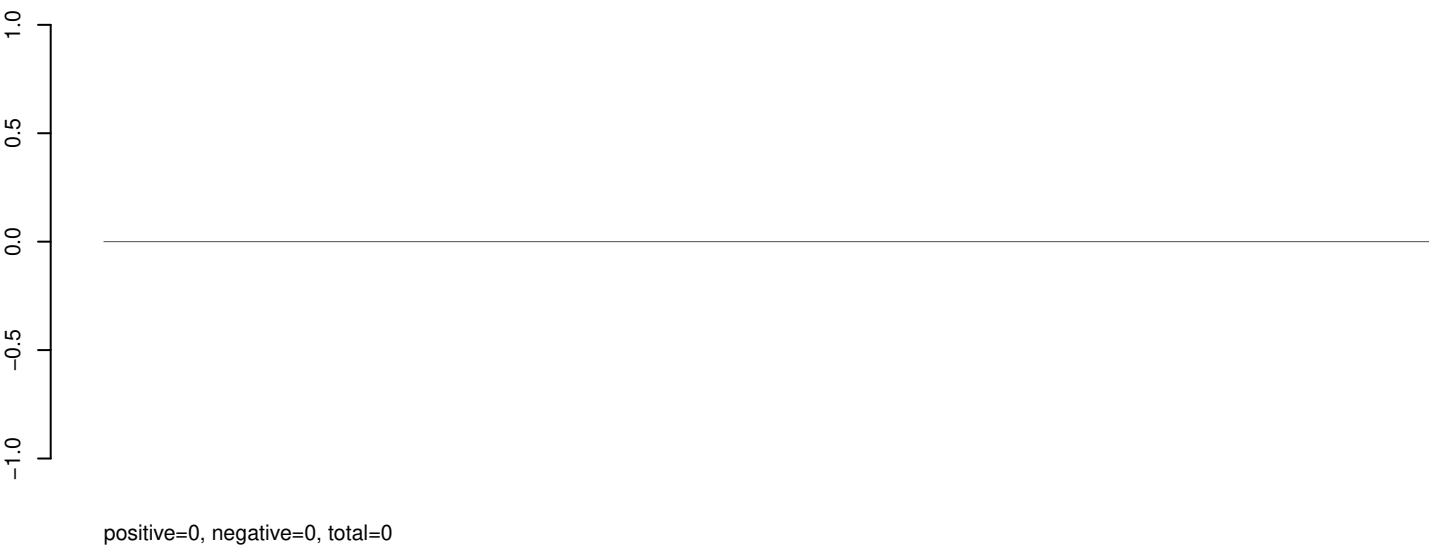


0 1000 2000 3000 4000 5000 6000 7000

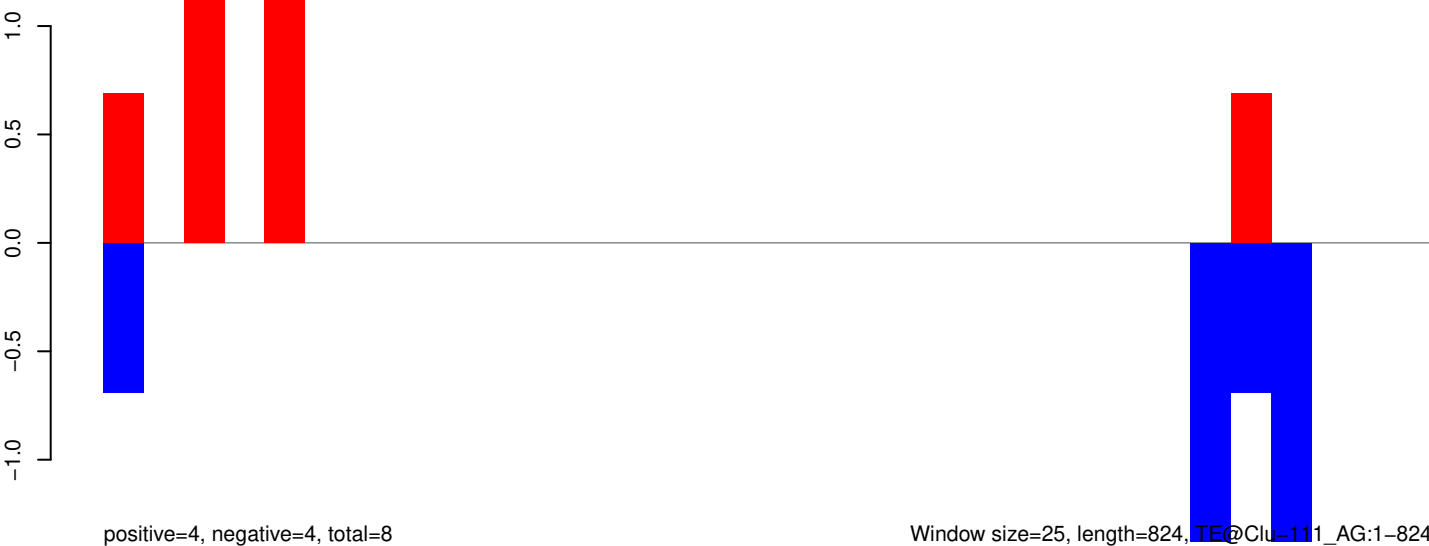
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



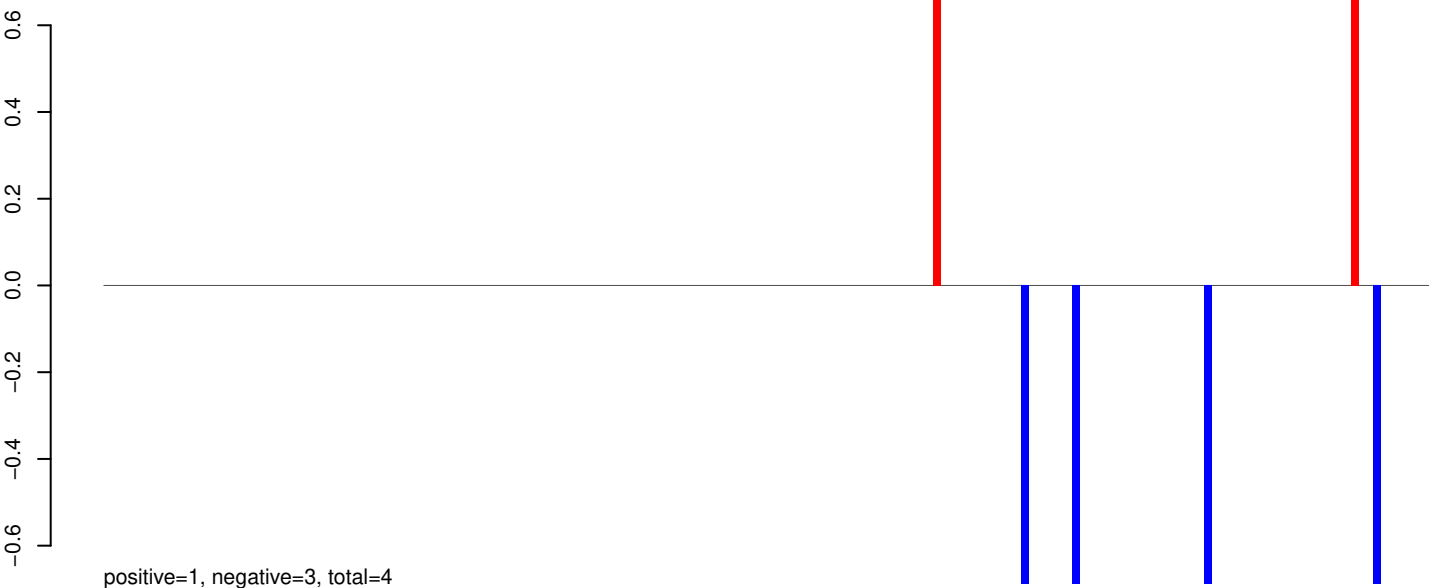
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



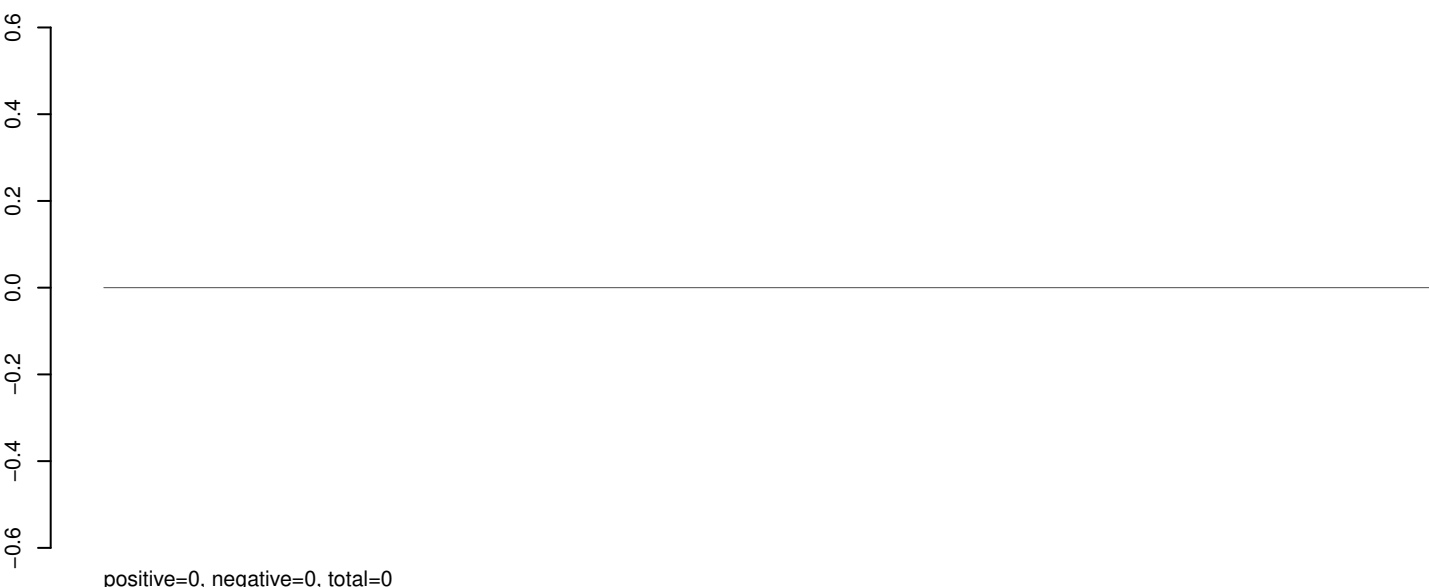
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



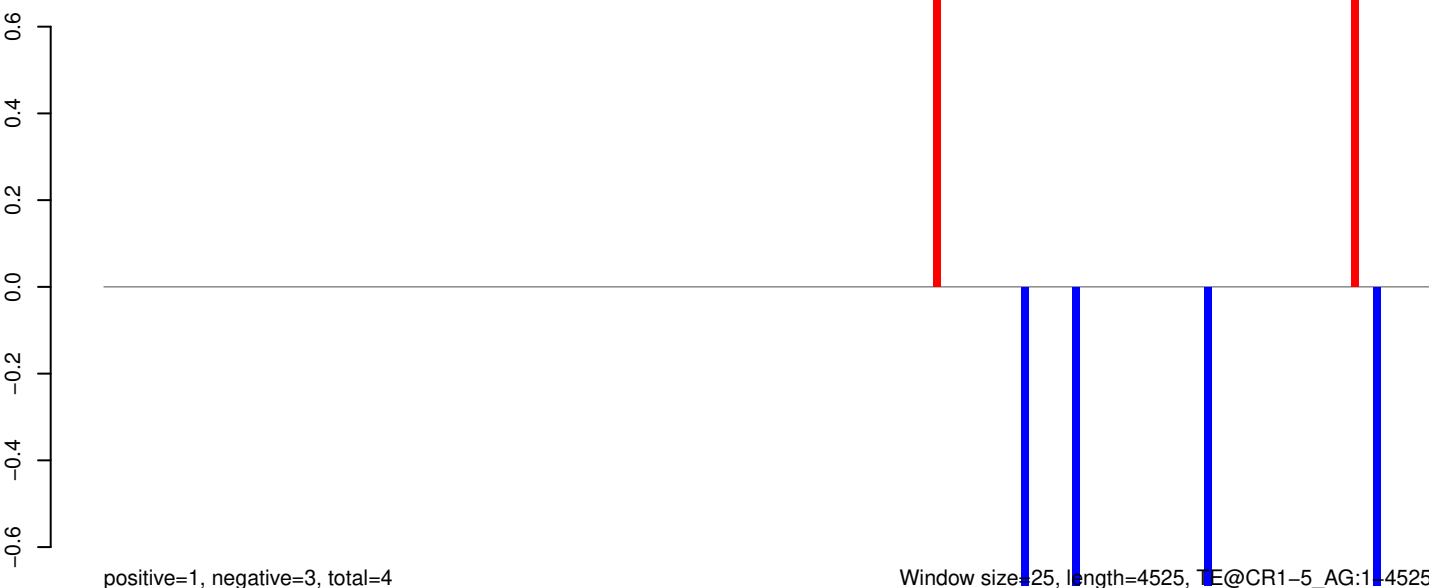
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



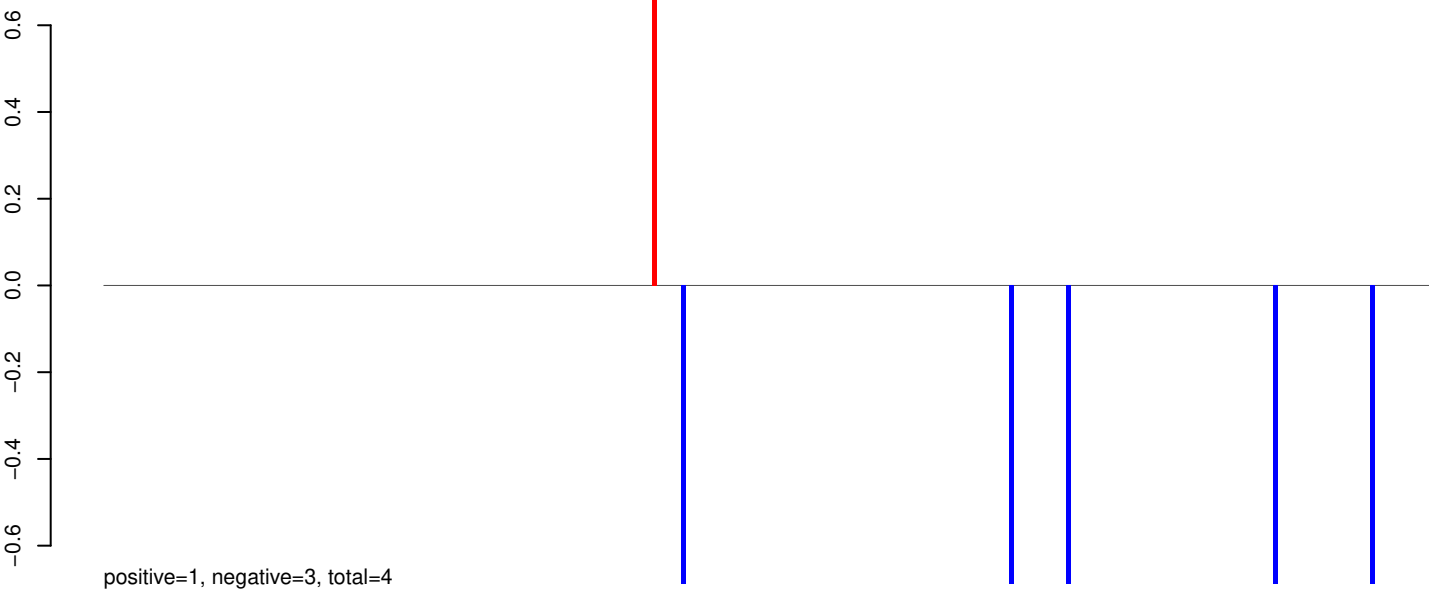
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



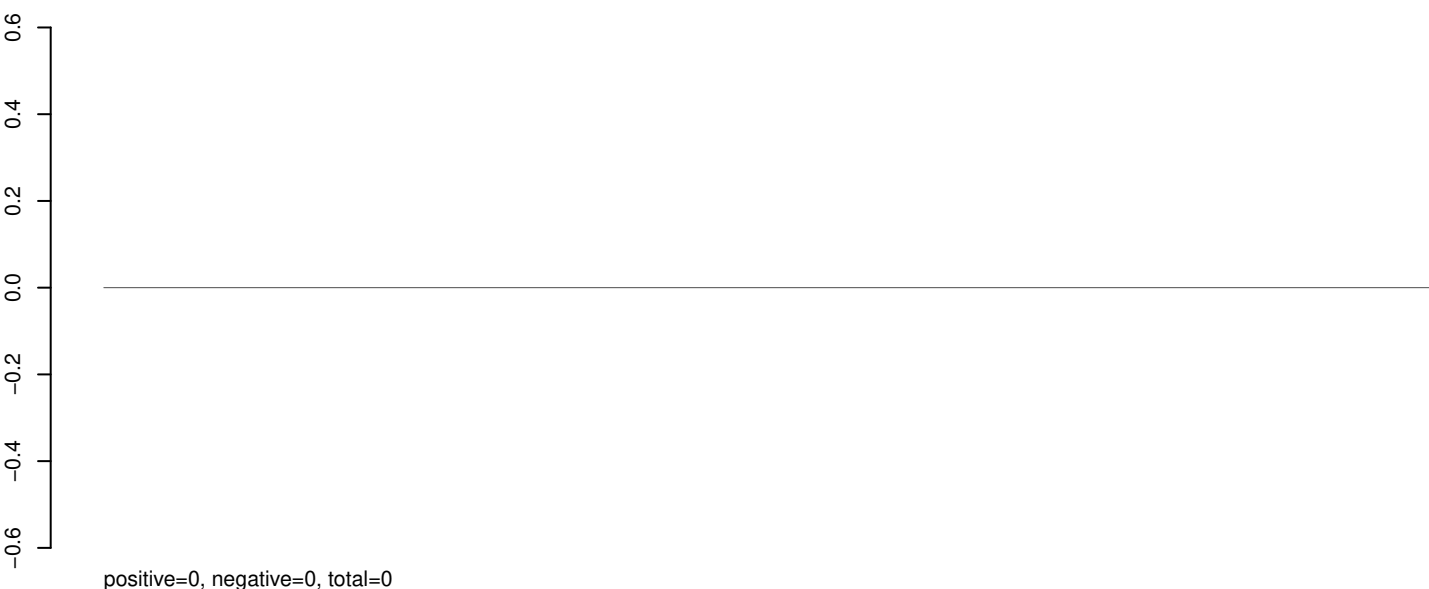
Window size=25, length=4525, TE@CR1-5_AG:1-4525

0 1000 2000 3000 4000

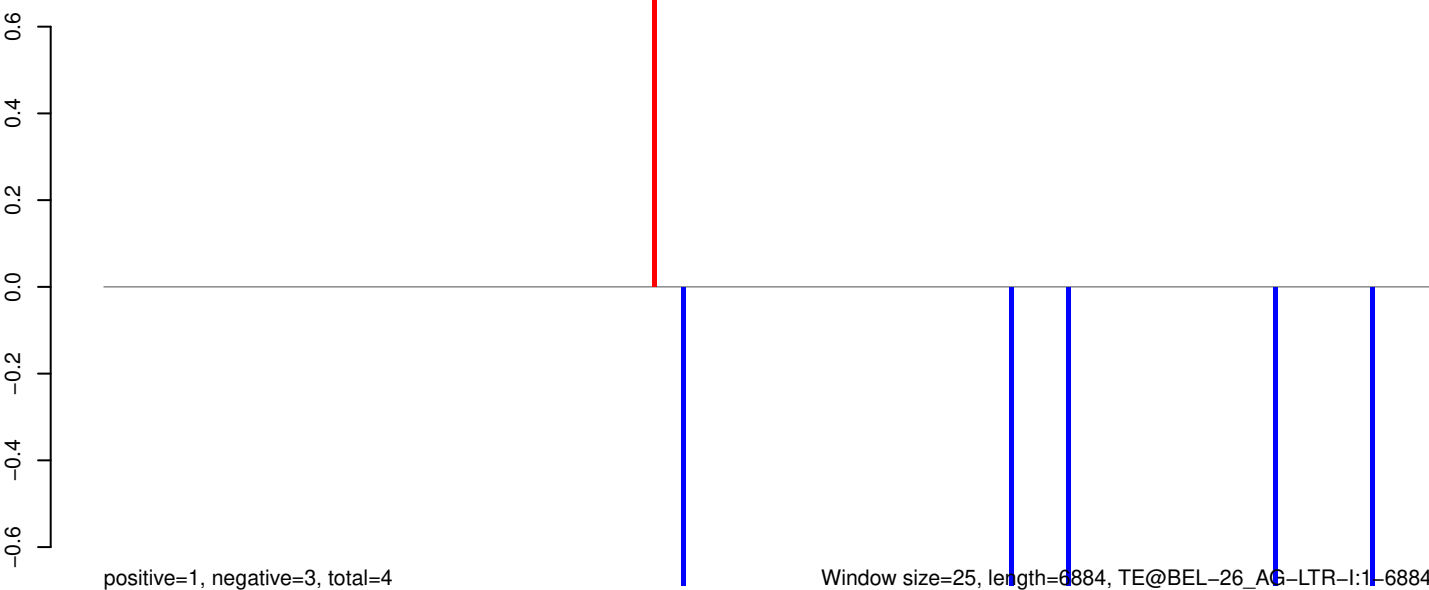
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

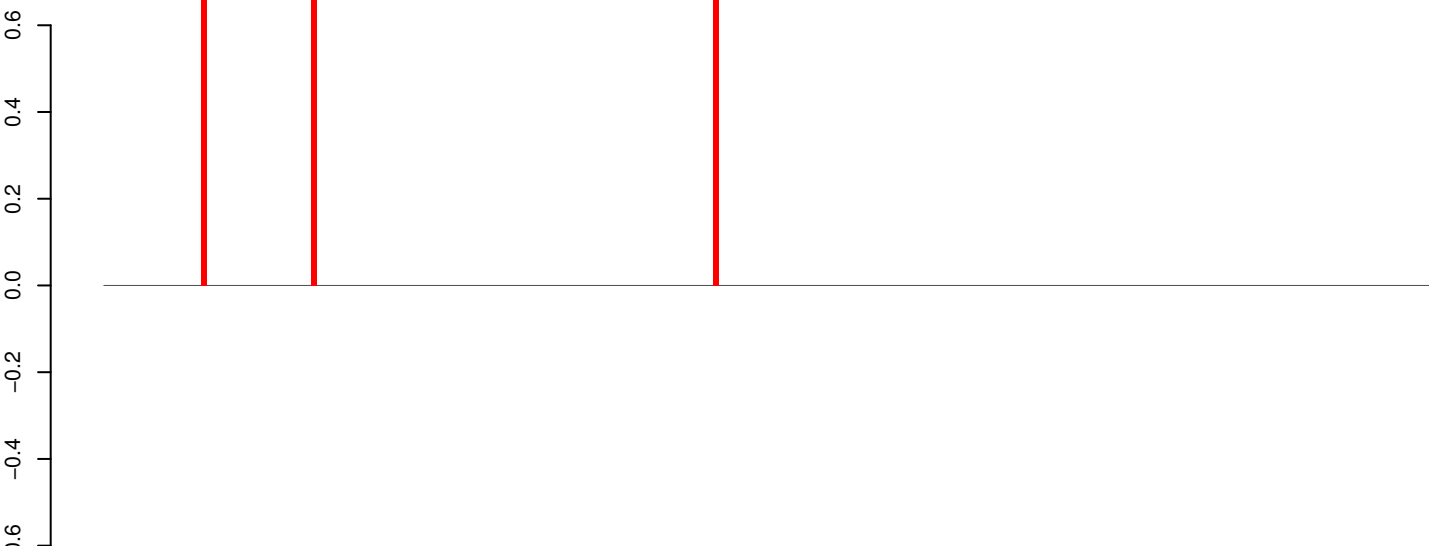


AnGam_Fem_Head_and_Thorax_rep3_KM.rep



0 1000 2000 3000 4000 5000 6000 7000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



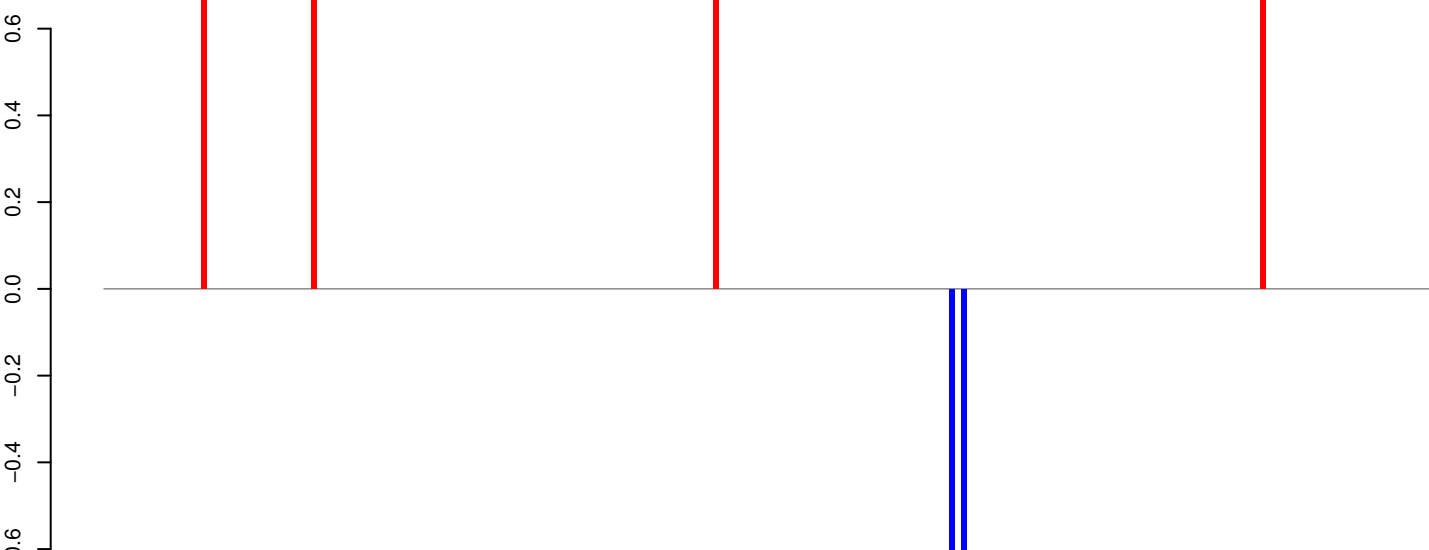
positive=2, negative=0, total=2

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=1, negative=1, total=2

AnGam_Fem_Head_and_Thorax_rep3_KM.rep



positive=3, negative=1, total=4

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_rep3_KM.18_23.rep



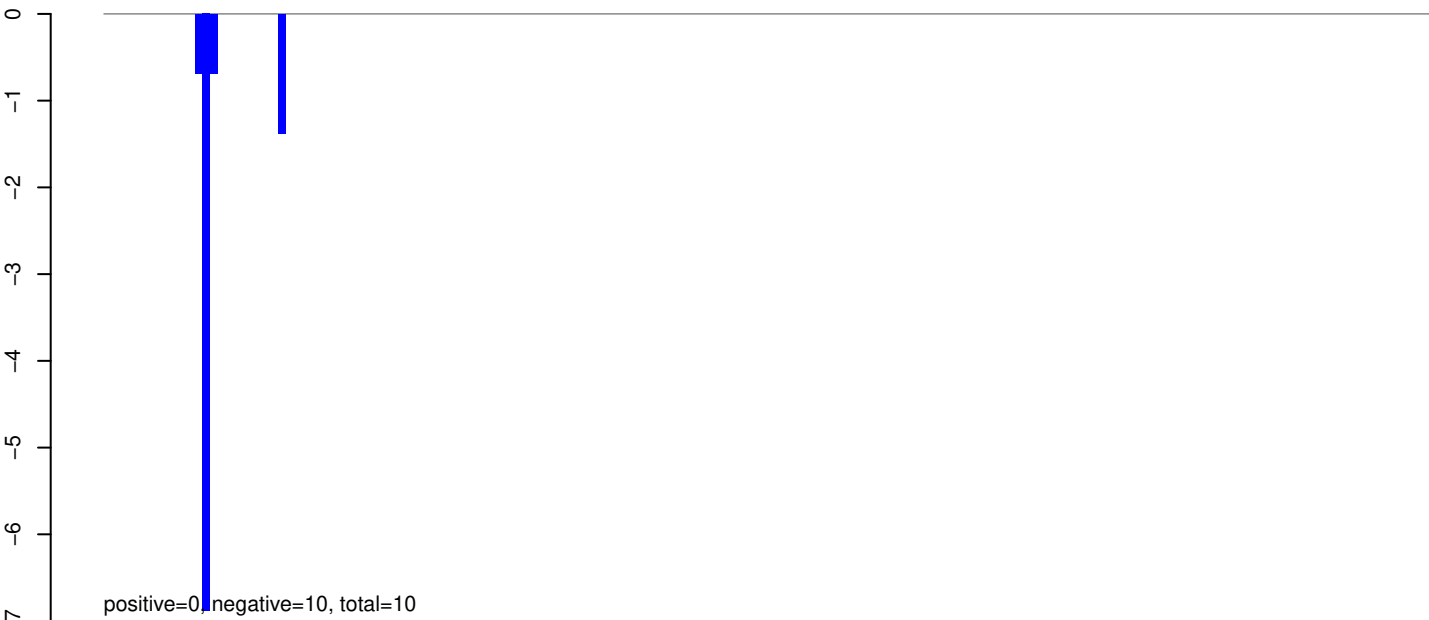
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



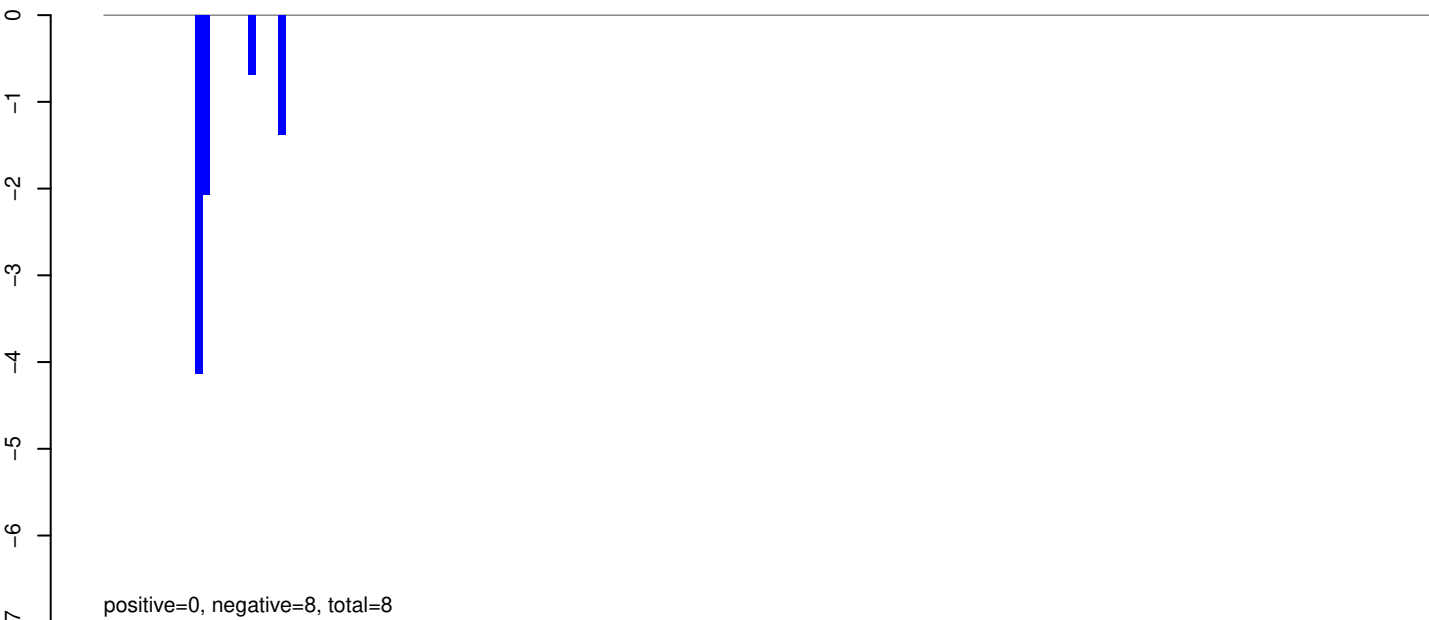
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



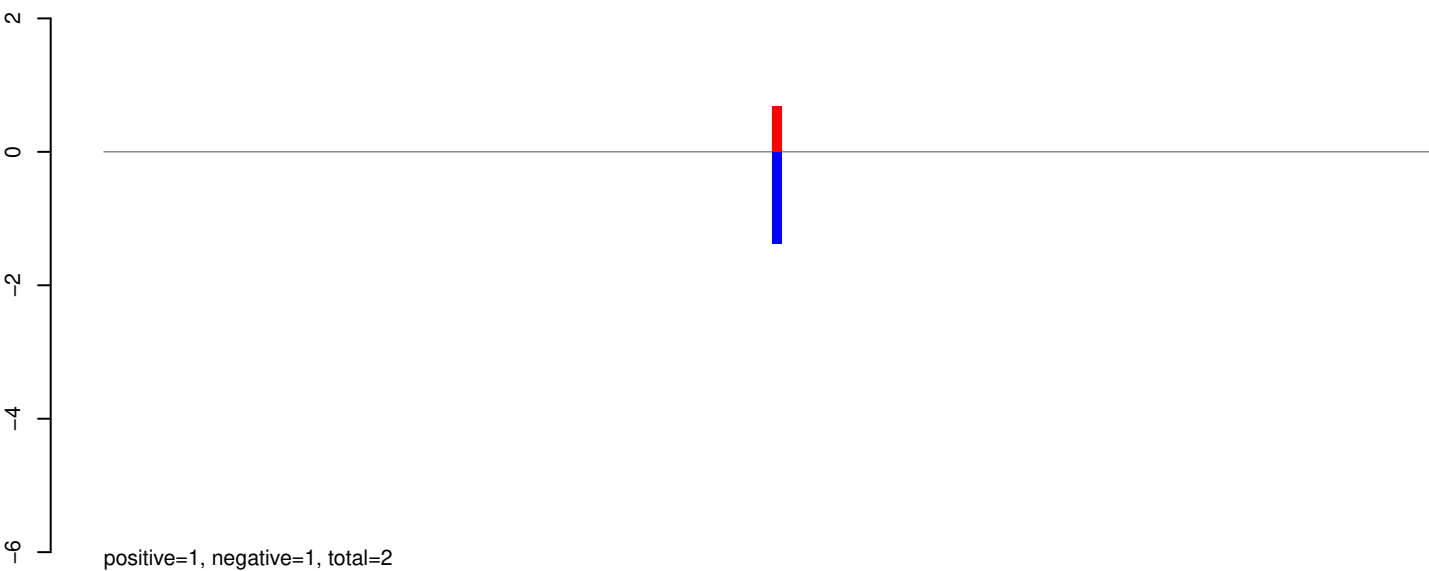
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



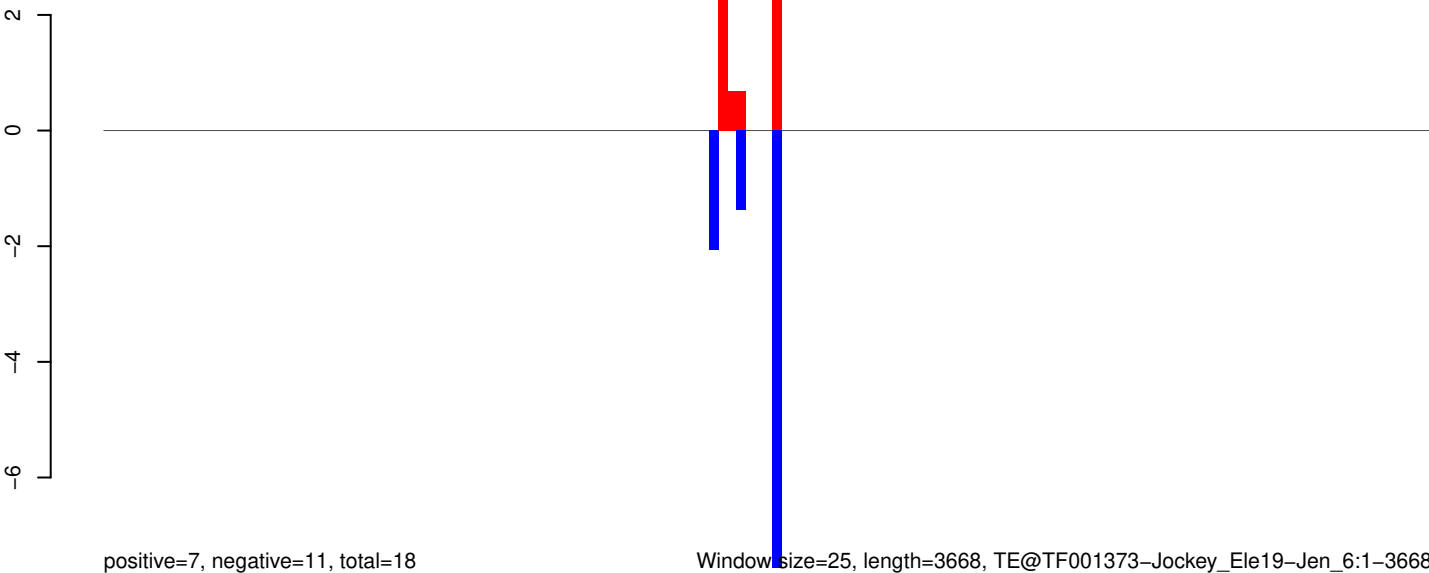
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



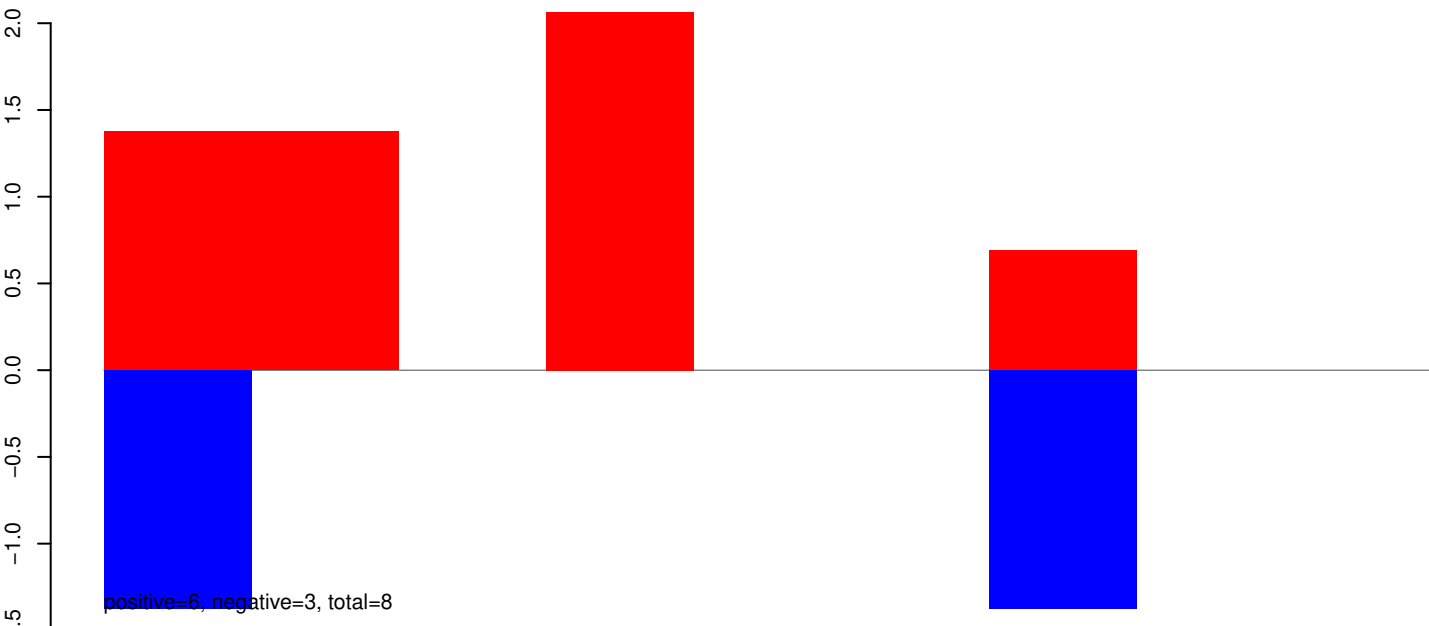
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



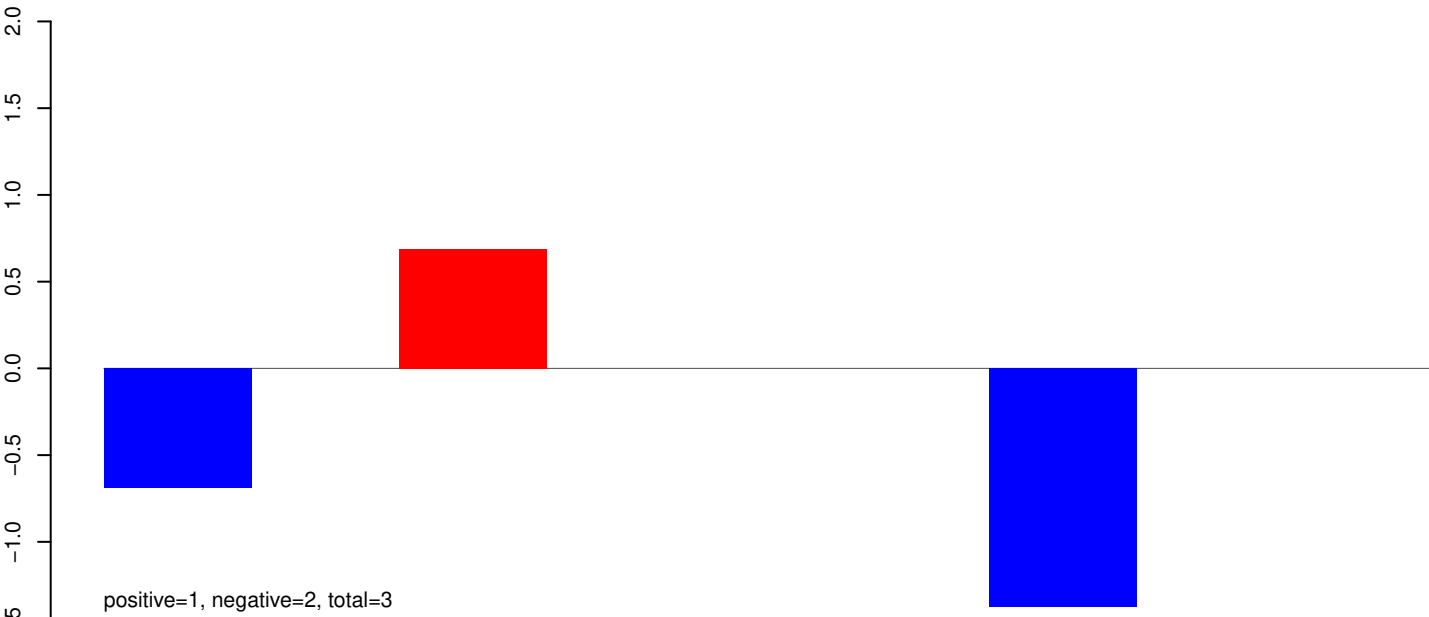
Window size=25, length=3668, TE@TF001373-Jockey_Ele19-Jen_6:1-3668

0 1000 2000 3000

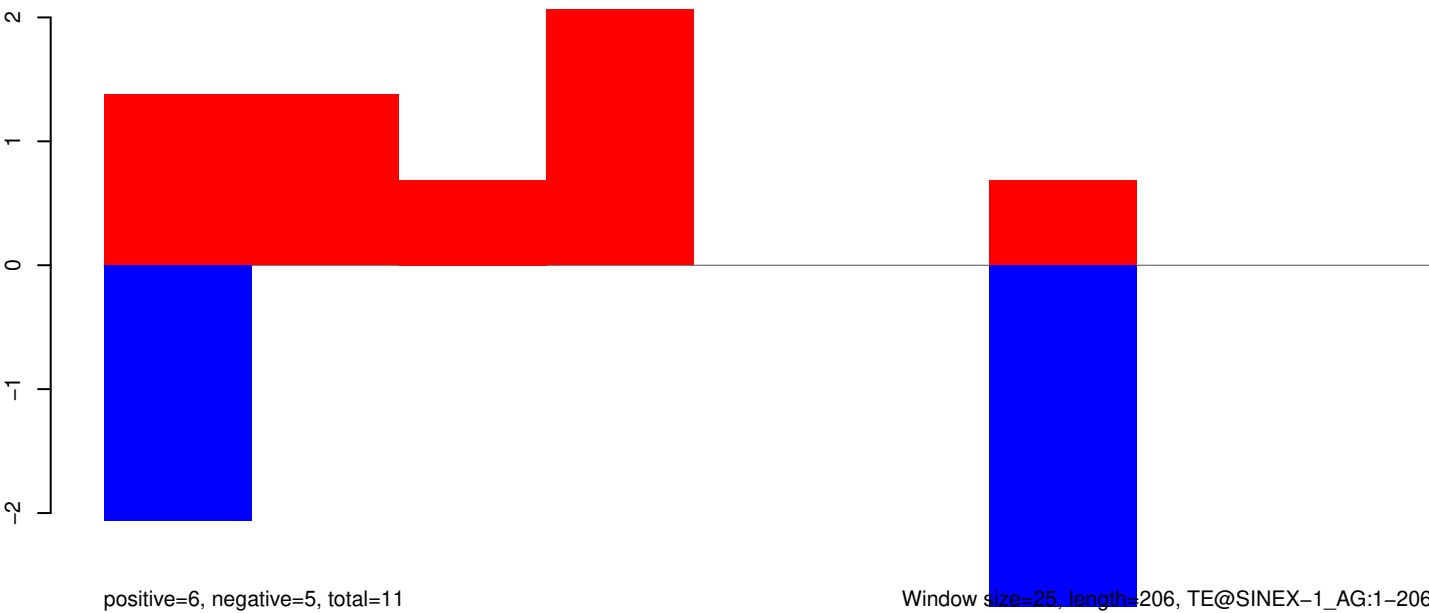
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



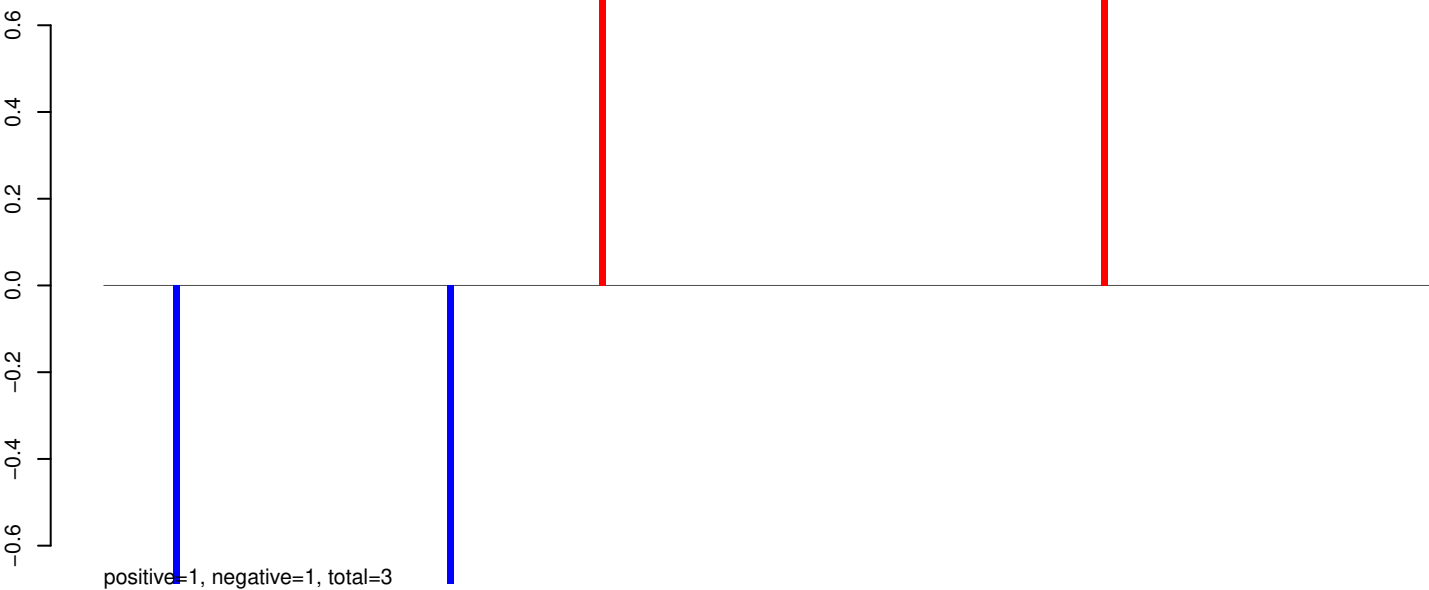
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



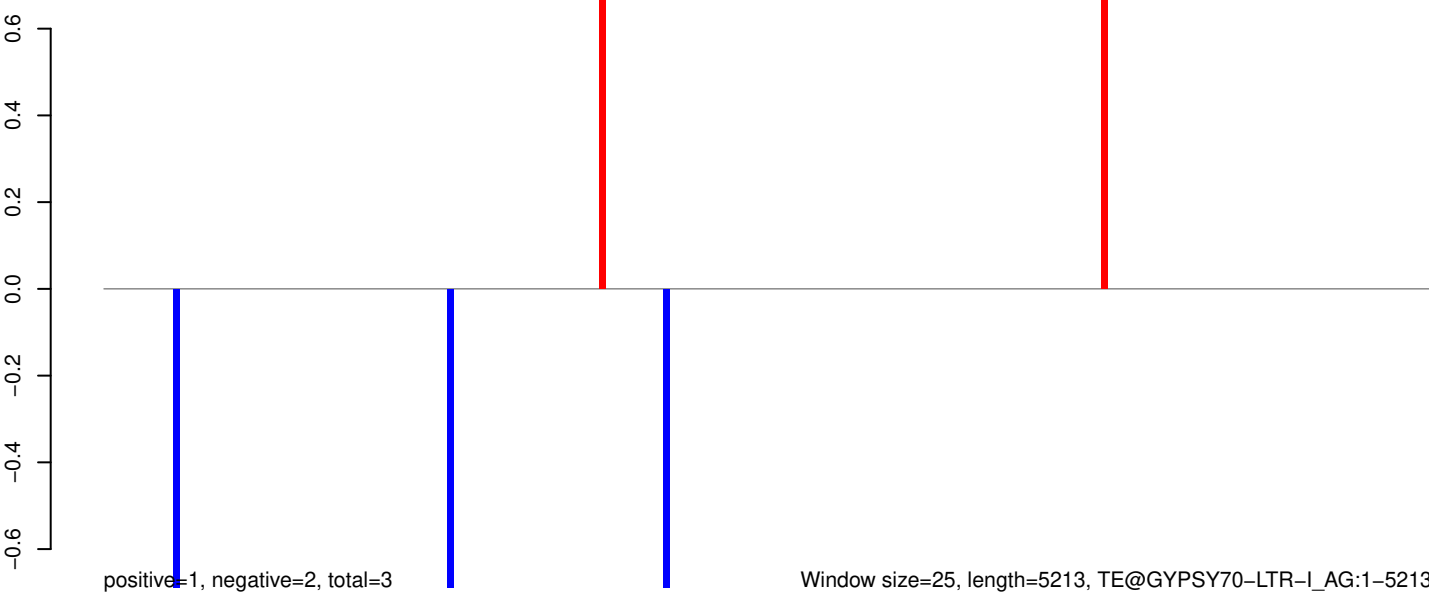
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



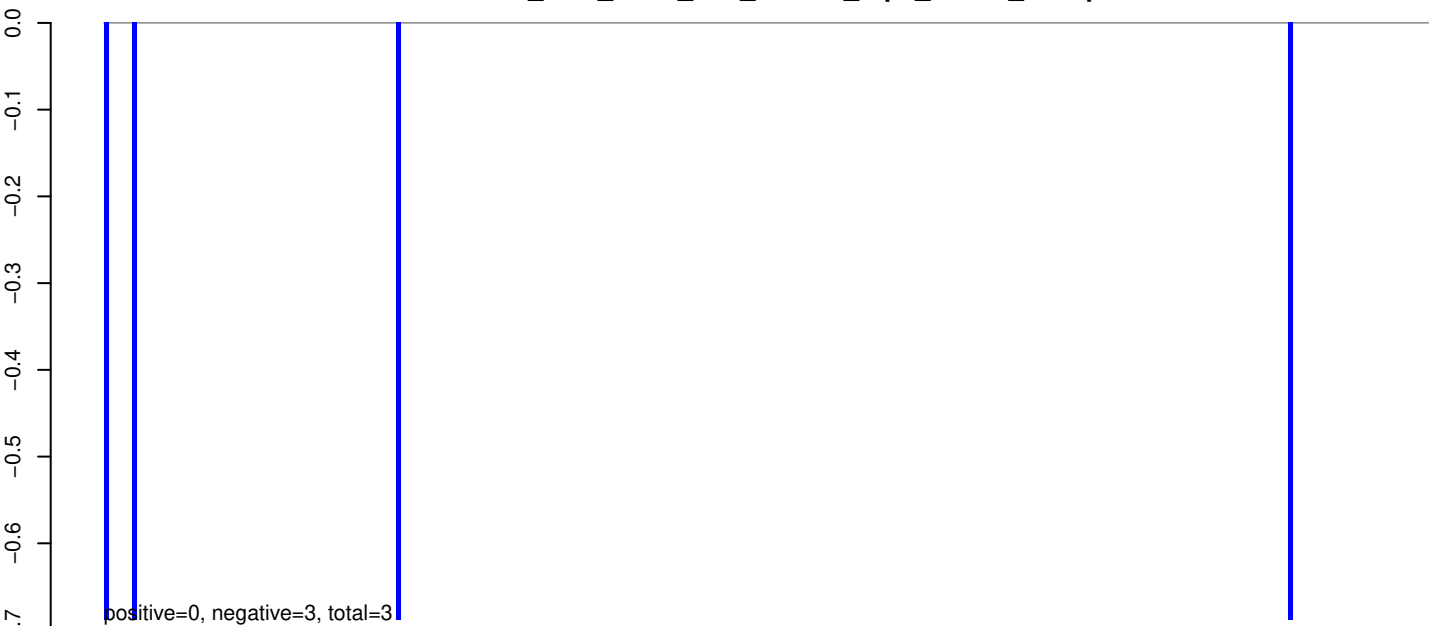
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



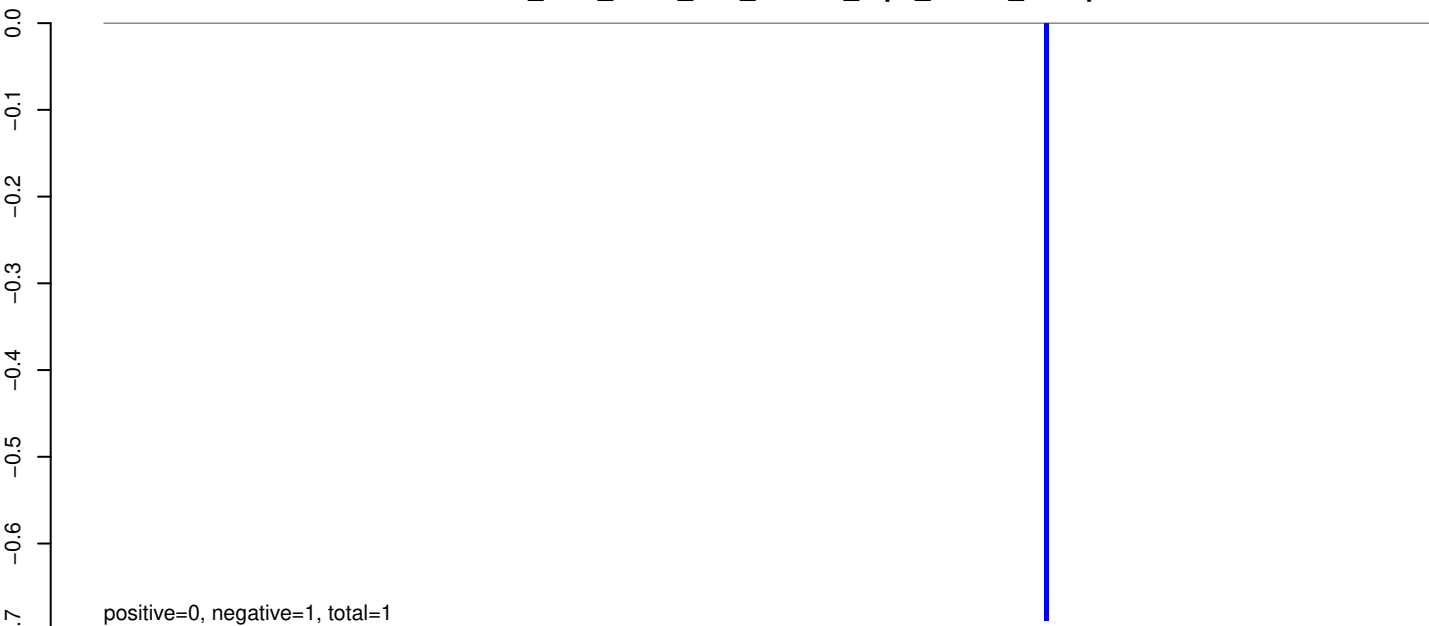
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



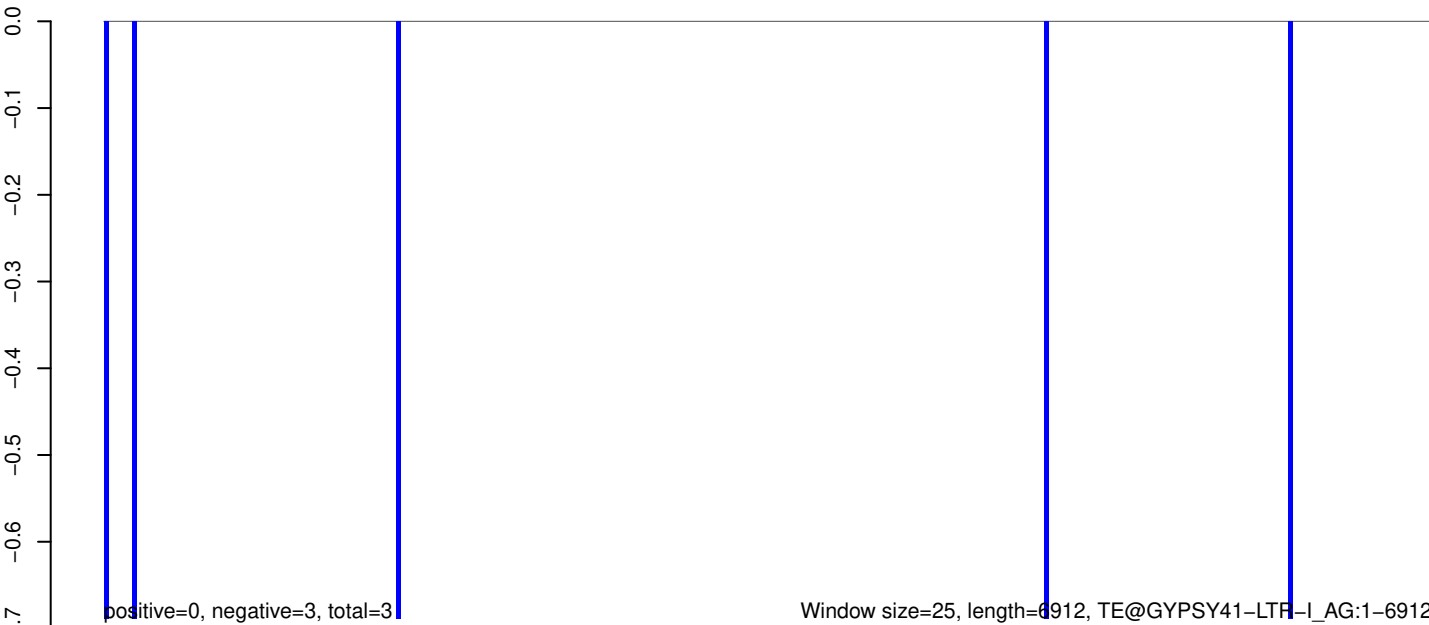
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



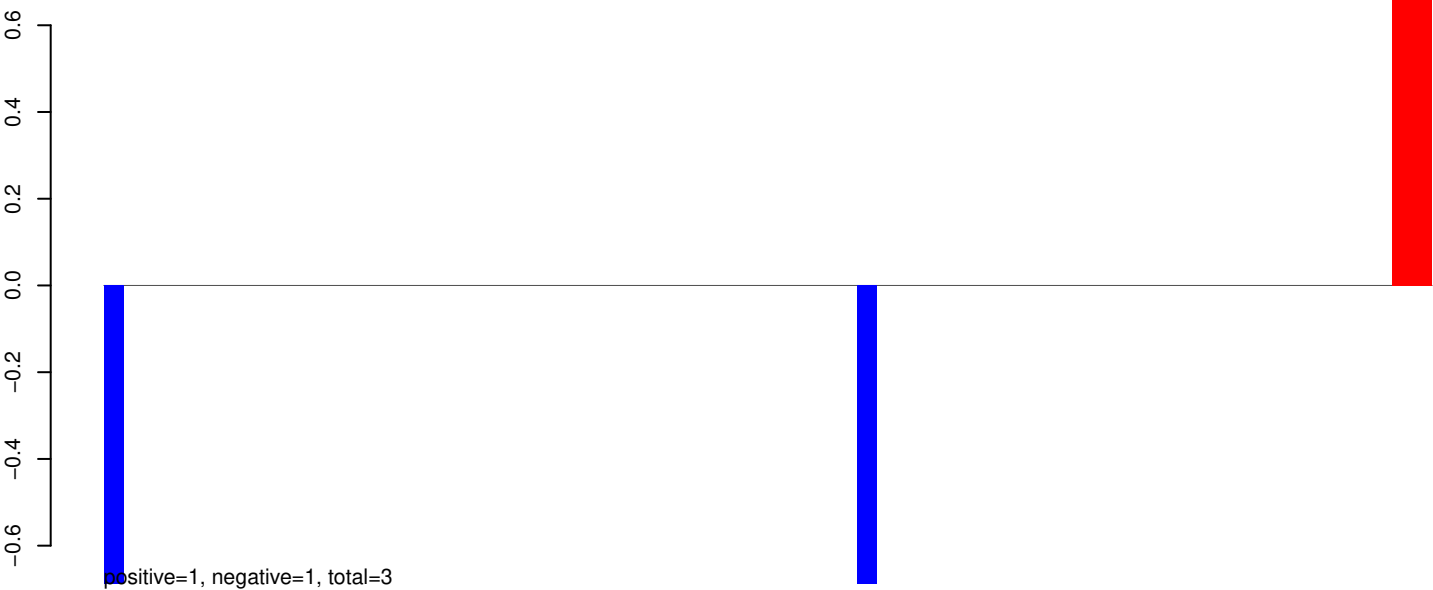
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



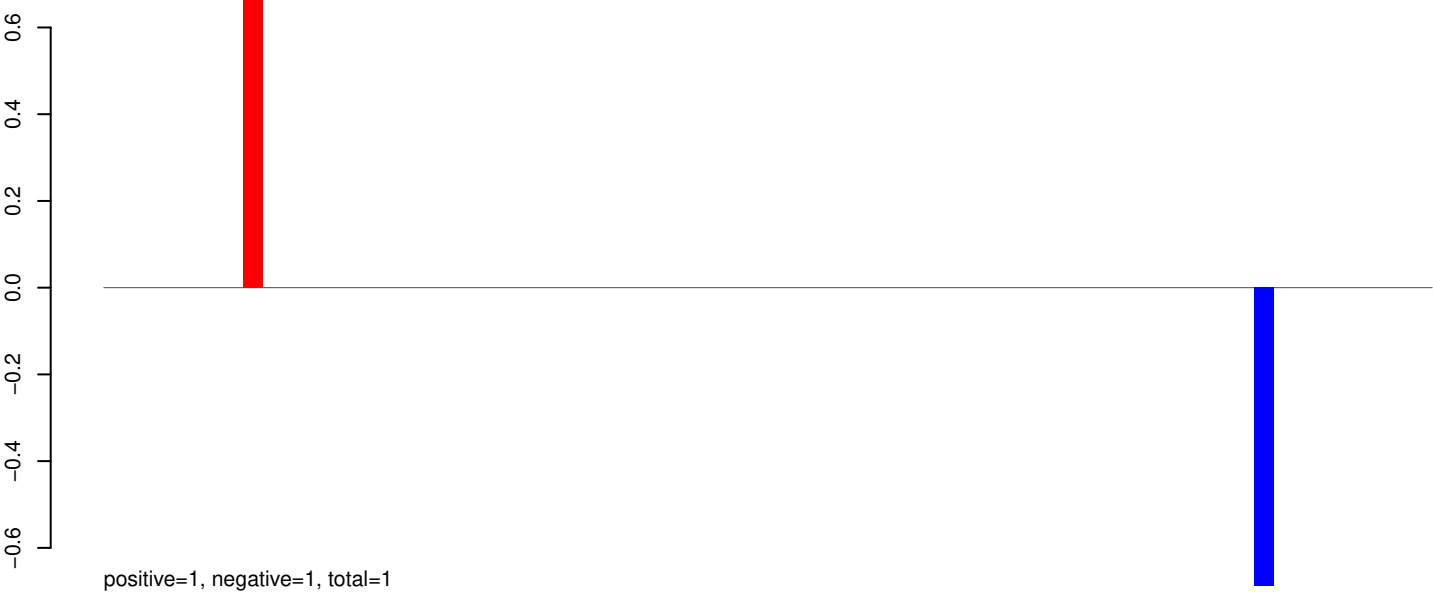
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



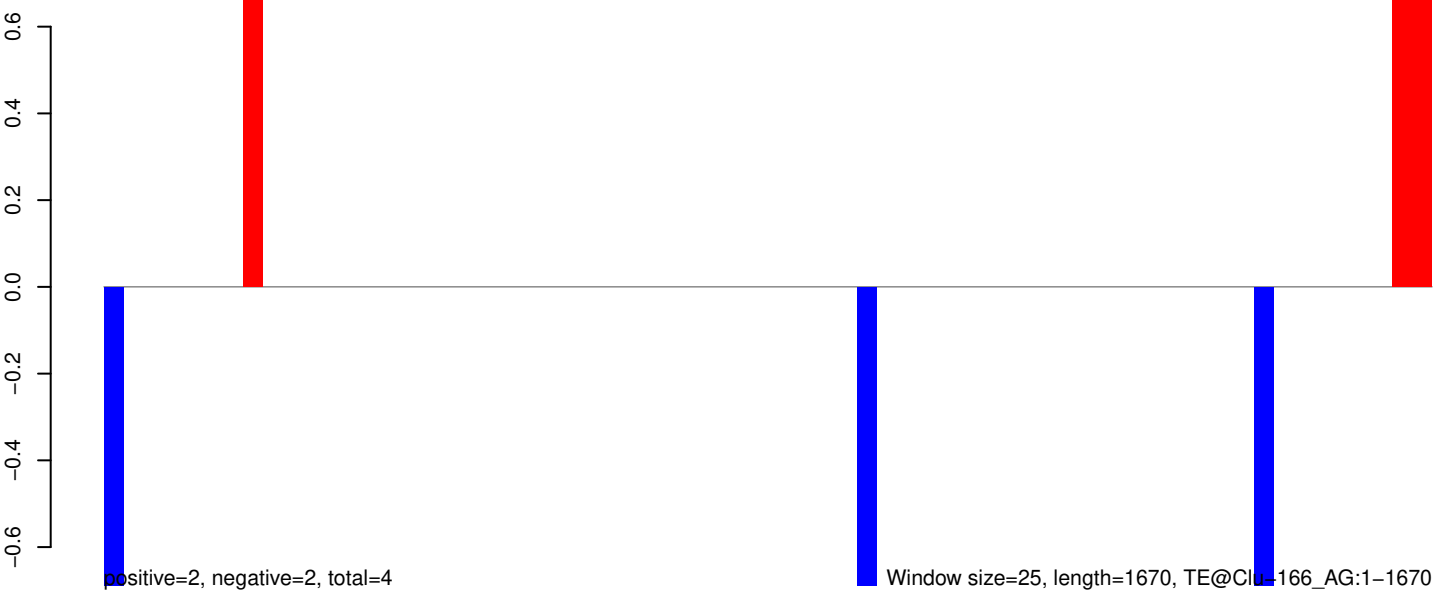
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



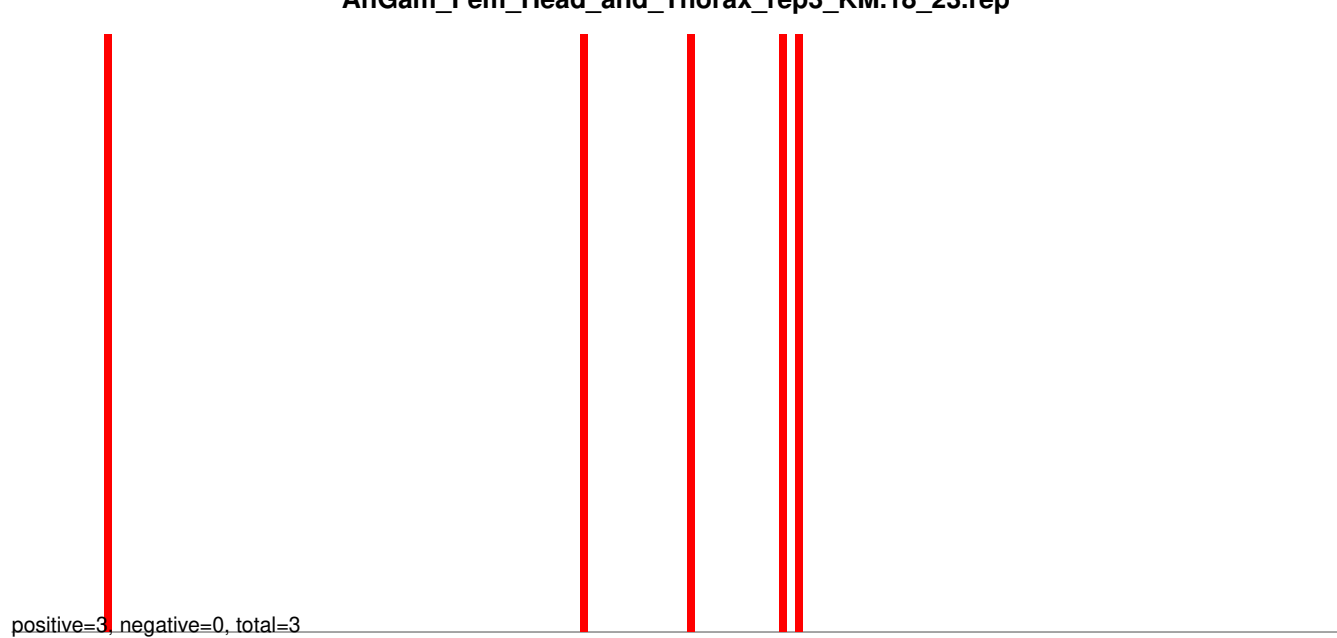
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



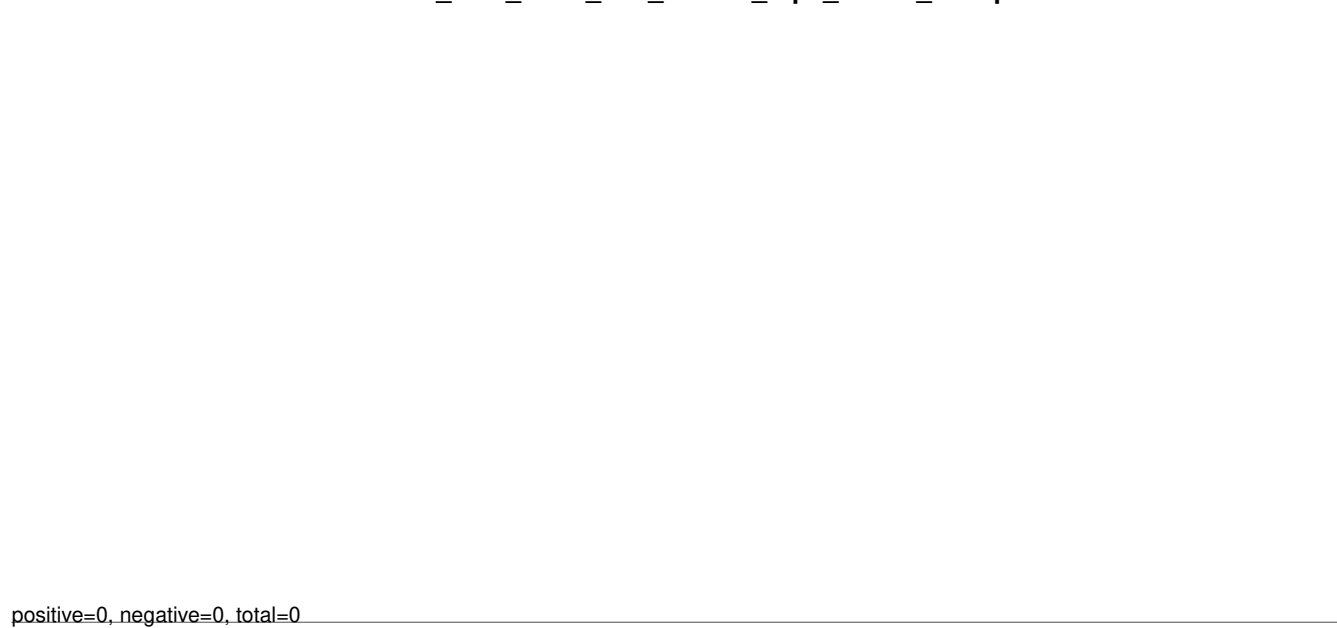
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



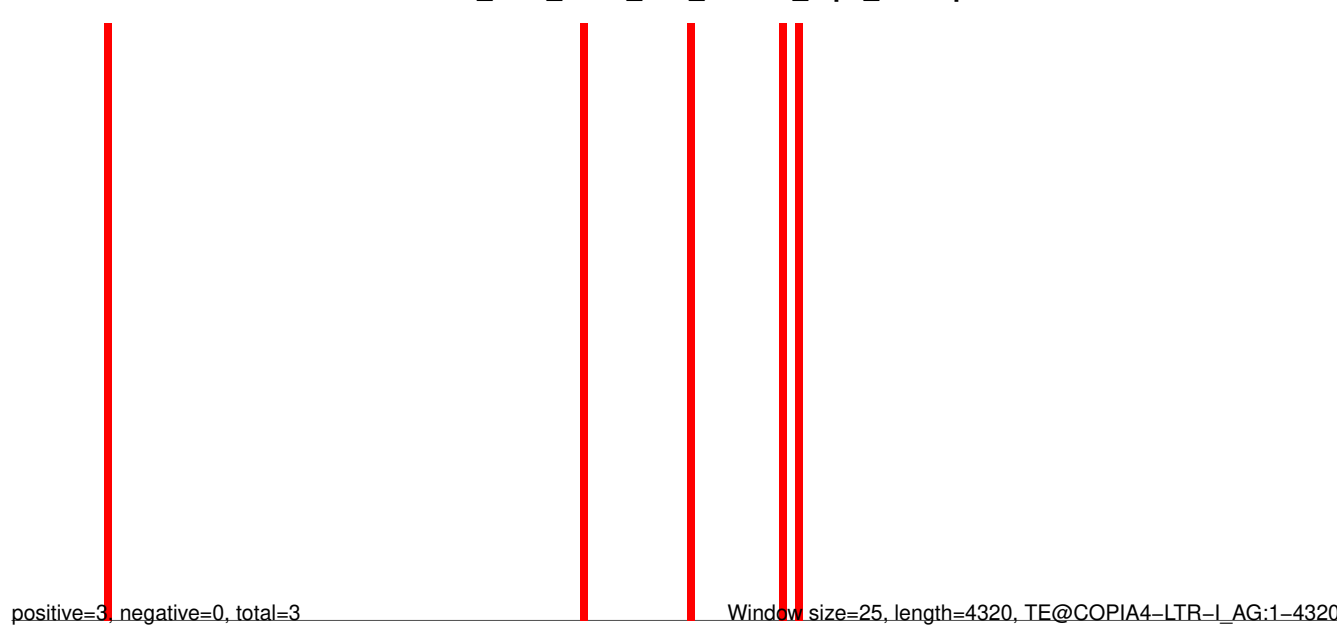
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

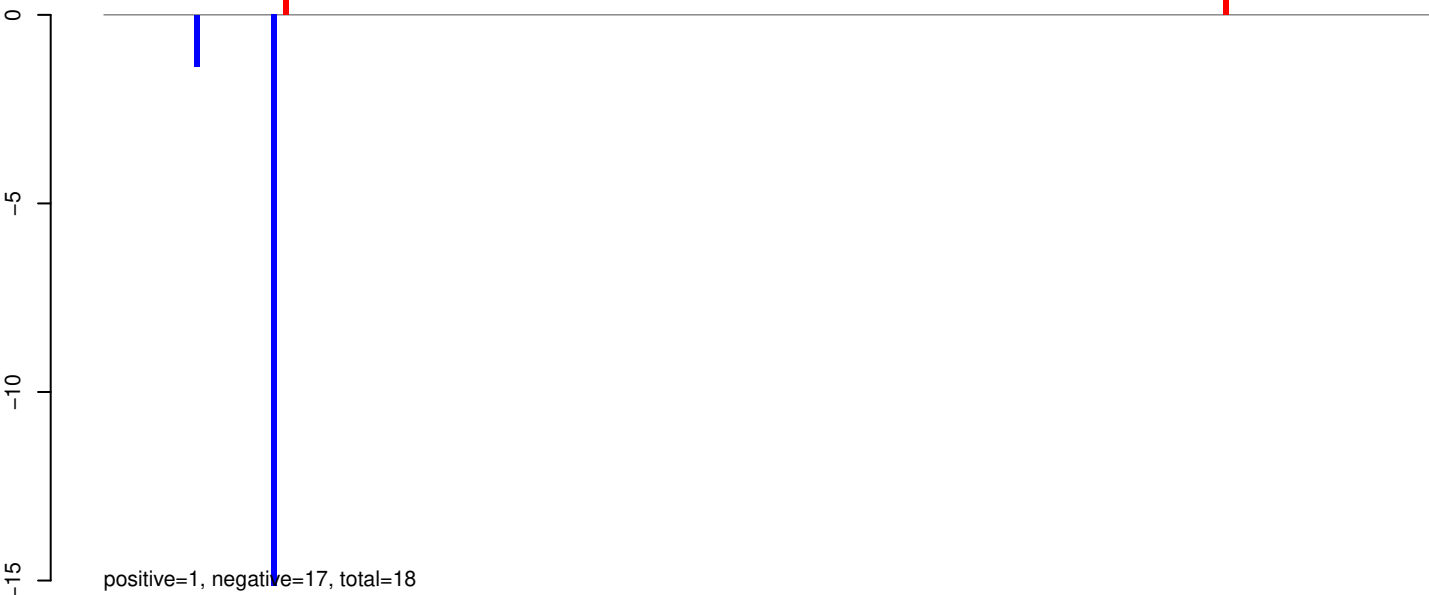


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

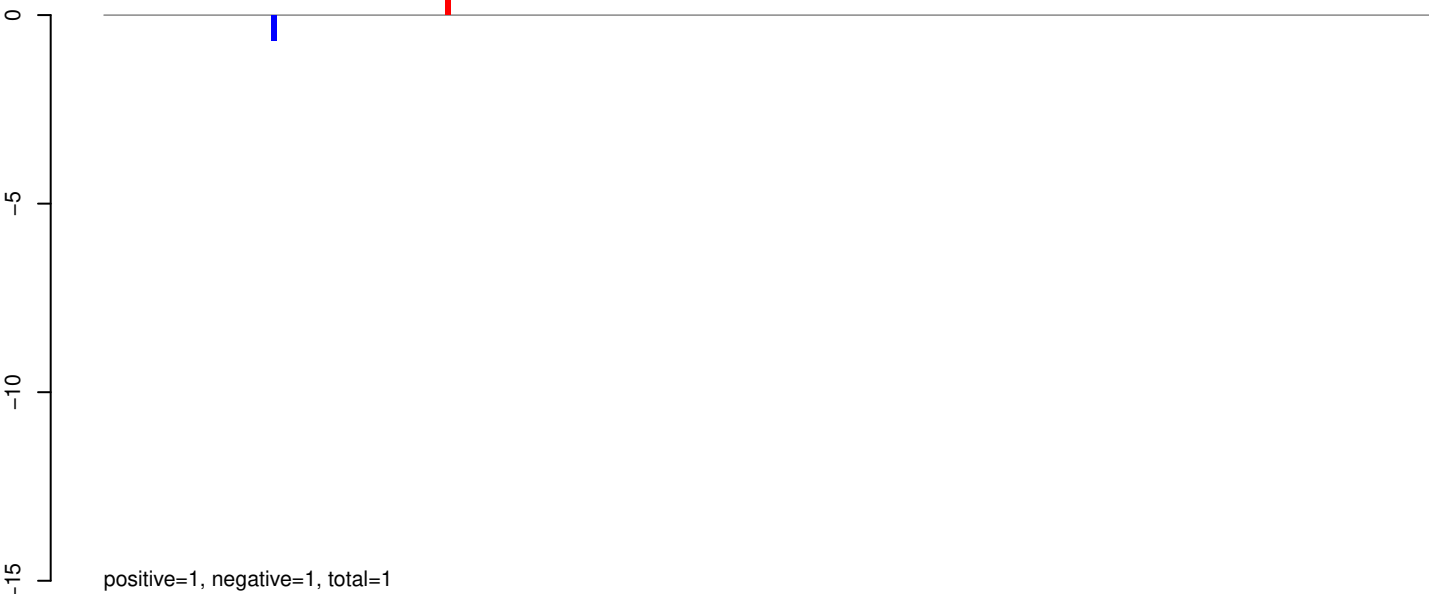


0 1000 2000 3000 4000

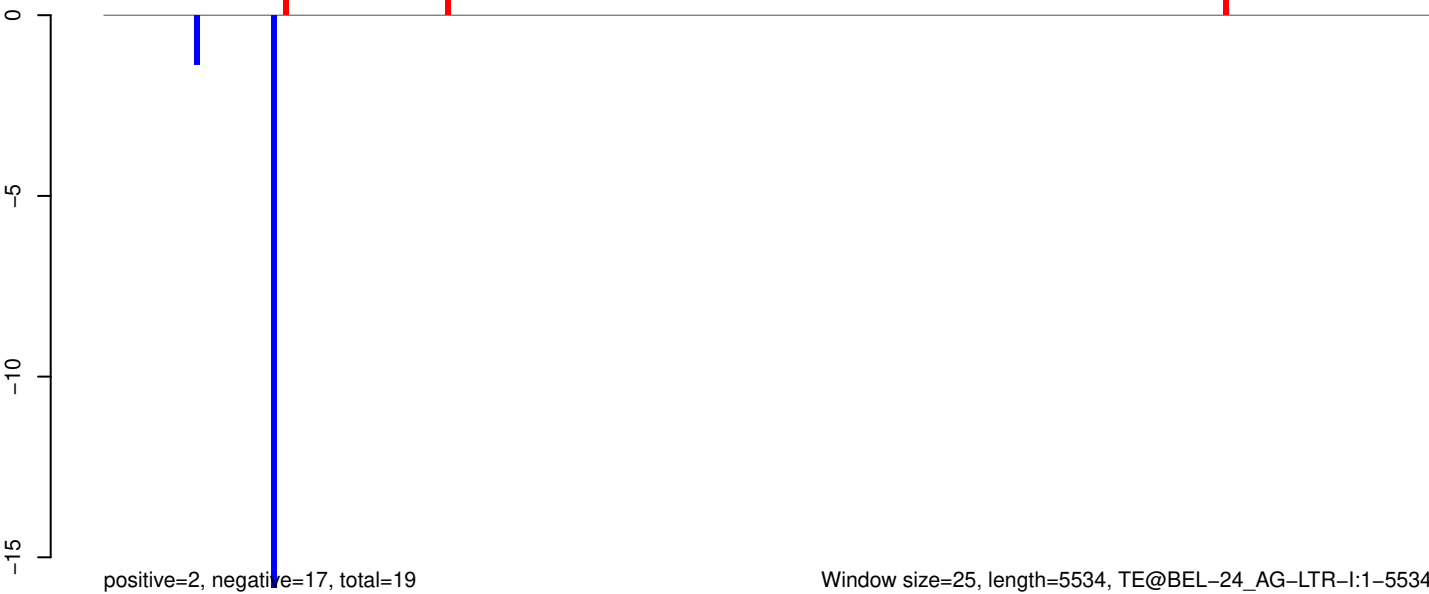
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



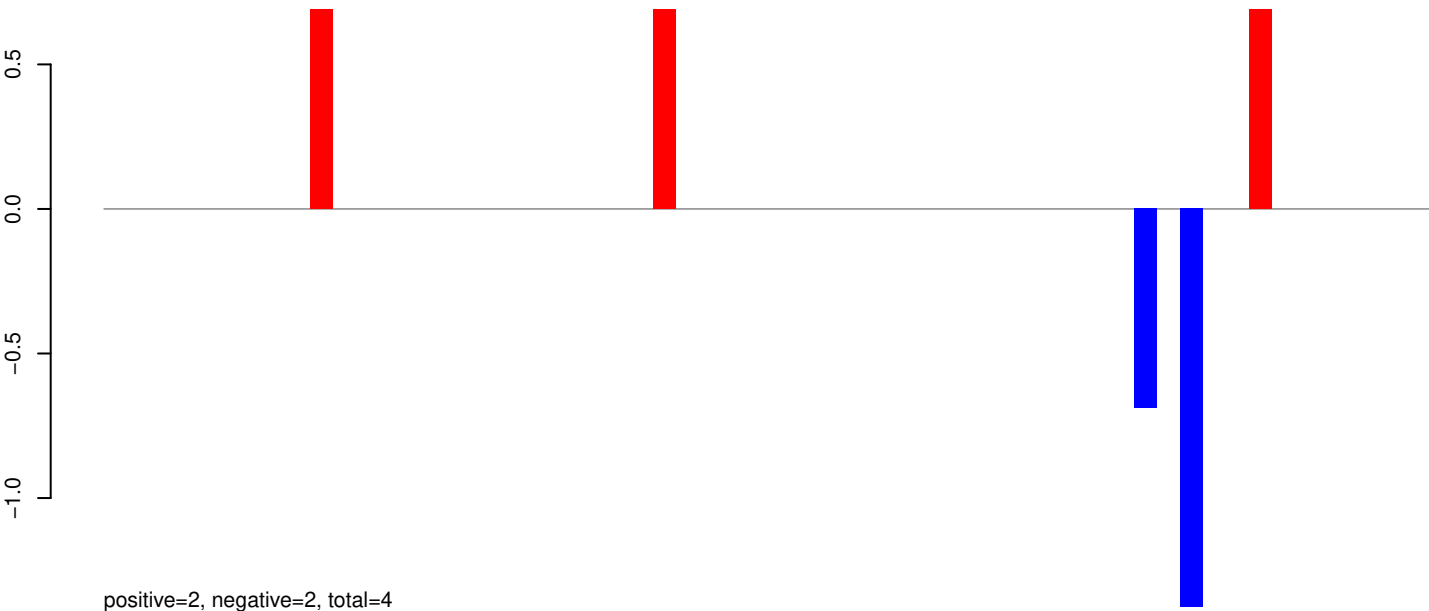
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



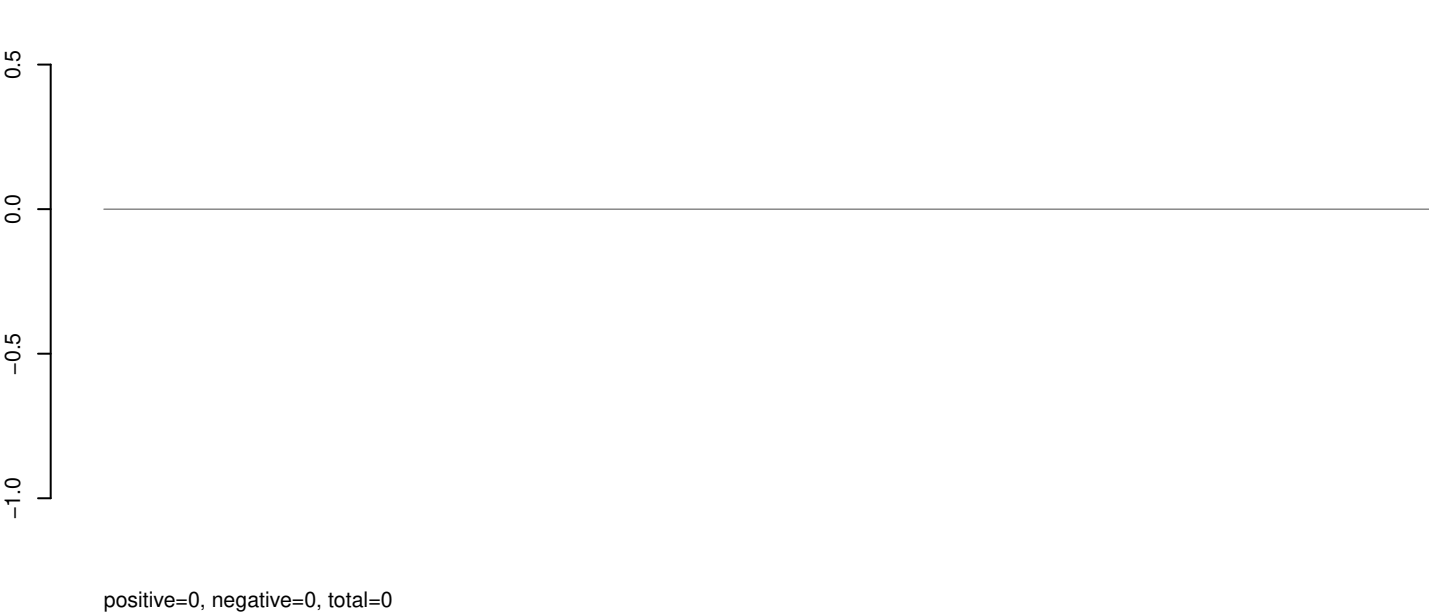
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



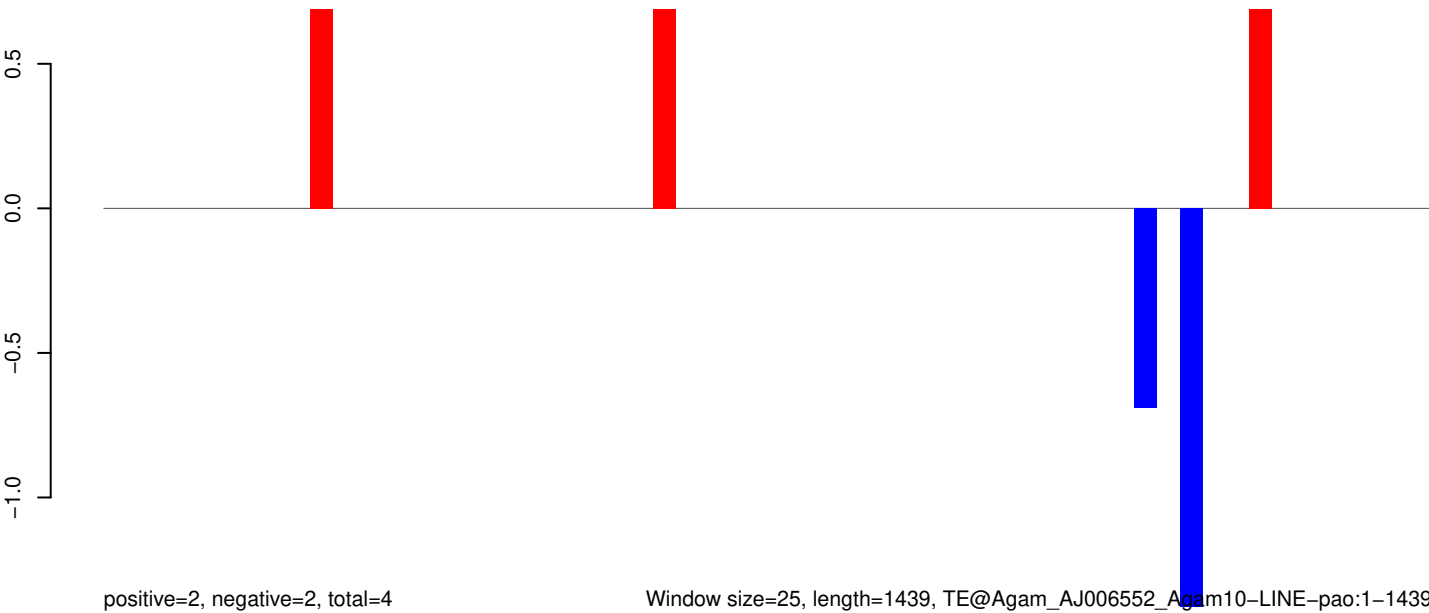
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



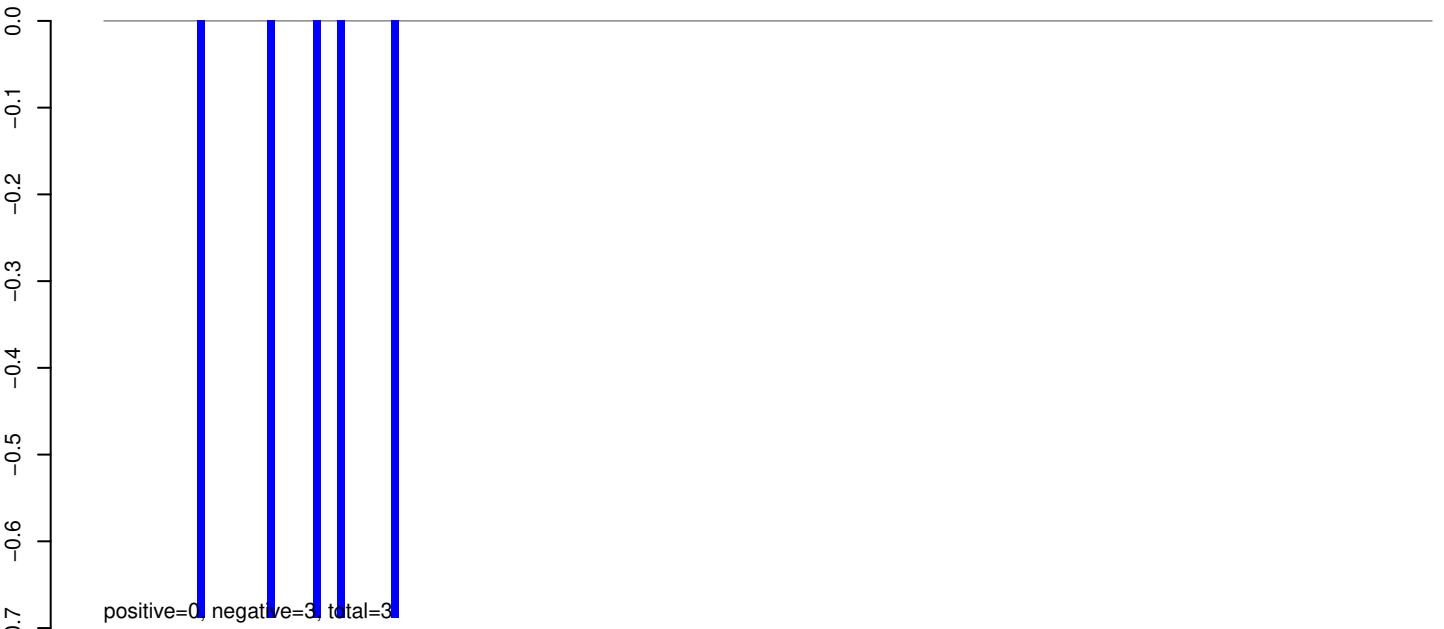
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



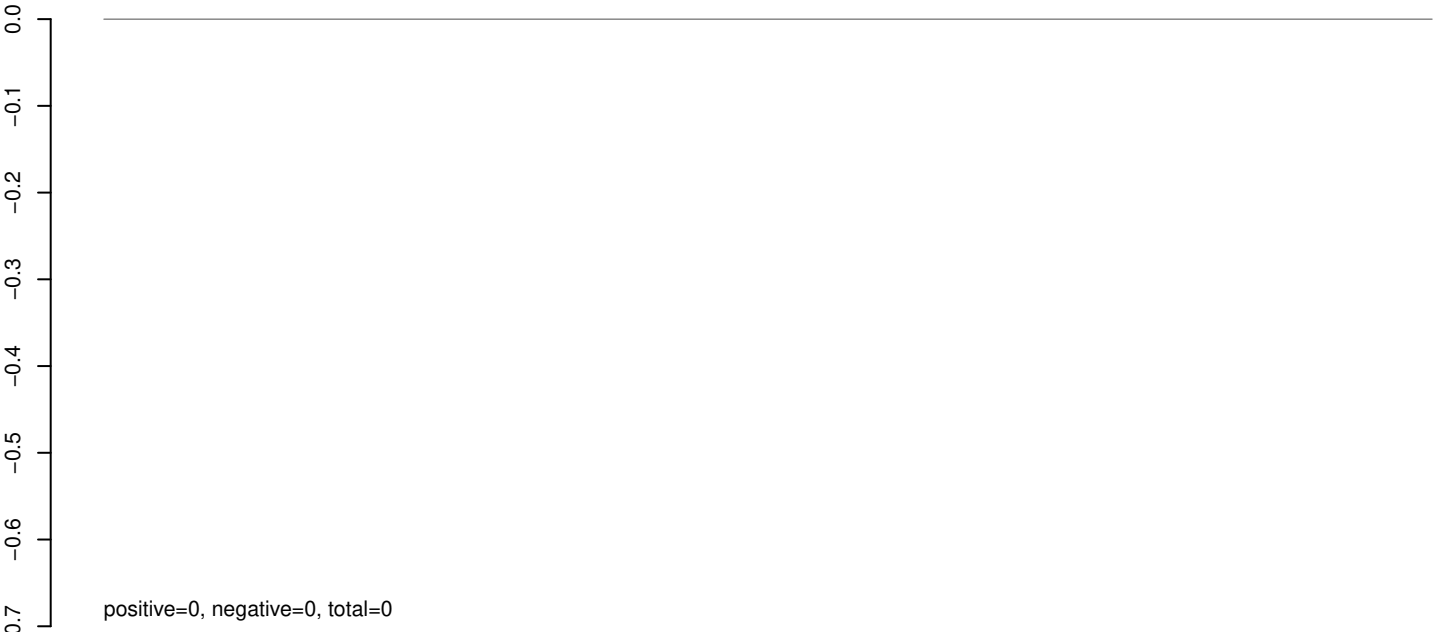
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



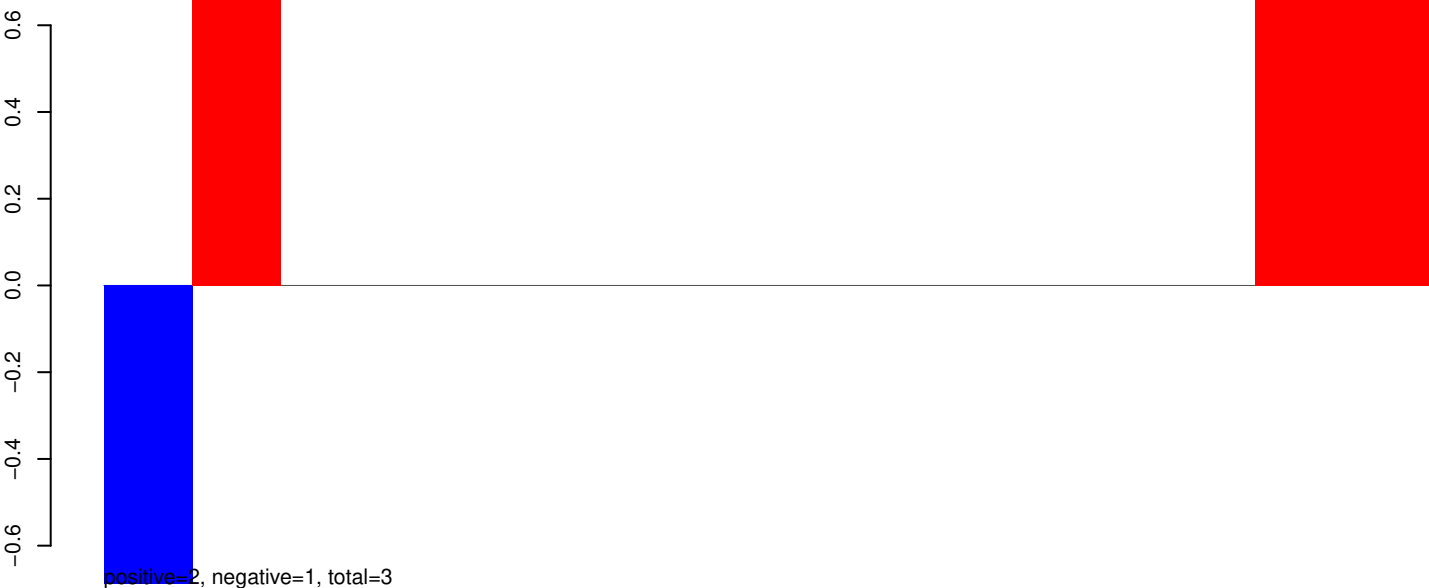
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



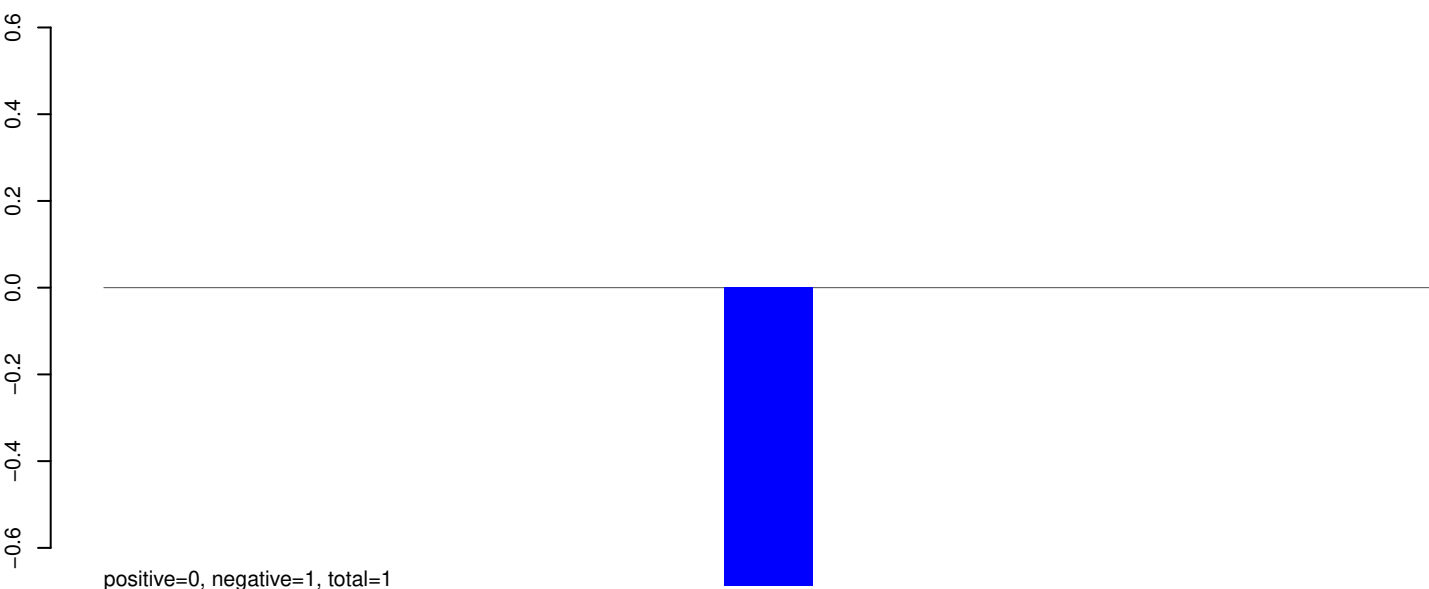
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



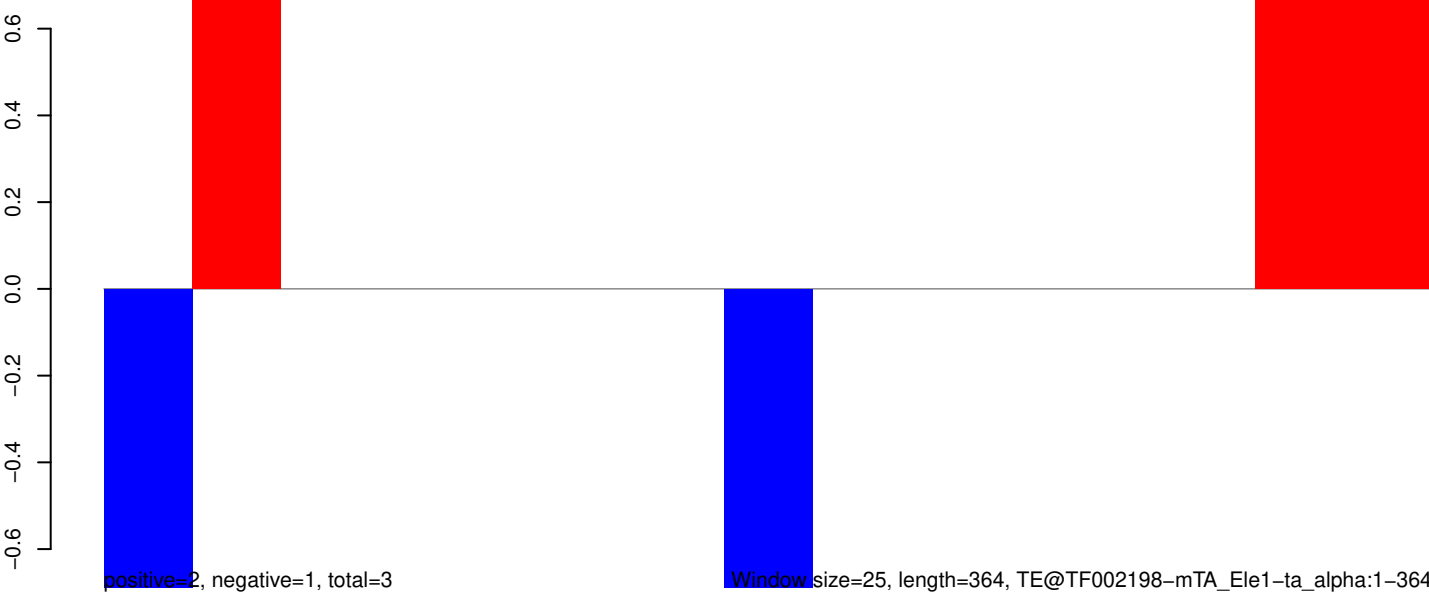
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



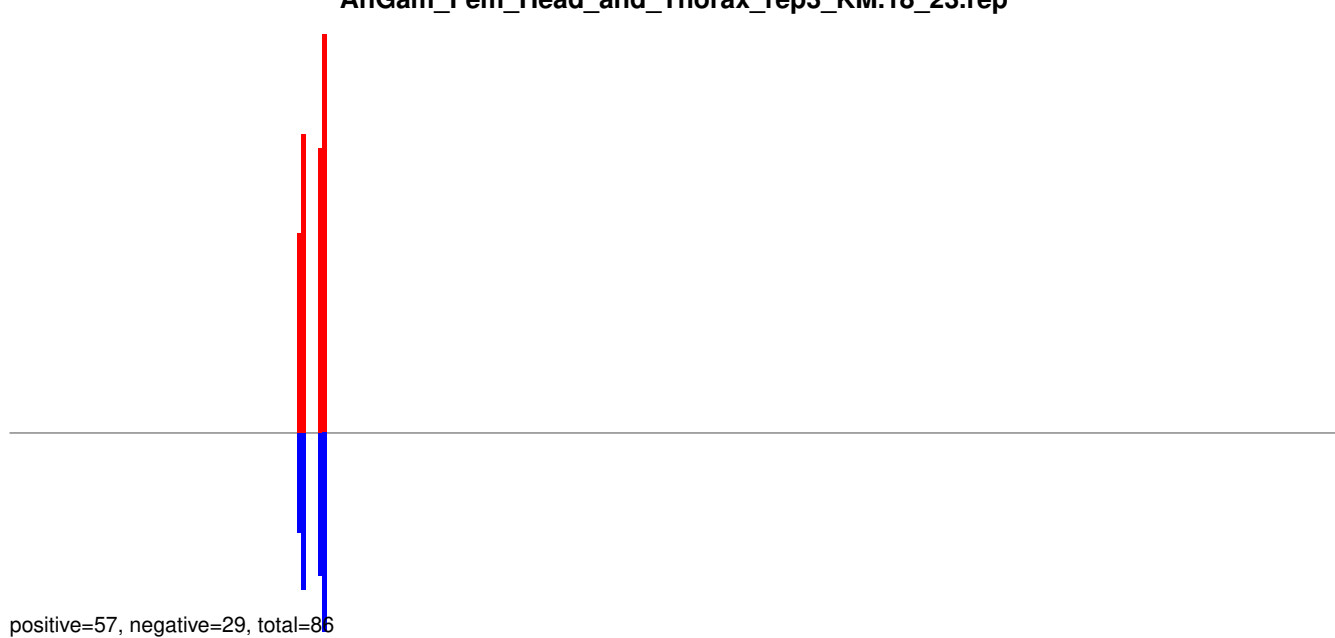
100

200

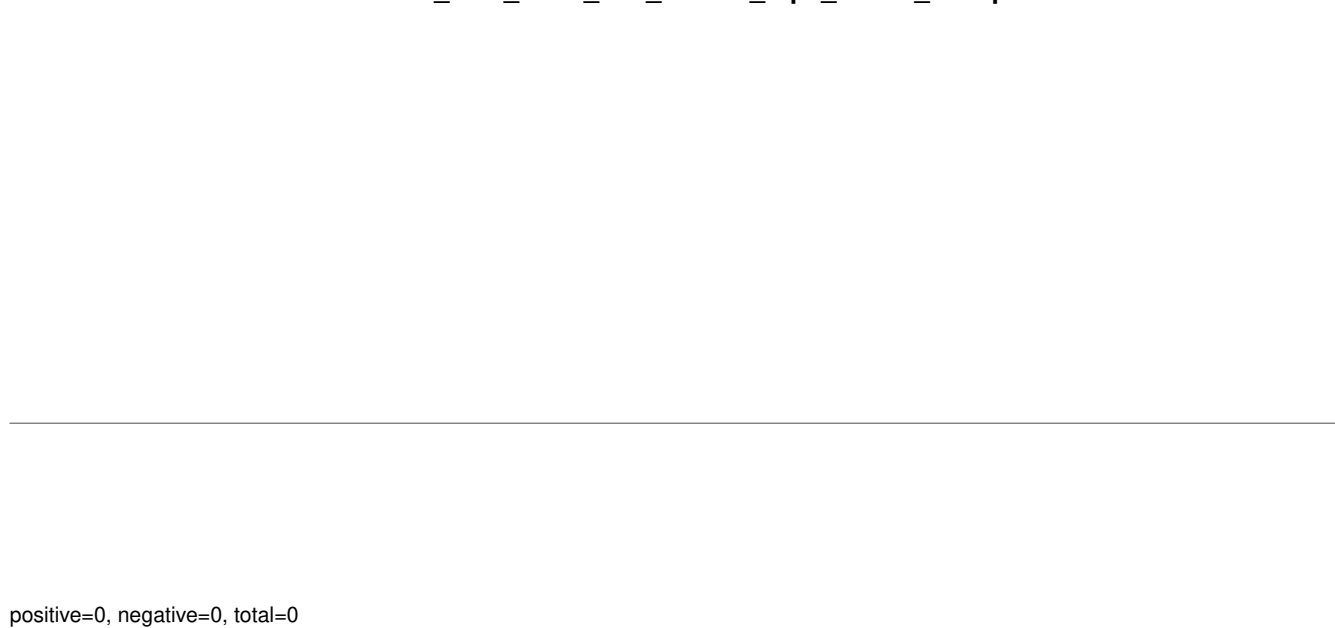
300

400

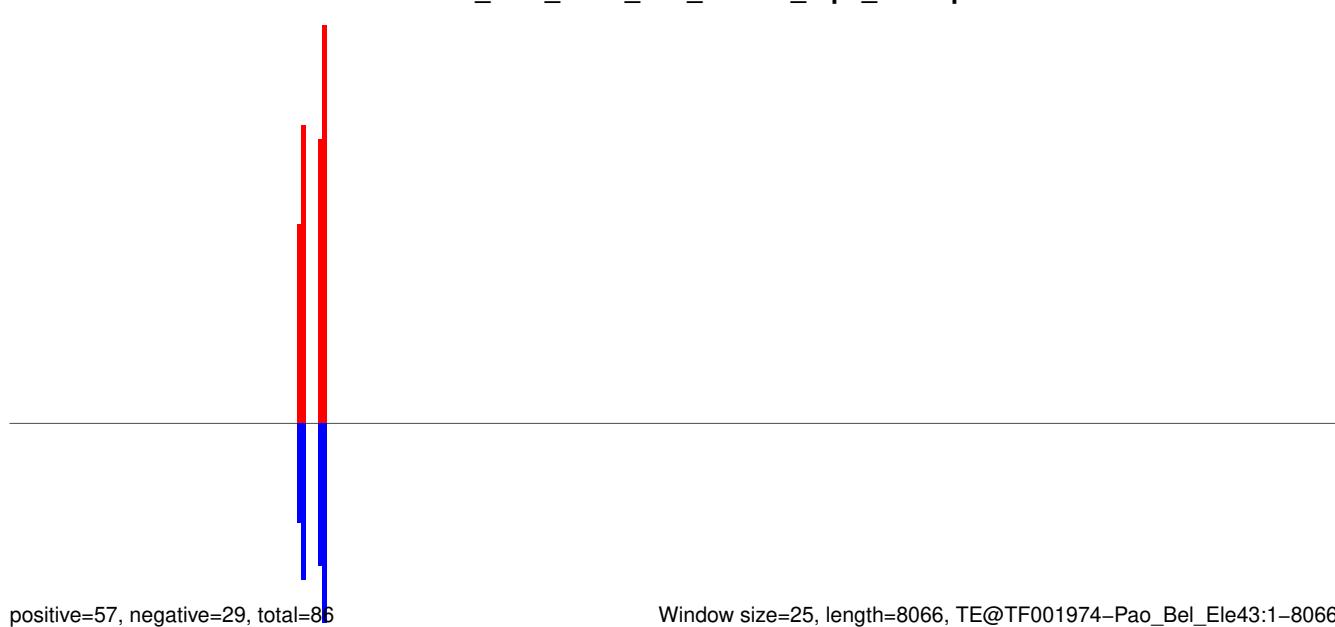
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



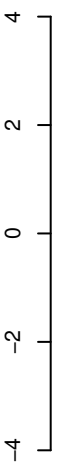
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

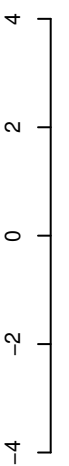


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



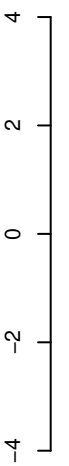
positive=9, negative=8, total=17

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

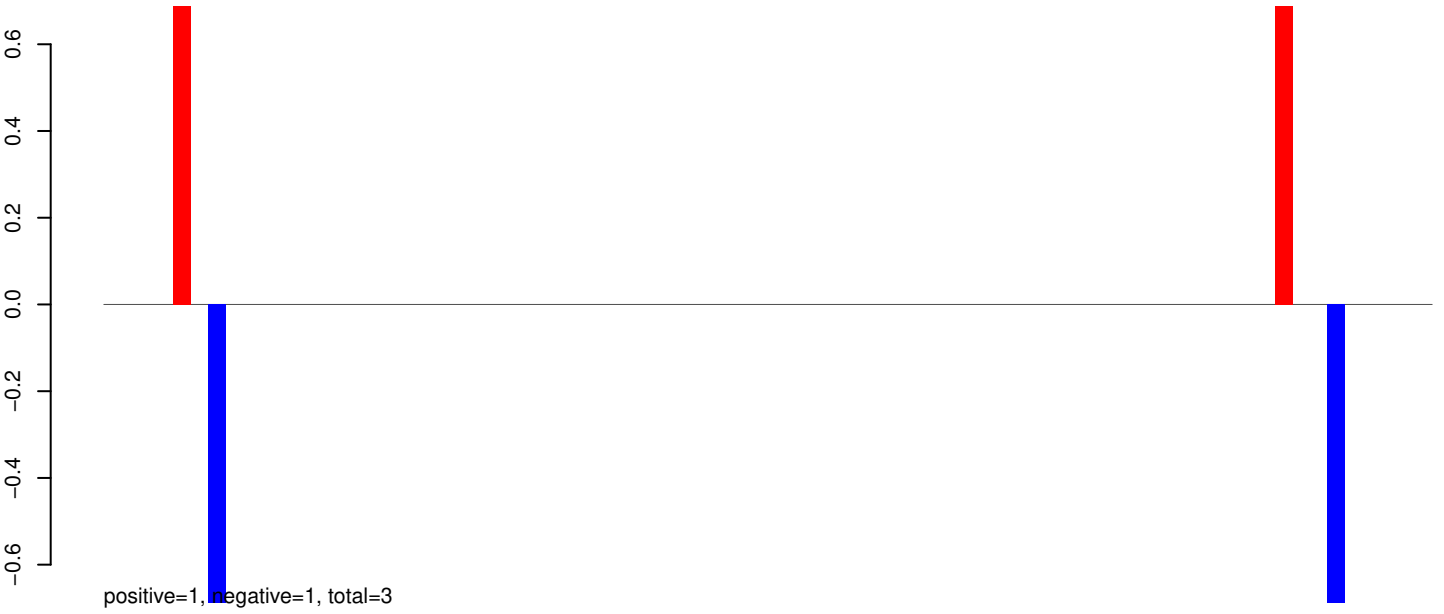


positive=9, negative=8, total=17

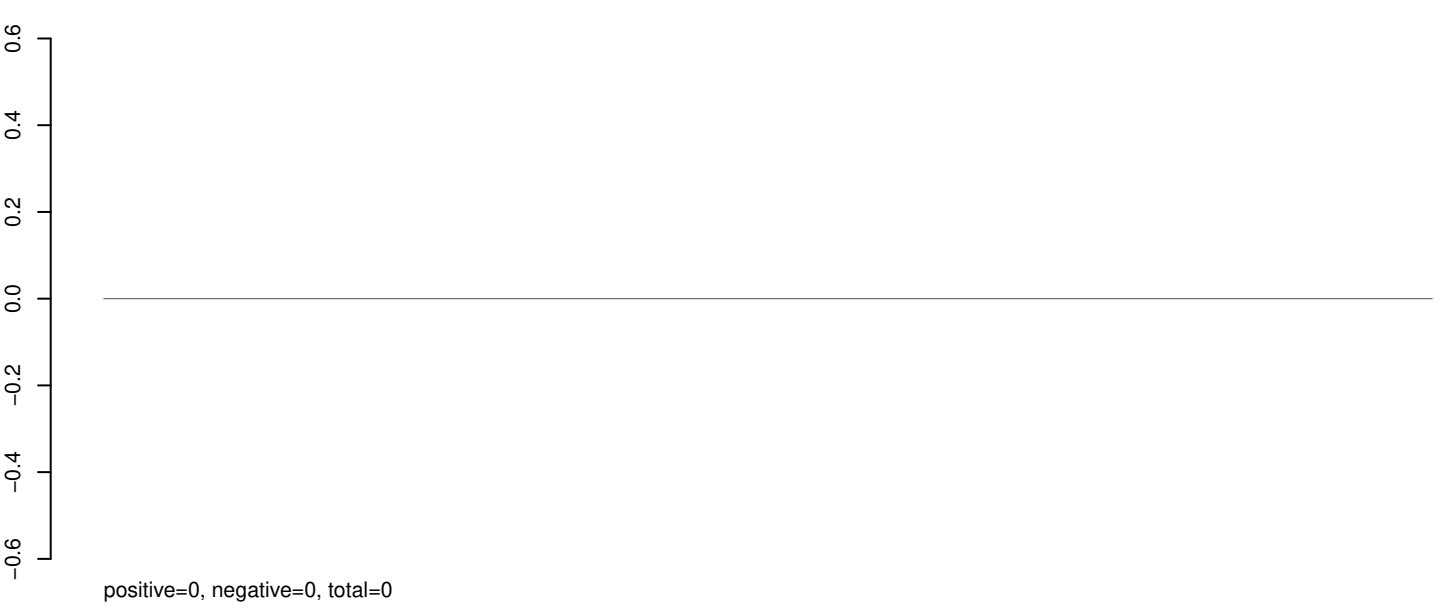
Window size=25, length=2453, TE@TF001225-gambol_Ele3-Whistler:1-2453



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

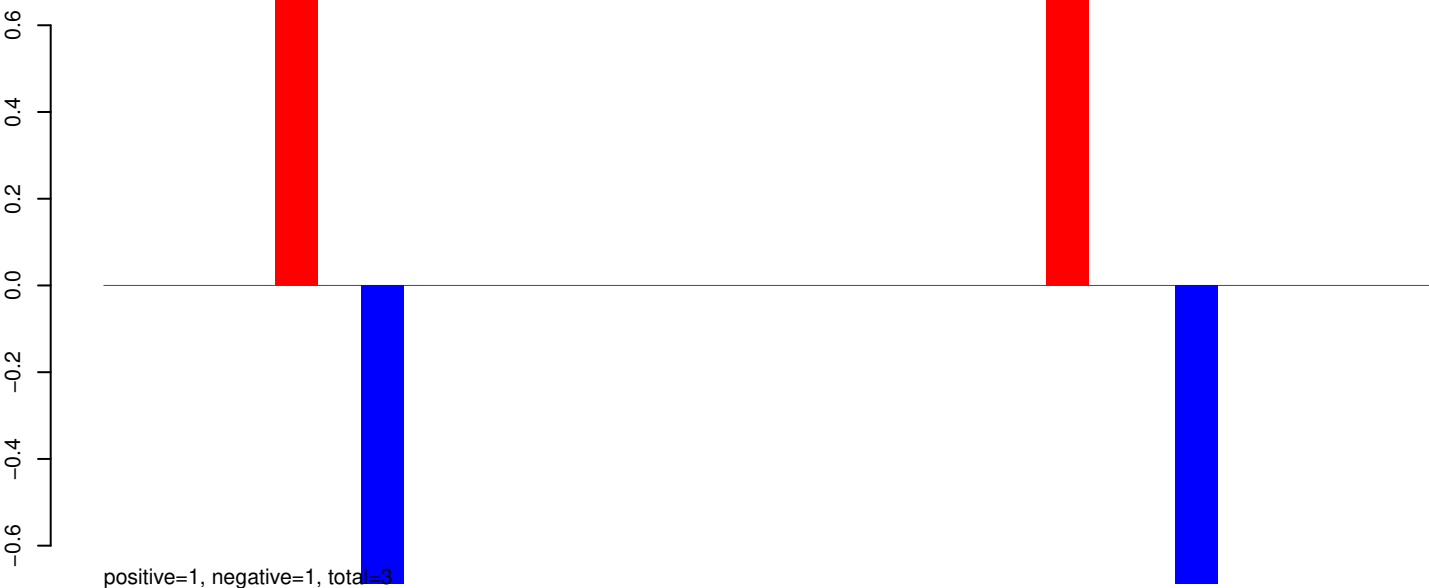


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

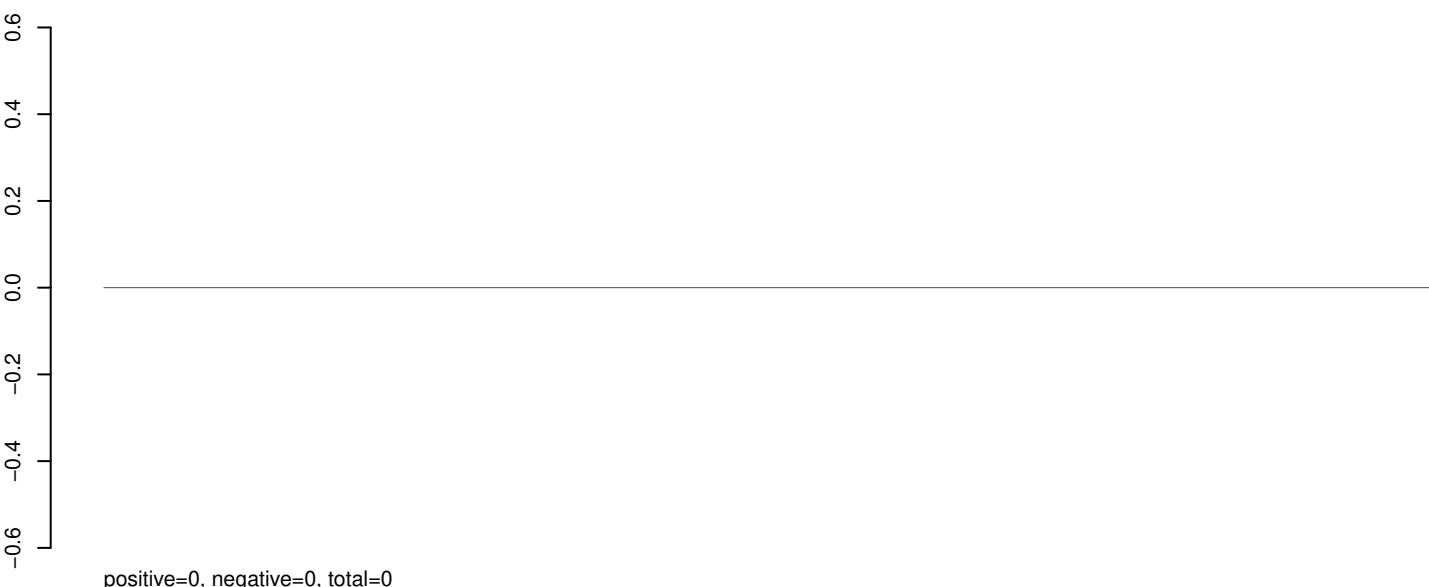


Window size=25, length=1880, TE@TF001223-gambol_Ele1-Kiwi:1-1880

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



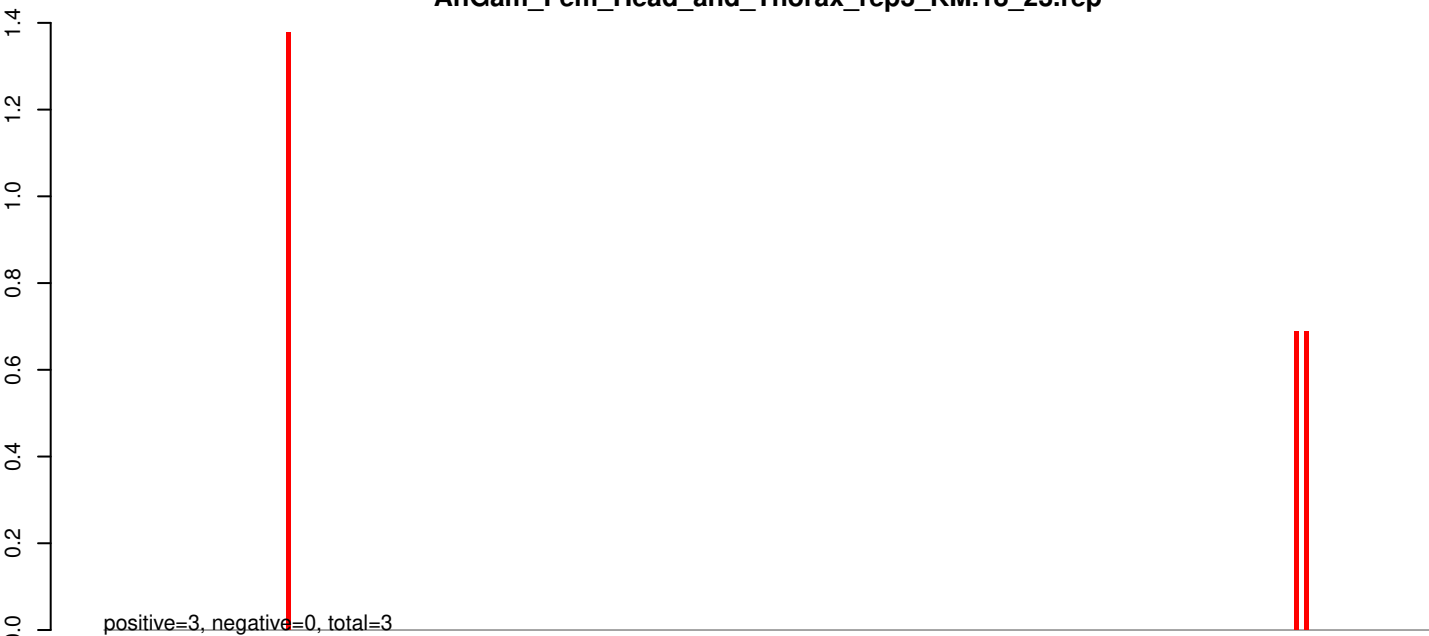
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



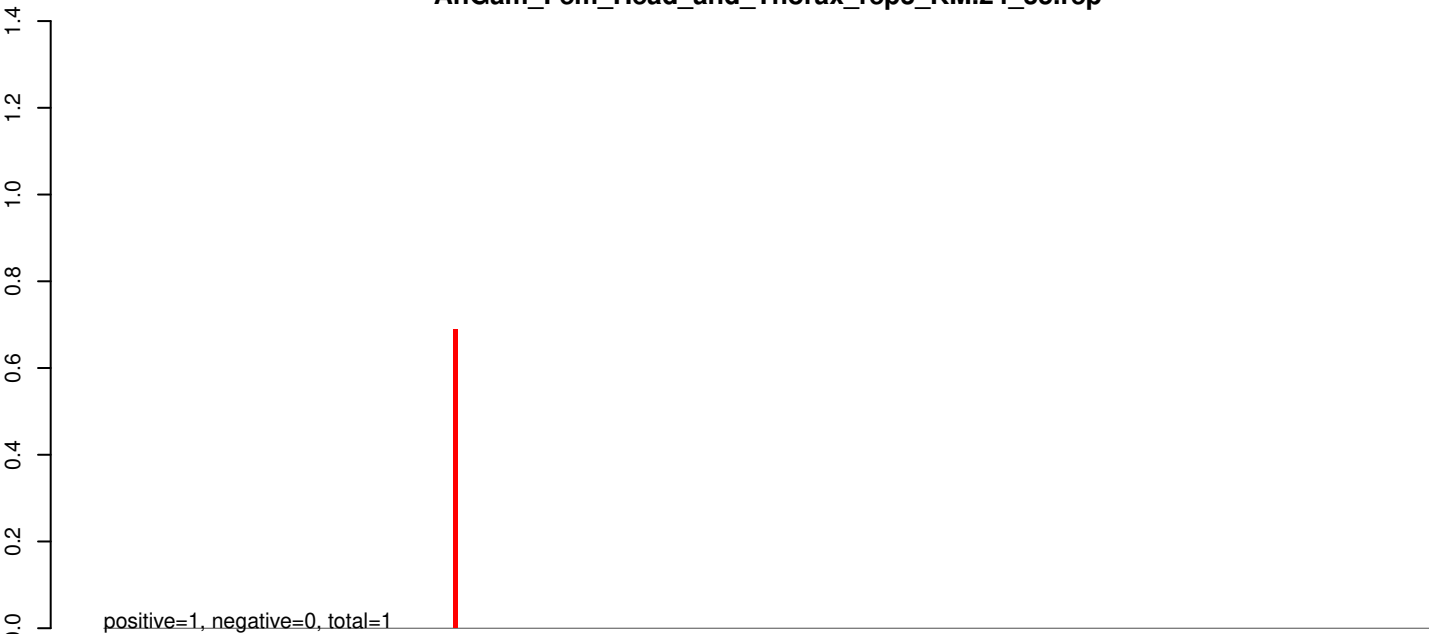
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



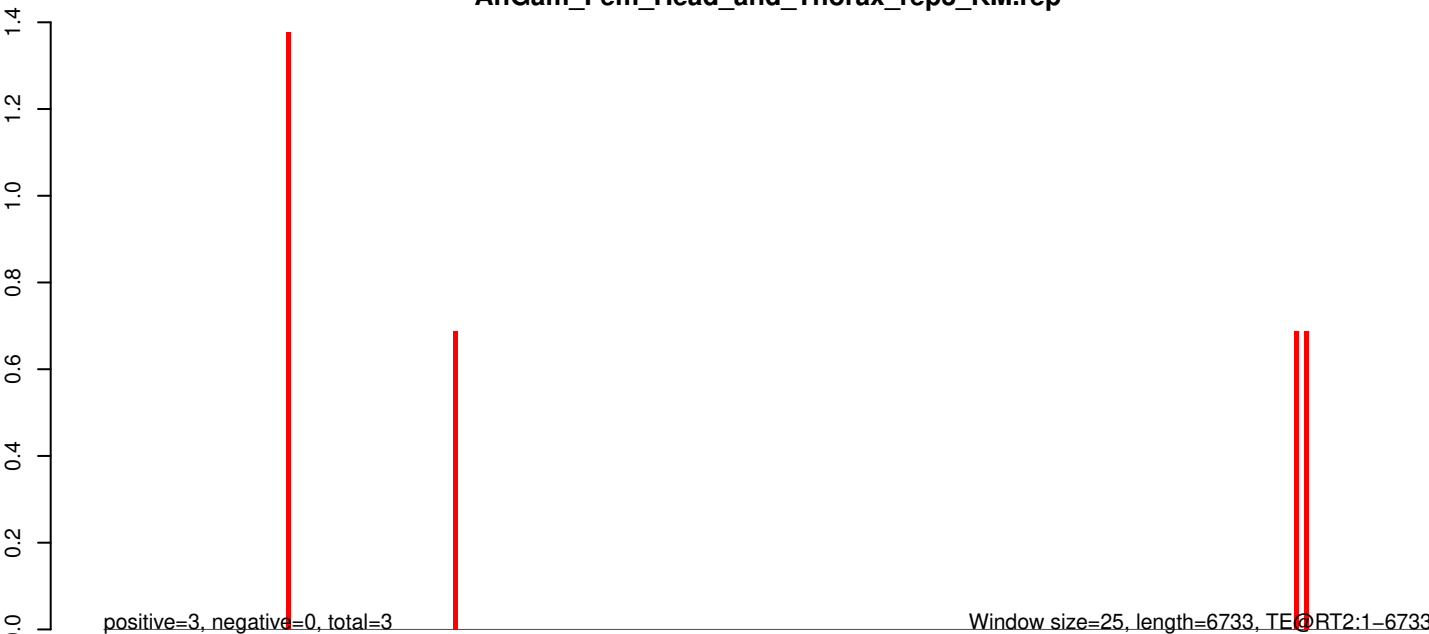
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



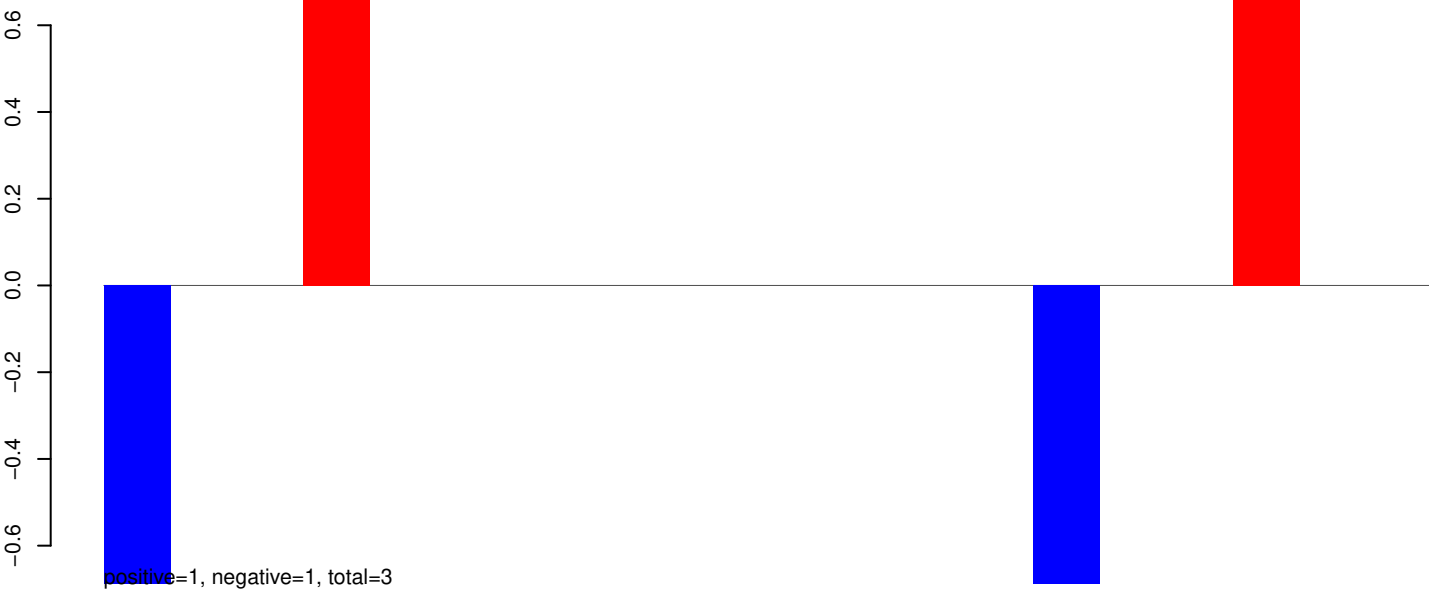
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



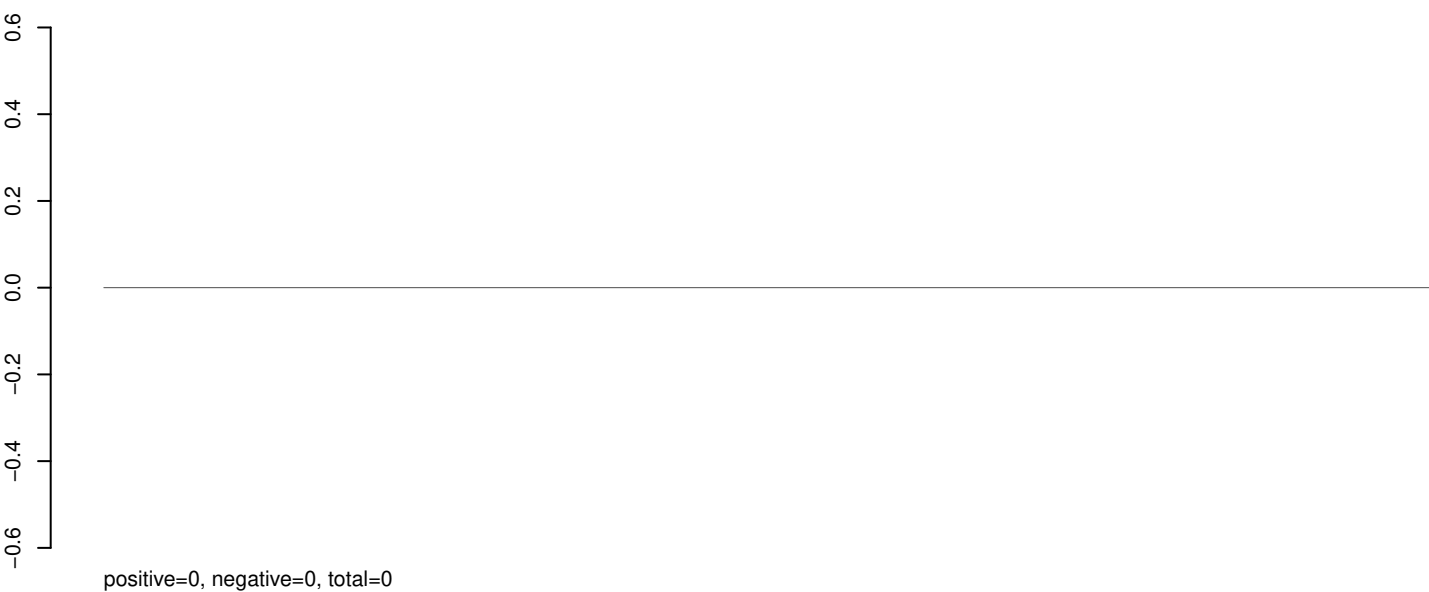
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



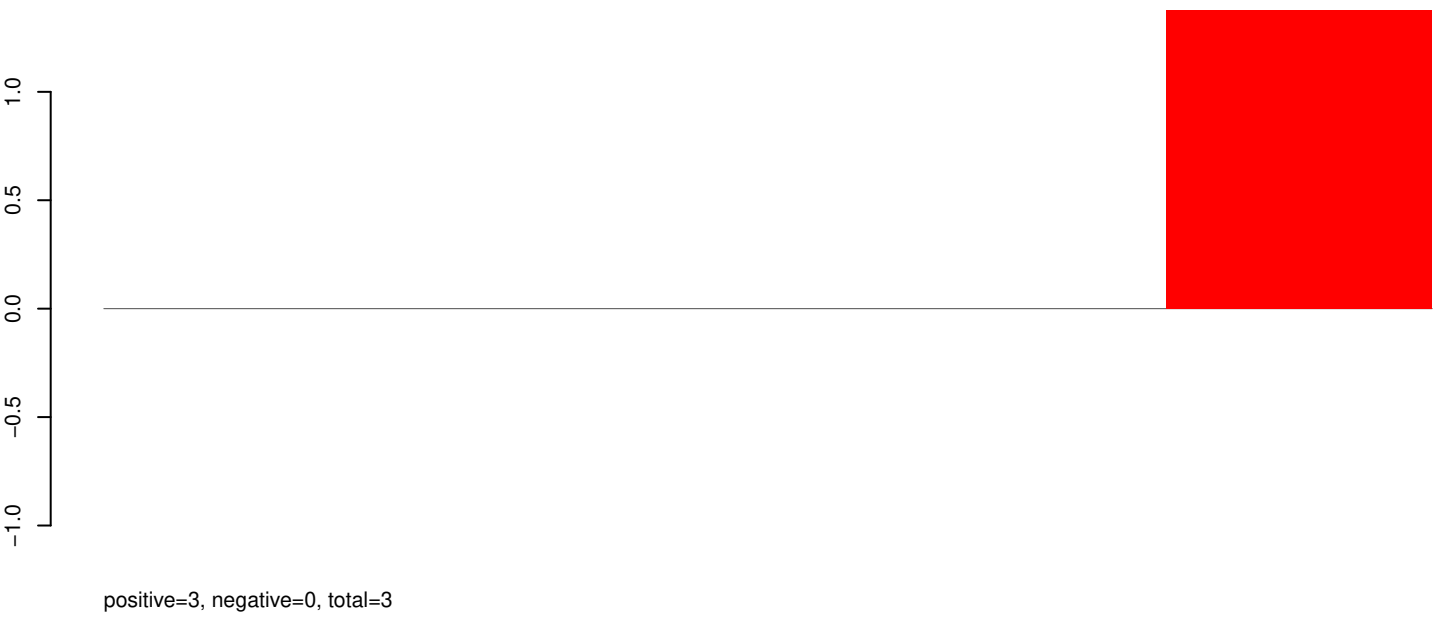
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



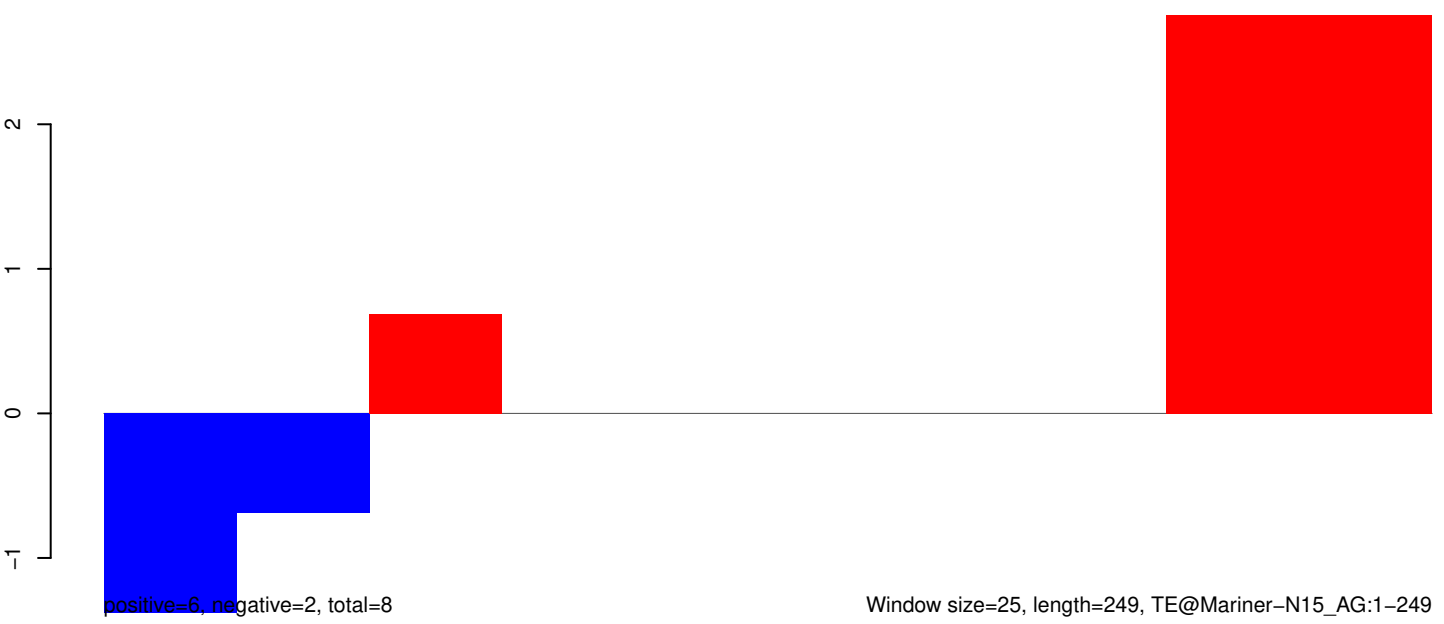
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



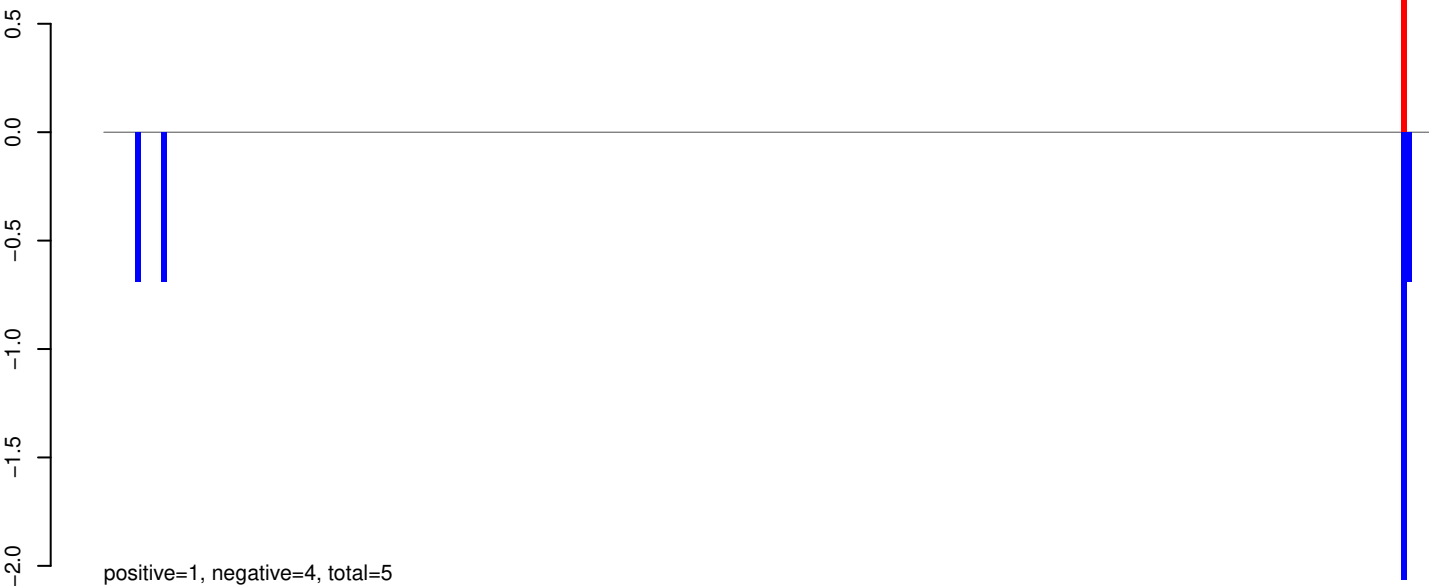
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



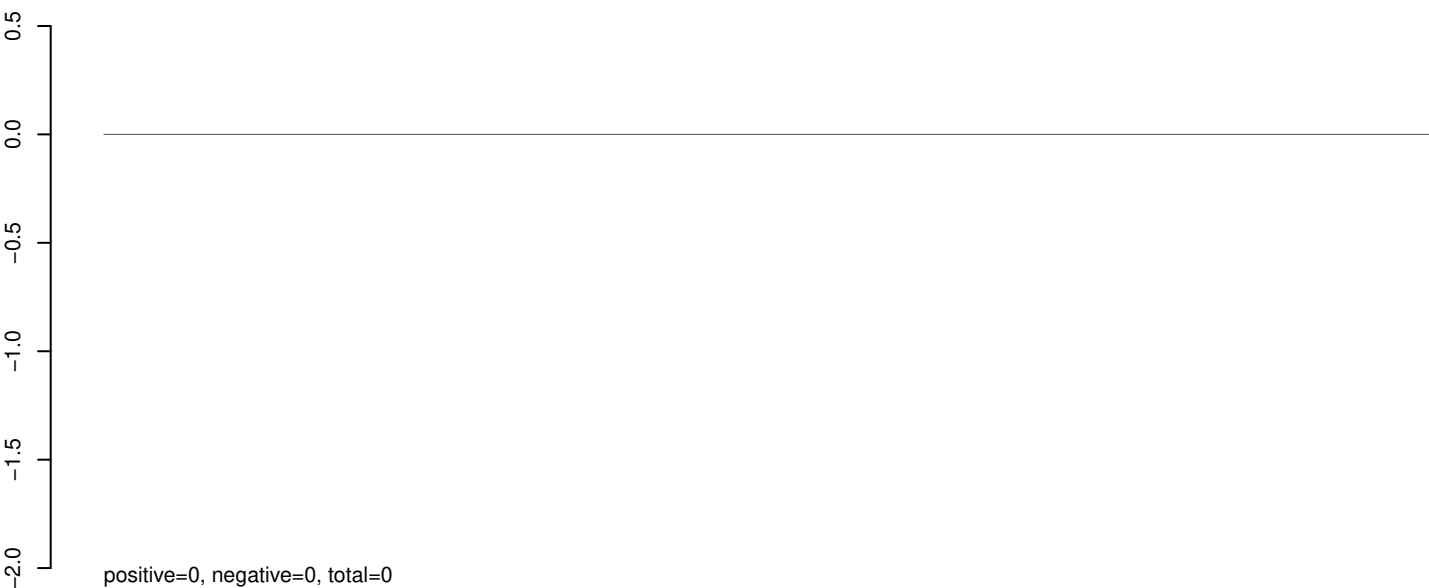
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



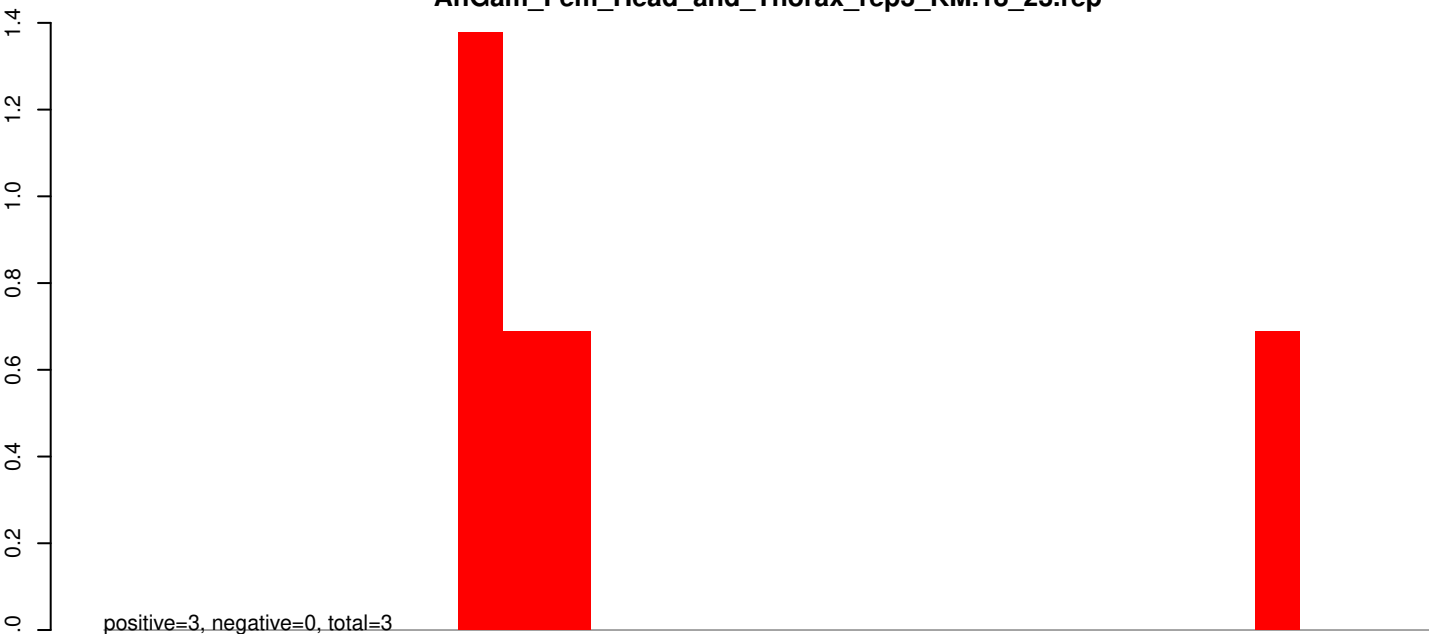
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



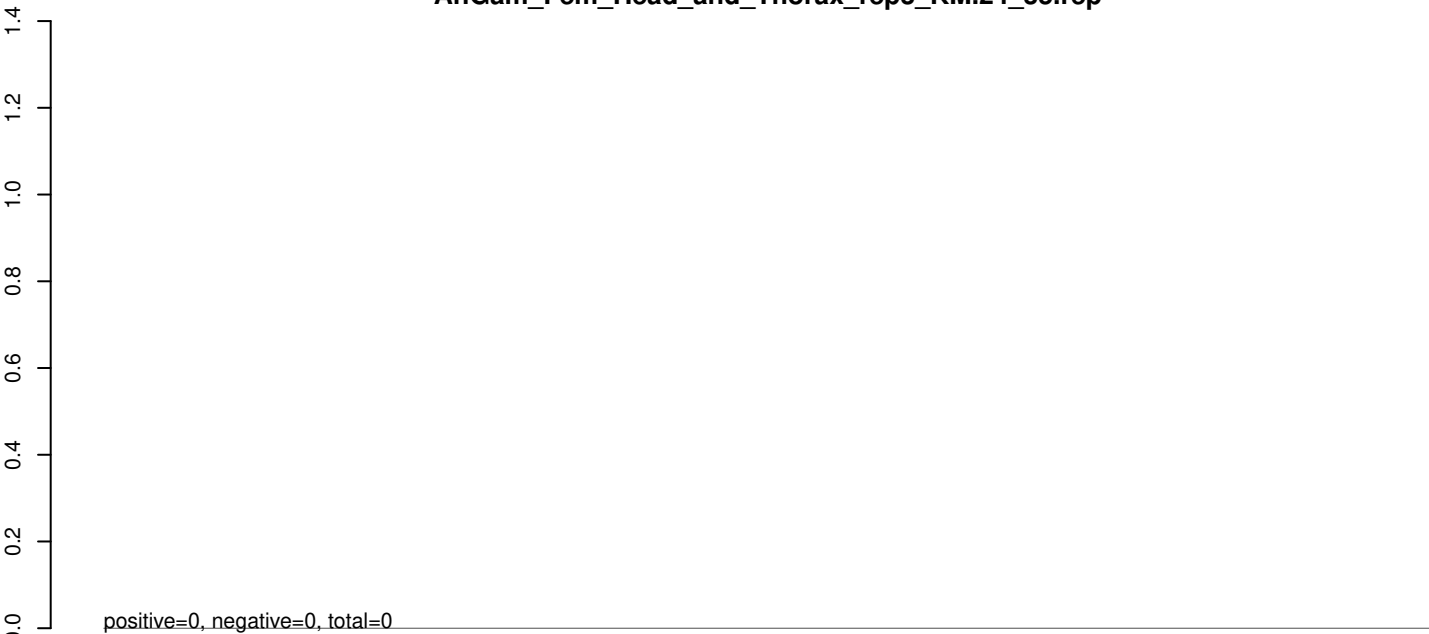
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



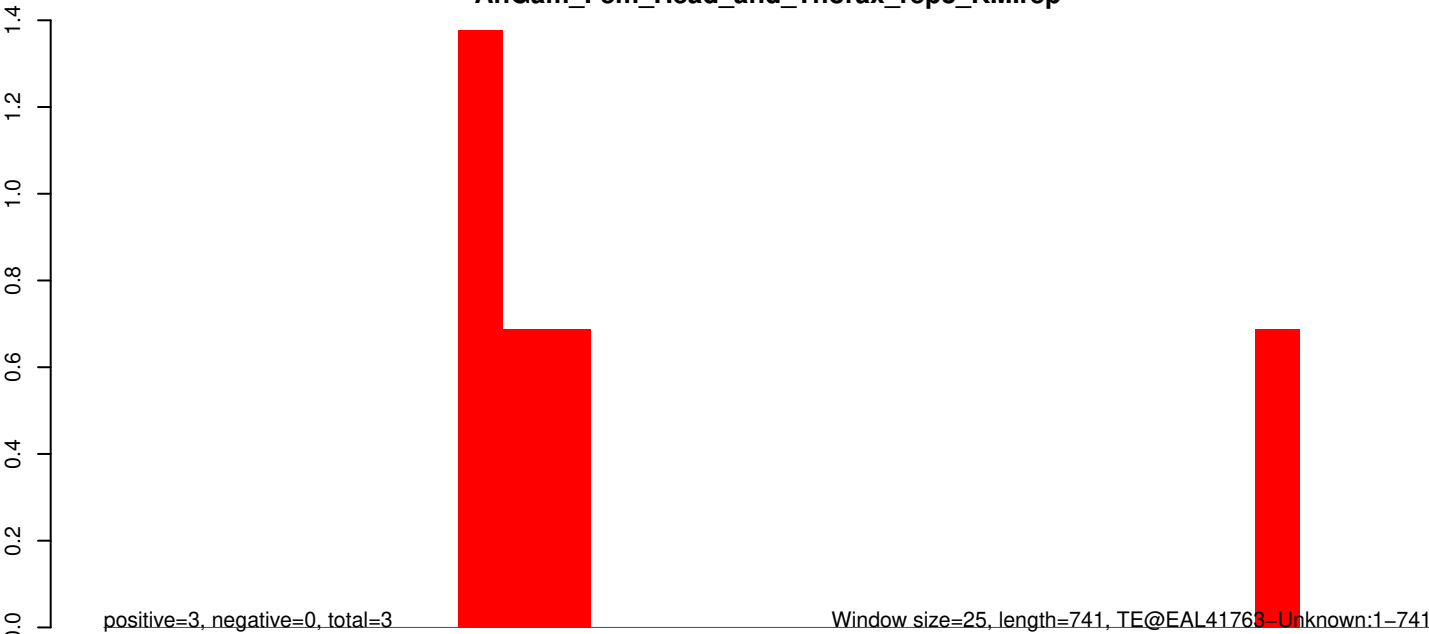
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



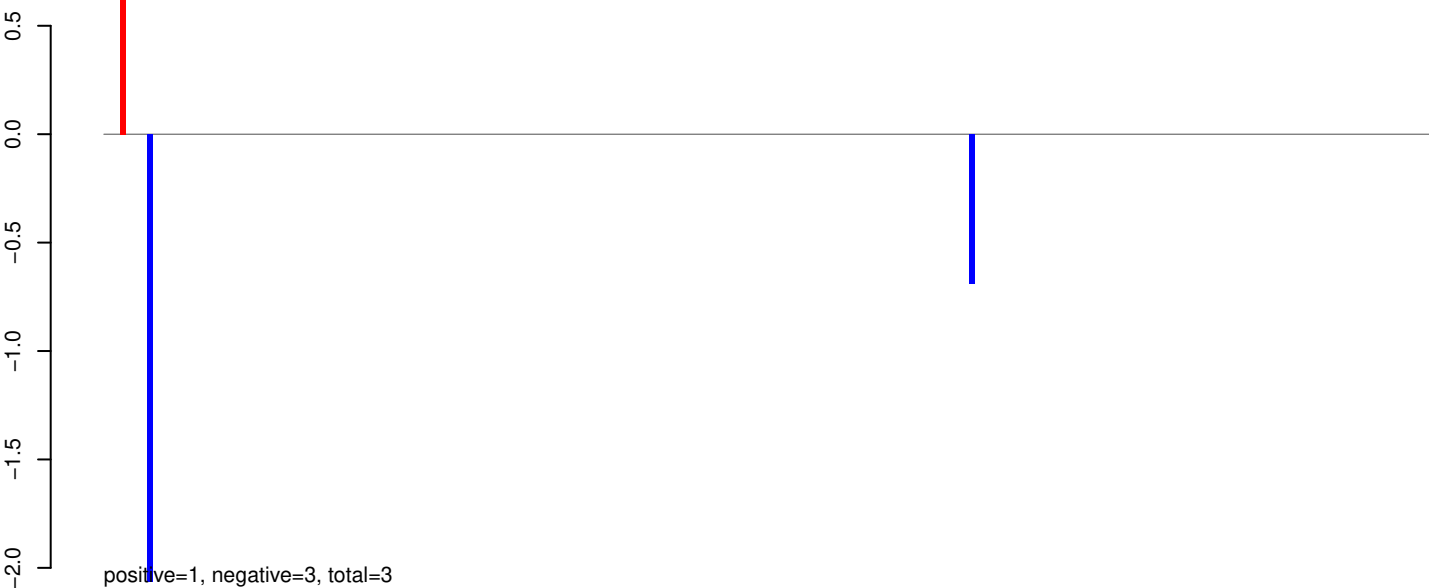
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



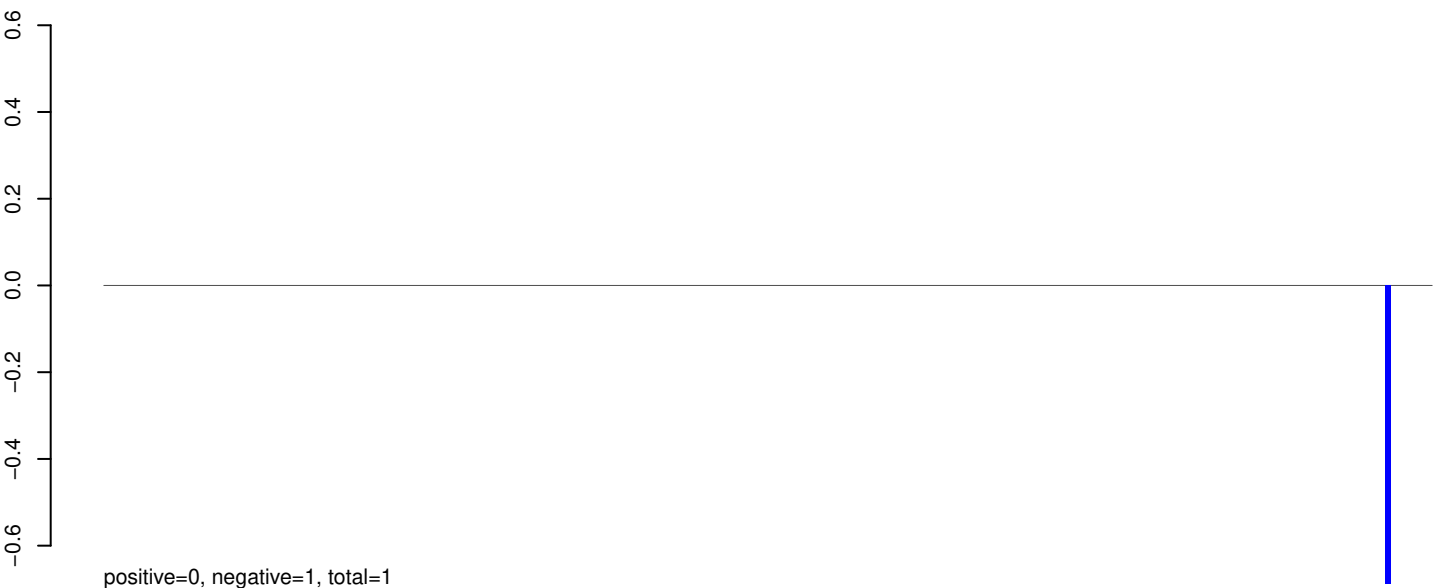
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



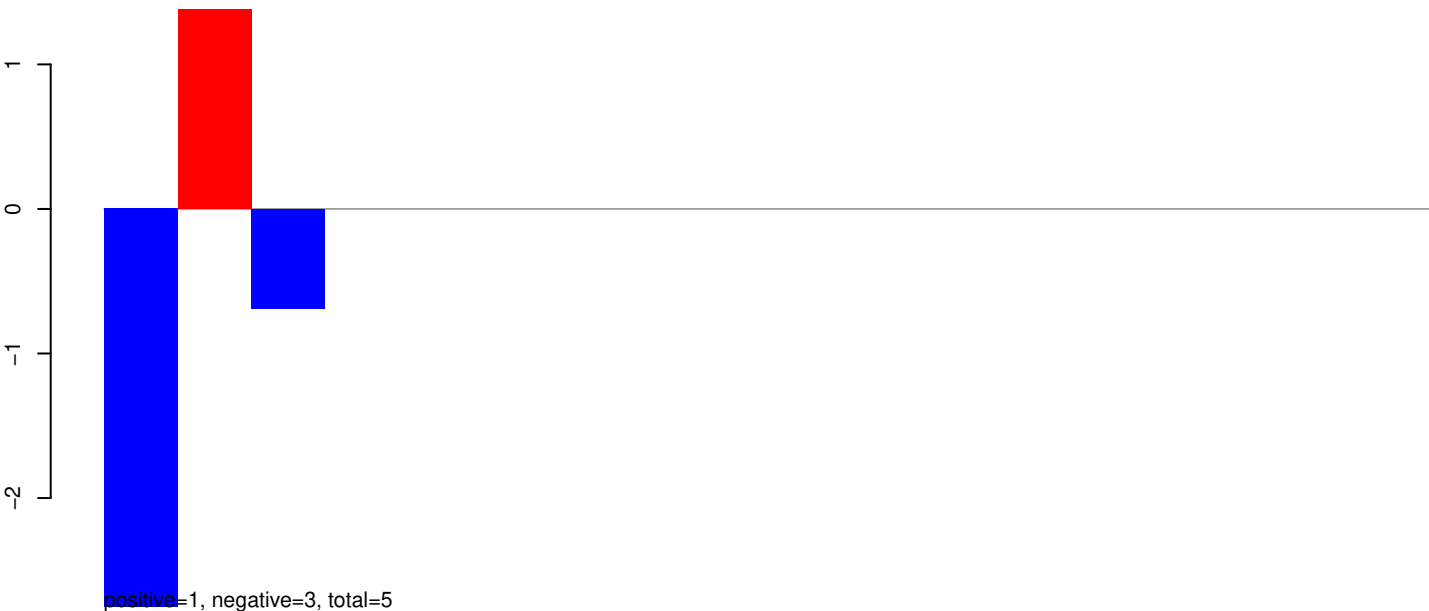
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



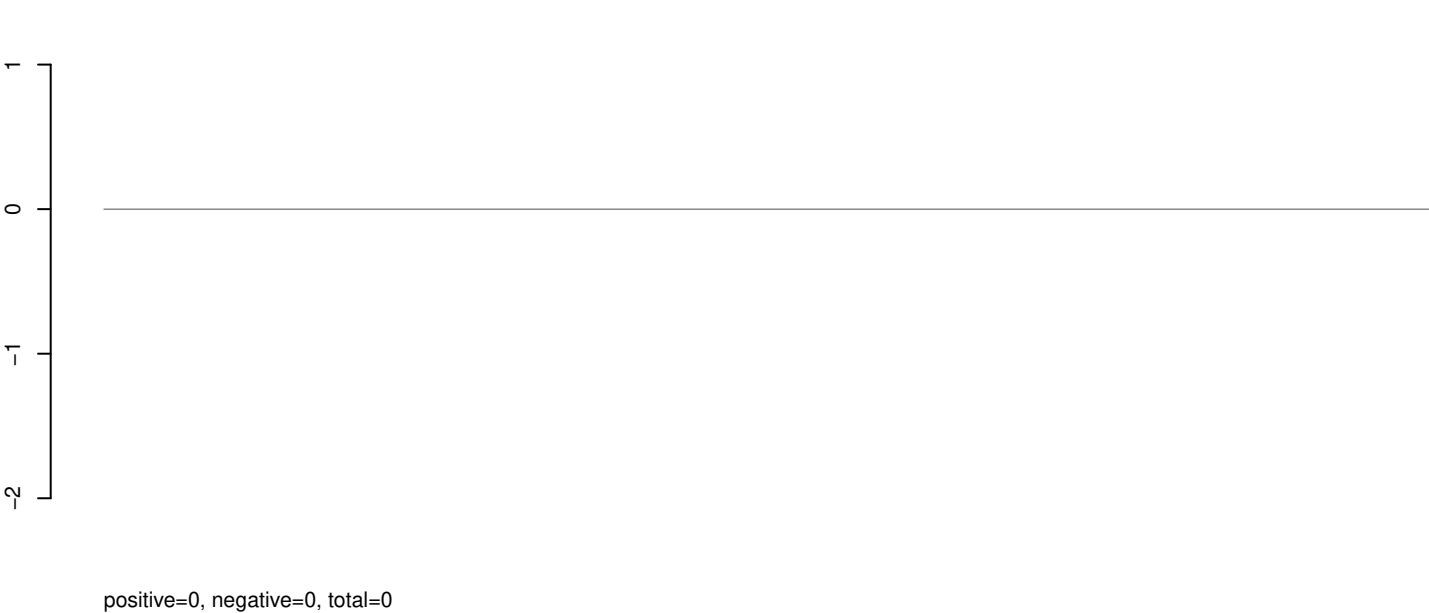
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



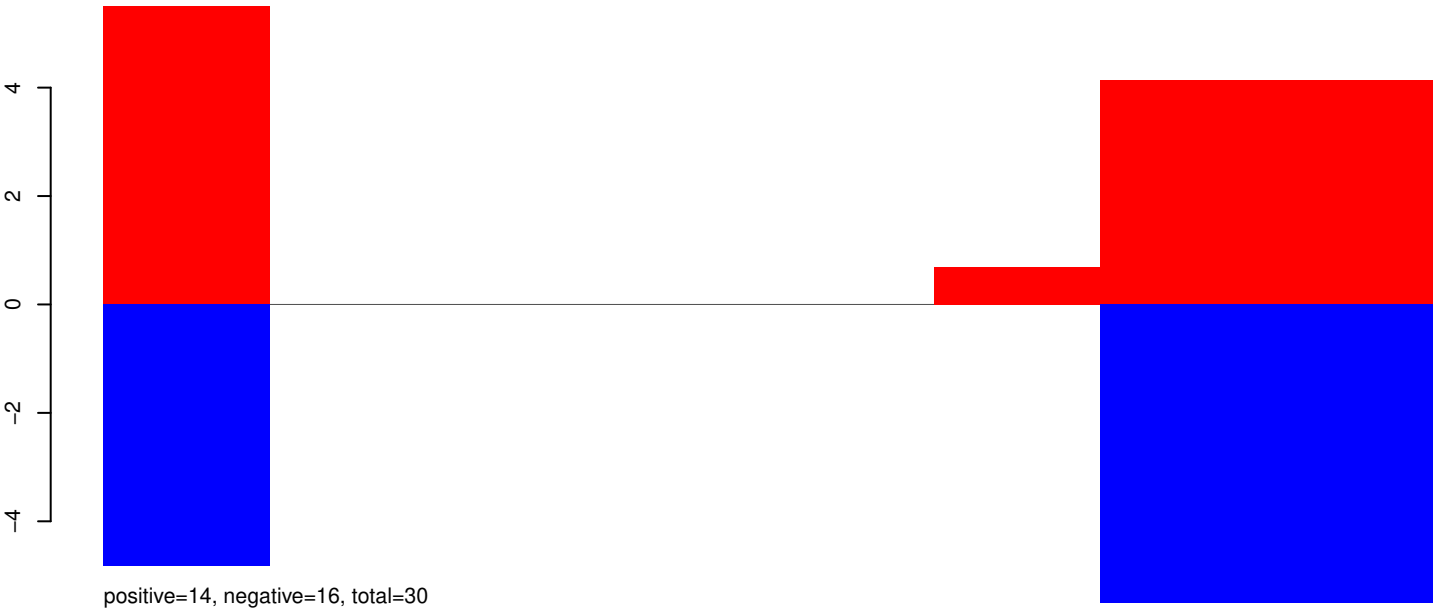
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



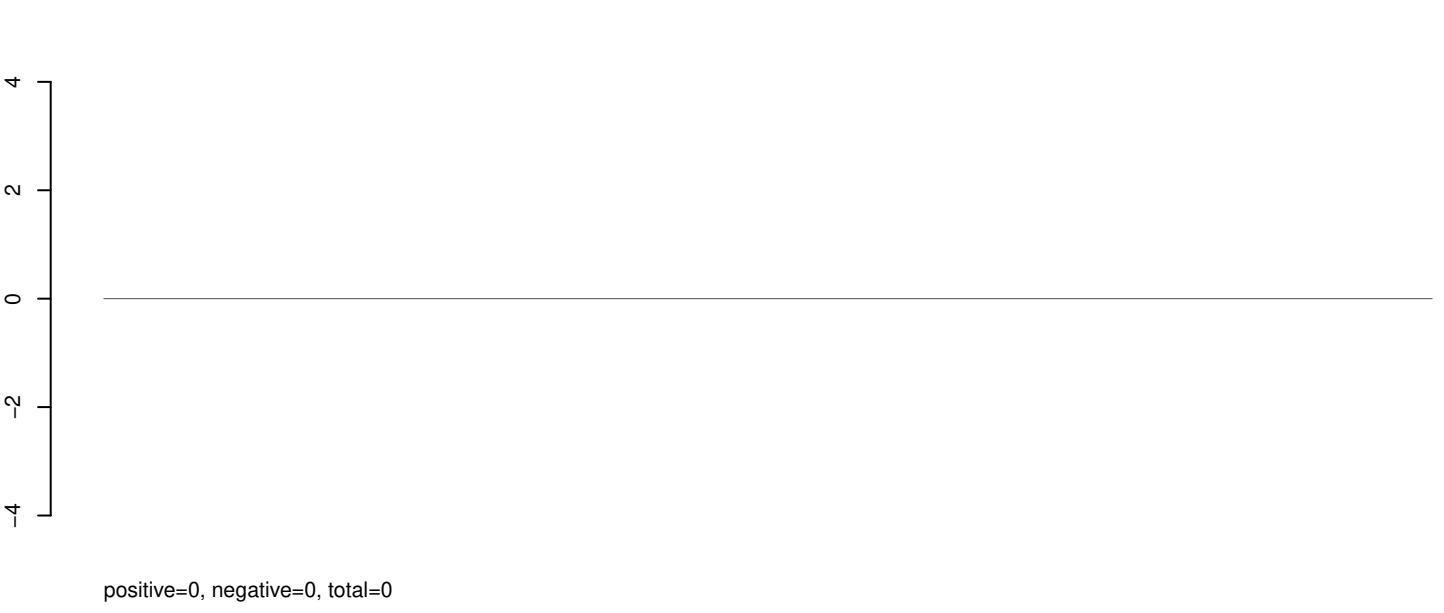
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



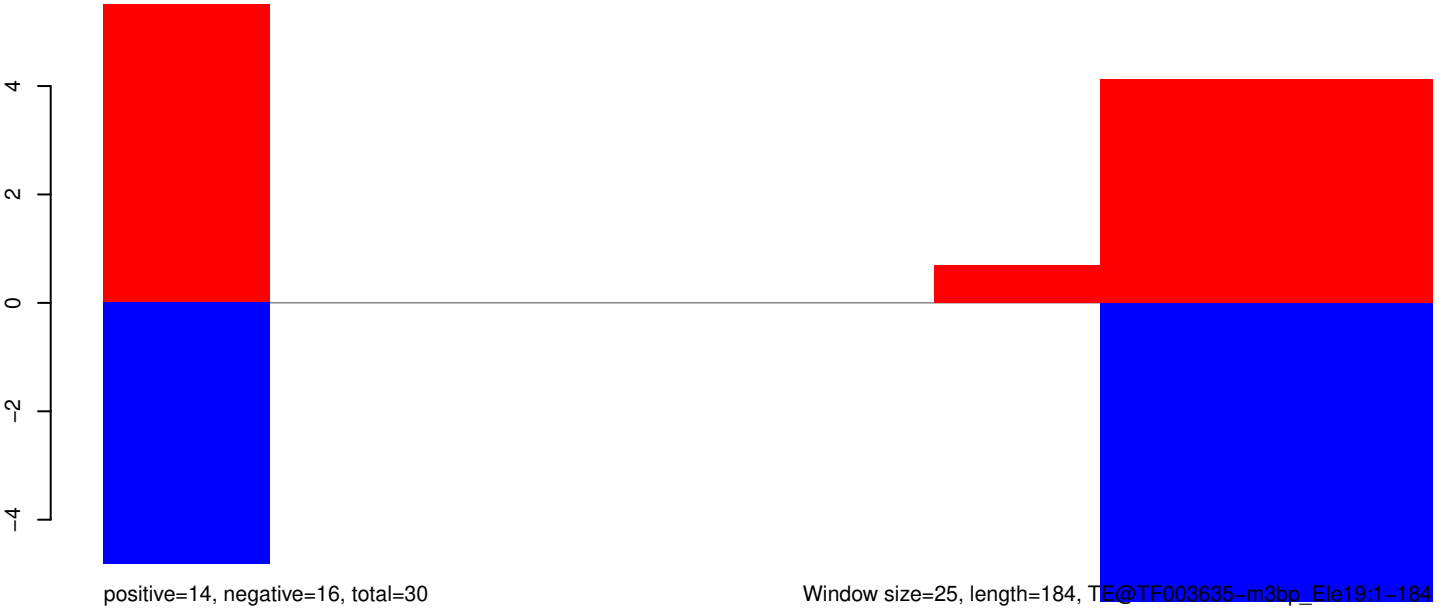
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



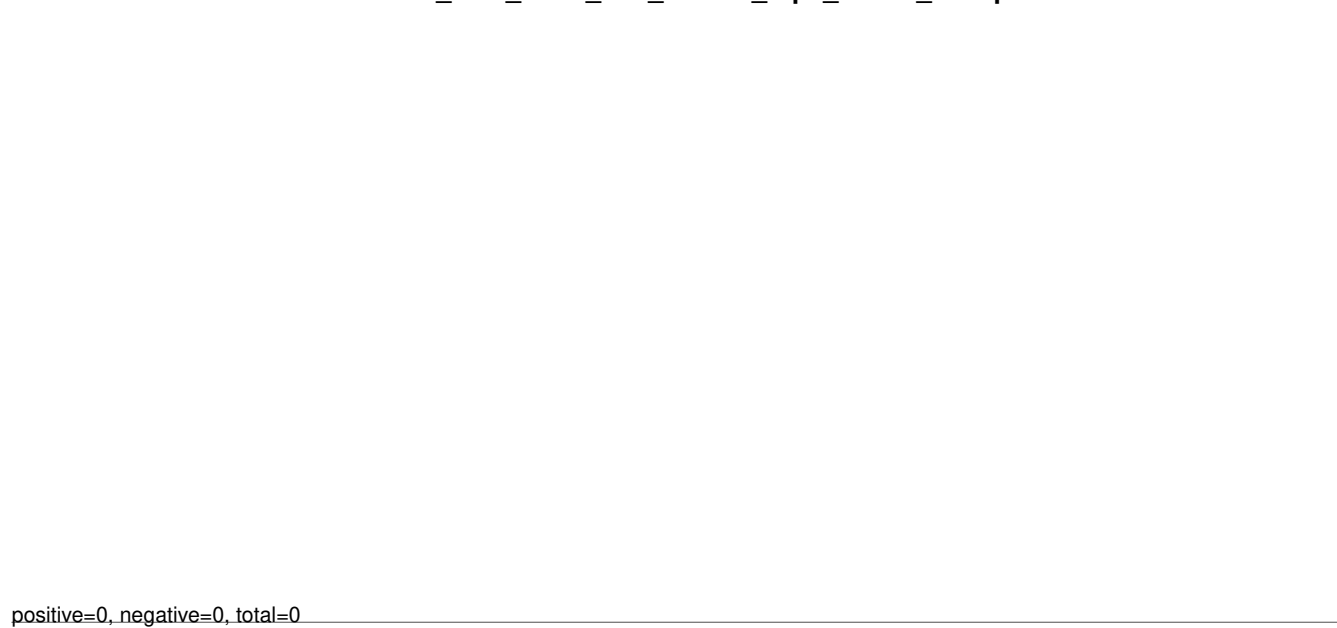
Window size=25, length=184, TE@TF003635-m3bp_Ele19:1-184

50 100 150 200

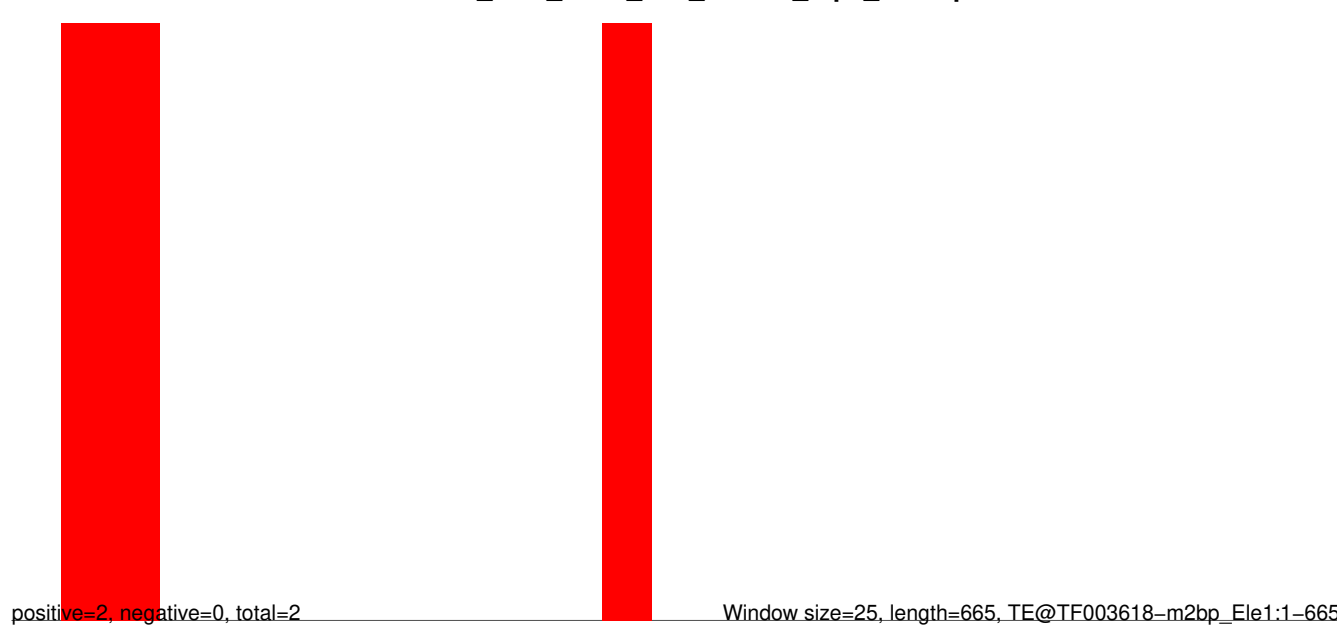
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

positive=1, negative=0, total=1

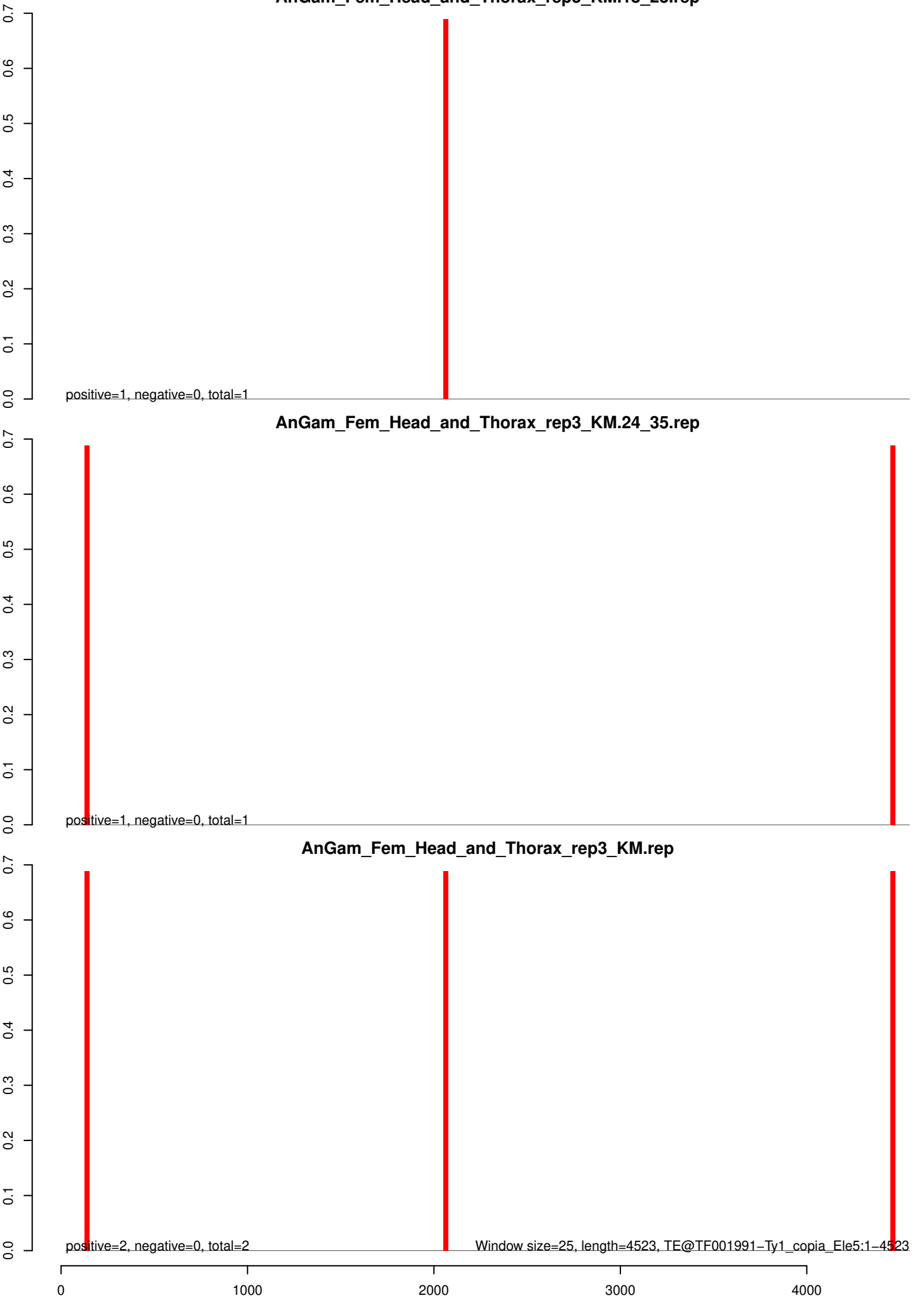
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

positive=1, negative=0, total=1

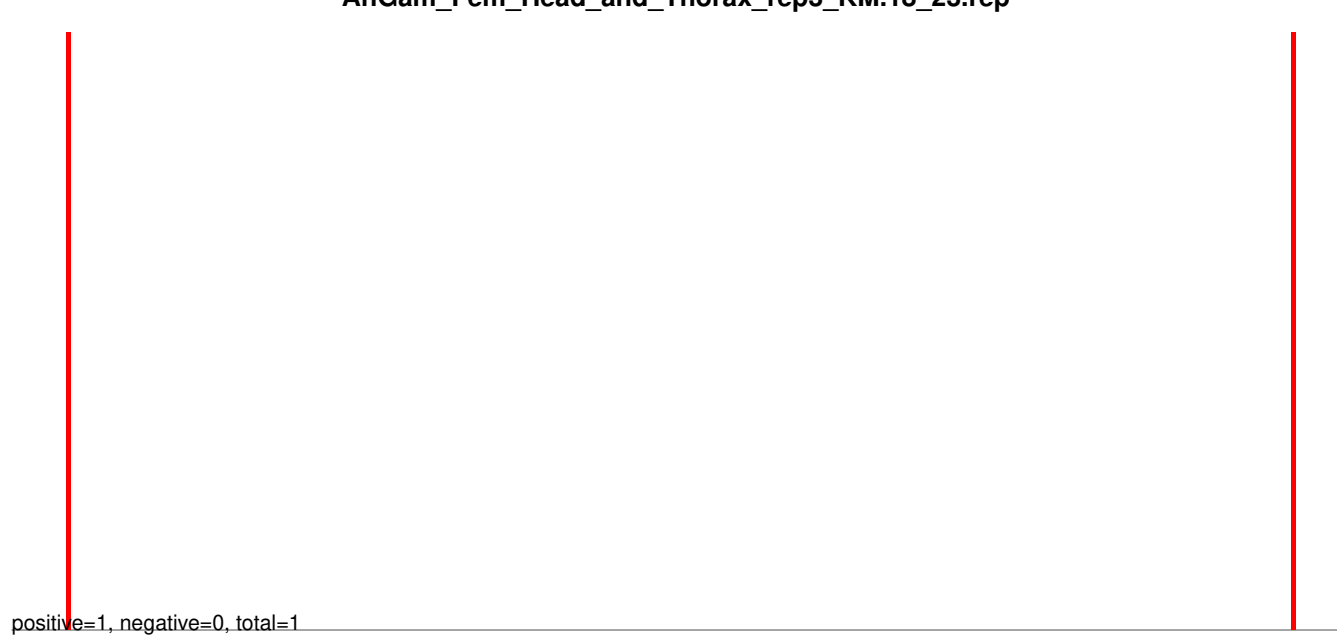
AnGam_Fem_Head_and_Thorax_rep3_KM.rep

positive=2, negative=0, total=2

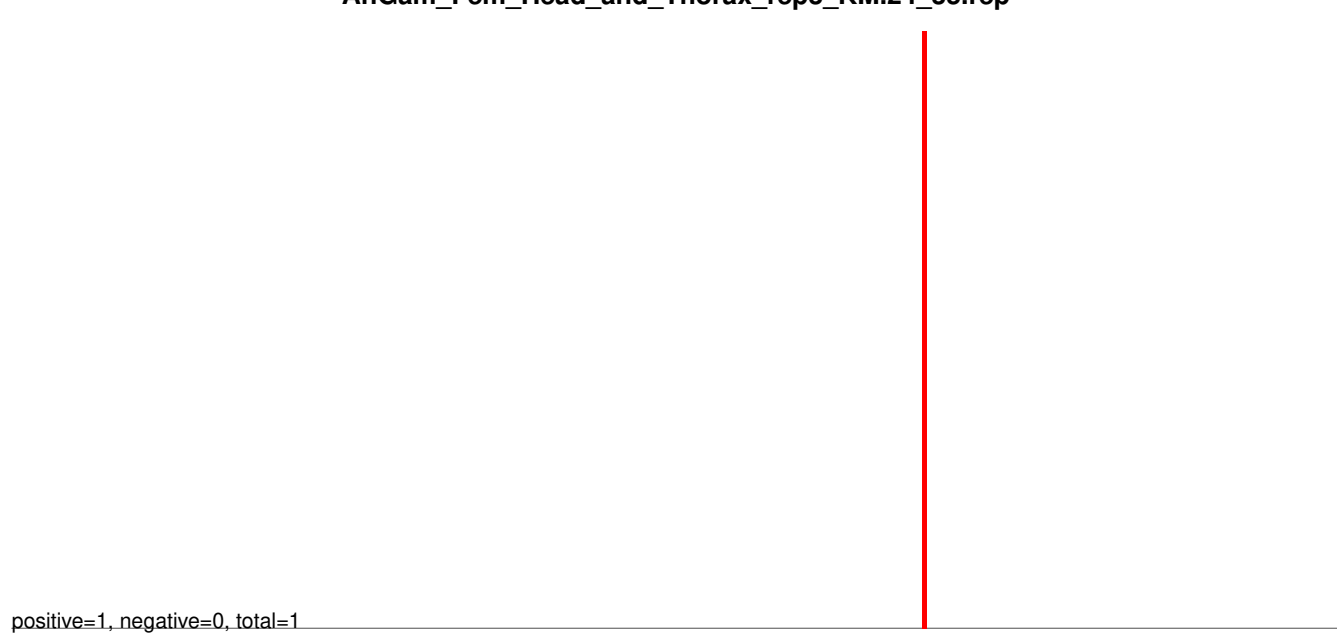
Window size=25, length=4523, TE@TF001991-Ty1_copia_Ele5:1-4523



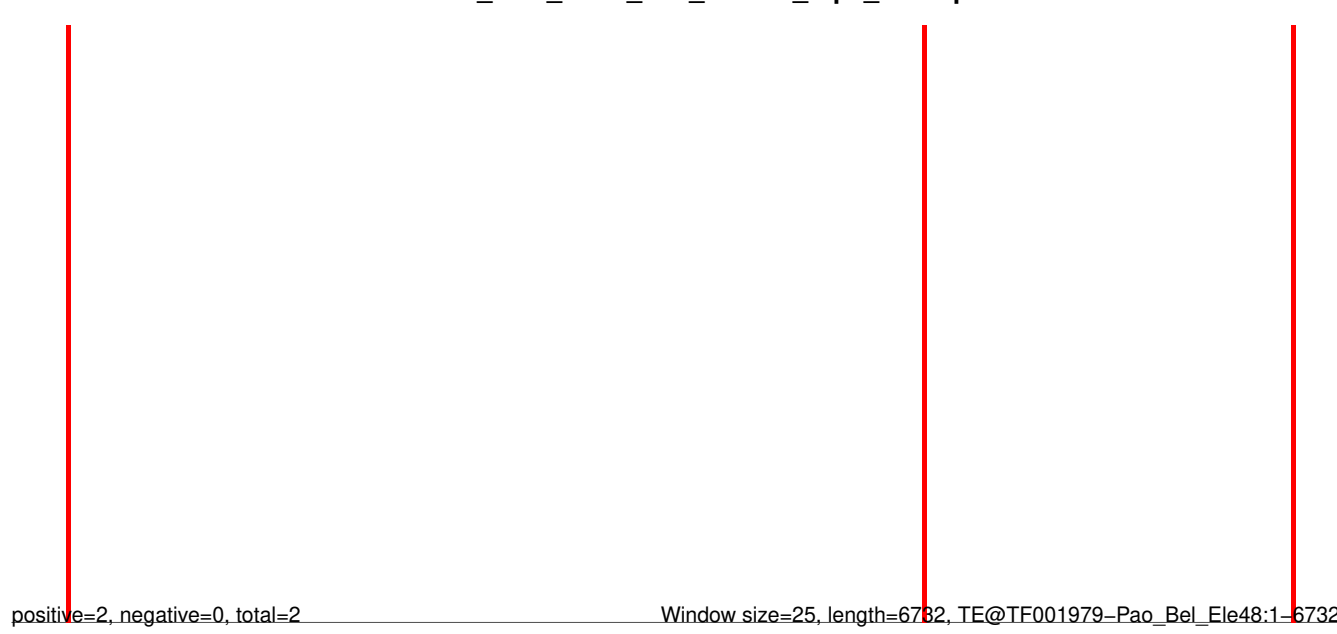
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



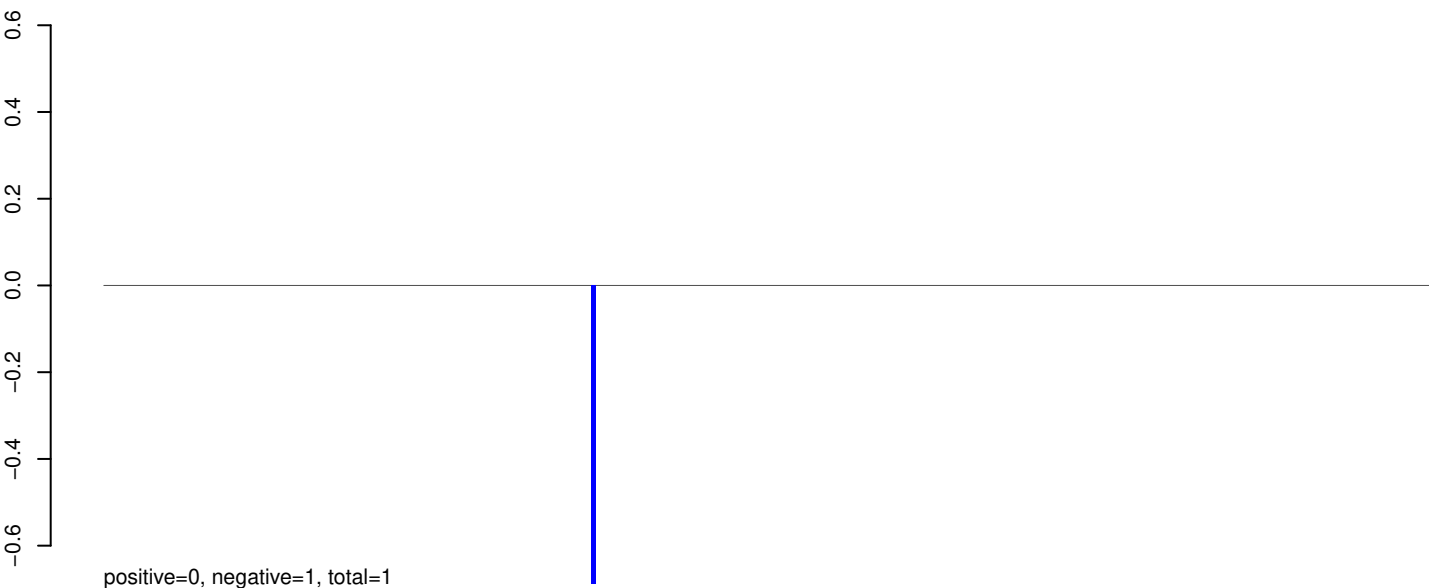
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



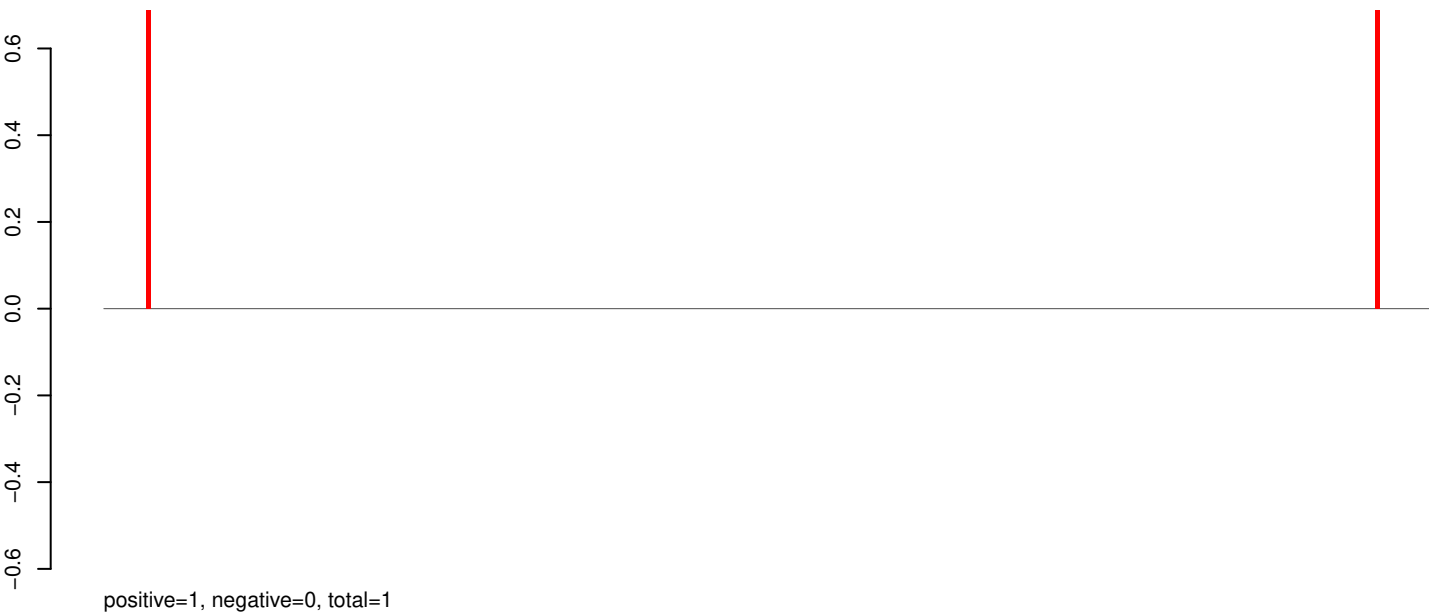
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



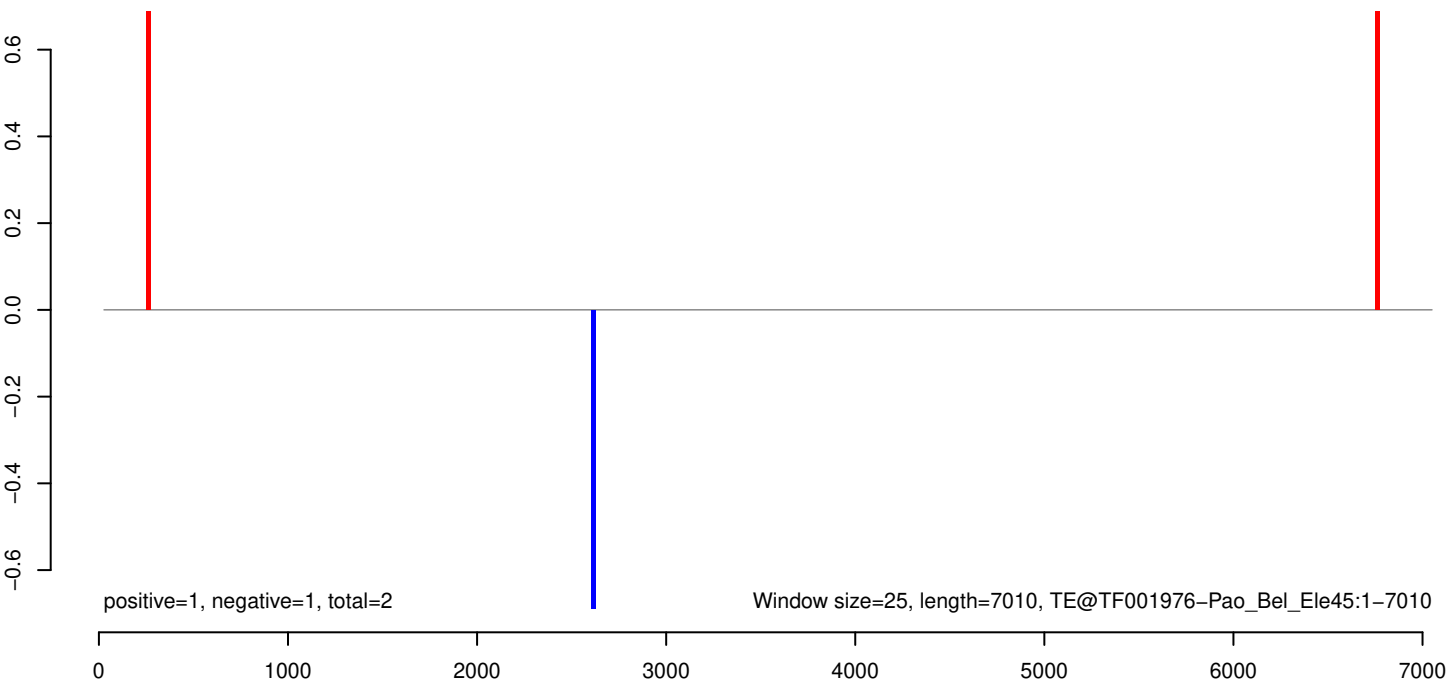
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



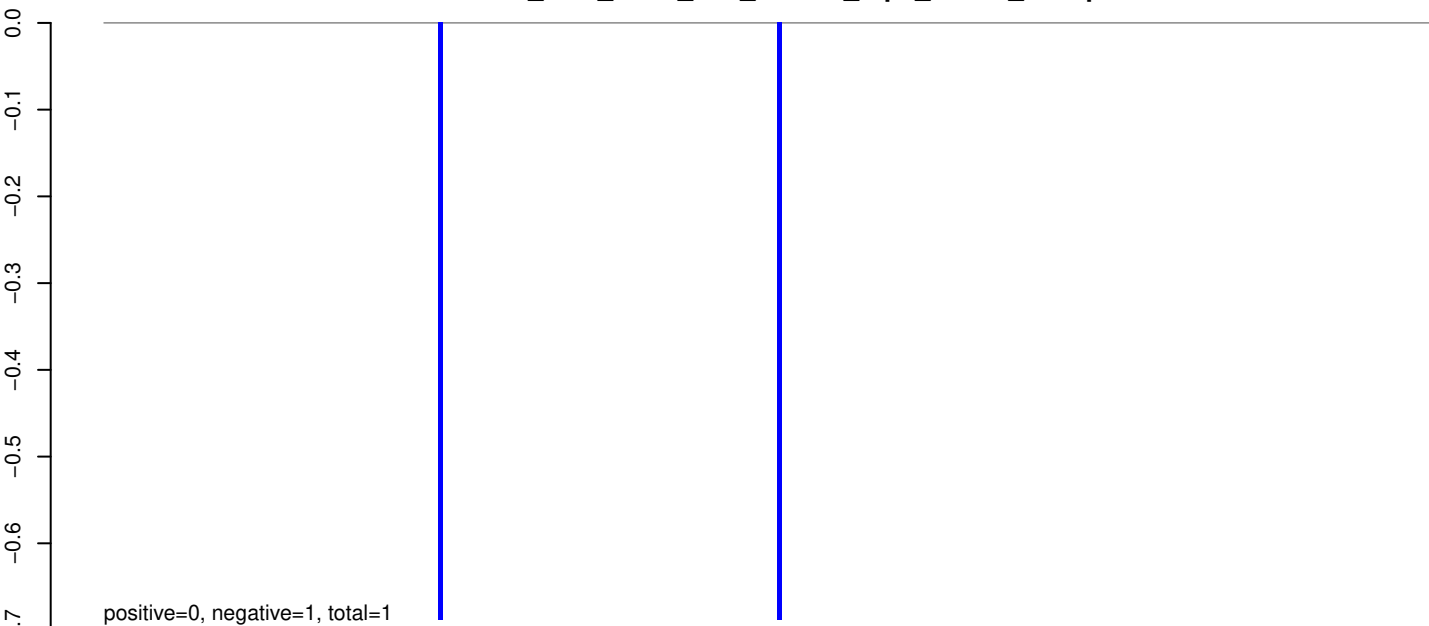
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



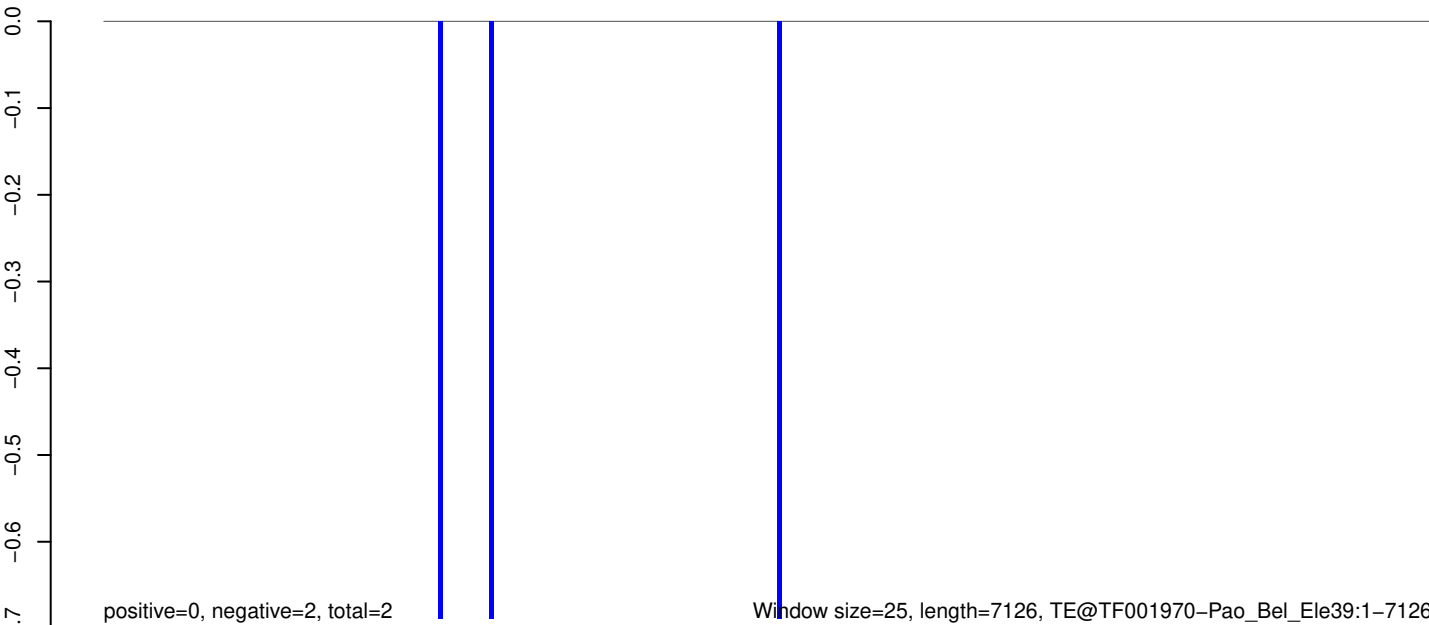
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



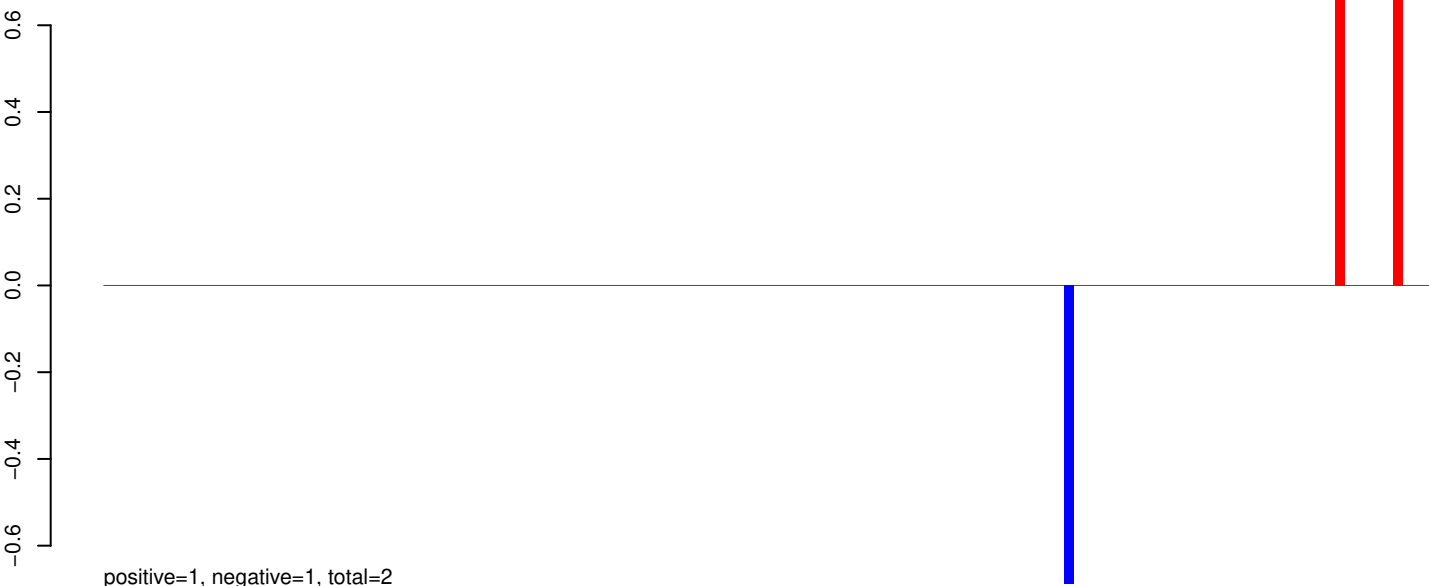
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



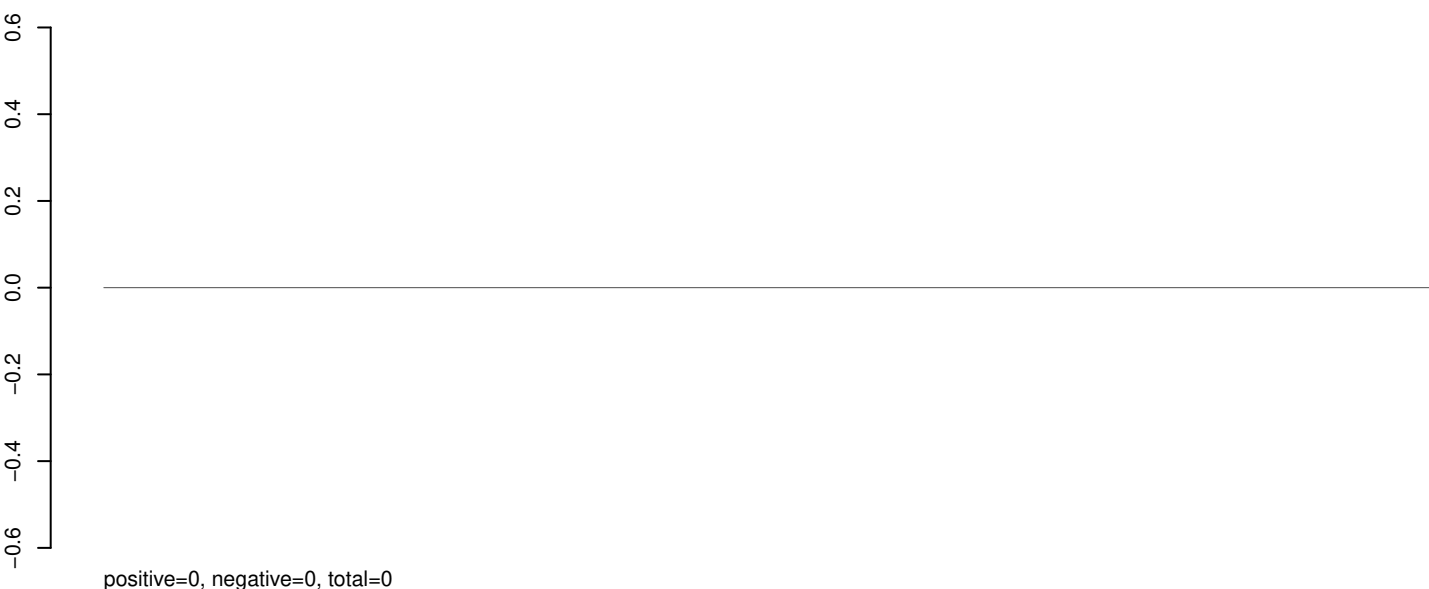
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



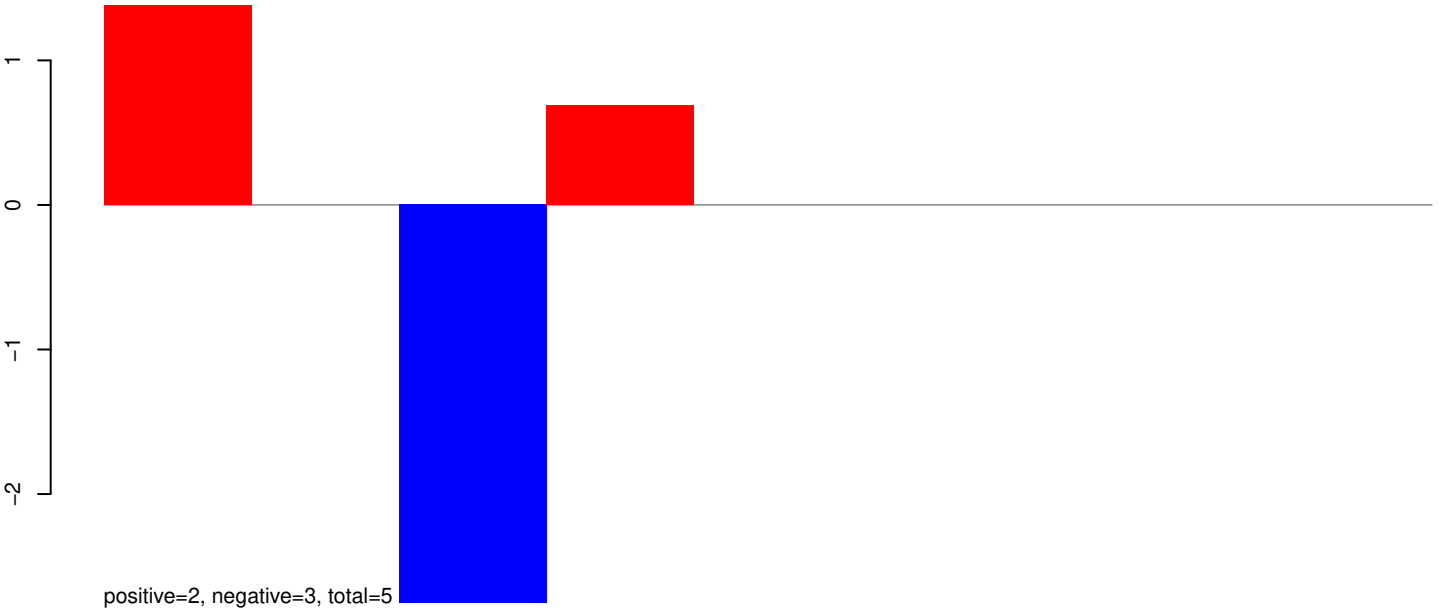
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



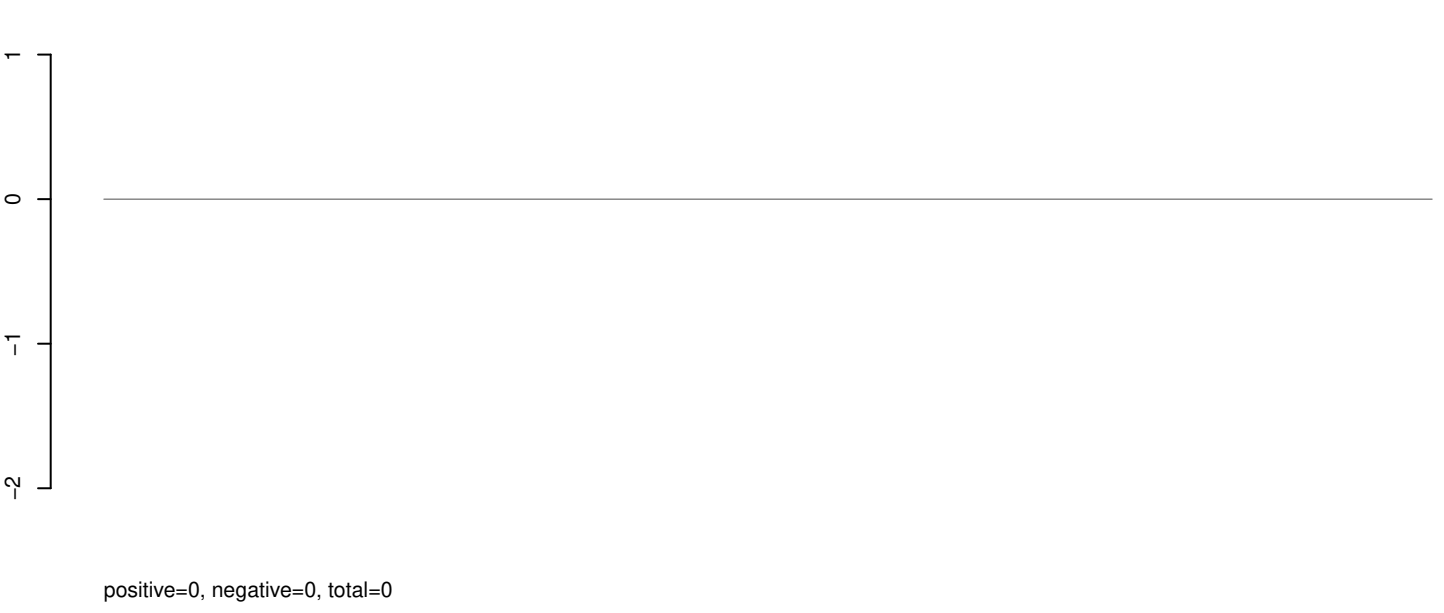
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



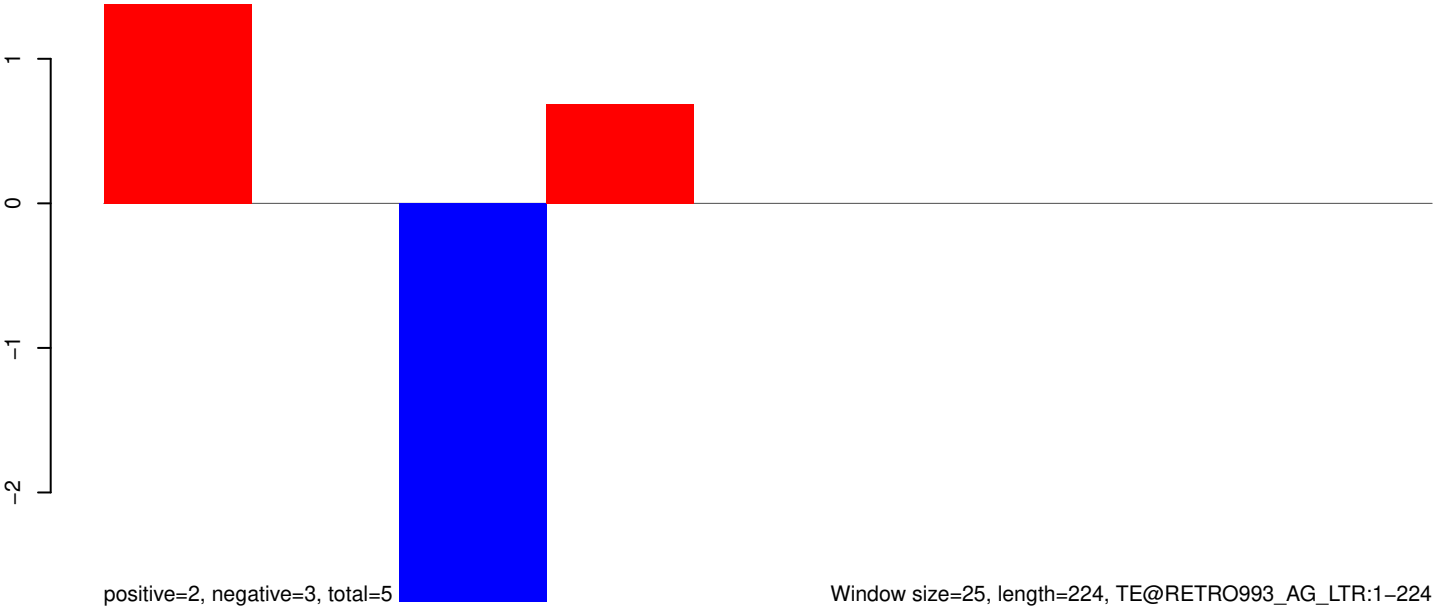
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



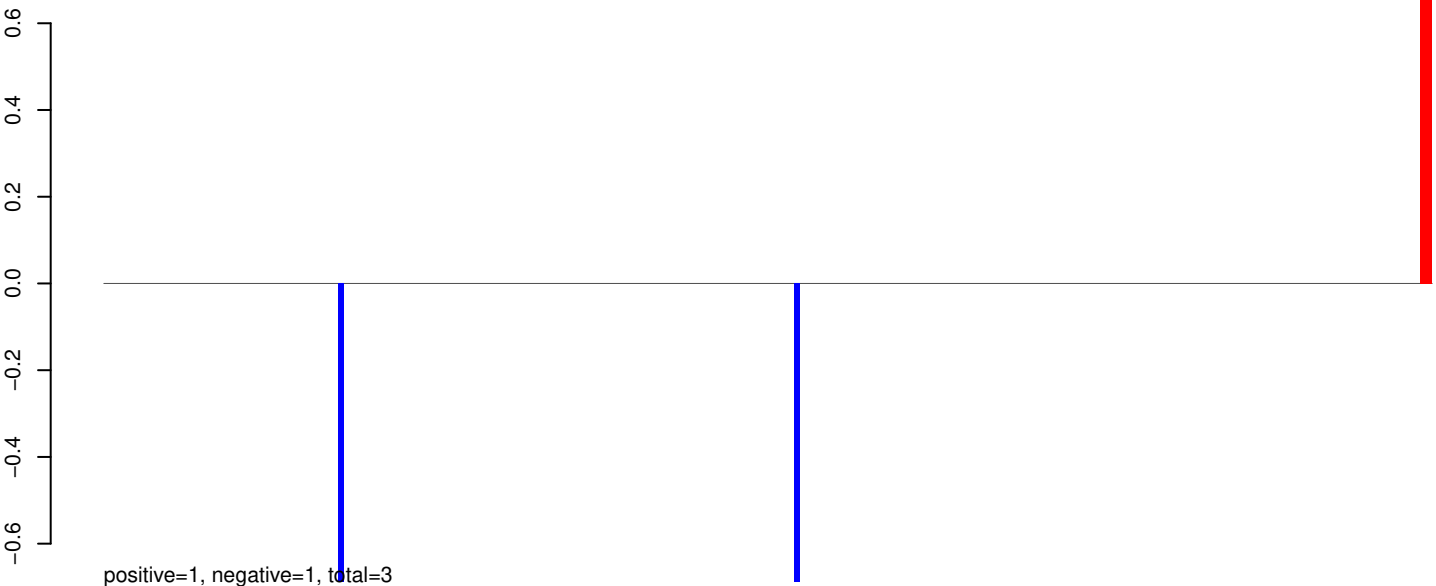
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



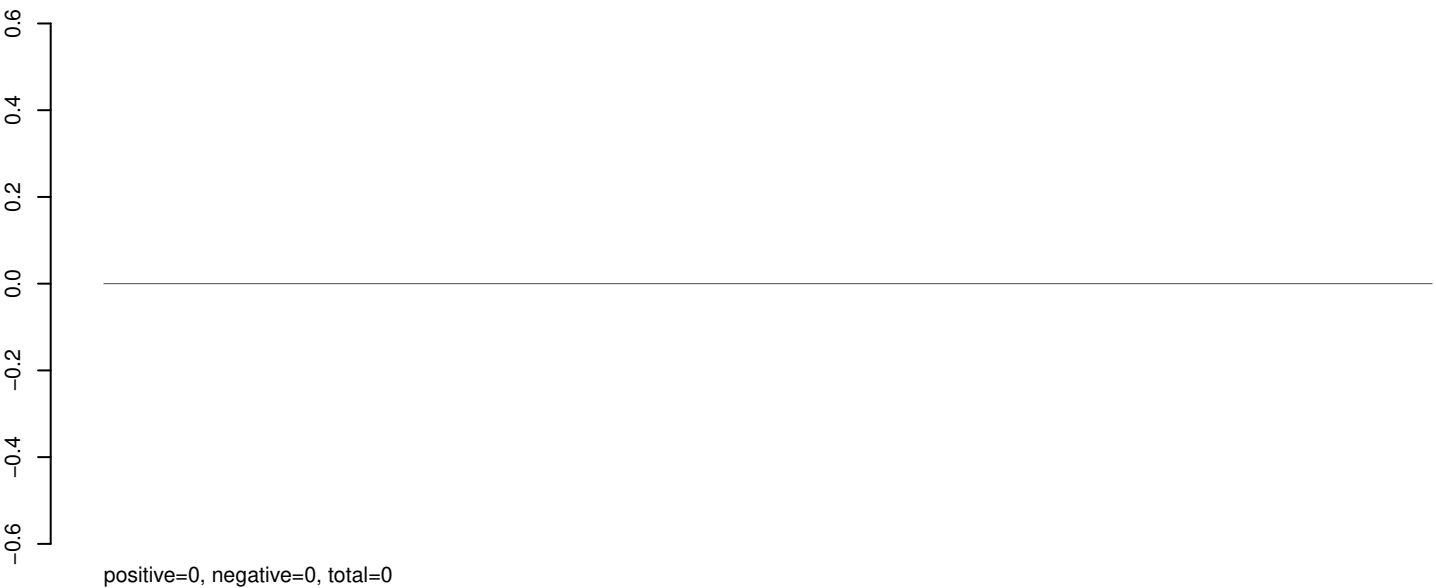
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



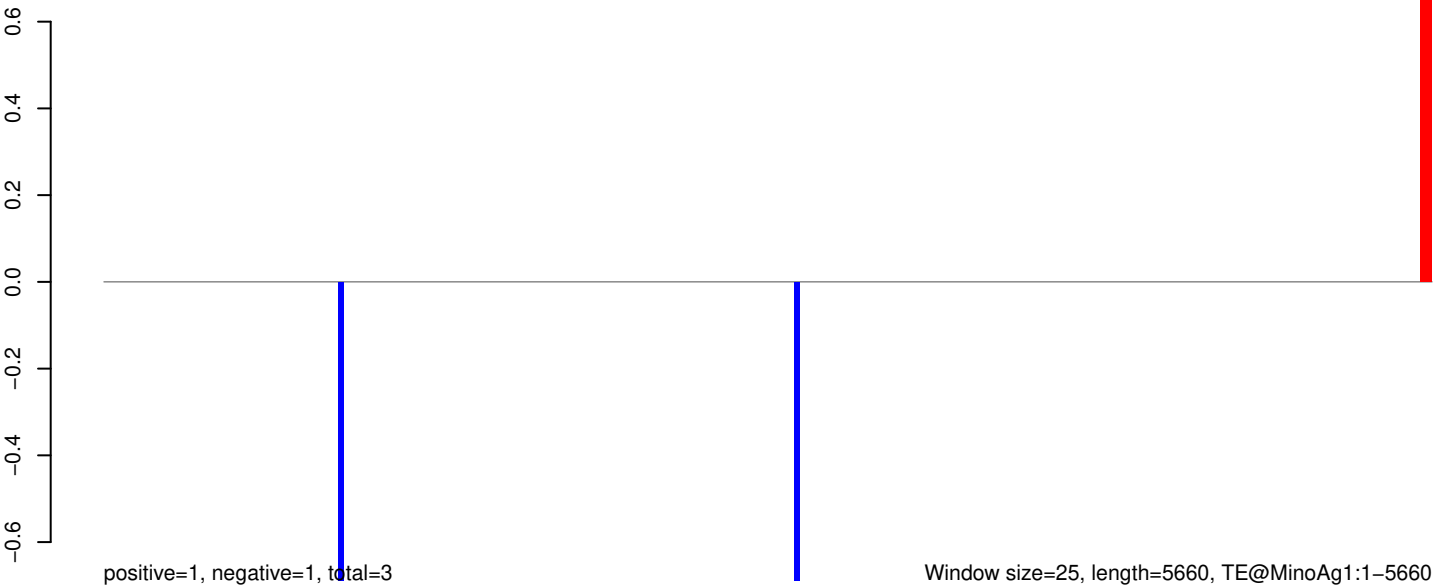
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



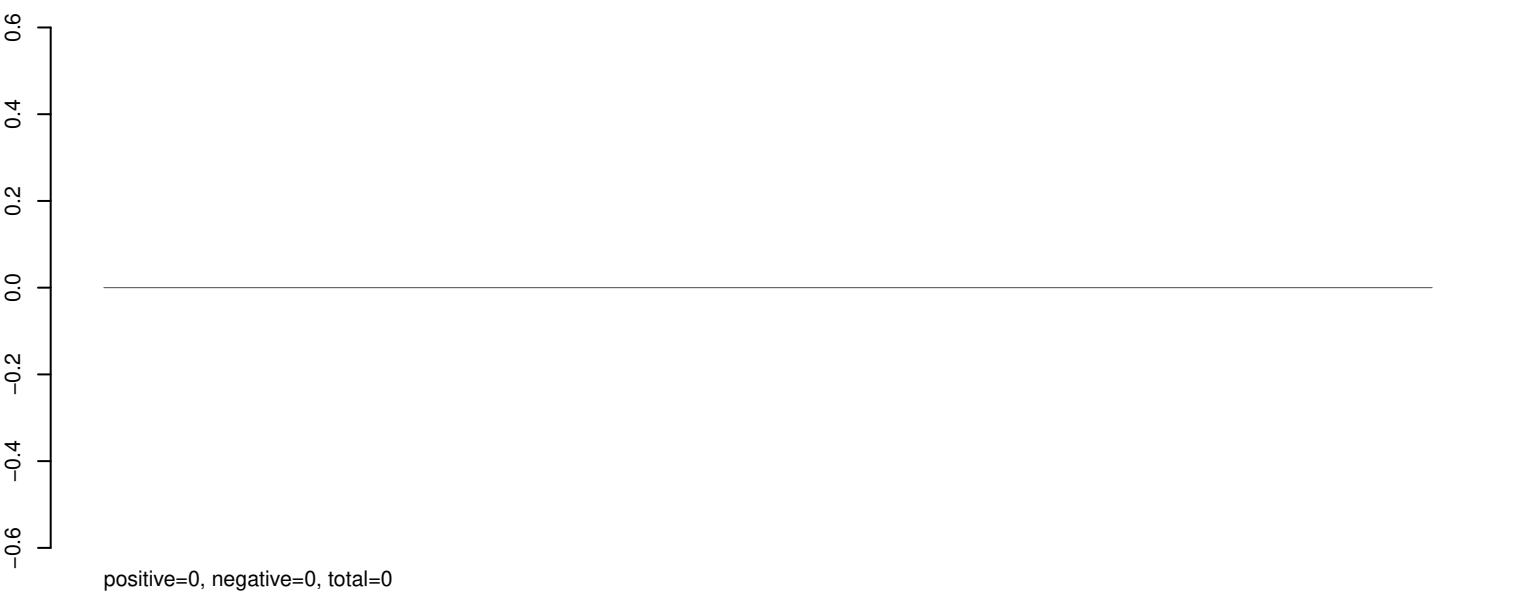
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



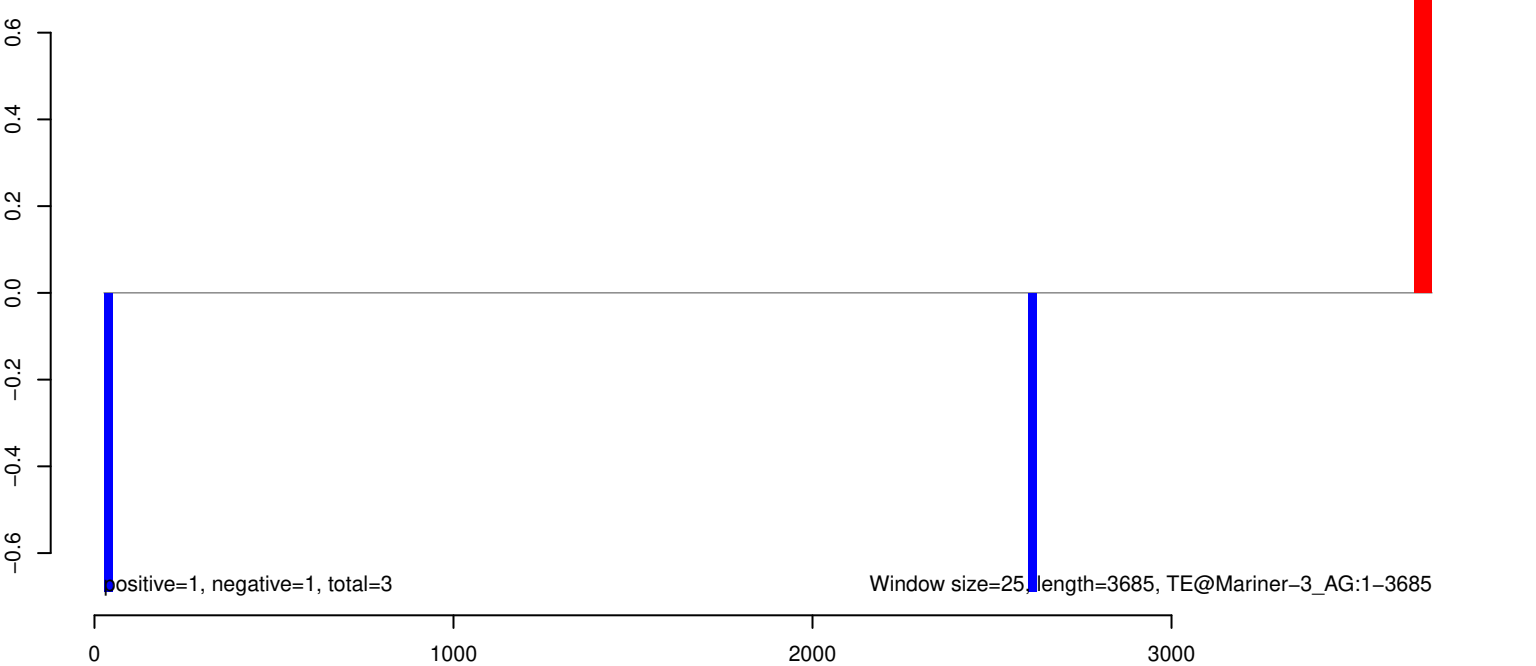
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



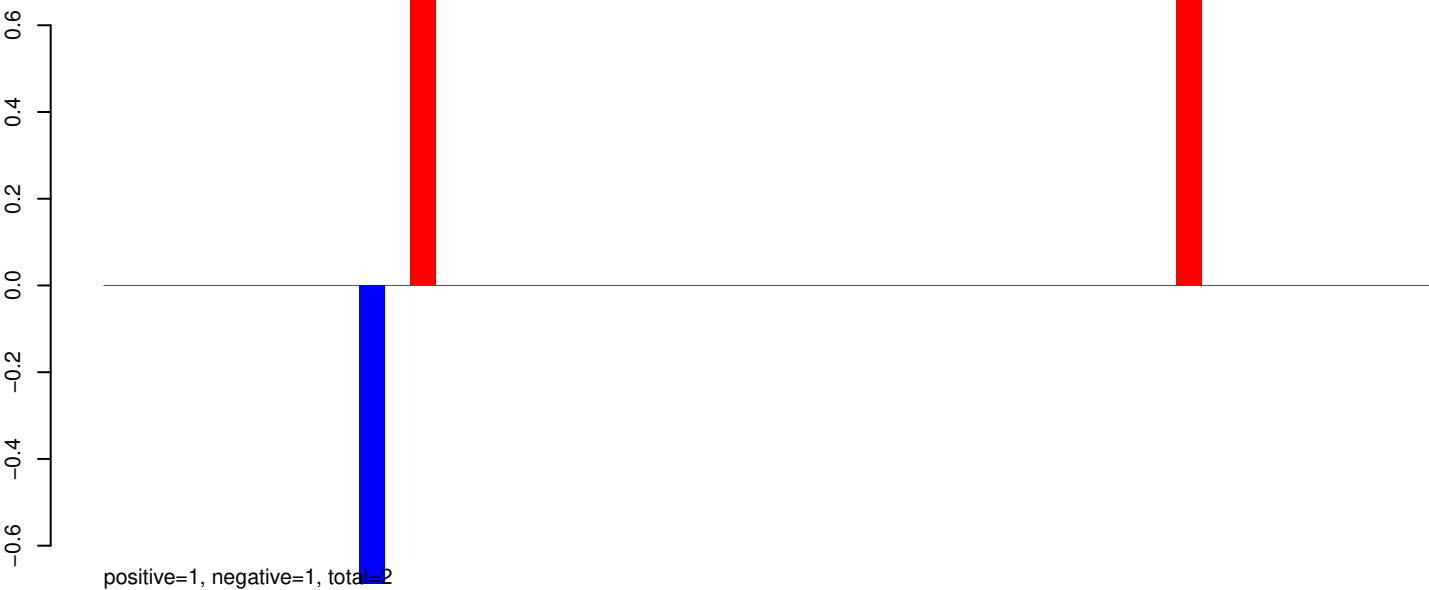
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



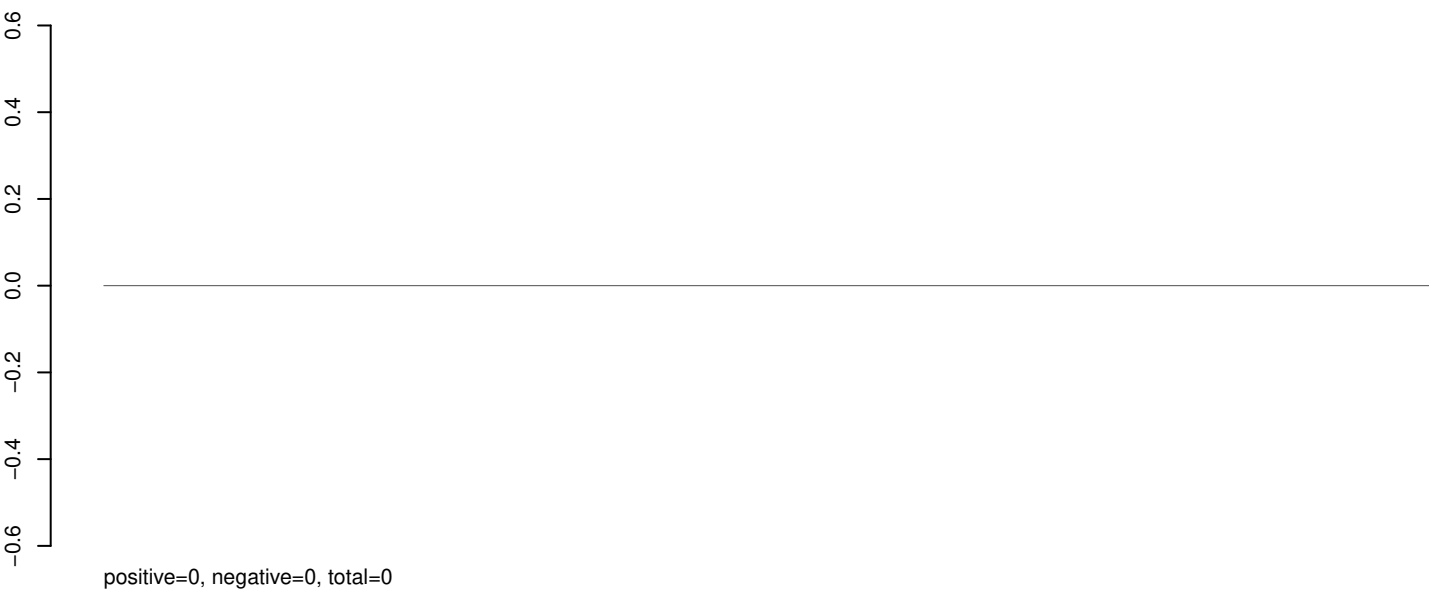
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



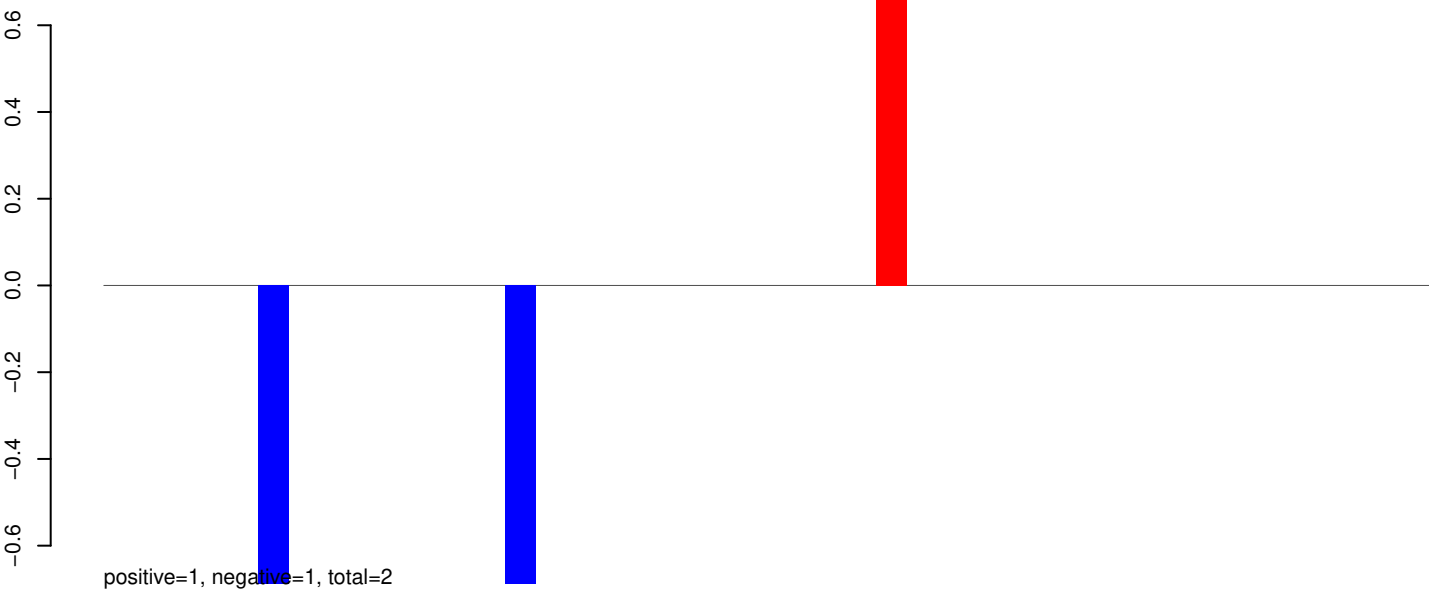
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



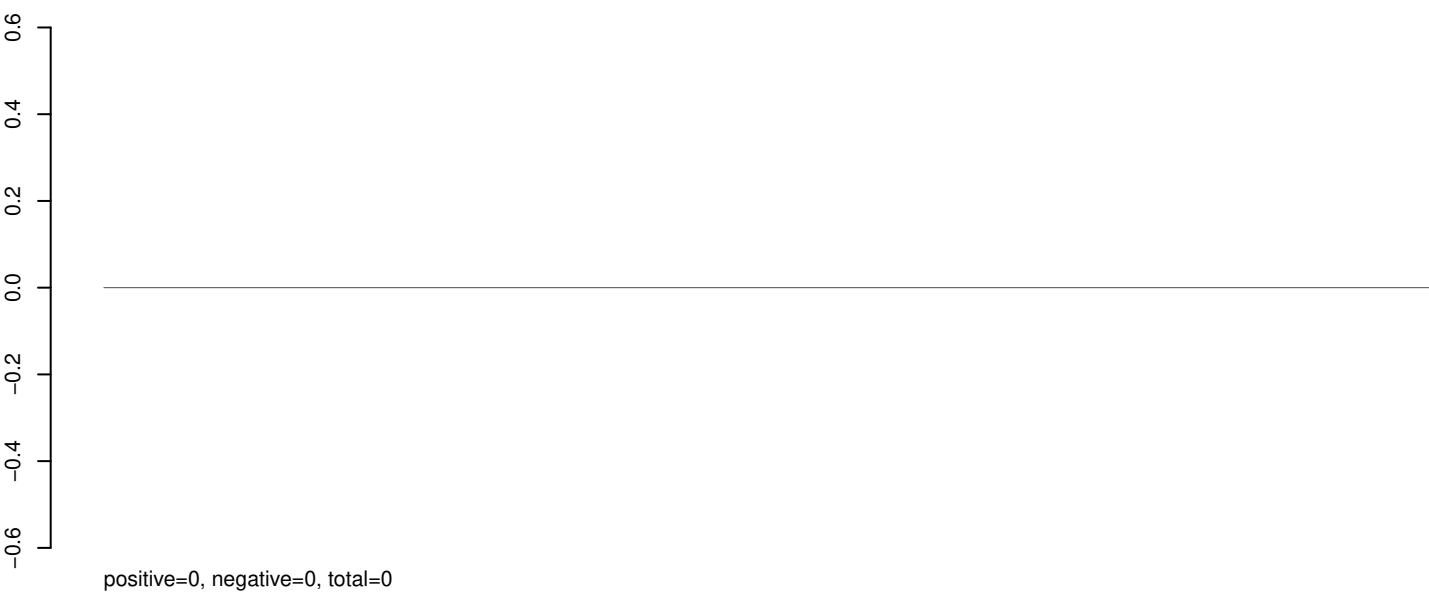
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



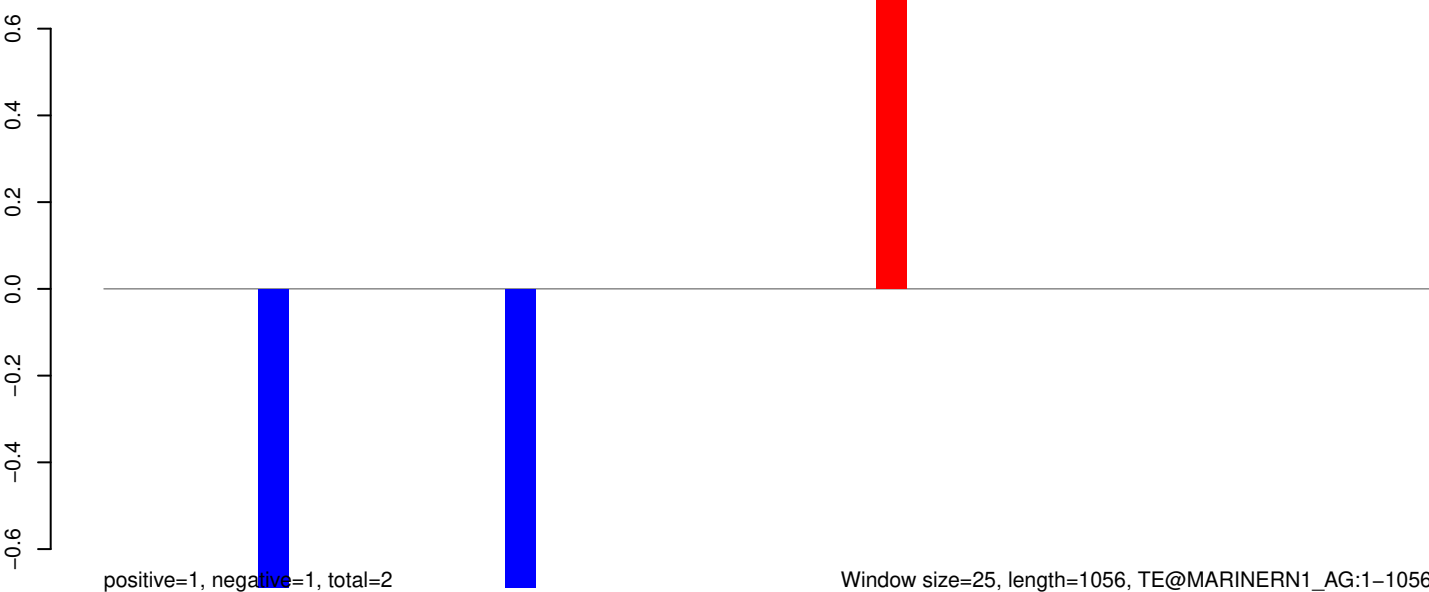
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



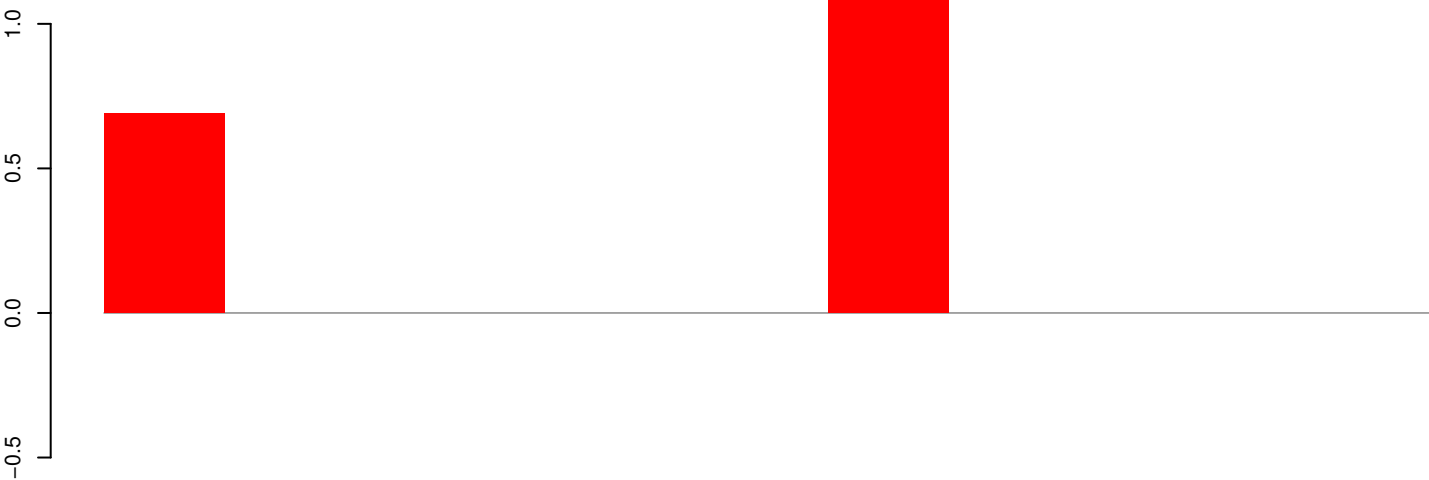
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

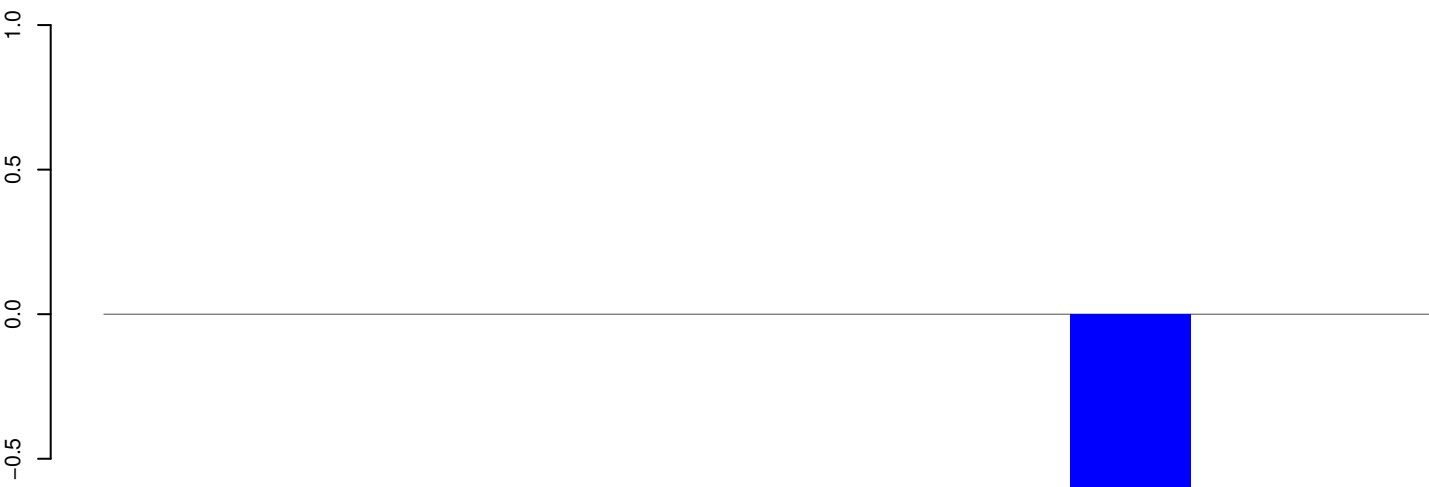


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



positive=2, negative=0, total=2

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.rep



positive=2, negative=1, total=3

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

50 100 150 200 250 300

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

positive=2, negative=0, total=2

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

positive=0, negative=0, total=0

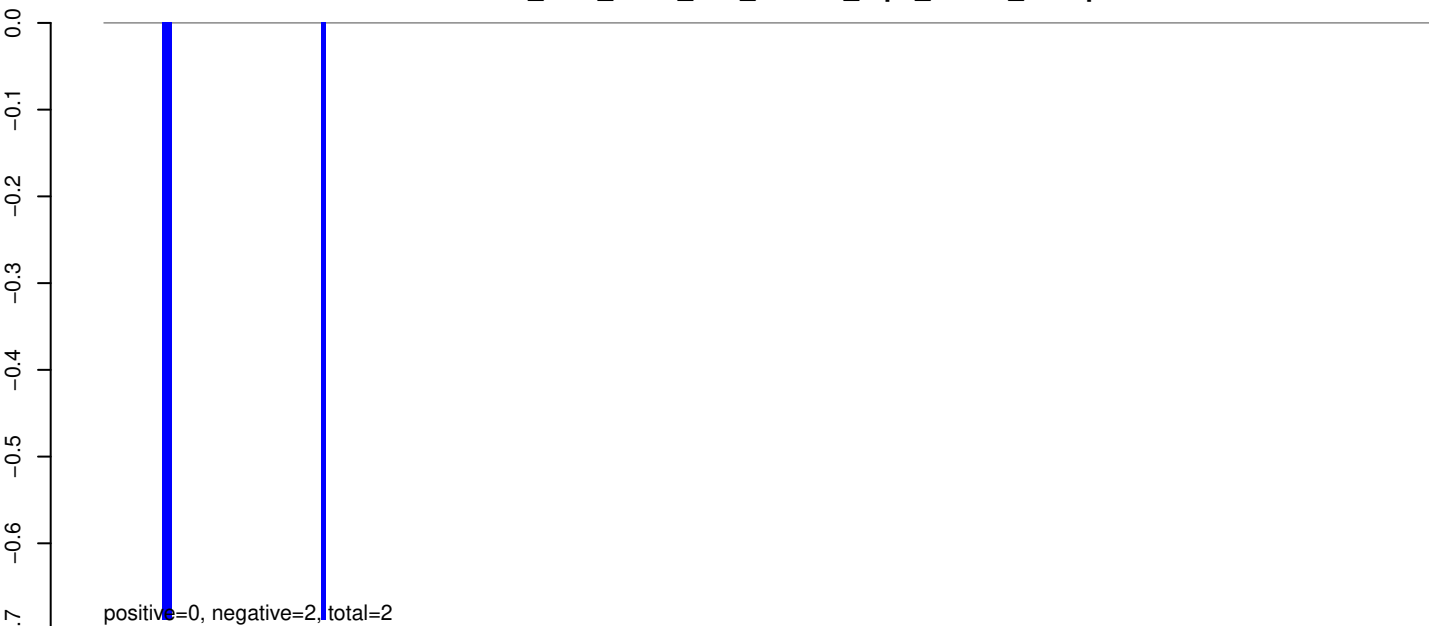
AnGam_Fem_Head_and_Thorax_rep3_KM.rep

positive=2, negative=0, total=2

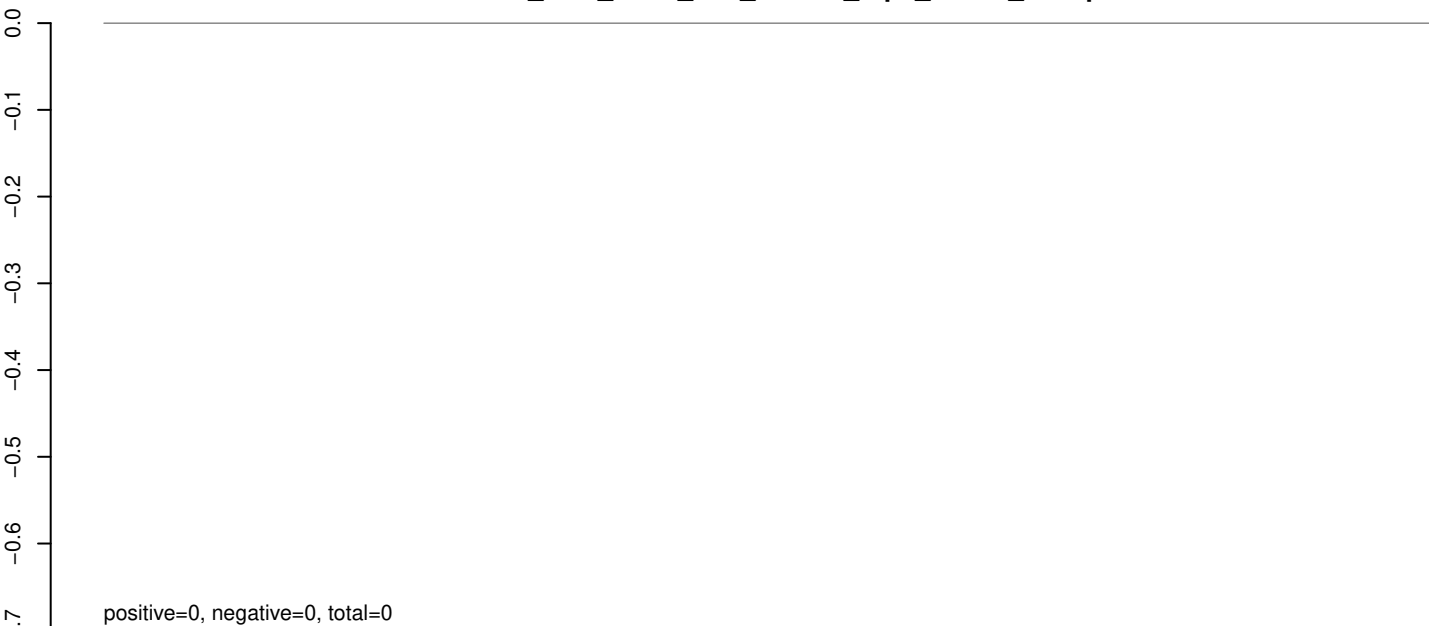
Window size=25, length=6624, TE@GYPSY8-LTR-L_AG:1-6624

0 1000 2000 3000 4000 5000 6000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

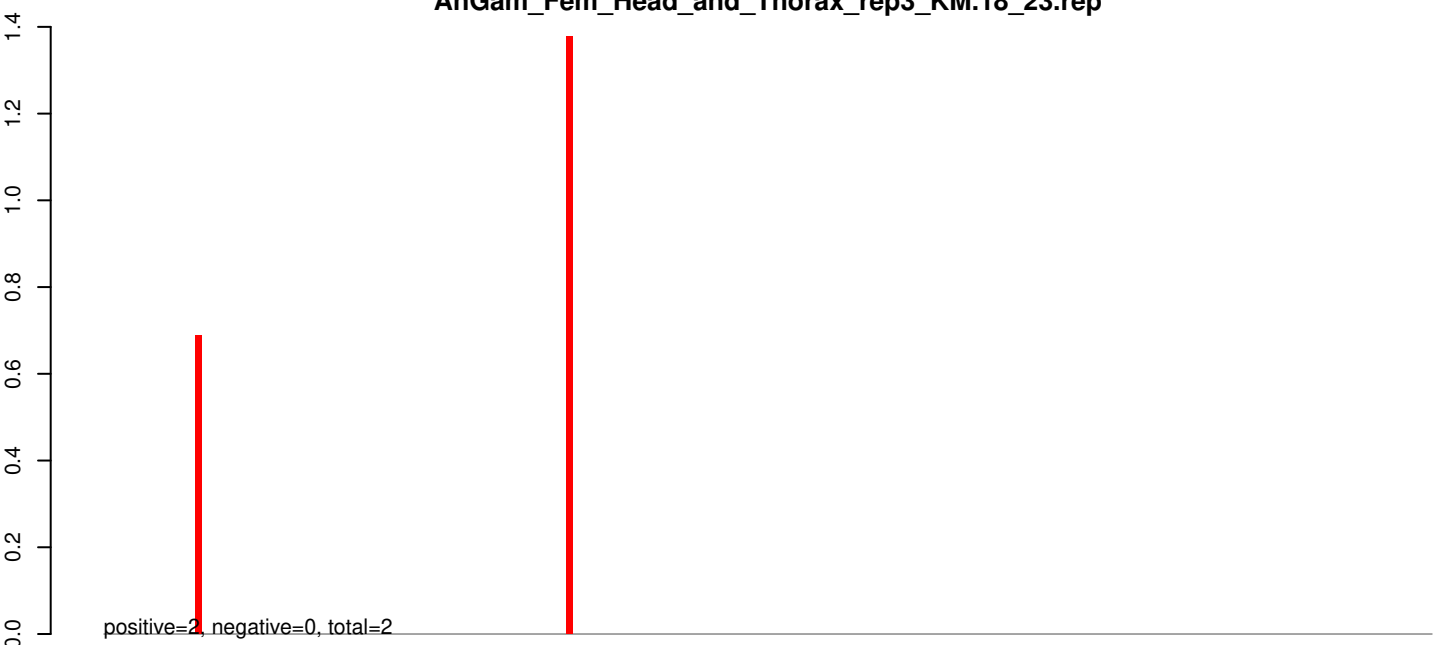


AnGam_Fem_Head_and_Thorax_rep3_KM.rep



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

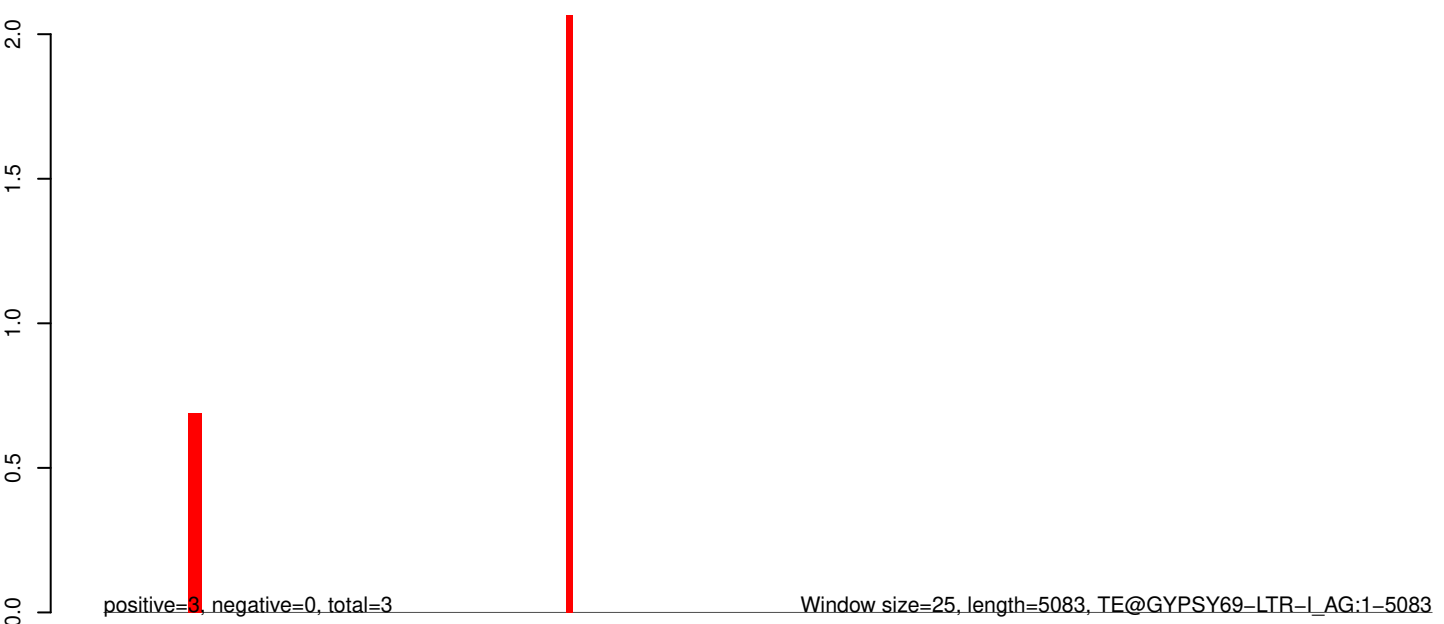
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

positive=1, negative=0, total=1

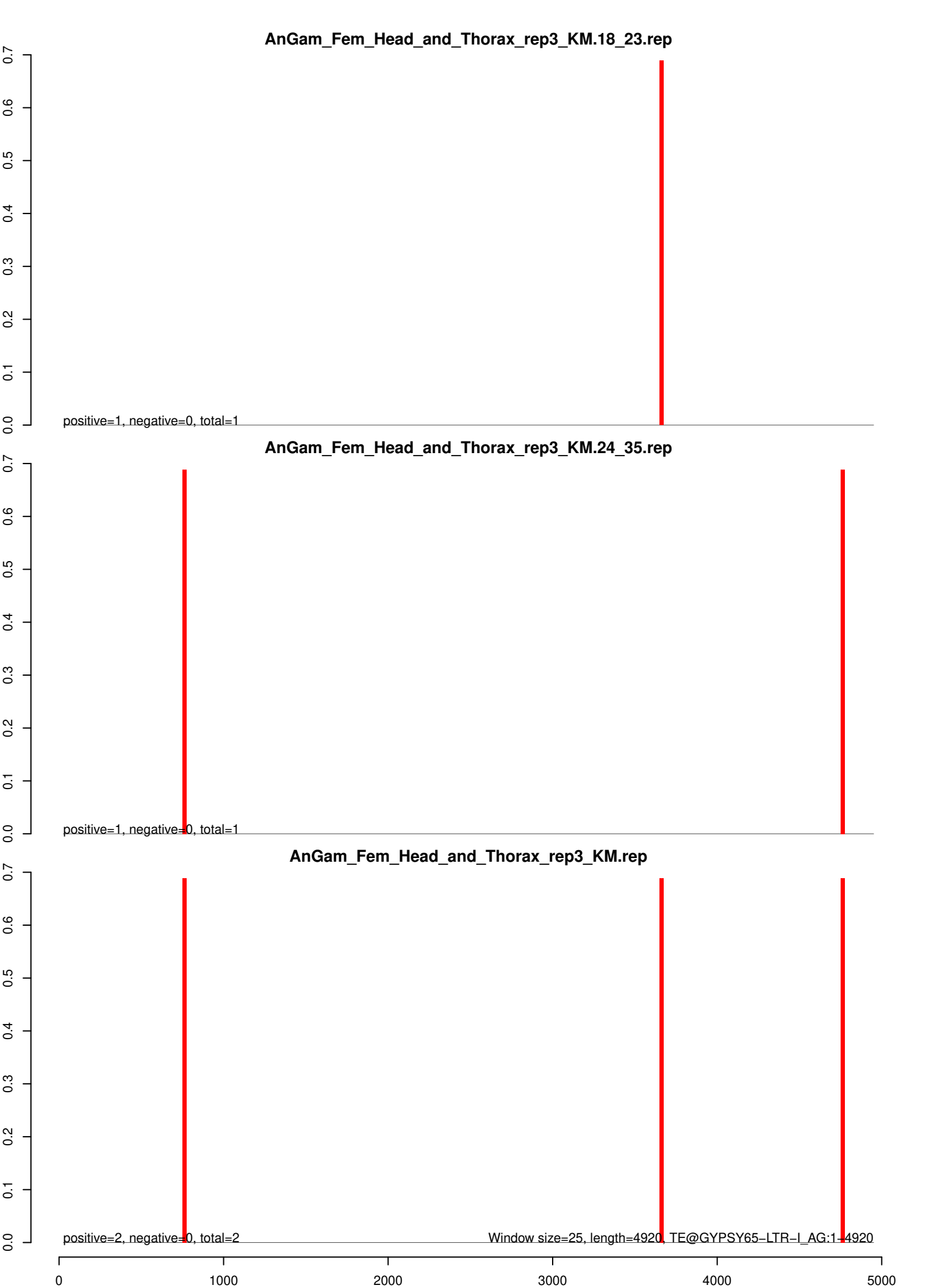
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

positive=1, negative=0, total=1

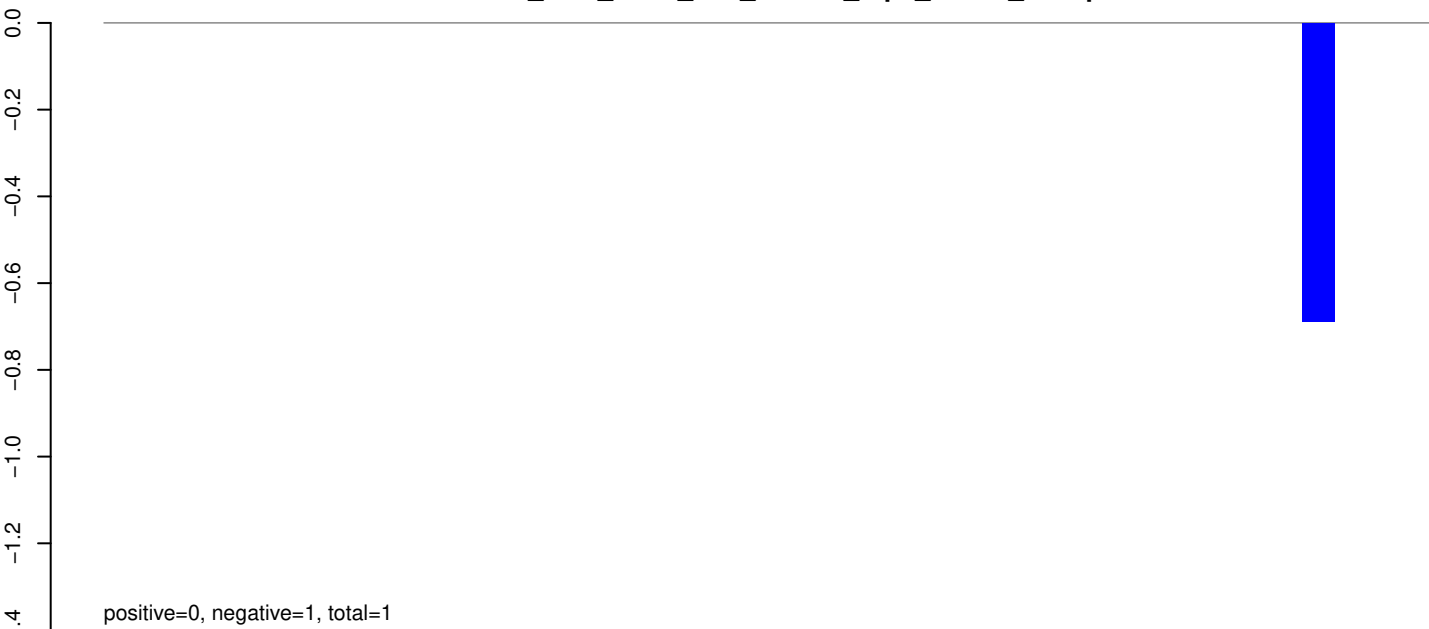
AnGam_Fem_Head_and_Thorax_rep3_KM.rep

positive=2, negative=0, total=2

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



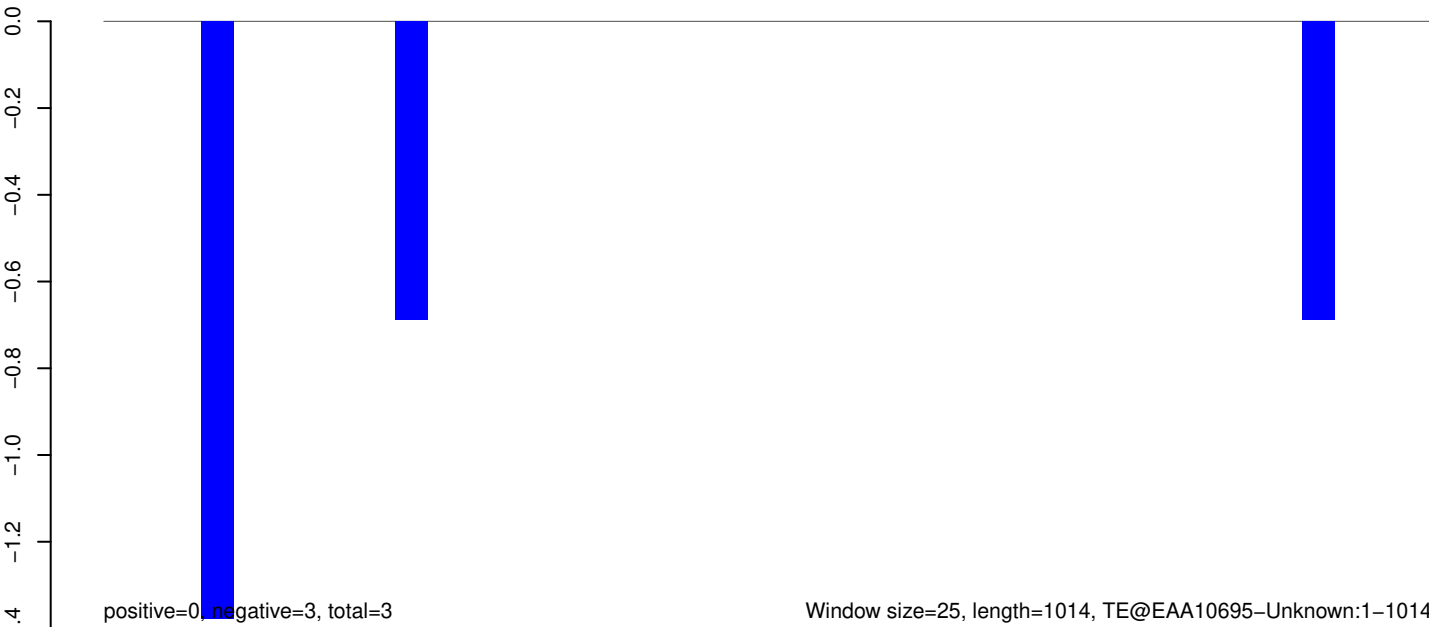
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

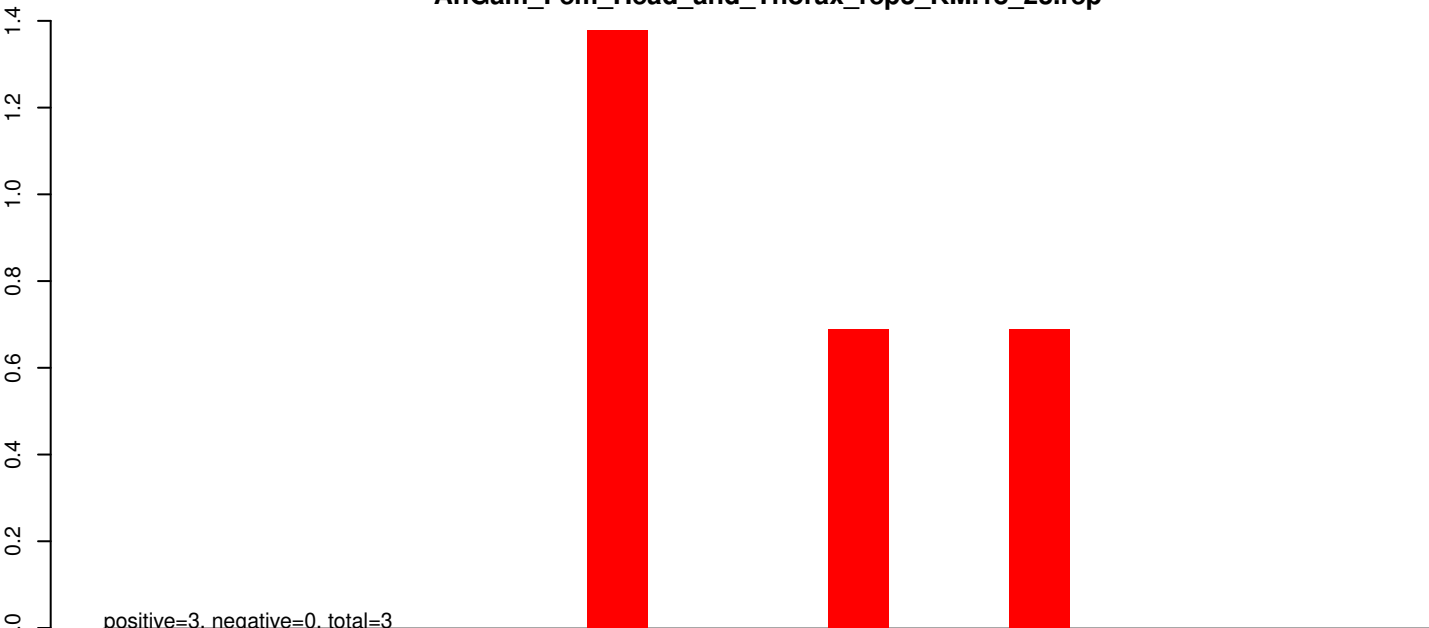


AnGam_Fem_Head_and_Thorax_rep3_KM.rep



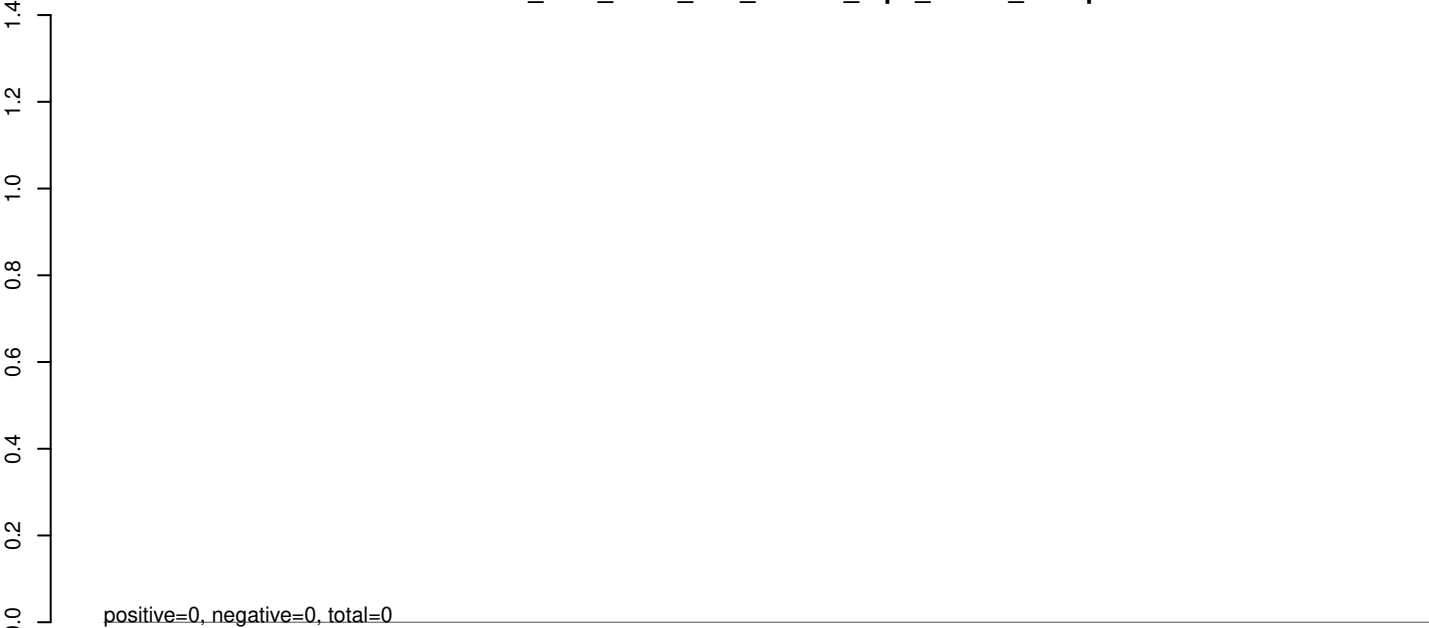
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

positive=3, negative=0, total=3



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

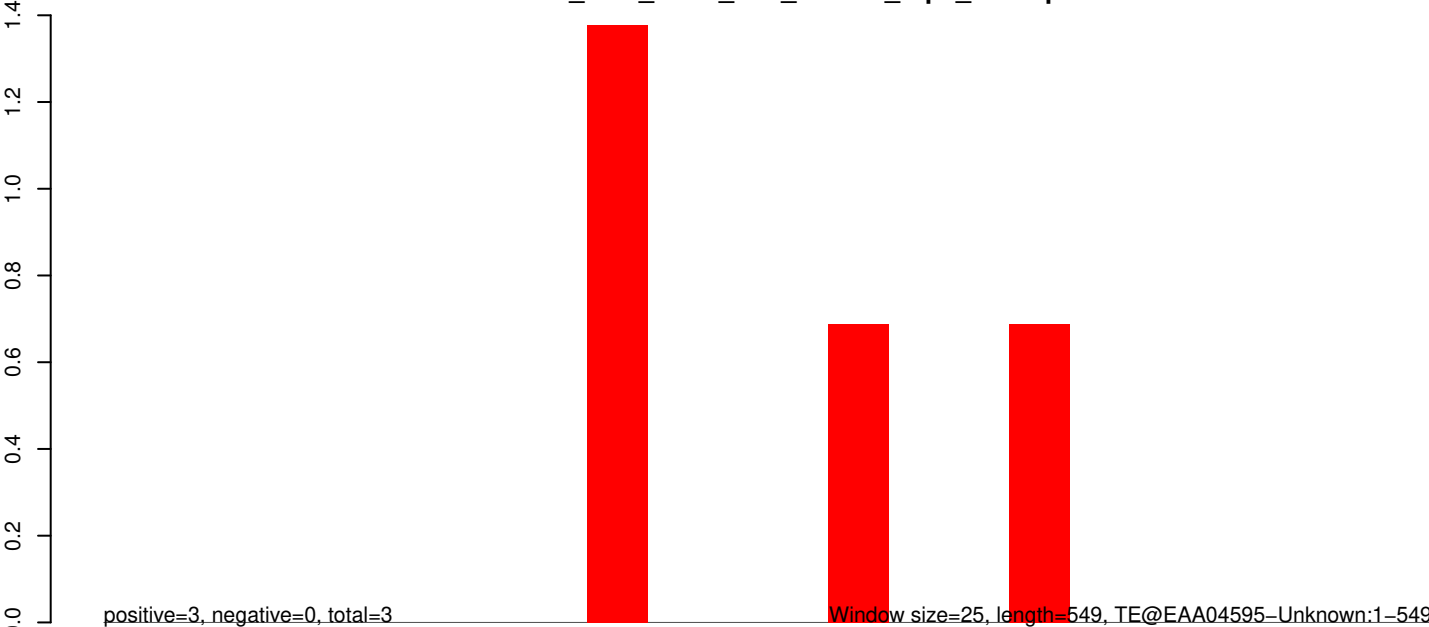
positive=0, negative=0, total=0



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

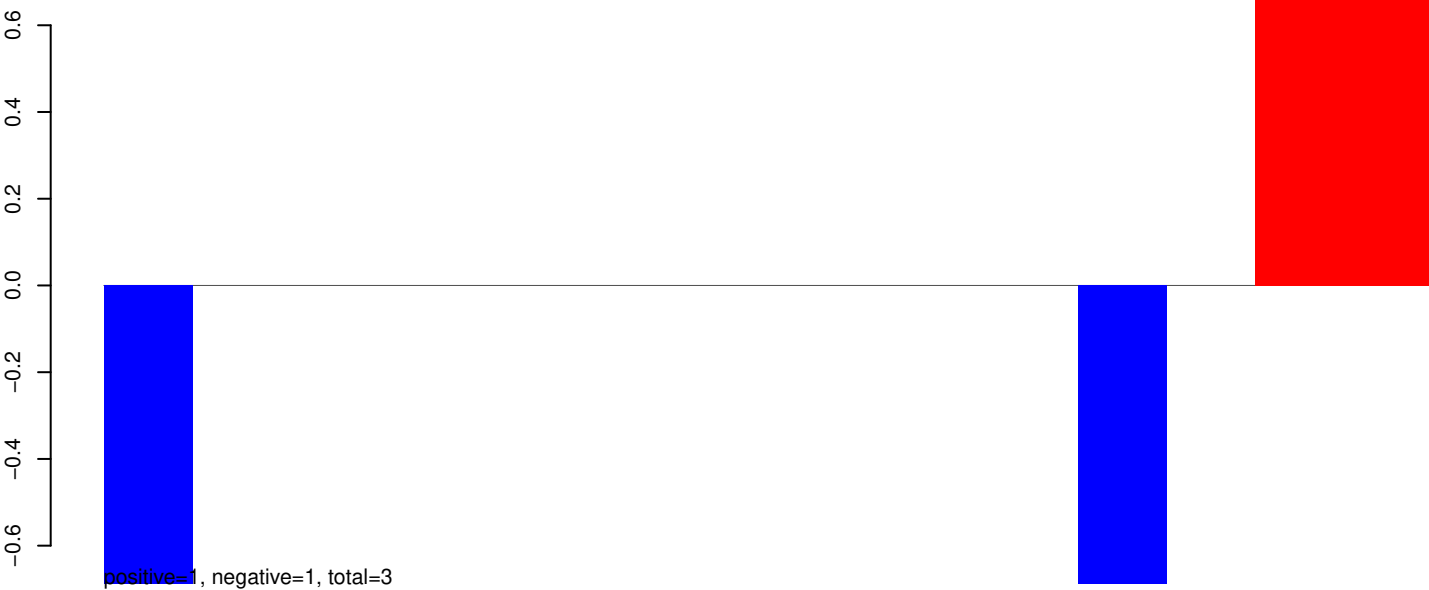
positive=3, negative=0, total=3

Window size=25, length=549, TE@EAA04595-Unknown:1-549

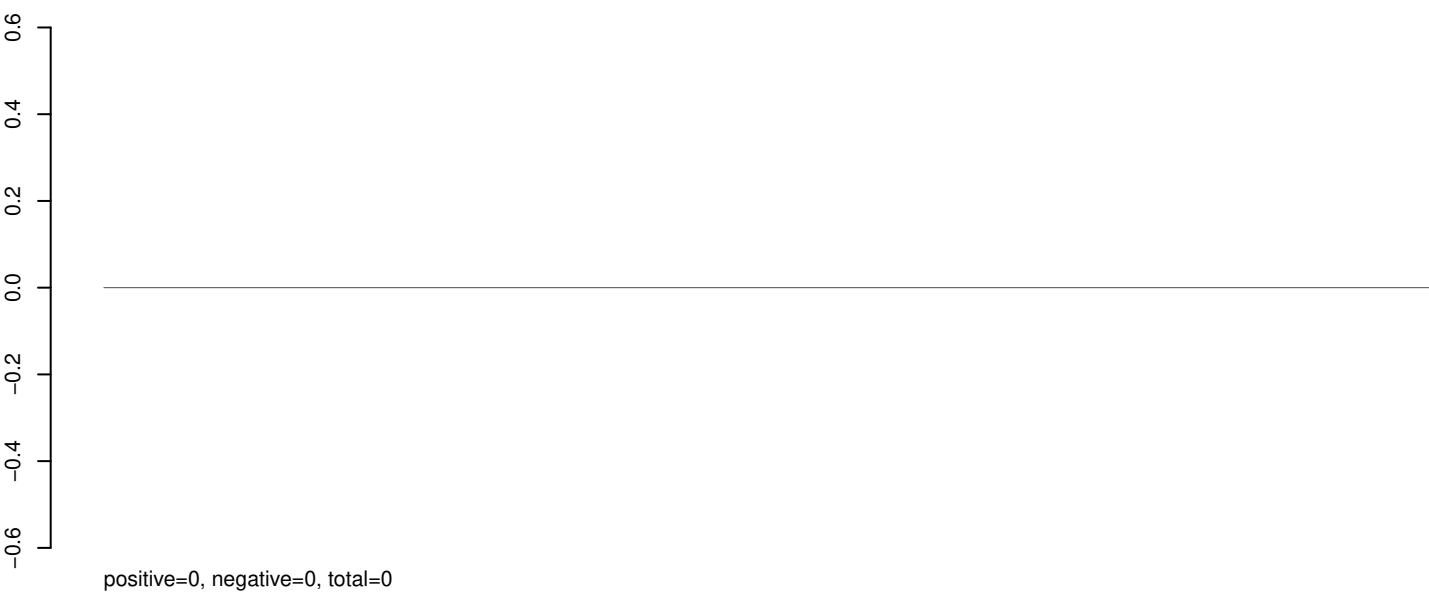


100 200 300 400 500

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

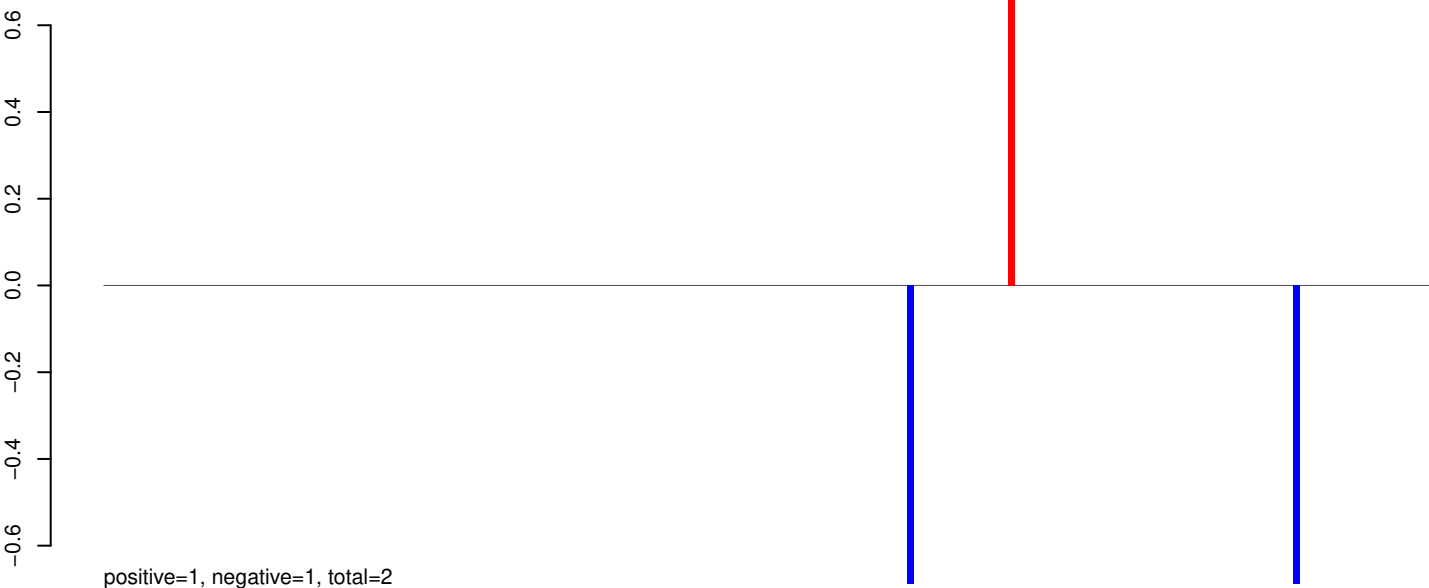


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

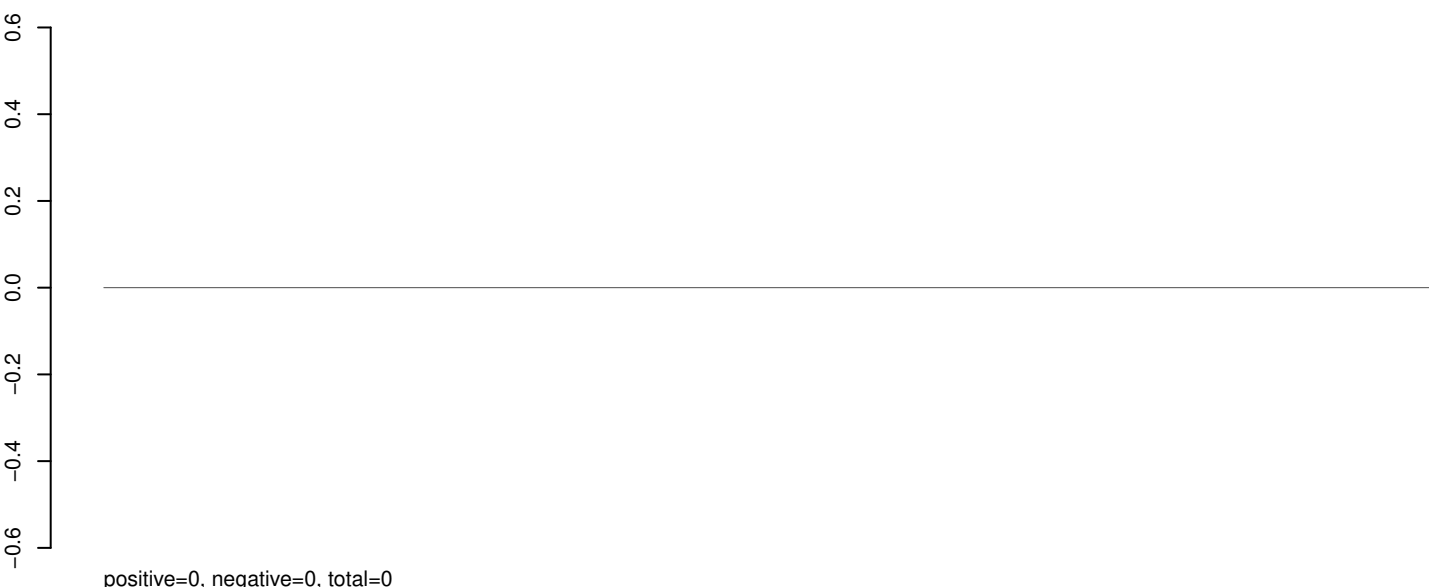


100 200 300 400

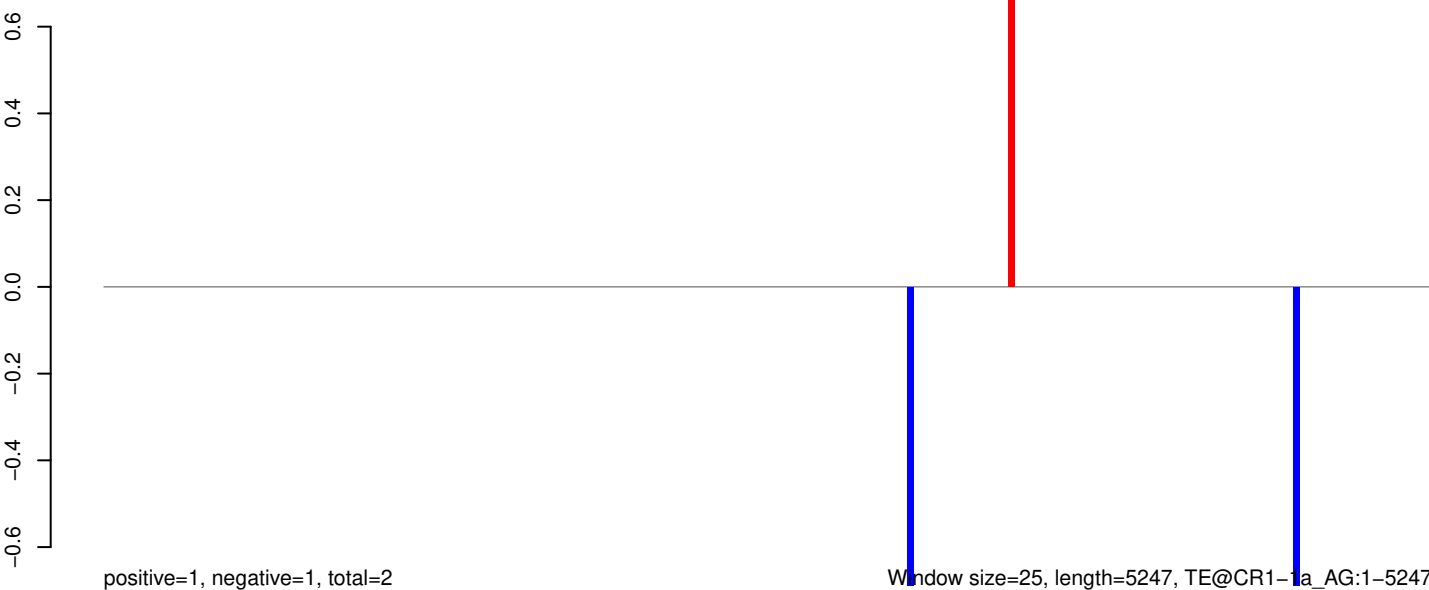
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

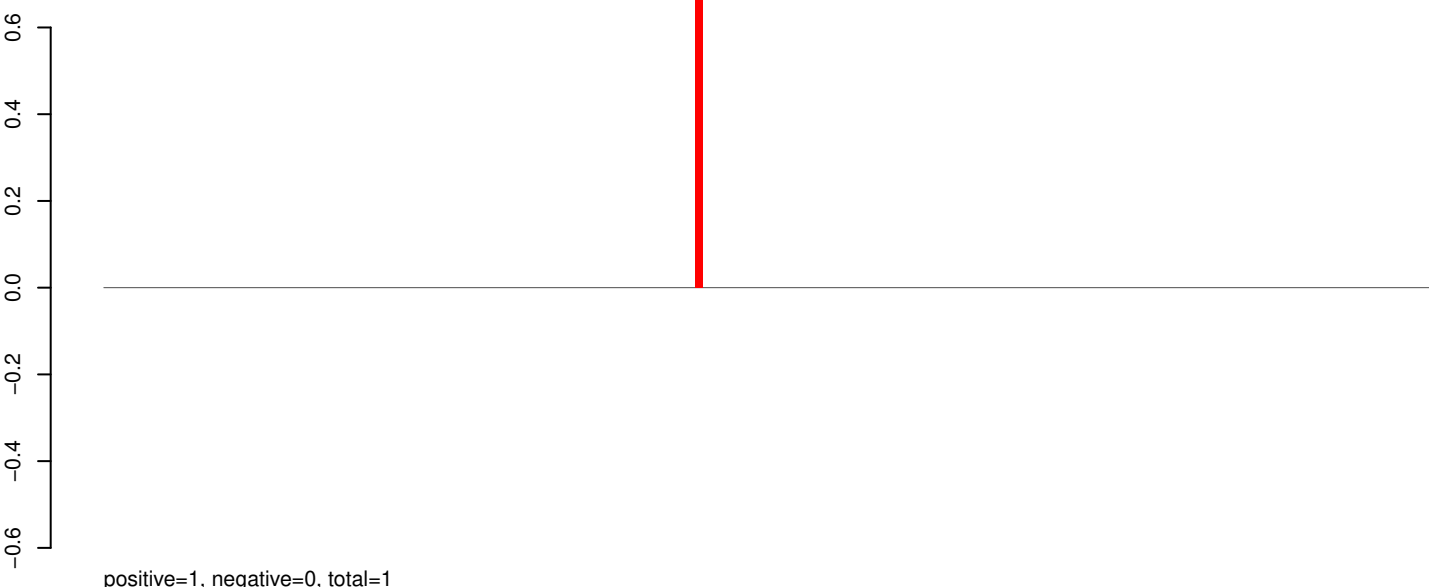


0 1000 2000 3000 4000 5000

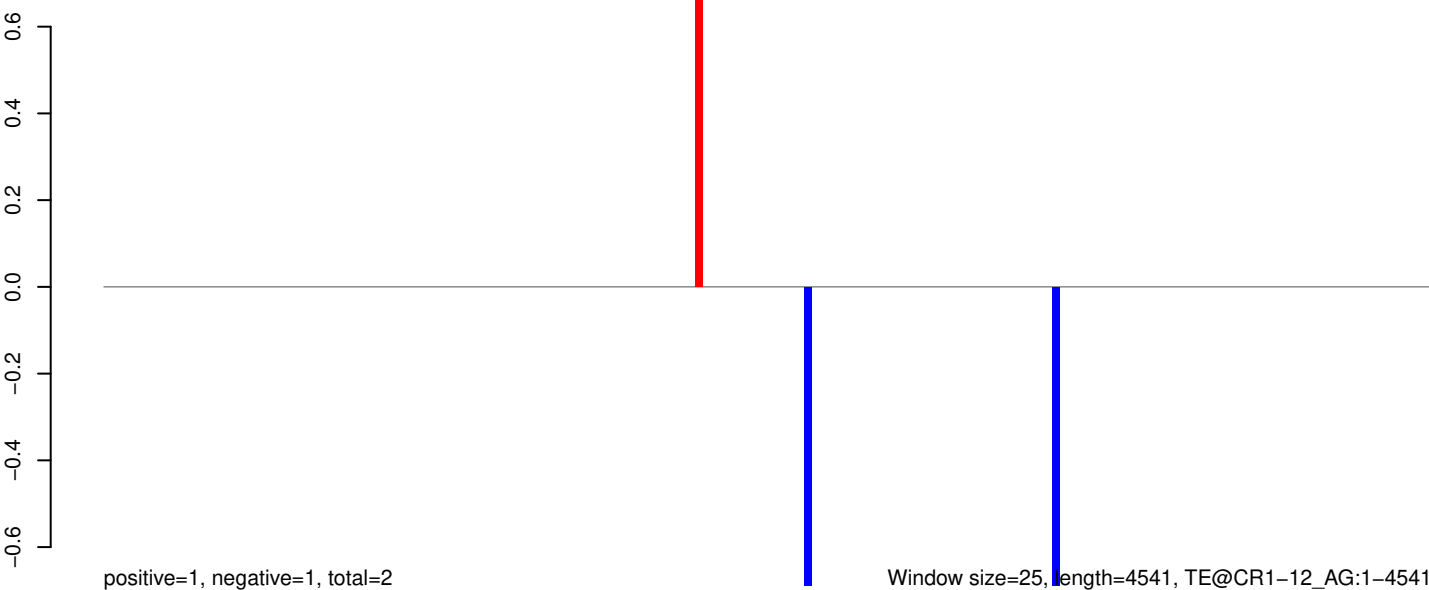
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

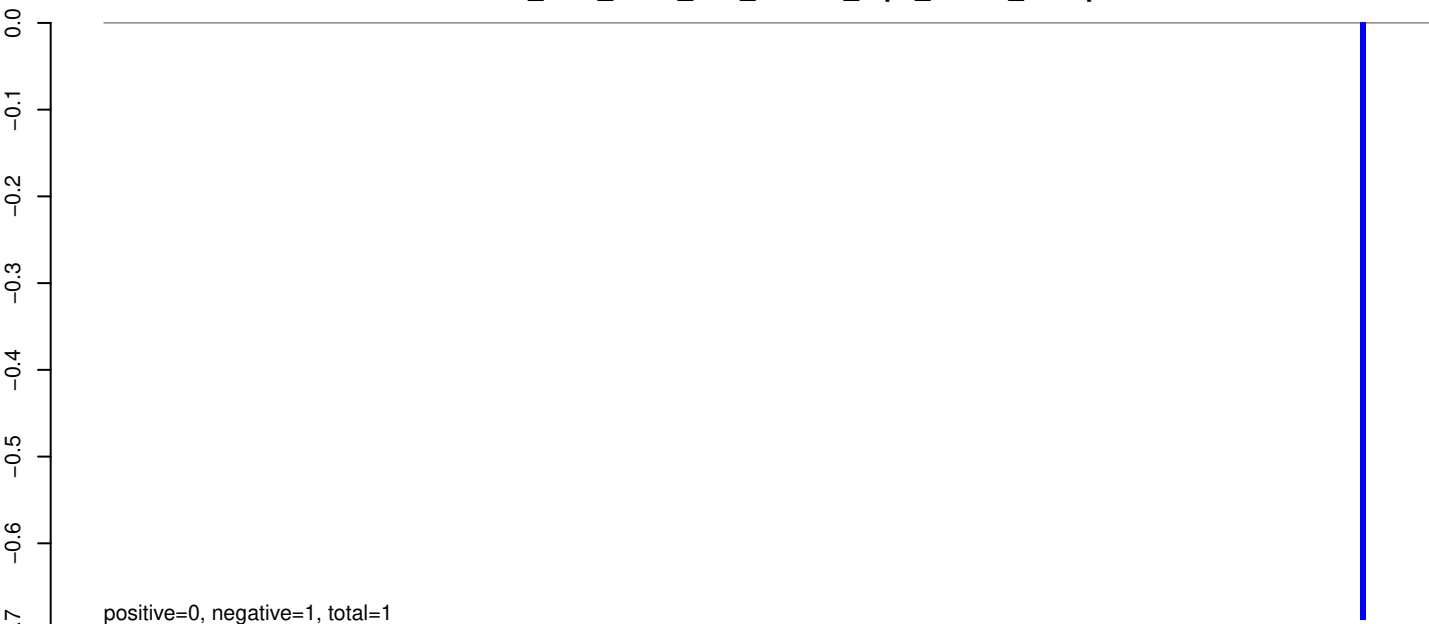


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

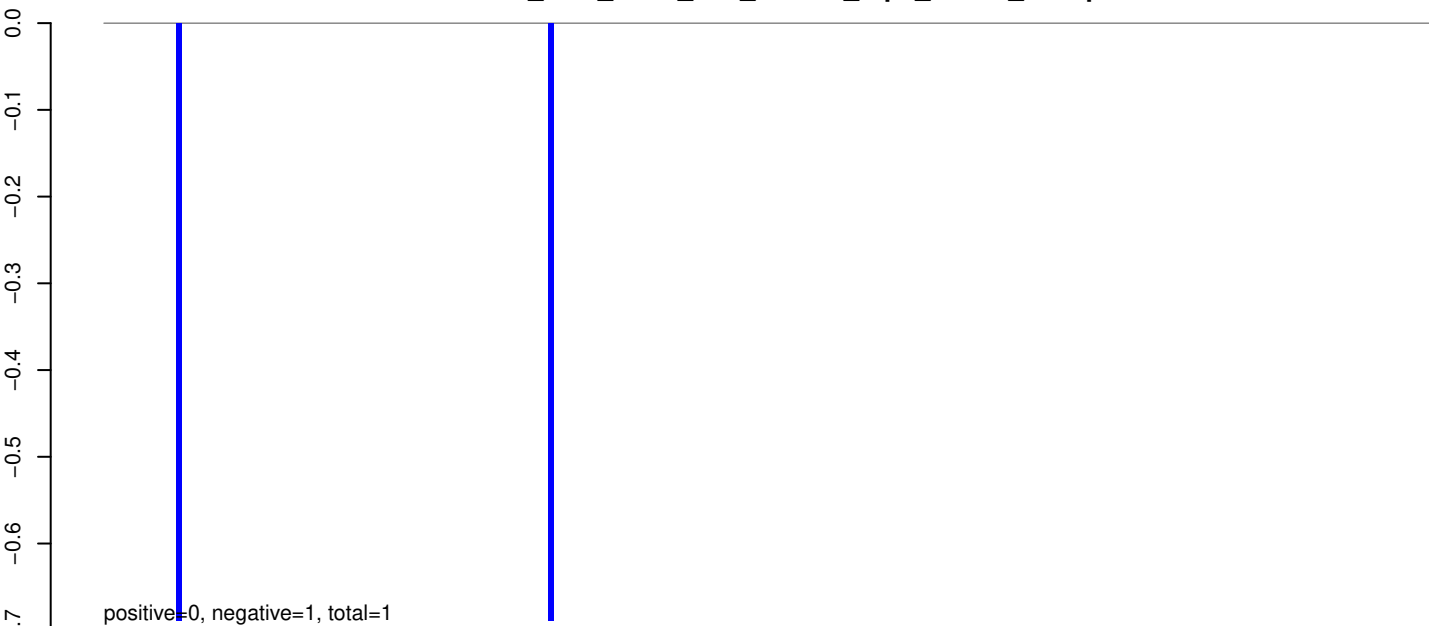


0 1000 2000 3000 4000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



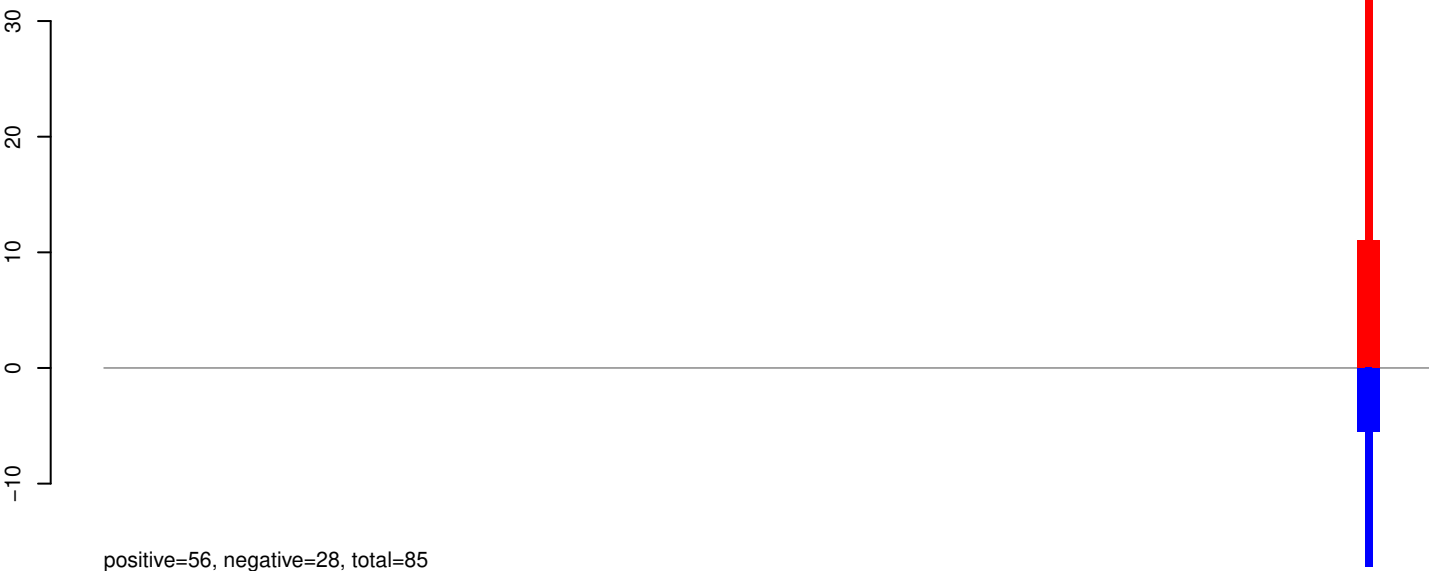
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



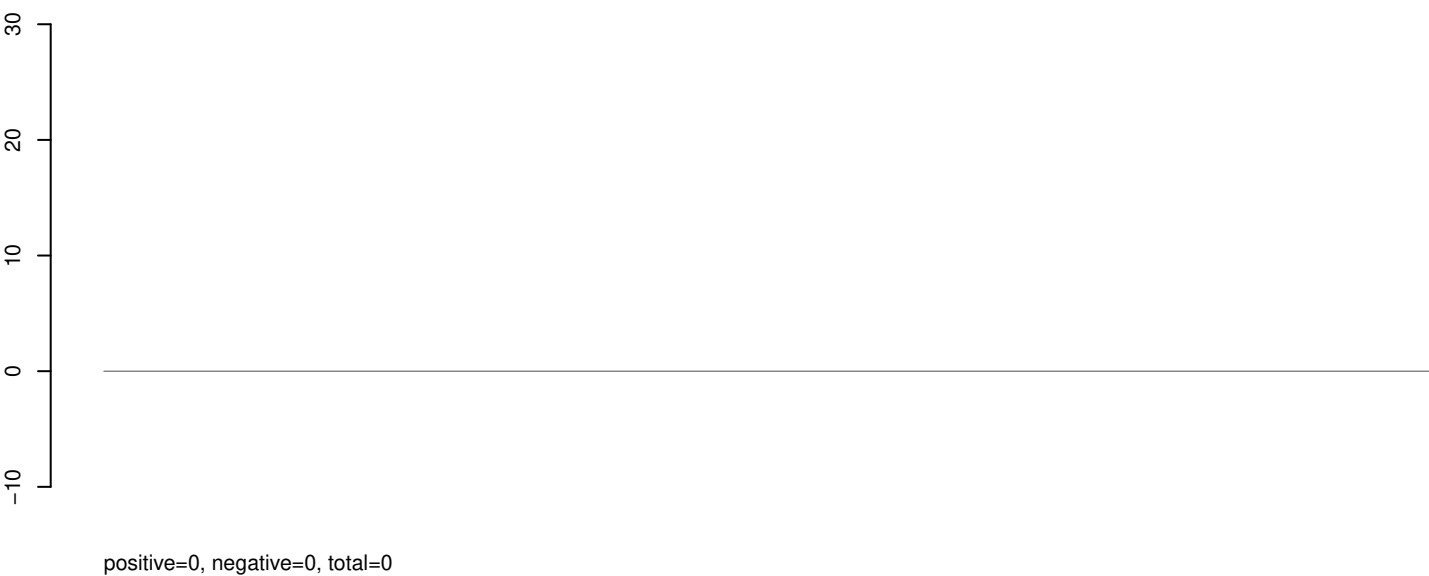
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



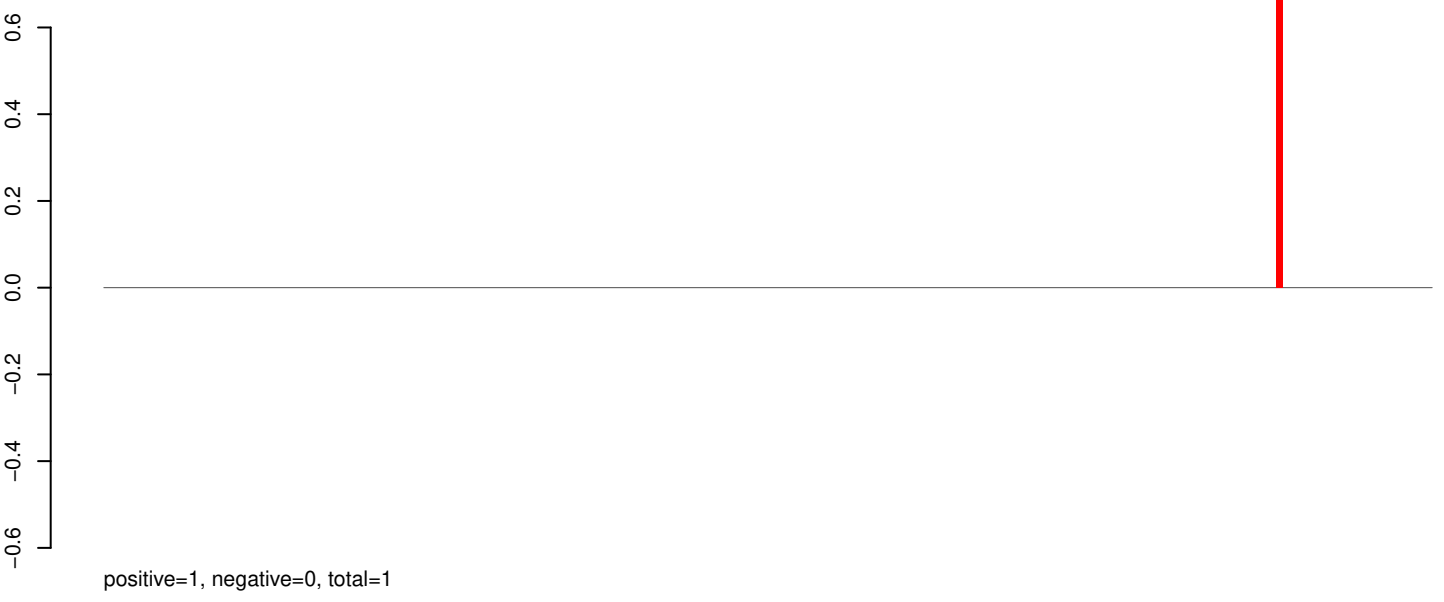
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



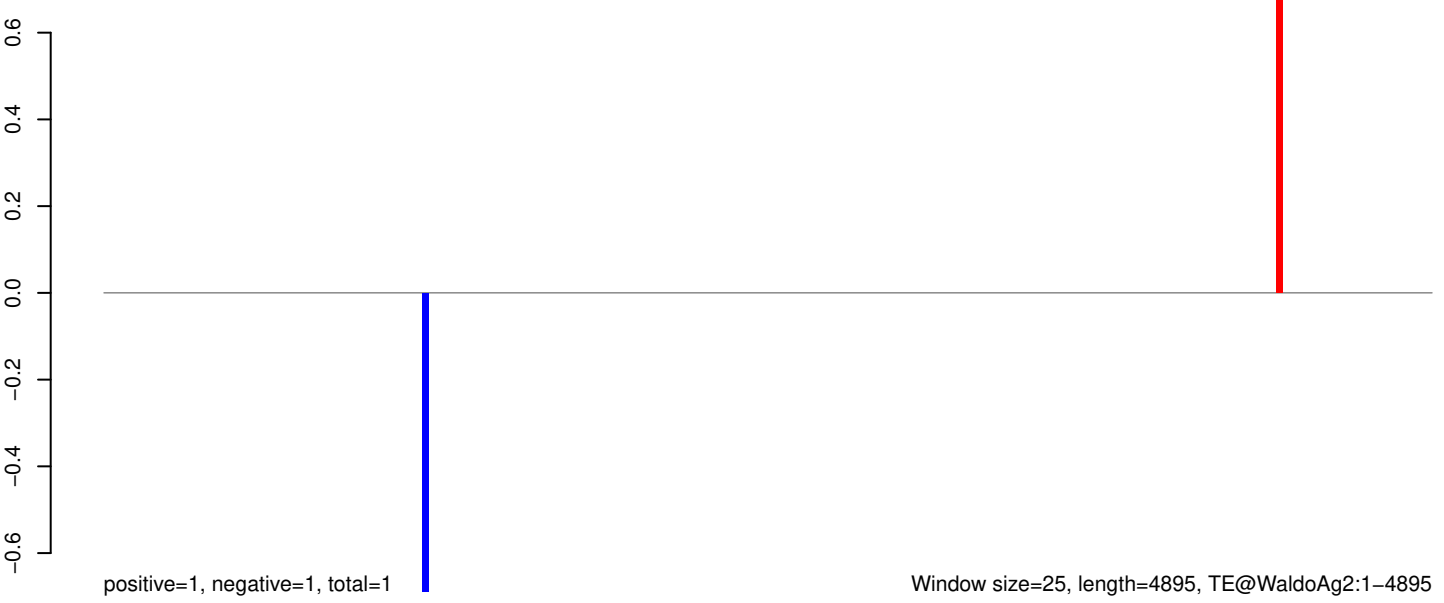
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

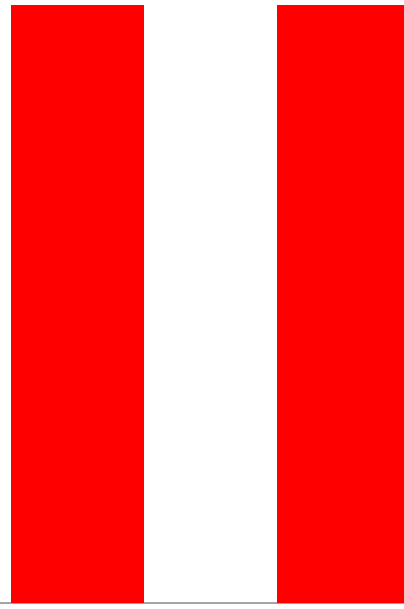


AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

positive=1, negative=0, total=1



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

positive=1, negative=0, total=1

Window size=25, length=239, TE@TF003699-otherMITEs_Ele6:1-239



50

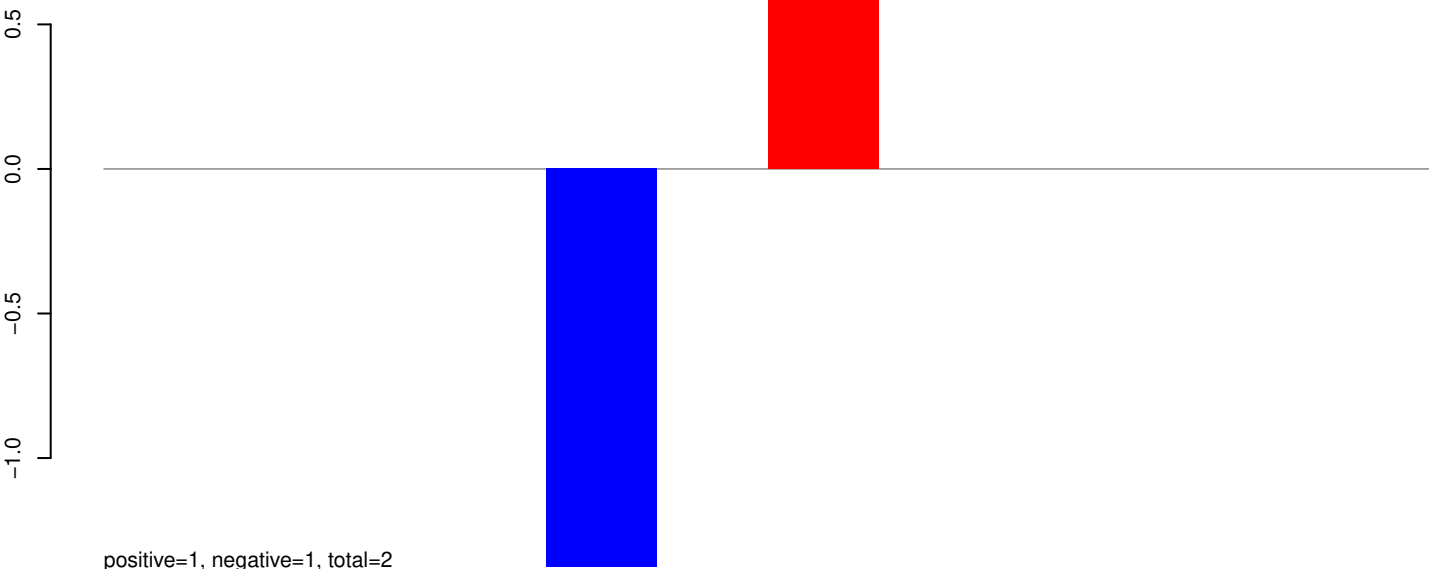
100

150

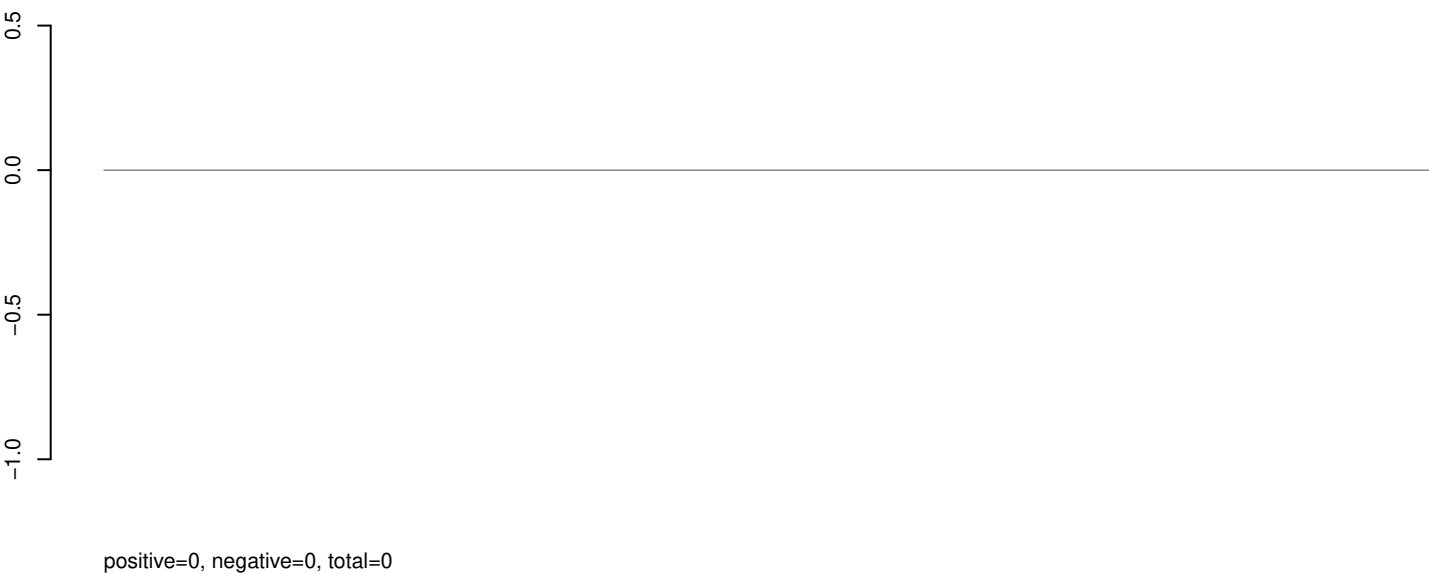
200

250

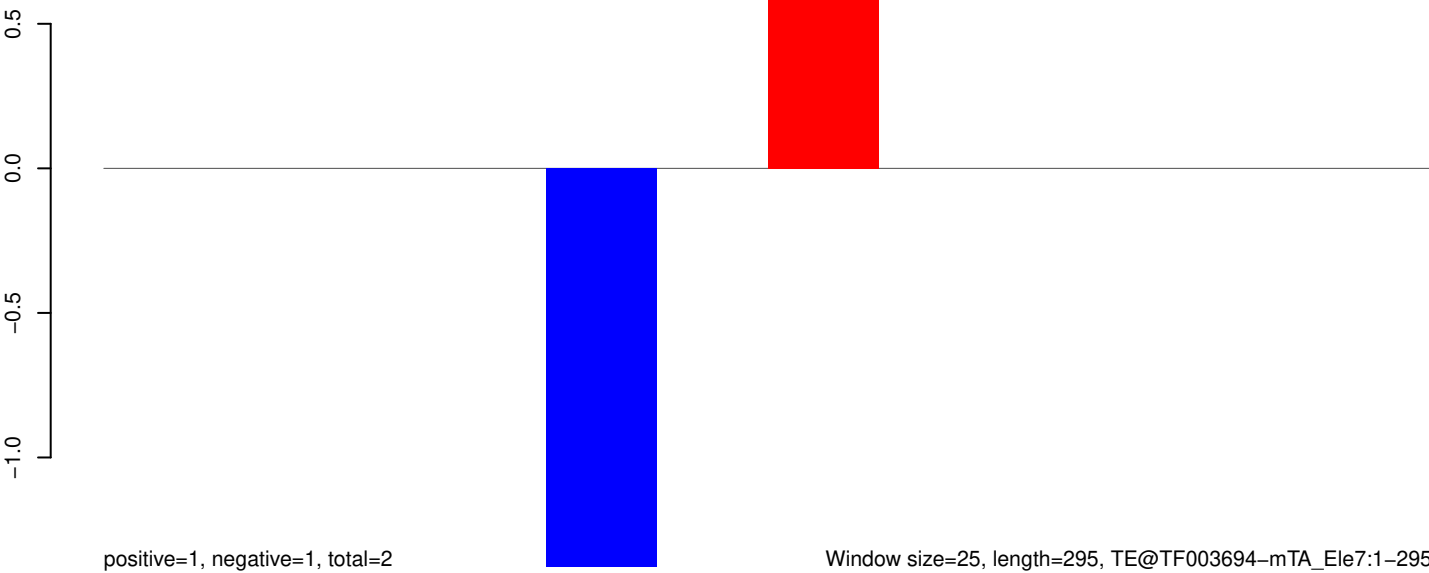
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



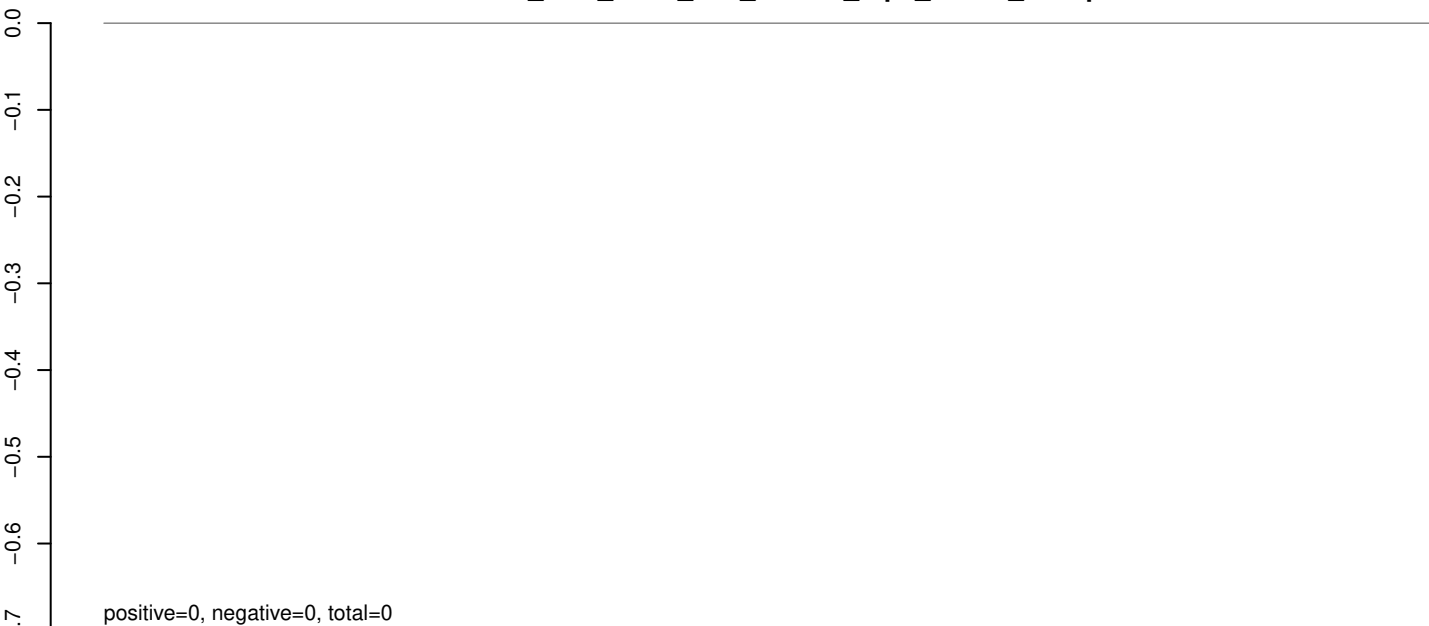
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



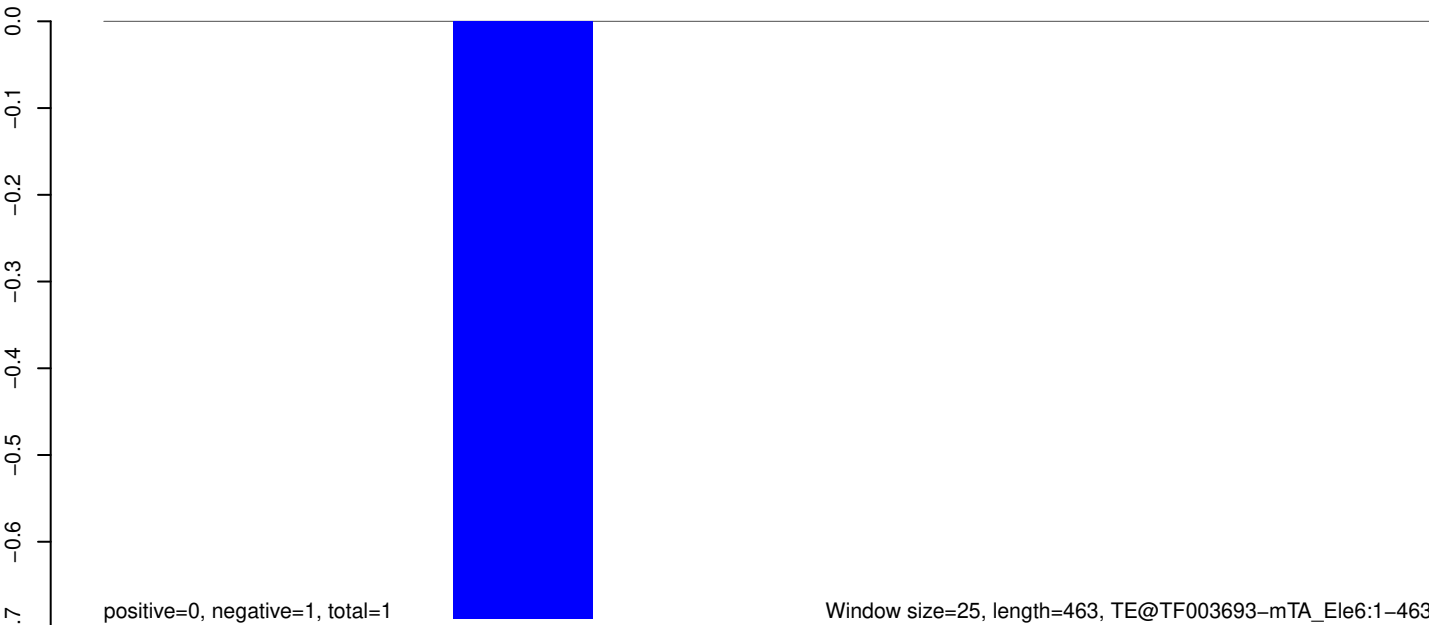
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



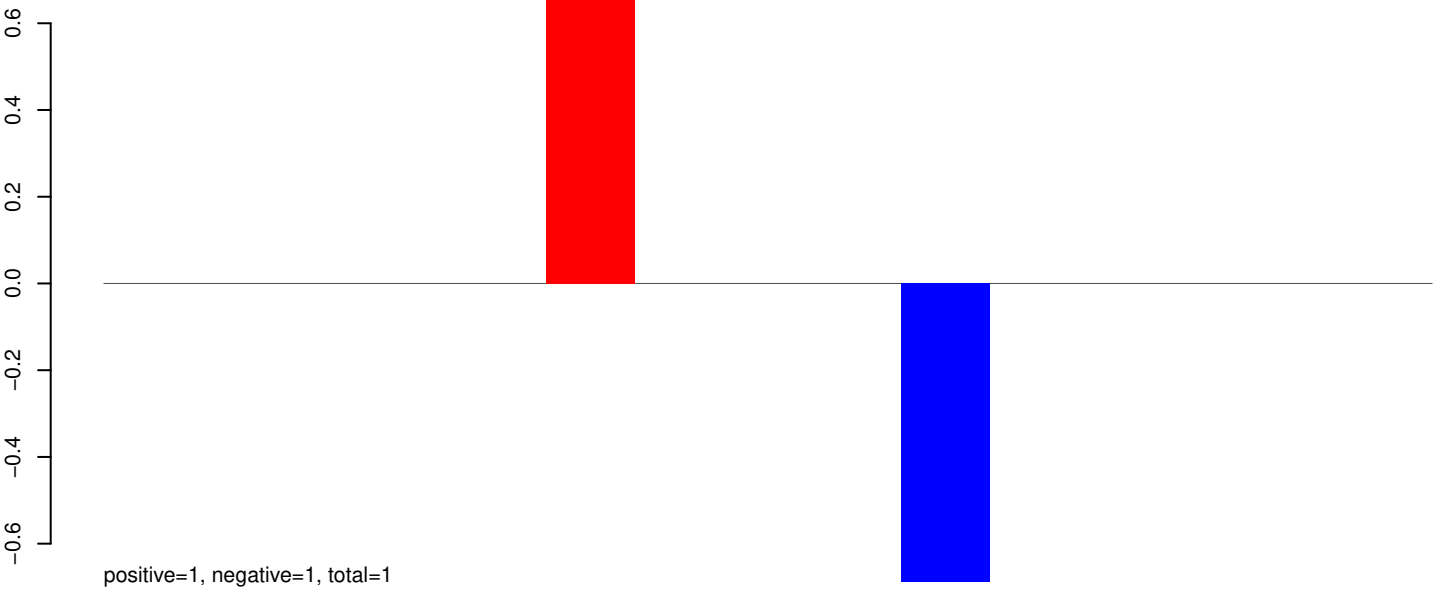
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



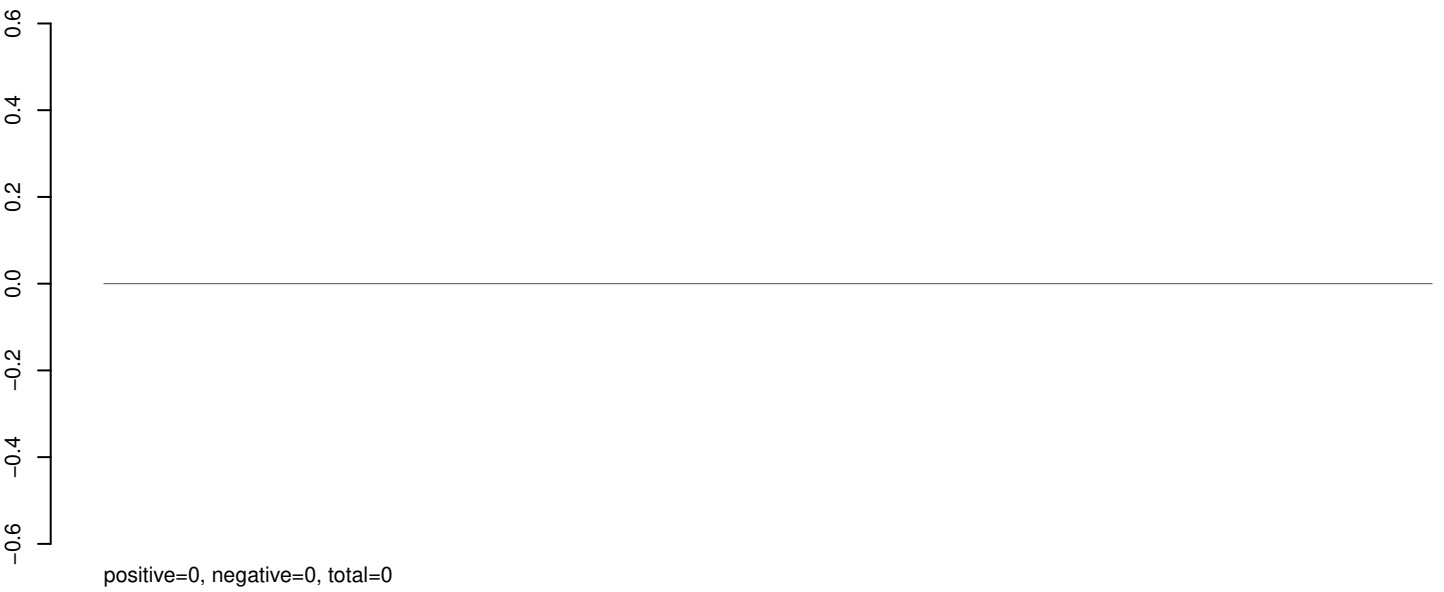
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



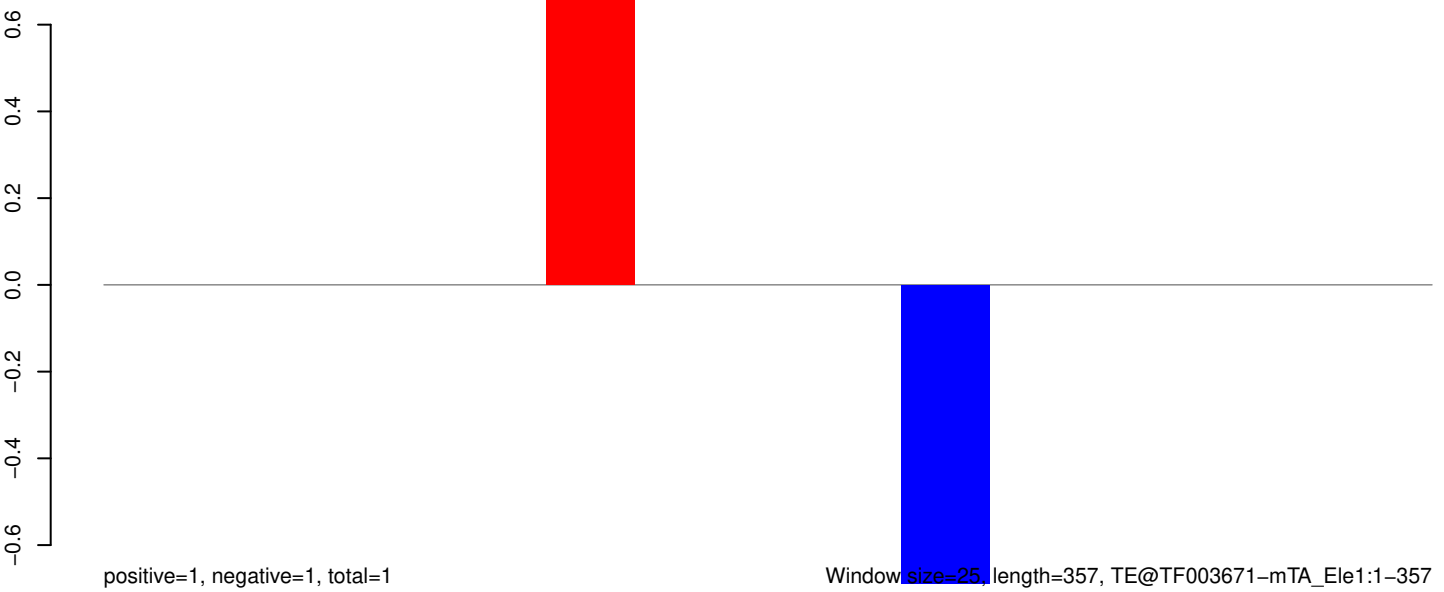
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



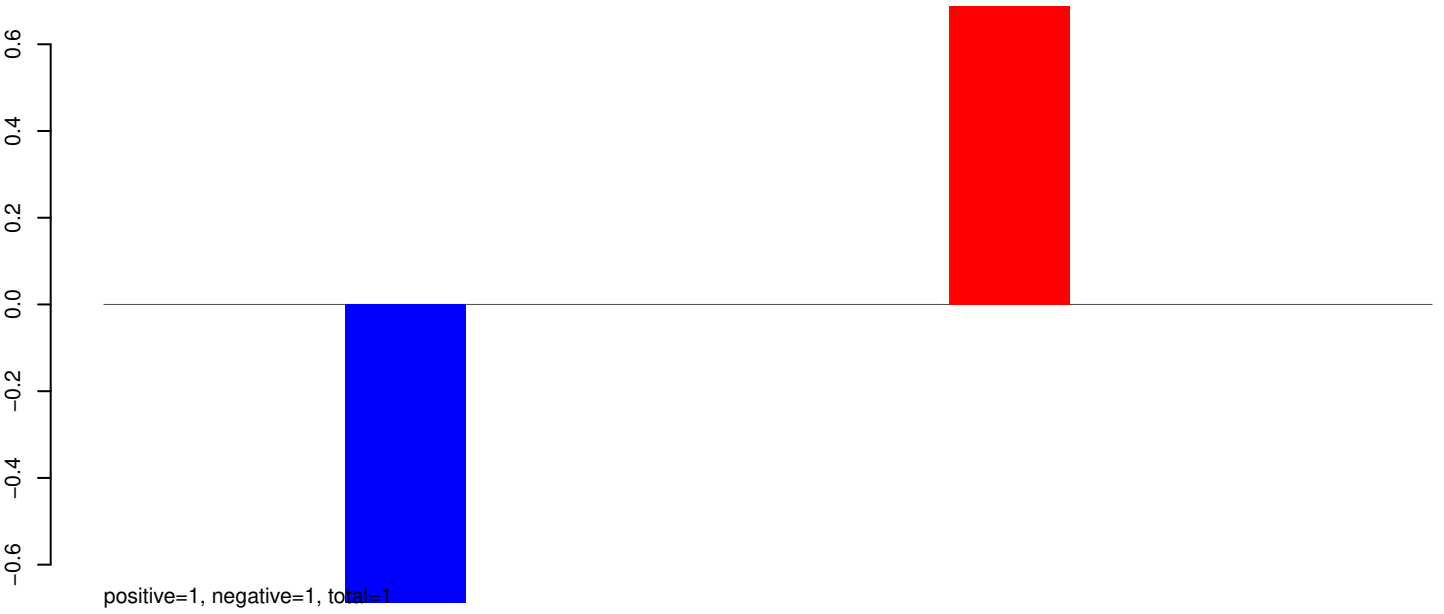
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



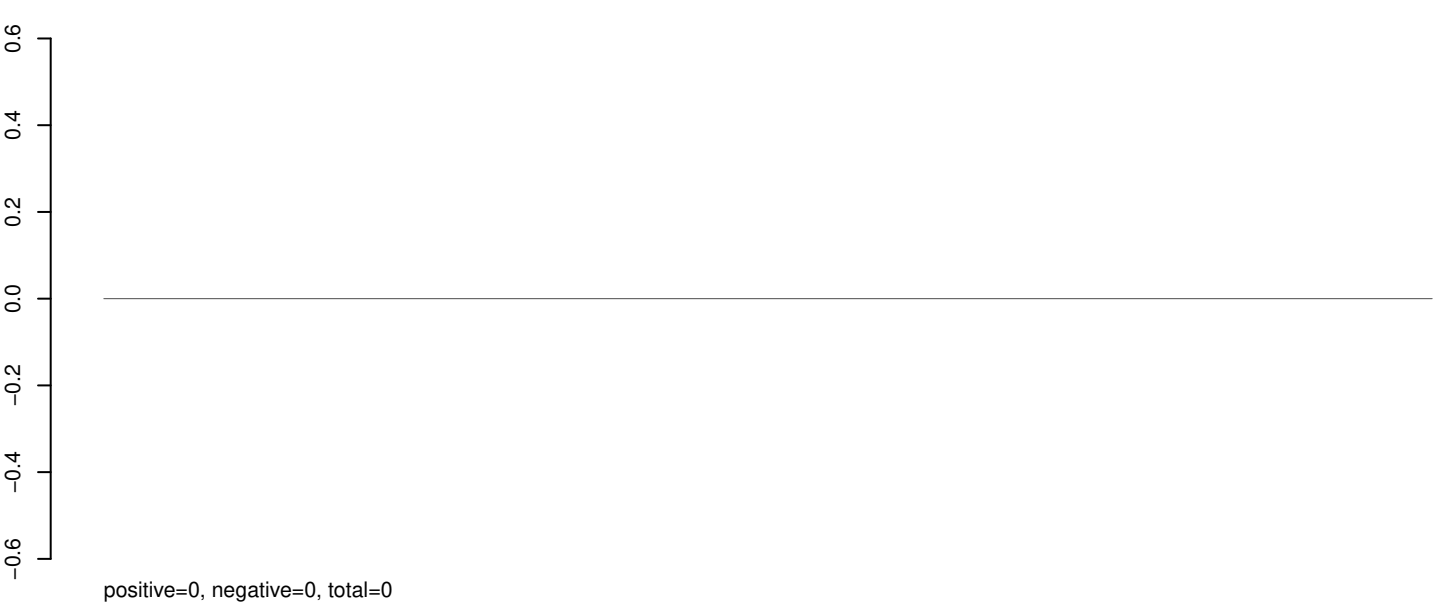
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



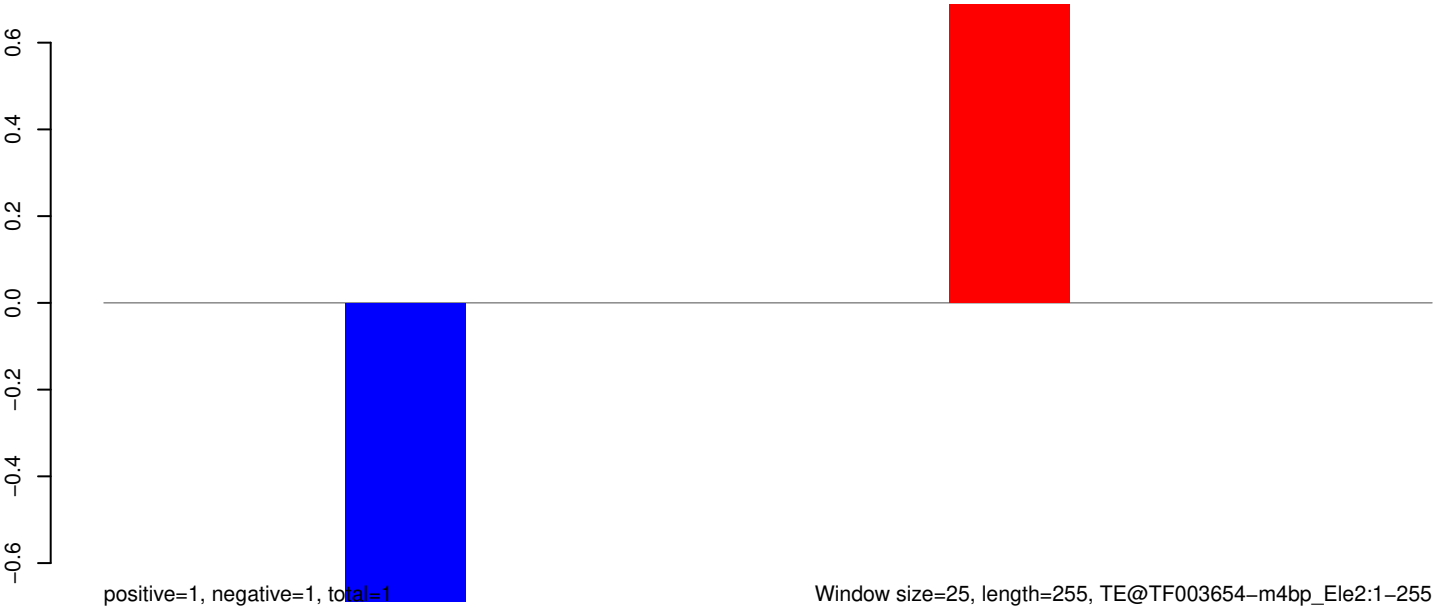
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



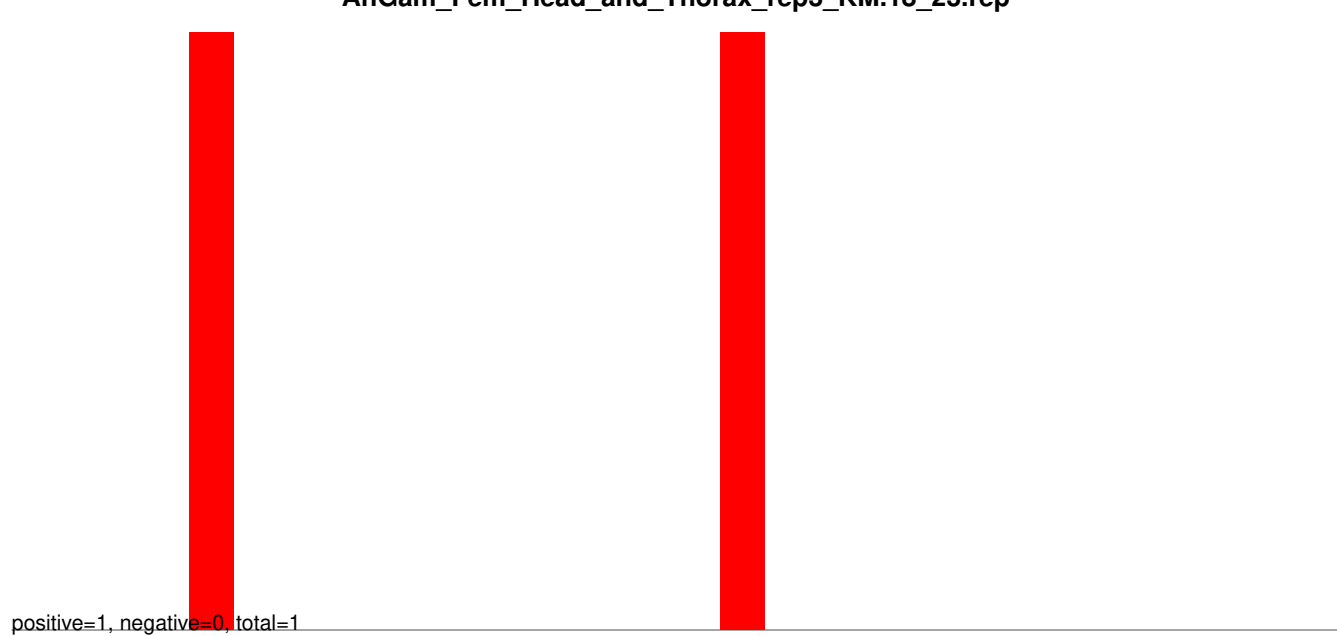
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



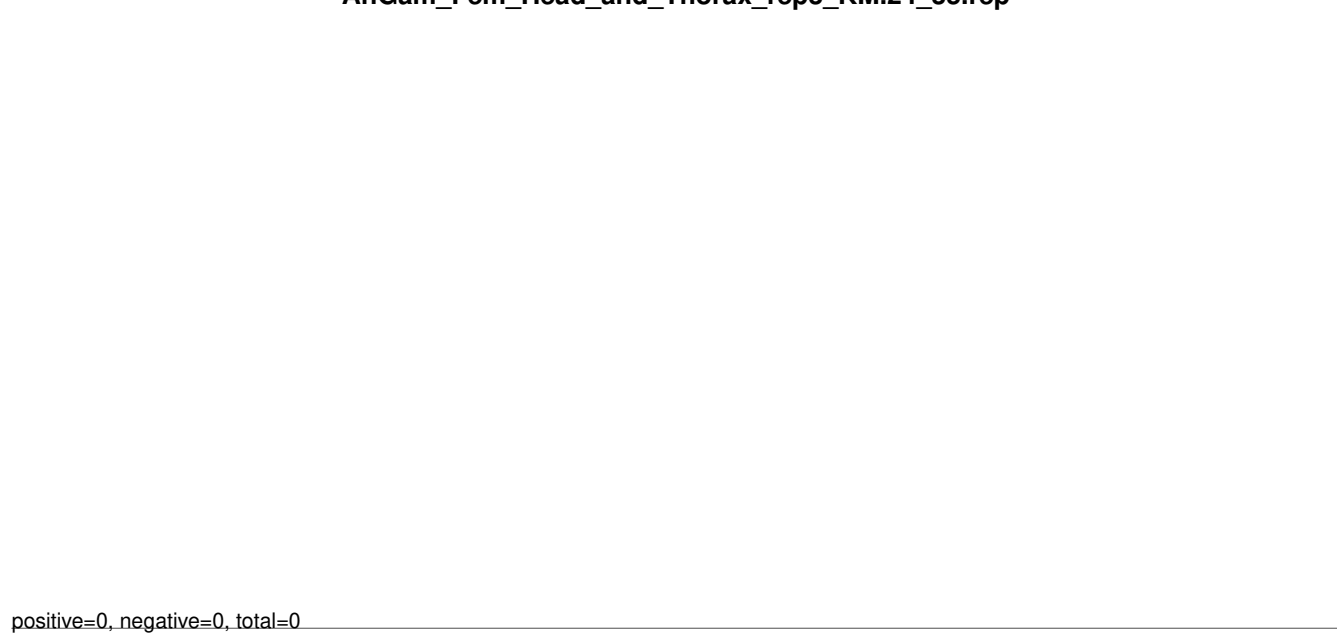
Window size=25, length=255, TE@TF003654-m4bp_Ele2:1-255

50 100 150 200 250 300

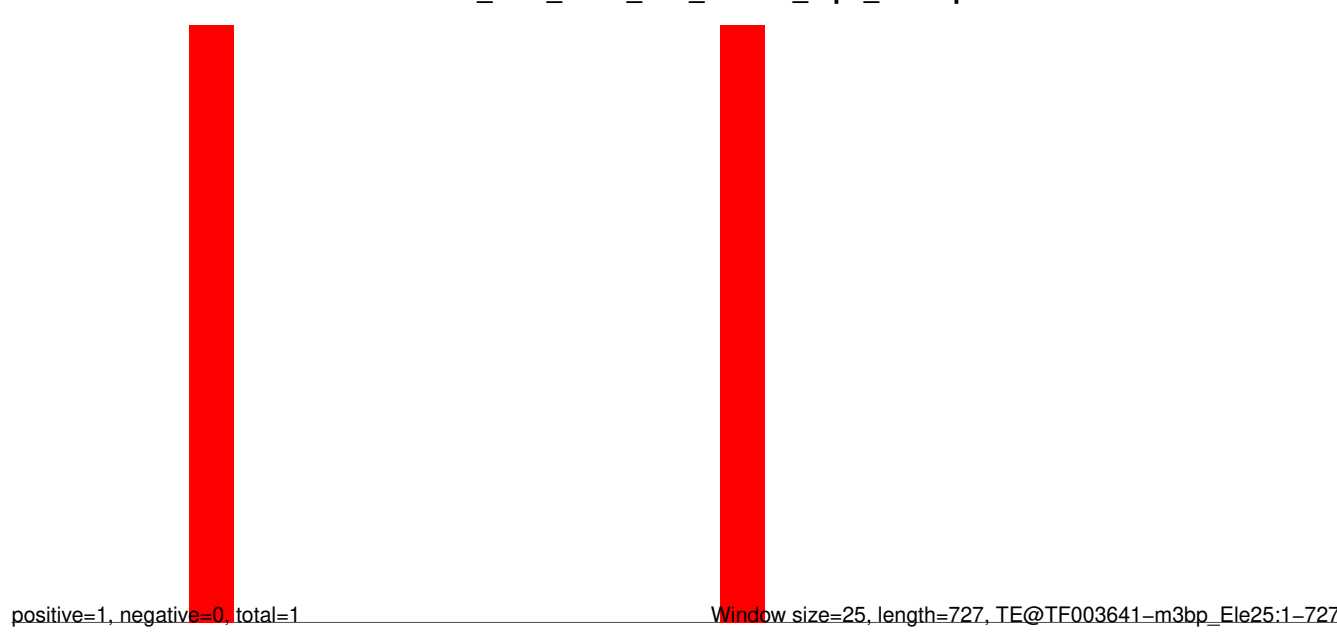
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



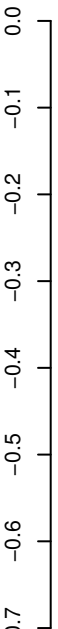
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

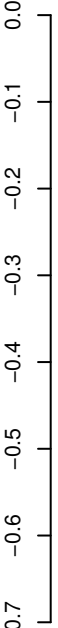


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



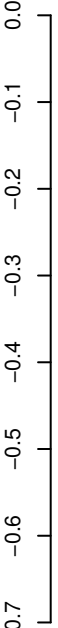
positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



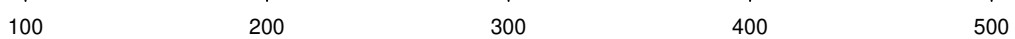
positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

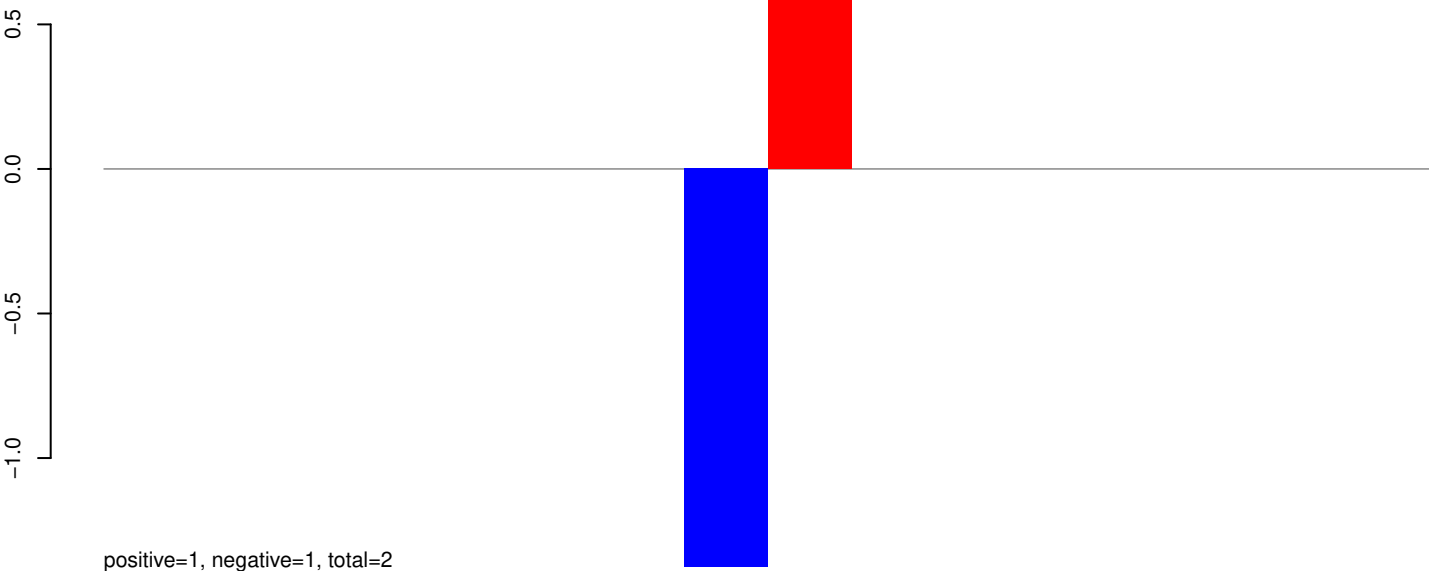


positive=0, negative=1, total=1

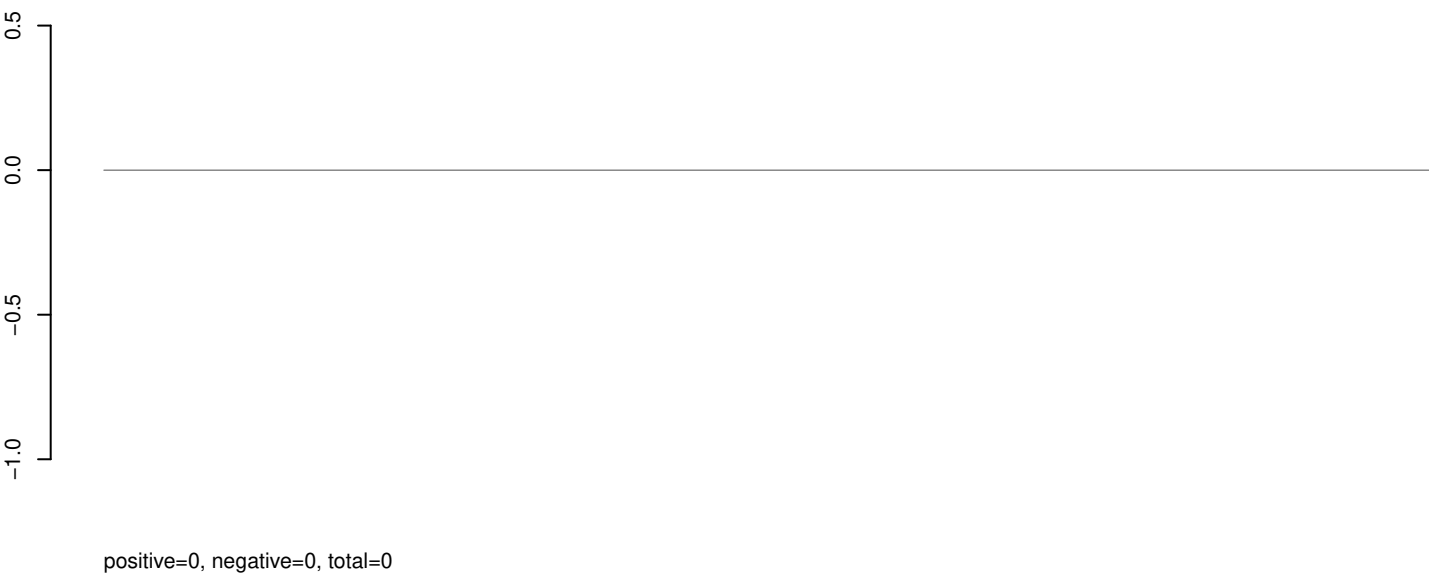
Window size=25, length=536, TE@TF003639-m3bp_Ele23:1-536



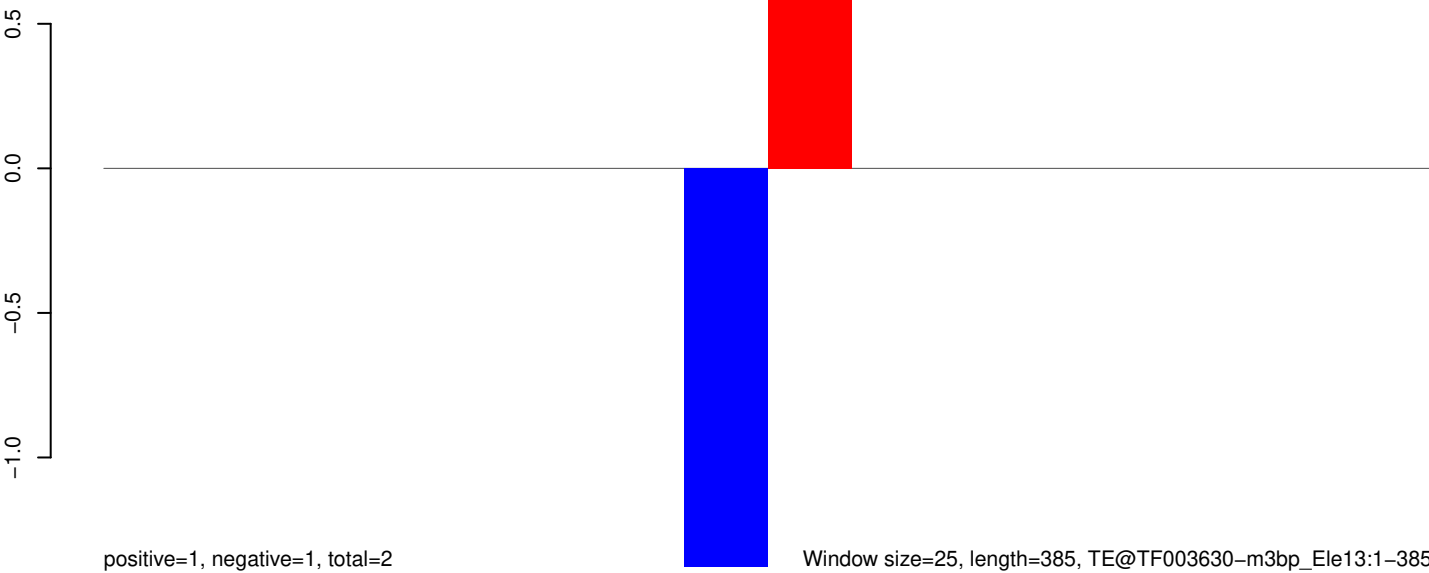
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

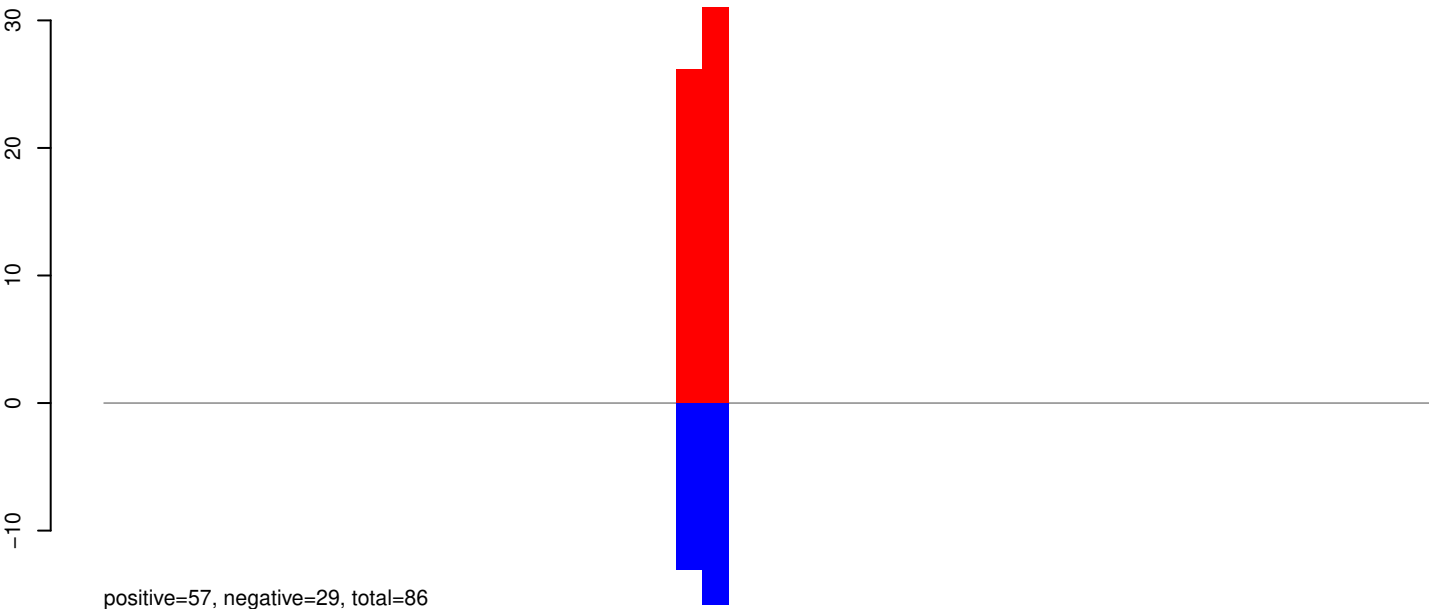


AnGam_Fem_Head_and_Thorax_rep3_KM.rep



100 200 300 400

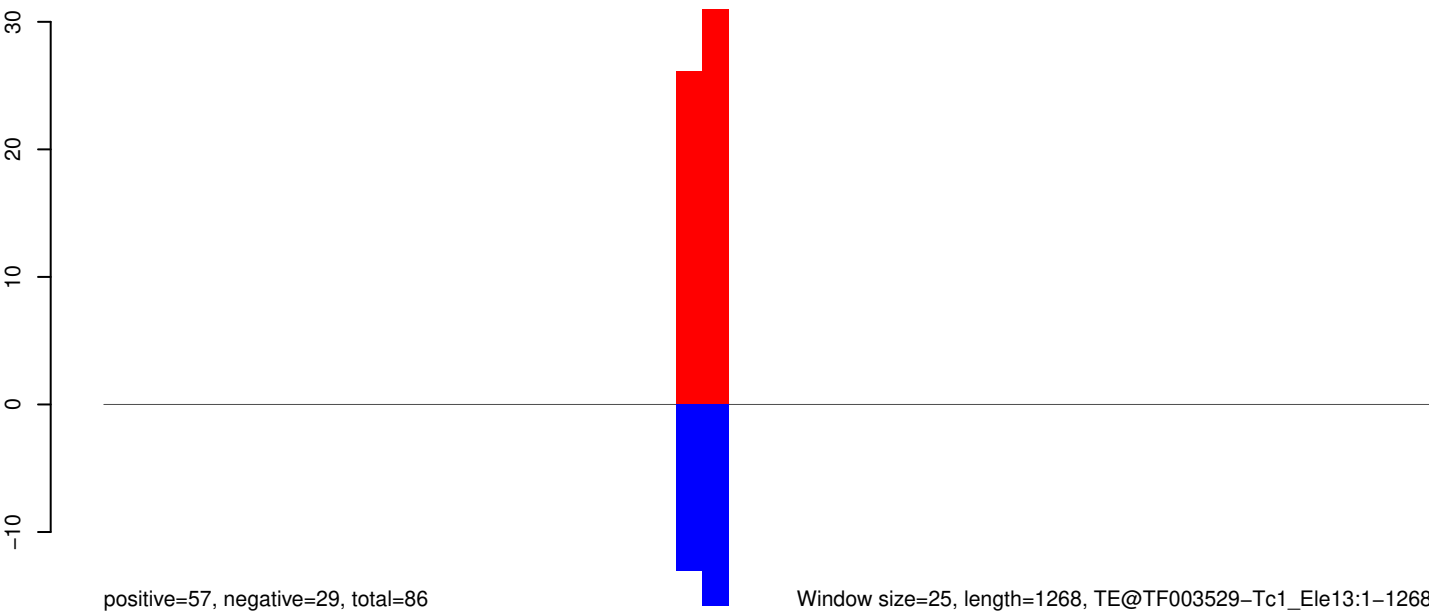
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



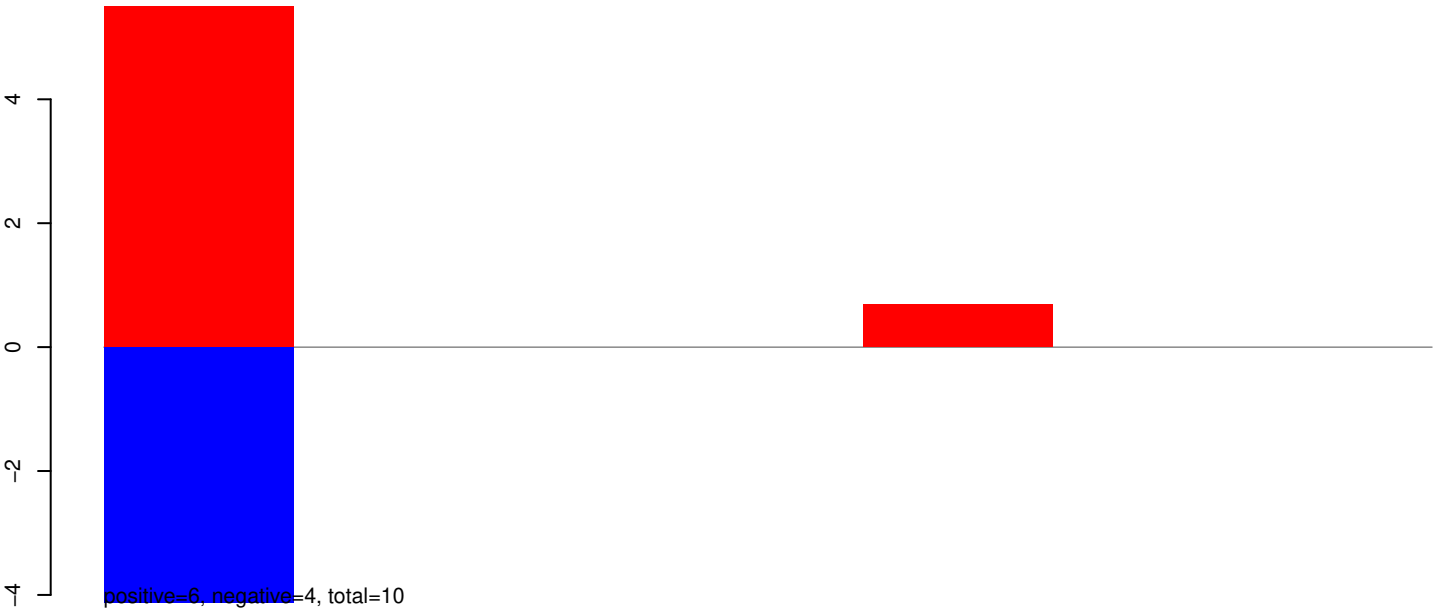
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



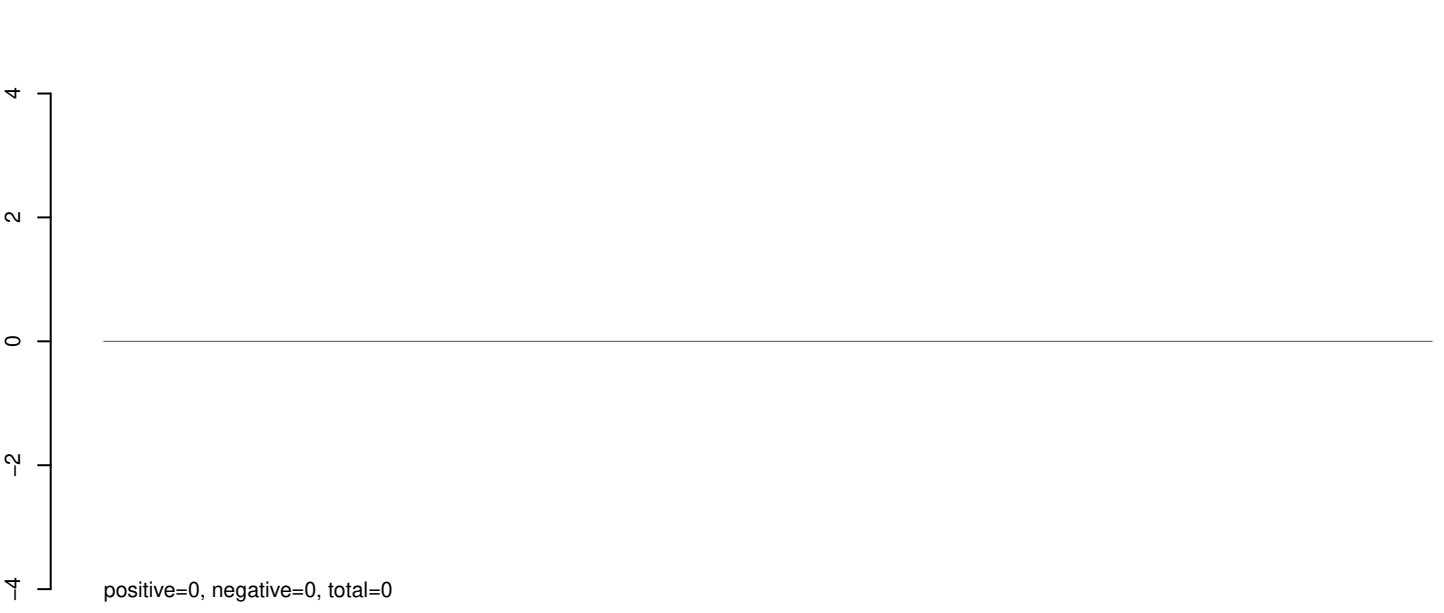
Window size=25, length=1268, TE@TF003529-Tc1_Le13:1-1268

0 200 400 600 800 1000 1200

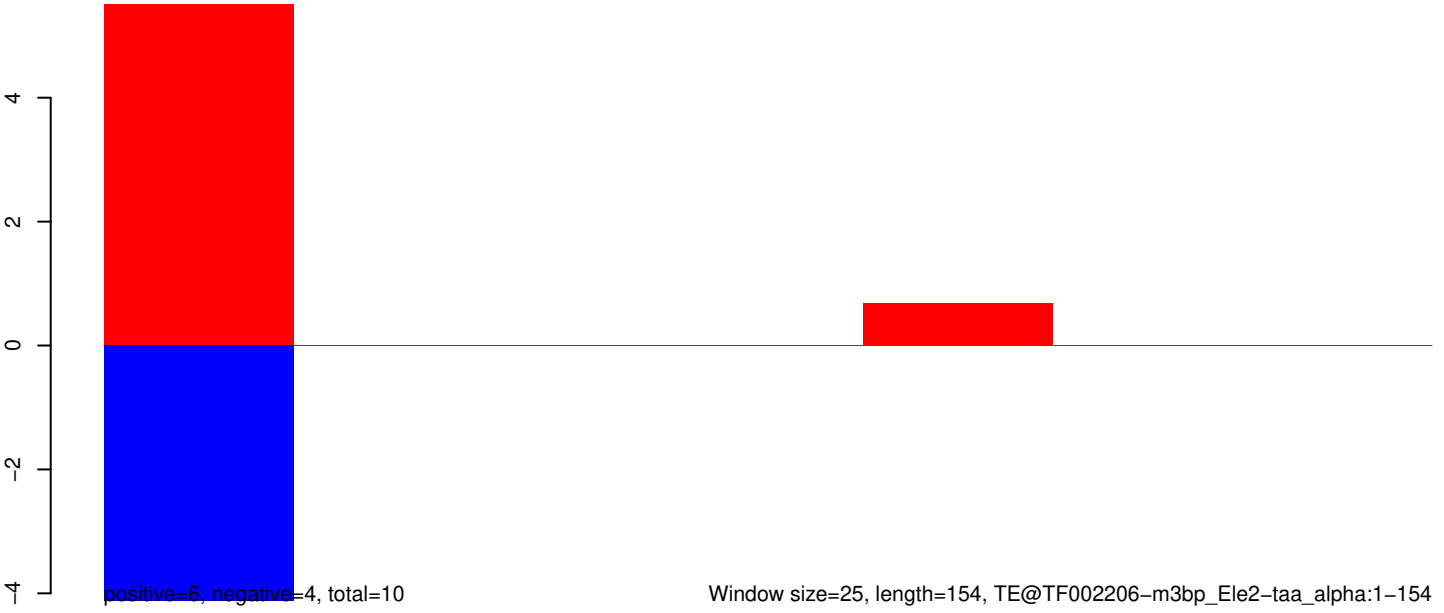
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

positive=1, negative=0, total=1

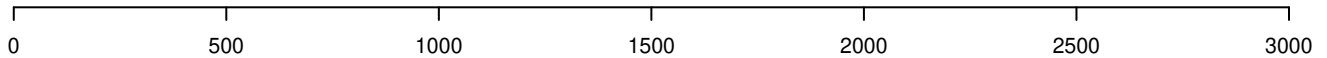
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

positive=0, negative=0, total=0

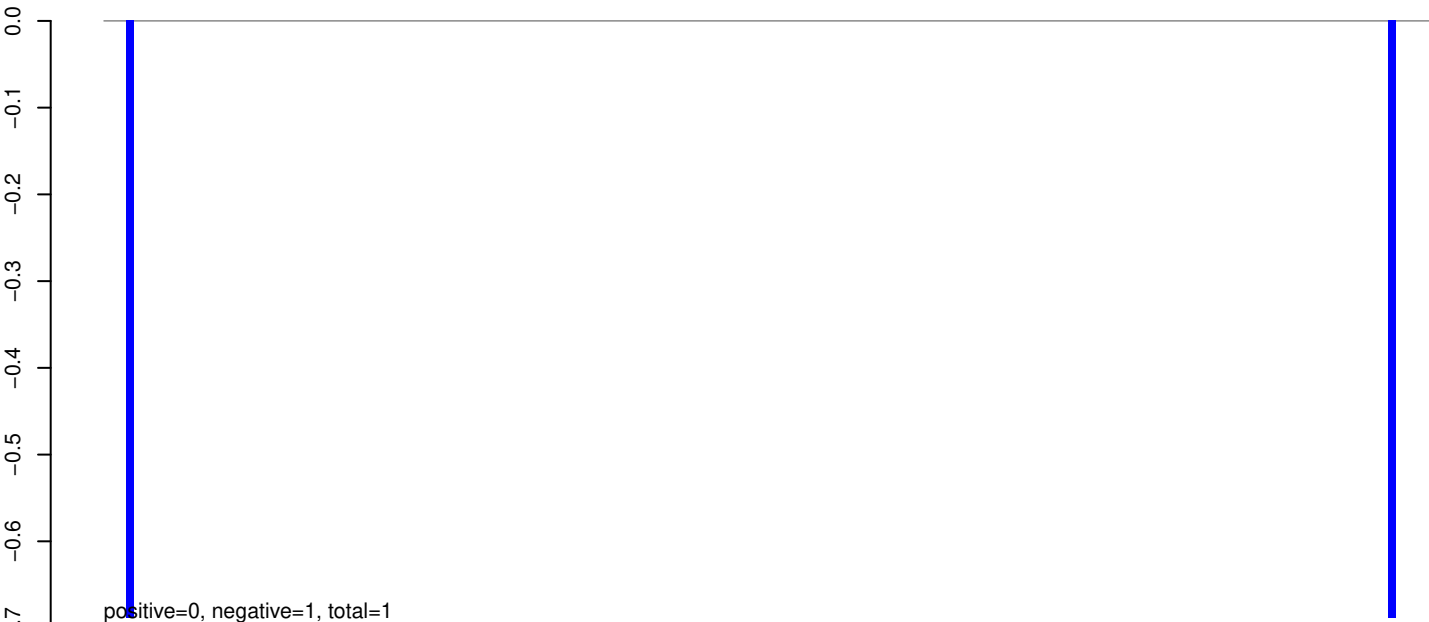
AnGam_Fem_Head_and_Thorax_rep3_KM.rep

positive=1, negative=0, total=1

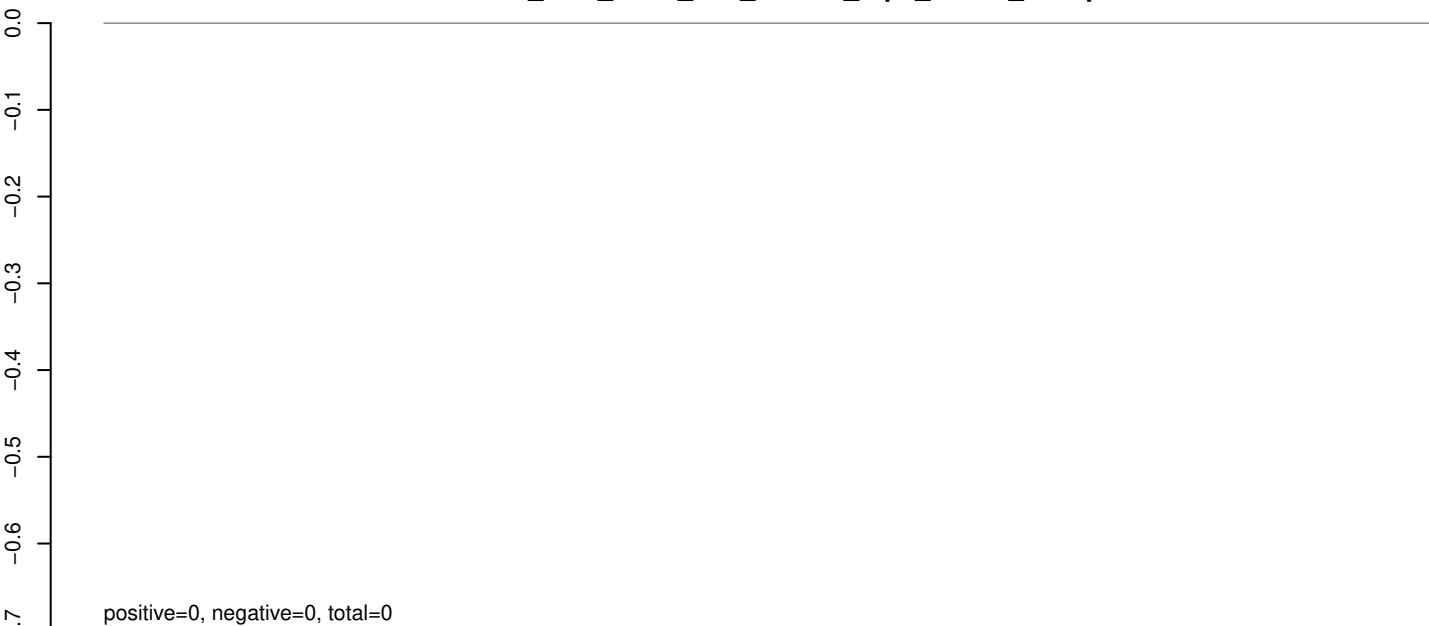
Window size=25, length=3117, TE@TF002006-Ty1_copia_Ele20:1-3117



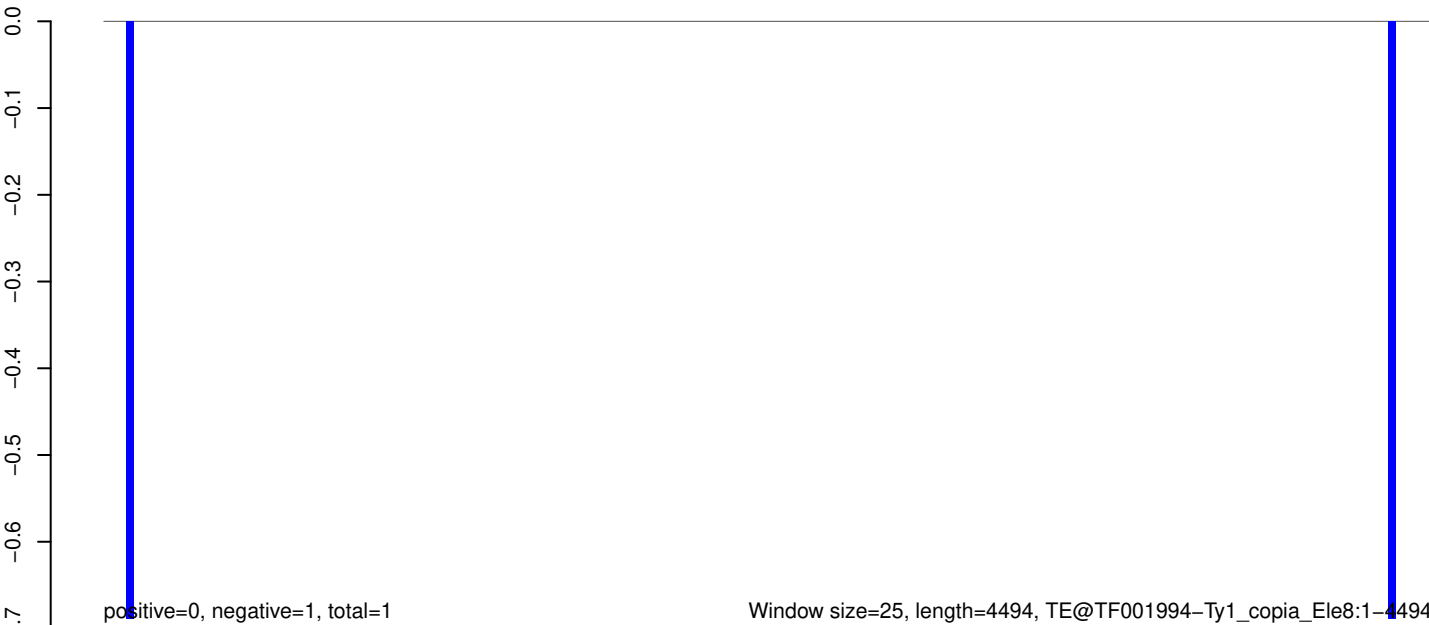
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



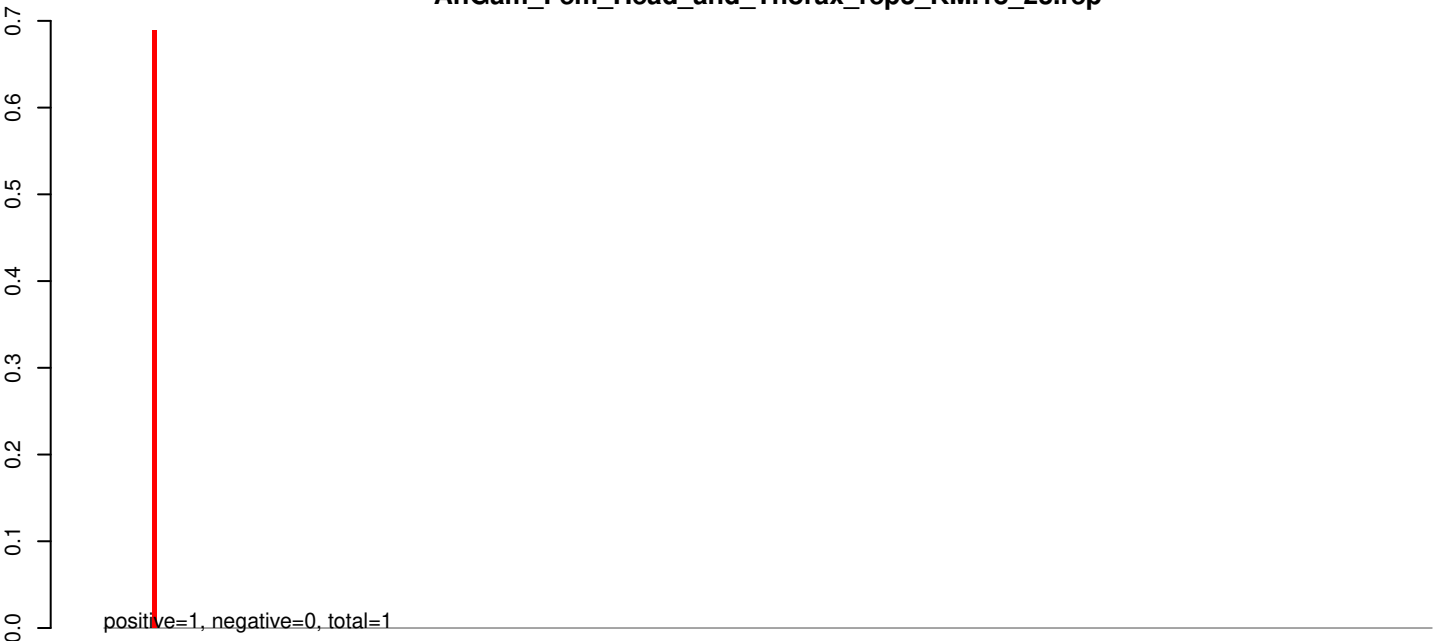
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



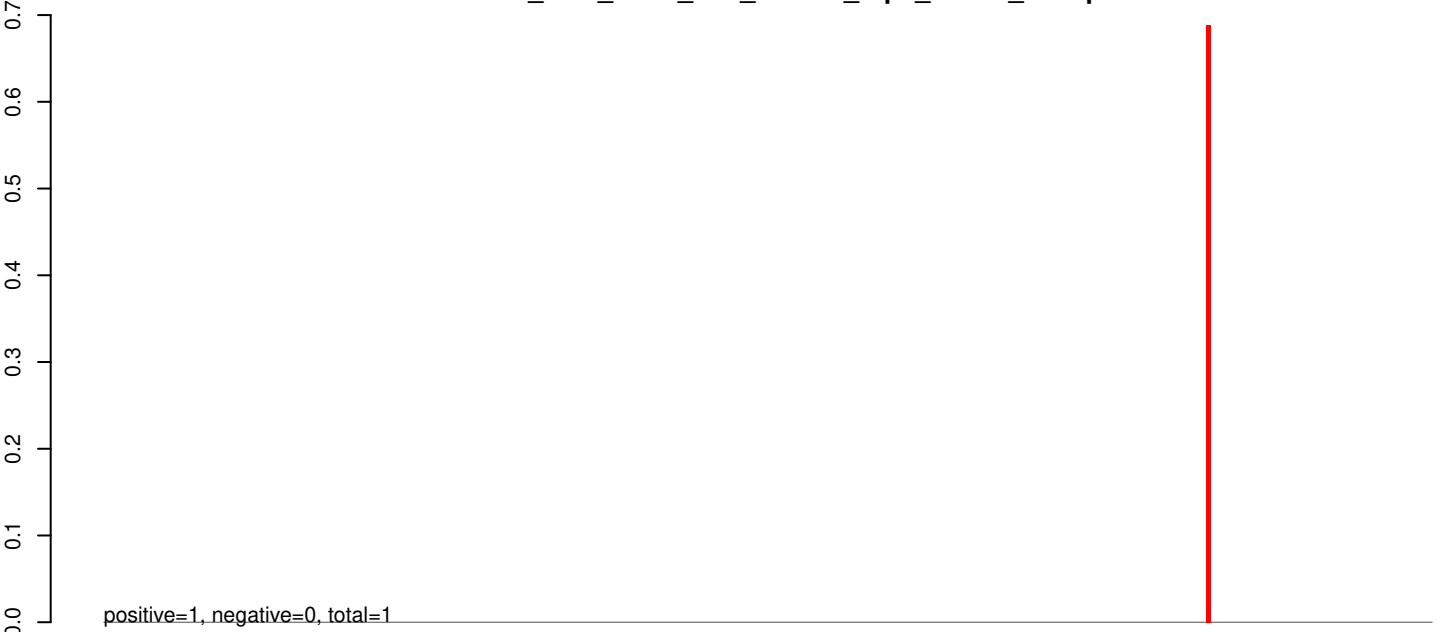
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

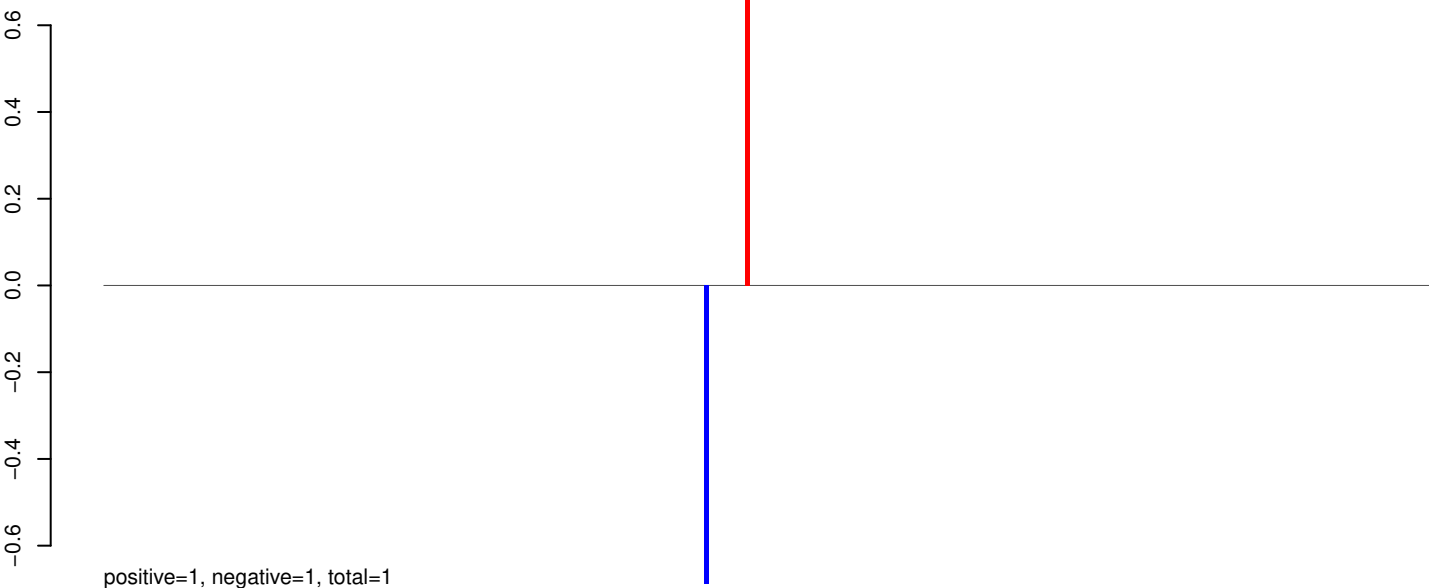


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

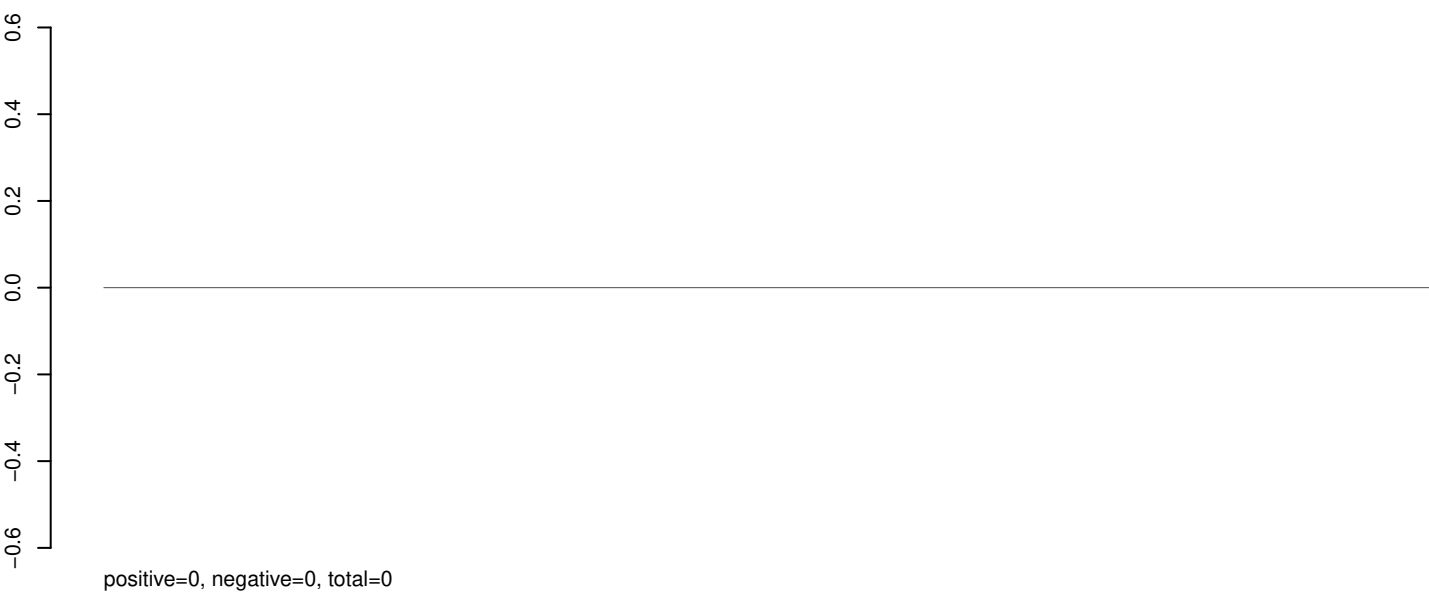


0 2000 4000 6000

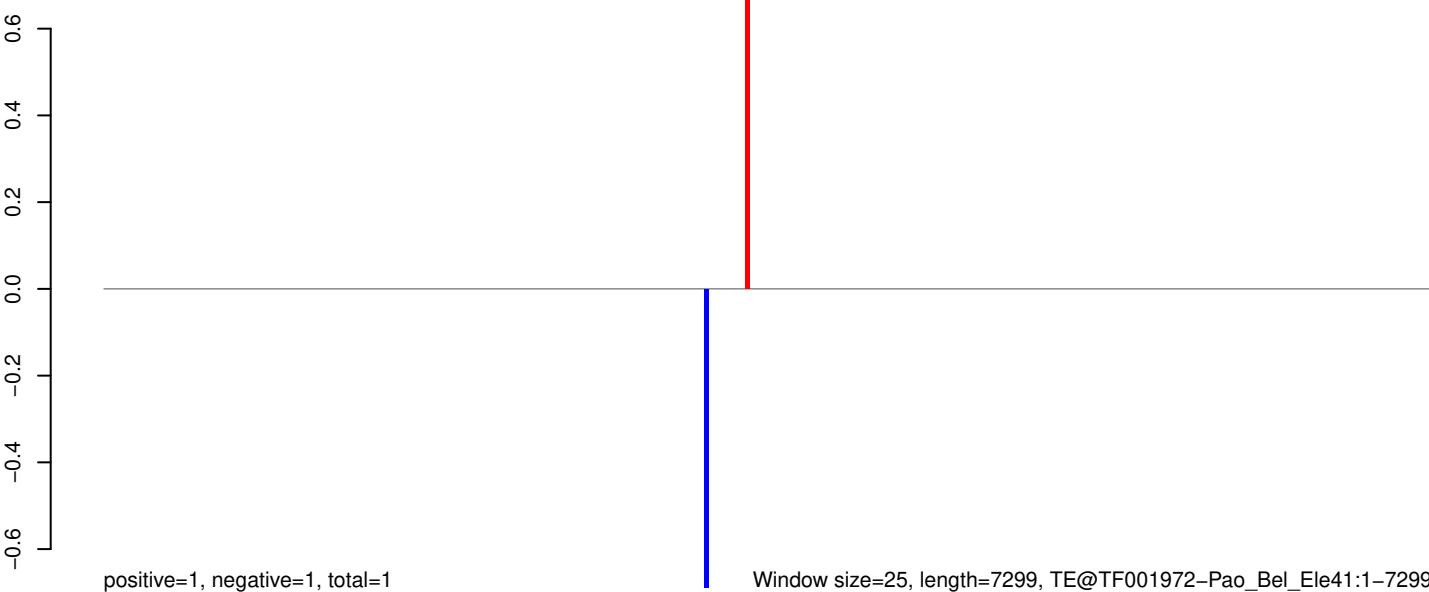
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

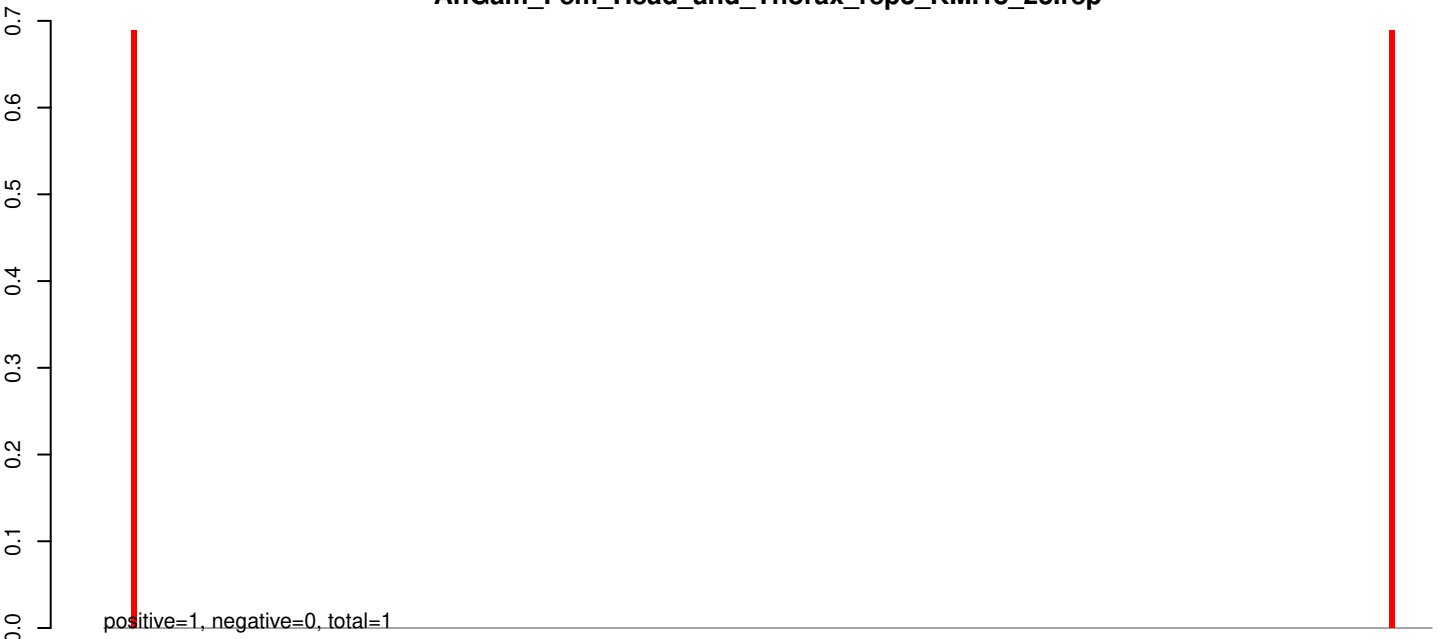


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

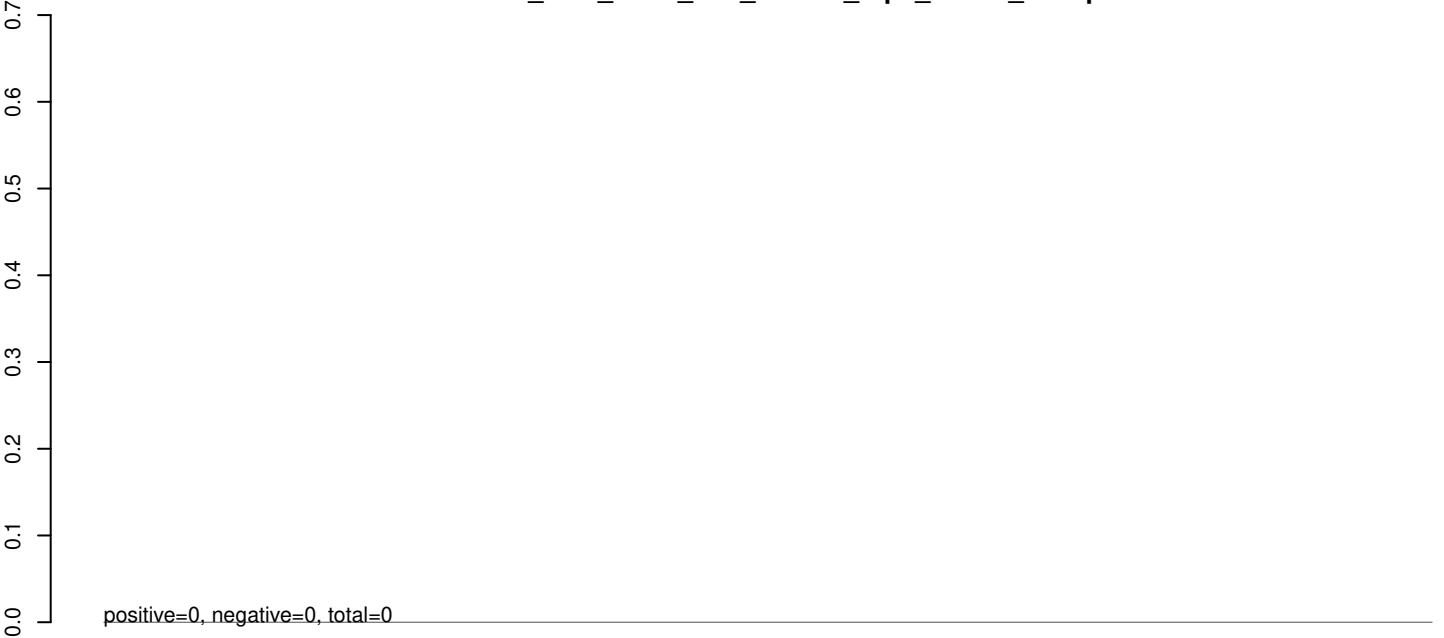


Window size=25, length=7299, TE@TF001972-Pao_Bel_Ele41:1-7299

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



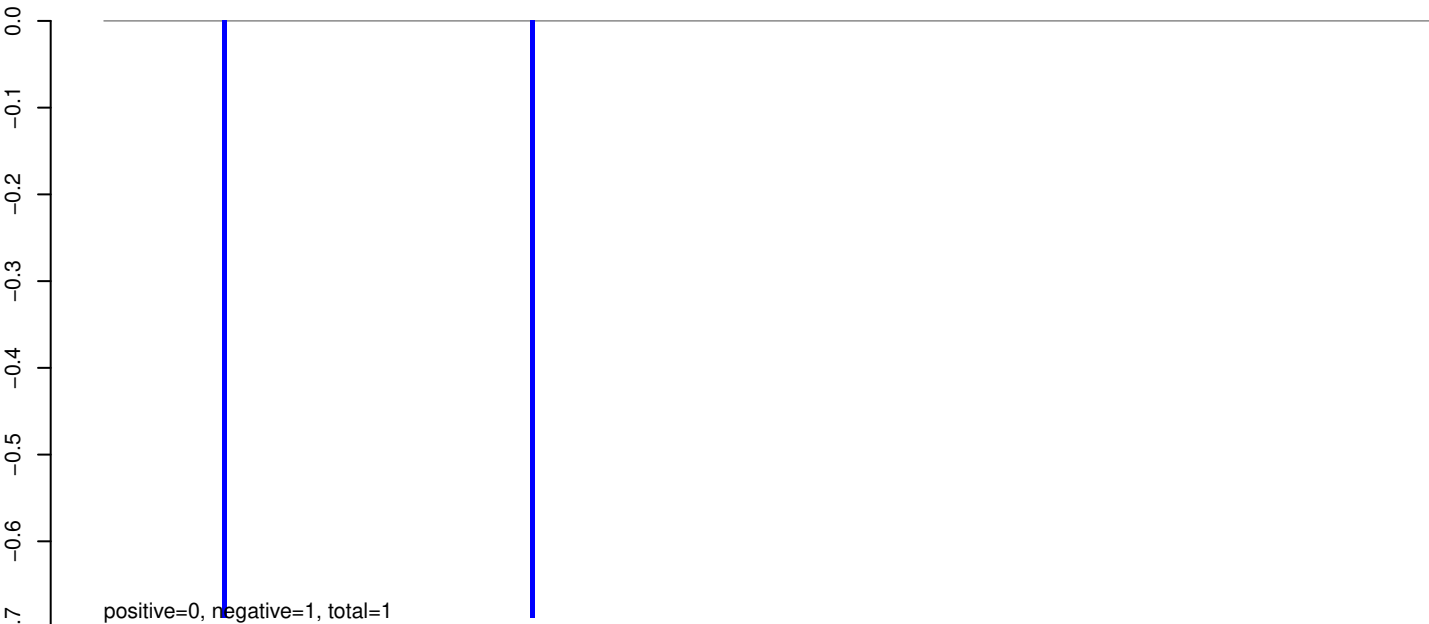
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



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

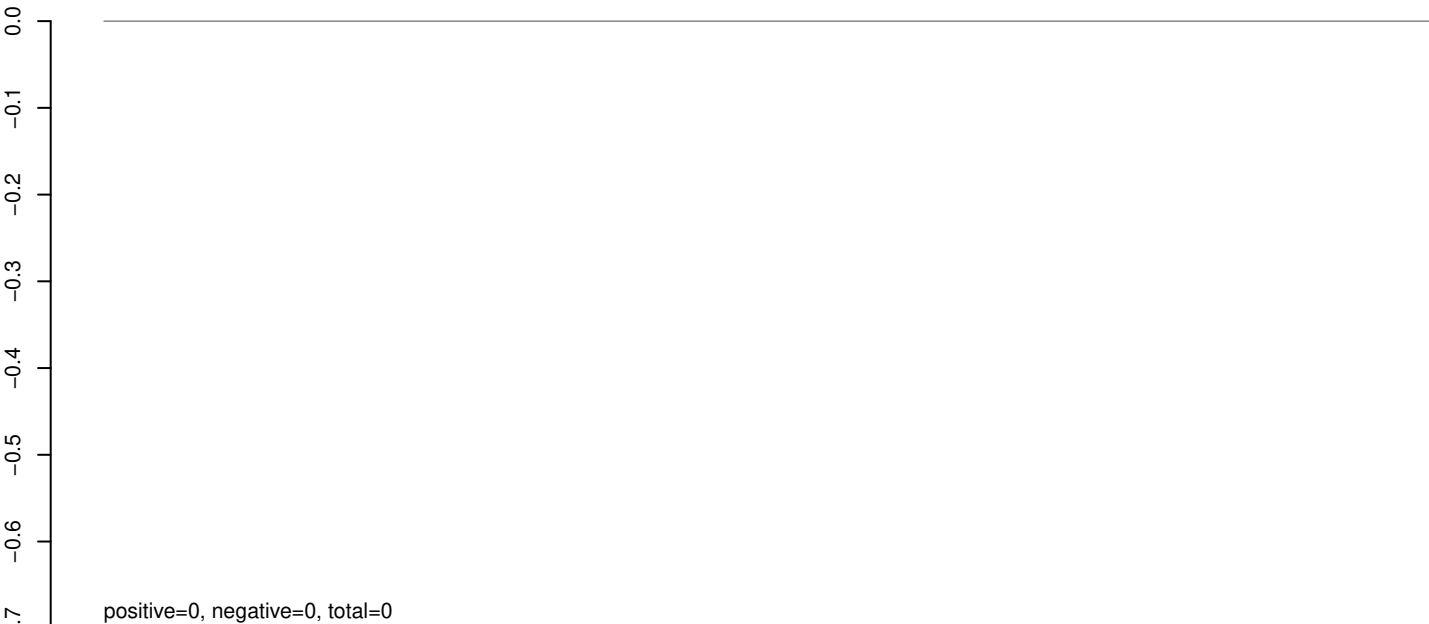
0 1000 2000 3000 4000 5000 6000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=0, negative=0, total=0

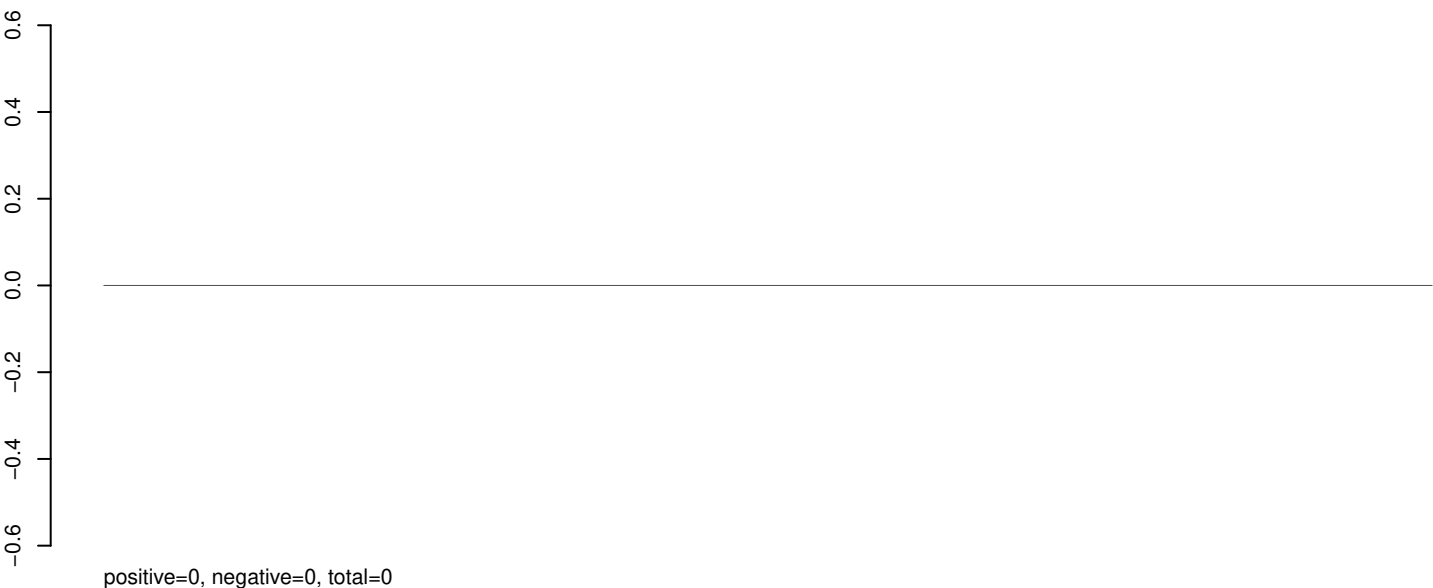
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



positive=0, negative=1, total=1

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

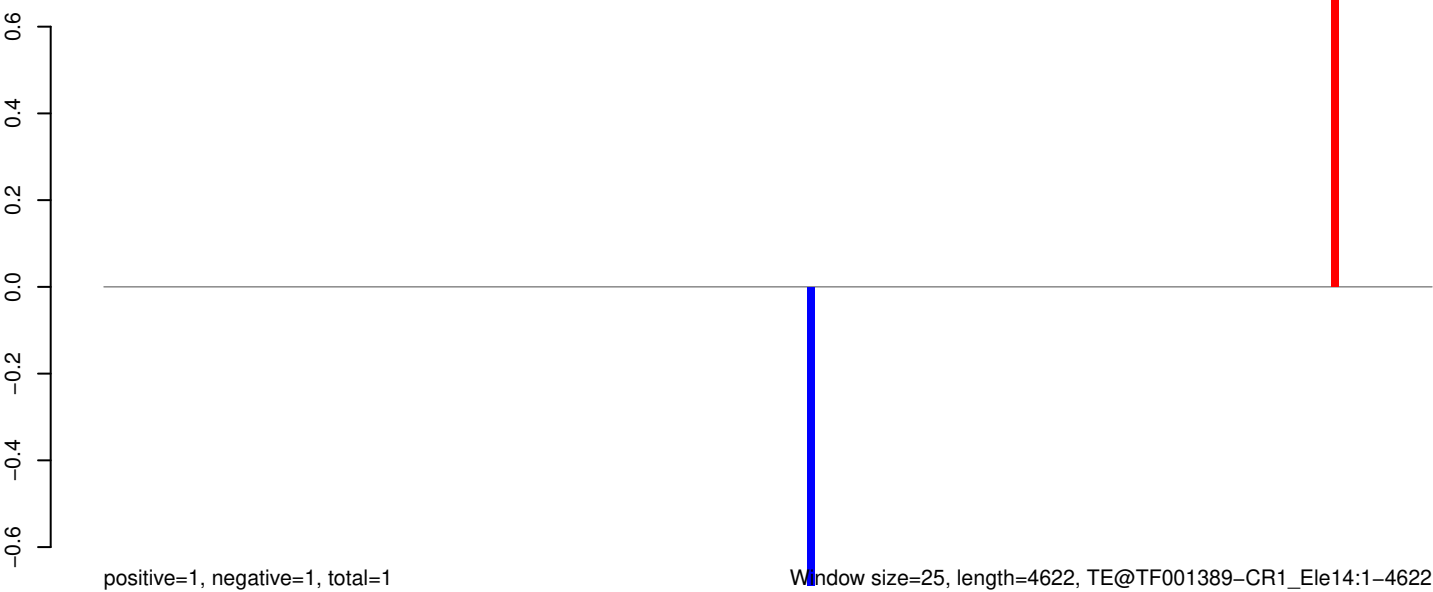
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



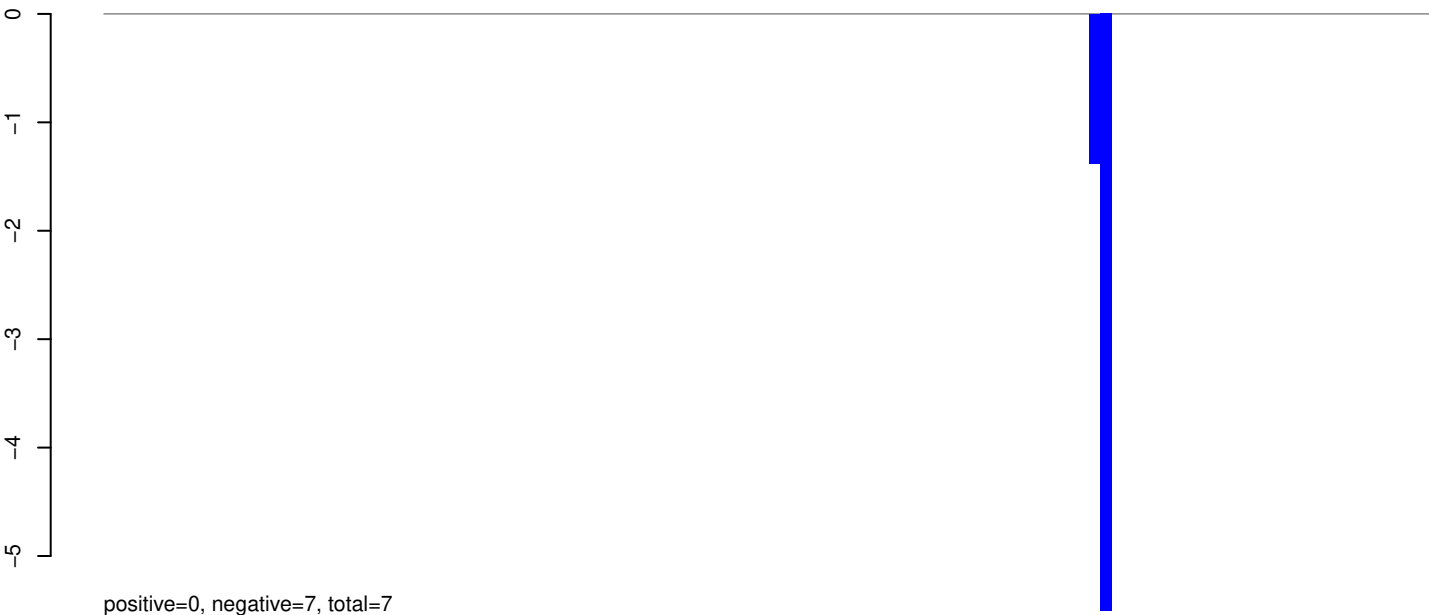
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



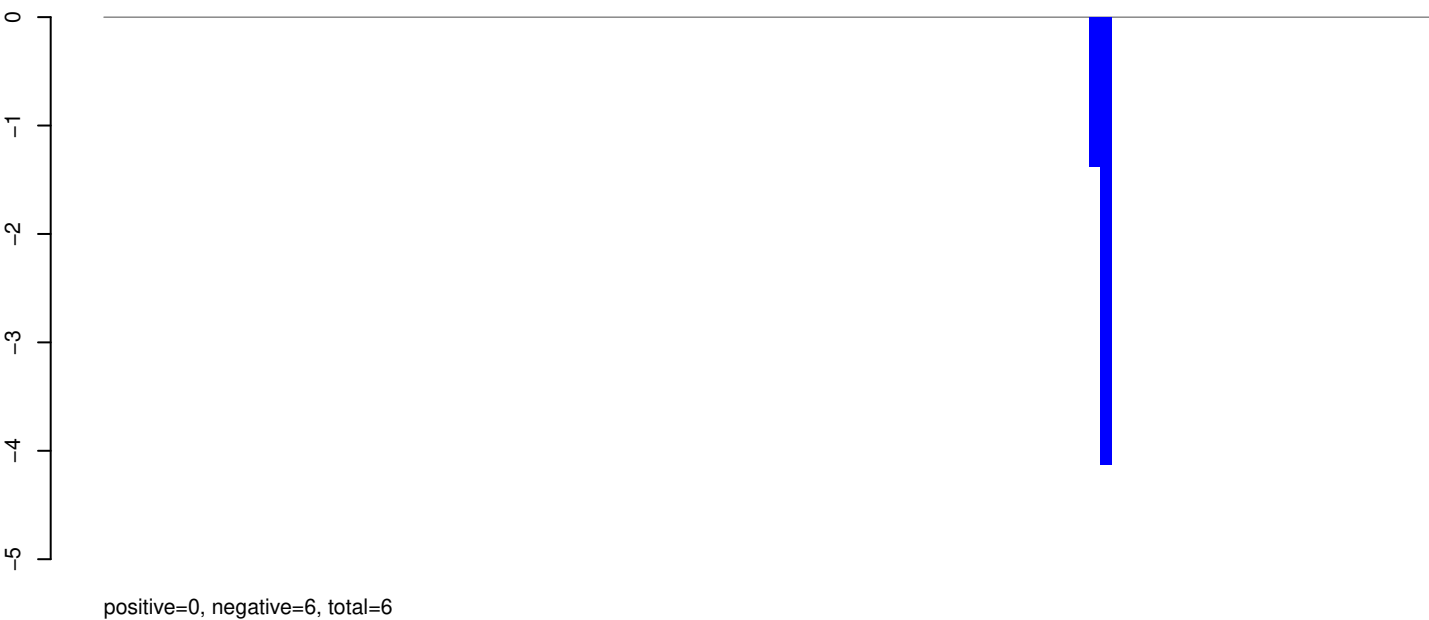
Window size=25, length=4622, TE@TF001389-CR1_Ele14:1-4622

0 1000 2000 3000 4000

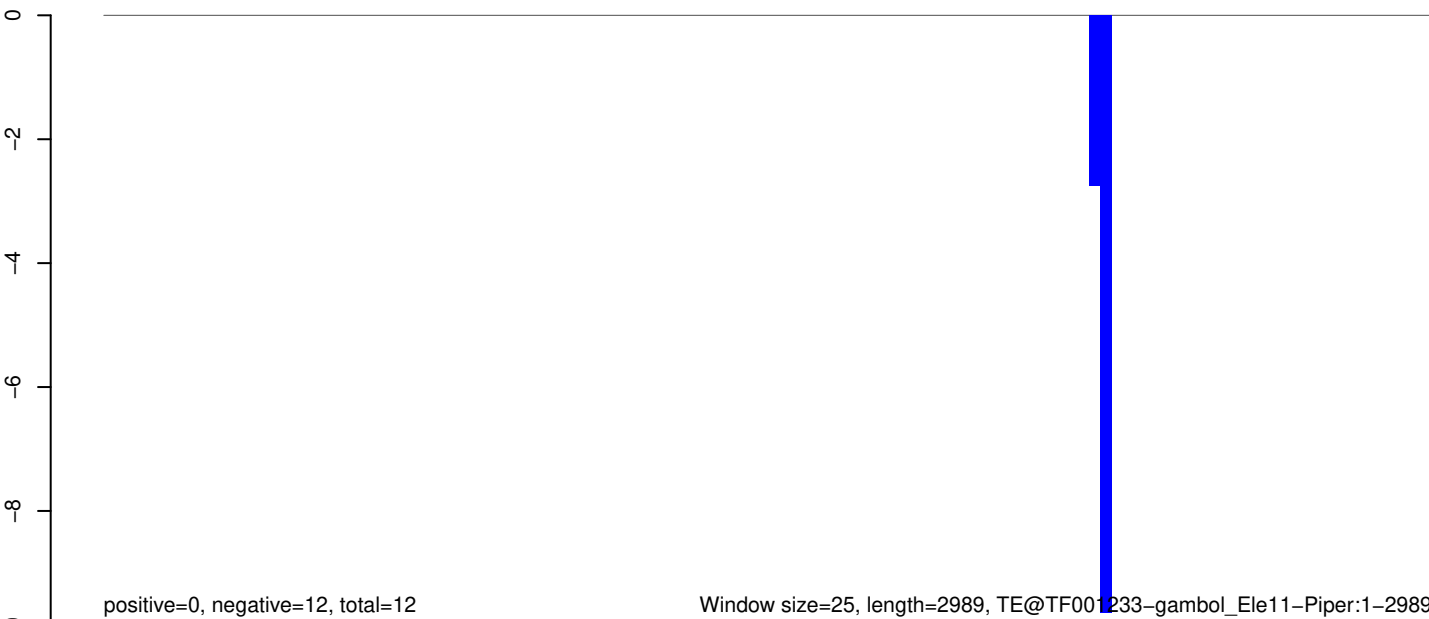
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



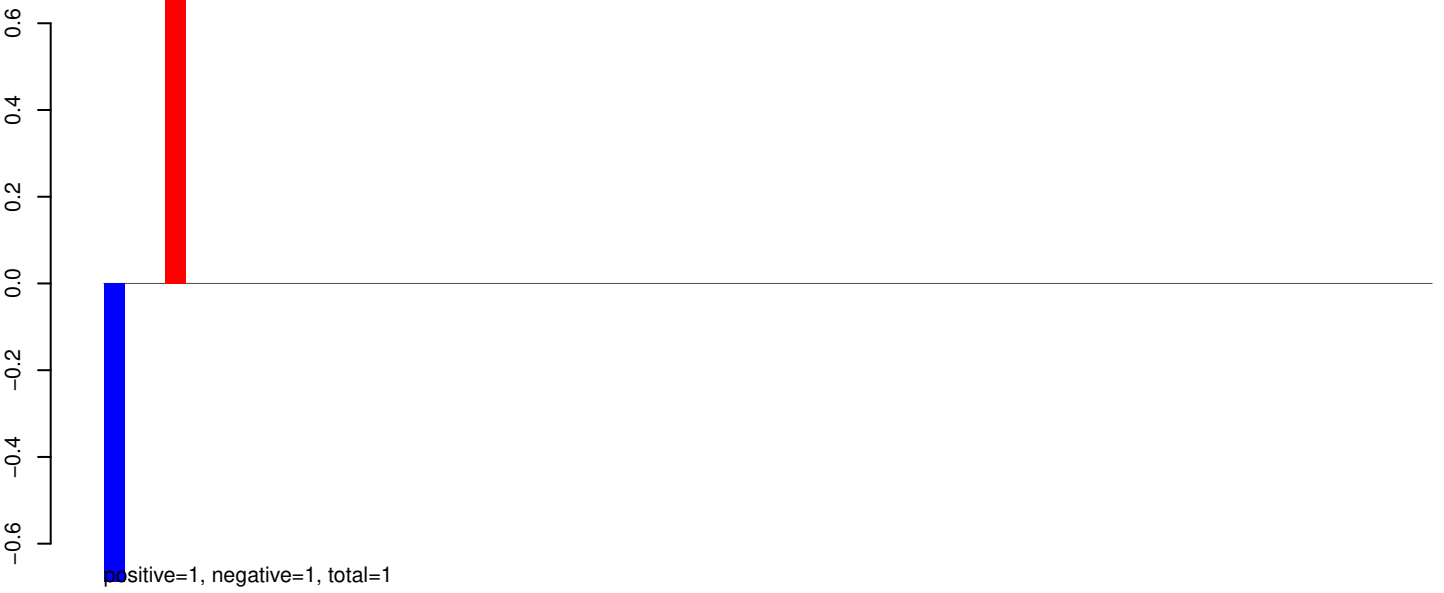
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



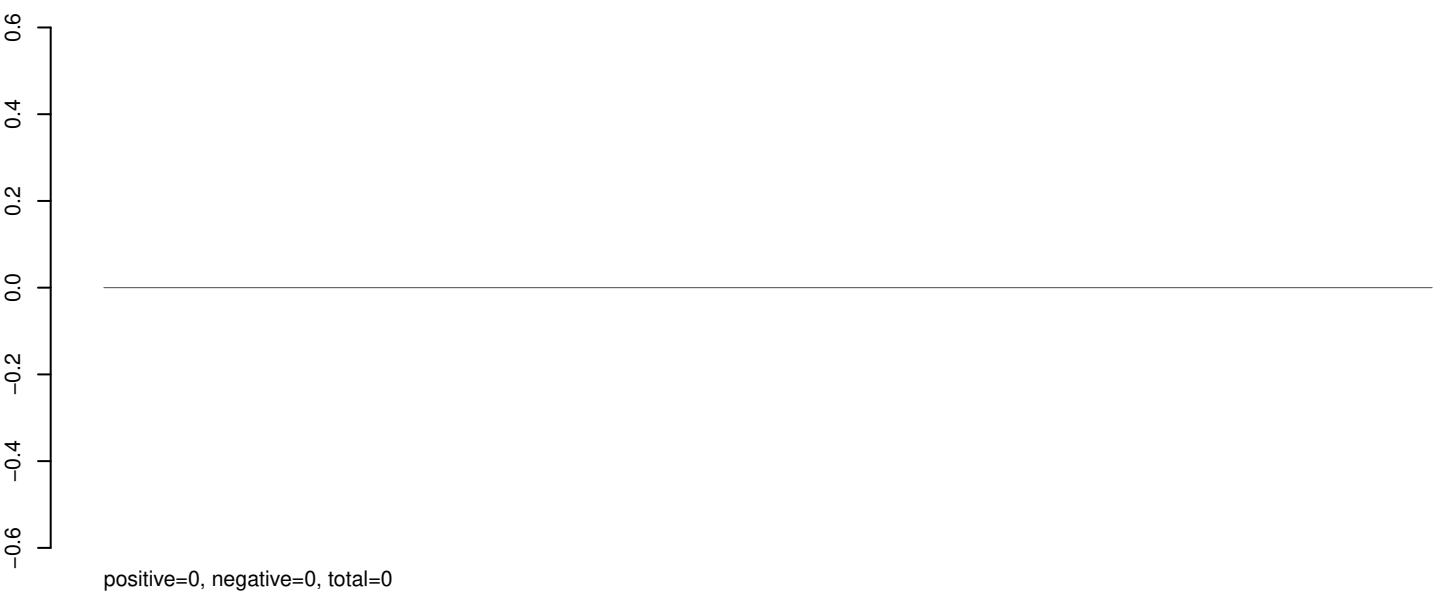
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



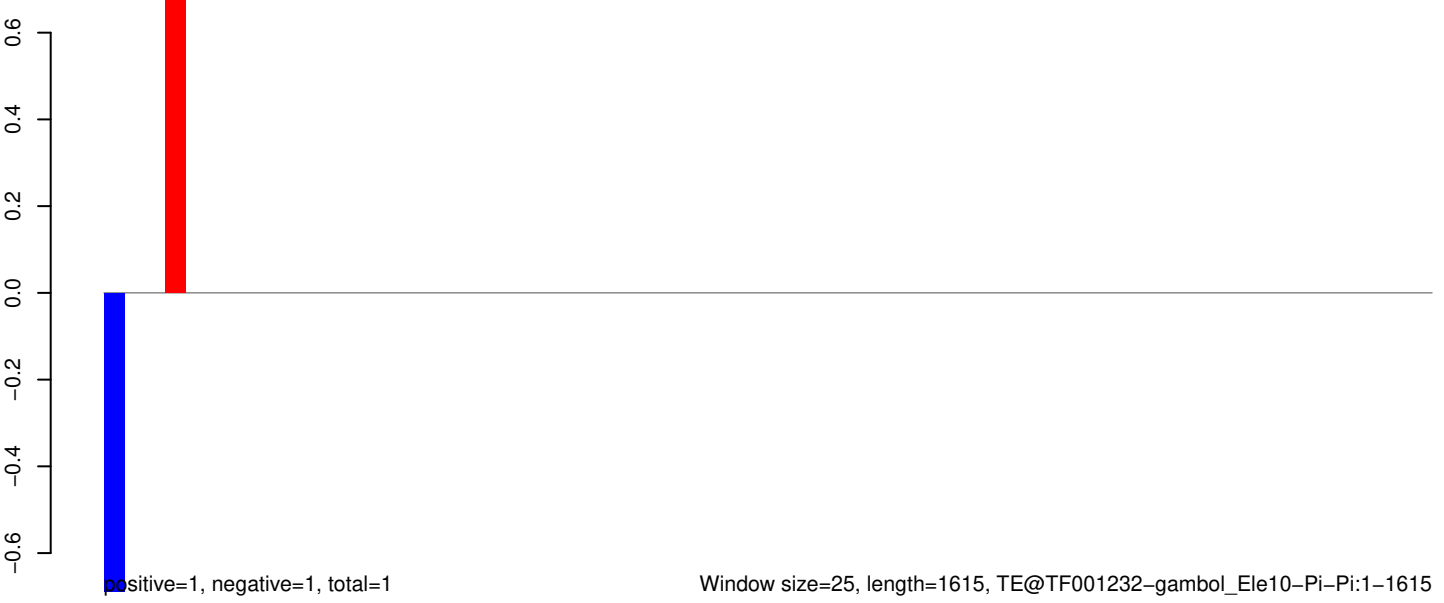
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



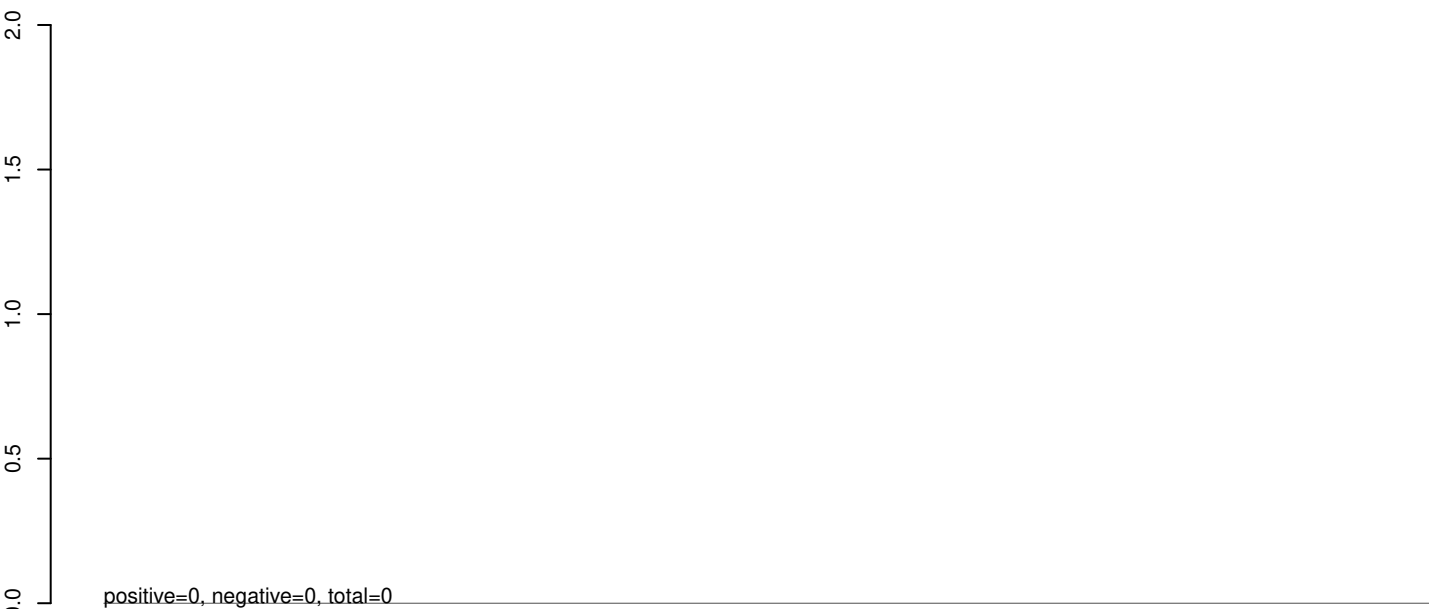
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



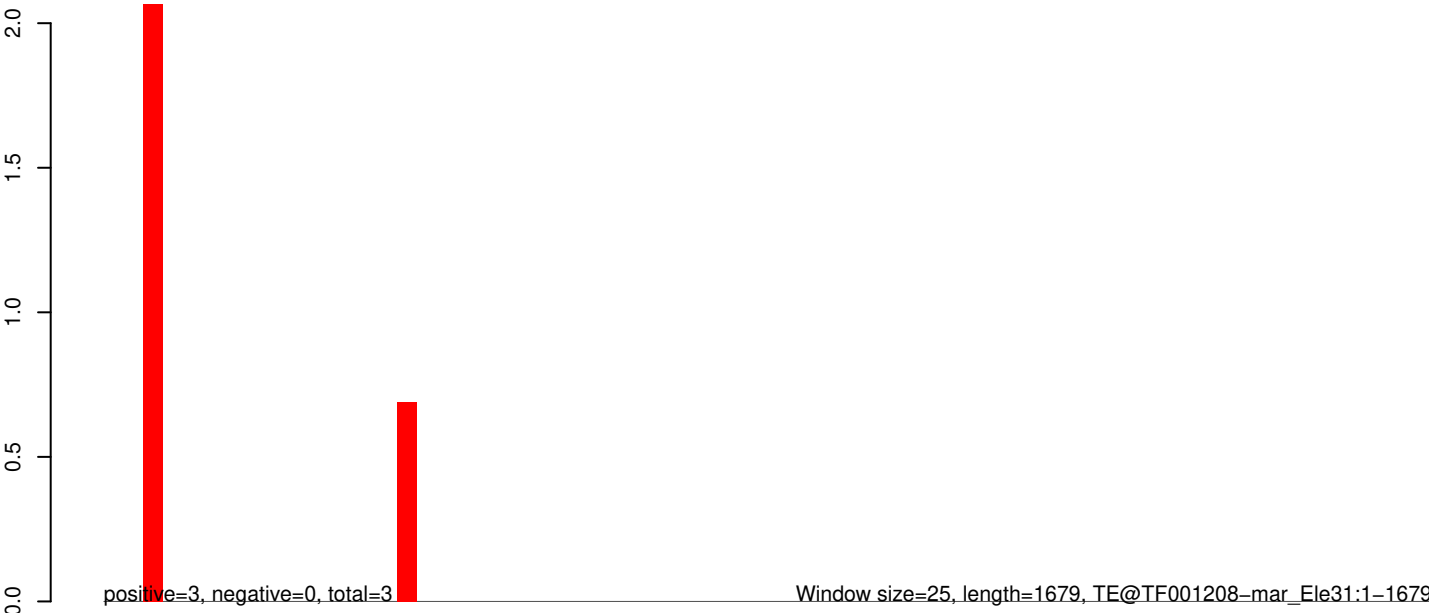
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



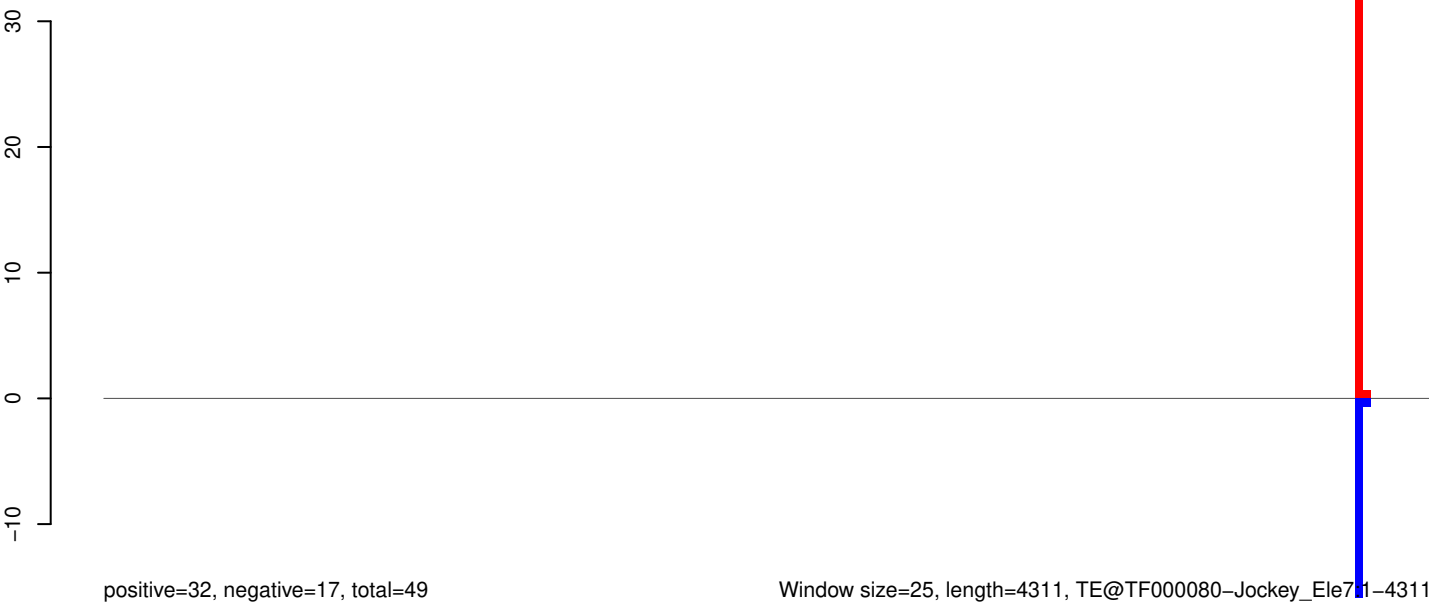
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



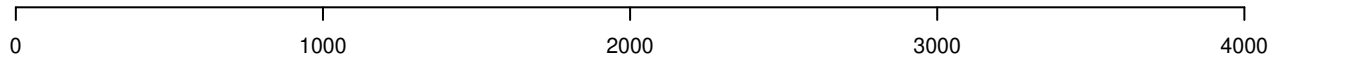
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



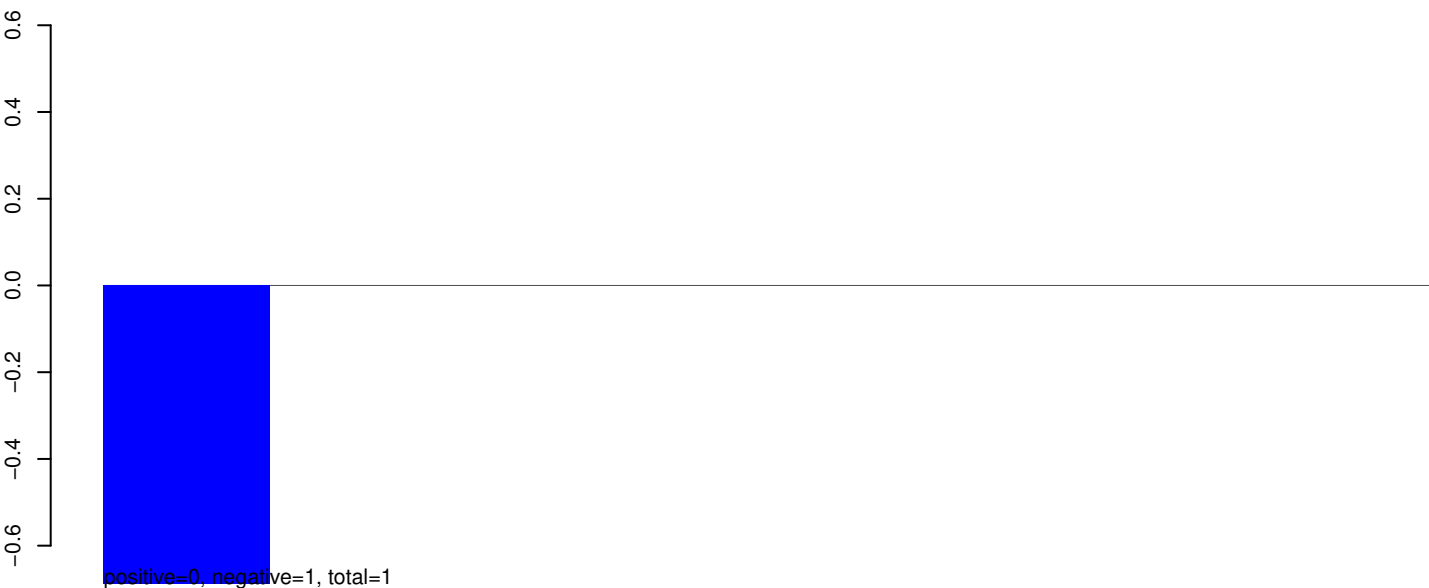
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



Window size=25, length=4311, TE@TF000080-Jockey_Ele711-4311



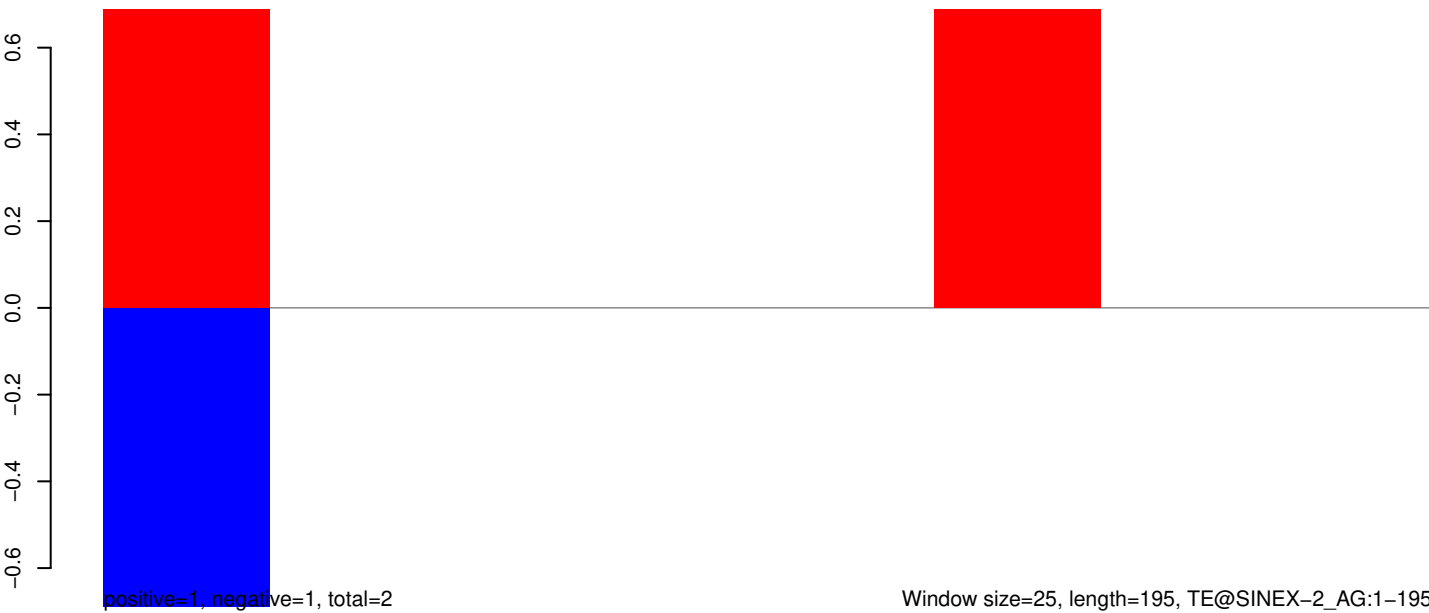
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

positive=0, negative=0, total=0

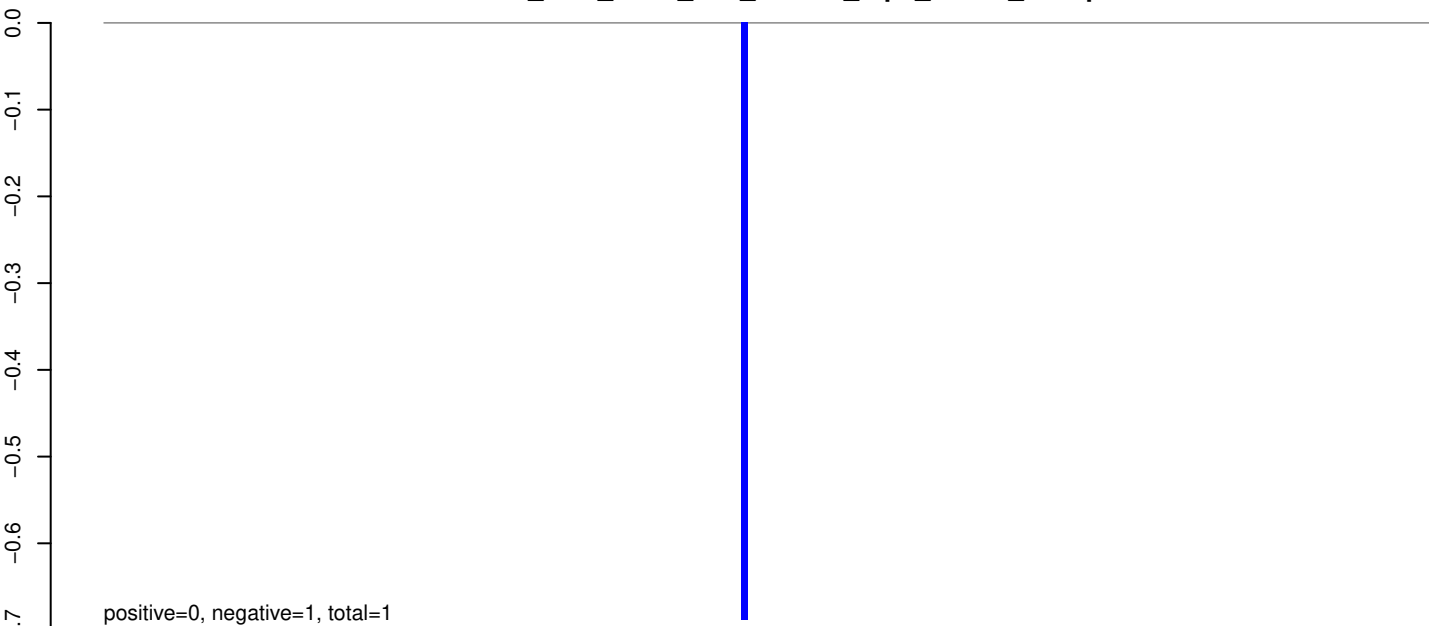
AnGam_Fem_Head_and_Thorax_rep3_KM.rep

positive=0, negative=1, total=1

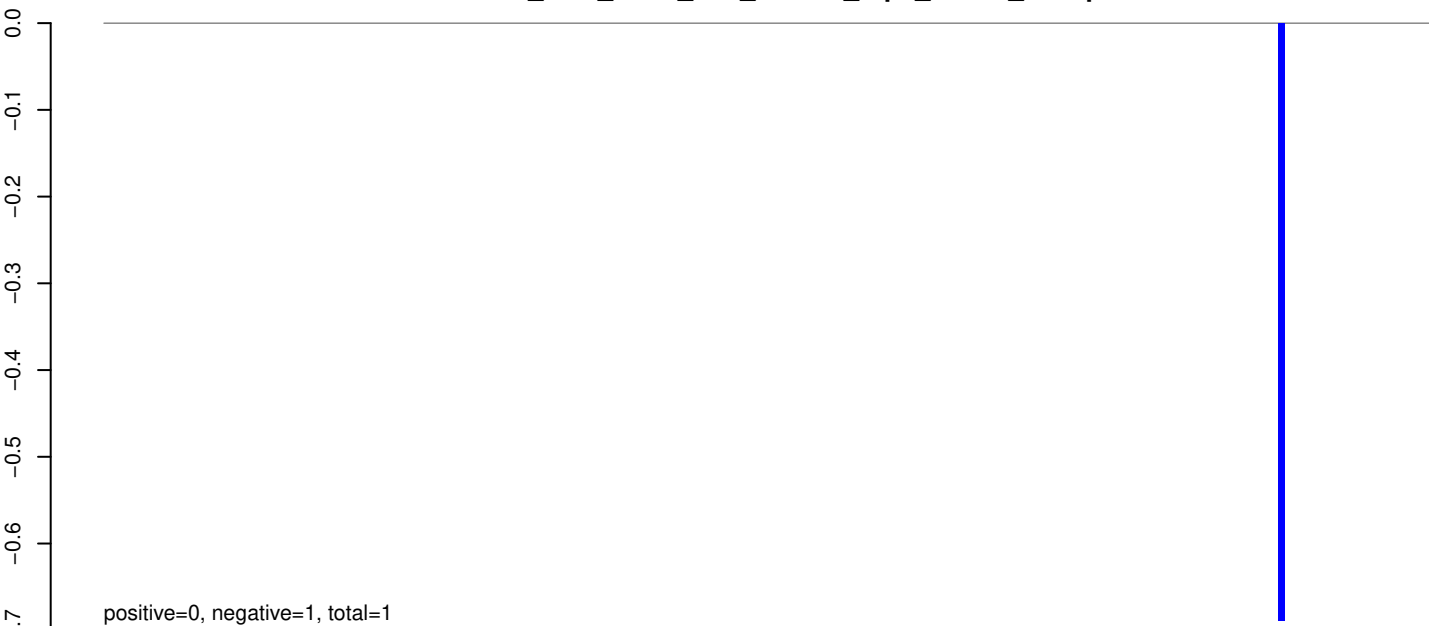
Window size=25, length=6448, TE@RTAg3:1-6448

0 1000 2000 3000 4000 5000 6000

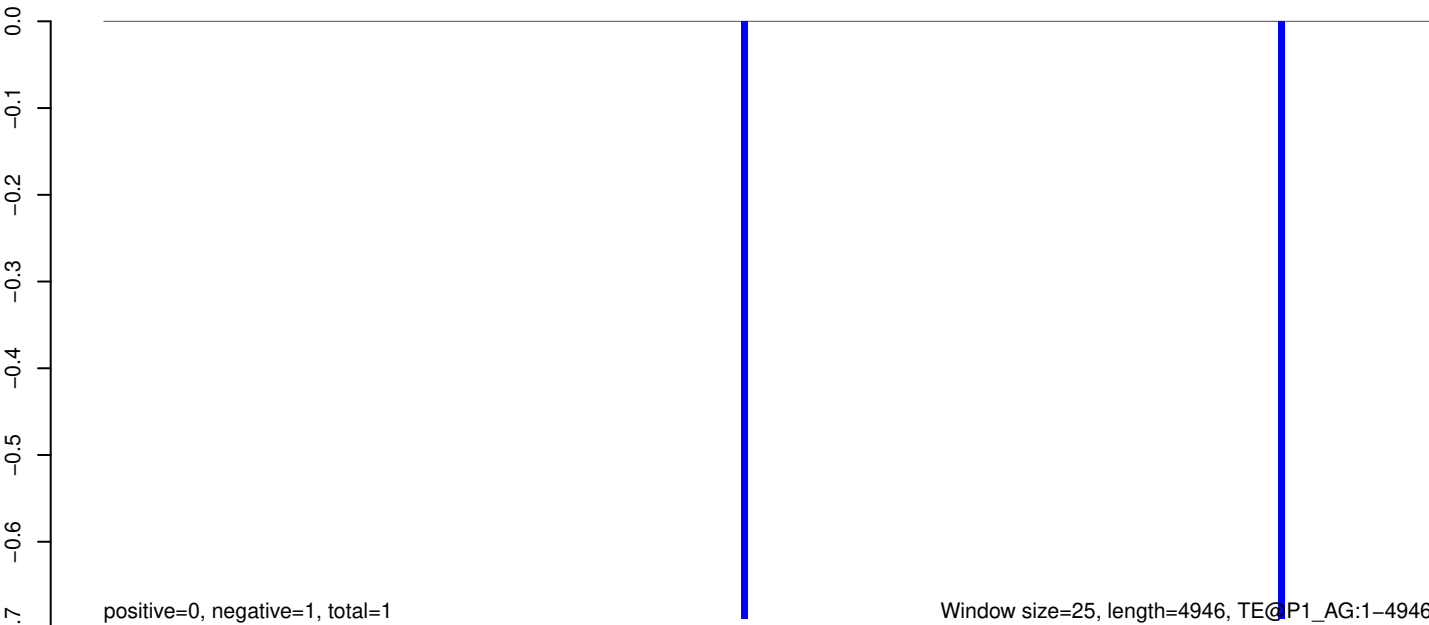
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



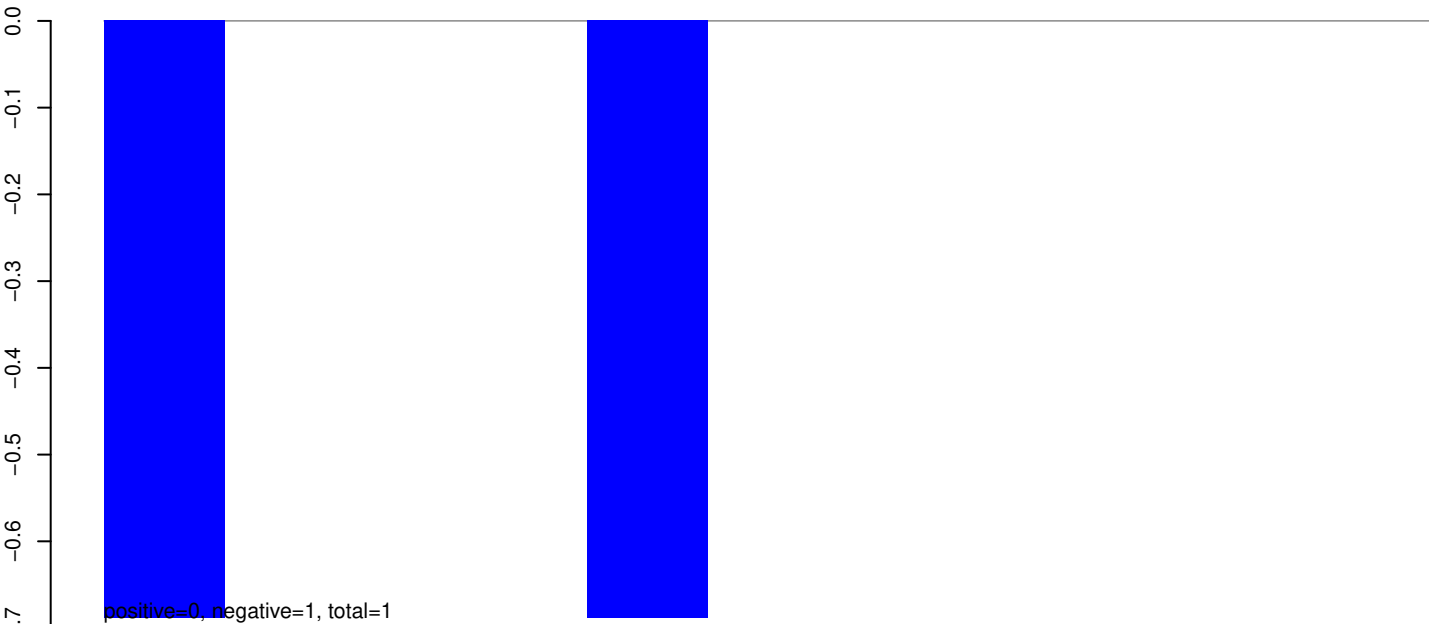
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



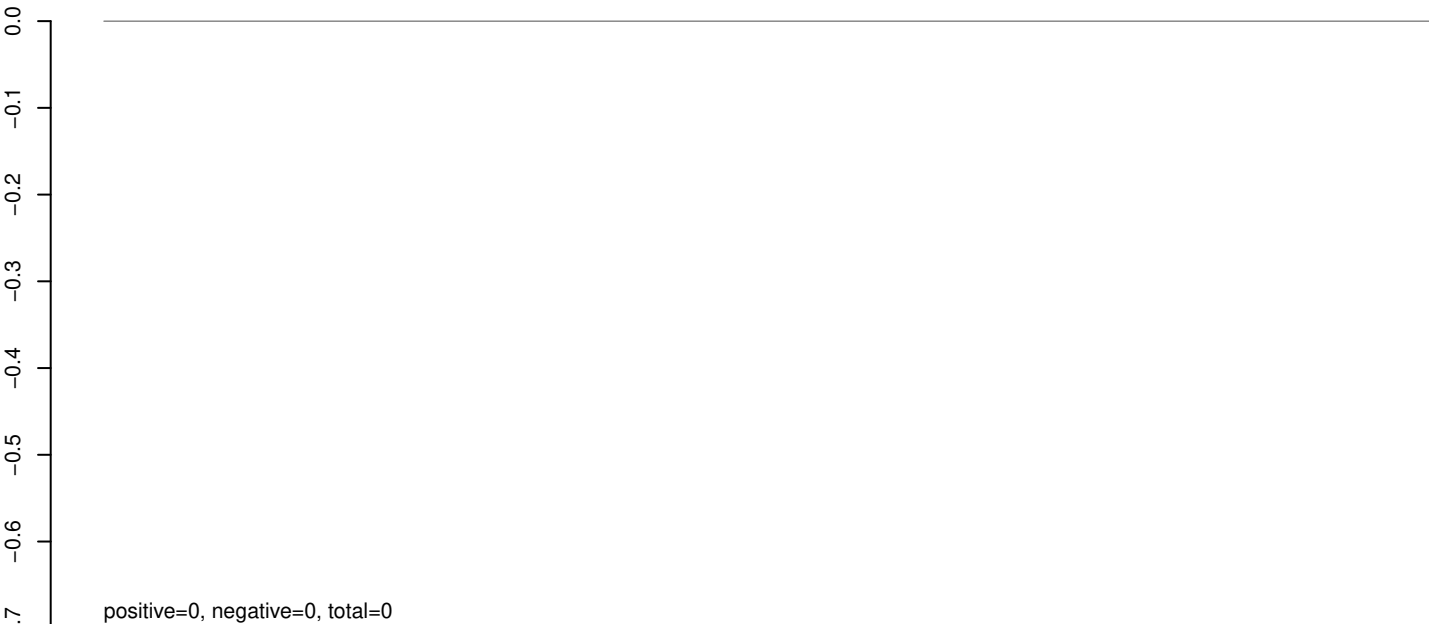
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



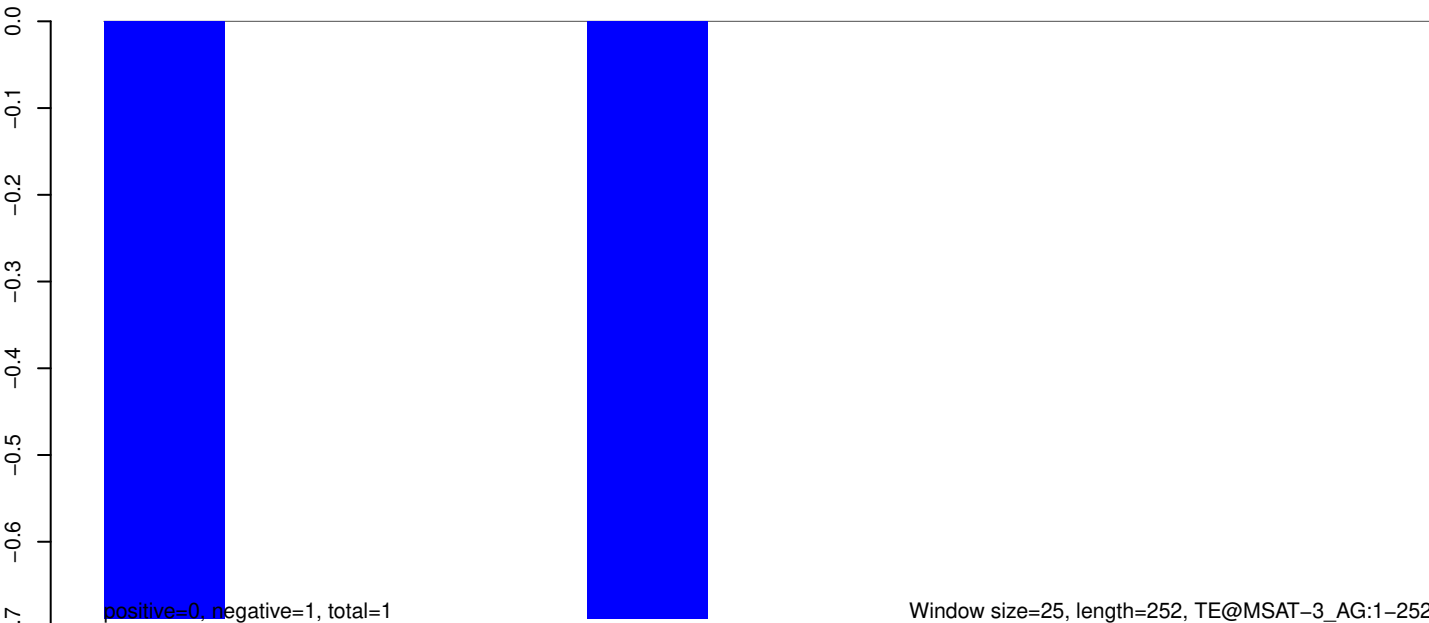
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



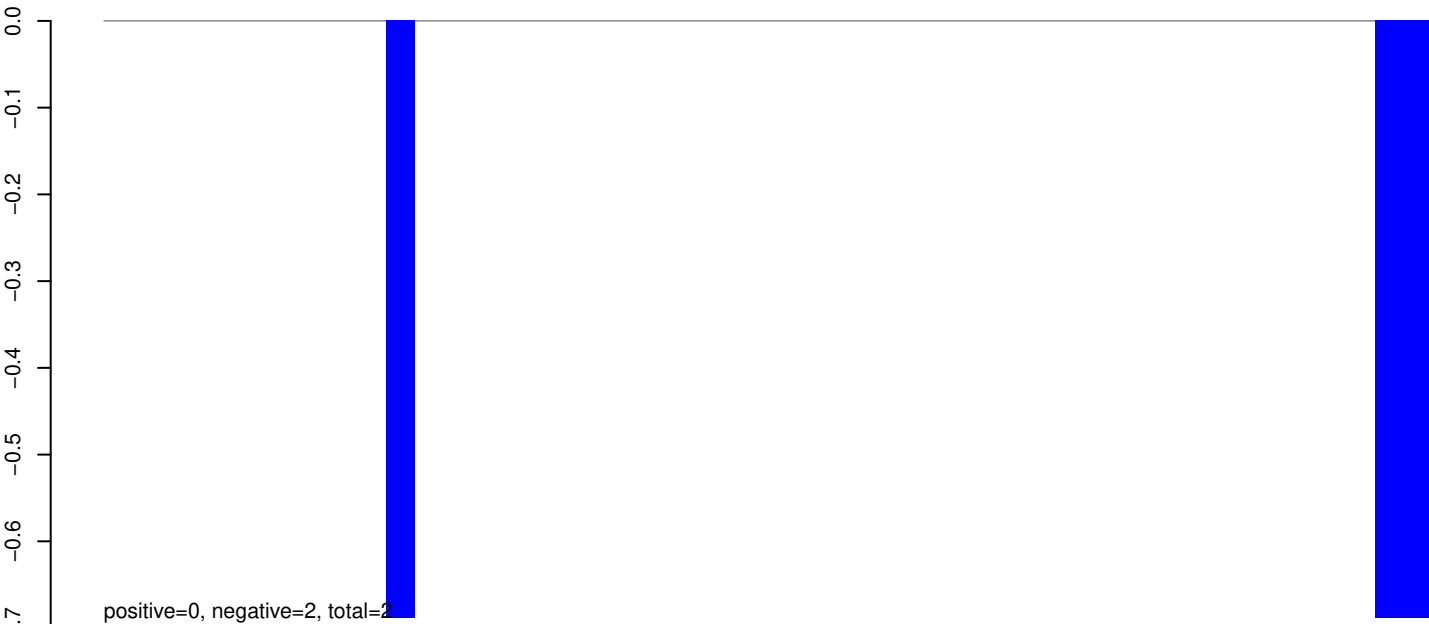
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



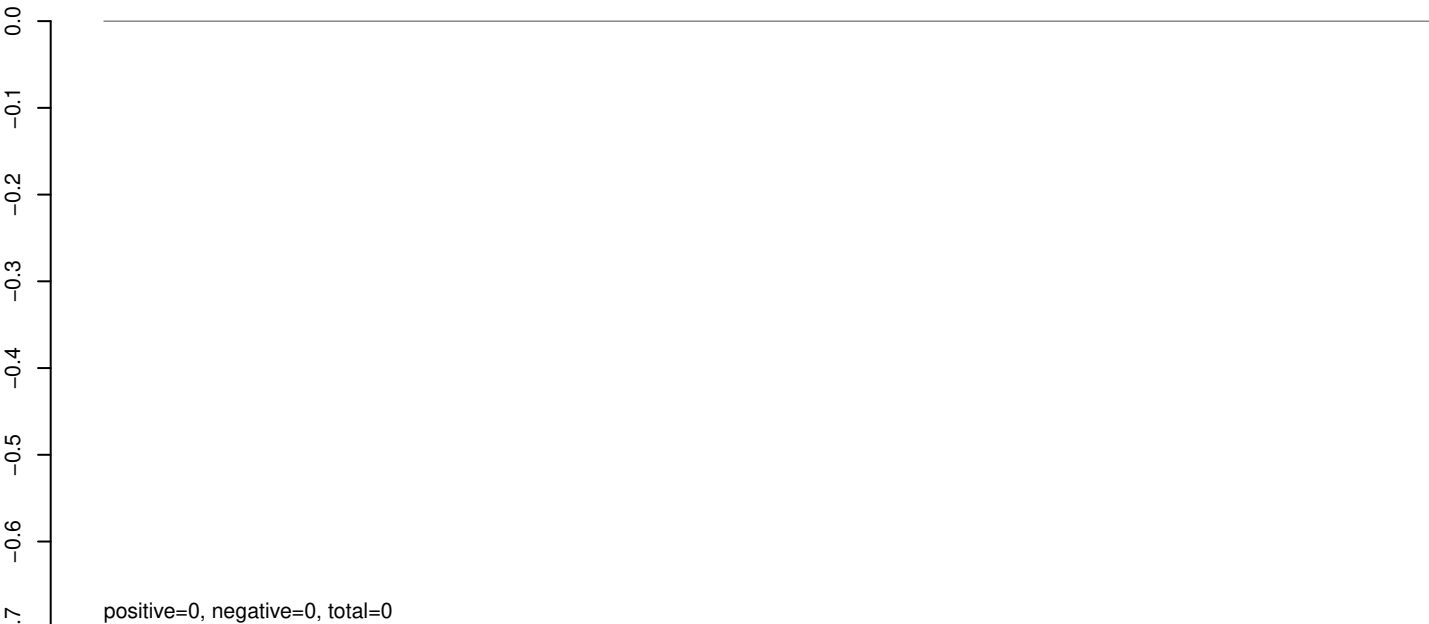
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



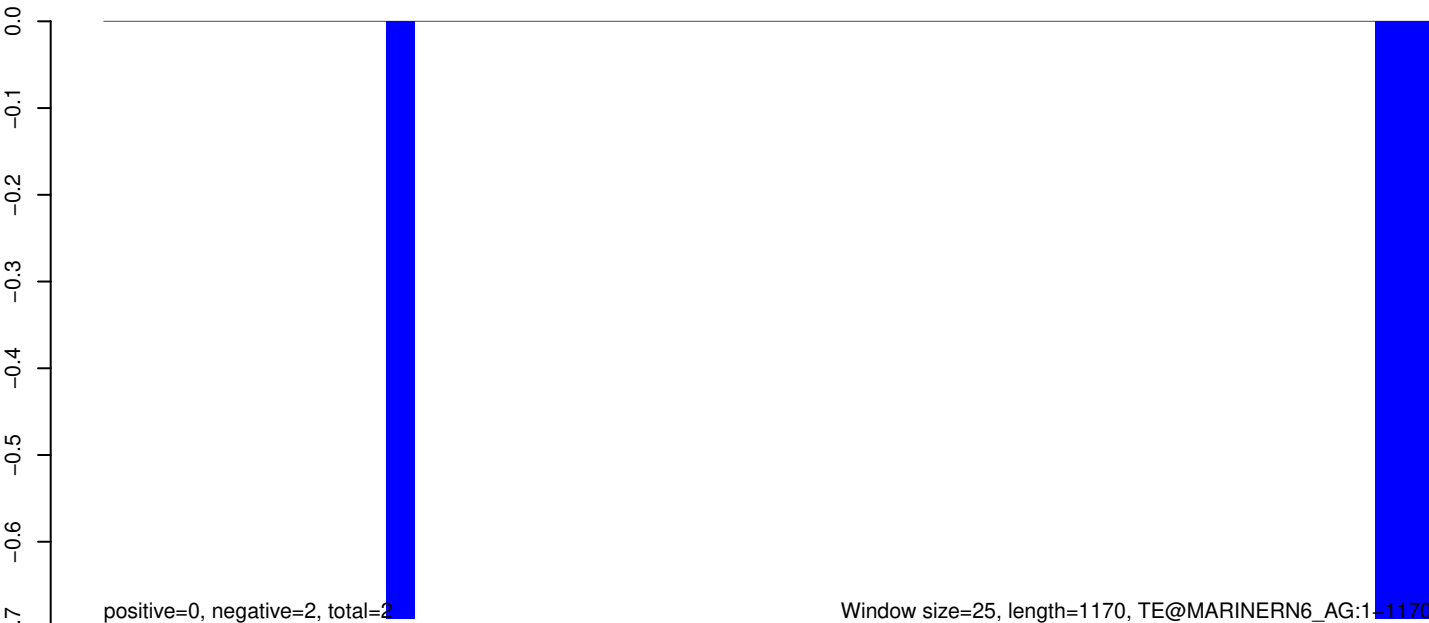
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



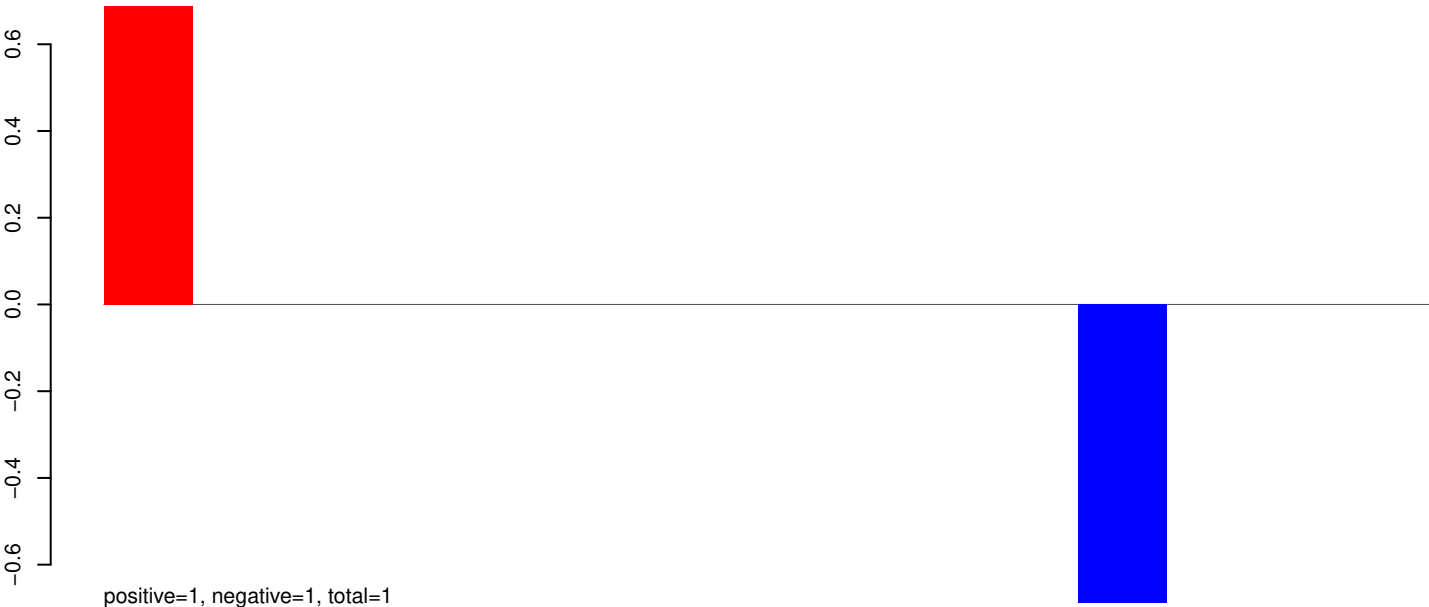
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



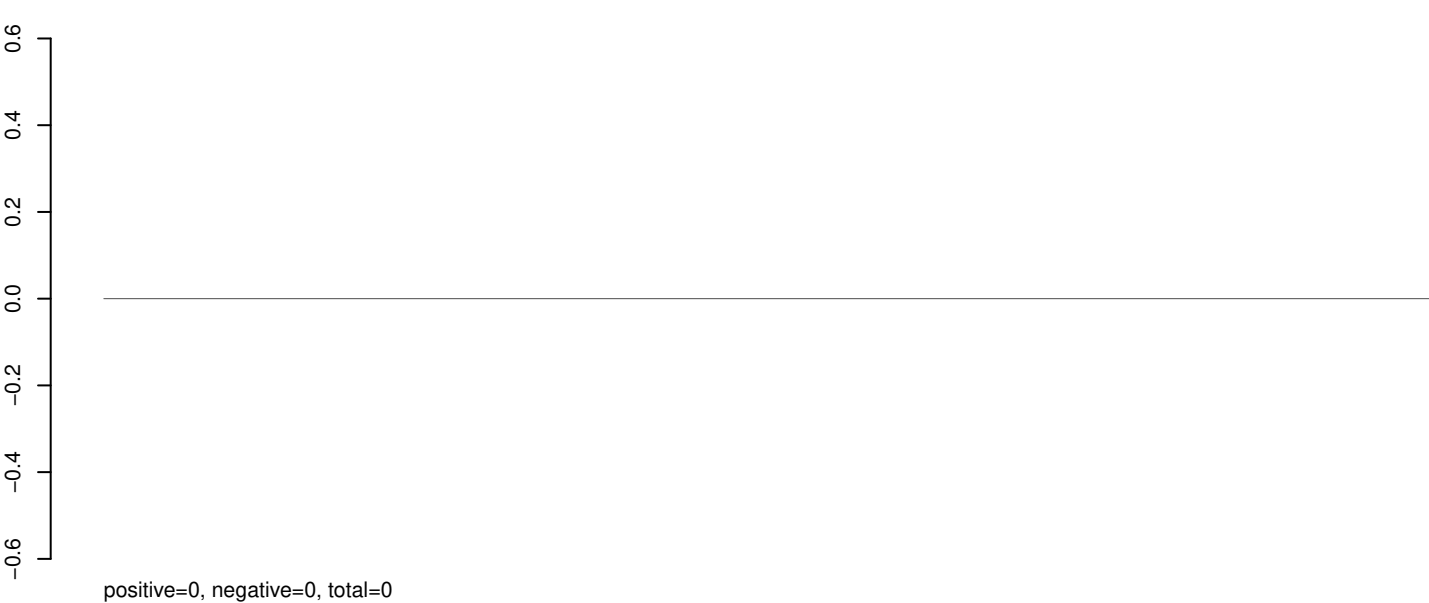
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



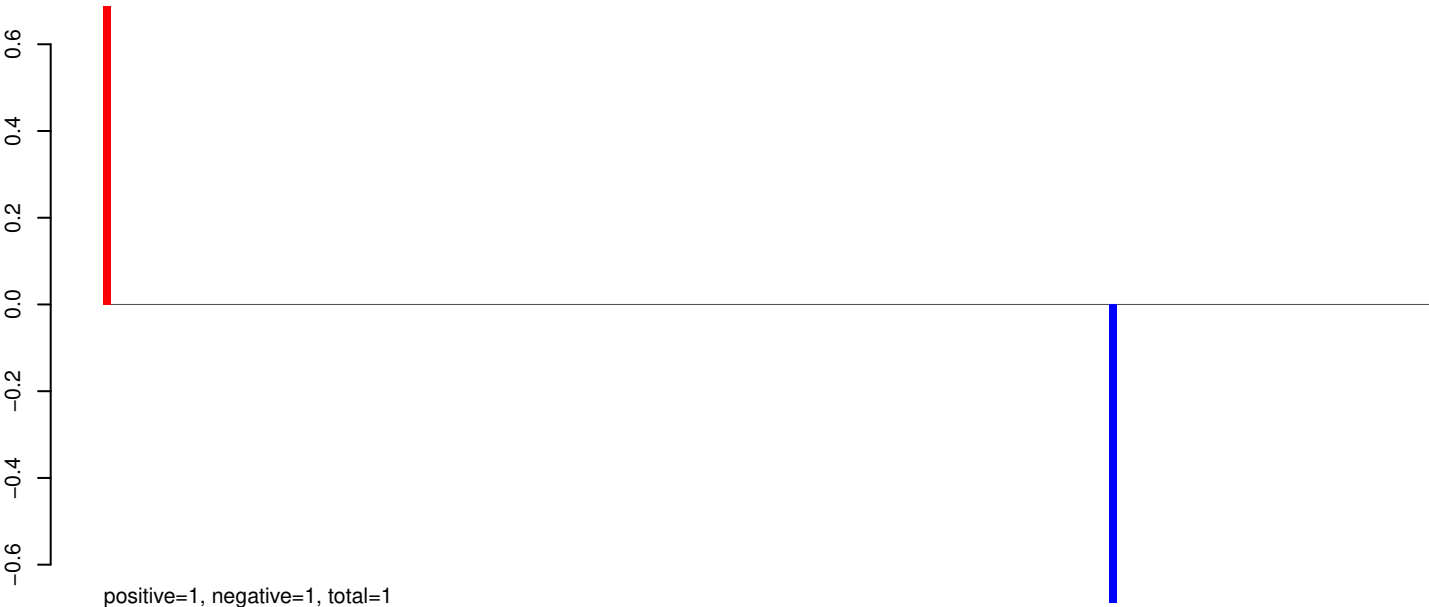
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



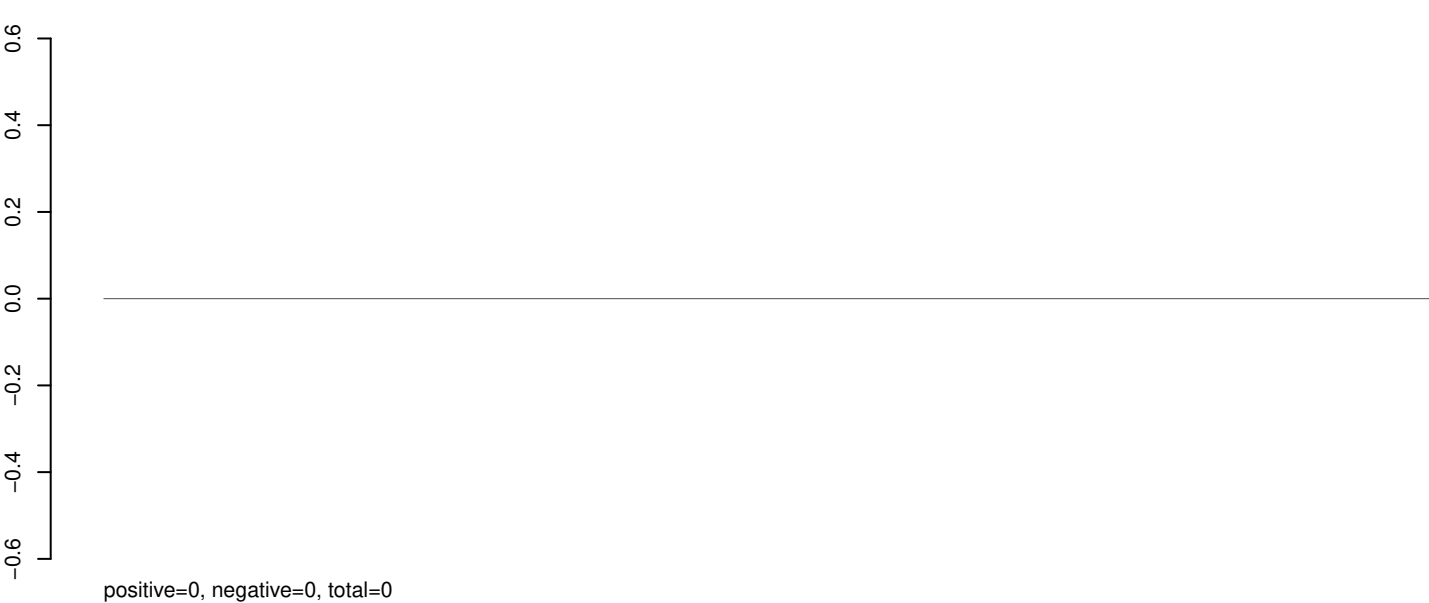
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



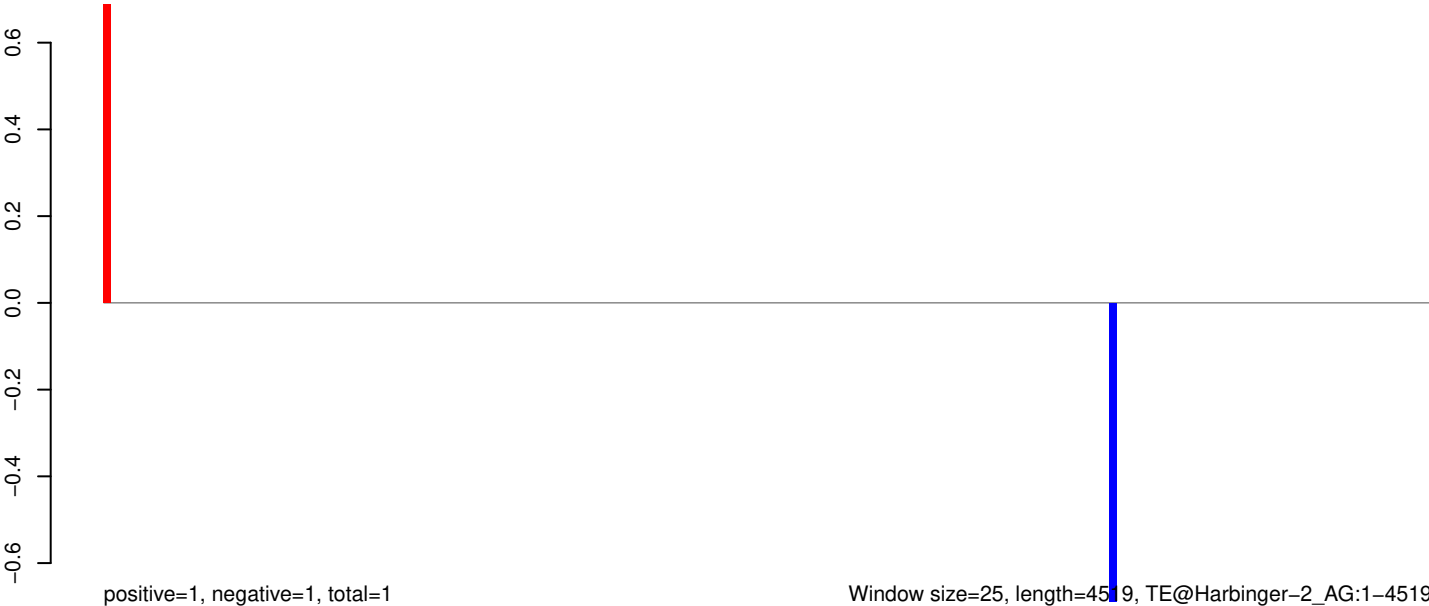
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



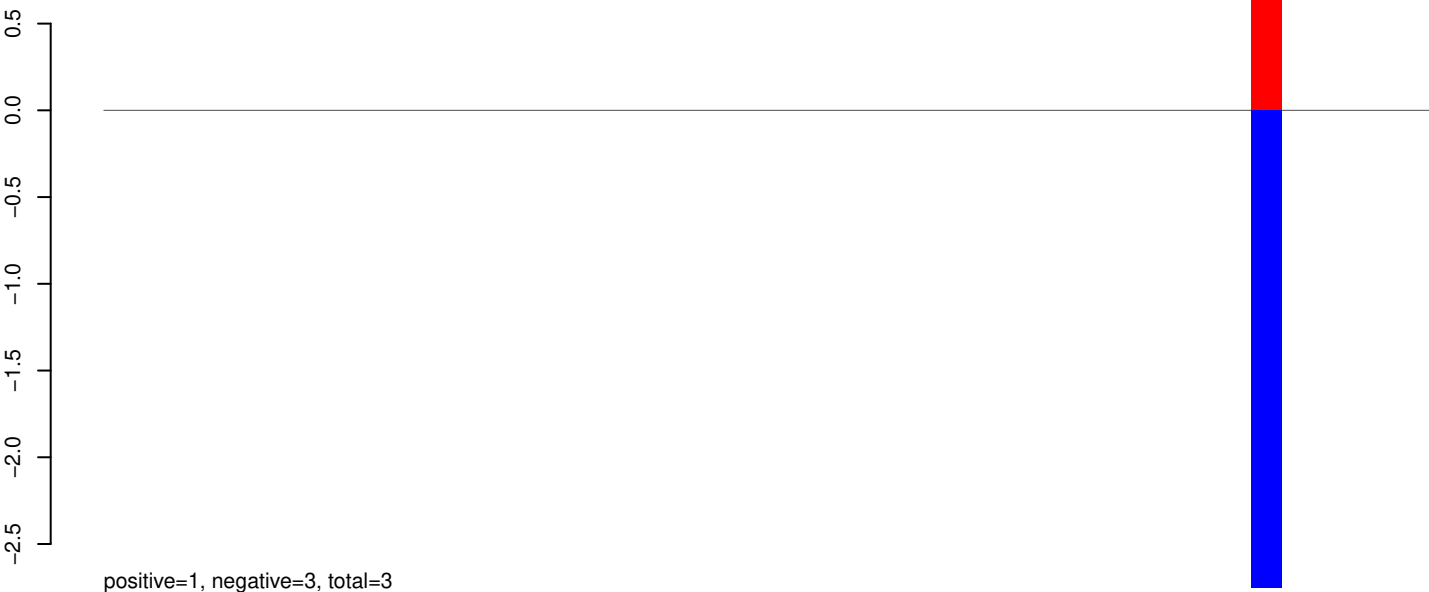
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



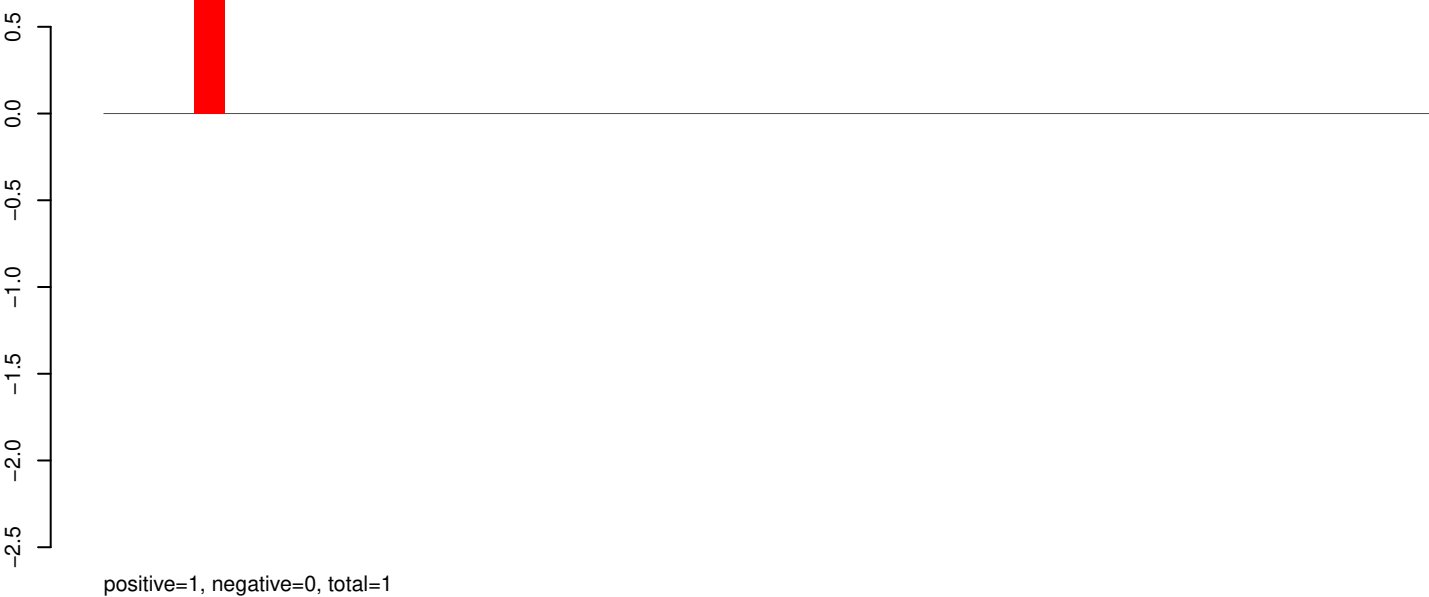
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



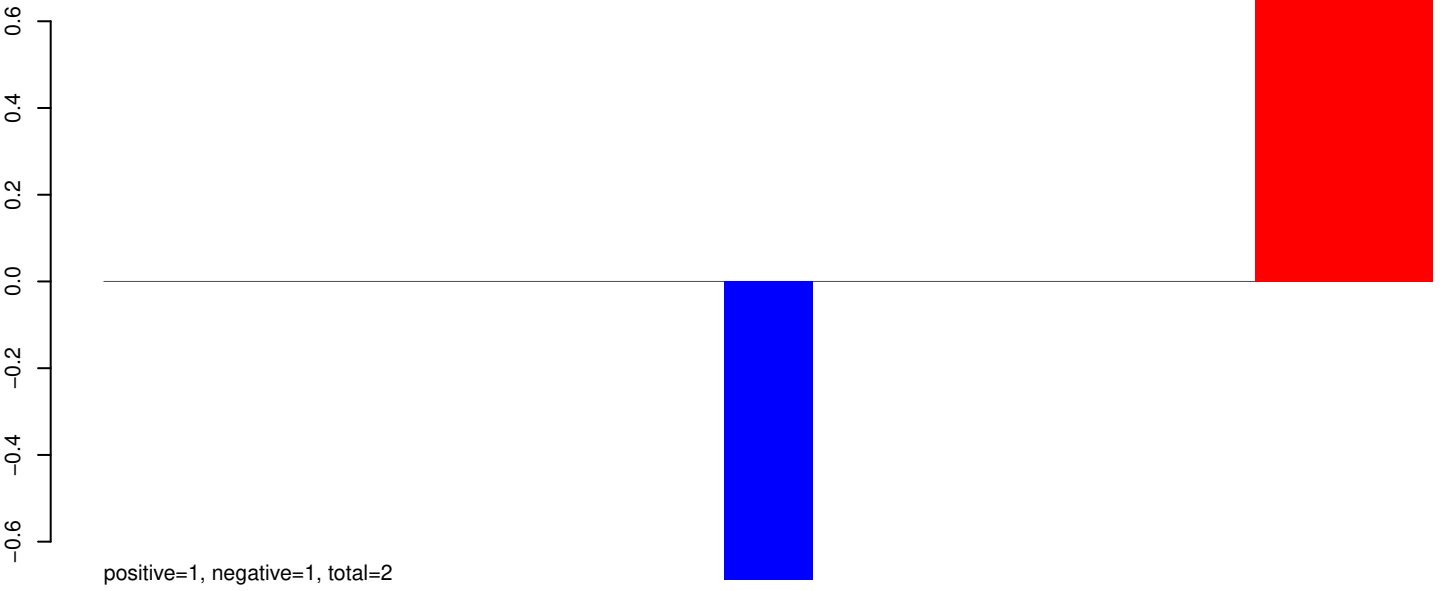
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



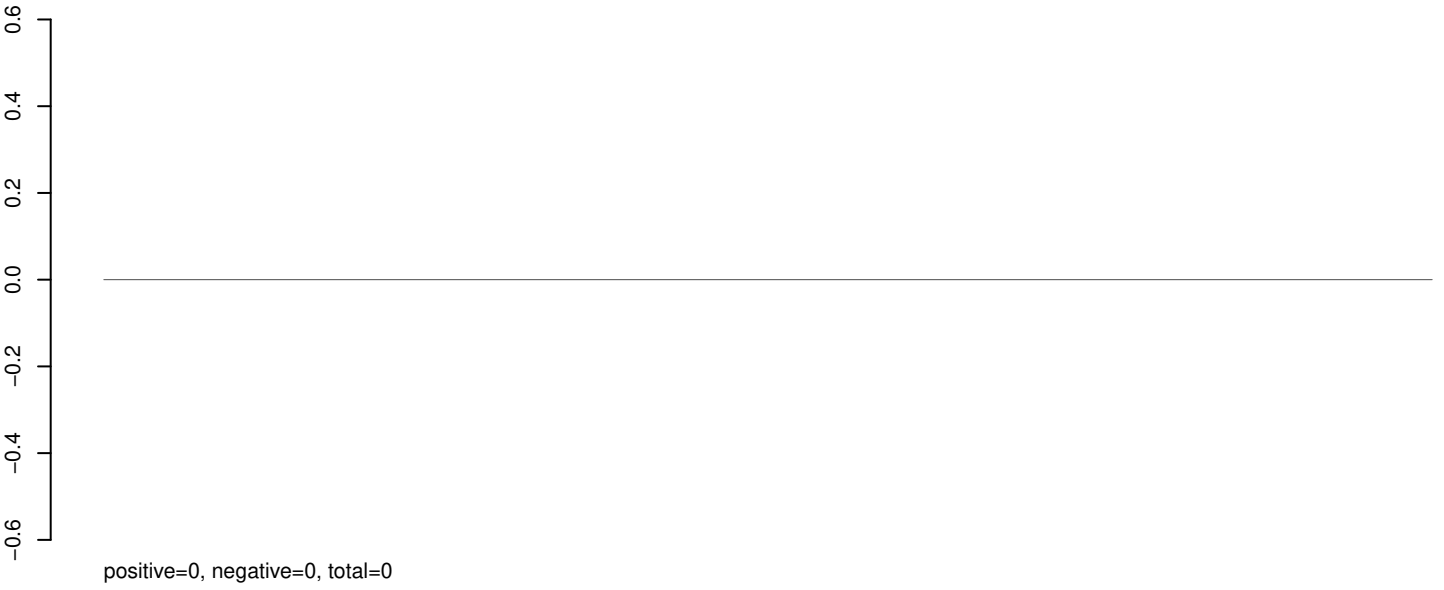
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



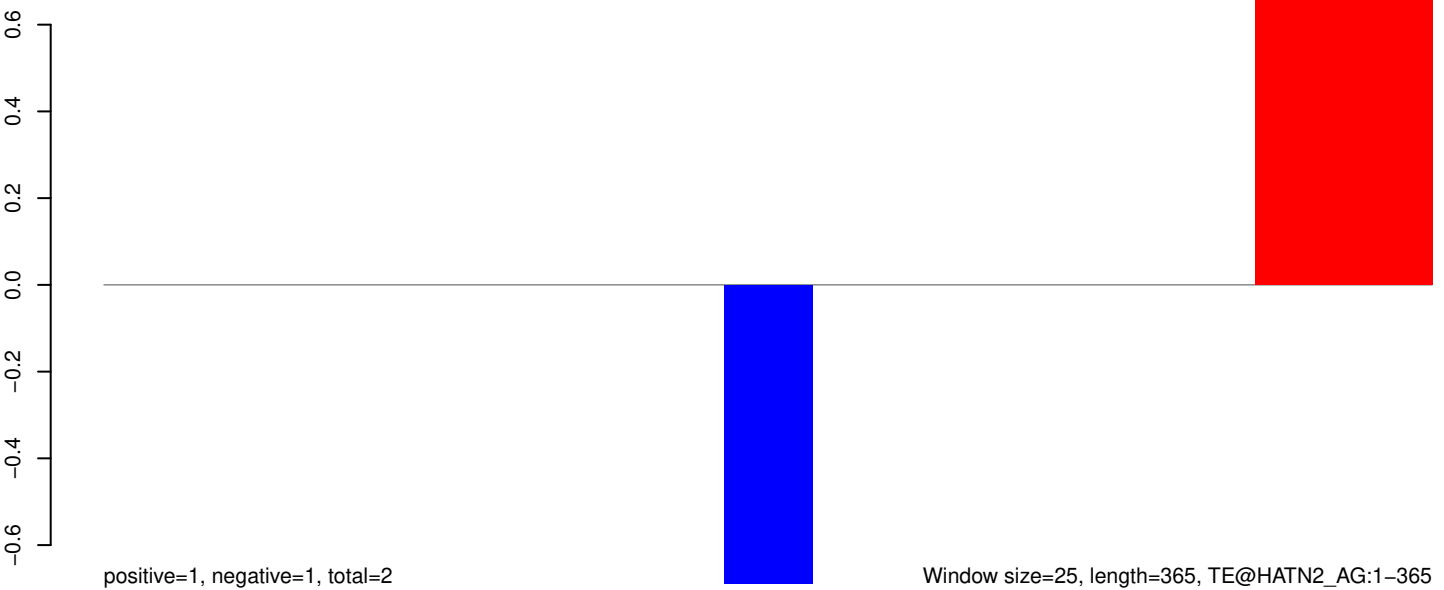
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



100 200 300 400

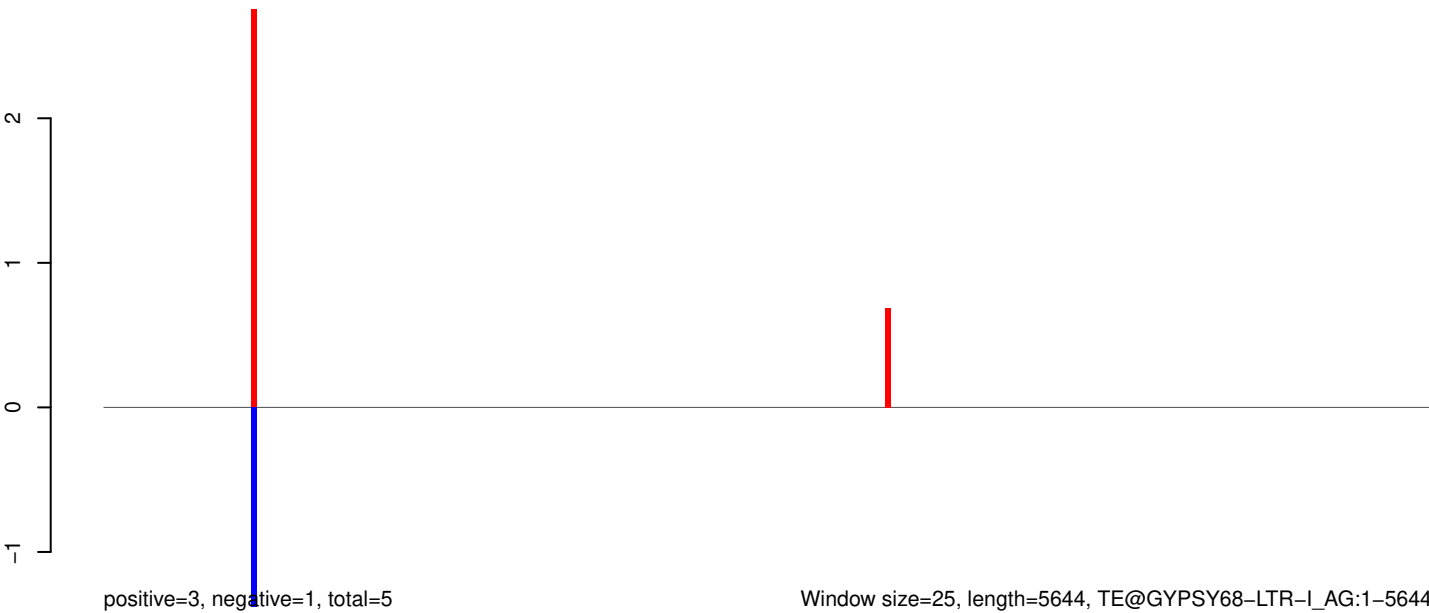
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



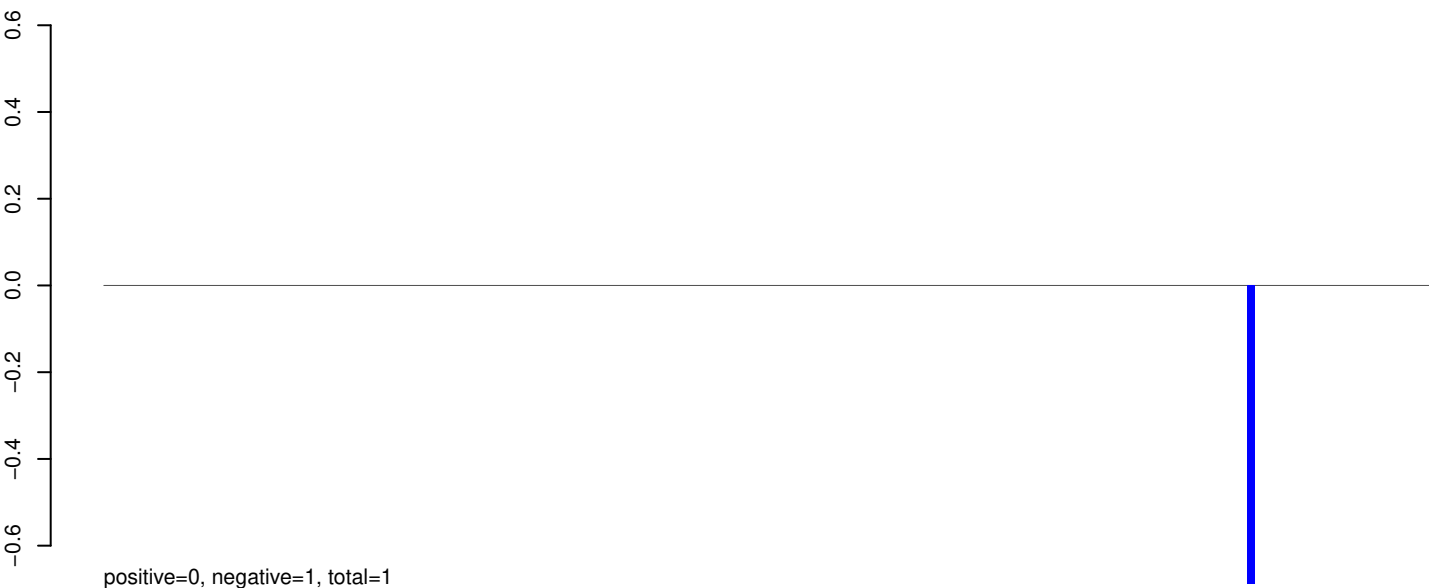
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



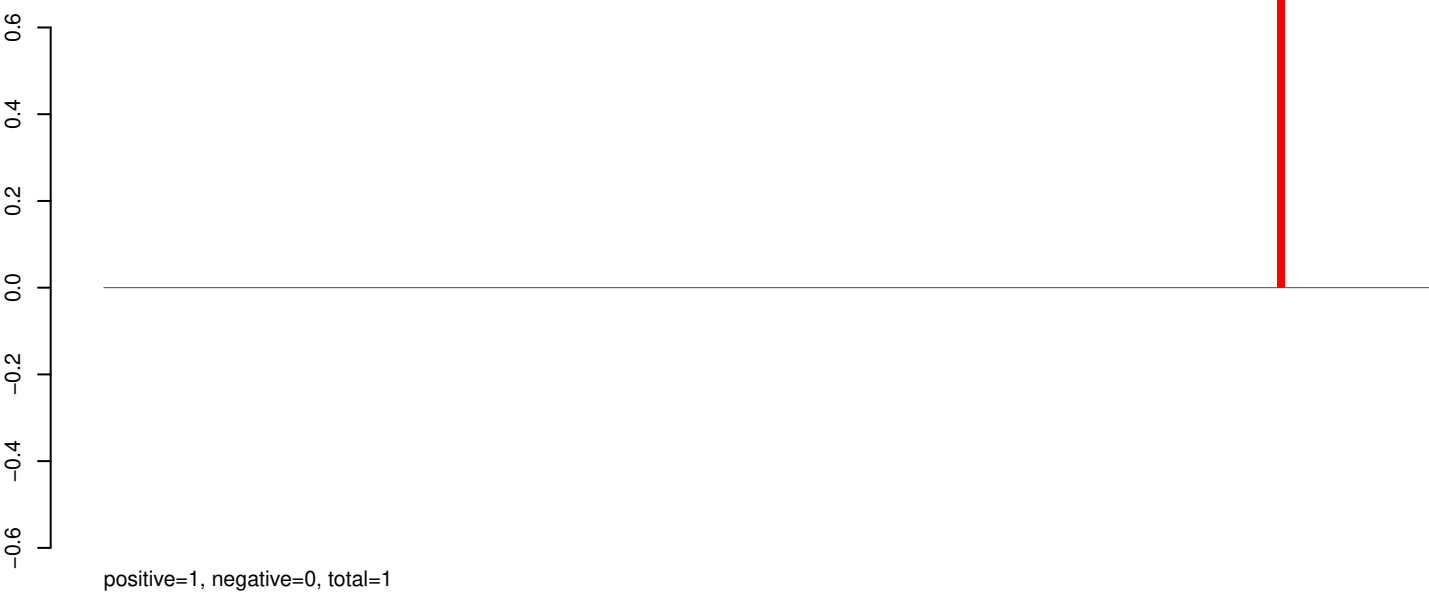
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



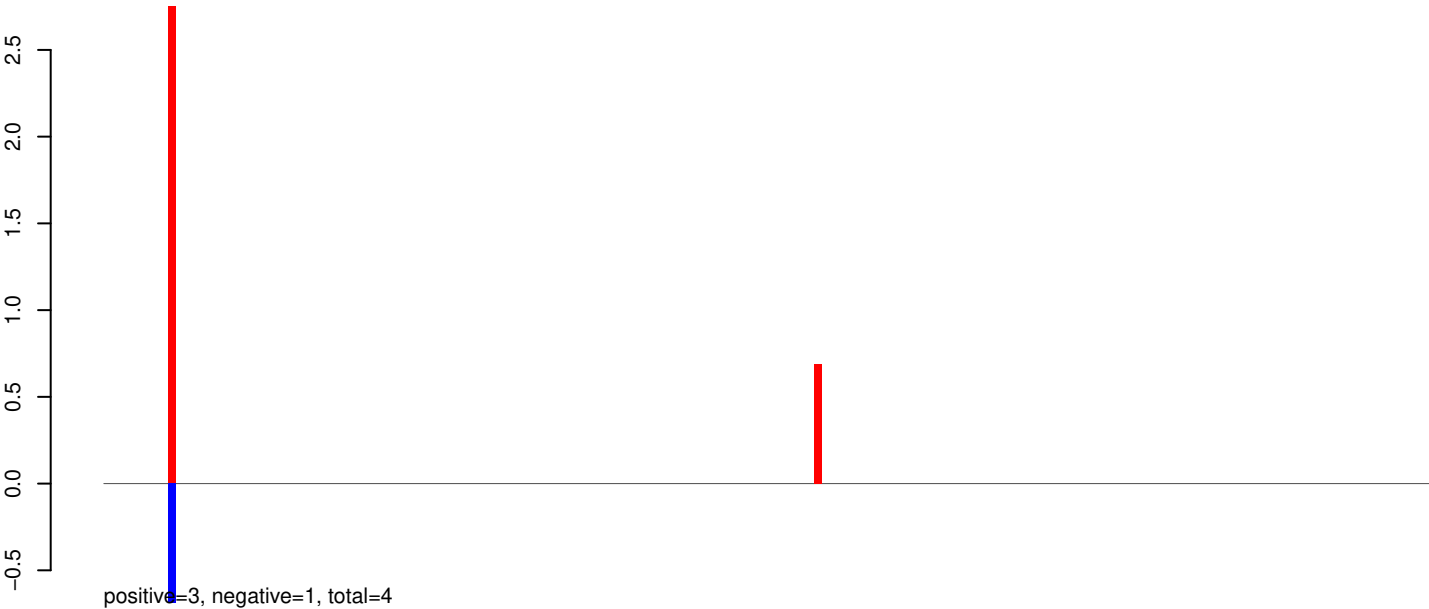
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



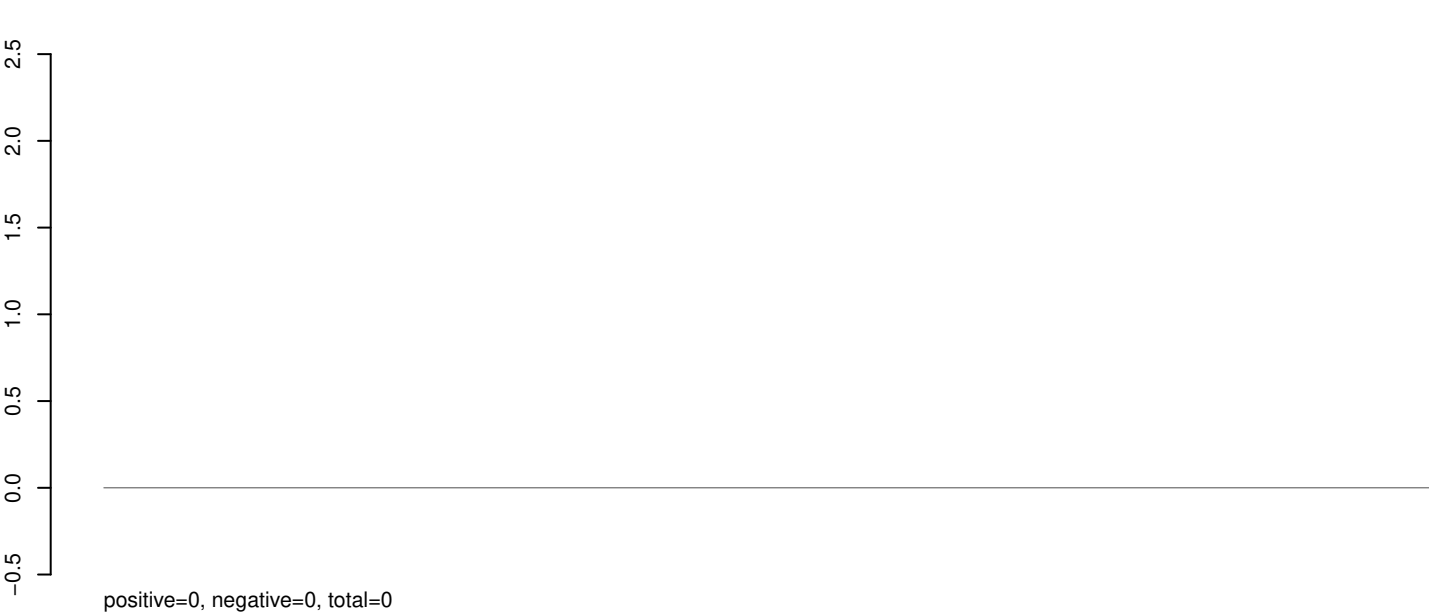
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



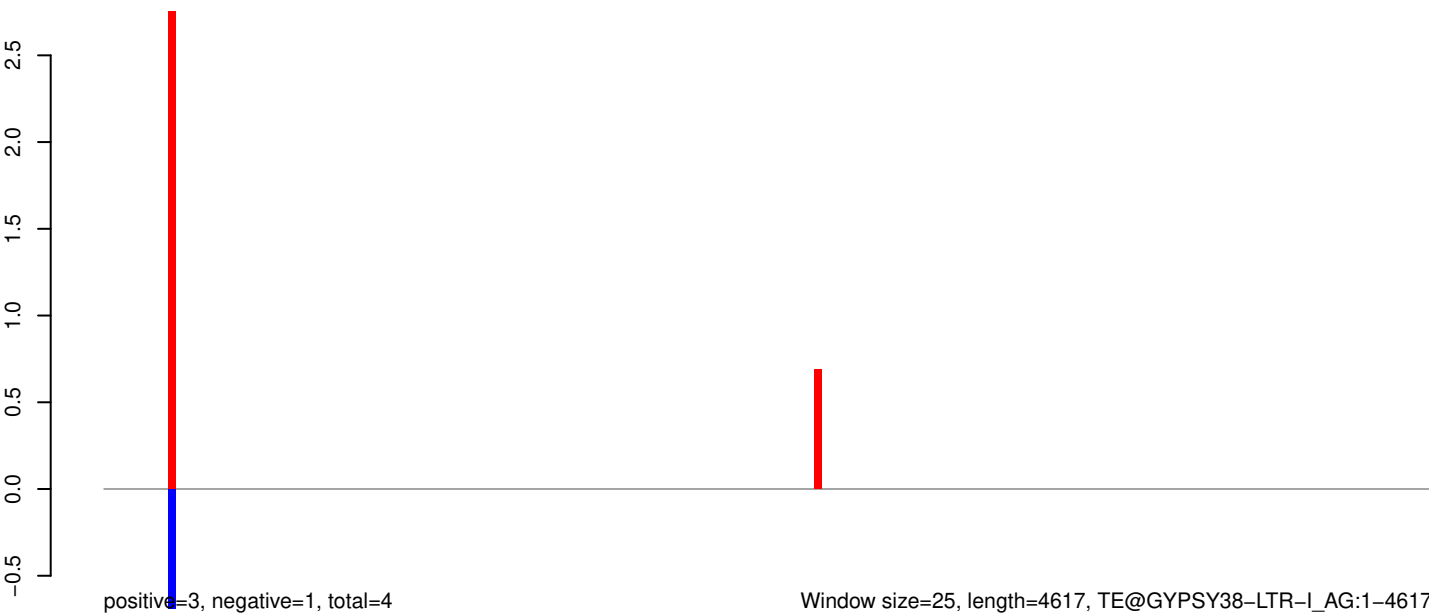
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



0 1000 2000 3000 4000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

positive=1, negative=0, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

positive=1, negative=0, total=1

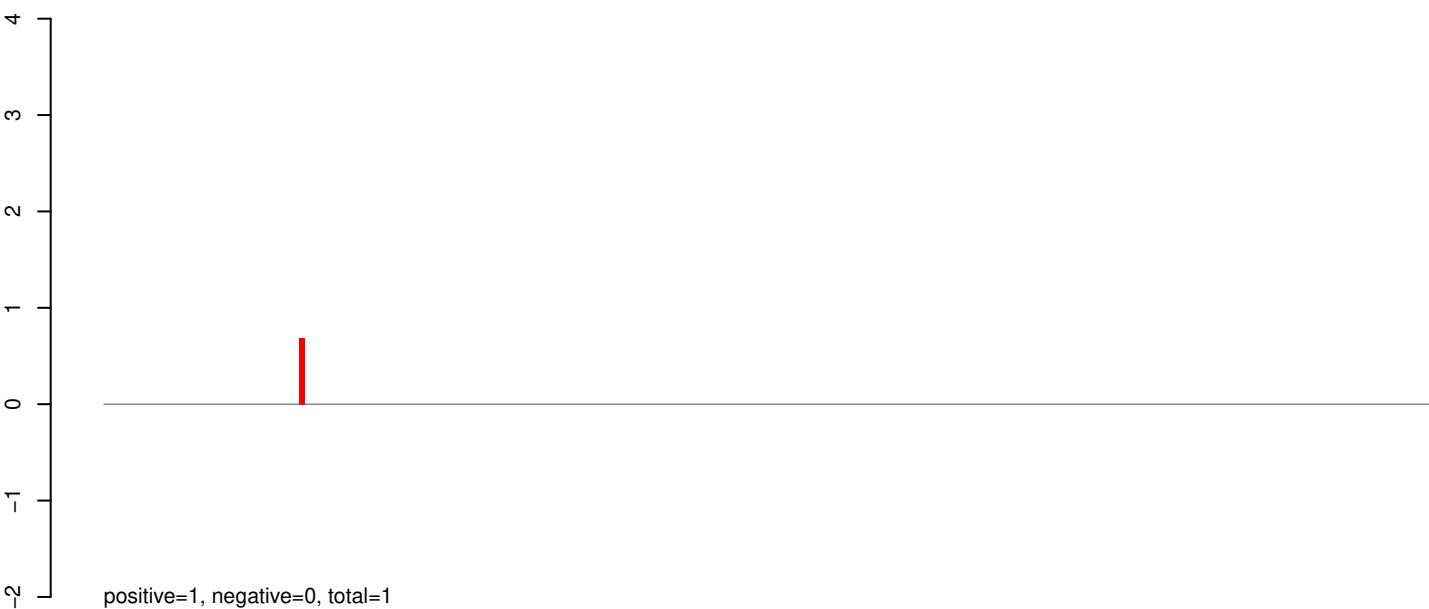
Window size=25, length=5708, TE@GYPSY36-LTR-L_AG:1-5708

0 1000 2000 3000 4000 5000

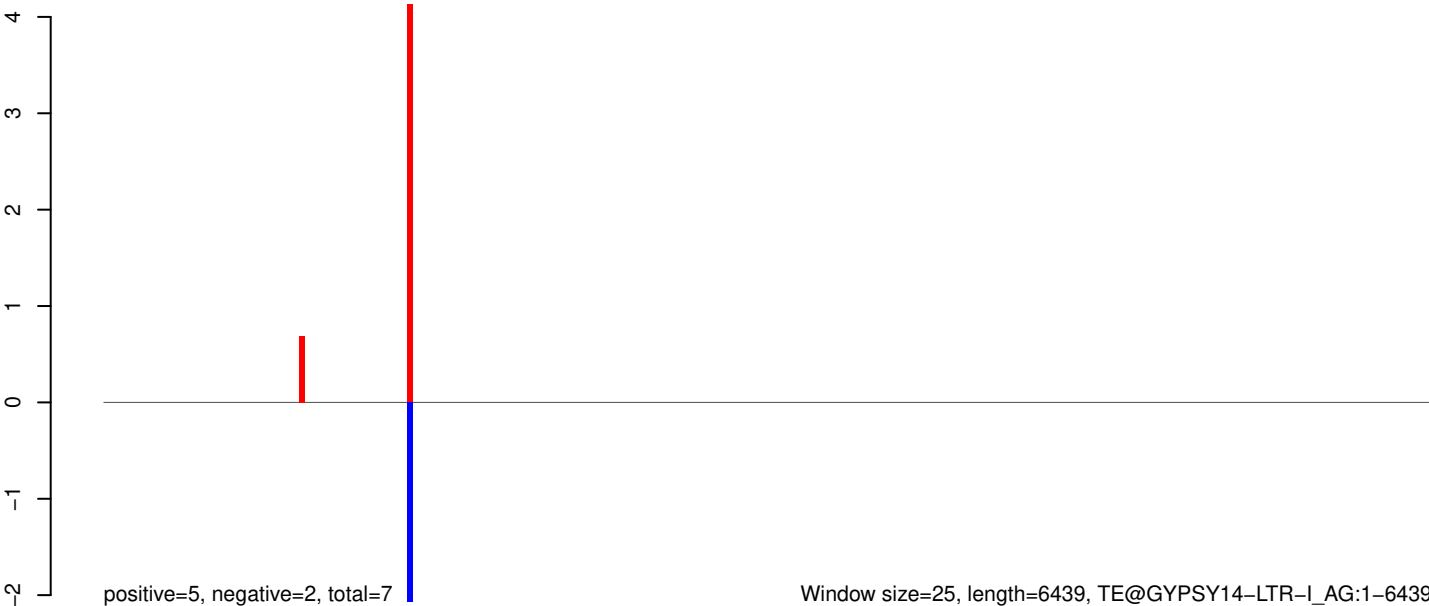
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



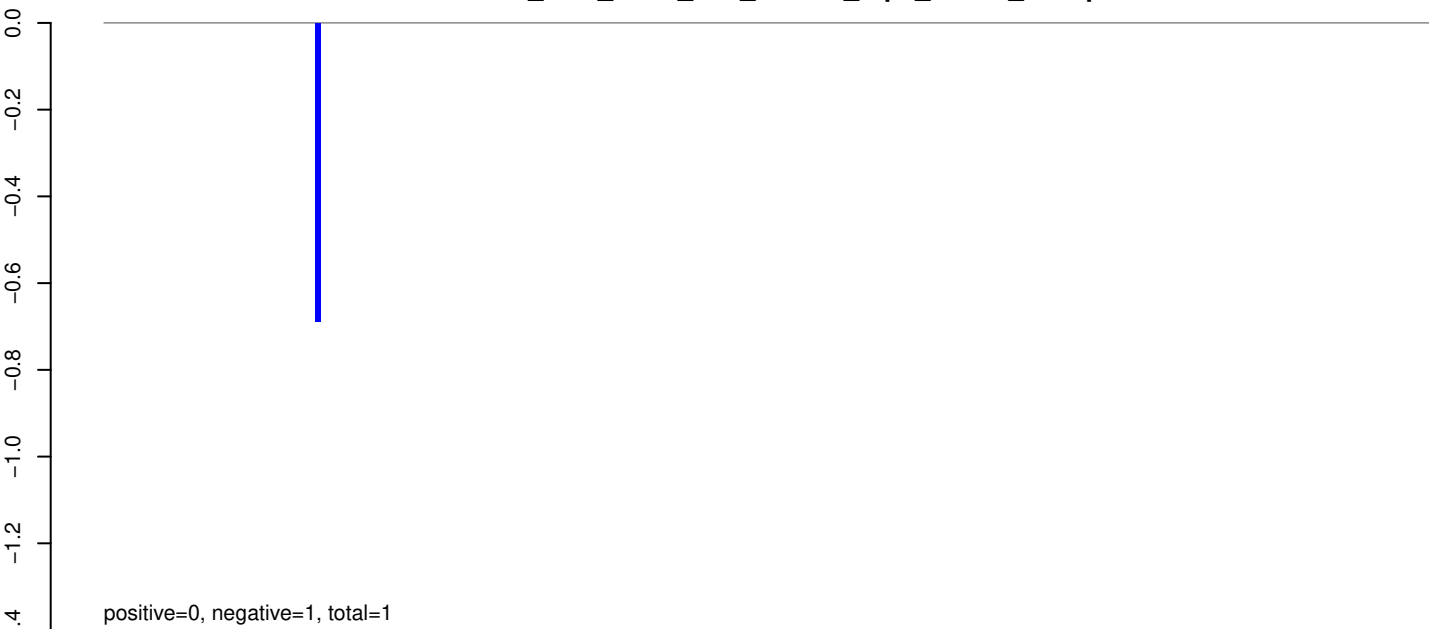
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



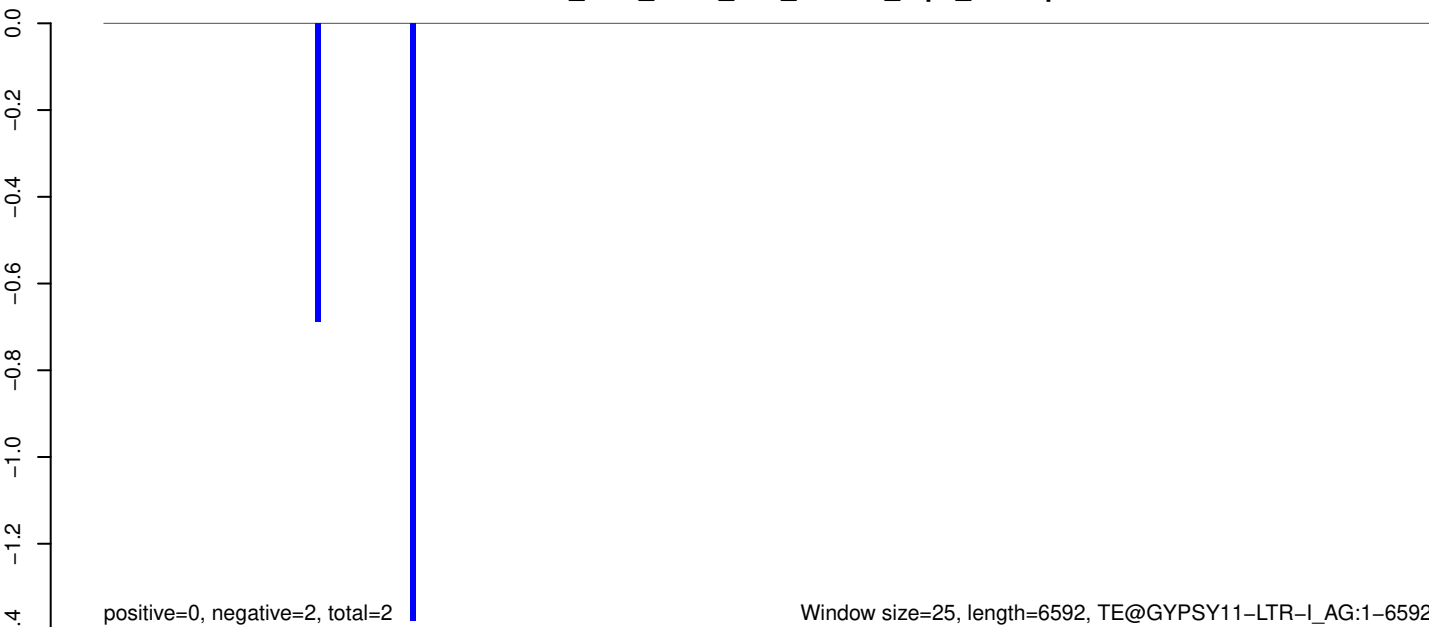
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

positive=1, negative=0, total=1

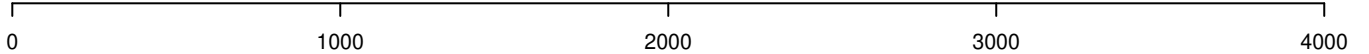
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

positive=0, negative=0, total=0

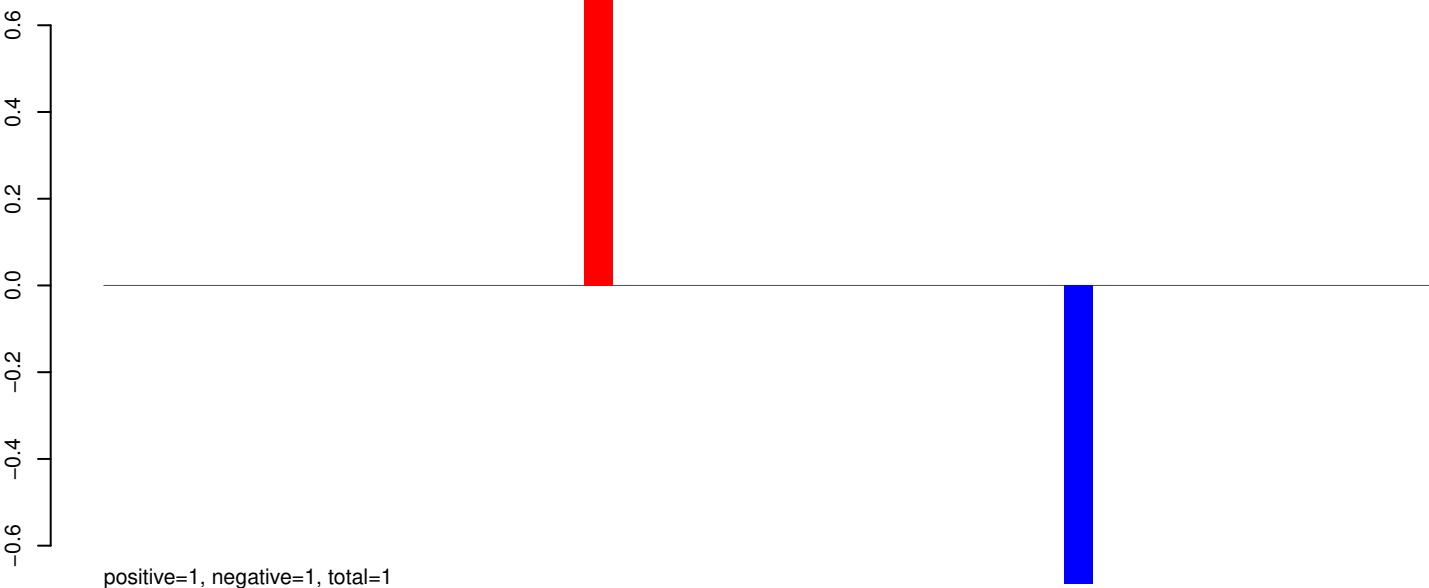
AnGam_Fem_Head_and_Thorax_rep3_KM.rep

positive=1, negative=0, total=1

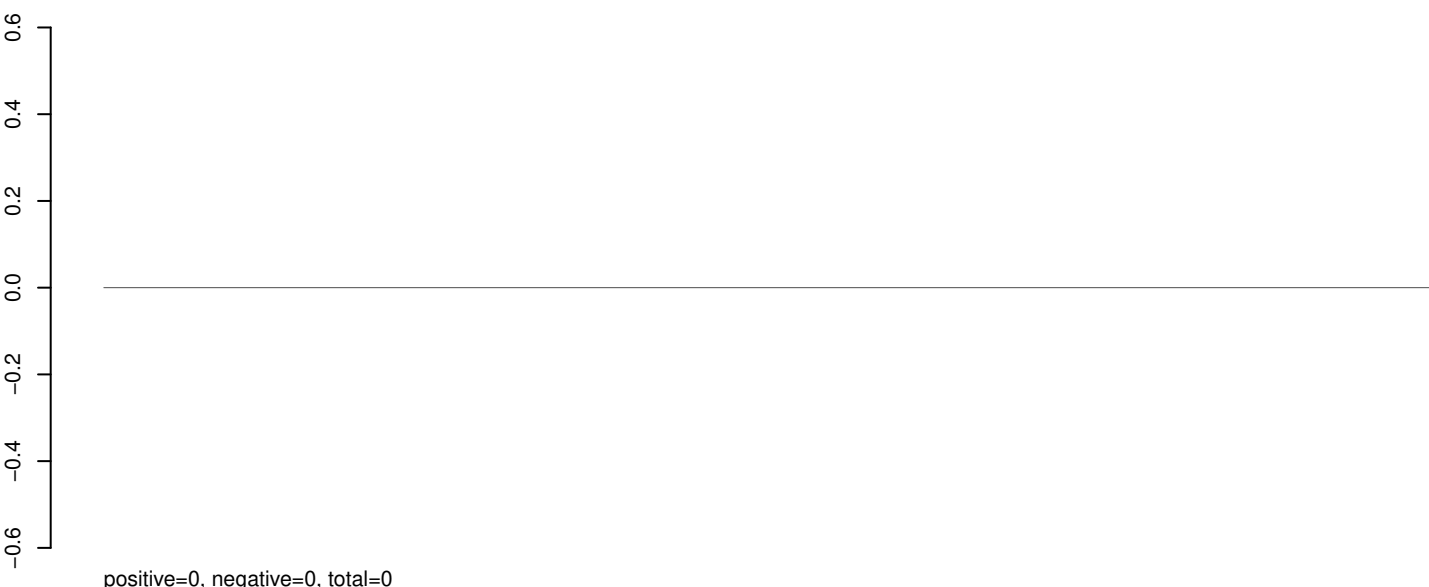
Window size=25, length=4031, TE@GYPSY1-LTR-L_AG:1-4031



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



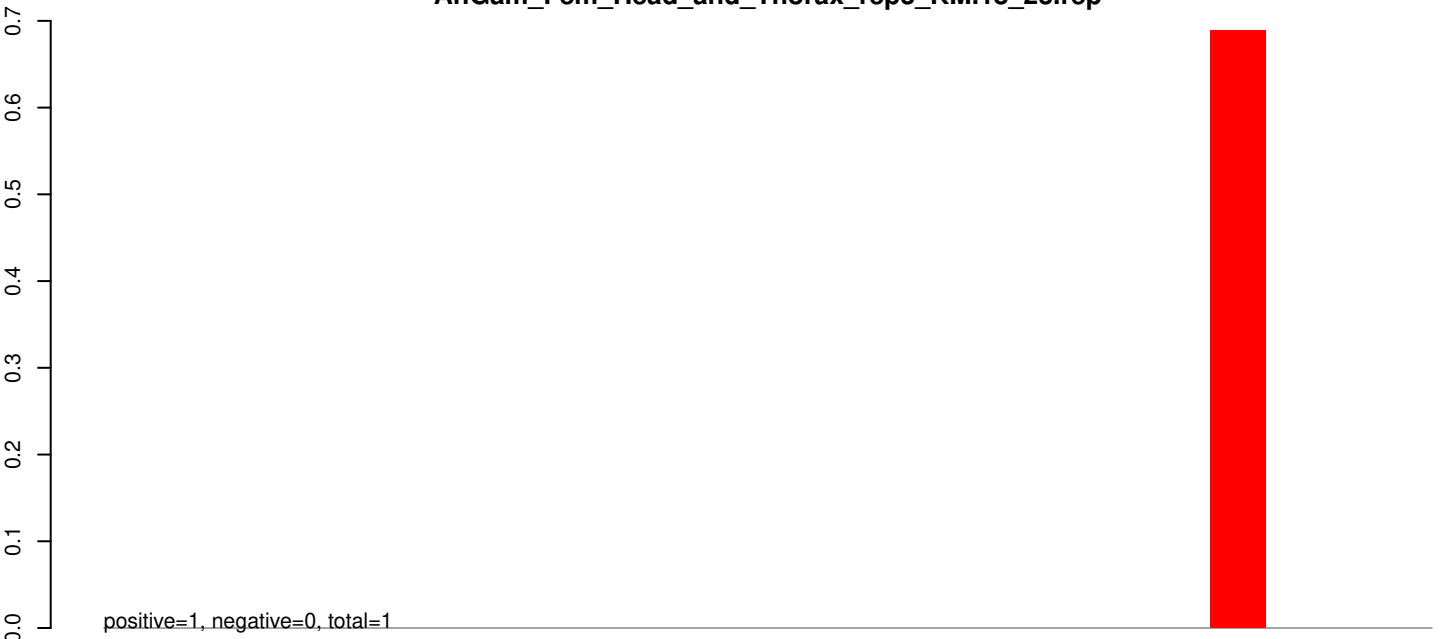
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



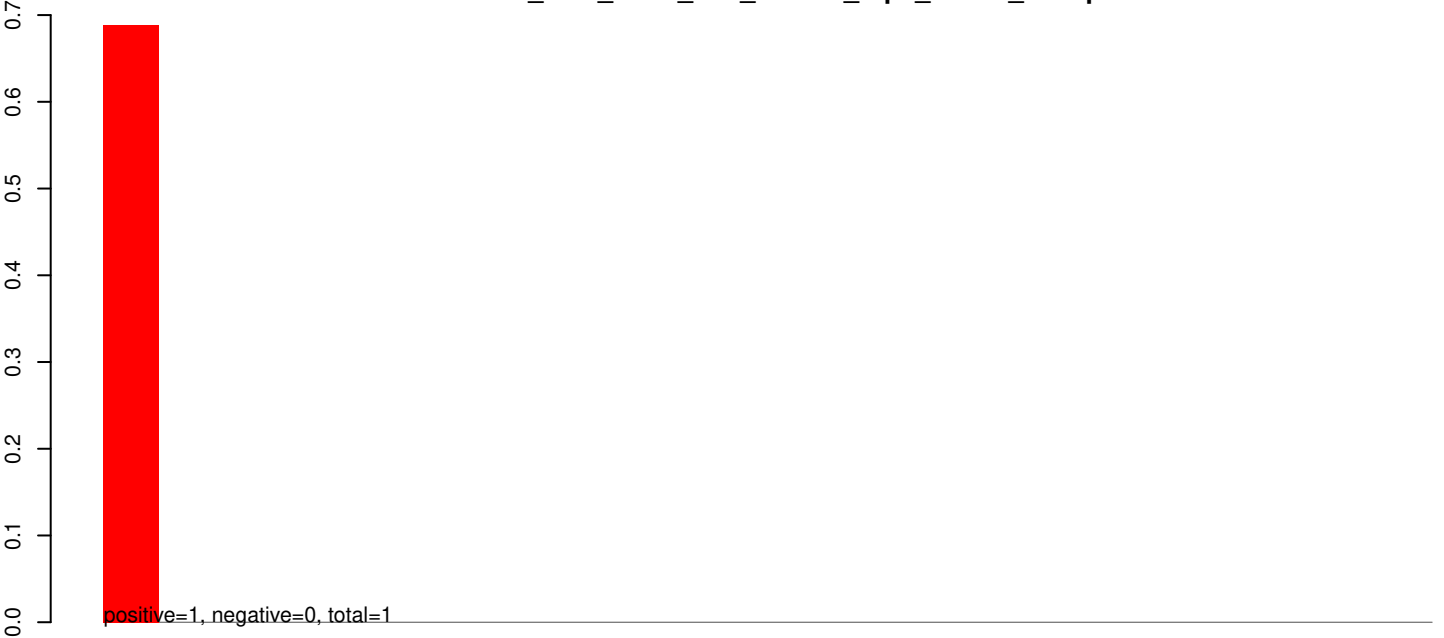
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



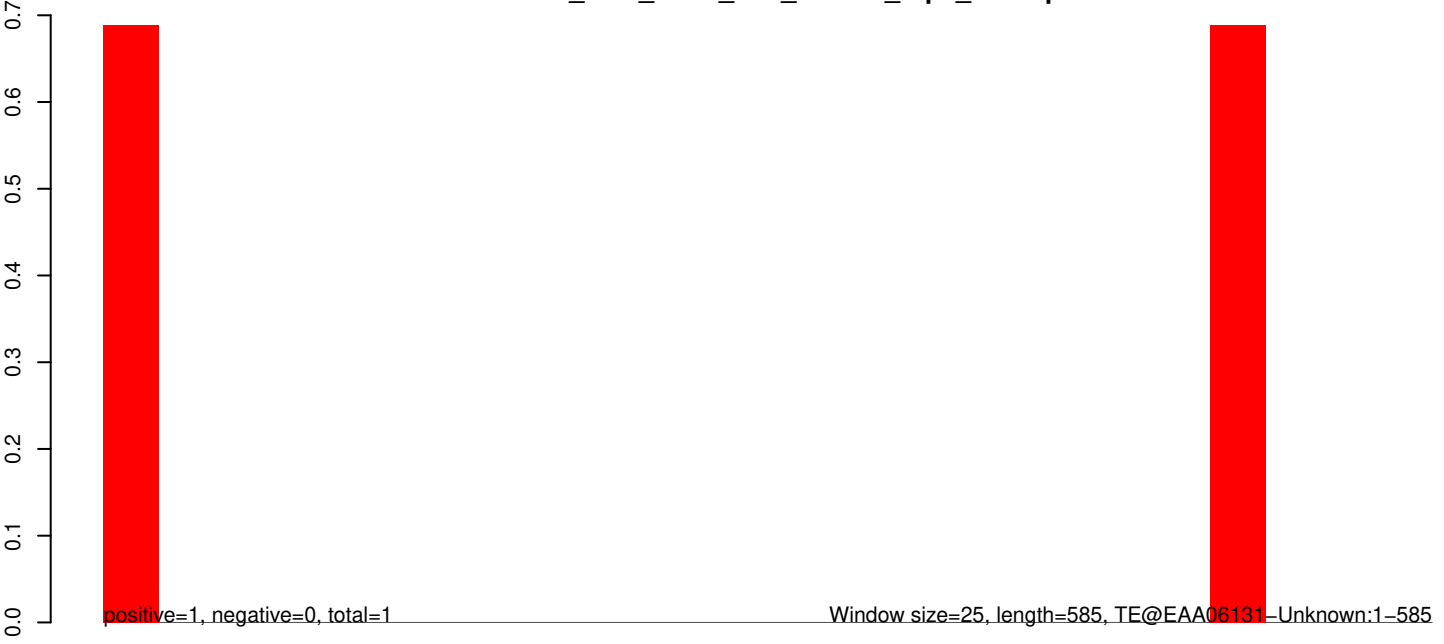
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



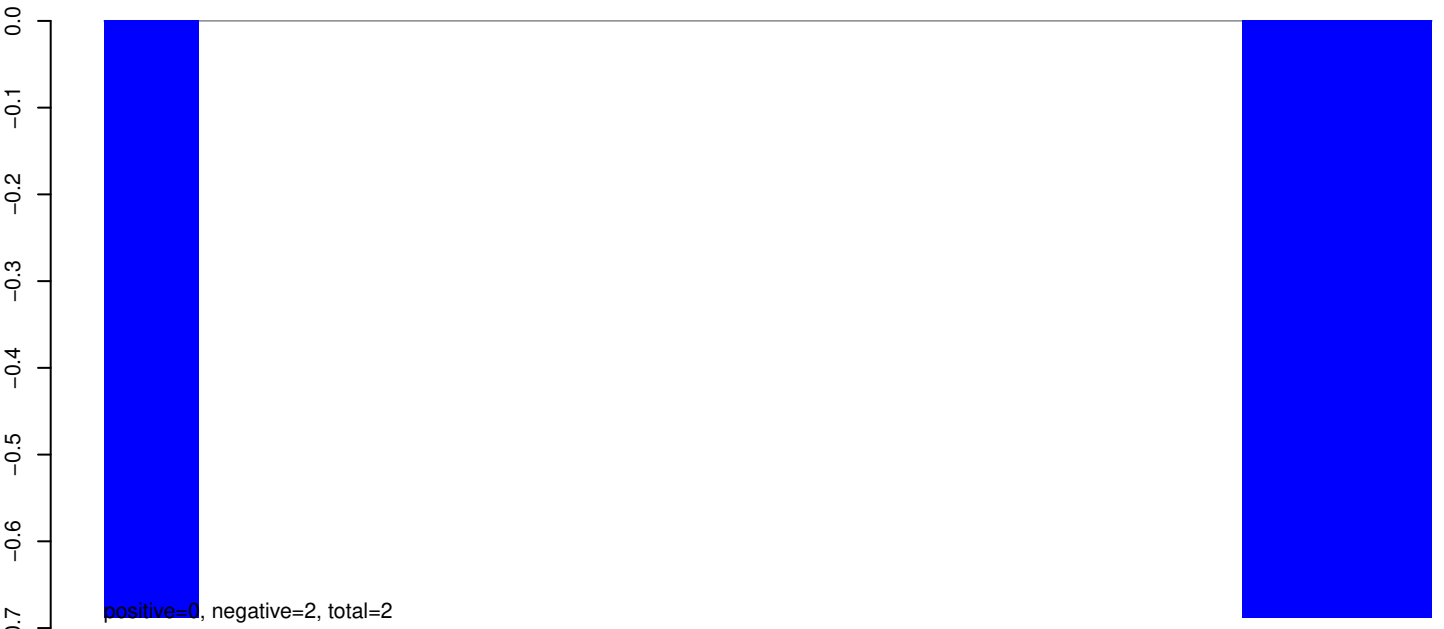
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



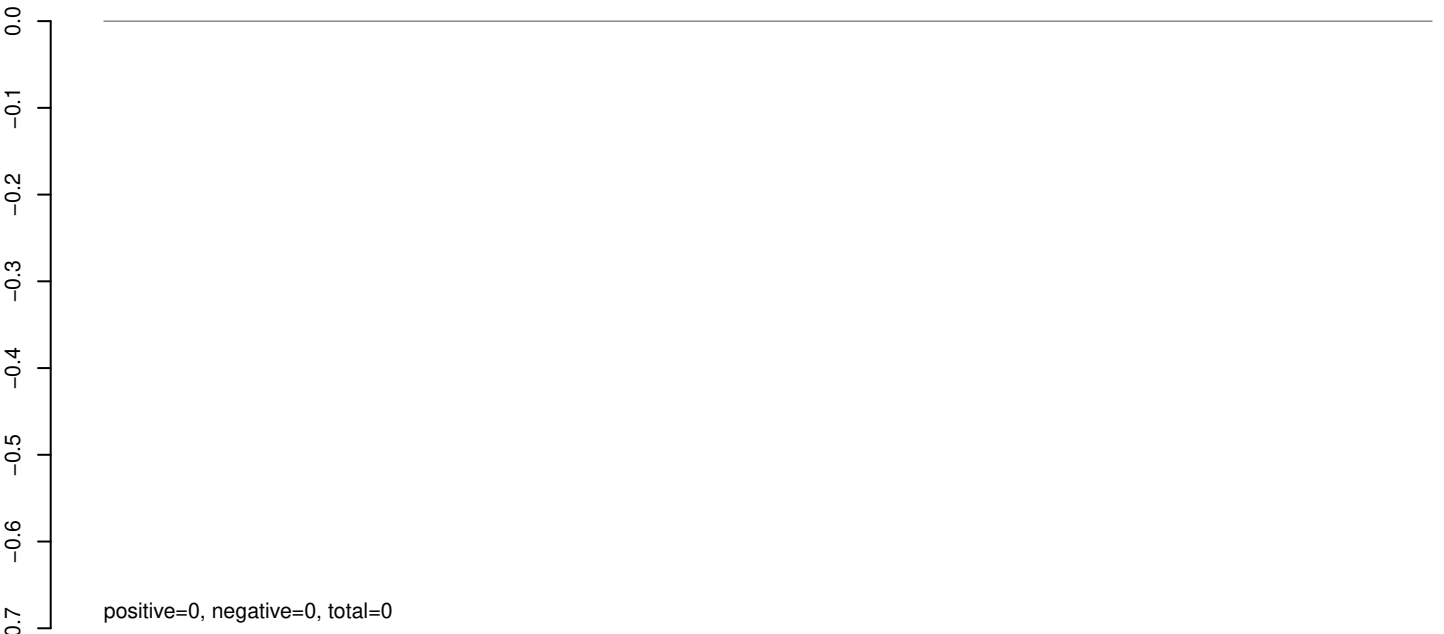
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



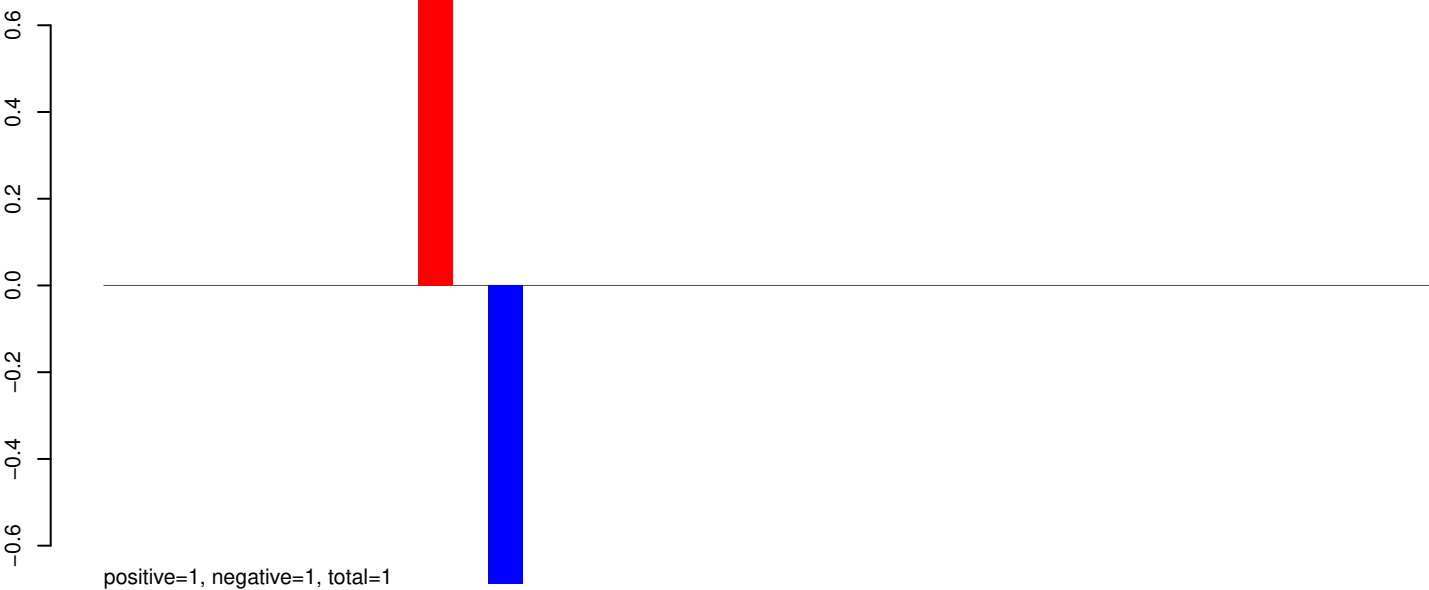
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



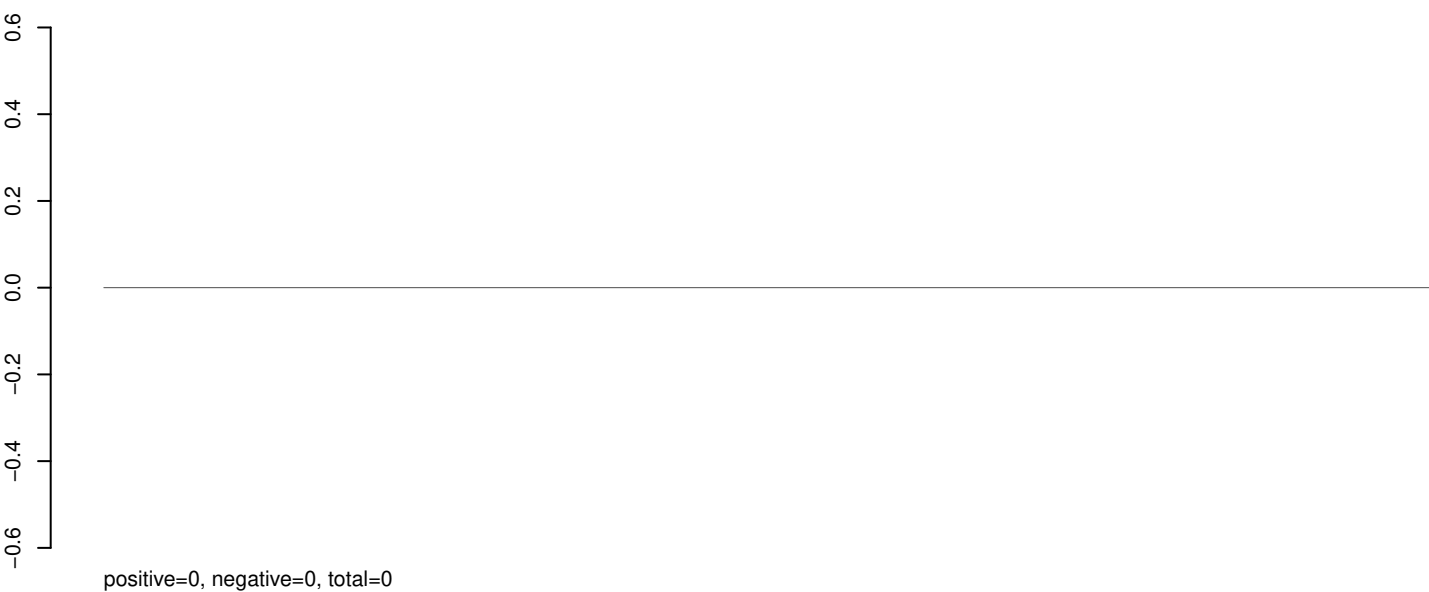
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



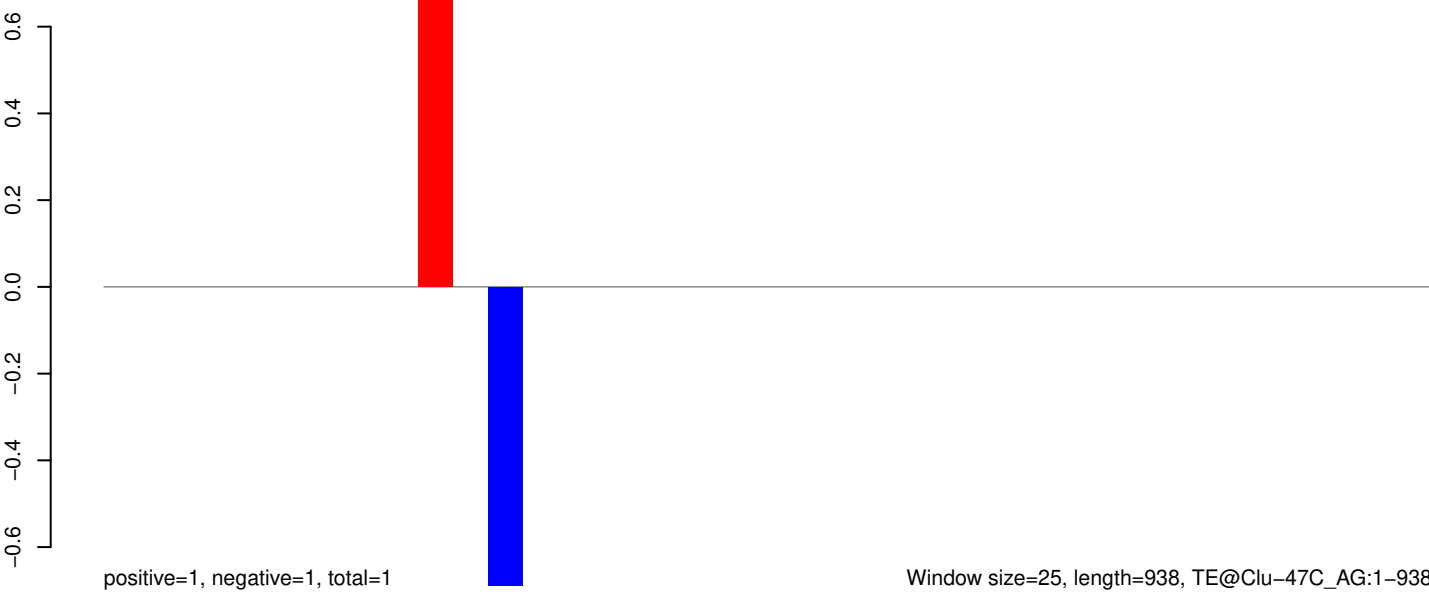
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



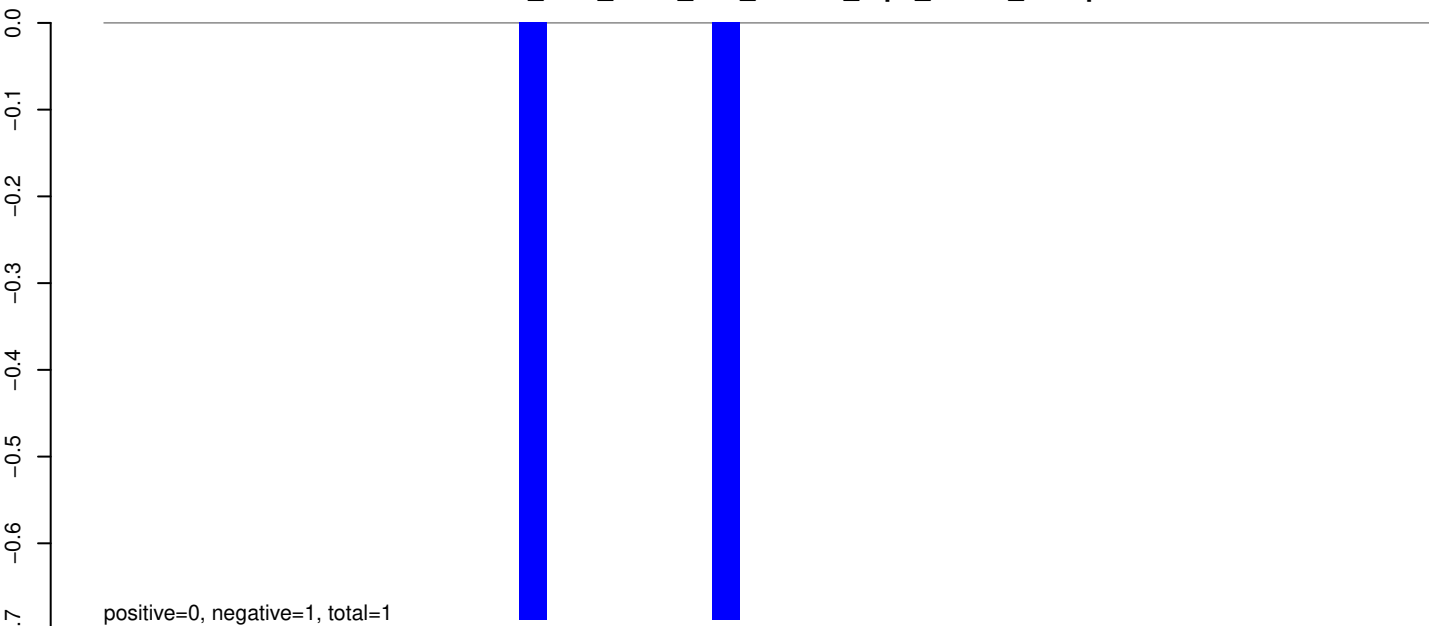
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



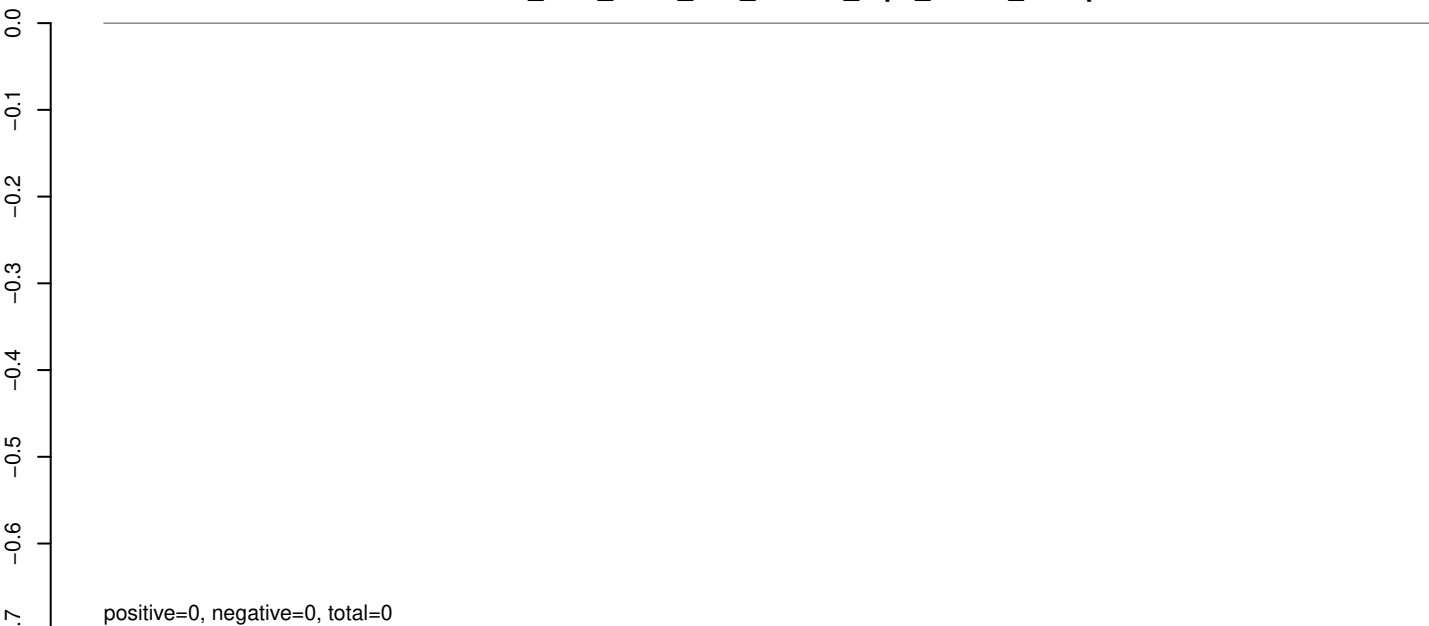
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



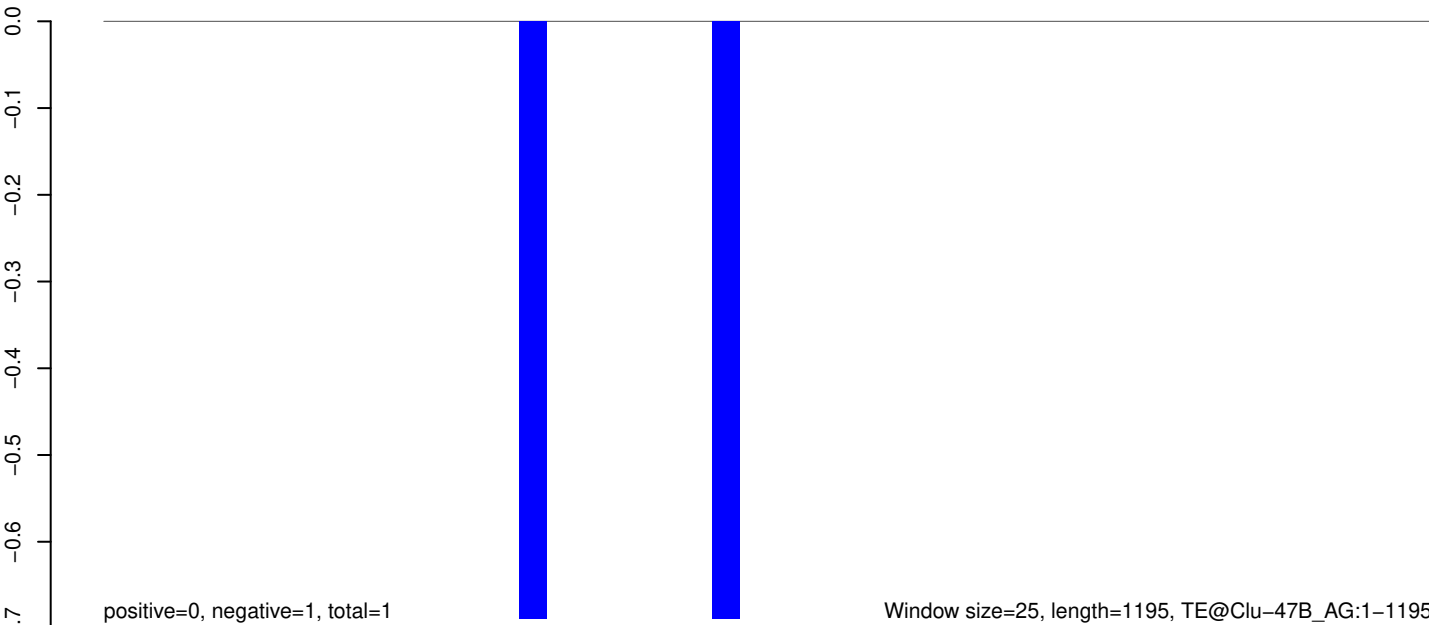
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



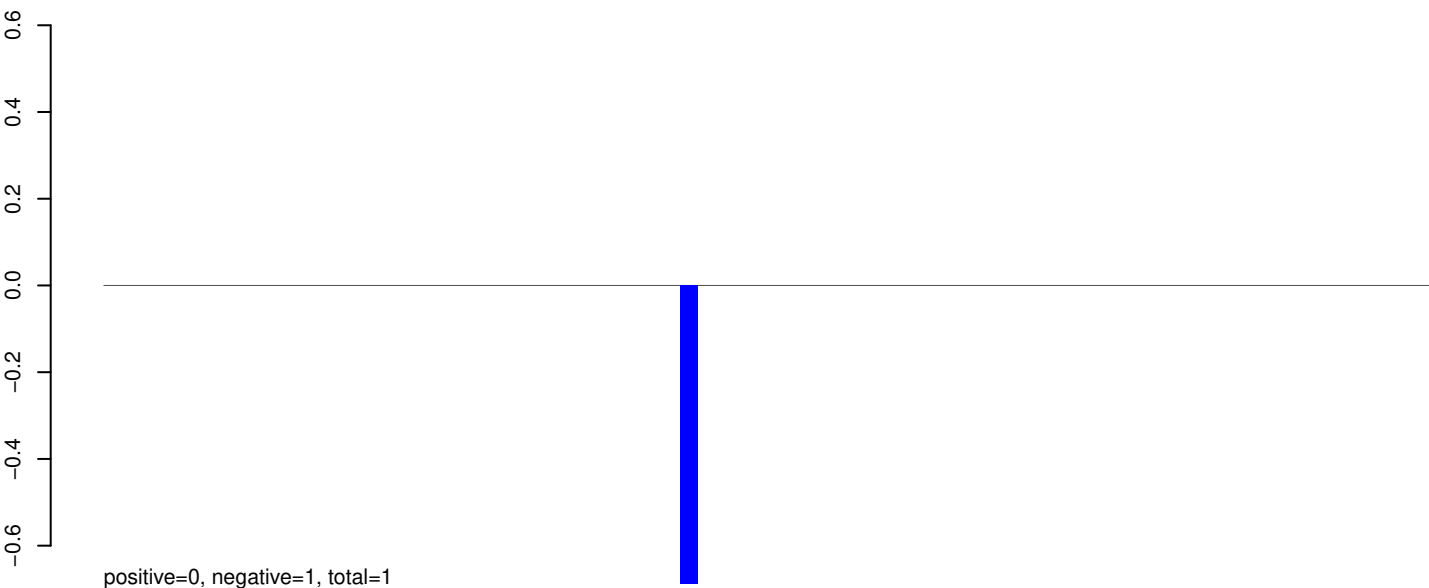
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



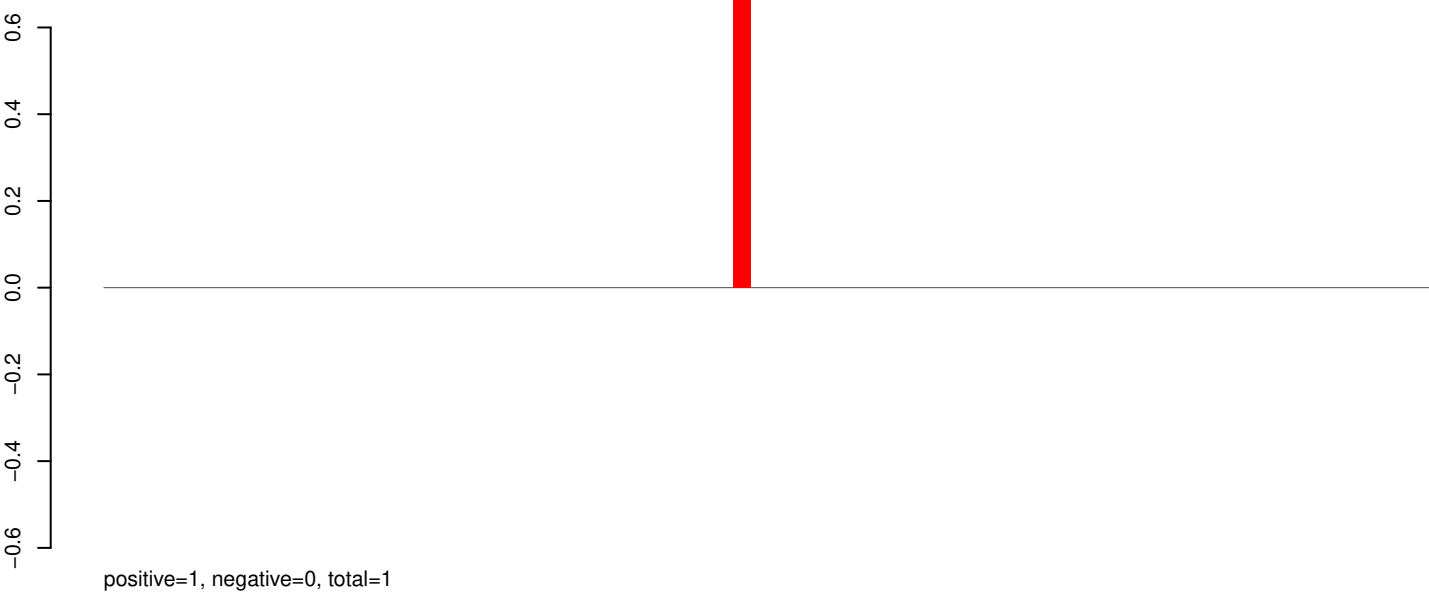
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



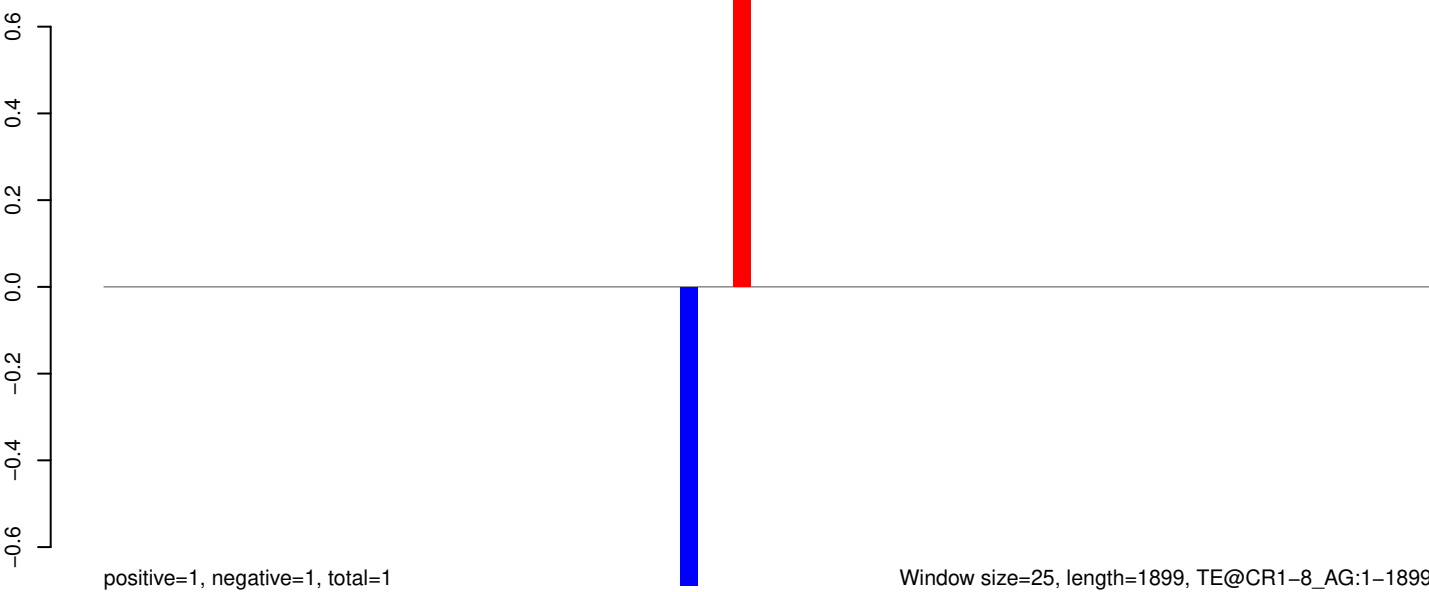
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



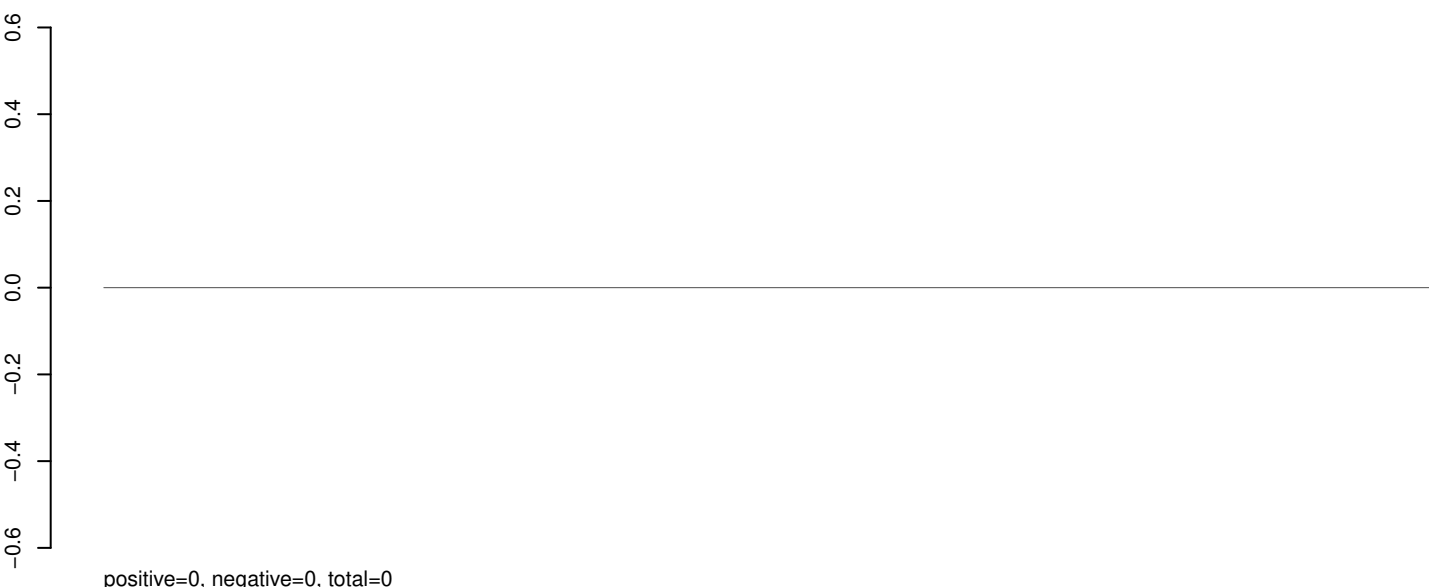
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



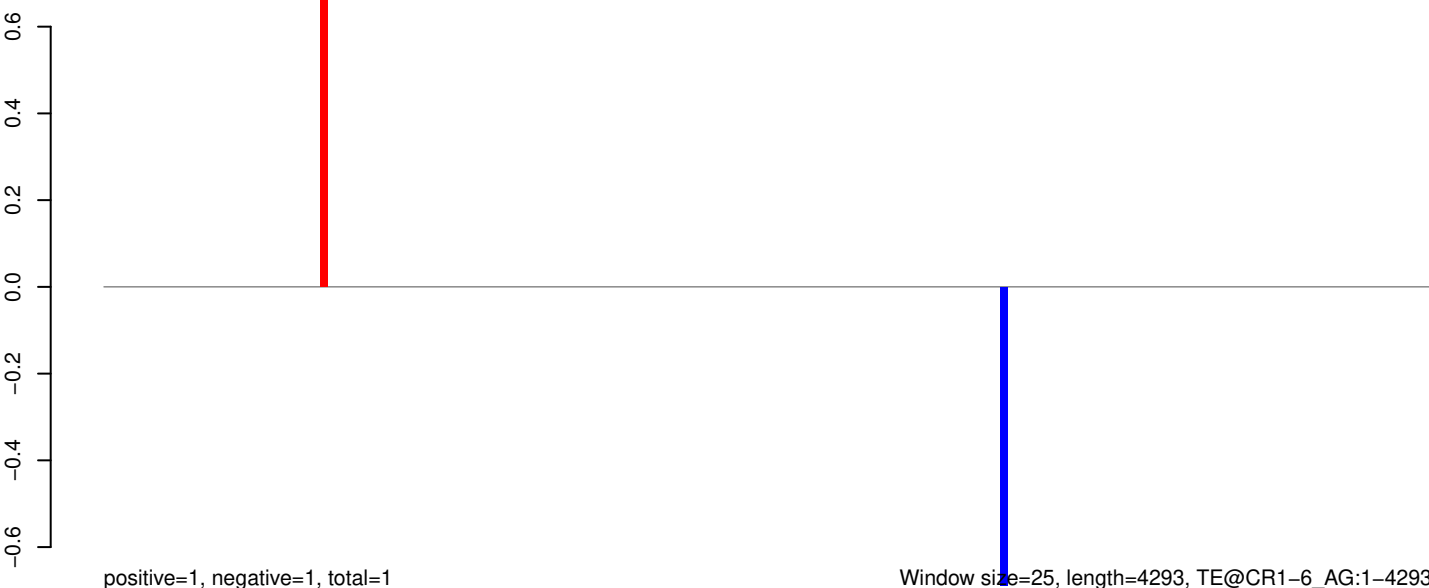
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

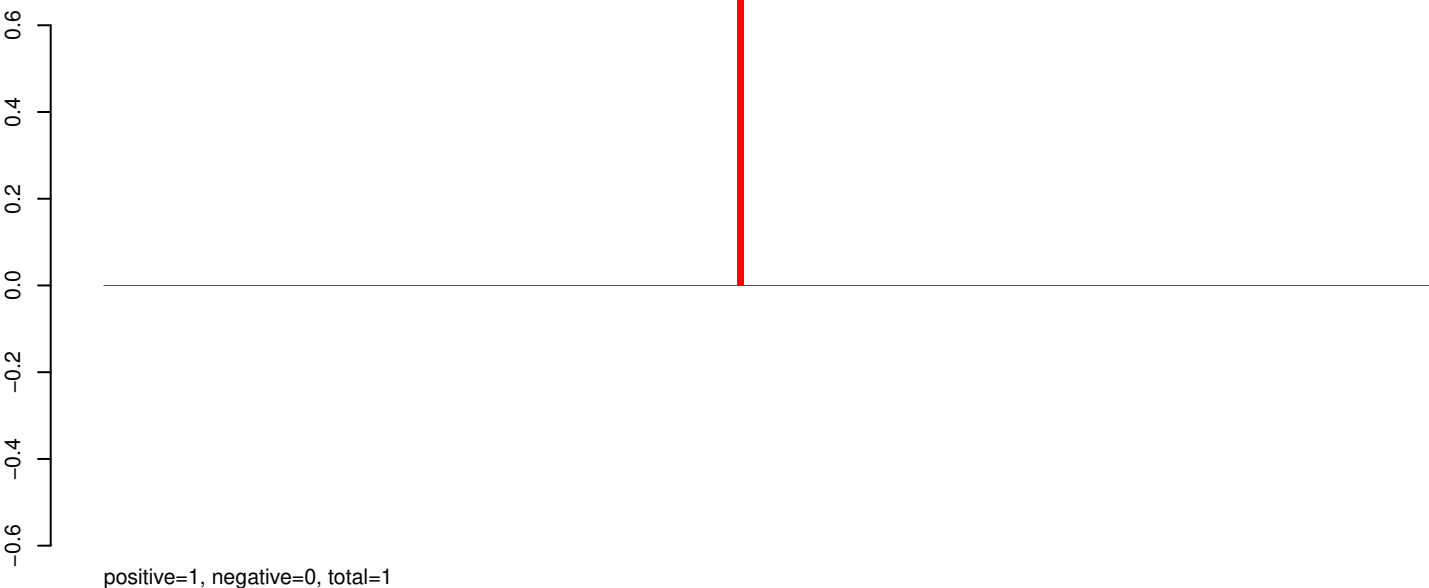


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

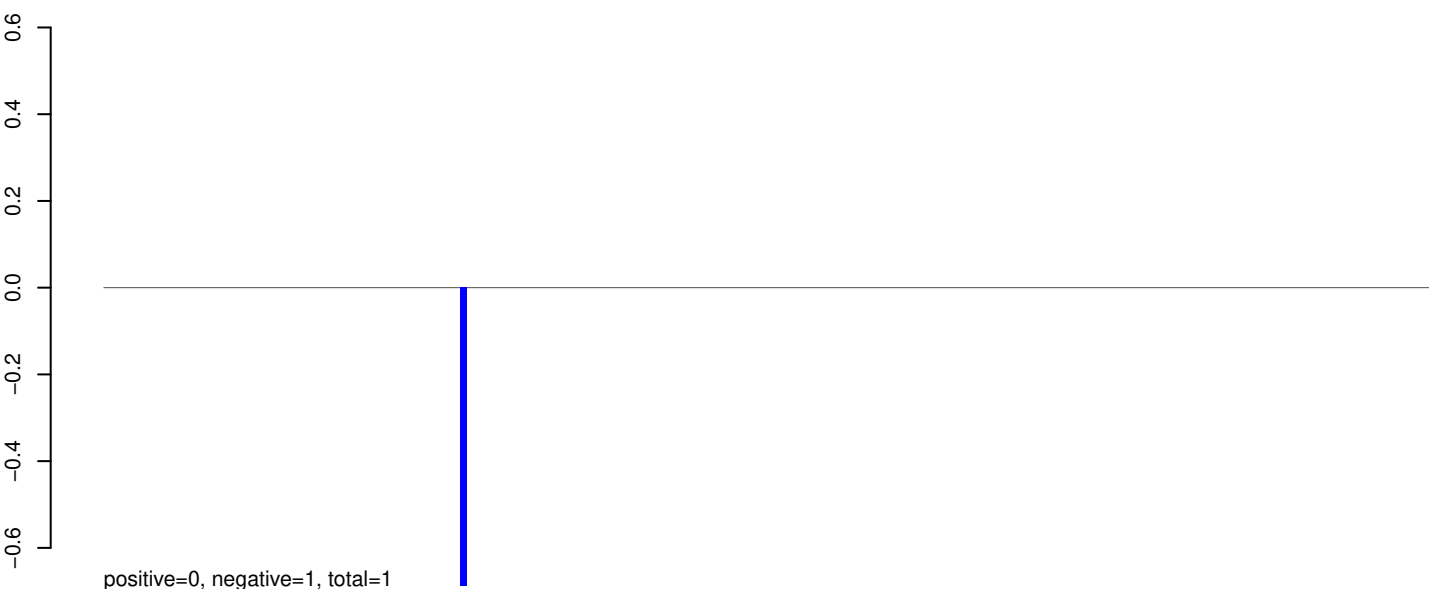


0 1000 2000 3000 4000

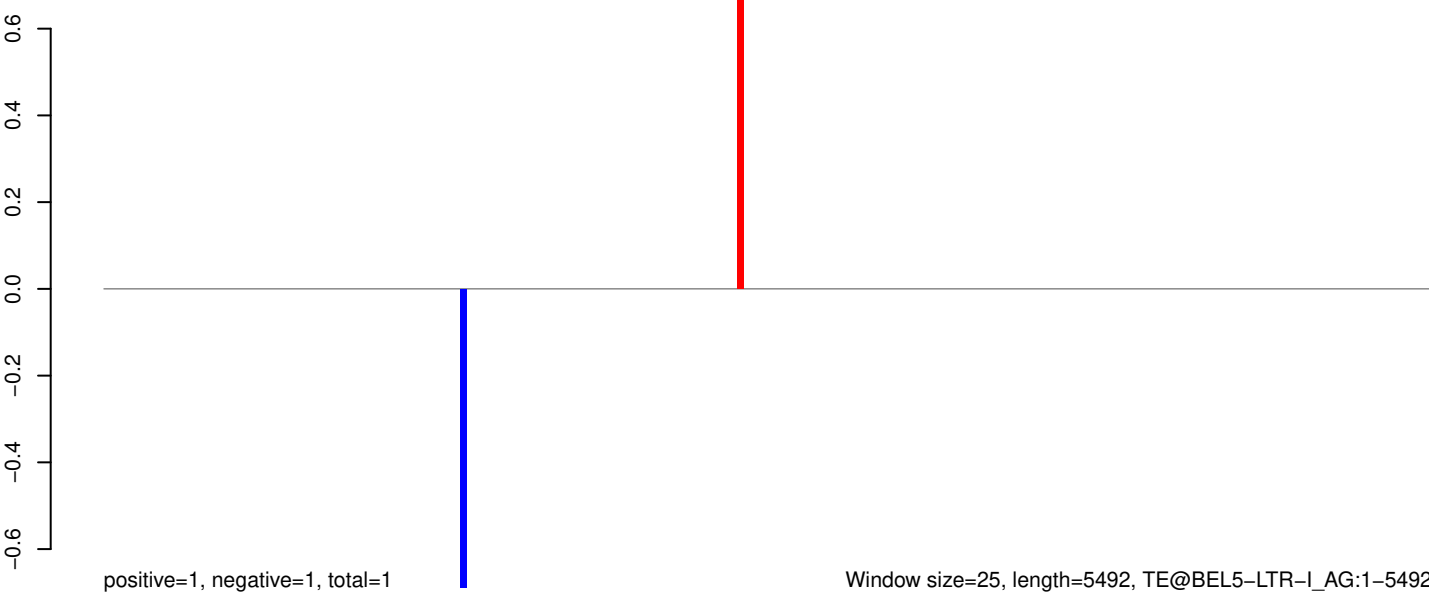
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



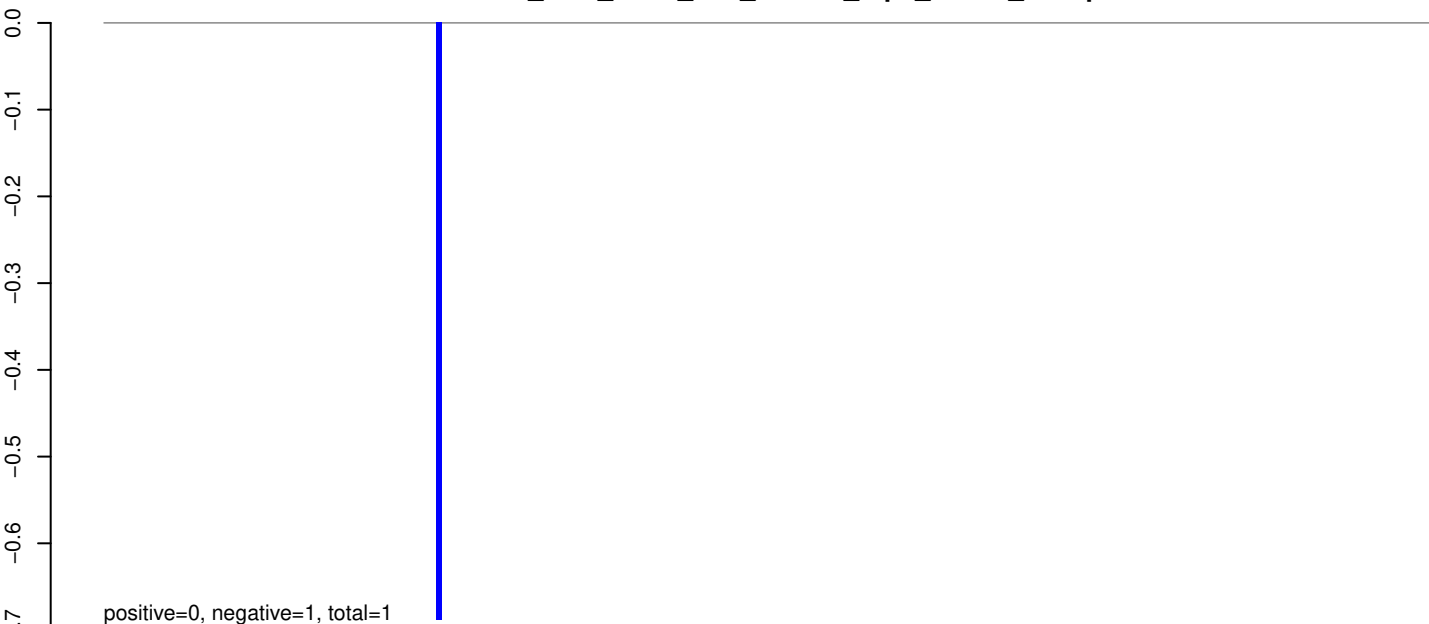
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



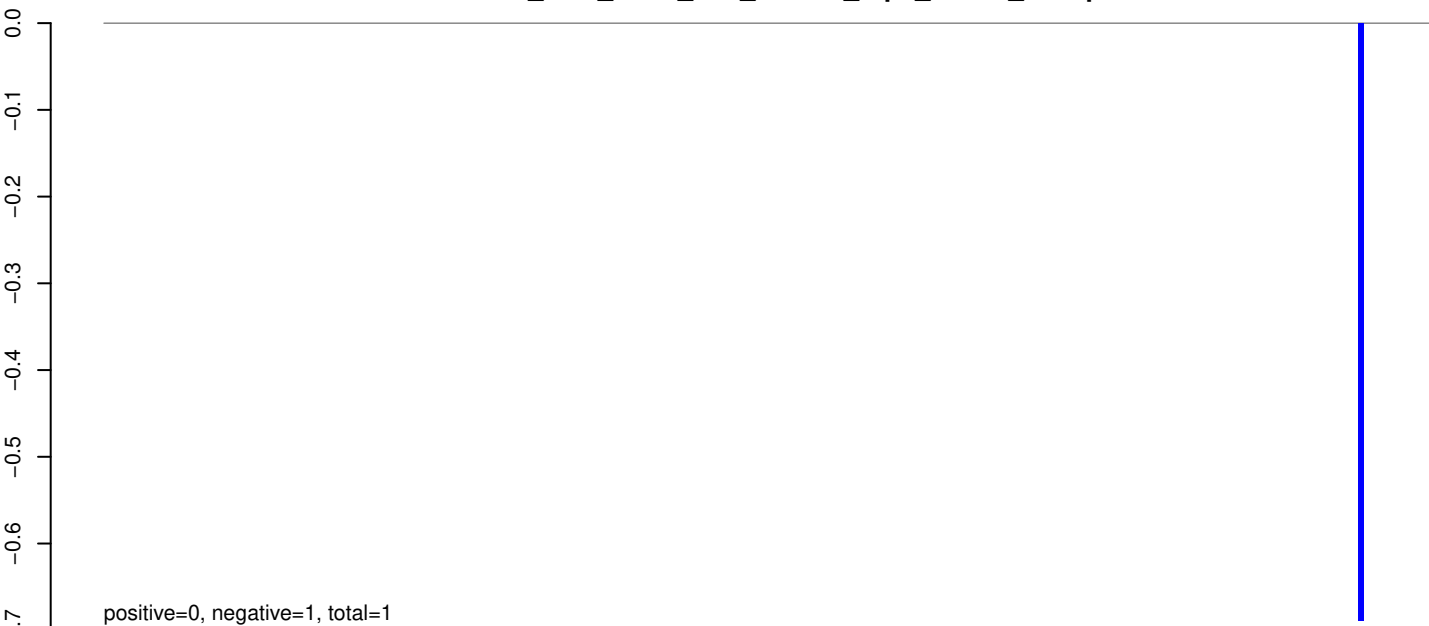
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



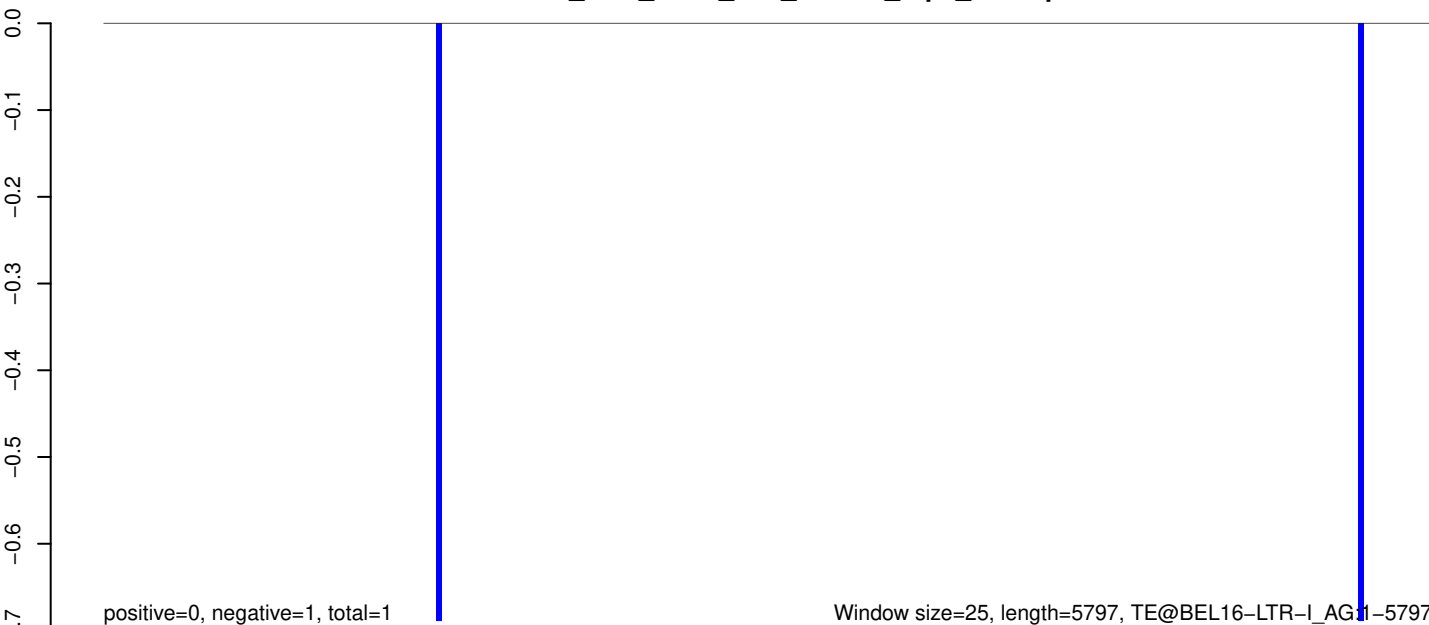
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



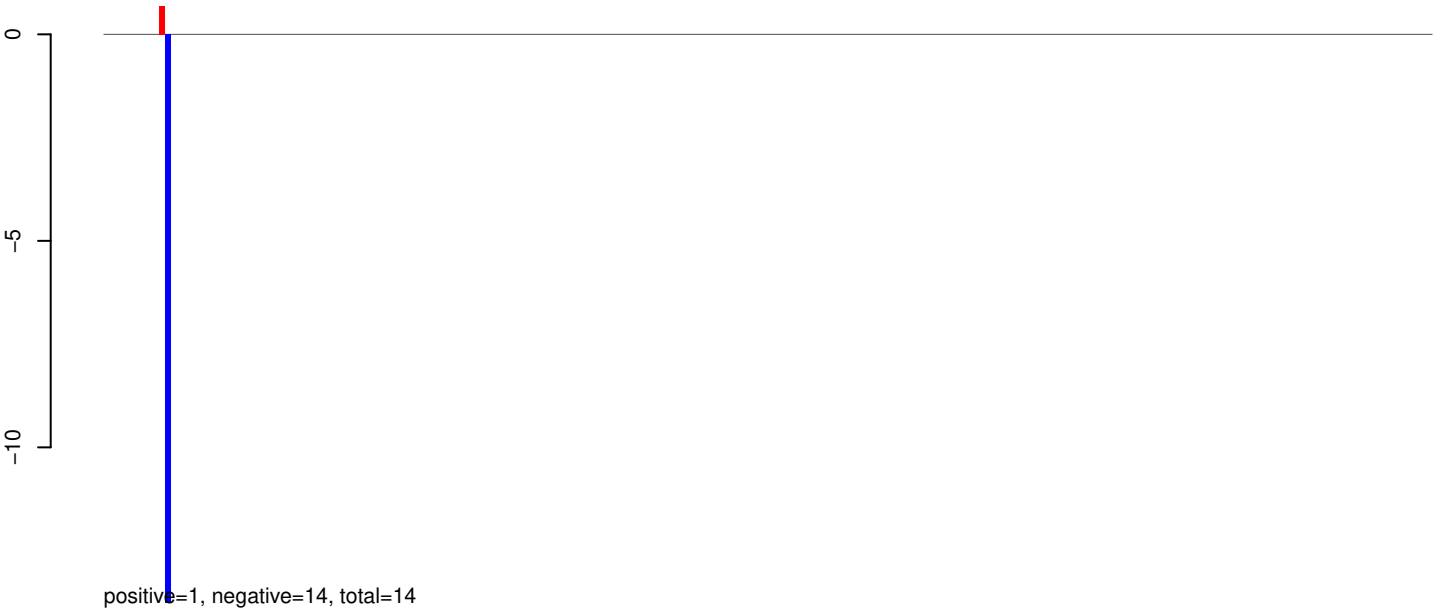
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



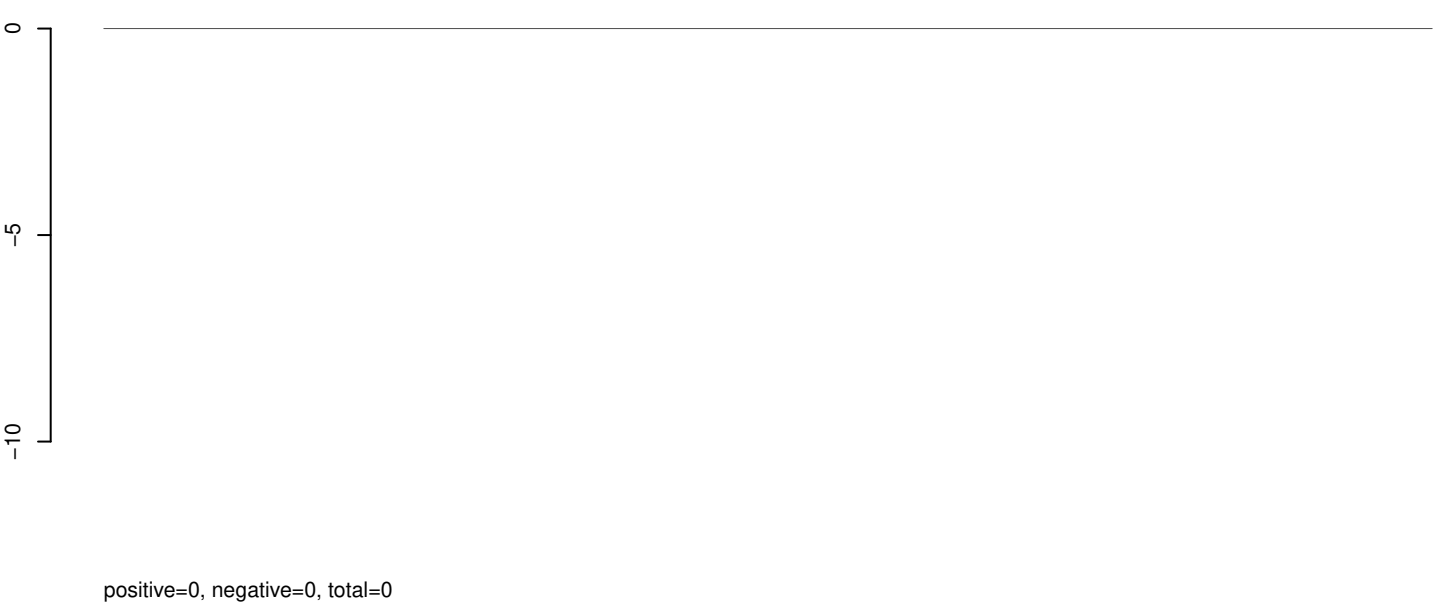
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



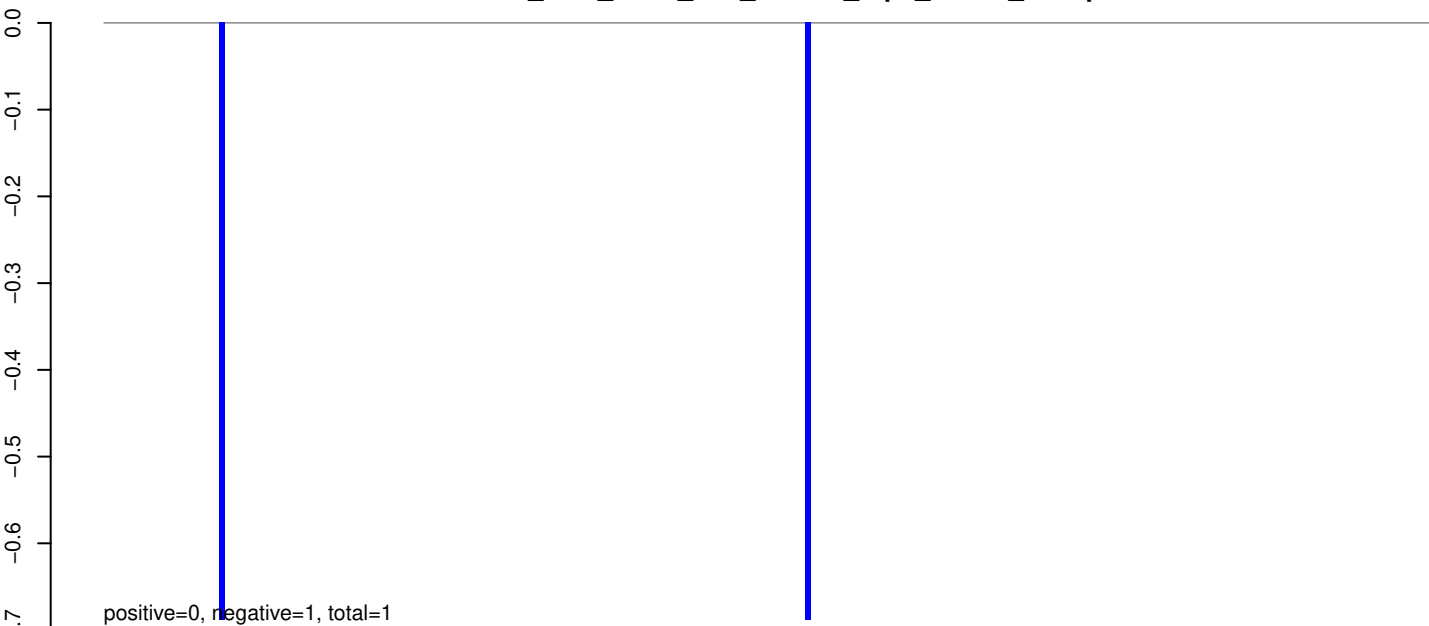
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



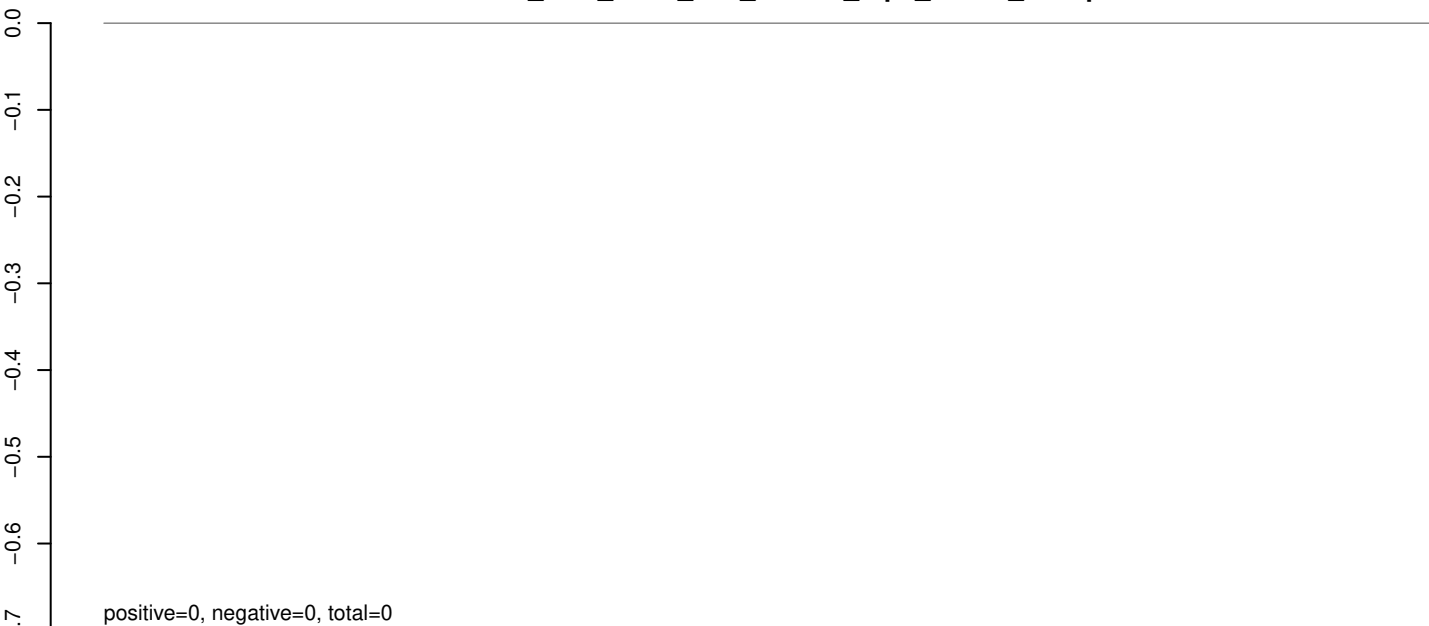
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



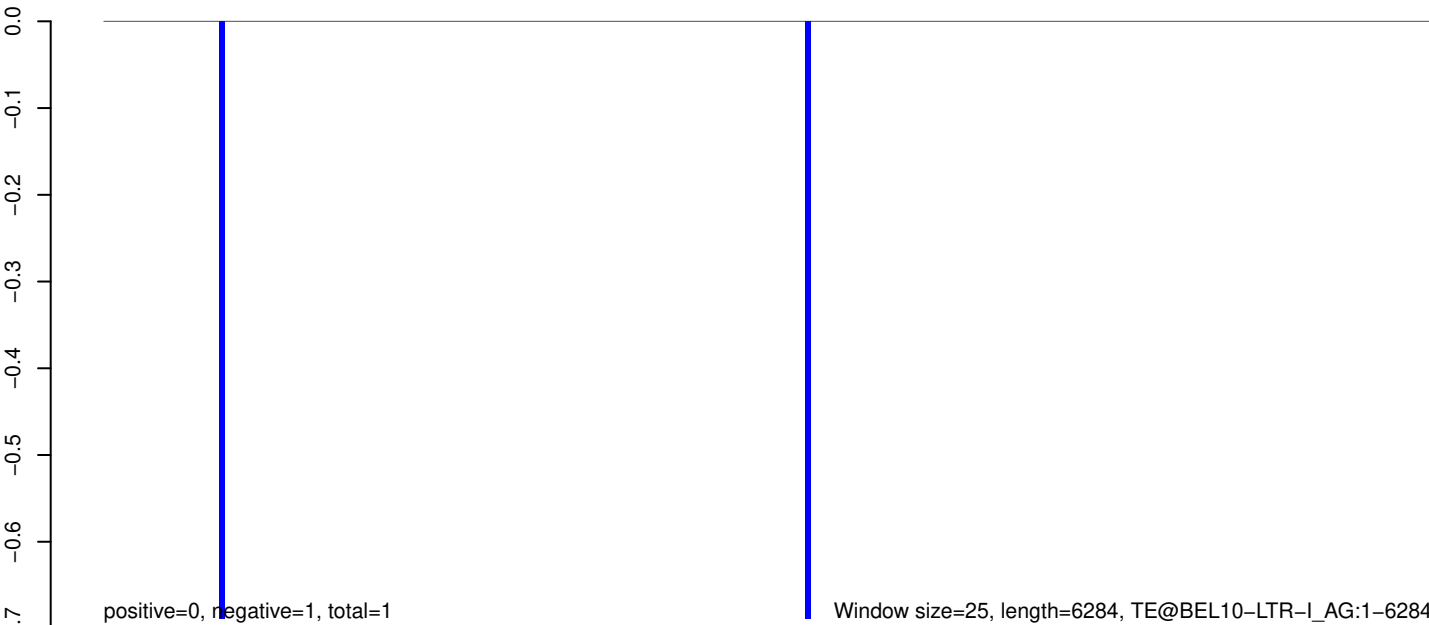
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



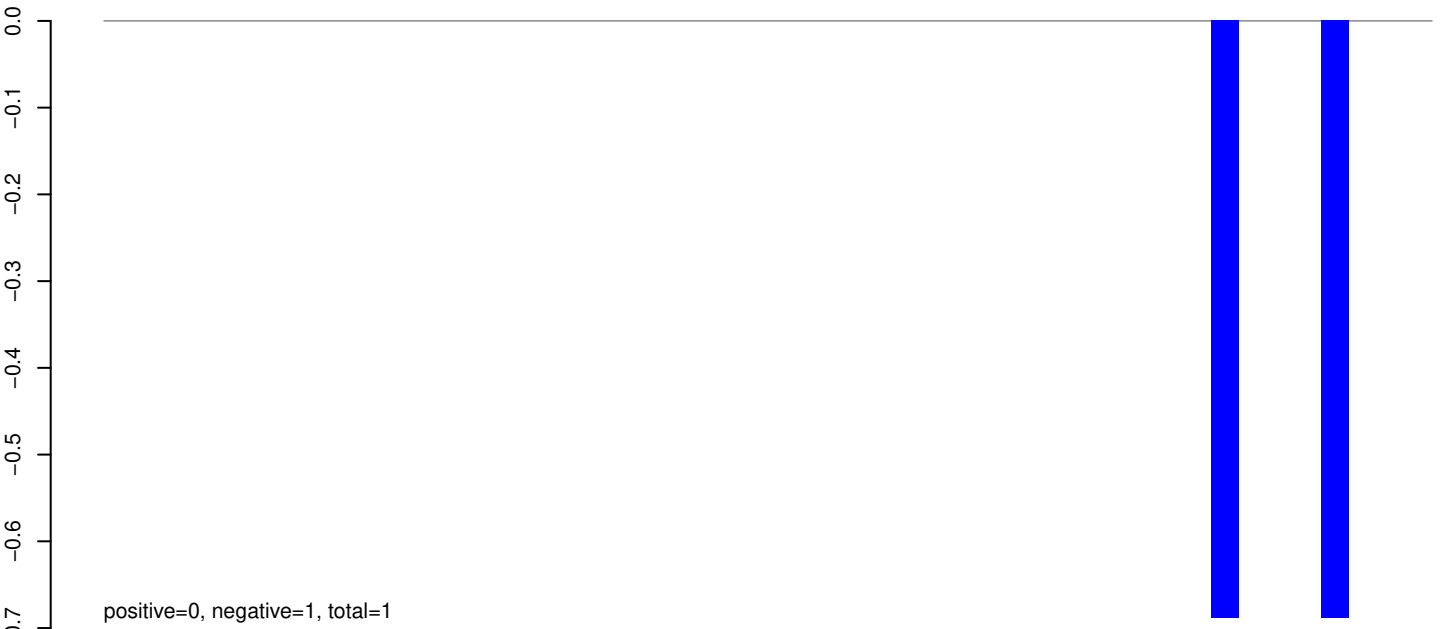
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



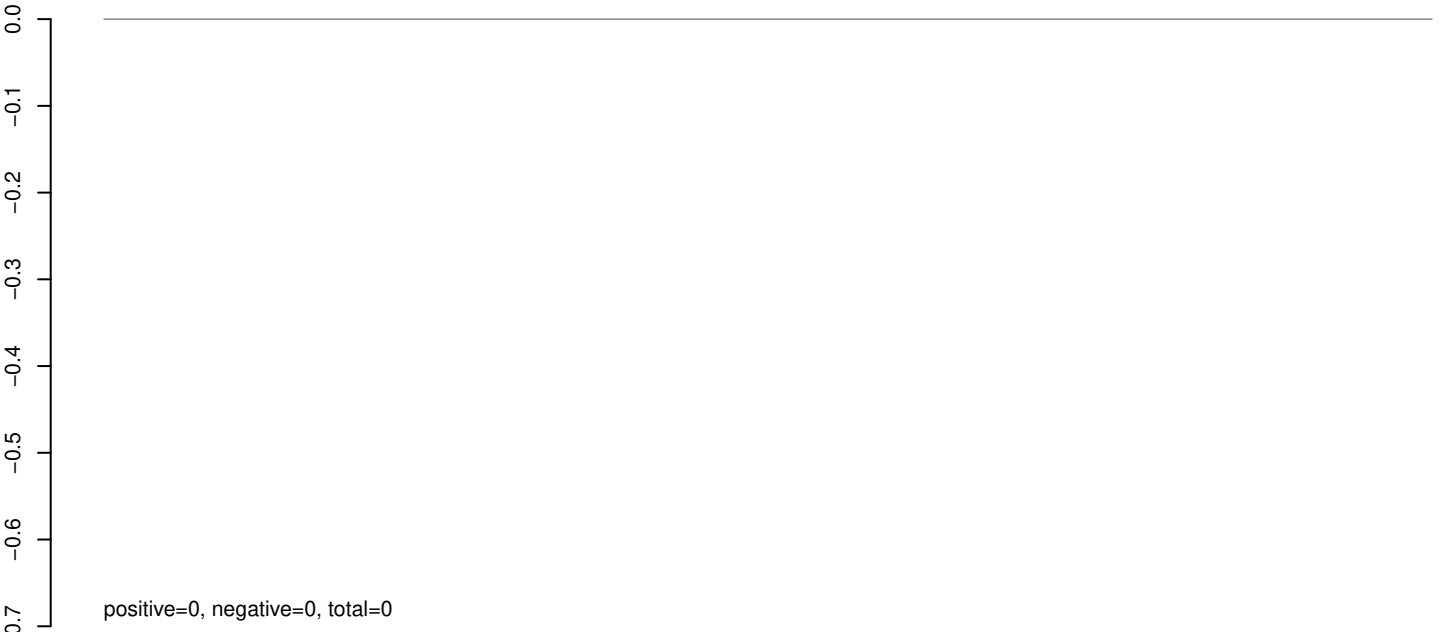
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



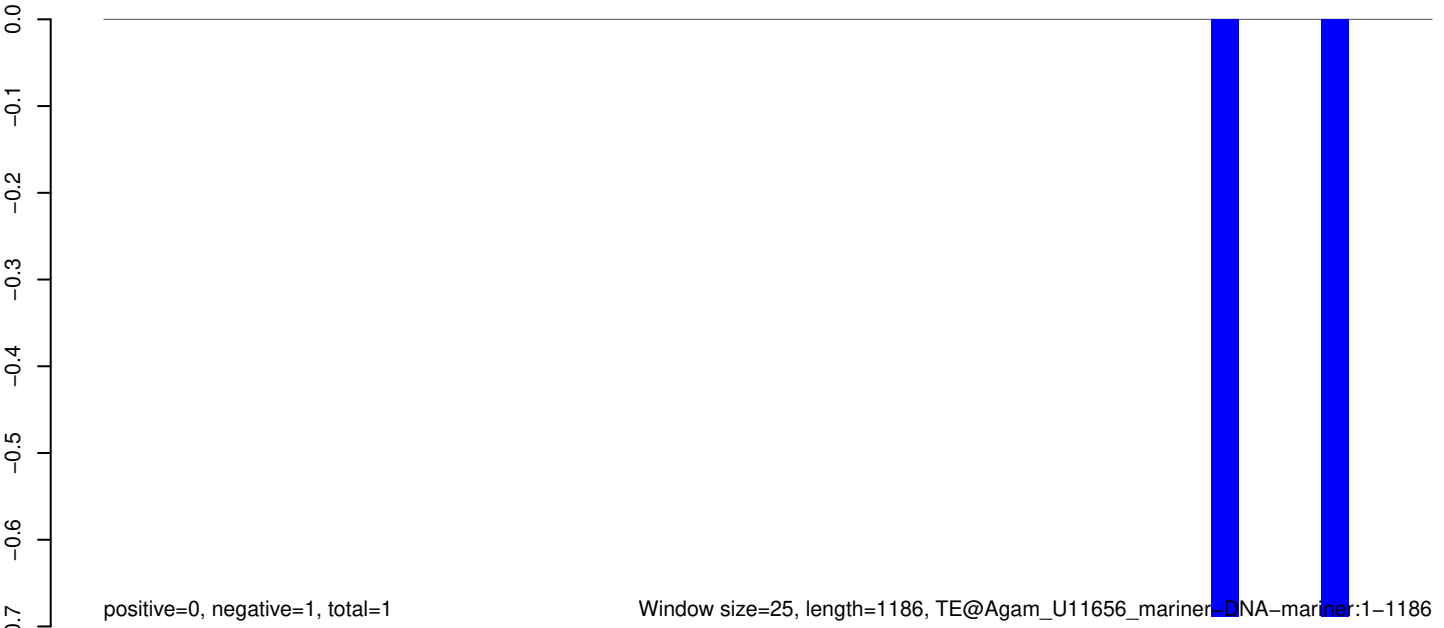
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



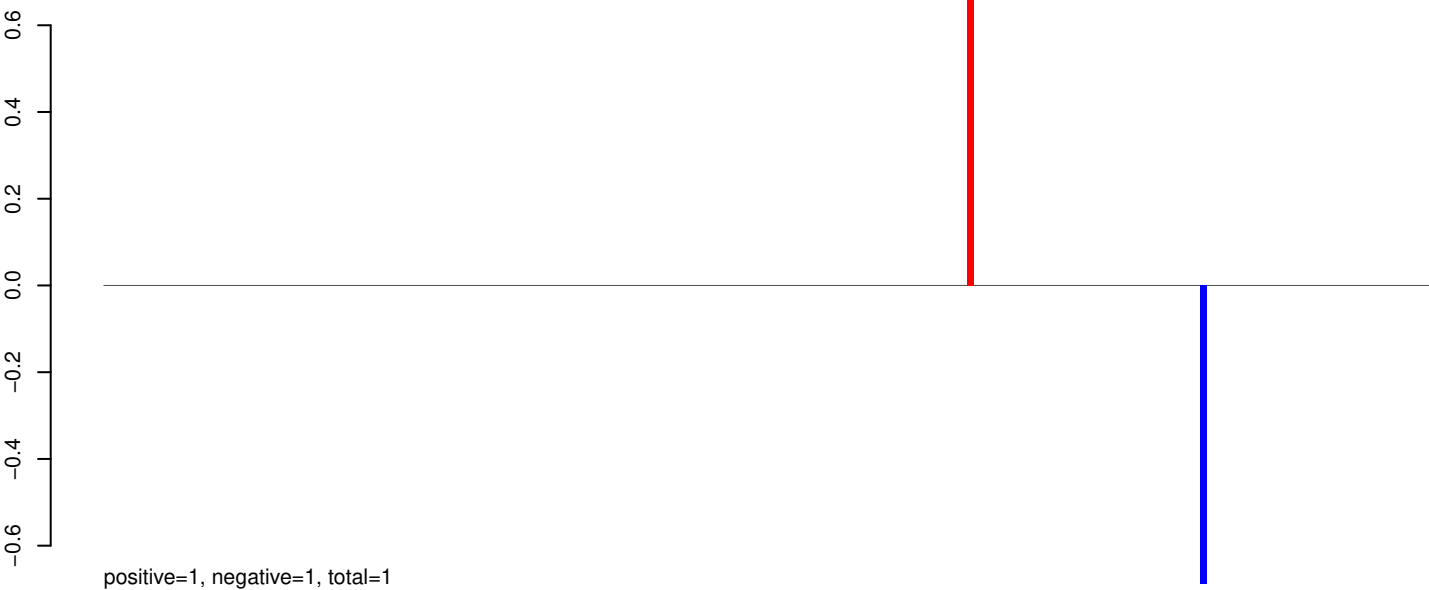
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



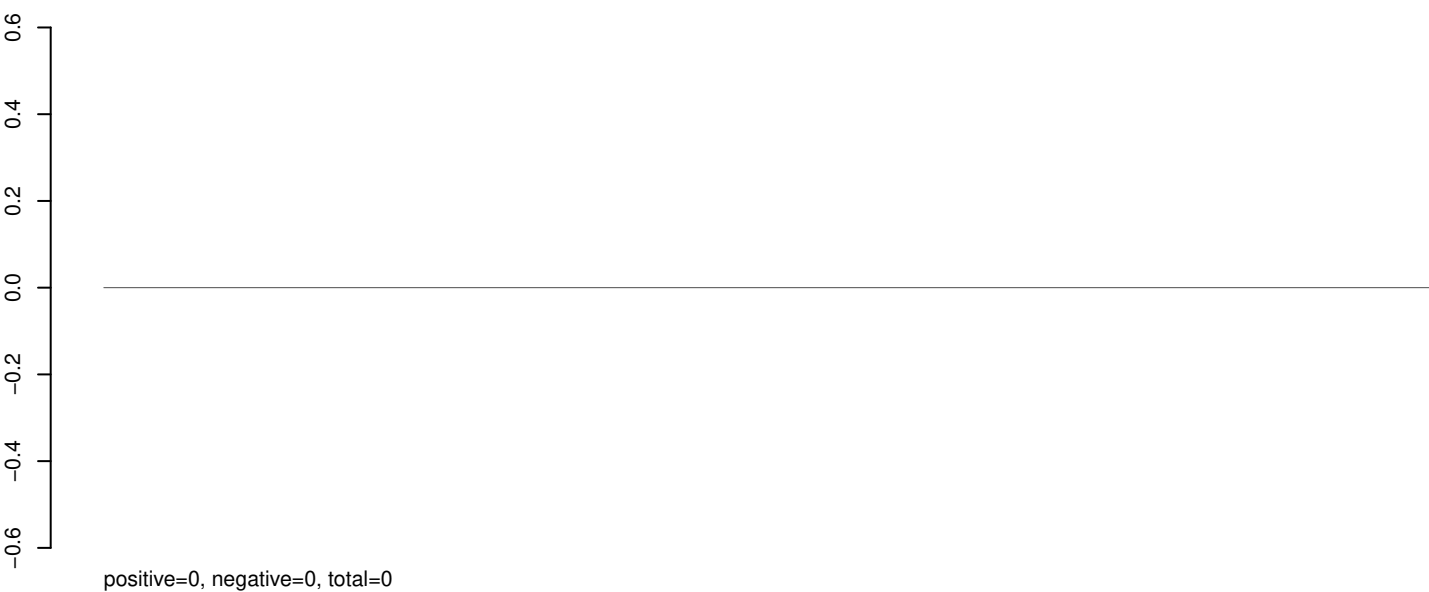
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



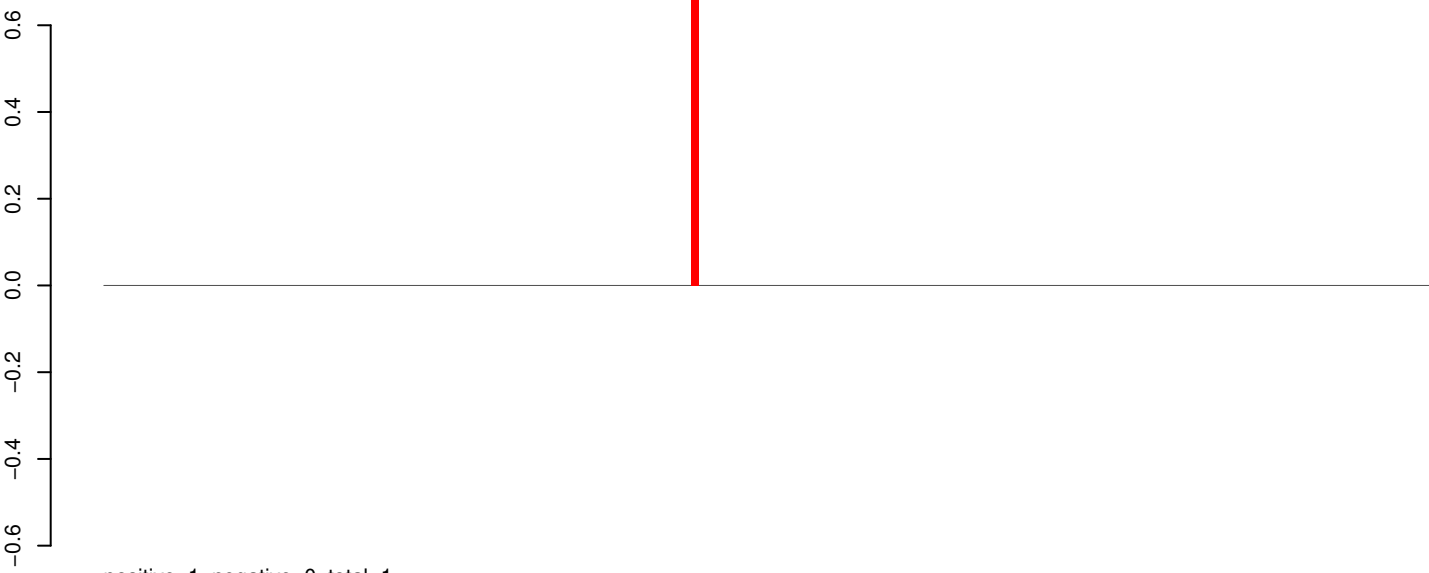
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



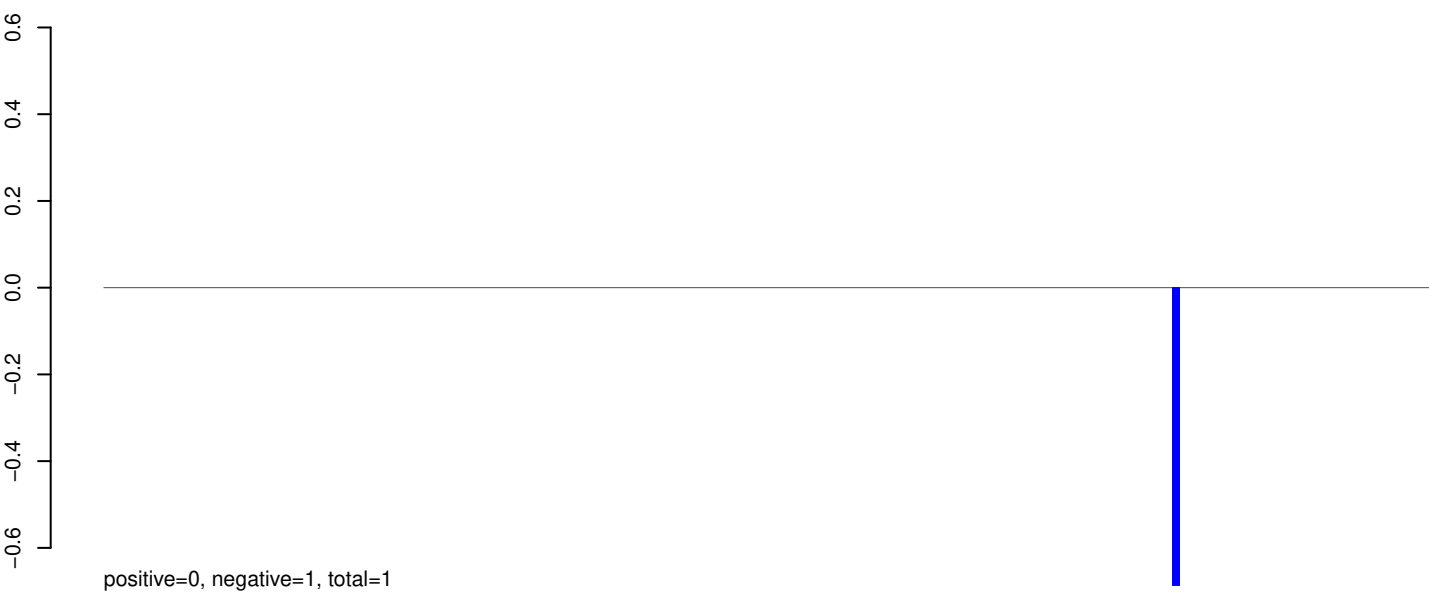
Window size=25, length=4991, TE@Agam_AB090818_R6Ag2-LINE-R6Ag2:1-4991

0 1000 2000 3000 4000 5000

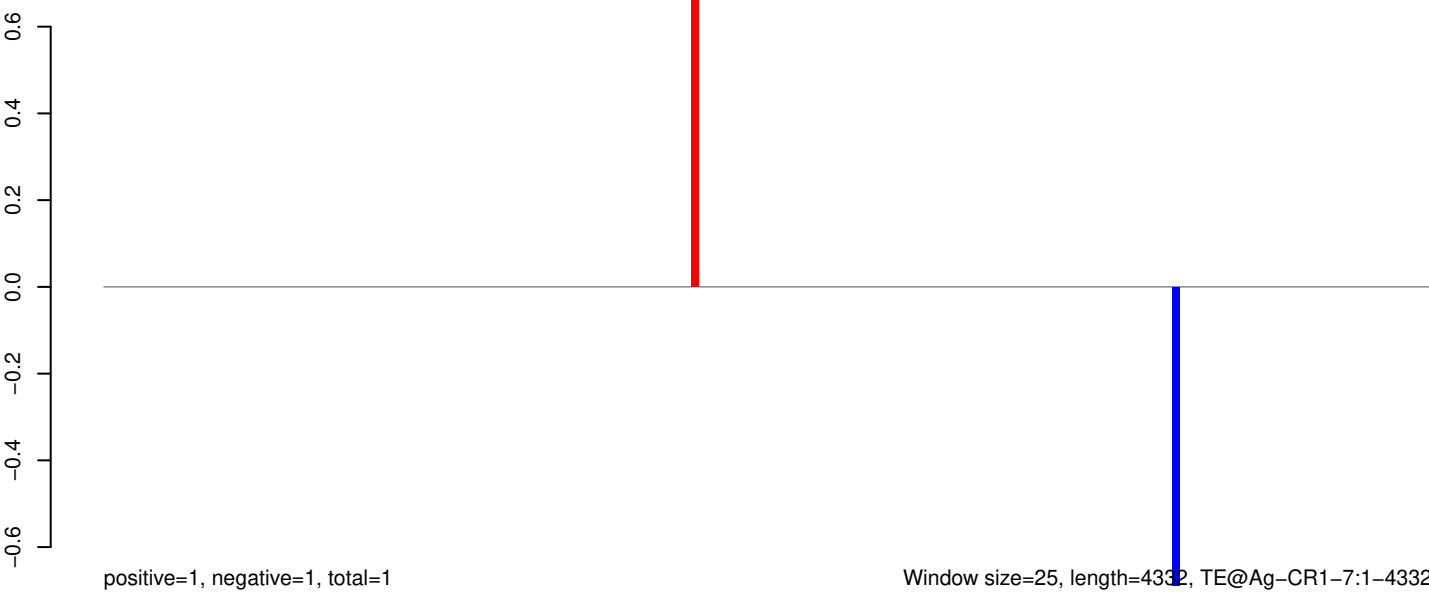
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

positive=1, negative=0, total=1



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

positive=1, negative=0, total=1

Window size=25, length=546, TE@TF003691-mTA_Ele4:1-546



100 200 300 400 500

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

positive=1, negative=0, total=1



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

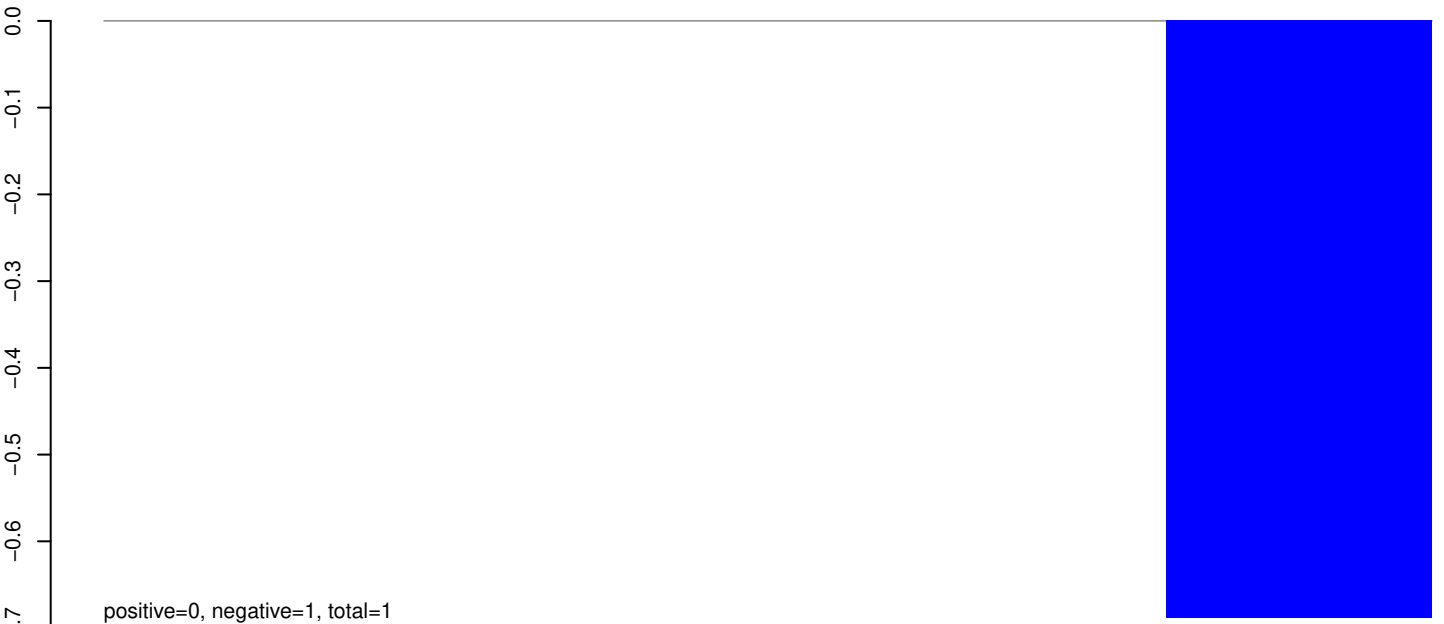
positive=1, negative=0, total=1

Window size=25, length=558, TE@TF003688-mTA_Ele27:1-558

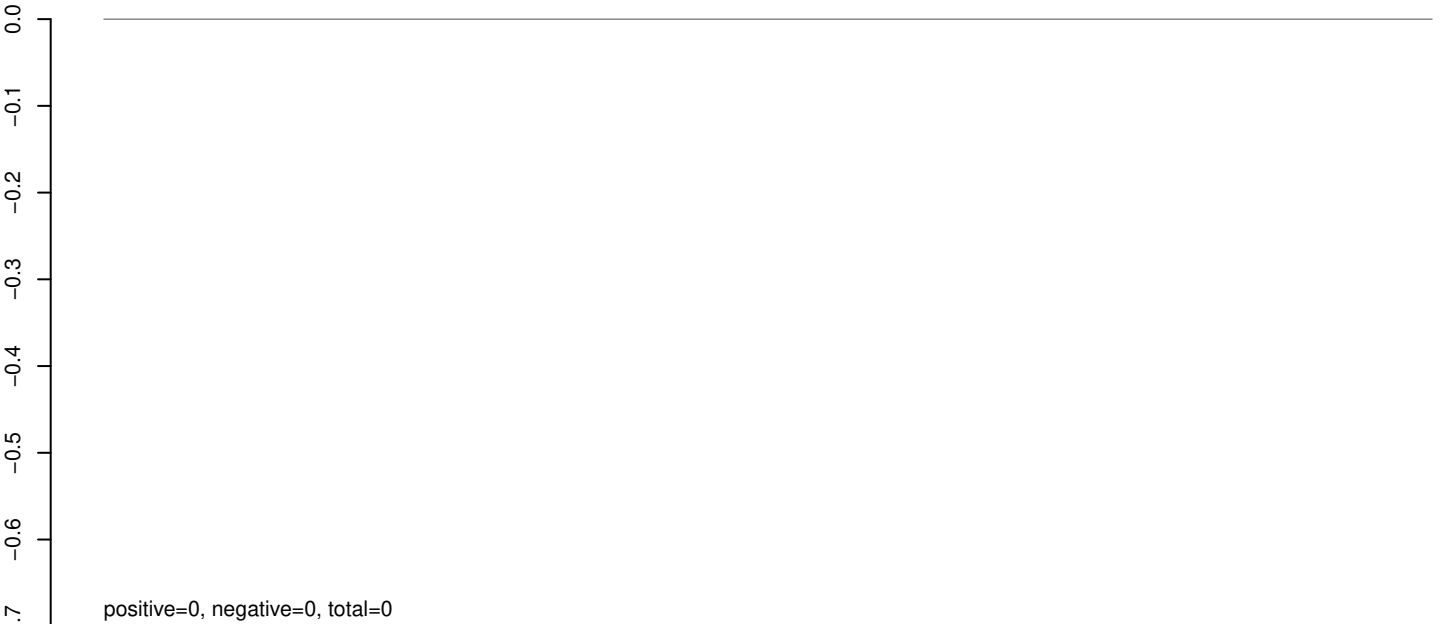


100 200 300 400 500 600

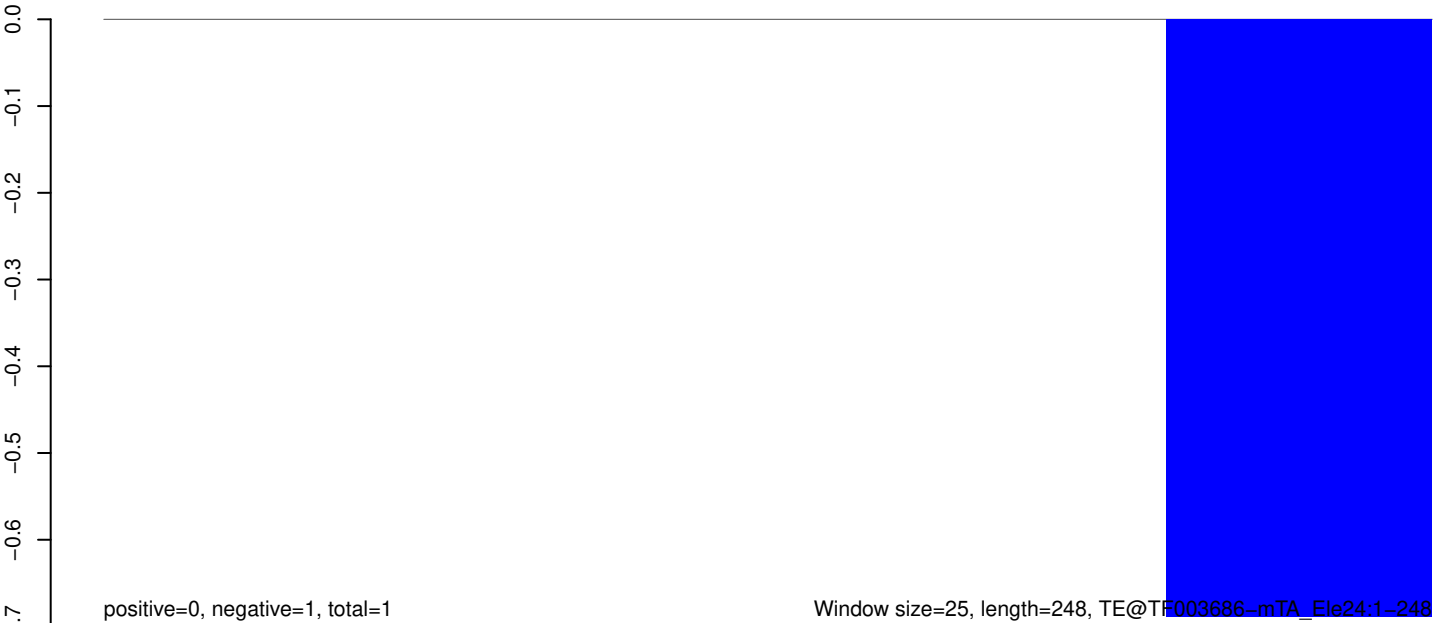
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

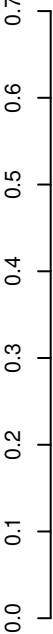


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



positive=0, negative=0, total=0

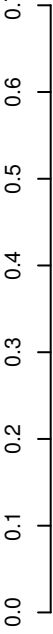
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=1, negative=0, total=1



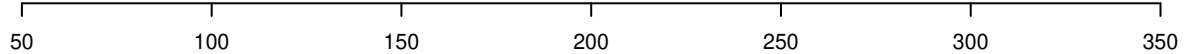
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



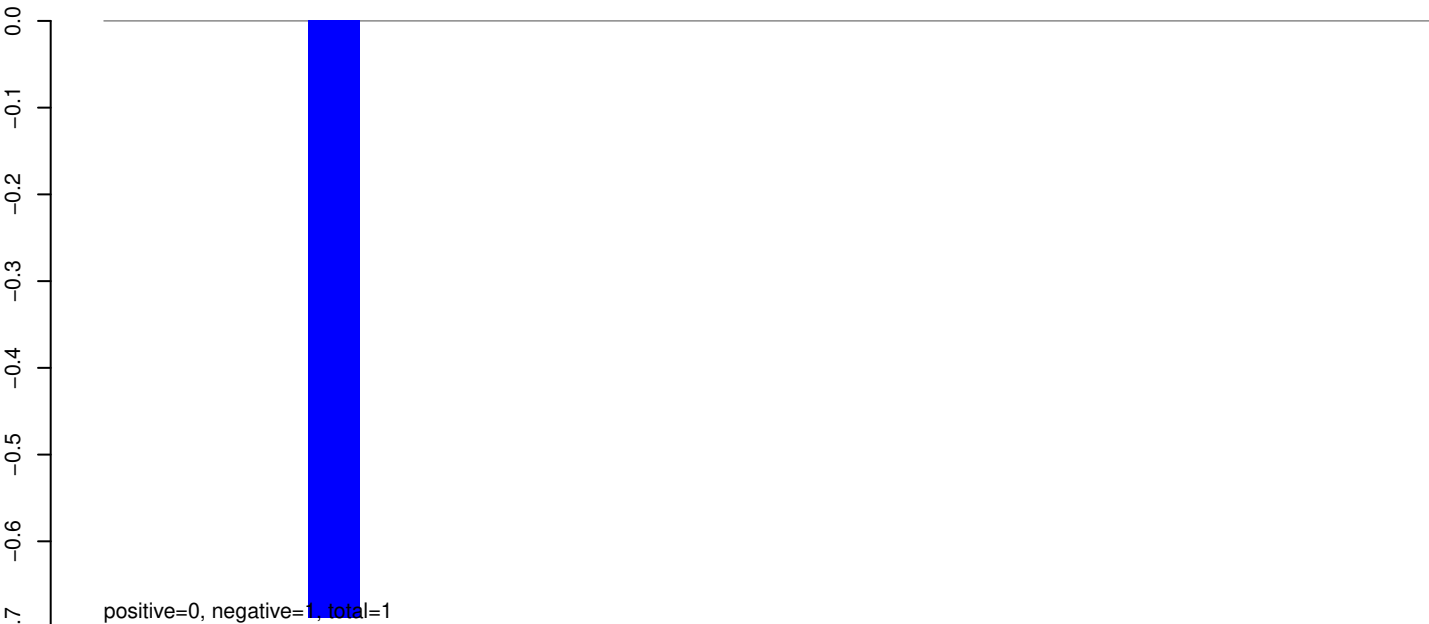
positive=1, negative=0, total=1



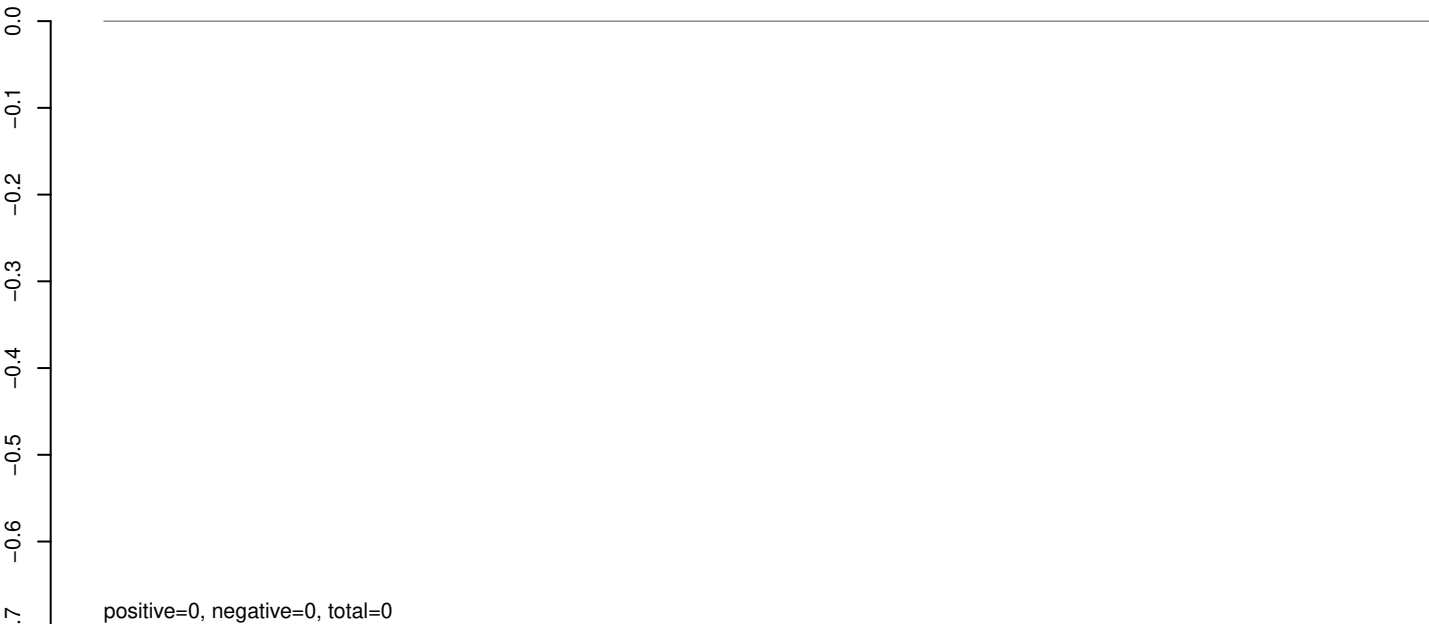
Window size=25, length=345, TE@TF003681-mTA_Ele19:1-345



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



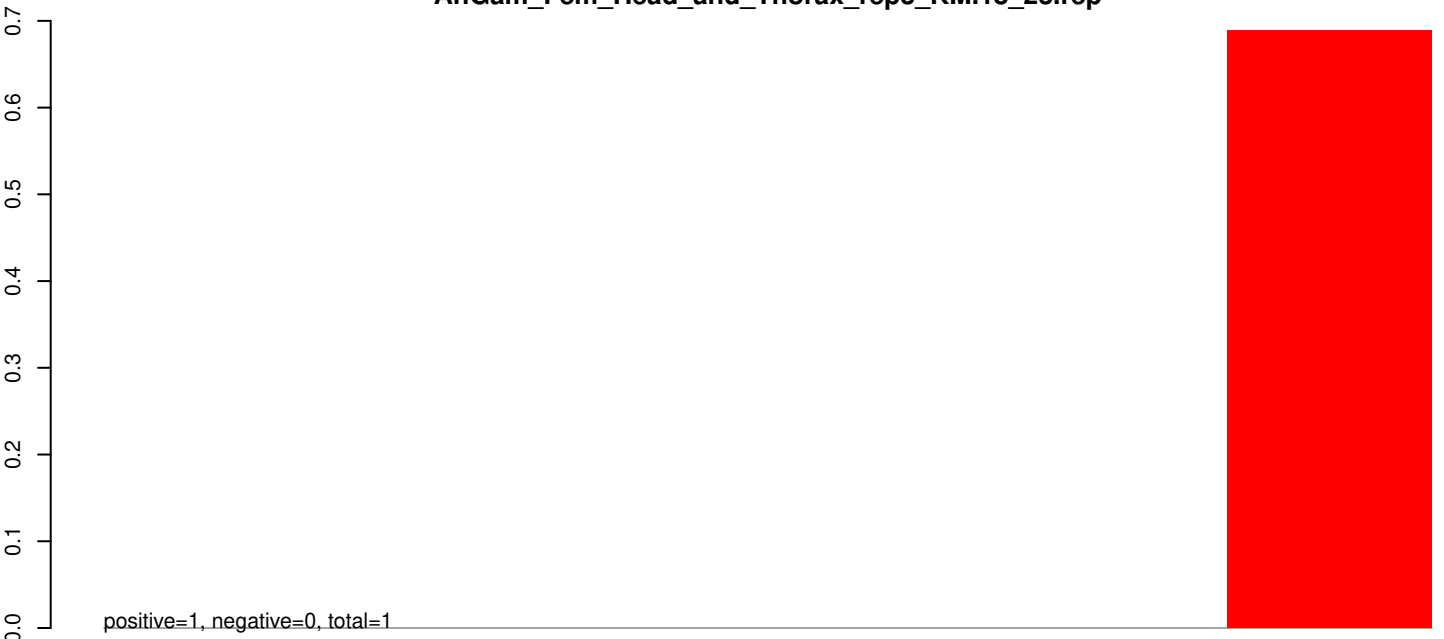
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



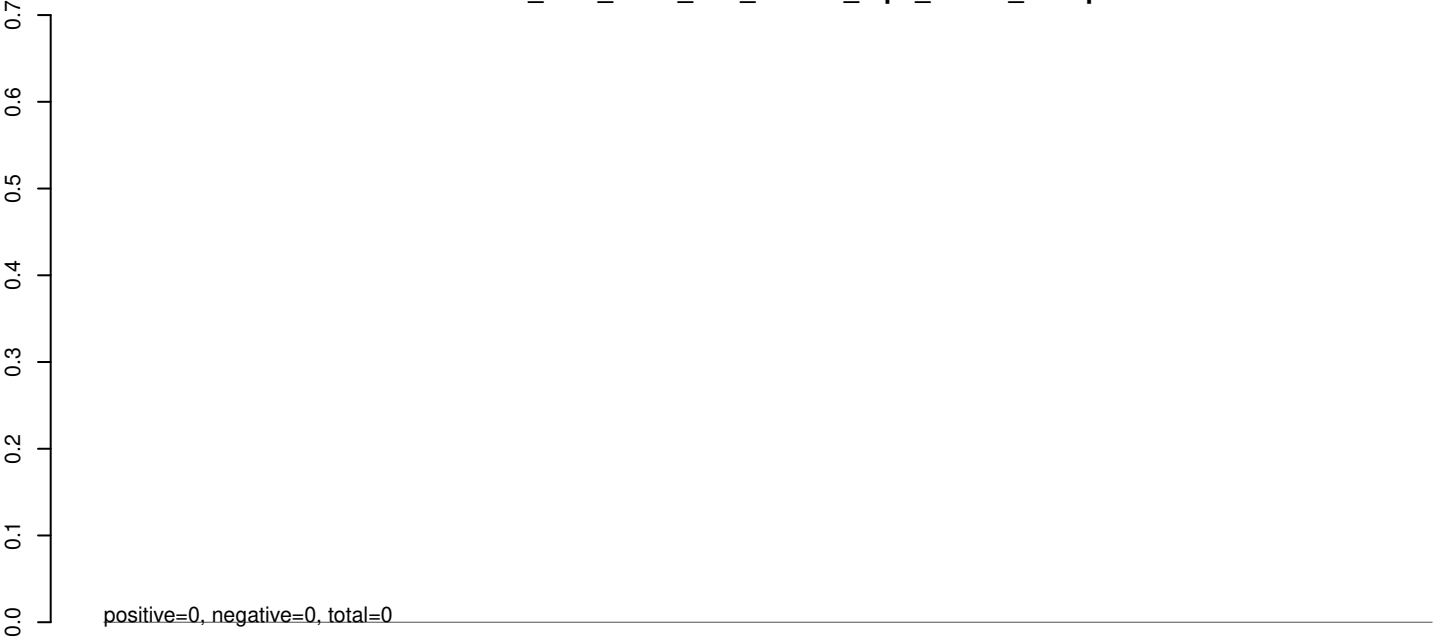
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

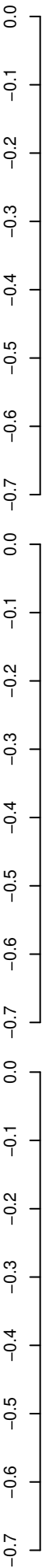


AnGam_Fem_Head_and_Thorax_rep3_KM.rep



50 100 150 200 250 300 350

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



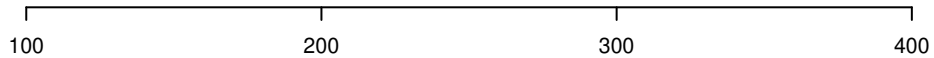
positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

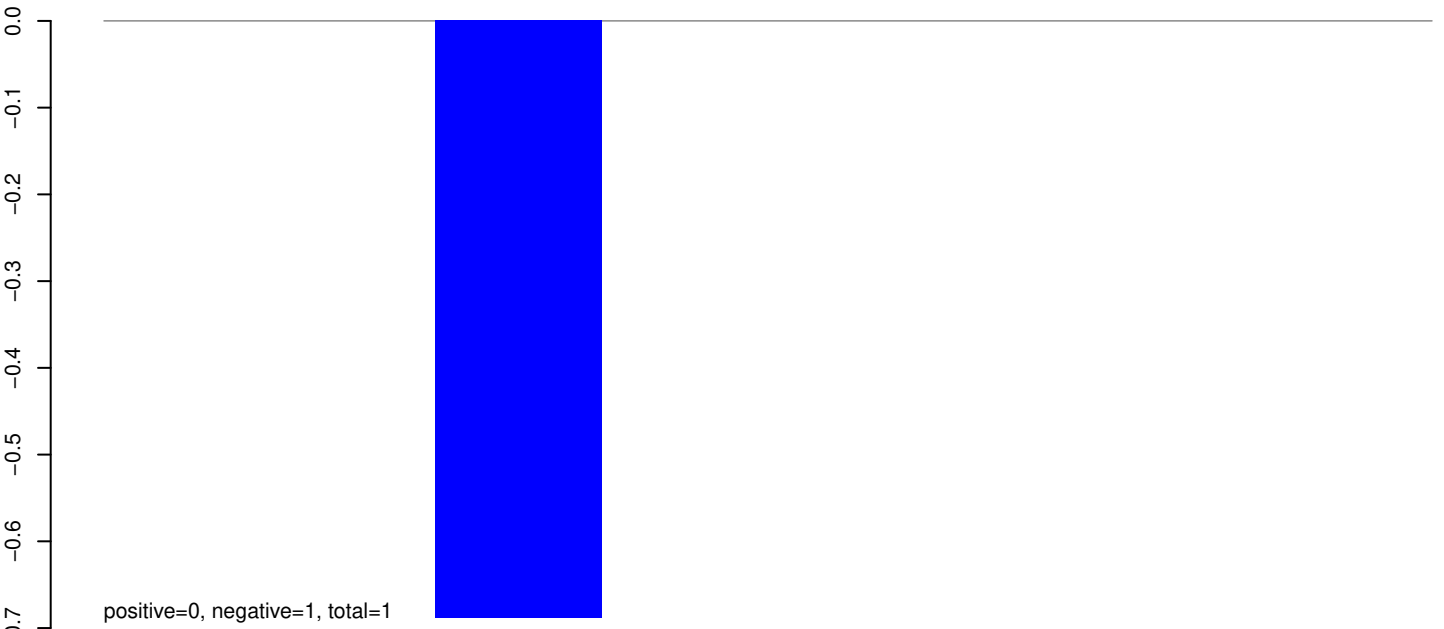


positive=0, negative=1, total=1

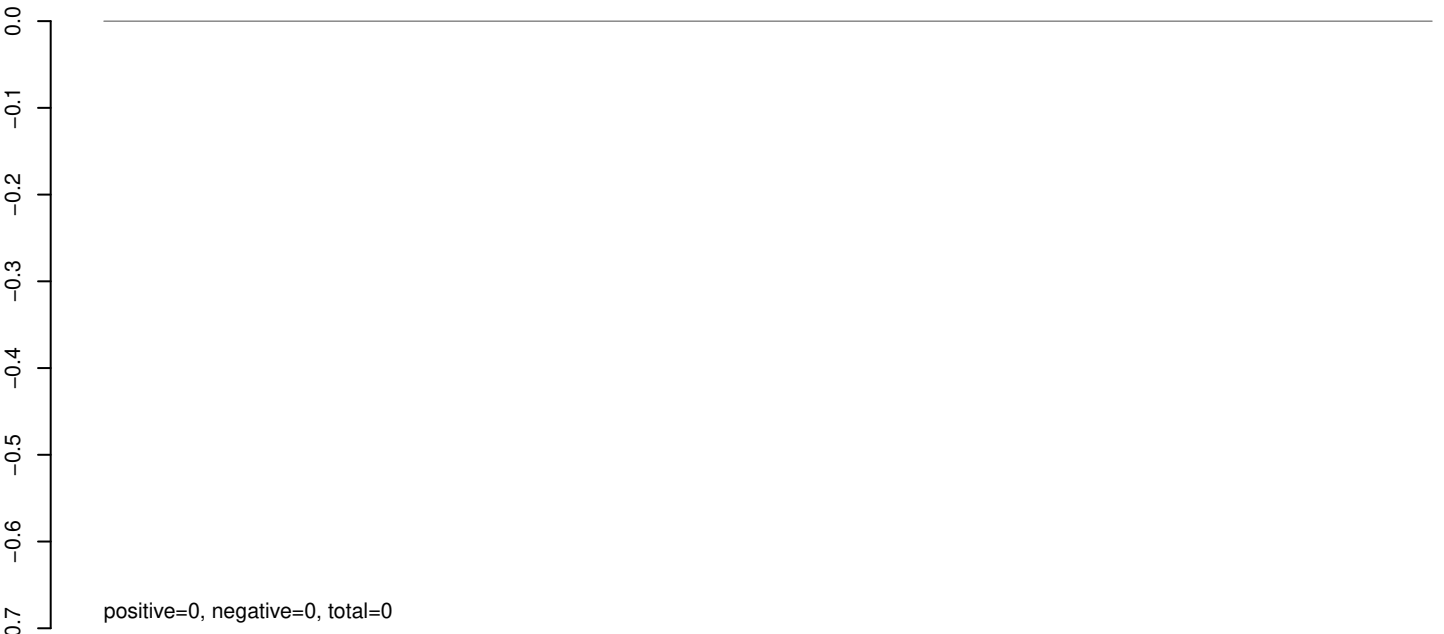
Window size=25, length=428, TE@TF003661-m8bp_Ele12:1-428



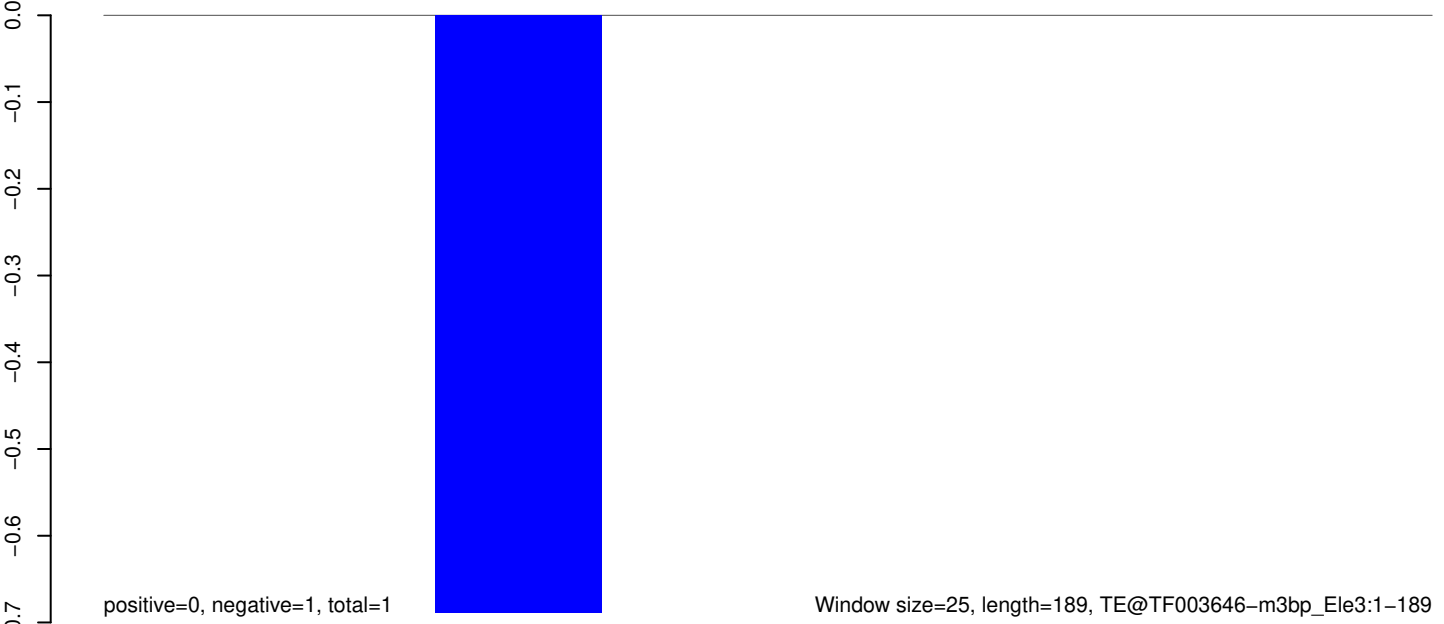
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



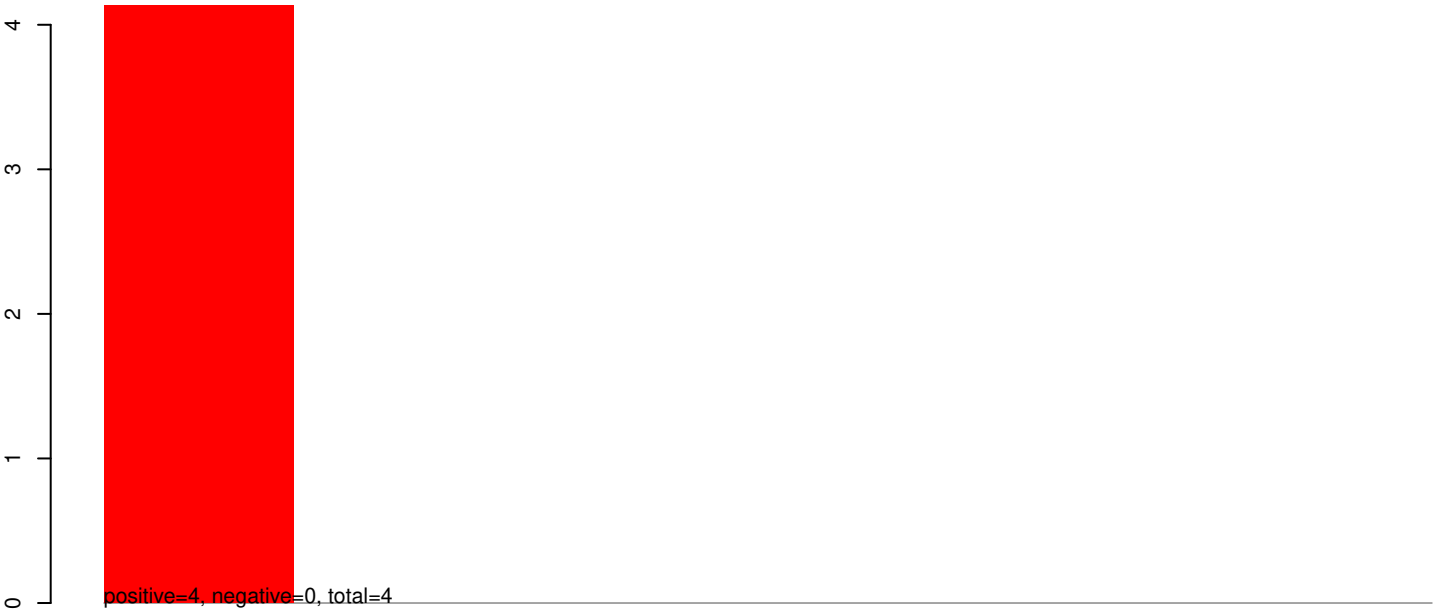
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



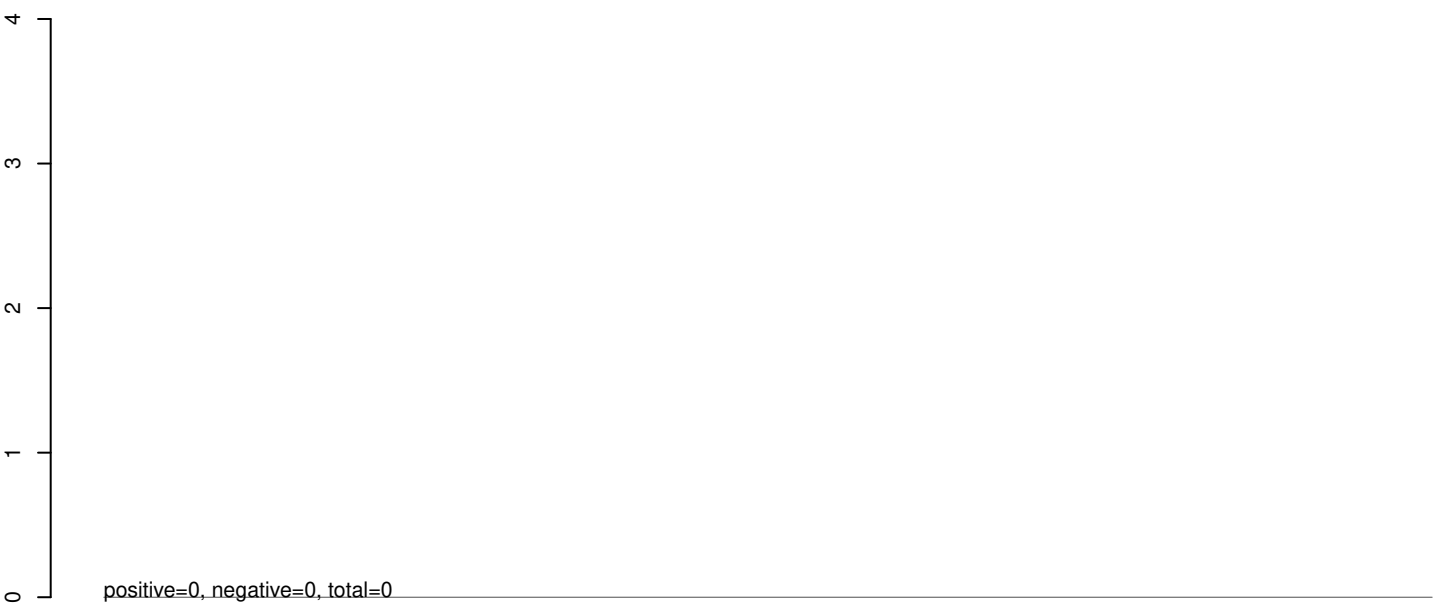
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



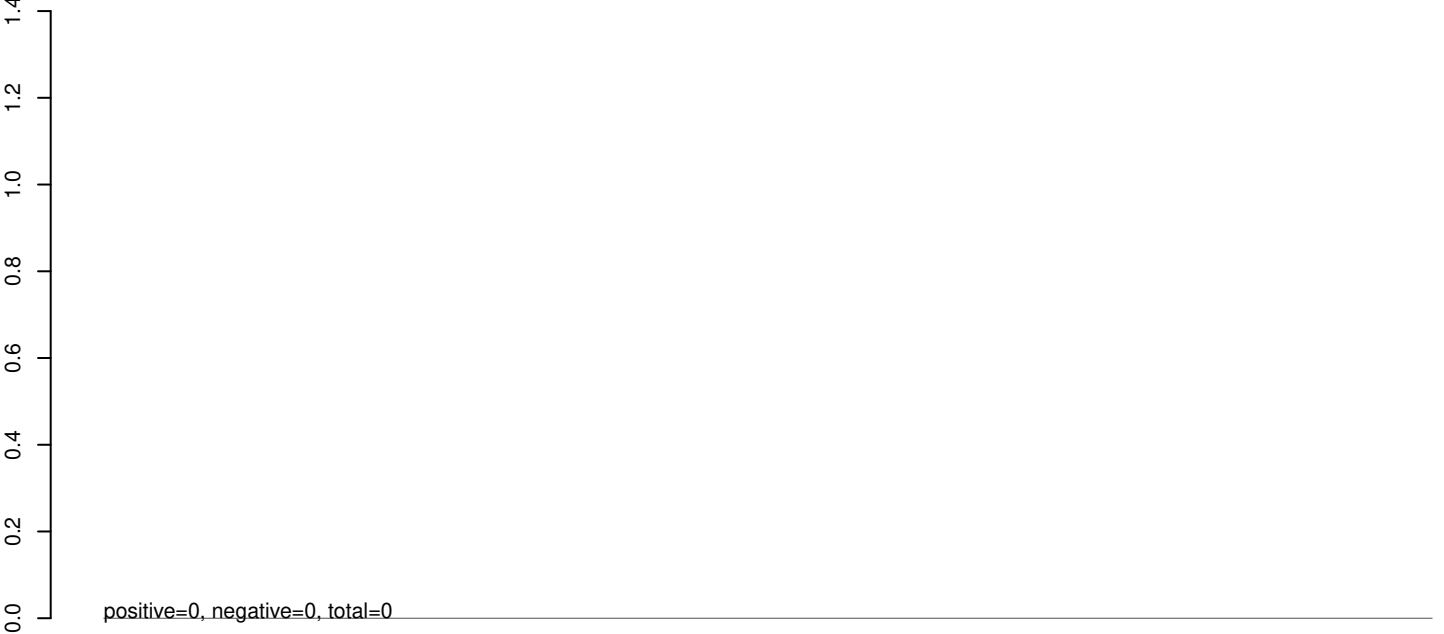
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



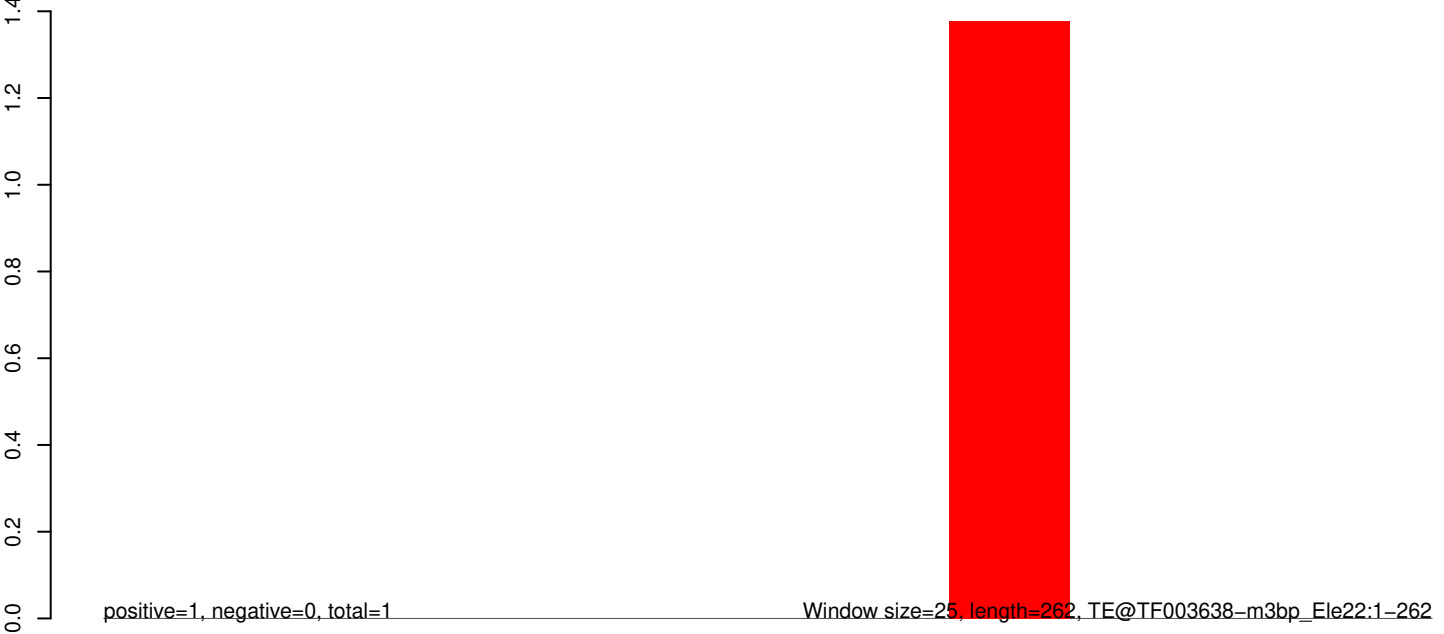
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

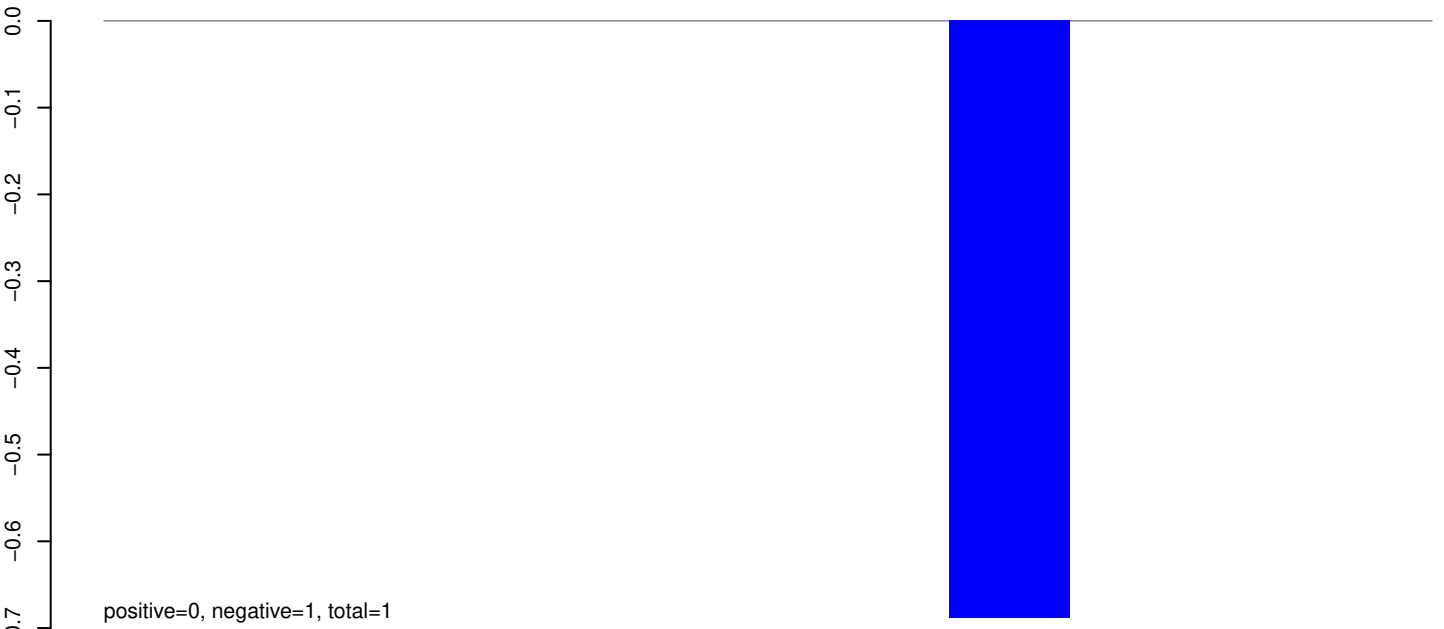


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

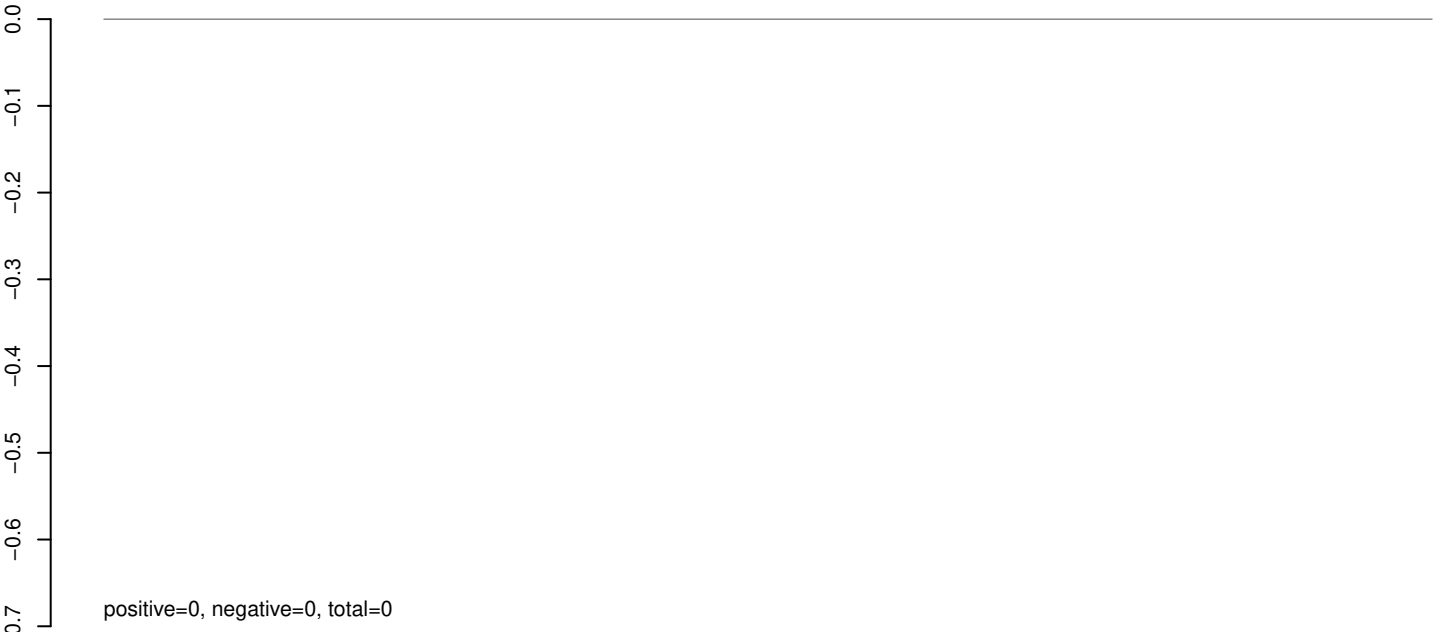


50 100 150 200 250 300

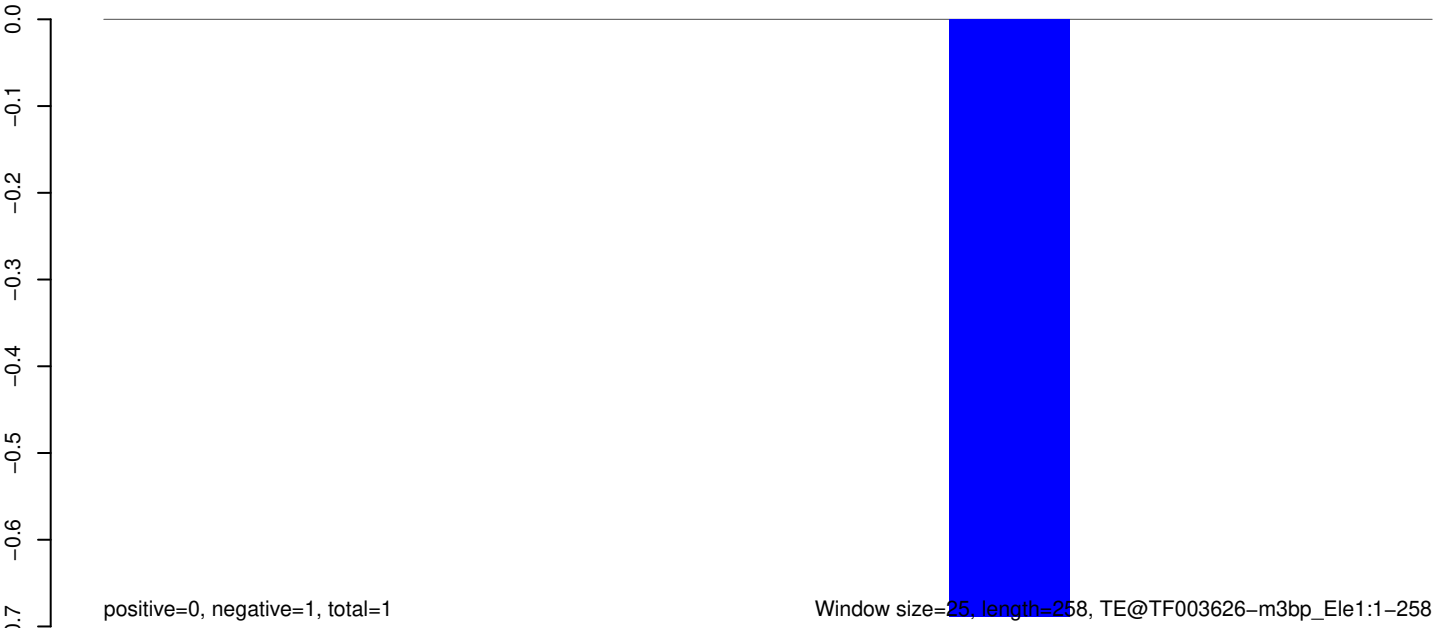
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



50 100 150 200 250 300

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

positive=0, negative=0, total=0

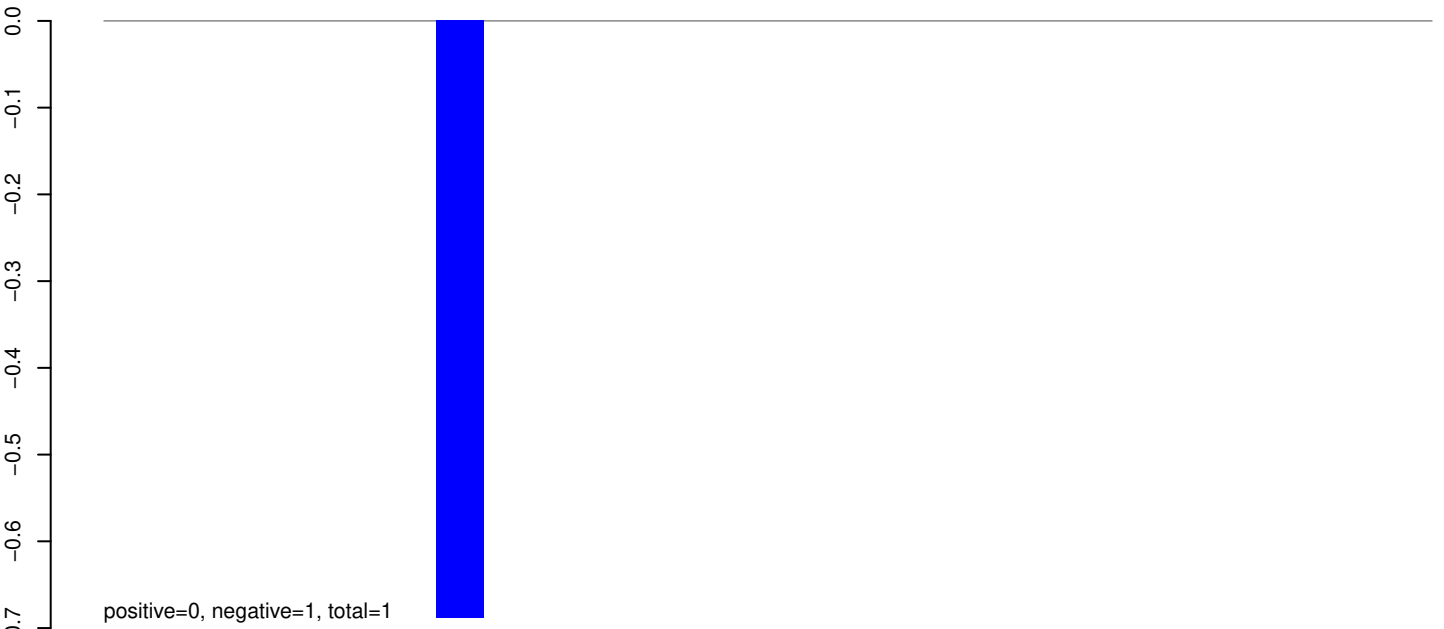
AnGam_Fem_Head_and_Thorax_rep3_KM.rep

positive=0, negative=1, total=1

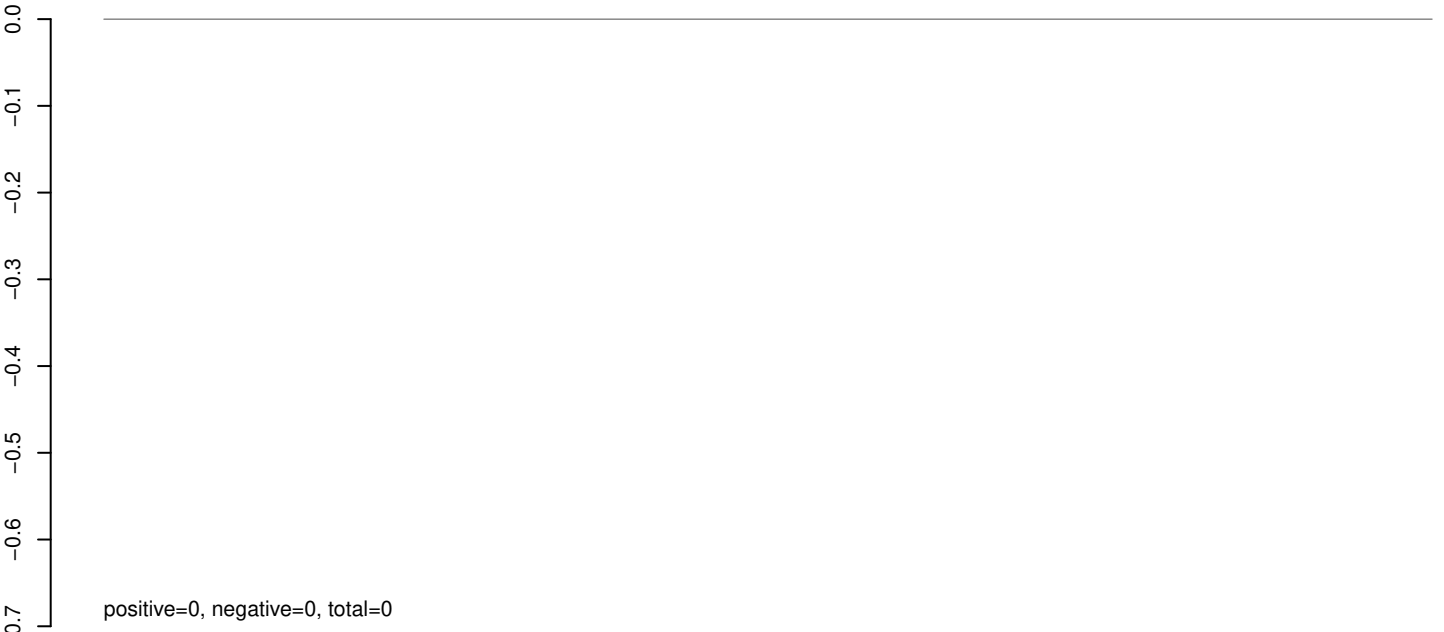
Window size=25, length=546, TE@TF003620-m2bp_Le11:1-546

100 200 300 400 500

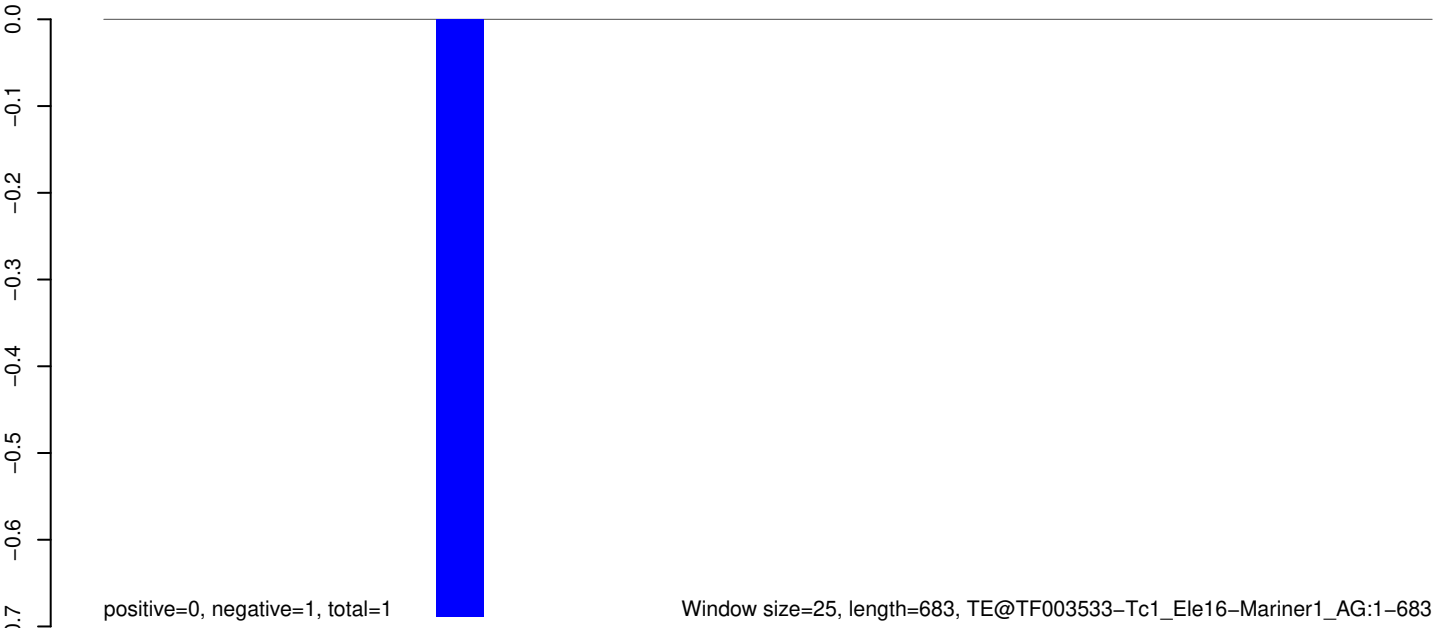
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



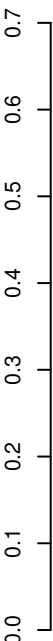
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

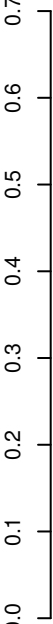


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



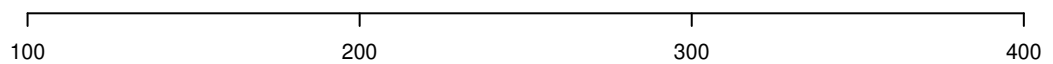
positive=1, negative=0, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

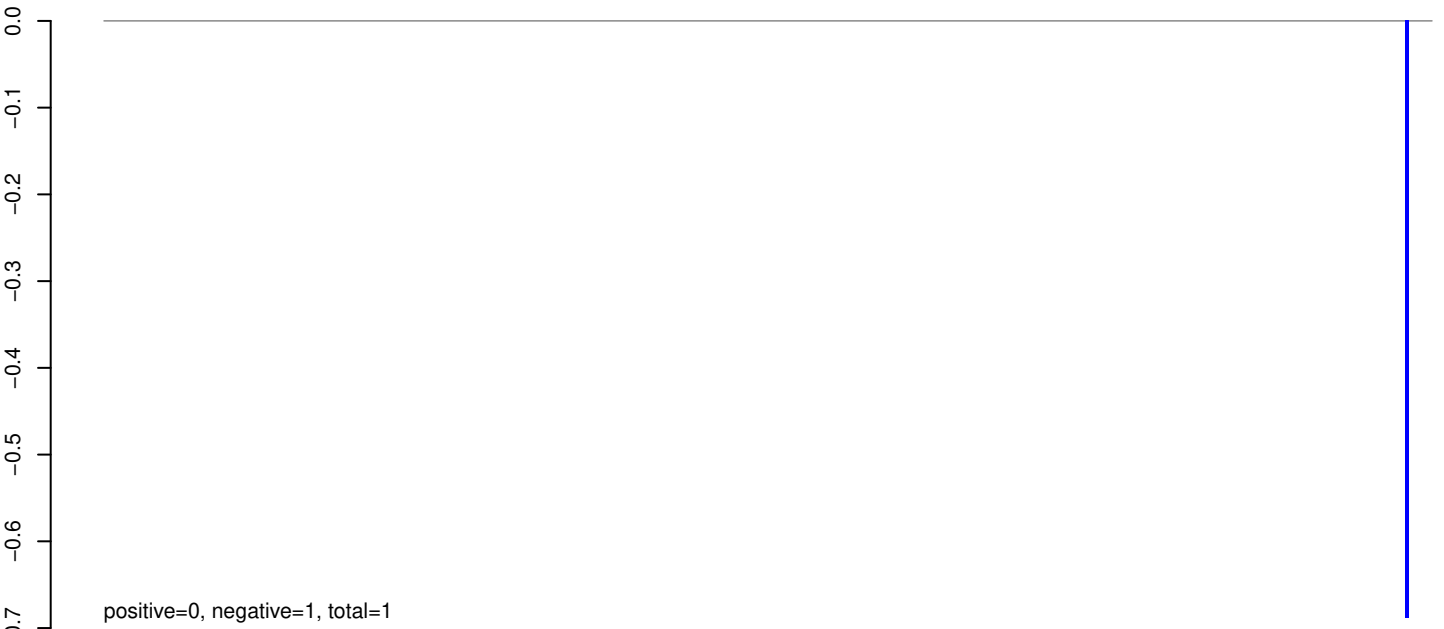


positive=1, negative=0, total=1

Window size=25, length=376, TE@TF002200-mTA_Ele3-ta_delta:1-376

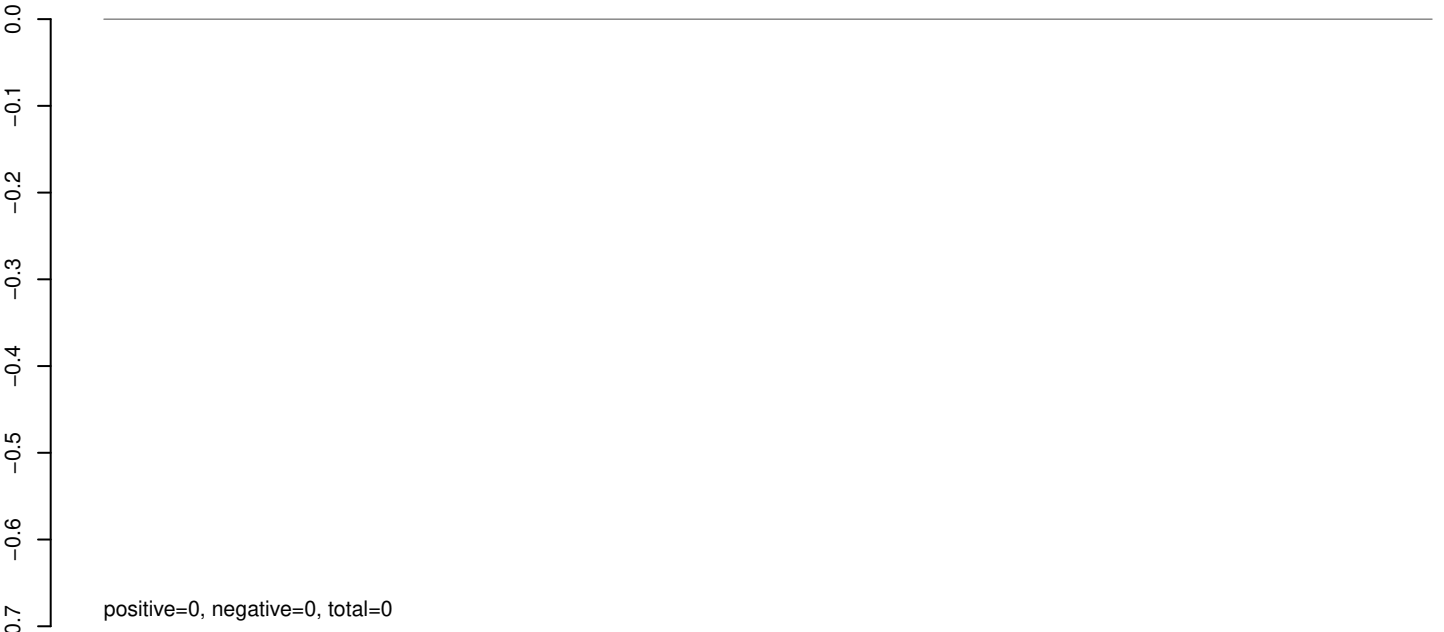


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=0, negative=0, total=0

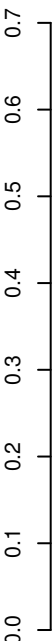
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



positive=0, negative=1, total=1

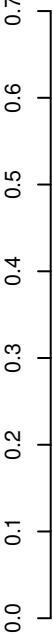
Window size=25, length=8442, TE@TF002004-Ty1_copia_Ele18:1-8442

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



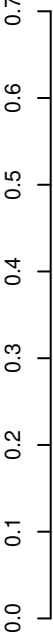
positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



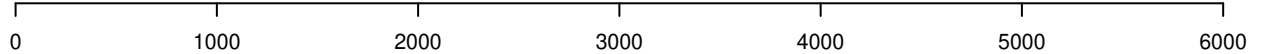
positive=1, negative=0, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

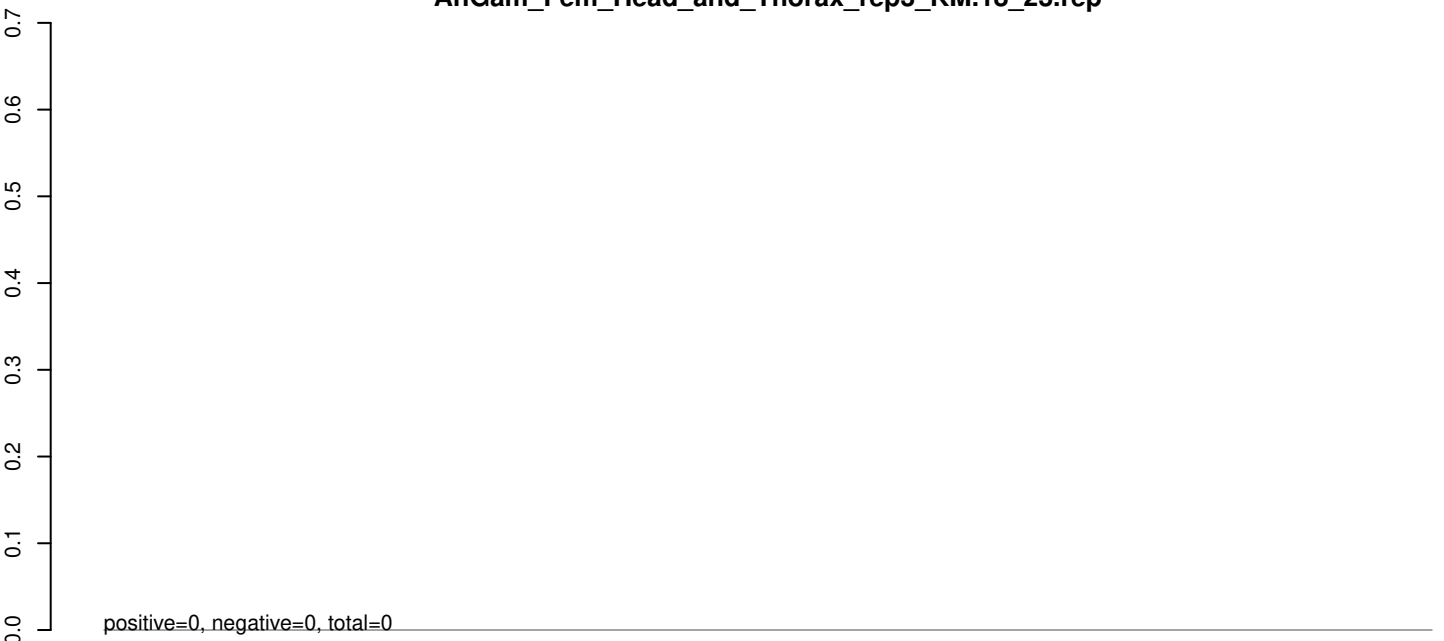


positive=1, negative=0, total=1

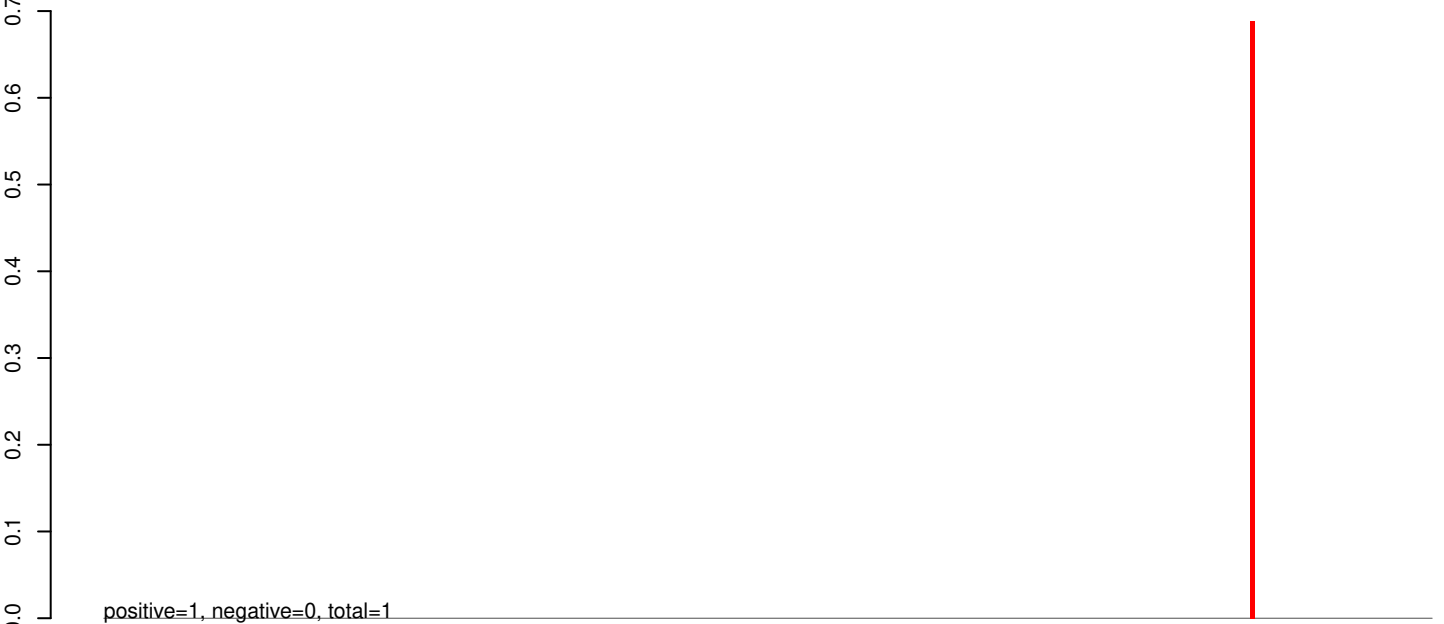
Window size=25, length=6593, TE@TF001971-Pao_Bel_Ele40:1-6593



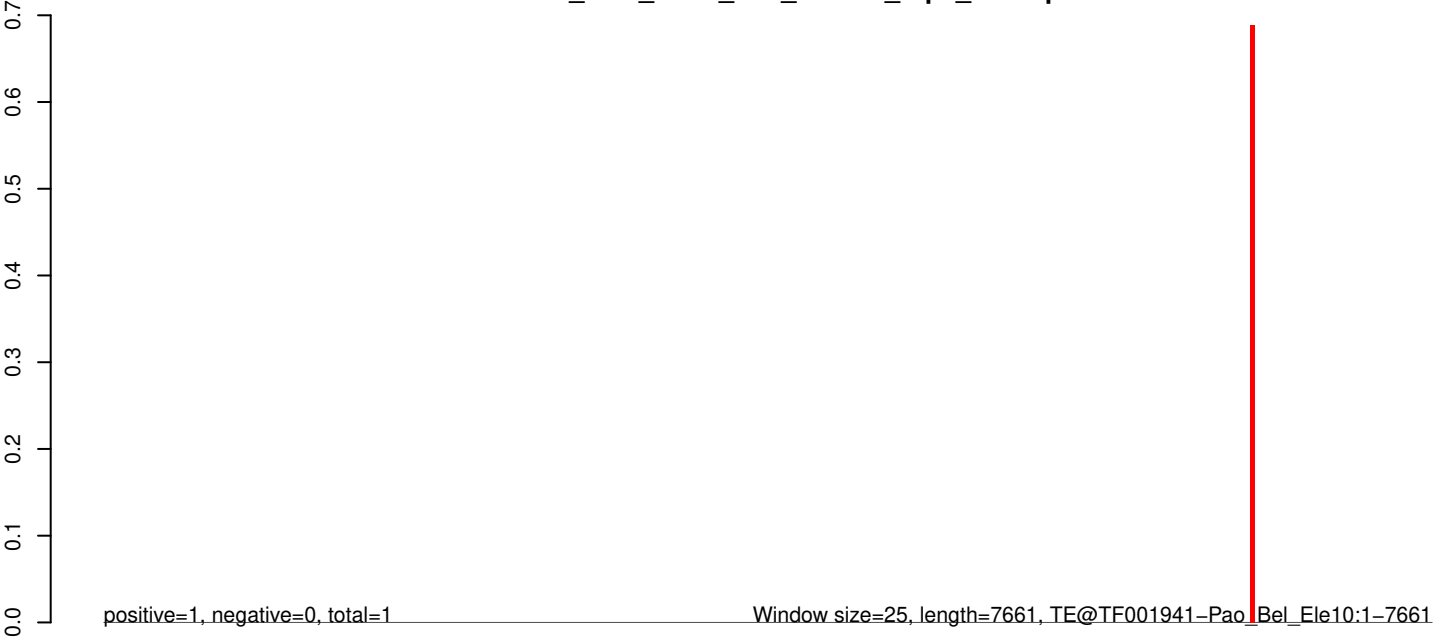
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



Window size=25, length=7661, TE@TF001941-Pao_Bel_Ele10:1-7661

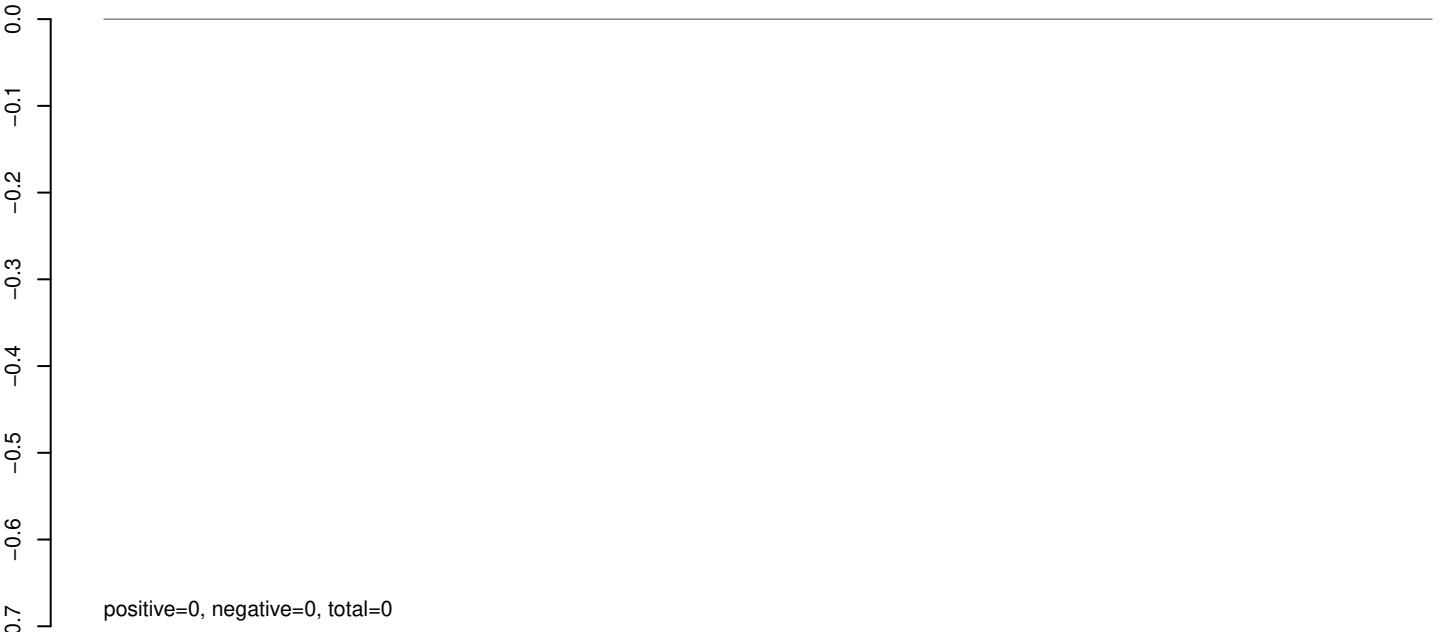
0 2000 4000 6000 8000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



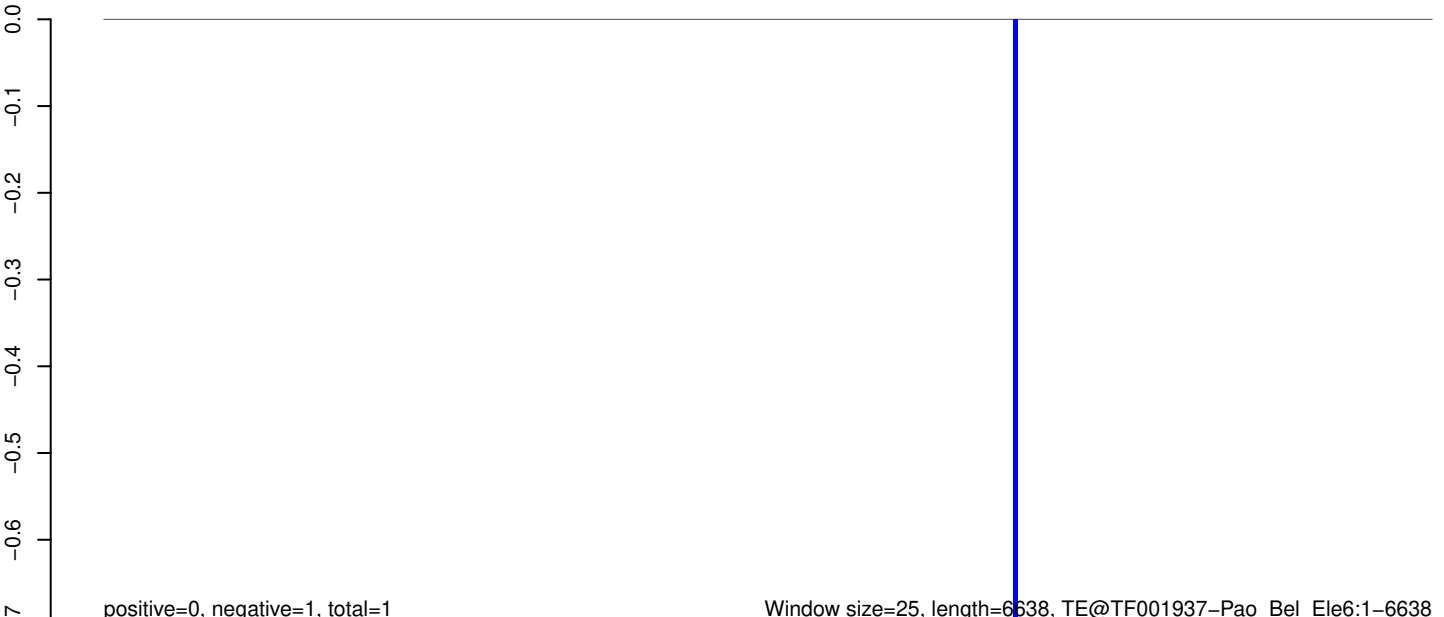
positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

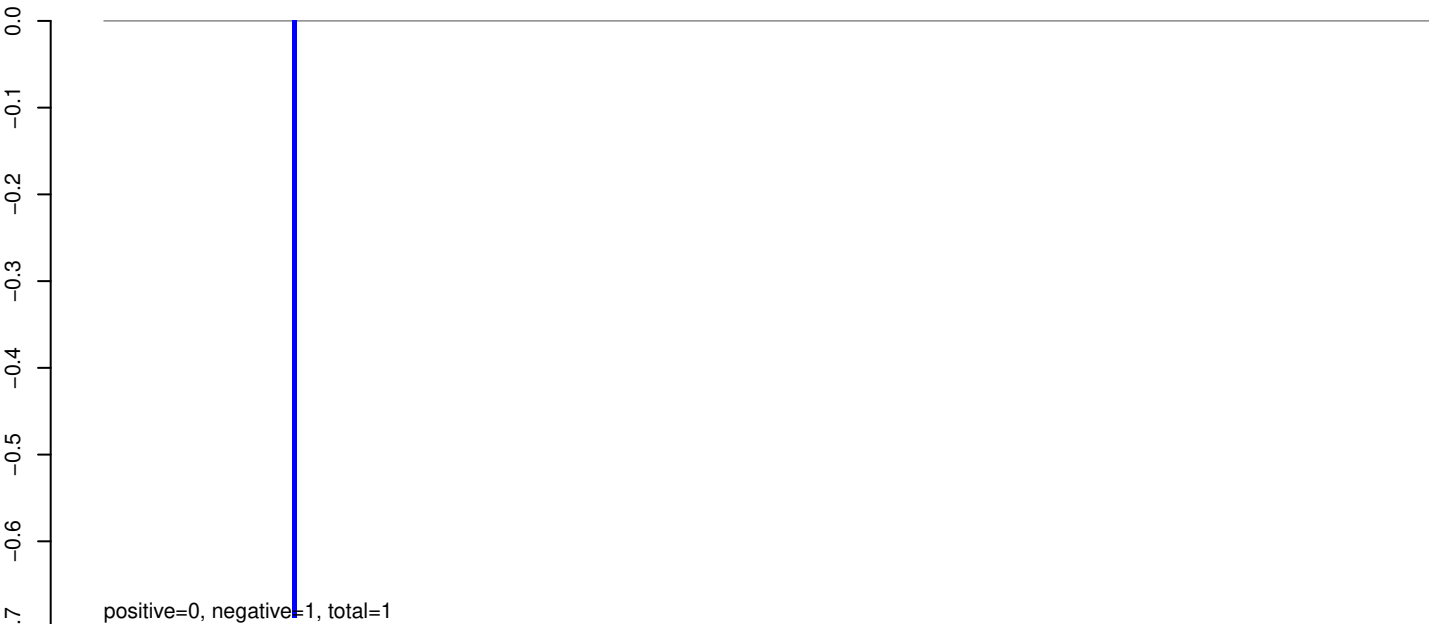


positive=0, negative=1, total=1

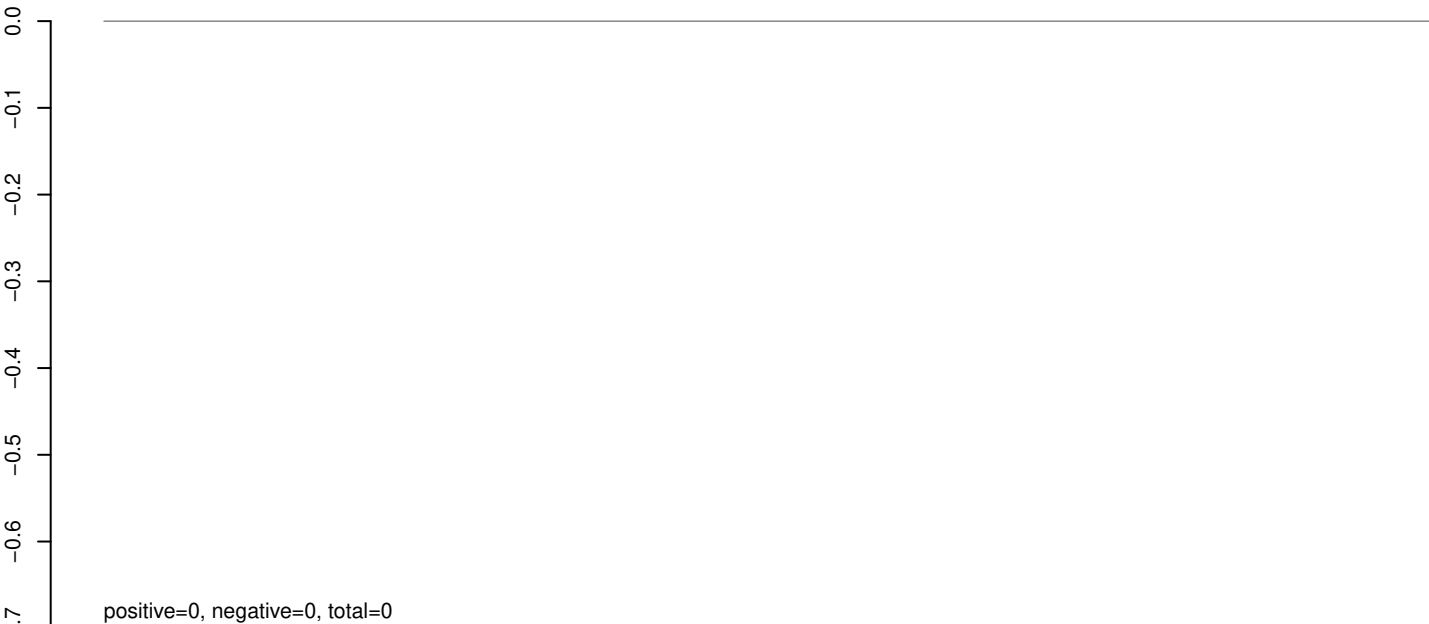
Window size=25, length=6638, TE@TF001937-Pao_Bel_Ele6:1-6638

0 1000 2000 3000 4000 5000 6000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



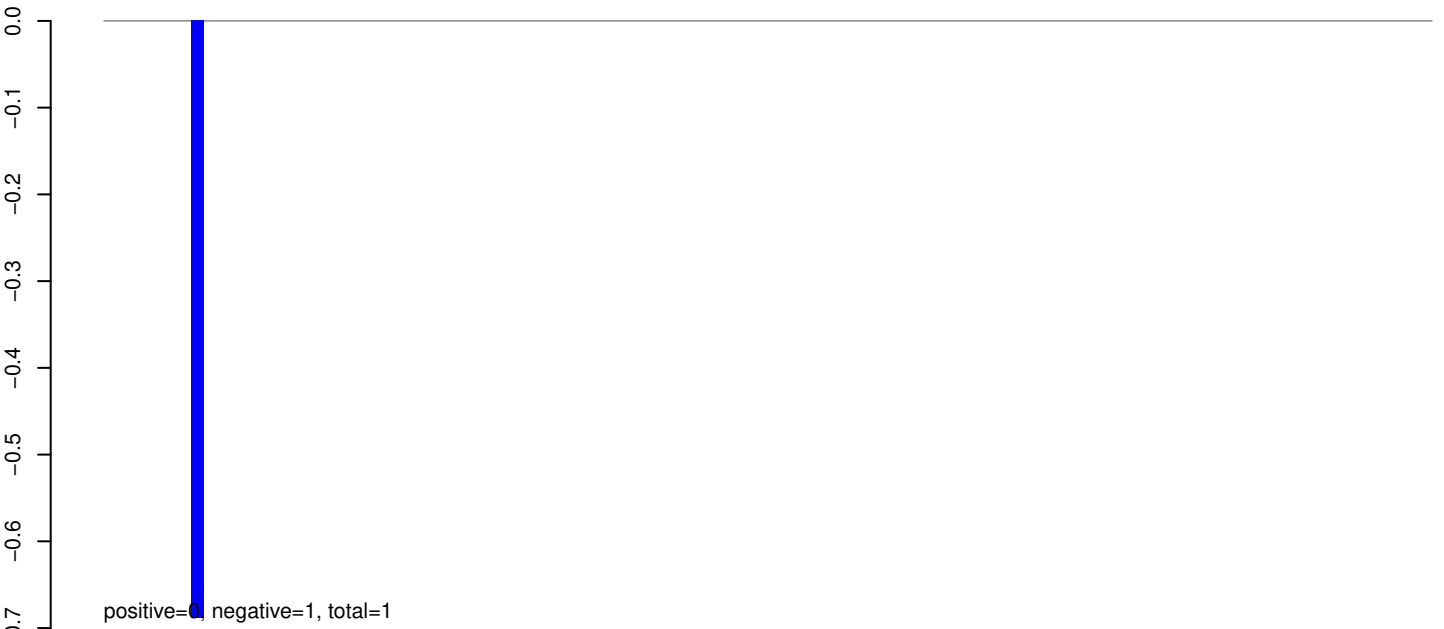
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



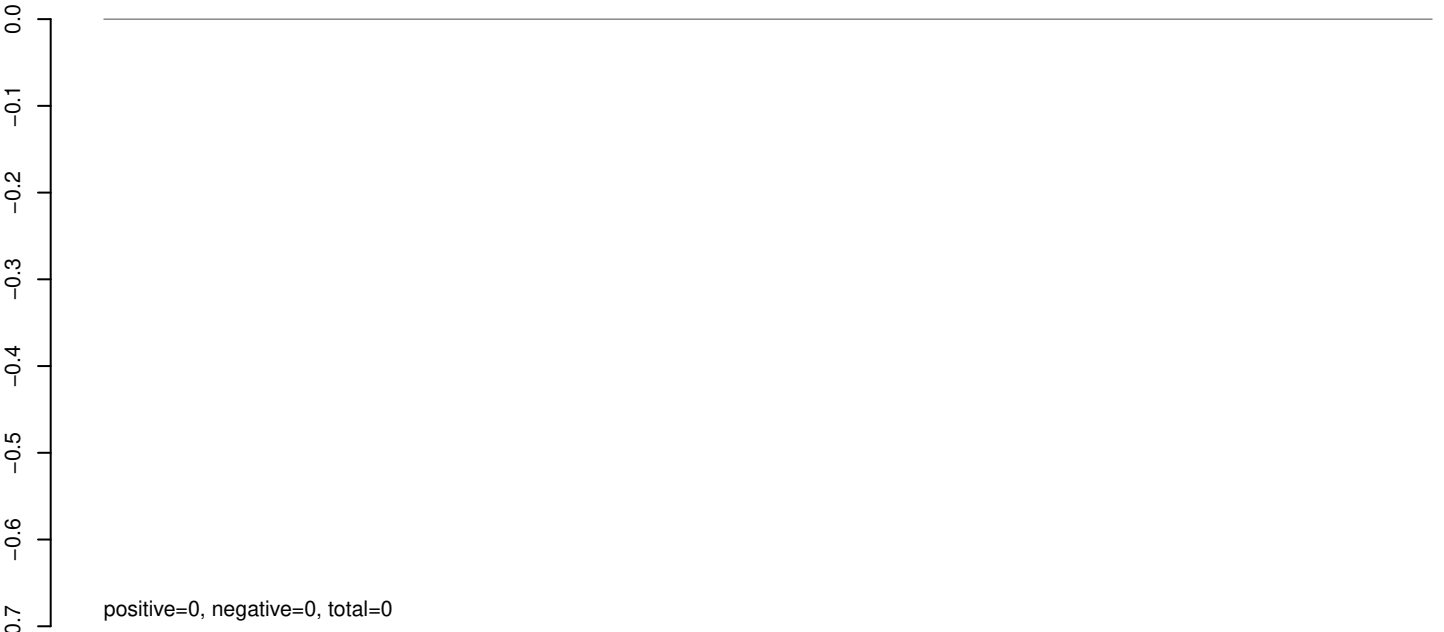
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



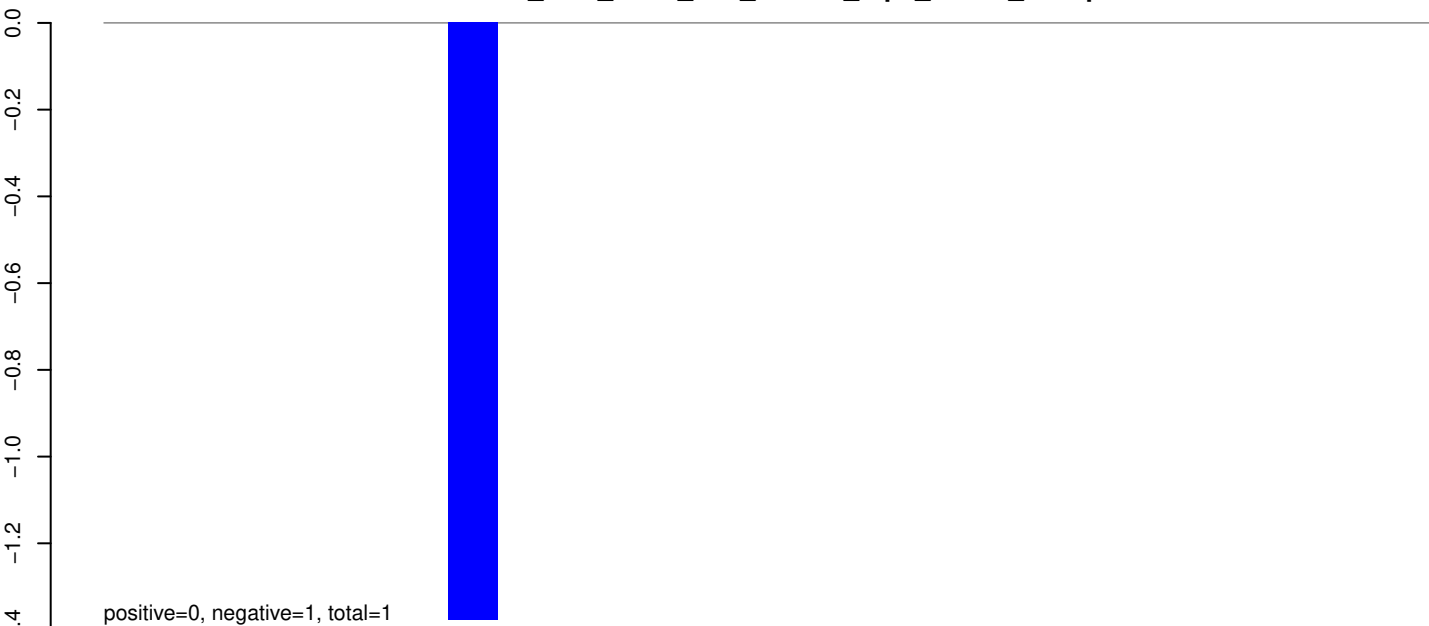
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



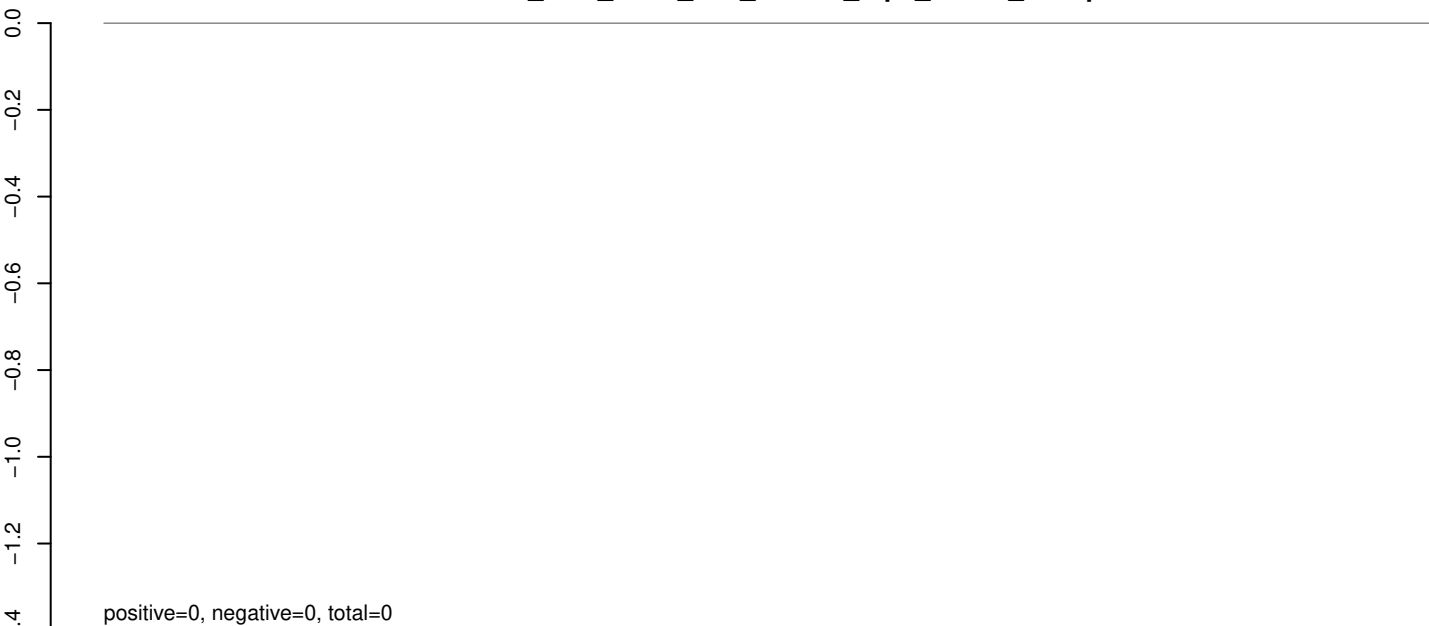
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



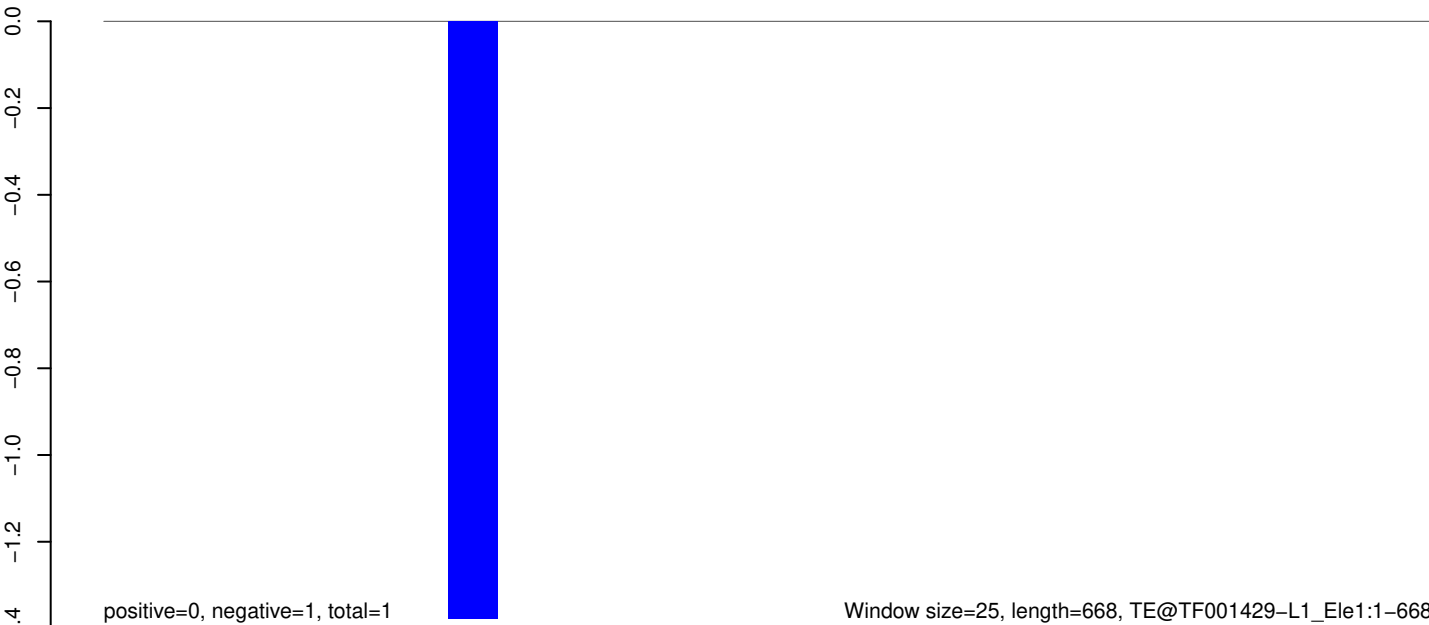
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

0.0
-0.1
-0.2
-0.3
-0.4
-0.5
-0.6
-0.7

positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

0.0
-0.1
-0.2
-0.3
-0.4
-0.5
-0.6
-0.7

positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

0.0
-0.1
-0.2
-0.3
-0.4
-0.5
-0.6
-0.7

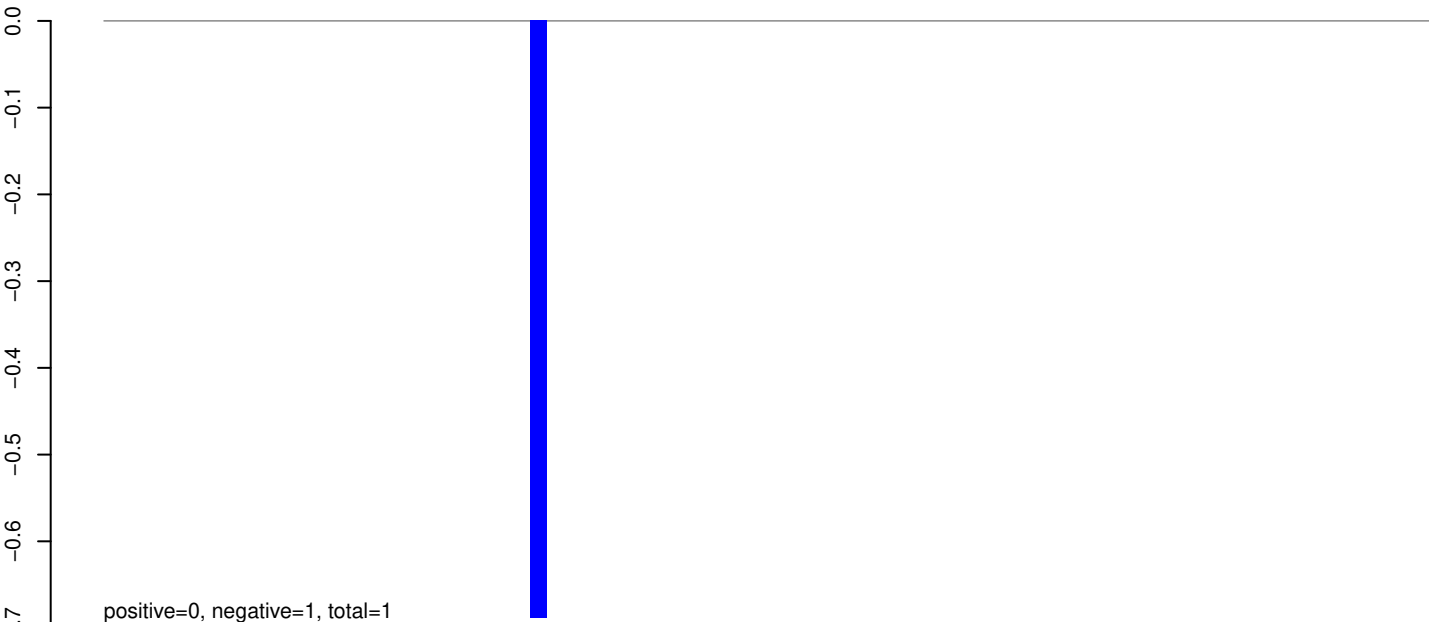
positive=0, negative=1, total=1

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

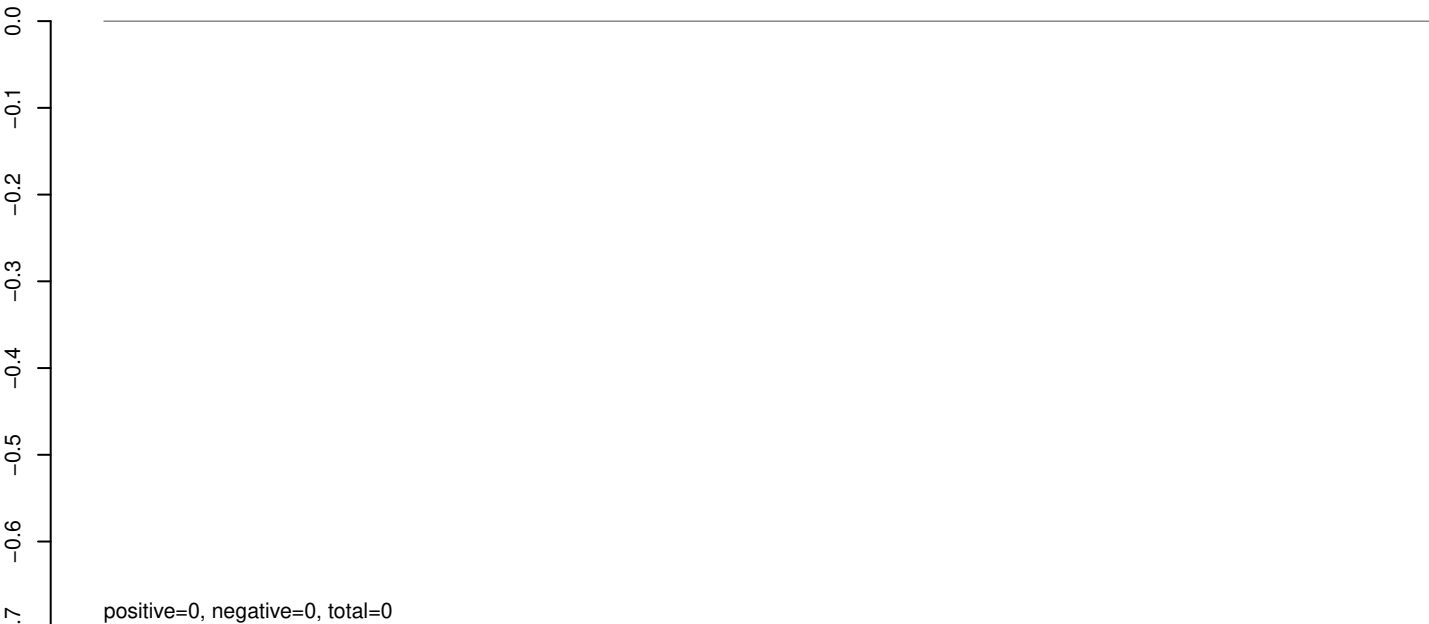
0 500 1000 1500 2000



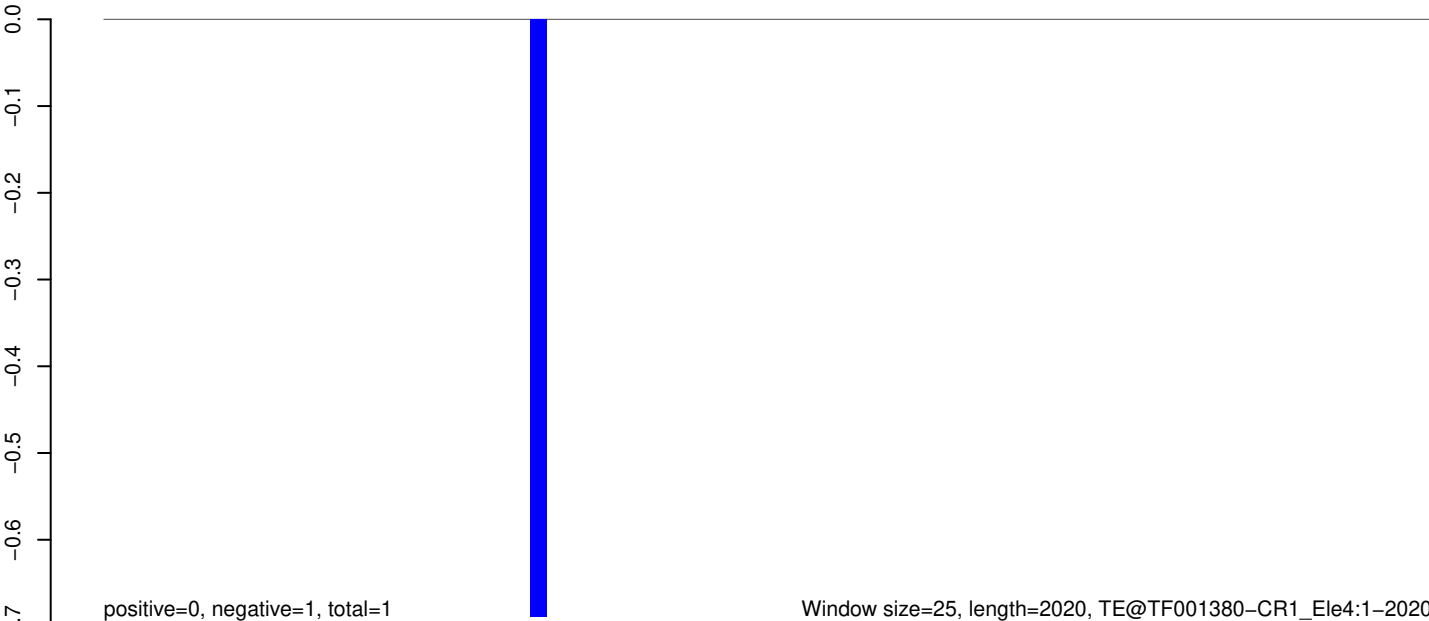
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



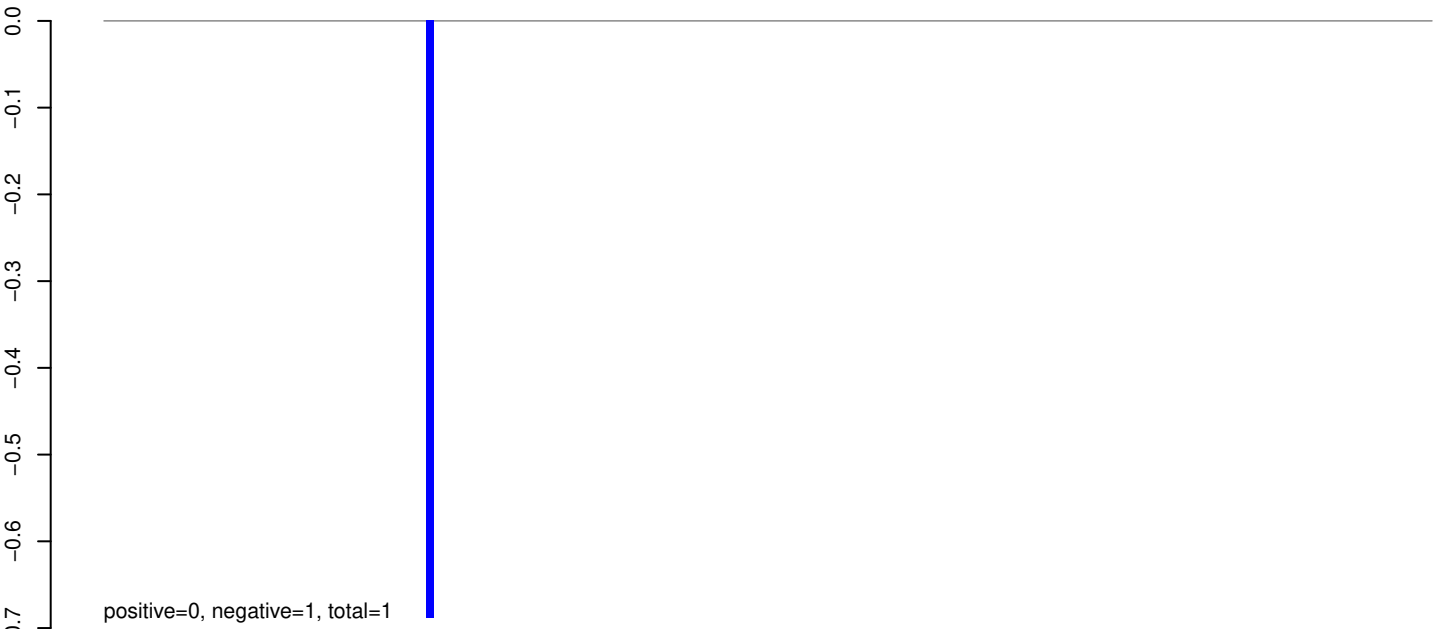
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



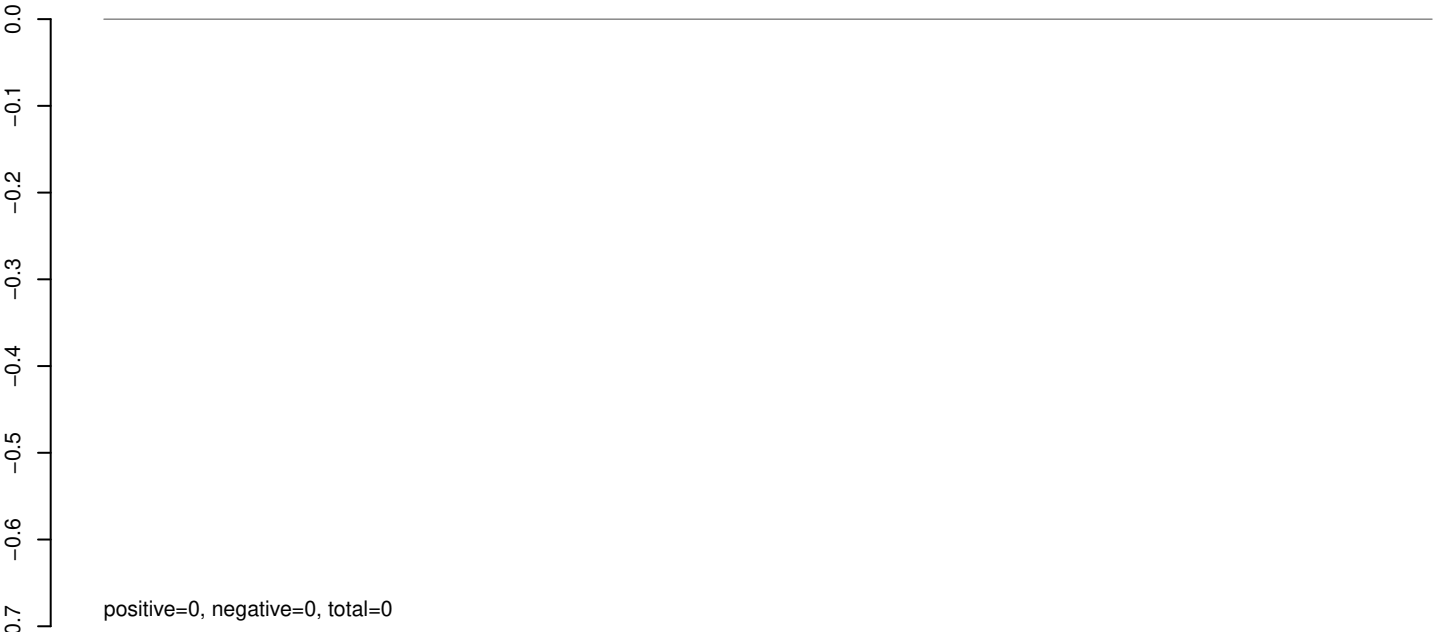
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



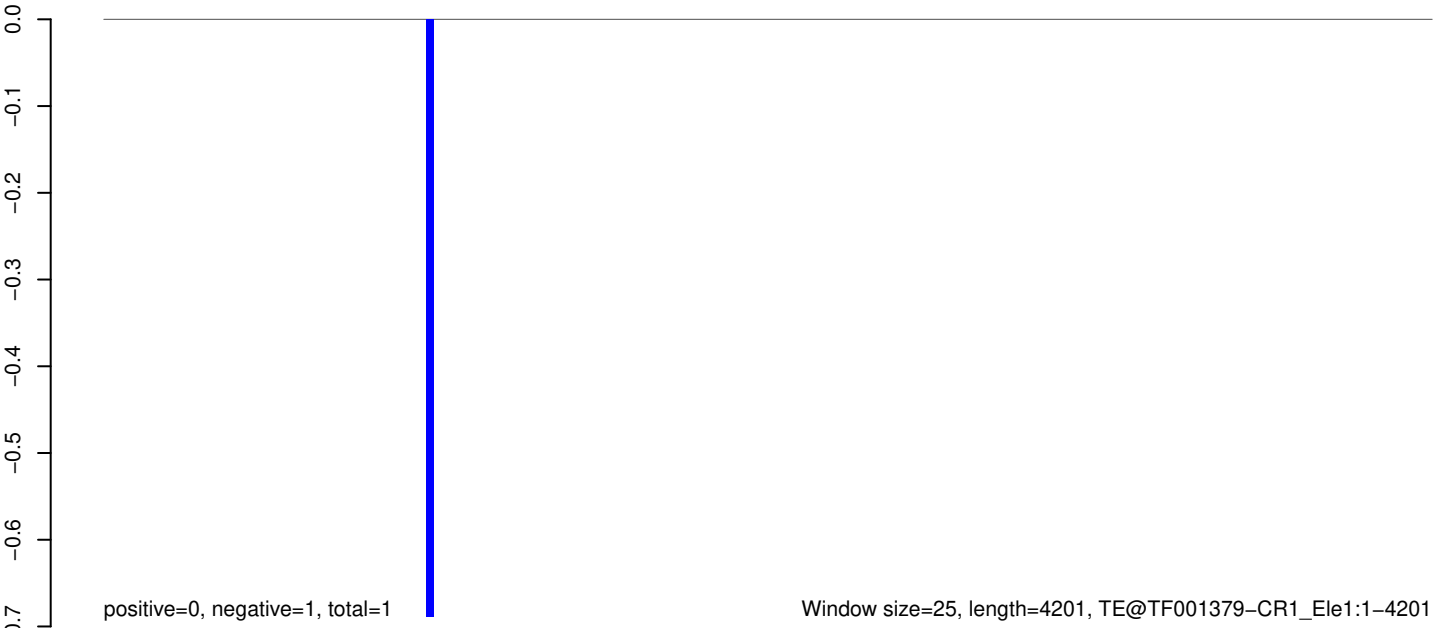
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



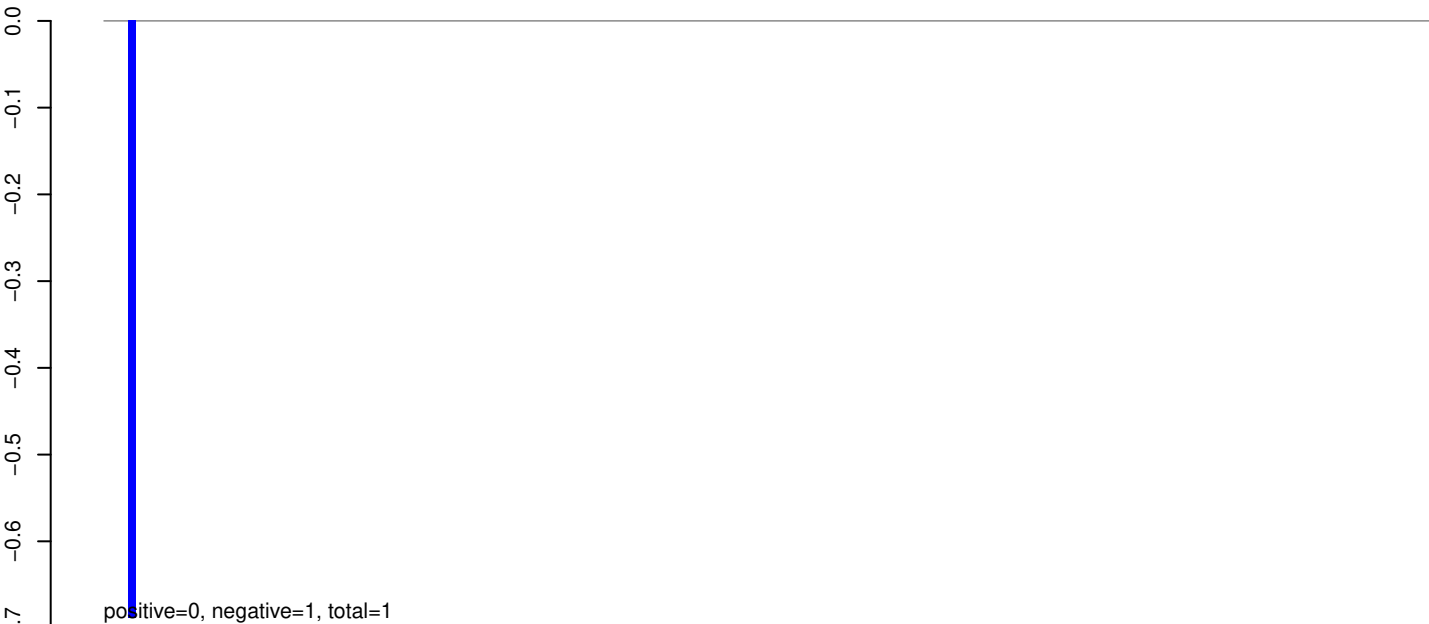
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



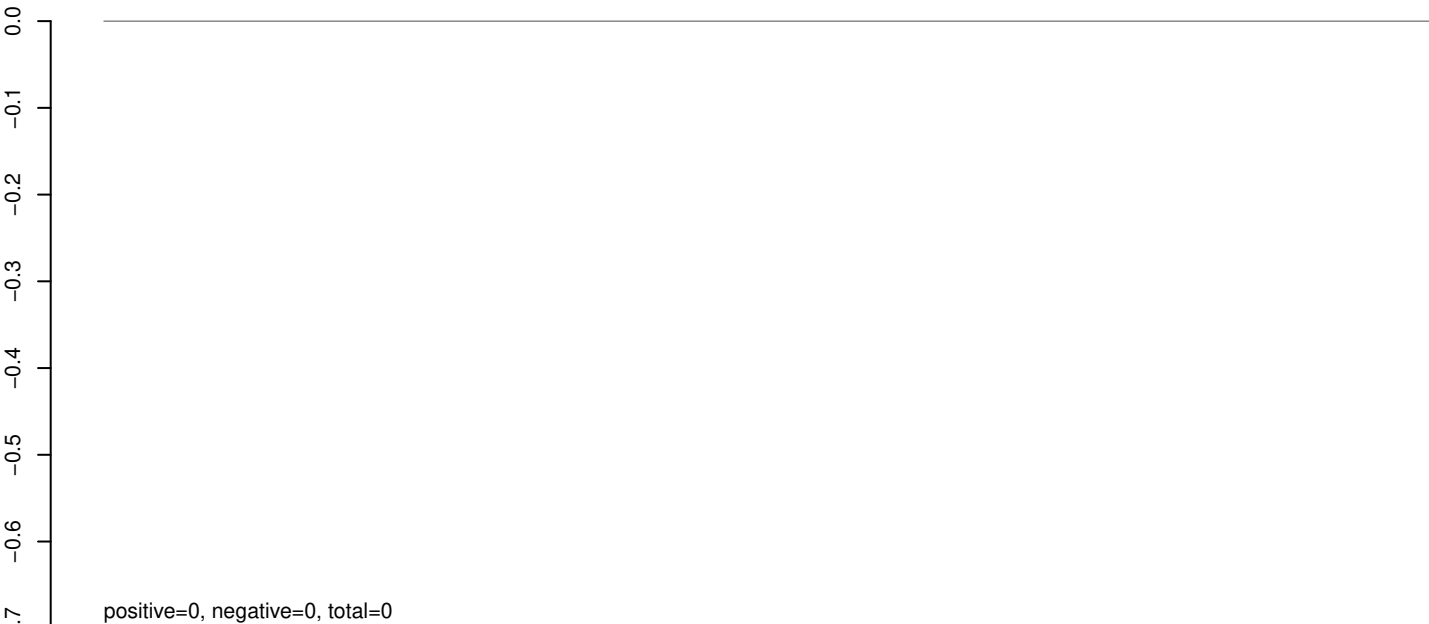
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



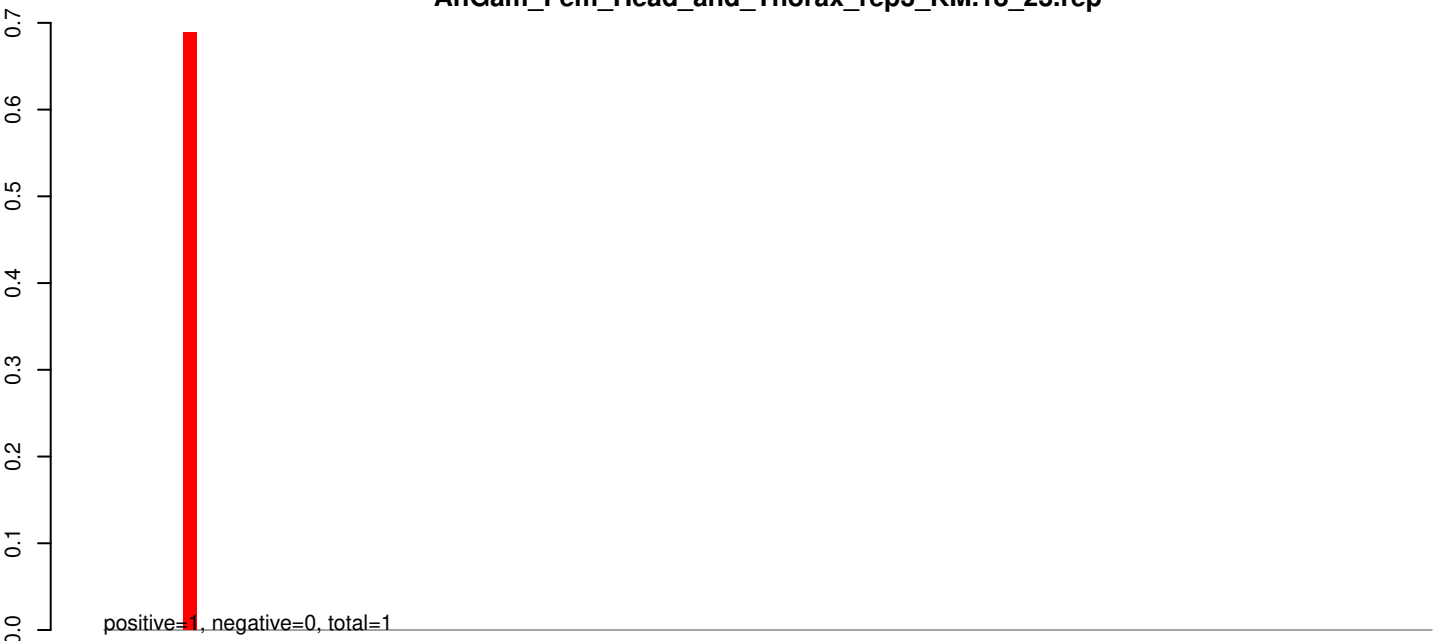
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



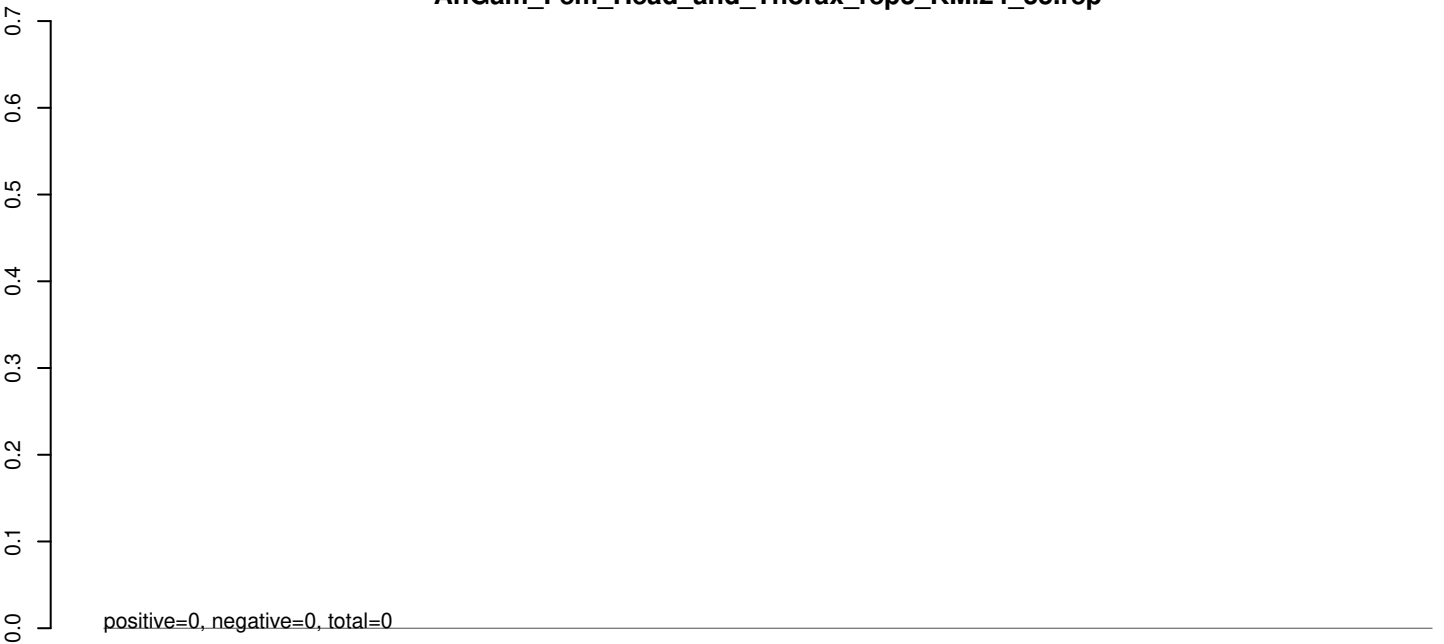
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



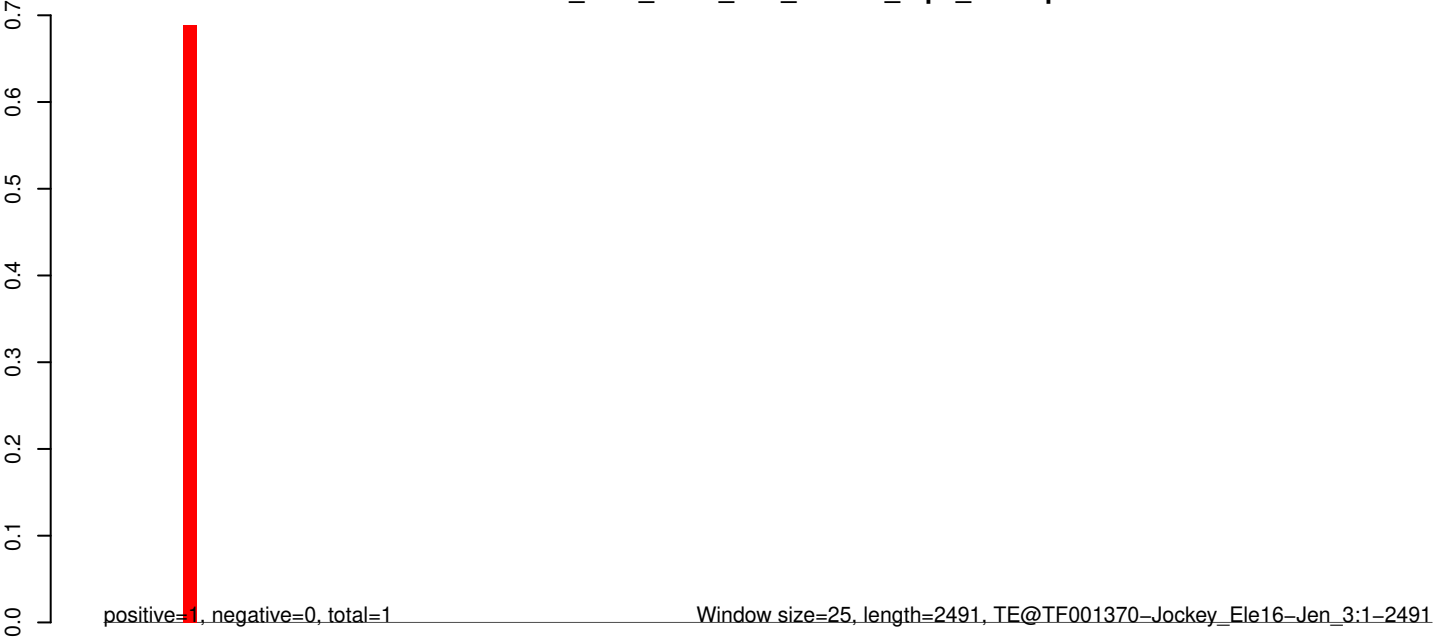
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



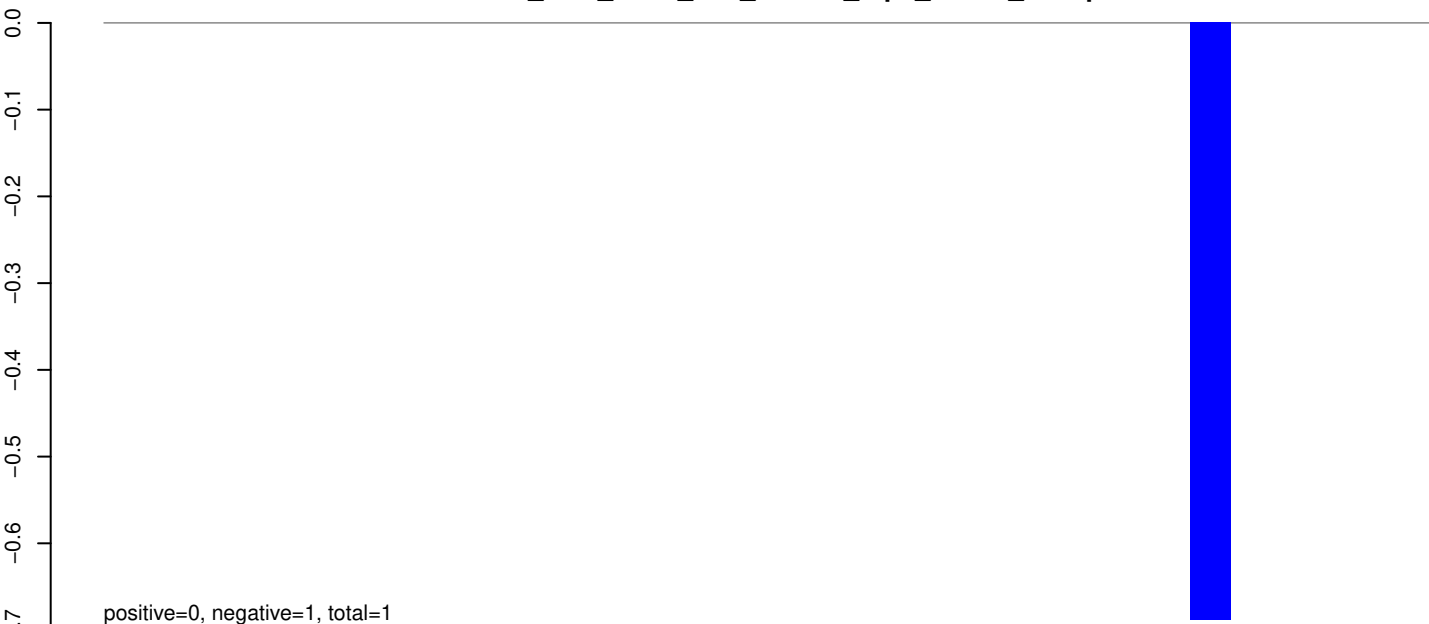
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



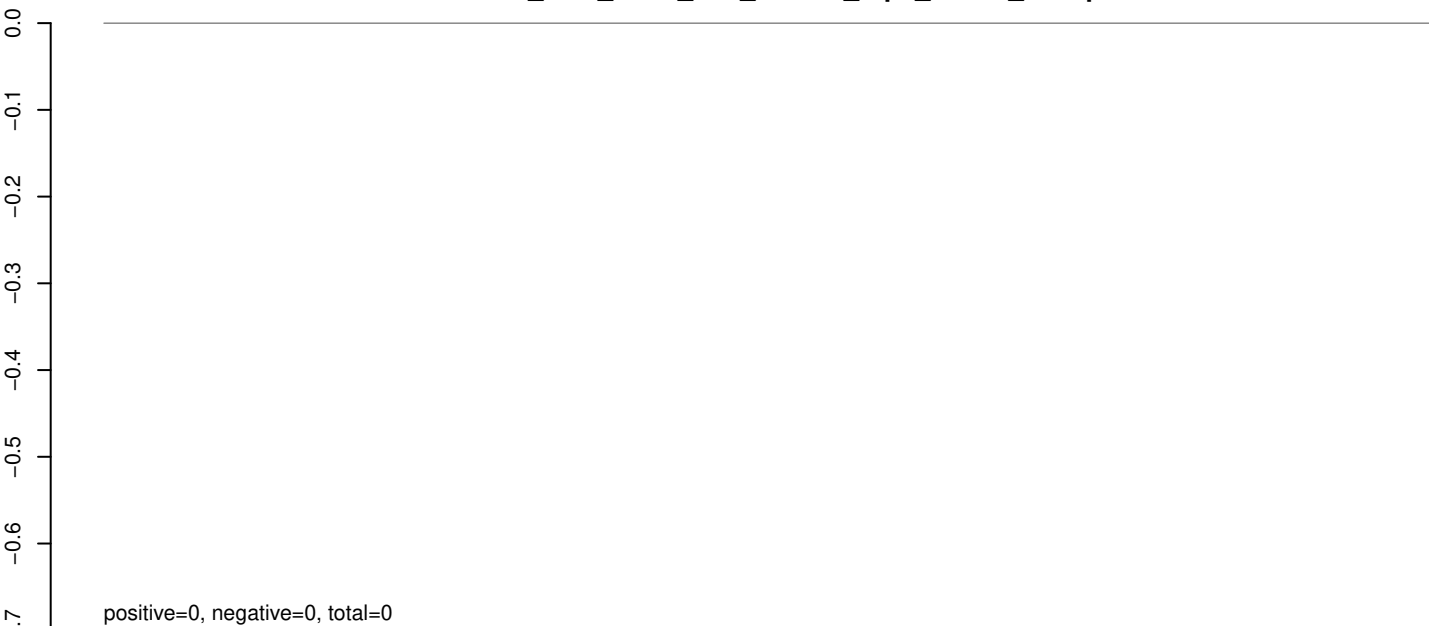
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



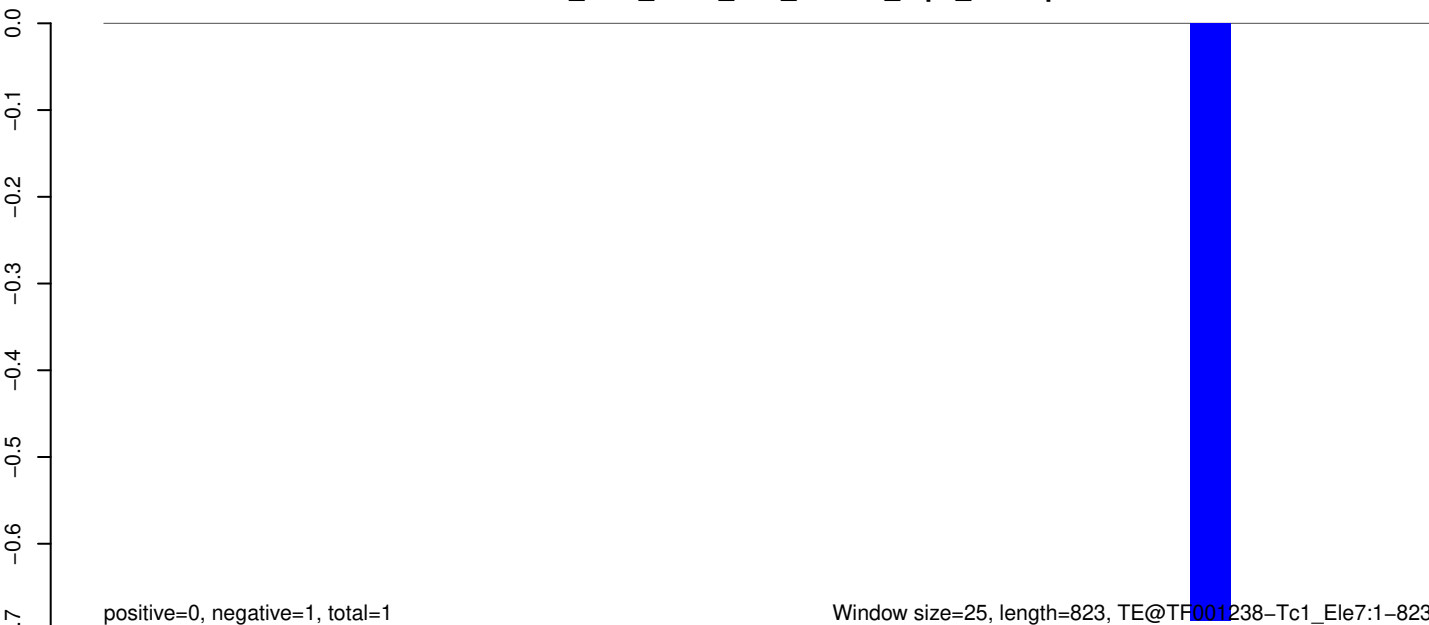
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



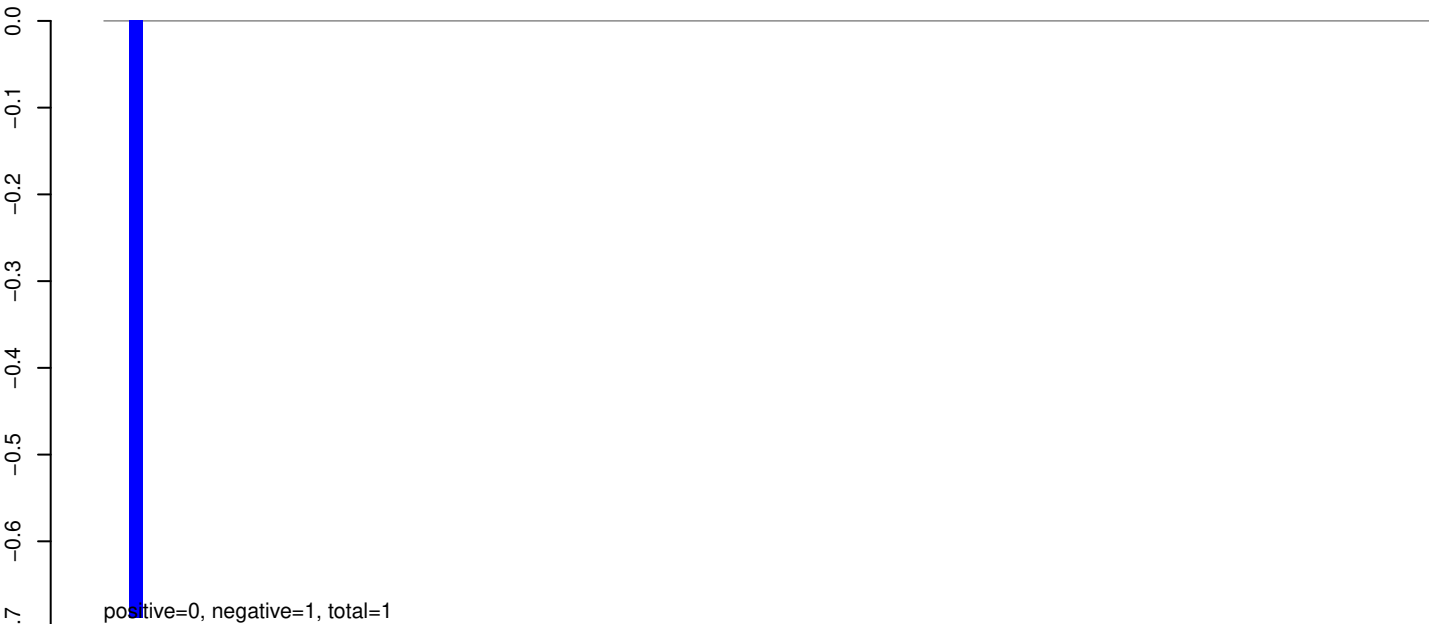
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



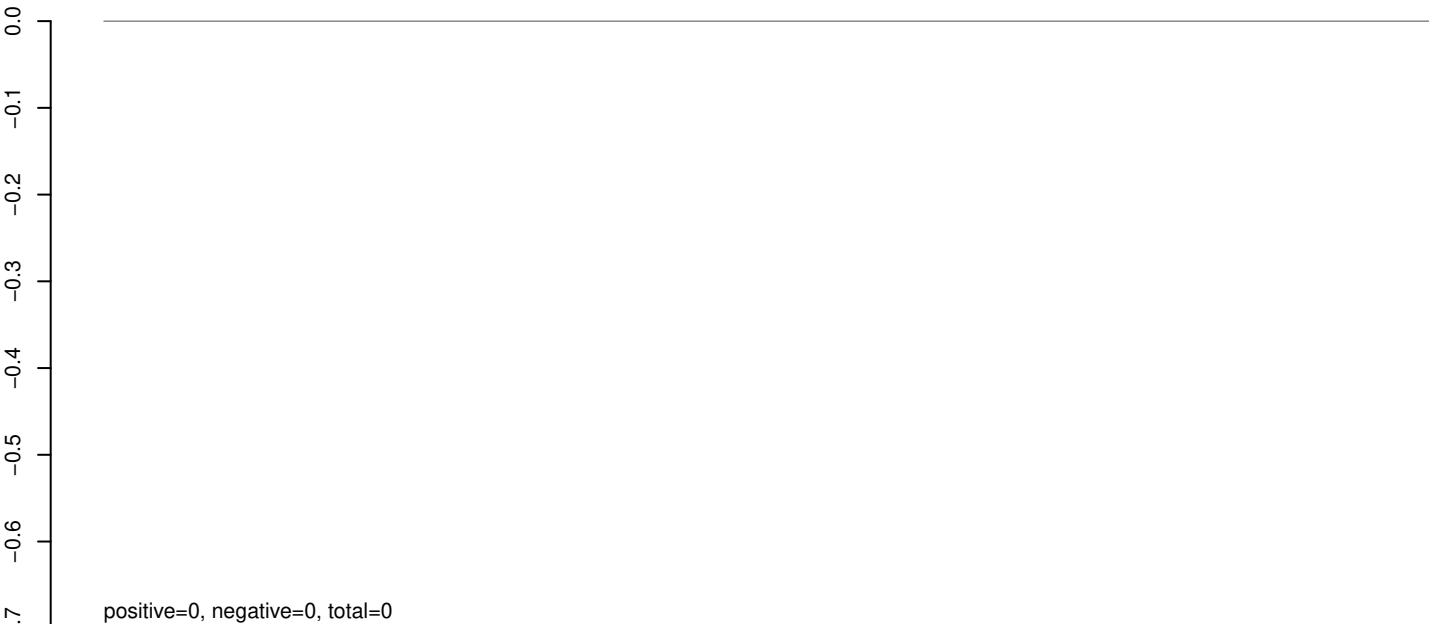
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



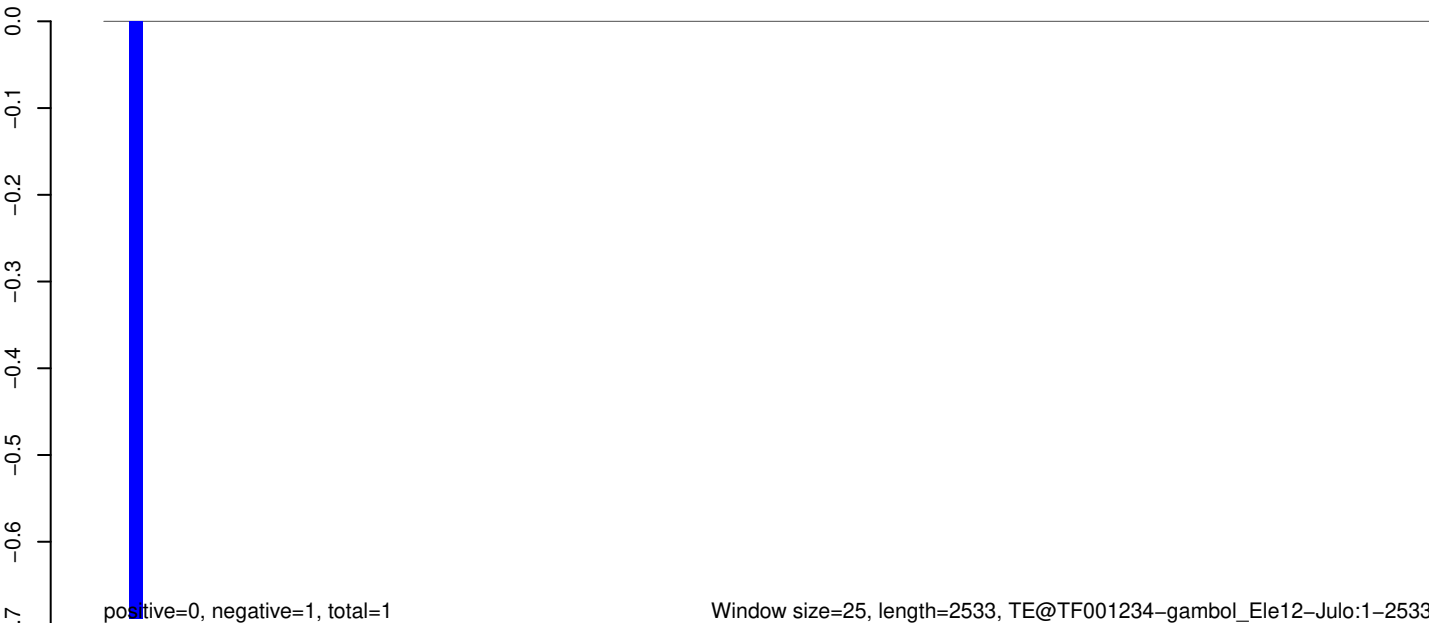
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



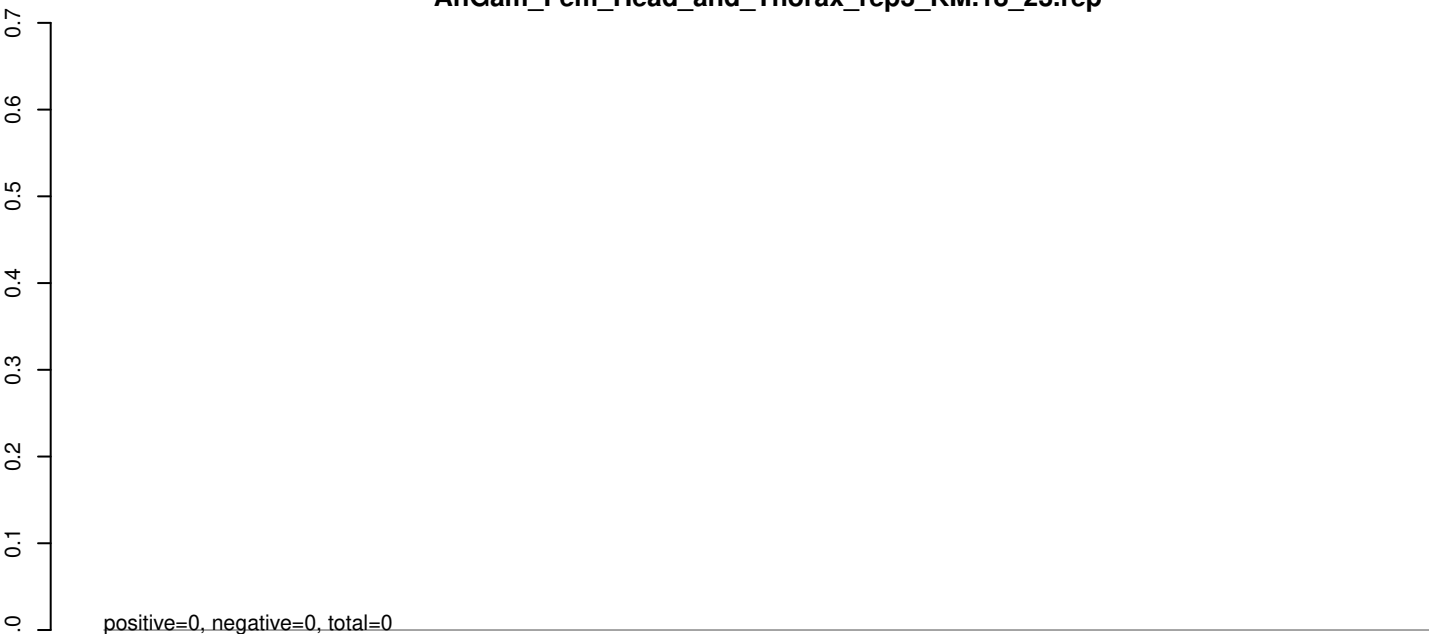
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



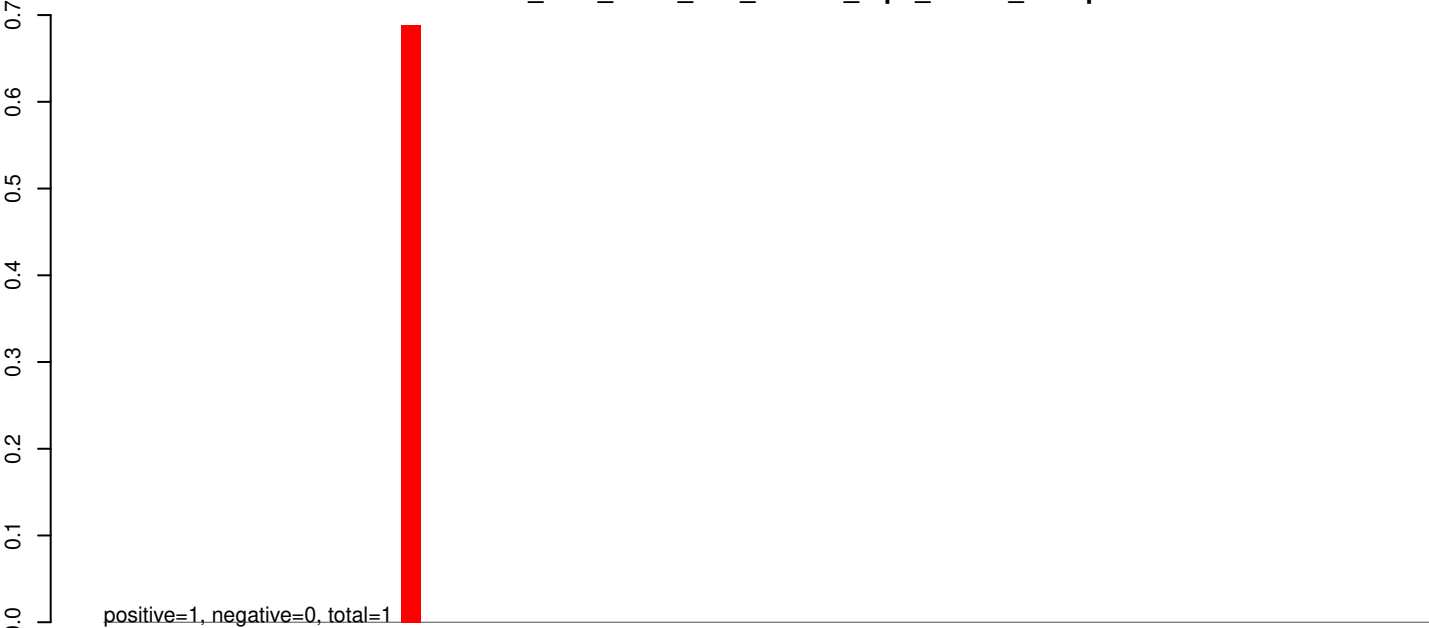
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



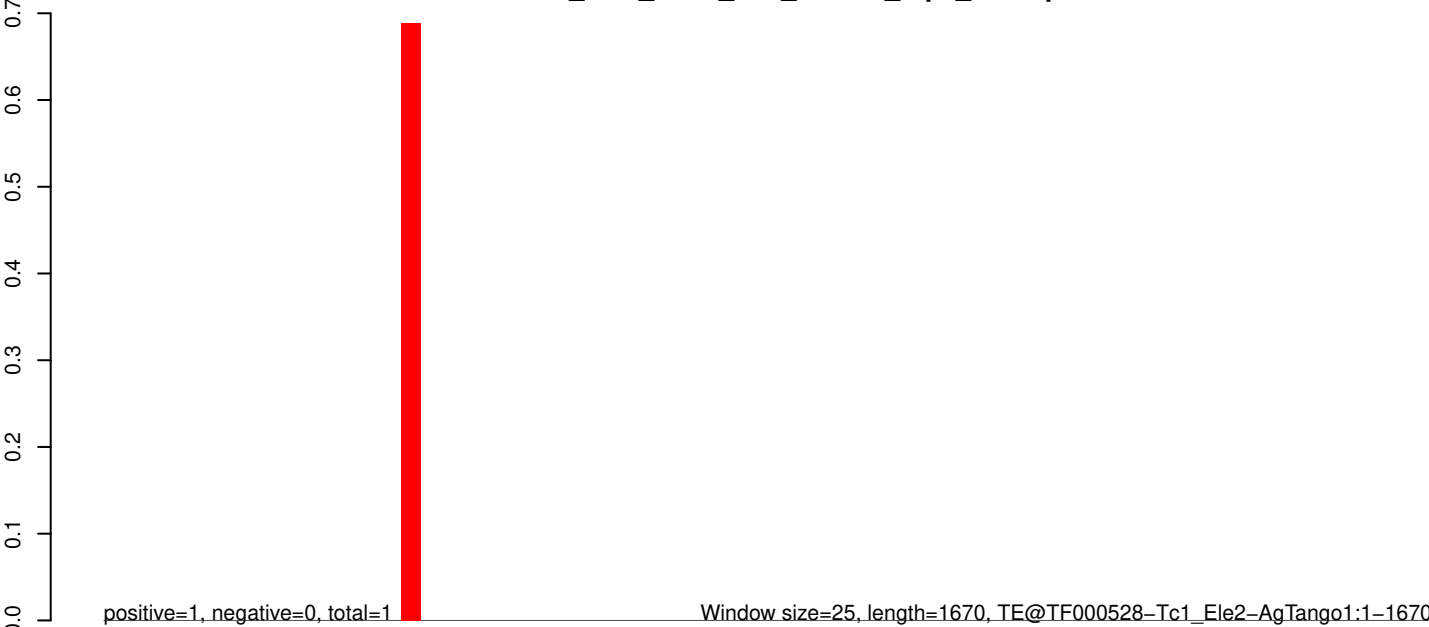
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

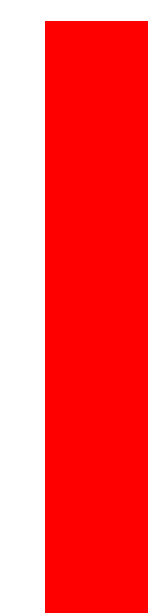


positive=0, negative=0, total=0

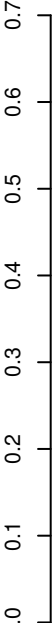
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



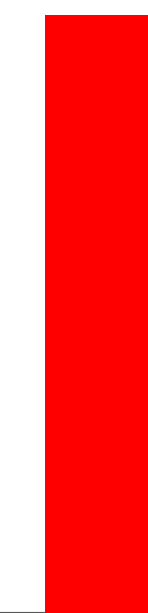
positive=1, negative=0, total=1



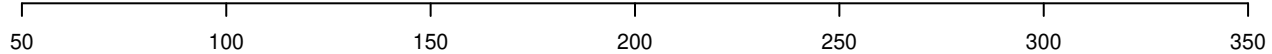
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



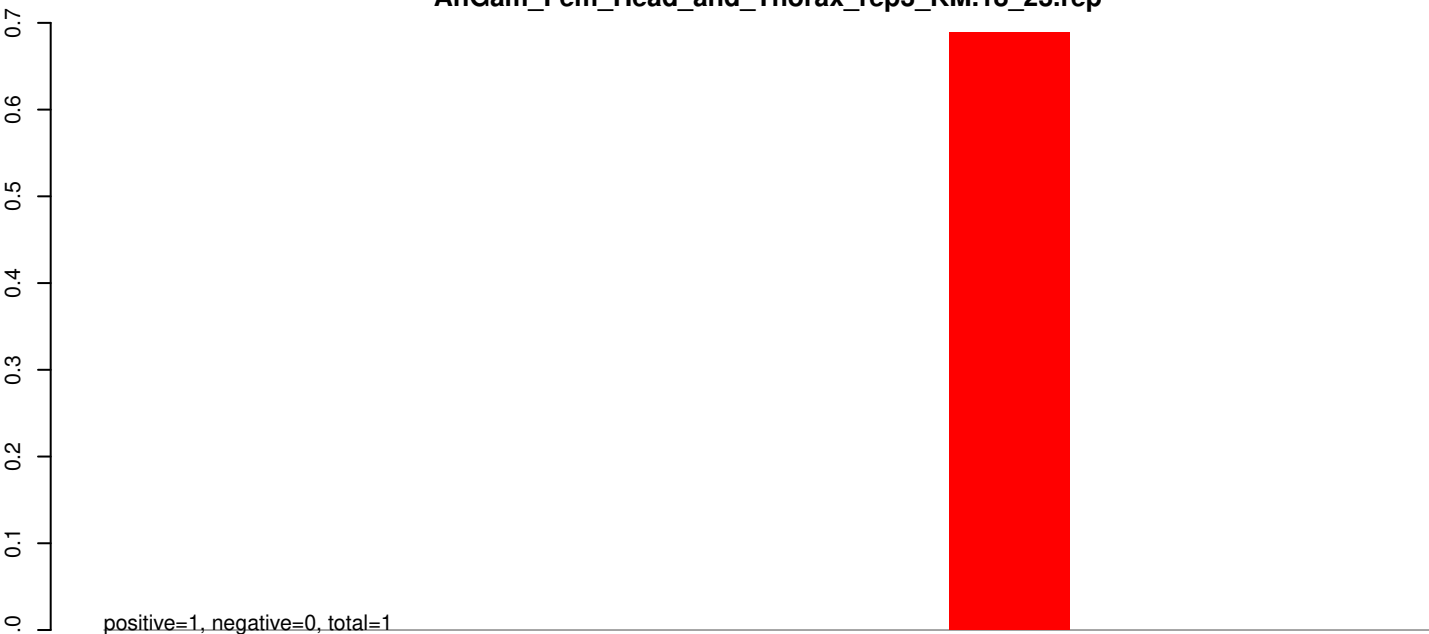
positive=1, negative=0, total=1



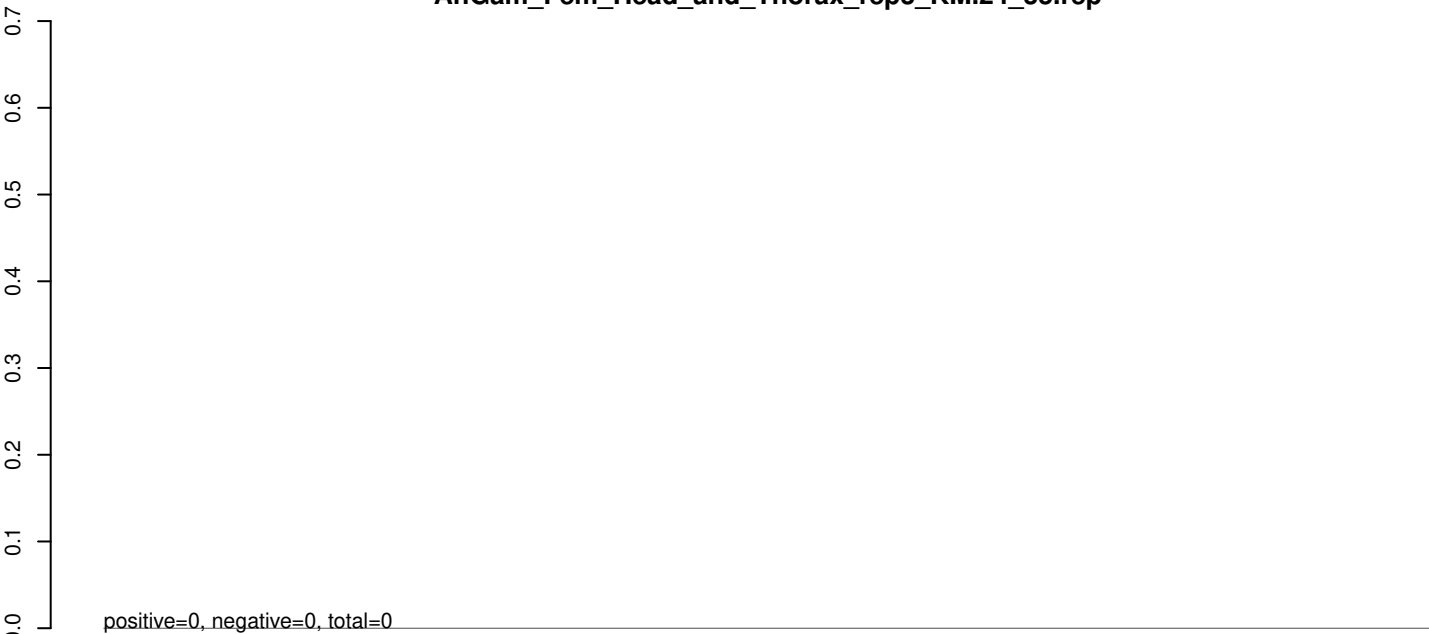
Window size=25, length=301, TE@RETRO1_AG_LTR:1-301



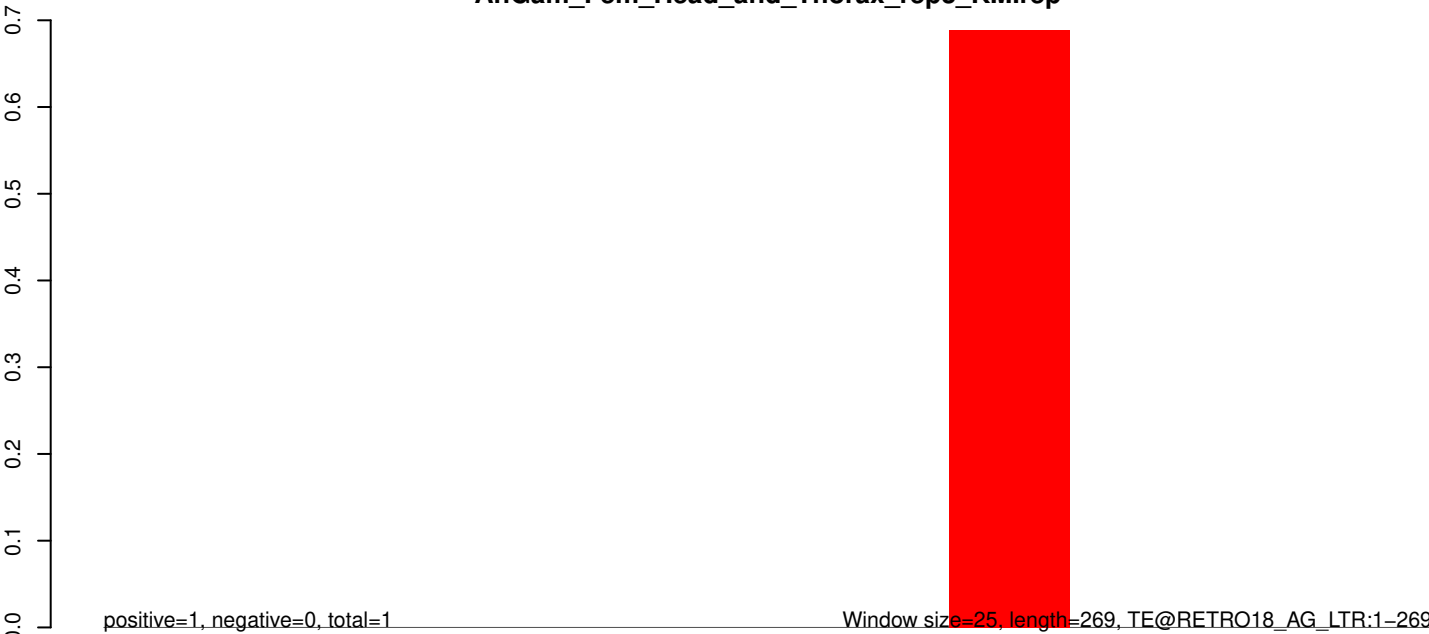
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

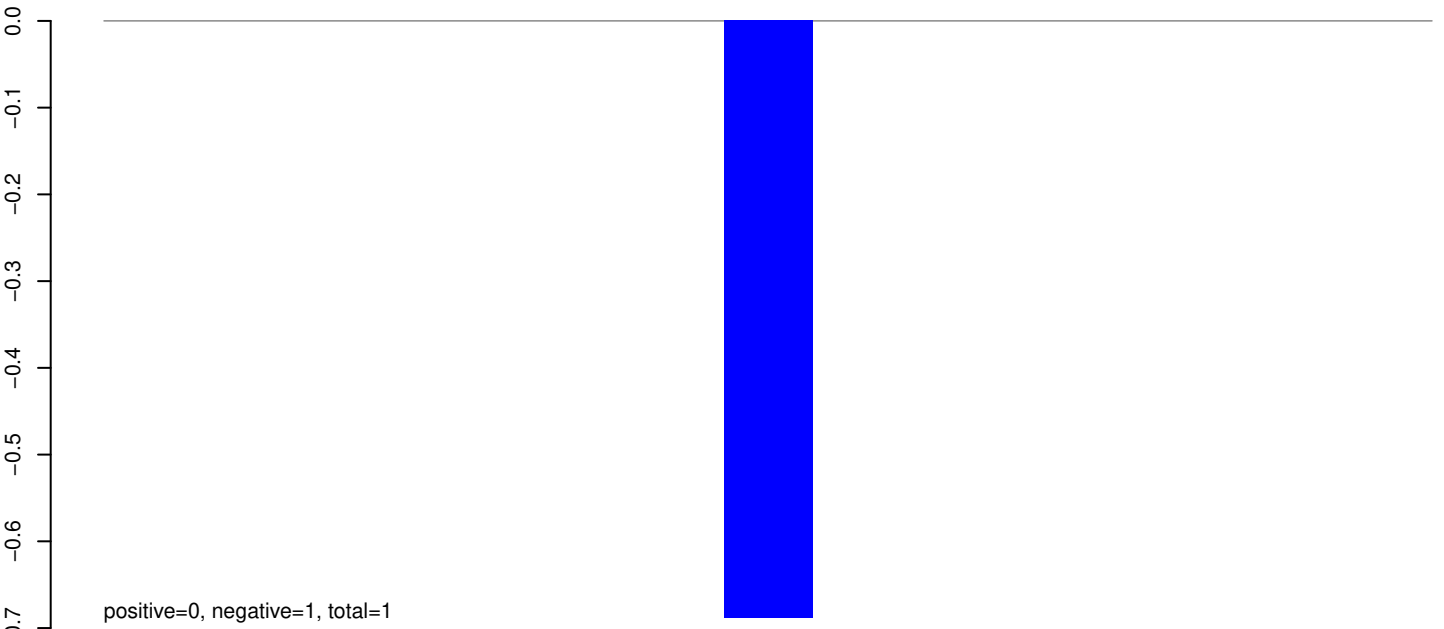


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

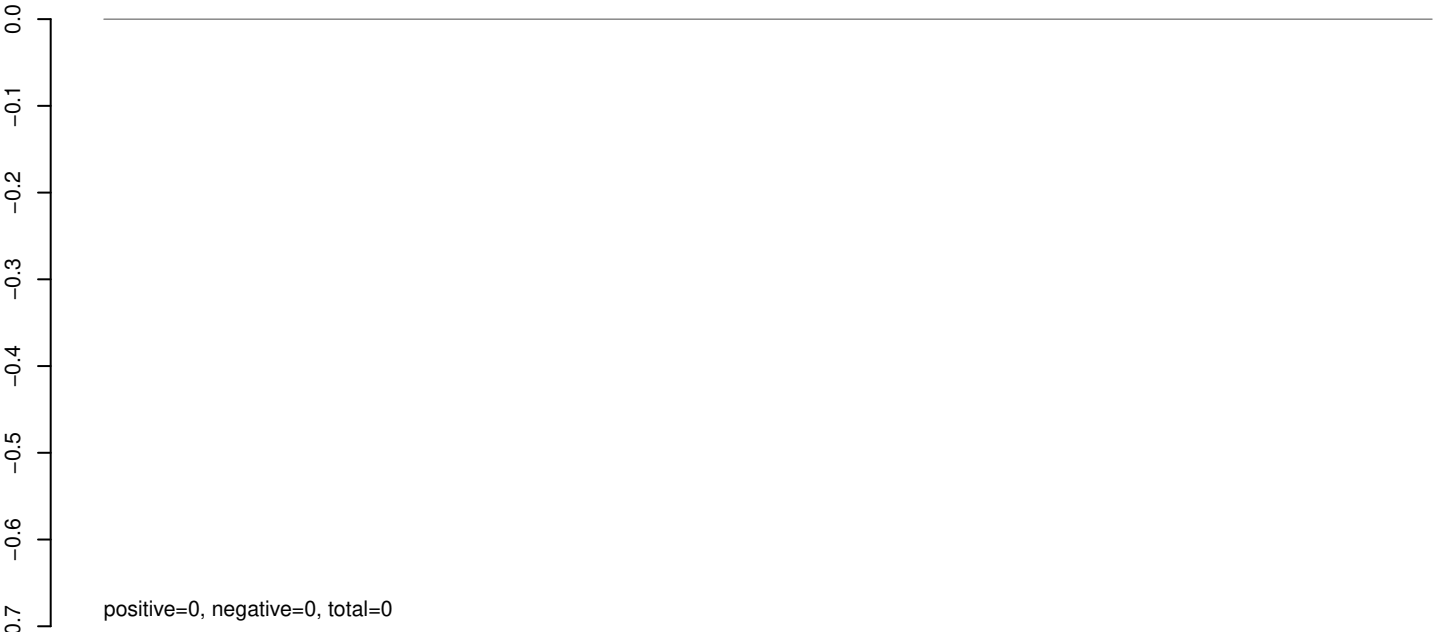


50 100 150 200 250 300

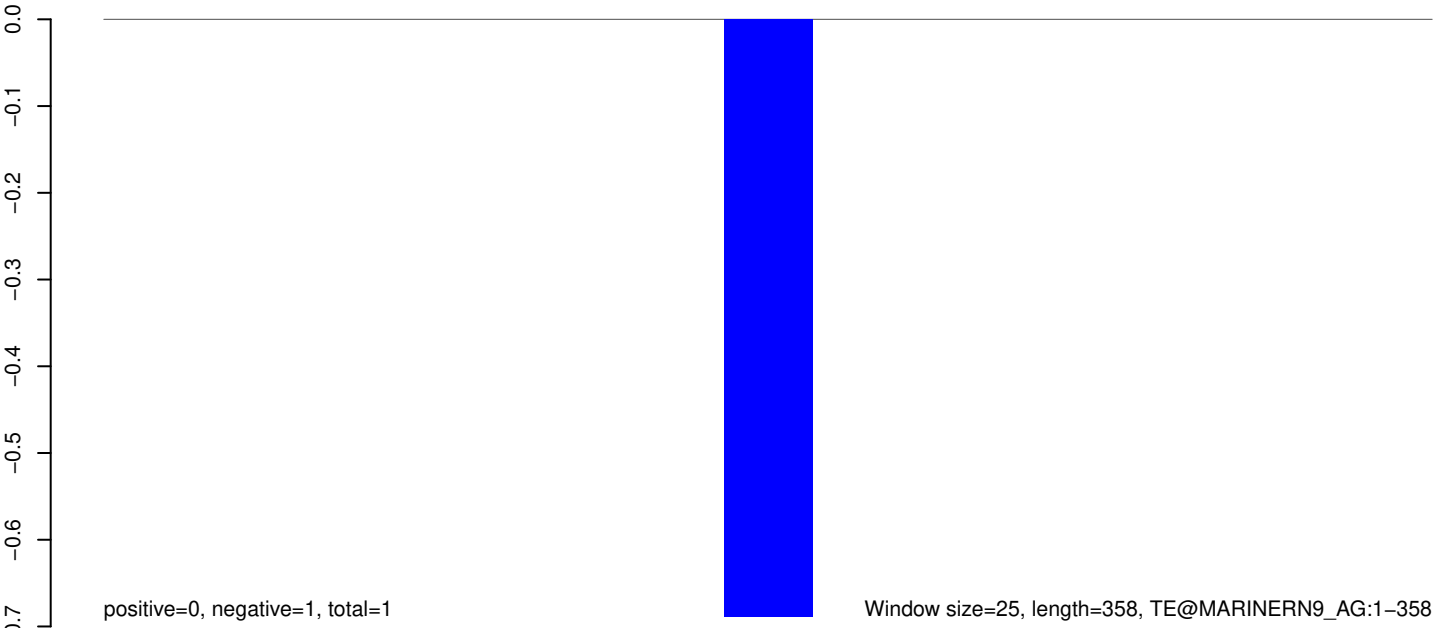
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



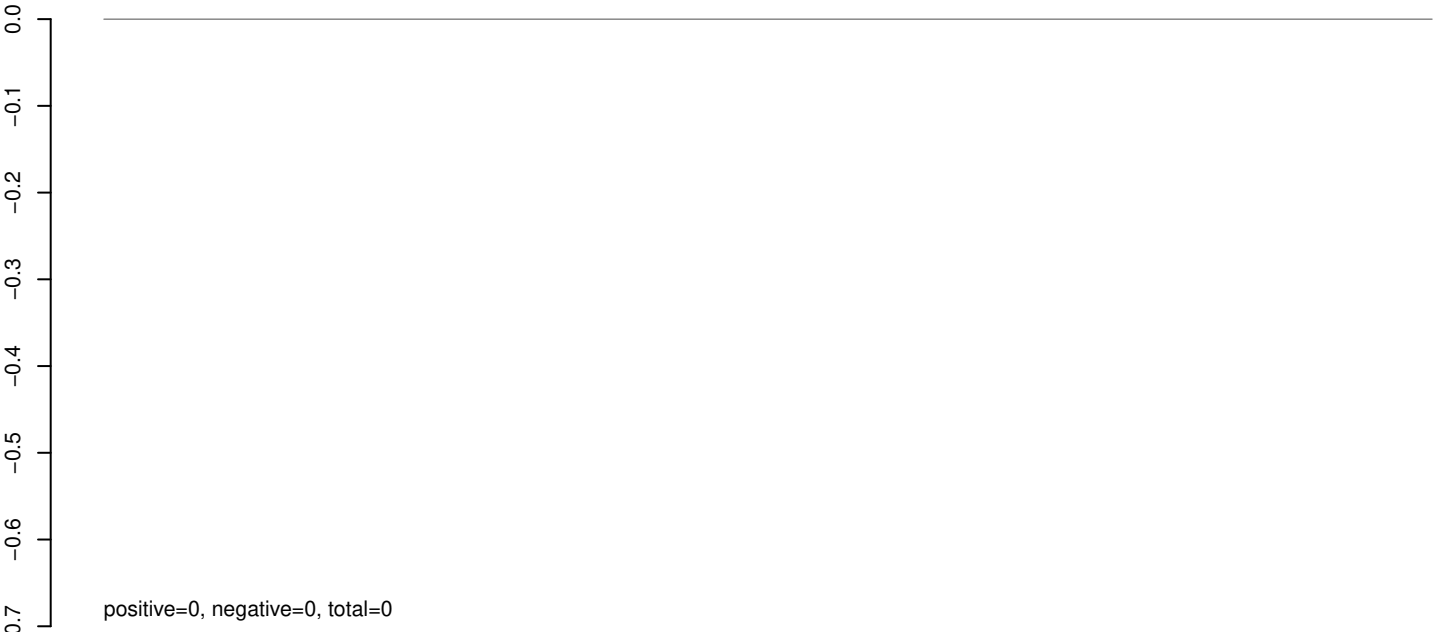
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



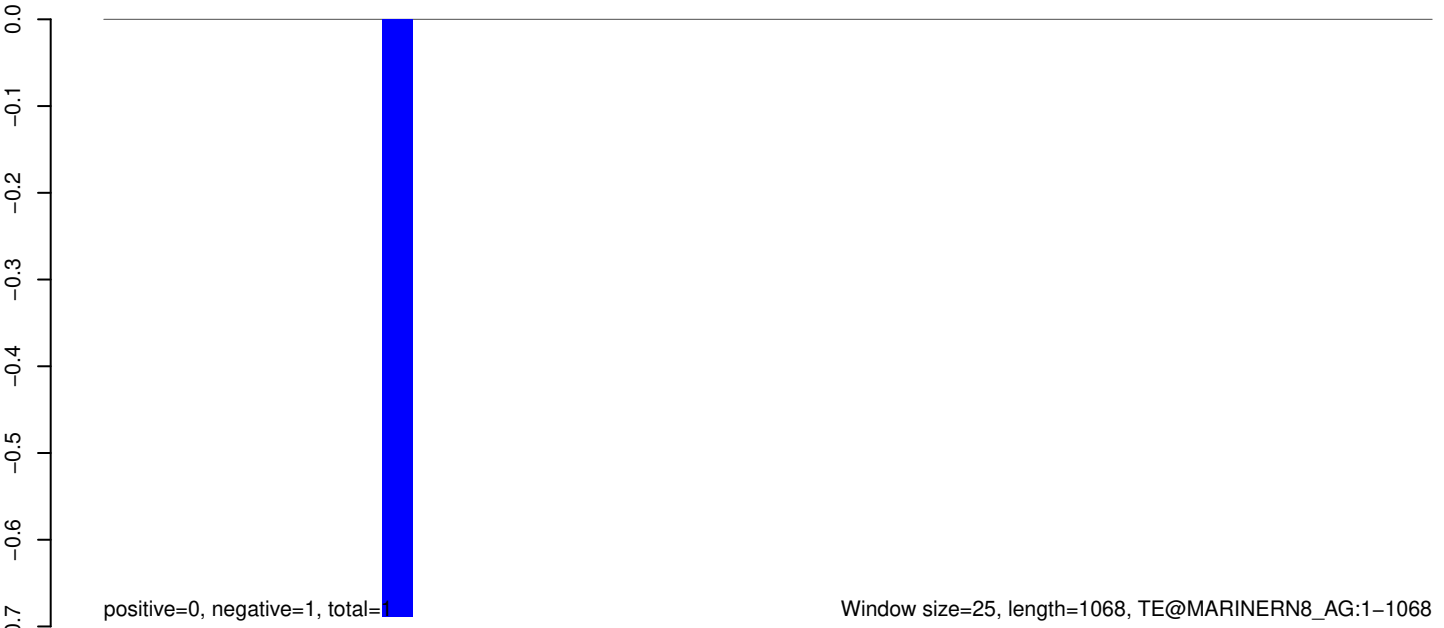
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



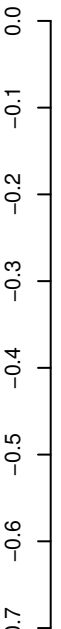
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

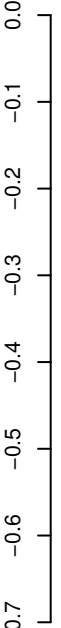


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



positive=0, negative=0, total=0

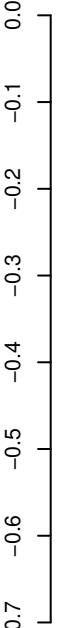
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=0, negative=1, total=1



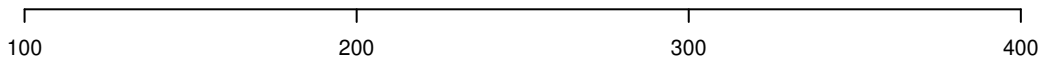
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



positive=0, negative=1, total=1



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

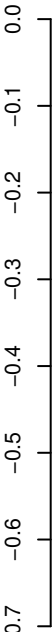


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



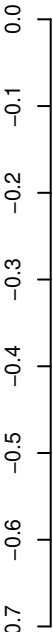
positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



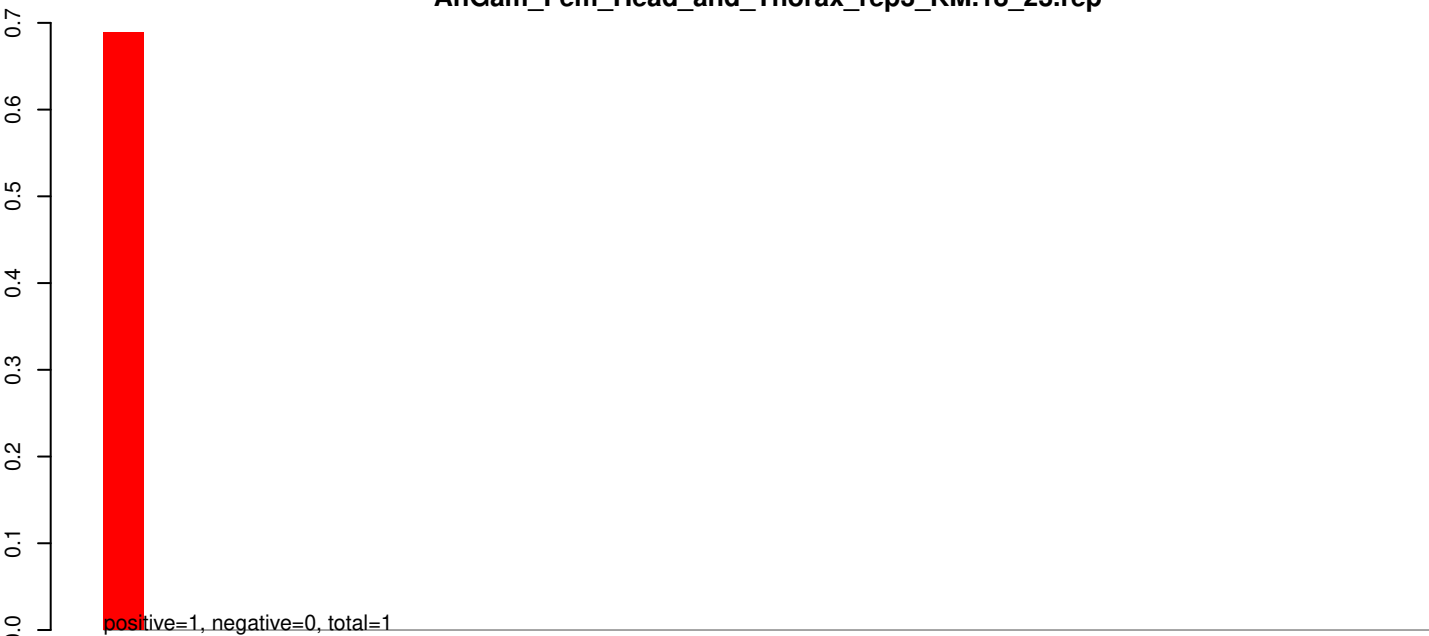
positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

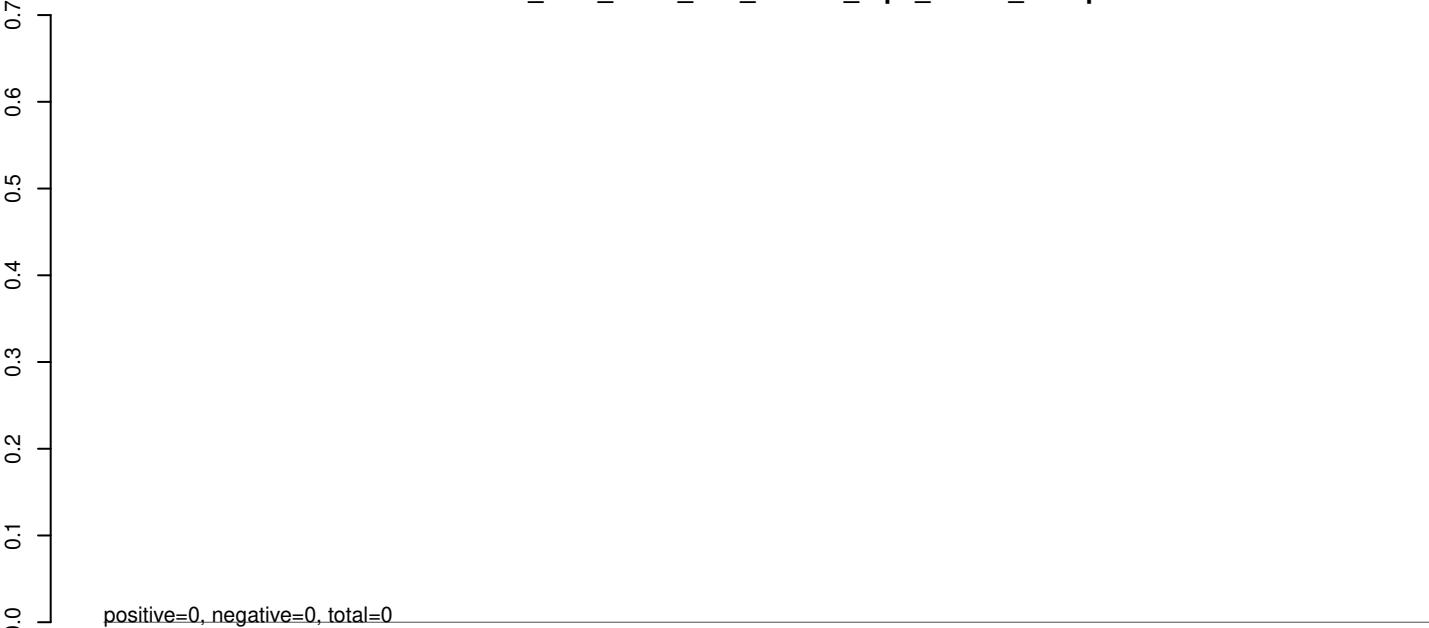


positive=0, negative=1, total=1

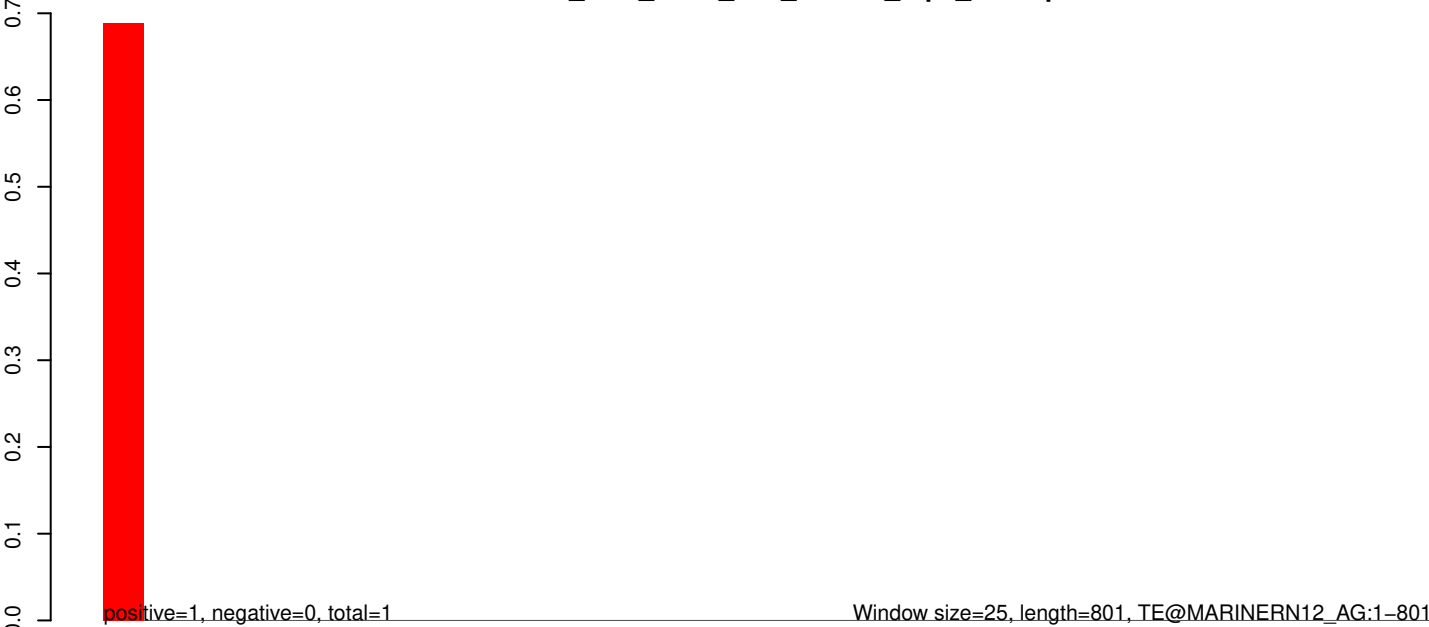
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



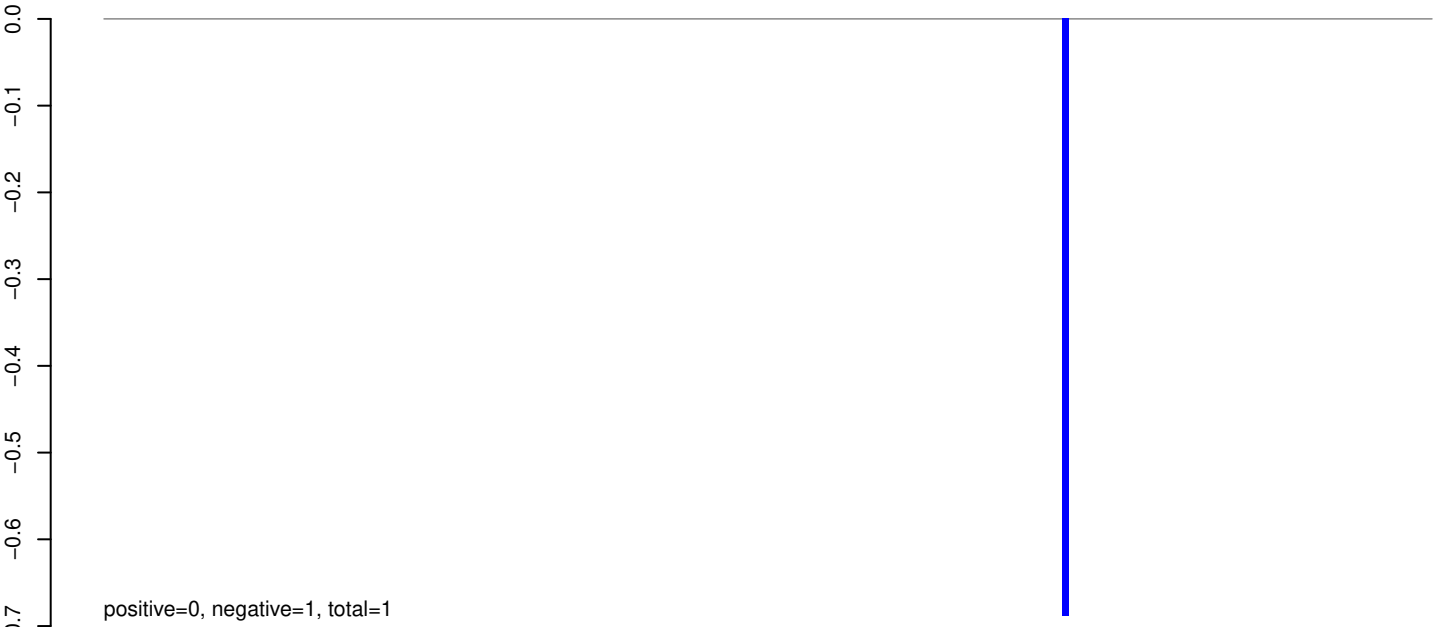
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

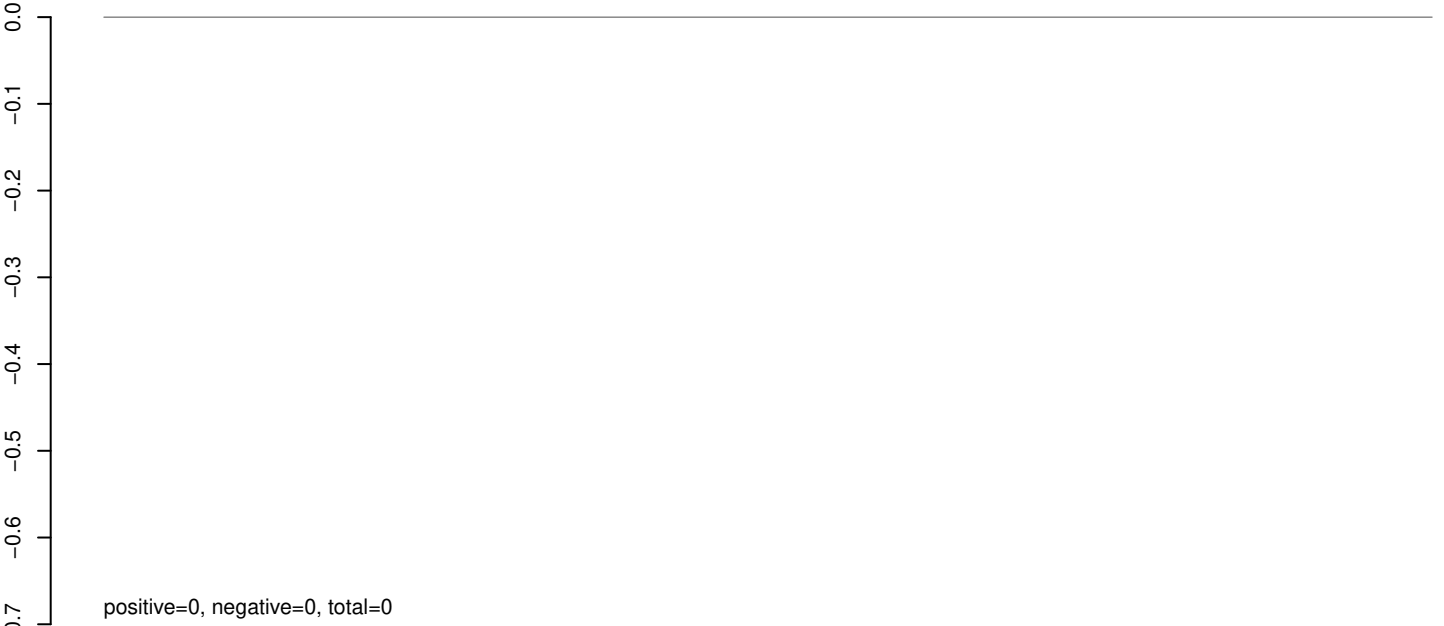


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

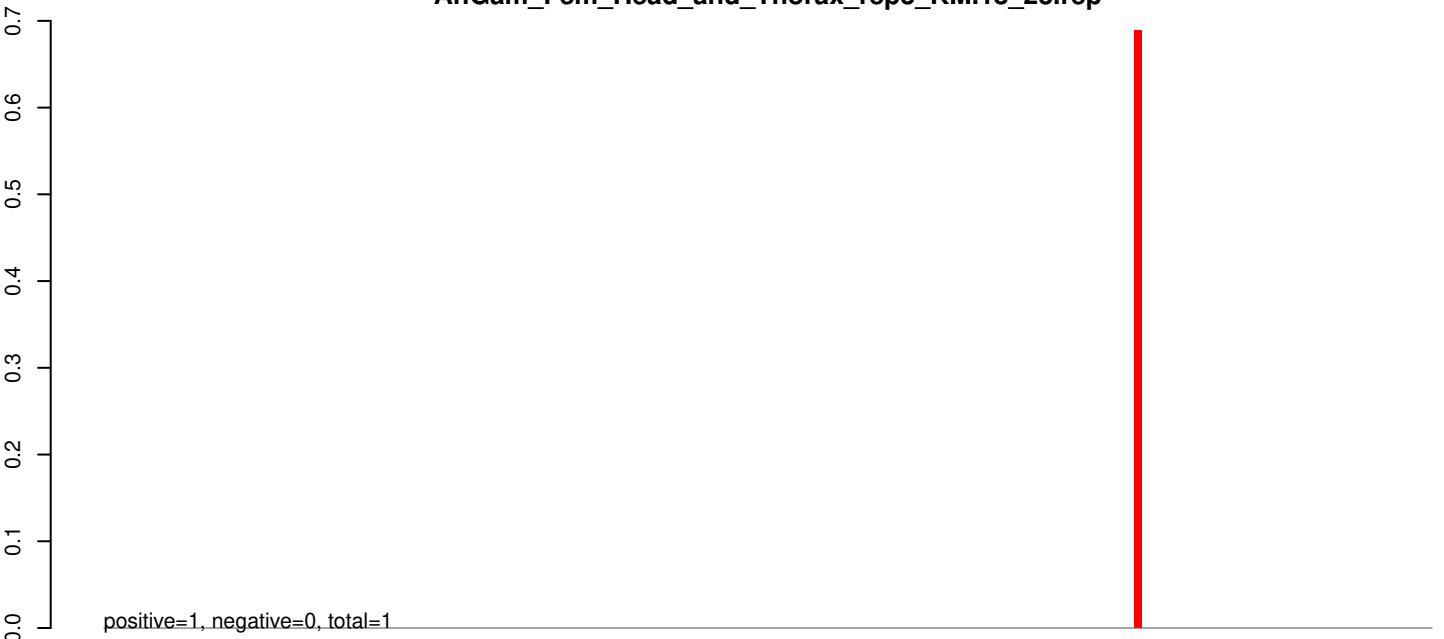


positive=0, negative=1, total=1

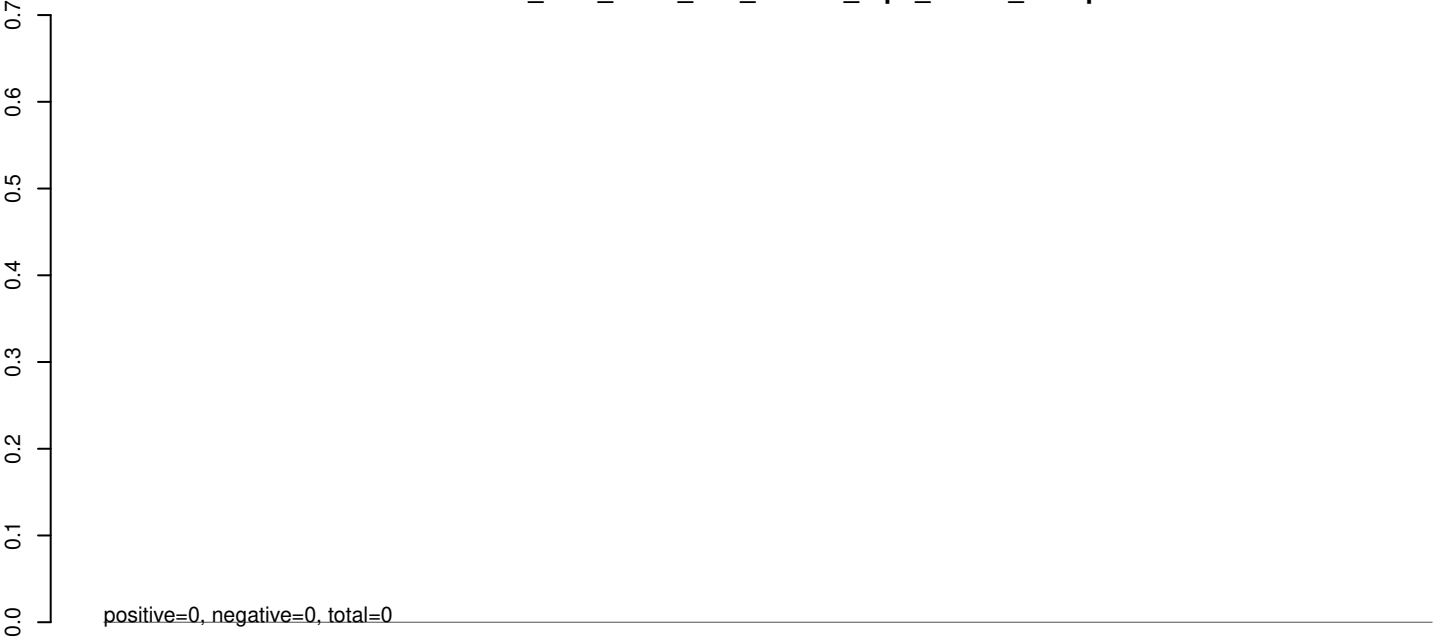
Window size=25, length=4830, TE@INVADER1-LTR-I_AG:1-4830

0 1000 2000 3000 4000 5000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



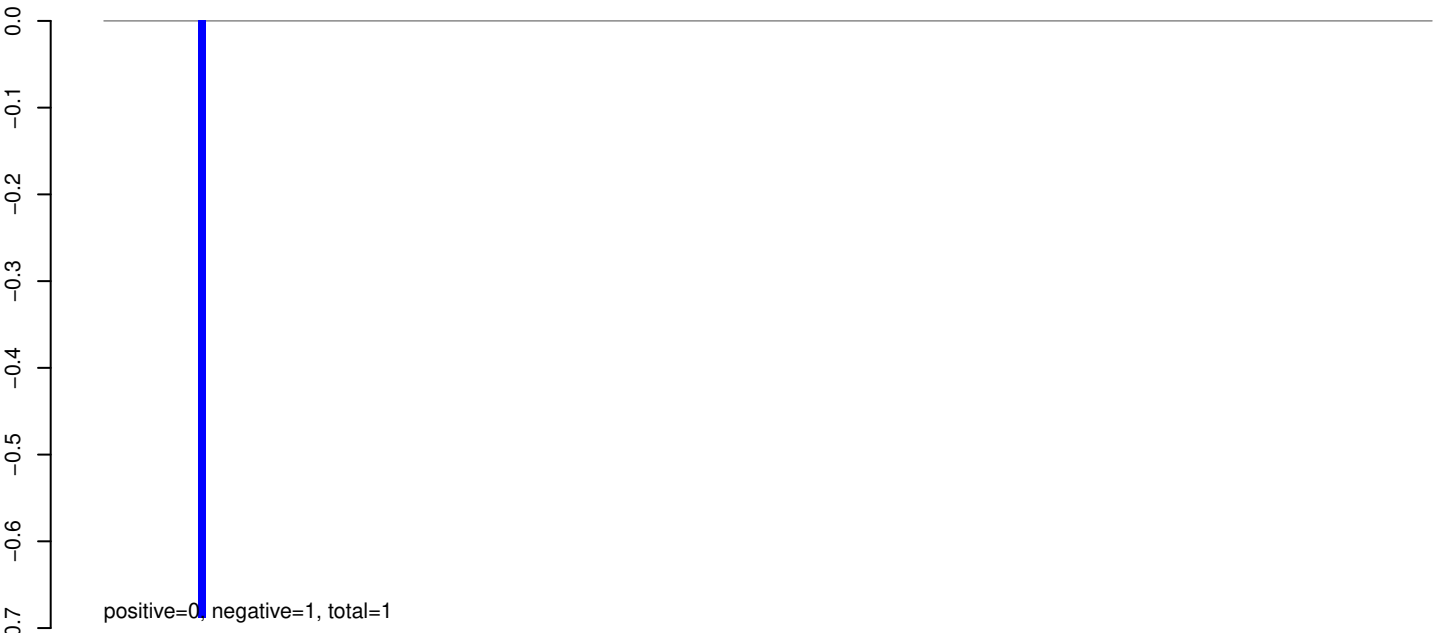
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



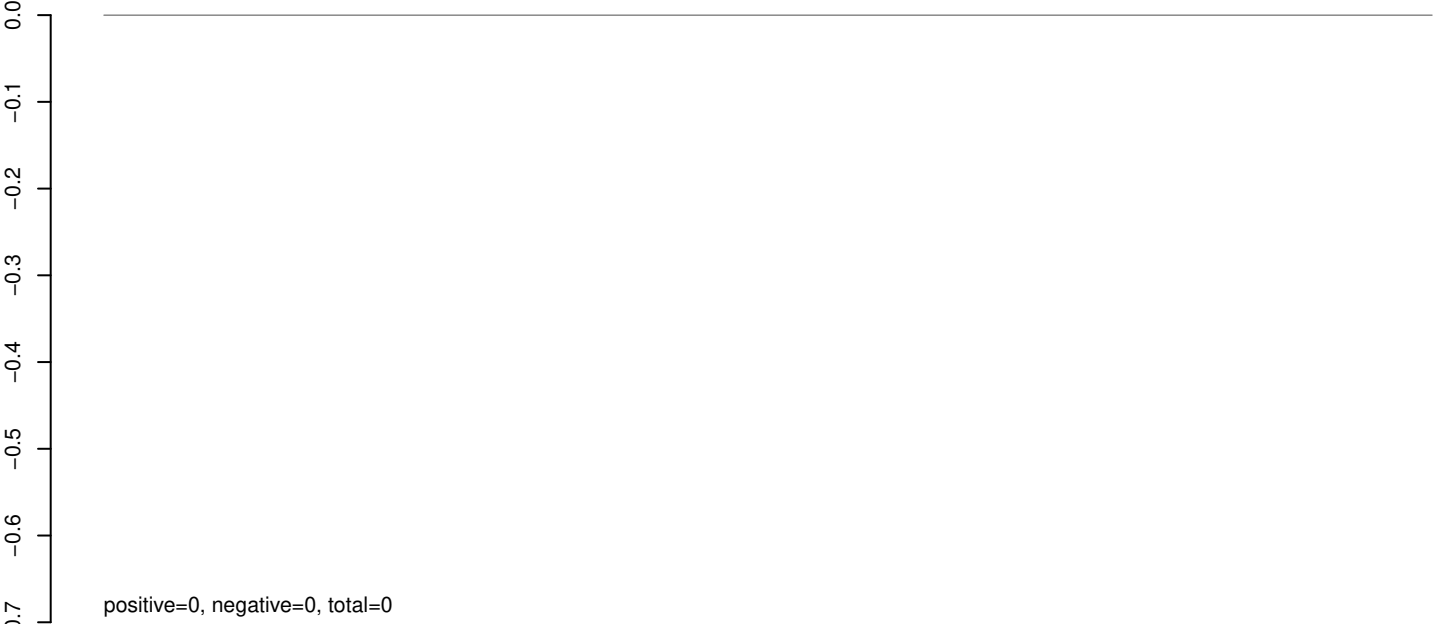
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



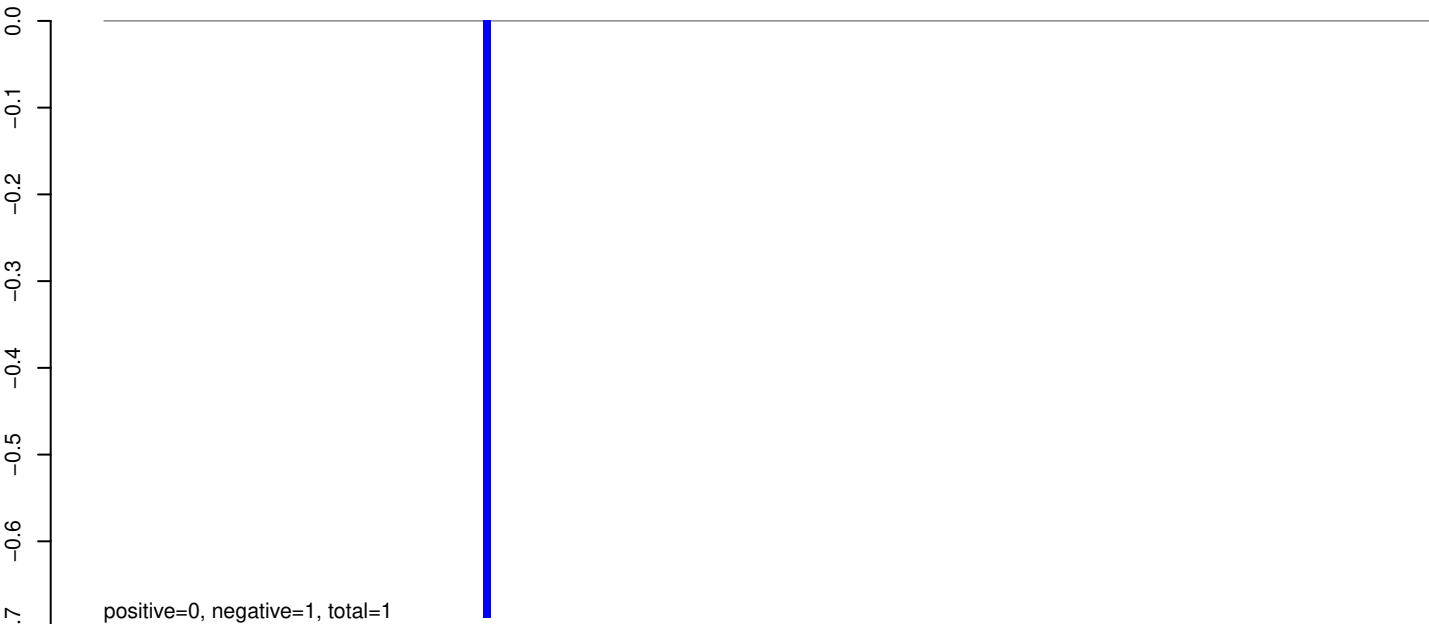
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



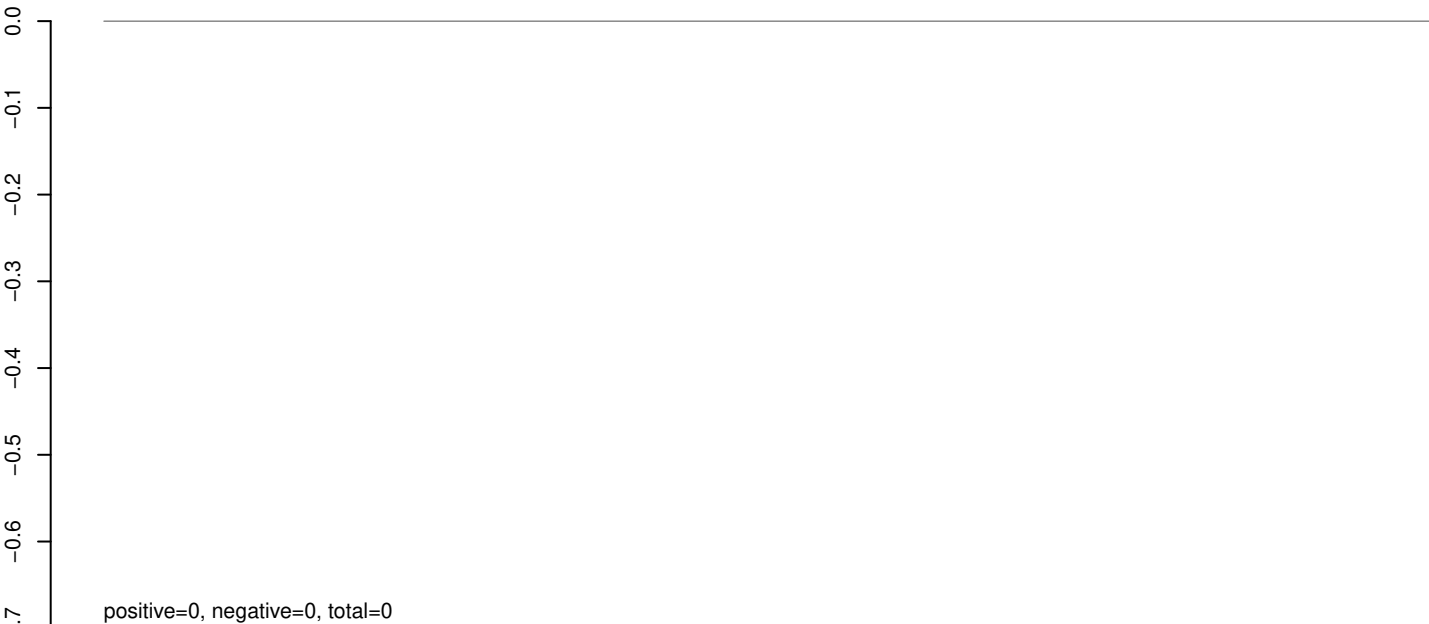
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



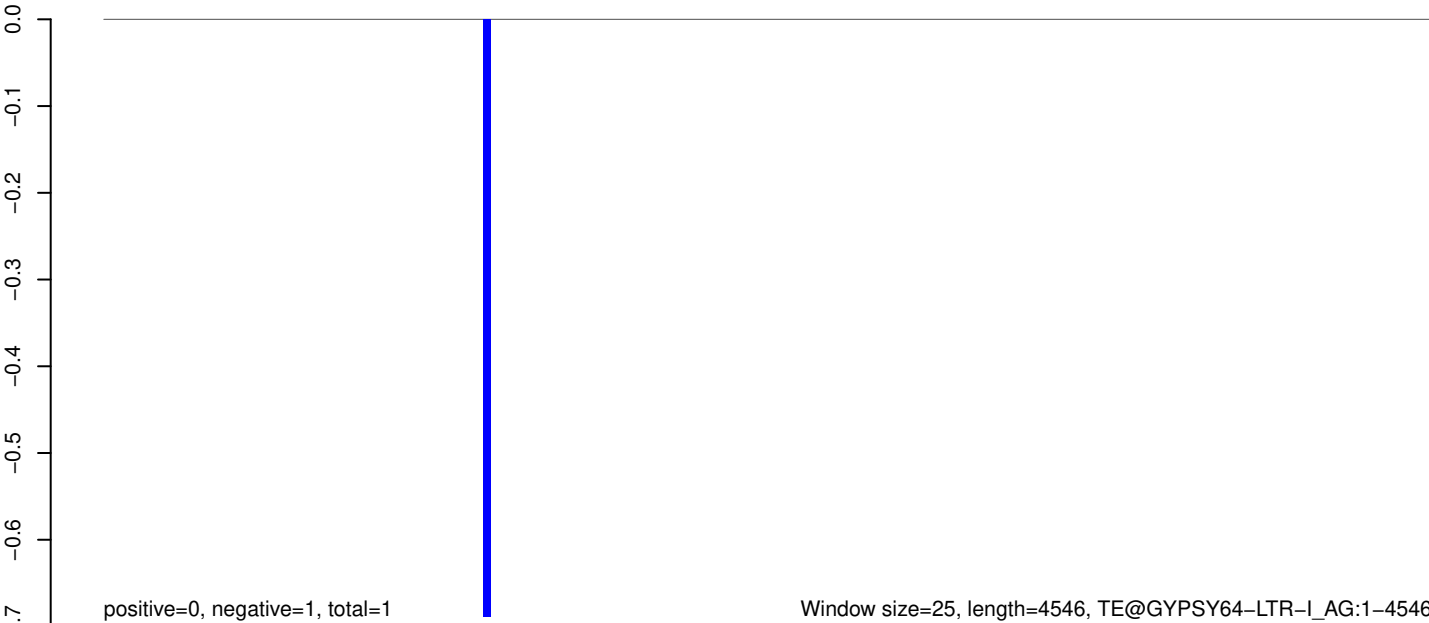
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



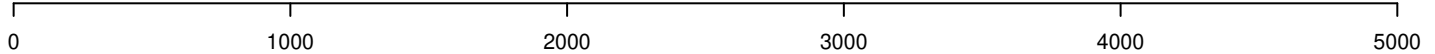
positive=1, negative=0, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

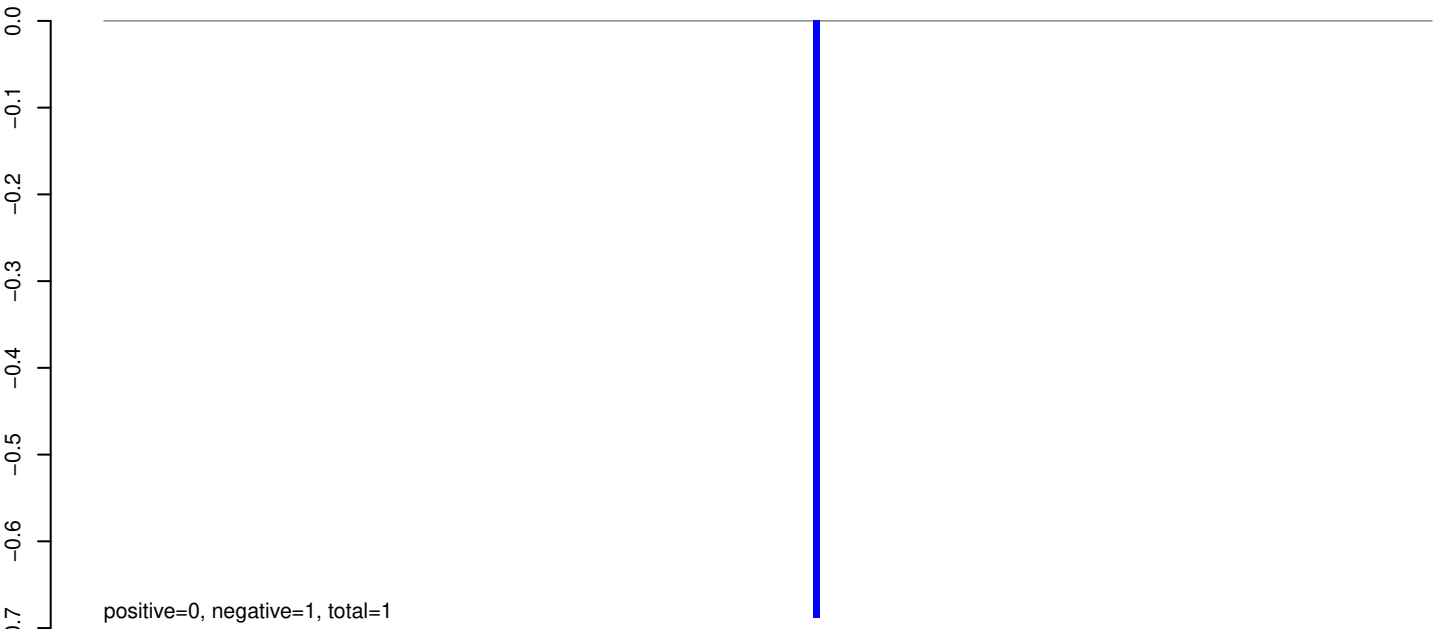


positive=1, negative=0, total=1

Window size=25, length=4793, TE@GYPSY61-LTR-L_AG:1-4793

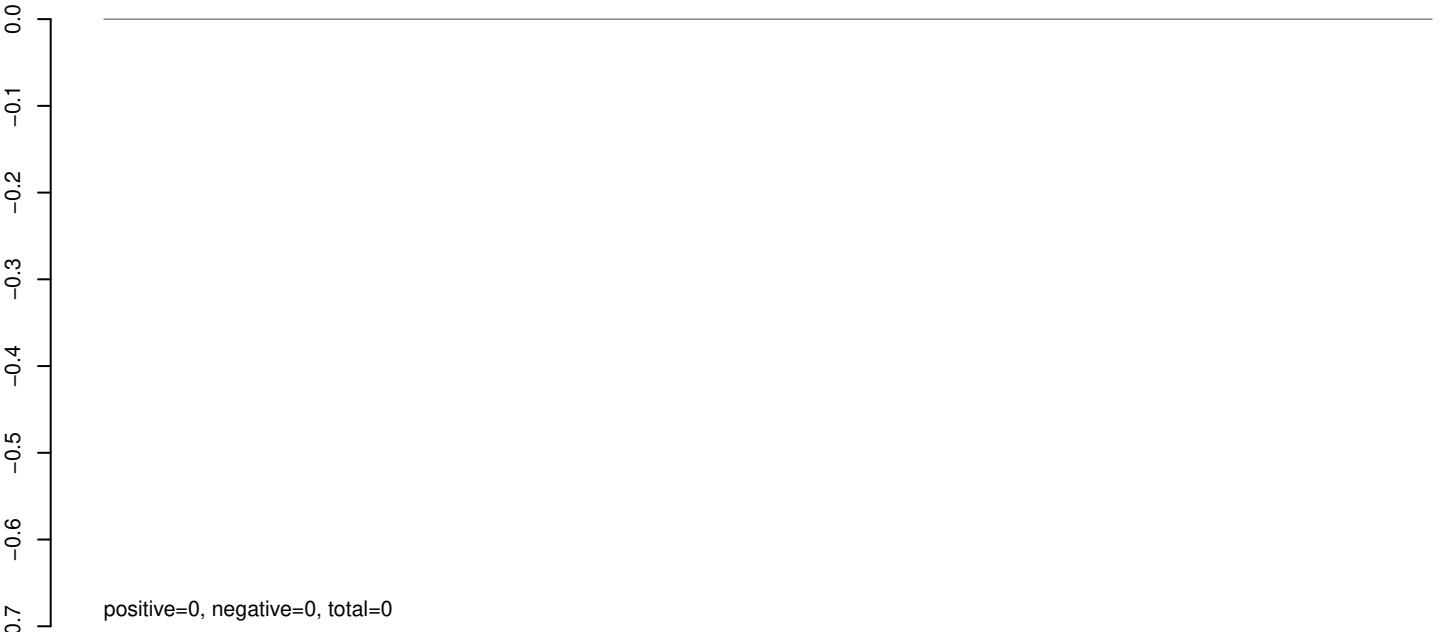


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



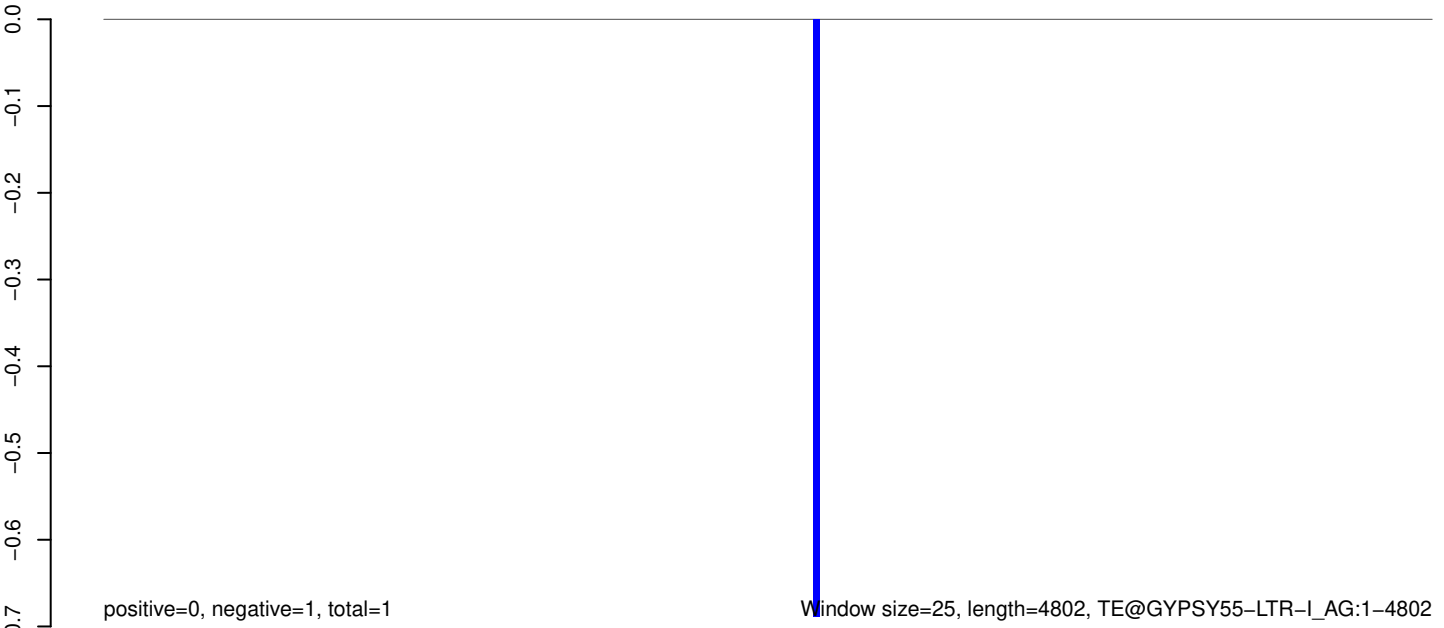
positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

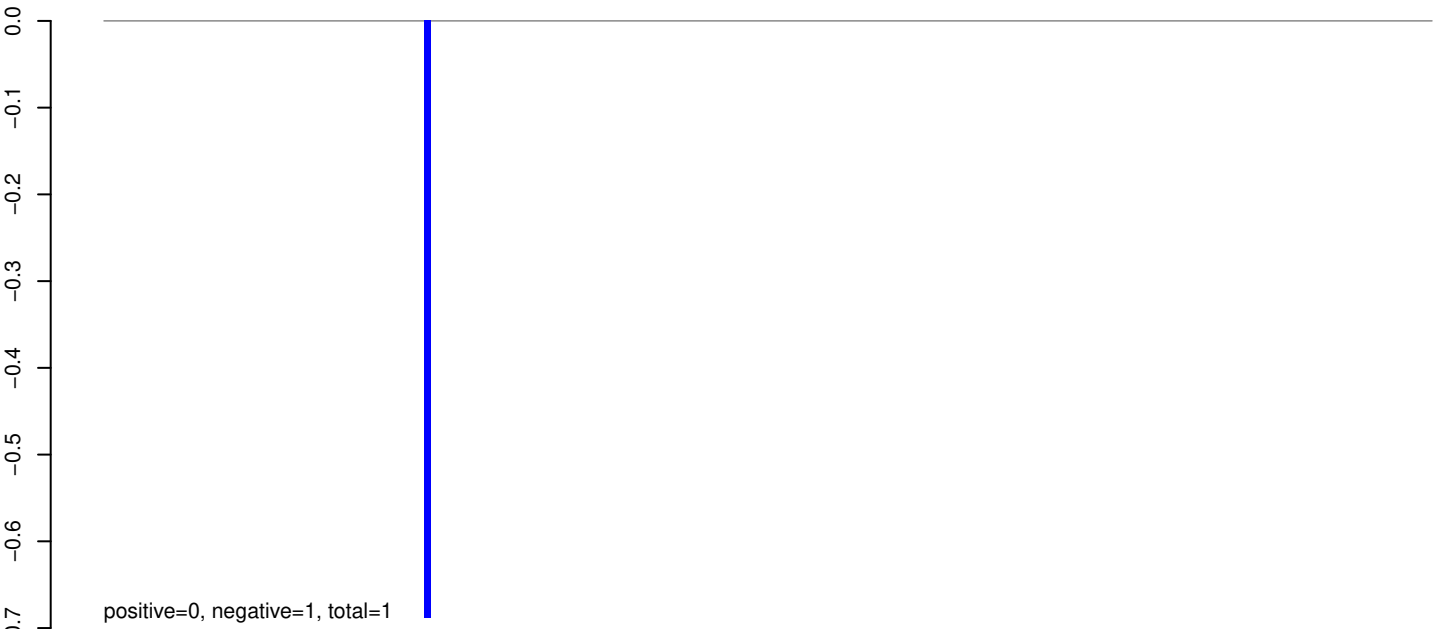


positive=0, negative=1, total=1

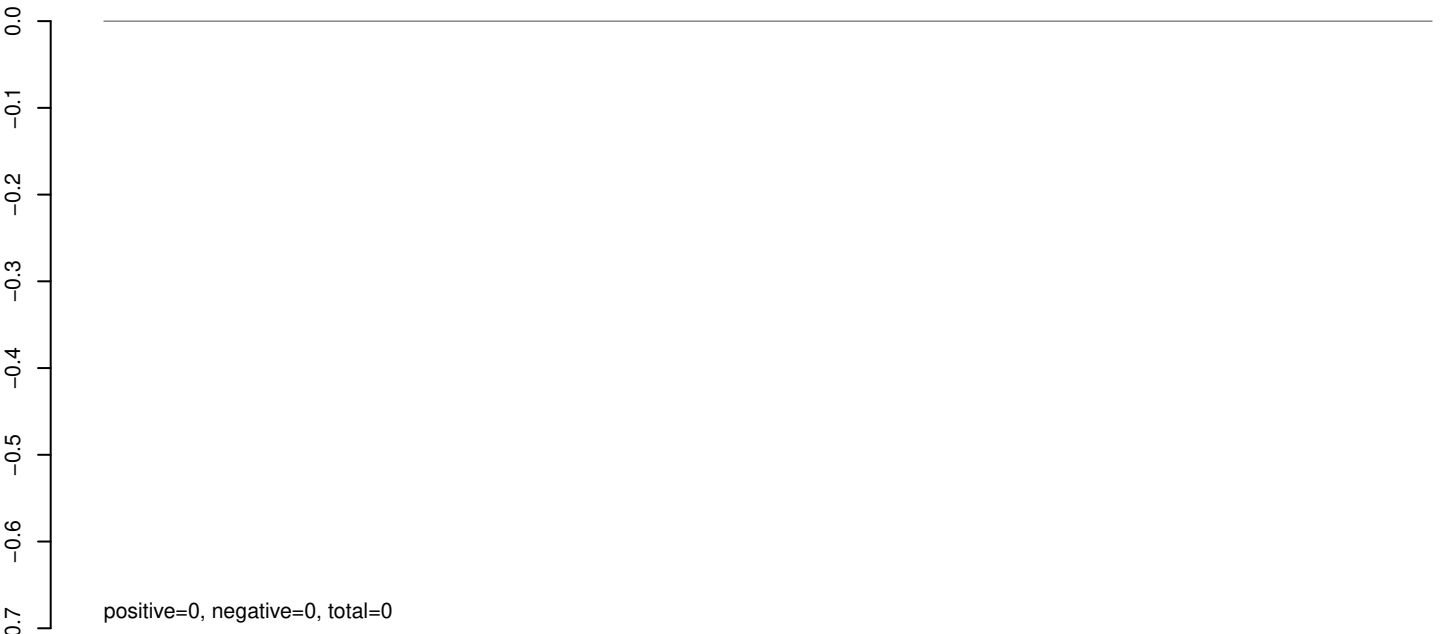
Window size=25, length=4802, TE@GYPSY55-LTR-I_AG:1-4802

0 1000 2000 3000 4000 5000

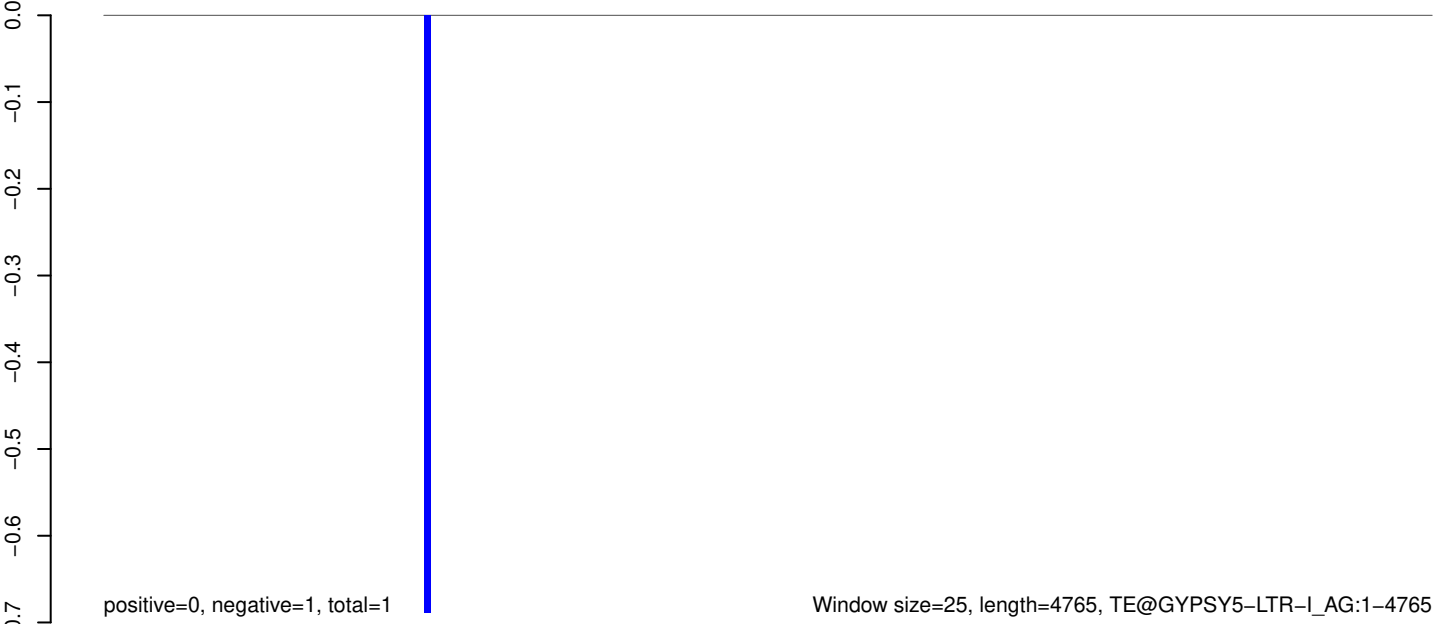
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



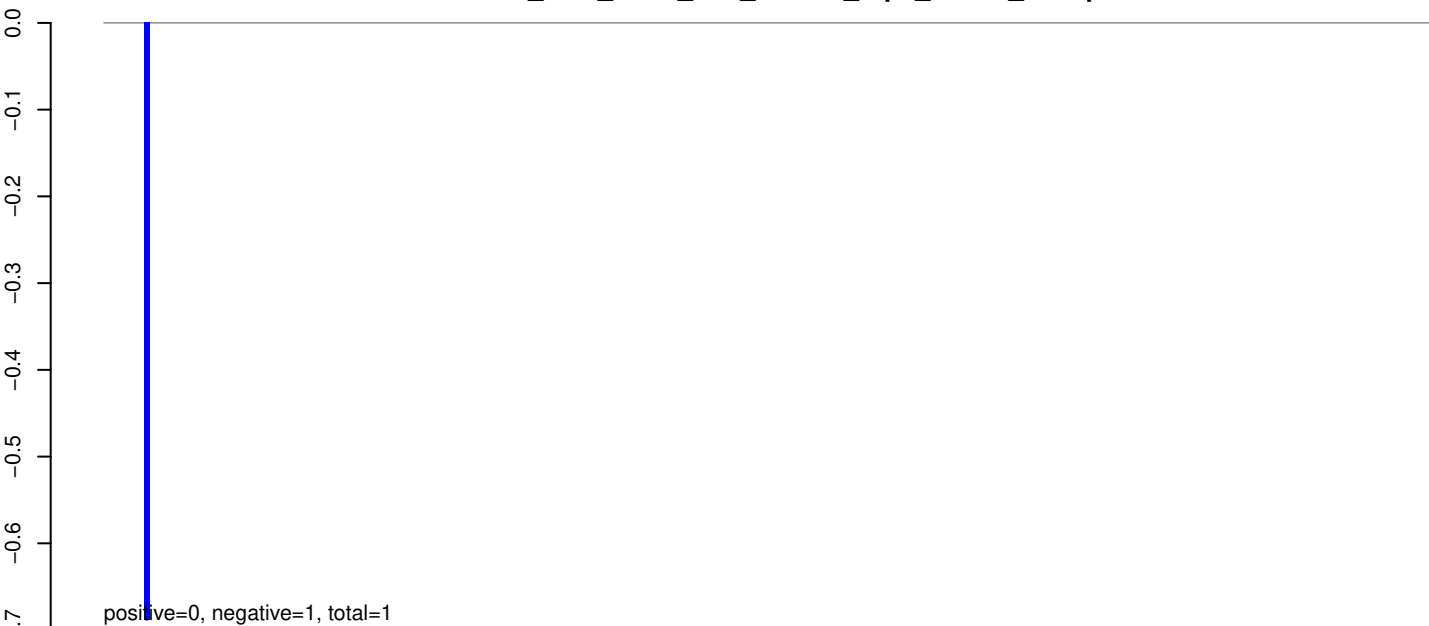
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



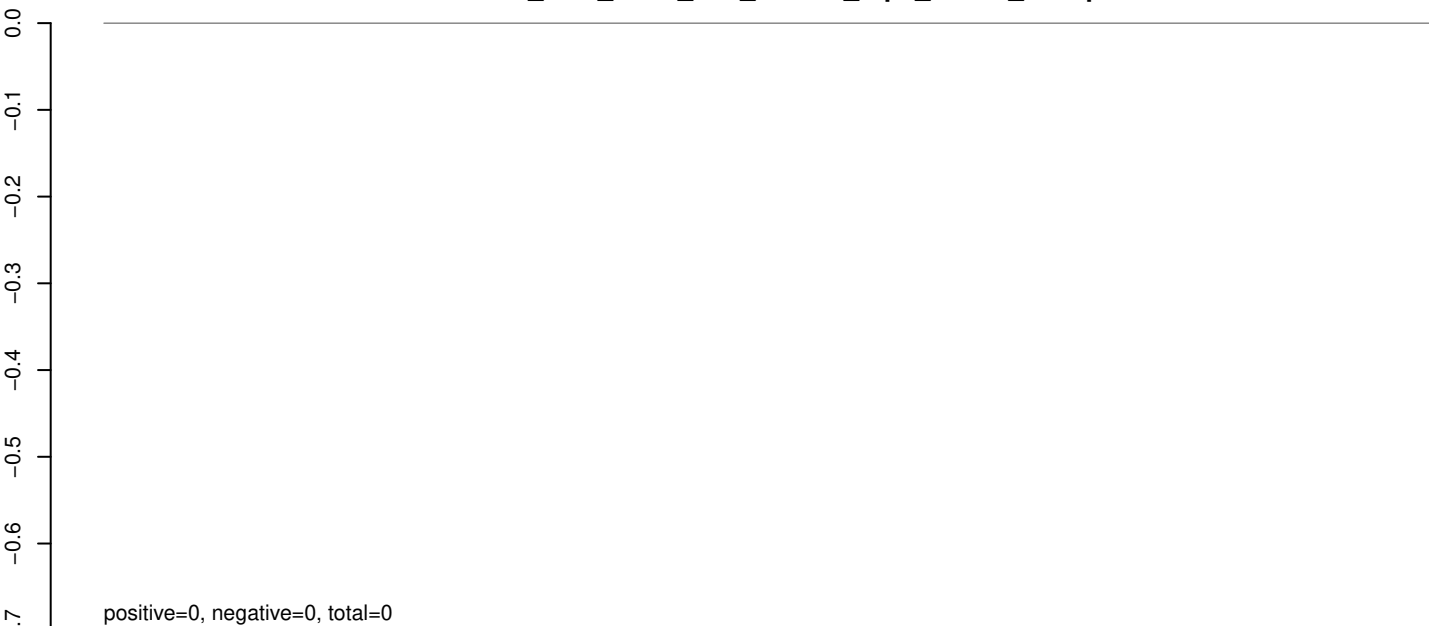
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



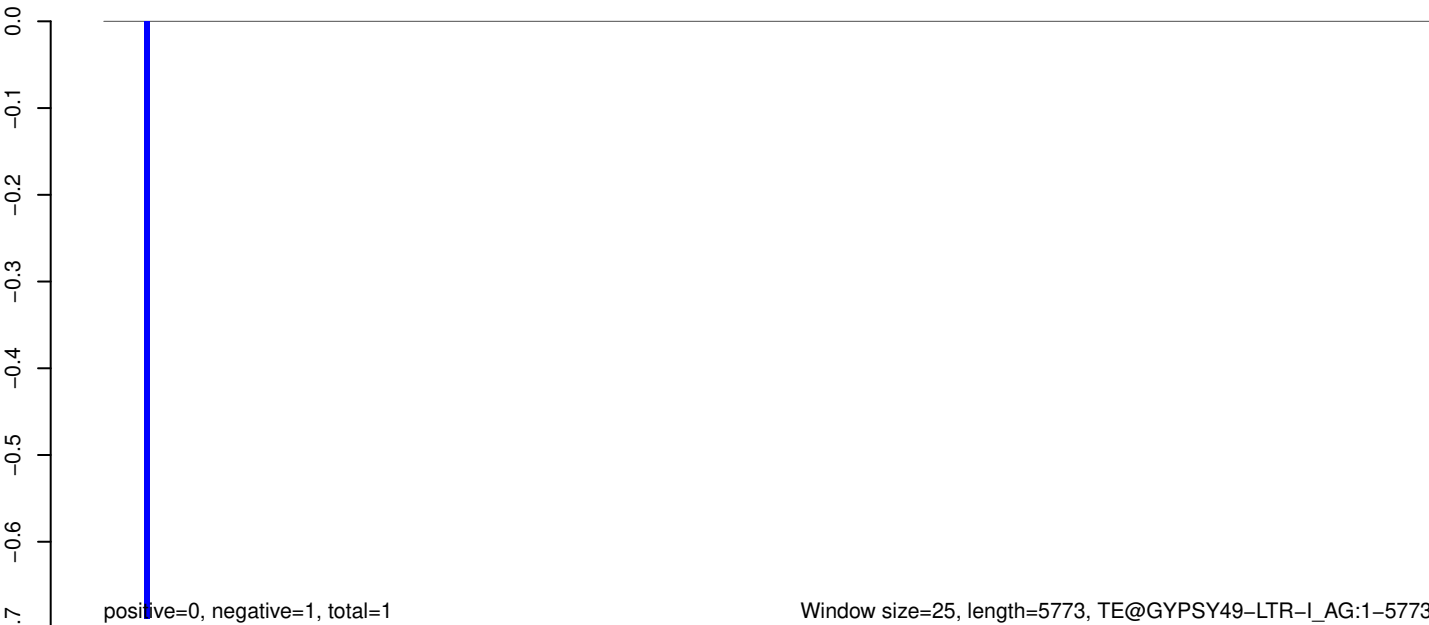
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

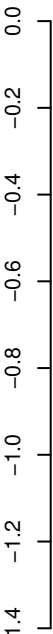


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



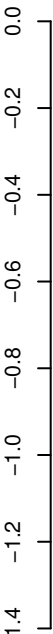
positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



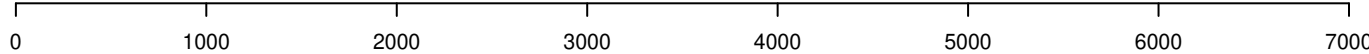
positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

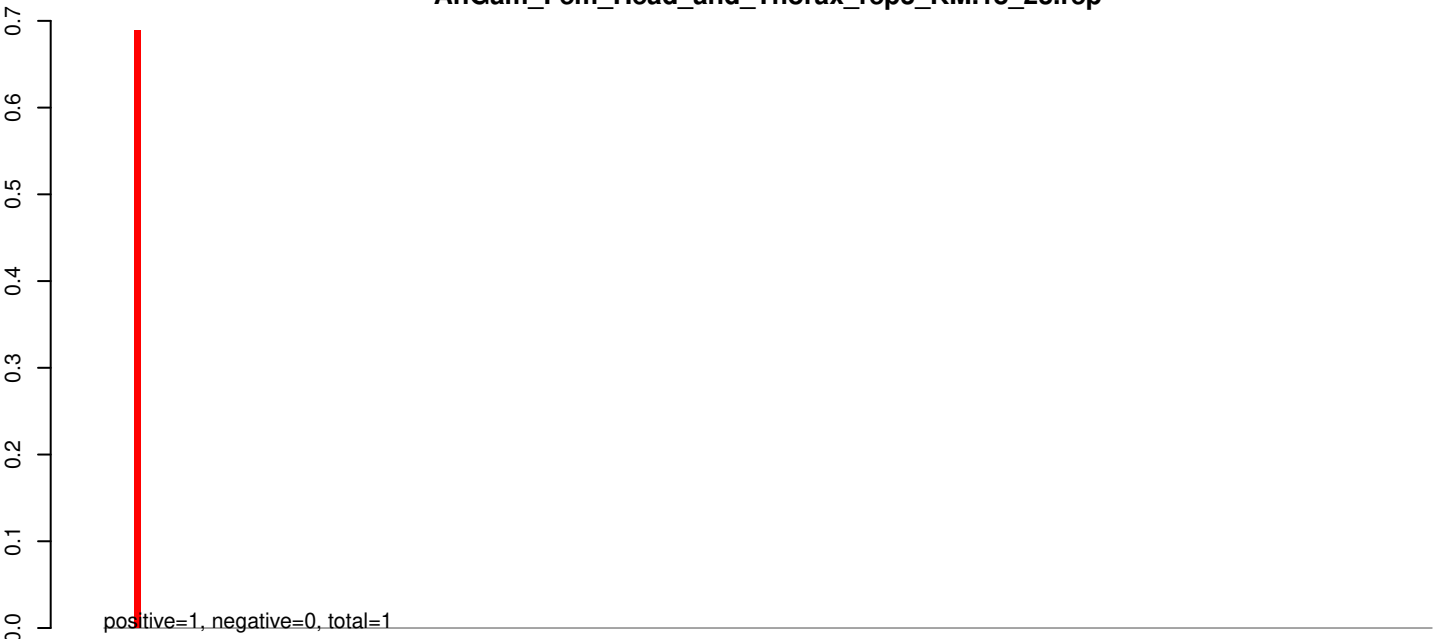


positive=0, negative=1, total=1

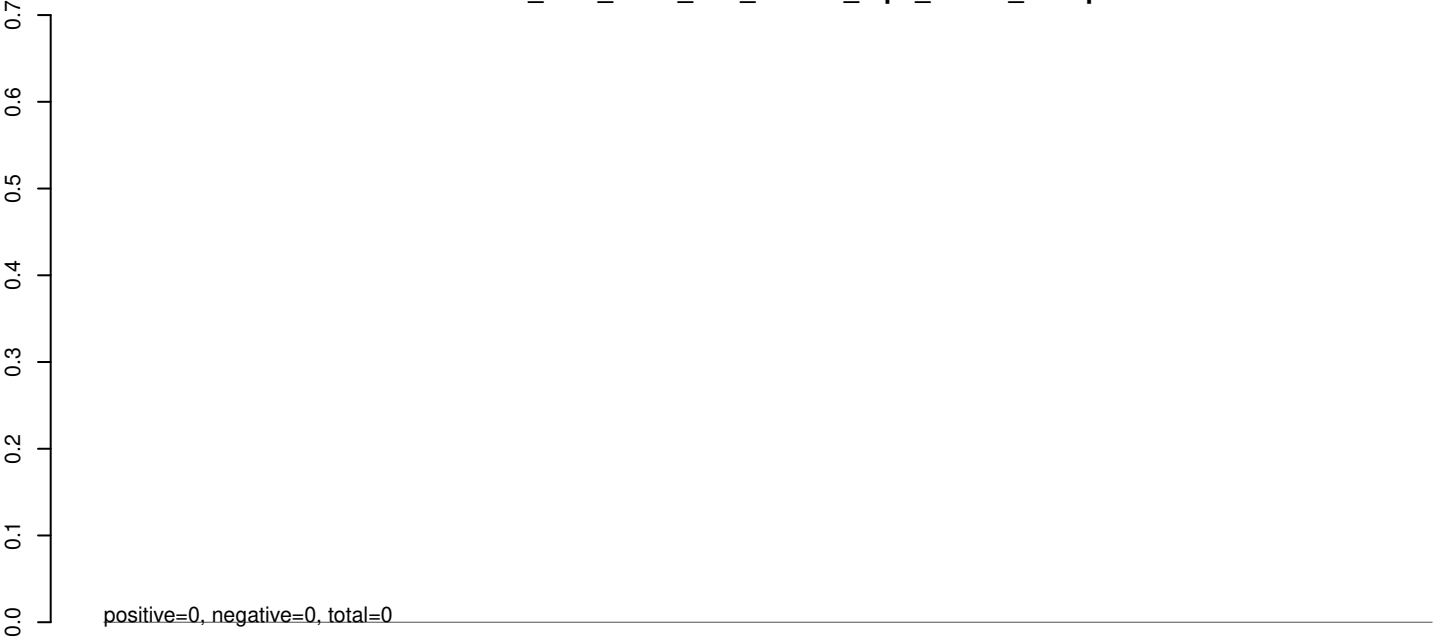
Window size=25, length=6970, TE@GYPSY47-LTR-I_AG:1-6970



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



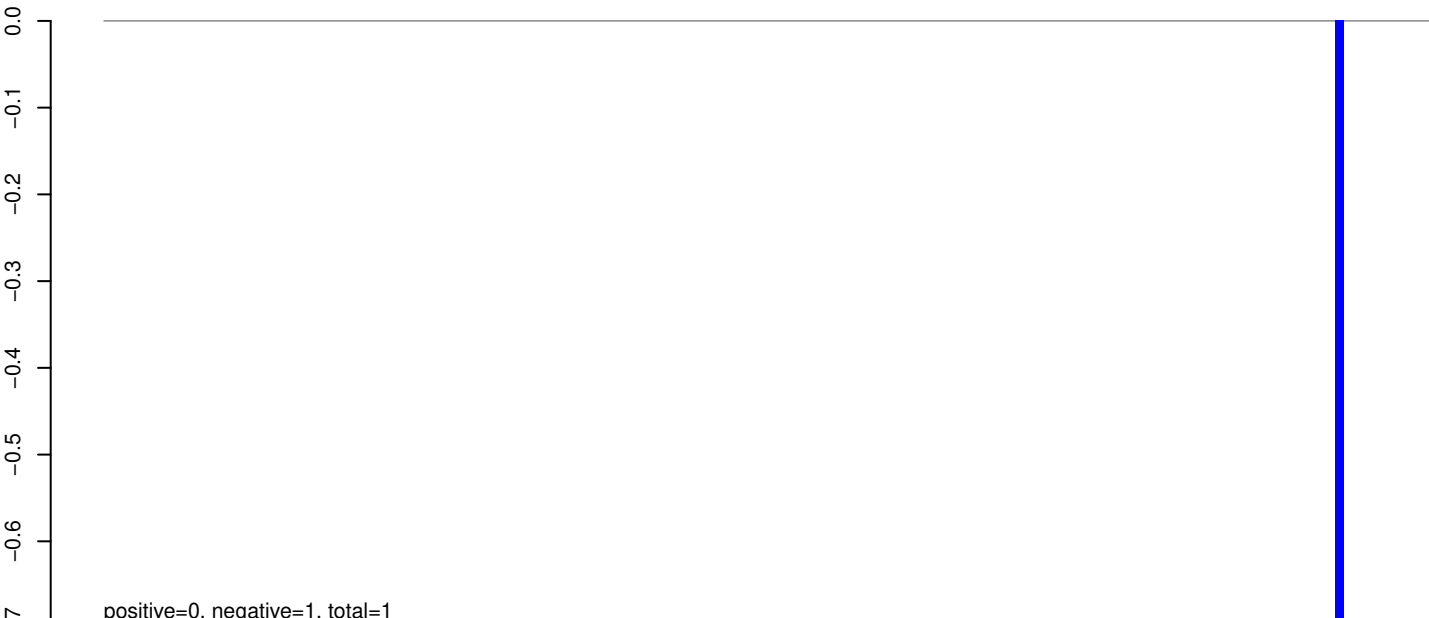
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

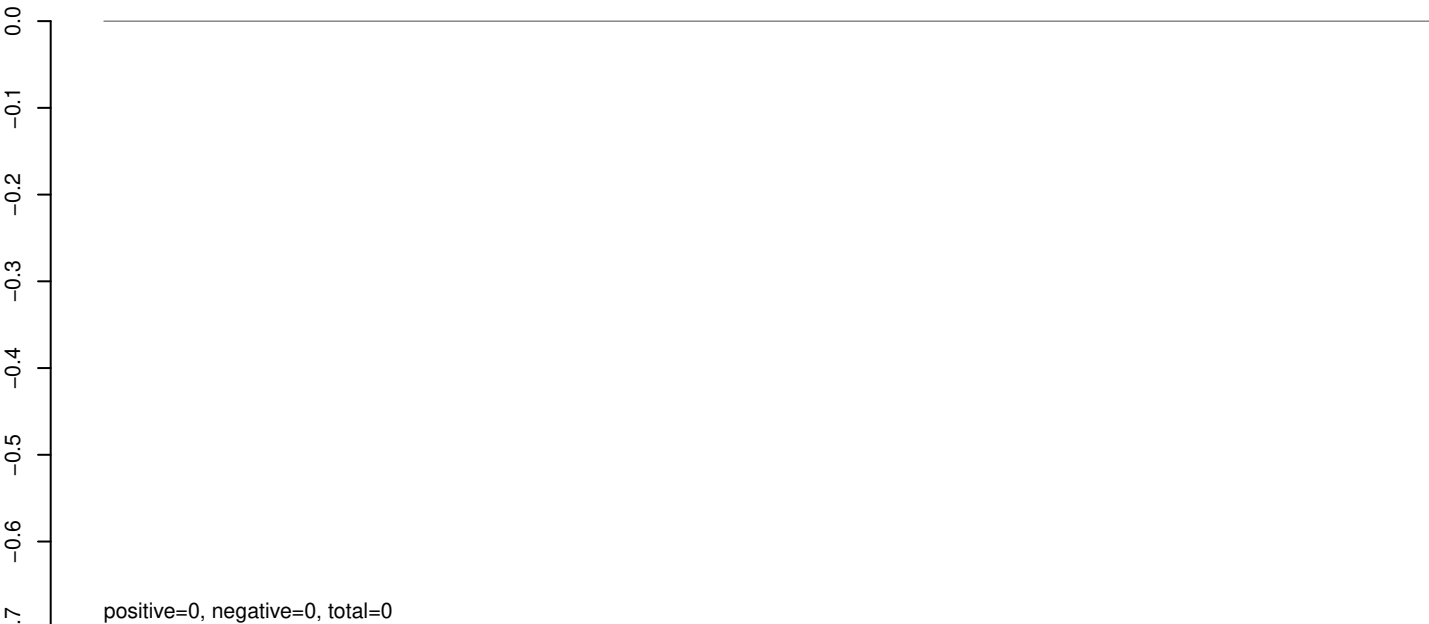


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=0, negative=0, total=0

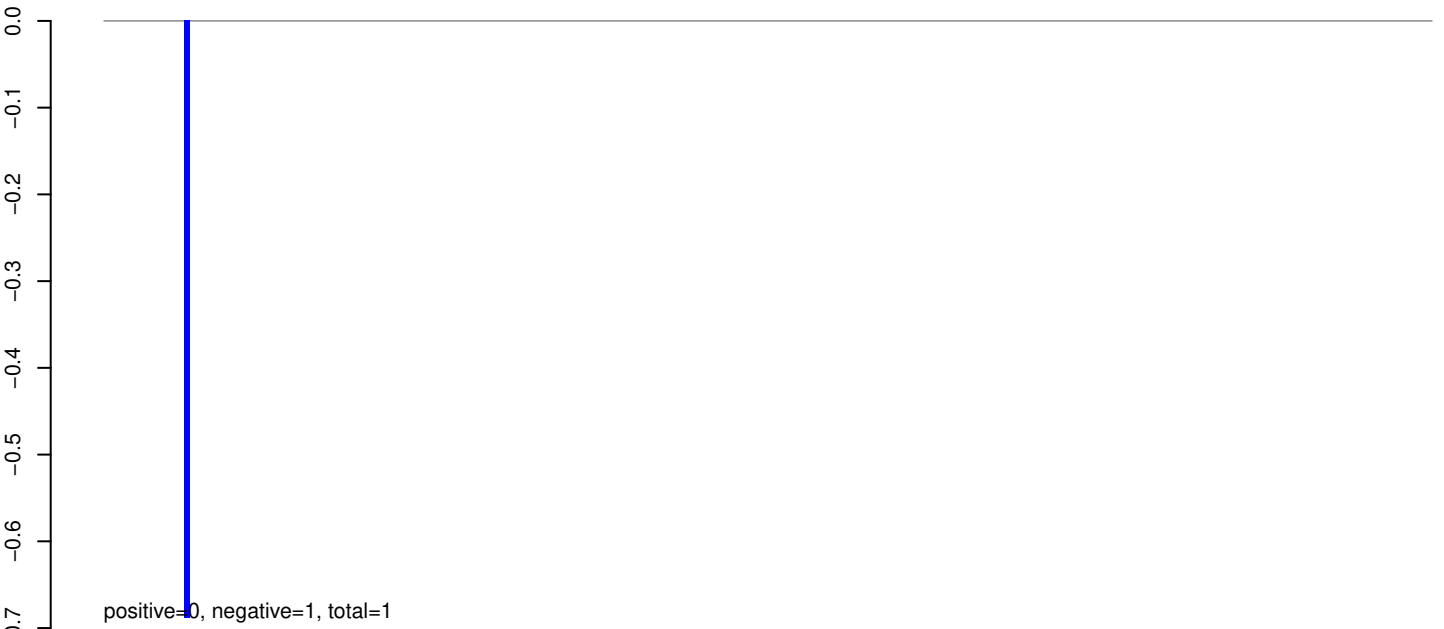
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



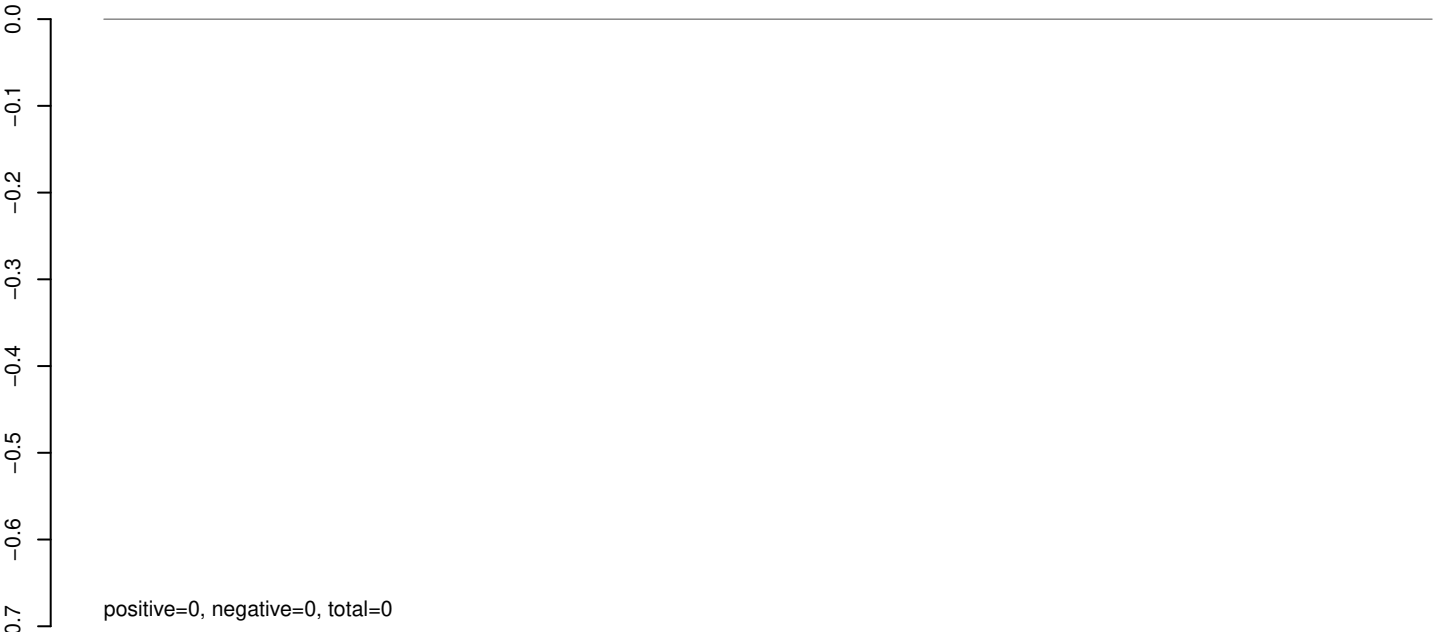
positive=0, negative=1, total=1

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

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

positive=1, negative=0, total=1



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

positive=0, negative=0, total=0

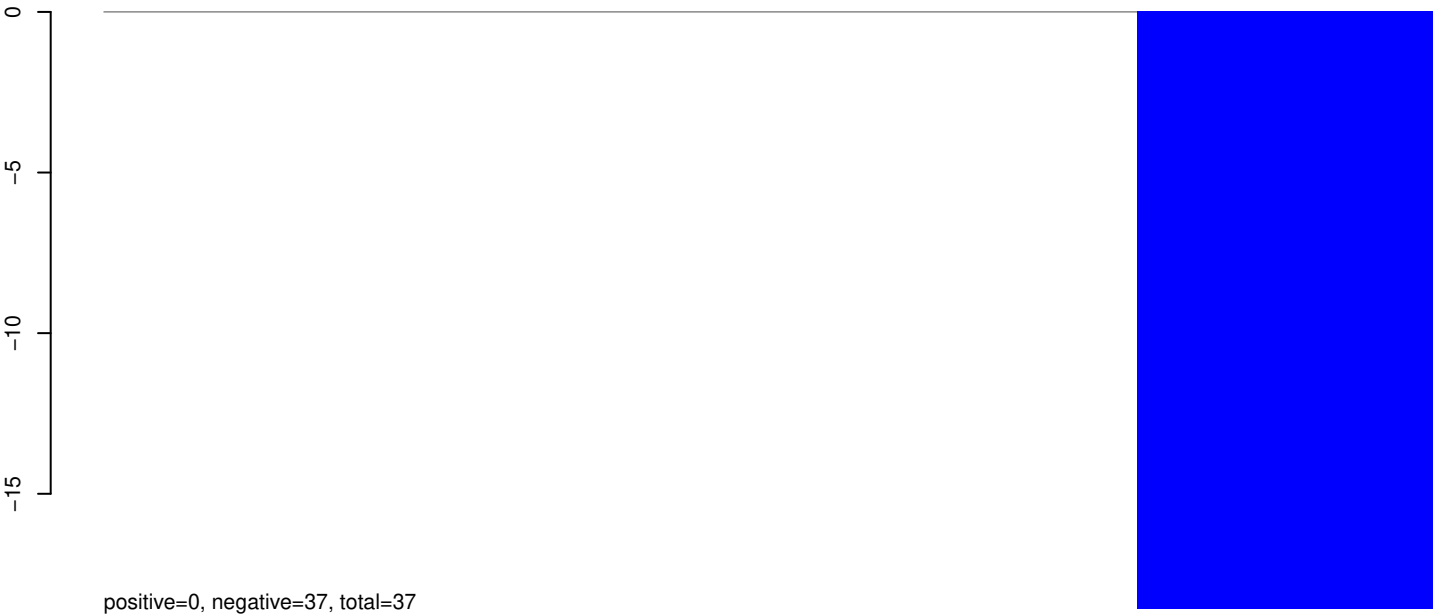
AnGam_Fem_Head_and_Thorax_rep3_KM.rep

positive=1, negative=0, total=1

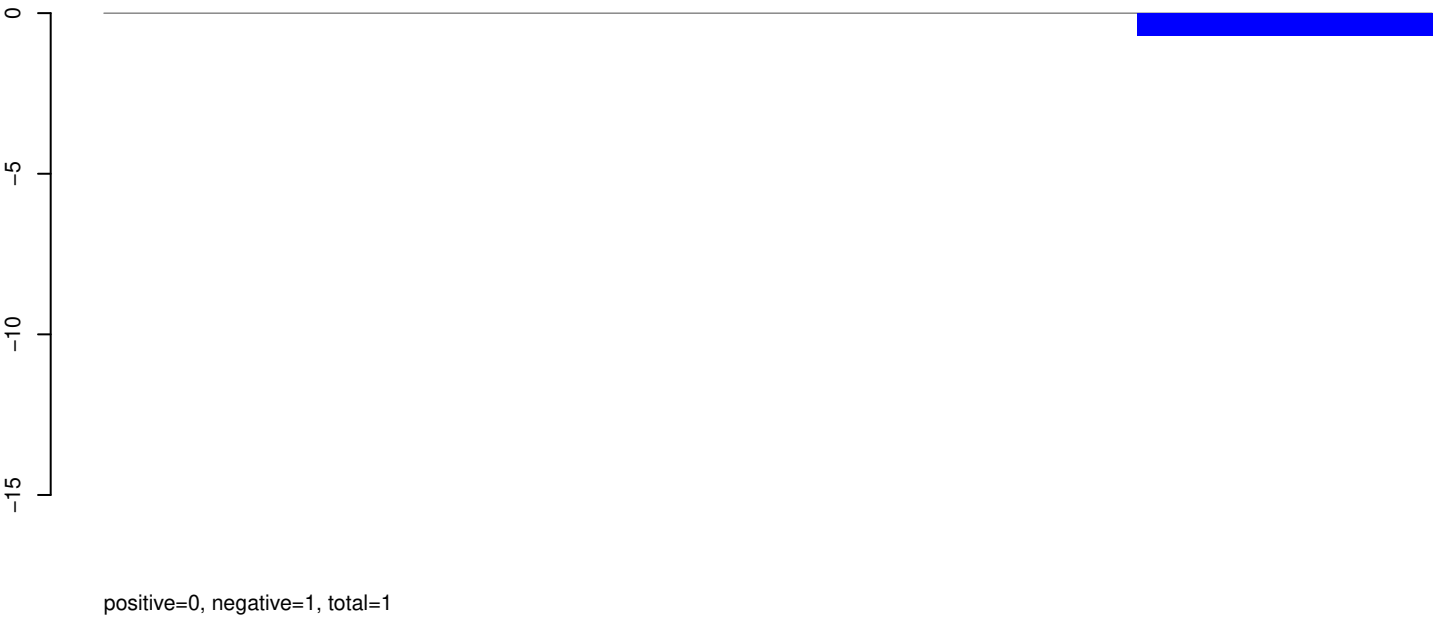
Window size=25, length=960, TE@EAL40957-Unknown:1-960



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



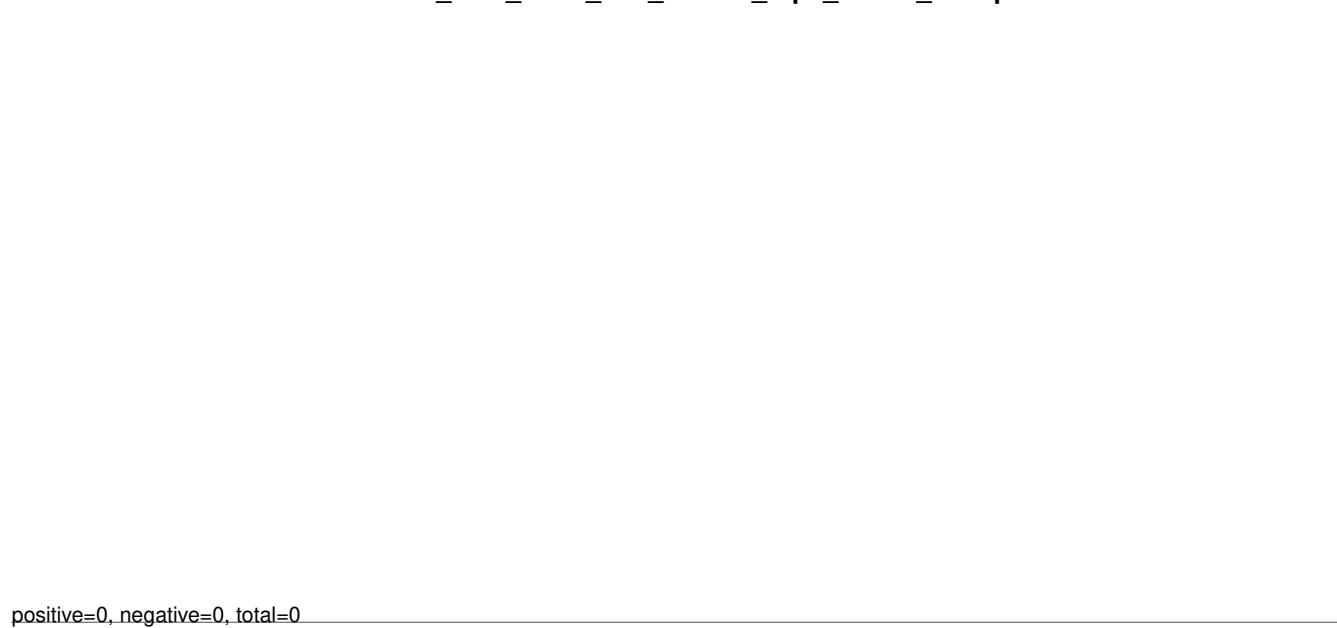
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



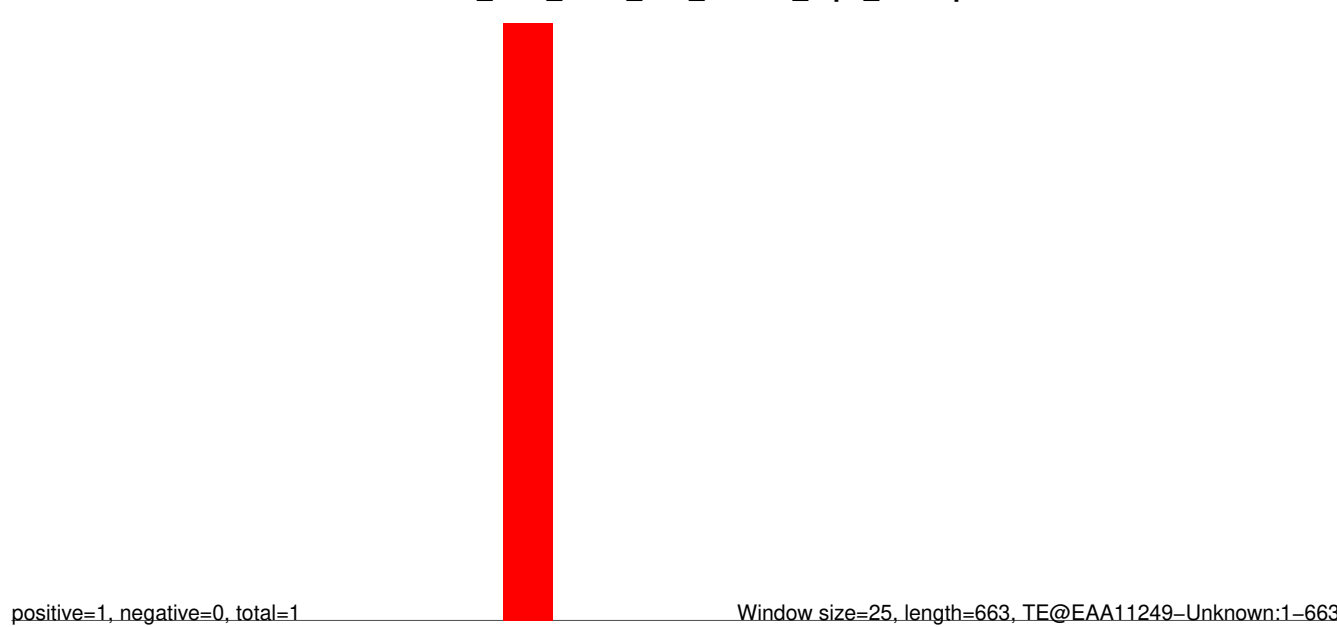
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



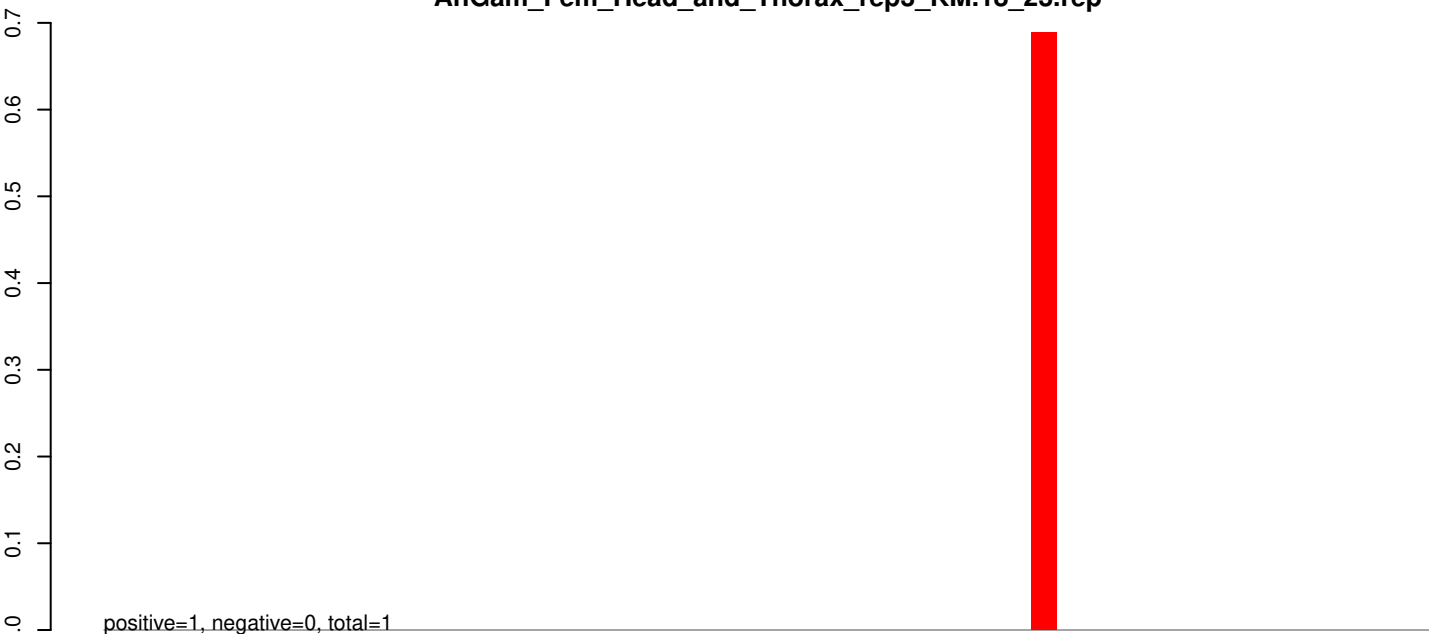
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



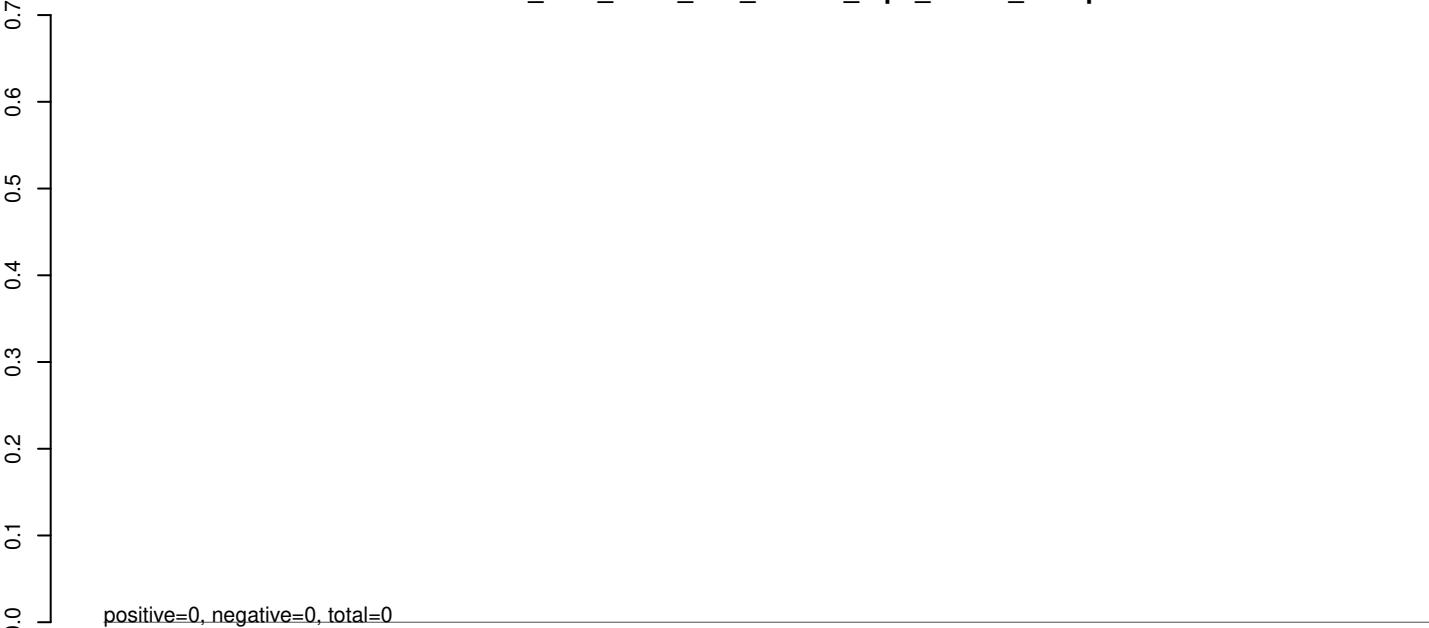
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



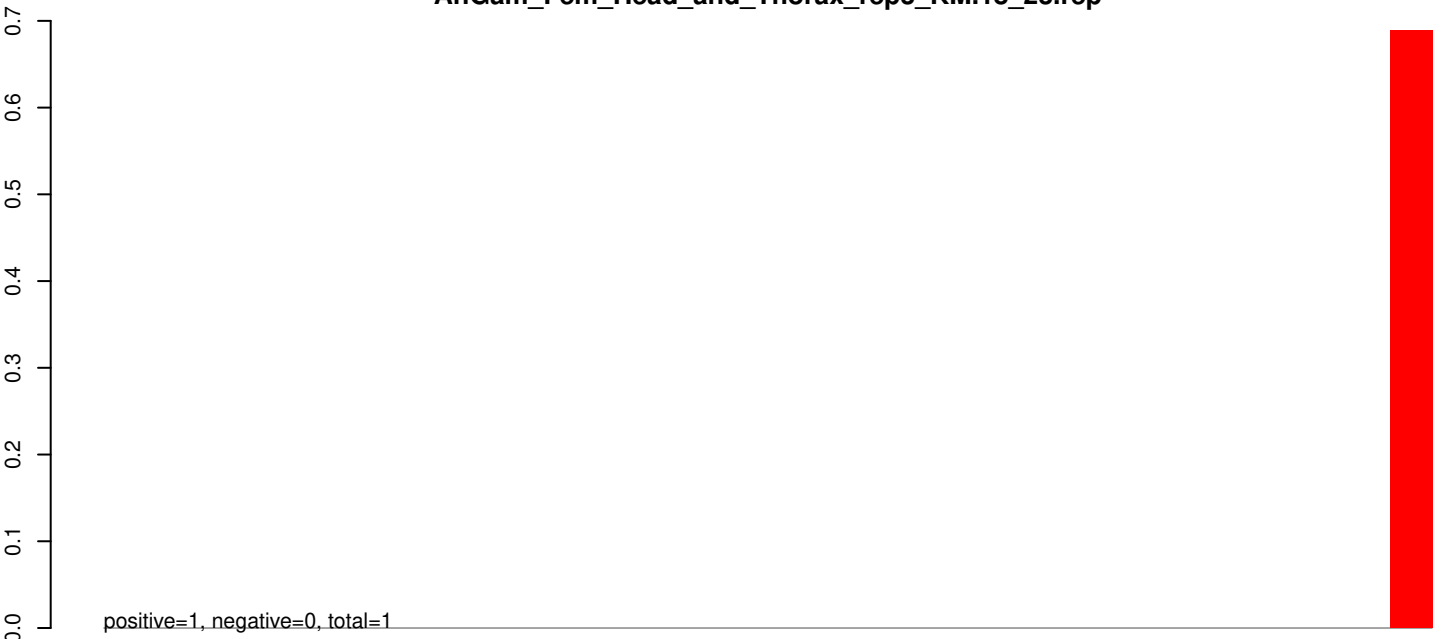
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



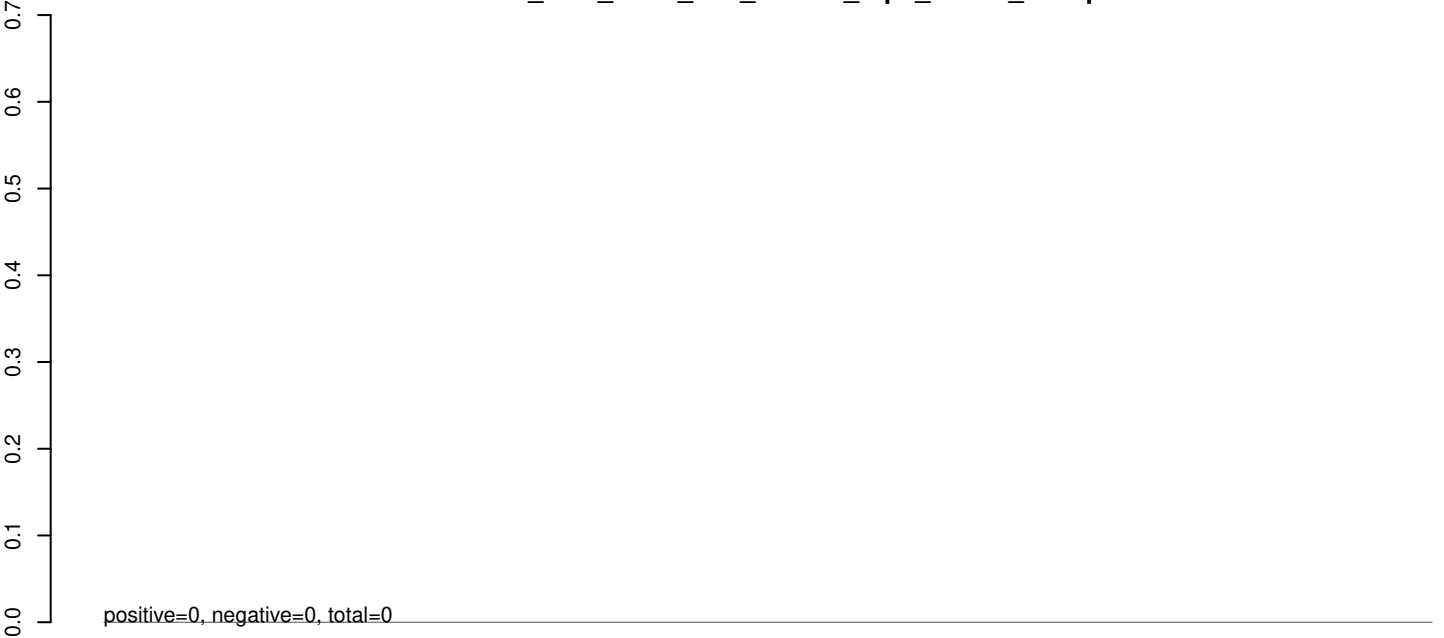
Window size=25, length=1311, TE@EAA07176-Unknown:1-1311

0 200 400 600 800 1000 1200 1400

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



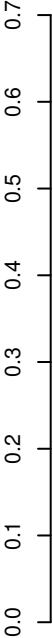
0 500 1000 1500

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



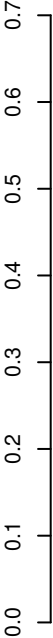
positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



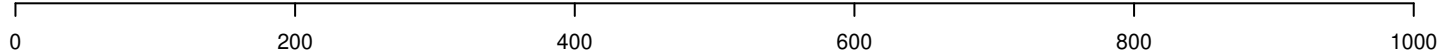
positive=1, negative=0, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

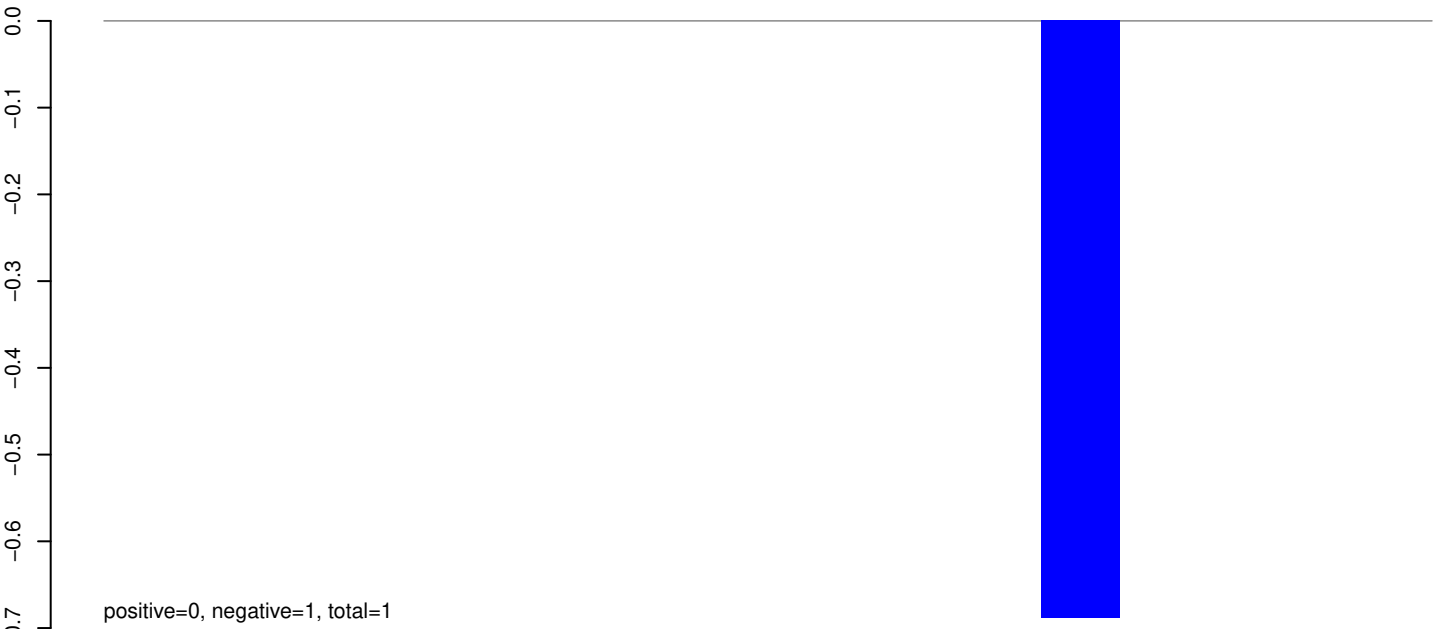


positive=1, negative=0, total=1

Window size=25, length=946, TE@Clu-13_AG:1-946

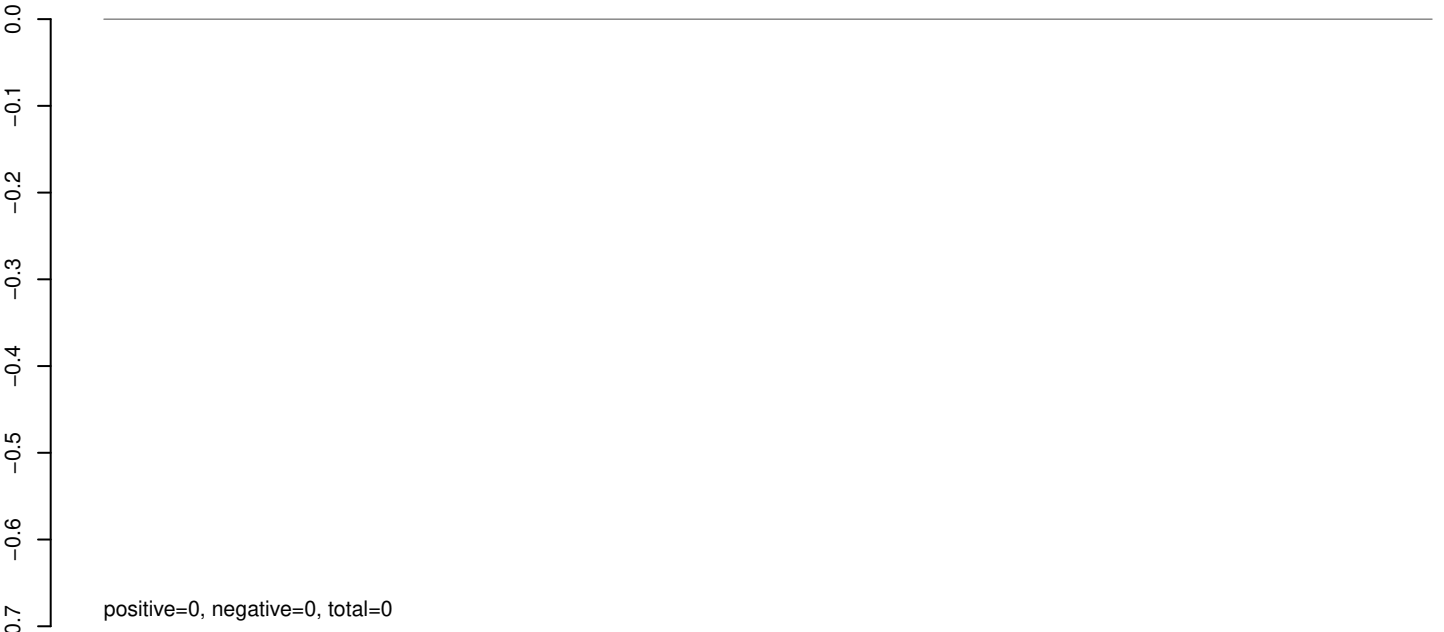


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=0, negative=0, total=0

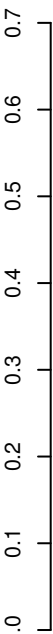
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



positive=0, negative=1, total=1

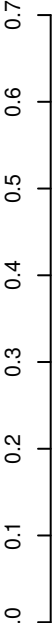
Window size=25, length=409, TE@Clu-12_AG:1-409

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



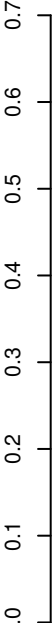
positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



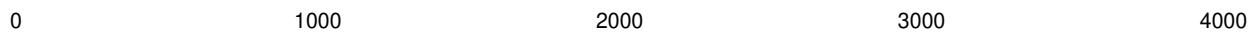
positive=1, negative=0, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

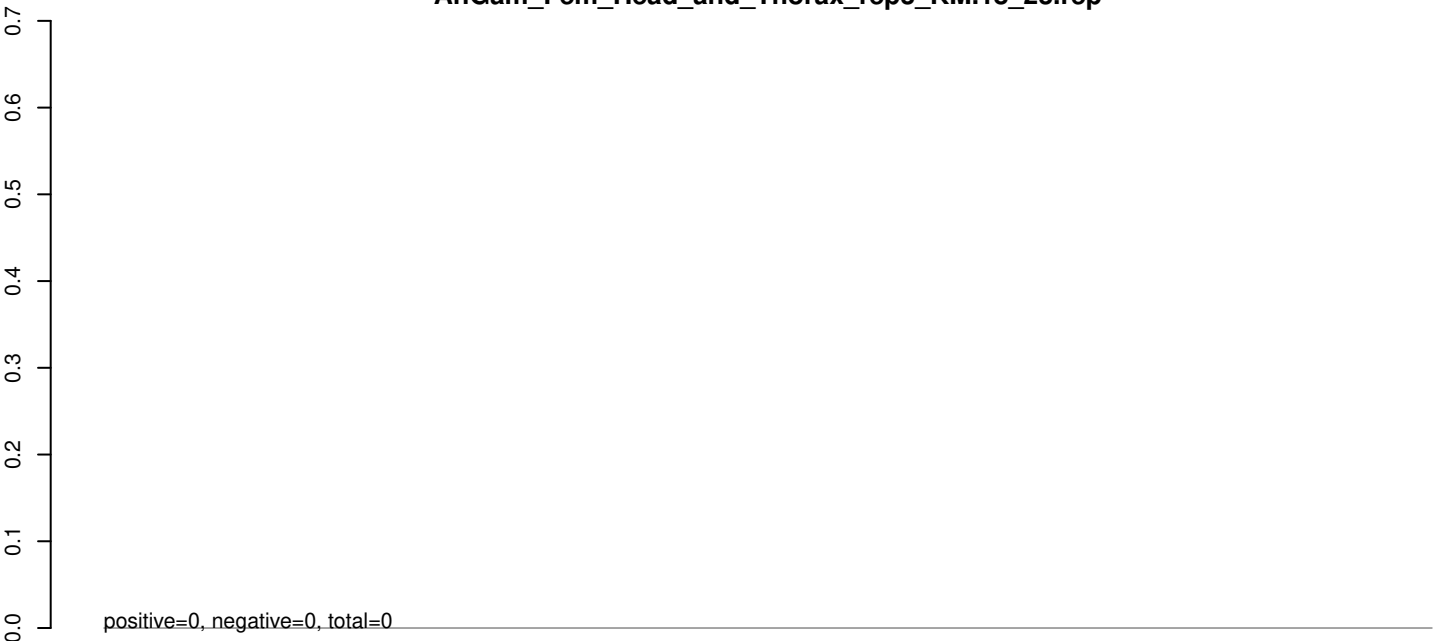


positive=1, negative=0, total=1

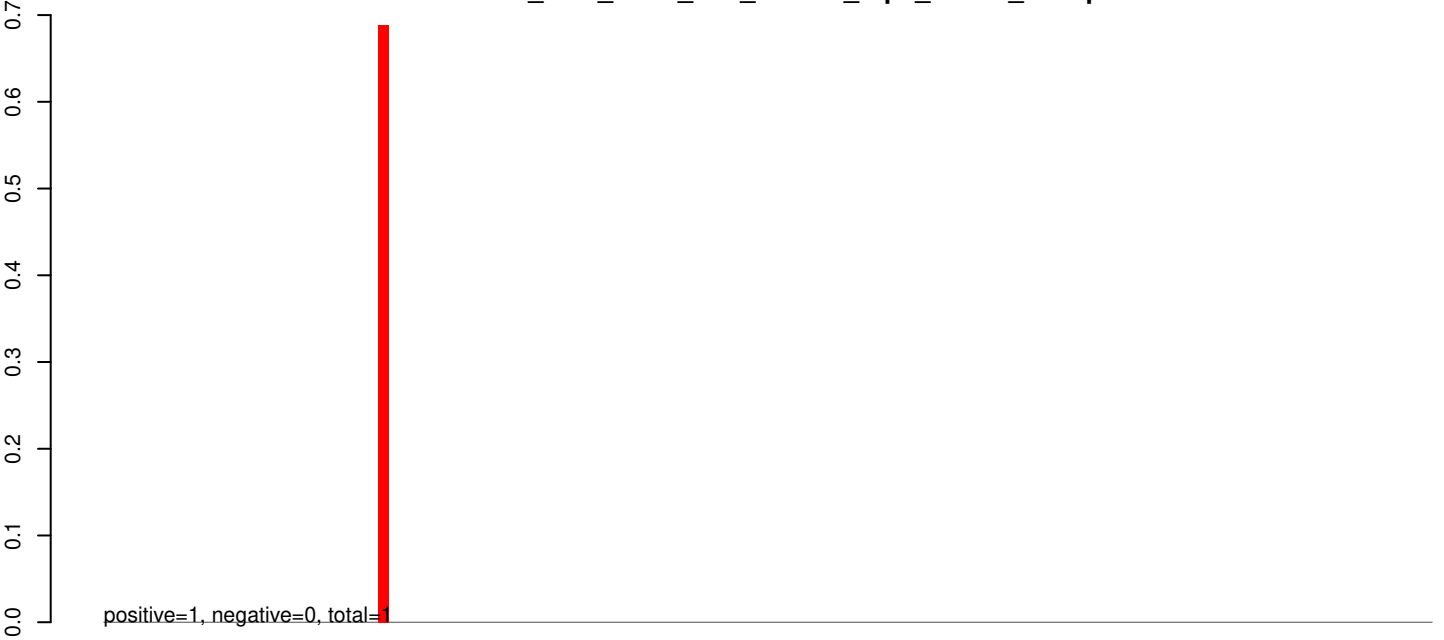
Window size=25, length=4397, TE@CR1-9_AG:1-4397



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



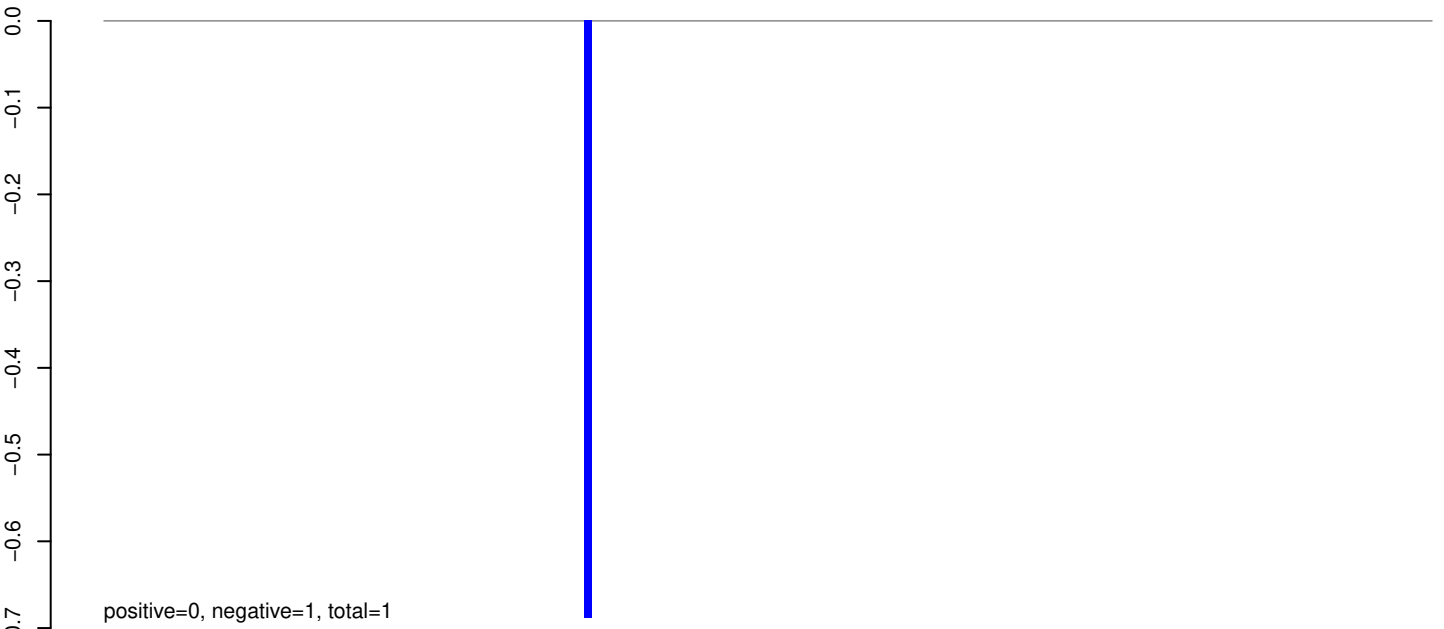
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



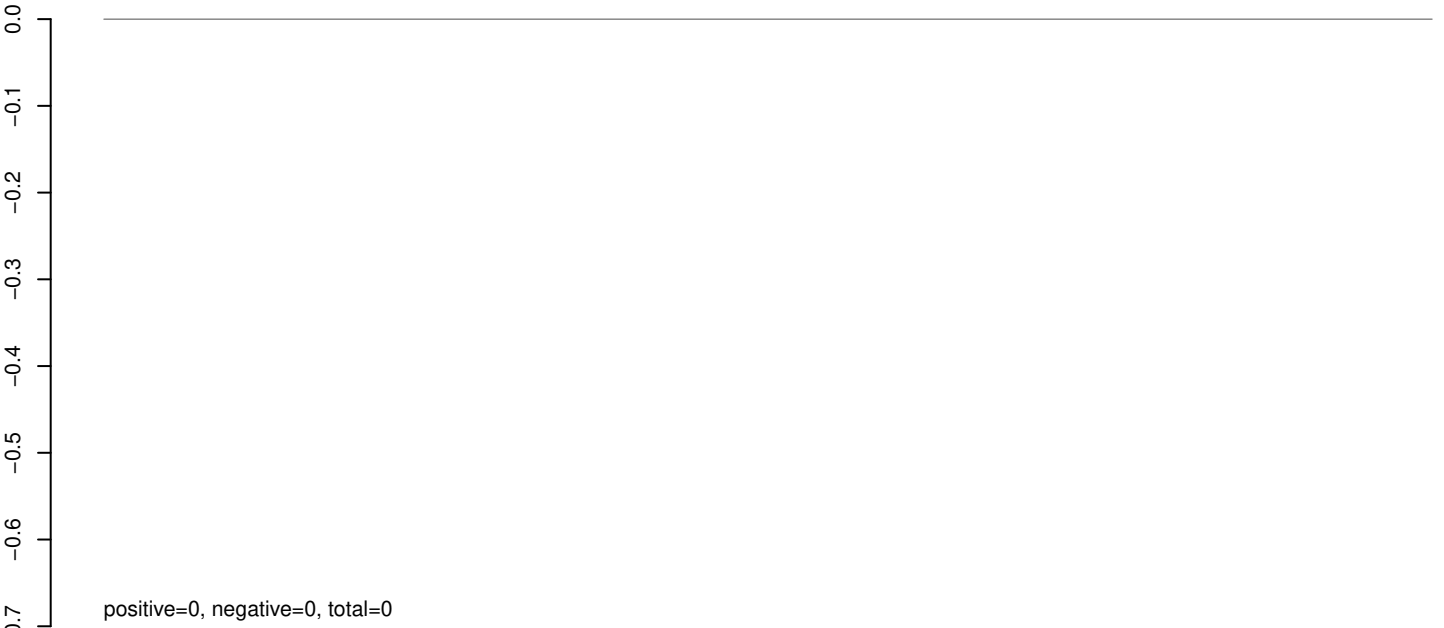
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



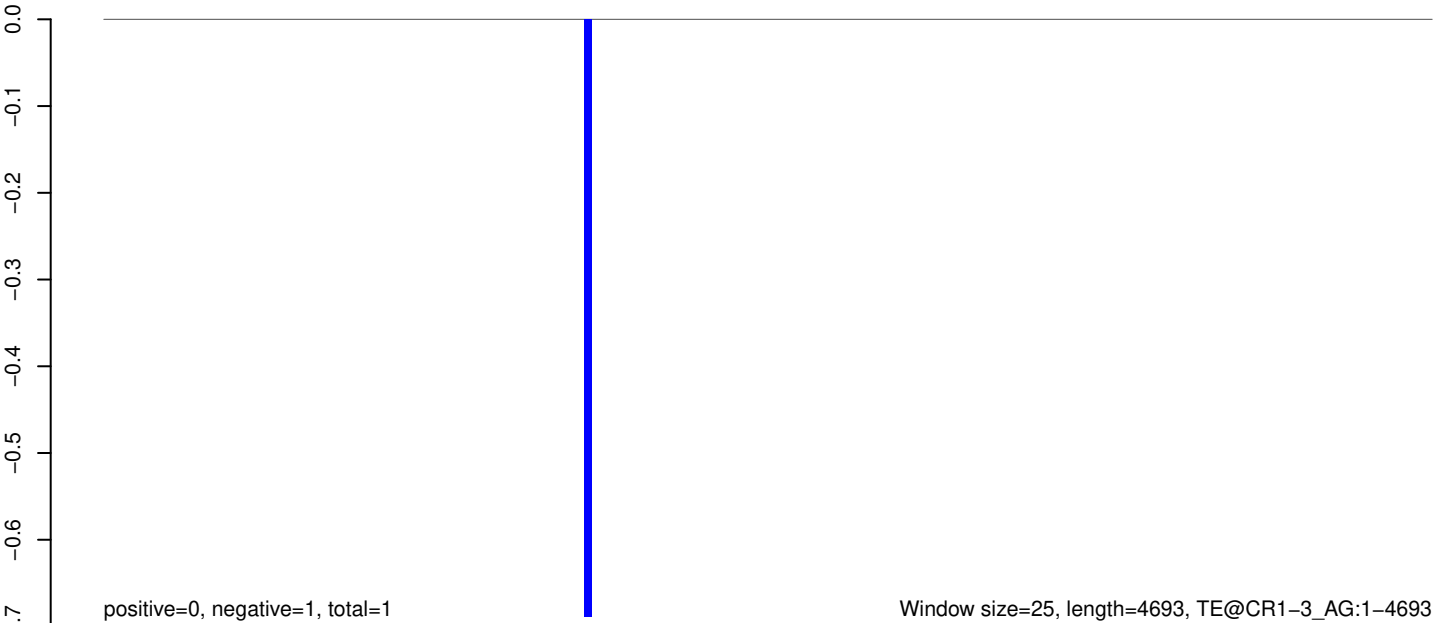
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



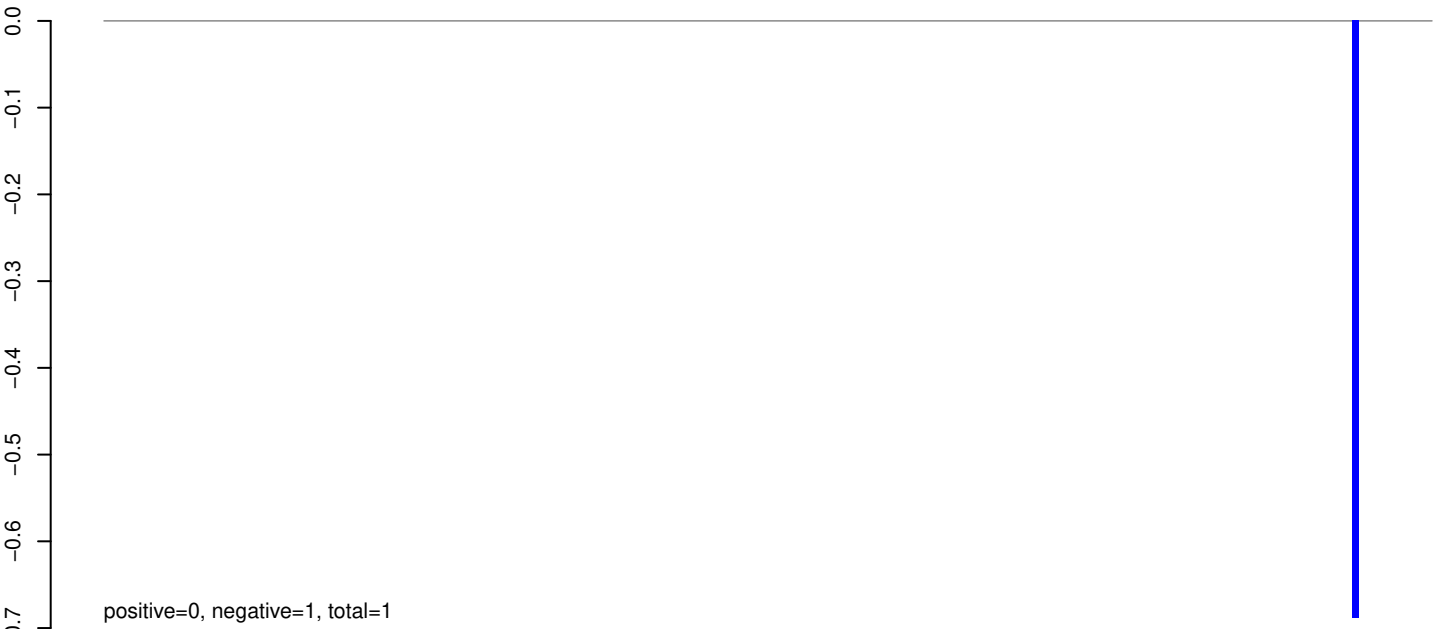
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



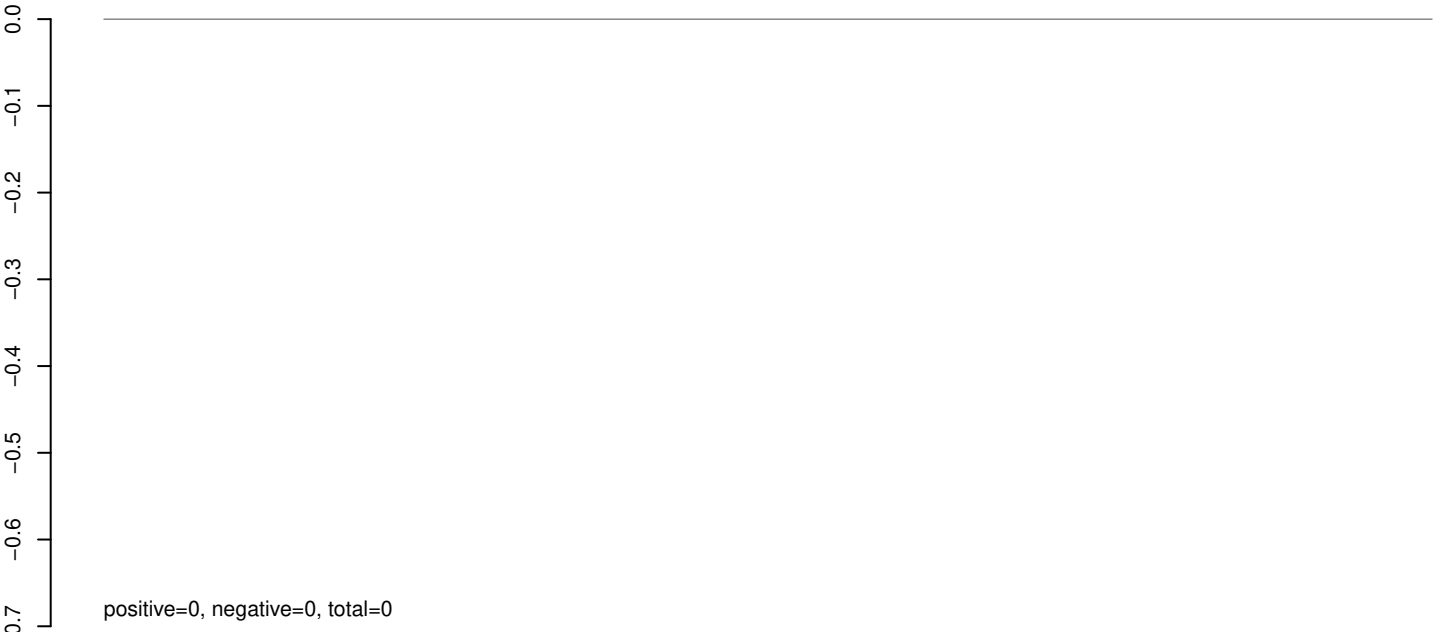
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



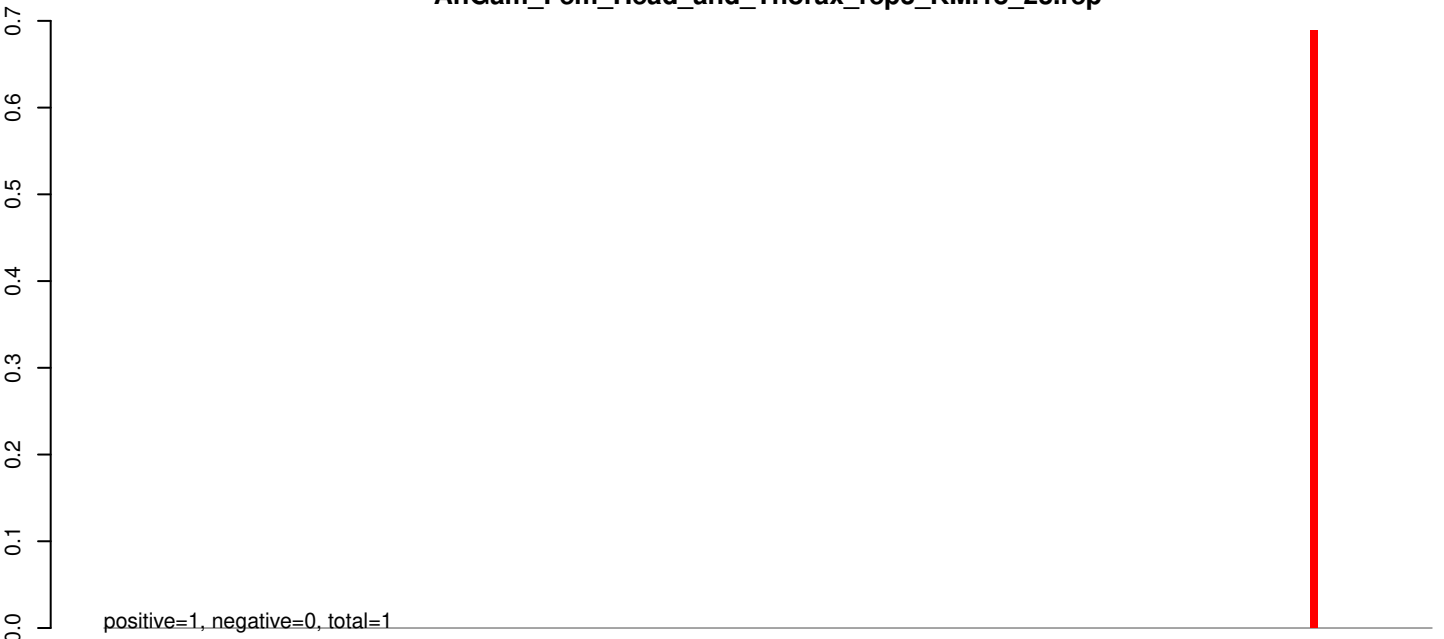
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



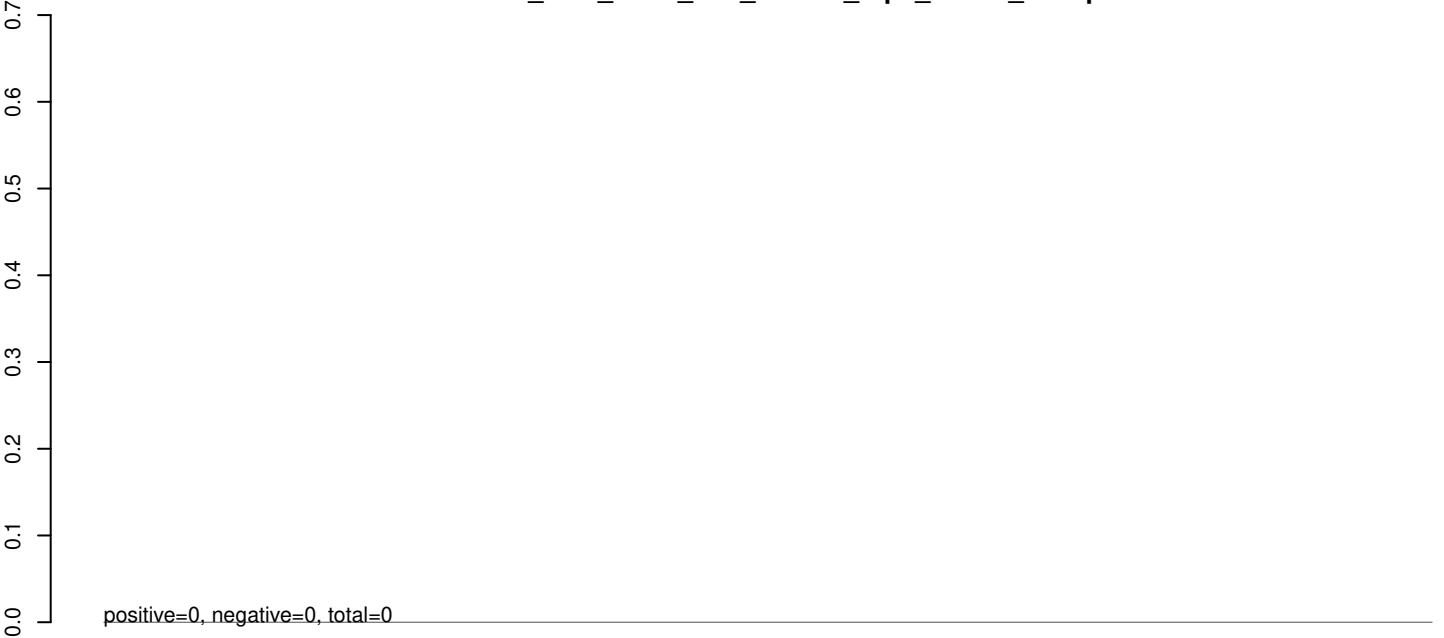
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

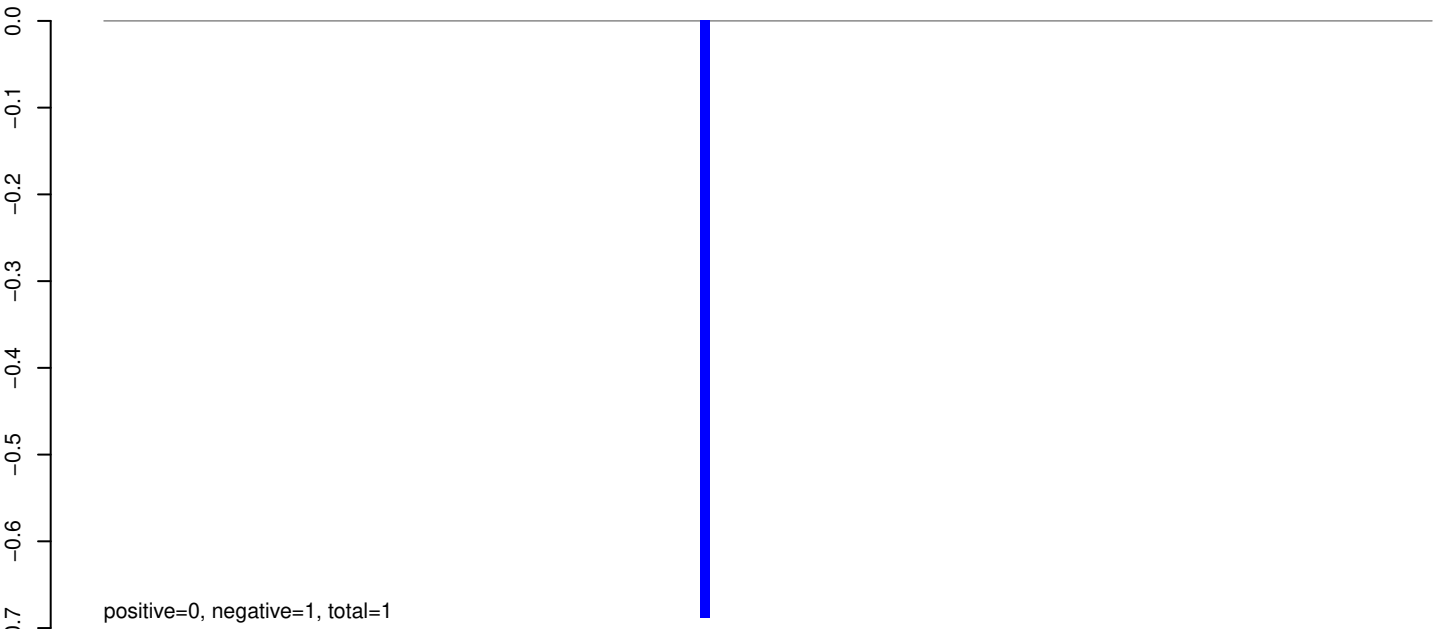


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

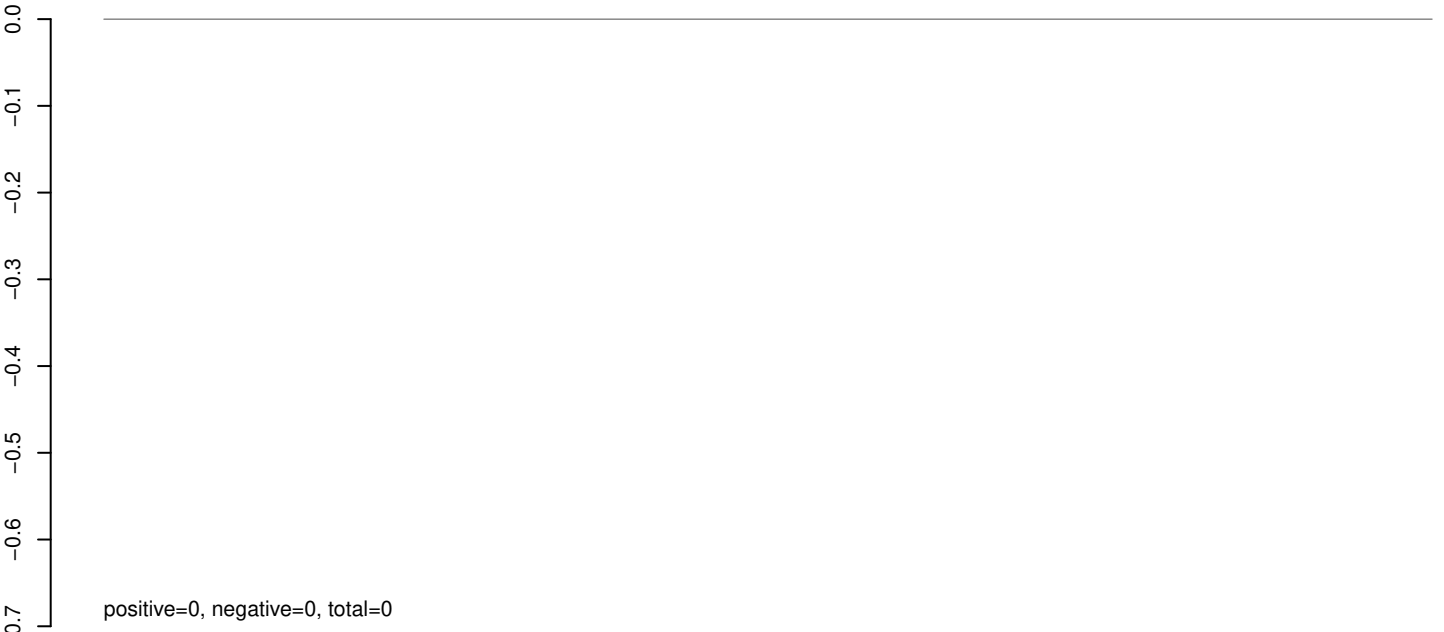


0 1000 2000 3000 4000

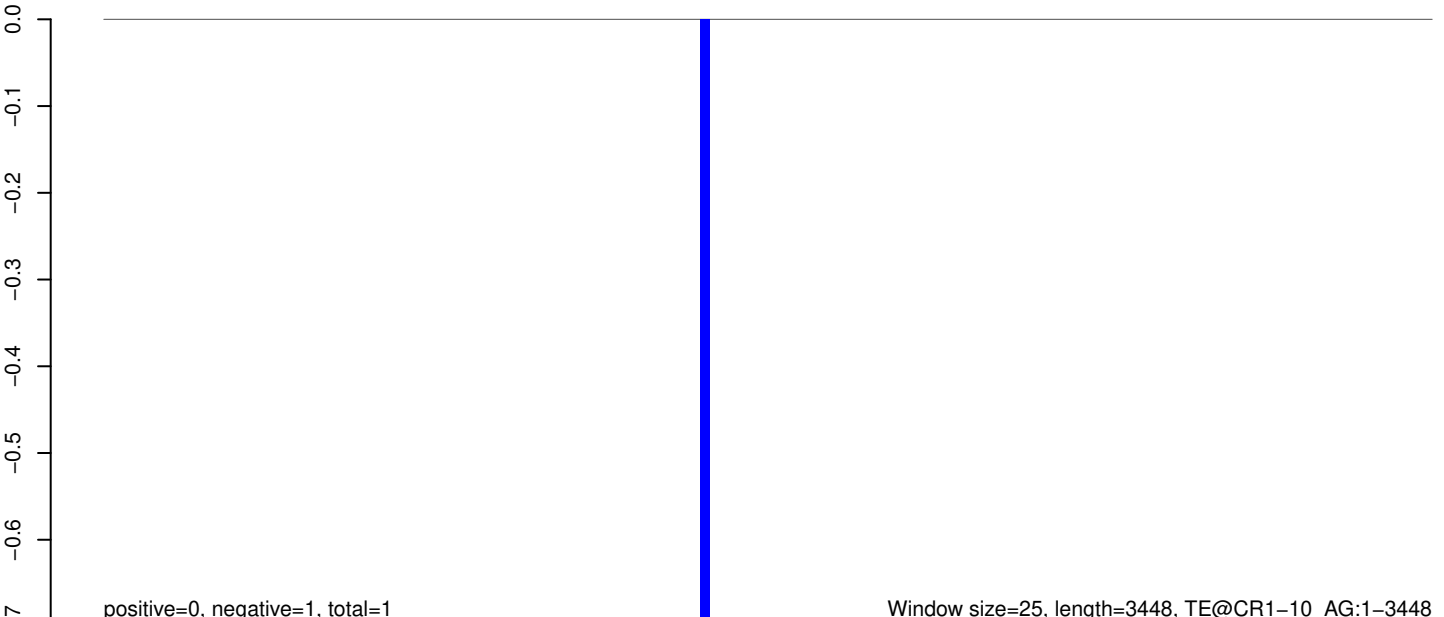
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

positive=1, negative=0, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

positive=0, negative=0, total=0

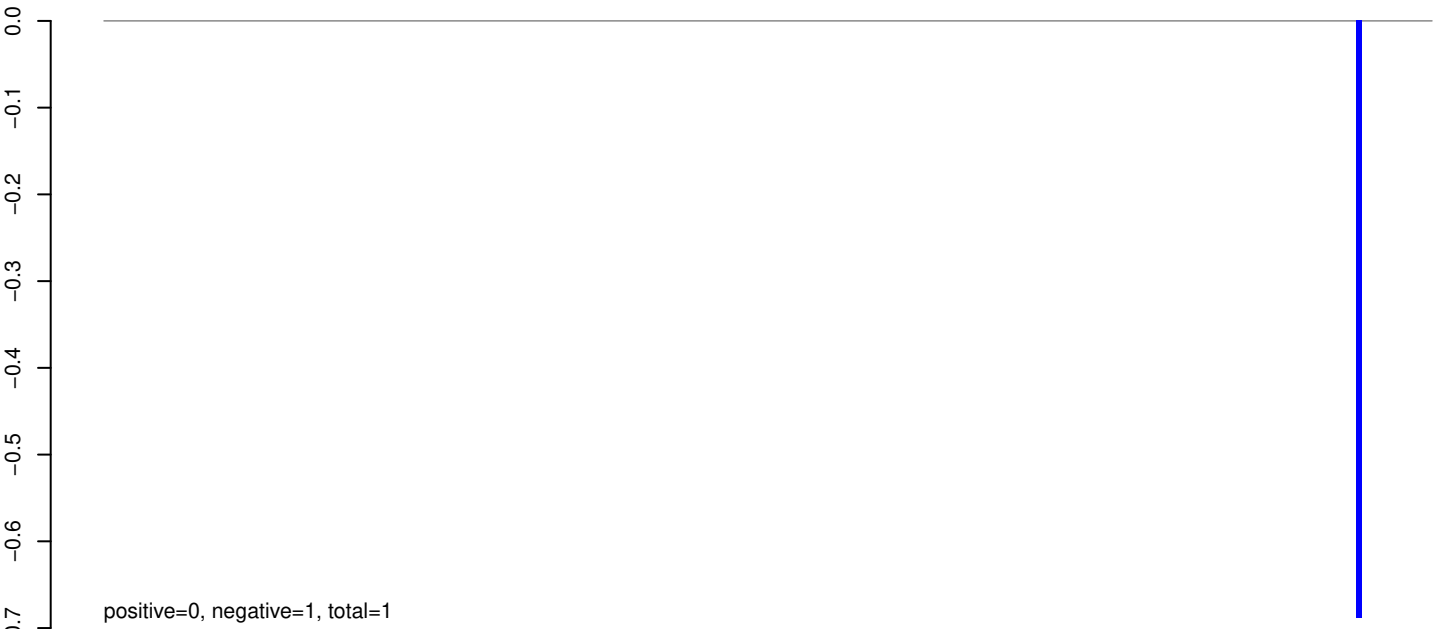
AnGam_Fem_Head_and_Thorax_rep3_KM.rep

positive=1, negative=0, total=1

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

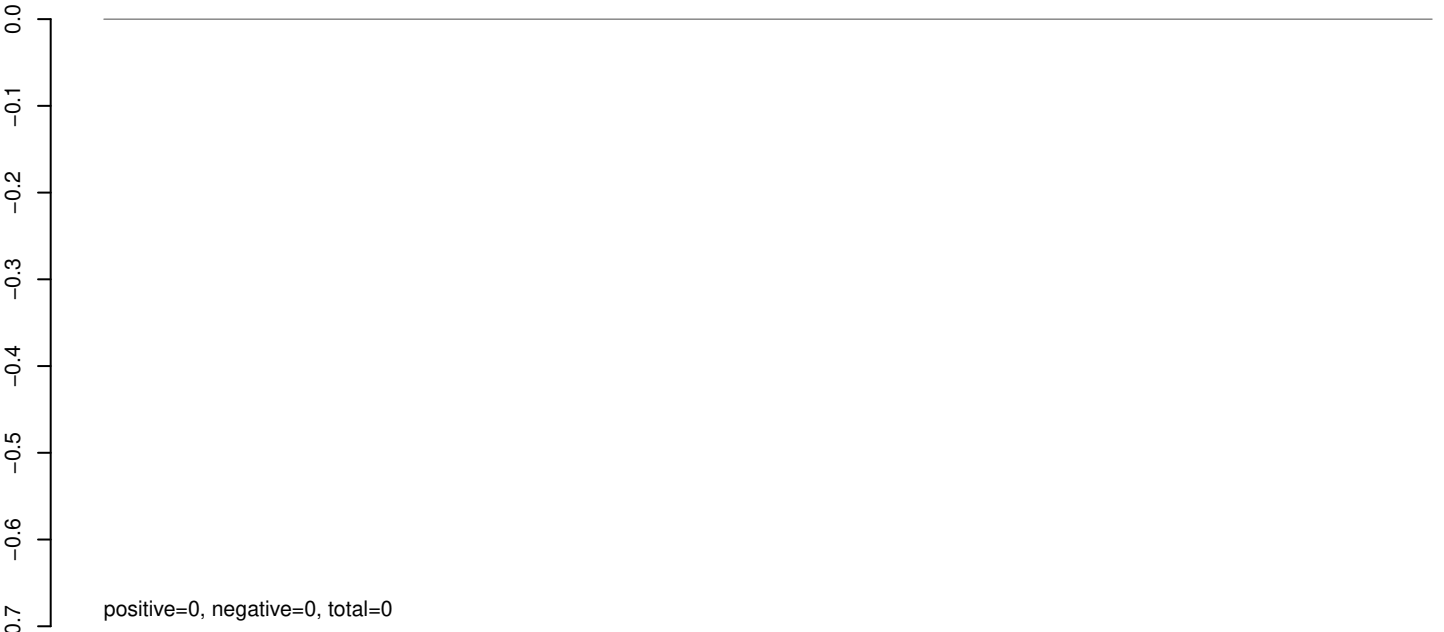
0 1000 2000 3000 4000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.rep



positive=0, negative=1, total=1

Window size=25, length=5647, TE@BEL8-LTR-I_AG1-5647

0 1000 2000 3000 4000 5000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

positive=5, negative=0, total=5

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

positive=1, negative=0, total=1

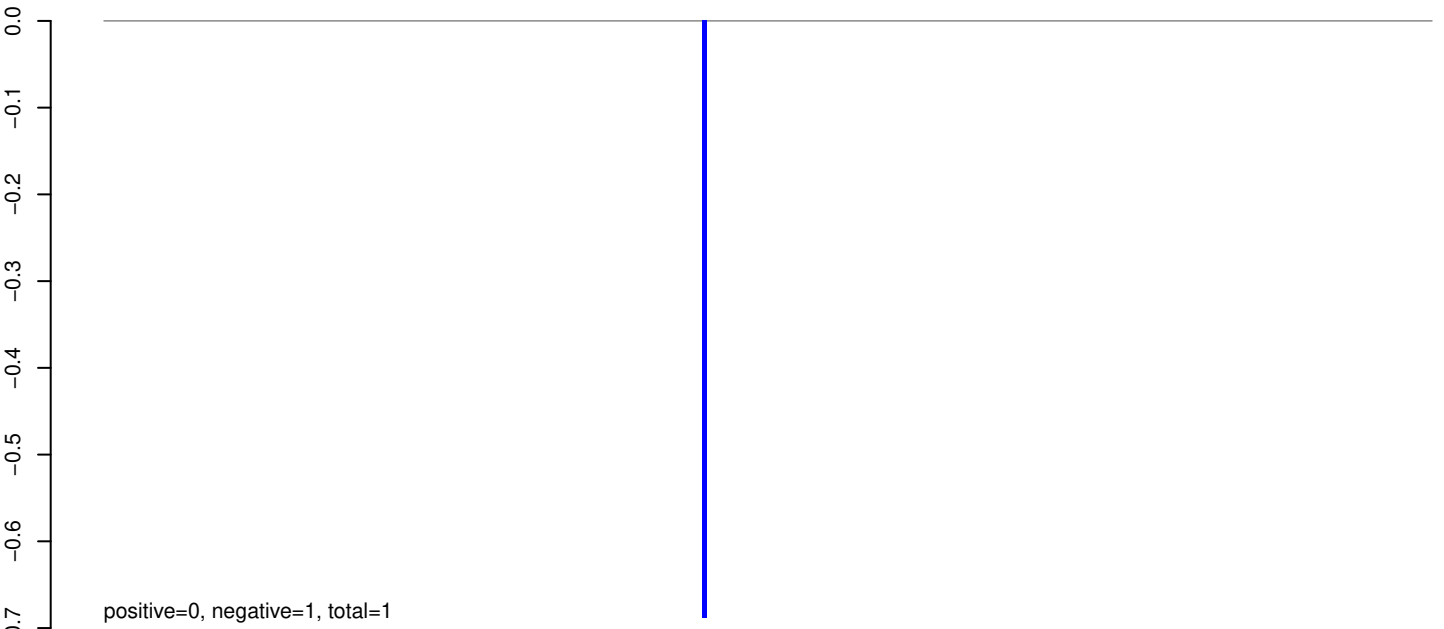
AnGam_Fem_Head_and_Thorax_rep3_KM.rep

positive=6, negative=0, total=6

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

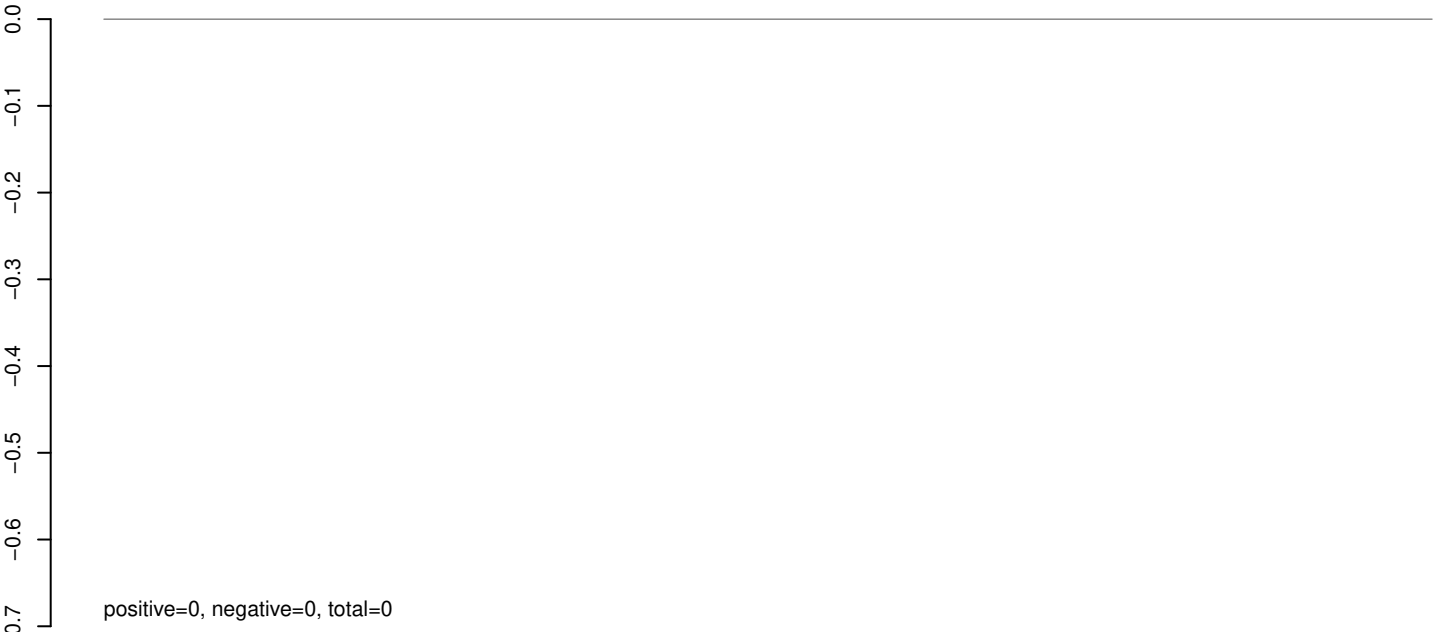
0 500 1000 1500 2000 2500 3000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



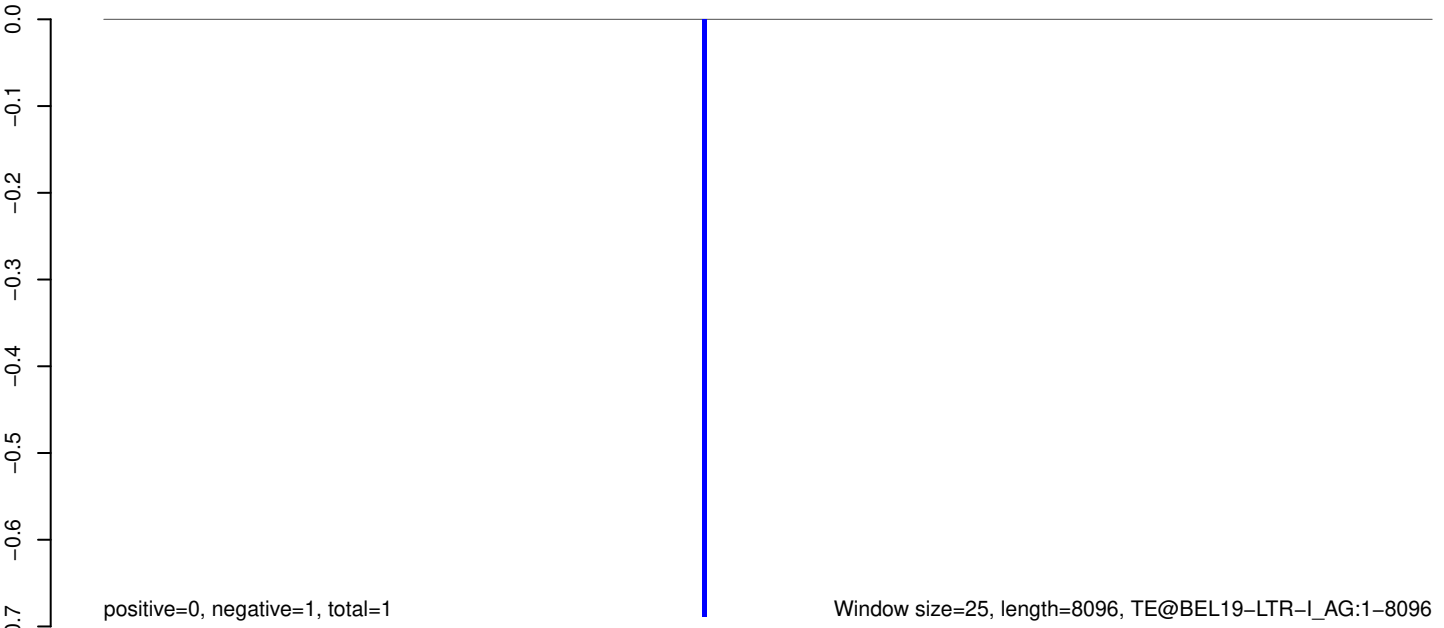
positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=0, negative=0, total=0

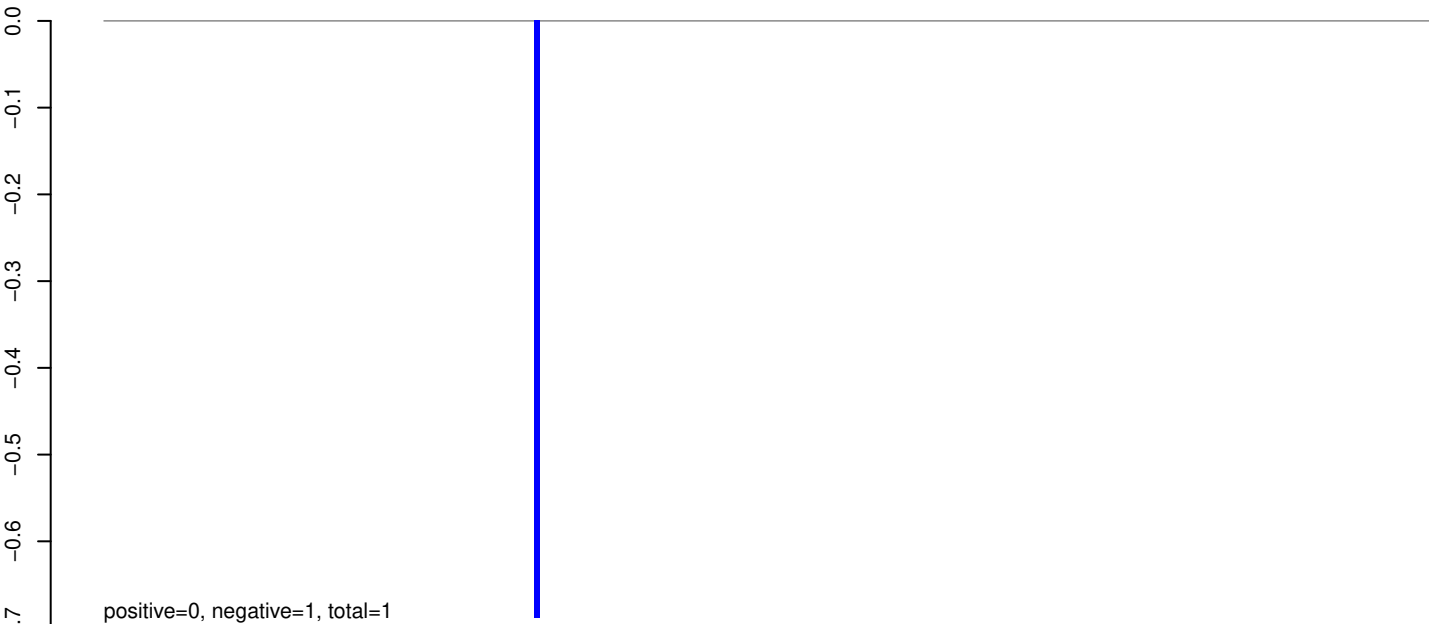
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



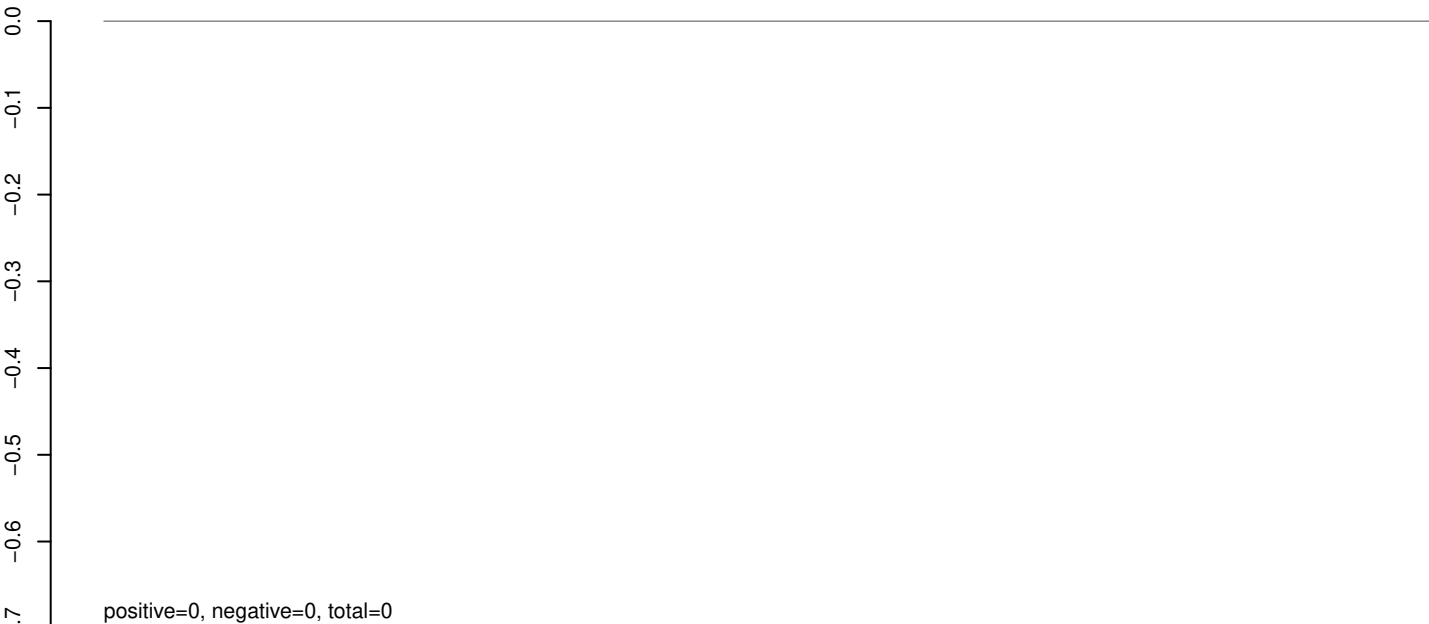
positive=0, negative=1, total=1

Window size=25, length=8096, TE@BEL19-LTR-I_AG:1-8096

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



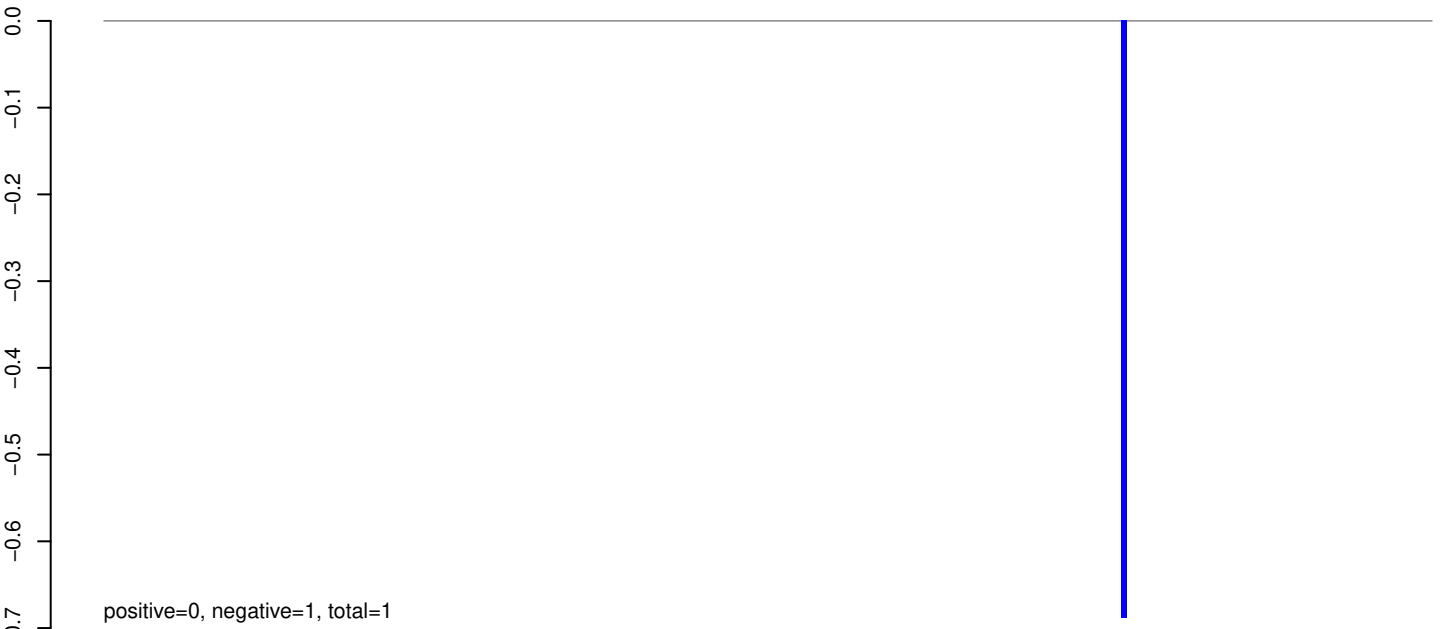
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

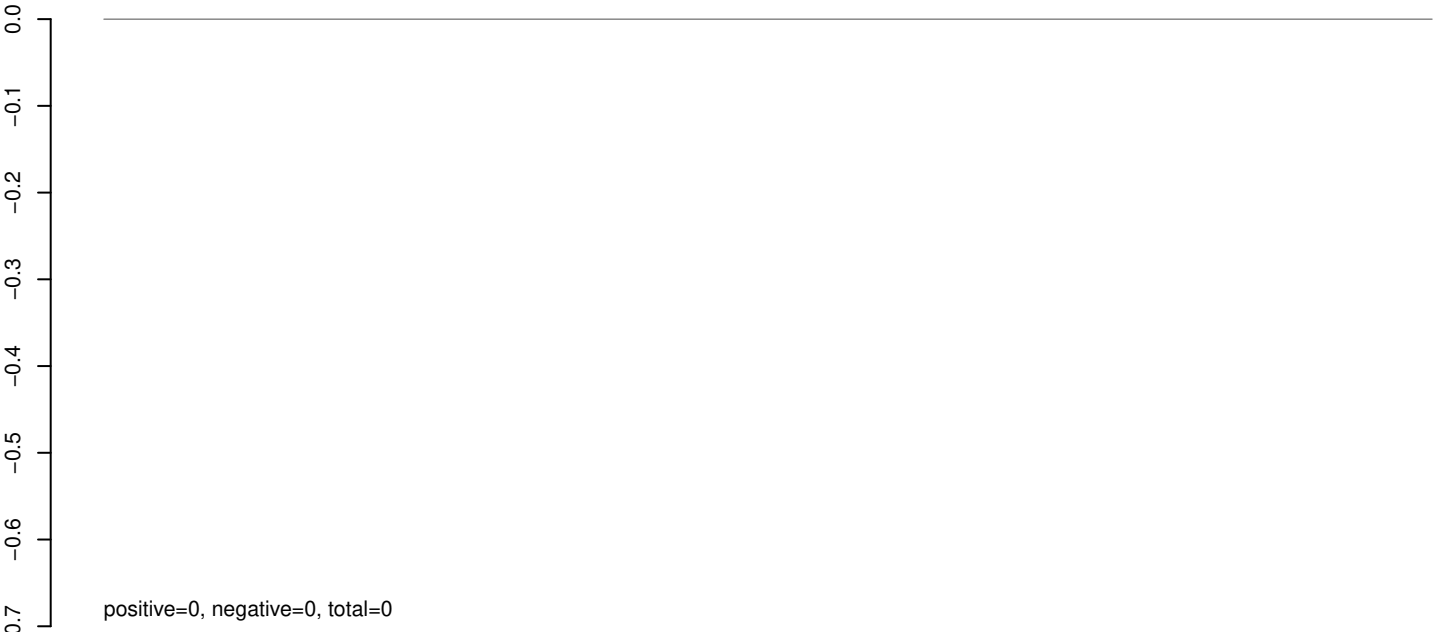


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



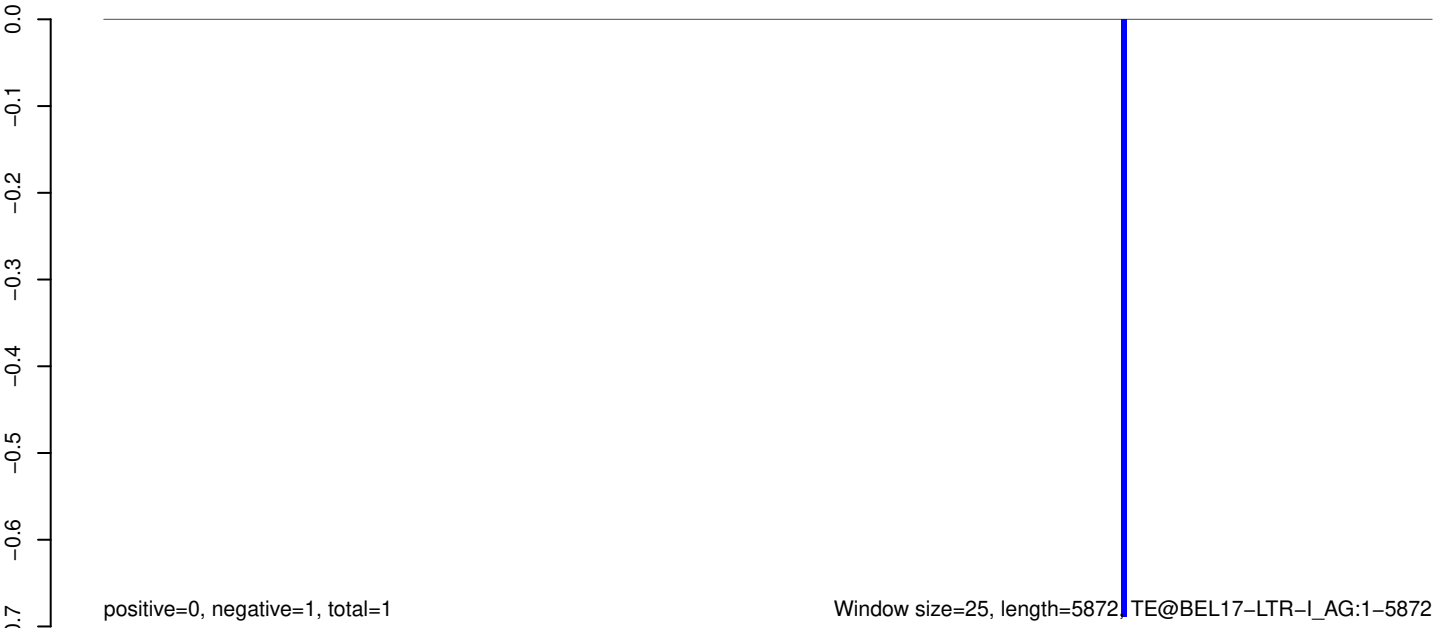
positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.rep



positive=0, negative=1, total=1

Window size=25, length=5872, TE@BEL17-LTR-I_AG:1-5872

0 1000 2000 3000 4000 5000 6000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep

positive=1, negative=0, total=1

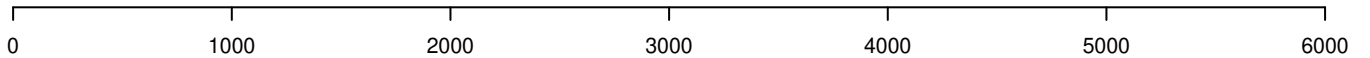
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

positive=0, negative=0, total=0

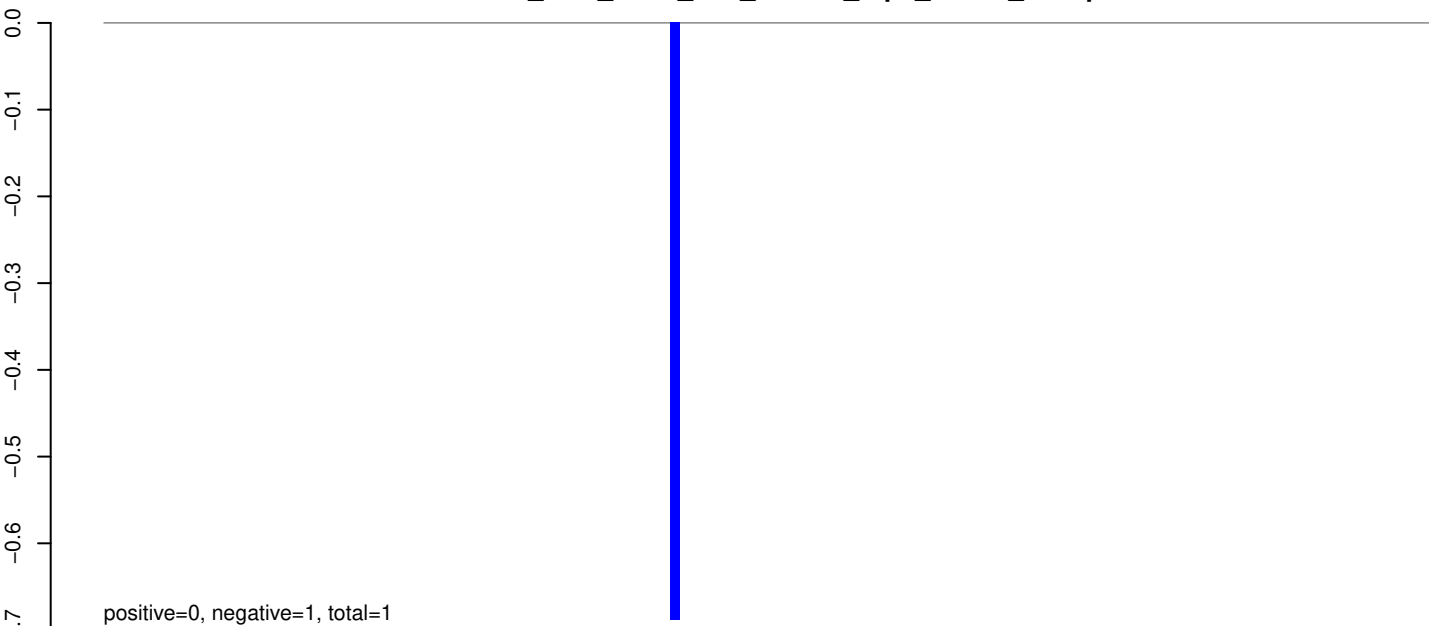
AnGam_Fem_Head_and_Thorax_rep3_KM.rep

positive=1, negative=0, total=1

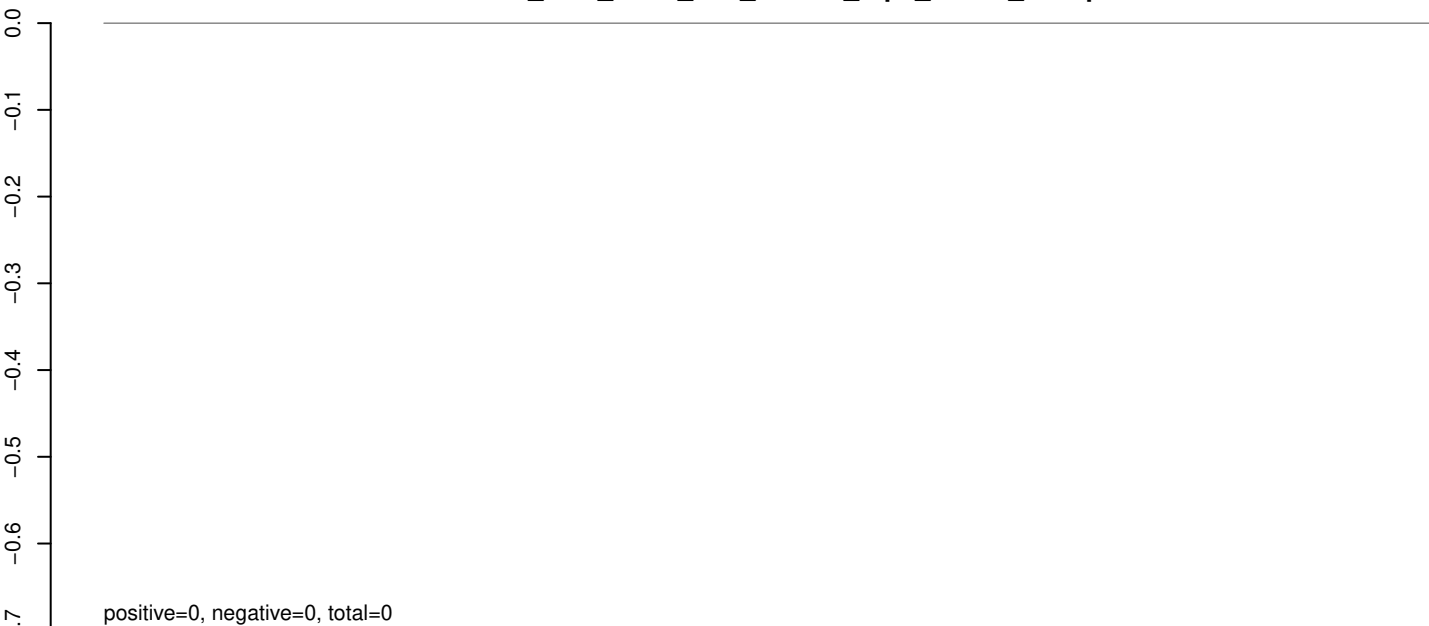
Window size=25, length=6063, TE@BEL-23_AG-LTR-I:1-6063



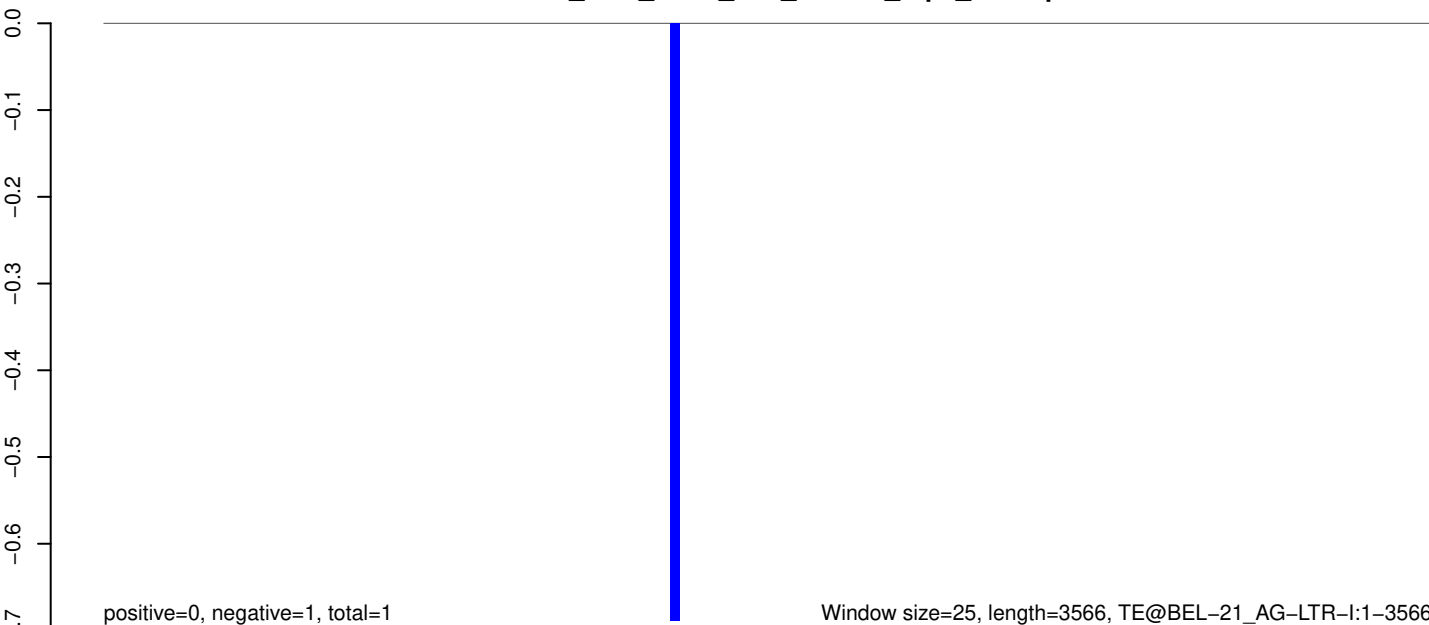
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



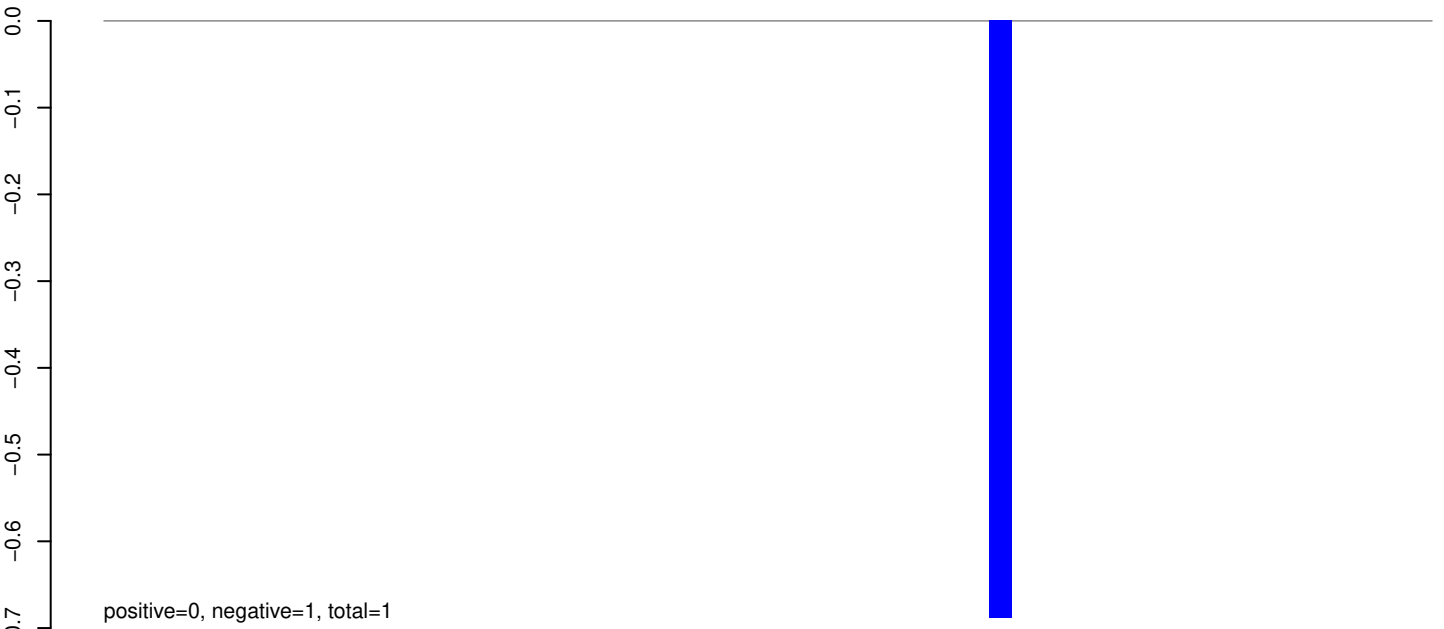
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



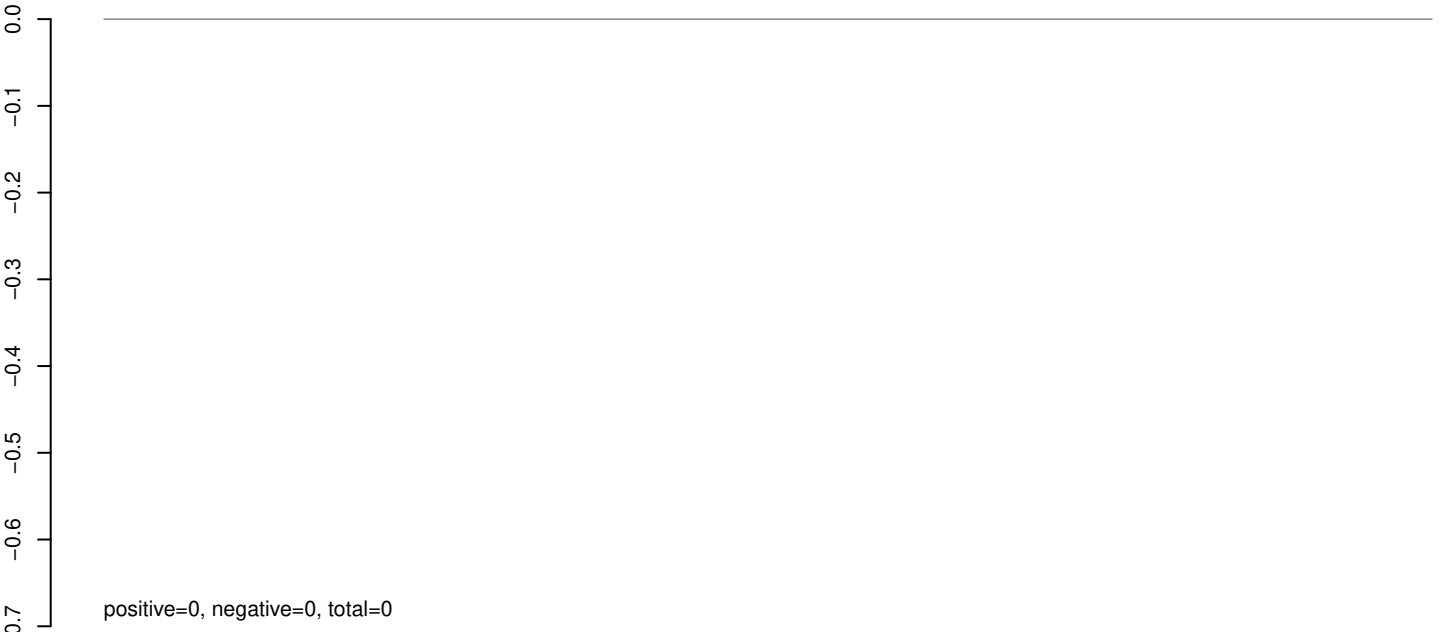
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



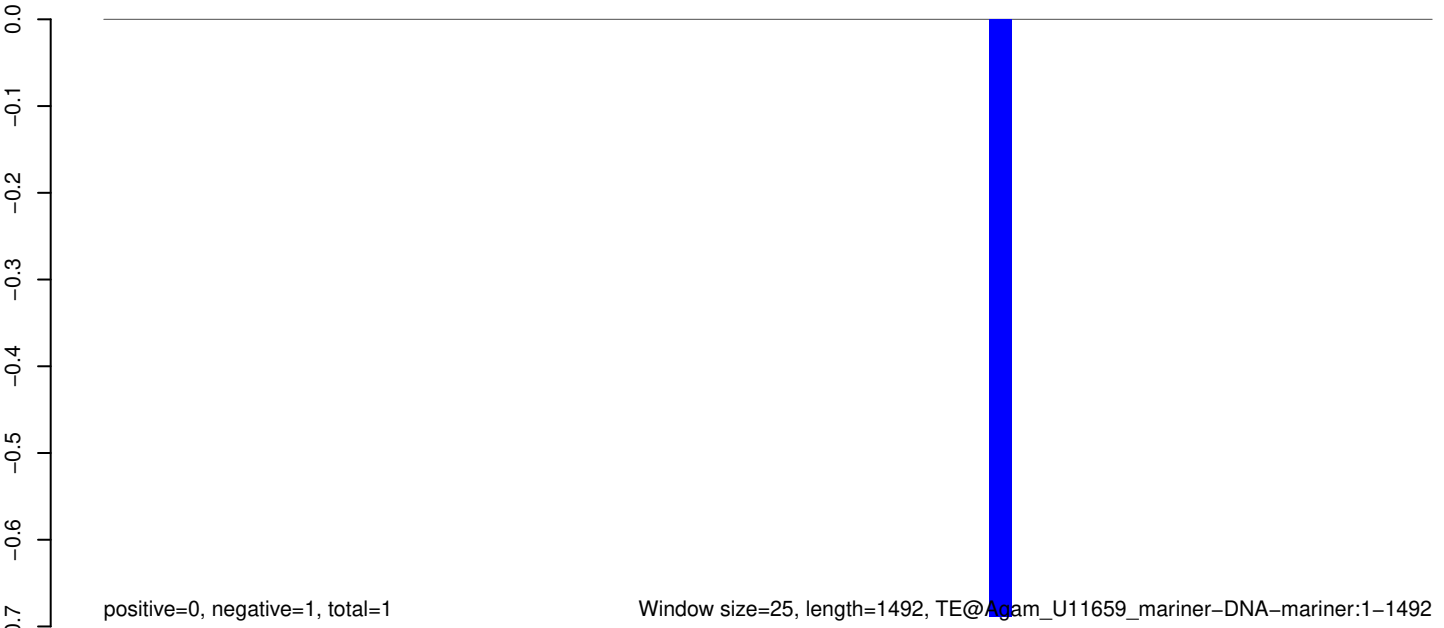
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



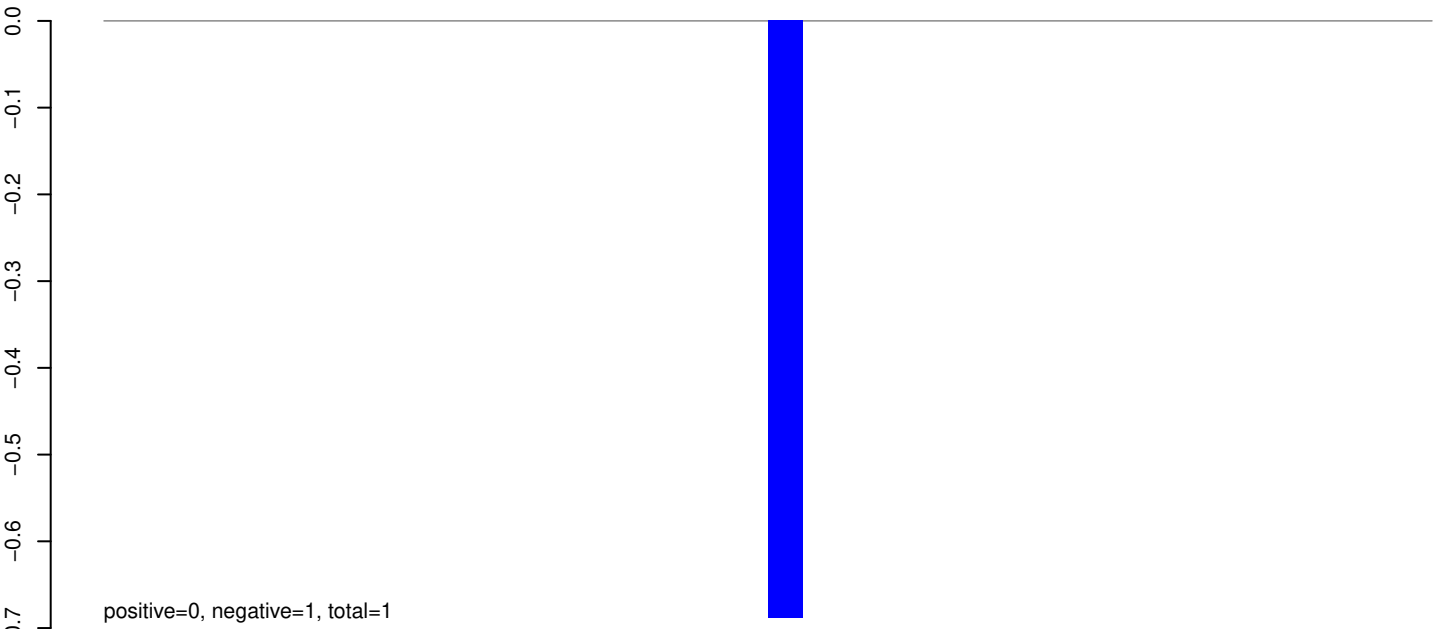
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

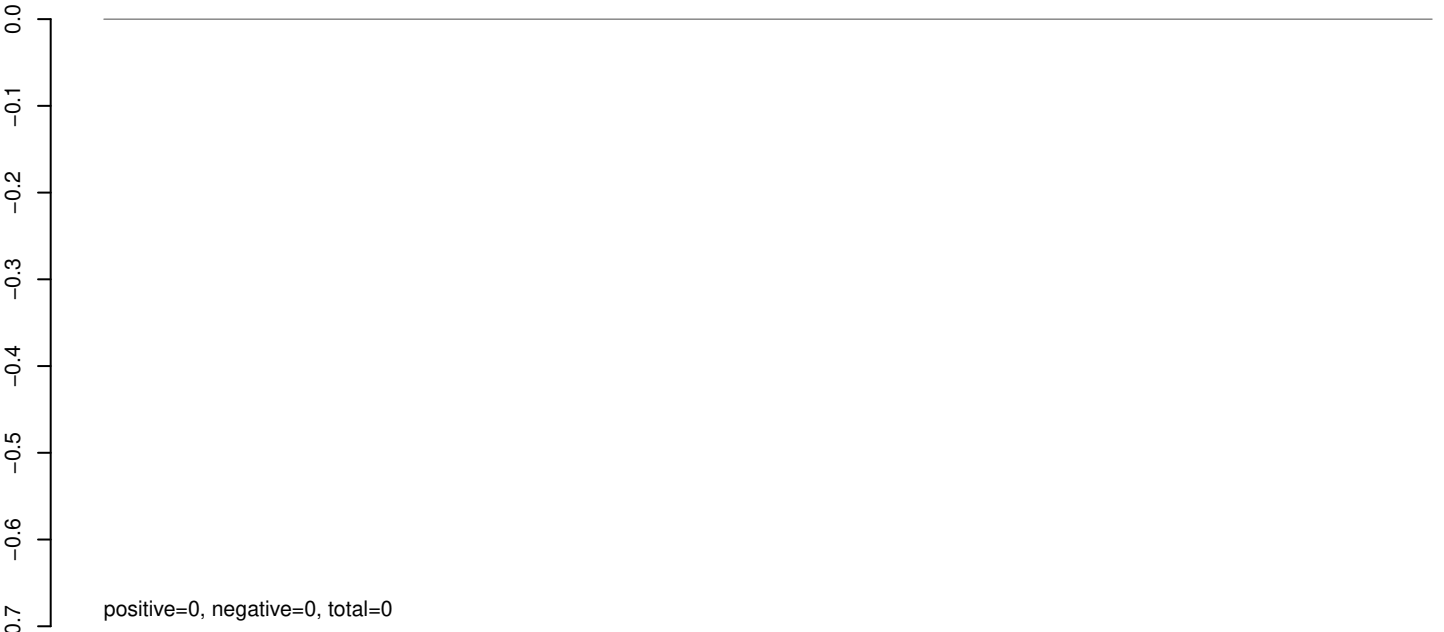


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



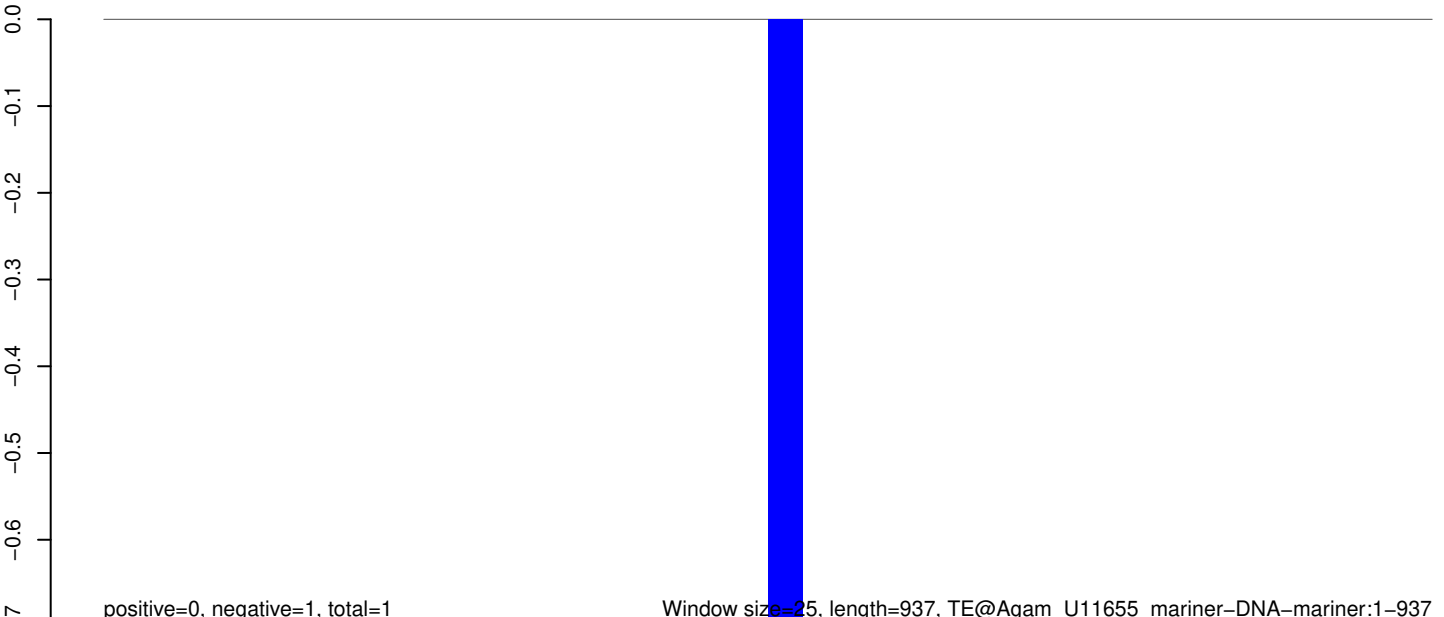
positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=0, negative=0, total=0

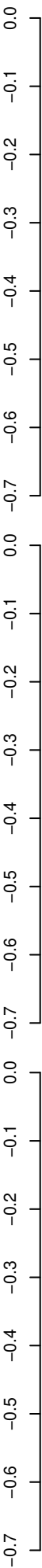
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



positive=0, negative=1, total=1

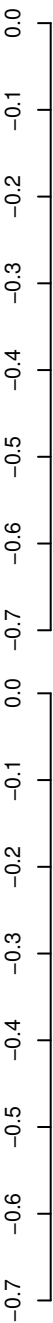
Window size=25, length=937, TE@Agam_U11655_mariner-DNA-mariner:1-937

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



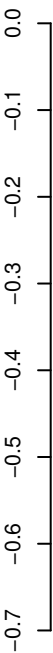
positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



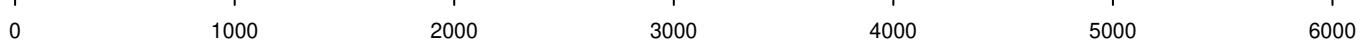
positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

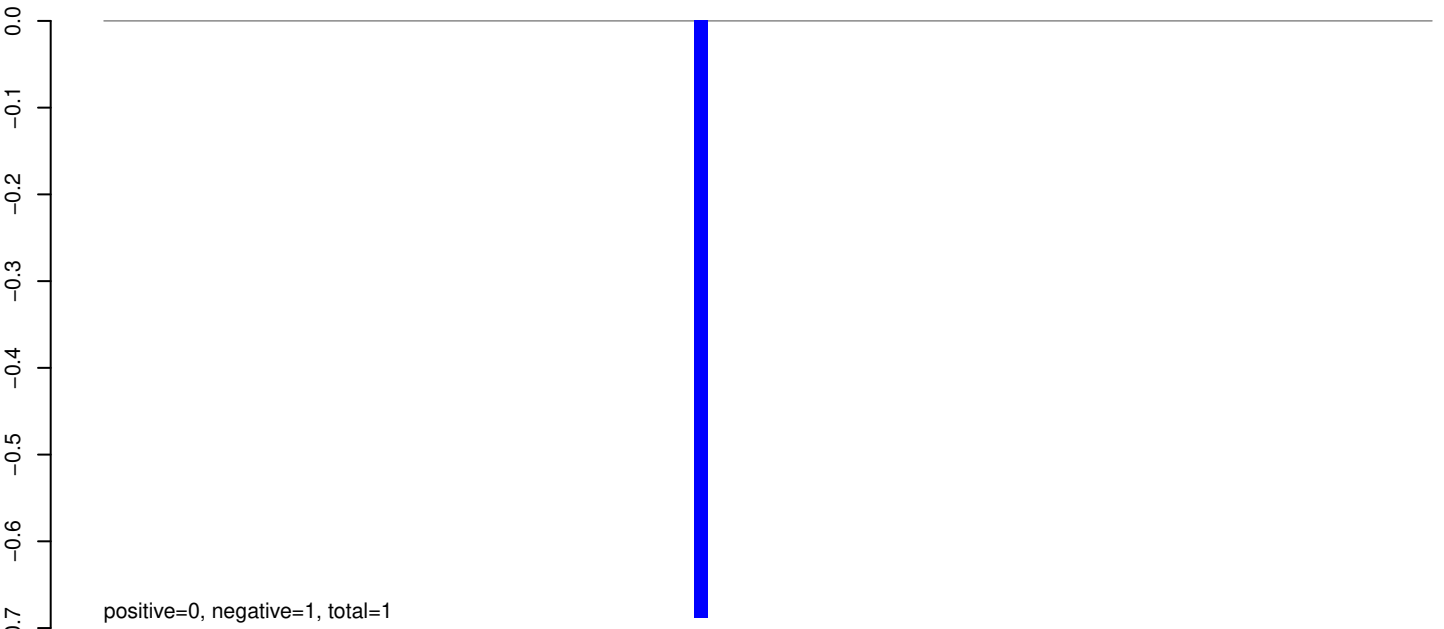


positive=0, negative=1, total=1

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

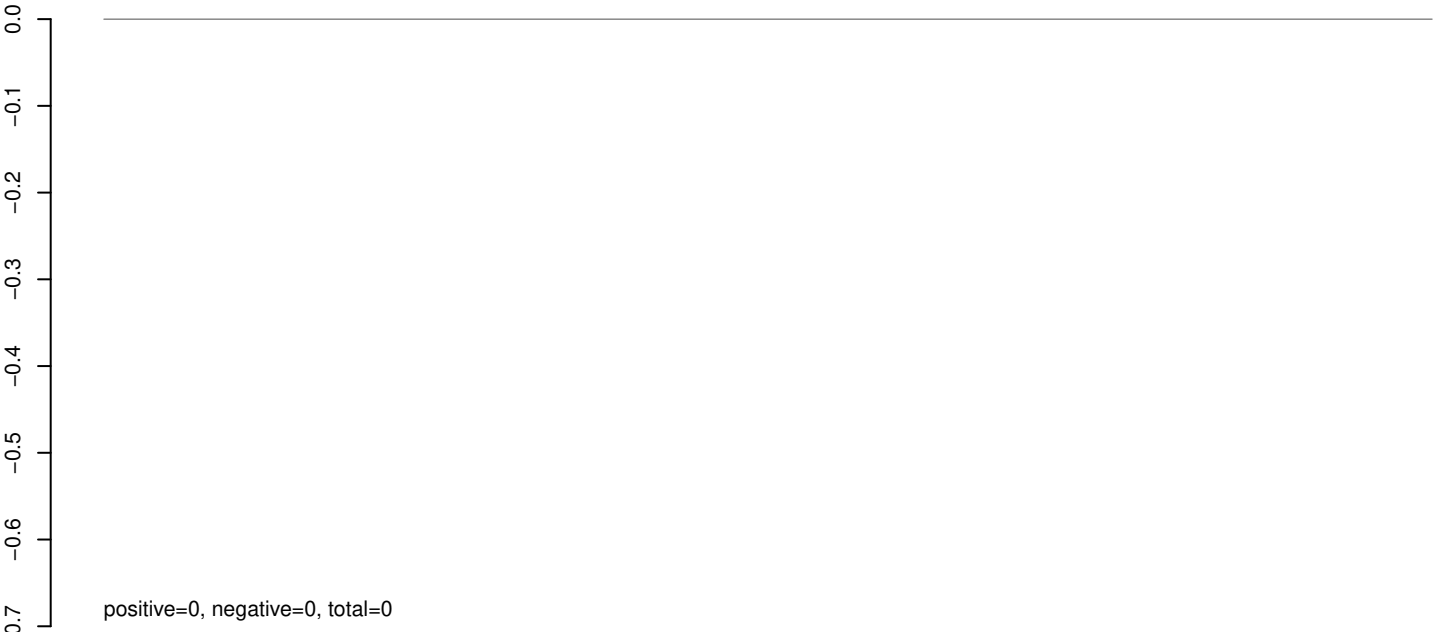


AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



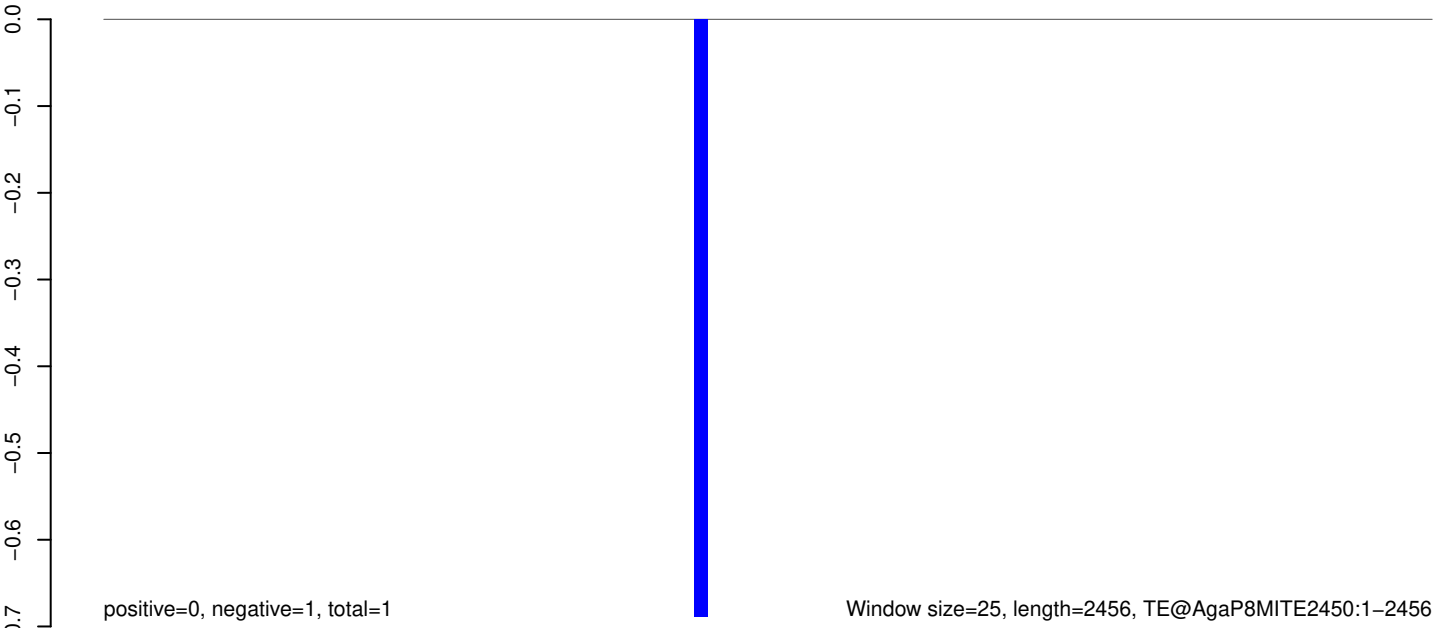
positive=0, negative=1, total=1

AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



positive=0, negative=0, total=0

AnGam_Fem_Head_and_Thorax_rep3_KM.rep

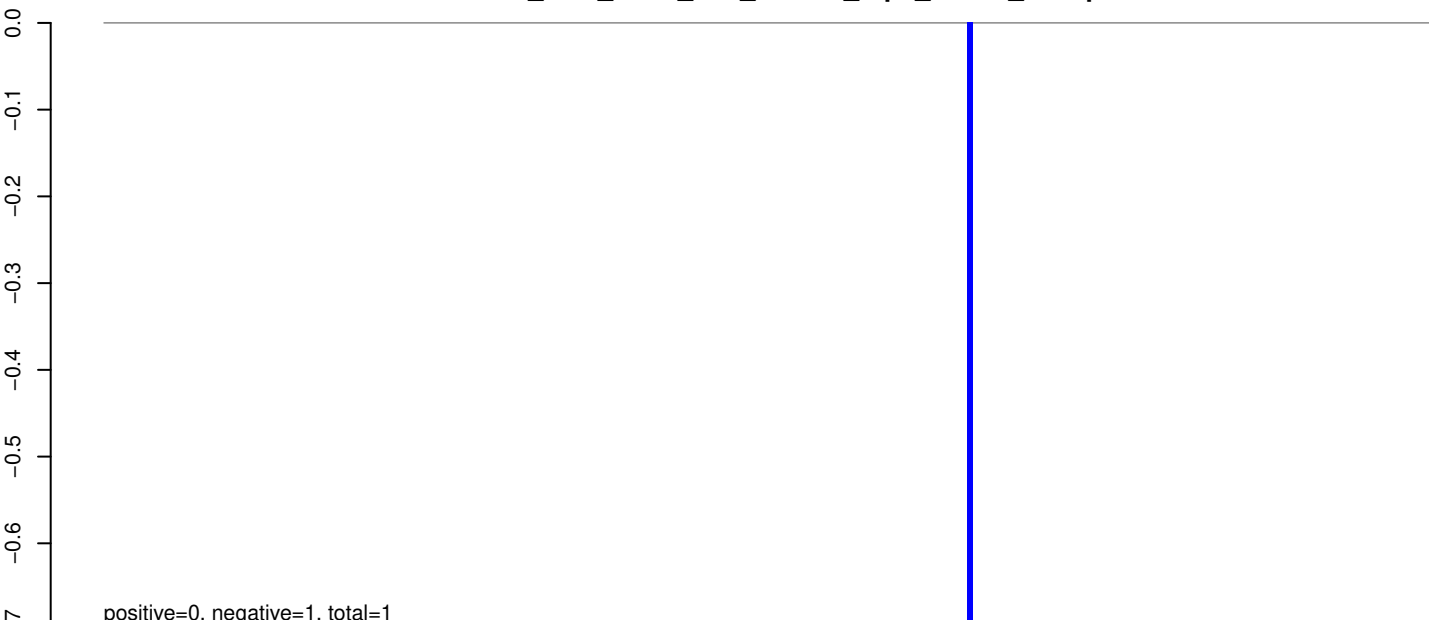


positive=0, negative=1, total=1

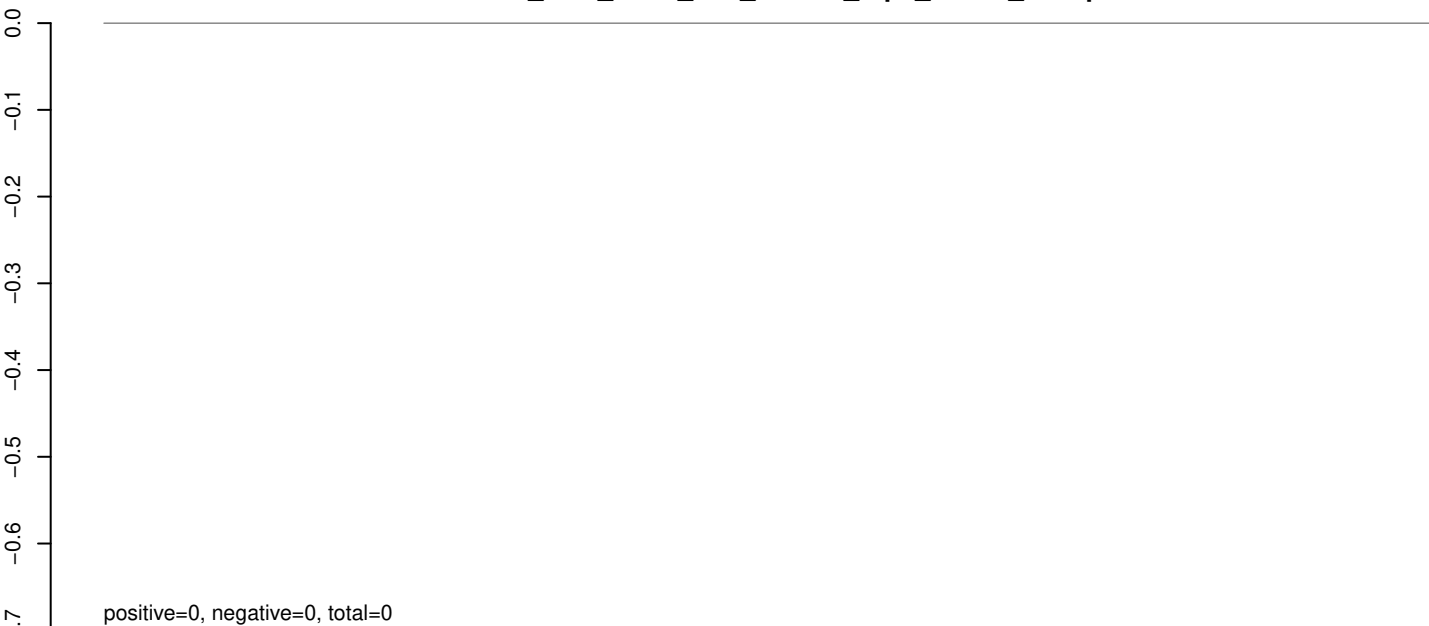
Window size=25, length=2456, TE@AgaP8MITE2450:1-2456

0 500 1000 1500 2000 2500

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



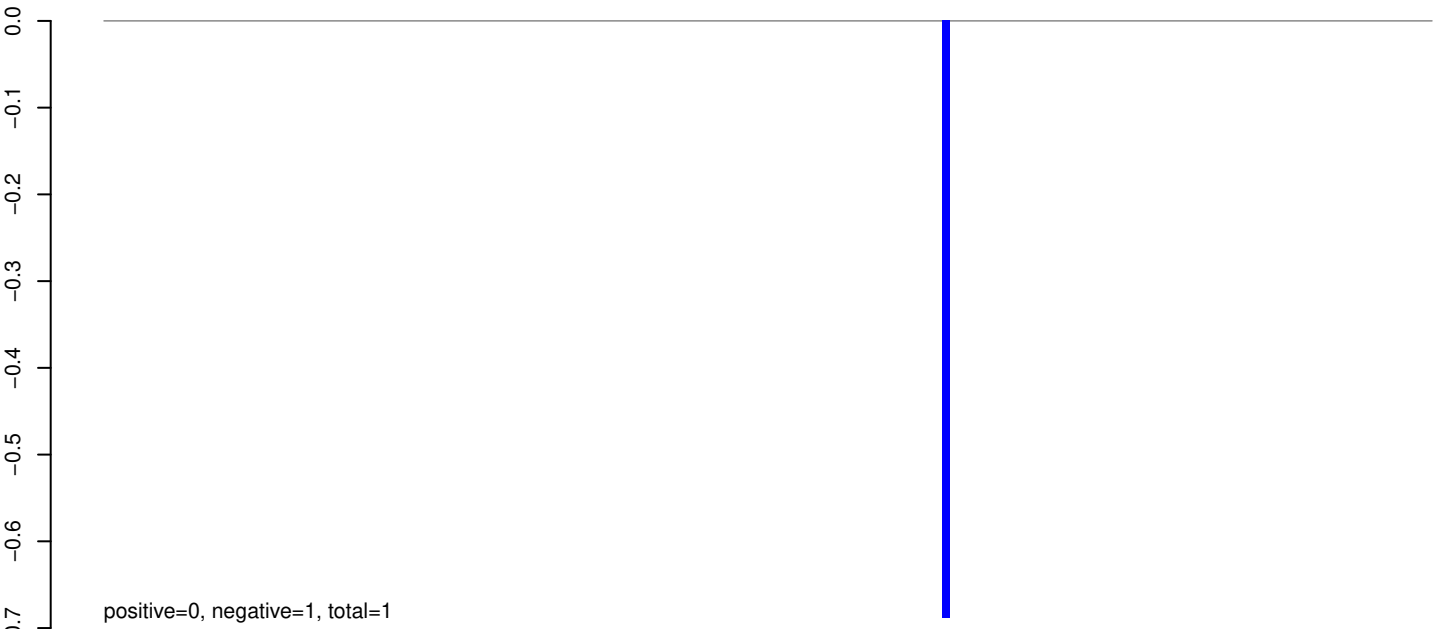
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



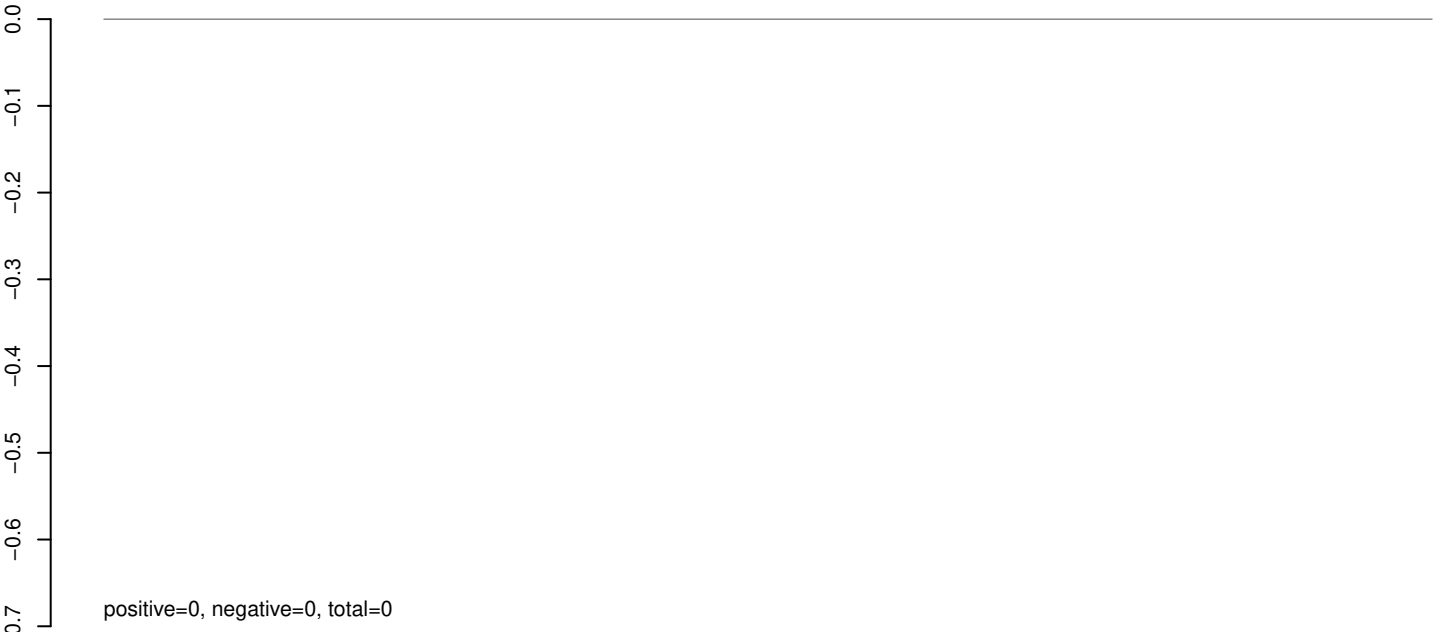
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



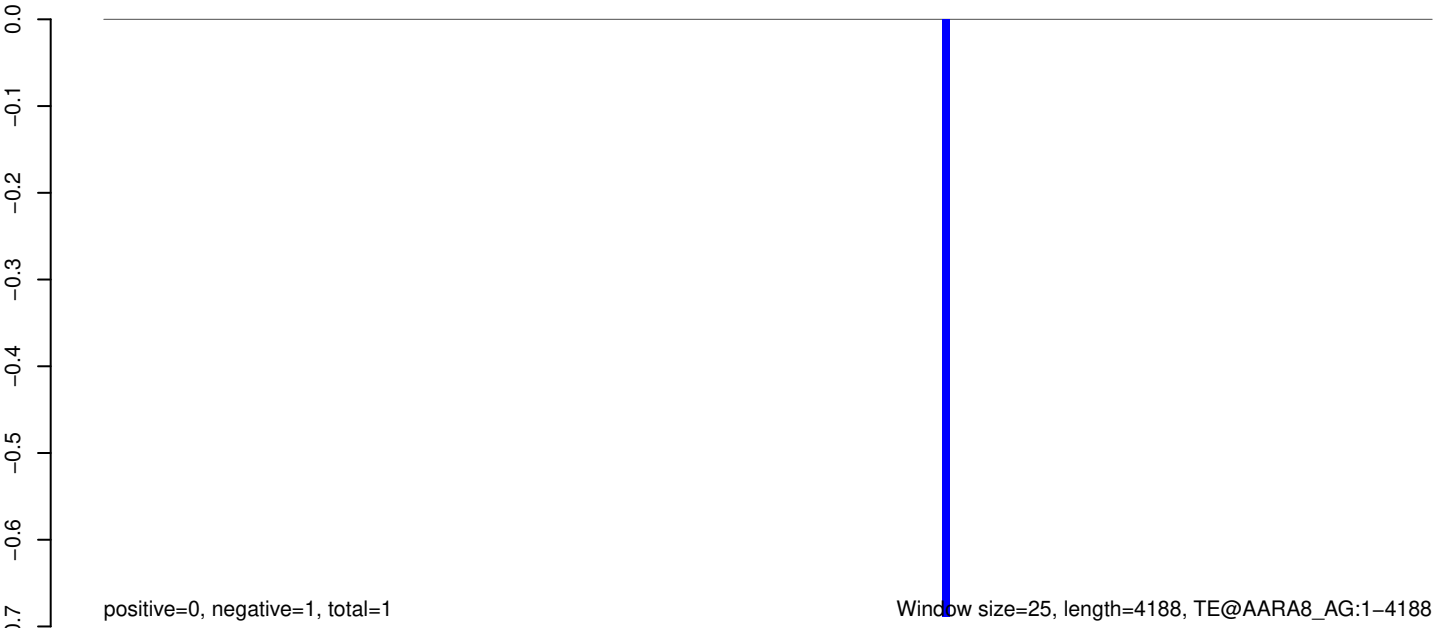
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



0 200 400 600 800 1000 1200

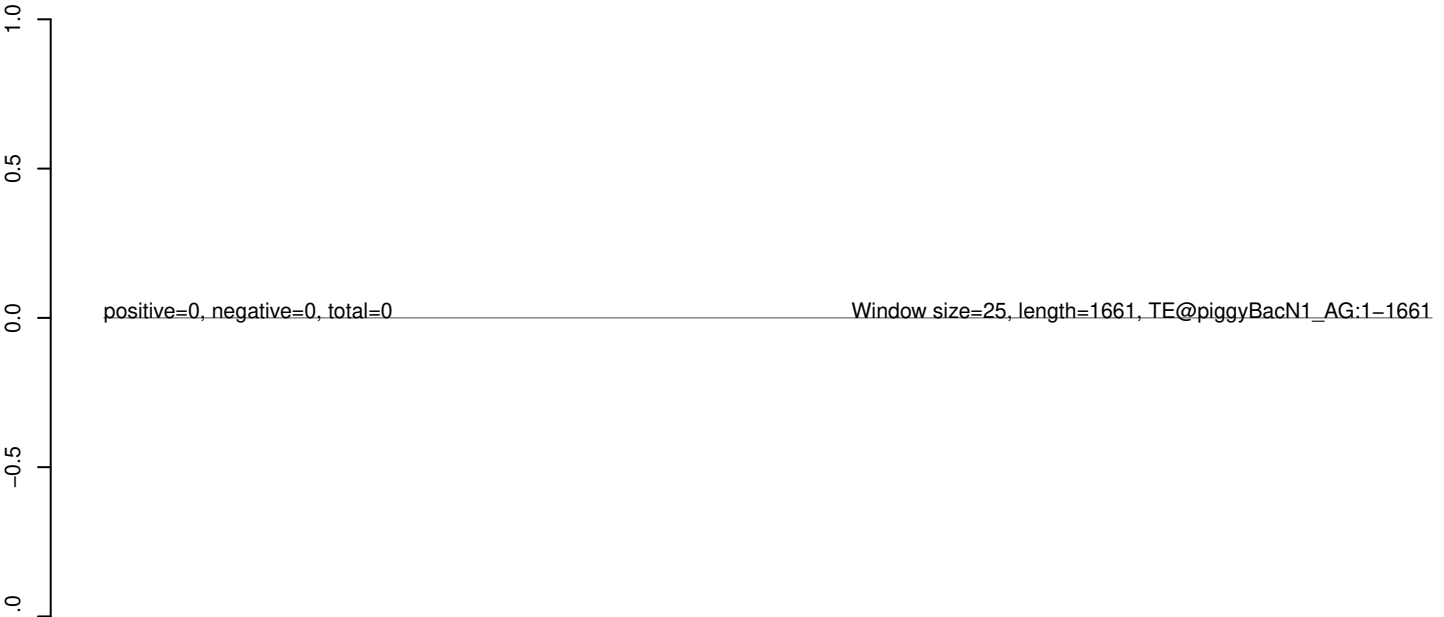
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



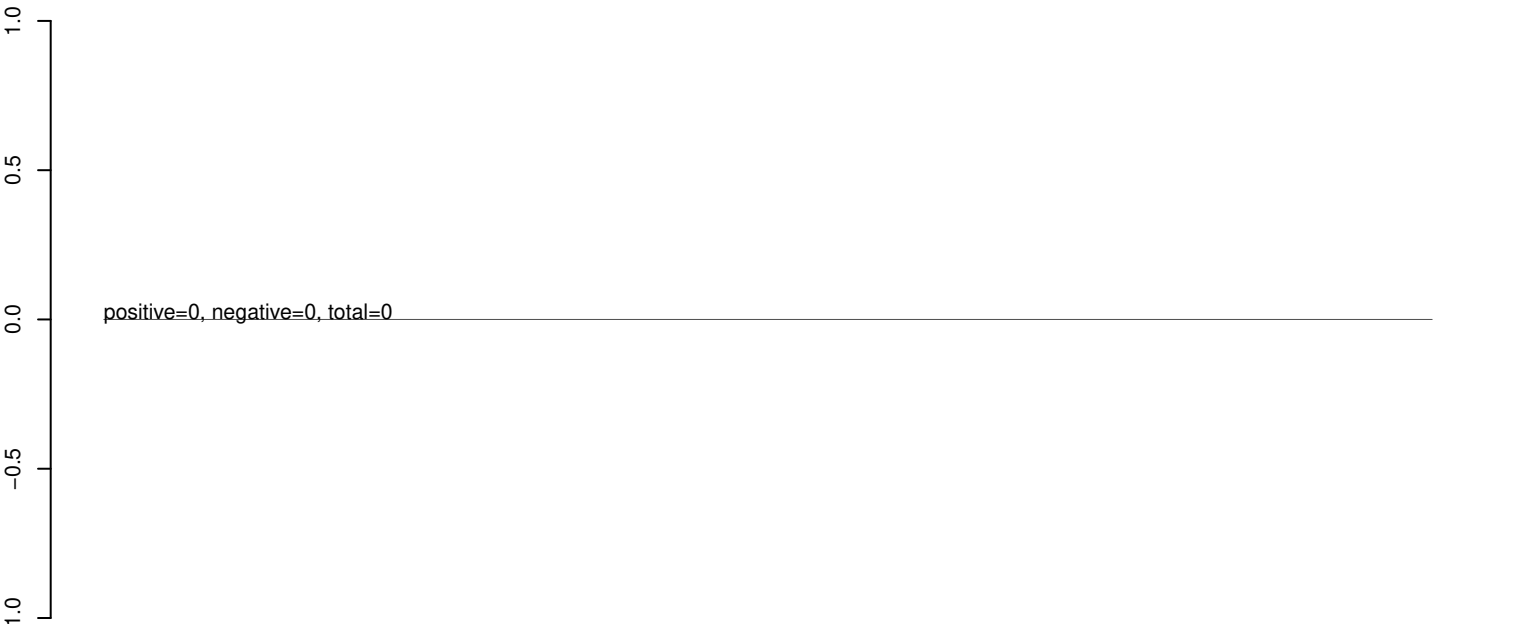
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



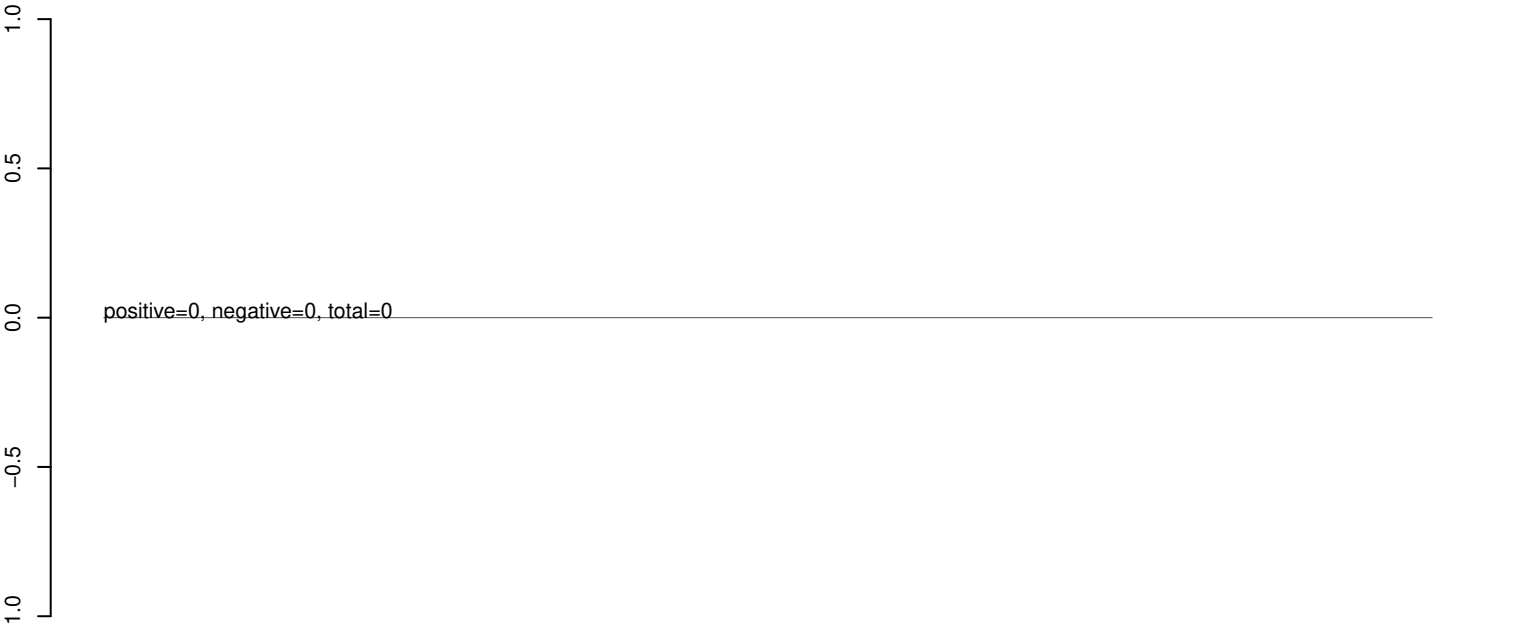
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



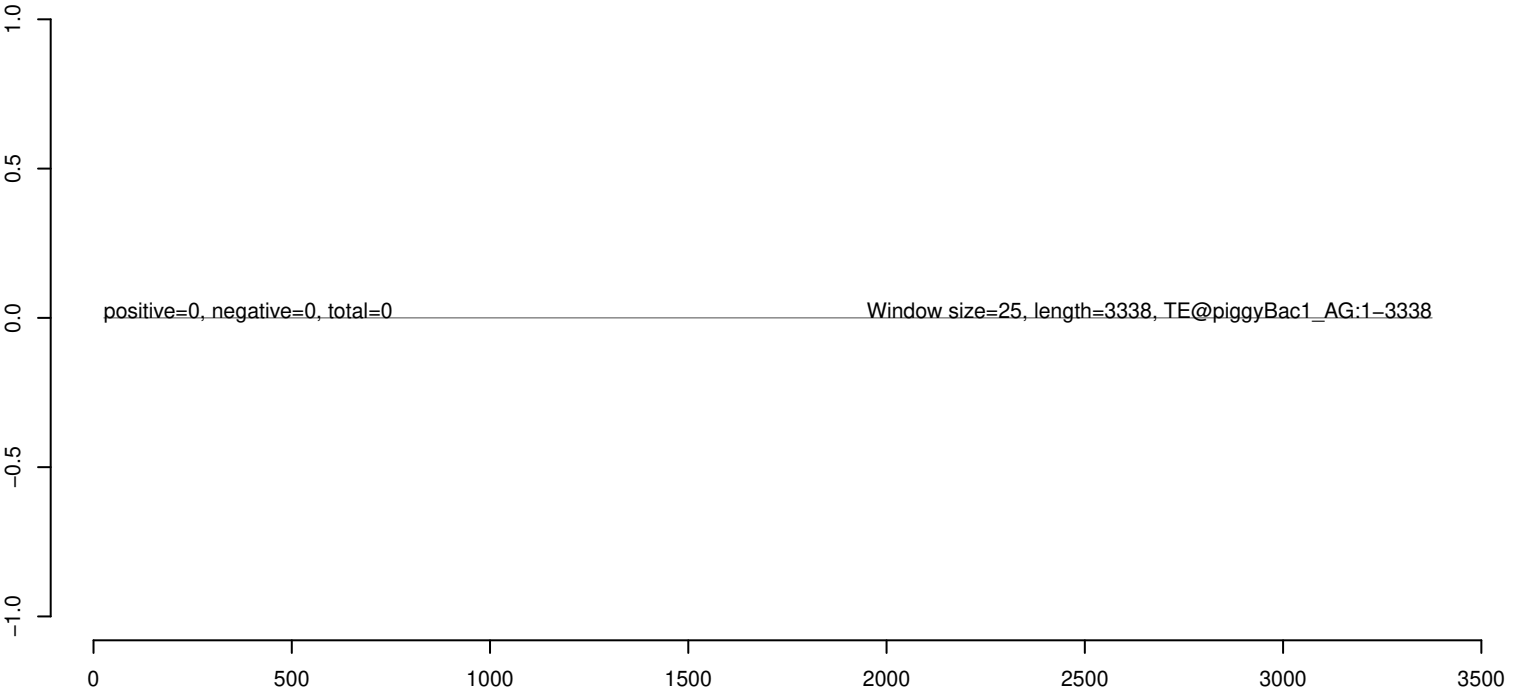
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



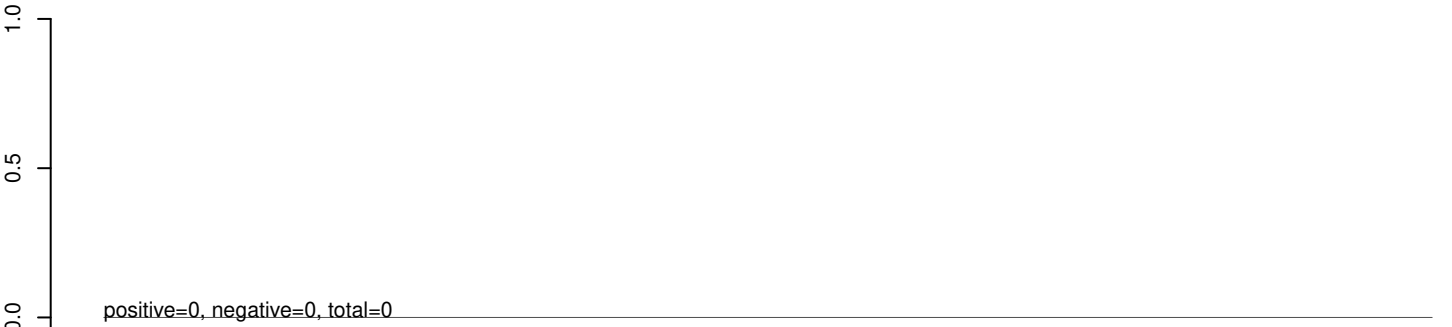
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



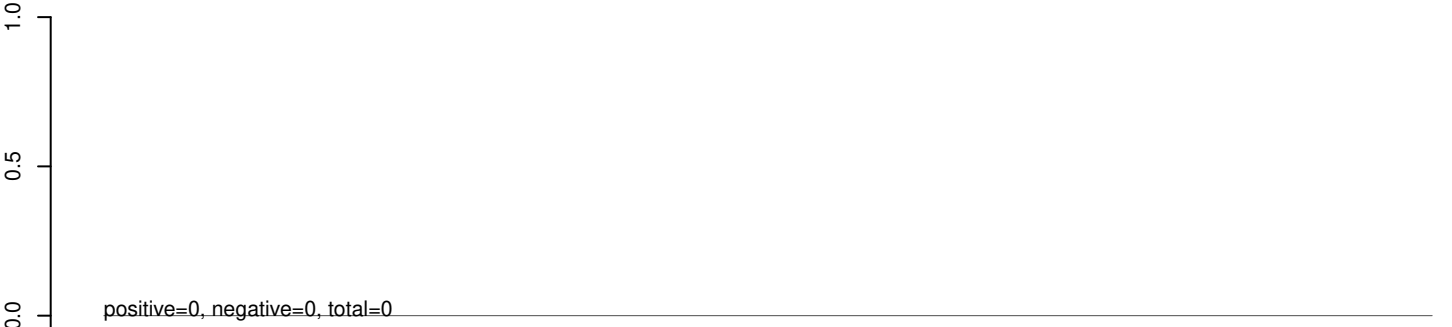
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



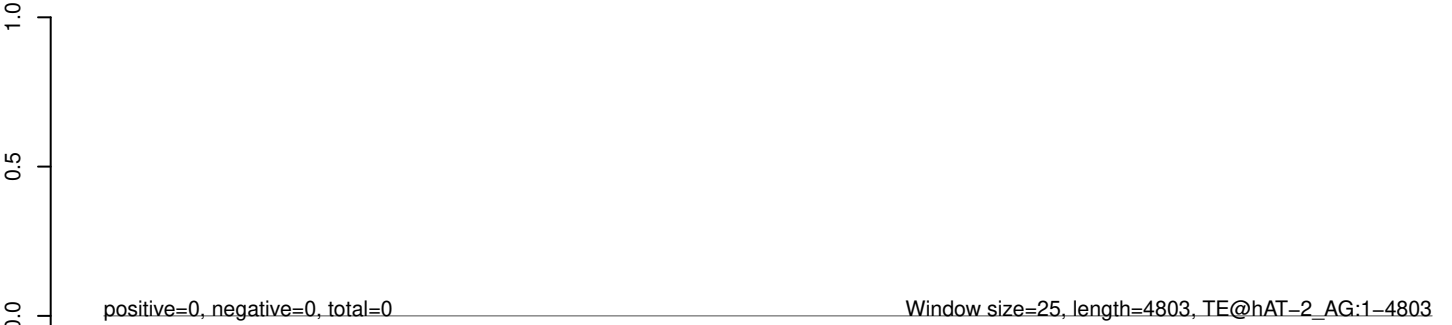
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



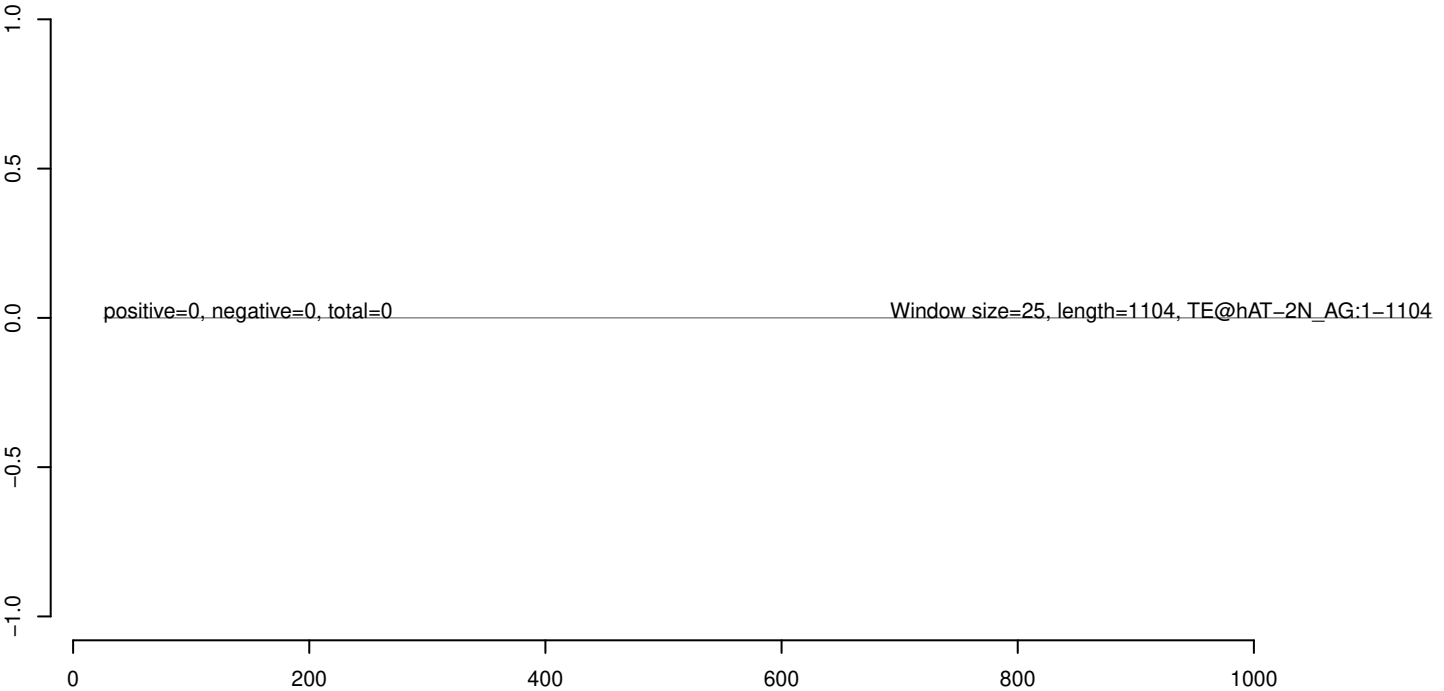
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



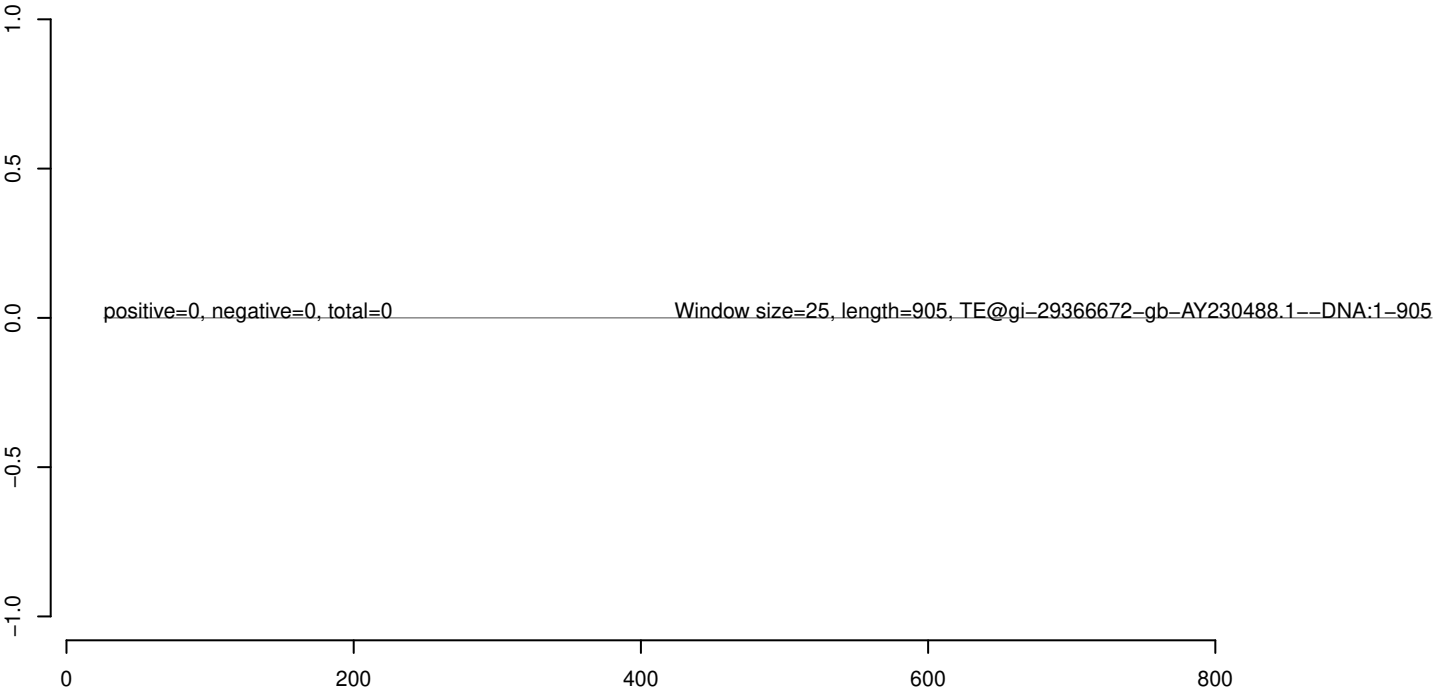
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



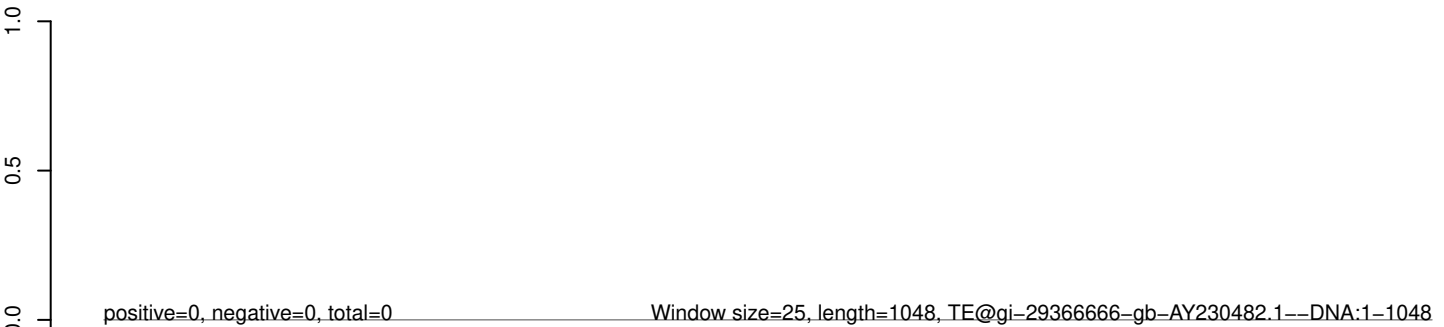
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



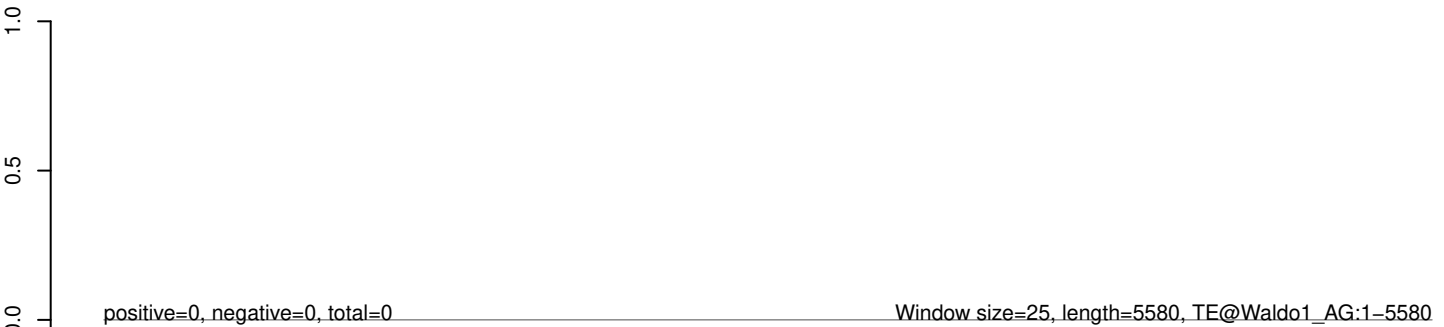
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



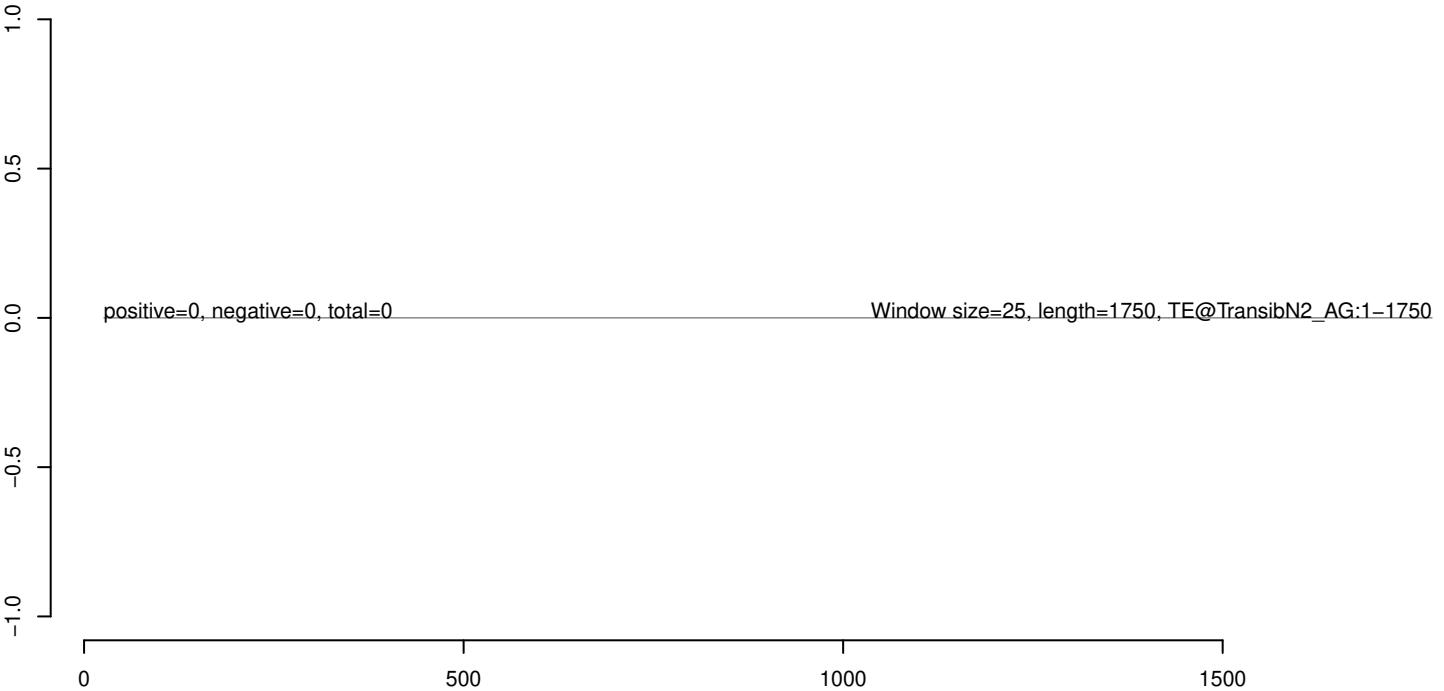
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



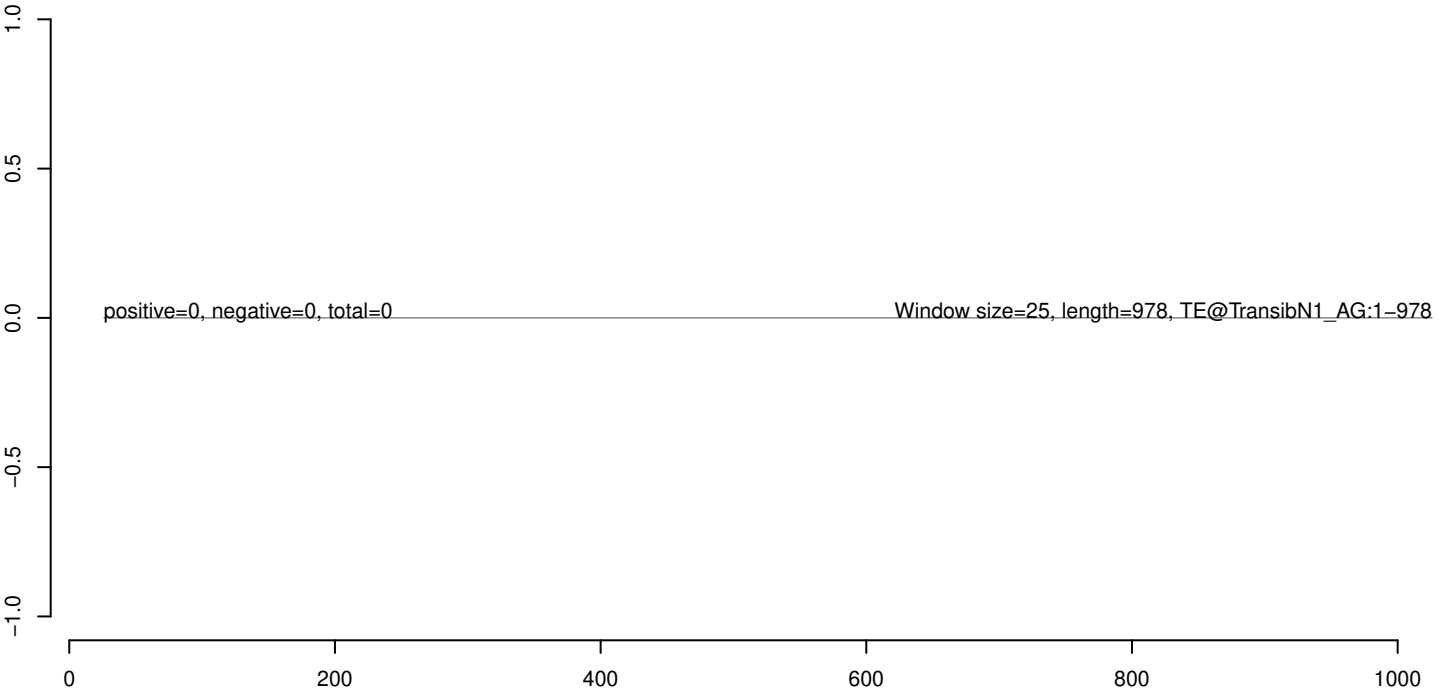
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



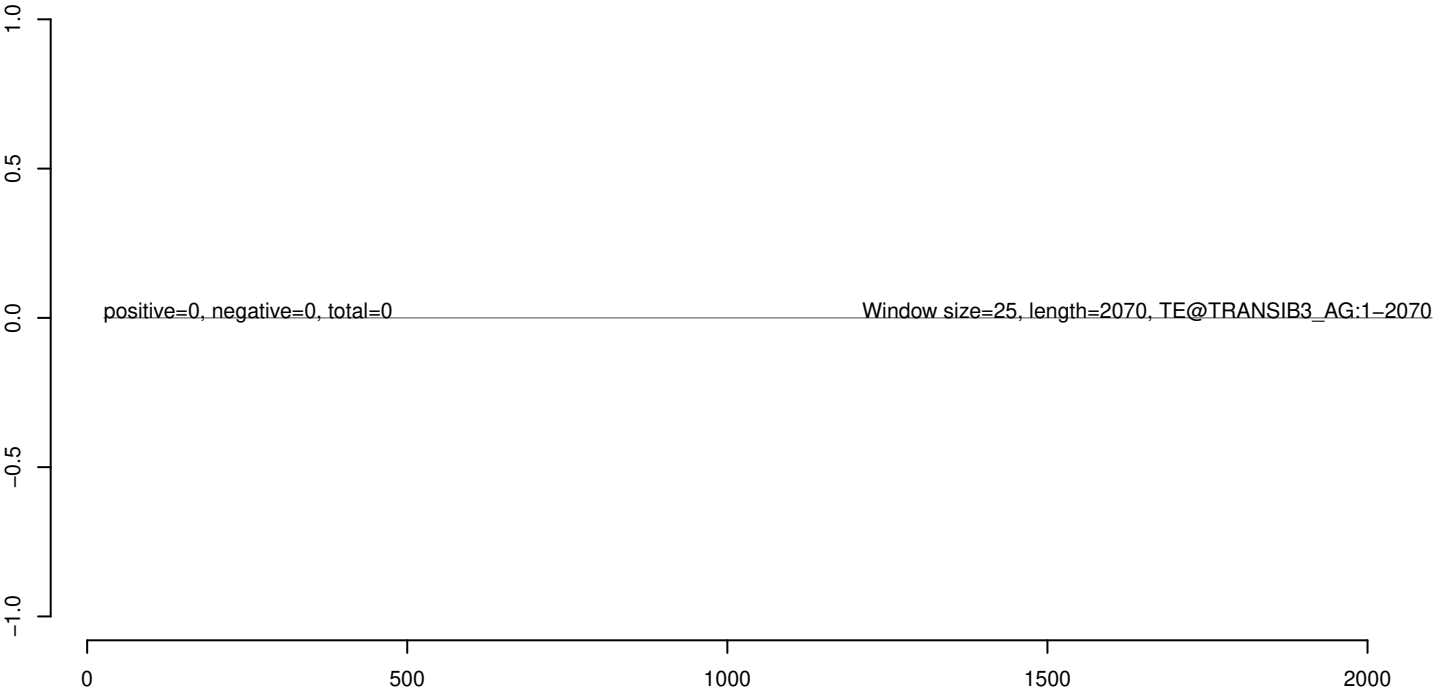
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



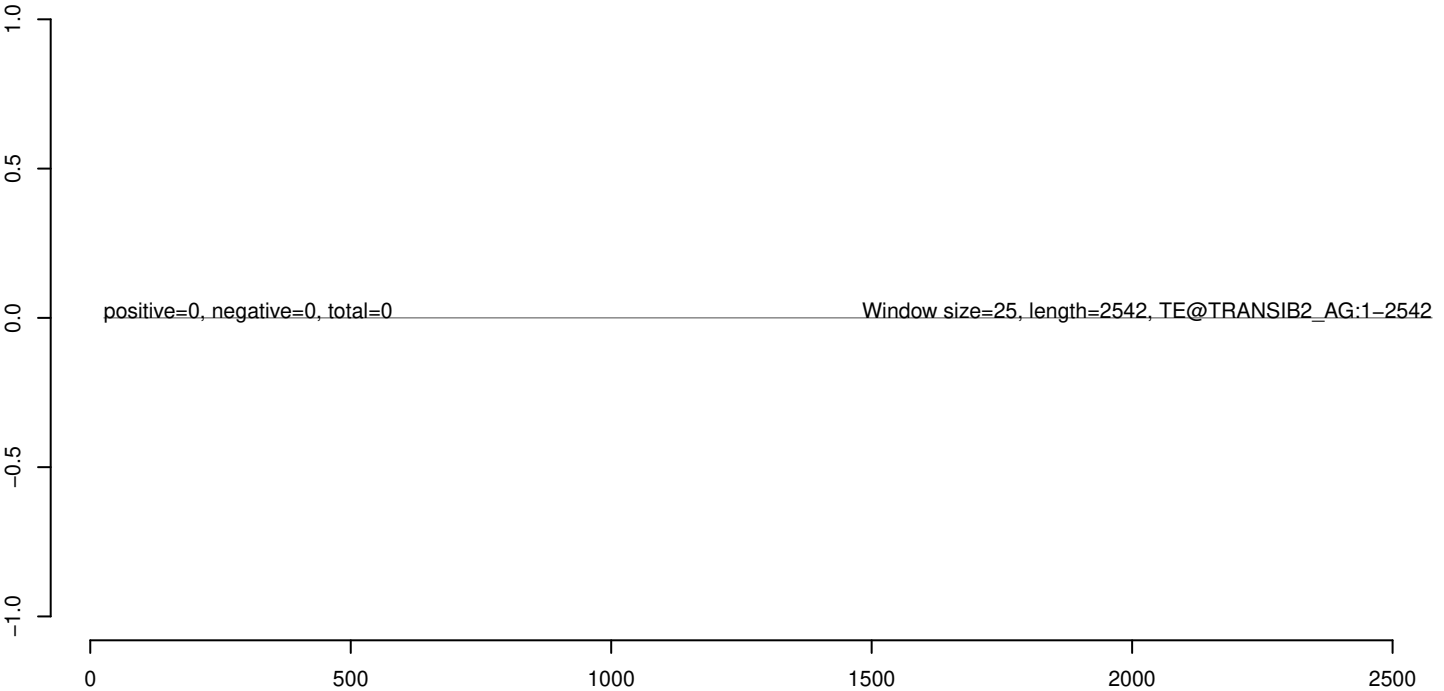
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



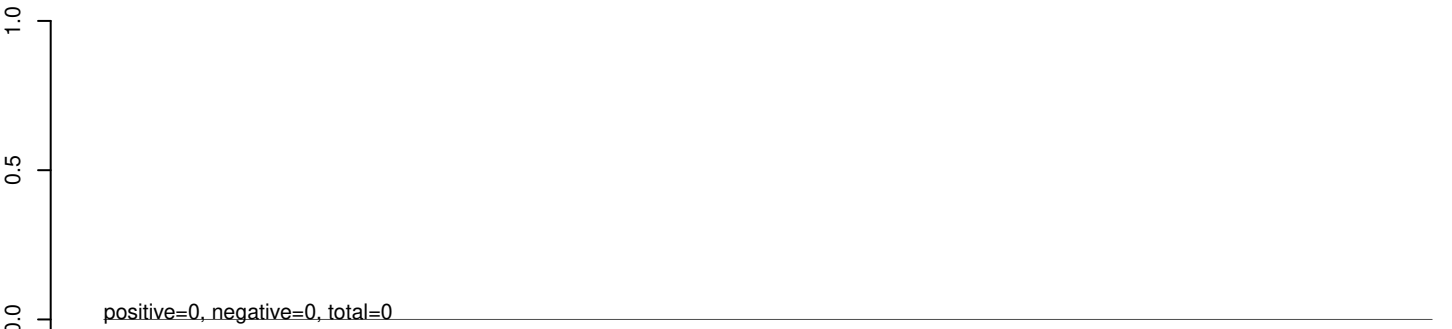
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



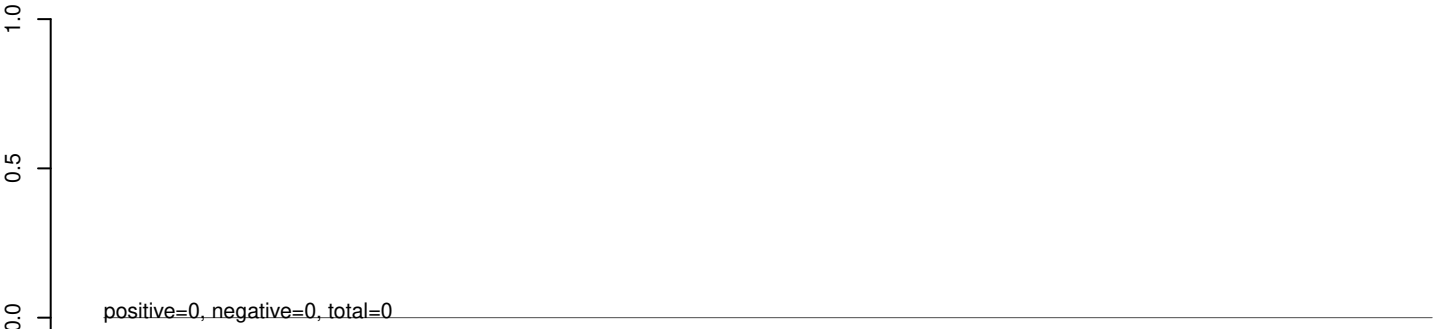
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



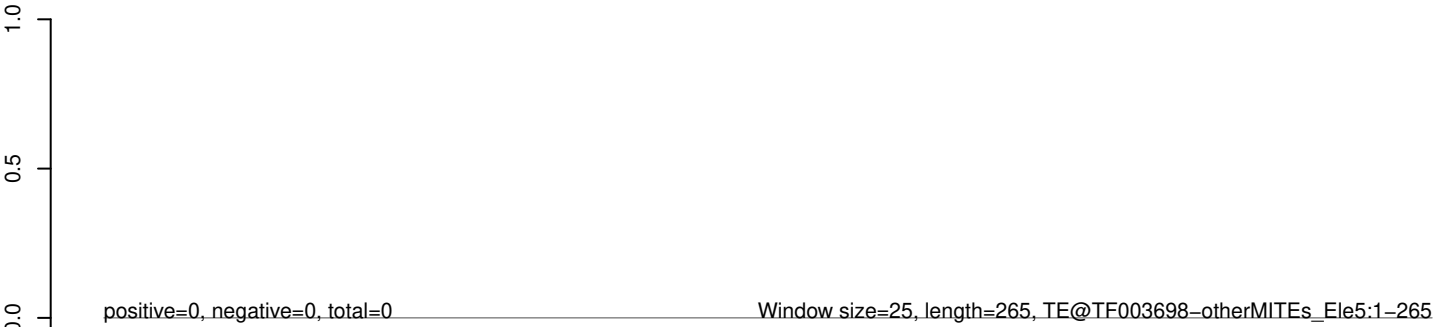
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



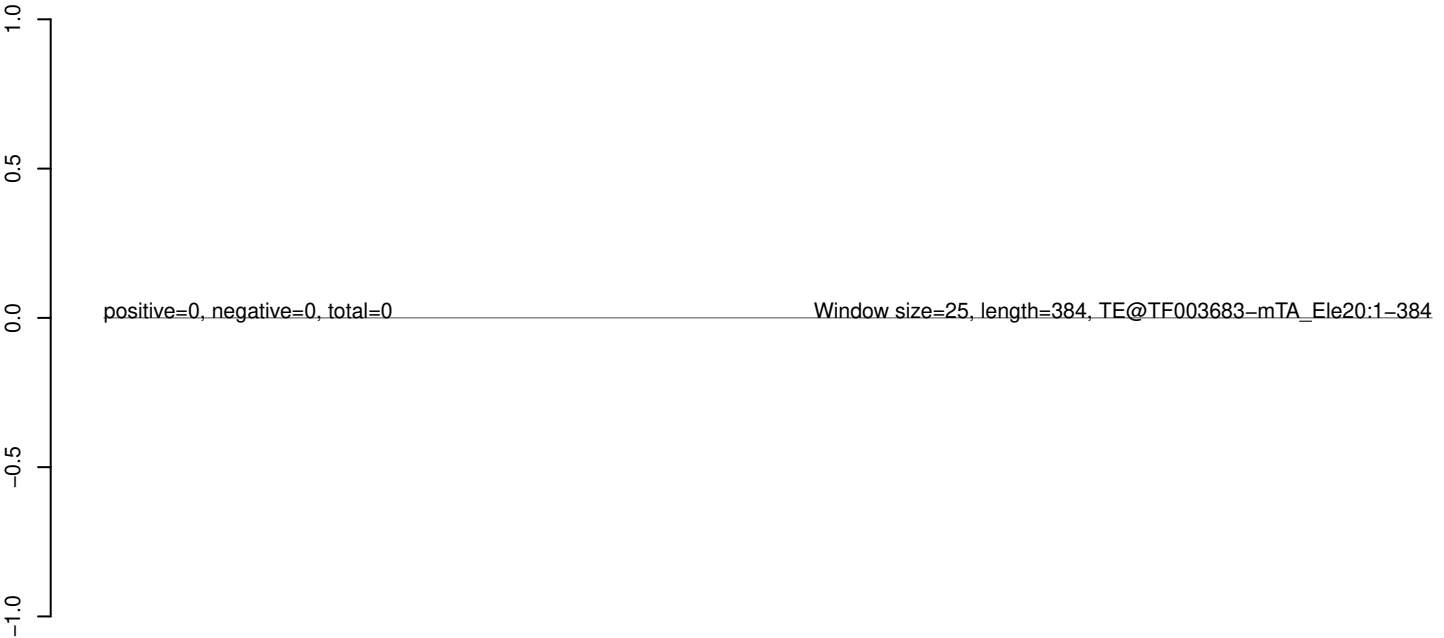
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



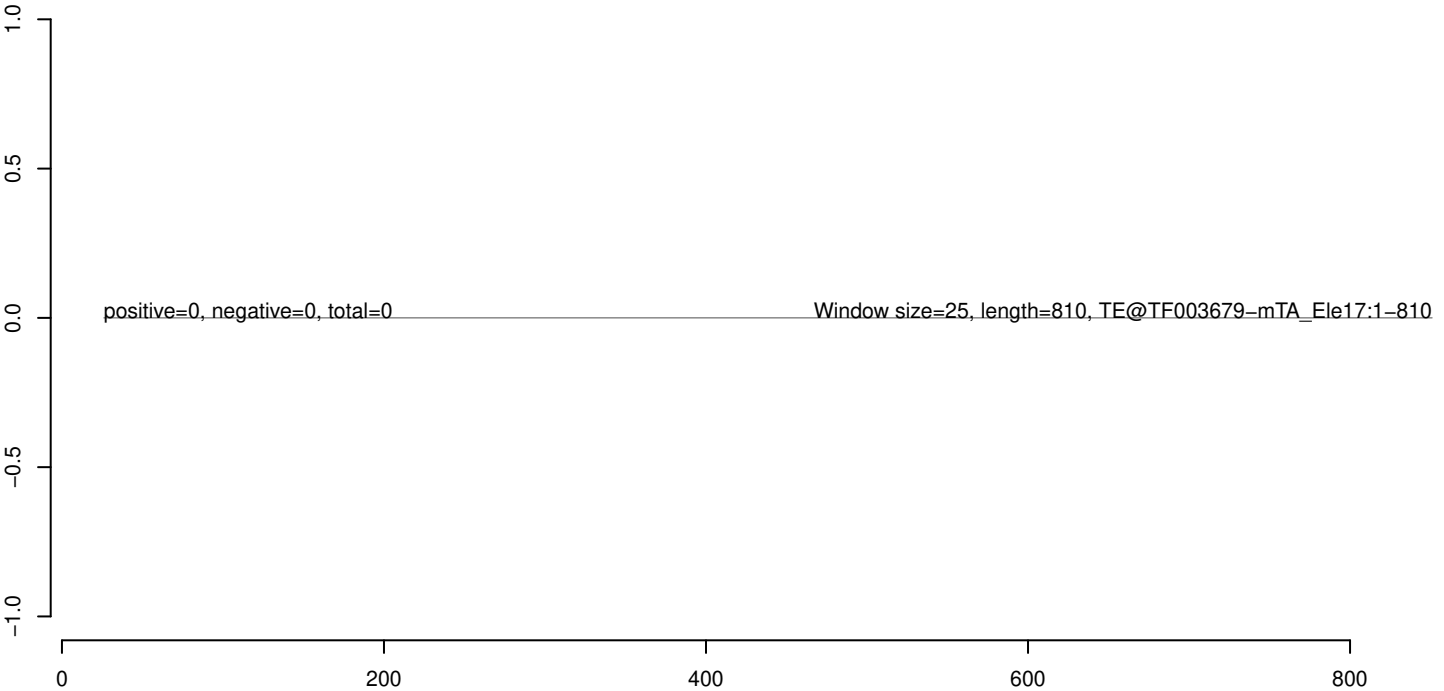
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

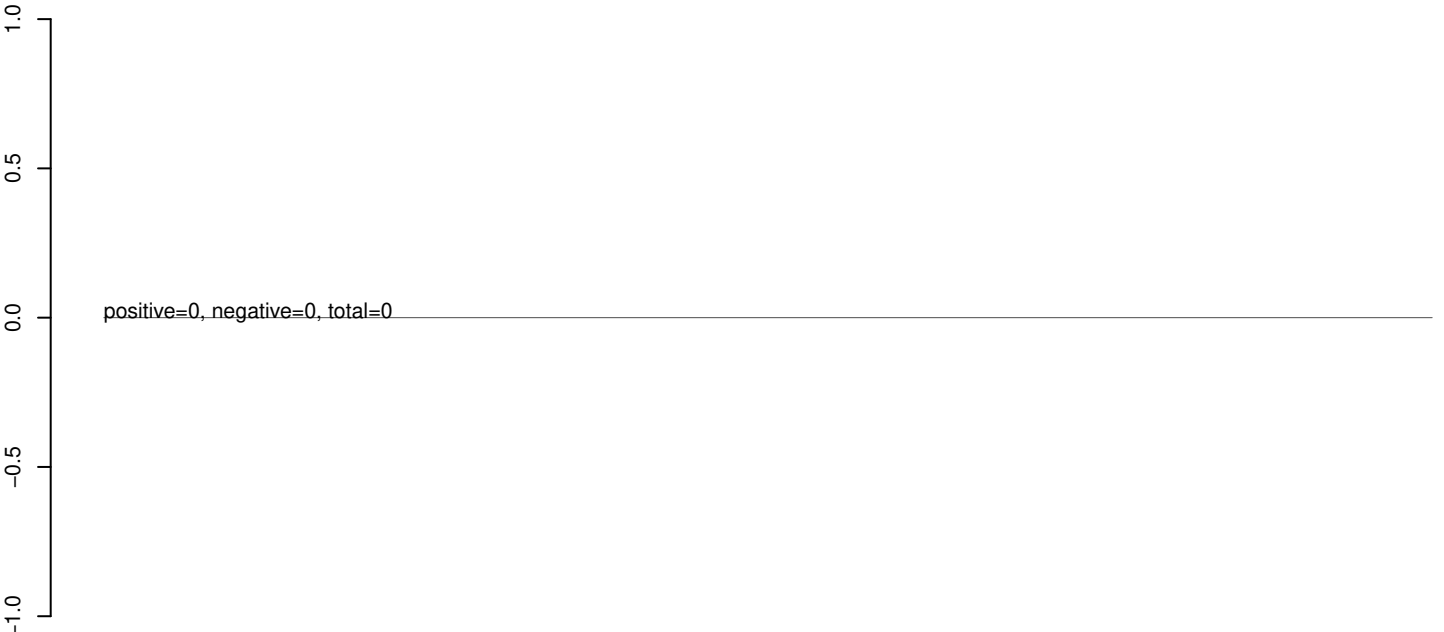


50 100 150 200 250 300 350

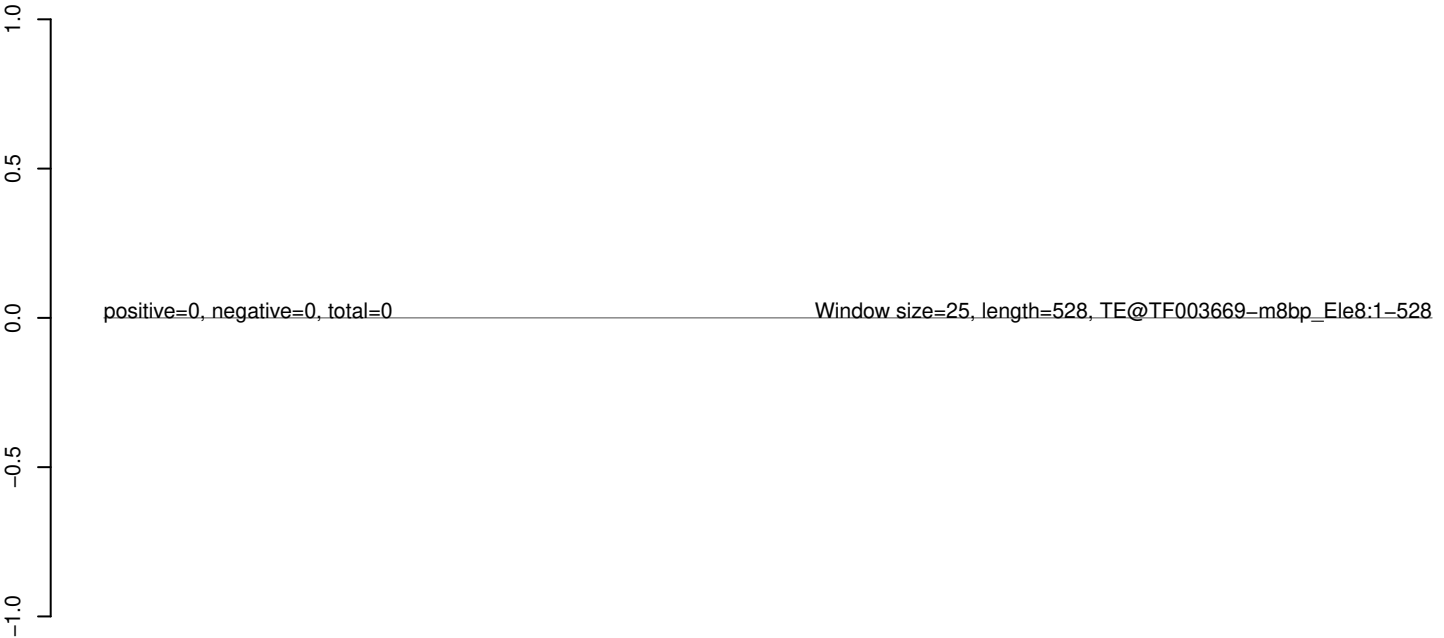
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



50 100 150 200 250 300 350

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



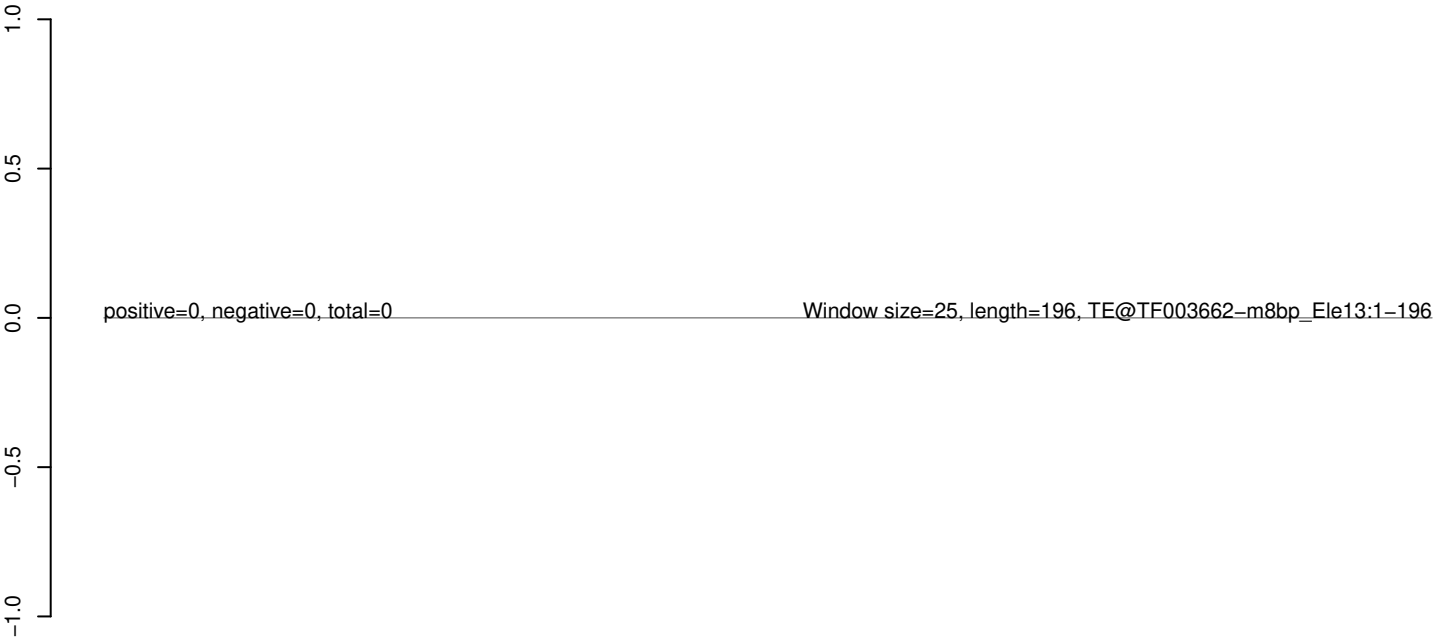
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



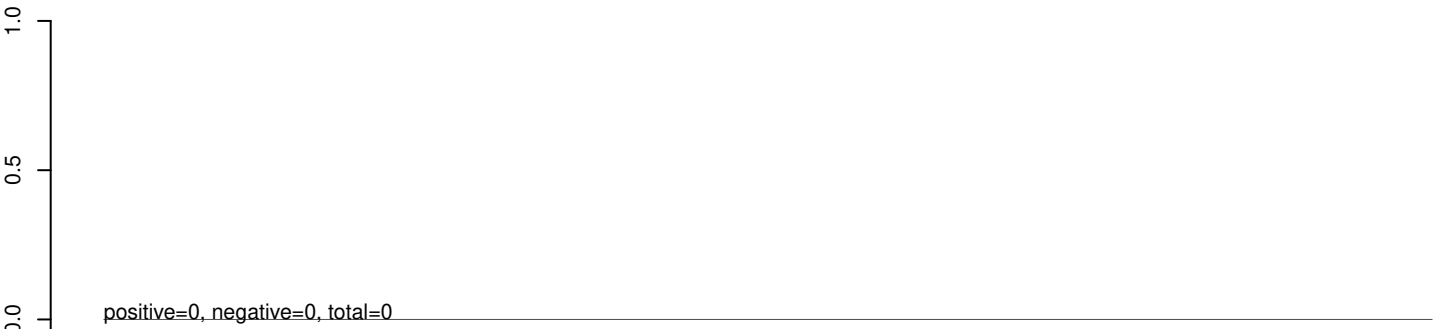
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



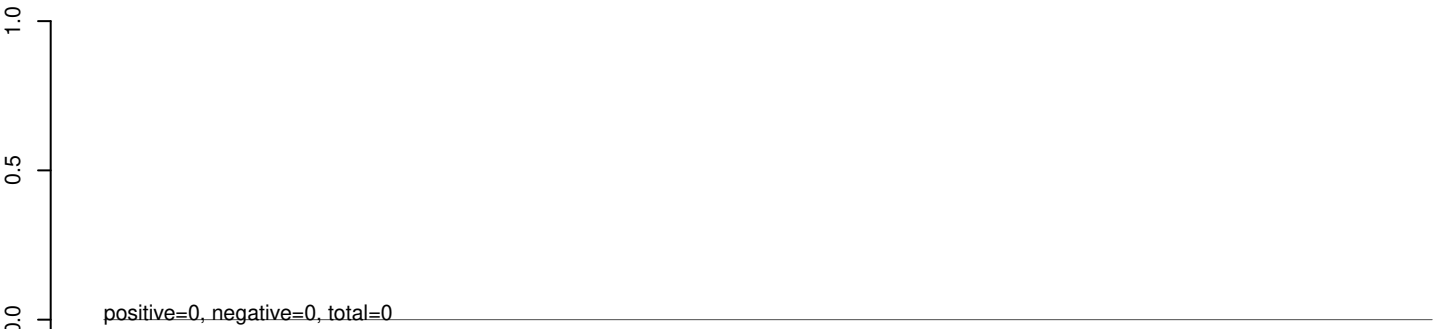
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



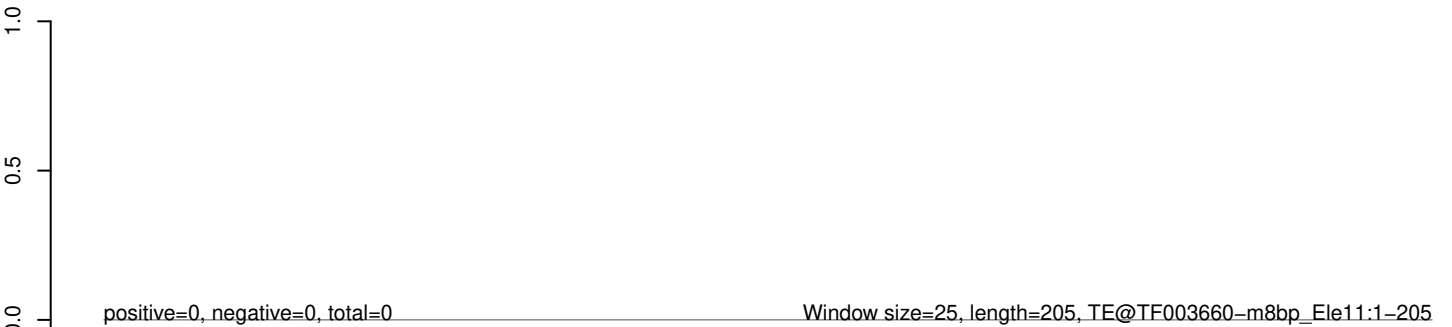
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



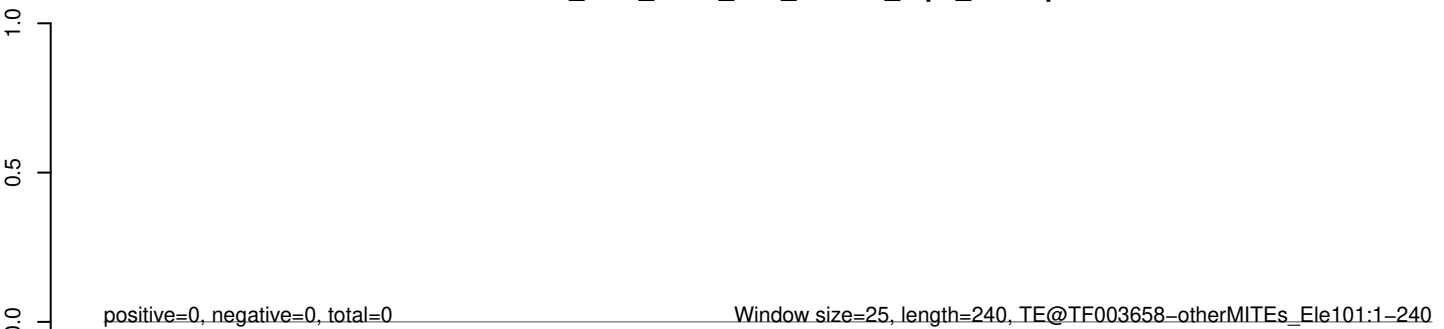
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



50 100 150 200 250 300

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



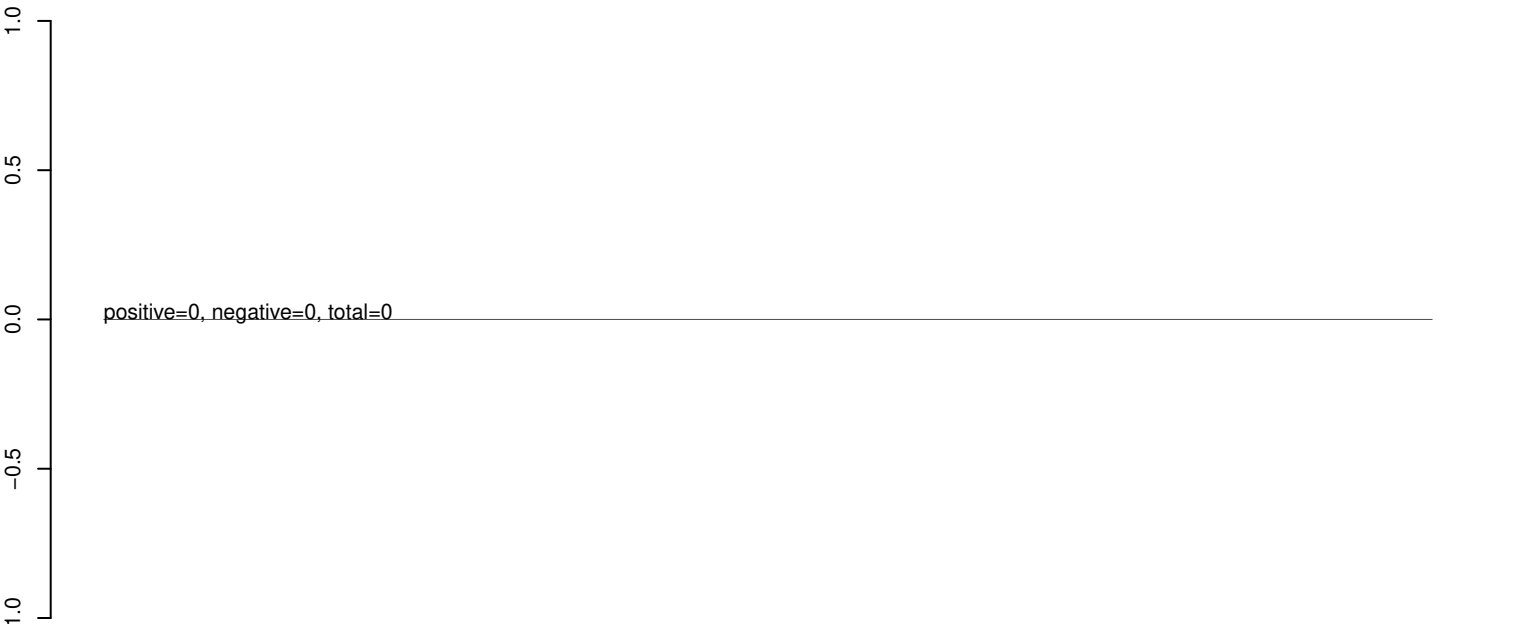
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



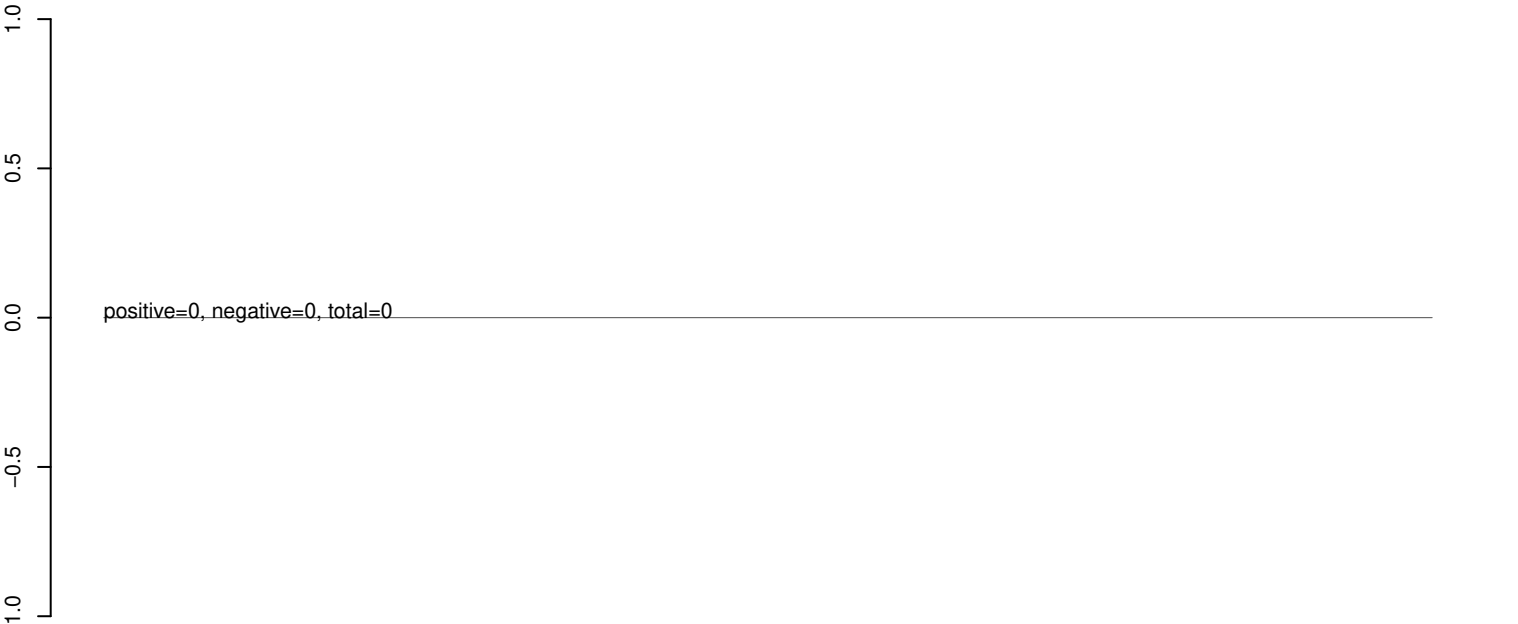
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



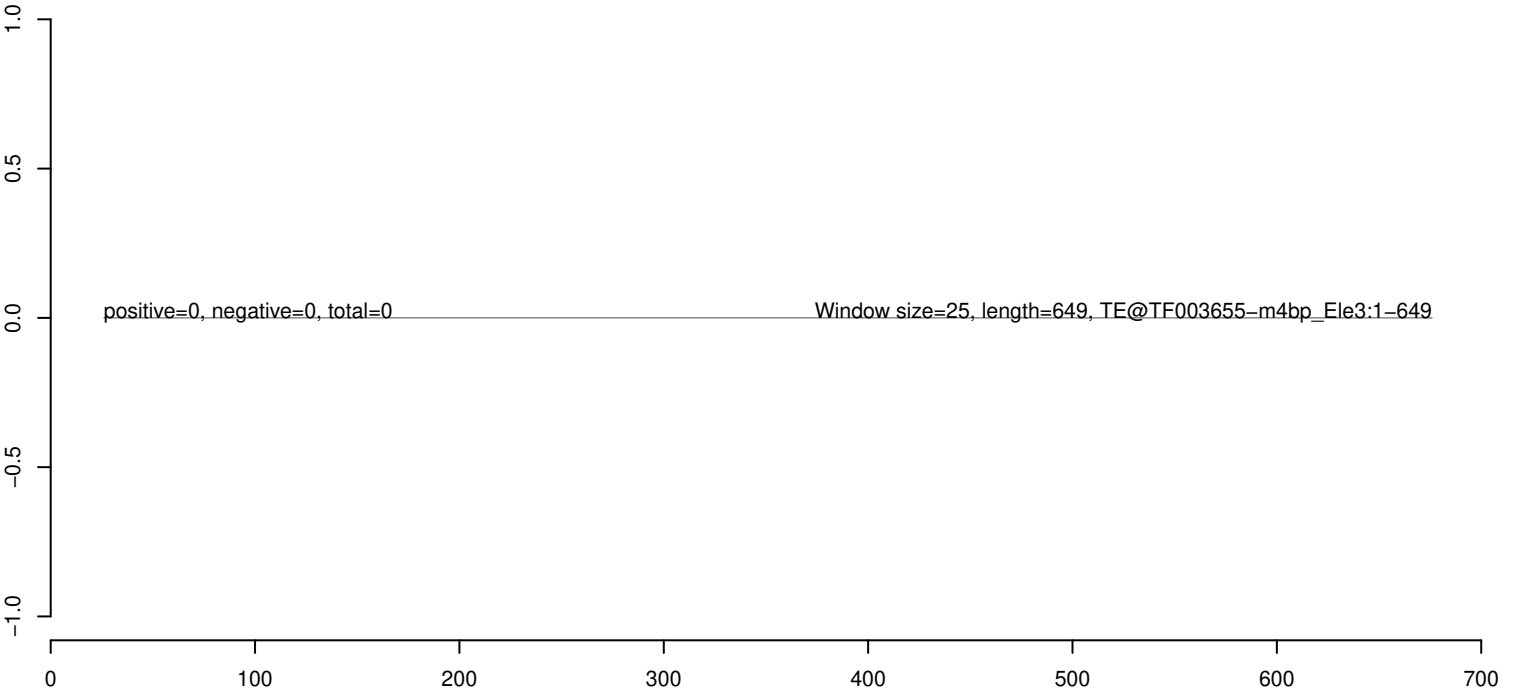
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



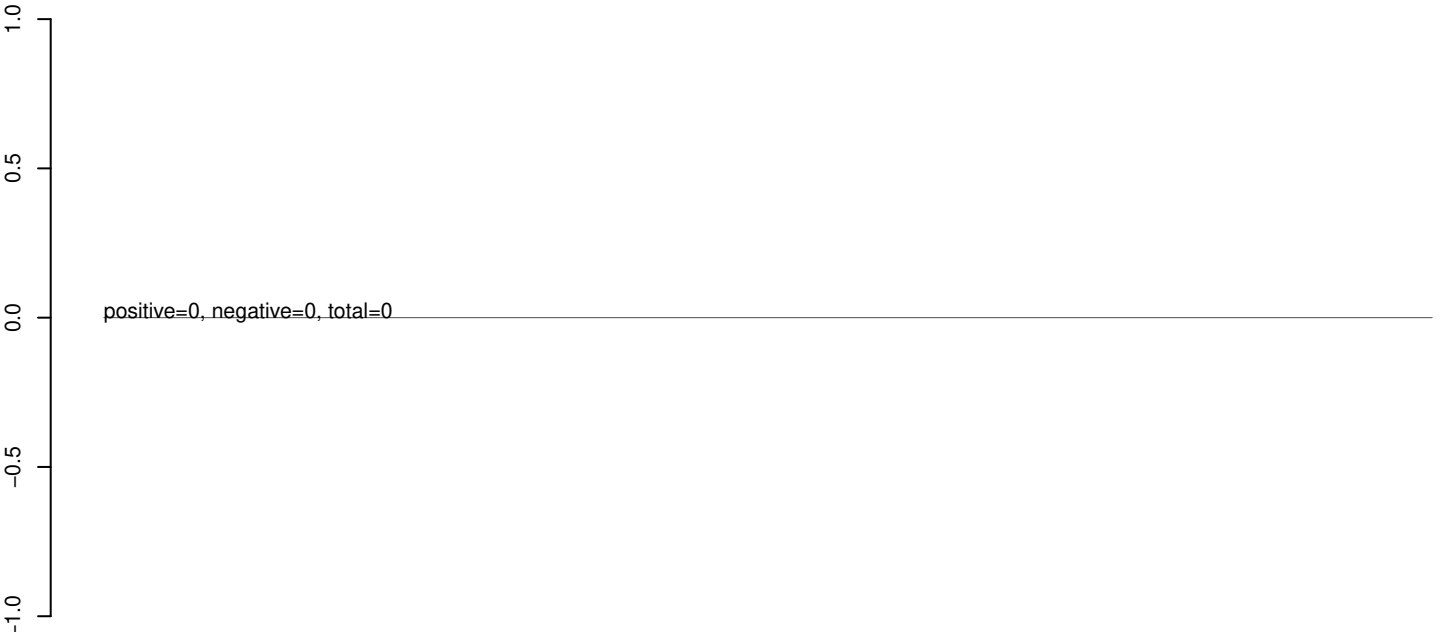
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



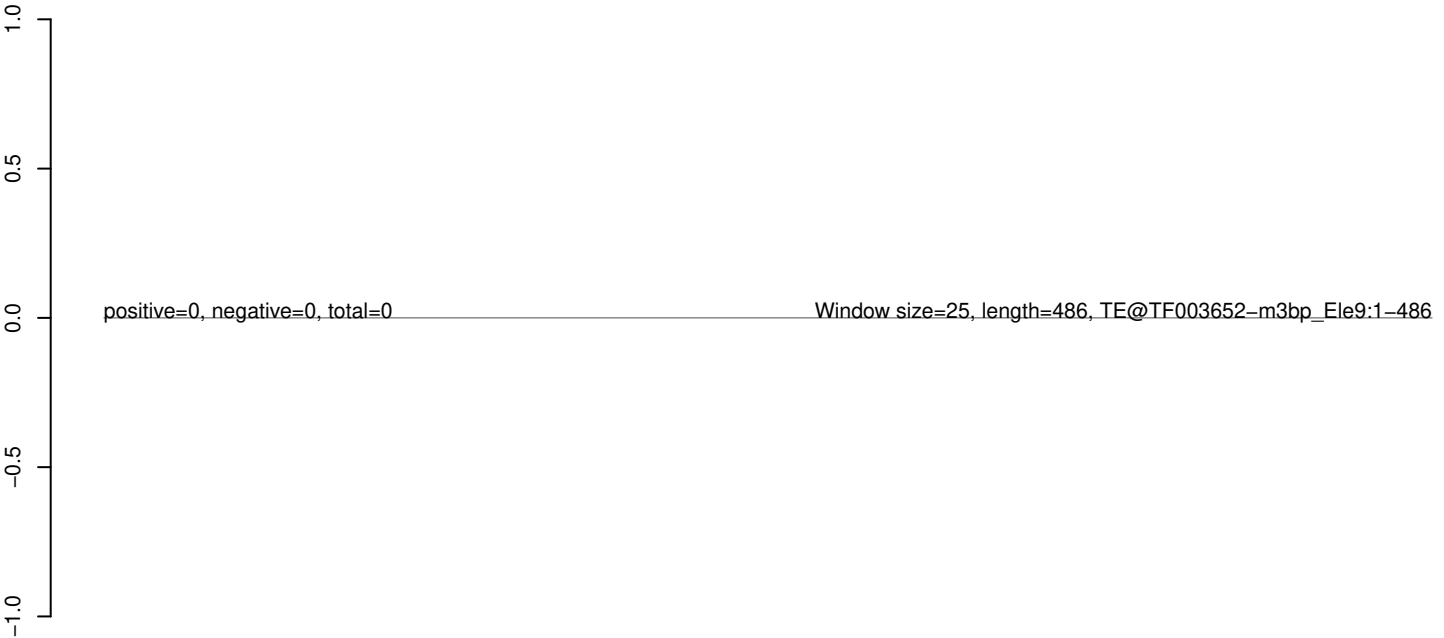
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



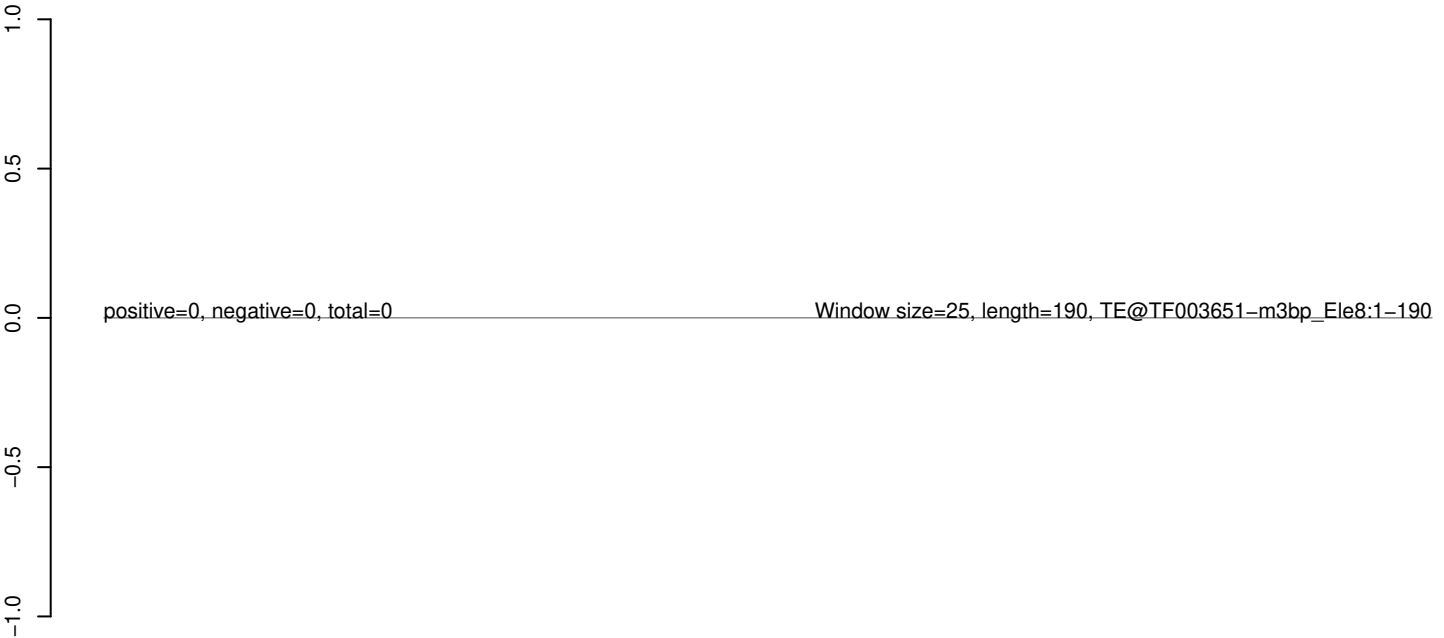
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



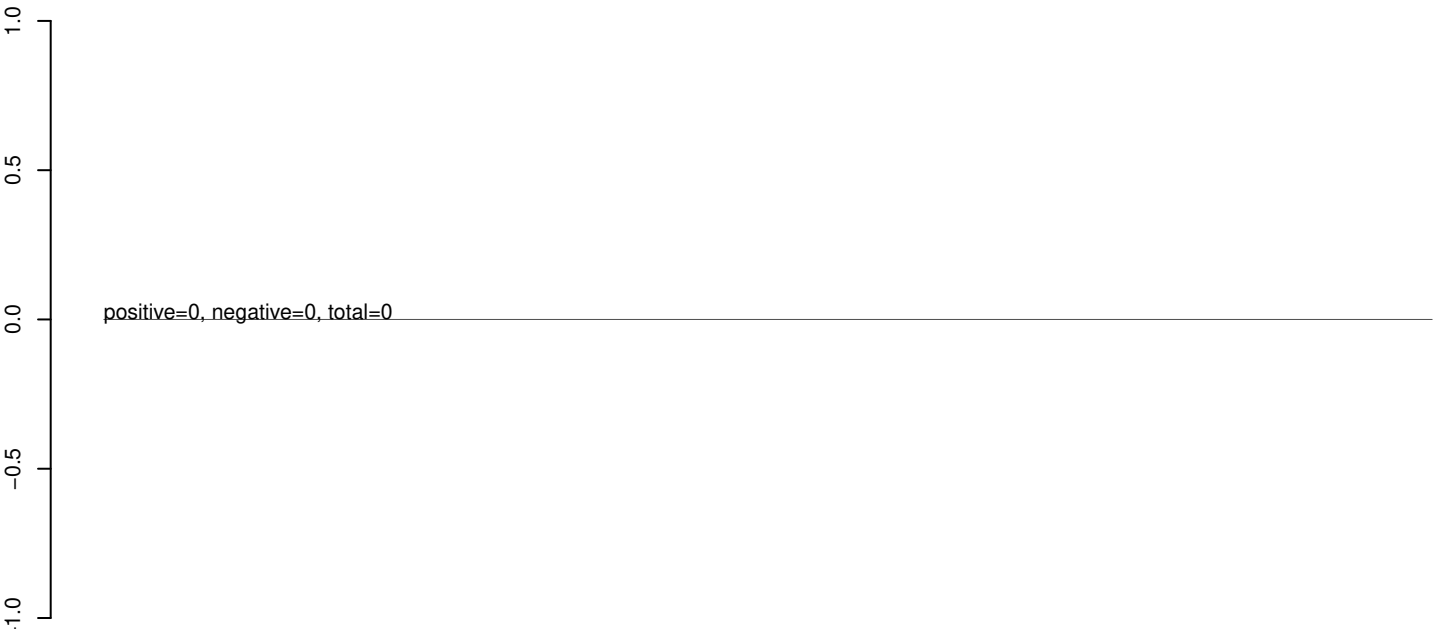
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



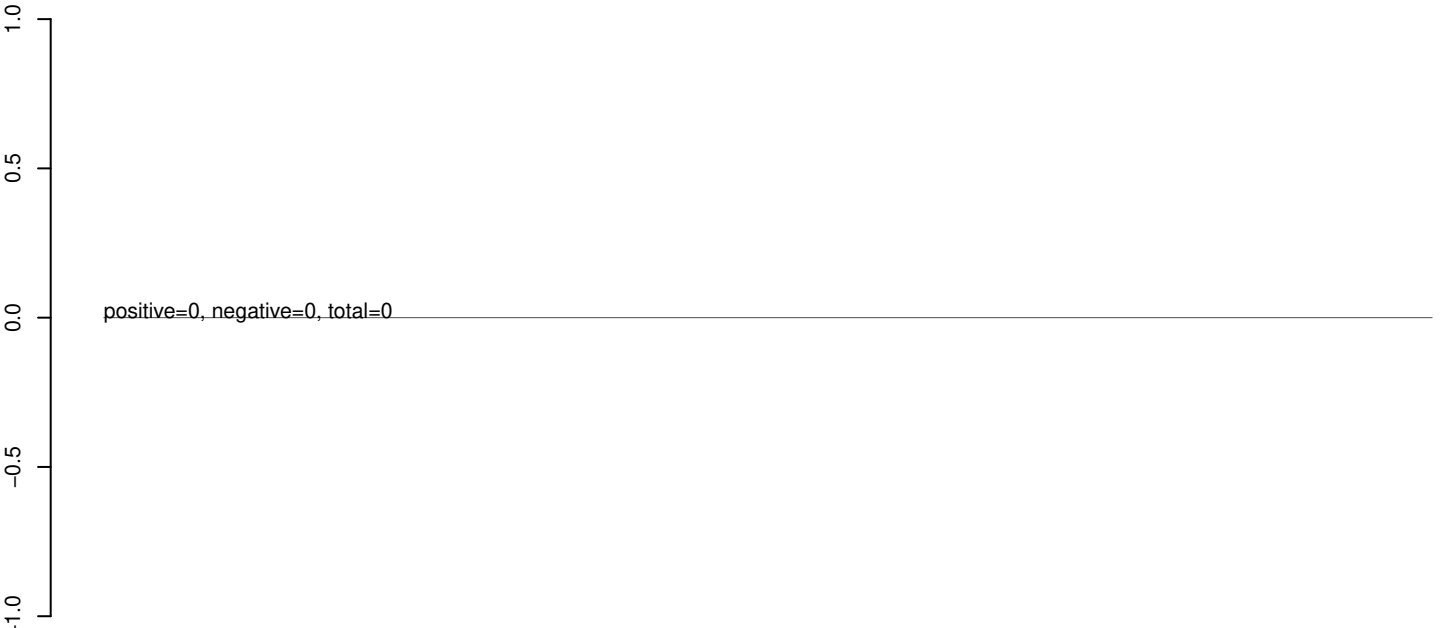
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



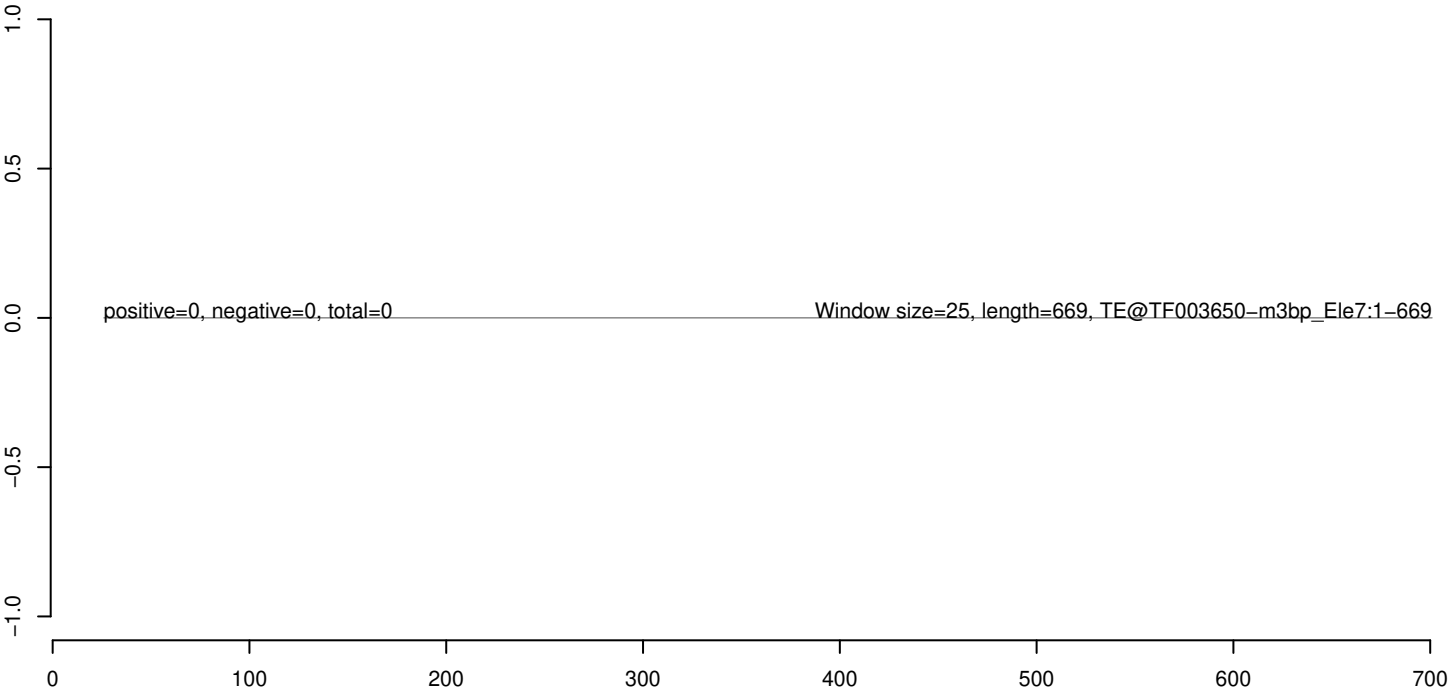
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



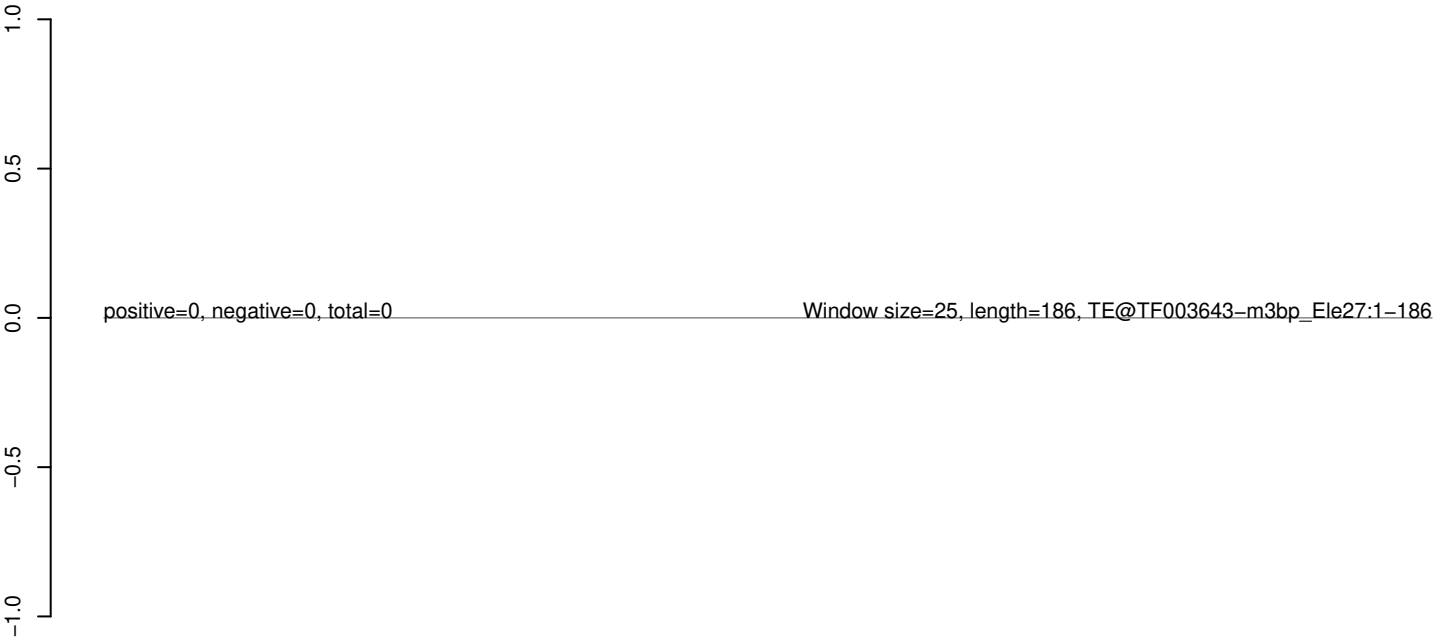
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



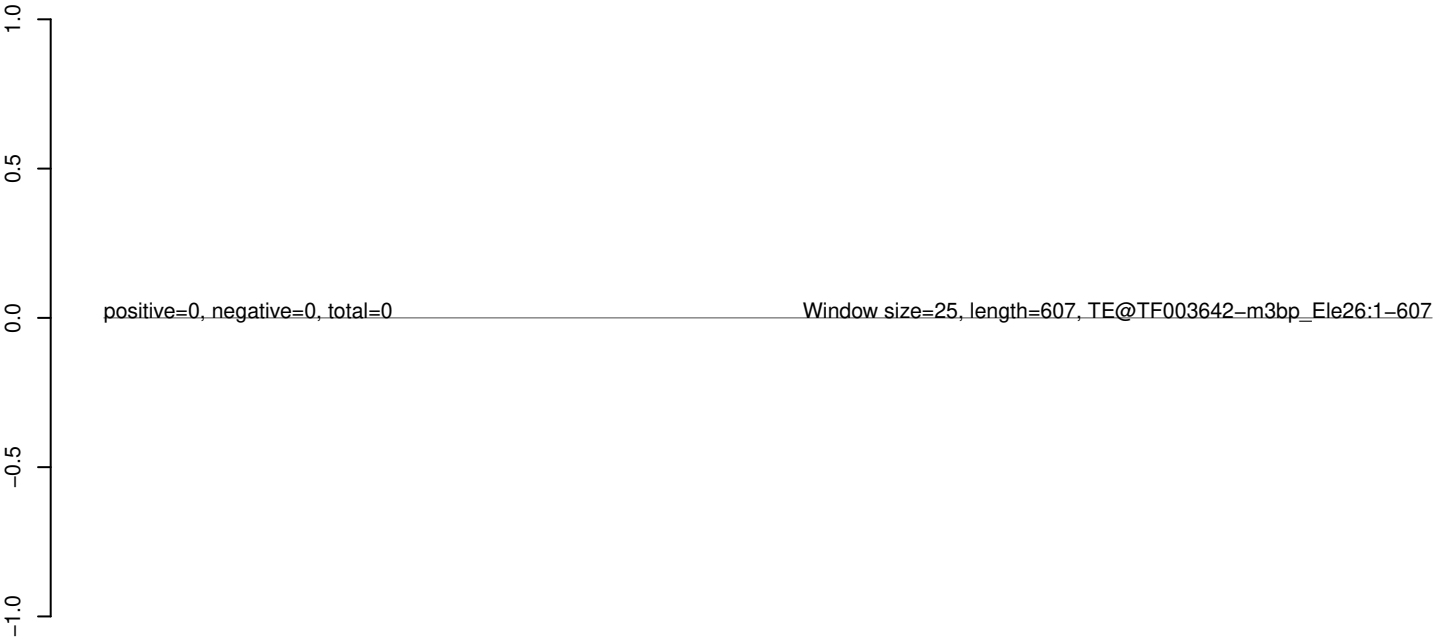
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



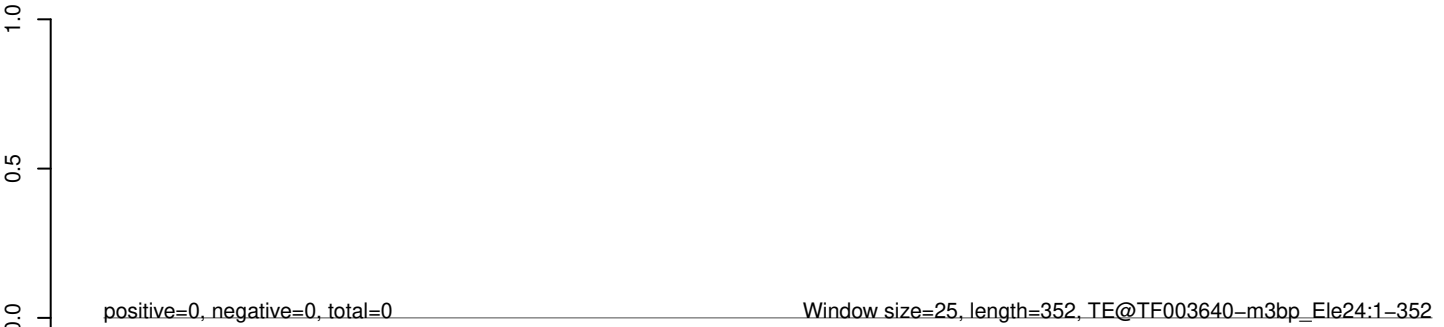
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



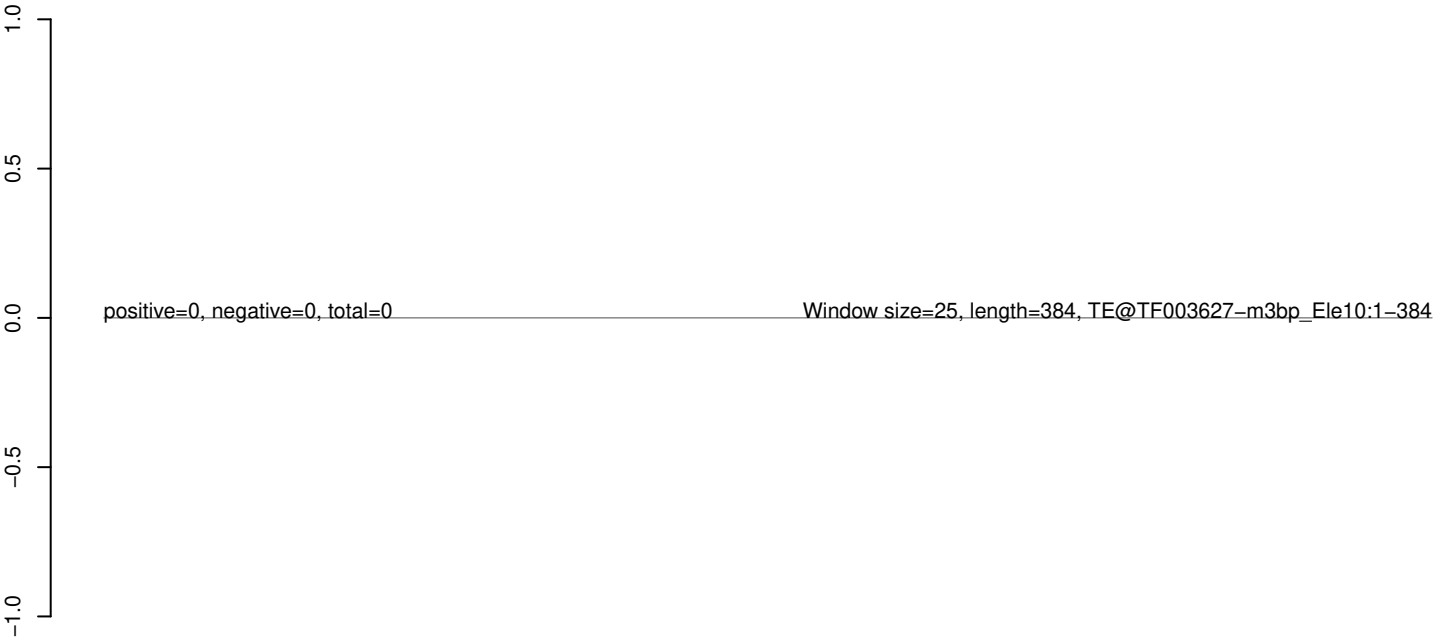
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



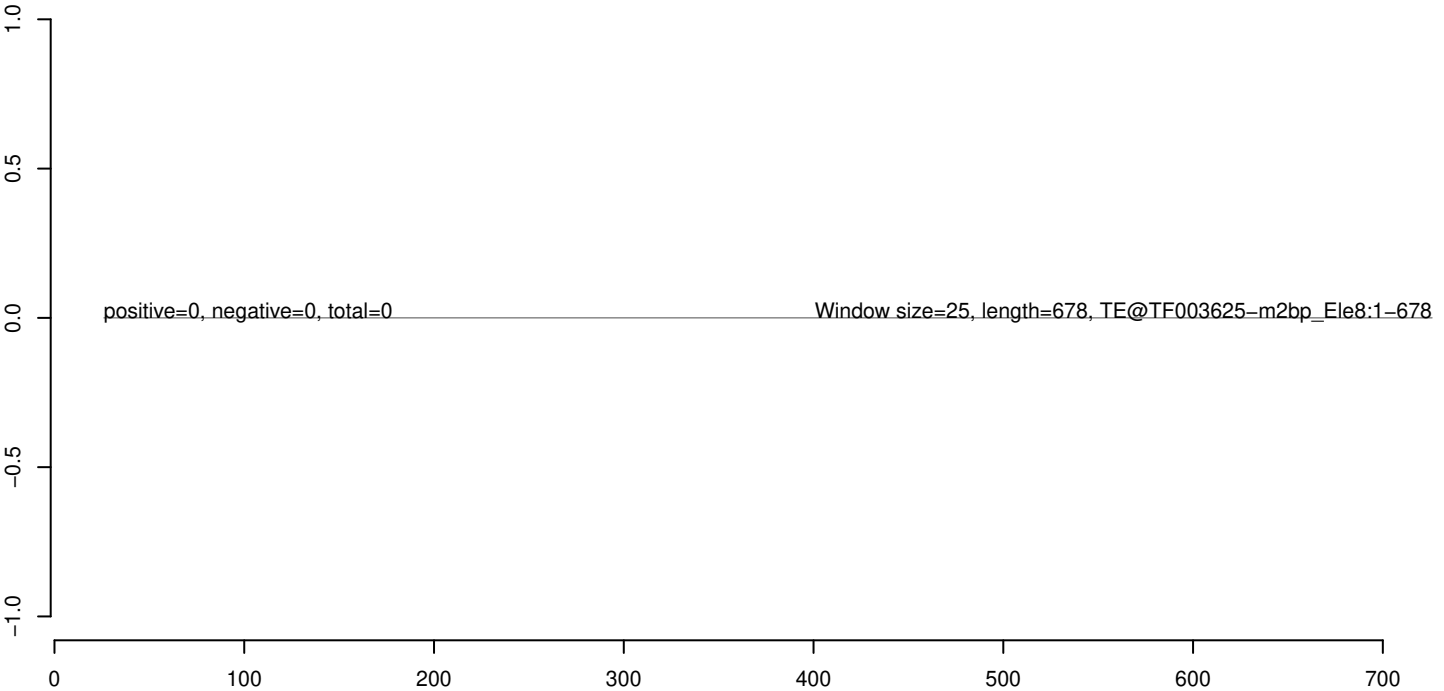
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



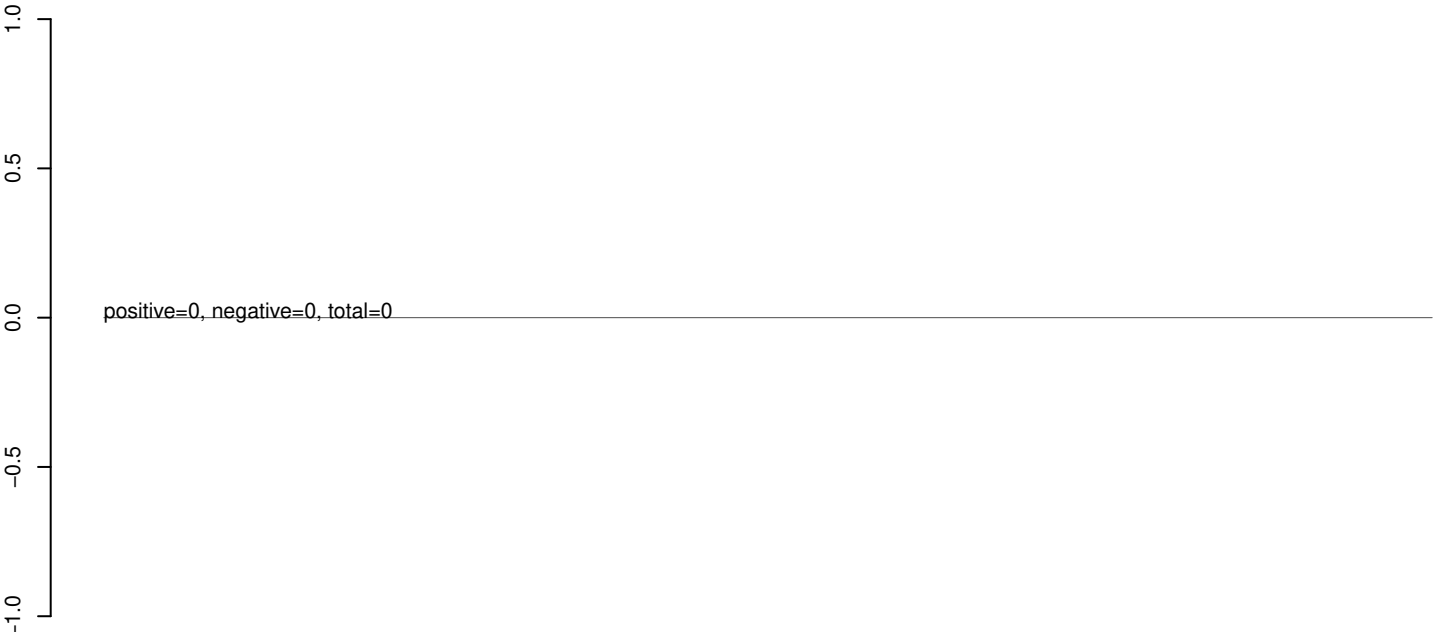
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



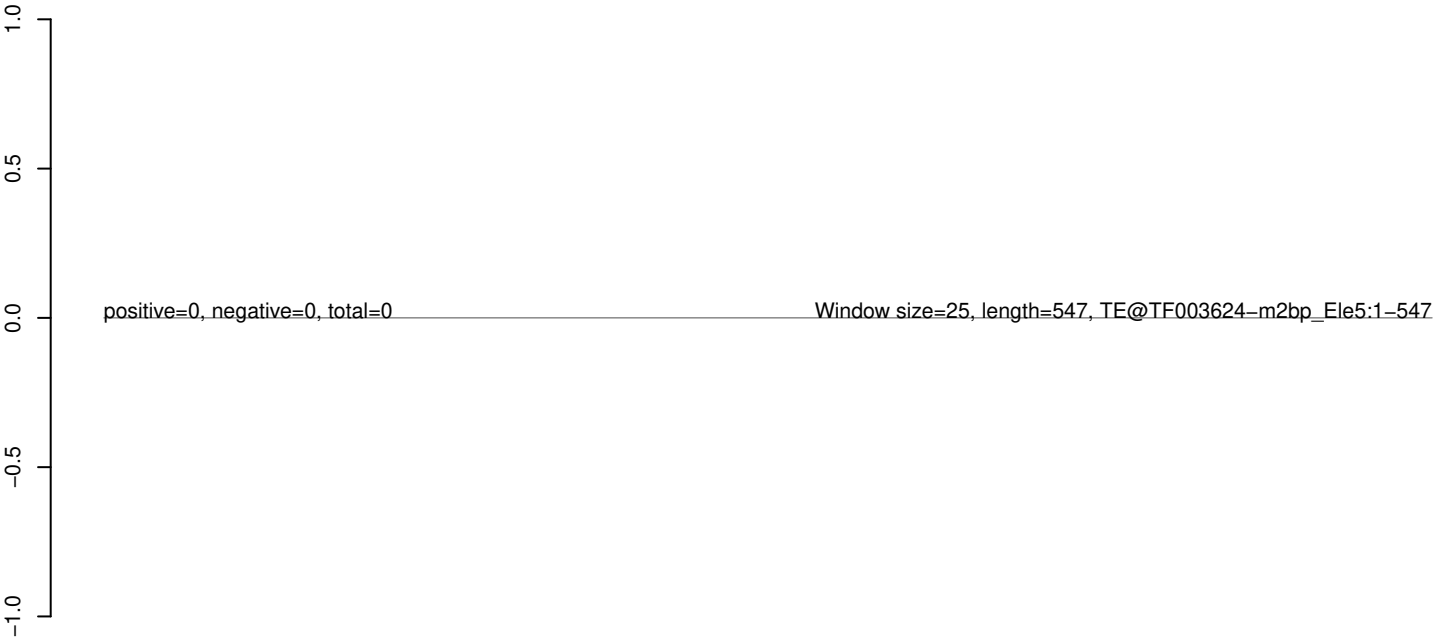
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



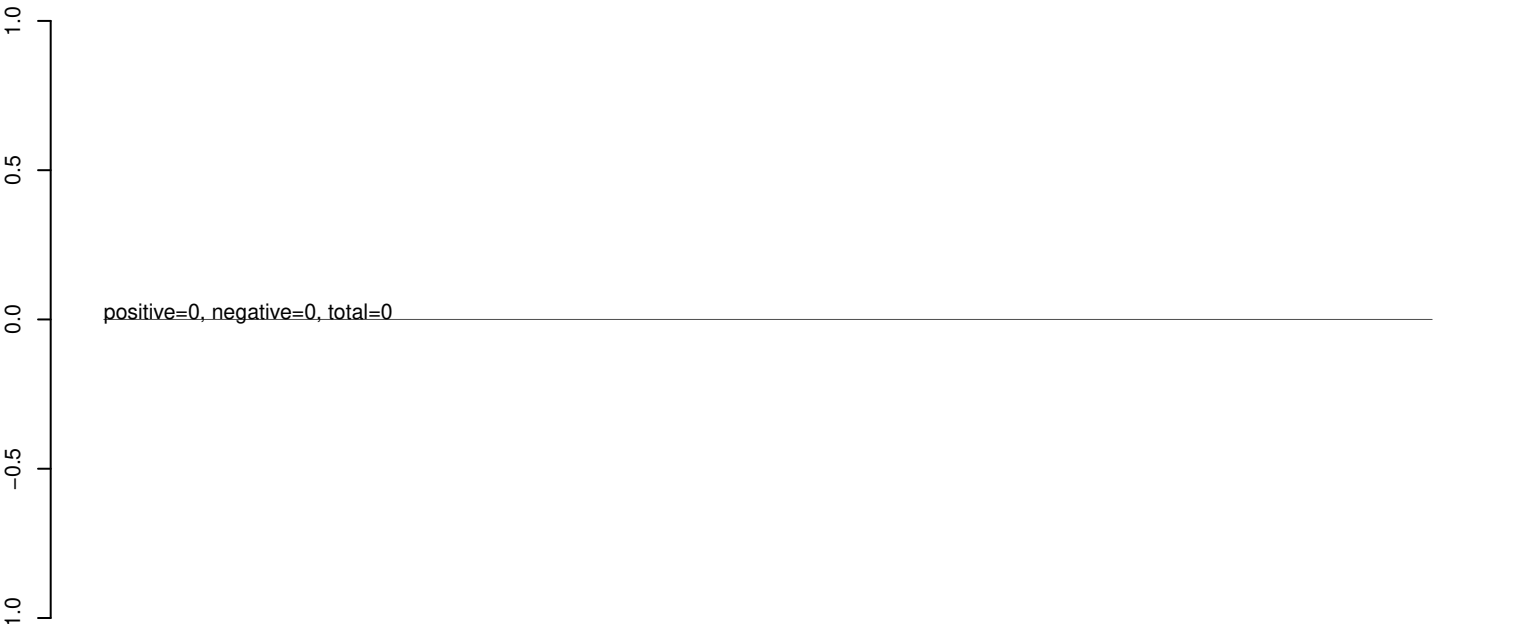
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



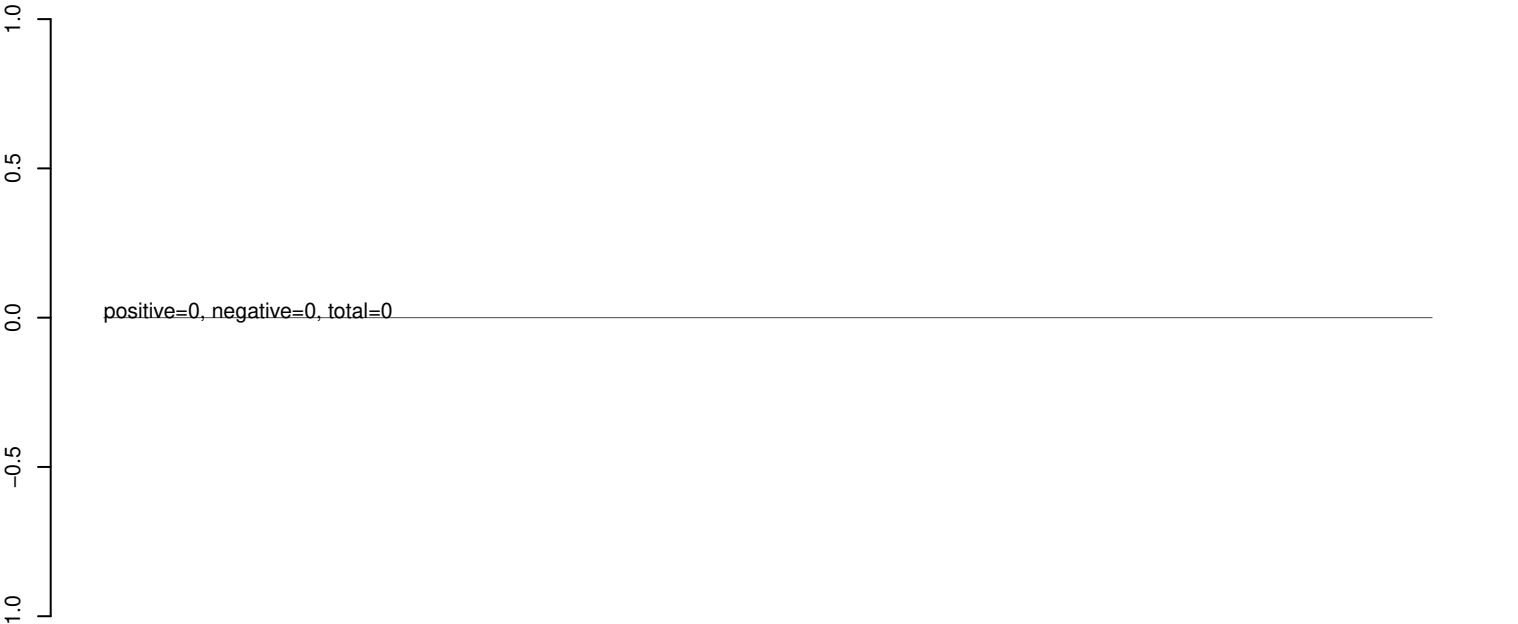
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



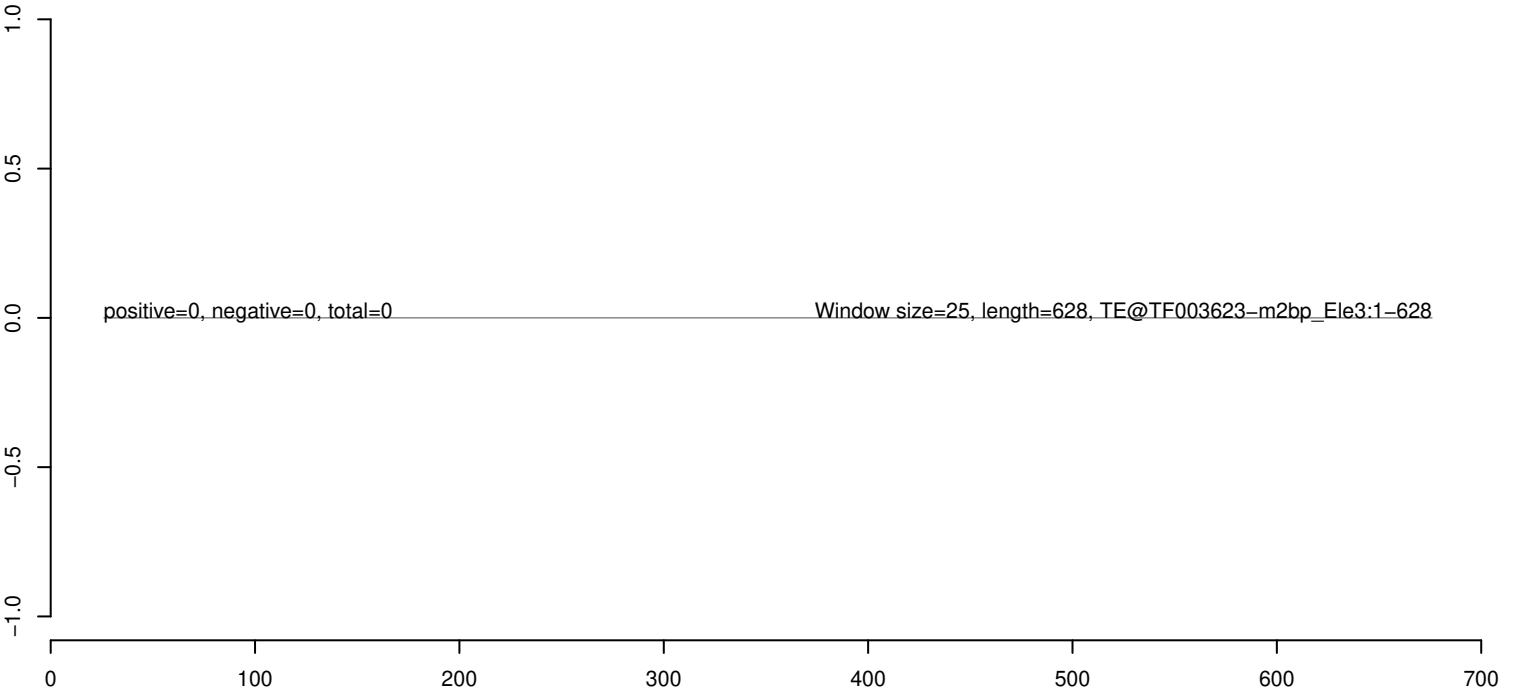
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



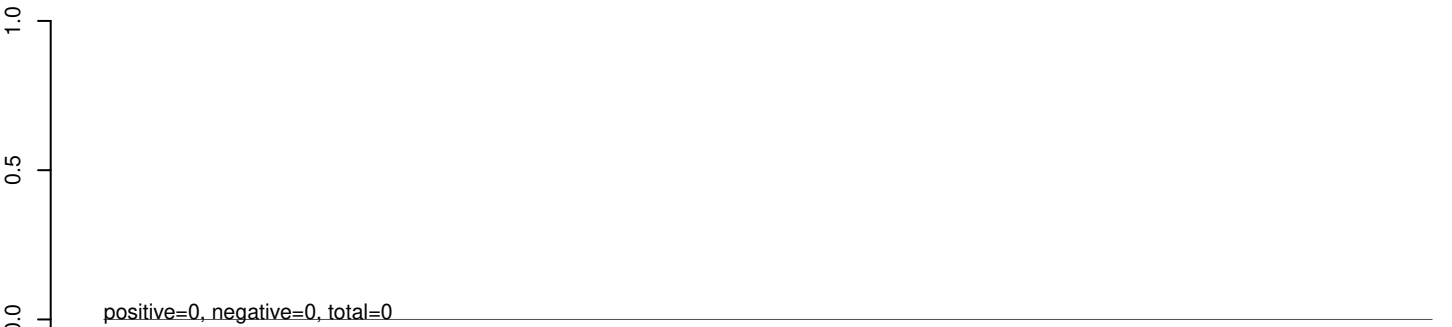
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



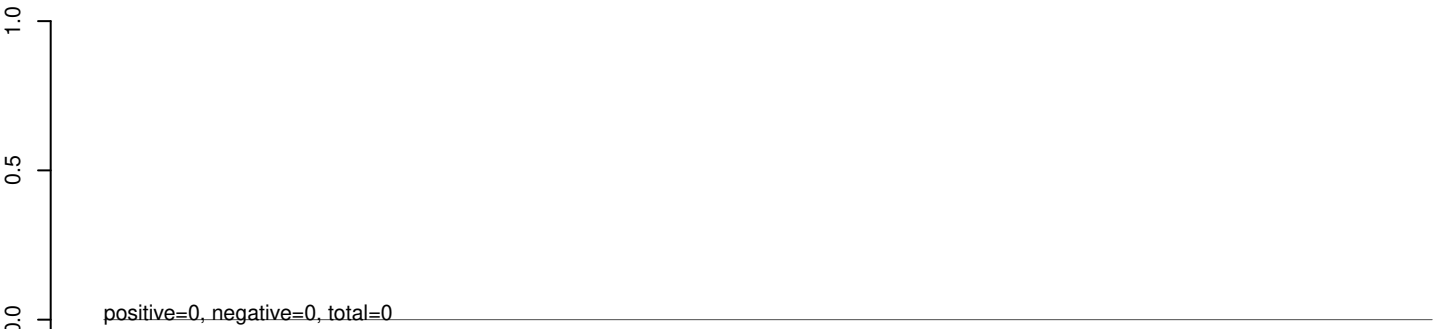
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



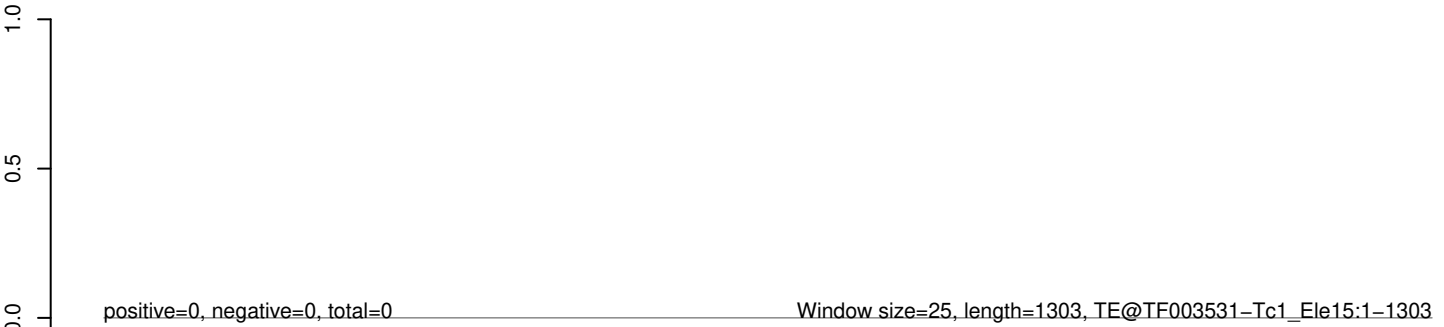
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



50 100 150 200 250 300 350

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



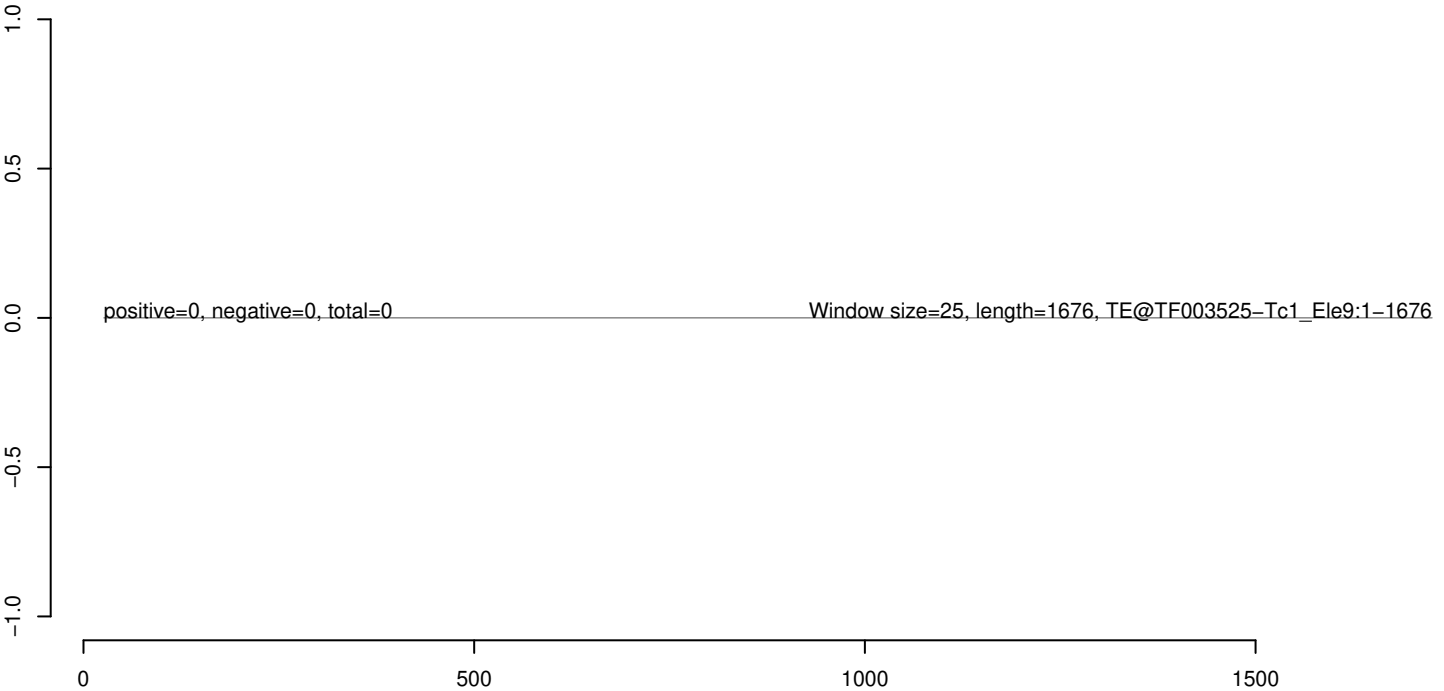
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



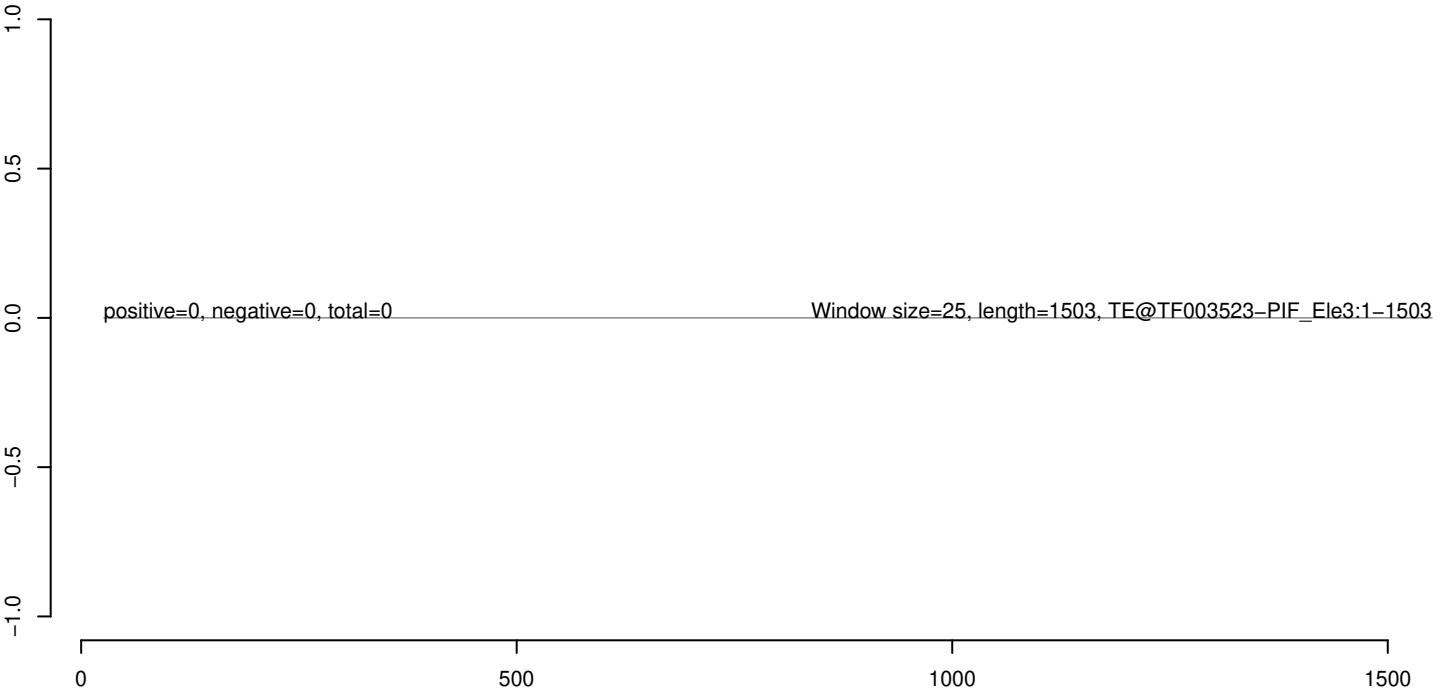
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



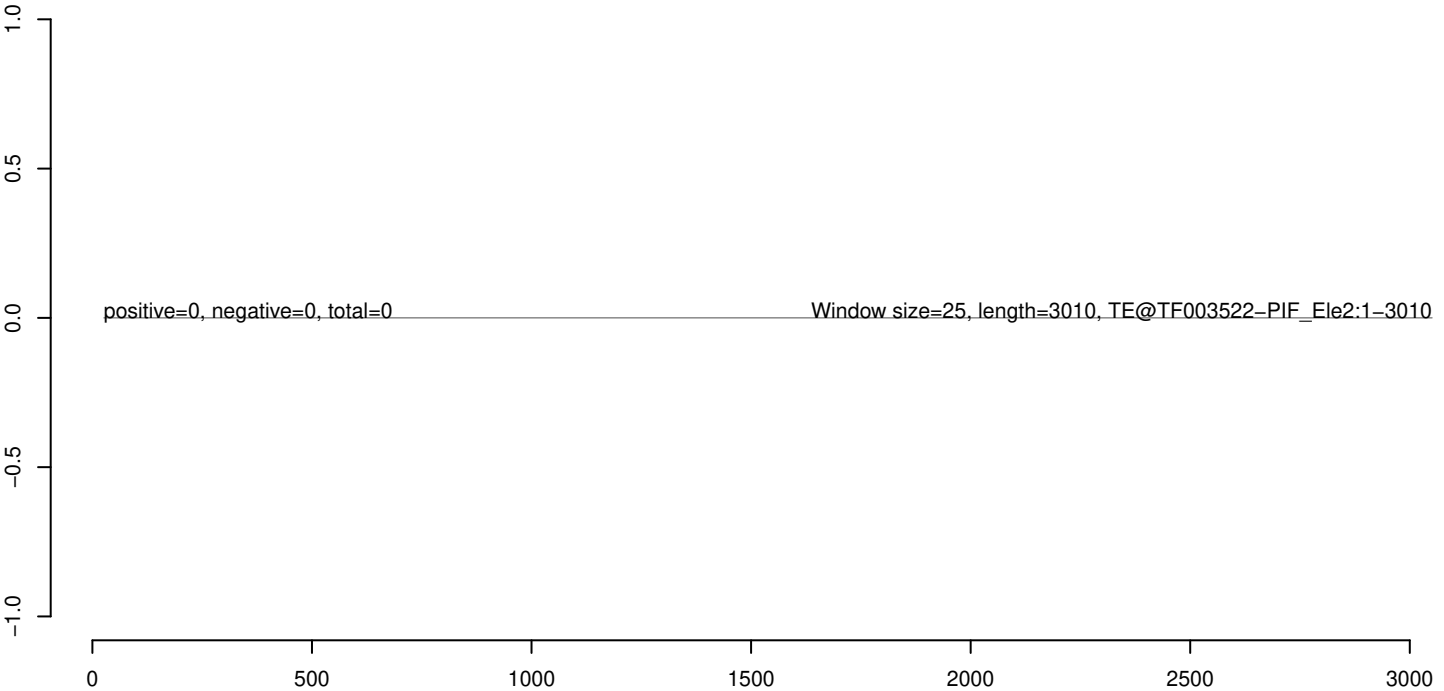
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



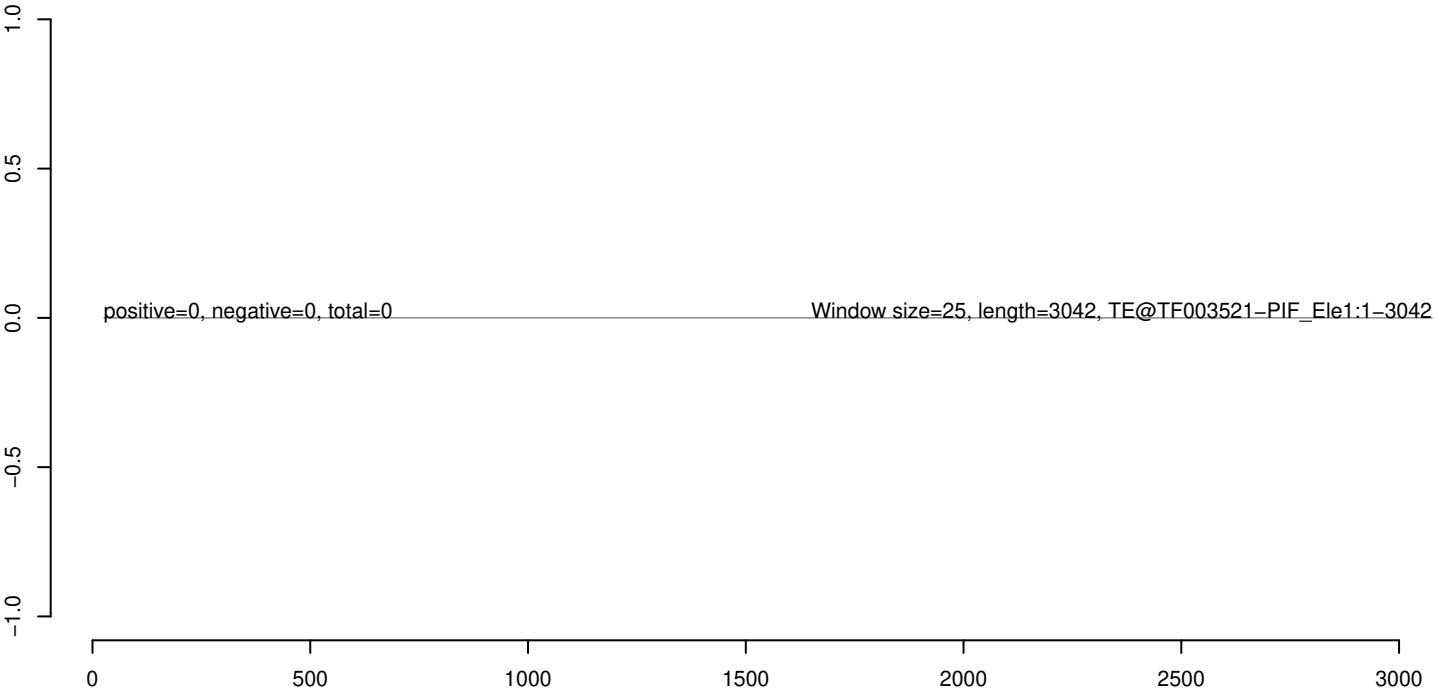
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



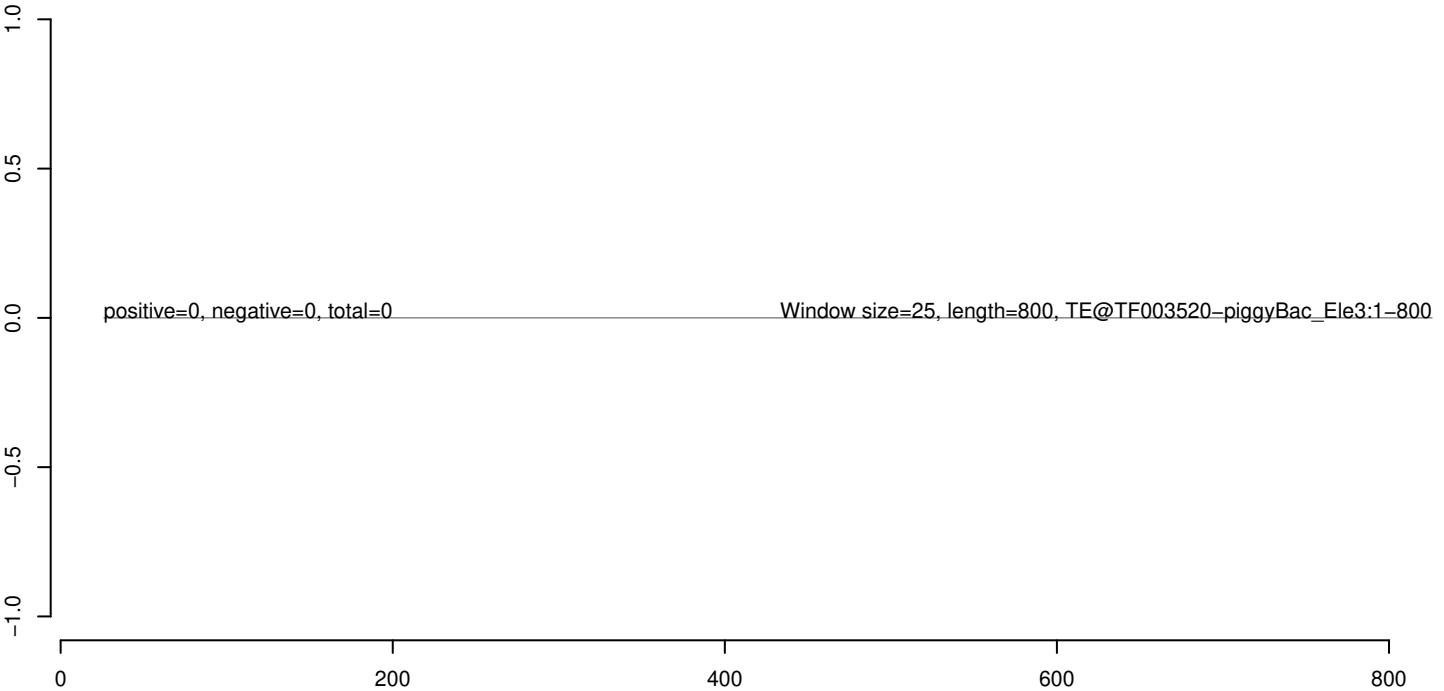
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



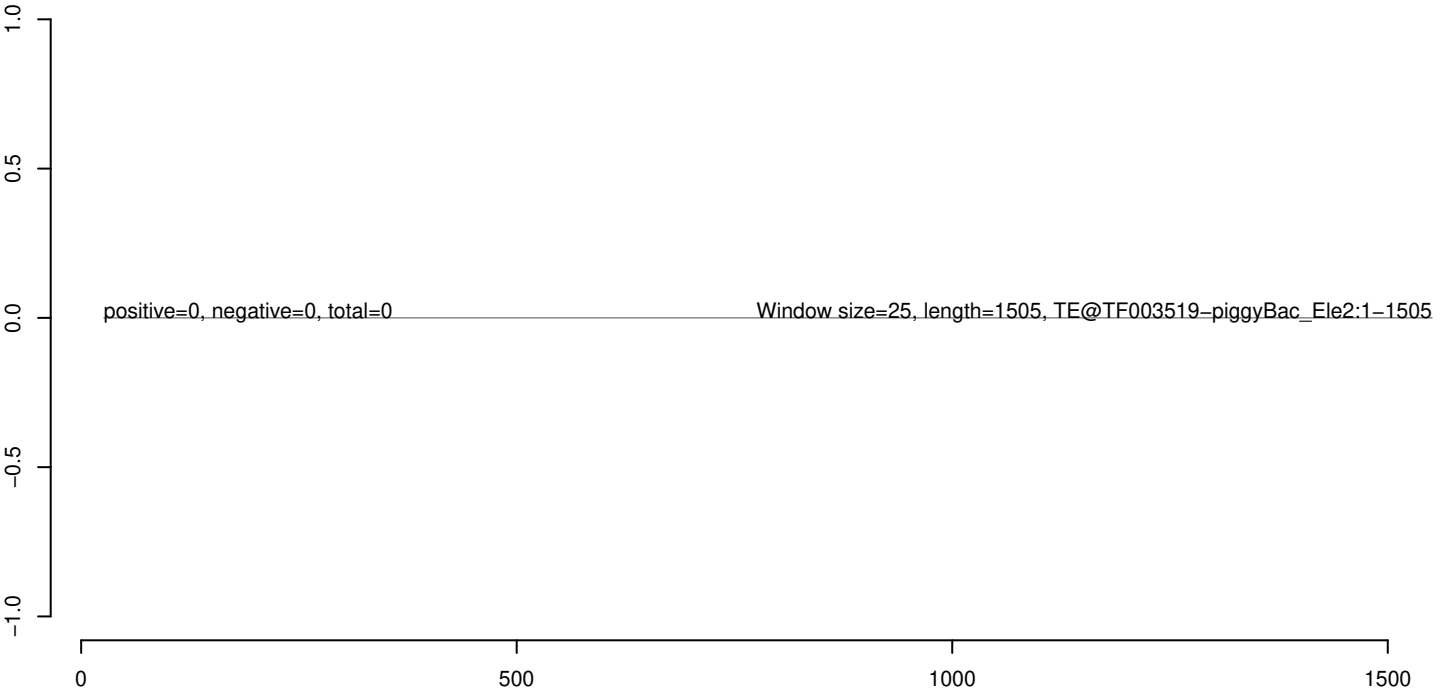
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



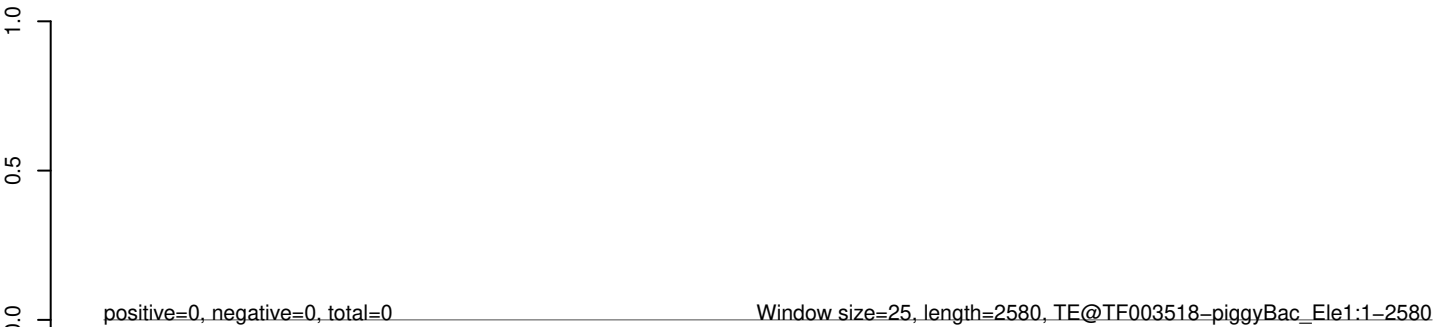
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



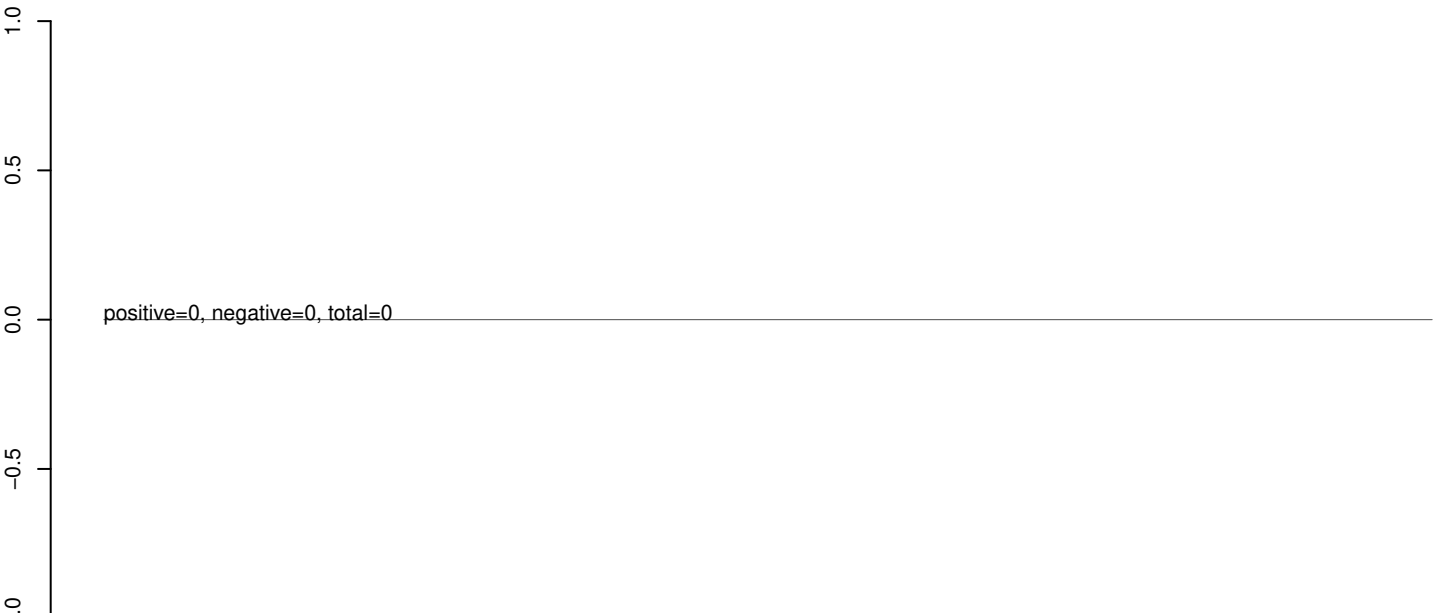
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



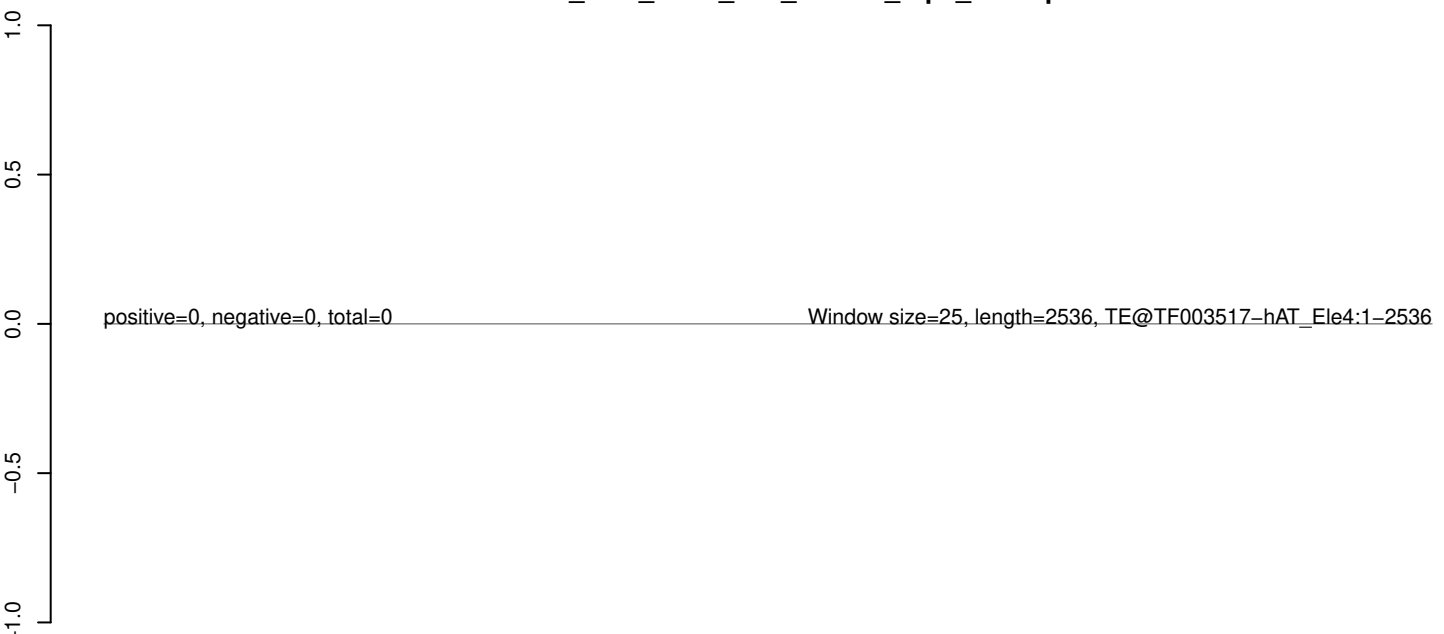
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



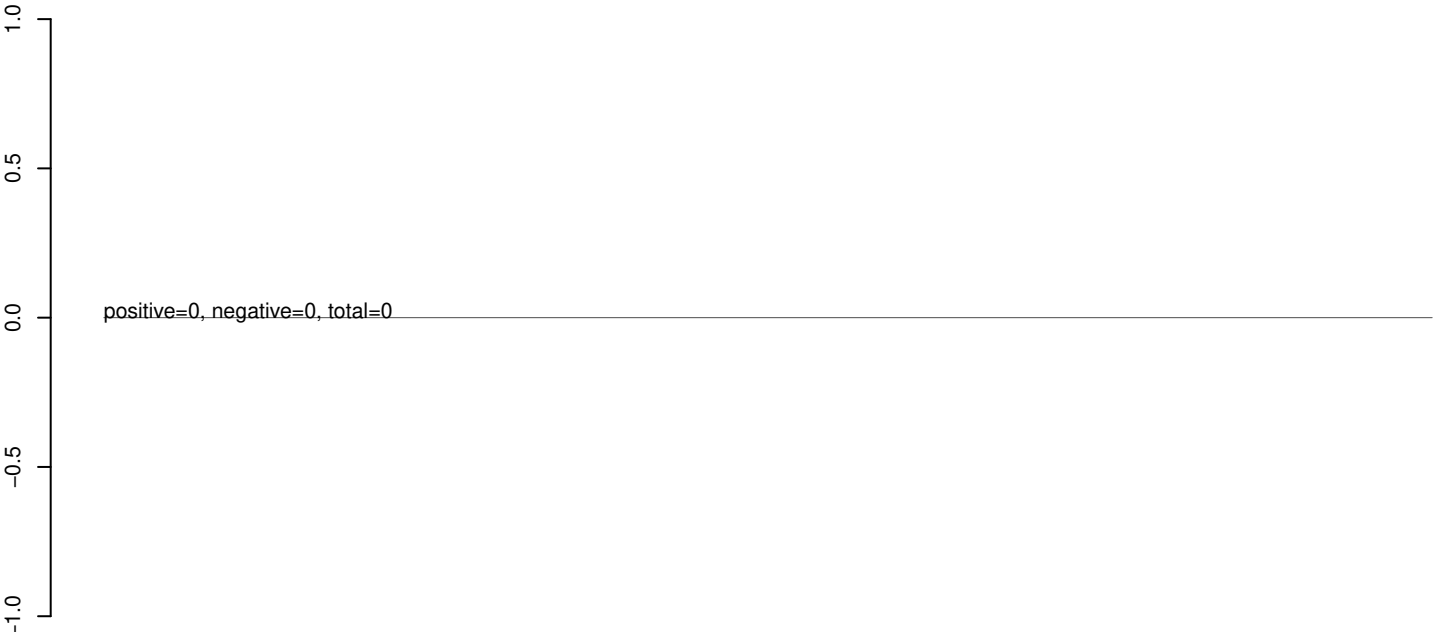
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



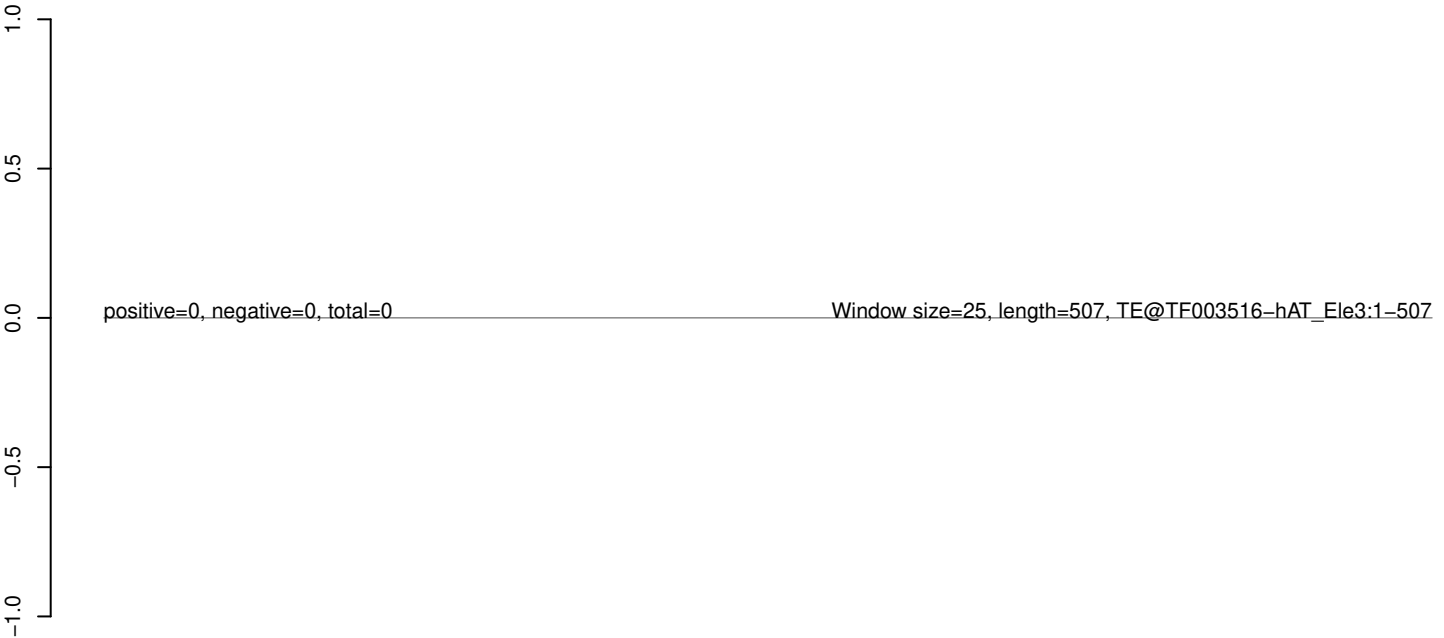
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



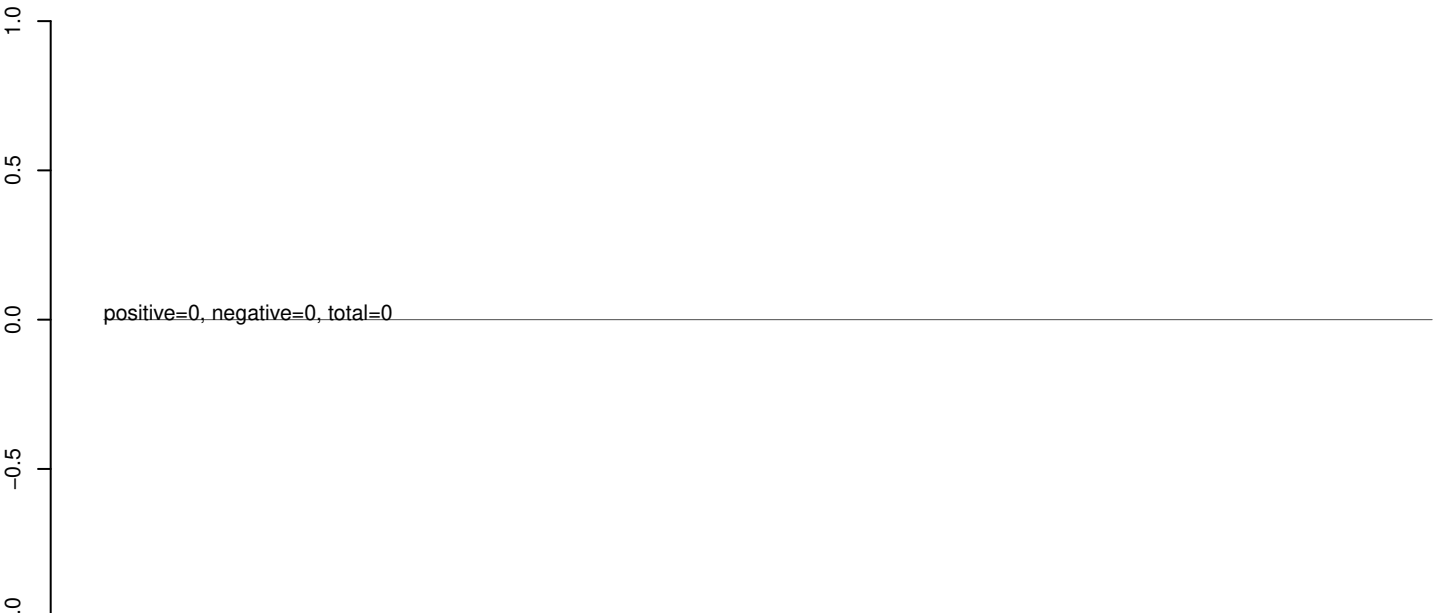
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



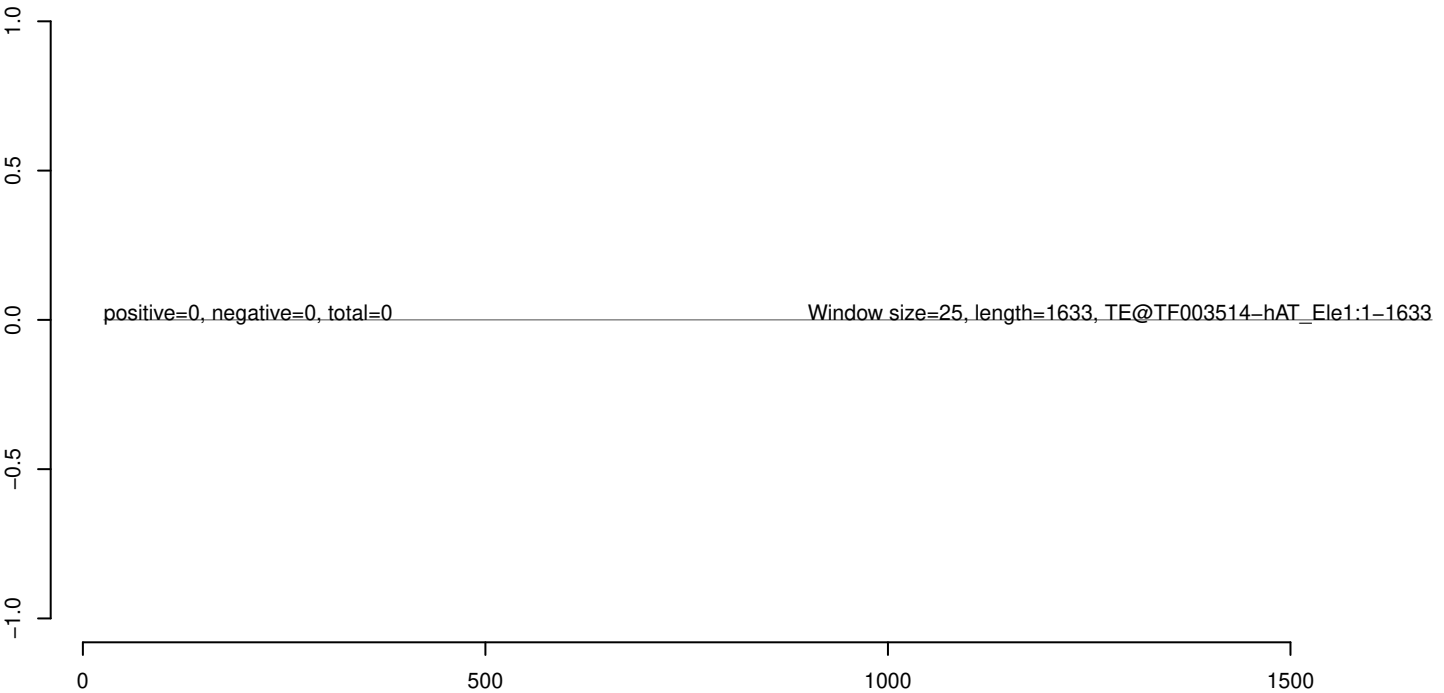
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



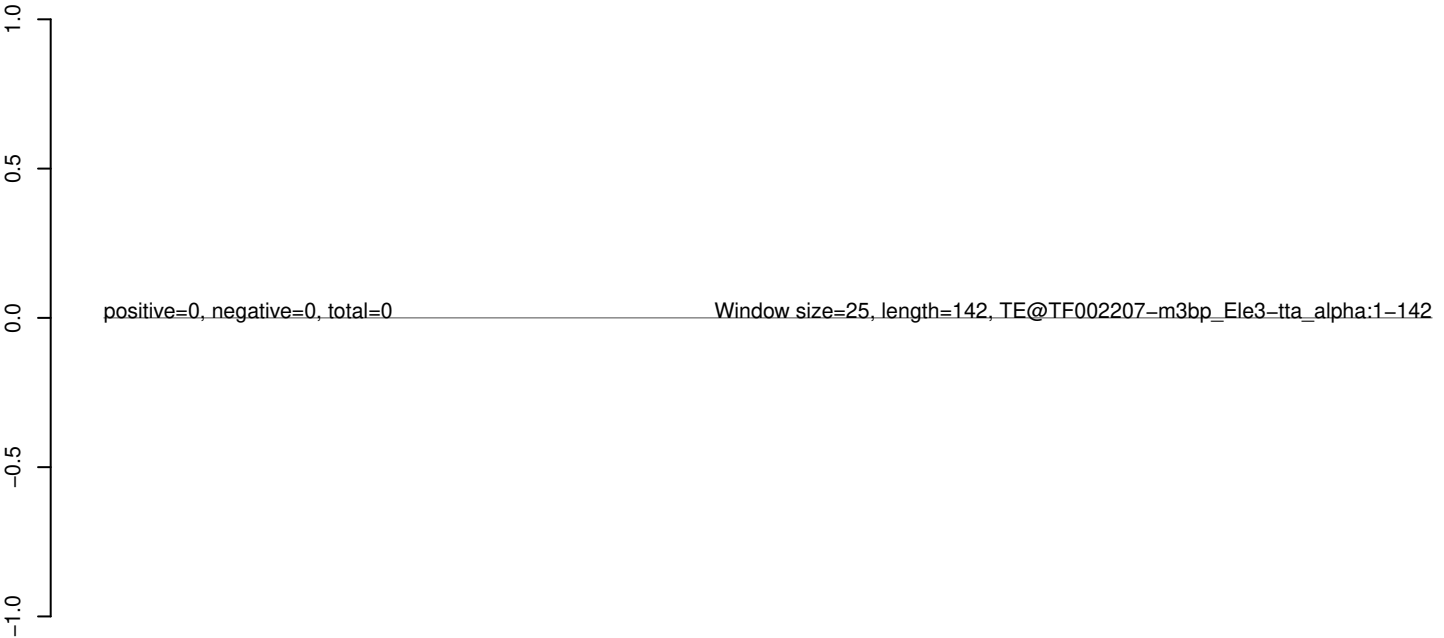
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



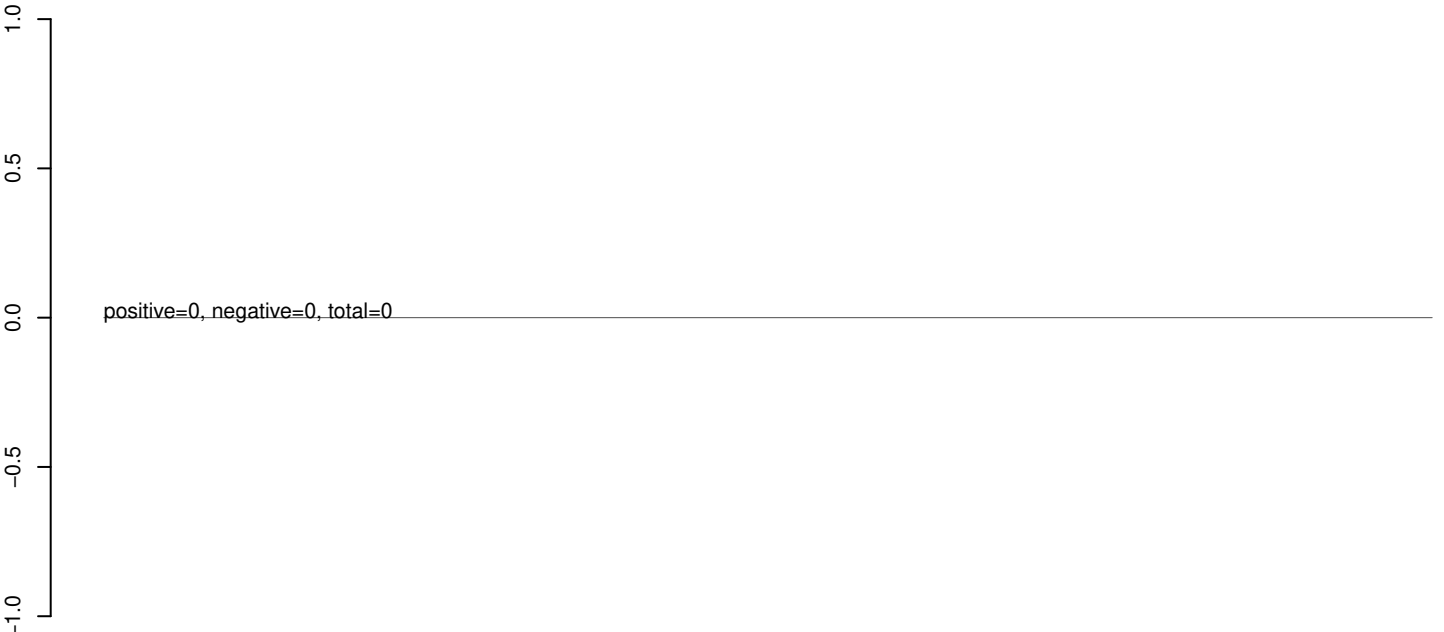
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



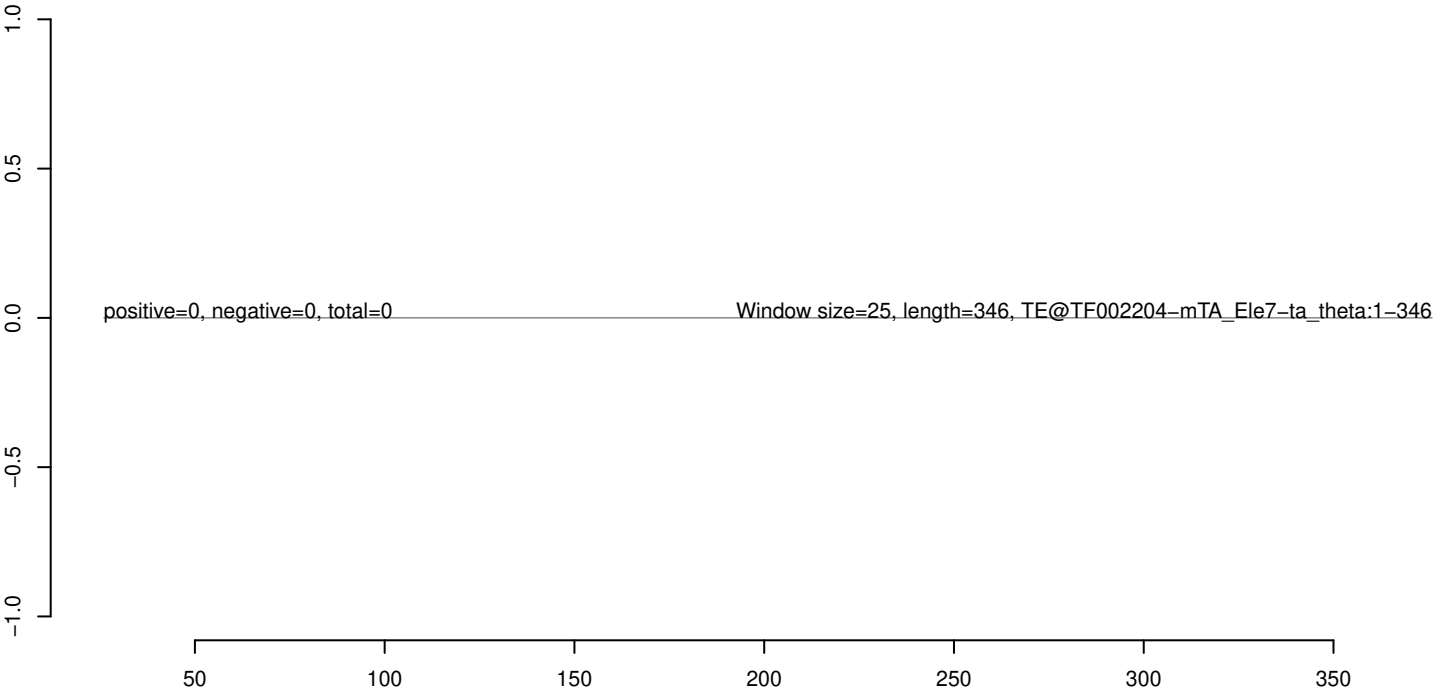
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



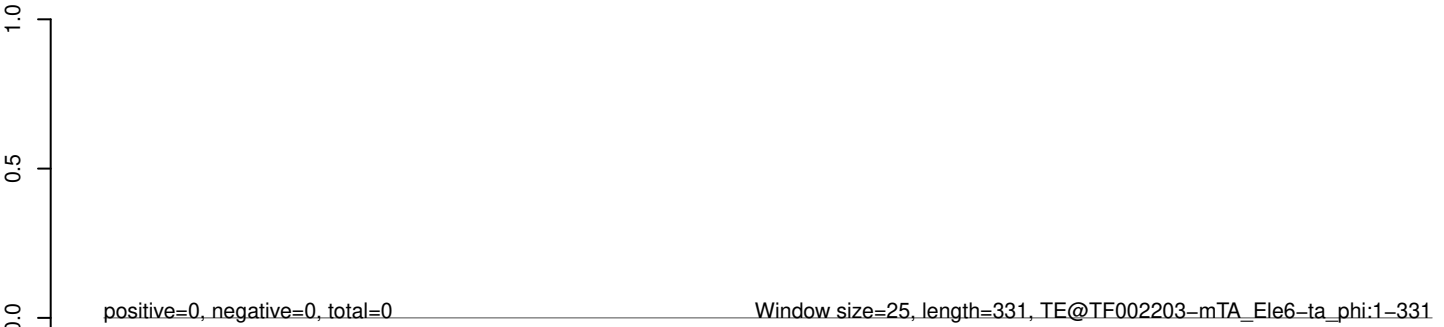
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



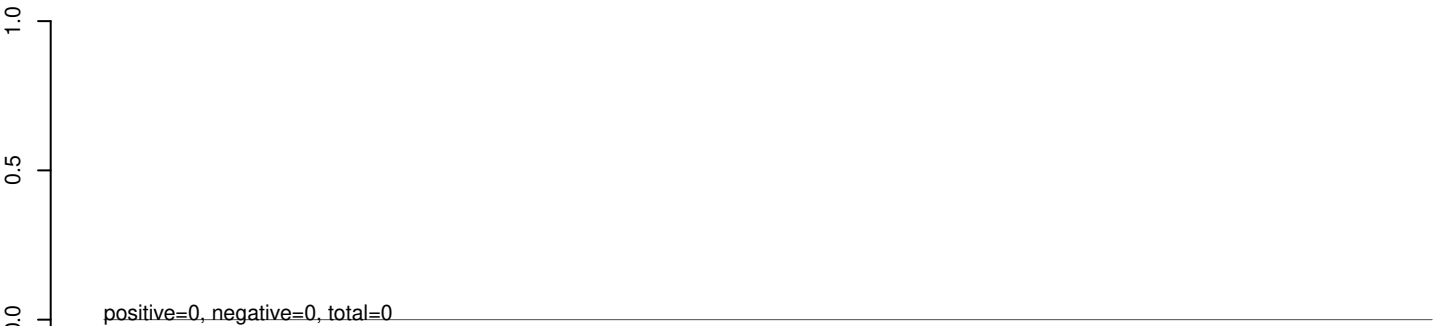
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



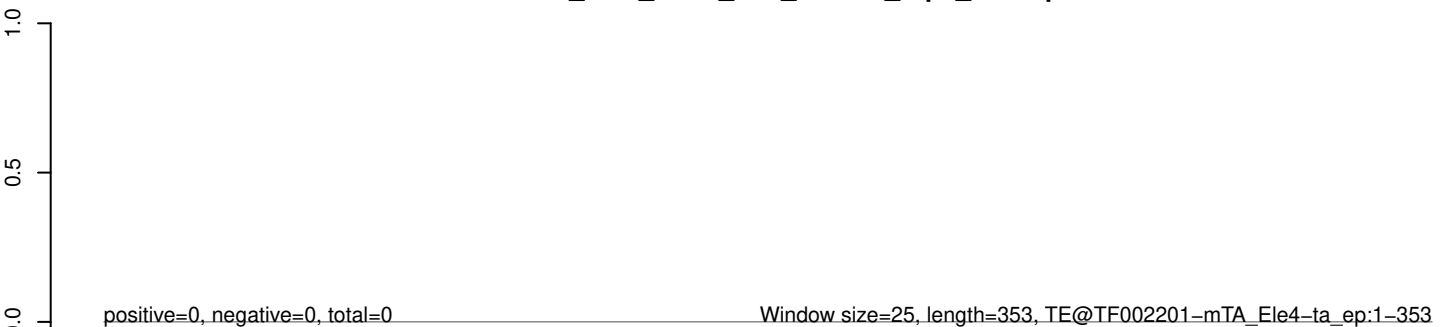
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



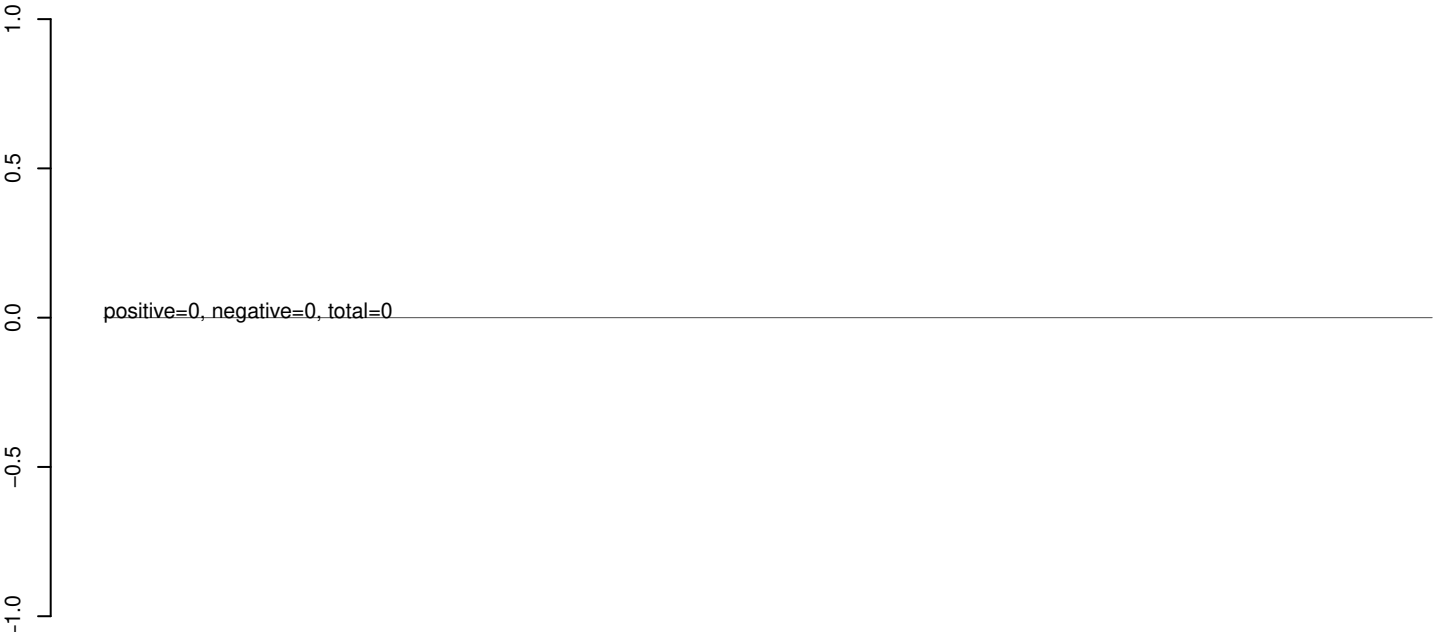
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



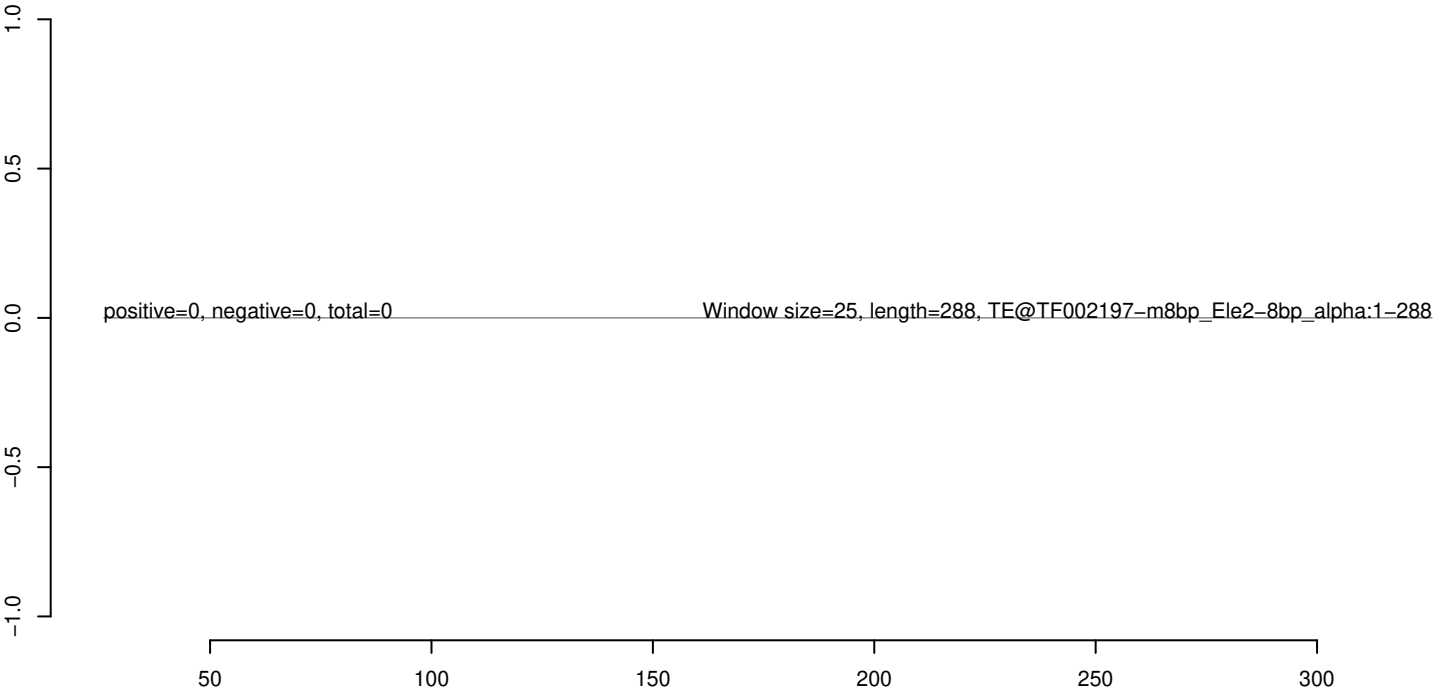
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



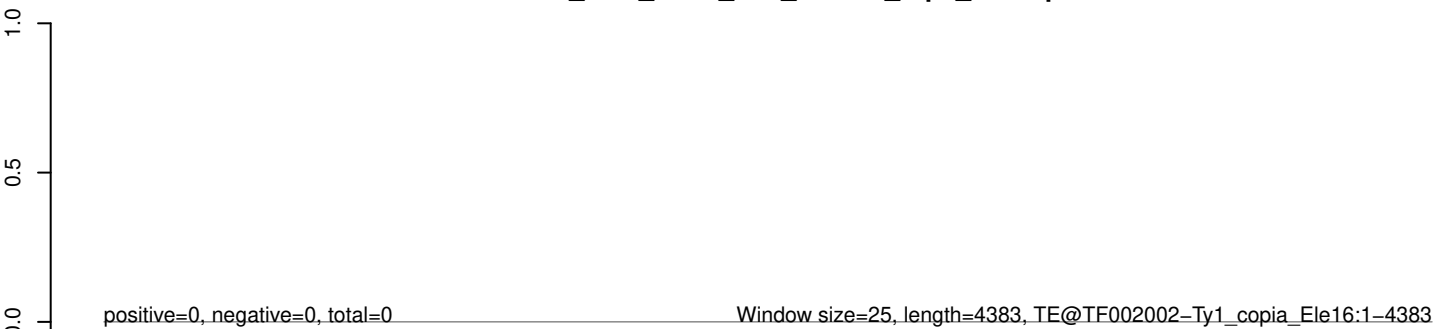
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



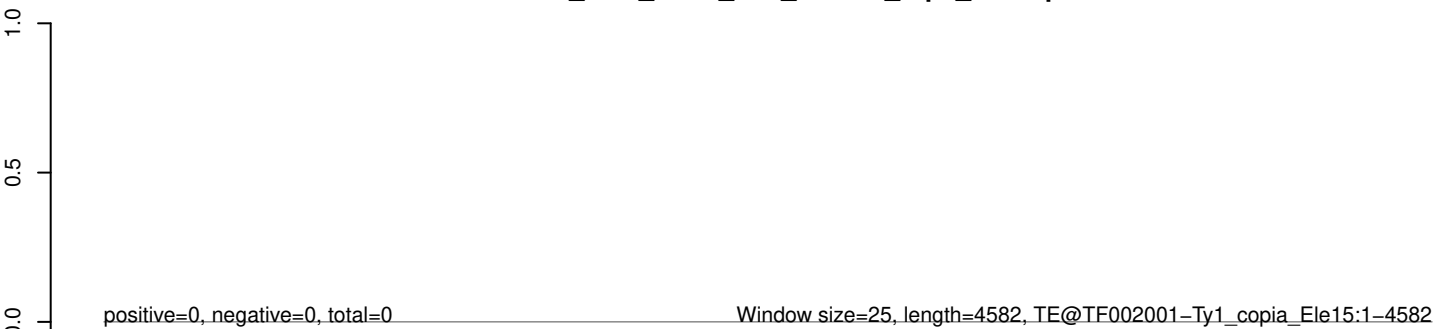
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



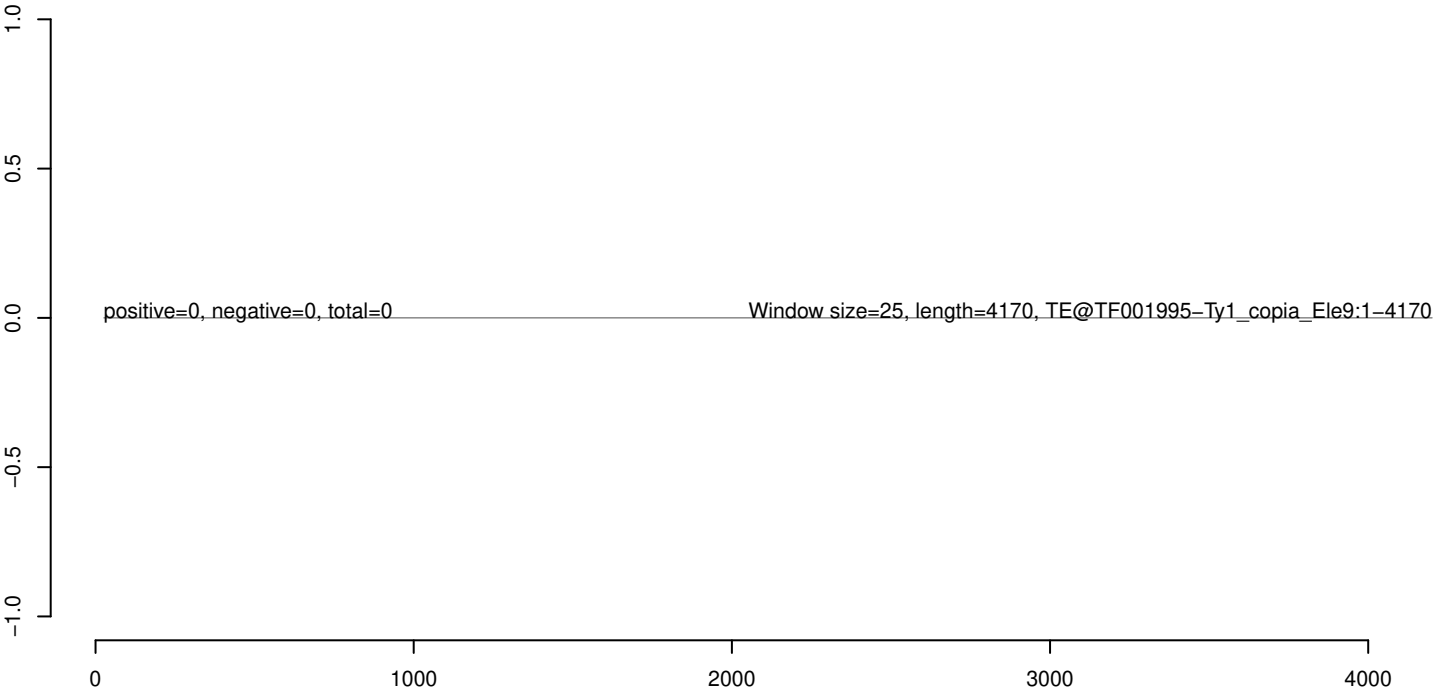
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



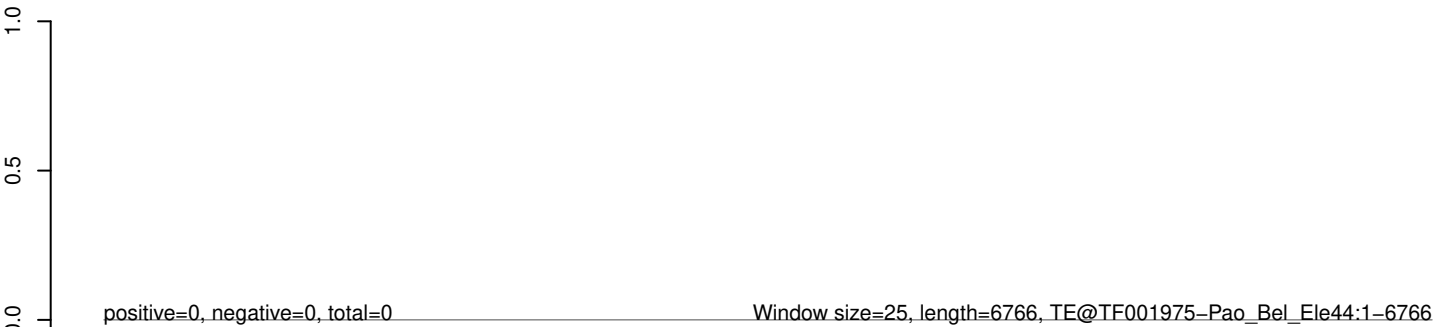
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



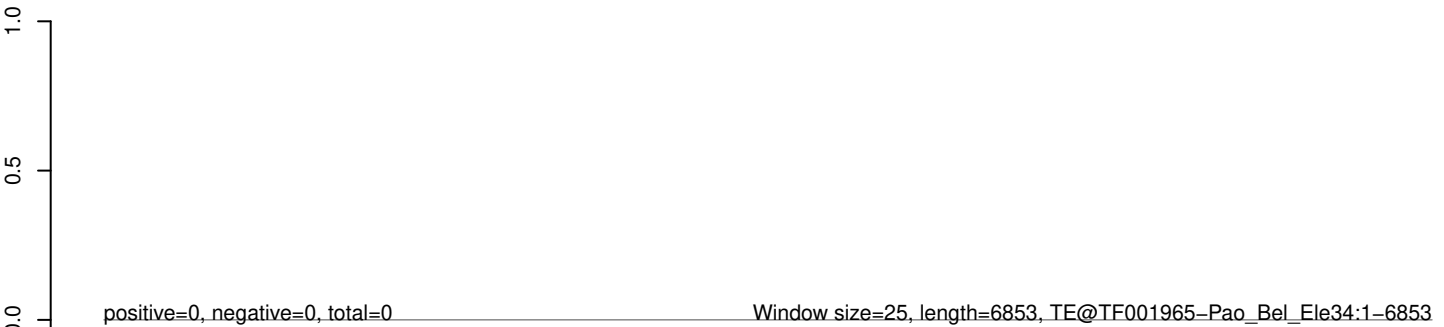
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



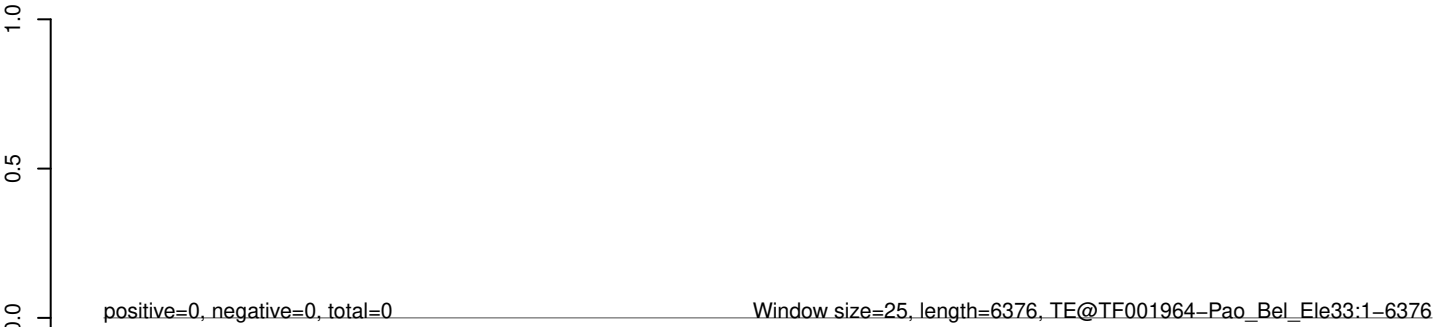
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



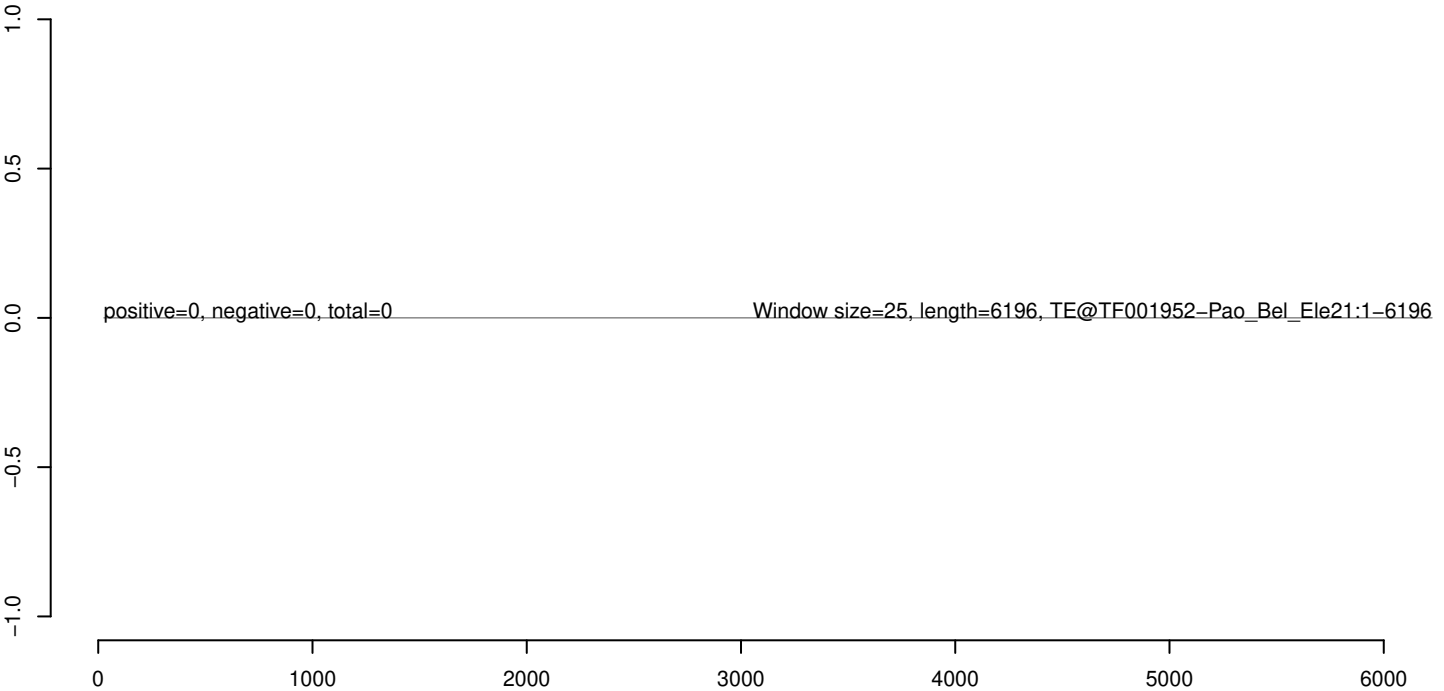
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



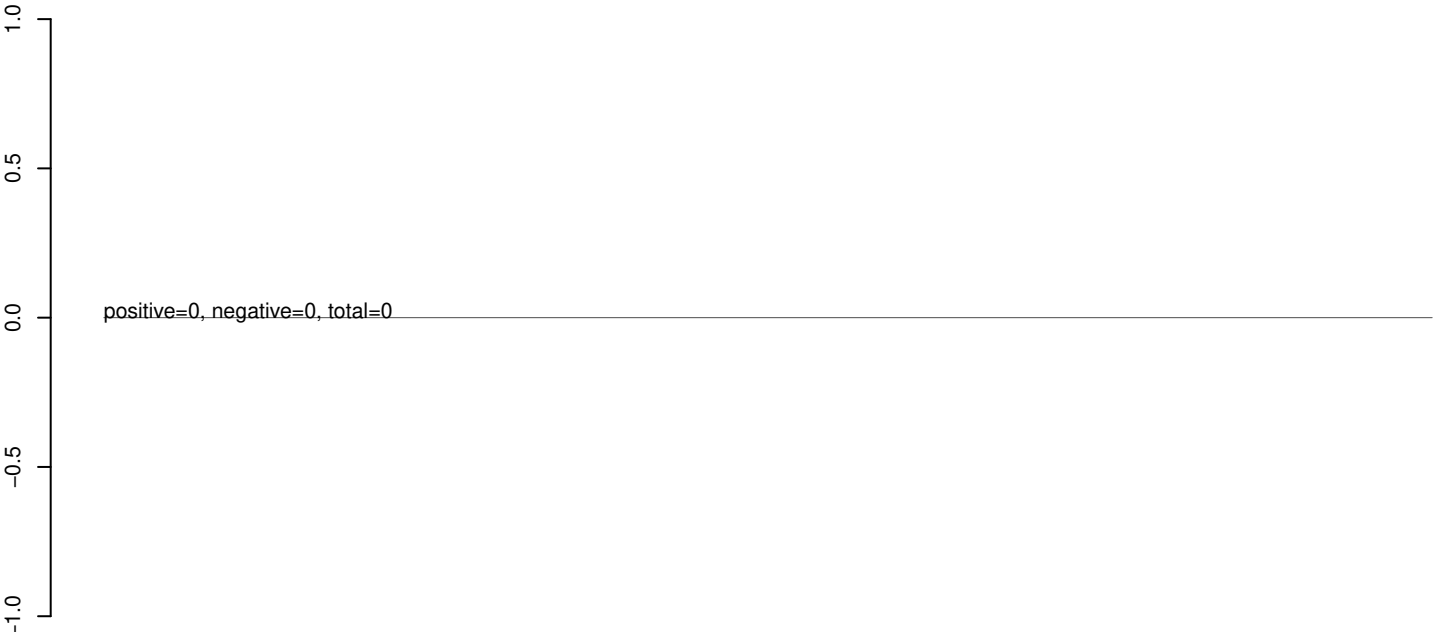
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



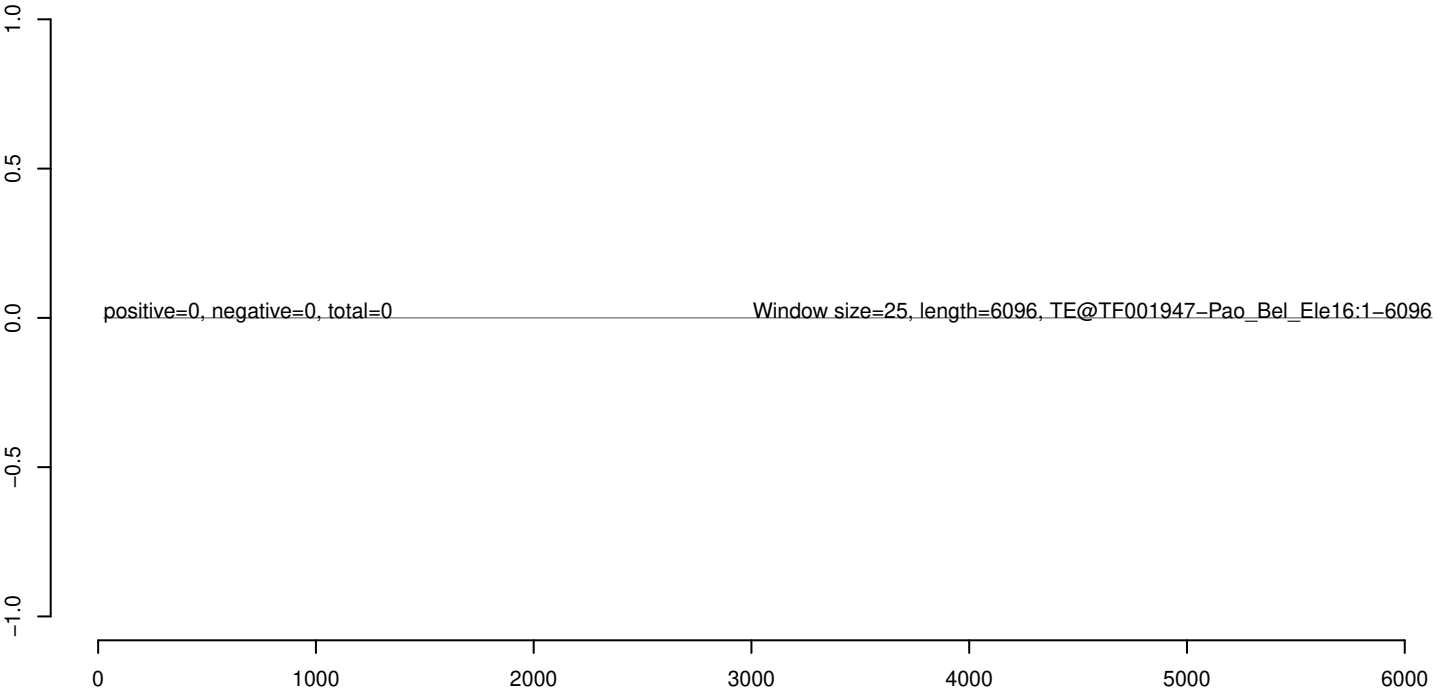
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



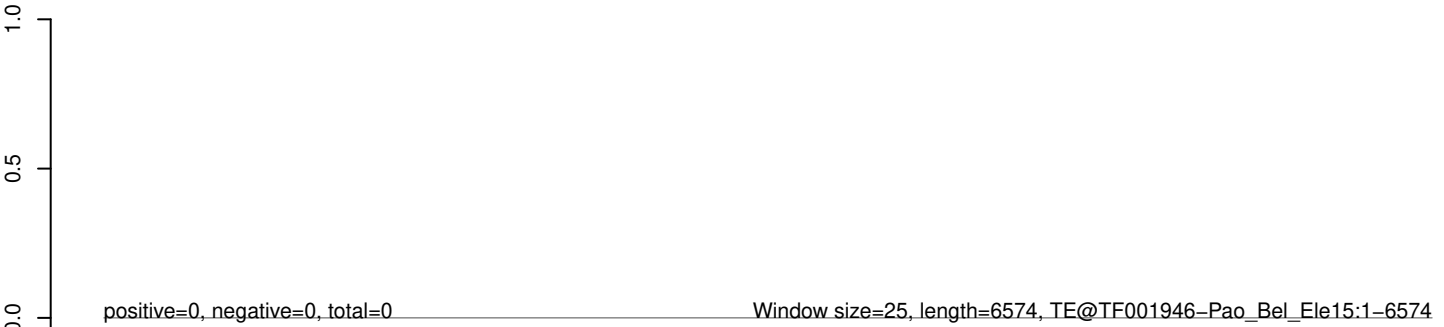
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



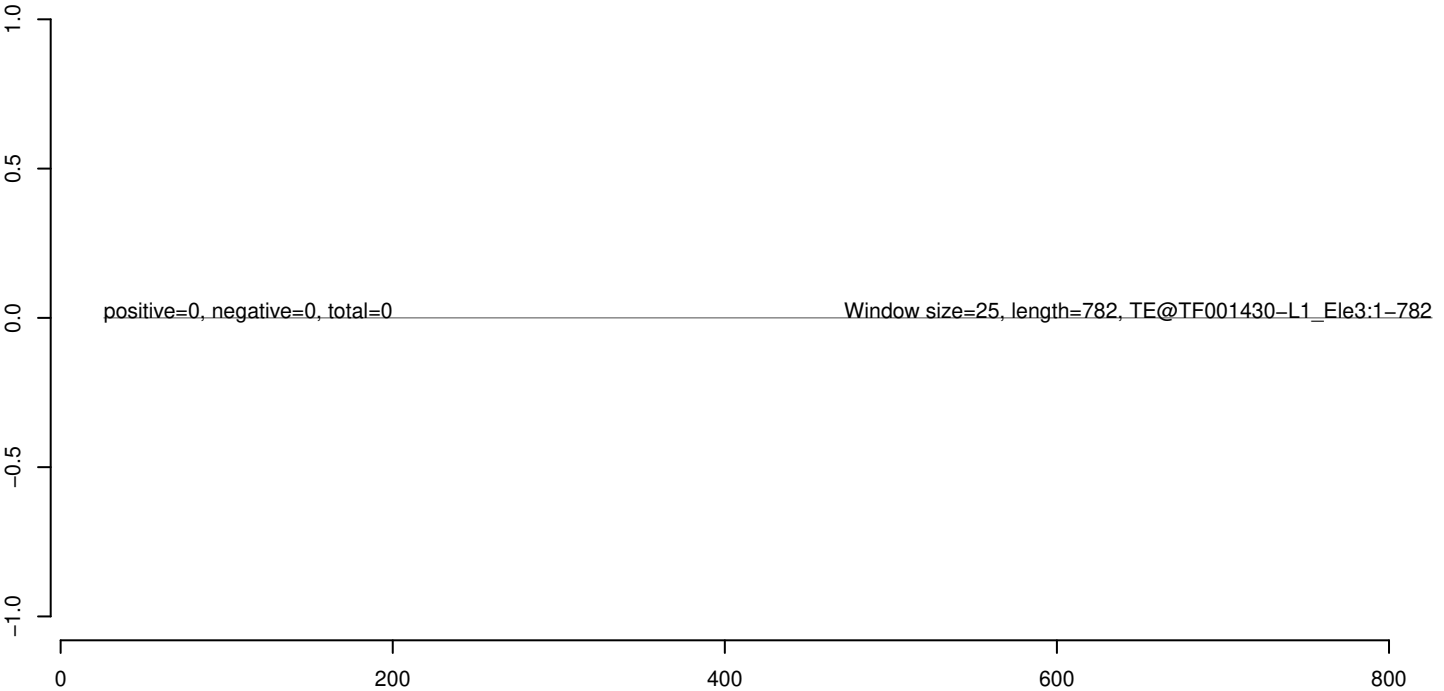
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



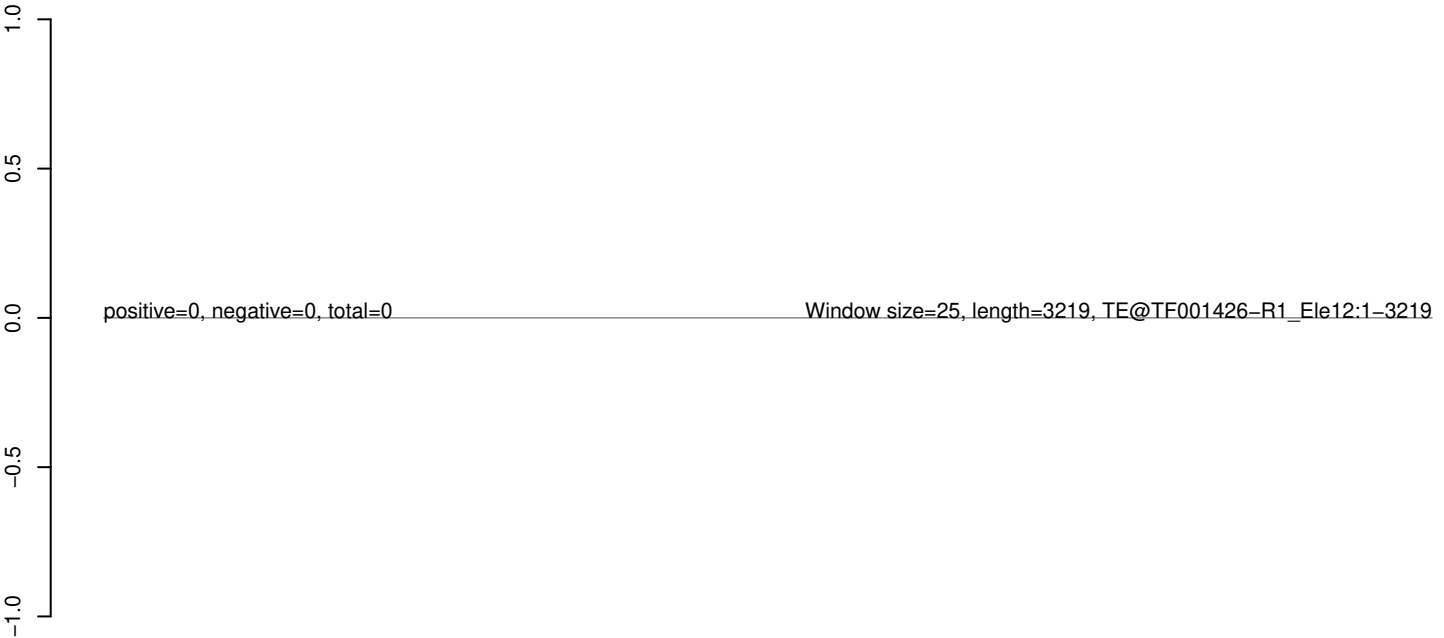
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



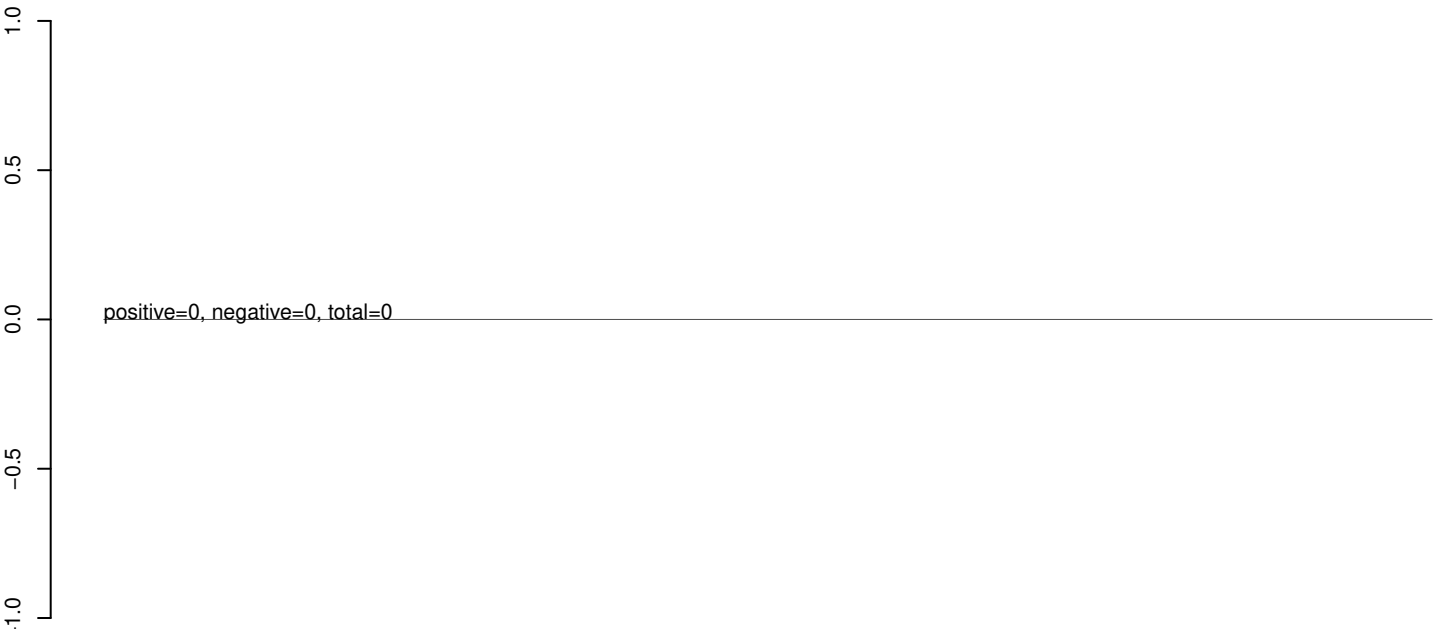
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



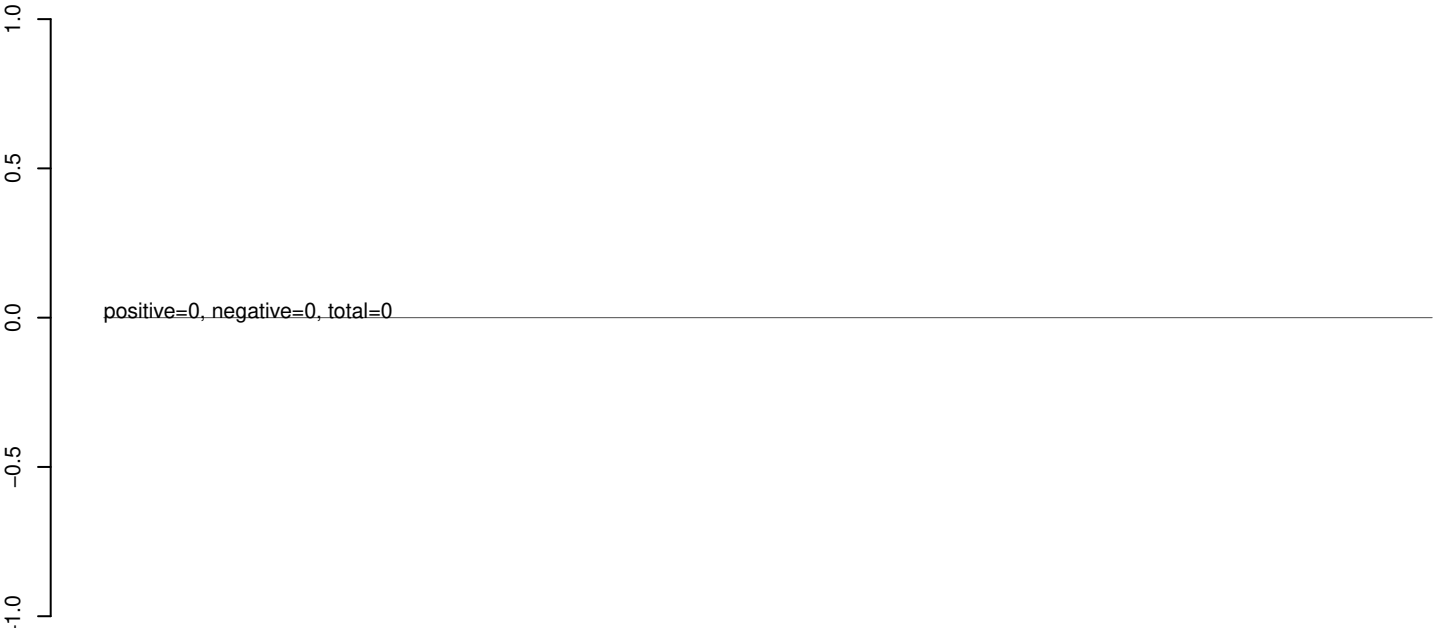
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



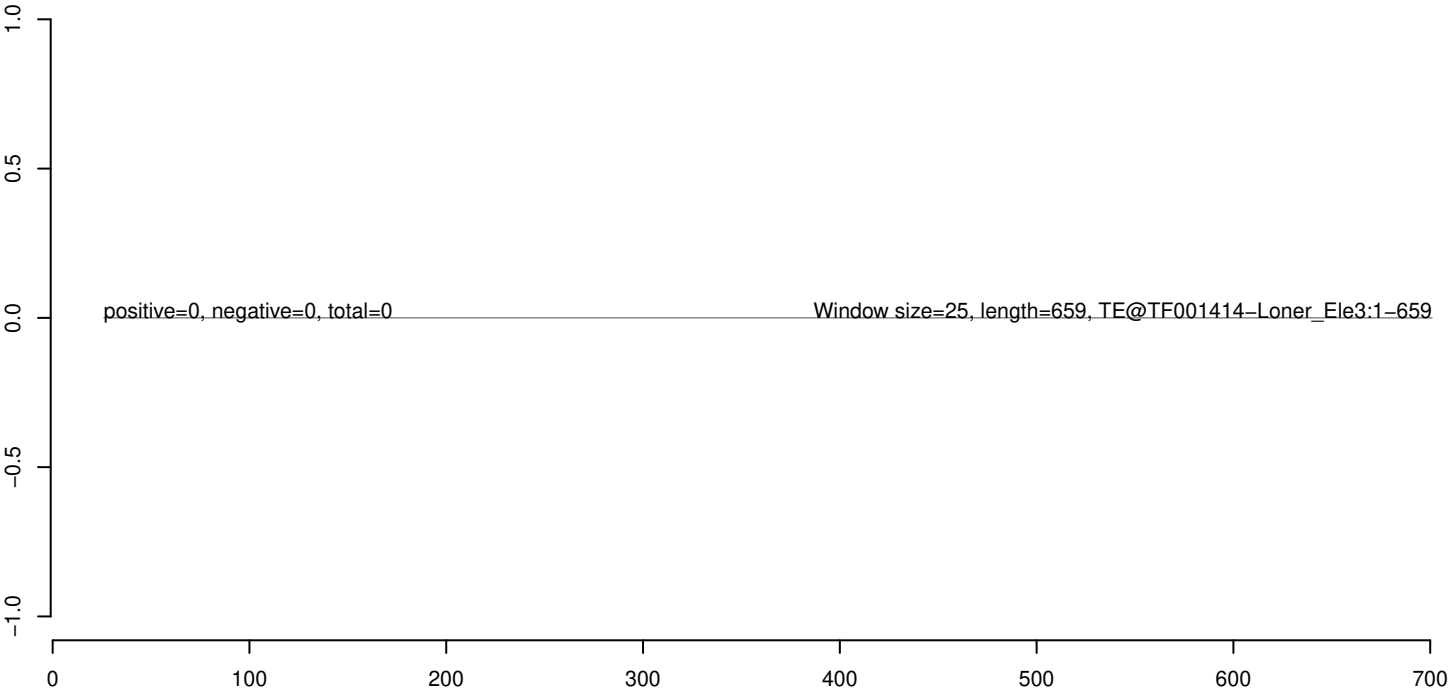
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



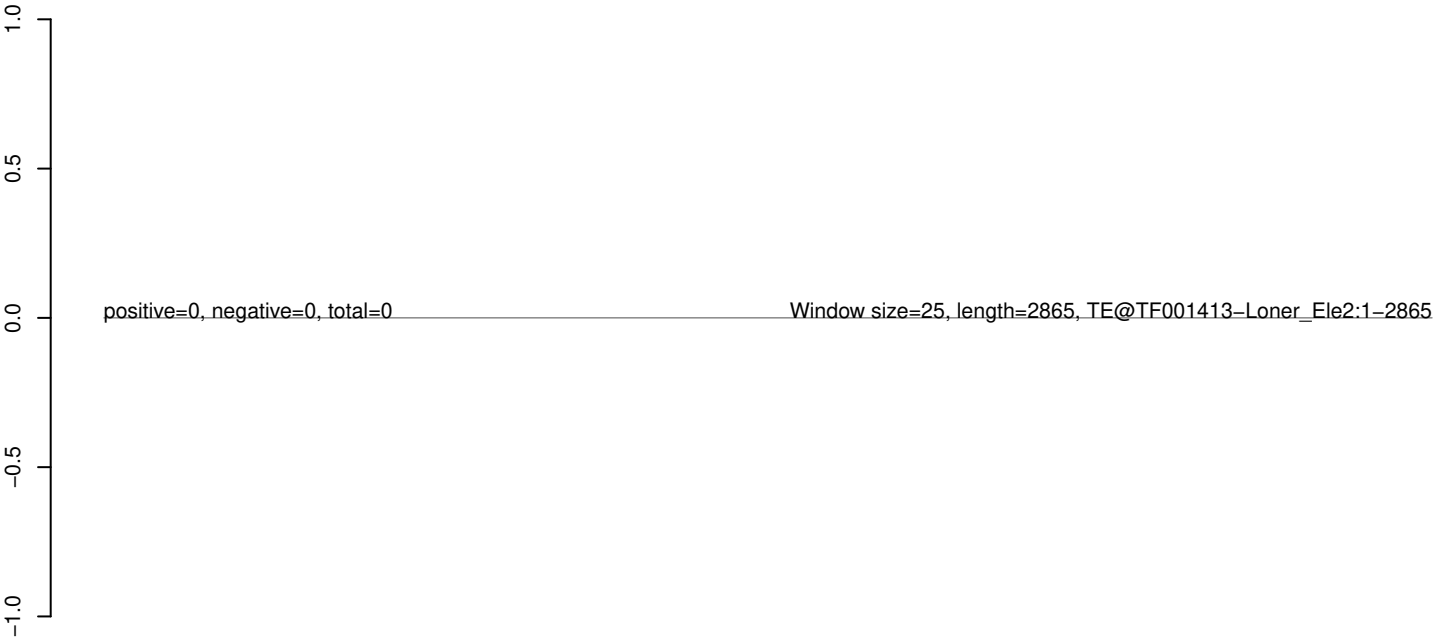
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



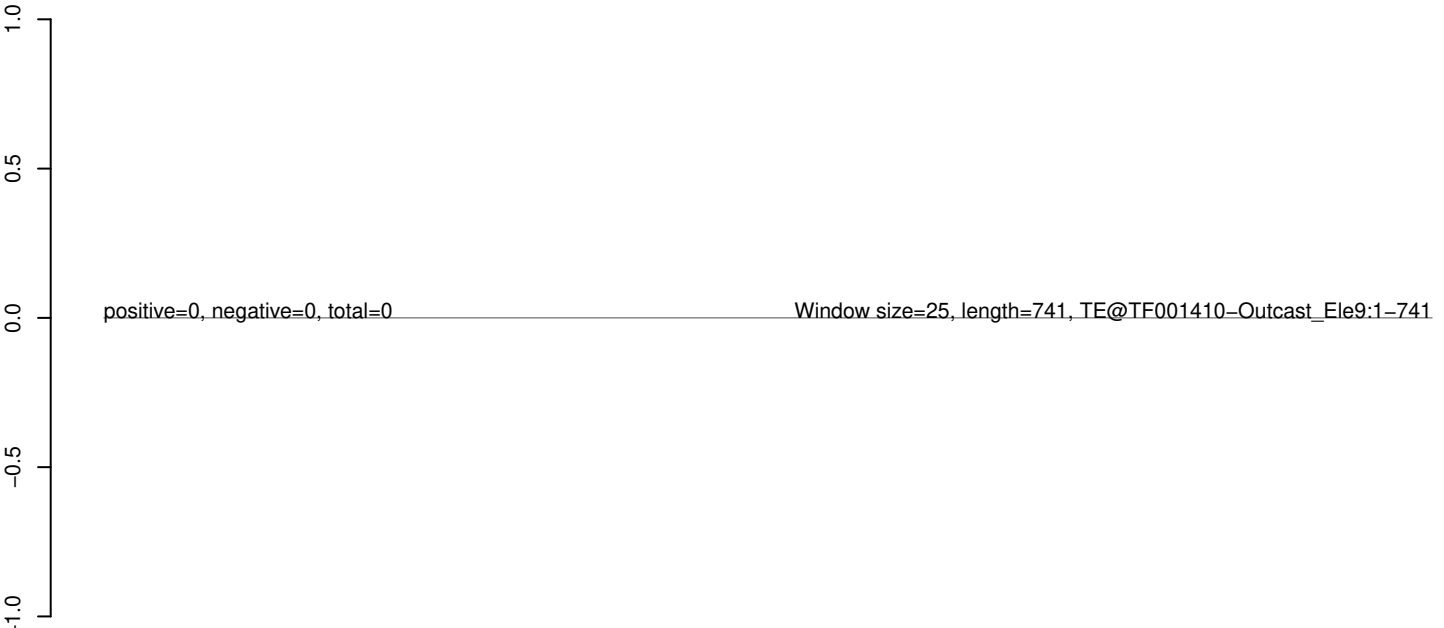
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



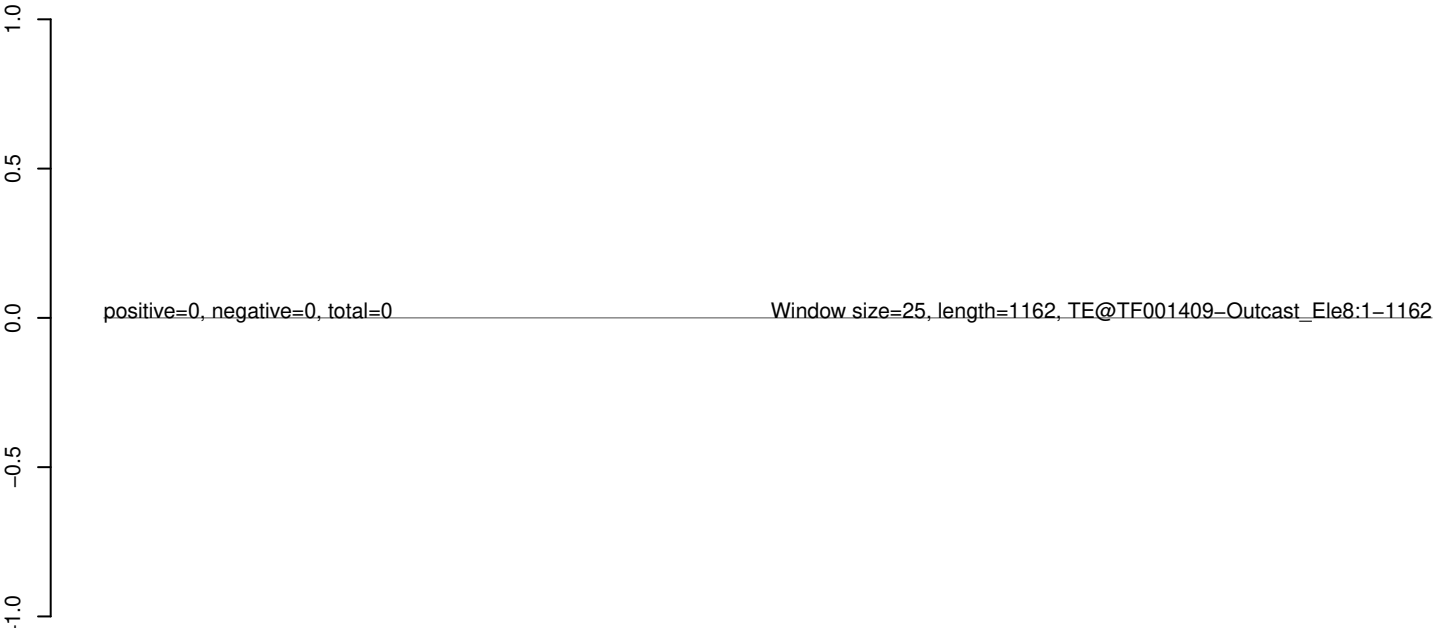
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



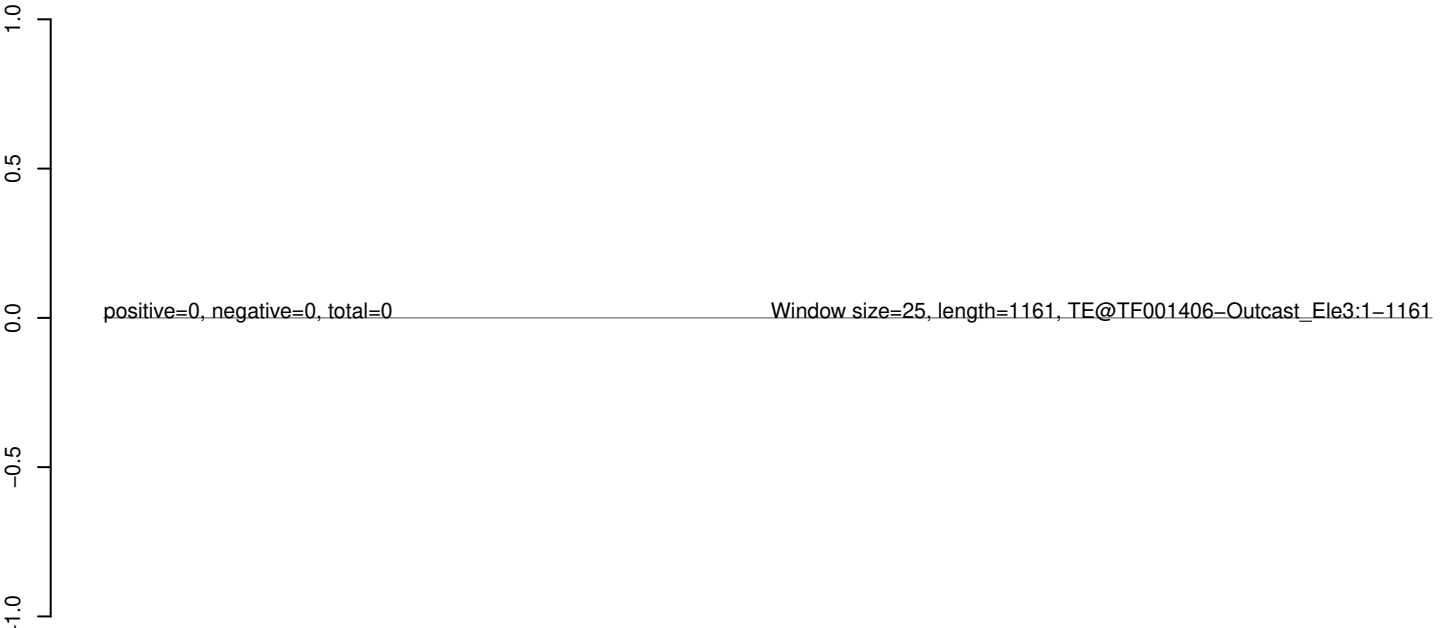
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



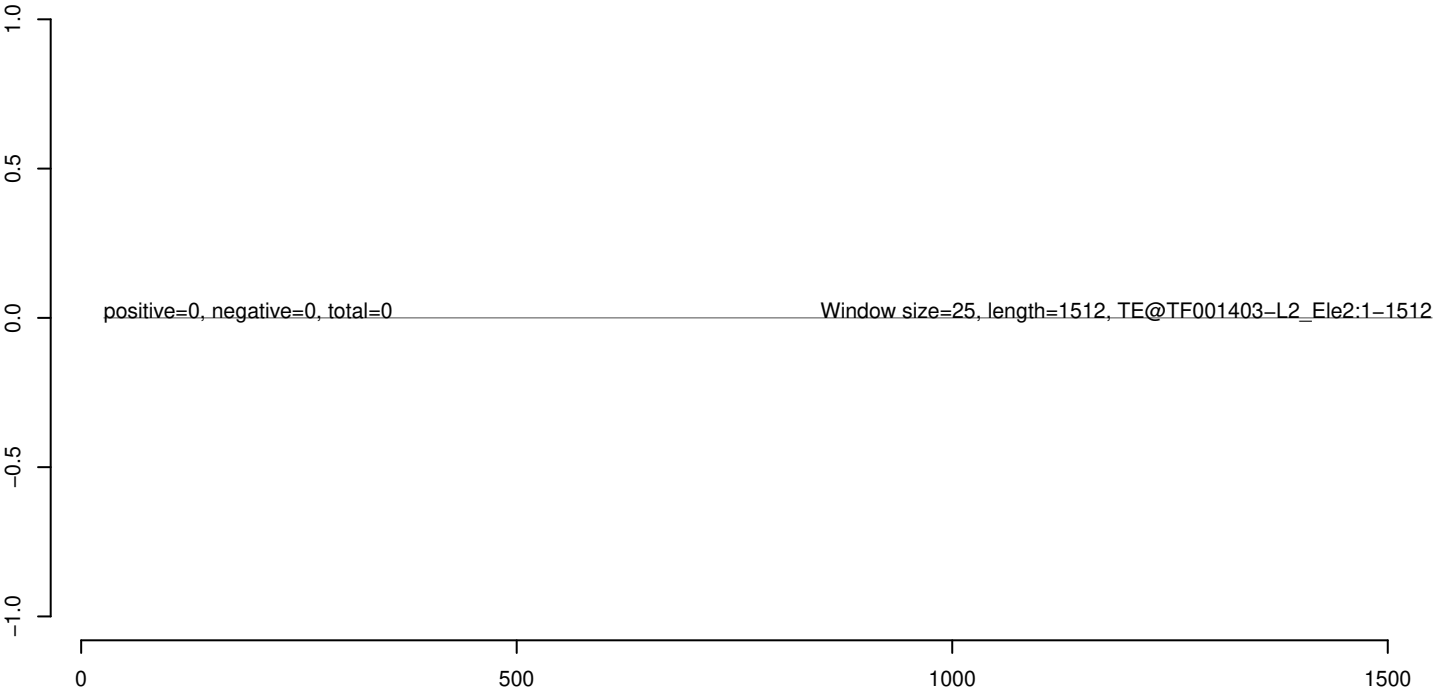
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



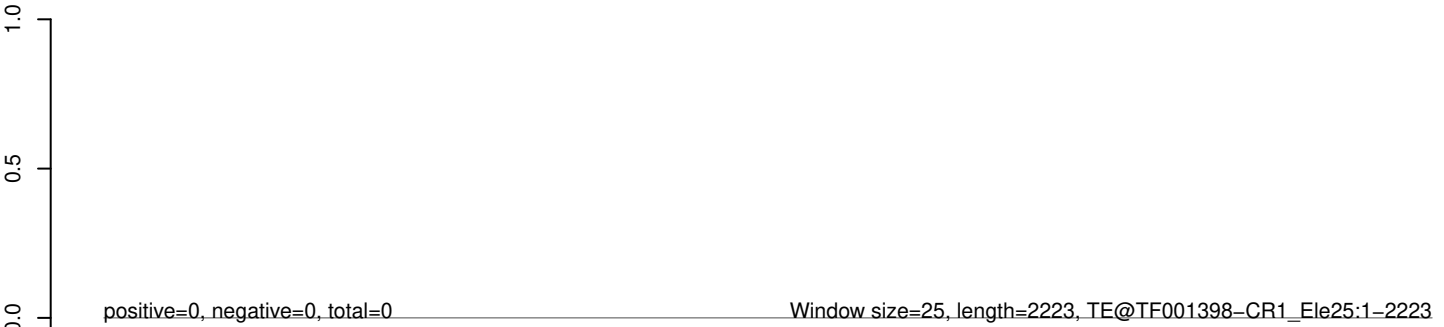
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



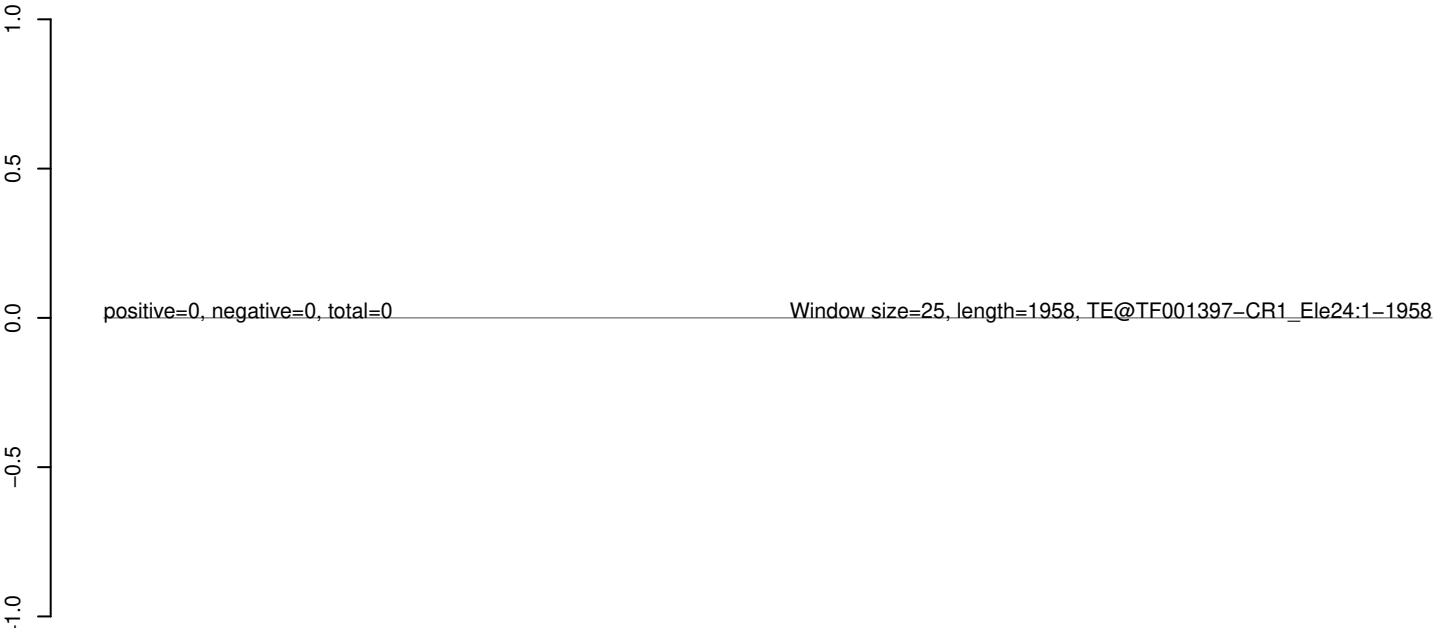
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



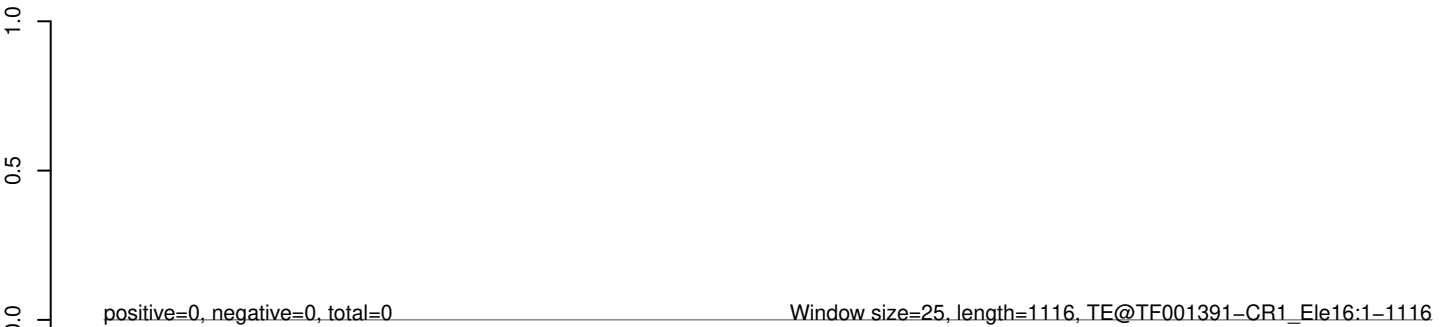
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



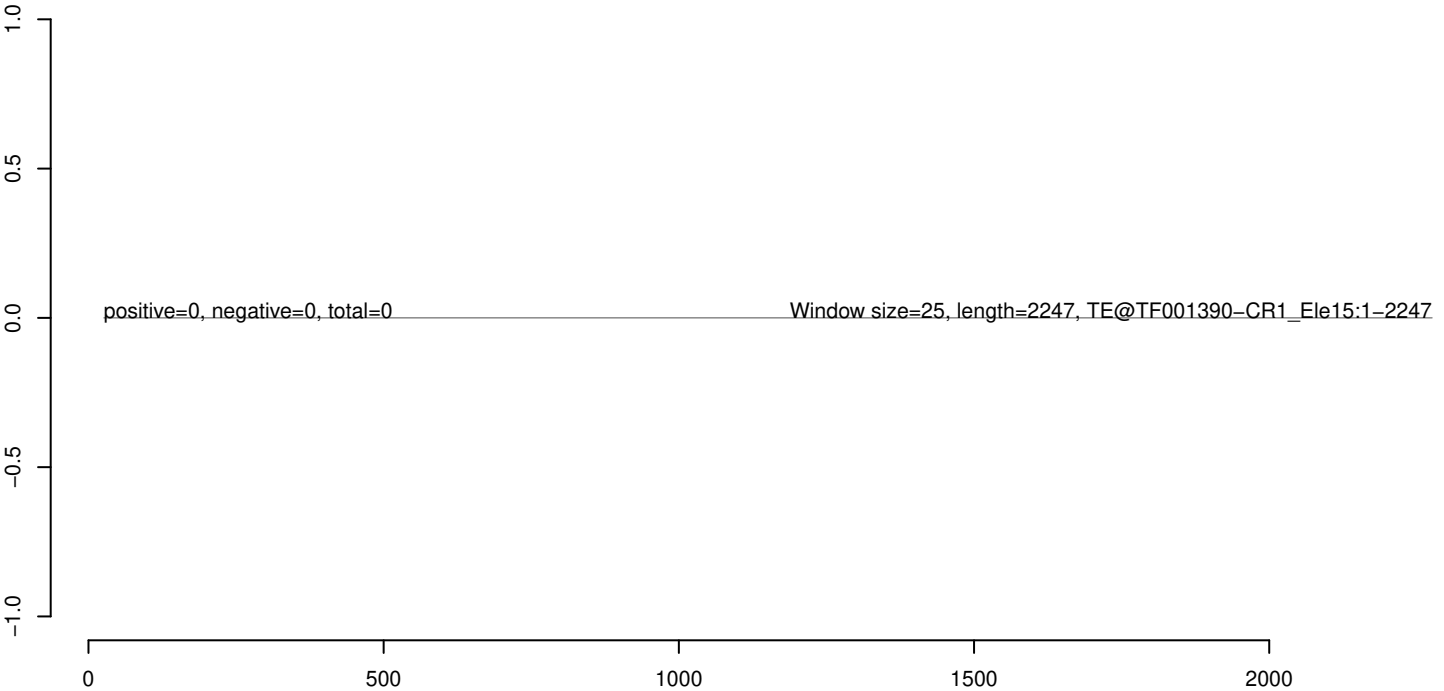
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



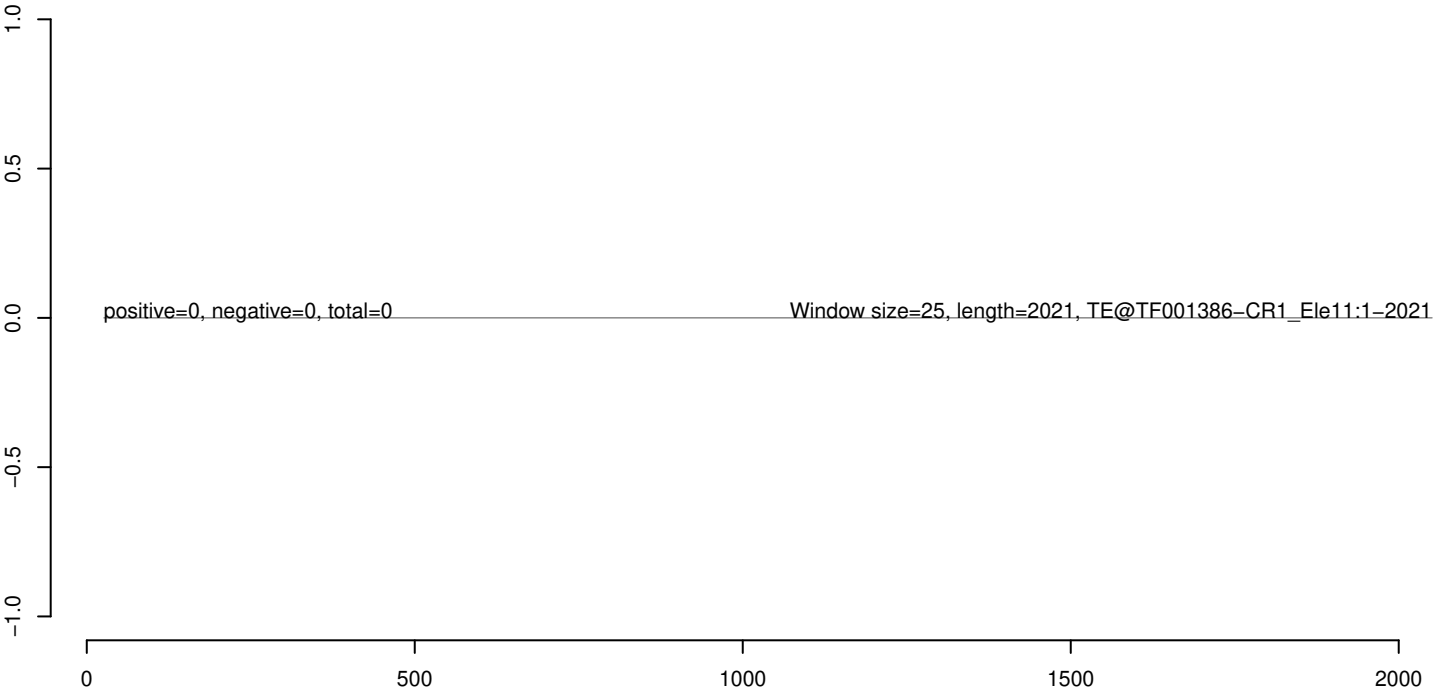
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



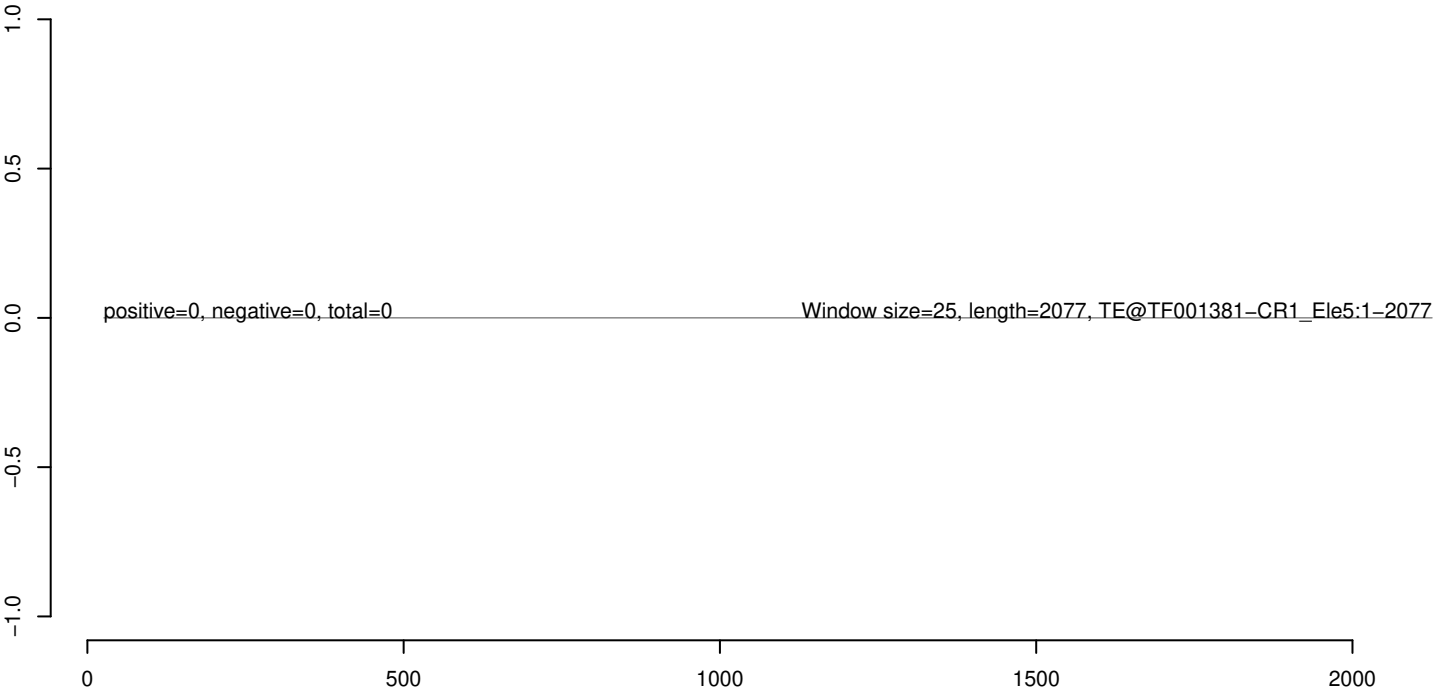
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



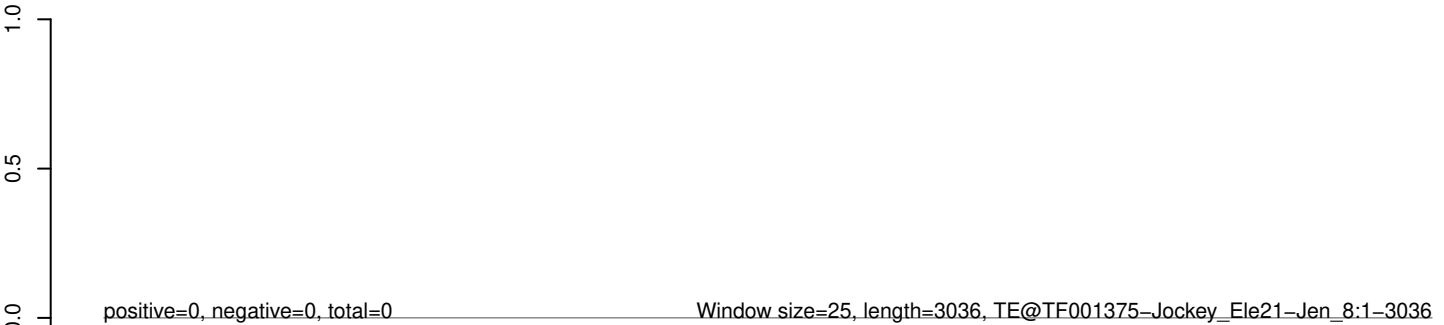
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



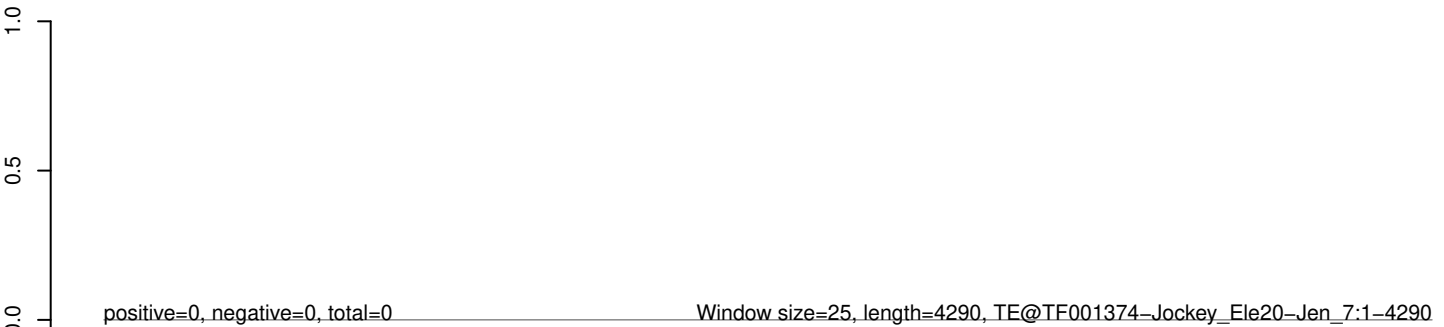
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



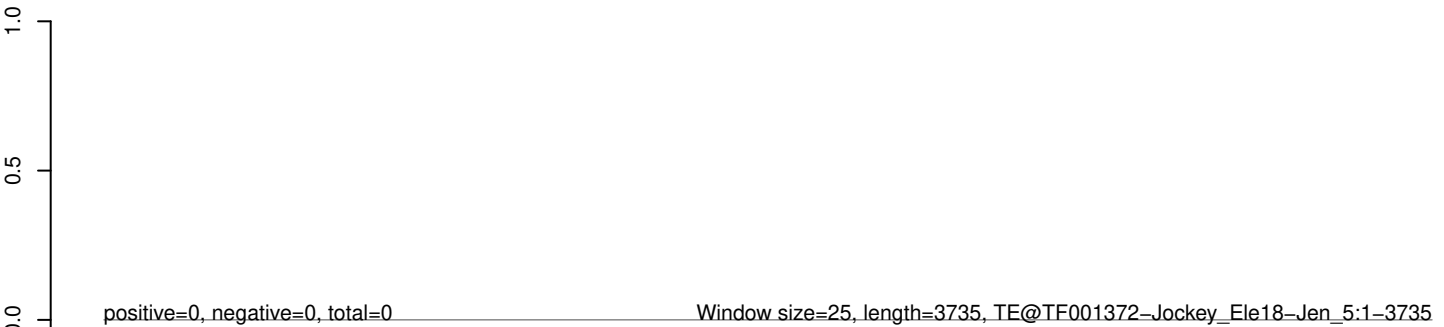
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



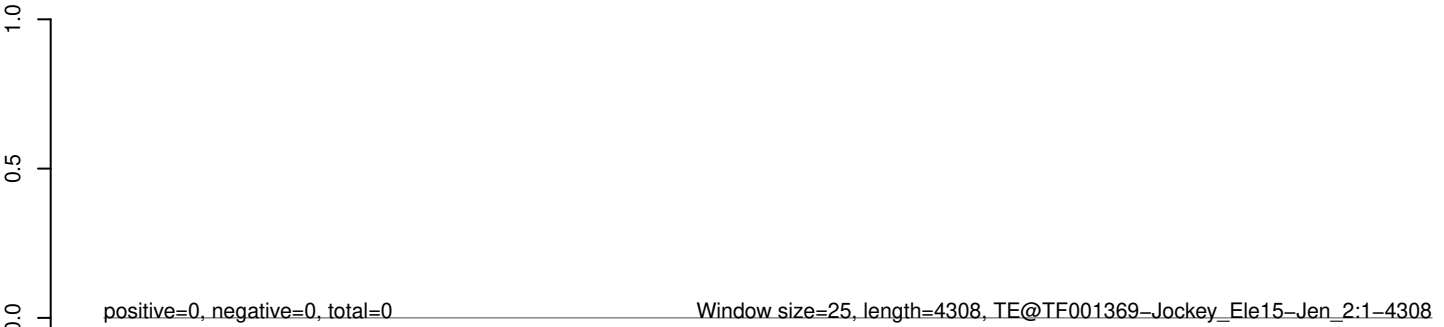
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



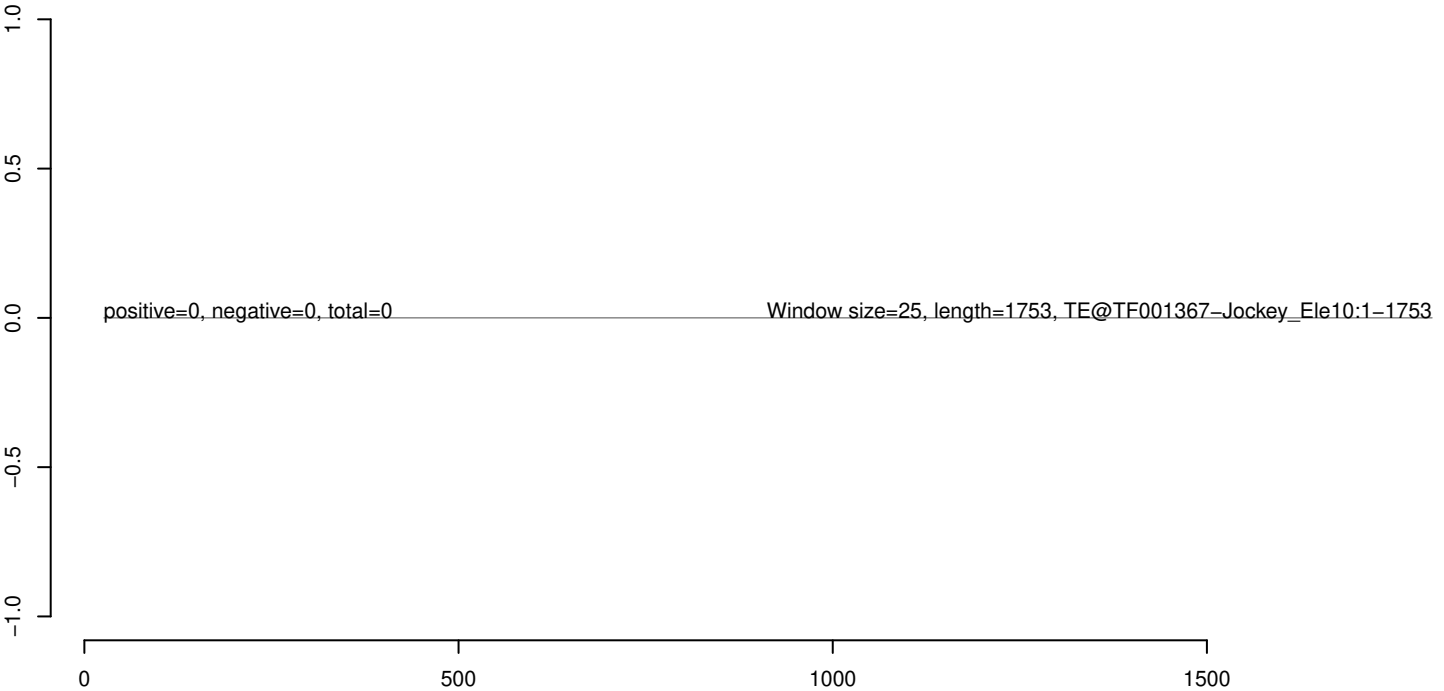
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



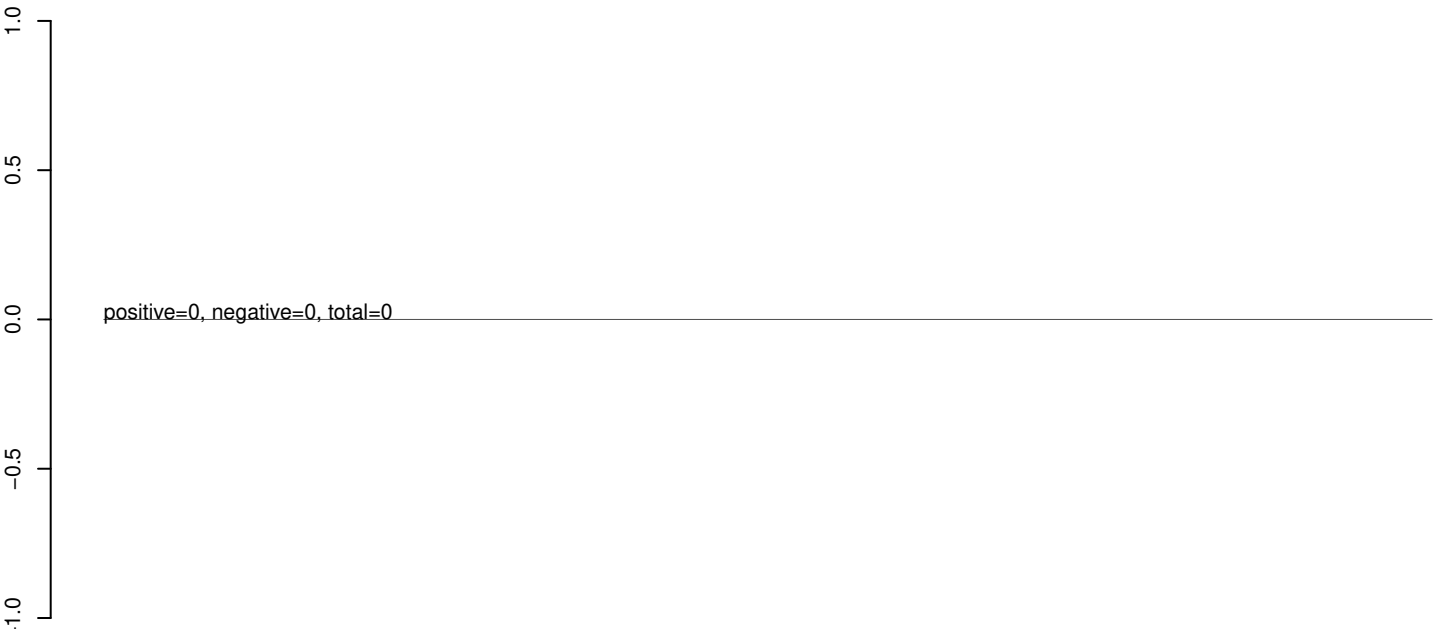
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



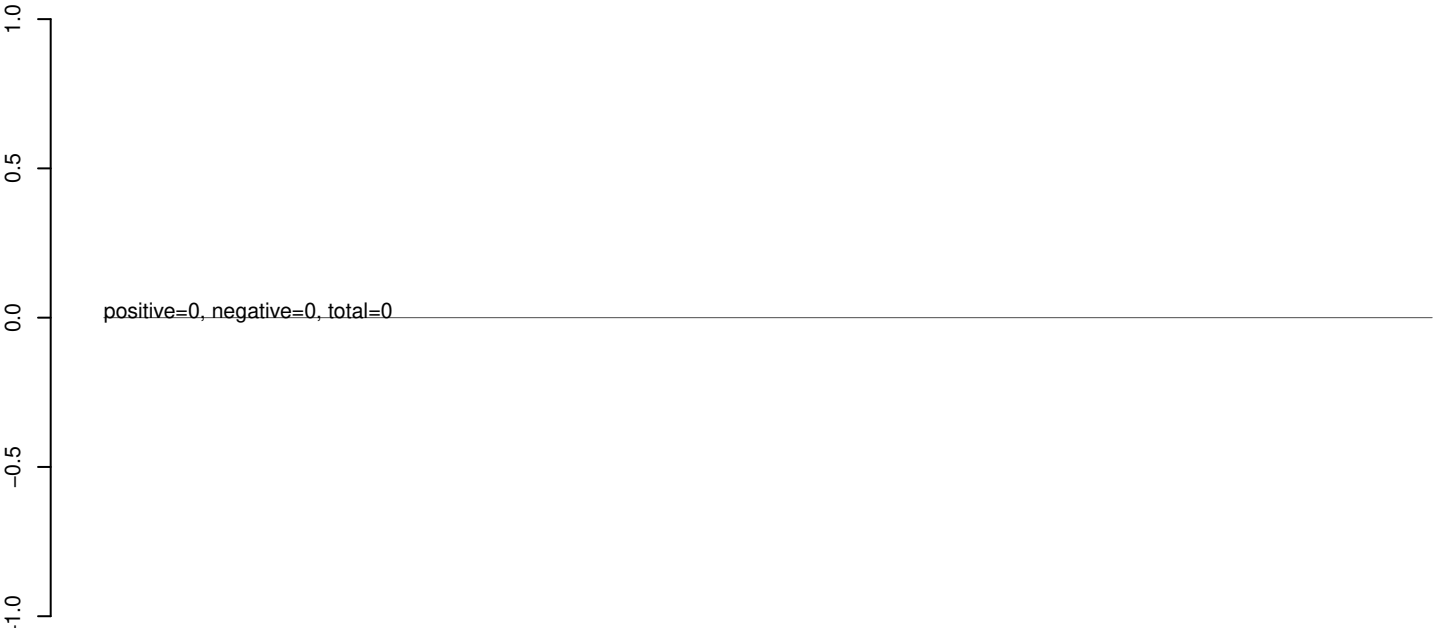
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



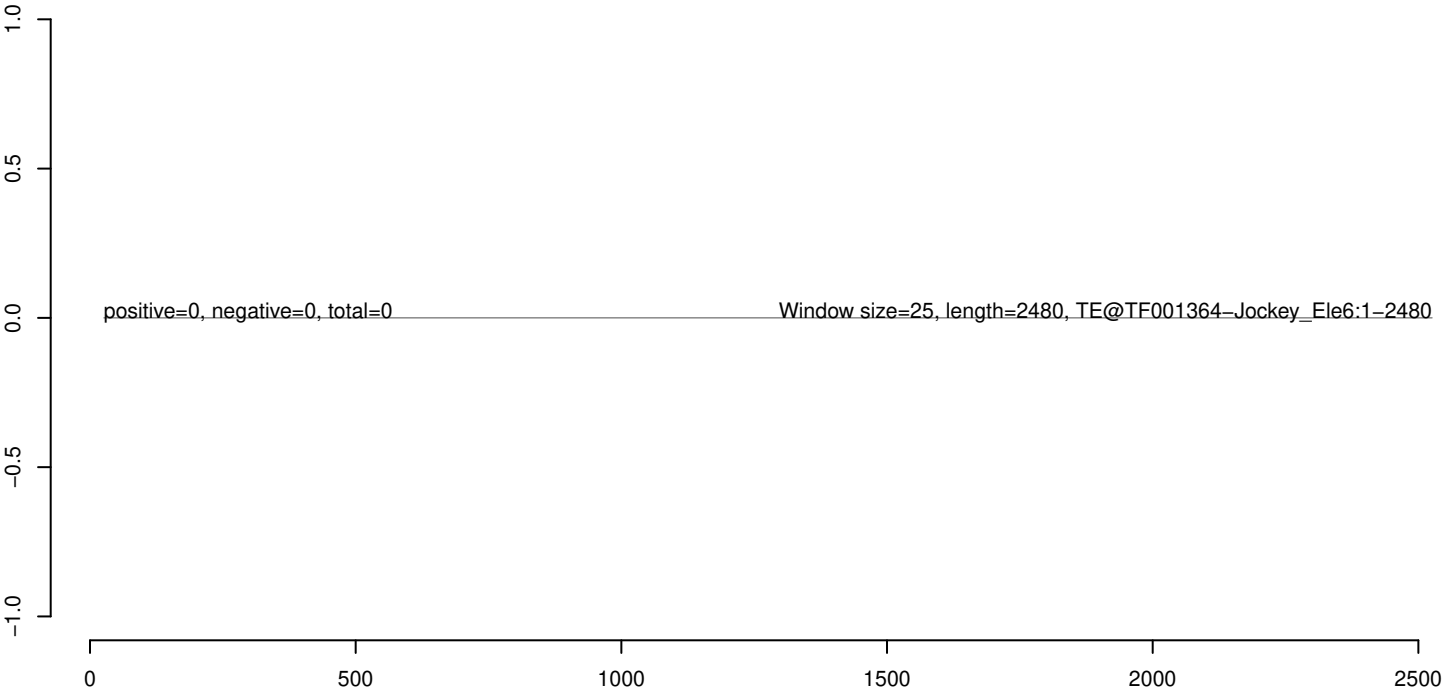
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



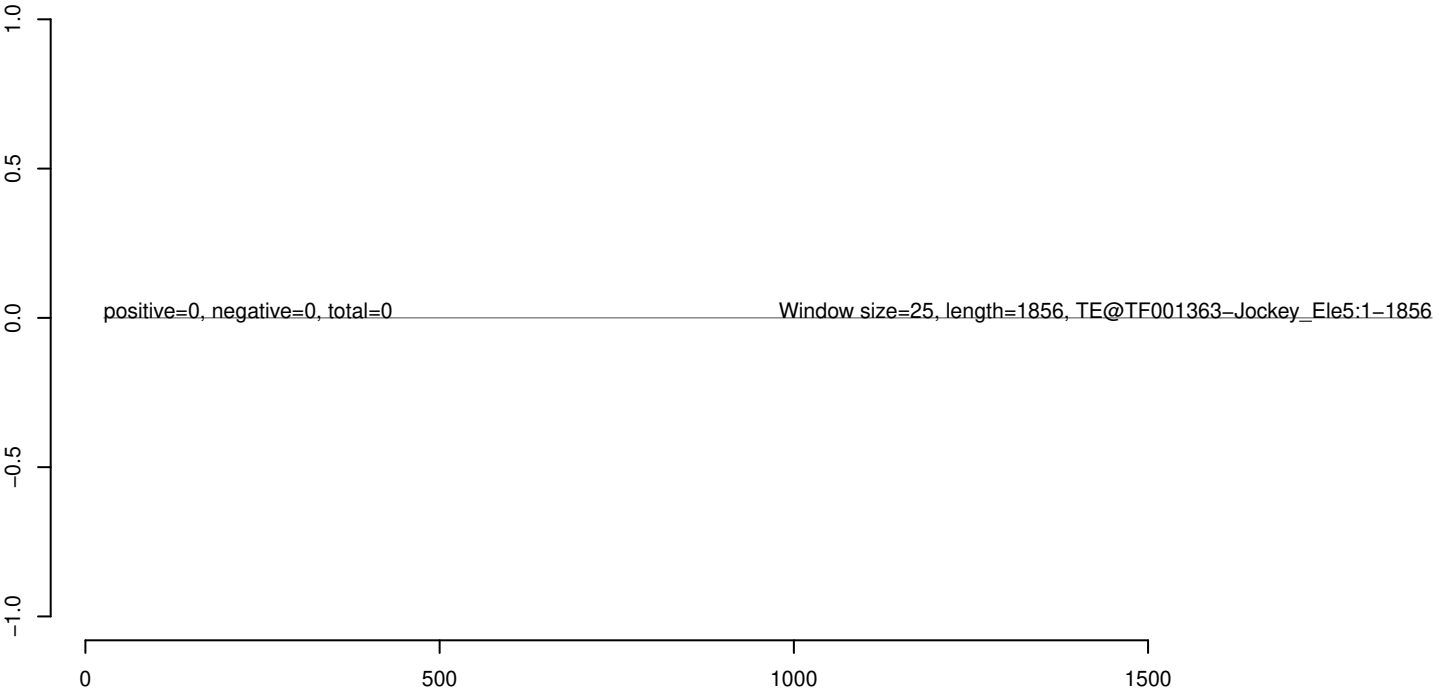
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



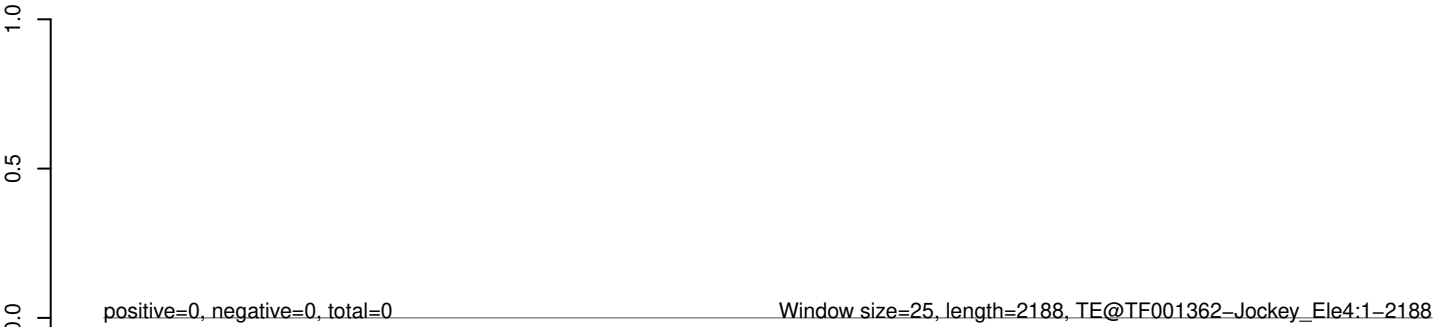
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



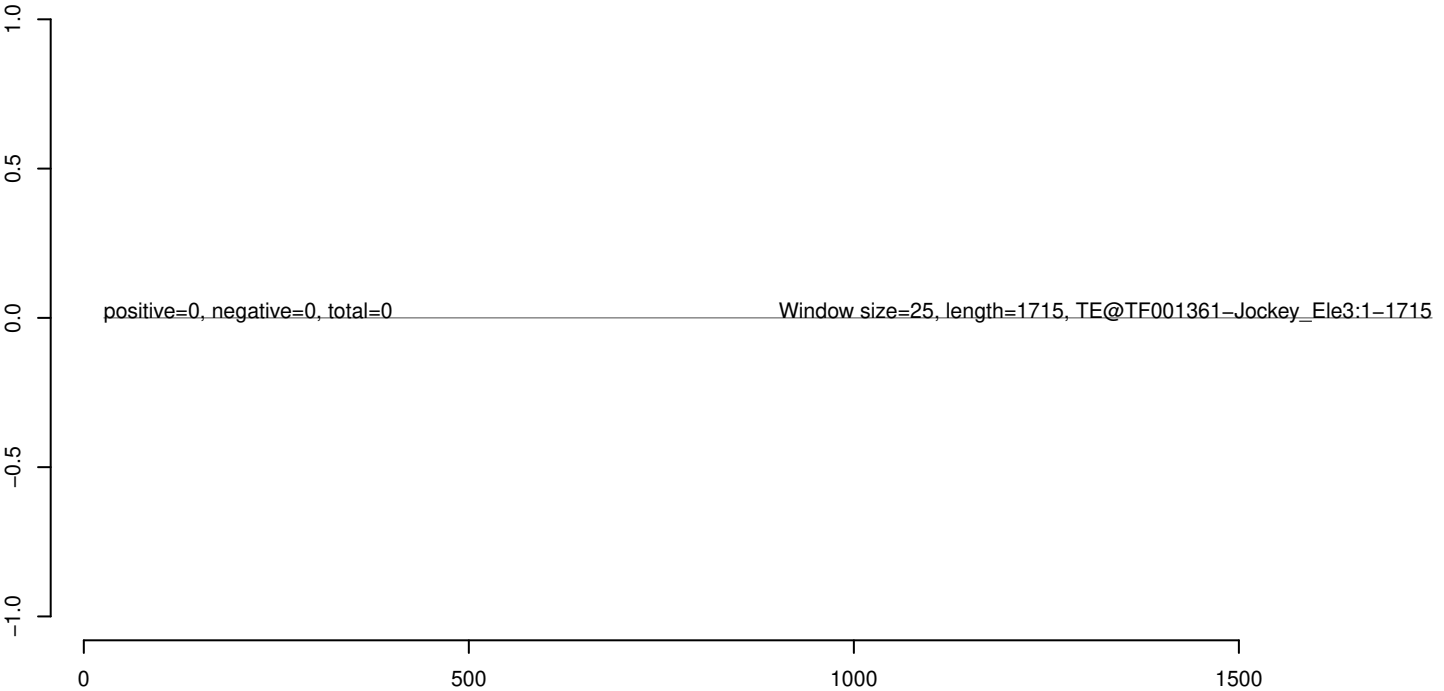
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



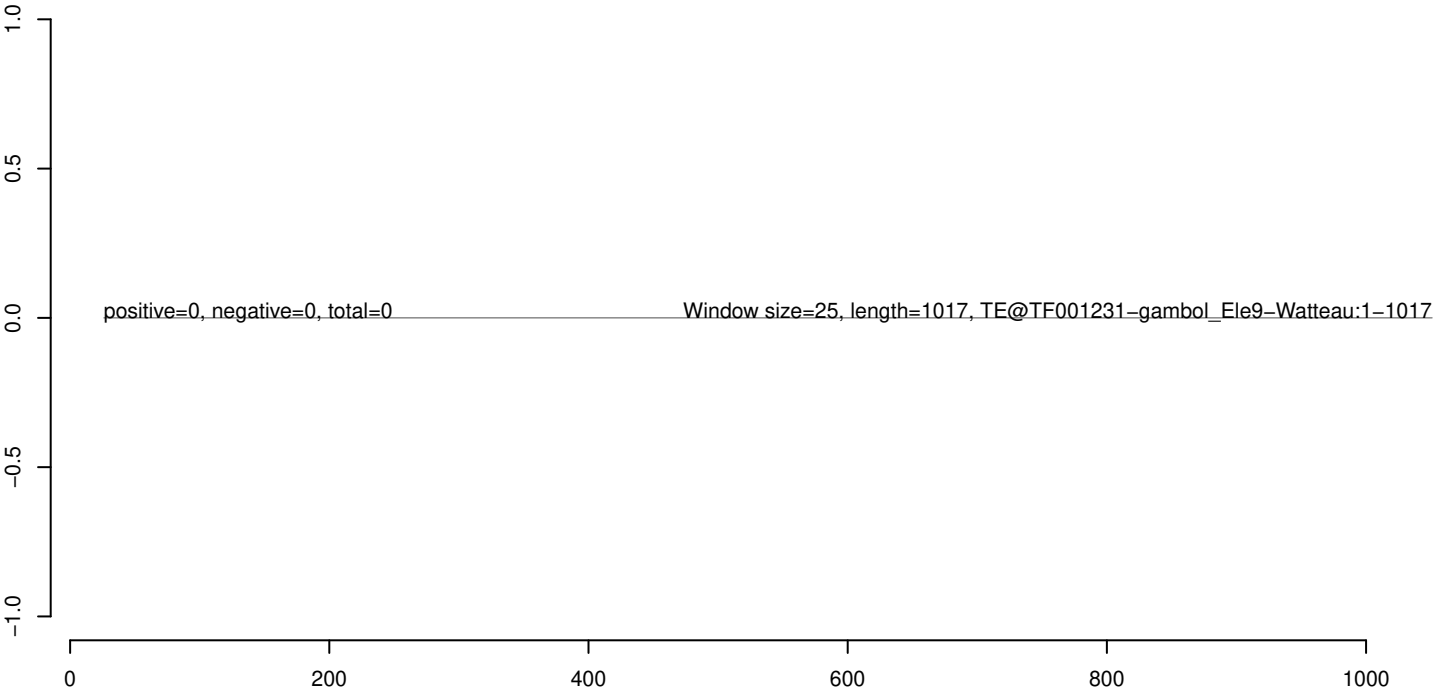
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



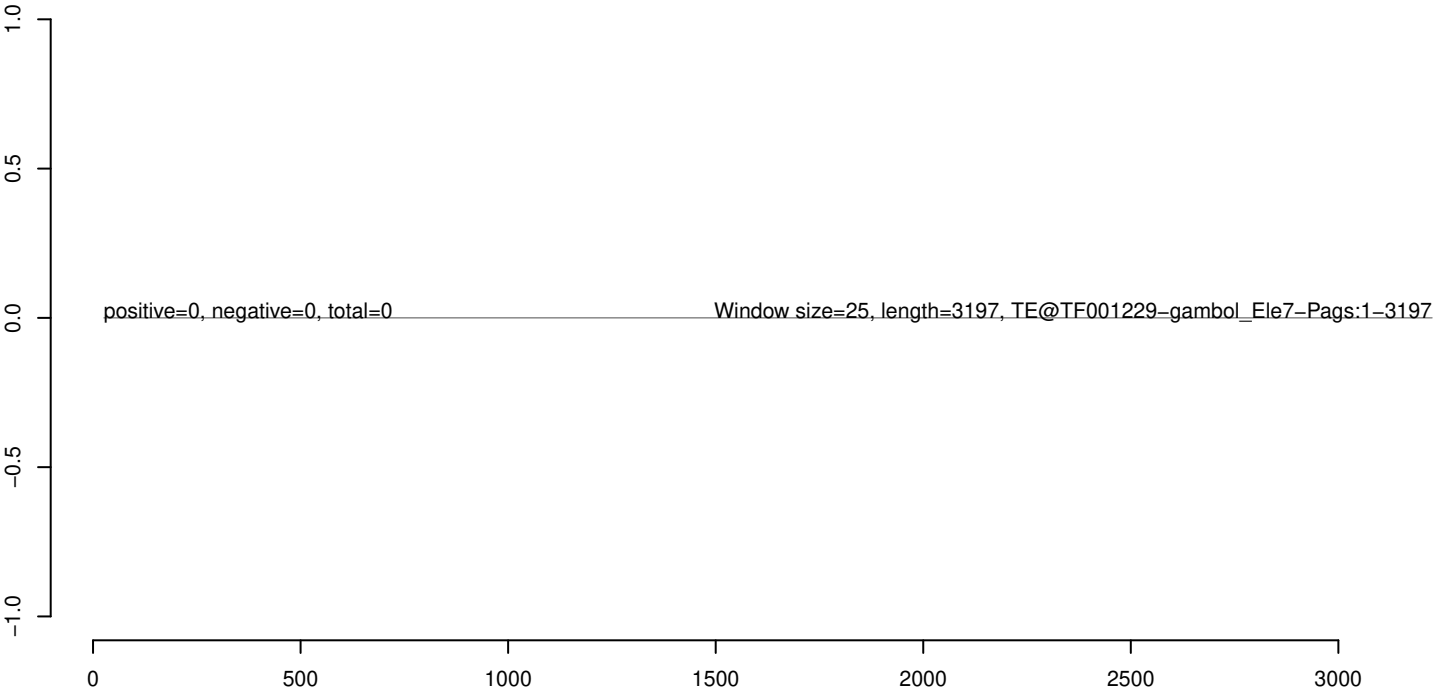
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



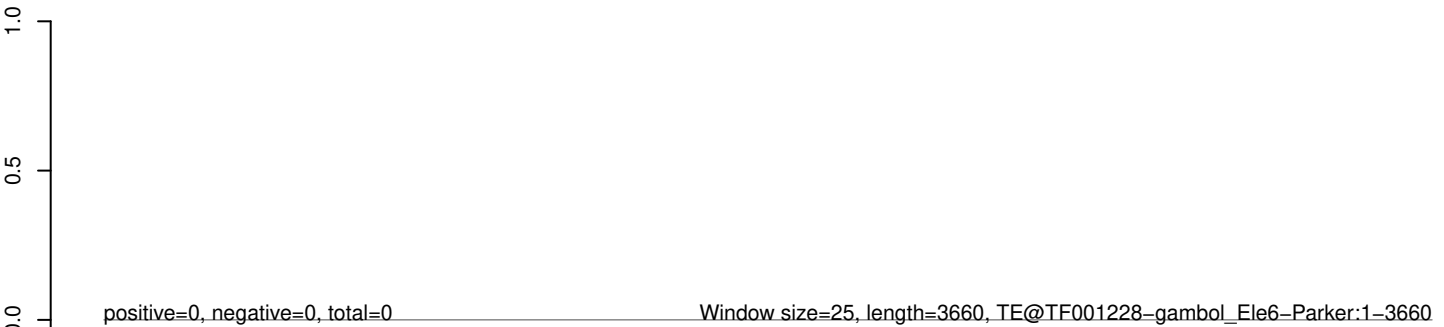
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



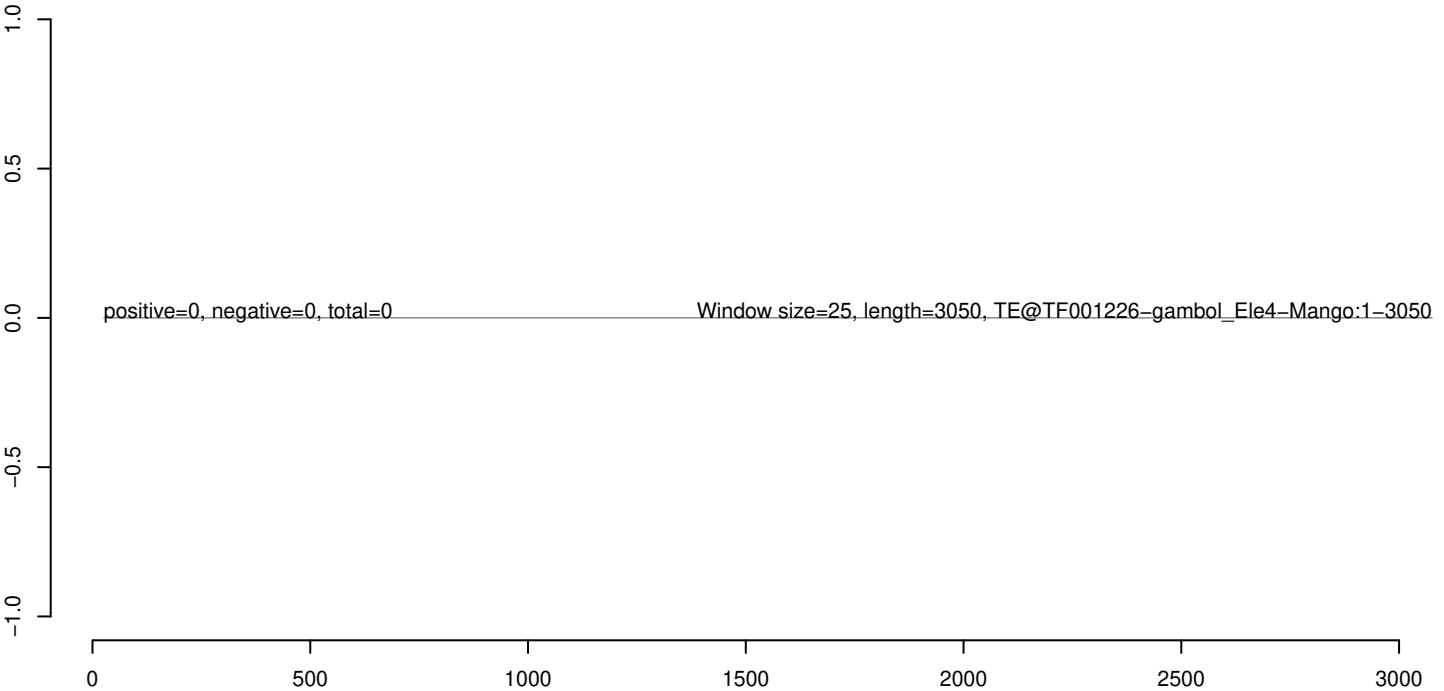
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



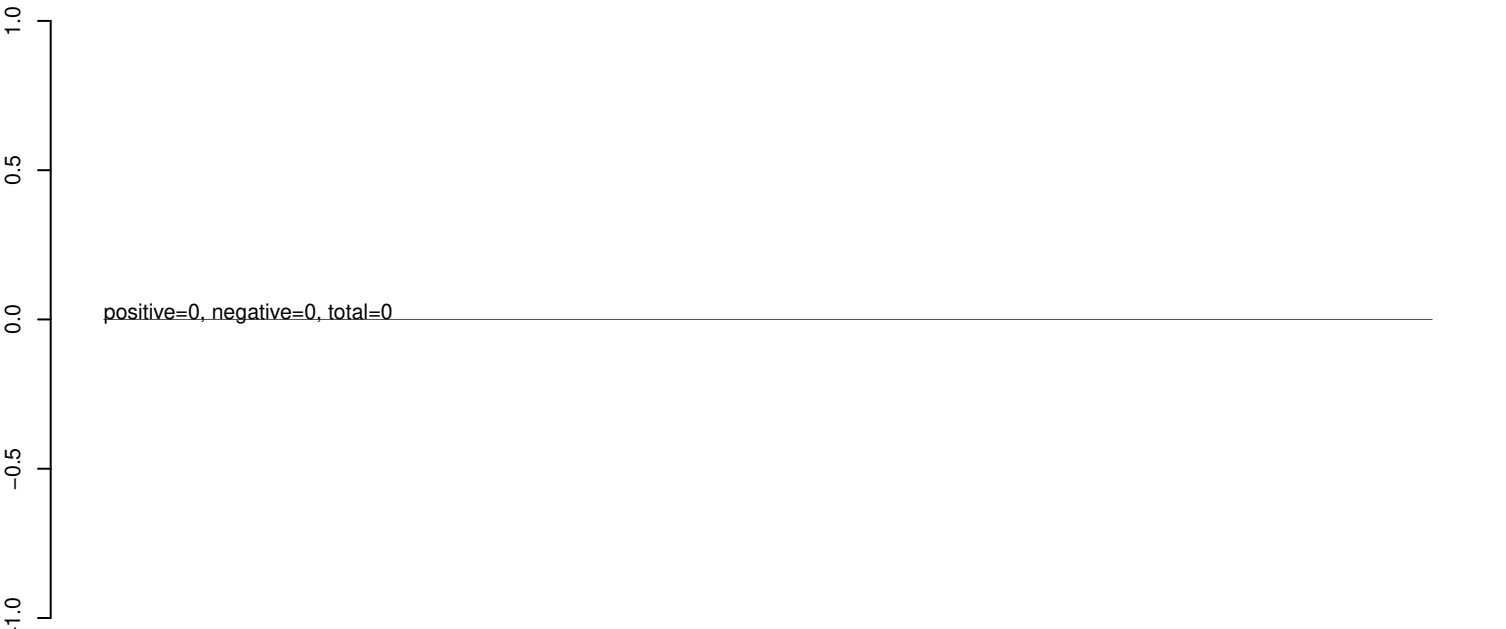
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



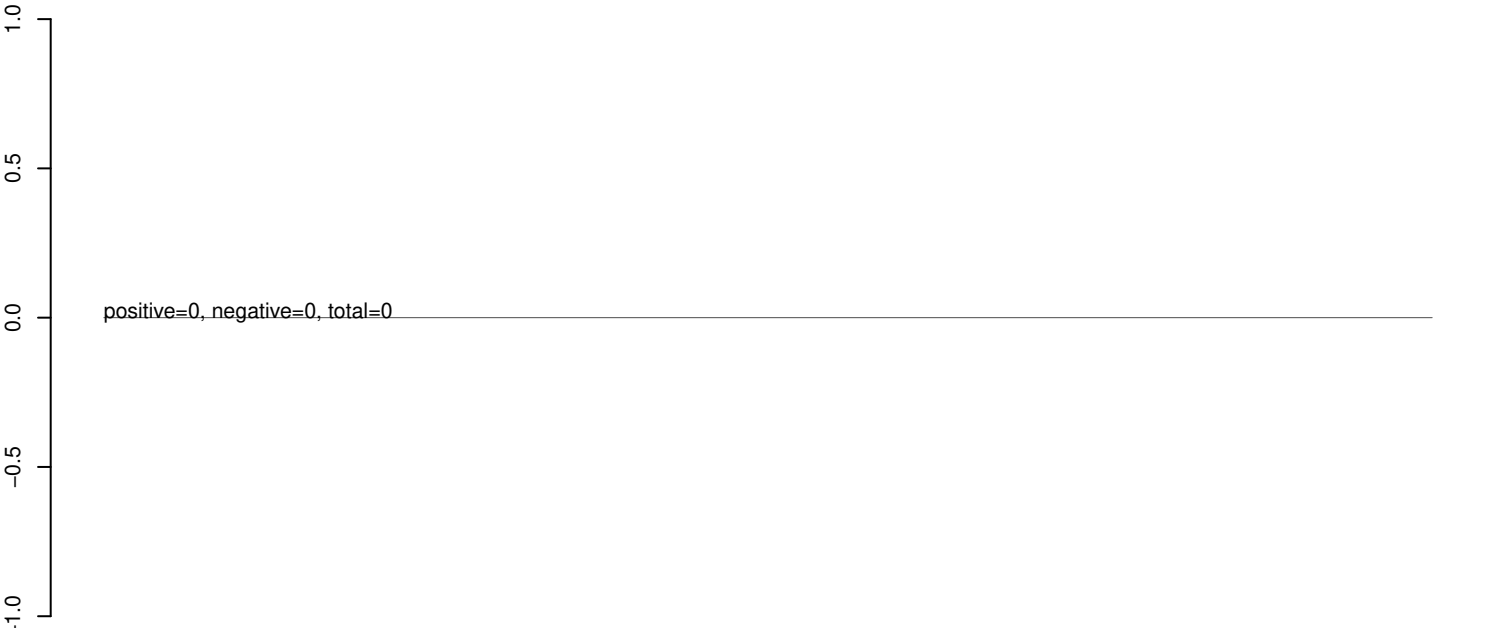
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



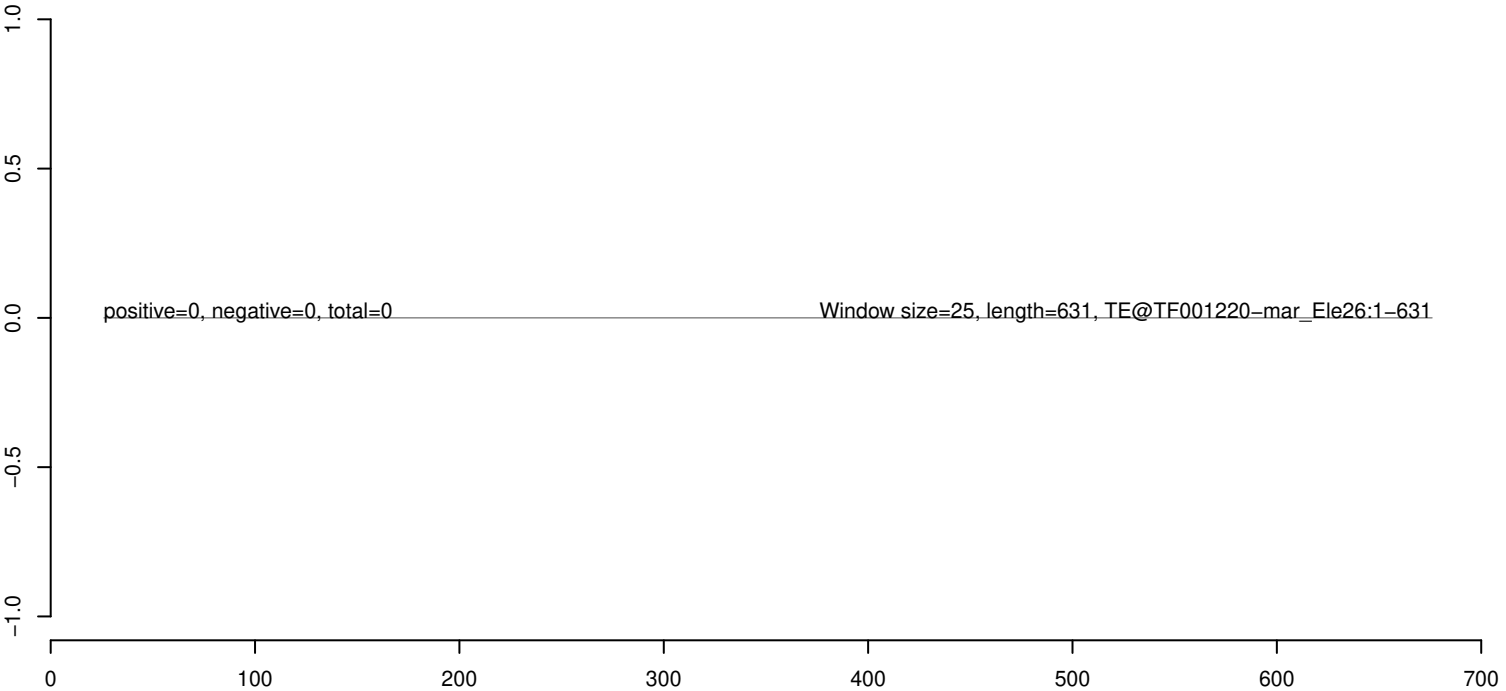
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



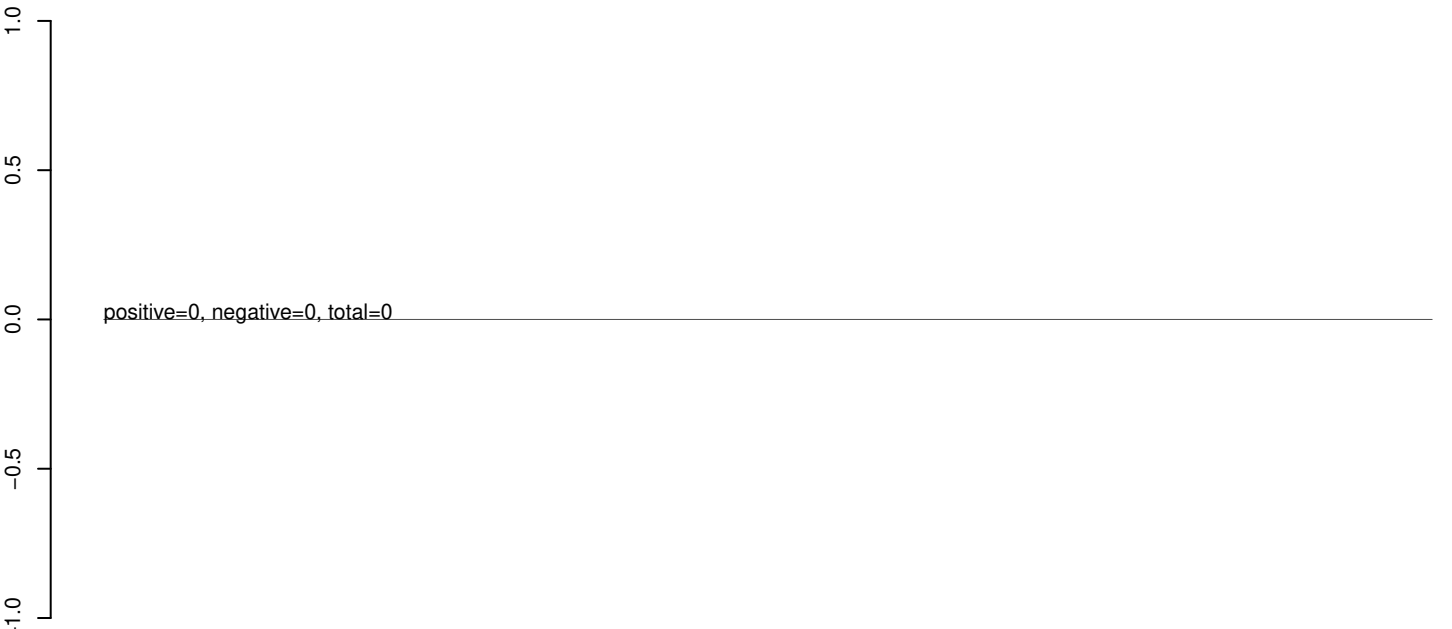
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



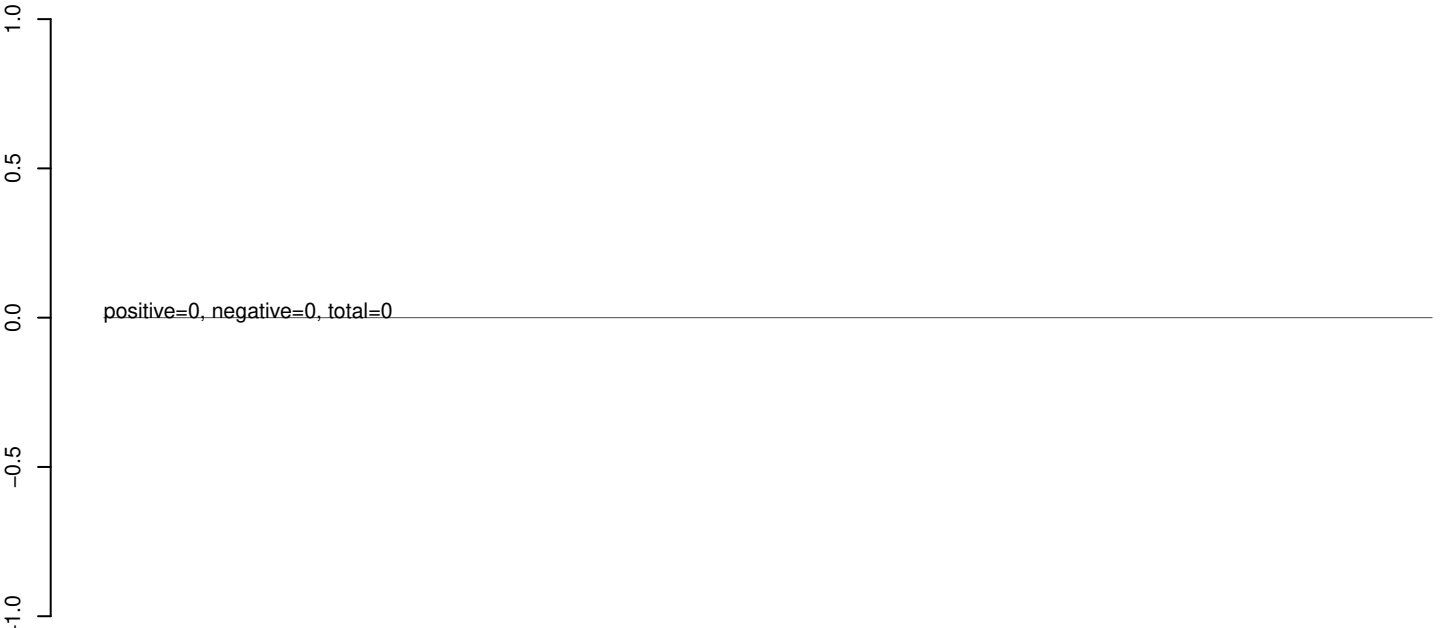
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



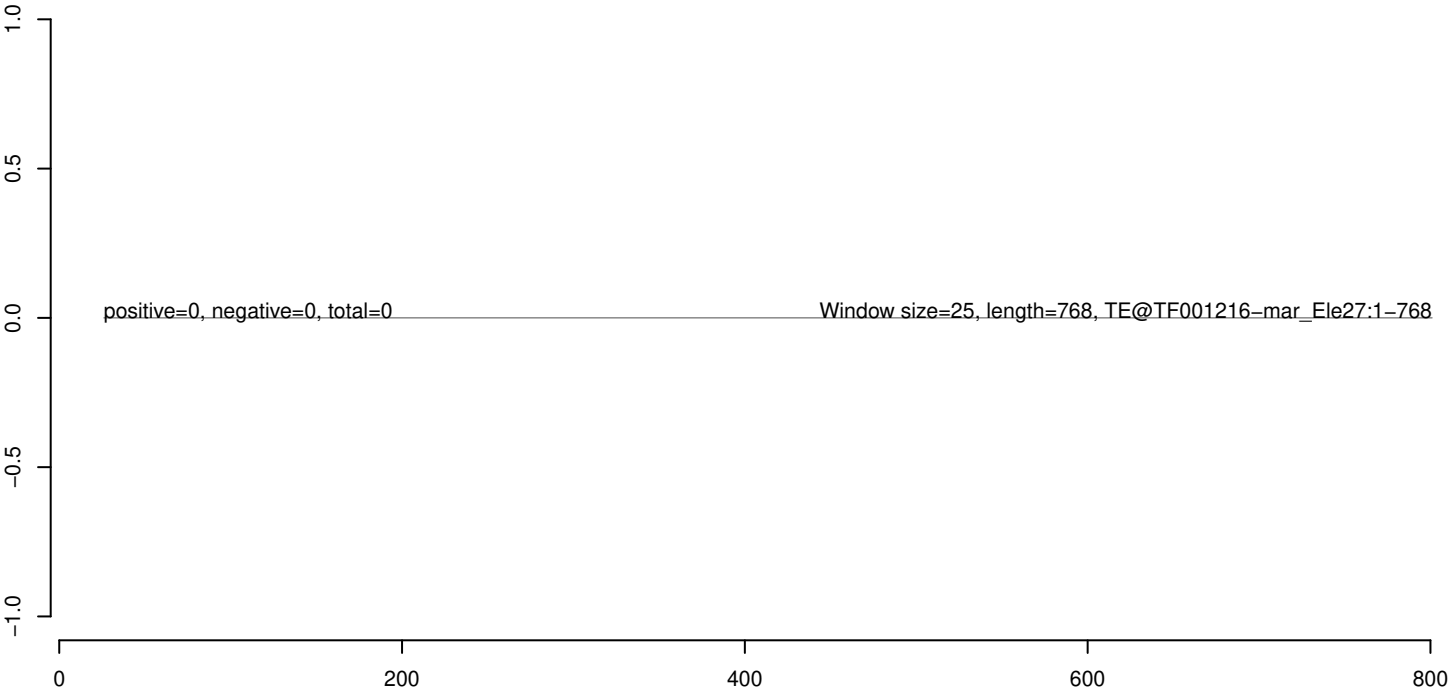
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



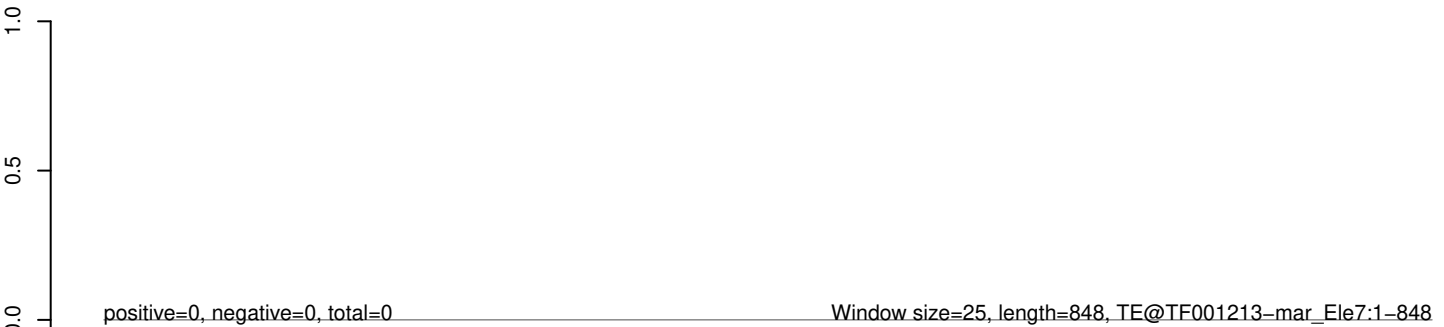
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



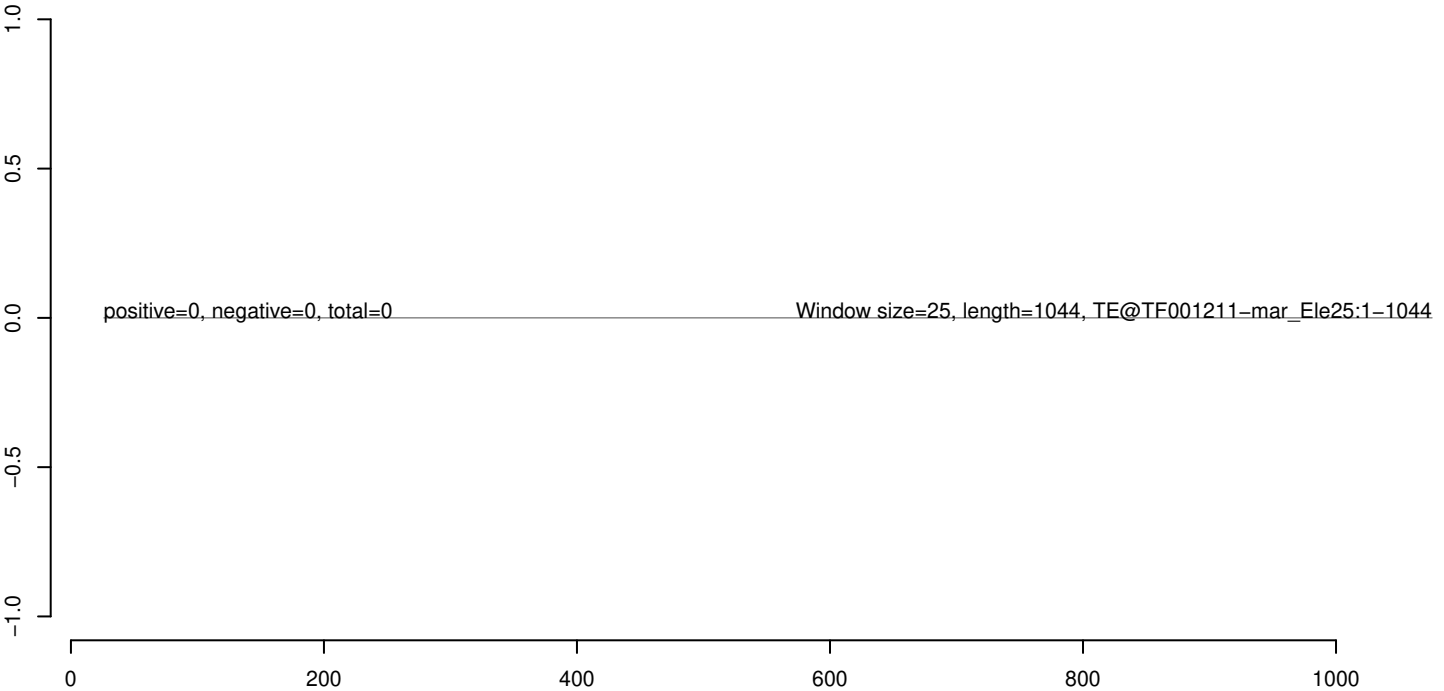
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



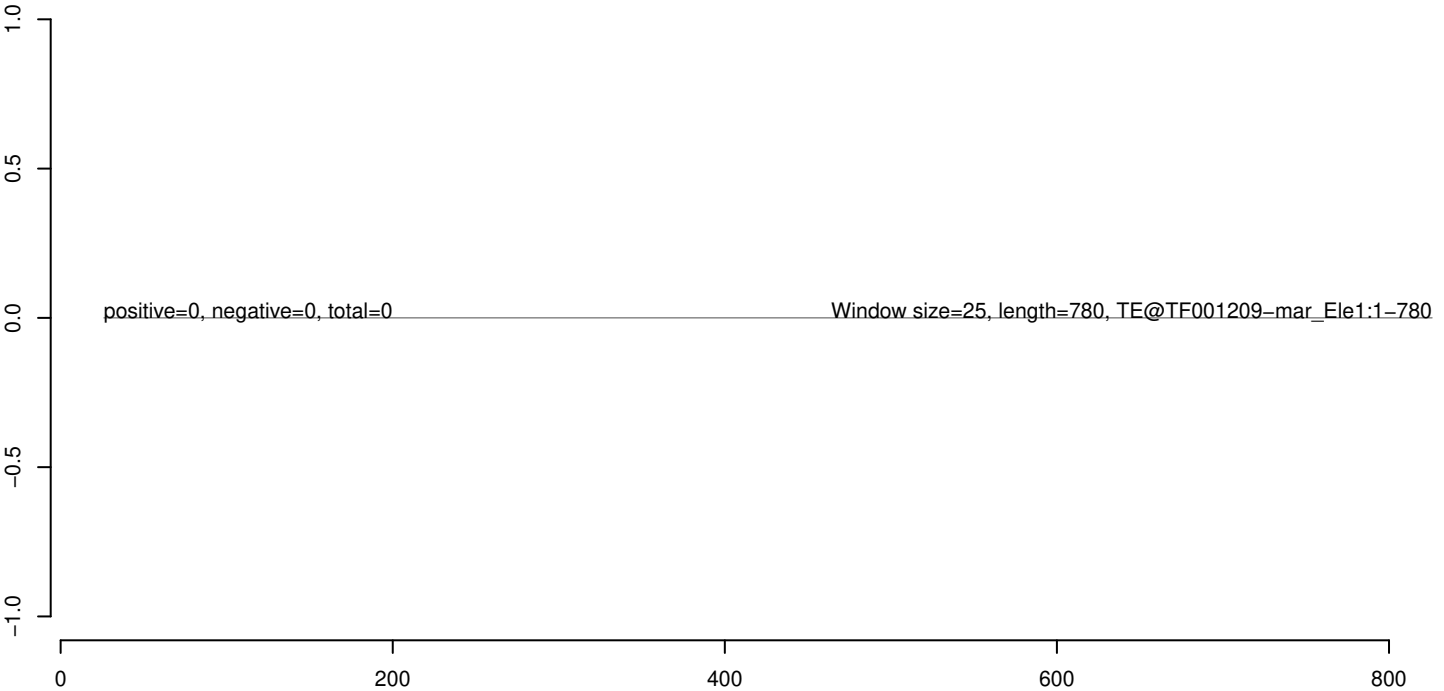
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



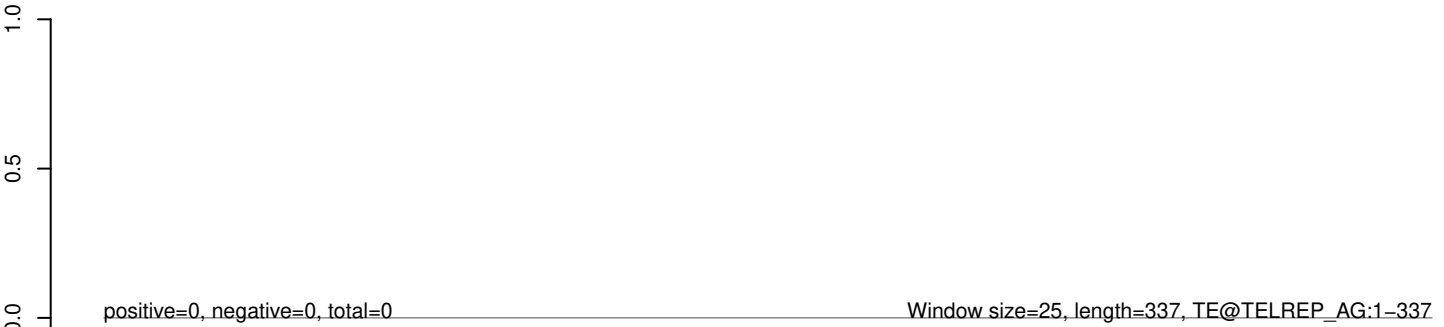
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



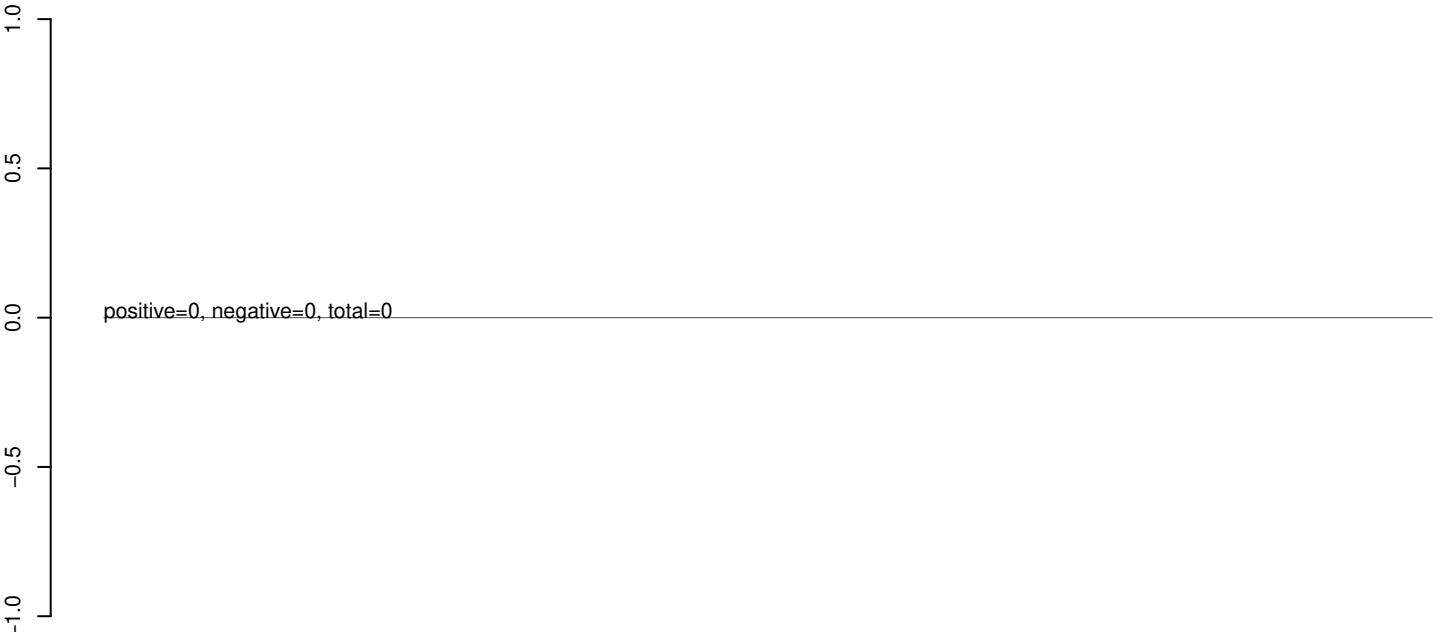
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



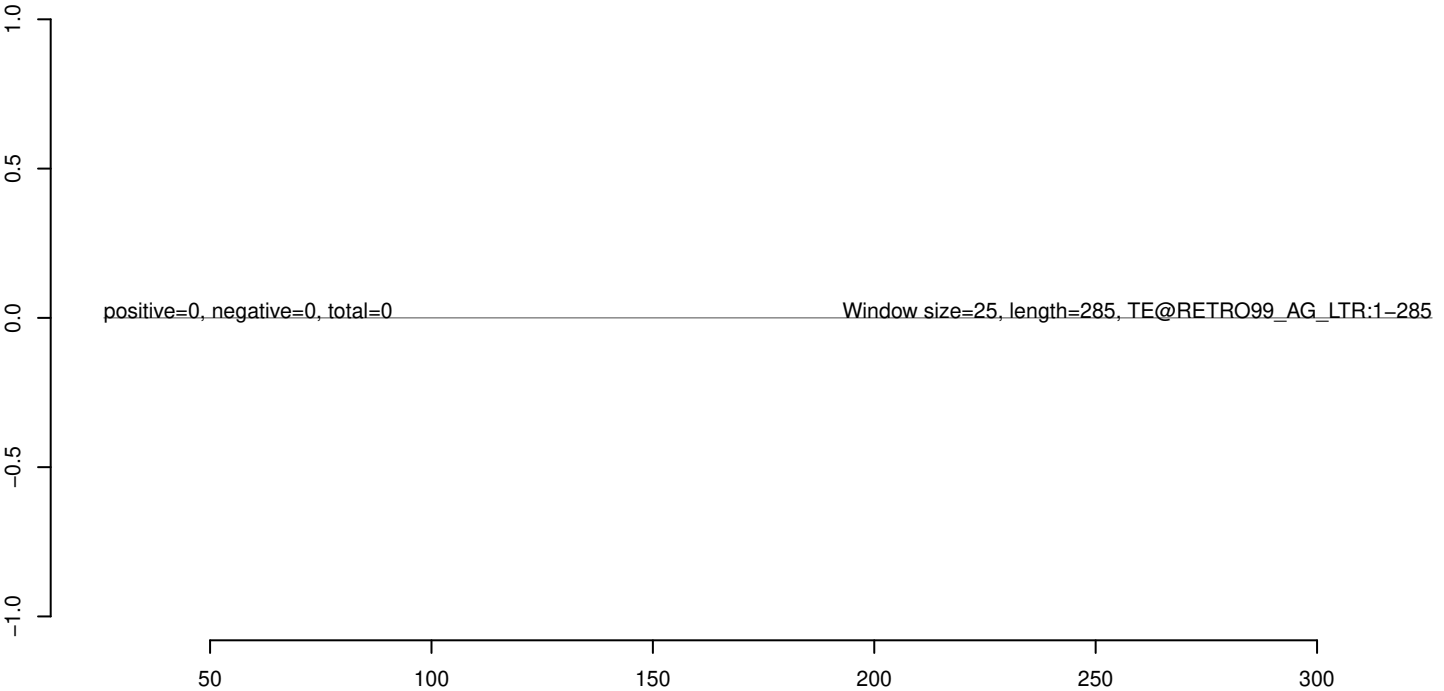
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



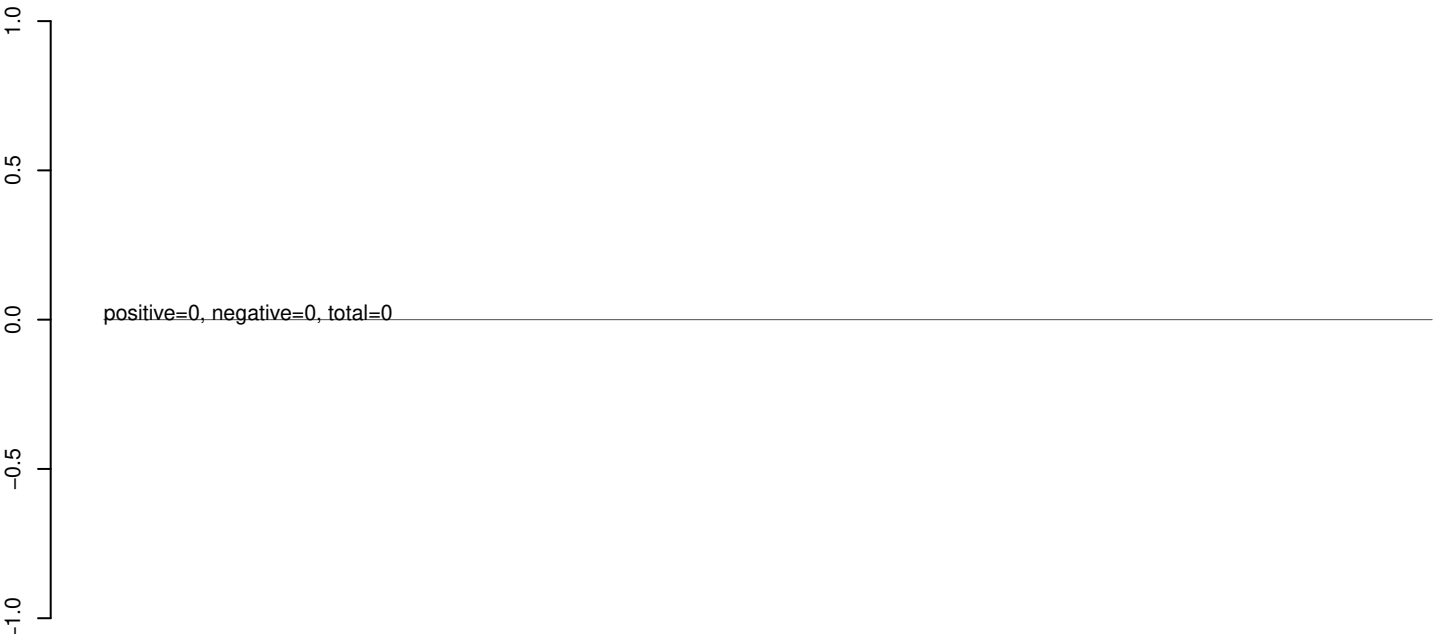
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



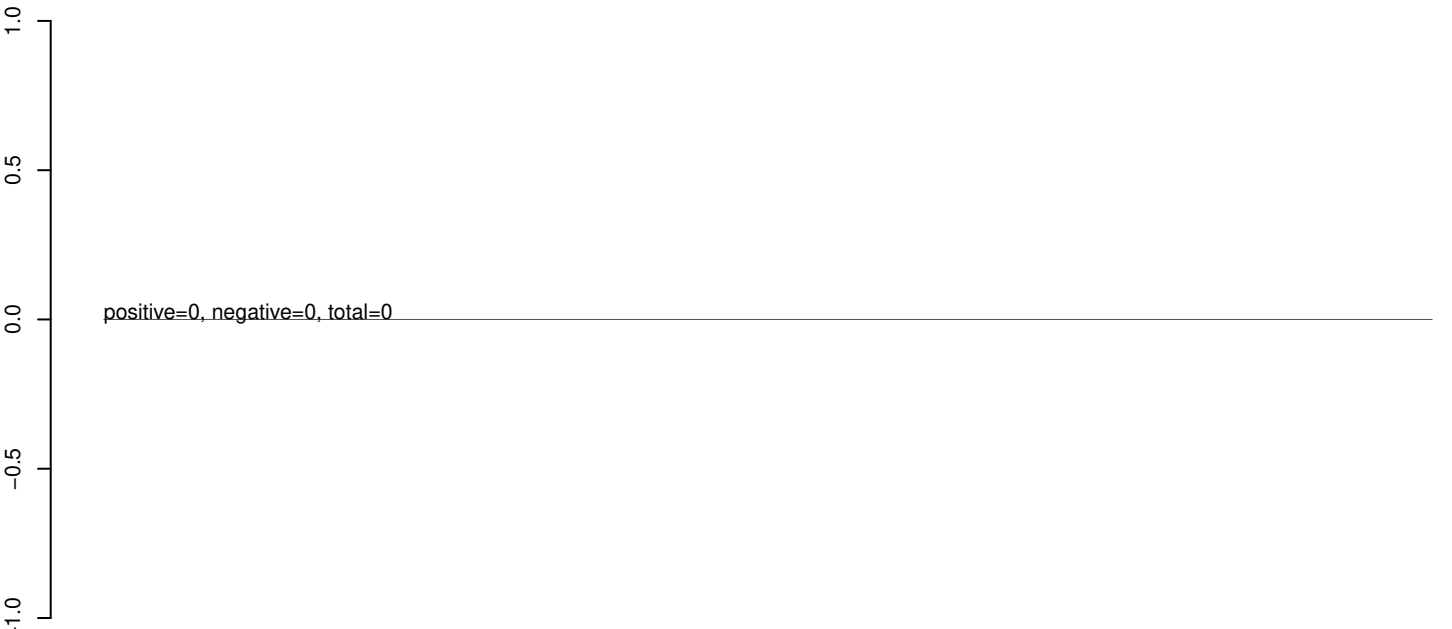
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



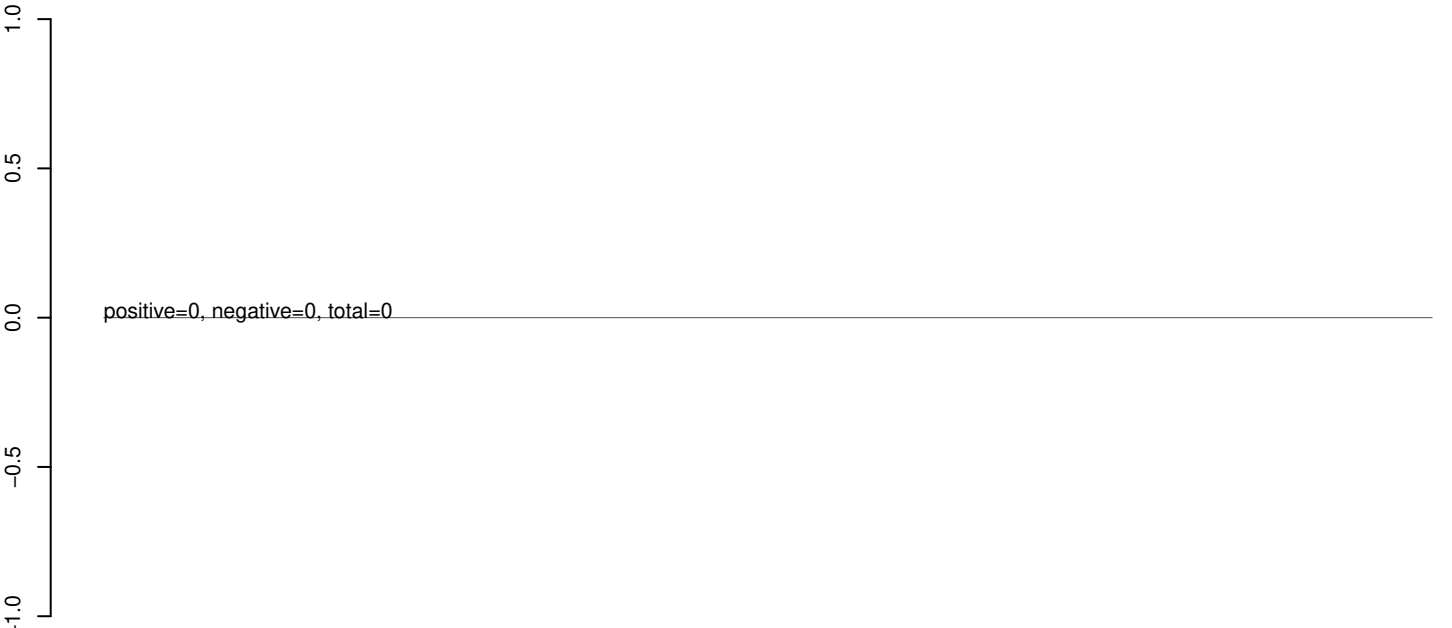
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



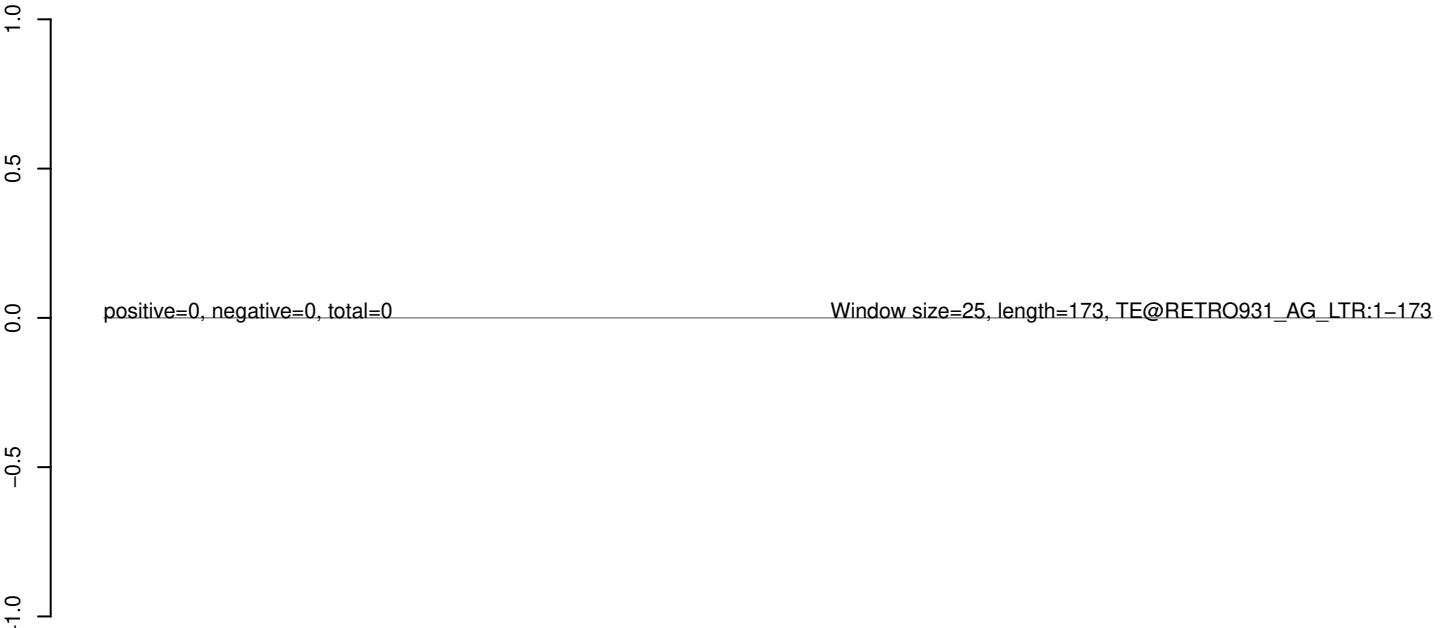
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



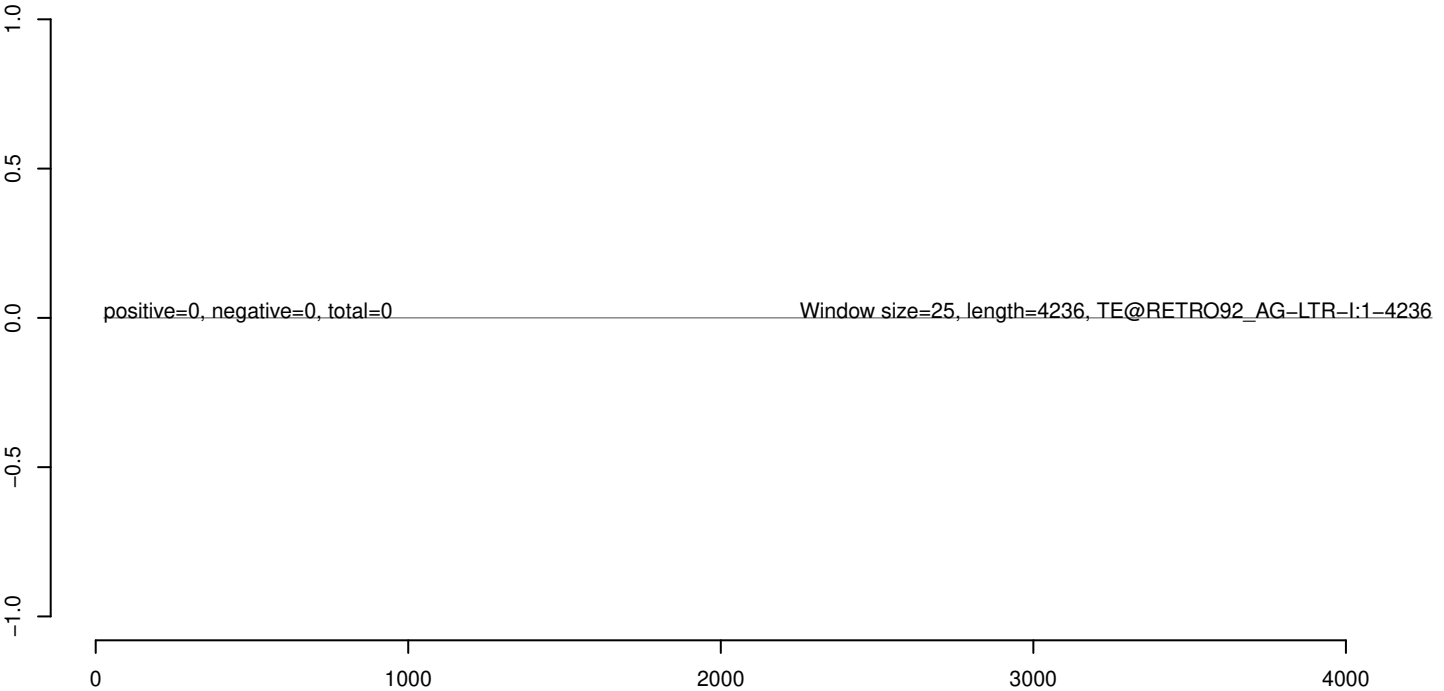
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



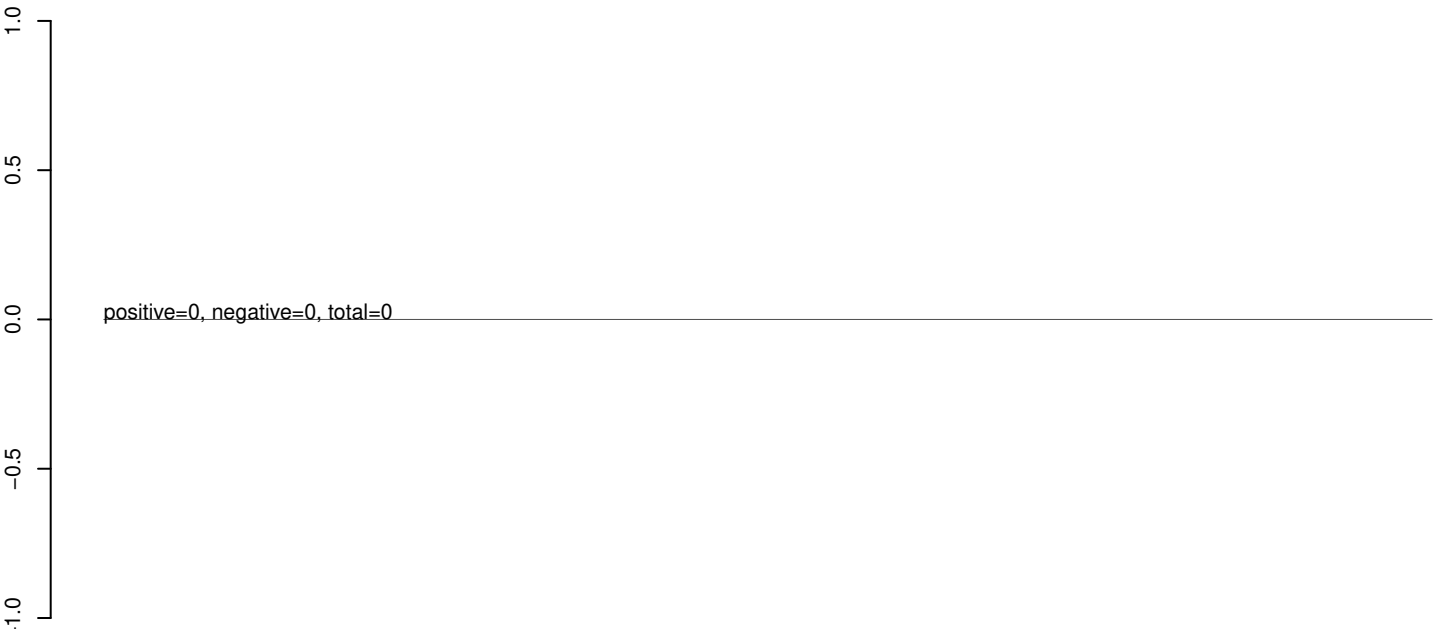
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



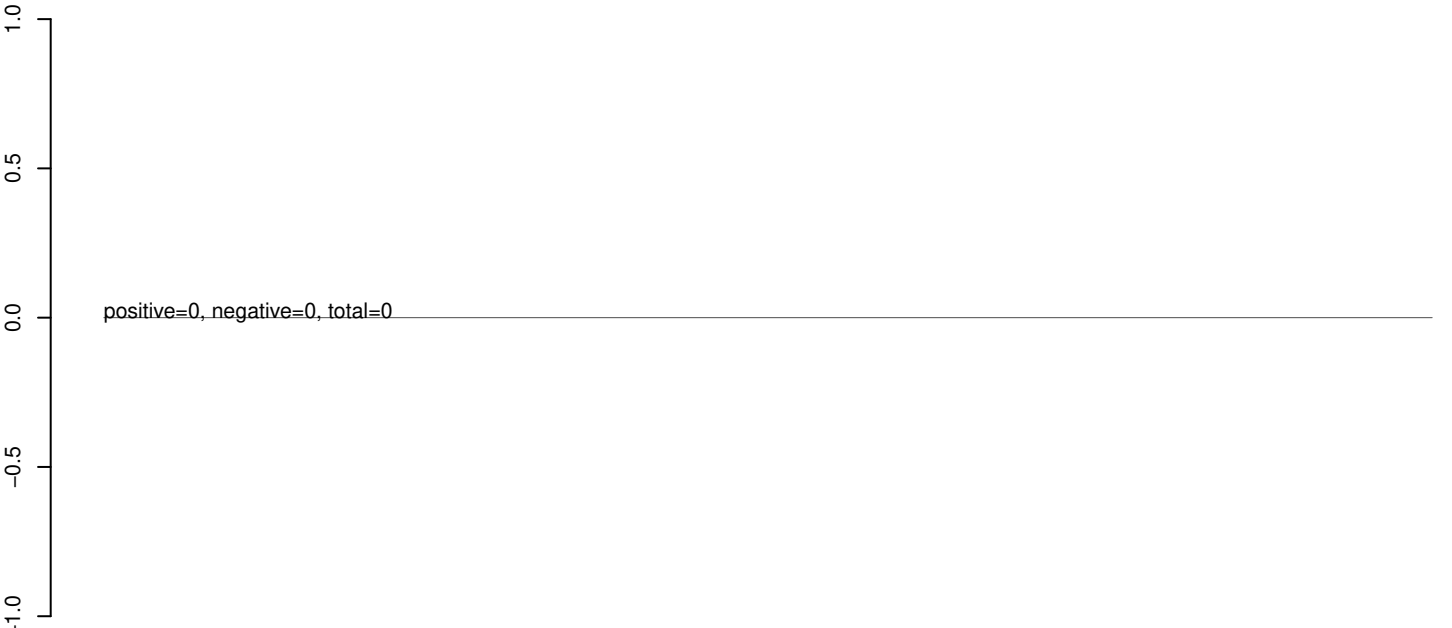
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



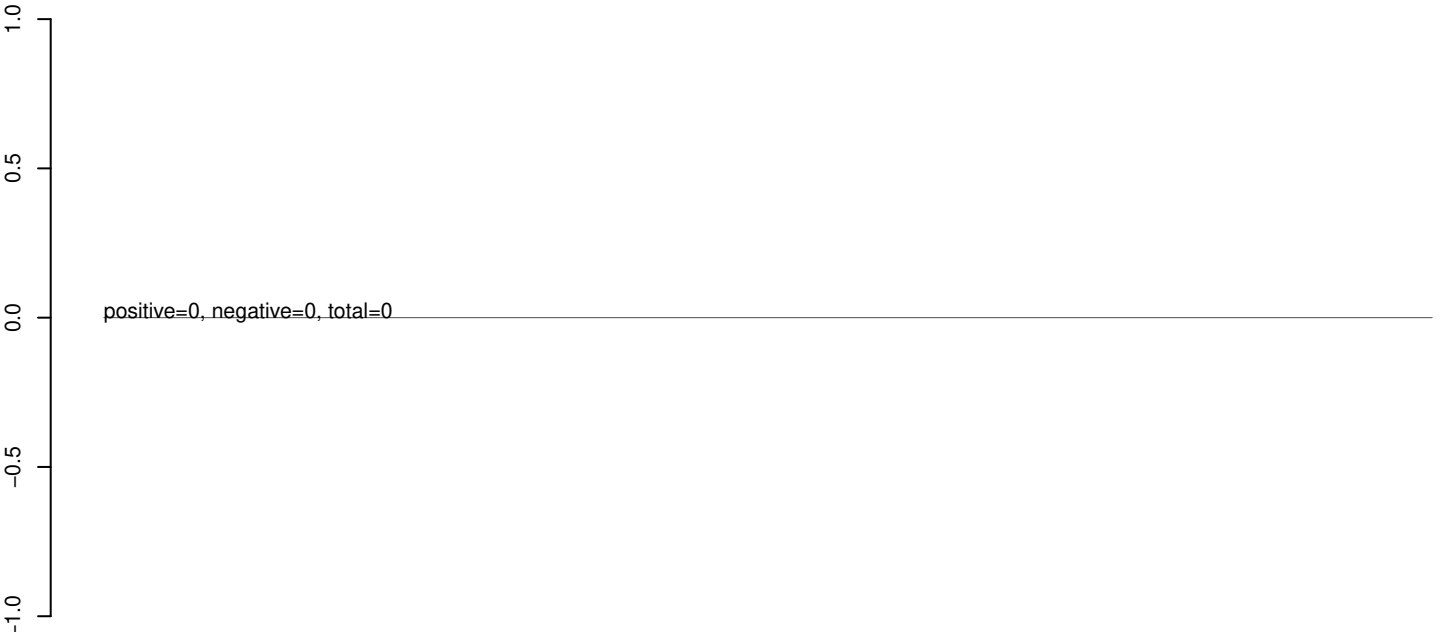
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



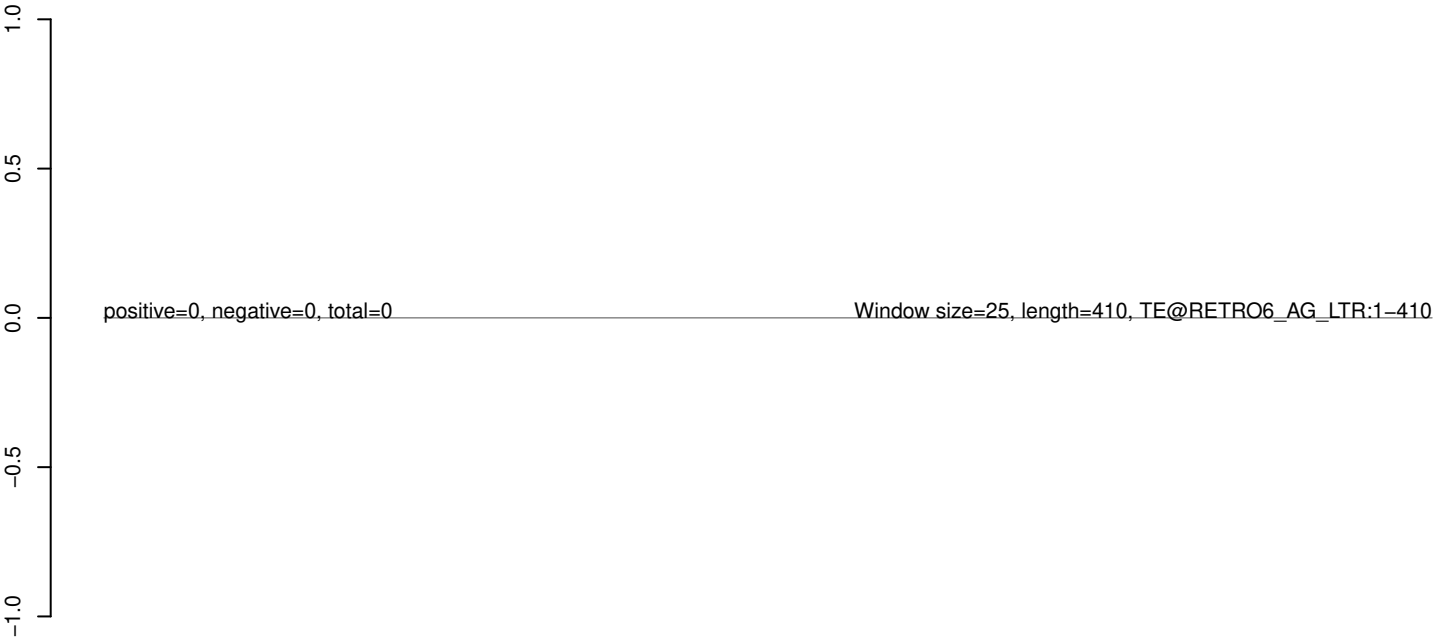
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



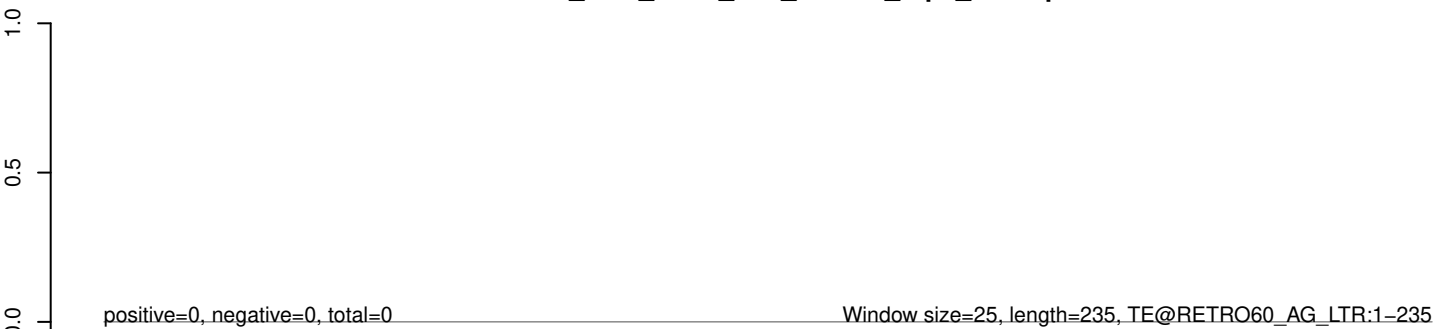
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



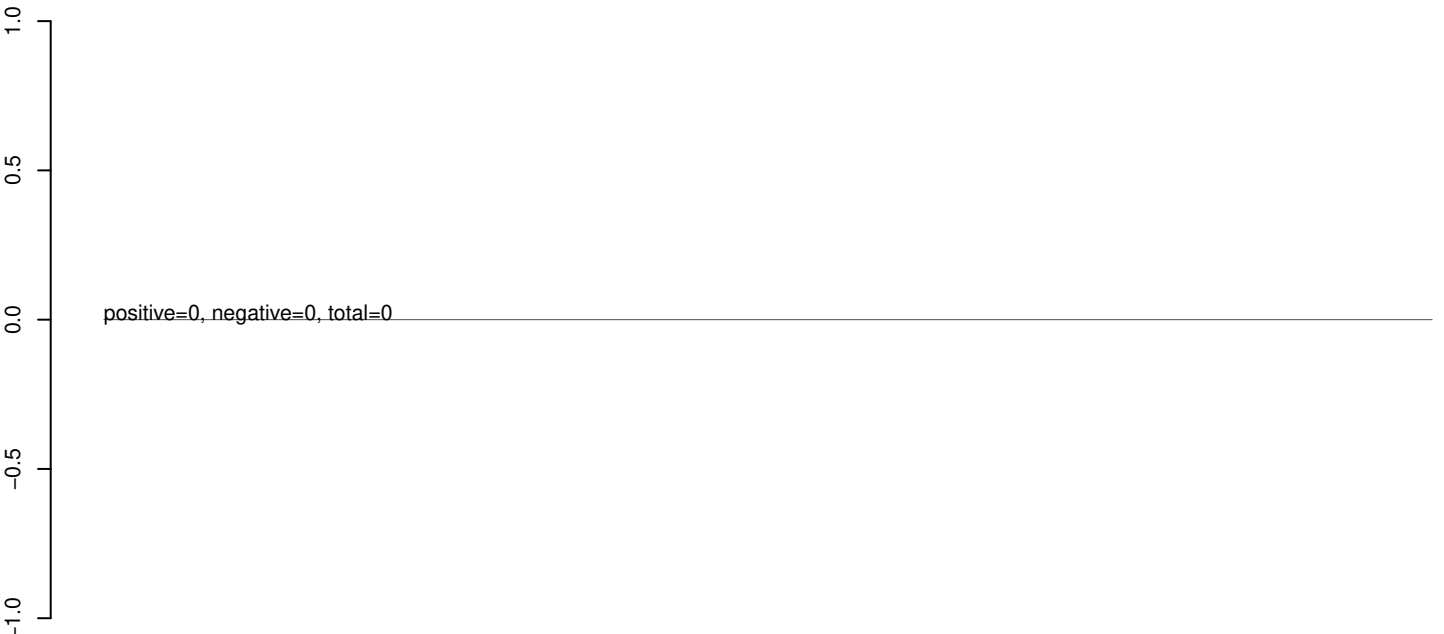
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



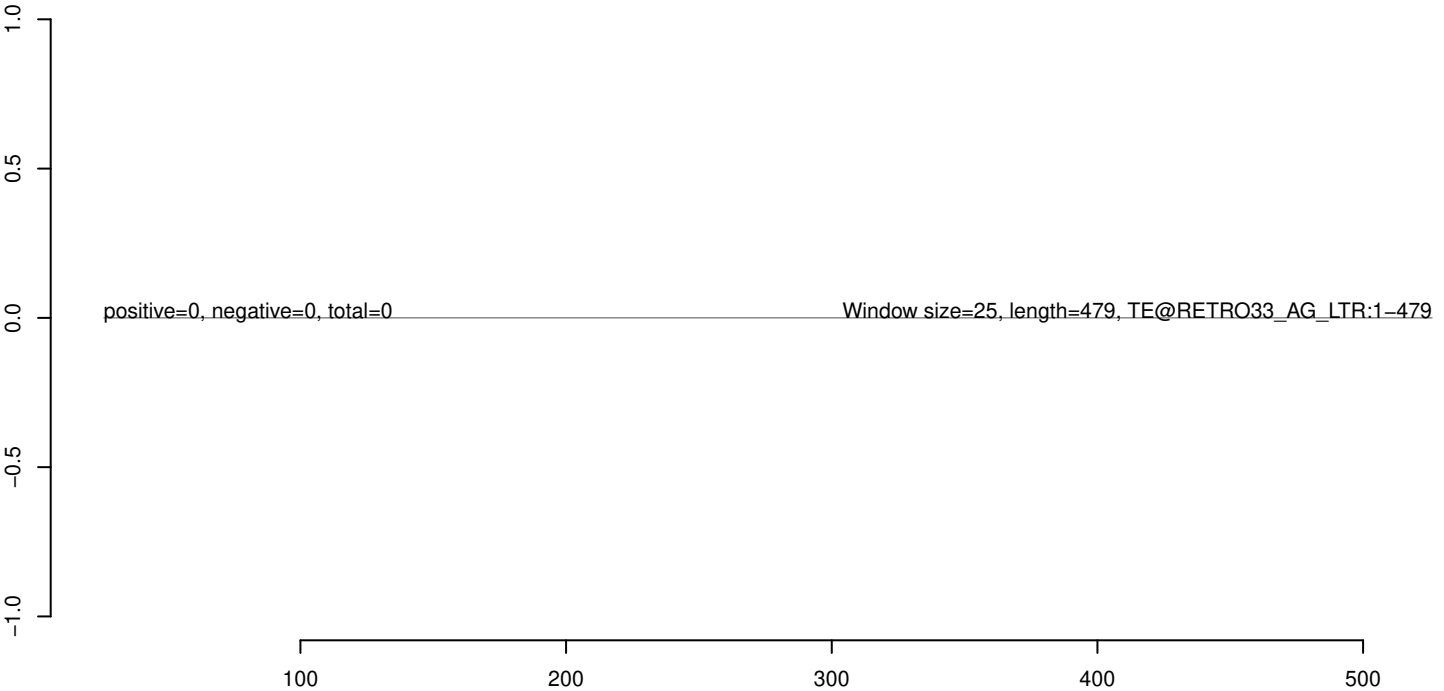
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



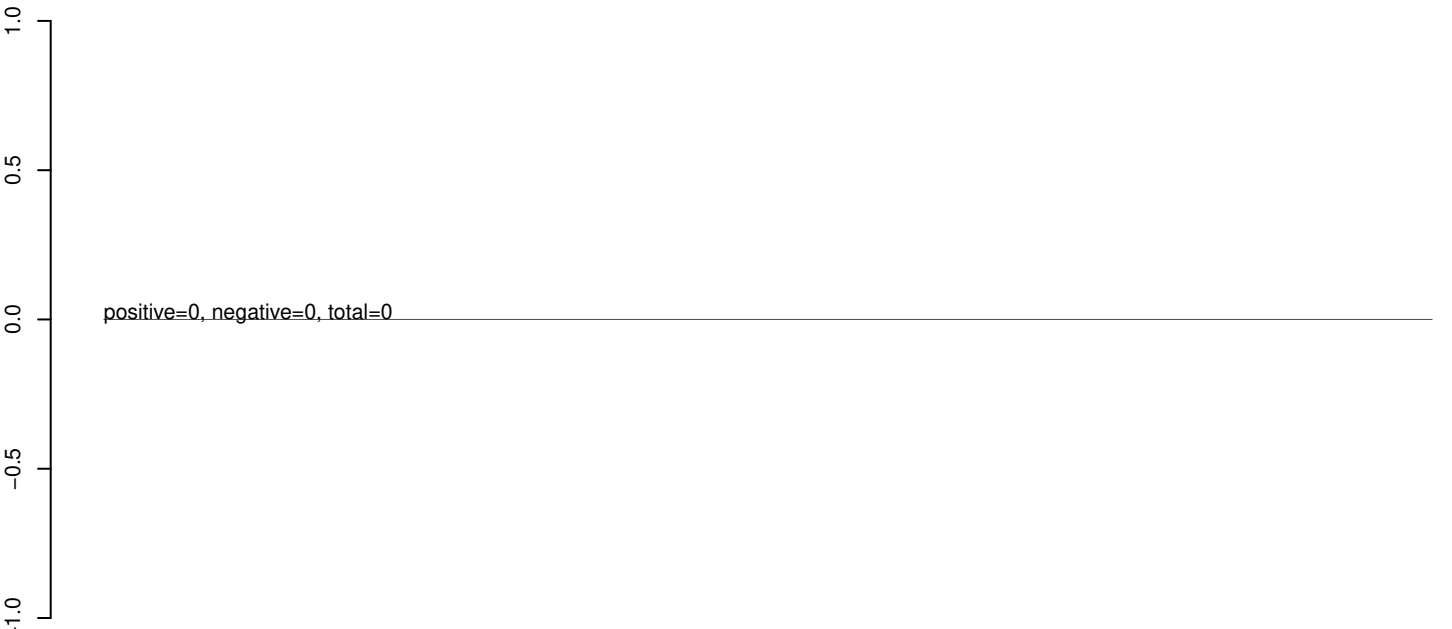
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



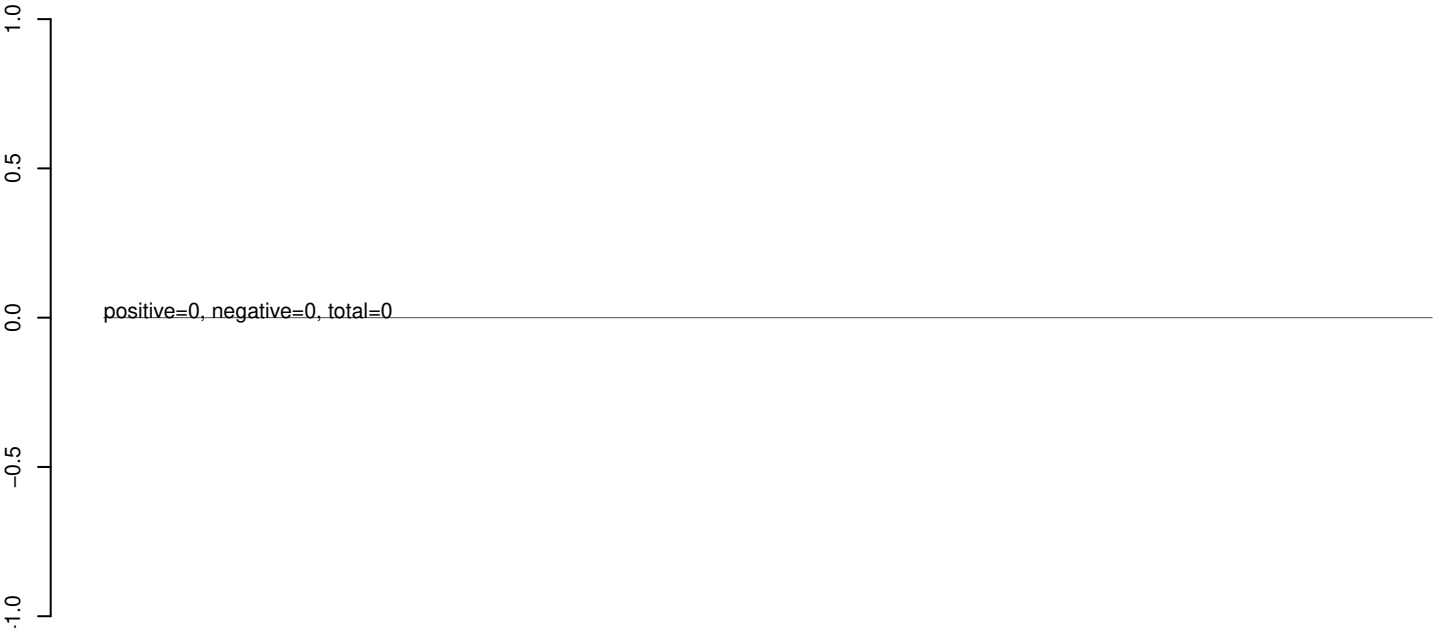
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



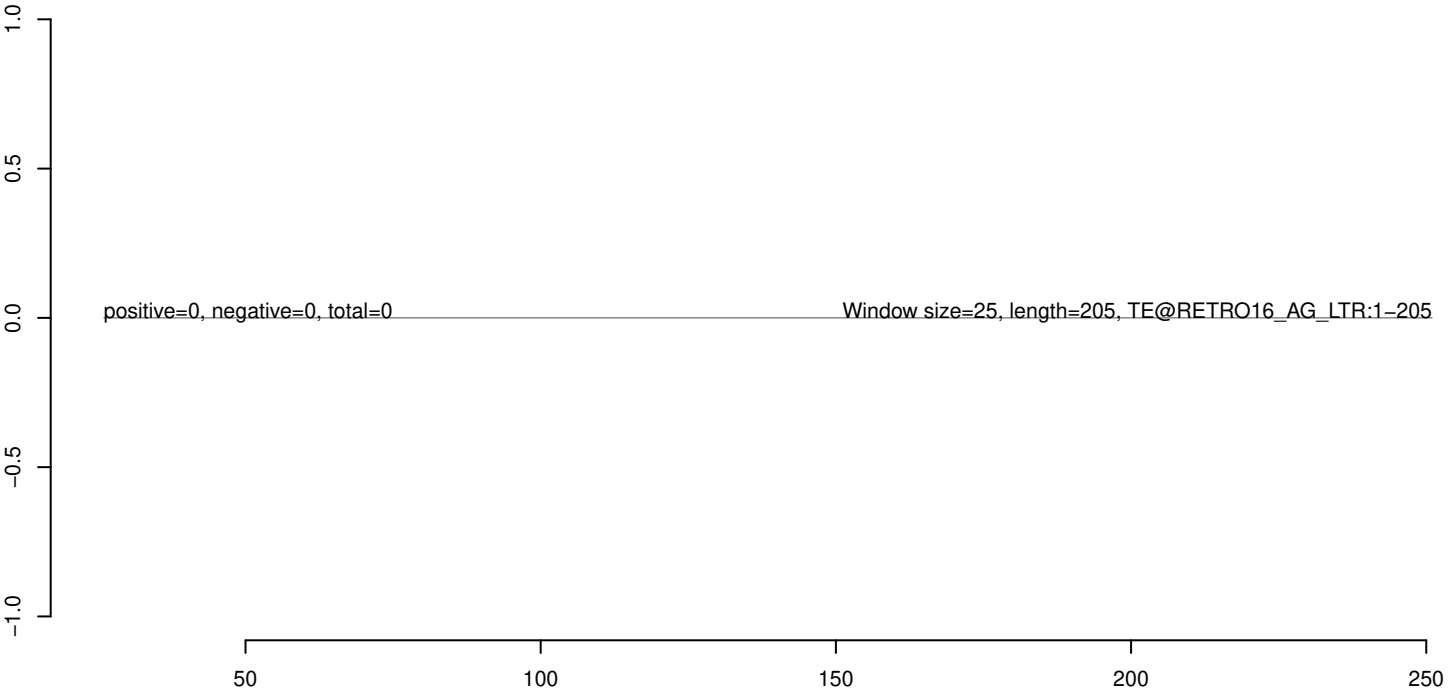
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



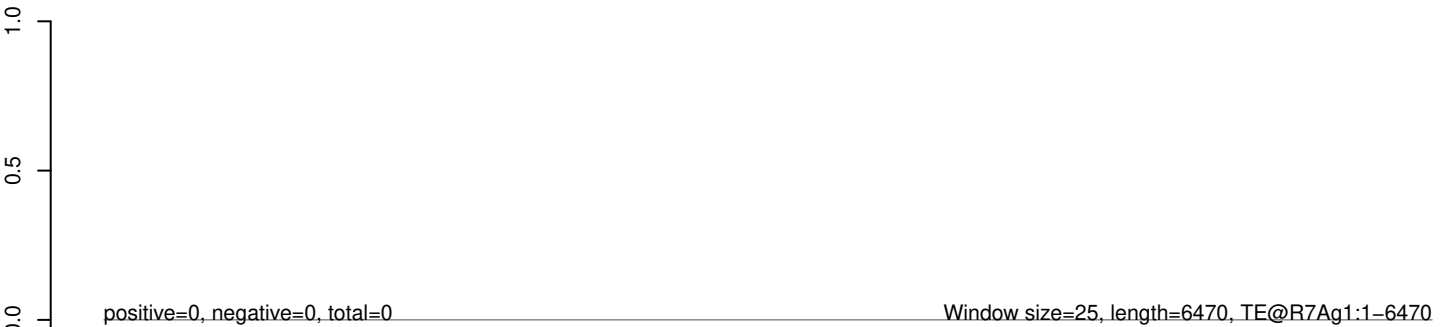
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



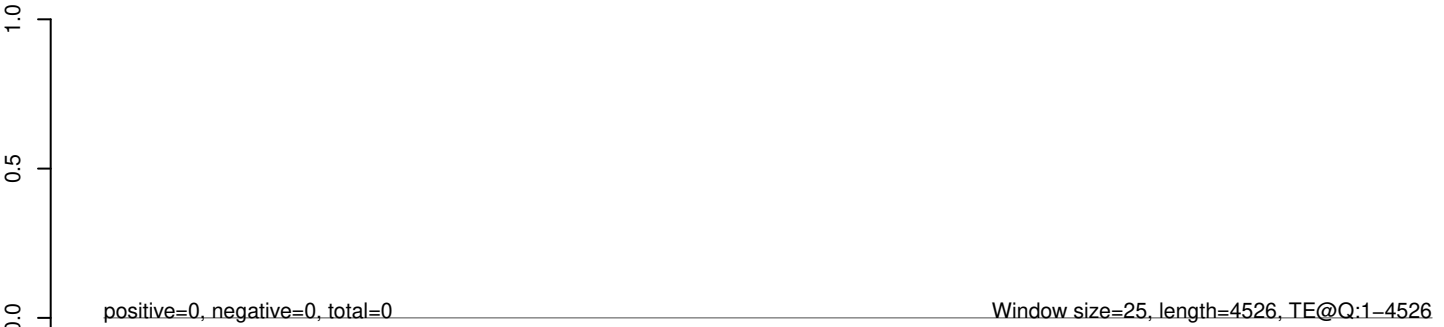
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



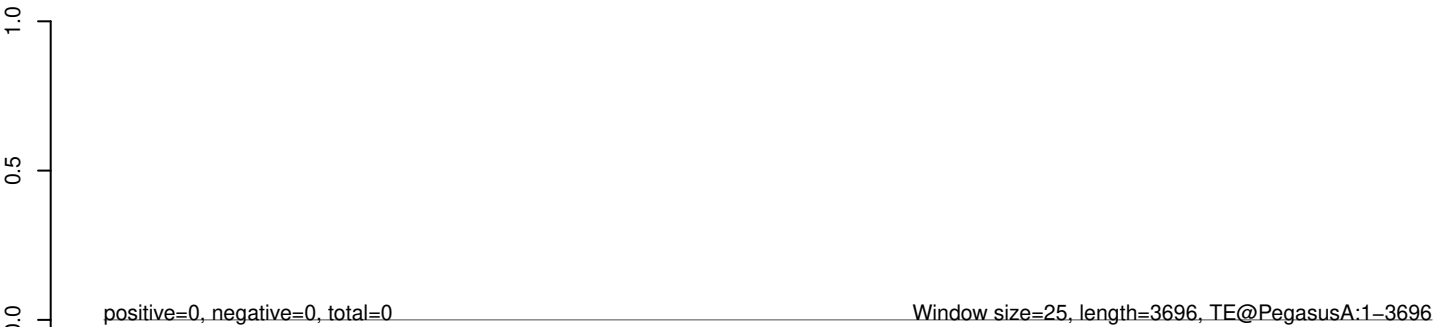
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



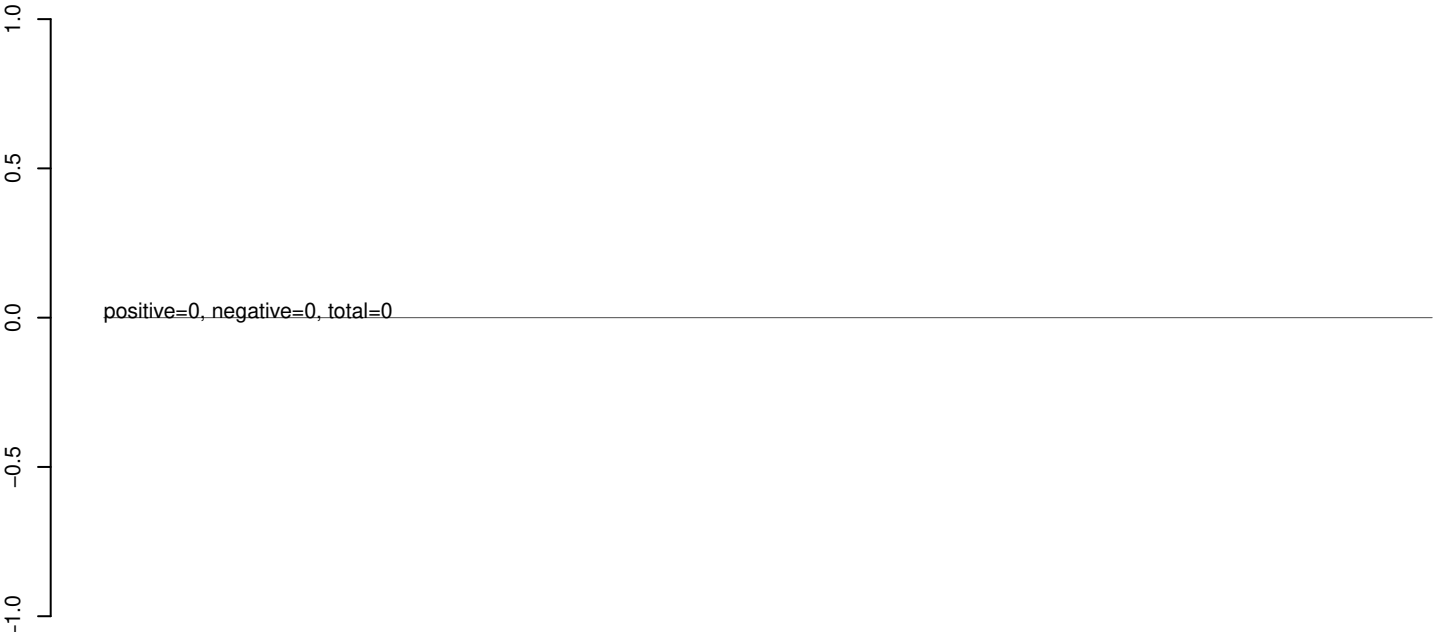
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



100 200 300 400 500

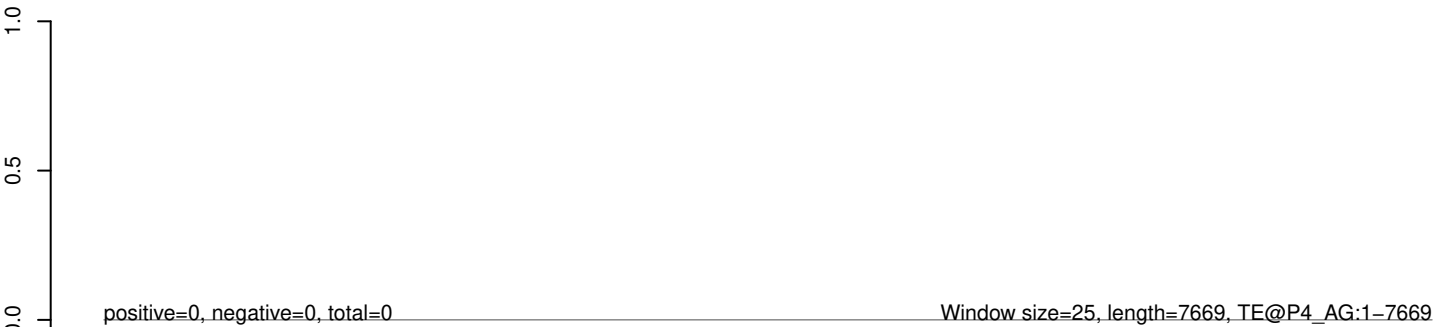
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



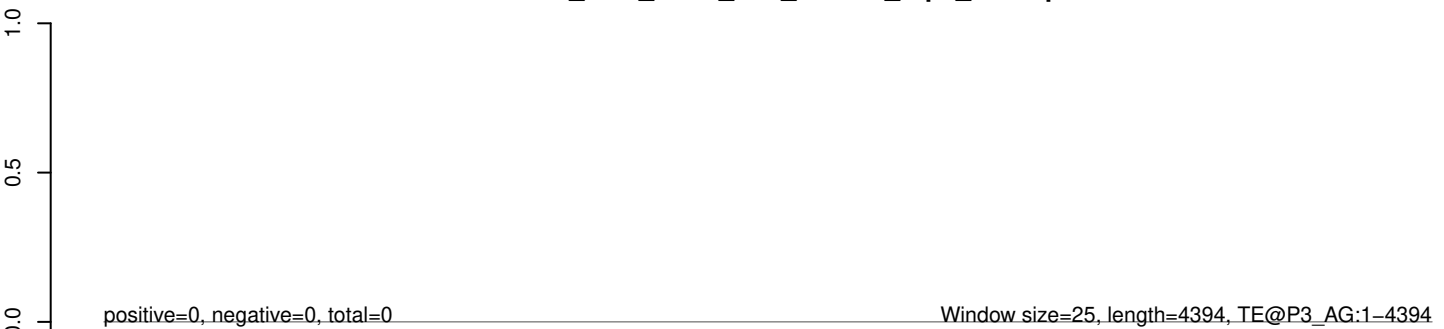
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



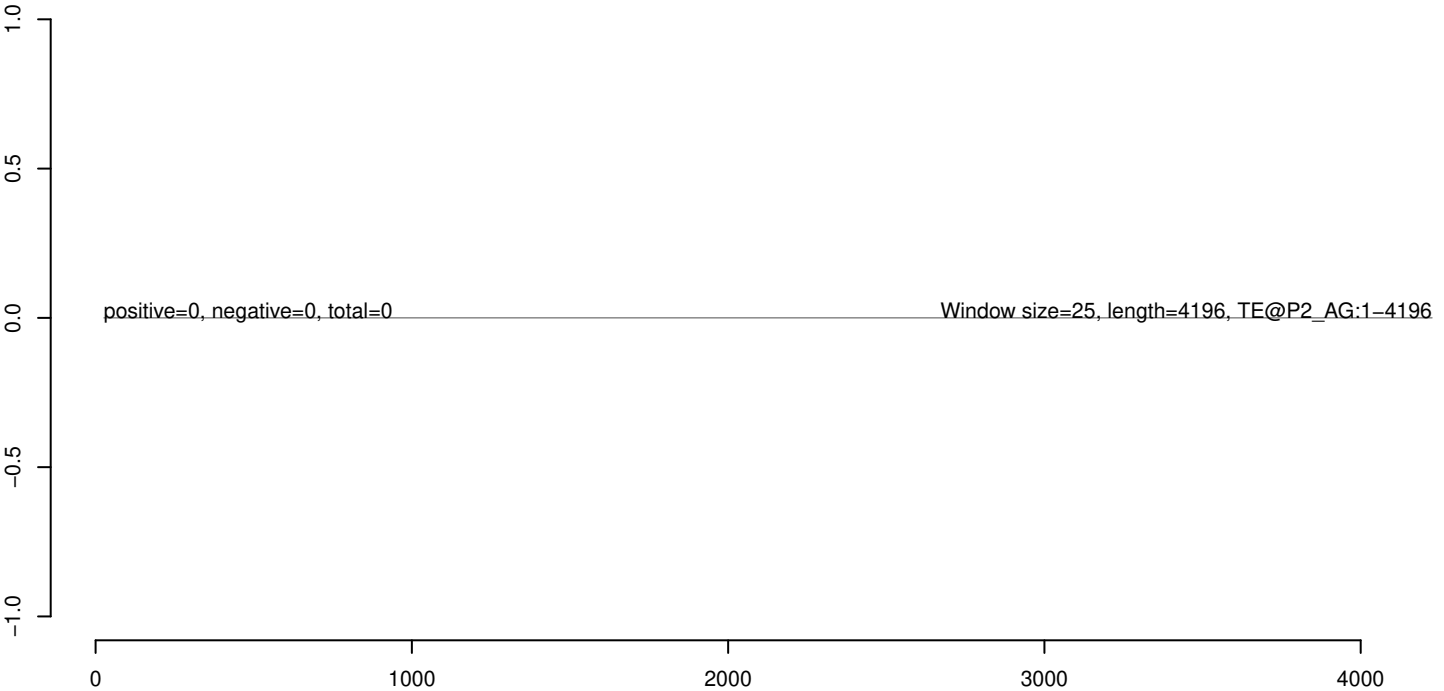
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



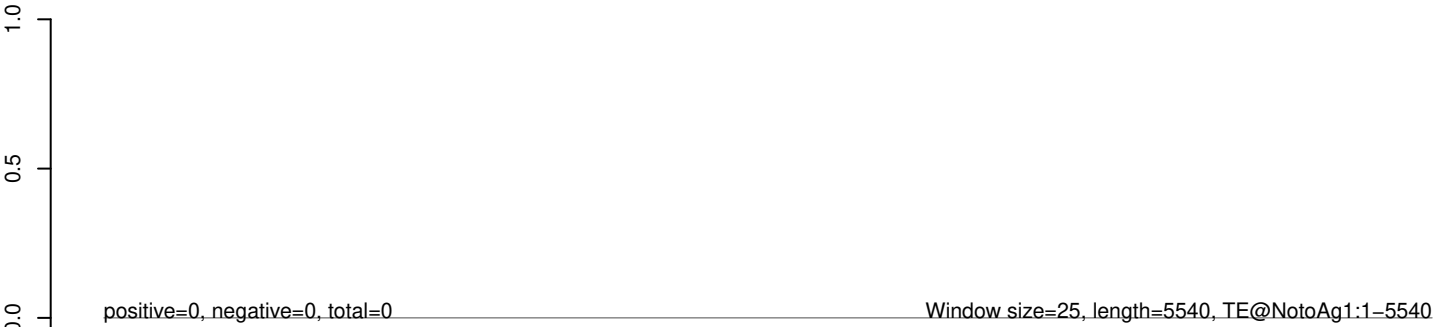
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



0 1000 2000 3000 4000 5000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



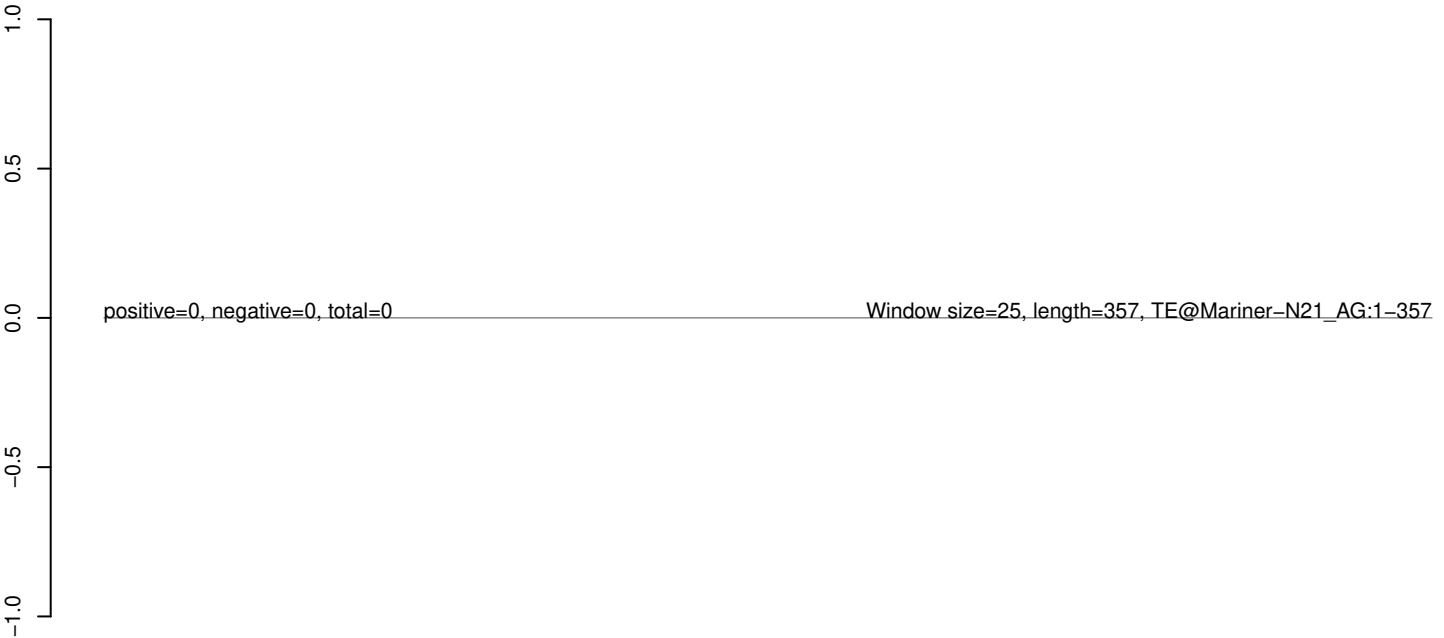
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



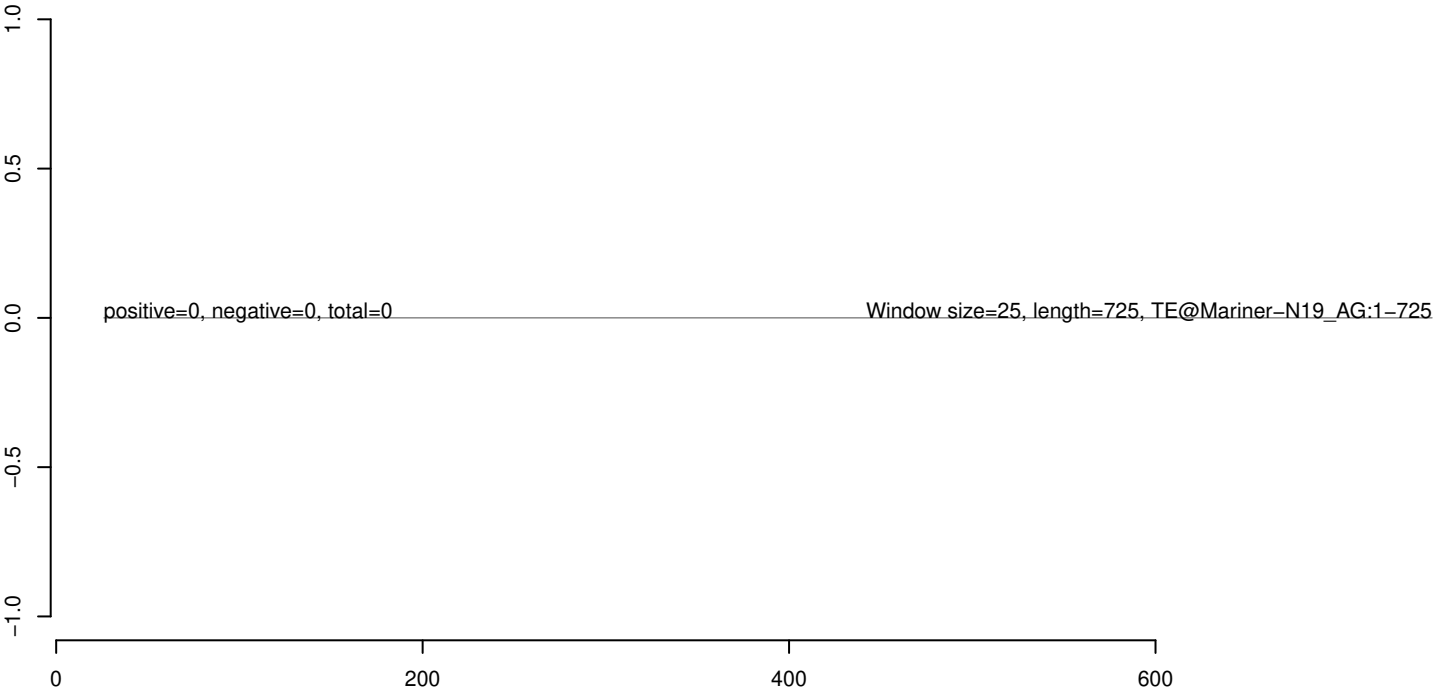
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



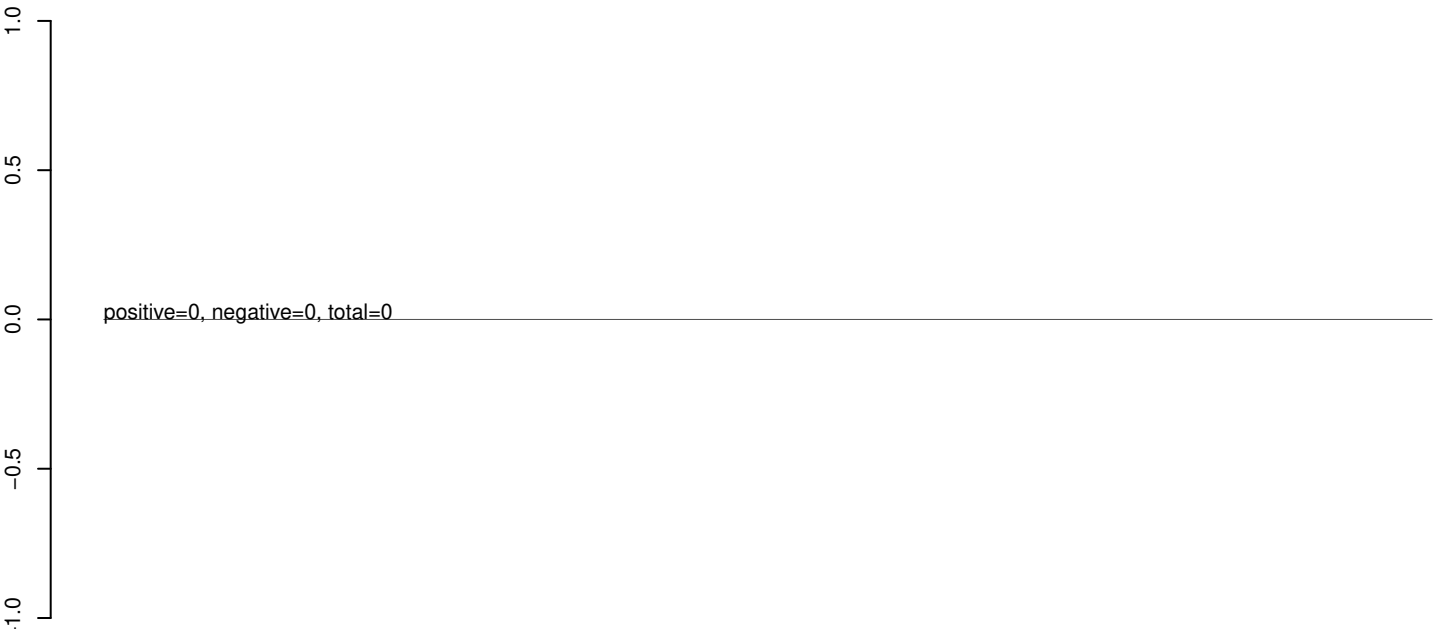
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



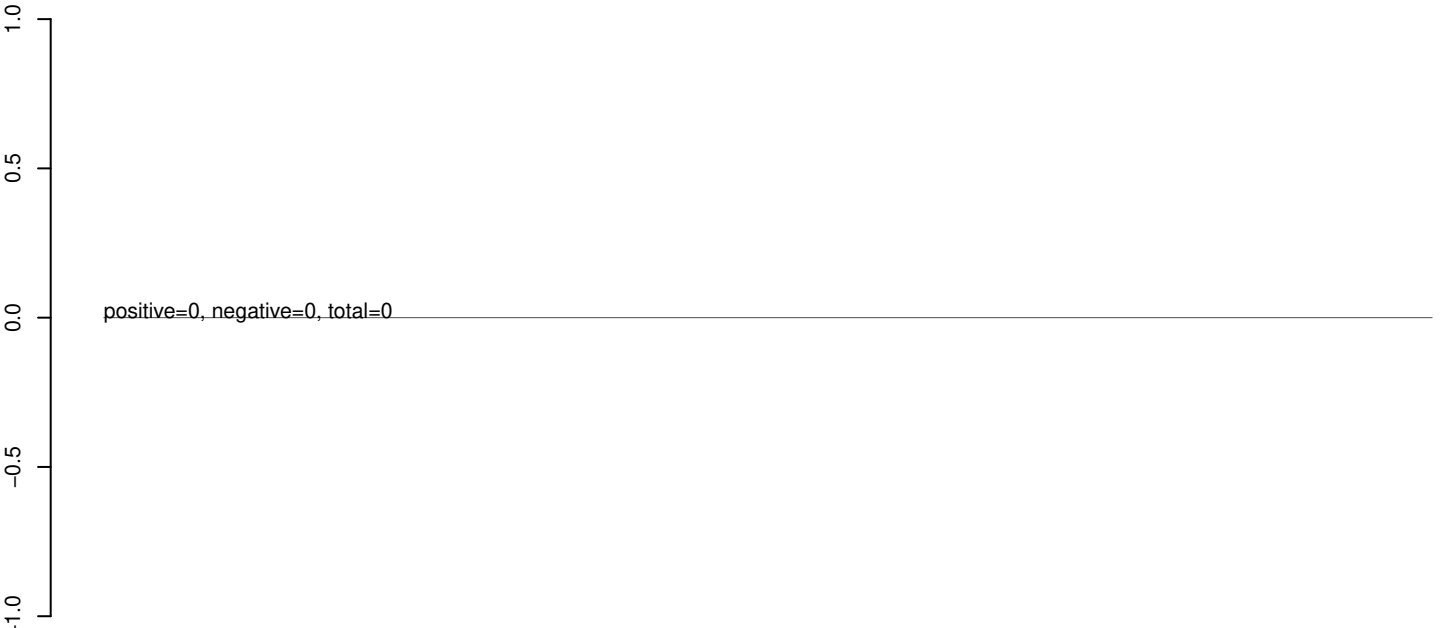
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



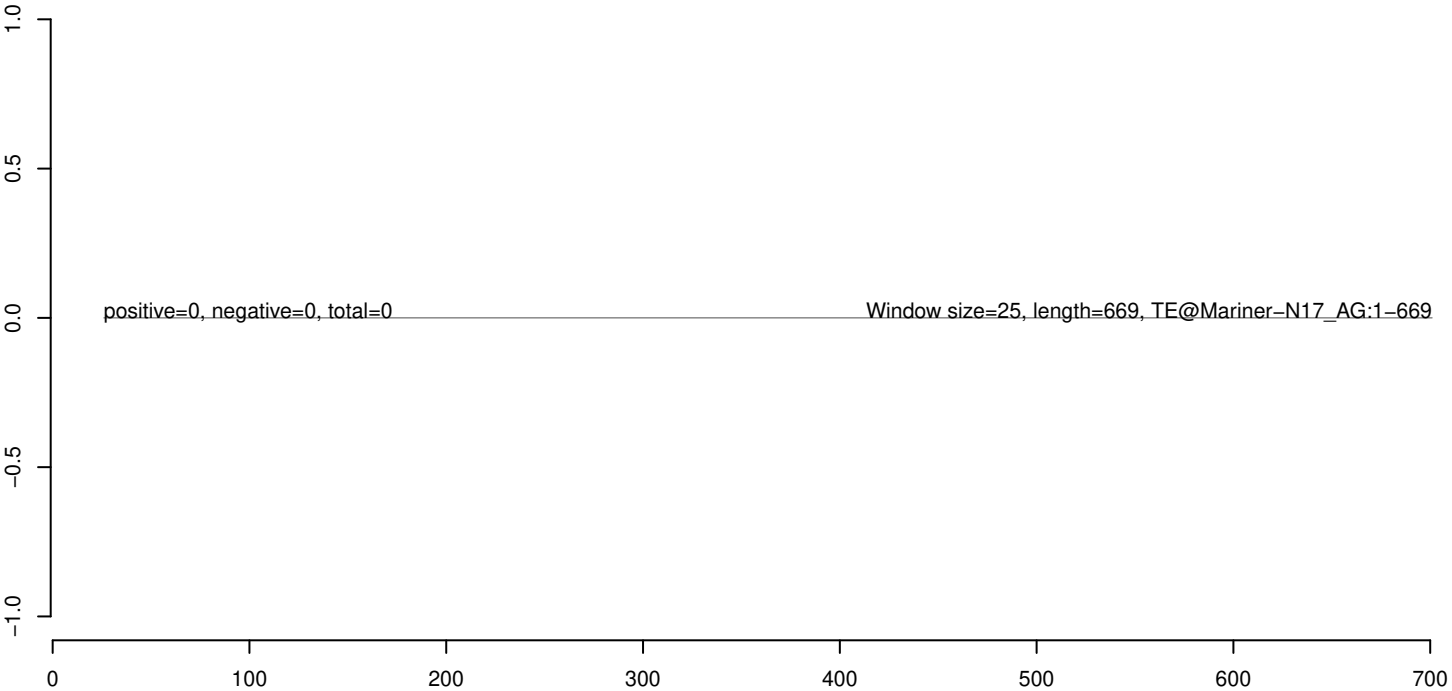
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



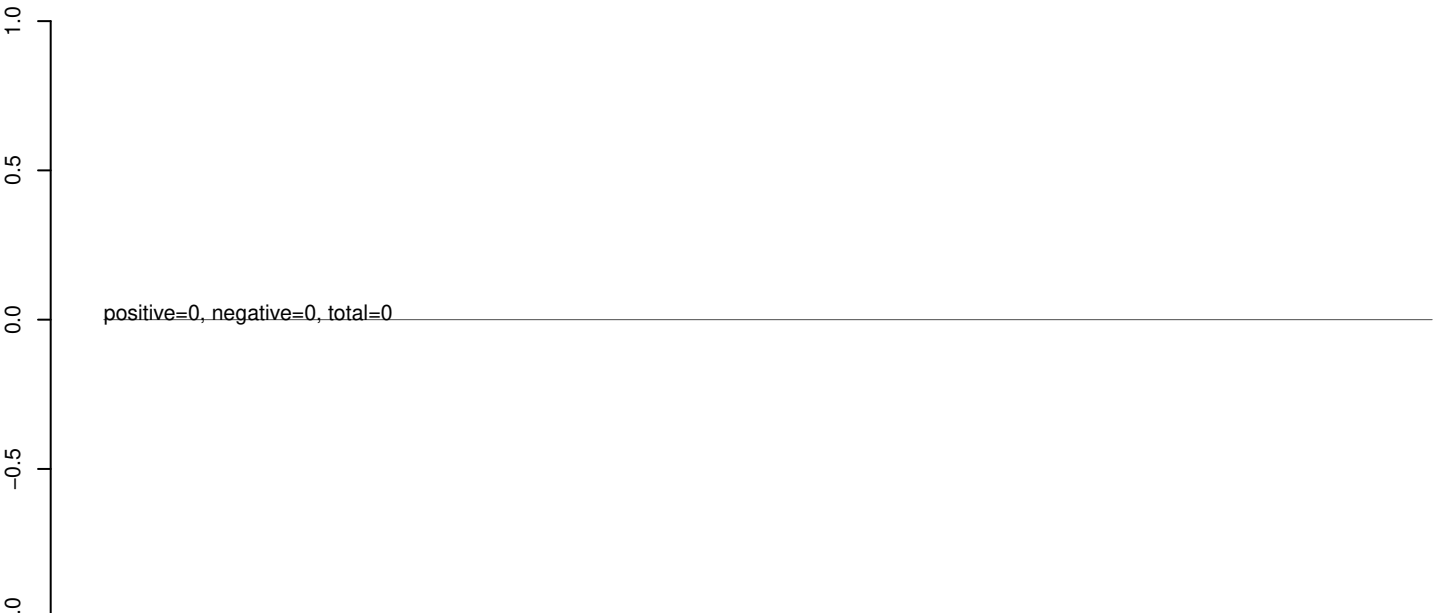
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



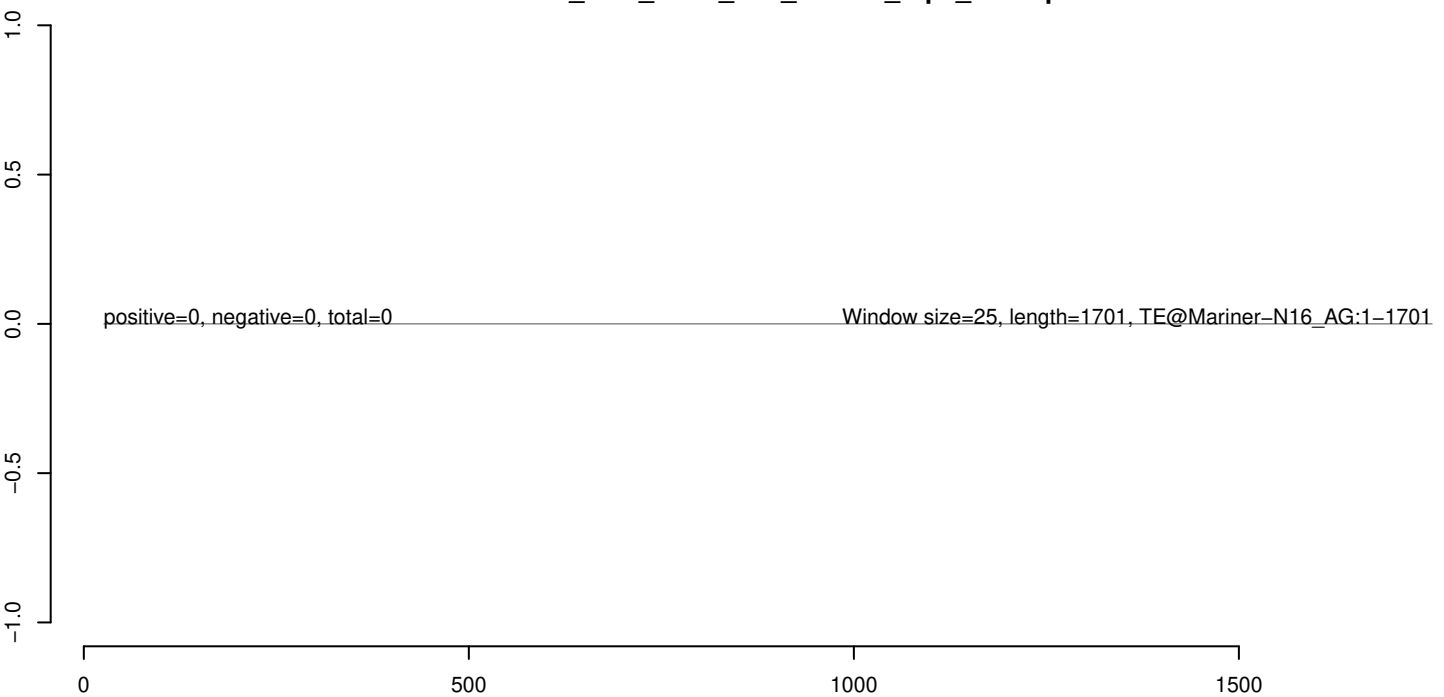
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



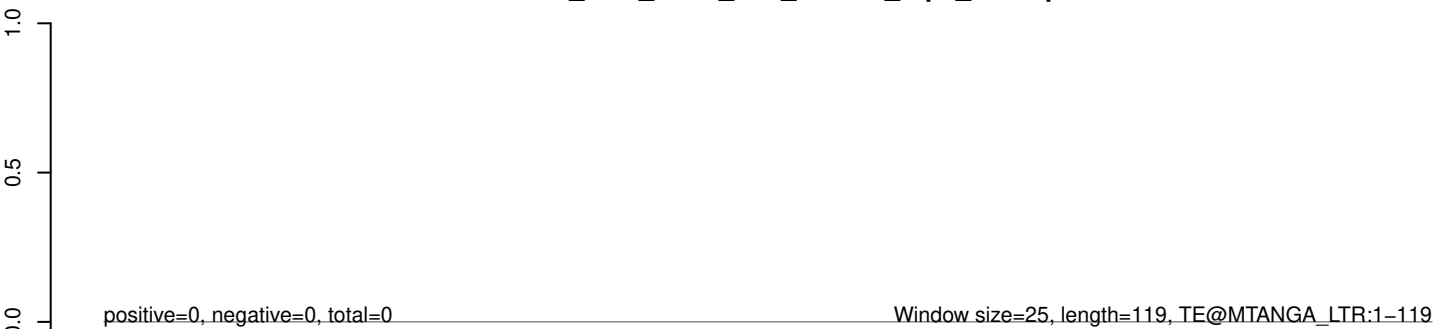
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



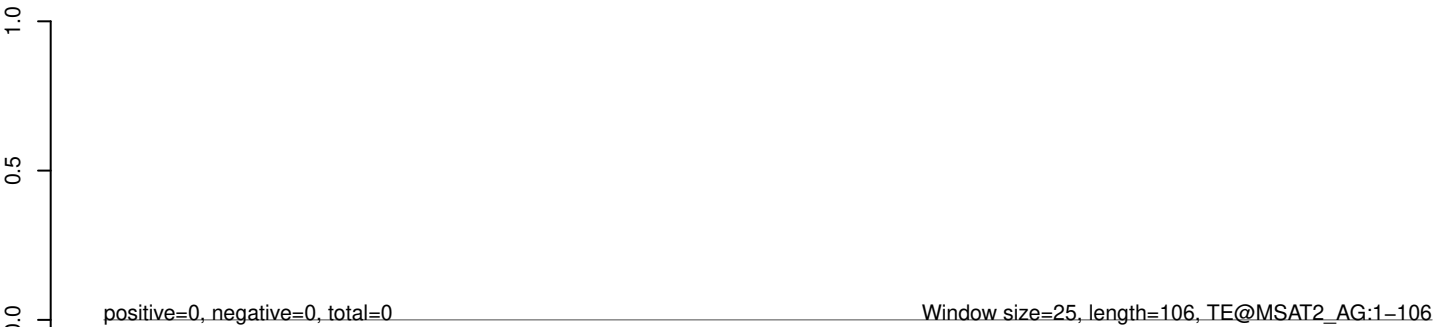
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



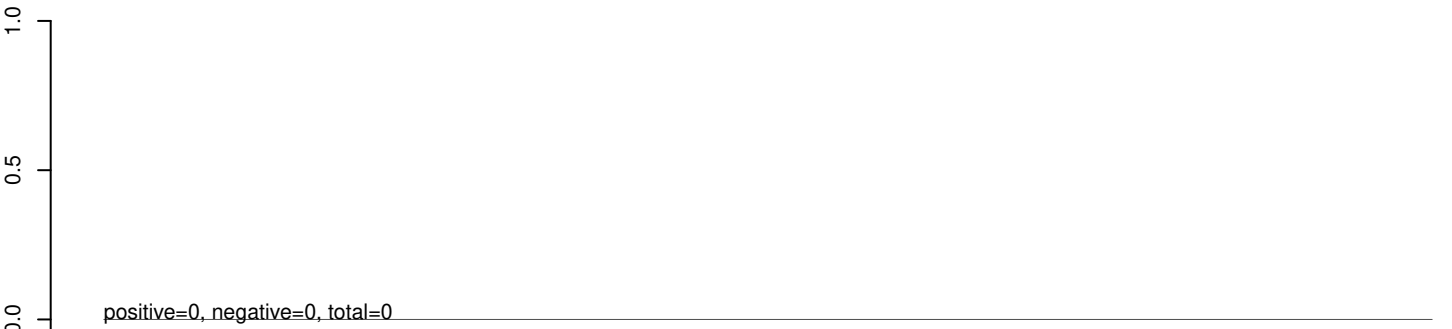
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



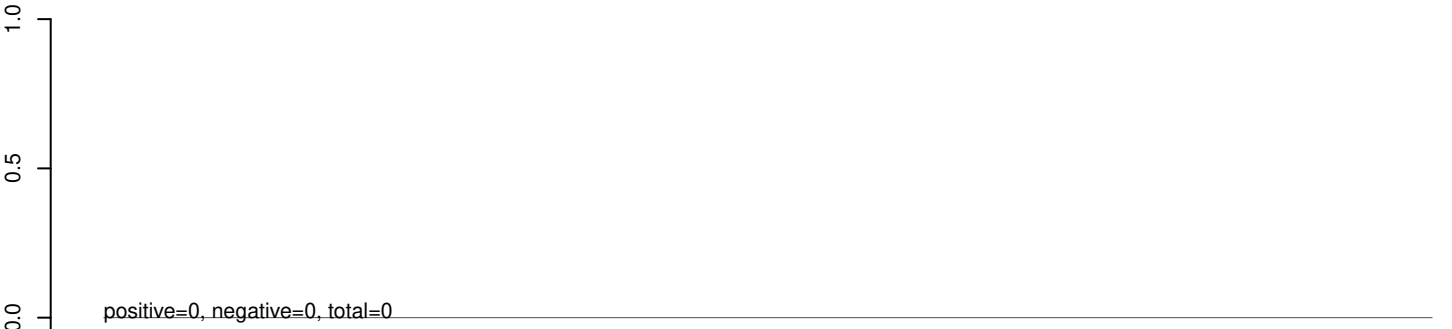
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



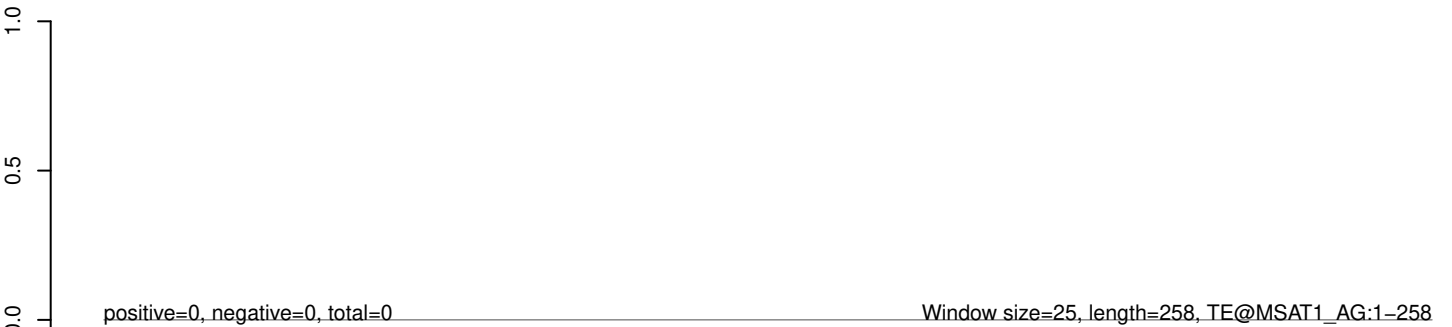
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



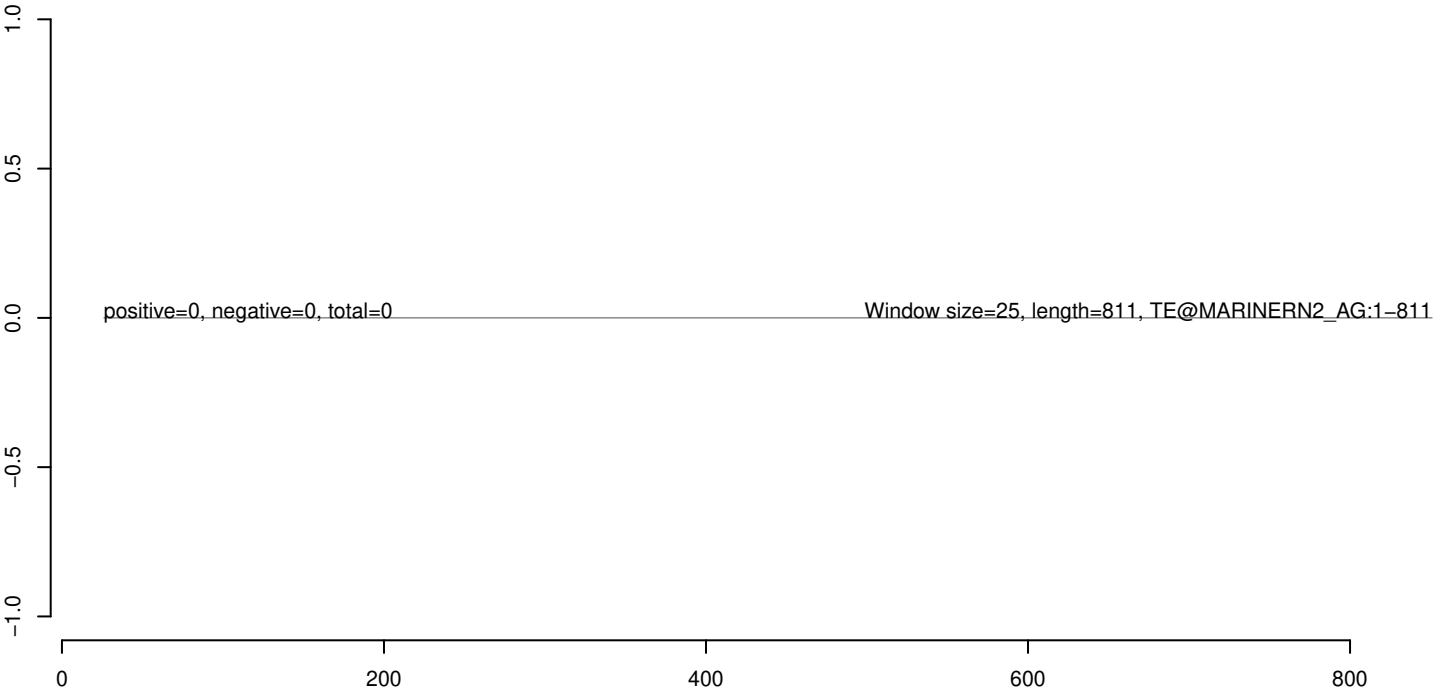
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



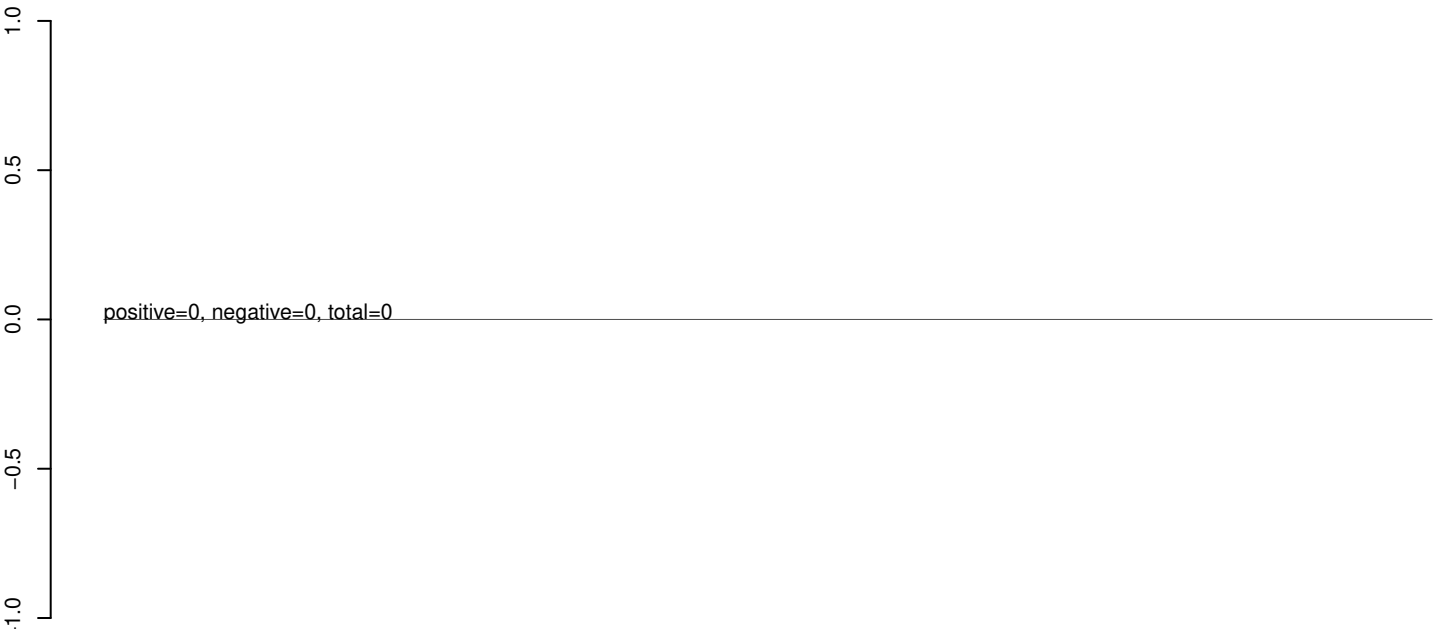
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



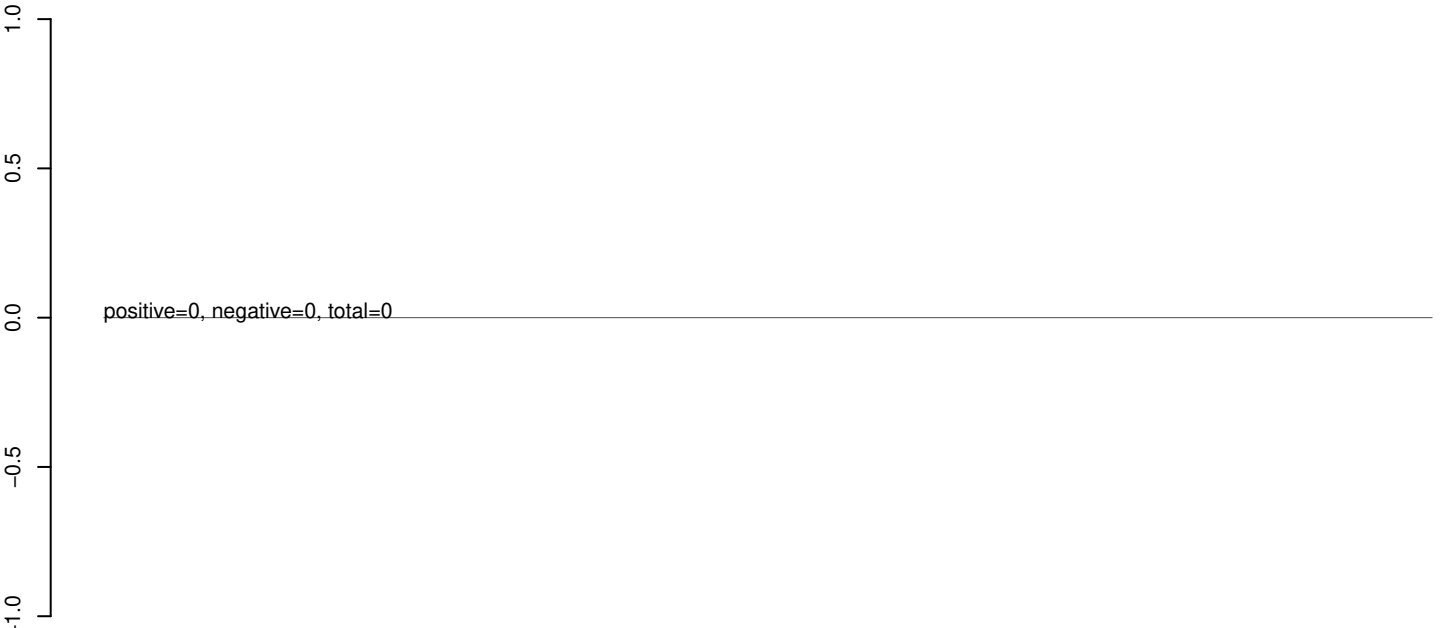
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



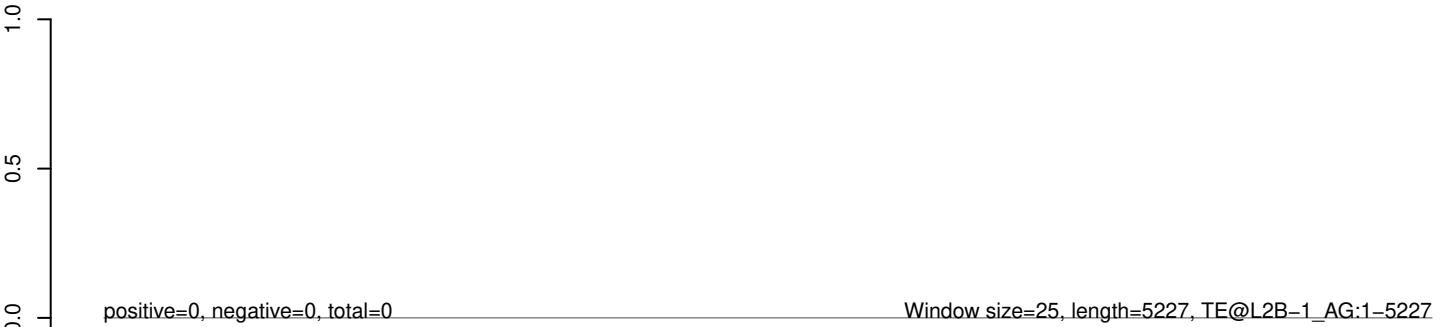
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



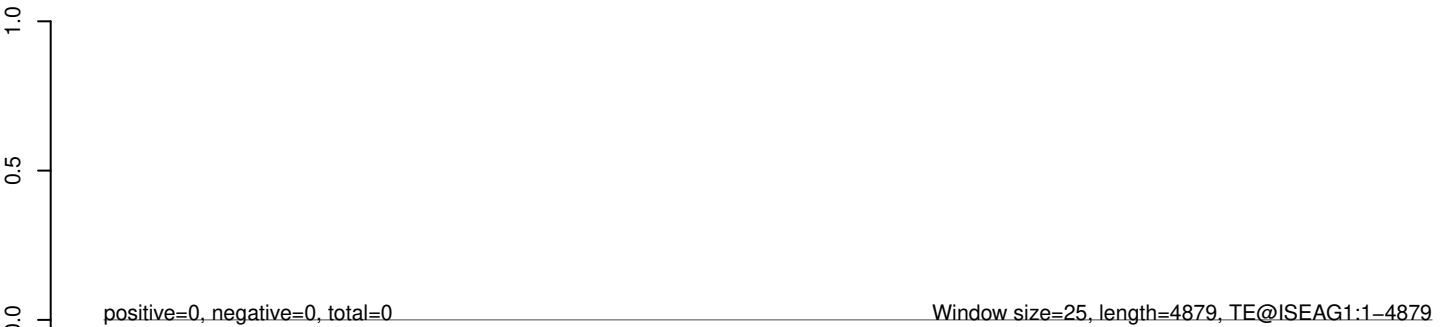
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



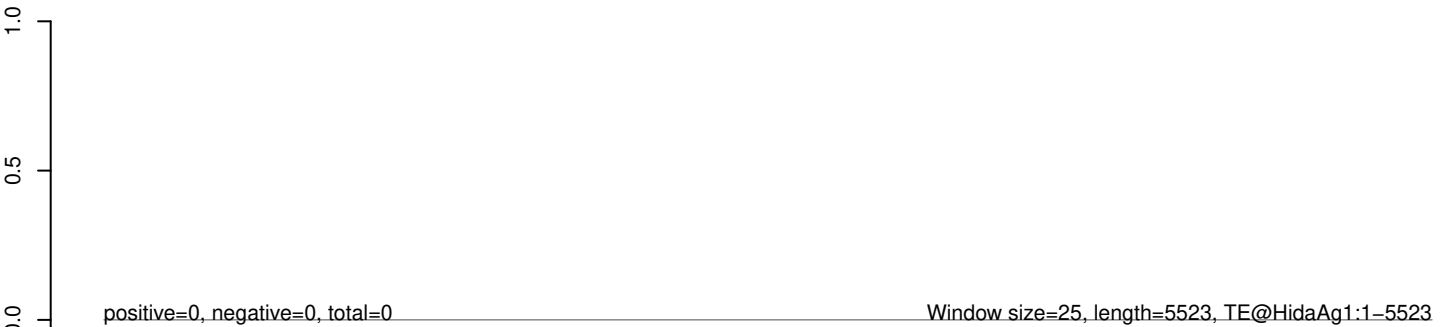
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



0 1000 2000 3000 4000 5000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



0 1000 2000 3000 4000 5000 6000

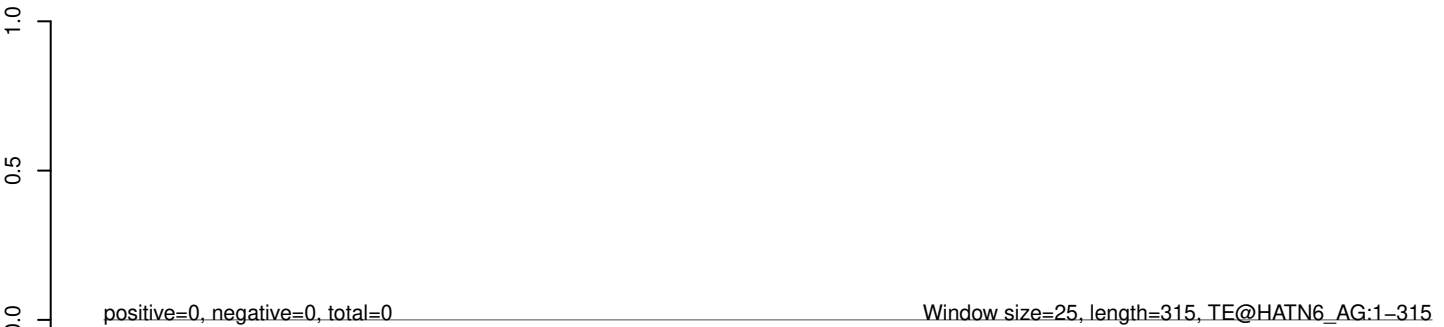
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



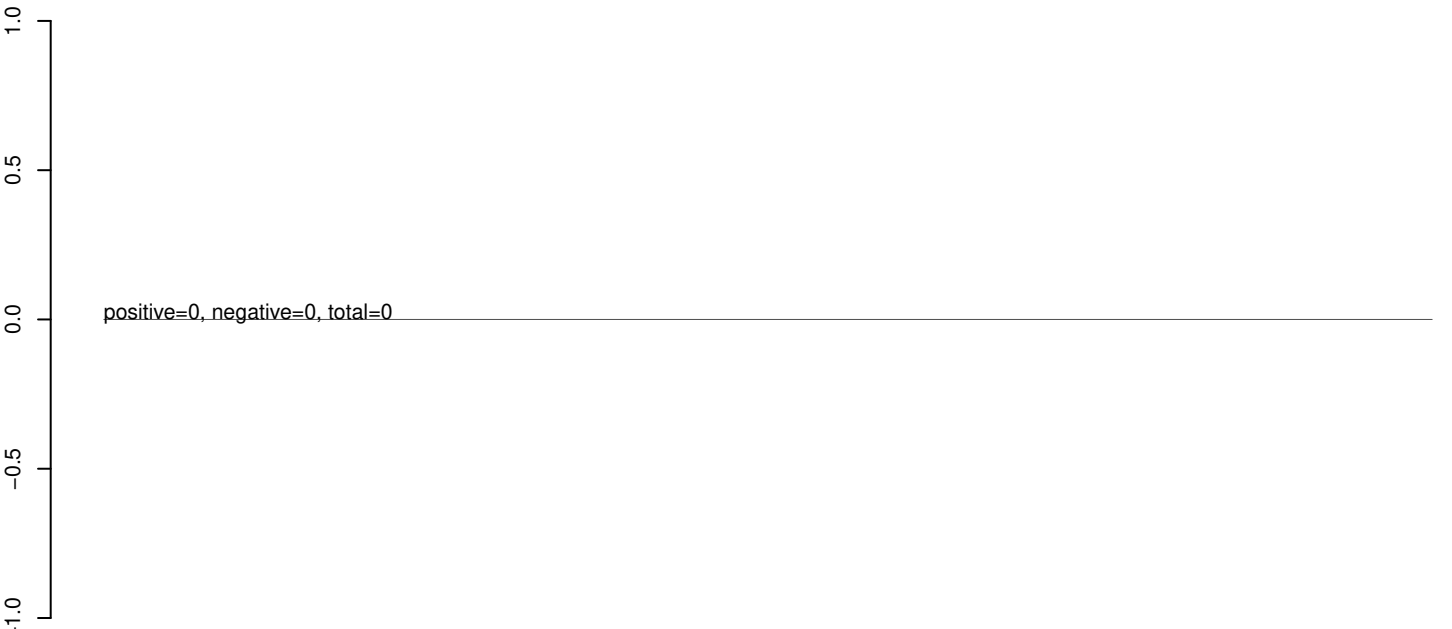
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



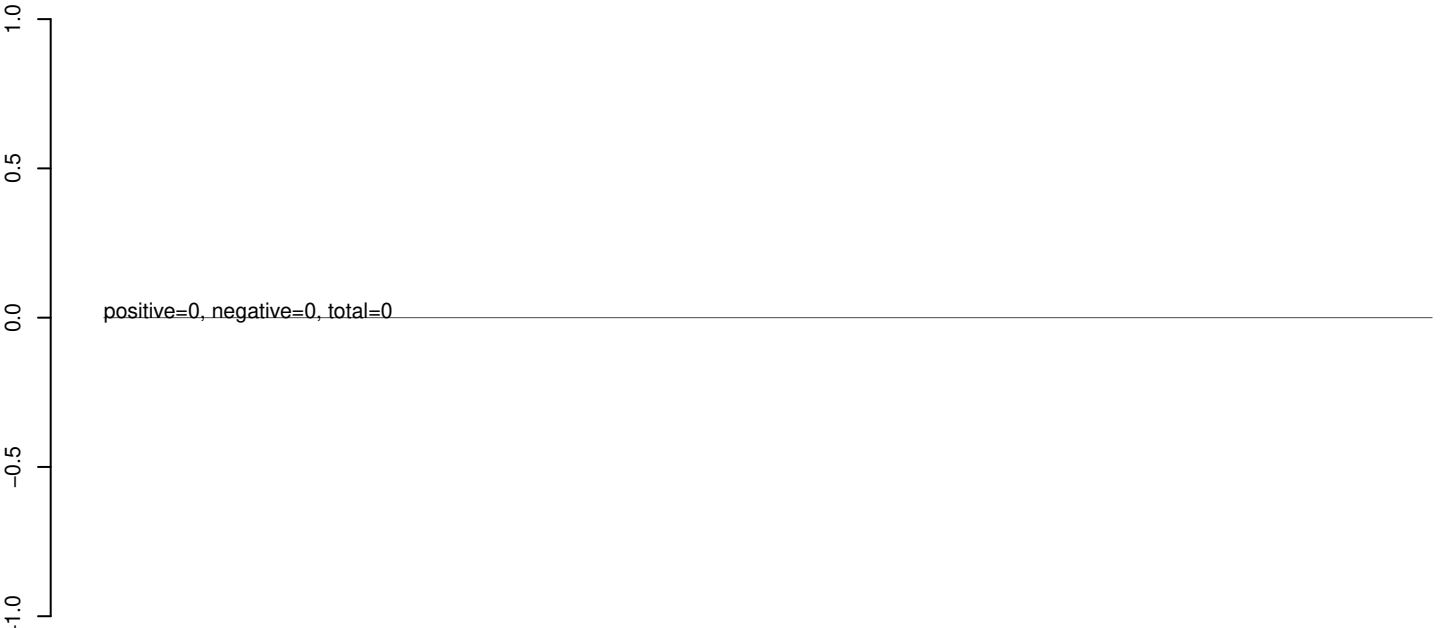
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



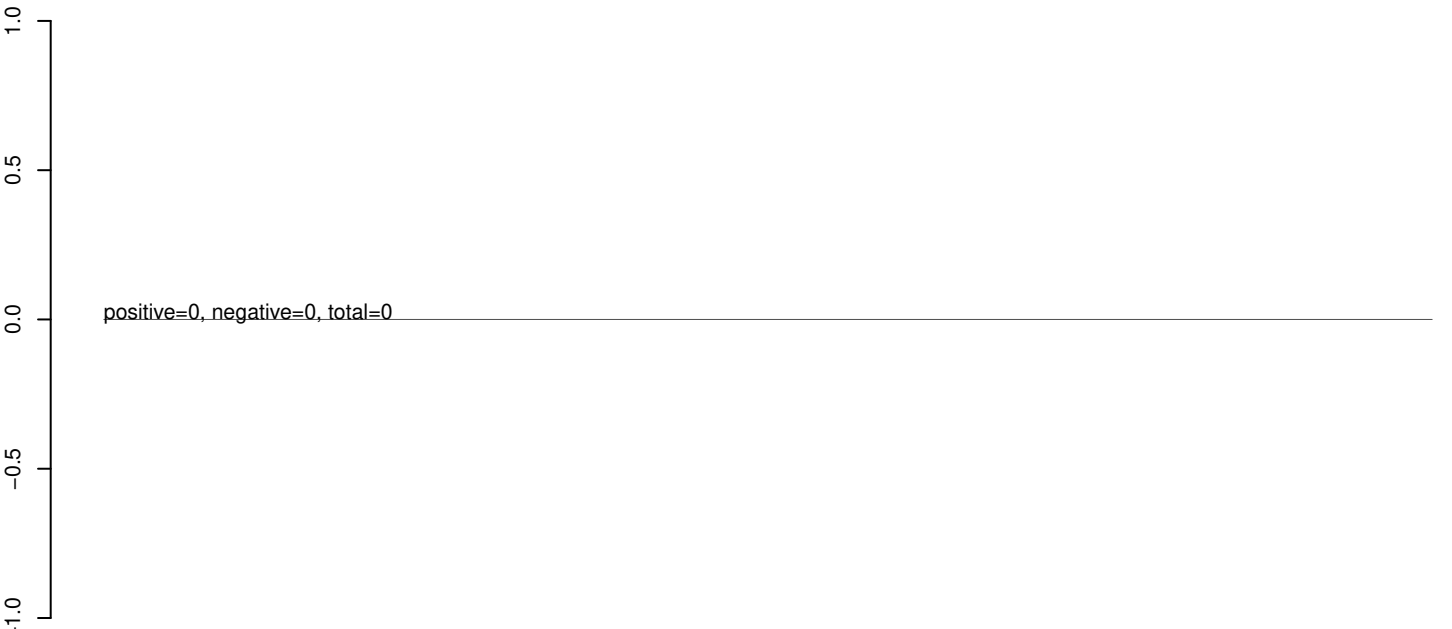
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



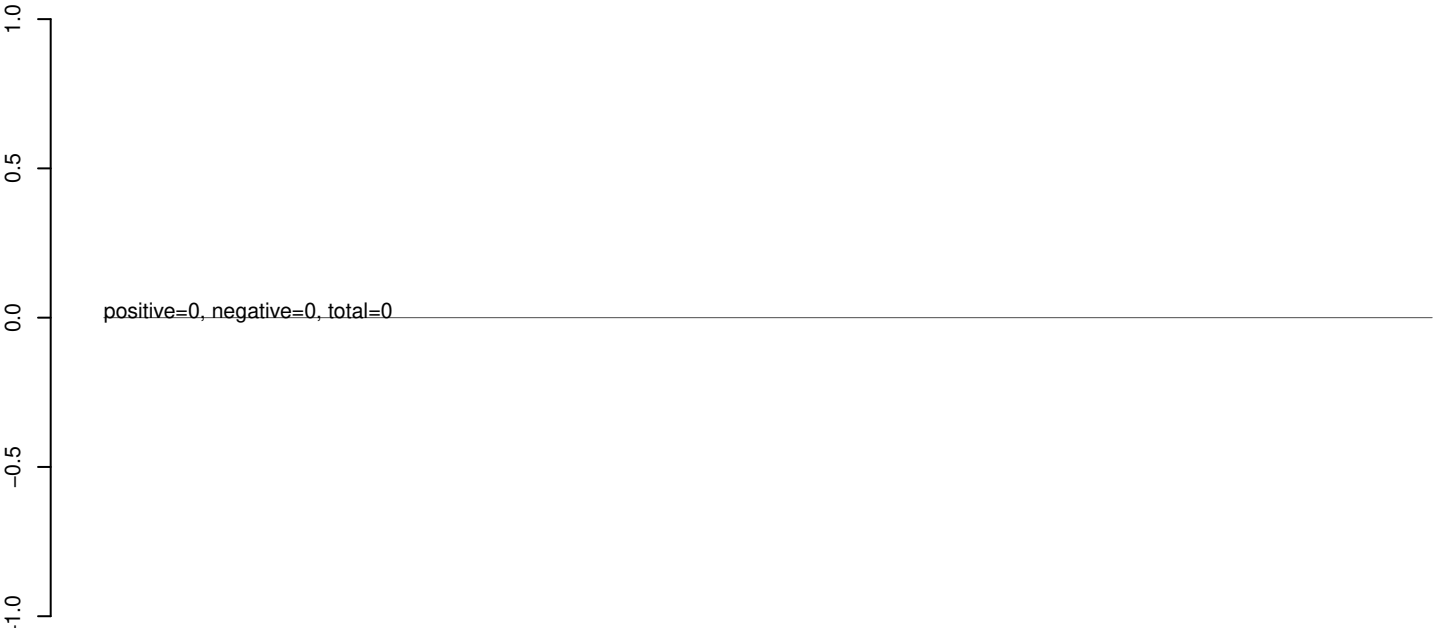
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



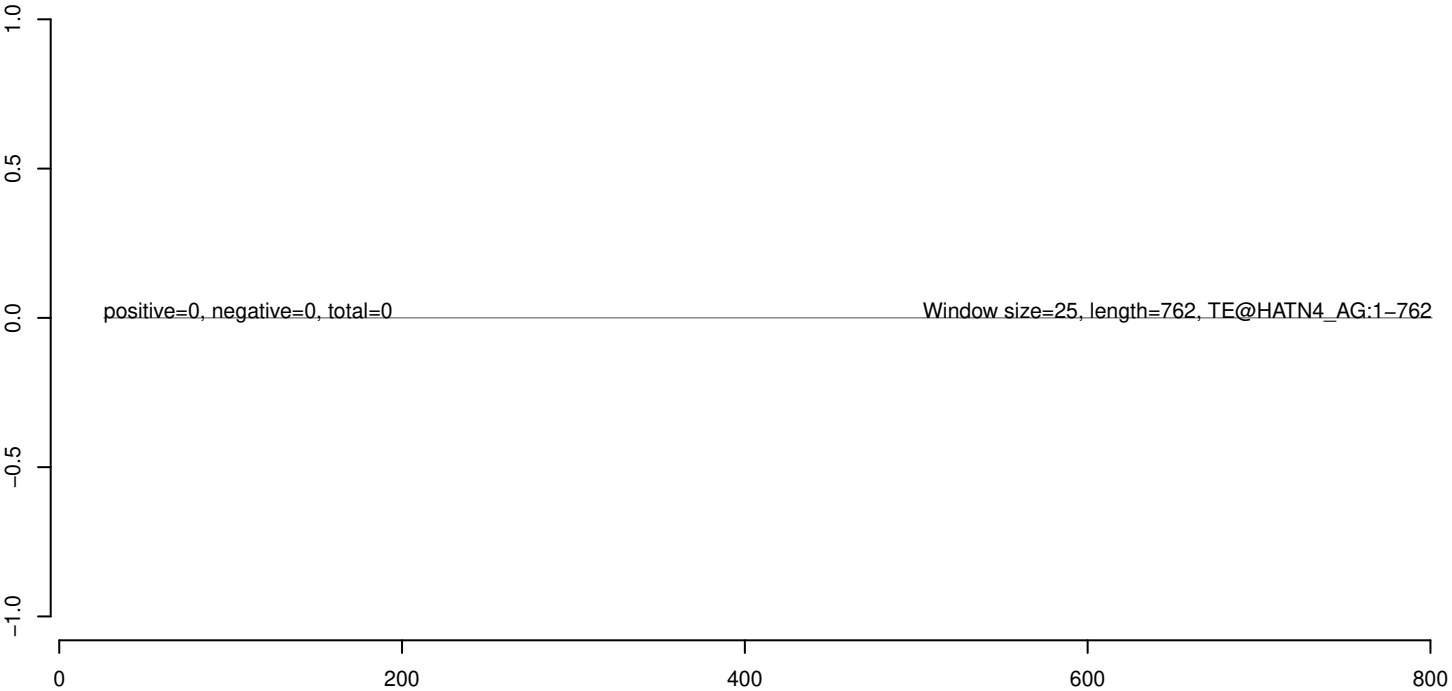
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



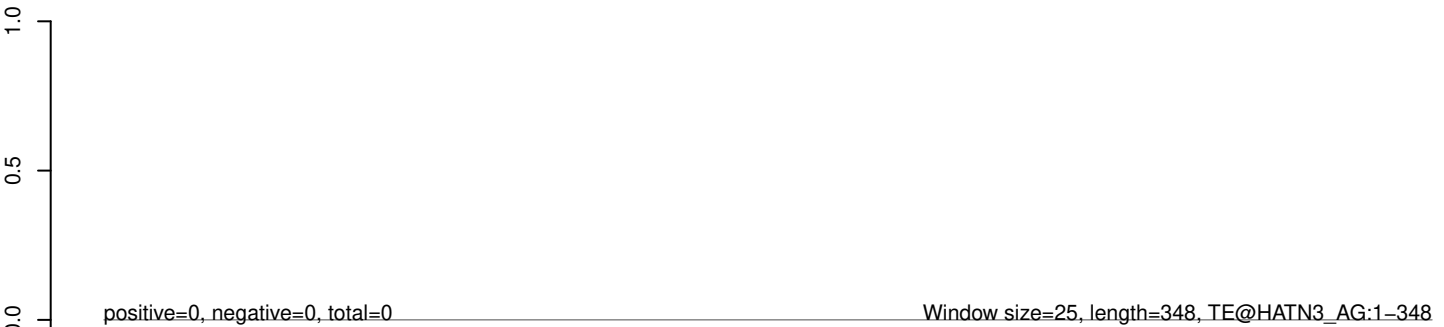
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



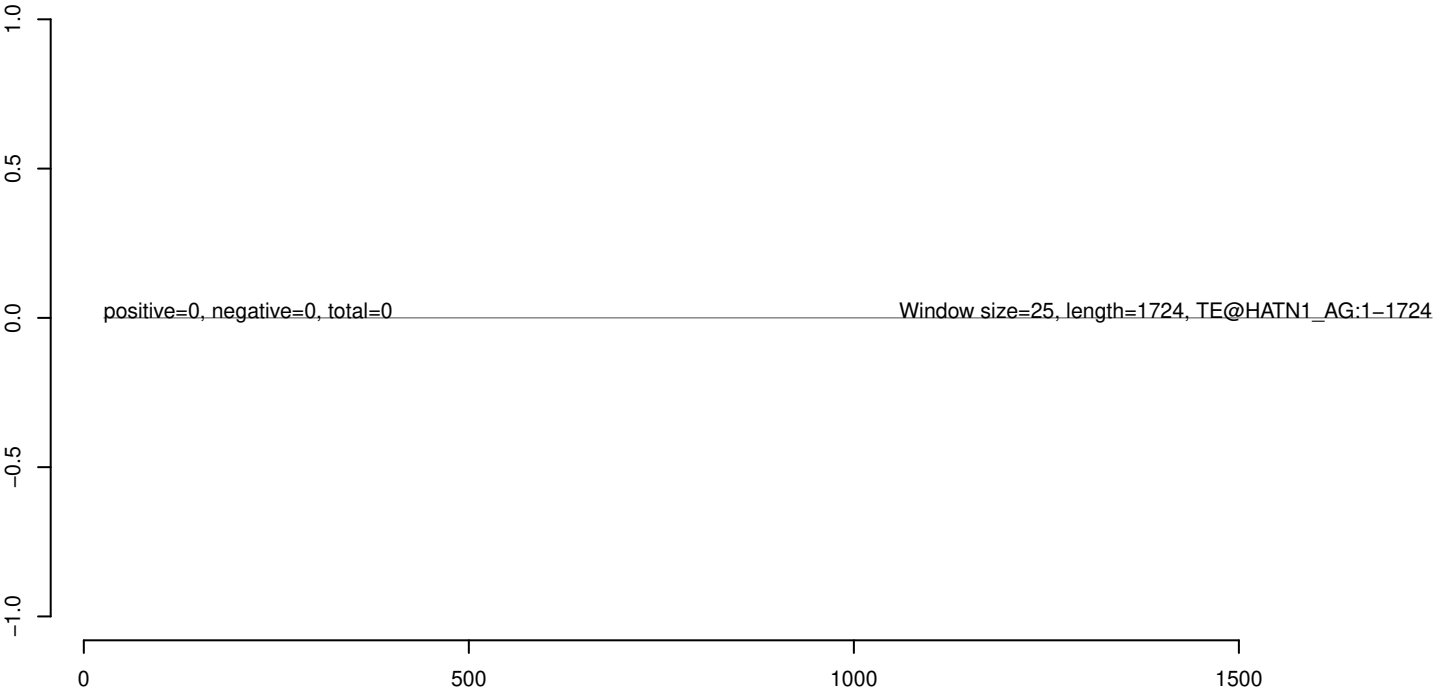
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



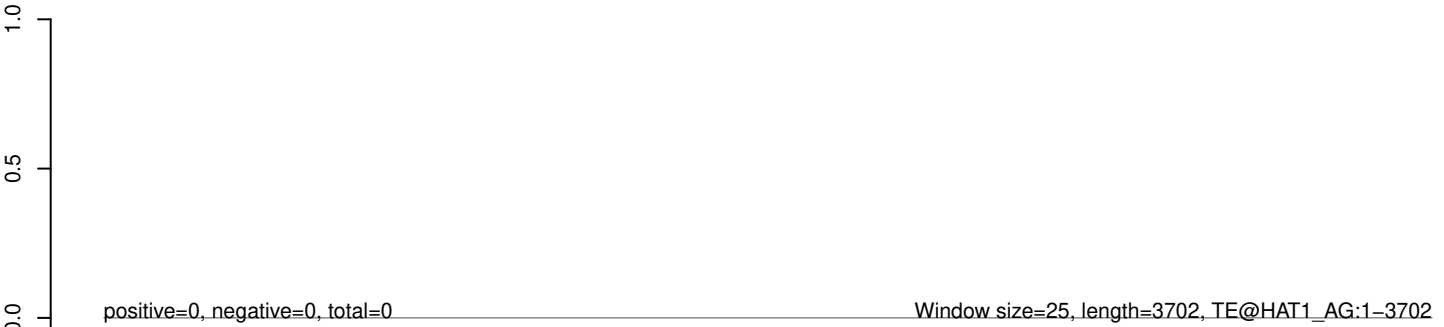
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



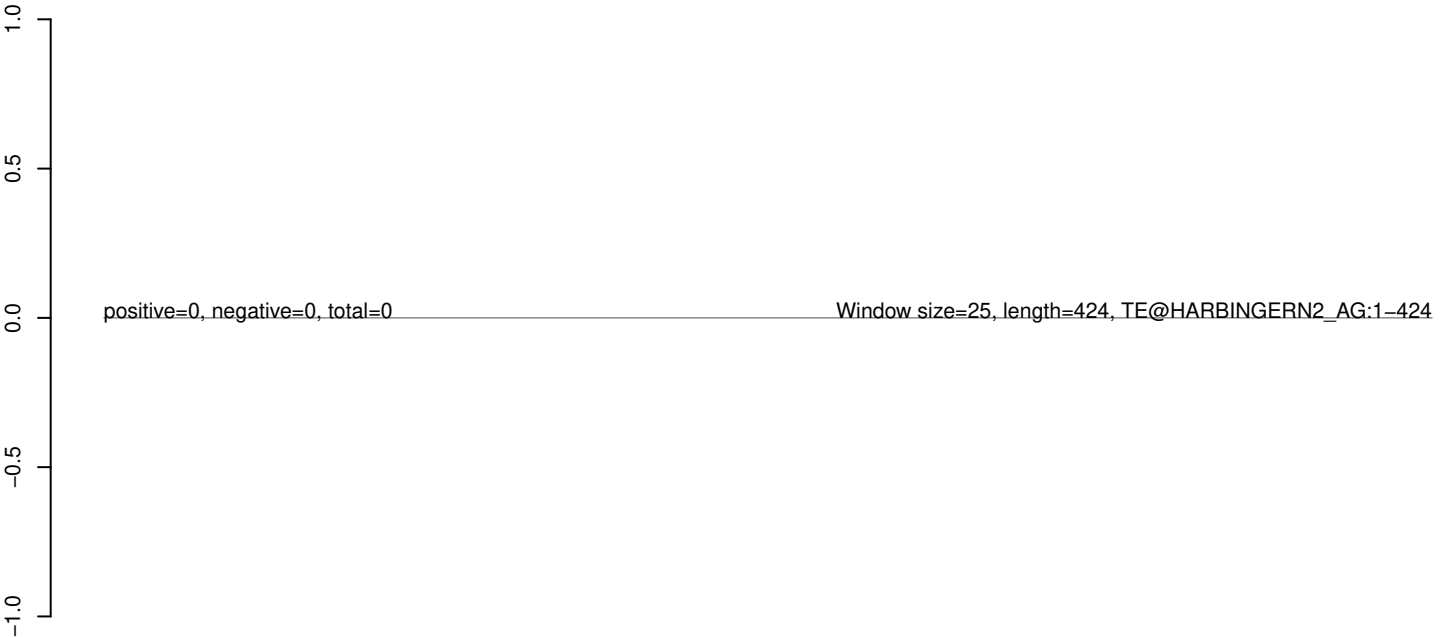
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



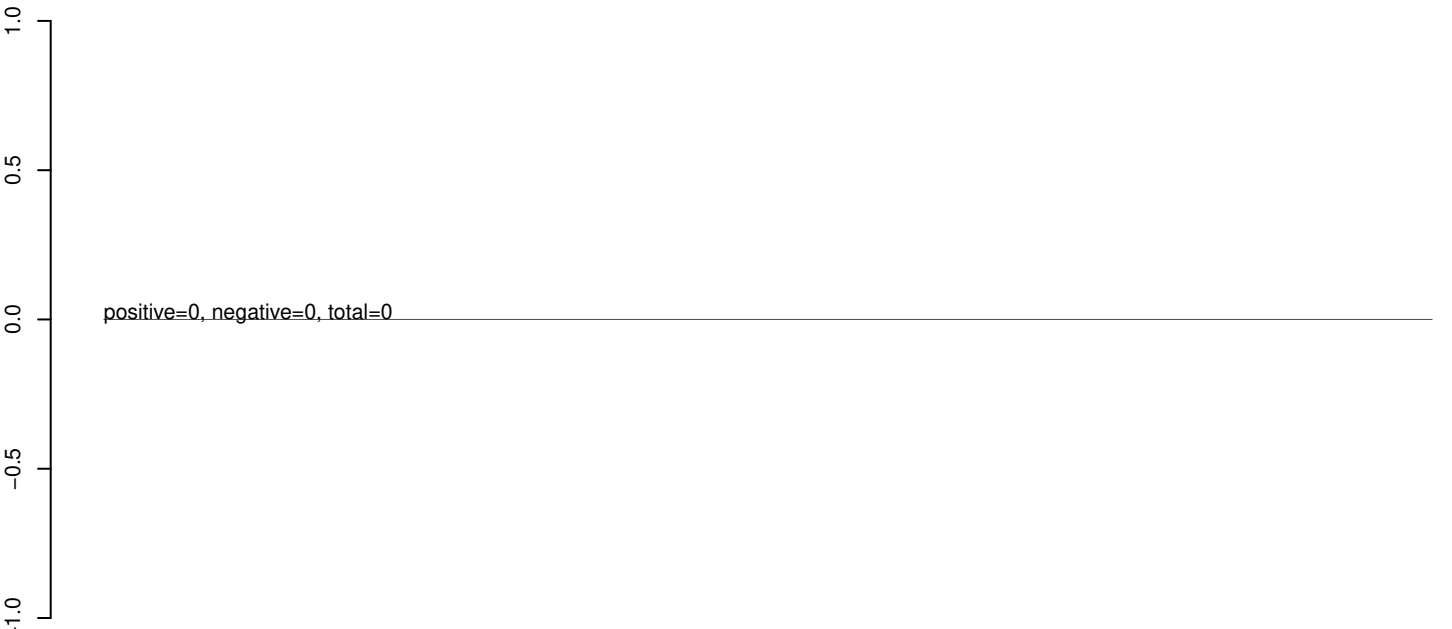
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



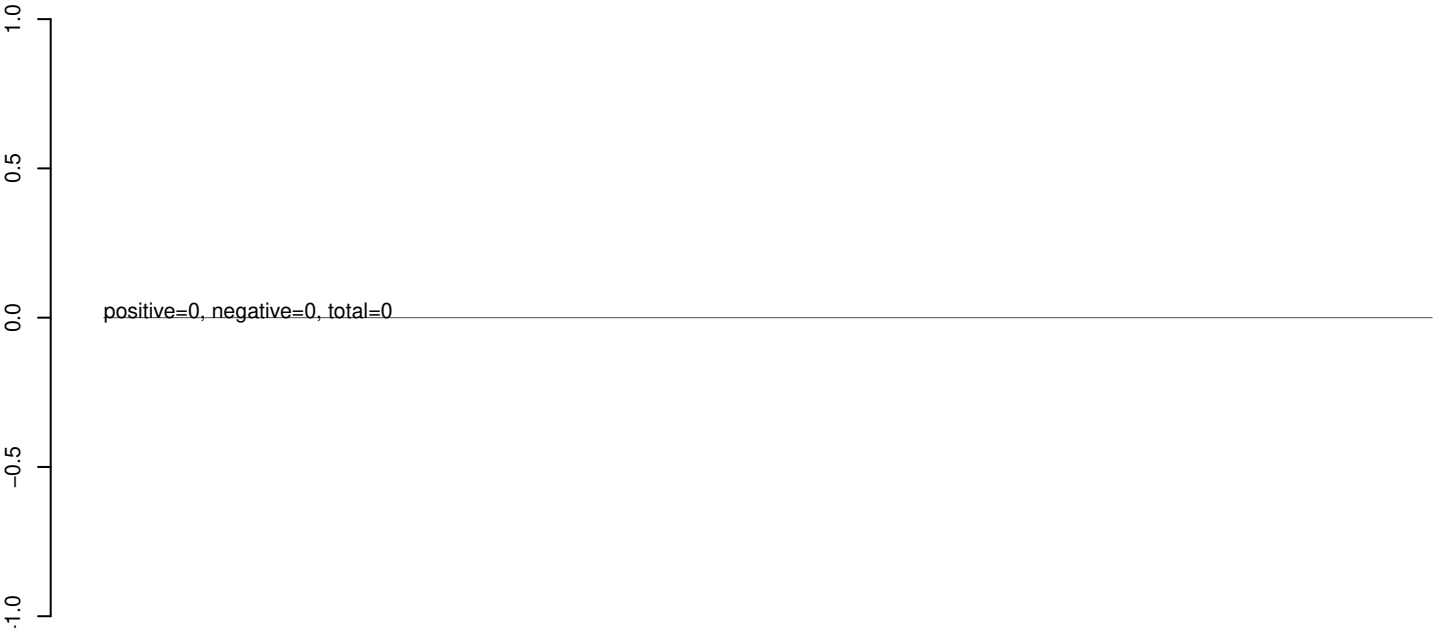
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



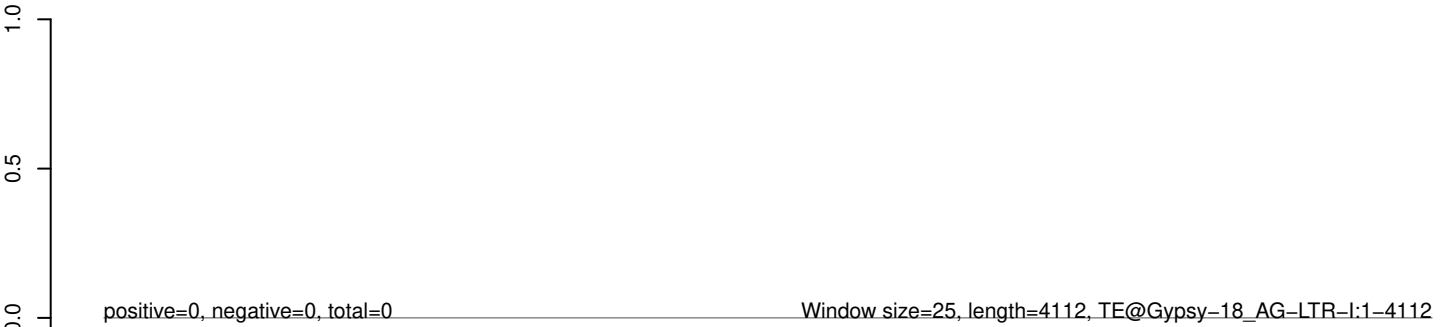
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



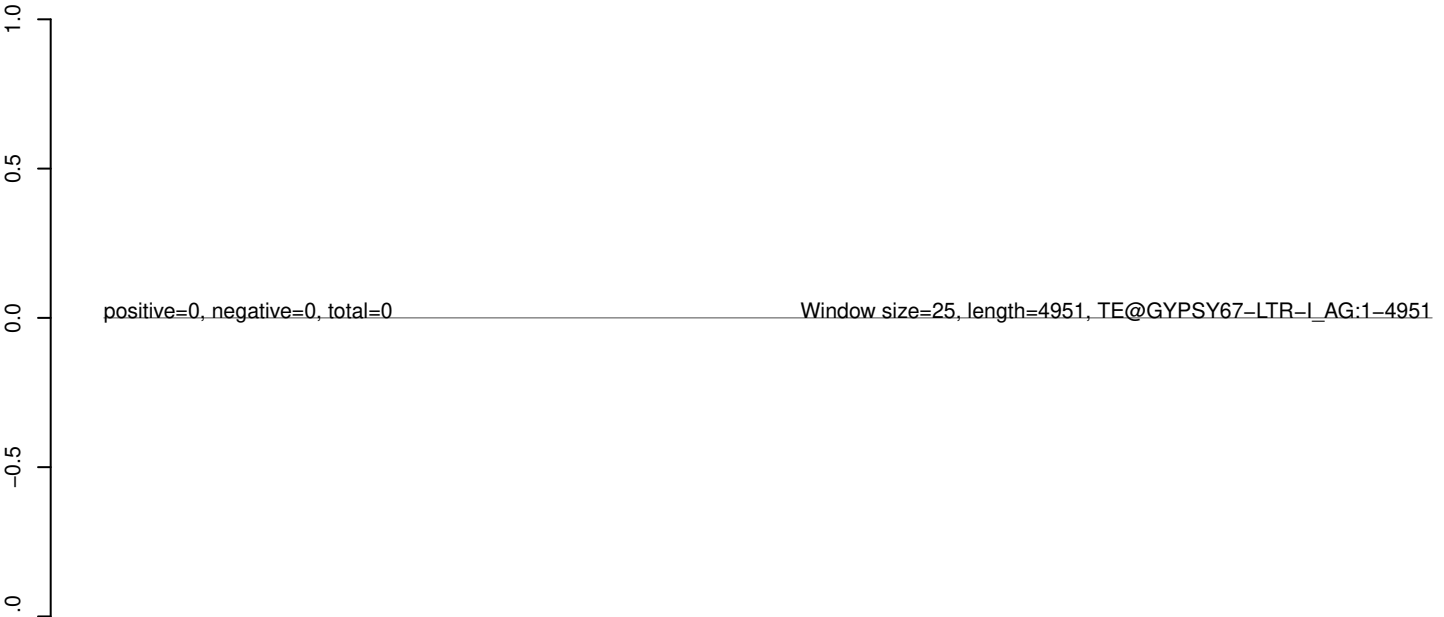
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

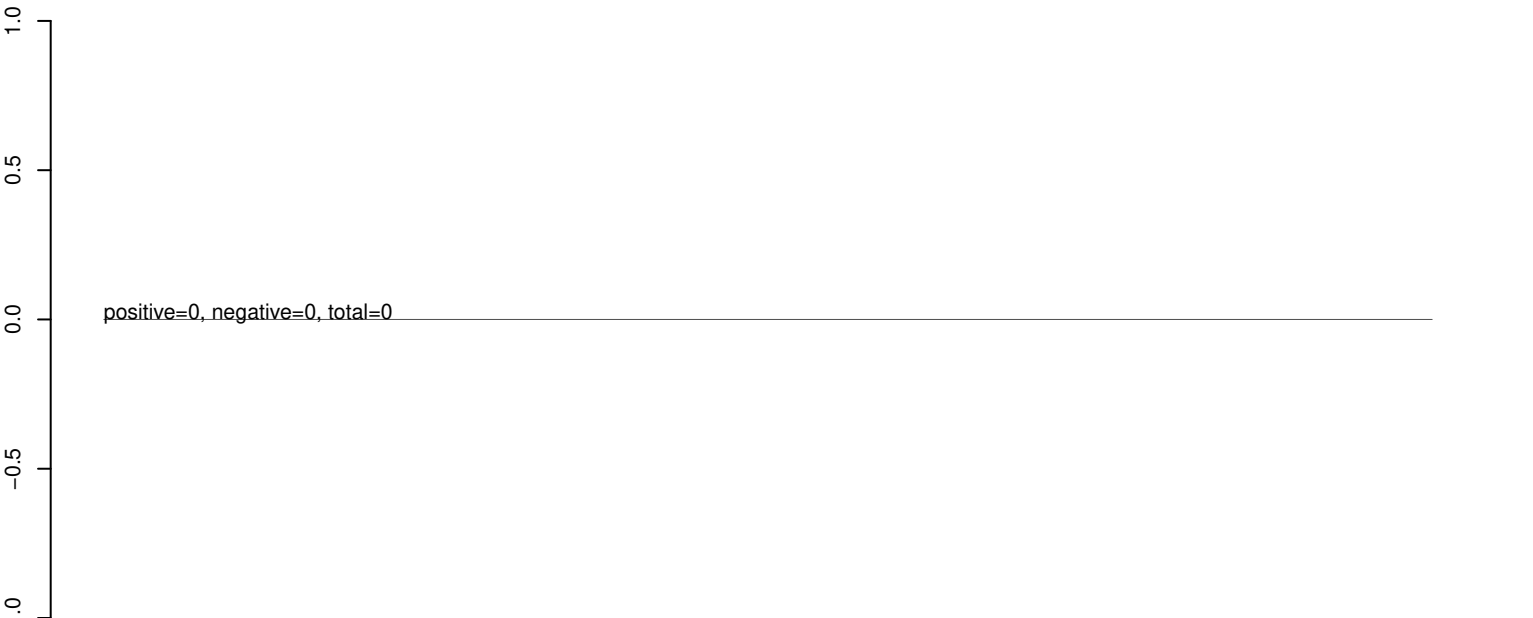


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

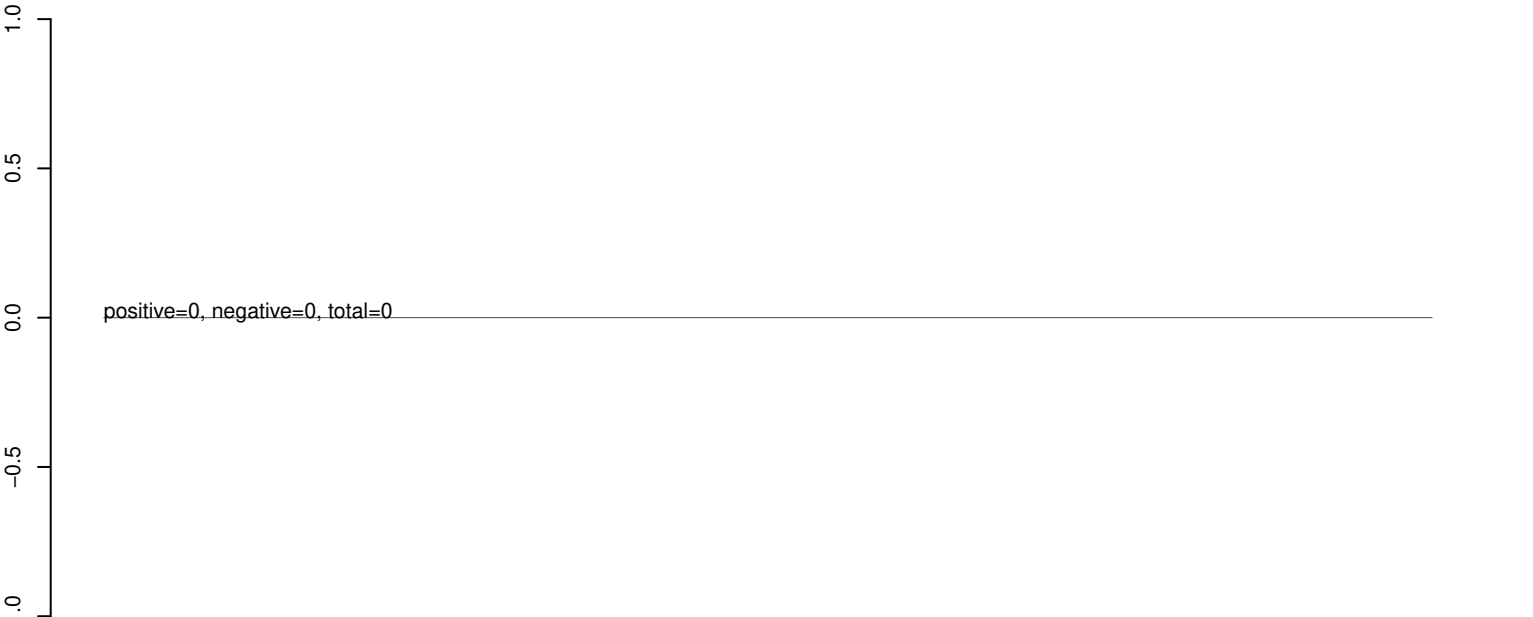


0 1000 2000 3000 4000

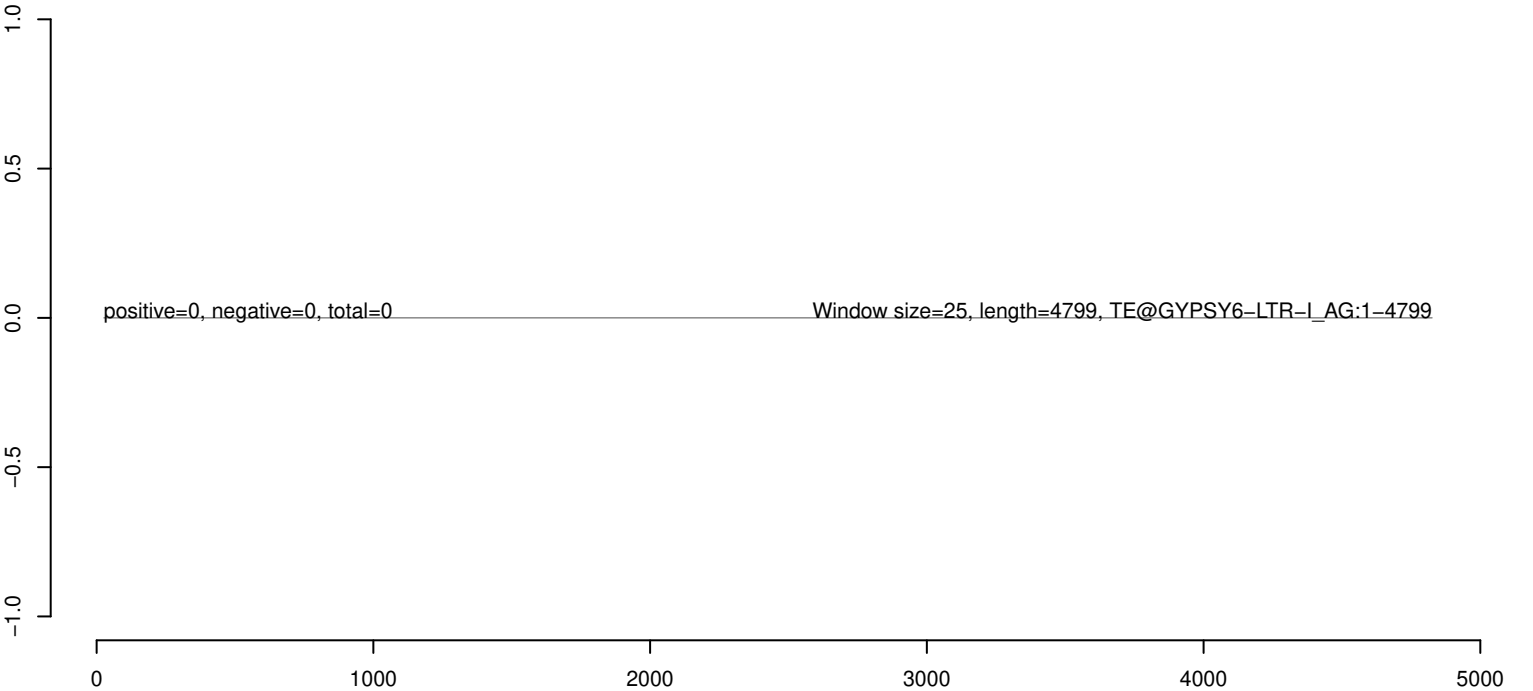
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



0 1000 2000 3000 4000 5000 6000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



0 1000 2000 3000 4000 5000

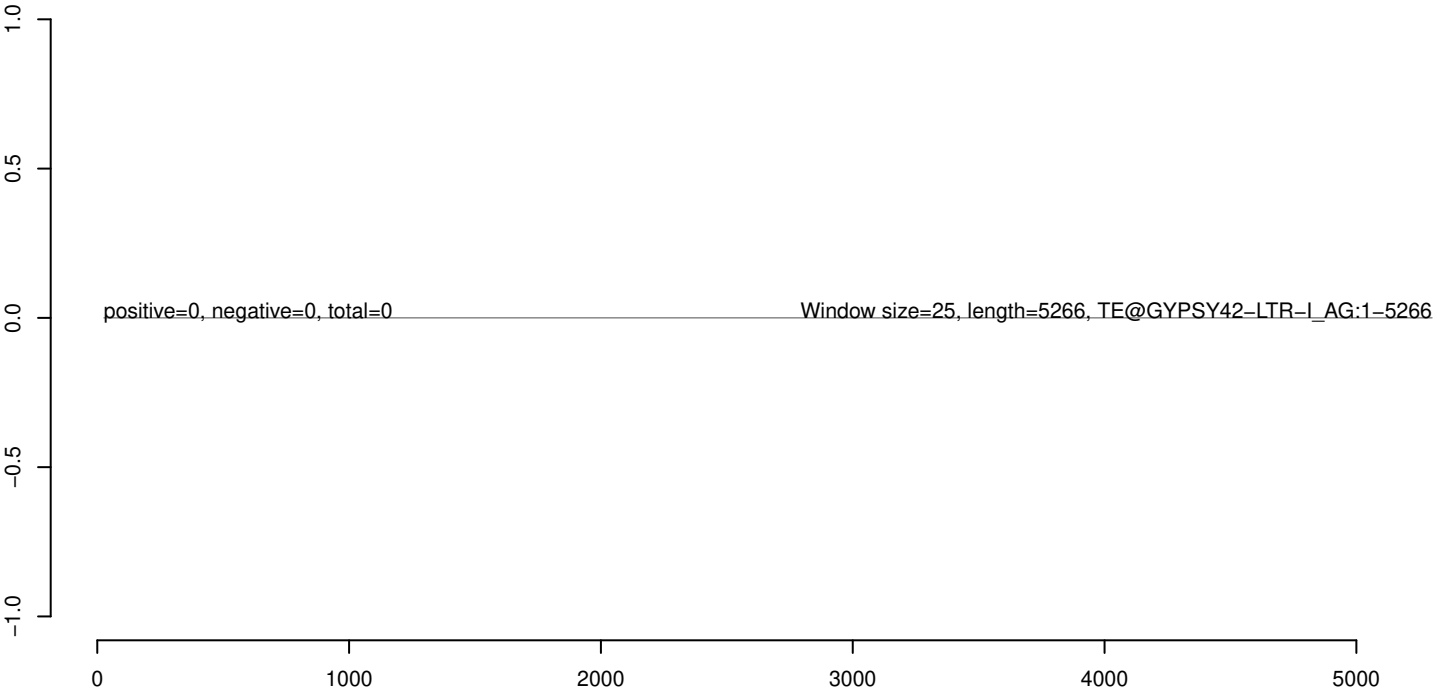
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



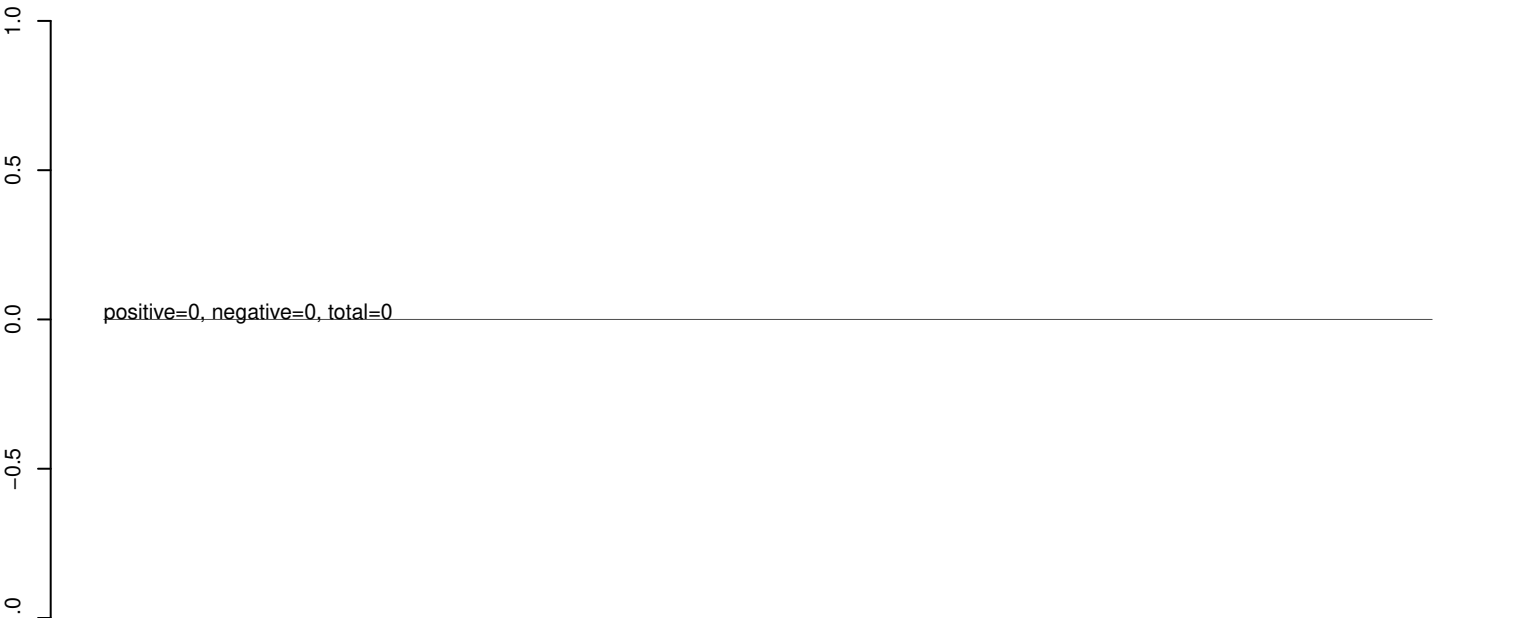
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



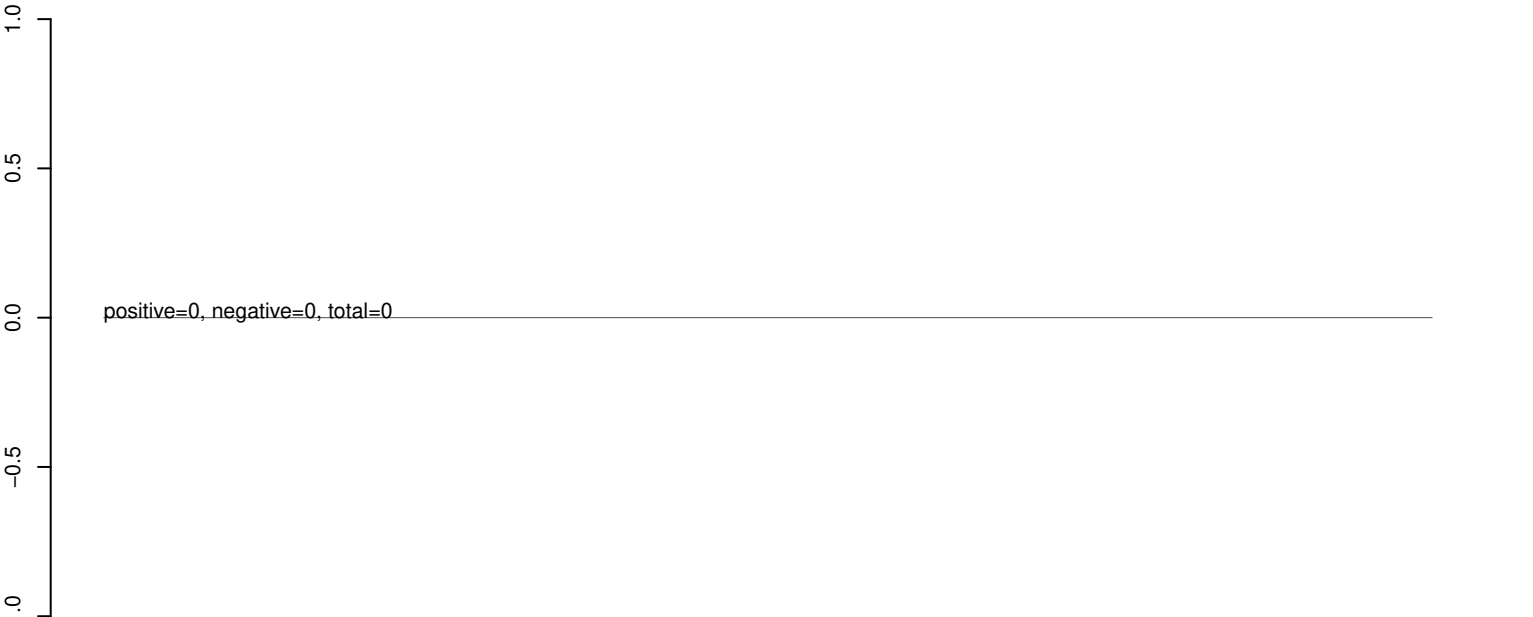
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



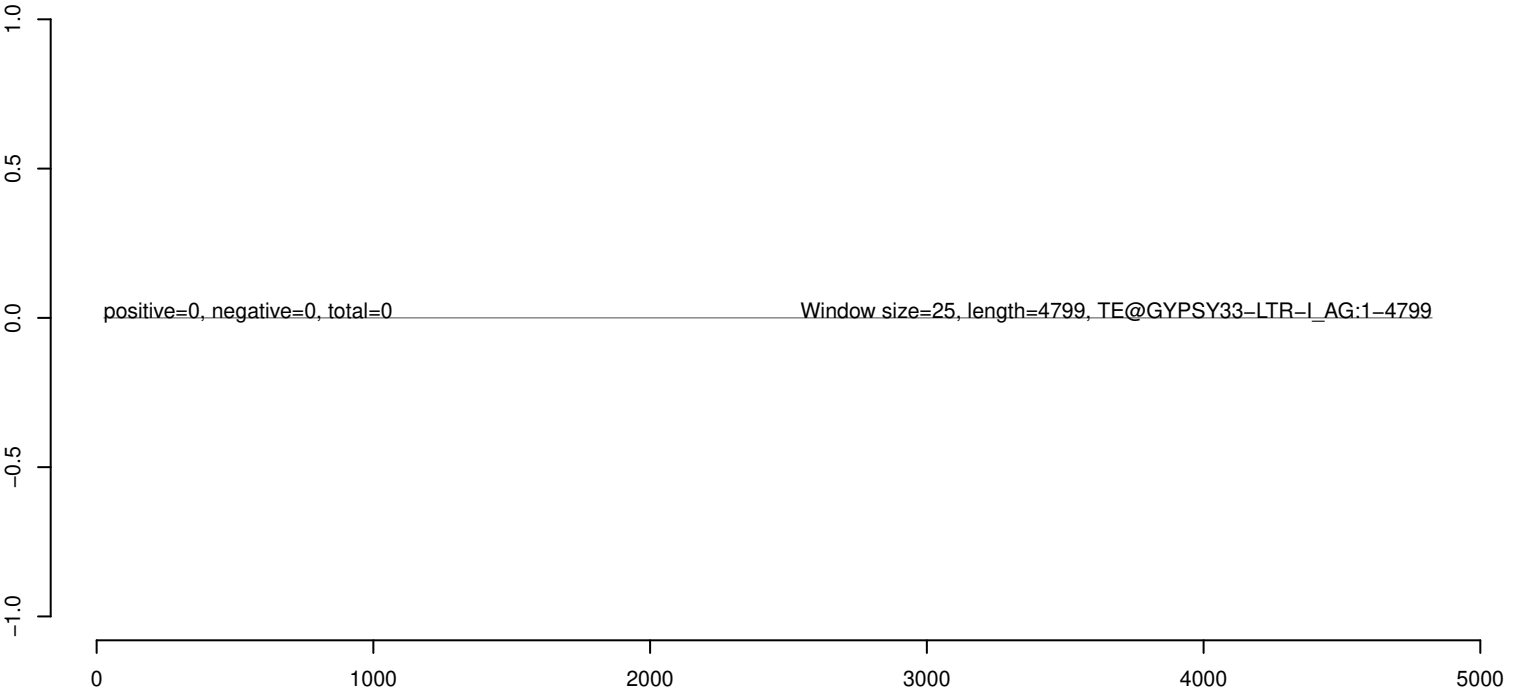
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

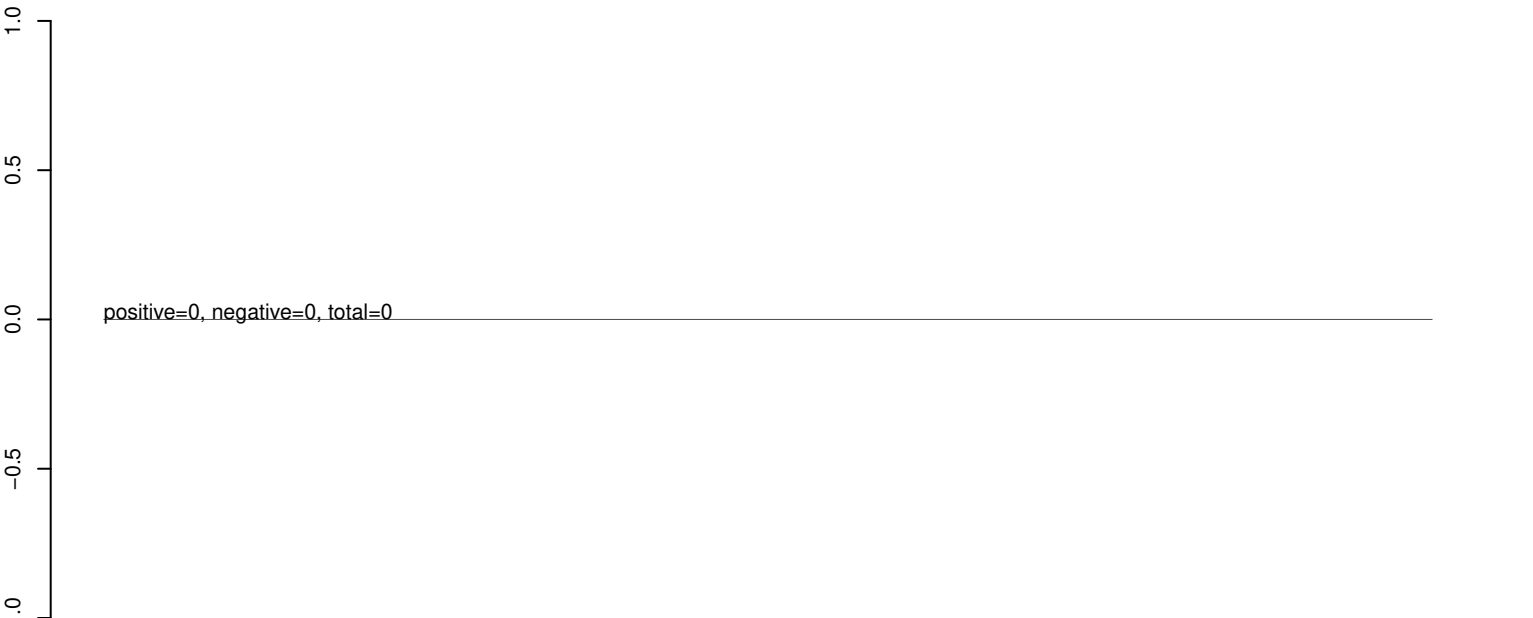


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

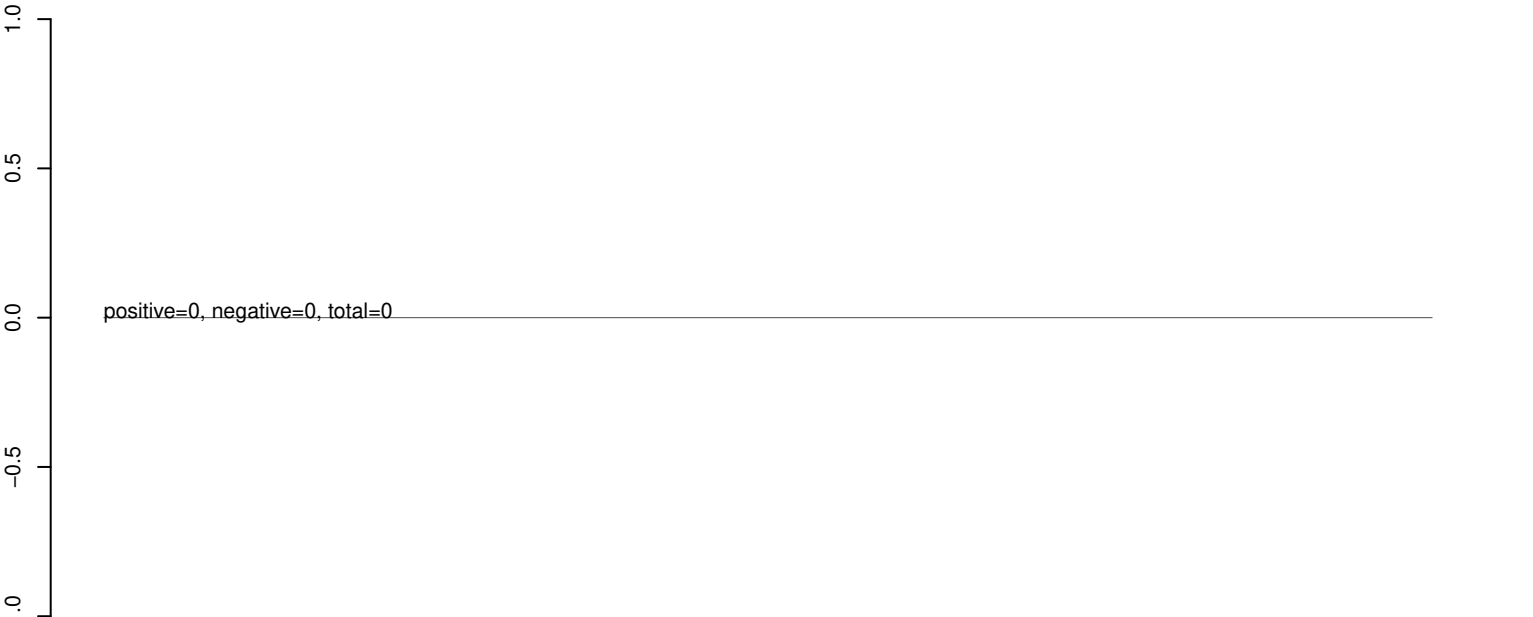


0 1000 2000 3000 4000

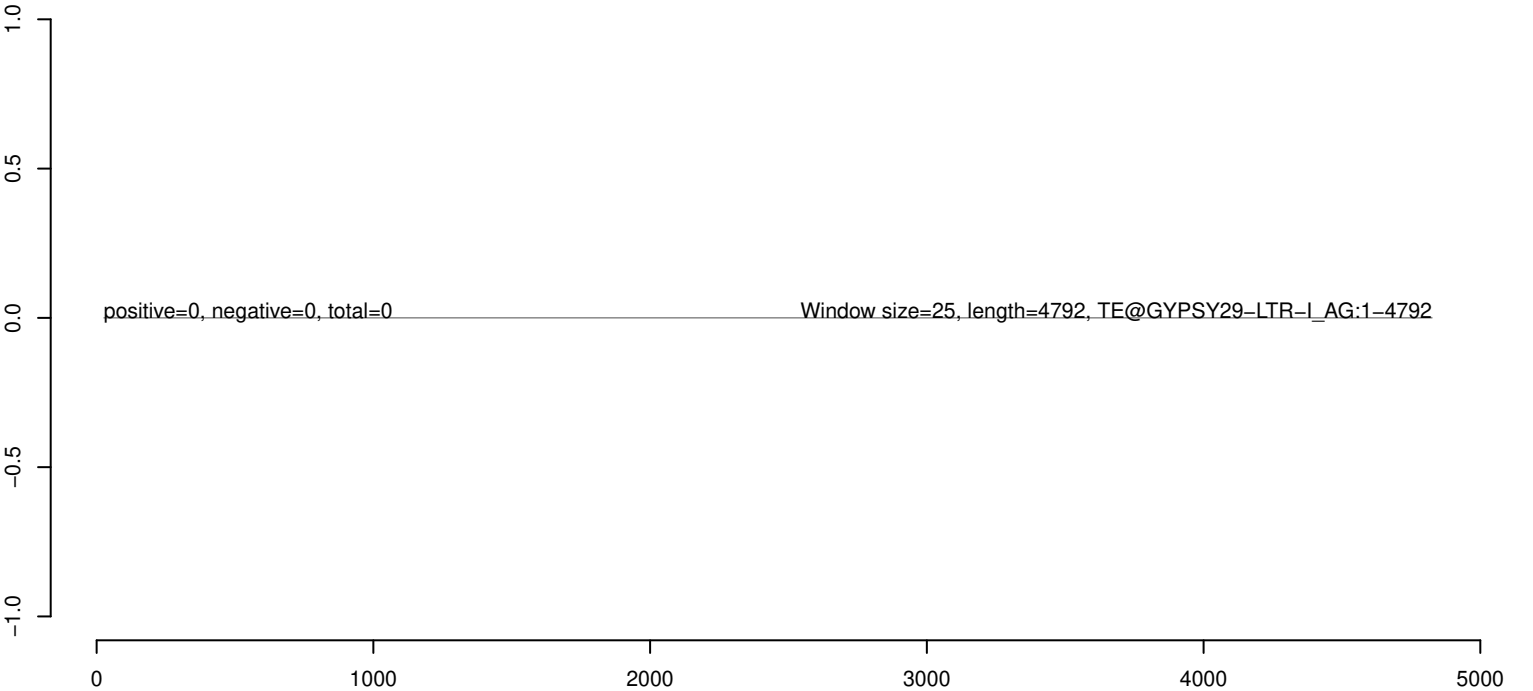
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



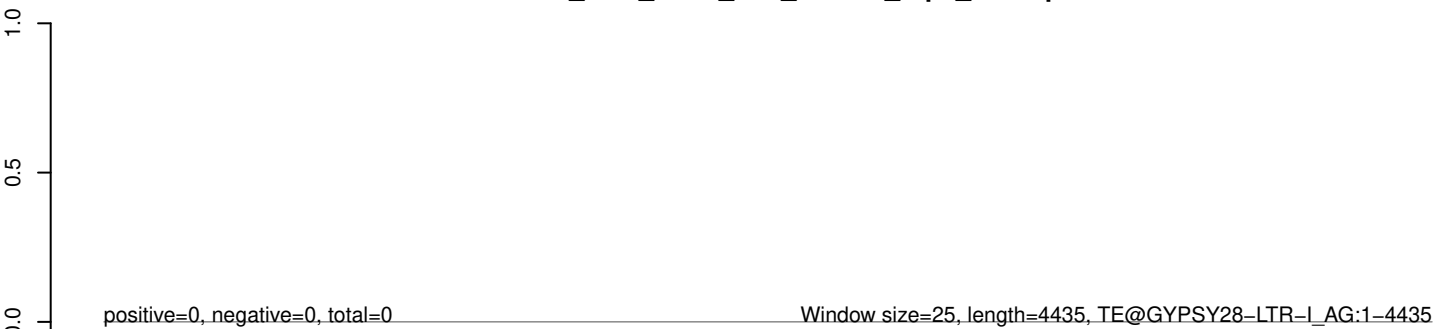
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



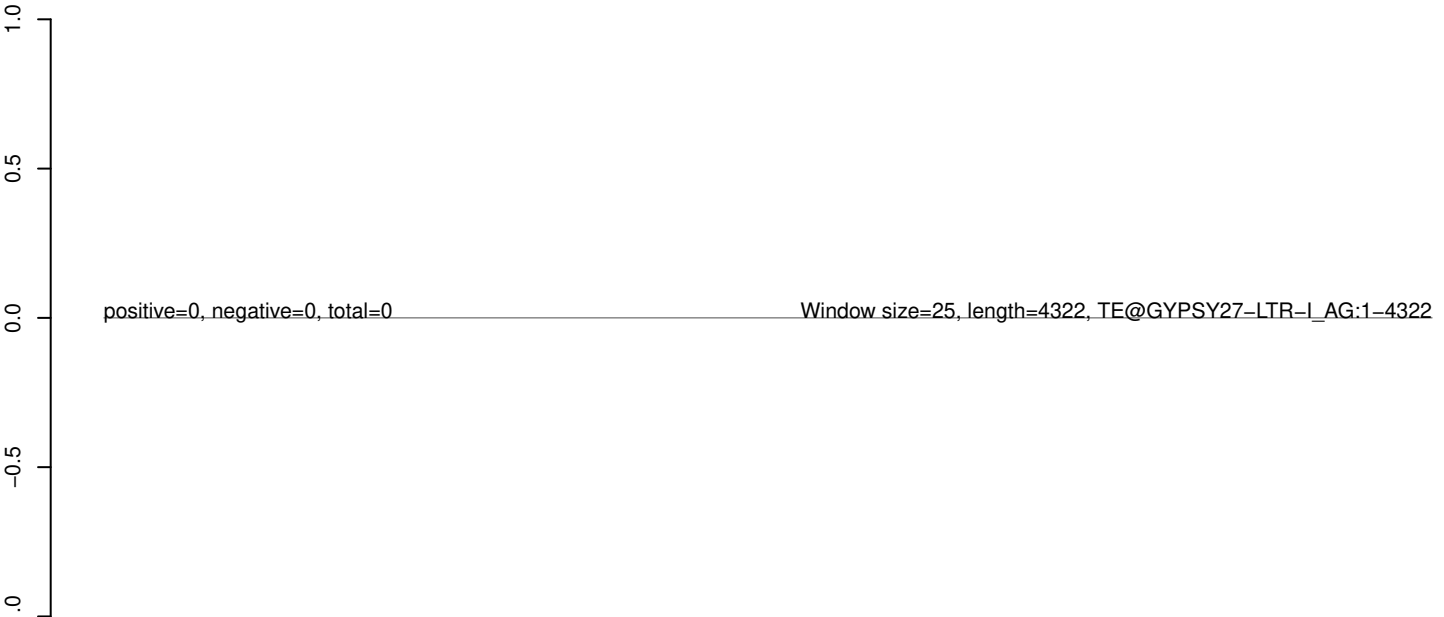
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



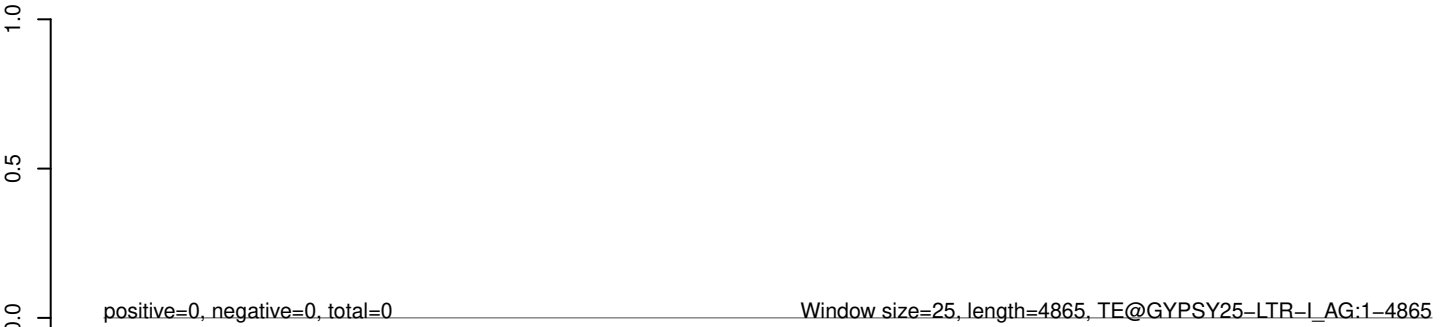
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



0 1000 2000 3000 4000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



0 1000 2000 3000 4000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



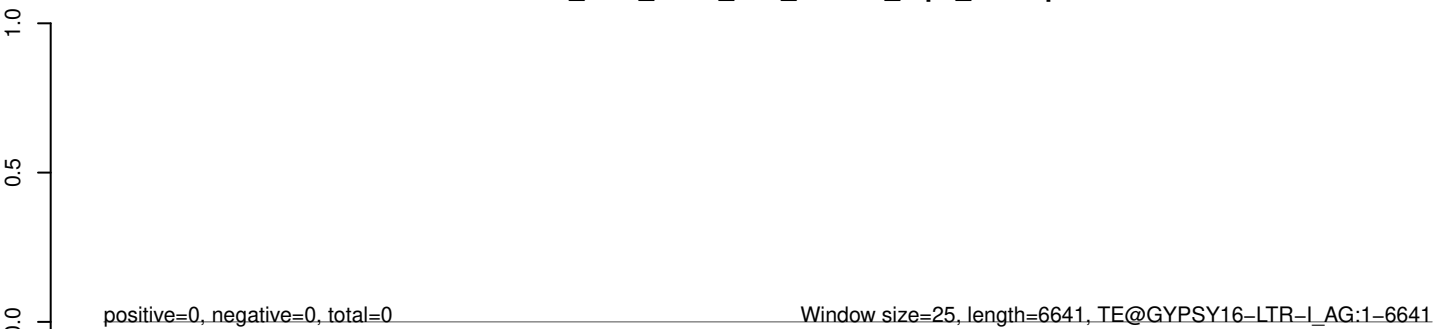
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



0 1000 2000 3000 4000 5000 6000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



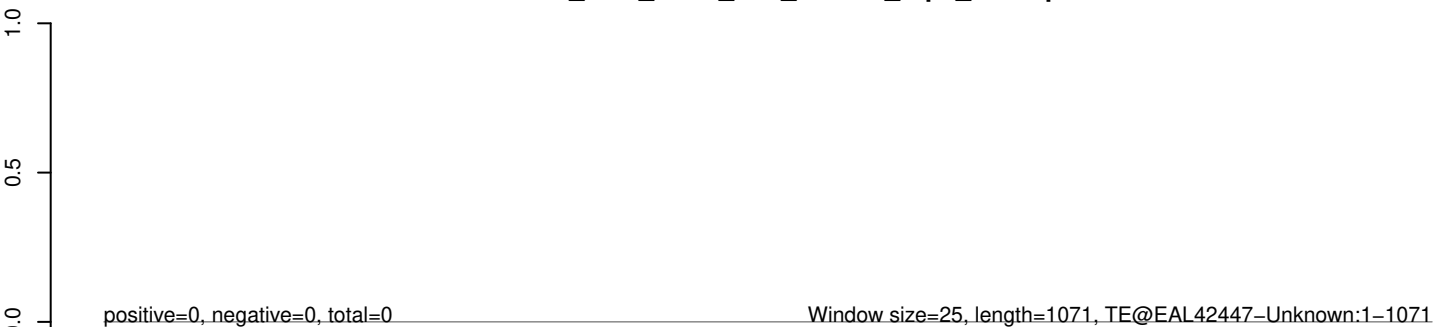
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



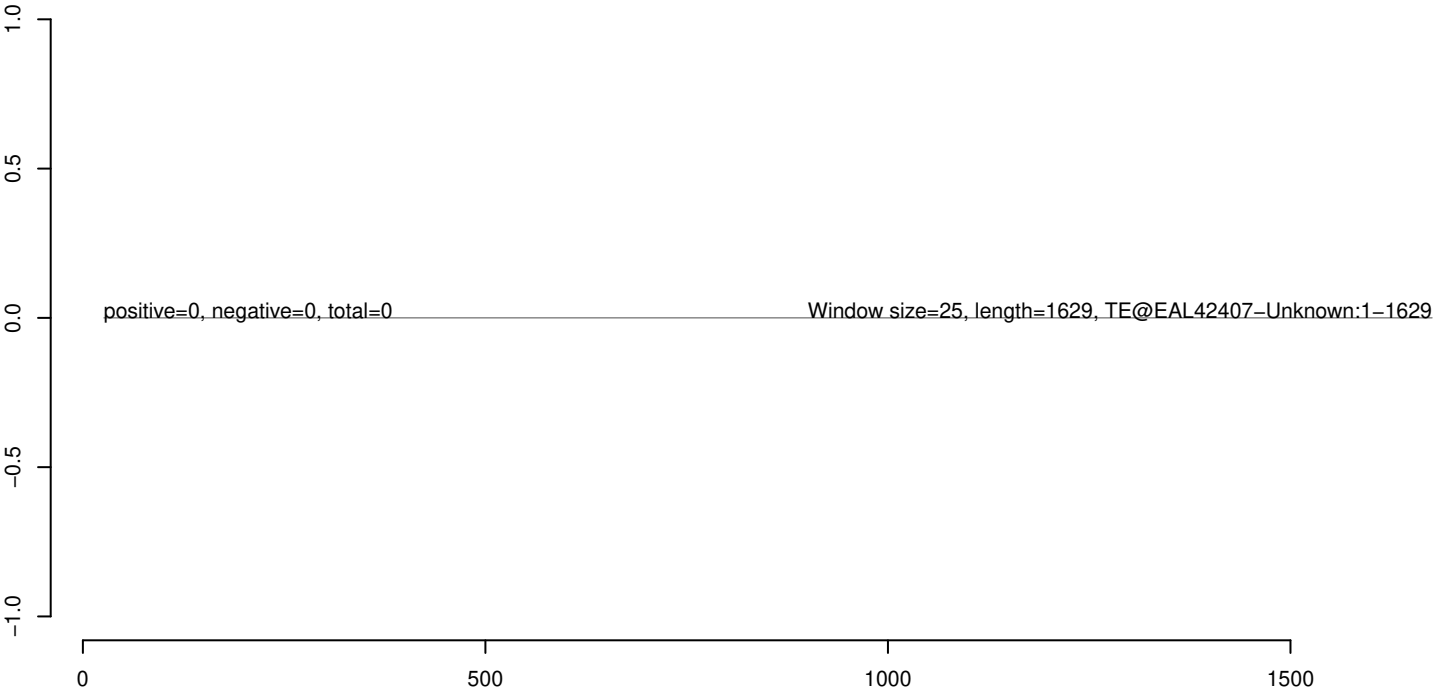
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



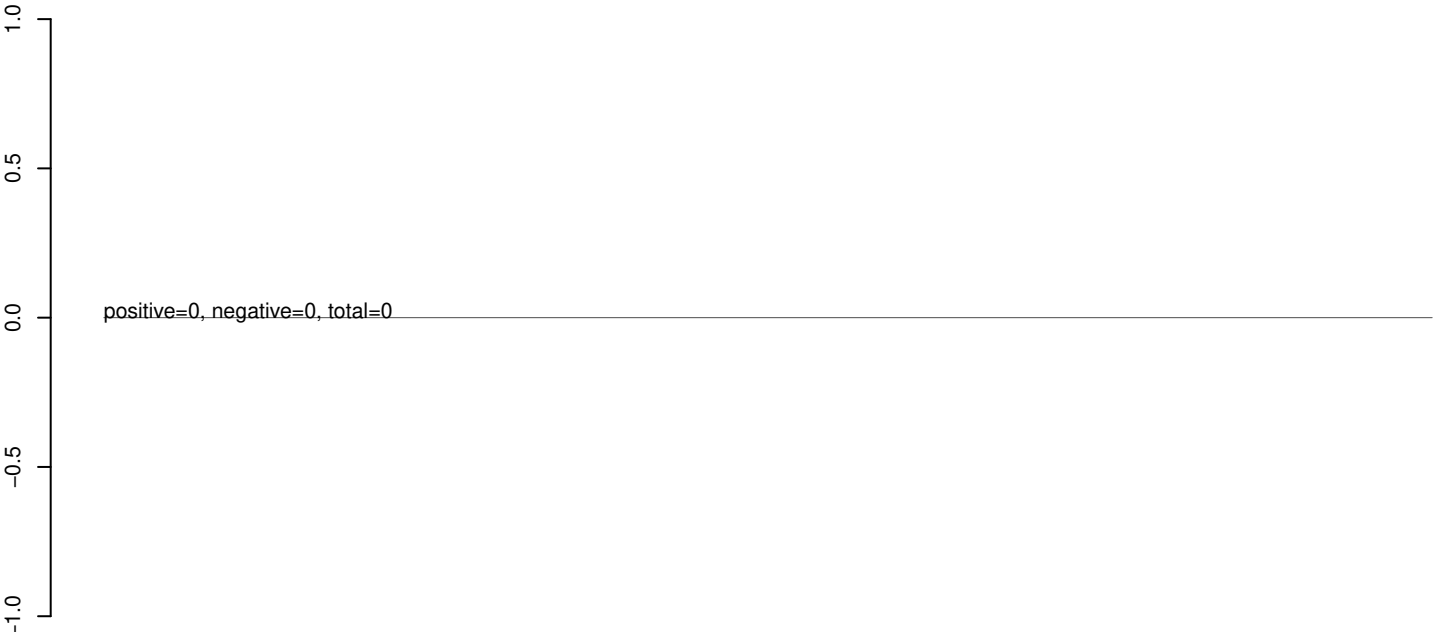
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



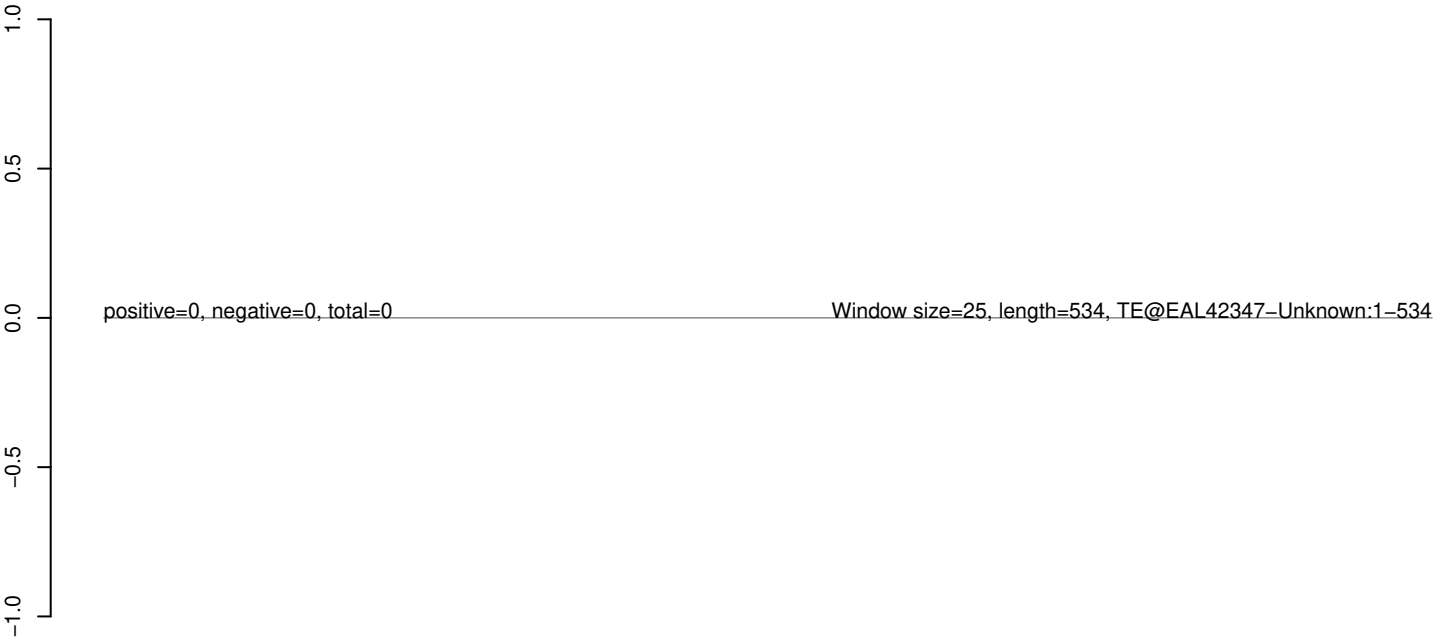
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



100 200 300 400 500

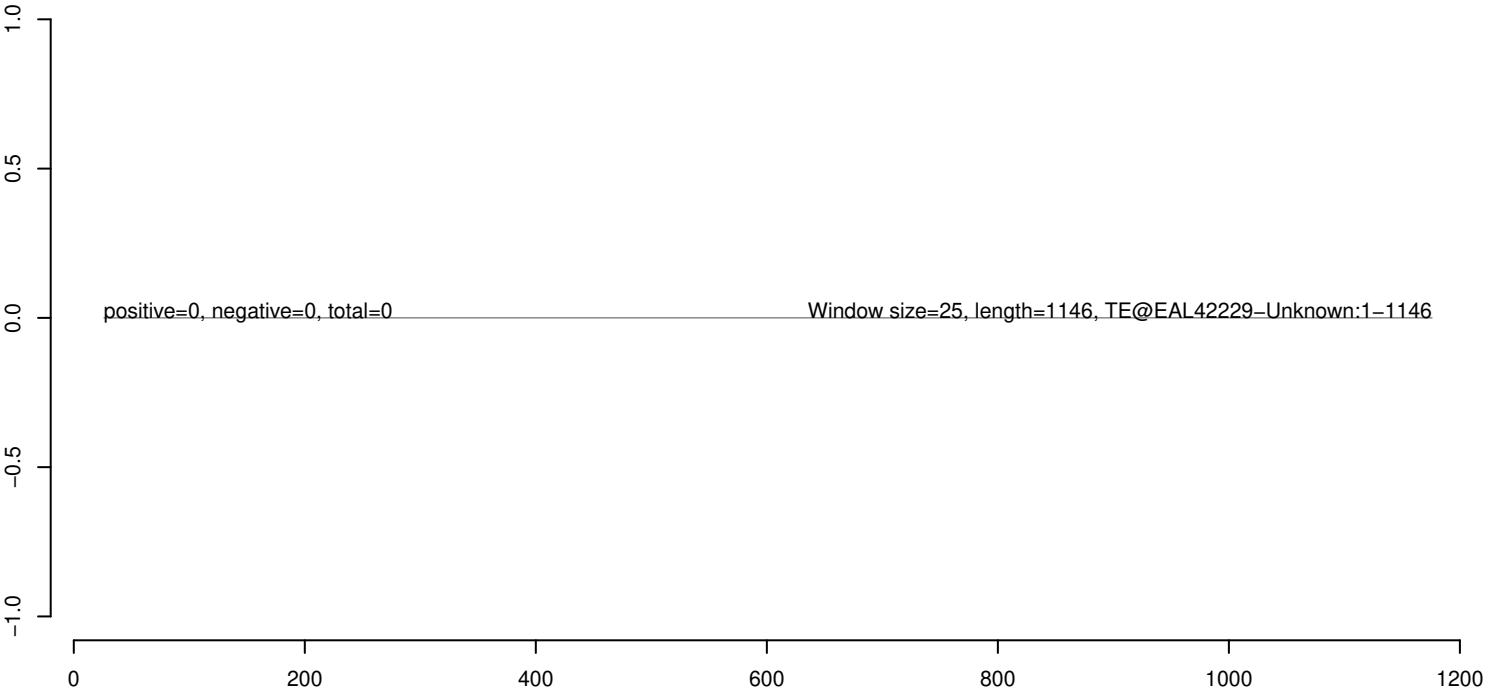
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



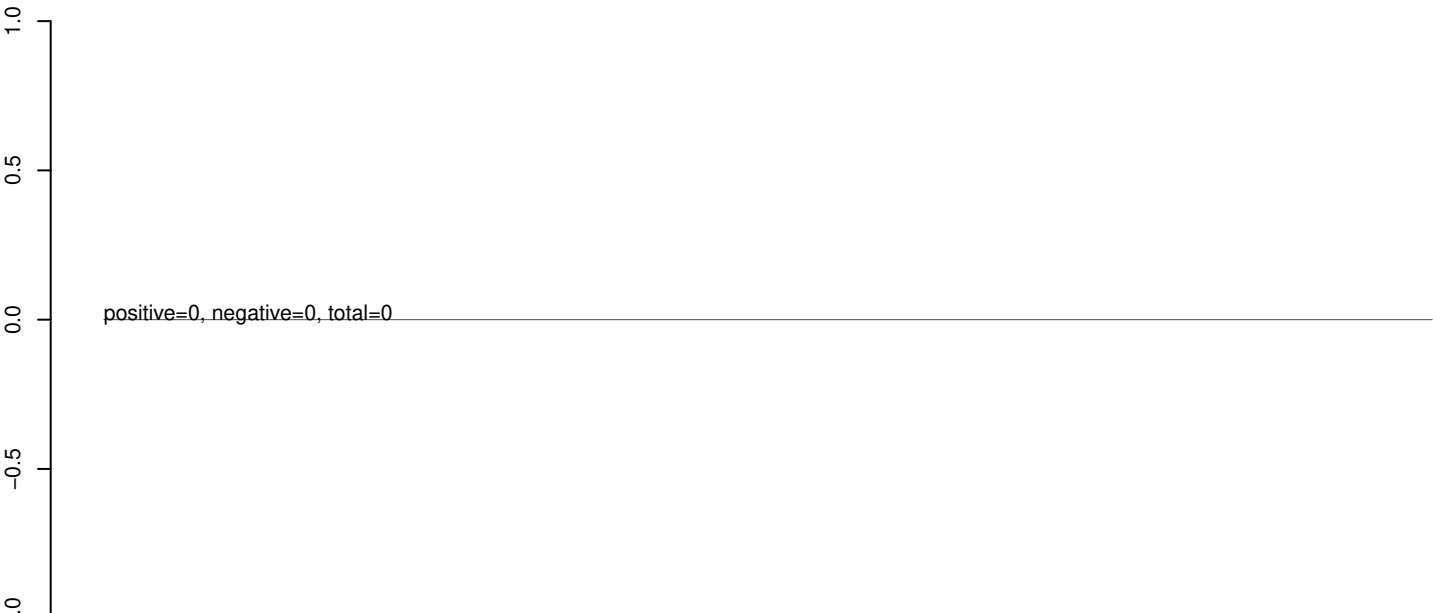
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



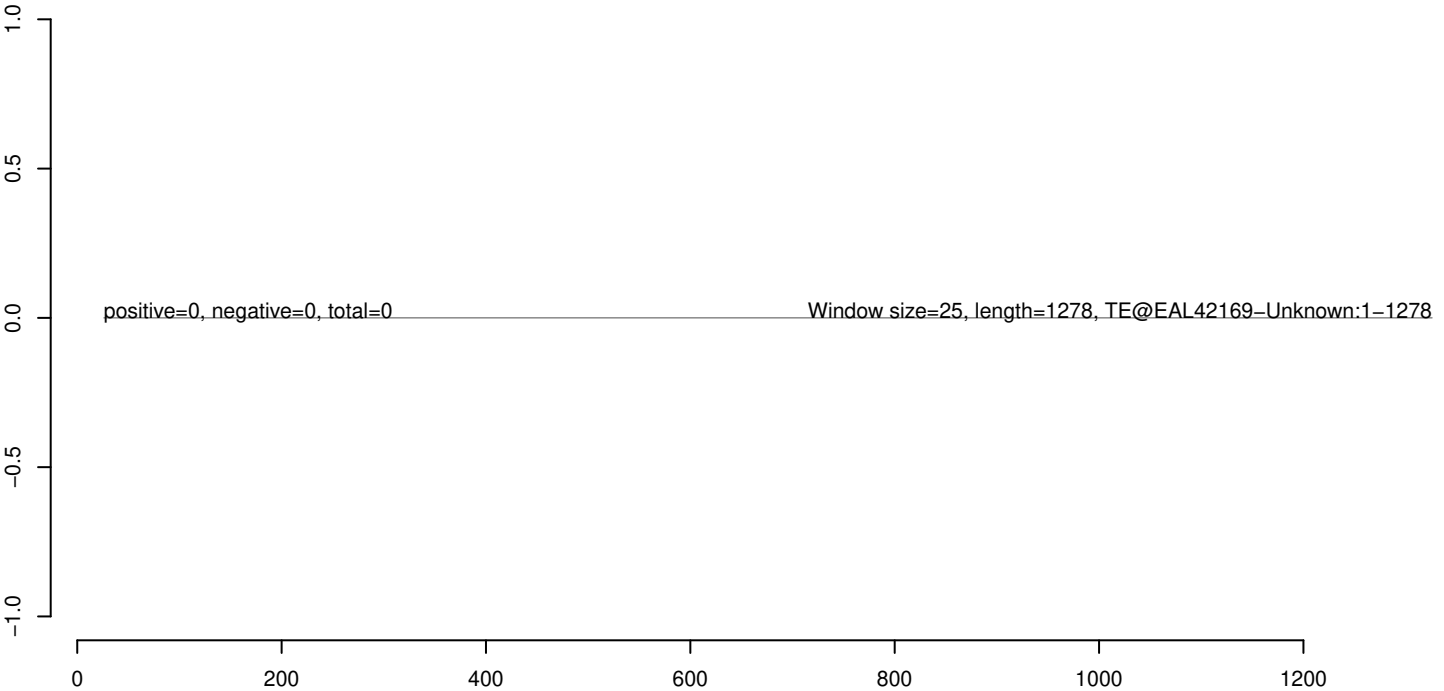
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



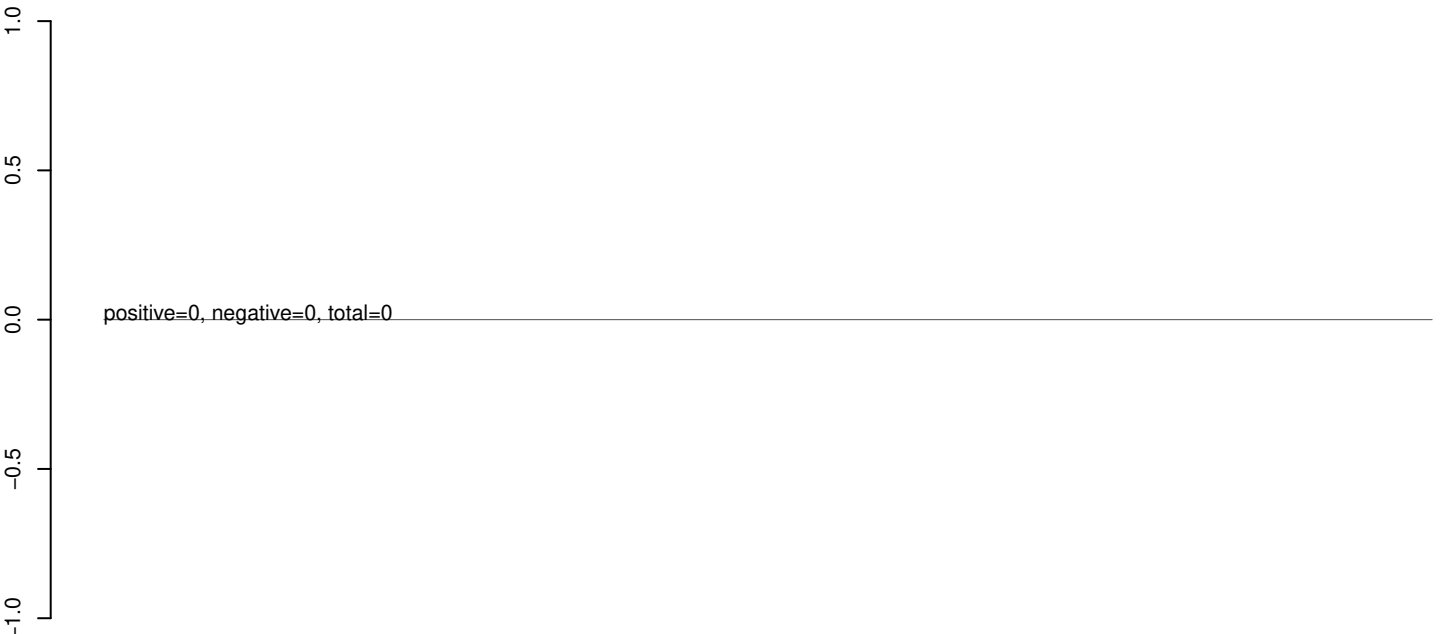
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



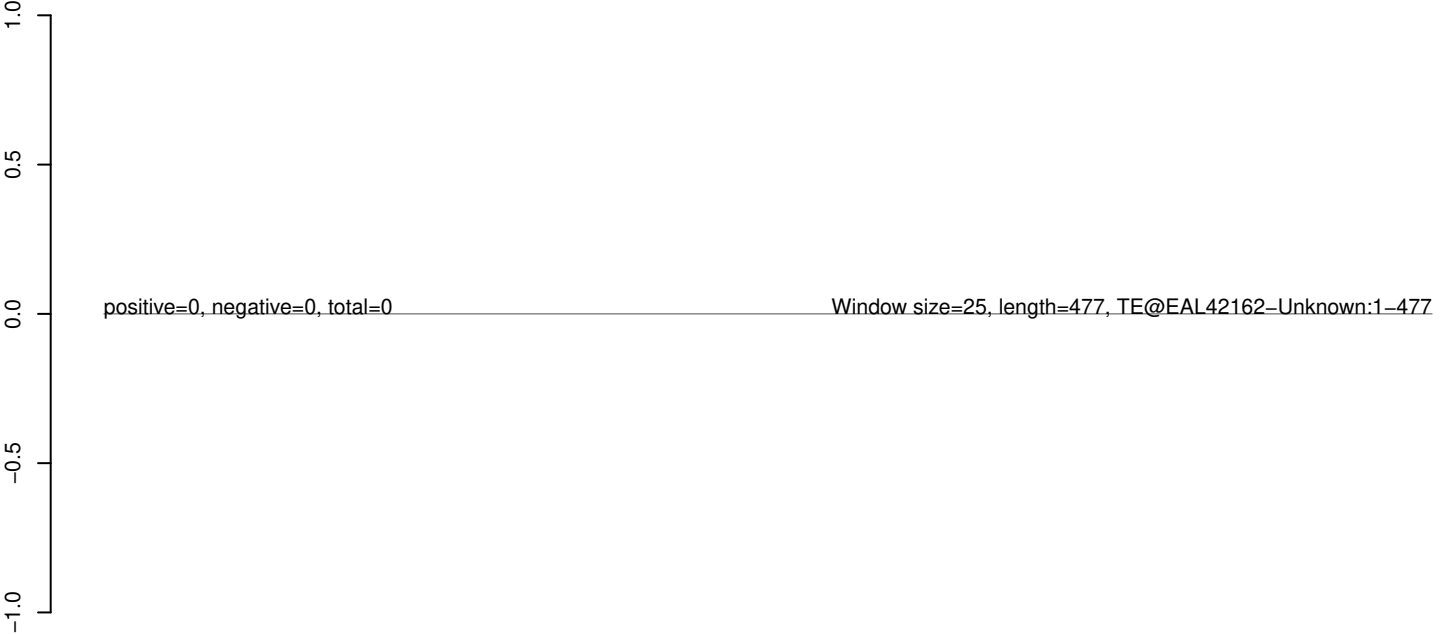
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



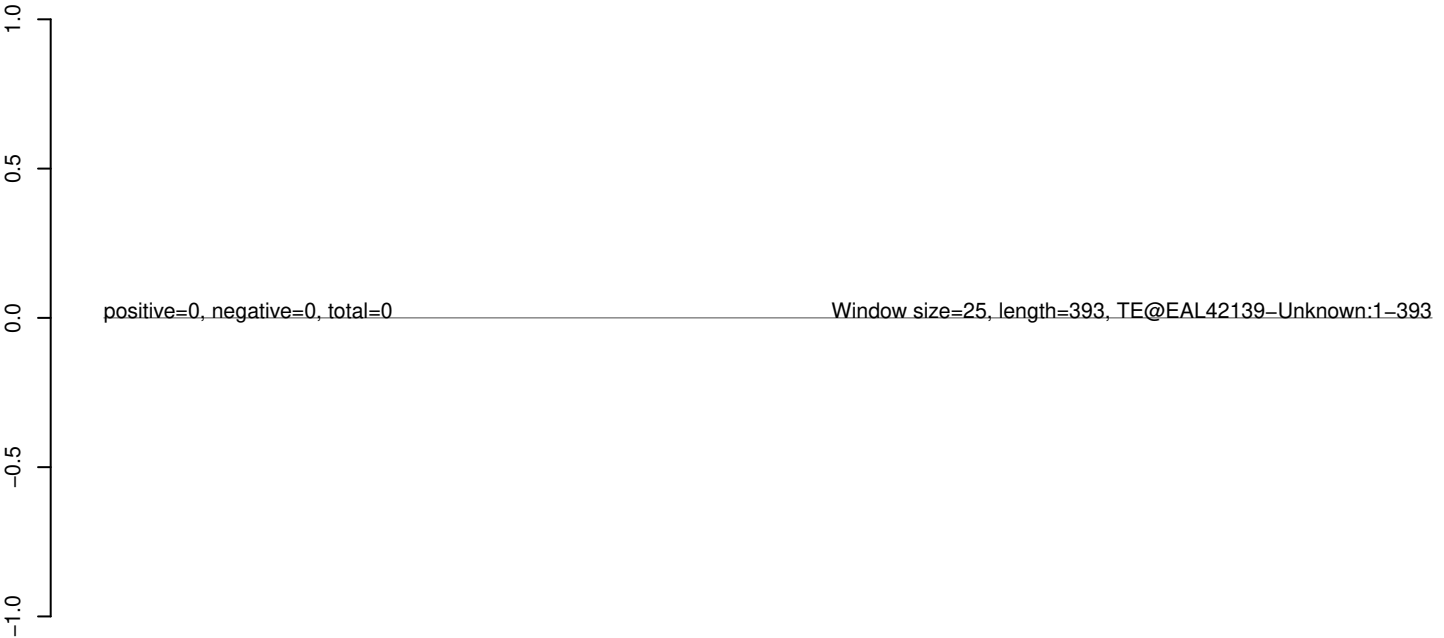
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



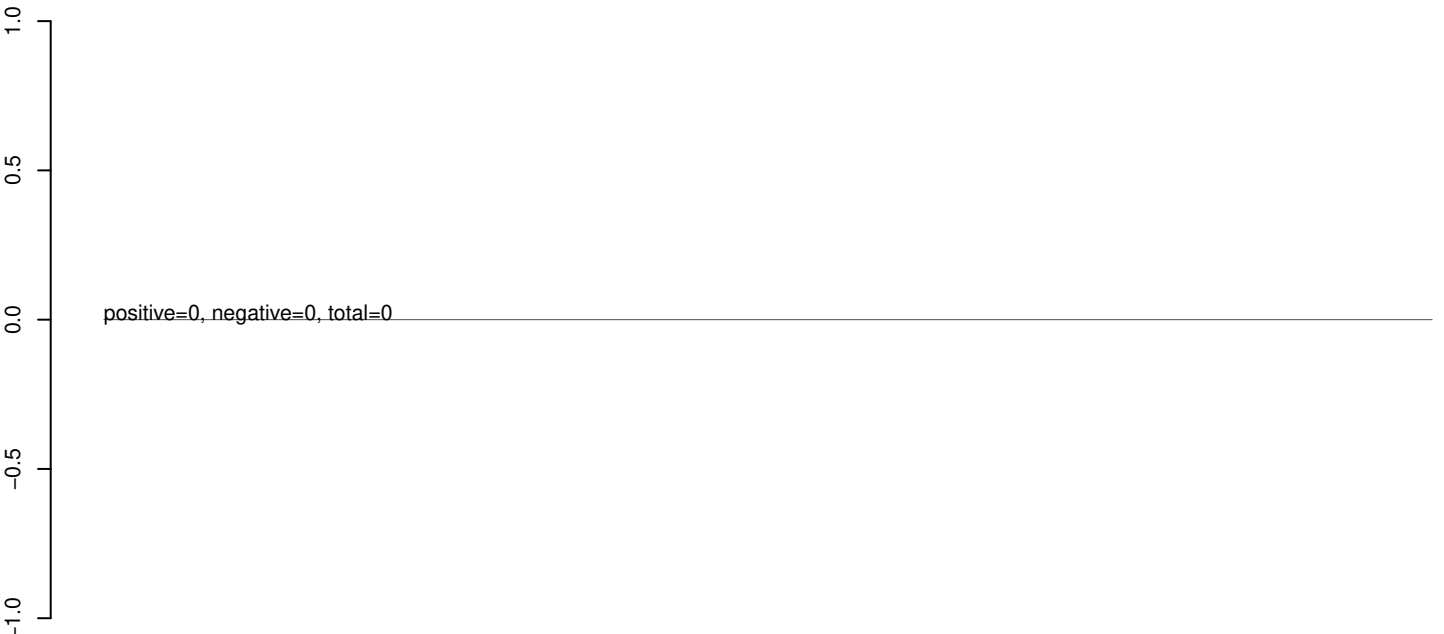
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



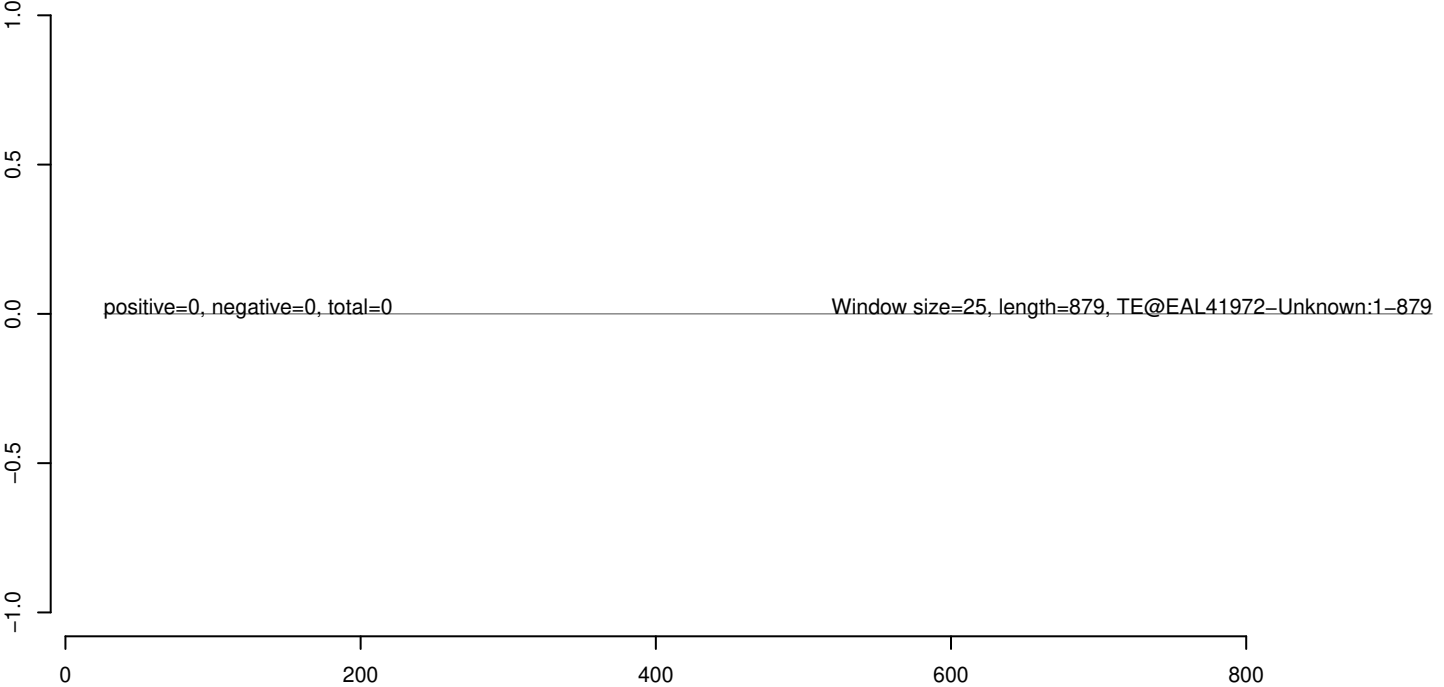
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



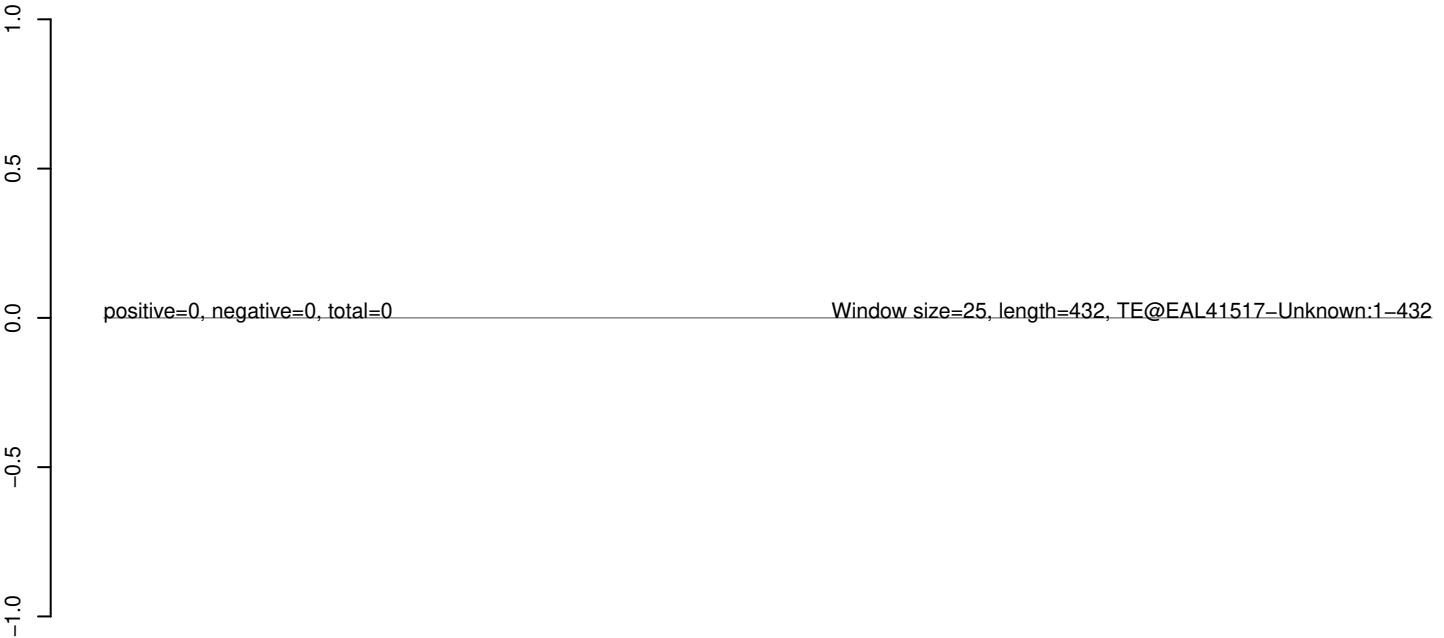
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



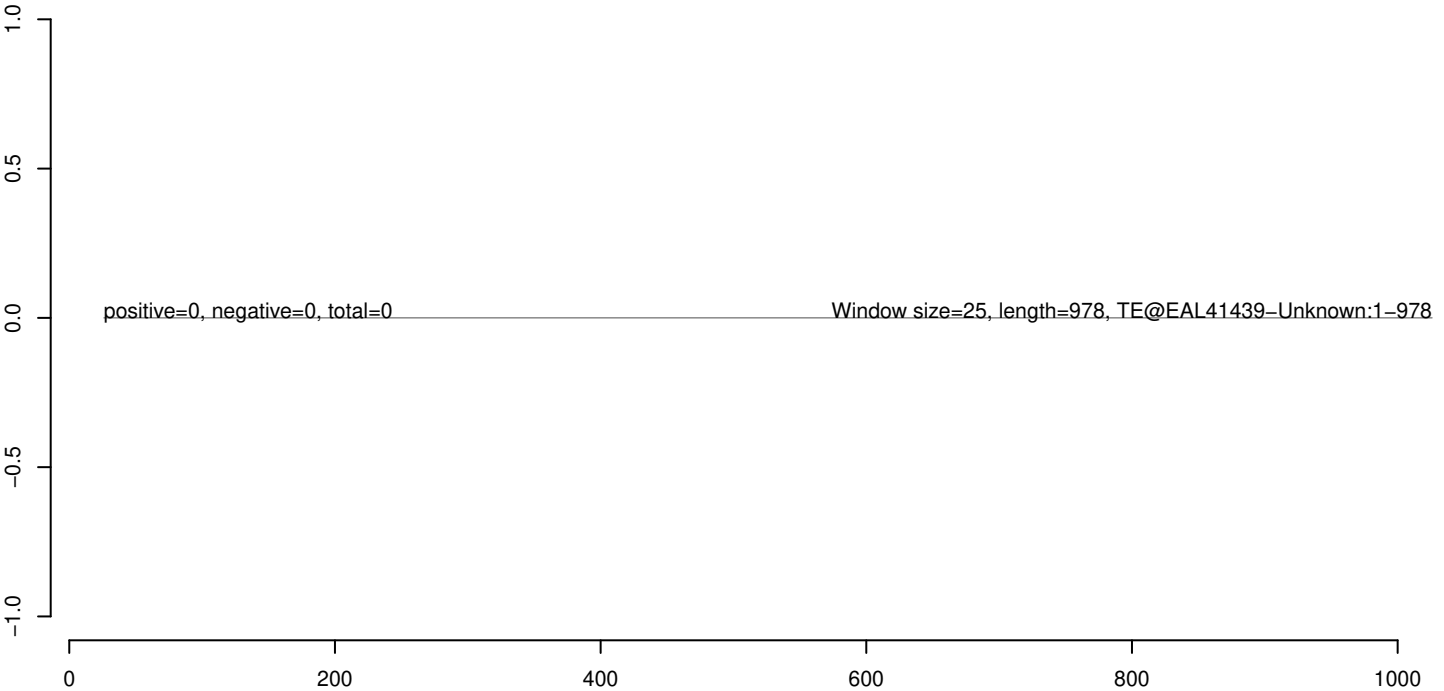
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



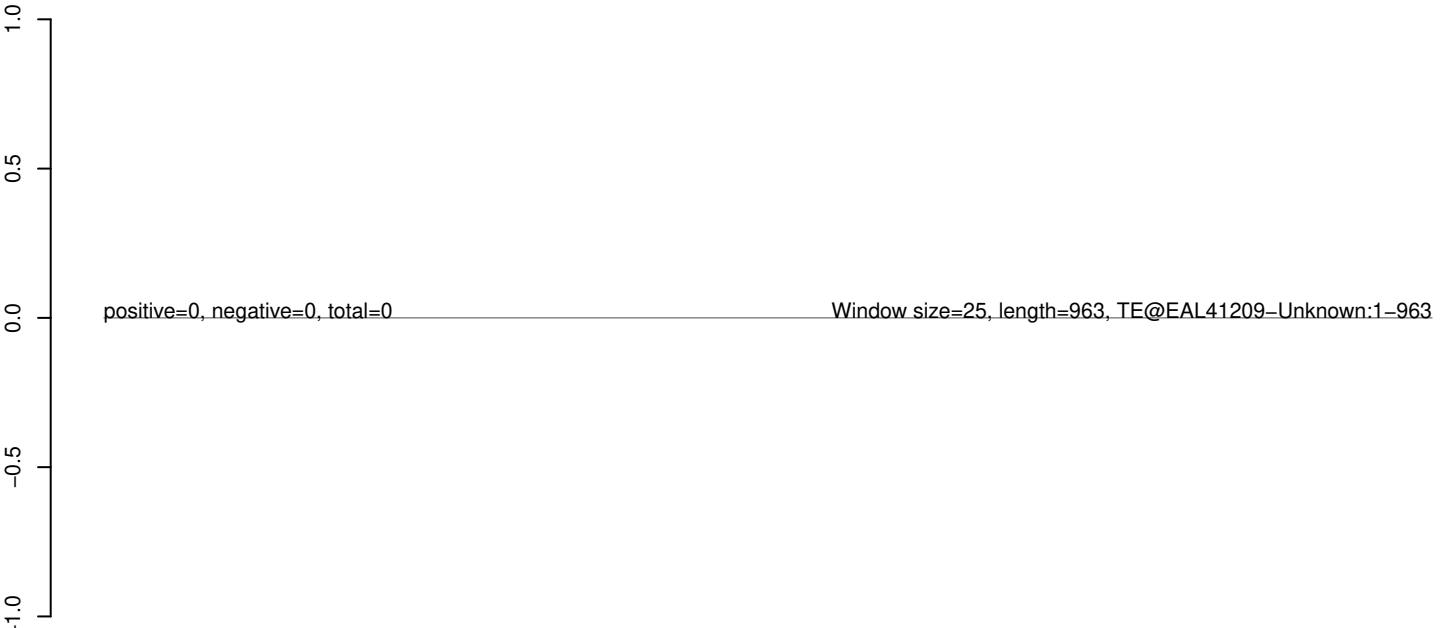
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



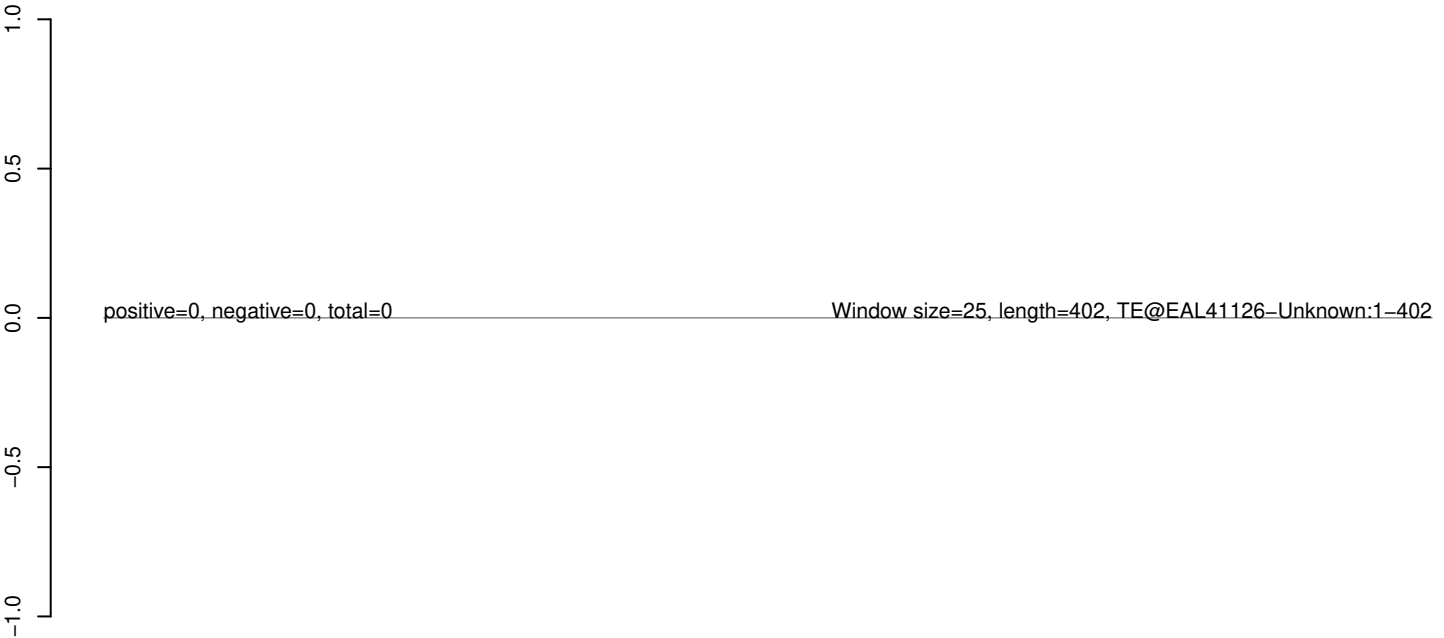
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



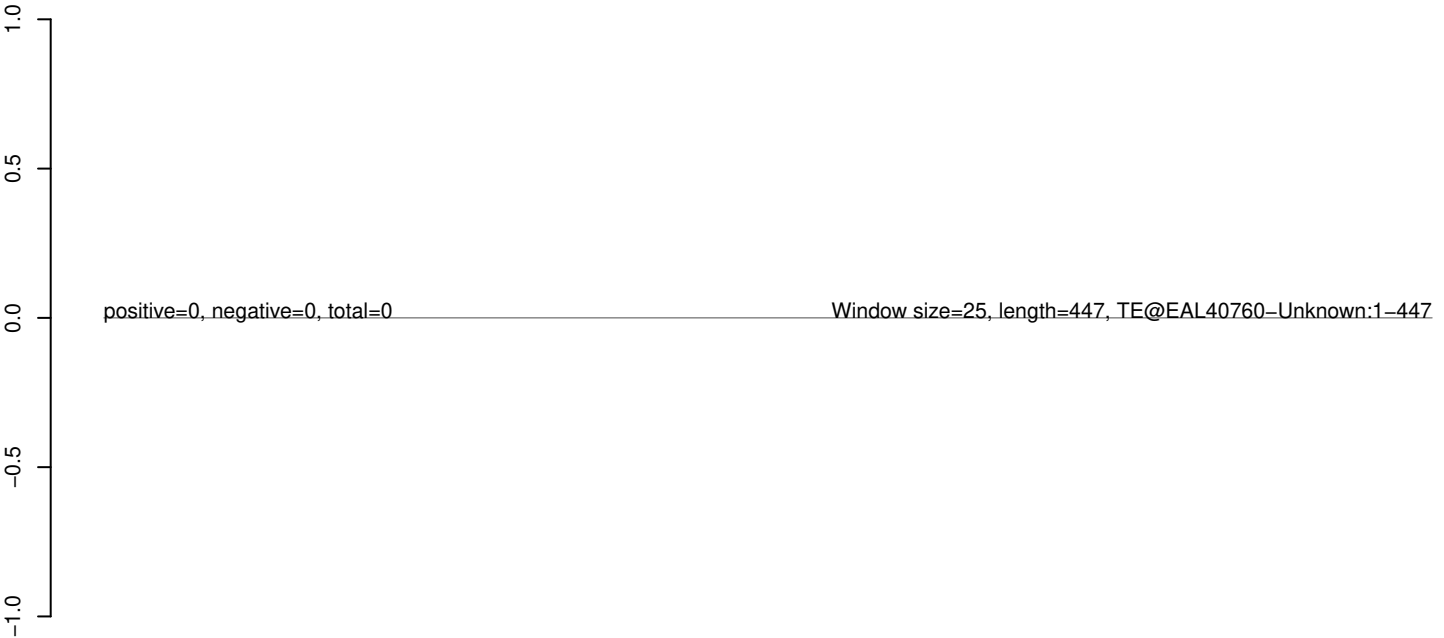
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



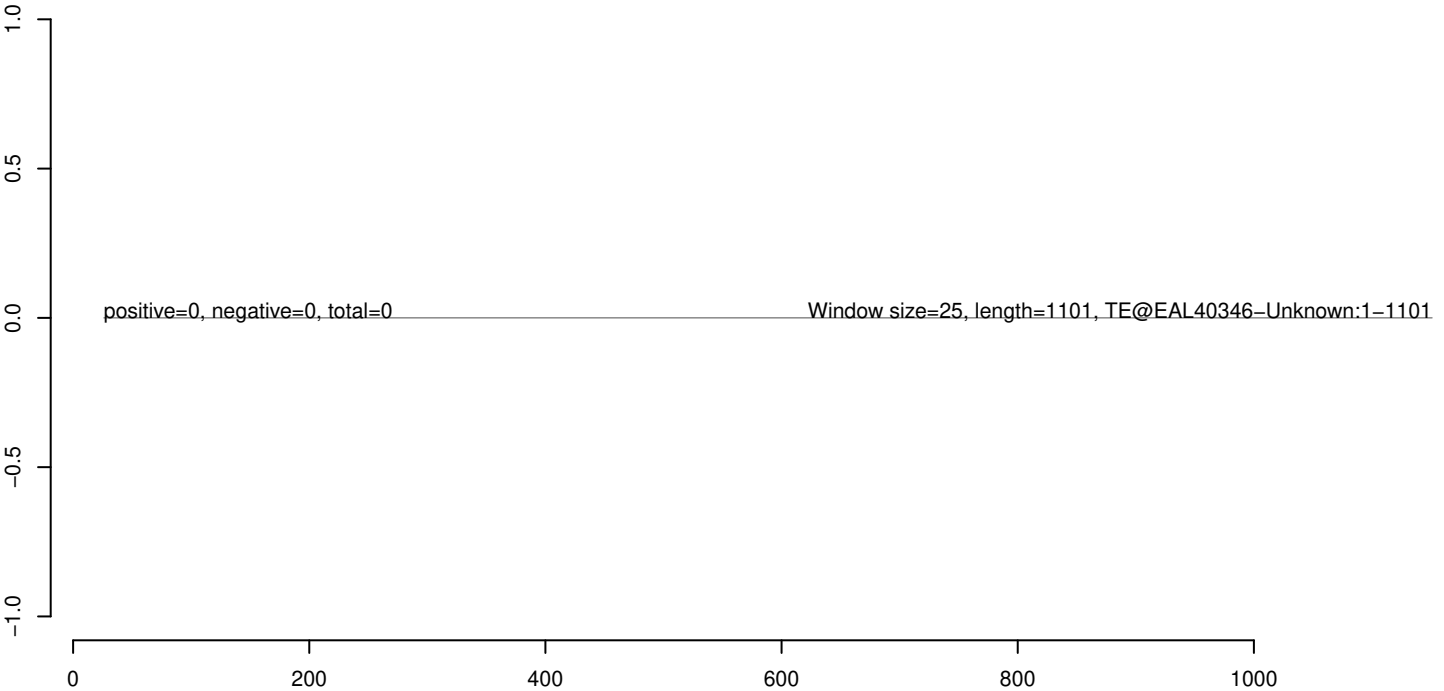
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



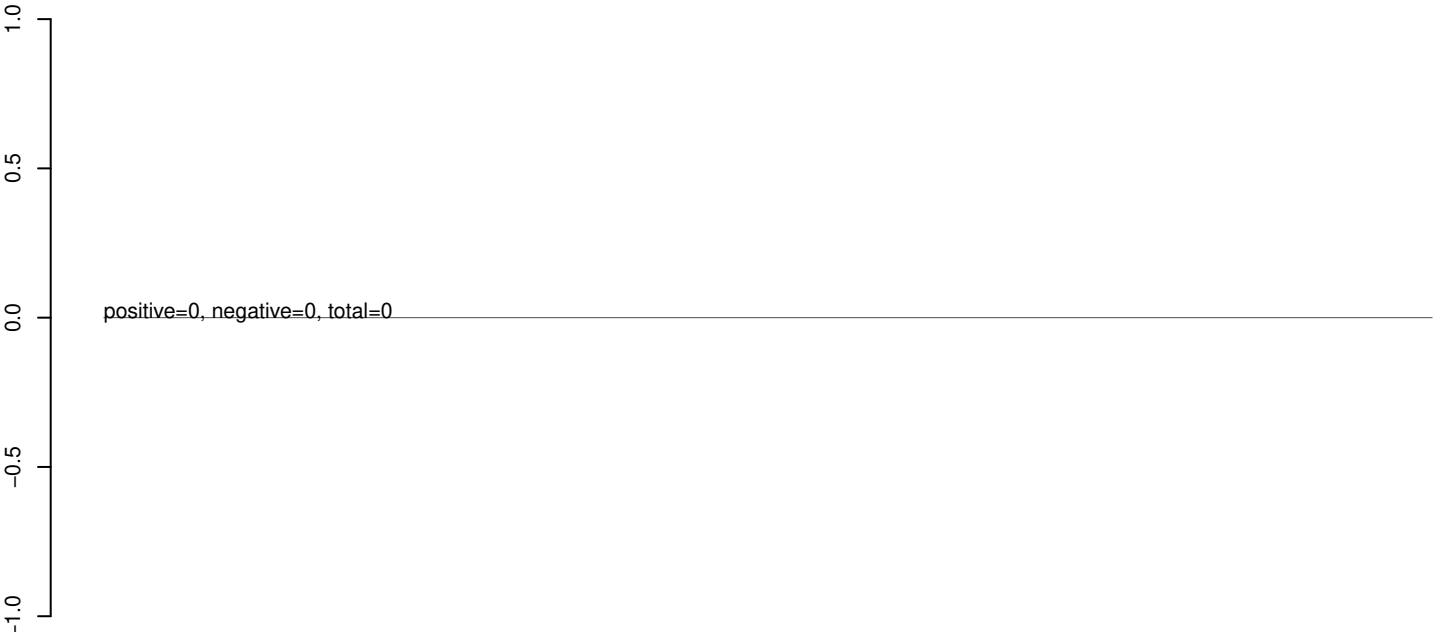
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



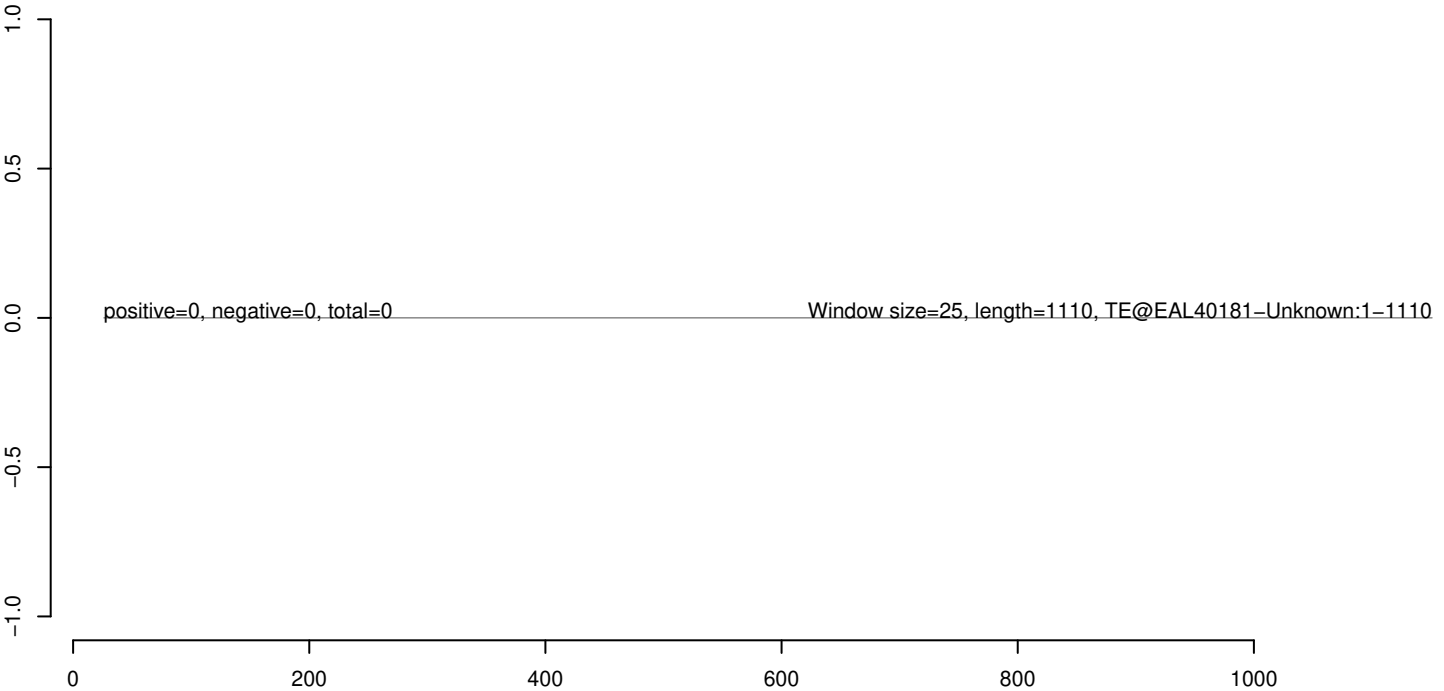
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



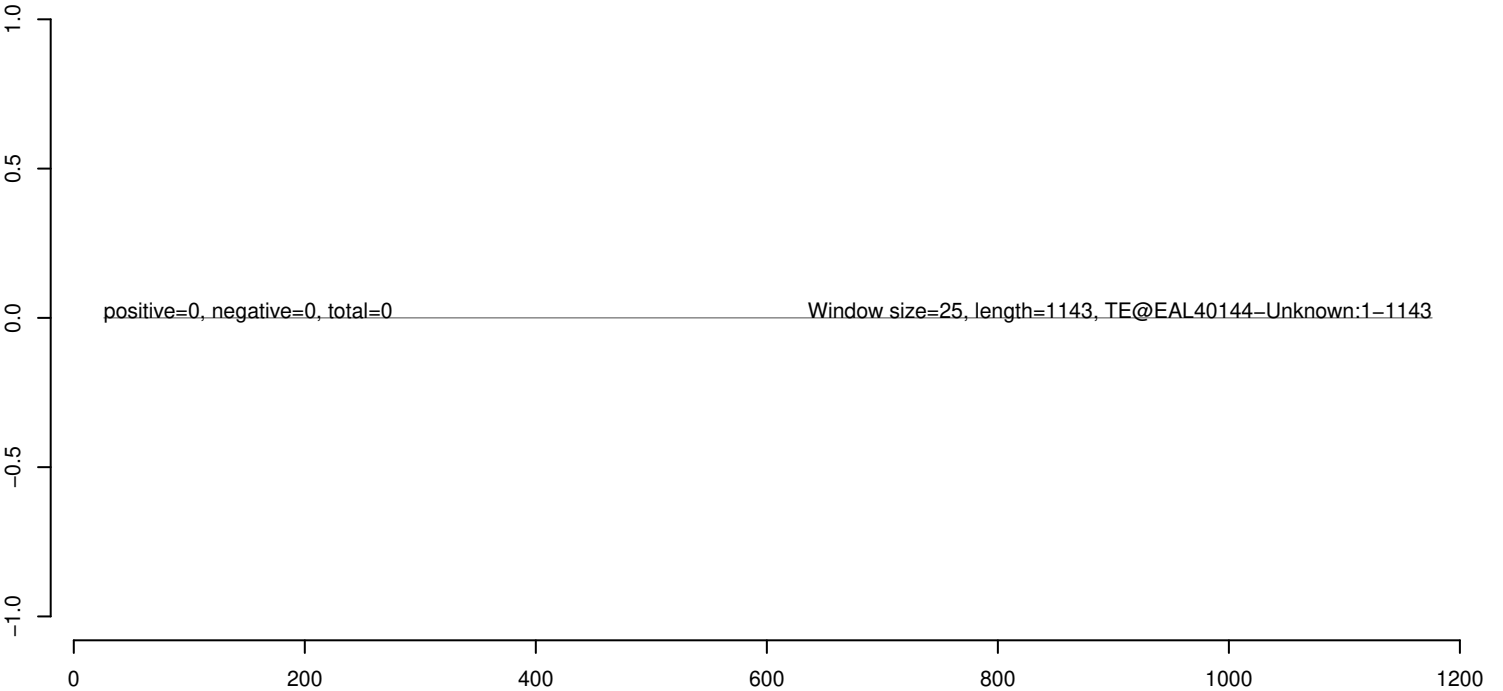
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



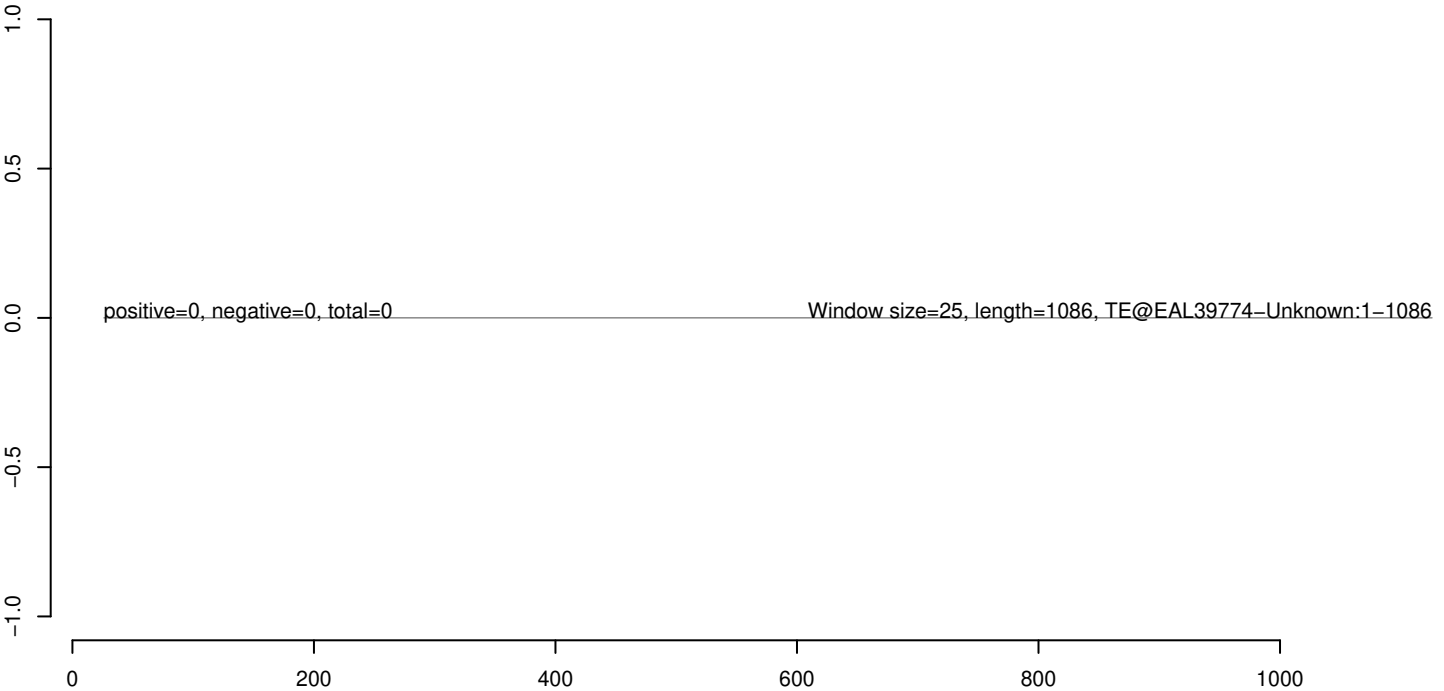
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



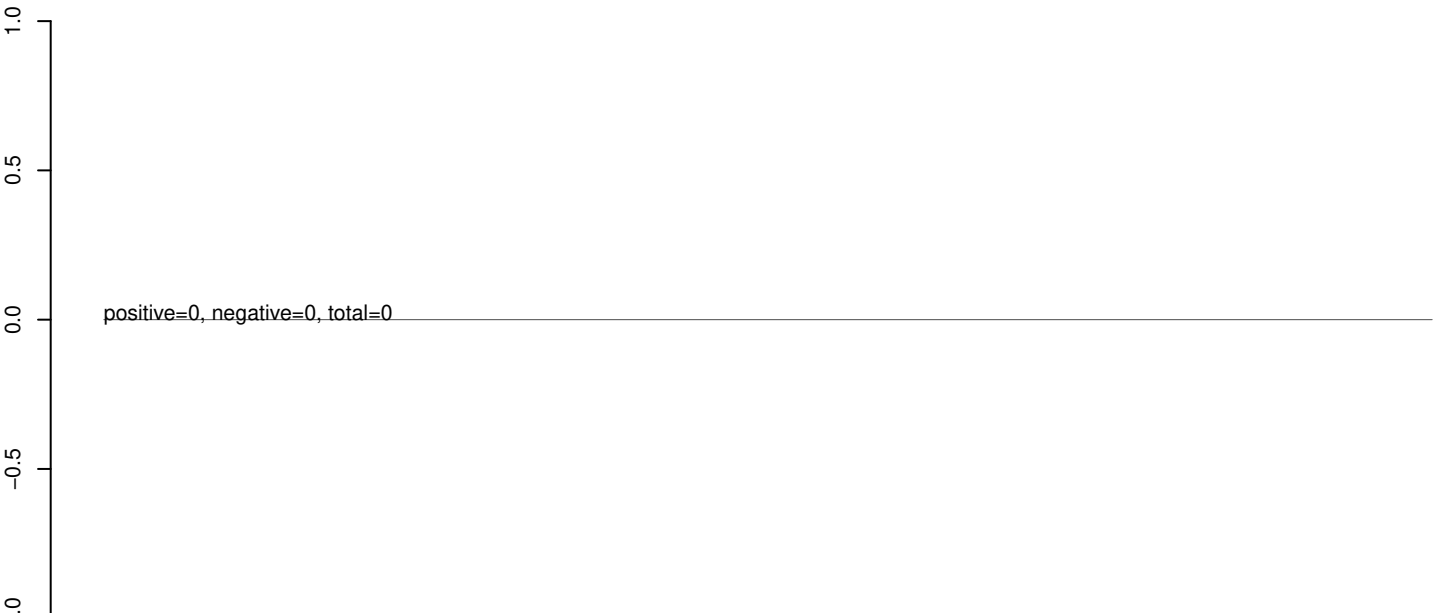
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



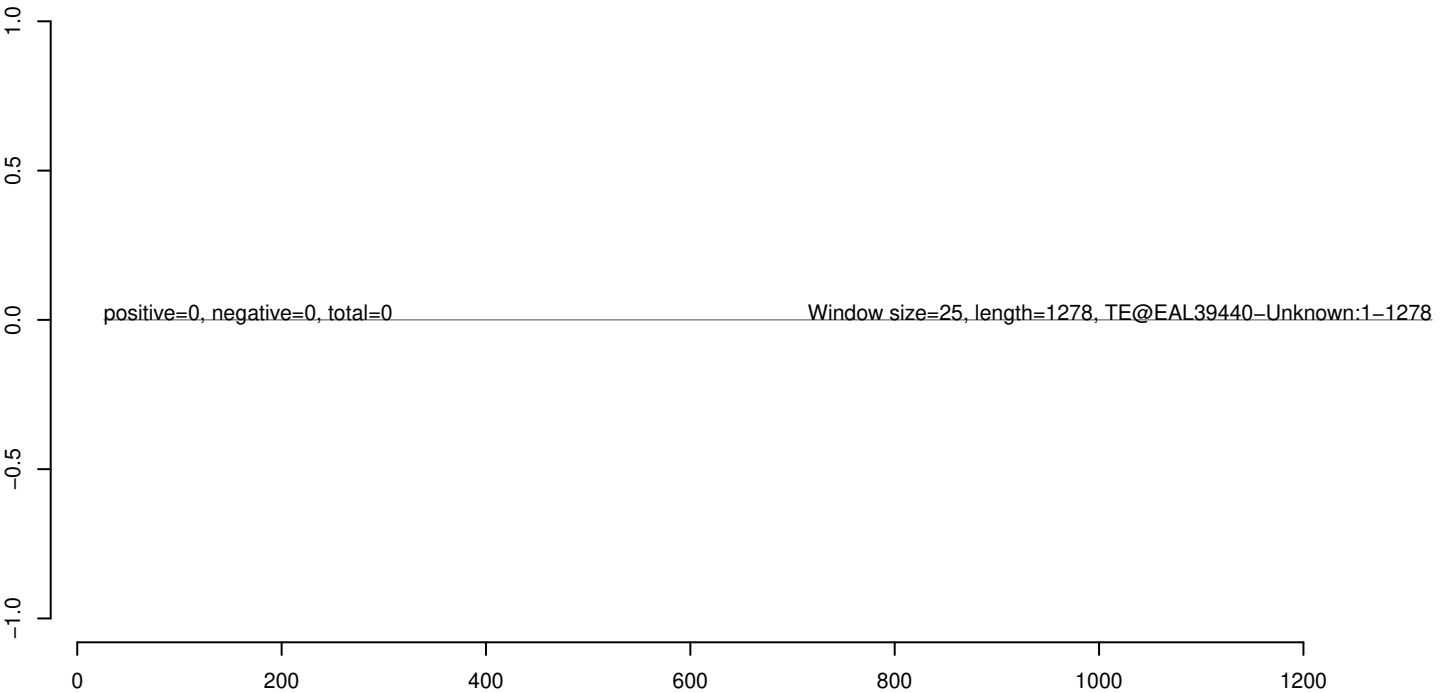
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



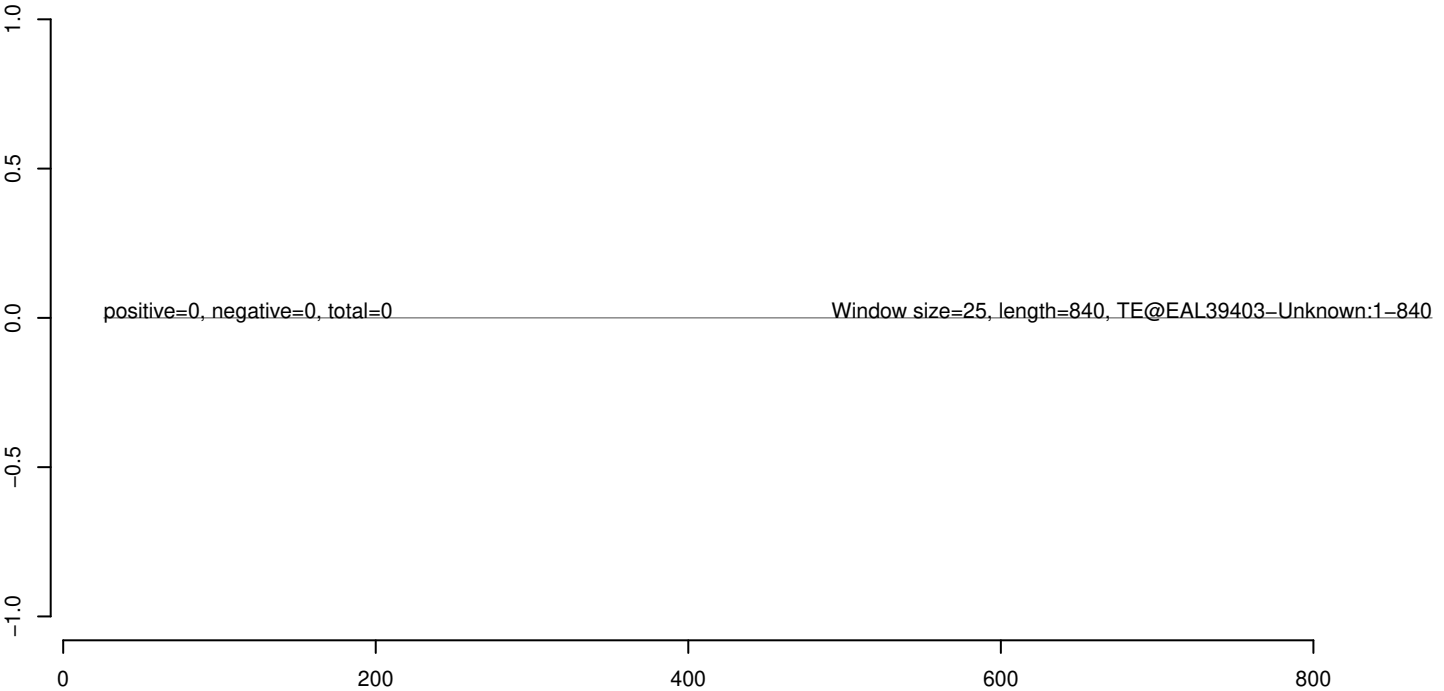
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



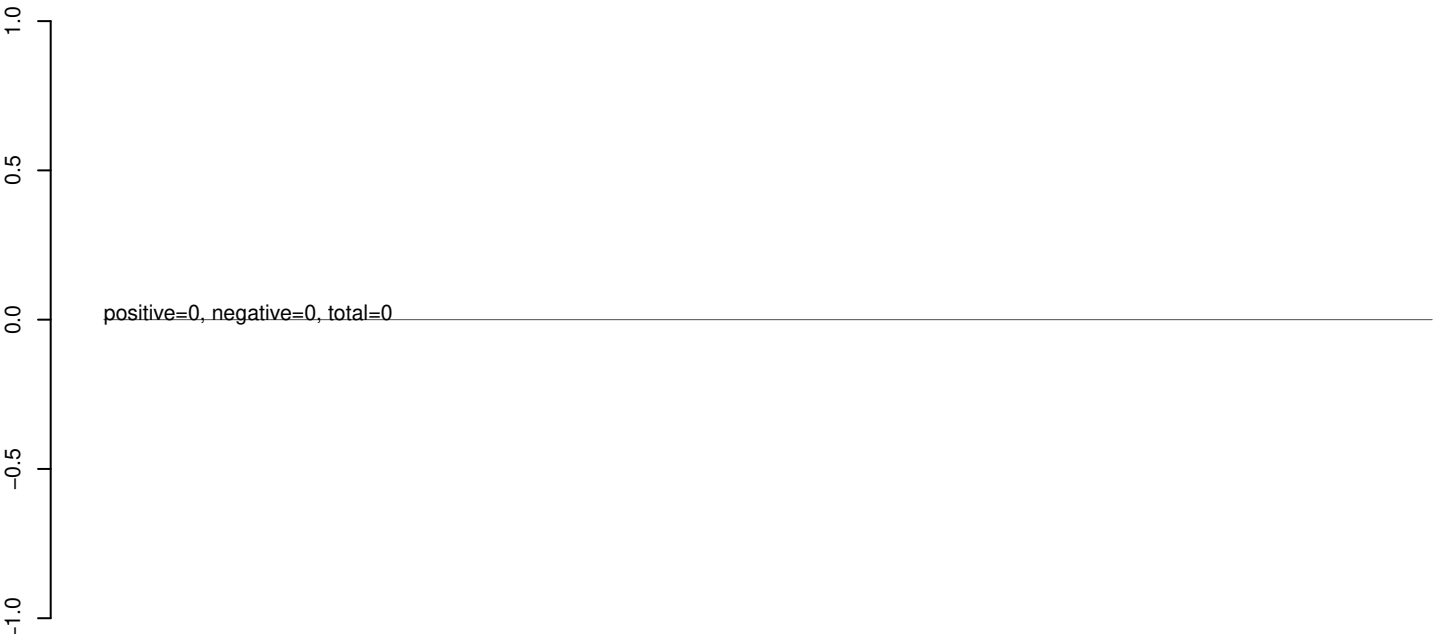
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



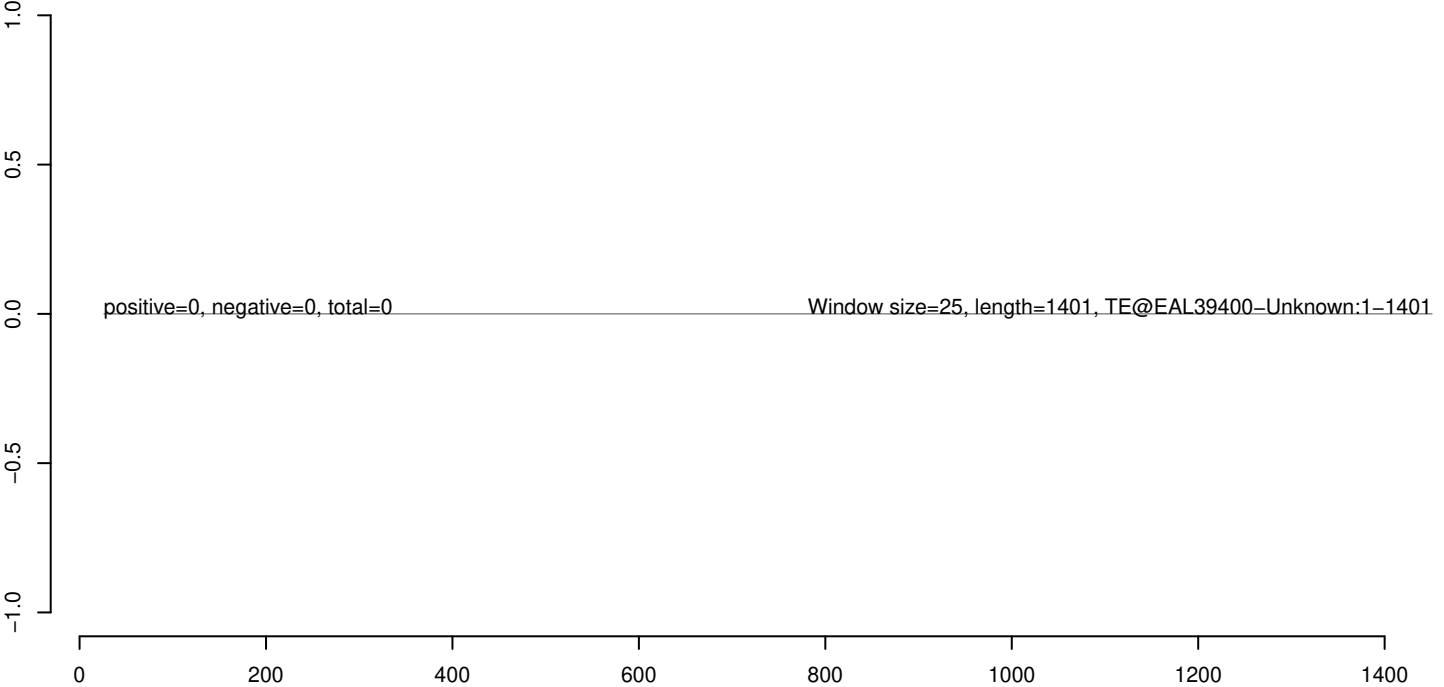
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



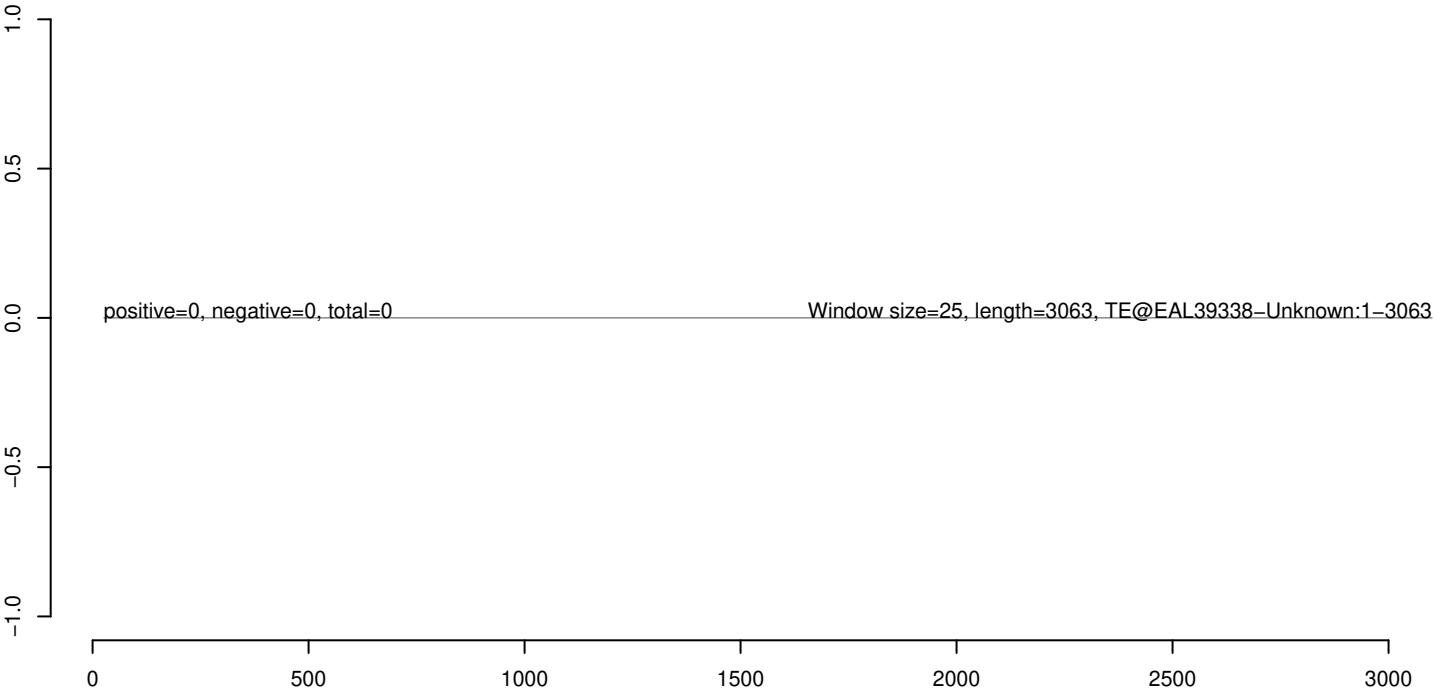
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



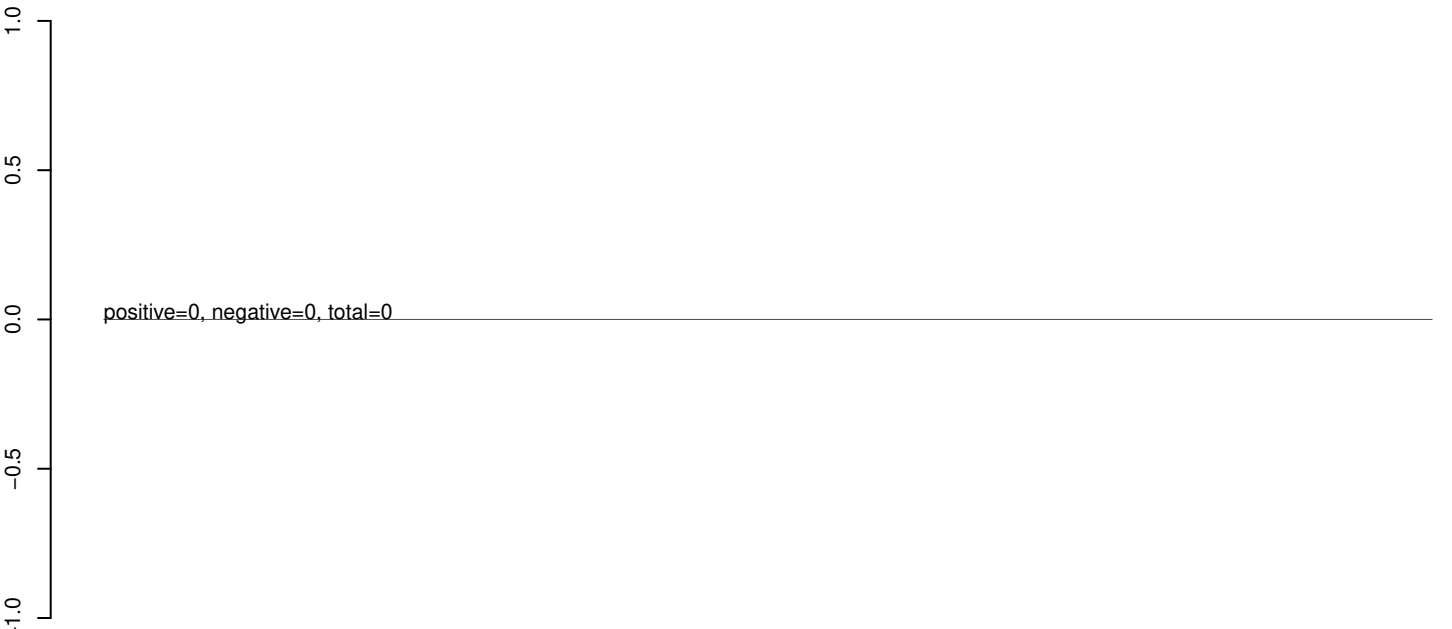
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



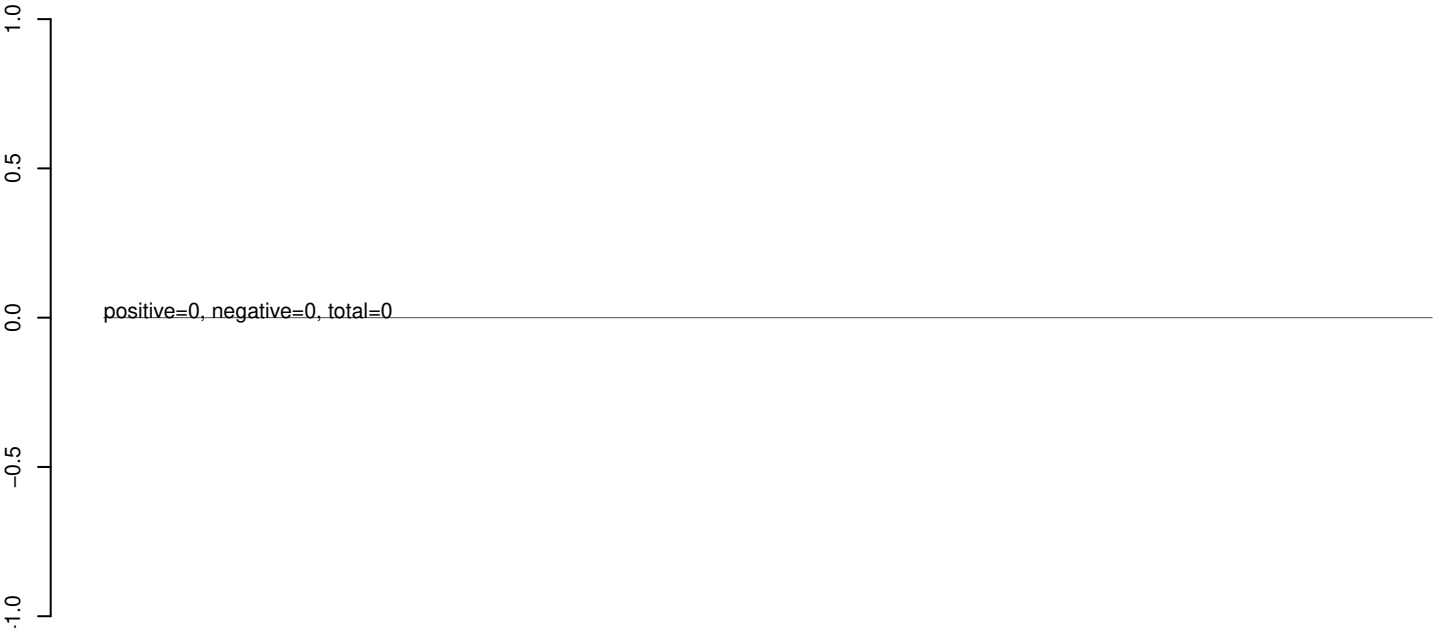
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



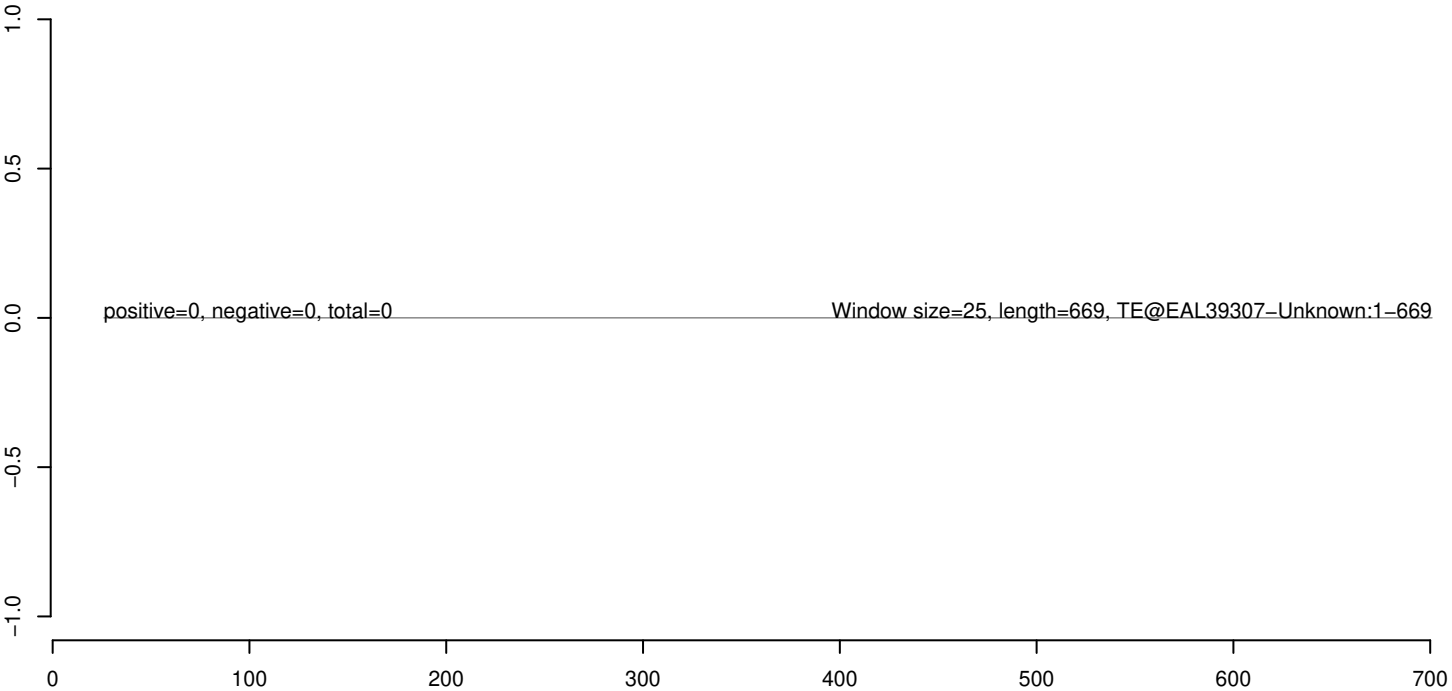
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



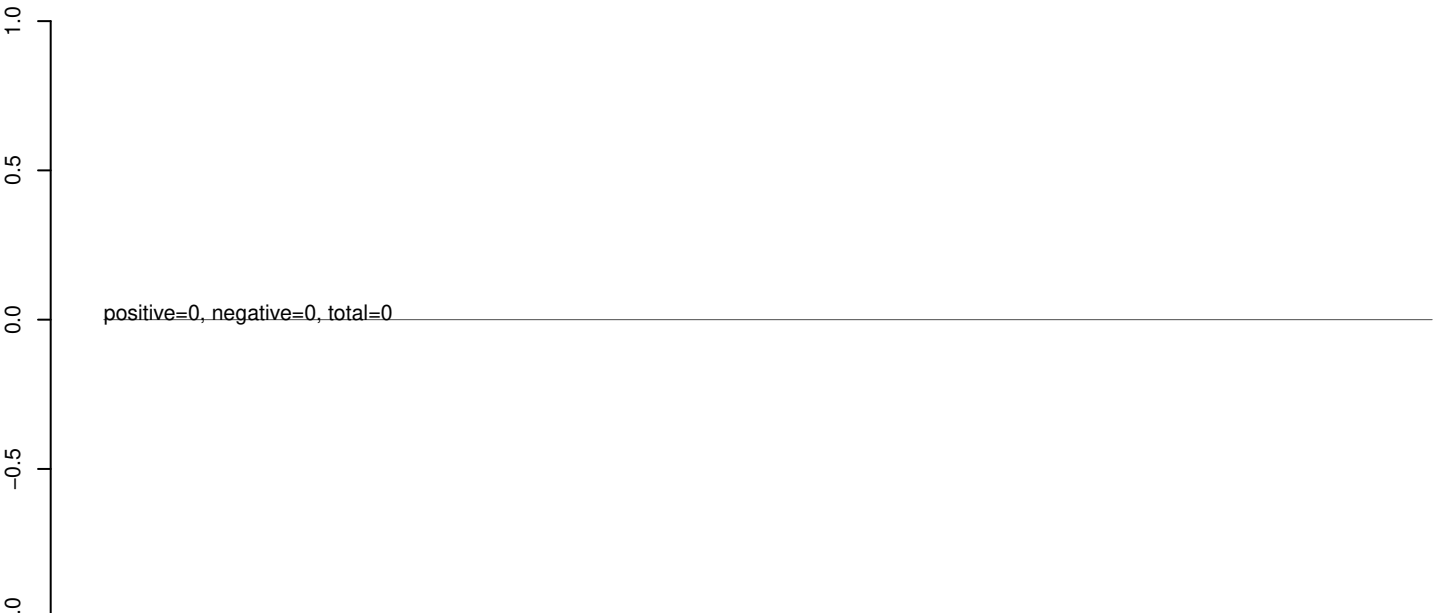
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



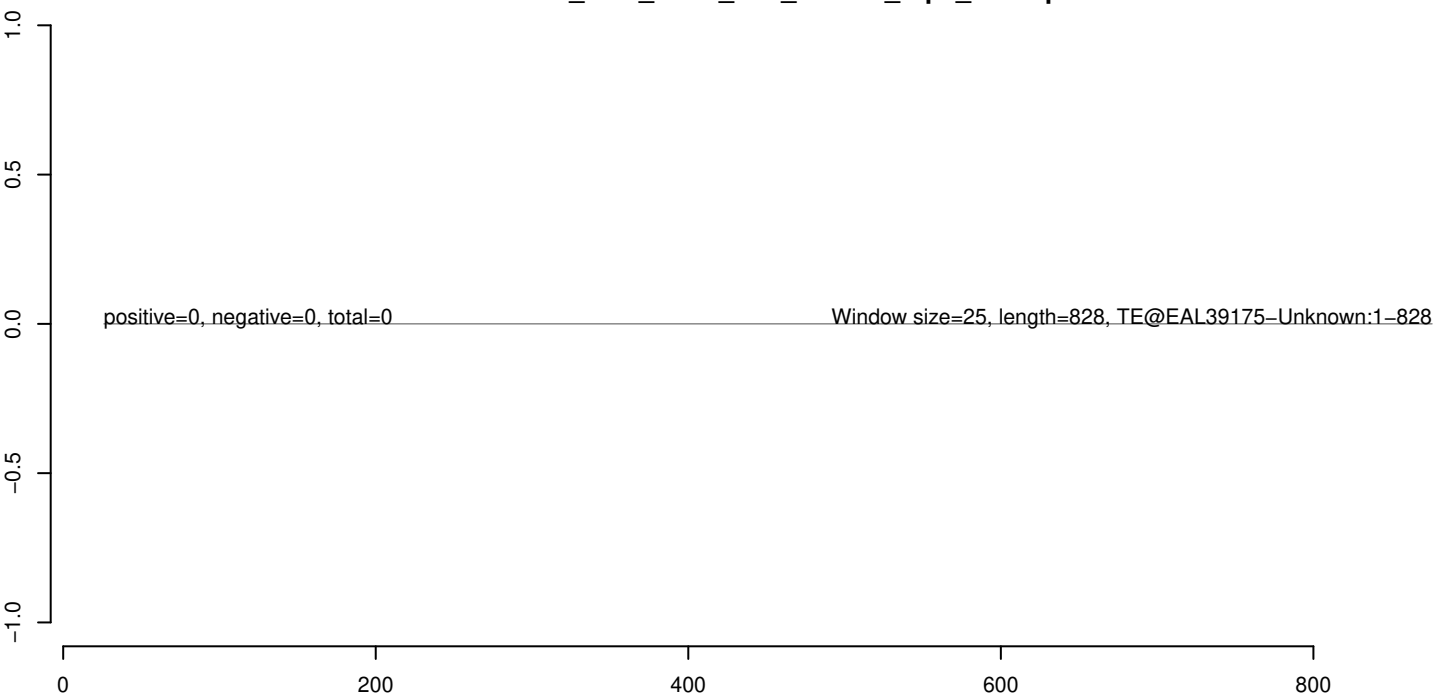
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



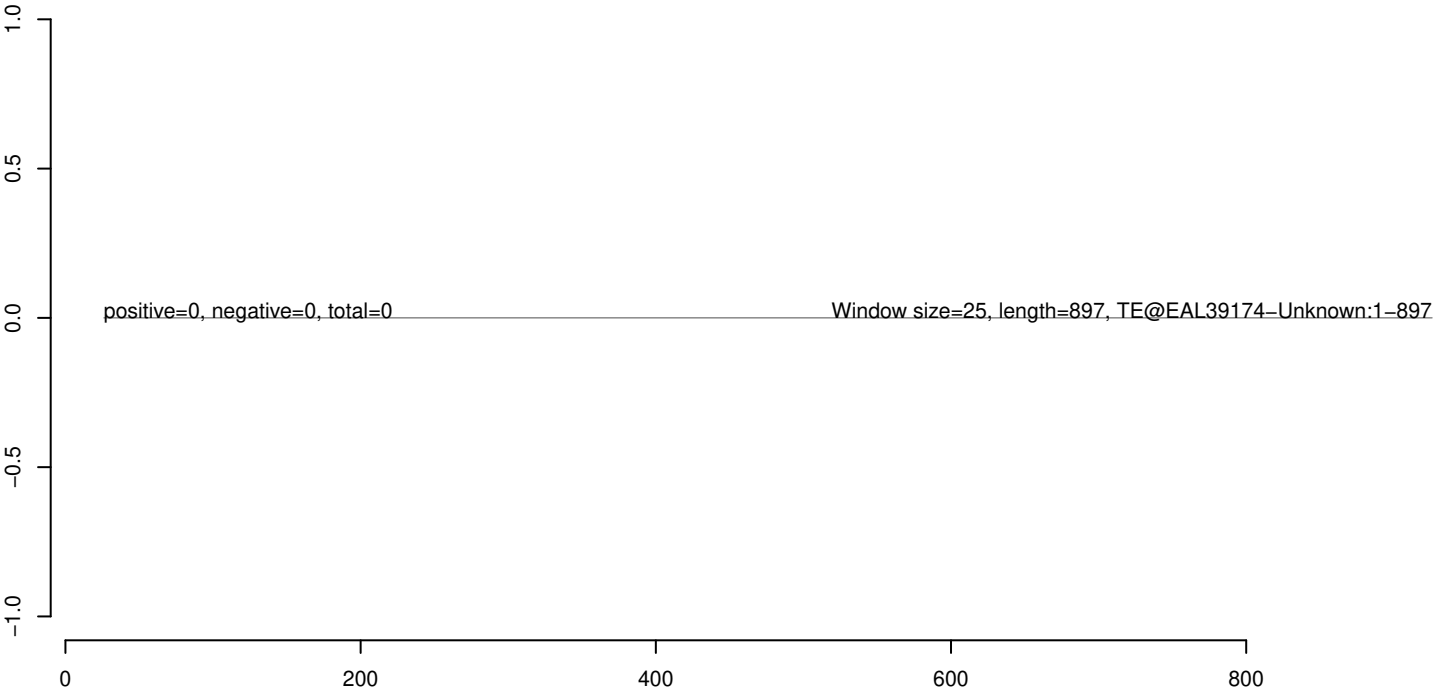
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



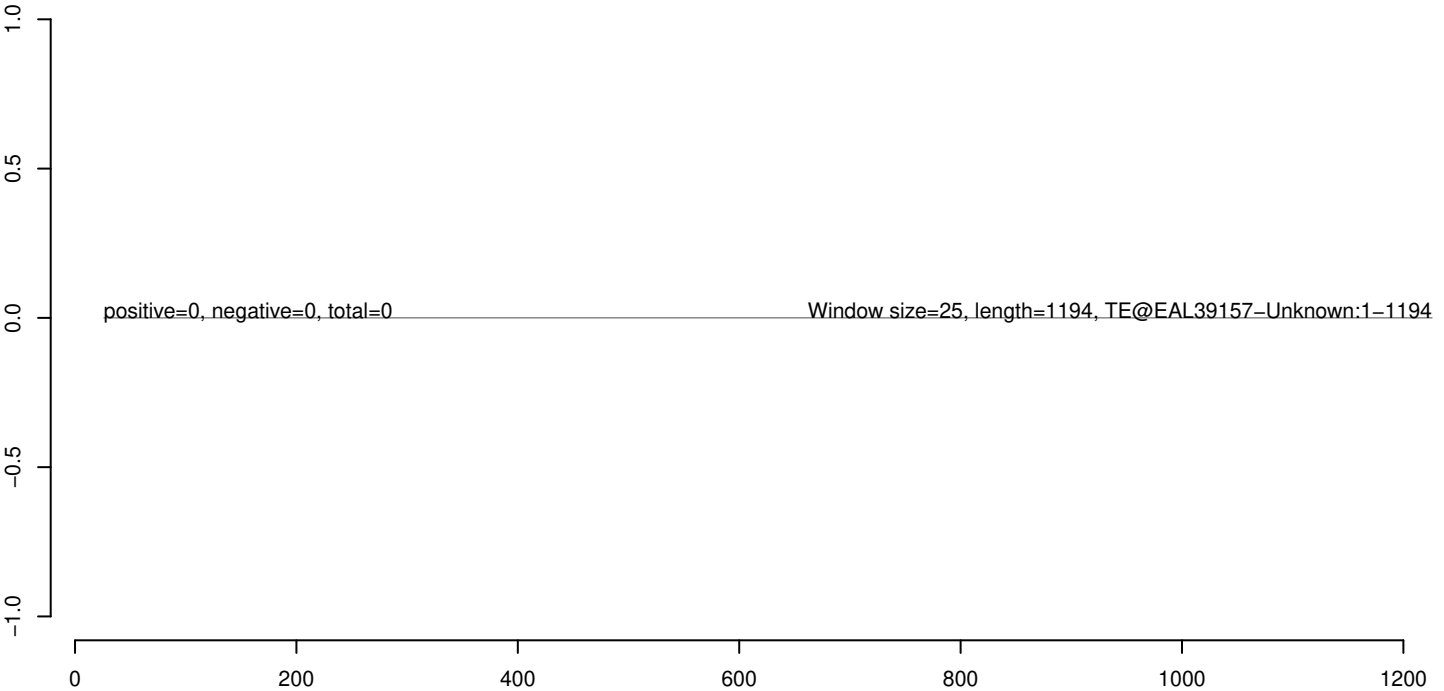
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



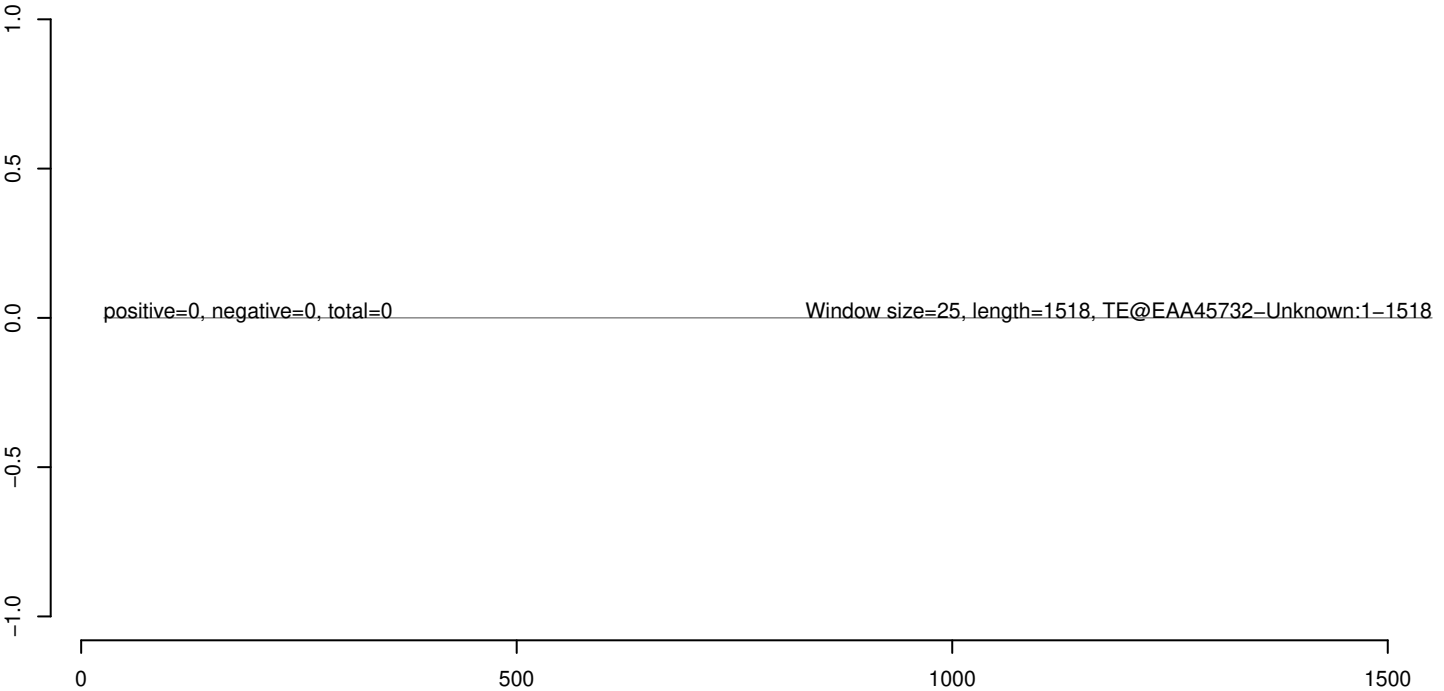
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



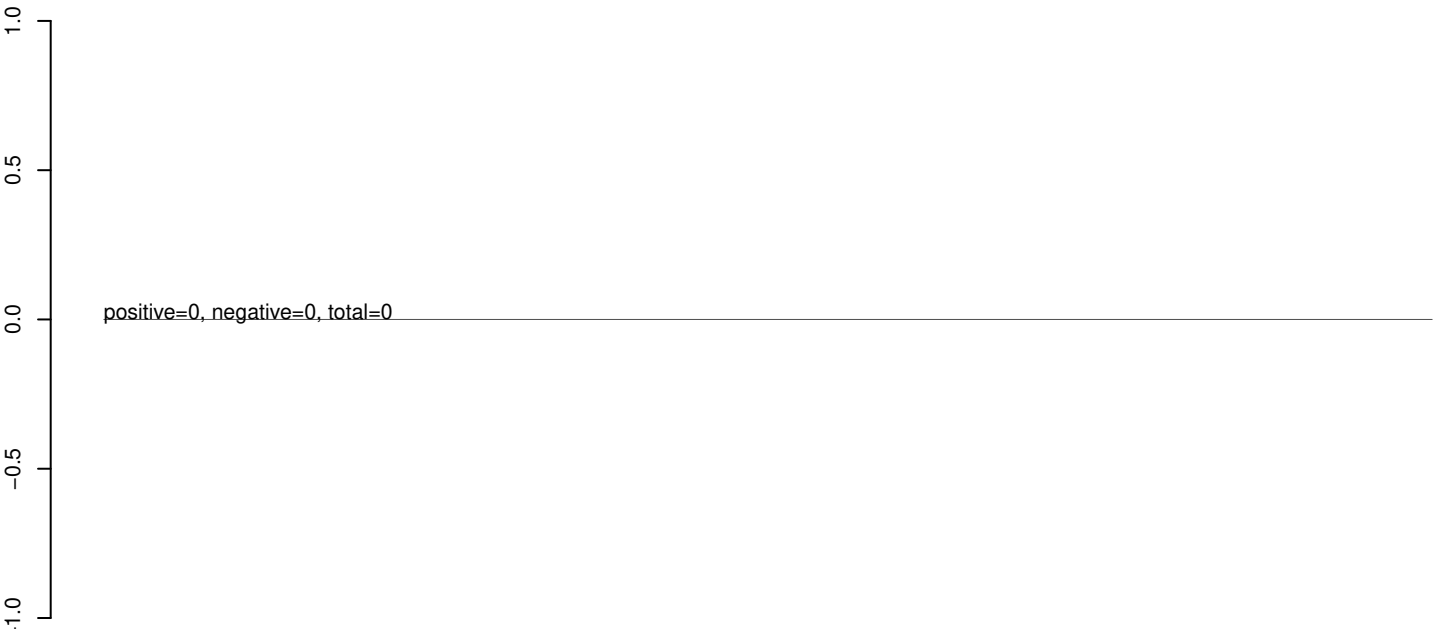
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



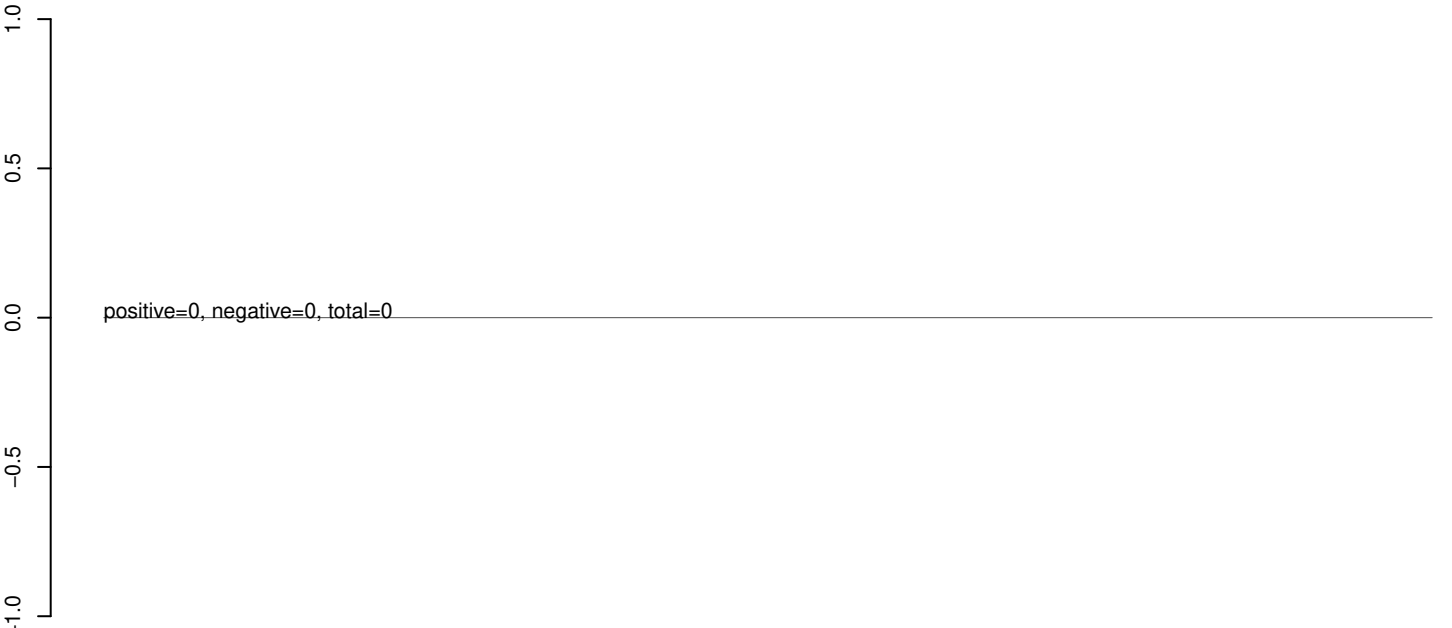
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



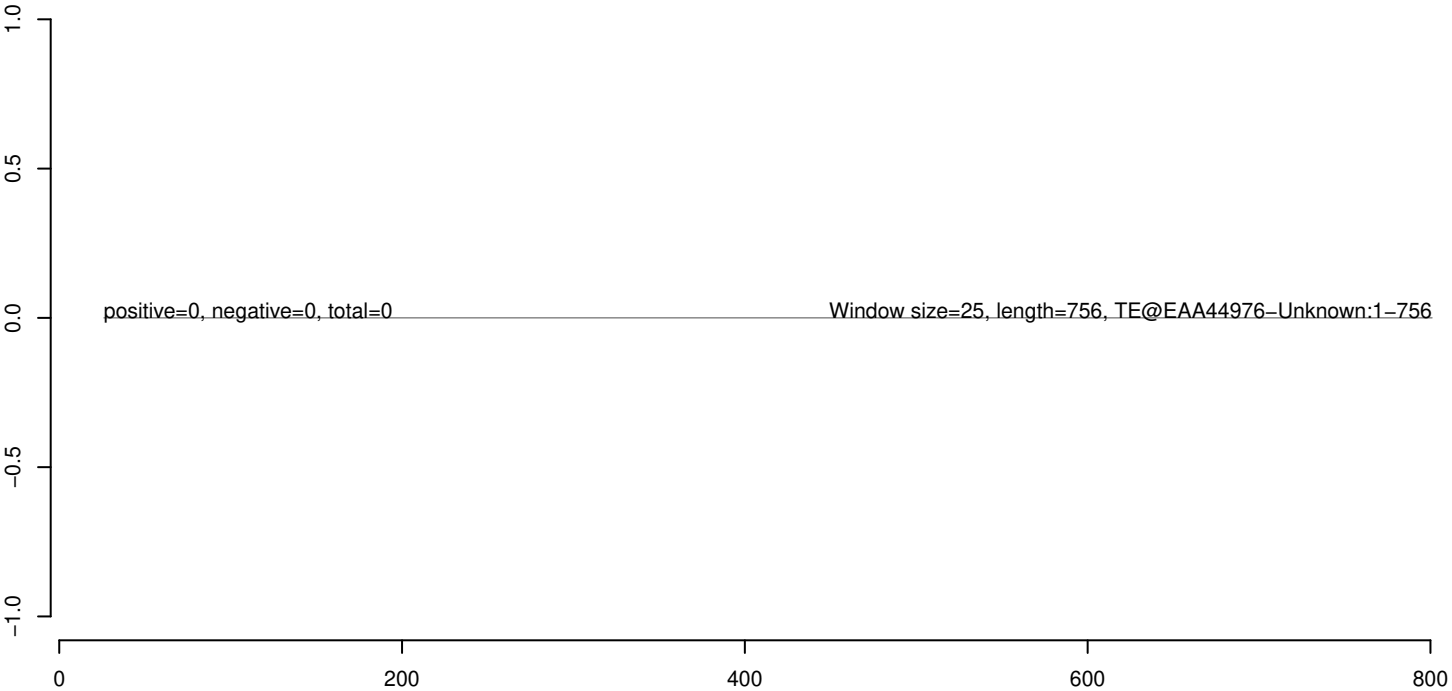
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



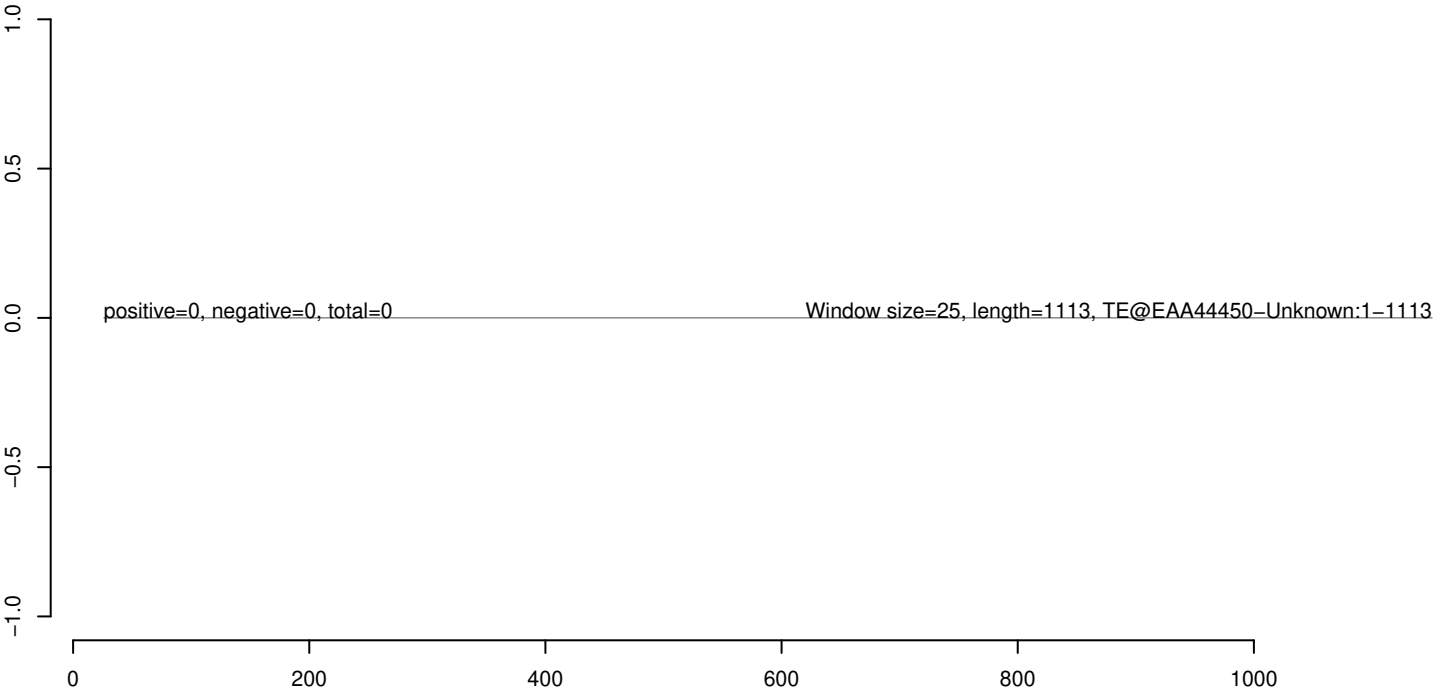
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



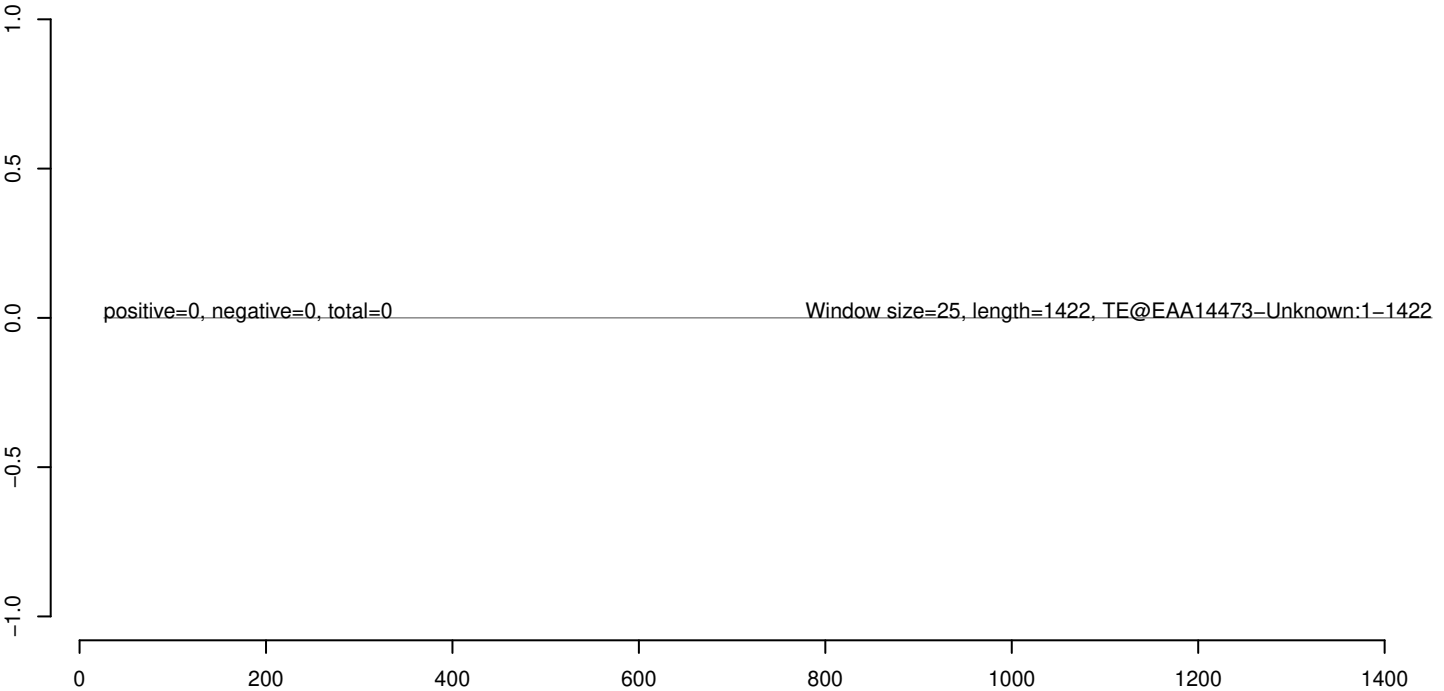
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



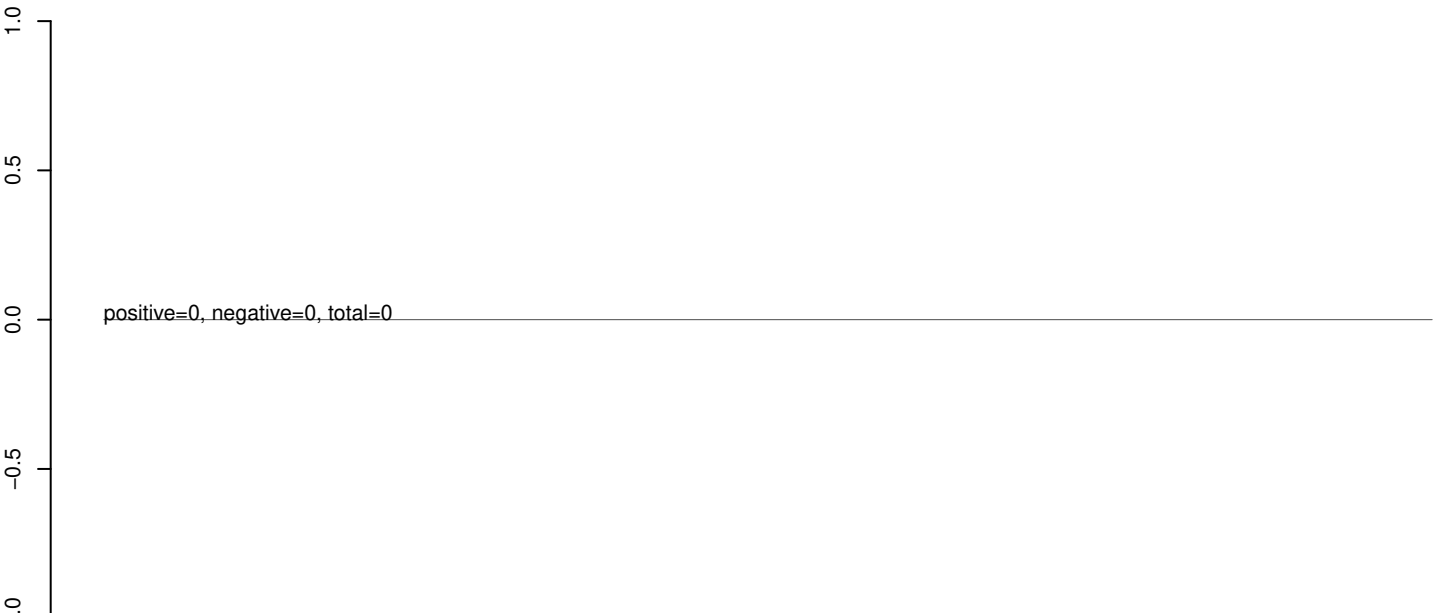
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



0 200 400 600 800 1000 1200

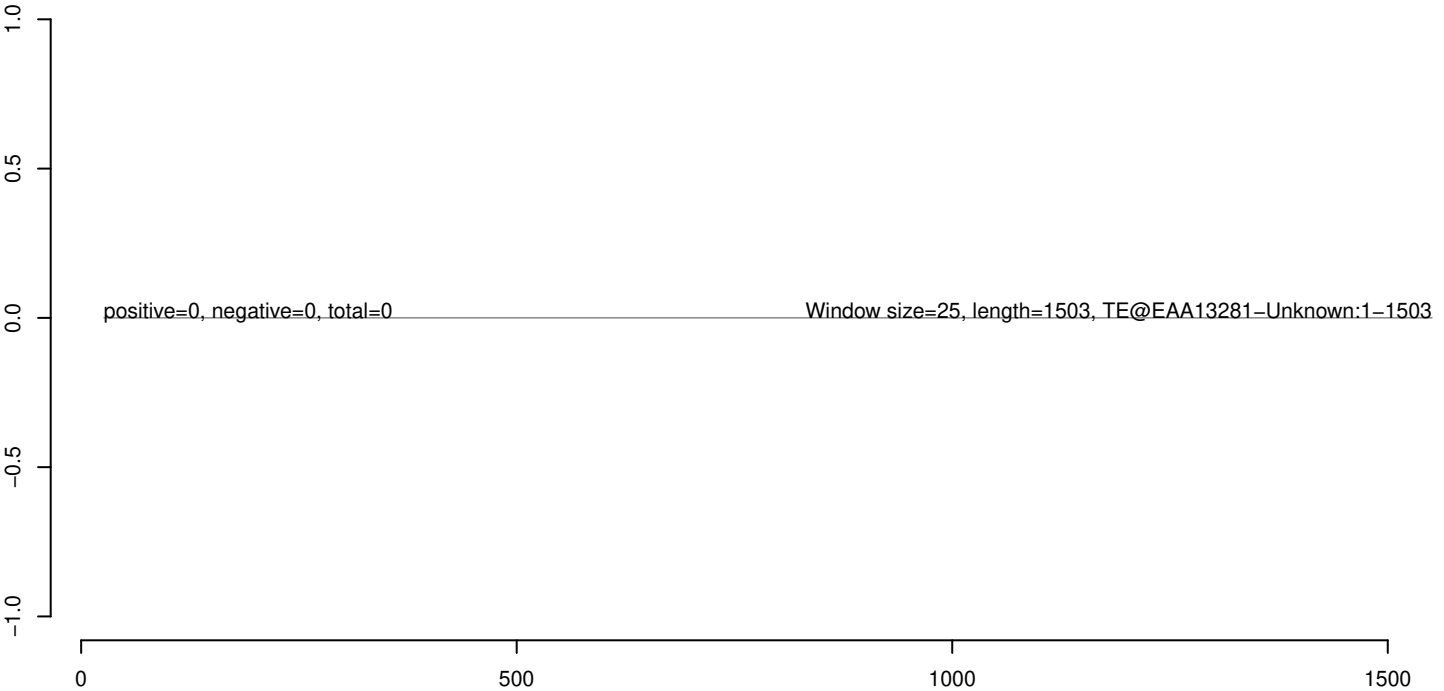
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



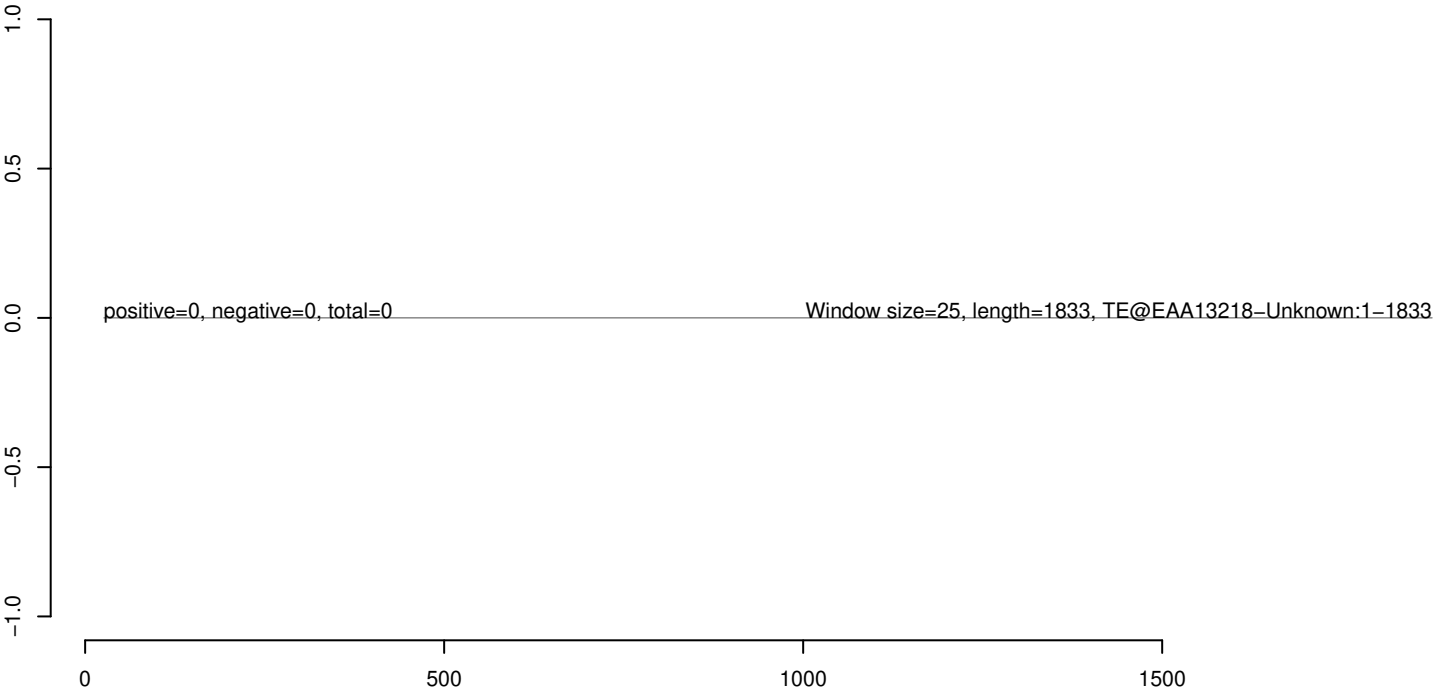
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



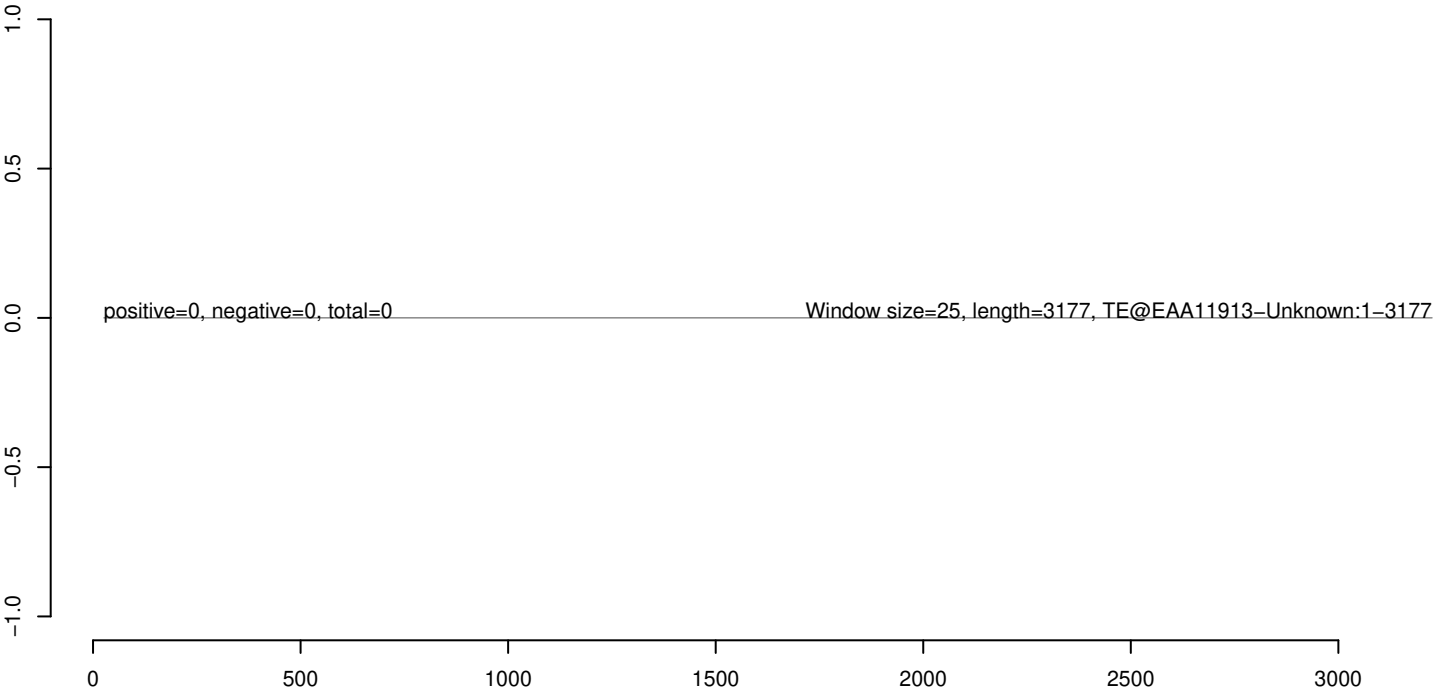
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



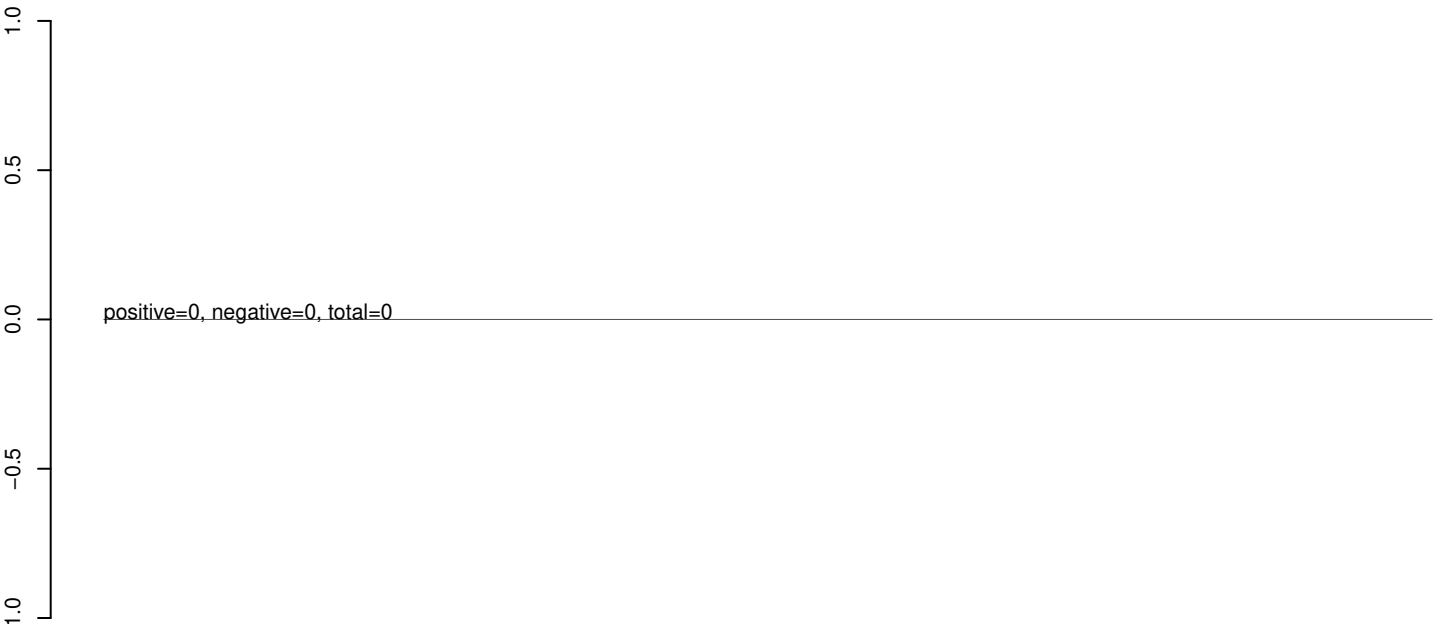
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



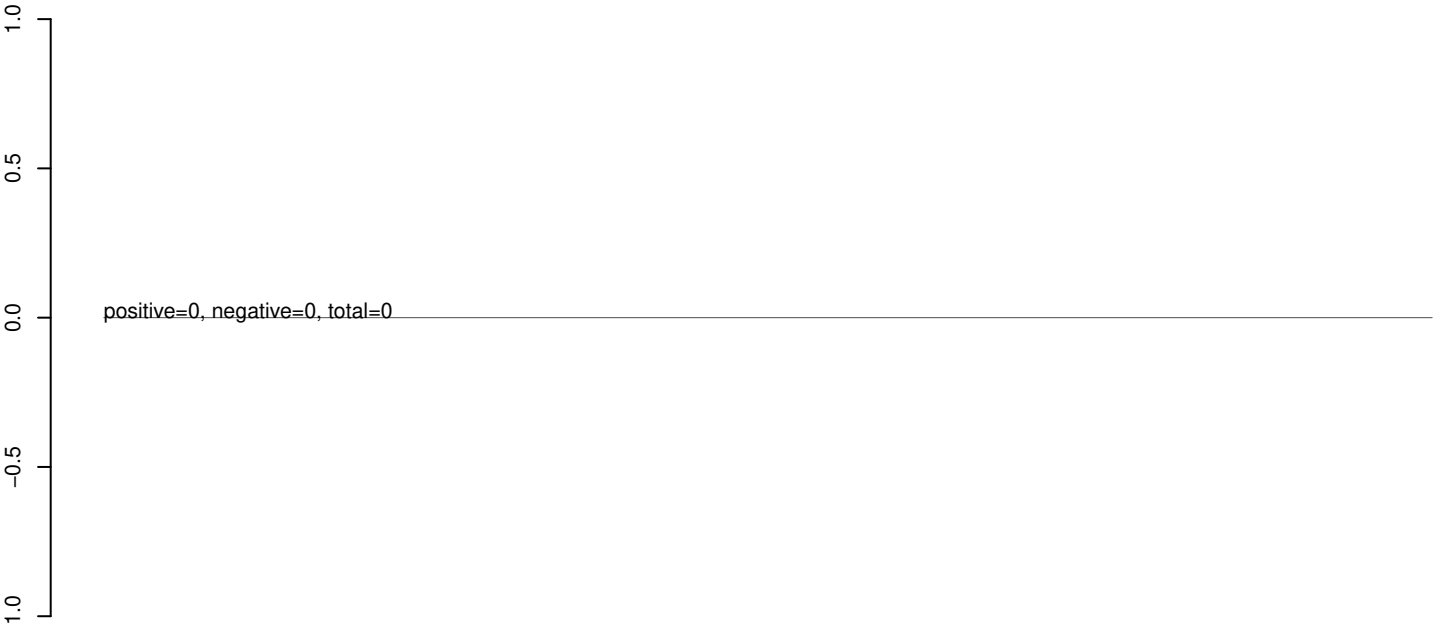
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



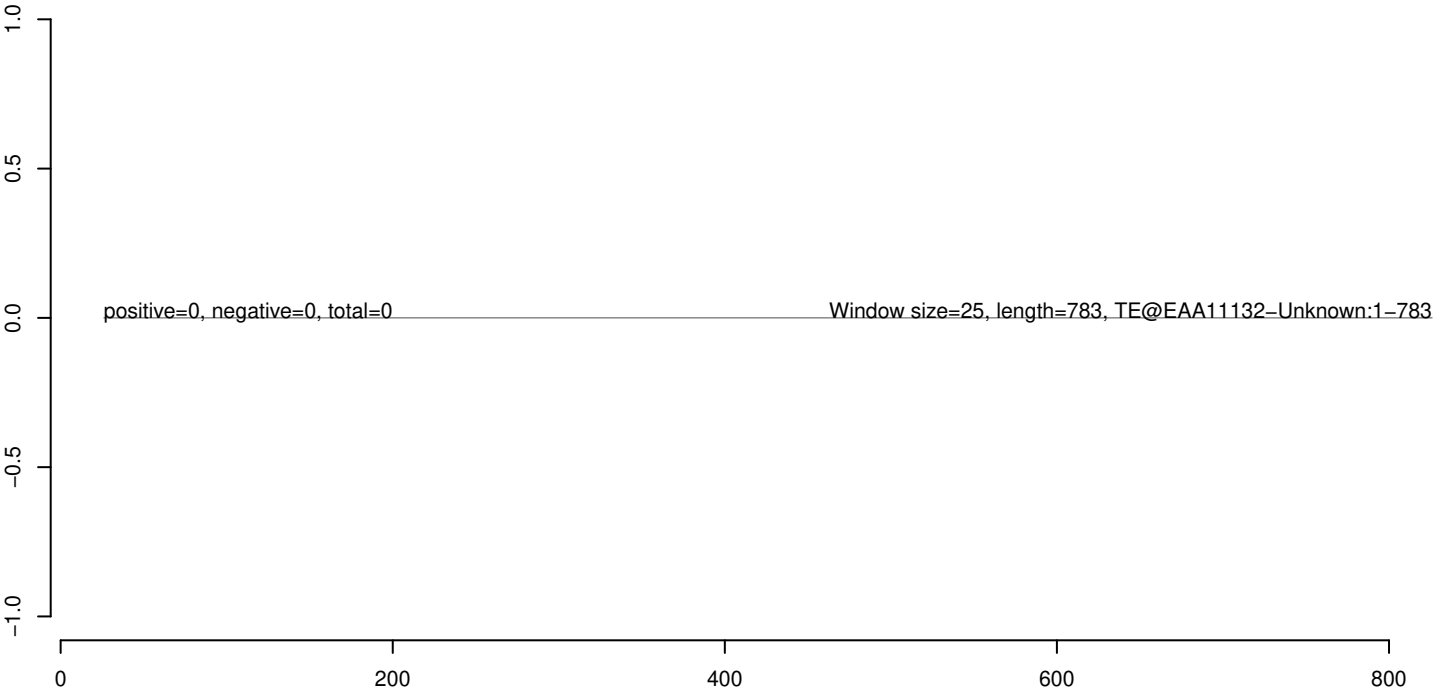
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



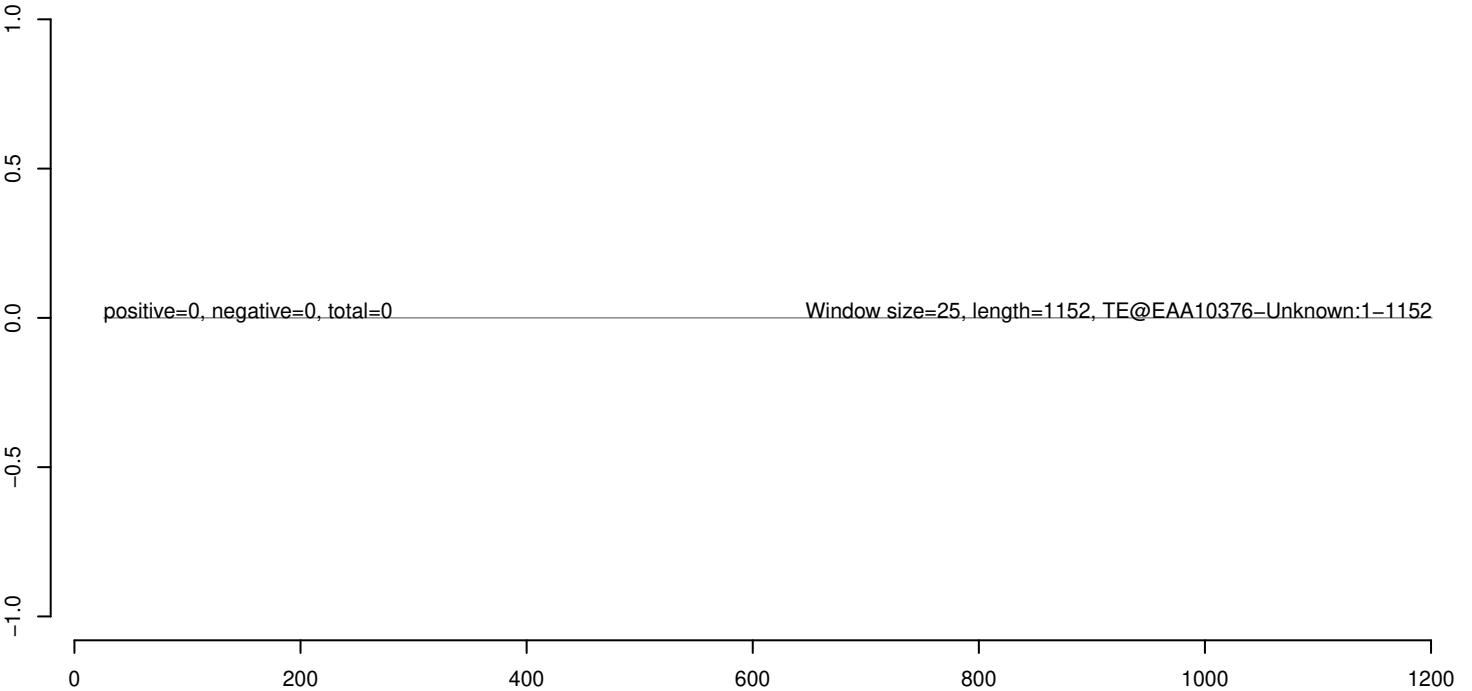
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



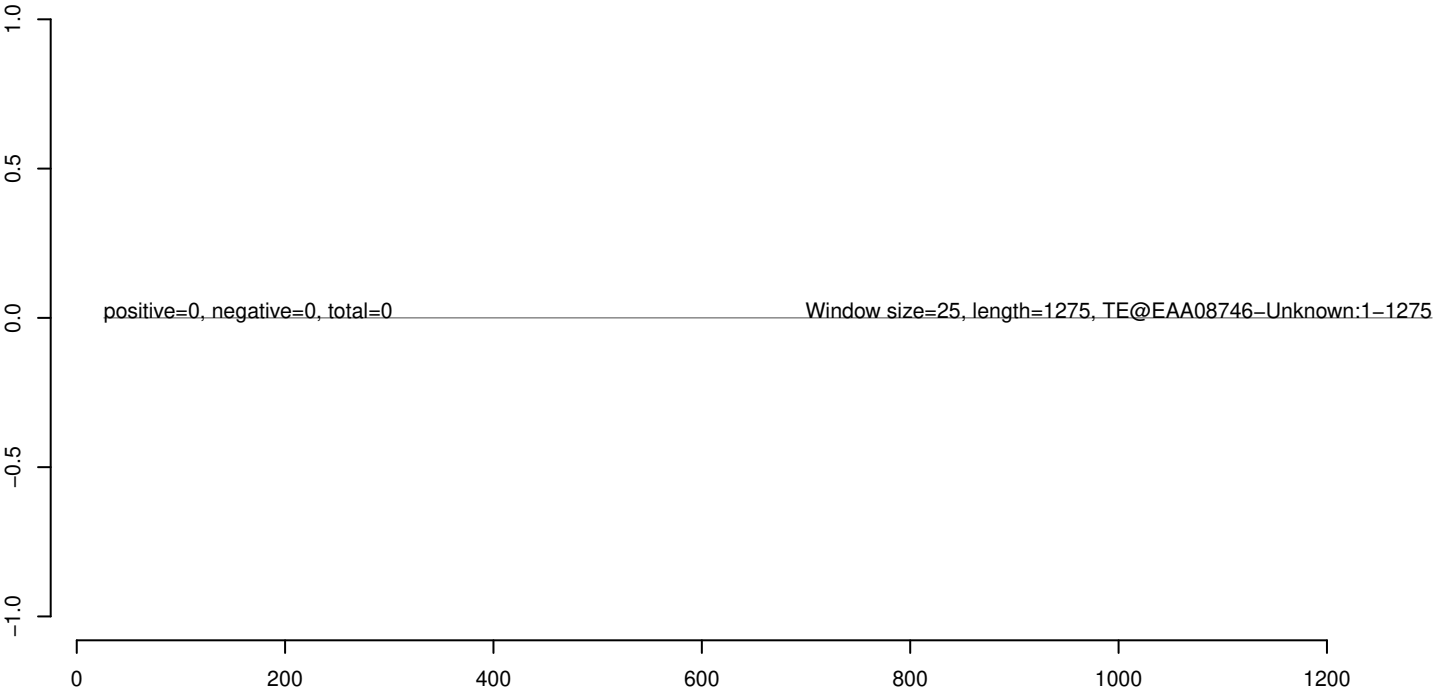
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



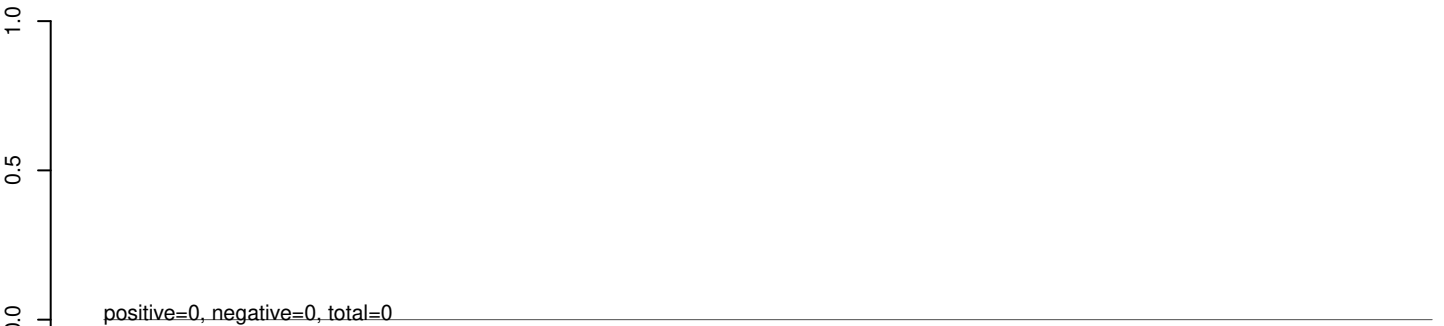
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



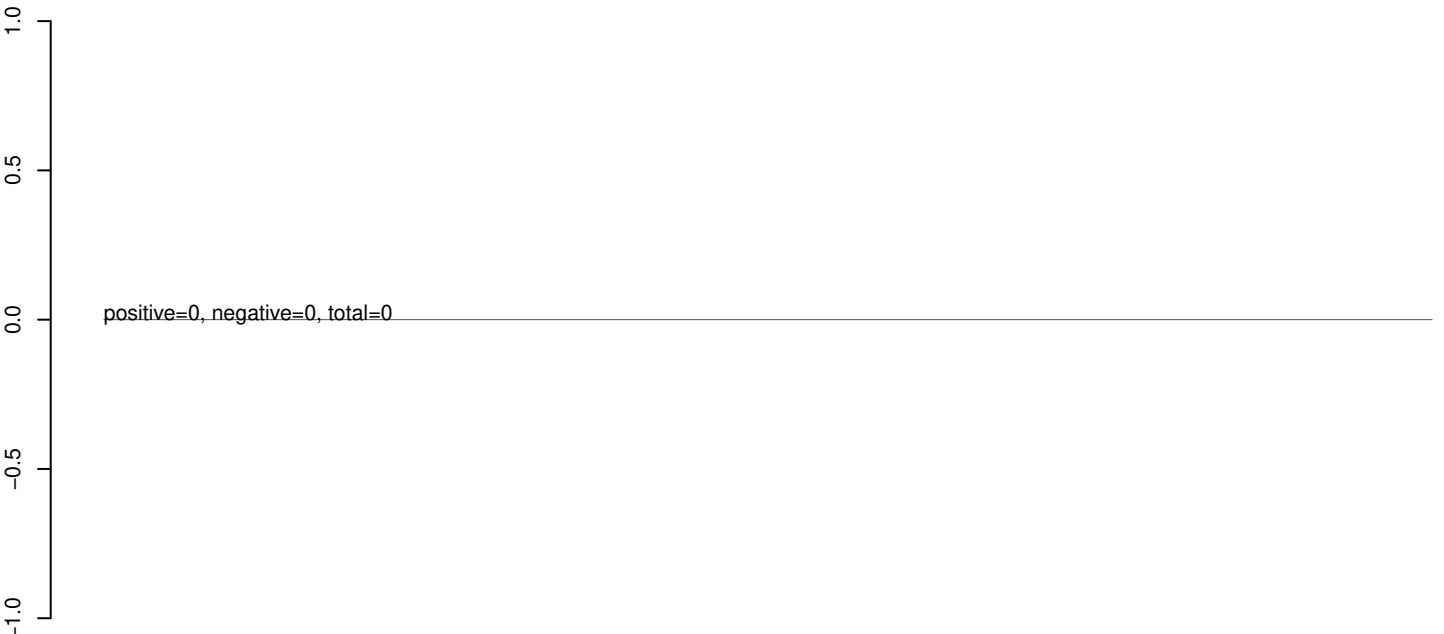
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



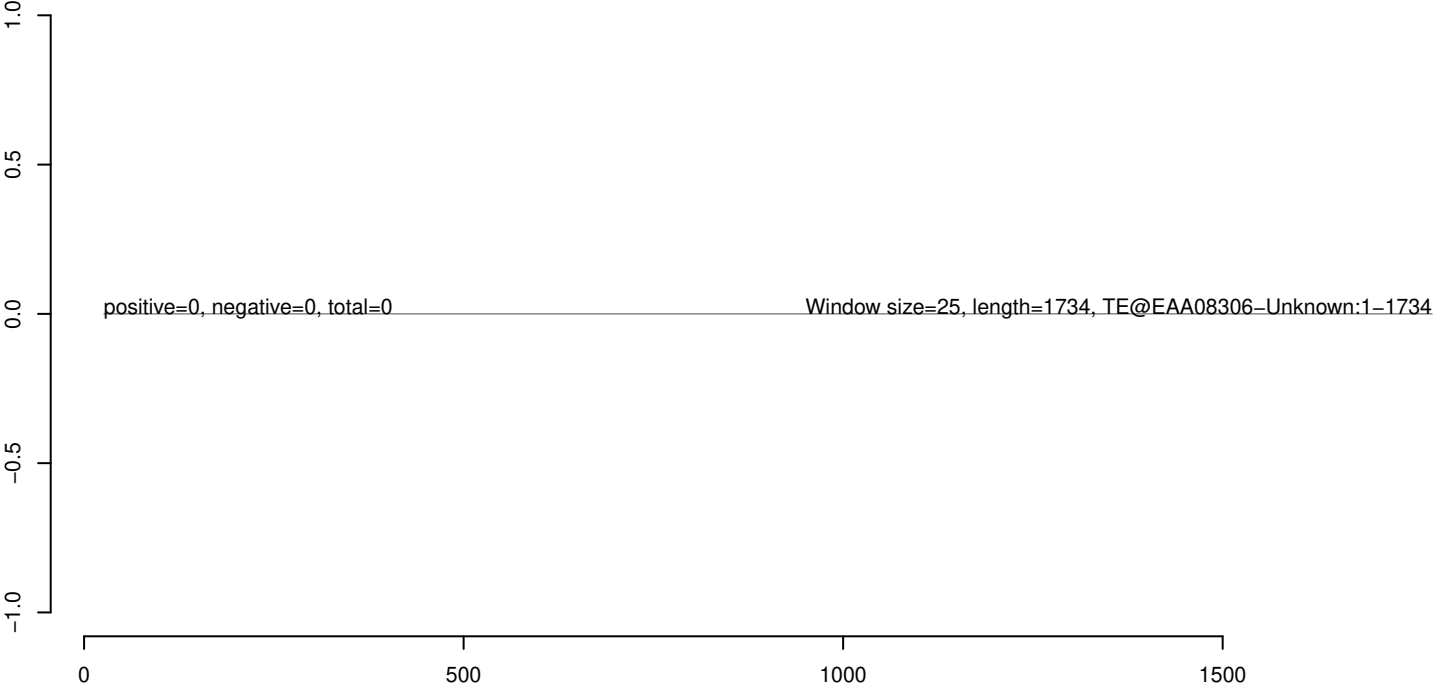
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



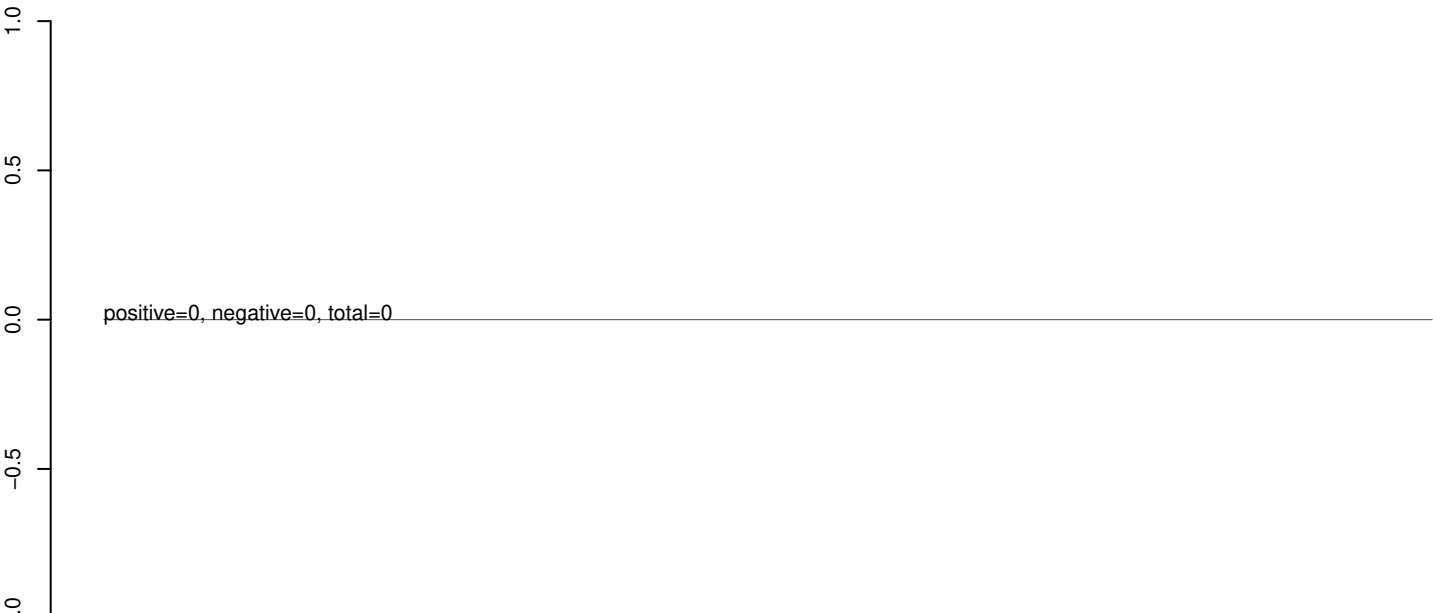
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



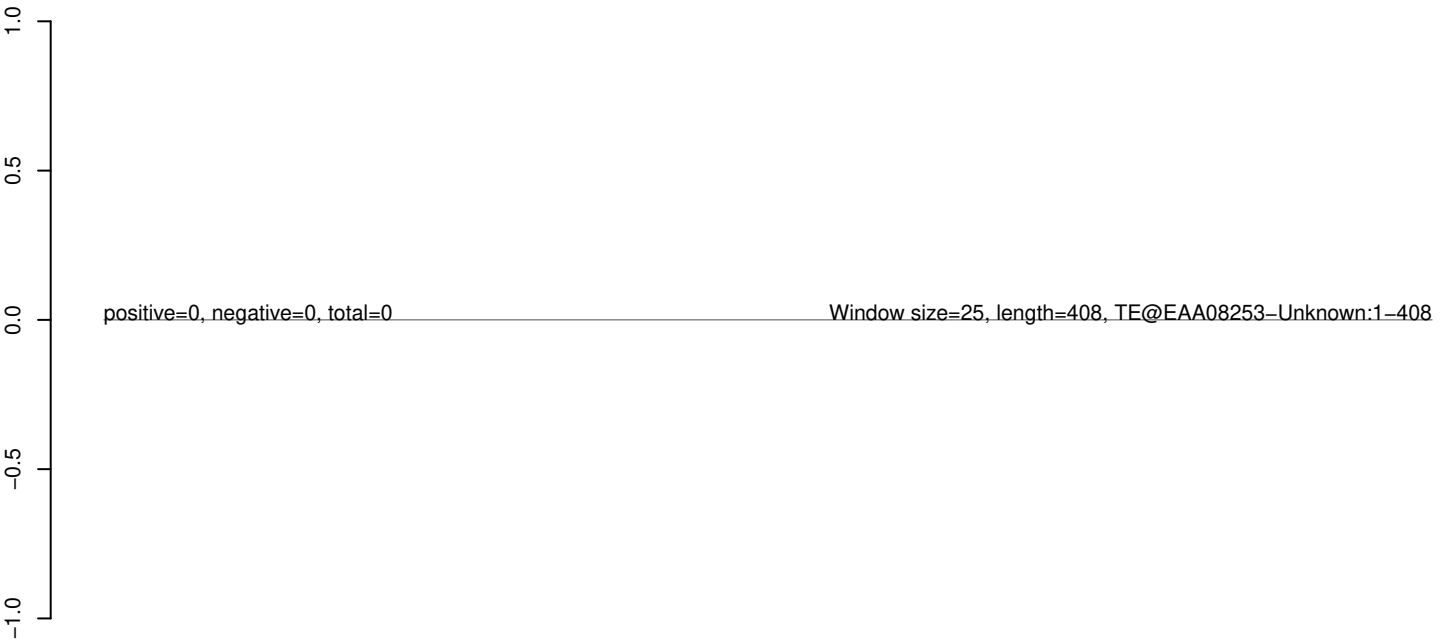
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



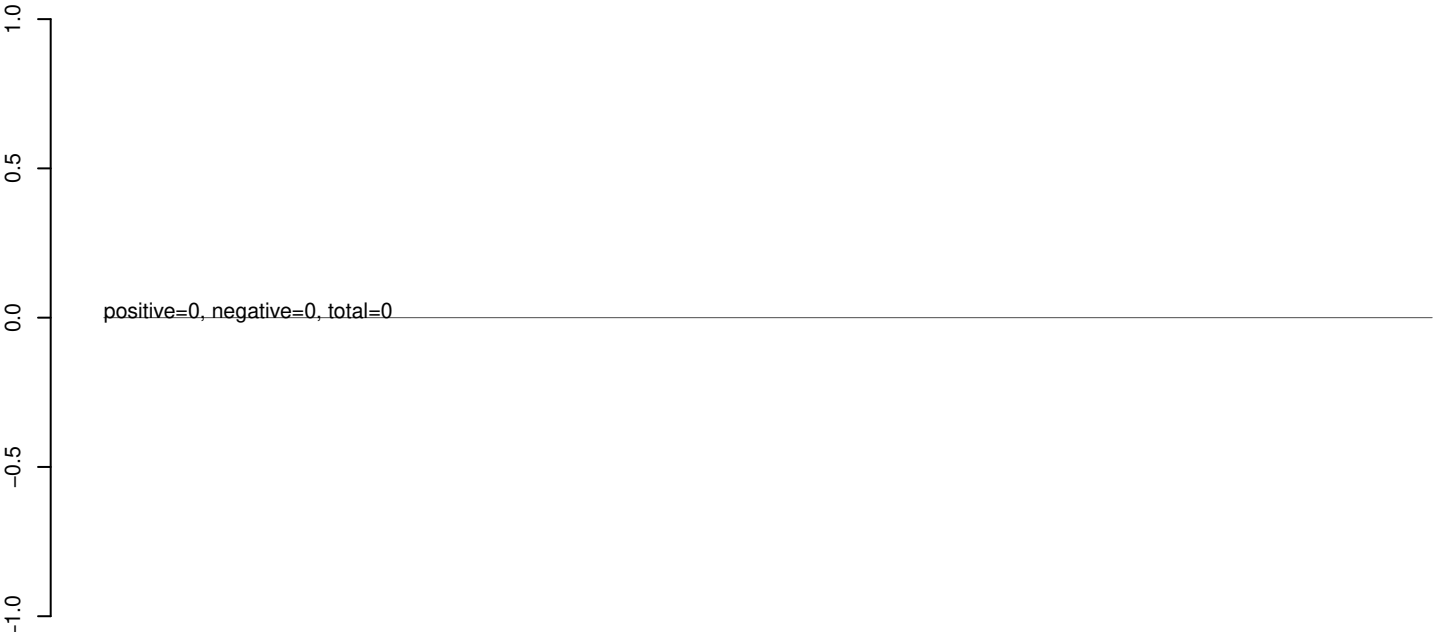
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



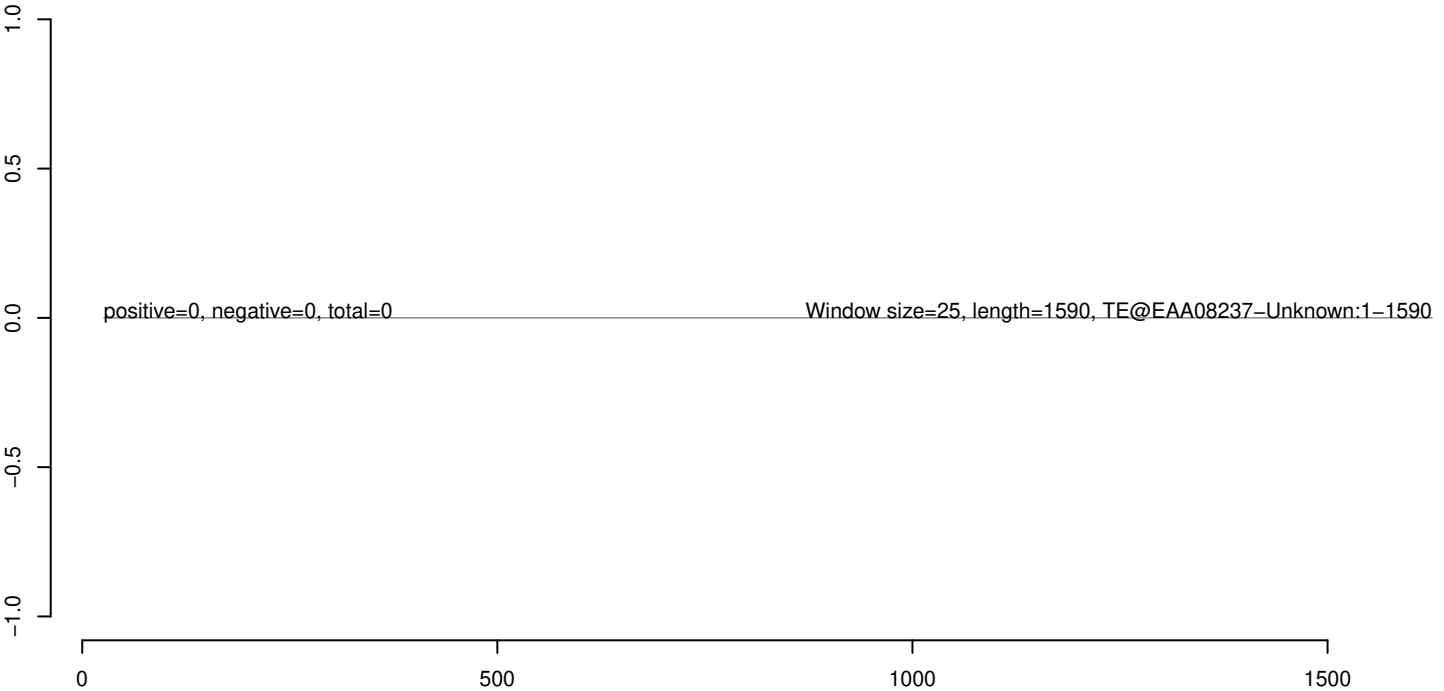
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



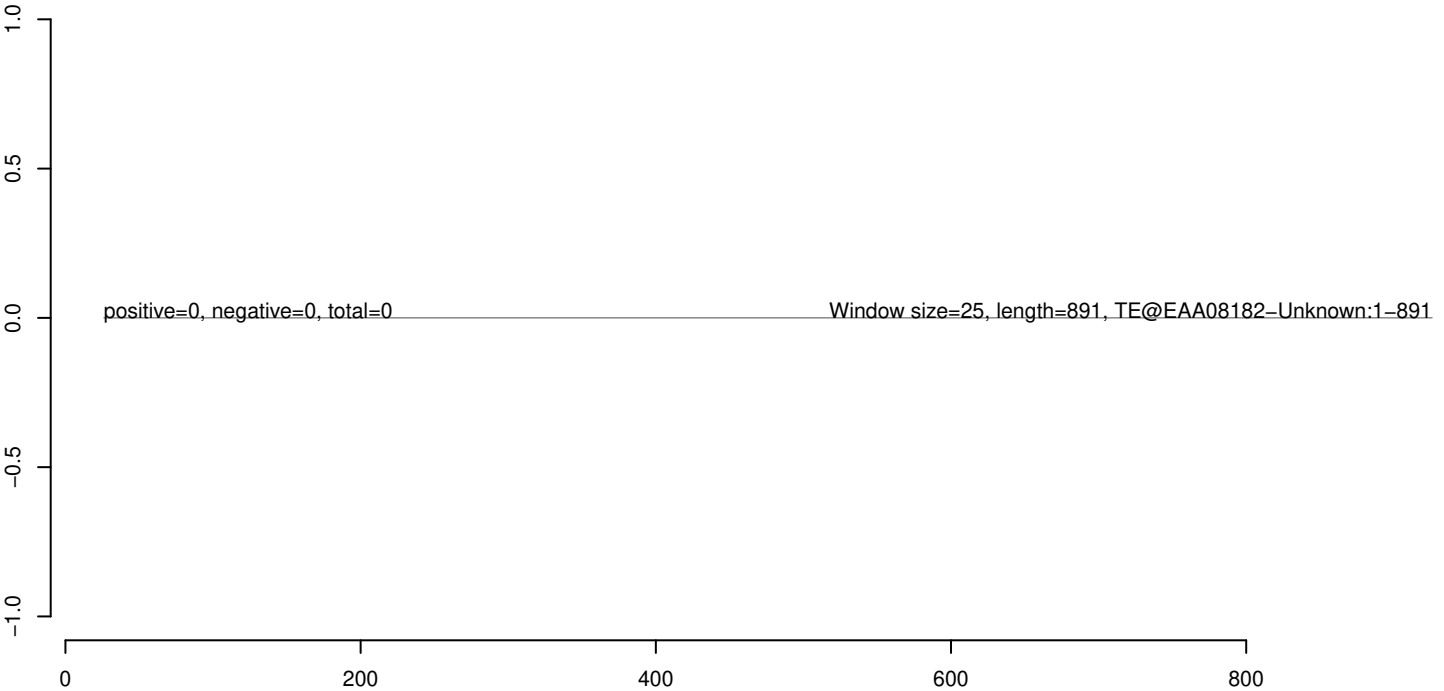
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



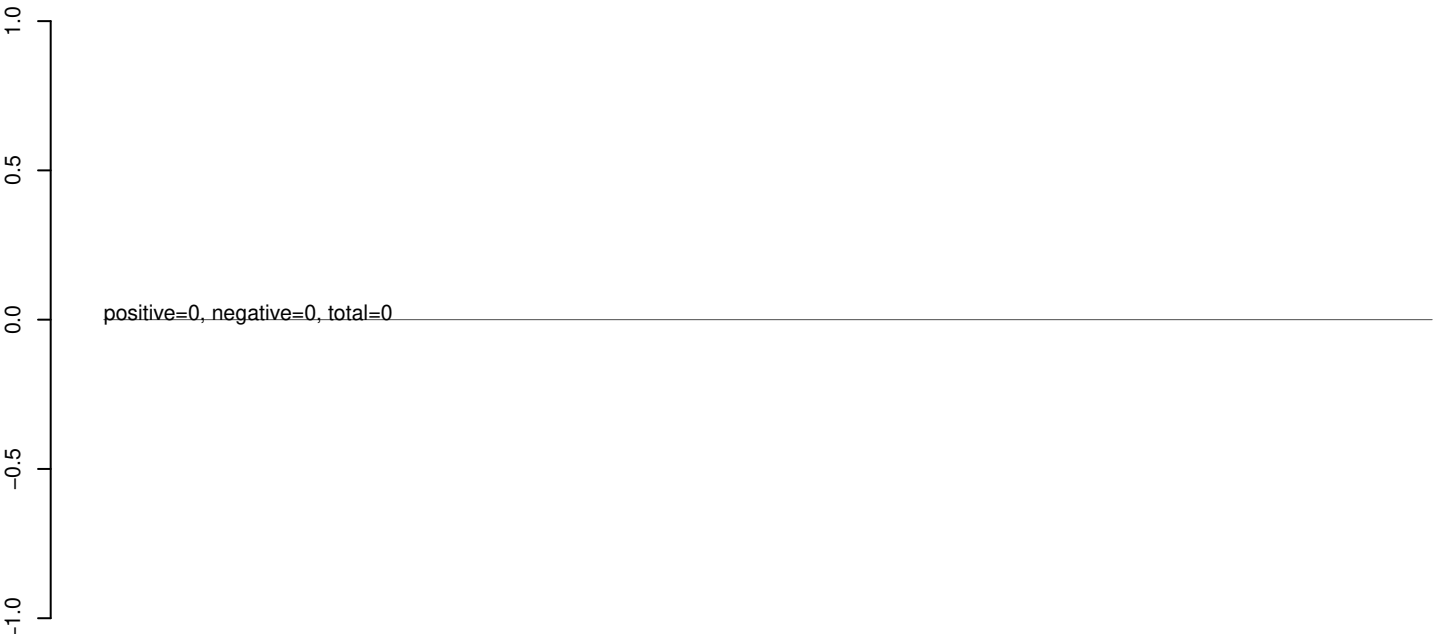
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



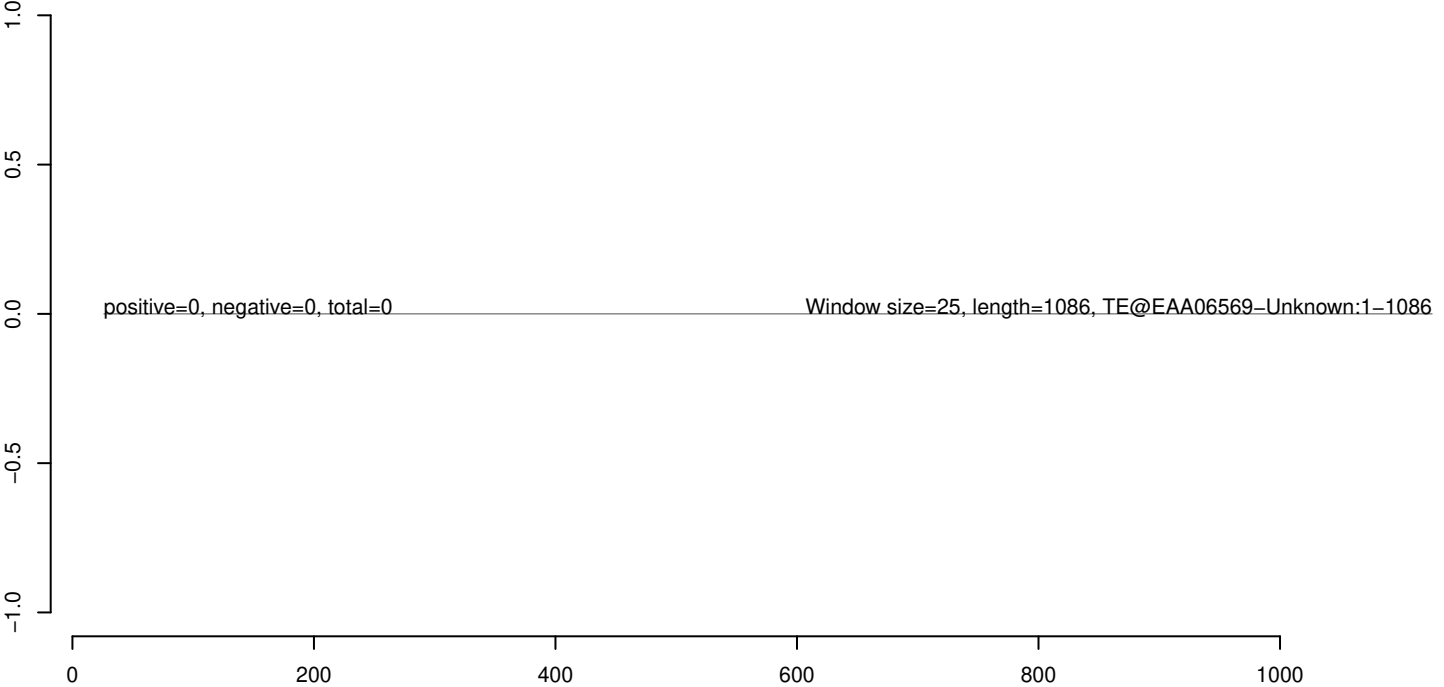
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



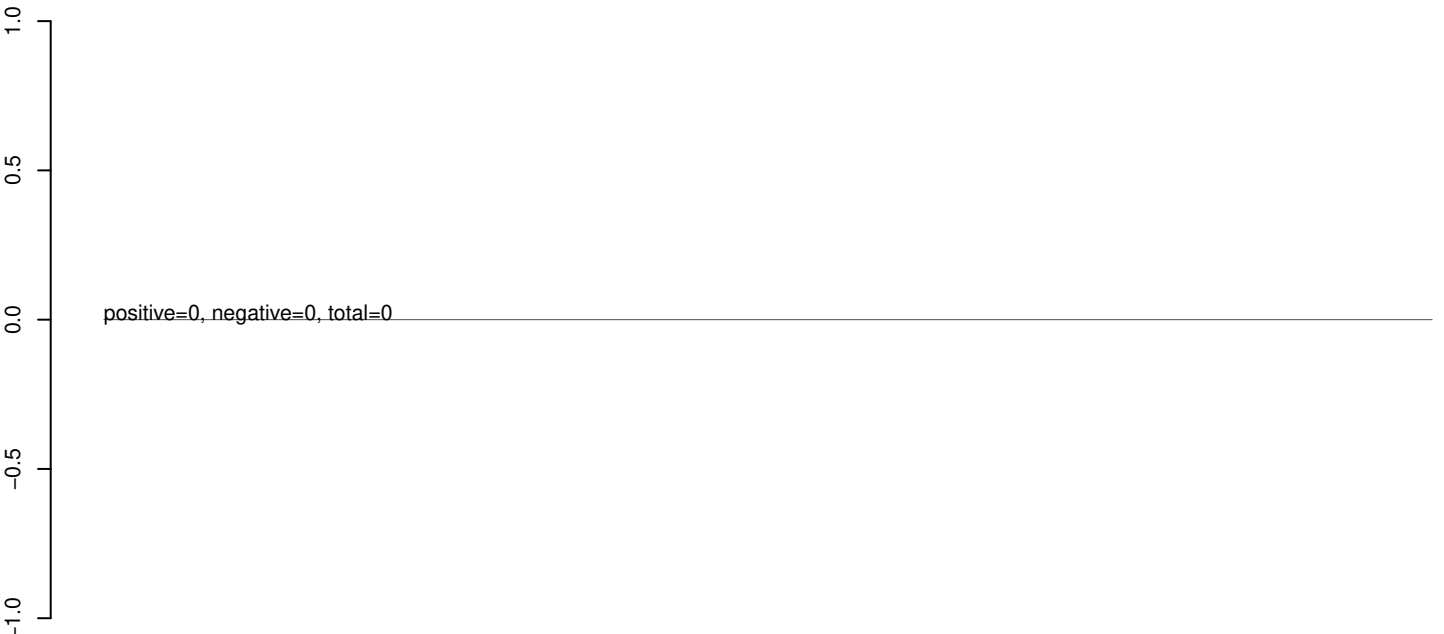
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



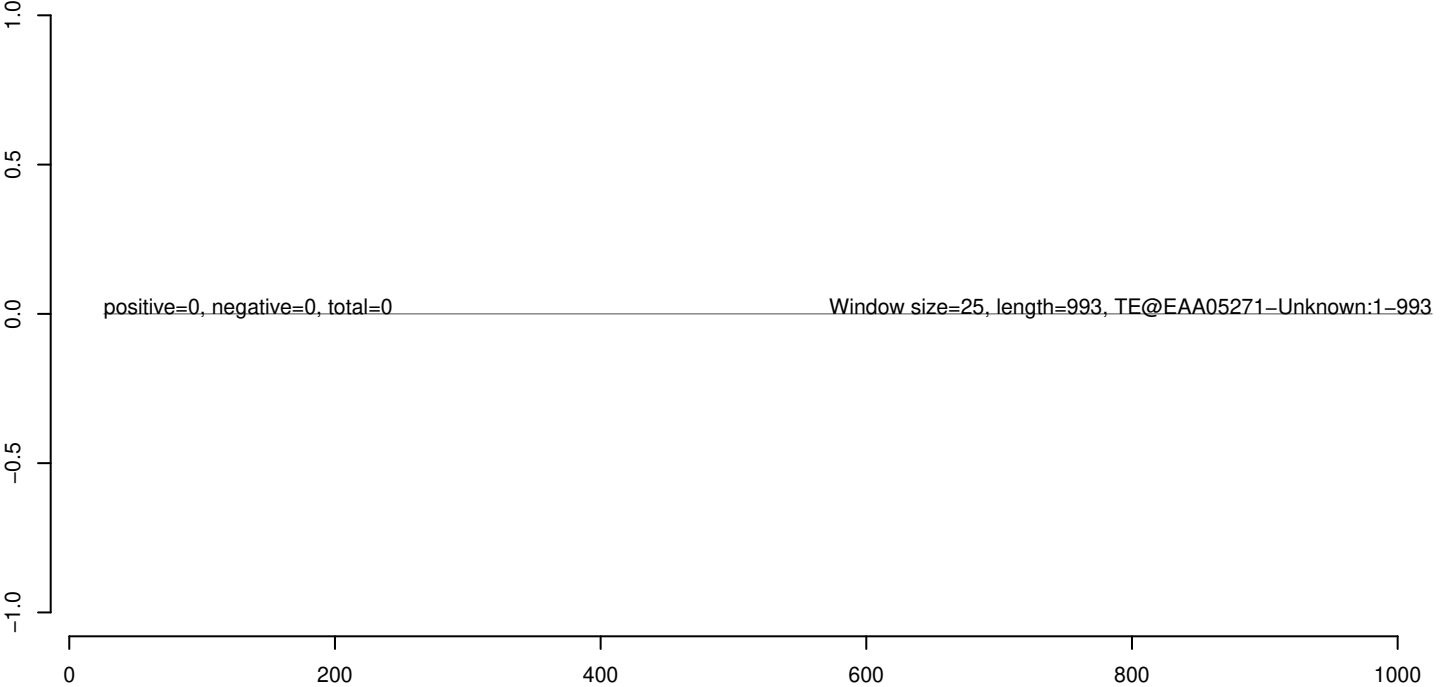
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



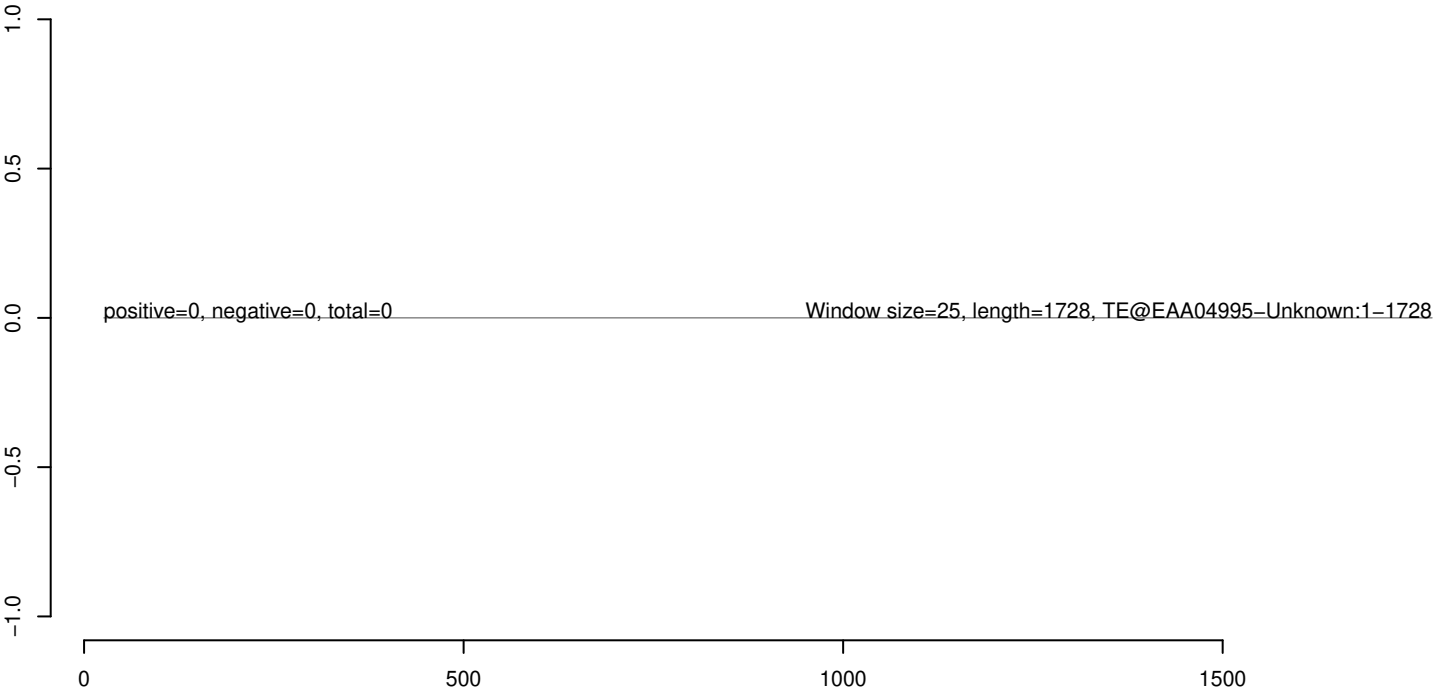
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



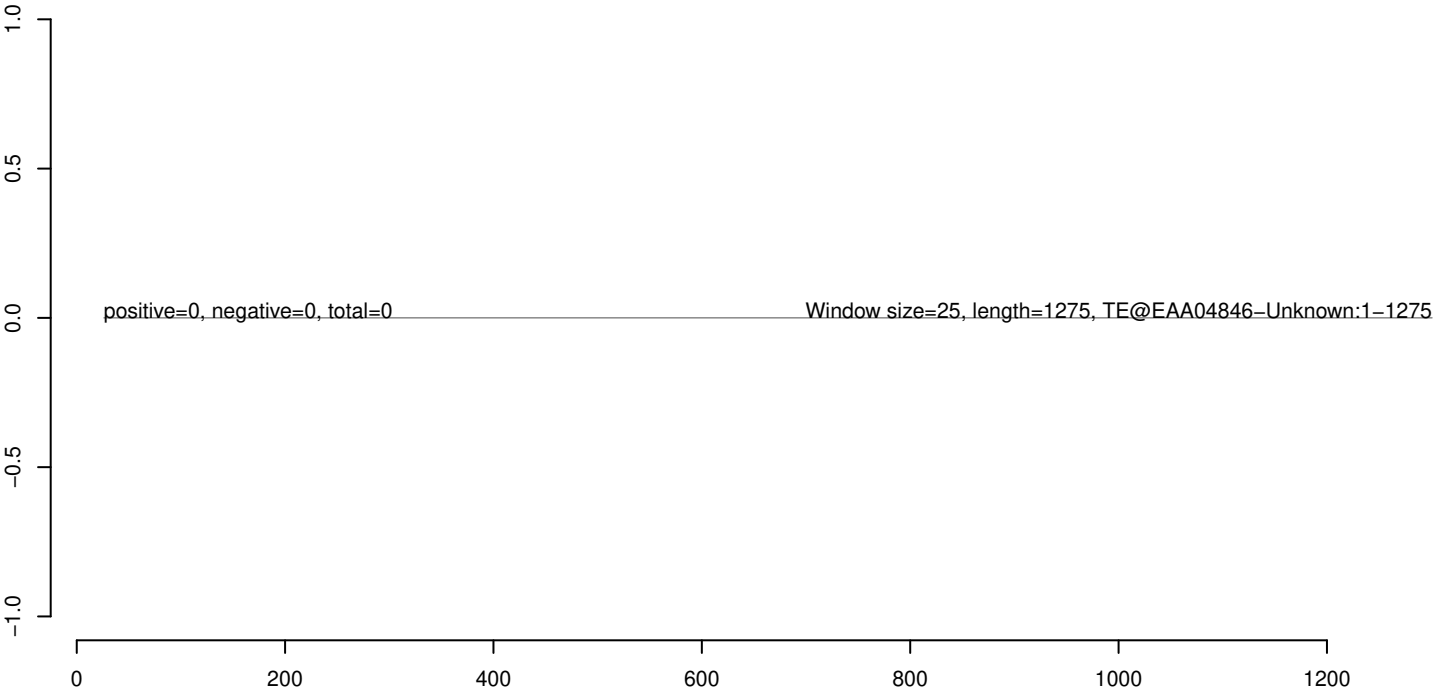
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



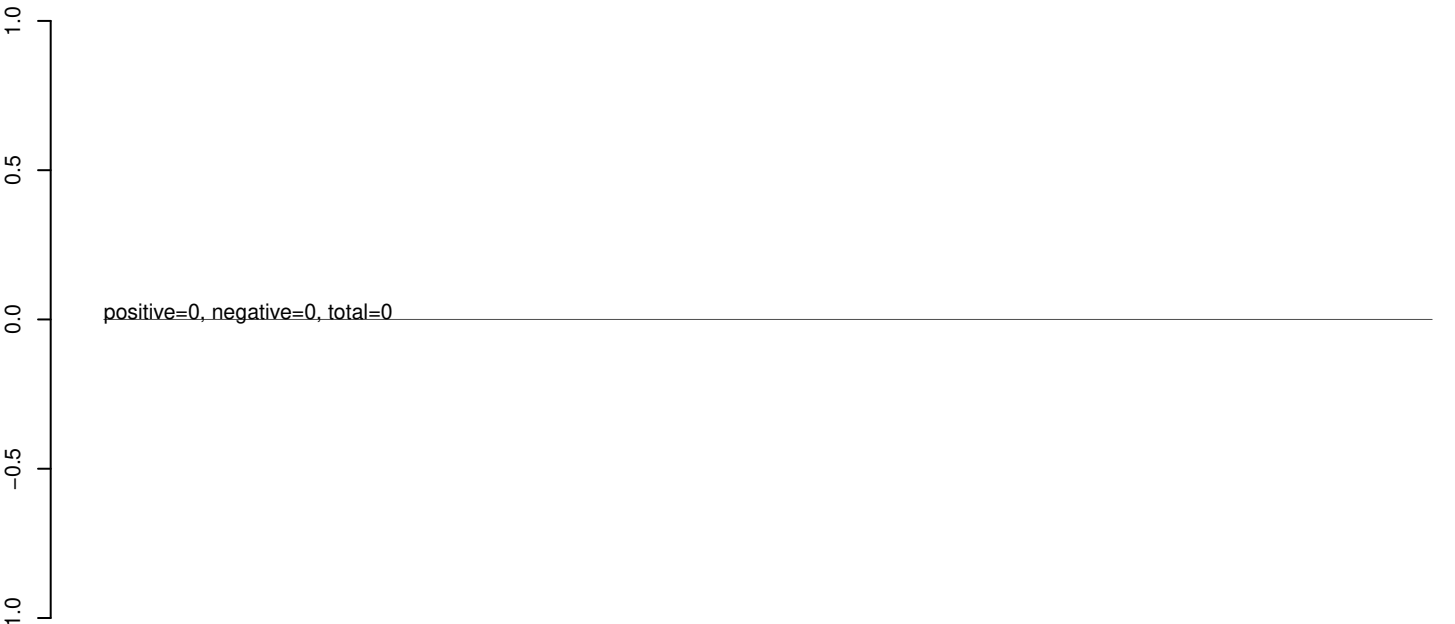
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



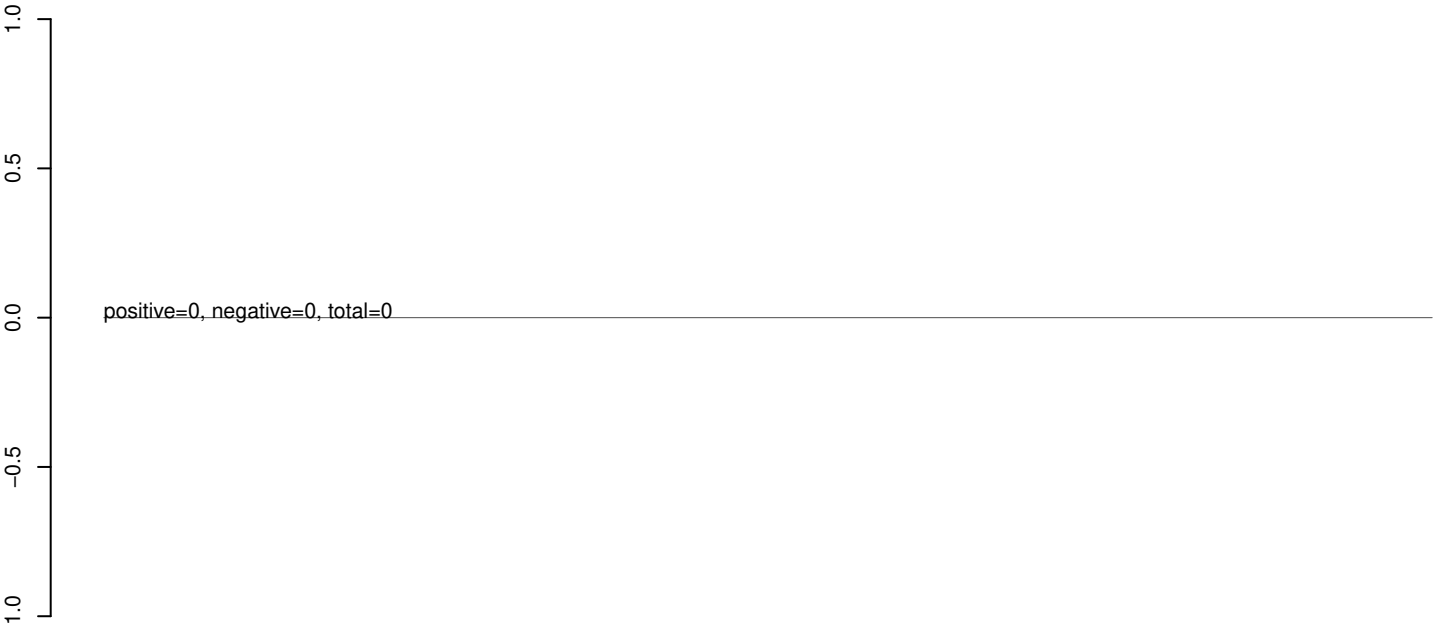
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



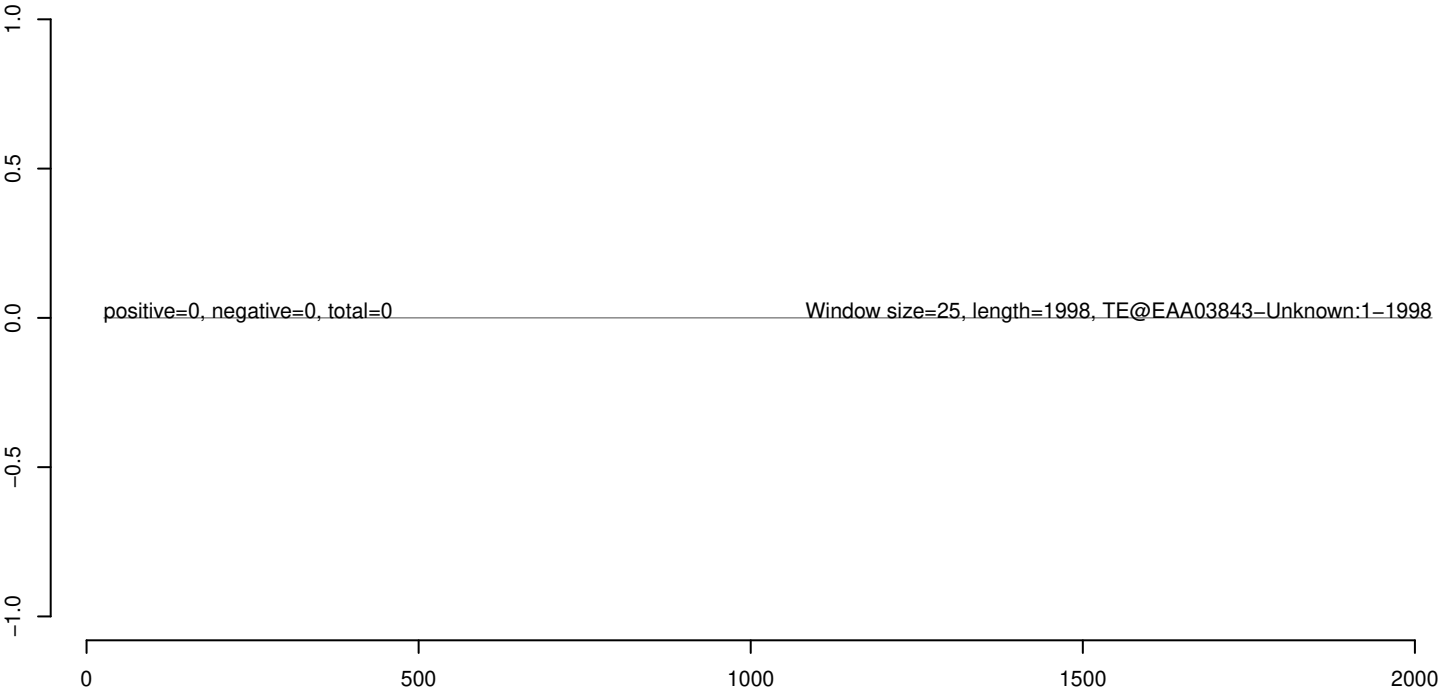
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



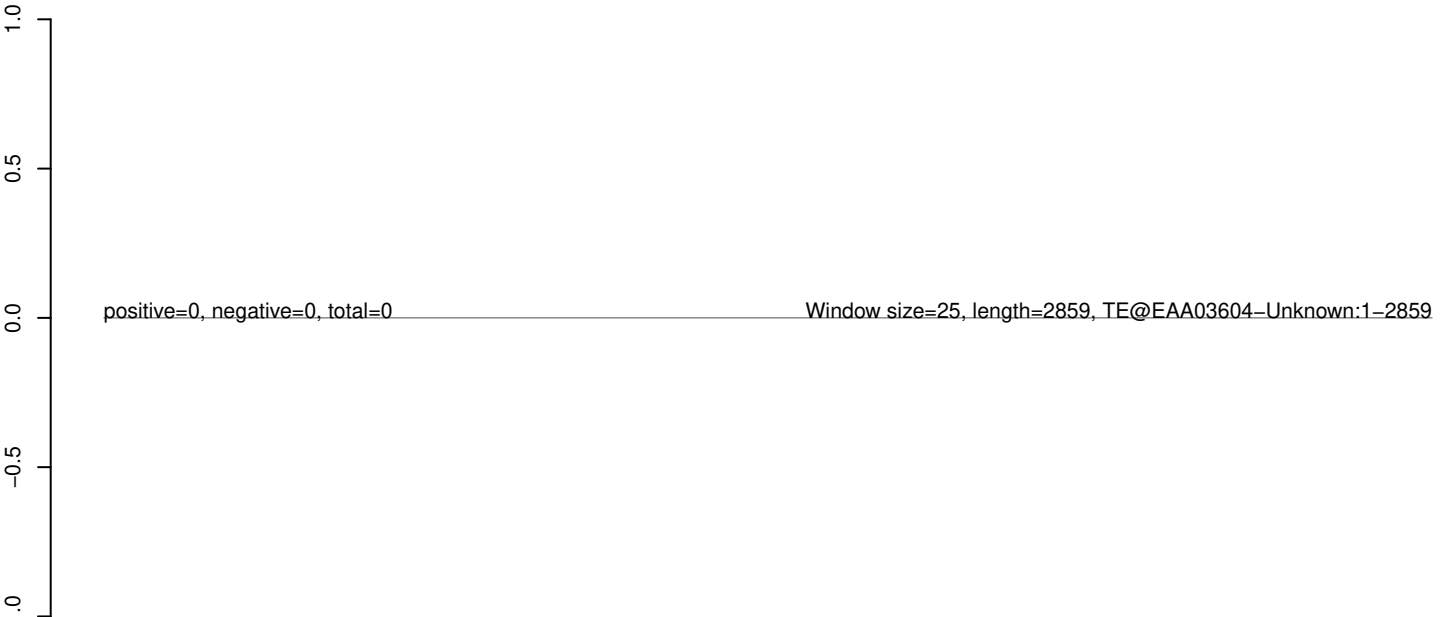
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



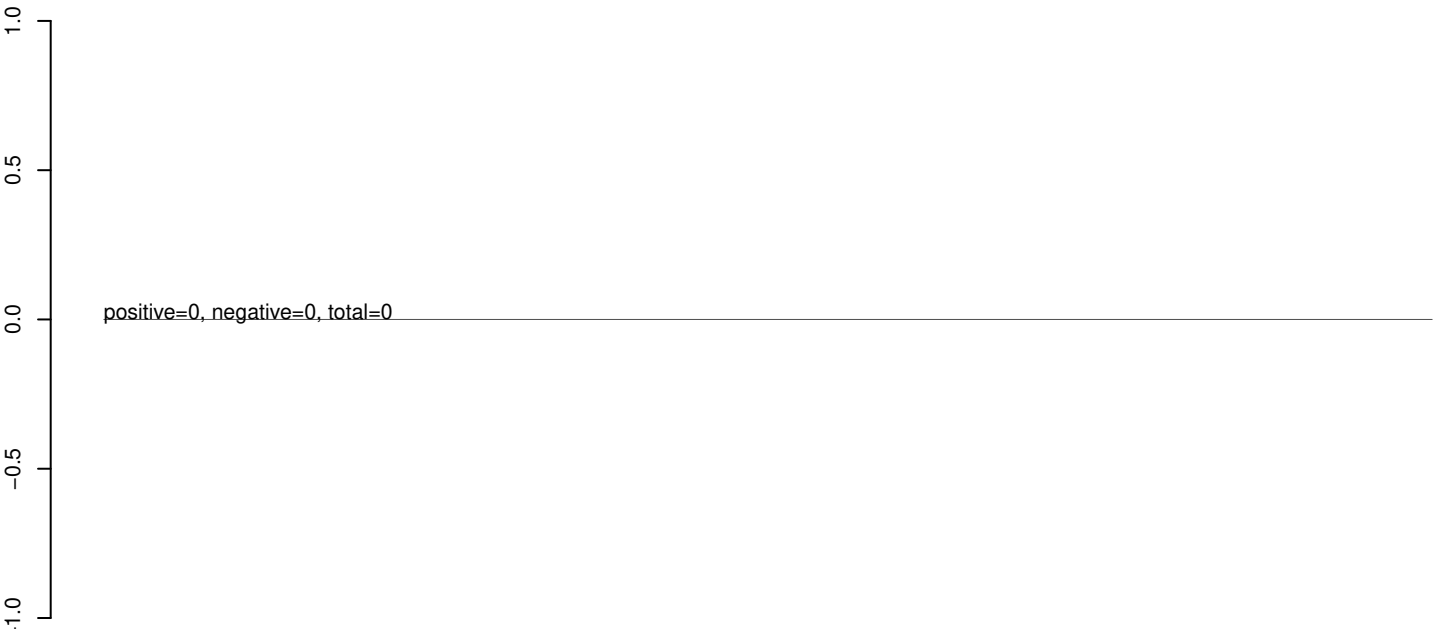
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



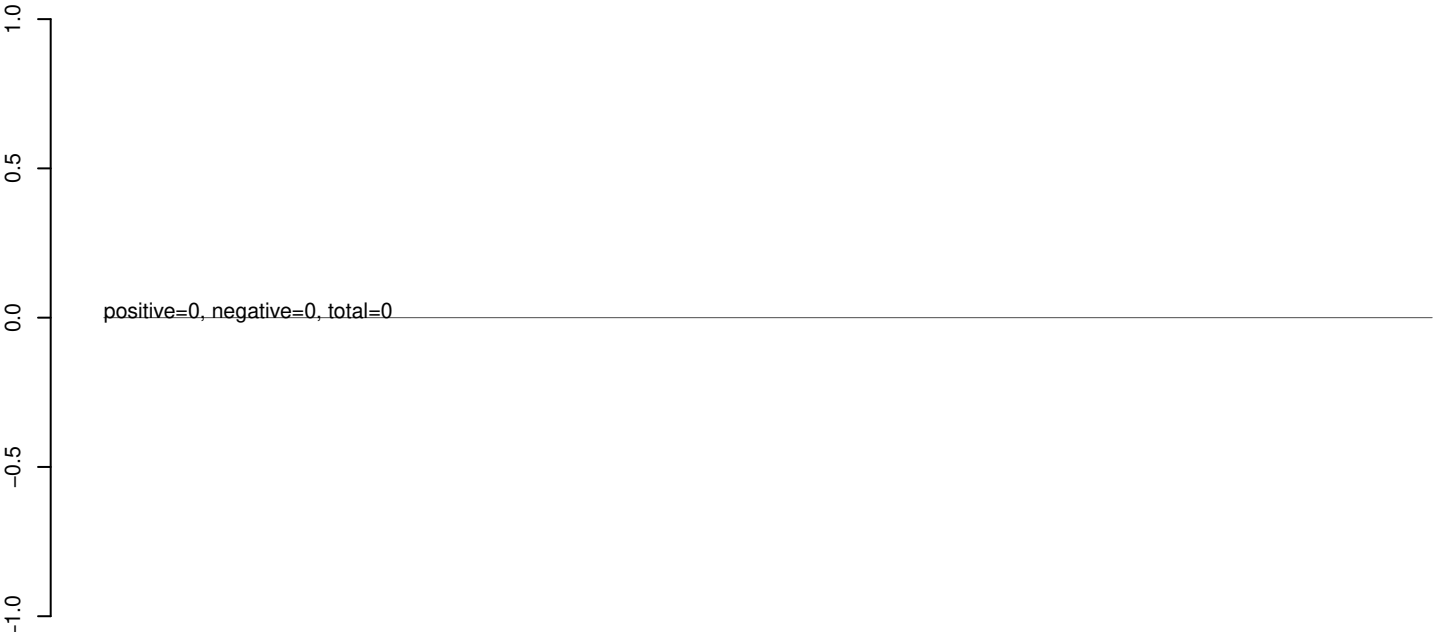
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



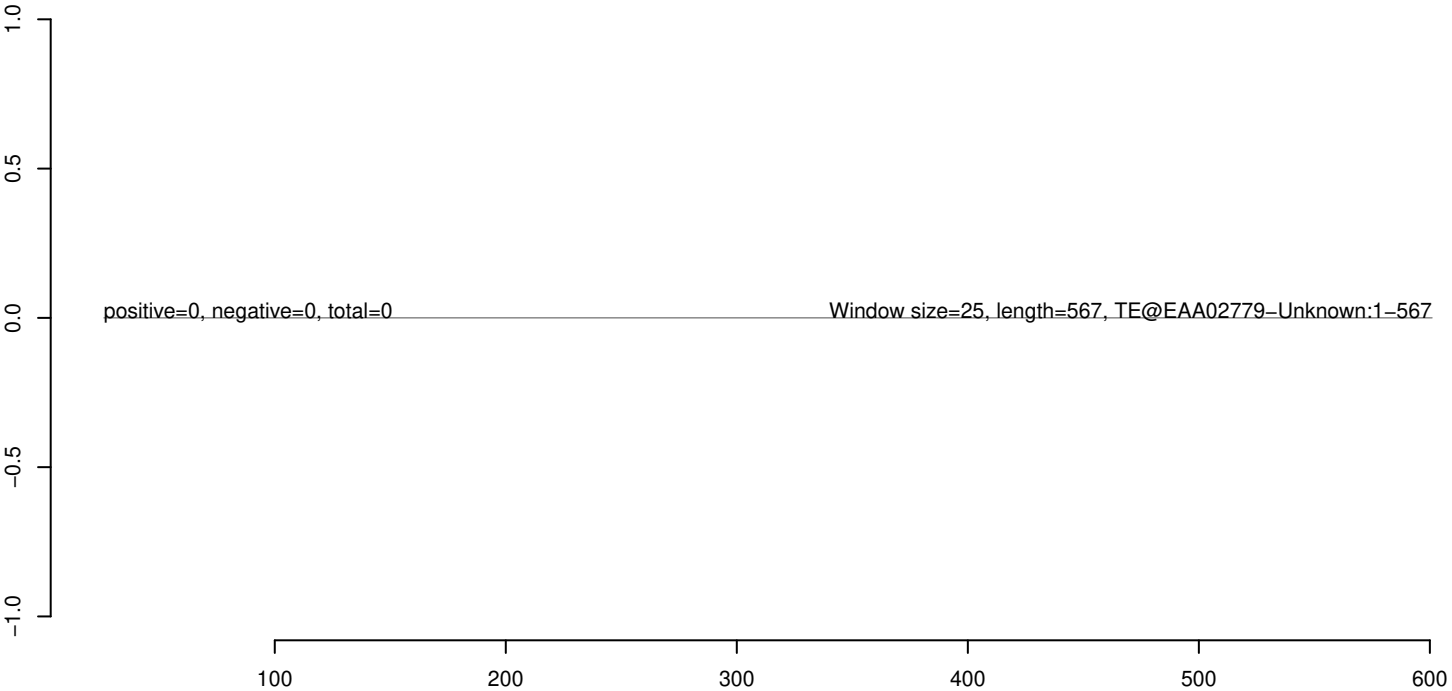
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



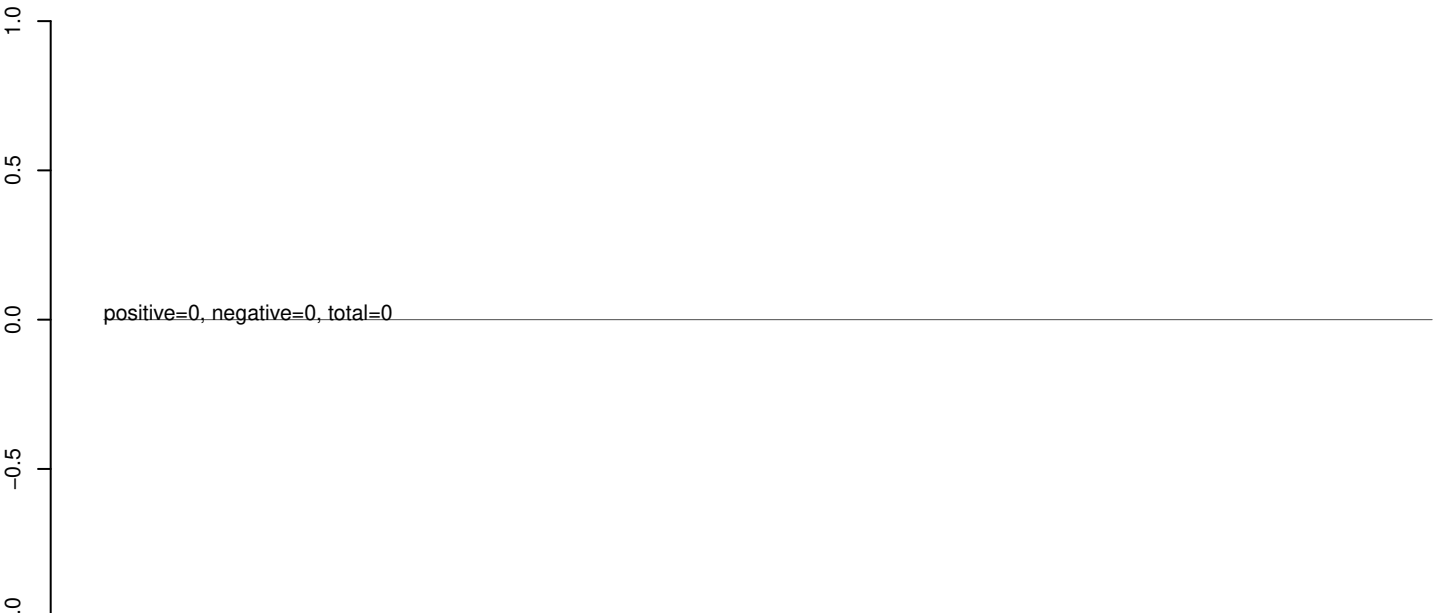
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



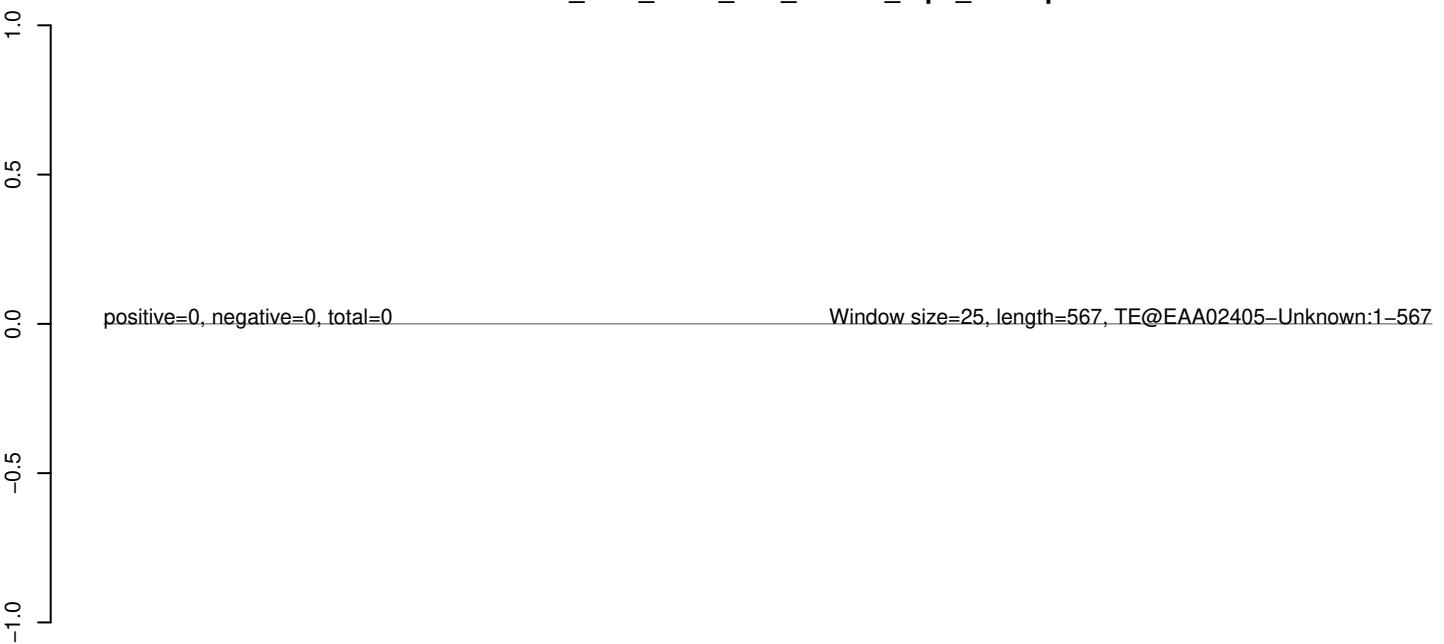
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



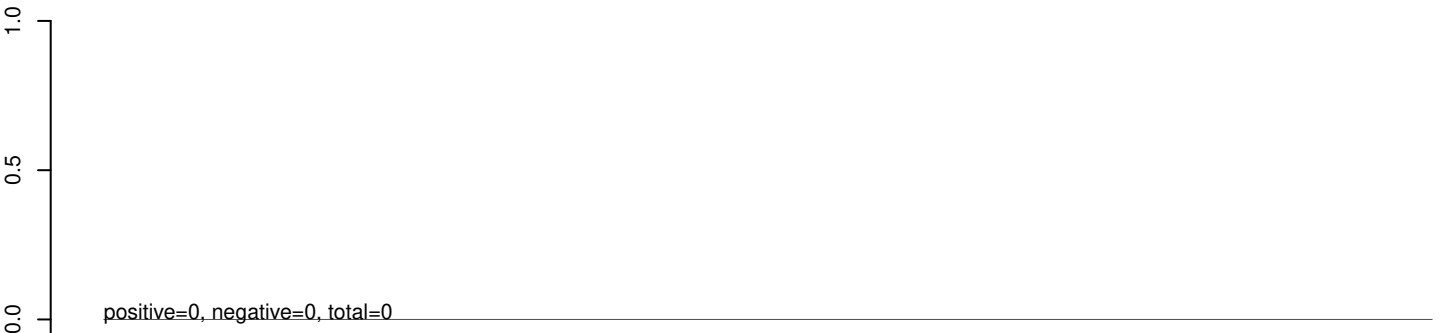
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



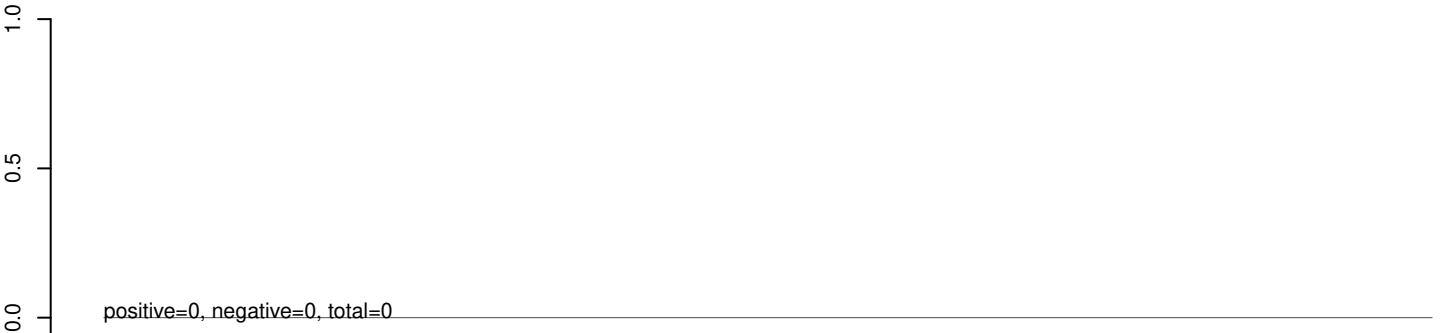
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



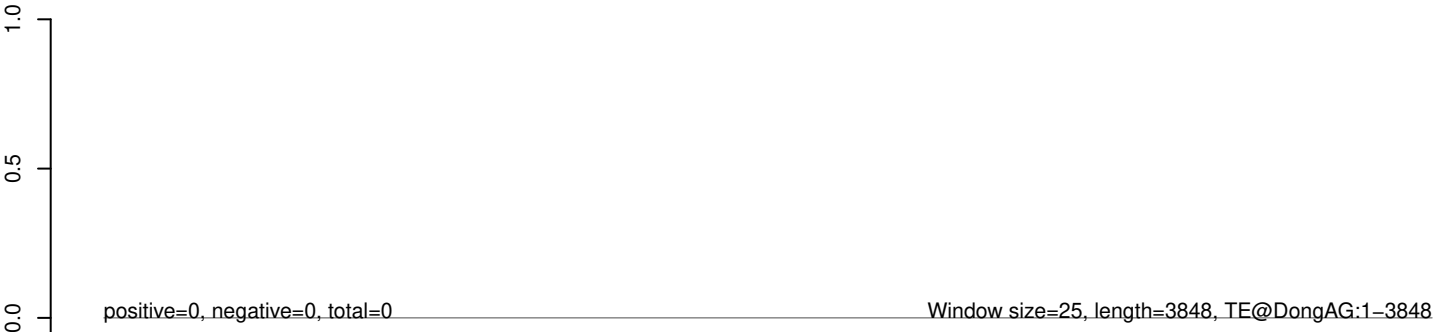
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



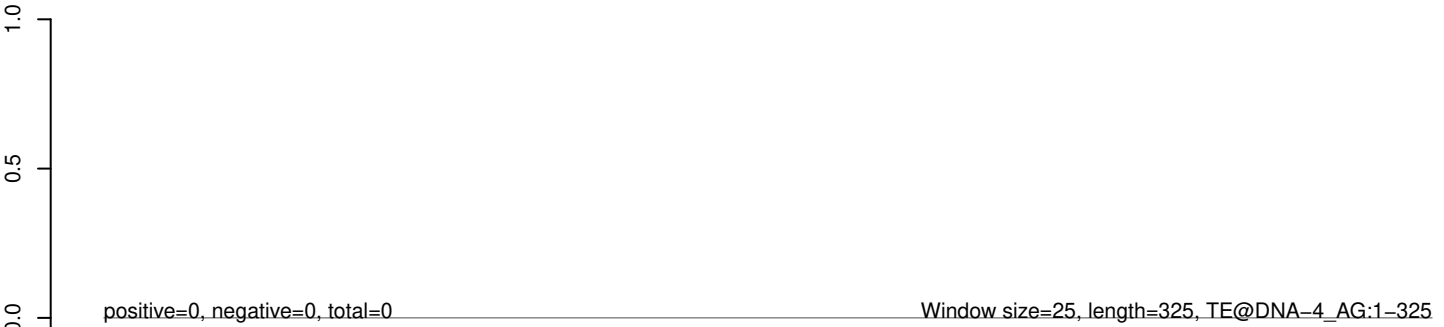
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



50 100 150 200 250 300 350

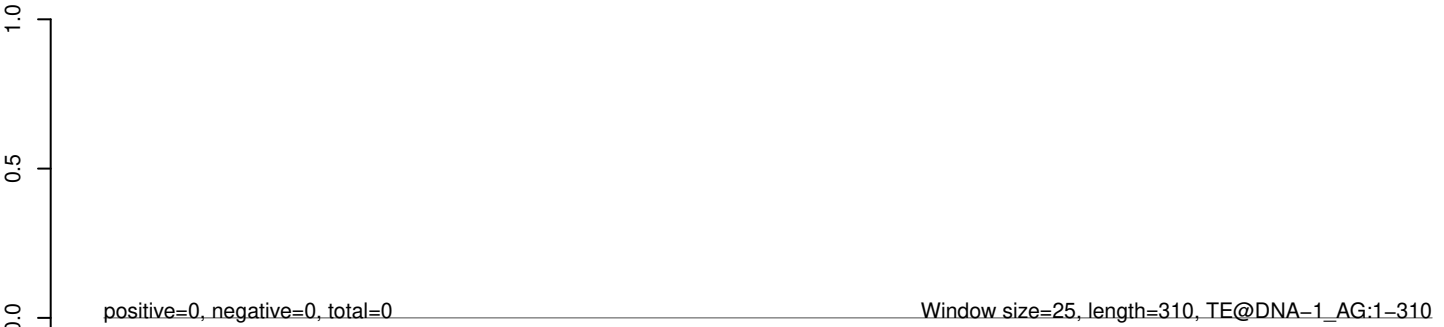
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



50 100 150 200 250 300 350

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



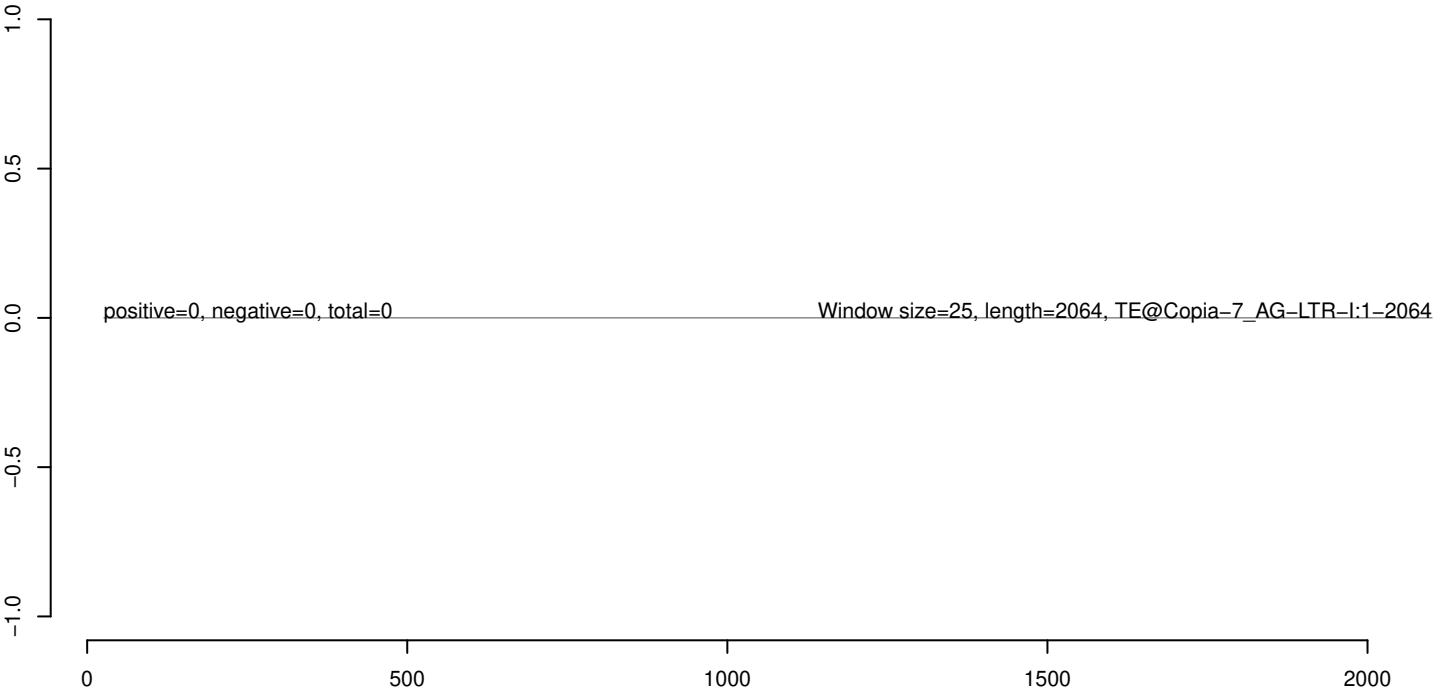
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



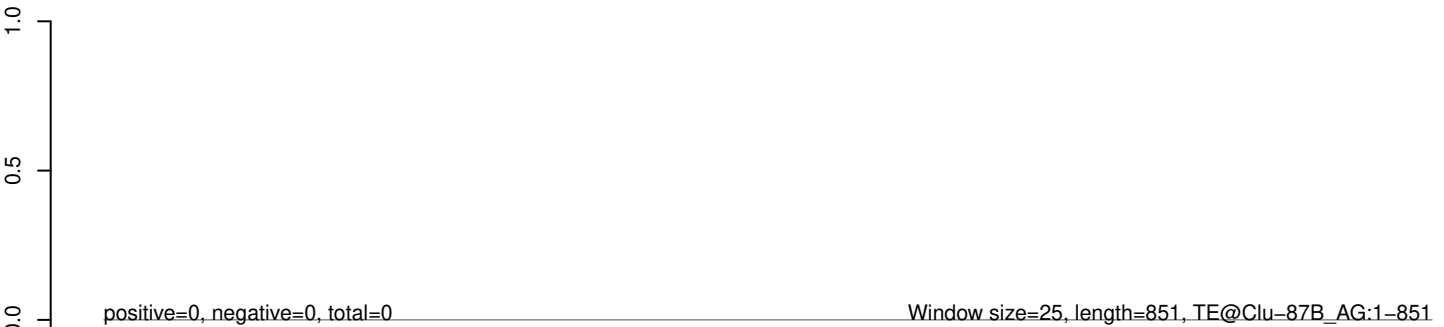
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



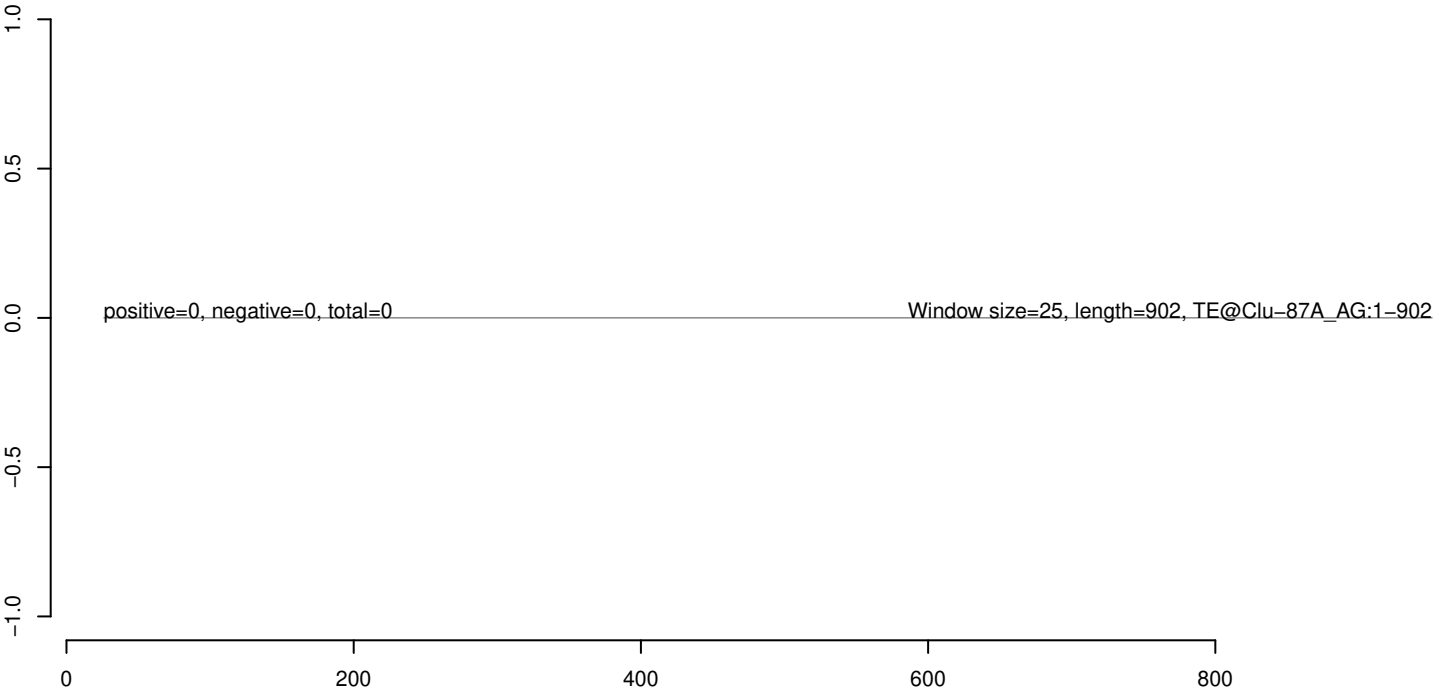
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



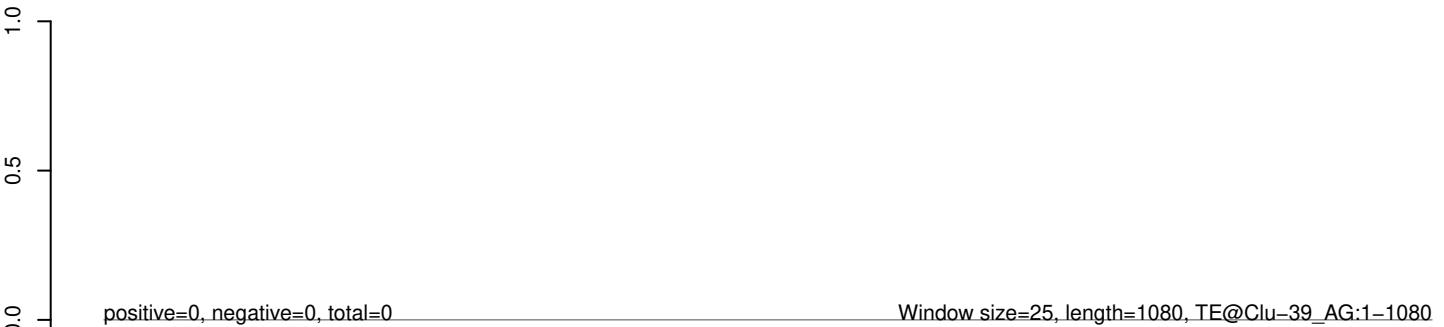
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



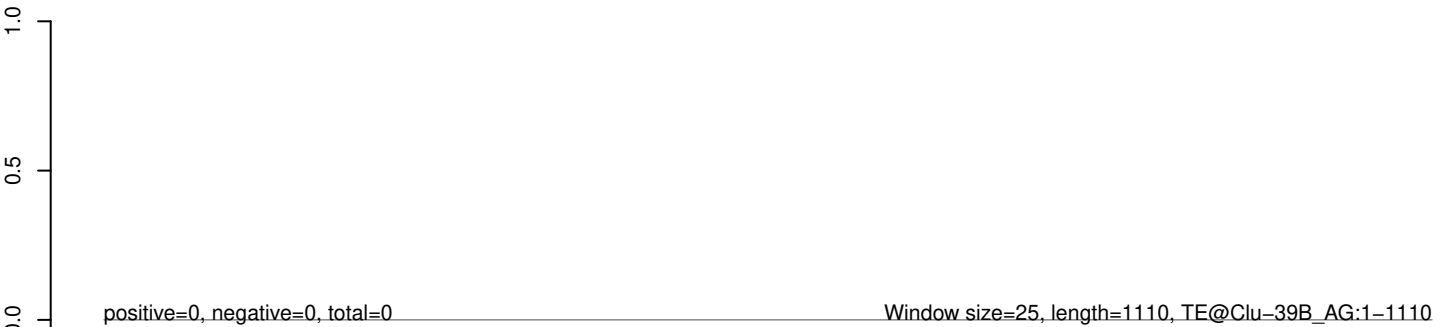
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



100 200 300 400

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



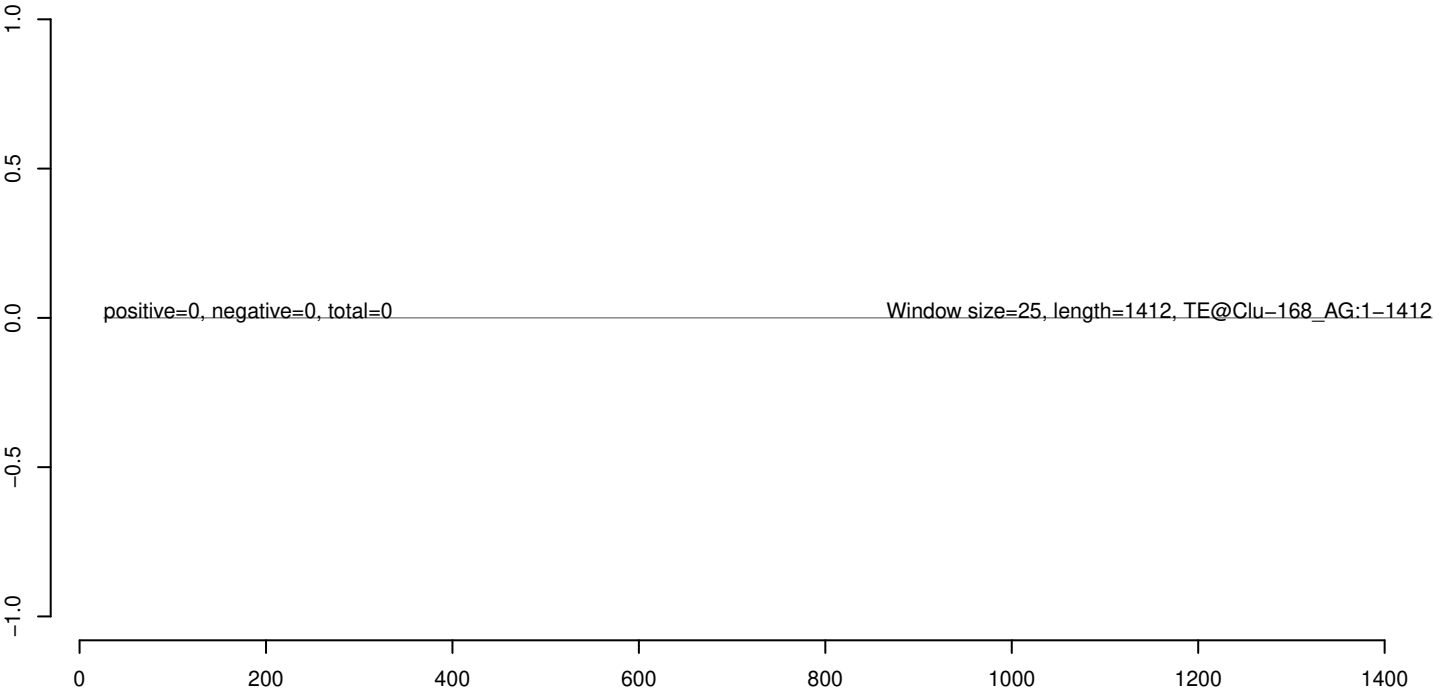
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



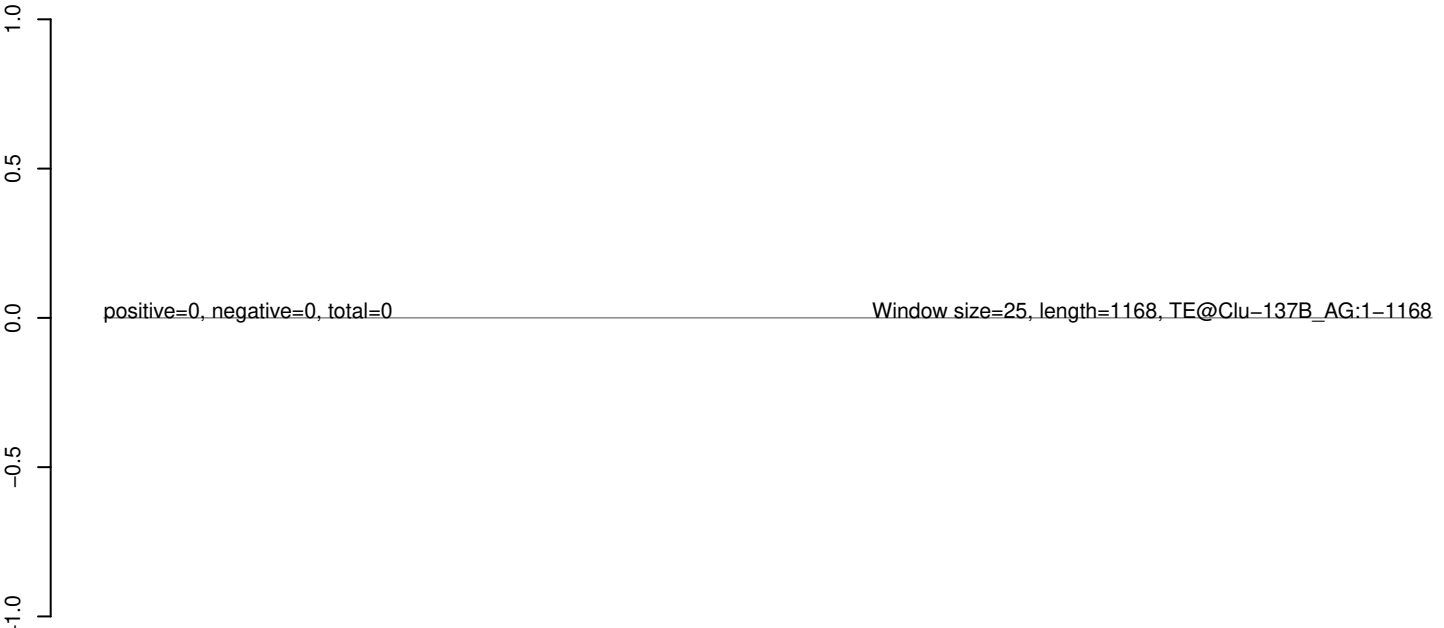
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



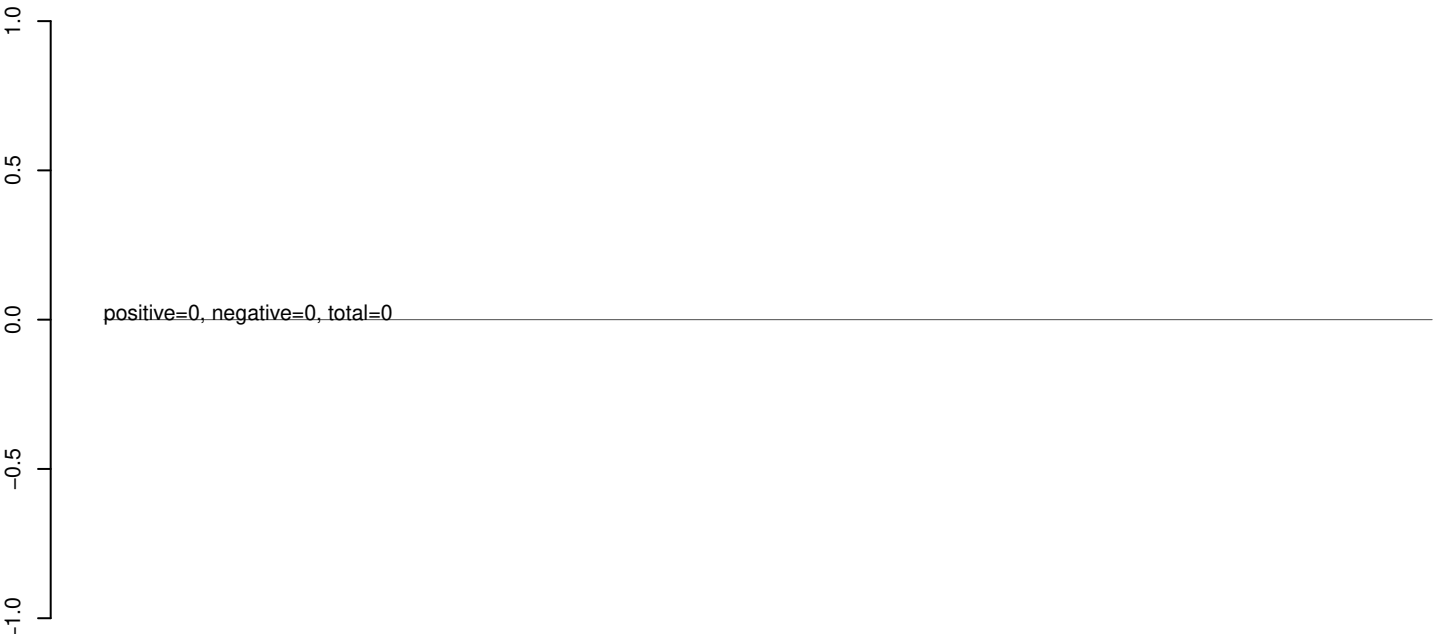
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



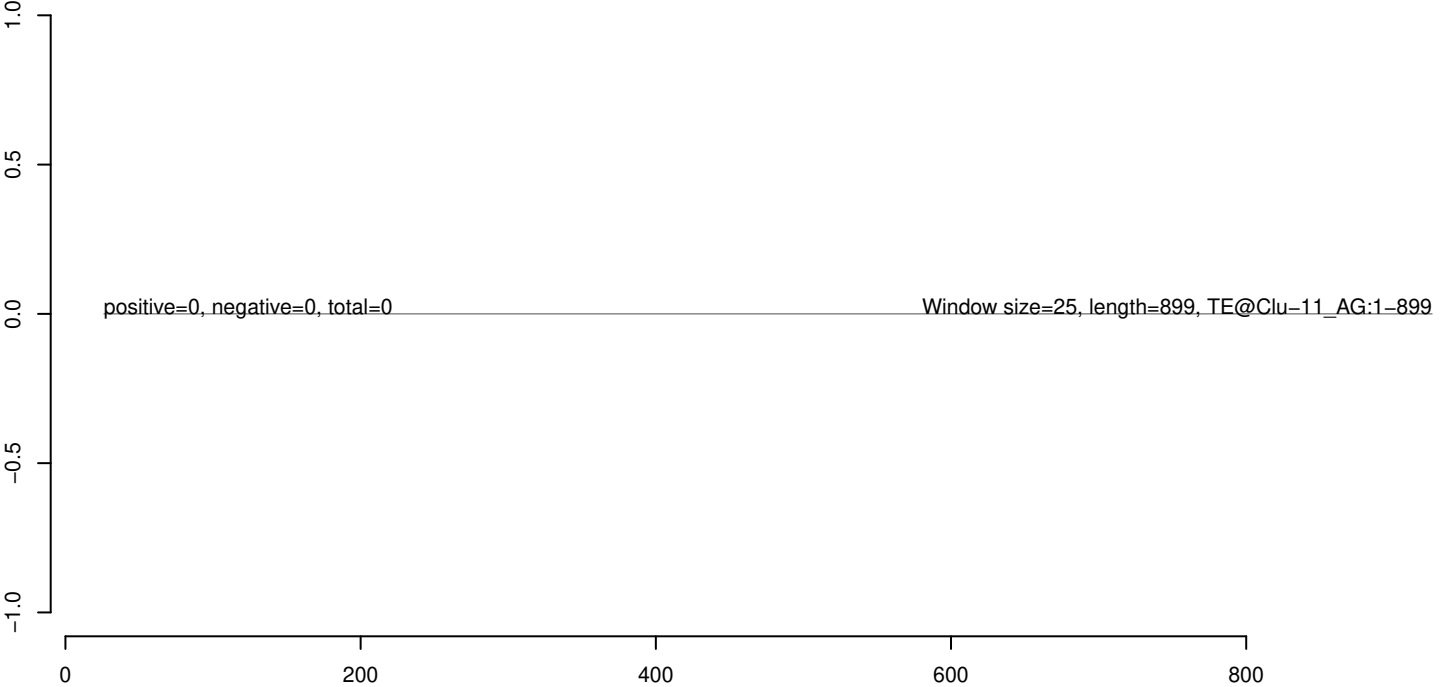
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



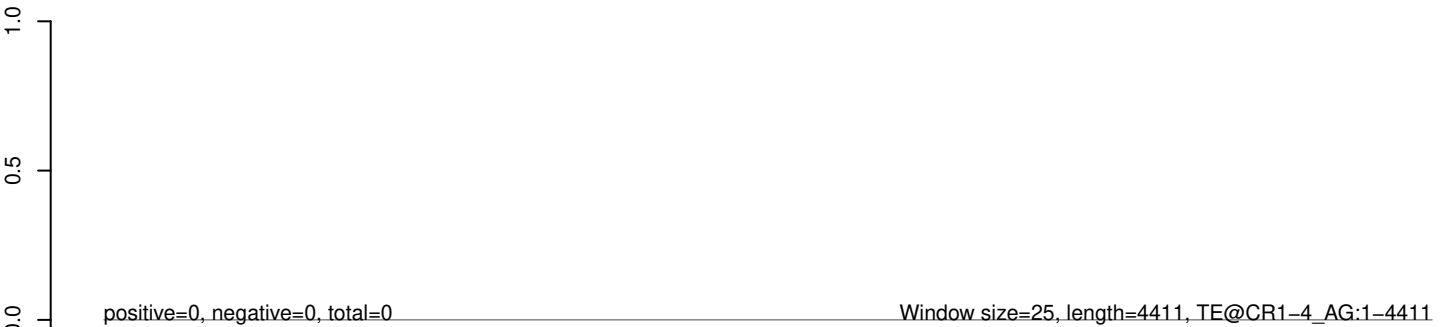
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



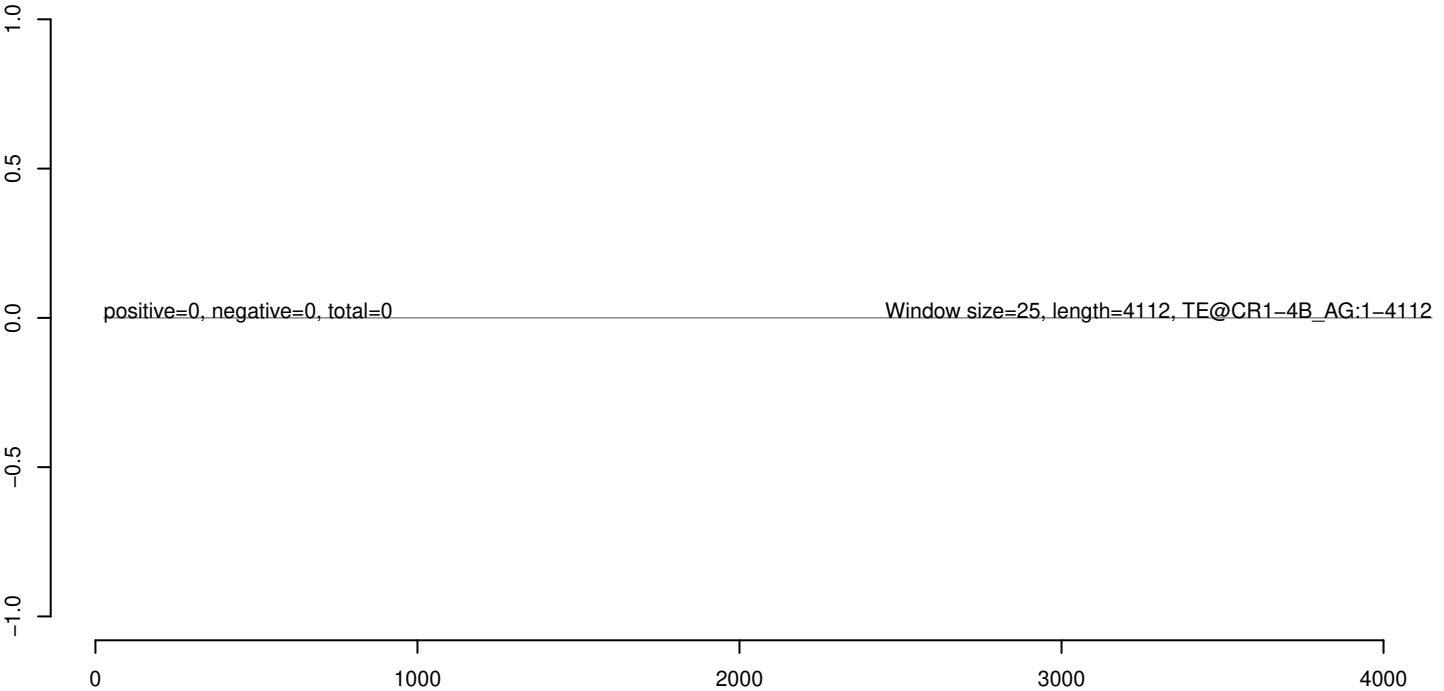
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



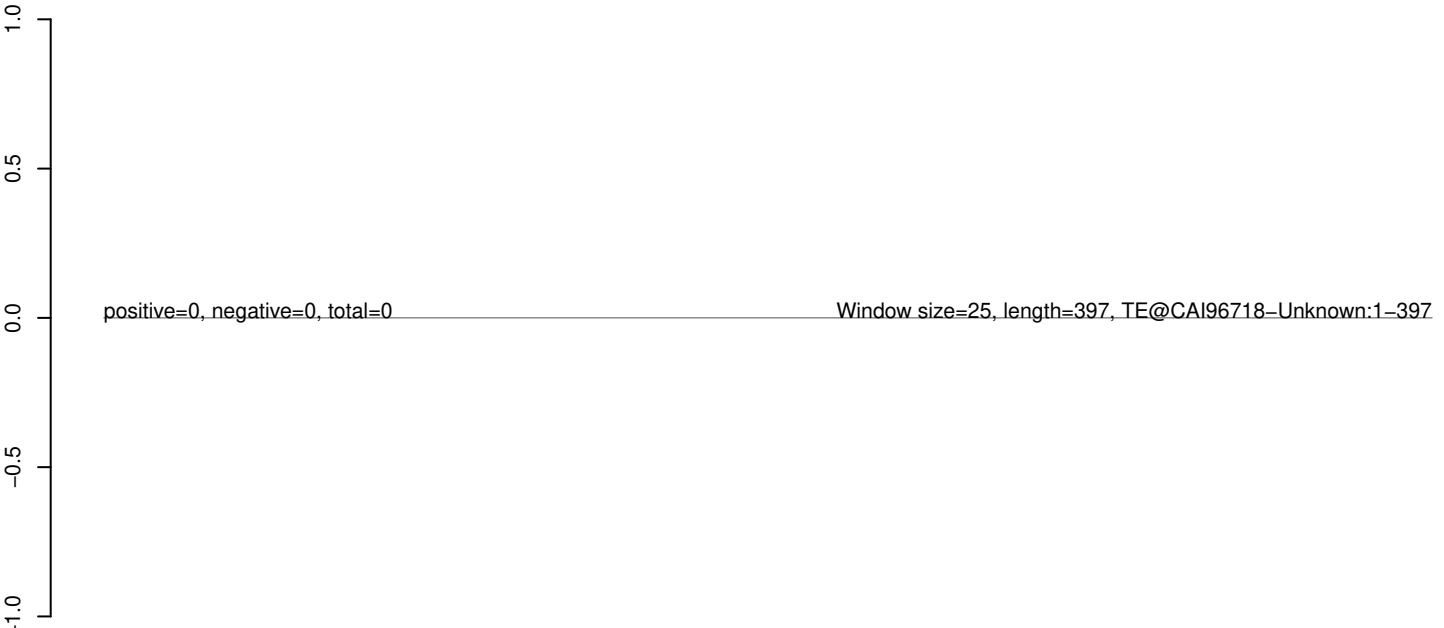
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



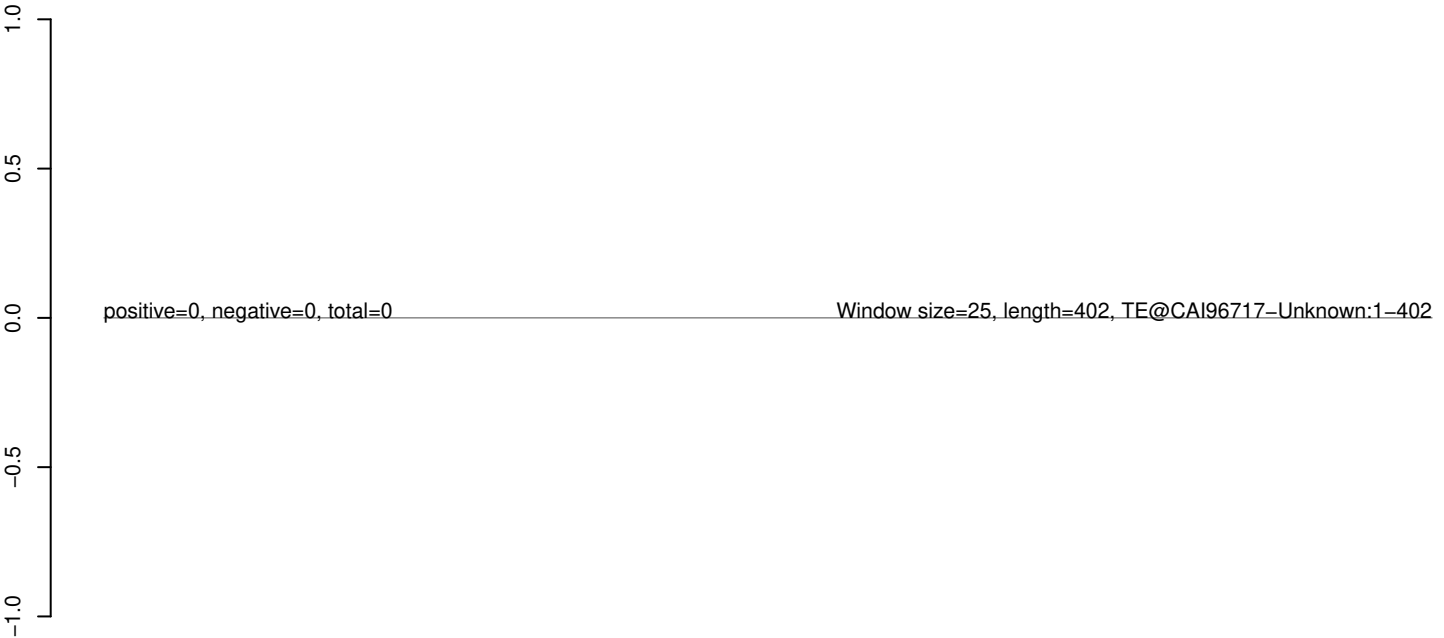
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



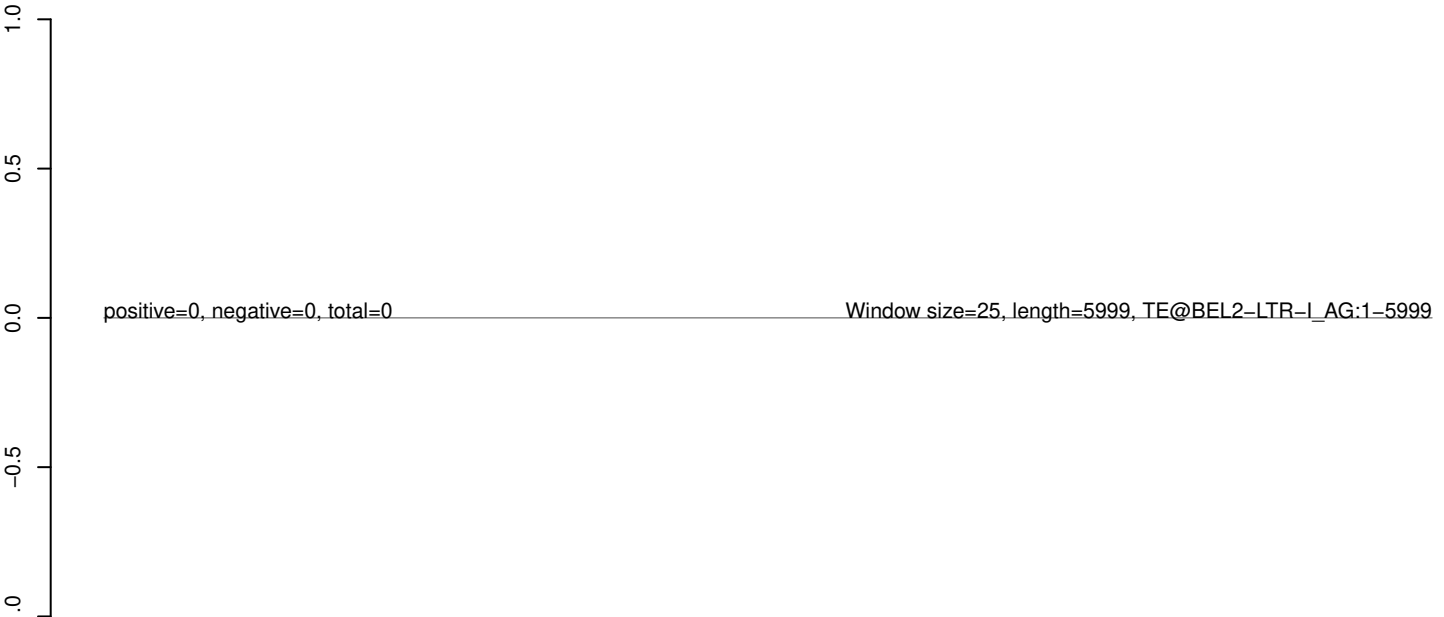
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



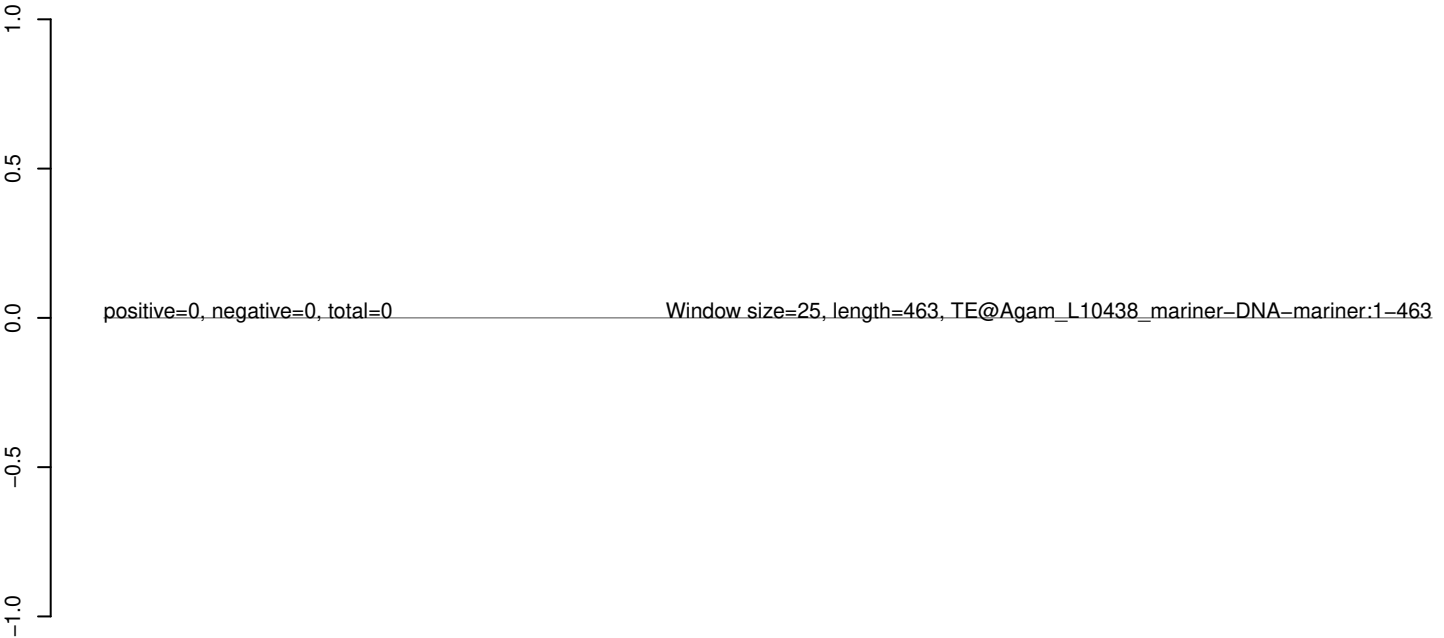
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



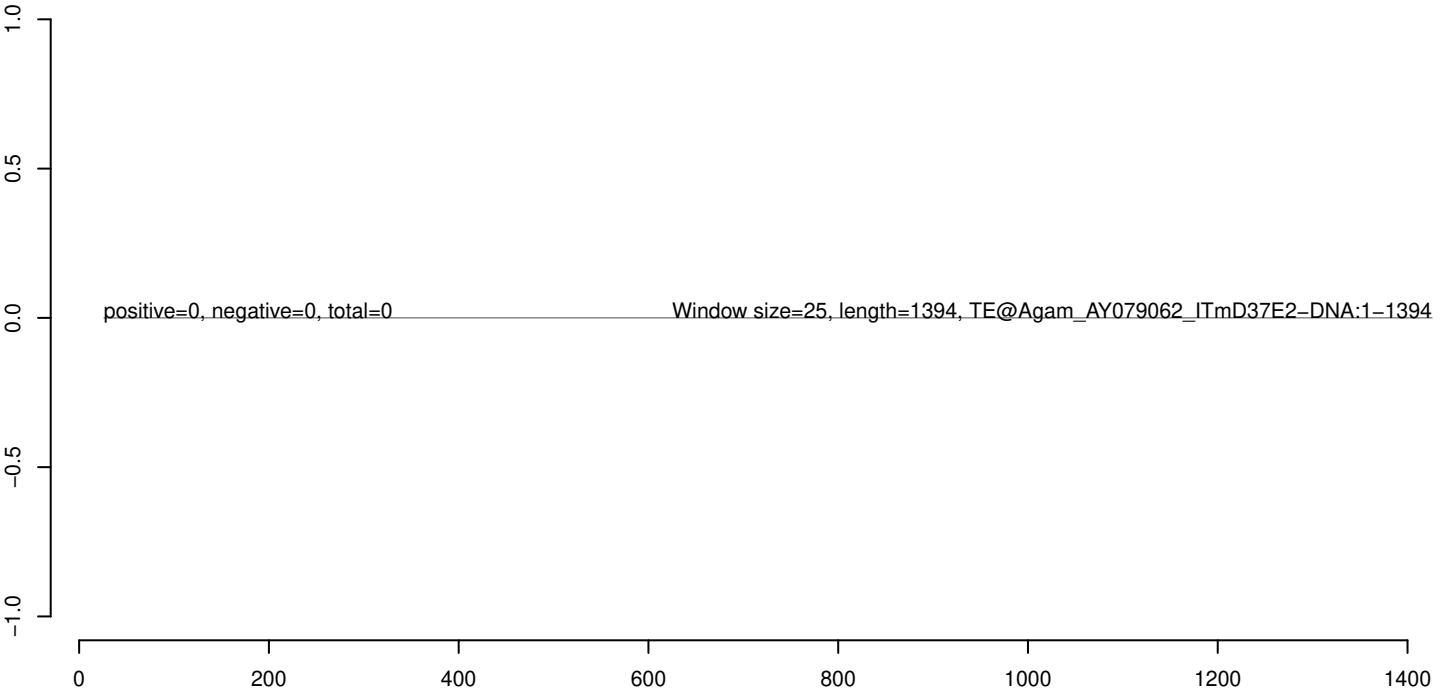
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



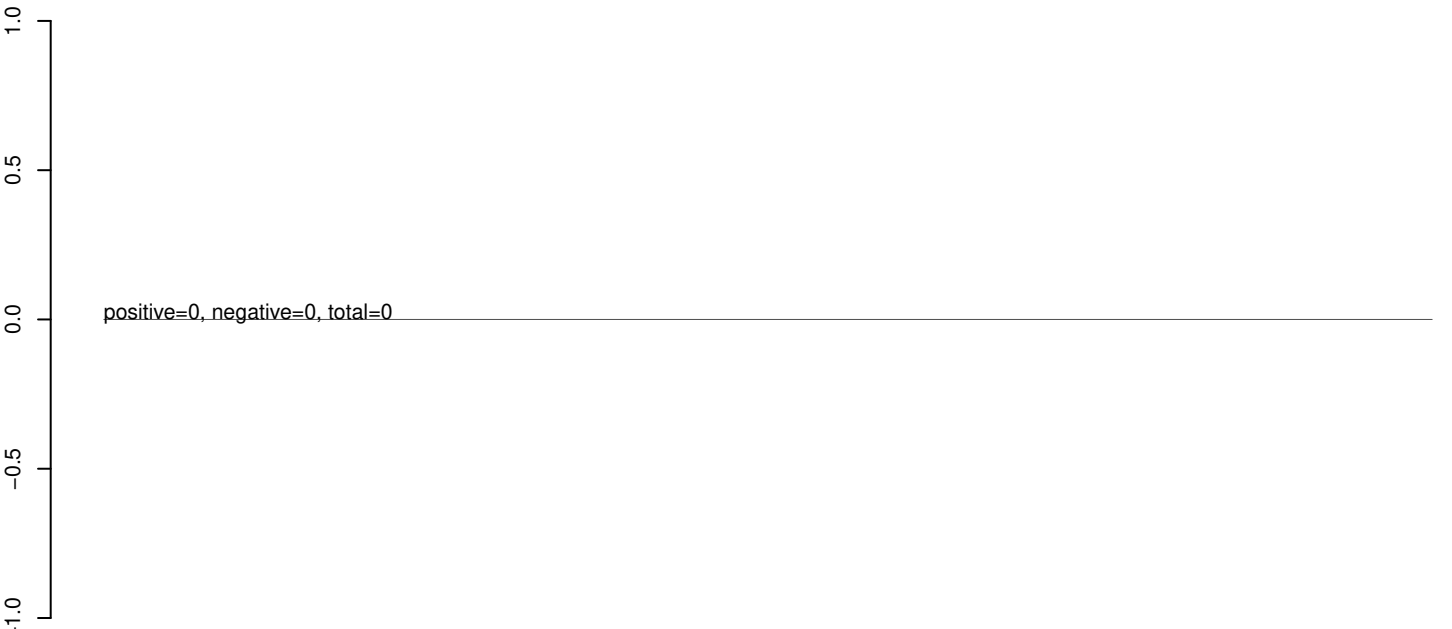
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



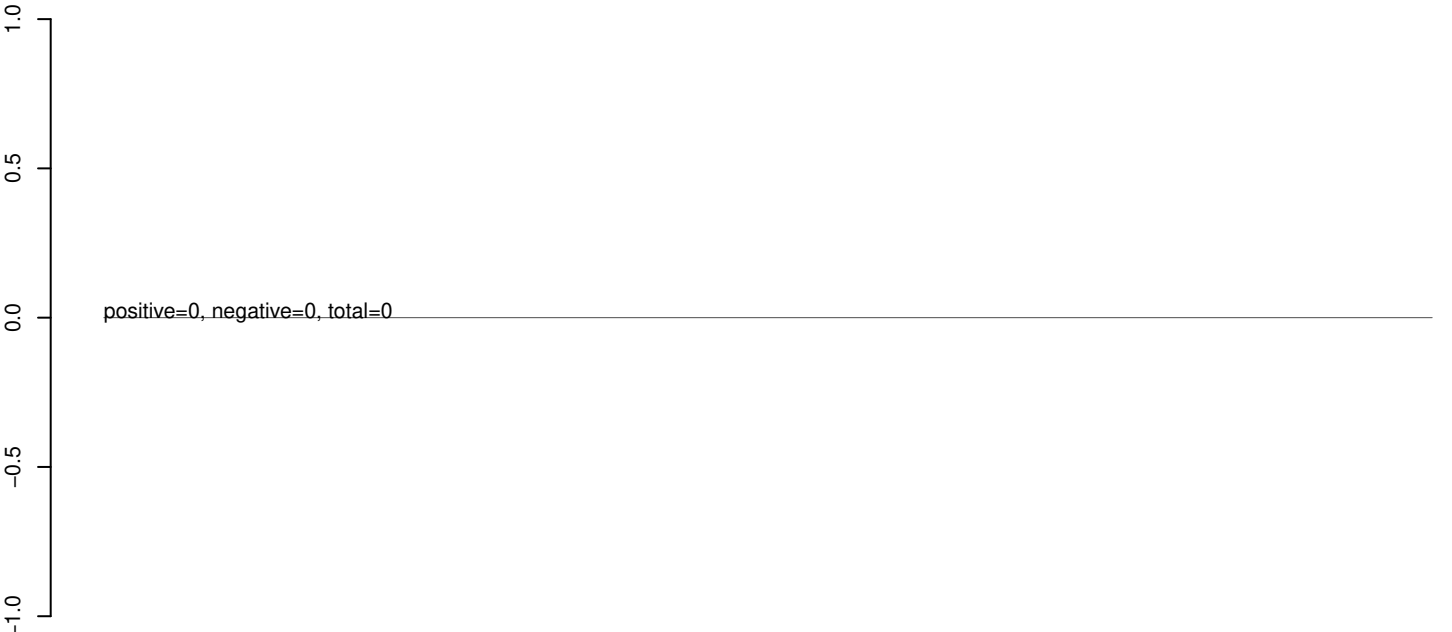
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



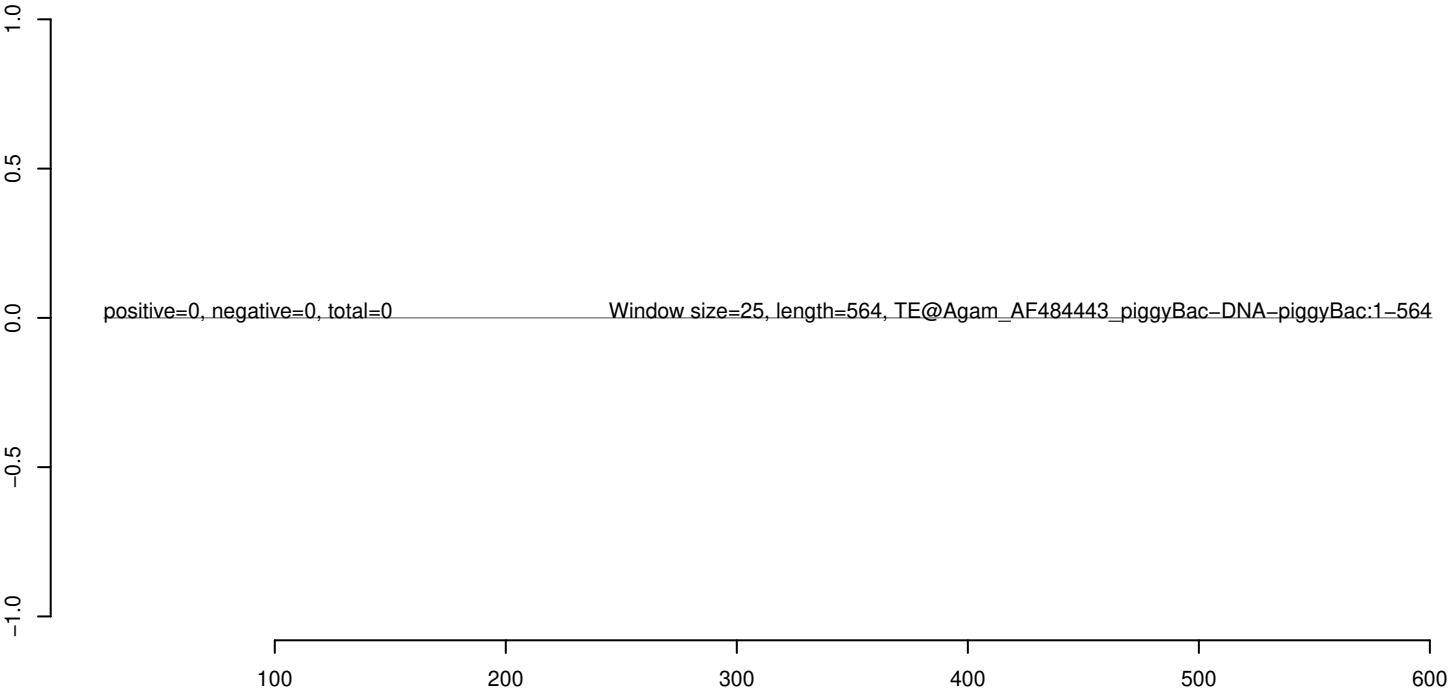
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



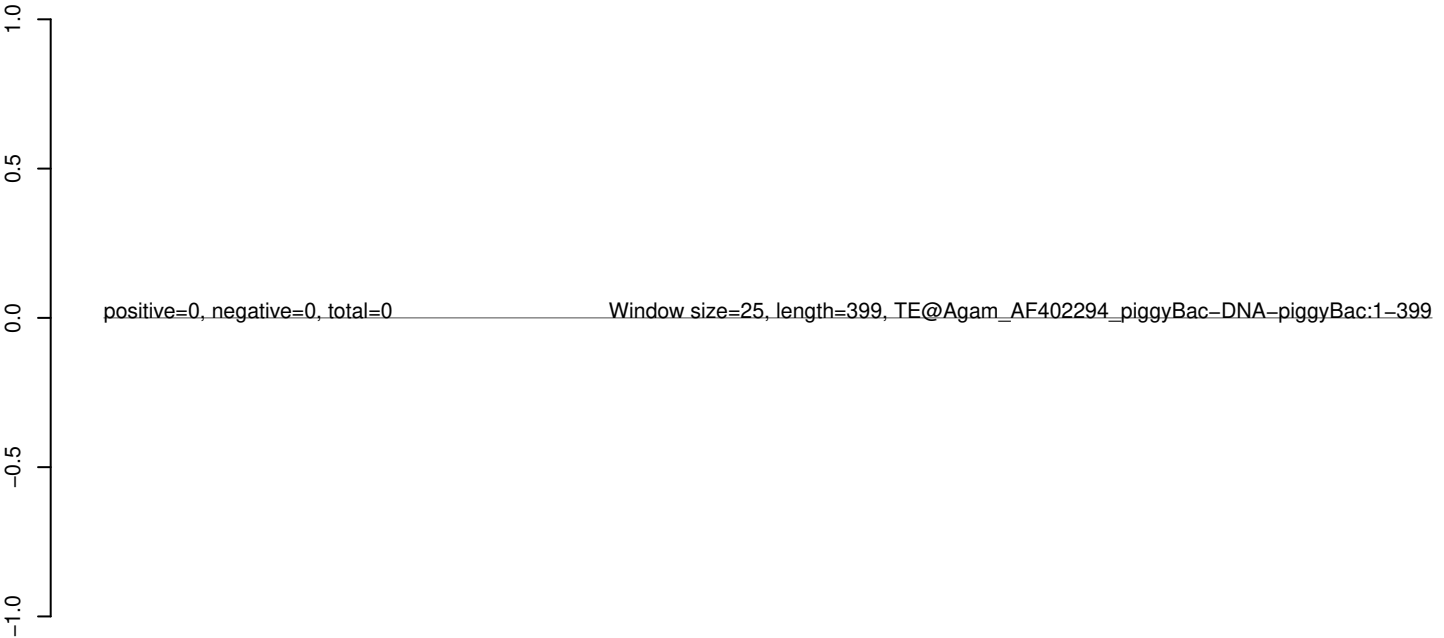
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



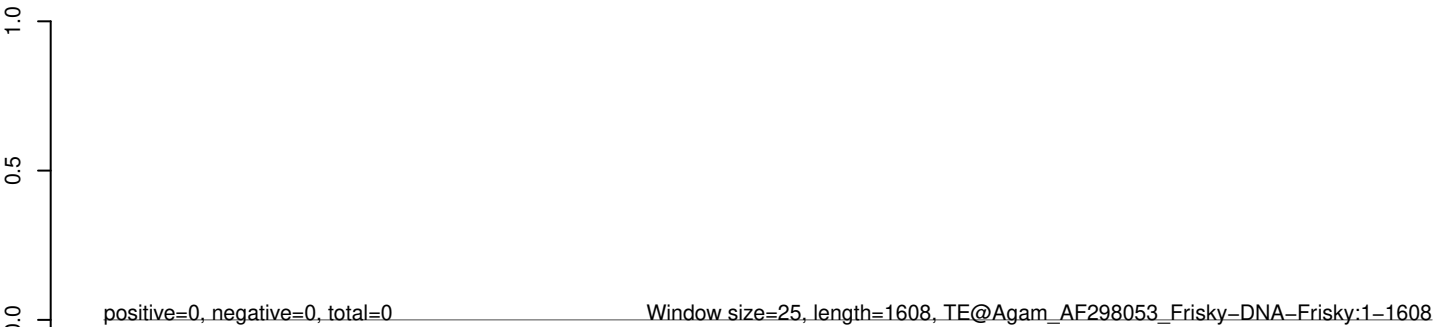
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



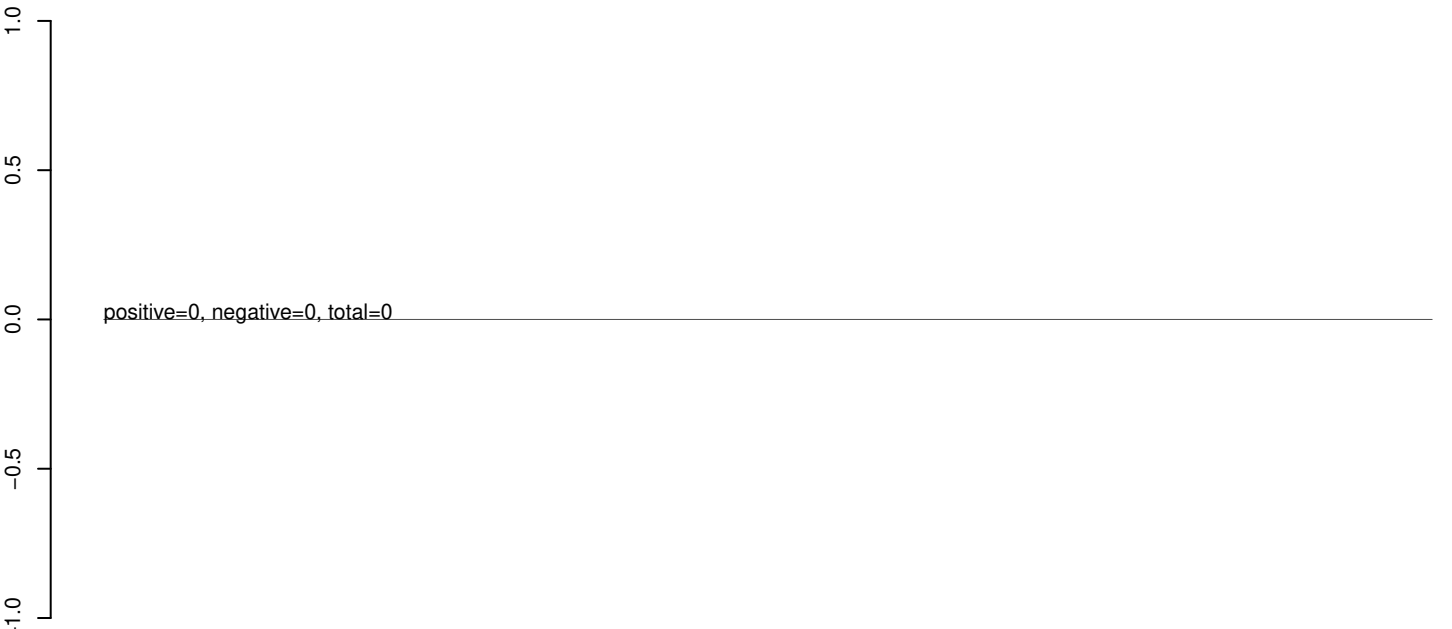
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



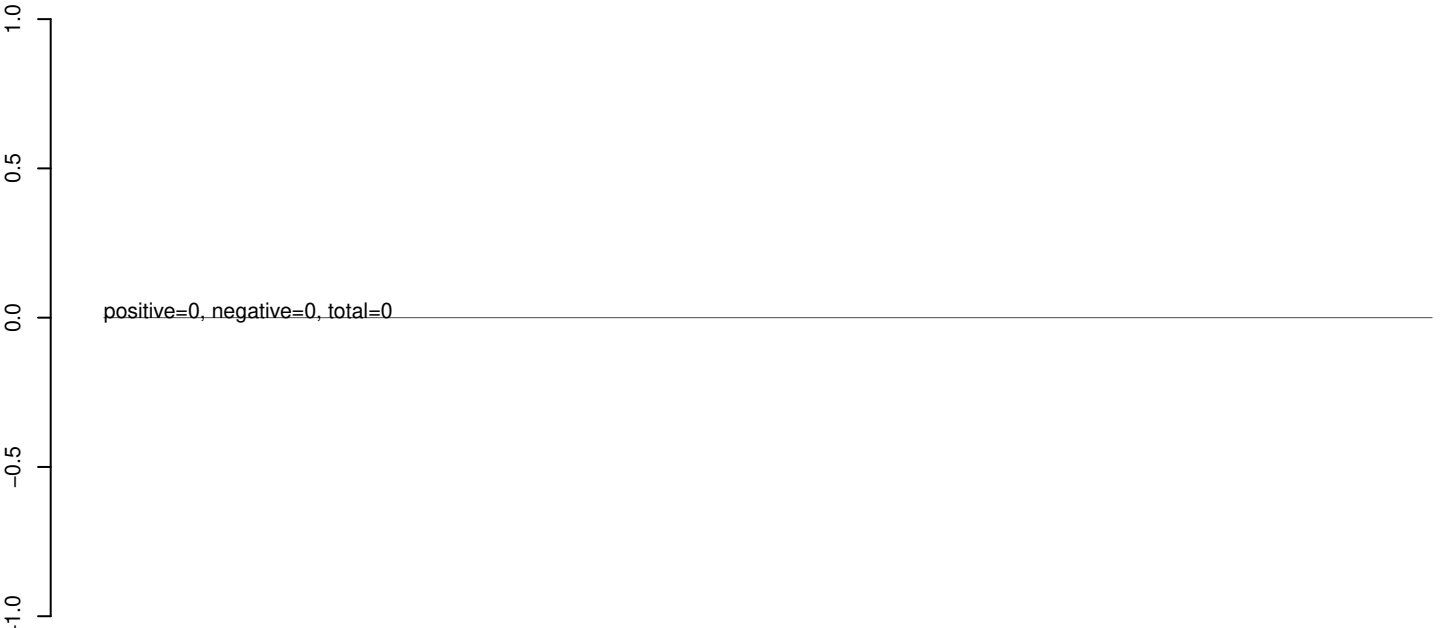
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



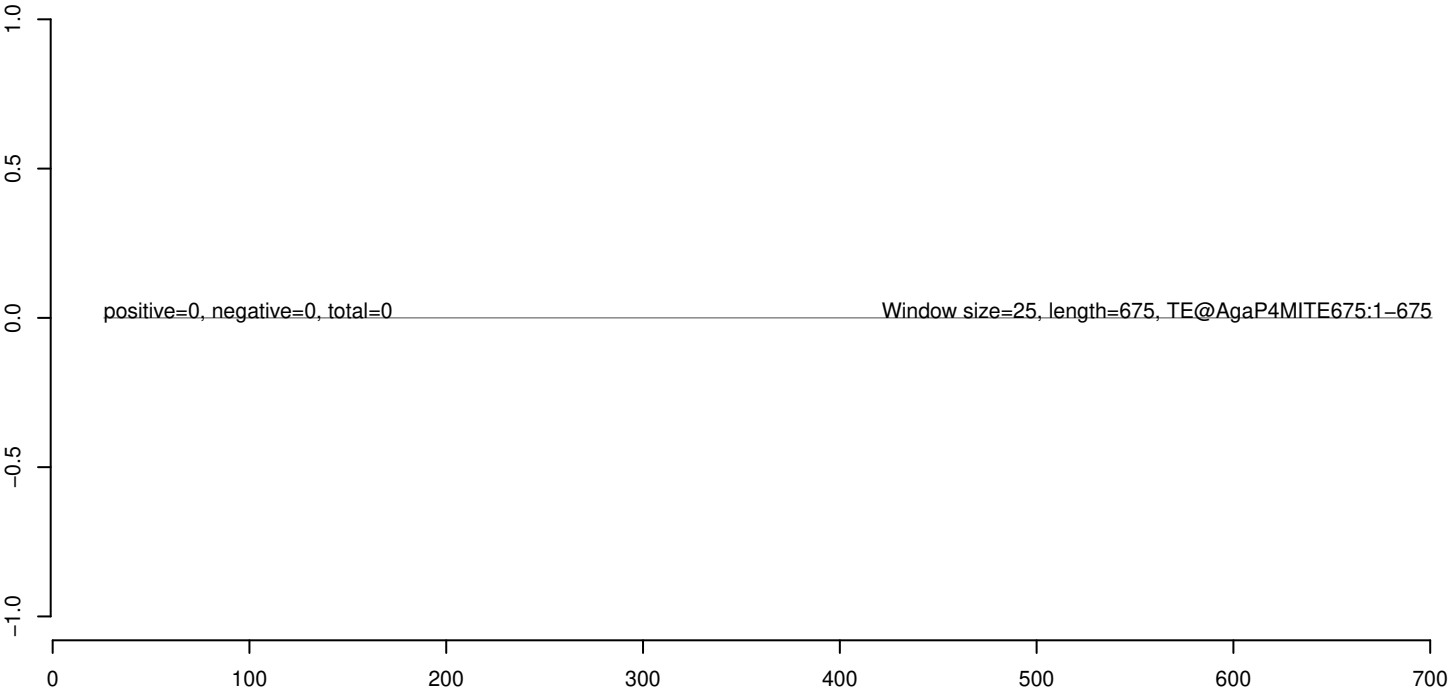
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



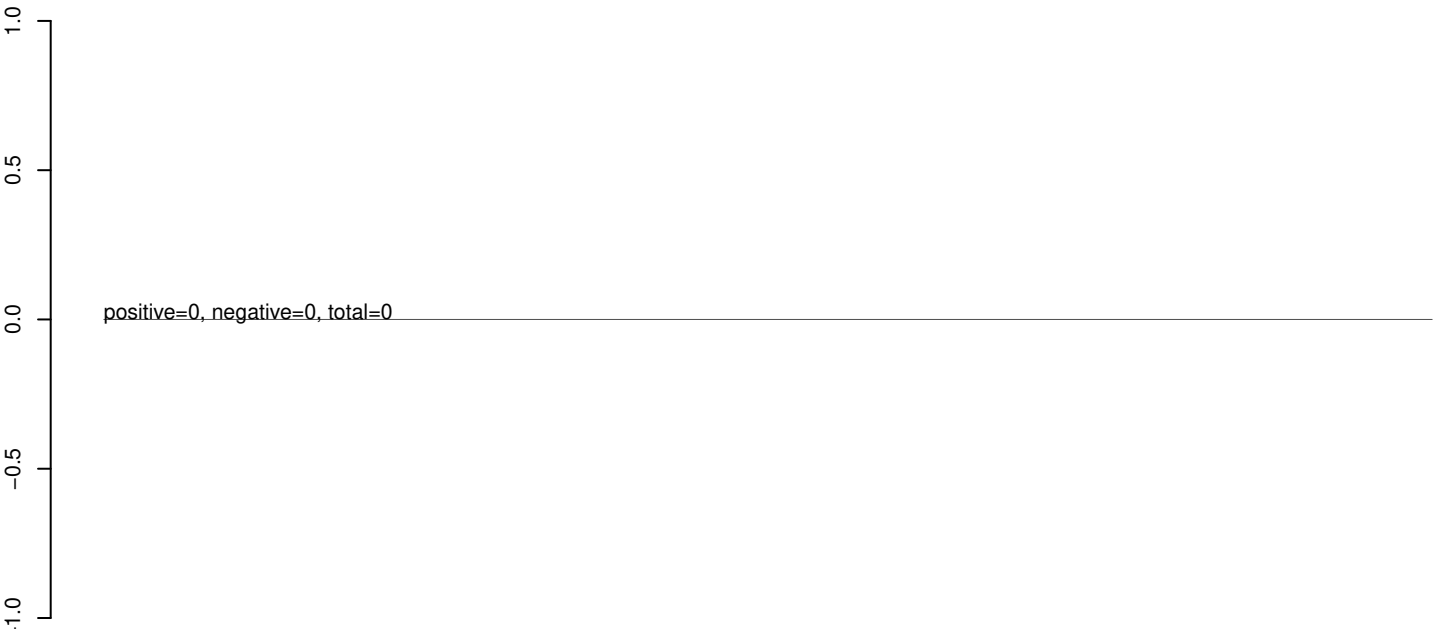
AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



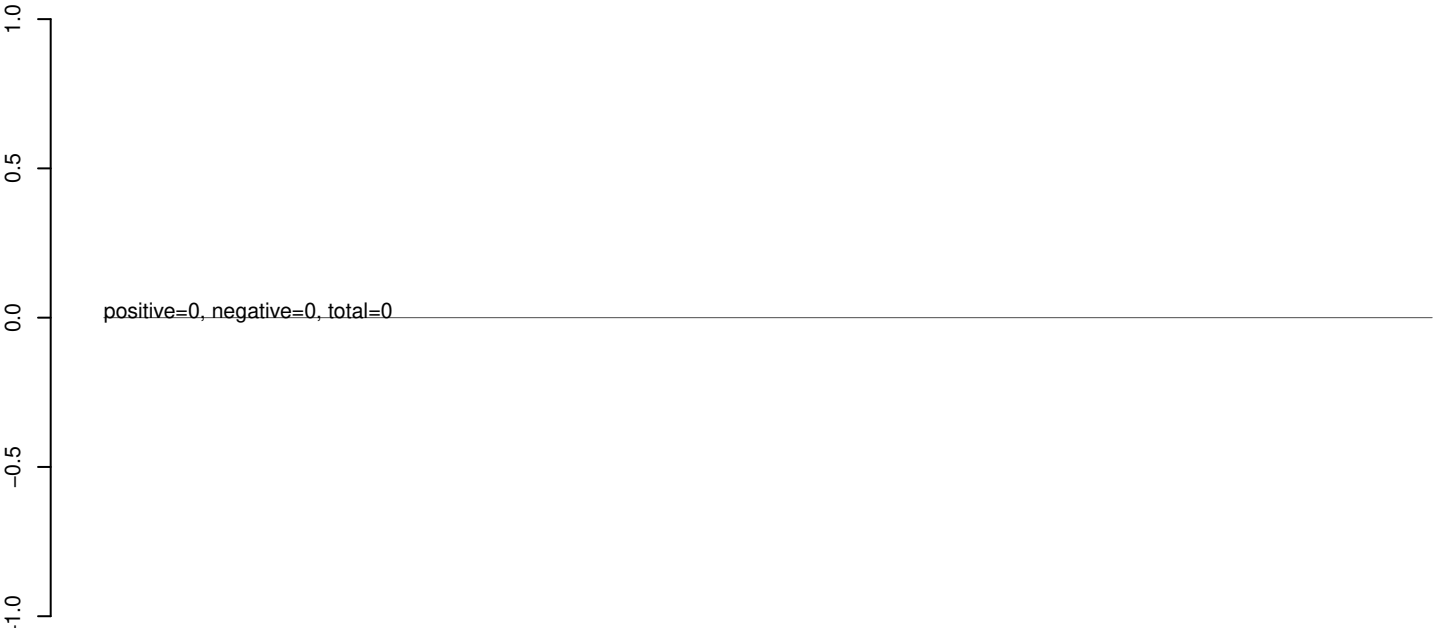
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



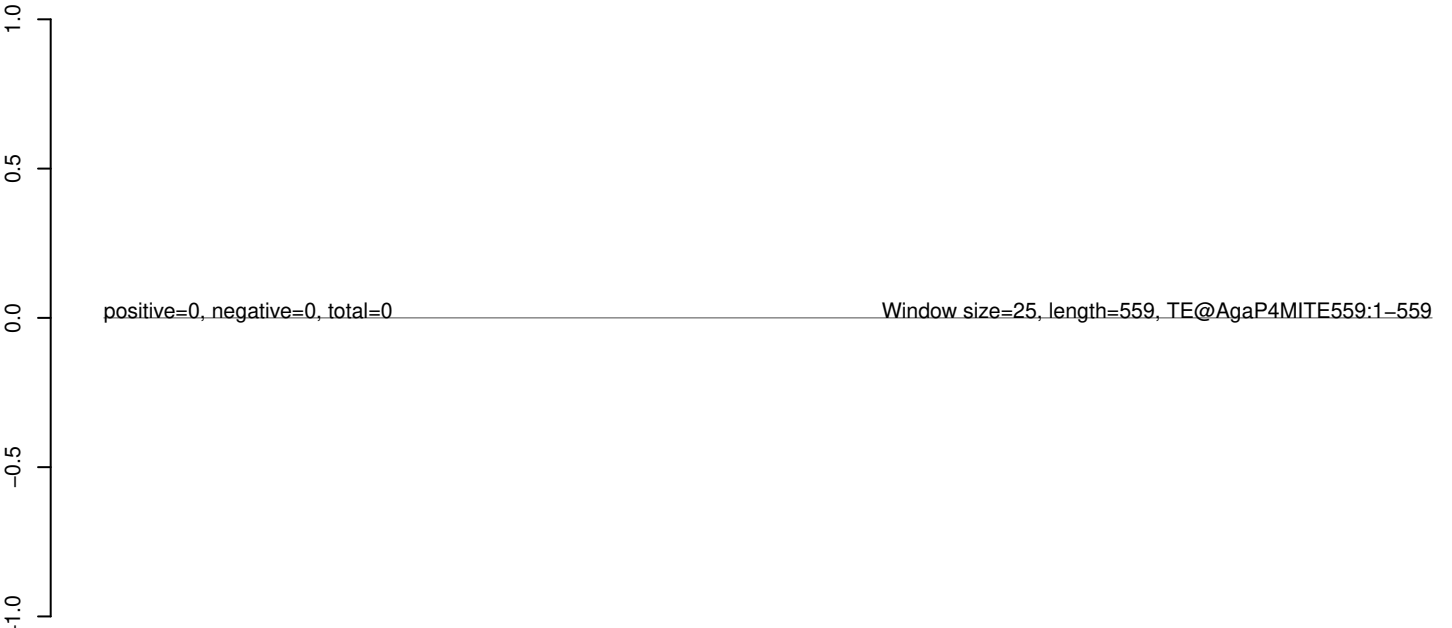
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



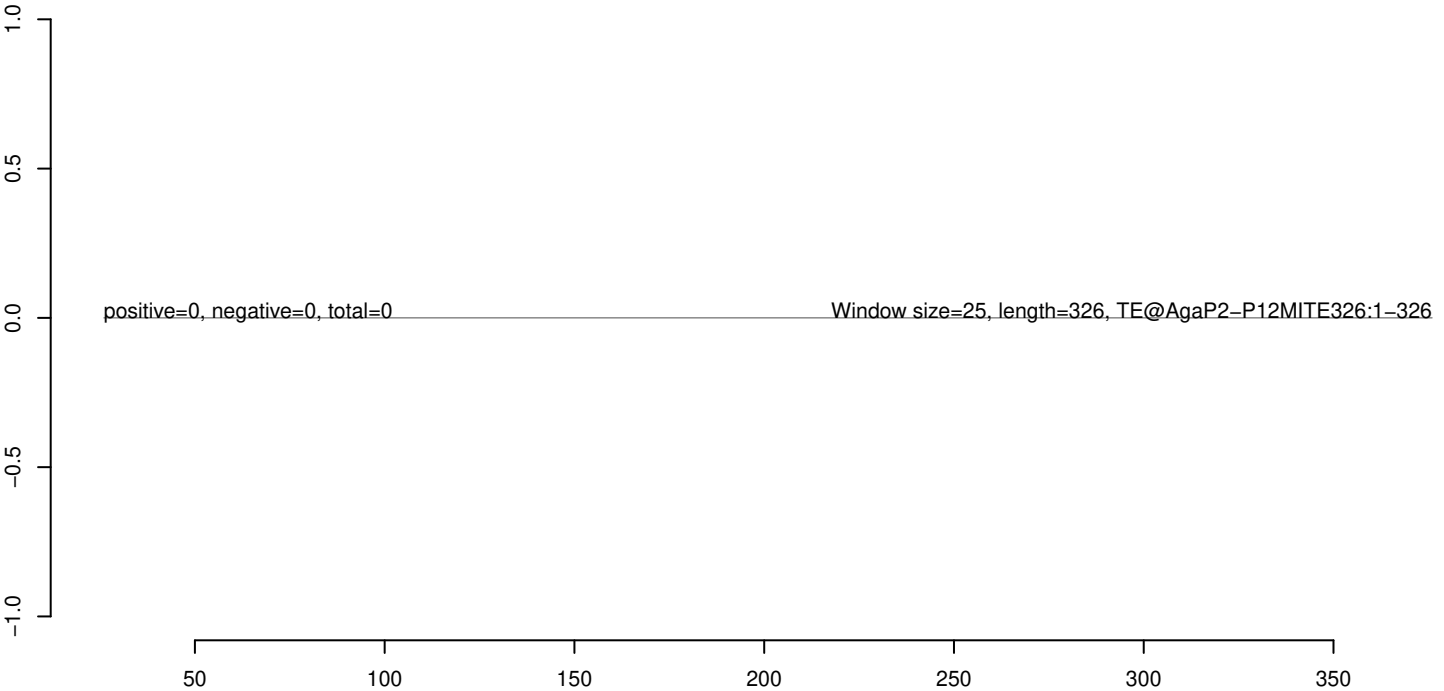
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



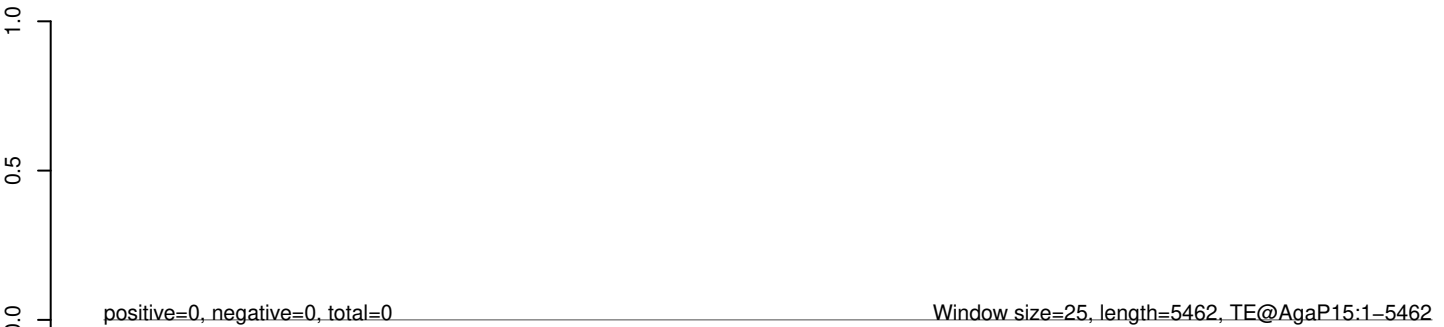
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



0 1000 2000 3000 4000 5000

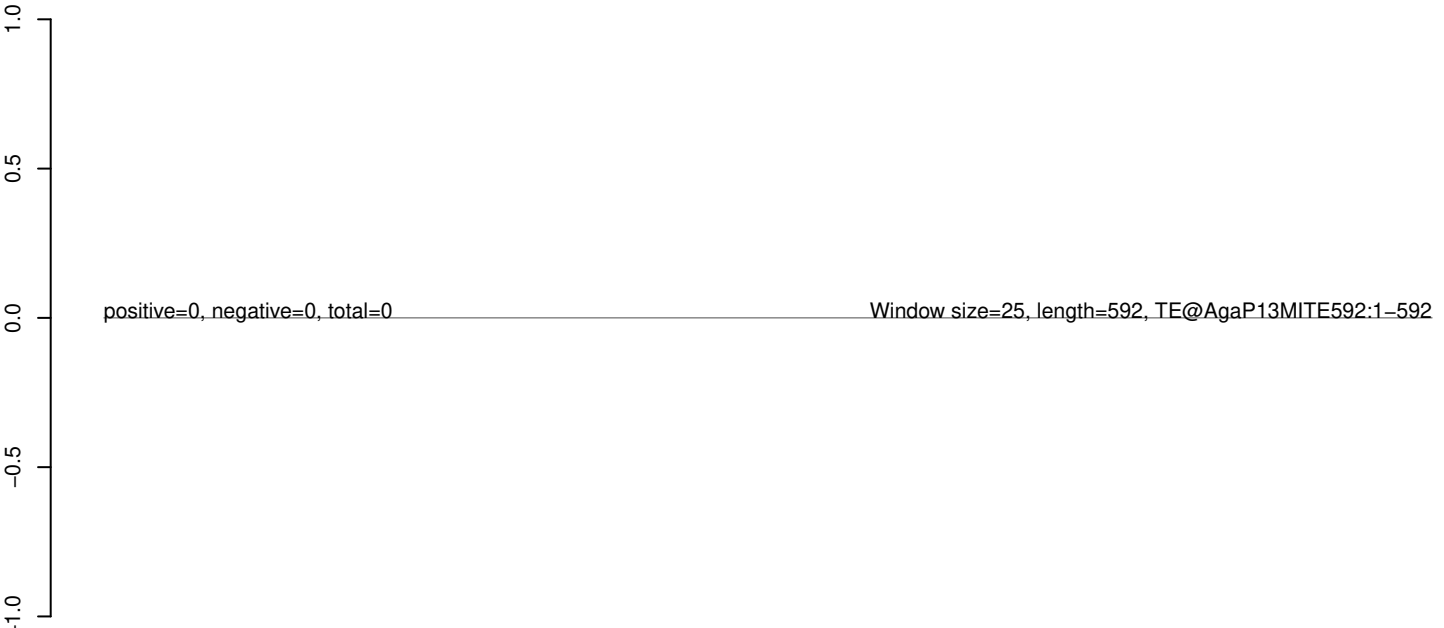
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

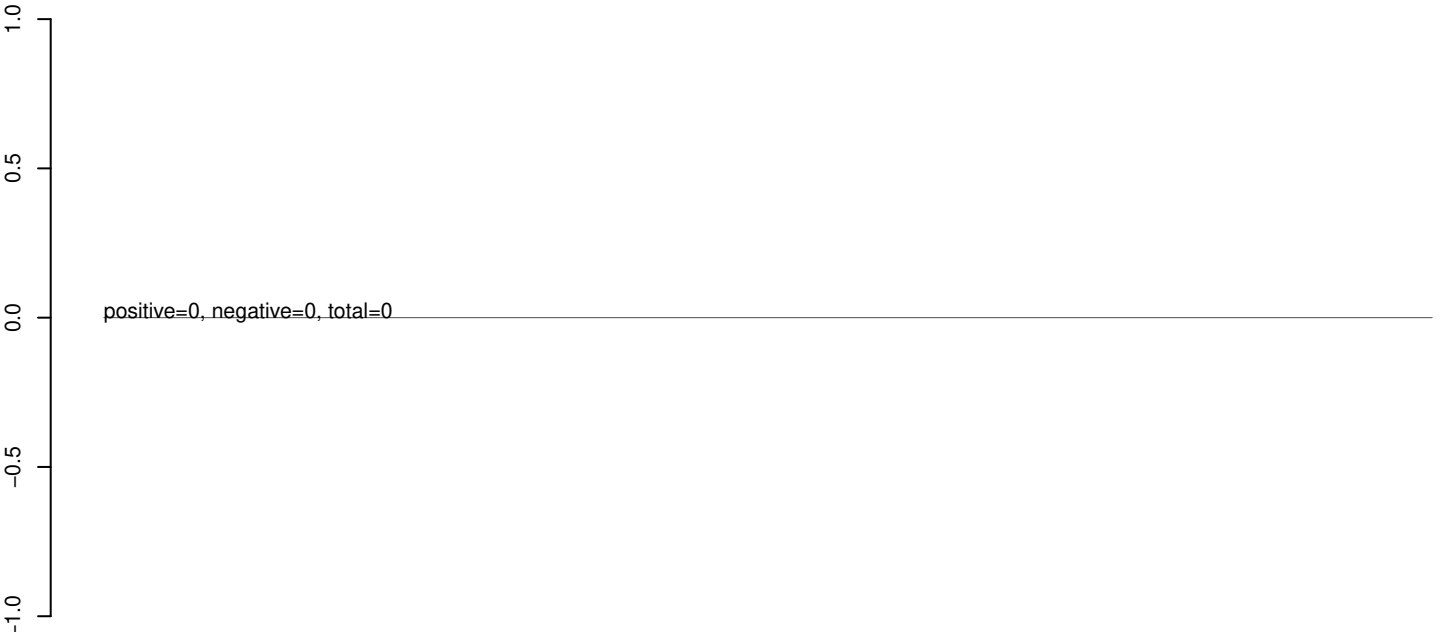


100 200 300 400 500 600

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



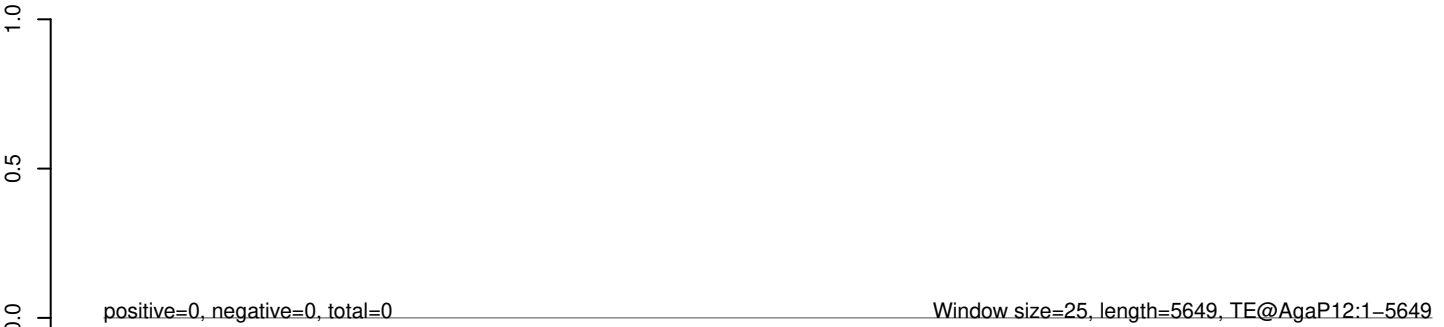
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



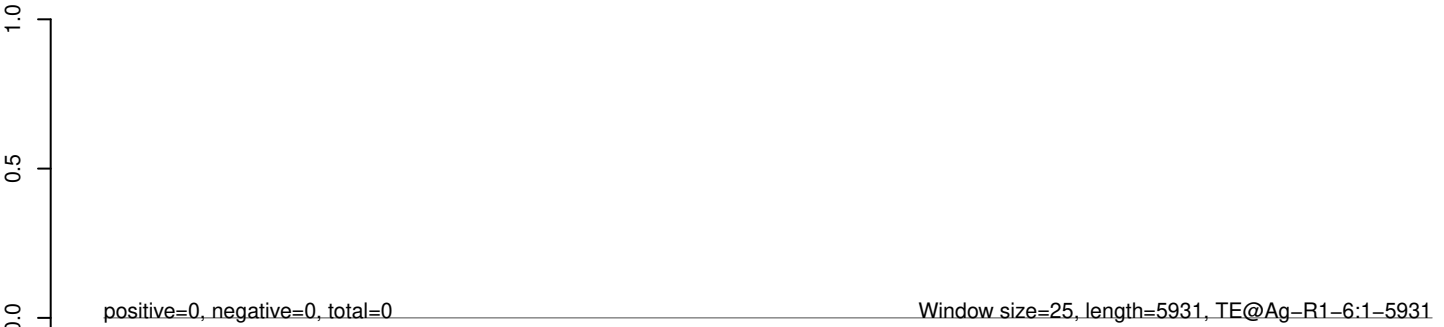
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



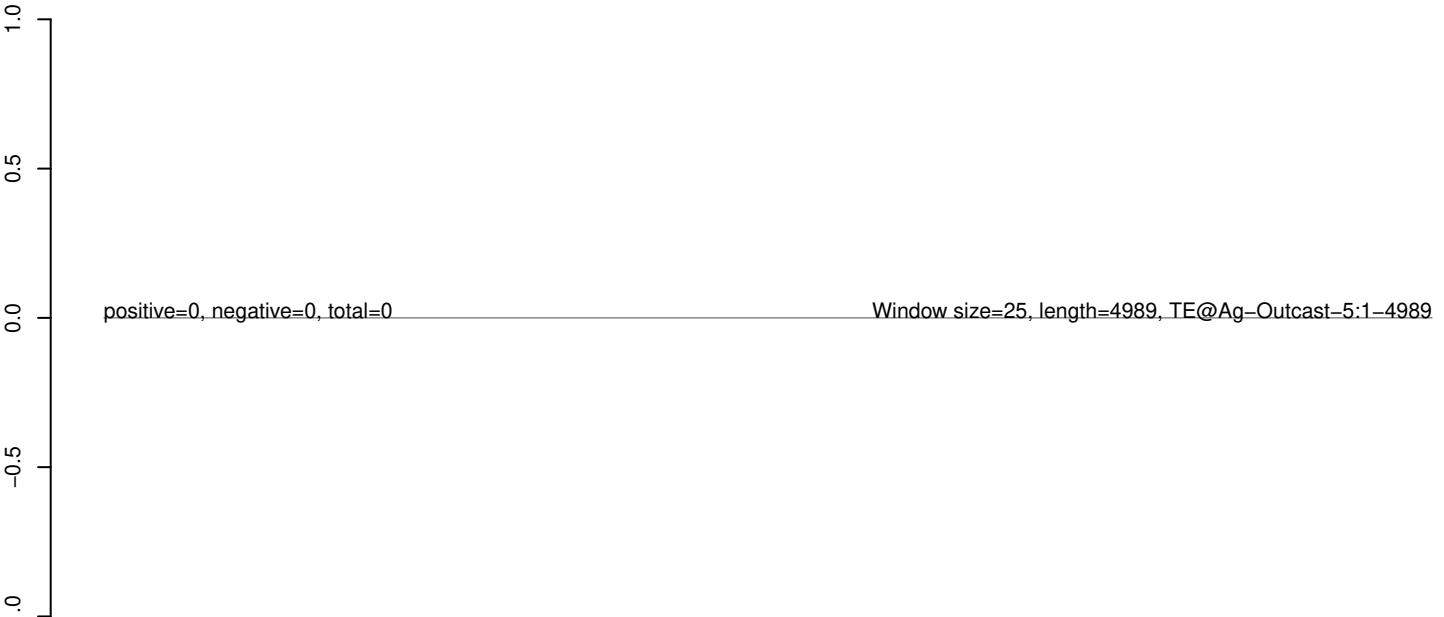
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



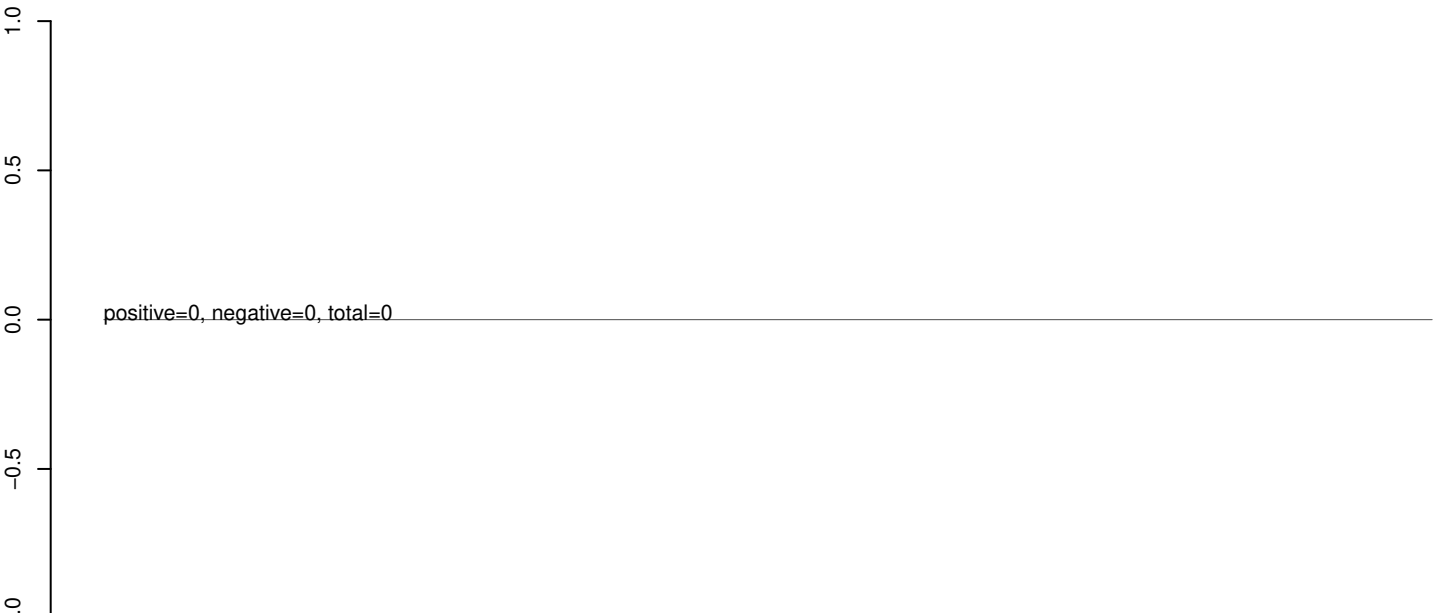
AnGam_Fem_Head_and_Thorax_rep3_KM.rep



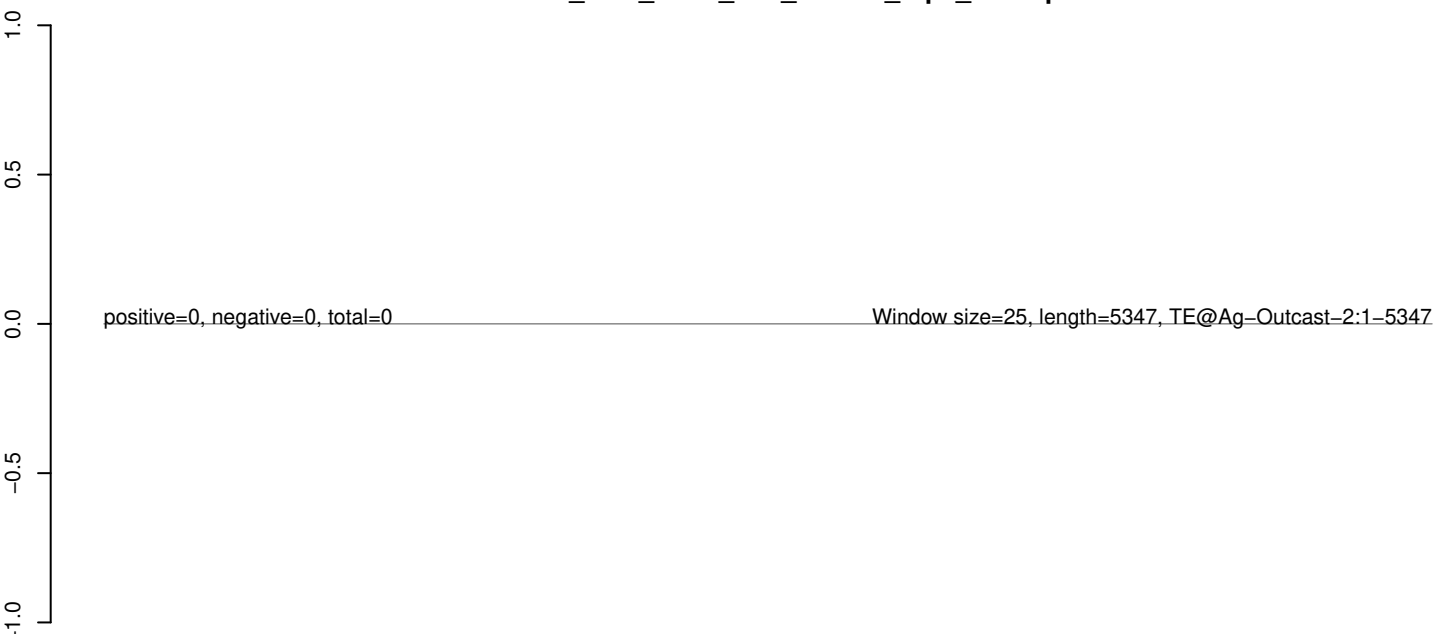
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



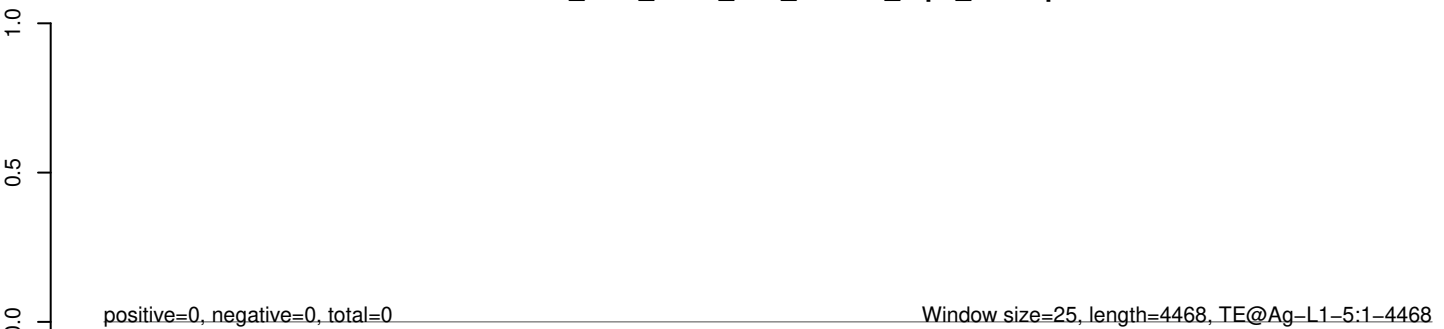
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



0 1000 2000 3000 4000

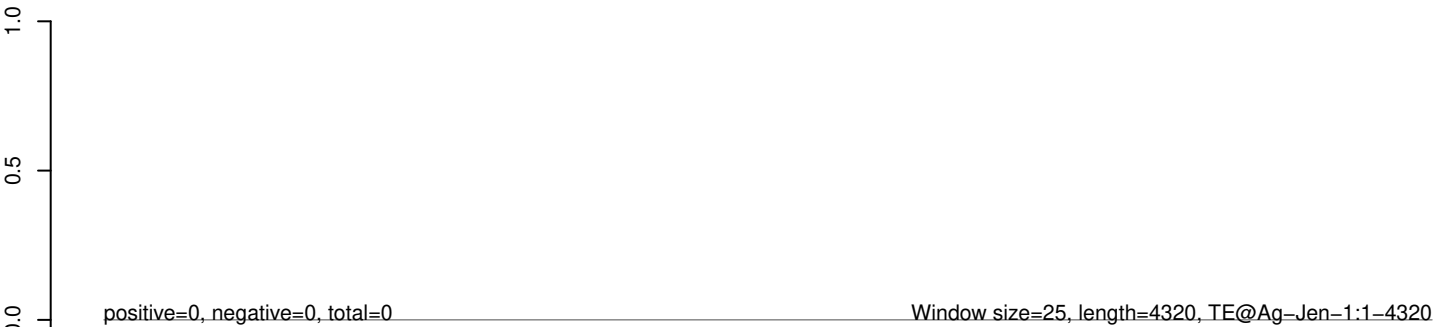
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep



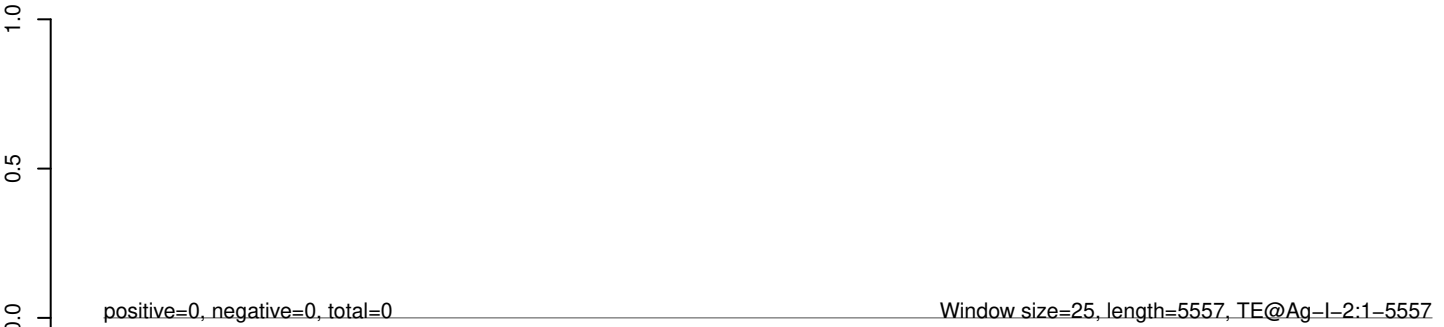
AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep

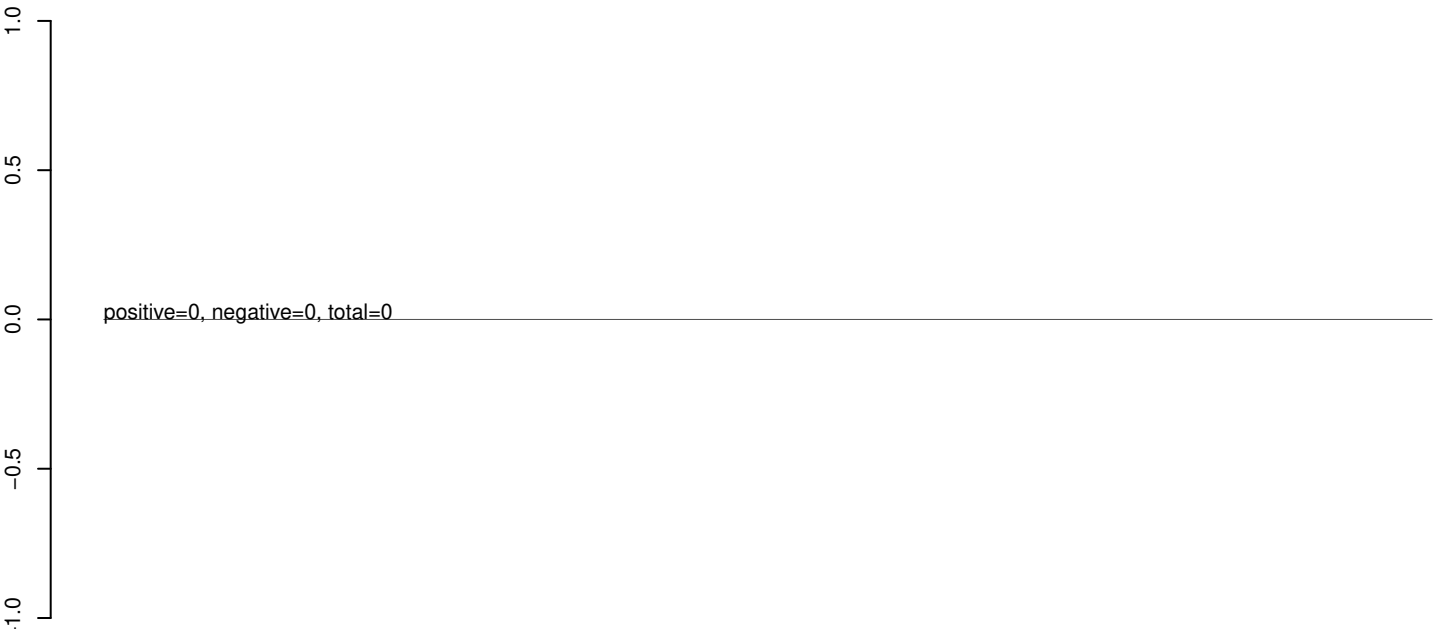


AnGam_Fem_Head_and_Thorax_rep3_KM.rep

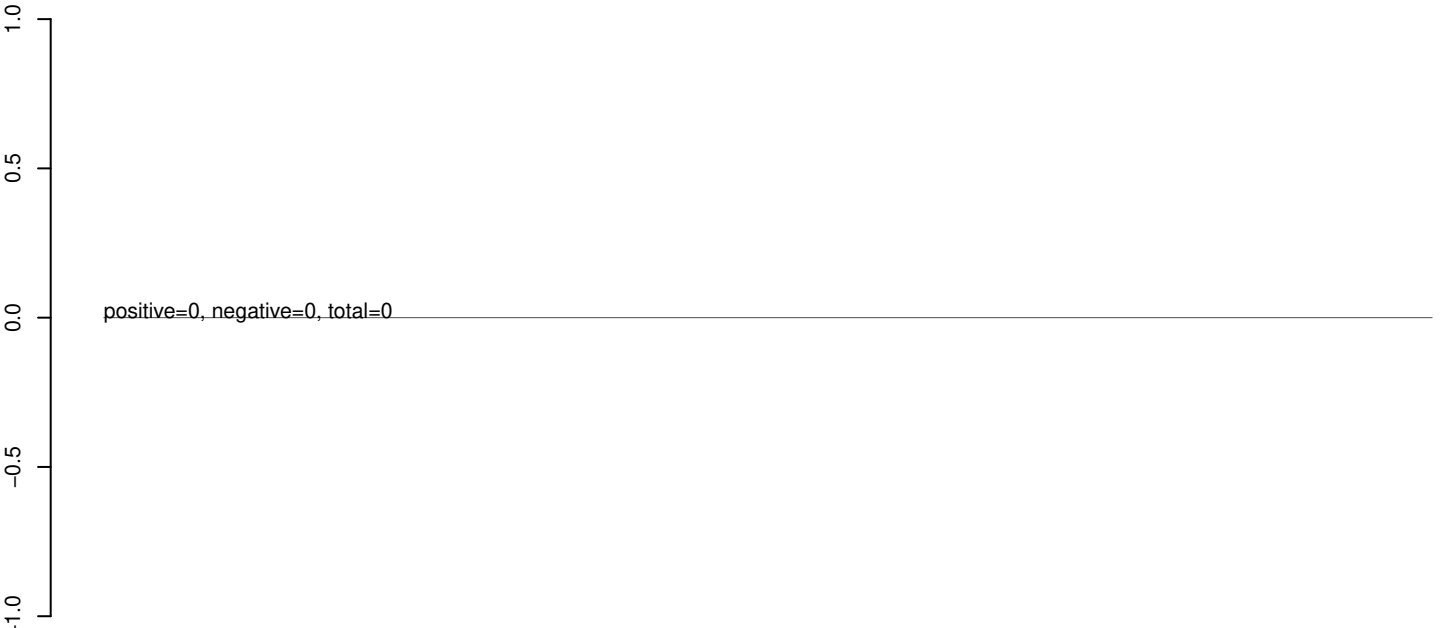


0 1000 2000 3000 4000 5000

AnGam_Fem_Head_and_Thorax_rep3_KM.18_23.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.24_35.rep



AnGam_Fem_Head_and_Thorax_rep3_KM.rep

