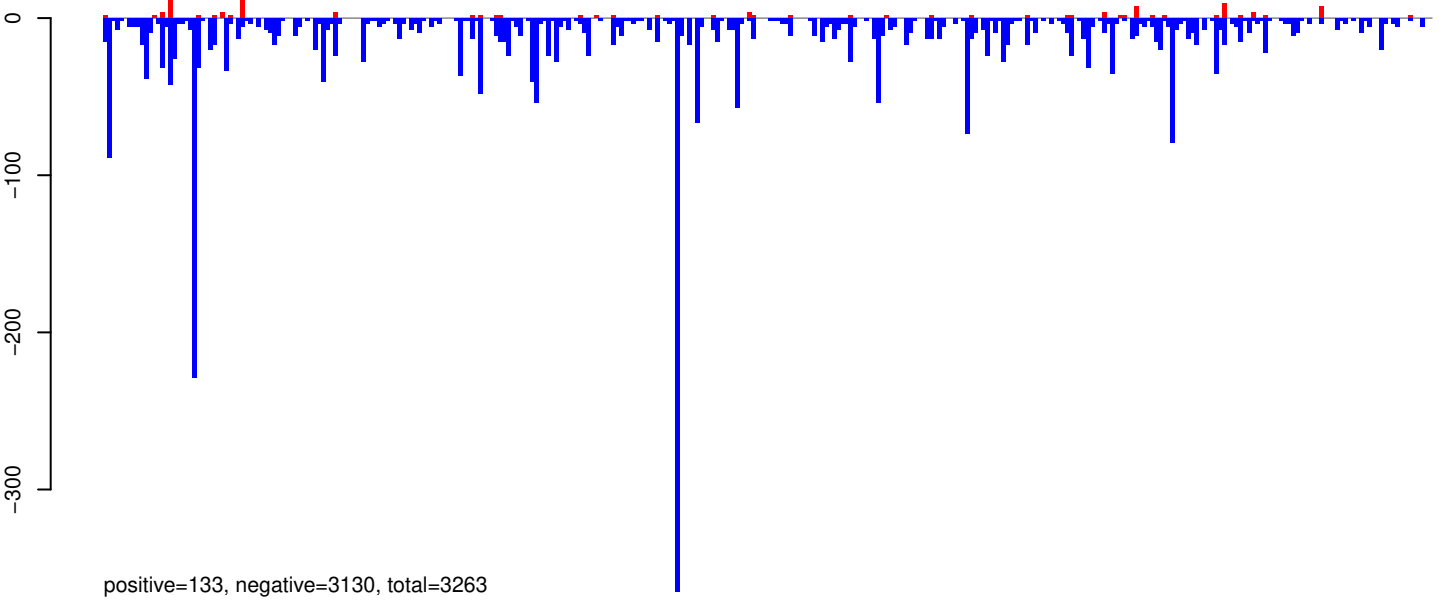
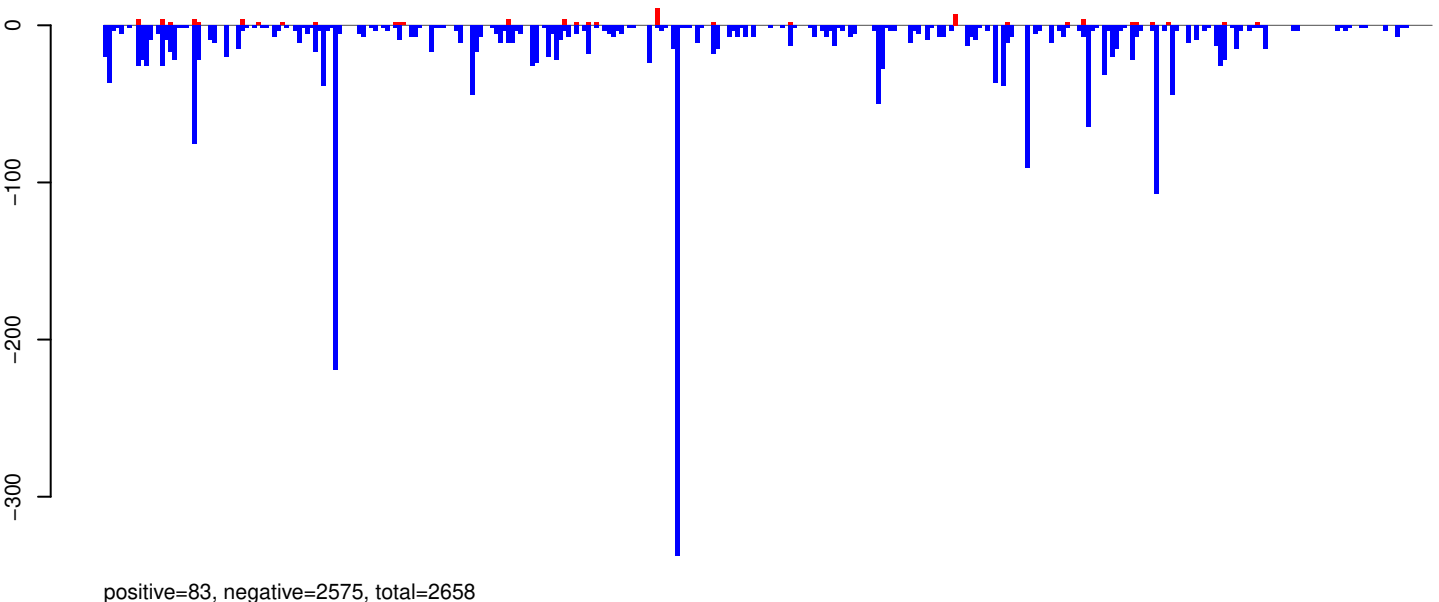


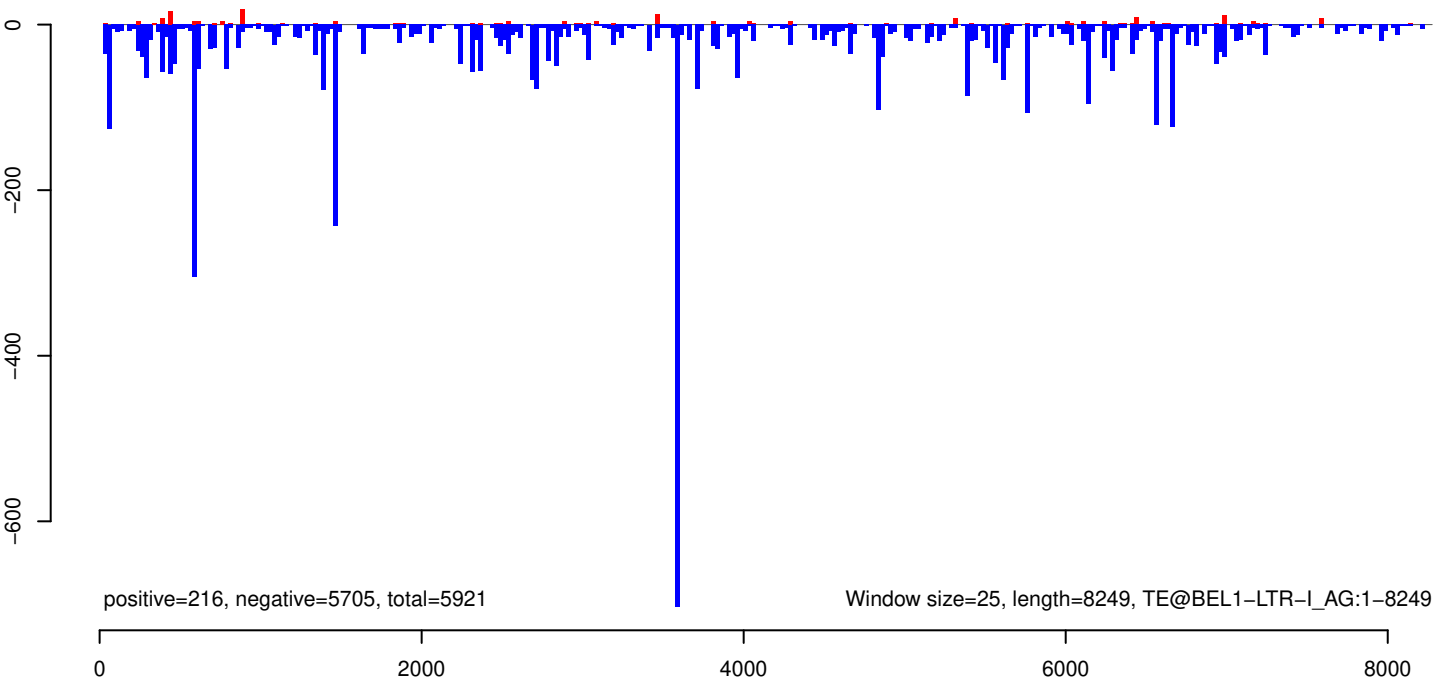
AnGam_Ovaries_rep3_KM.18_23.rep



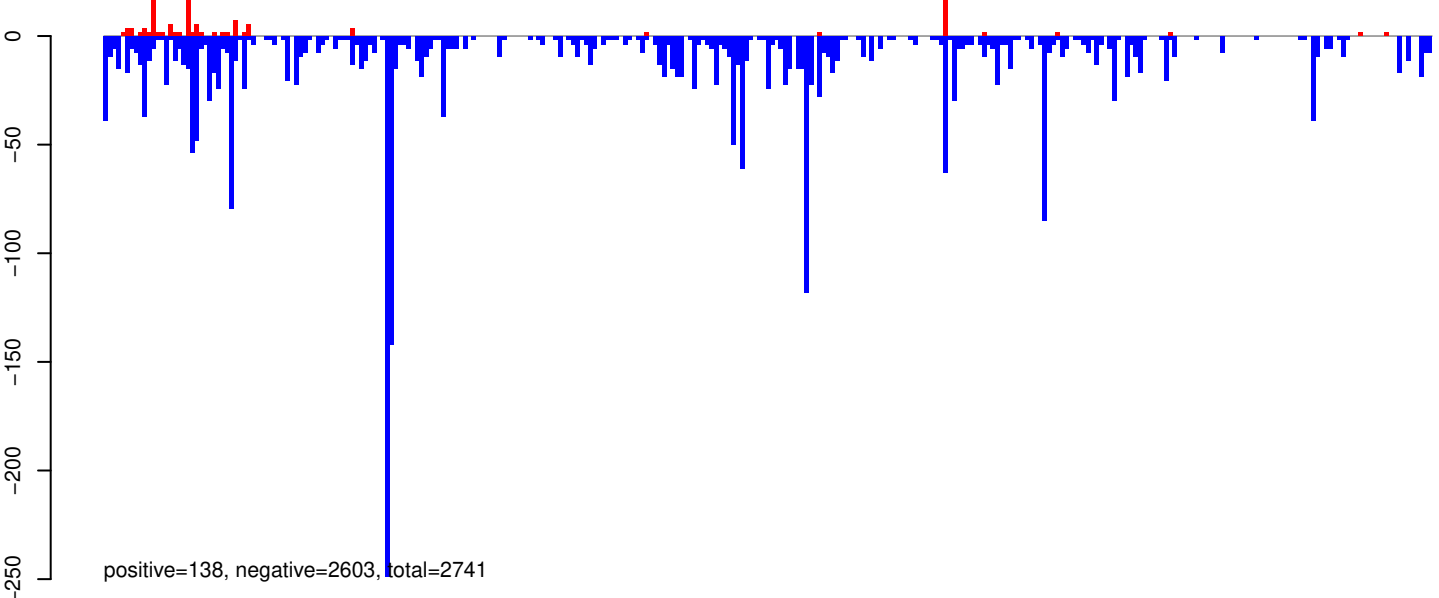
AnGam_Ovaries_rep3_KM.24_35.rep



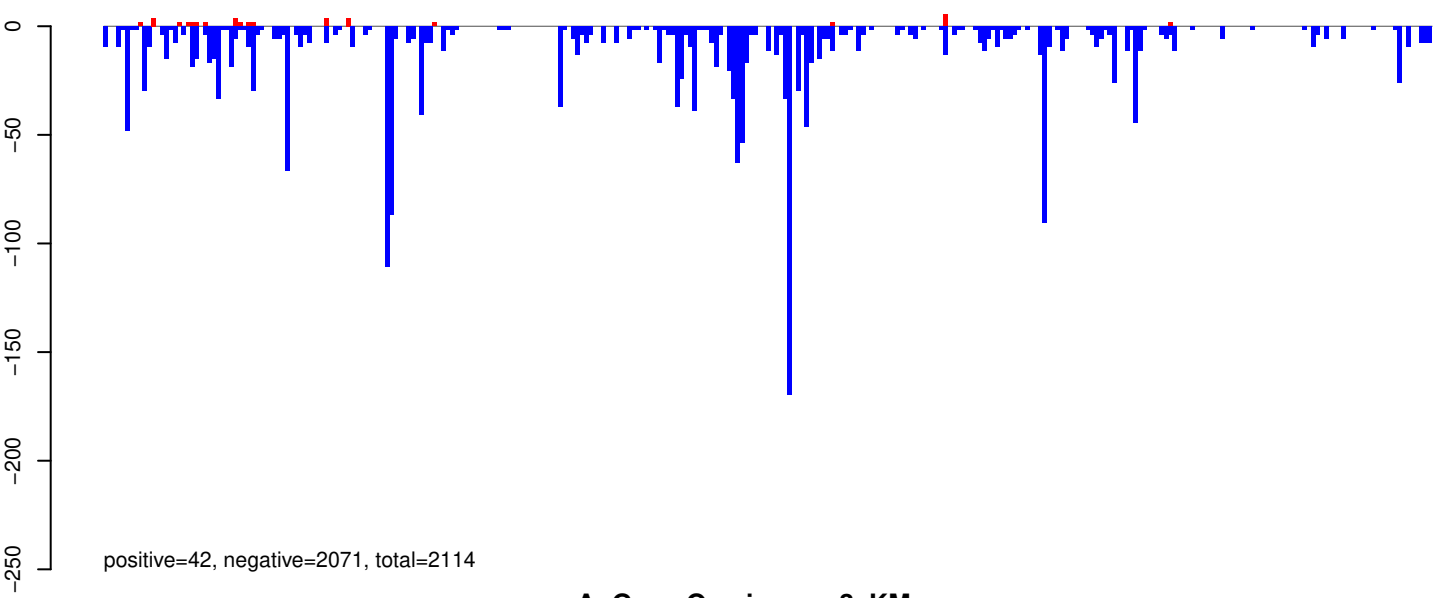
AnGam_Ovaries_rep3_KM.rep



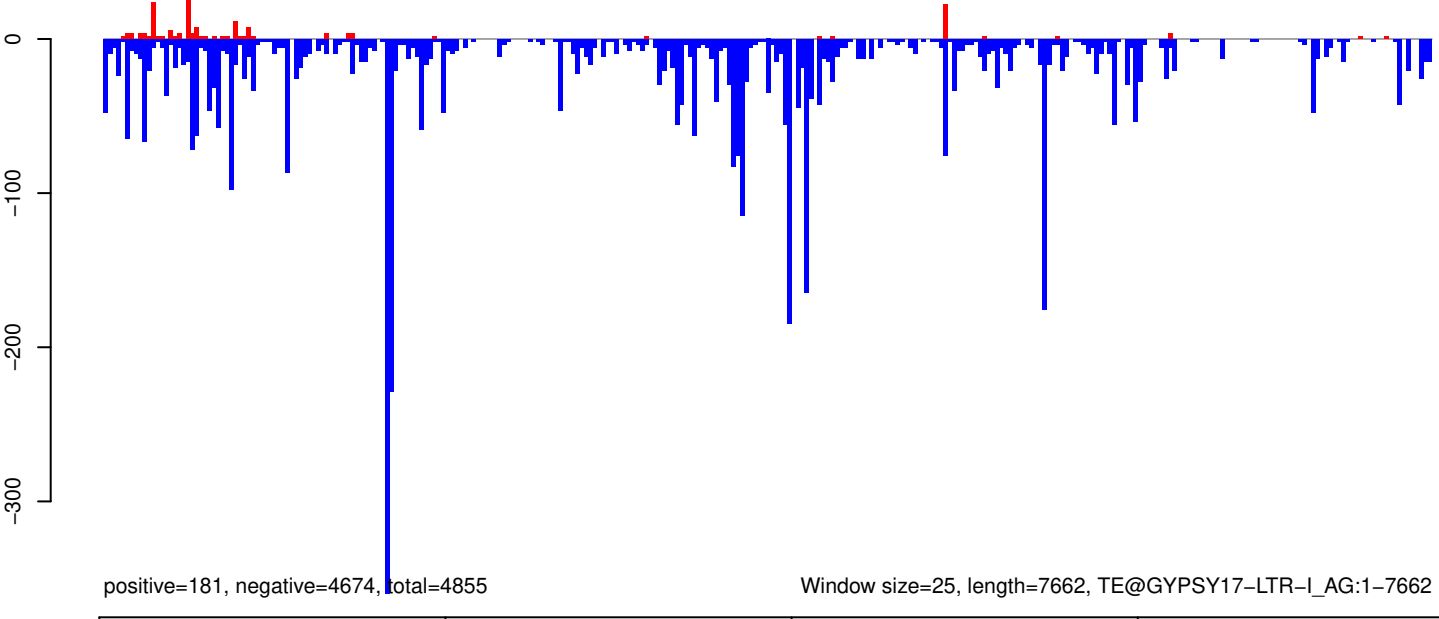
AnGam_Ovaries_rep3_KM.18_23.rep



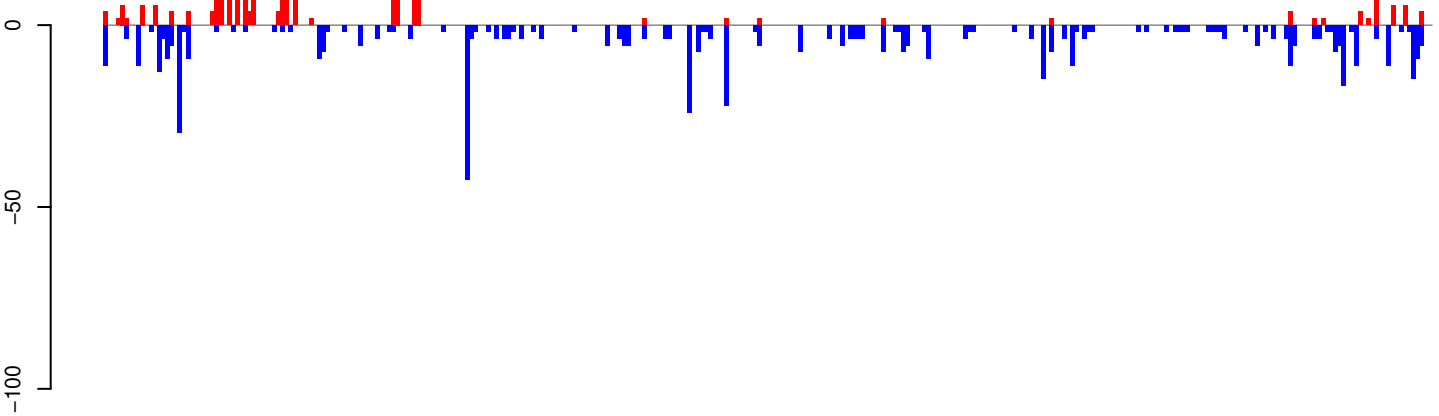
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

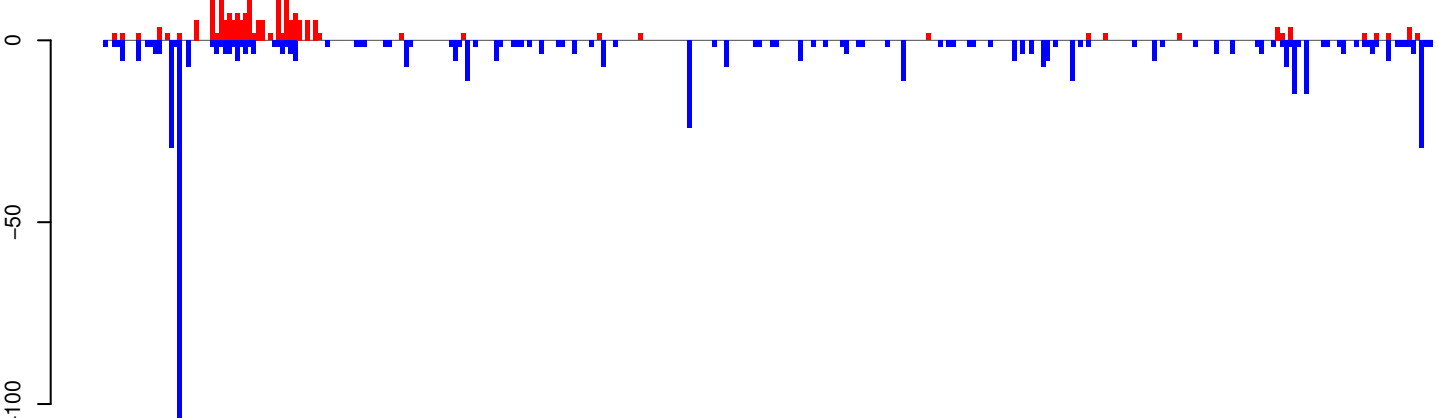


AnGam_Ovaries_rep3_KM.18_23.rep



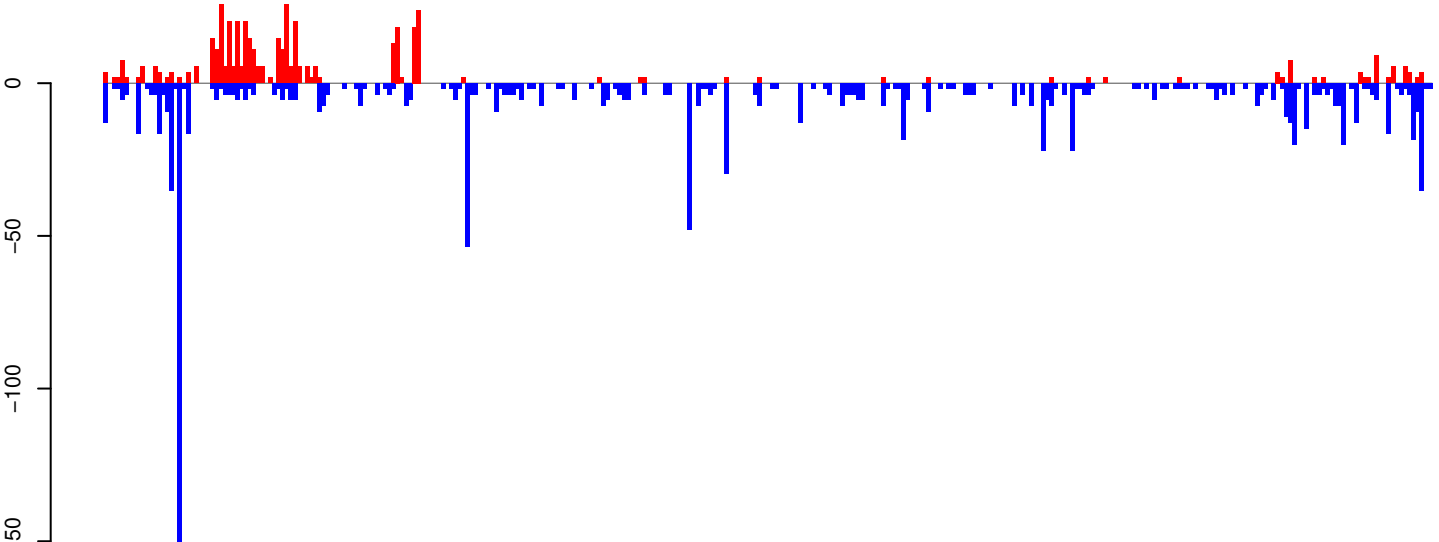
positive=267, negative=607, total=874

AnGam_Ovaries_rep3_KM.24_35.rep



positive=201, negative=601, total=802

AnGam_Ovaries_rep3_KM.rep

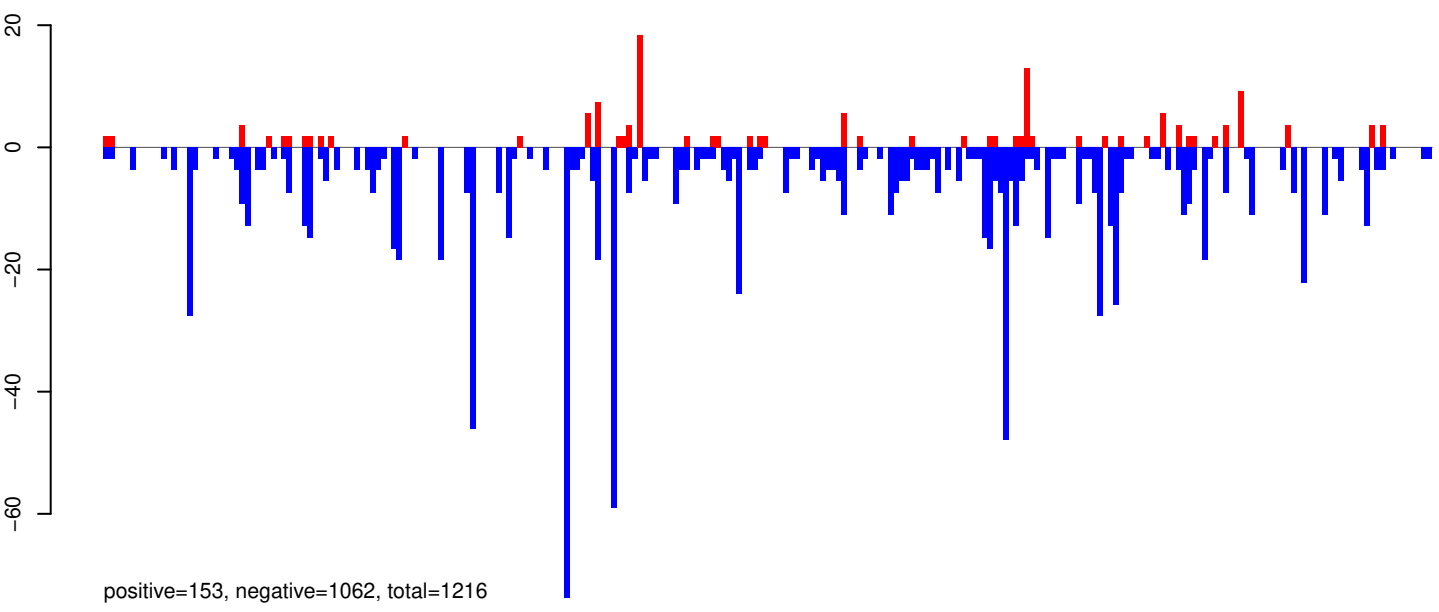


positive=469, negative=1208, total=1677

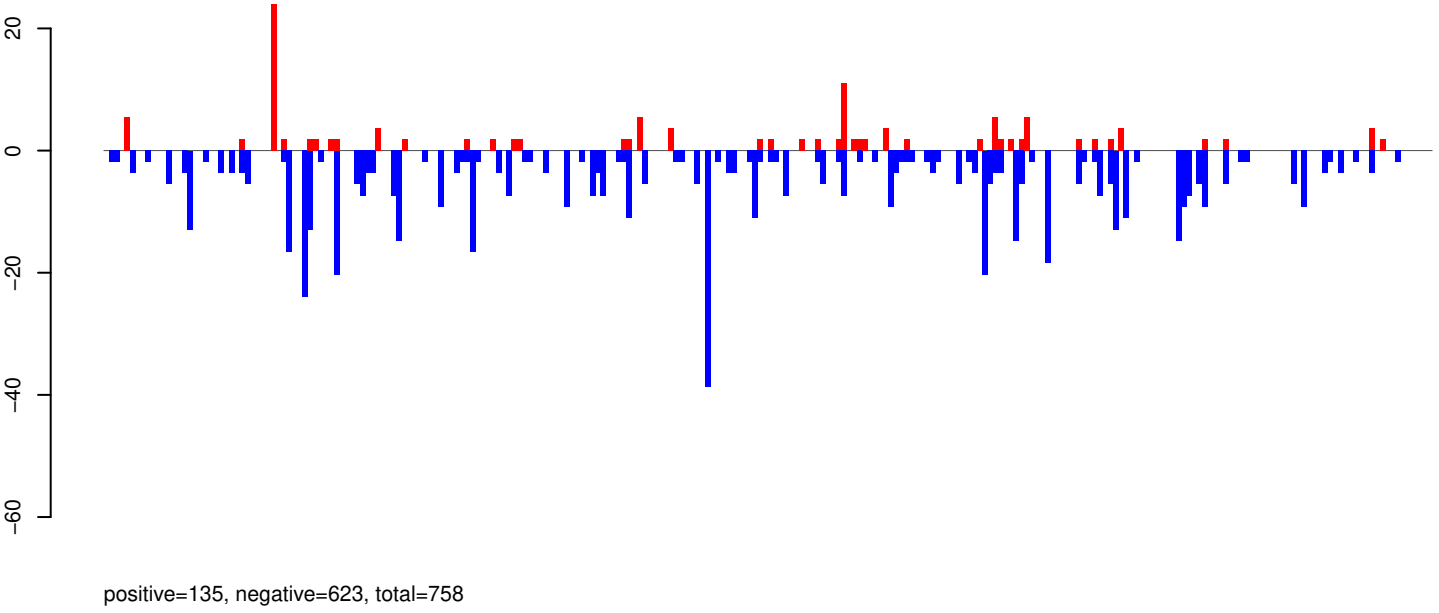
Window size=25, length=8066, TE@TF001974-Pao_Bel_Ele43:1-8066

0 2000 4000 6000 8000

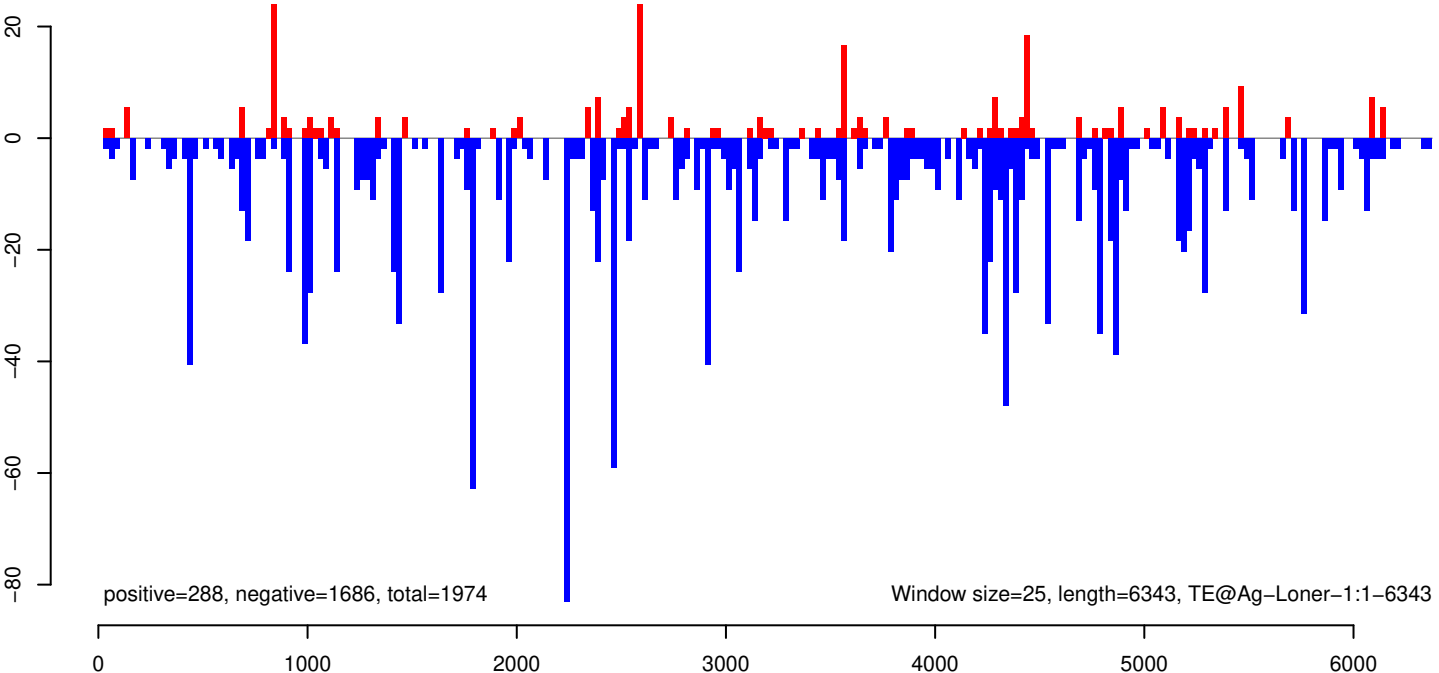
AnGam_Ovaries_rep3_KM.18_23.rep



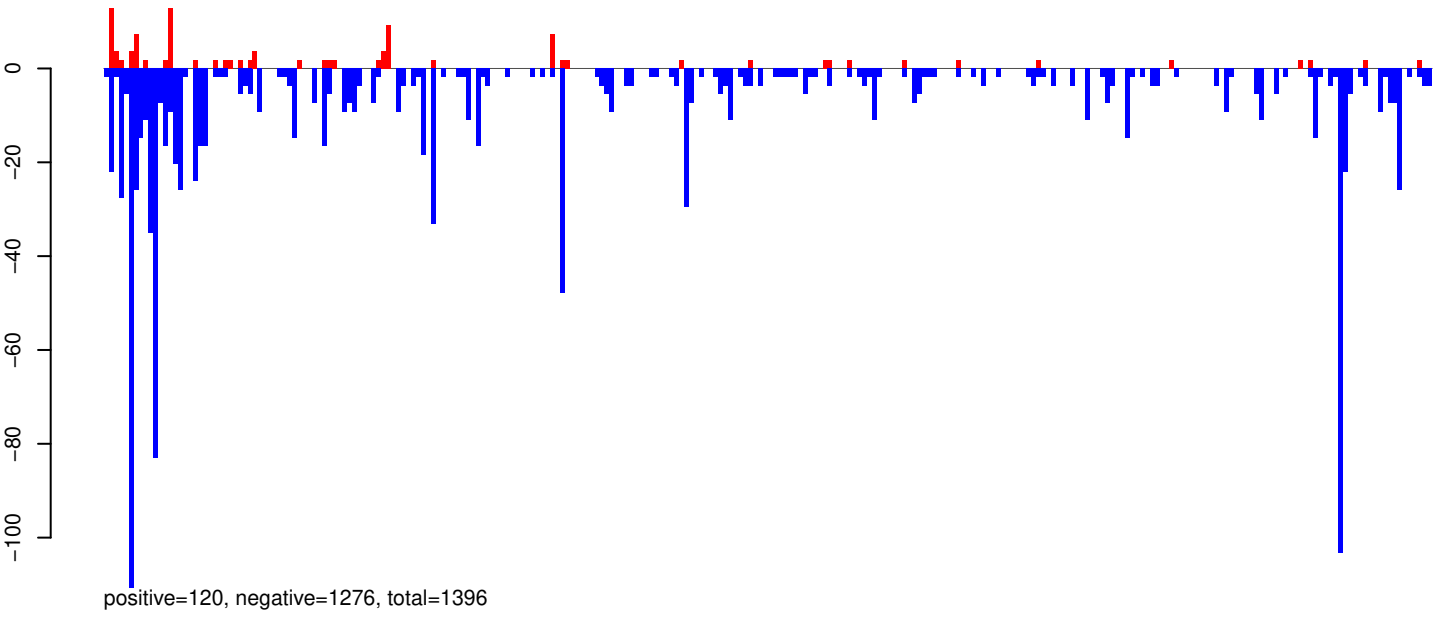
AnGam_Ovaries_rep3_KM.24_35.rep



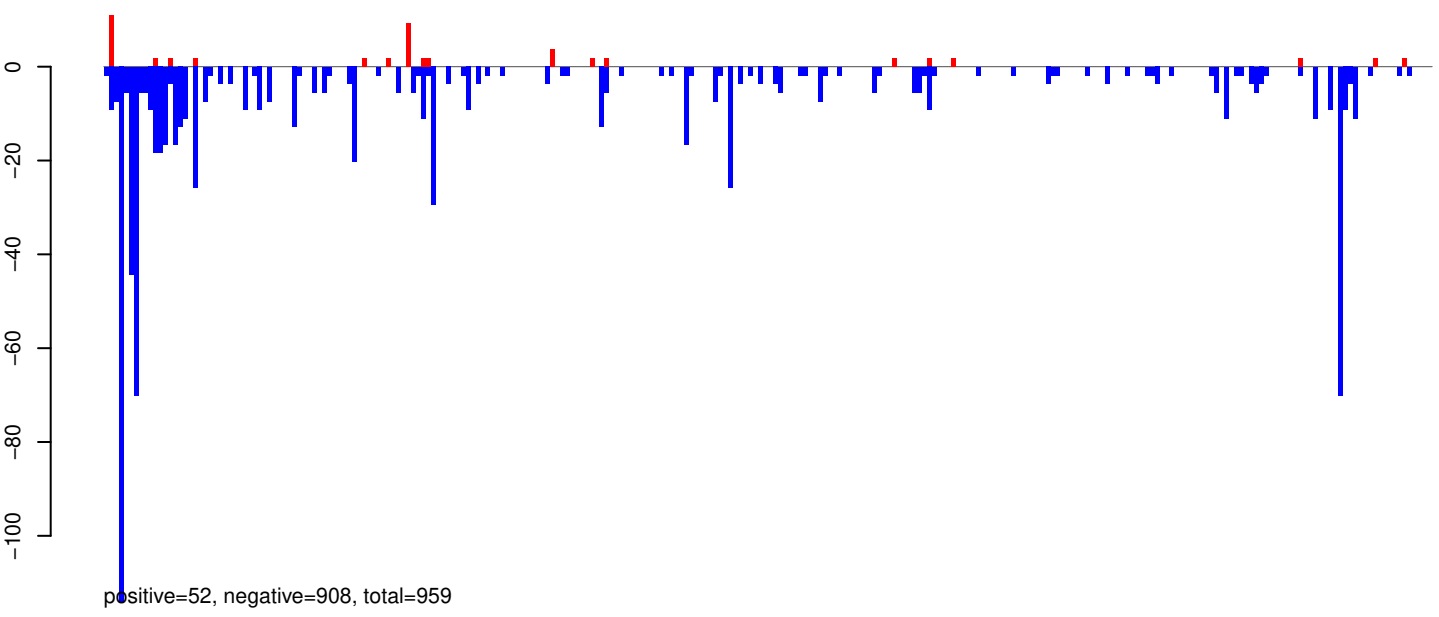
AnGam_Ovaries_rep3_KM.rep



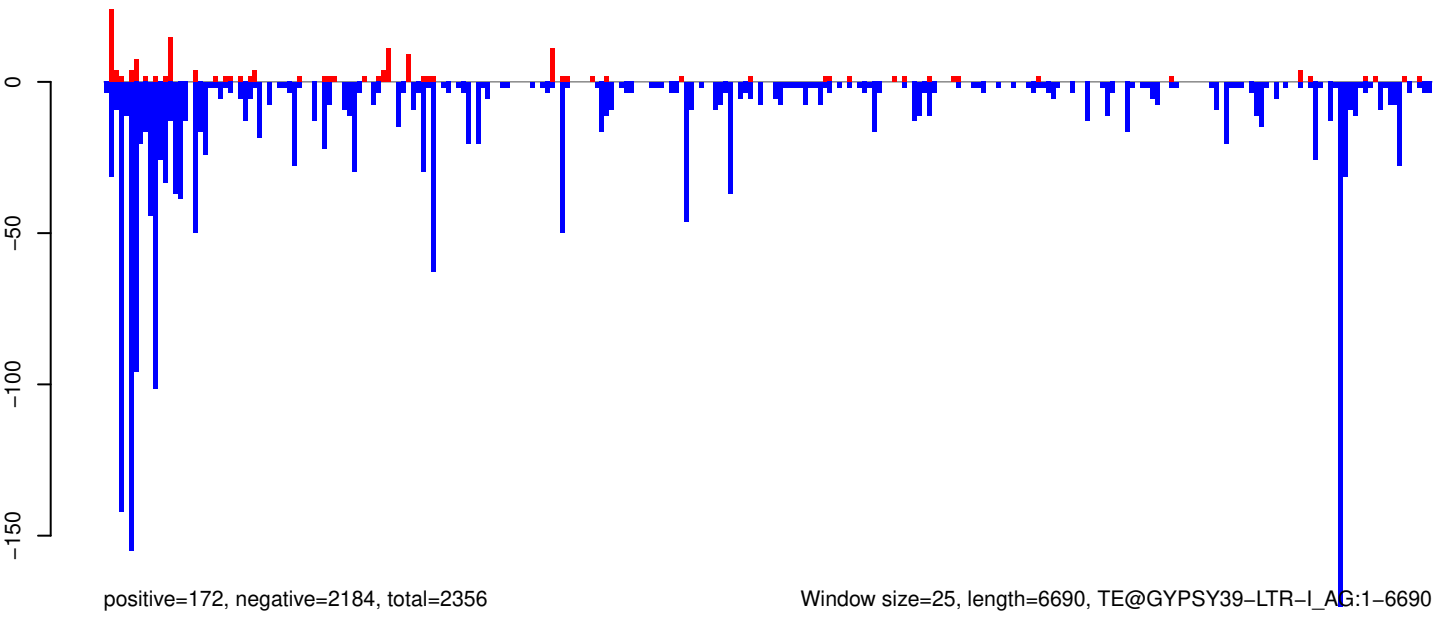
AnGam_Ovaries_rep3_KM.18_23.rep



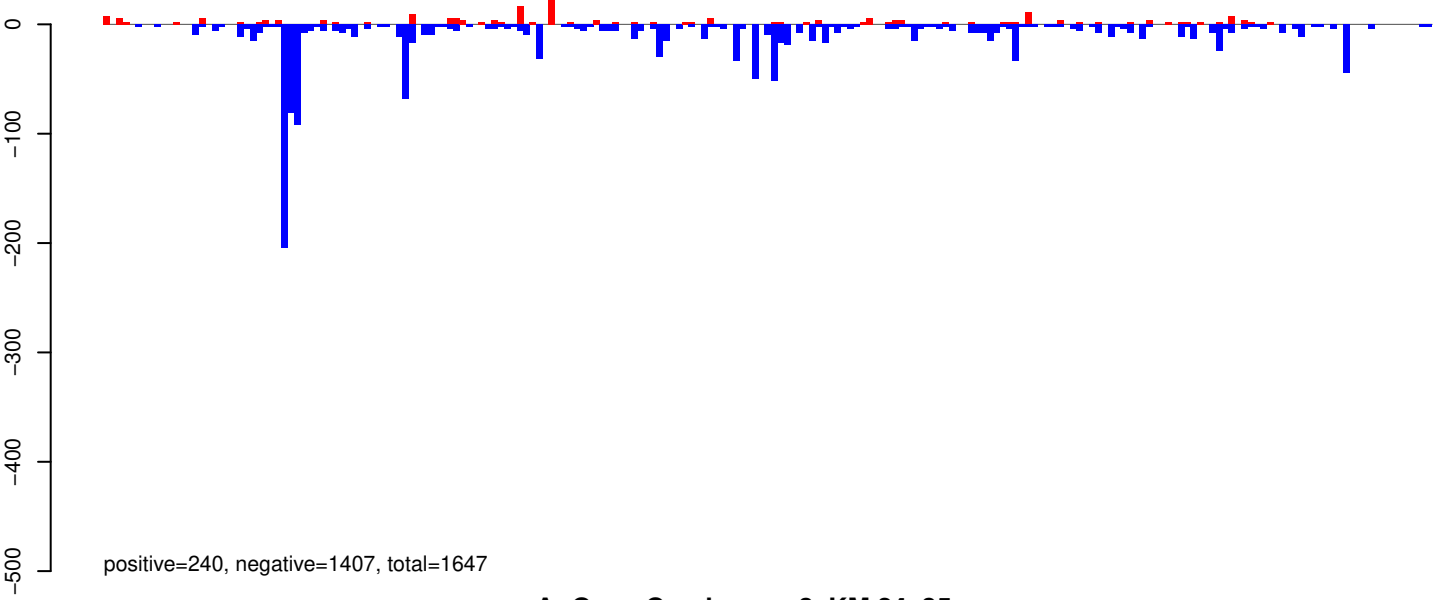
AnGam_Ovaries_rep3_KM.24_35.rep



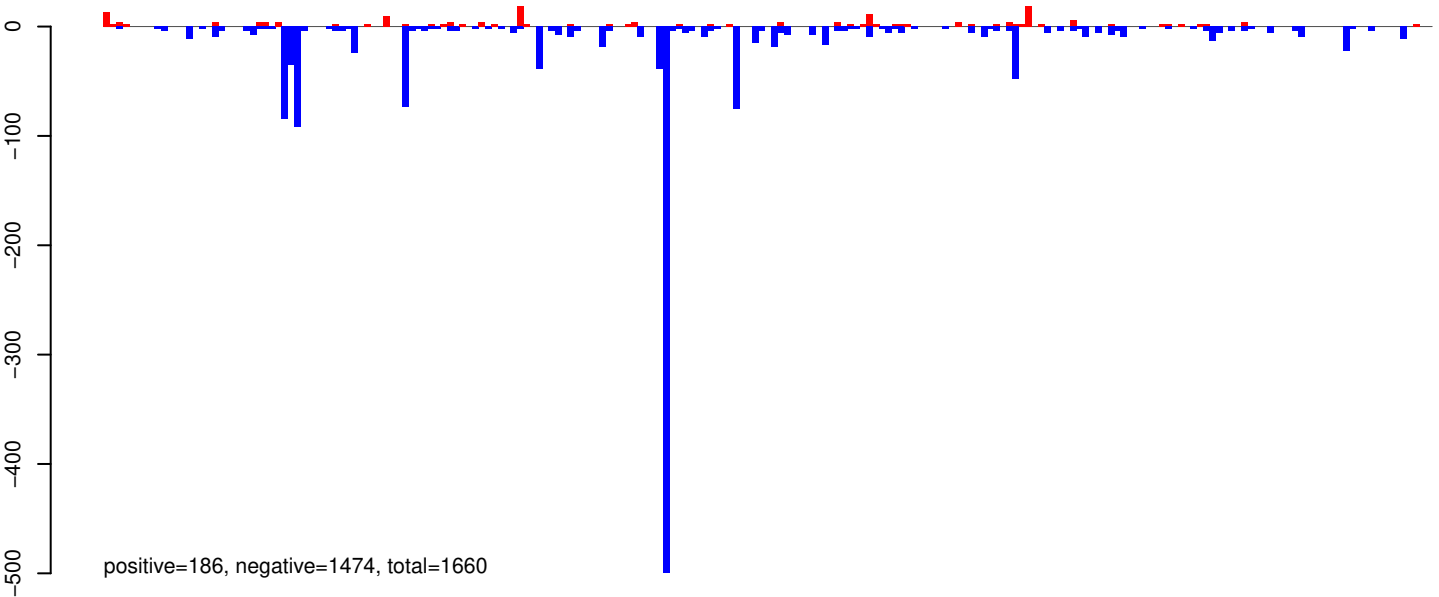
AnGam_Ovaries_rep3_KM.rep



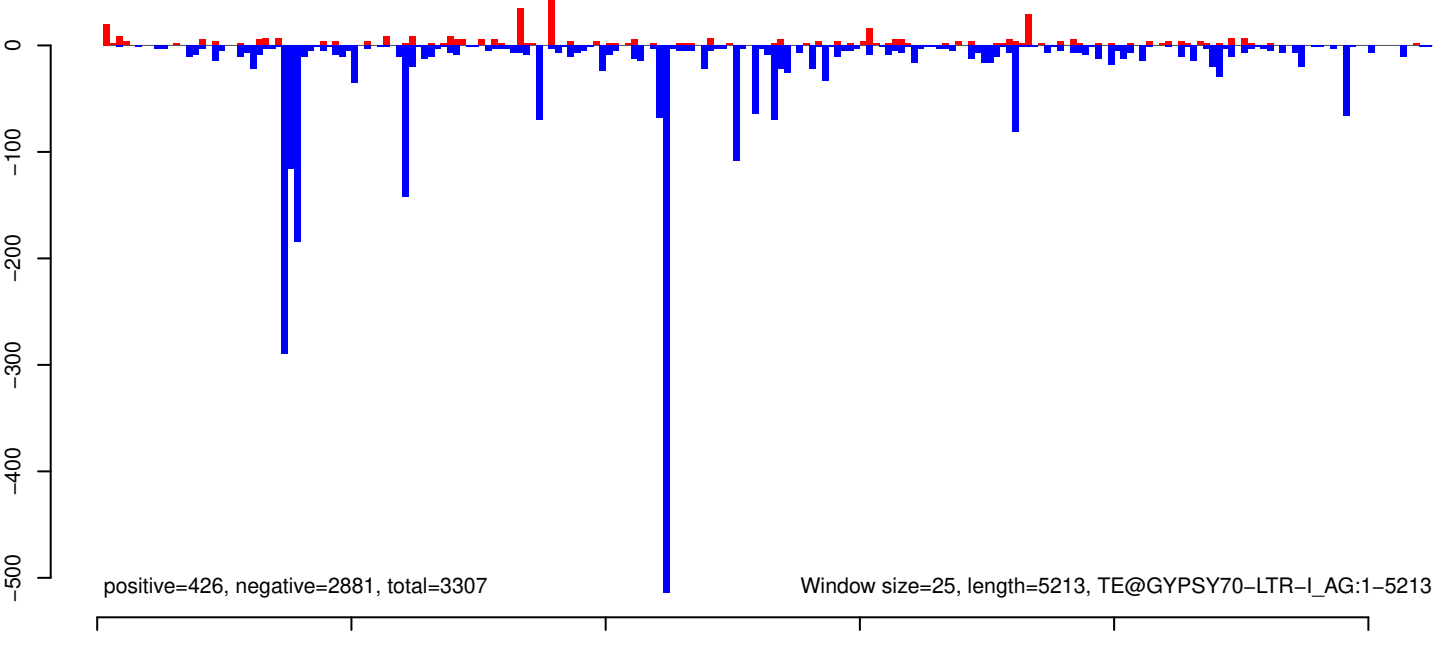
AnGam_Ovaries_rep3_KM.18_23.rep



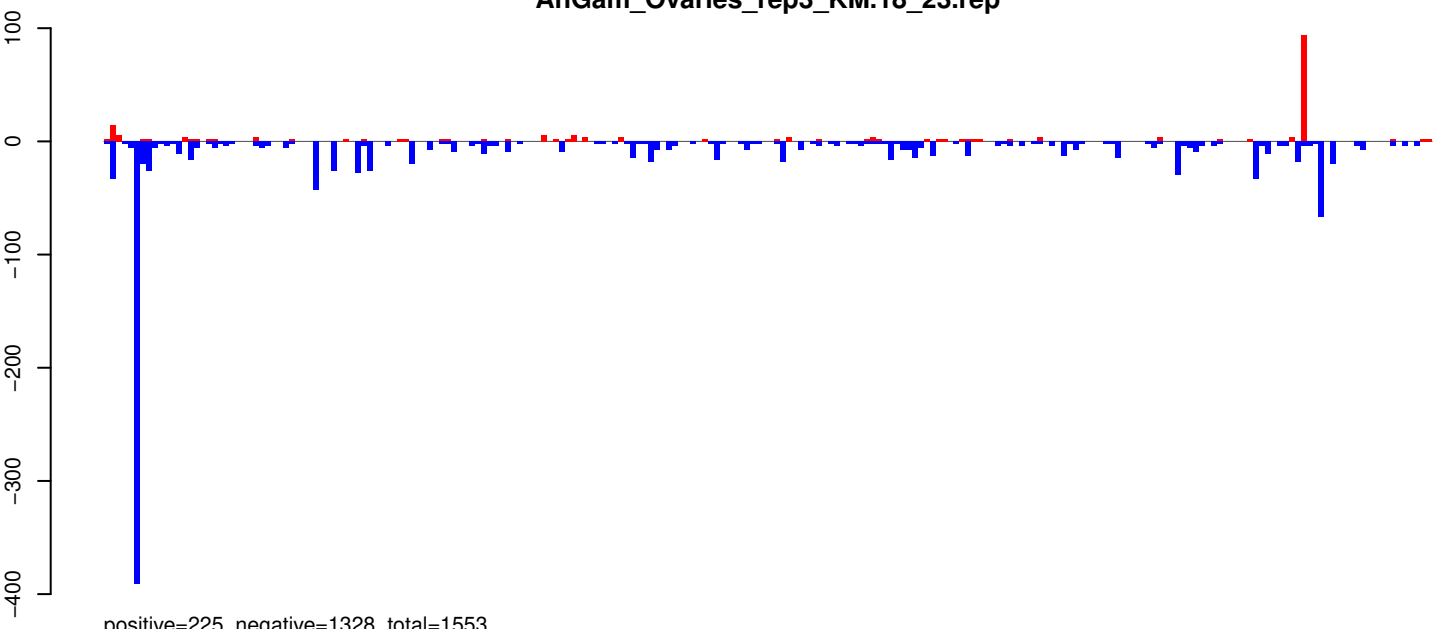
AnGam_Ovaries_rep3_KM.24_35.rep



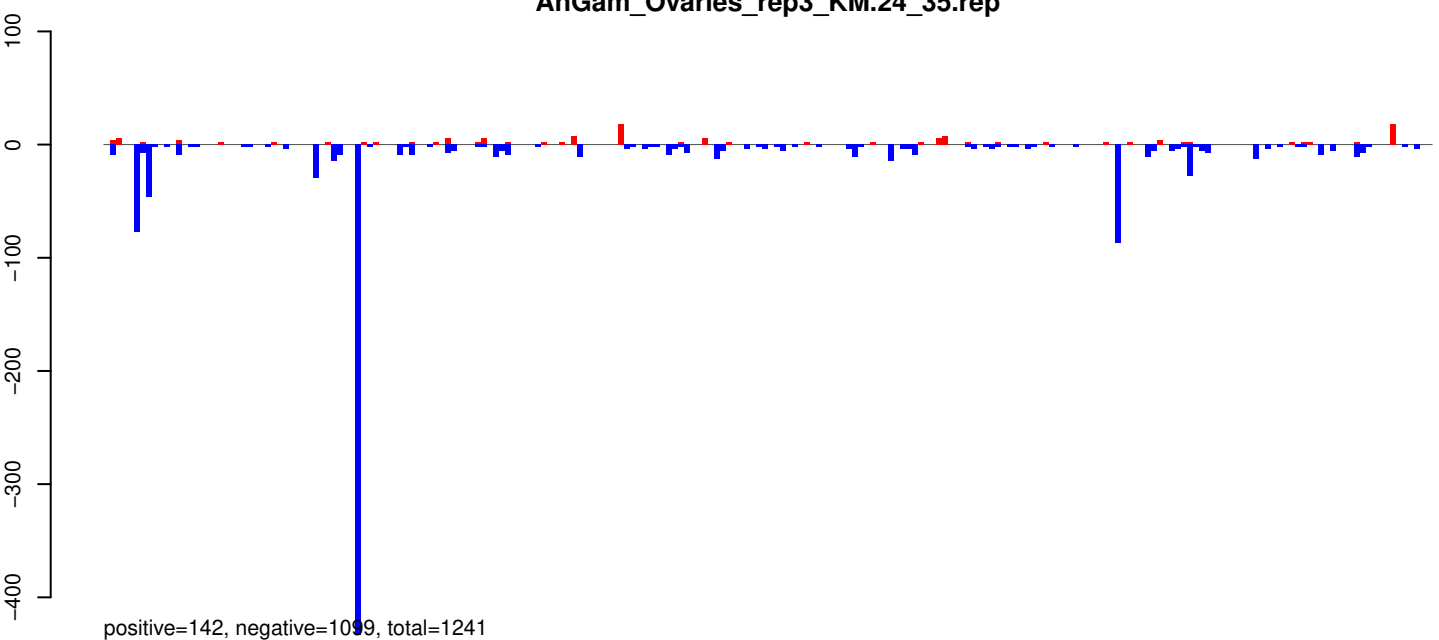
AnGam_Ovaries_rep3_KM.rep



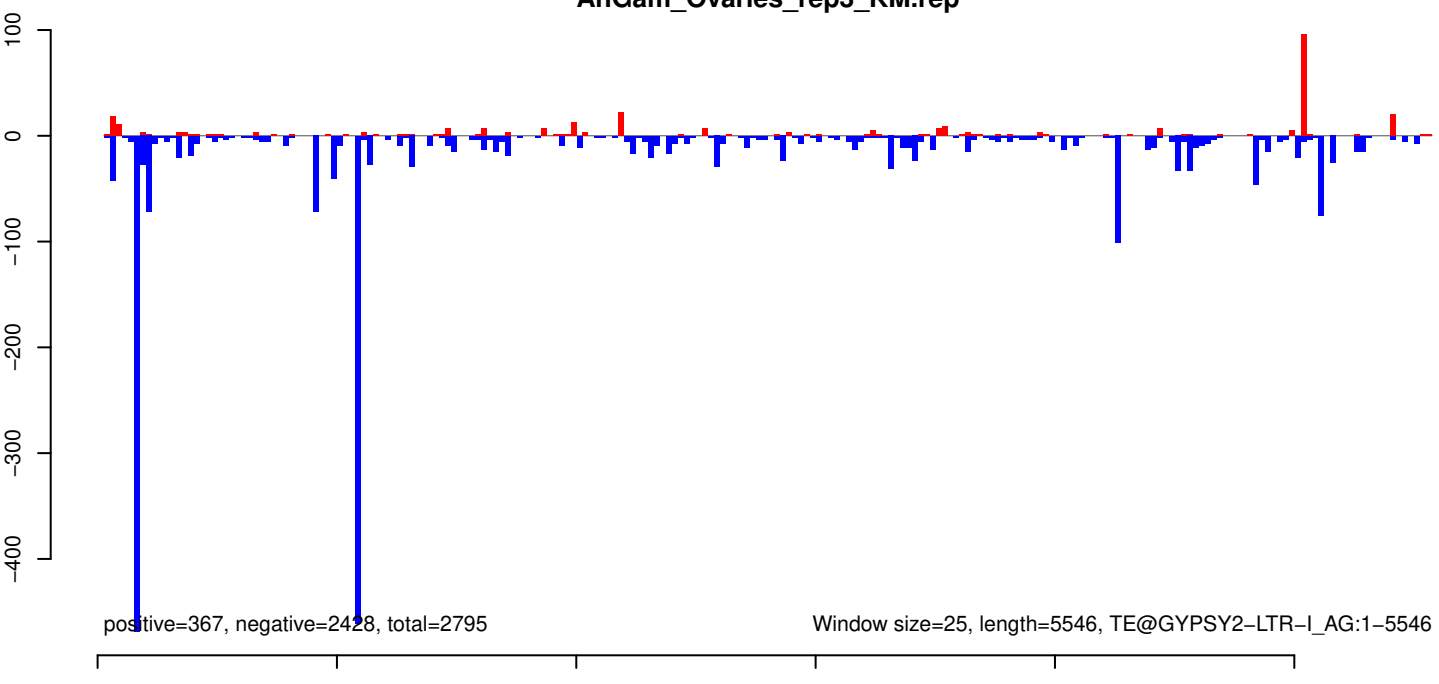
AnGam_Ovaries_rep3_KM.18_23.rep



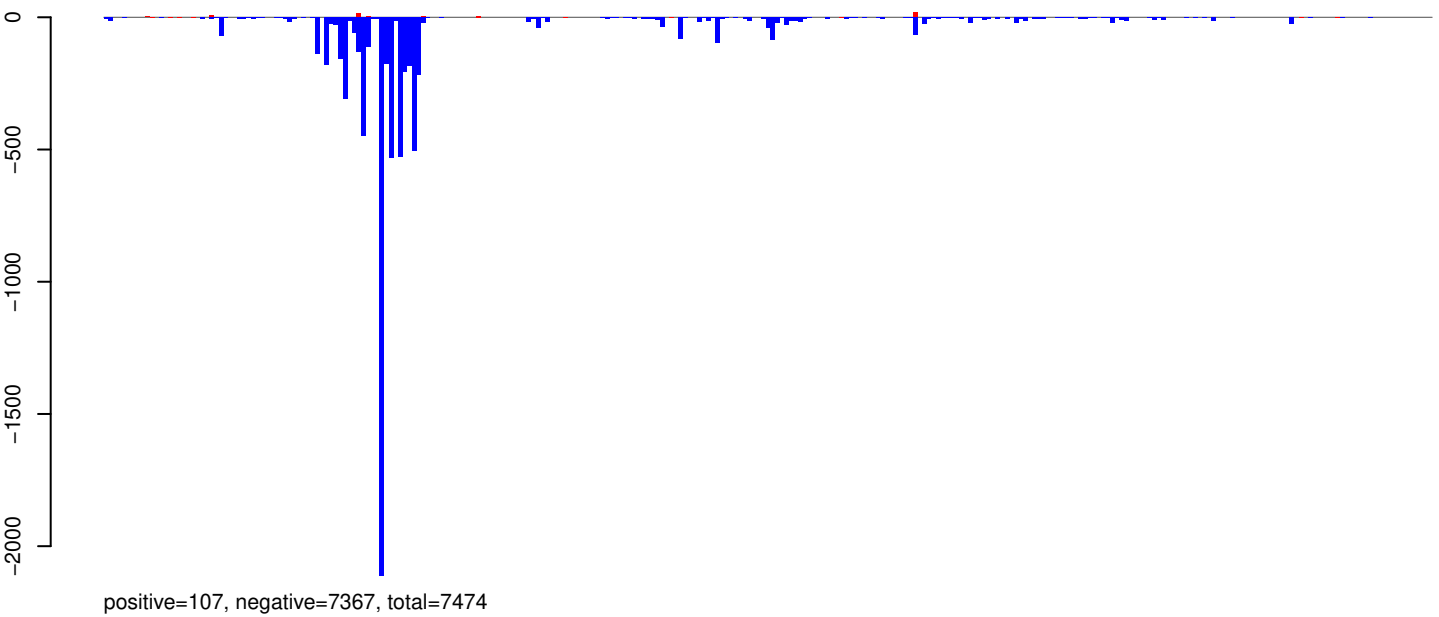
AnGam_Ovaries_rep3_KM.24_35.rep



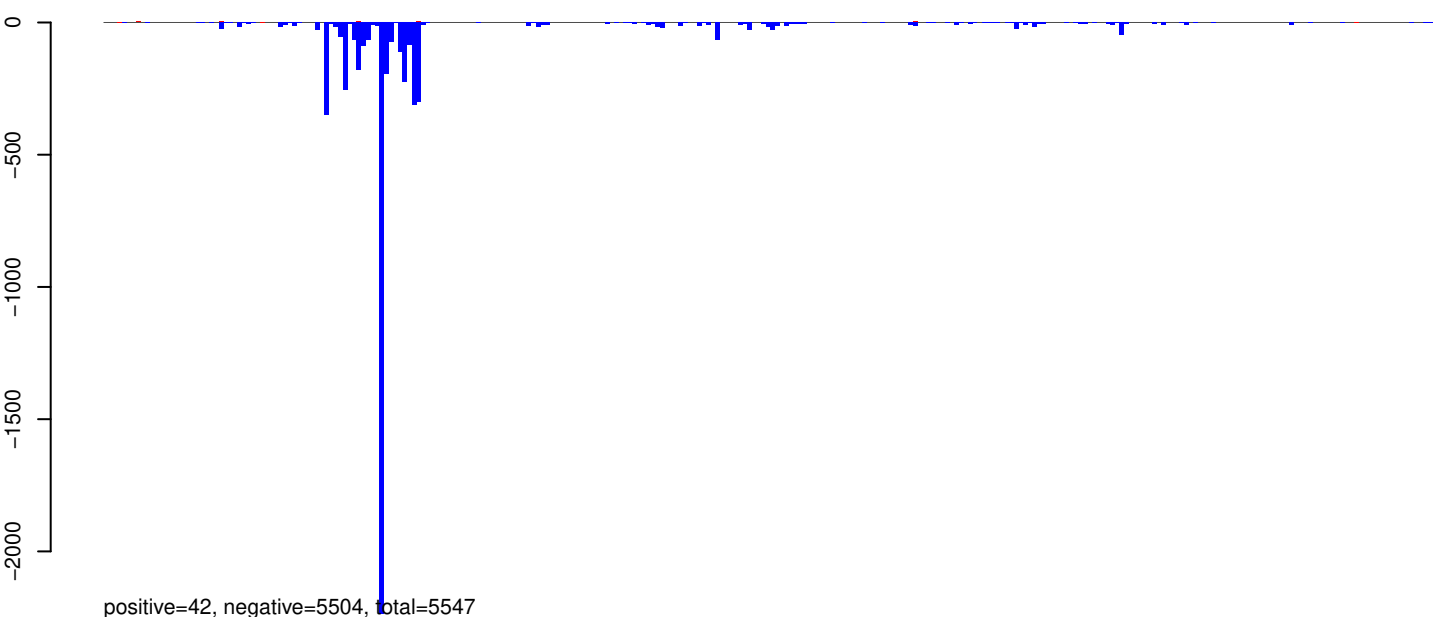
AnGam_Ovaries_rep3_KM.rep



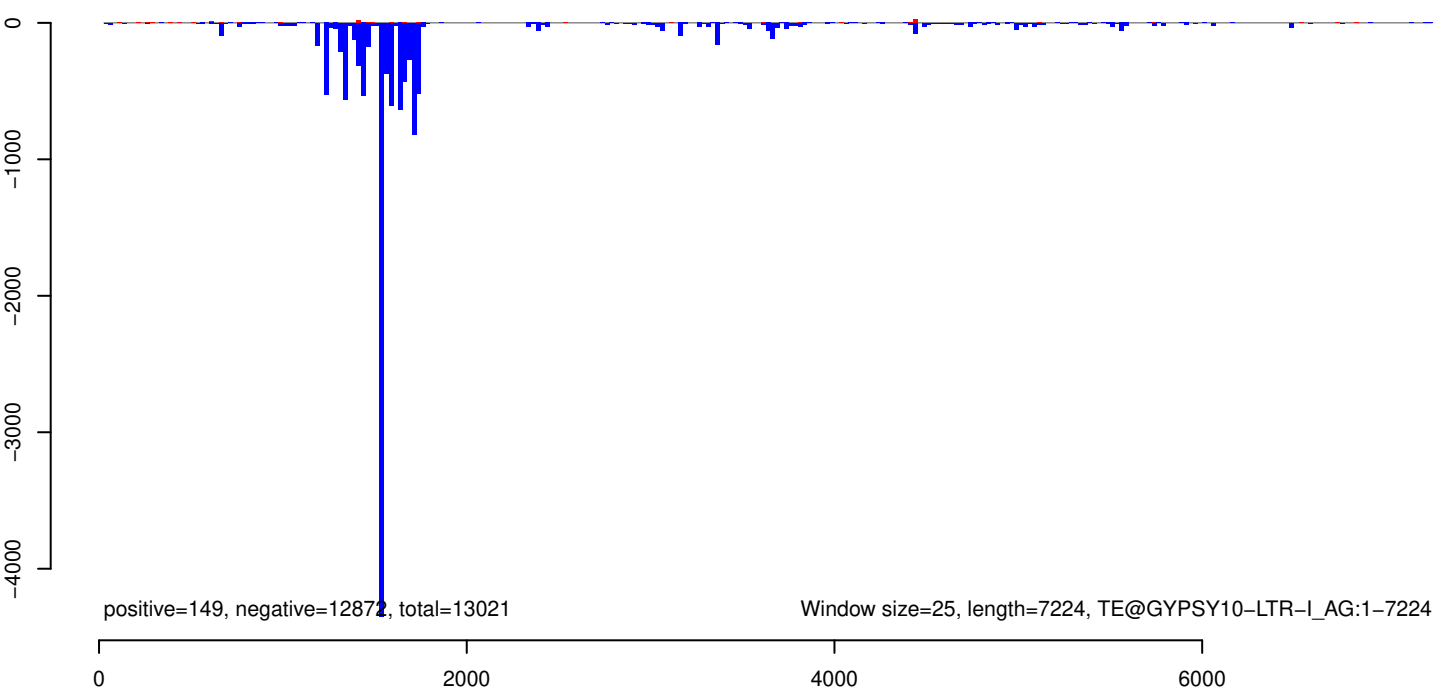
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=2131, negative=249, total=2380

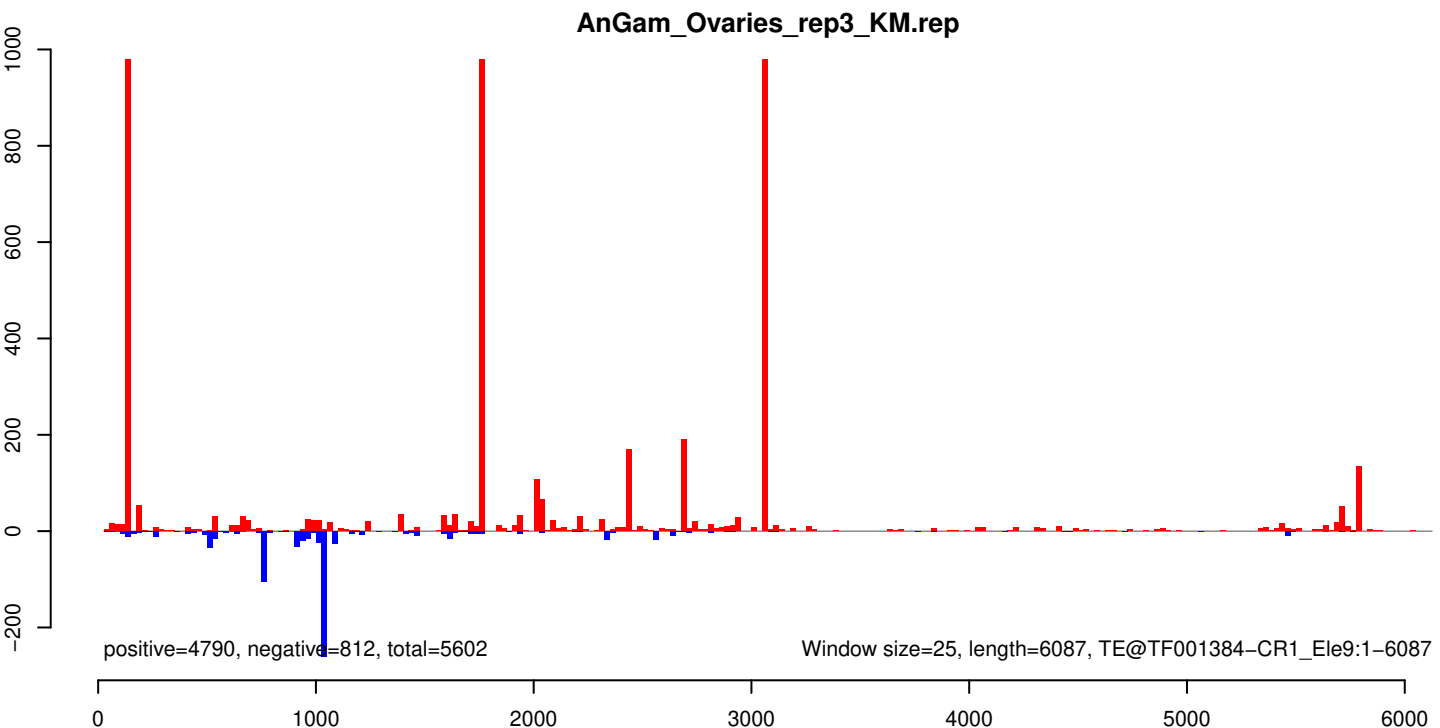
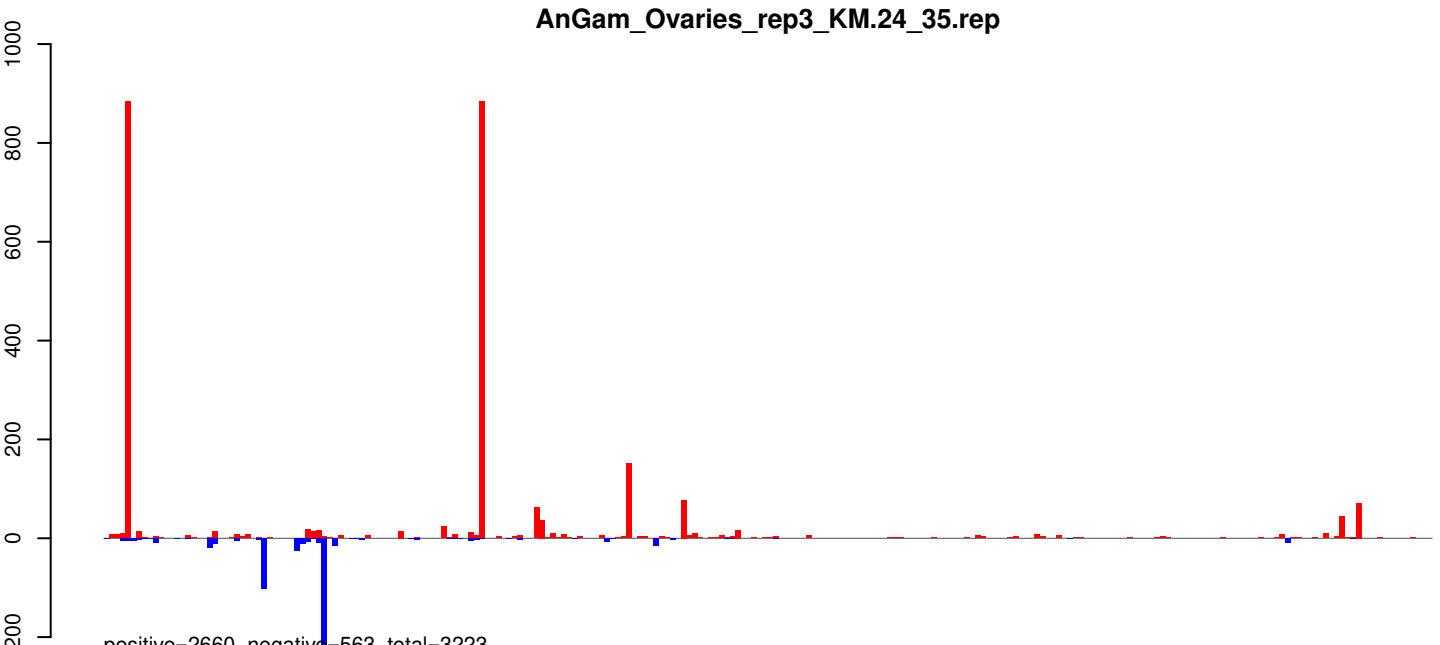
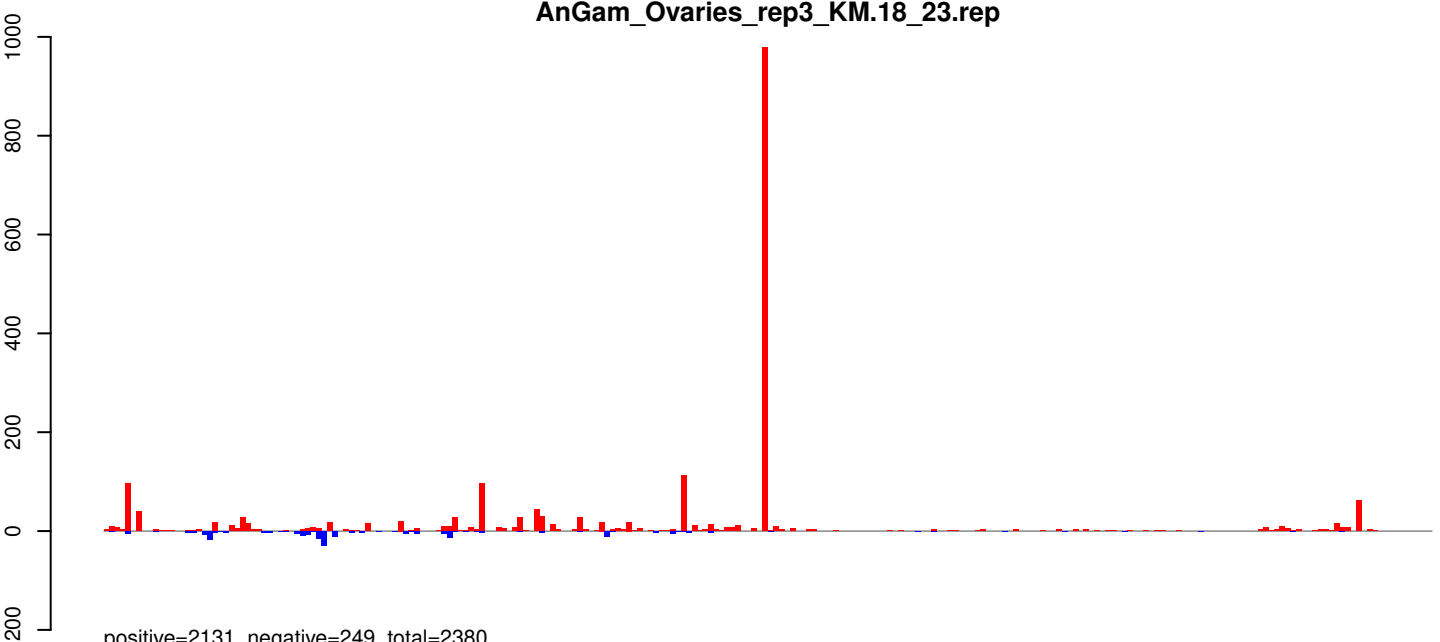
AnGam_Ovaries_rep3_KM.24_35.rep

positive=2660, negative=563, total=3223

AnGam_Ovaries_rep3_KM.rep

positive=4790, negative=812, total=5602

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



AnGam_Ovaries_rep3_KM.18_23.rep

positive=422, negative=2031, total=2453

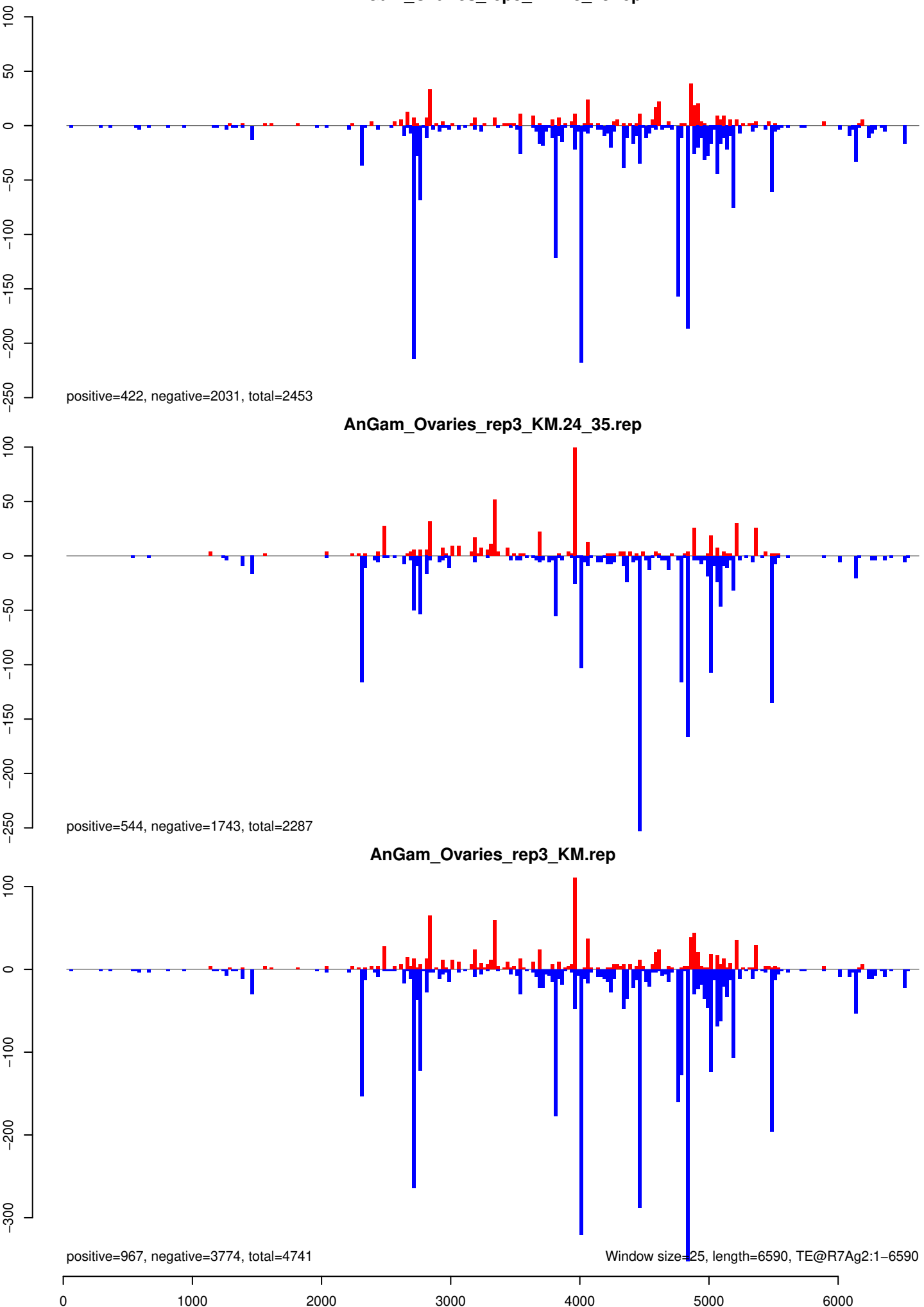
AnGam_Ovaries_rep3_KM.24_35.rep

positive=544, negative=1743, total=2287

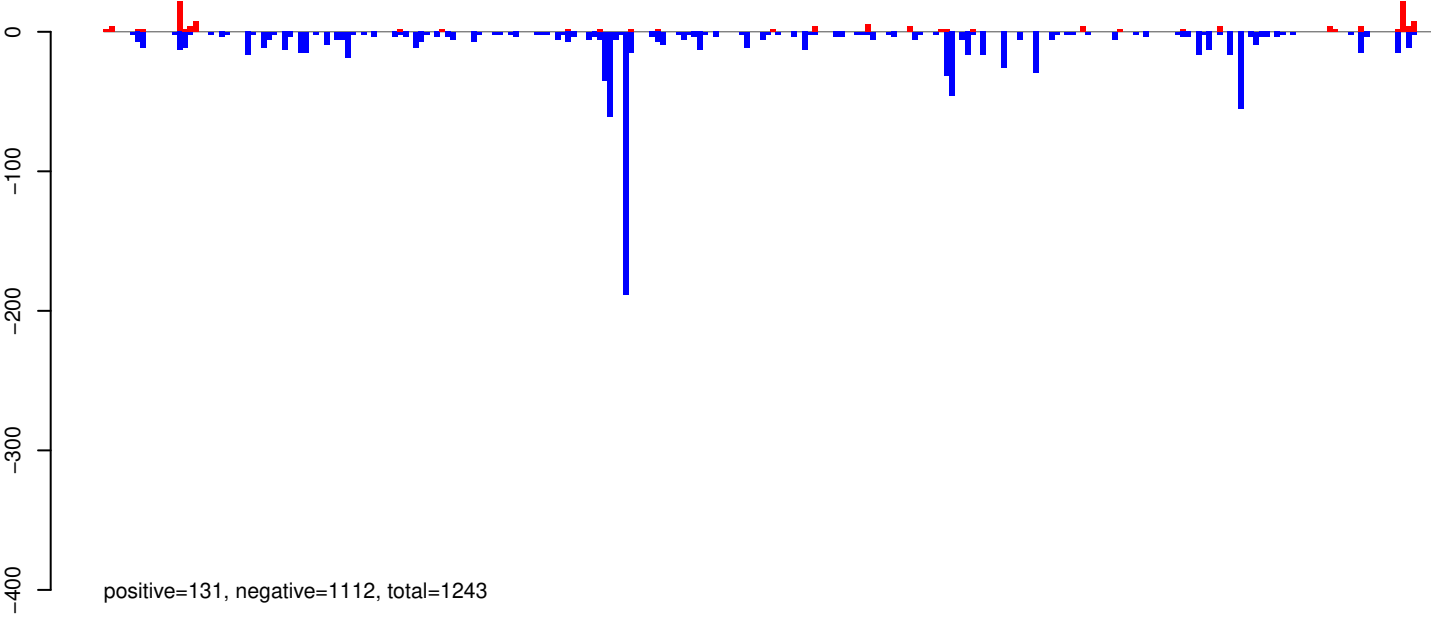
AnGam_Ovaries_rep3_KM.rep

positive=967, negative=3774, total=4741

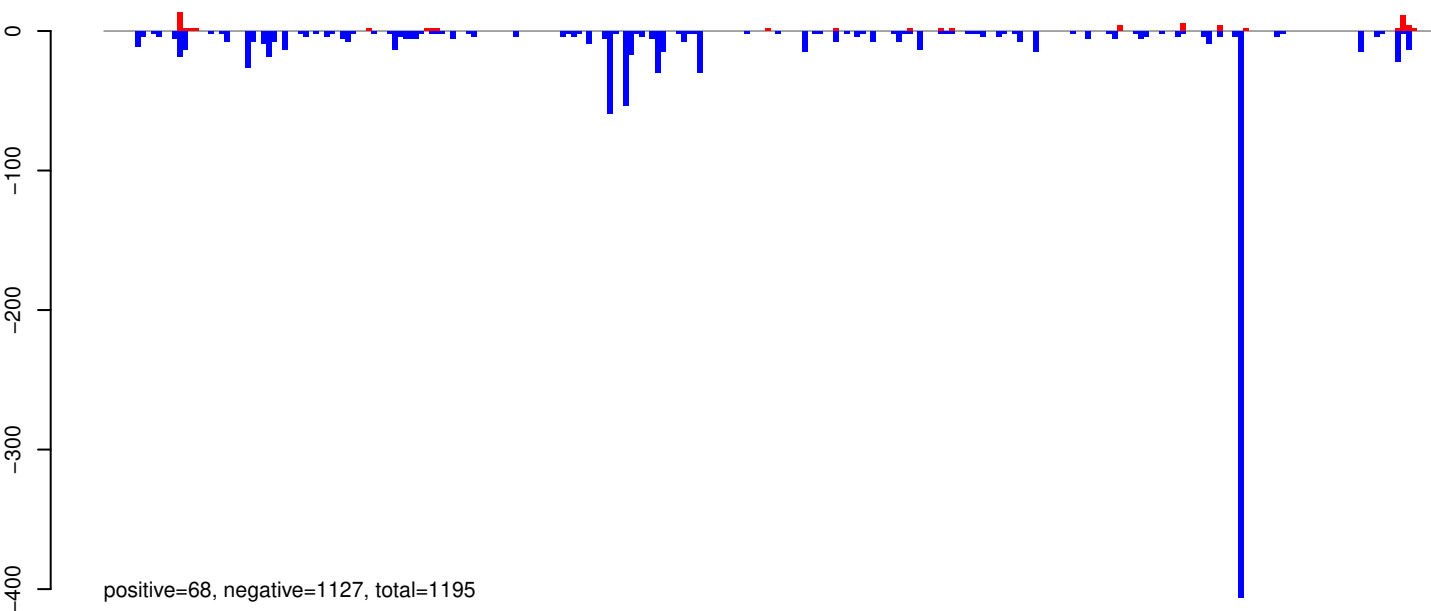
Window size=25, length=6590, TE@R7Ag2:1–6590



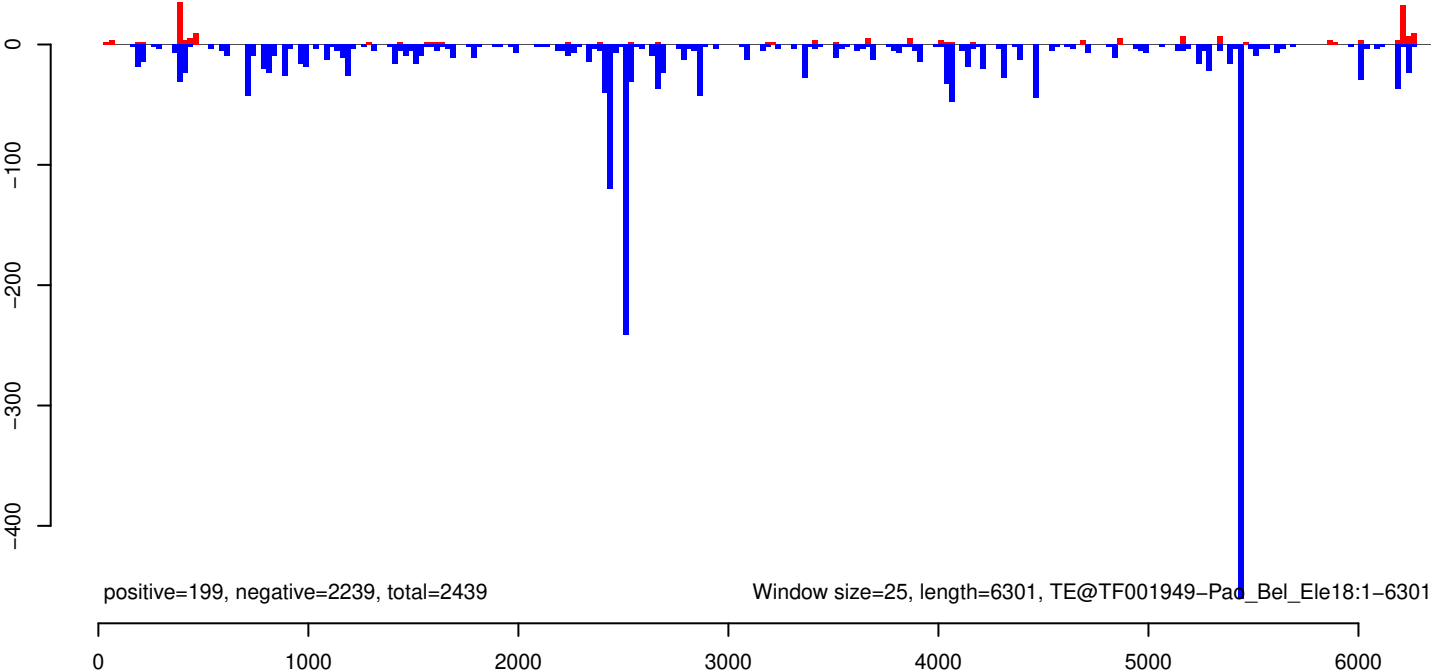
AnGam_Ovaries_rep3_KM.18_23.rep



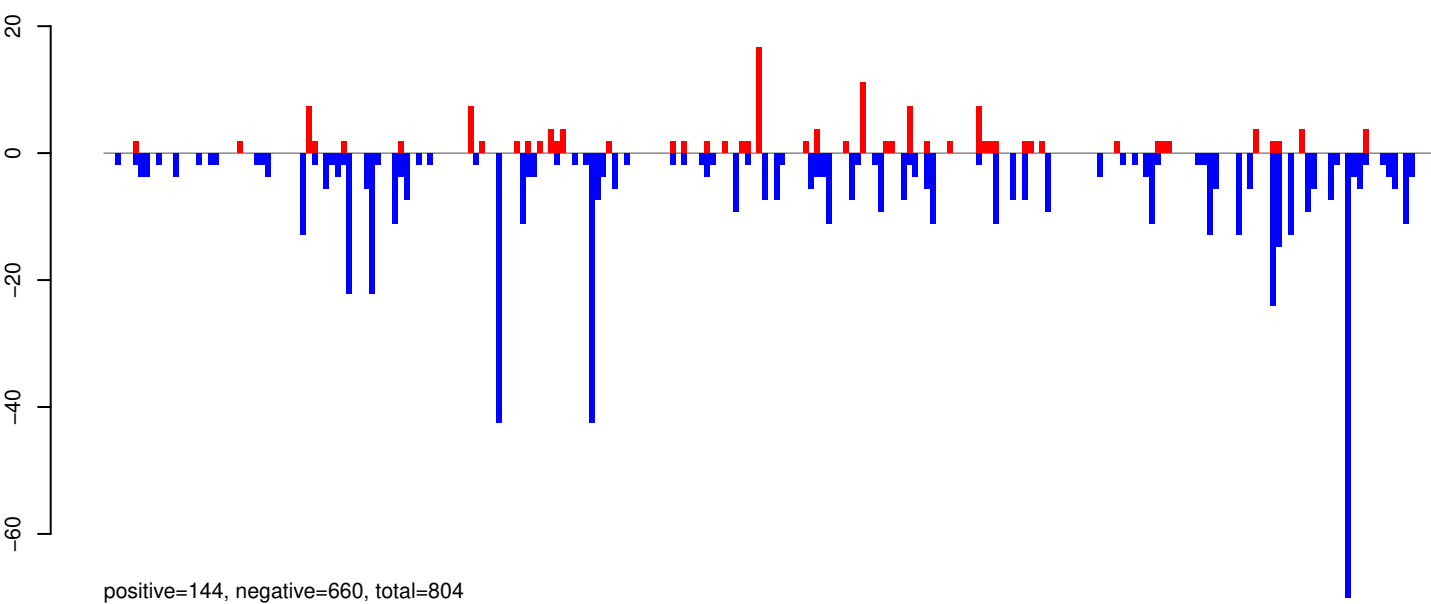
AnGam_Ovaries_rep3_KM.24_35.rep



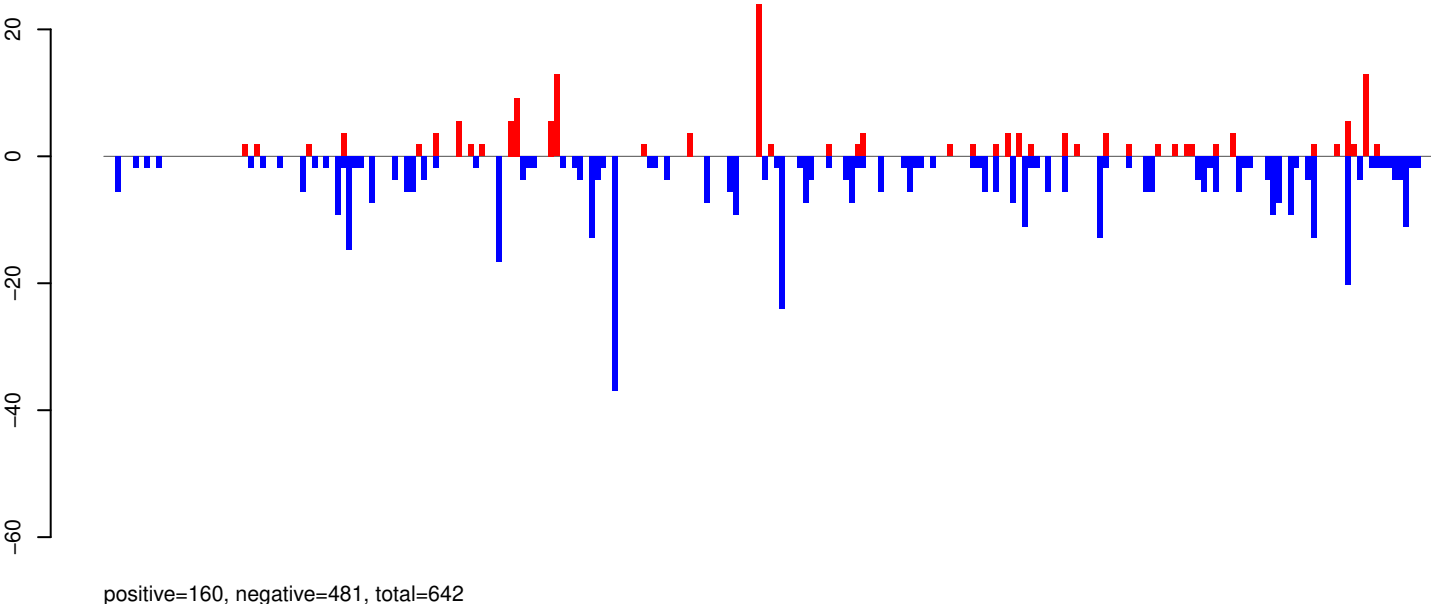
AnGam_Ovaries_rep3_KM.rep



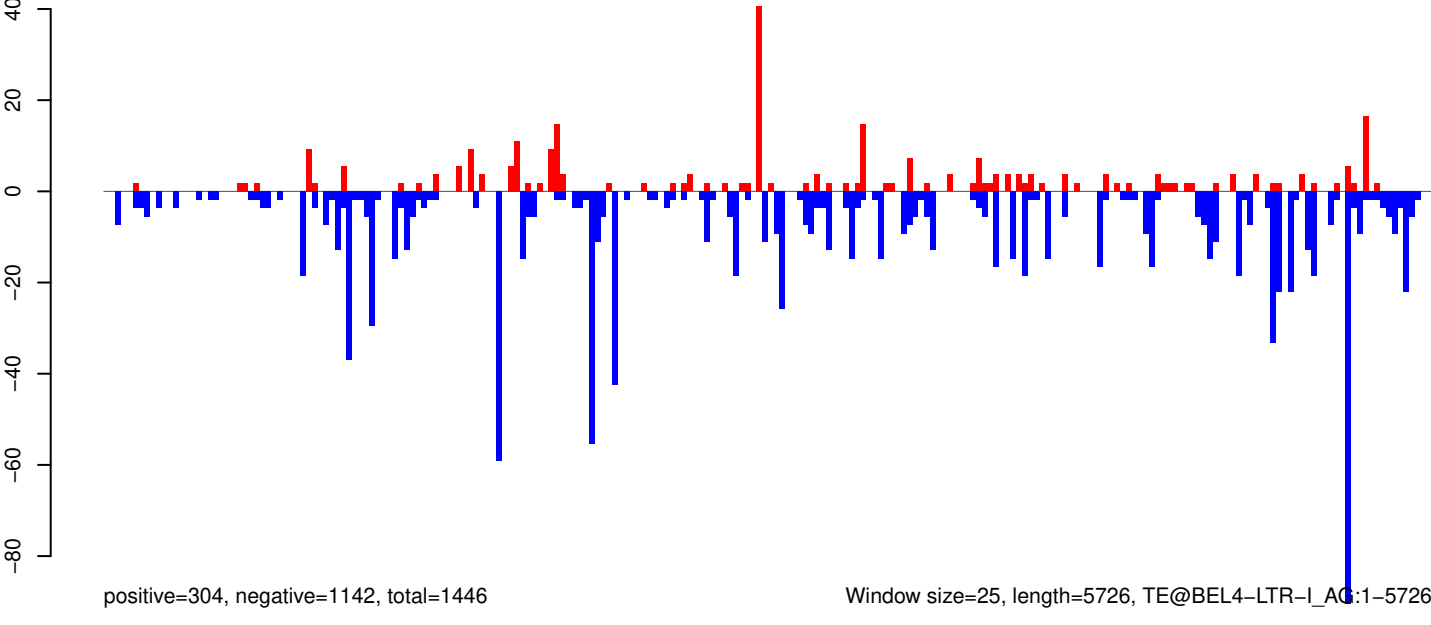
AnGam_Ovaries_rep3_KM.18_23.rep



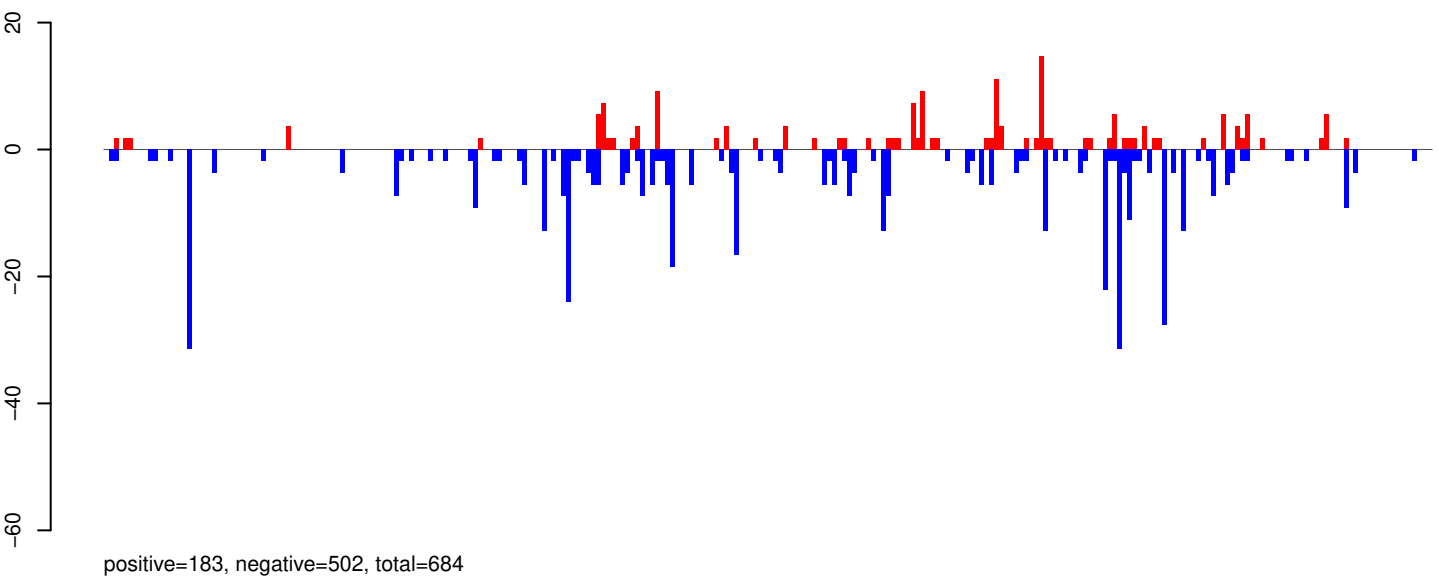
AnGam_Ovaries_rep3_KM.24_35.rep



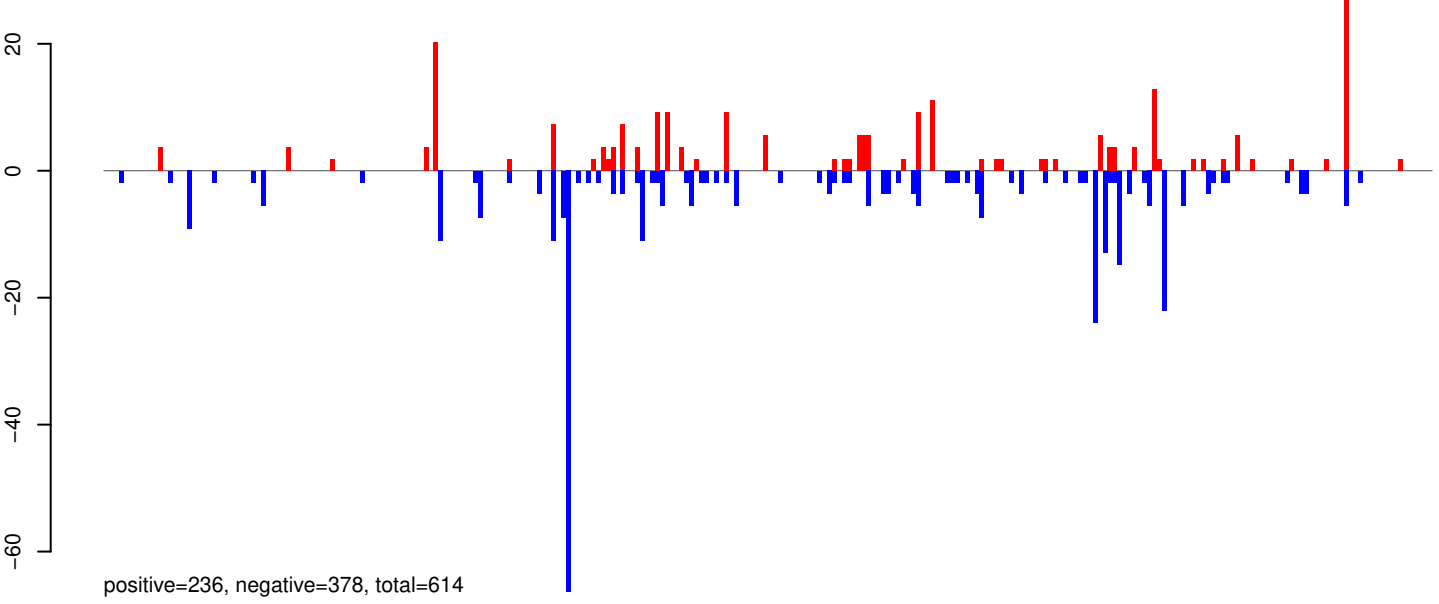
AnGam_Ovaries_rep3_KM.rep



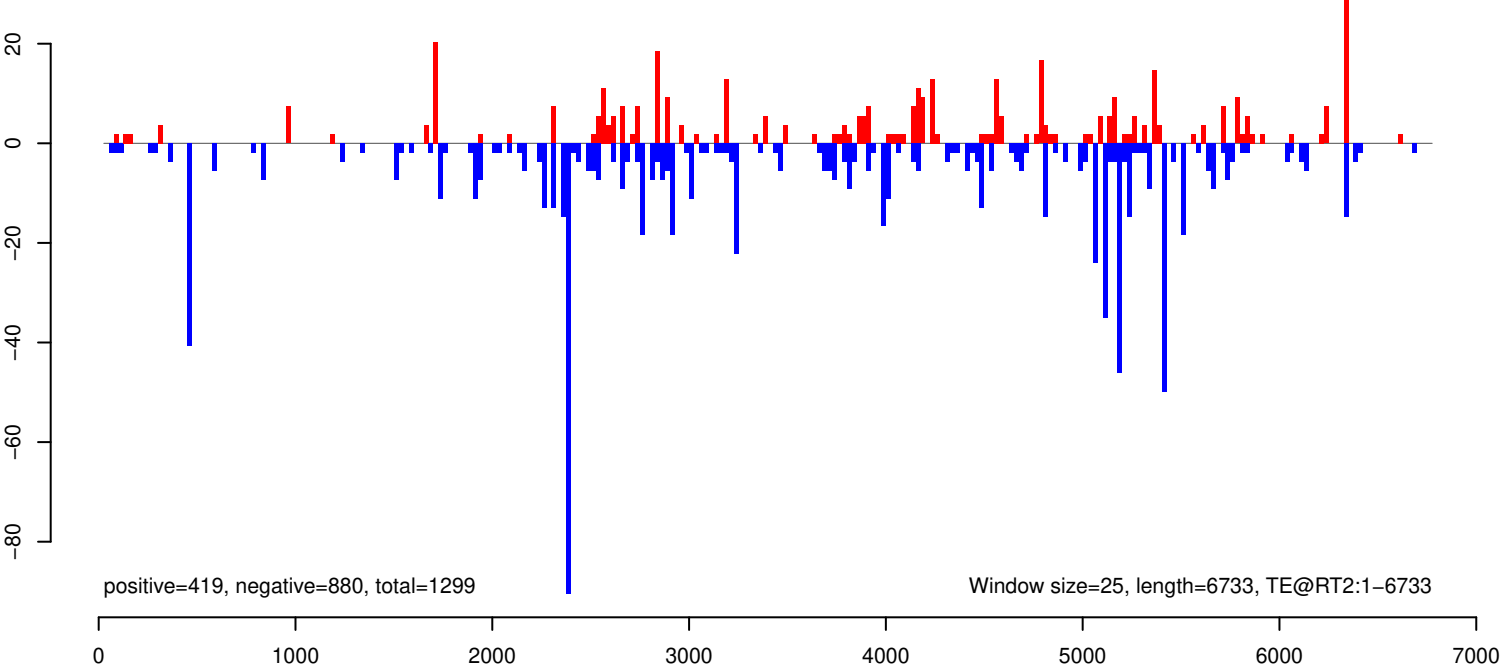
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



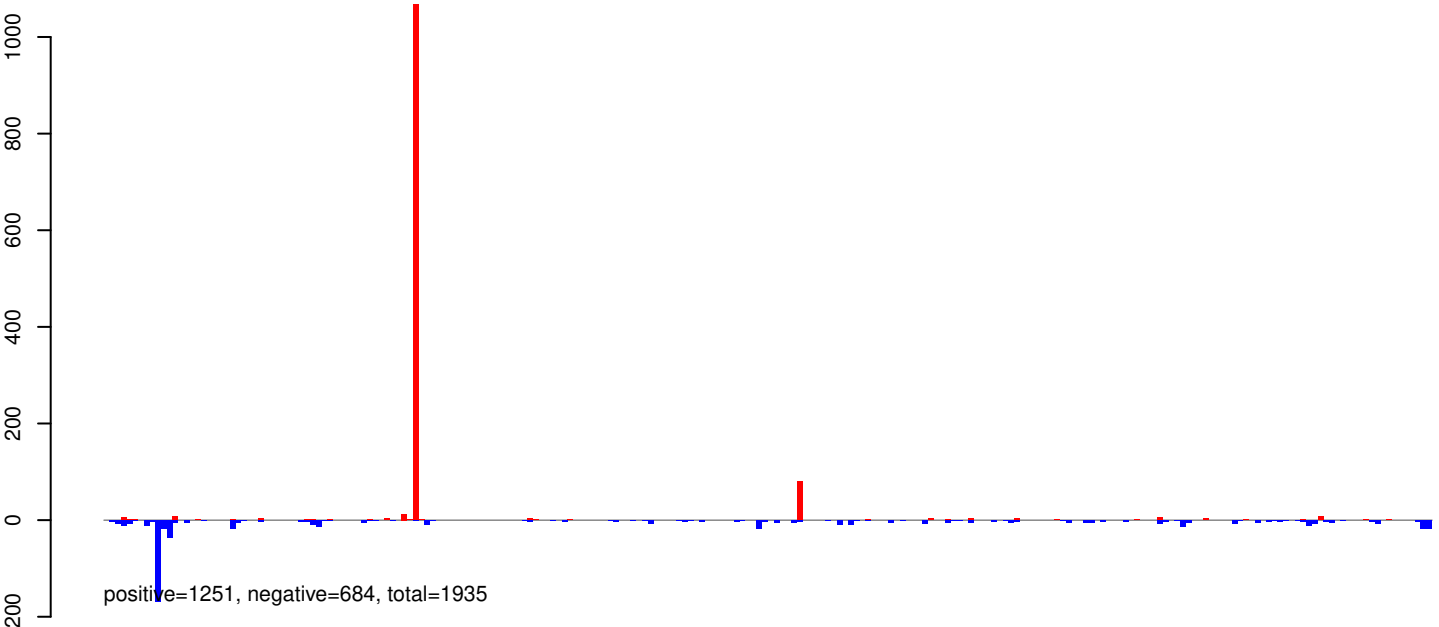
AnGam_Ovaries_rep3_KM.rep



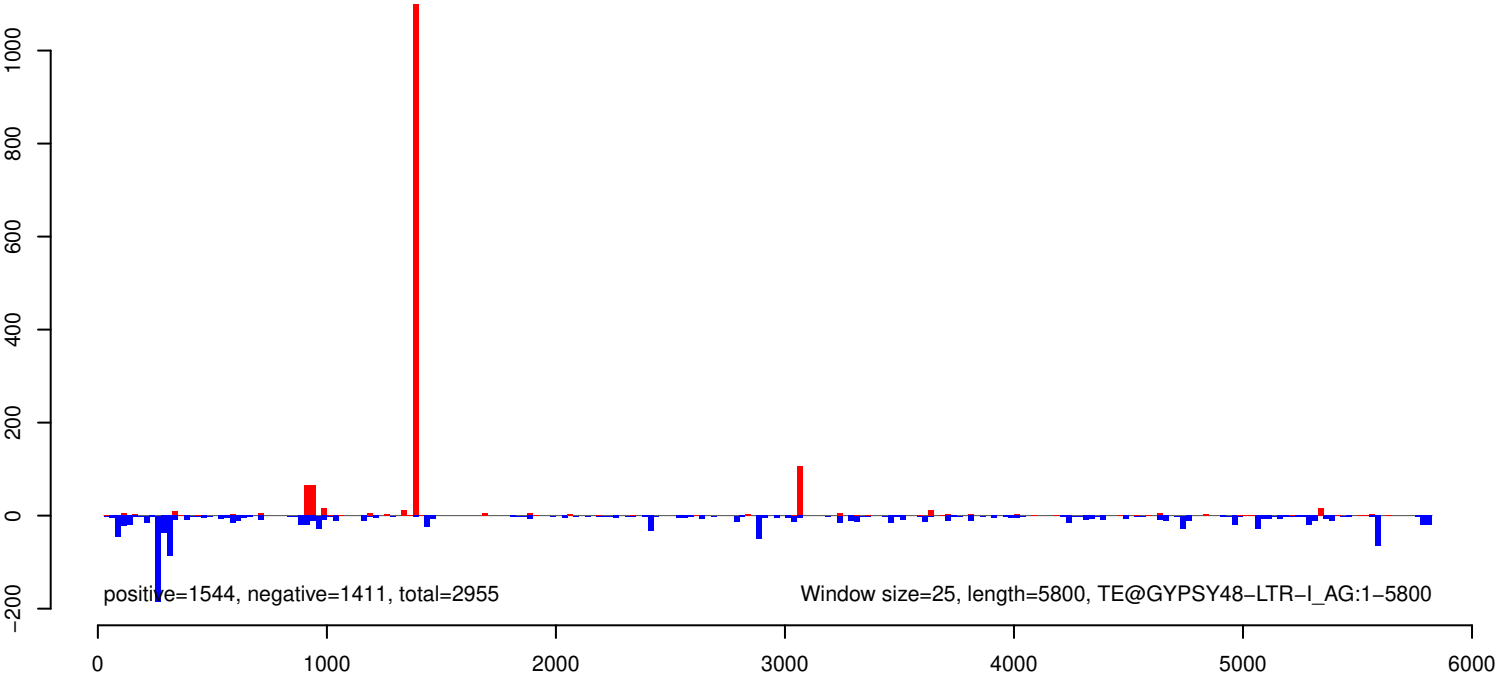
AnGam_Ovaries_rep3_KM.18_23.rep



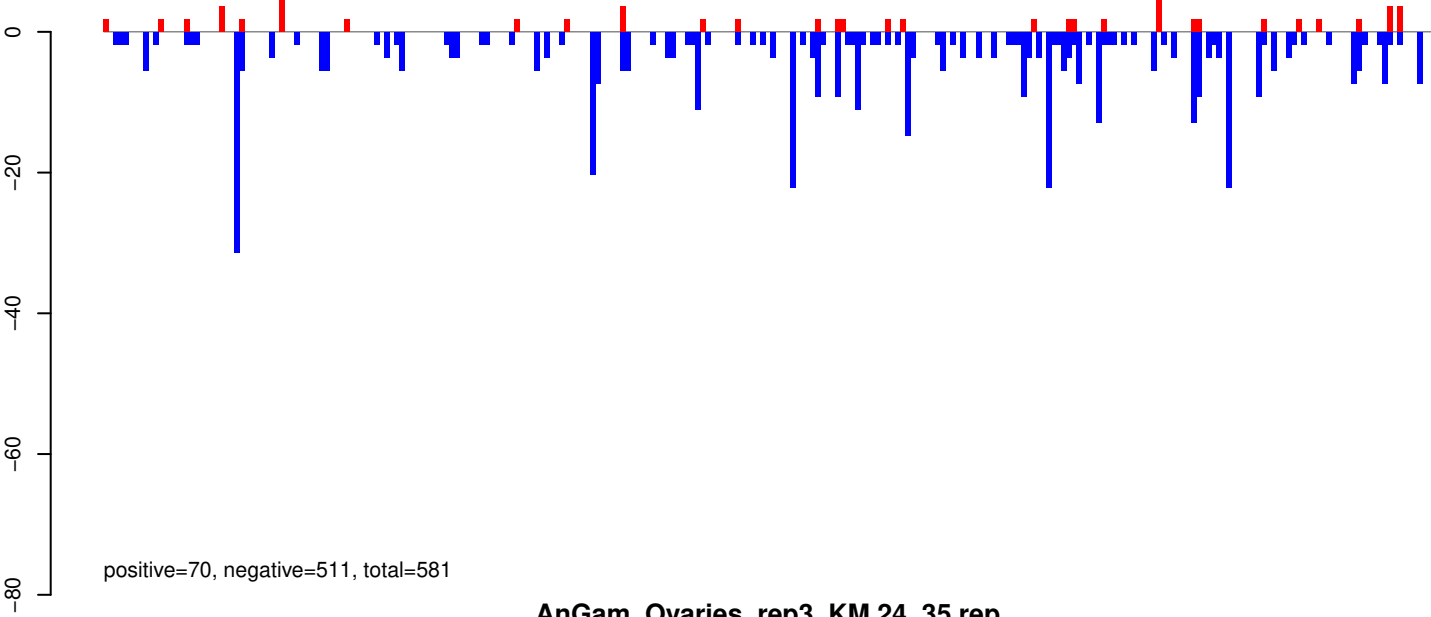
AnGam_Ovaries_rep3_KM.24_35.rep



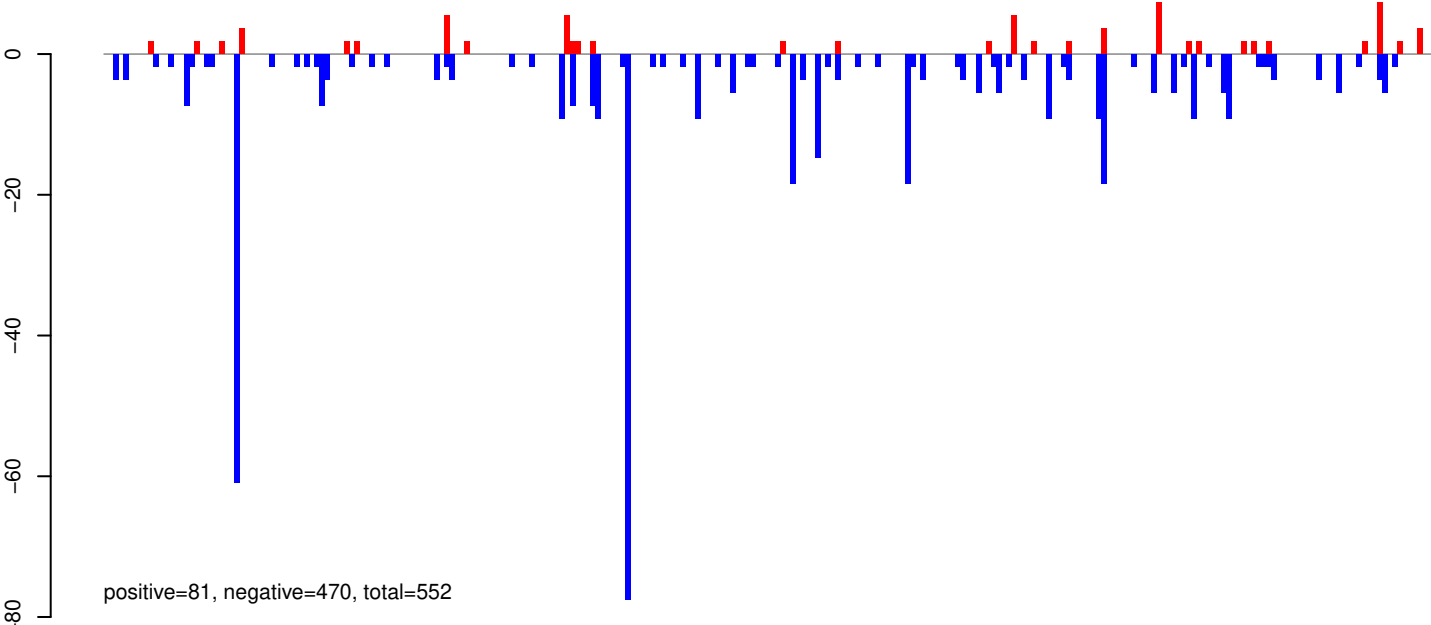
AnGam_Ovaries_rep3_KM.rep



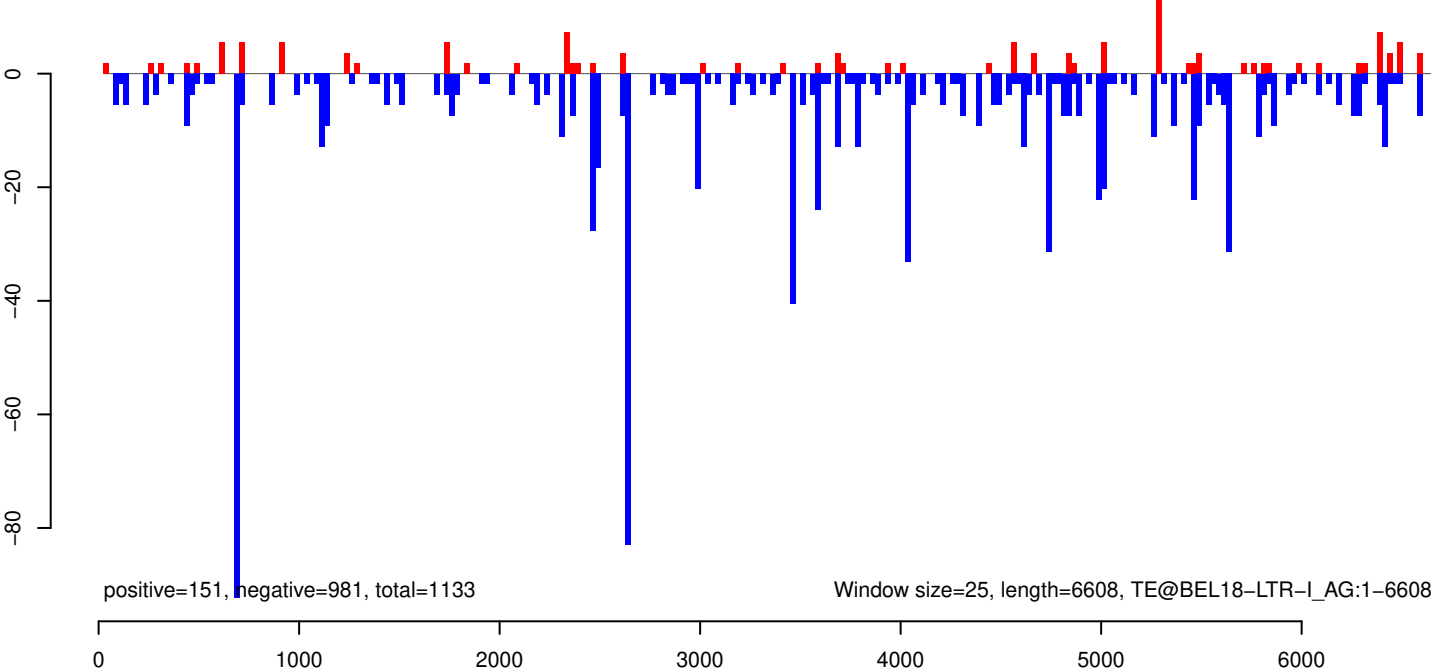
AnGam_Ovaries_rep3_KM.18_23.rep



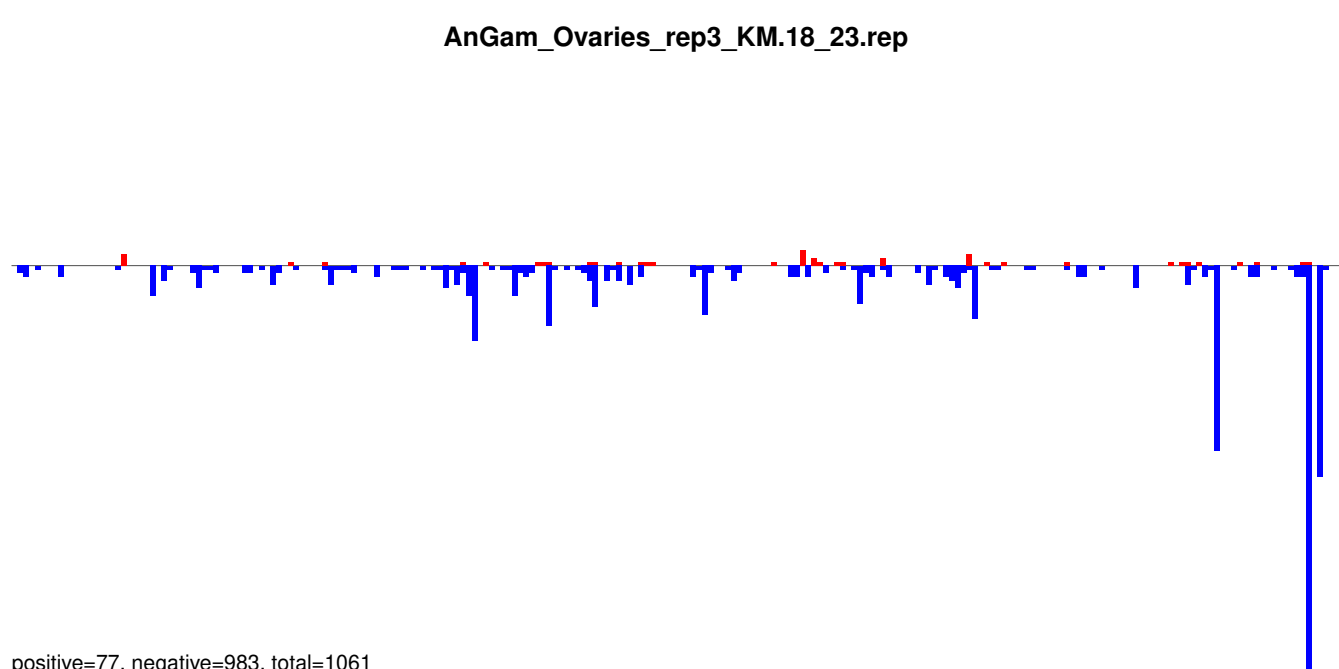
AnGam_Ovaries_rep3_KM.24_35.rep



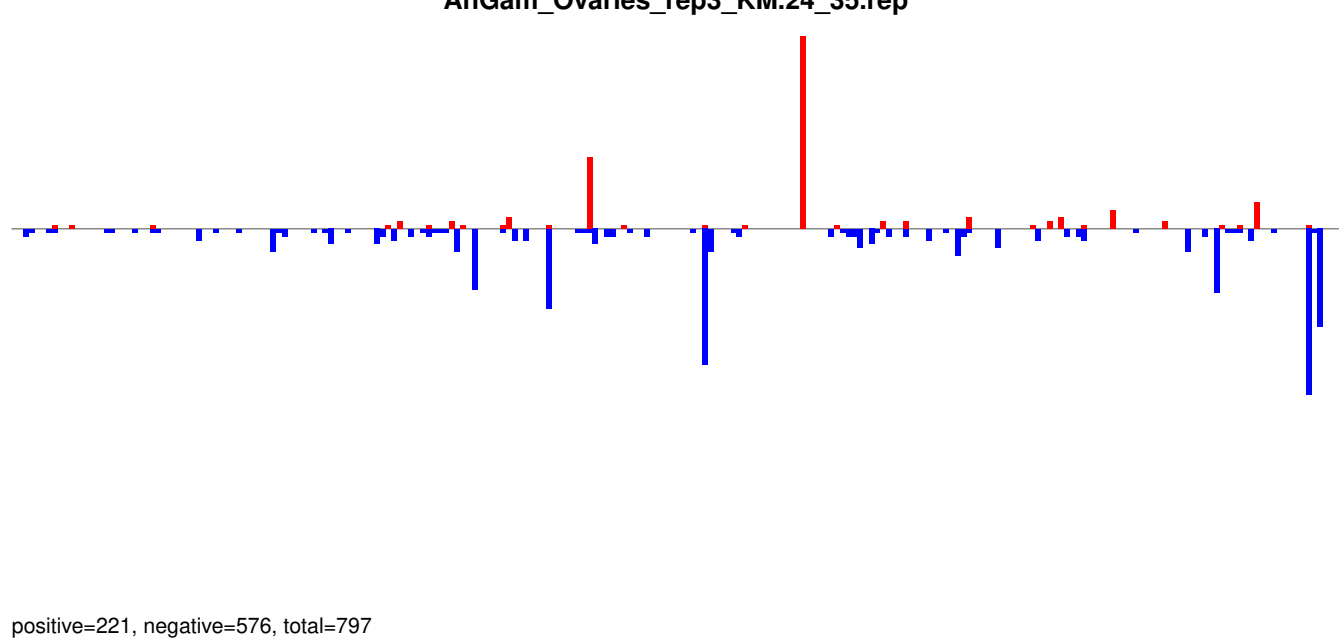
AnGam_Ovaries_rep3_KM.rep



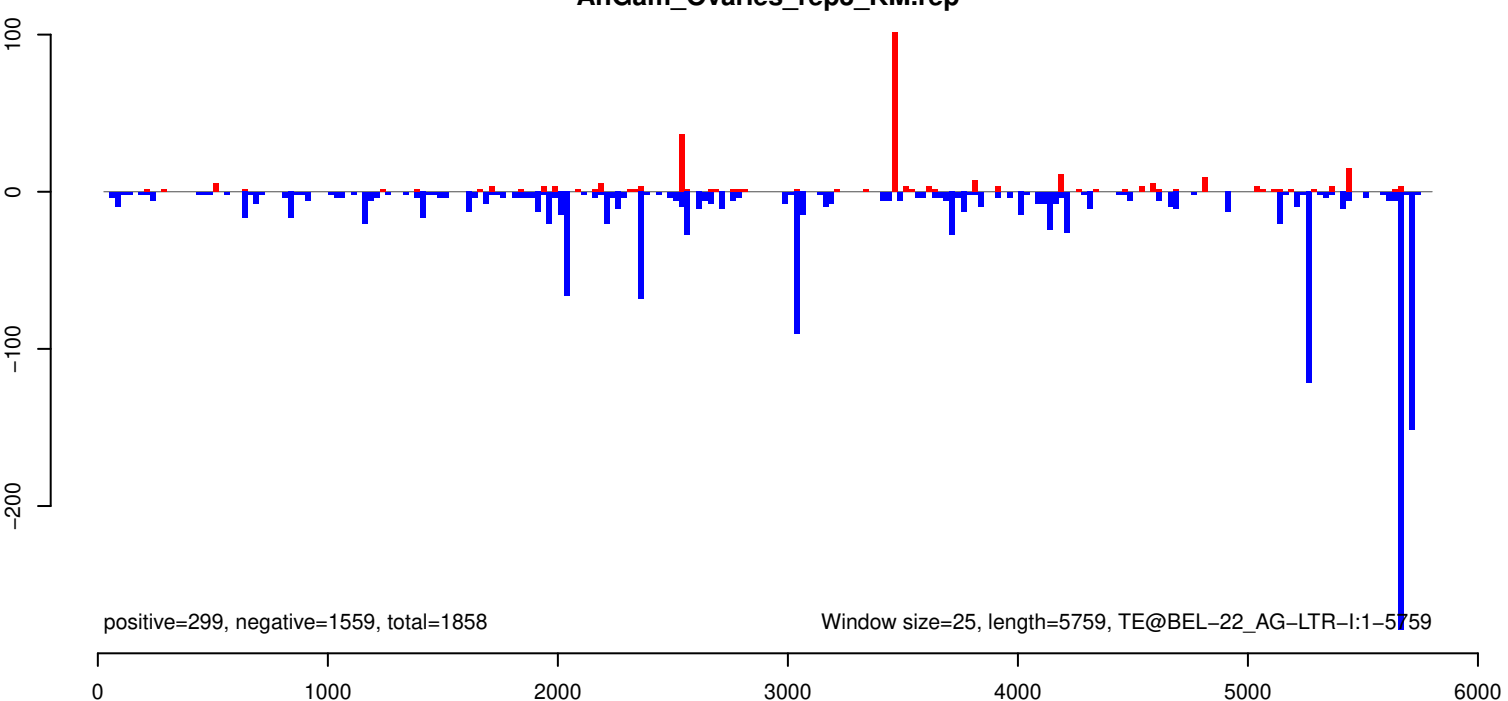
AnGam_Ovaries_rep3_KM.18_23.rep



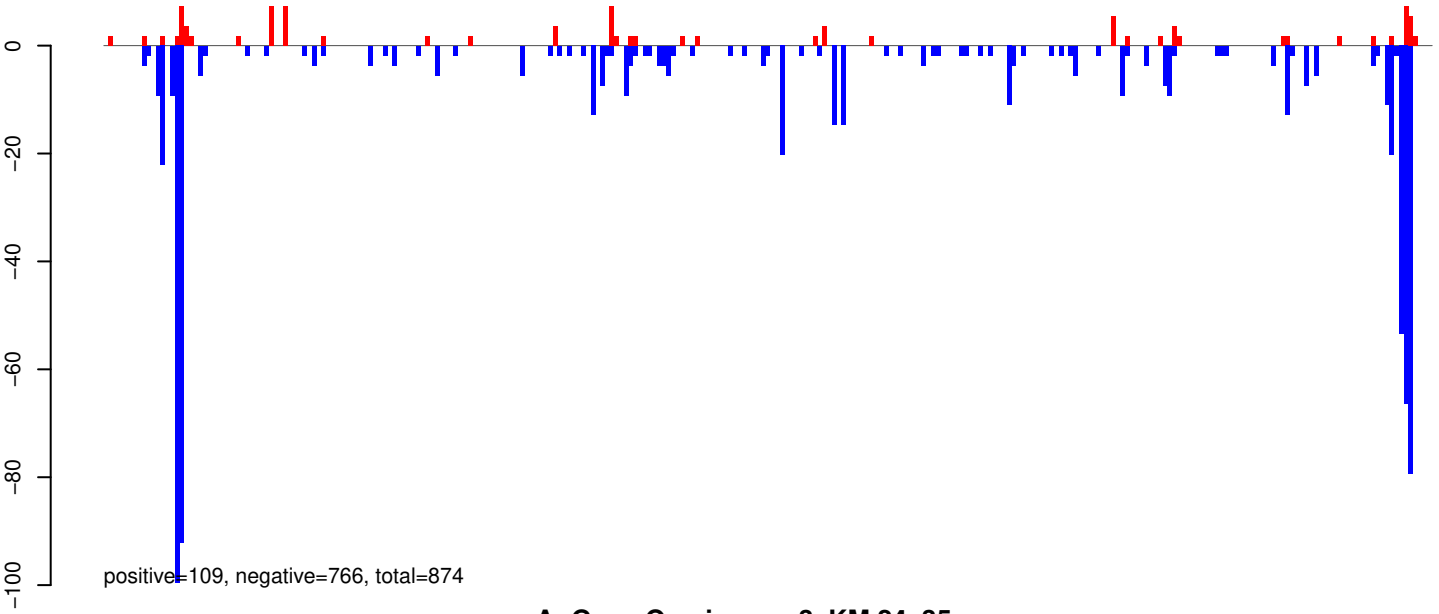
AnGam_Ovaries_rep3_KM.24_35.rep



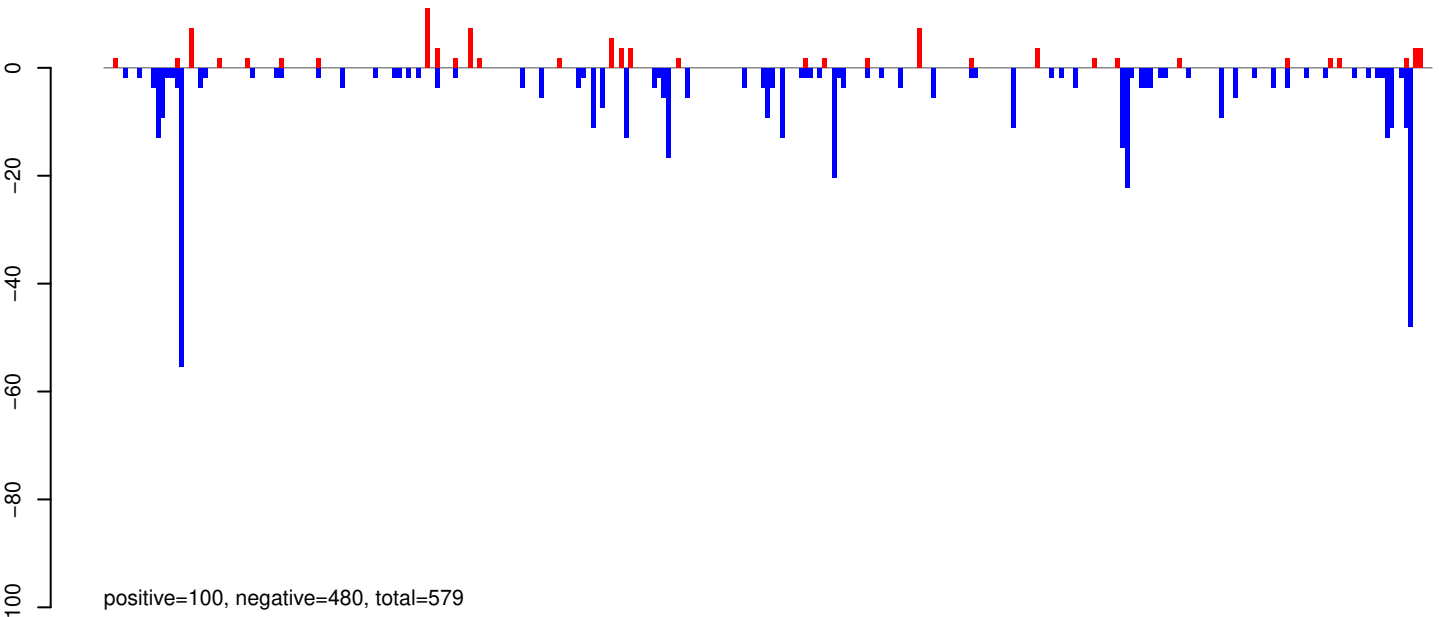
AnGam_Ovaries_rep3_KM.rep



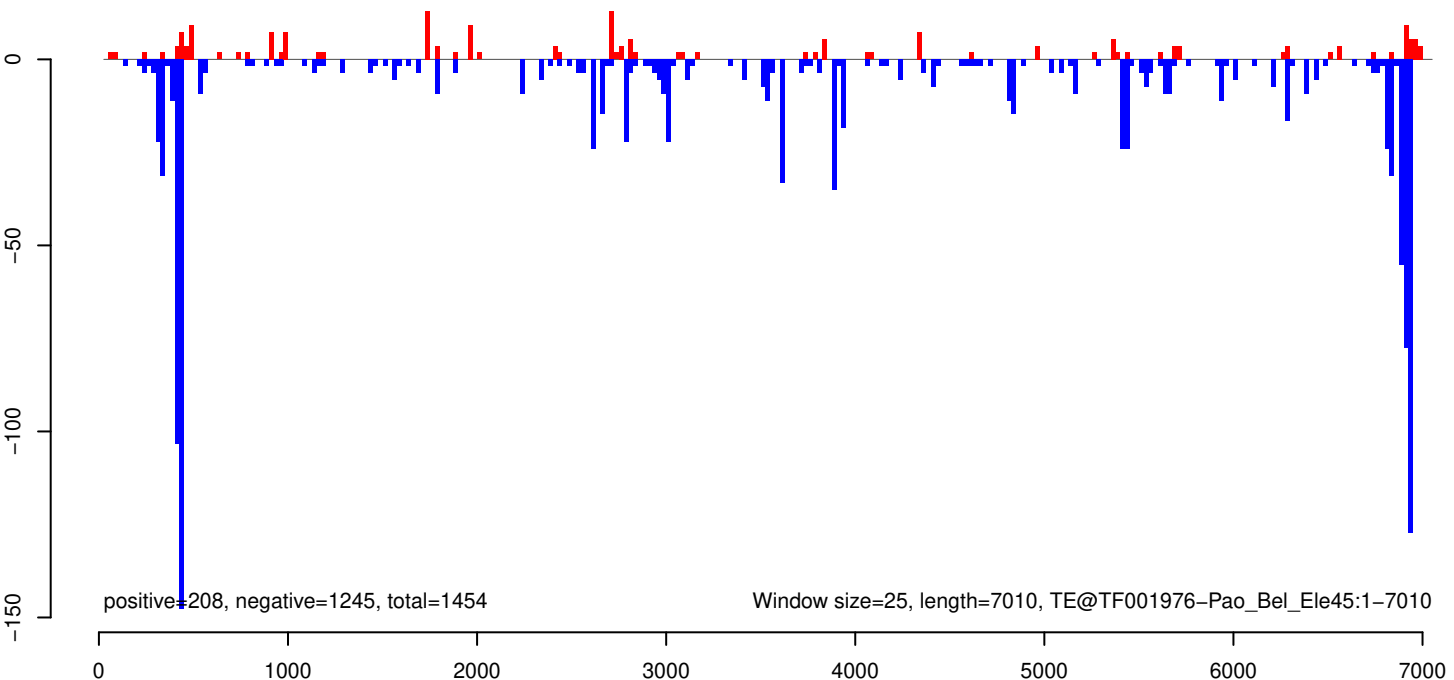
AnGam_Ovaries_rep3_KM.18_23.rep



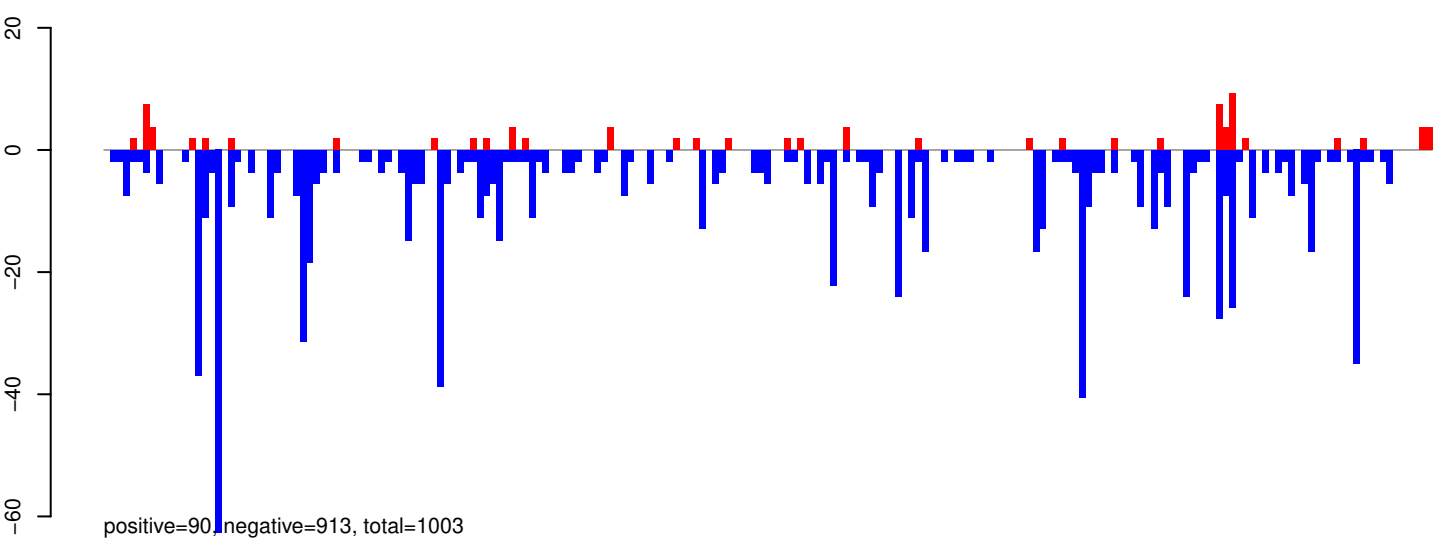
AnGam_Ovaries_rep3_KM.24_35.rep



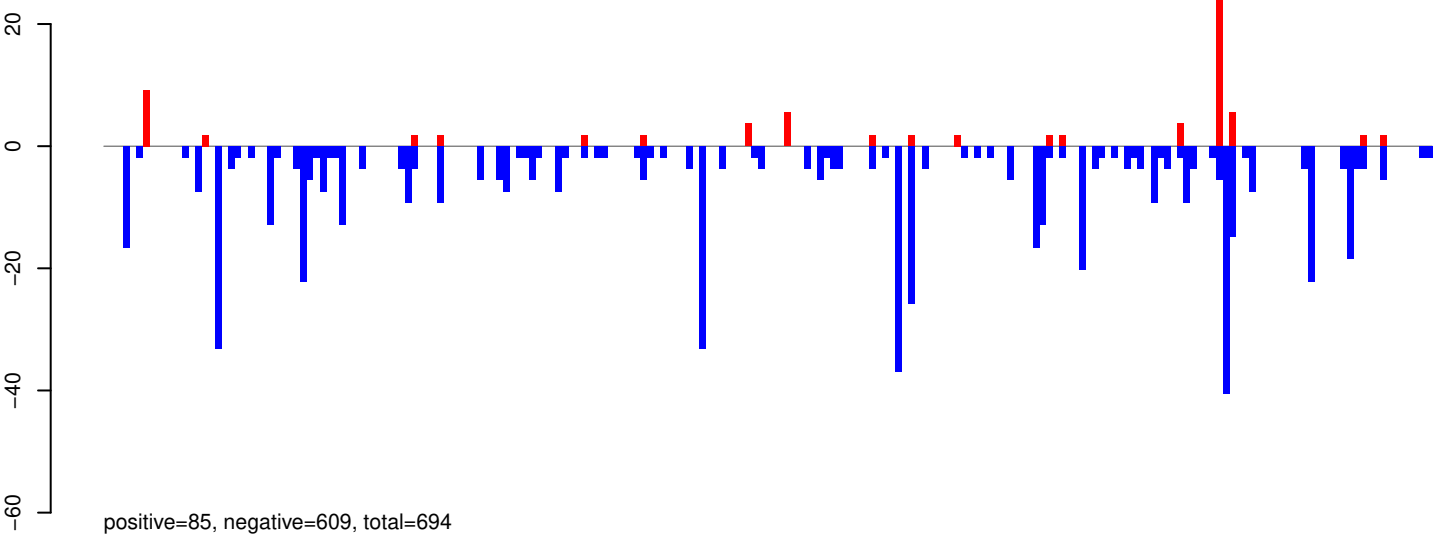
AnGam_Ovaries_rep3_KM.rep



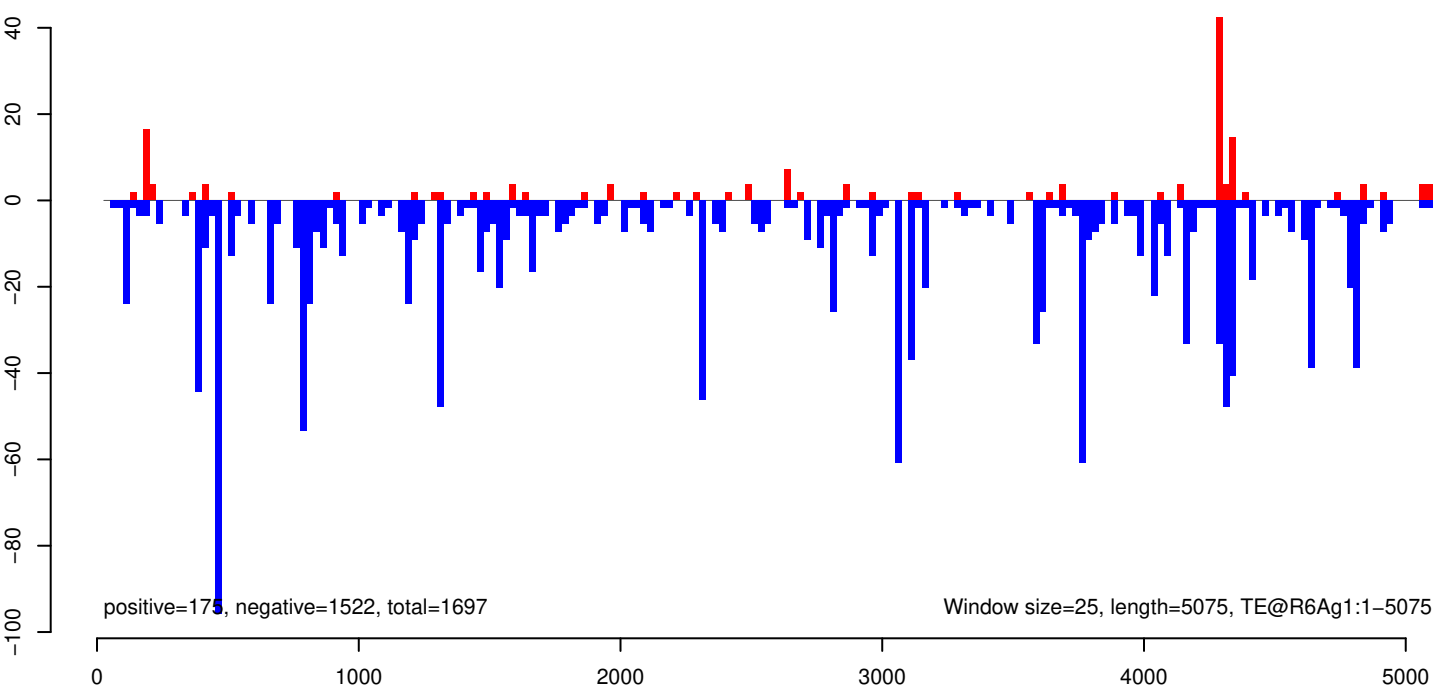
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=105, negative=873, total=978

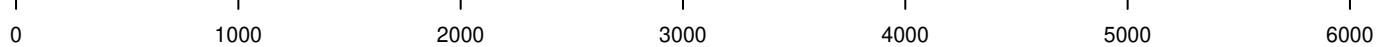
AnGam_Ovaries_rep3_KM.24_35.rep

positive=81, negative=520, total=601

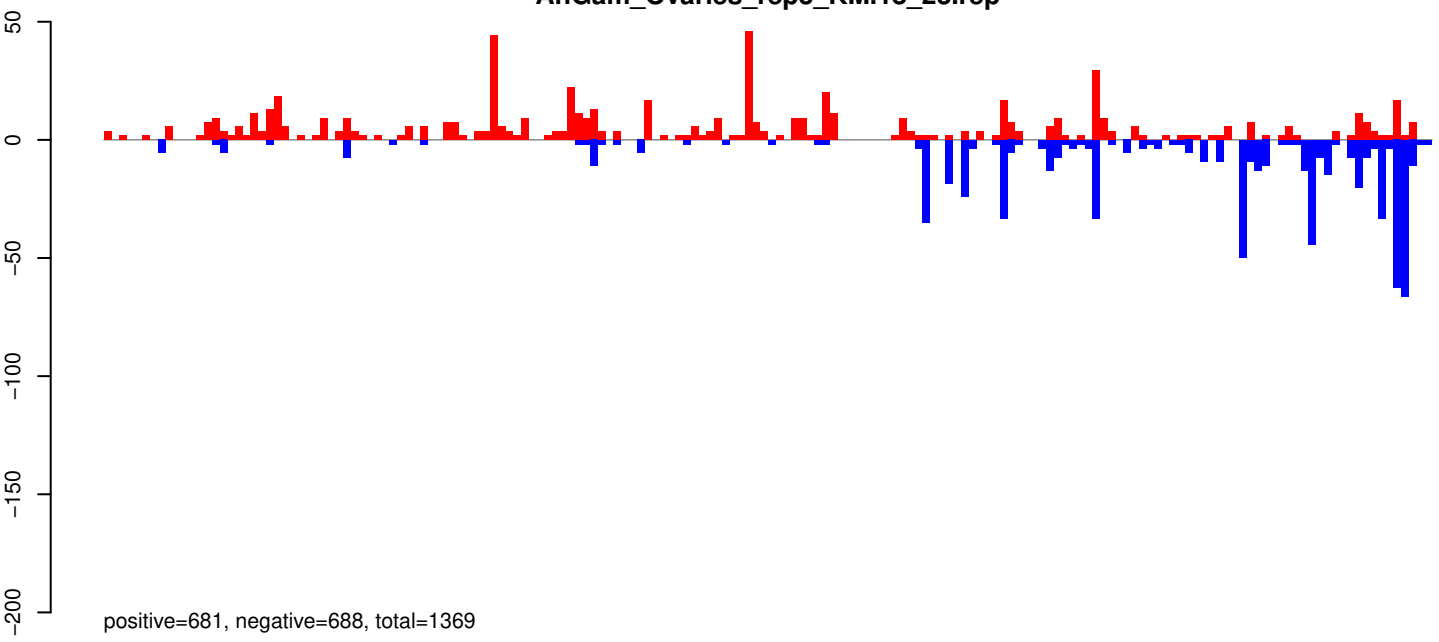
AnGam_Ovaries_rep3_KM.rep

positive=186, negative=1393, total=1579

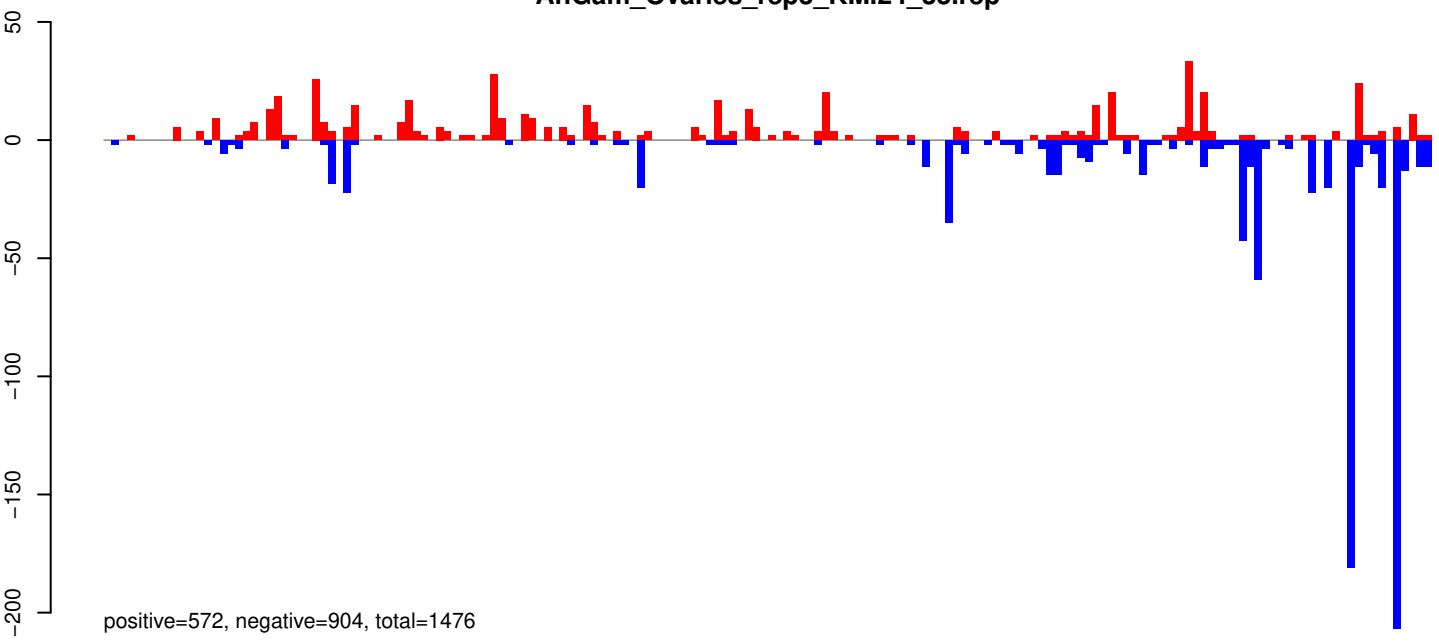
Window size=25, length=5954, TE@BEL9_LTR-I_AG:1-5954



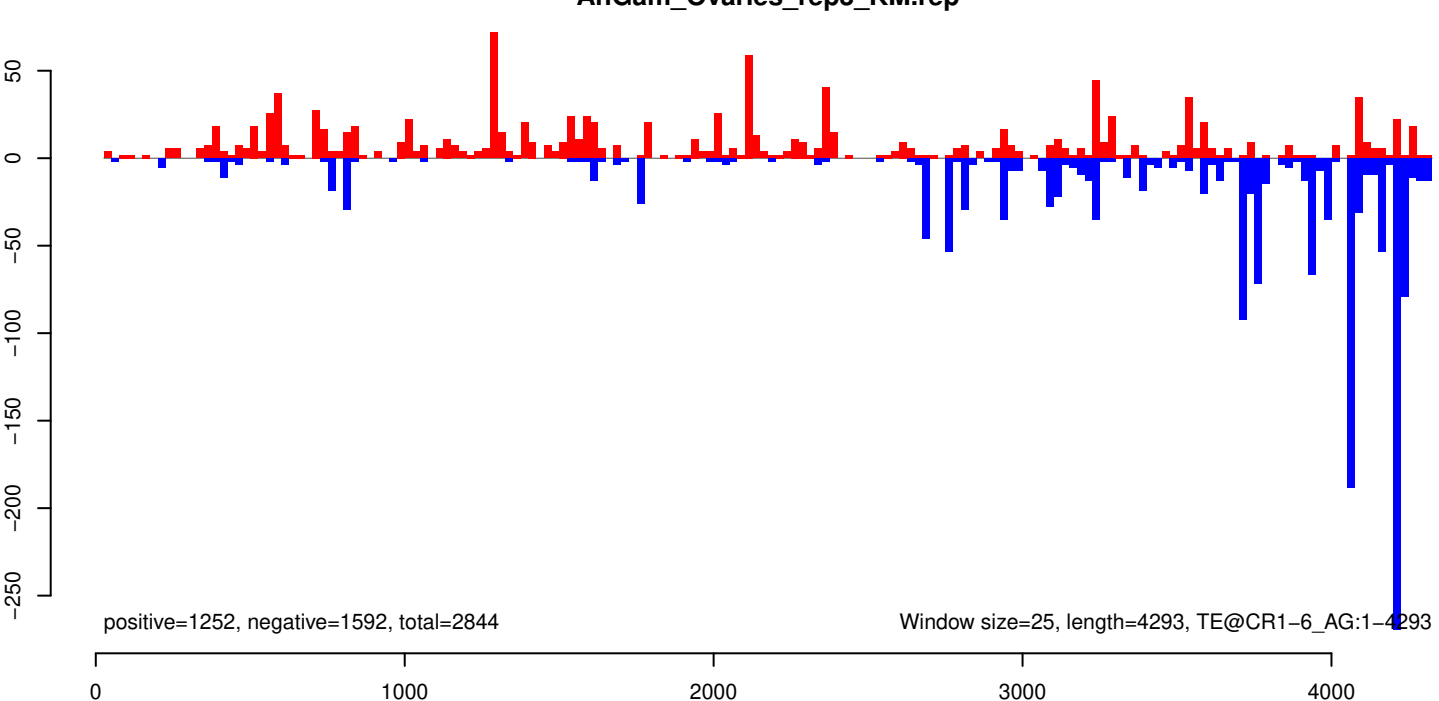
AnGam_Ovaries_rep3_KM.18_23.rep



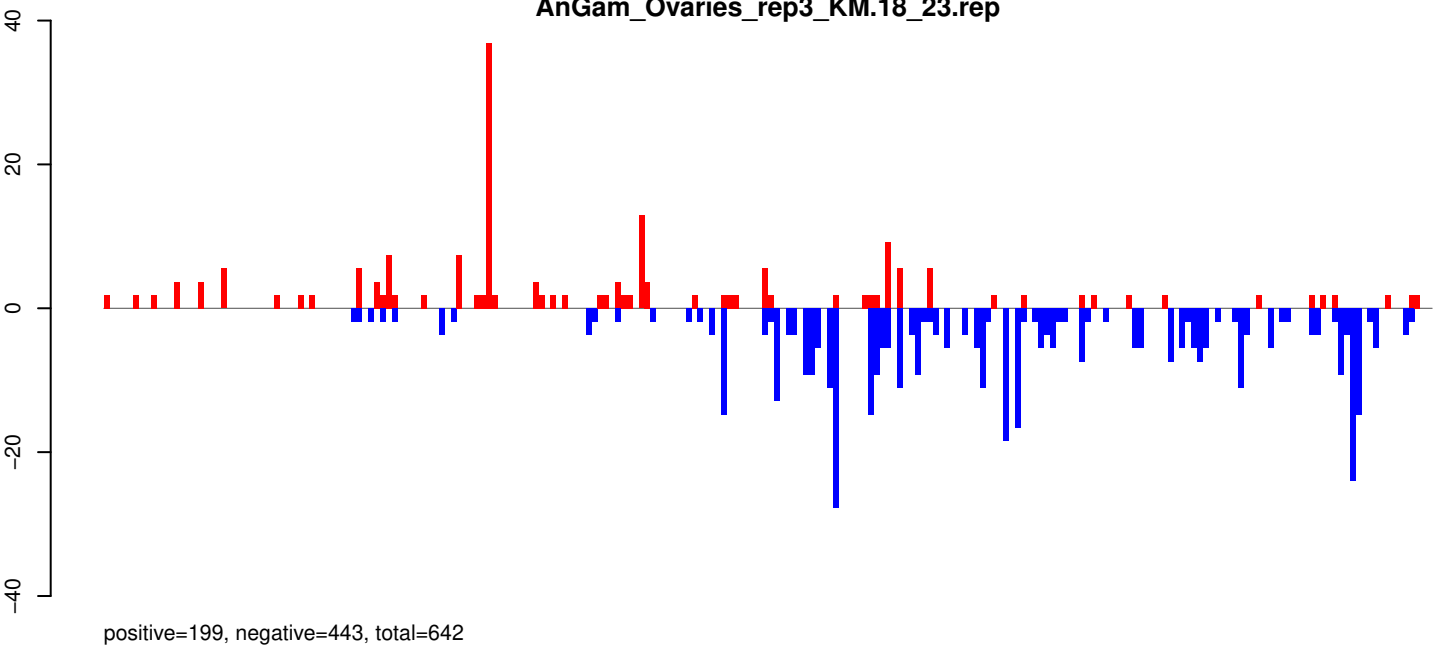
AnGam_Ovaries_rep3_KM.24_35.rep



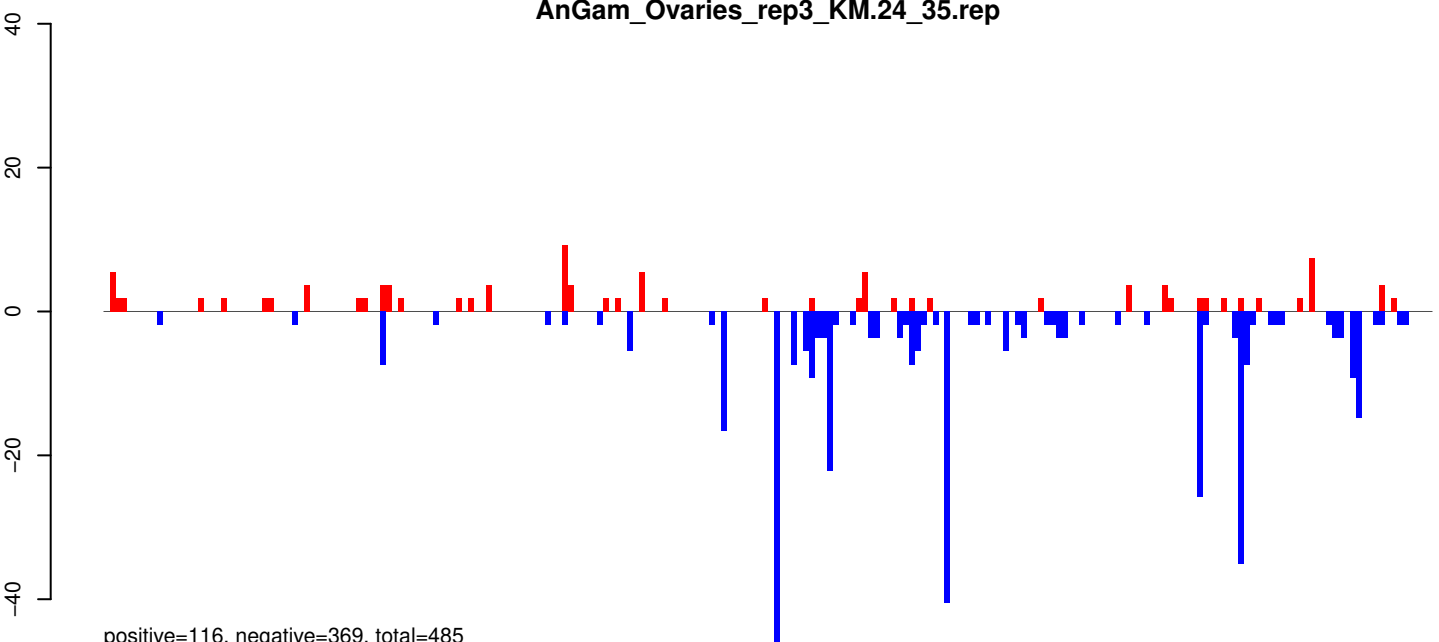
AnGam_Ovaries_rep3_KM.rep



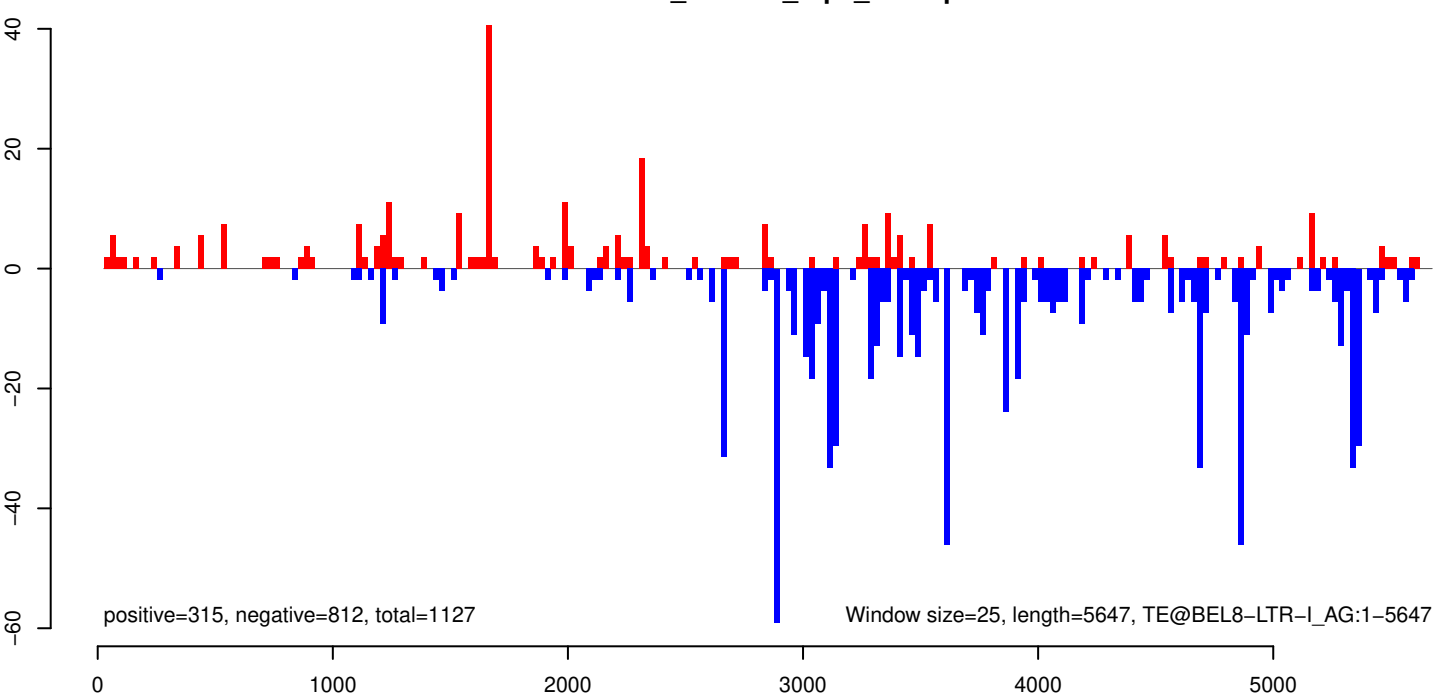
AnGam_Ovaries_rep3_KM.18_23.rep



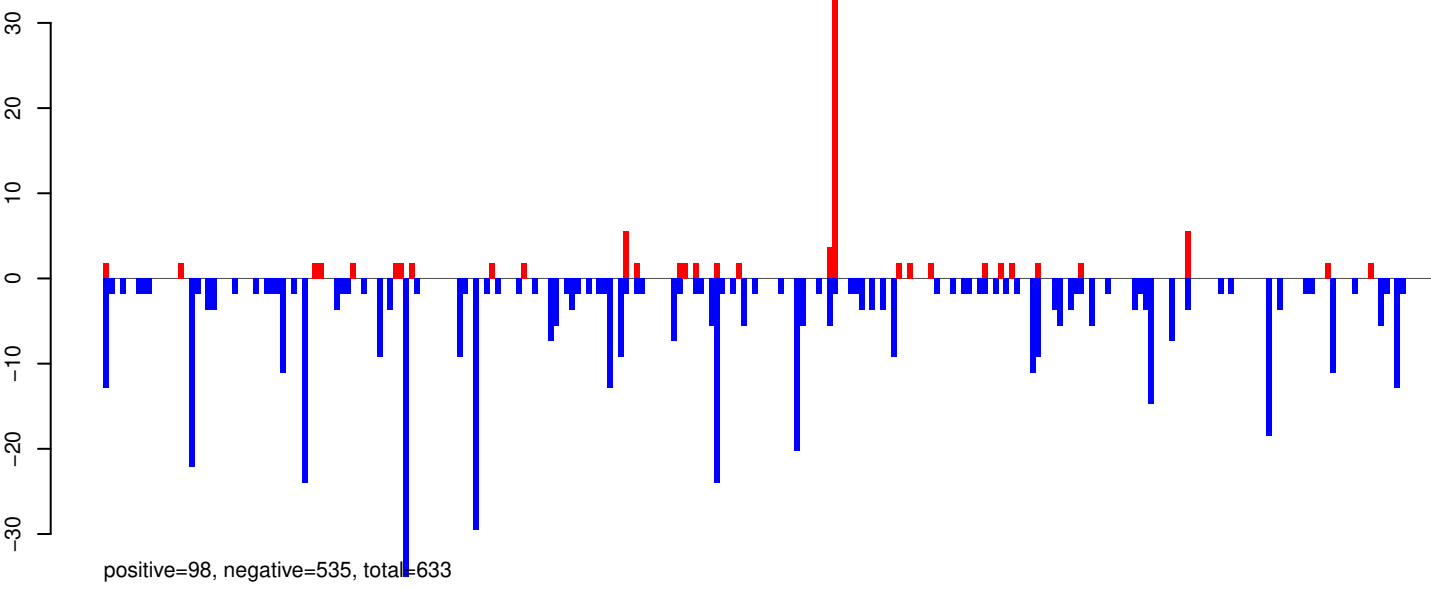
AnGam_Ovaries_rep3_KM.24_35.rep



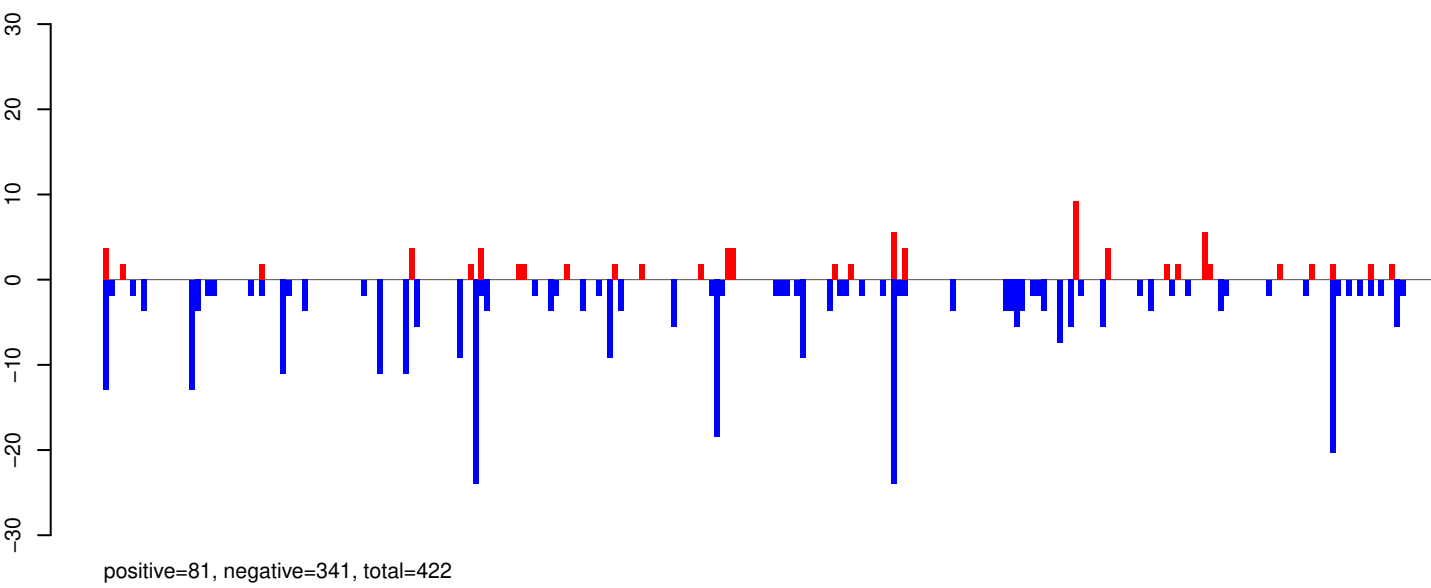
AnGam_Ovaries_rep3_KM.rep



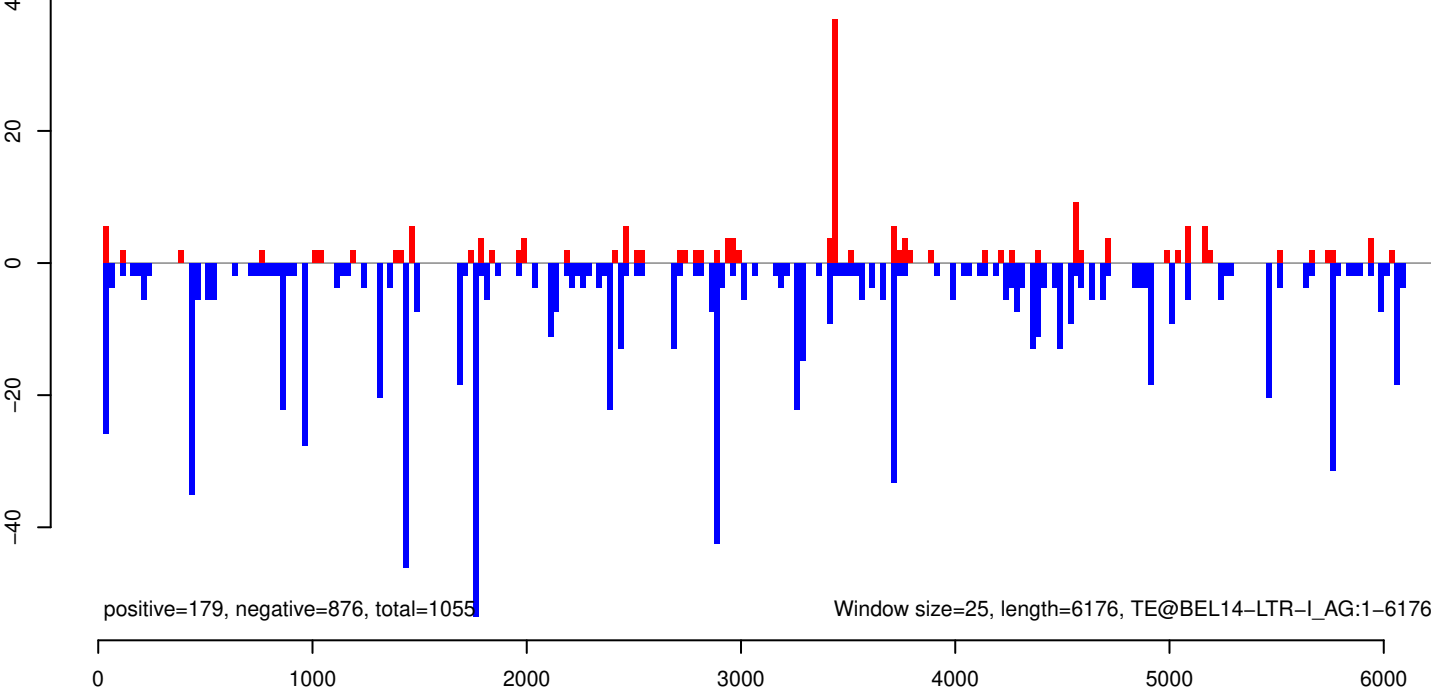
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=404, negative=1870, total=2274

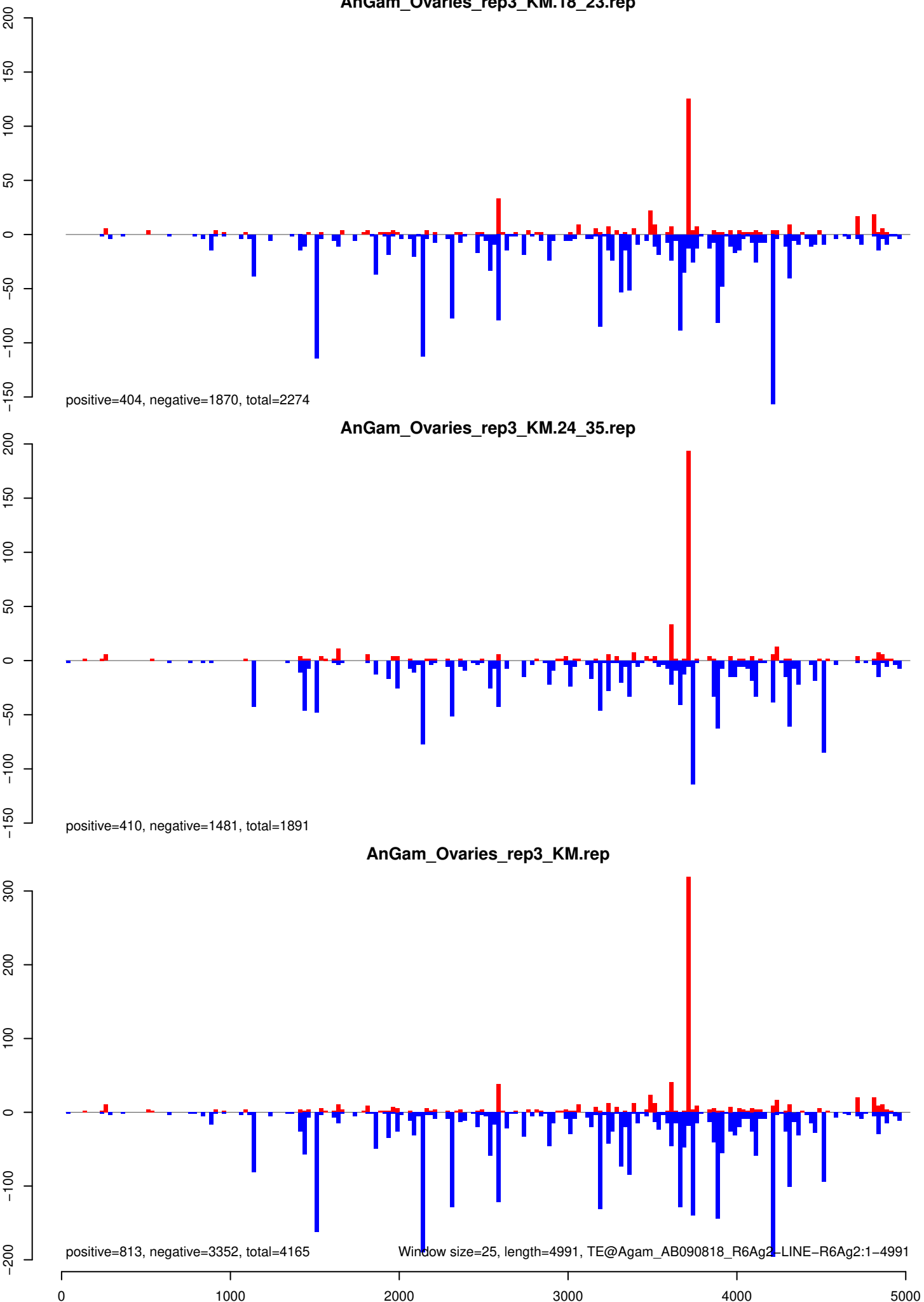
AnGam_Ovaries_rep3_KM.24_35.rep

positive=410, negative=1481, total=1891

AnGam_Ovaries_rep3_KM.rep

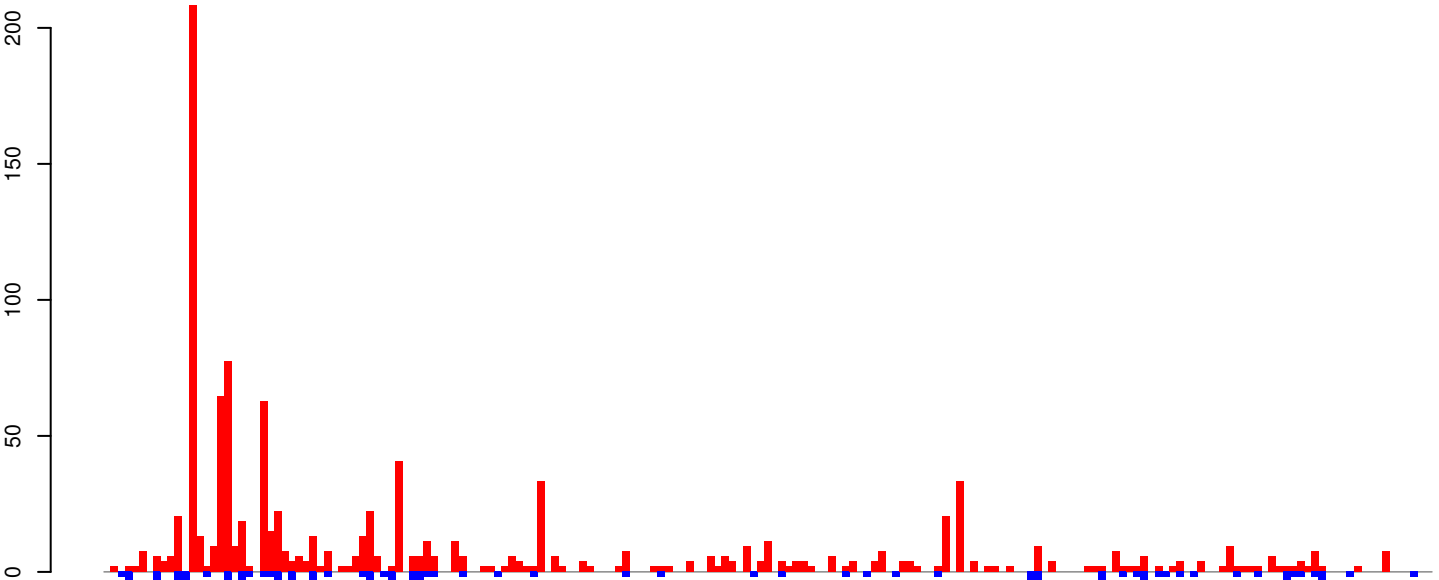
positive=813, negative=3352, total=4165

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



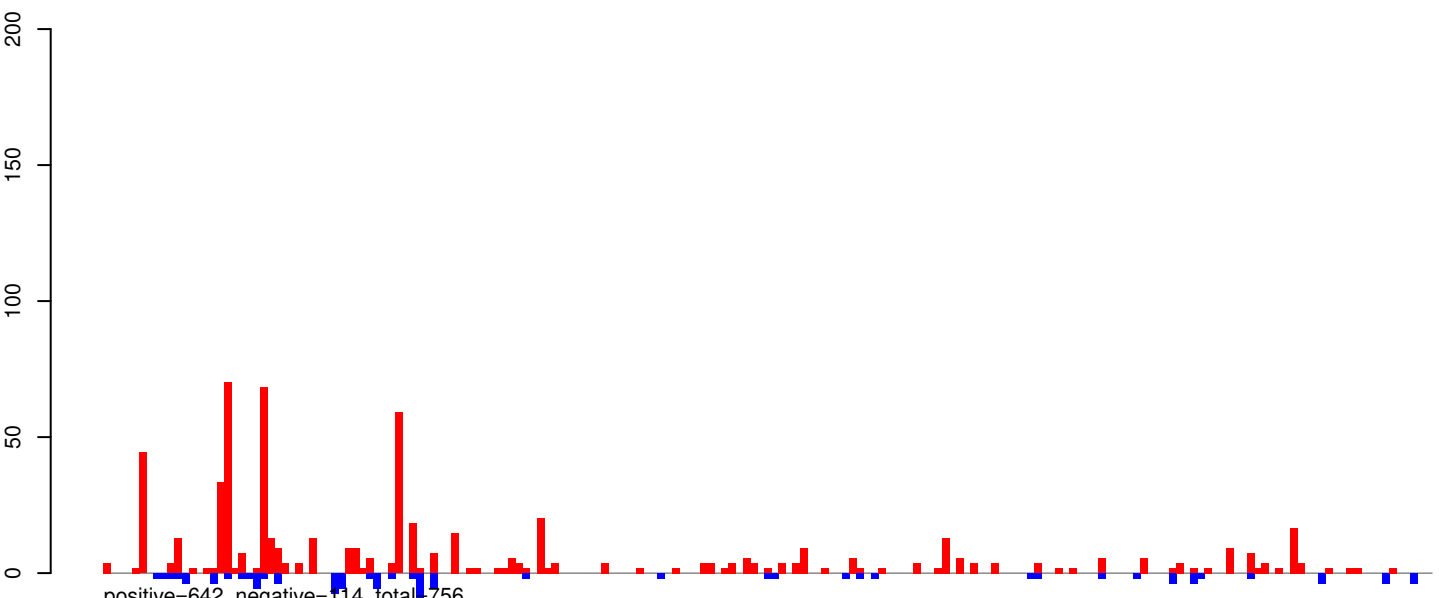
AnGam_Ovaries_rep3_KM.18_23.rep

positive=1066, negative=162, total=1229



AnGam_Ovaries_rep3_KM.24_35.rep

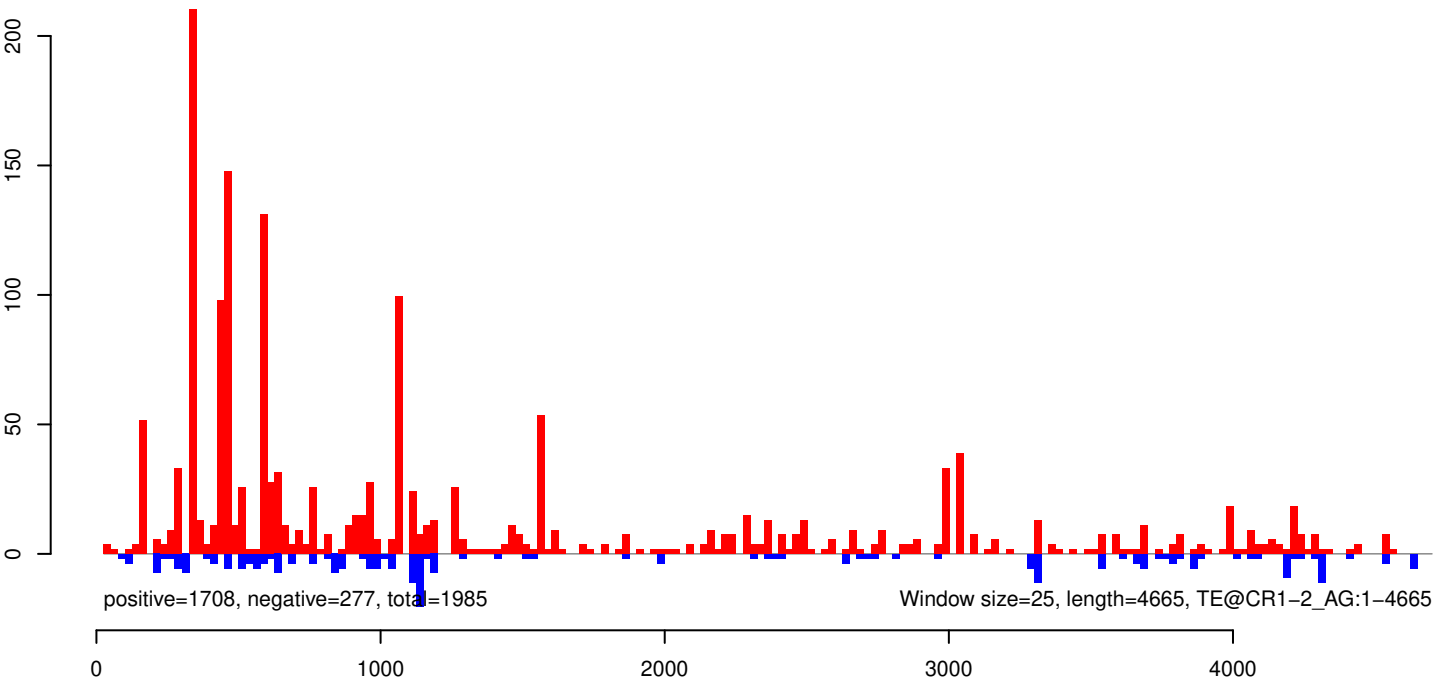
positive=642, negative=114, total=756



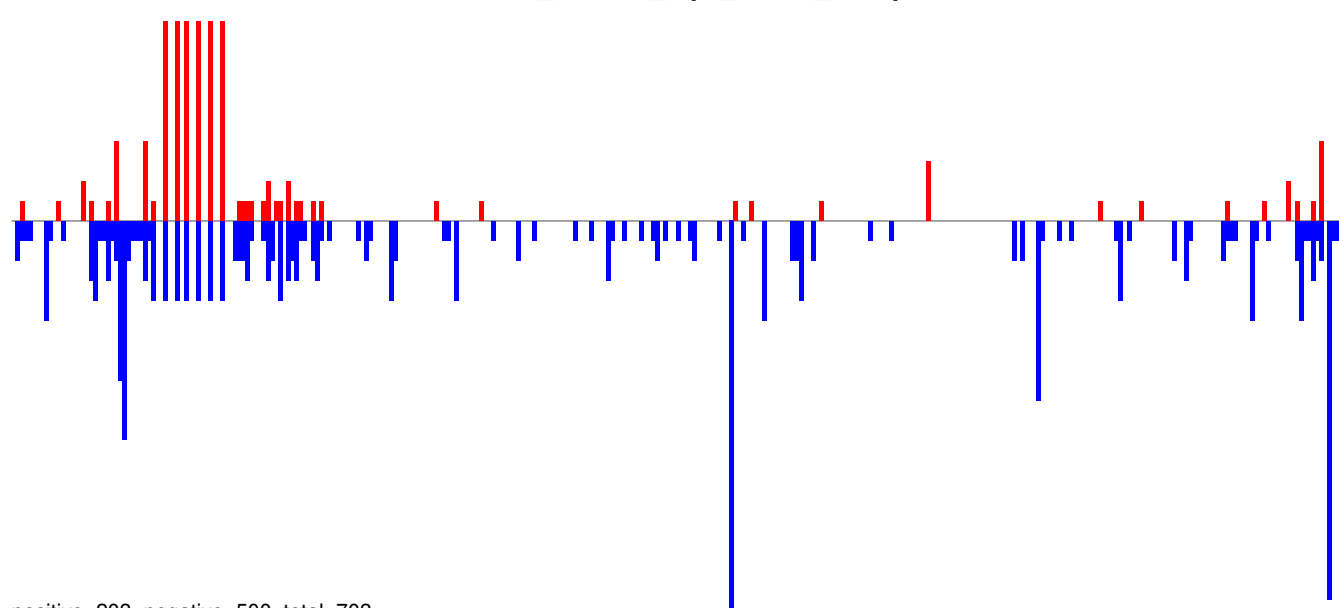
AnGam_Ovaries_rep3_KM.rep

positive=1708, negative=277, total=1985

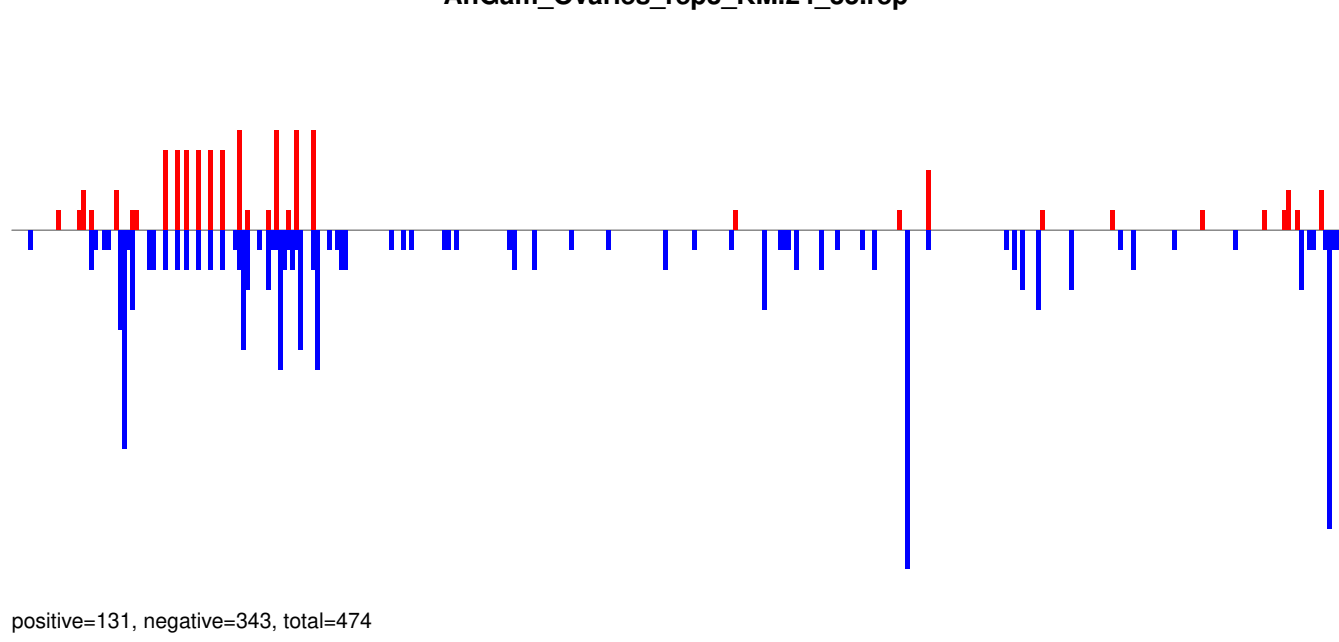
Window size=25, length=4665, TE@CR1-2_AG:1-4665



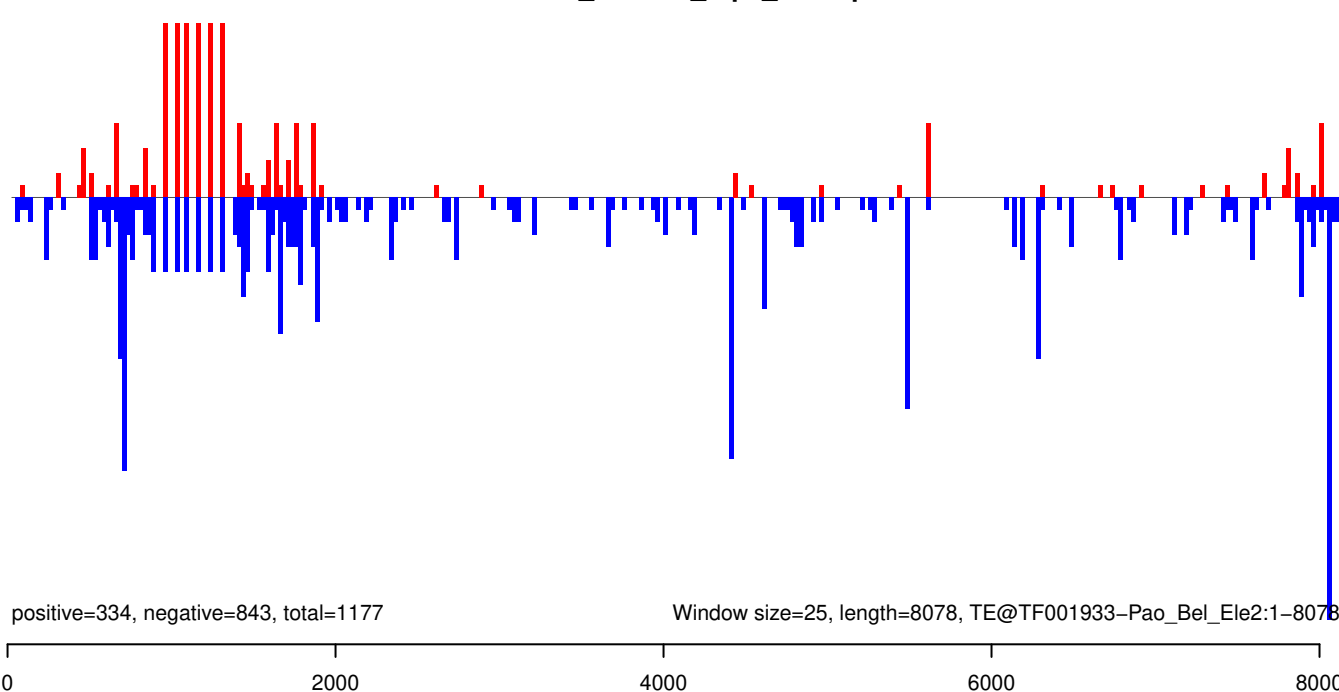
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



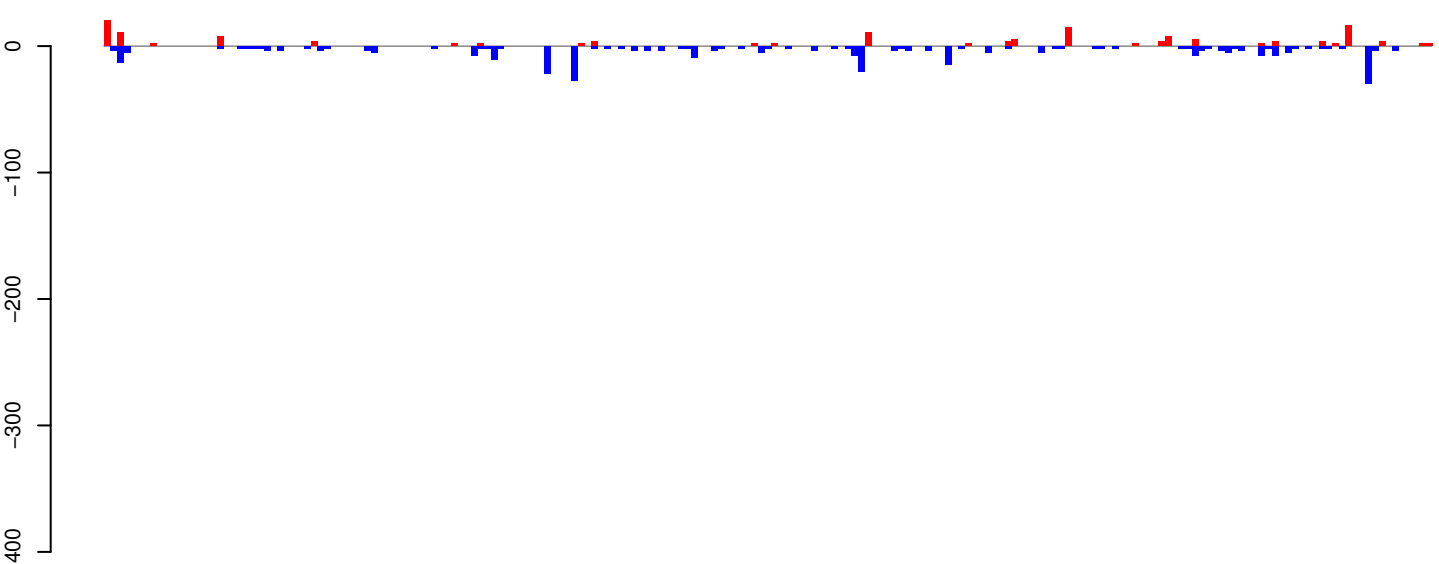
AnGam_Ovaries_rep3_KM.18_23.rep

positive=190, negative=1057, total=1247



AnGam_Ovaries_rep3_KM.24_35.rep

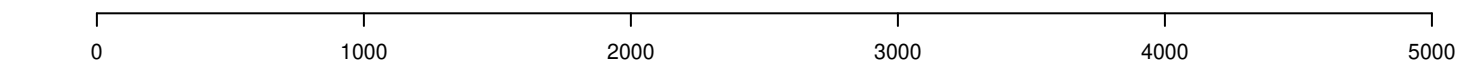
positive=148, negative=363, total=511



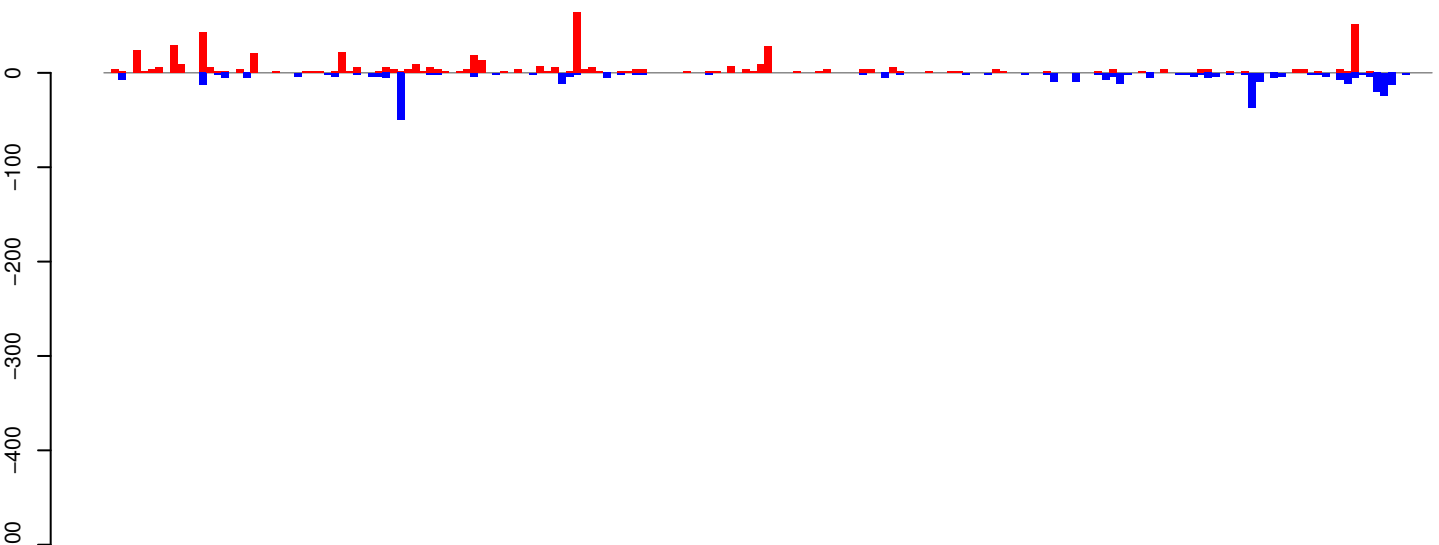
AnGam_Ovaries_rep3_KM.rep

positive=338, negative=1420, total=1758

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

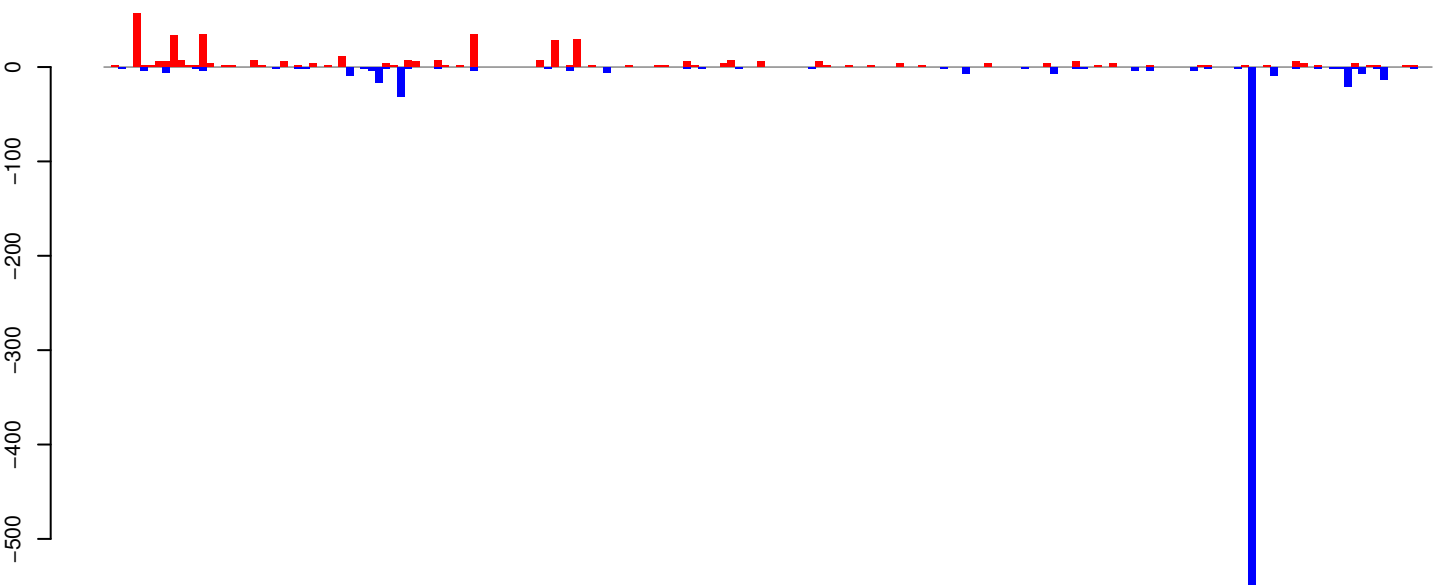


AnGam_Ovaries_rep3_KM.18_23.rep



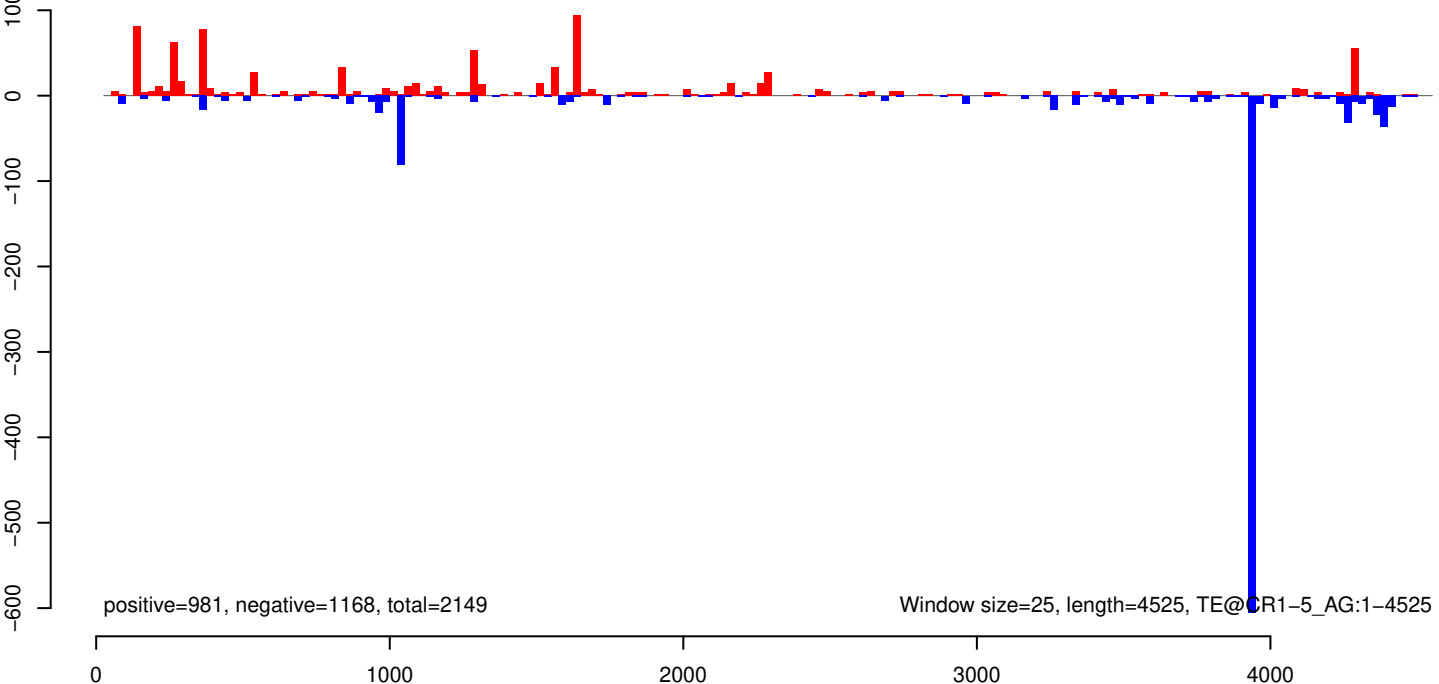
positive=559, negative=387, total=946

AnGam_Ovaries_rep3_KM.24_35.rep



positive=422, negative=780, total=1203

AnGam_Ovaries_rep3_KM.rep

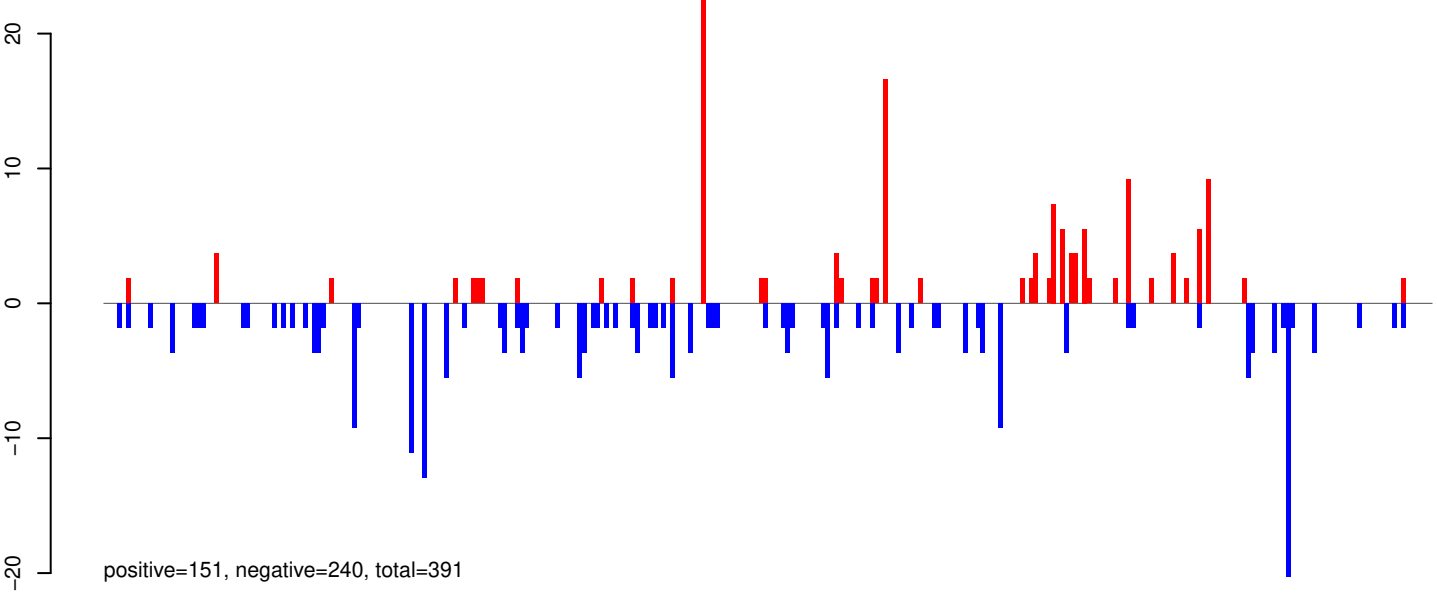


positive=981, negative=1168, total=2149

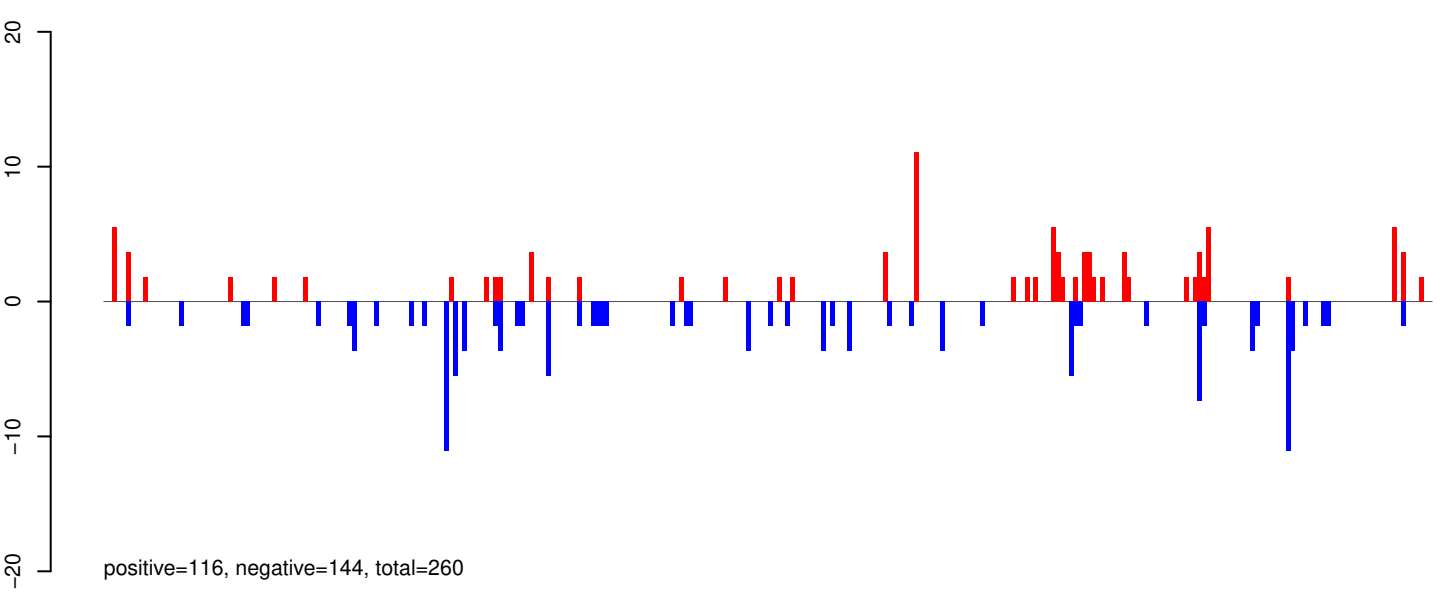
Window size=25, length=4525, TE@CR1-5_AG:1-4525

0 1000 2000 3000 4000

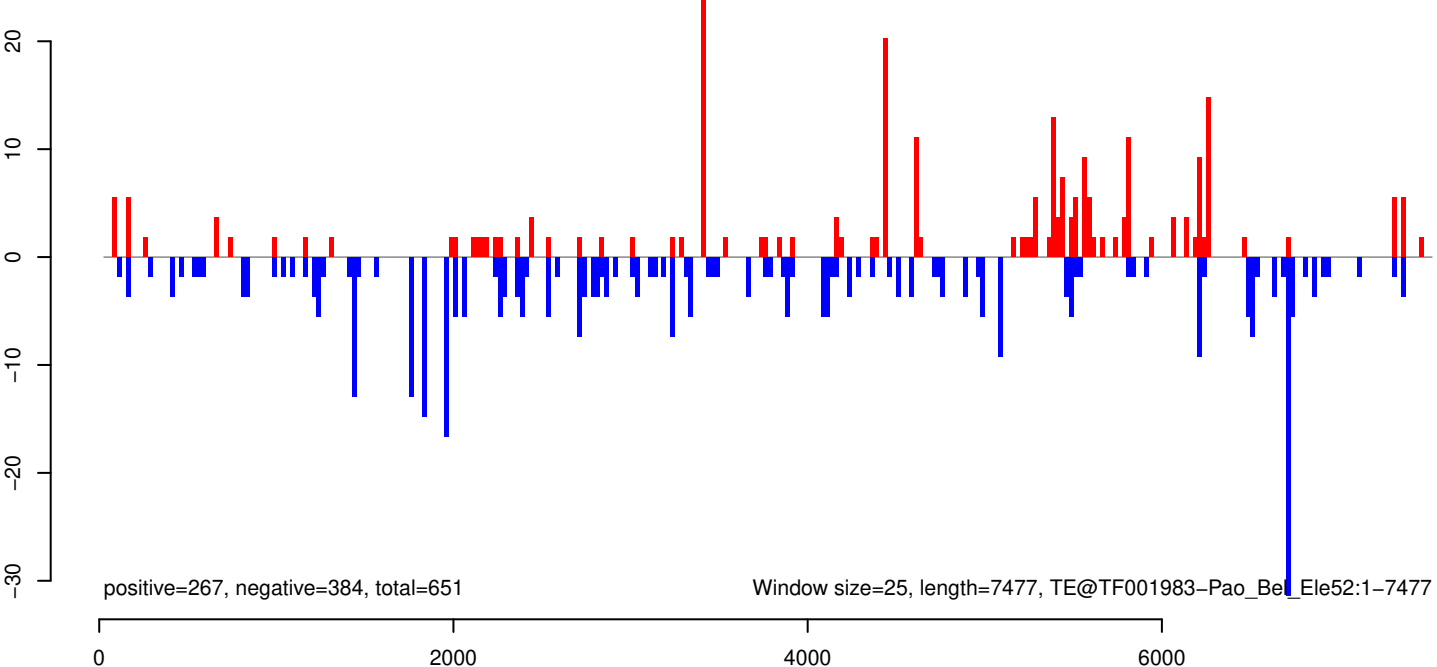
AnGam_Ovaries_rep3_KM.18_23.rep



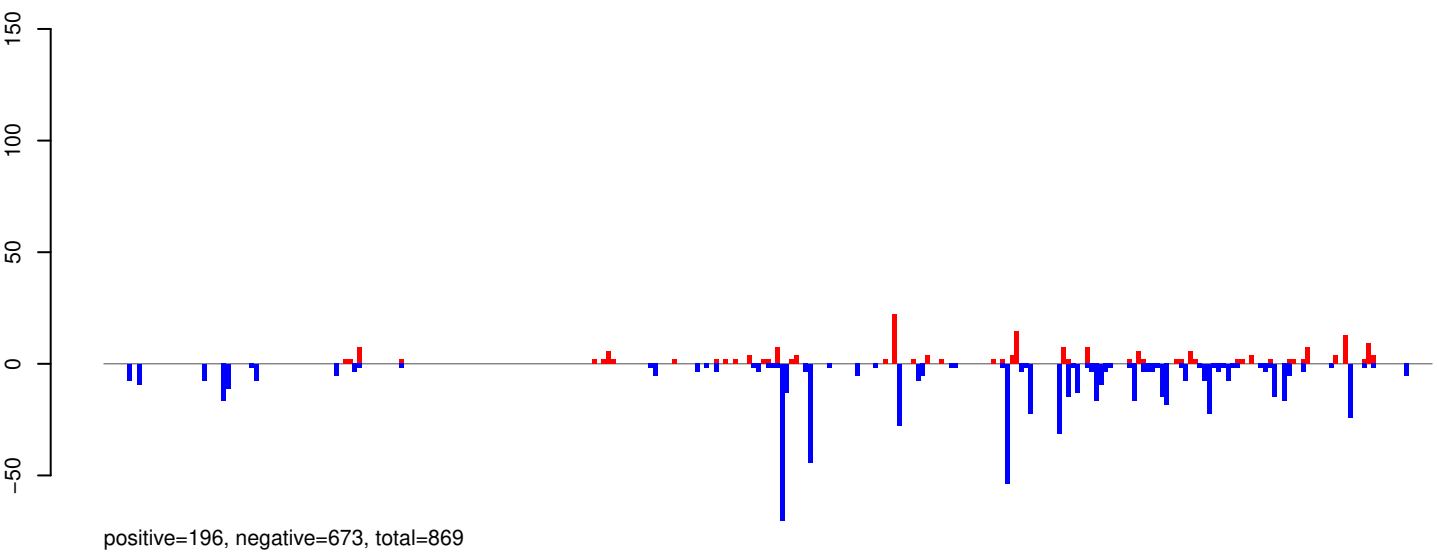
AnGam_Ovaries_rep3_KM.24_35.rep



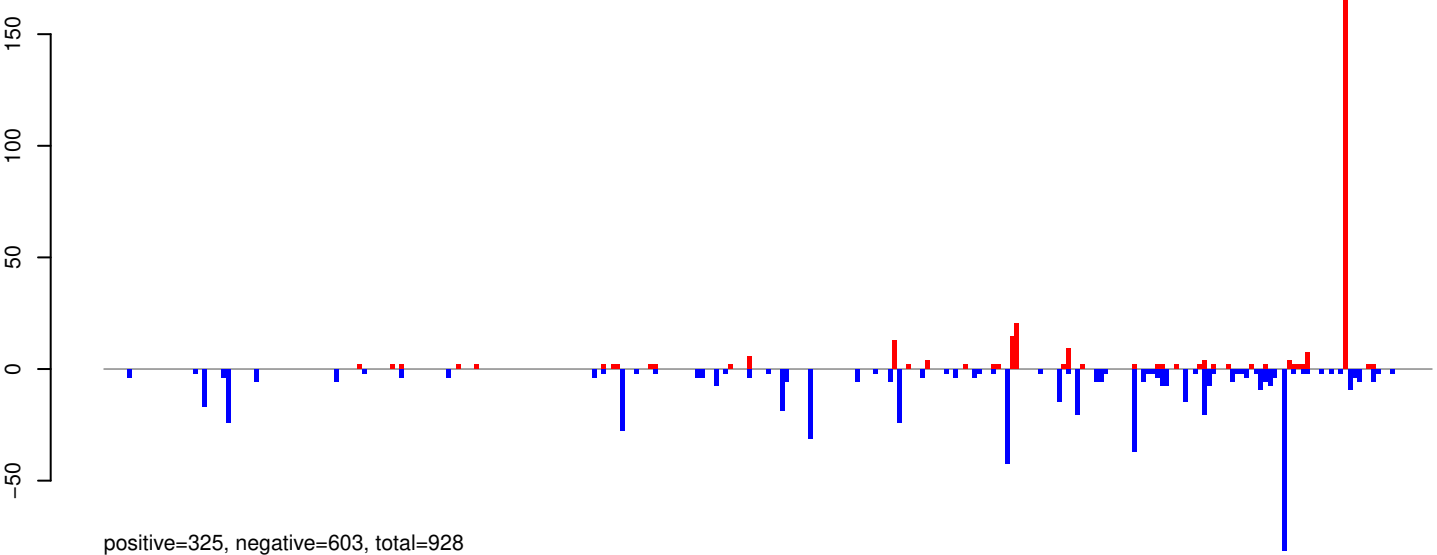
AnGam_Ovaries_rep3_KM.rep



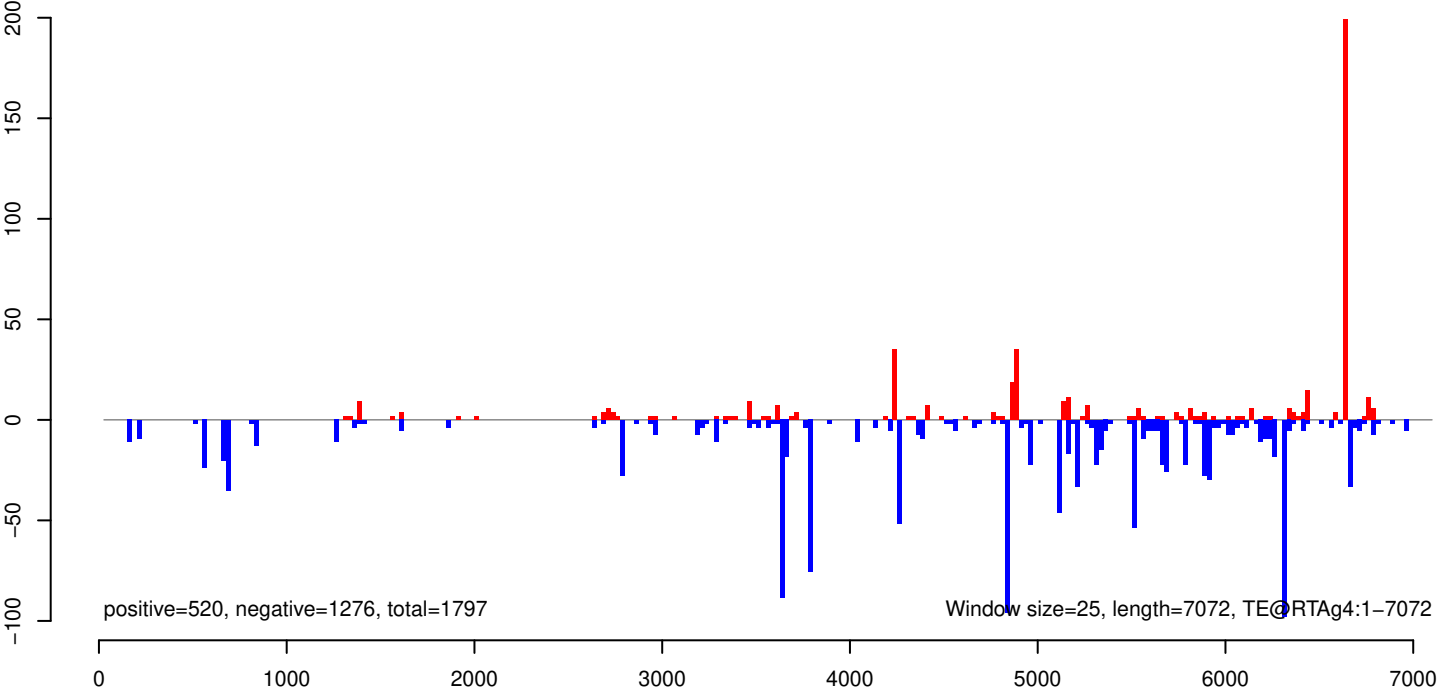
AnGam_Ovaries_rep3_KM.18_23.rep



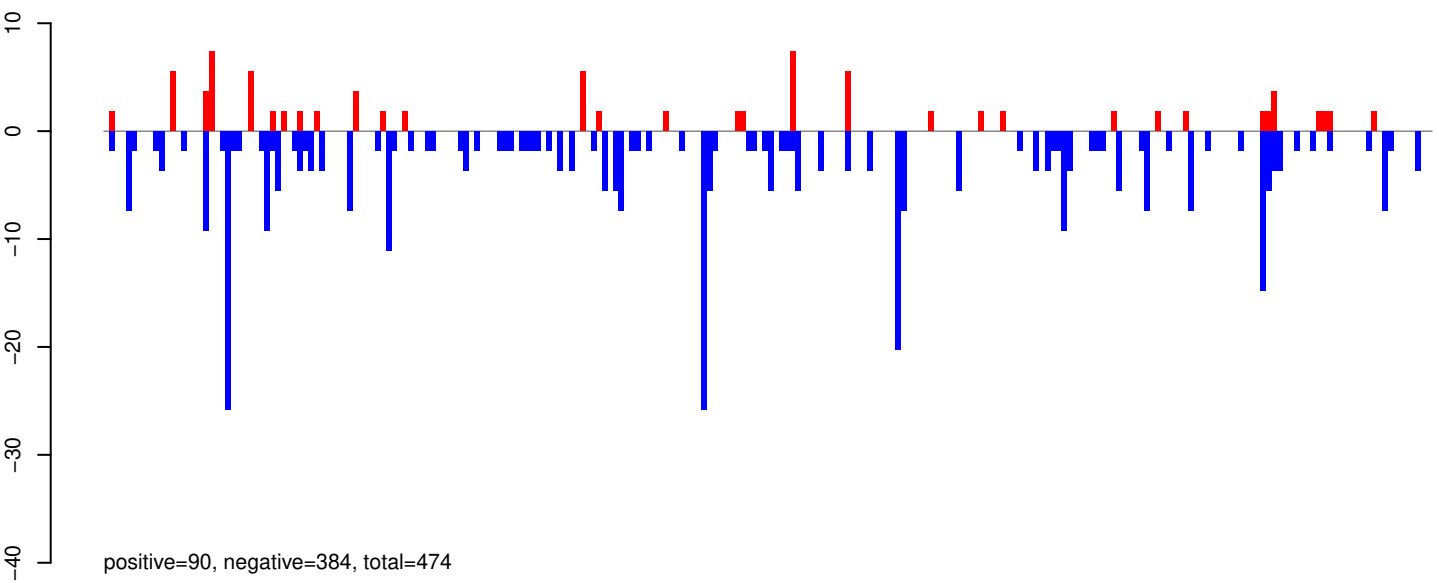
AnGam_Ovaries_rep3_KM.24_35.rep



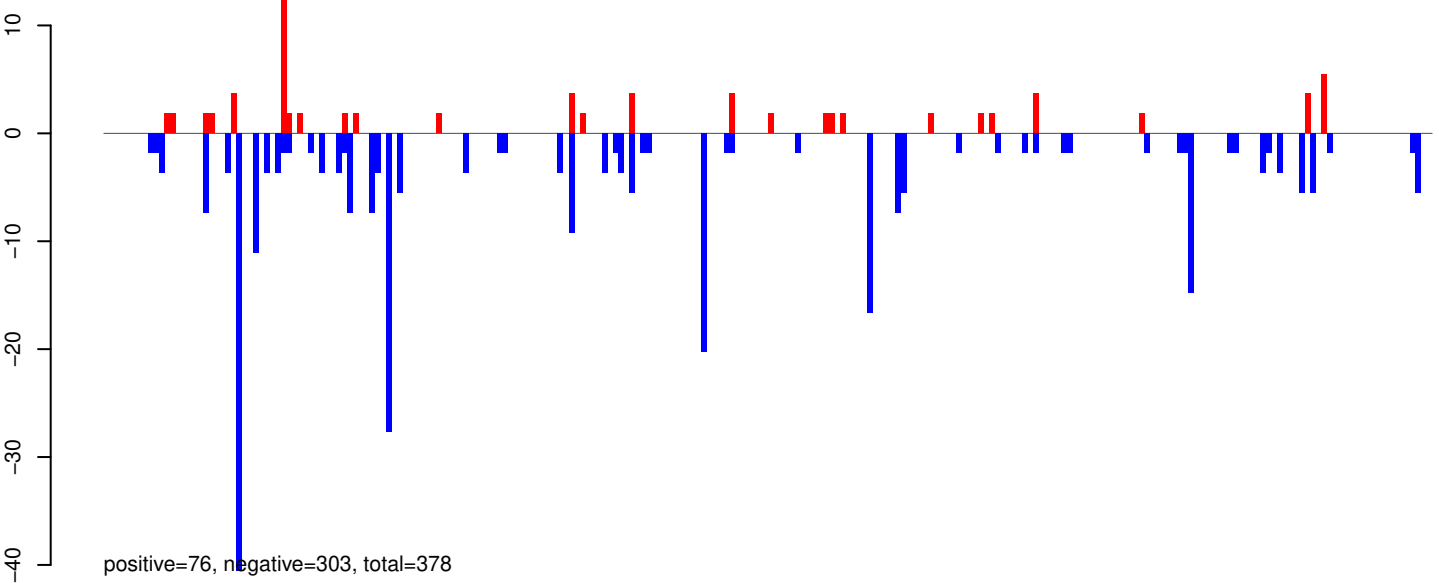
AnGam_Ovaries_rep3_KM.rep



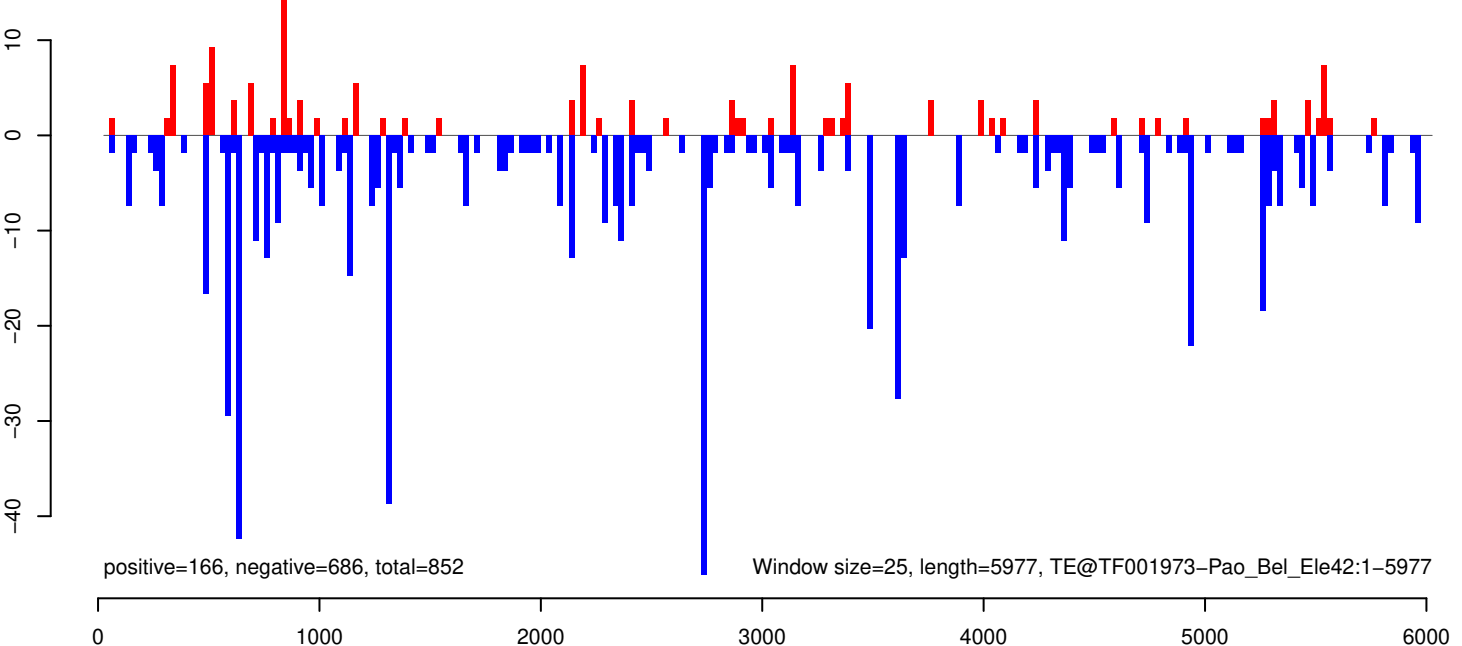
AnGam_Ovaries_rep3_KM.18_23.rep



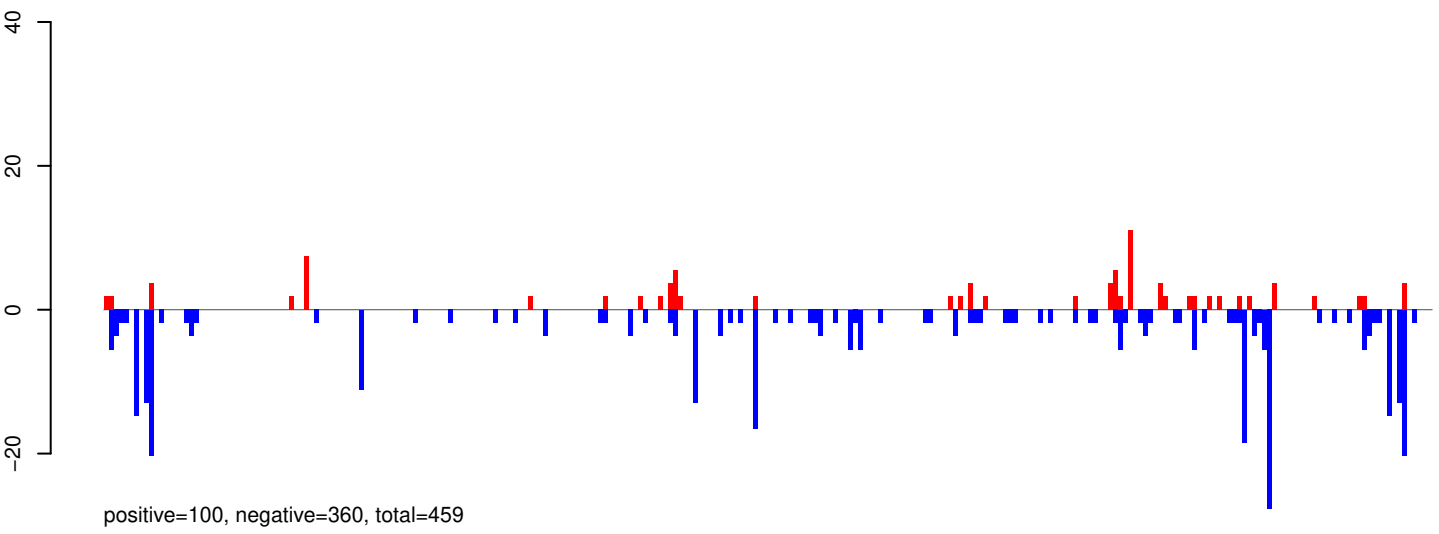
AnGam_Ovaries_rep3_KM.24_35.rep



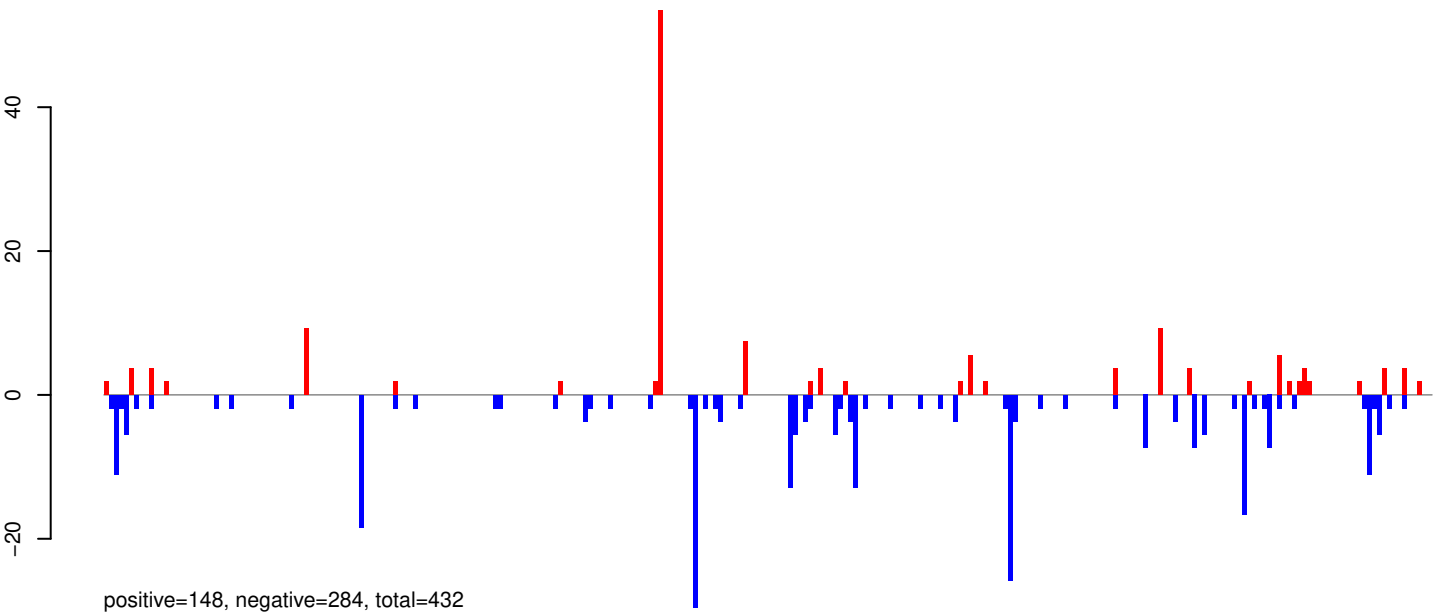
AnGam_Ovaries_rep3_KM.rep



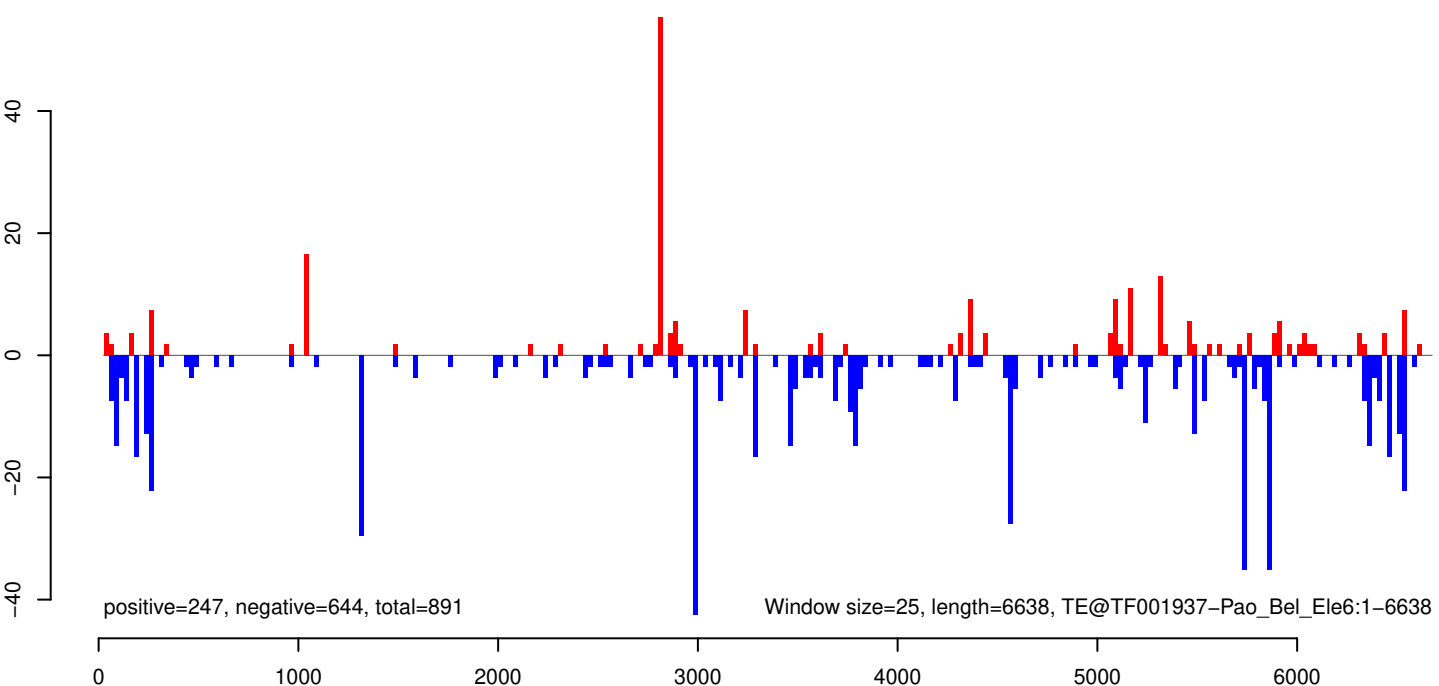
AnGam_Ovaries_rep3_KM.18_23.rep



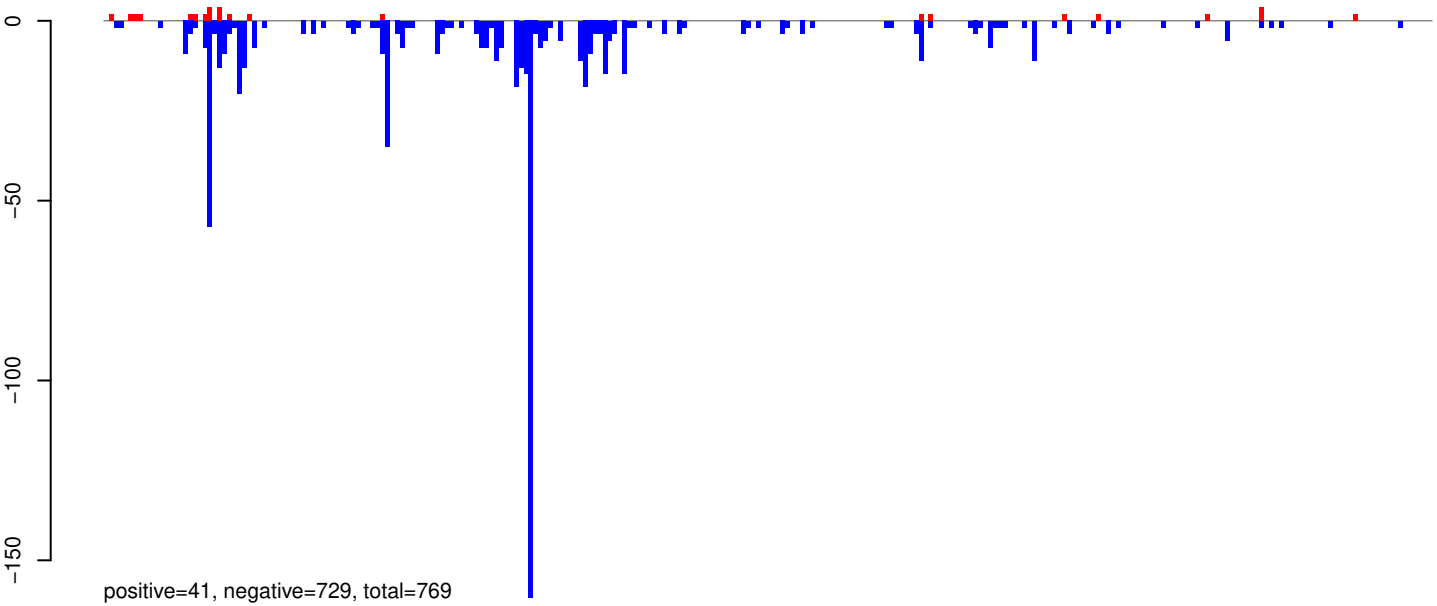
AnGam_Ovaries_rep3_KM.24_35.rep



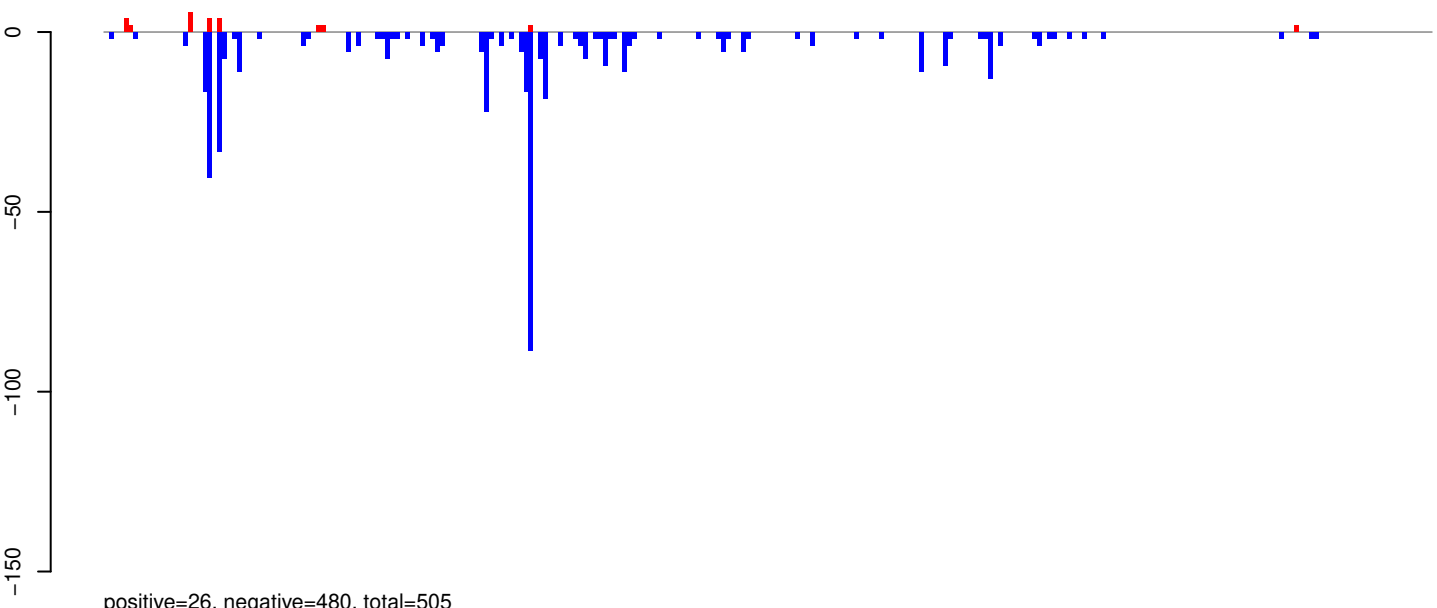
AnGam_Ovaries_rep3_KM.rep



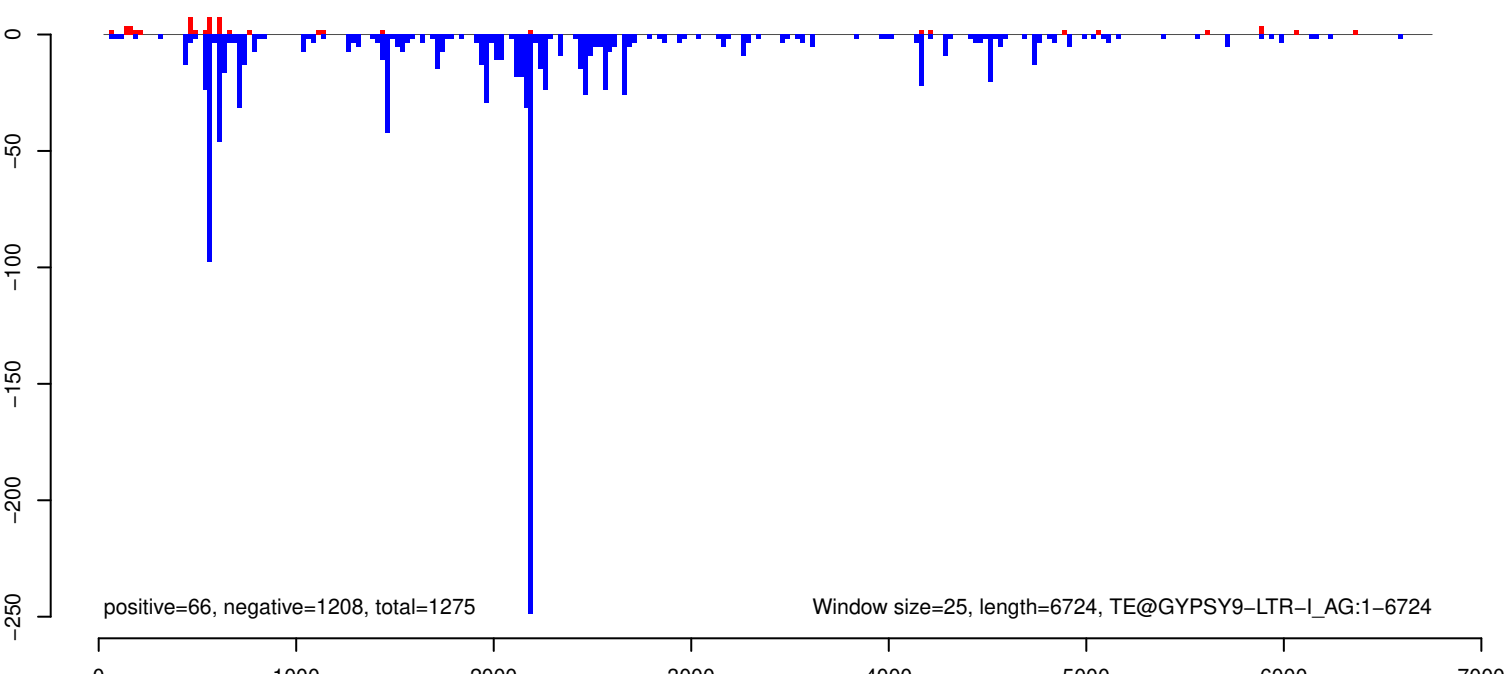
AnGam_Ovaries_rep3_KM.18_23.rep



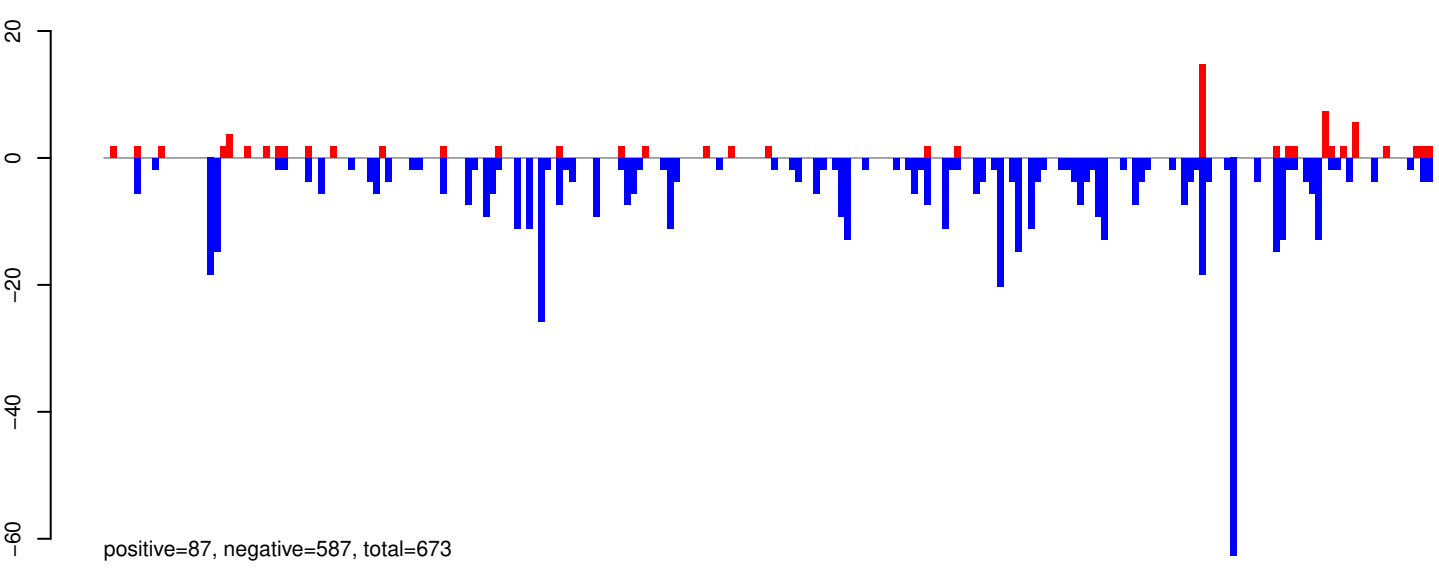
AnGam_Ovaries_rep3_KM.24_35.rep



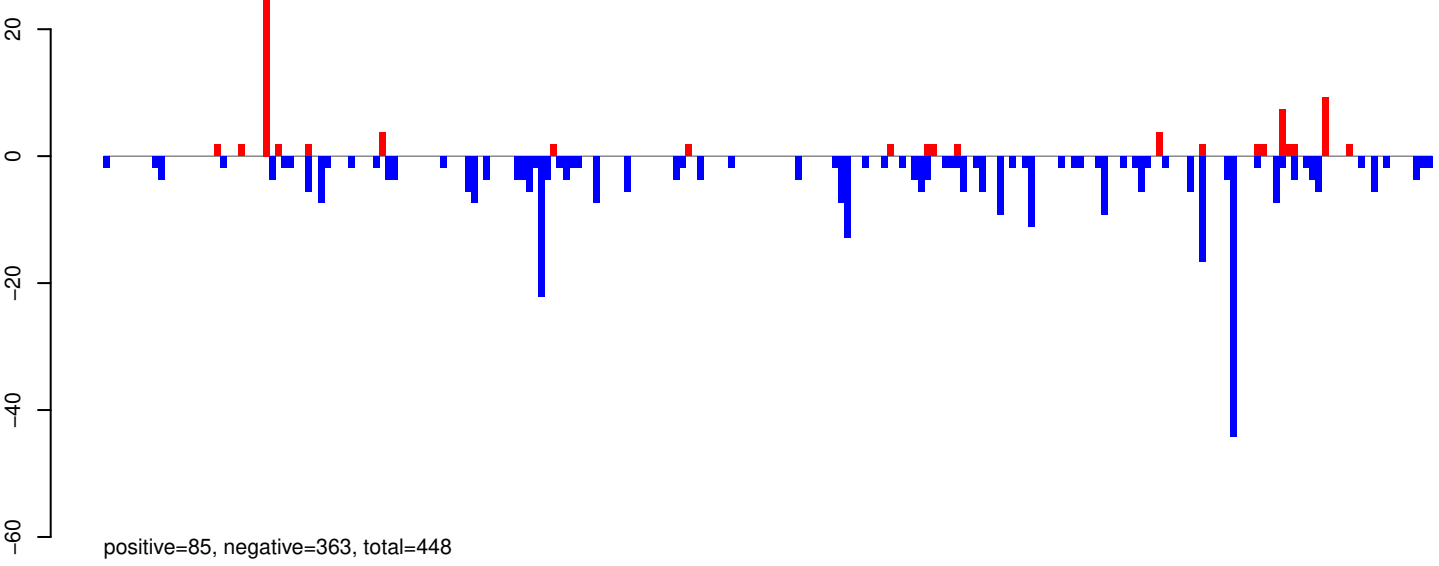
AnGam_Ovaries_rep3_KM.rep



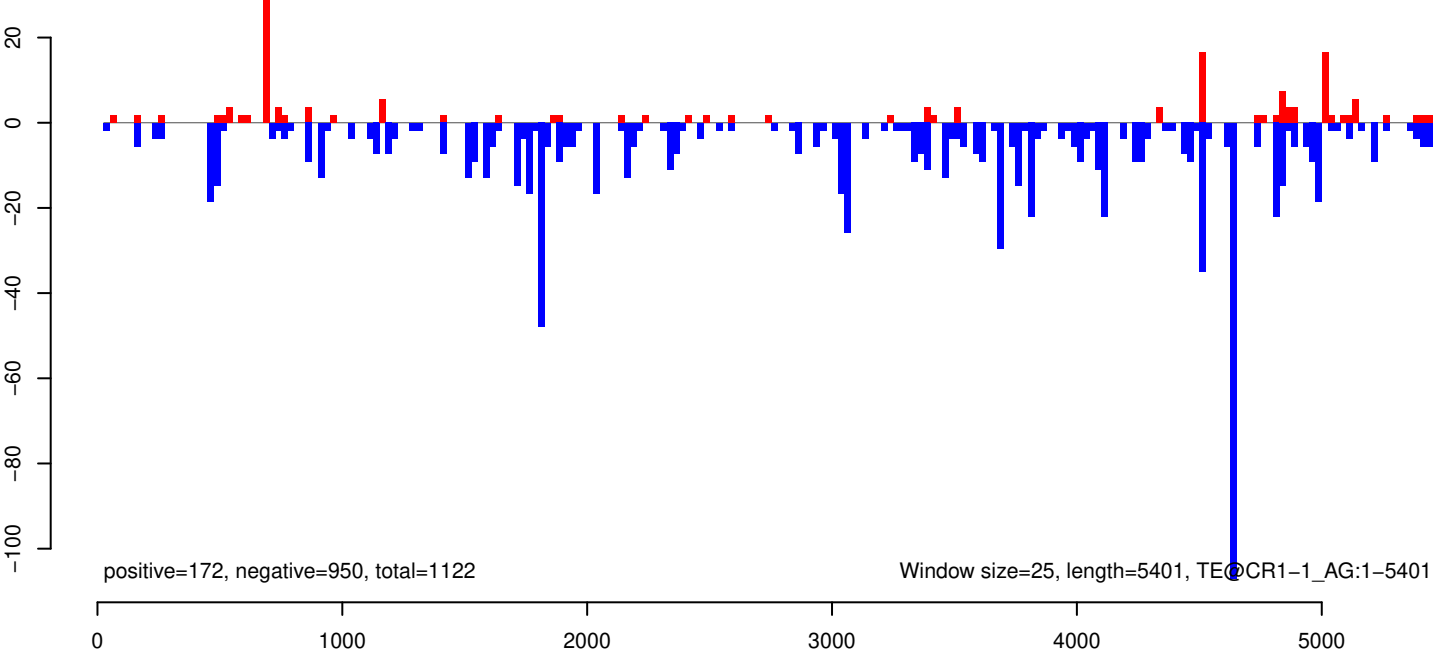
AnGam_Ovaries_rep3_KM.18_23.rep



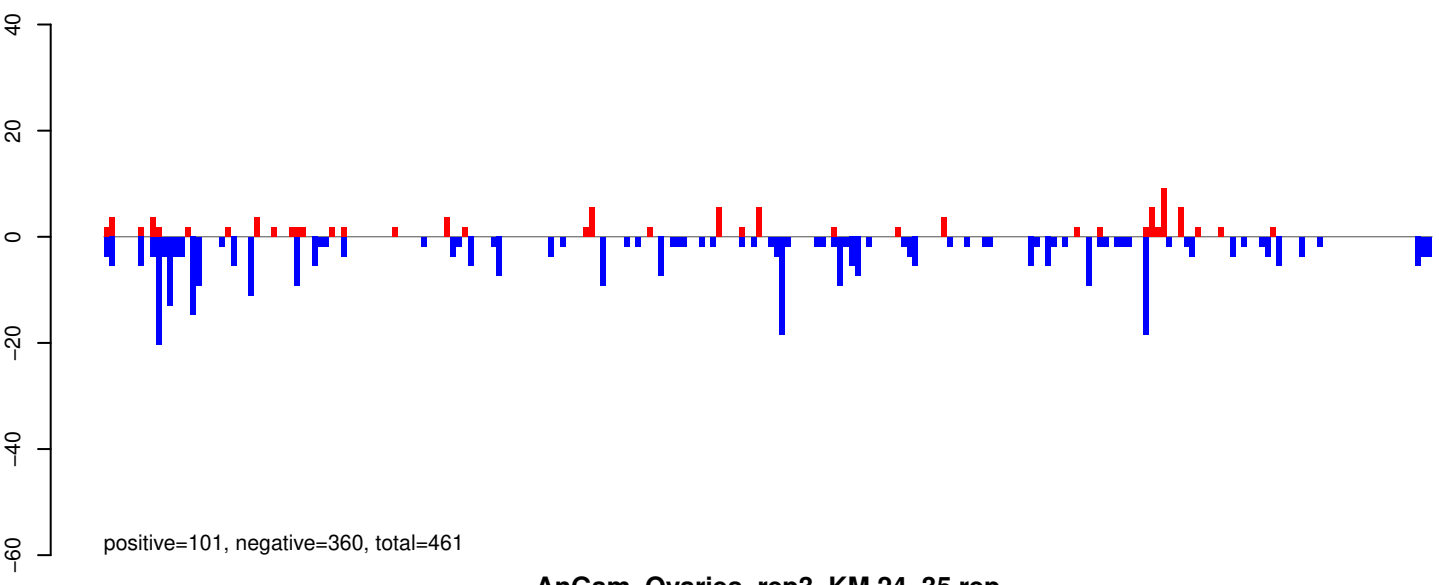
AnGam_Ovaries_rep3_KM.24_35.rep



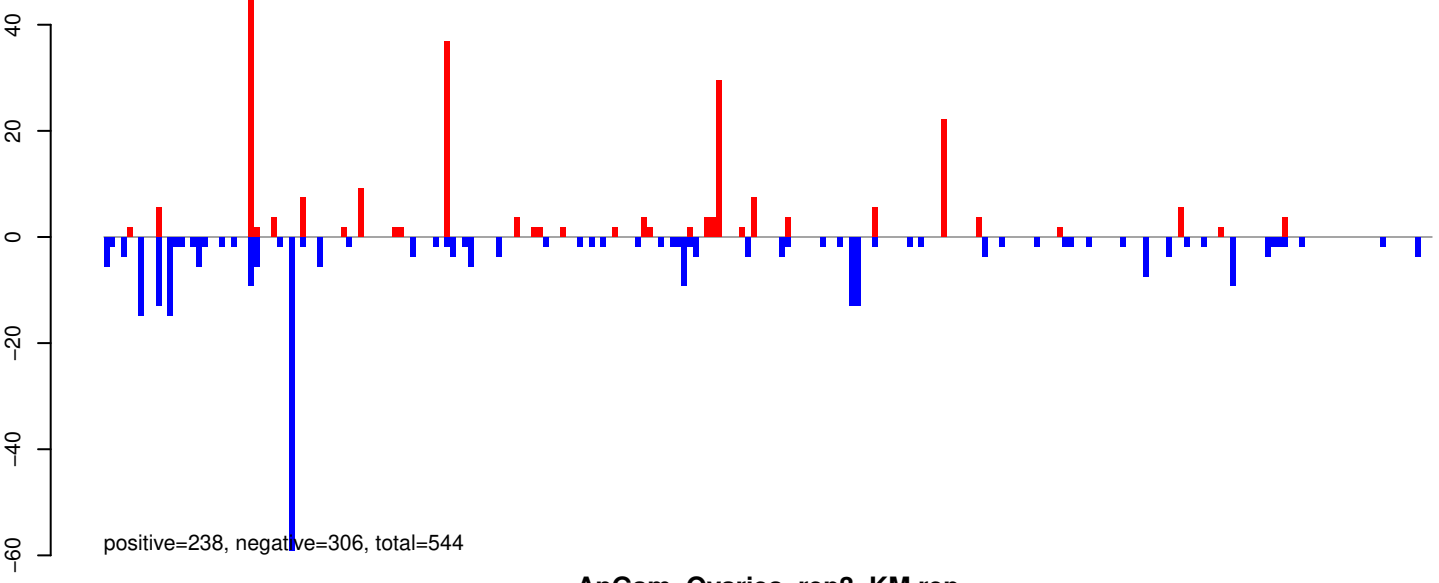
AnGam_Ovaries_rep3_KM.rep



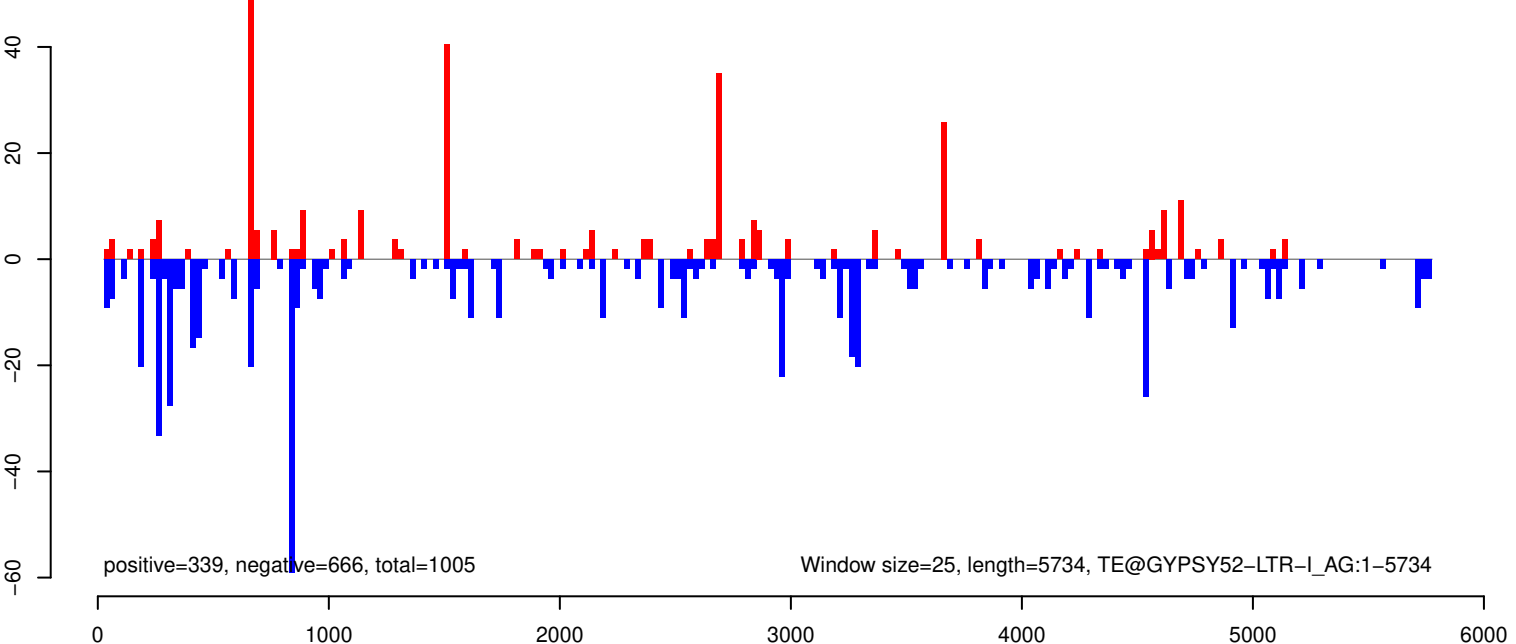
AnGam_Ovaries_rep3_KM.18_23.rep



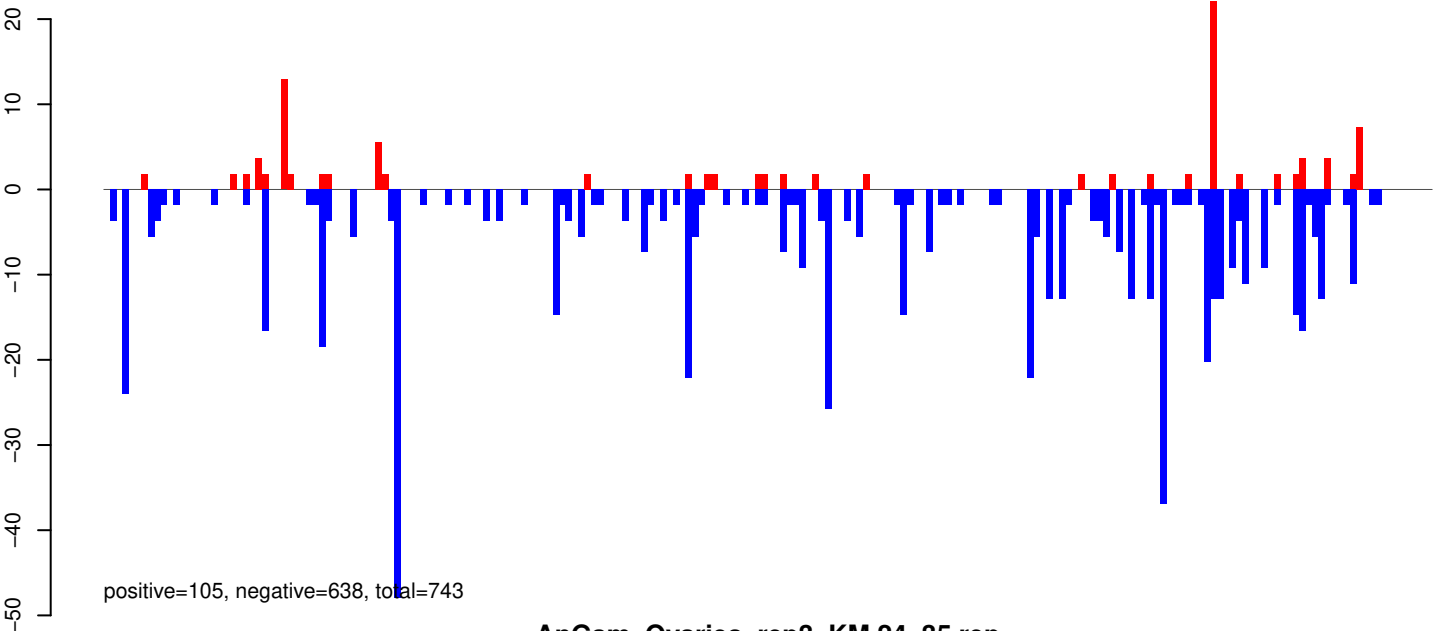
AnGam_Ovaries_rep3_KM.24_35.rep



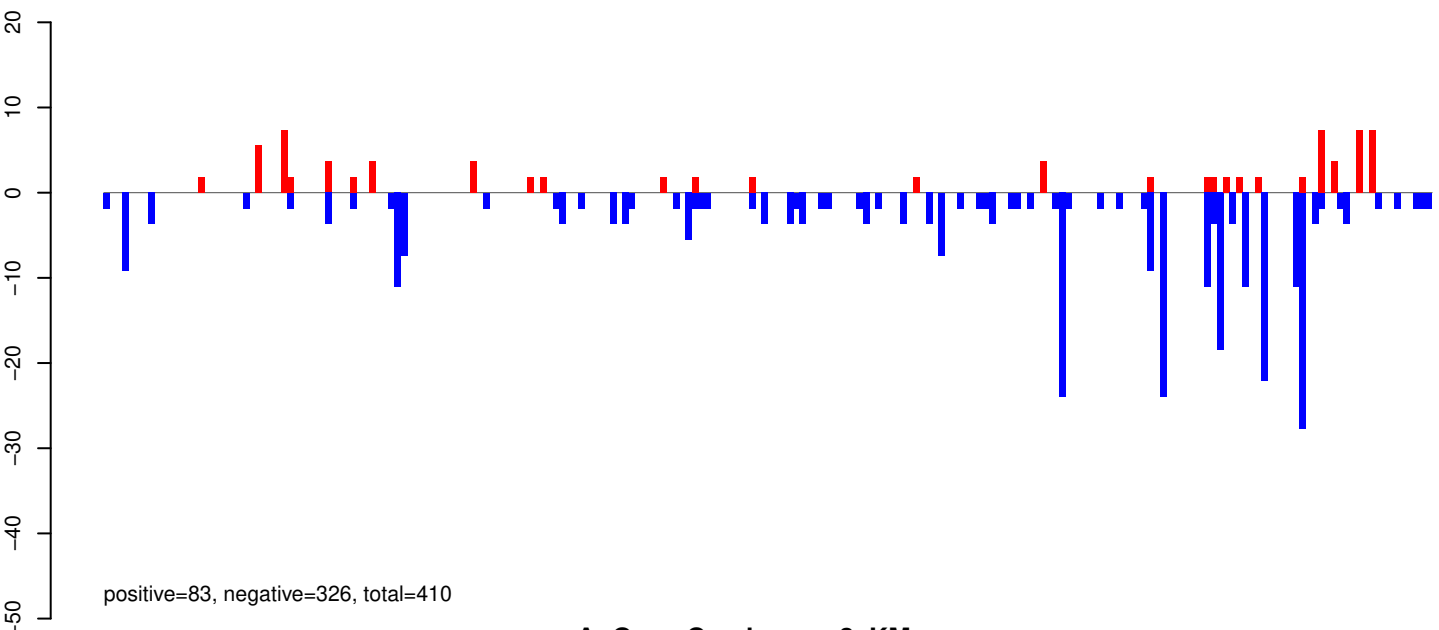
AnGam_Ovaries_rep3_KM.rep



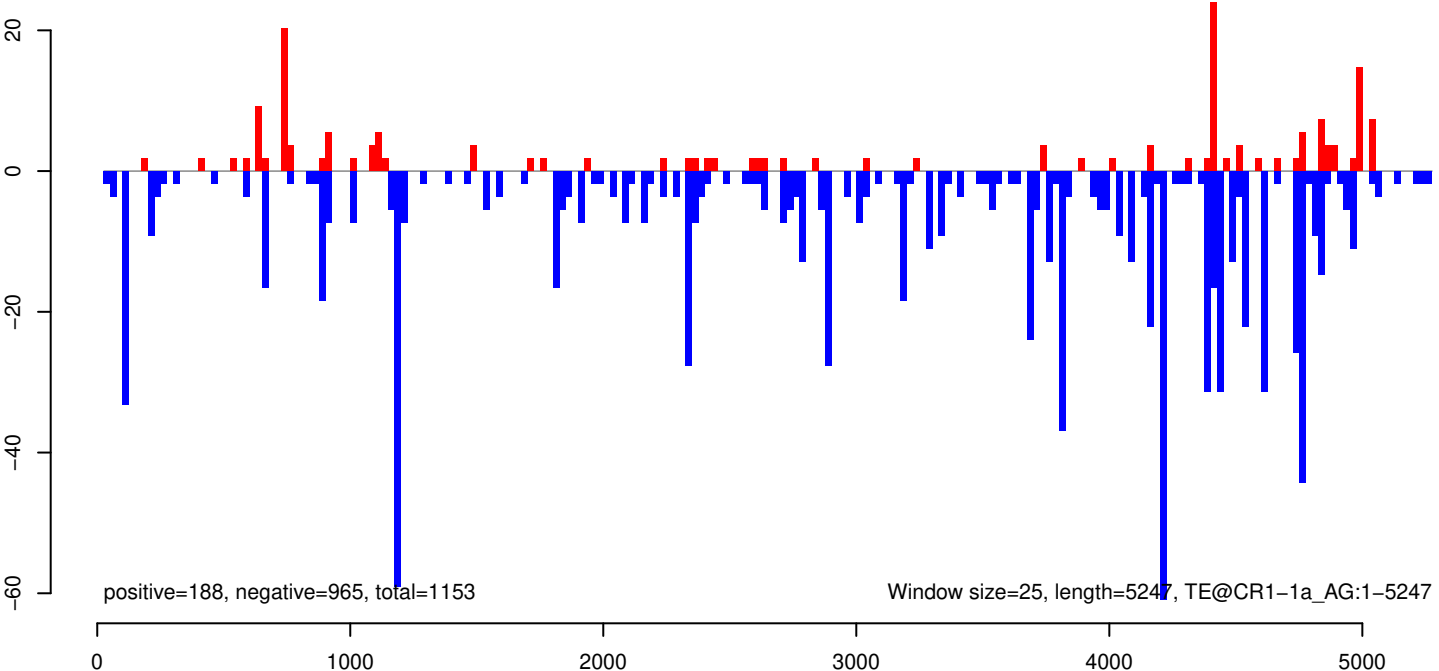
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

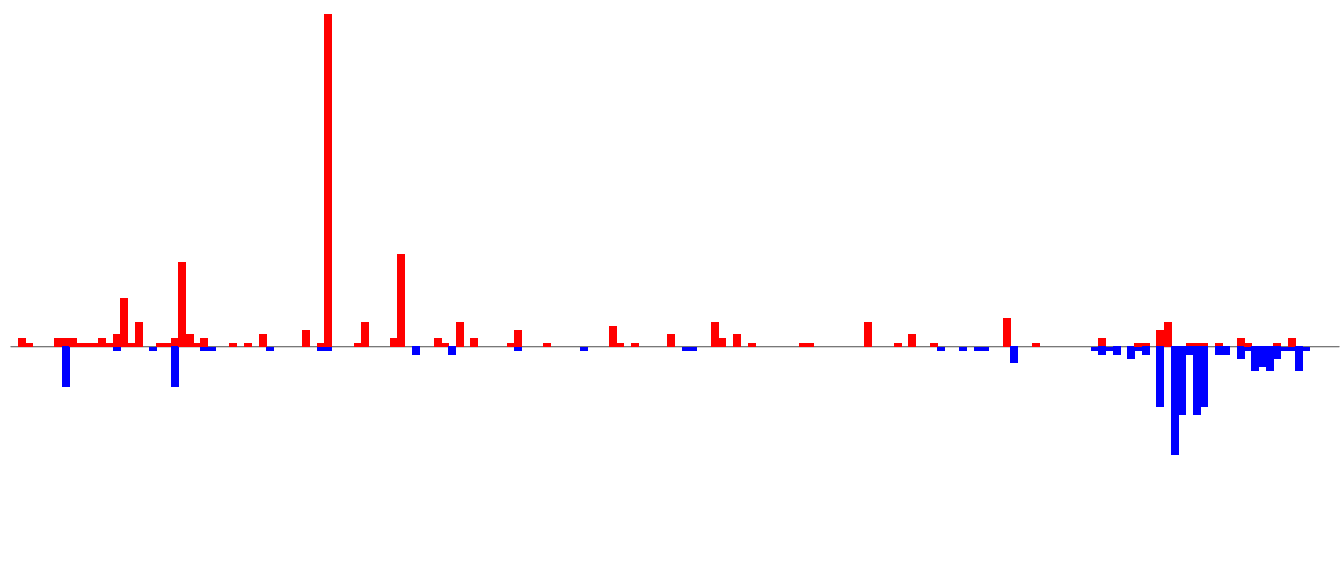


AnGam_Ovaries_rep3_KM.18_23.rep

positive=627, negative=513, total=1140

AnGam_Ovaries_rep3_KM.24_35.rep

positive=511, negative=341, total=852



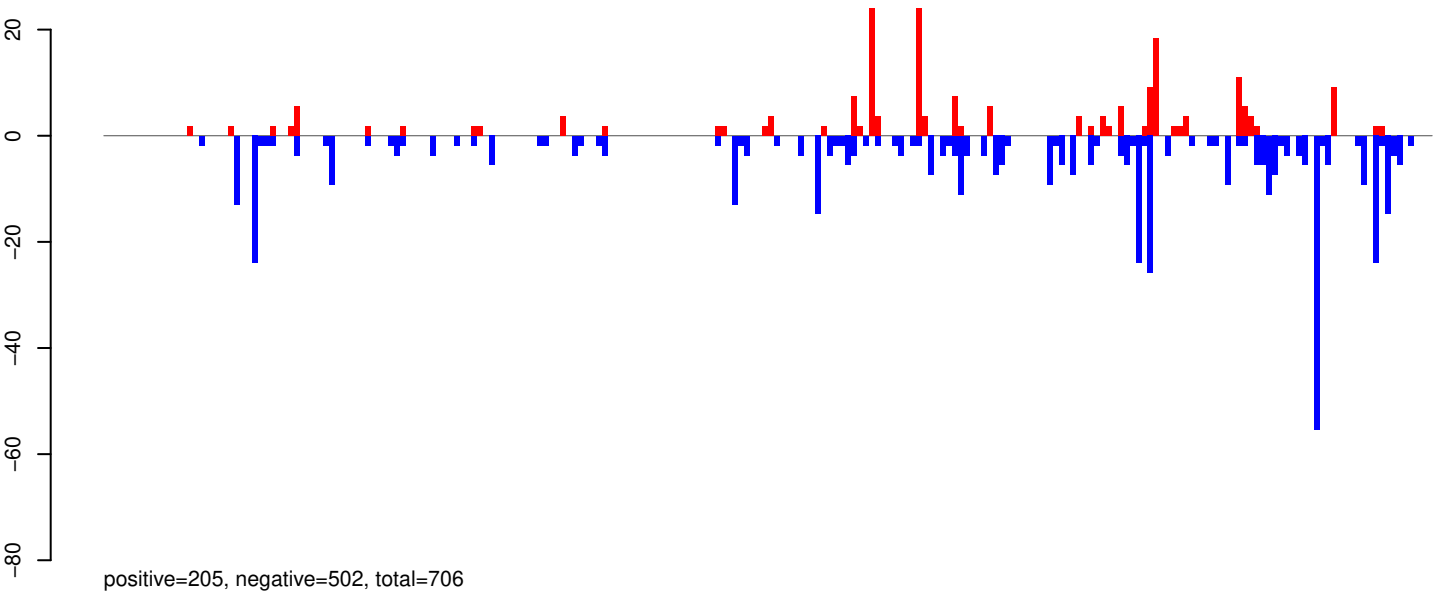
AnGam_Ovaries_rep3_KM.rep

positive=1138, negative=854, total=1992

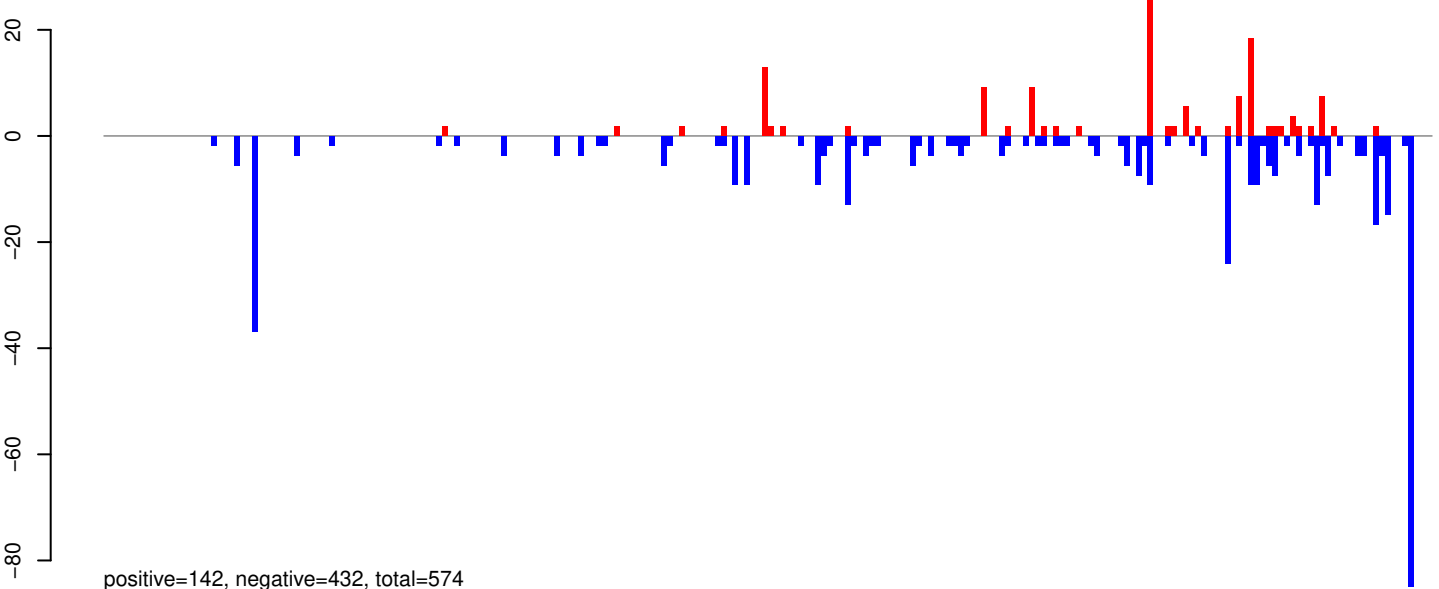
Window size=25, length=4541, TE@CR=-12_AG:1-4541



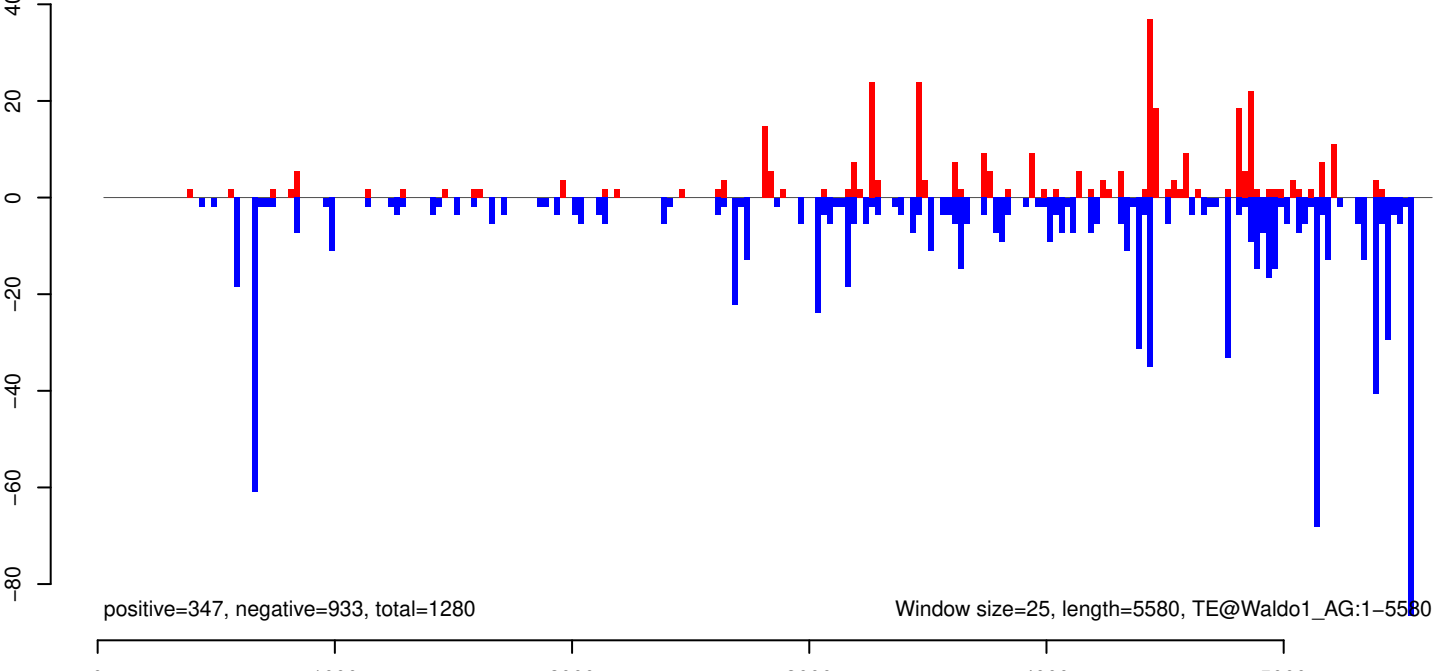
AnGam_Ovaries_rep3_KM.18_23.rep



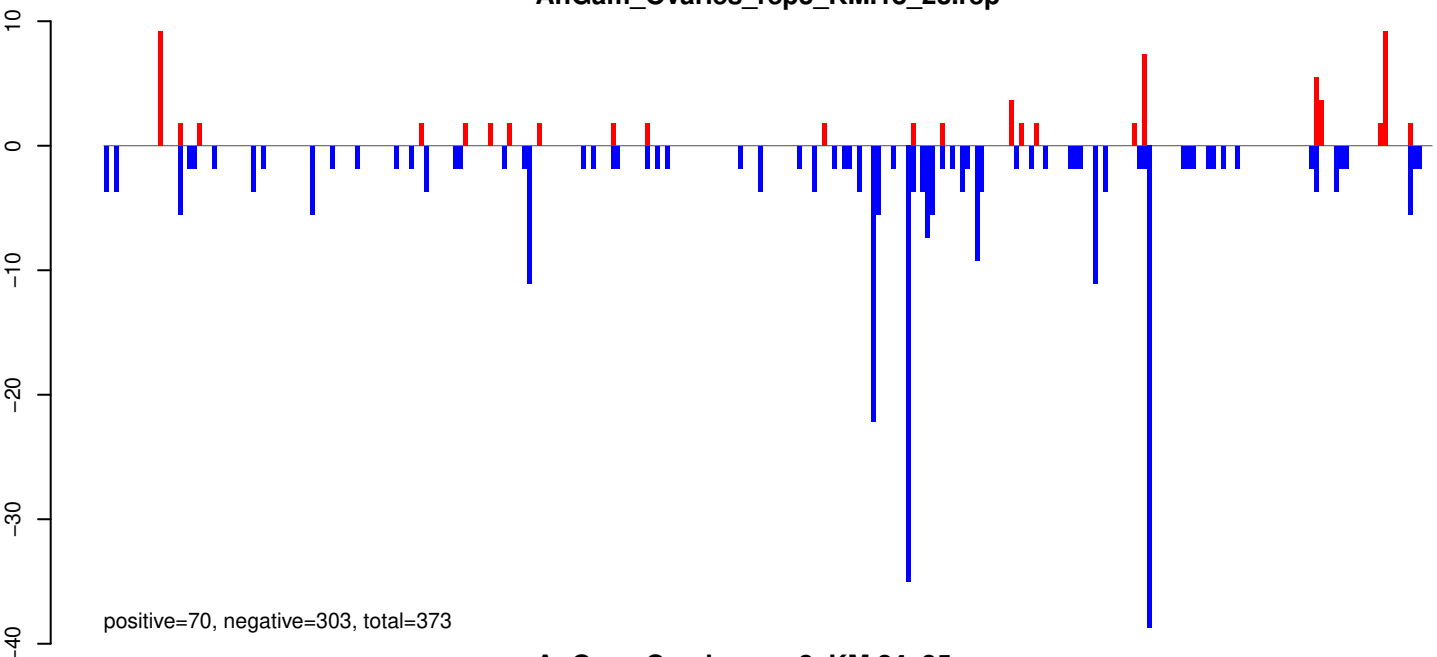
AnGam_Ovaries_rep3_KM.24_35.rep



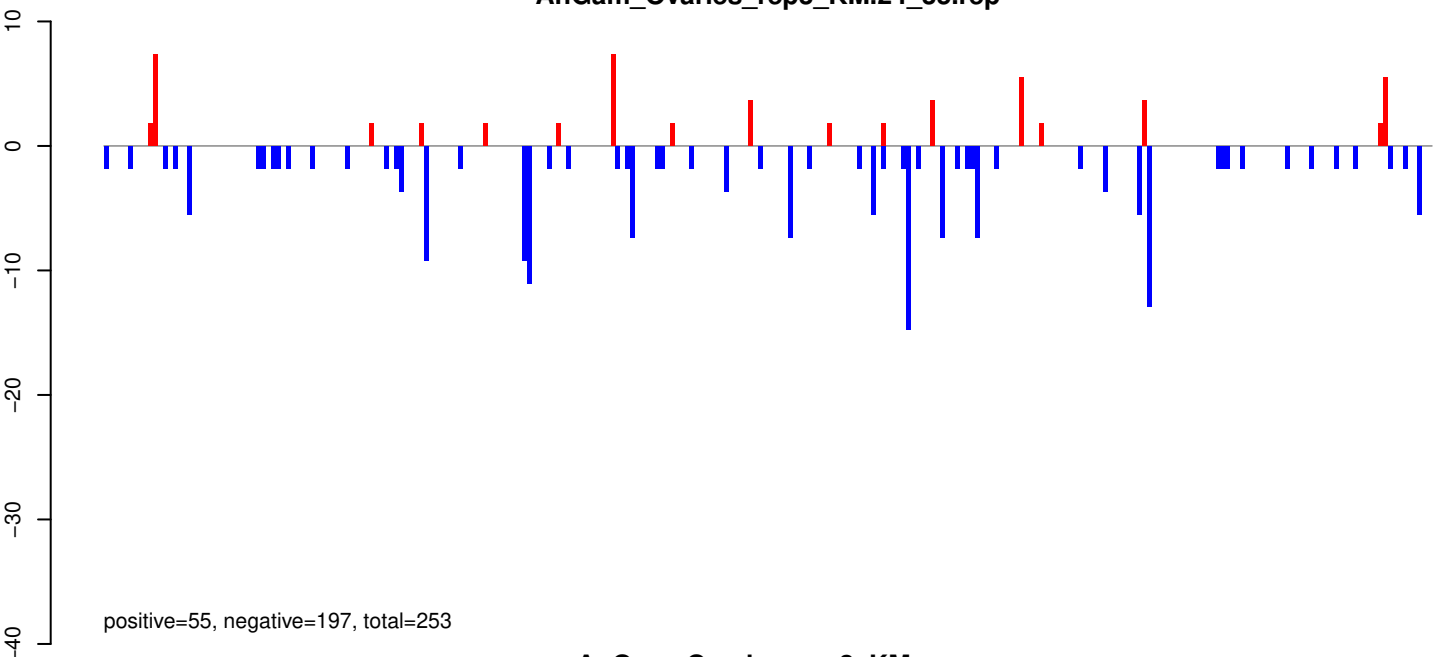
AnGam_Ovaries_rep3_KM.rep



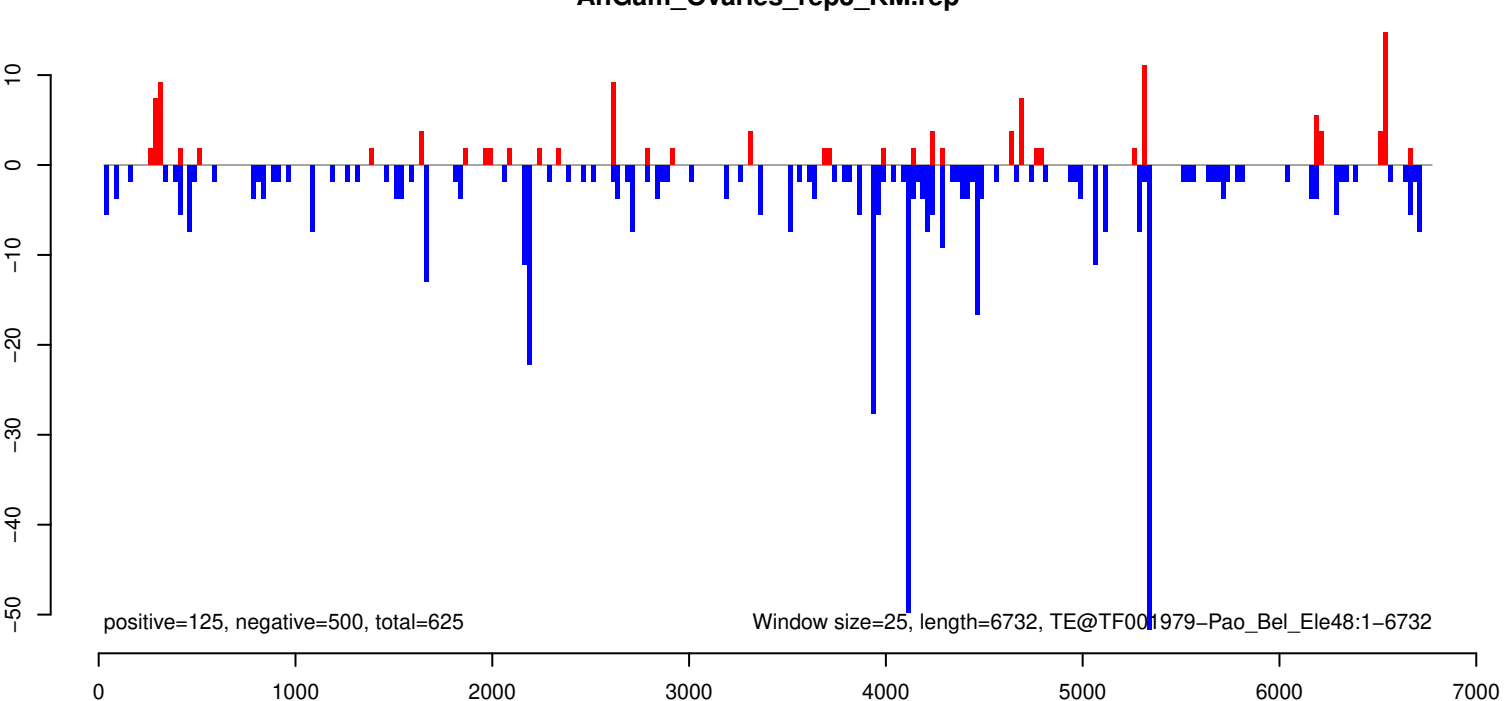
AnGam_Ovaries_rep3_KM.18_23.rep



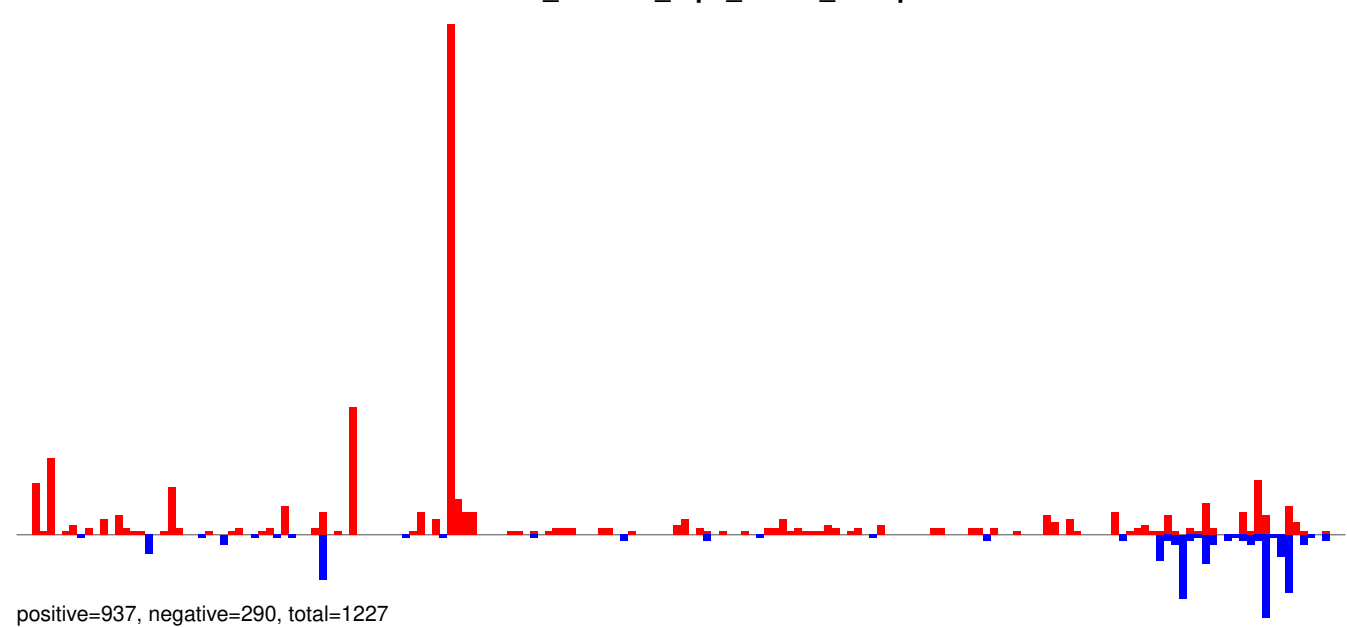
AnGam_Ovaries_rep3_KM.24_35.rep



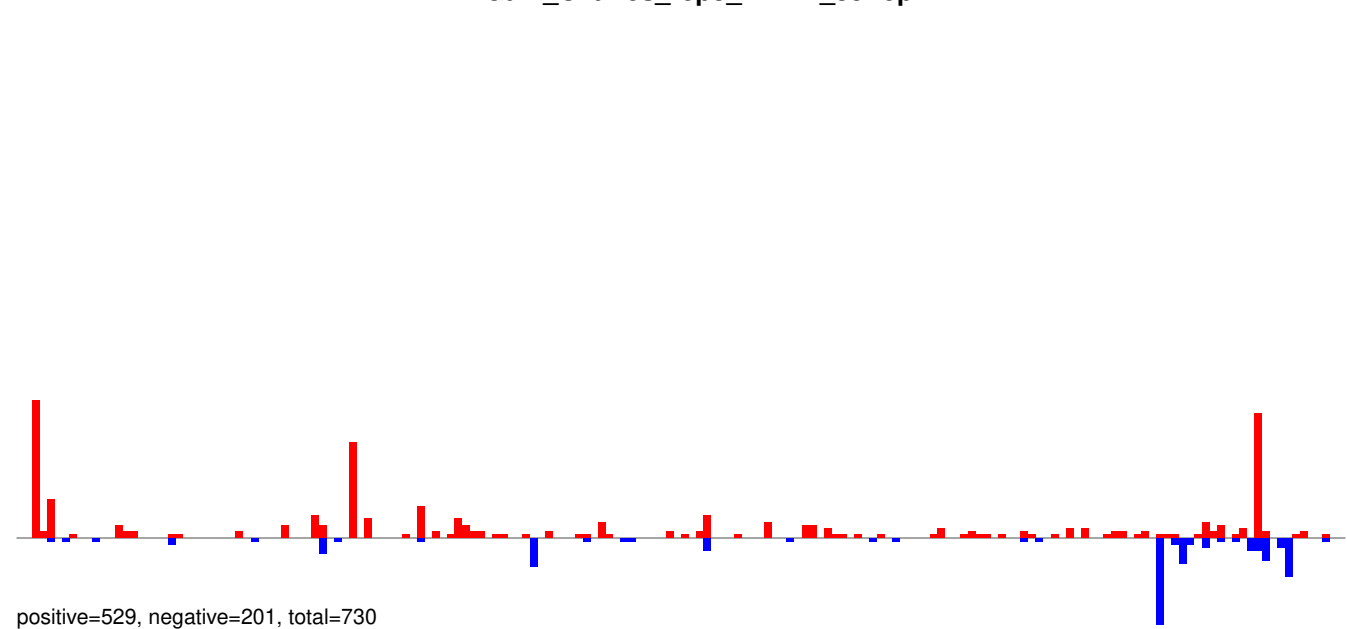
AnGam_Ovaries_rep3_KM.rep



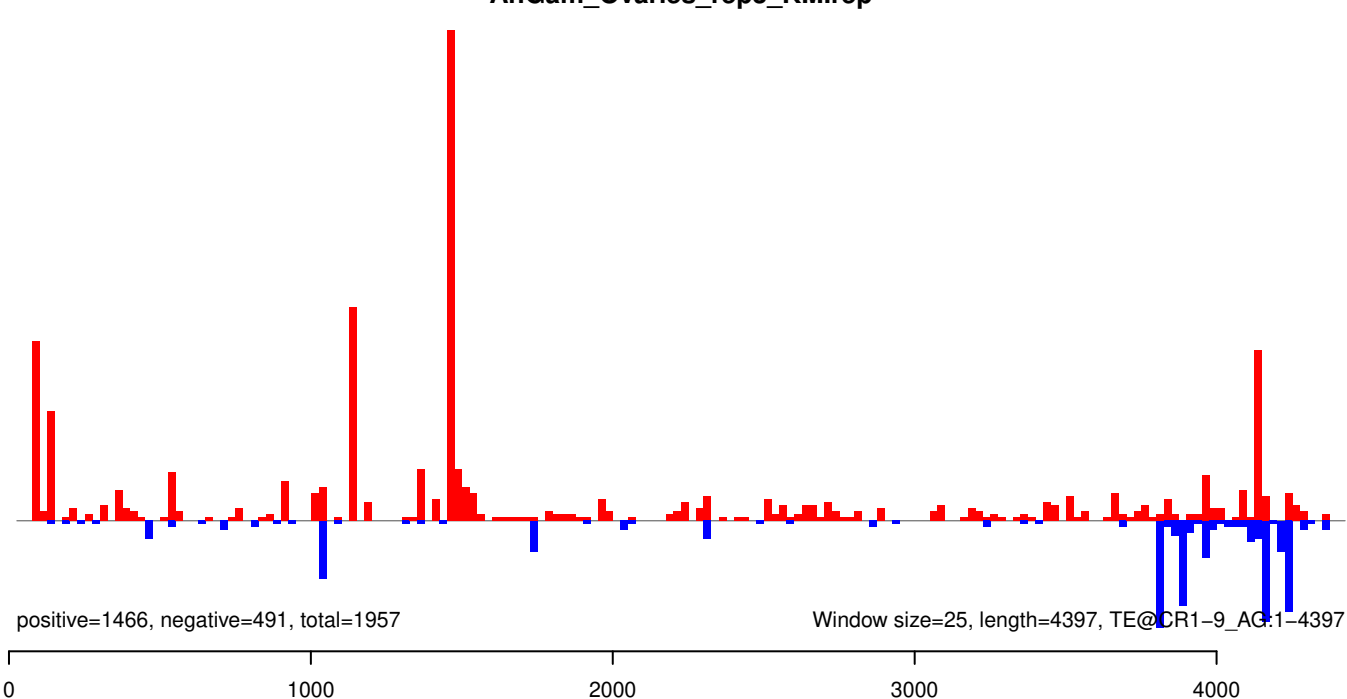
AnGam_Ovaries_rep3_KM.18_23.rep



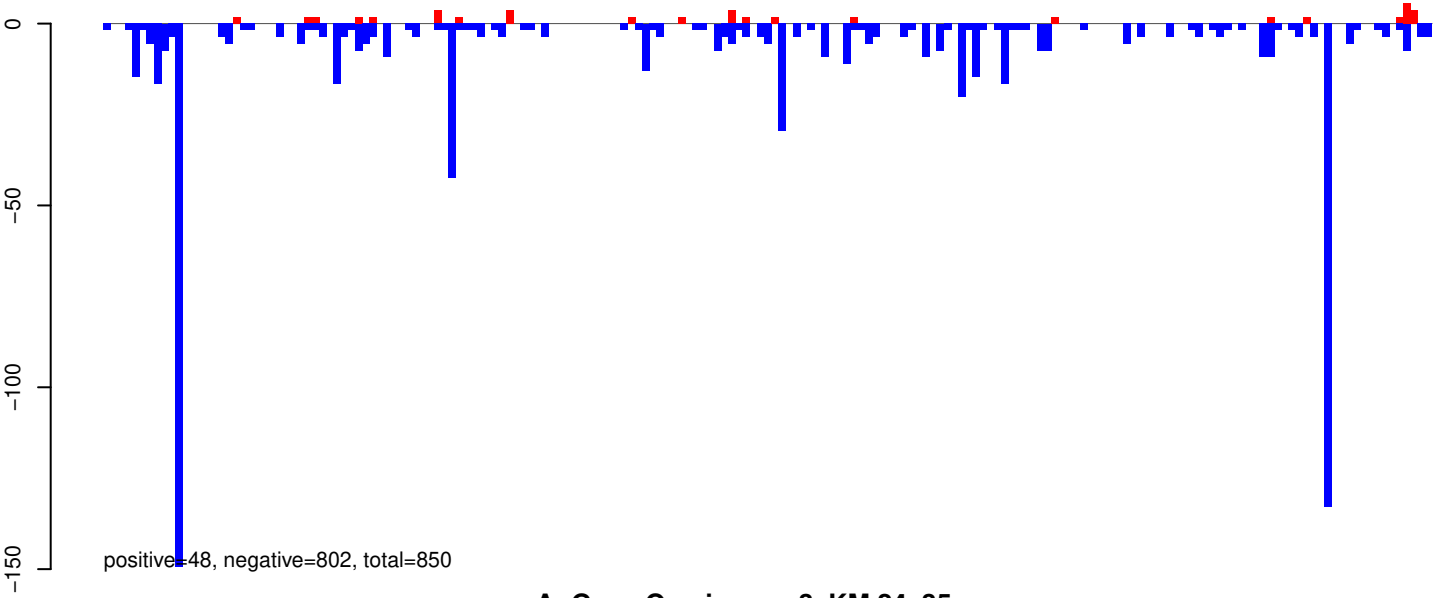
AnGam_Ovaries_rep3_KM.24_35.rep



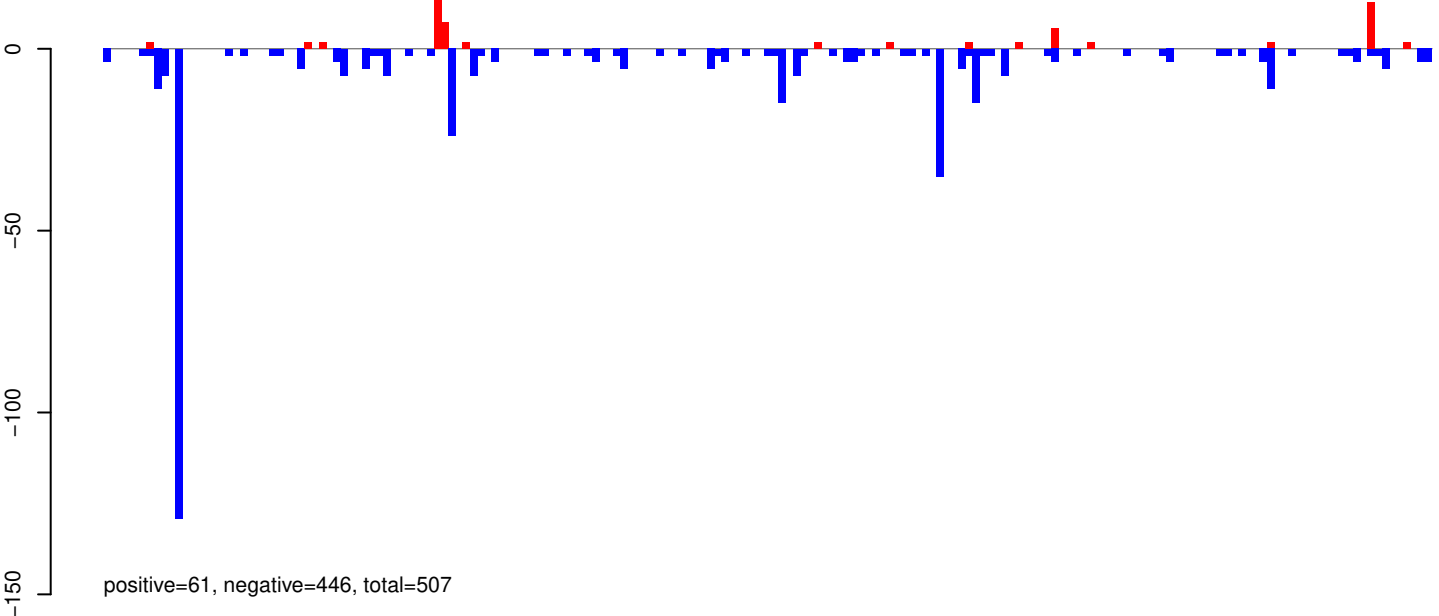
AnGam_Ovaries_rep3_KM.rep



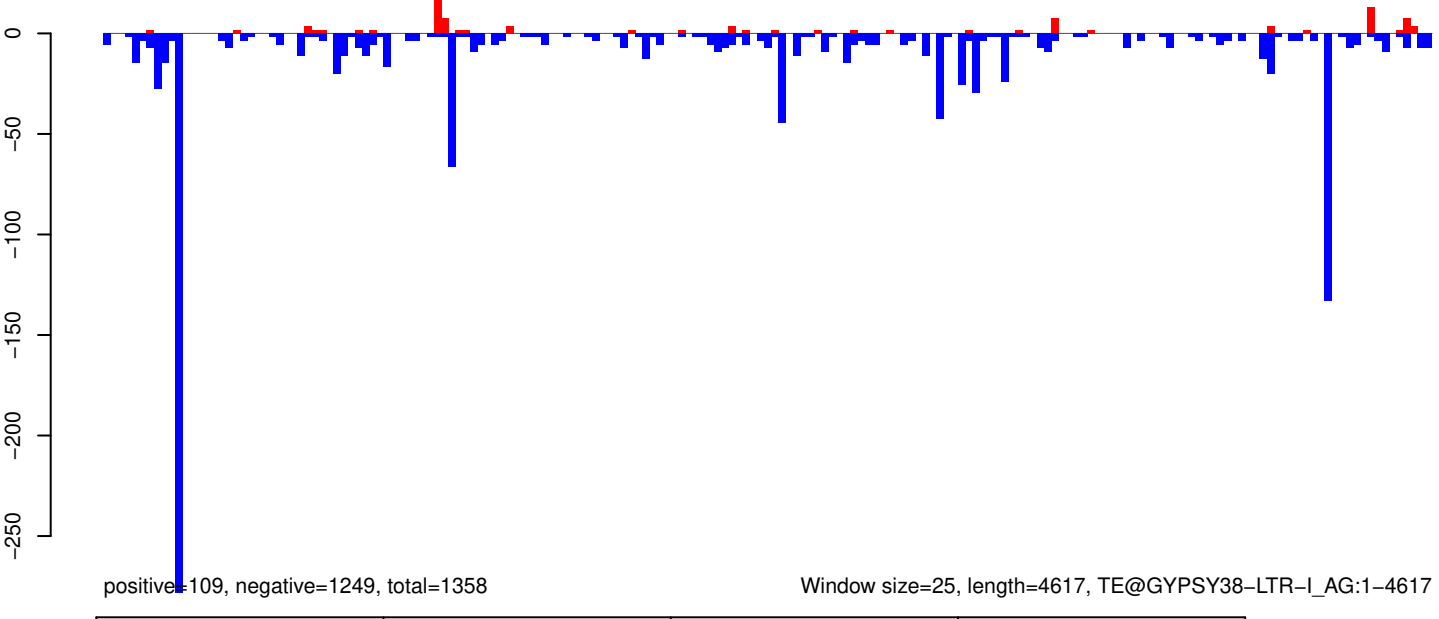
AnGam_Ovaries_rep3_KM.18_23.rep



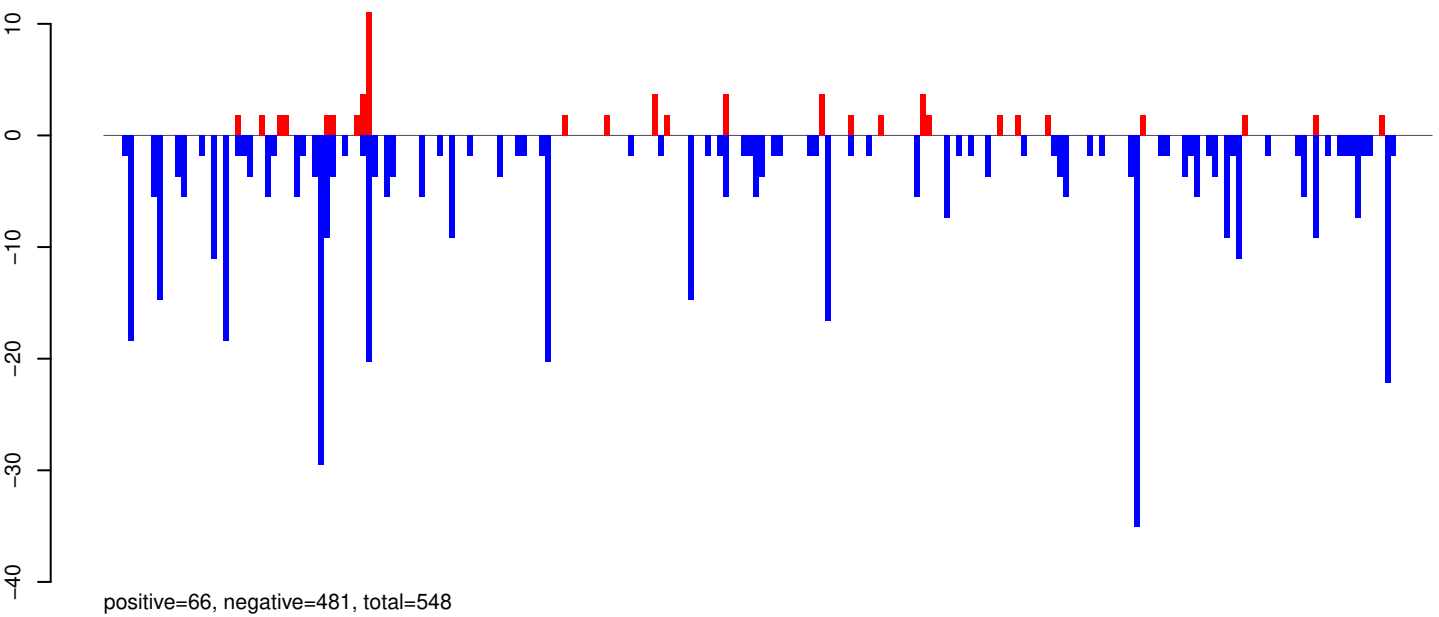
AnGam_Ovaries_rep3_KM.24_35.rep



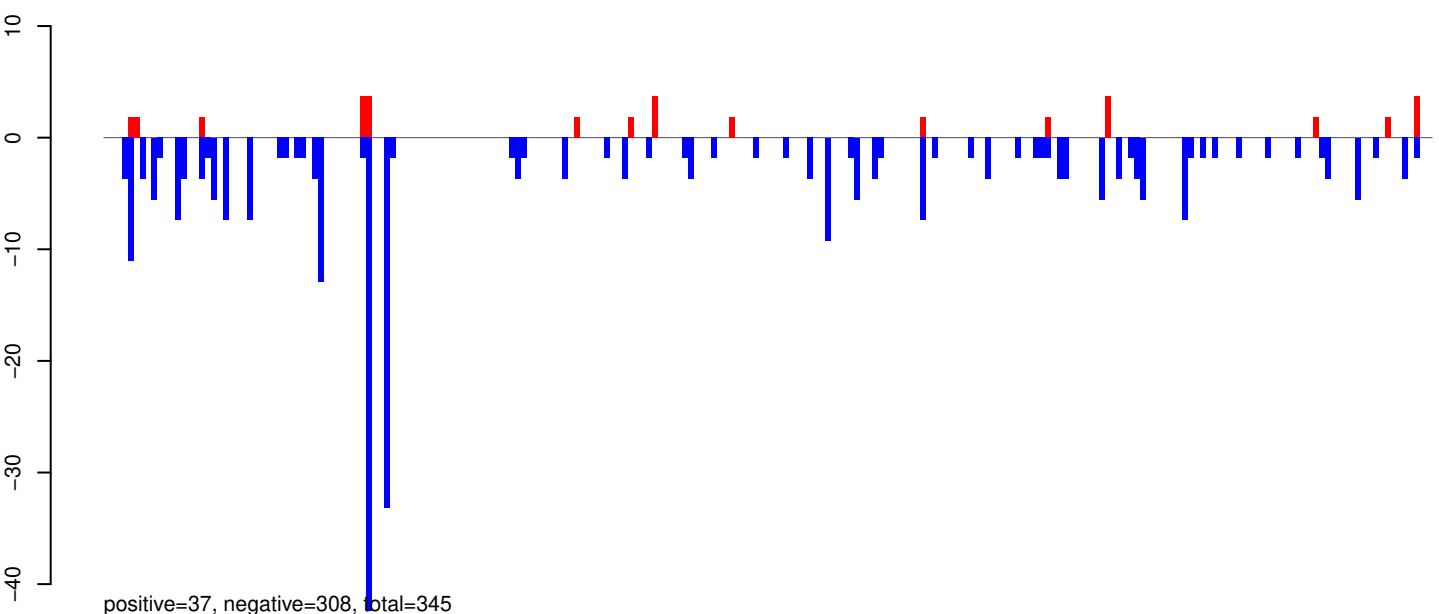
AnGam_Ovaries_rep3_KM.rep



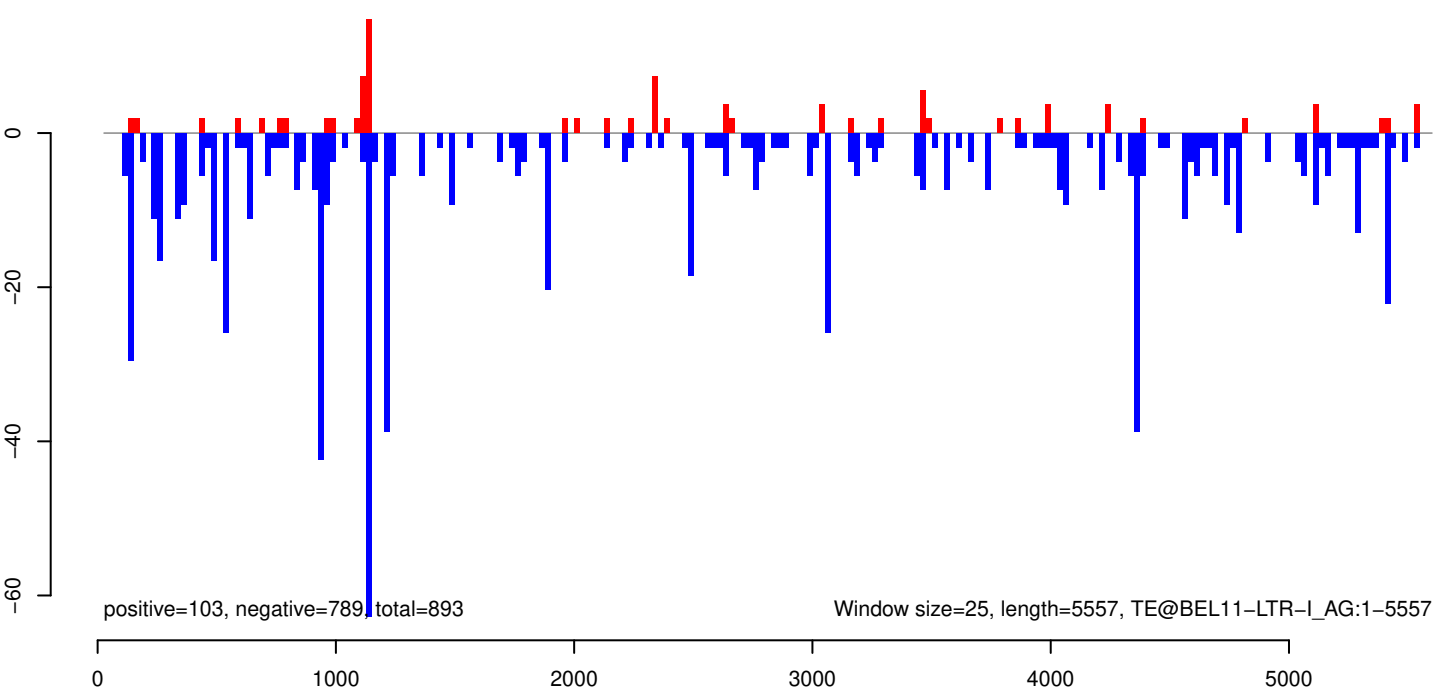
AnGam_Ovaries_rep3_KM.18_23.rep



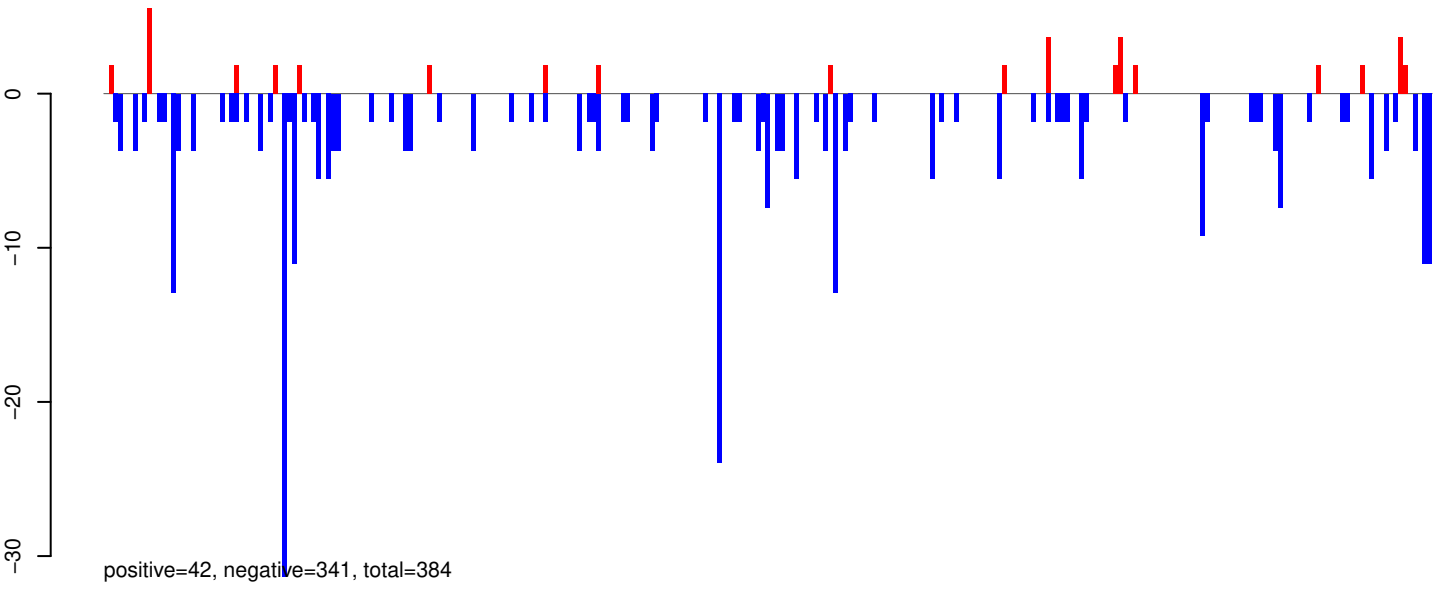
AnGam_Ovaries_rep3_KM.24_35.rep



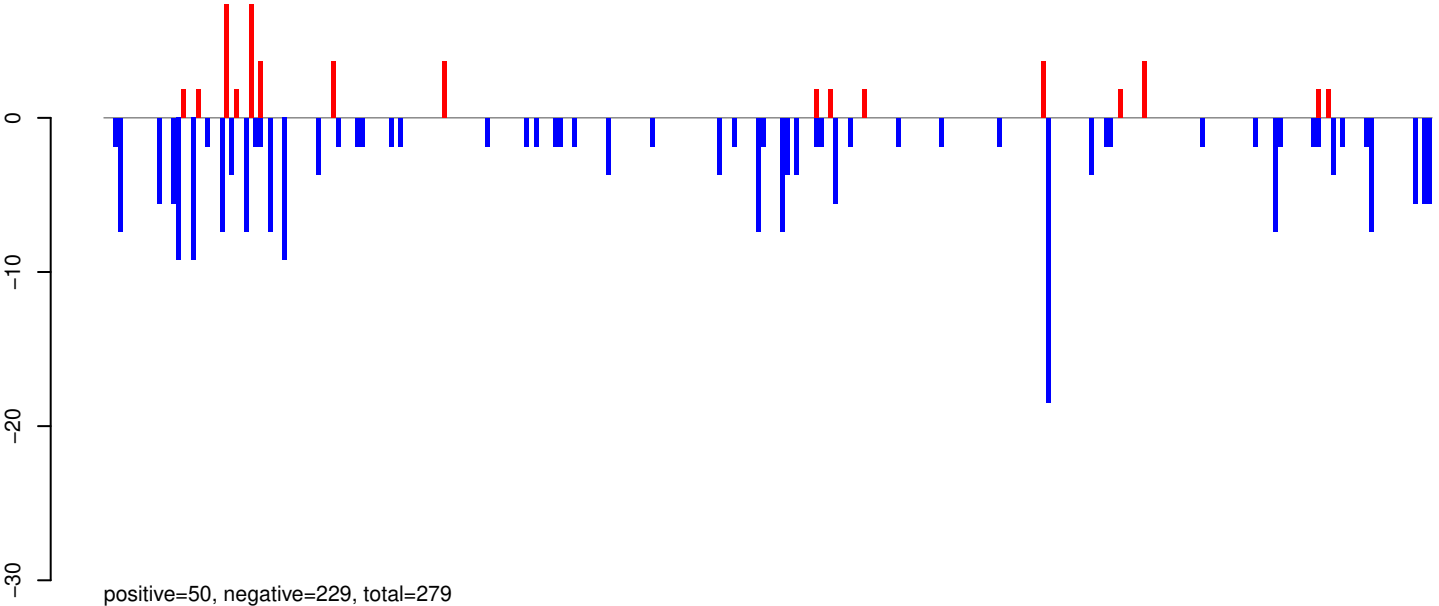
AnGam_Ovaries_rep3_KM.rep



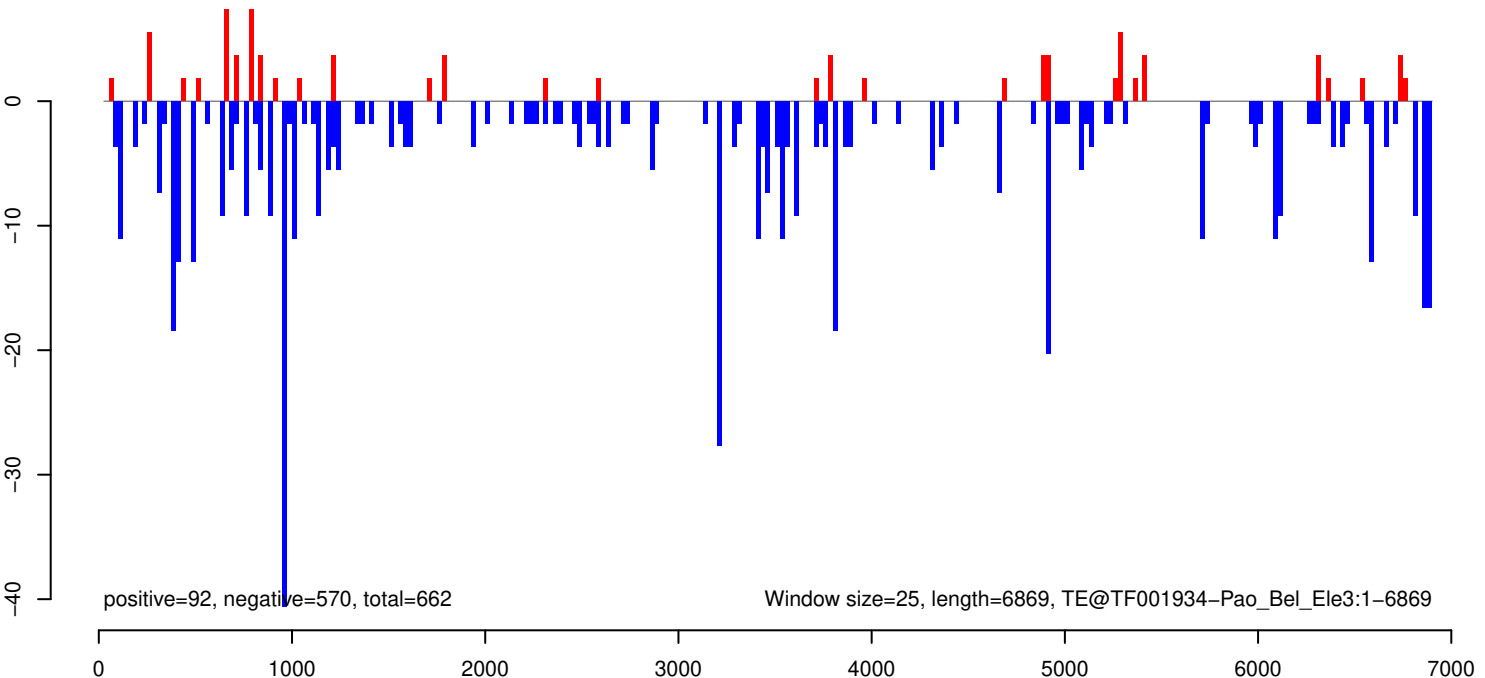
AnGam_Ovaries_rep3_KM.18_23.rep



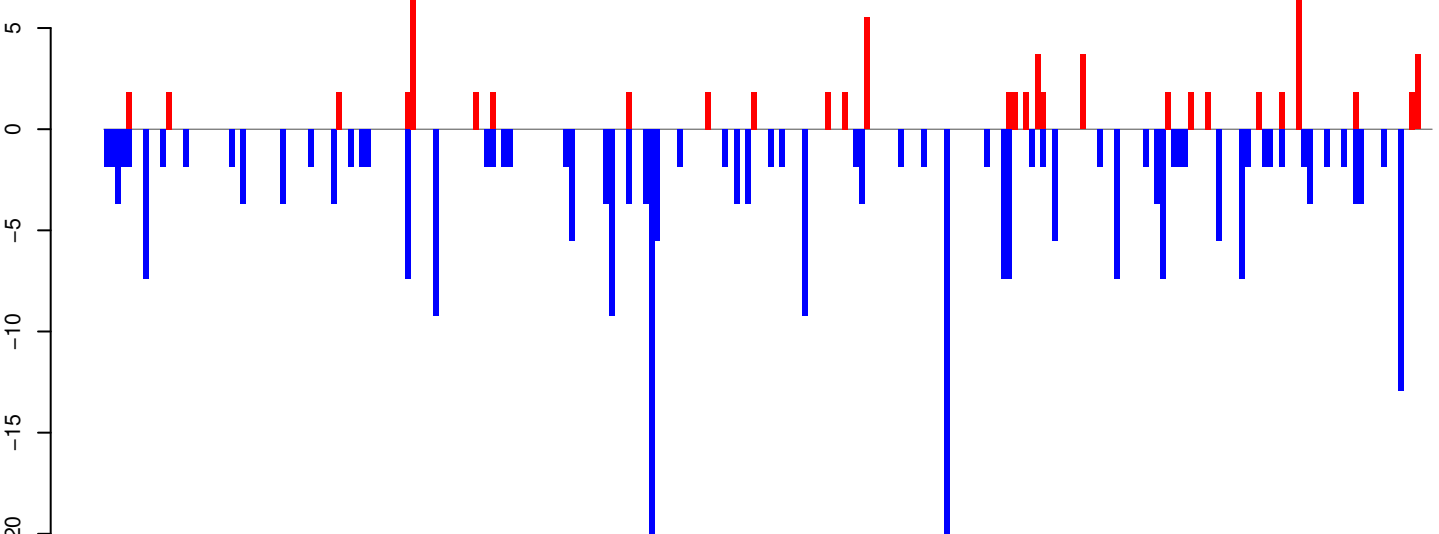
AnGam_Ovaries_rep3_KM.24_35.rep



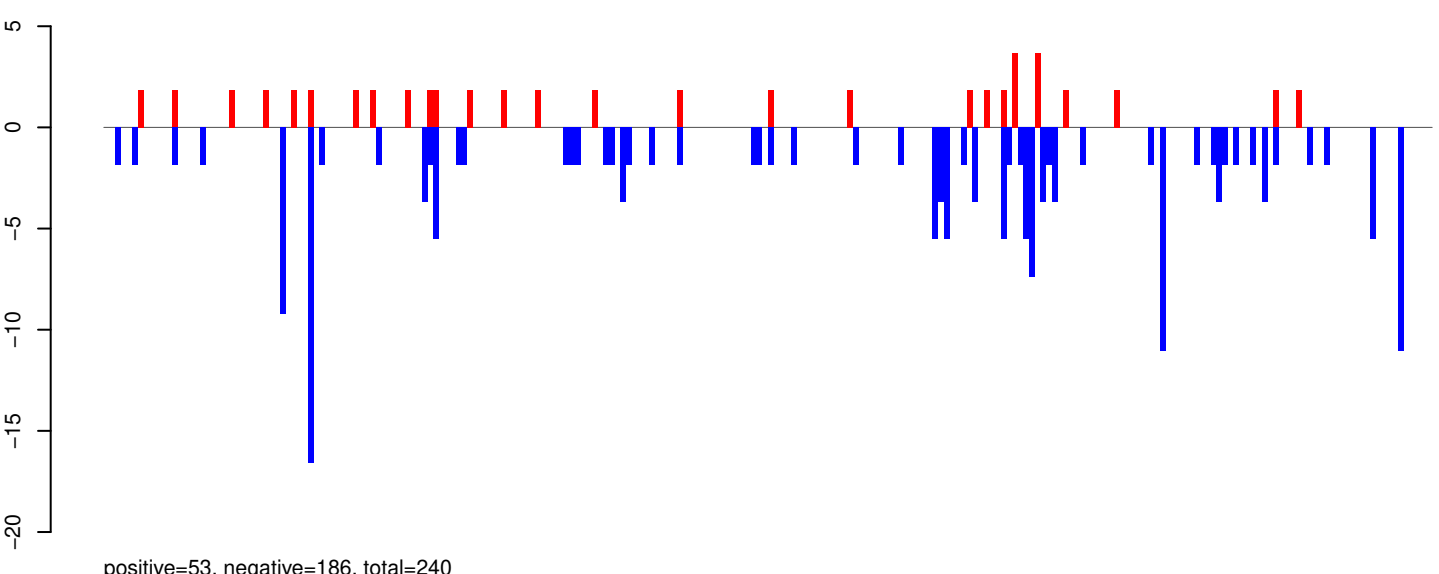
AnGam_Ovaries_rep3_KM.rep



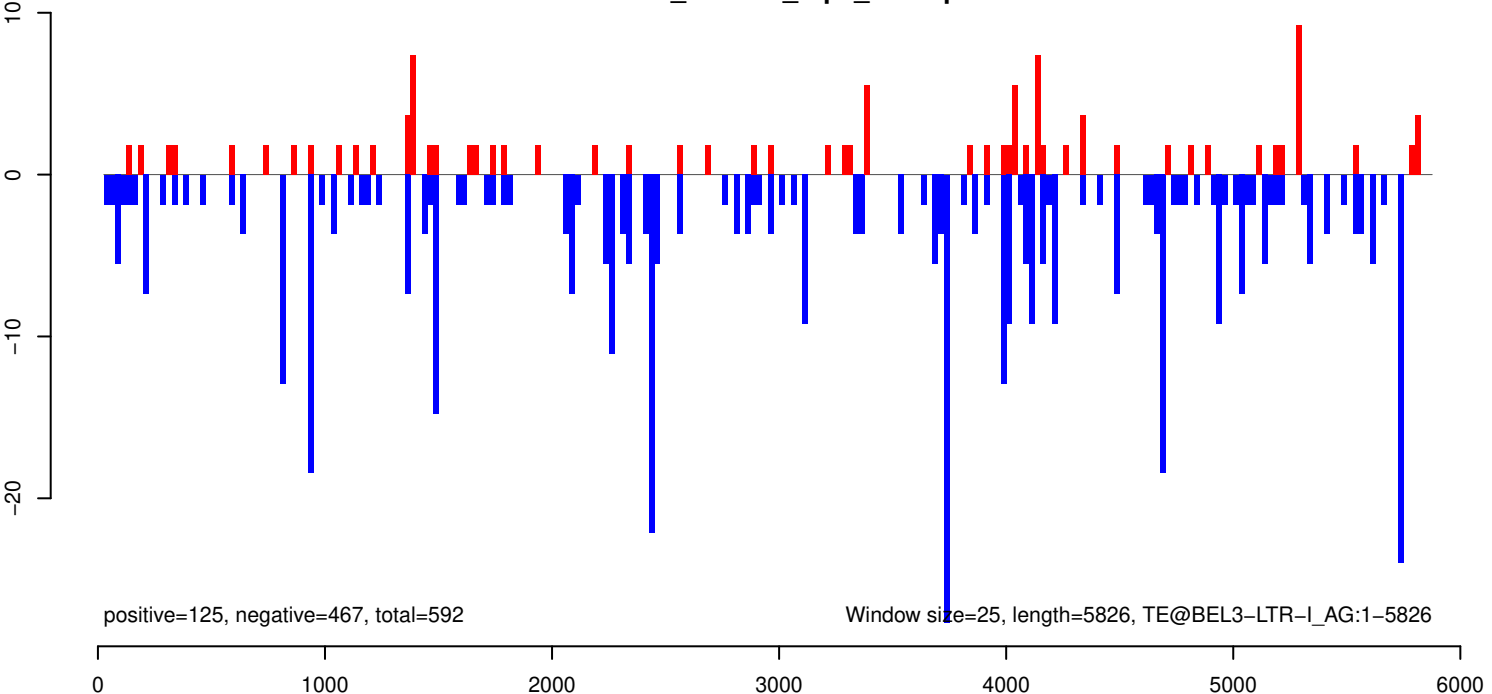
AnGam_Ovaries_rep3_KM.18_23.rep



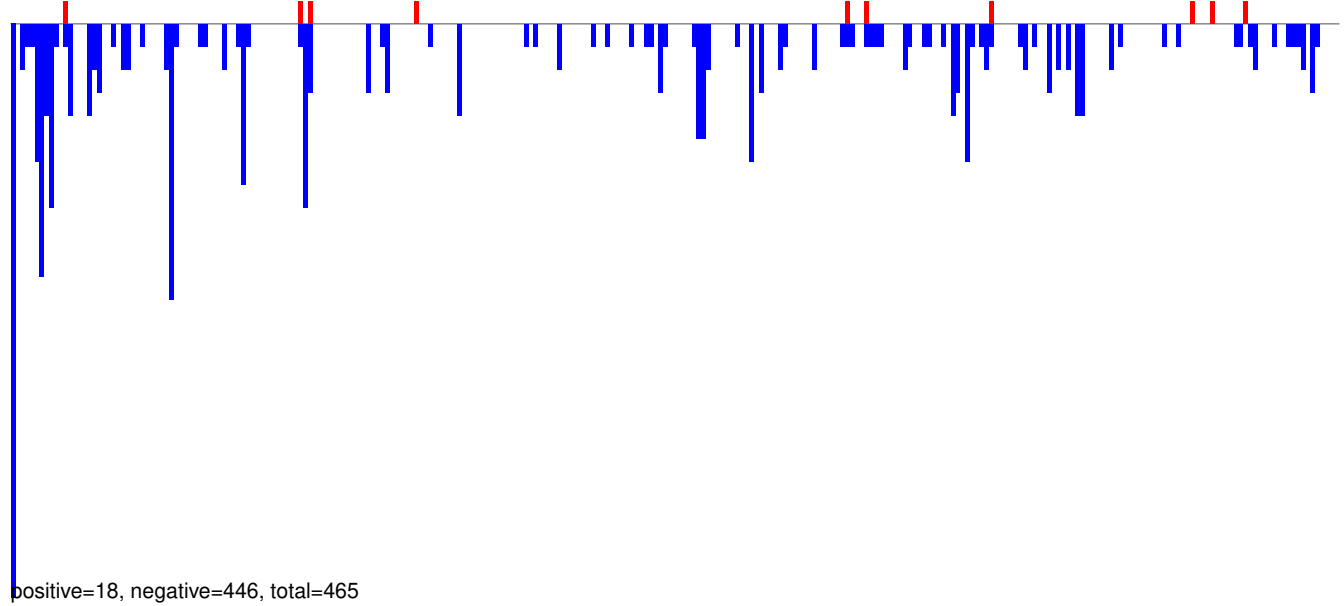
AnGam_Ovaries_rep3_KM.24_35.rep



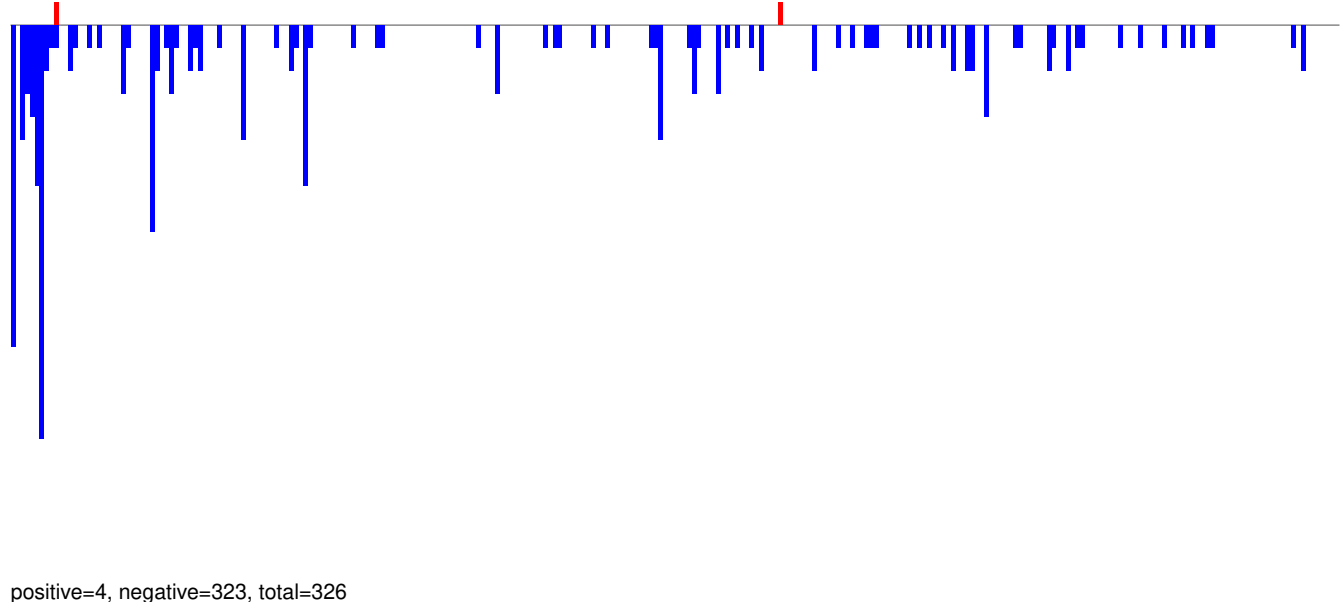
AnGam_Ovaries_rep3_KM.rep



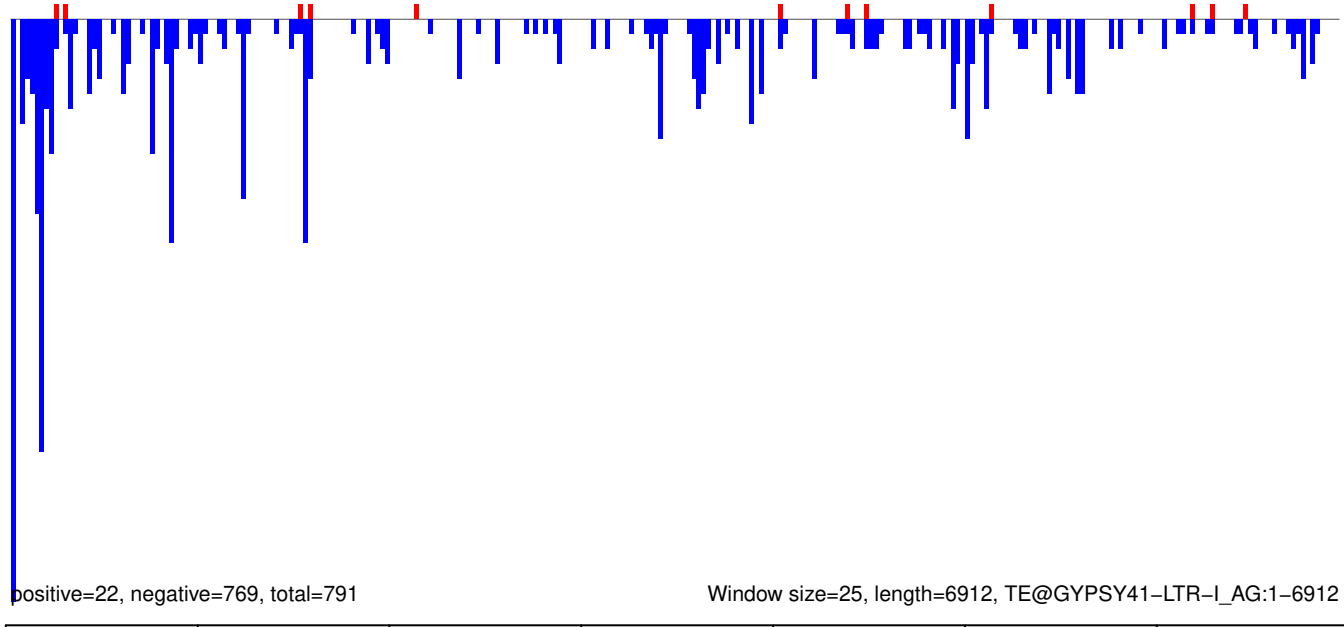
AnGam_Ovaries_rep3_KM.18_23.rep



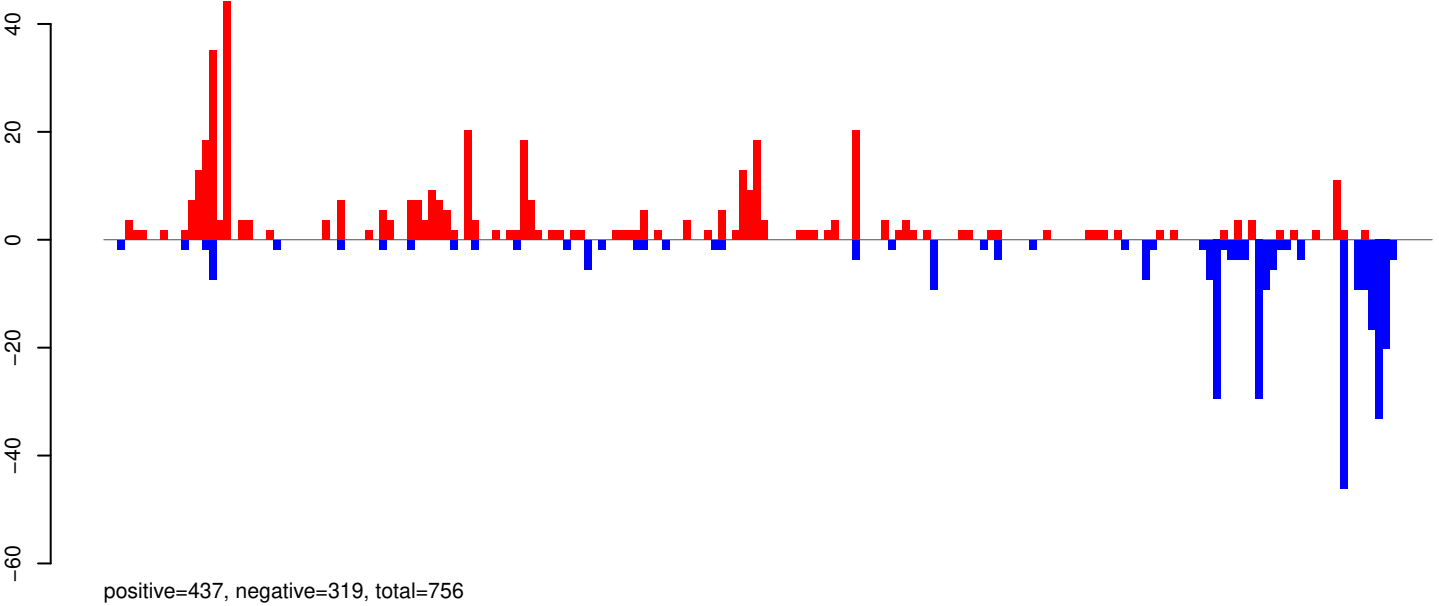
AnGam_Ovaries_rep3_KM.24_35.rep



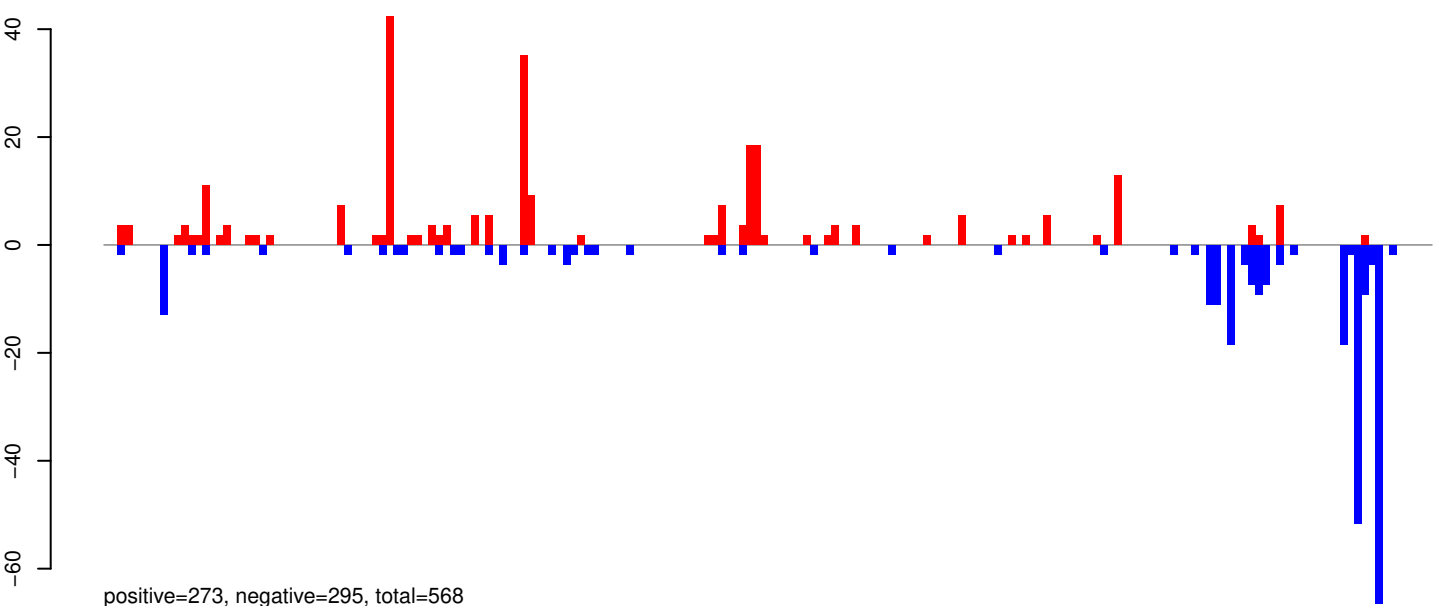
AnGam_Ovaries_rep3_KM.rep



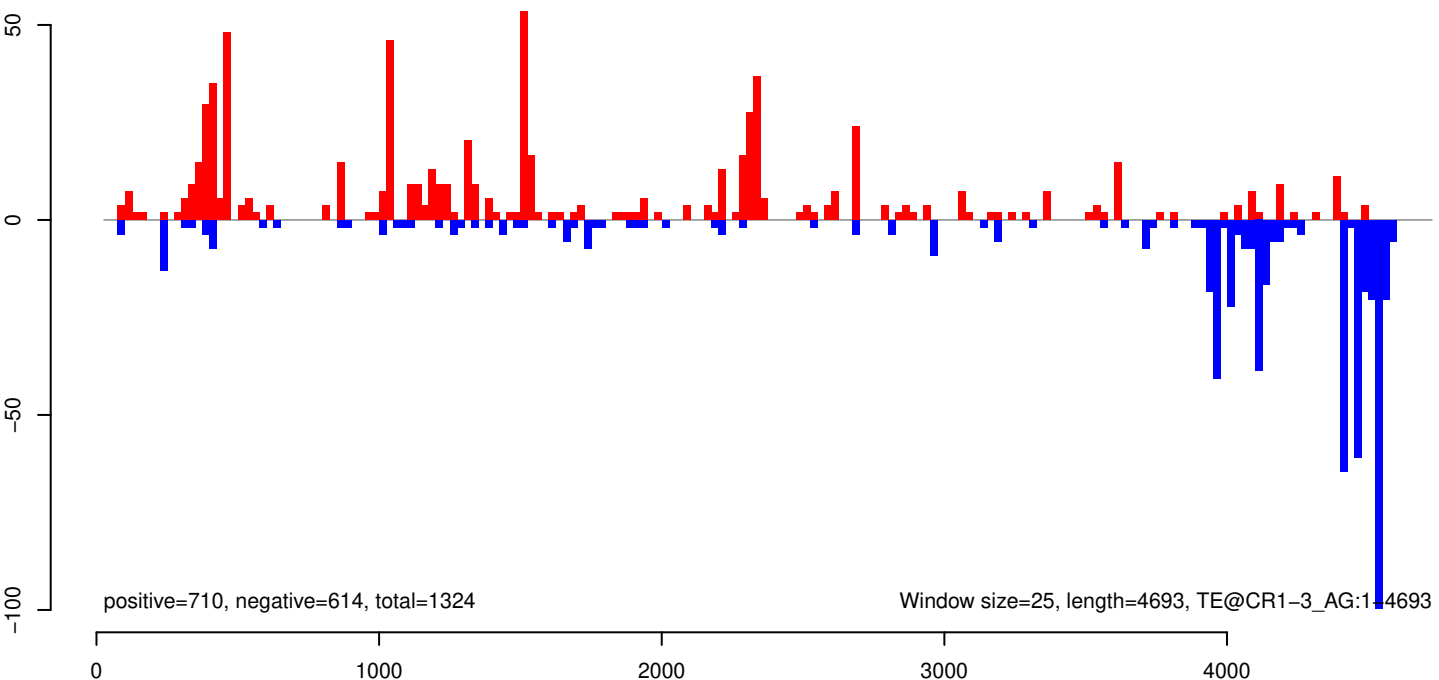
AnGam_Ovaries_rep3_KM.18_23.rep



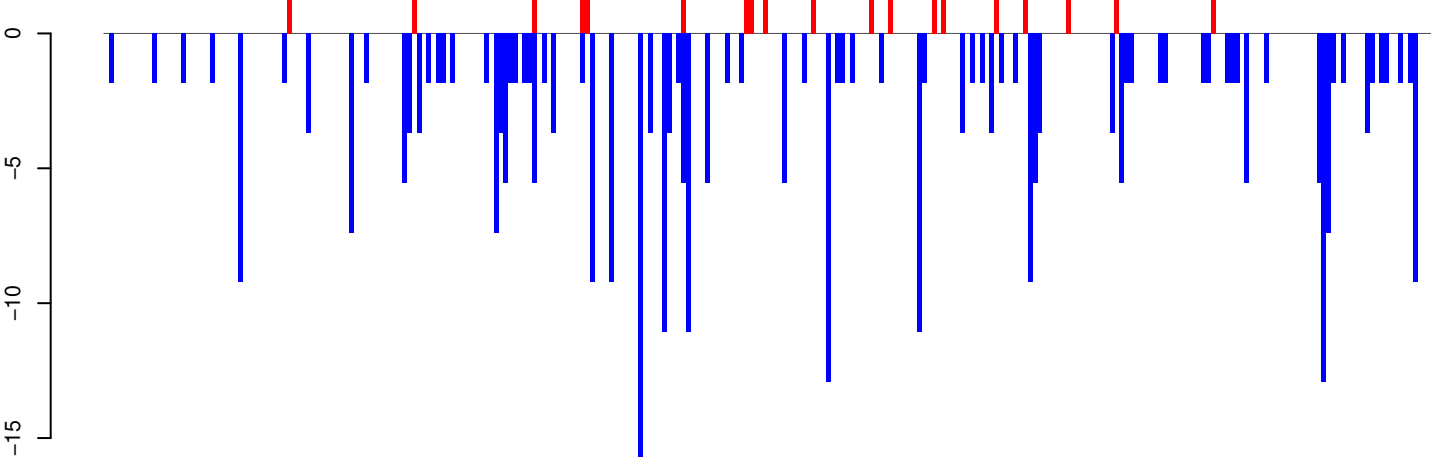
AnGam_Ovaries_rep3_KM.24_35.rep



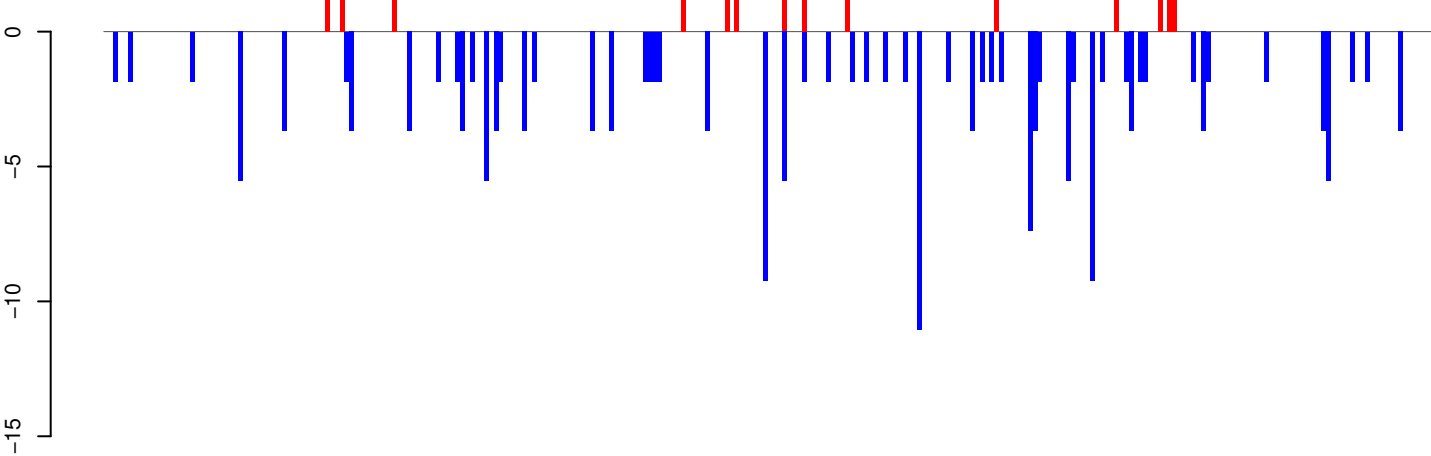
AnGam_Ovaries_rep3_KM.rep



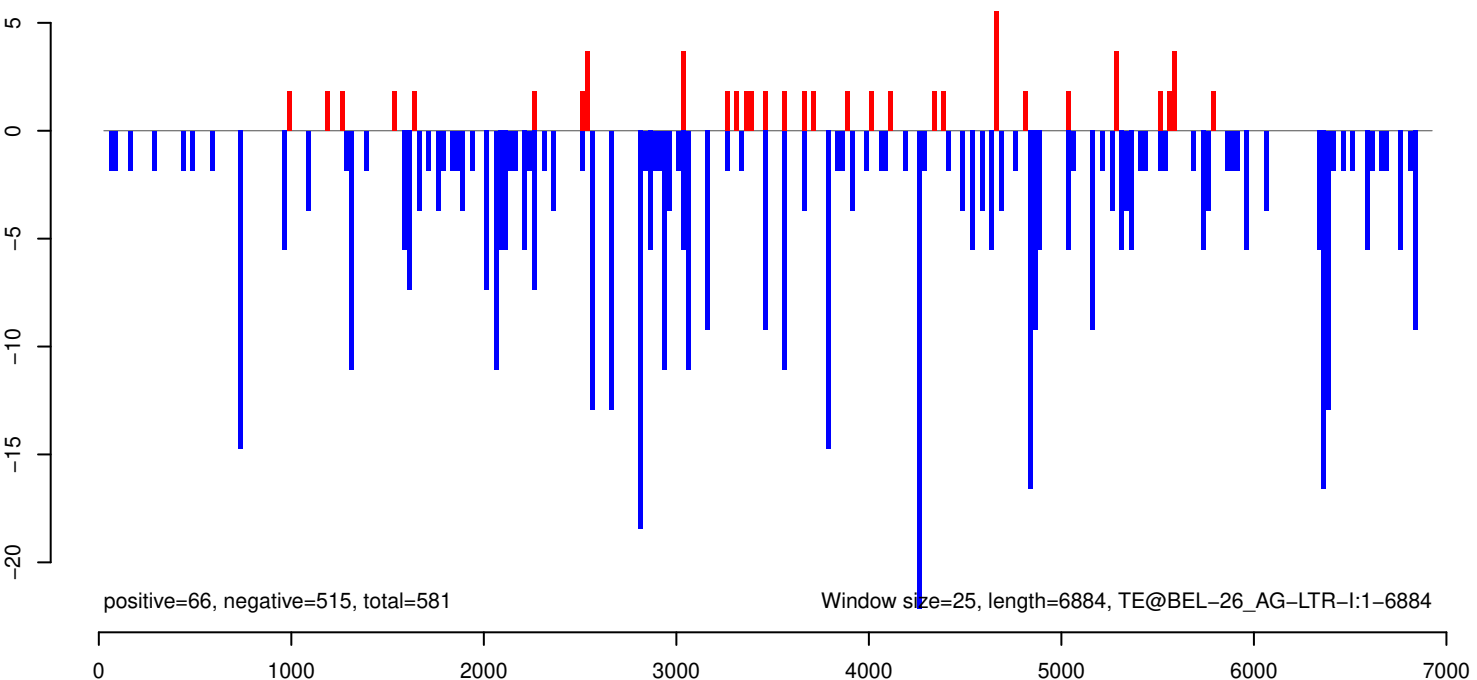
AnGam_Ovaries_rep3_KM.18_23.rep



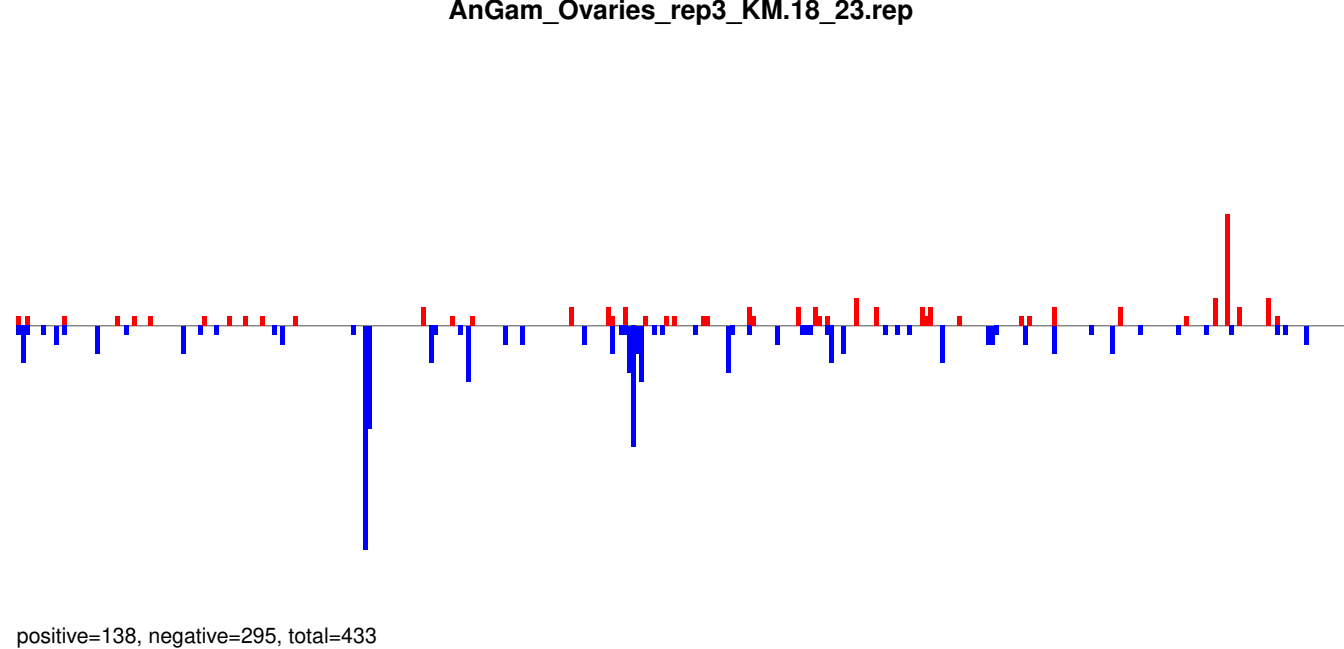
AnGam_Ovaries_rep3_KM.24_35.rep



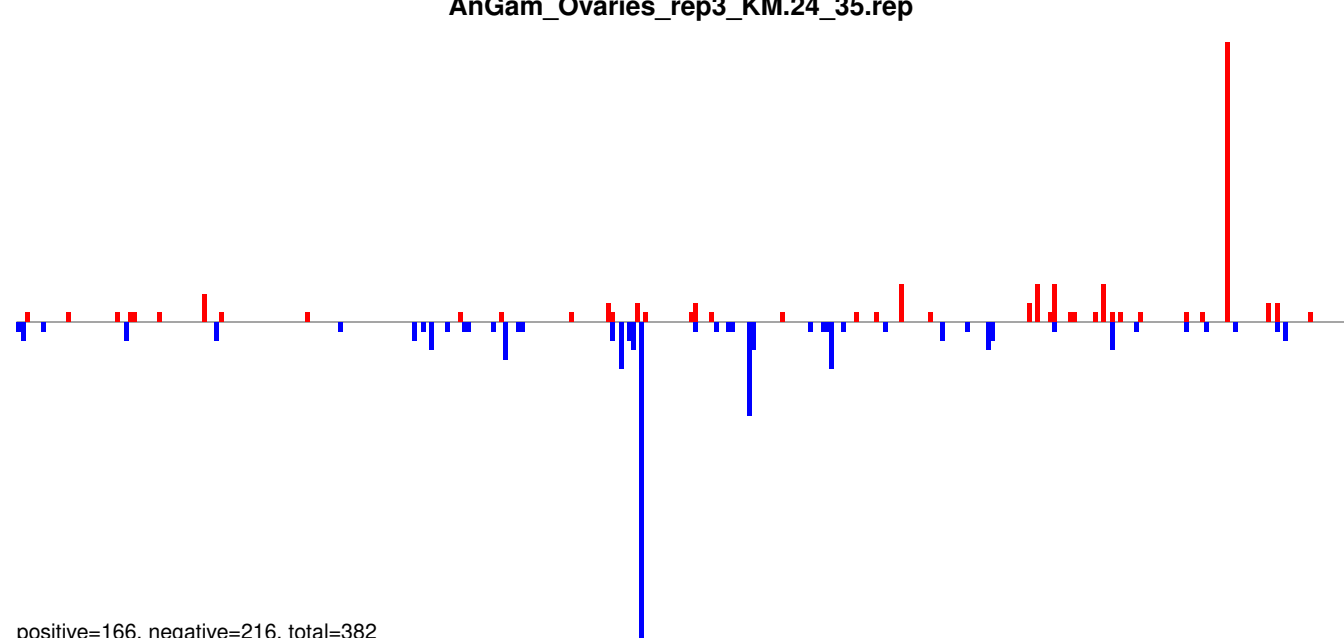
AnGam_Ovaries_rep3_KM.rep



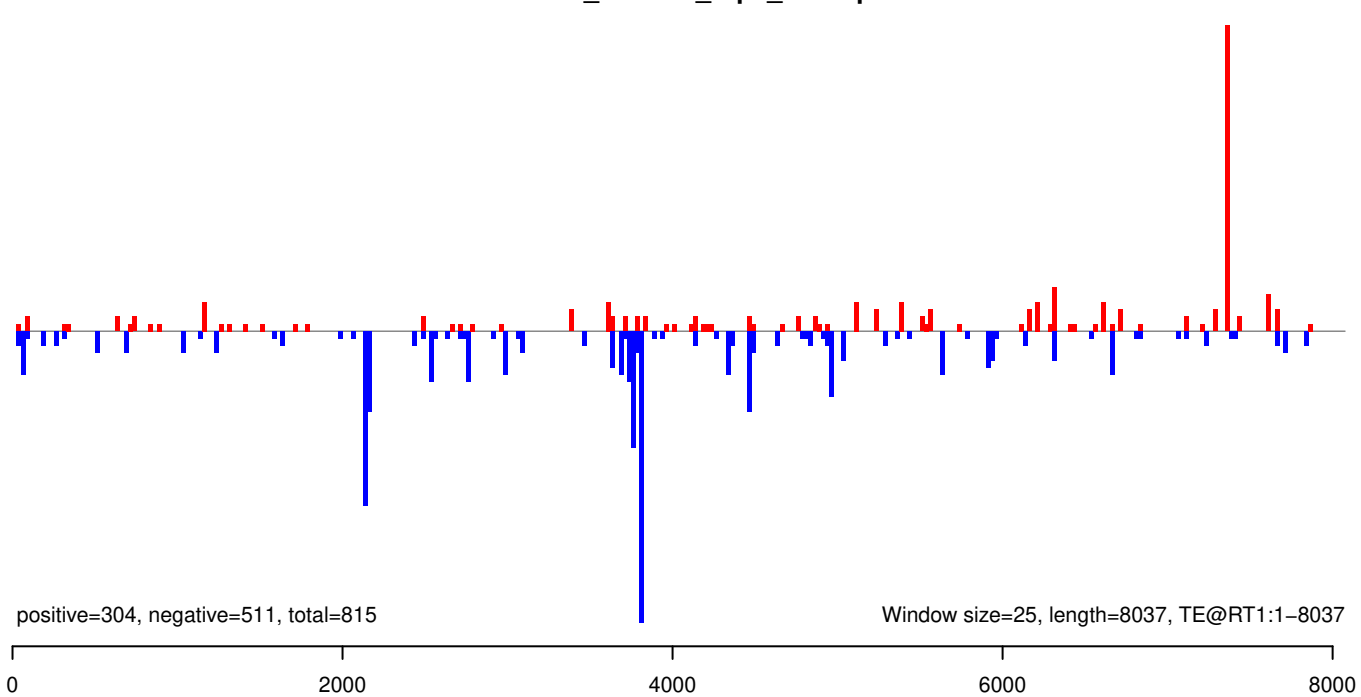
AnGam_Ovaries_rep3_KM.18_23.rep



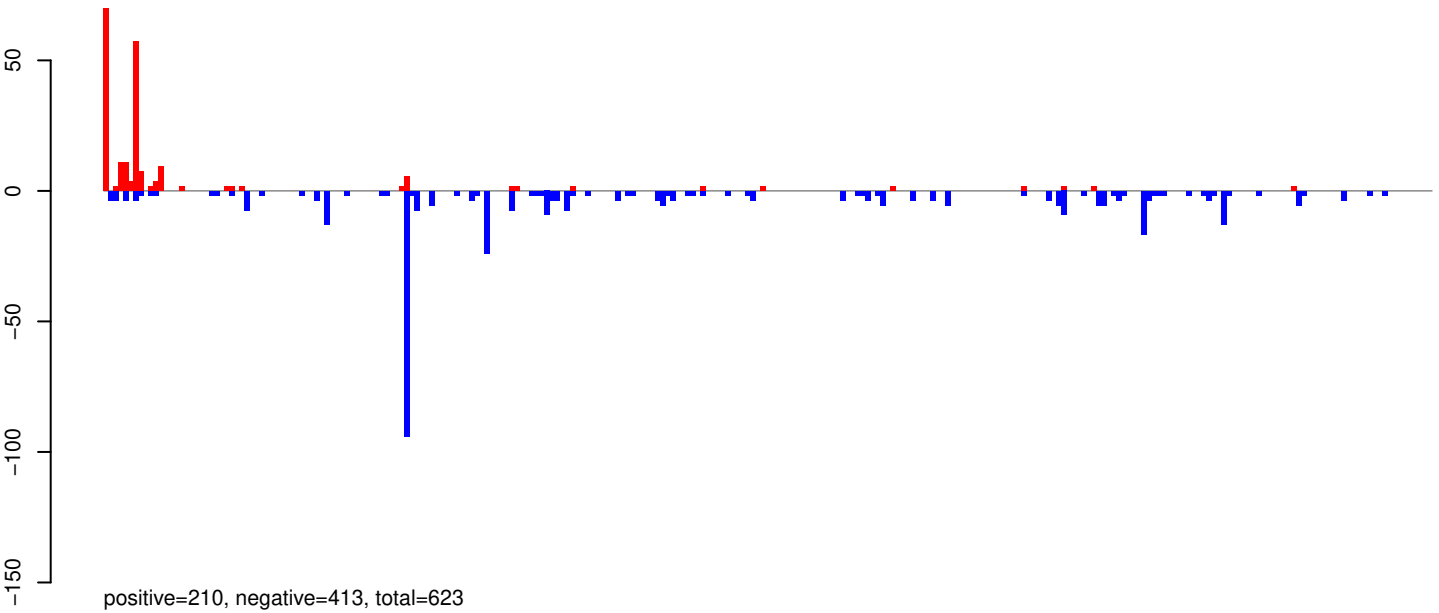
AnGam_Ovaries_rep3_KM.24_35.rep



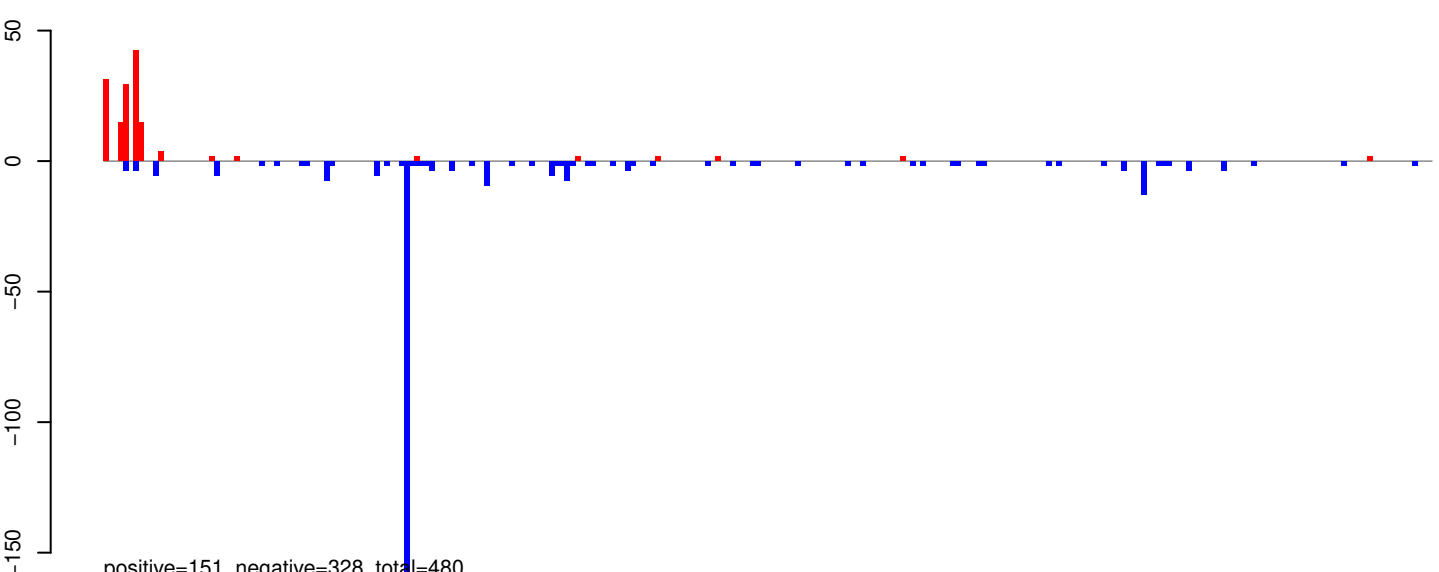
AnGam_Ovaries_rep3_KM.rep



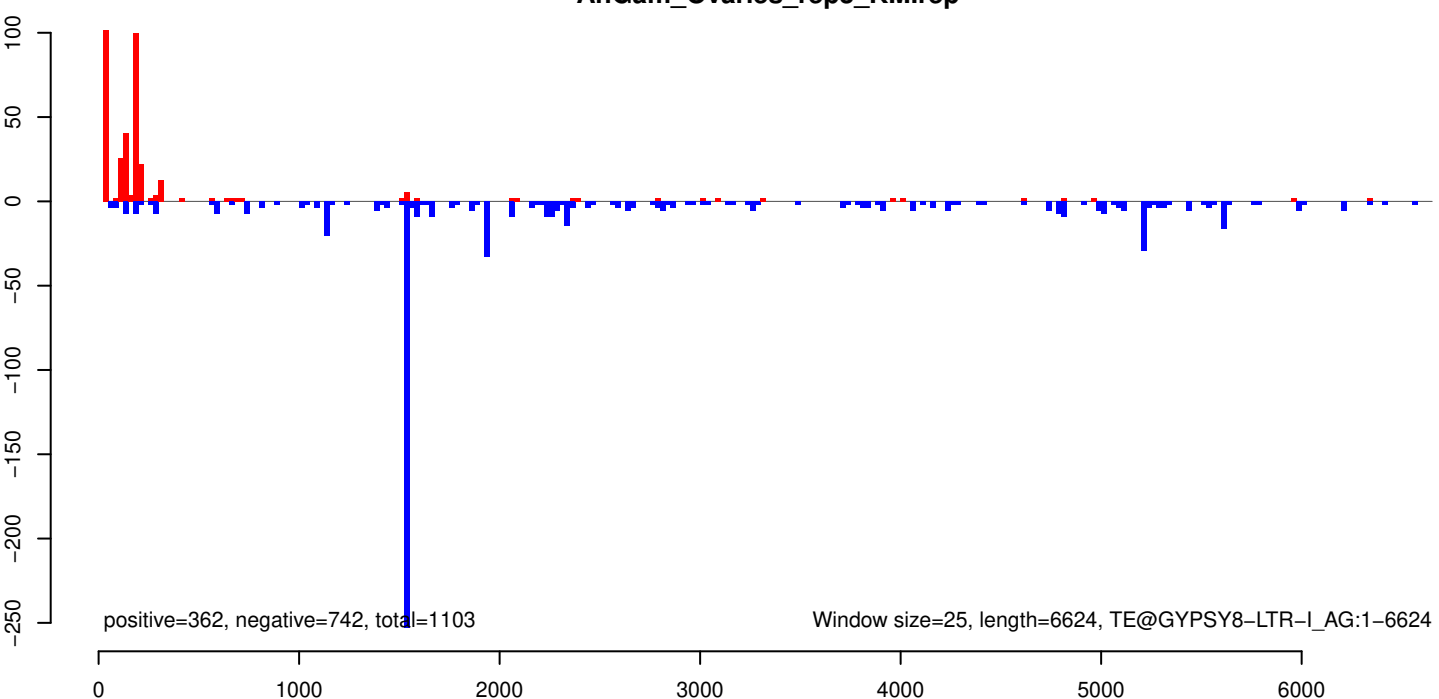
AnGam_Ovaries_rep3_KM.18_23.rep



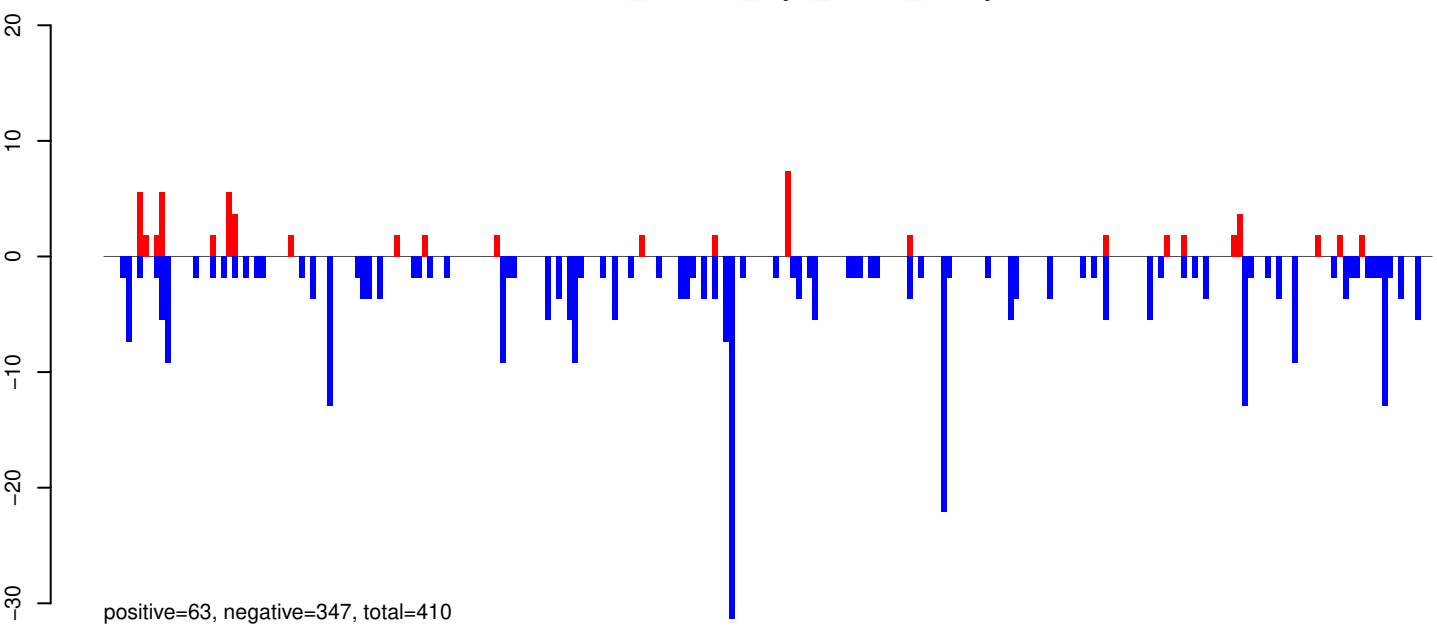
AnGam_Ovaries_rep3_KM.24_35.rep



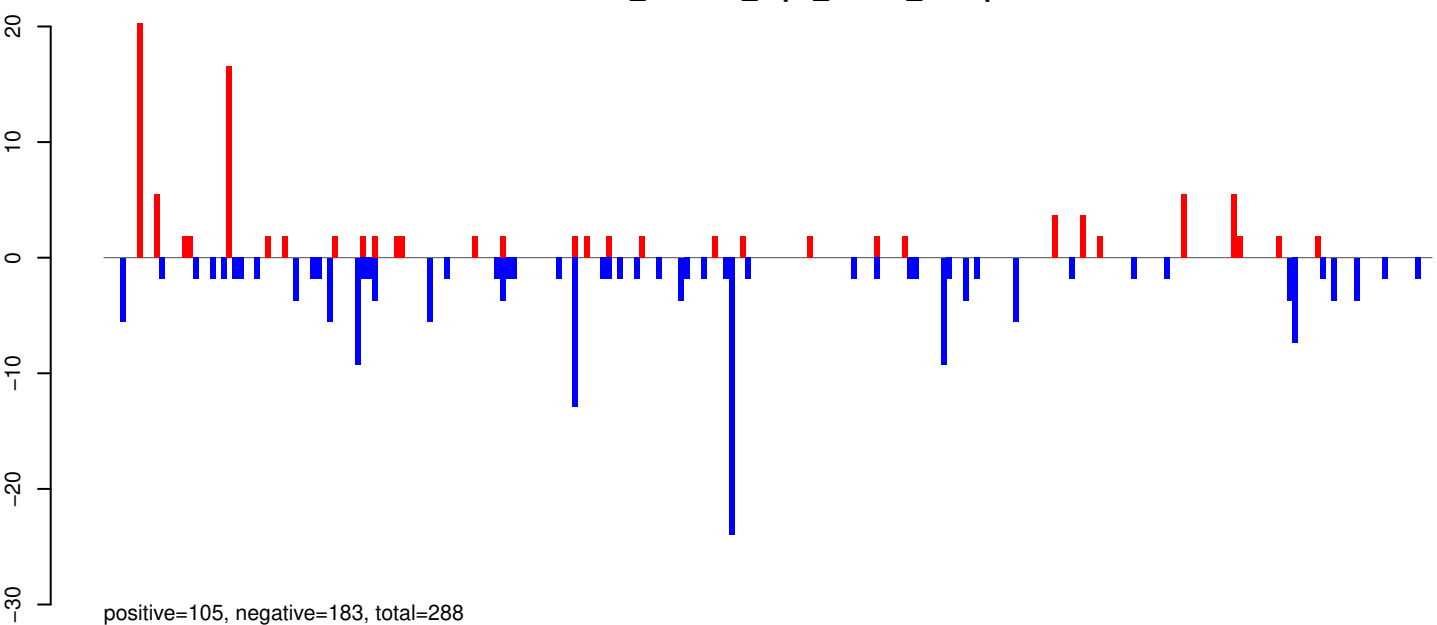
AnGam_Ovaries_rep3_KM.rep



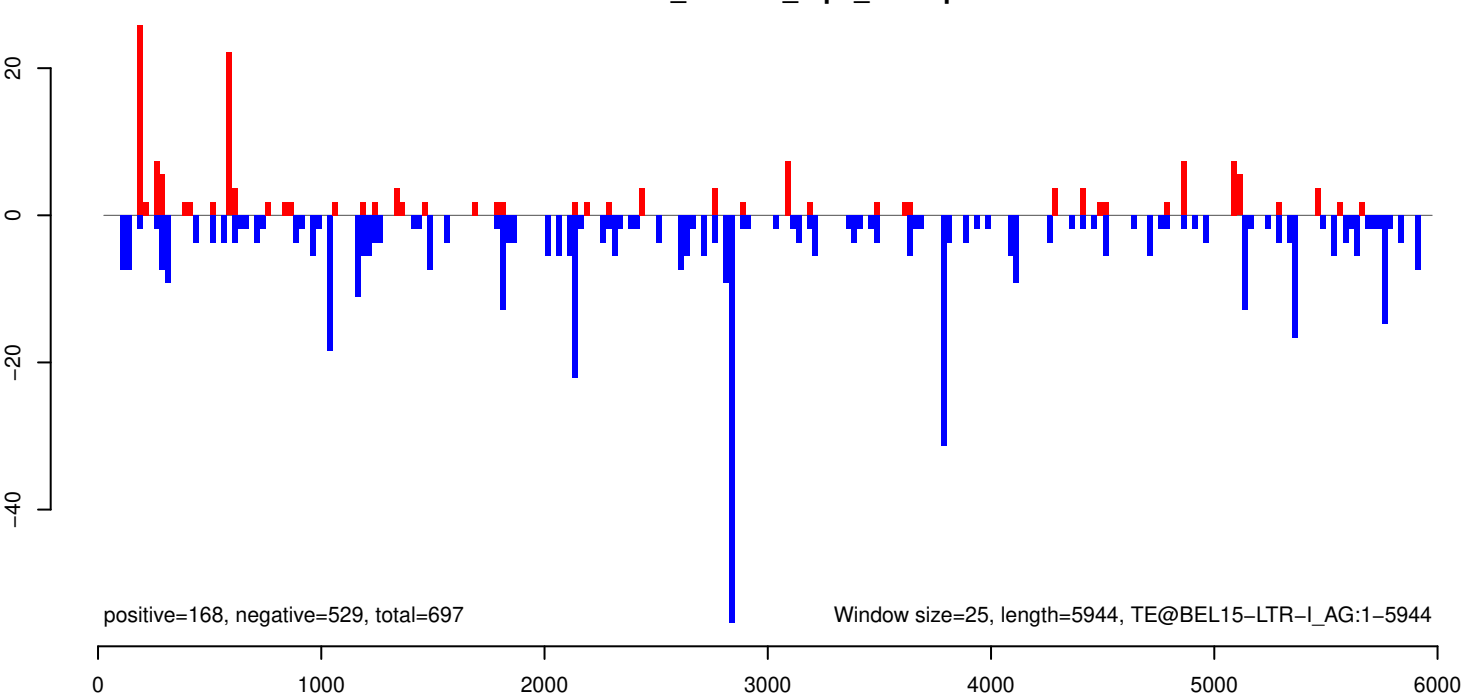
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

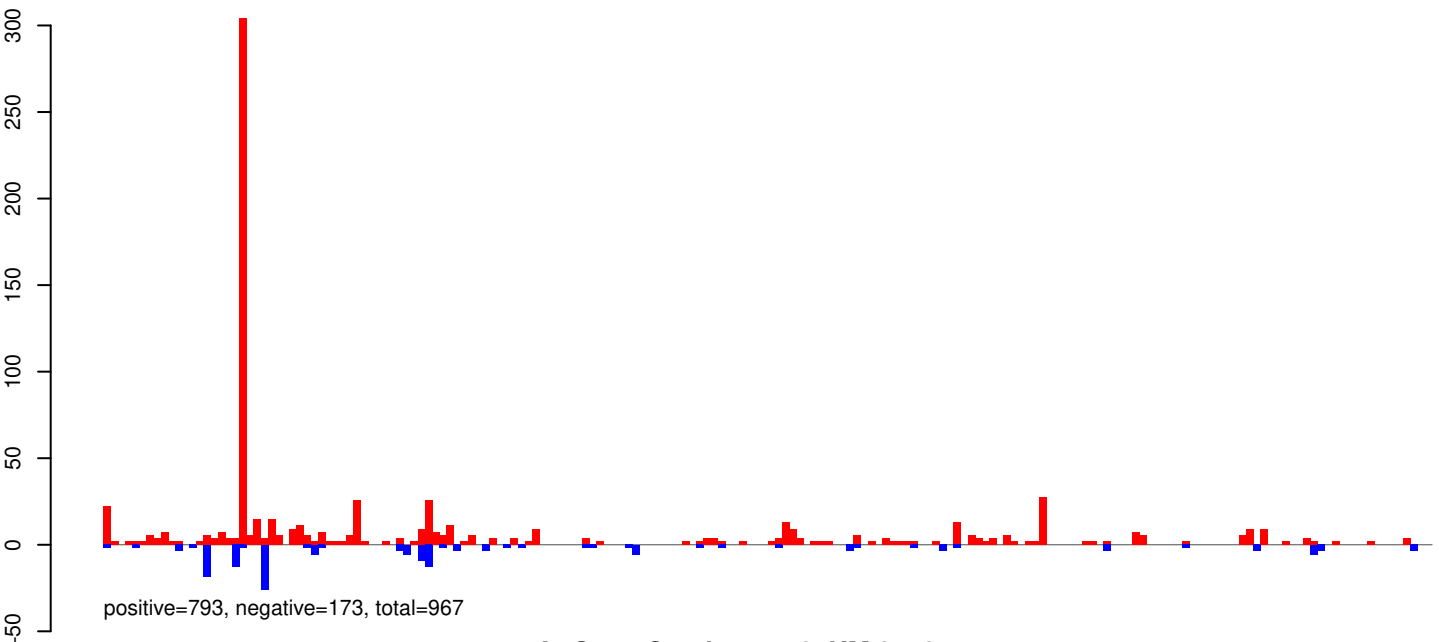


AnGam_Ovaries_rep3_KM.rep



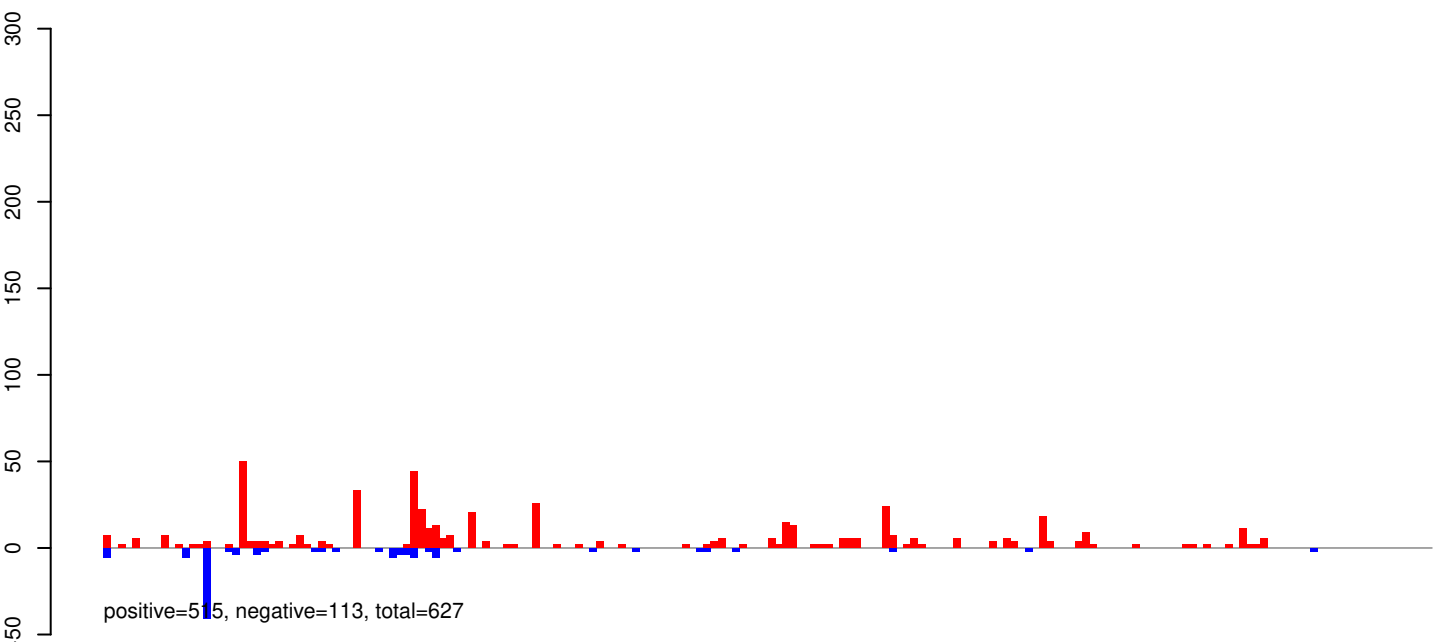
AnGam_Ovaries_rep3_KM.18_23.rep

positive=793, negative=173, total=967



AnGam_Ovaries_rep3_KM.24_35.rep

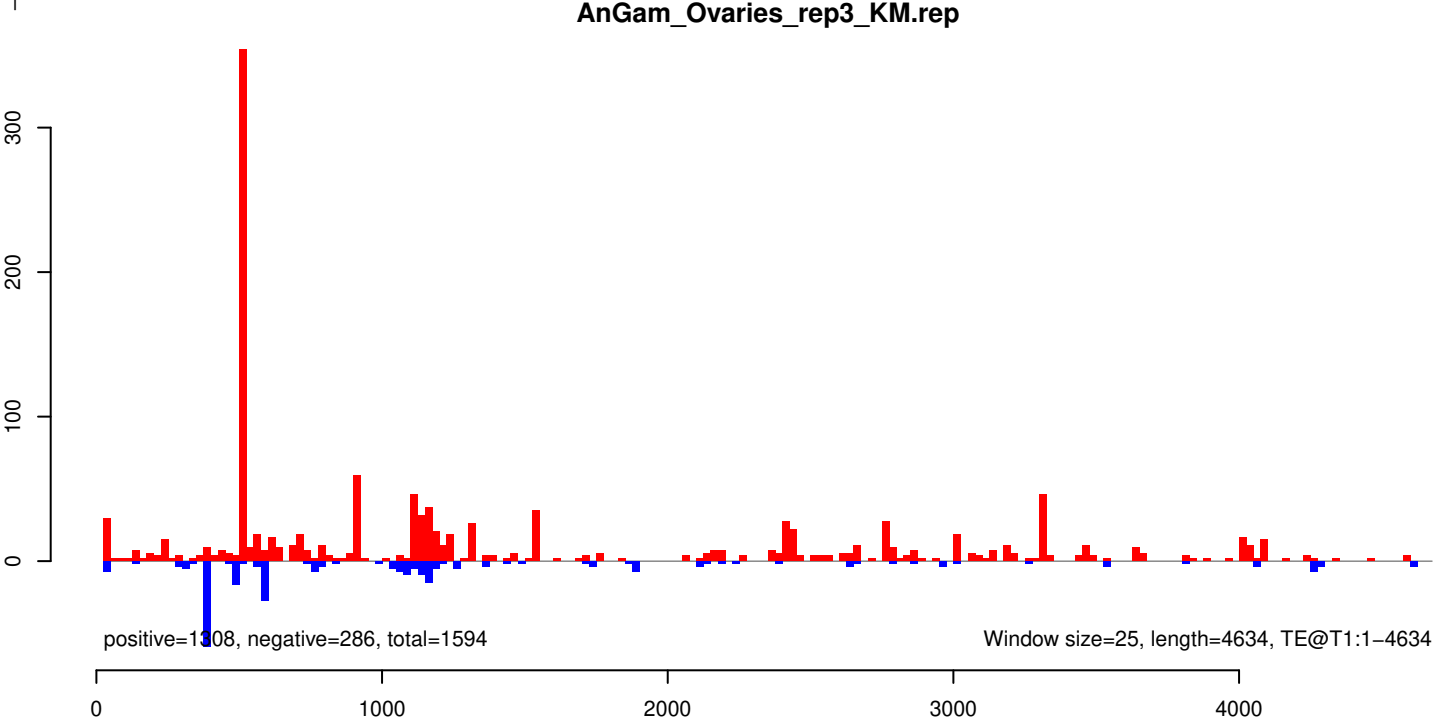
positive=515, negative=113, total=627



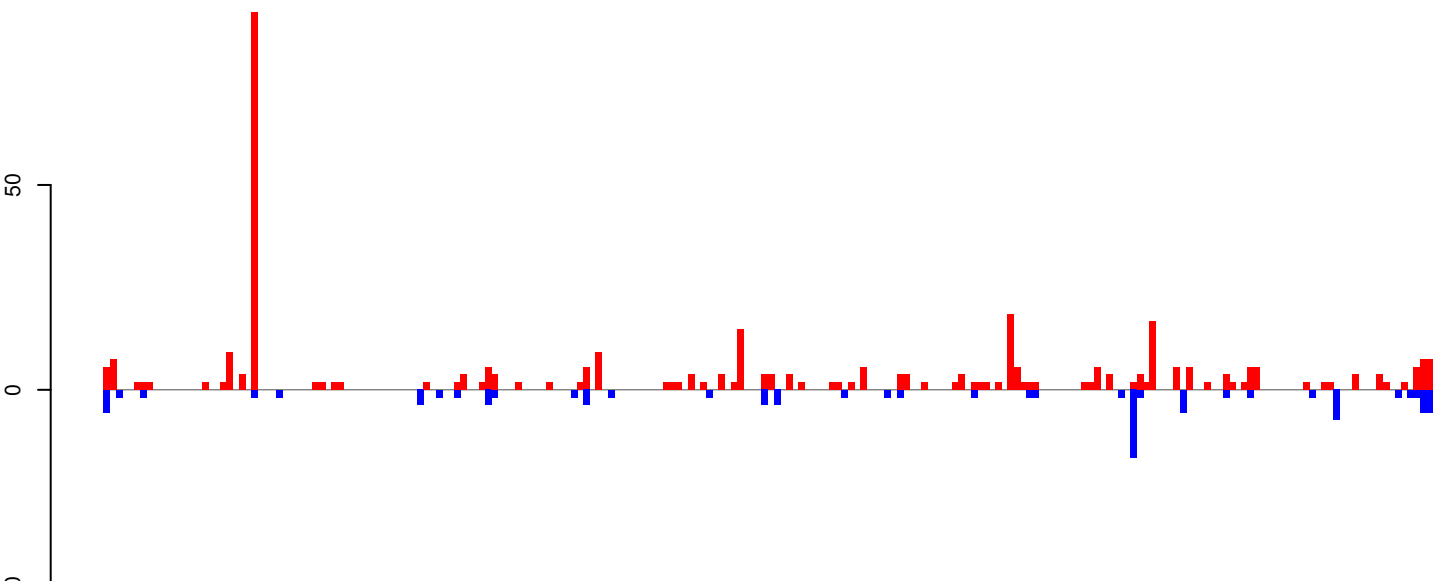
AnGam_Ovaries_rep3_KM.rep

positive=1308, negative=286, total=1594

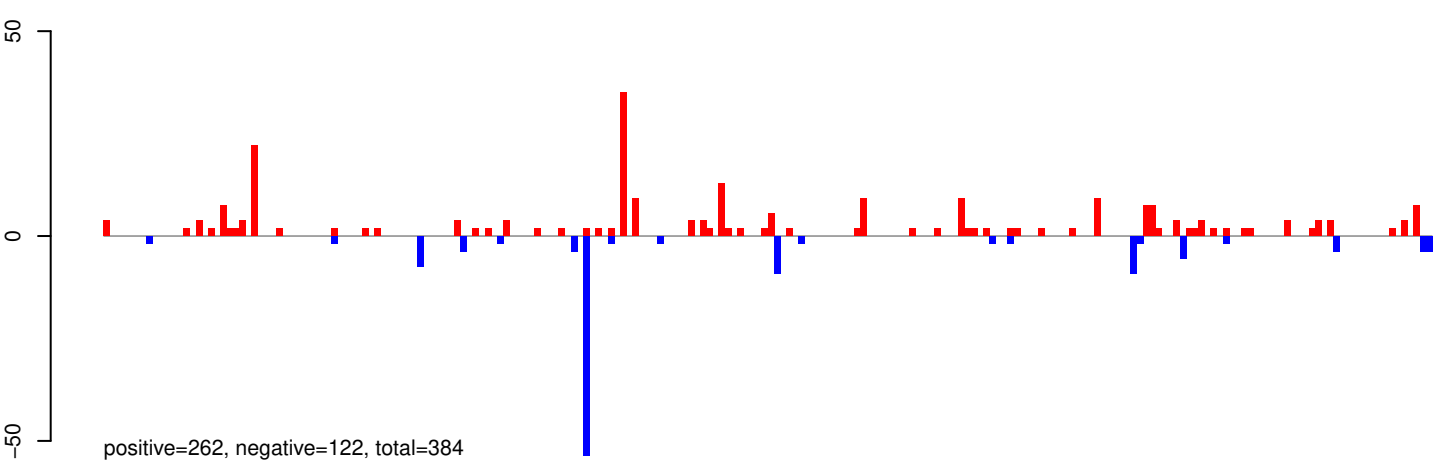
Window size=25, length=4634, TE@T1:1-4634



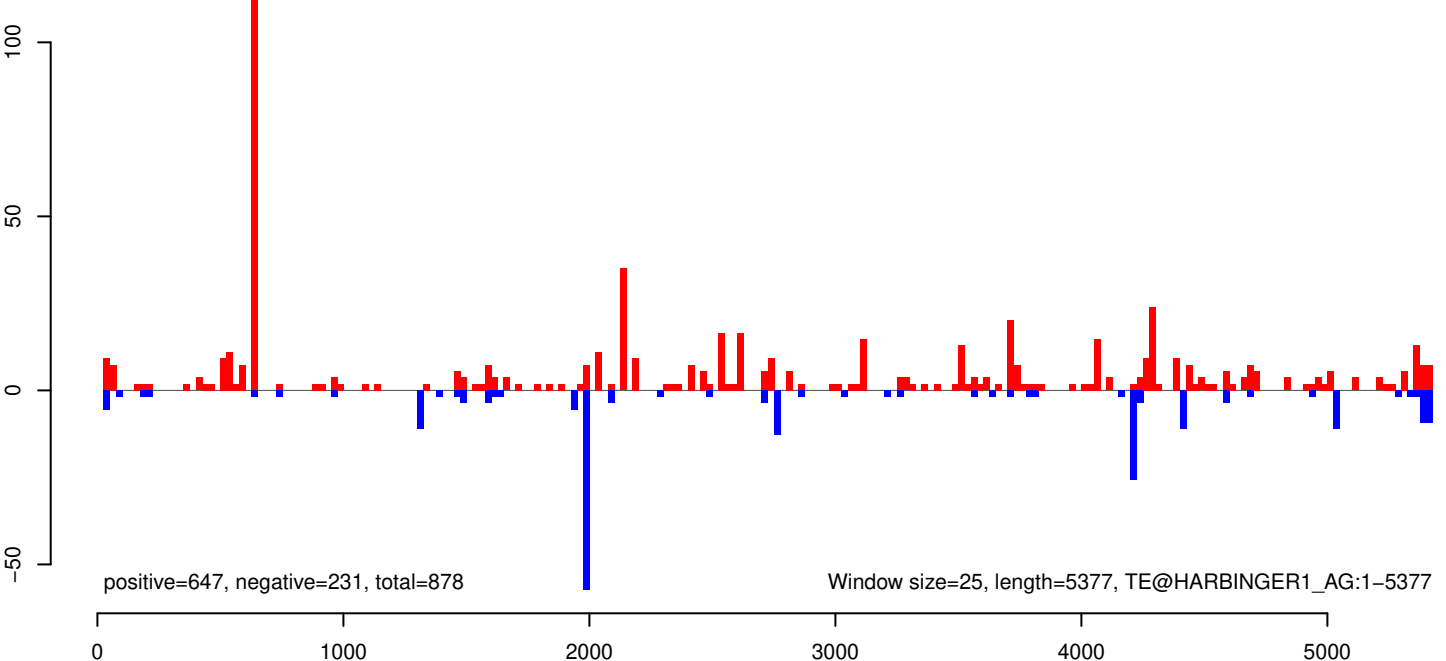
AnGam_Ovaries_rep3_KM.18_23.rep



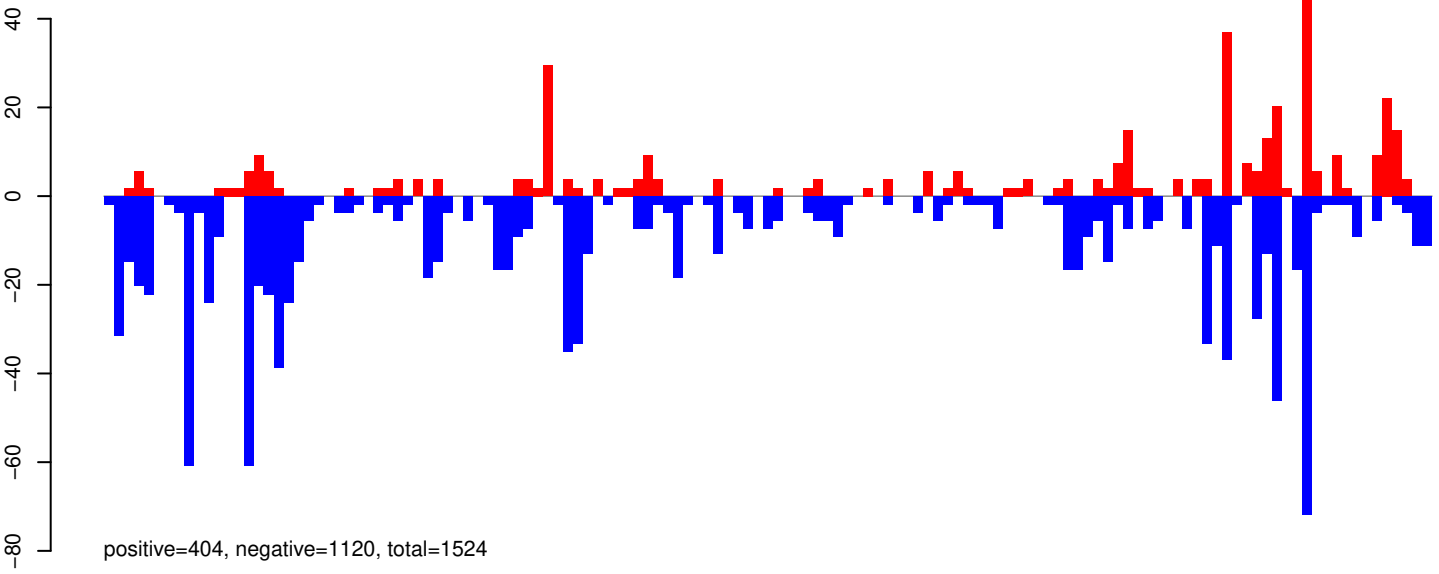
AnGam_Ovaries_rep3_KM.24_35.rep



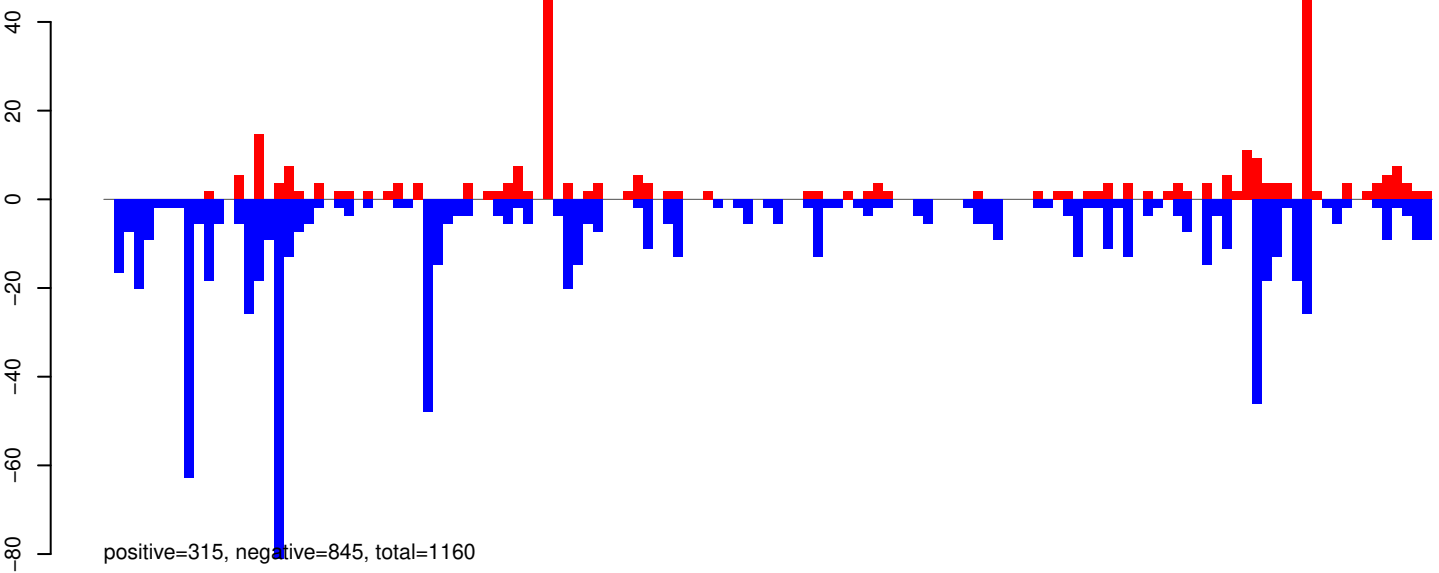
AnGam_Ovaries_rep3_KM.rep



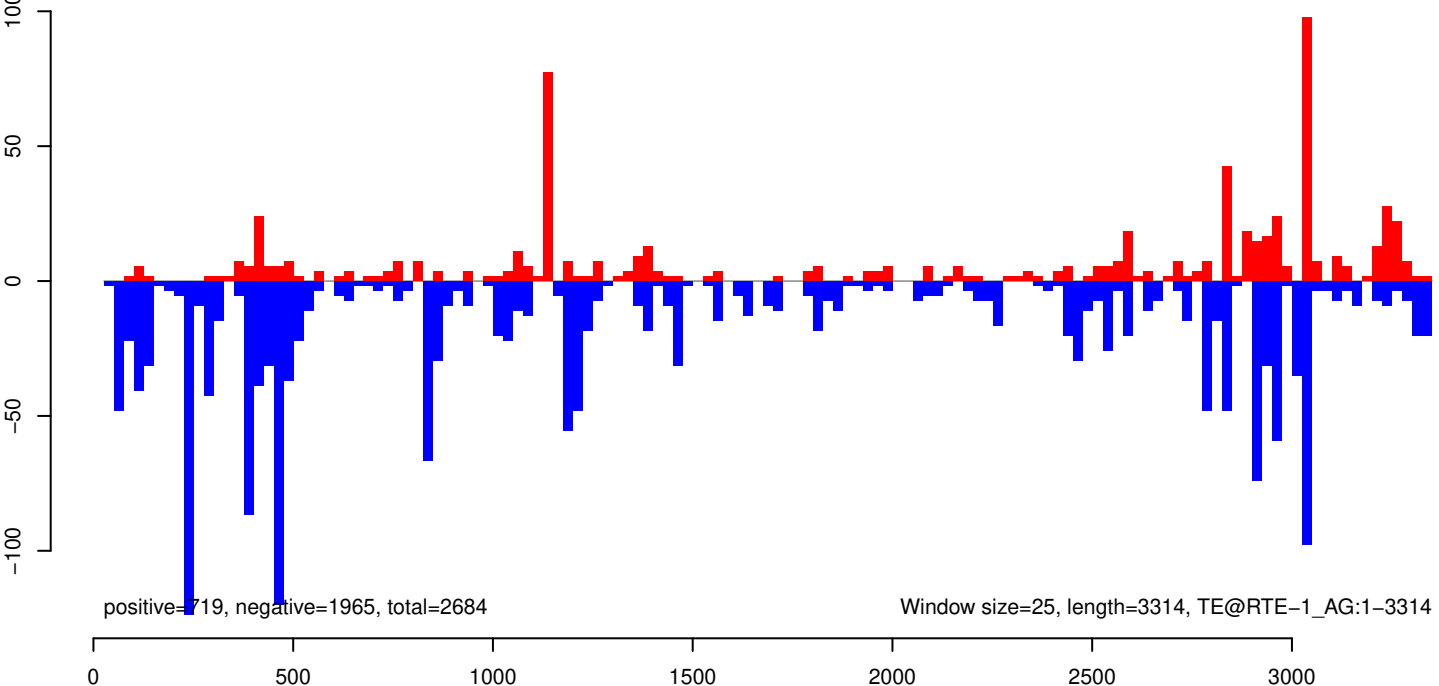
AnGam_Ovaries_rep3_KM.18_23.rep



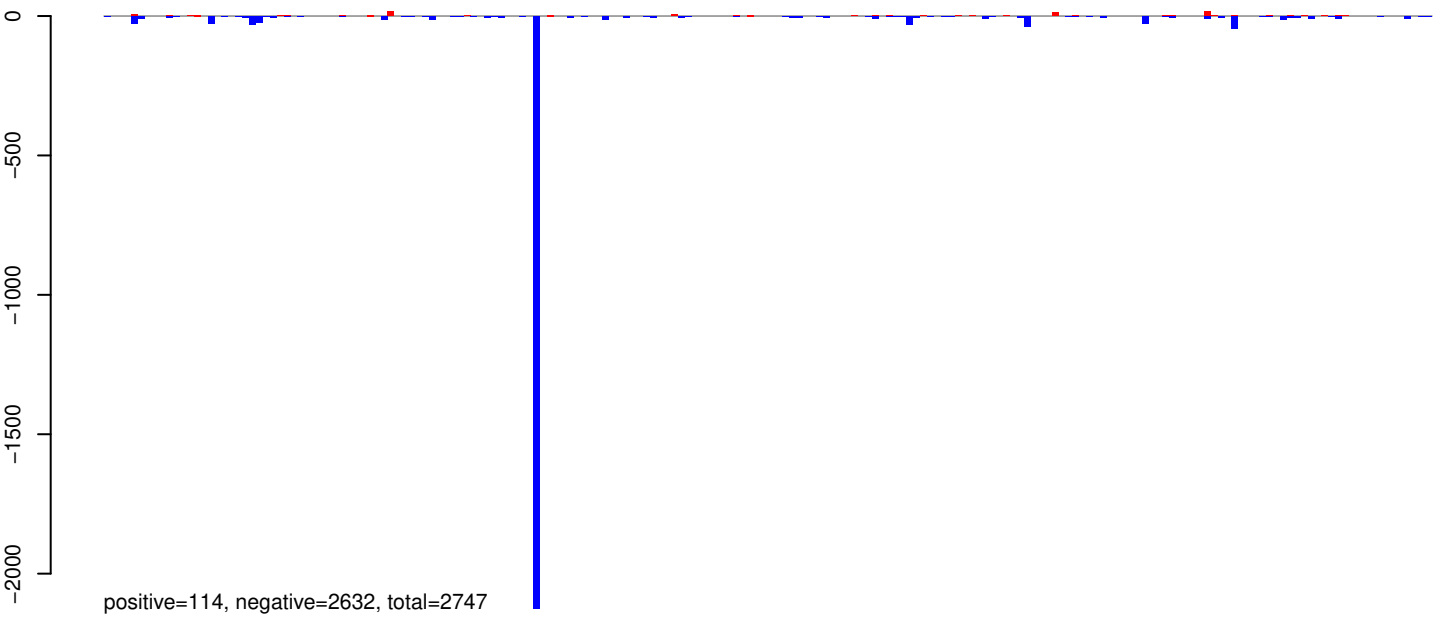
AnGam_Ovaries_rep3_KM.24_35.rep



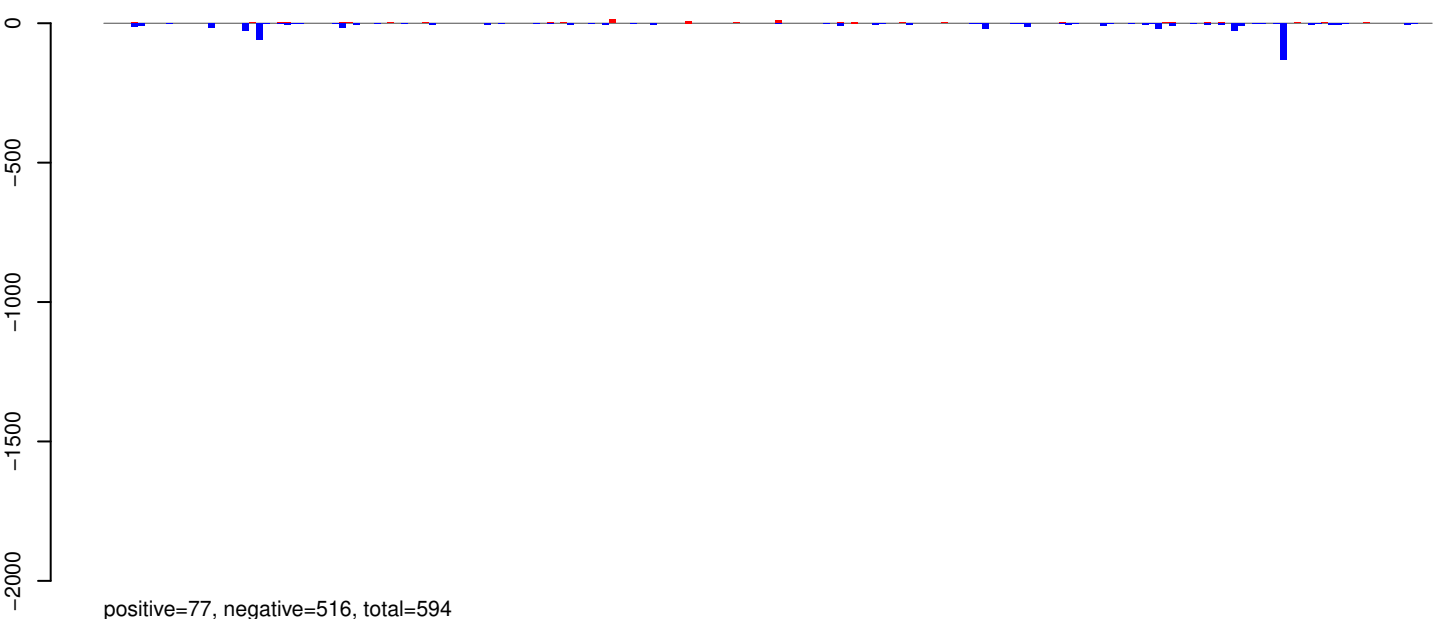
AnGam_Ovaries_rep3_KM.rep



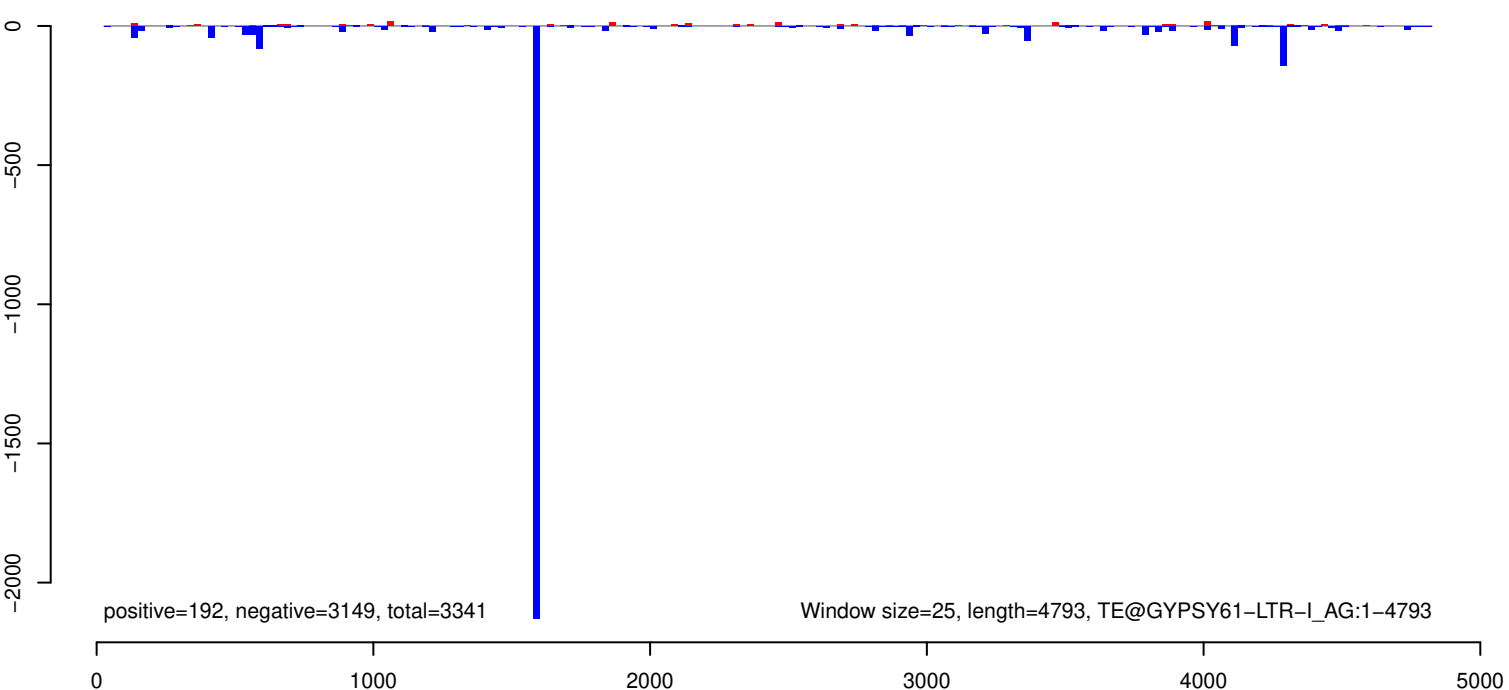
AnGam_Ovaries_rep3_KM.18_23.rep



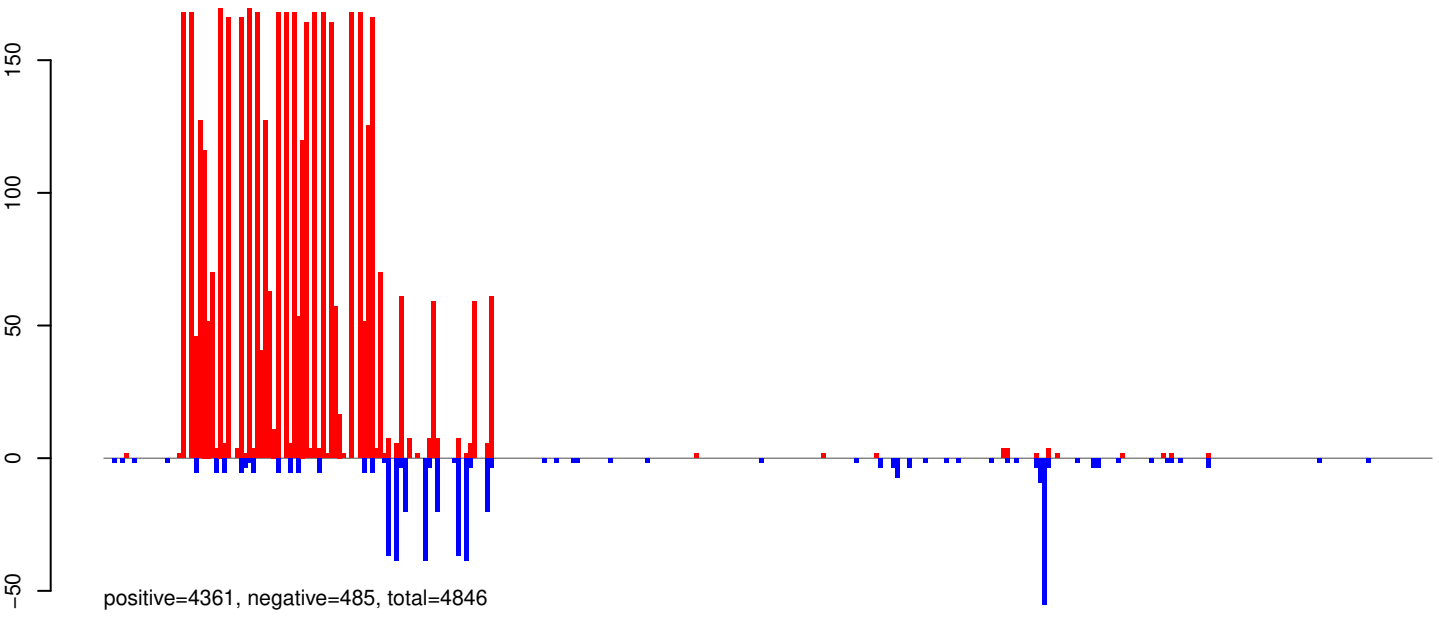
AnGam_Ovaries_rep3_KM.24_35.rep



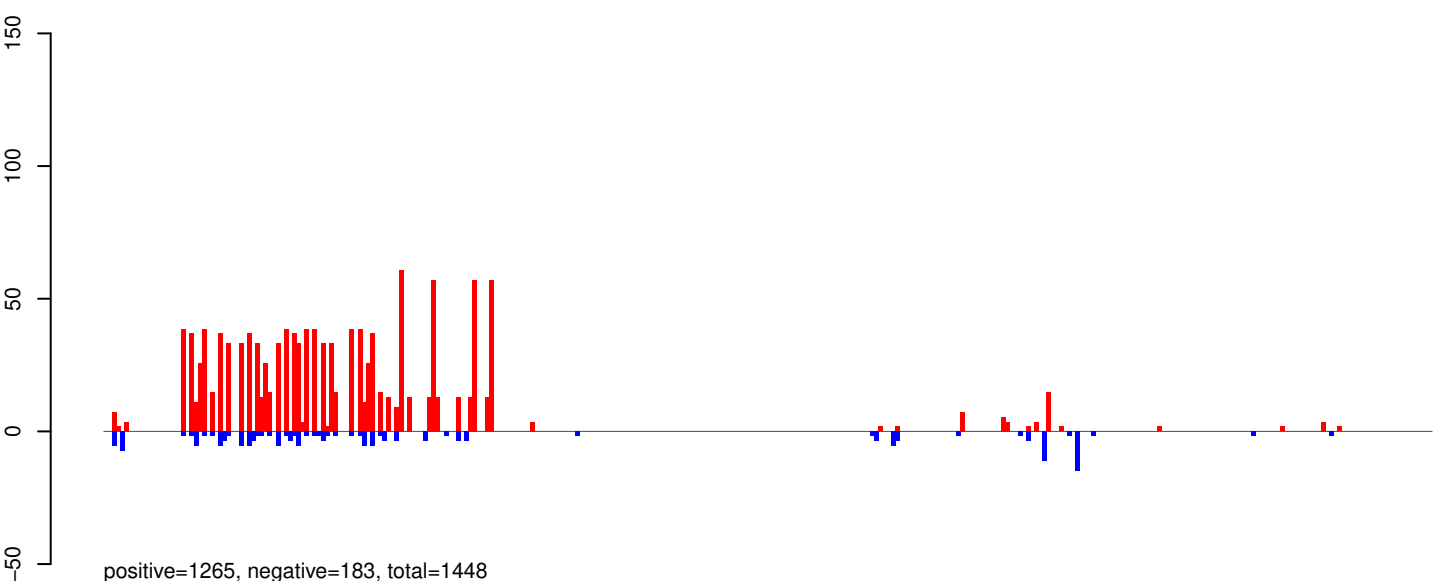
AnGam_Ovaries_rep3_KM.rep



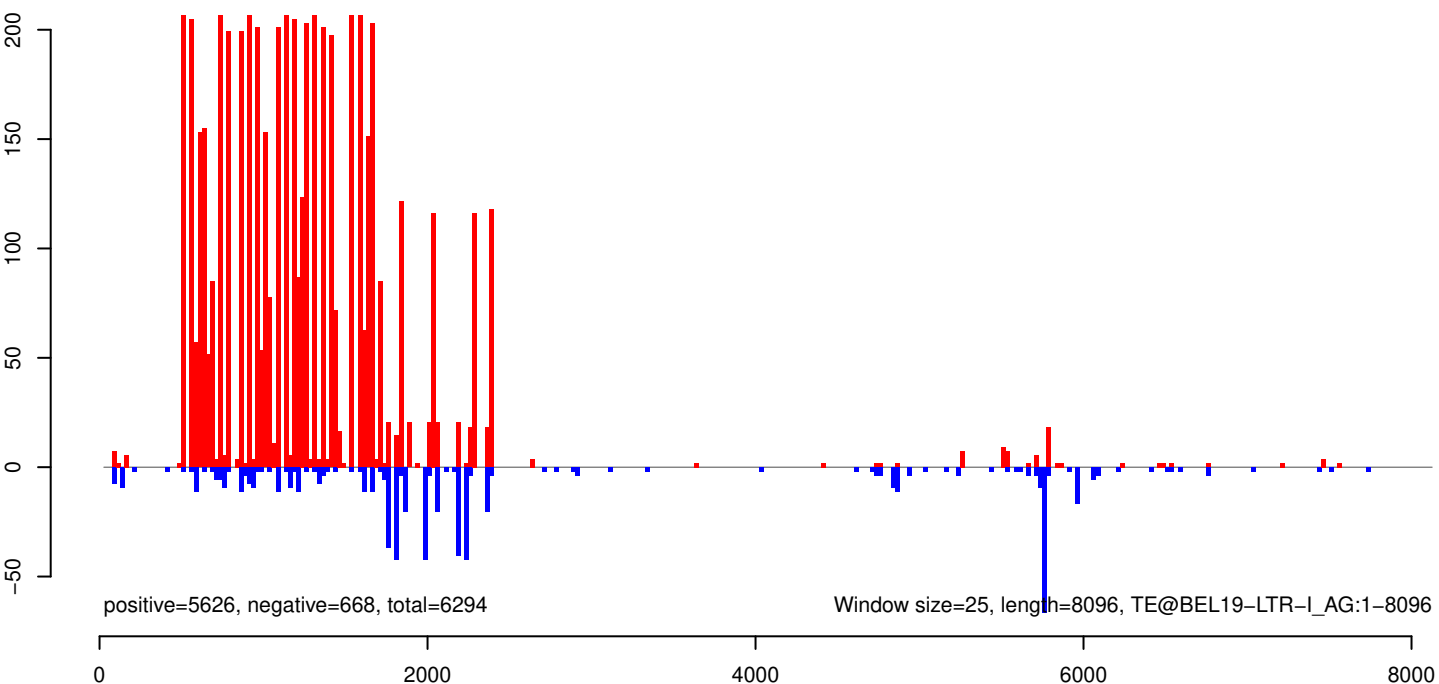
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



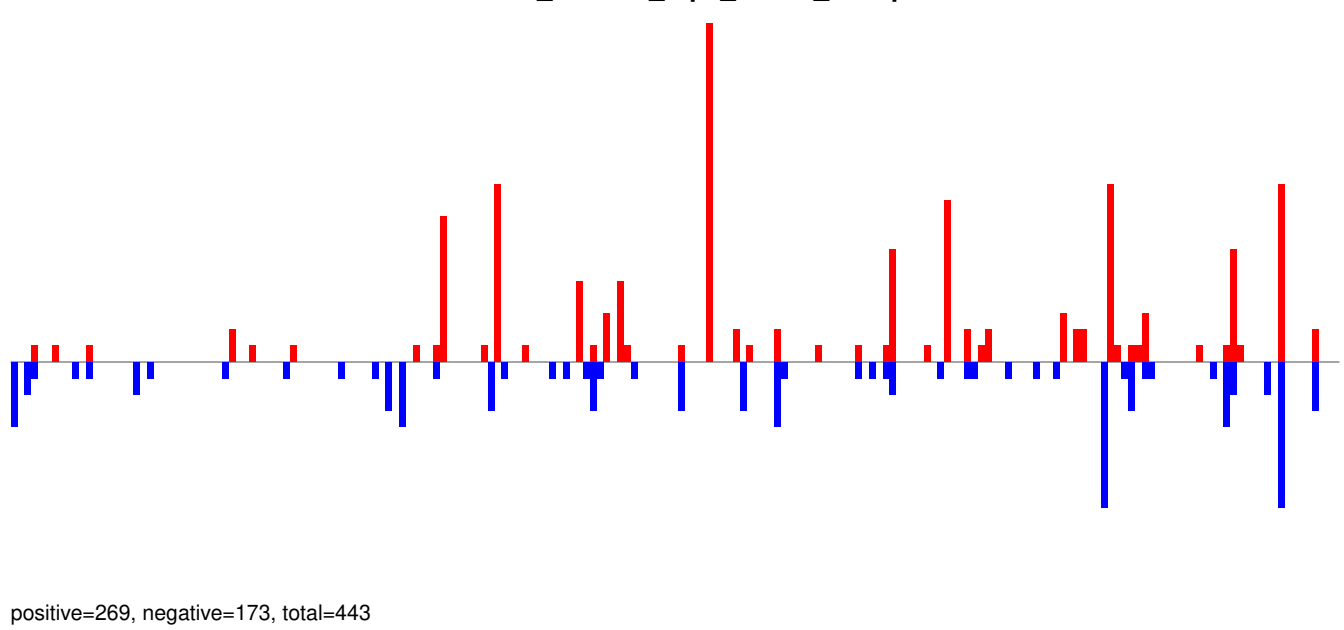
AnGam_Ovaries_rep3_KM.18_23.rep

positive=194, negative=286, total=480



AnGam_Ovaries_rep3_KM.24_35.rep

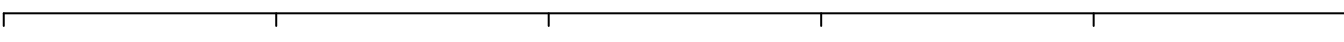
positive=269, negative=173, total=443



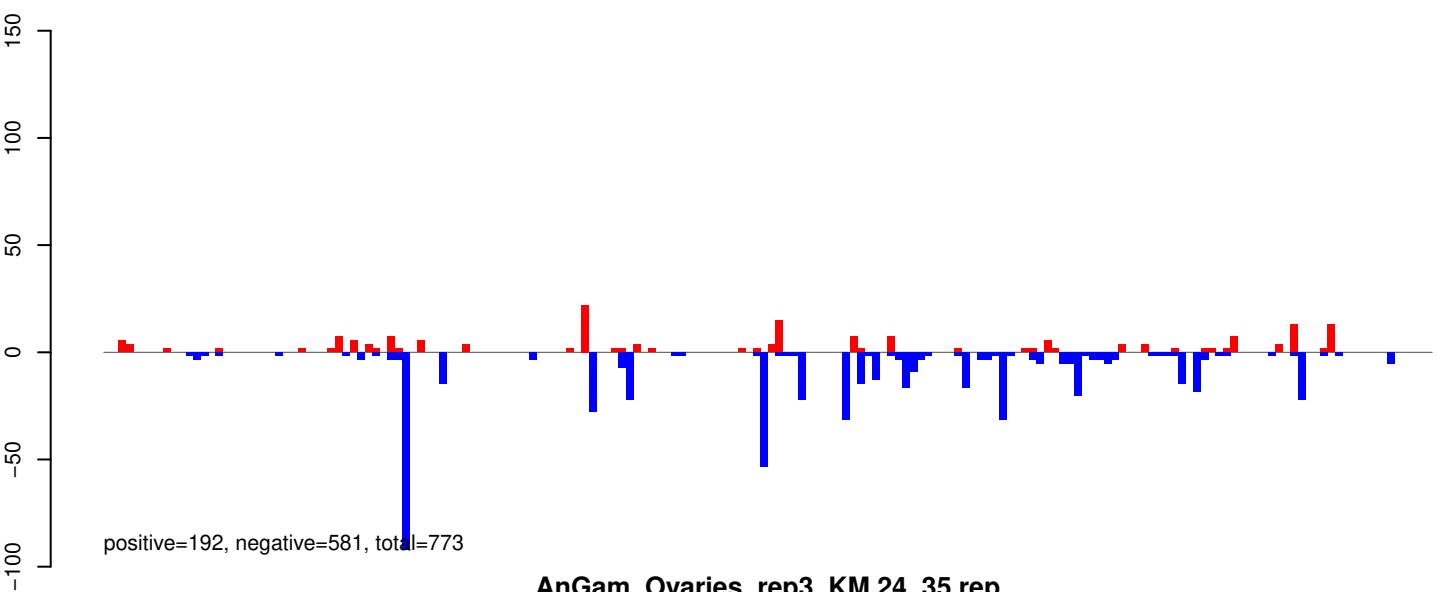
AnGam_Ovaries_rep3_KM.rep

positive=463, negative=459, total=922

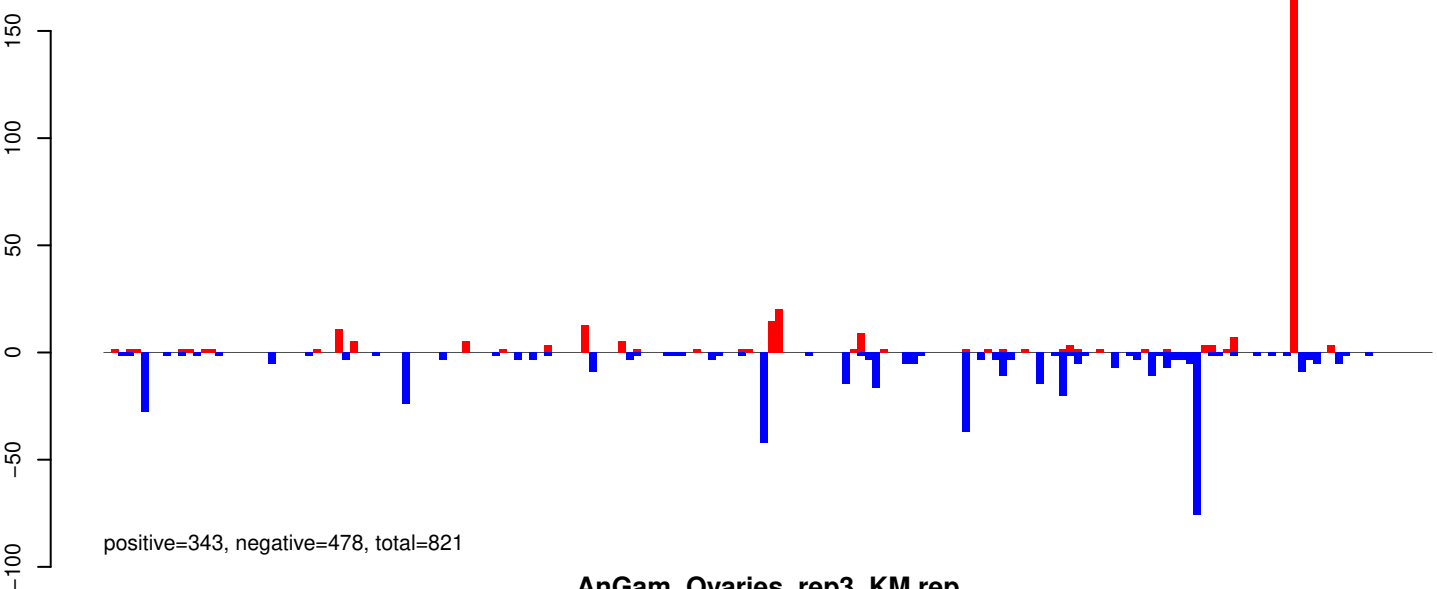
Window size=25, length=4853, TE@GYPSY58-LTR-I_AG:1 4853



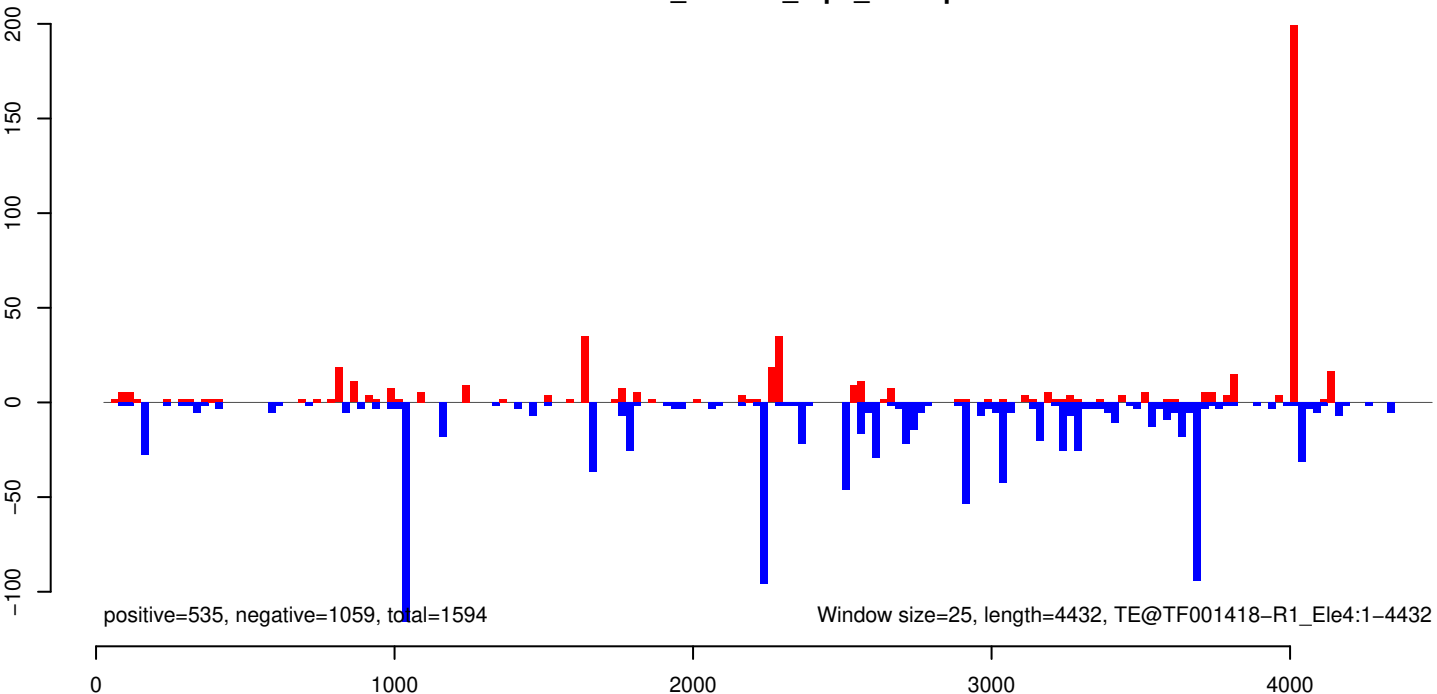
AnGam_Ovaries_rep3_KM.18_23.rep



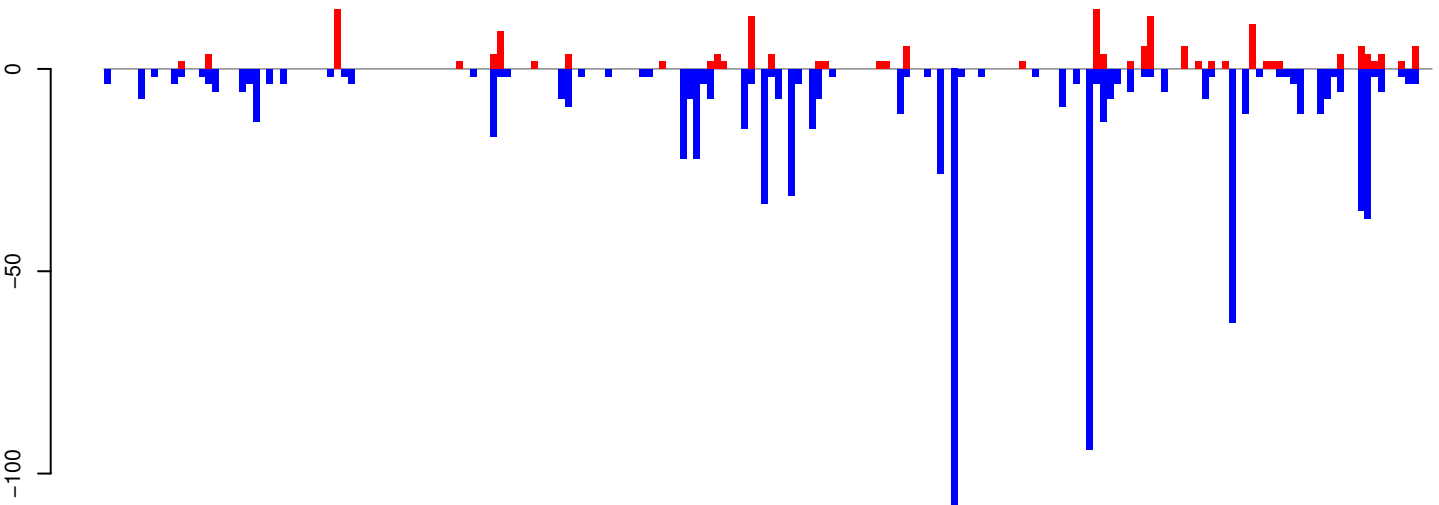
AnGam_Ovaries_rep3_KM.24_35.rep



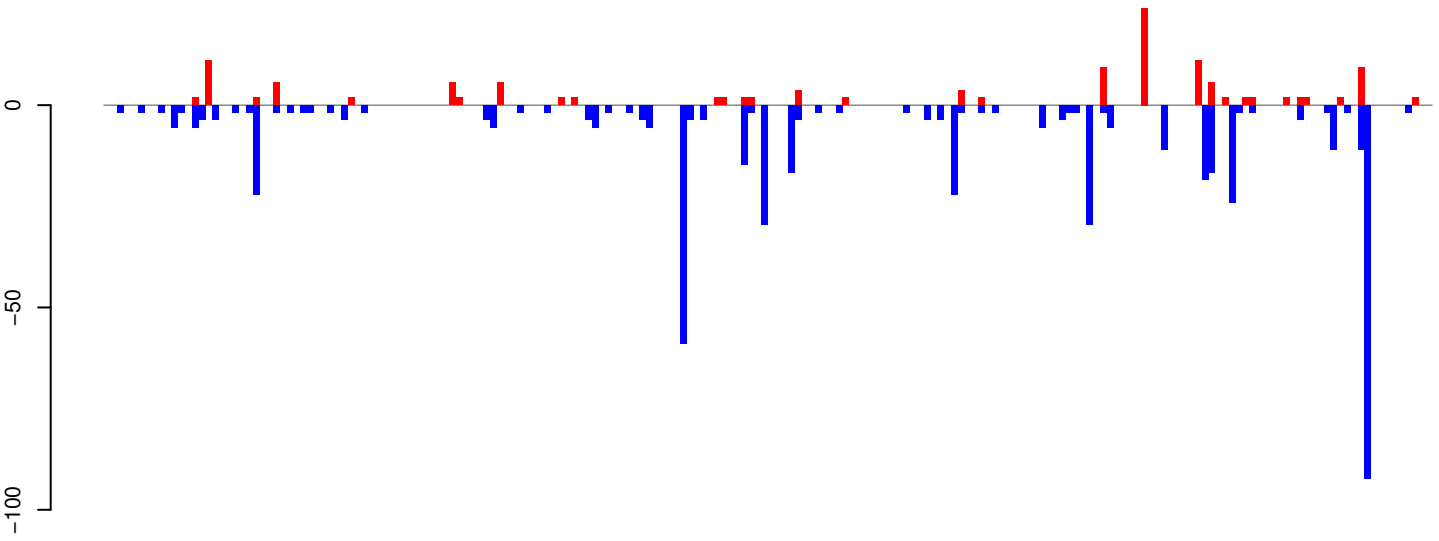
AnGam_Ovaries_rep3_KM.rep



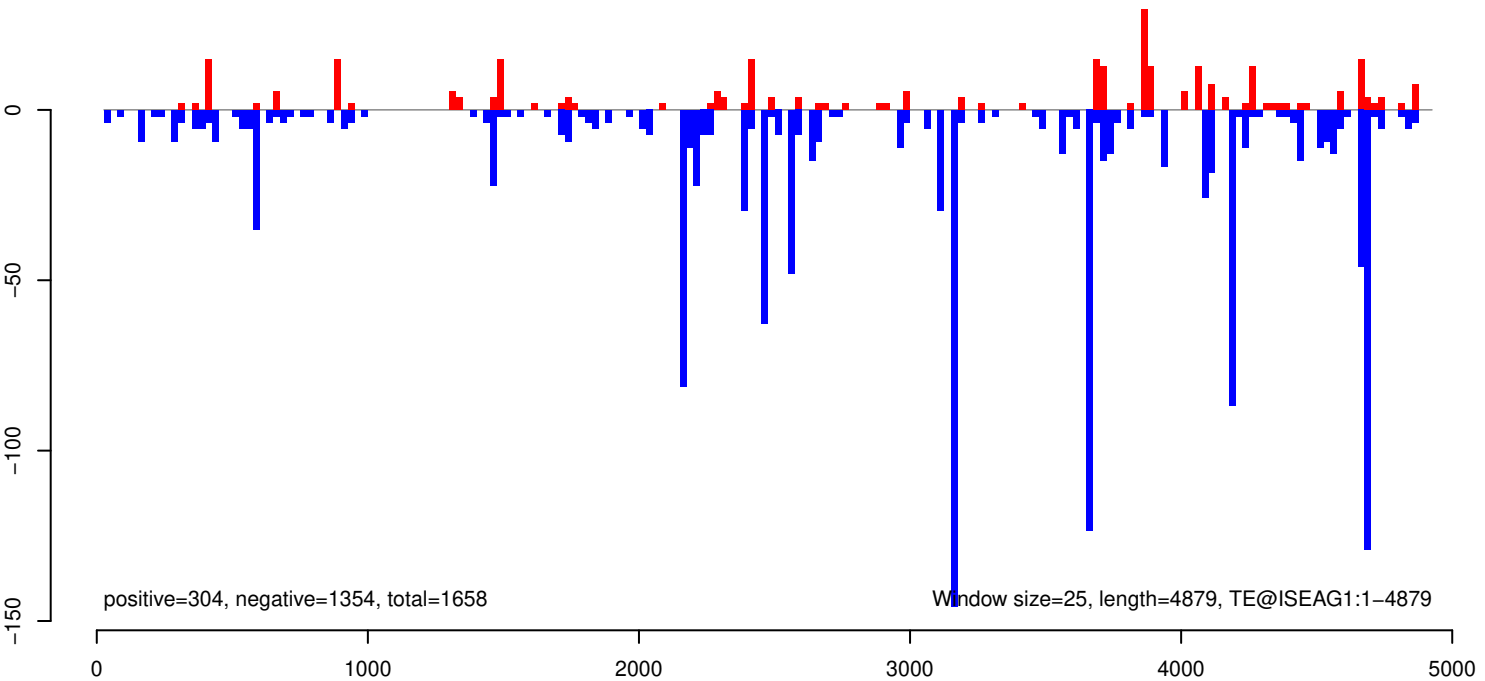
AnGam_Ovaries_rep3_KM.18_23.rep



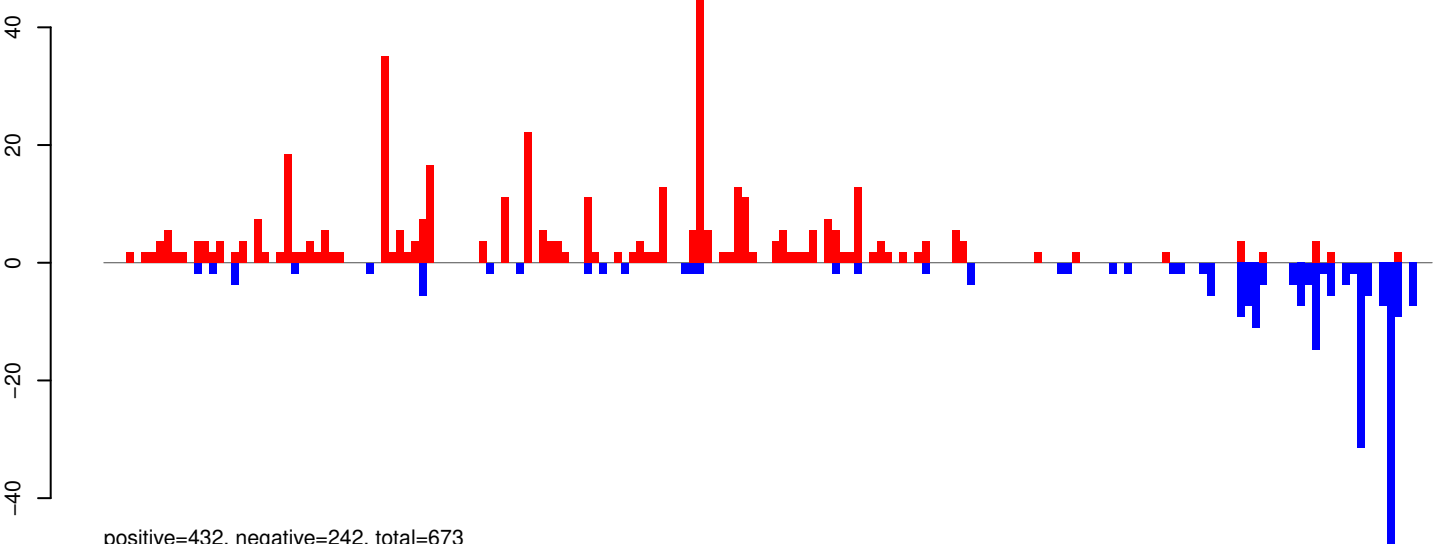
AnGam_Ovaries_rep3_KM.24_35.rep



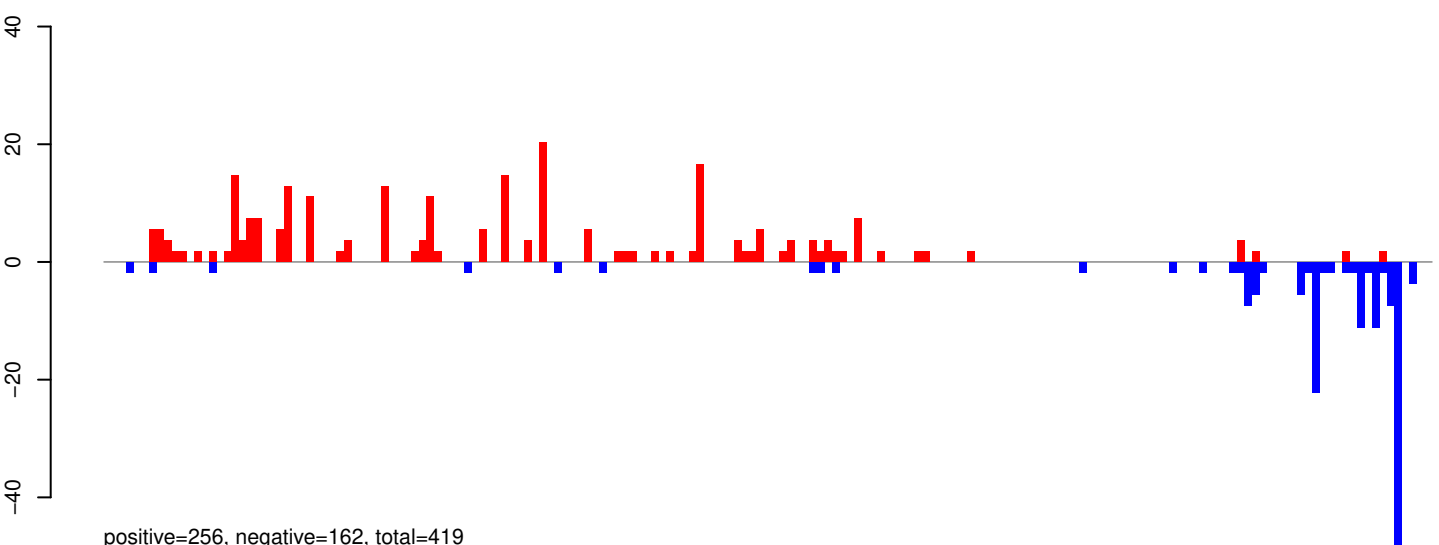
AnGam_Ovaries_rep3_KM.rep



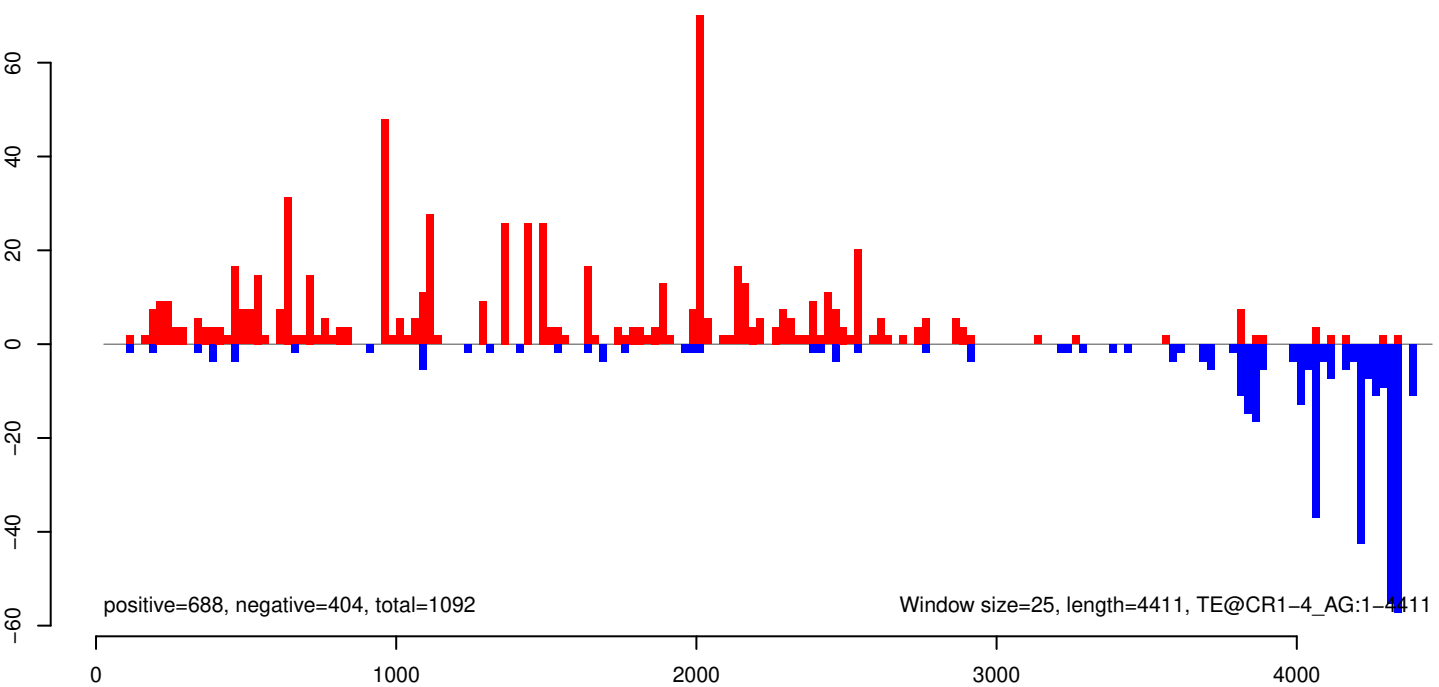
AnGam_Ovaries_rep3_KM.18_23.rep



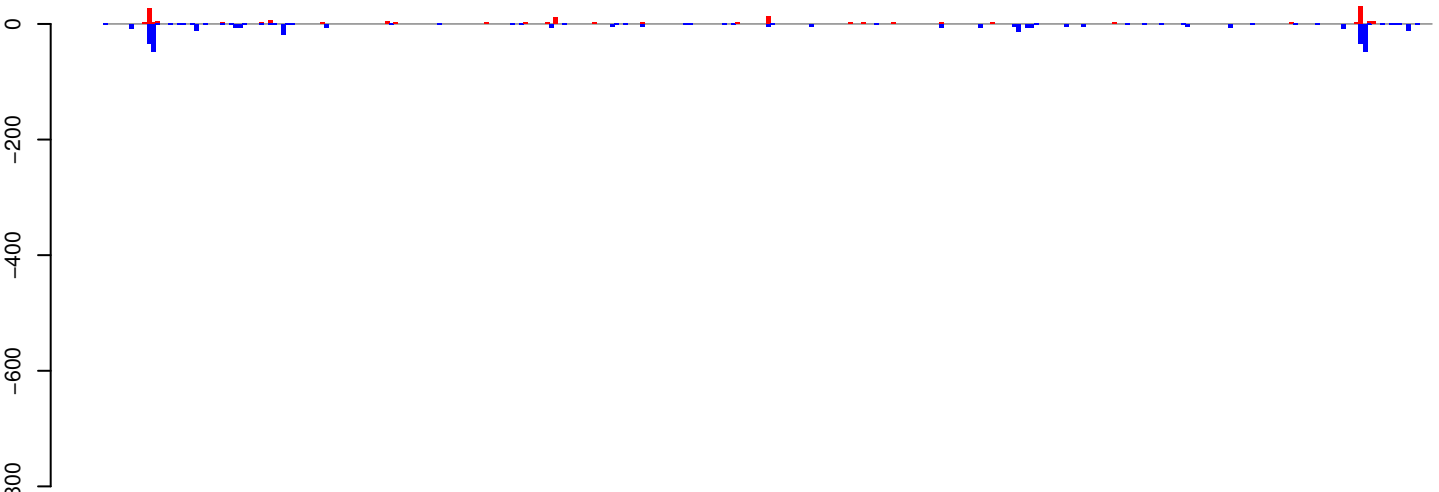
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

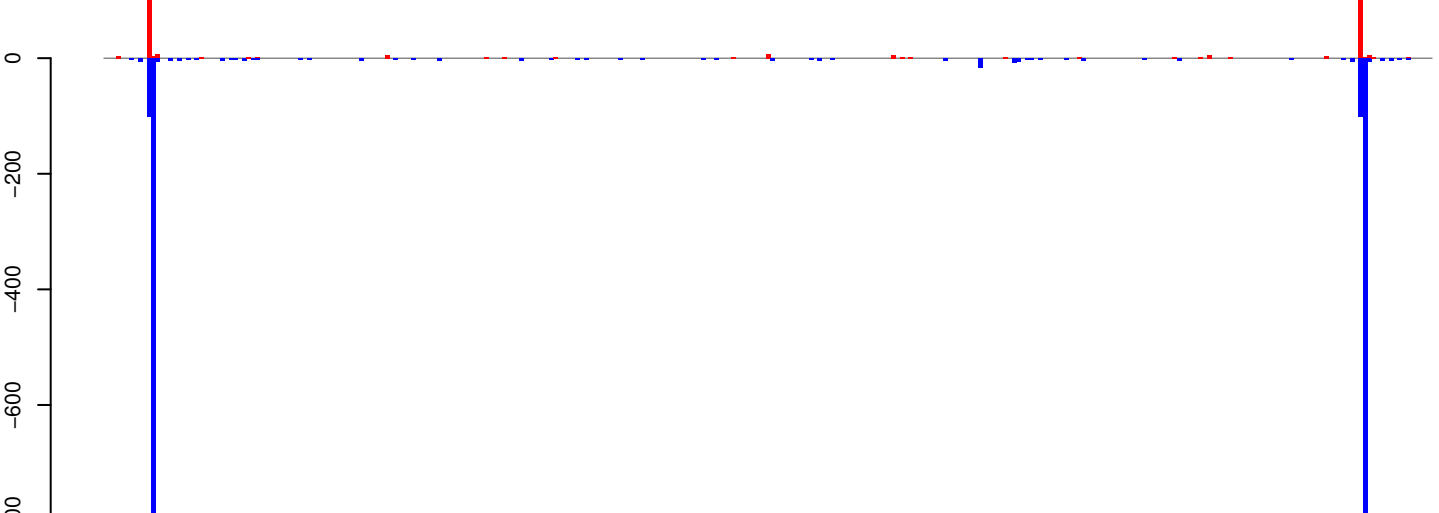


AnGam_Ovaries_rep3_KM.18_23.rep



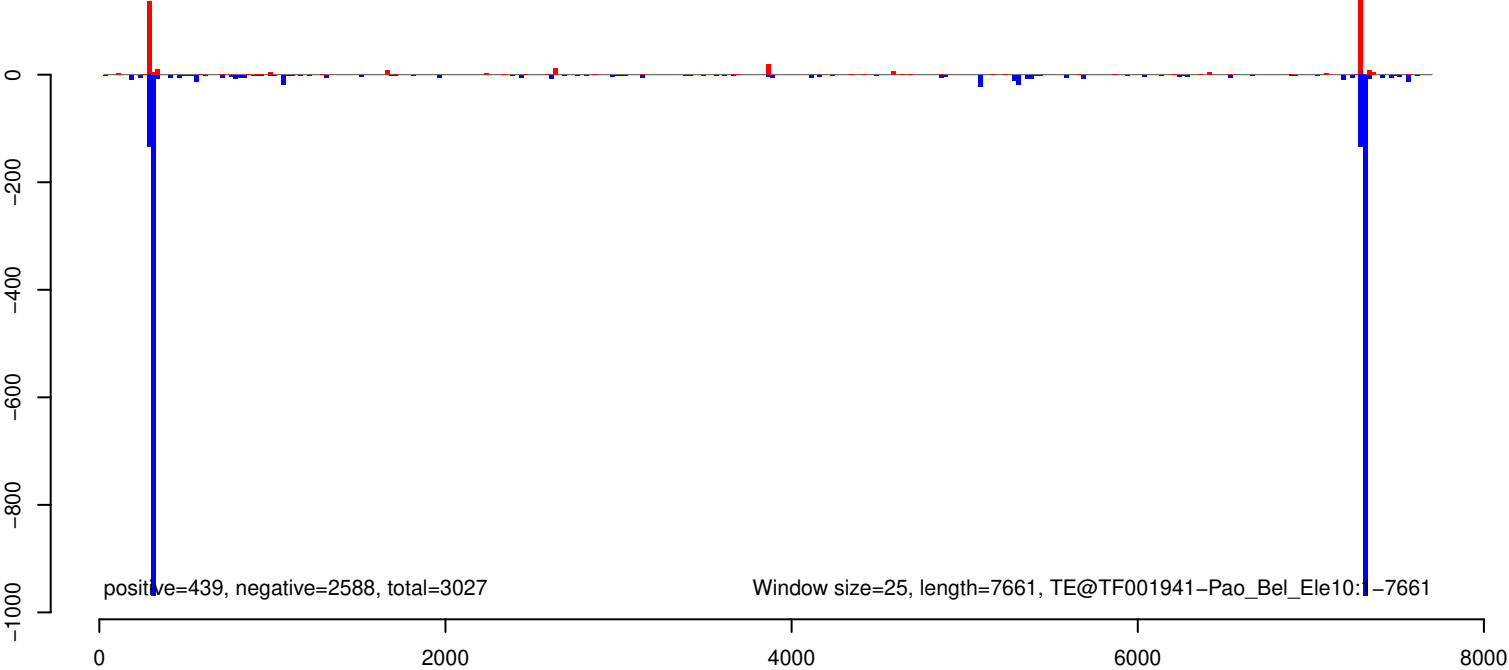
positive=138, negative=387, total=526

AnGam_Ovaries_rep3_KM.24_35.rep



positive=301, negative=2201, total=2501

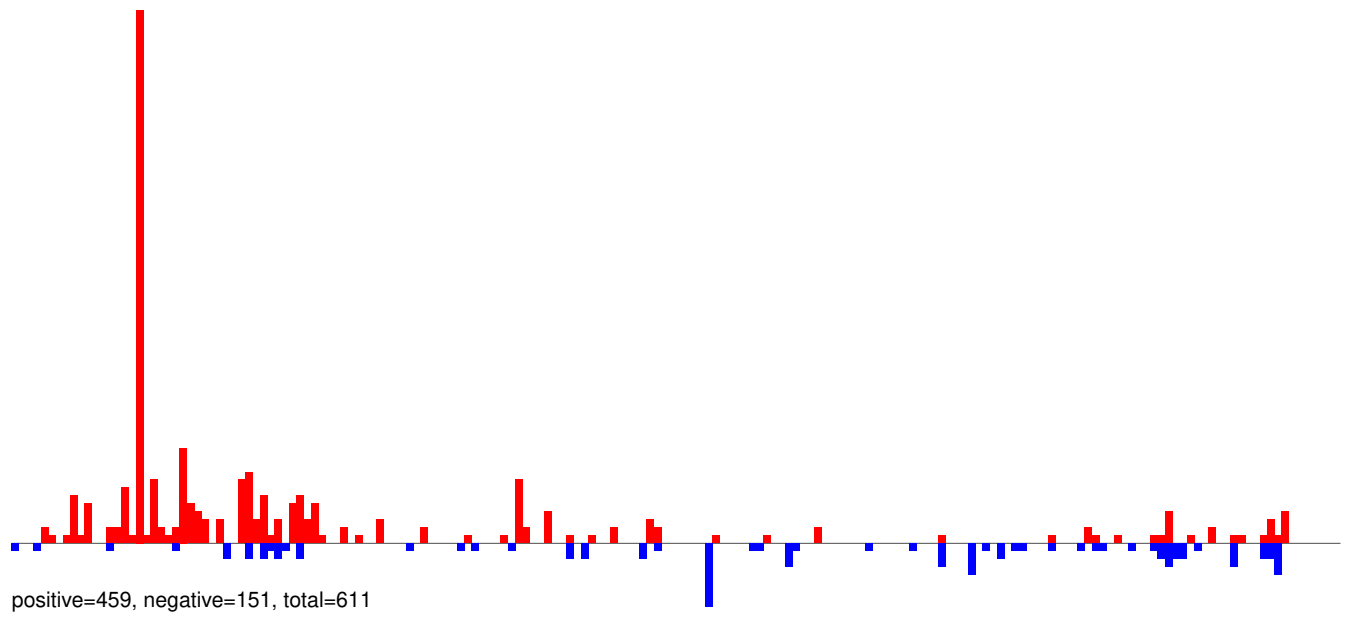
AnGam_Ovaries_rep3_KM.rep



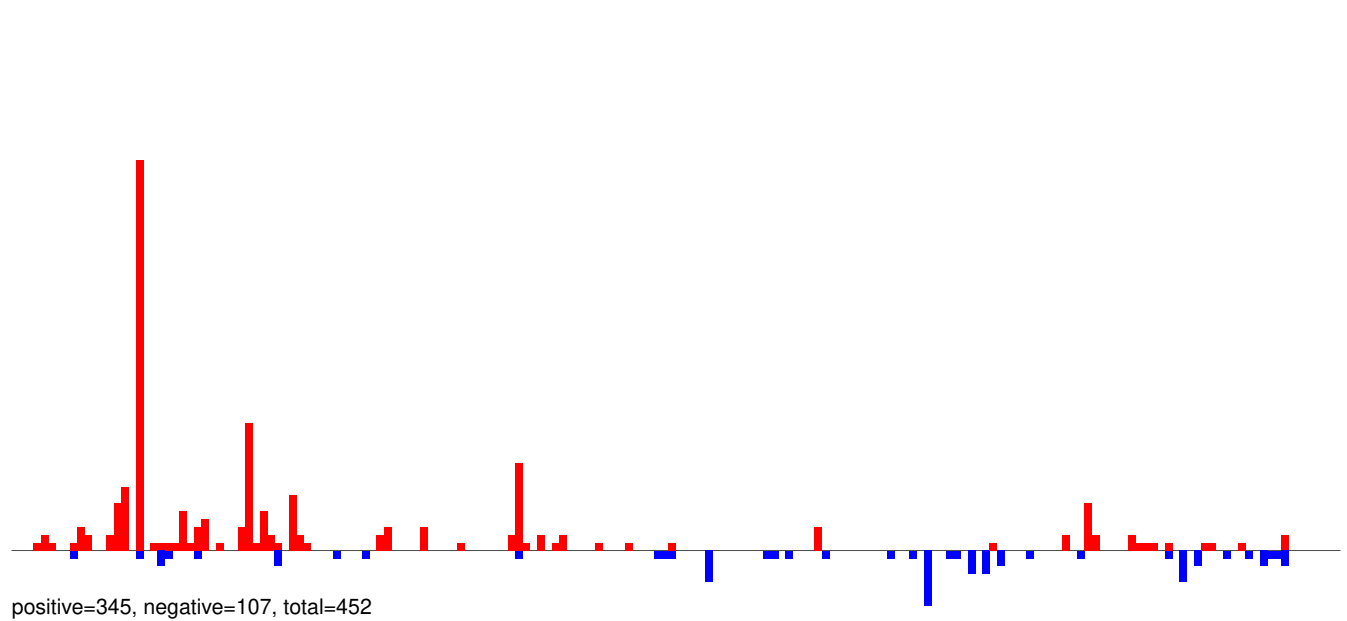
positive=439, negative=2588, total=3027

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

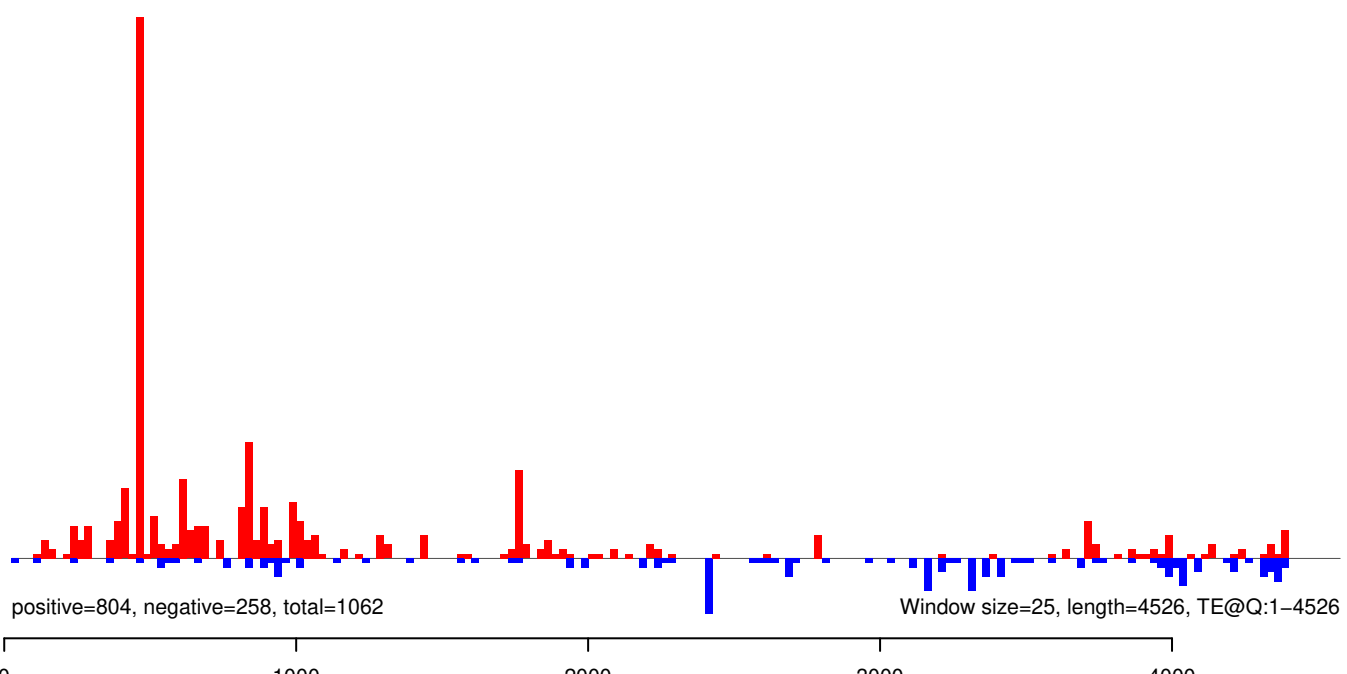
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=885, negative=207, total=1092



AnGam_Ovaries_rep3_KM.24_35.rep

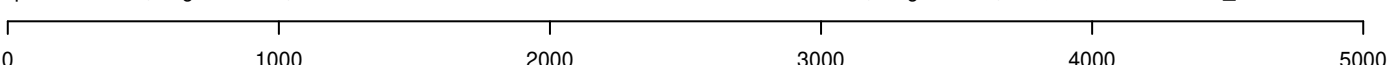
positive=201, negative=173, total=374



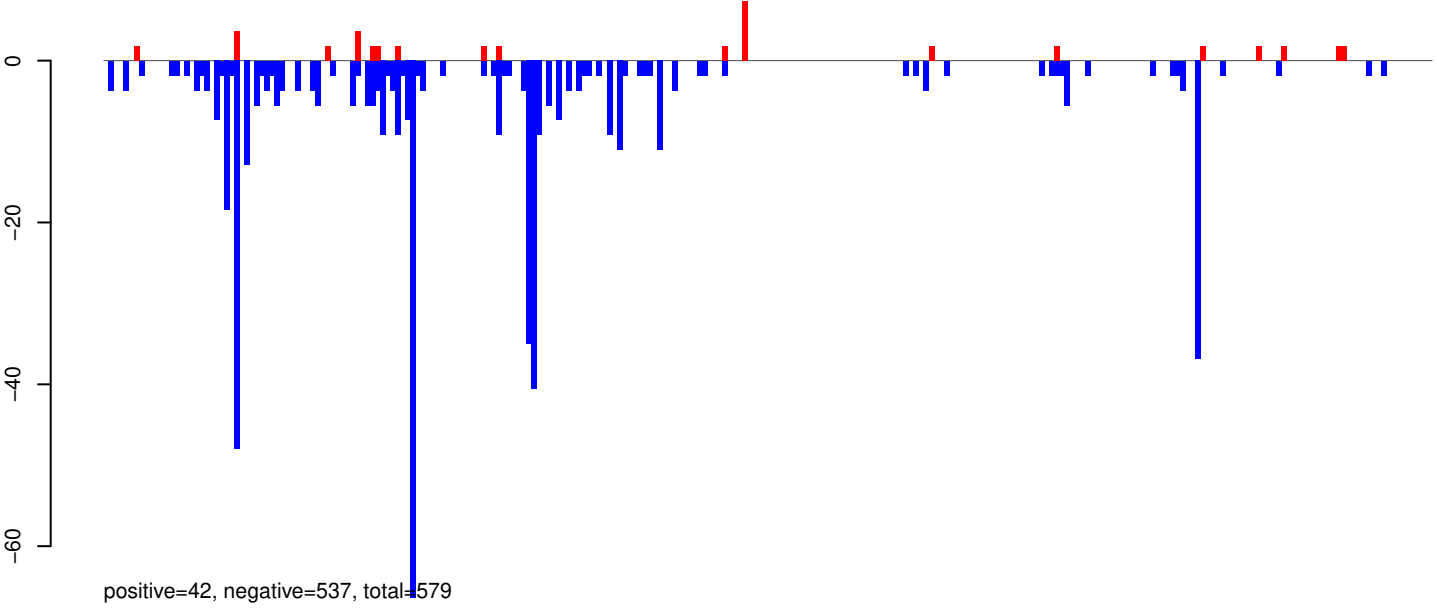
AnGam_Ovaries_rep3_KM.rep

positive=1086, negative=380, total=1466

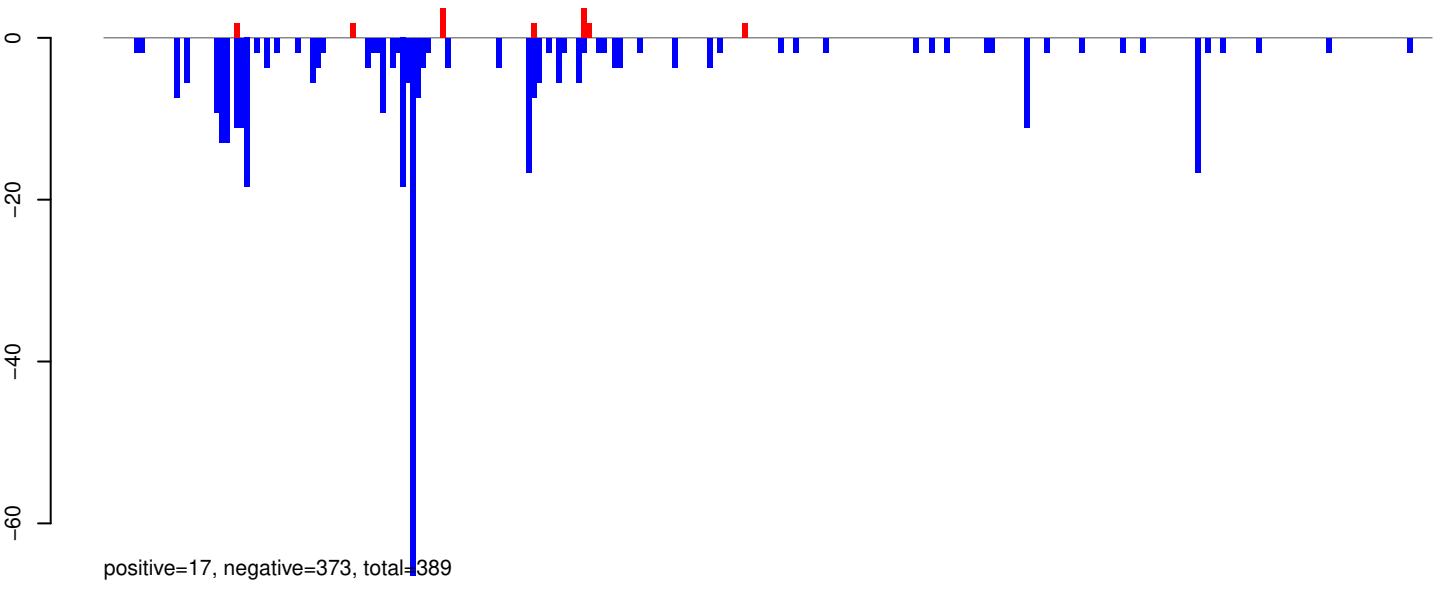
Window size=25, length=4893, TE@GYPSY57-LTR-I_AG:1-4893



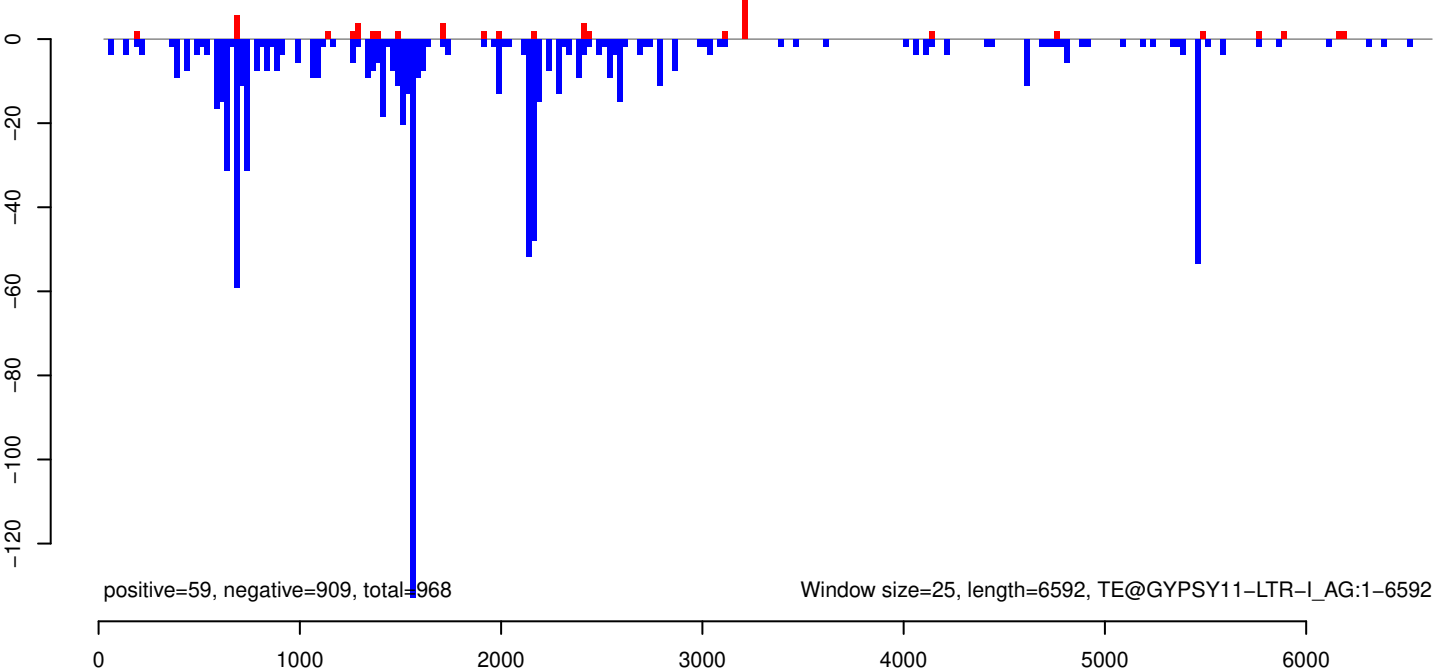
AnGam_Ovaries_rep3_KM.18_23.rep



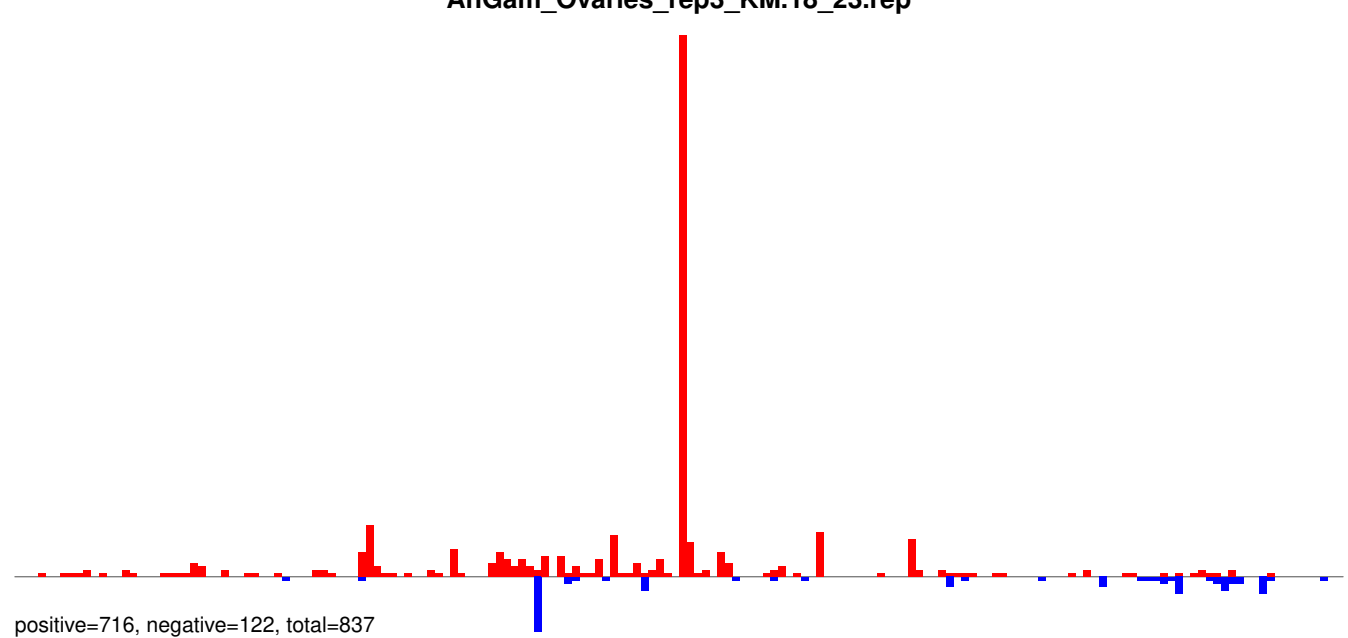
AnGam_Ovaries_rep3_KM.24_35.rep



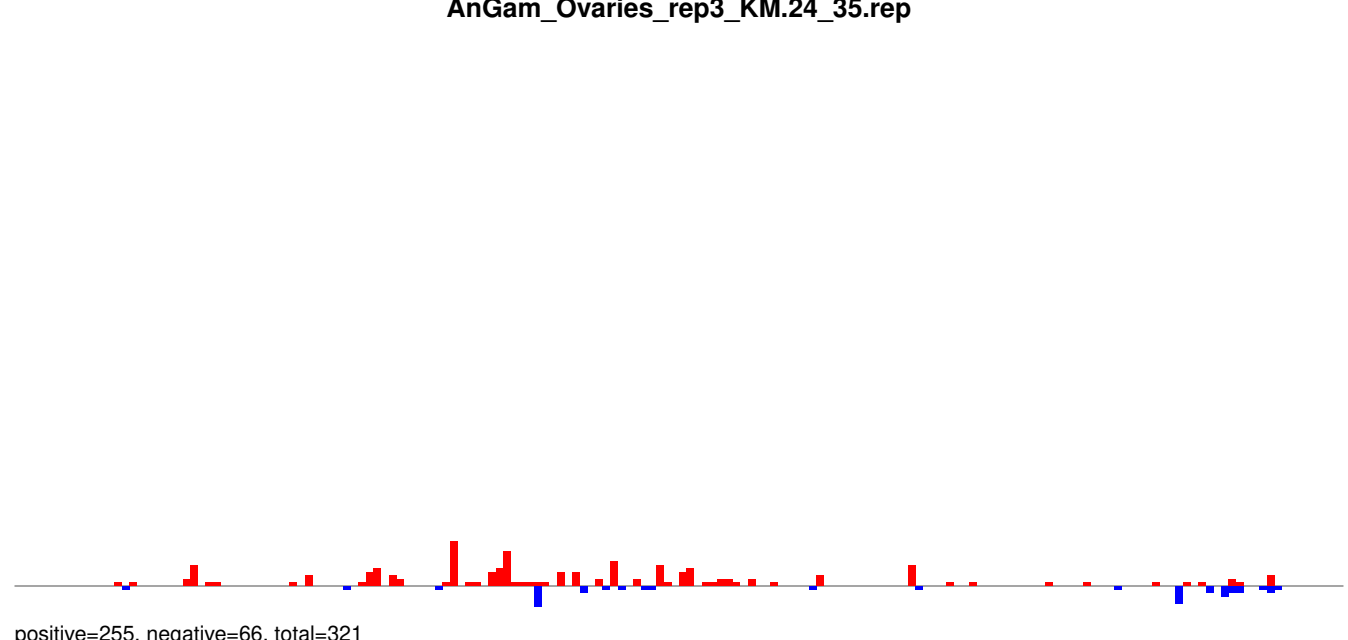
AnGam_Ovaries_rep3_KM.rep



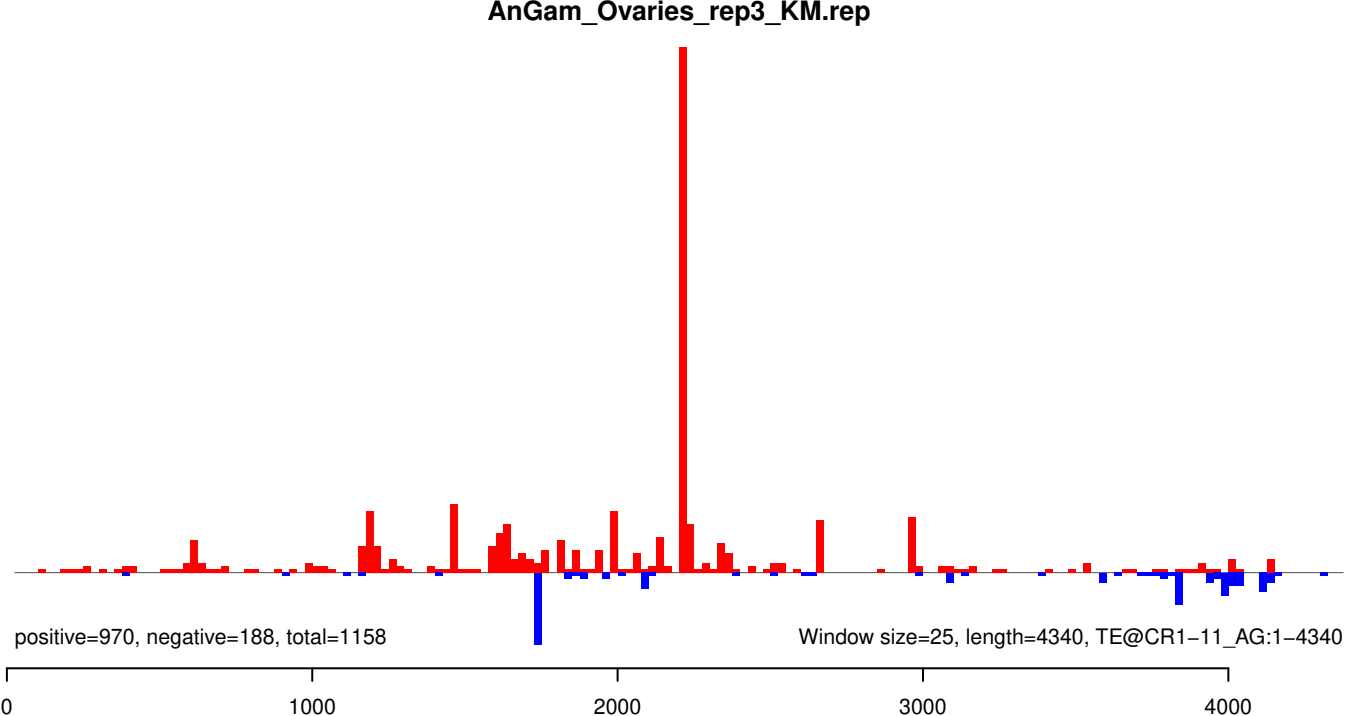
AnGam_Ovaries_rep3_KM.18_23.rep



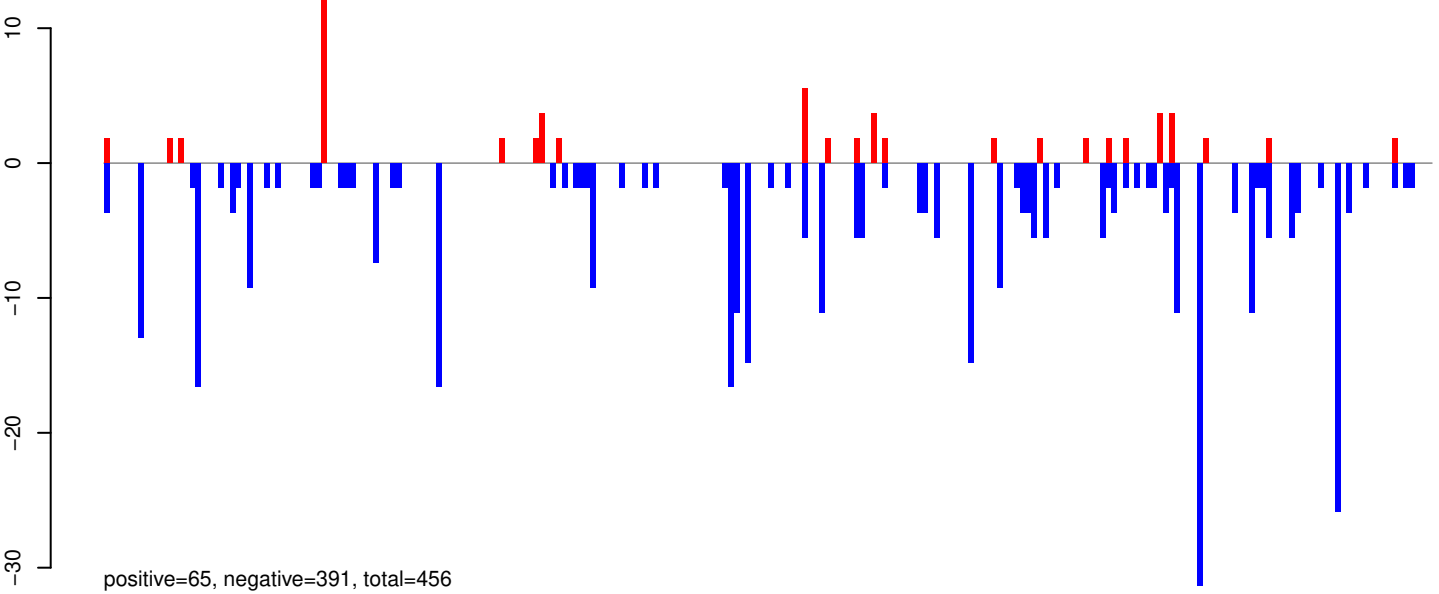
AnGam_Ovaries_rep3_KM.24_35.rep



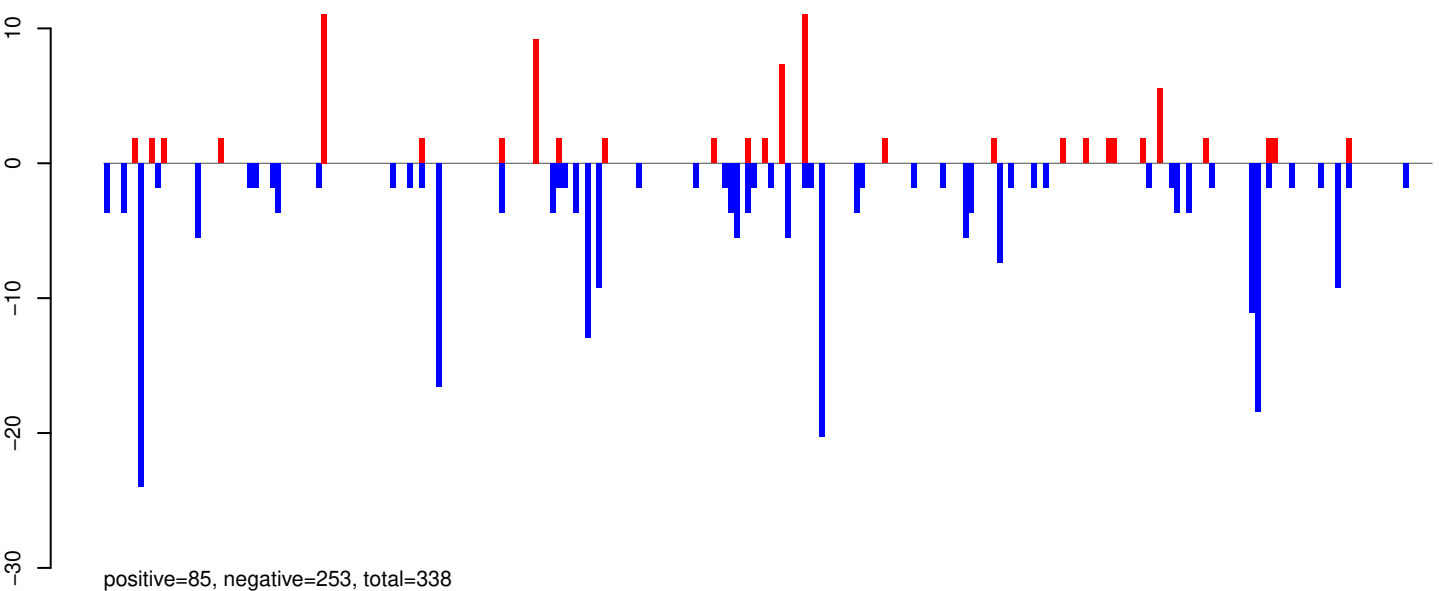
AnGam_Ovaries_rep3_KM.rep



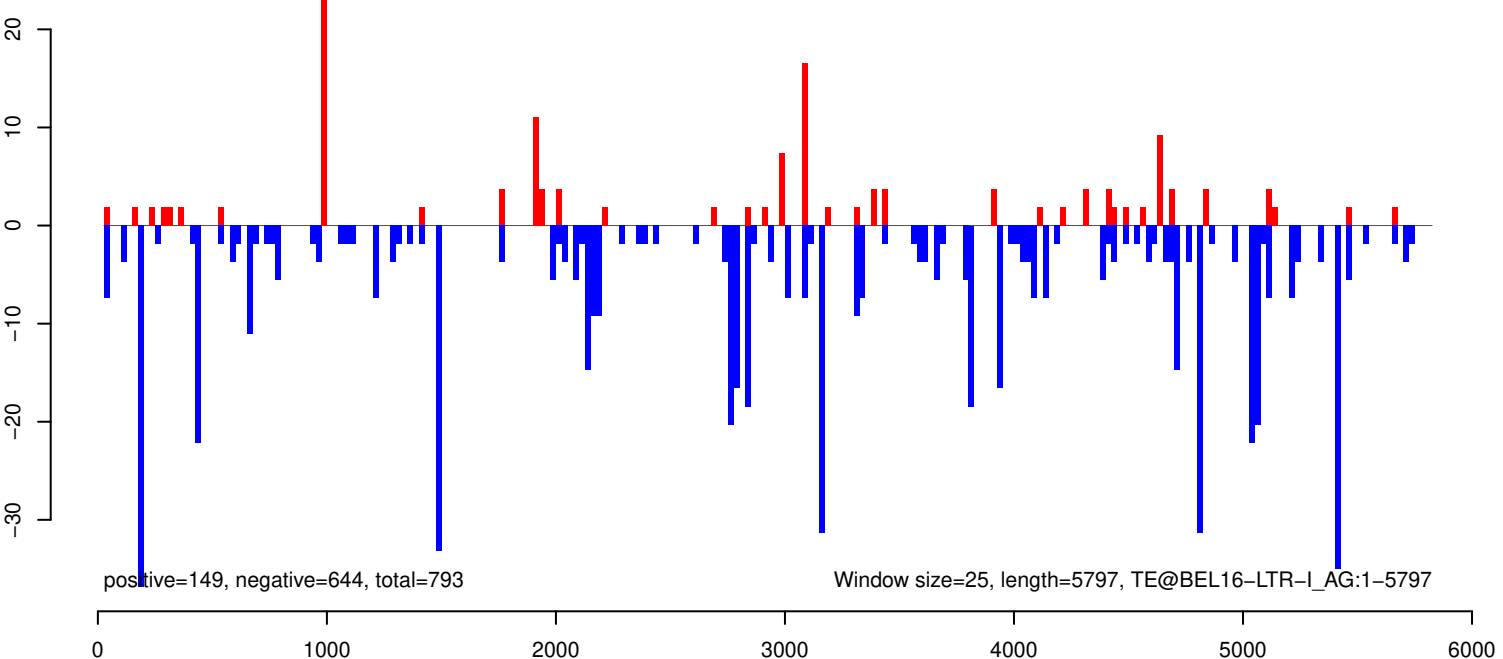
AnGam_Ovaries_rep3_KM.18_23.rep



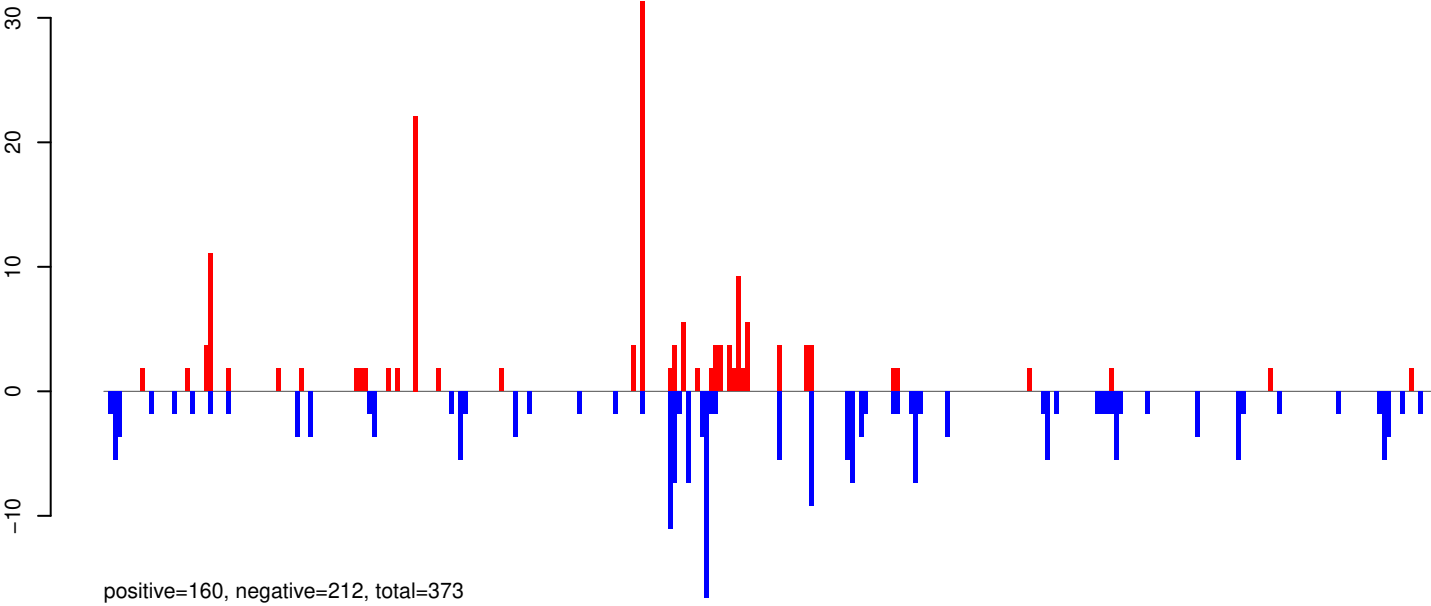
AnGam_Ovaries_rep3_KM.24_35.rep



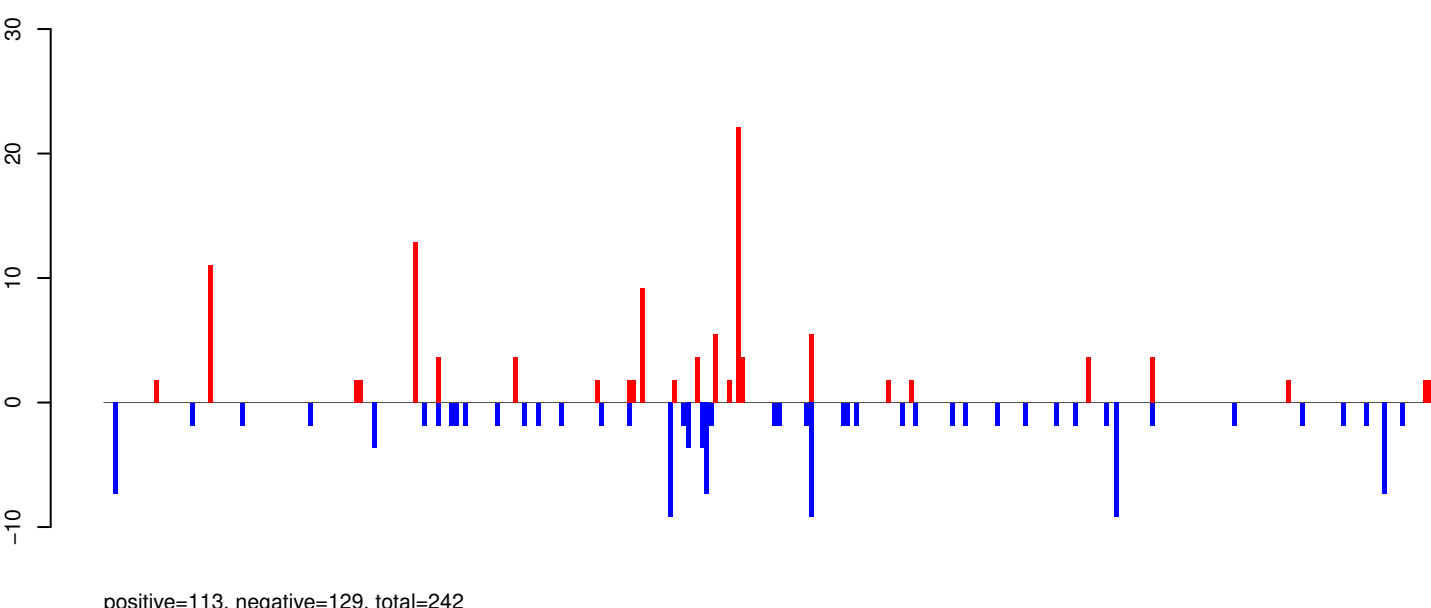
AnGam_Ovaries_rep3_KM.rep



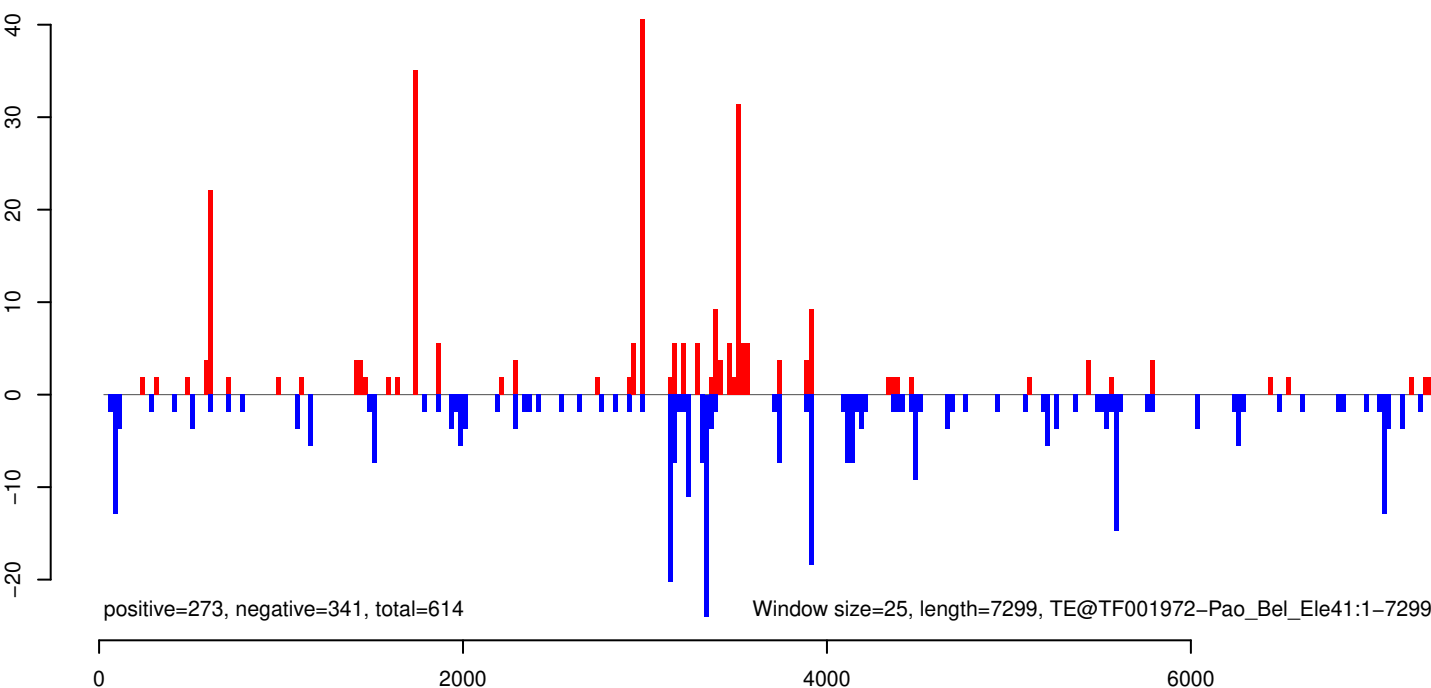
AnGam_Ovaries_rep3_KM.18_23.rep



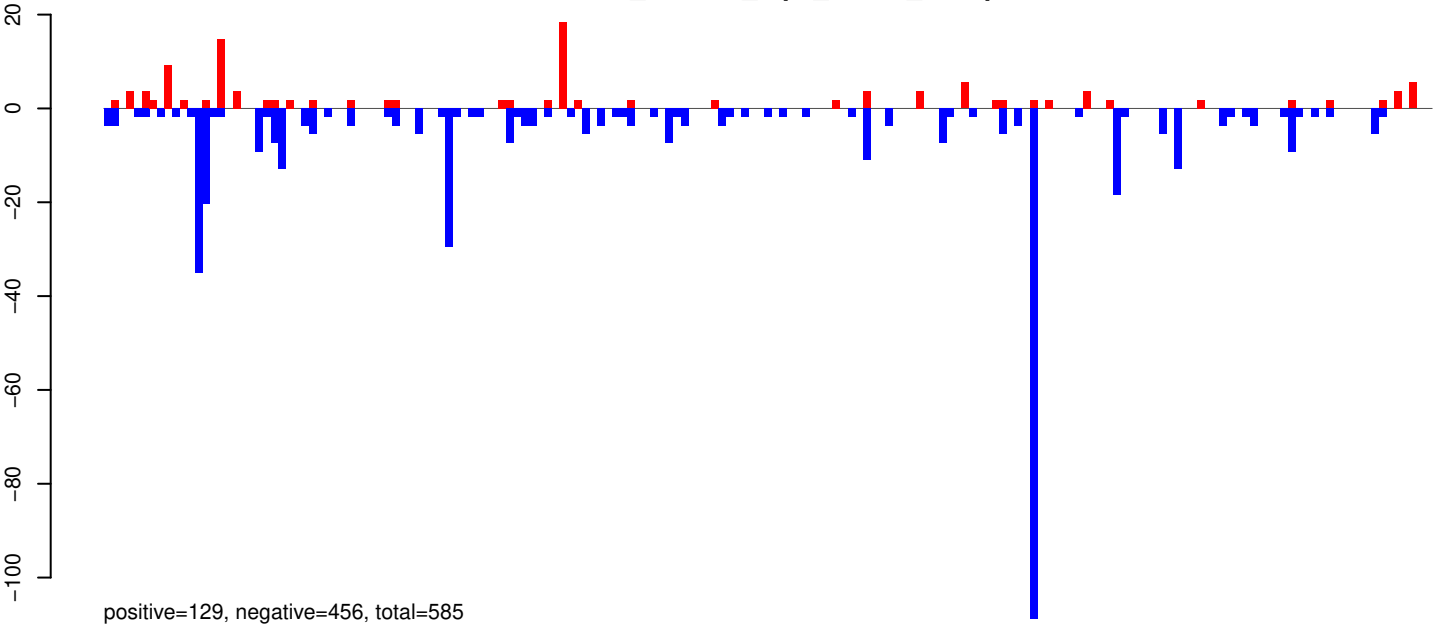
AnGam_Ovaries_rep3_KM.24_35.rep



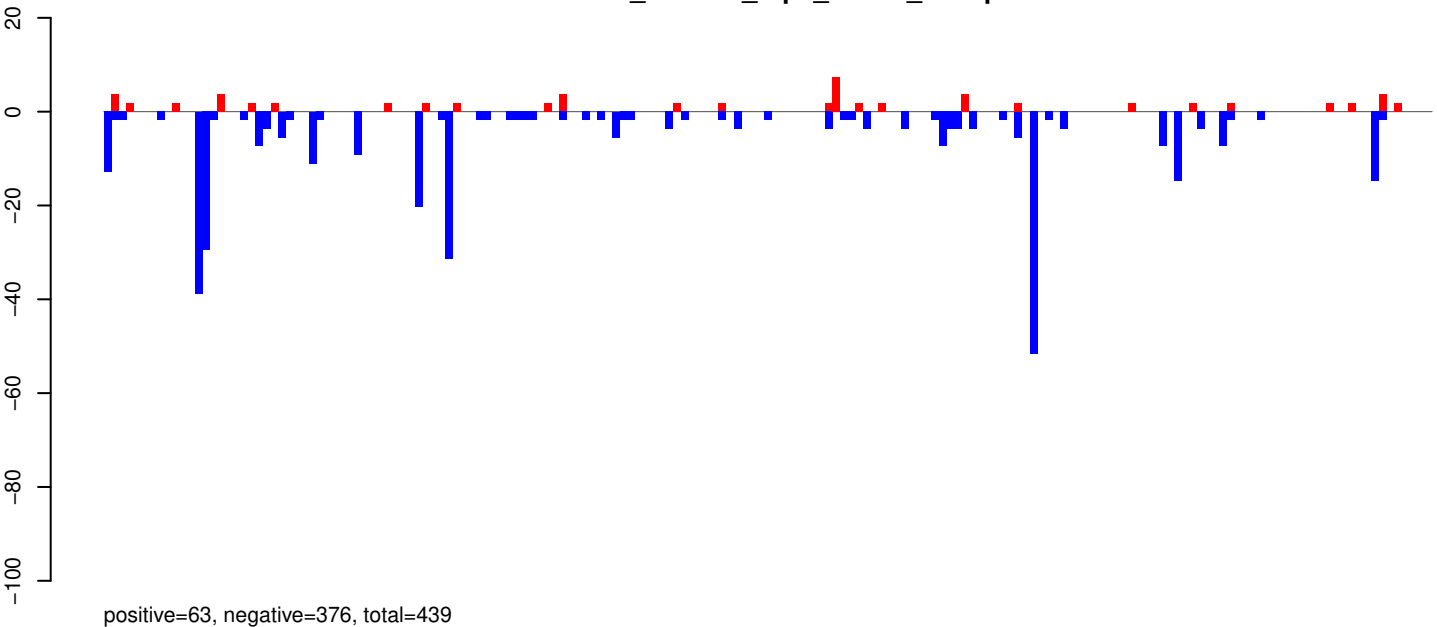
AnGam_Ovaries_rep3_KM.rep



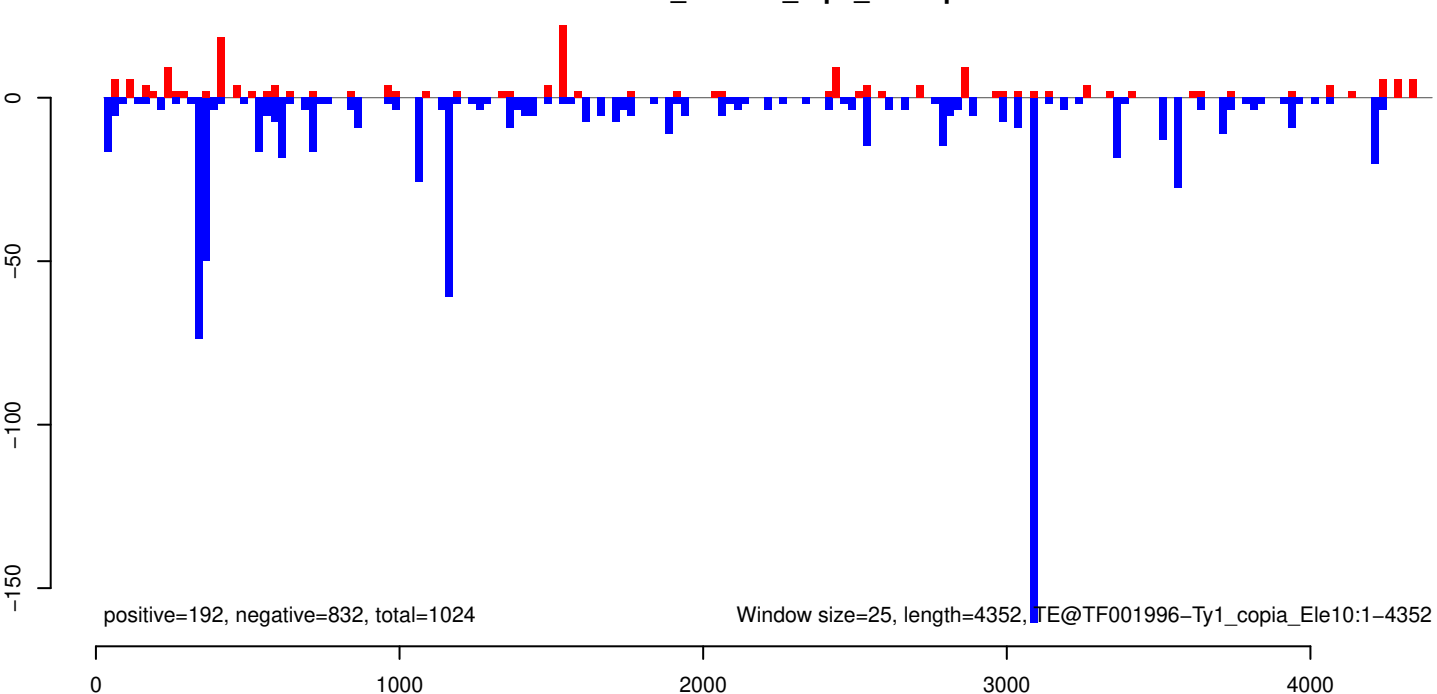
AnGam_Ovaries_rep3_KM.18_23.rep



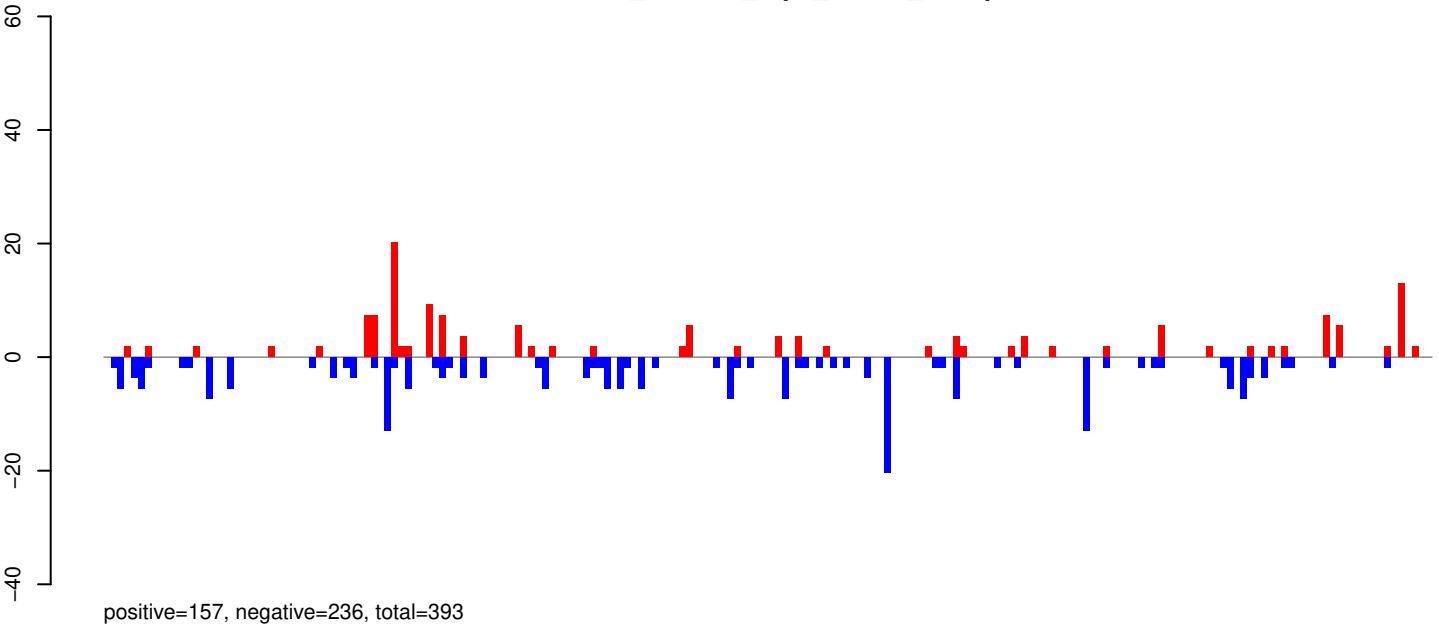
AnGam_Ovaries_rep3_KM.24_35.rep



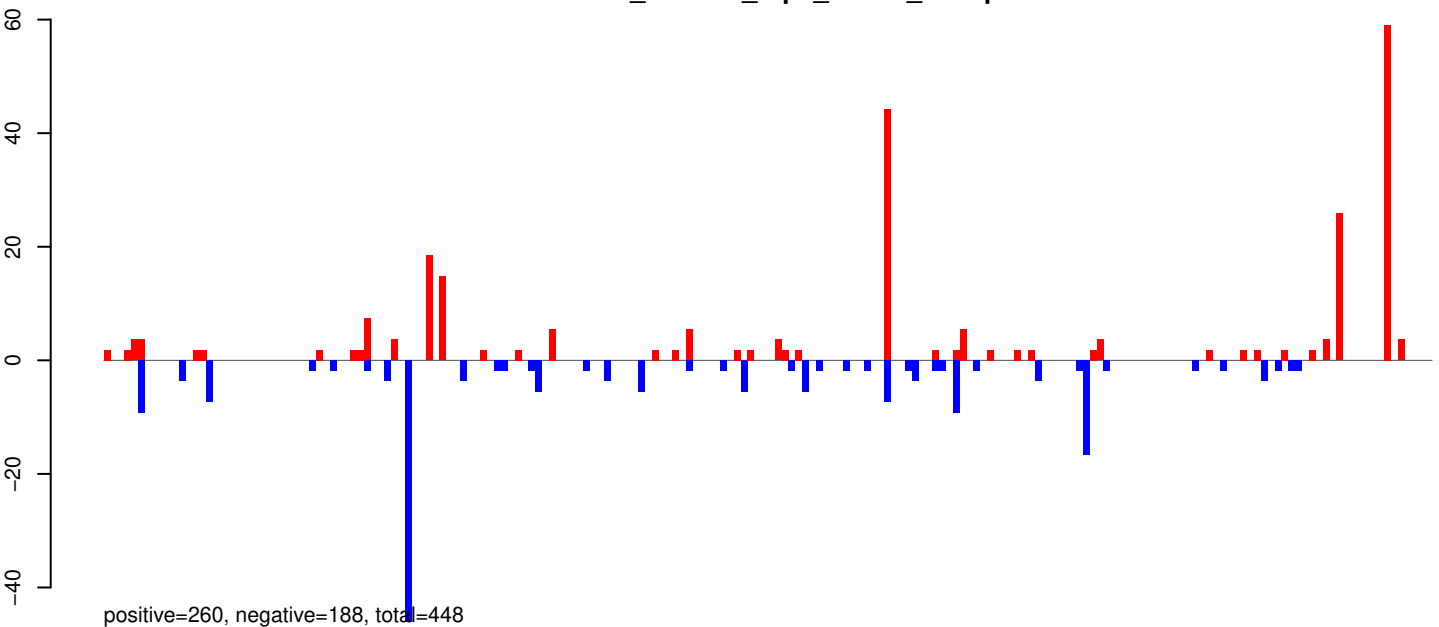
AnGam_Ovaries_rep3_KM.rep



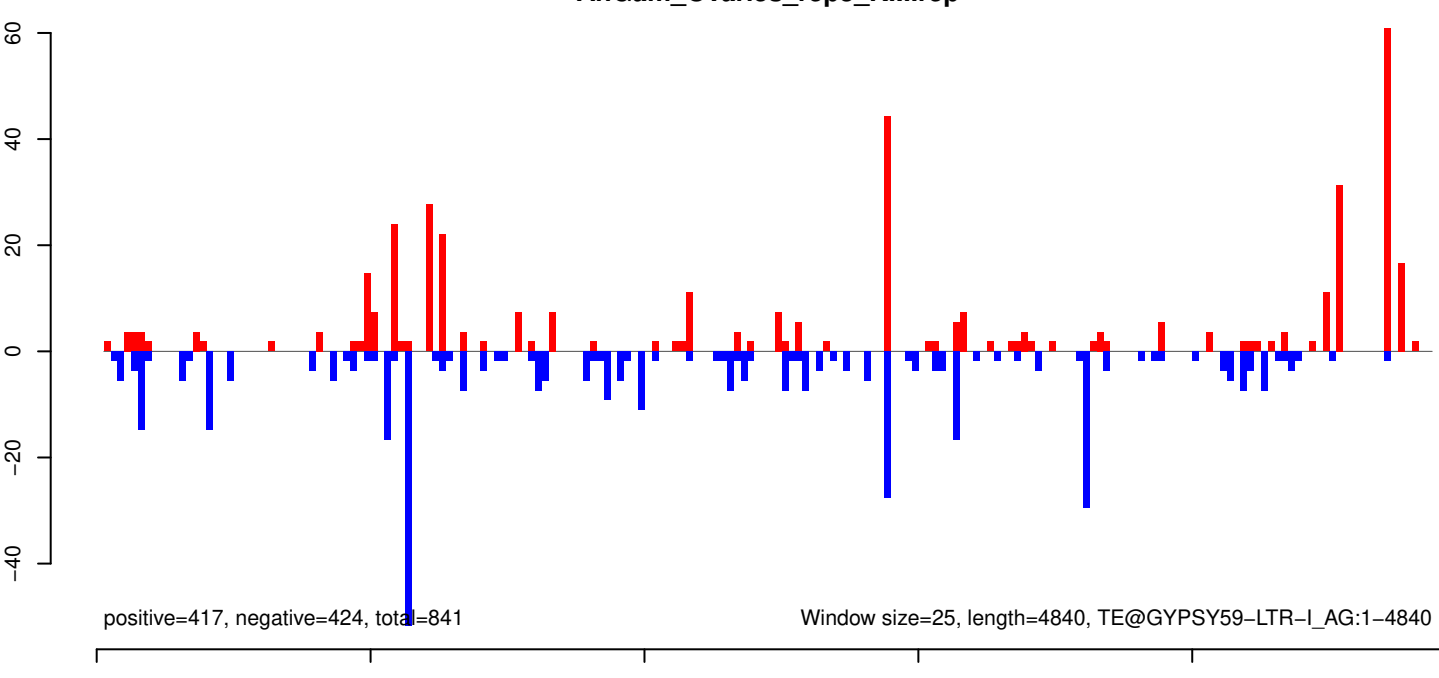
AnGam_Ovaries_rep3_KM.18_23.rep



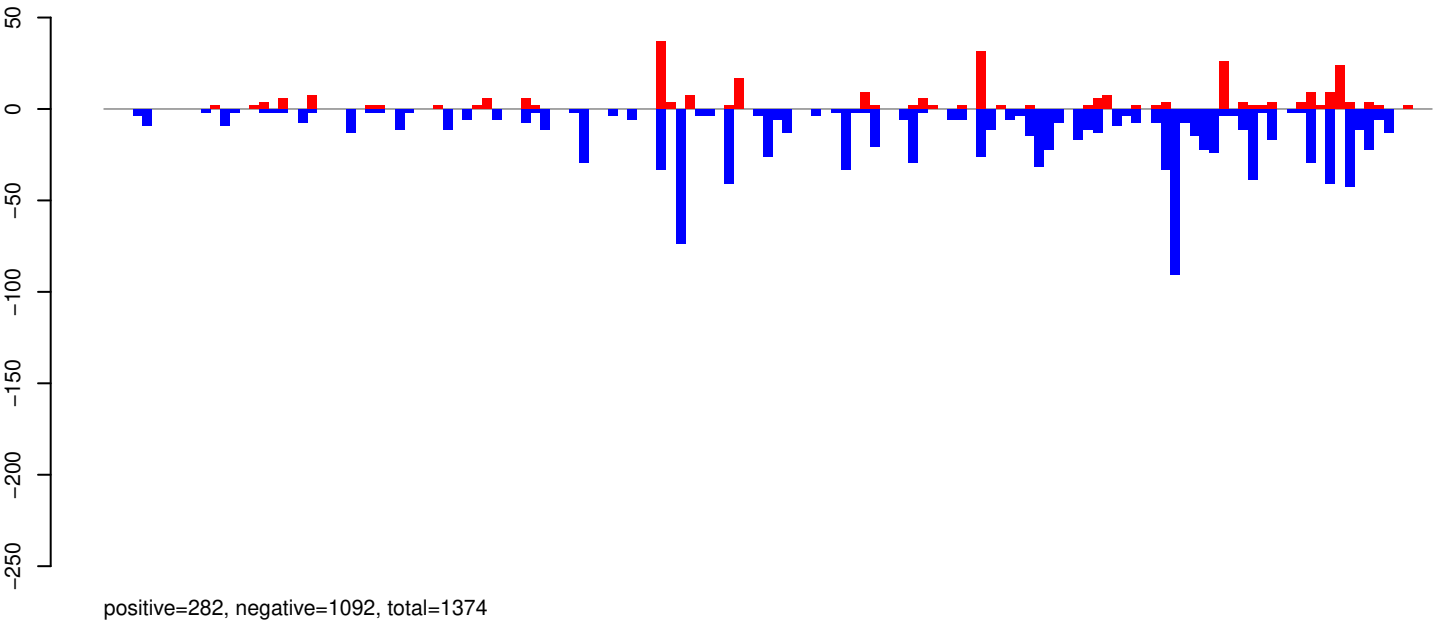
AnGam_Ovaries_rep3_KM.24_35.rep



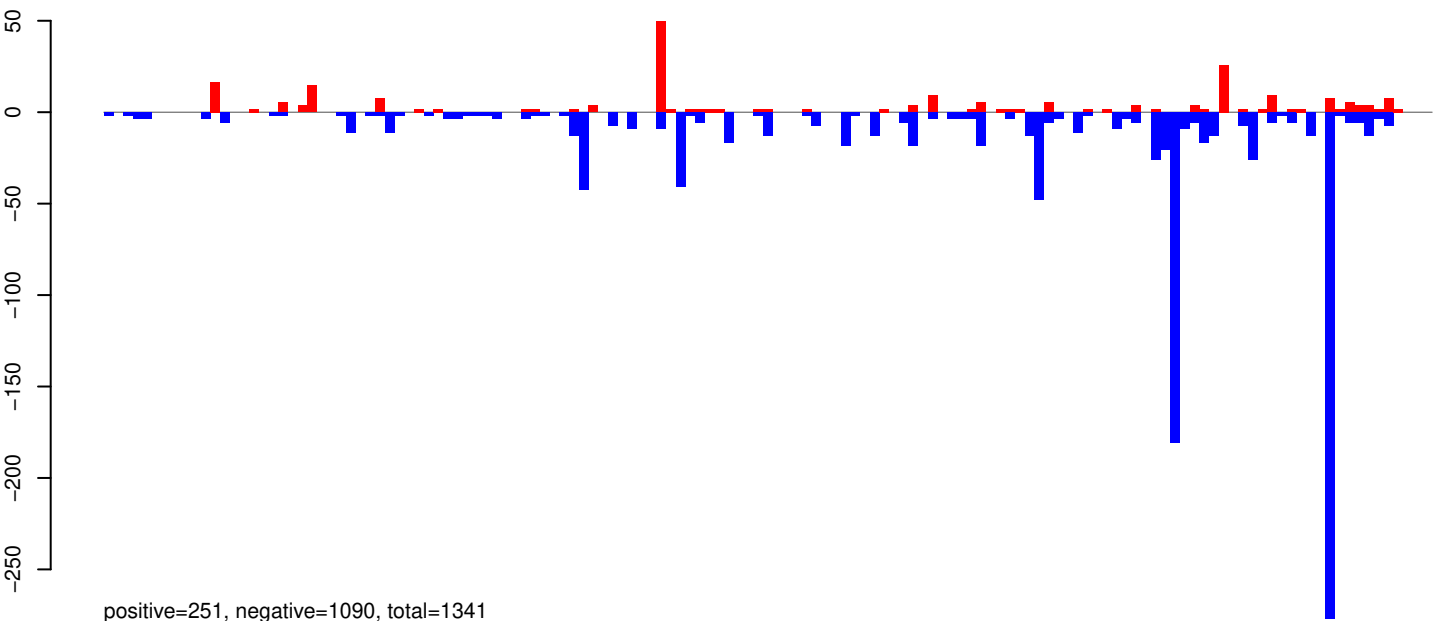
AnGam_Ovaries_rep3_KM.rep



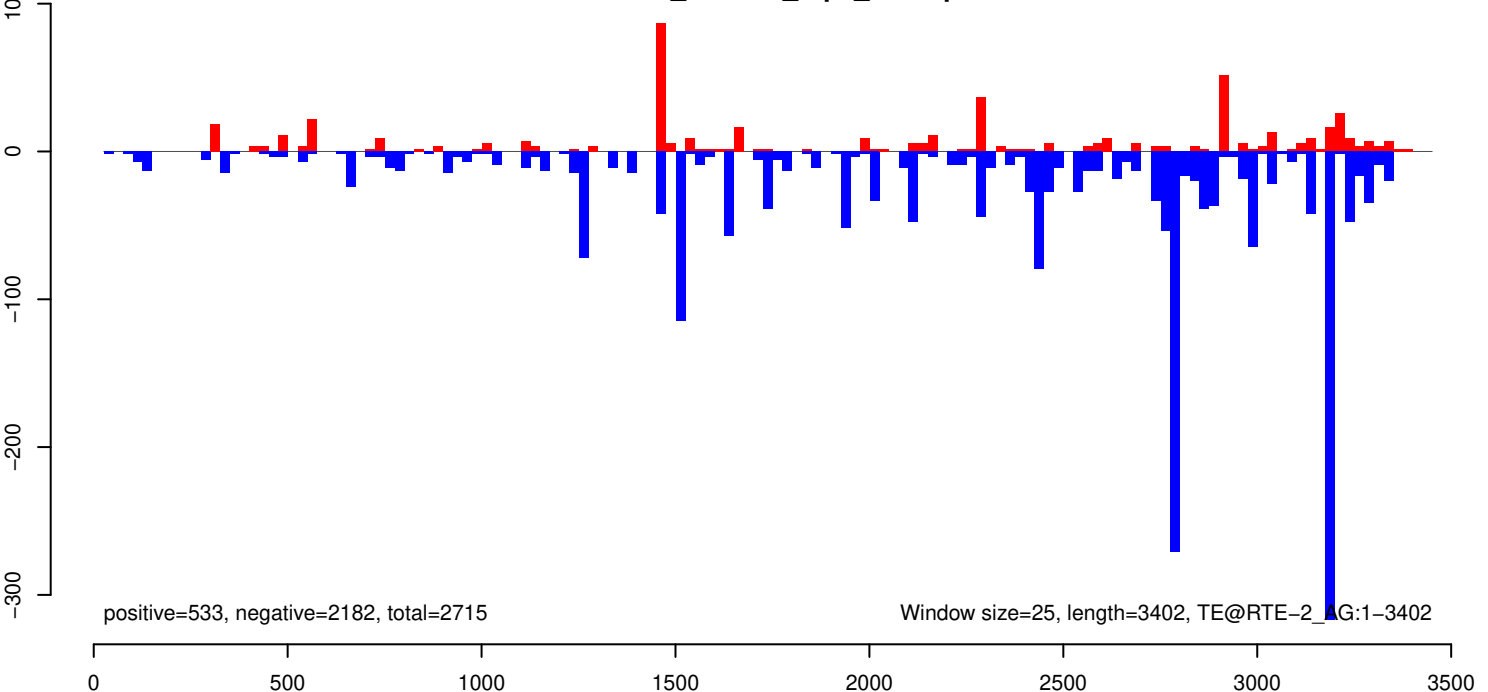
AnGam_Ovaries_rep3_KM.18_23.rep



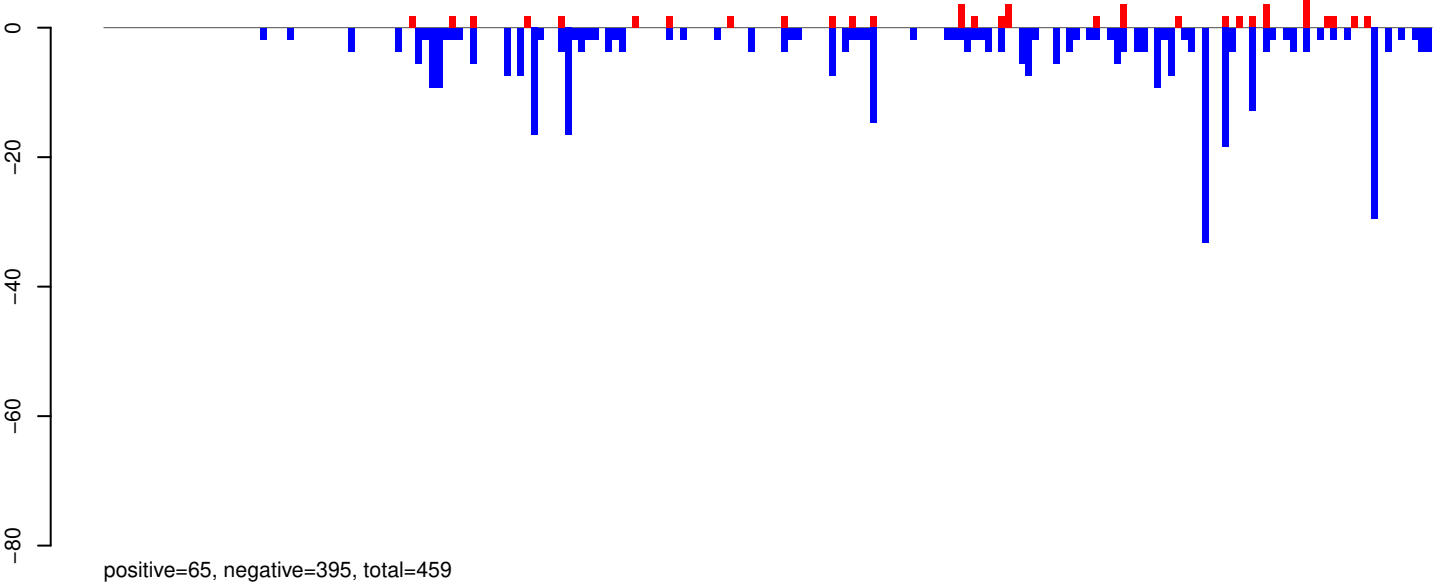
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



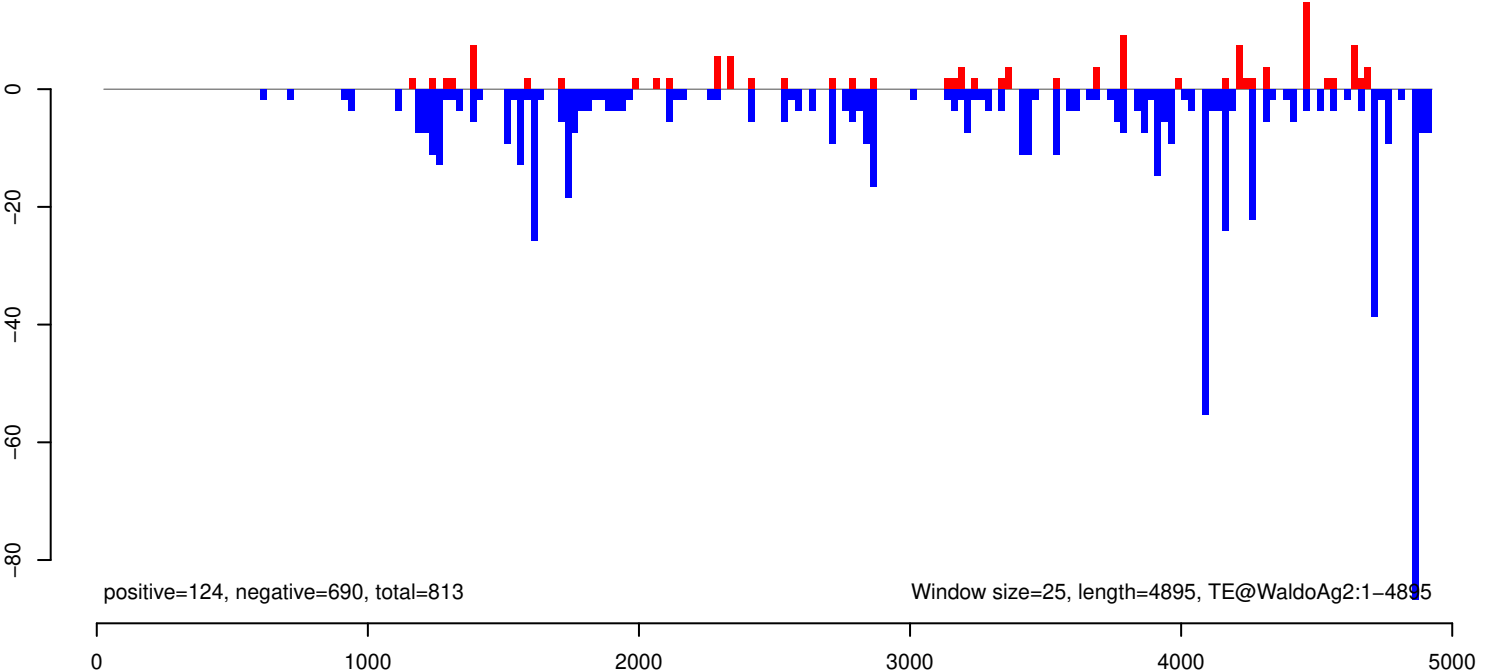
AnGam_Ovaries_rep3_KM.18_23.rep



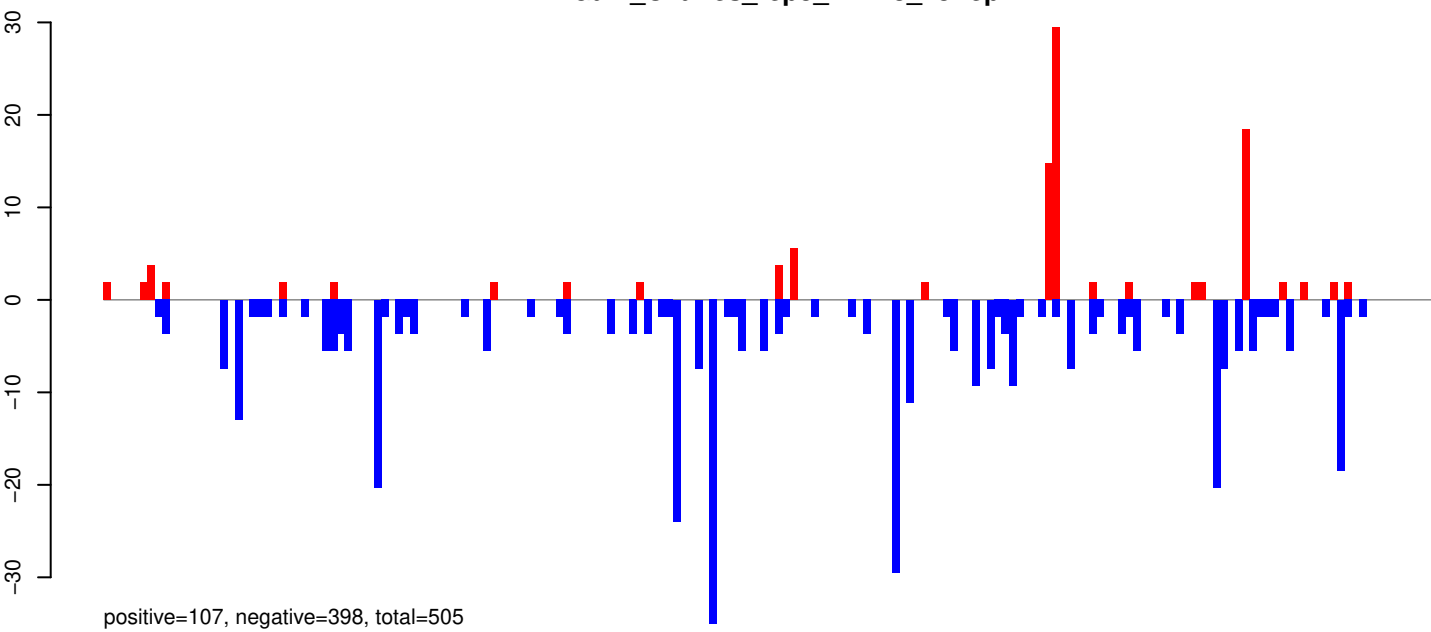
AnGam_Ovaries_rep3_KM.24_35.rep



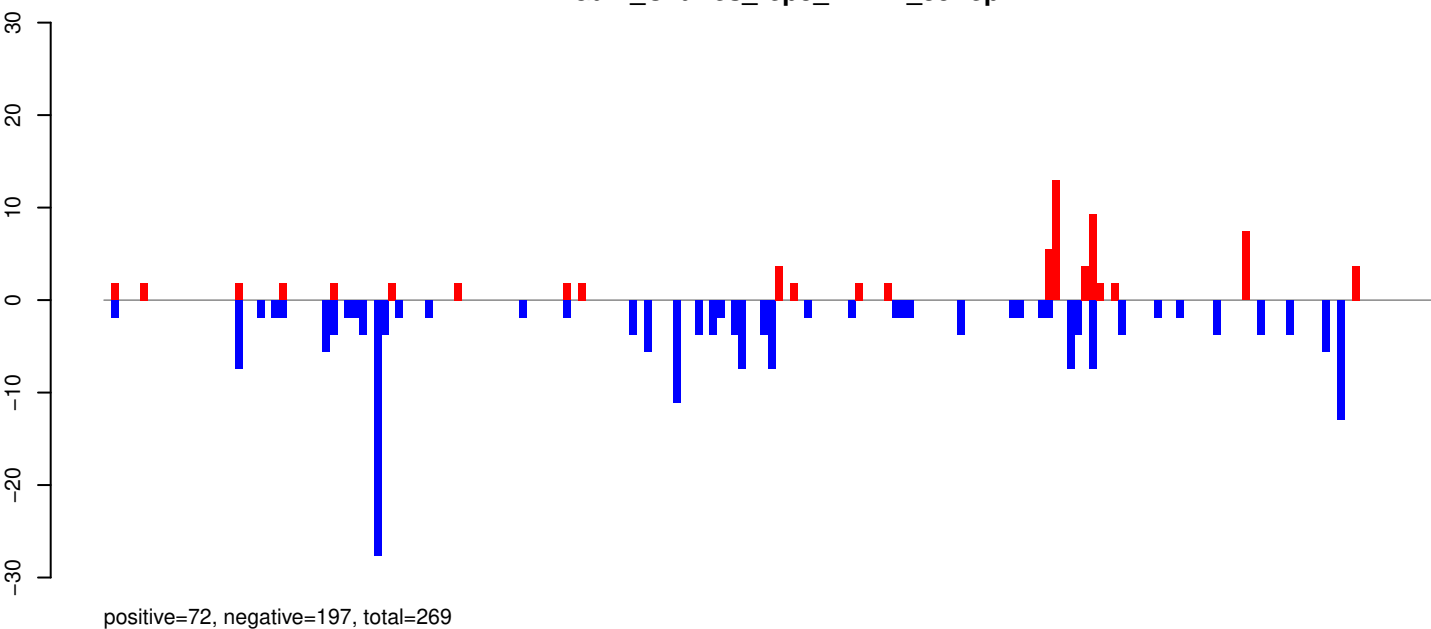
AnGam_Ovaries_rep3_KM.rep



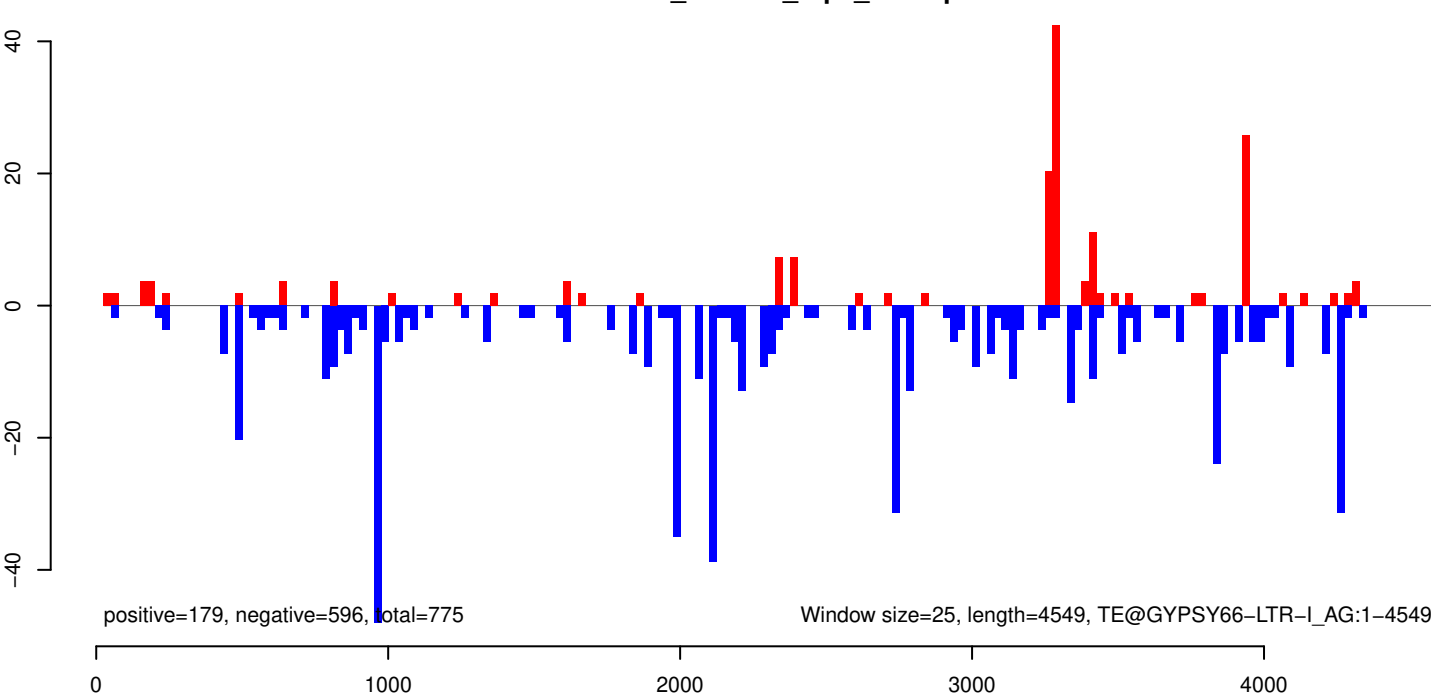
AnGam_Ovaries_rep3_KM.18_23.rep



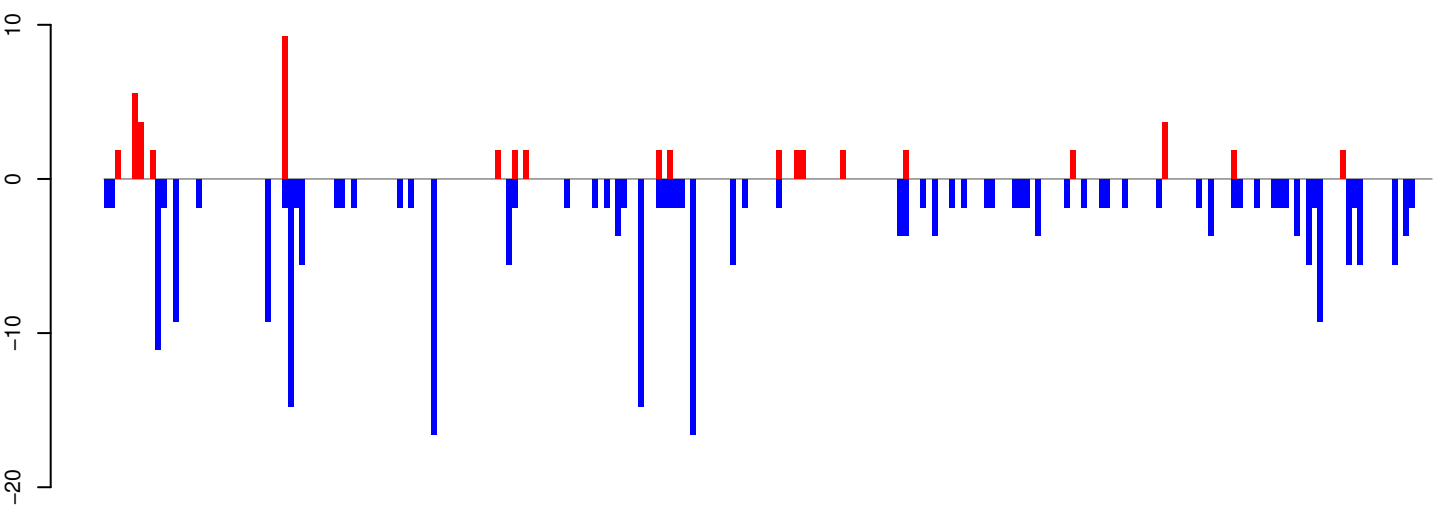
AnGam_Ovaries_rep3_KM.24_35.rep



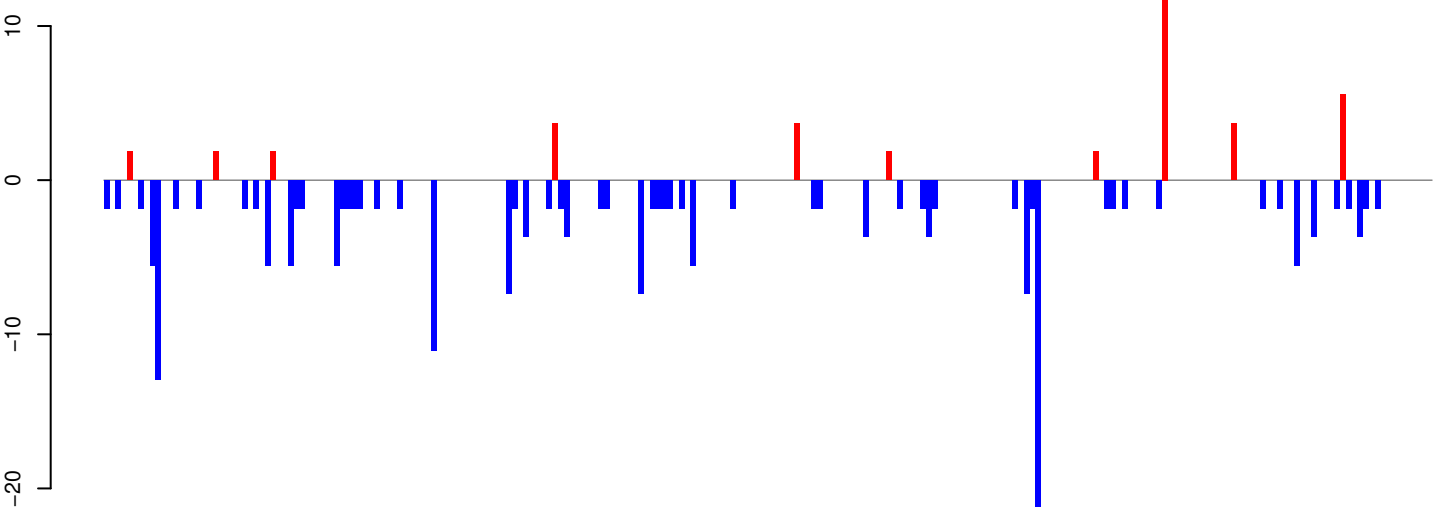
AnGam_Ovaries_rep3_KM.rep



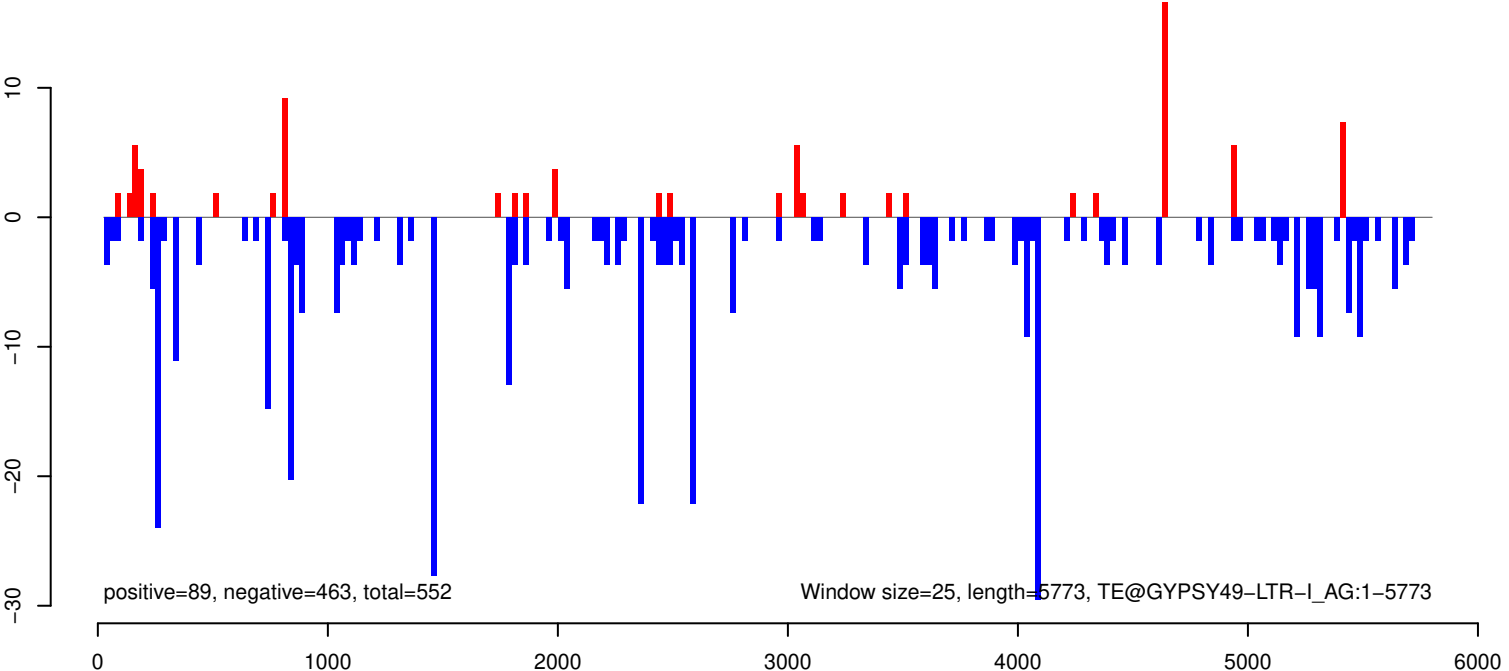
AnGam_Ovaries_rep3_KM.18_23.rep



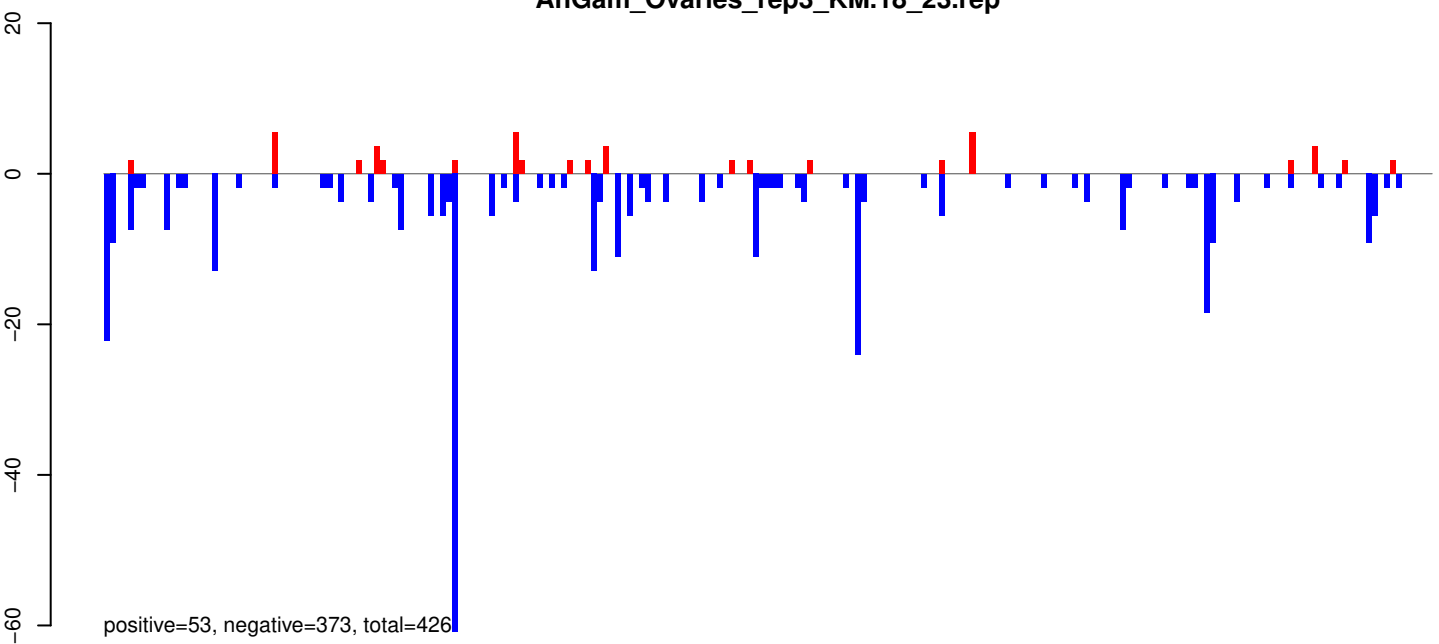
AnGam_Ovaries_rep3_KM.24_35.rep



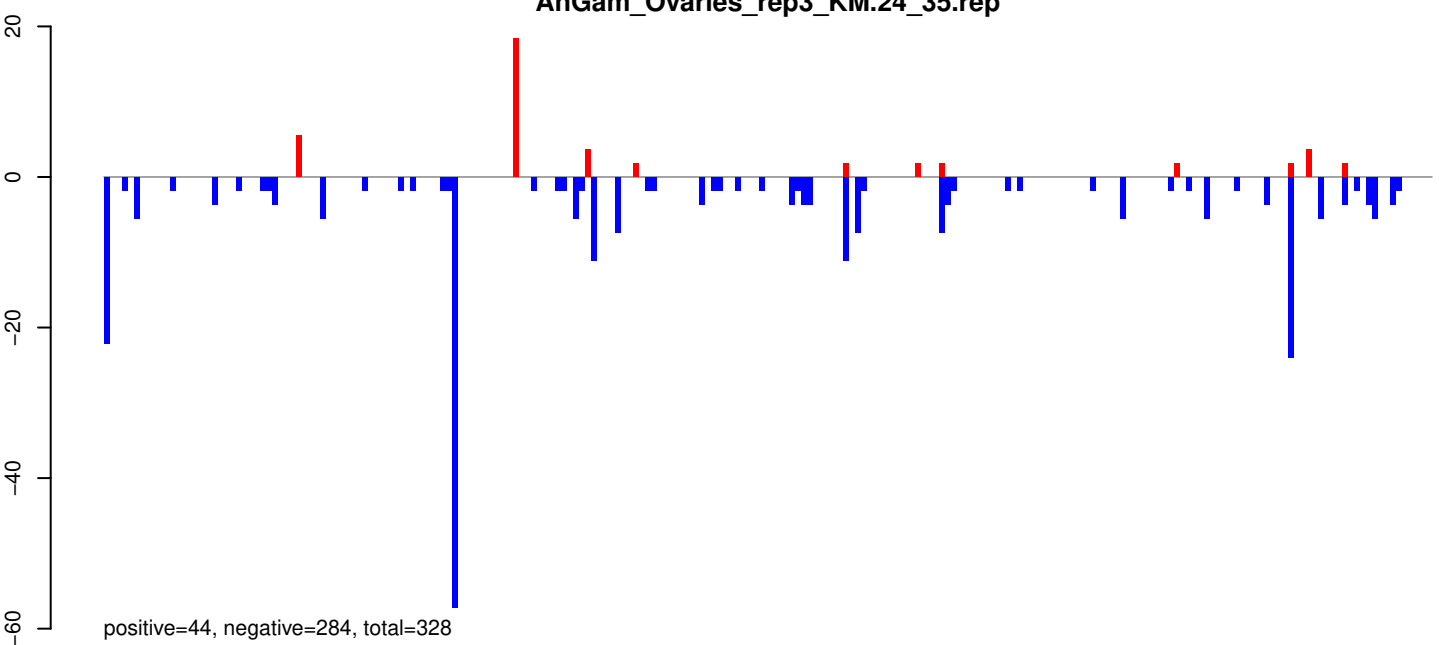
AnGam_Ovaries_rep3_KM.rep



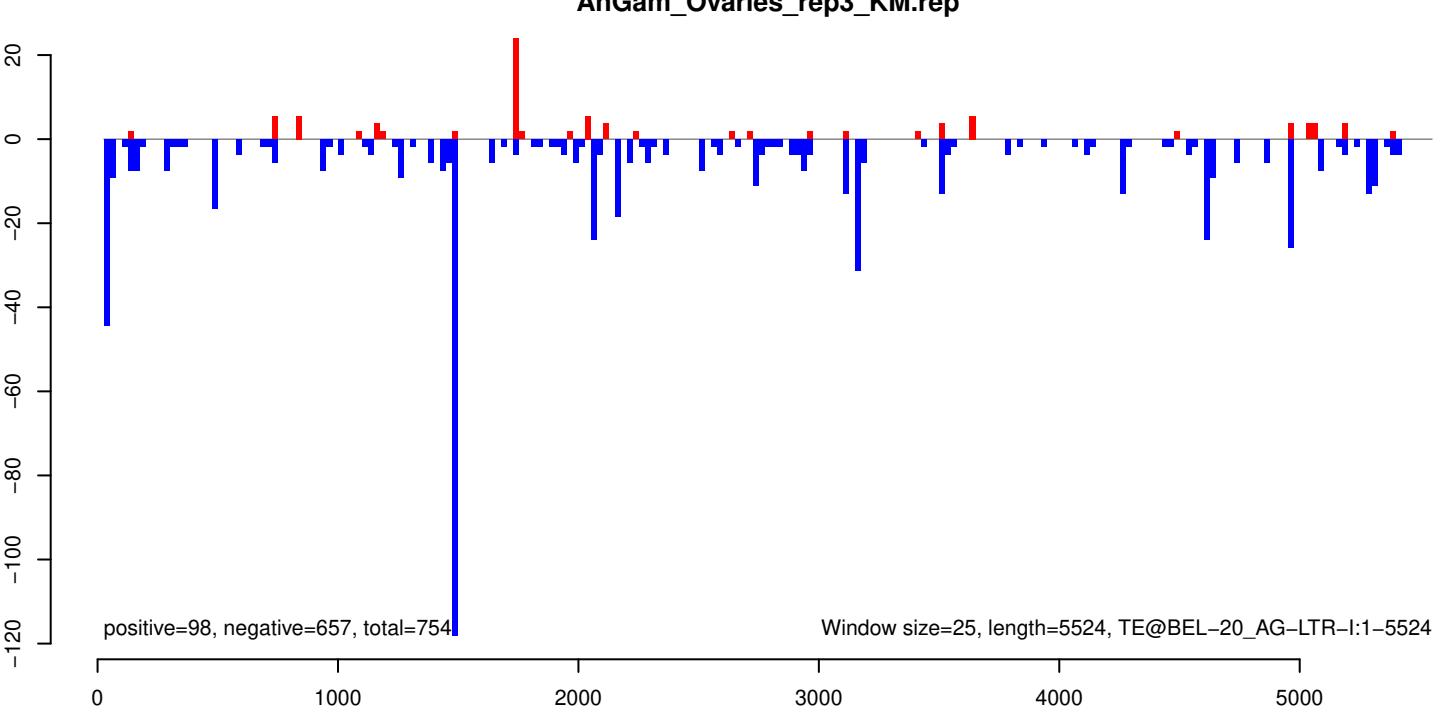
AnGam_Ovaries_rep3_KM.18_23.rep



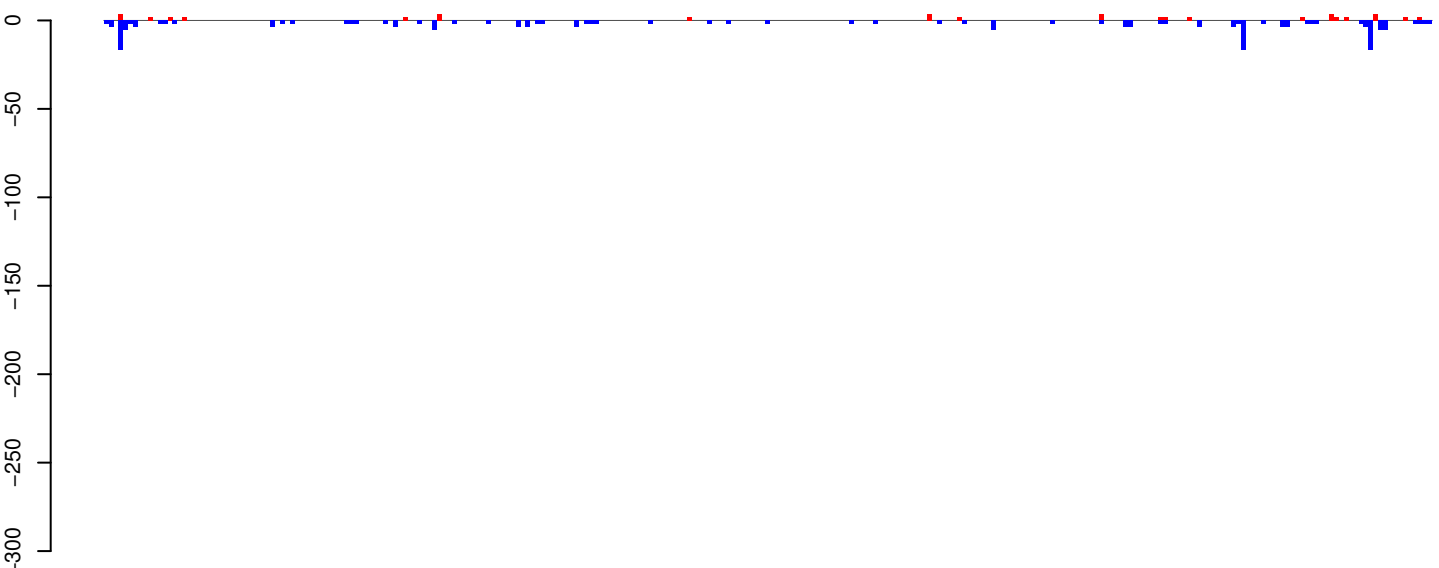
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

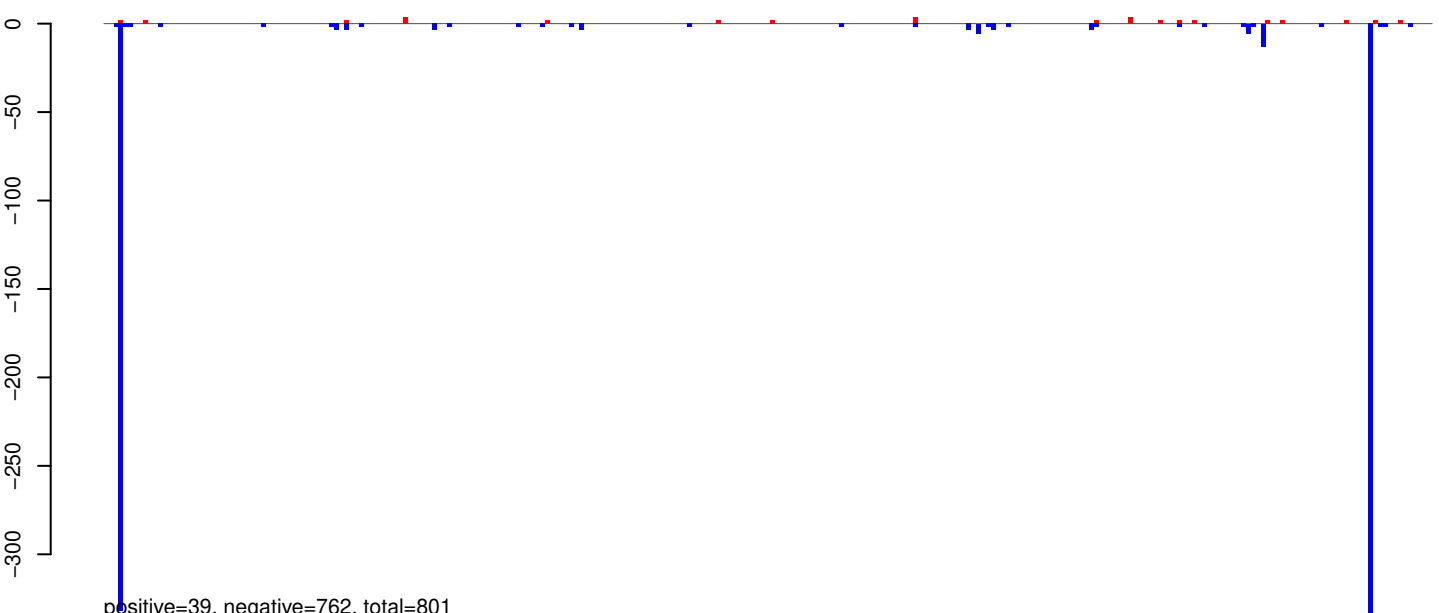


AnGam_Ovaries_rep3_KM.18_23.rep



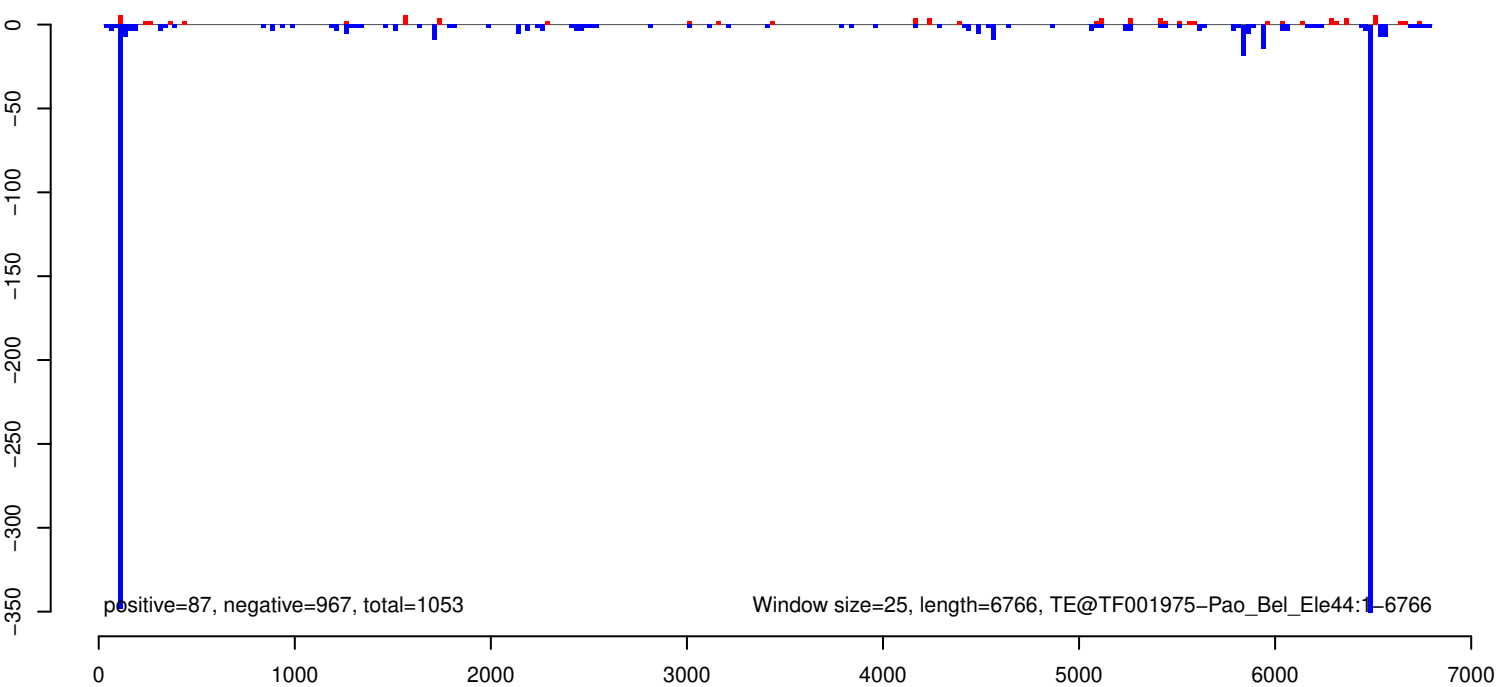
positive=48, negative=205, total=253

AnGam_Ovaries_rep3_KM.24_35.rep



positive=39, negative=762, total=801

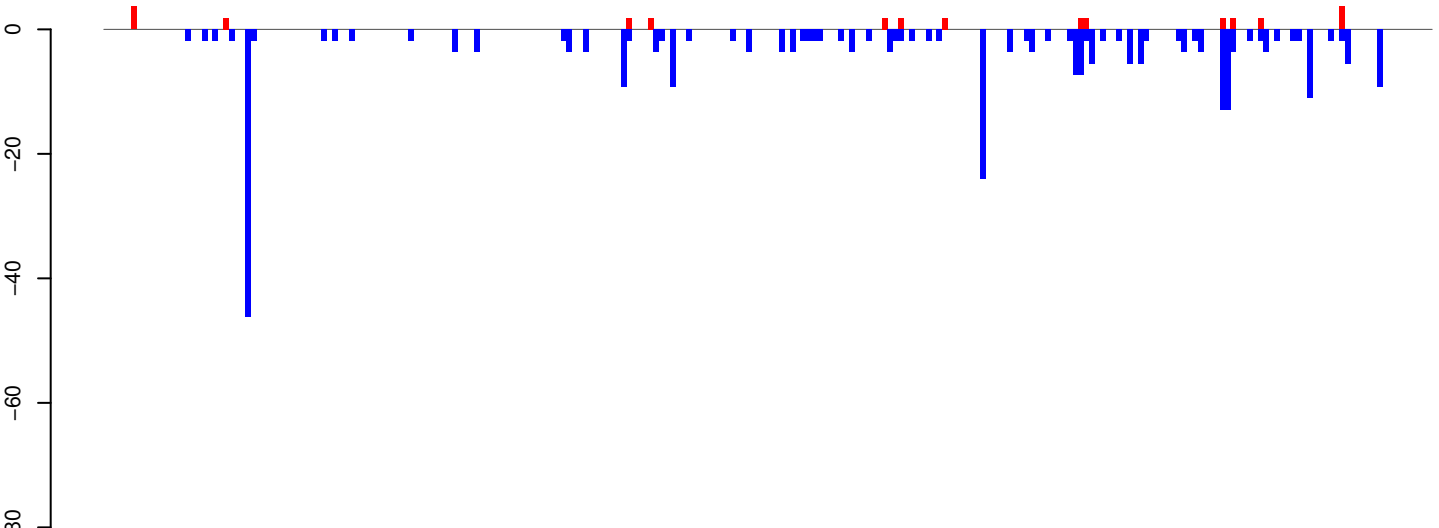
AnGam_Ovaries_rep3_KM.rep



positive=87, negative=967, total=1053

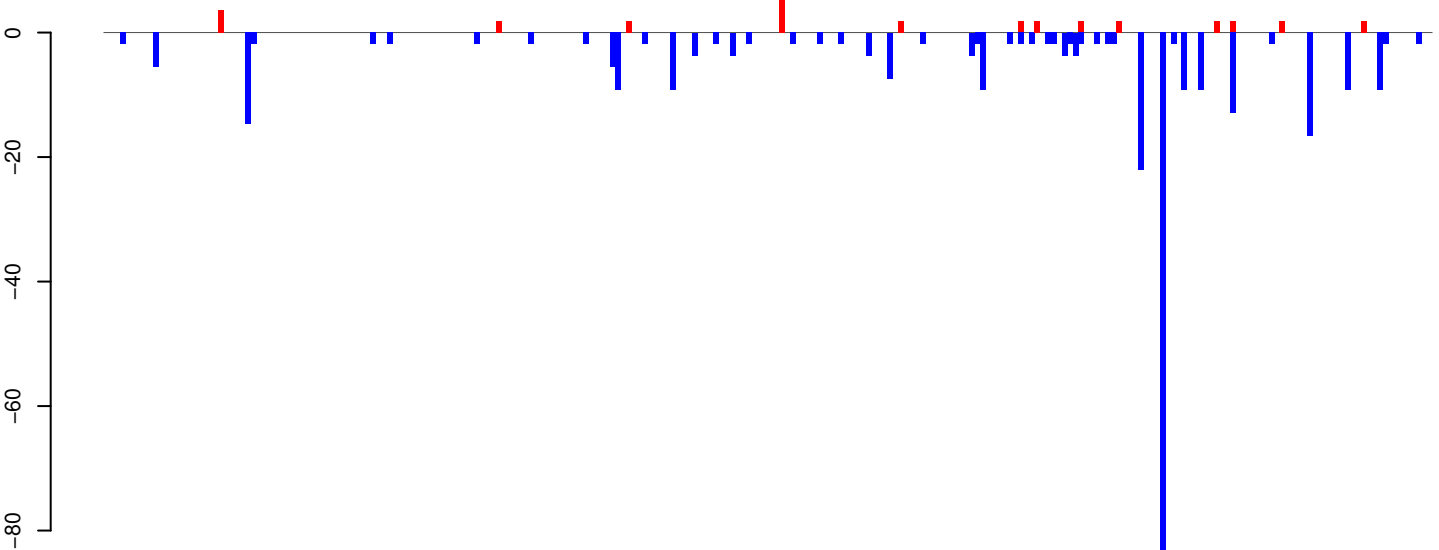
Window size=25, length=6766, TE@TF001975-Pao_Bel_Ele44:1 6766

AnGam_Ovaries_rep3_KM.18_23.rep



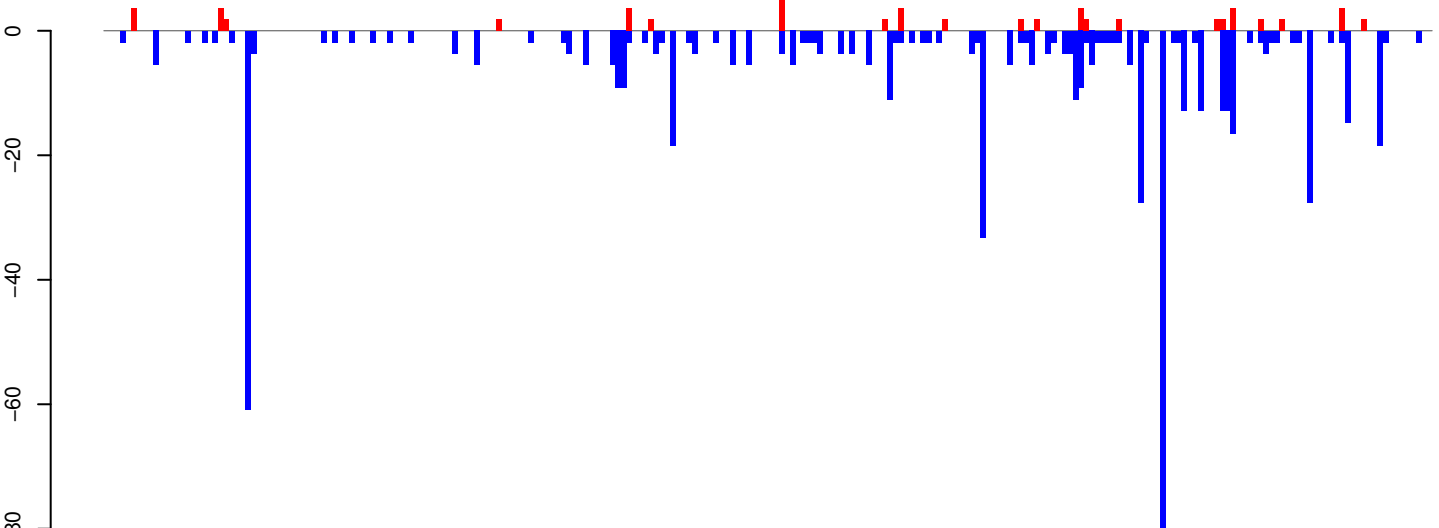
positive=28, negative=306, total=334

AnGam_Ovaries_rep3_KM.24_35.rep



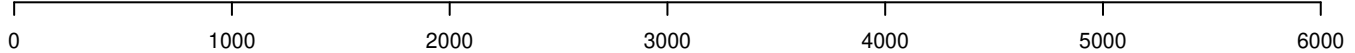
positive=30, negative=315, total=345

AnGam_Ovaries_rep3_KM.rep

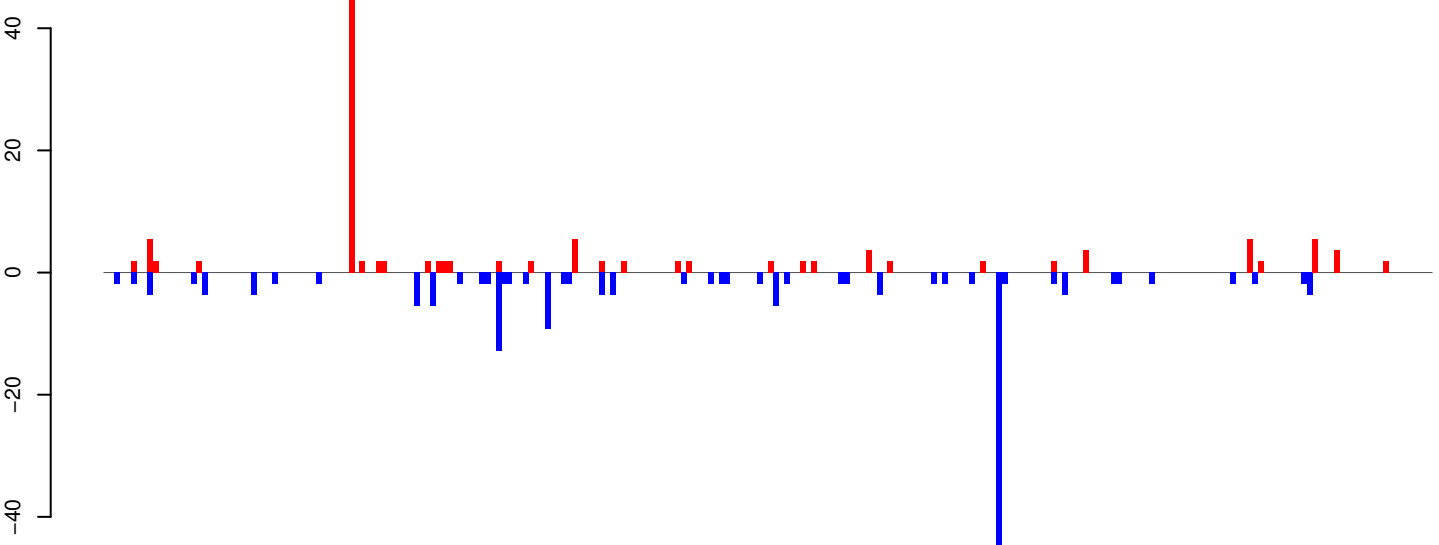


positive=57, negative=622, total=679

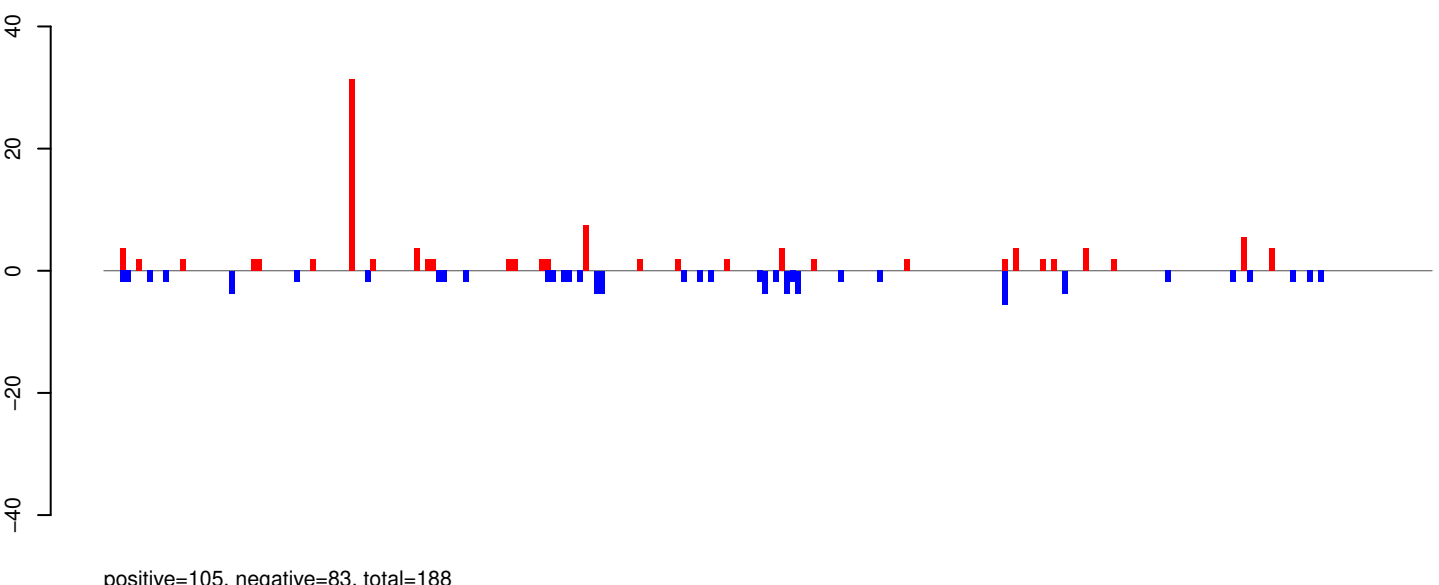
Window size=25, length=6096, TE@TF001047-Pao_Bel_Ele16:1-6096



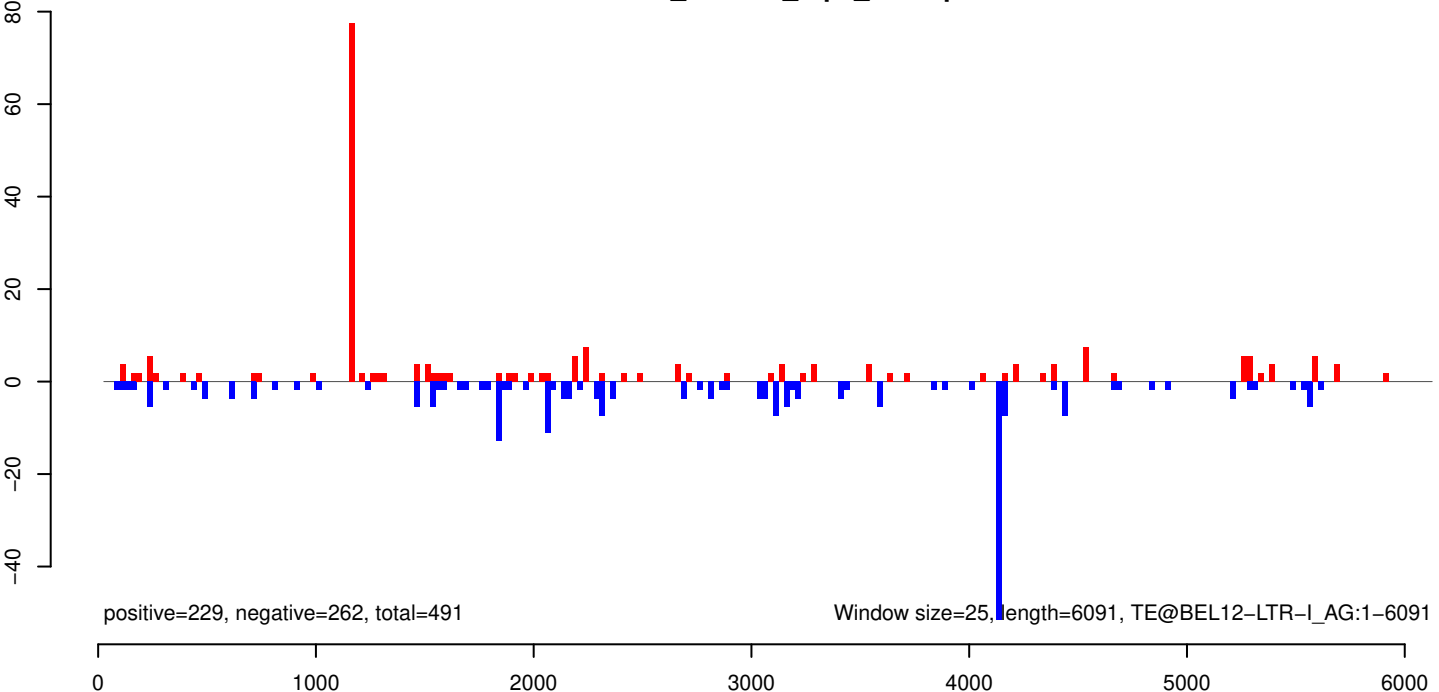
AnGam_Ovaries_rep3_KM.18_23.rep



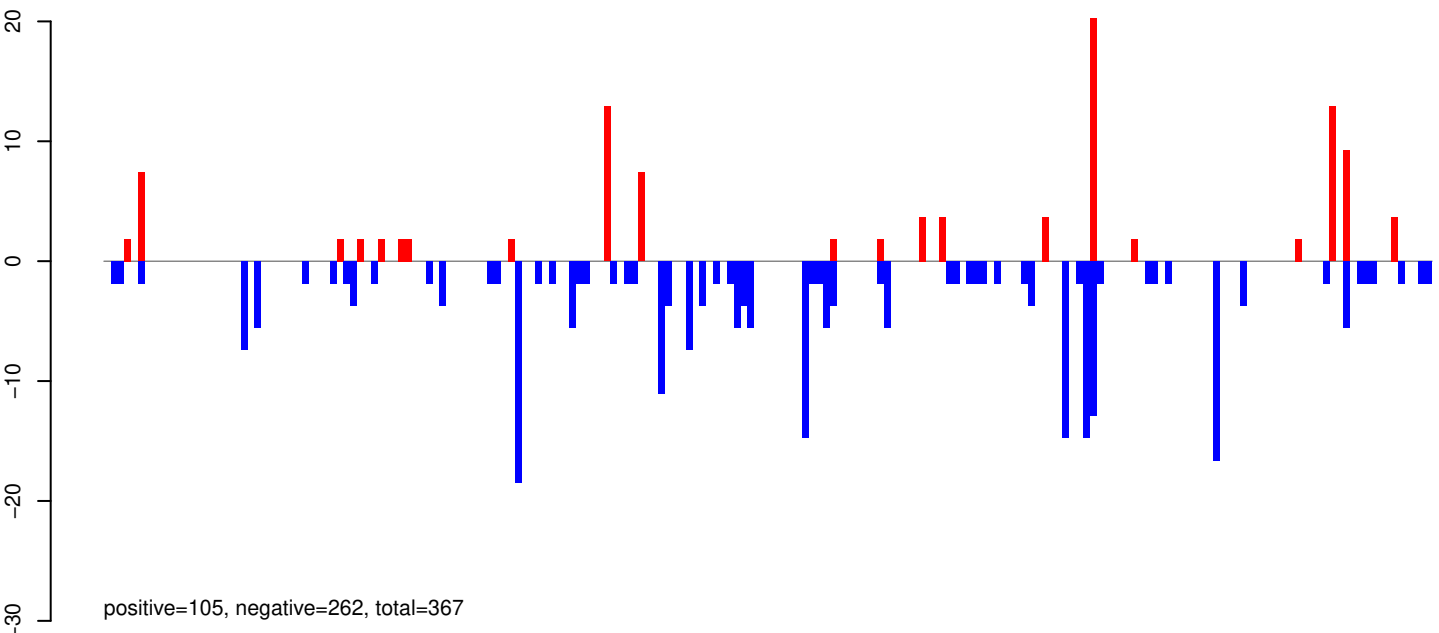
AnGam_Ovaries_rep3_KM.24_35.rep



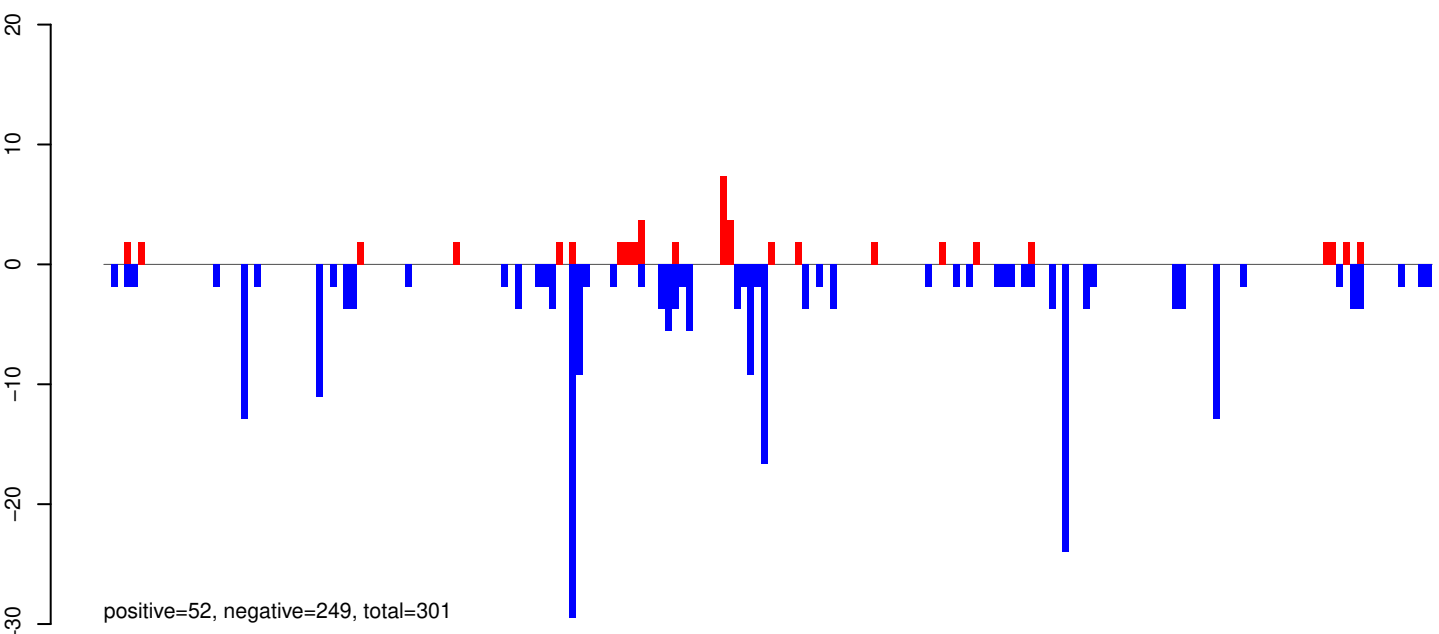
AnGam_Ovaries_rep3_KM.rep



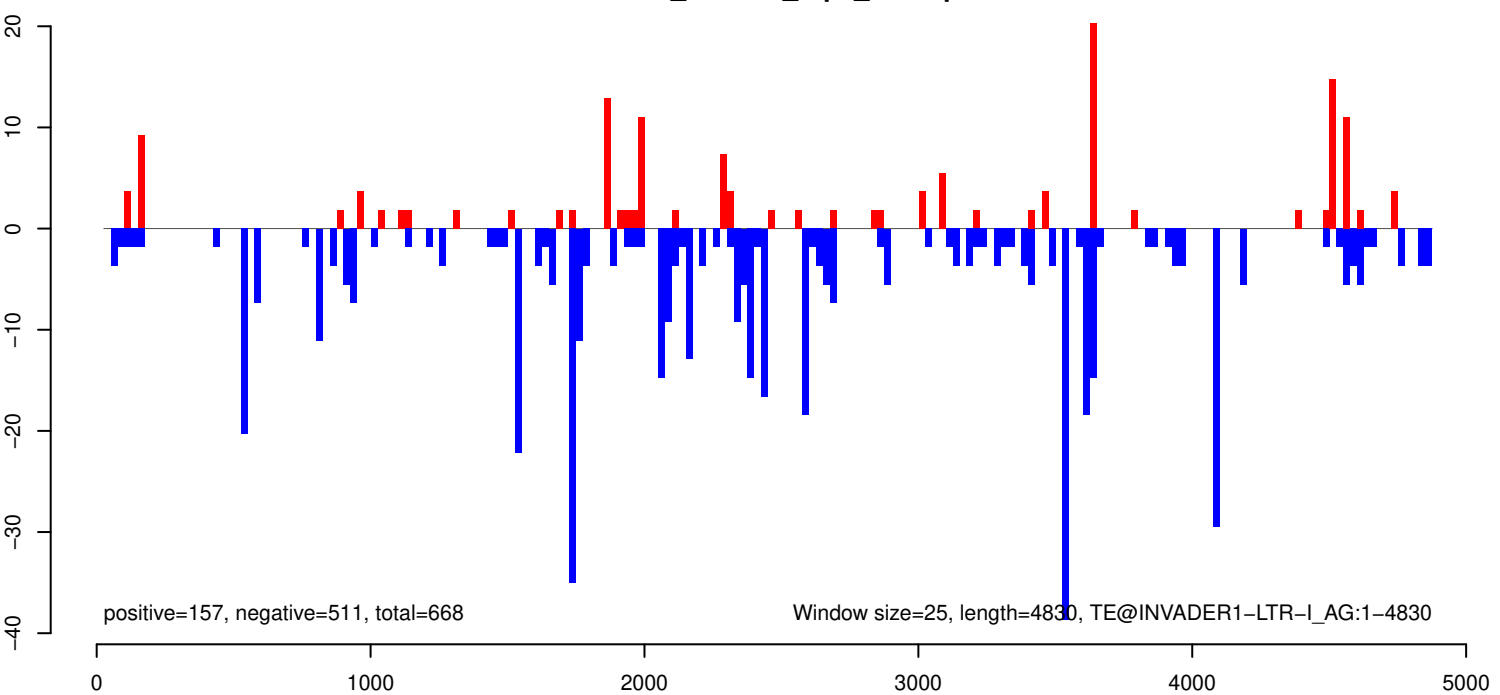
AnGam_Ovaries_rep3_KM.18_23.rep



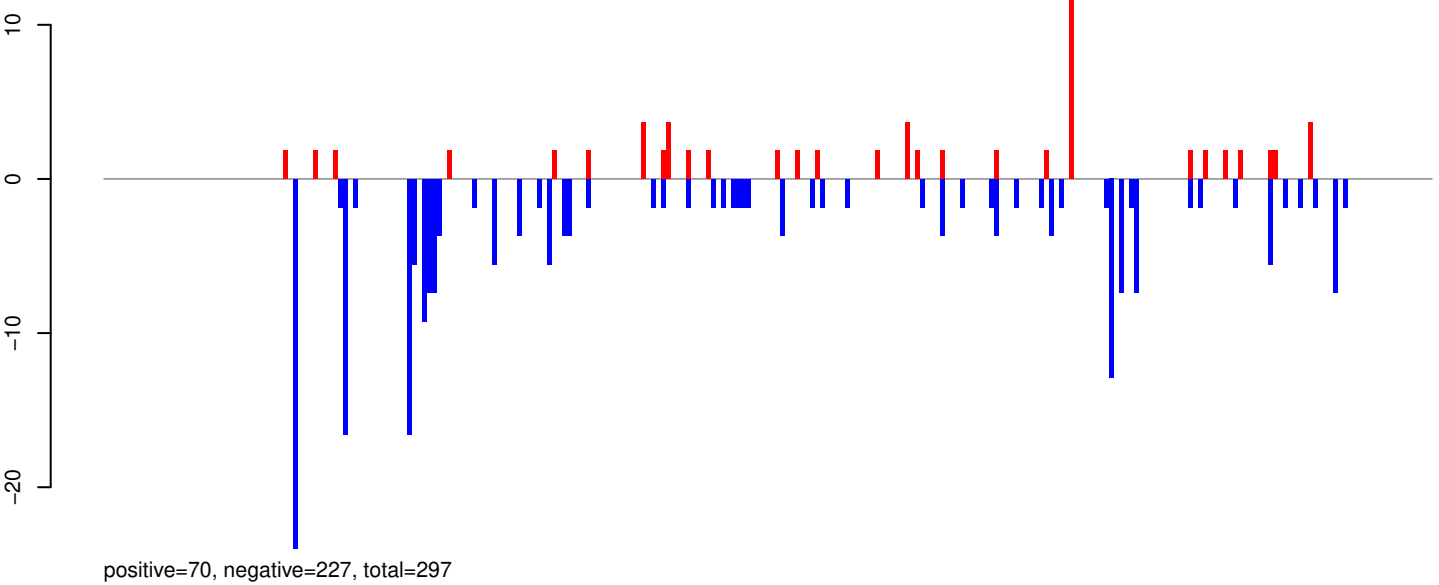
AnGam_Ovaries_rep3_KM.24_35.rep



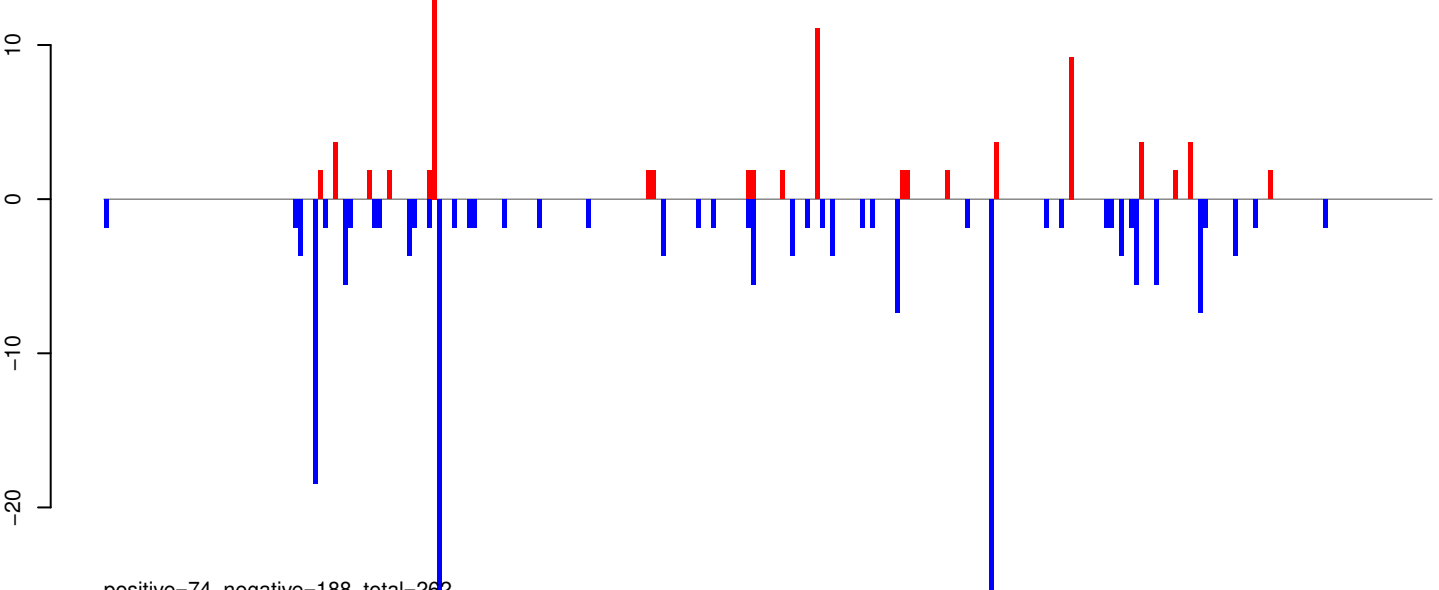
AnGam_Ovaries_rep3_KM.rep



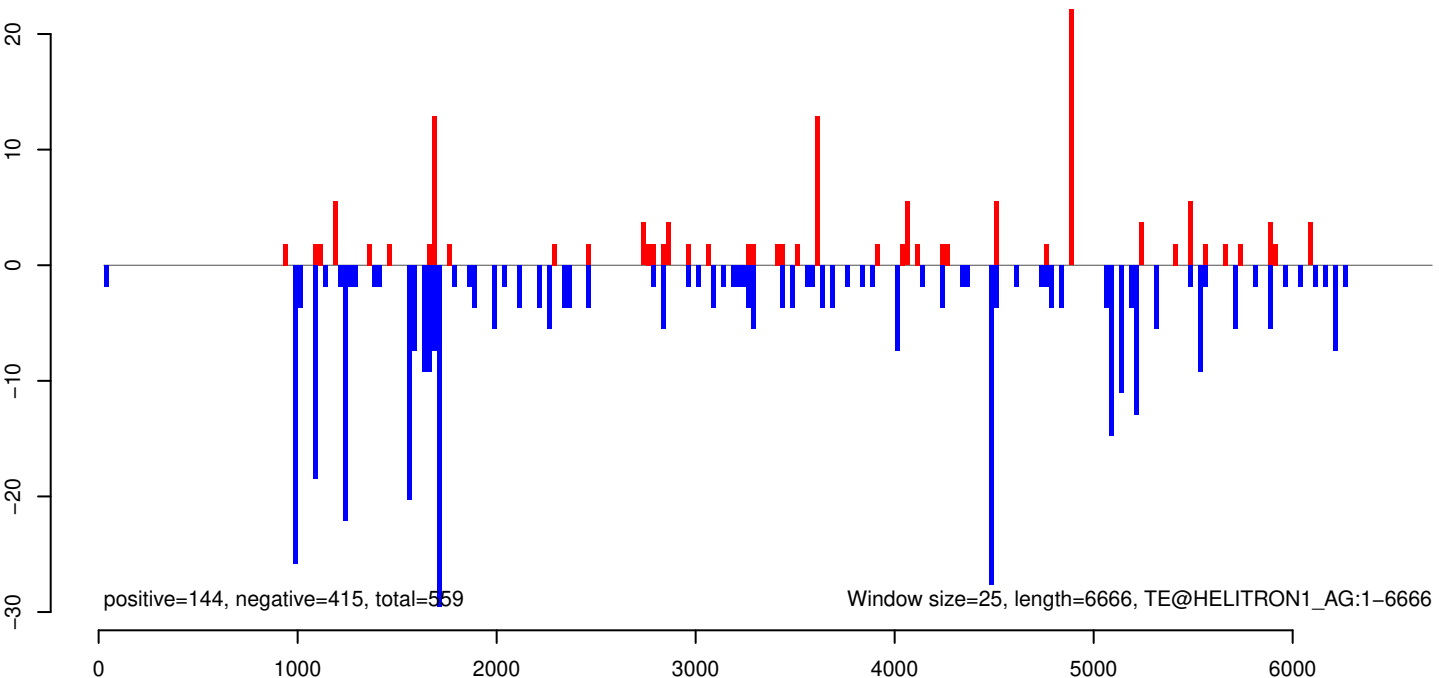
AnGam_Ovaries_rep3_KM.18_23.rep



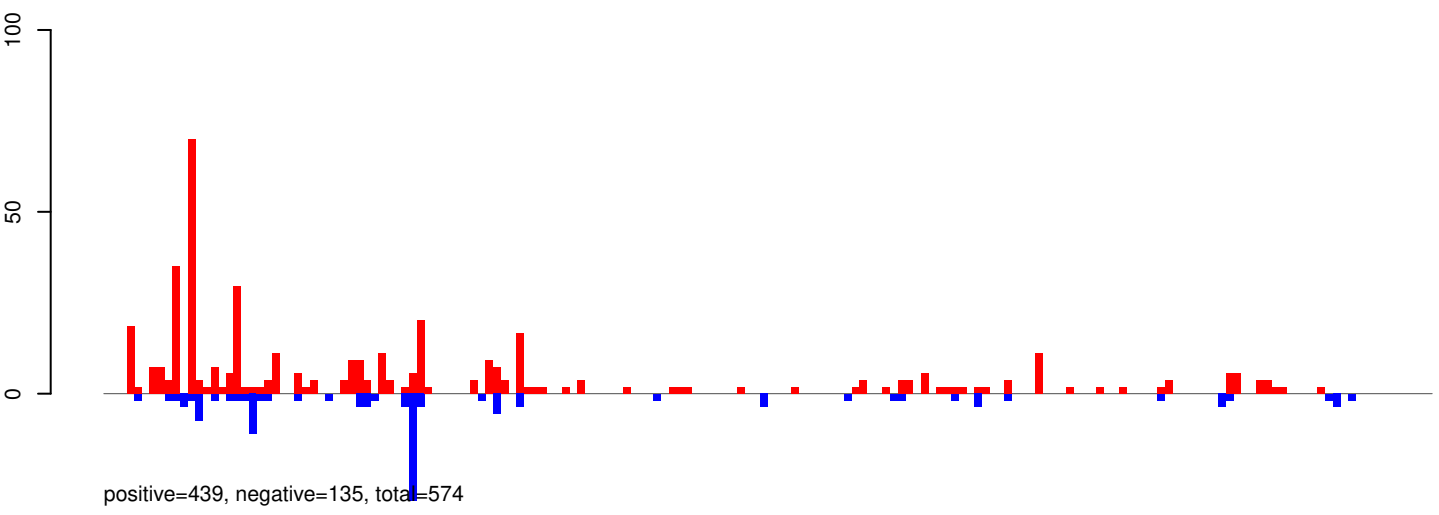
AnGam_Ovaries_rep3_KM.24_35.rep



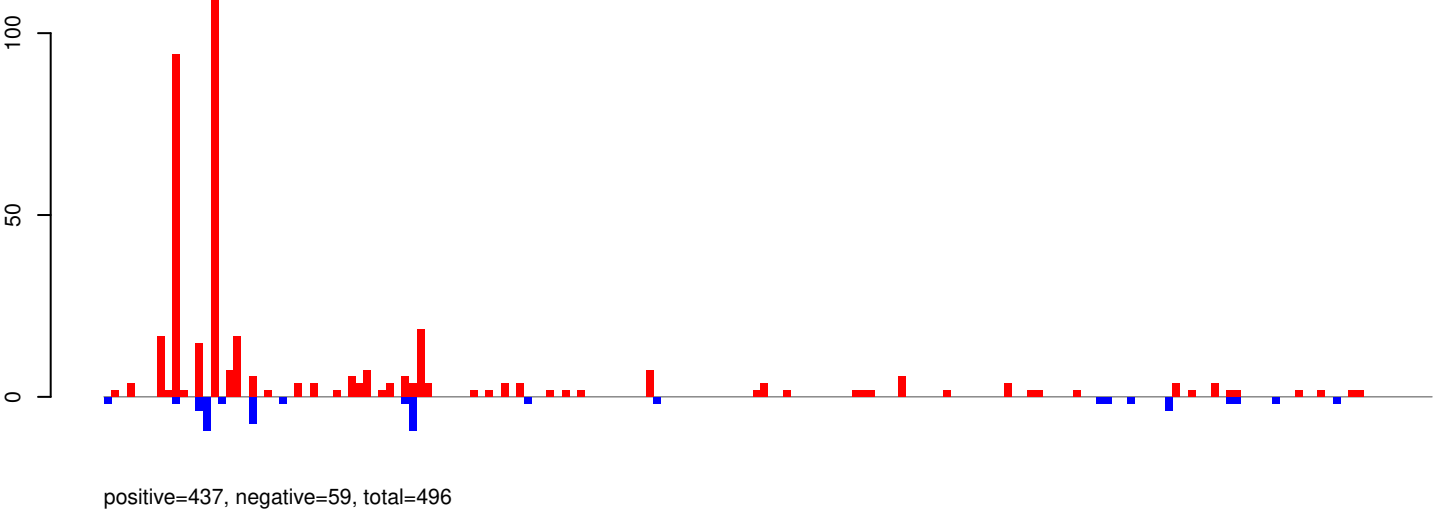
AnGam_Ovaries_rep3_KM.rep



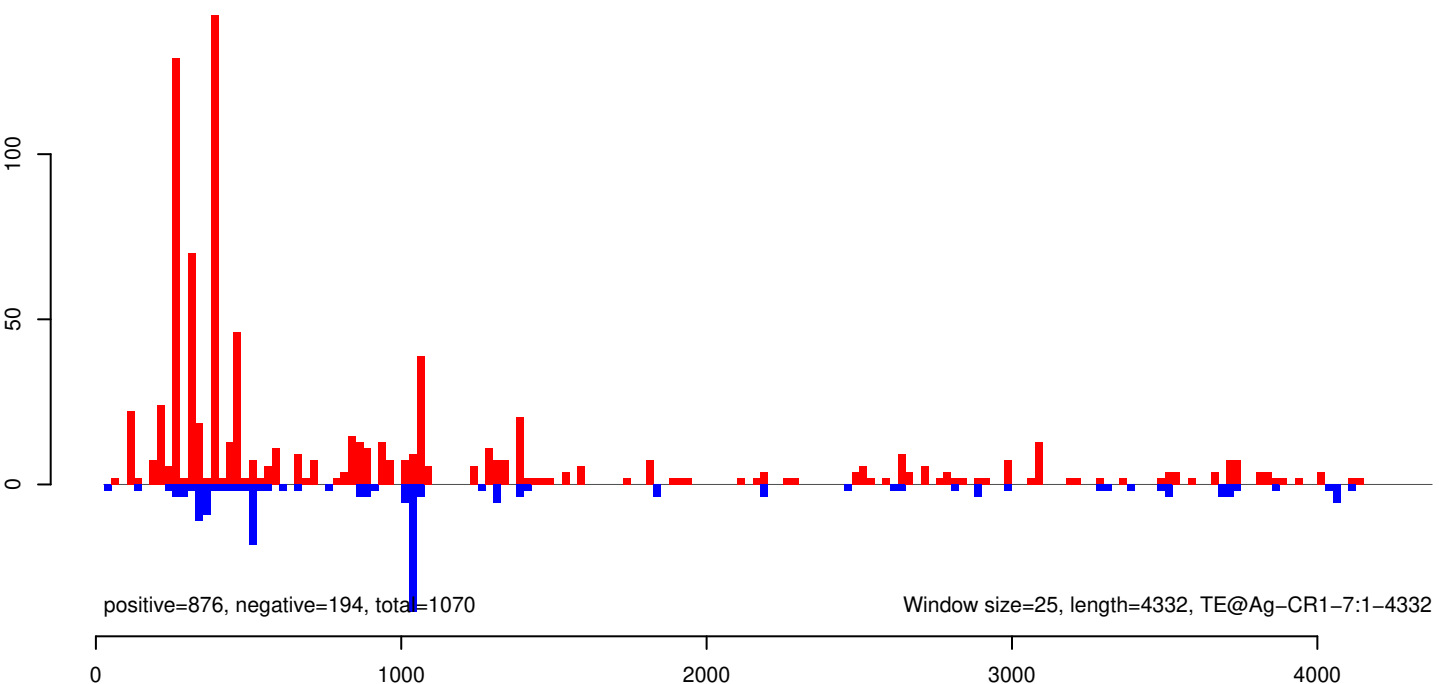
AnGam_Ovaries_rep3_KM.18_23.rep



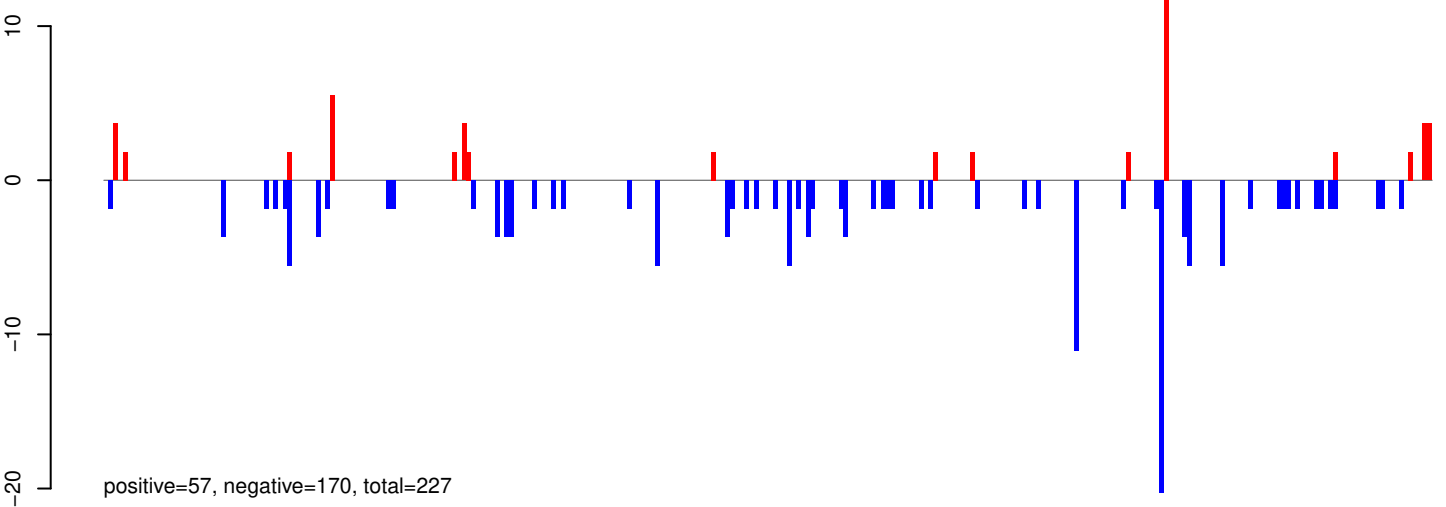
AnGam_Ovaries_rep3_KM.24_35.rep



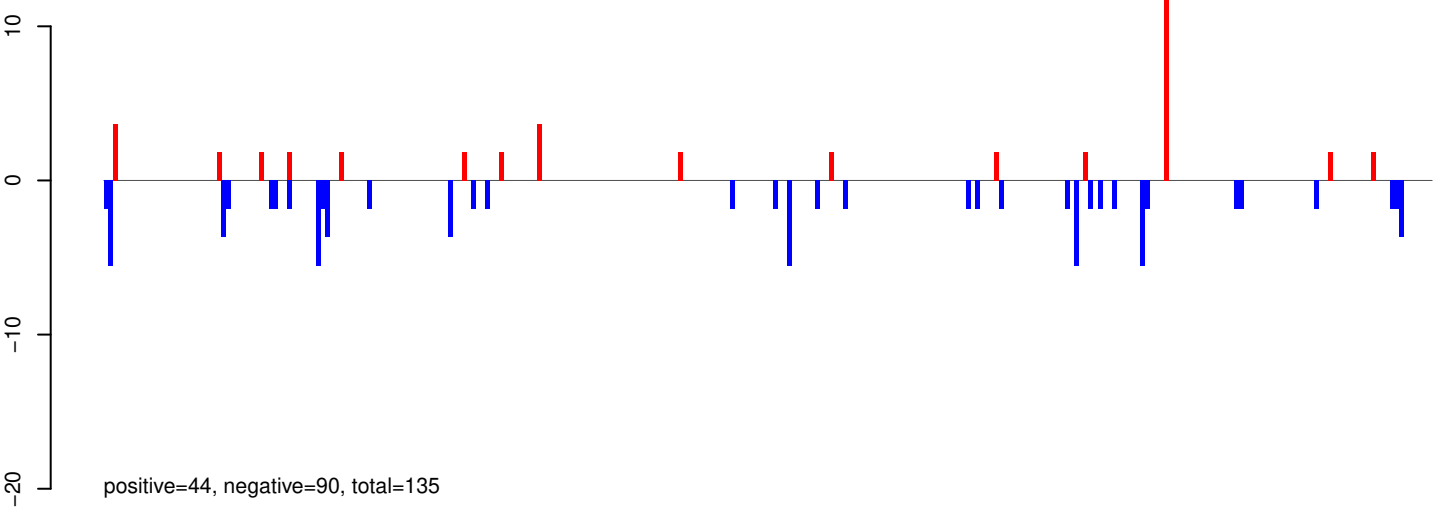
AnGam_Ovaries_rep3_KM.rep



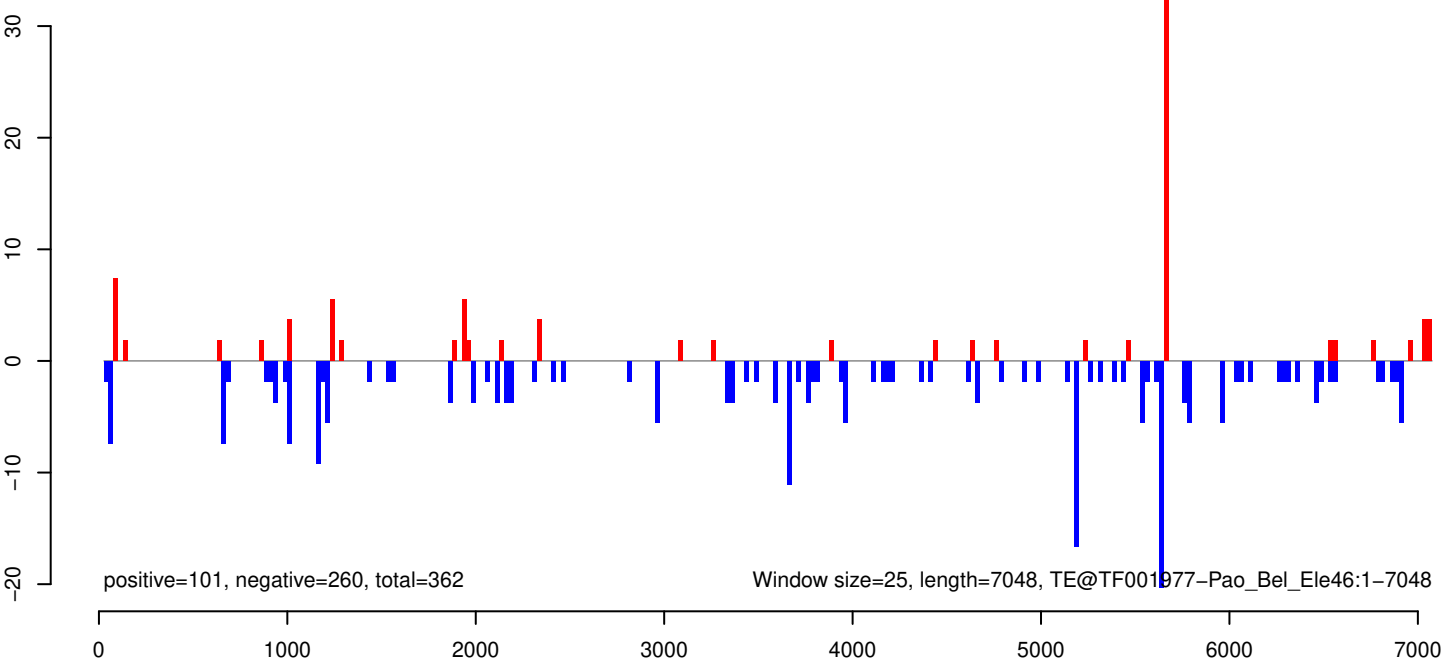
AnGam_Ovaries_rep3_KM.18_23.rep



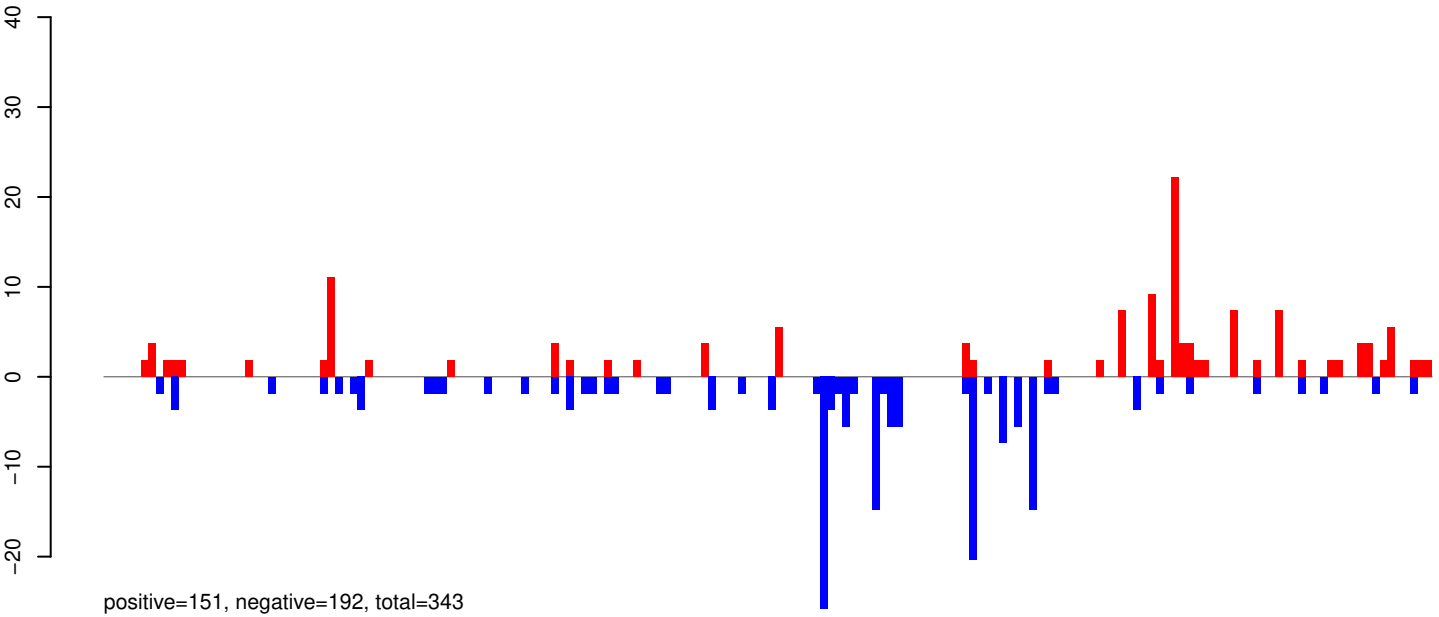
AnGam_Ovaries_rep3_KM.24_35.rep



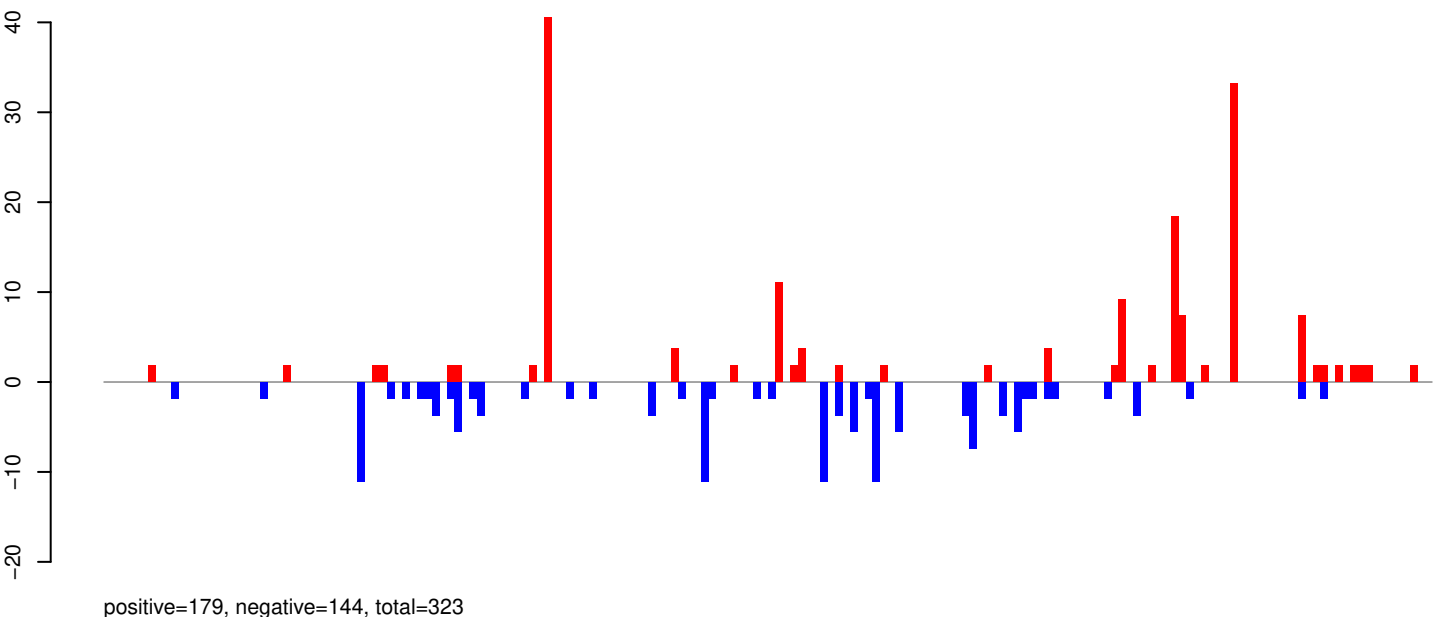
AnGam_Ovaries_rep3_KM.rep



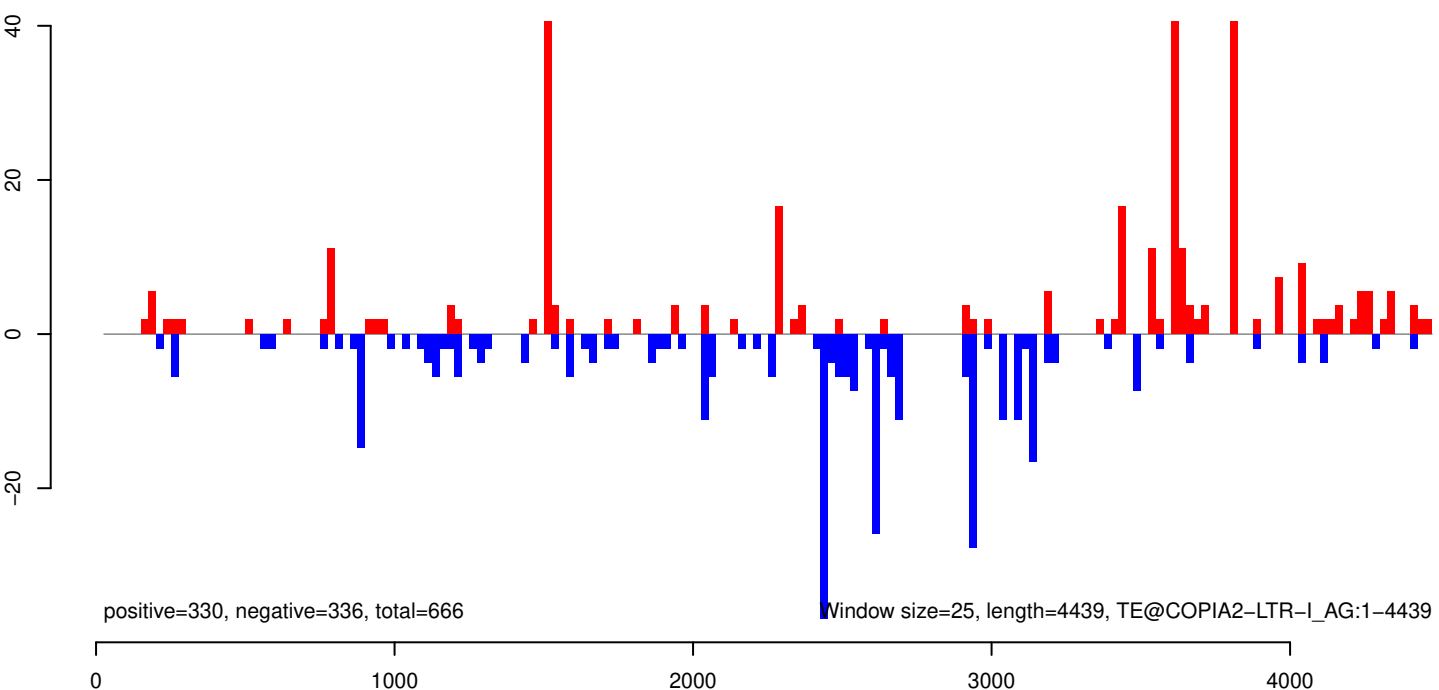
AnGam_Ovaries_rep3_KM.18_23.rep



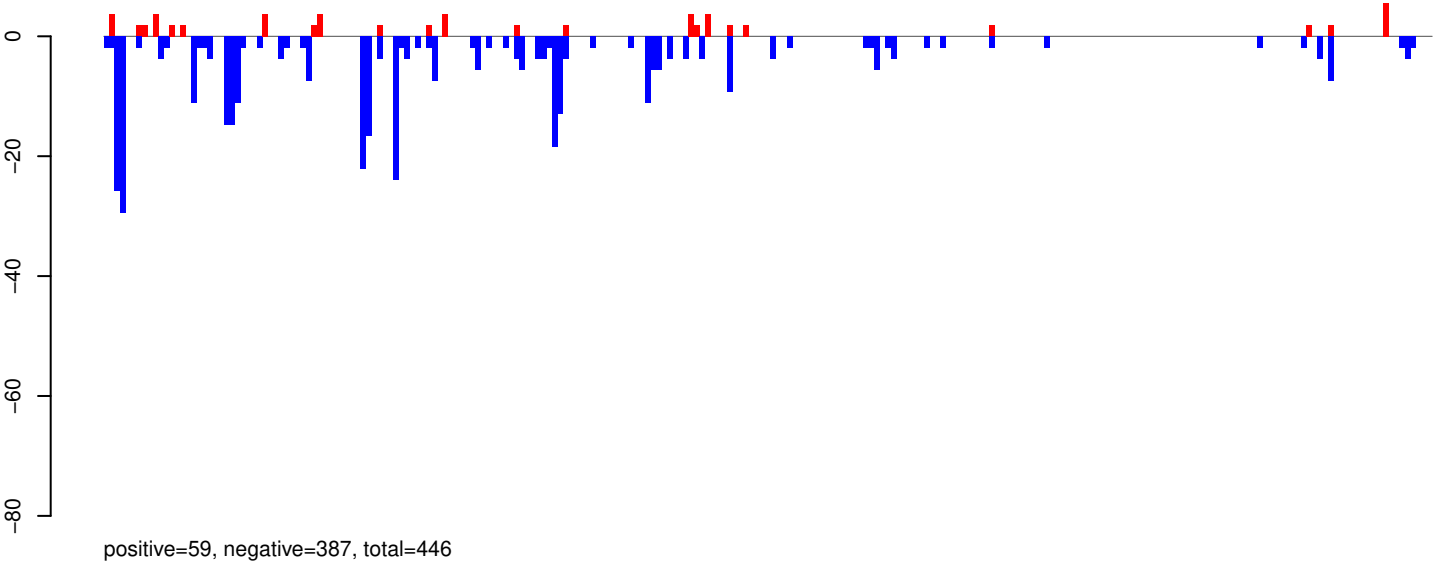
AnGam_Ovaries_rep3_KM.24_35.rep



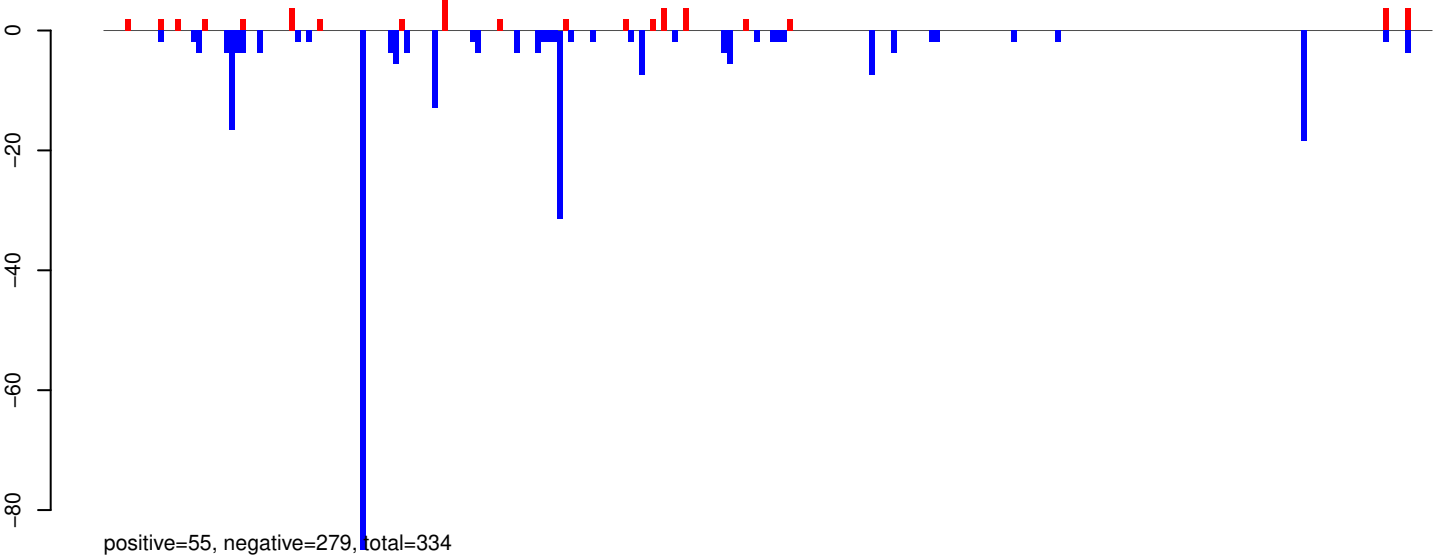
AnGam_Ovaries_rep3_KM.rep



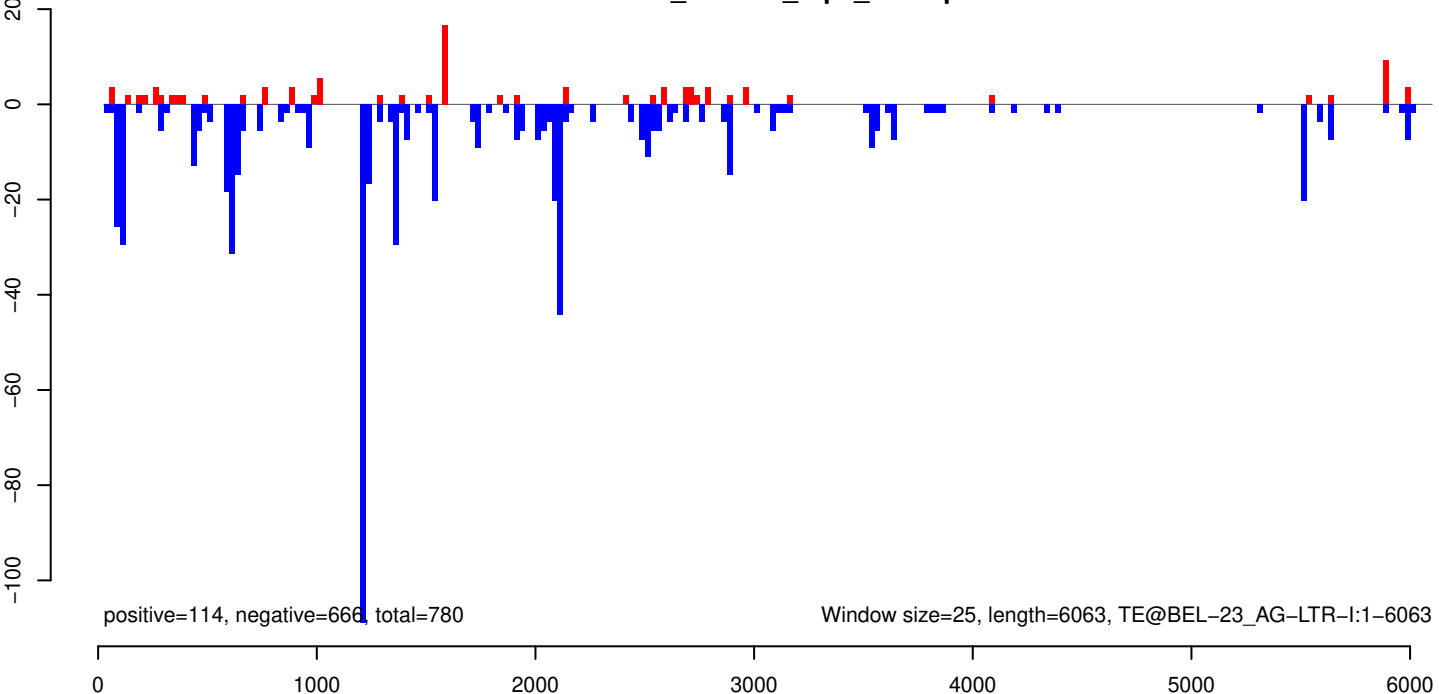
AnGam_Ovaries_rep3_KM.18_23.rep



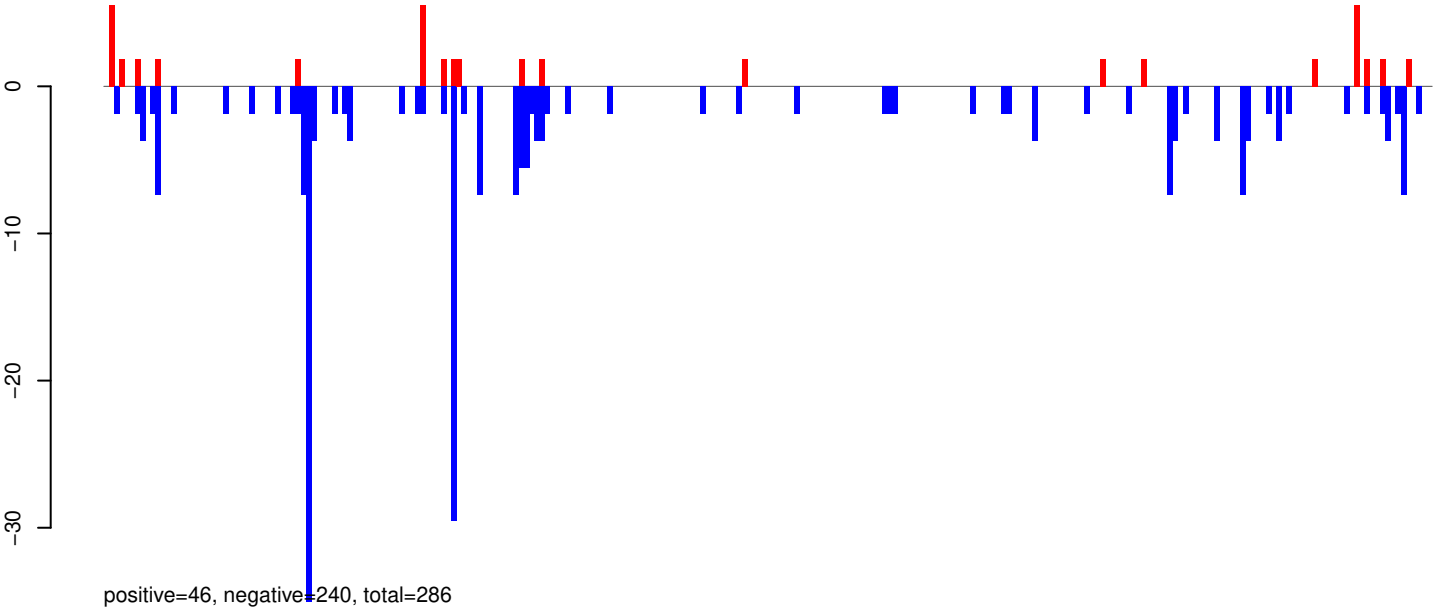
AnGam_Ovaries_rep3_KM.24_35.rep



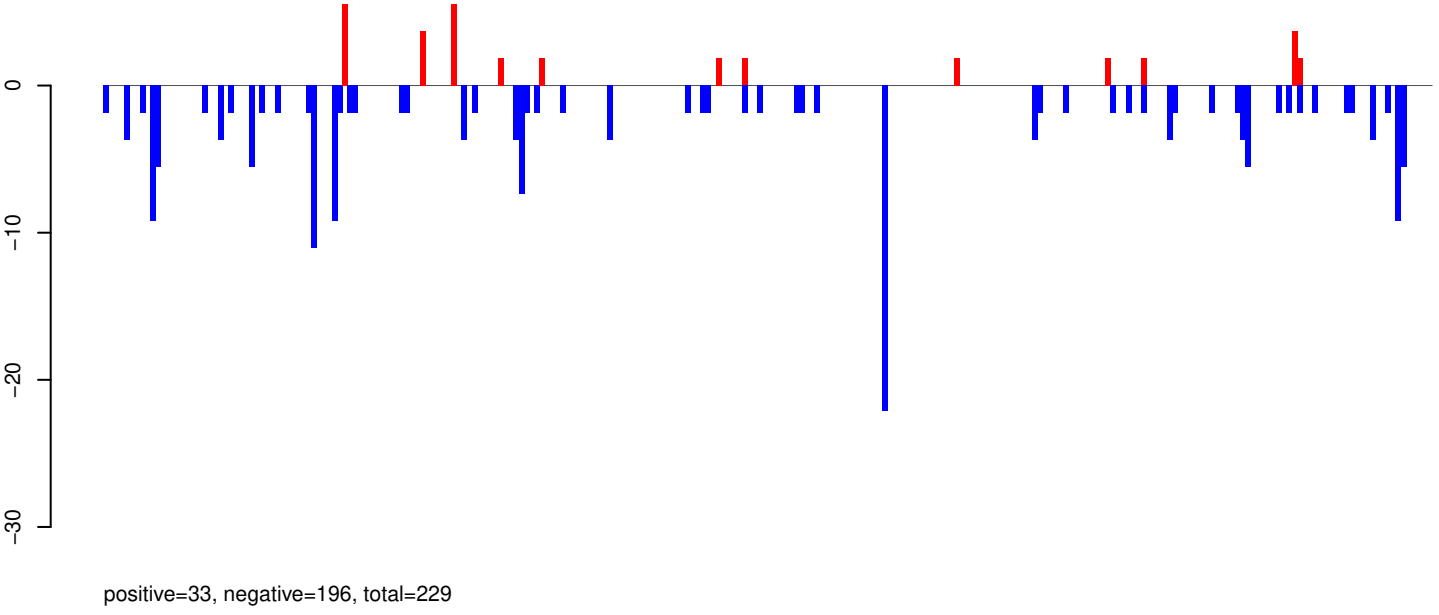
AnGam_Ovaries_rep3_KM.rep



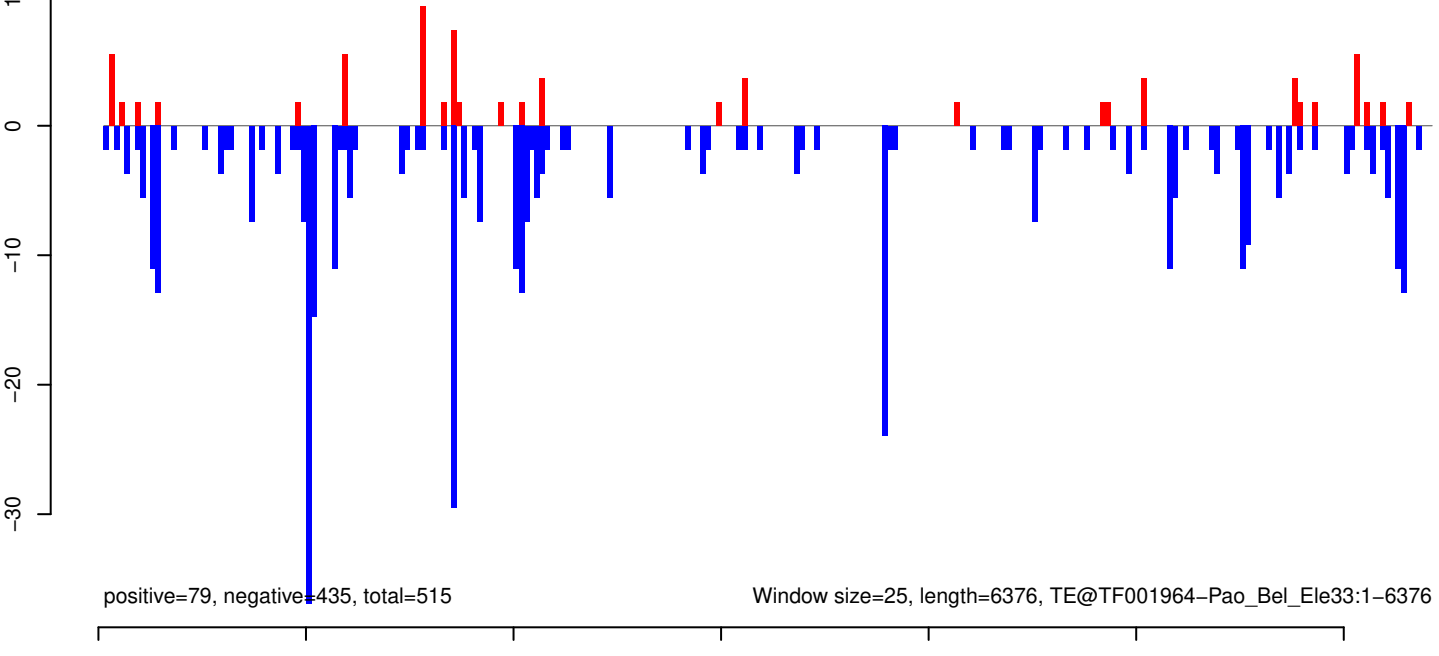
AnGam_Ovaries_rep3_KM.18_23.rep



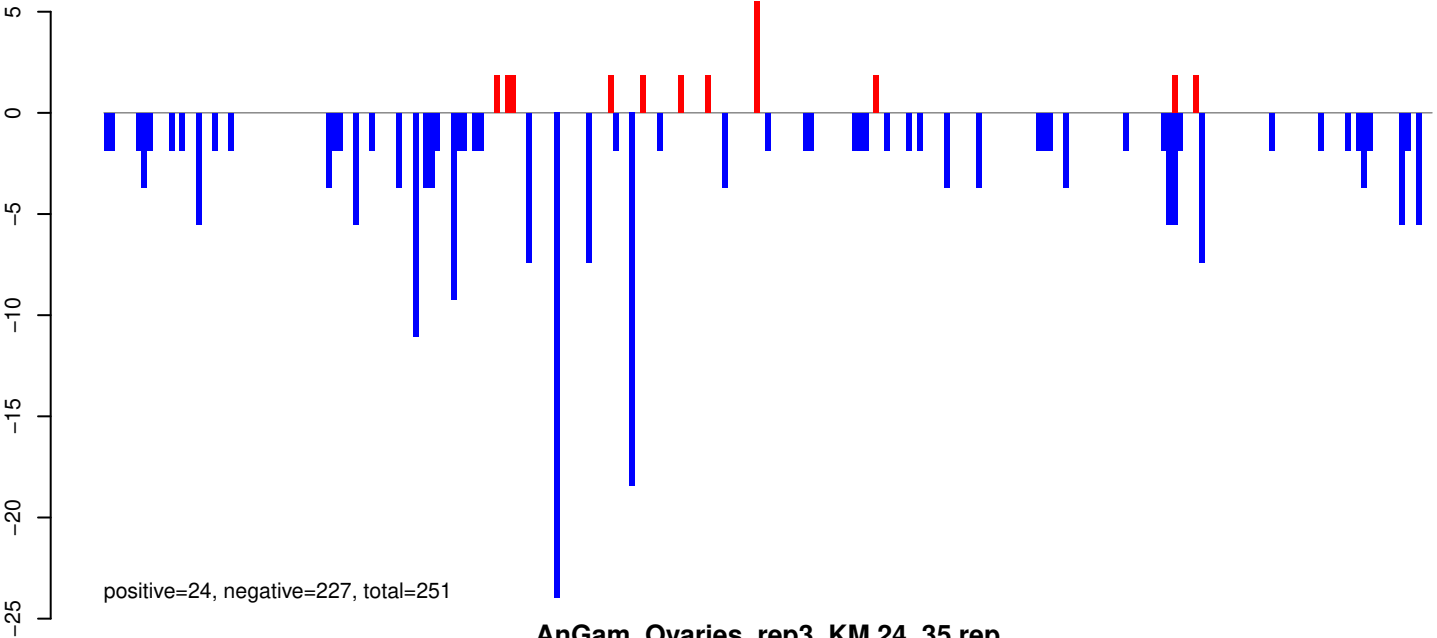
AnGam_Ovaries_rep3_KM.24_35.rep



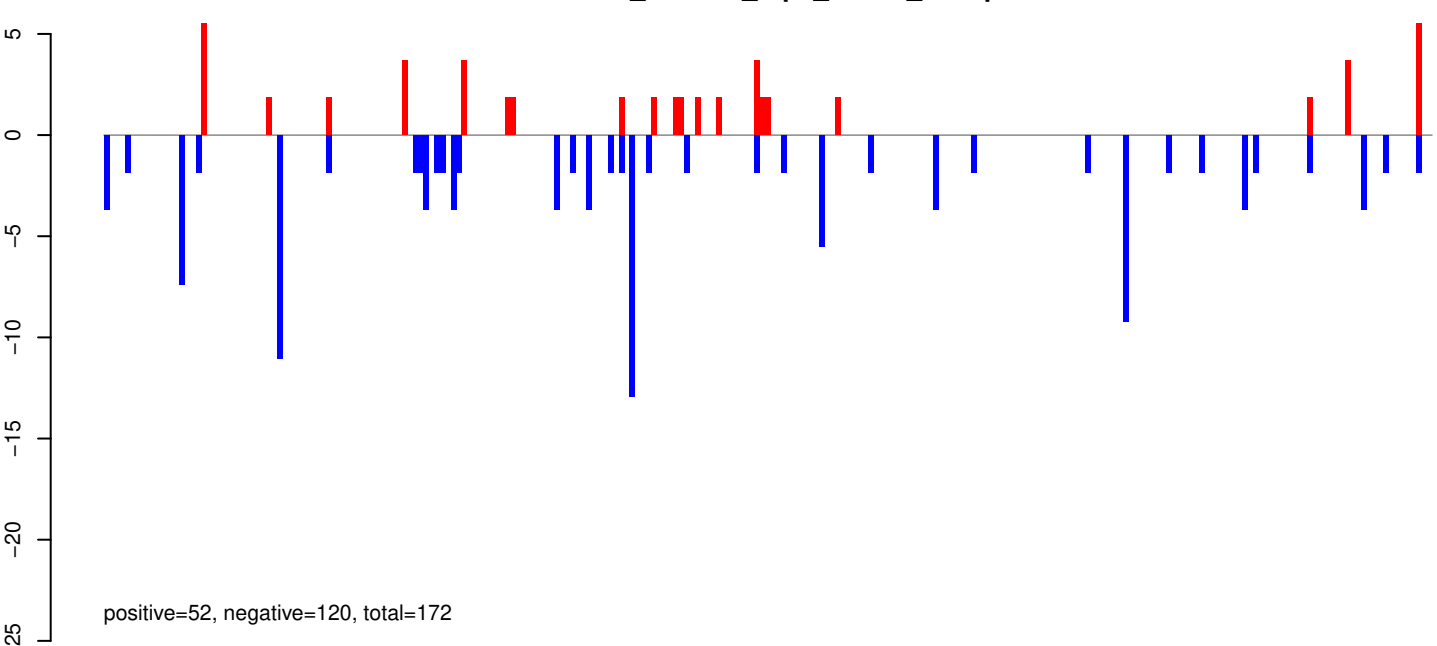
AnGam_Ovaries_rep3_KM.rep



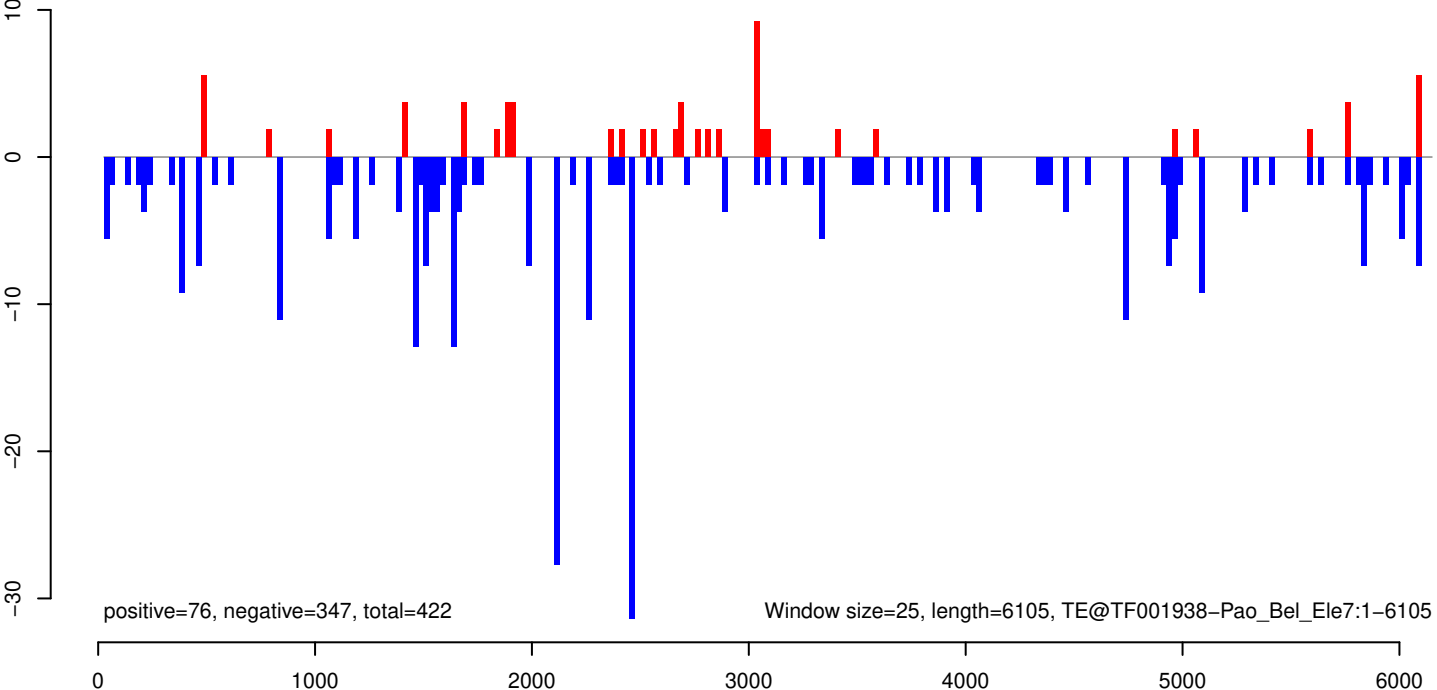
AnGam_Ovaries_rep3_KM.18_23.rep



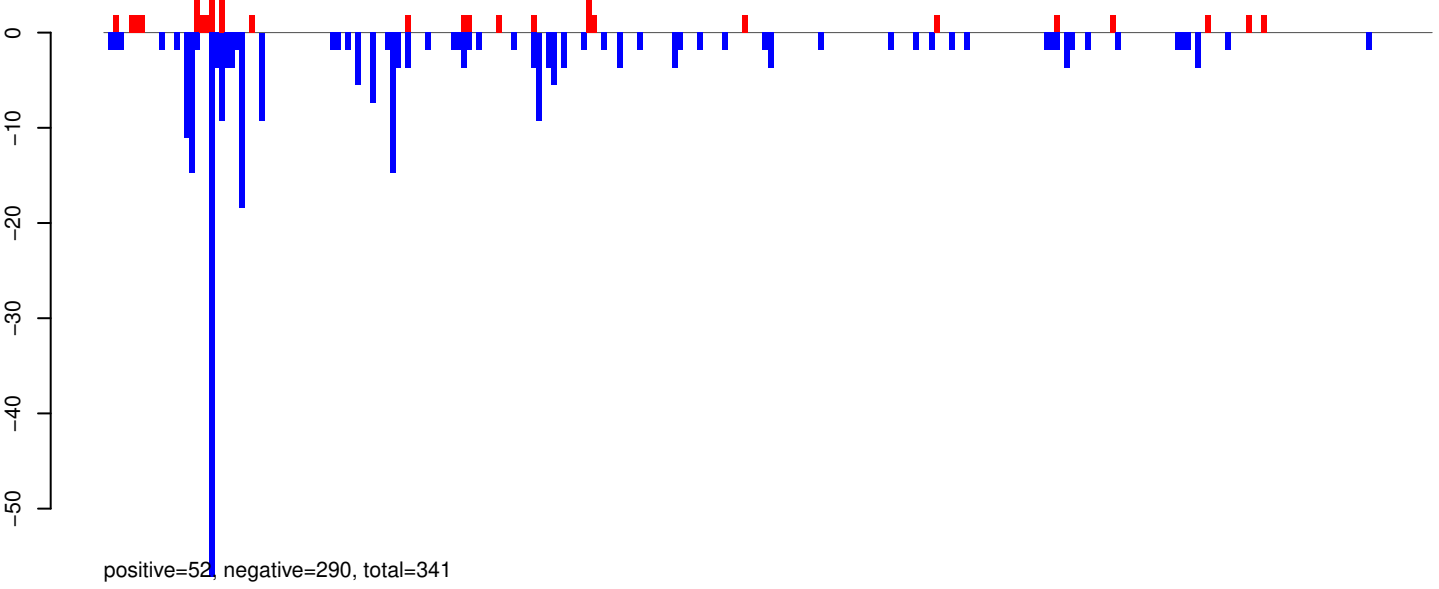
AnGam_Ovaries_rep3_KM.24_35.rep



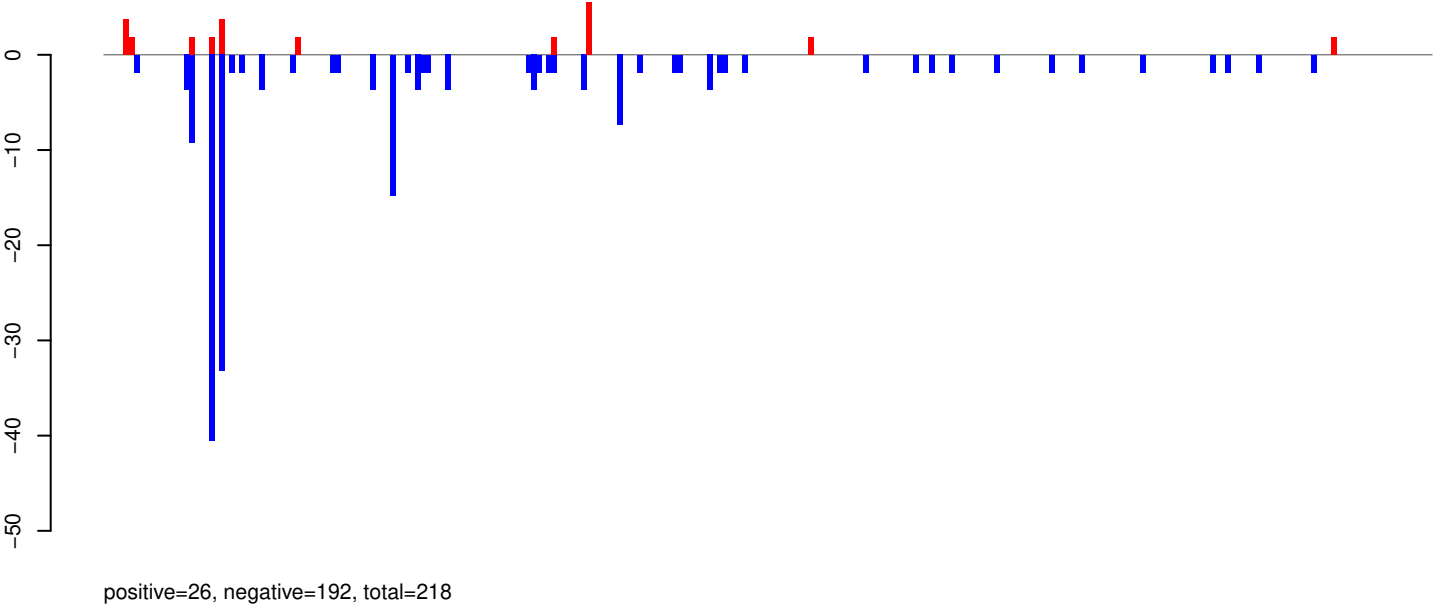
AnGam_Ovaries_rep3_KM.rep



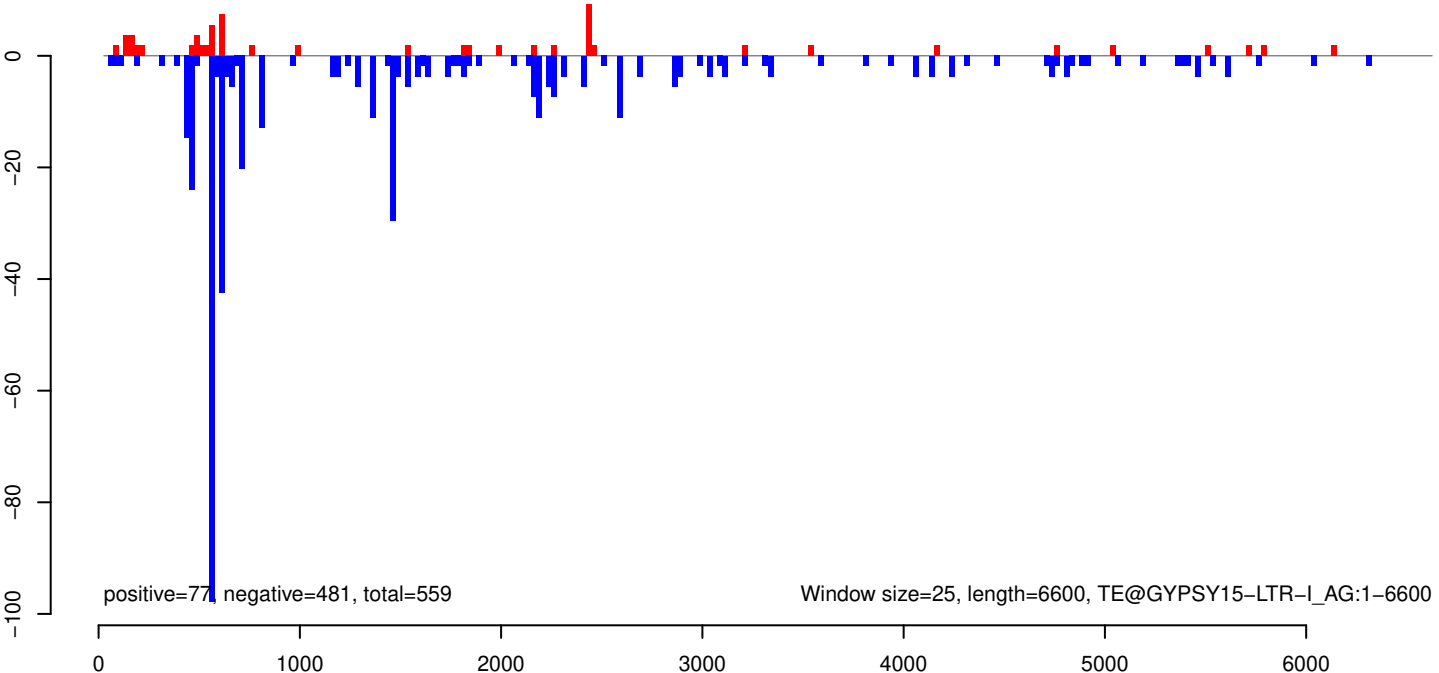
AnGam_Ovaries_rep3_KM.18_23.rep



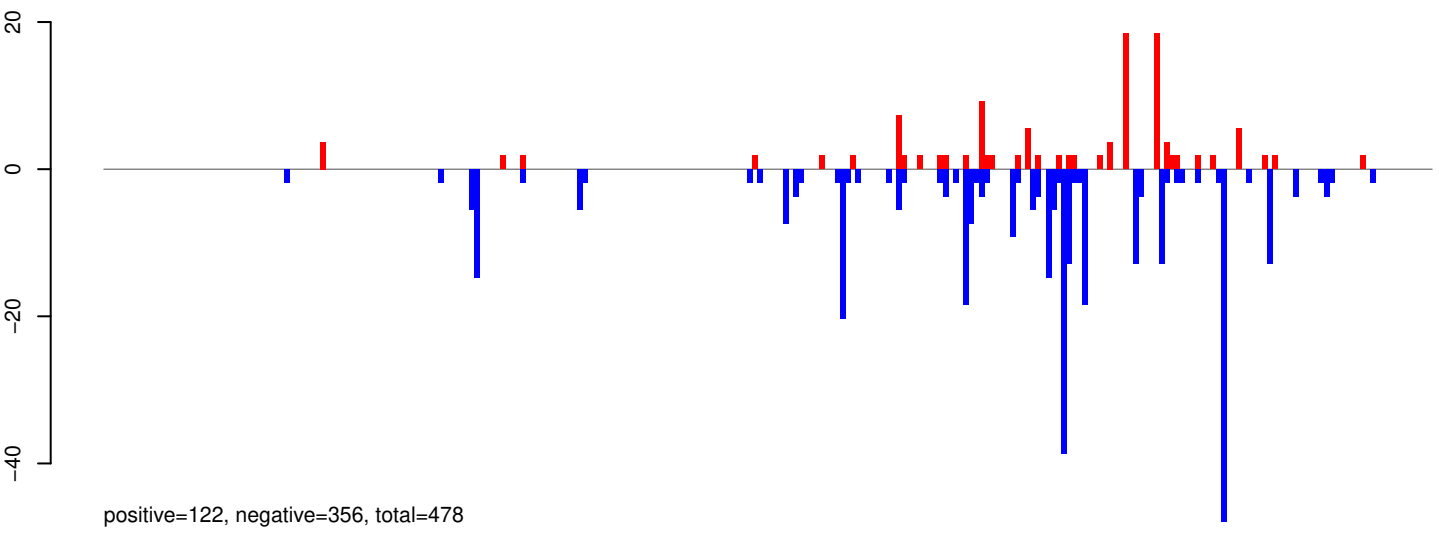
AnGam_Ovaries_rep3_KM.24_35.rep



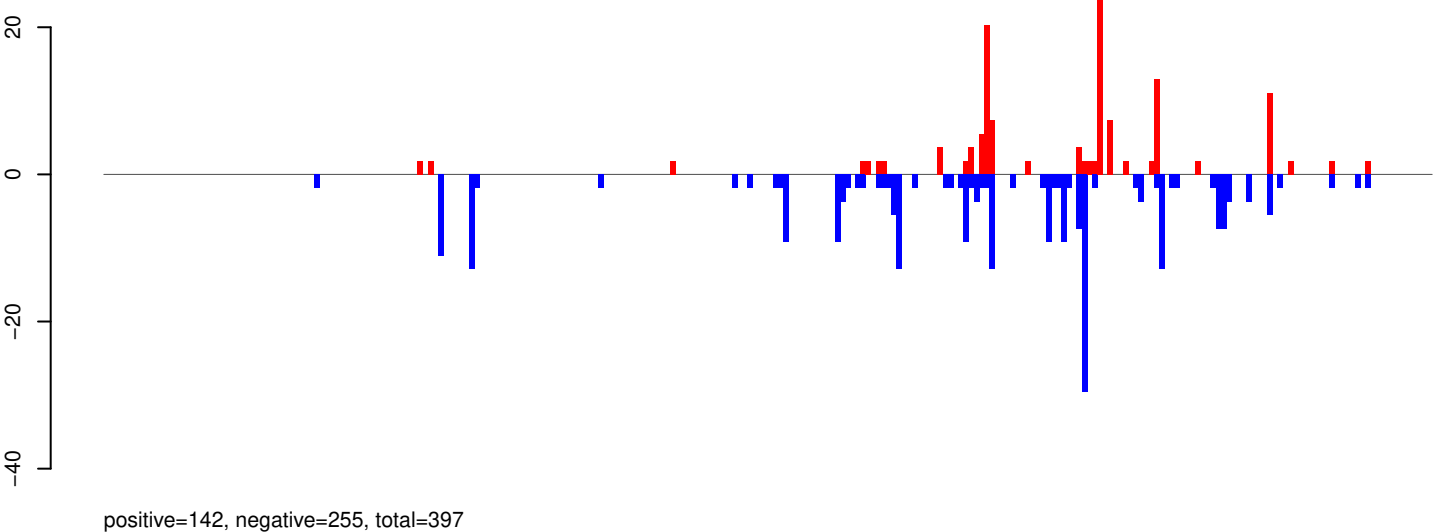
AnGam_Ovaries_rep3_KM.rep



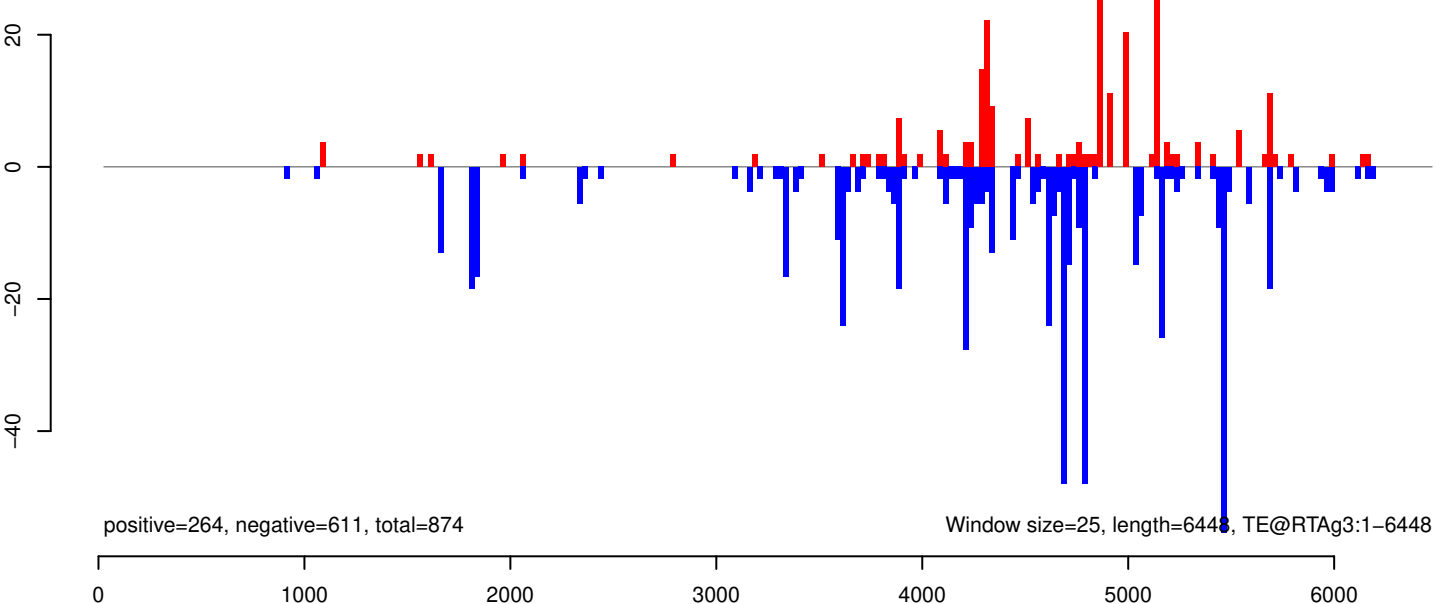
AnGam_Ovaries_rep3_KM.18_23.rep



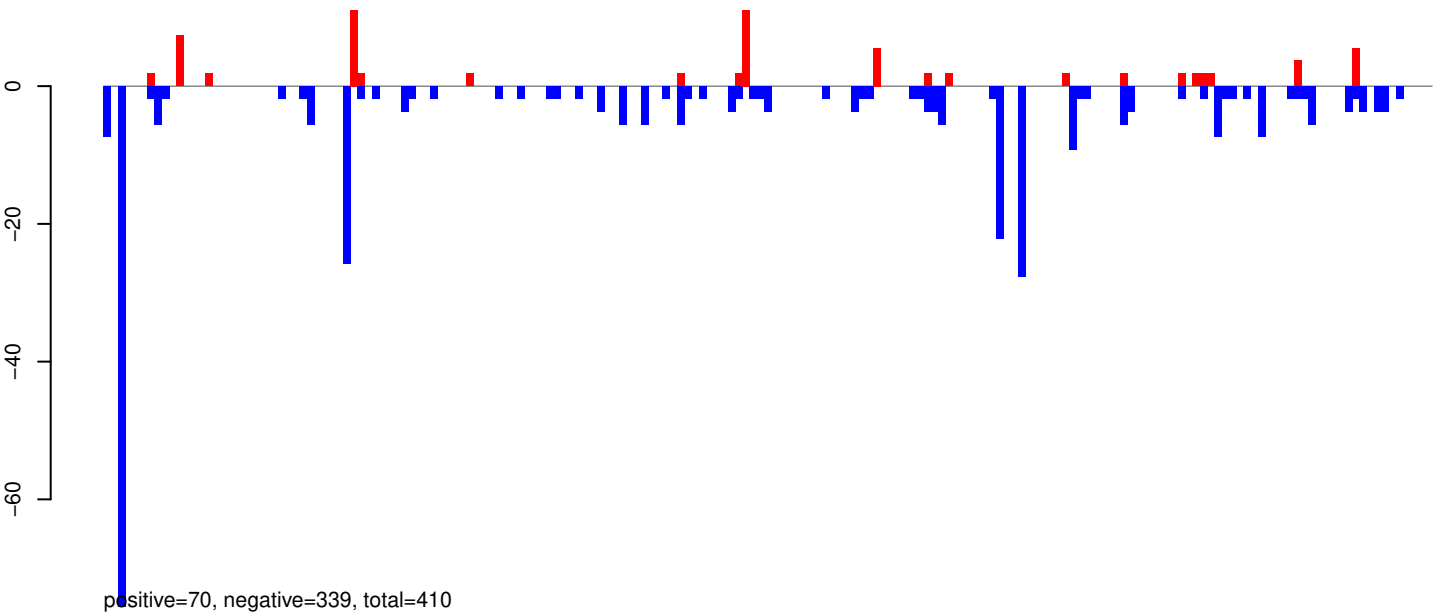
AnGam_Ovaries_rep3_KM.24_35.rep



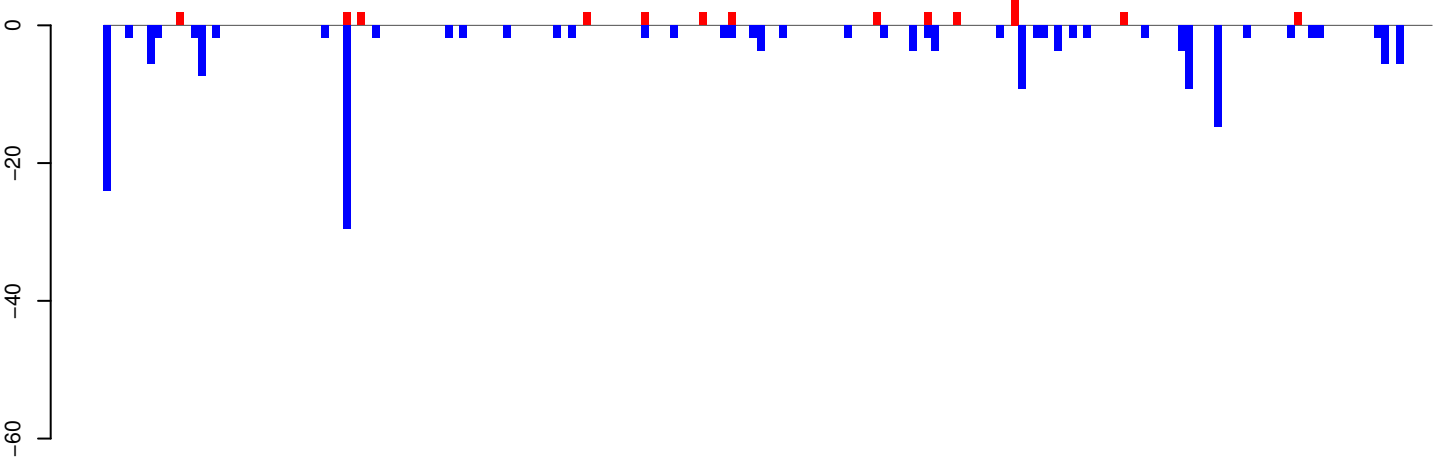
AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

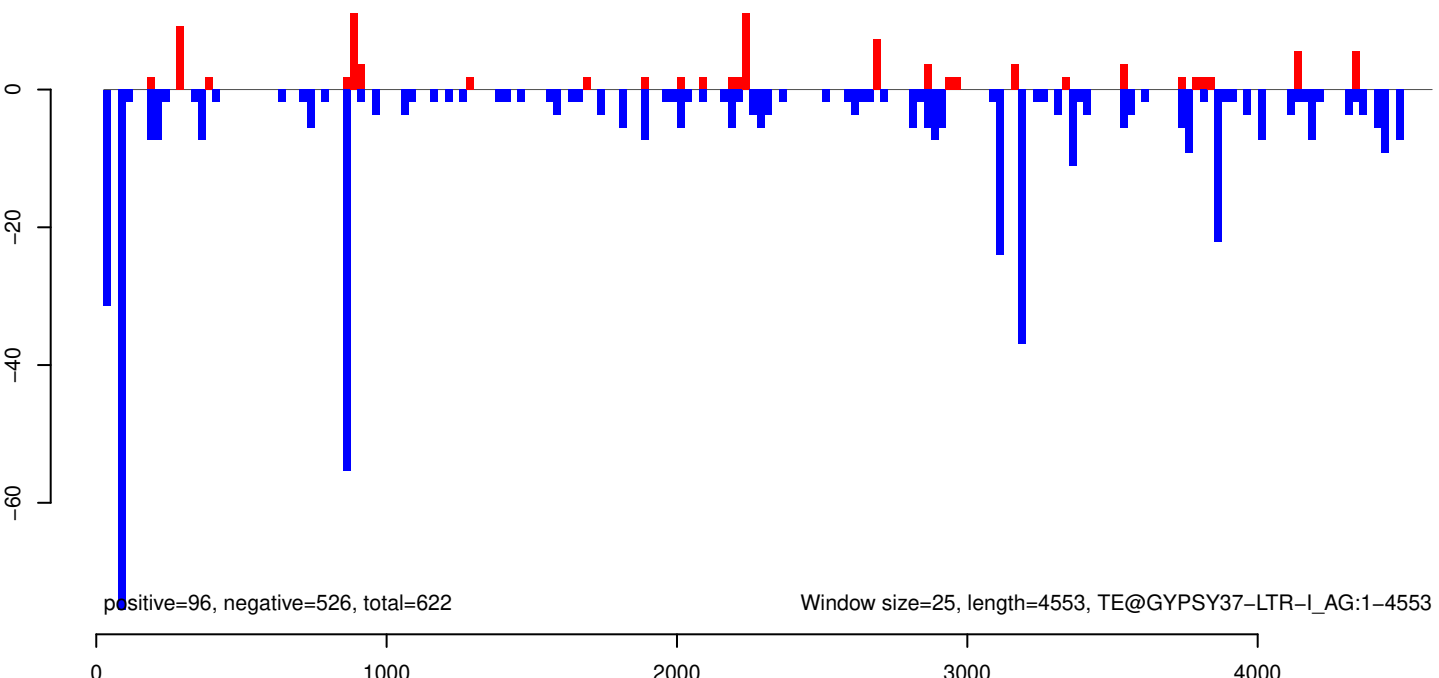


AnGam_Ovaries_rep3_KM.24_35.rep

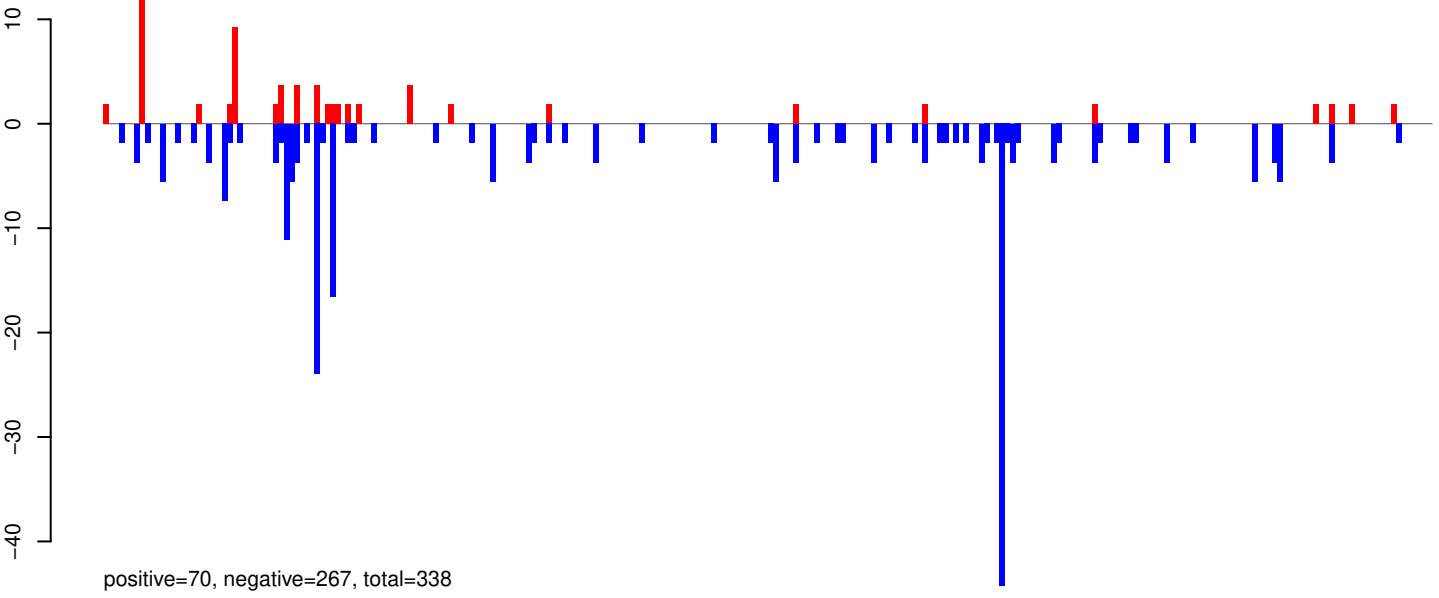


positive=26, negative=186, total=212

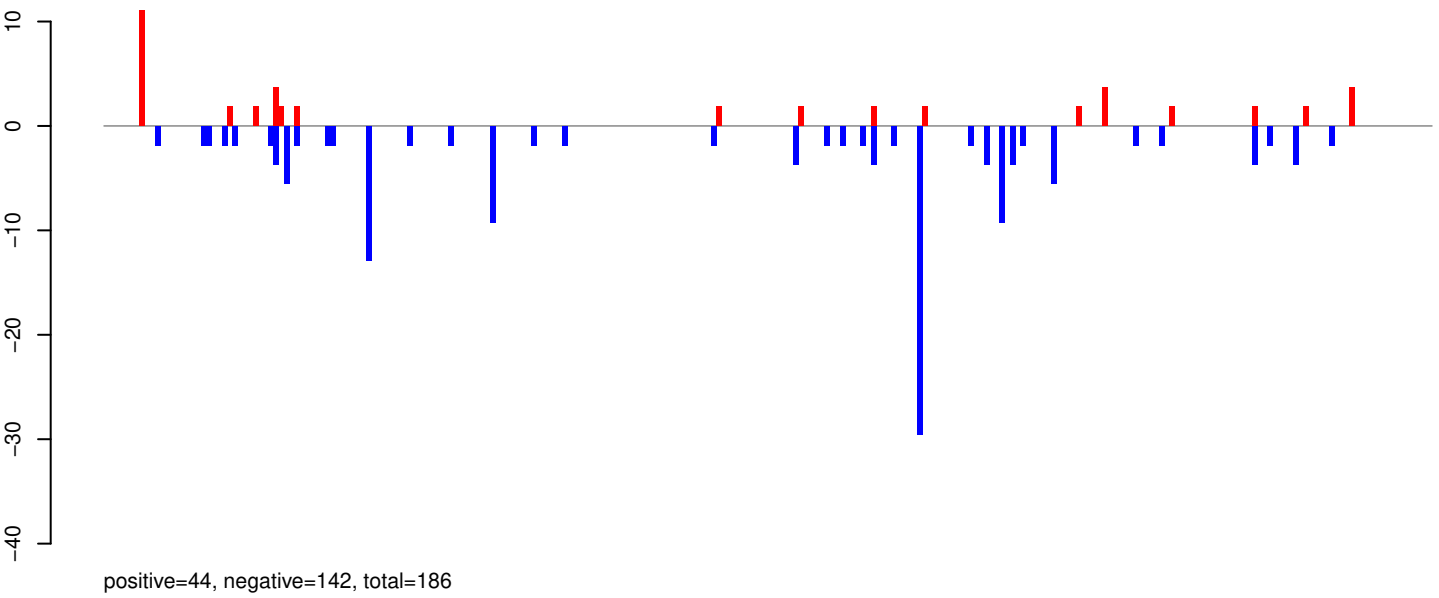
AnGam_Ovaries_rep3_KM.rep



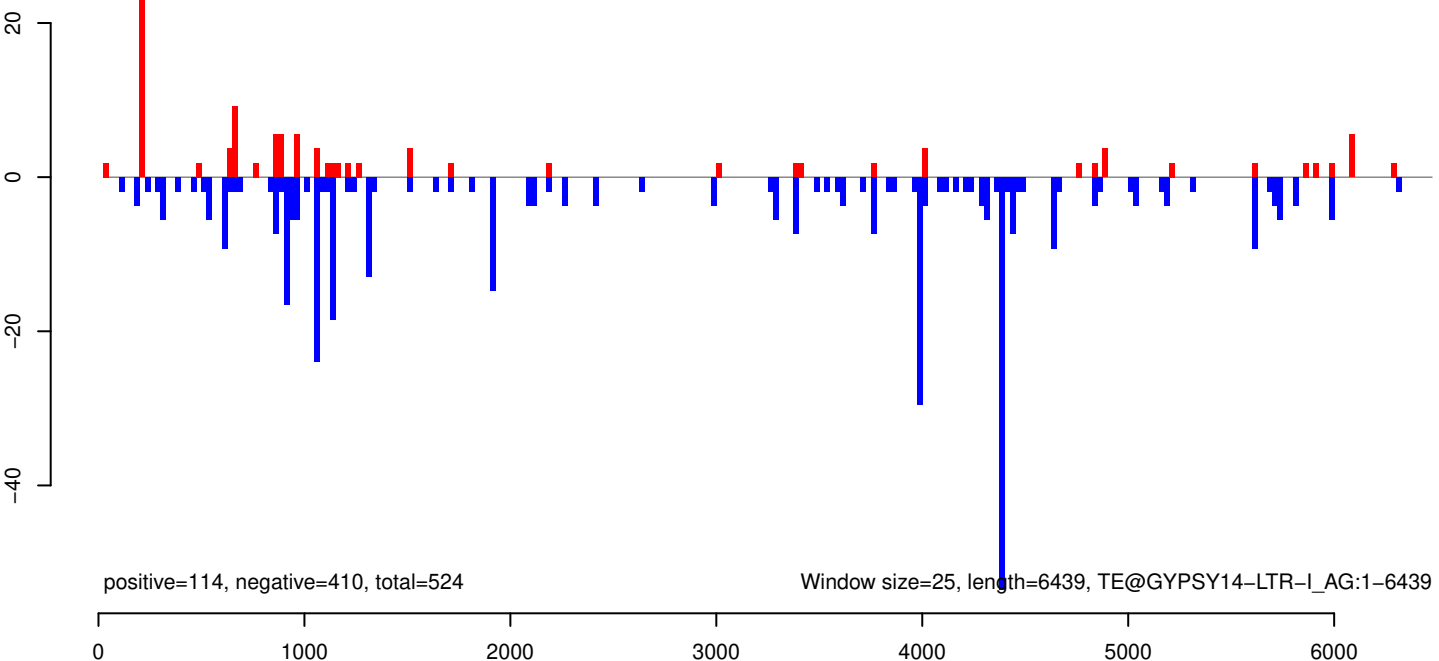
AnGam_Ovaries_rep3_KM.18_23.rep



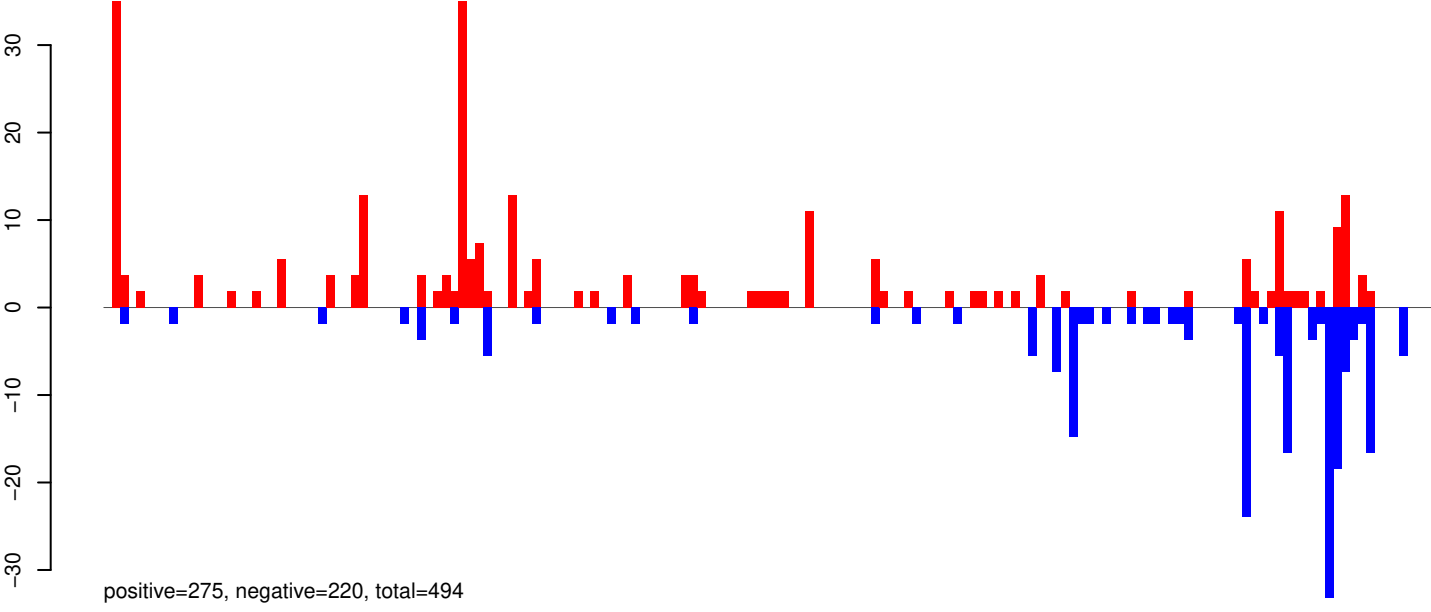
AnGam_Ovaries_rep3_KM.24_35.rep



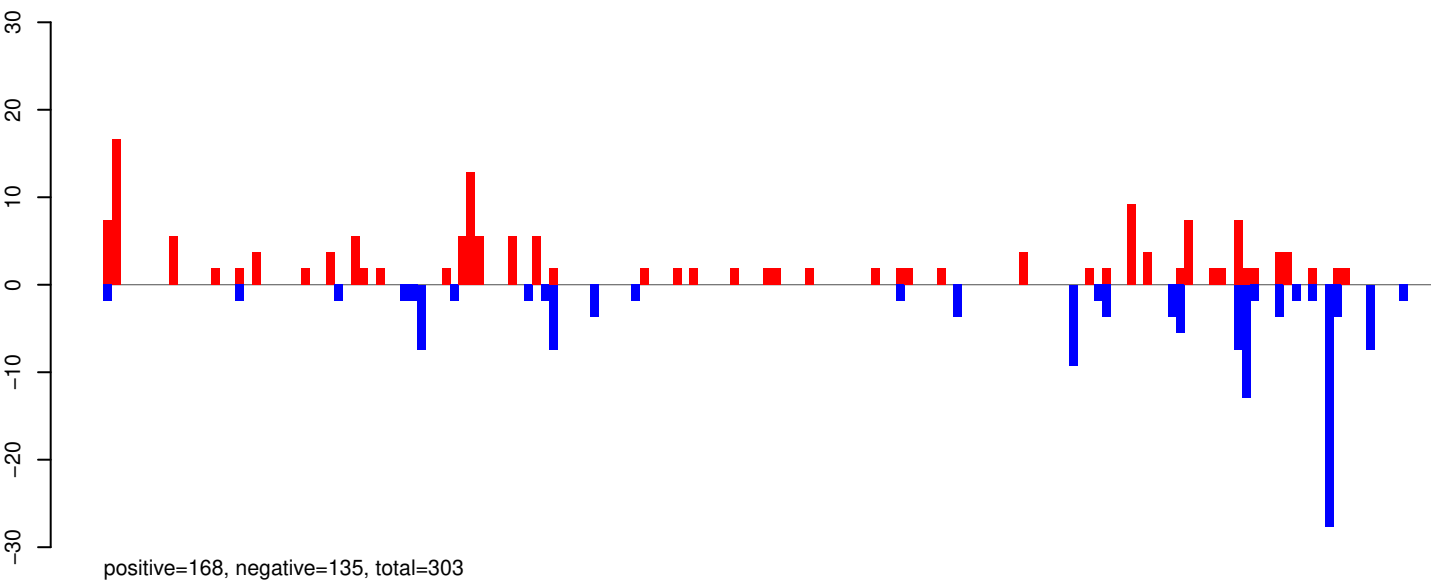
AnGam_Ovaries_rep3_KM.rep



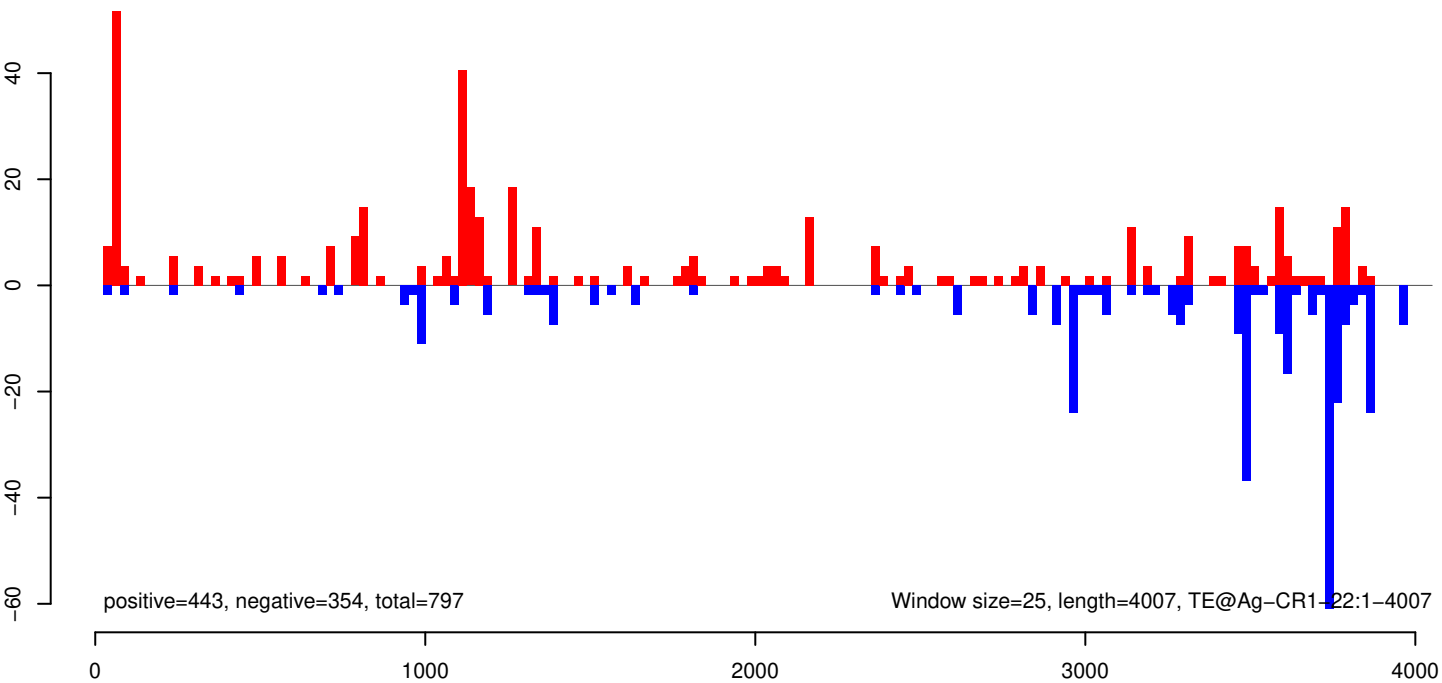
AnGam_Ovaries_rep3_KM.18_23.rep



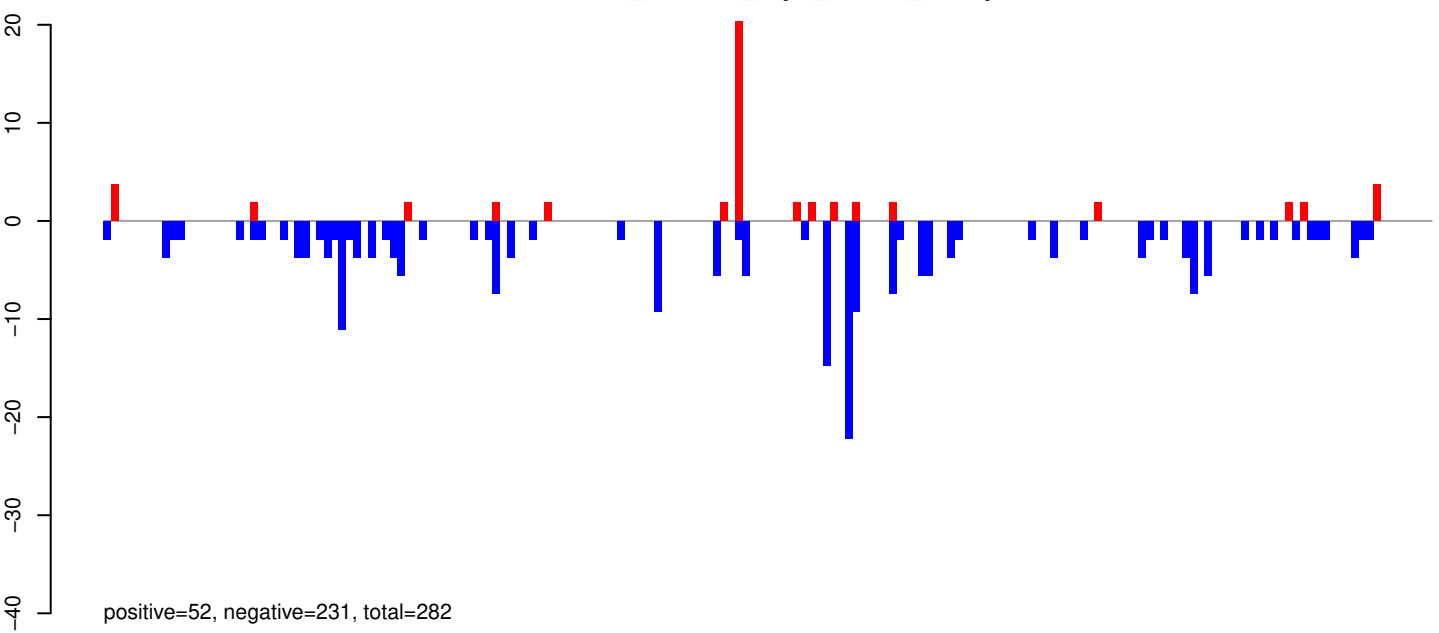
AnGam_Ovaries_rep3_KM.24_35.rep



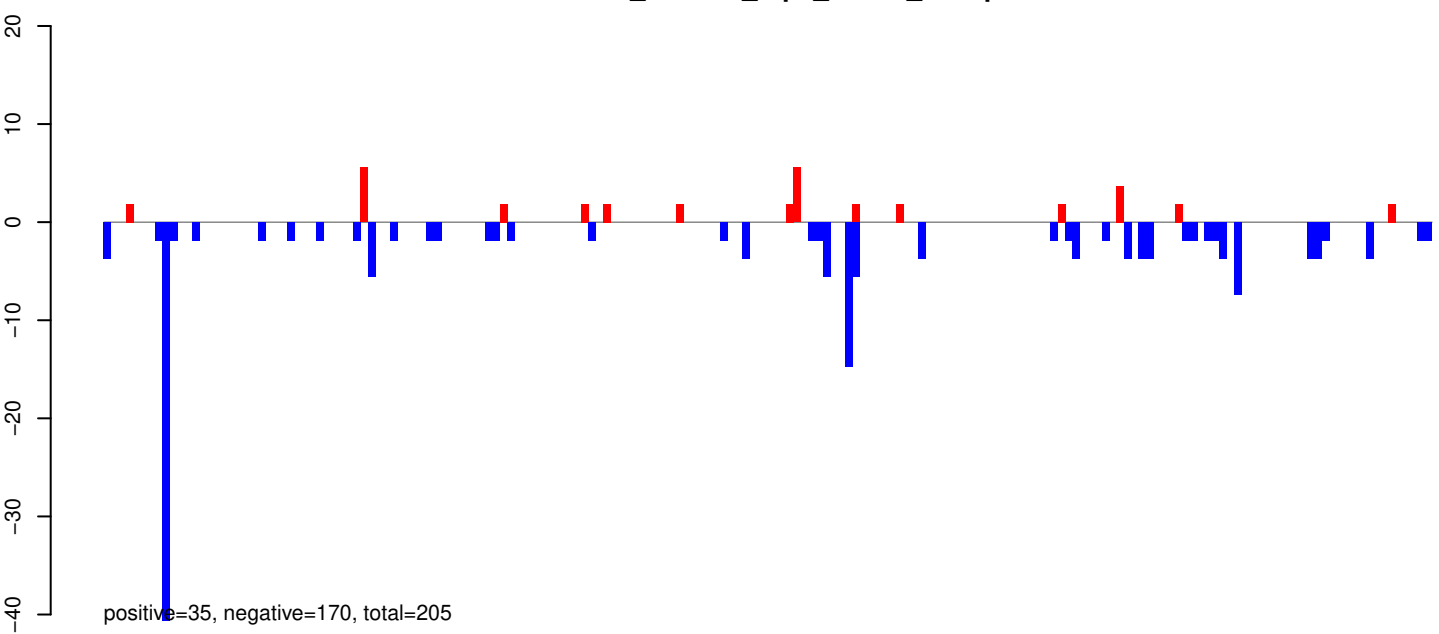
AnGam_Ovaries_rep3_KM.rep



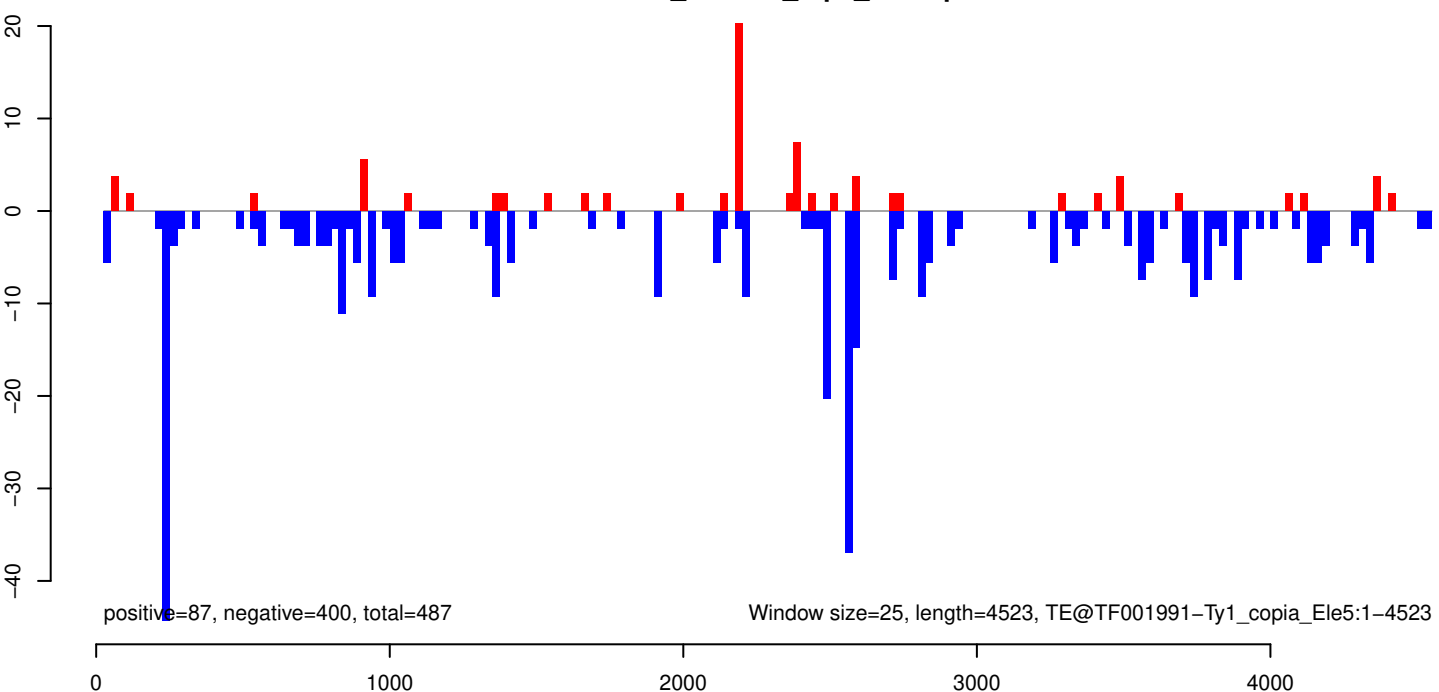
AnGam_Ovaries_rep3_KM.18_23.rep



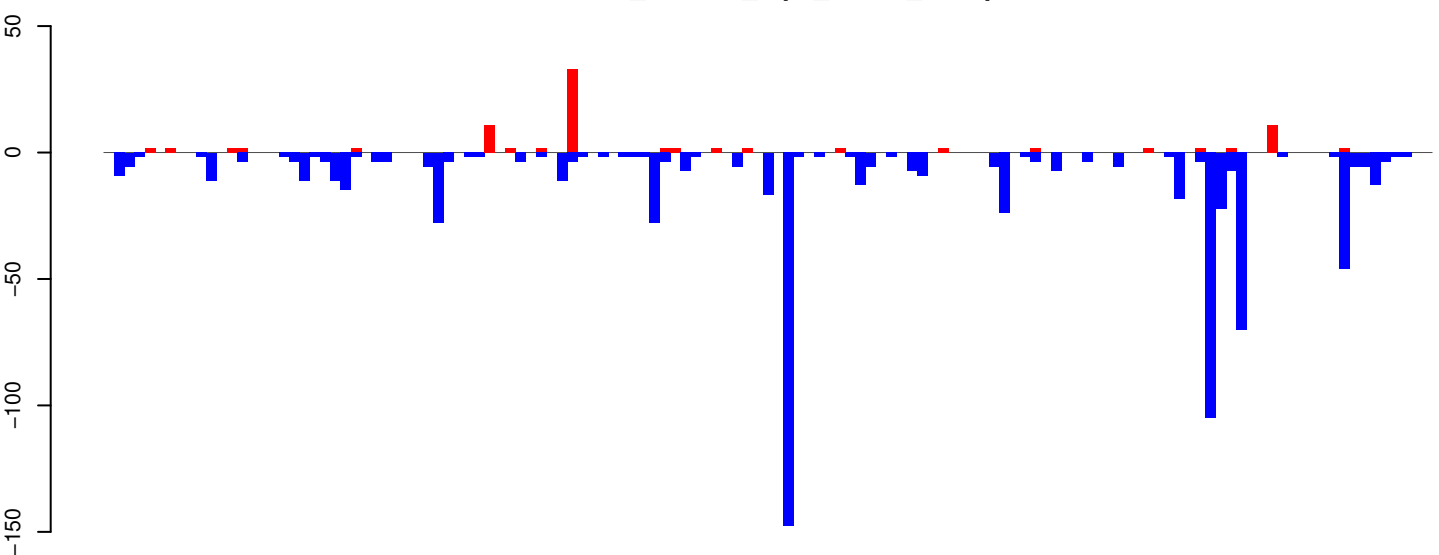
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

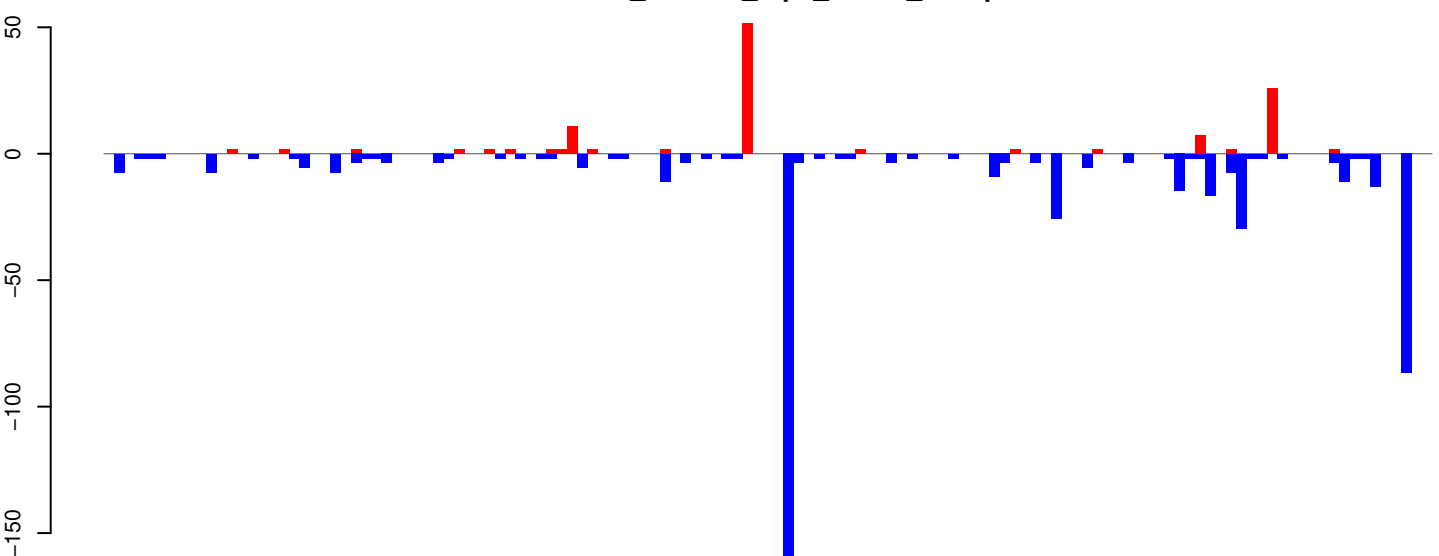


AnGam_Ovaries_rep3_KM.18_23.rep



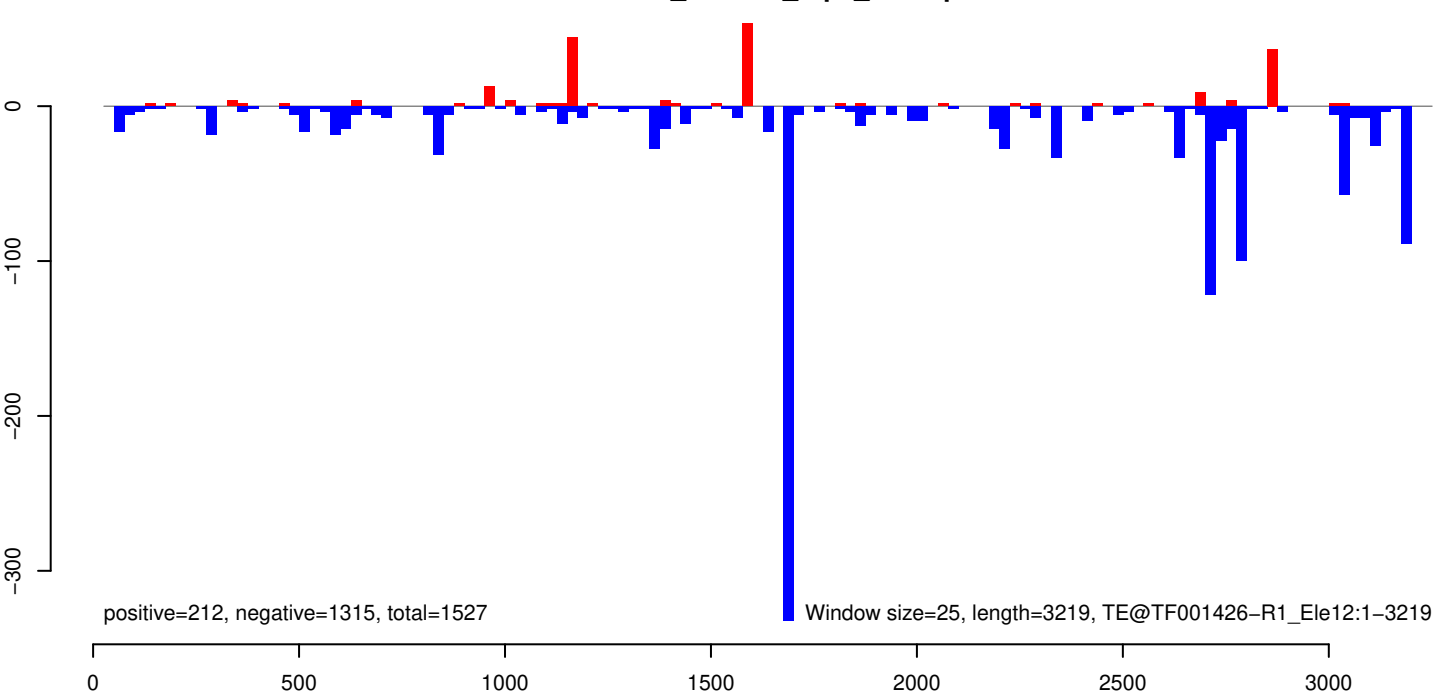
positive=89, negative=775, total=863

AnGam_Ovaries_rep3_KM.24_35.rep

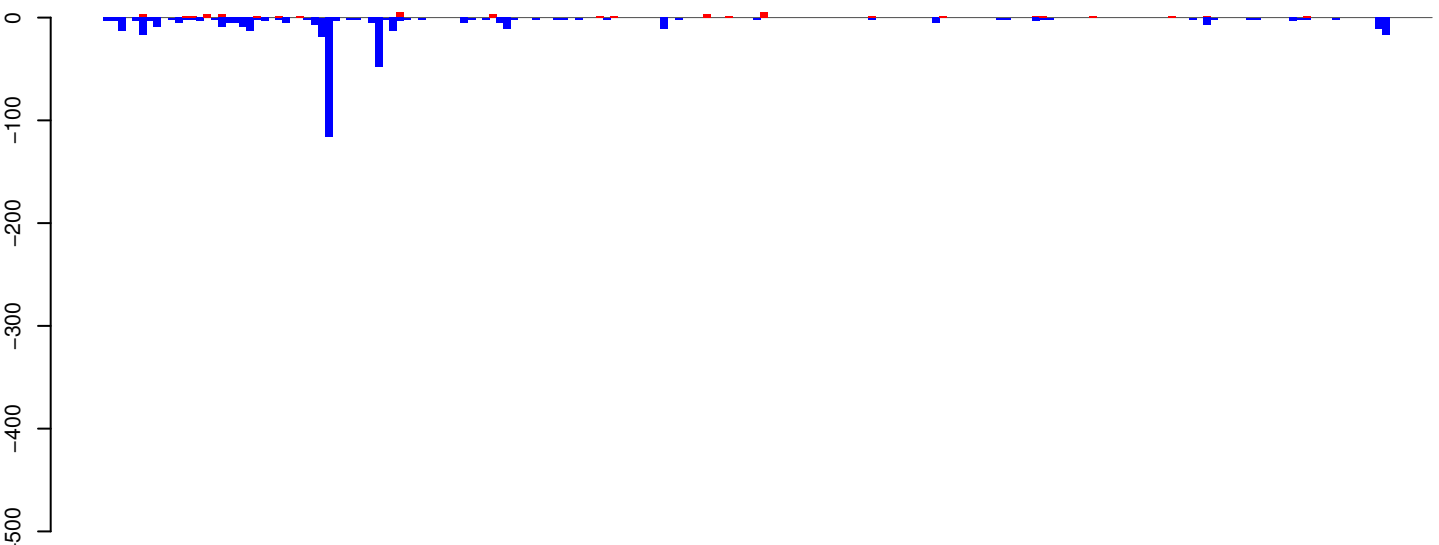


positive=124, negative=540, total=664

AnGam_Ovaries_rep3_KM.rep

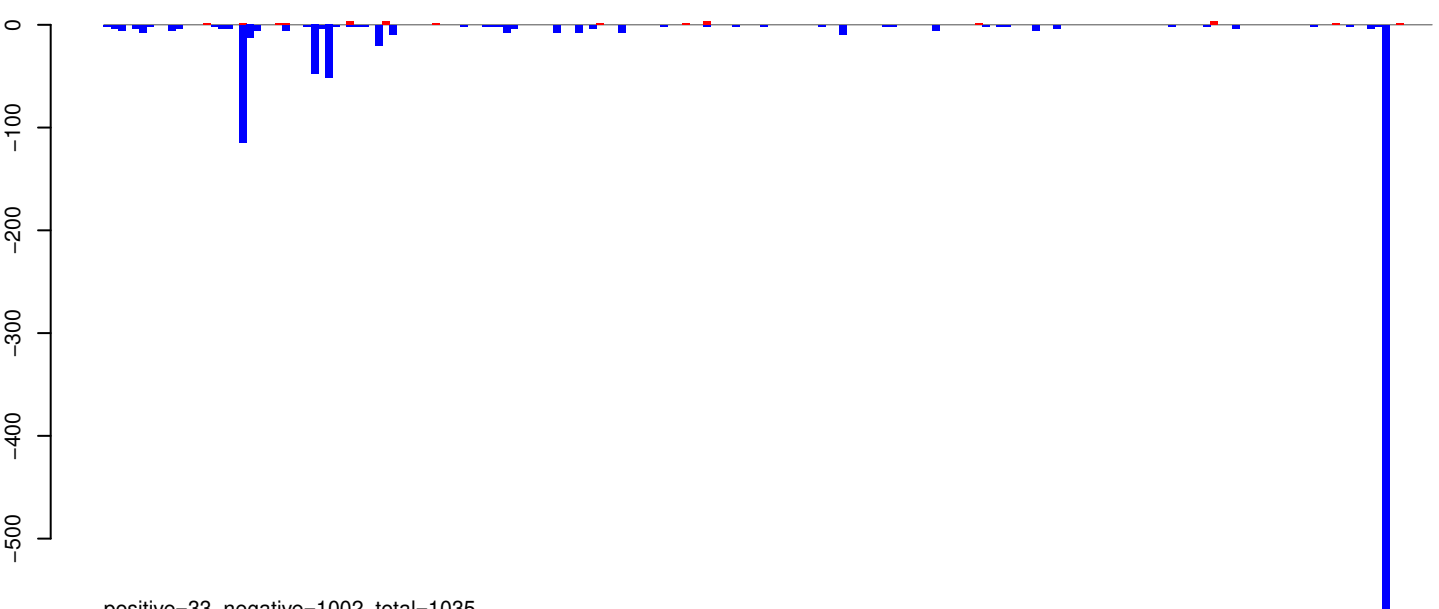


AnGam_Ovaries_rep3_KM.18_23.rep



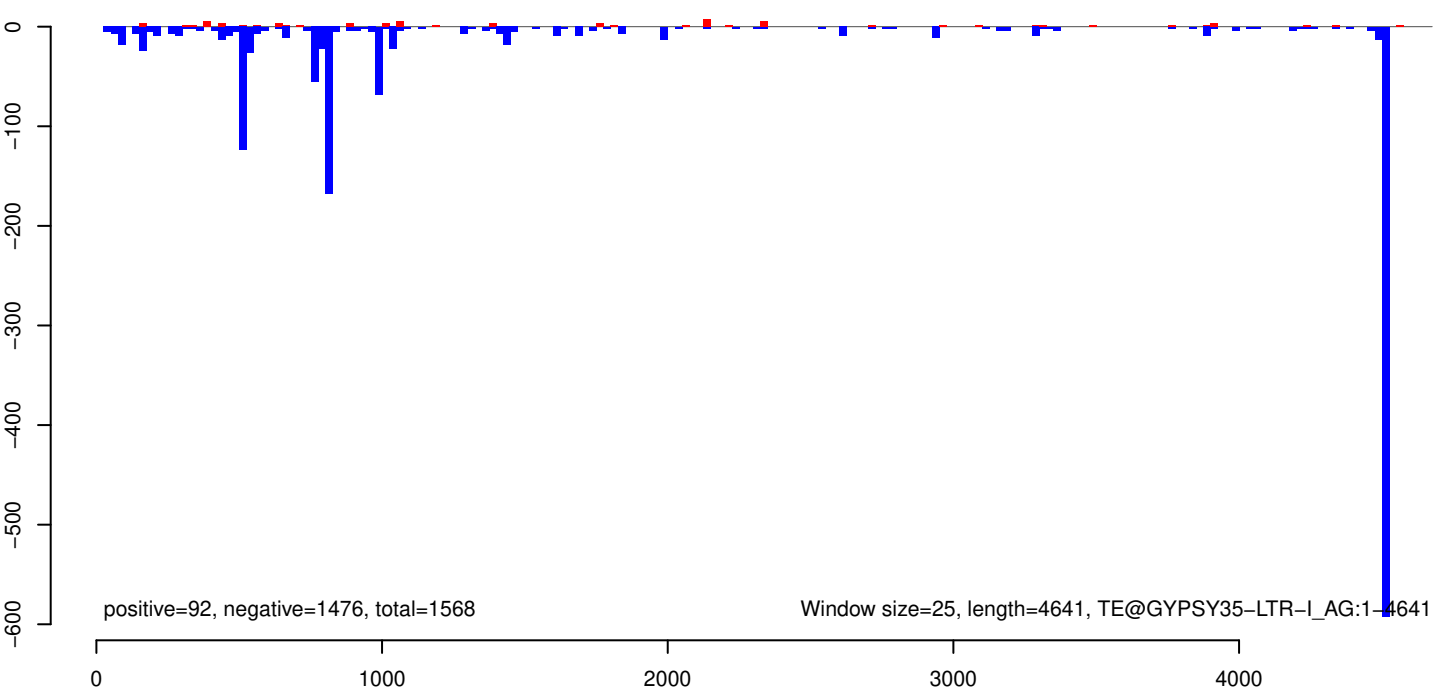
positive=59, negative=474, total=533

AnGam_Ovaries_rep3_KM.24_35.rep



positive=33, negative=1002, total=1035

AnGam_Ovaries_rep3_KM.rep

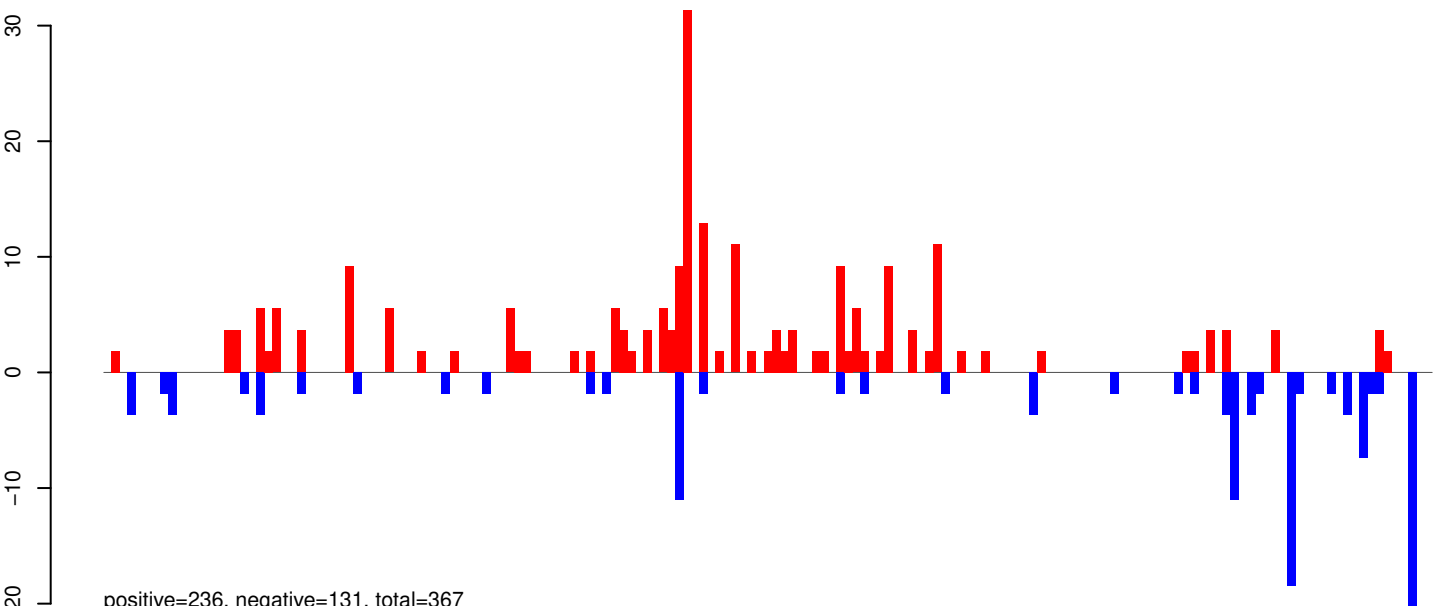


positive=92, negative=1476, total=1568

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

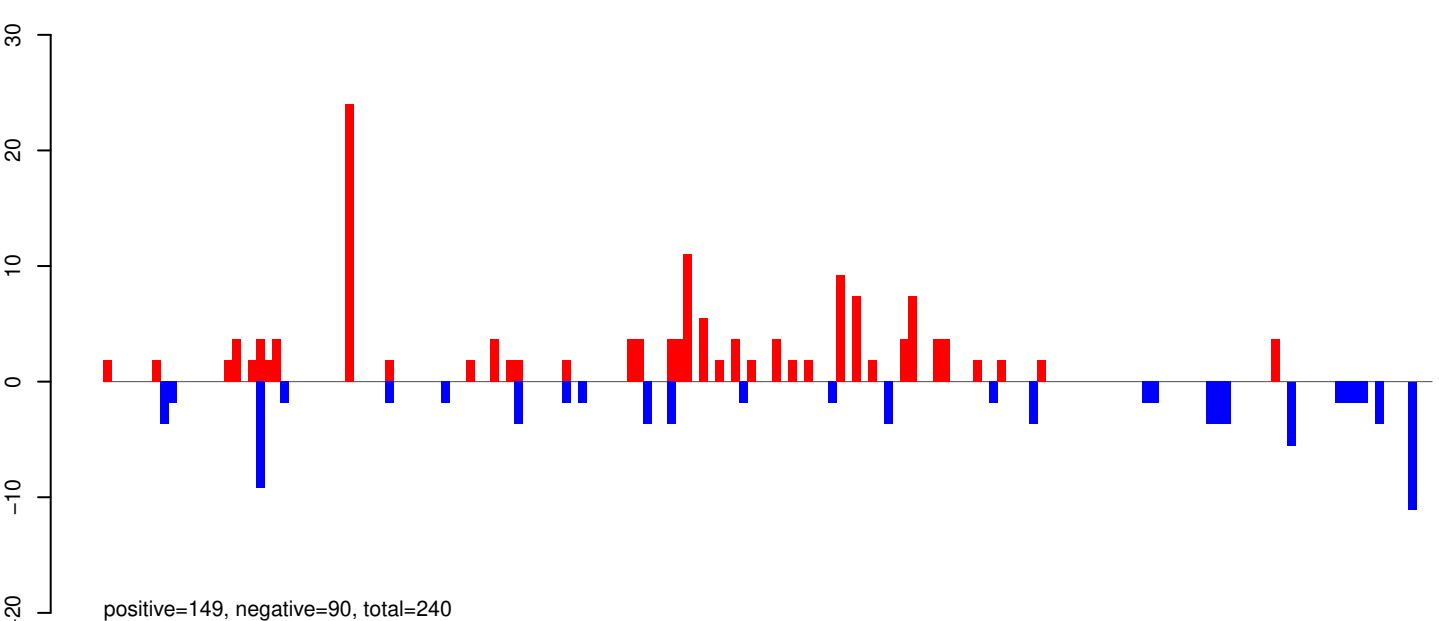
AnGam_Ovaries_rep3_KM.18_23.rep

positive=236, negative=131, total=367



AnGam_Ovaries_rep3_KM.24_35.rep

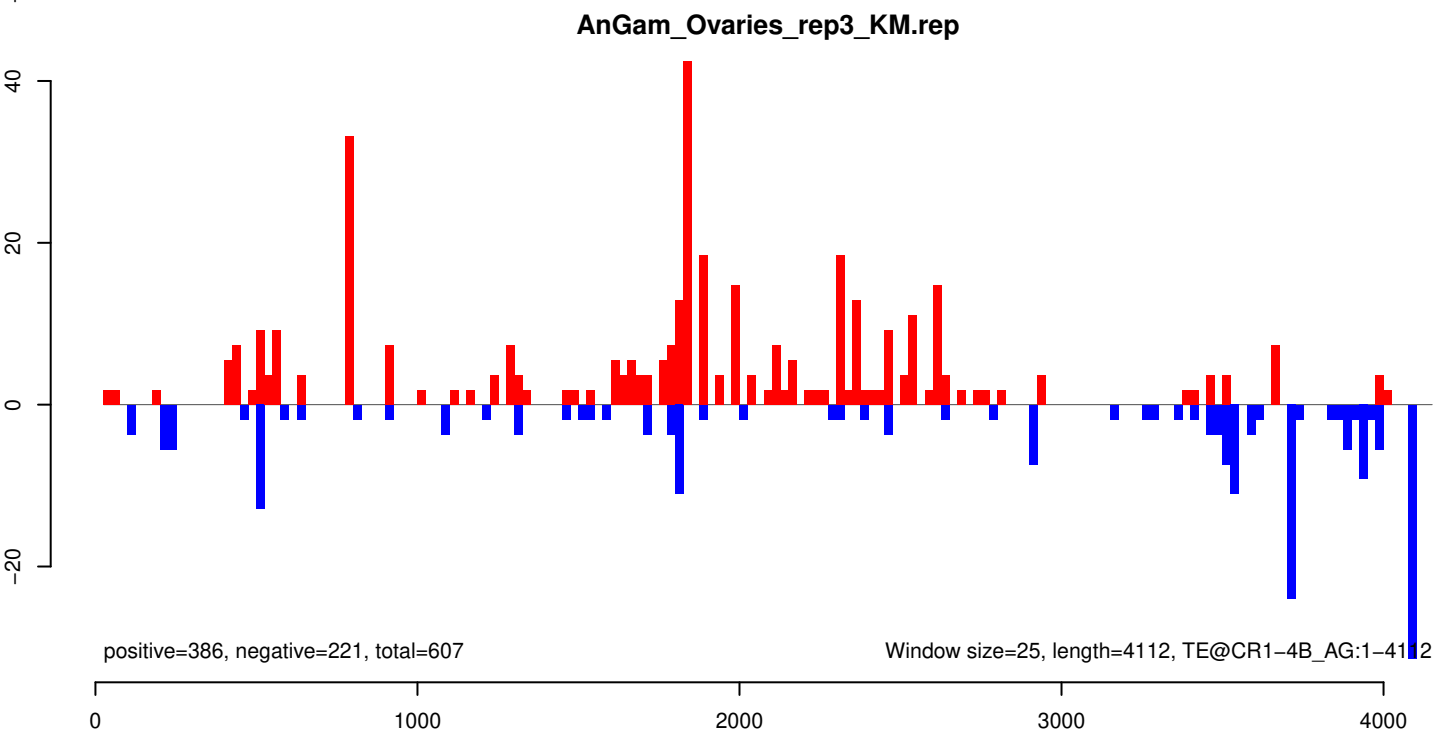
positive=149, negative=90, total=240



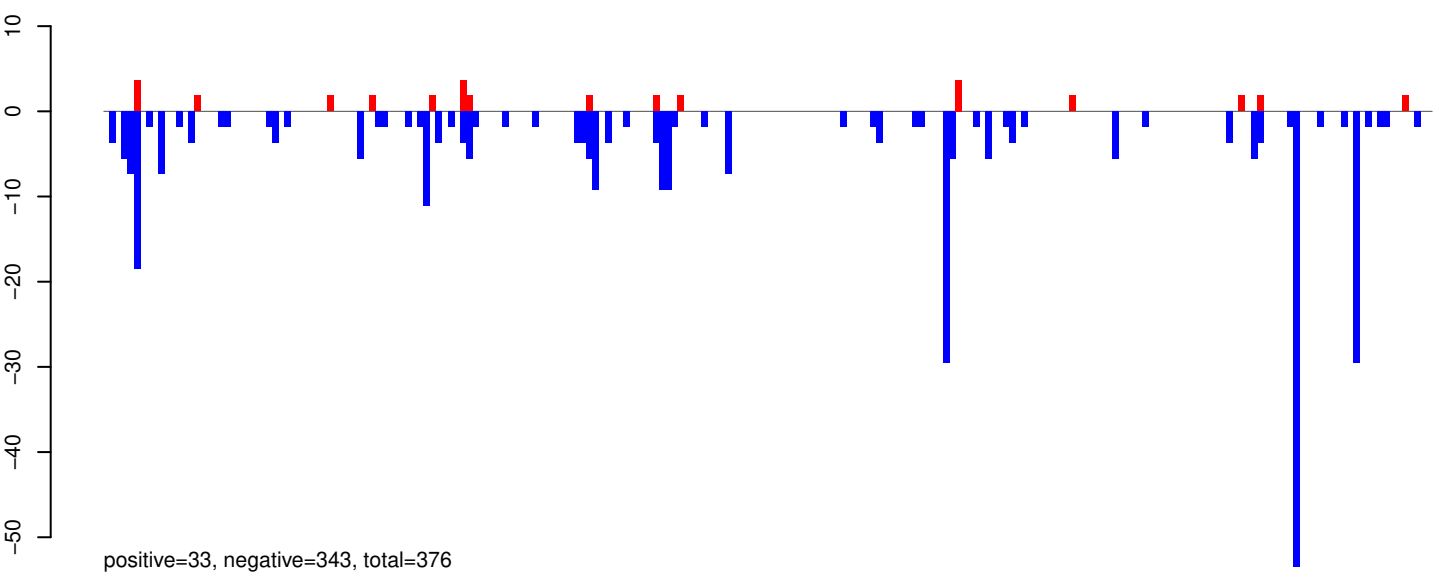
AnGam_Ovaries_rep3_KM.rep

positive=386, negative=221, total=607

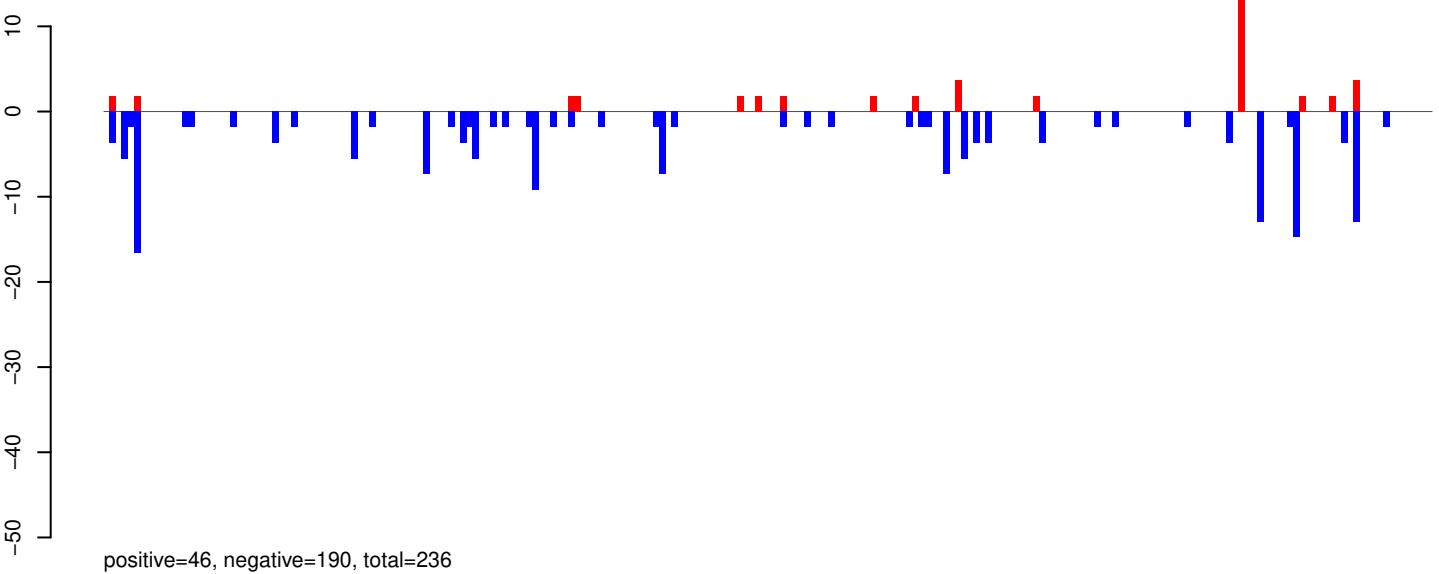
Window size=25, length=4112, TE@CR1-4B_AG:1-4112



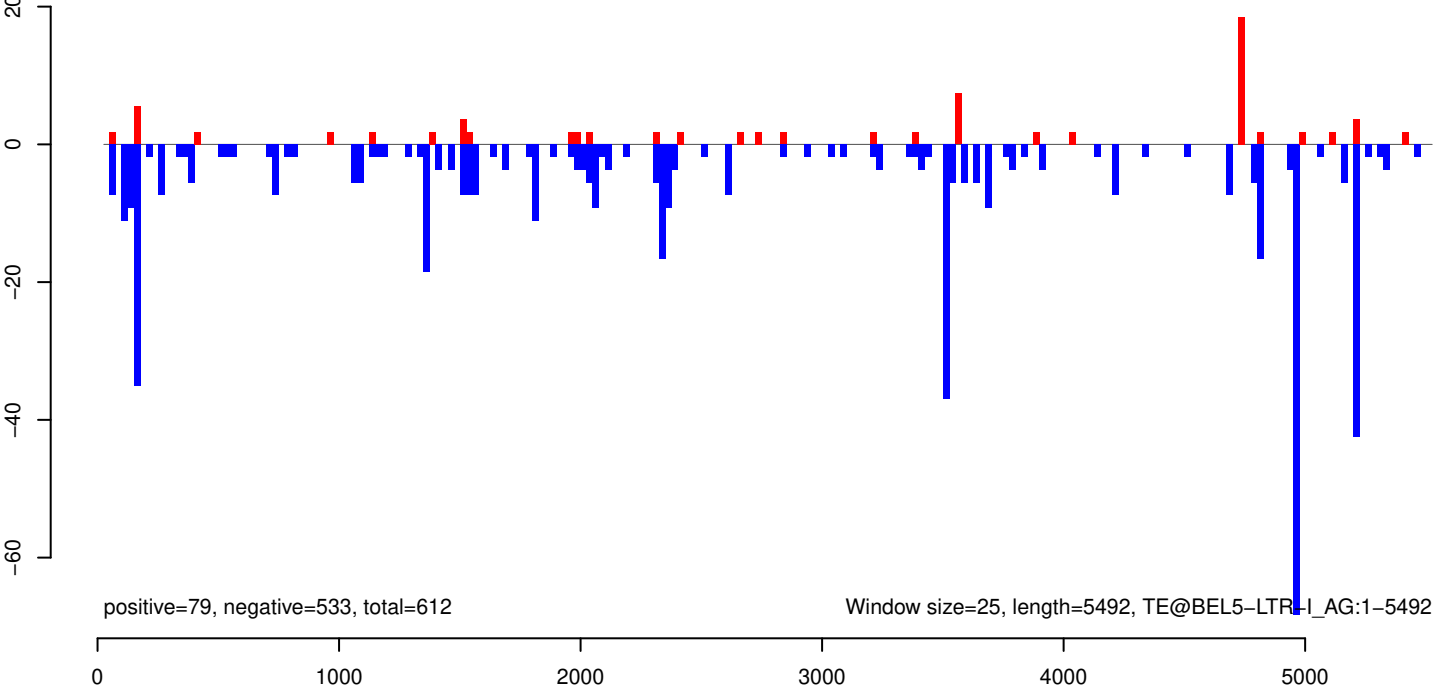
AnGam_Ovaries_rep3_KM.18_23.rep



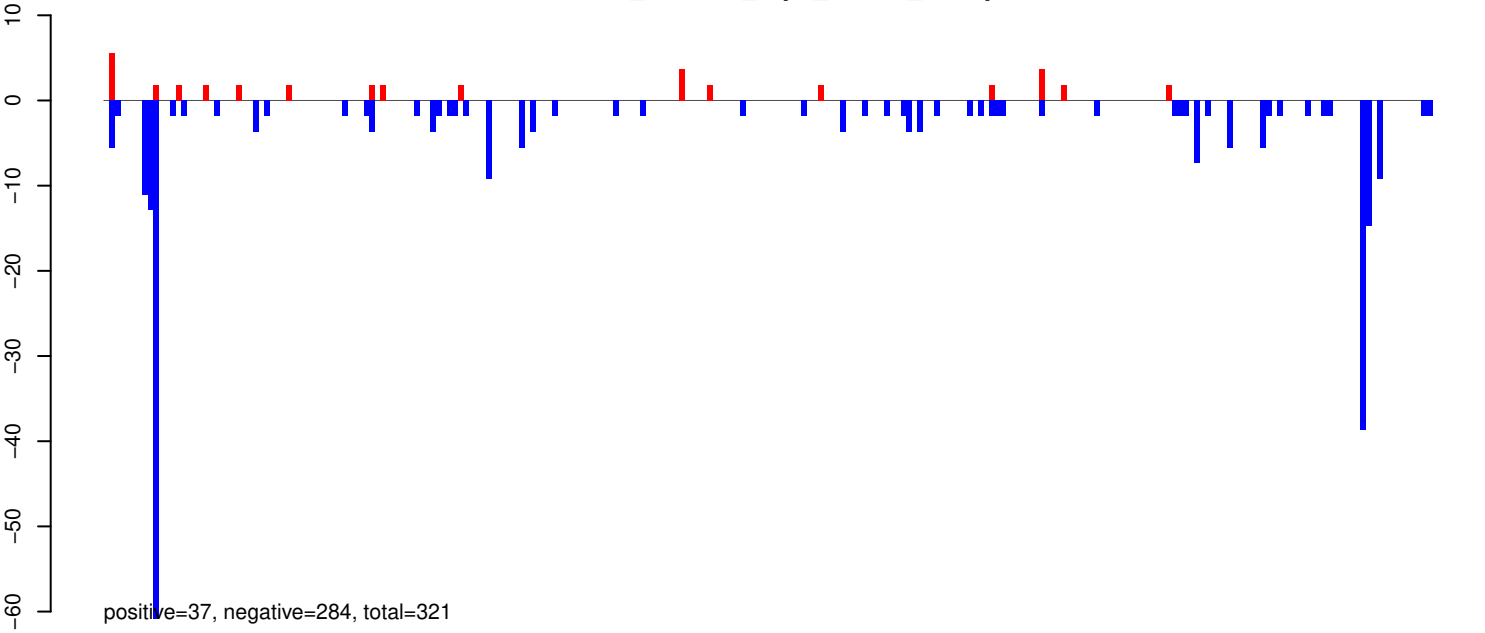
AnGam_Ovaries_rep3_KM.24_35.rep



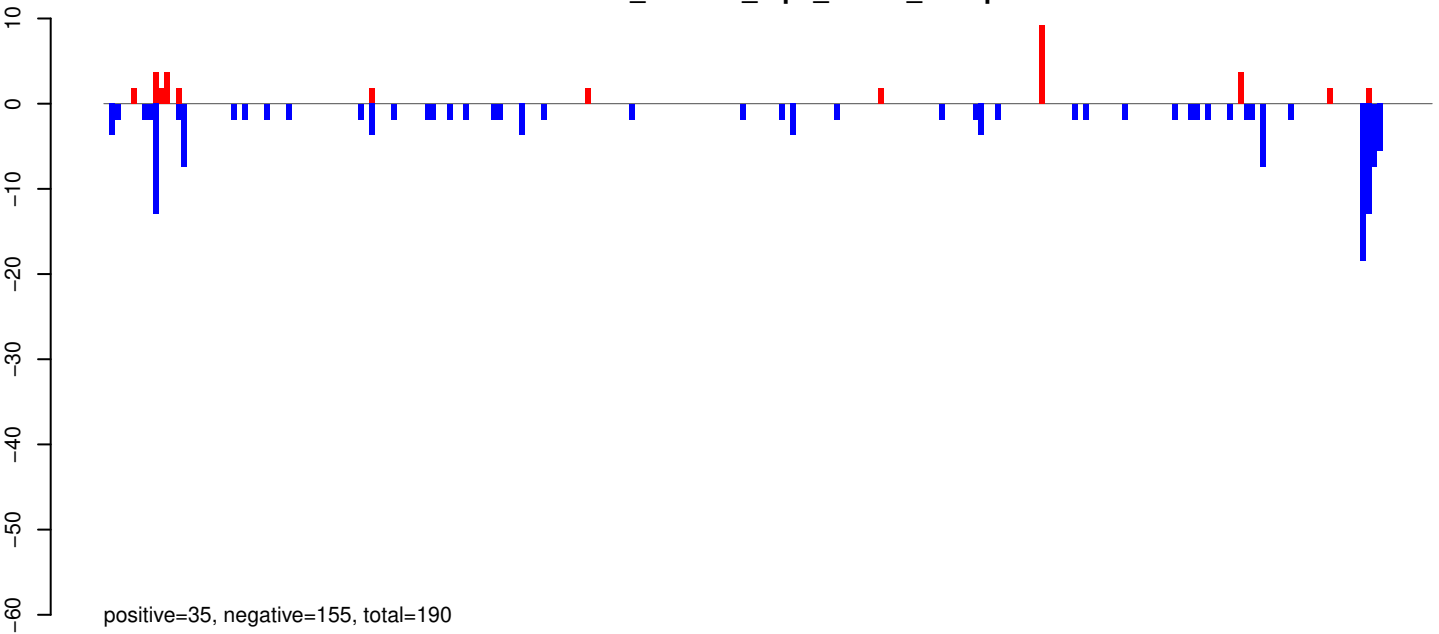
AnGam_Ovaries_rep3_KM.rep



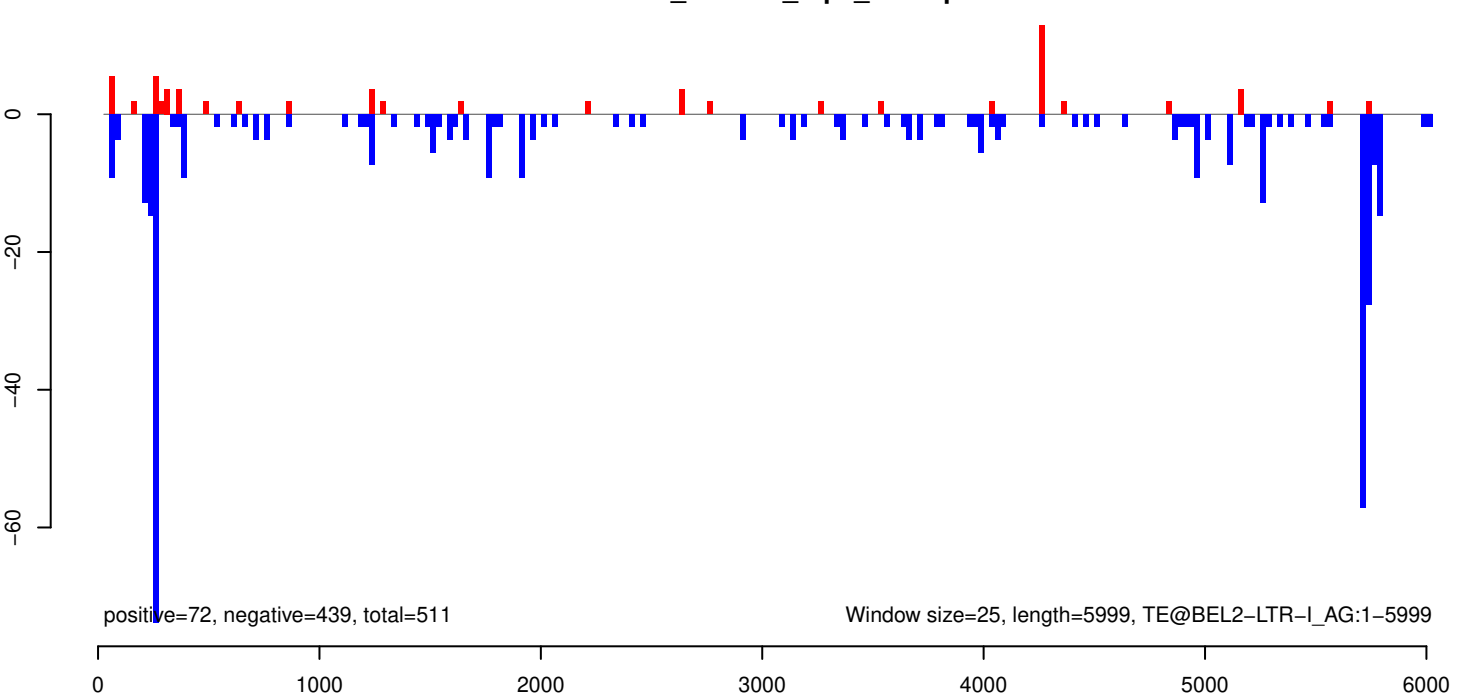
AnGam_Ovaries_rep3_KM.18_23.rep



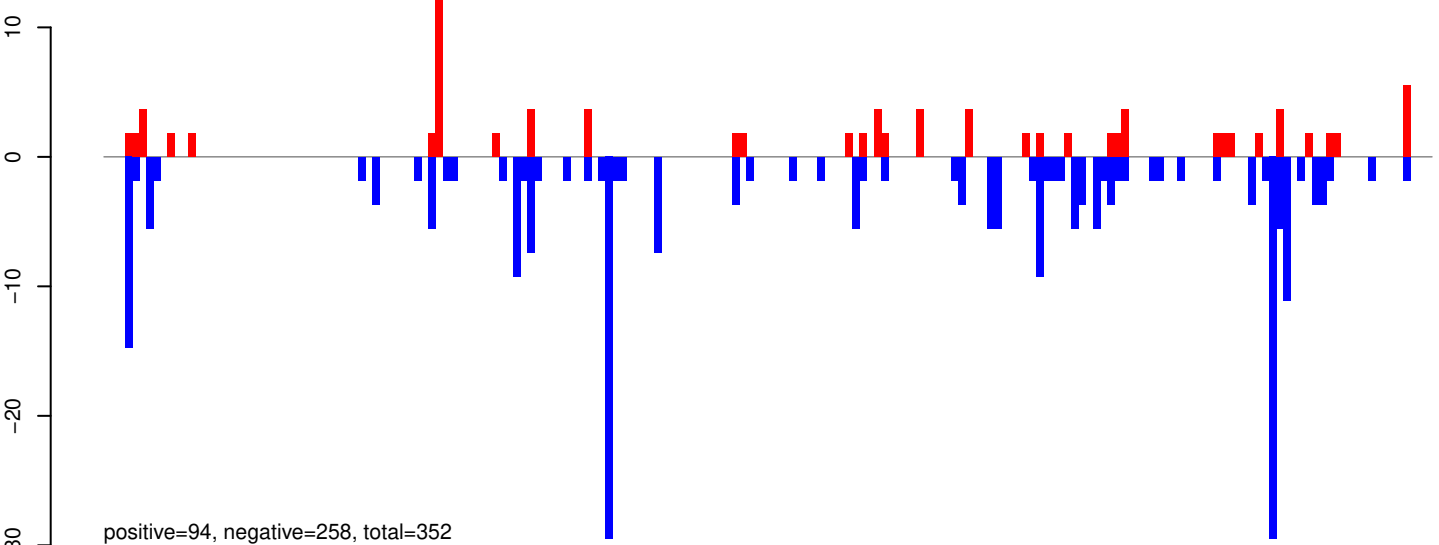
AnGam_Ovaries_rep3_KM.24_35.rep



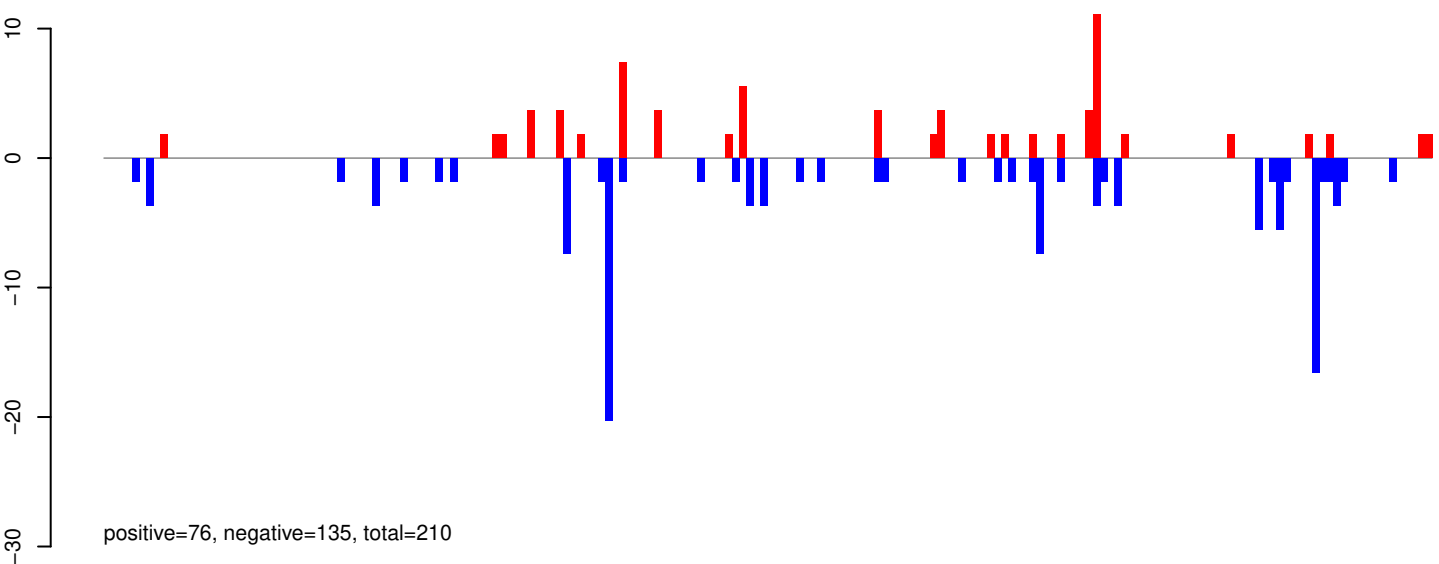
AnGam_Ovaries_rep3_KM.rep



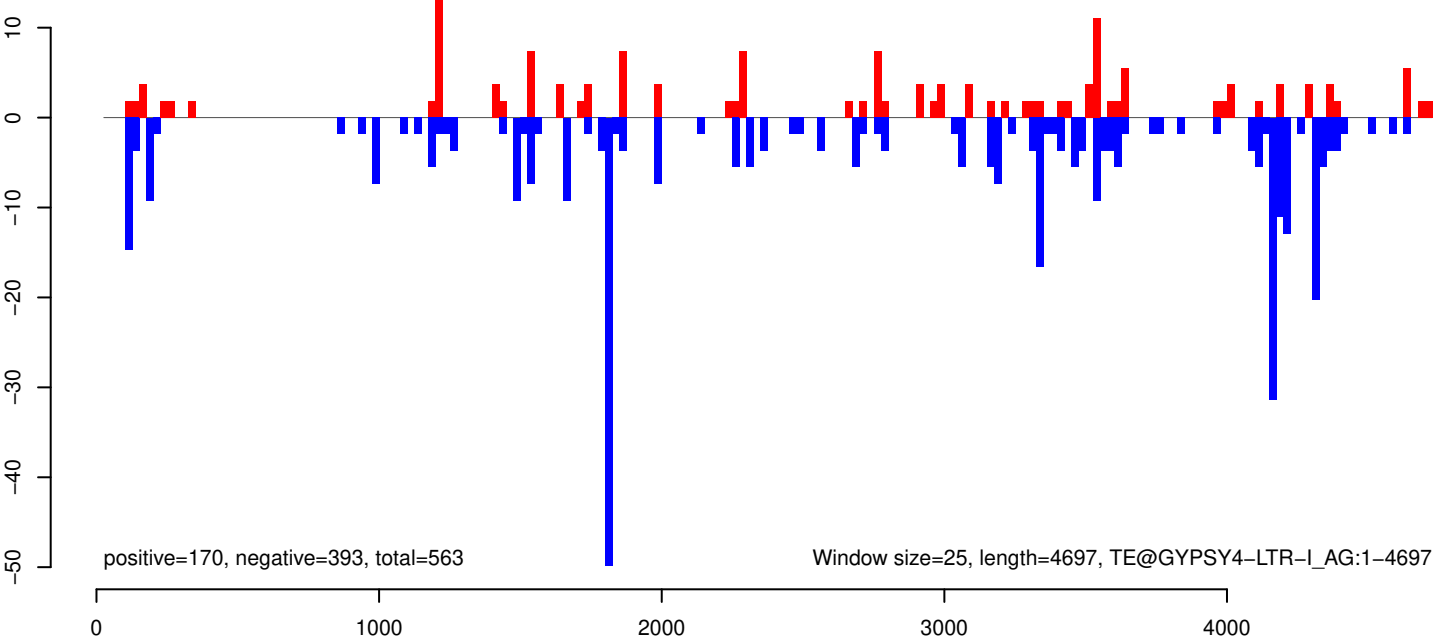
AnGam_Ovaries_rep3_KM.18_23.rep



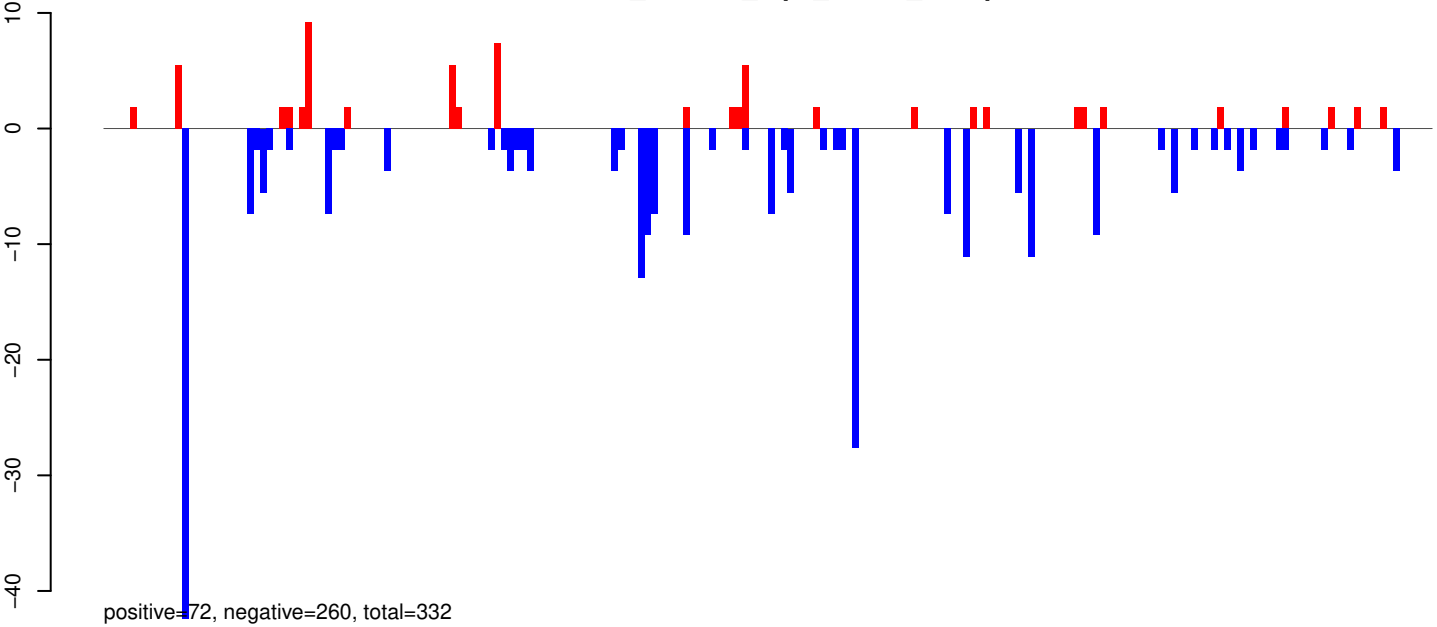
AnGam_Ovaries_rep3_KM.24_35.rep



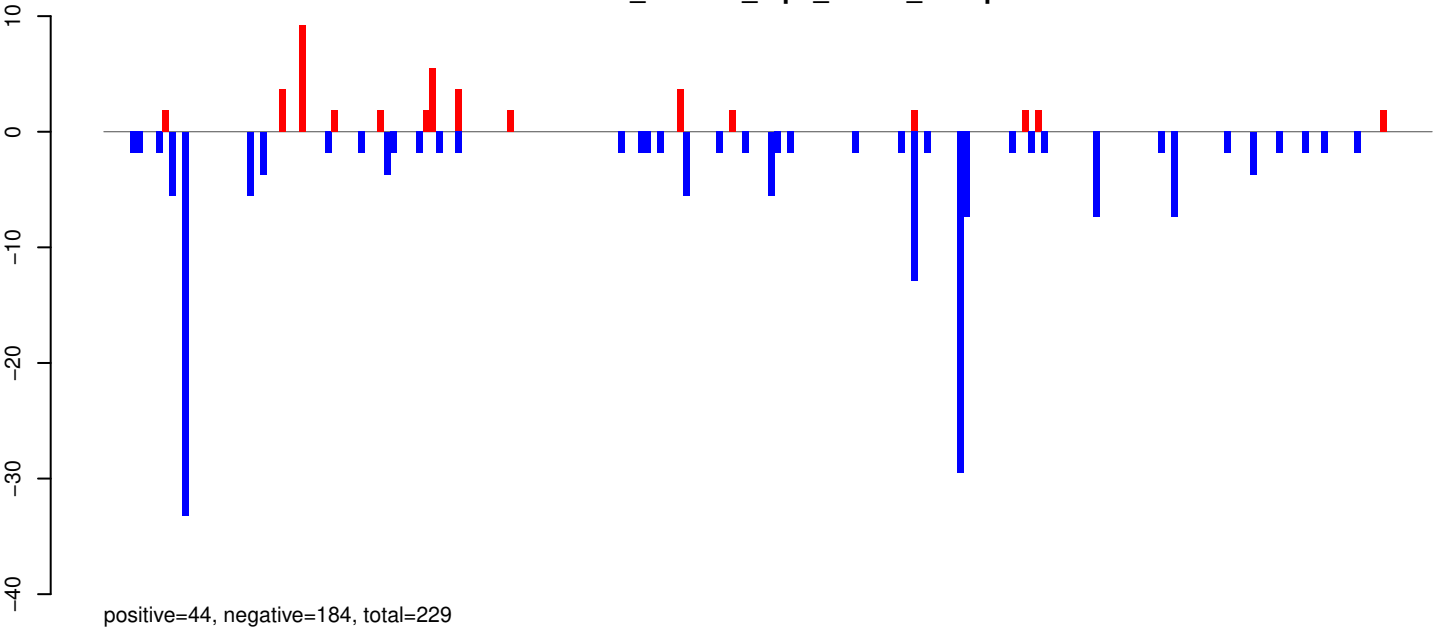
AnGam_Ovaries_rep3_KM.rep



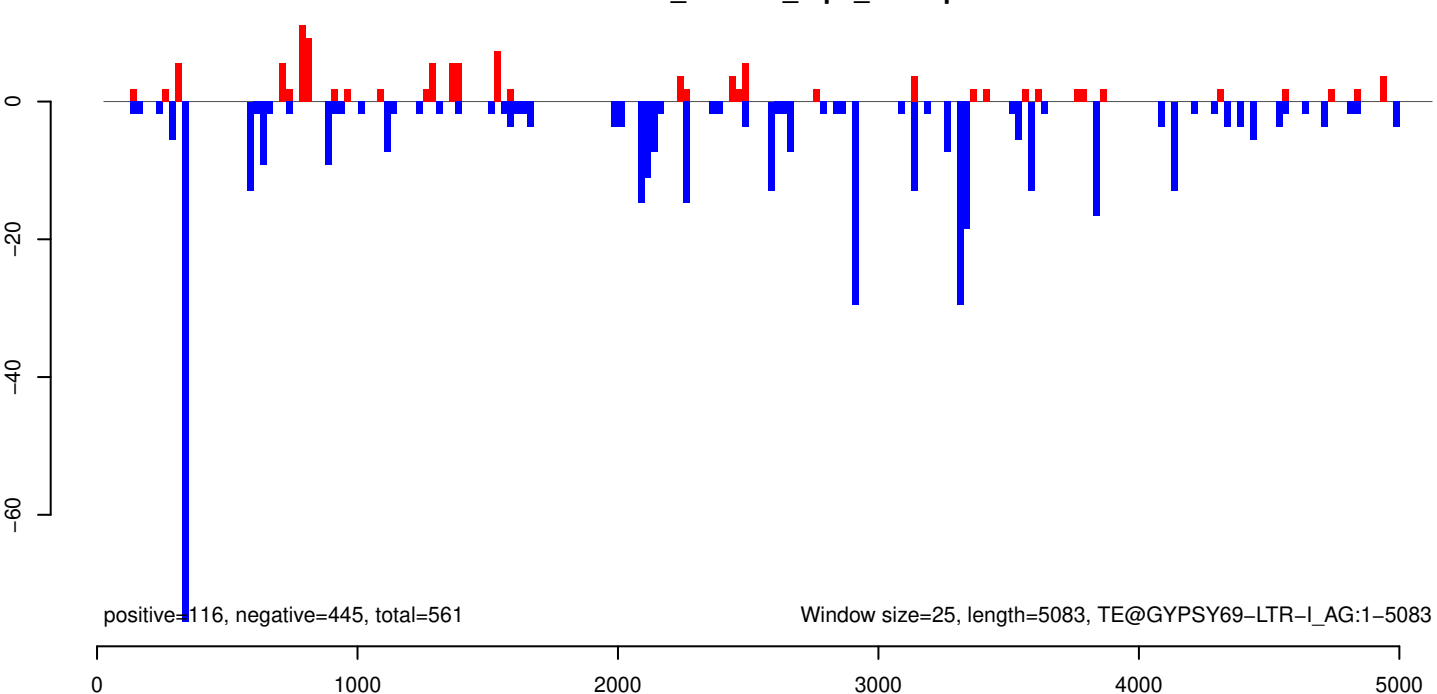
AnGam_Ovaries_rep3_KM.18_23.rep



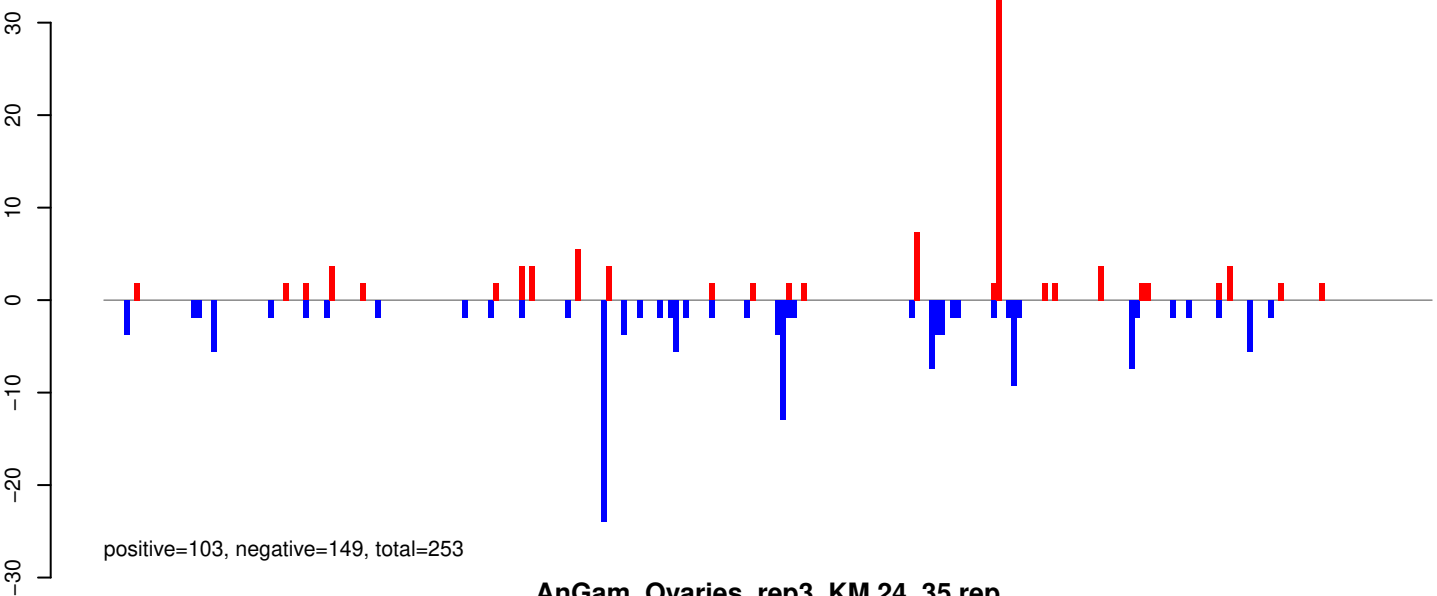
AnGam_Ovaries_rep3_KM.24_35.rep



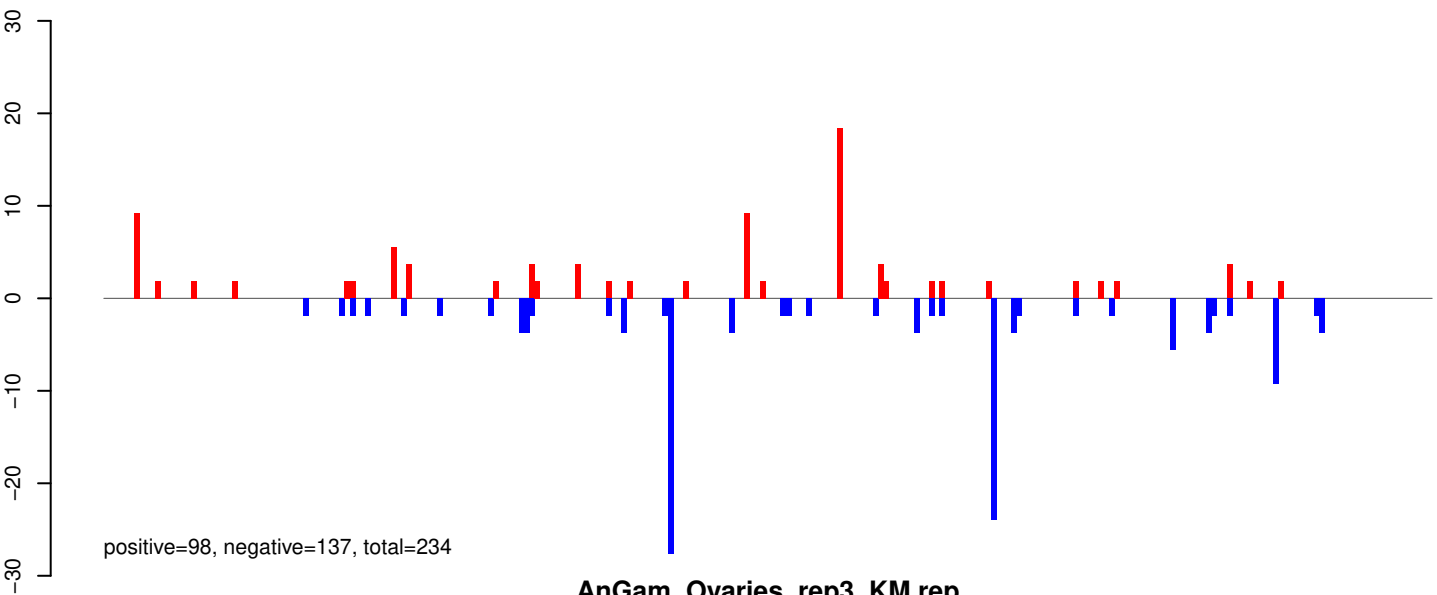
AnGam_Ovaries_rep3_KM.rep



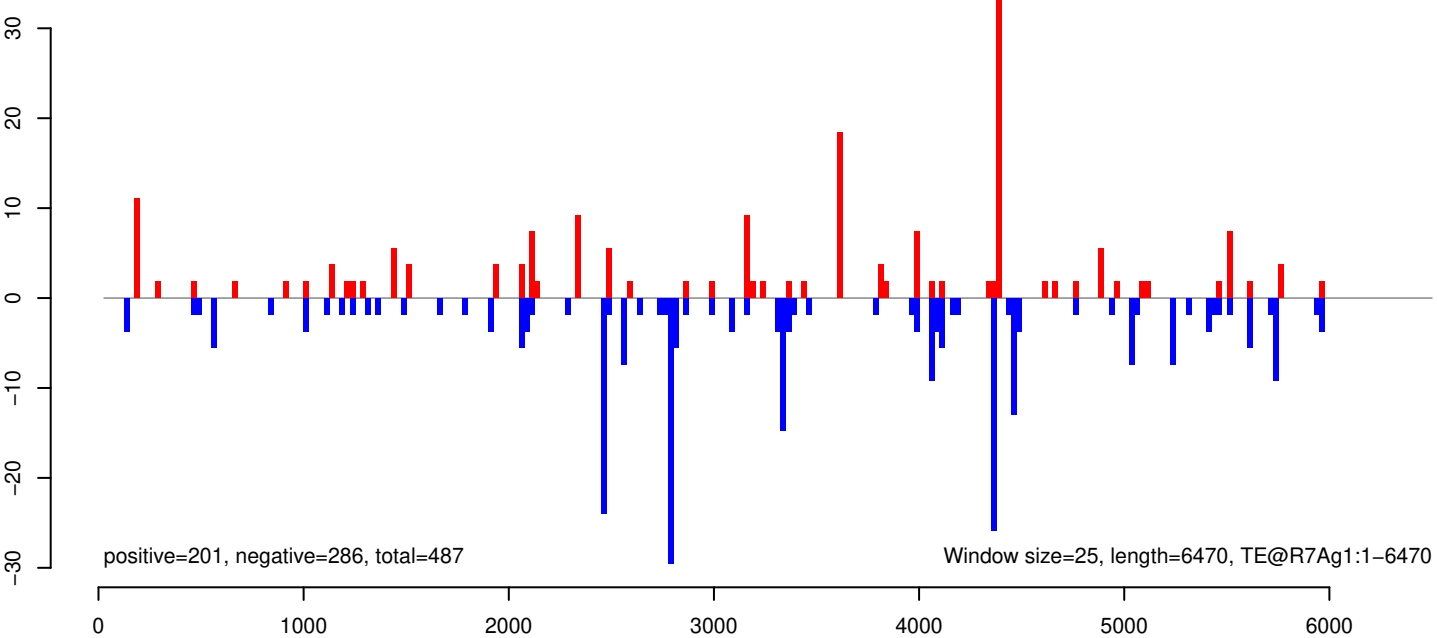
AnGam_Ovaries_rep3_KM.18_23.rep



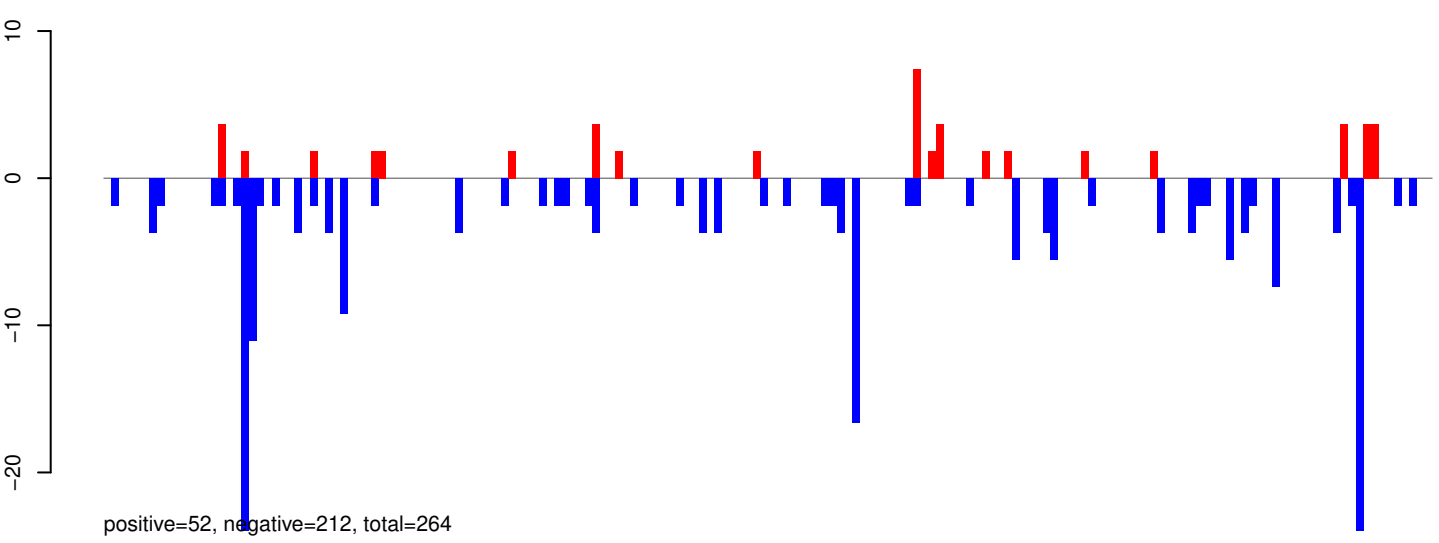
AnGam_Ovaries_rep3_KM.24_35.rep



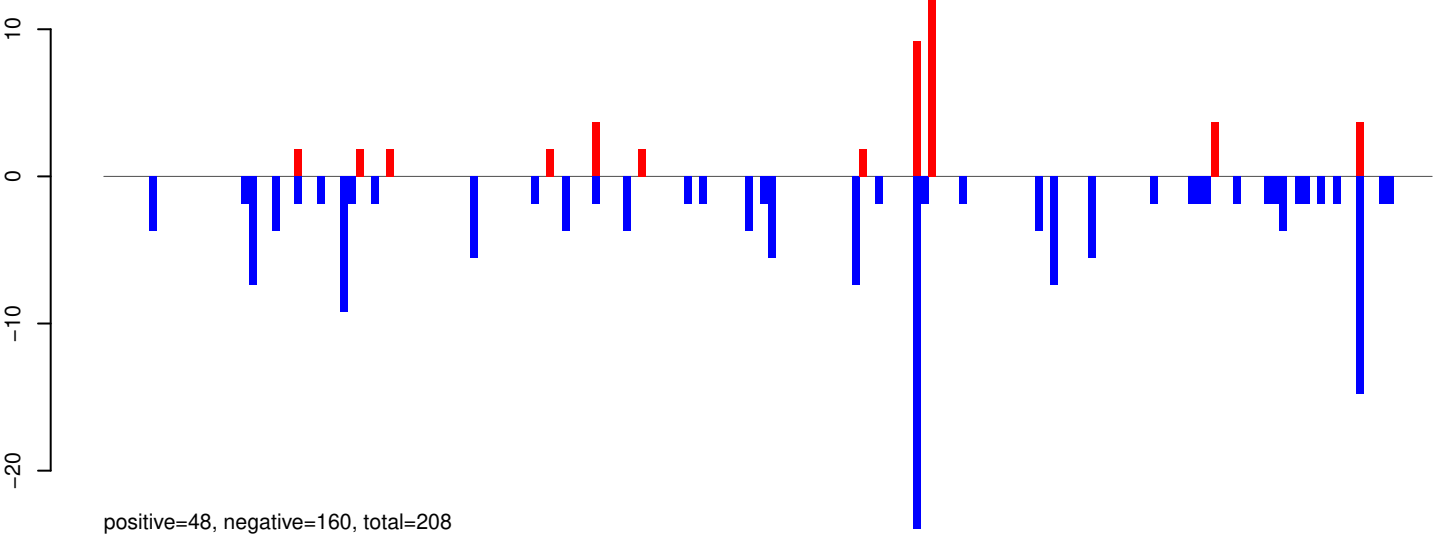
AnGam_Ovaries_rep3_KM.rep



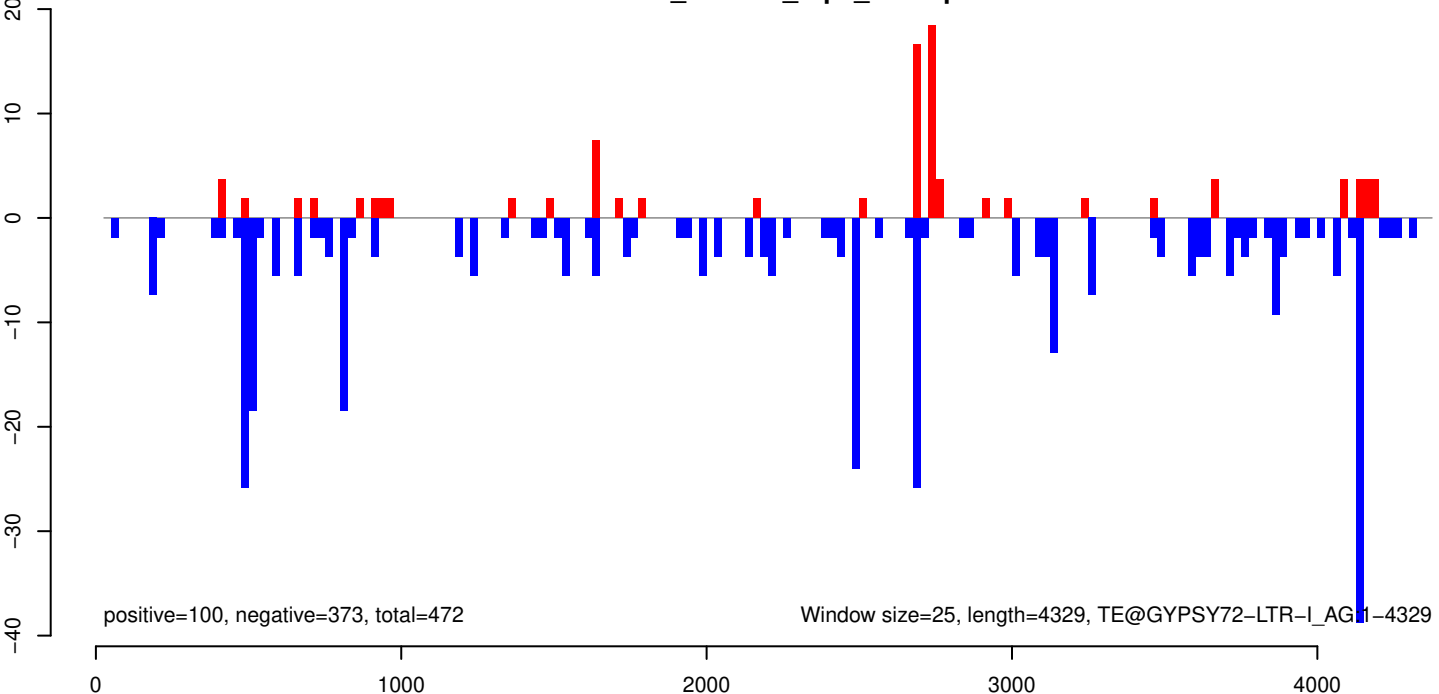
AnGam_Ovaries_rep3_KM.18_23.rep



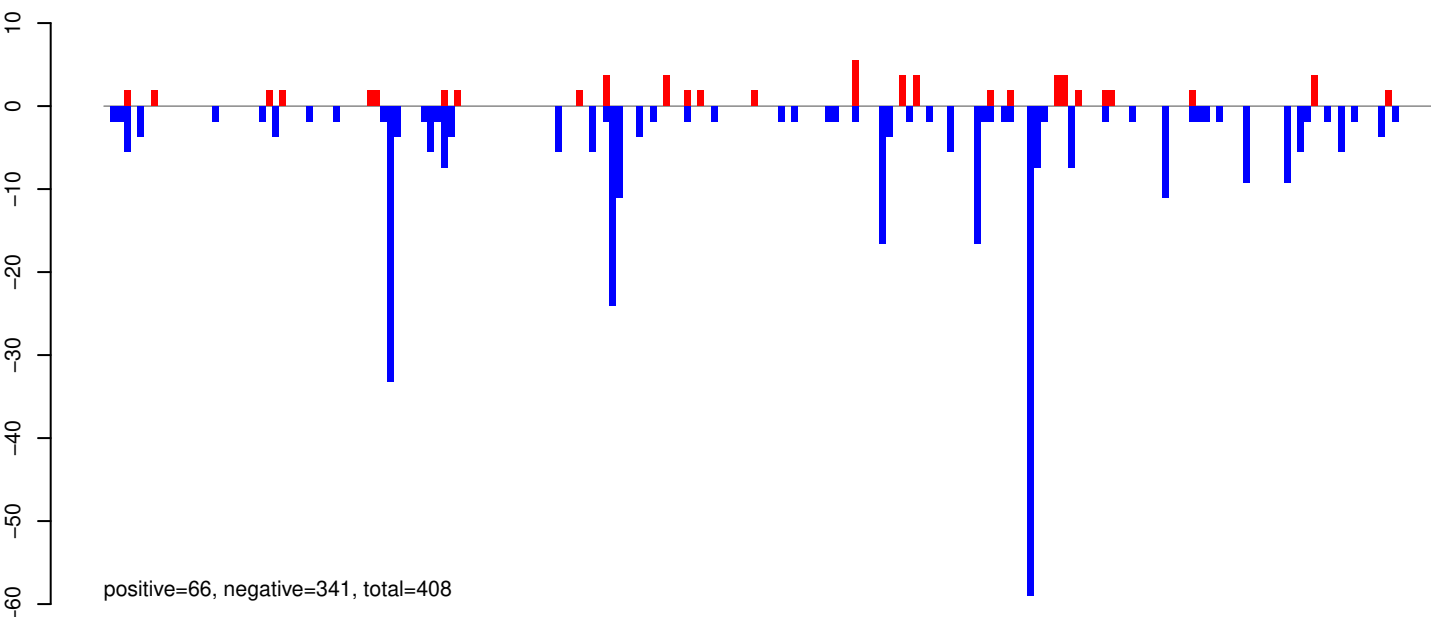
AnGam_Ovaries_rep3_KM.24_35.rep



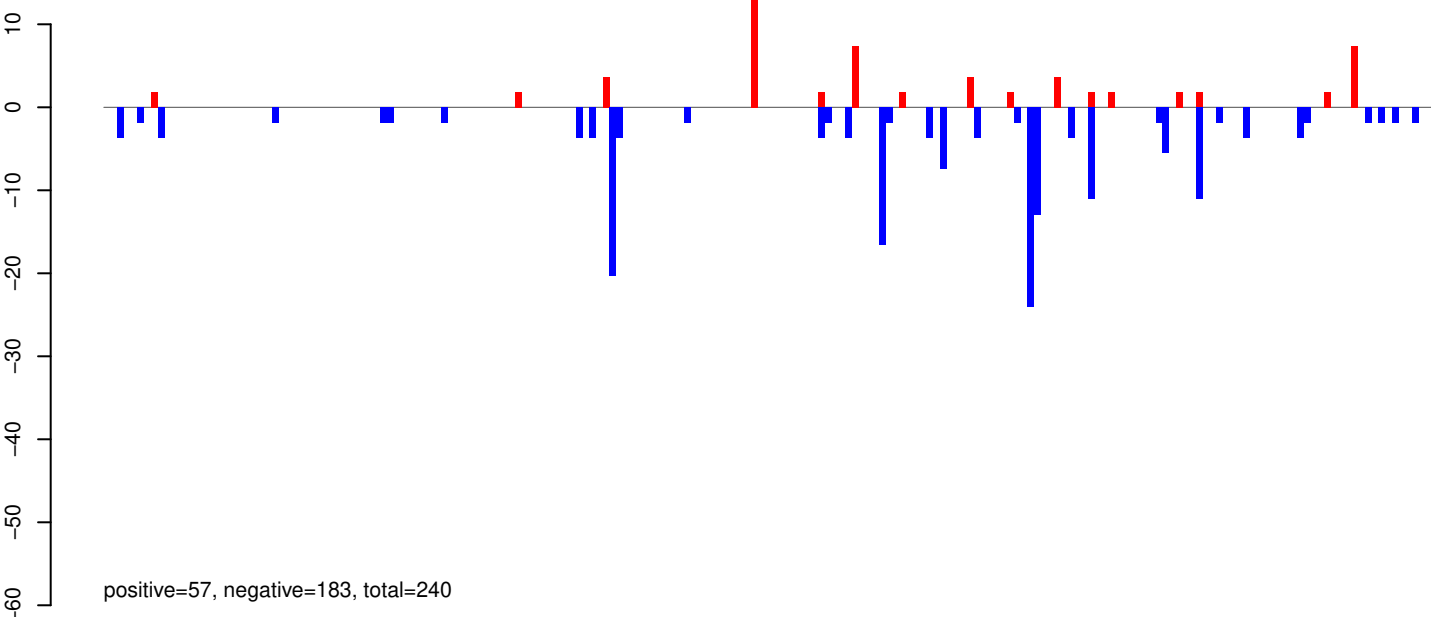
AnGam_Ovaries_rep3_KM.rep



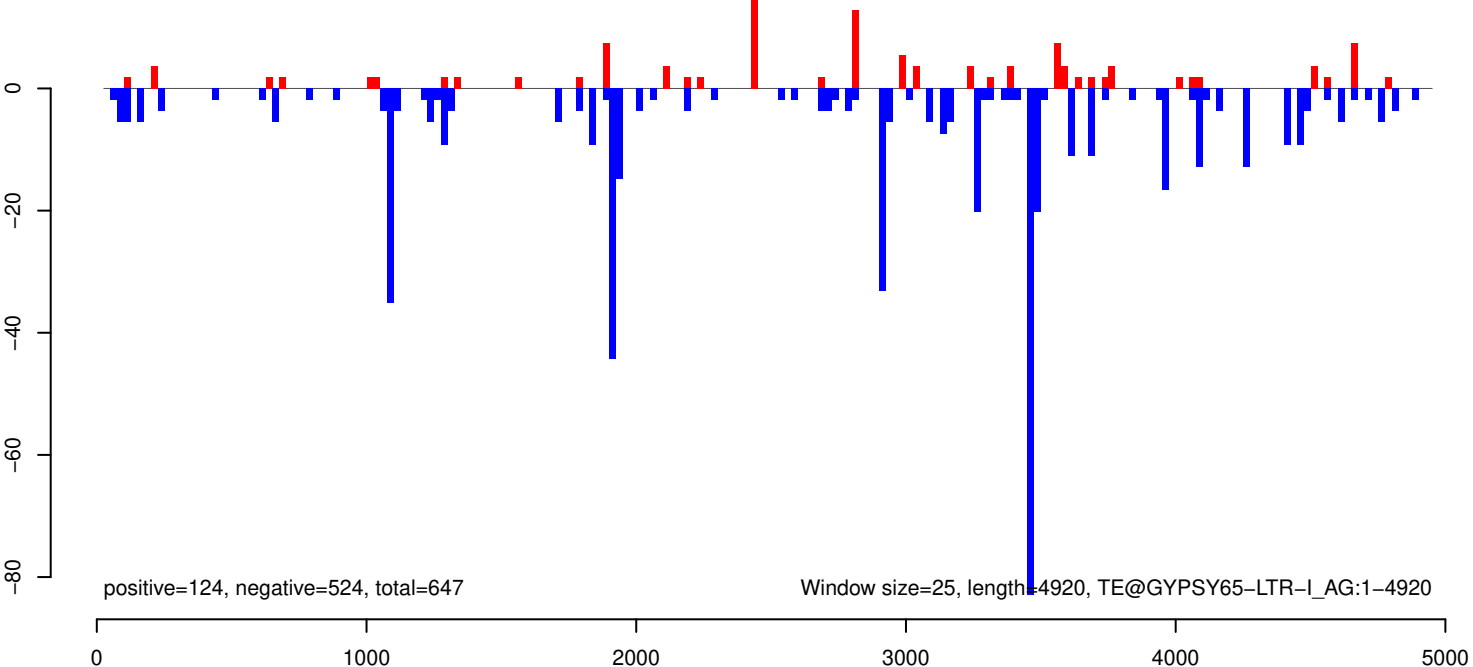
AnGam_Ovaries_rep3_KM.18_23.rep



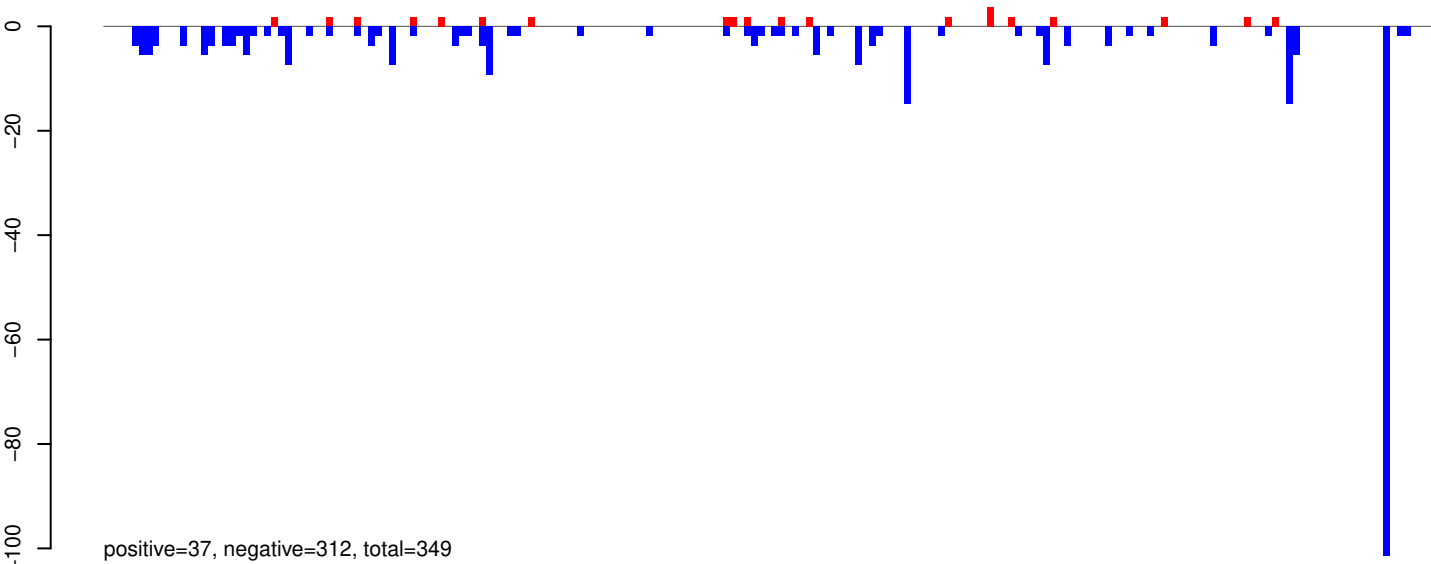
AnGam_Ovaries_rep3_KM.24_35.rep



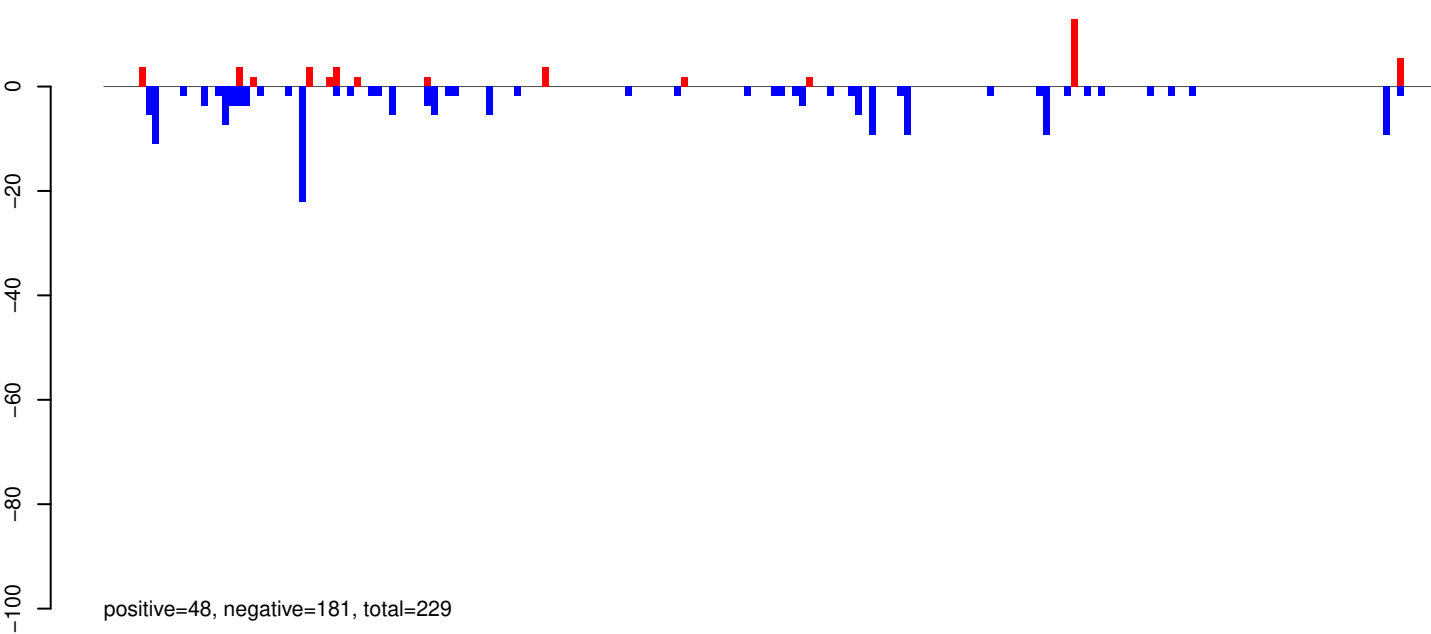
AnGam_Ovaries_rep3_KM.rep



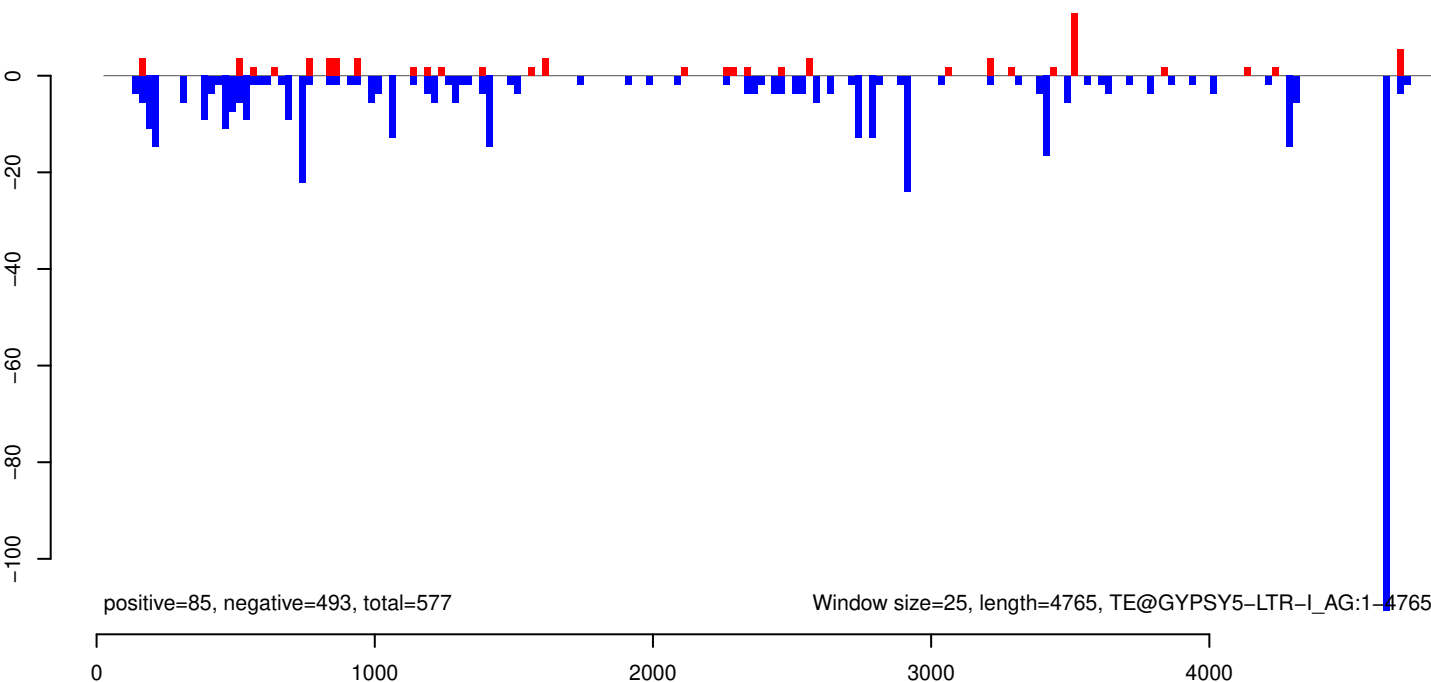
AnGam_Ovaries_rep3_KM.18_23.rep



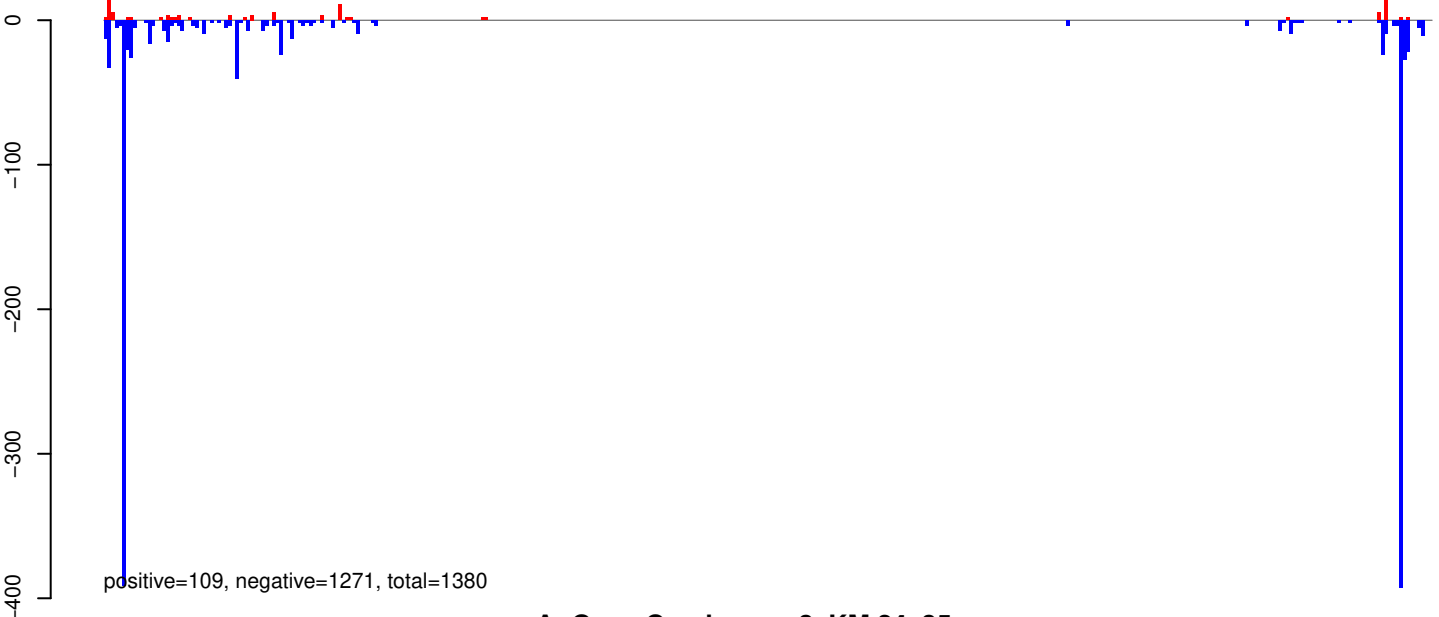
AnGam_Ovaries_rep3_KM.24_35.rep



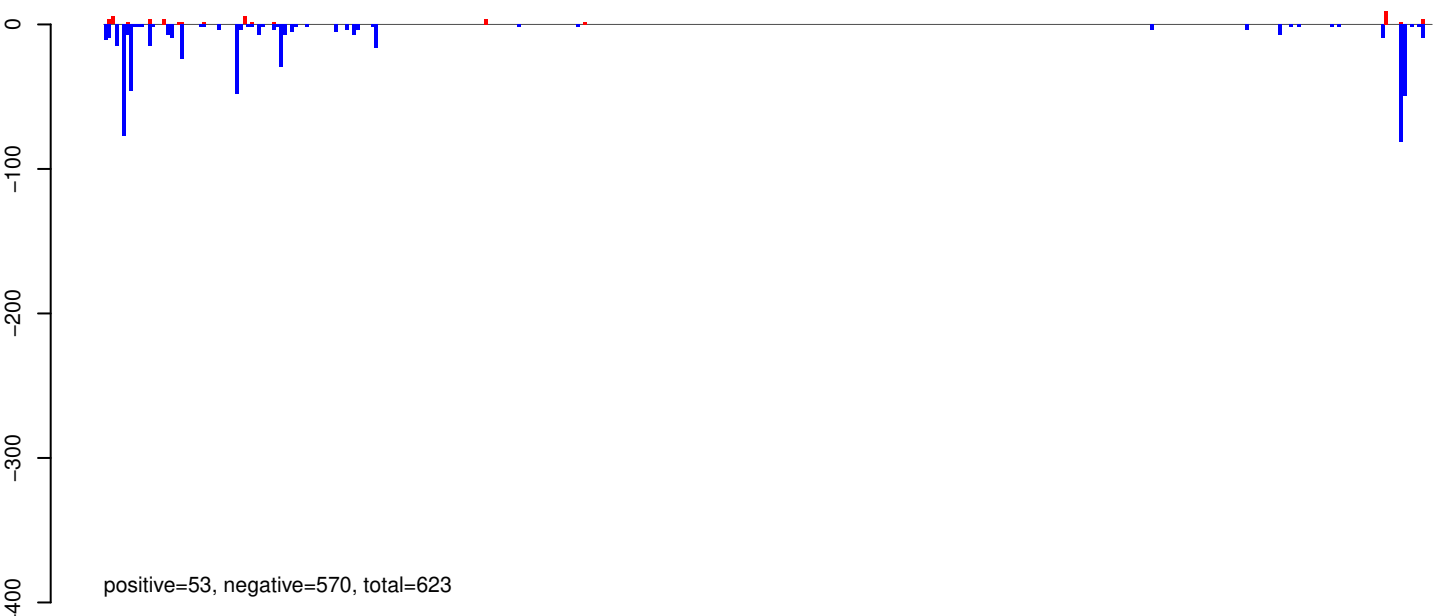
AnGam_Ovaries_rep3_KM.rep



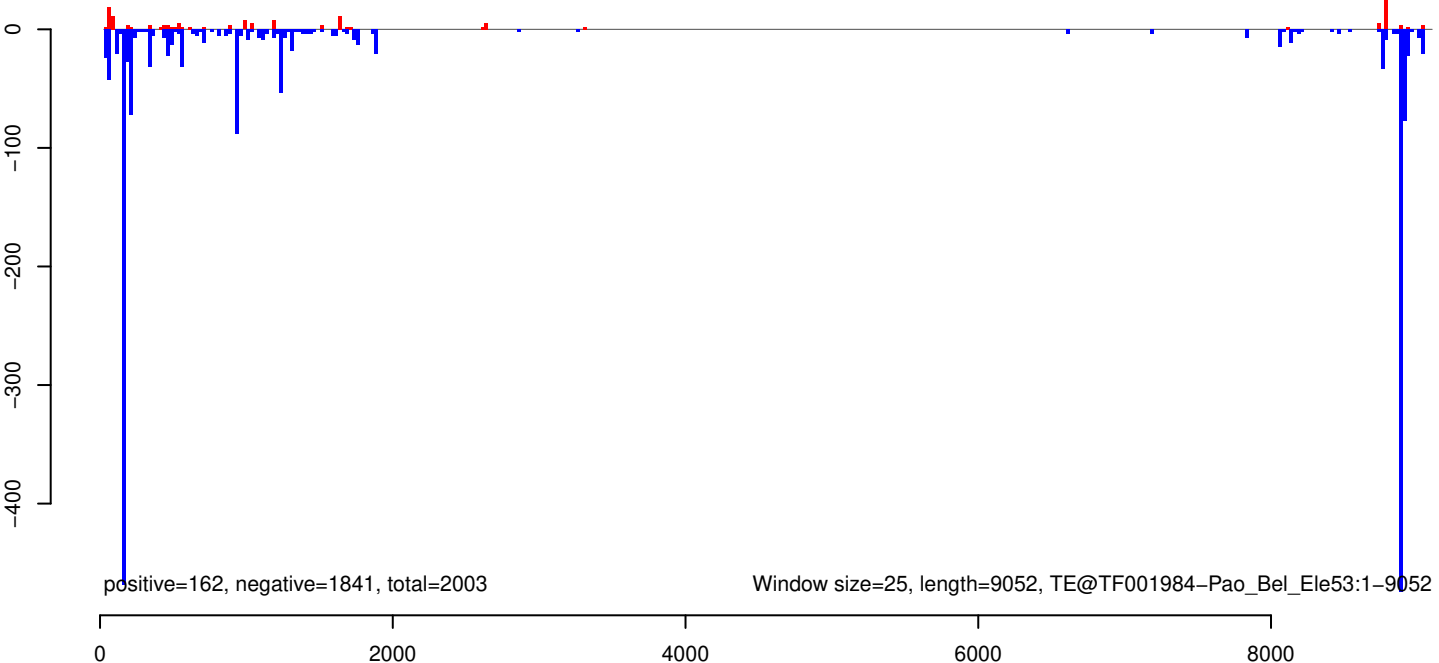
AnGam_Ovaries_rep3_KM.18_23.rep



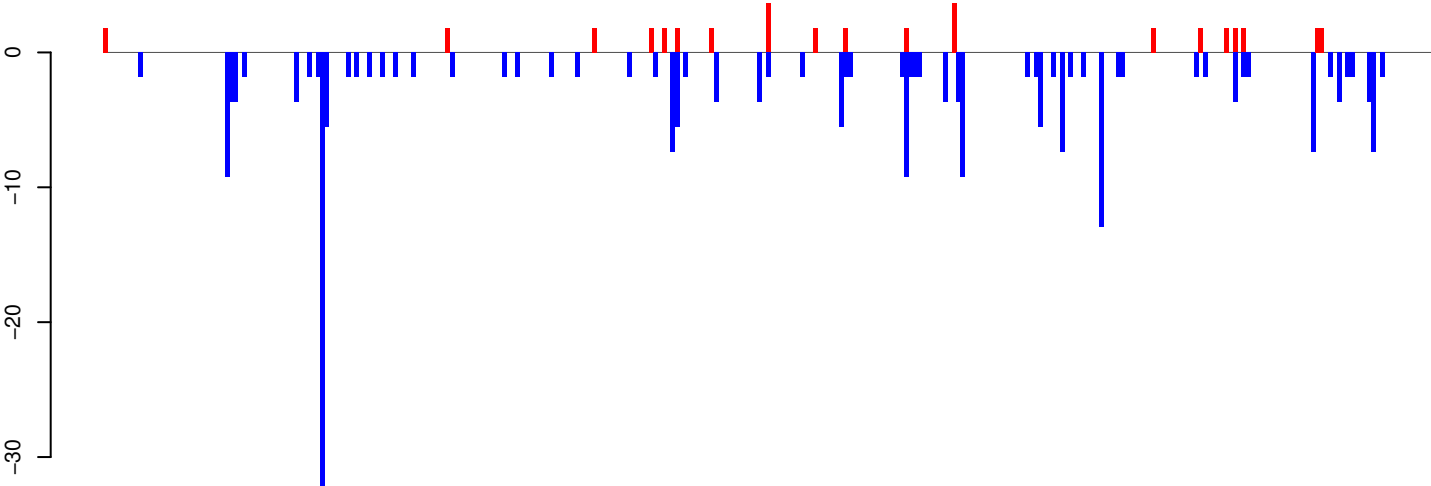
AnGam_Ovaries_rep3_KM.24_35.rep



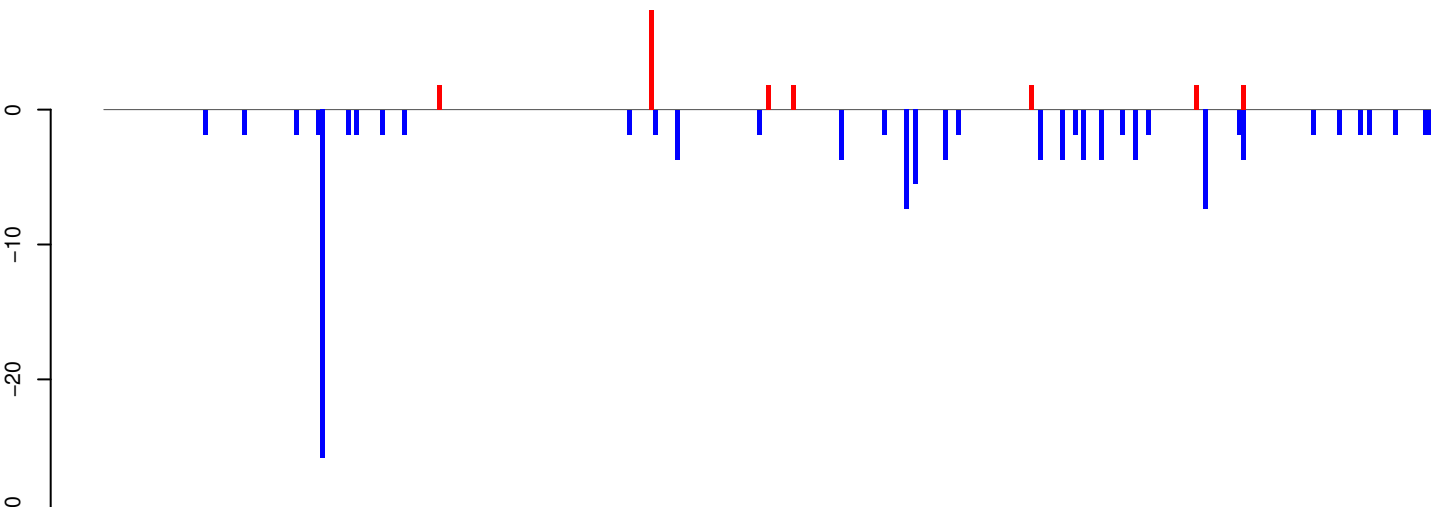
AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

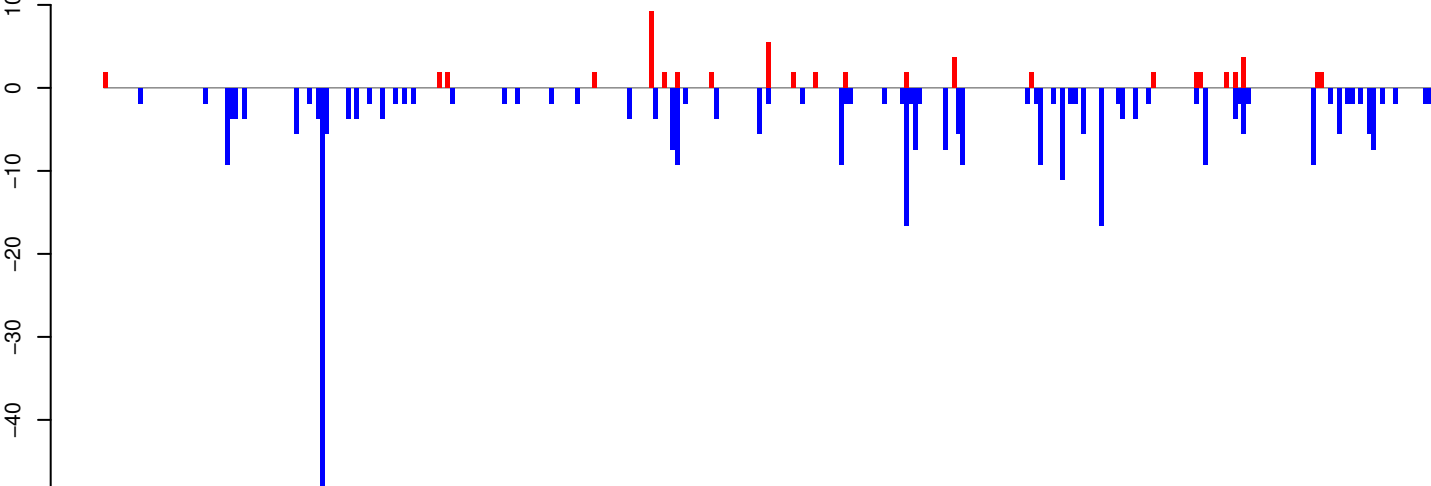


AnGam_Ovaries_rep3_KM.24_35.rep



positive=18, negative=124, total=142

AnGam_Ovaries_rep3_KM.rep

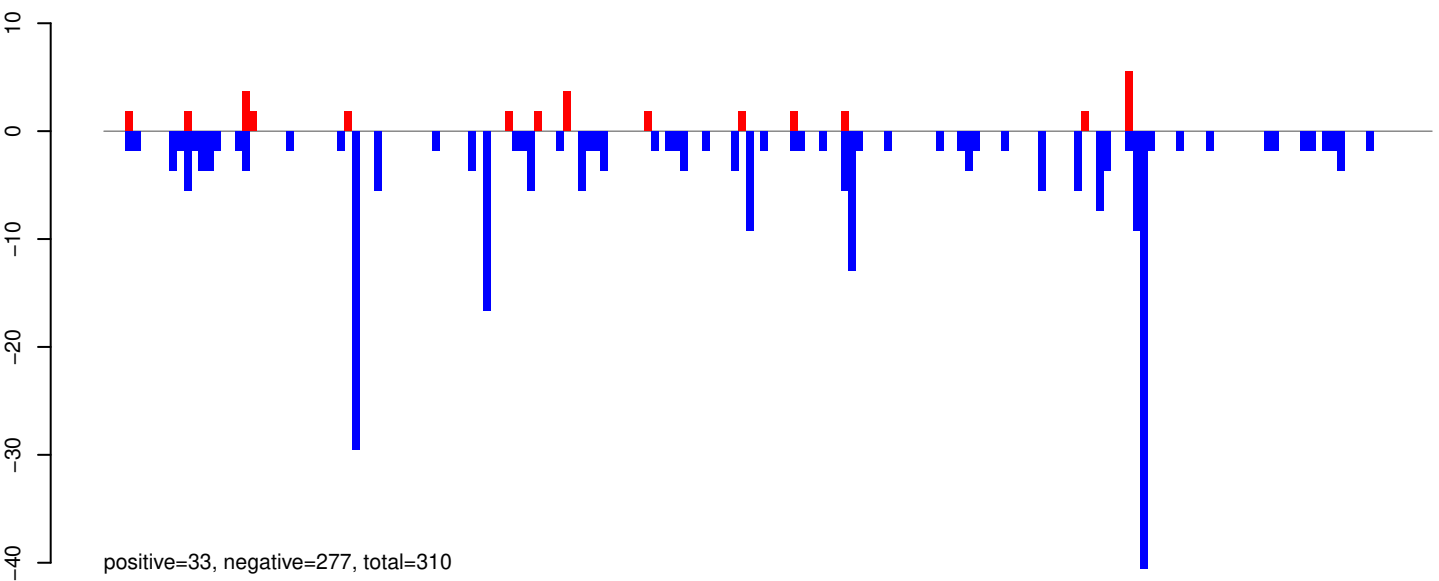


positive=57, negative=365, total=422

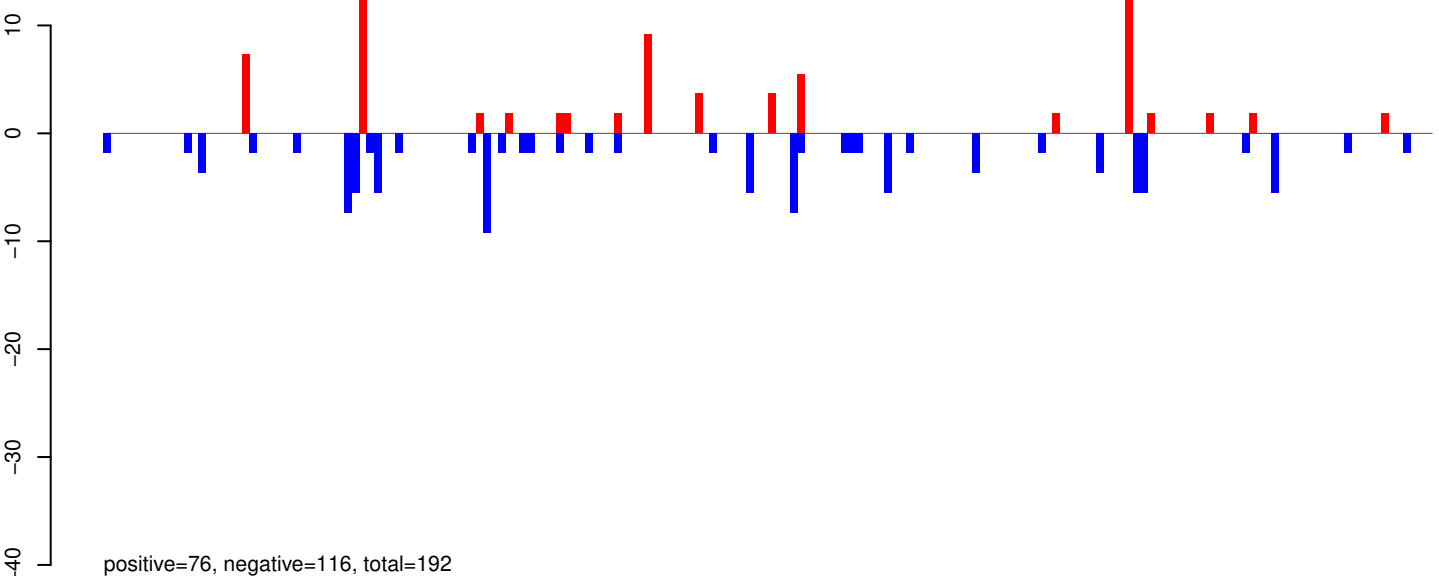
Window size=25, length=7669, TE@P4_AG:1-7669

0 2000 4000 6000 8000

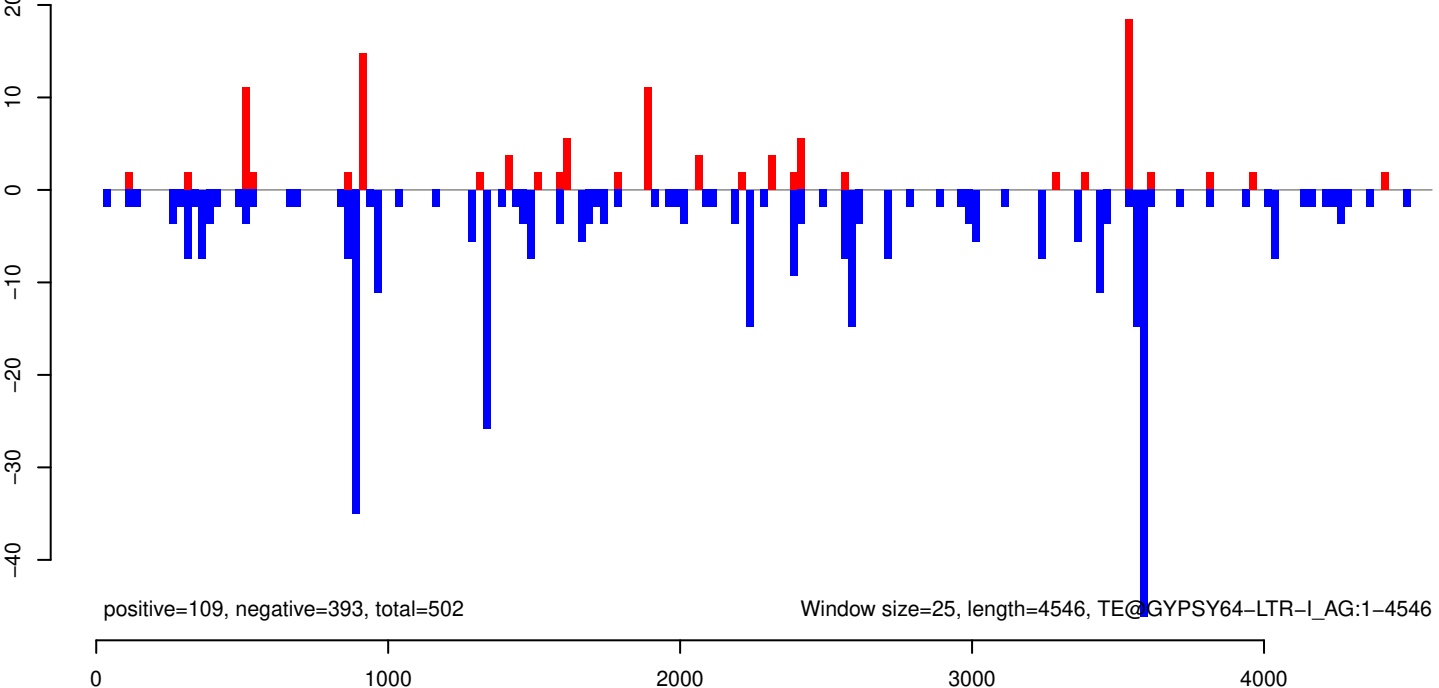
AnGam_Ovaries_rep3_KM.18_23.rep



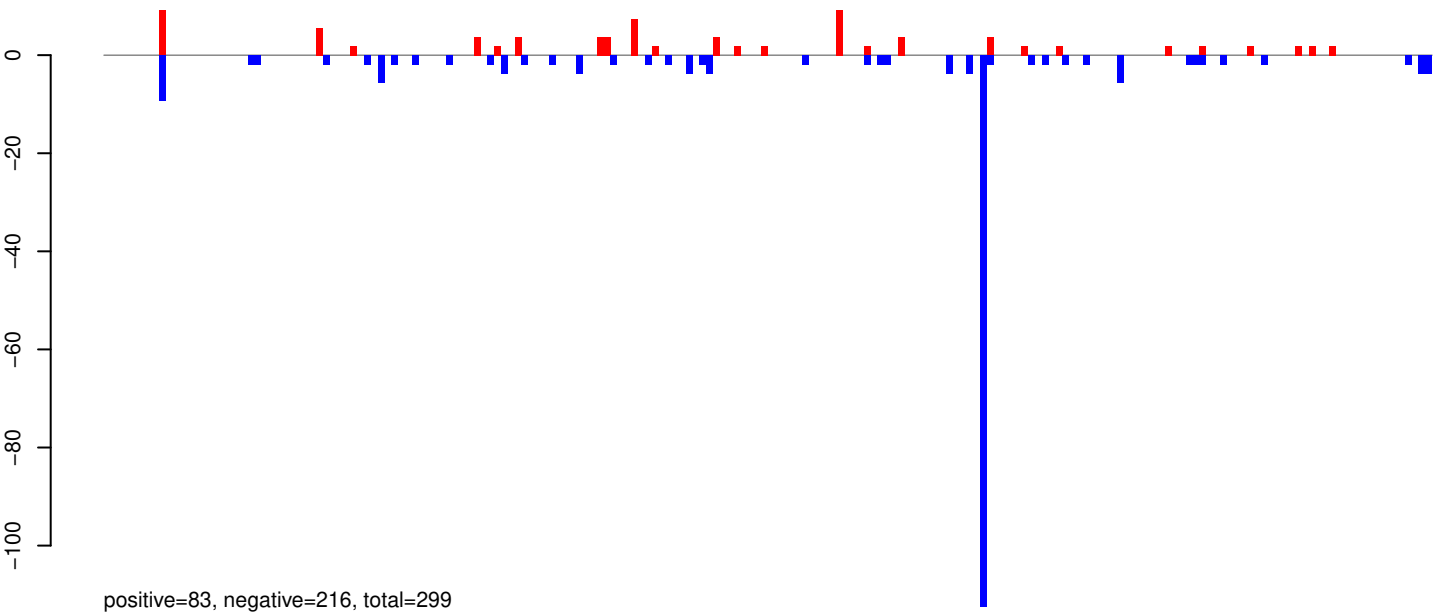
AnGam_Ovaries_rep3_KM.24_35.rep



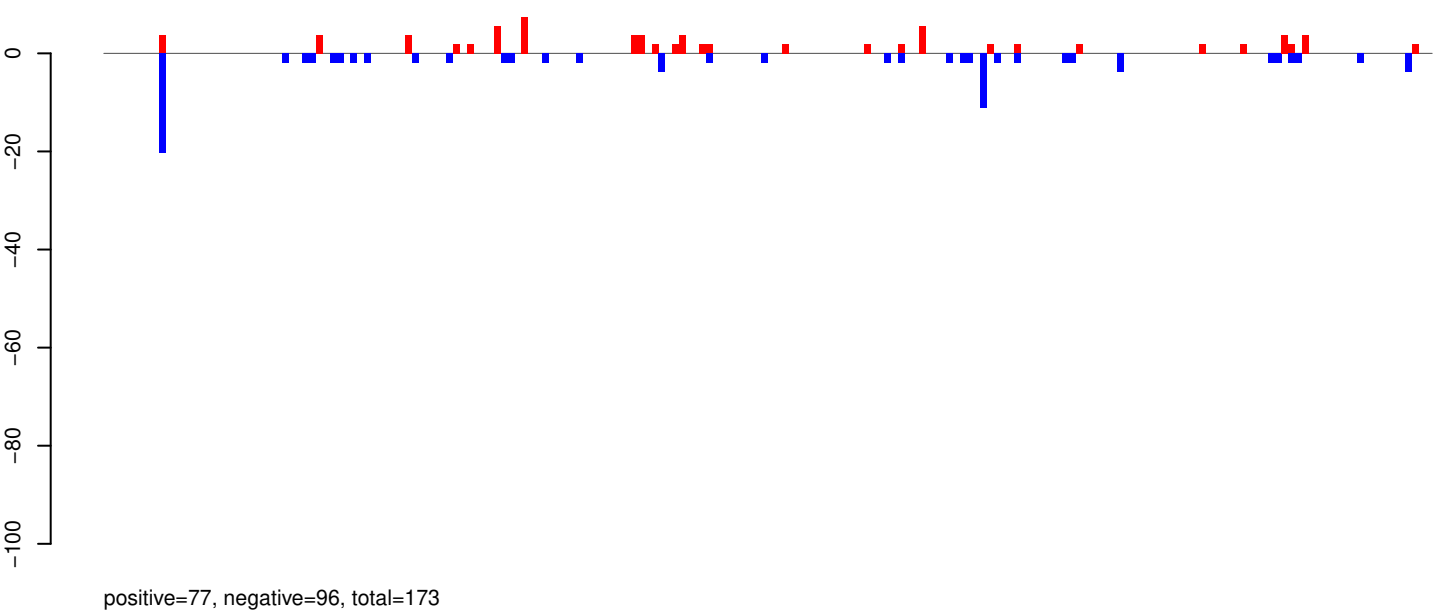
AnGam_Ovaries_rep3_KM.rep



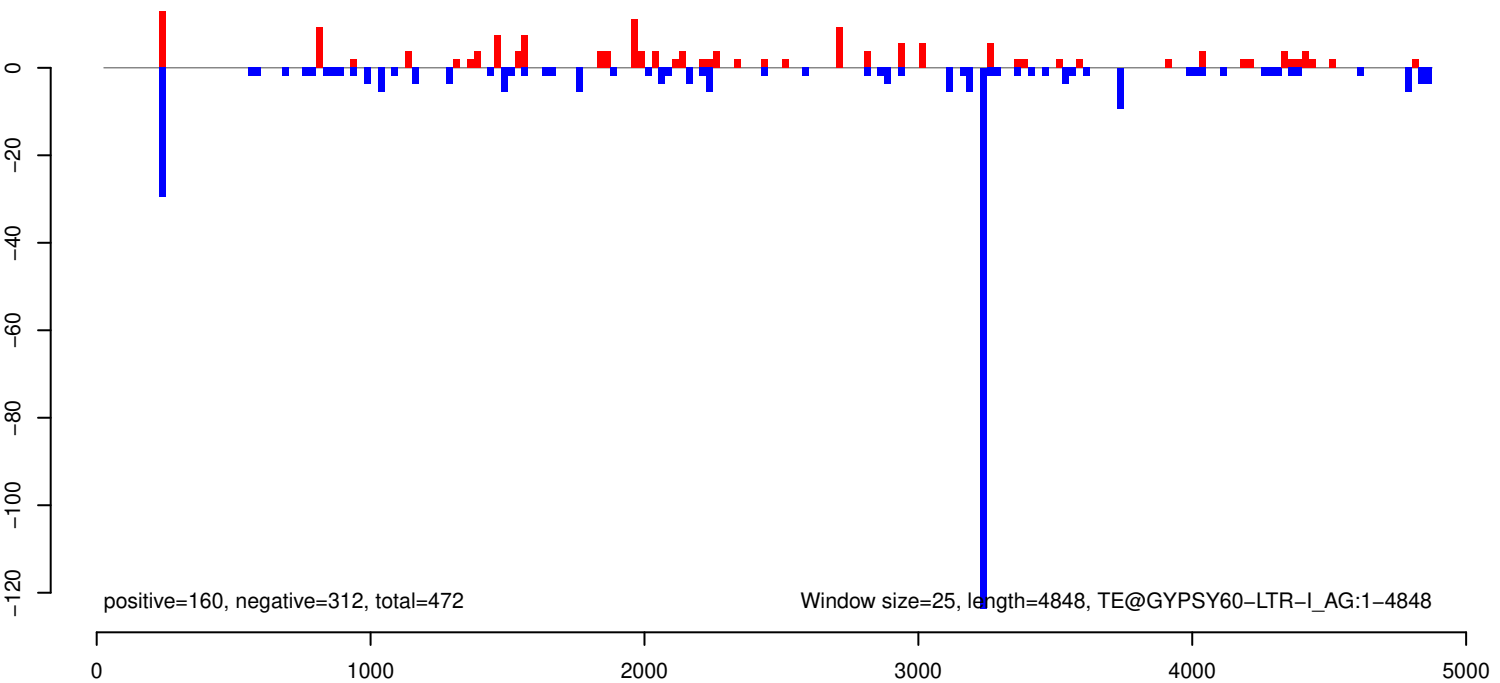
AnGam_Ovaries_rep3_KM.18_23.rep



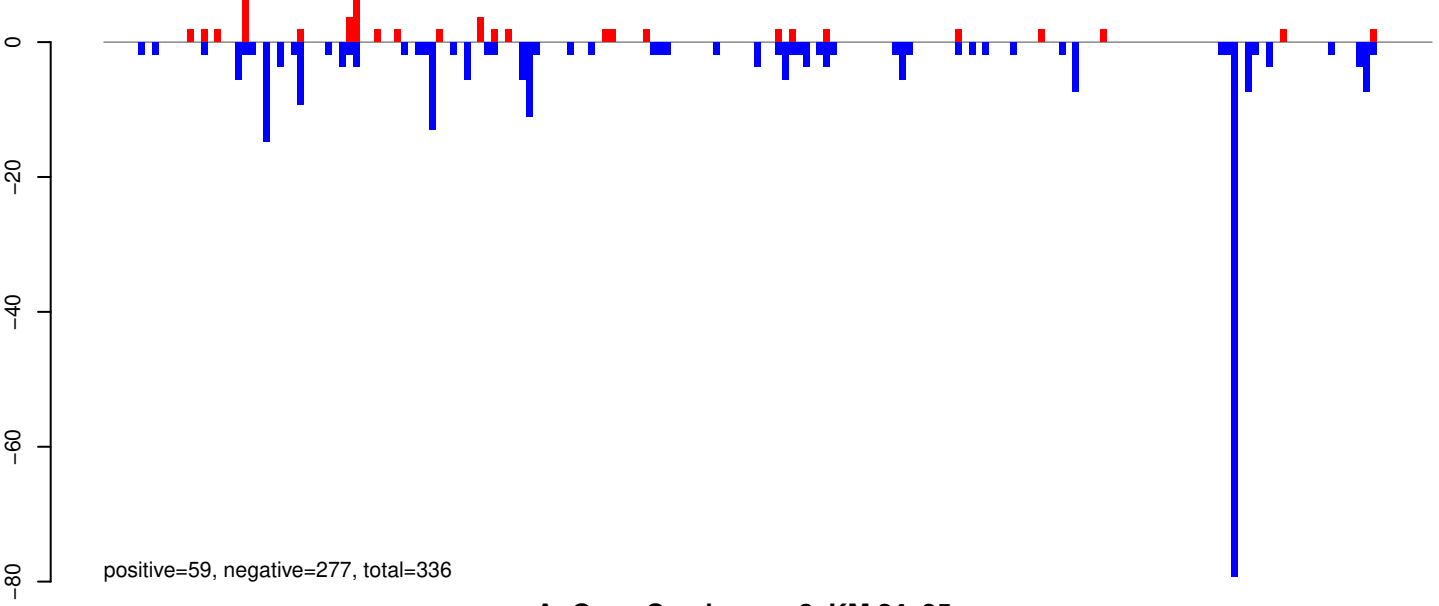
AnGam_Ovaries_rep3_KM.24_35.rep



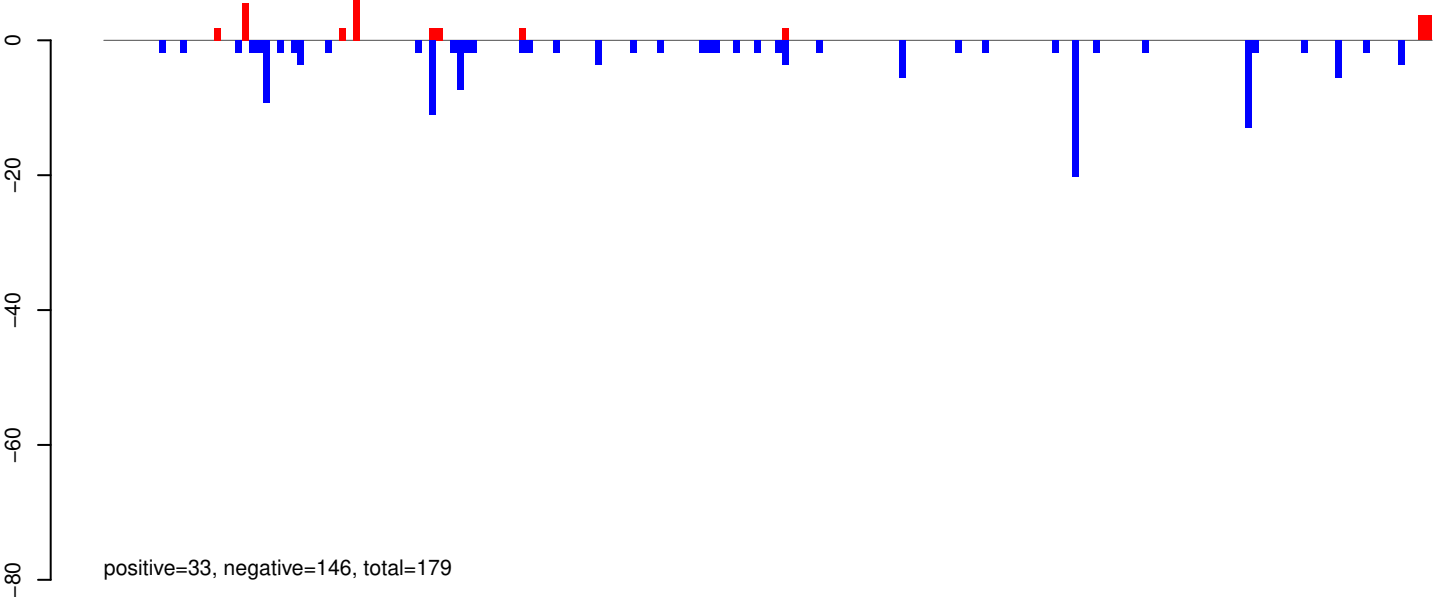
AnGam_Ovaries_rep3_KM.rep



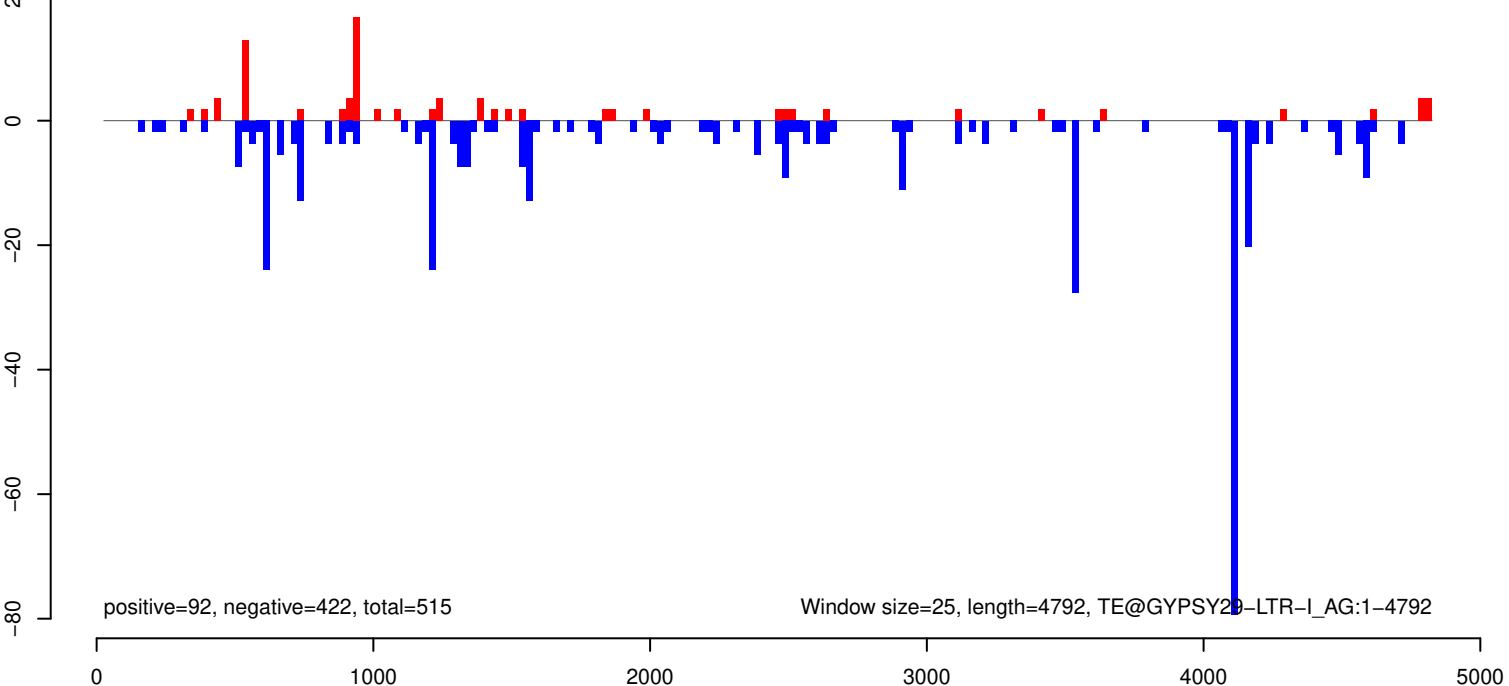
AnGam_Ovaries_rep3_KM.18_23.rep



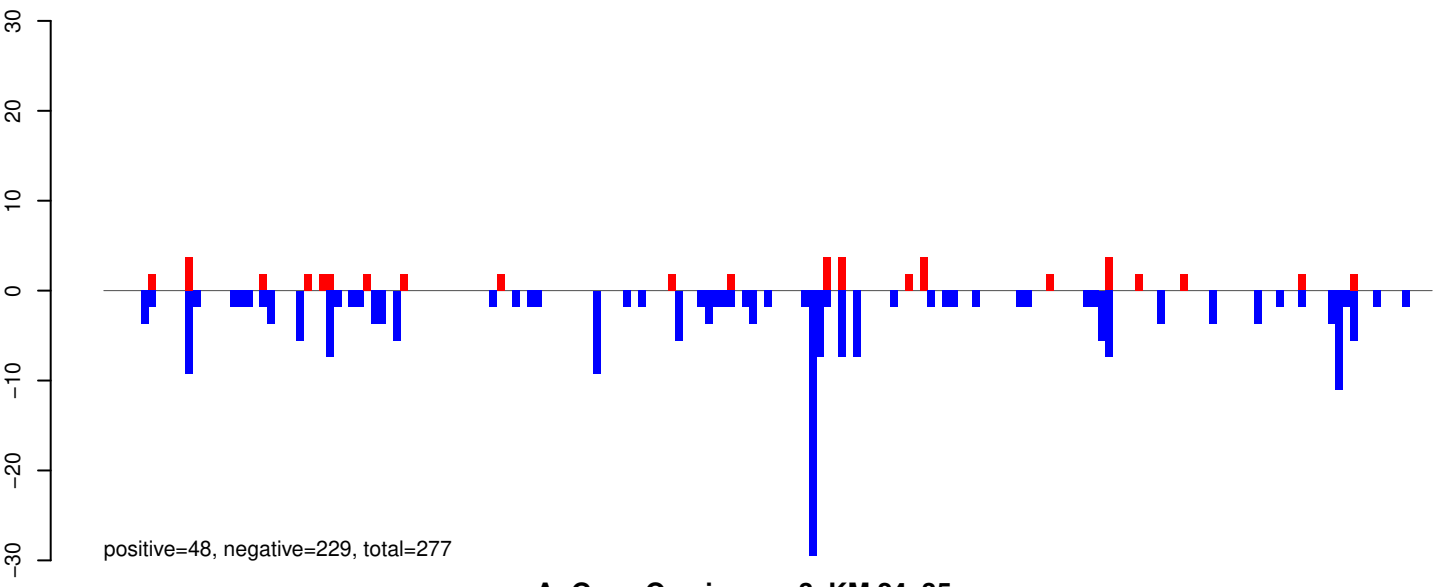
AnGam_Ovaries_rep3_KM.24_35.rep



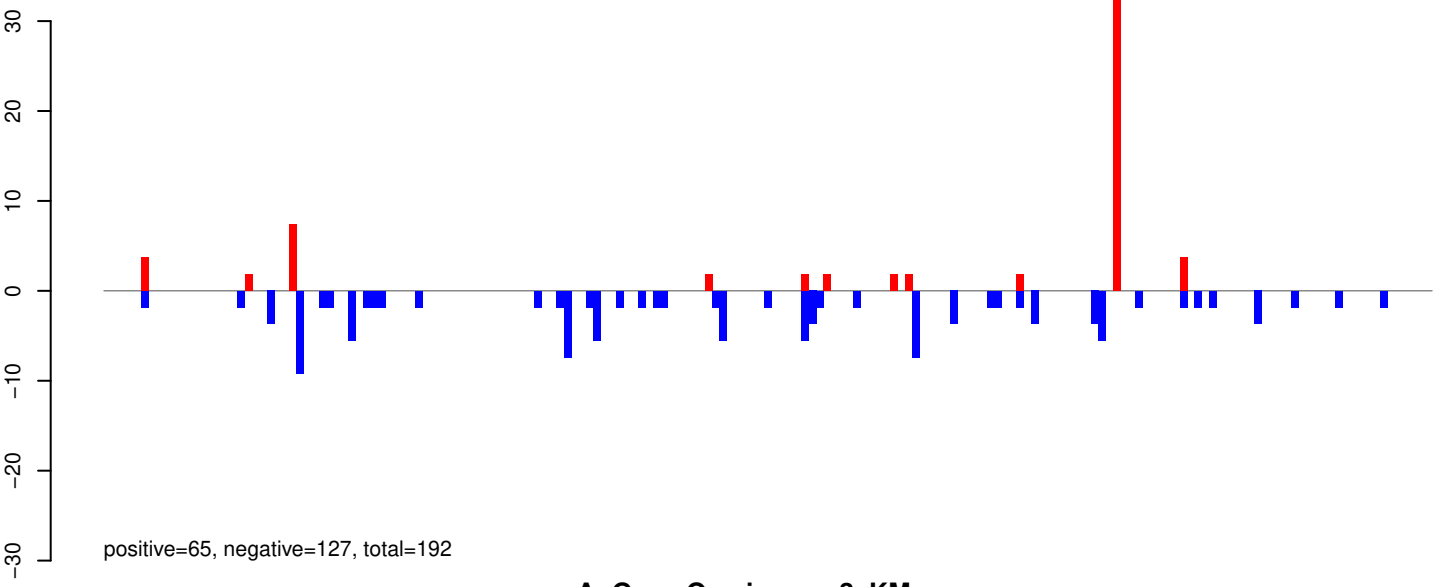
AnGam_Ovaries_rep3_KM.rep



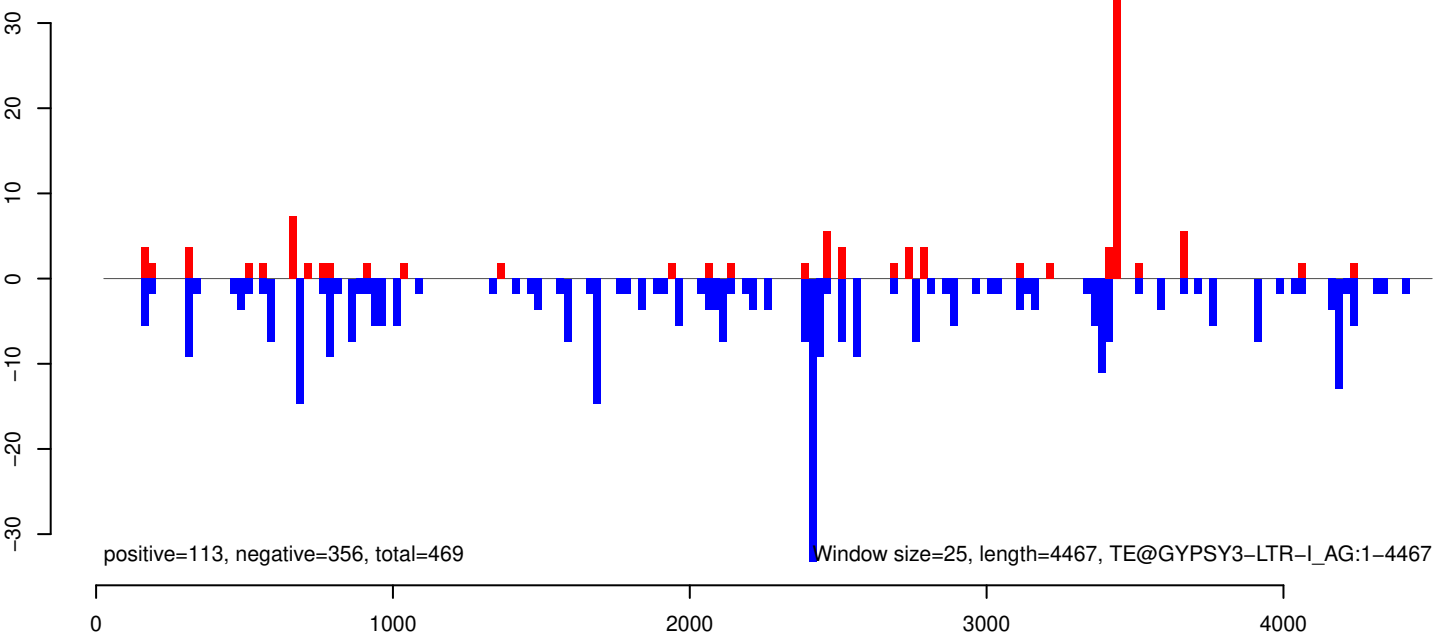
AnGam_Ovaries_rep3_KM.18_23.rep



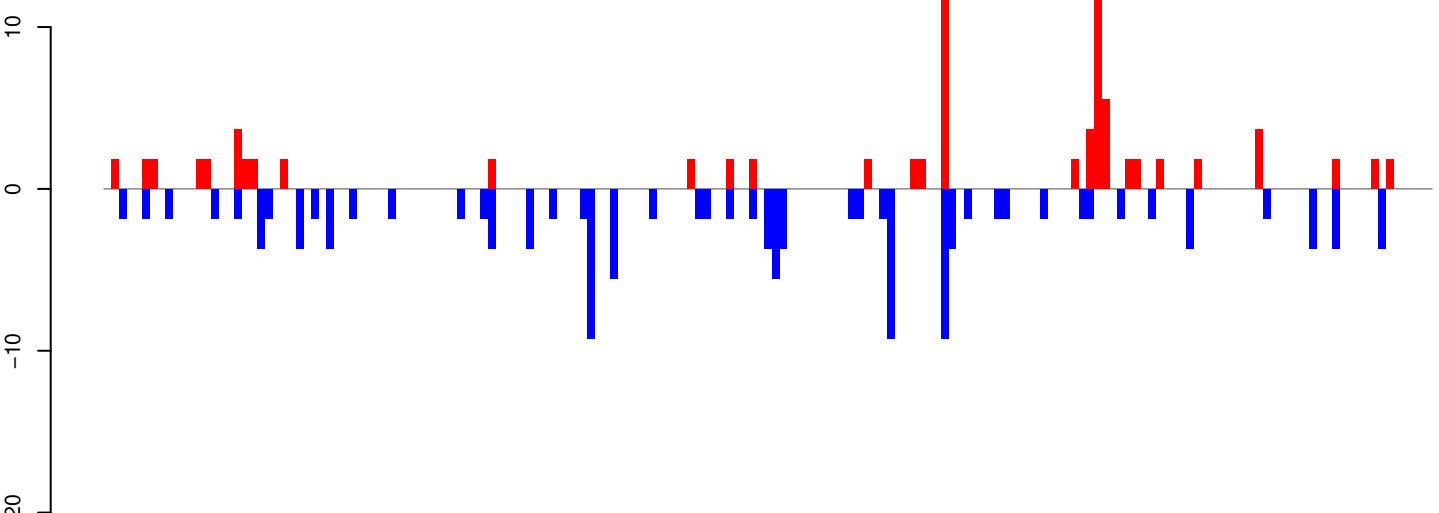
AnGam_Ovaries_rep3_KM.24_35.rep



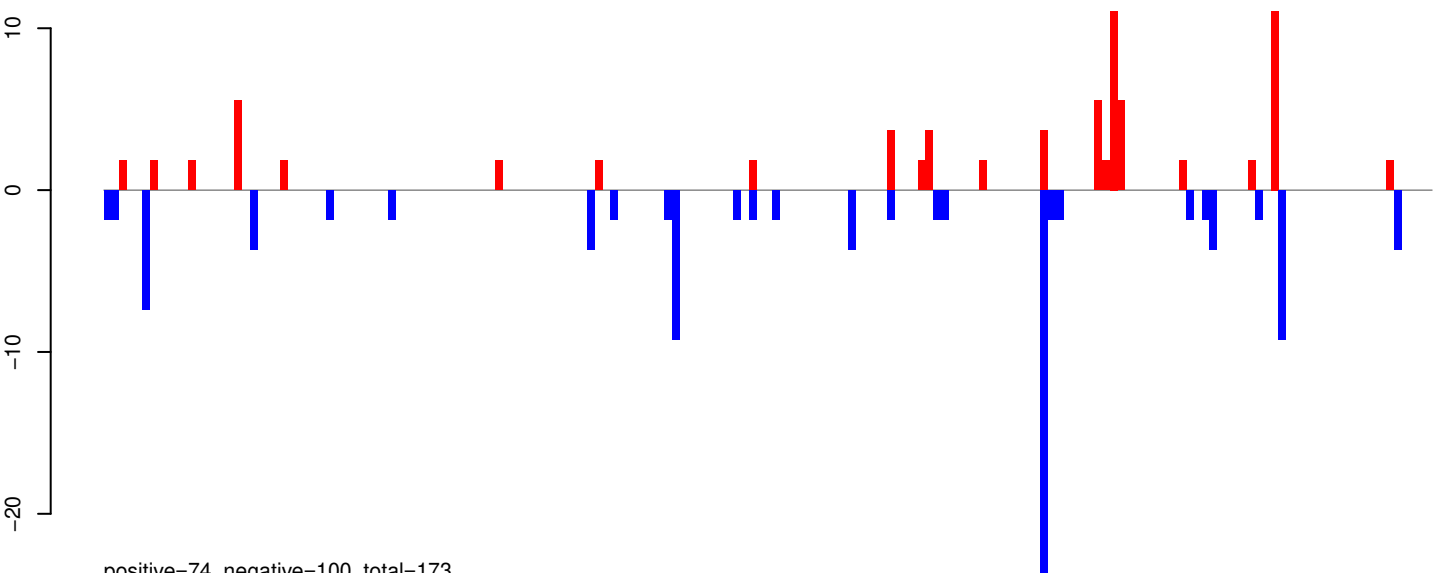
AnGam_Ovaries_rep3_KM.rep



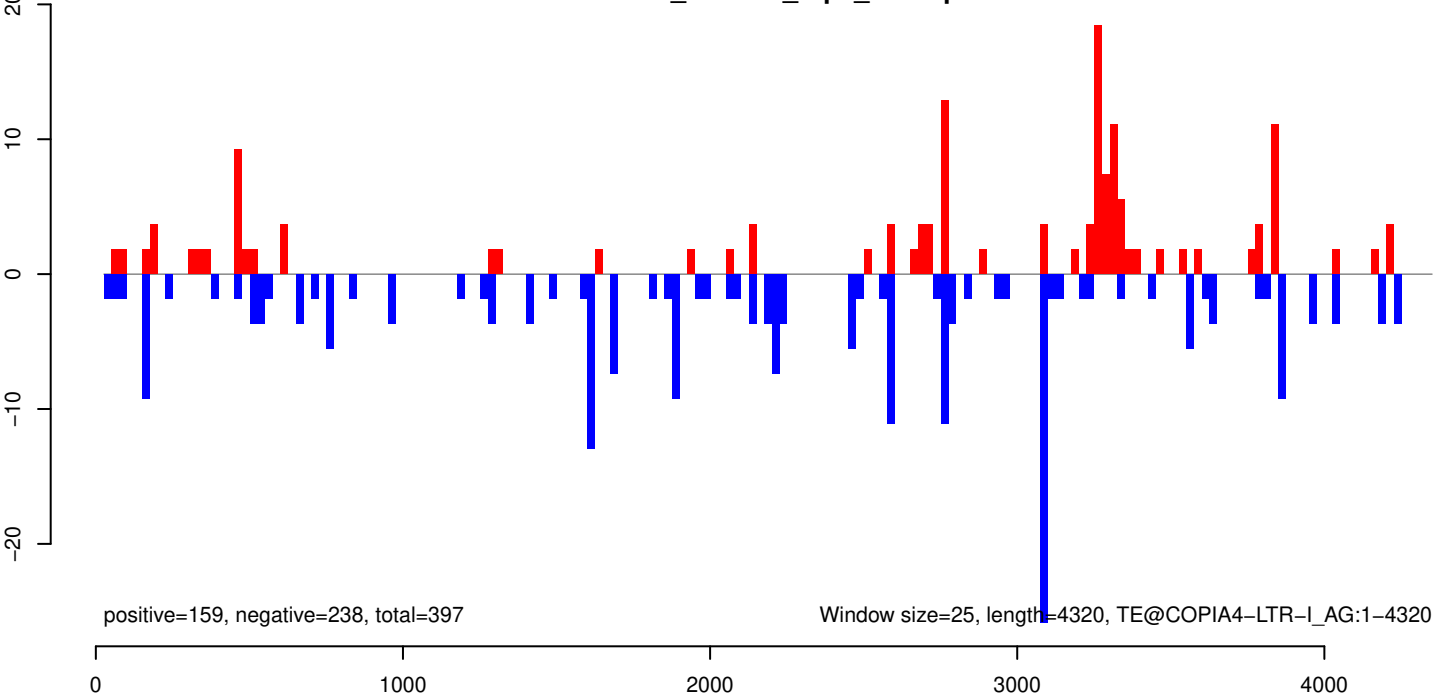
AnGam_Ovaries_rep3_KM.18_23.rep



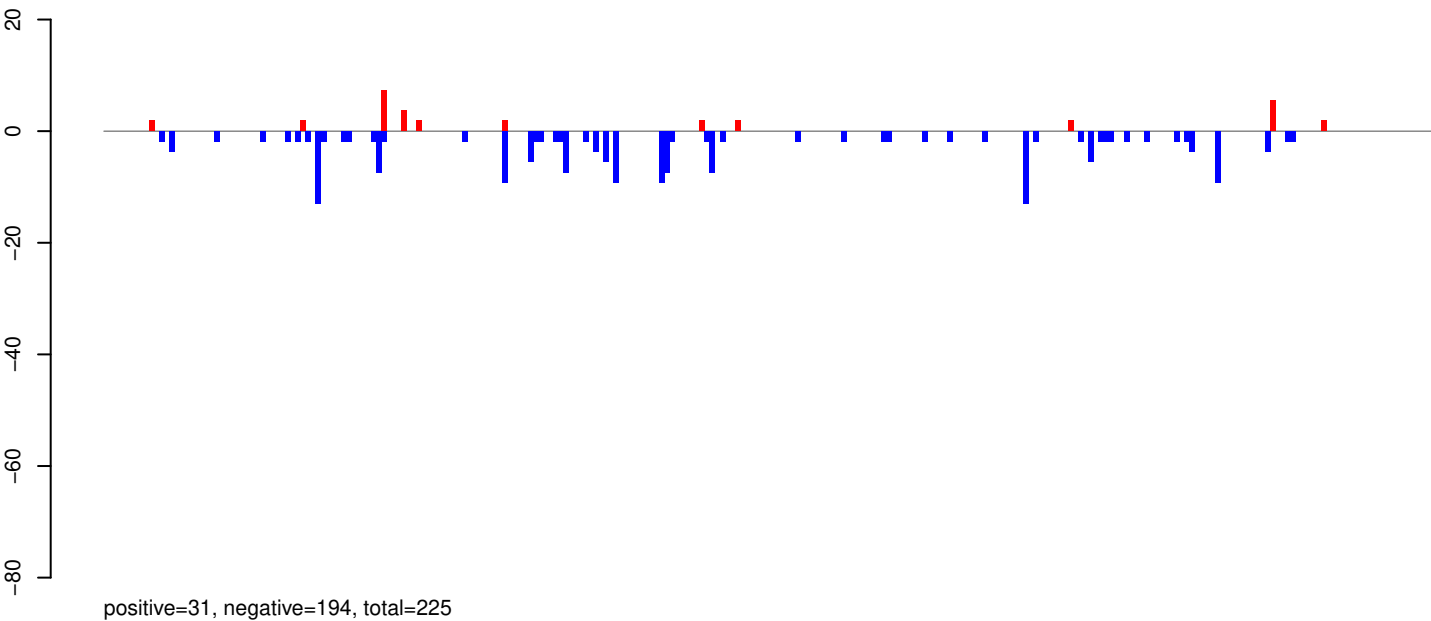
AnGam_Ovaries_rep3_KM.24_35.rep



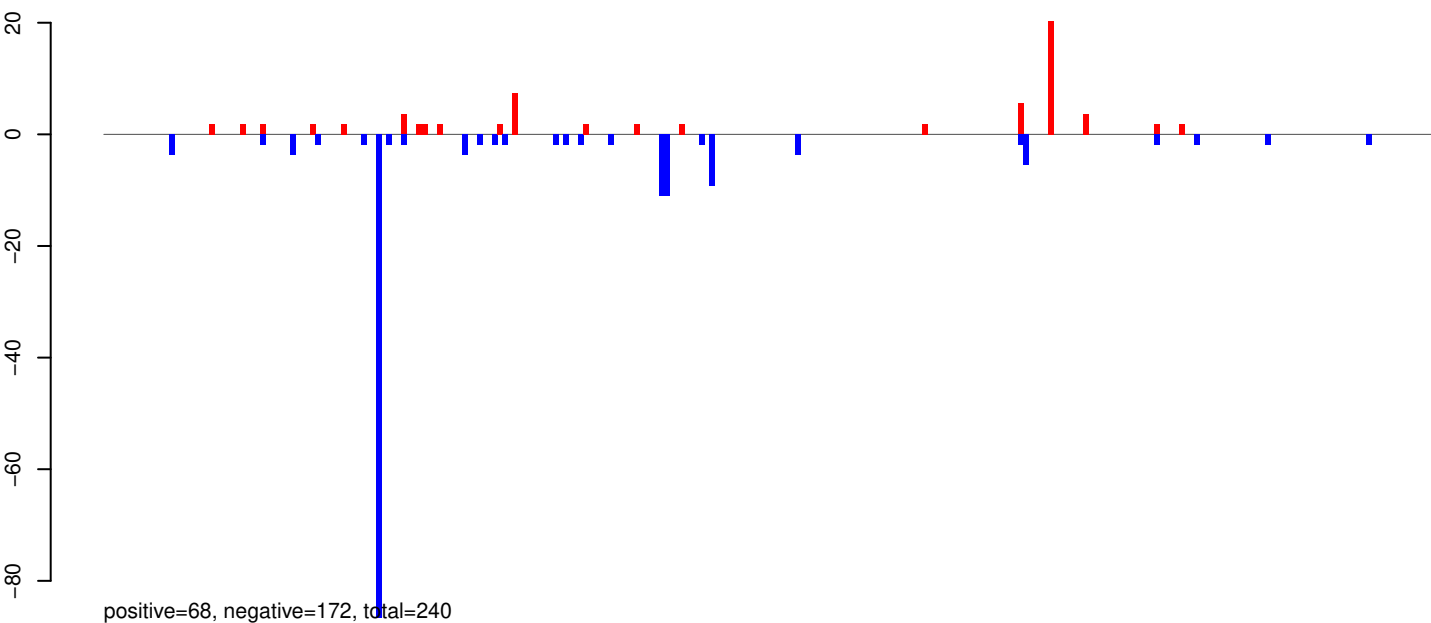
AnGam_Ovaries_rep3_KM.rep



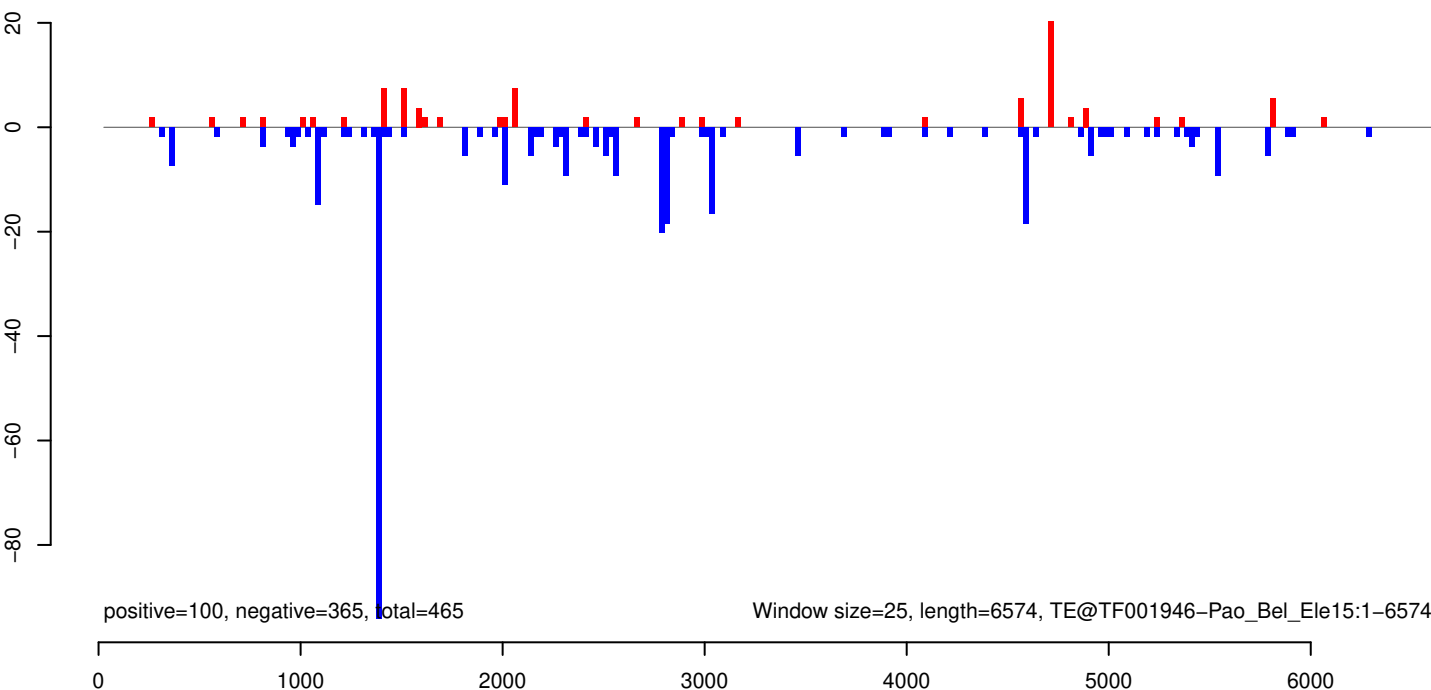
AnGam_Ovaries_rep3_KM.18_23.rep



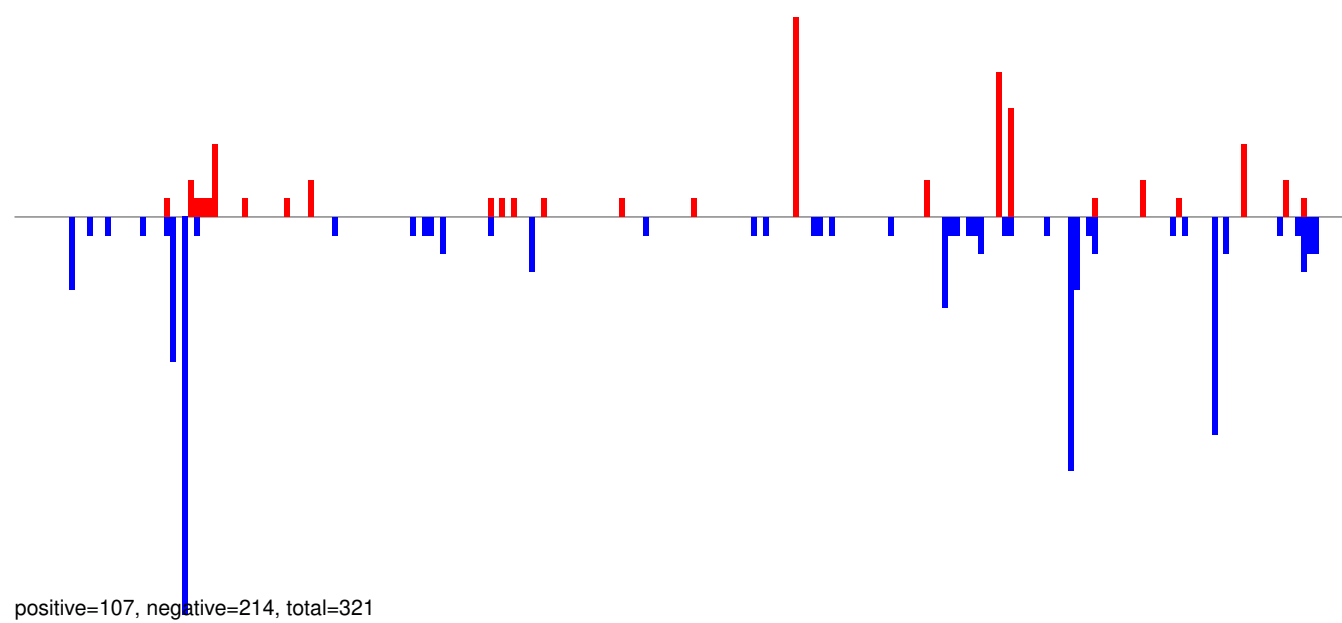
AnGam_Ovaries_rep3_KM.24_35.rep



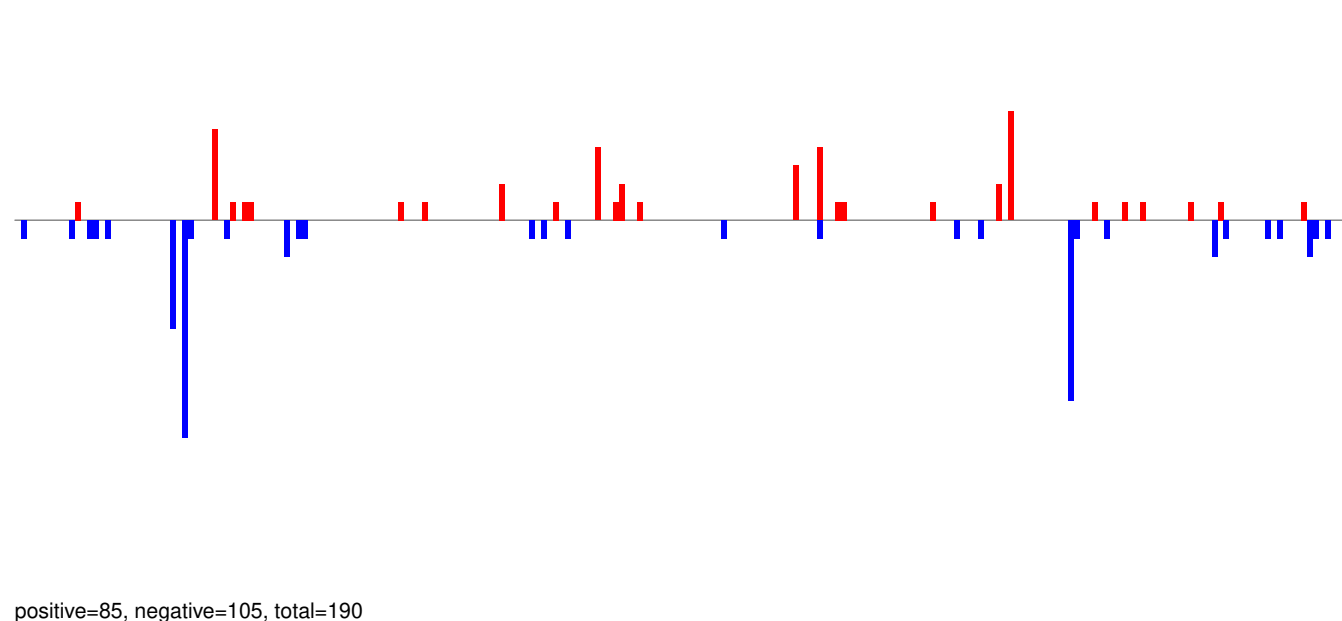
AnGam_Ovaries_rep3_KM.rep



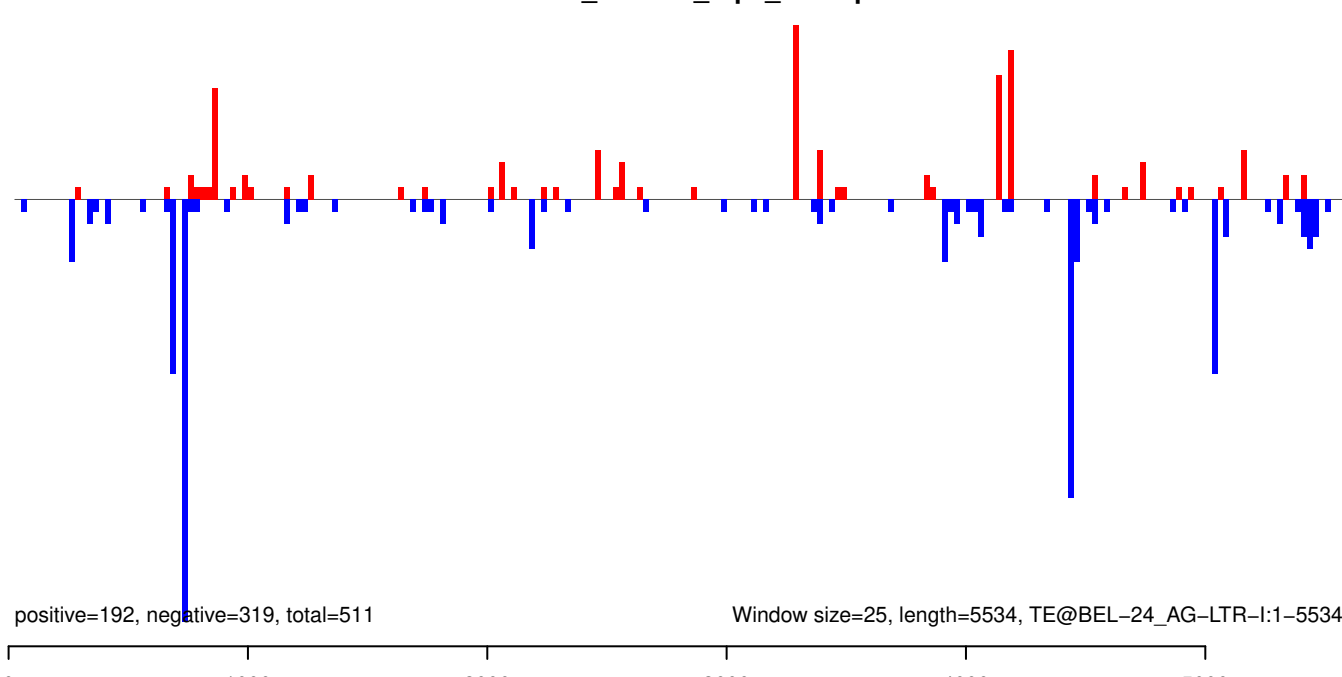
AnGam_Ovaries_rep3_KM.18_23.rep



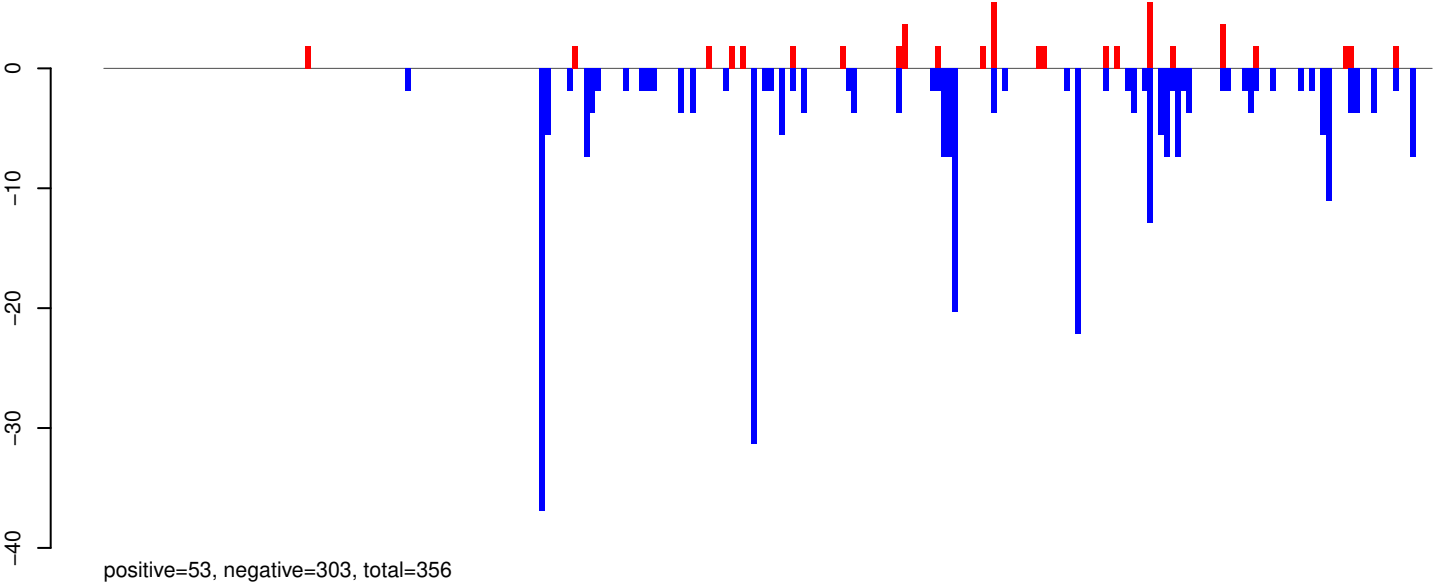
AnGam_Ovaries_rep3_KM.24_35.rep



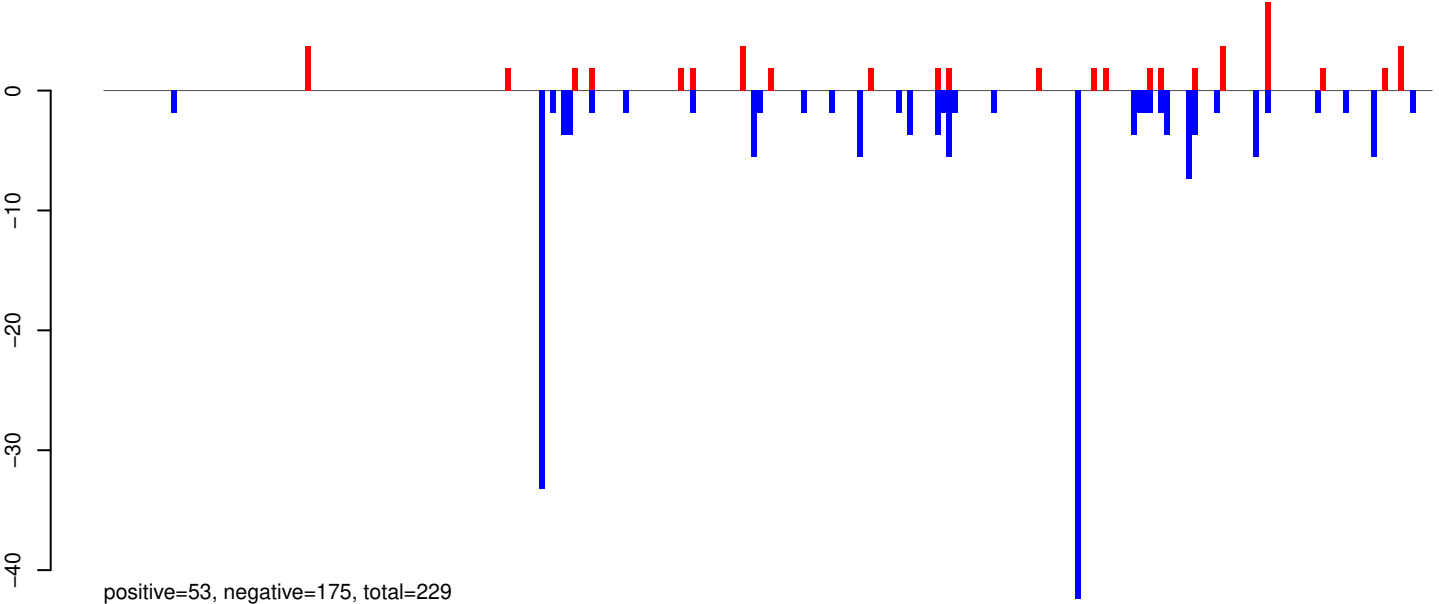
AnGam_Ovaries_rep3_KM.rep



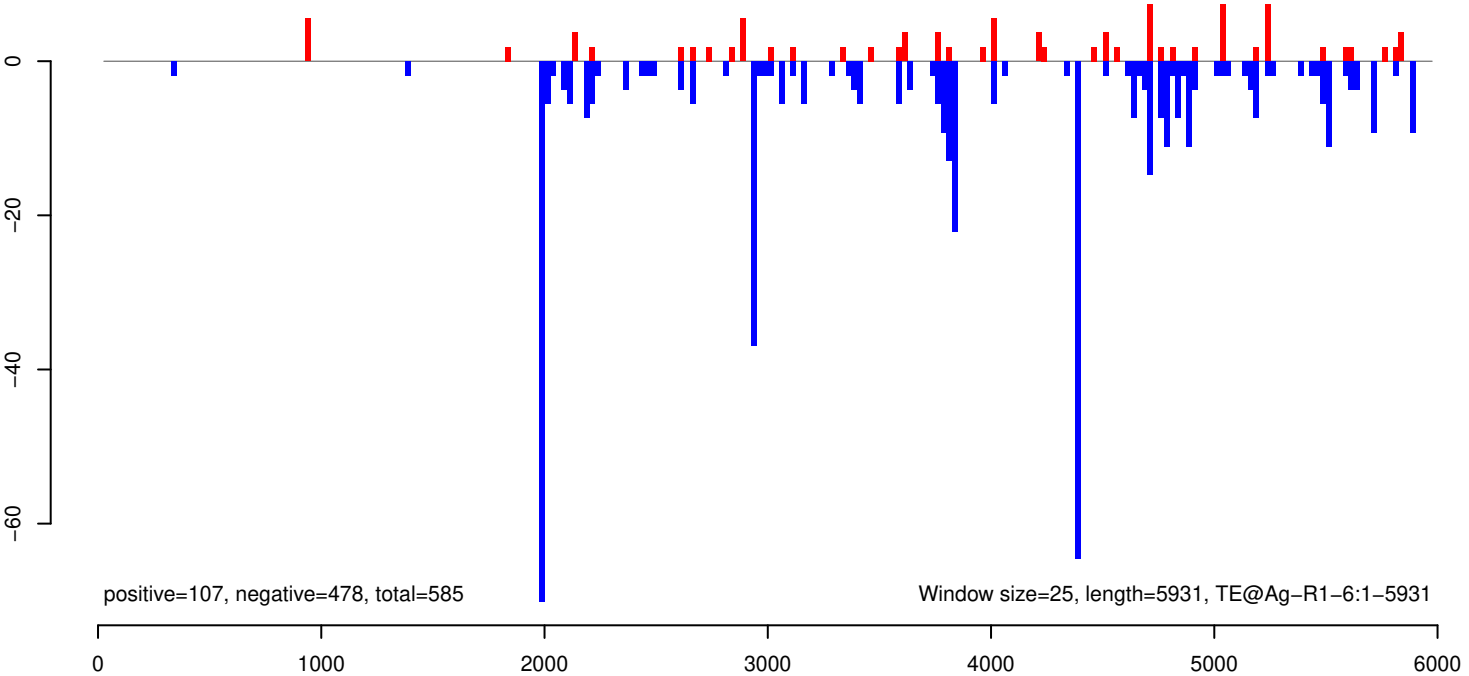
AnGam_Ovaries_rep3_KM.18_23.rep



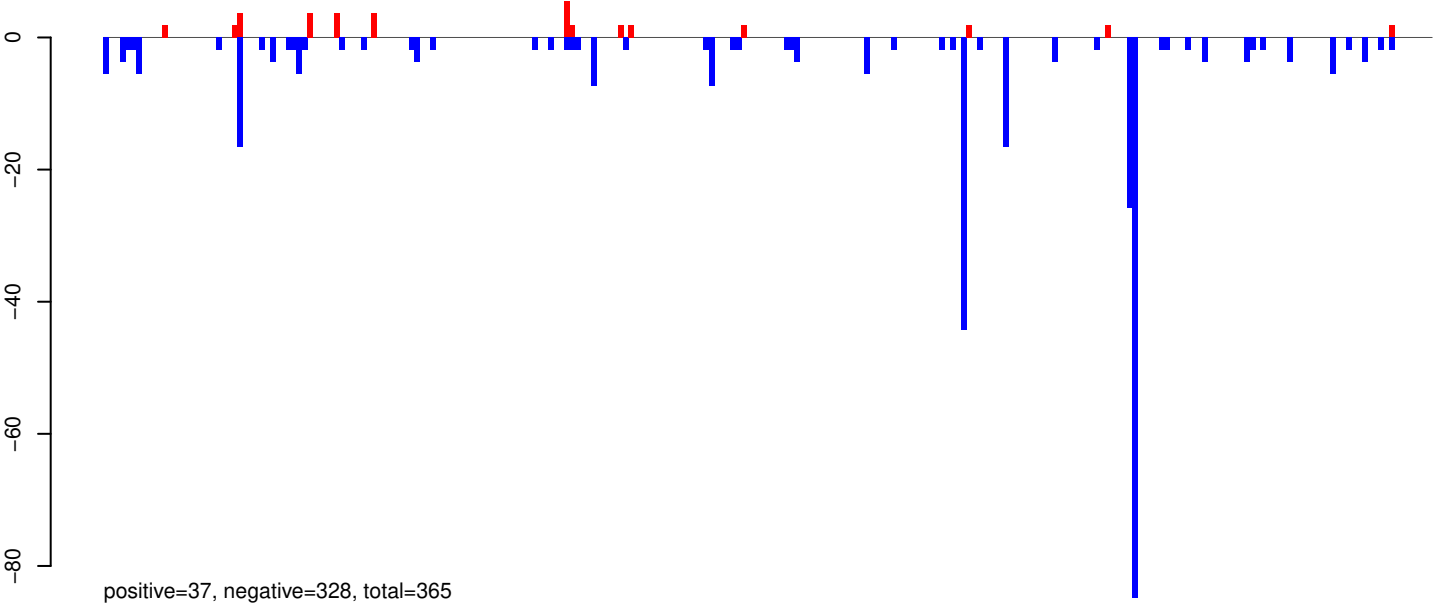
AnGam_Ovaries_rep3_KM.24_35.rep



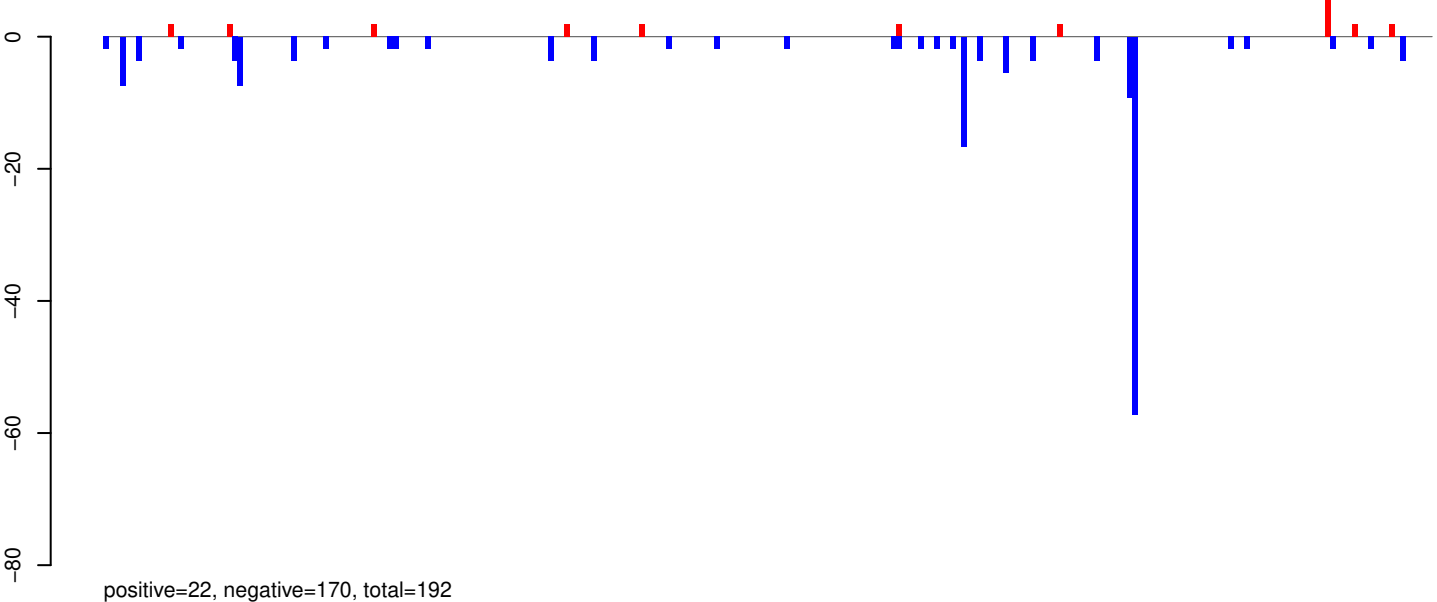
AnGam_Ovaries_rep3_KM.rep



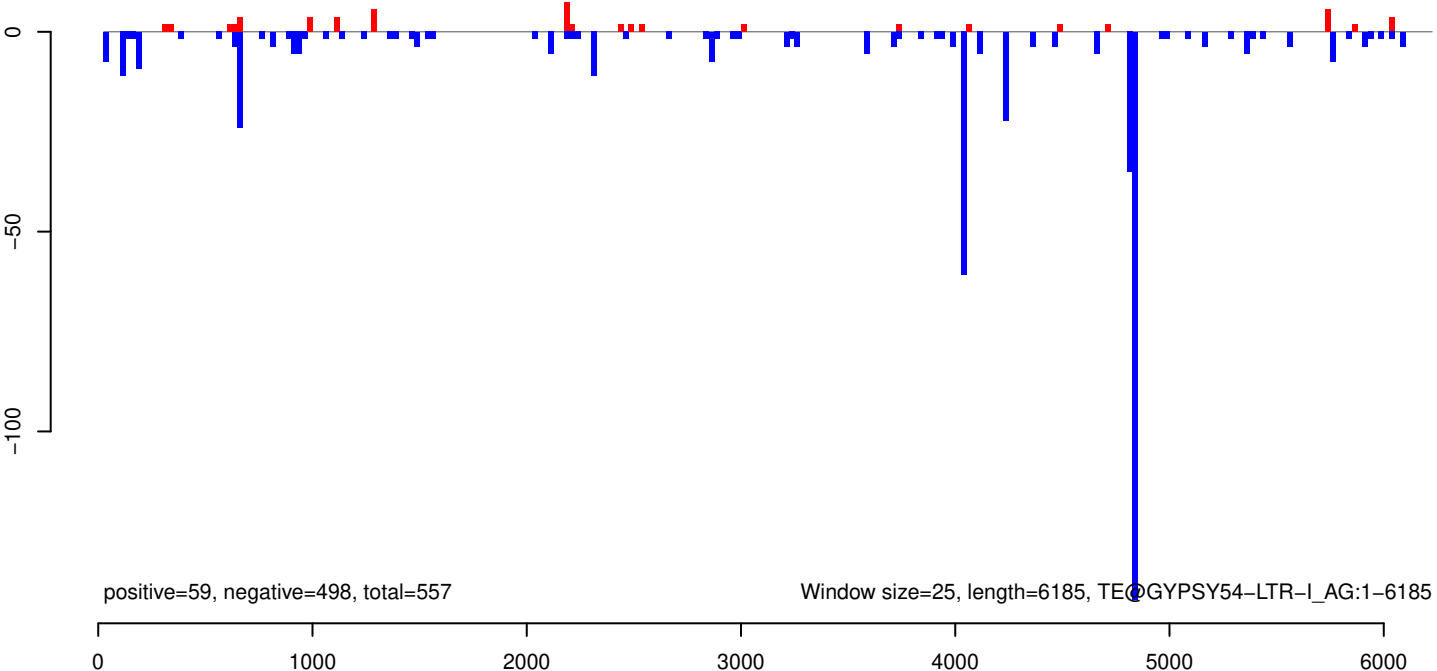
AnGam_Ovaries_rep3_KM.18_23.rep



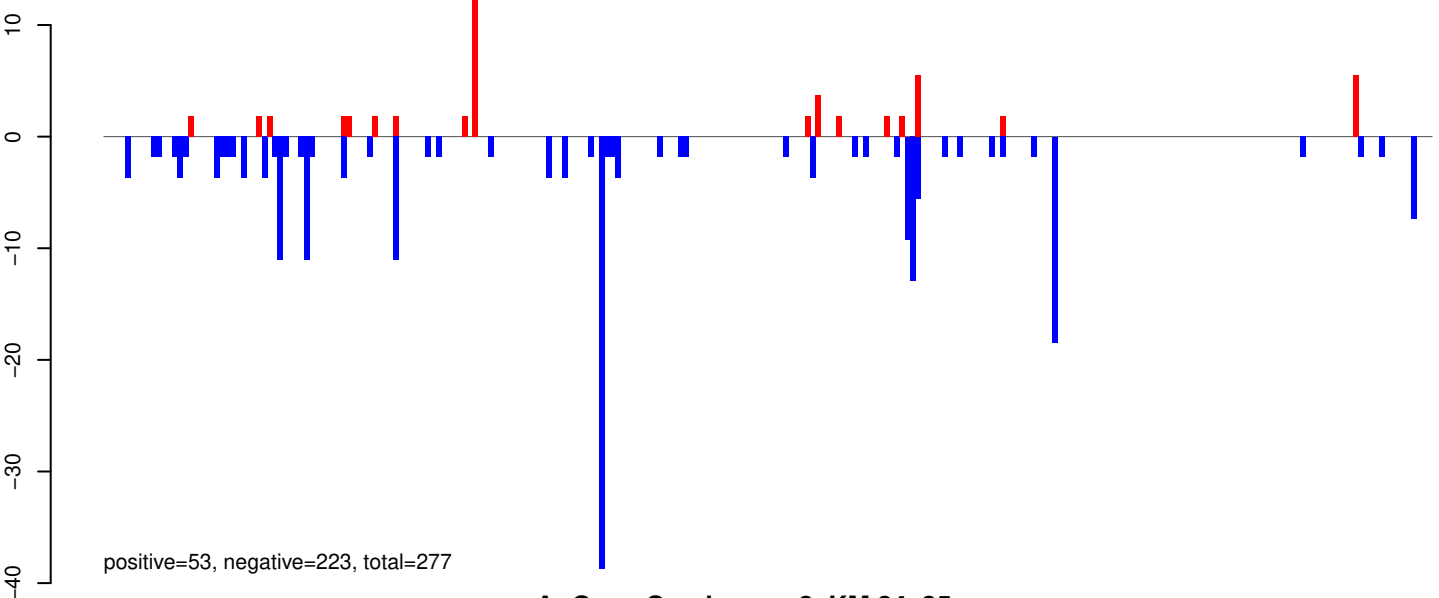
AnGam_Ovaries_rep3_KM.24_35.rep



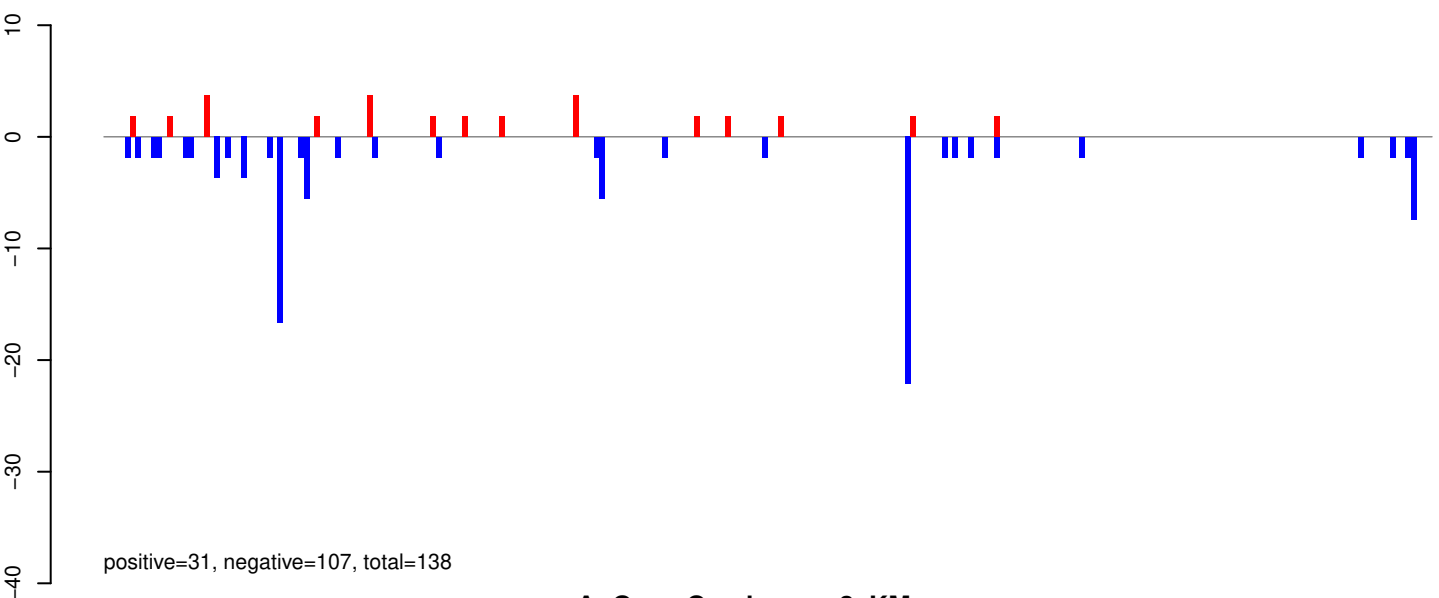
AnGam_Ovaries_rep3_KM.rep



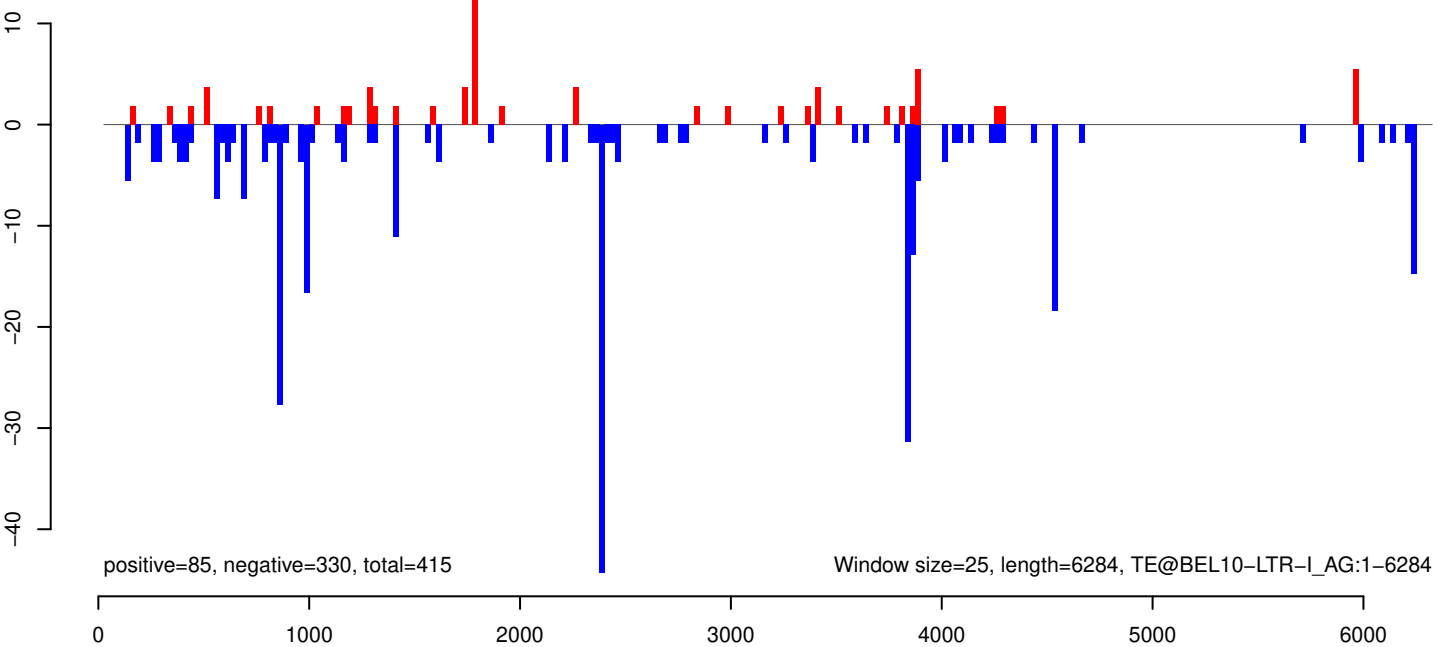
AnGam_Ovaries_rep3_KM.18_23.rep



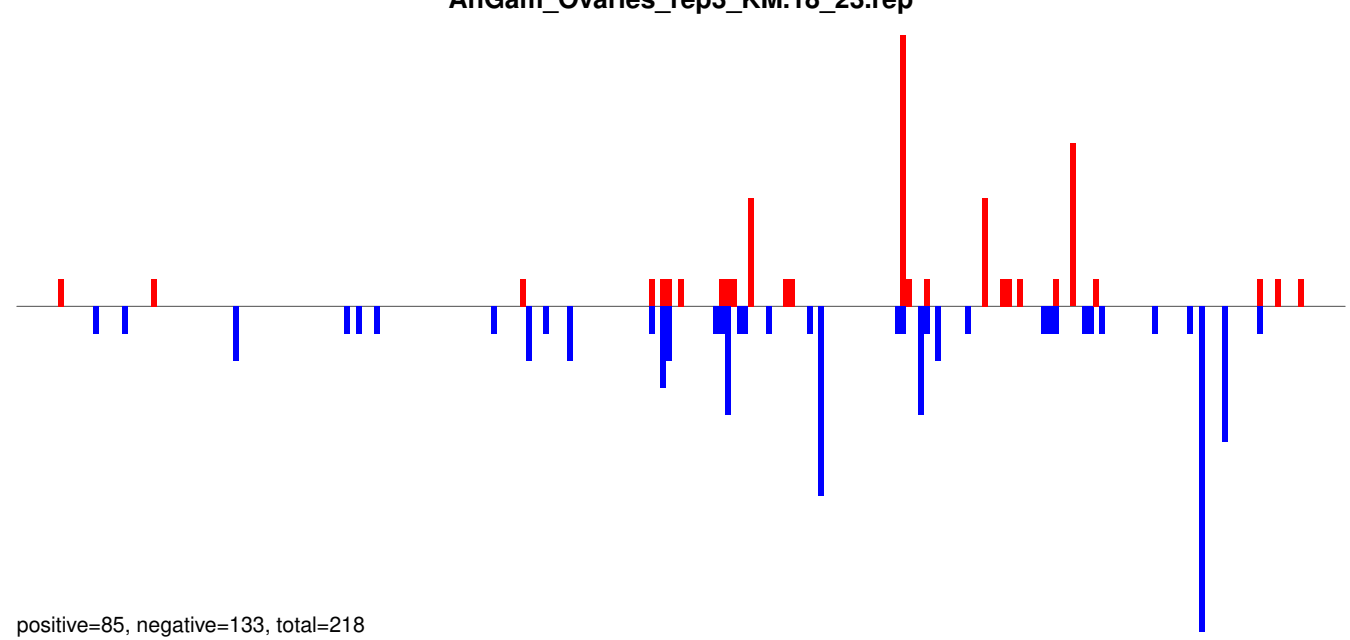
AnGam_Ovaries_rep3_KM.24_35.rep



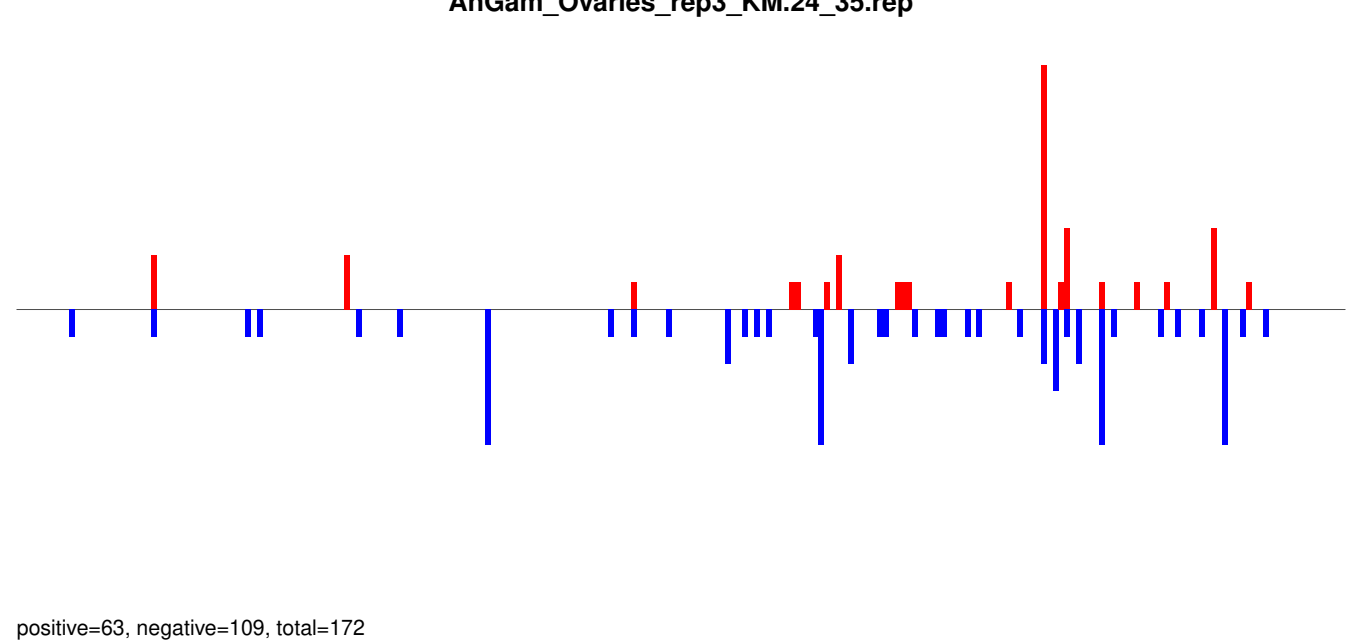
AnGam_Ovaries_rep3_KM.rep



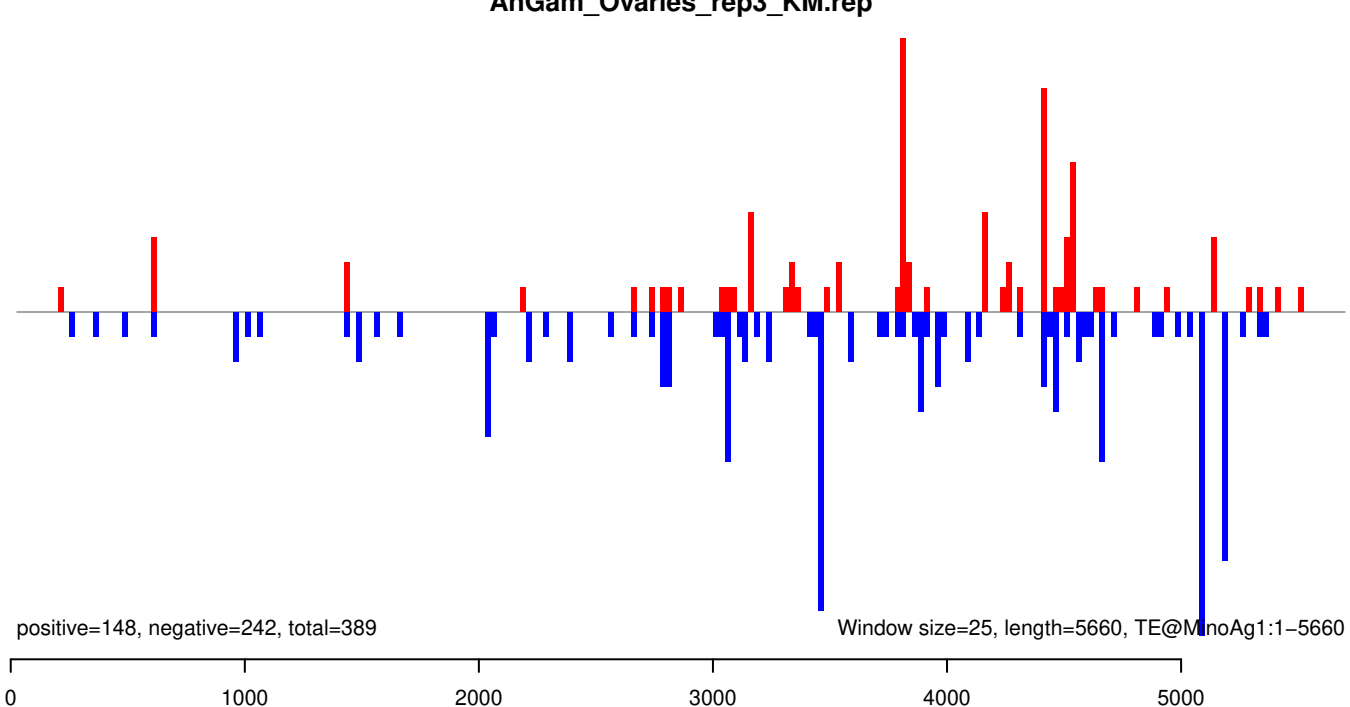
AnGam_Ovaries_rep3_KM.18_23.rep



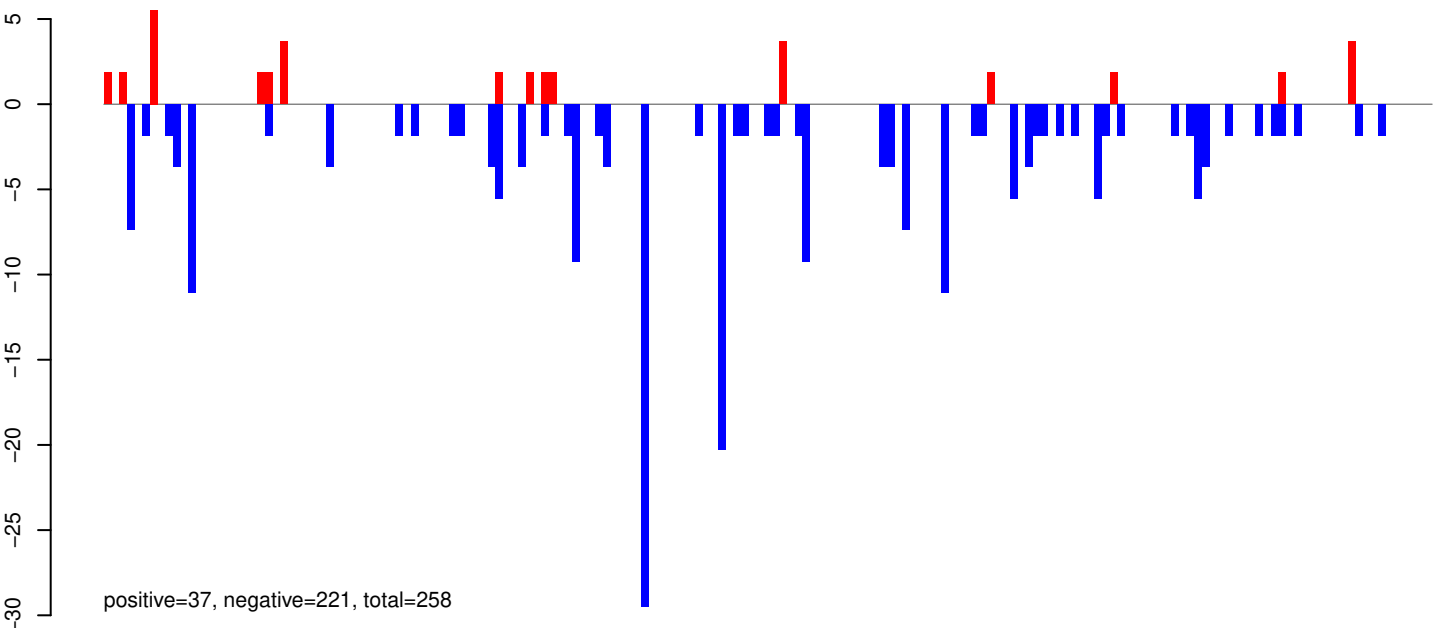
AnGam_Ovaries_rep3_KM.24_35.rep



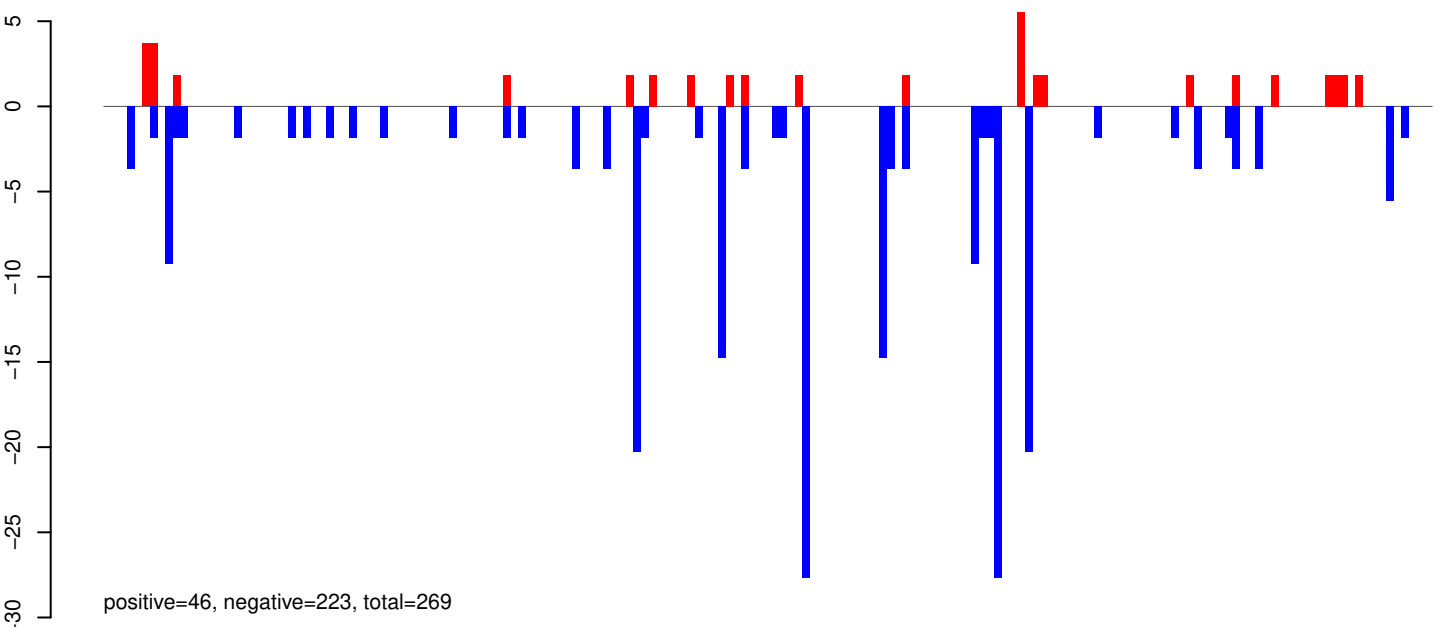
AnGam_Ovaries_rep3_KM.rep



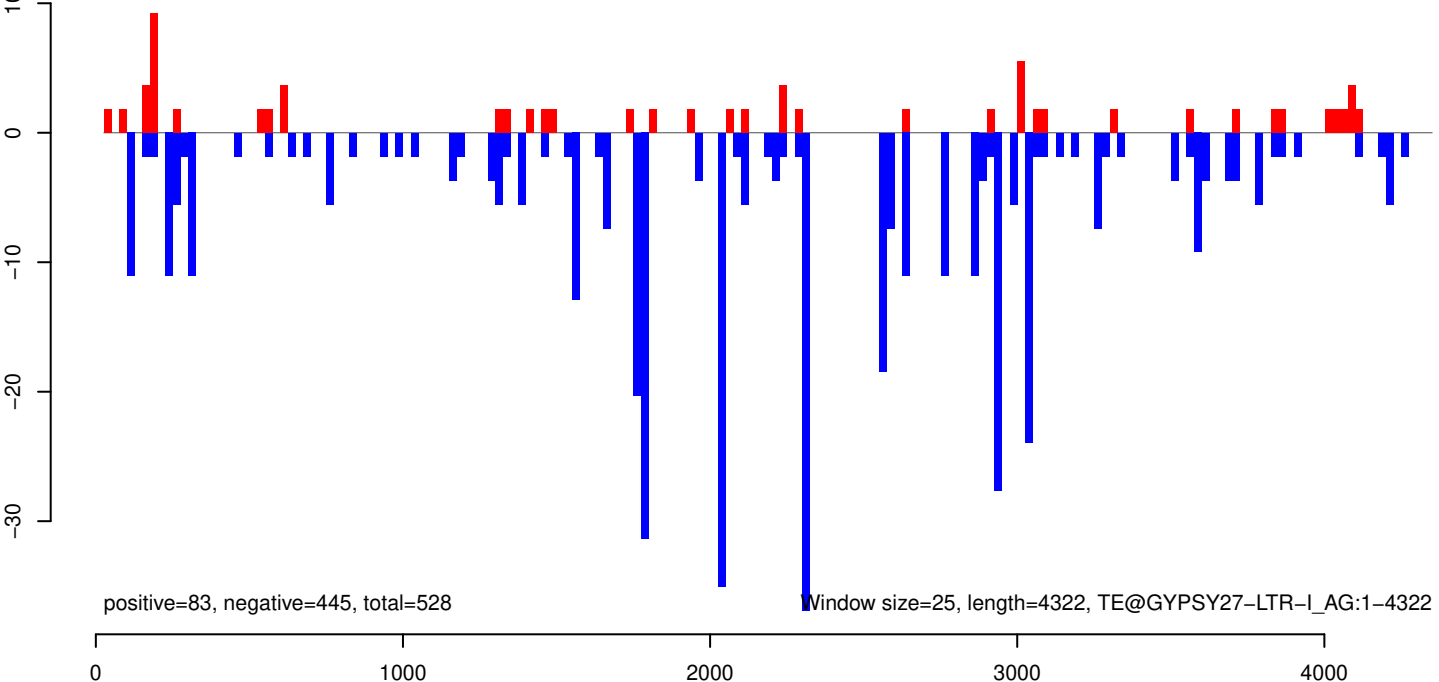
AnGam_Ovaries_rep3_KM.18_23.rep



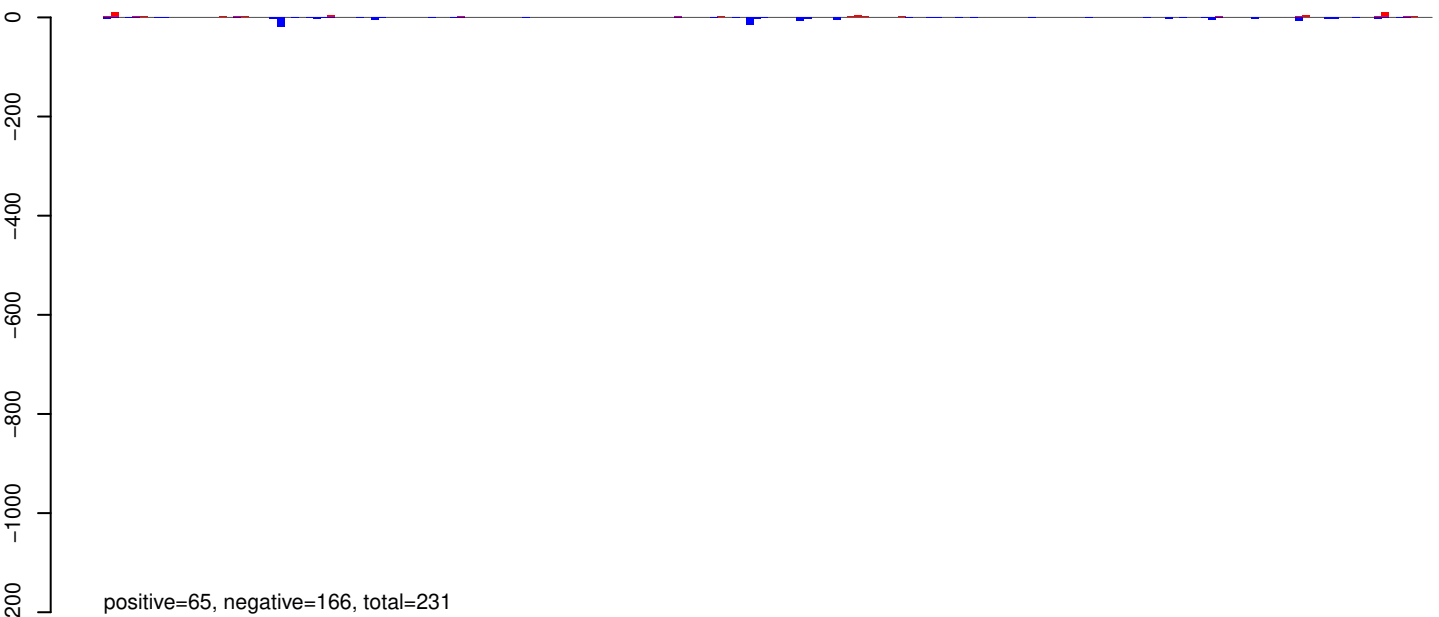
AnGam_Ovaries_rep3_KM.24_35.rep



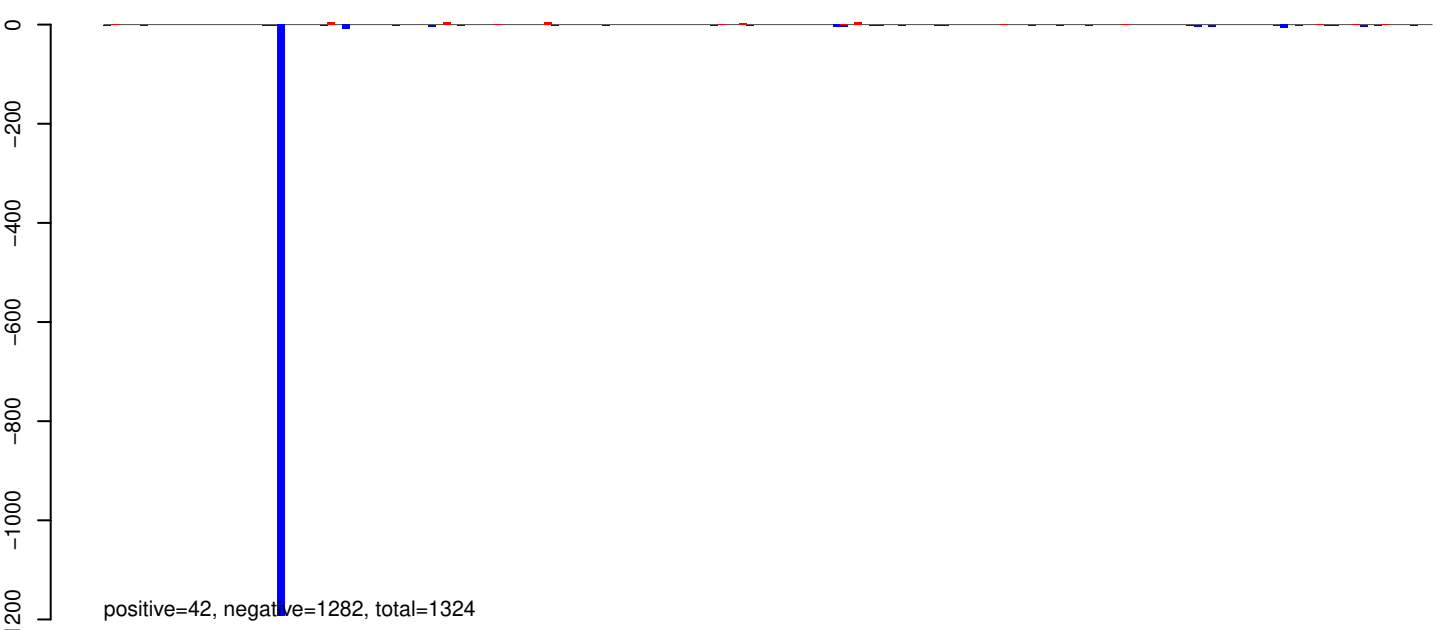
AnGam_Ovaries_rep3_KM.rep



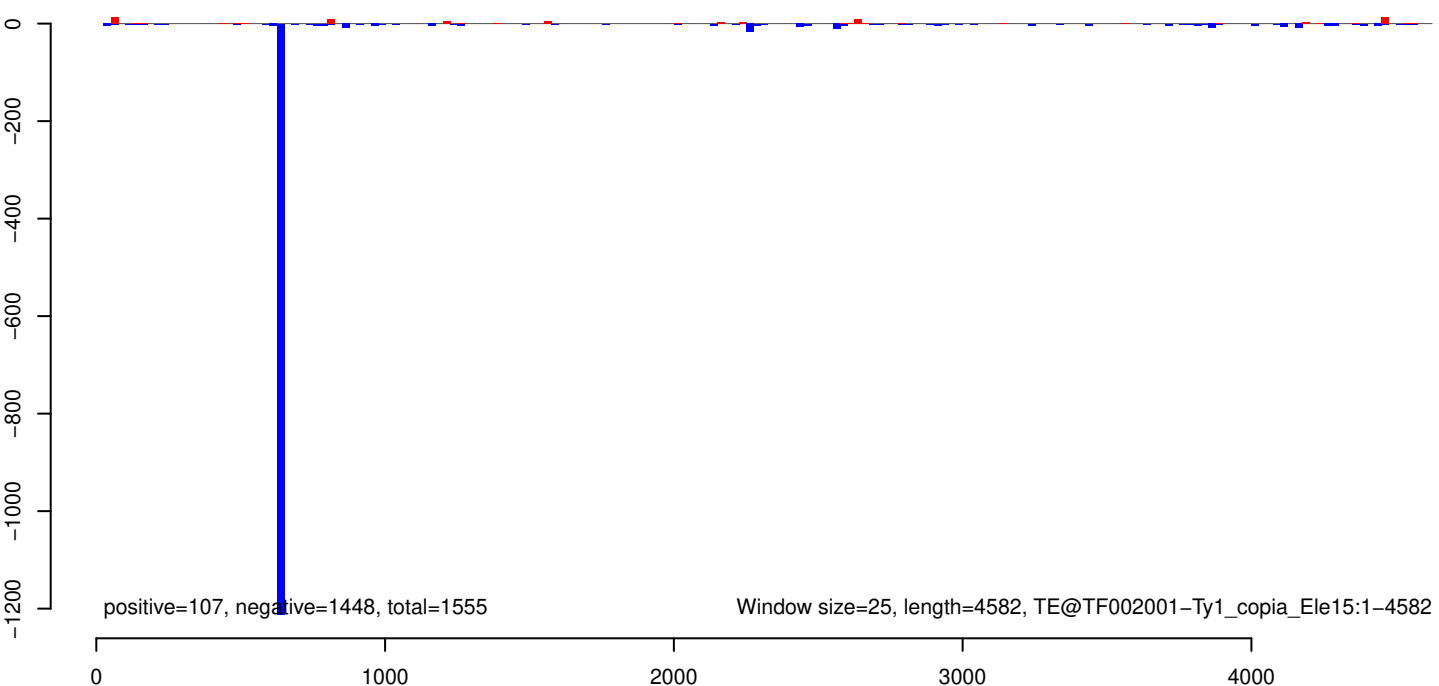
AnGam_Ovaries_rep3_KM.18_23.rep



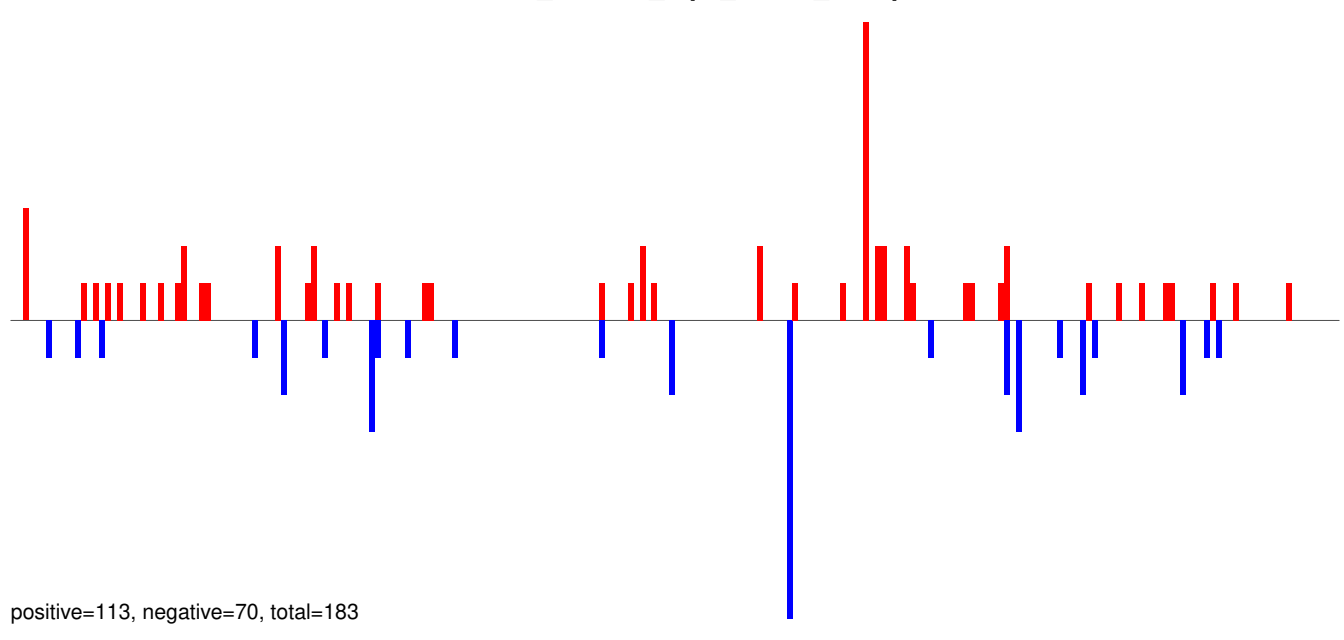
AnGam_Ovaries_rep3_KM.24_35.rep



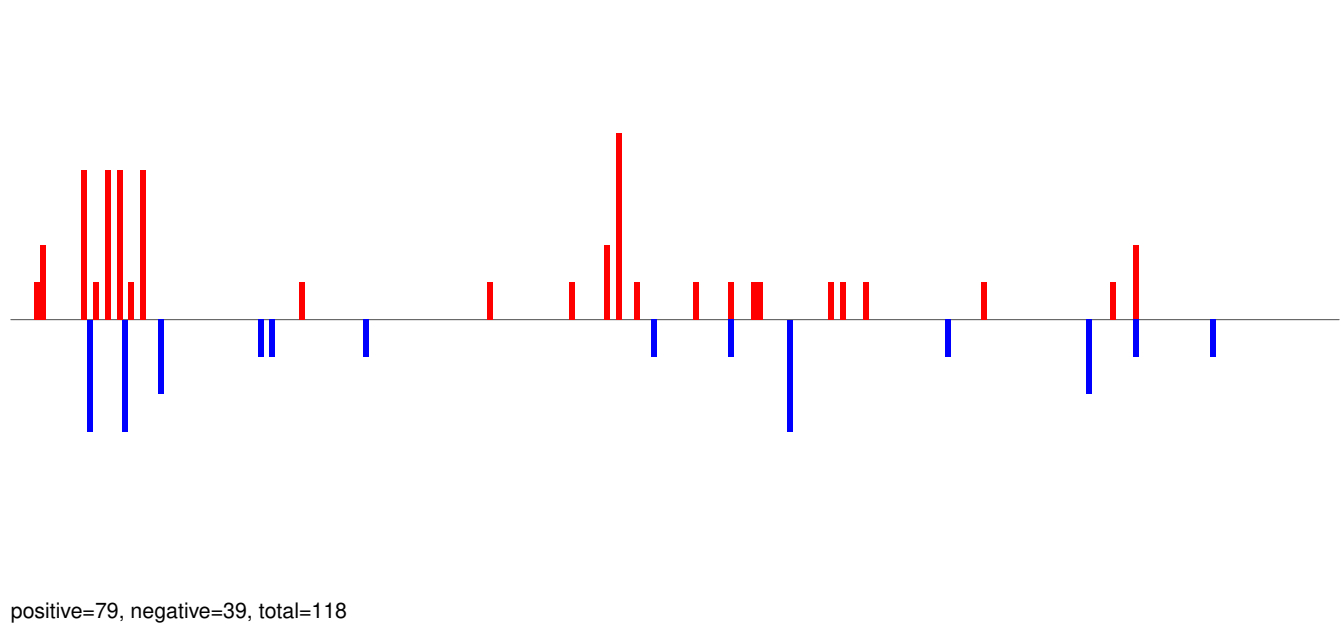
AnGam_Ovaries_rep3_KM.rep



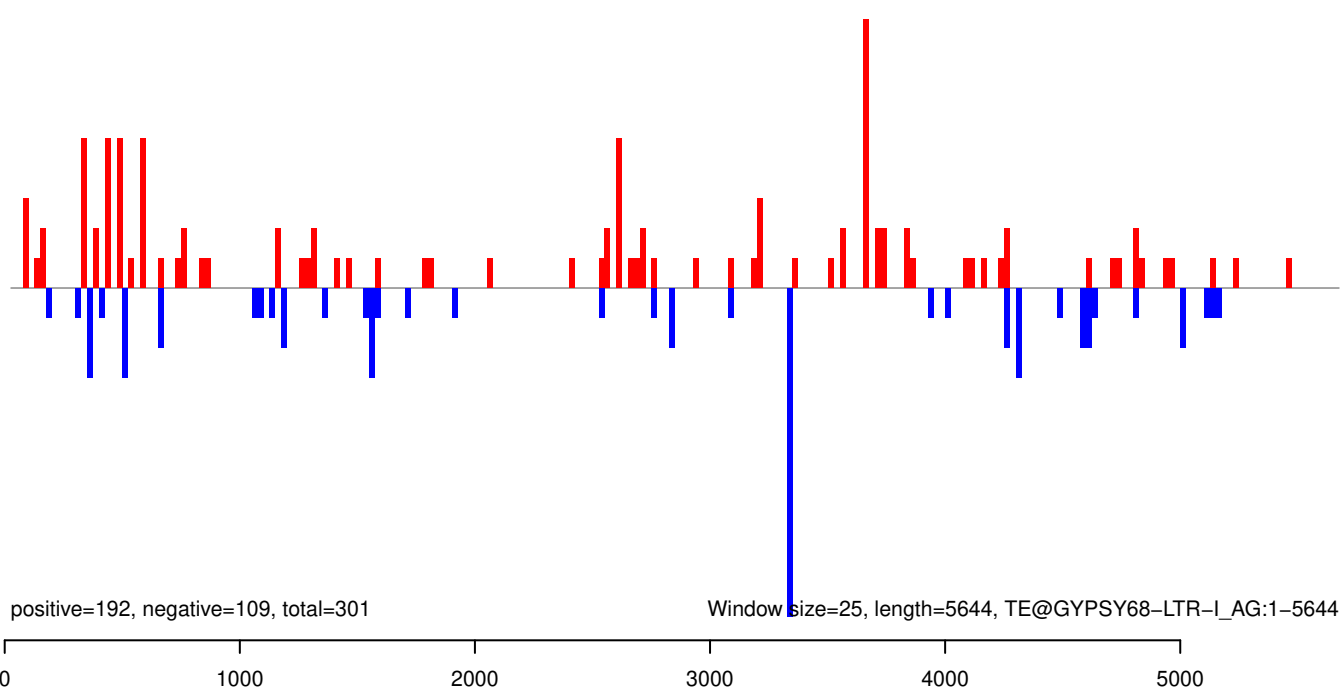
AnGam_Ovaries_rep3_KM.18_23.rep



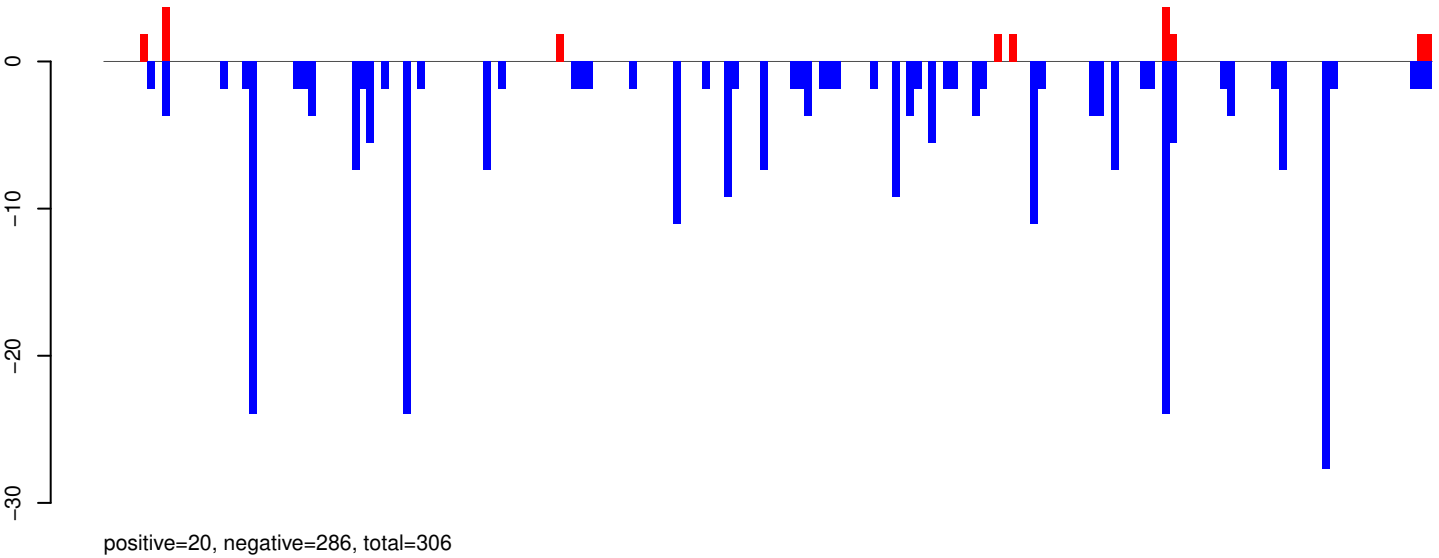
AnGam_Ovaries_rep3_KM.24_35.rep



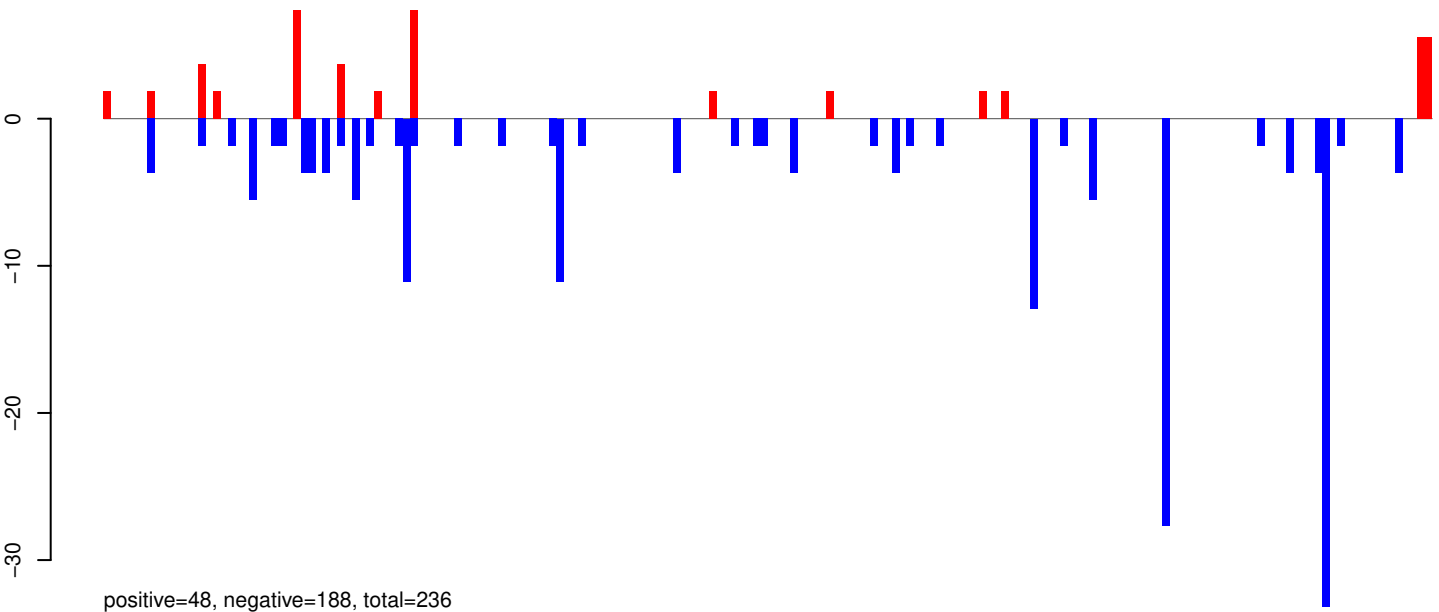
AnGam_Ovaries_rep3_KM.rep



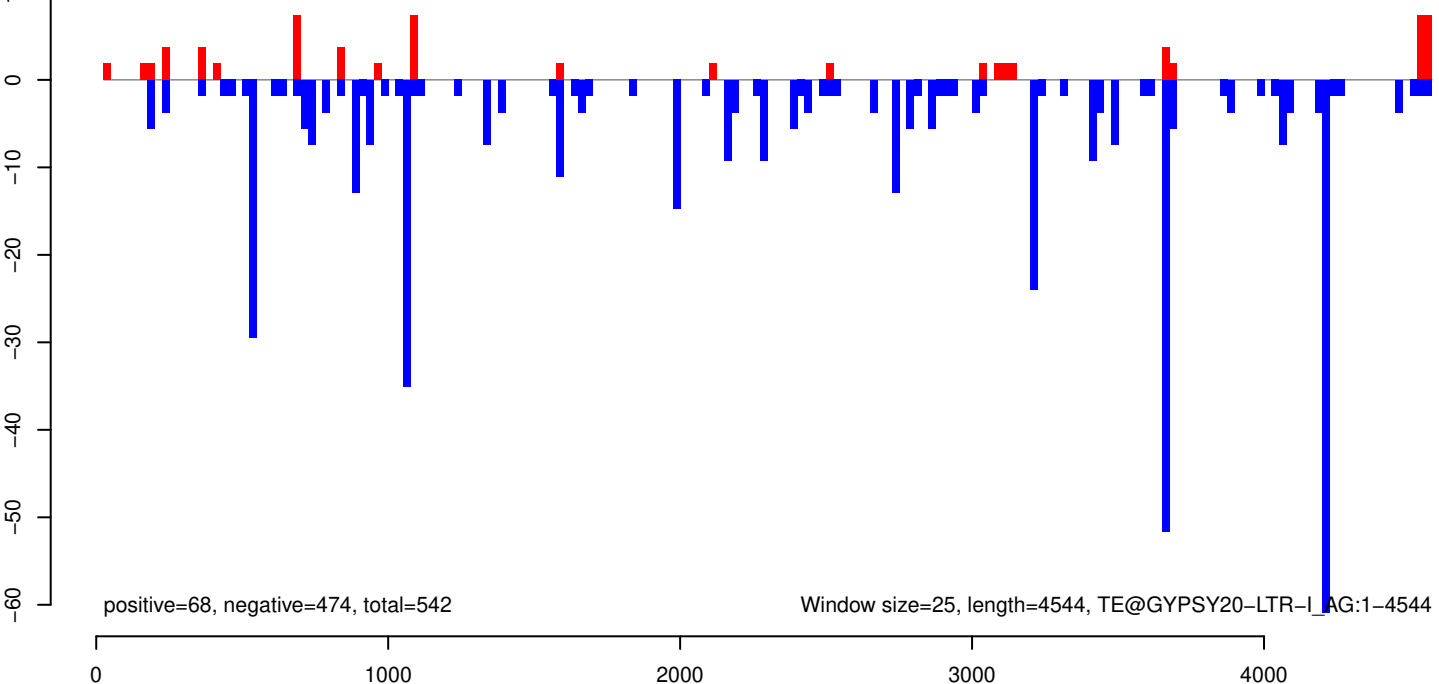
AnGam_Ovaries_rep3_KM.18_23.rep



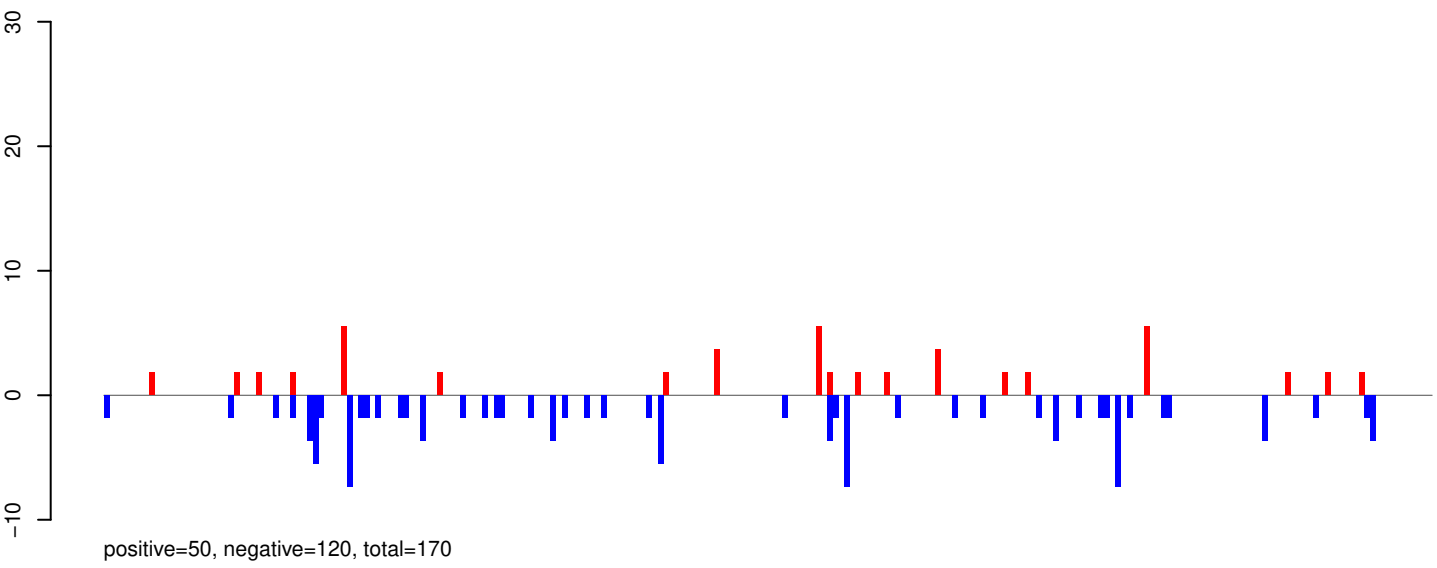
AnGam_Ovaries_rep3_KM.24_35.rep



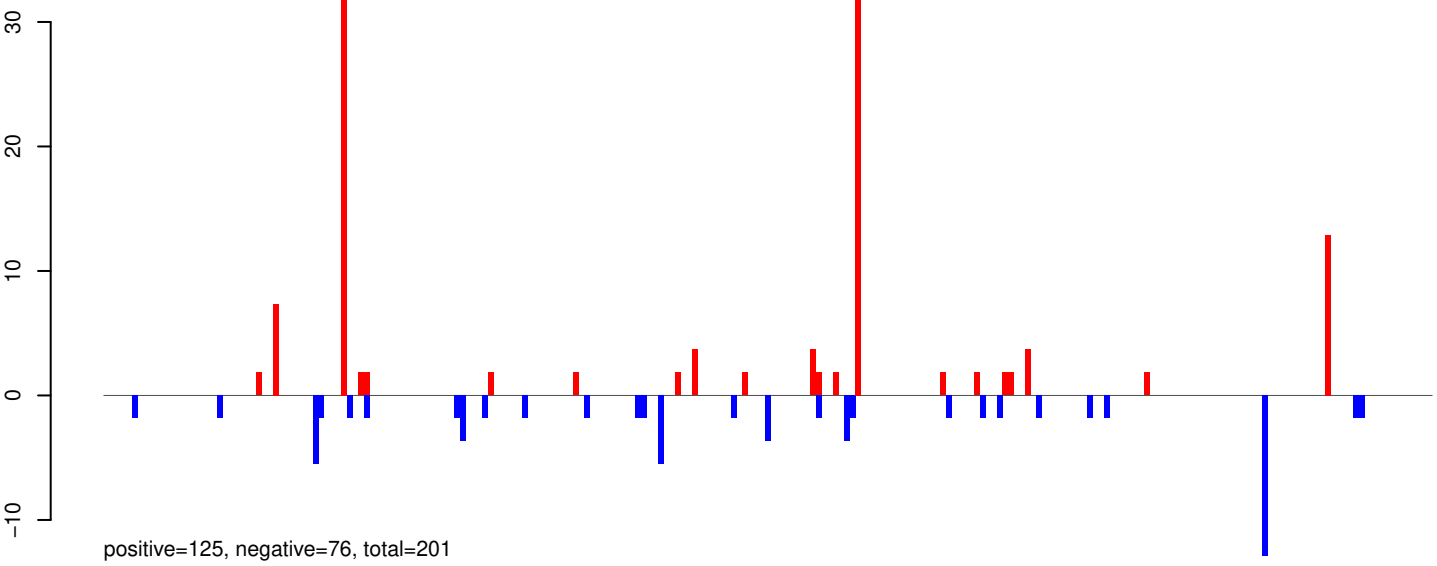
AnGam_Ovaries_rep3_KM.rep



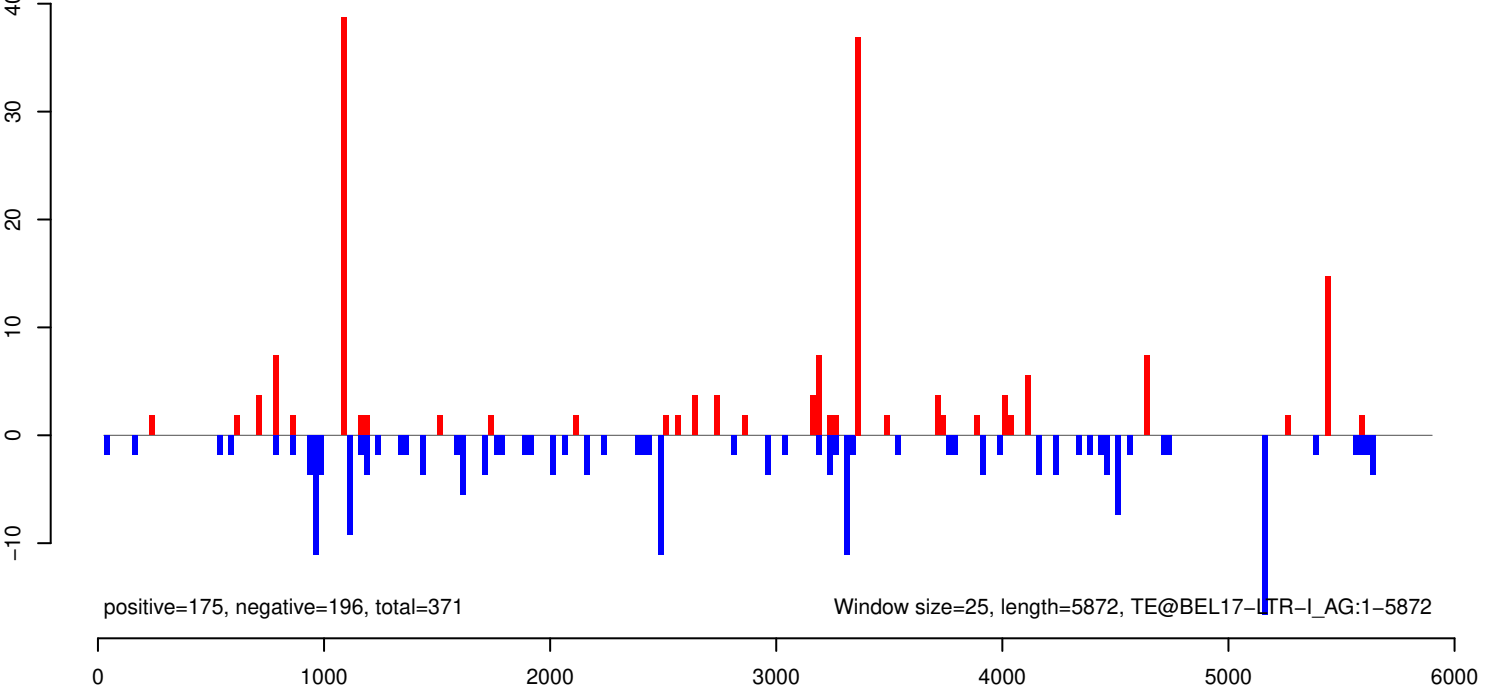
AnGam_Ovaries_rep3_KM.18_23.rep



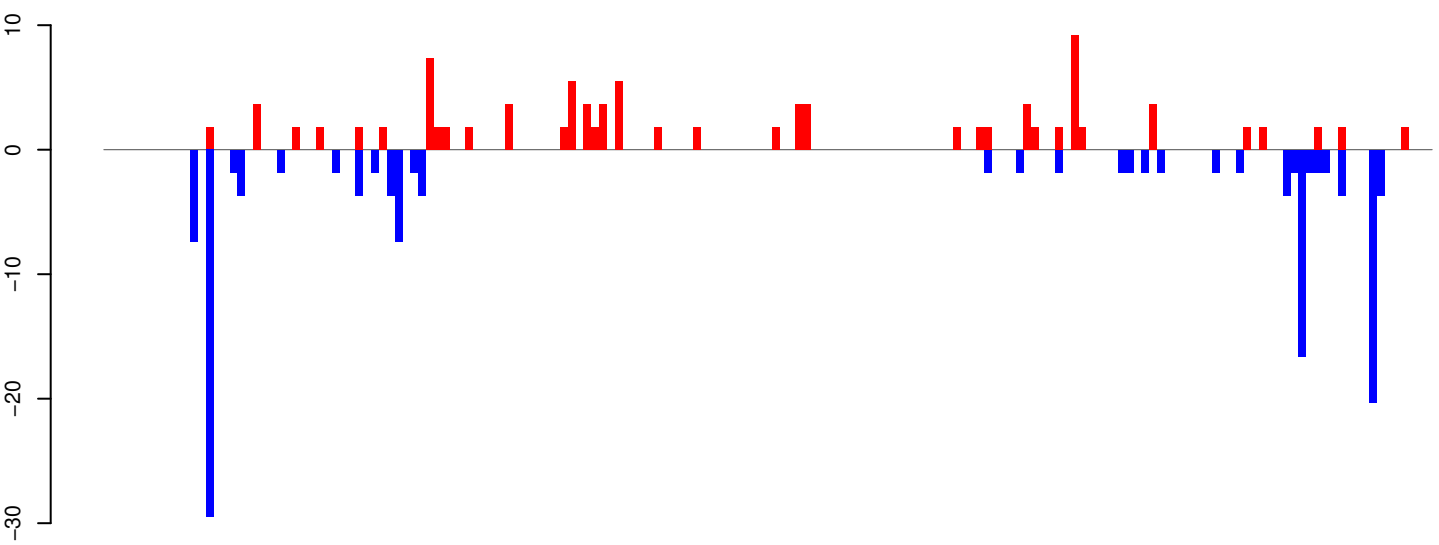
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

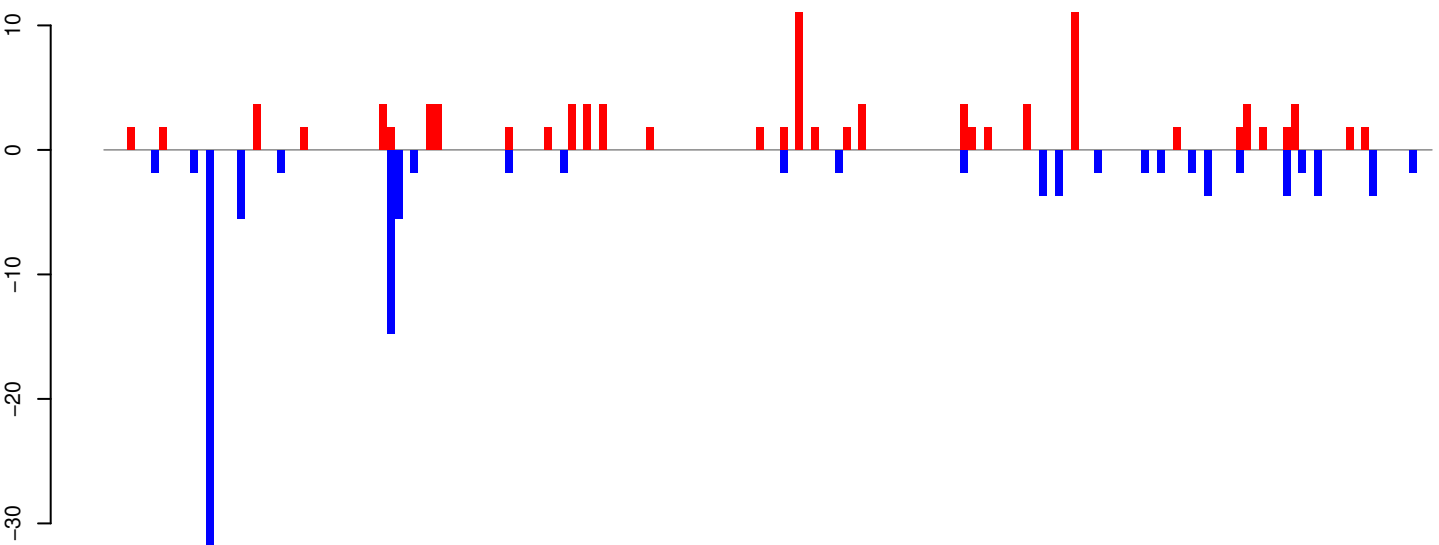


AnGam_Ovaries_rep3_KM.18_23.rep



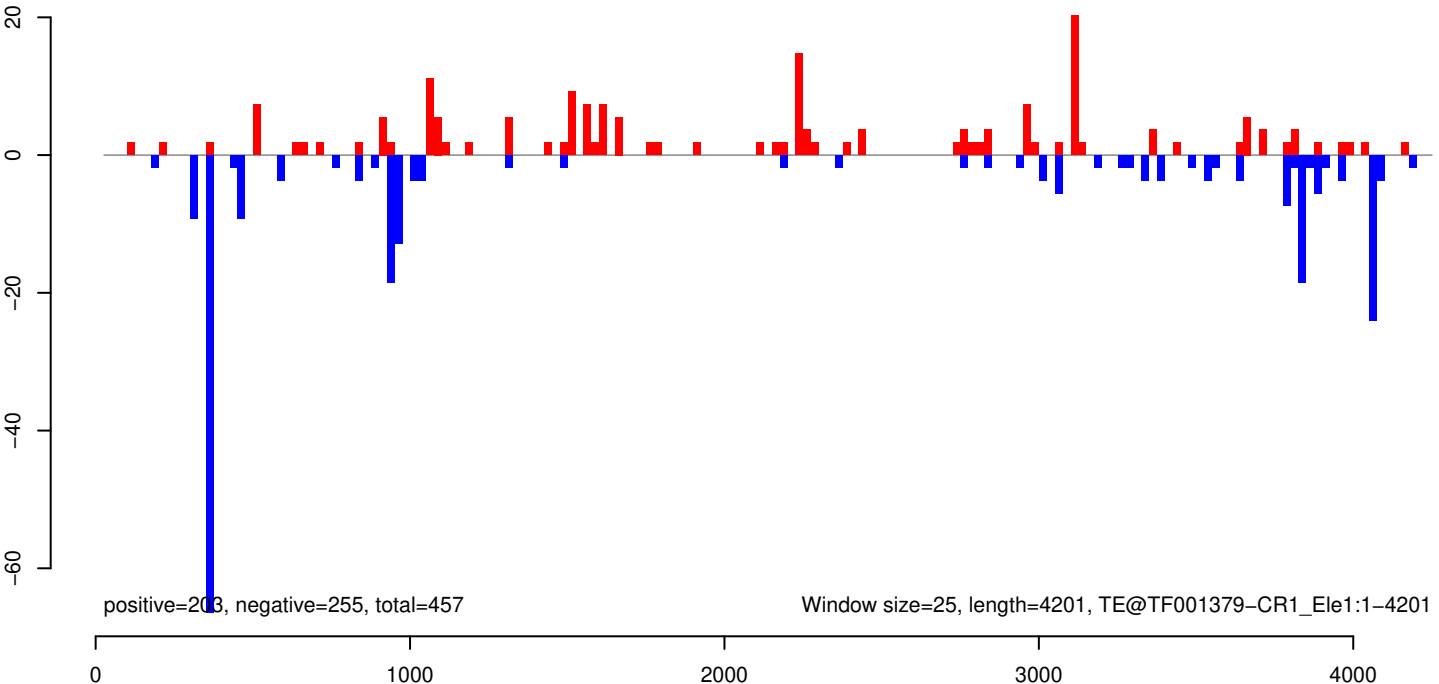
positive=101, negative=140, total=242

AnGam_Ovaries_rep3_KM.24_35.rep



positive=101, negative=114, total=216

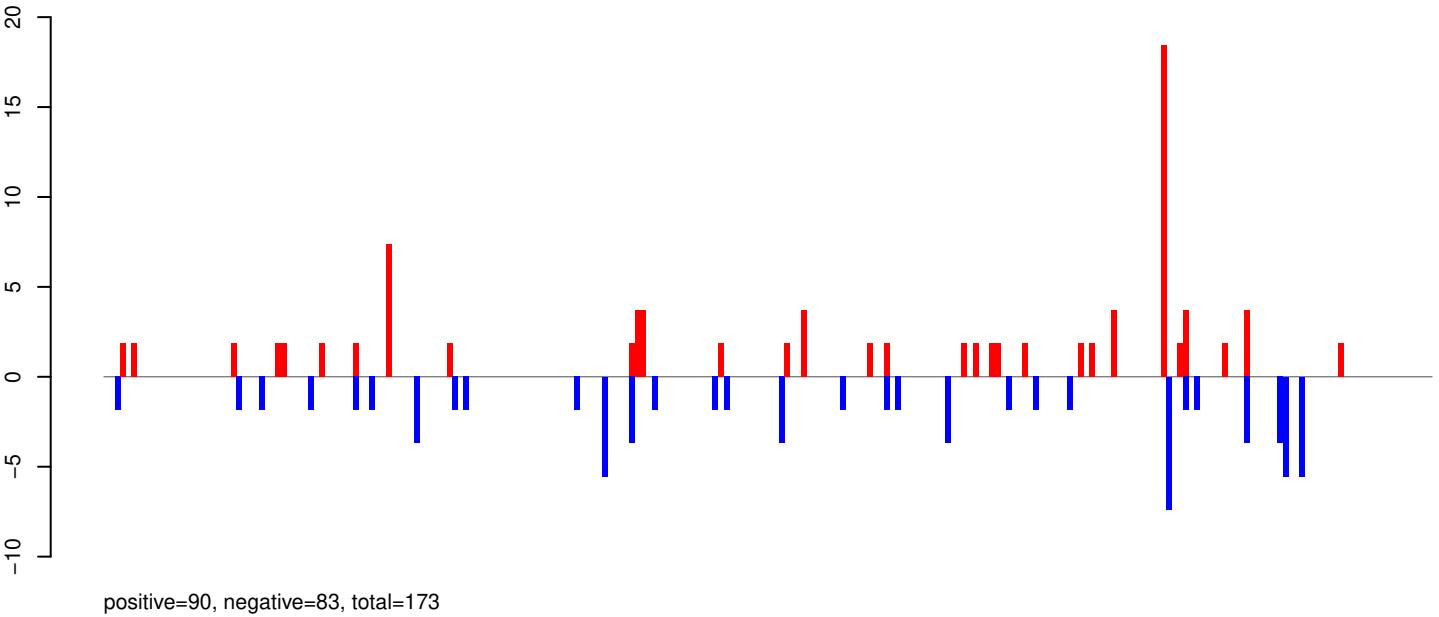
AnGam_Ovaries_rep3_KM.rep



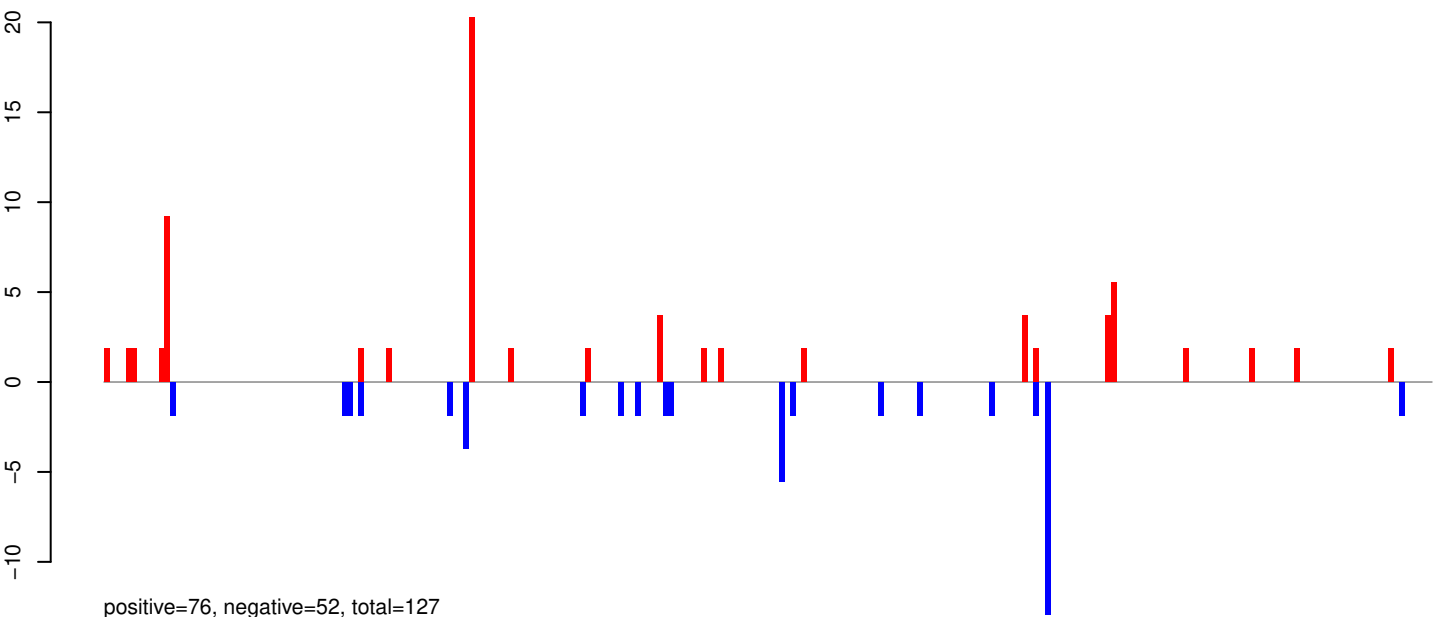
positive=203, negative=255, total=457

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

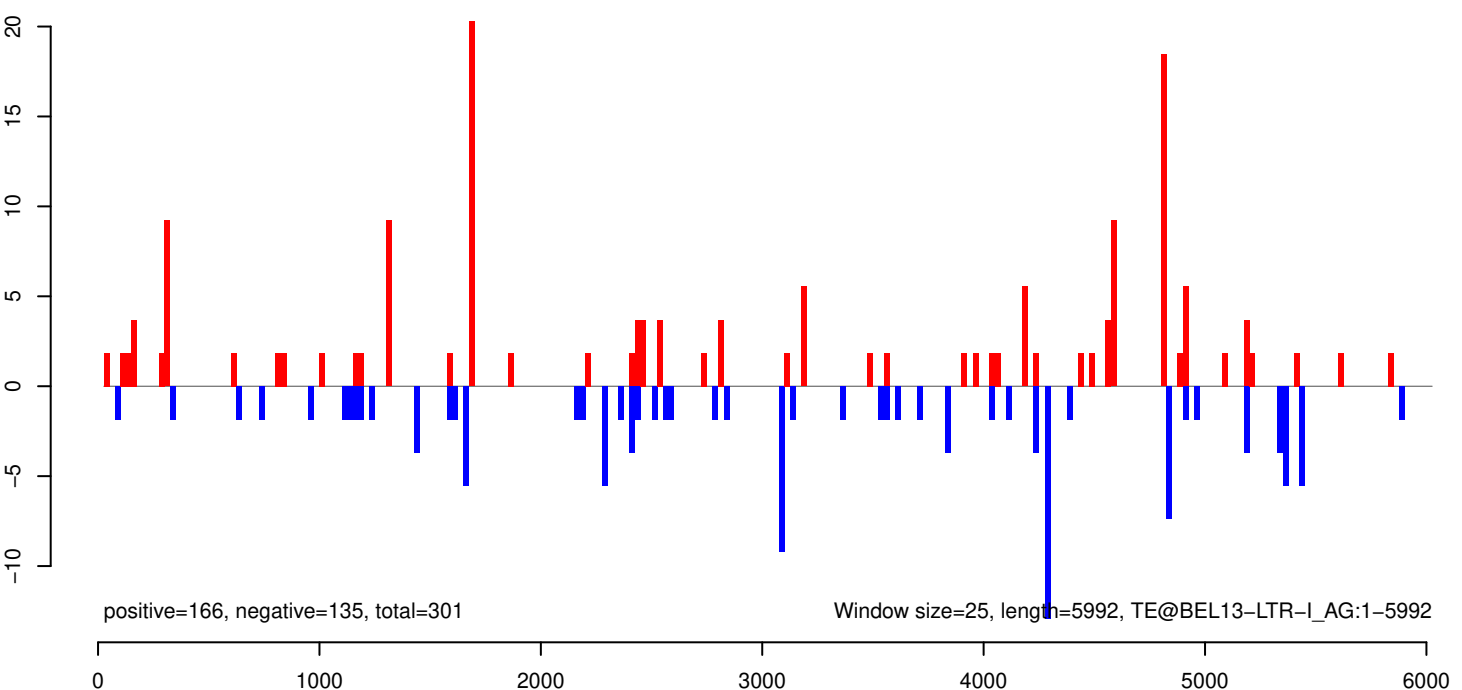
AnGam_Ovaries_rep3_KM.18_23.rep



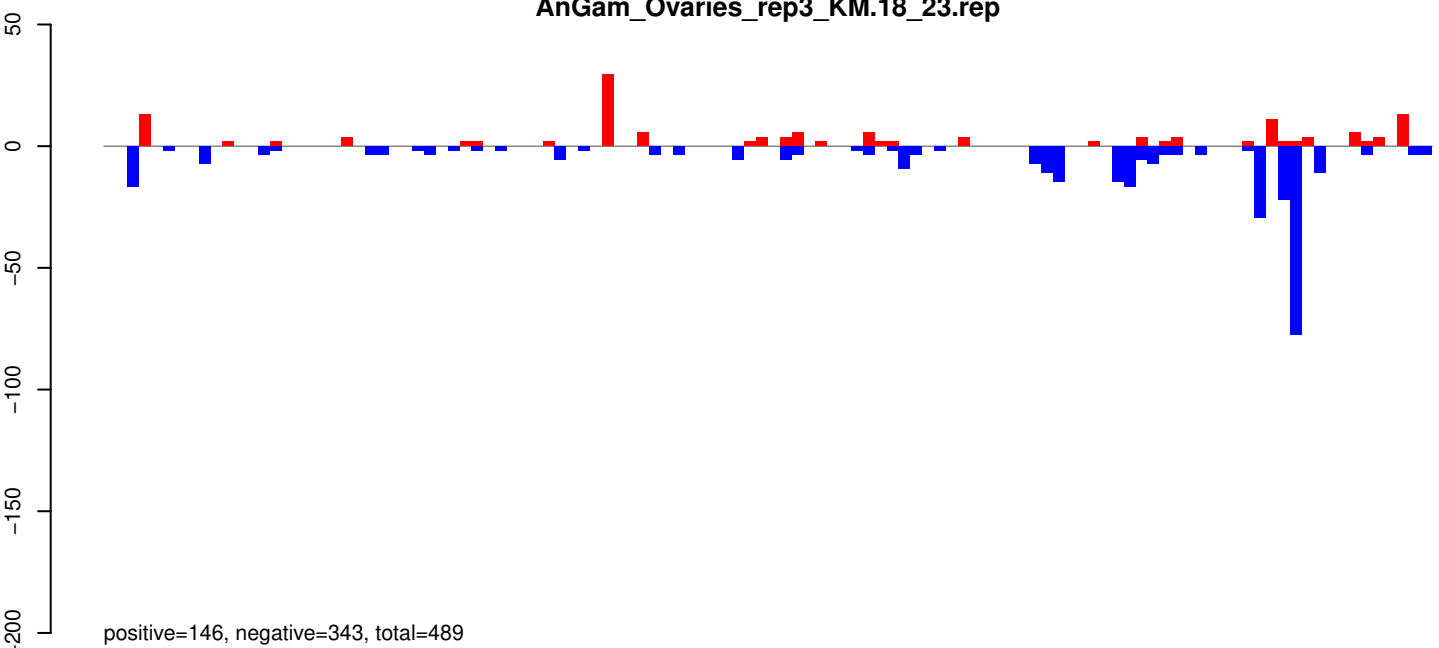
AnGam_Ovaries_rep3_KM.24_35.rep



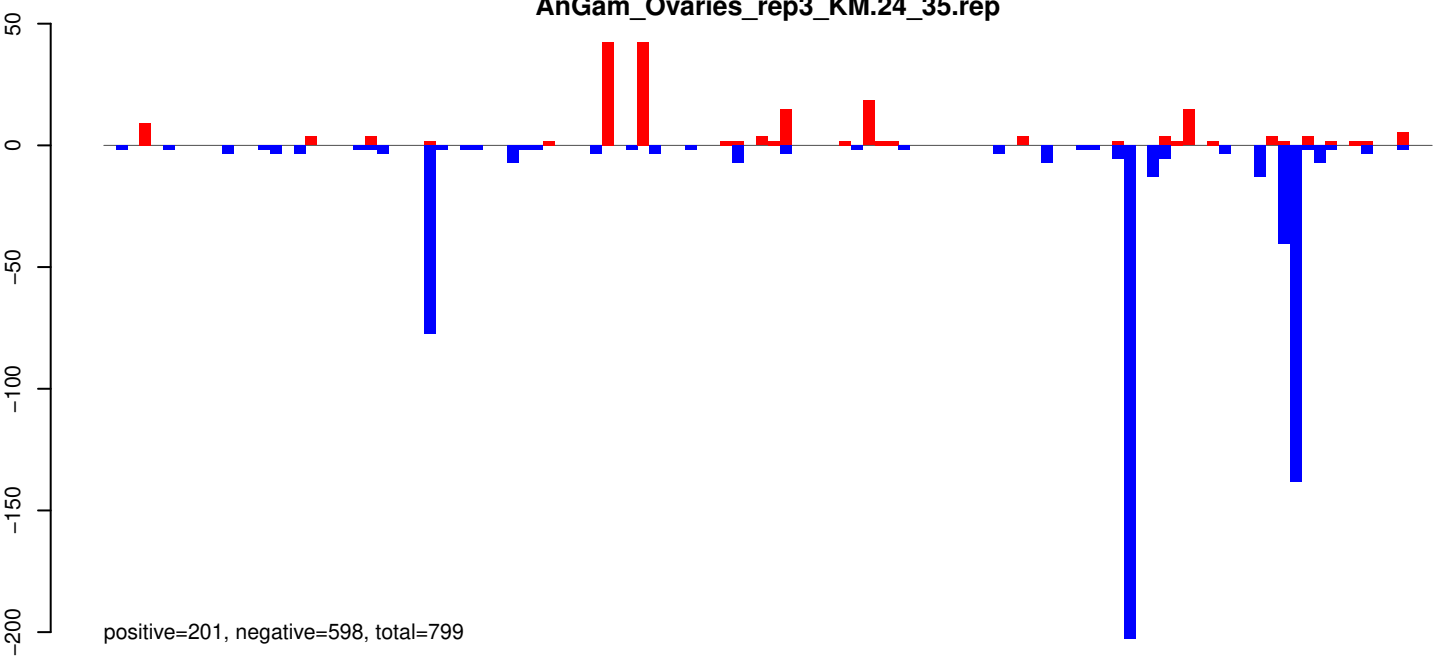
AnGam_Ovaries_rep3_KM.rep



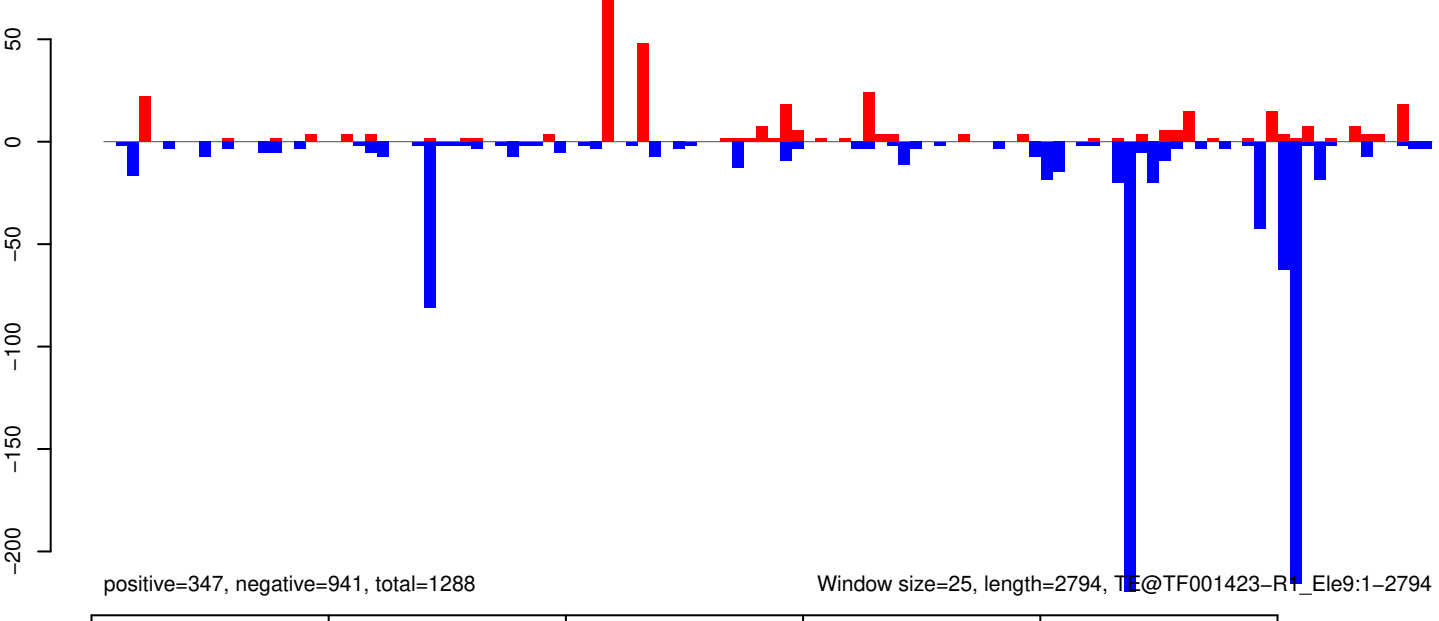
AnGam_Ovaries_rep3_KM.18_23.rep



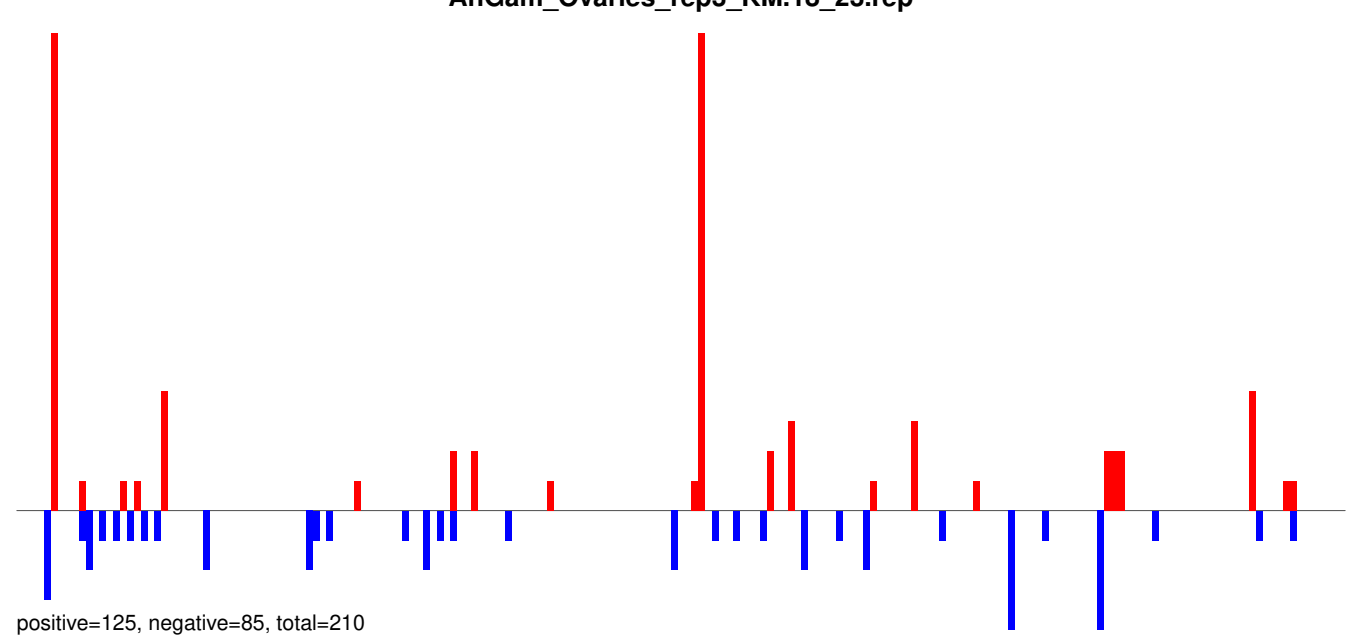
AnGam_Ovaries_rep3_KM.24_35.rep



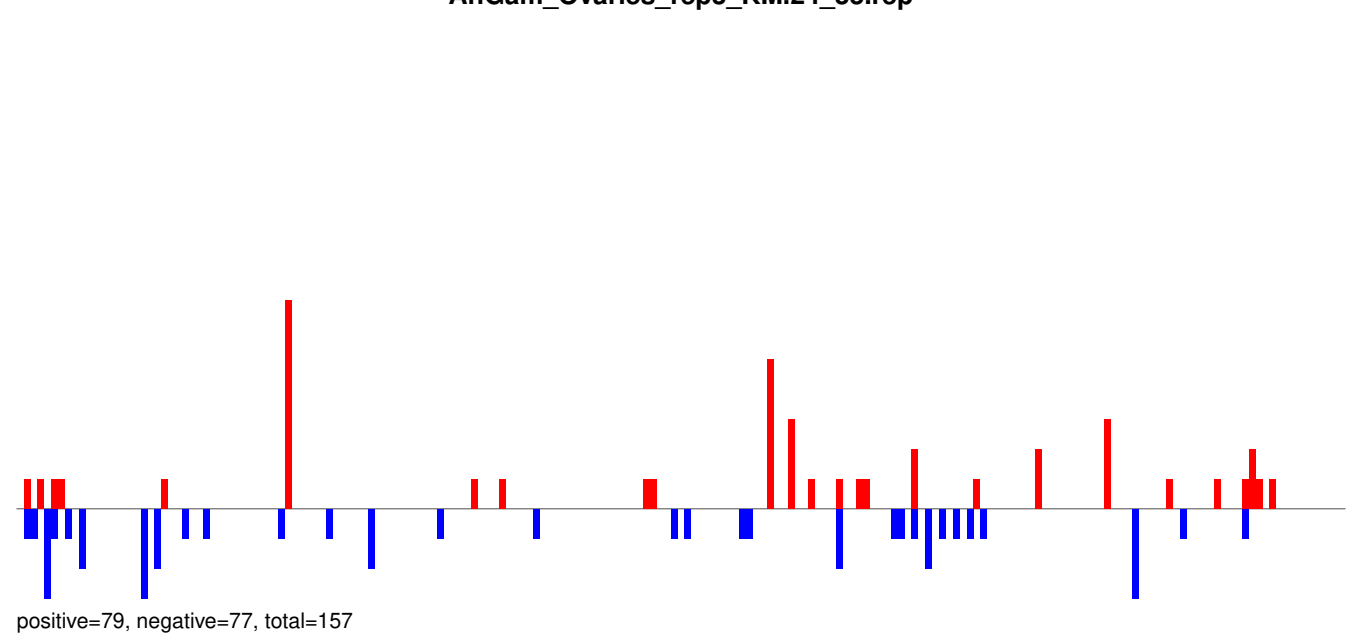
AnGam_Ovaries_rep3_KM.rep



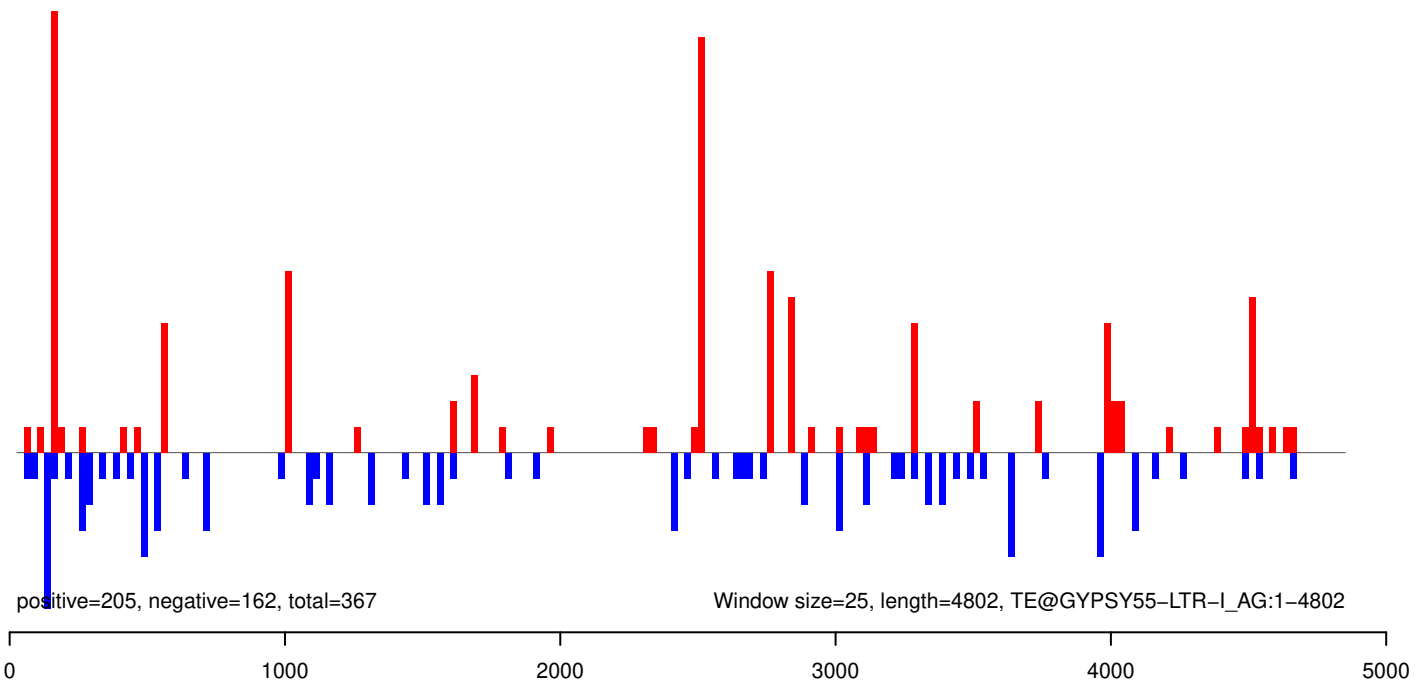
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

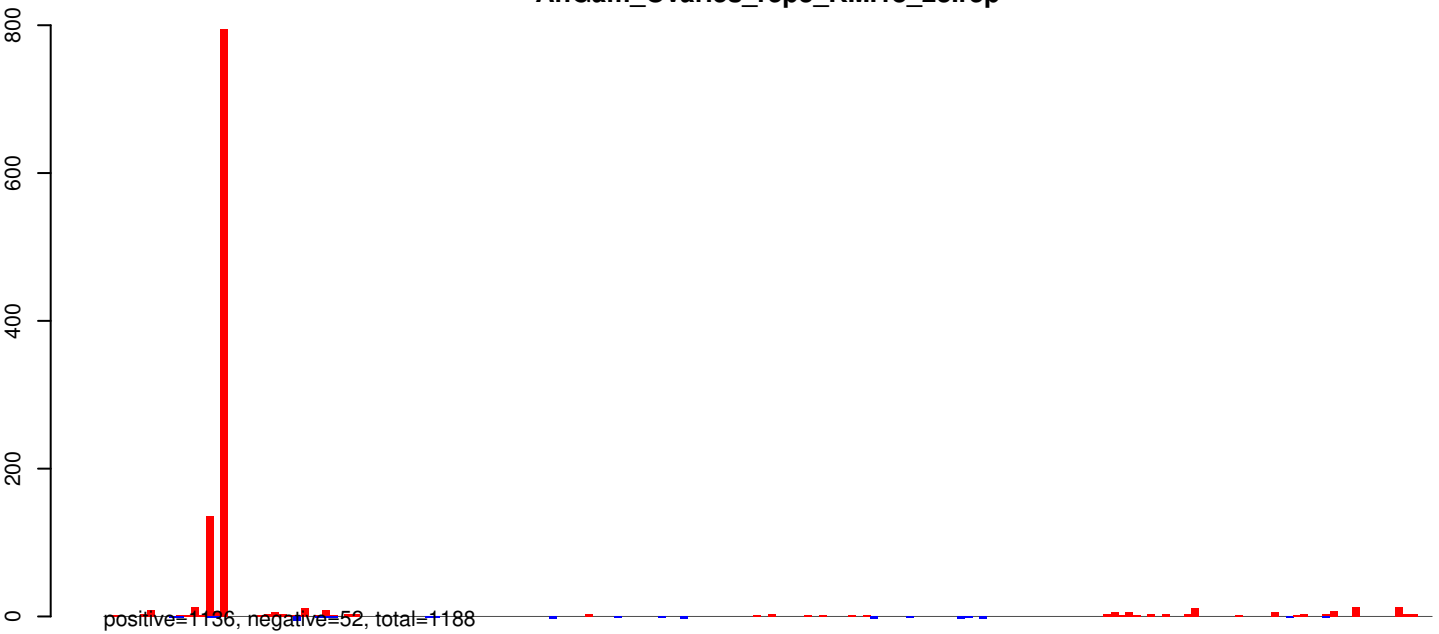


AnGam_Ovaries_rep3_KM.rep



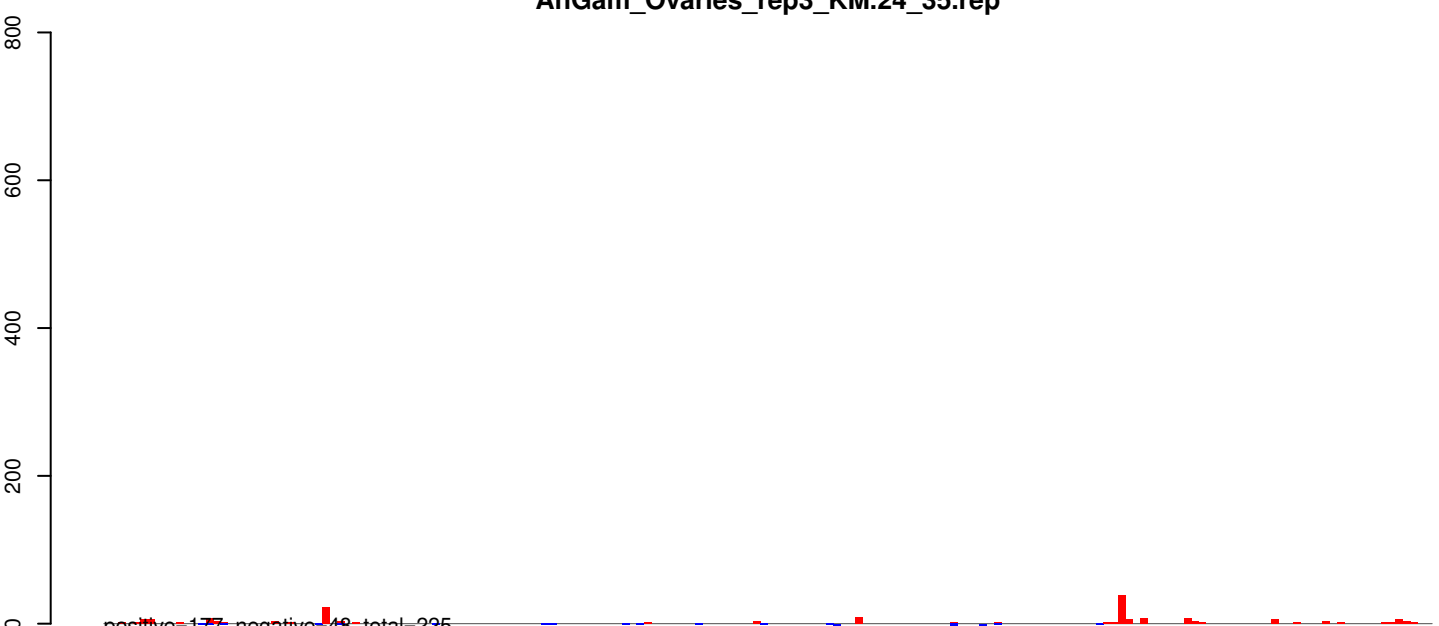
AnGam_Ovaries_rep3_KM.18_23.rep

positive=1136, negative=52, total=1188



AnGam_Ovaries_rep3_KM.24_35.rep

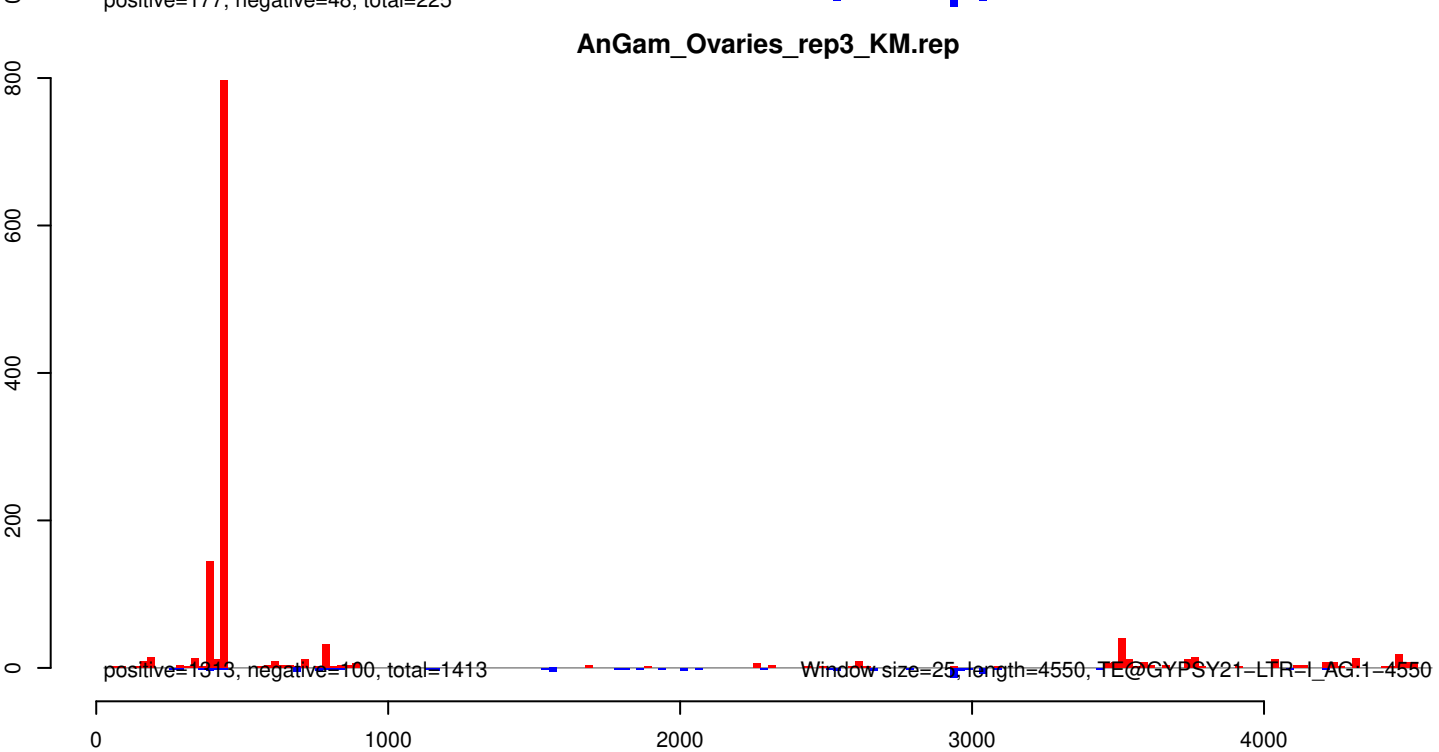
positive=177, negative=48, total=225



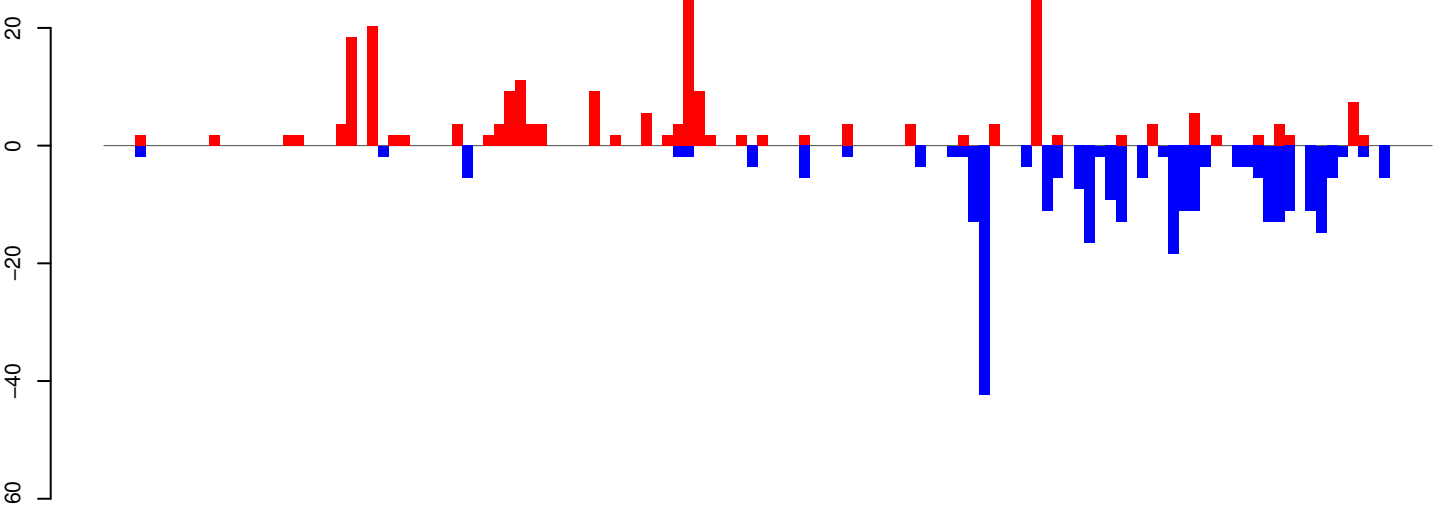
AnGam_Ovaries_rep3_KM.rep

positive=1513, negative=100, total=1413

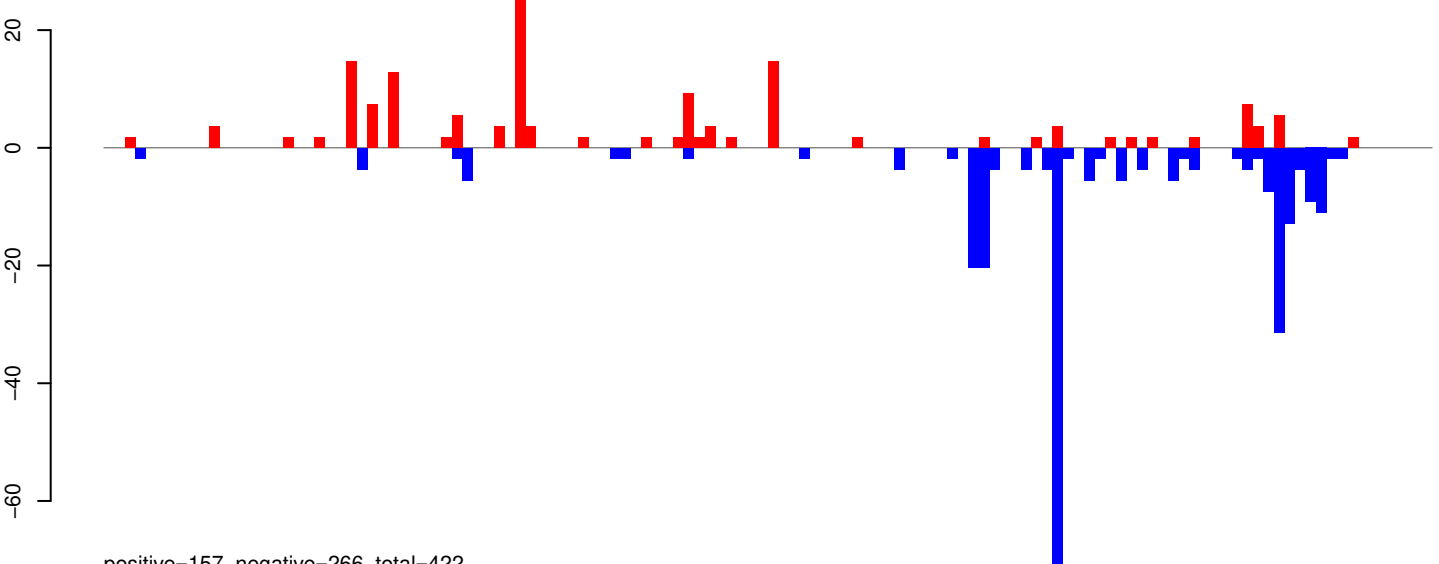
Window size=25, length=4550, TE@GYPSY21-LTR-1_AG:1=4550



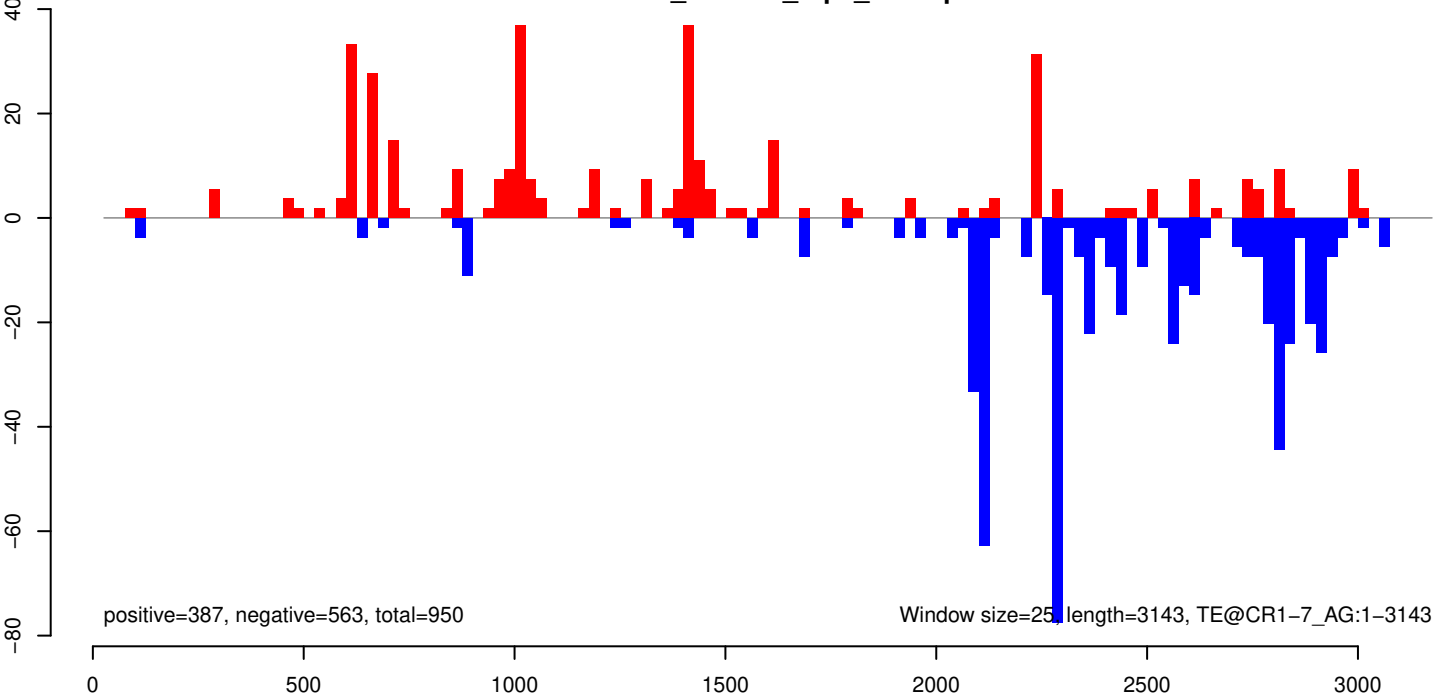
AnGam_Ovaries_rep3_KM.18_23.rep



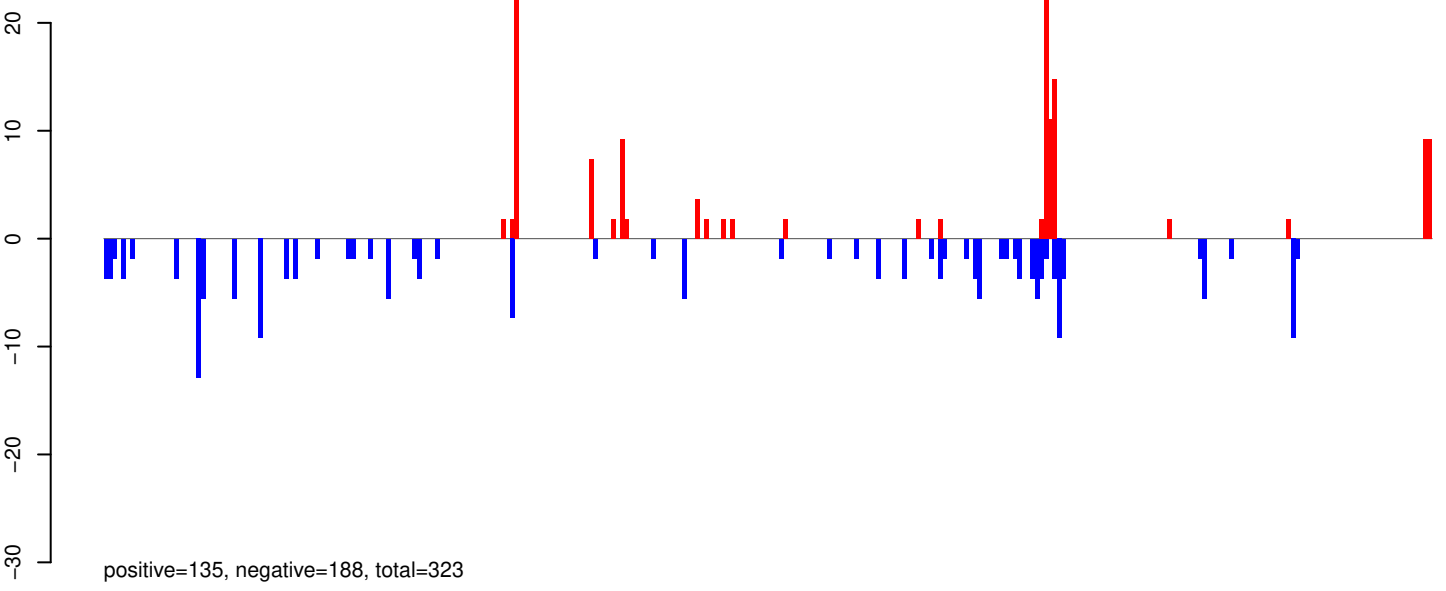
AnGam_Ovaries_rep3_KM.24_35.rep



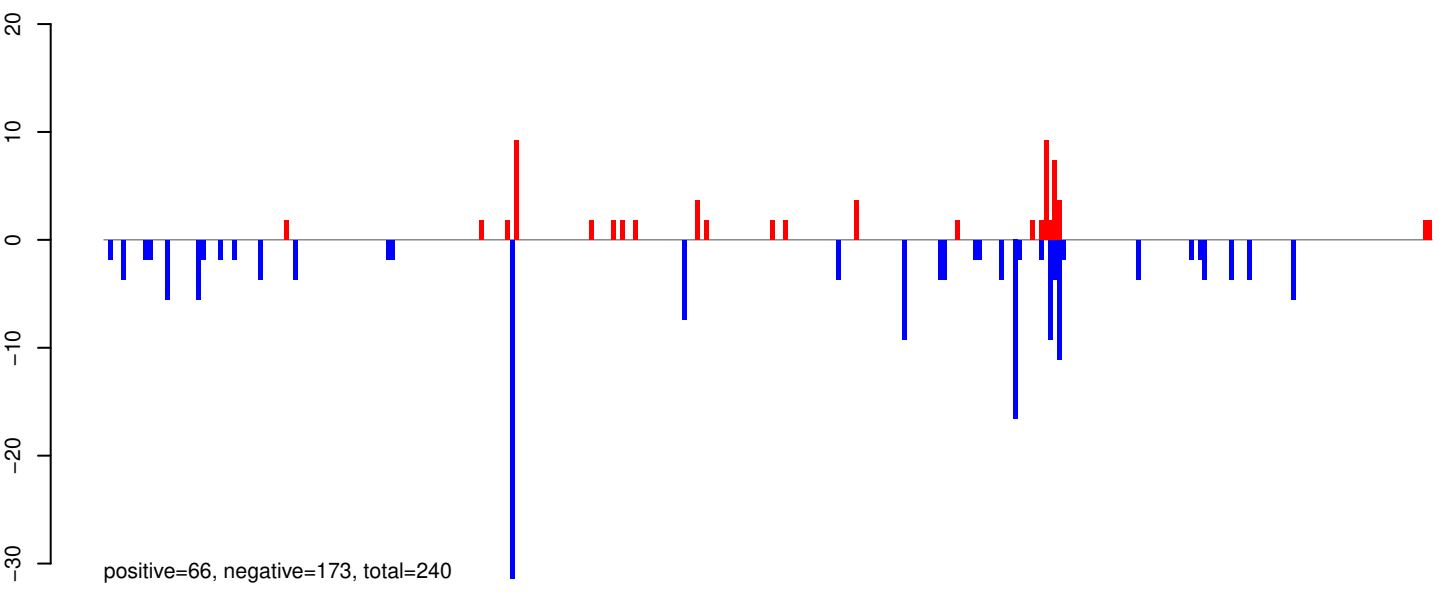
AnGam_Ovaries_rep3_KM.rep



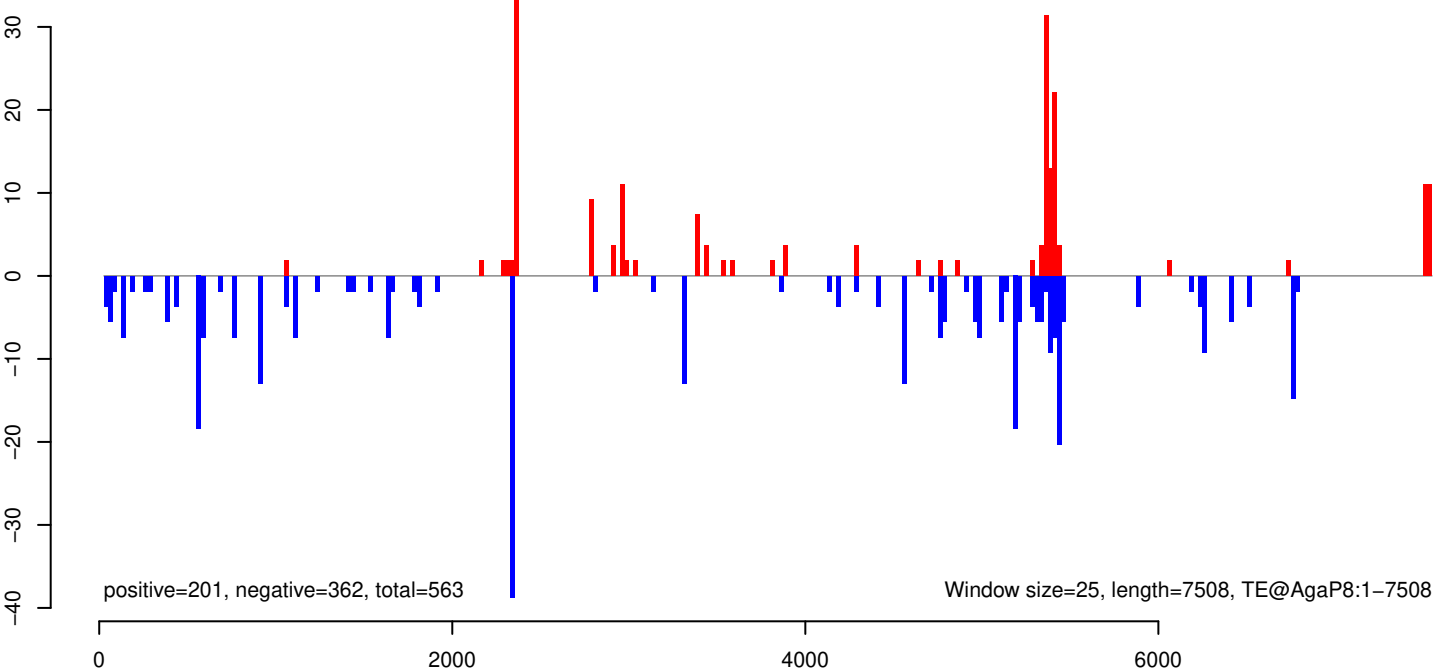
AnGam_Ovaries_rep3_KM.18_23.rep



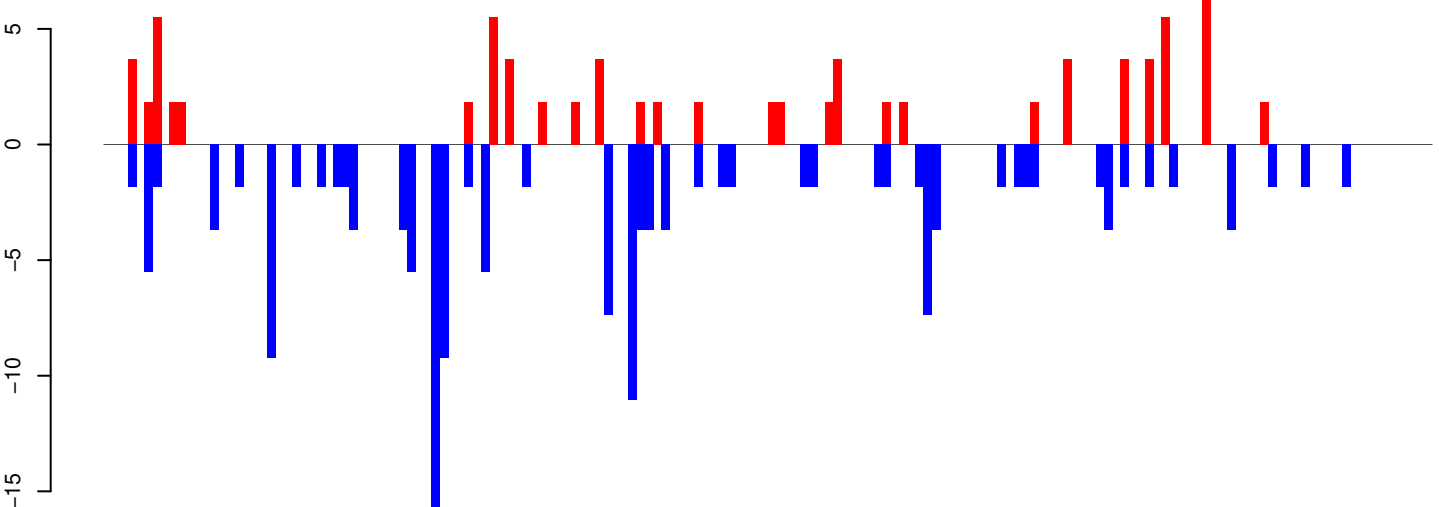
AnGam_Ovaries_rep3_KM.24_35.rep



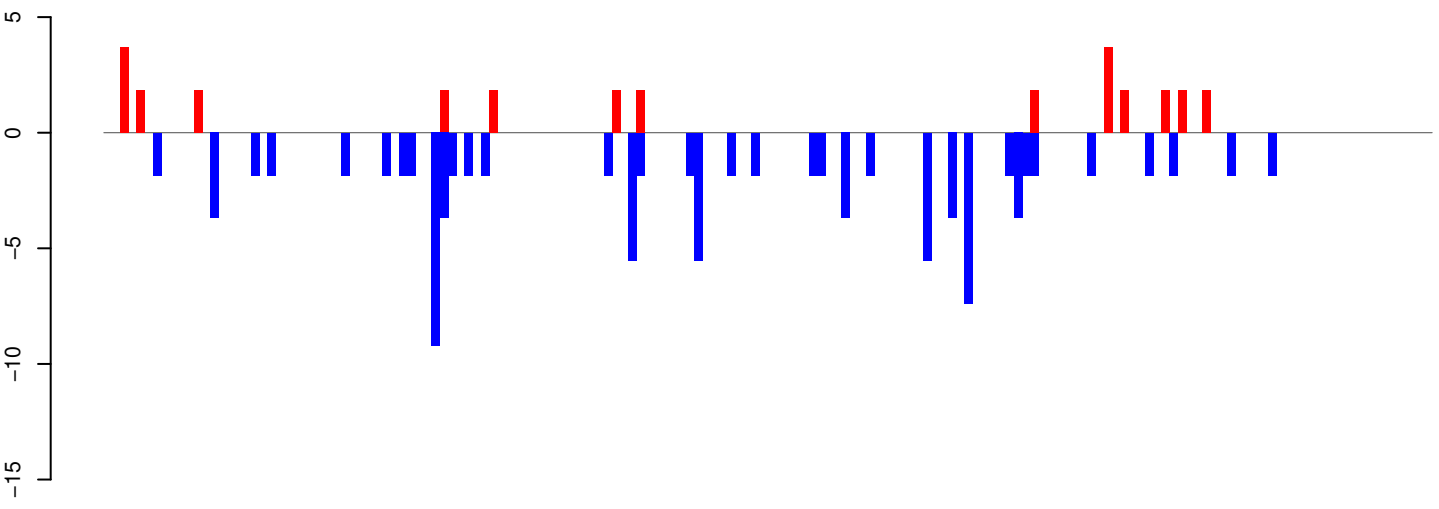
AnGam_Ovaries_rep3_KM.rep



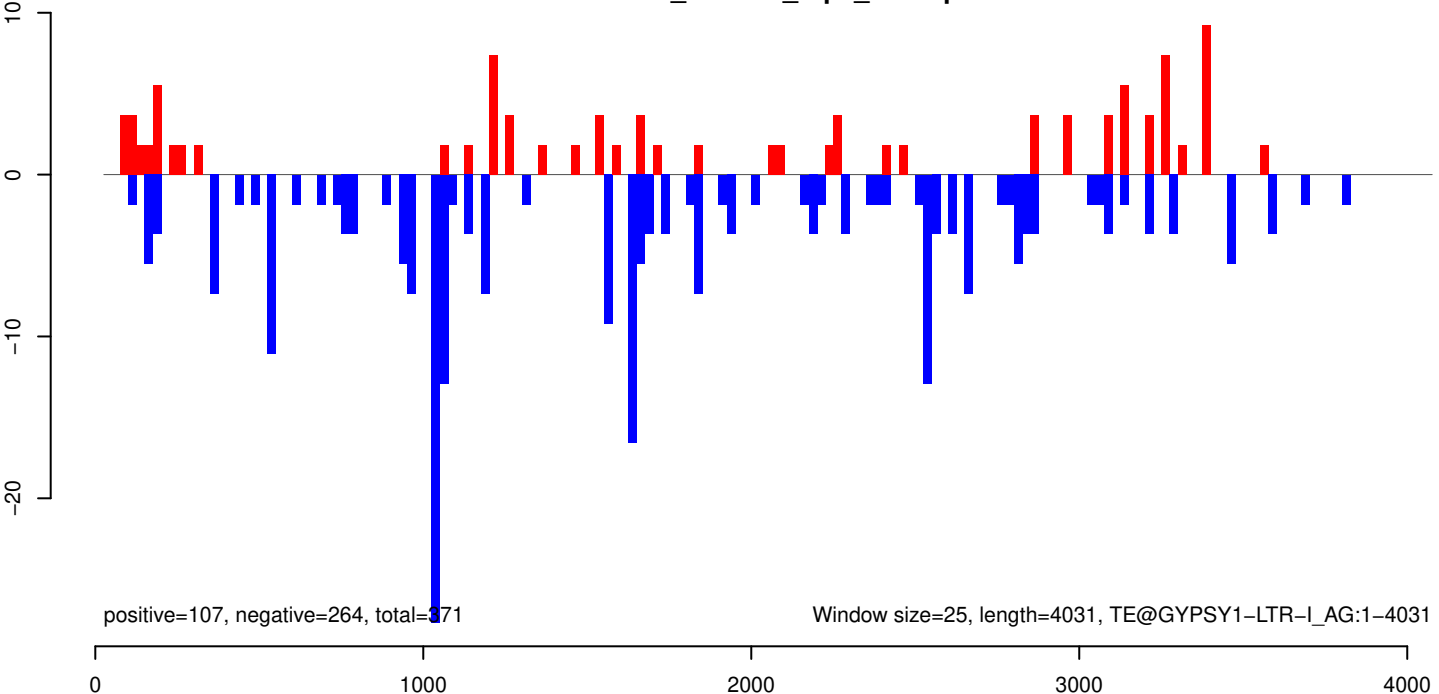
AnGam_Ovaries_rep3_KM.18_23.rep



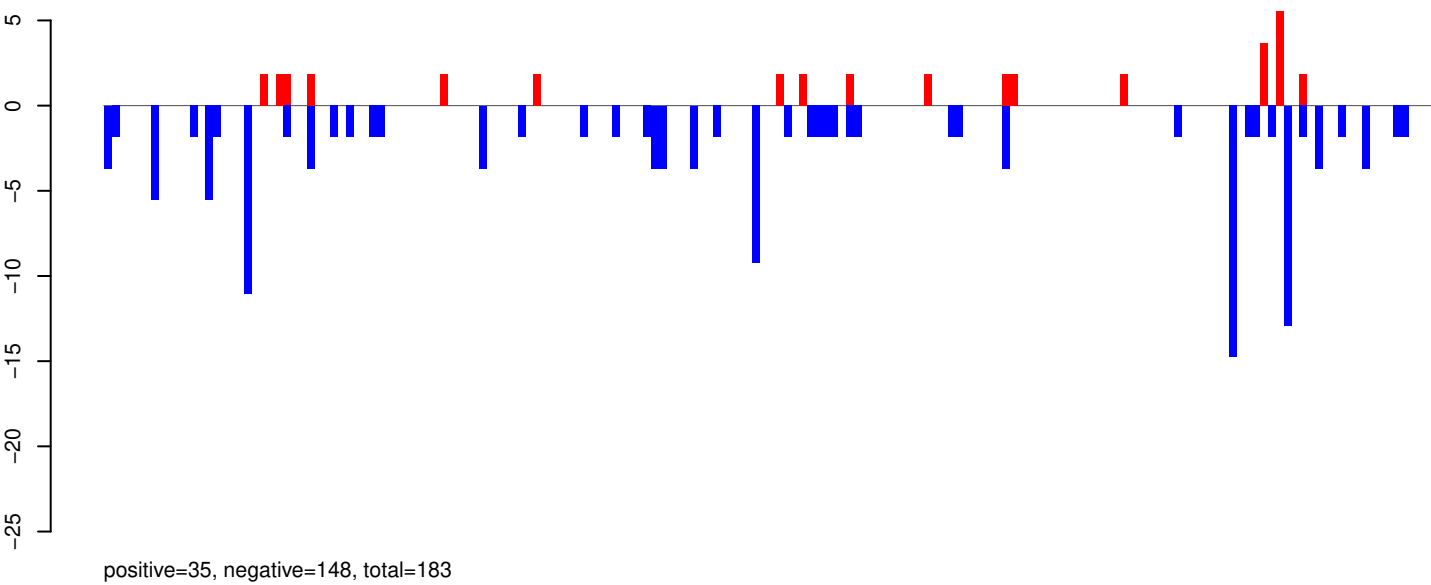
AnGam_Ovaries_rep3_KM.24_35.rep



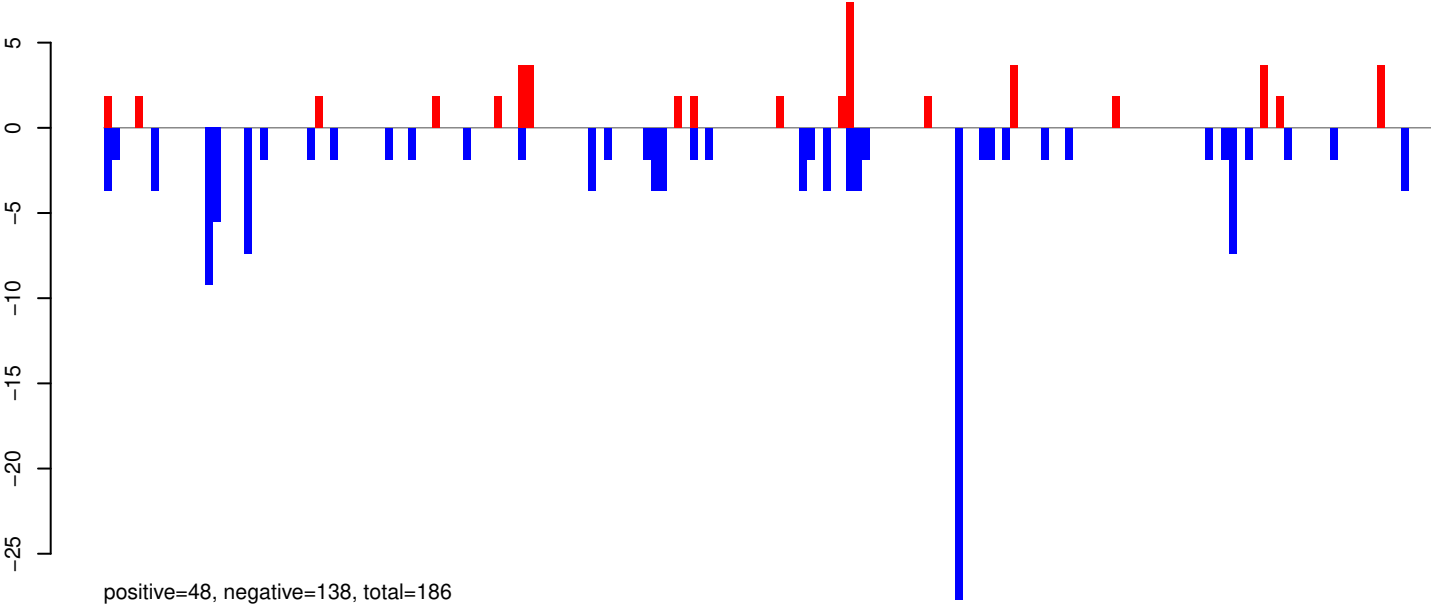
AnGam_Ovaries_rep3_KM.rep



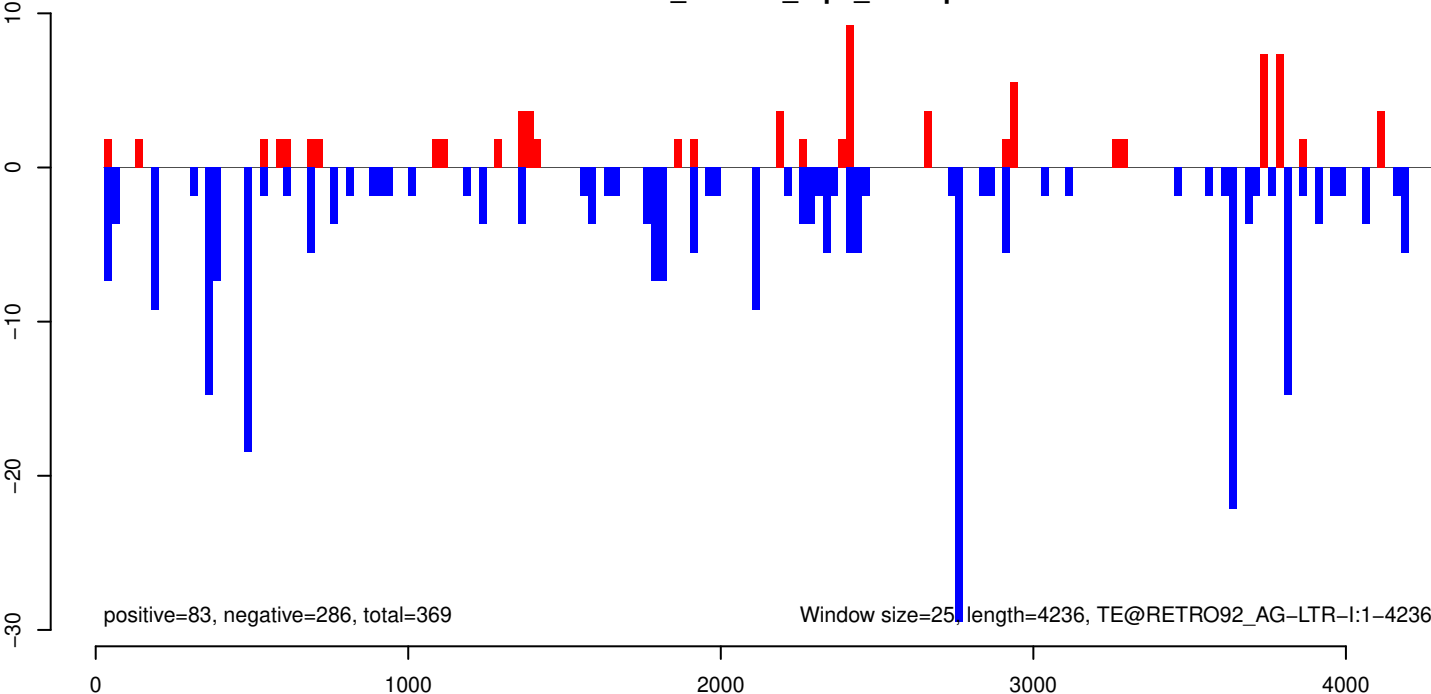
AnGam_Ovaries_rep3_KM.18_23.rep



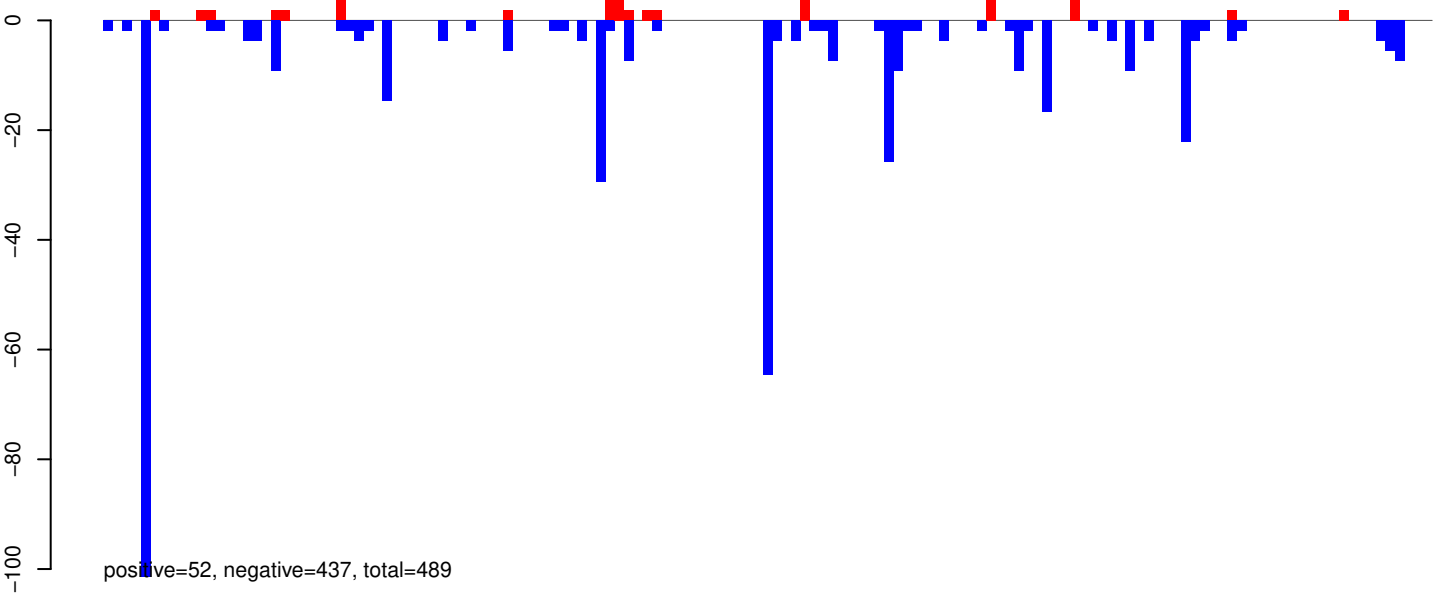
AnGam_Ovaries_rep3_KM.24_35.rep



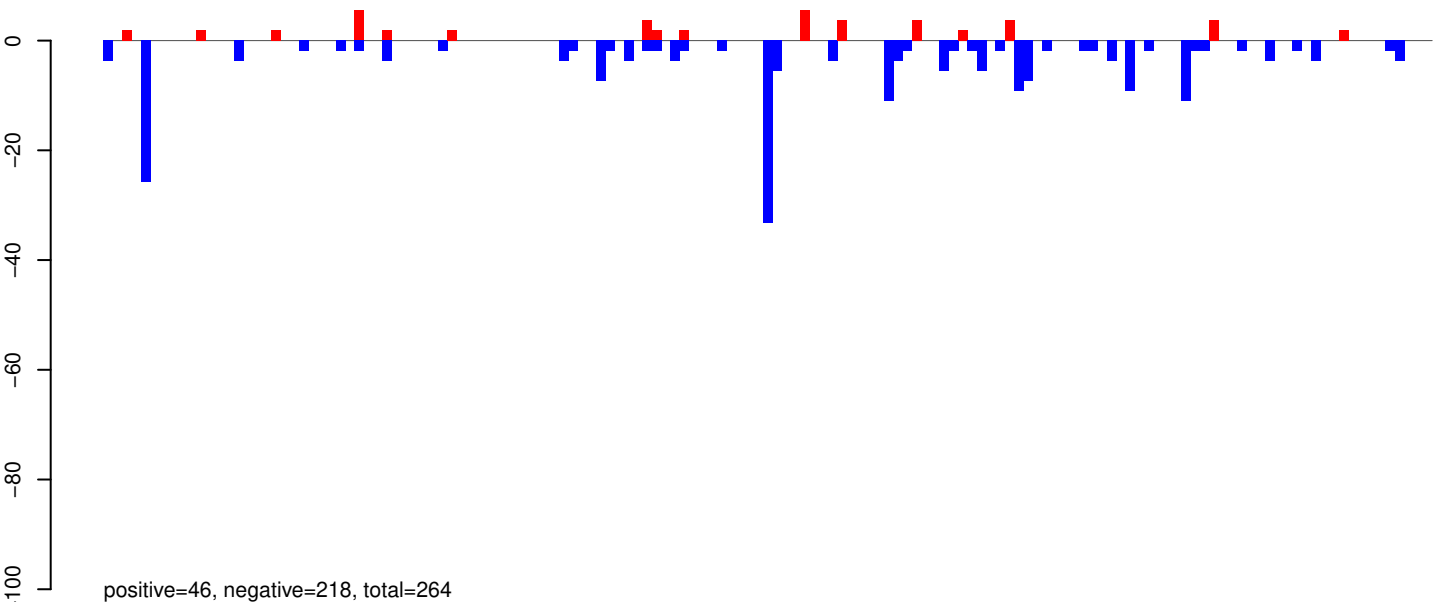
AnGam_Ovaries_rep3_KM.rep



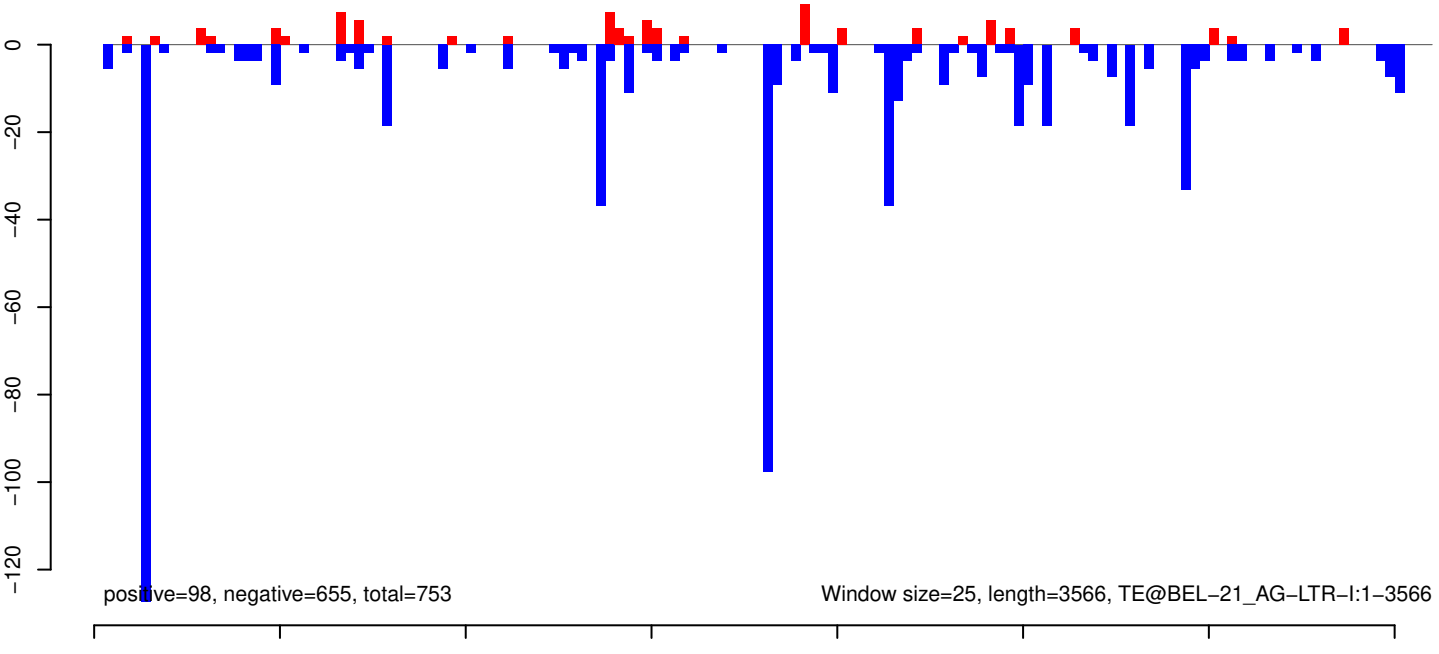
AnGam_Ovaries_rep3_KM.18_23.rep



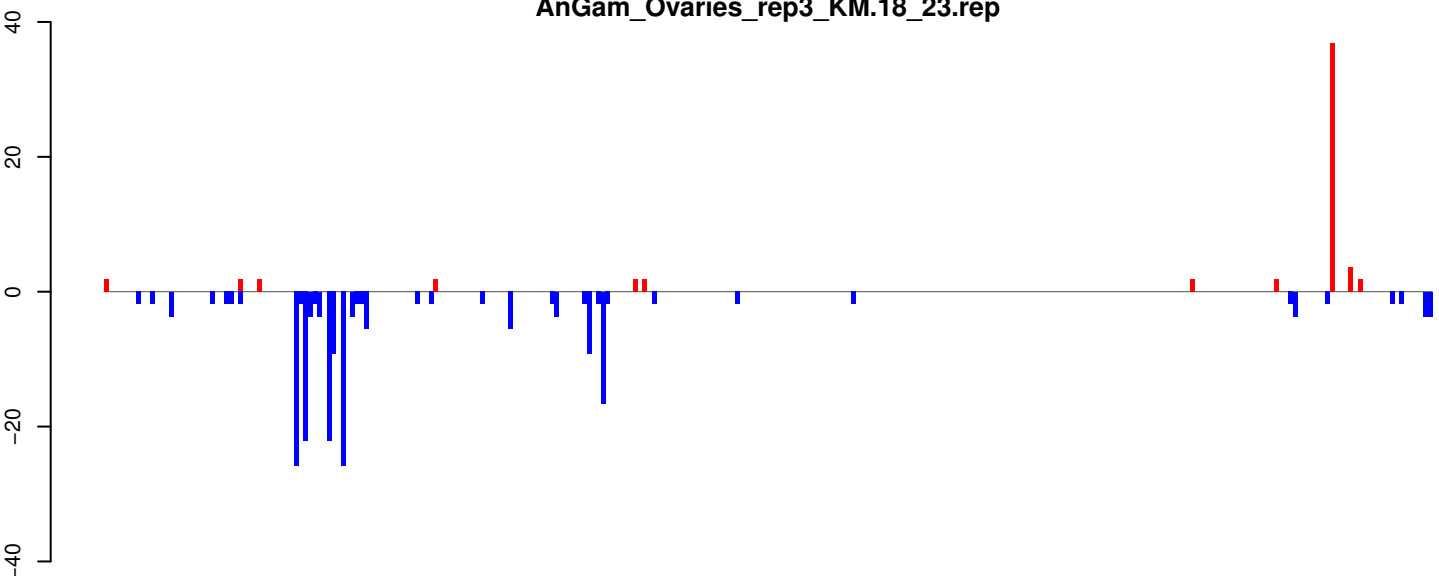
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

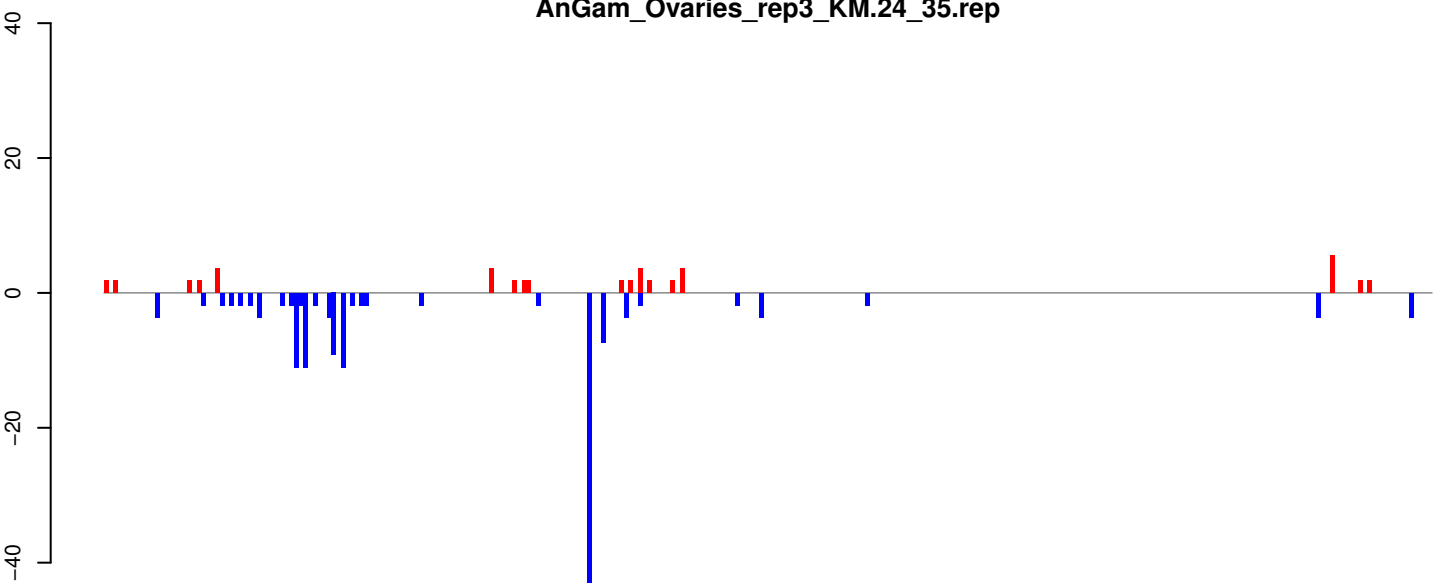


AnGam_Ovaries_rep3_KM.18_23.rep



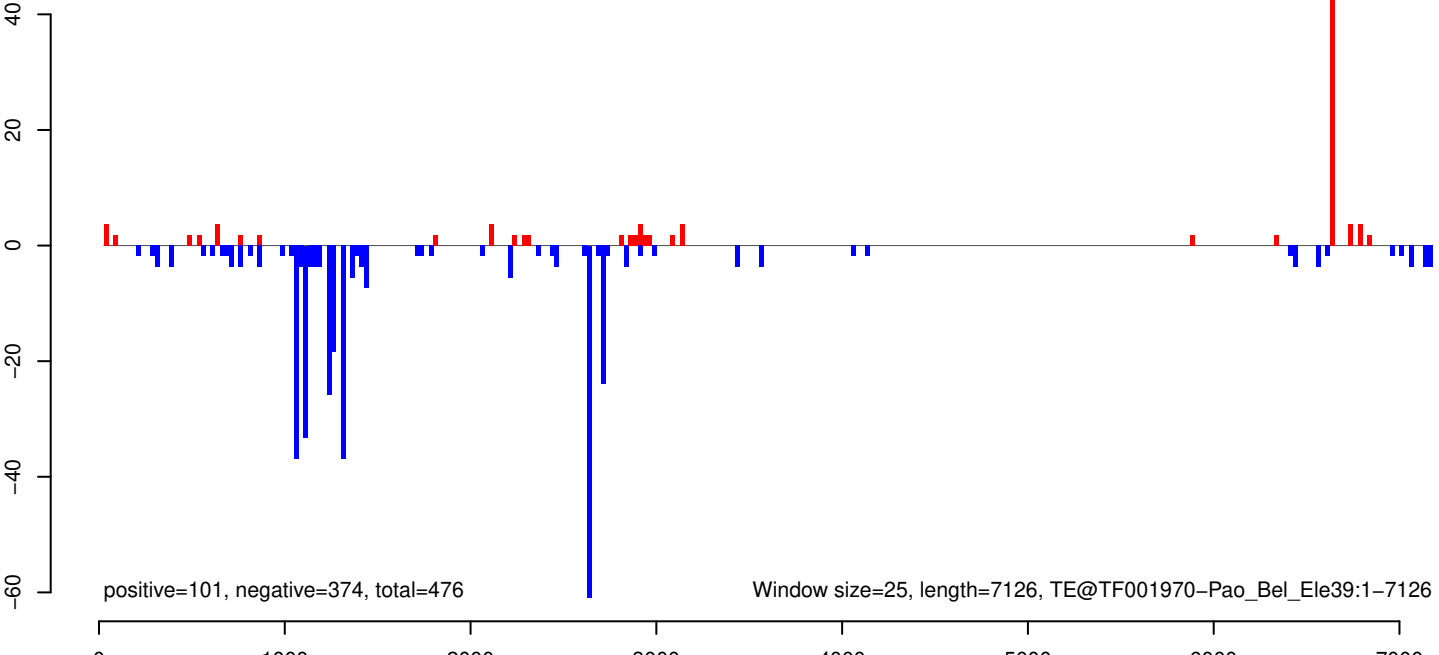
positive=57, negative=216, total=273

AnGam_Ovaries_rep3_KM.24_35.rep



positive=44, negative=159, total=203

AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=33, negative=677, total=710

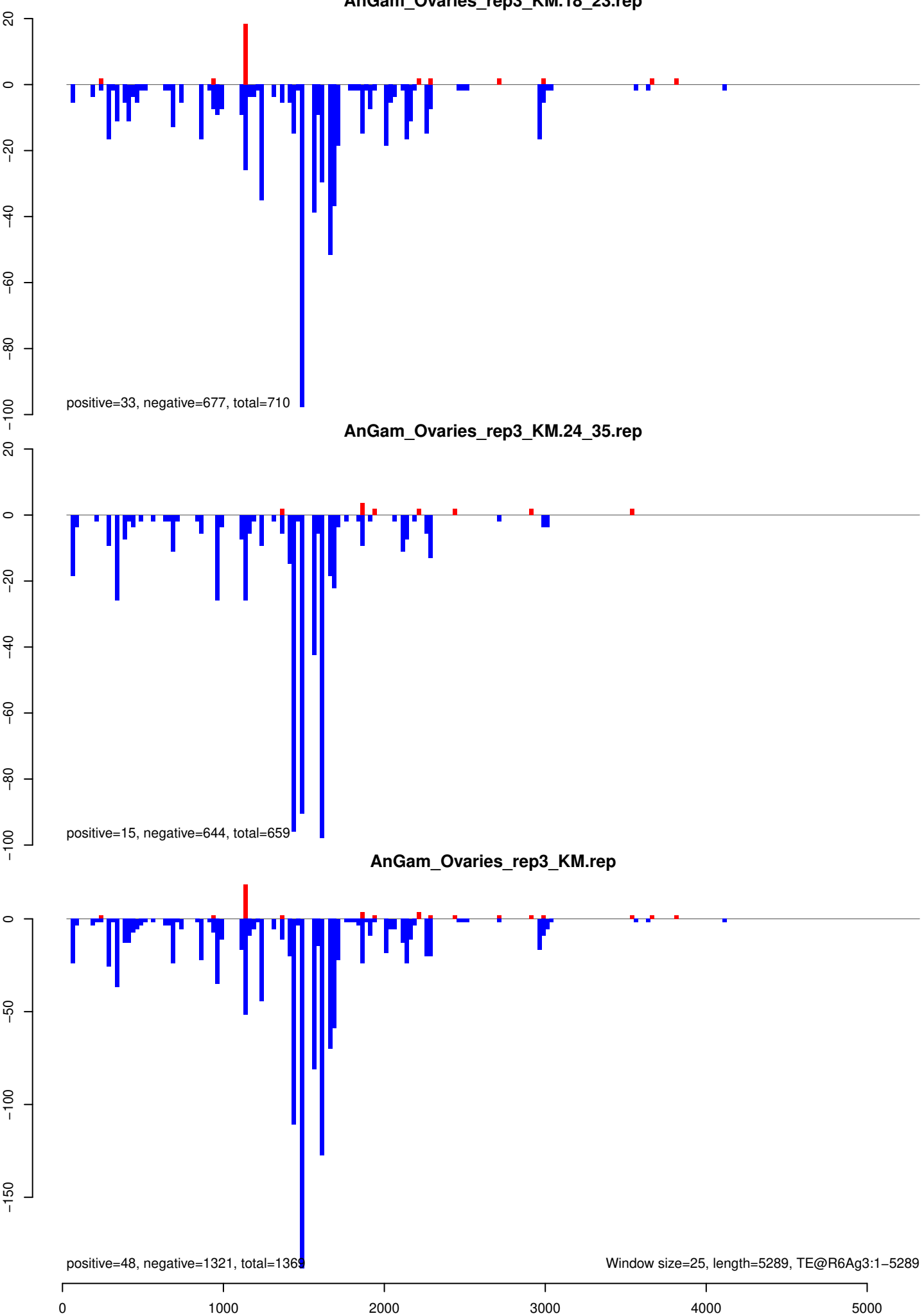
AnGam_Ovaries_rep3_KM.24_35.rep

positive=15, negative=644, total=659

AnGam_Ovaries_rep3_KM.rep

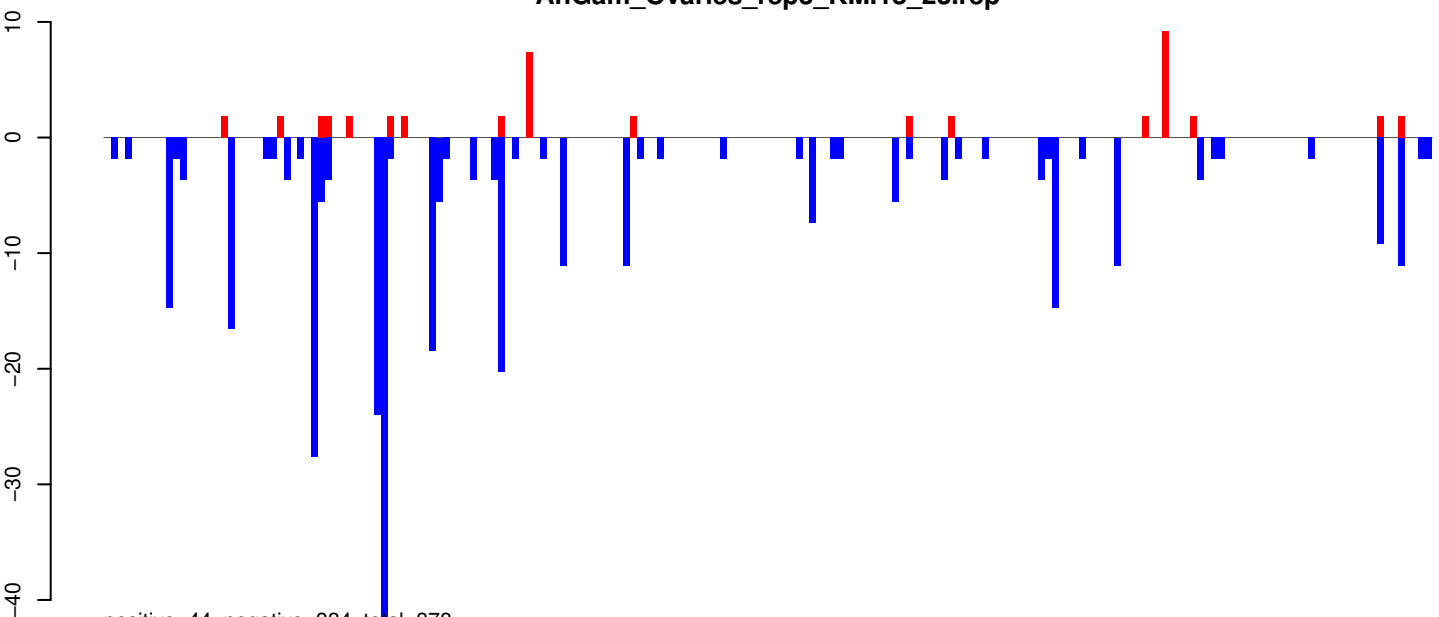
positive=48, negative=1321, total=1369

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



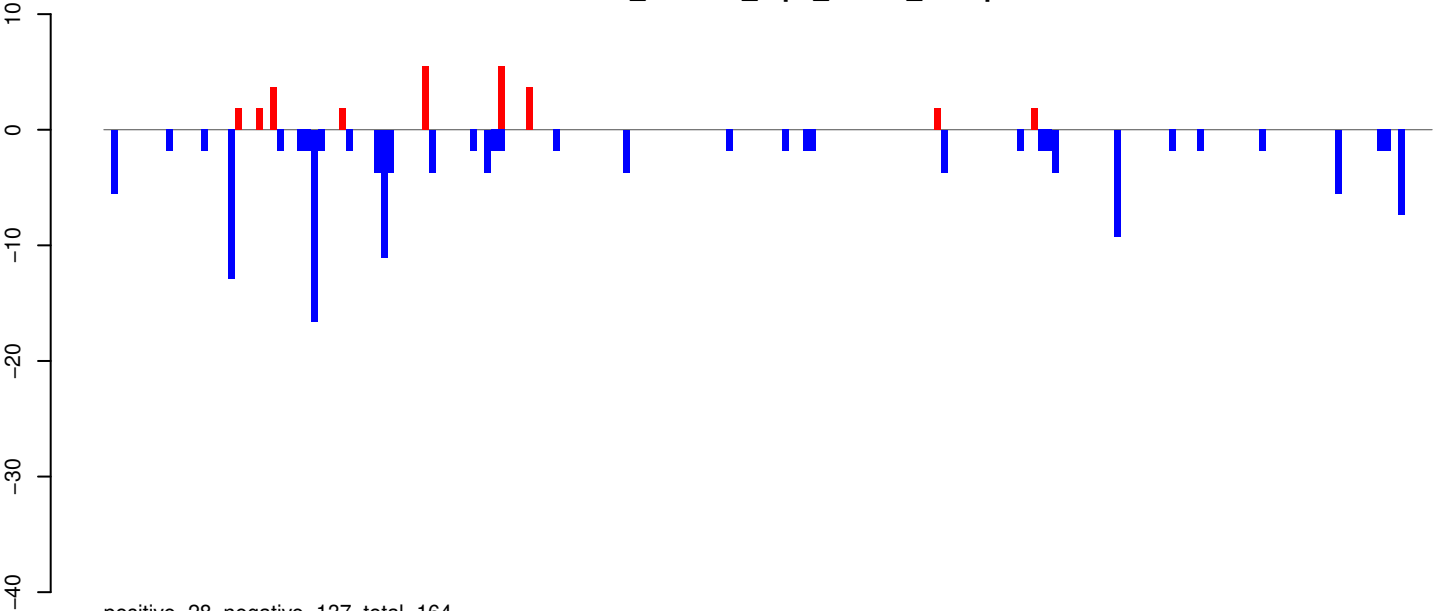
AnGam_Ovaries_rep3_KM.18_23.rep

positive=44, negative=334, total=378



AnGam_Ovaries_rep3_KM.24_35.rep

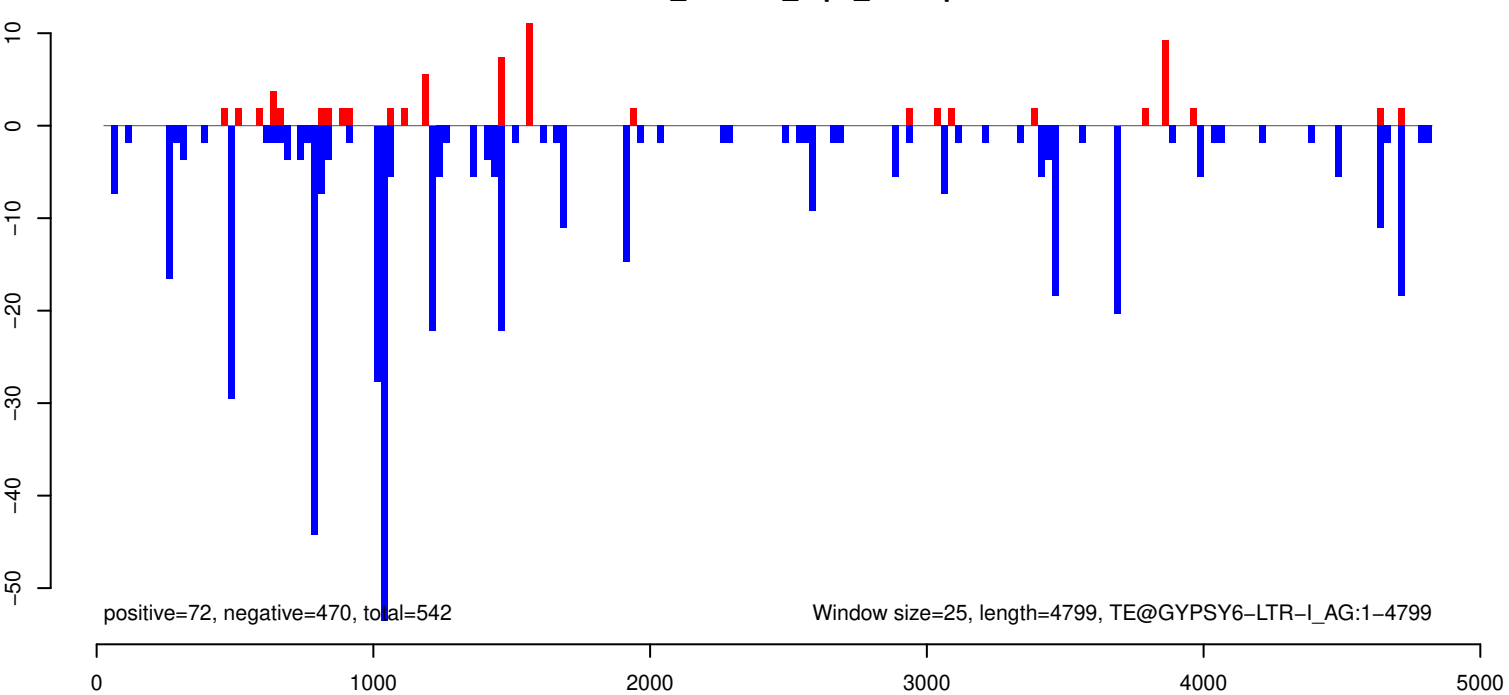
positive=28, negative=137, total=164



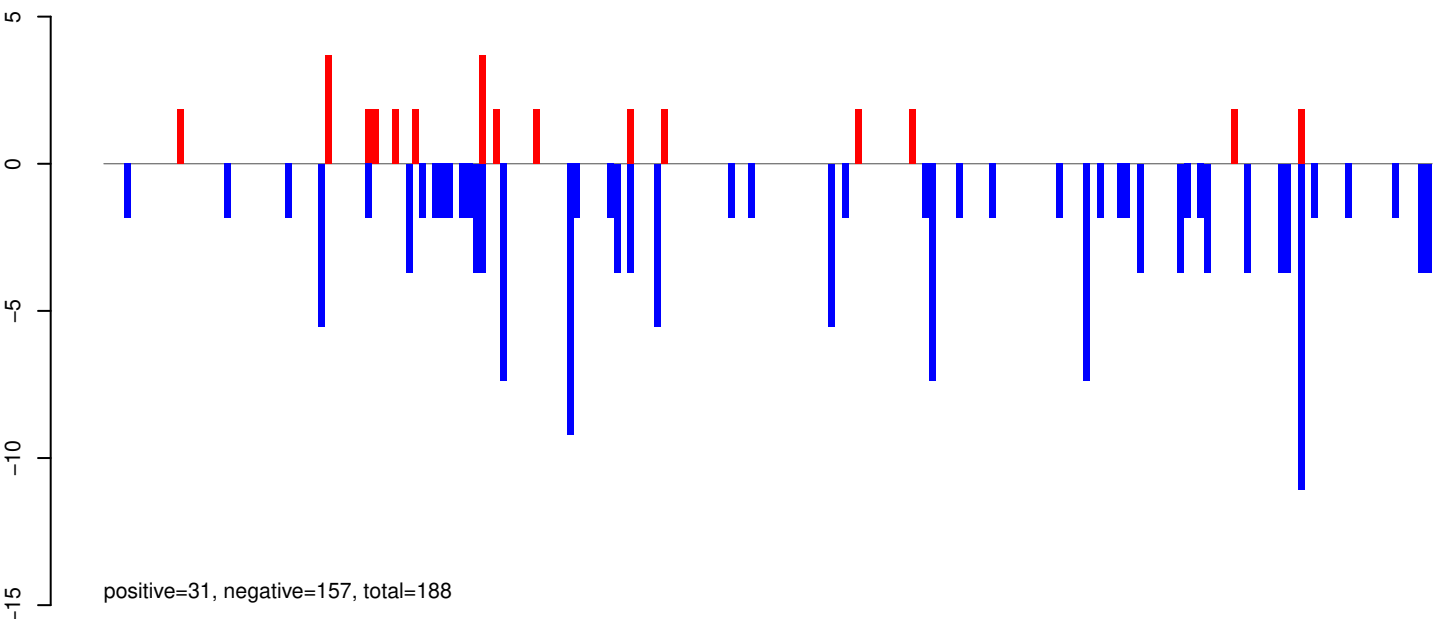
AnGam_Ovaries_rep3_KM.rep

positive=72, negative=470, total=542

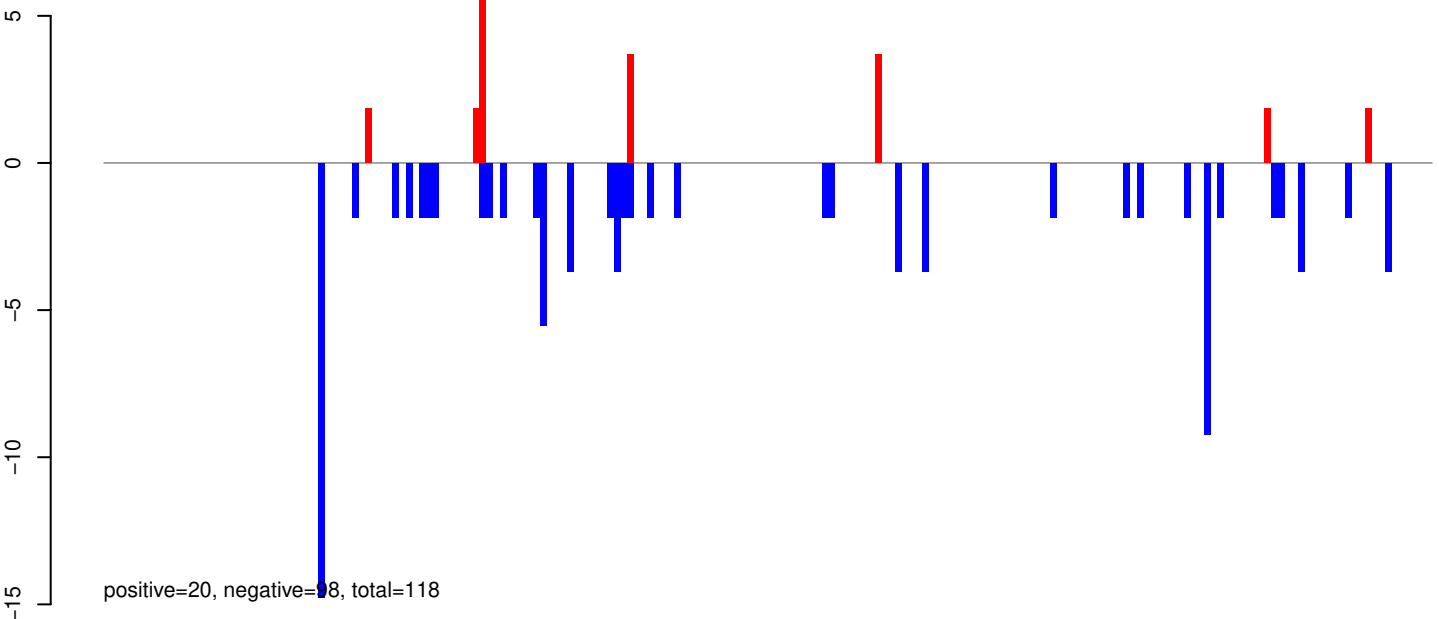
Window size=25, length=4799, TE@GYPSY6-LTR-I_AG:1-4799



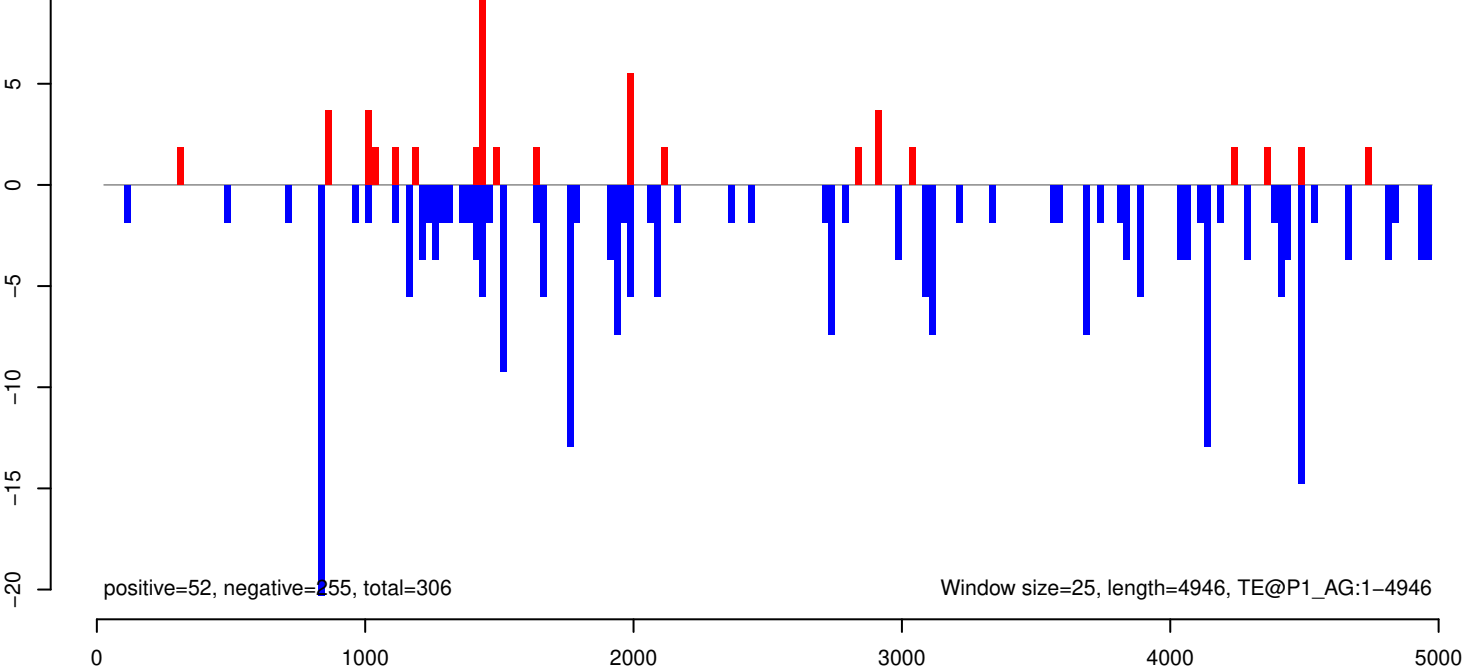
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

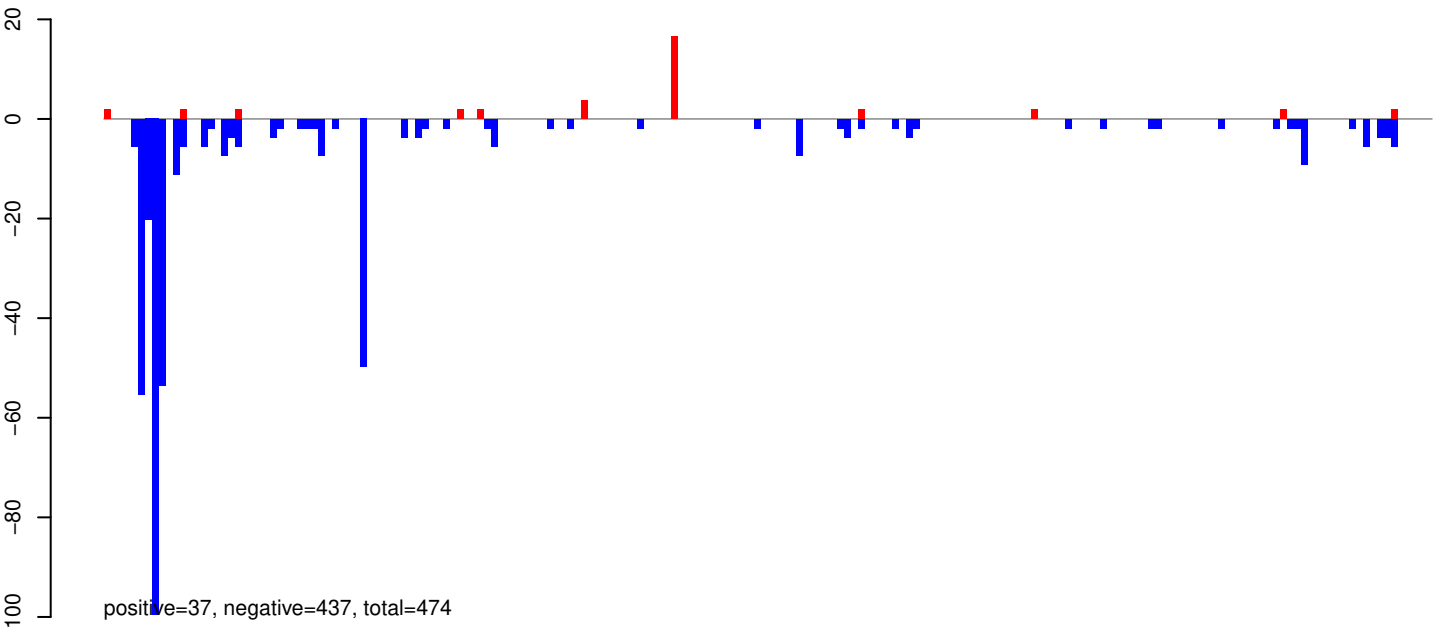


AnGam_Ovaries_rep3_KM.rep



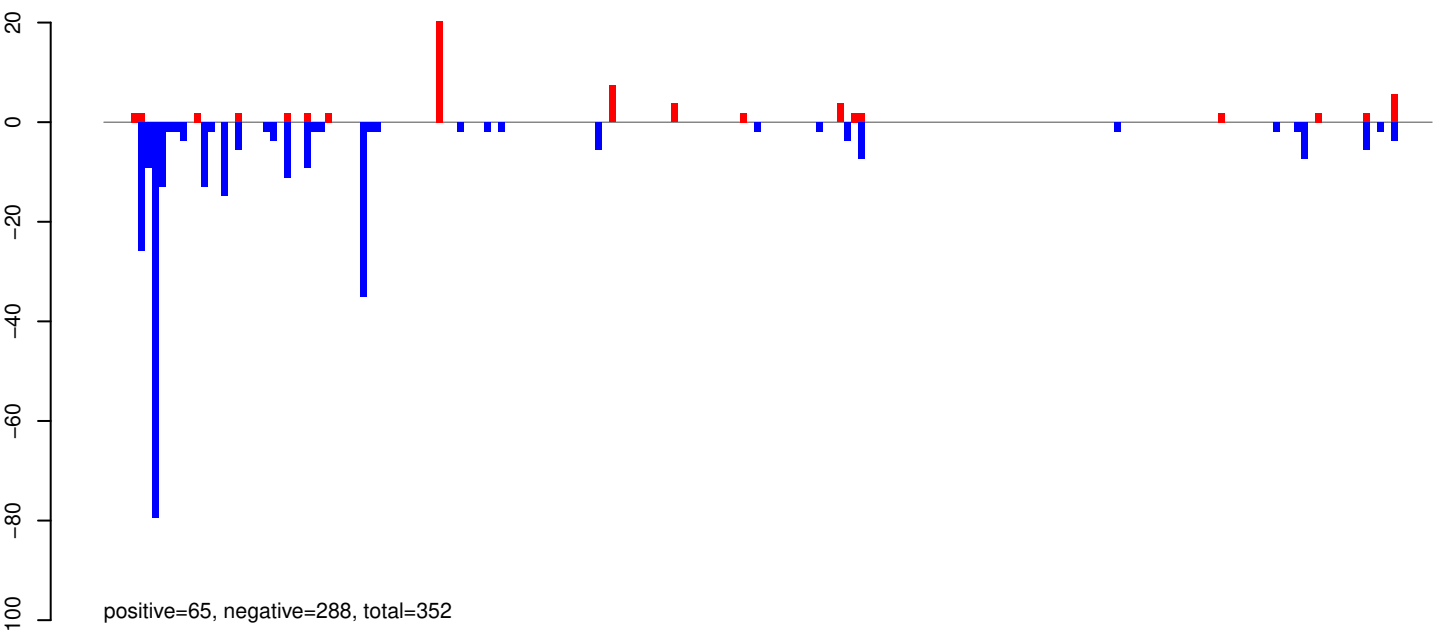
AnGam_Ovaries_rep3_KM.18_23.rep

positive=37, negative=437, total=474



AnGam_Ovaries_rep3_KM.24_35.rep

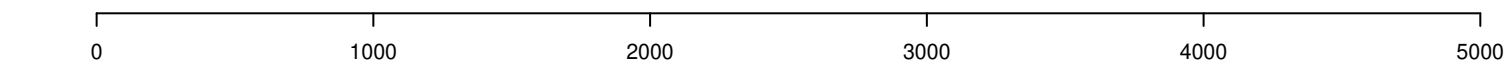
positive=65, negative=288, total=352



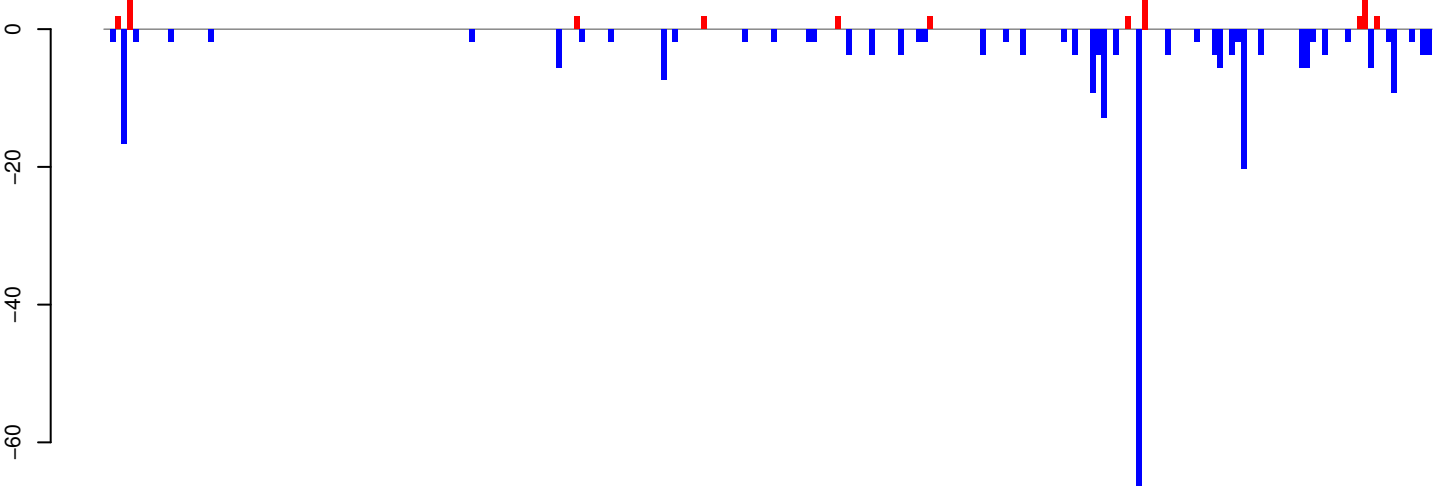
AnGam_Ovaries_rep3_KM.rep

positive=101, negative=725, total=826

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

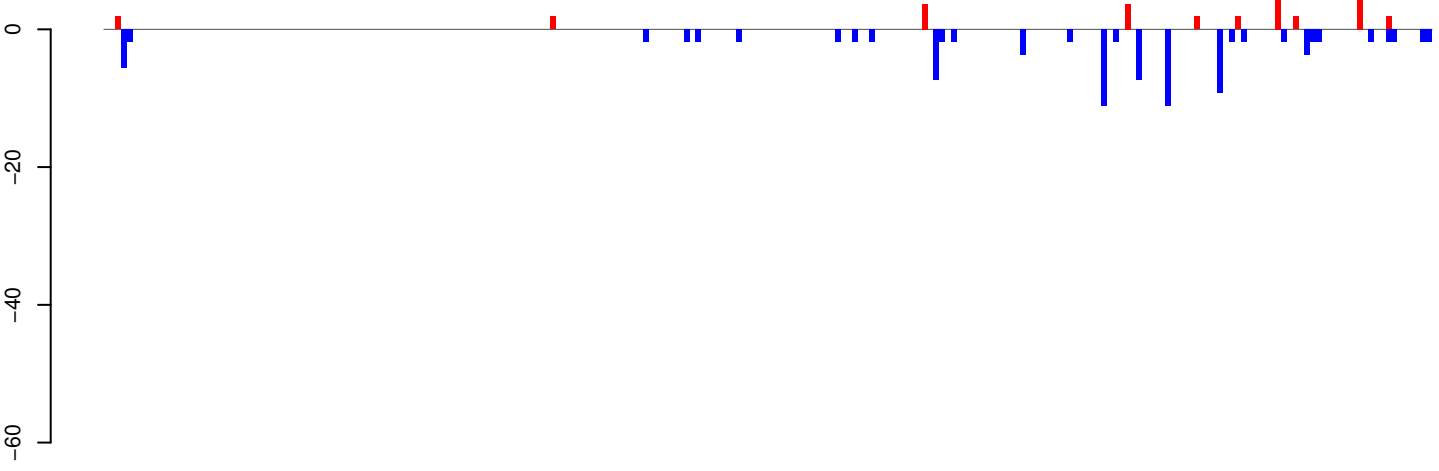


AnGam_Ovaries_rep3_KM.18_23.rep



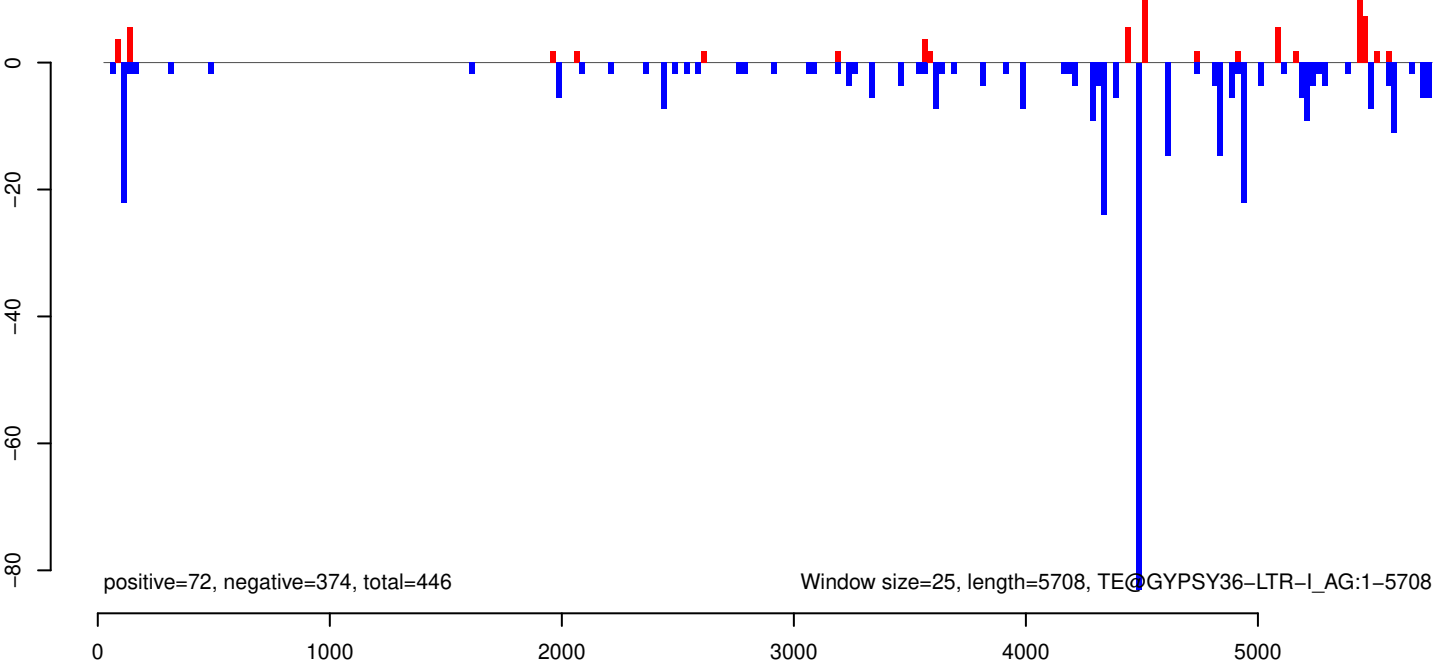
positive=39, negative=275, total=314

AnGam_Ovaries_rep3_KM.24_35.rep

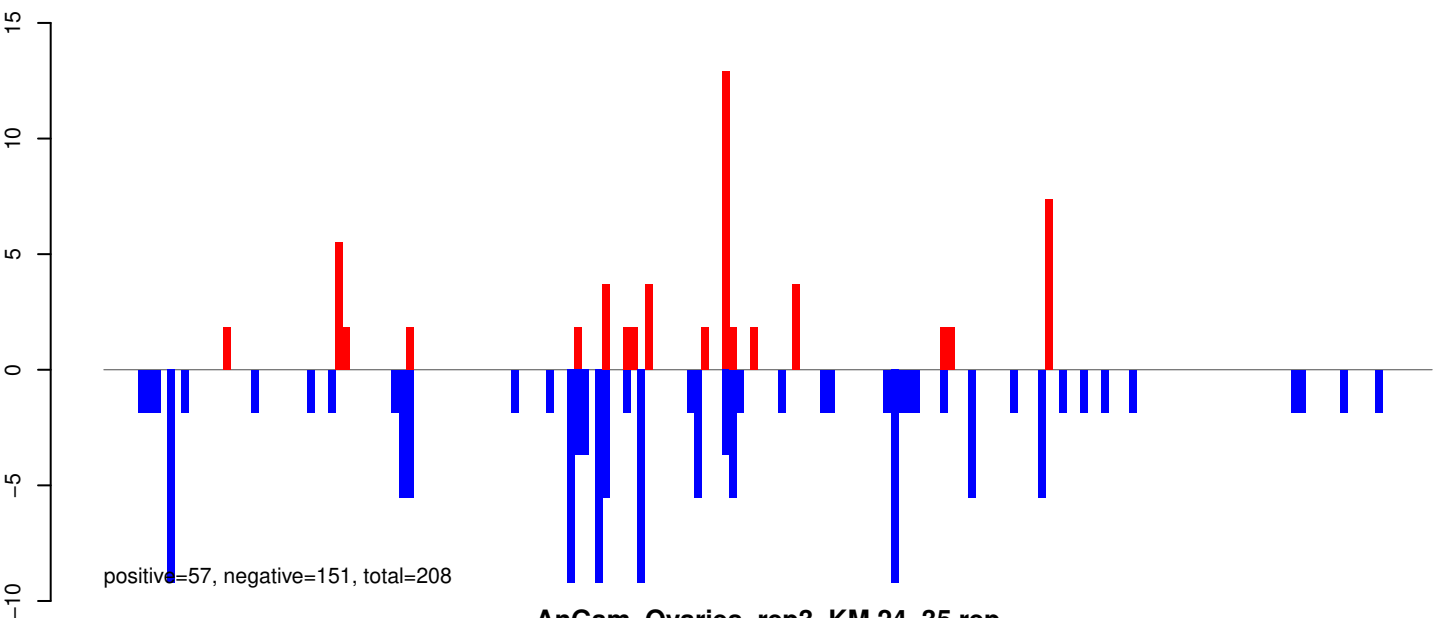


positive=33, negative=100, total=133

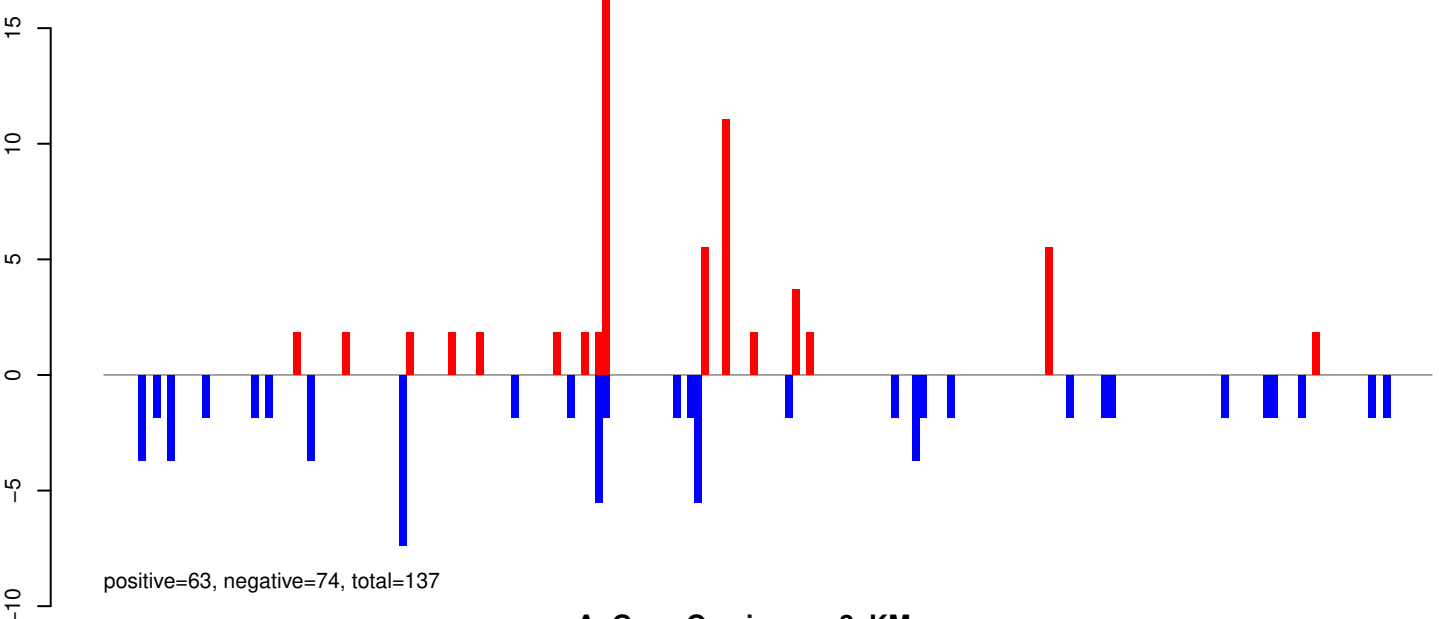
AnGam_Ovaries_rep3_KM.rep



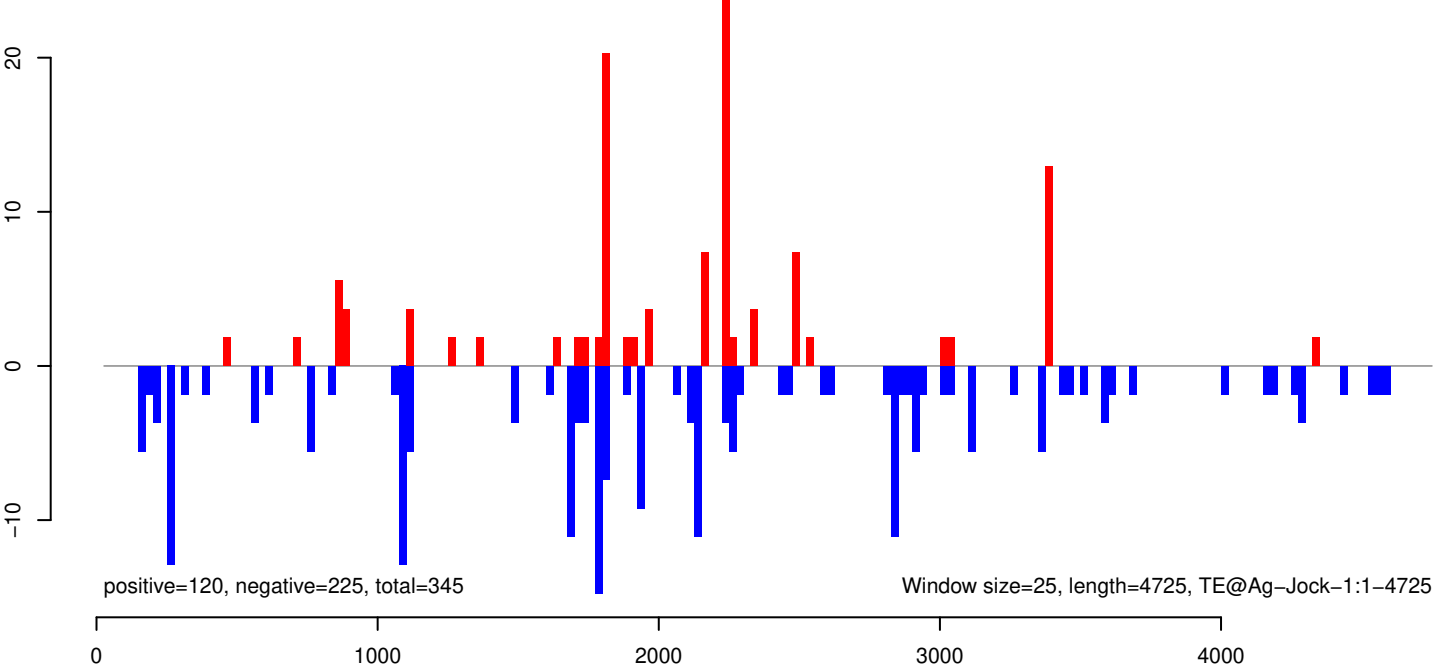
AnGam_Ovaries_rep3_KM.18_23.rep



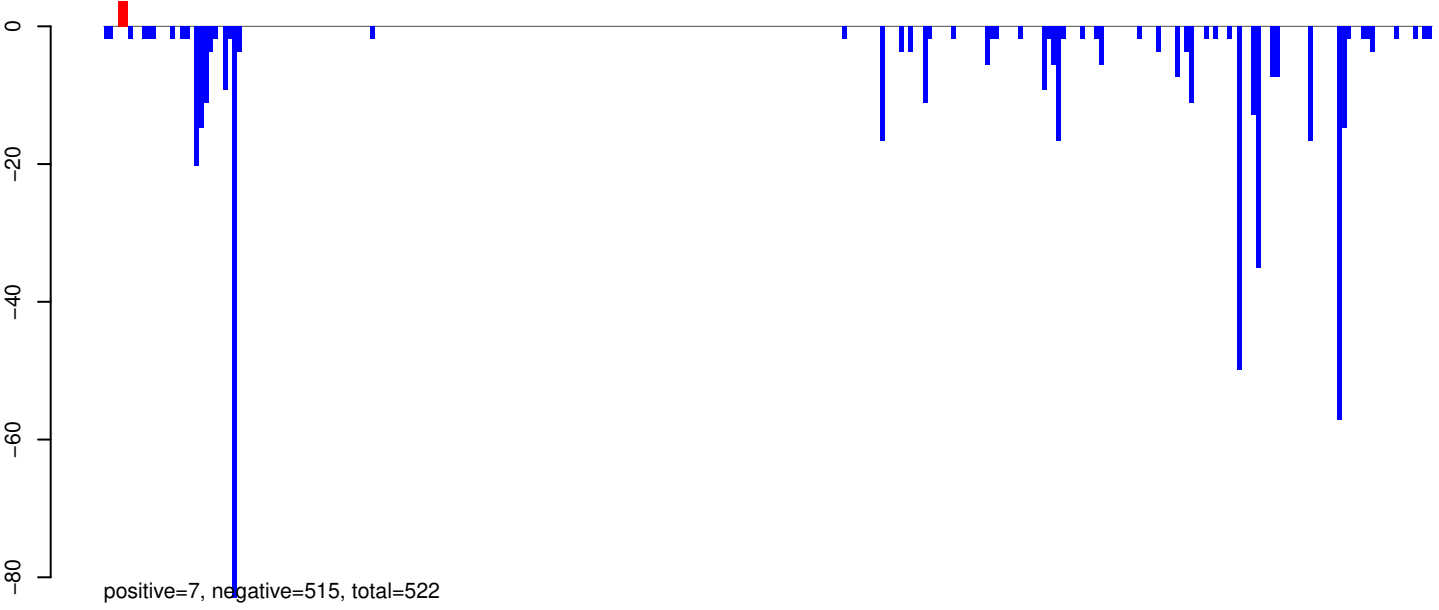
AnGam_Ovaries_rep3_KM.24_35.rep



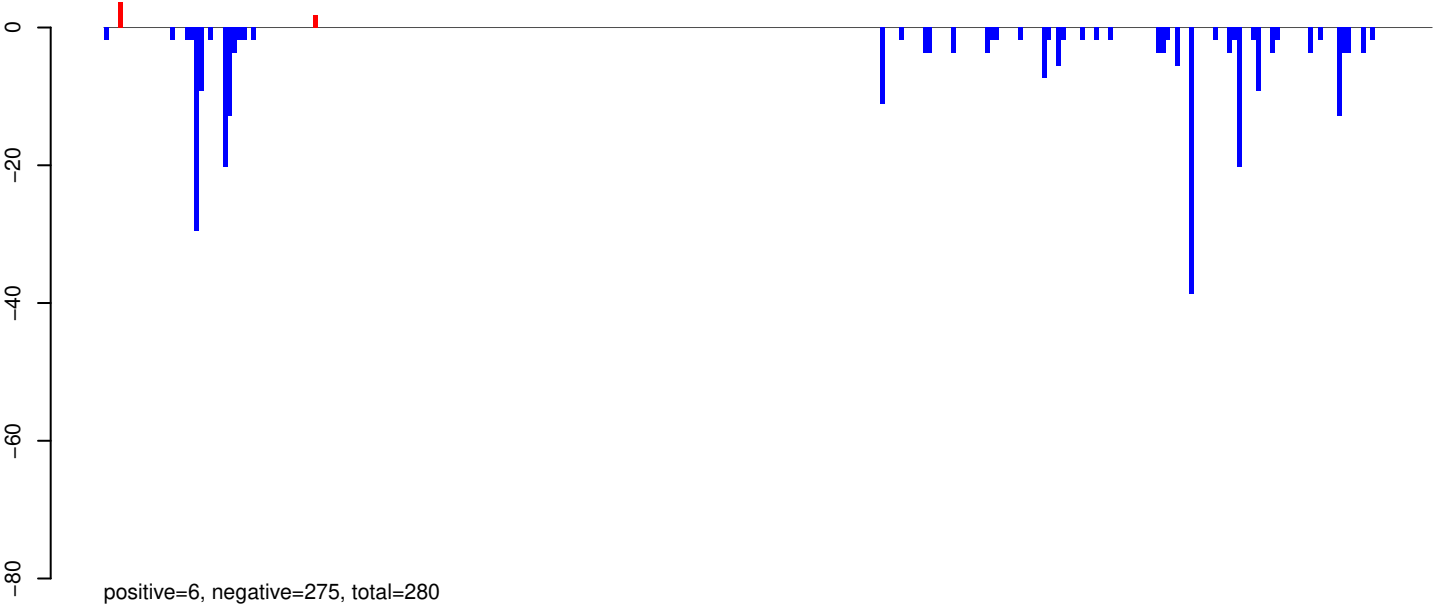
AnGam_Ovaries_rep3_KM.rep



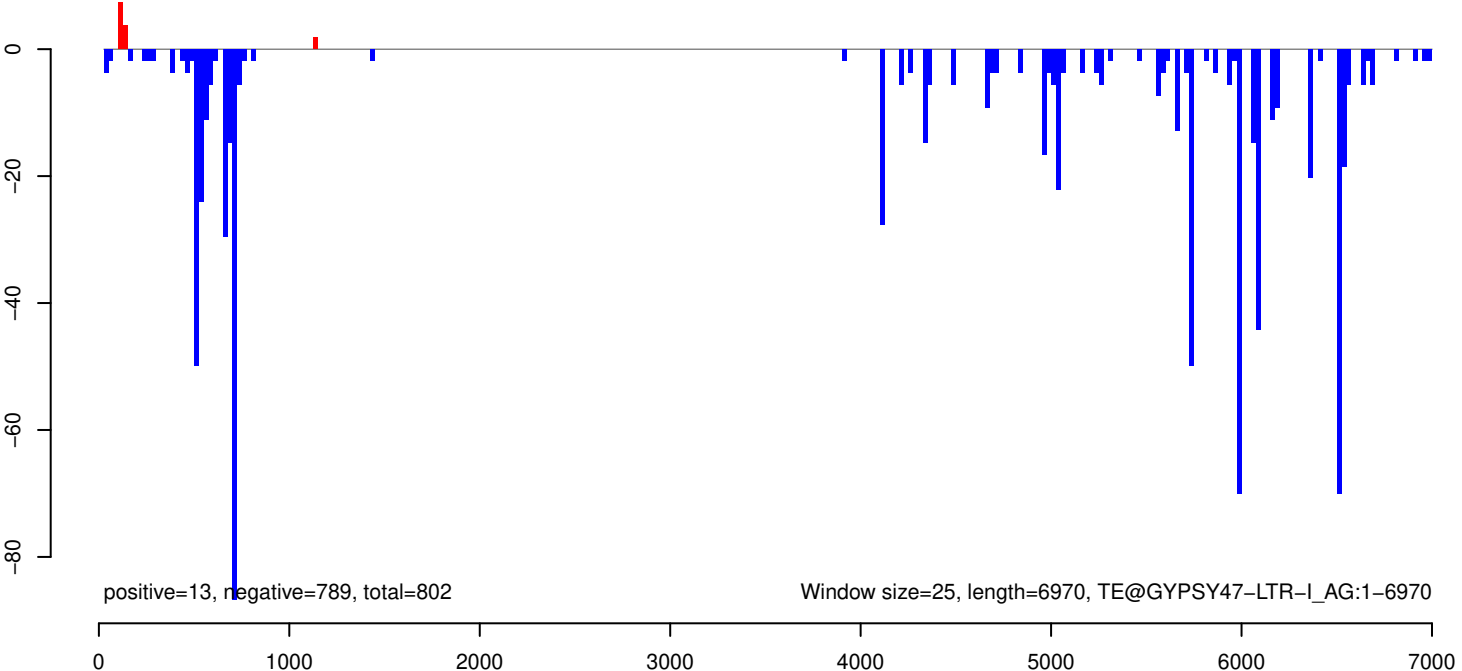
AnGam_Ovaries_rep3_KM.18_23.rep



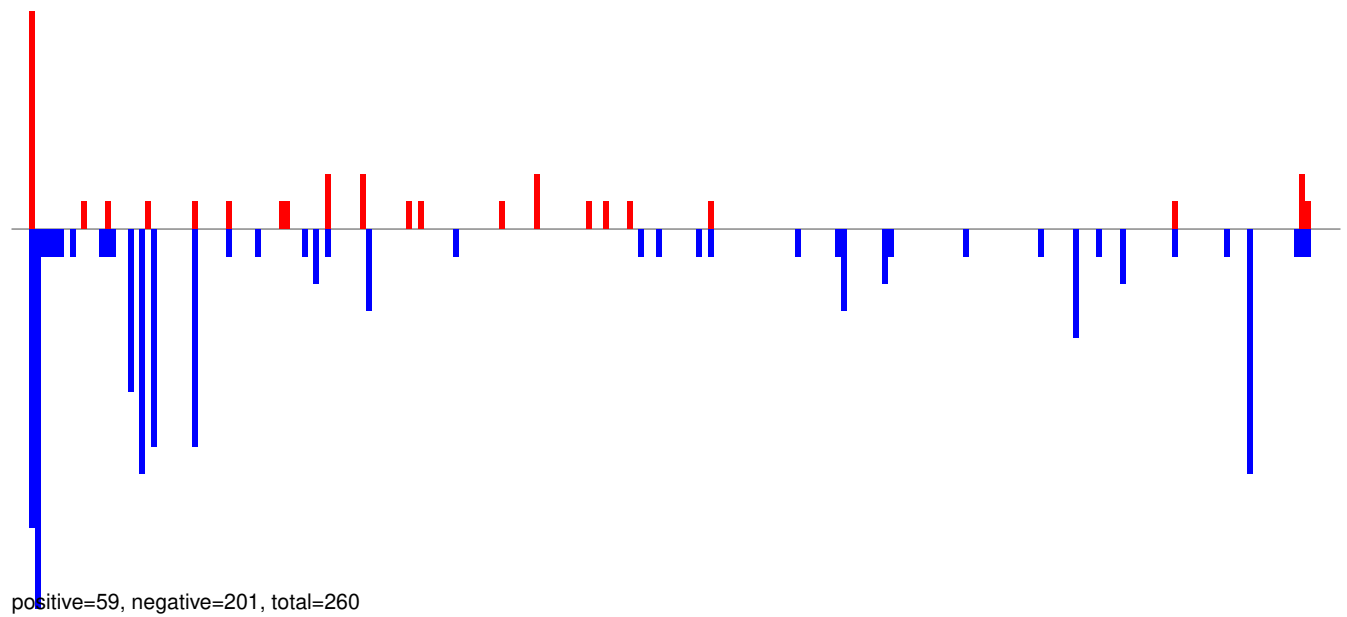
AnGam_Ovaries_rep3_KM.24_35.rep



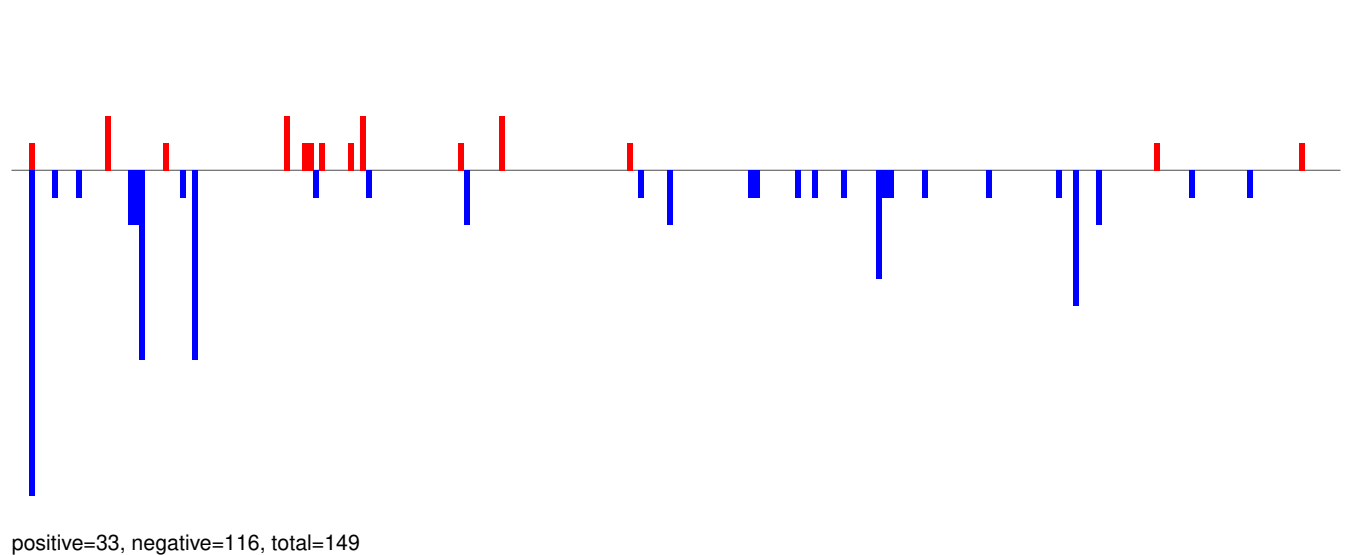
AnGam_Ovaries_rep3_KM.rep



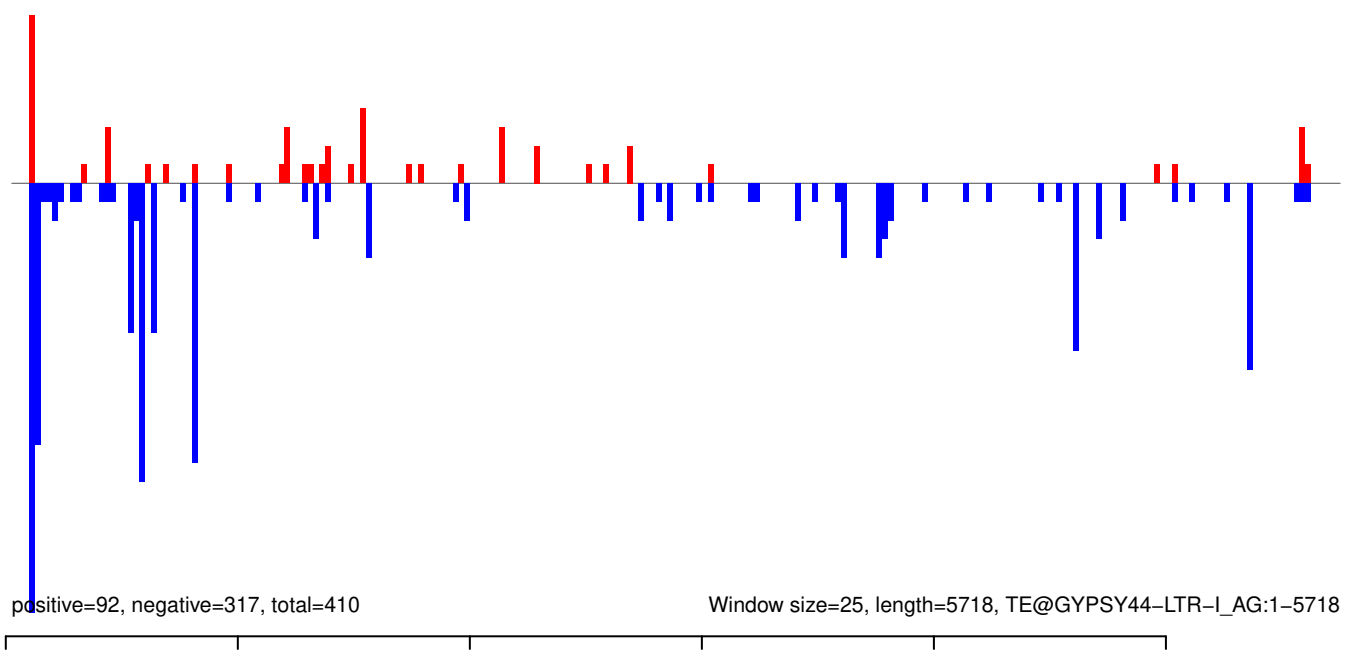
AnGam_Ovaries_rep3_KM.18_23.rep



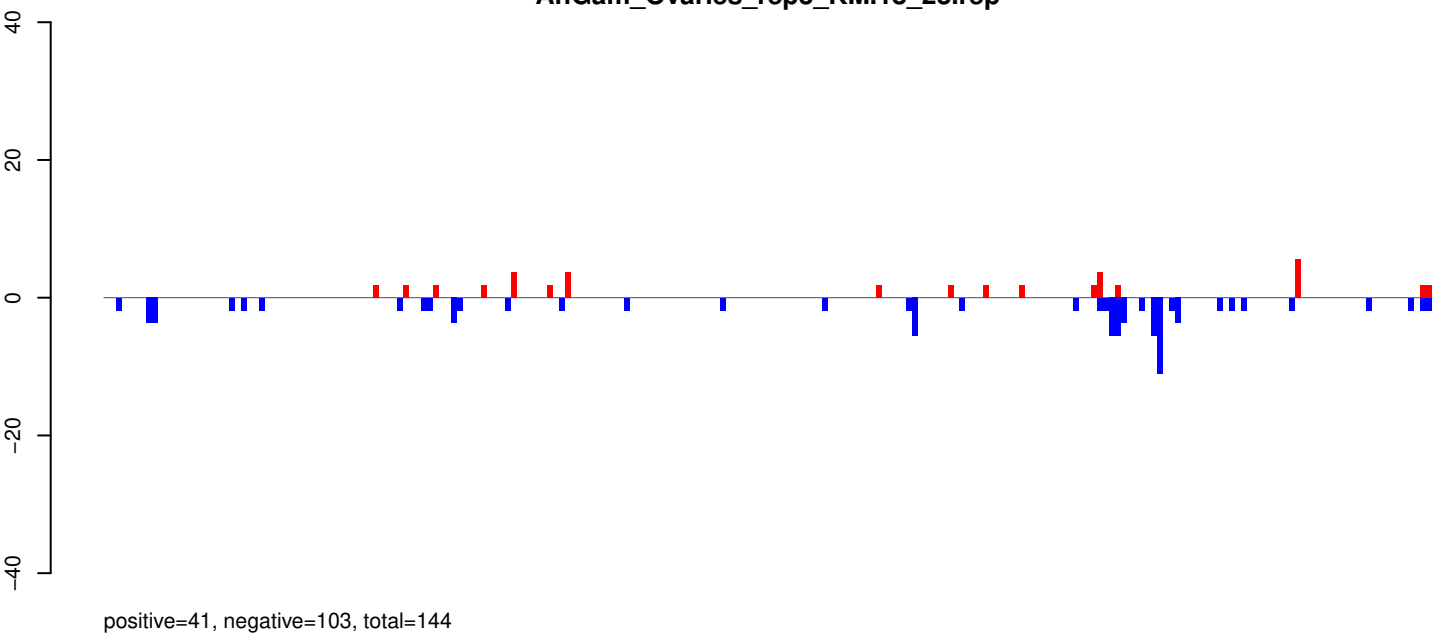
AnGam_Ovaries_rep3_KM.24_35.rep



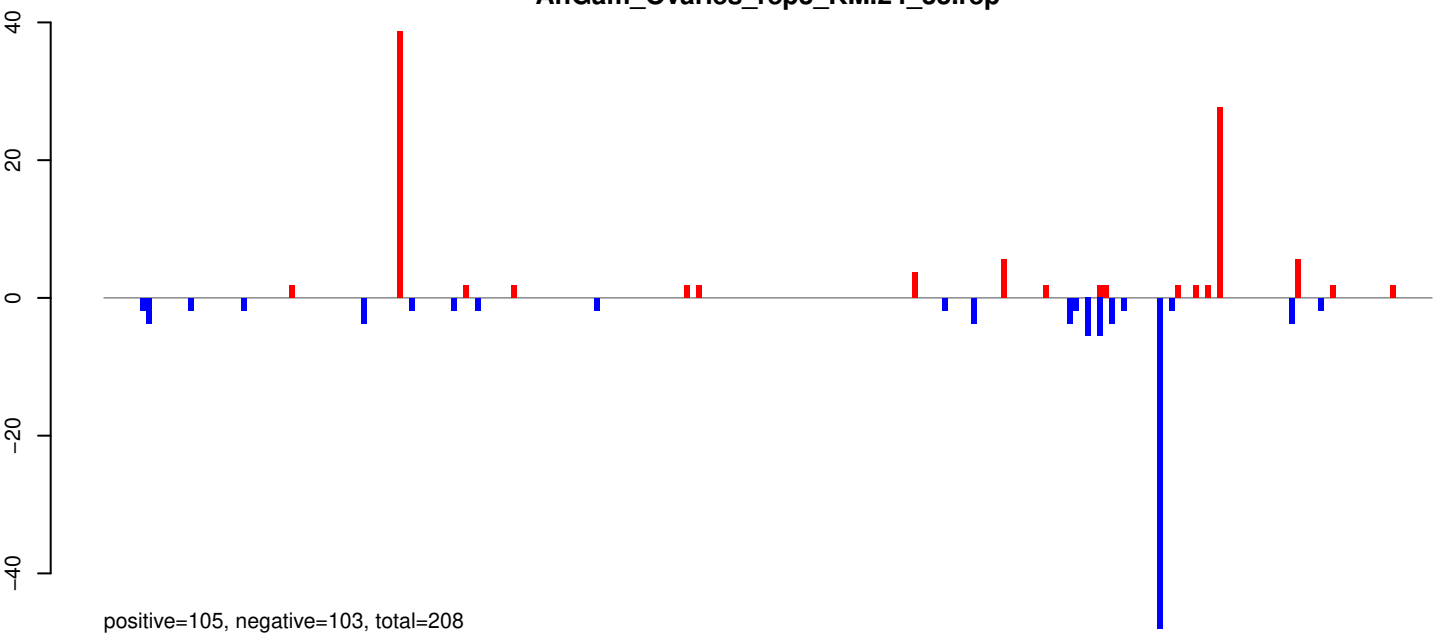
AnGam_Ovaries_rep3_KM.rep



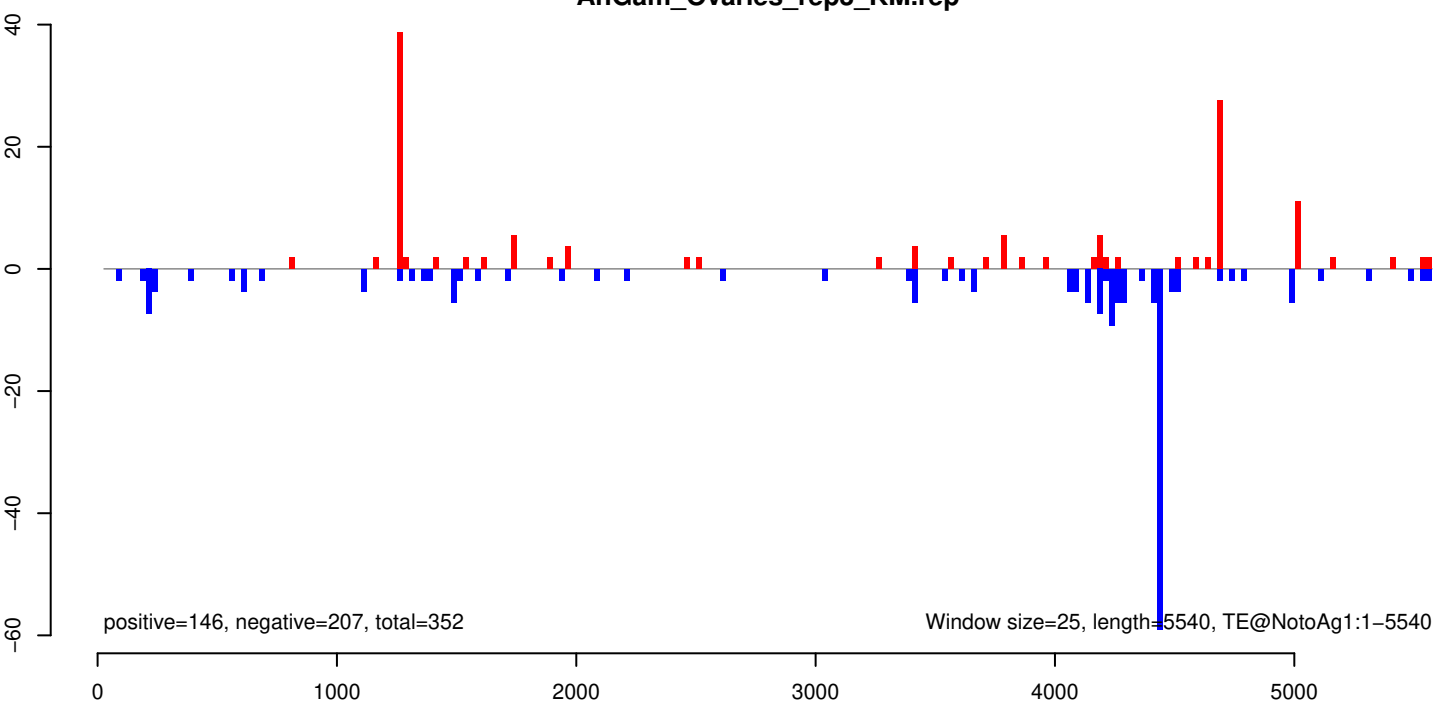
AnGam_Ovaries_rep3_KM.18_23.rep



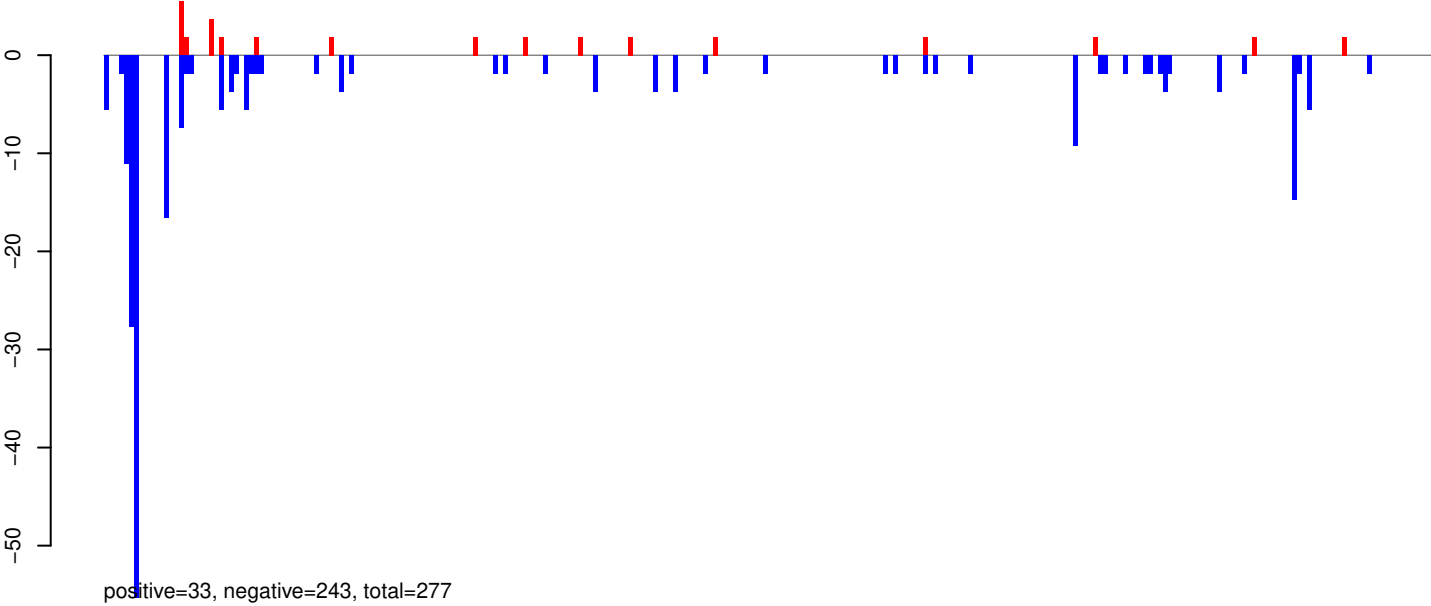
AnGam_Ovaries_rep3_KM.24_35.rep



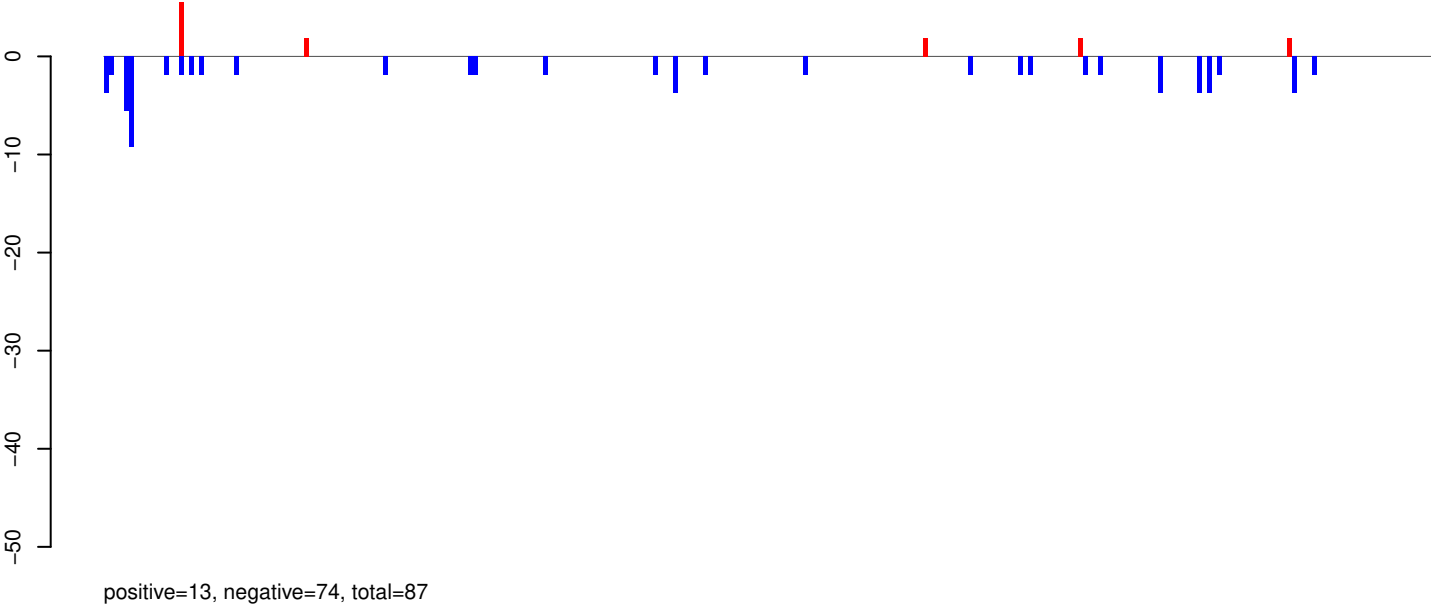
AnGam_Ovaries_rep3_KM.rep



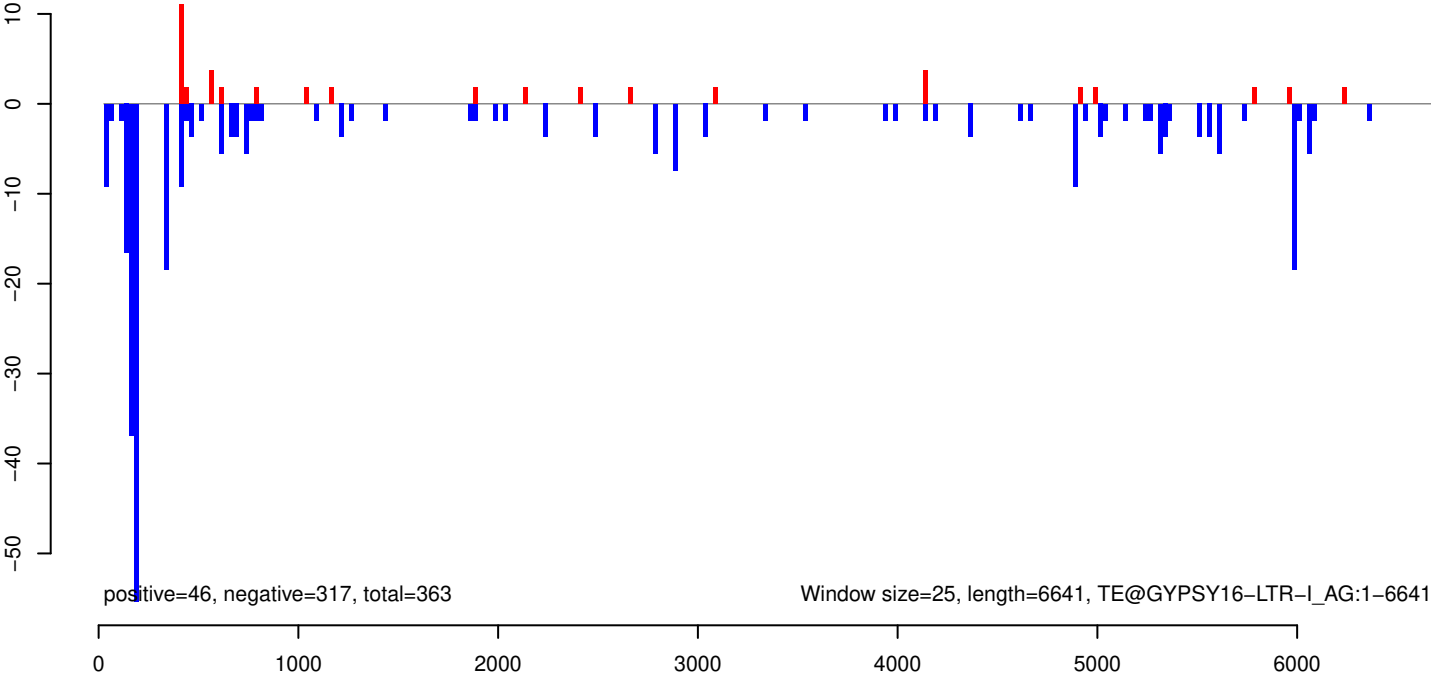
AnGam_Ovaries_rep3_KM.18_23.rep



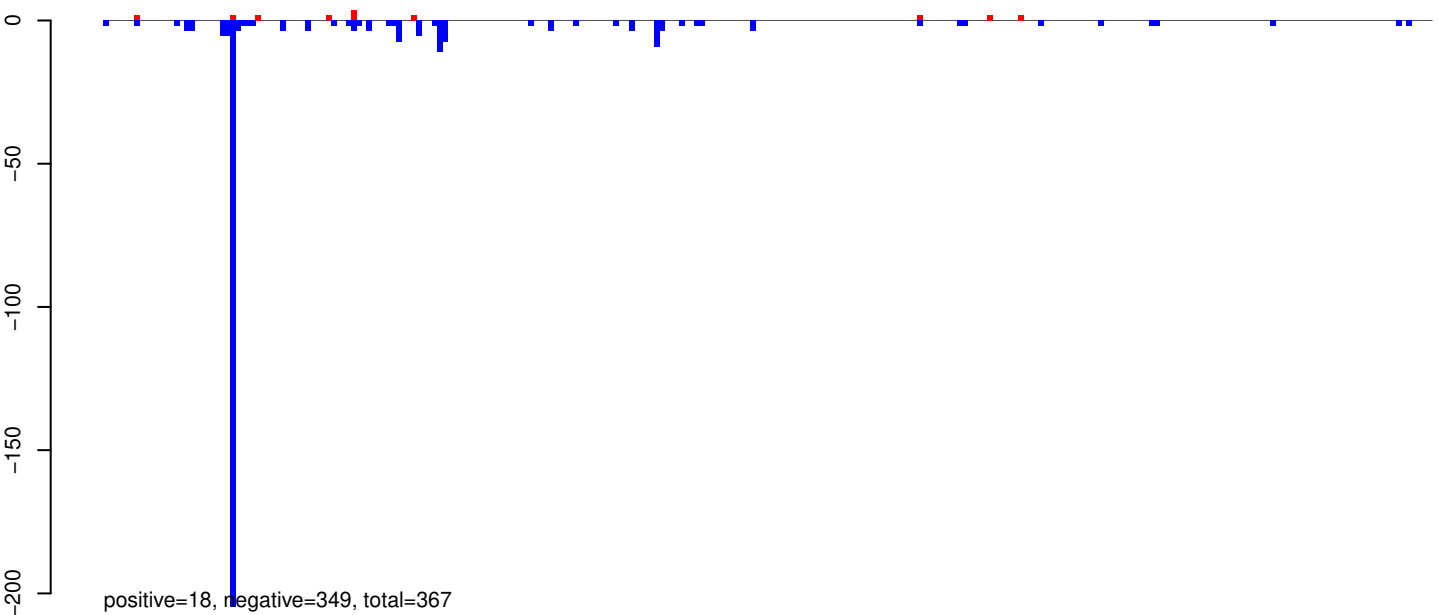
AnGam_Ovaries_rep3_KM.24_35.rep



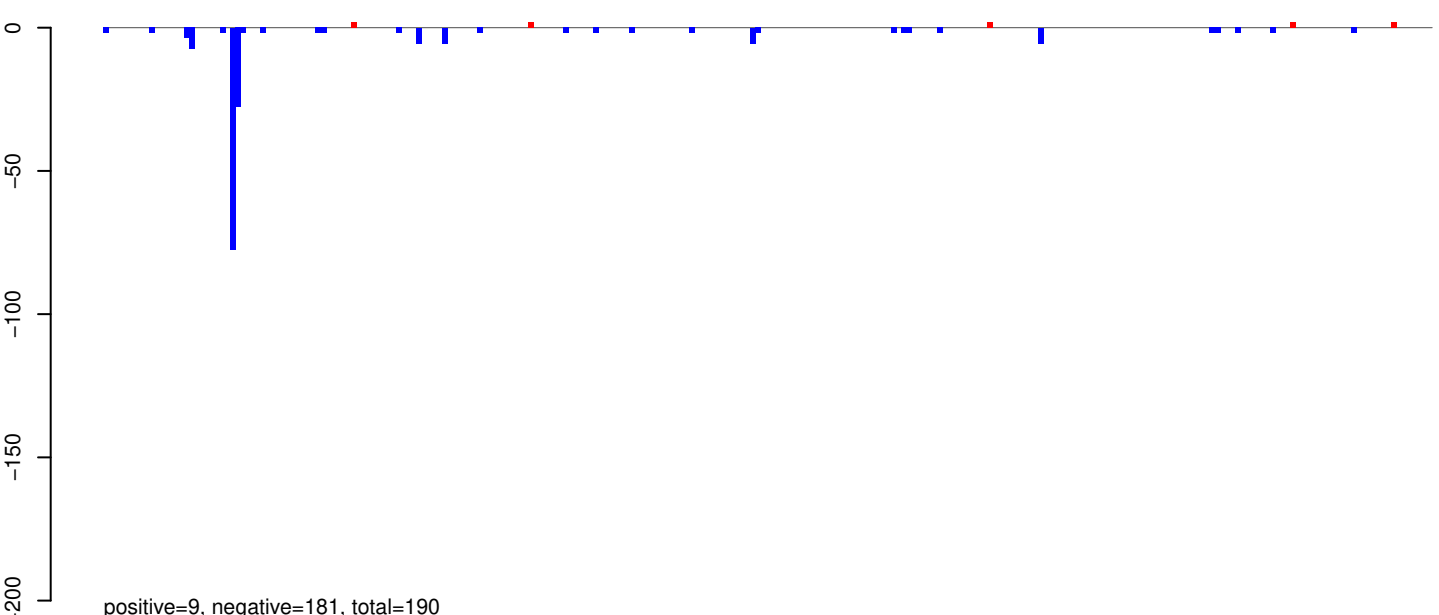
AnGam_Ovaries_rep3_KM.rep



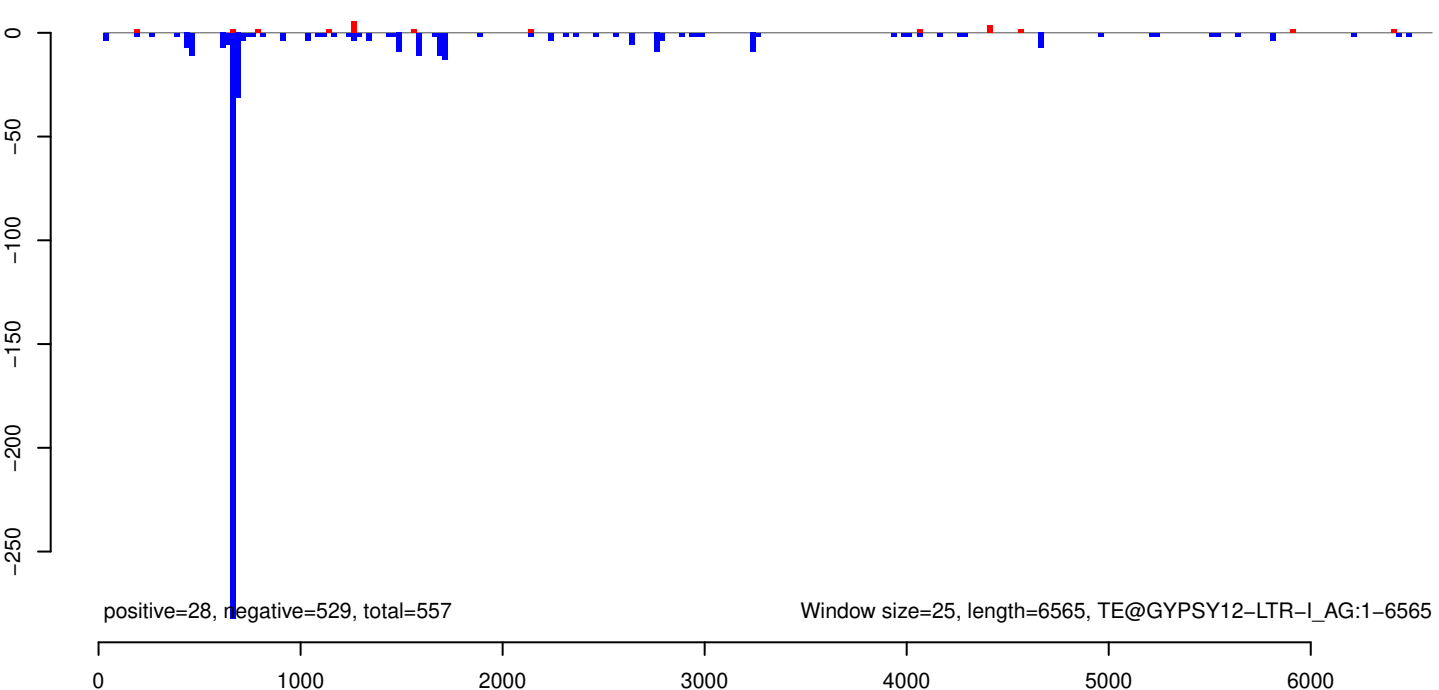
AnGam_Ovaries_rep3_KM.18_23.rep



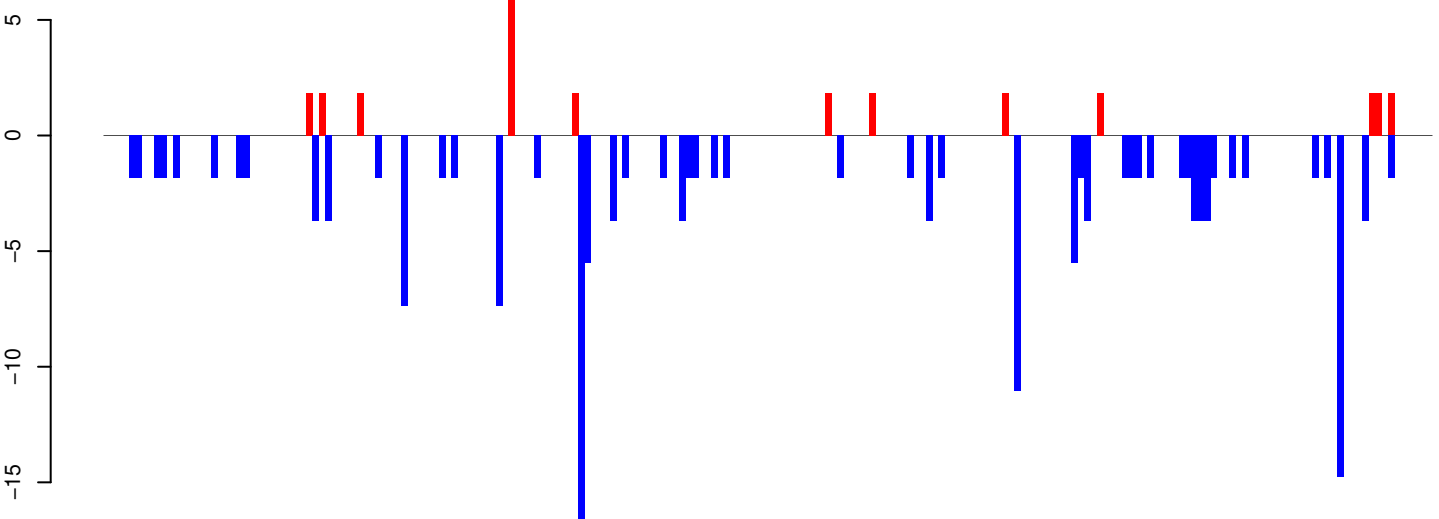
AnGam_Ovaries_rep3_KM.24_35.rep



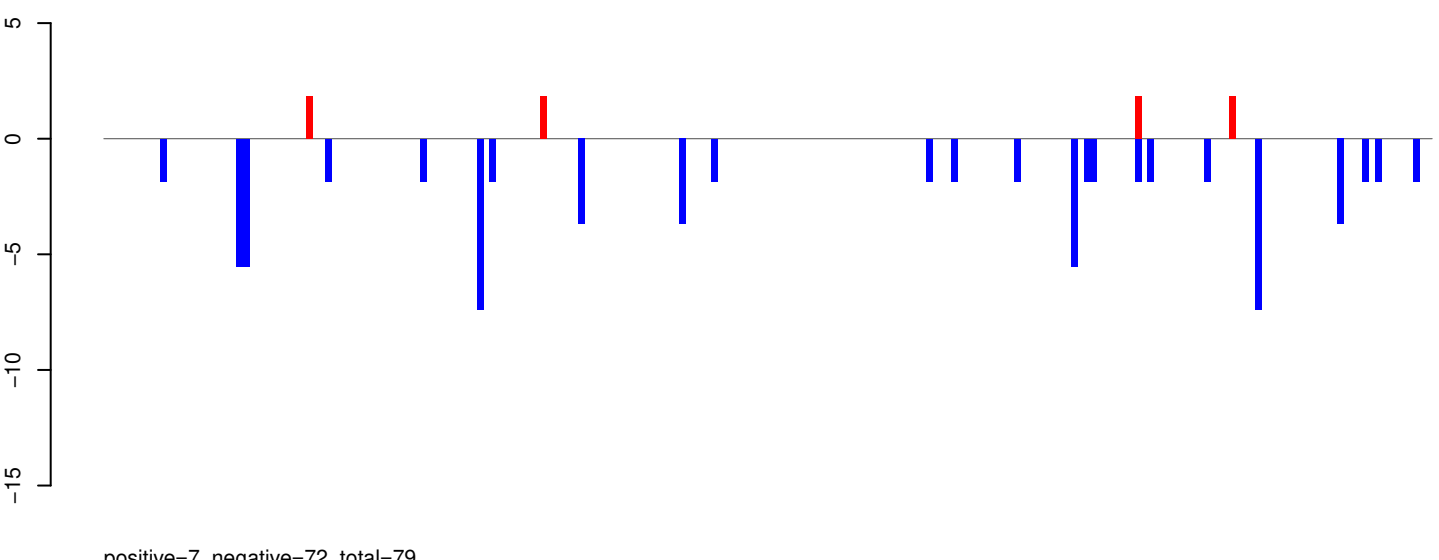
AnGam_Ovaries_rep3_KM.rep



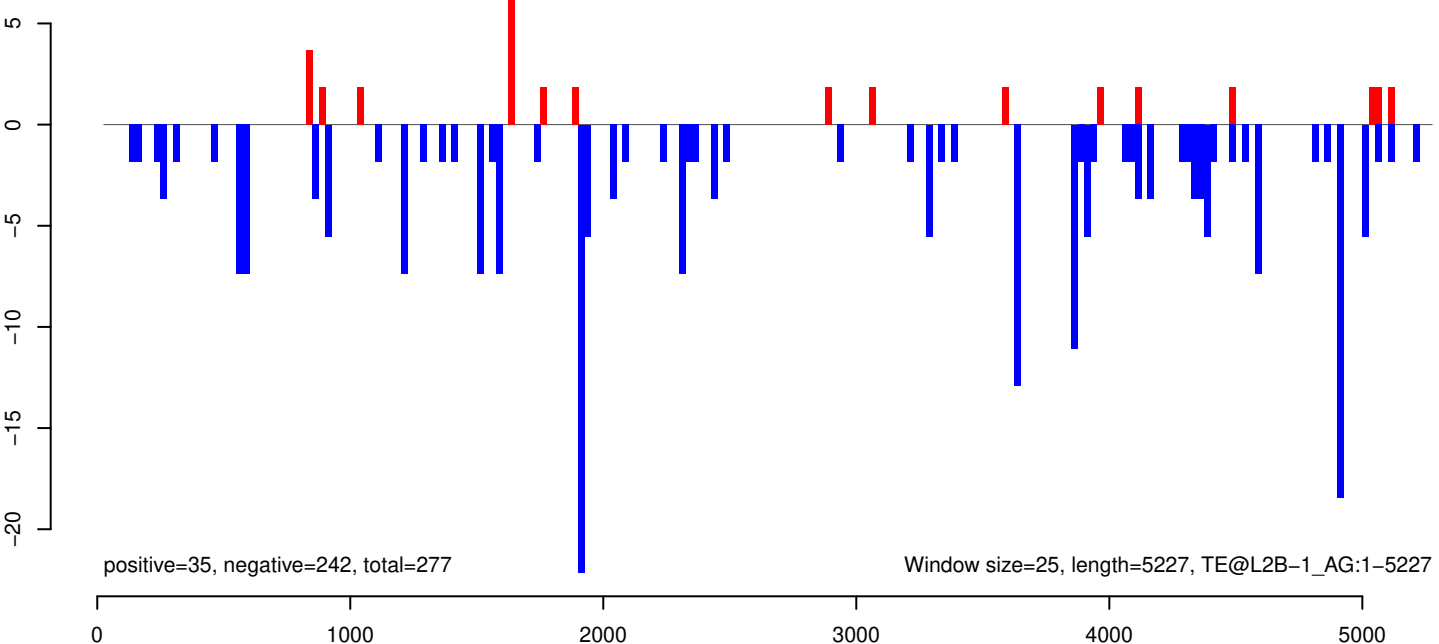
AnGam_Ovaries_rep3_KM.18_23.rep



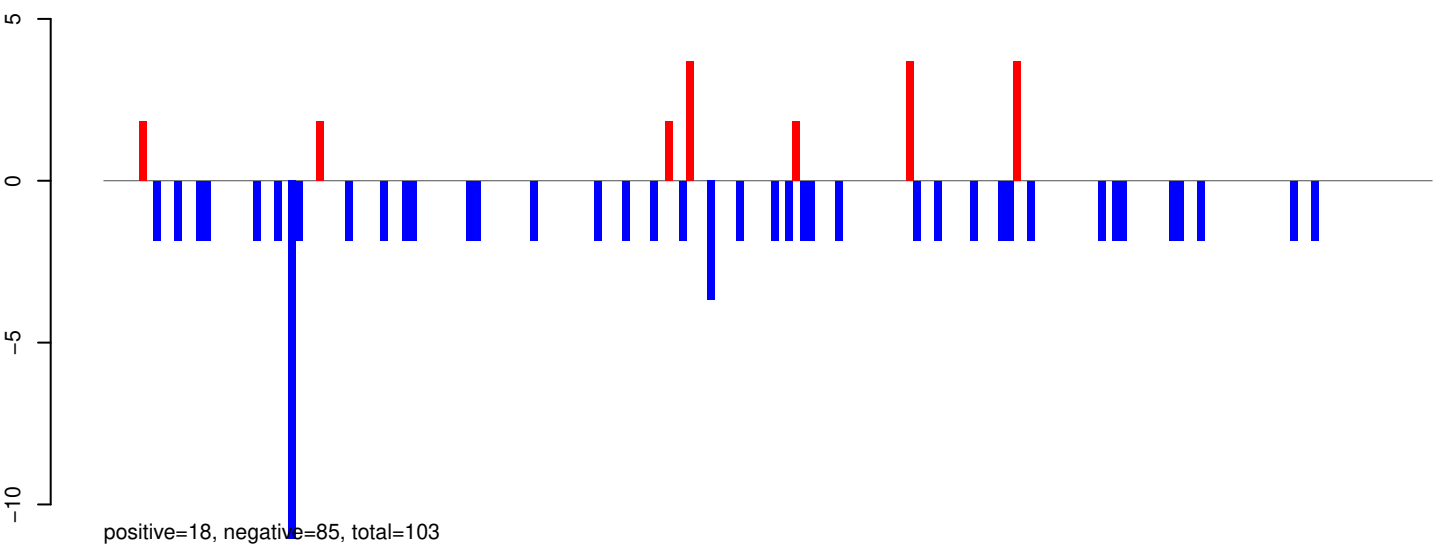
AnGam_Ovaries_rep3_KM.24_35.rep



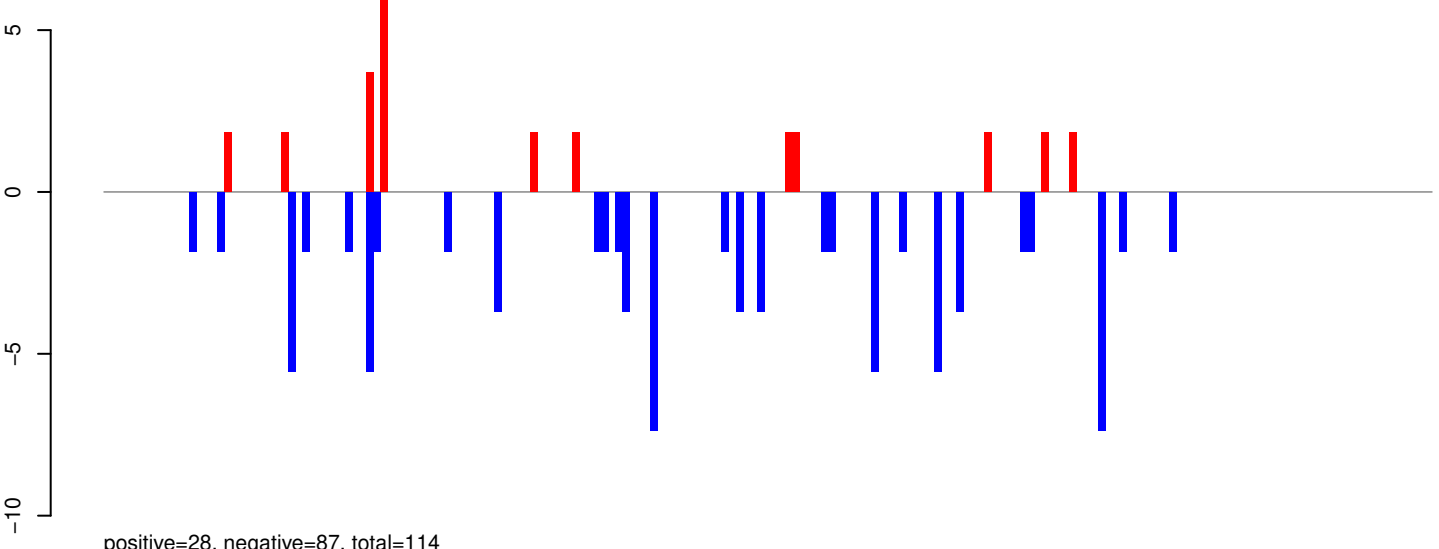
AnGam_Ovaries_rep3_KM.rep



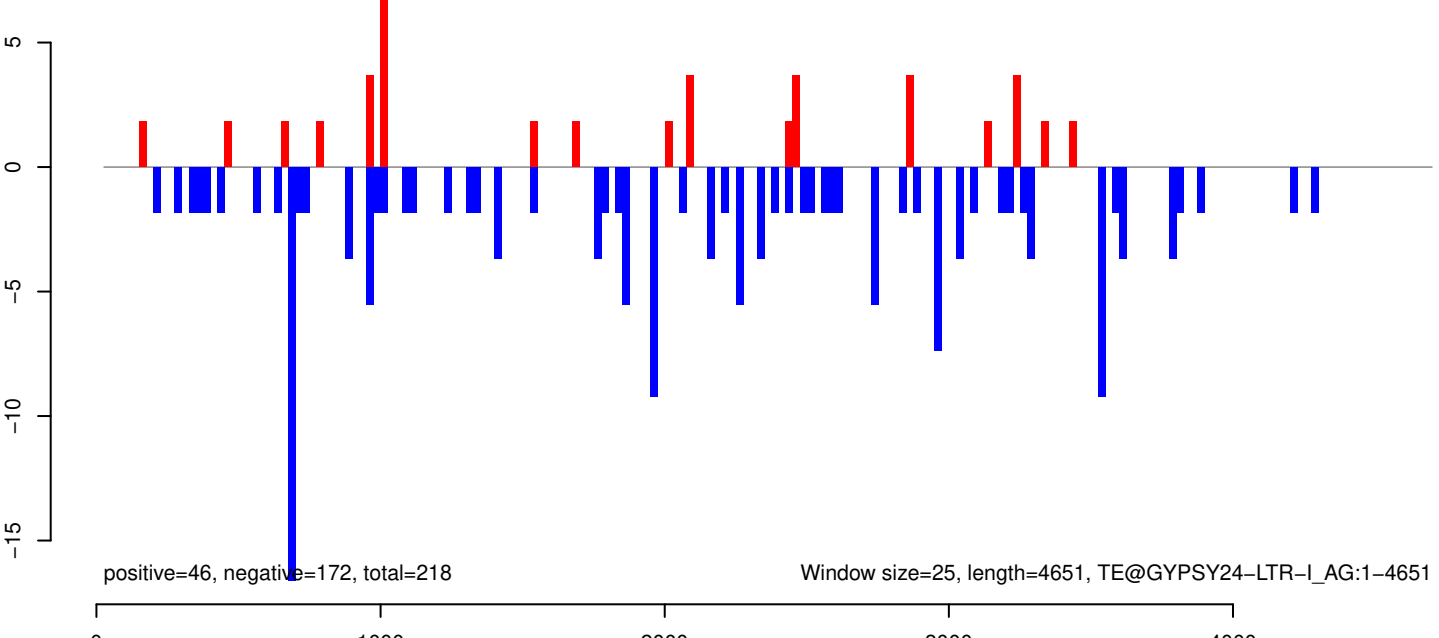
AnGam_Ovaries_rep3_KM.18_23.rep



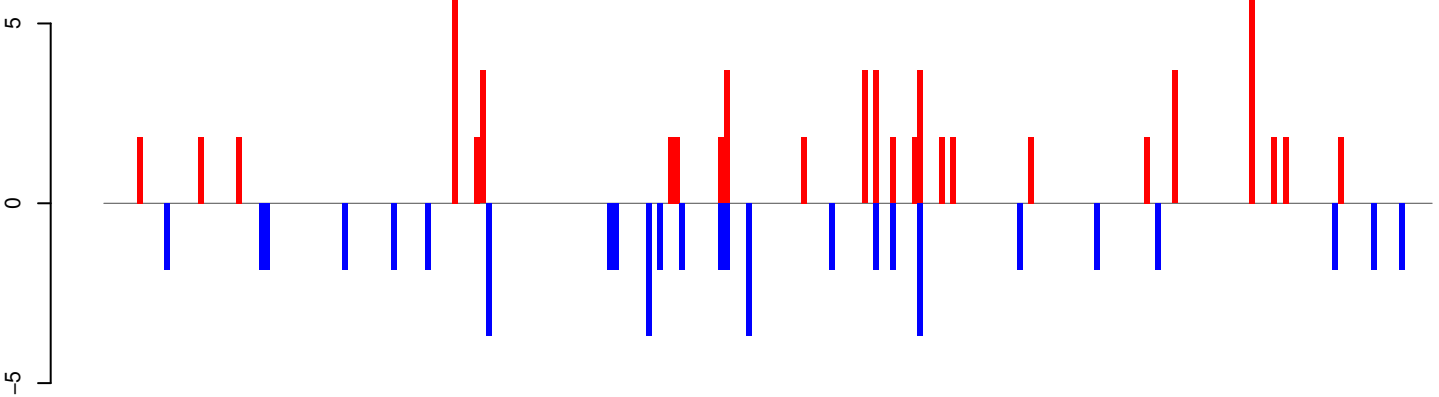
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

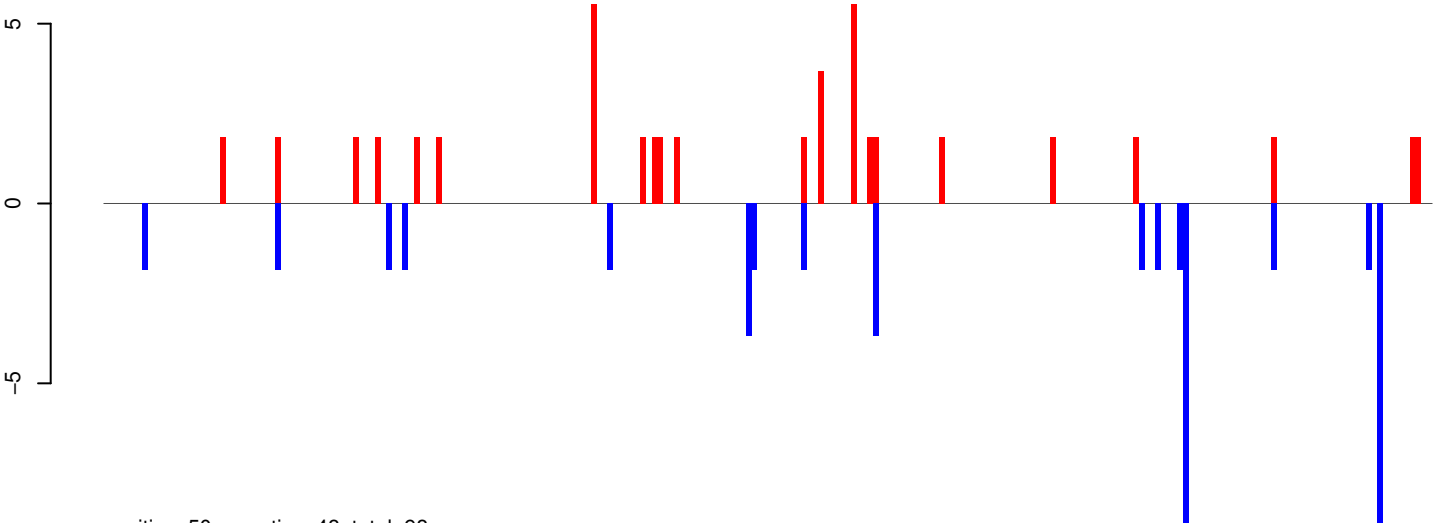


AnGam_Ovaries_rep3_KM.18_23.rep



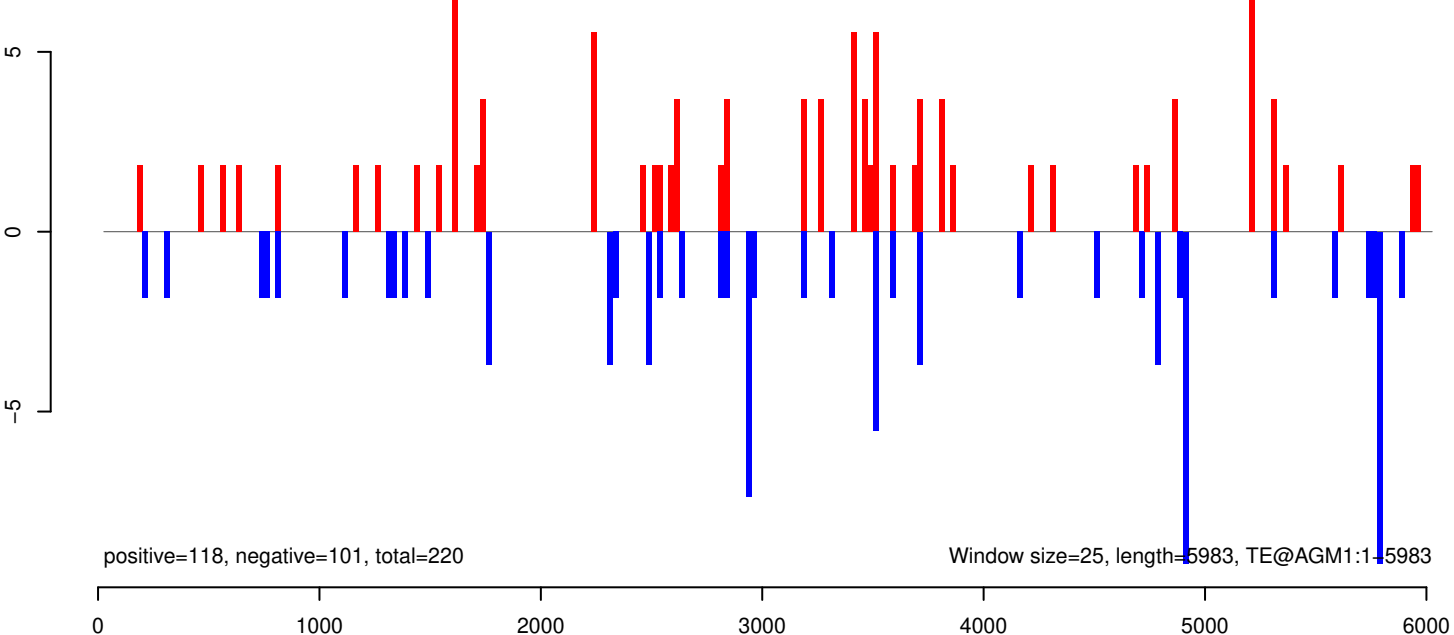
positive=68, negative=53, total=122

AnGam_Ovaries_rep3_KM.24_35.rep



positive=50, negative=48, total=98

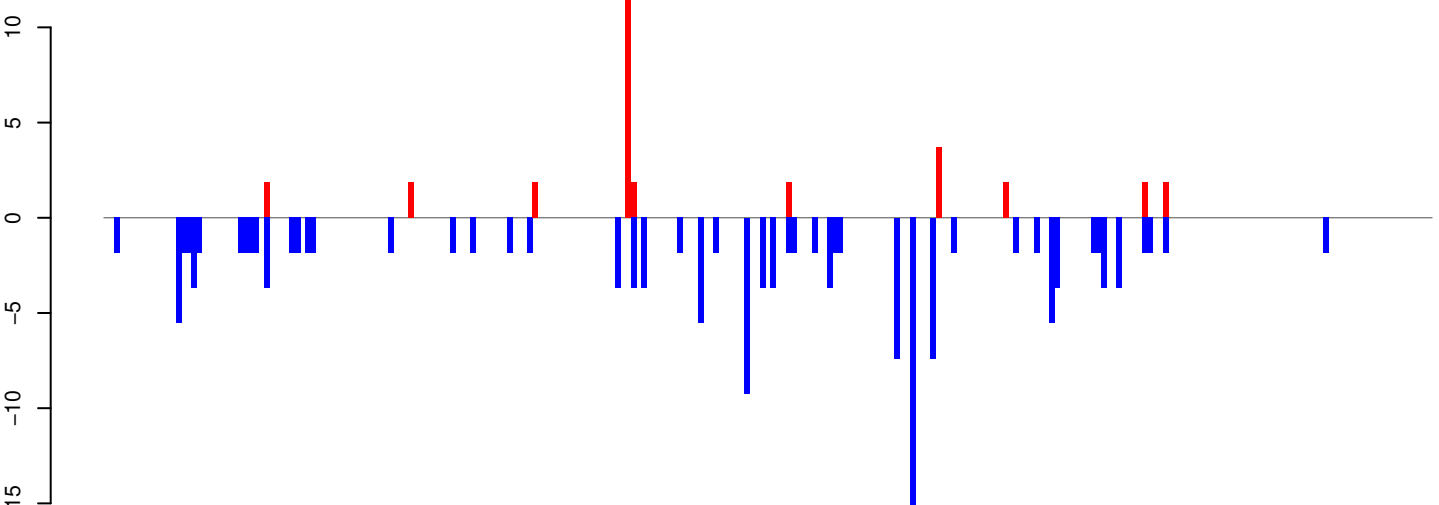
AnGam_Ovaries_rep3_KM.rep



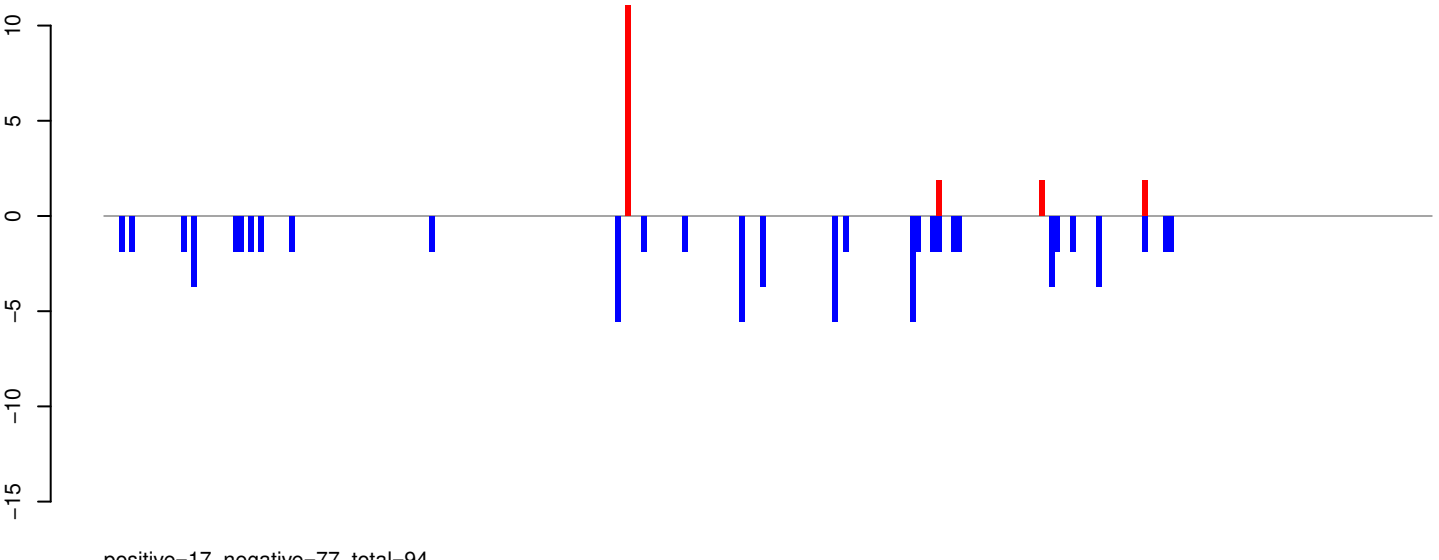
positive=118, negative=101, total=220

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

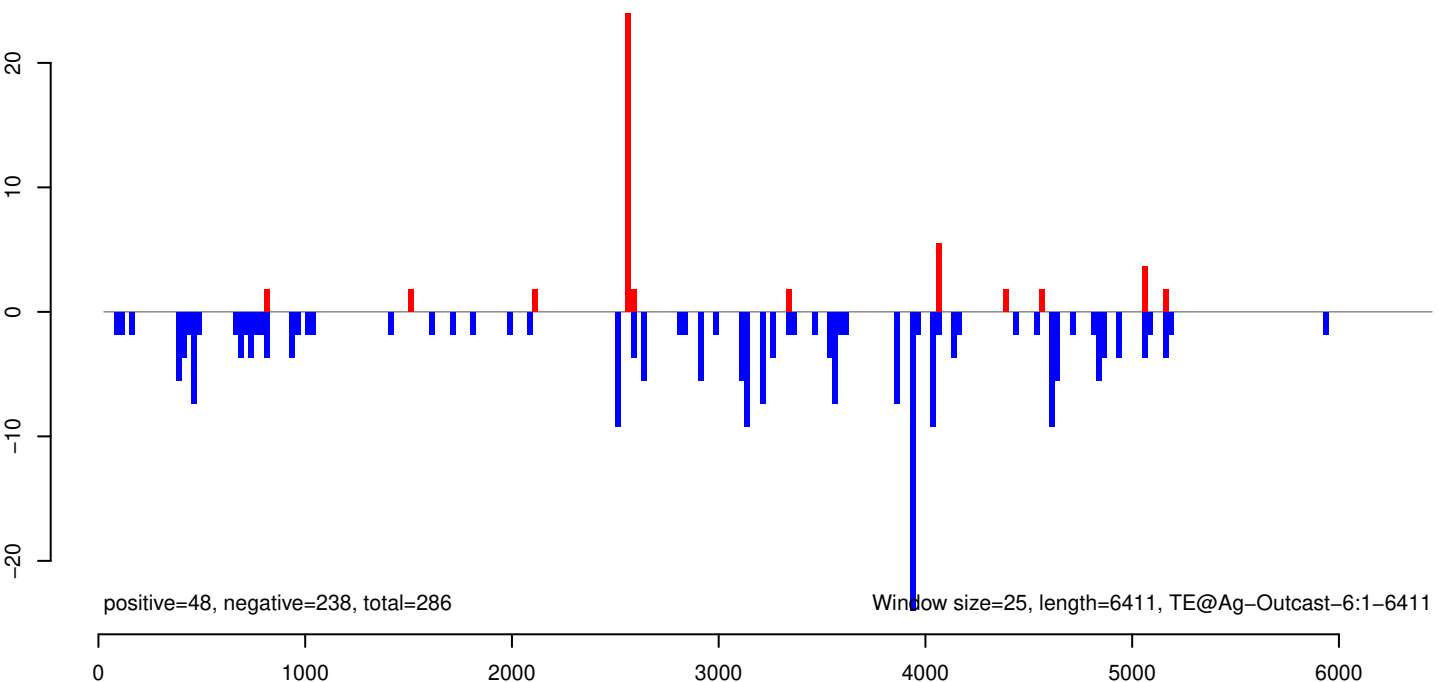
AnGam_Ovaries_rep3_KM.18_23.rep



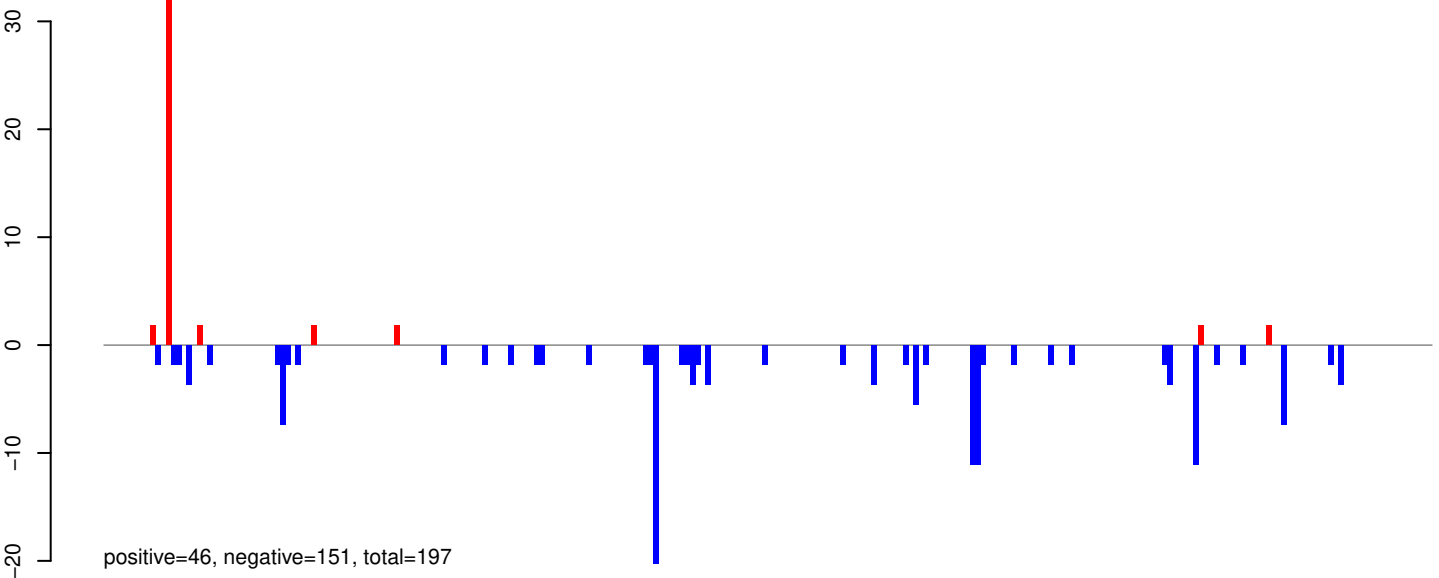
AnGam_Ovaries_rep3_KM.24_35.rep



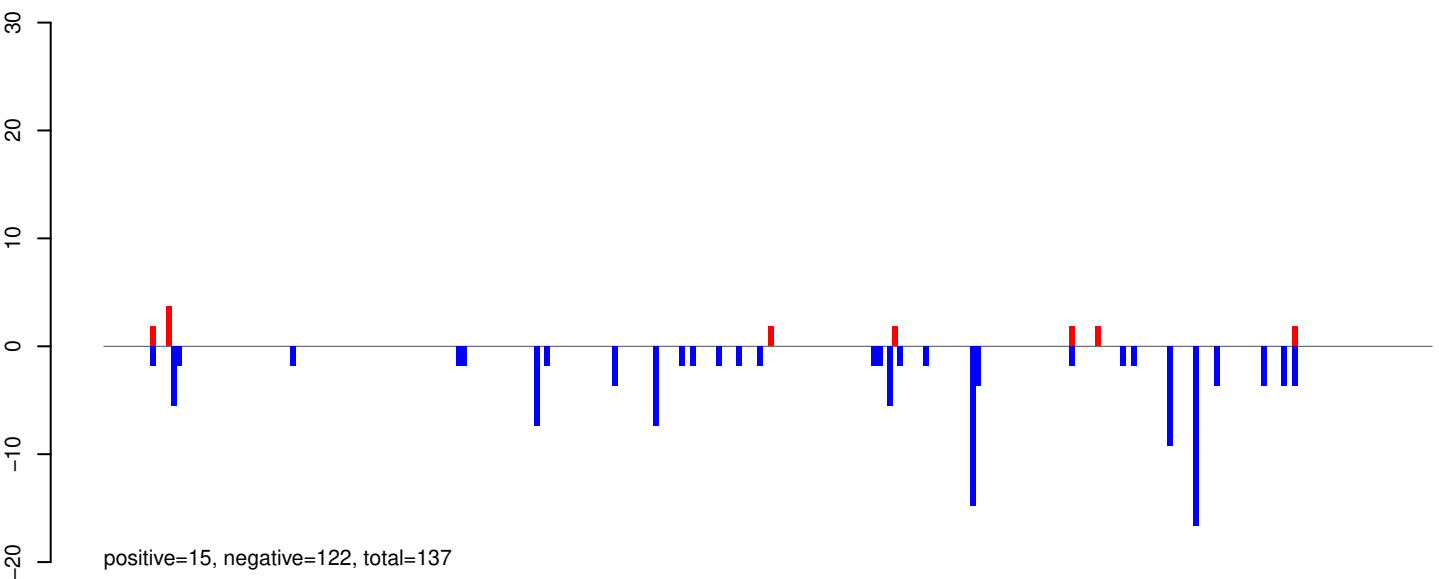
AnGam_Ovaries_rep3_KM.rep



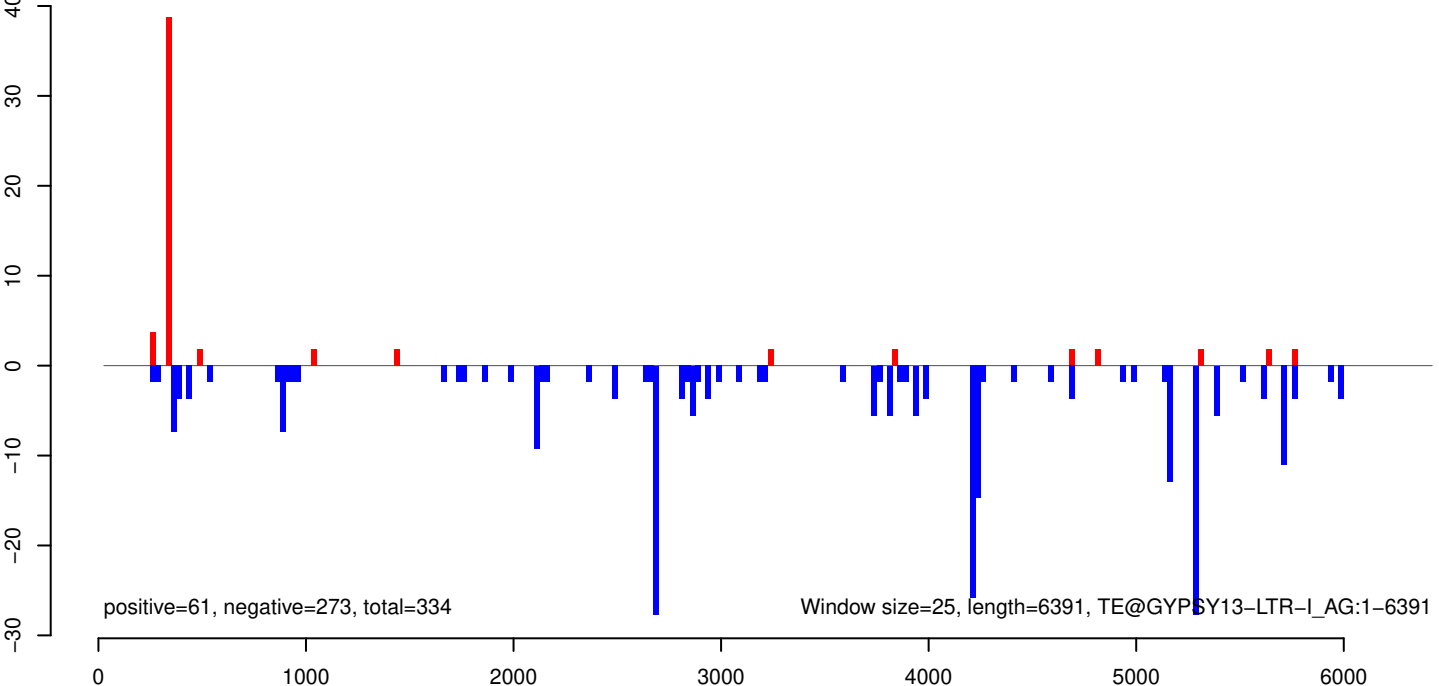
AnGam_Ovaries_rep3_KM.18_23.rep



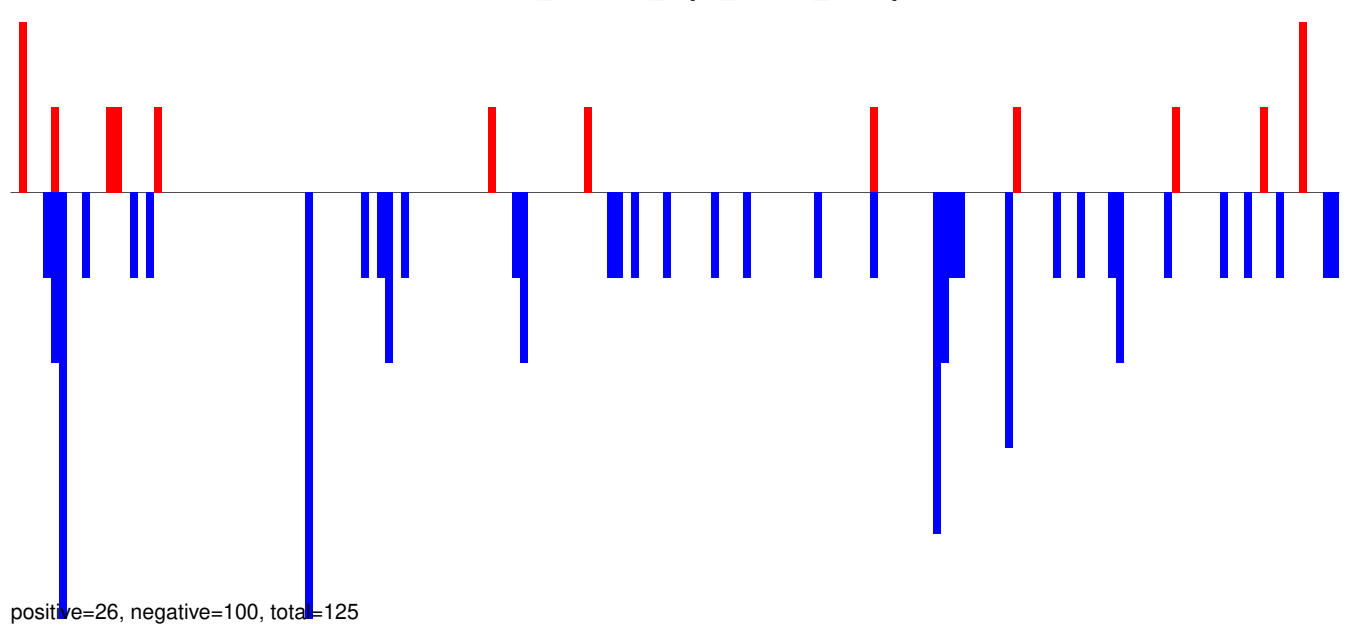
AnGam_Ovaries_rep3_KM.24_35.rep



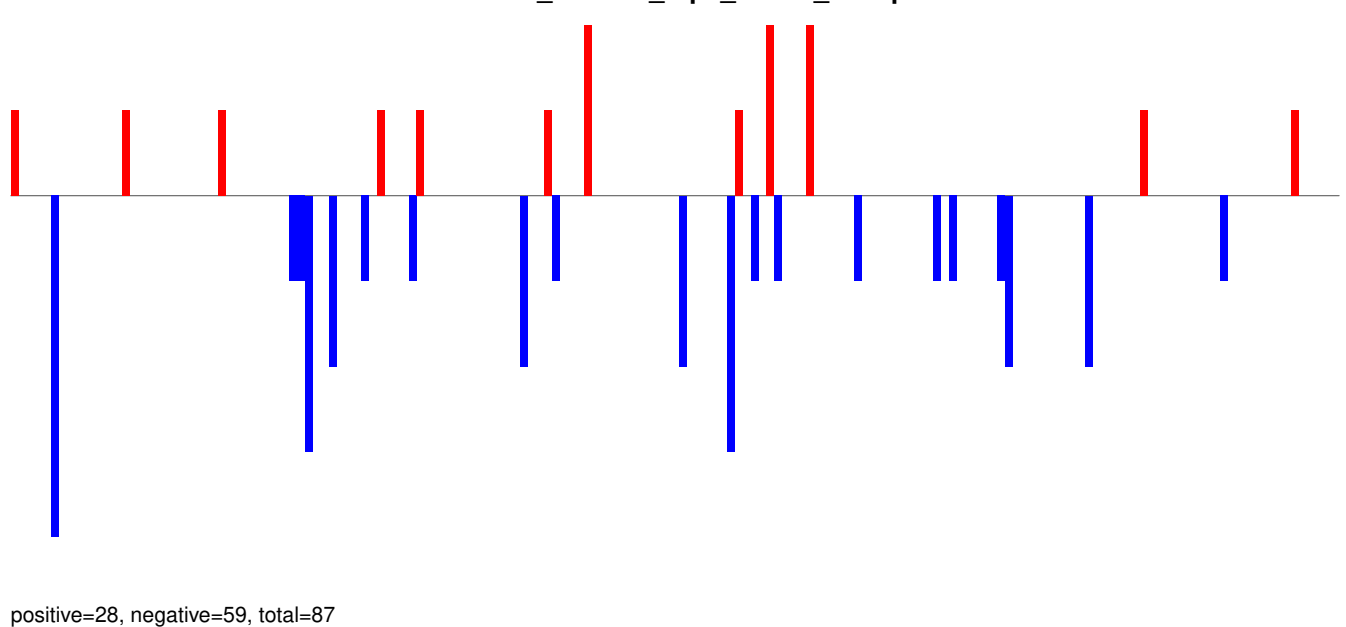
AnGam_Ovaries_rep3_KM.rep



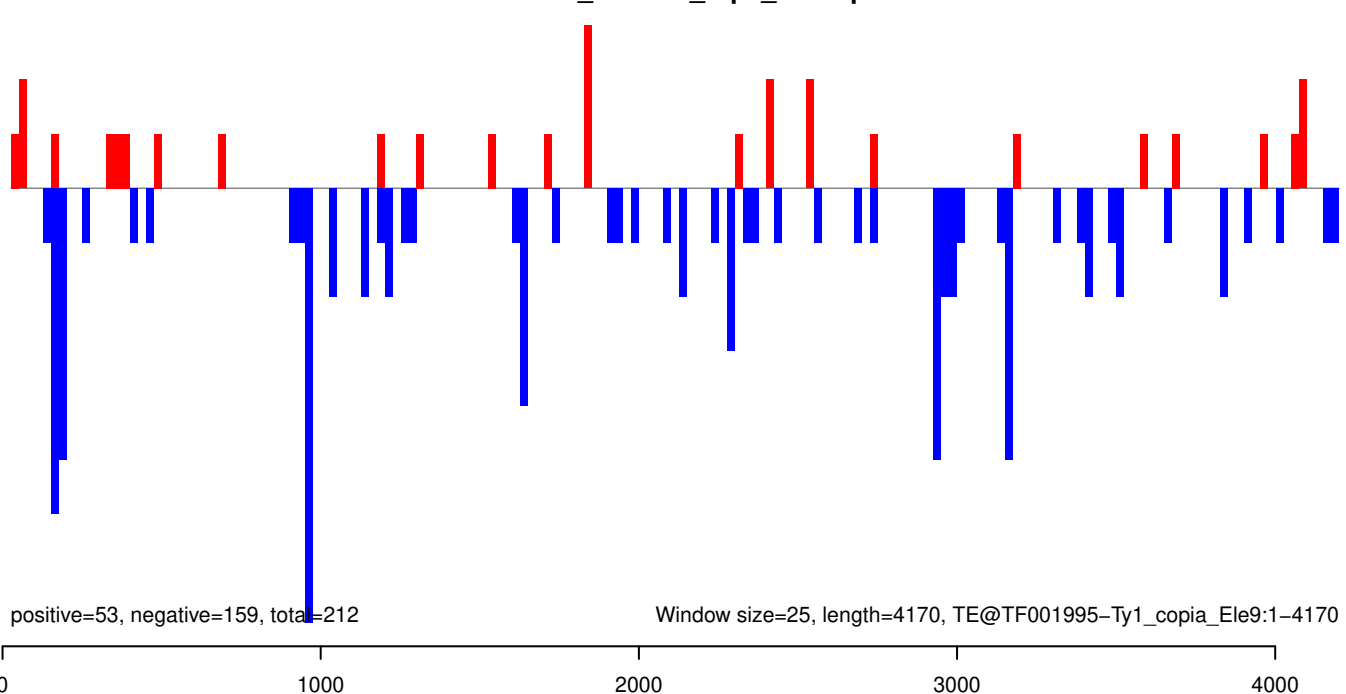
AnGam_Ovaries_rep3_KM.18_23.rep



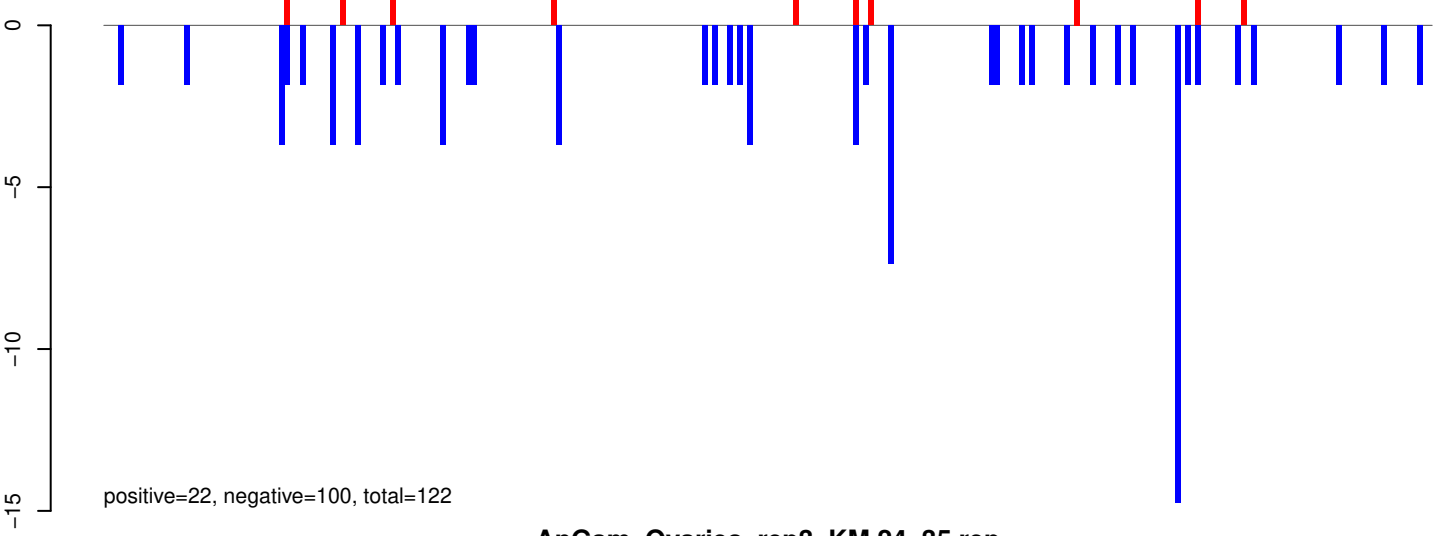
AnGam_Ovaries_rep3_KM.24_35.rep



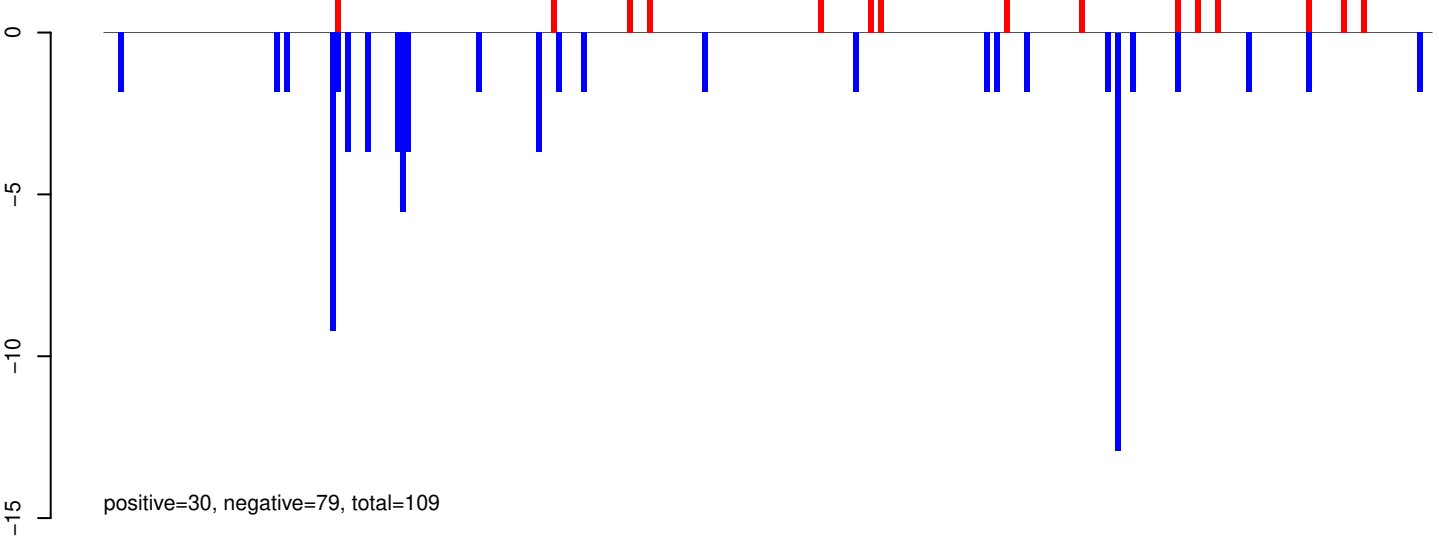
AnGam_Ovaries_rep3_KM.rep



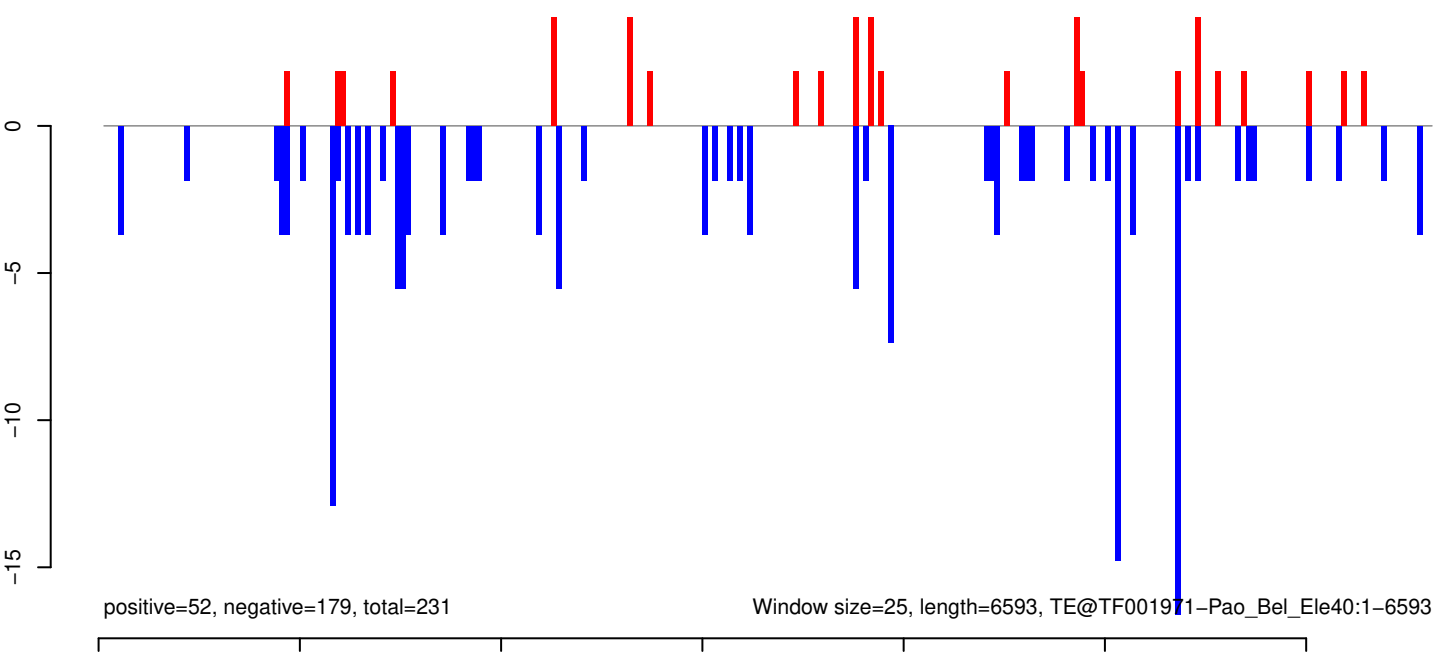
AnGam_Ovaries_rep3_KM.18_23.rep



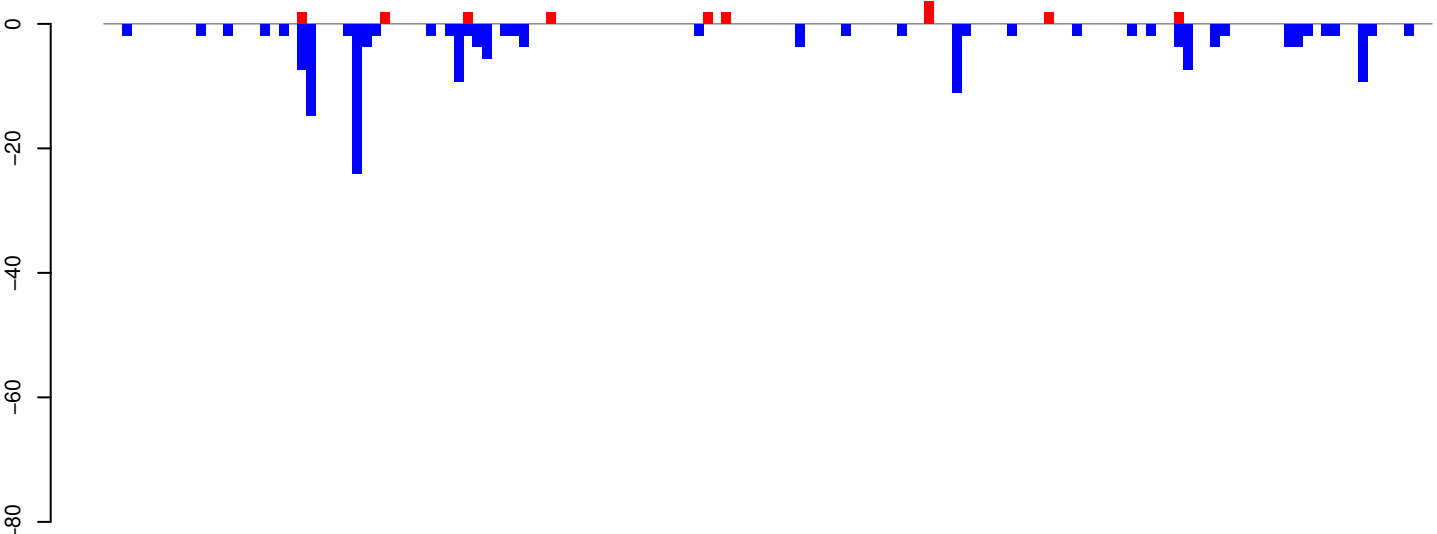
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

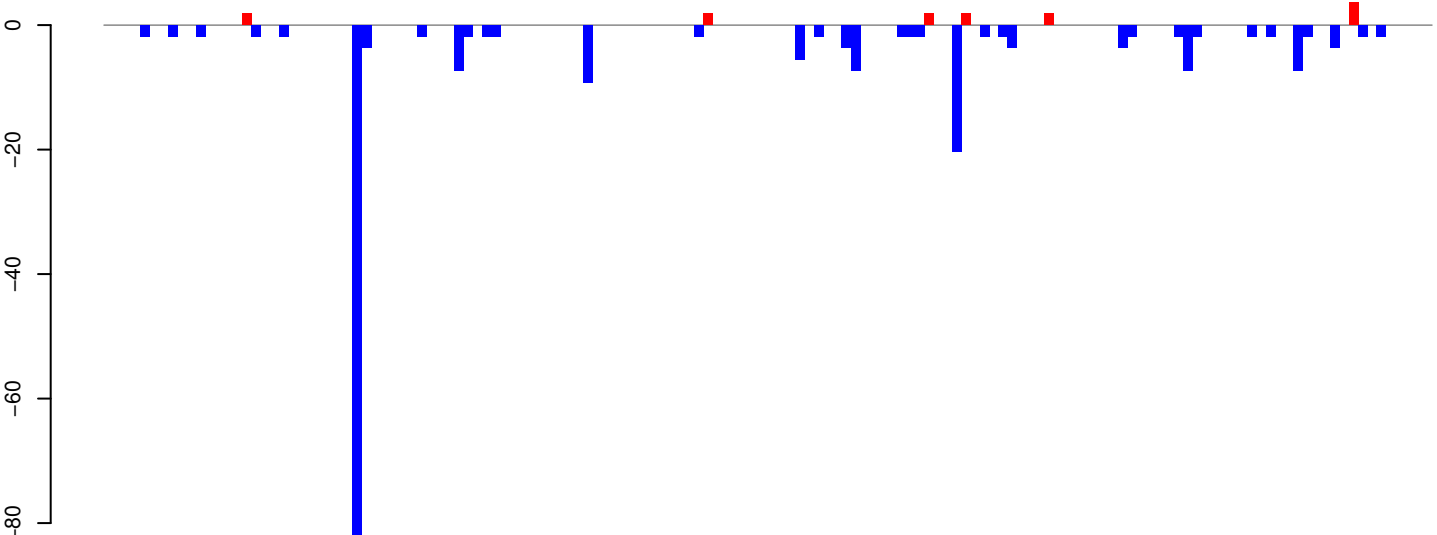


AnGam_Ovaries_rep3_KM.18_23.rep



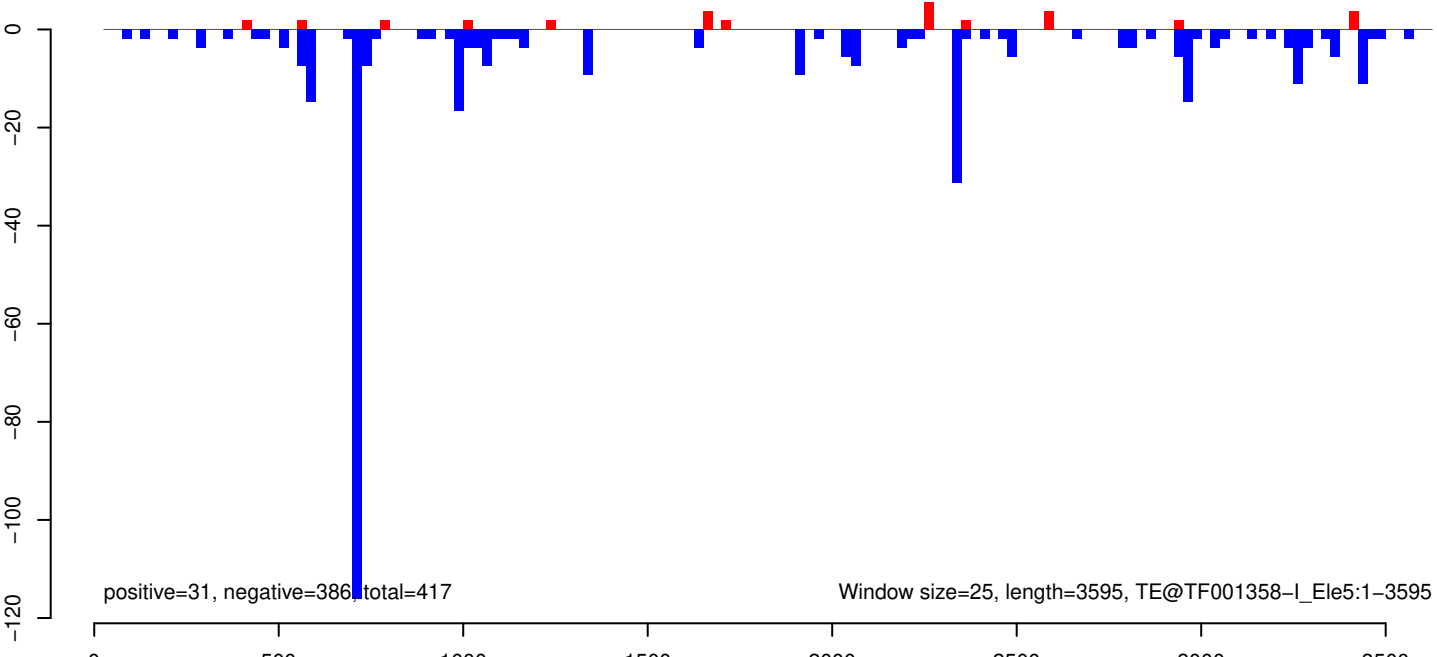
positive=18, negative=166, total=184

AnGam_Ovaries_rep3_KM.24_35.rep



positive=13, negative=220, total=232

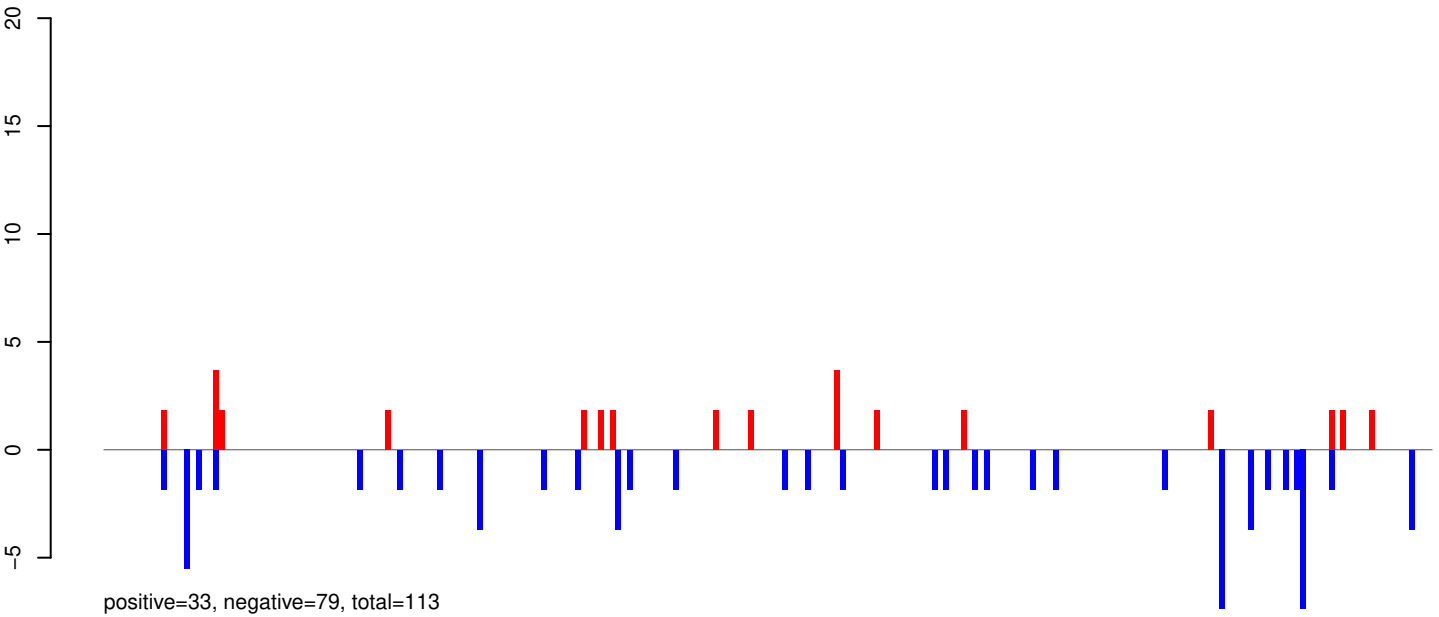
AnGam_Ovaries_rep3_KM.rep



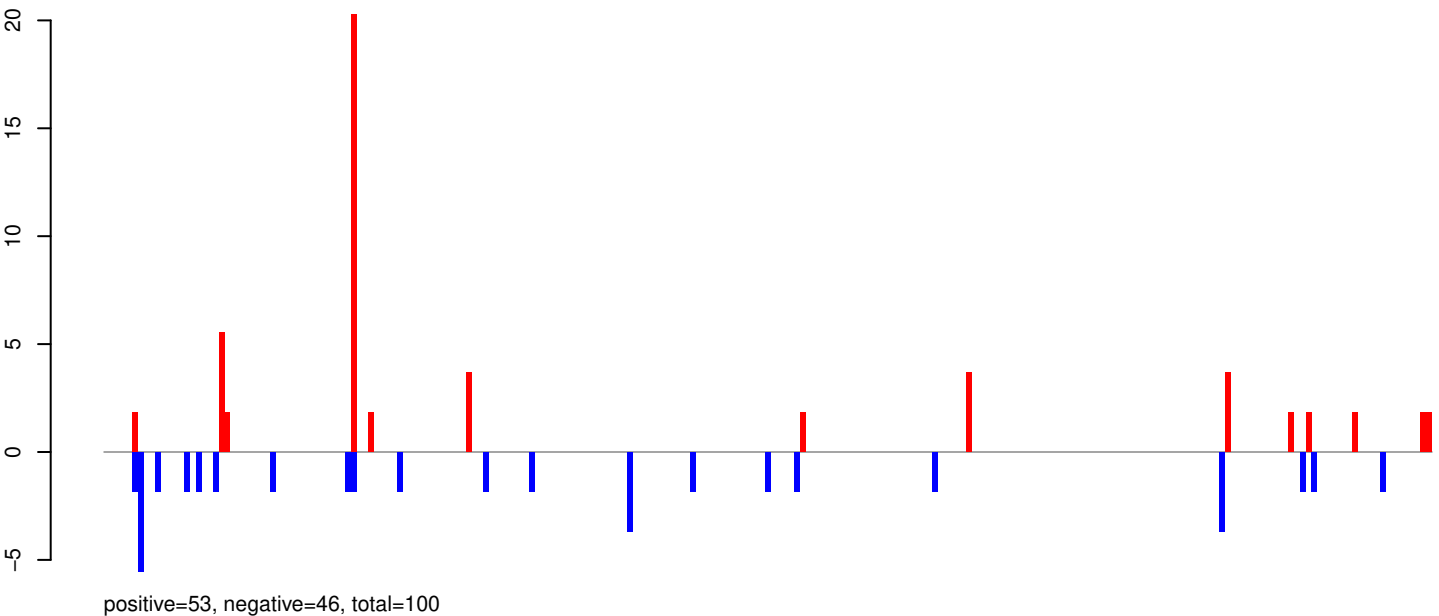
positive=31, negative=386, total=417

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

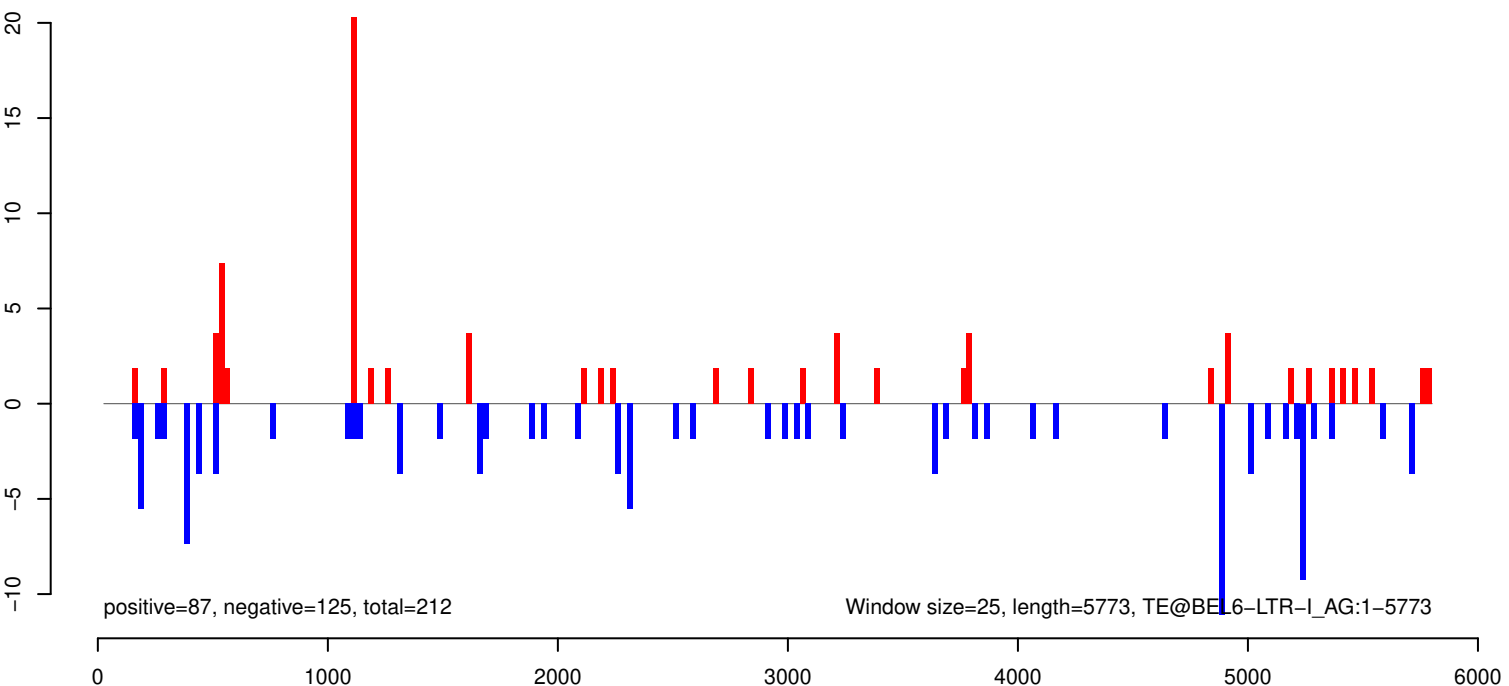
AnGam_Ovaries_rep3_KM.18_23.rep



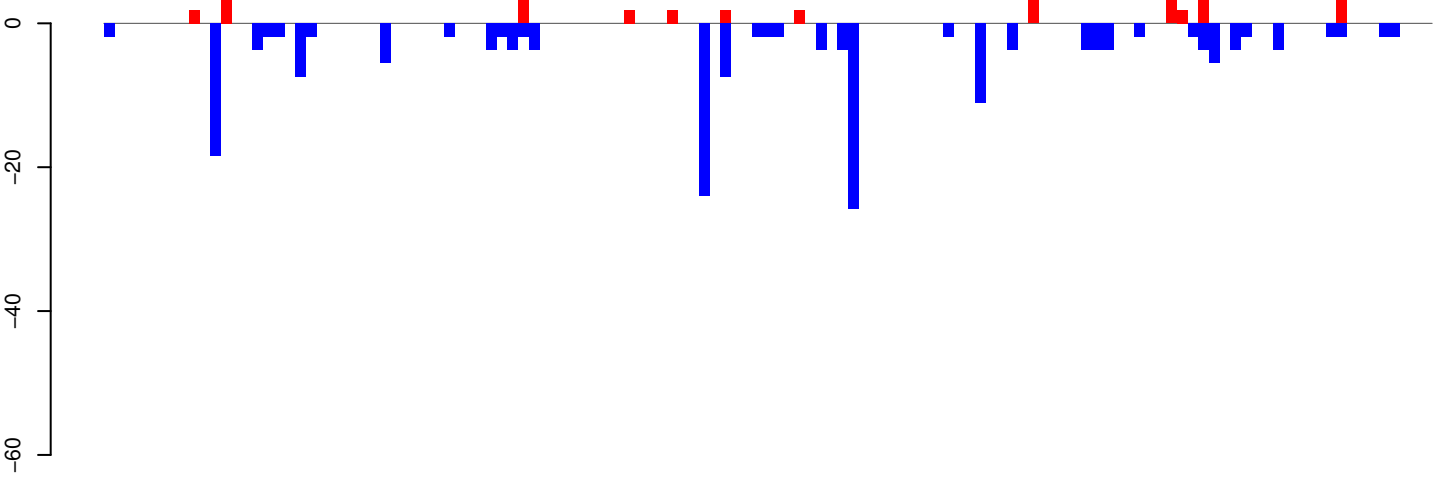
AnGam_Ovaries_rep3_KM.24_35.rep



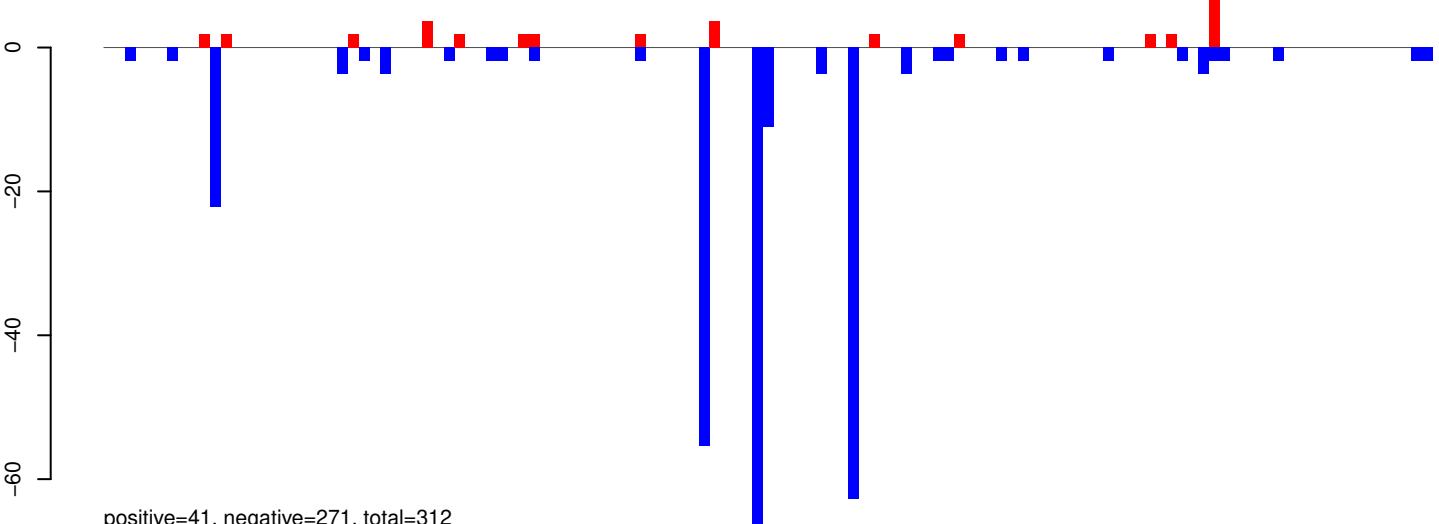
AnGam_Ovaries_rep3_KM.rep



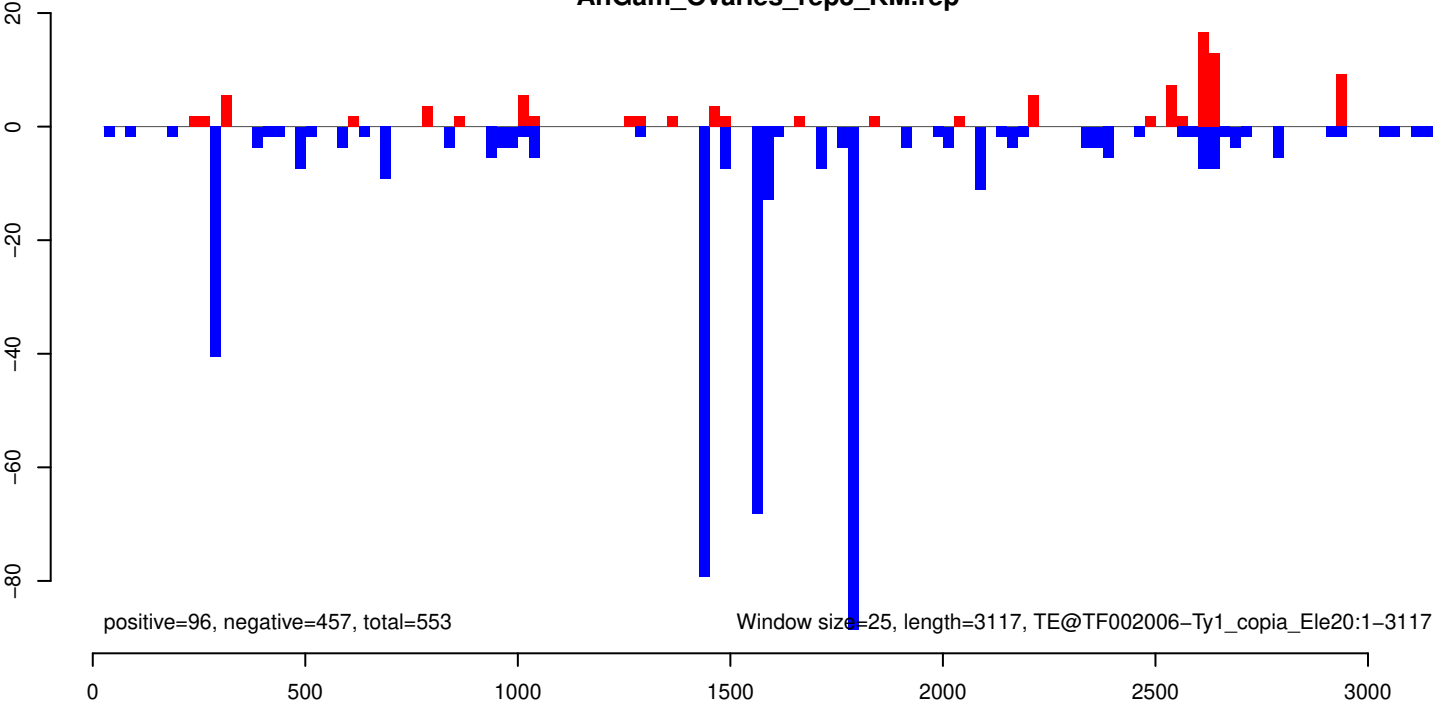
AnGam_Ovaries_rep3_KM.18_23.rep



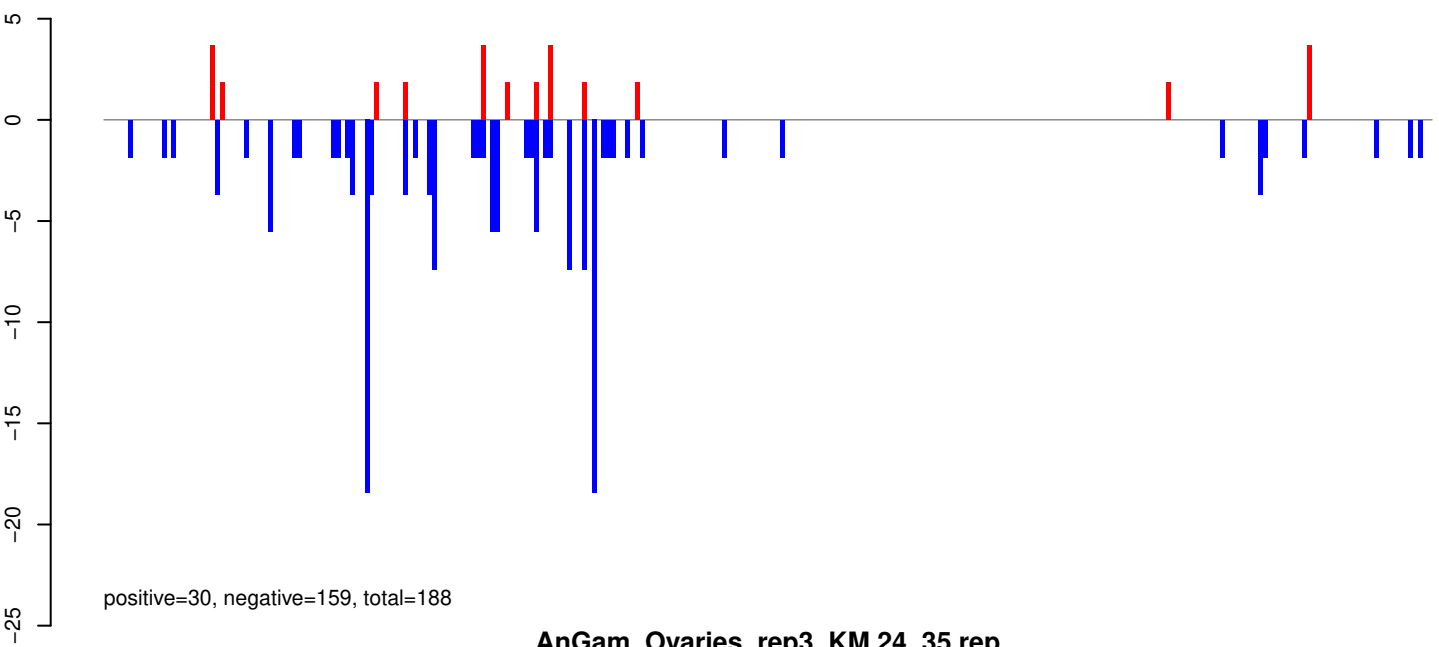
AnGam_Ovaries_rep3_KM.24_35.rep



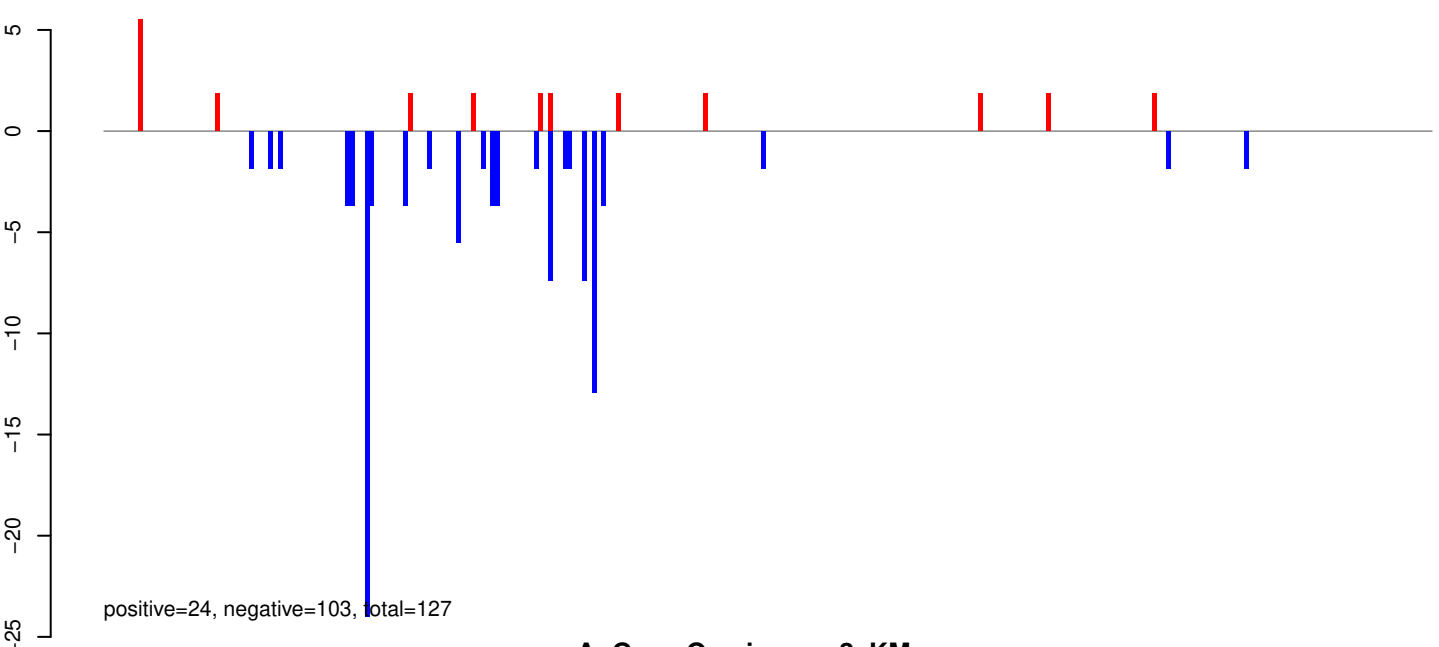
AnGam_Ovaries_rep3_KM.rep



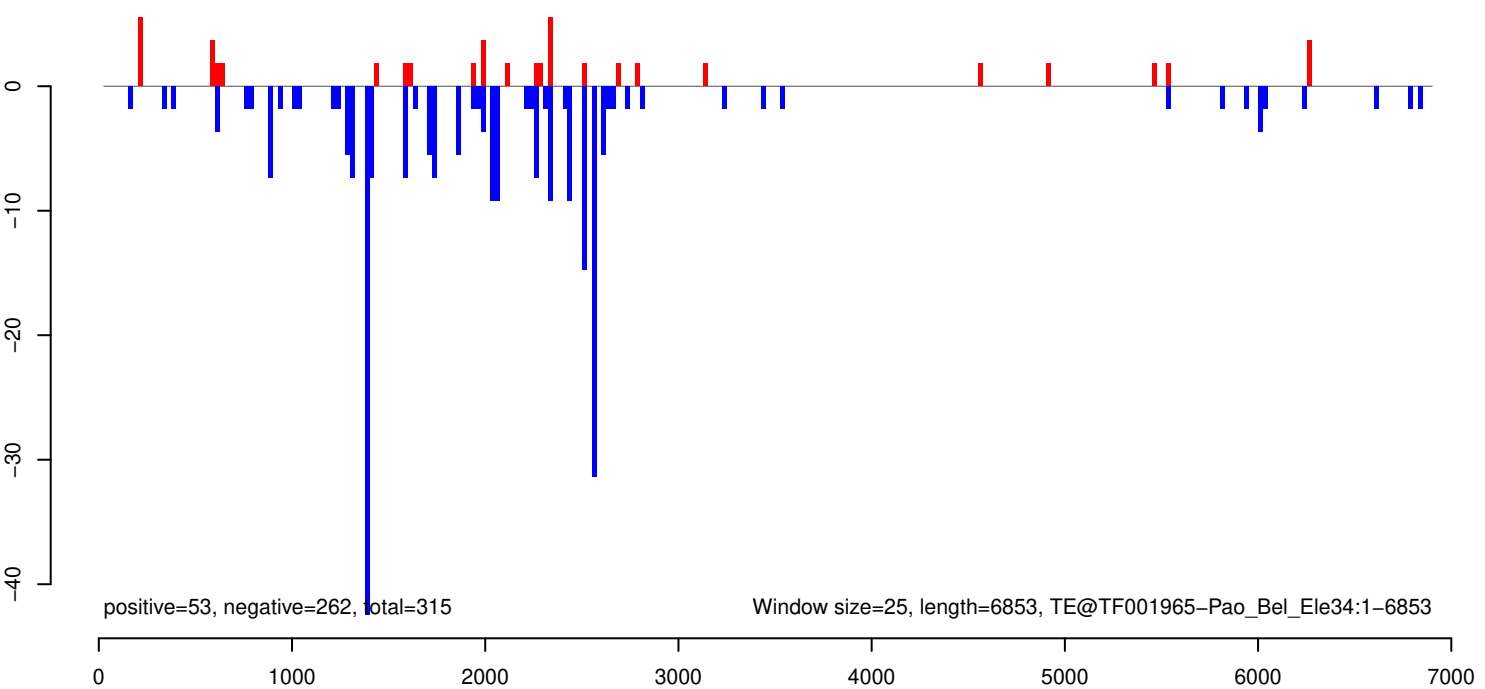
AnGam_Ovaries_rep3_KM.18_23.rep



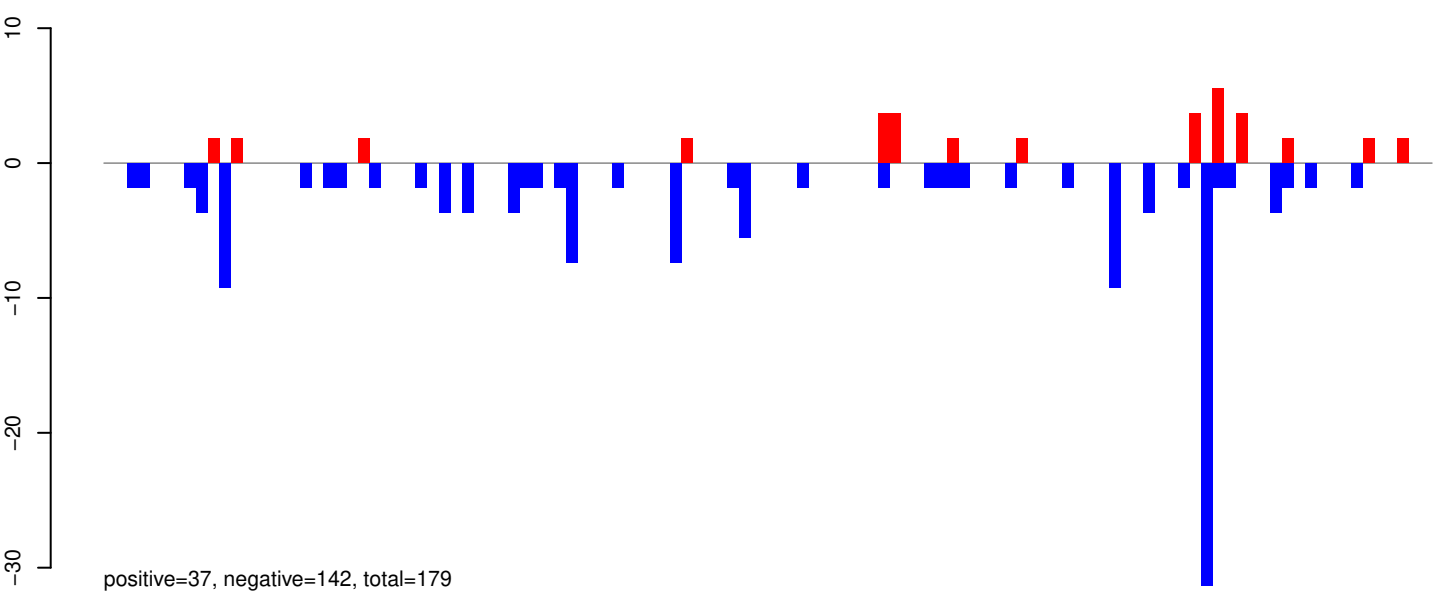
AnGam_Ovaries_rep3_KM.24_35.rep



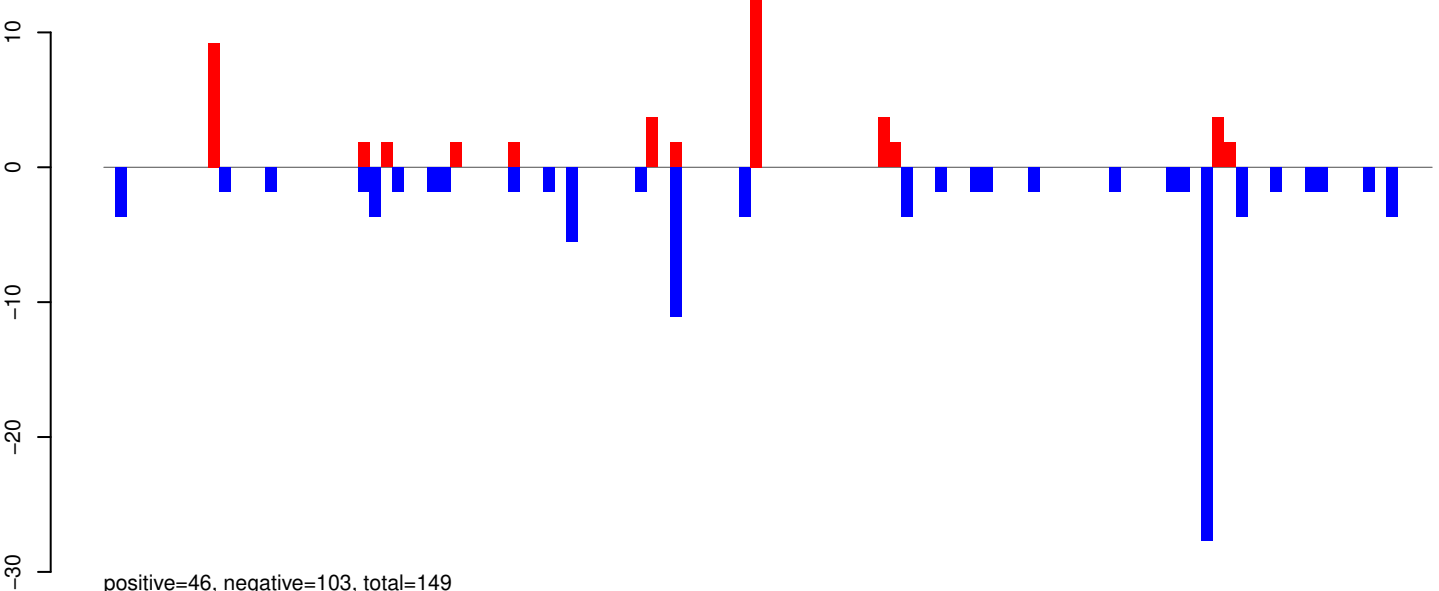
AnGam_Ovaries_rep3_KM.rep



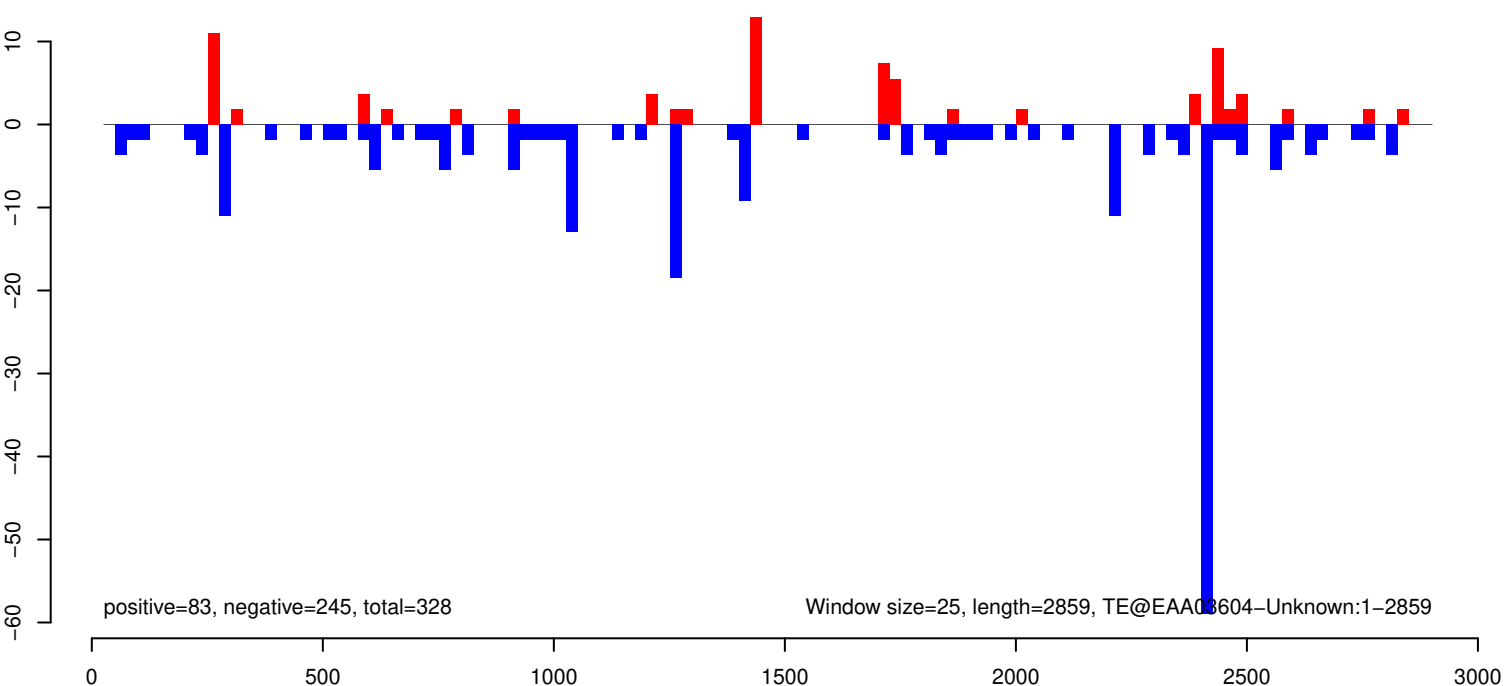
AnGam_Ovaries_rep3_KM.18_23.rep



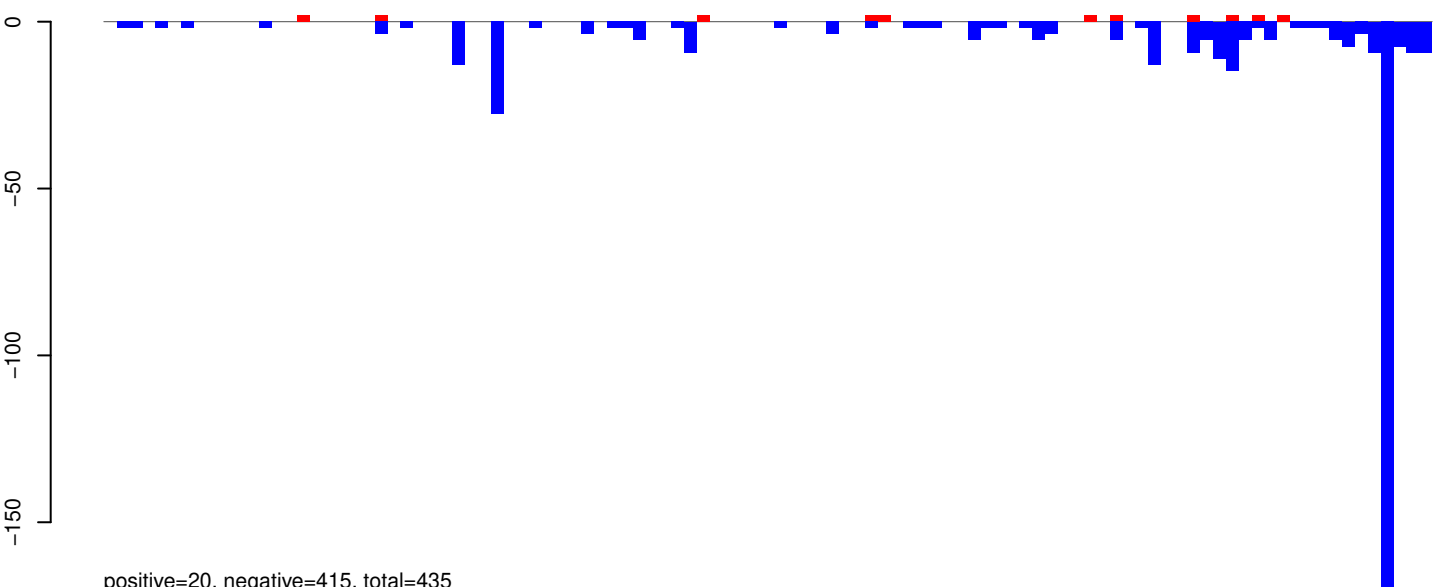
AnGam_Ovaries_rep3_KM.24_35.rep



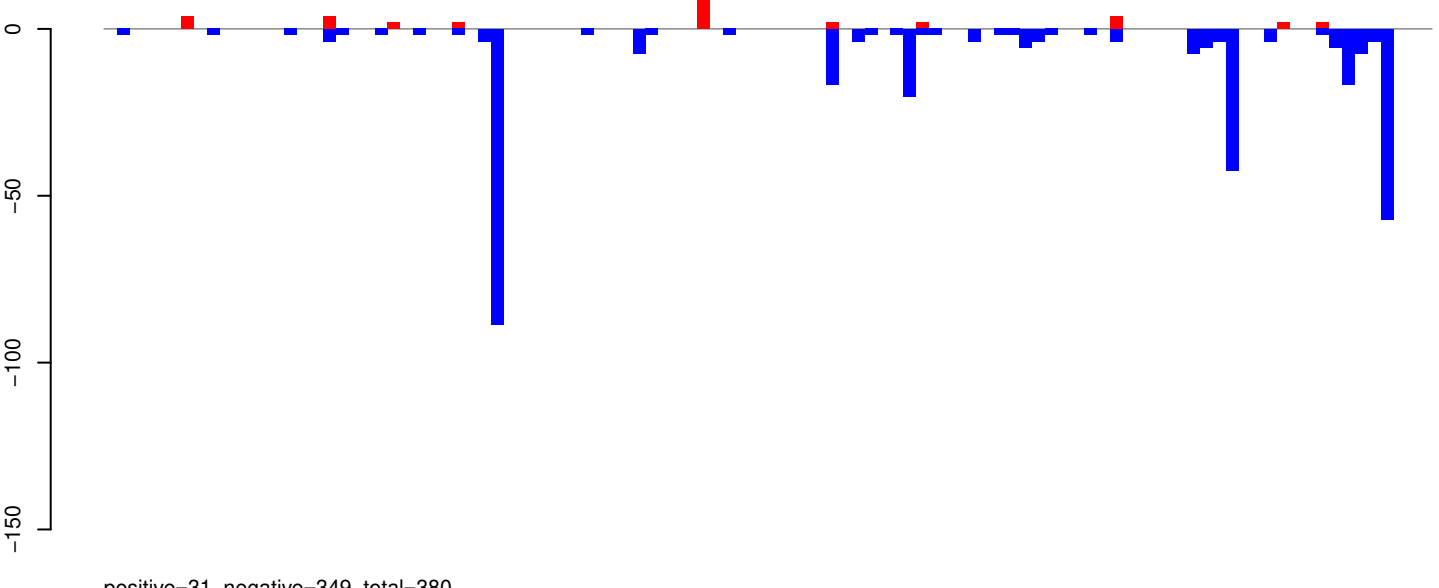
AnGam_Ovaries_rep3_KM.rep



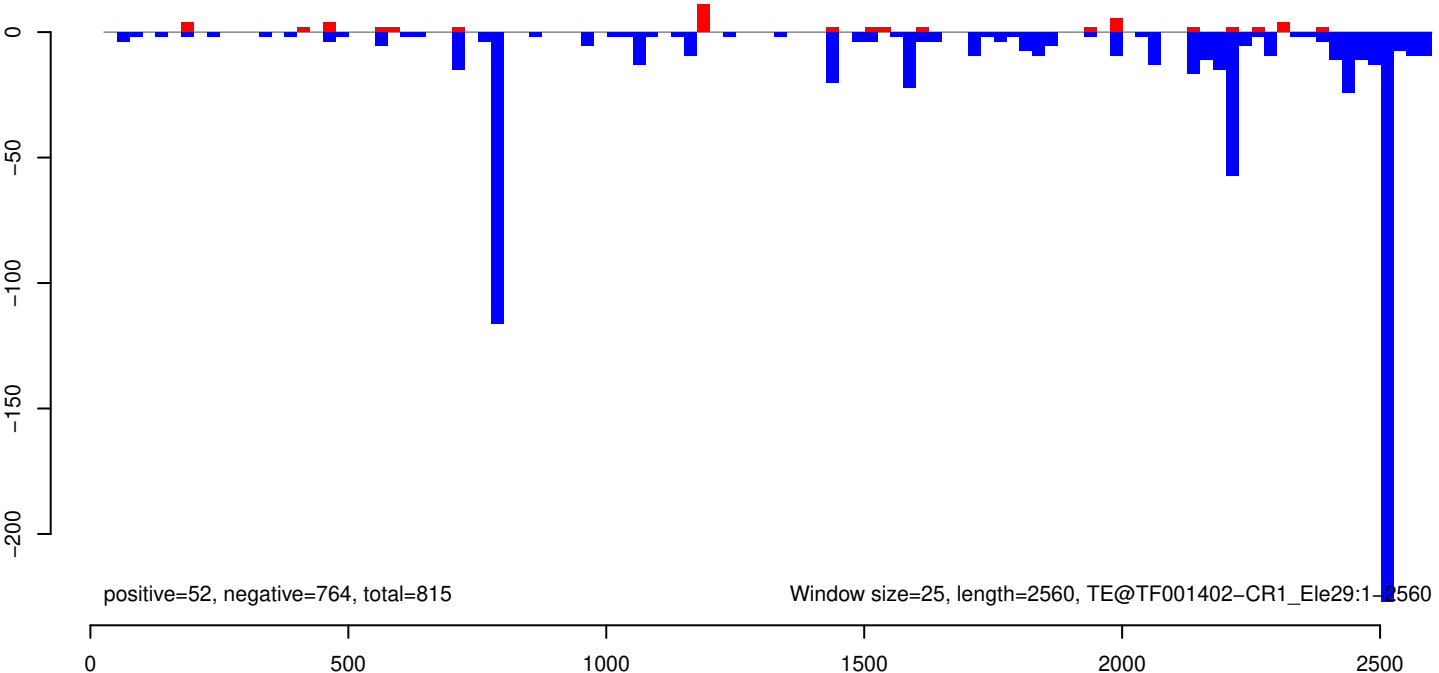
AnGam_Ovaries_rep3_KM.18_23.rep



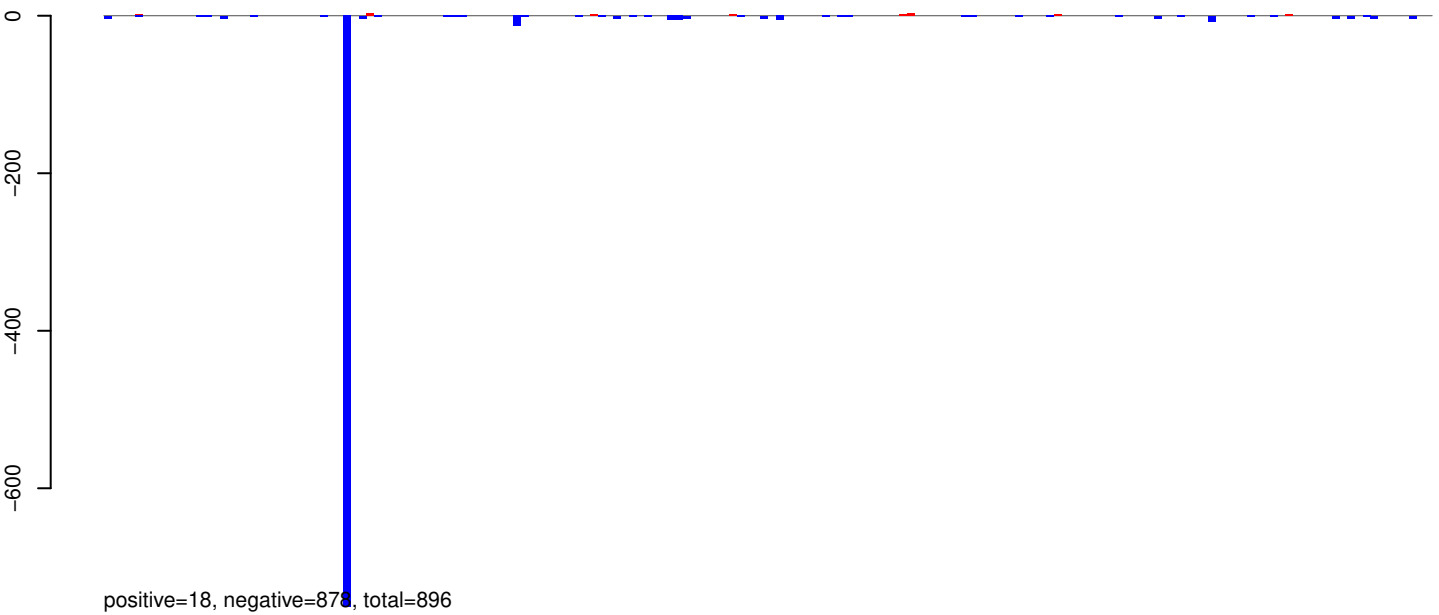
AnGam_Ovaries_rep3_KM.24_35.rep



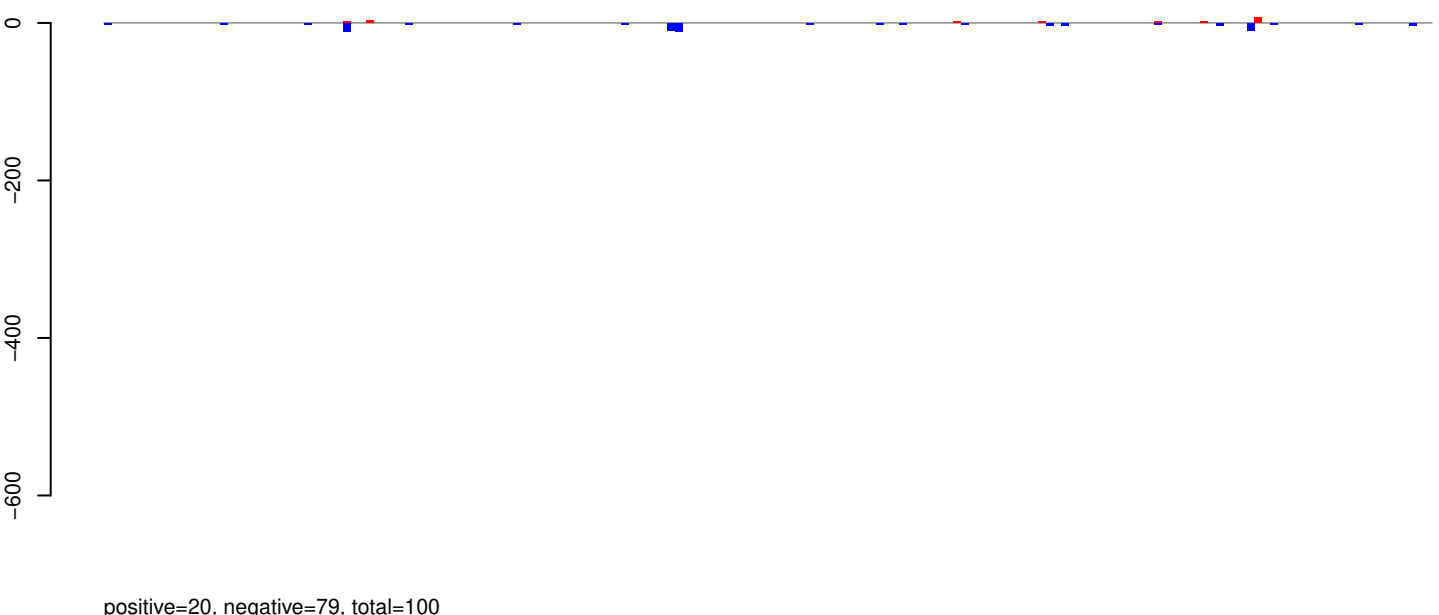
AnGam_Ovaries_rep3_KM.rep



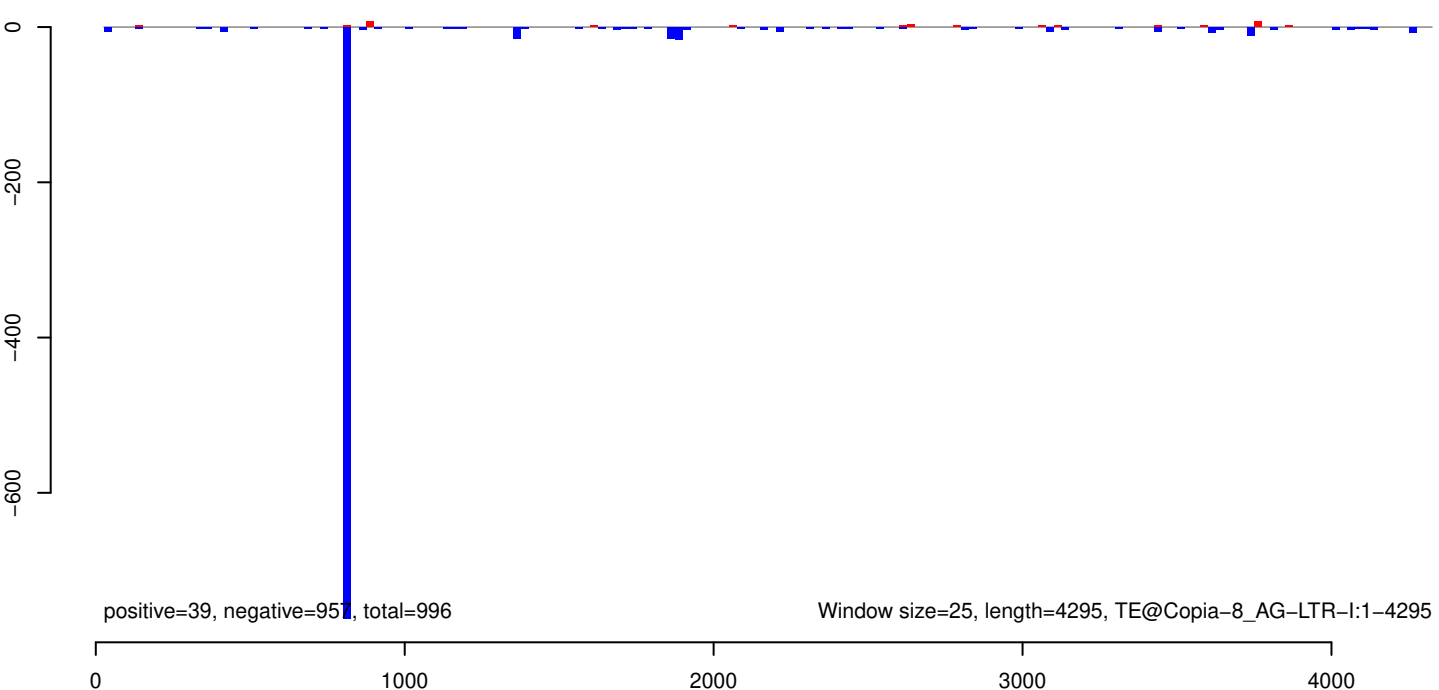
AnGam_Ovaries_rep3_KM.18_23.rep



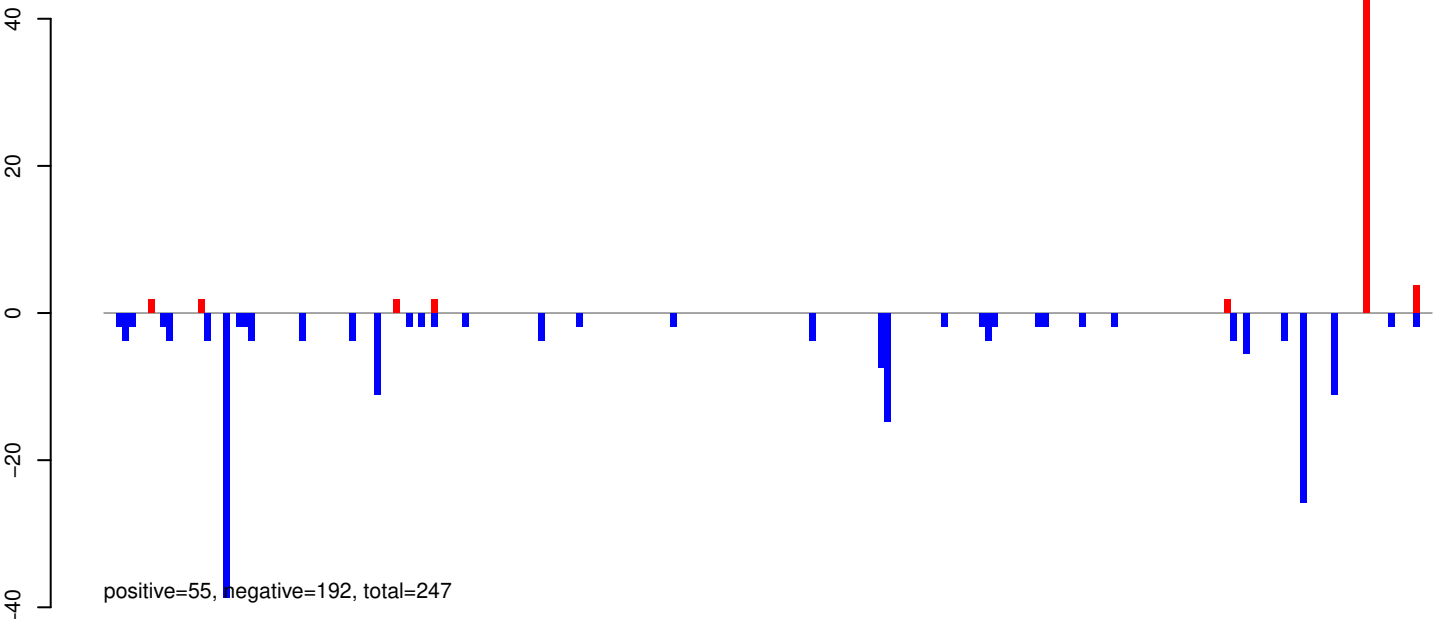
AnGam_Ovaries_rep3_KM.24_35.rep



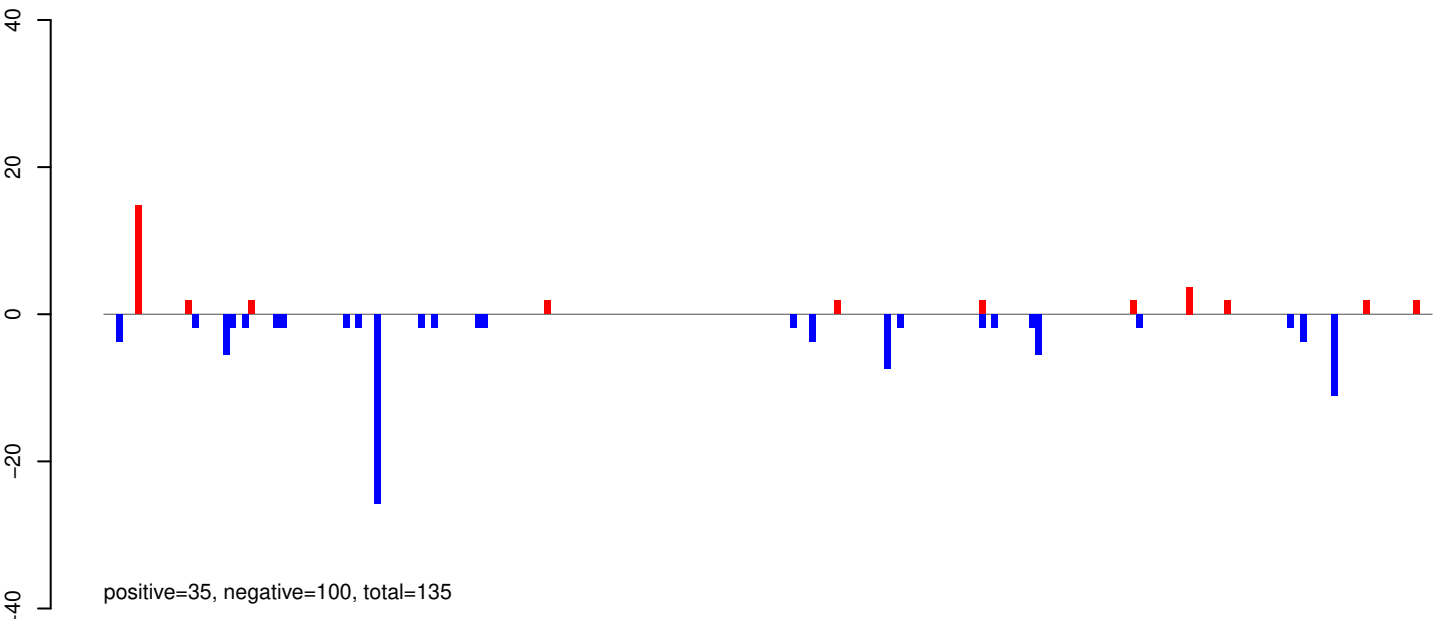
AnGam_Ovaries_rep3_KM.rep



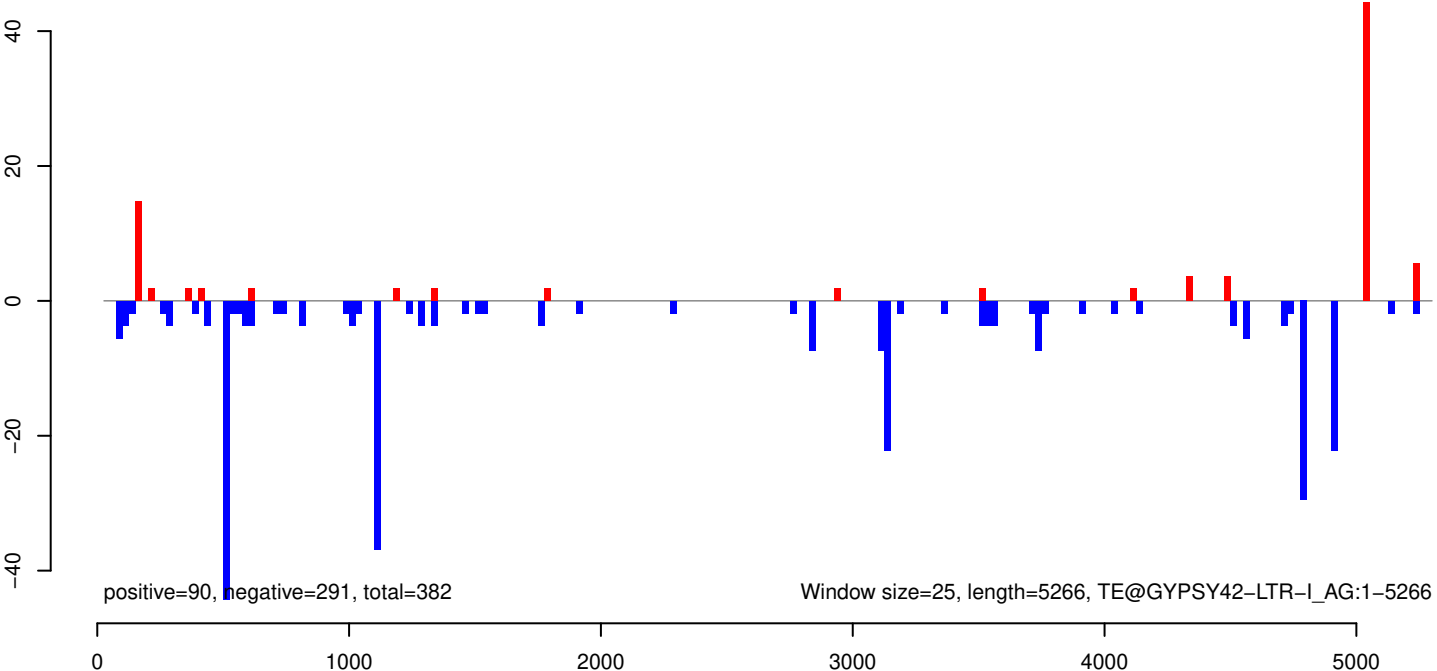
AnGam_Ovaries_rep3_KM.18_23.rep



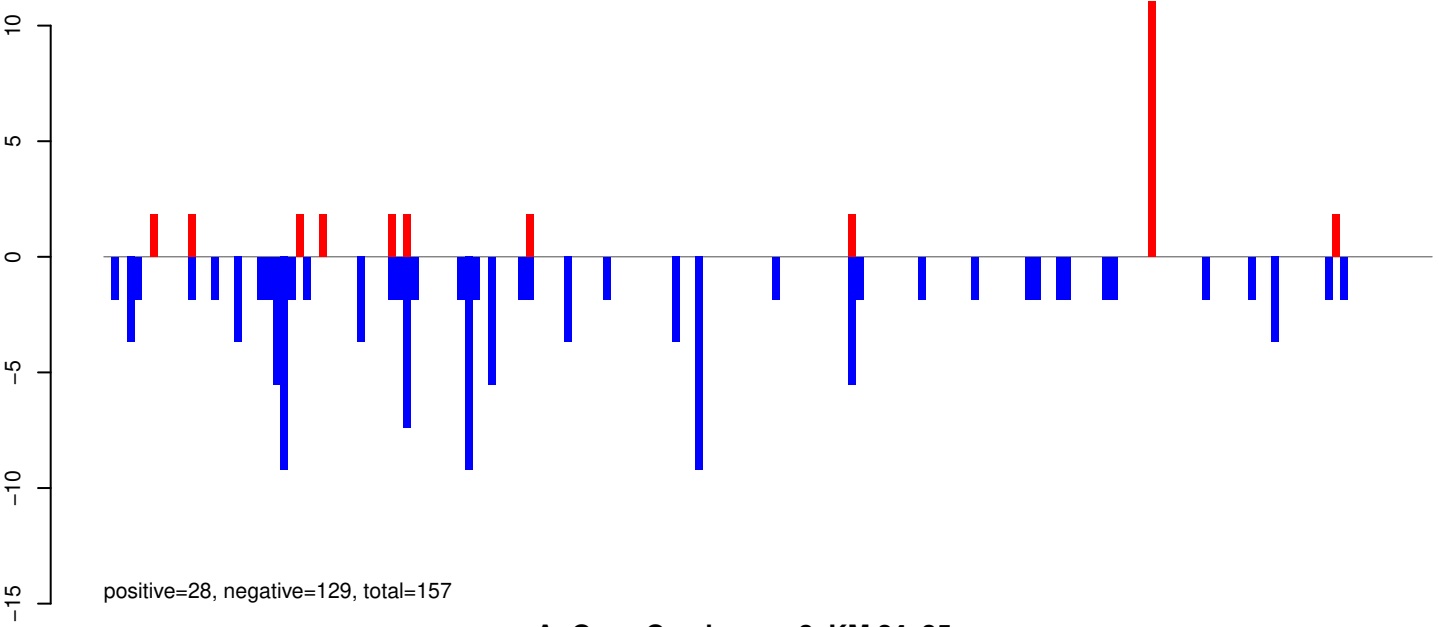
AnGam_Ovaries_rep3_KM.24_35.rep



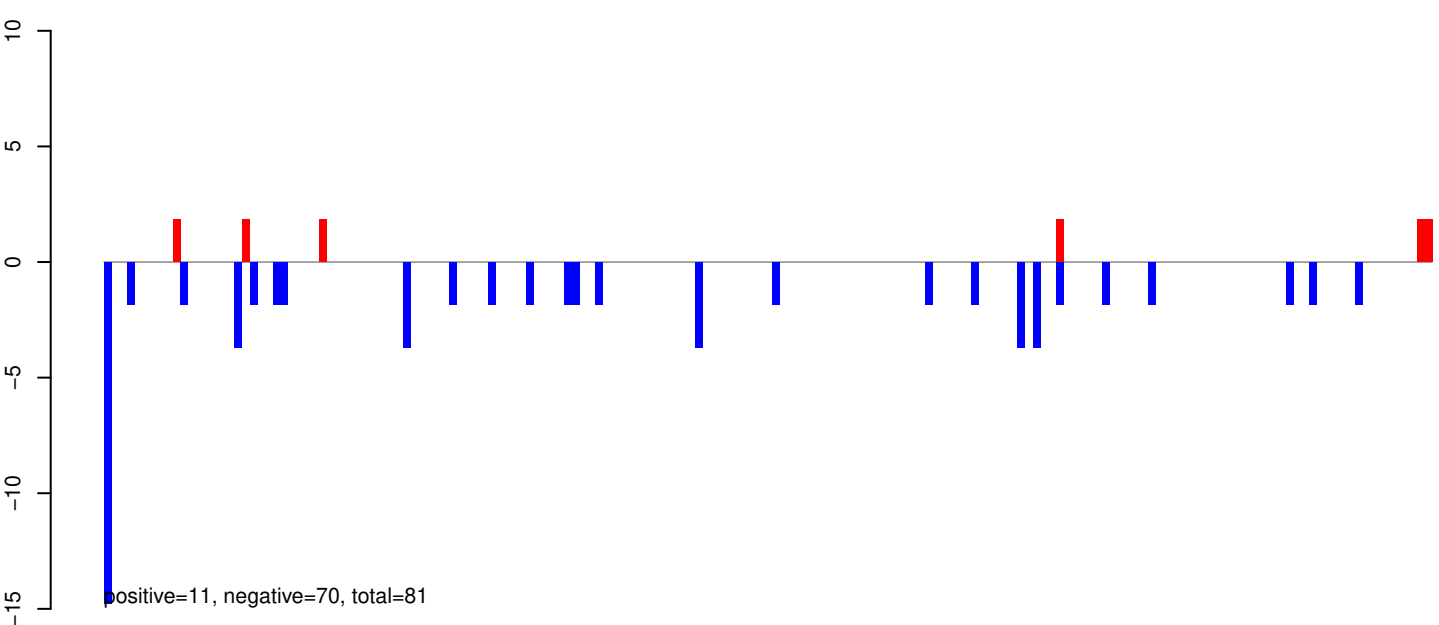
AnGam_Ovaries_rep3_KM.rep



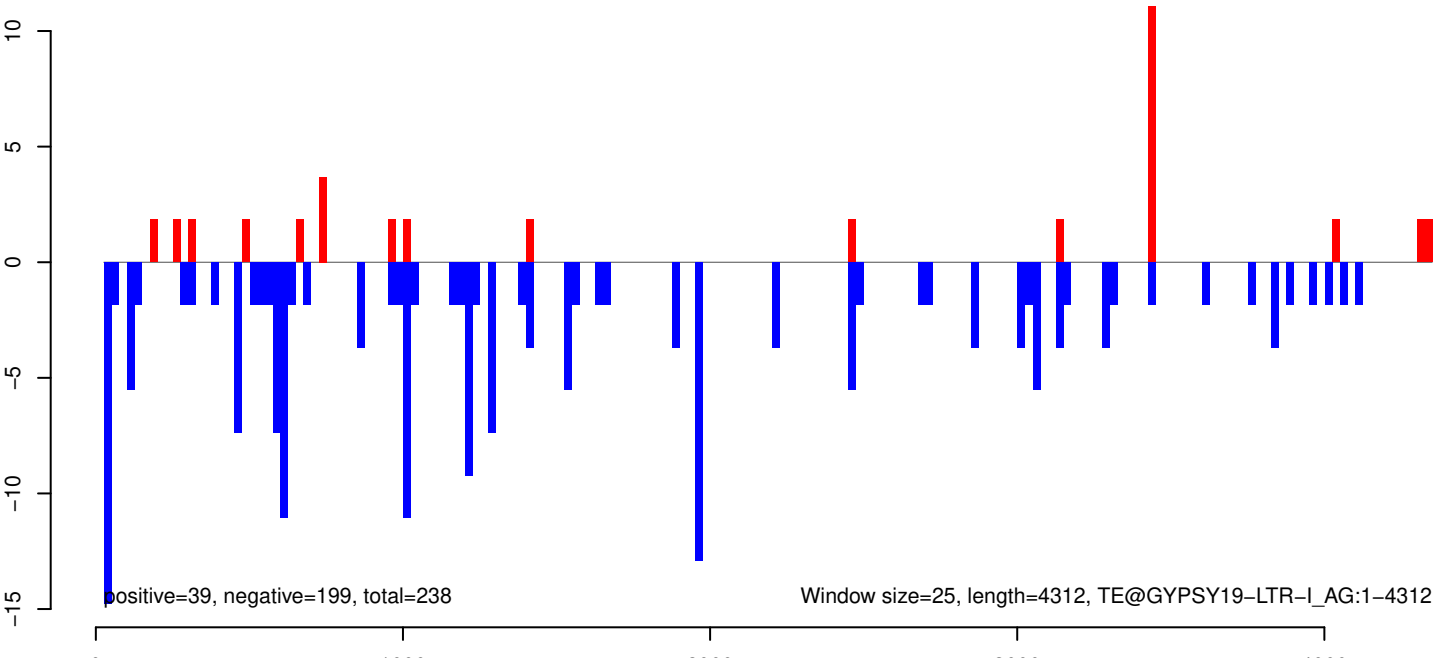
AnGam_Ovaries_rep3_KM.18_23.rep



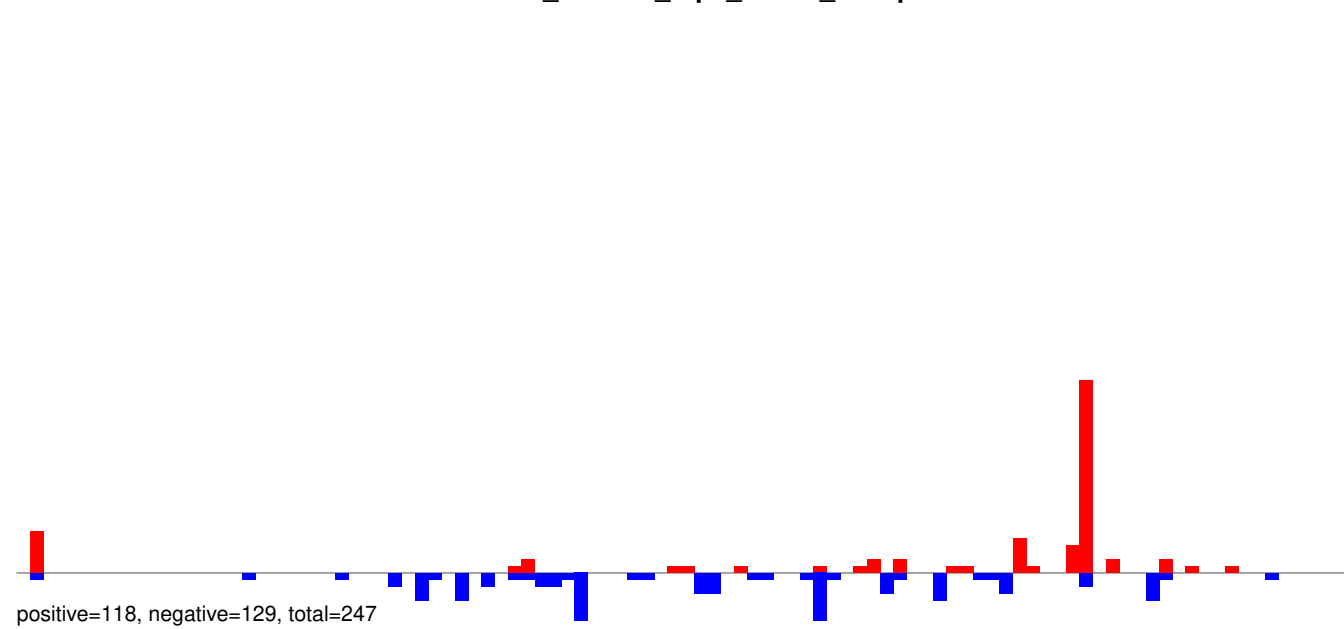
AnGam_Ovaries_rep3_KM.24_35.rep



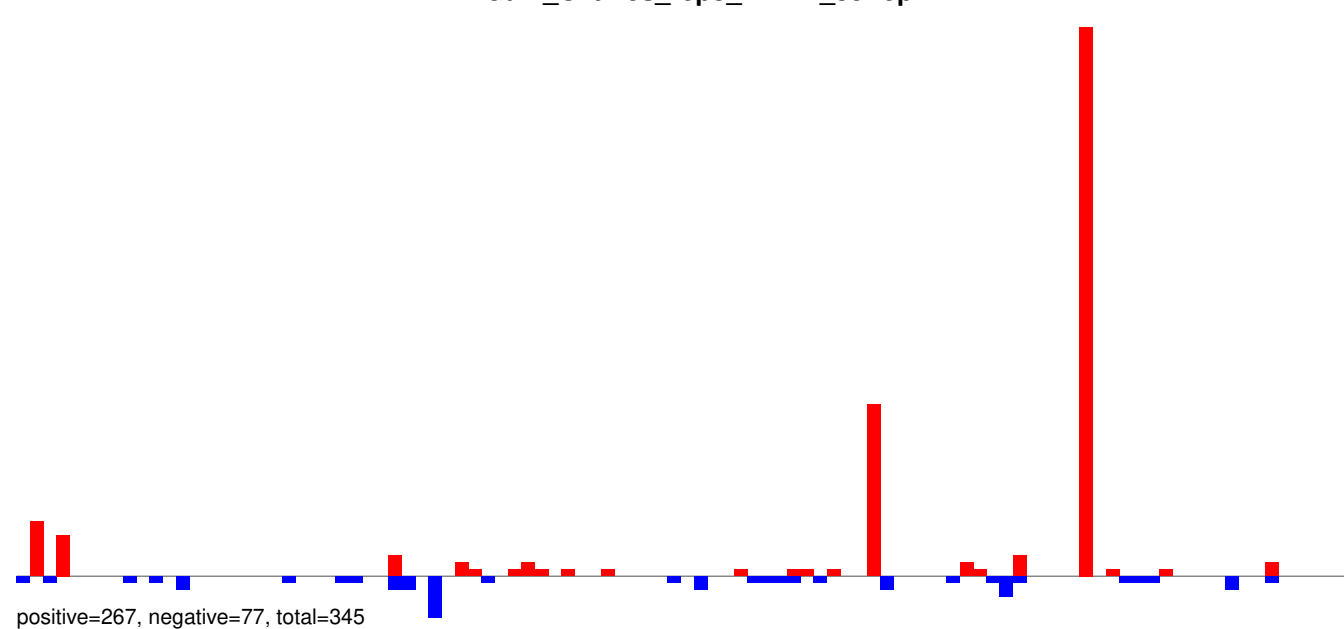
AnGam_Ovaries_rep3_KM.rep



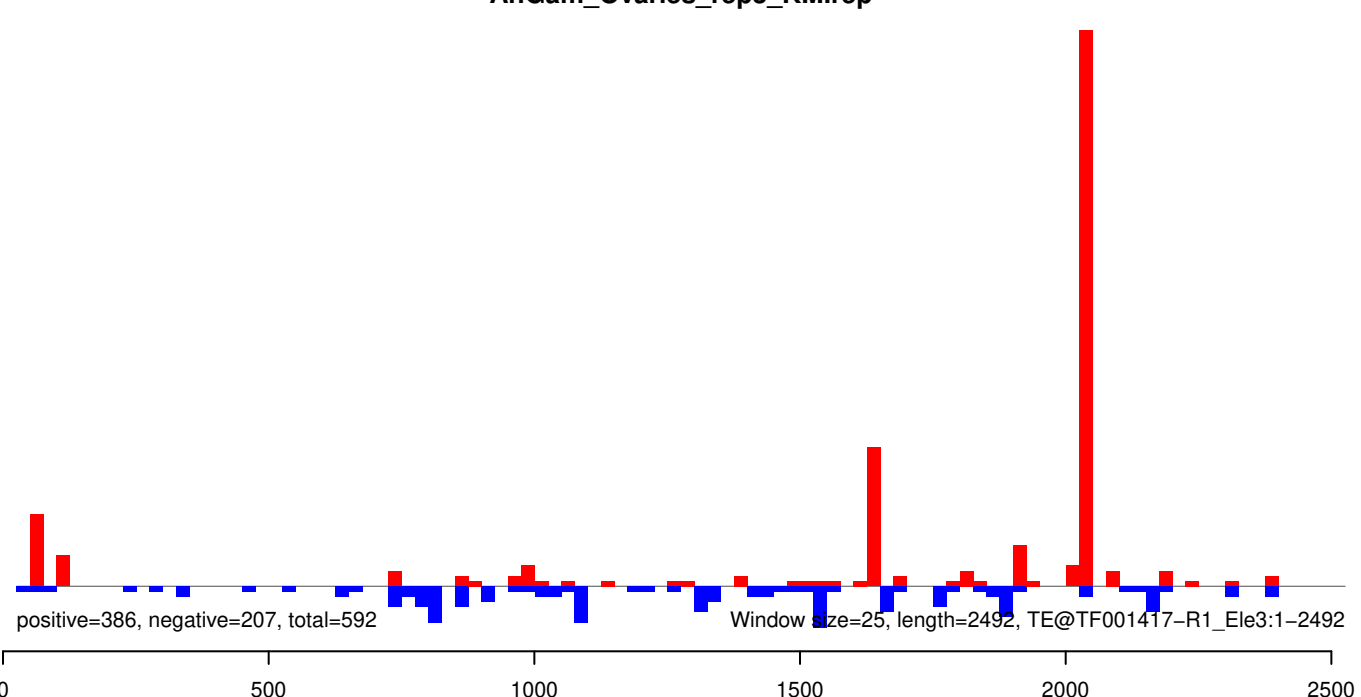
AnGam_Ovaries_rep3_KM.18_23.rep



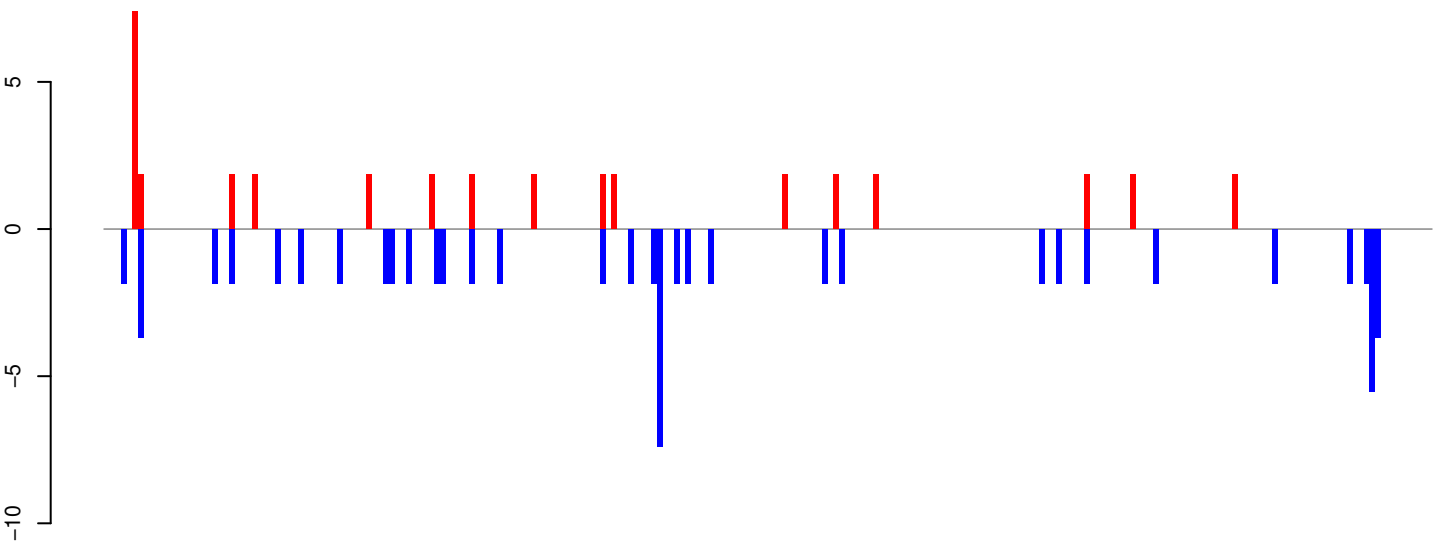
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

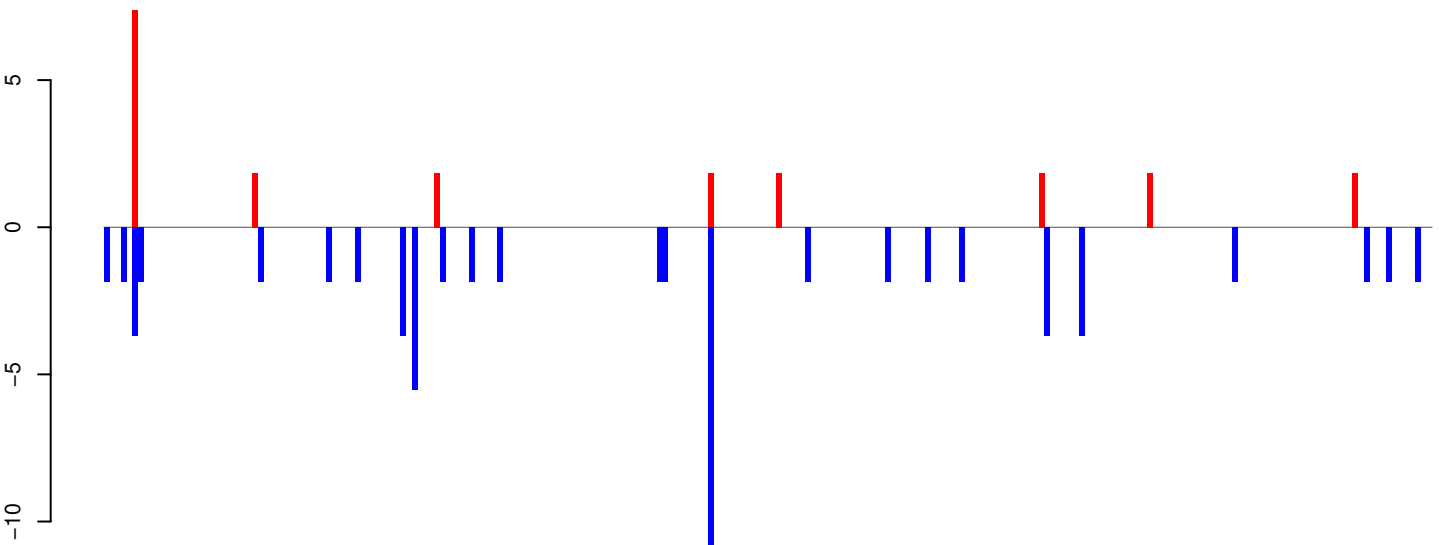


AnGam_Ovaries_rep3_KM.18_23.rep



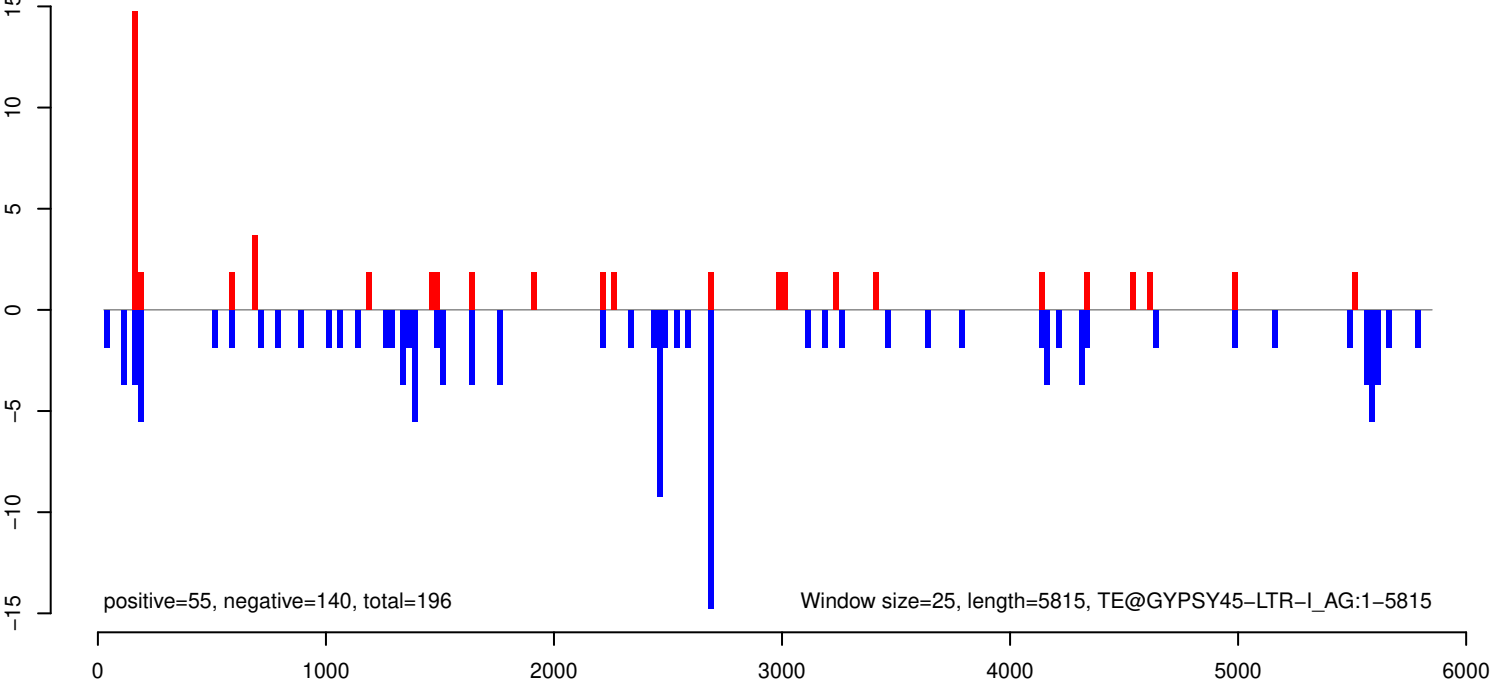
positive=35, negative=72, total=107

AnGam_Ovaries_rep3_KM.24_35.rep

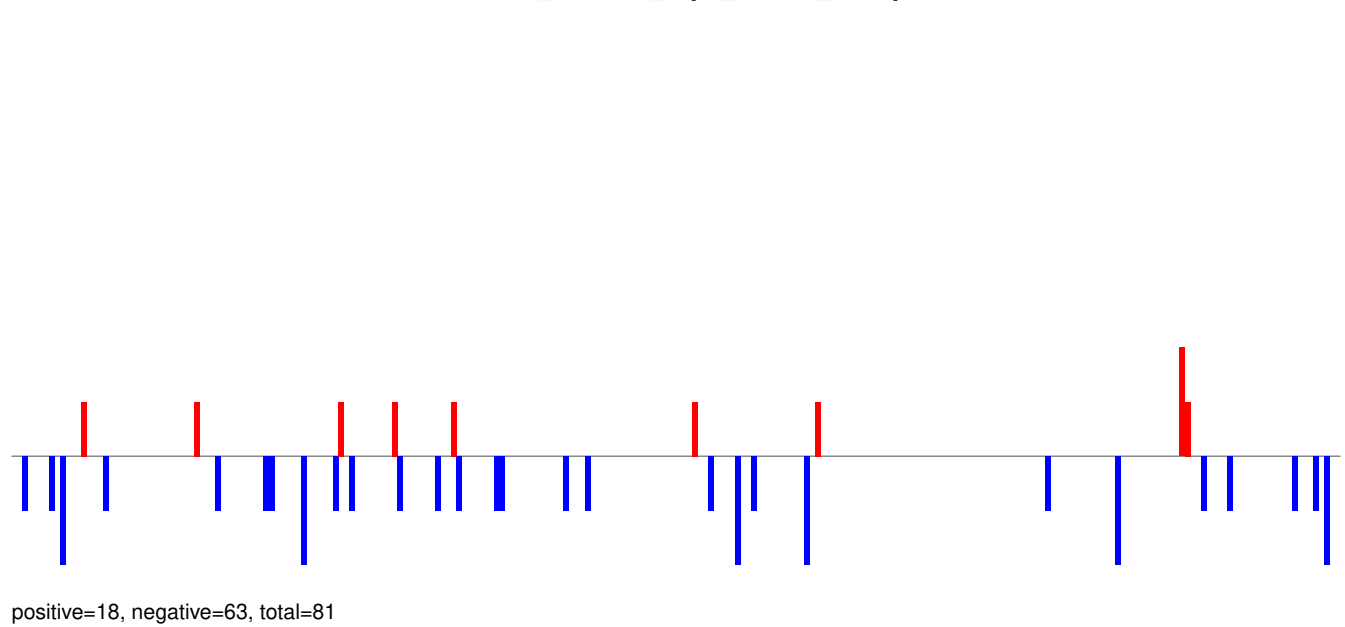


positive=20, negative=68, total=89

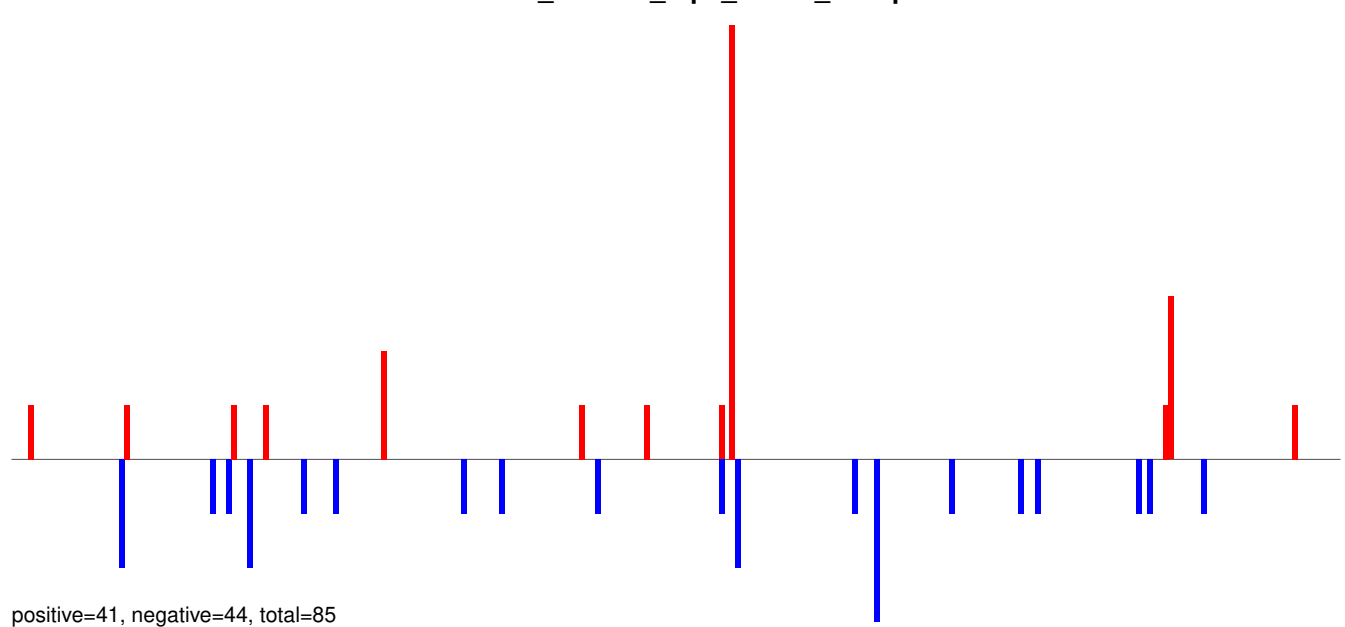
AnGam_Ovaries_rep3_KM.rep



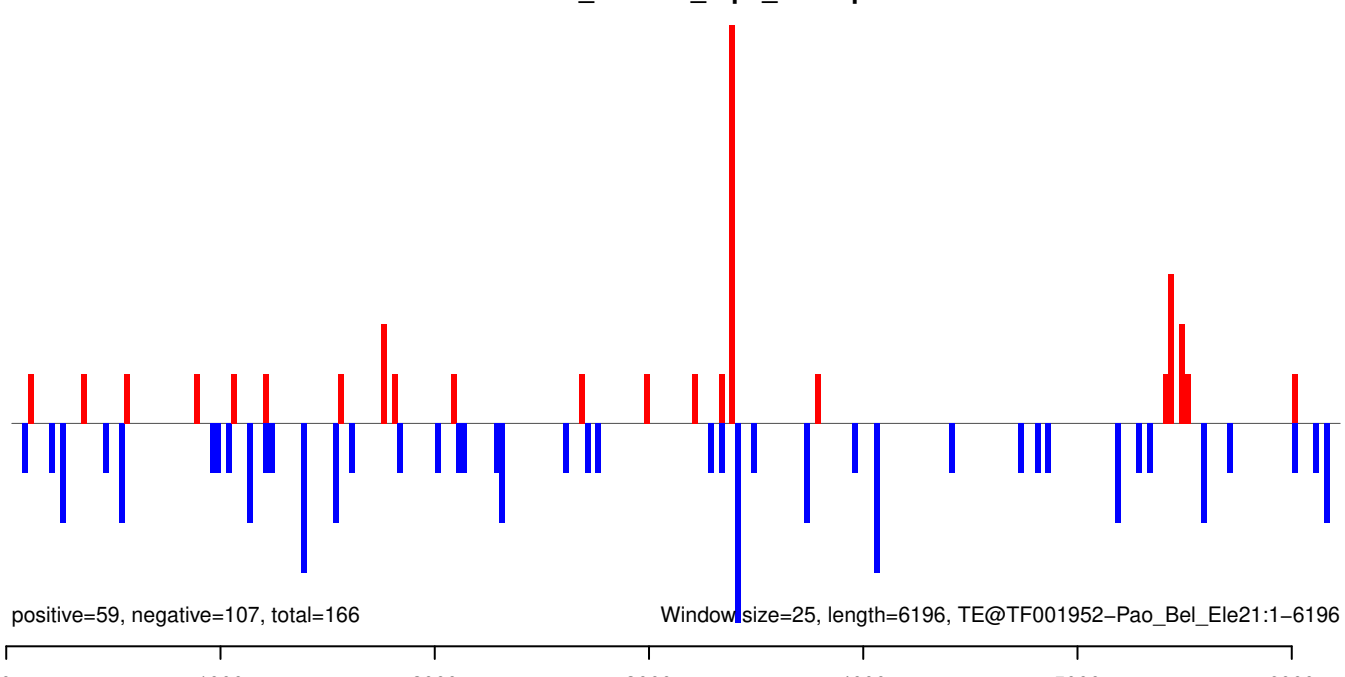
AnGam_Ovaries_rep3_KM.18_23.rep



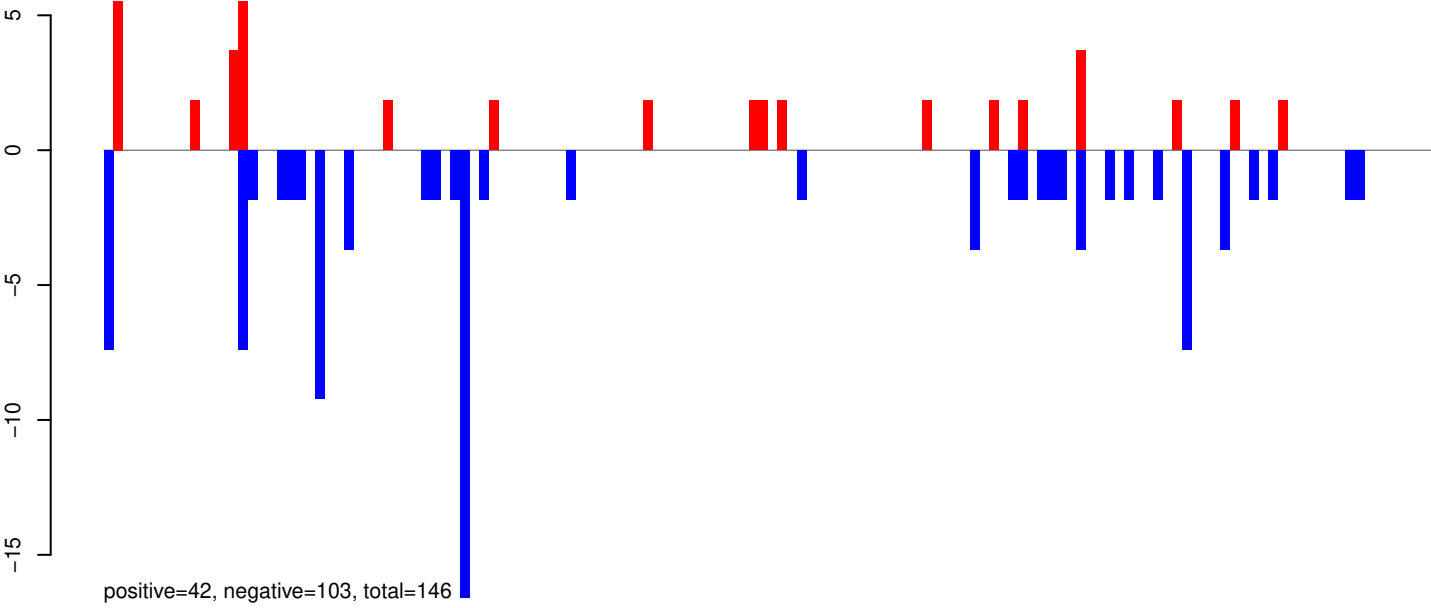
AnGam_Ovaries_rep3_KM.24_35.rep



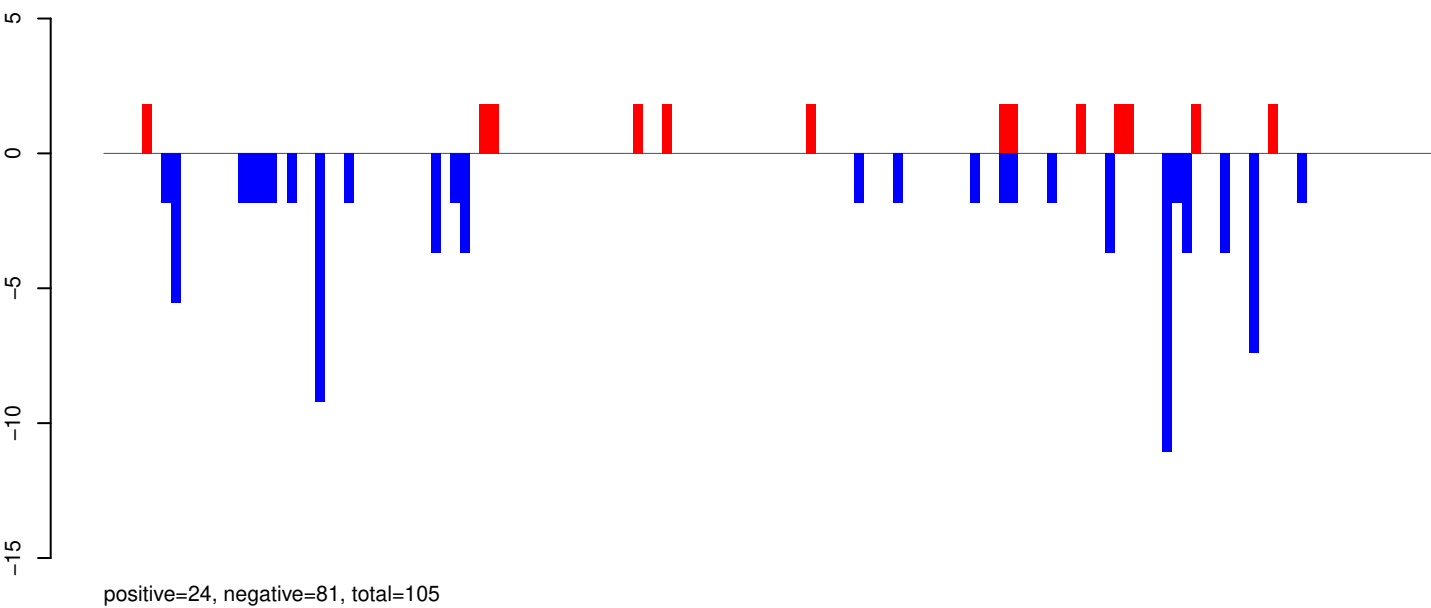
AnGam_Ovaries_rep3_KM.rep



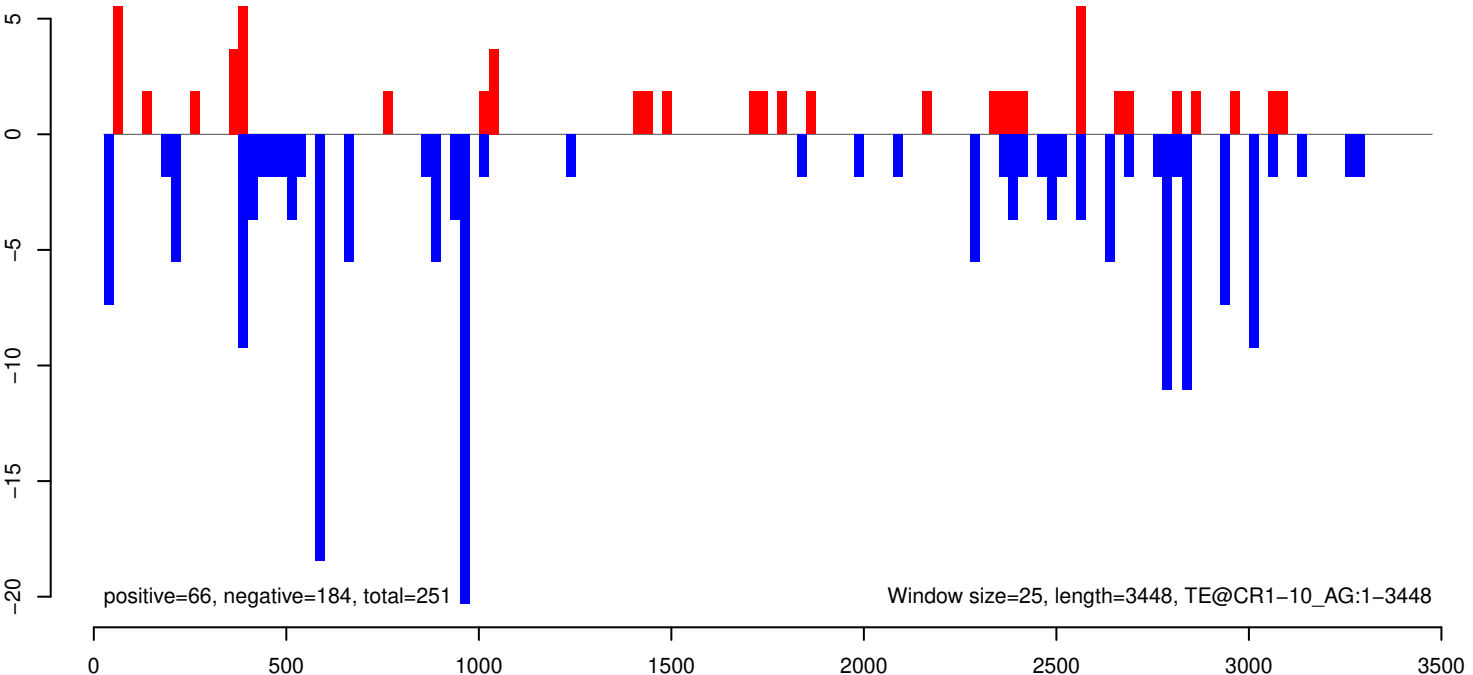
AnGam_Ovaries_rep3_KM.18_23.rep



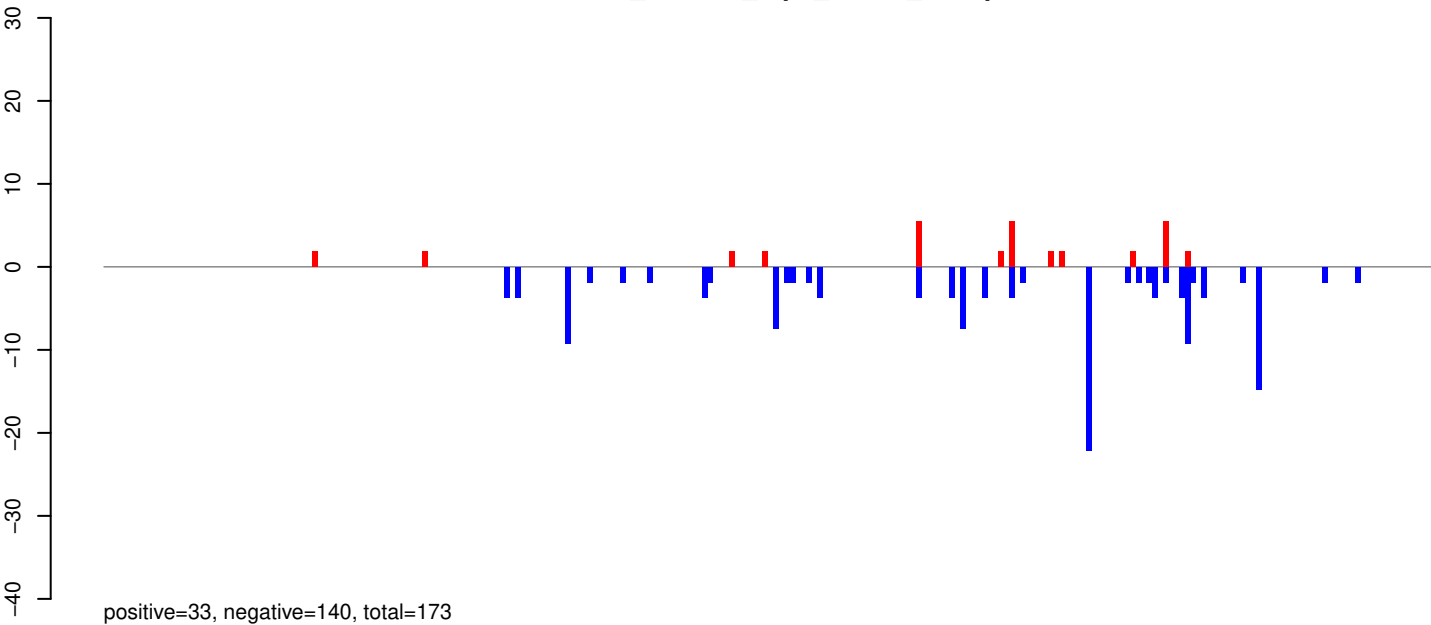
AnGam_Ovaries_rep3_KM.24_35.rep



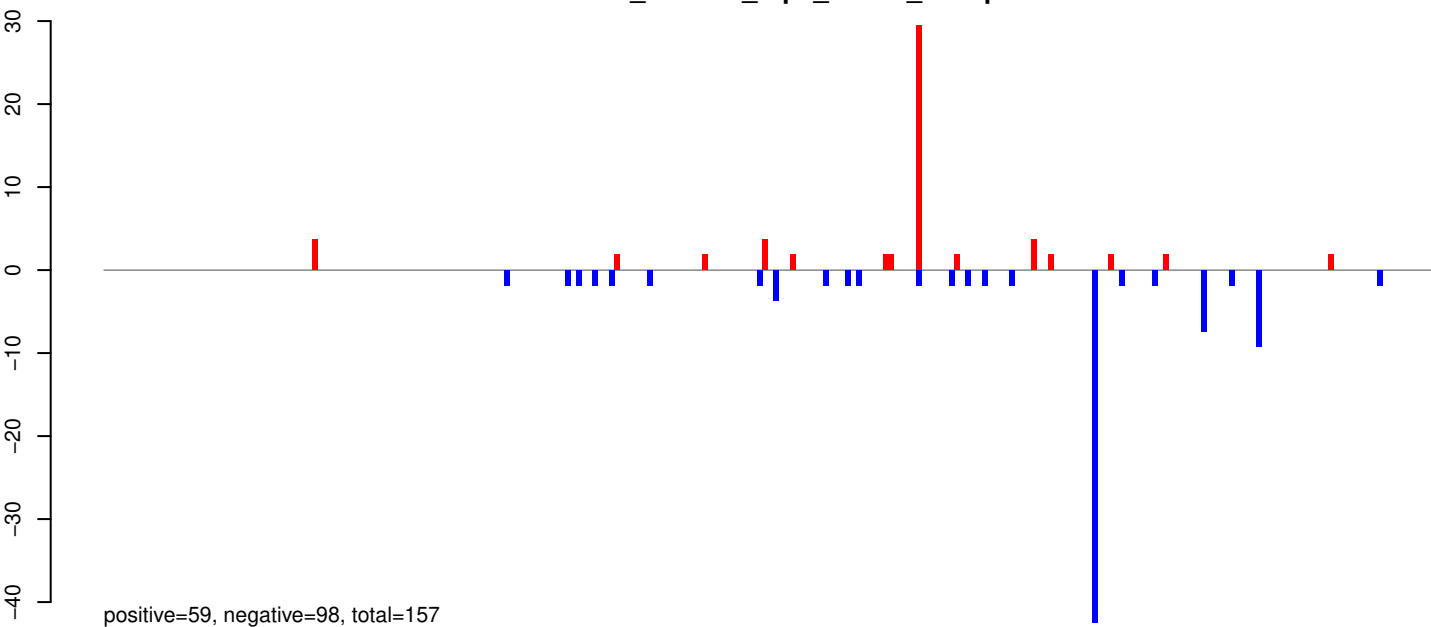
AnGam_Ovaries_rep3_KM.rep



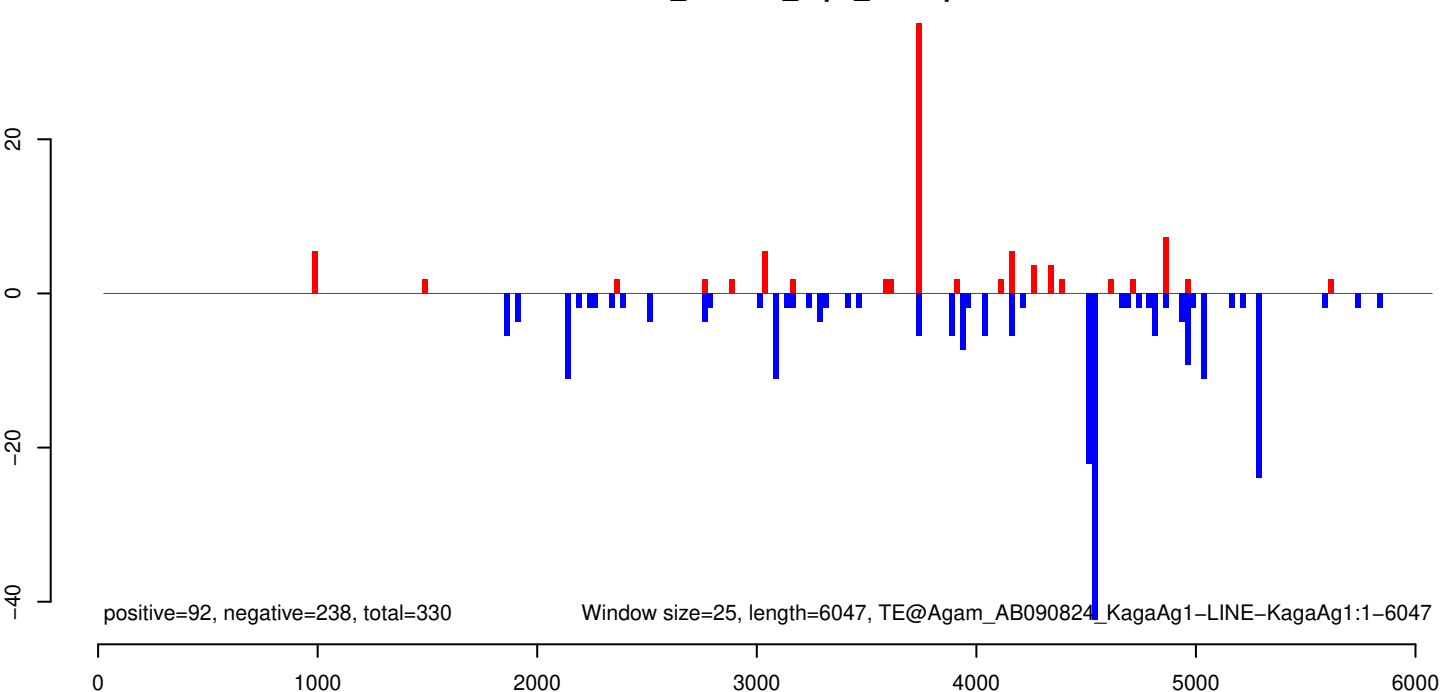
AnGam_Ovaries_rep3_KM.18_23.rep



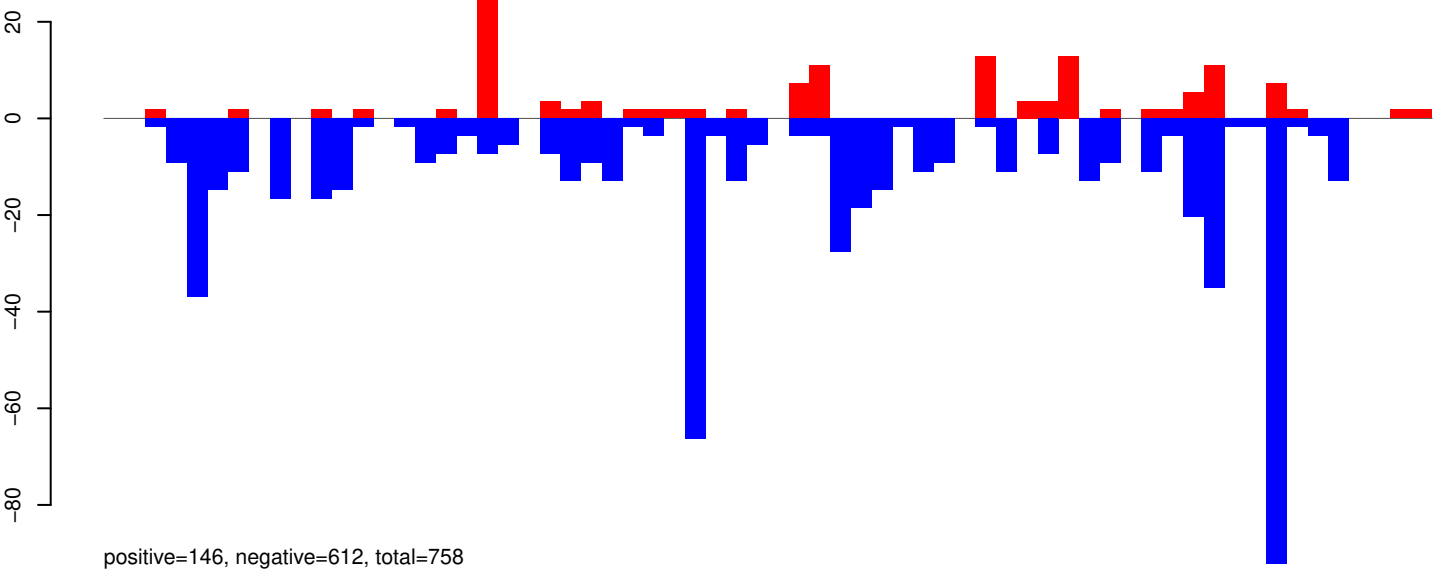
AnGam_Ovaries_rep3_KM.24_35.rep



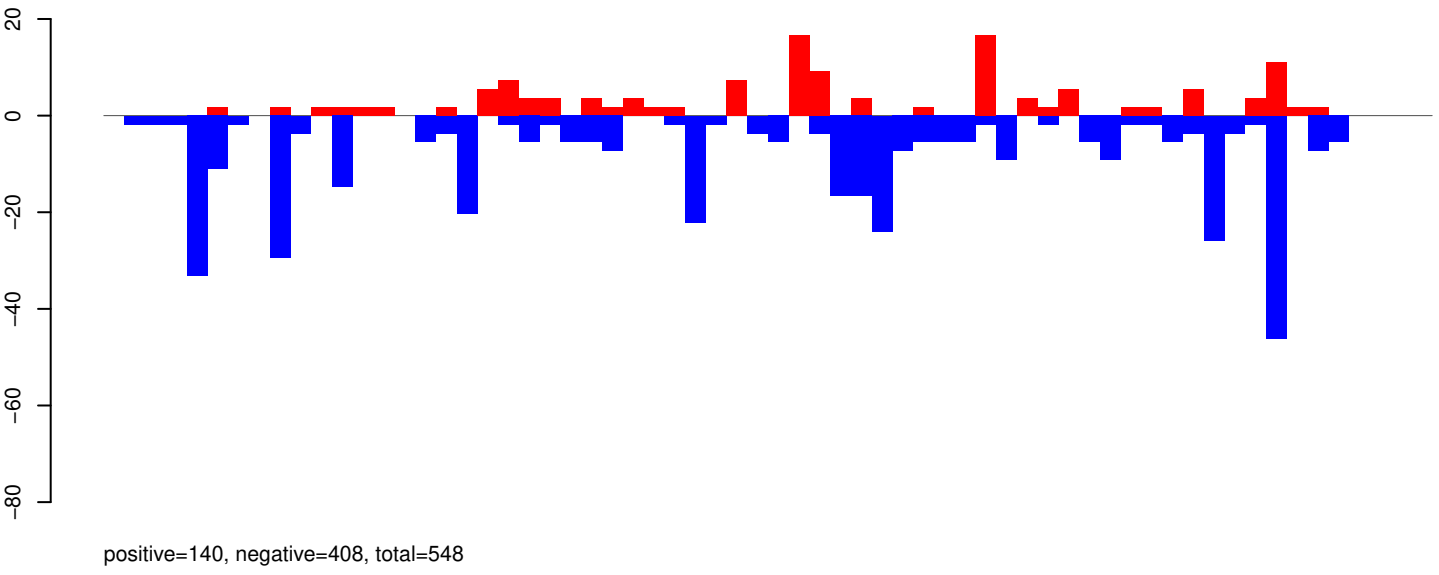
AnGam_Ovaries_rep3_KM.rep



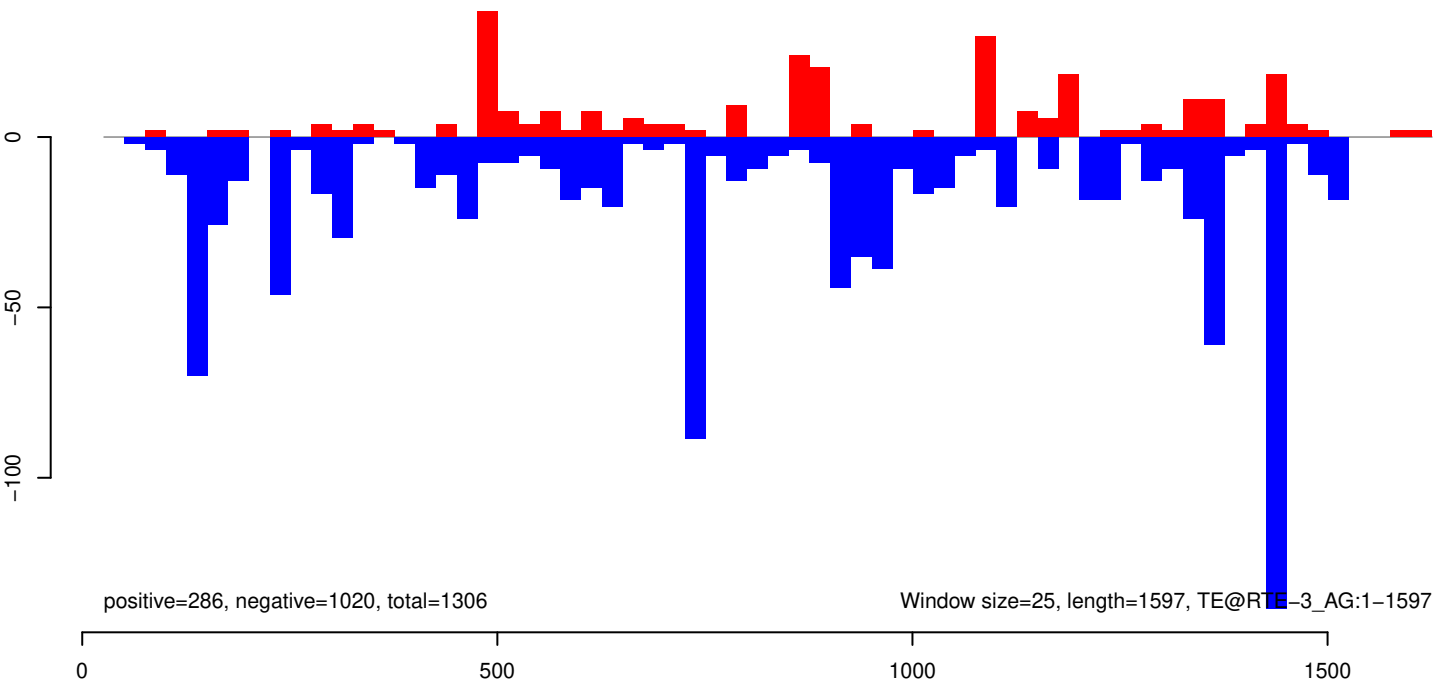
AnGam_Ovaries_rep3_KM.18_23.rep



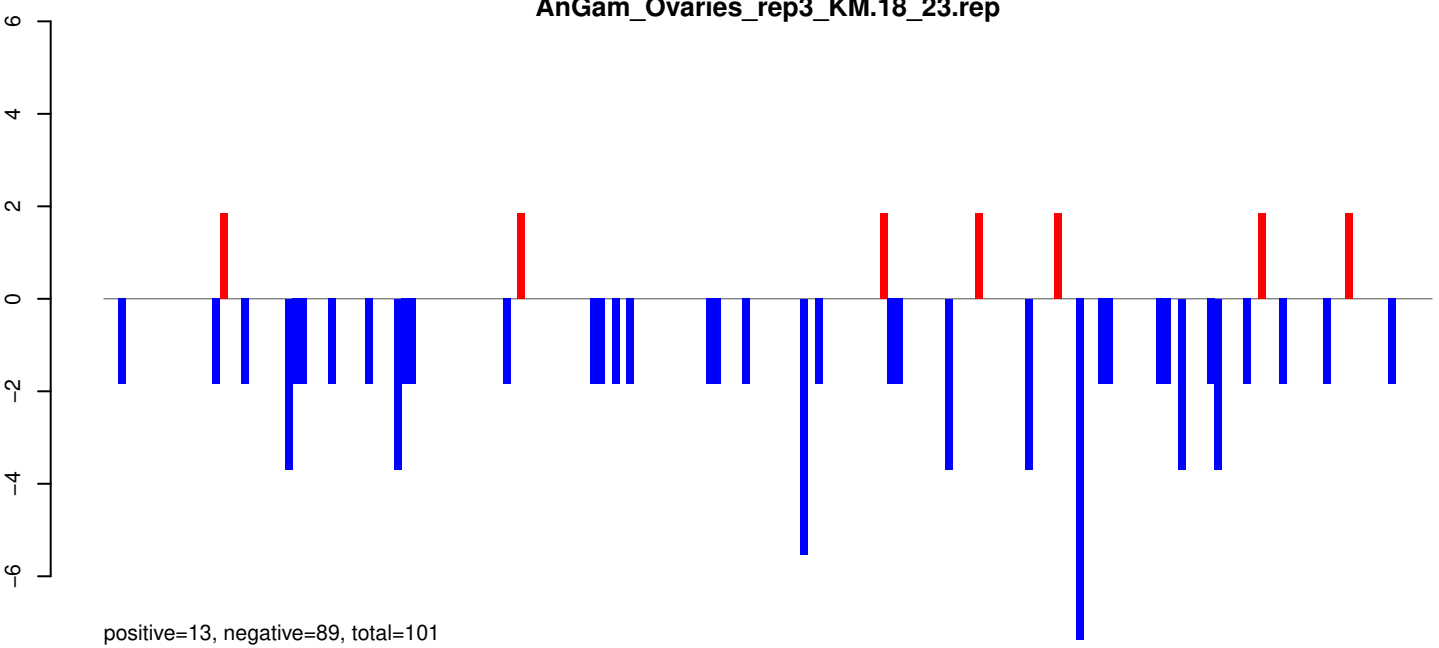
AnGam_Ovaries_rep3_KM.24_35.rep



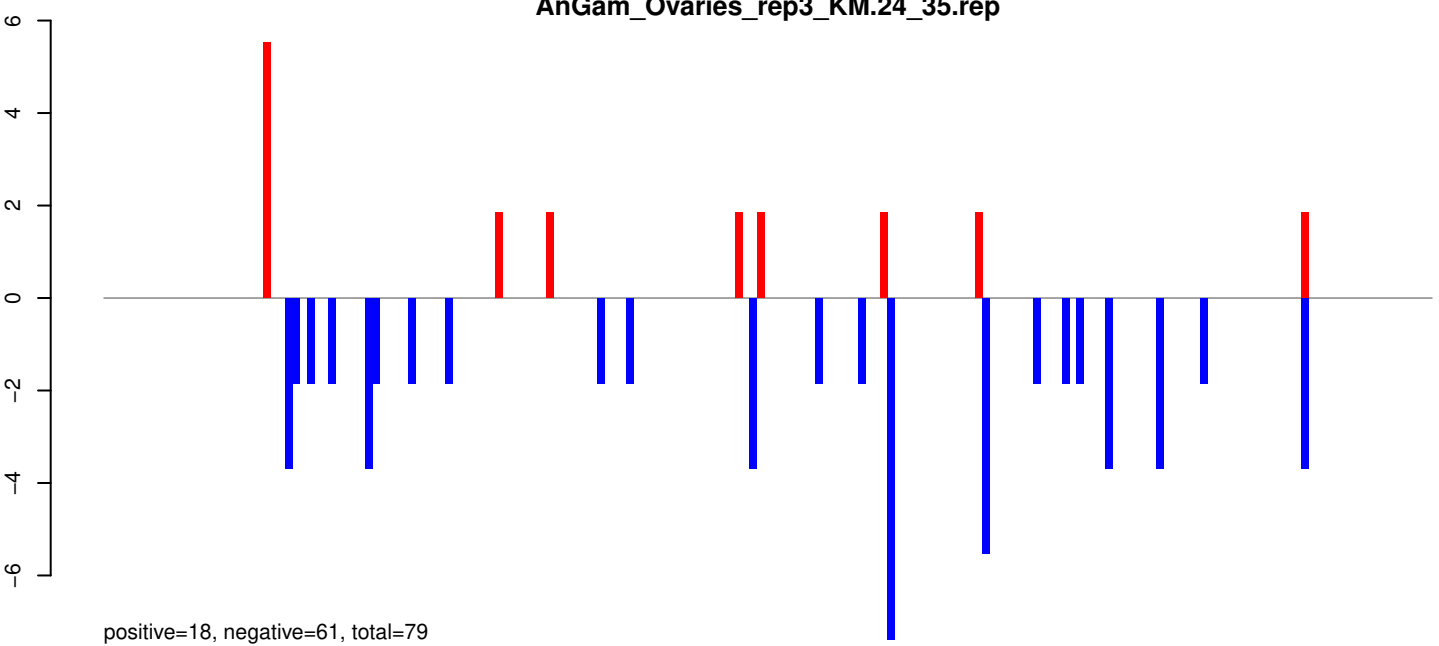
AnGam_Ovaries_rep3_KM.rep



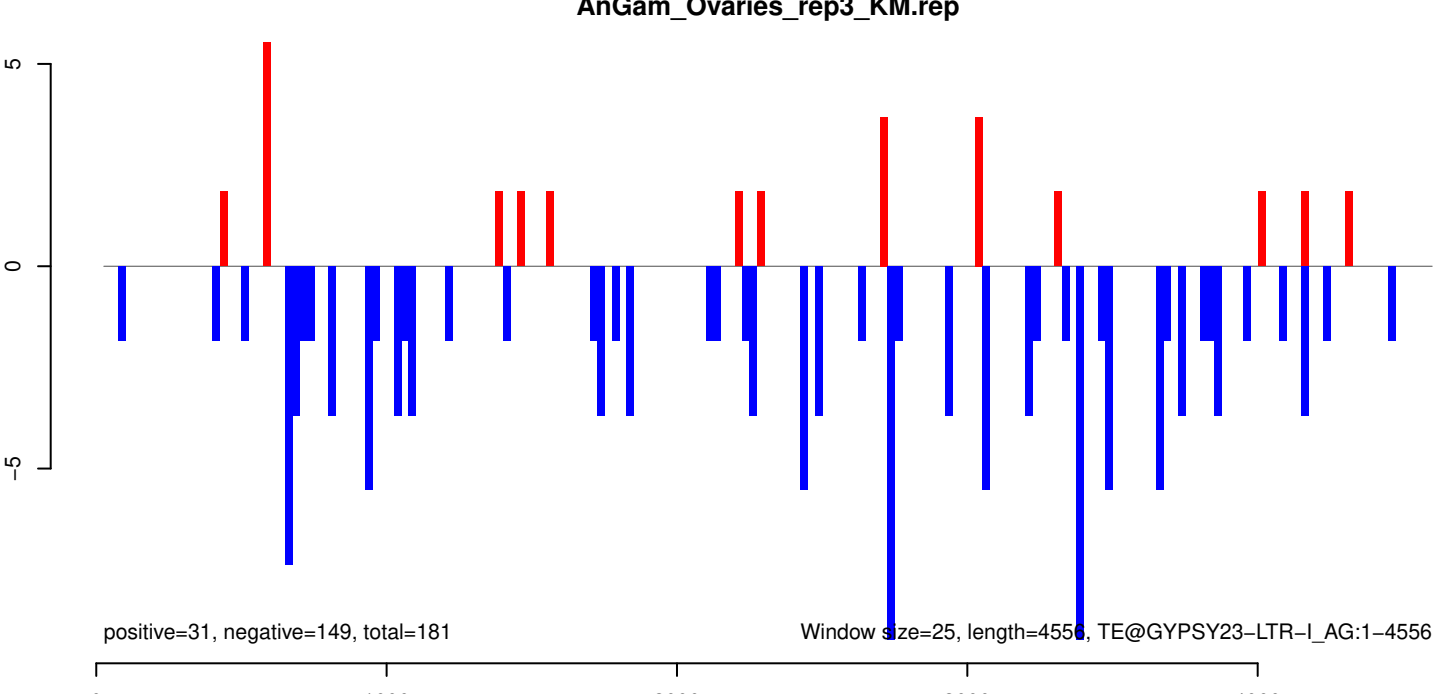
AnGam_Ovaries_rep3_KM.18_23.rep



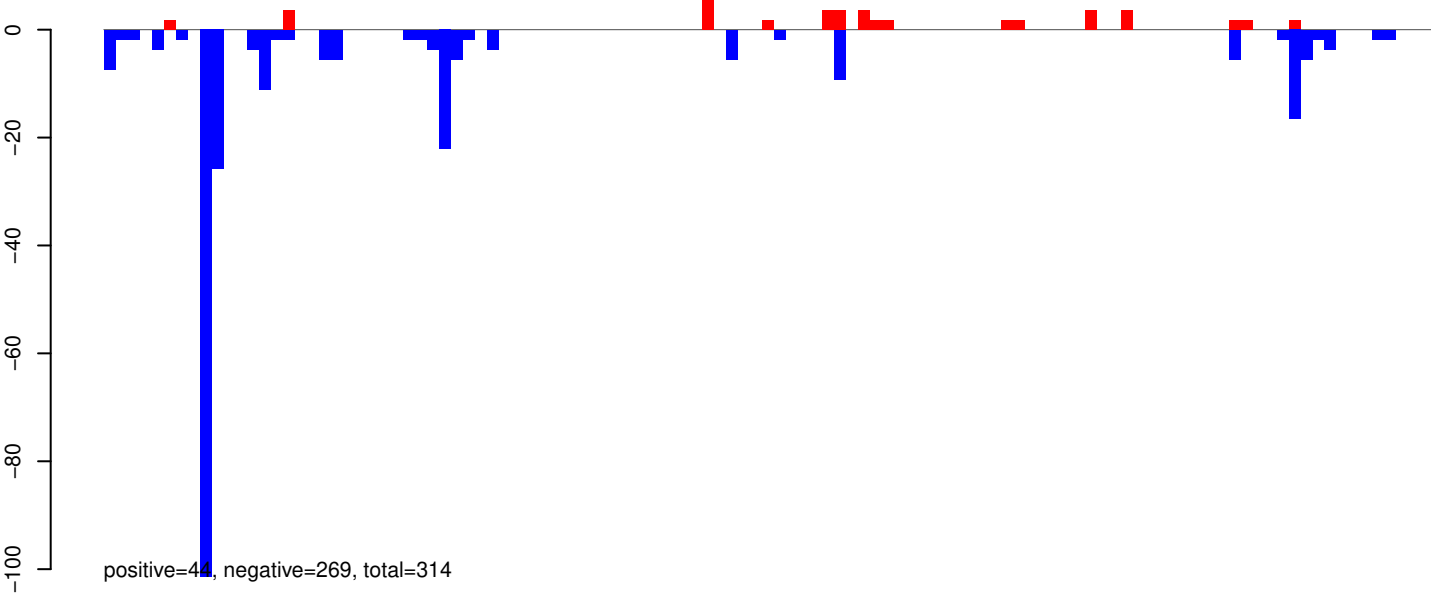
AnGam_Ovaries_rep3_KM.24_35.rep



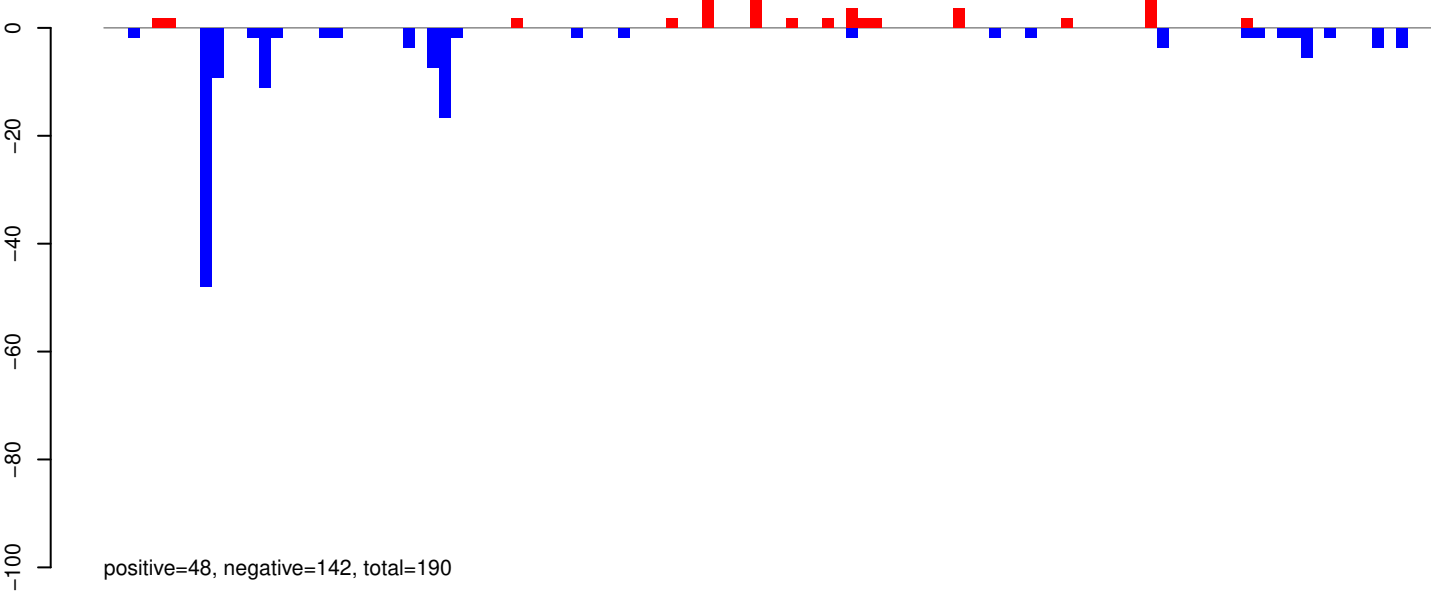
AnGam_Ovaries_rep3_KM.rep



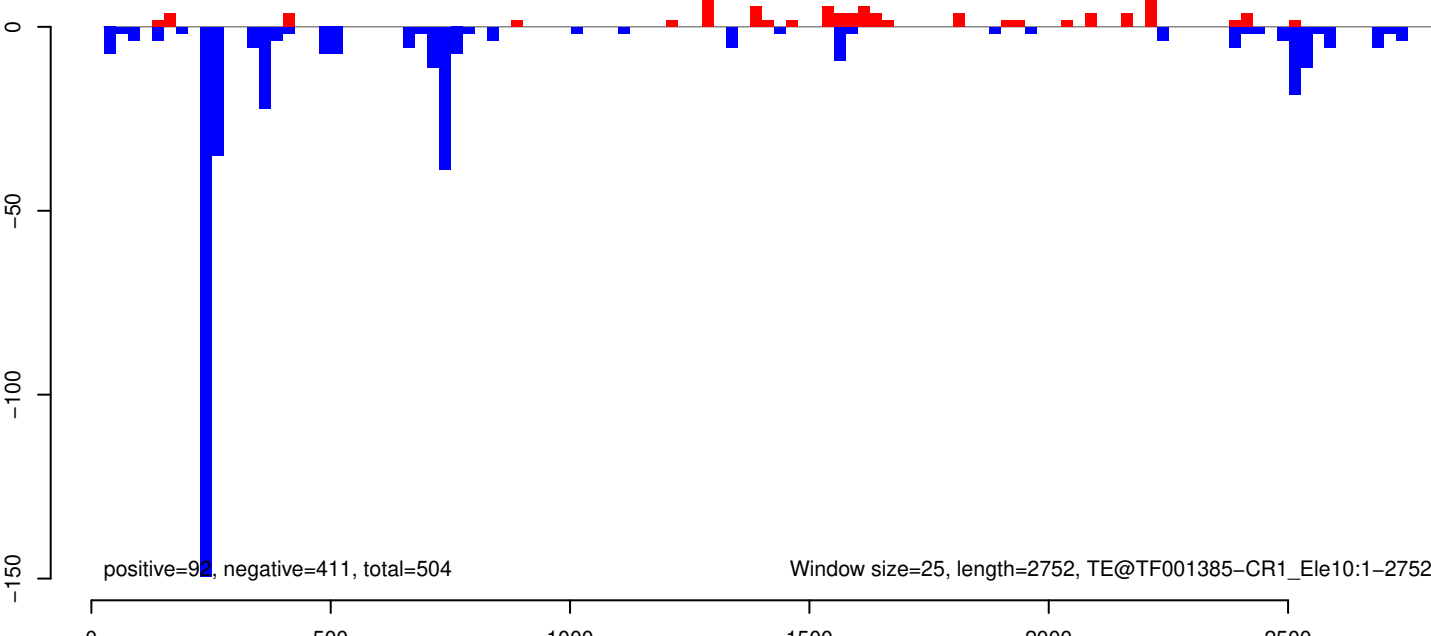
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

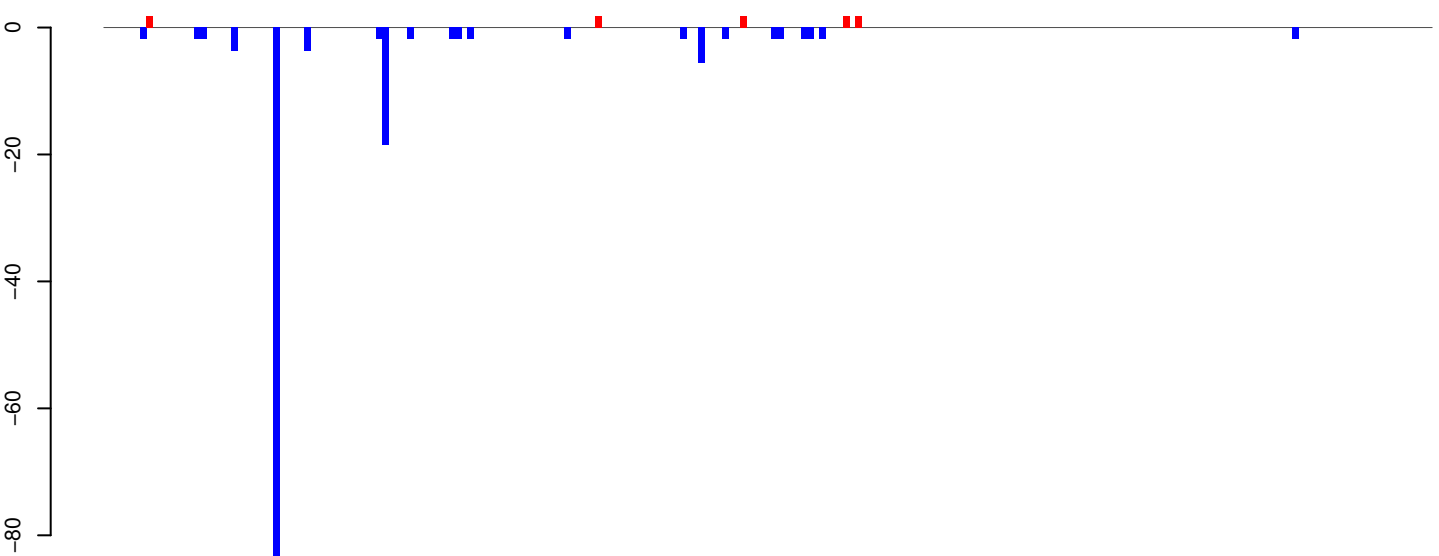


AnGam_Ovaries_rep3_KM.18_23.rep



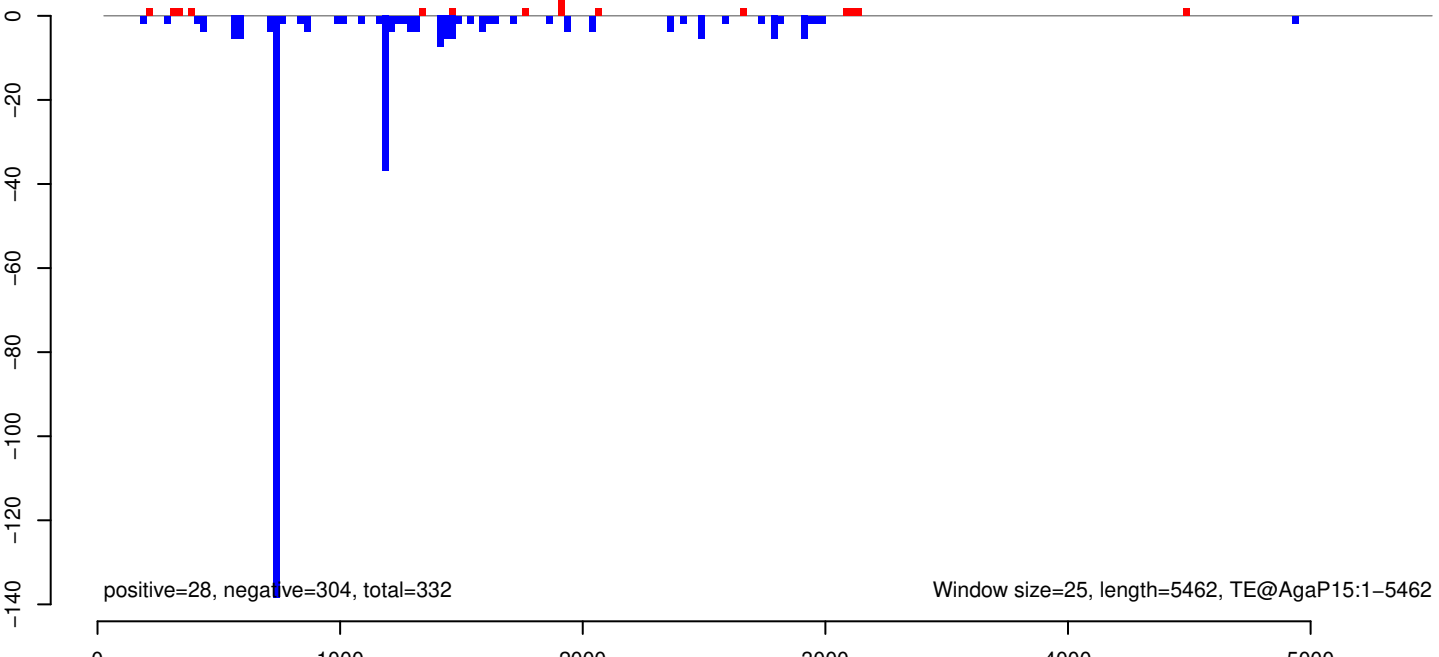
positive=18, negative=151, total=170

AnGam_Ovaries_rep3_KM.24_35.rep



positive=9, negative=153, total=162

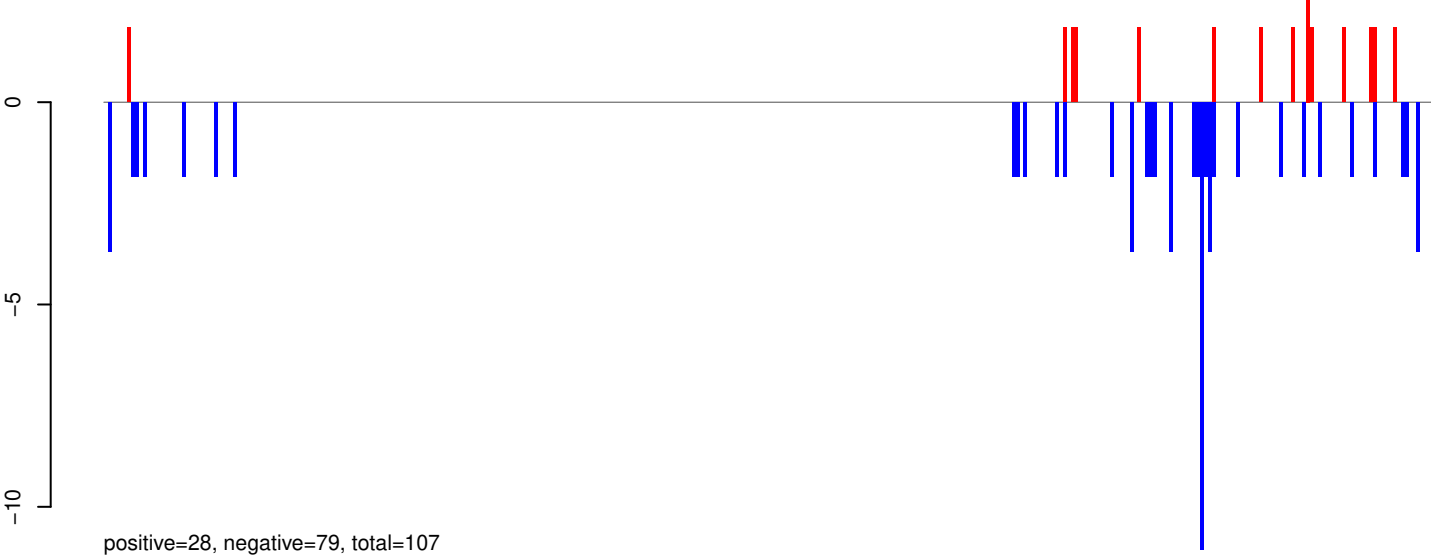
AnGam_Ovaries_rep3_KM.rep



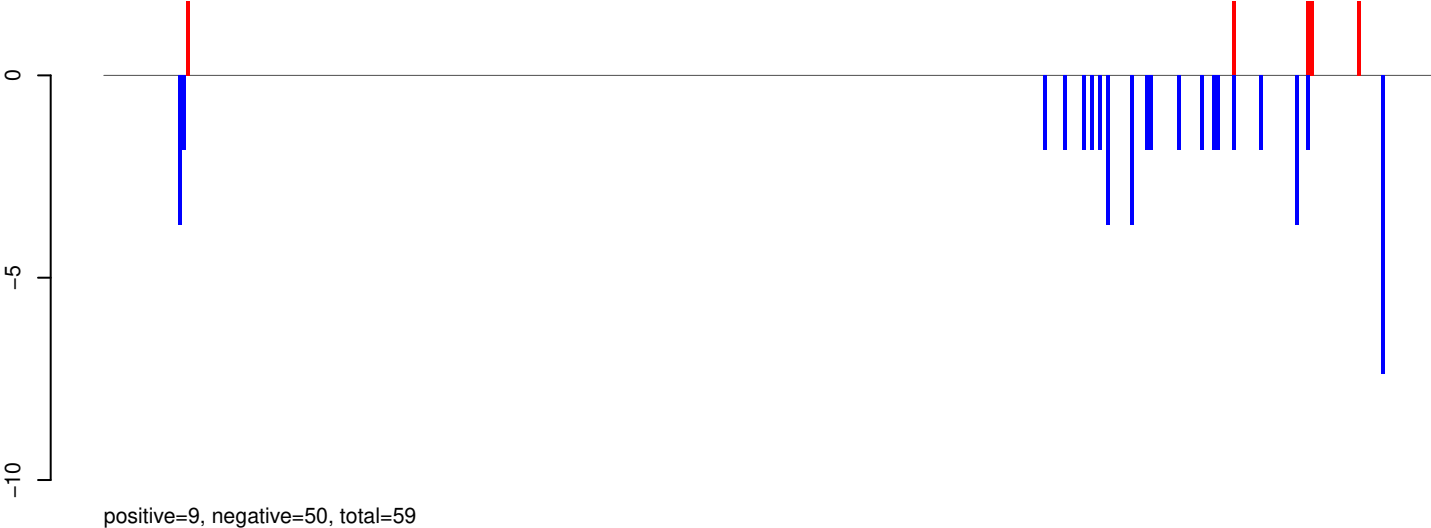
positive=28, negative=304, total=332

Window size=25, length=5462, TE@AgaP15:1-5462

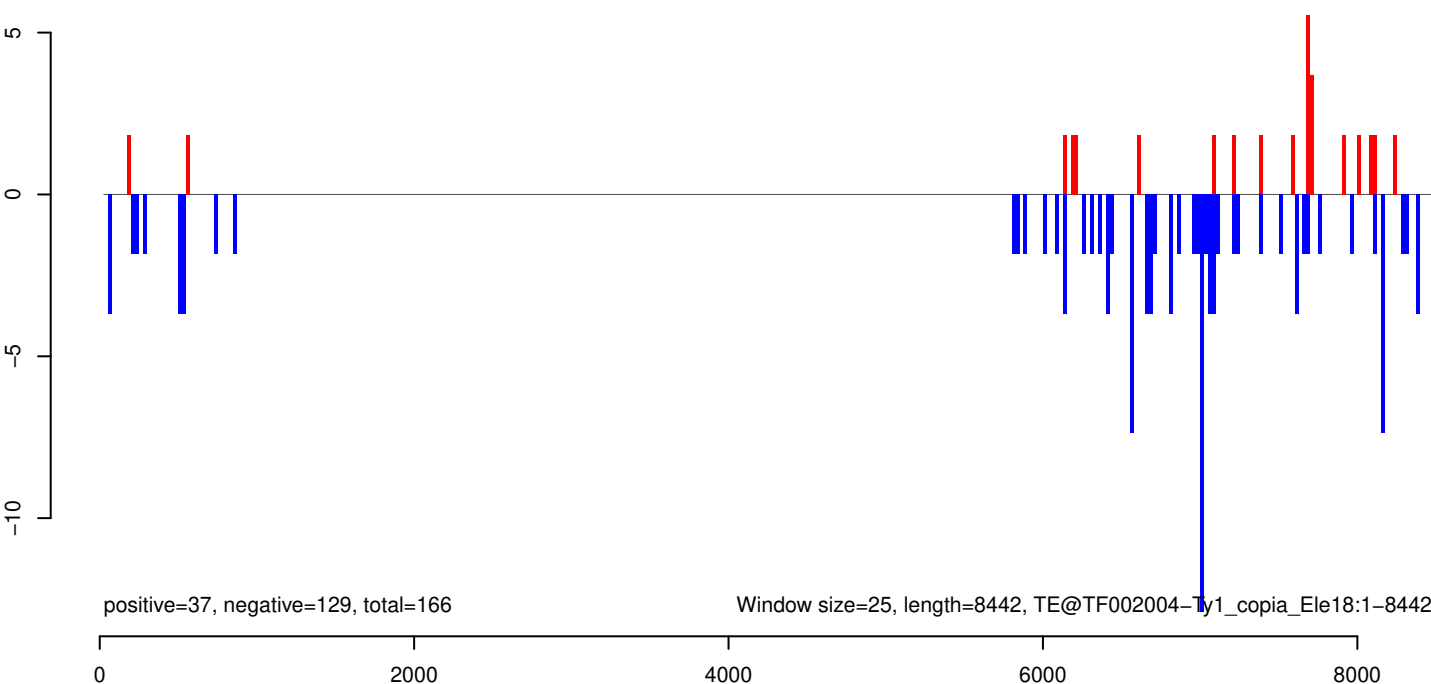
AnGam_Ovaries_rep3_KM.18_23.rep



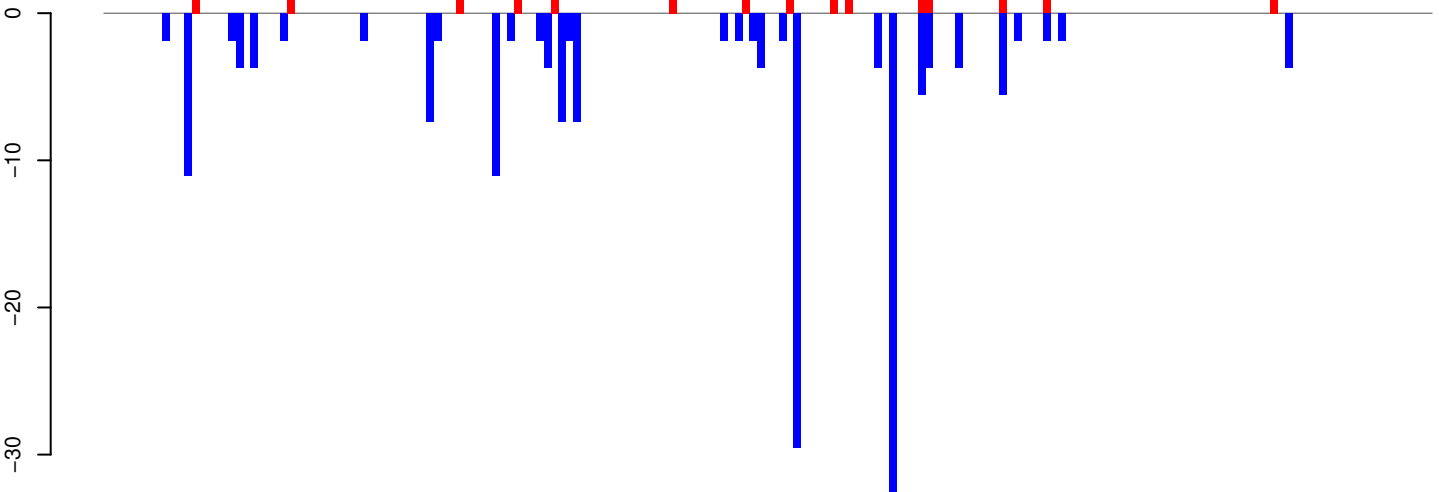
AnGam_Ovaries_rep3_KM.24_35.rep



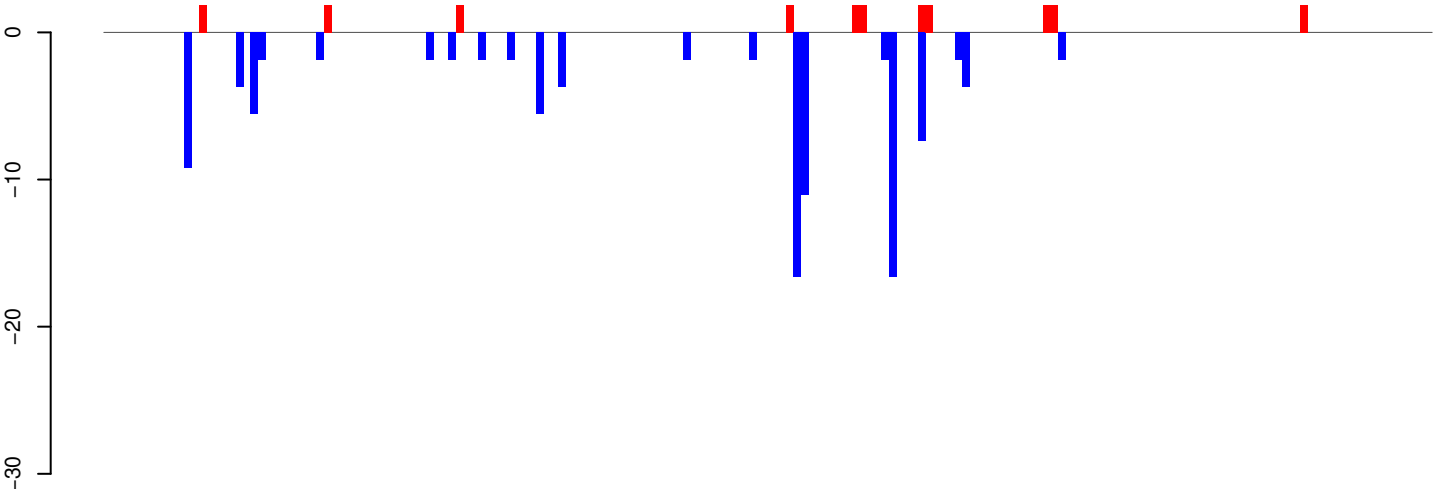
AnGam_Ovaries_rep3_KM.rep



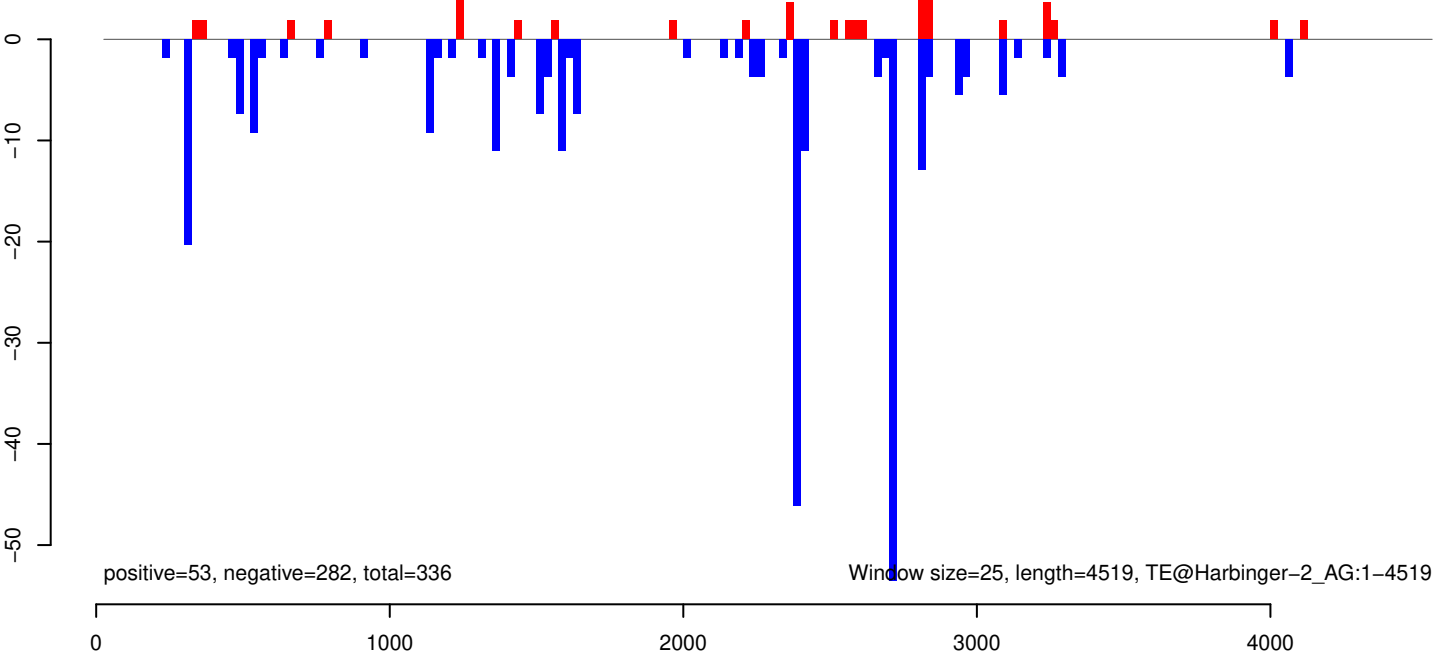
AnGam_Ovaries_rep3_KM.18_23.rep



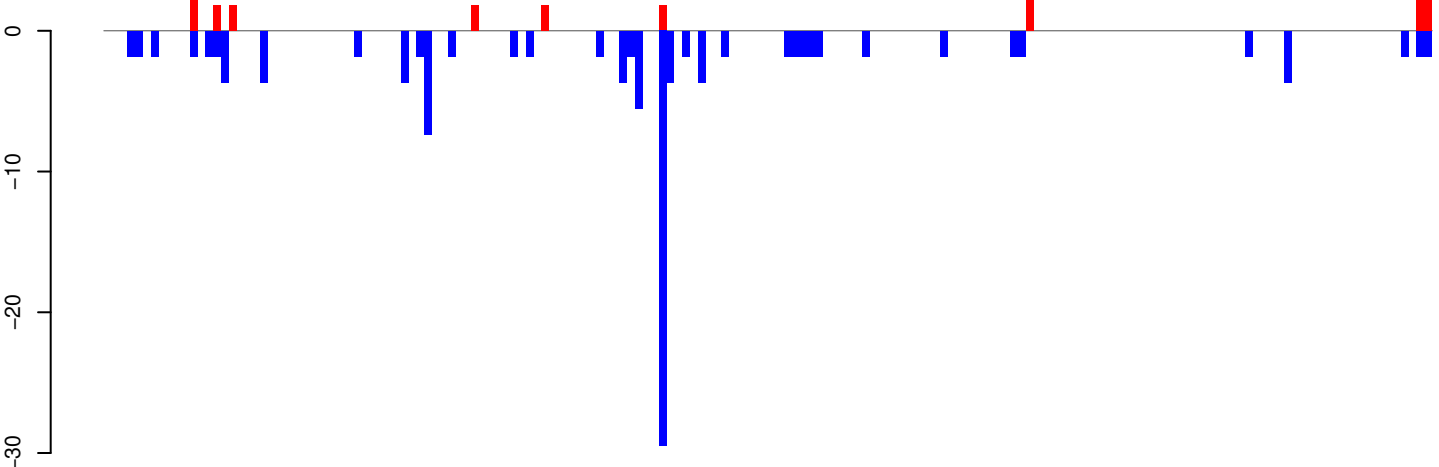
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

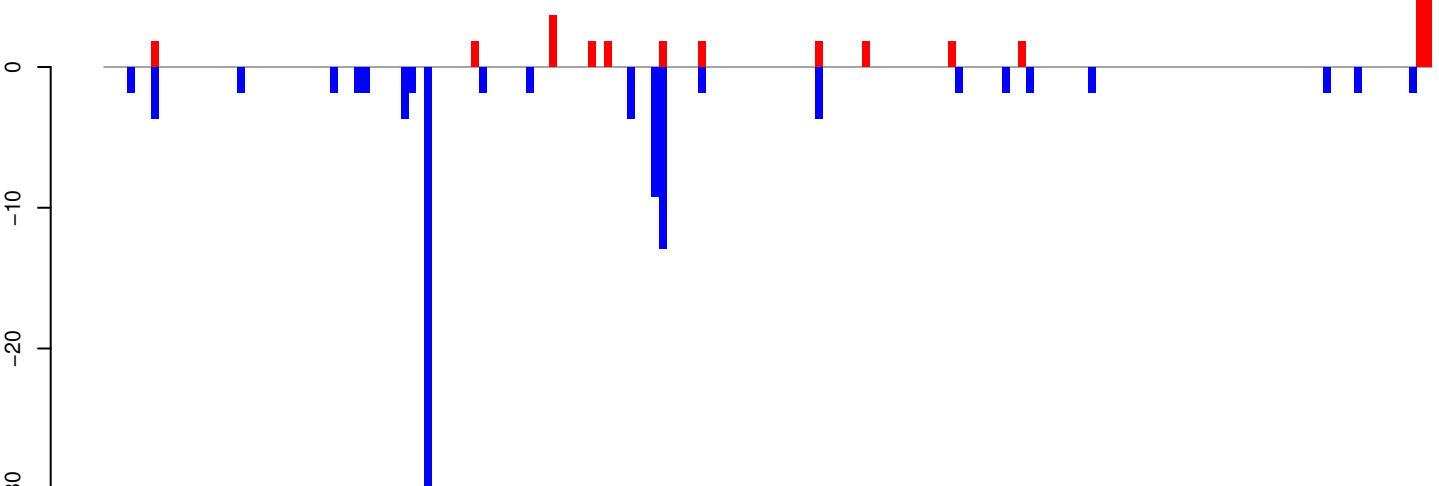


AnGam_Ovaries_rep3_KM.18_23.rep



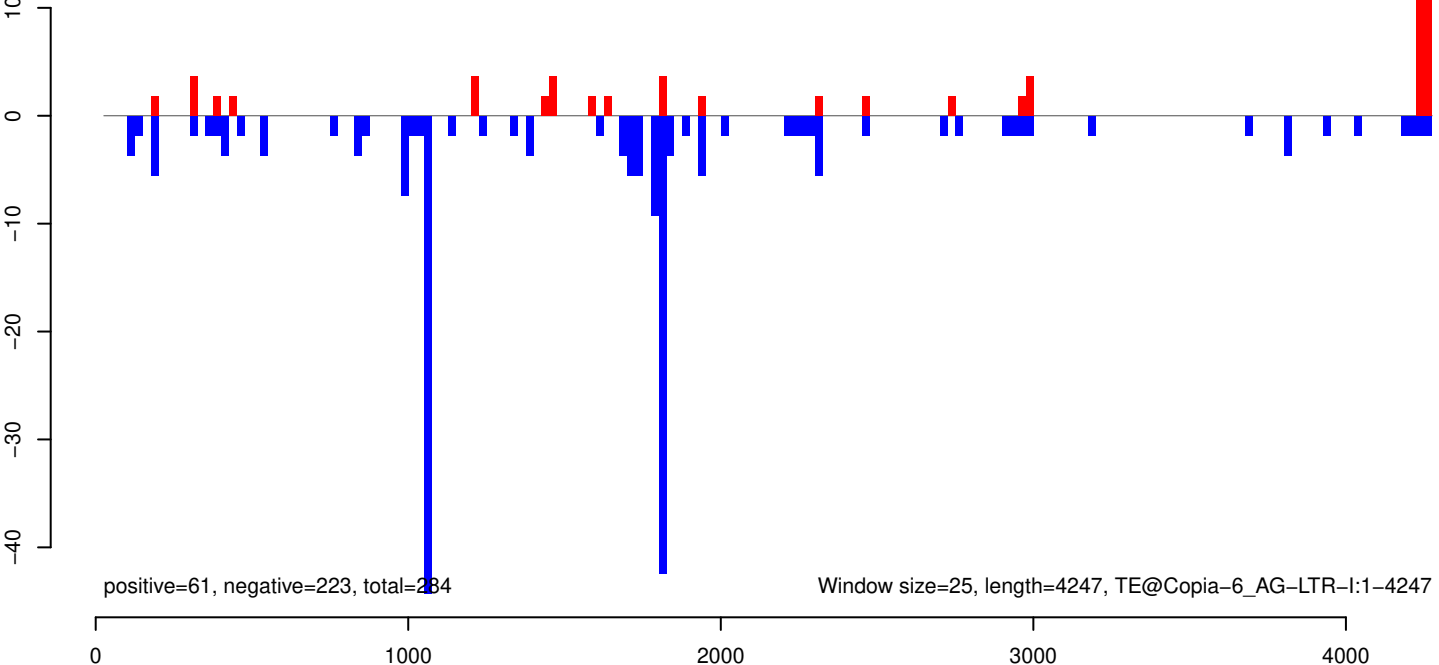
positive=28, negative=120, total=148

AnGam_Ovaries_rep3_KM.24_35.rep

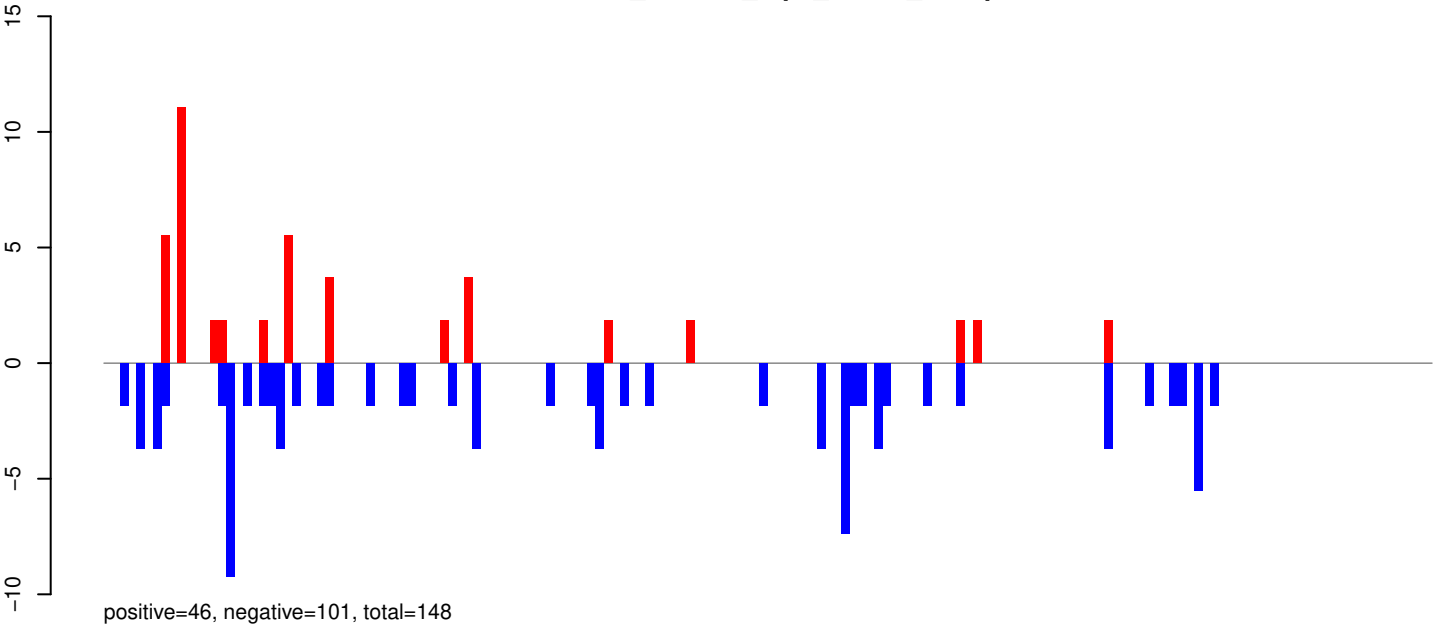


positive=33, negative=103, total=137

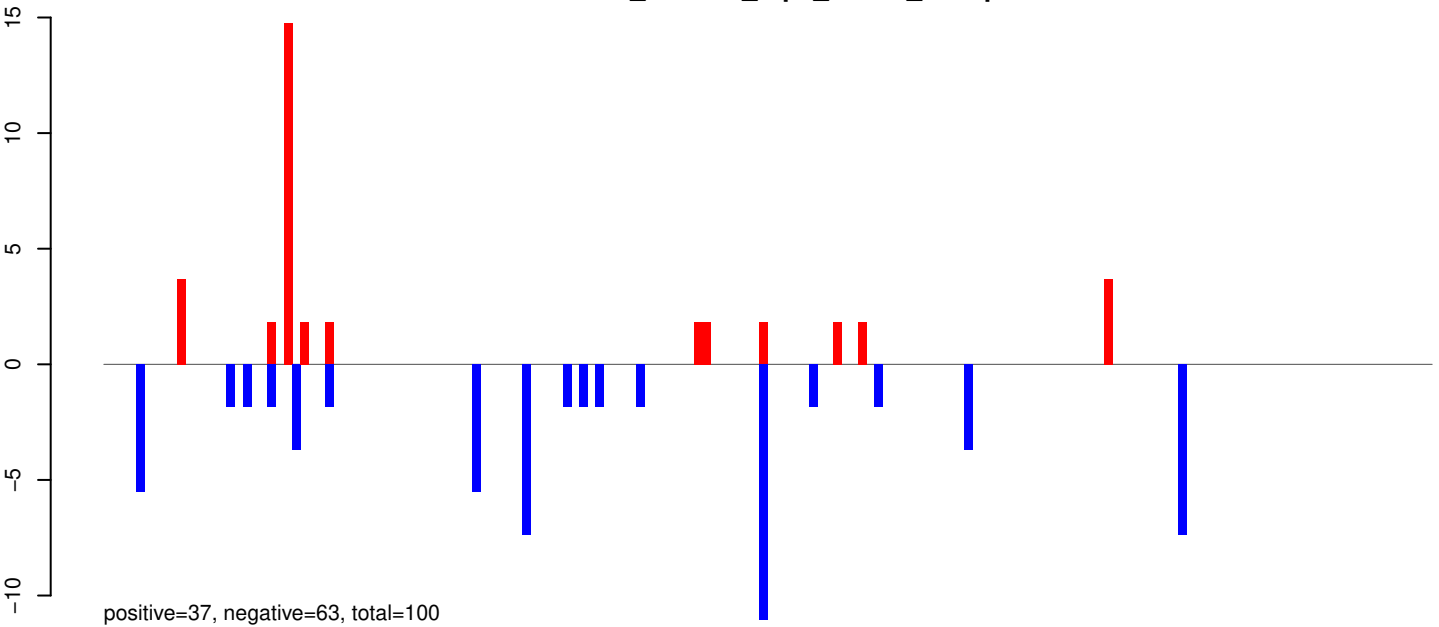
AnGam_Ovaries_rep3_KM.rep



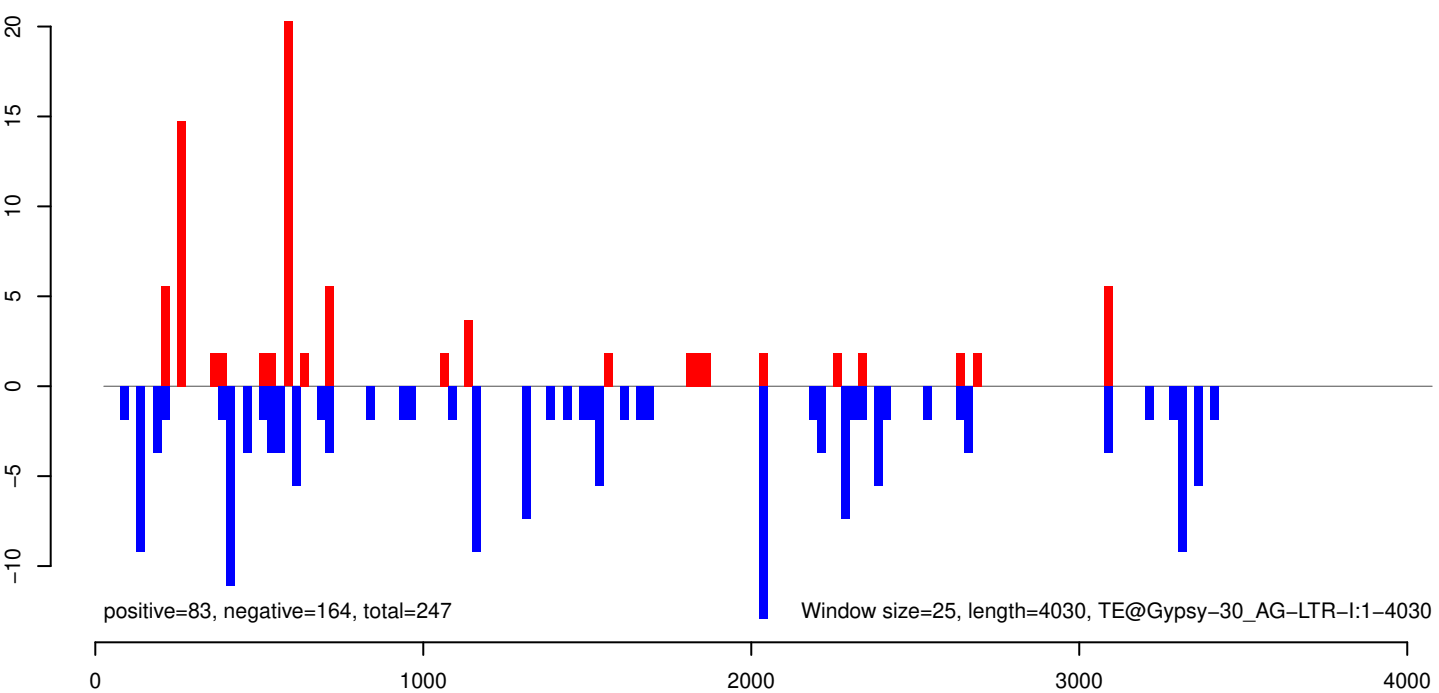
AnGam_Ovaries_rep3_KM.18_23.rep



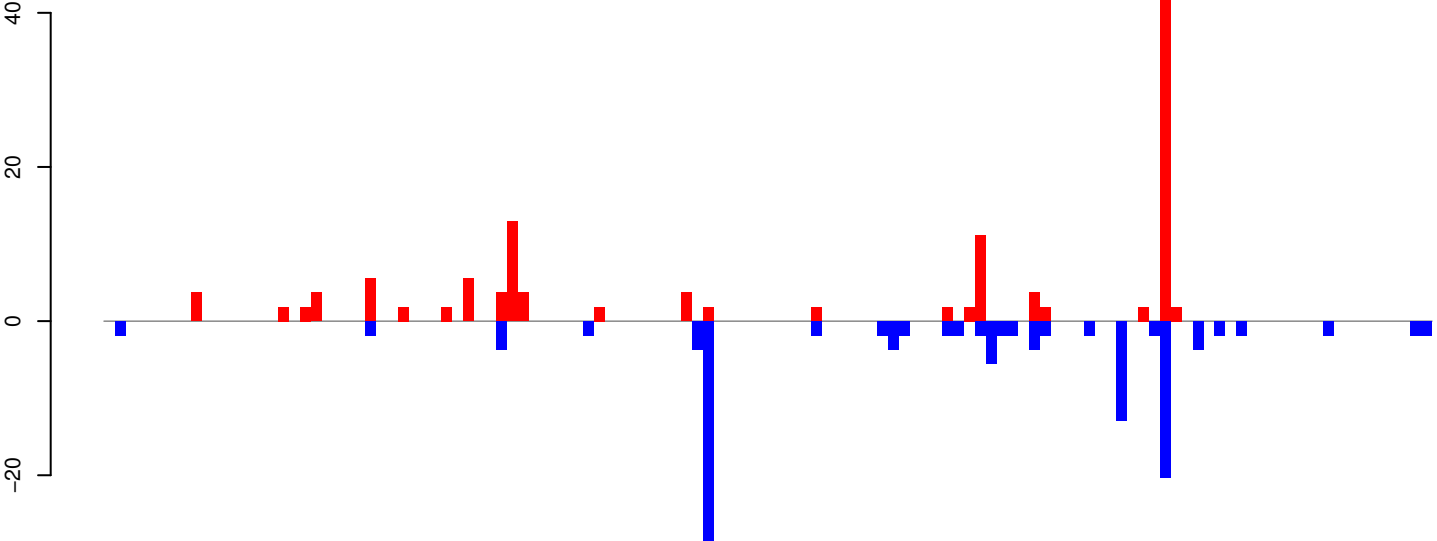
AnGam_Ovaries_rep3_KM.24_35.rep



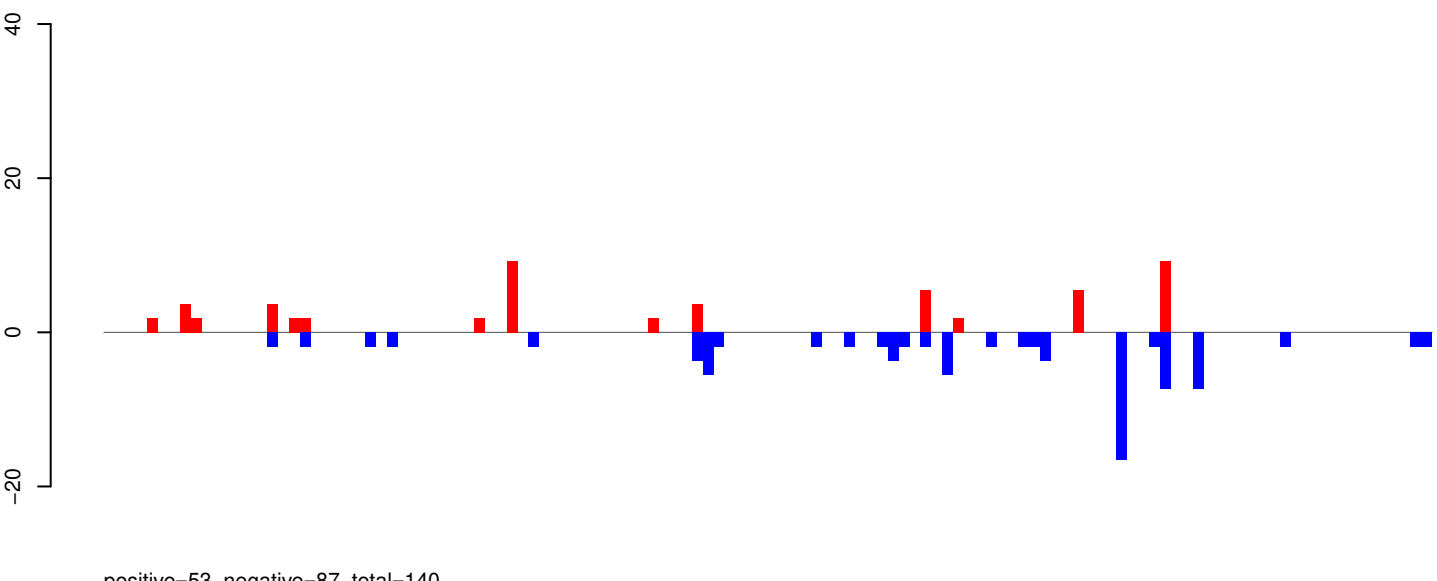
AnGam_Ovaries_rep3_KM.rep



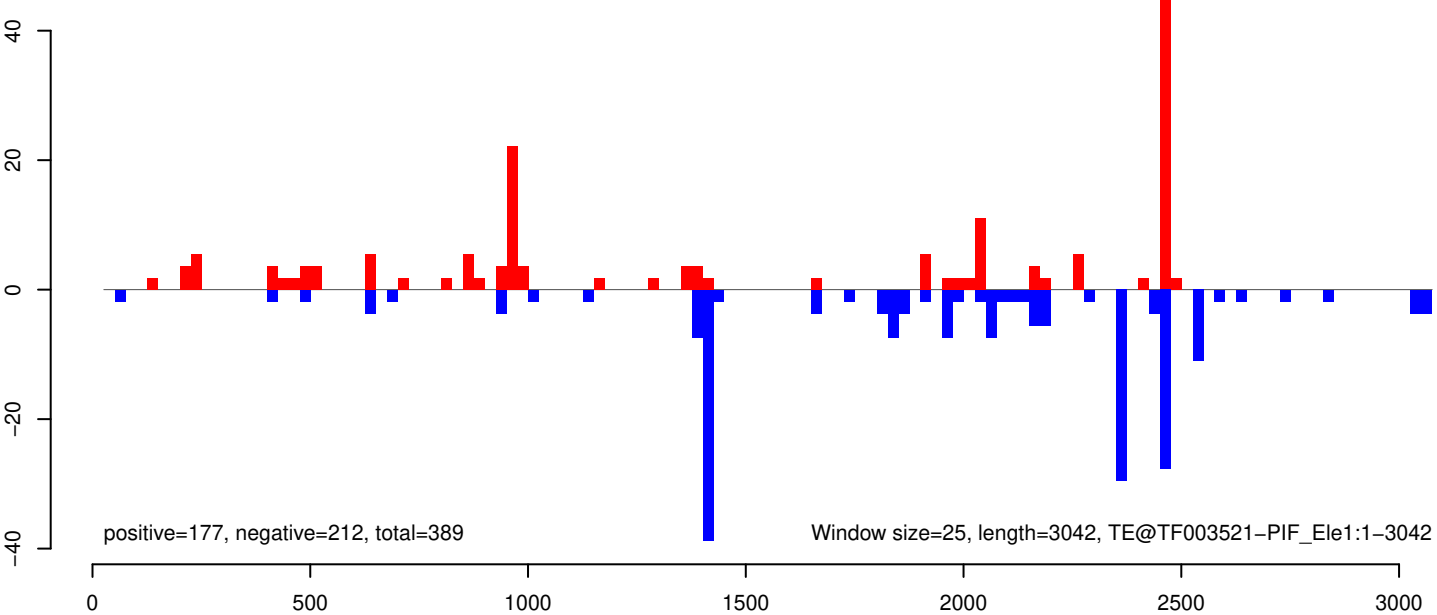
AnGam_Ovaries_rep3_KM.18_23.rep



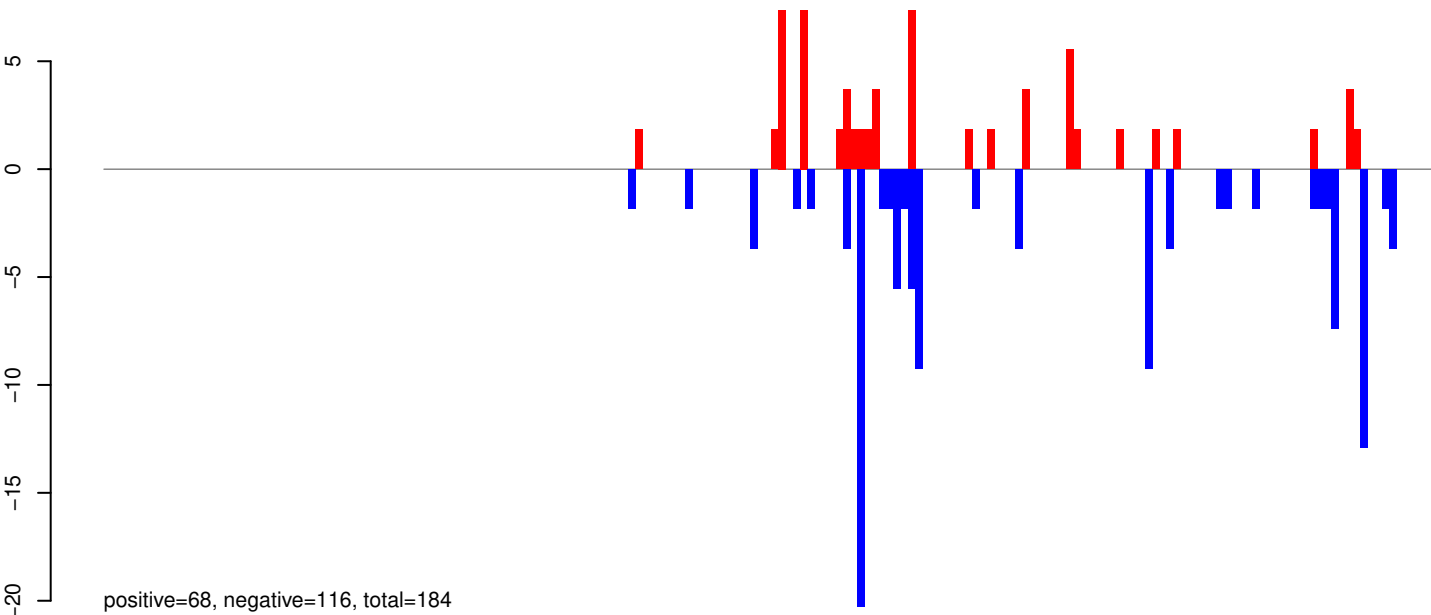
AnGam_Ovaries_rep3_KM.24_35.rep



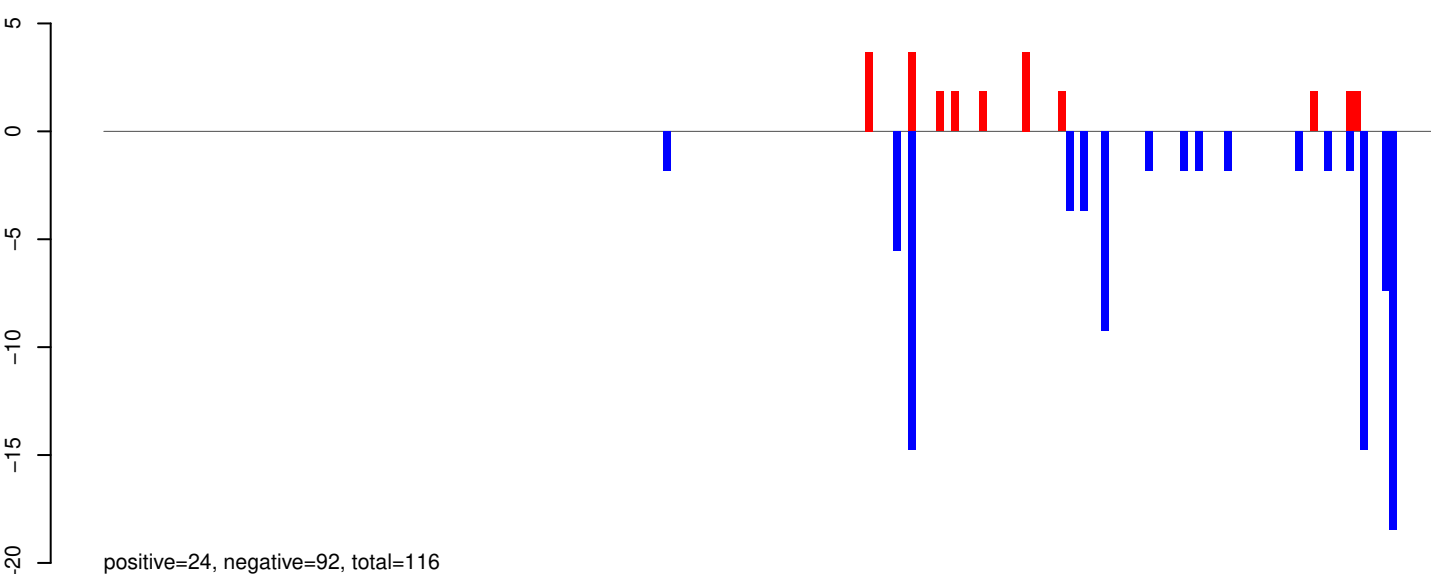
AnGam_Ovaries_rep3_KM.rep



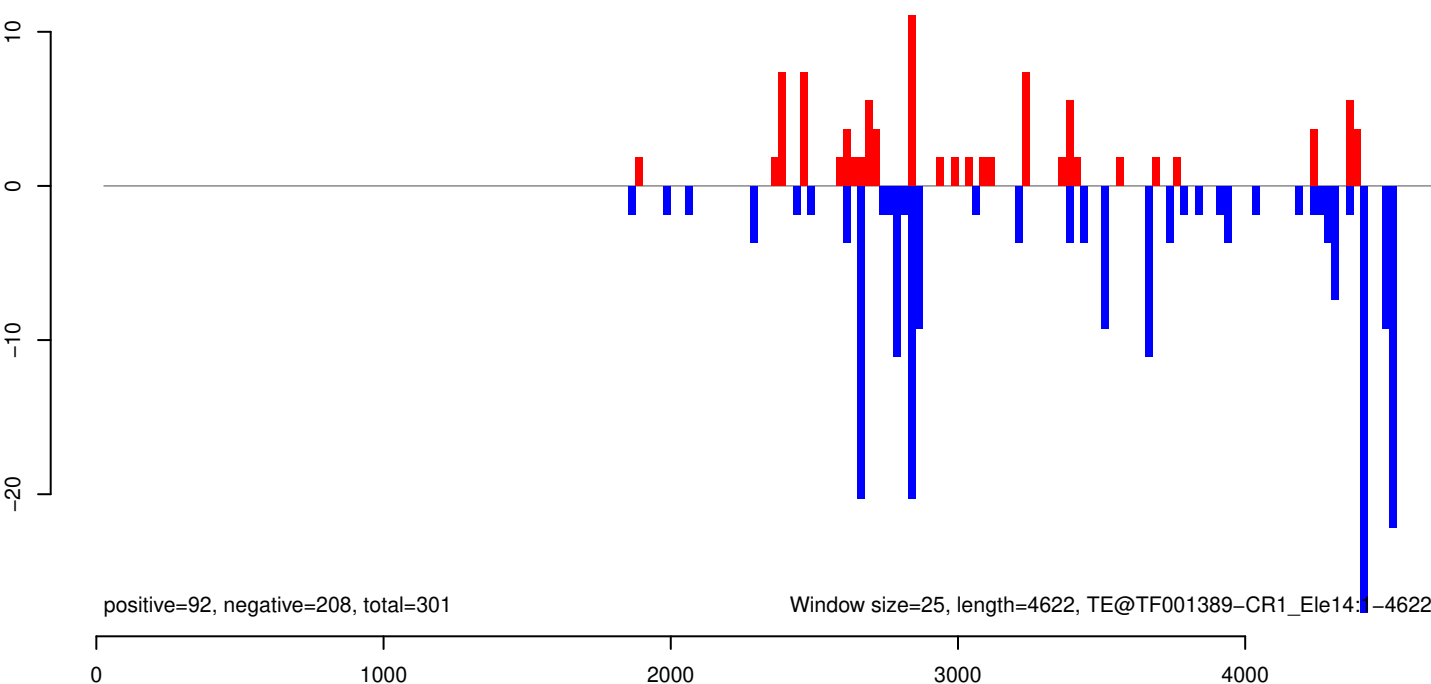
AnGam_Ovaries_rep3_KM.18_23.rep



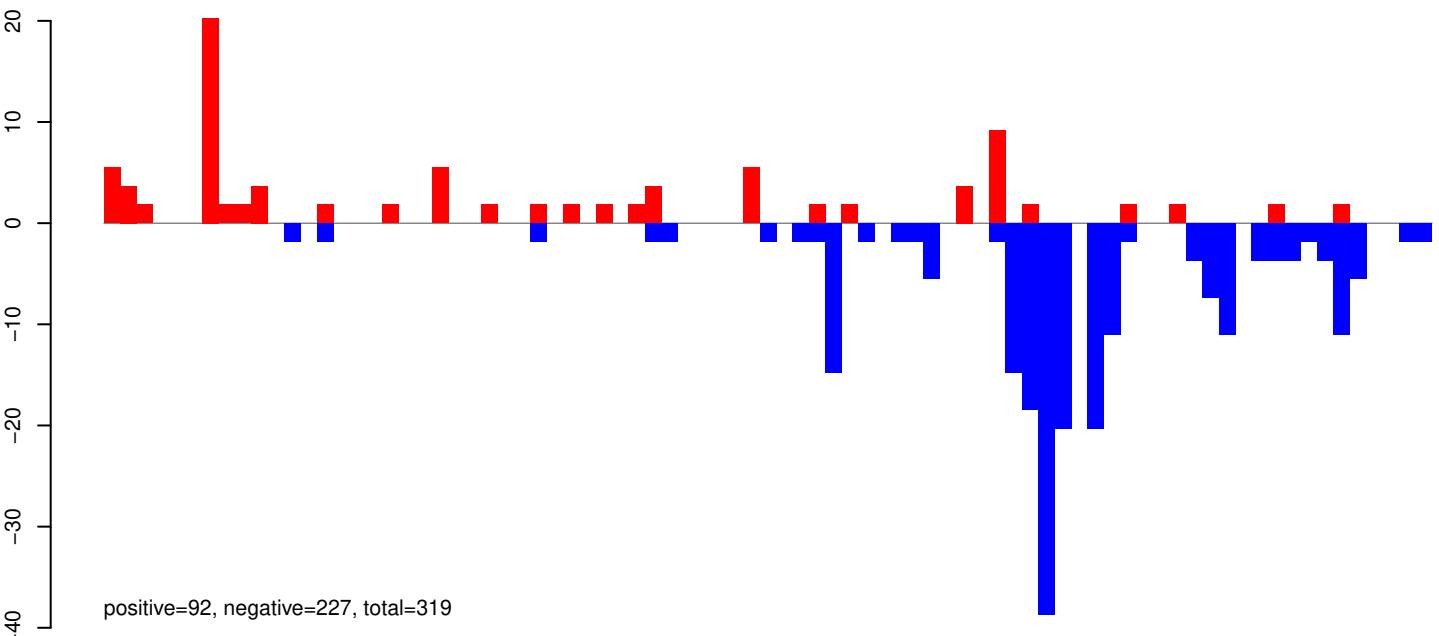
AnGam_Ovaries_rep3_KM.24_35.rep



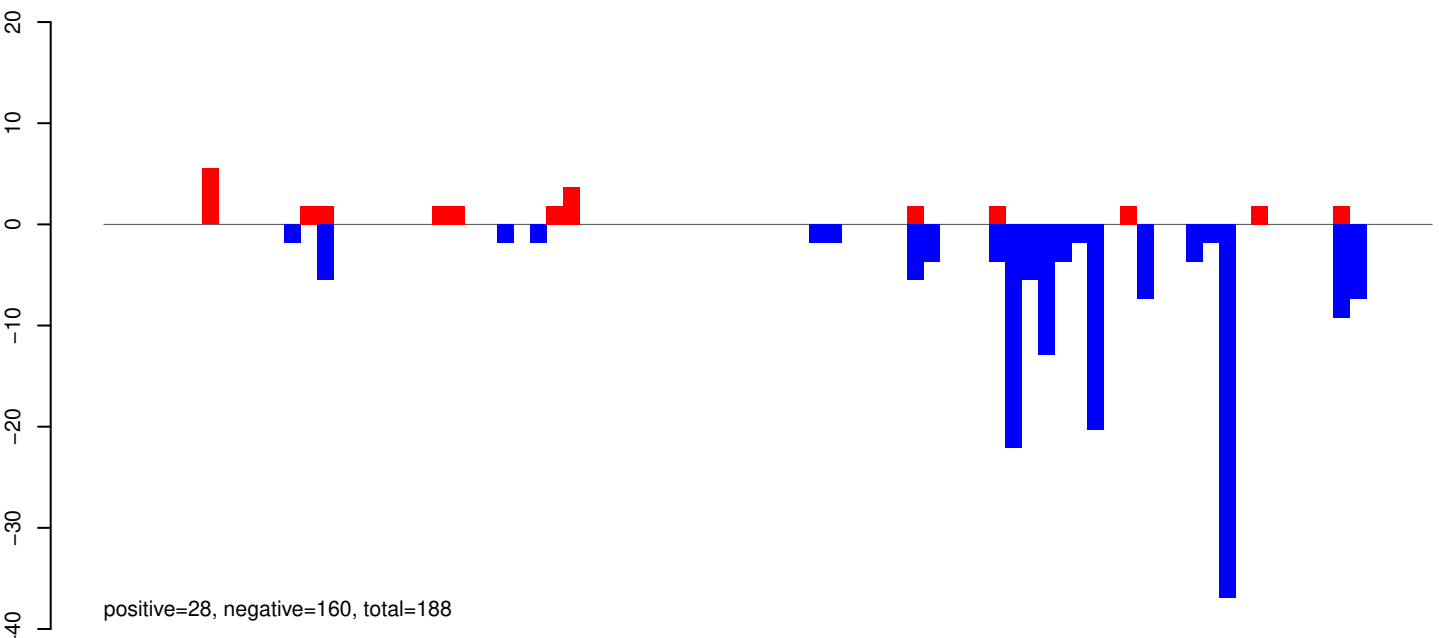
AnGam_Ovaries_rep3_KM.rep



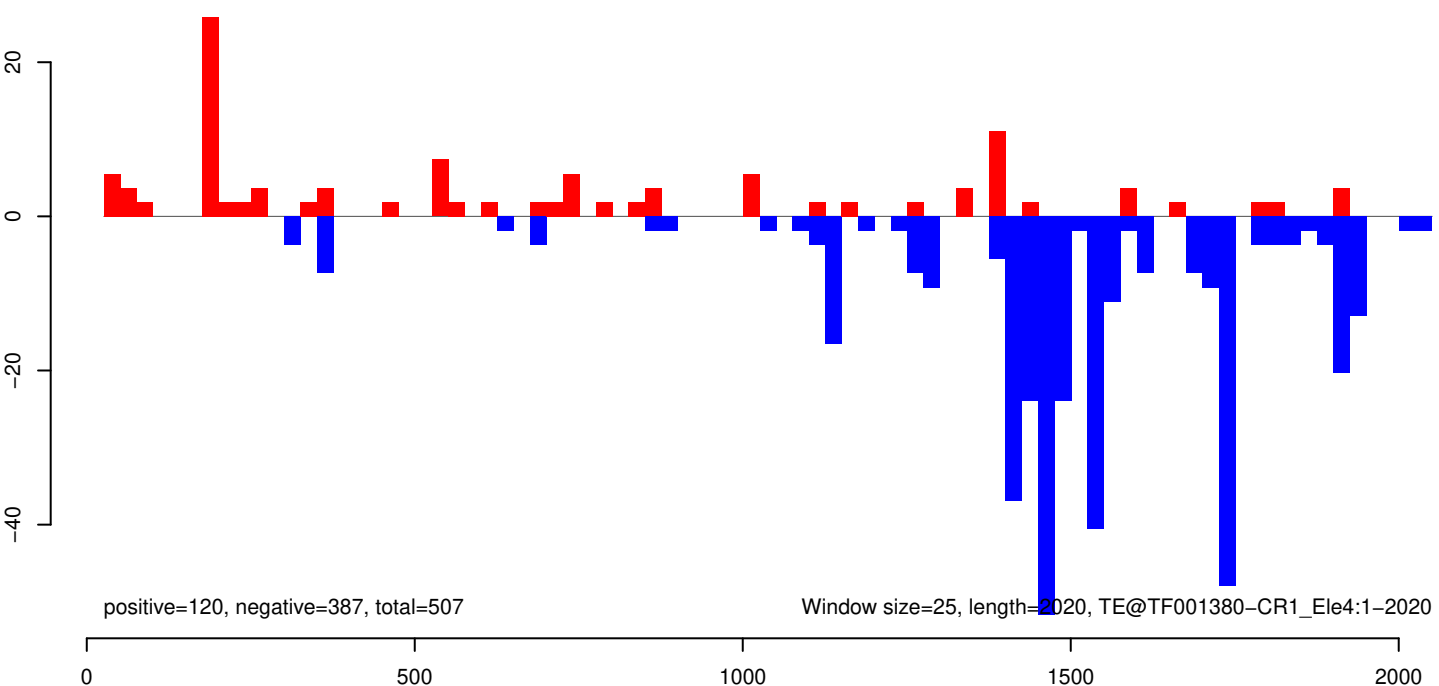
AnGam_Ovaries_rep3_KM.18_23.rep



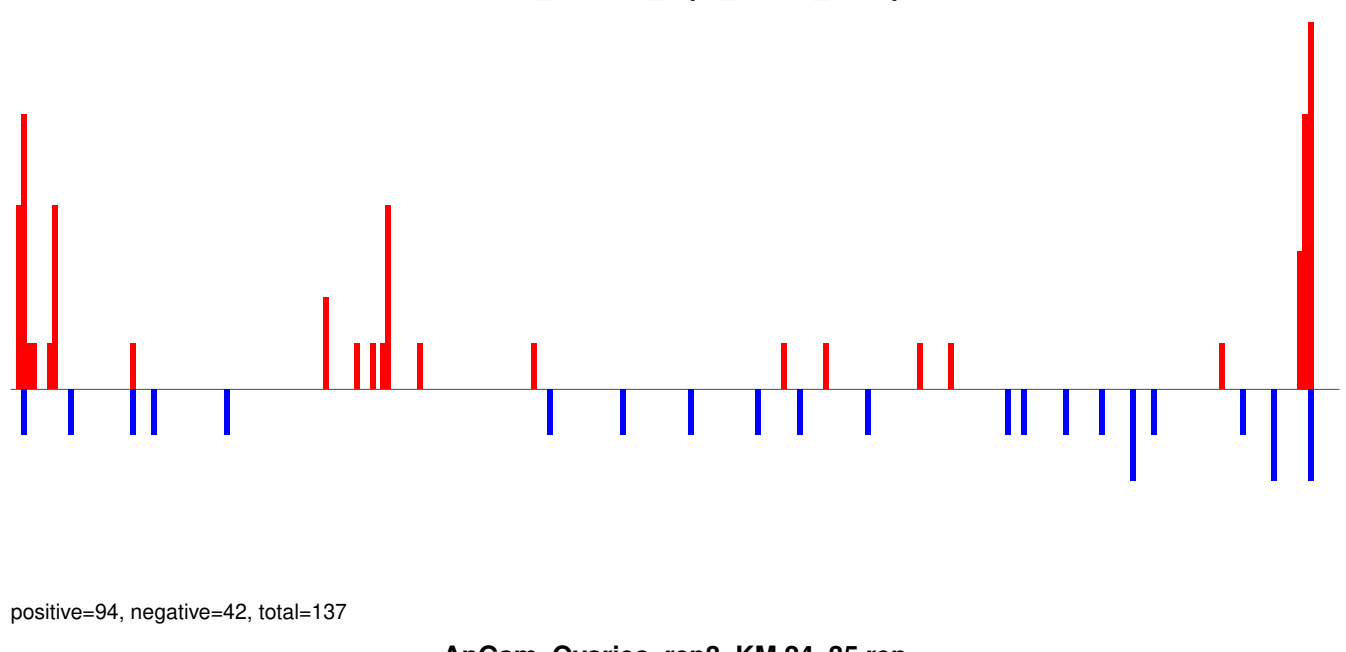
AnGam_Ovaries_rep3_KM.24_35.rep



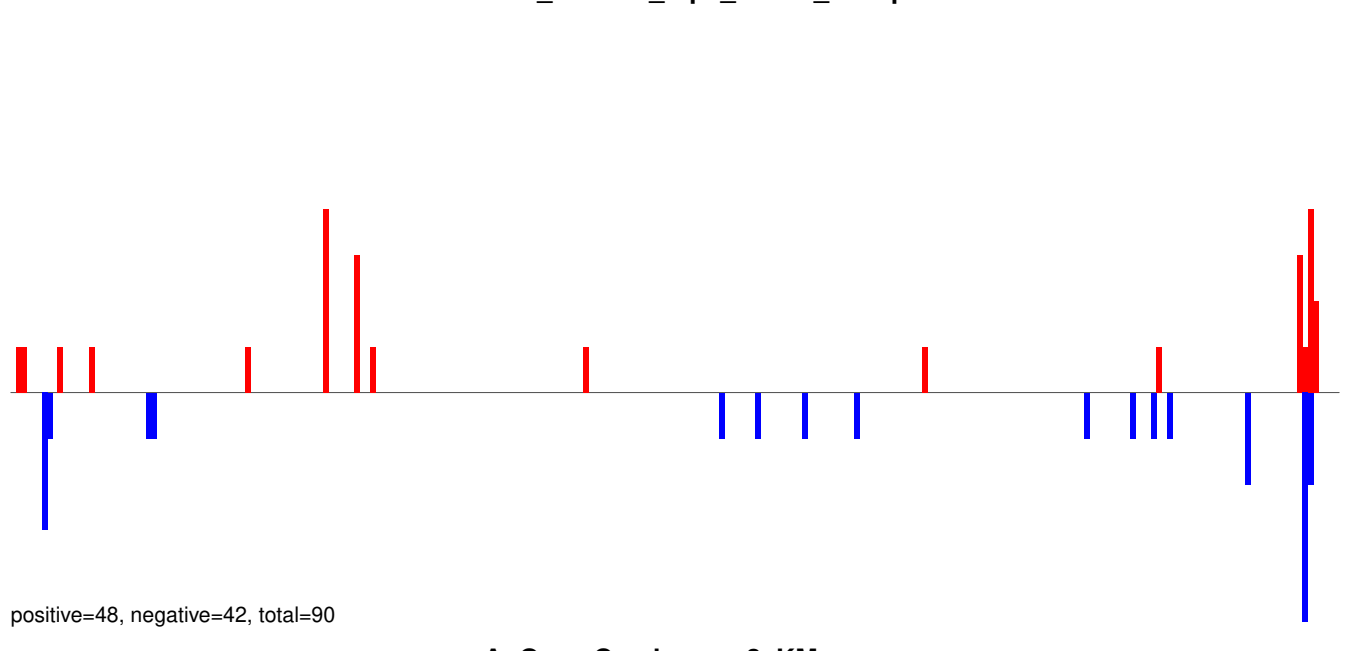
AnGam_Ovaries_rep3_KM.rep



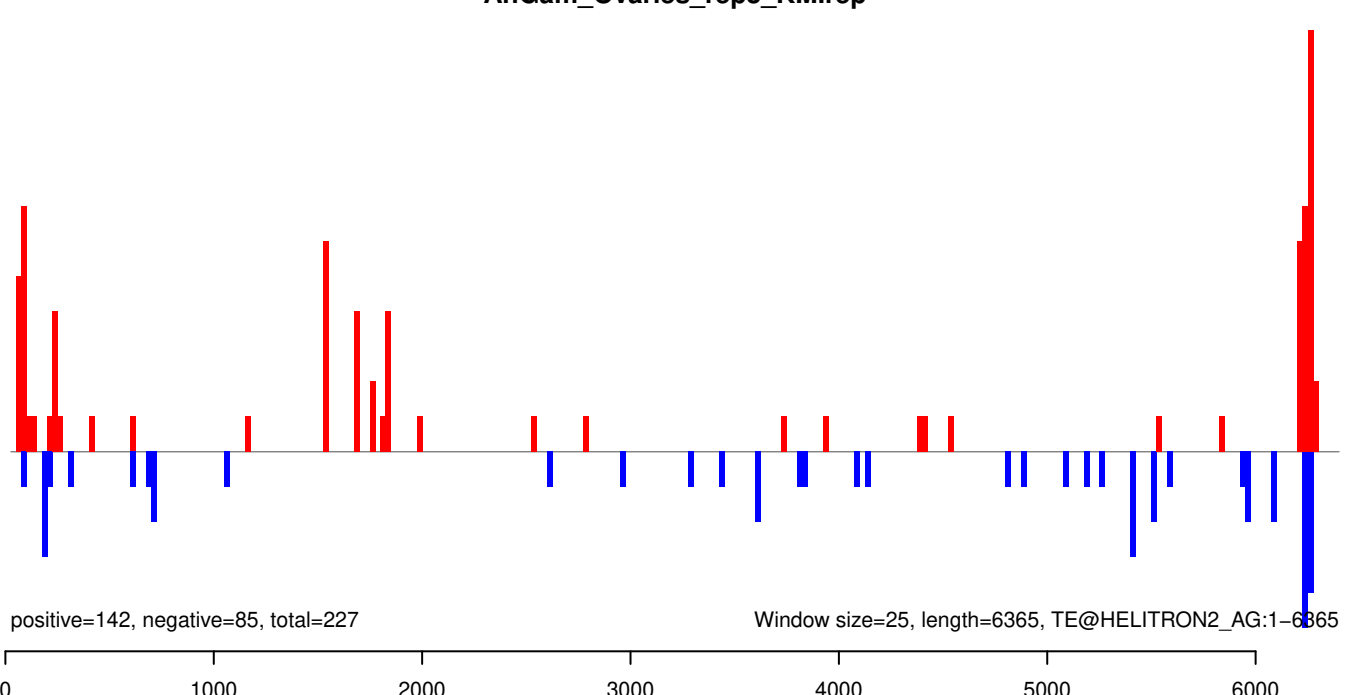
AnGam_Ovaries_rep3_KM.18_23.rep



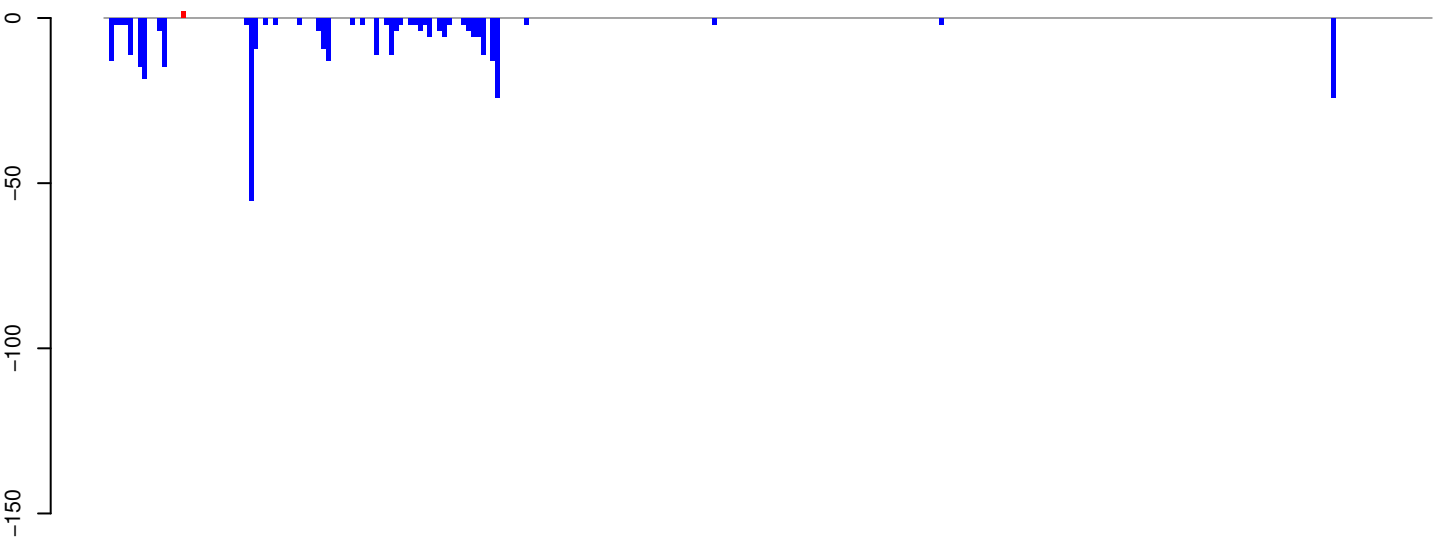
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

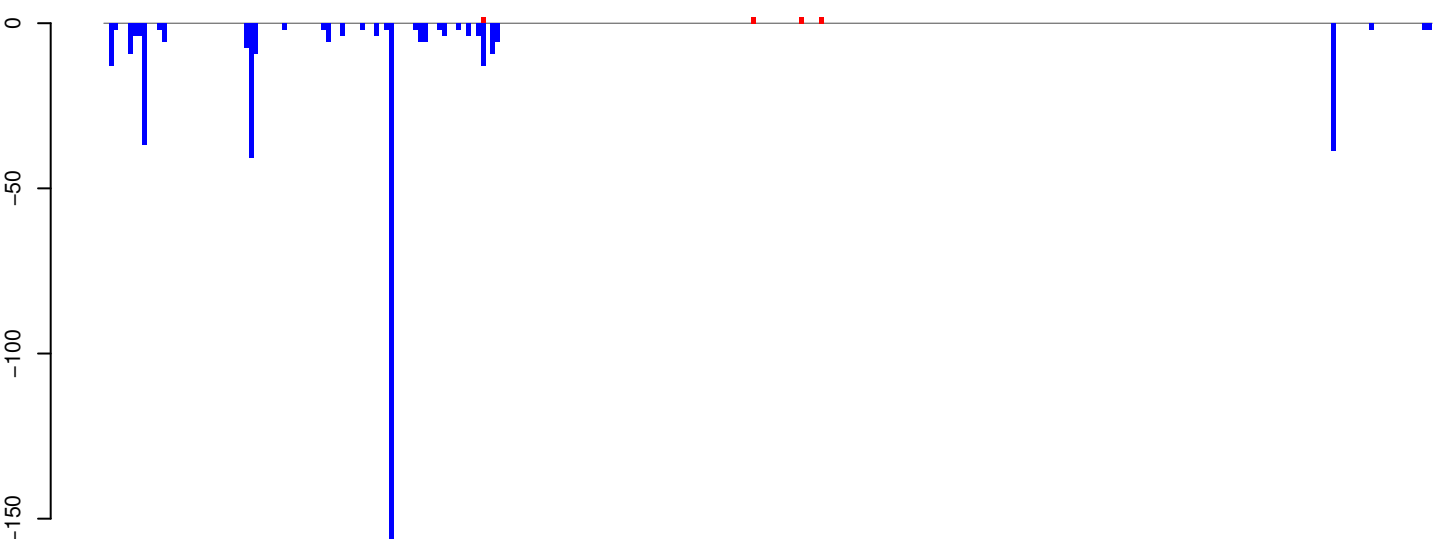


AnGam_Ovaries_rep3_KM.18_23.rep



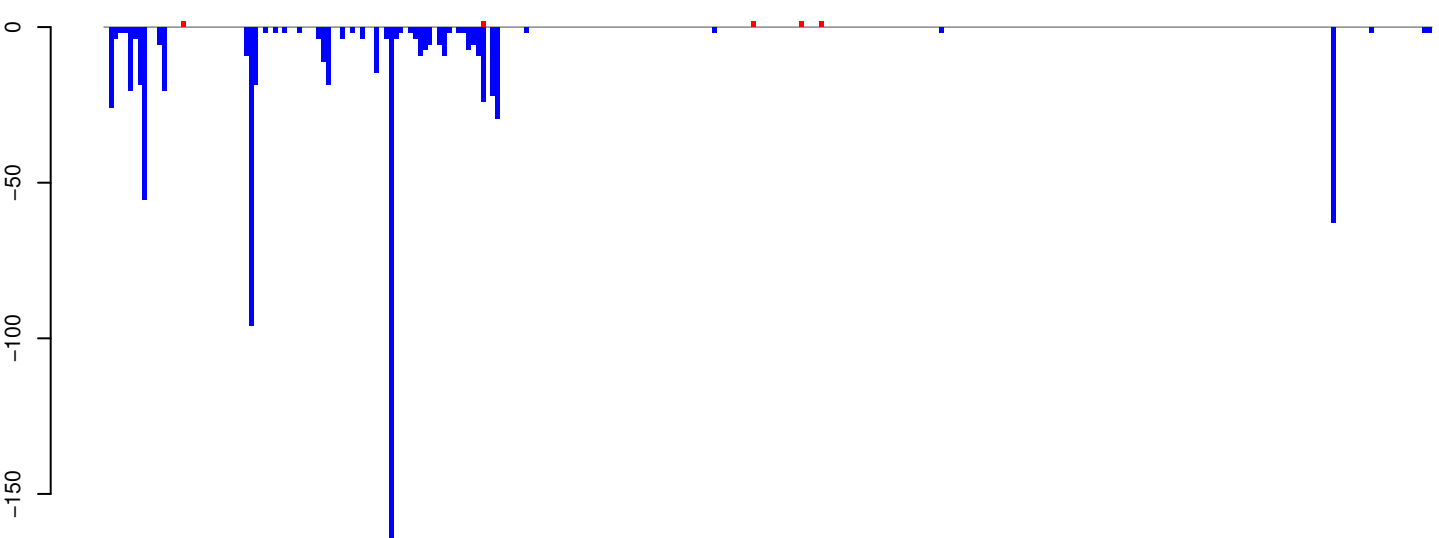
positive=2, negative=332, total=334

AnGam_Ovaries_rep3_KM.24_35.rep



positive=7, negative=432, total=439

AnGam_Ovaries_rep3_KM.rep

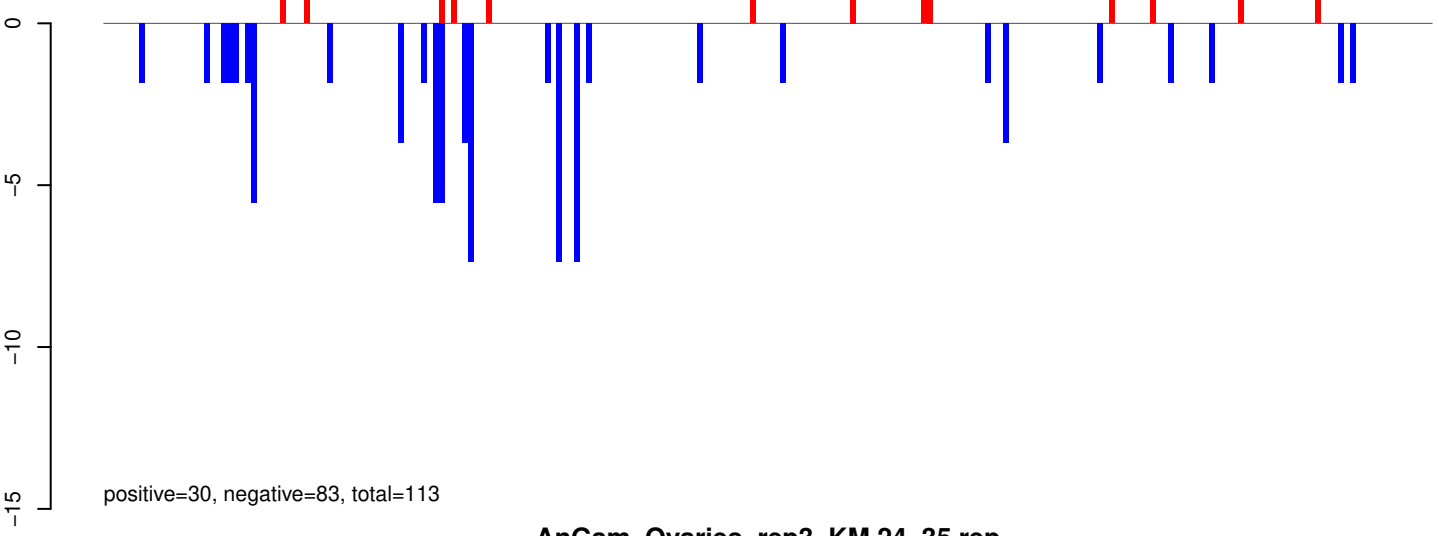


positive=9, negative=764, total=773

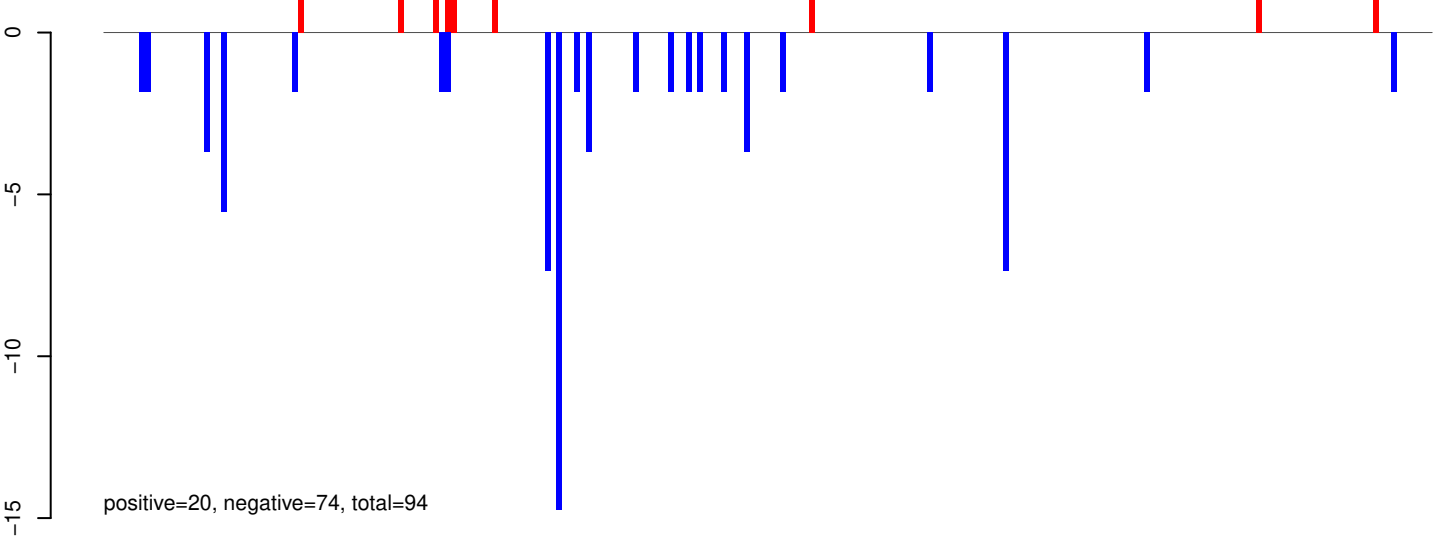
Window size=25, length=6861, TE@GYPSY7-LTR-I_AG:1-6861



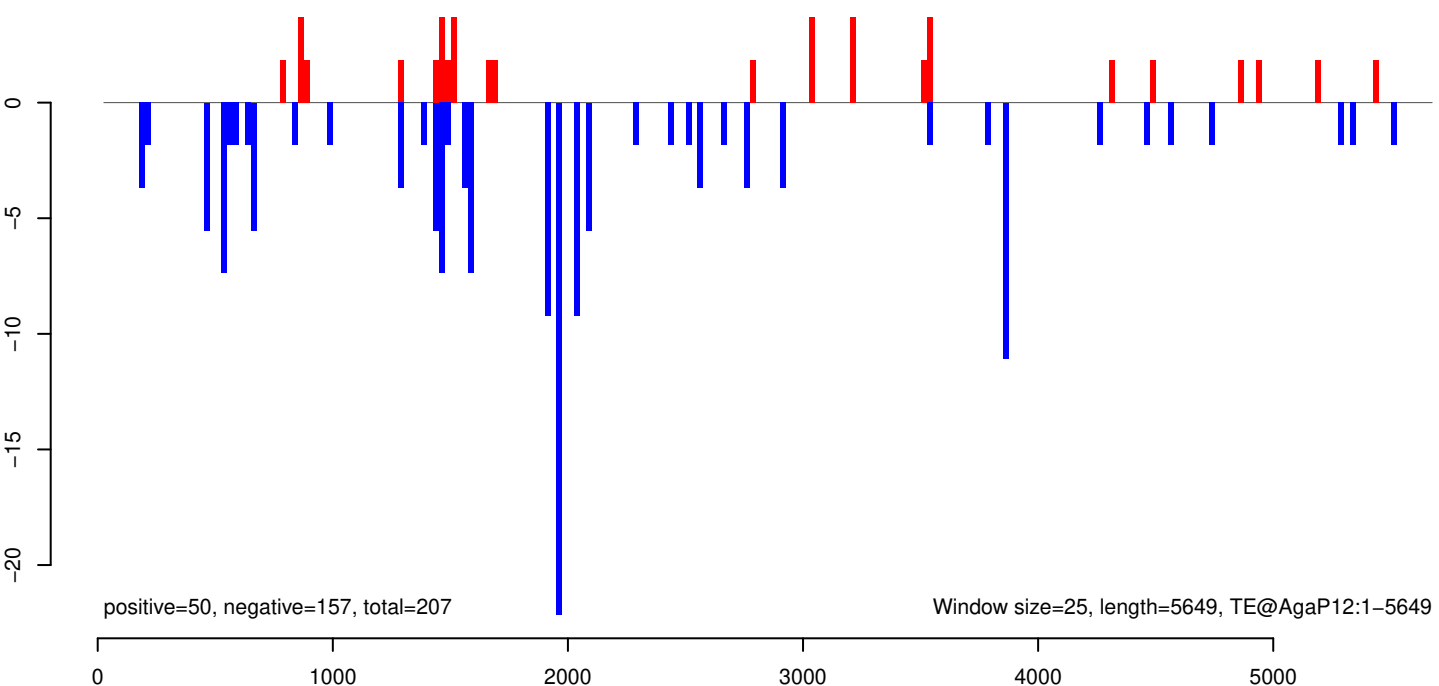
AnGam_Ovaries_rep3_KM.18_23.rep



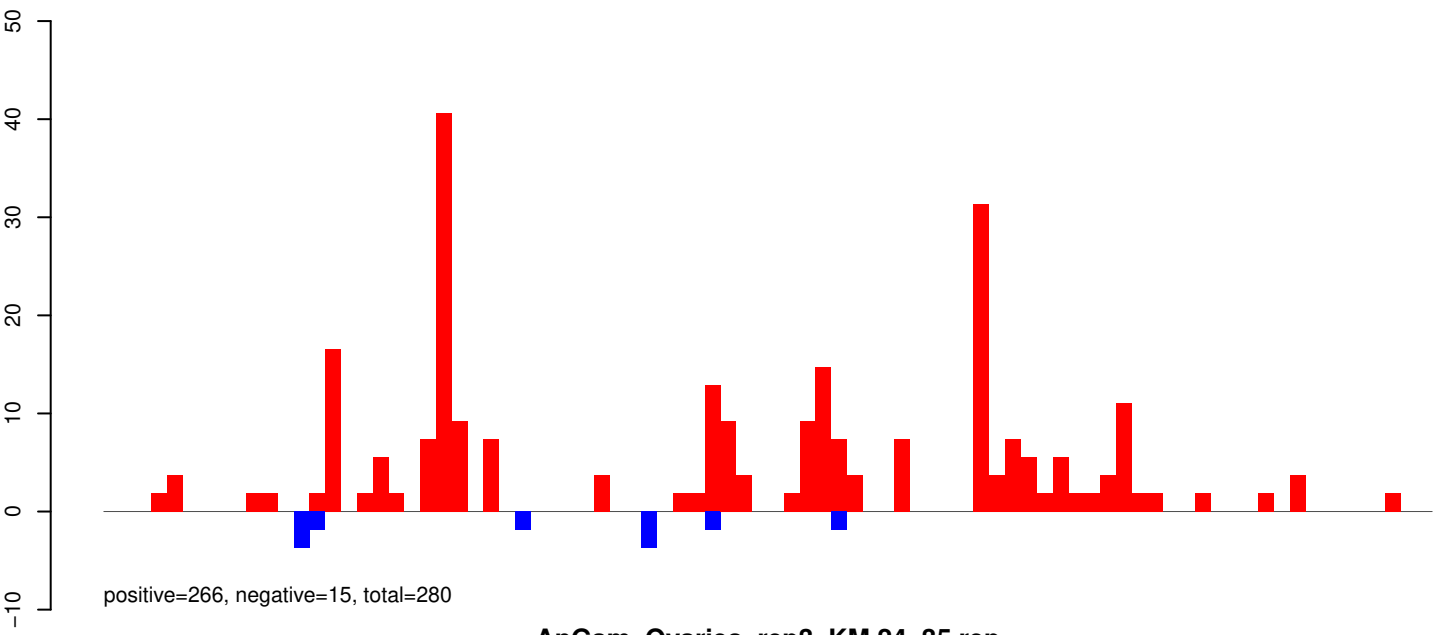
AnGam_Ovaries_rep3_KM.24_35.rep



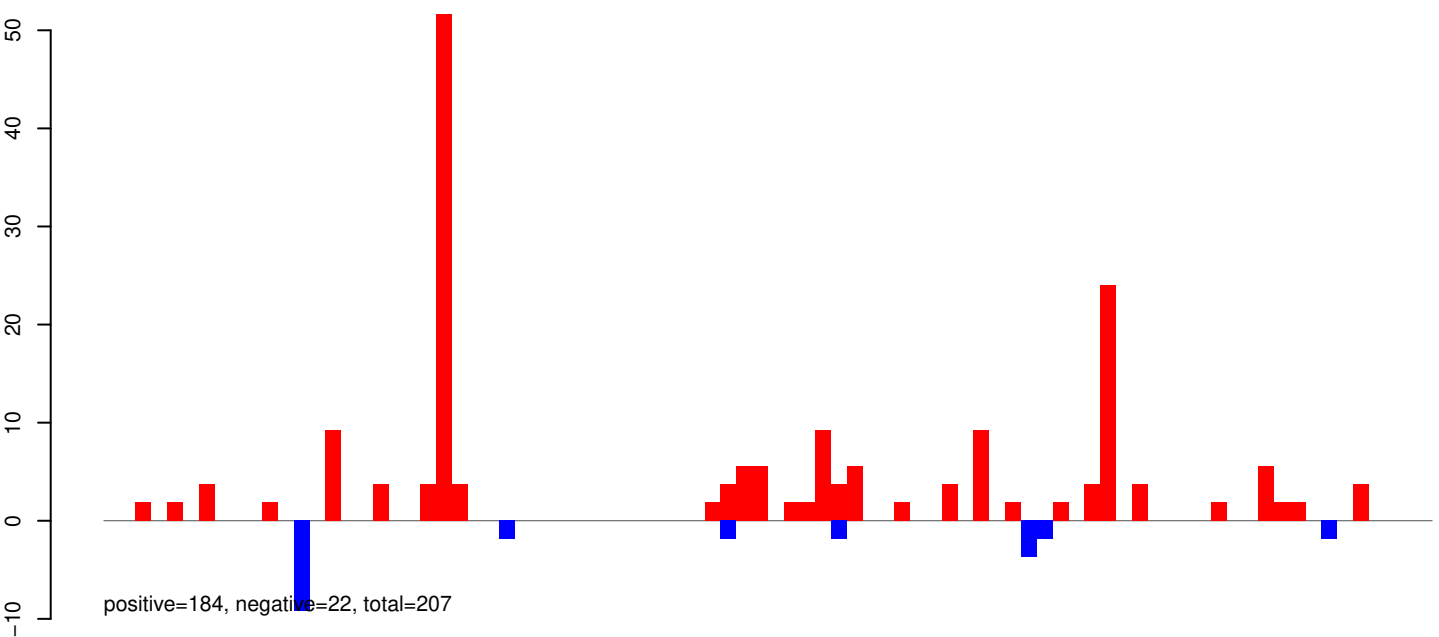
AnGam_Ovaries_rep3_KM.rep



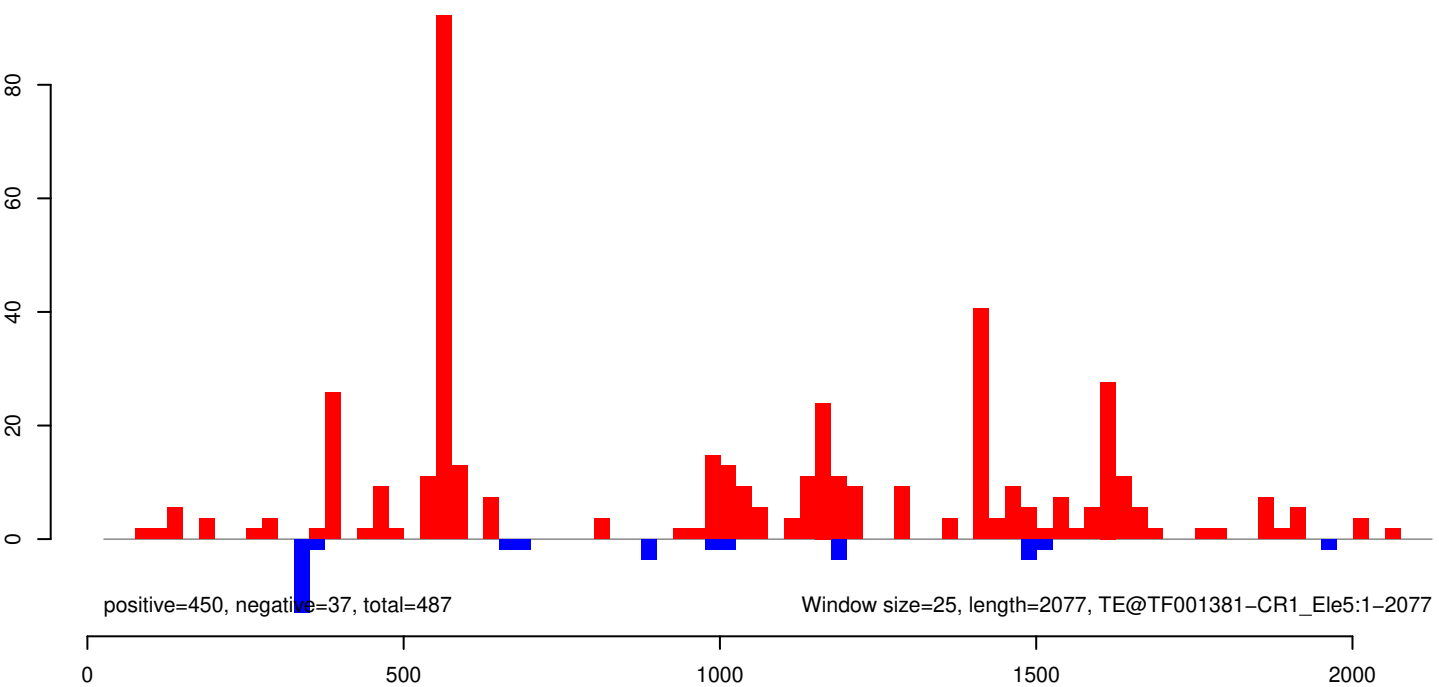
AnGam_Ovaries_rep3_KM.18_23.rep



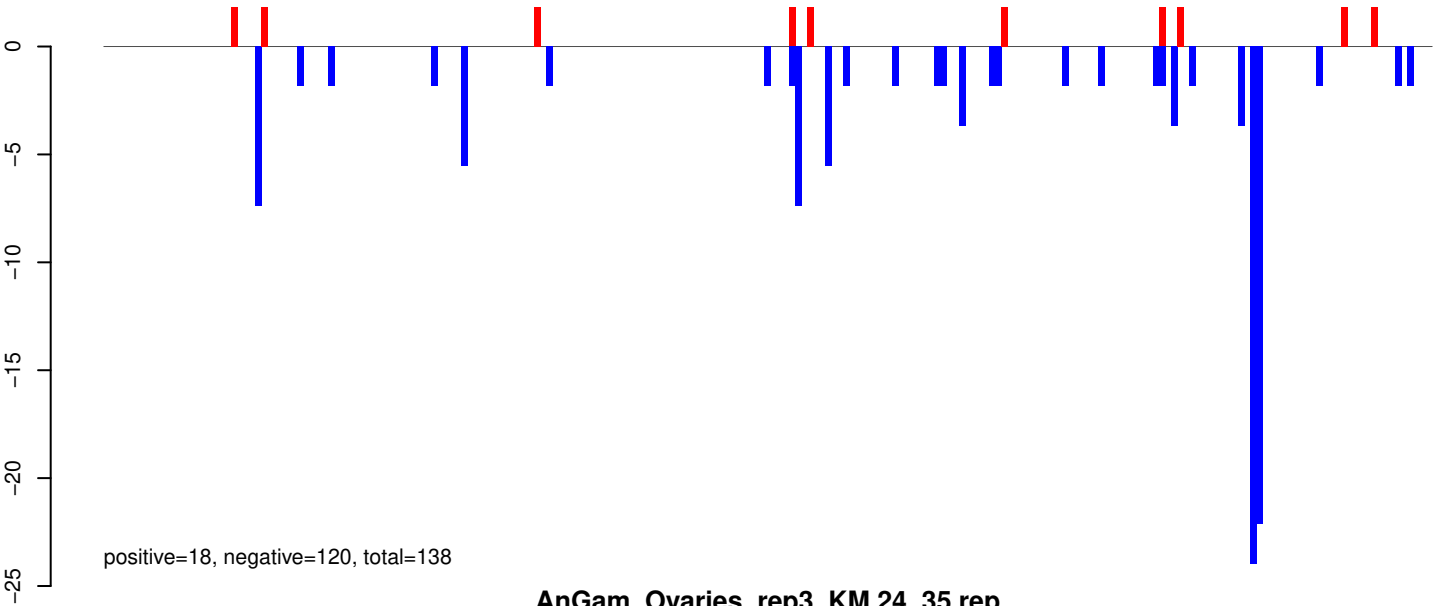
AnGam_Ovaries_rep3_KM.24_35.rep



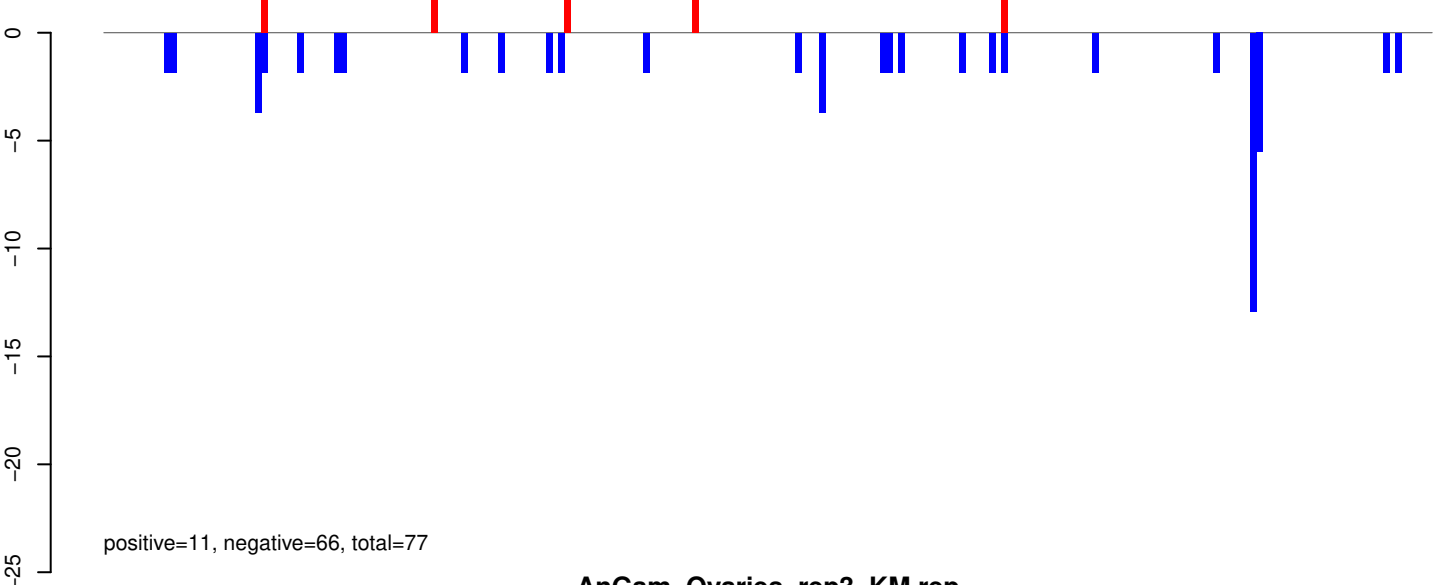
AnGam_Ovaries_rep3_KM.rep



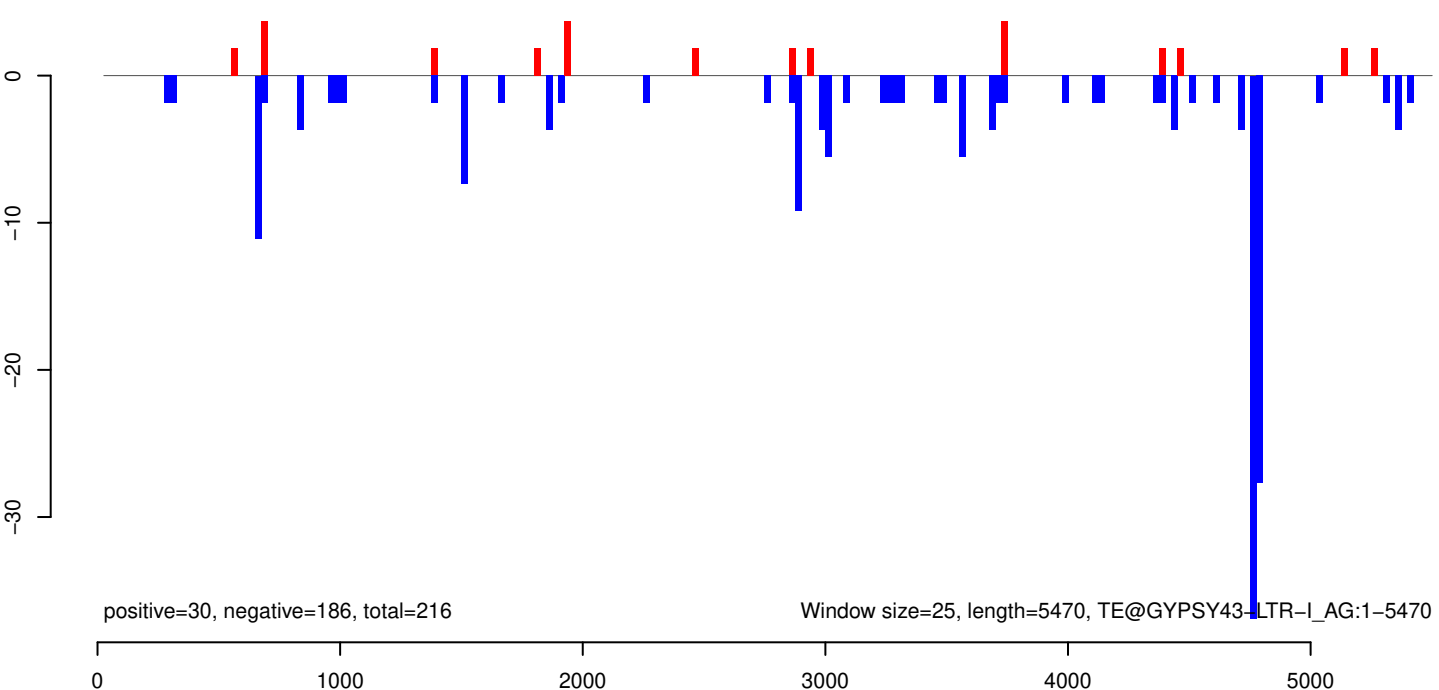
AnGam_Ovaries_rep3_KM.18_23.rep



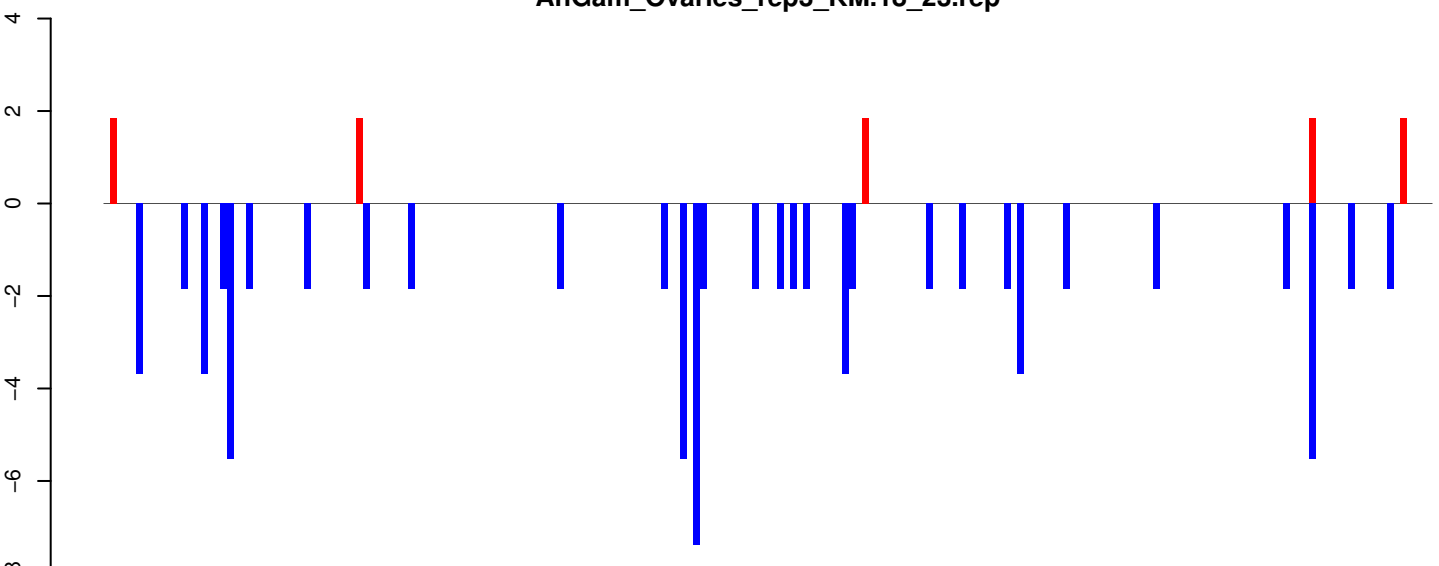
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

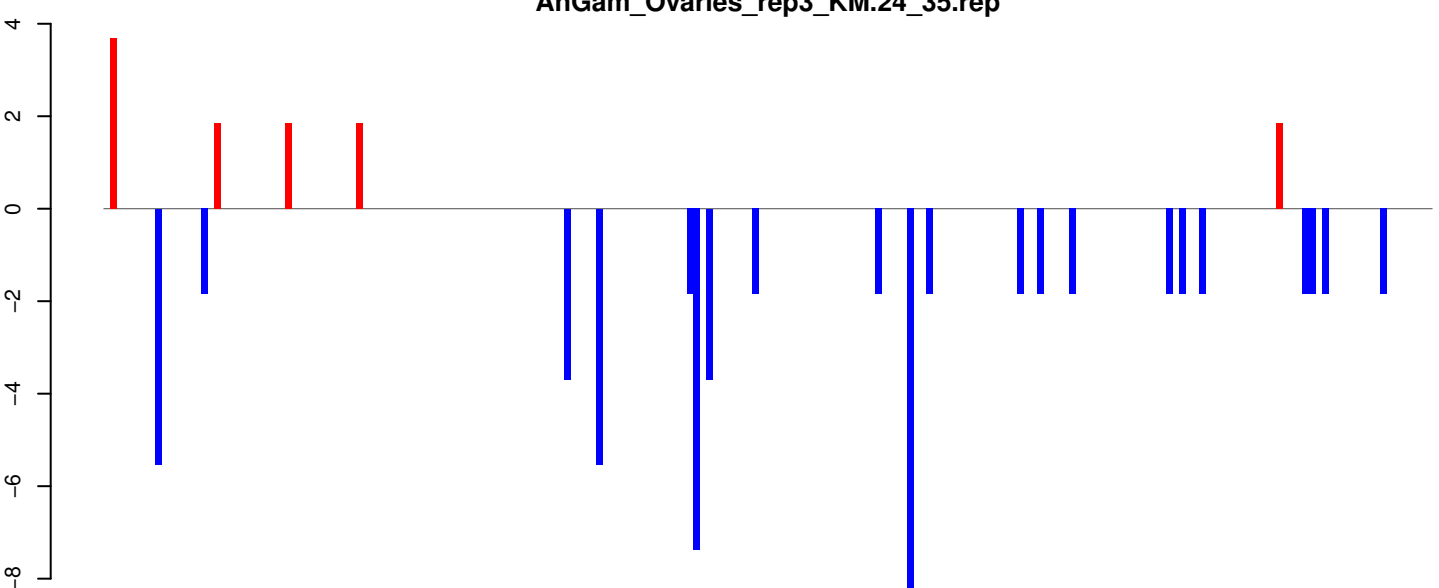


AnGam_Ovaries_rep3_KM.18_23.rep



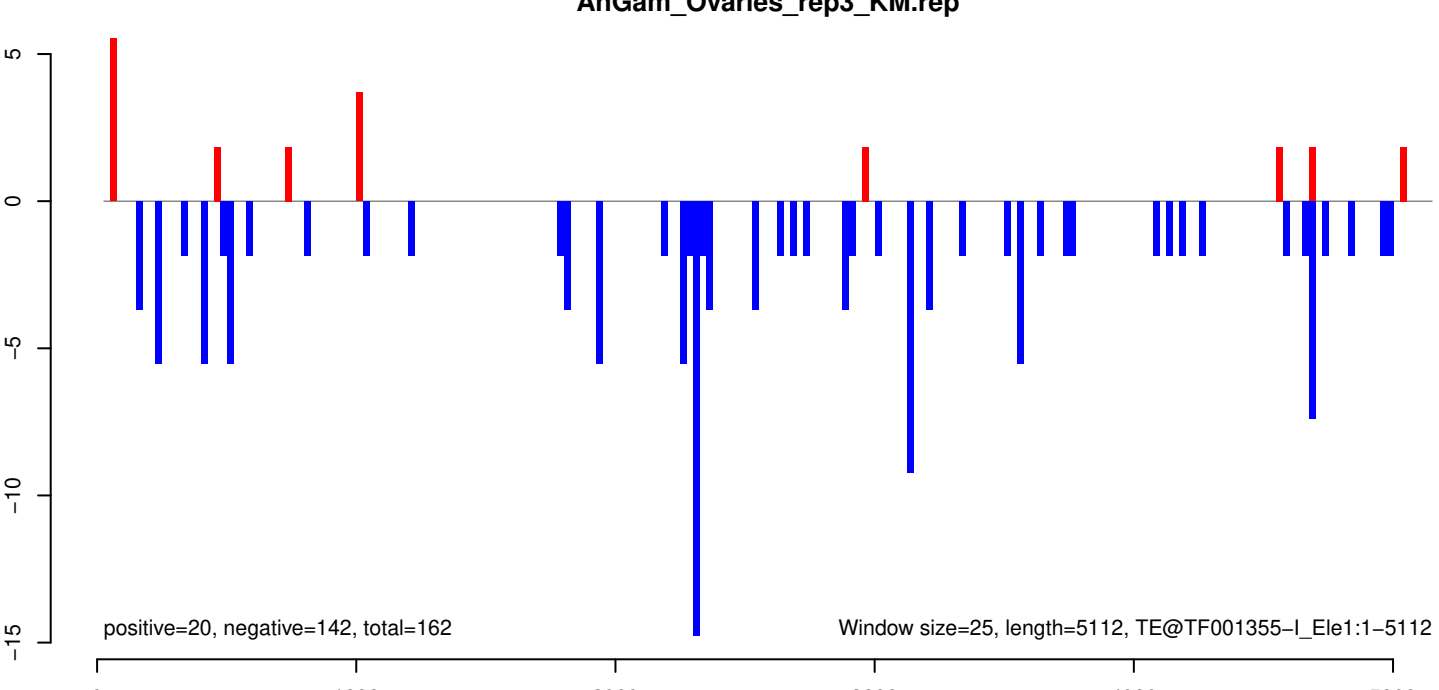
positive=9, negative=79, total=89

AnGam_Ovaries_rep3_KM.24_35.rep



positive=11, negative=63, total=74

AnGam_Ovaries_rep3_KM.rep



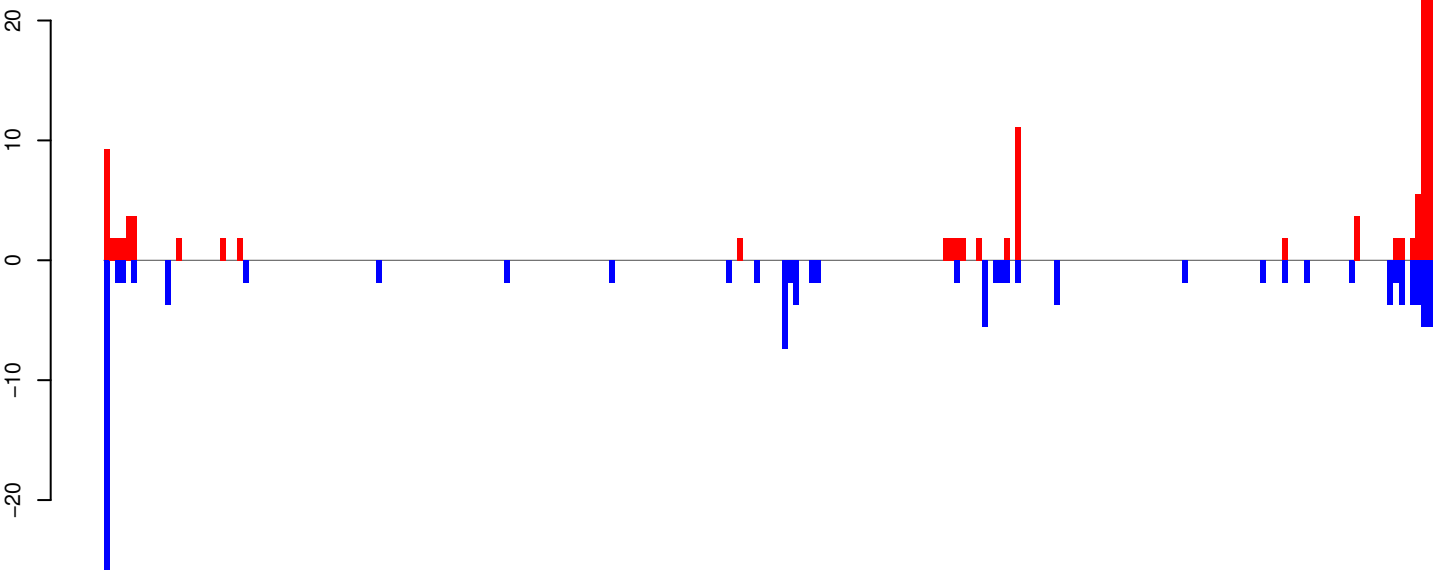
positive=20, negative=142, total=162

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

0 1000 2000 3000 4000 5000

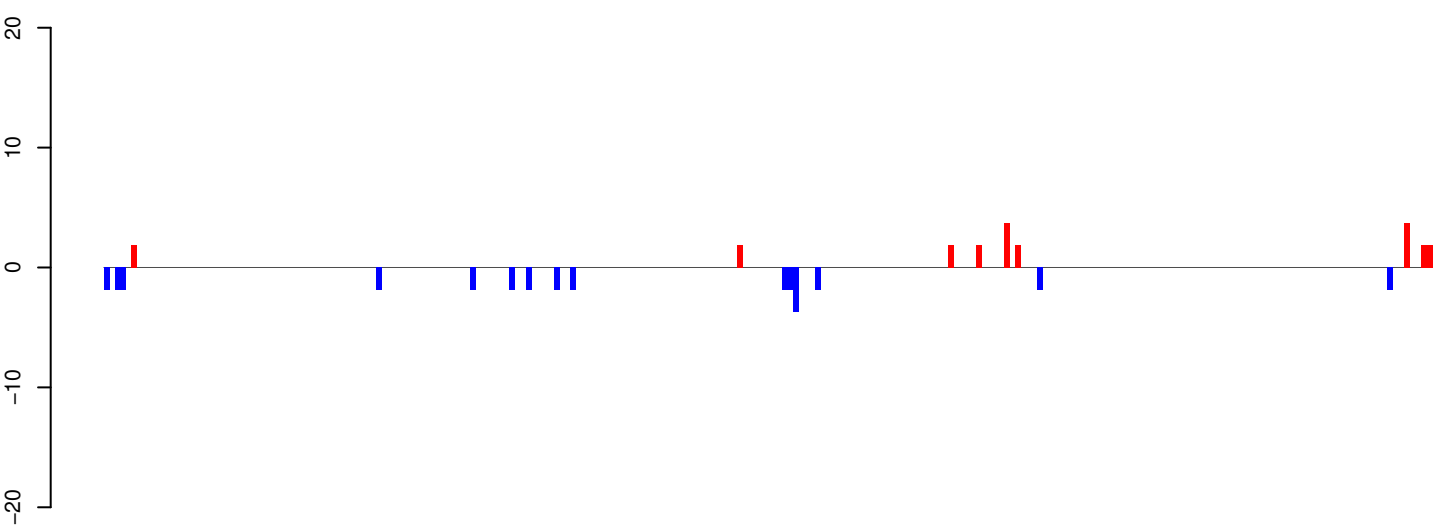
AnGam_Ovaries_rep3_KM.18_23.rep

positive=113, negative=120, total=232



AnGam_Ovaries_rep3_KM.24_35.rep

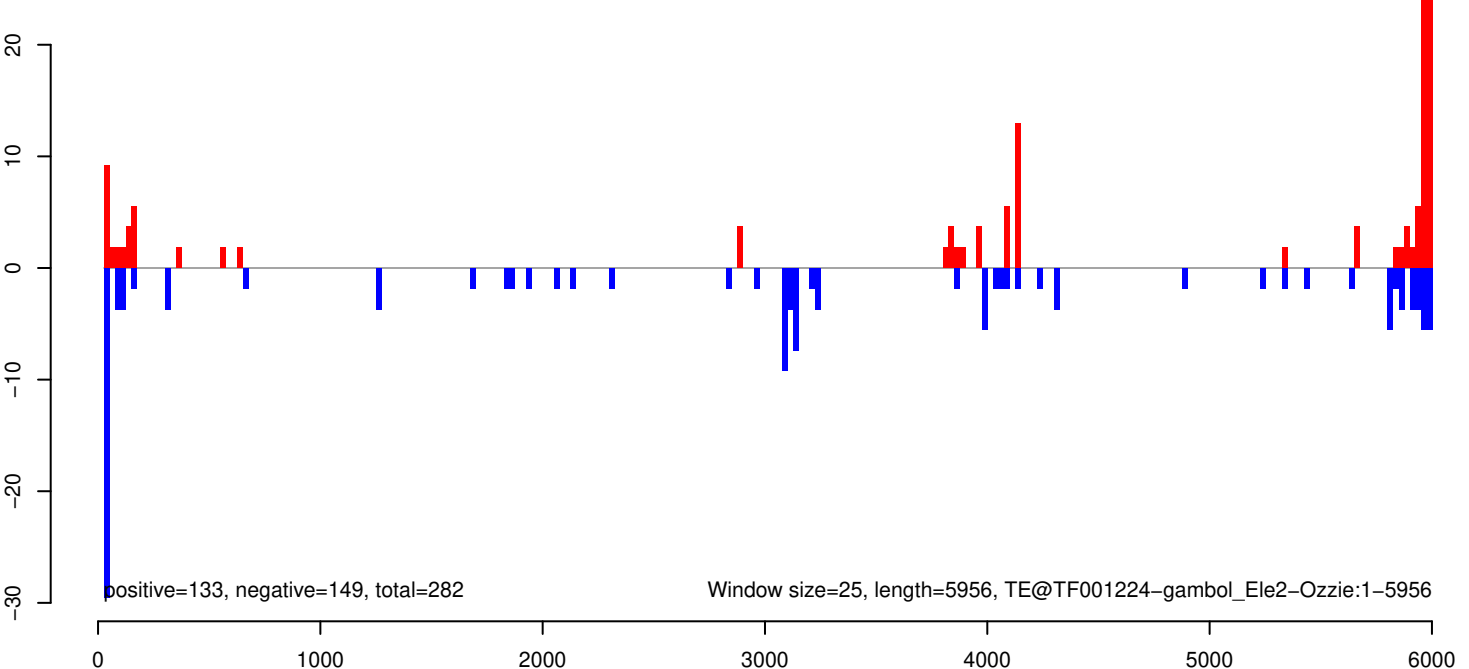
positive=20, negative=30, total=50



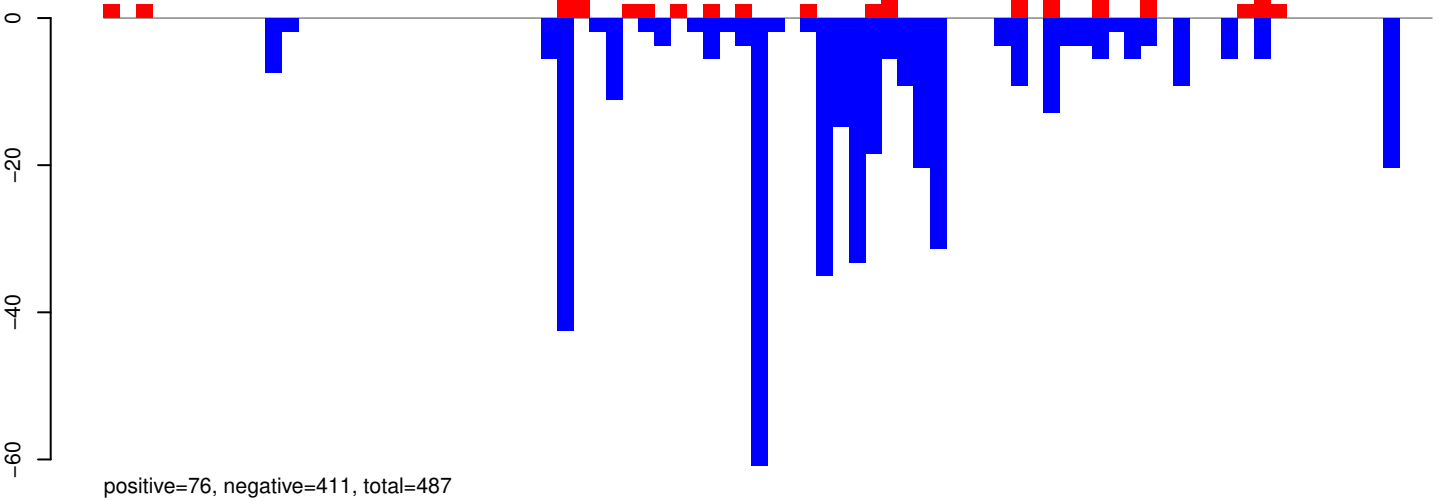
AnGam_Ovaries_rep3_KM.rep

positive=133, negative=149, total=282

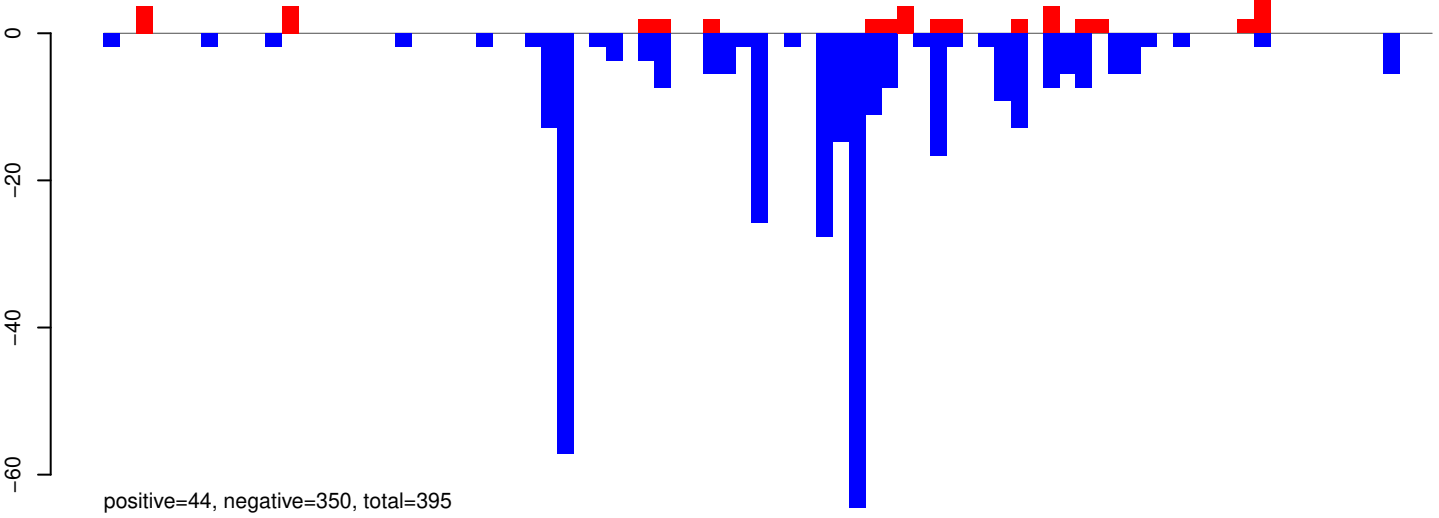
Window size=25, length=5956, TE@TF001224-gambol_Ele2-Ozzie:1-5956



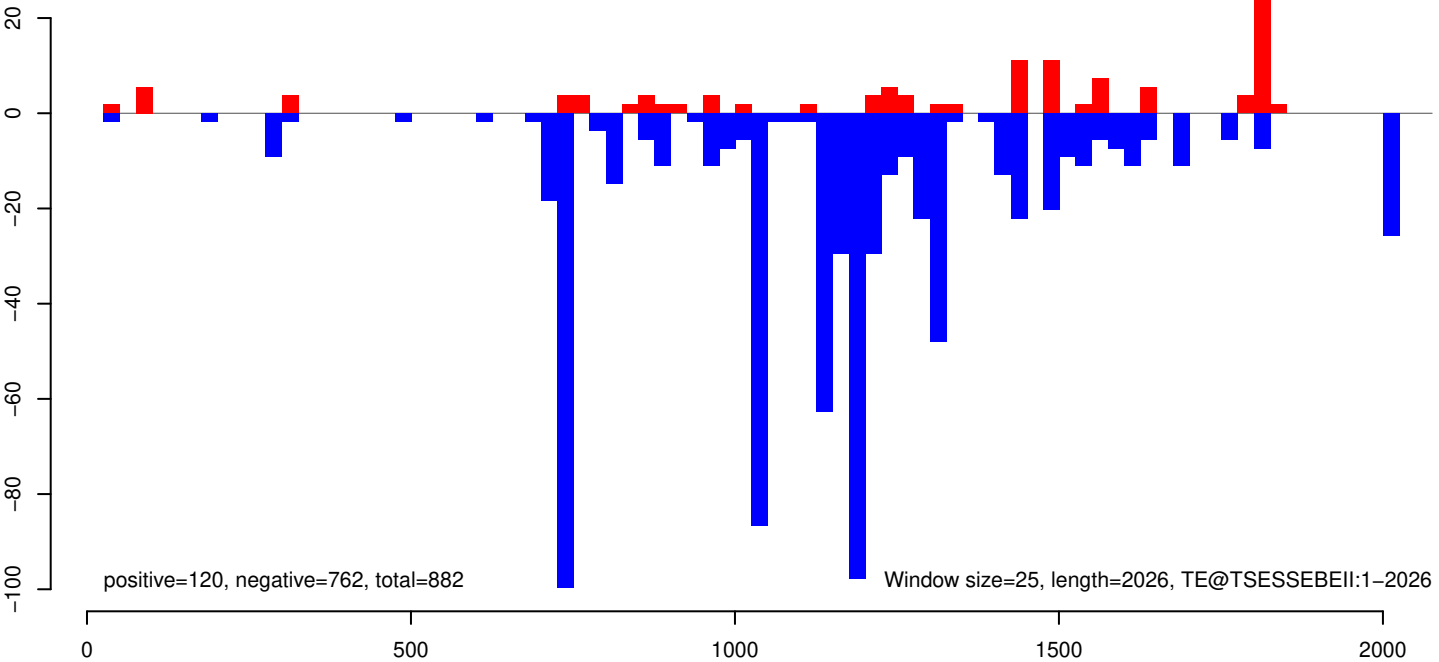
AnGam_Ovaries_rep3_KM.18_23.rep



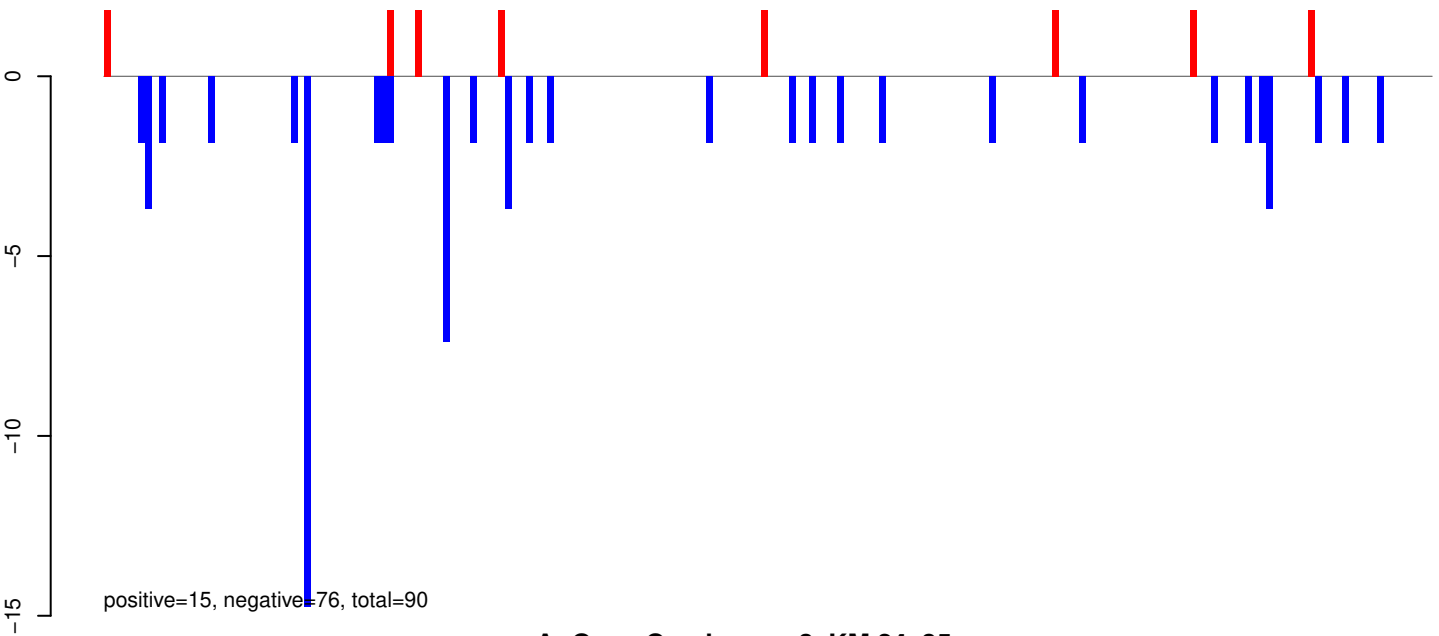
AnGam_Ovaries_rep3_KM.24_35.rep



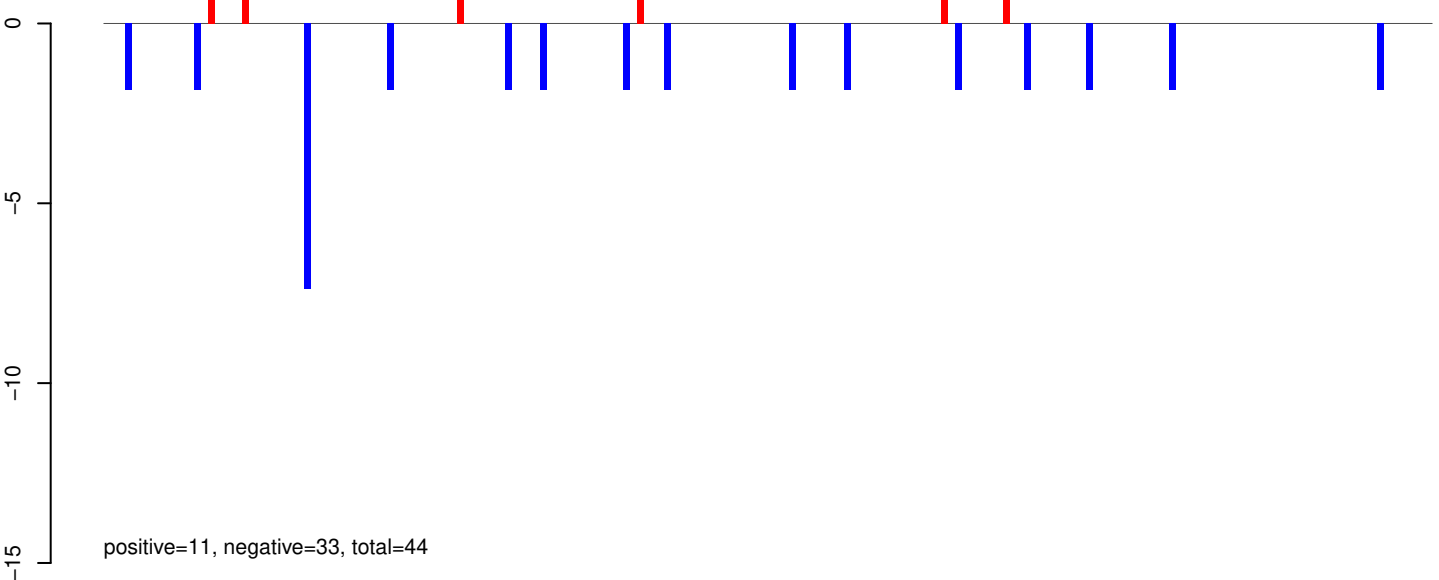
AnGam_Ovaries_rep3_KM.rep



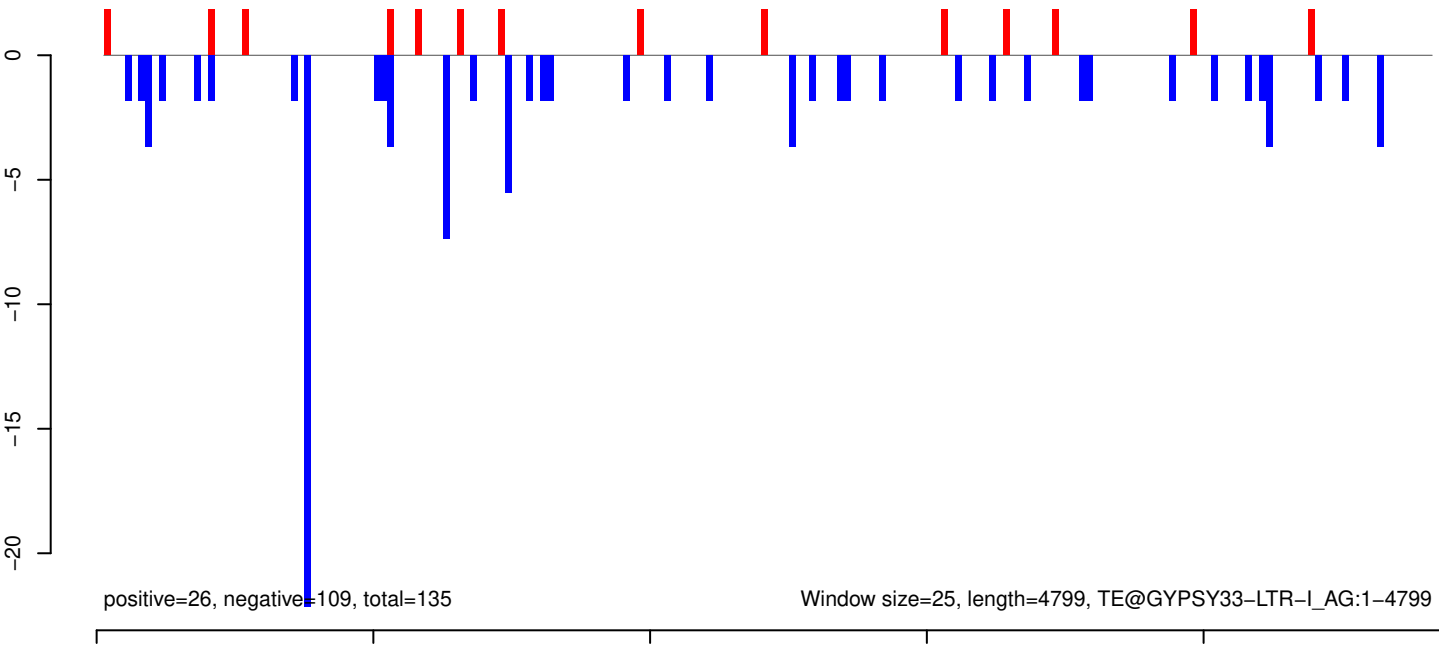
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

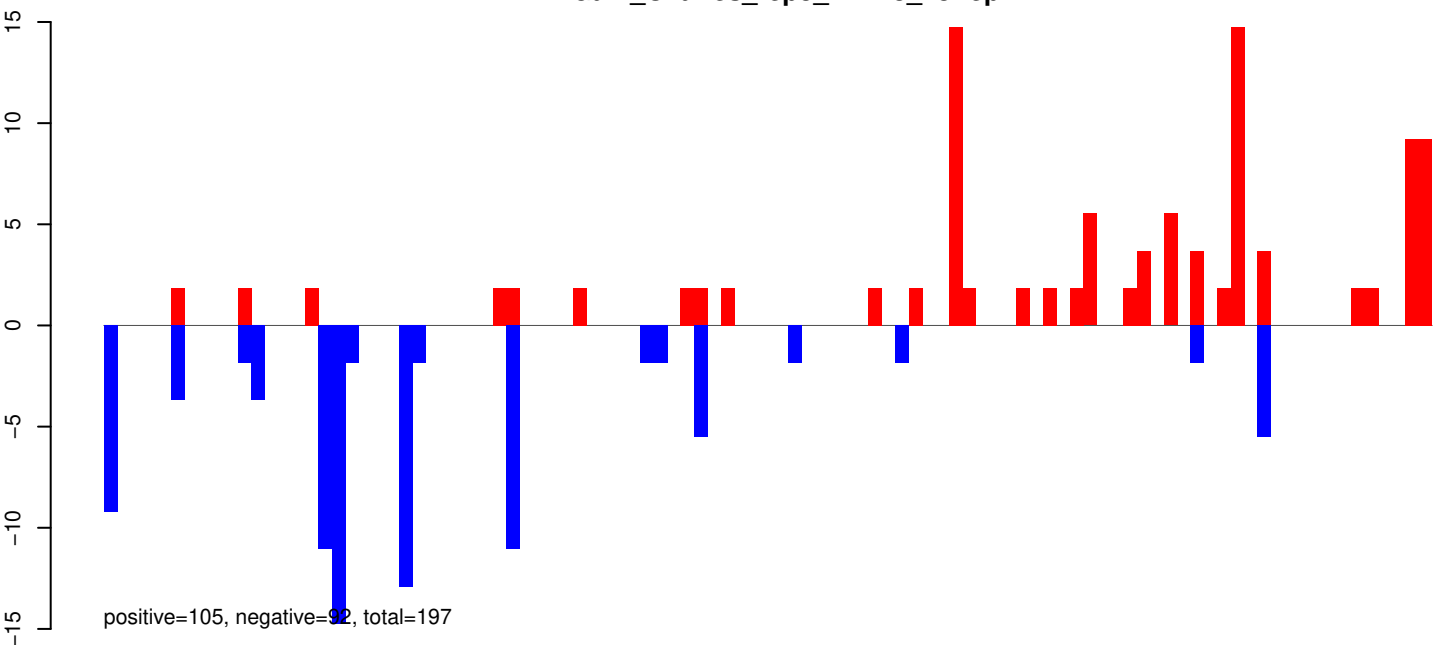


AnGam_Ovaries_rep3_KM.rep



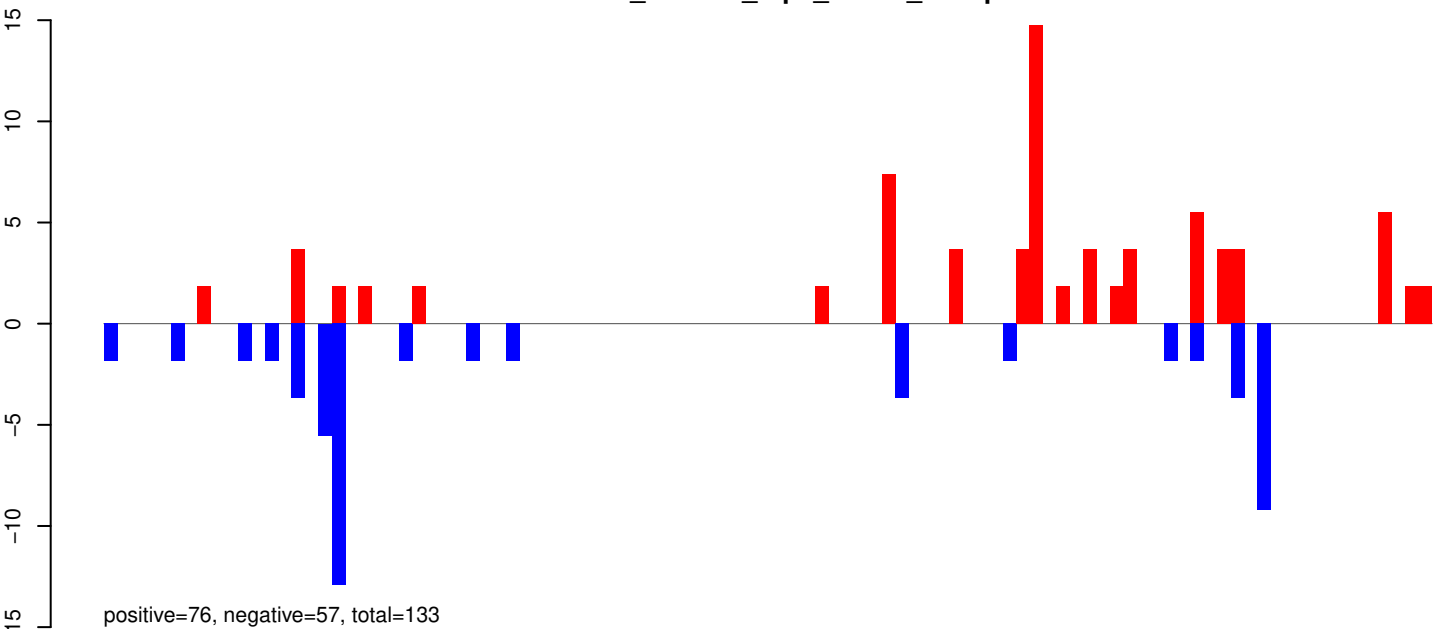
AnGam_Ovaries_rep3_KM.18_23.rep

positive=105, negative=92, total=197



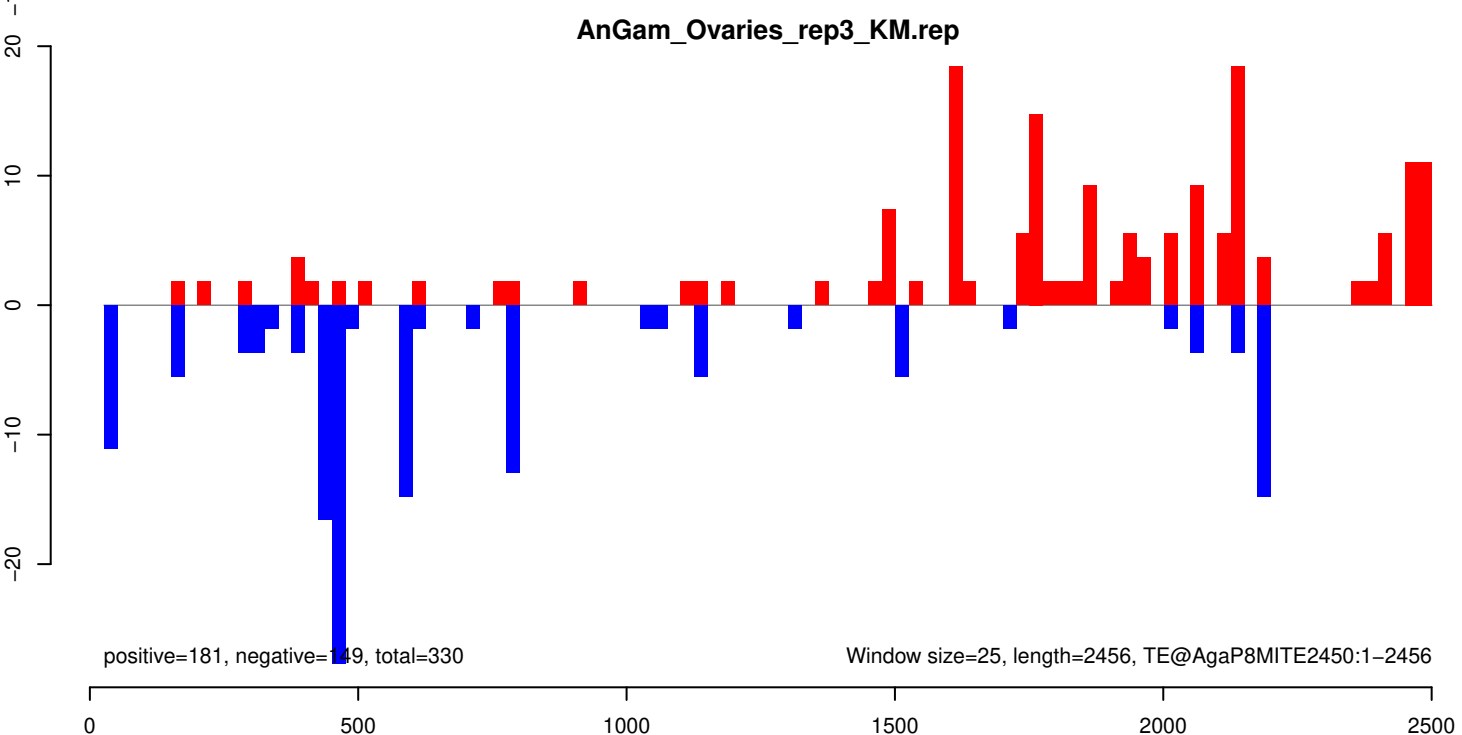
AnGam_Ovaries_rep3_KM.24_35.rep

positive=76, negative=57, total=133

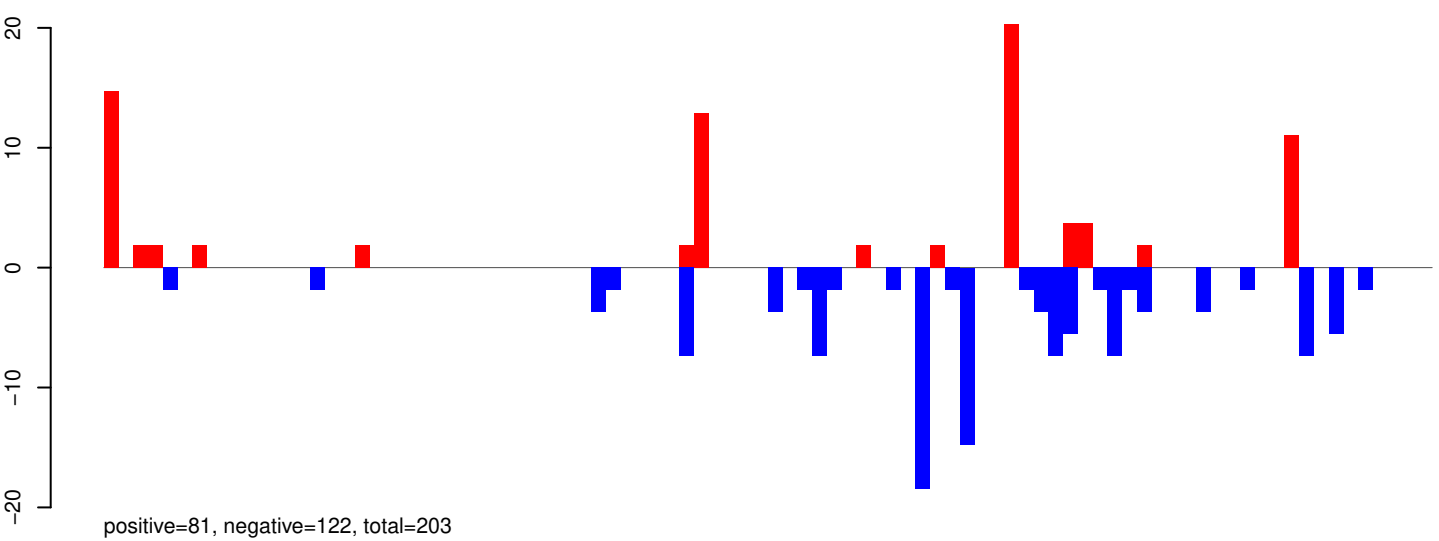


AnGam_Ovaries_rep3_KM.rep

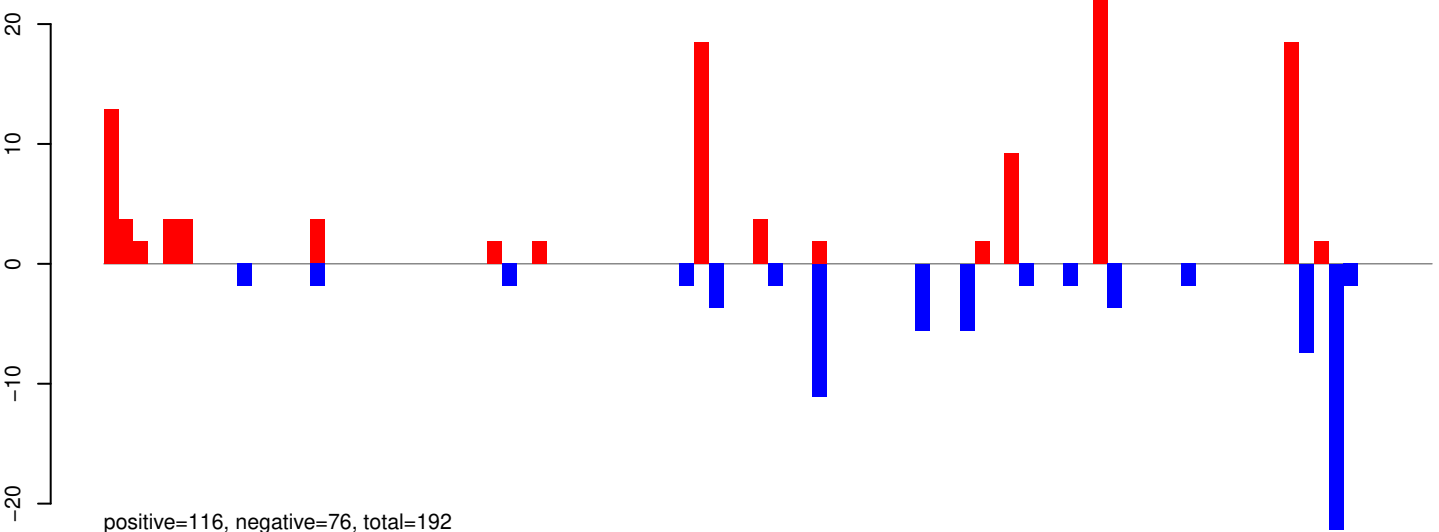
positive=181, negative=119, total=330



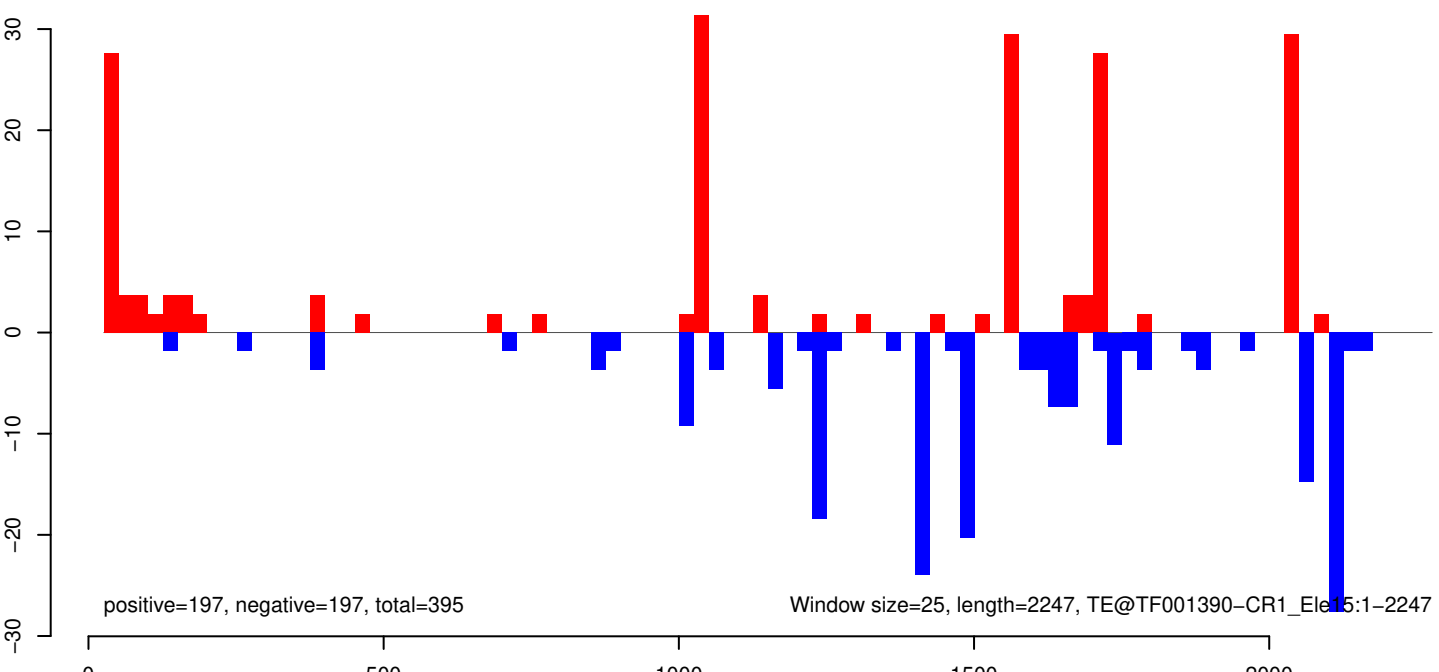
AnGam_Ovaries_rep3_KM.18_23.rep



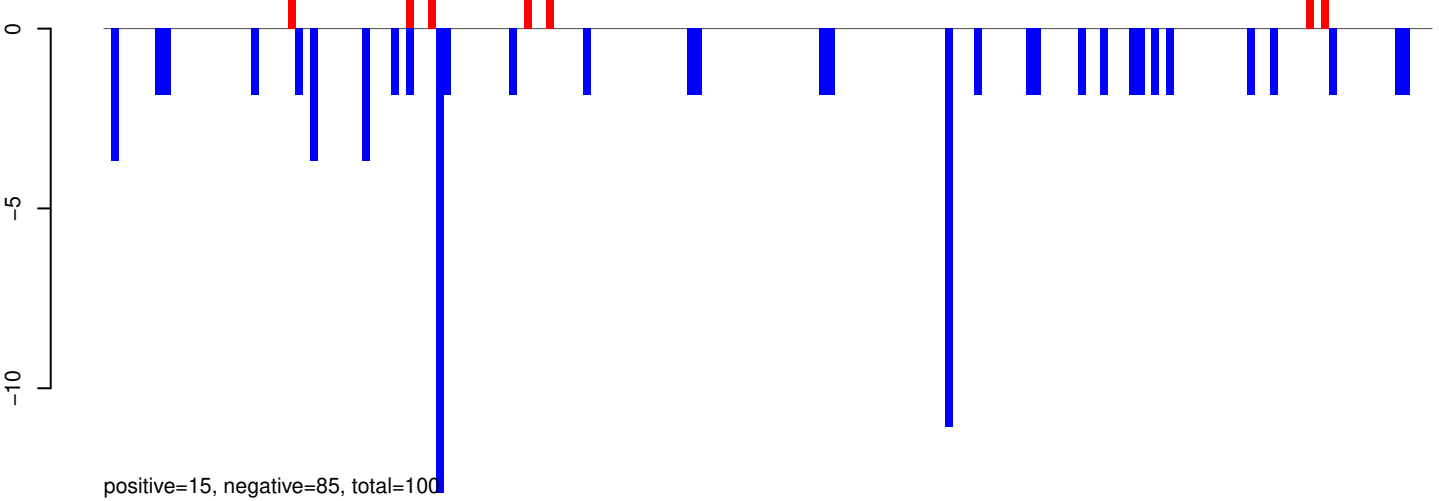
AnGam_Ovaries_rep3_KM.24_35.rep



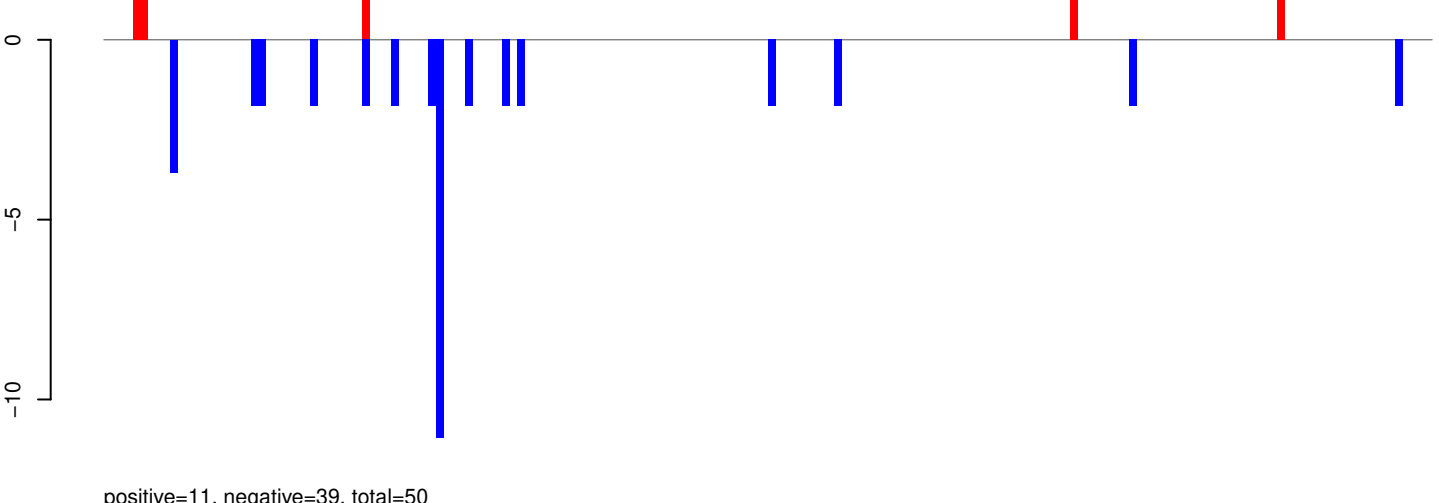
AnGam_Ovaries_rep3_KM.rep



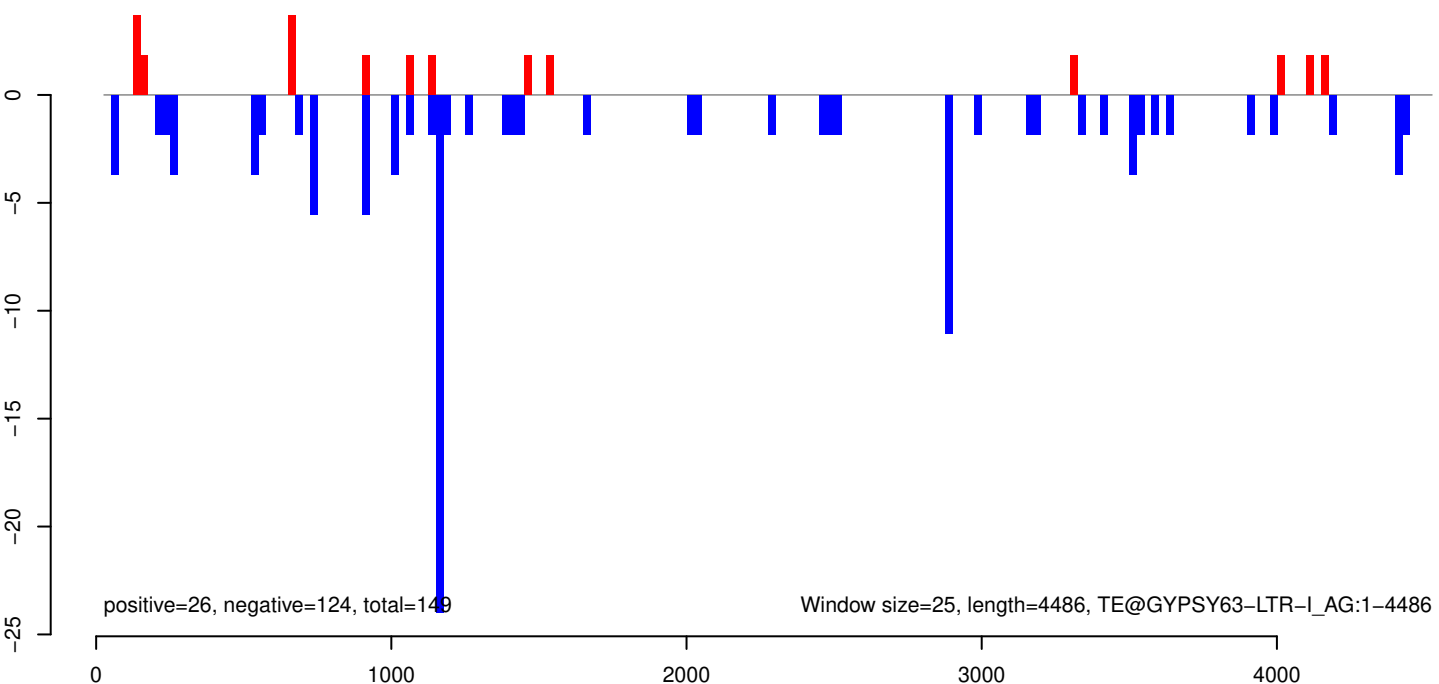
AnGam_Ovaries_rep3_KM.18_23.rep



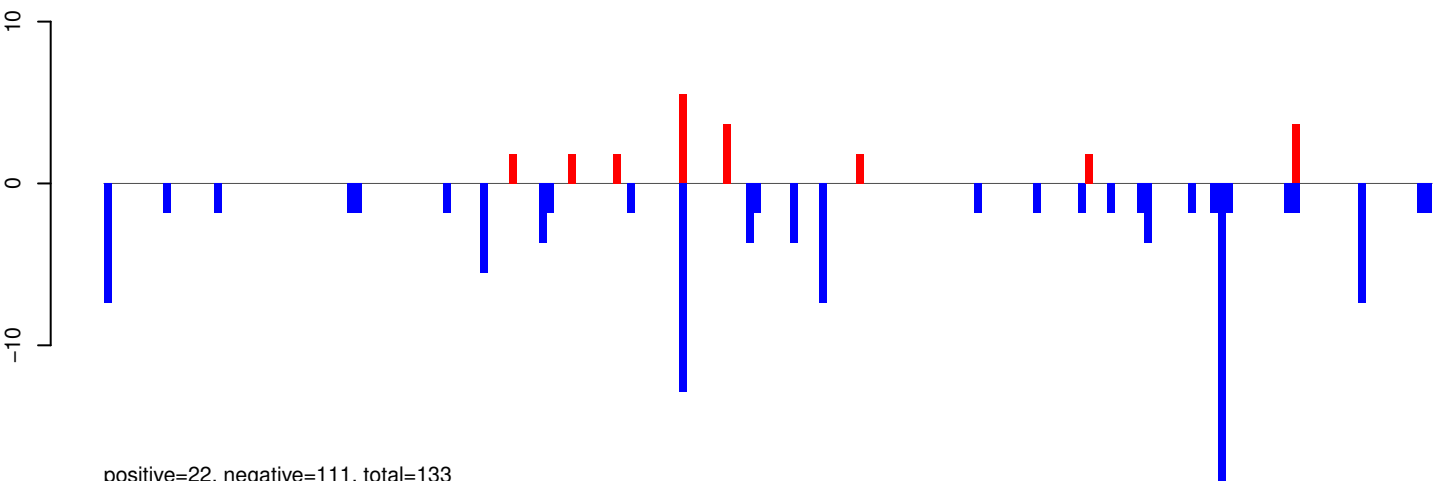
AnGam_Ovaries_rep3_KM.24_35.rep



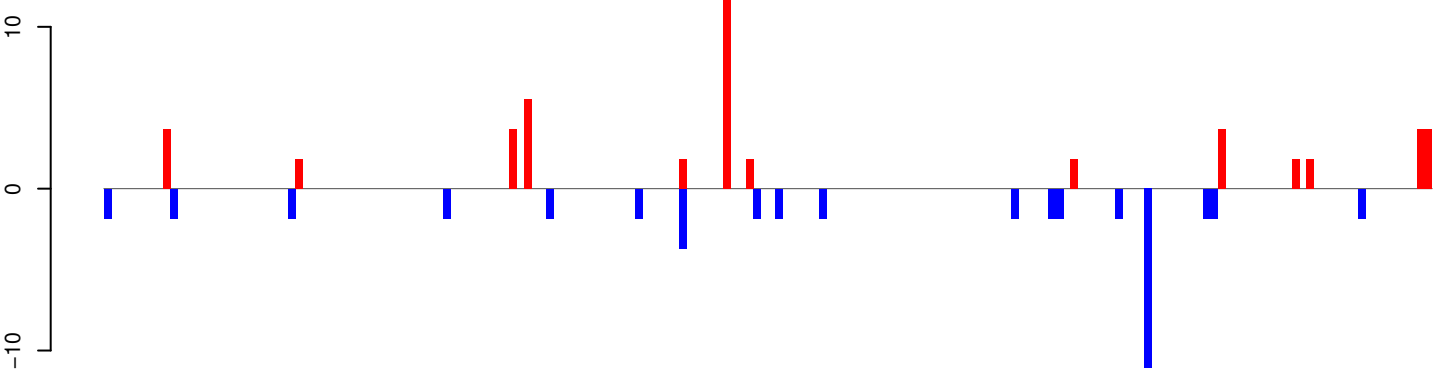
AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

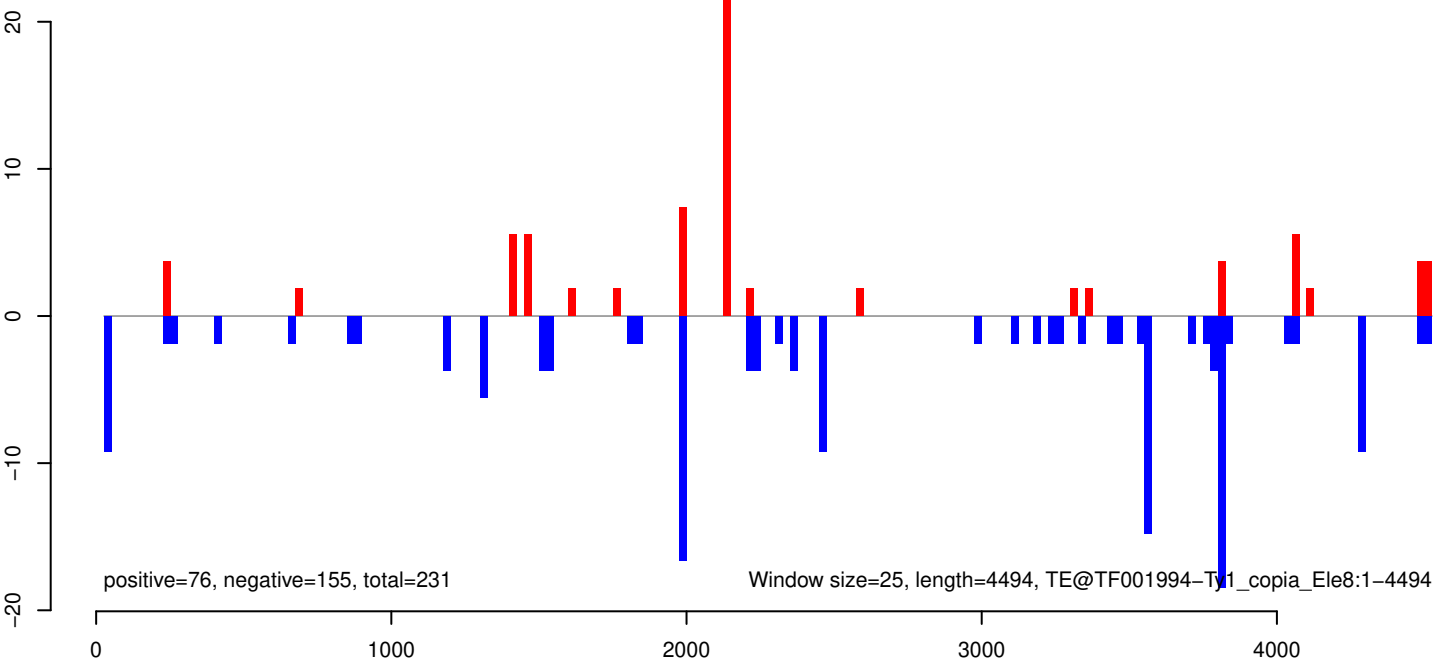


AnGam_Ovaries_rep3_KM.24_35.rep

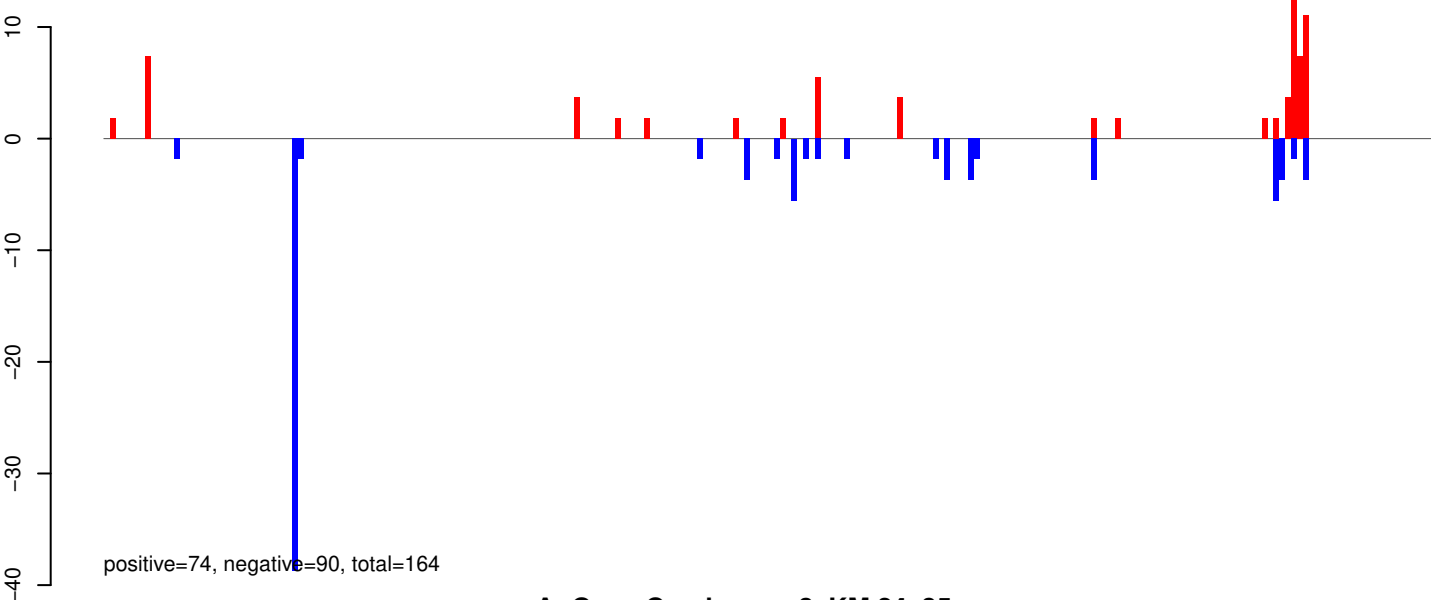


positive=53, negative=44, total=98

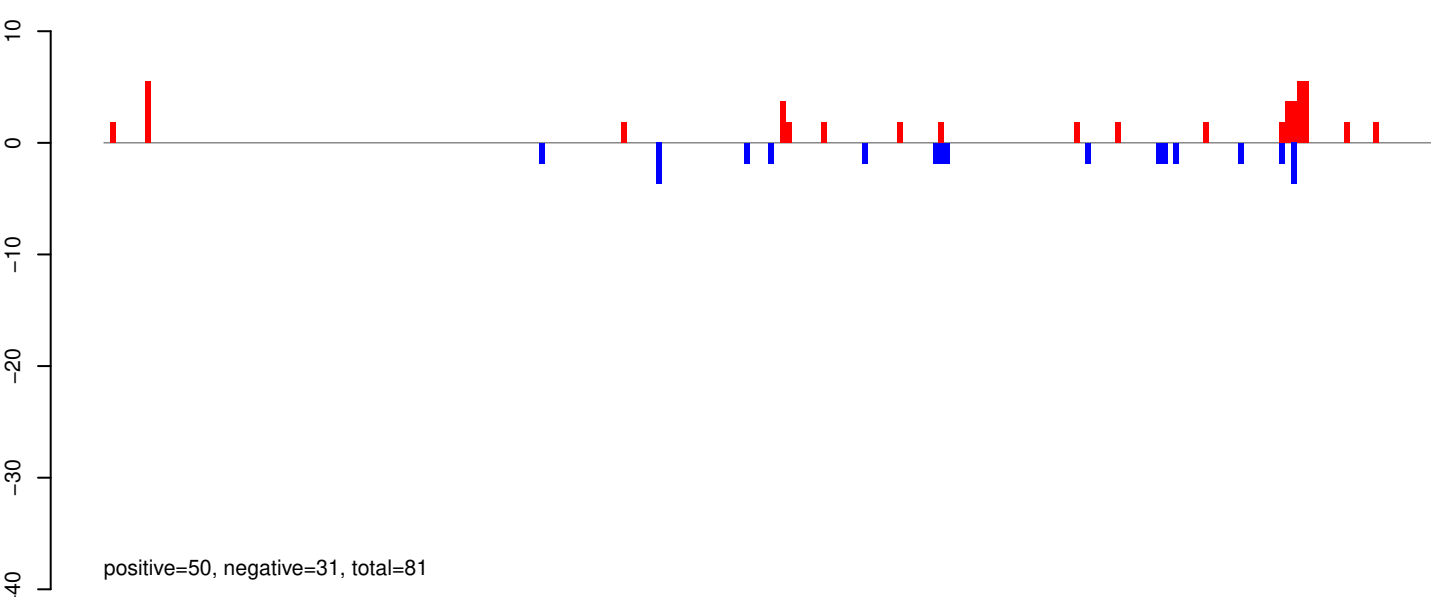
AnGam_Ovaries_rep3_KM.rep



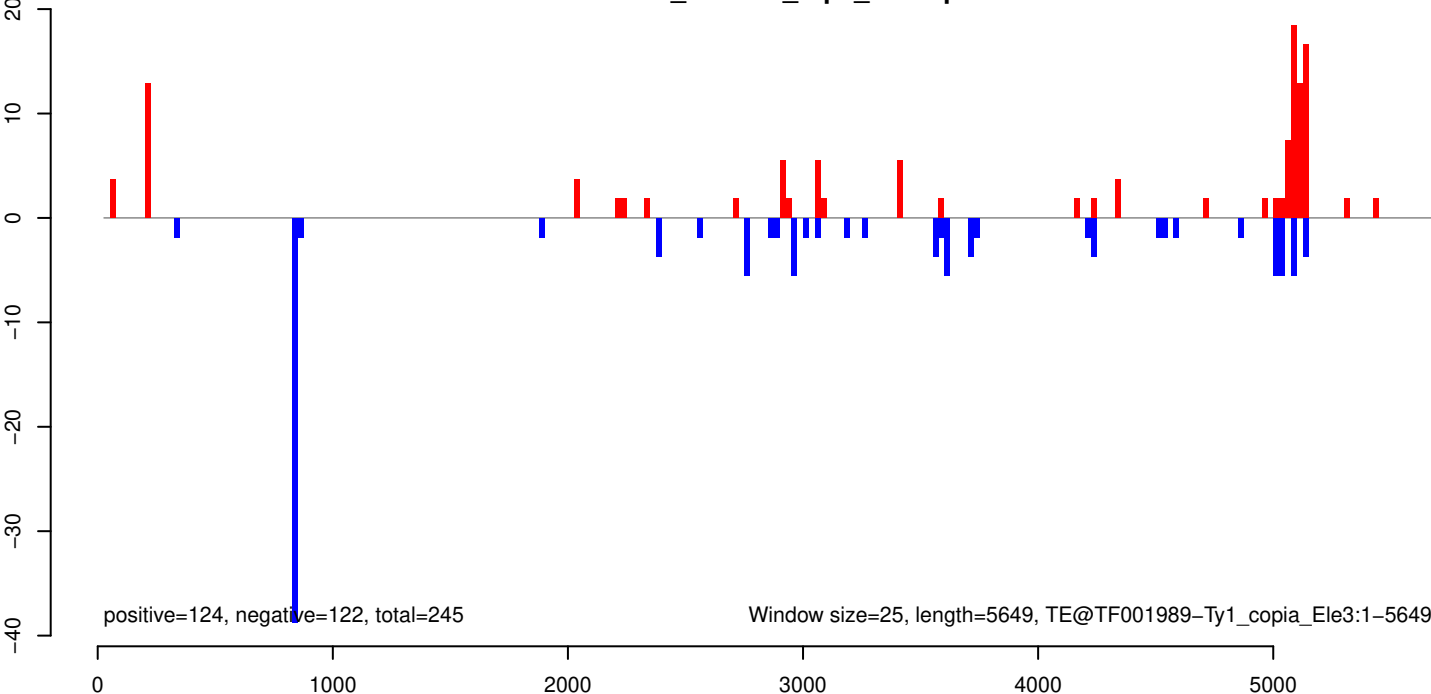
AnGam_Ovaries_rep3_KM.18_23.rep



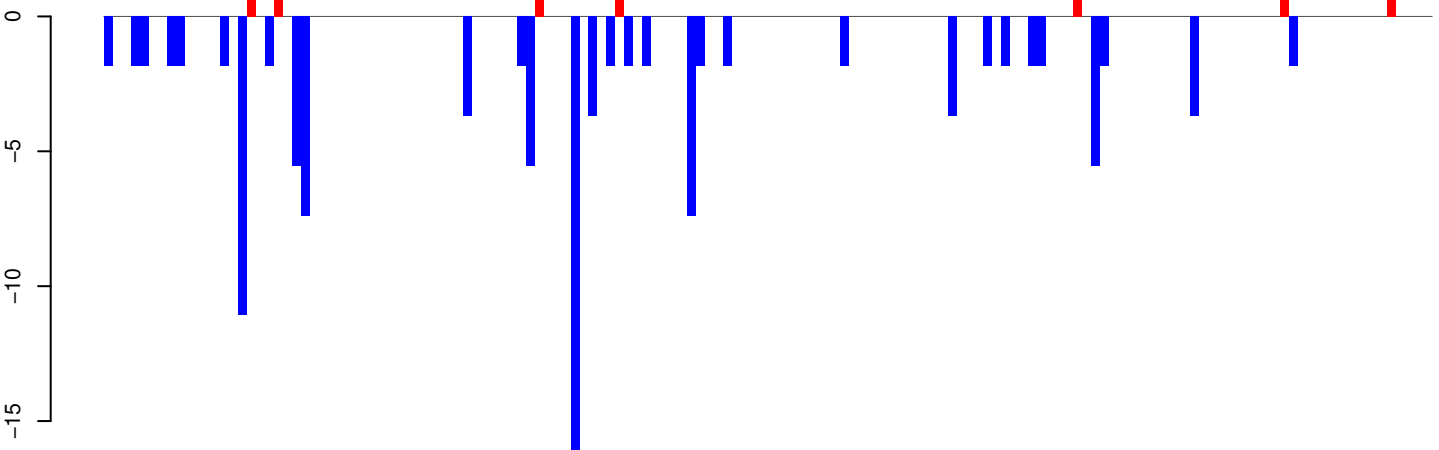
AnGam_Ovaries_rep3_KM.24_35.rep



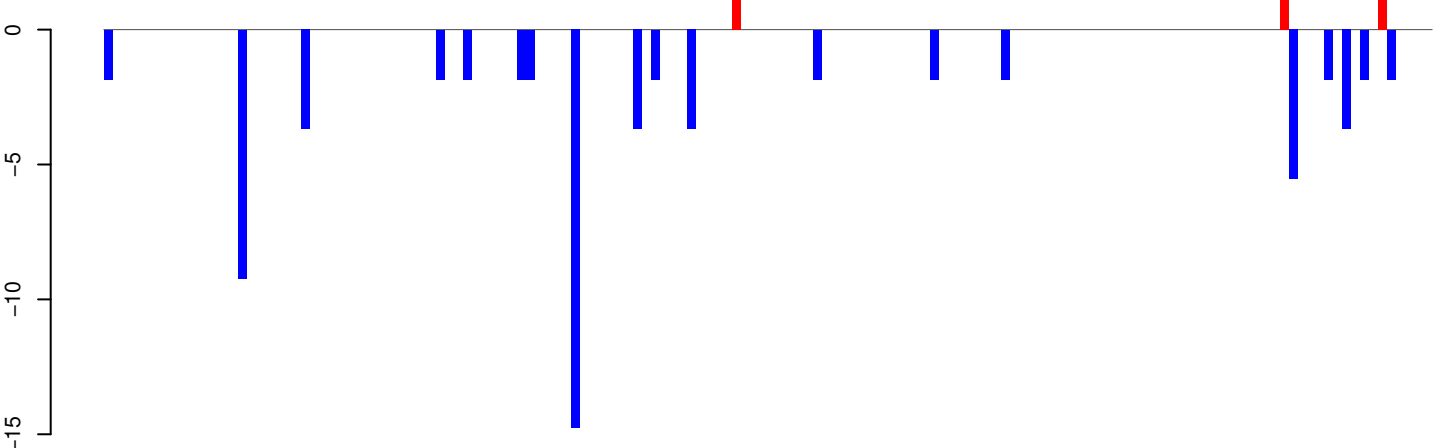
AnGam_Ovaries_rep3_KM.rep



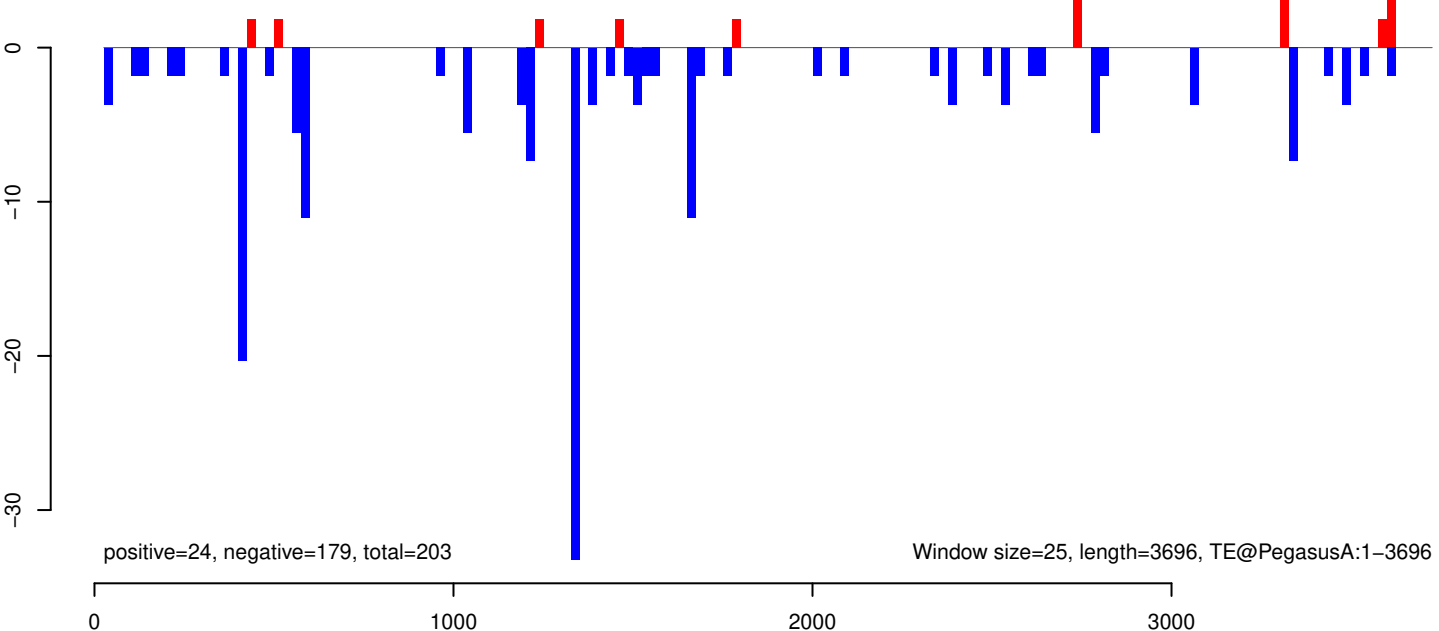
AnGam_Ovaries_rep3_KM.18_23.rep



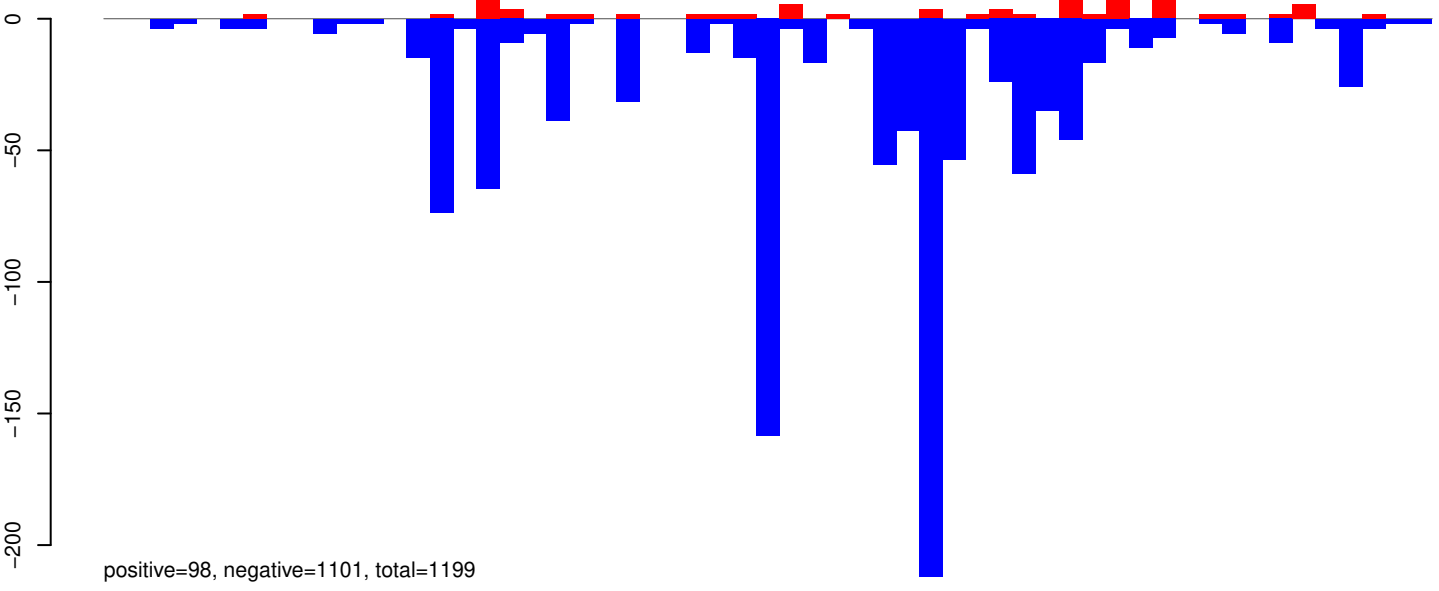
AnGam_Ovaries_rep3_KM.24_35.rep



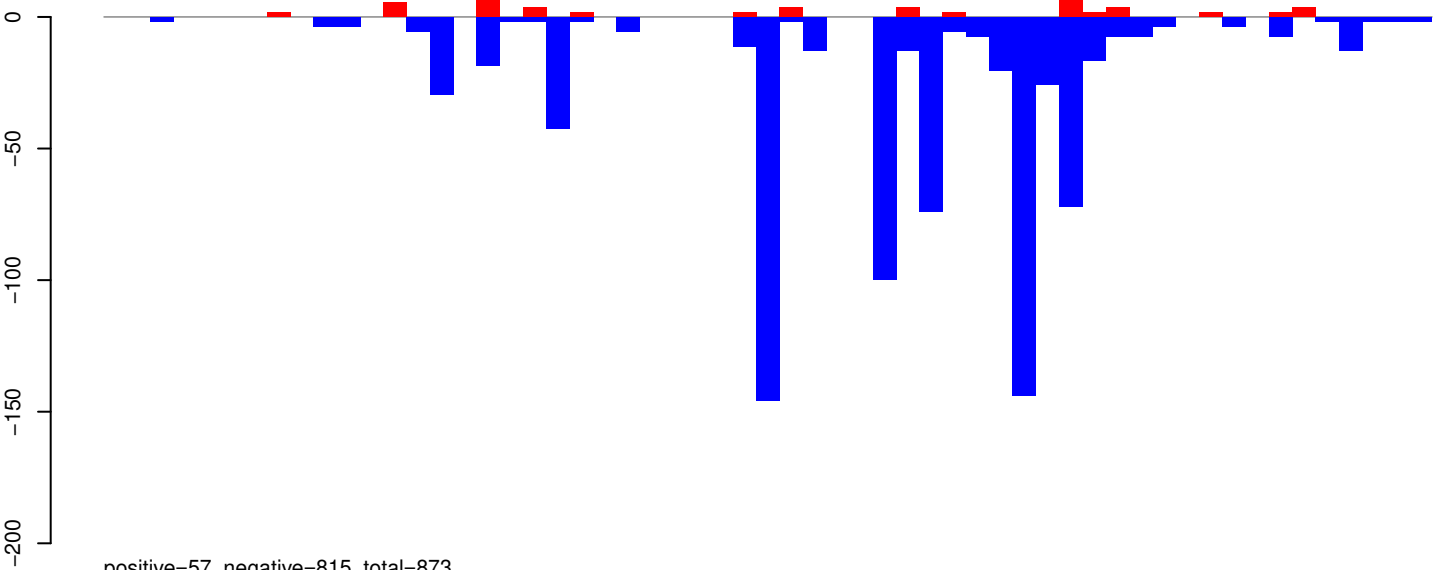
AnGam_Ovaries_rep3_KM.rep



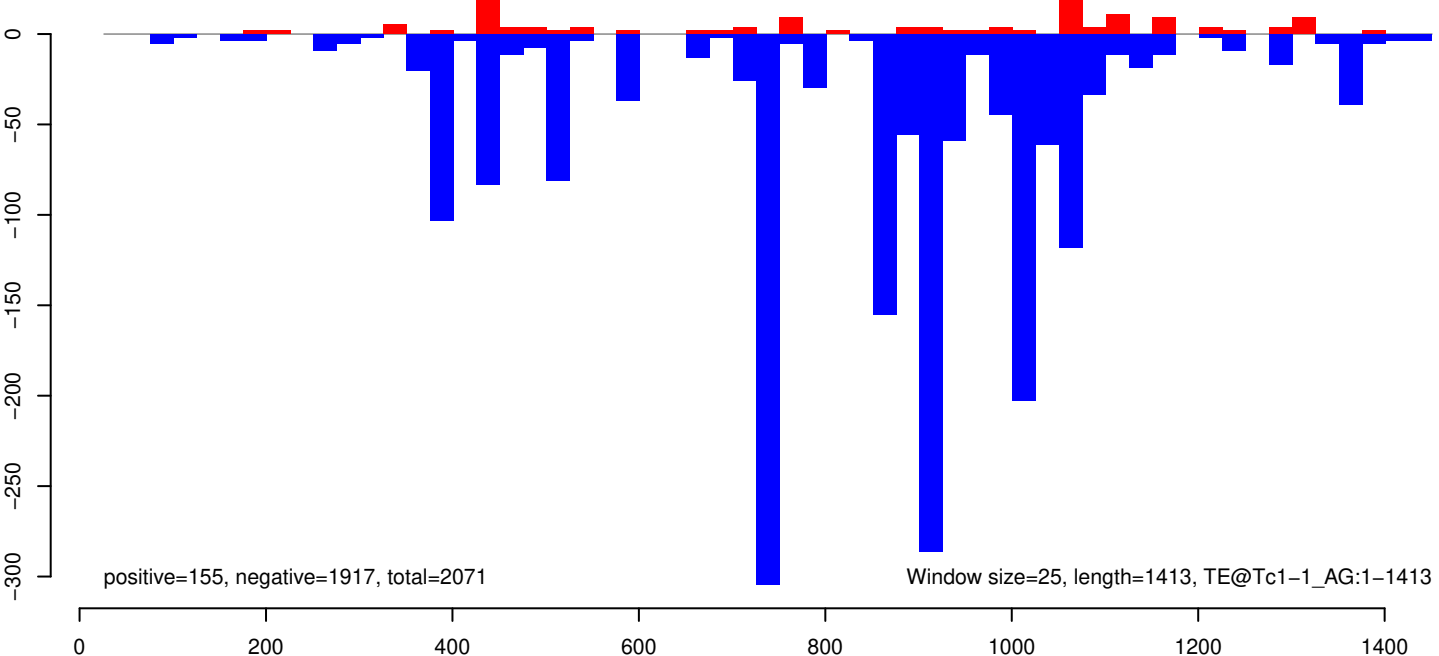
AnGam_Ovaries_rep3_KM.18_23.rep



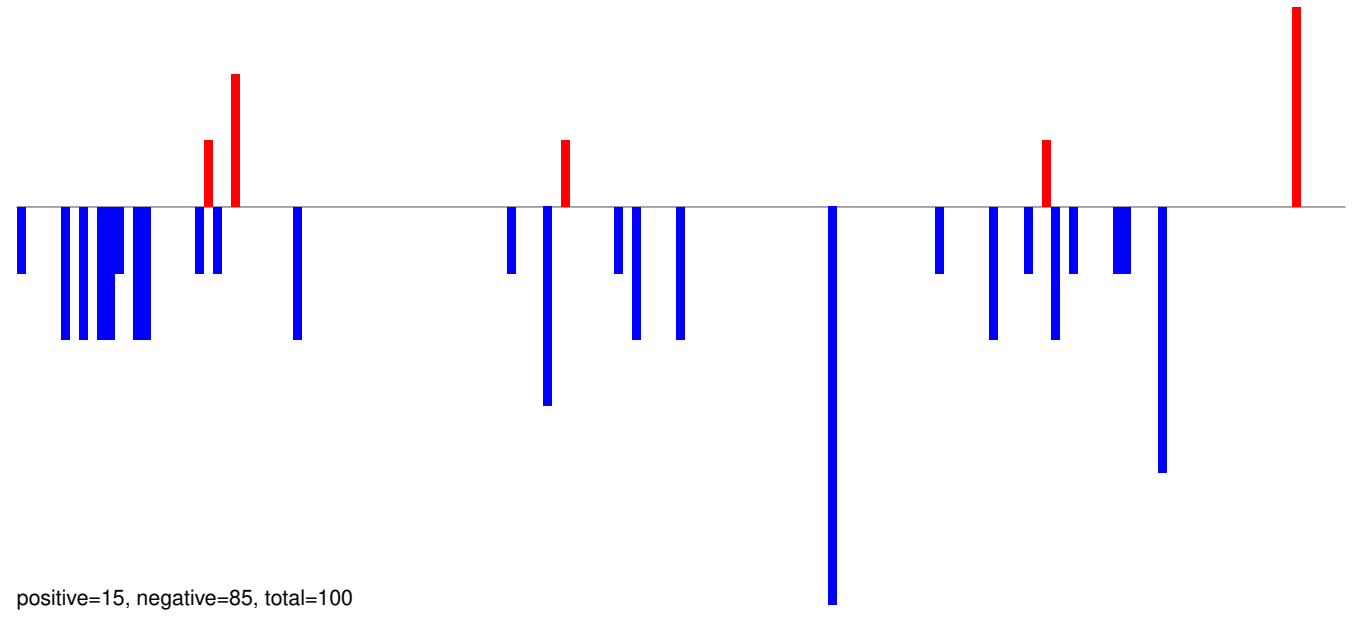
AnGam_Ovaries_rep3_KM.24_35.rep



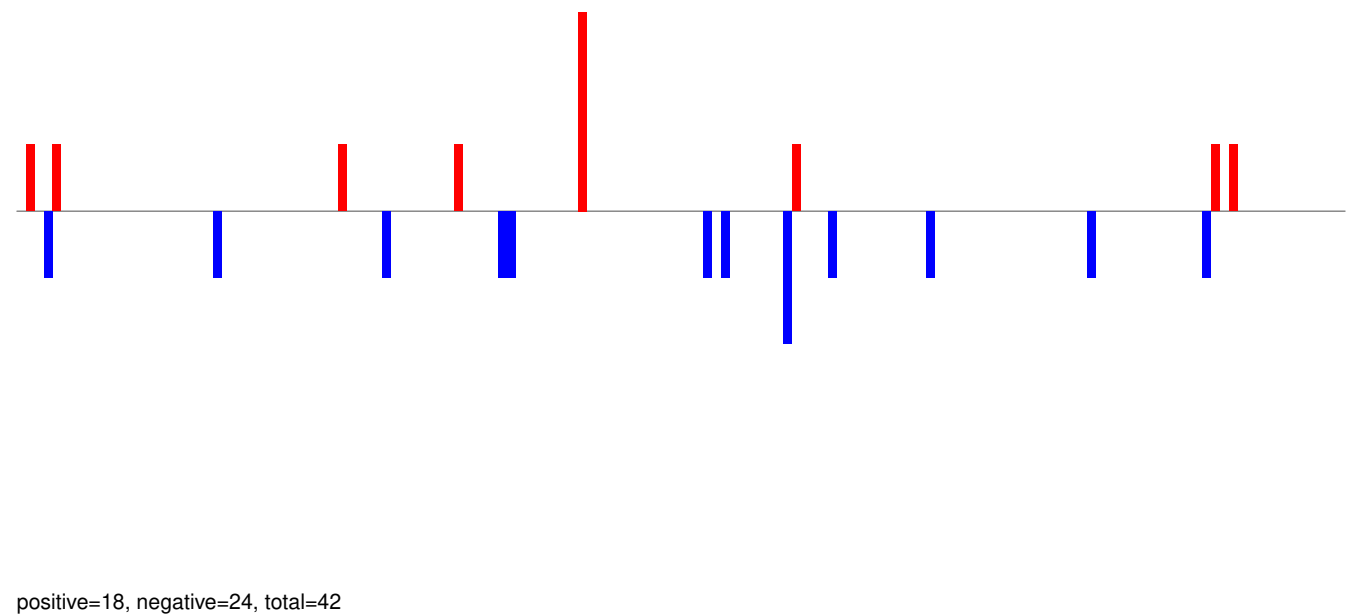
AnGam_Ovaries_rep3_KM.rep



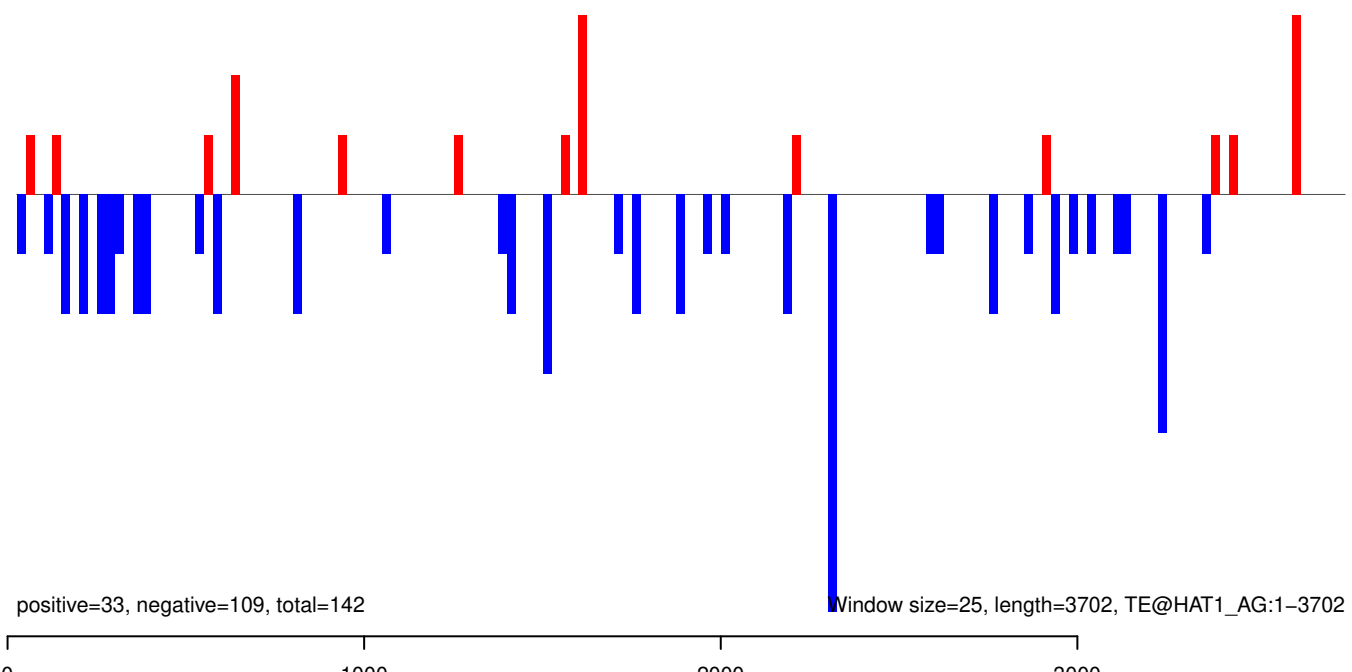
AnGam_Ovaries_rep3_KM.18_23.rep



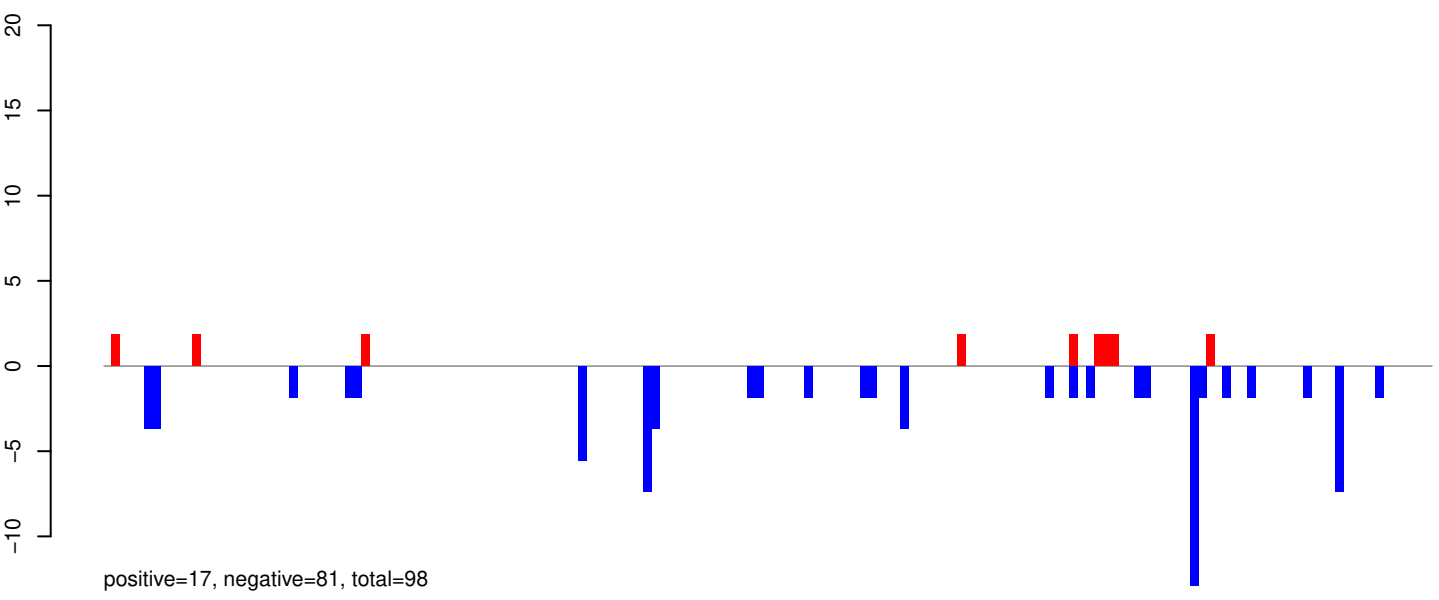
AnGam_Ovaries_rep3_KM.24_35.rep



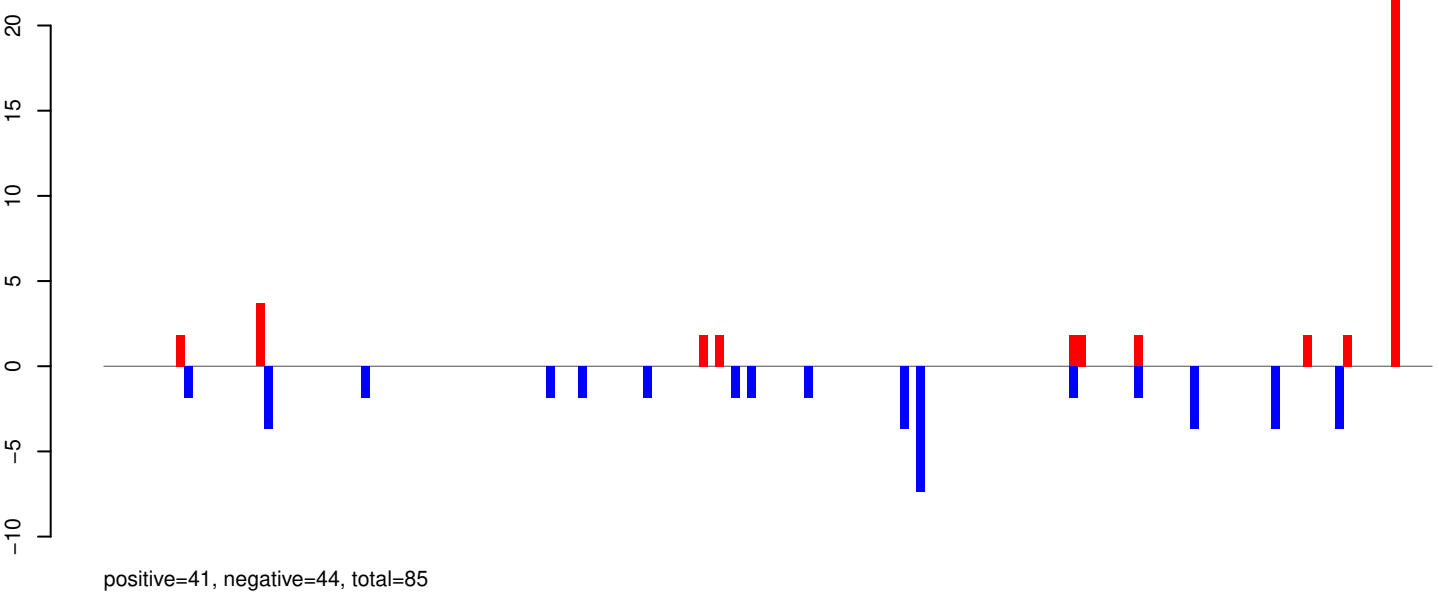
AnGam_Ovaries_rep3_KM.rep



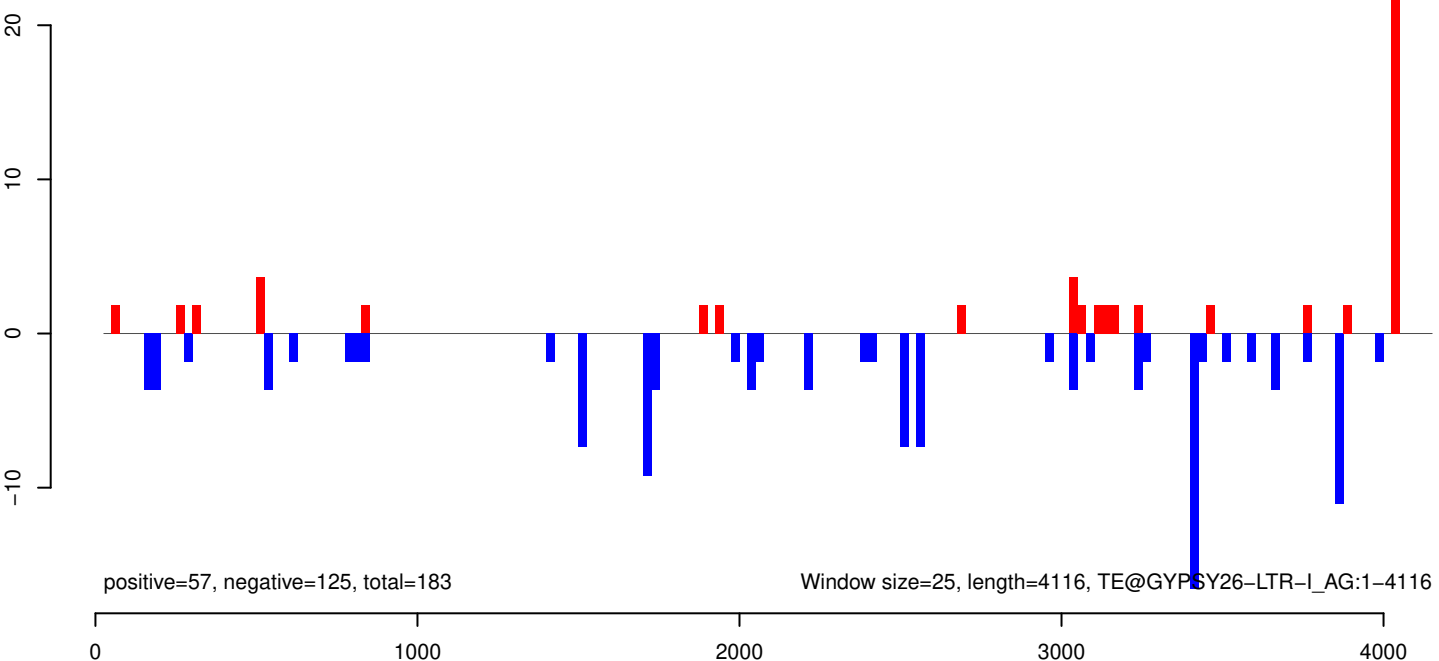
AnGam_Ovaries_rep3_KM.18_23.rep



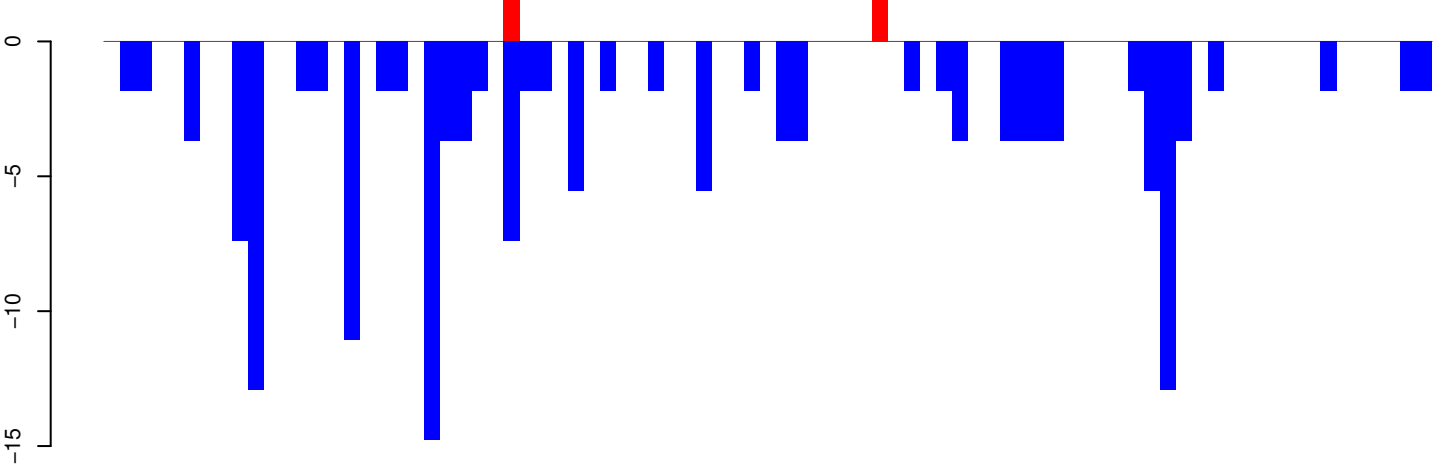
AnGam_Ovaries_rep3_KM.24_35.rep



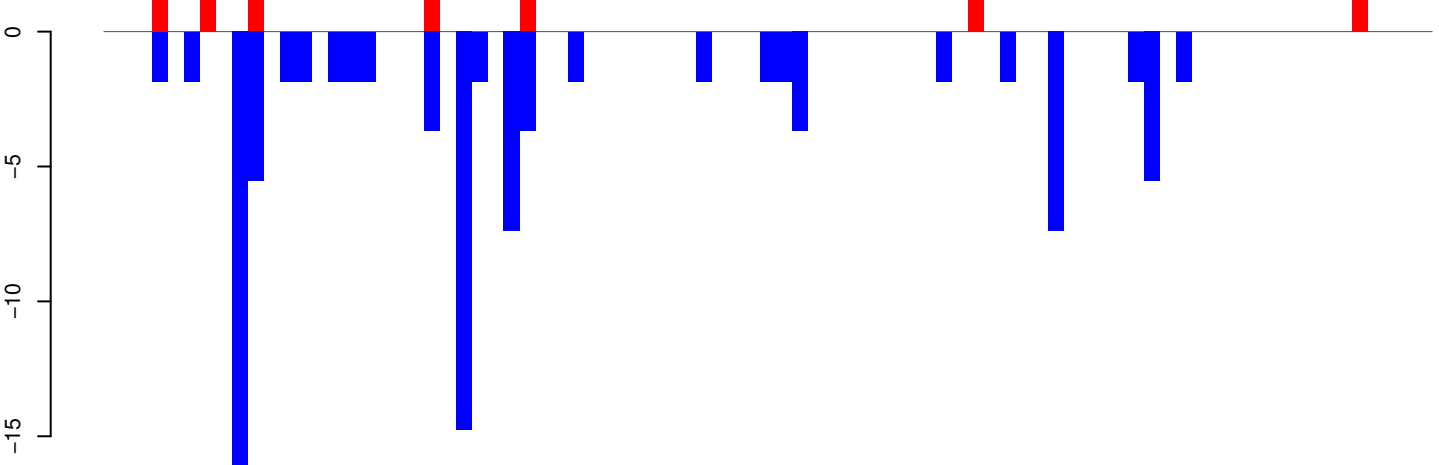
AnGam_Ovaries_rep3_KM.rep



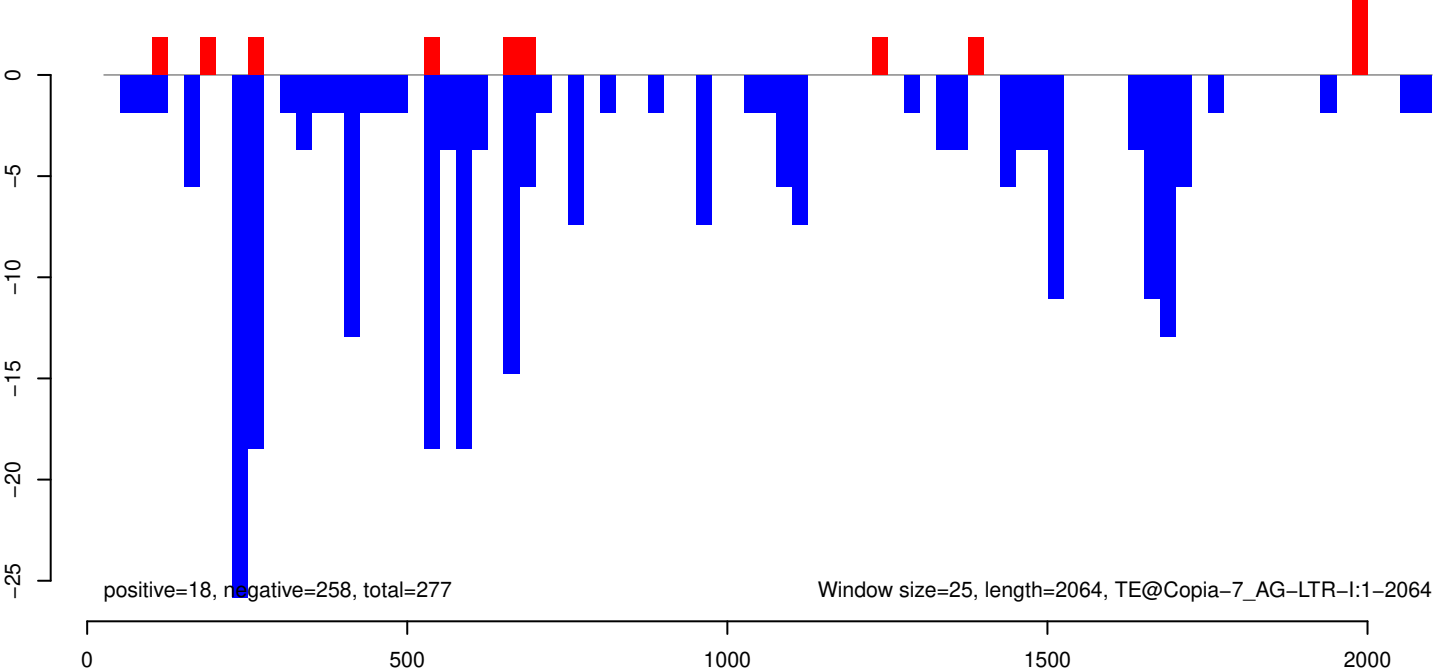
AnGam_Ovaries_rep3_KM.18_23.rep



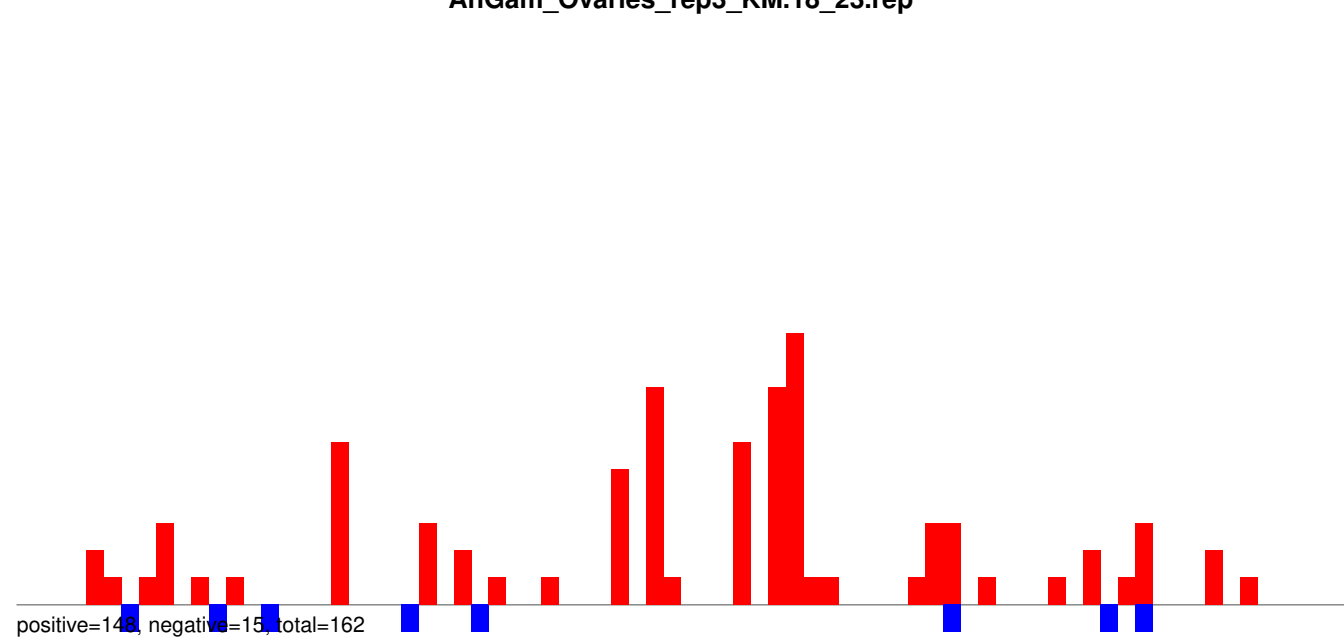
AnGam_Ovaries_rep3_KM.24_35.rep



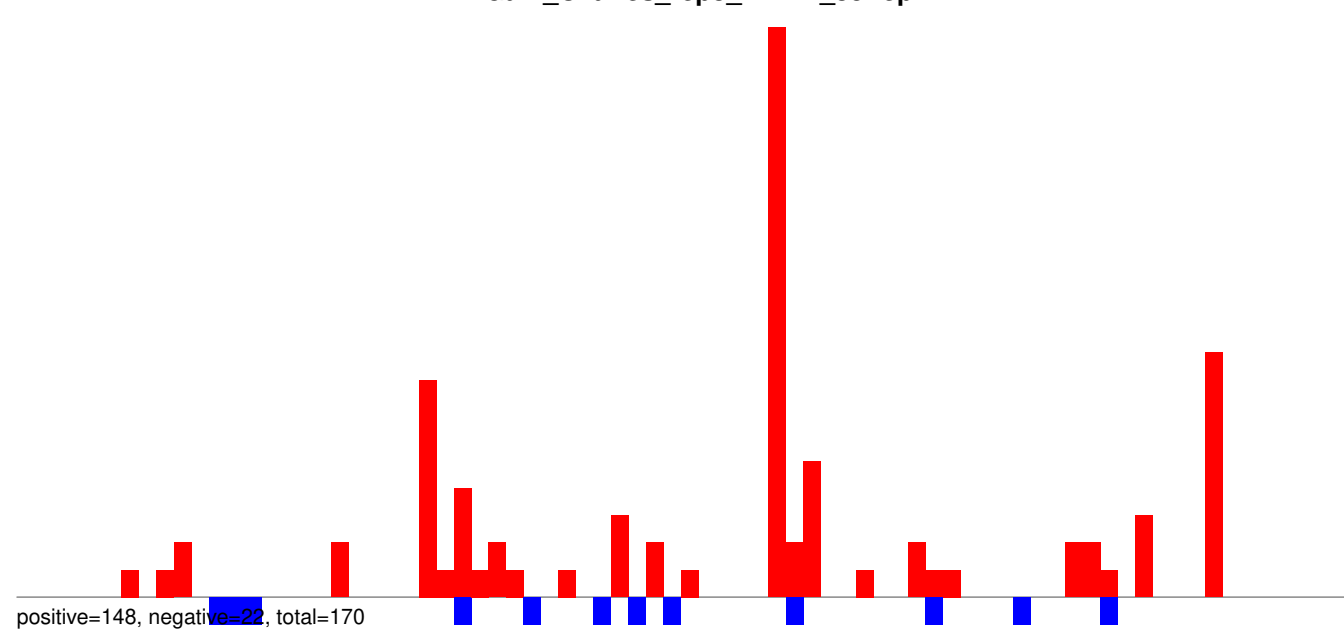
AnGam_Ovaries_rep3_KM.rep



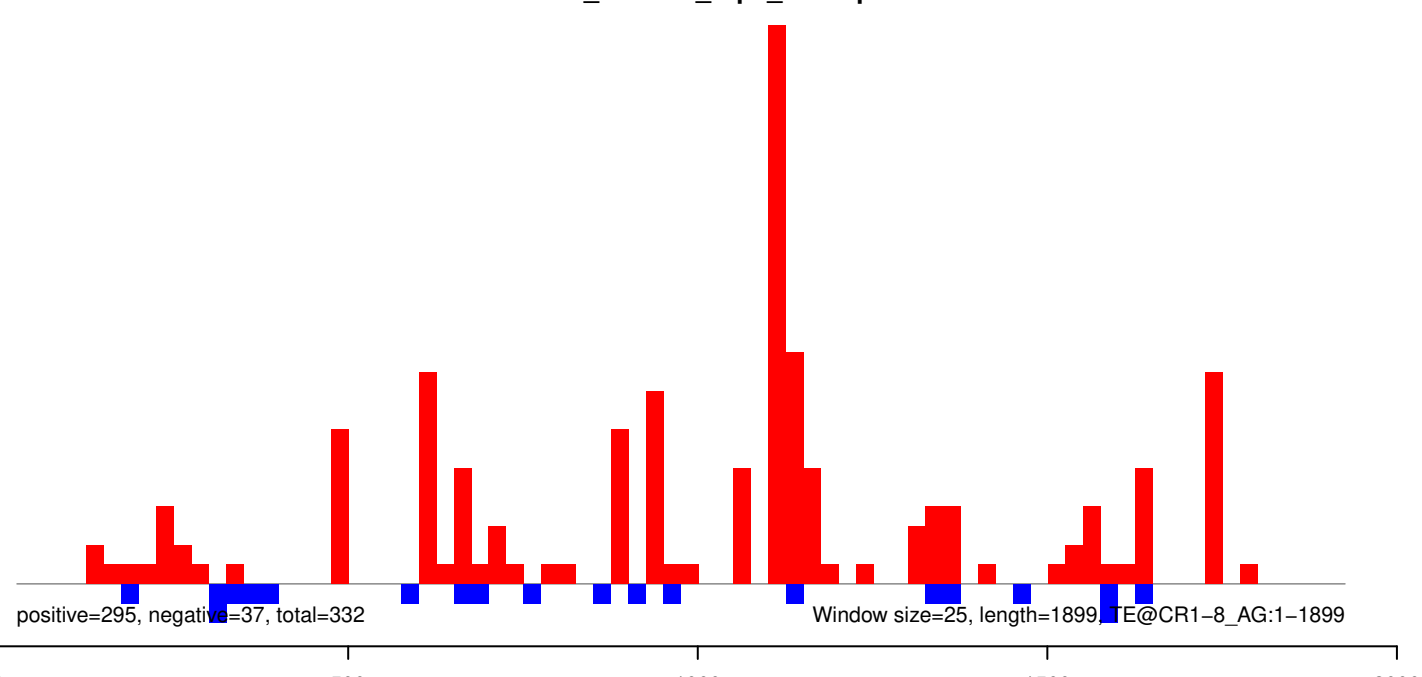
AnGam_Ovaries_rep3_KM.18_23.rep



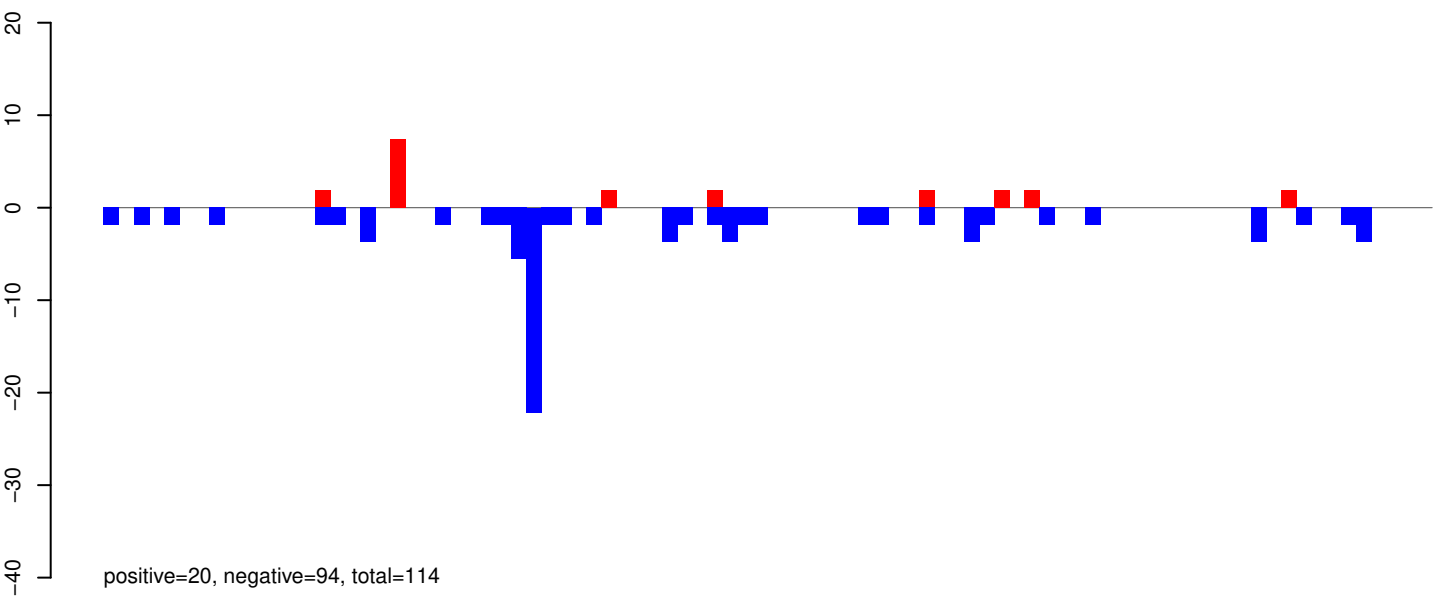
AnGam_Ovaries_rep3_KM.24_35.rep



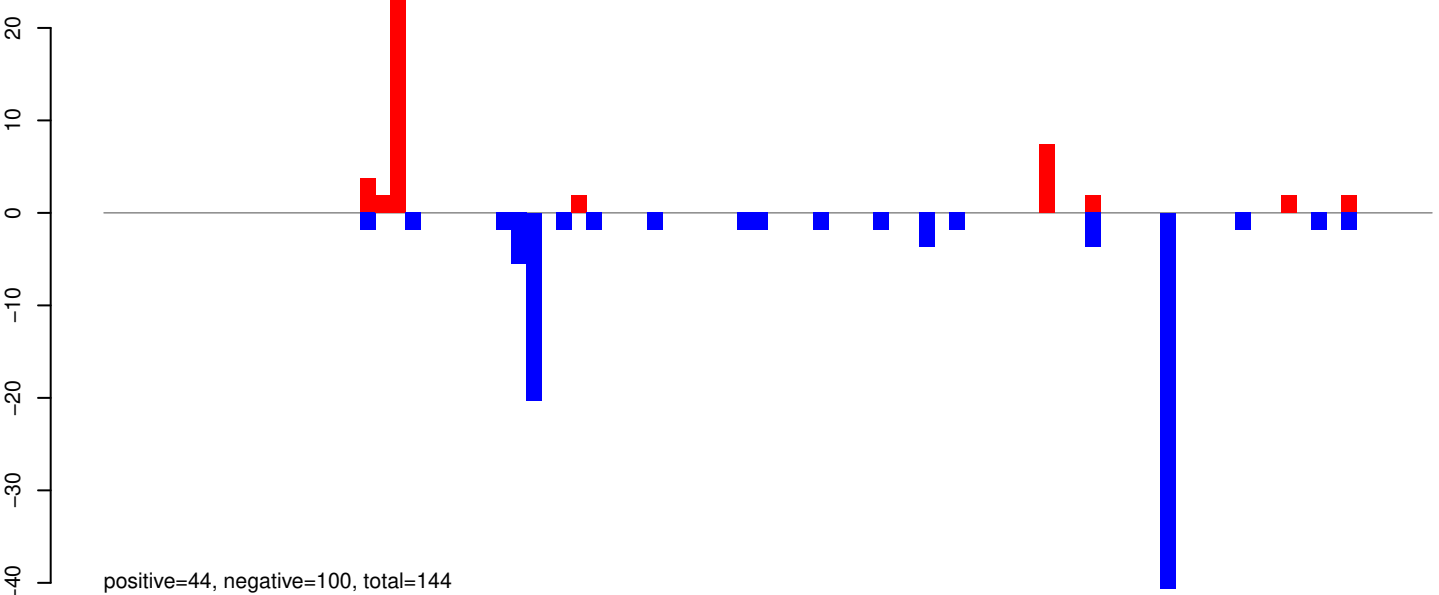
AnGam_Ovaries_rep3_KM.rep



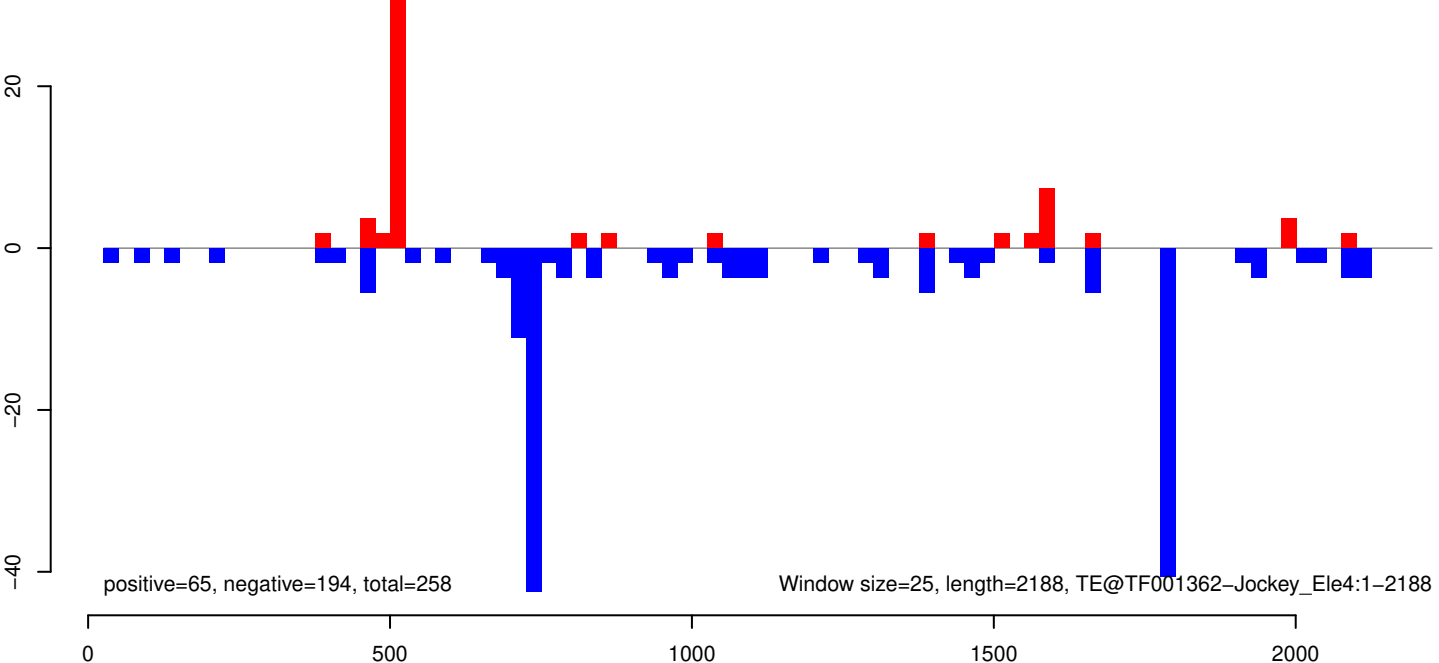
AnGam_Ovaries_rep3_KM.18_23.rep



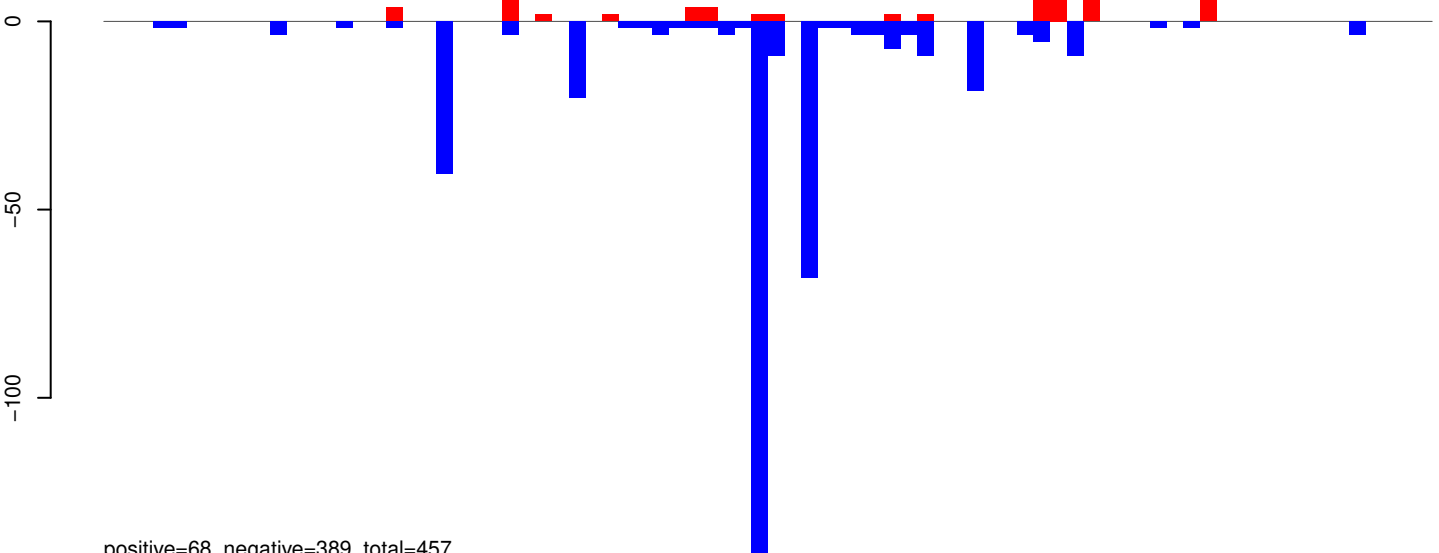
AnGam_Ovaries_rep3_KM.24_35.rep



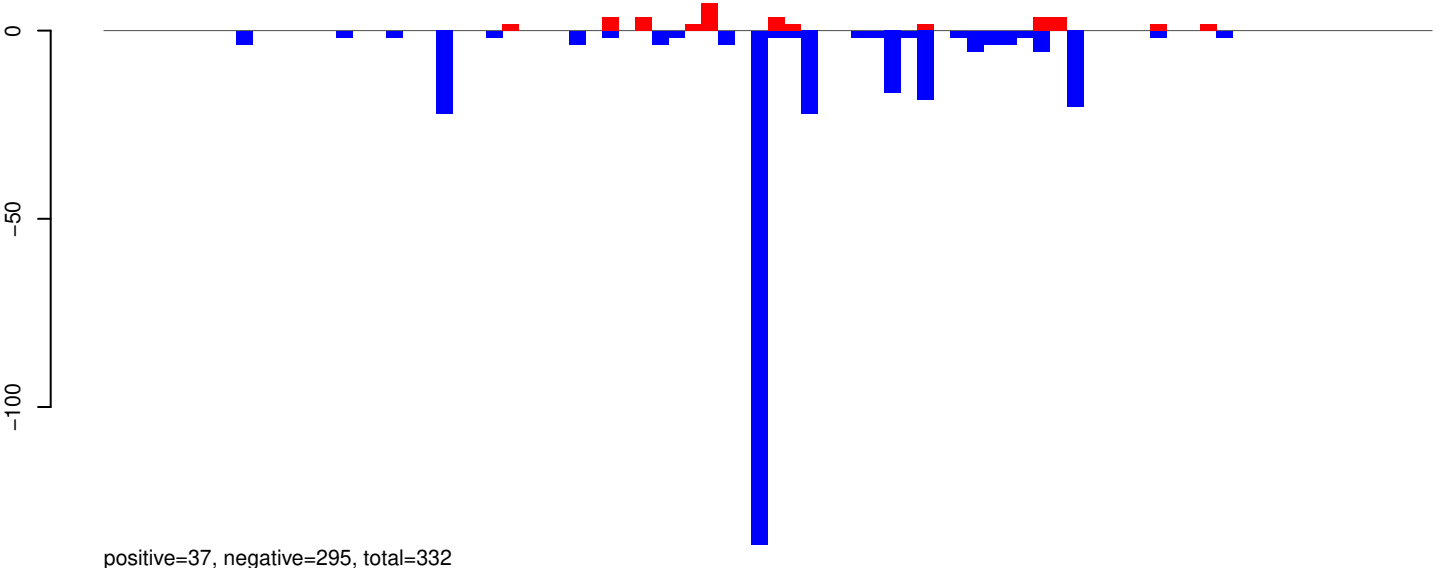
AnGam_Ovaries_rep3_KM.rep



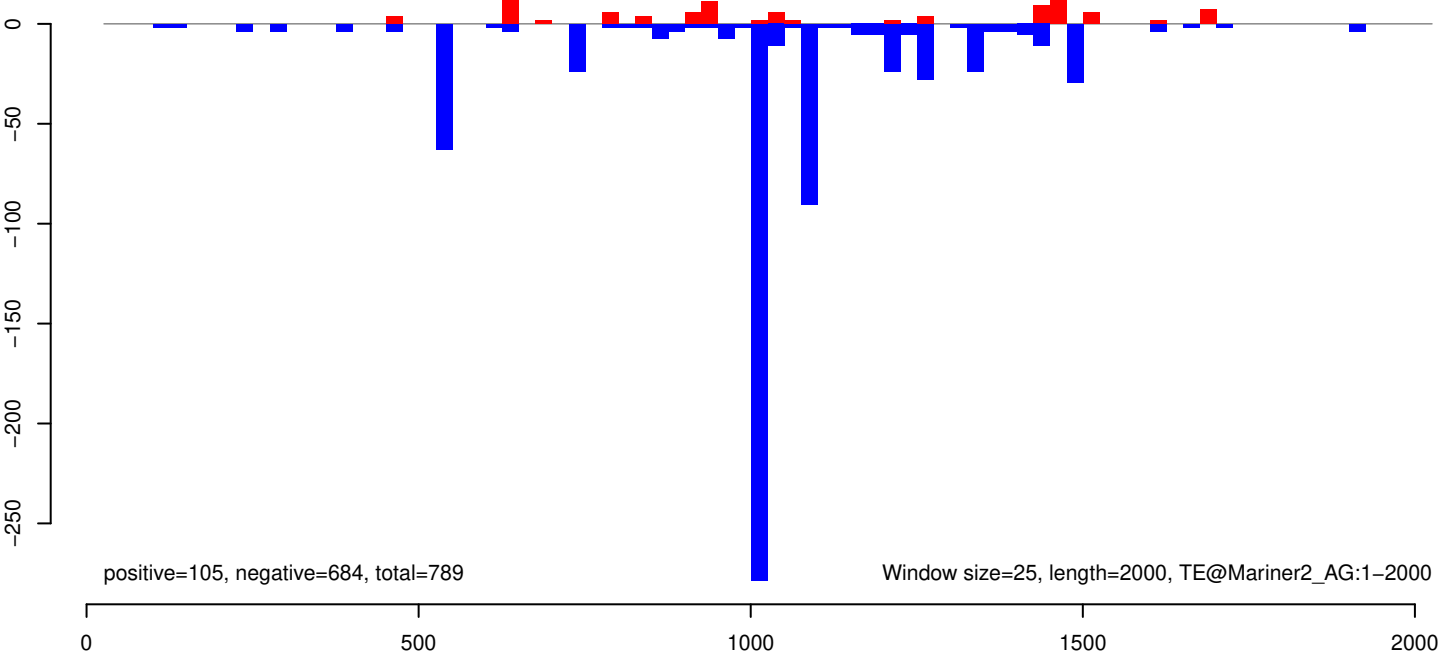
AnGam_Ovaries_rep3_KM.18_23.rep



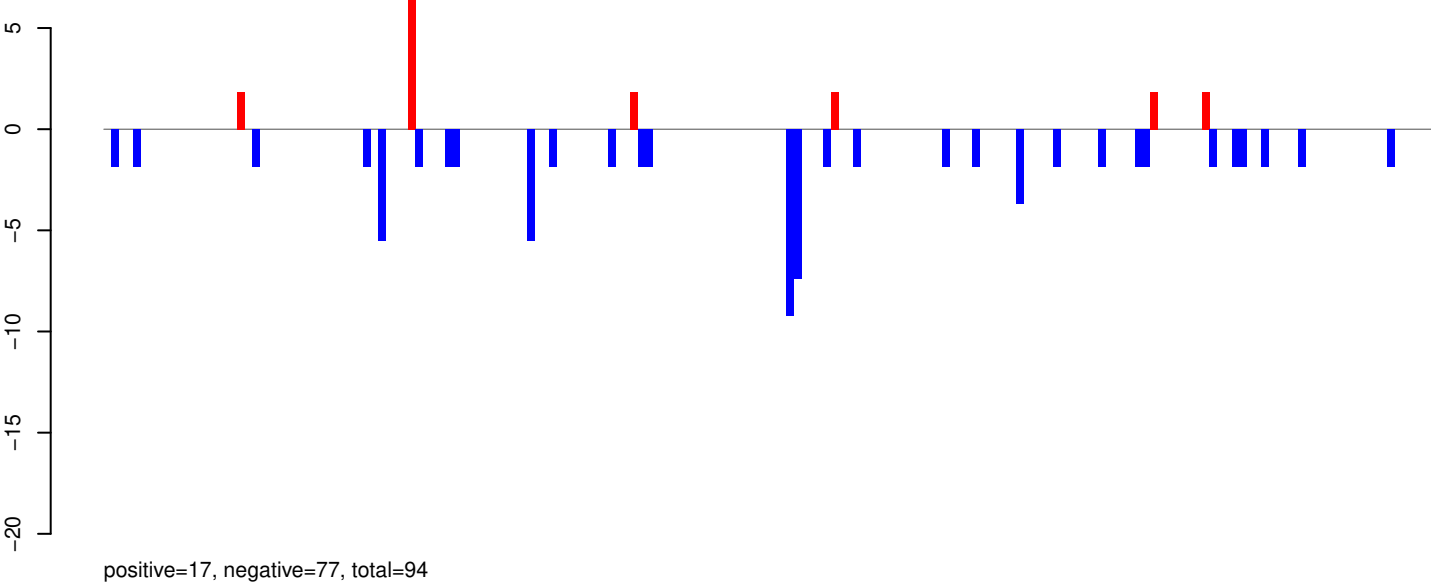
AnGam_Ovaries_rep3_KM.24_35.rep



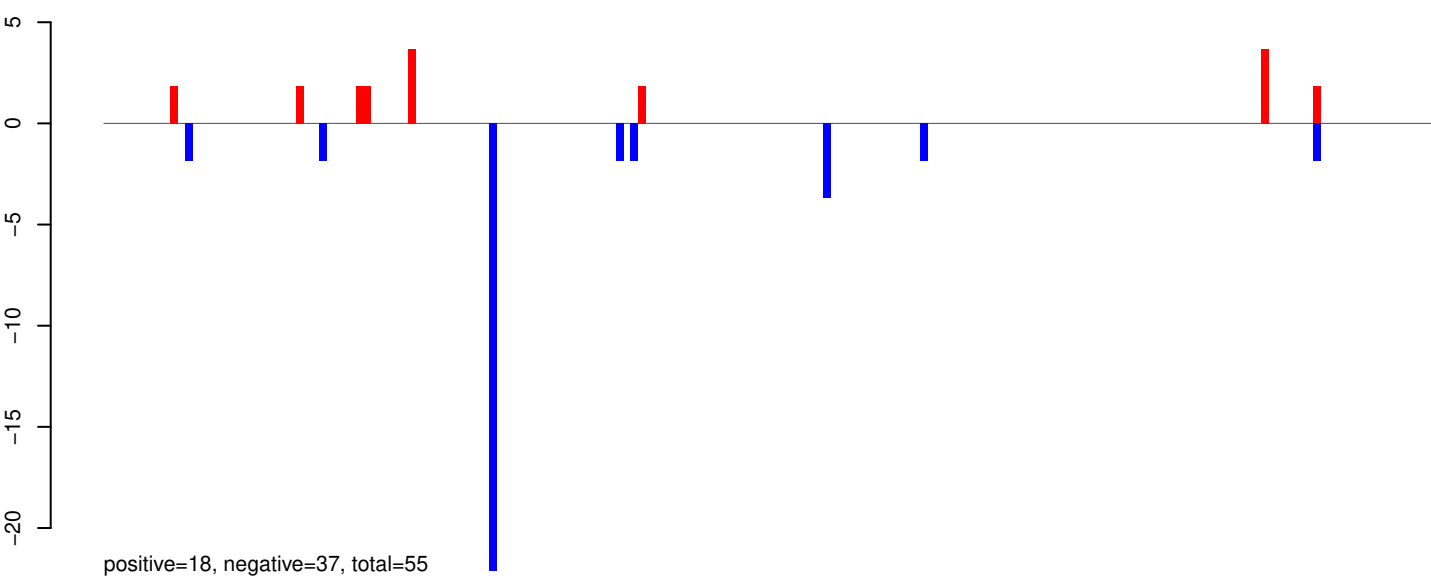
AnGam_Ovaries_rep3_KM.rep



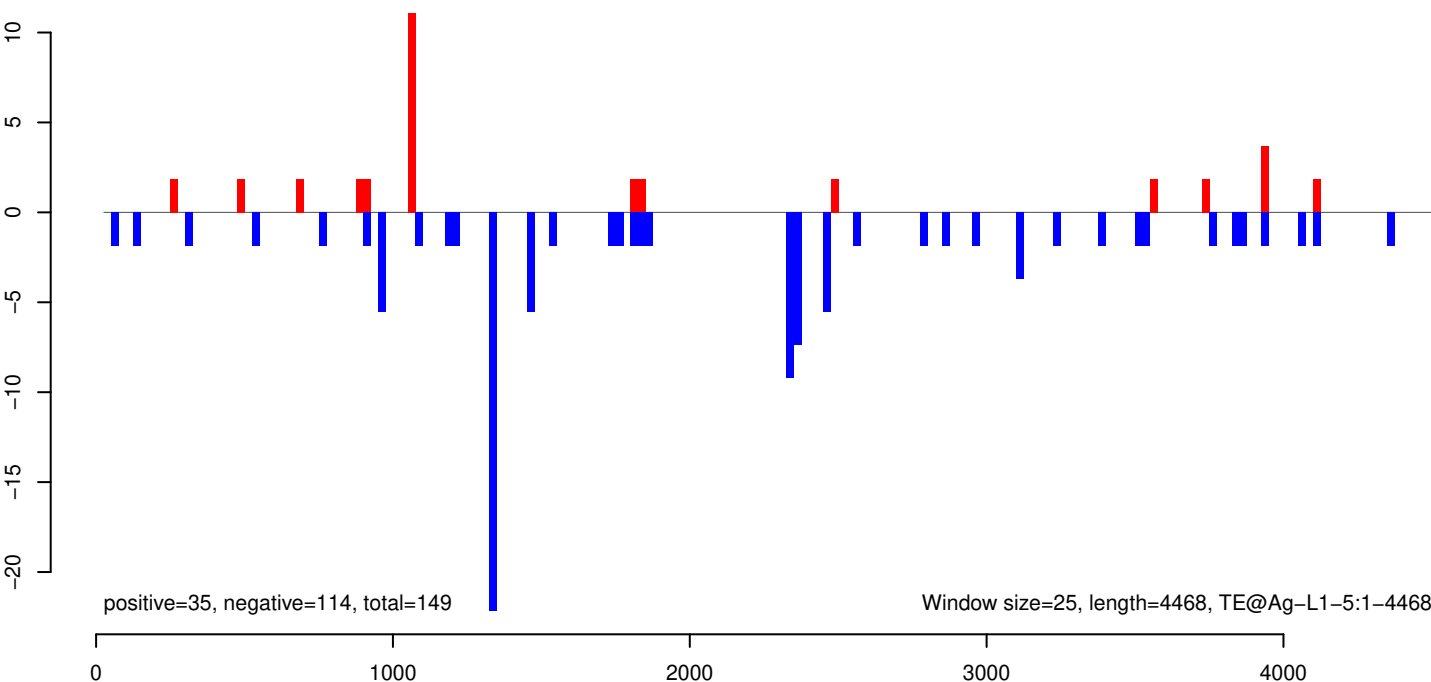
AnGam_Ovaries_rep3_KM.18_23.rep



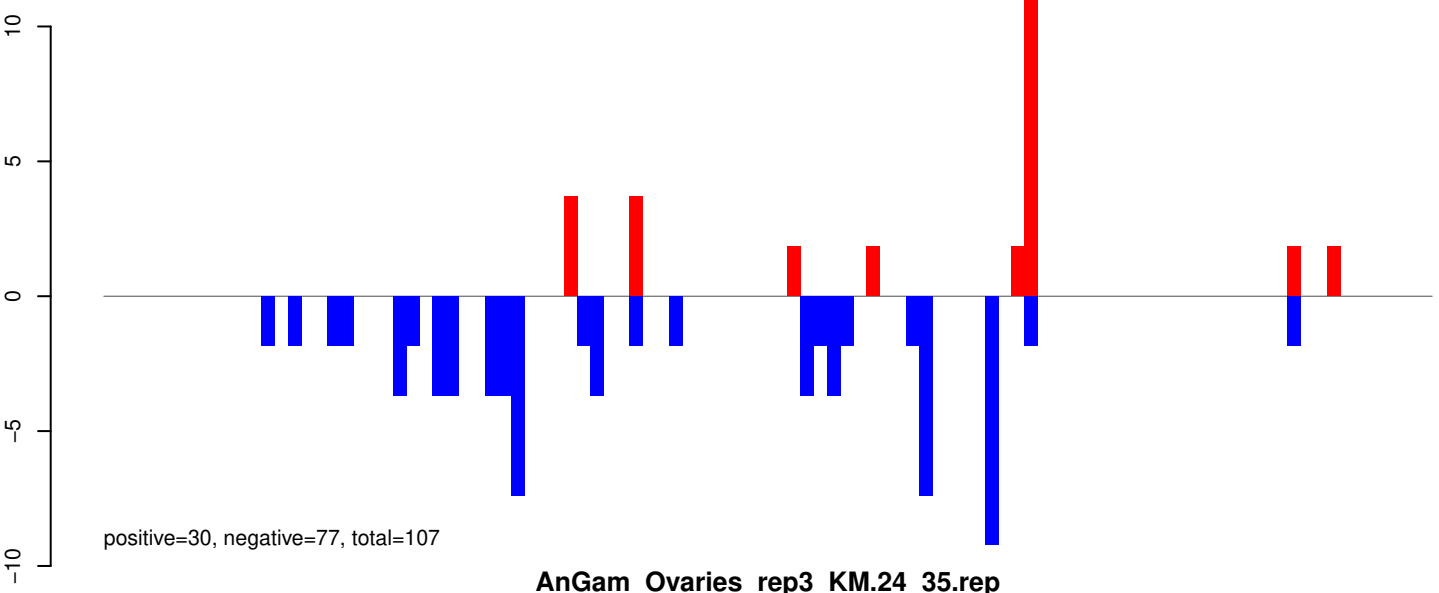
AnGam_Ovaries_rep3_KM.24_35.rep



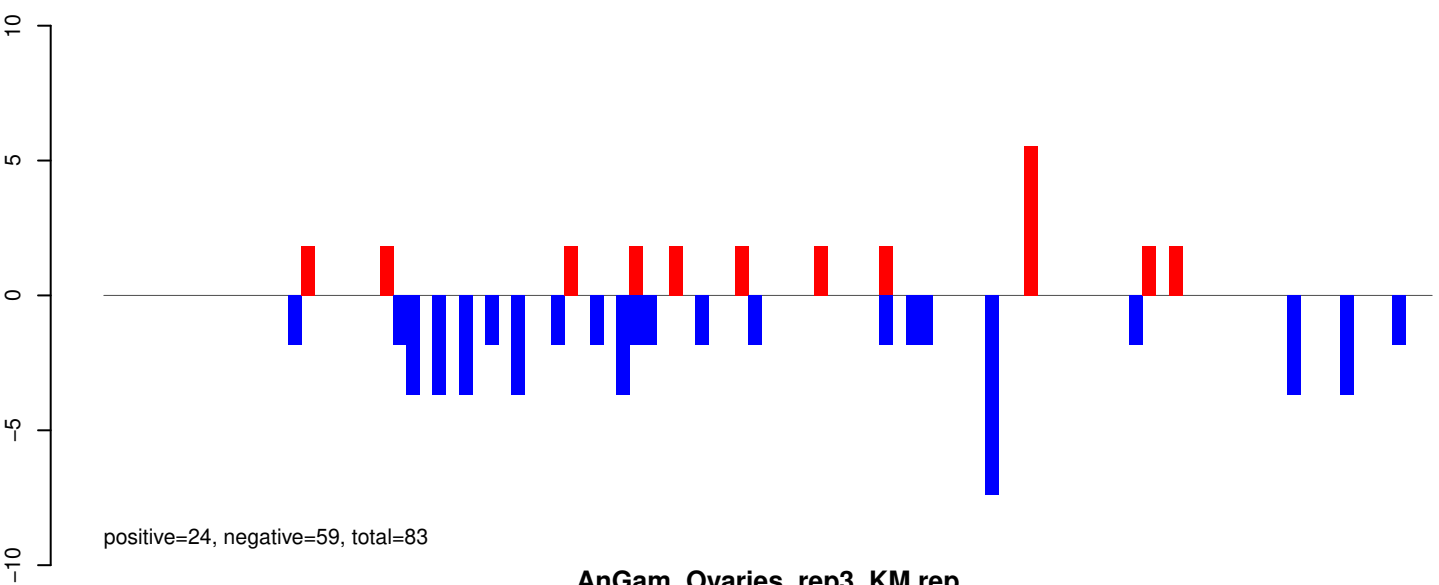
AnGam_Ovaries_rep3_KM.rep



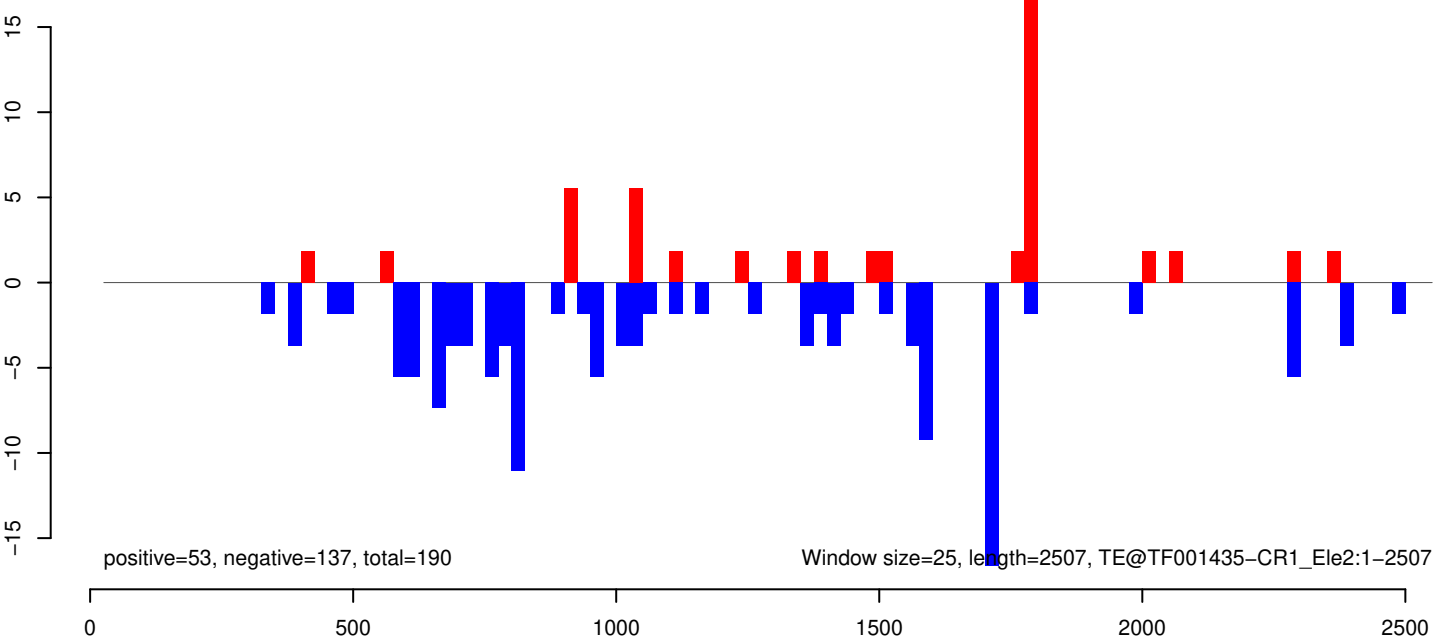
AnGam_Ovaries_rep3_KM.18_23.rep



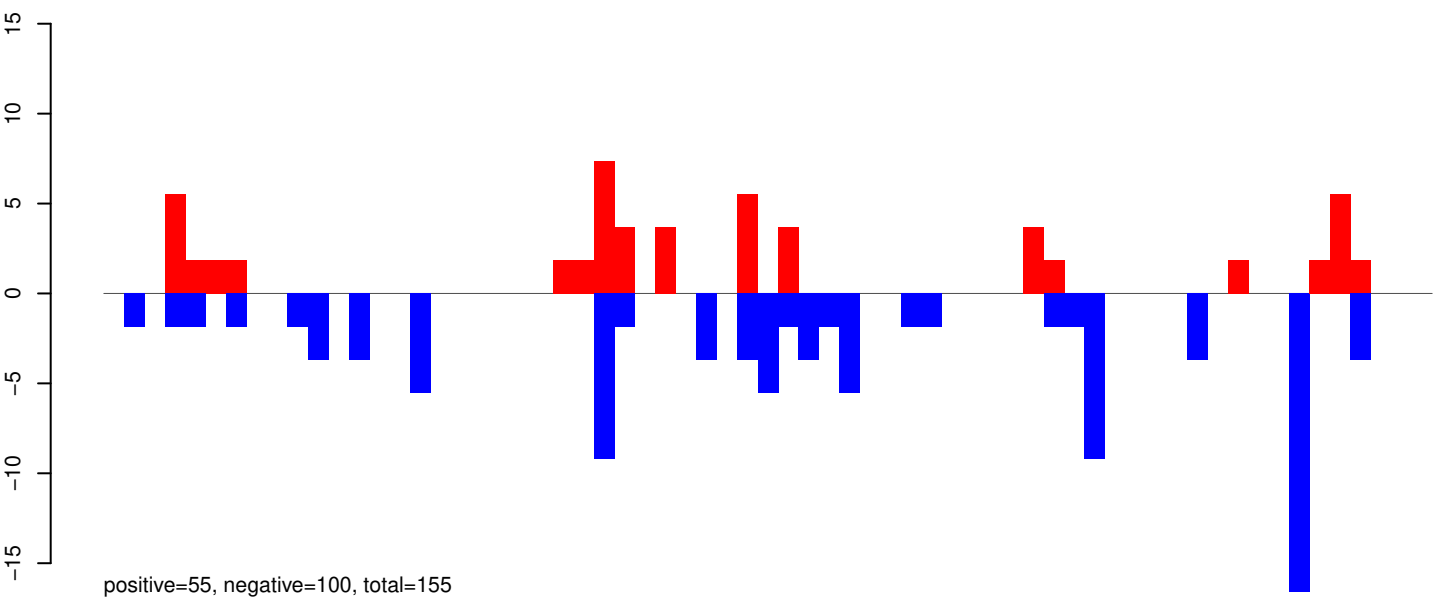
AnGam_Ovaries_rep3_KM.24_35.rep



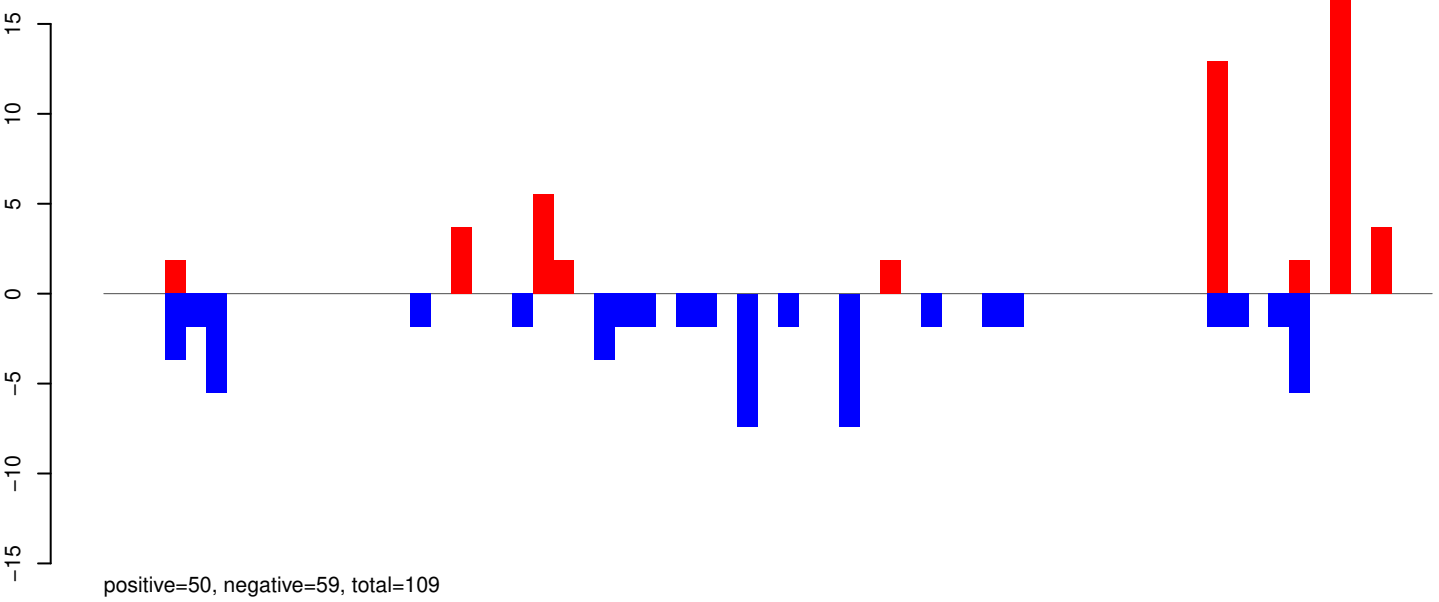
AnGam_Ovaries_rep3_KM.rep



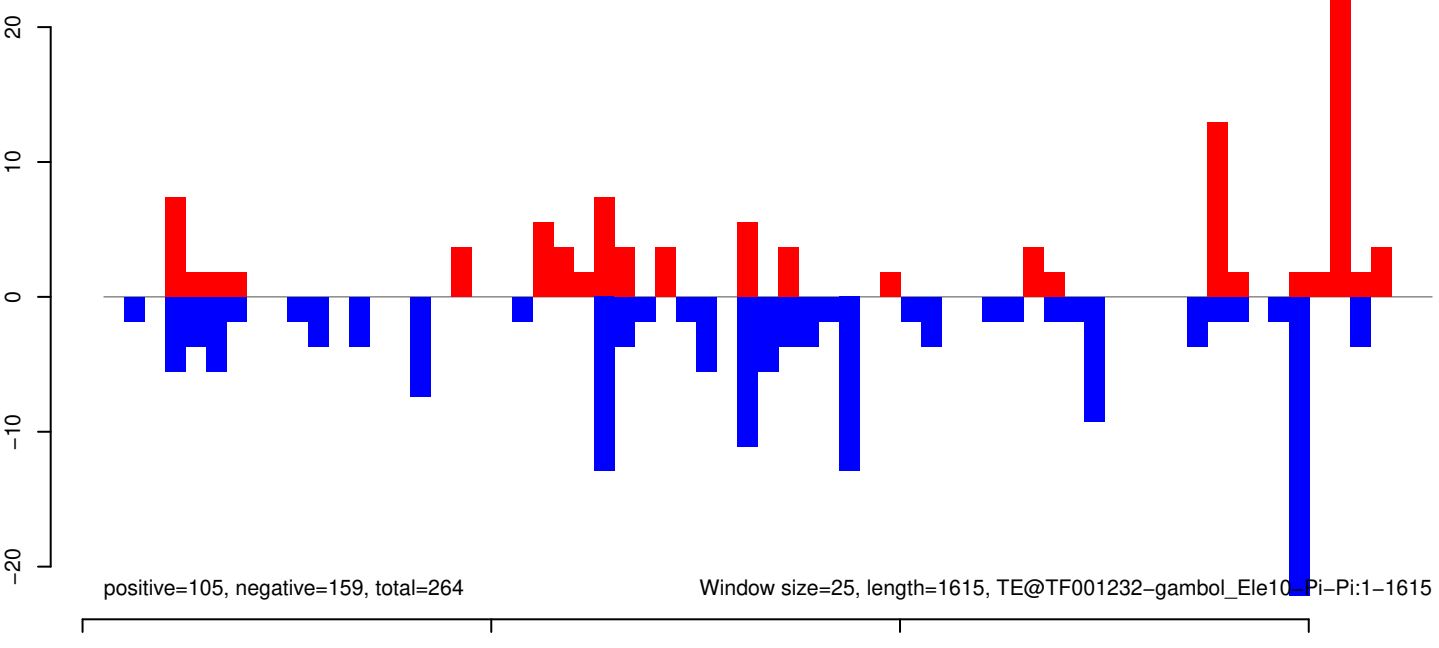
AnGam_Ovaries_rep3_KM.18_23.rep



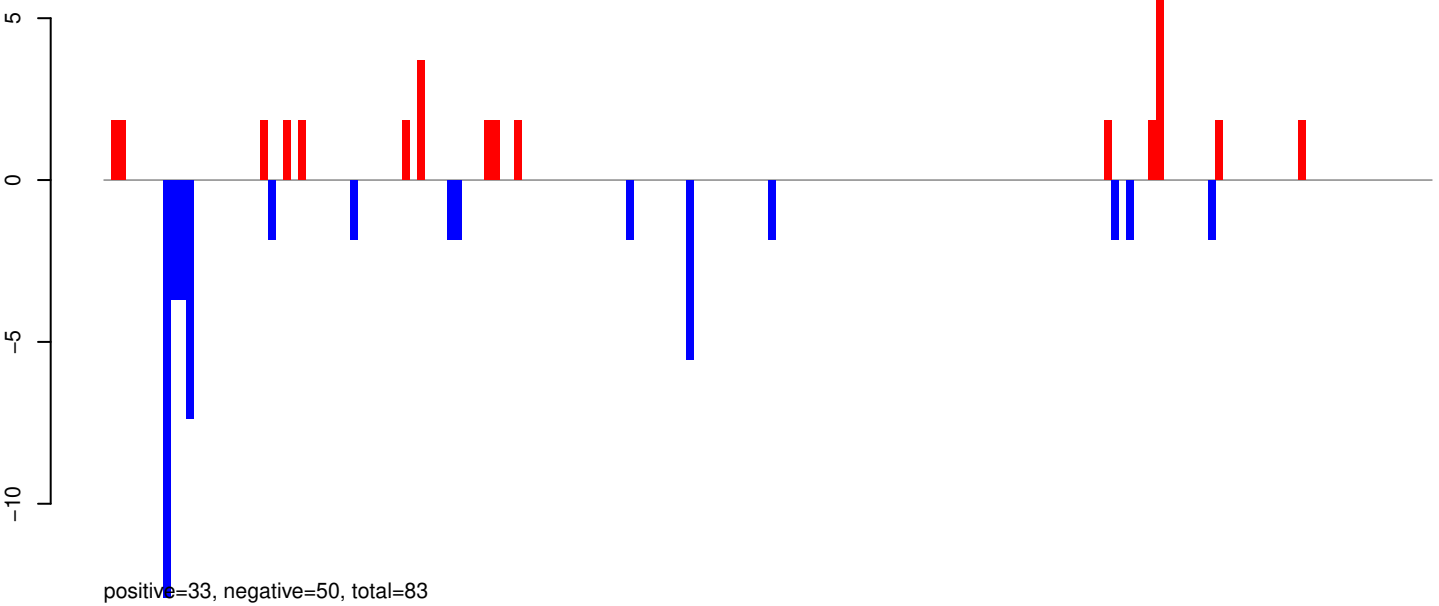
AnGam_Ovaries_rep3_KM.24_35.rep



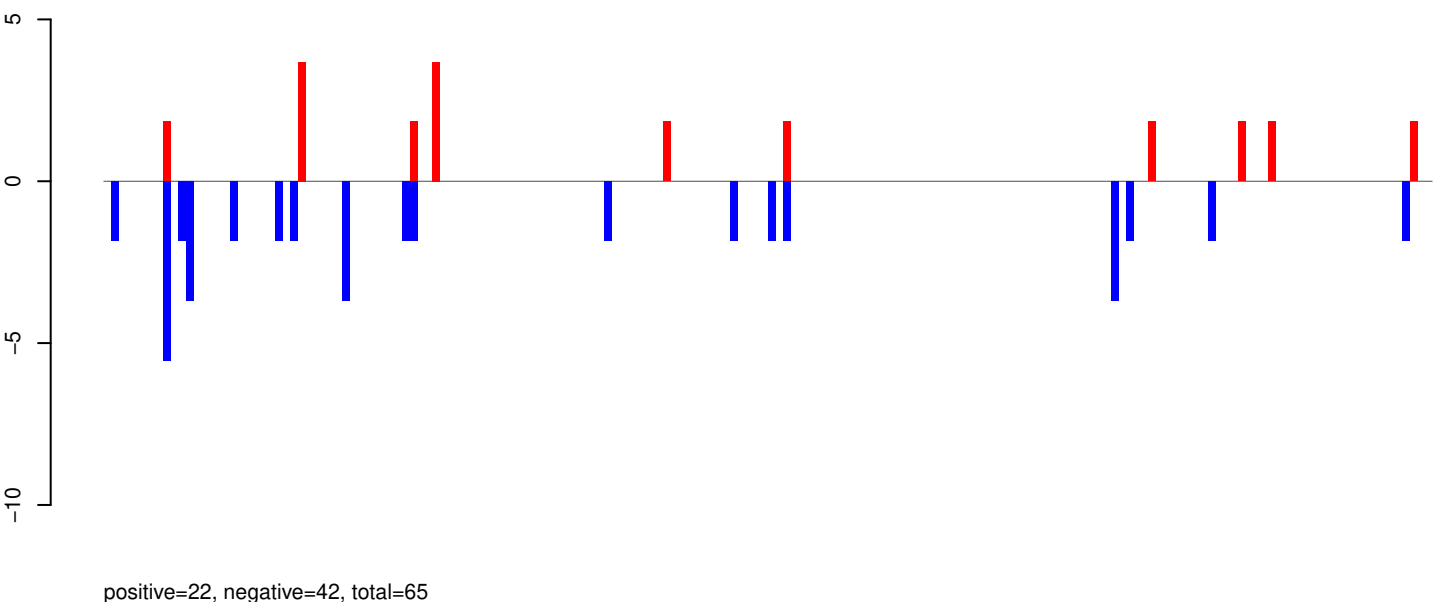
AnGam_Ovaries_rep3_KM.rep



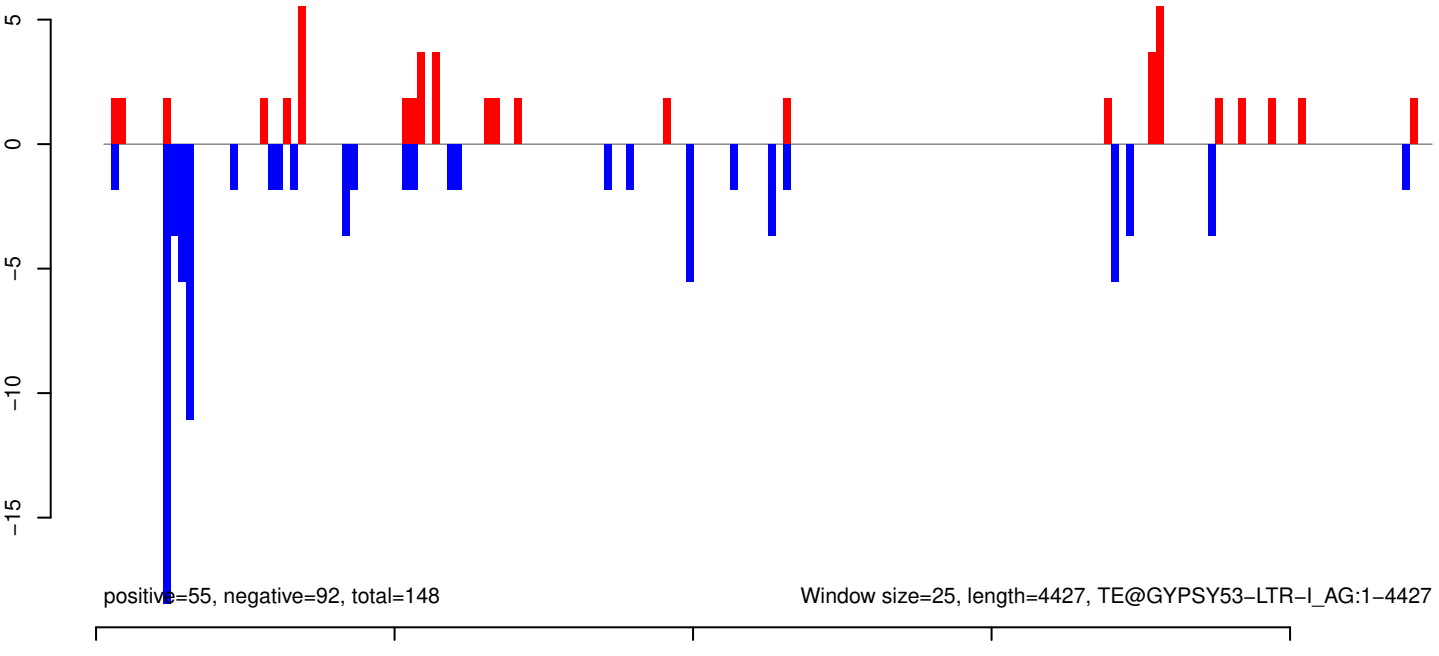
AnGam_Ovaries_rep3_KM.18_23.rep



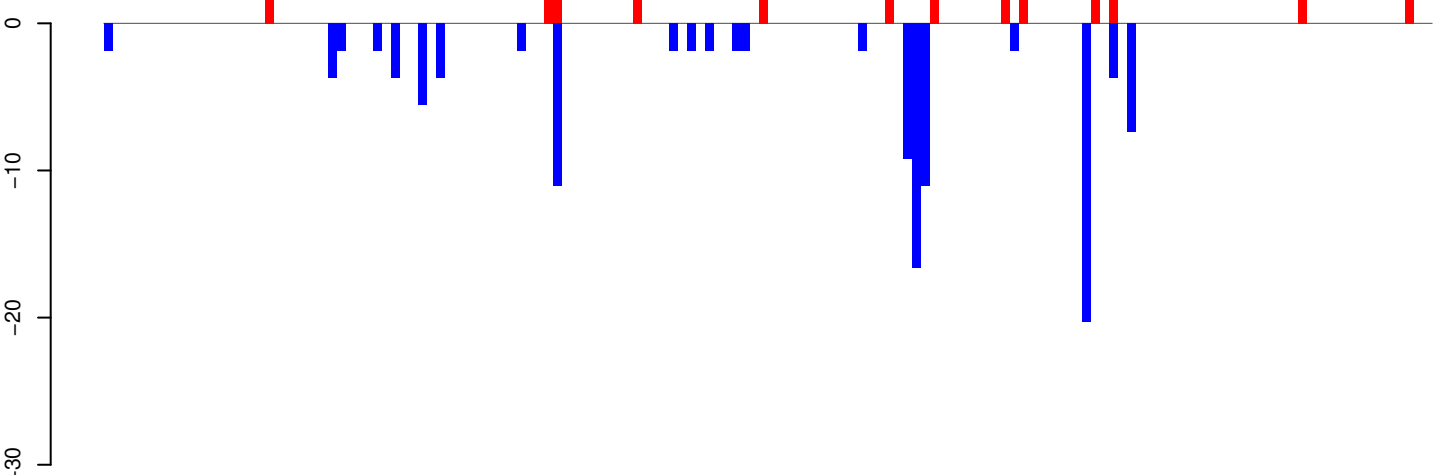
AnGam_Ovaries_rep3_KM.24_35.rep



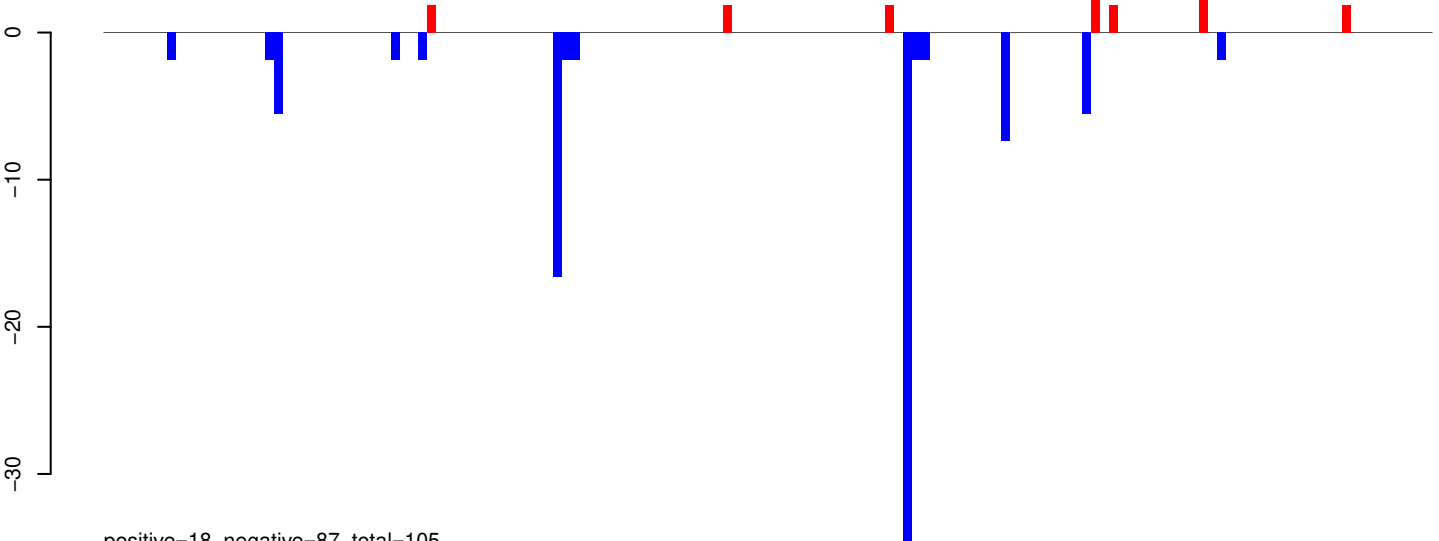
AnGam_Ovaries_rep3_KM.rep



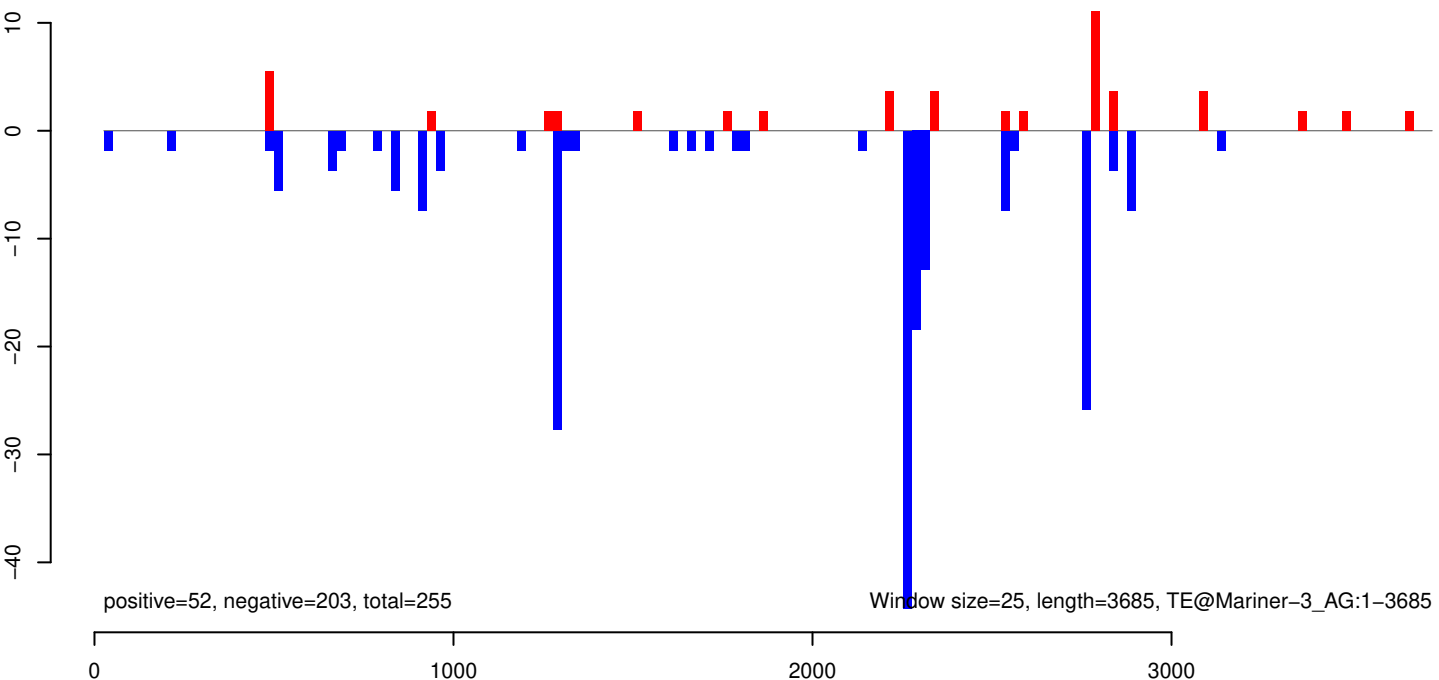
AnGam_Ovaries_rep3_KM.18_23.rep



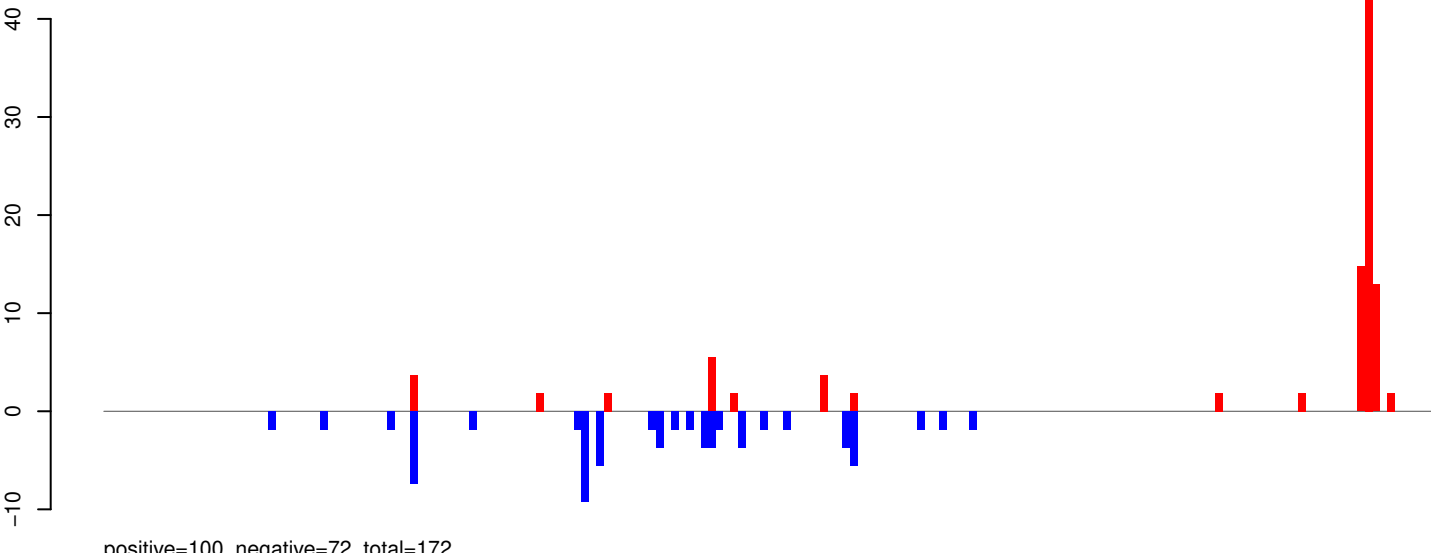
AnGam_Ovaries_rep3_KM.24_35.rep



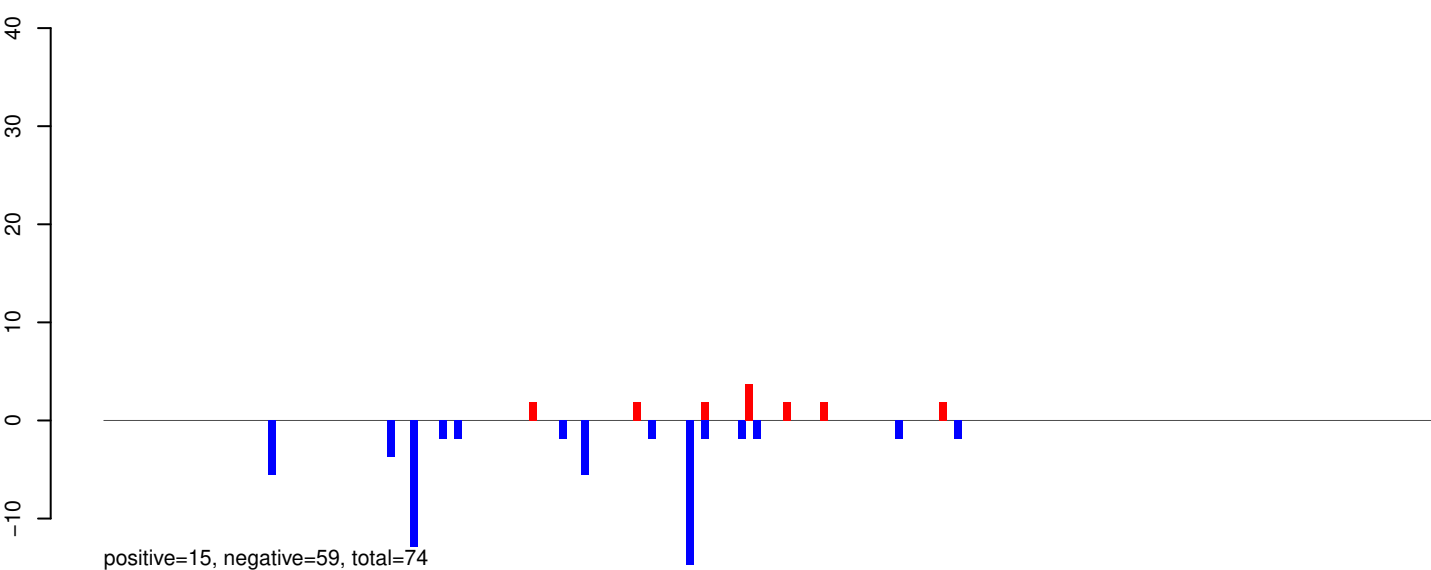
AnGam_Ovaries_rep3_KM.rep



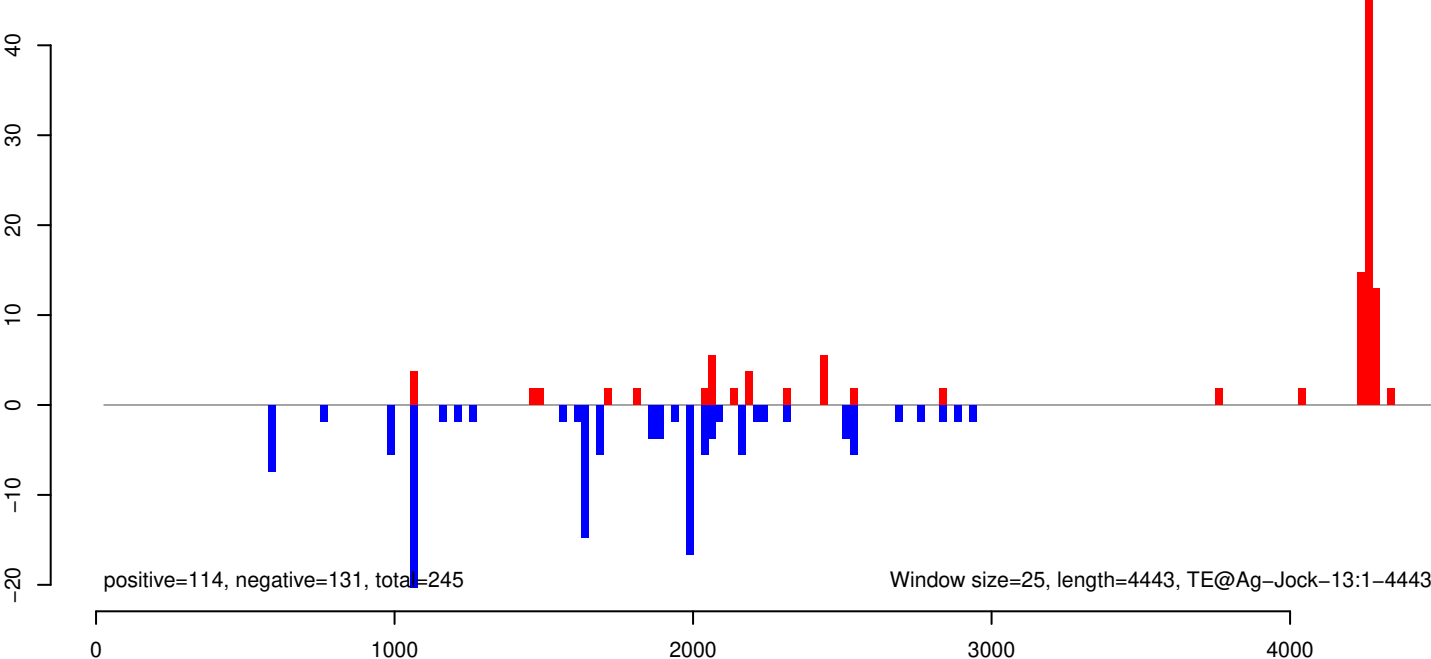
AnGam_Ovaries_rep3_KM.18_23.rep



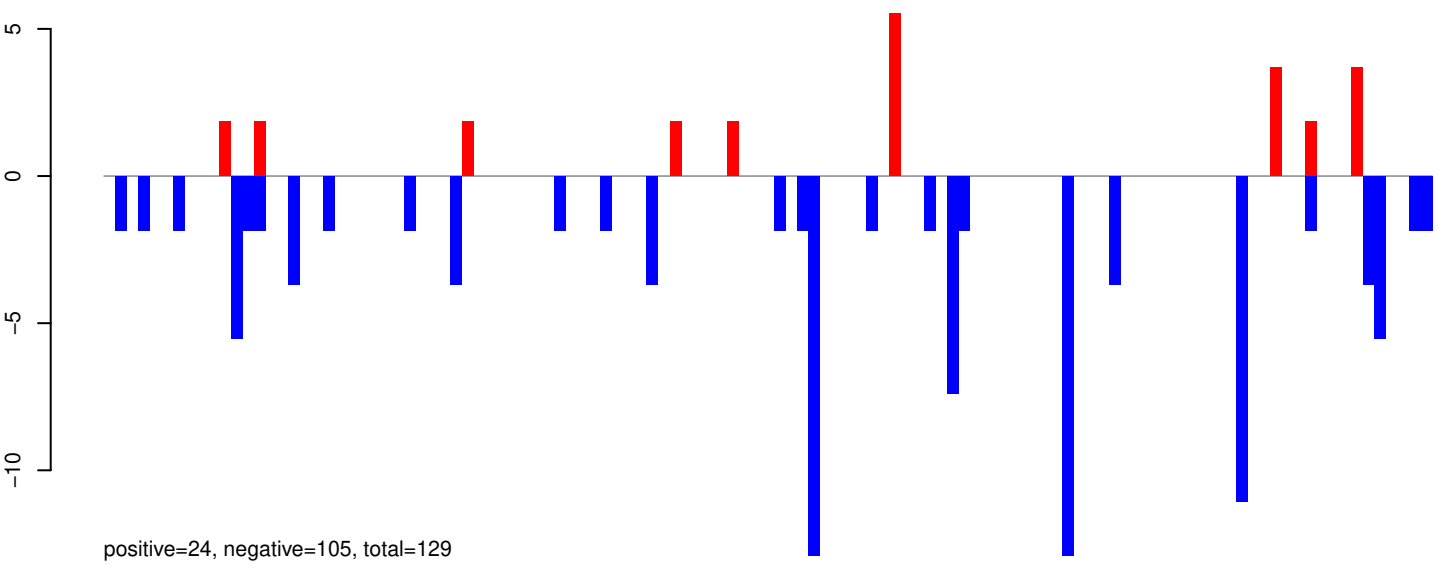
AnGam_Ovaries_rep3_KM.24_35.rep



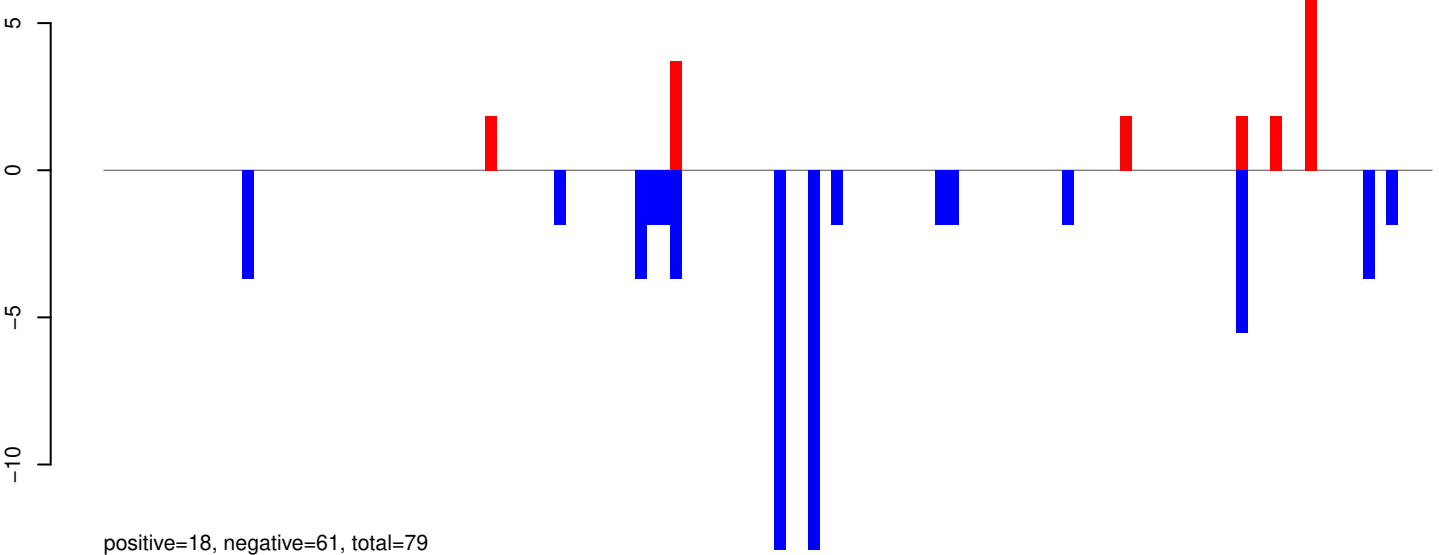
AnGam_Ovaries_rep3_KM.rep



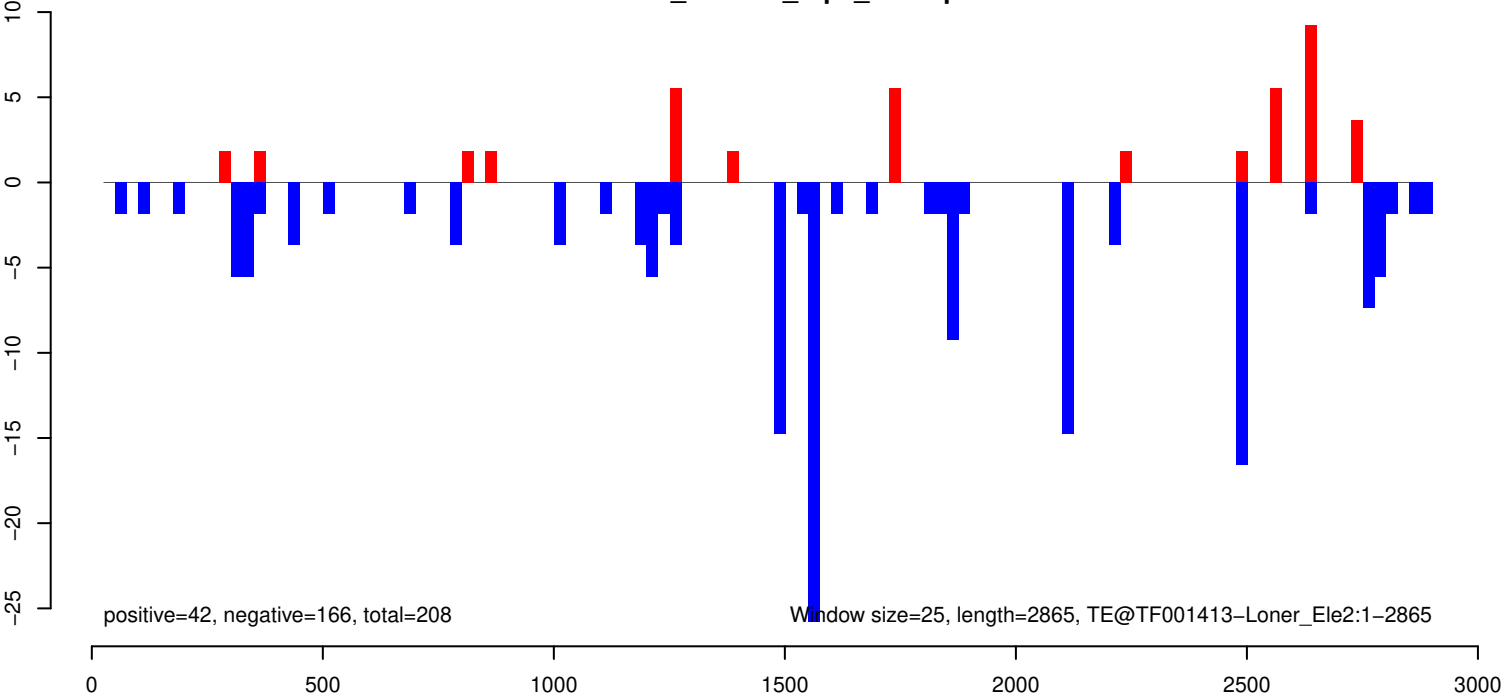
AnGam_Ovaries_rep3_KM.18_23.rep



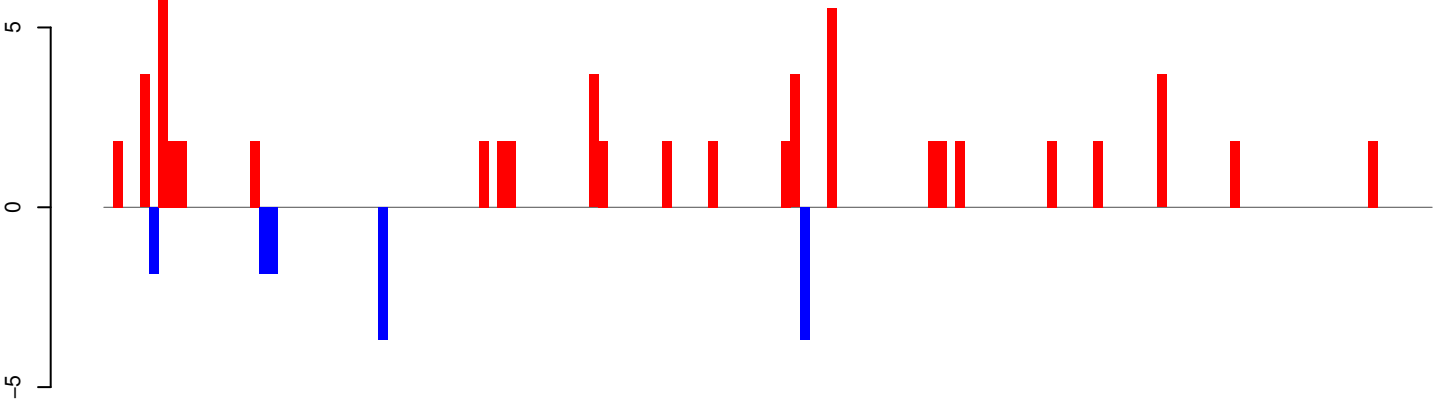
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

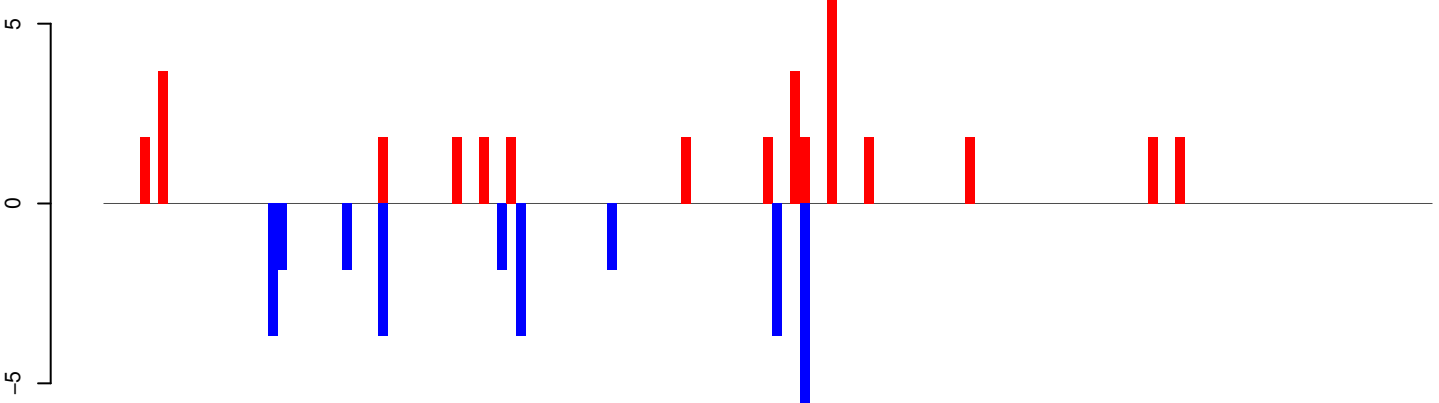


AnGam_Ovaries_rep3_KM.18_23.rep



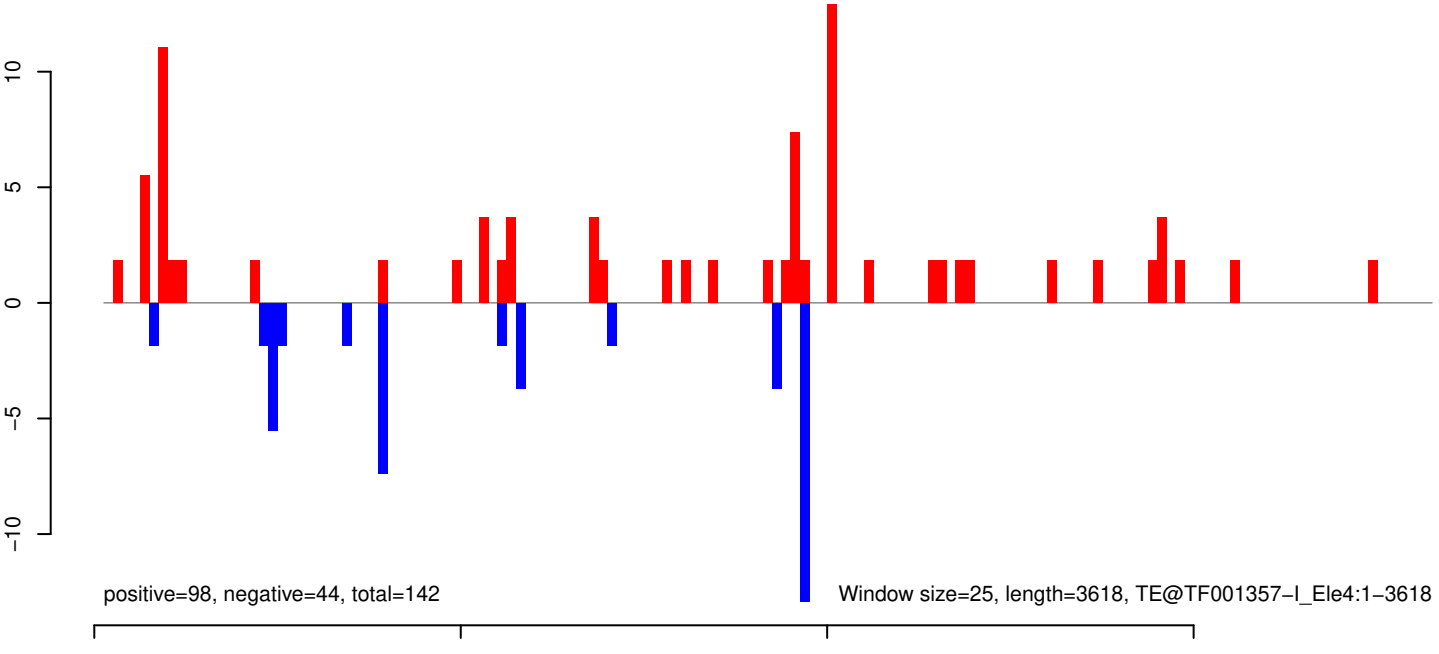
positive=61, negative=13, total=74

AnGam_Ovaries_rep3_KM.24_35.rep



positive=37, negative=31, total=68

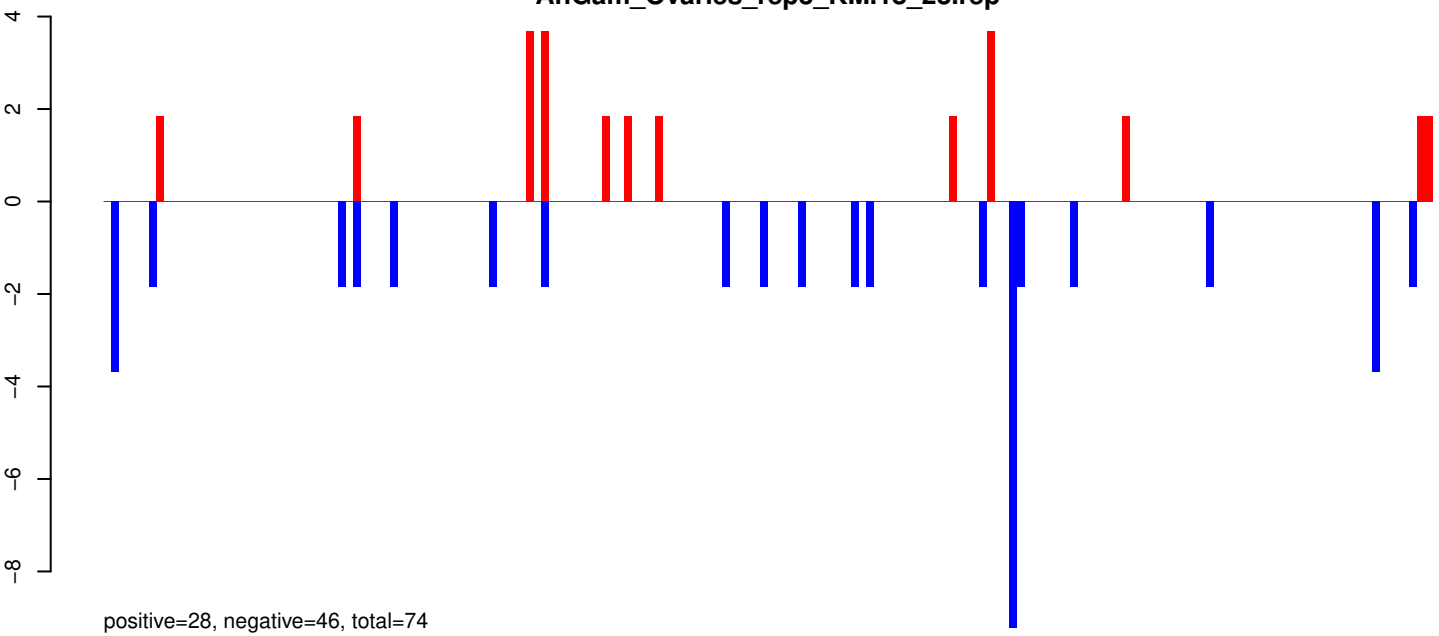
AnGam_Ovaries_rep3_KM.rep



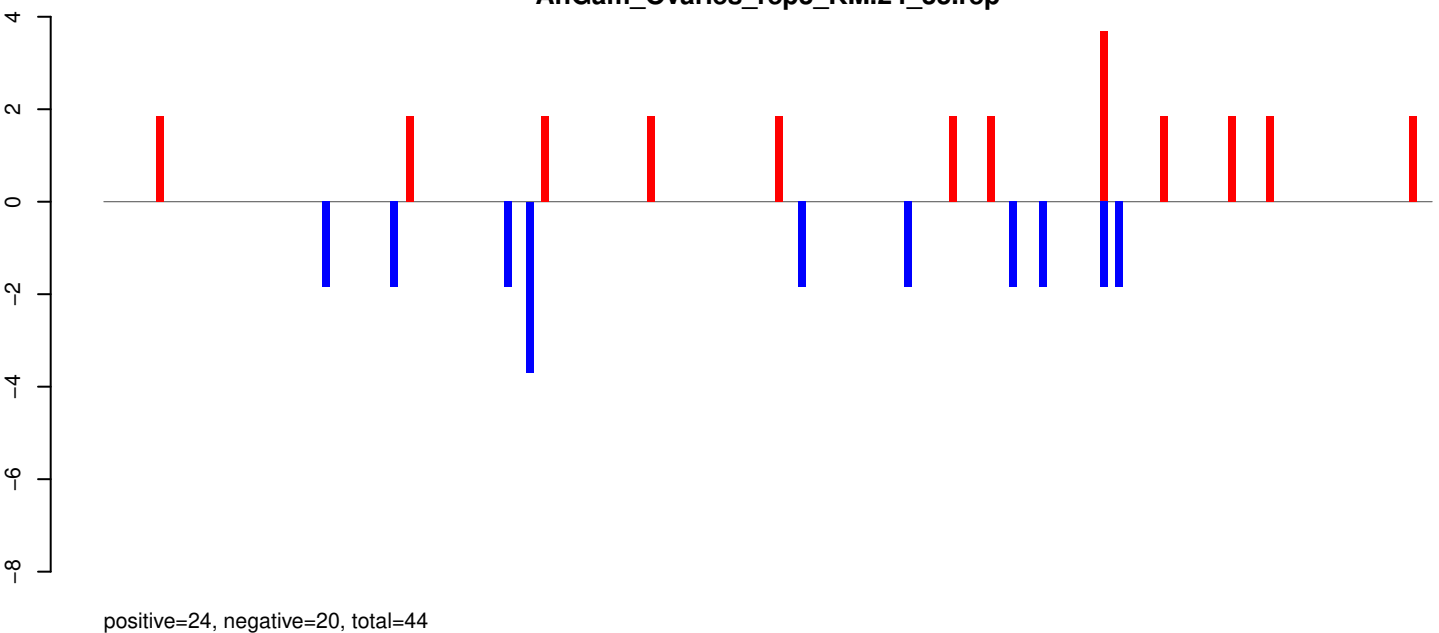
positive=98, negative=44, total=142

Window size=25, length=3618, TE@TF001357-I_Ele4:1-3618

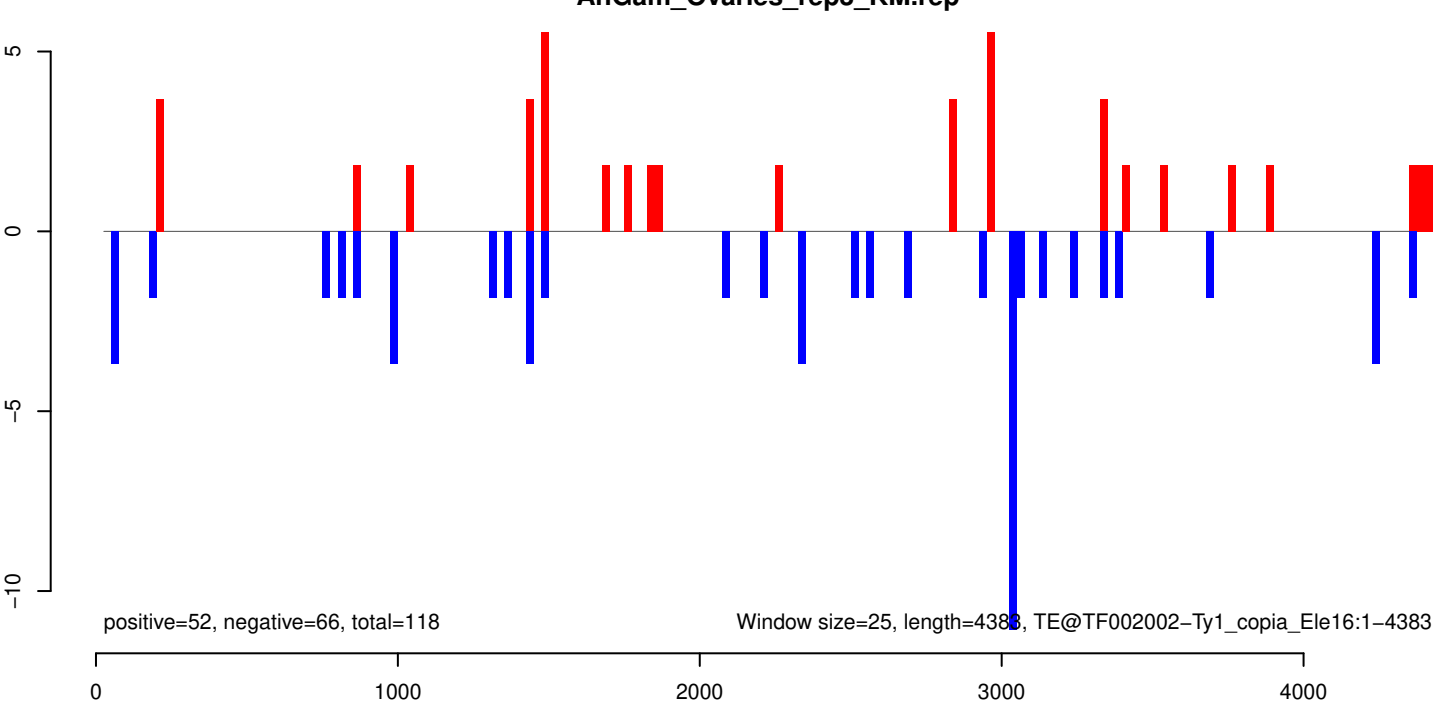
AnGam_Ovaries_rep3_KM.18_23.rep



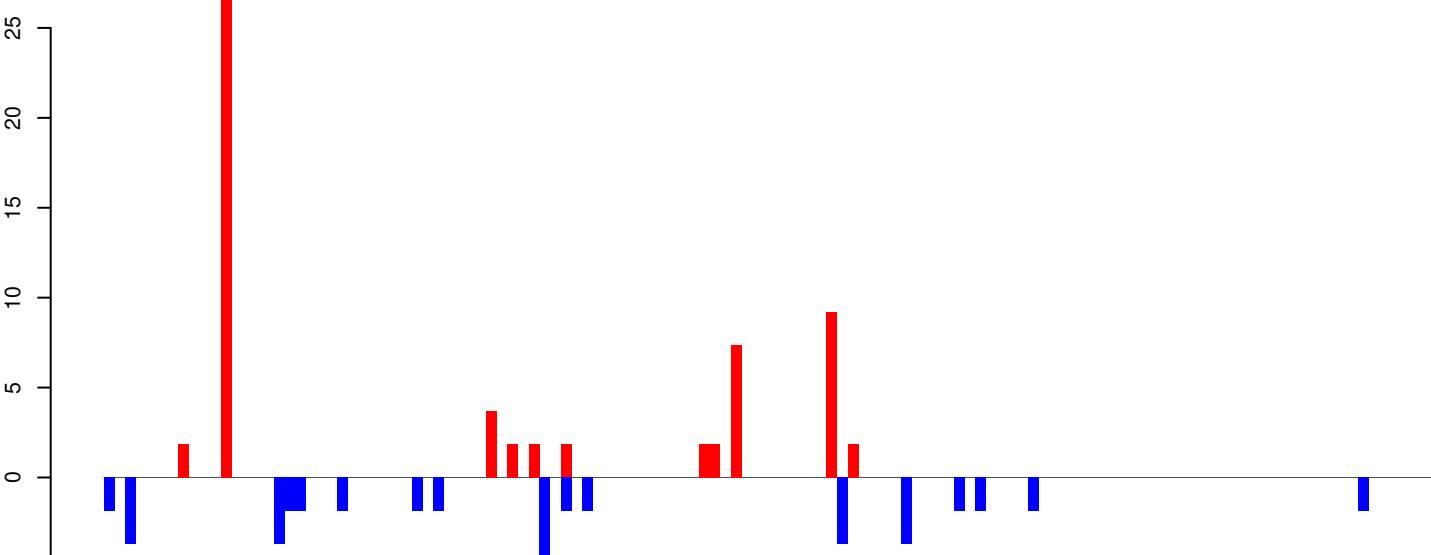
AnGam_Ovaries_rep3_KM.24_35.rep



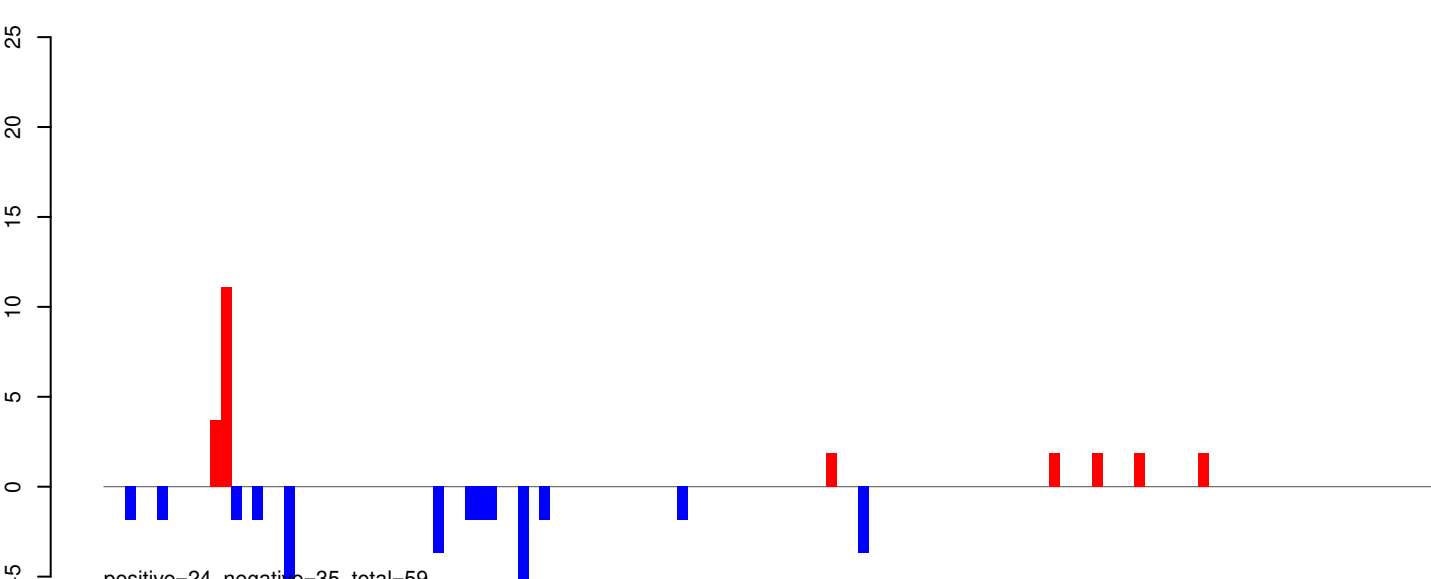
AnGam_Ovaries_rep3_KM.rep



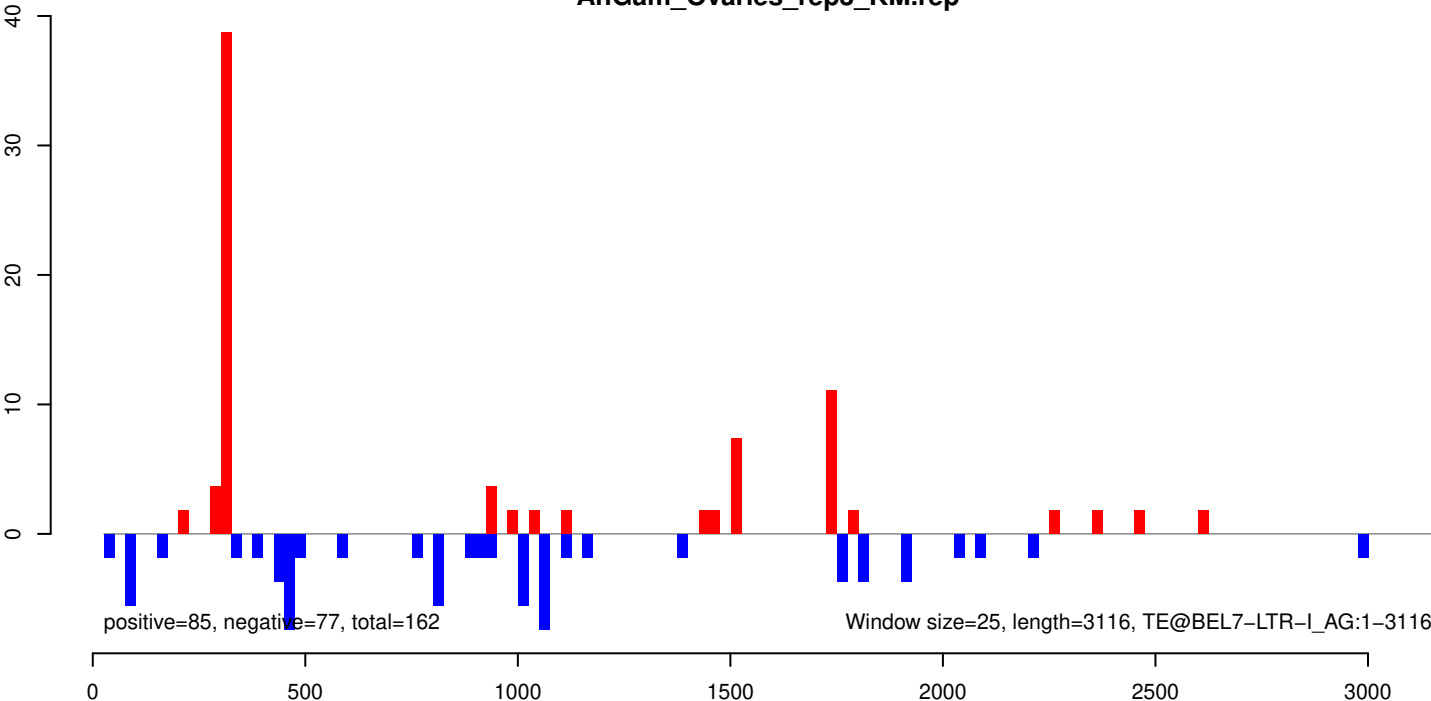
AnGam_Ovaries_rep3_KM.18_23.rep



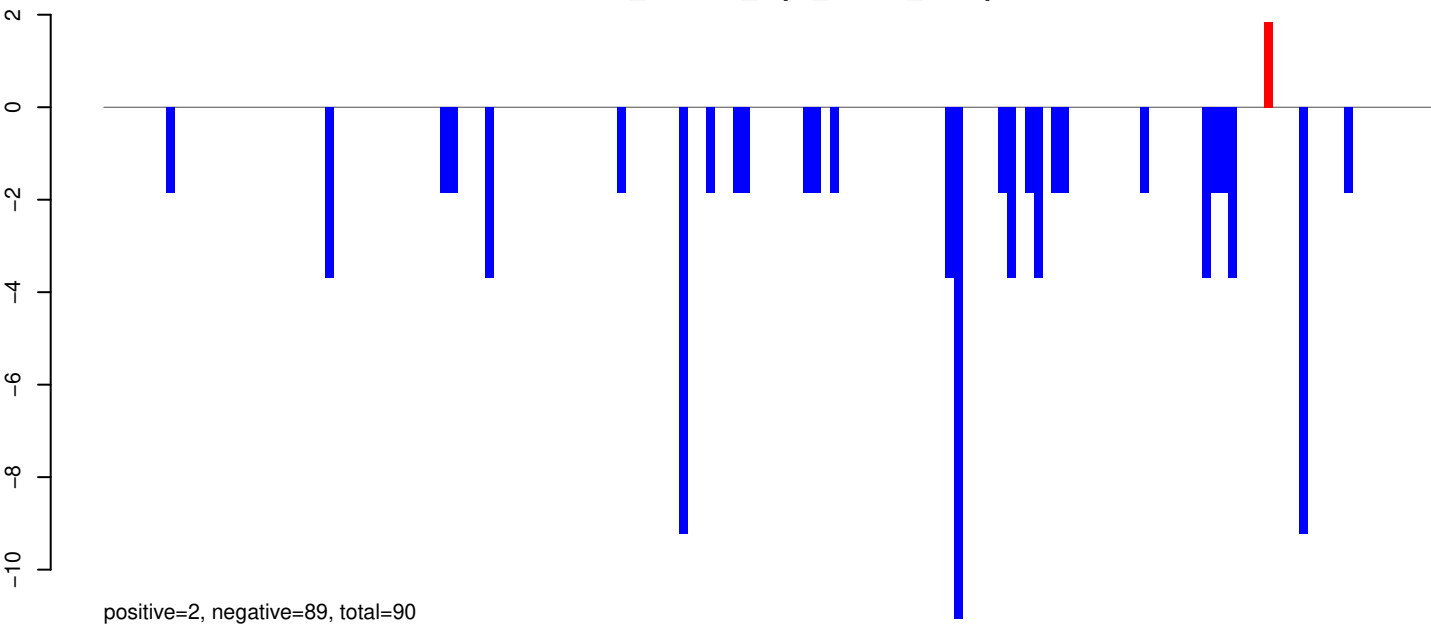
AnGam_Ovaries_rep3_KM.24_35.rep



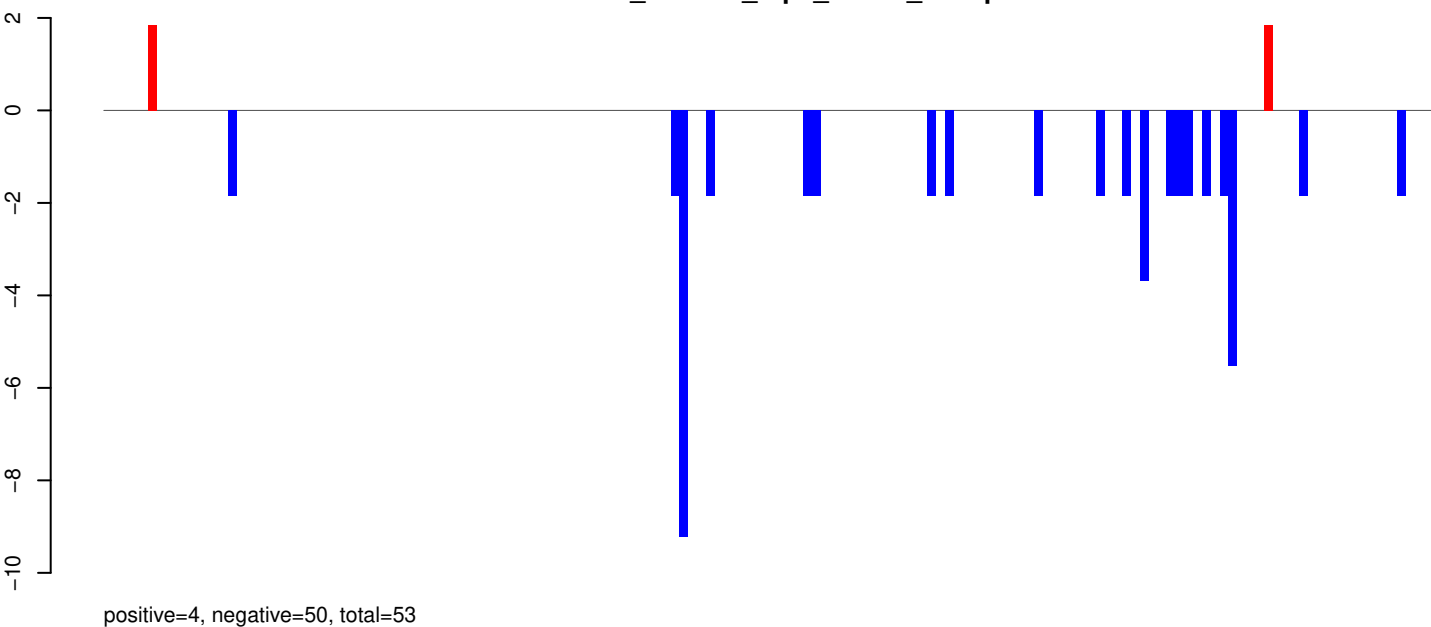
AnGam_Ovaries_rep3_KM.rep



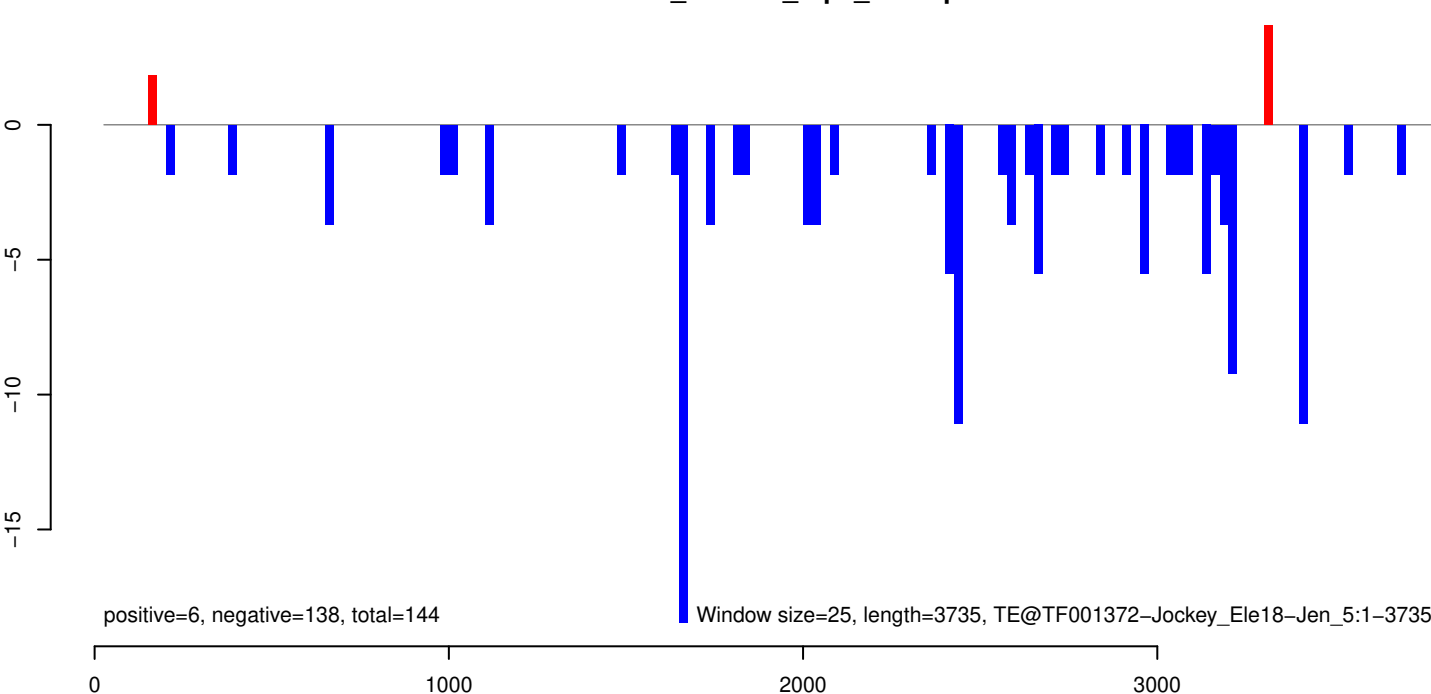
AnGam_Ovaries_rep3_KM.18_23.rep



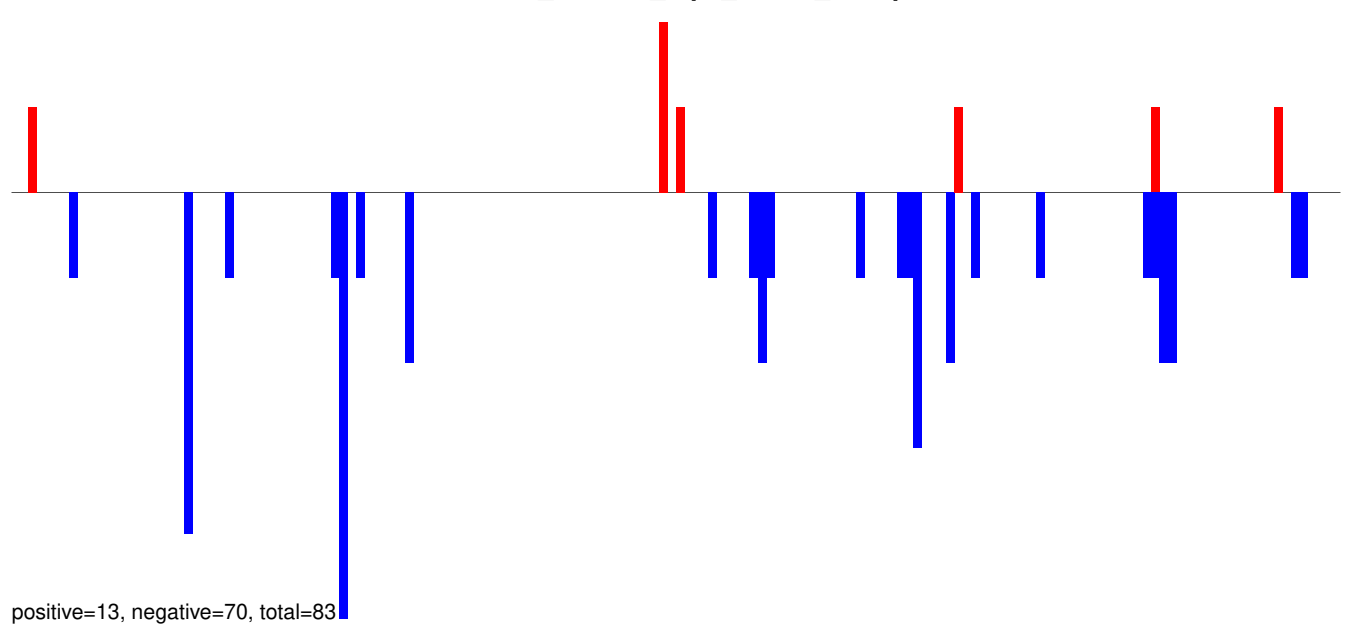
AnGam_Ovaries_rep3_KM.24_35.rep



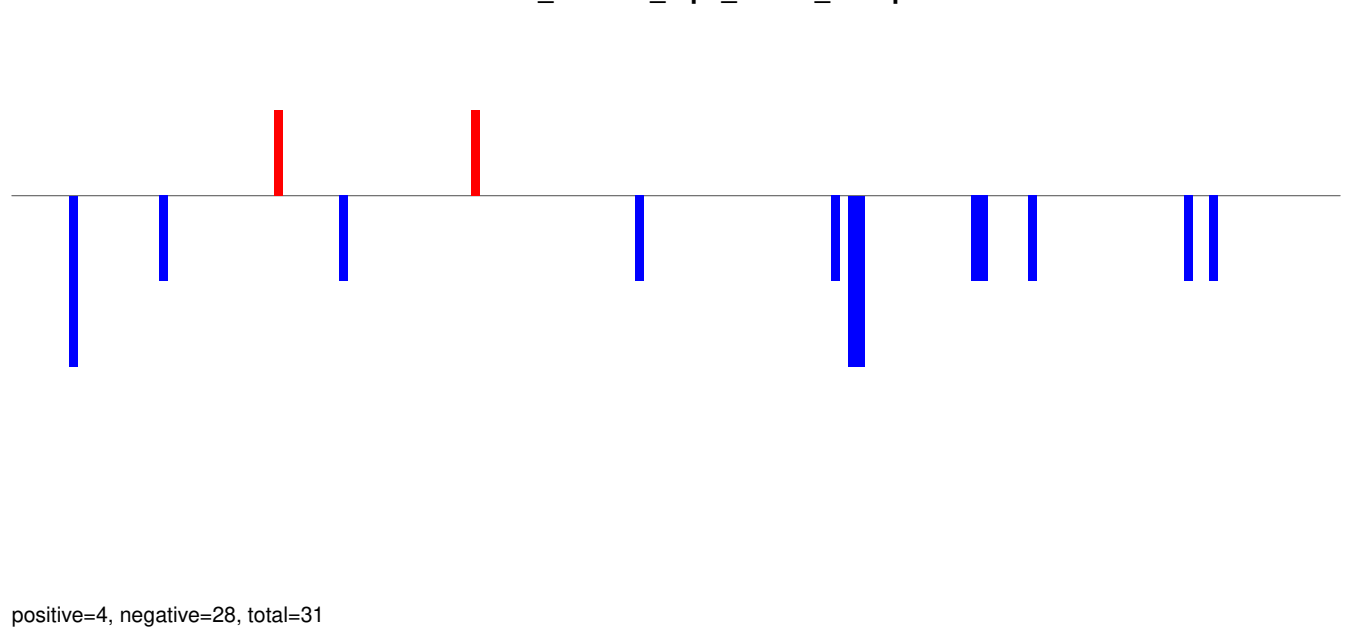
AnGam_Ovaries_rep3_KM.rep



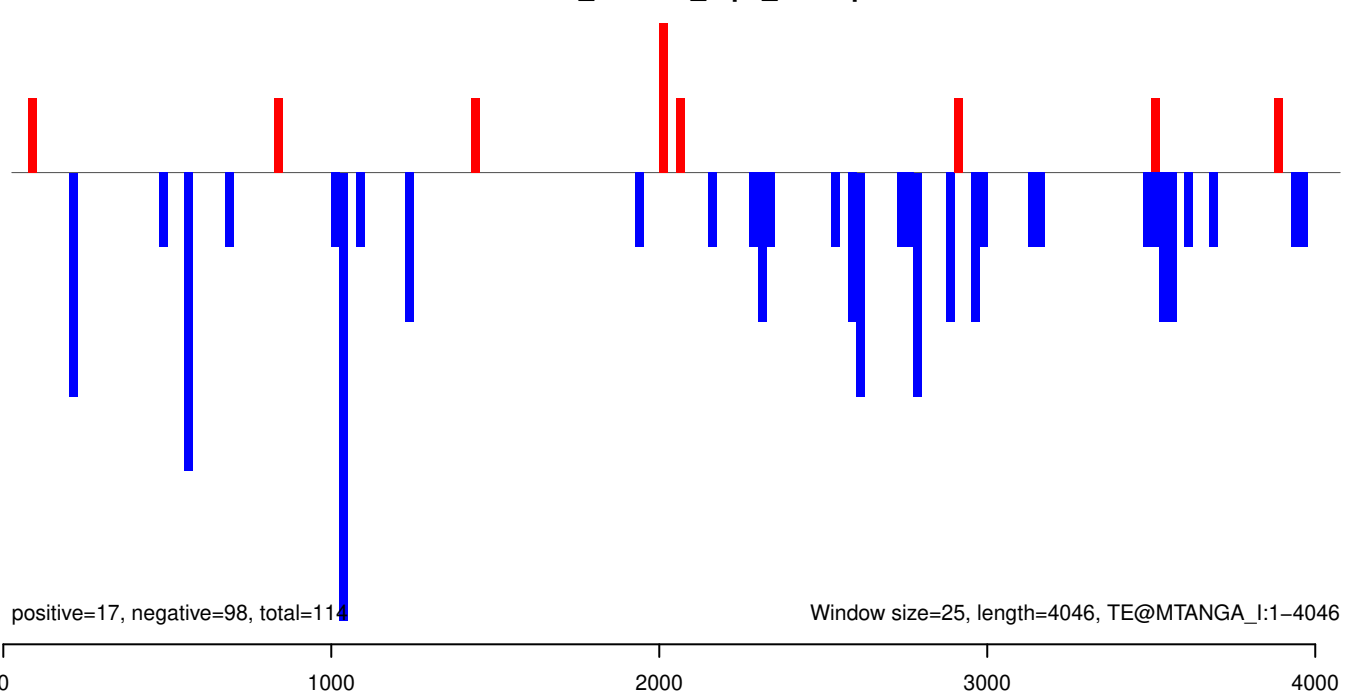
AnGam_Ovaries_rep3_KM.18_23.rep



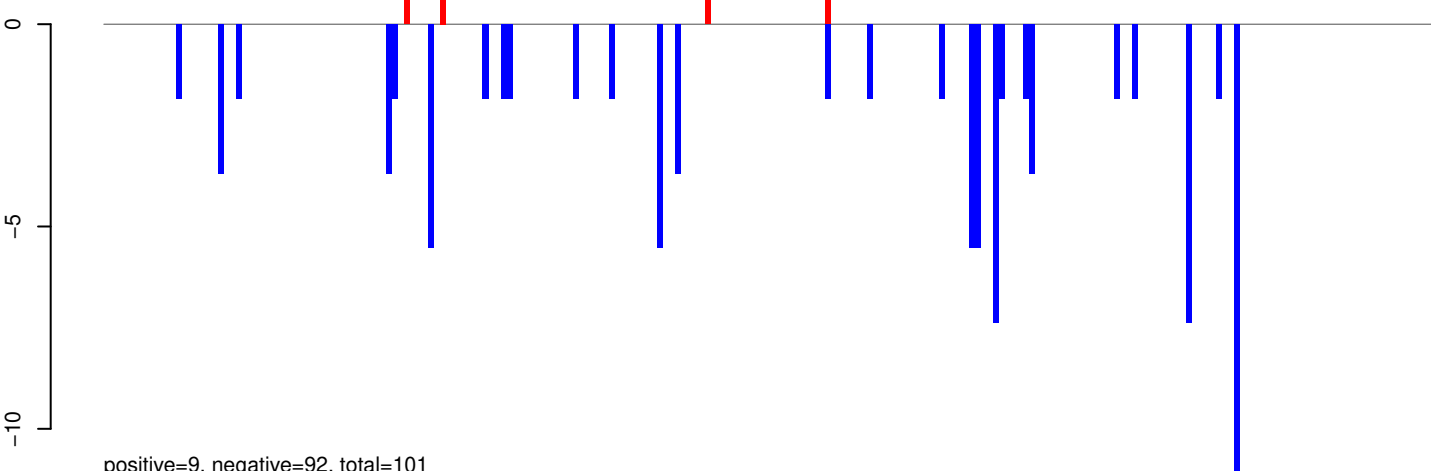
AnGam_Ovaries_rep3_KM.24_35.rep



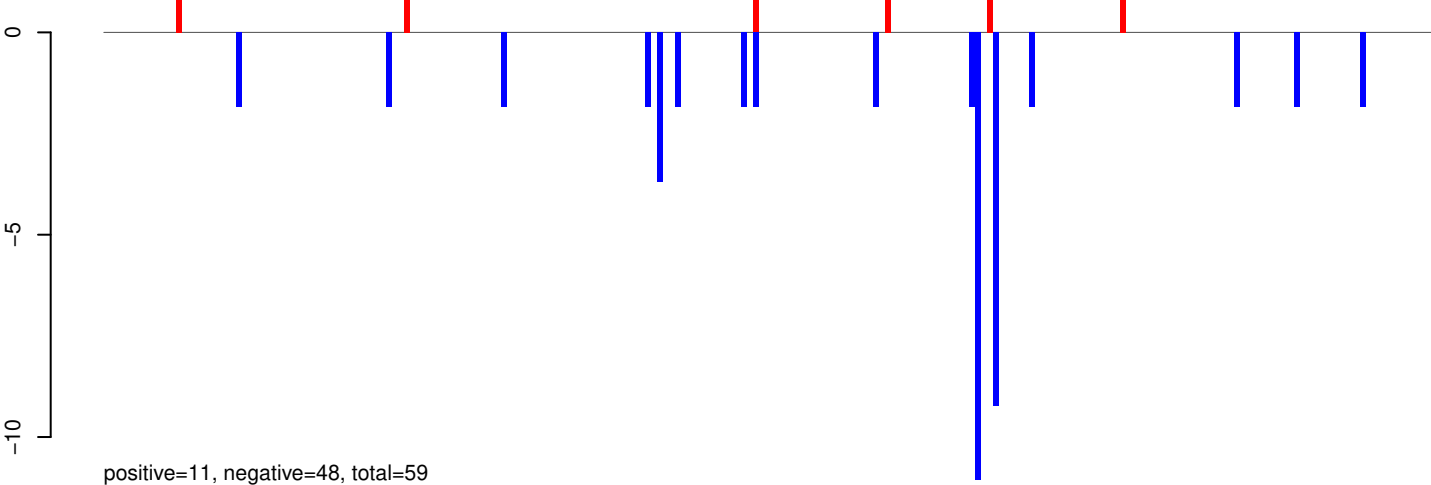
AnGam_Ovaries_rep3_KM.rep



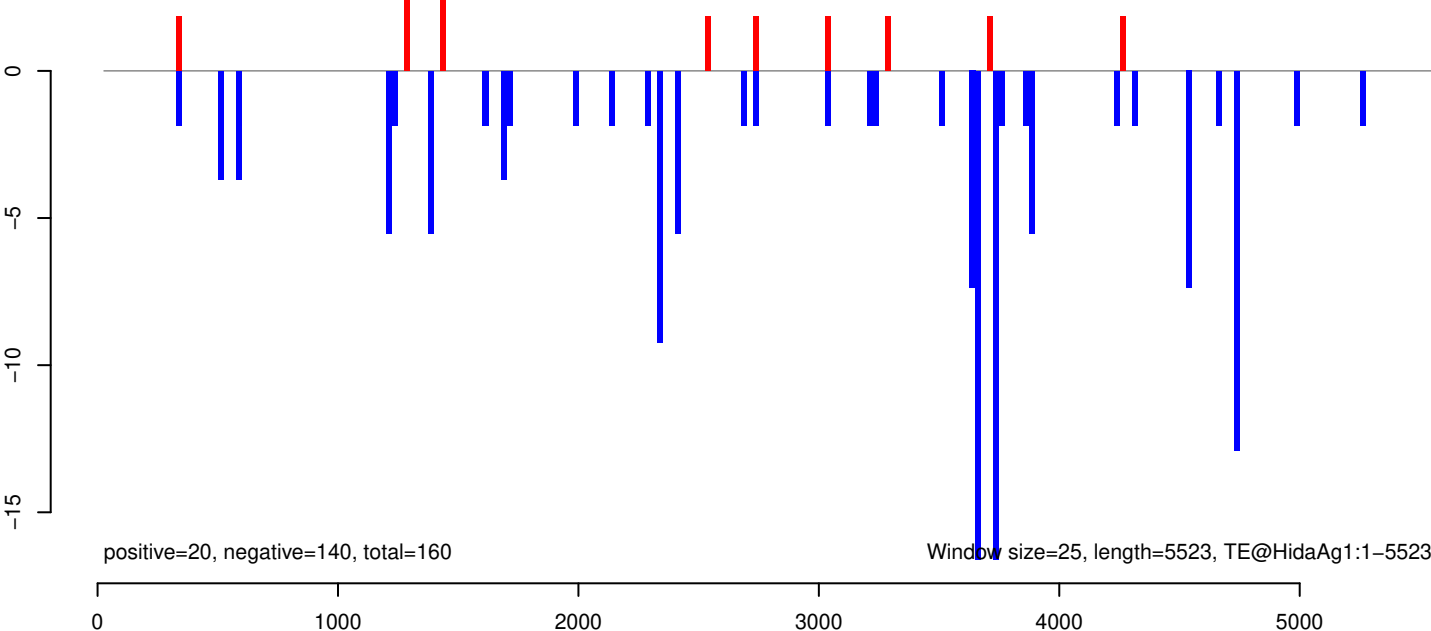
AnGam_Ovaries_rep3_KM.18_23.rep



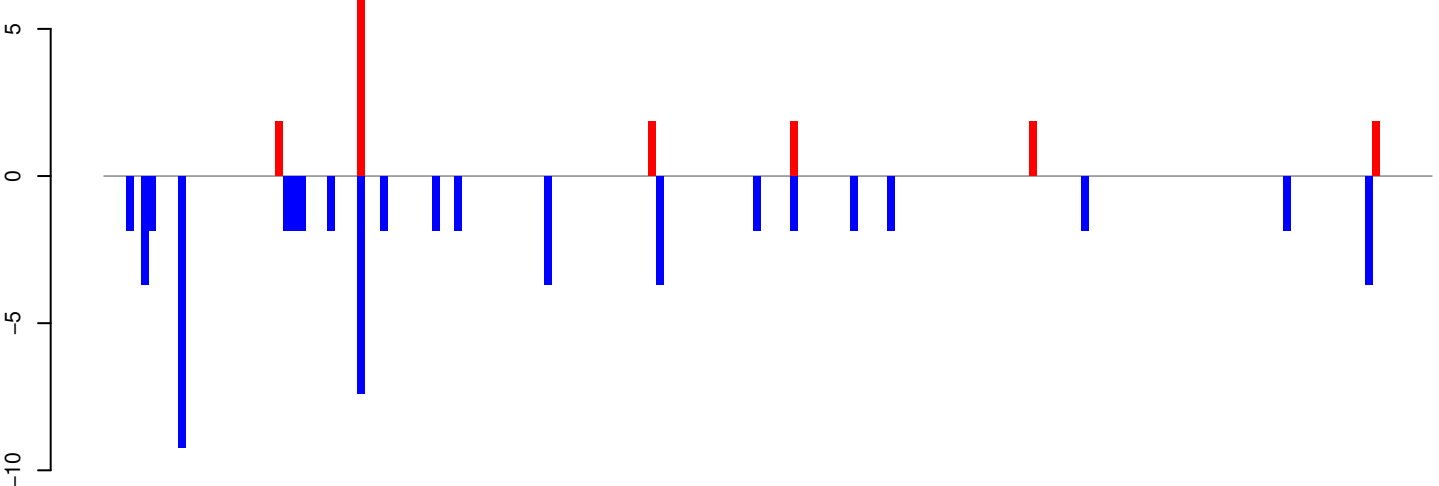
AnGam_Ovaries_rep3_KM.24_35.rep



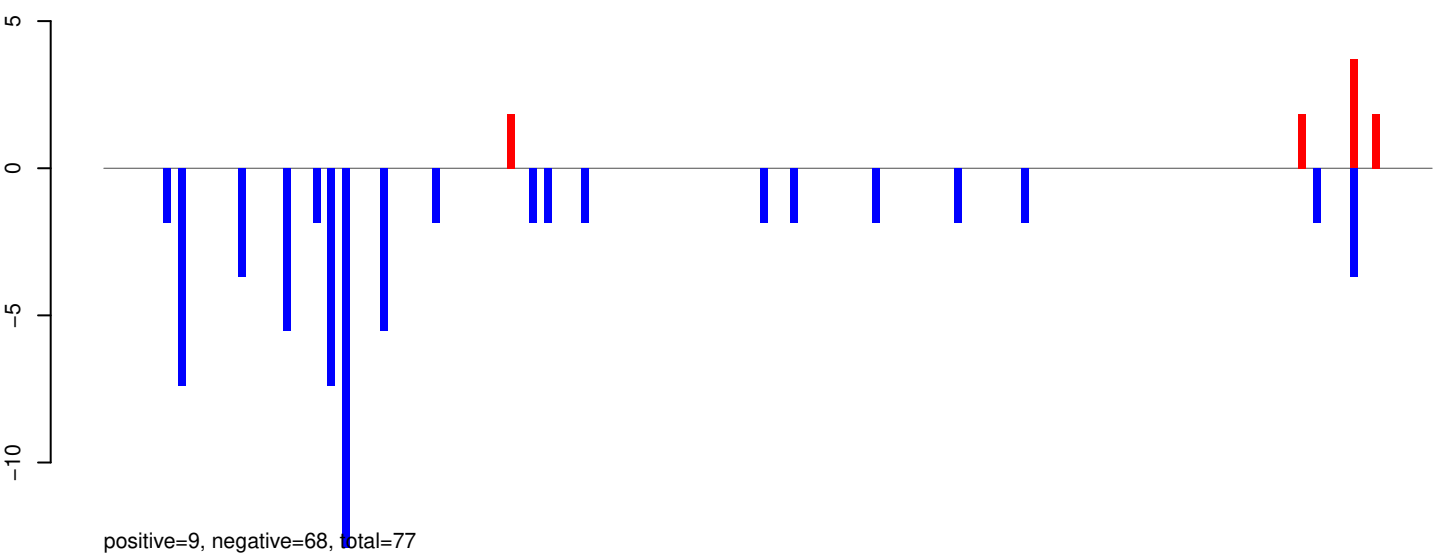
AnGam_Ovaries_rep3_KM.rep



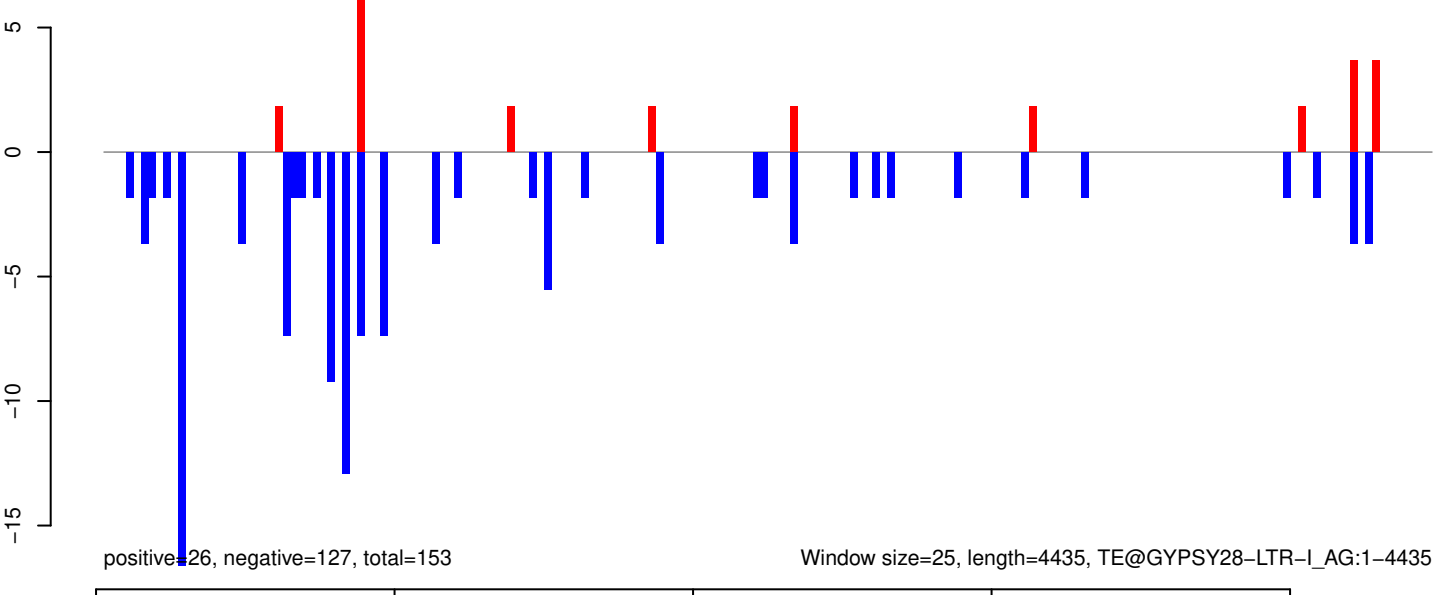
AnGam_Ovaries_rep3_KM.18_23.rep



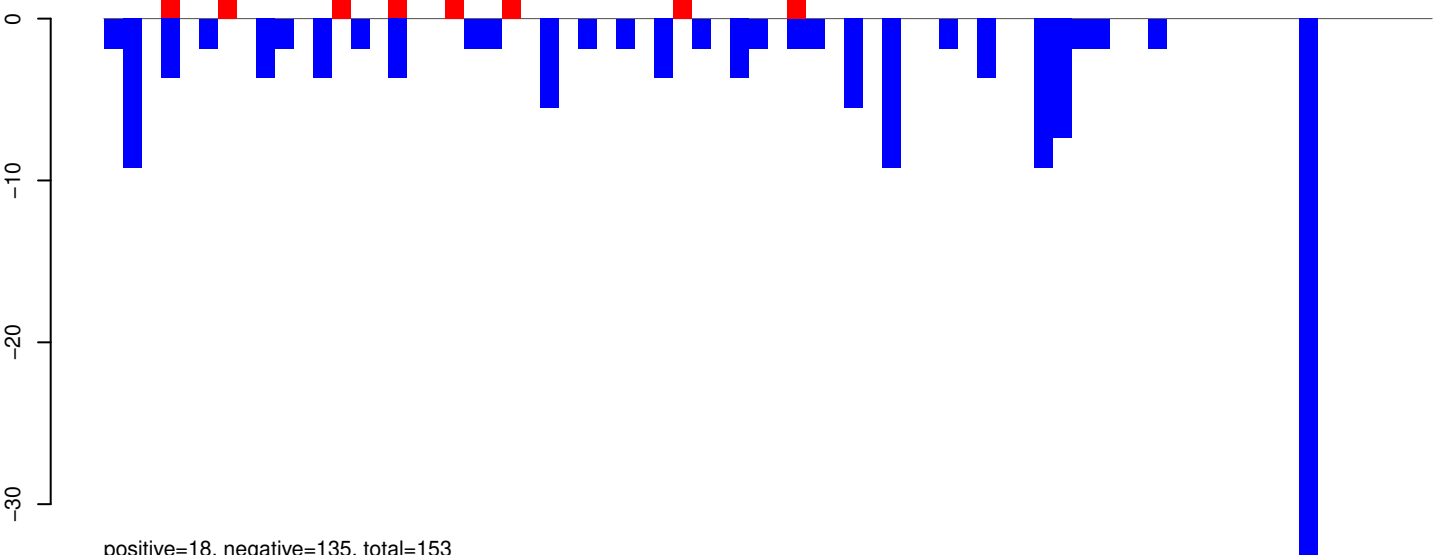
AnGam_Ovaries_rep3_KM.24_35.rep



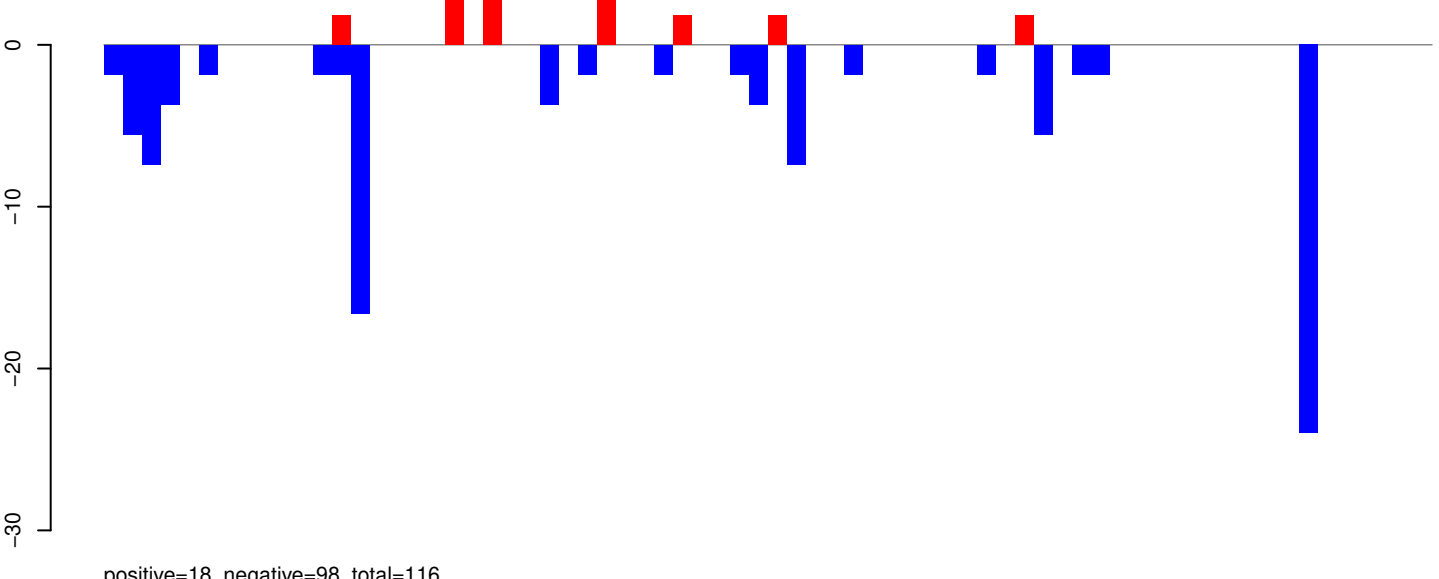
AnGam_Ovaries_rep3_KM.rep



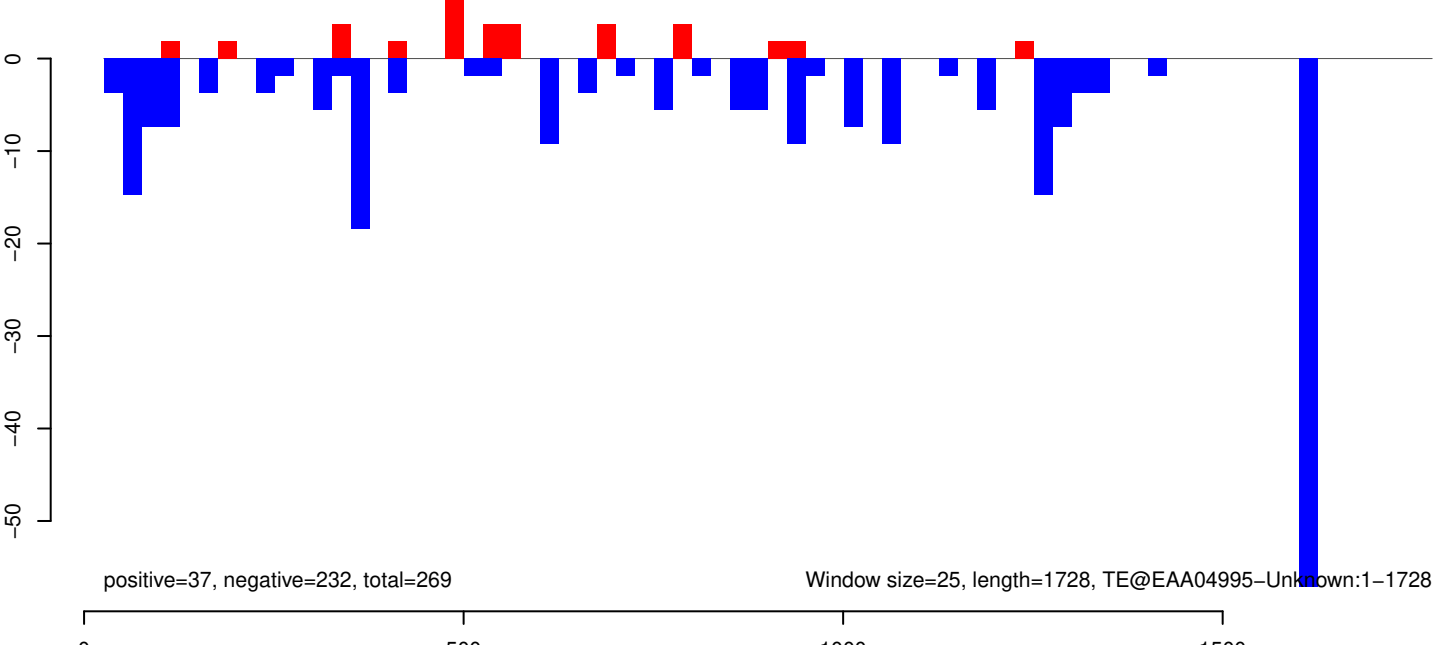
AnGam_Ovaries_rep3_KM.18_23.rep



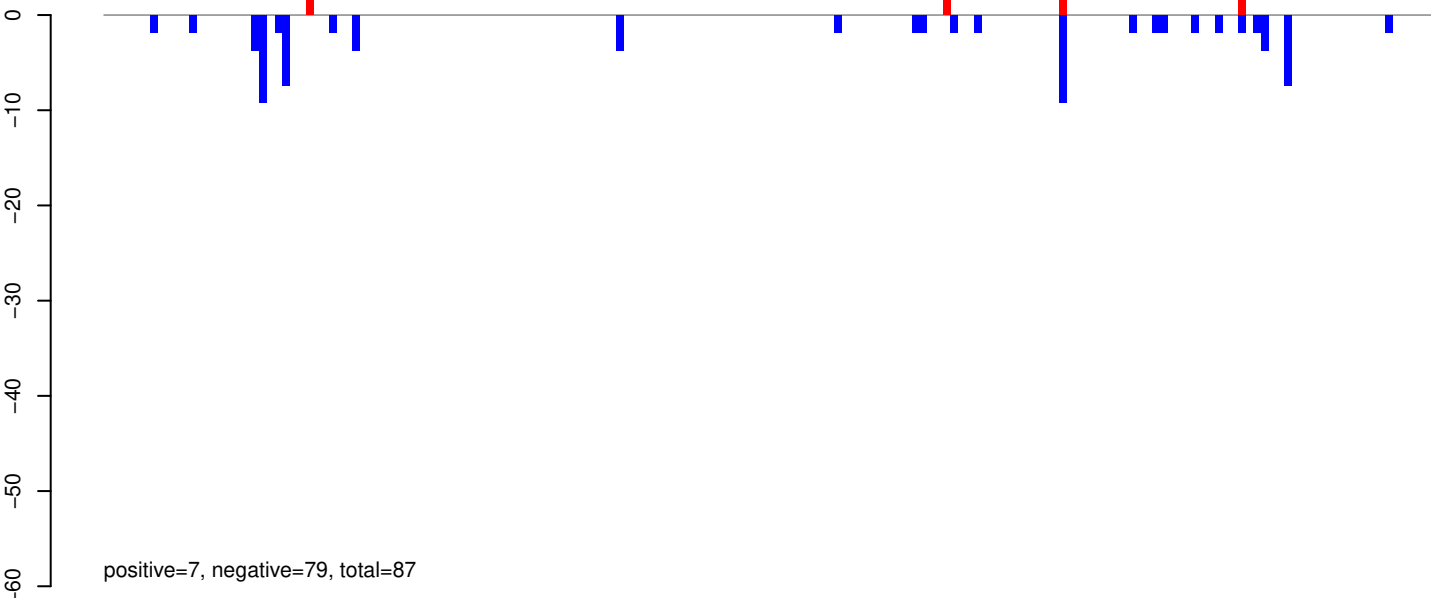
AnGam_Ovaries_rep3_KM.24_35.rep



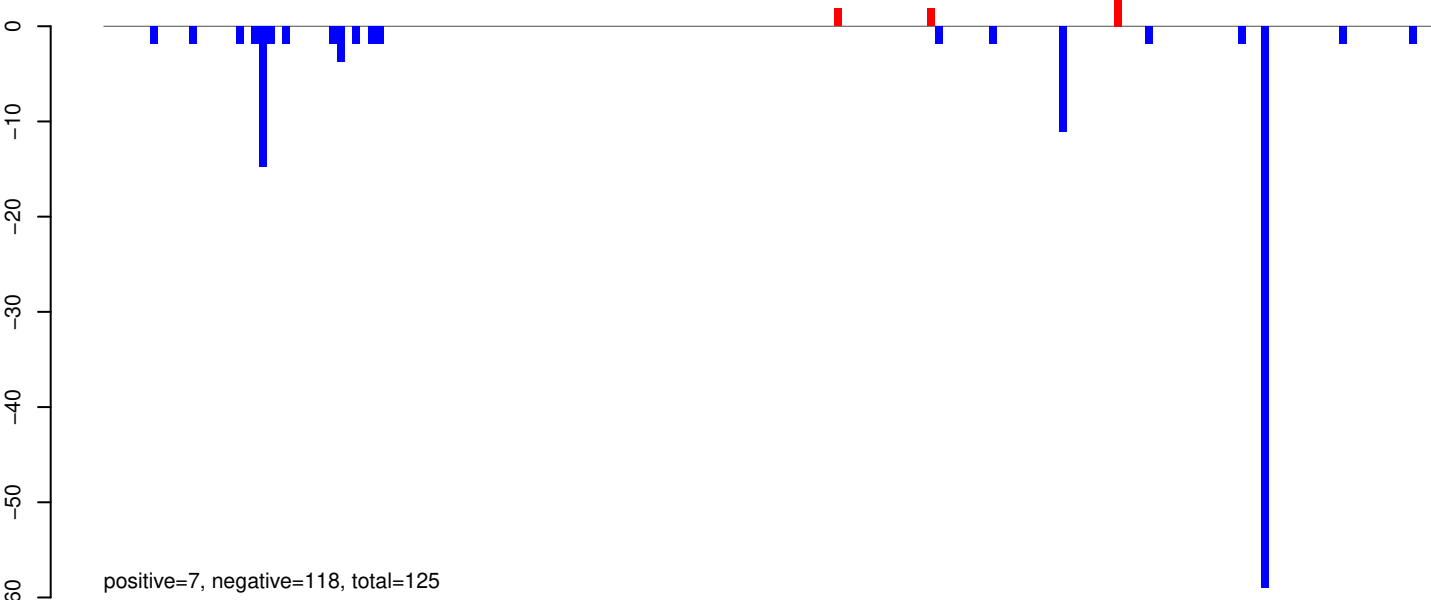
AnGam_Ovaries_rep3_KM.rep



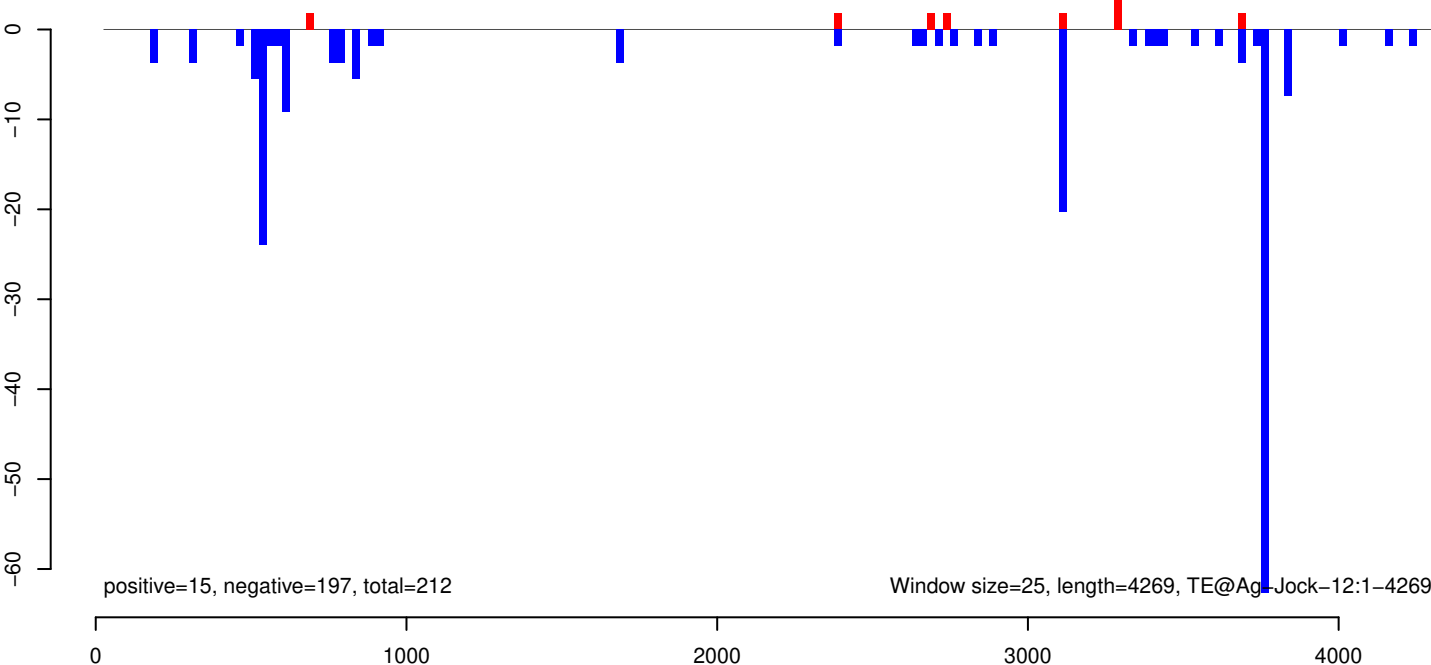
AnGam_Ovaries_rep3_KM.18_23.rep



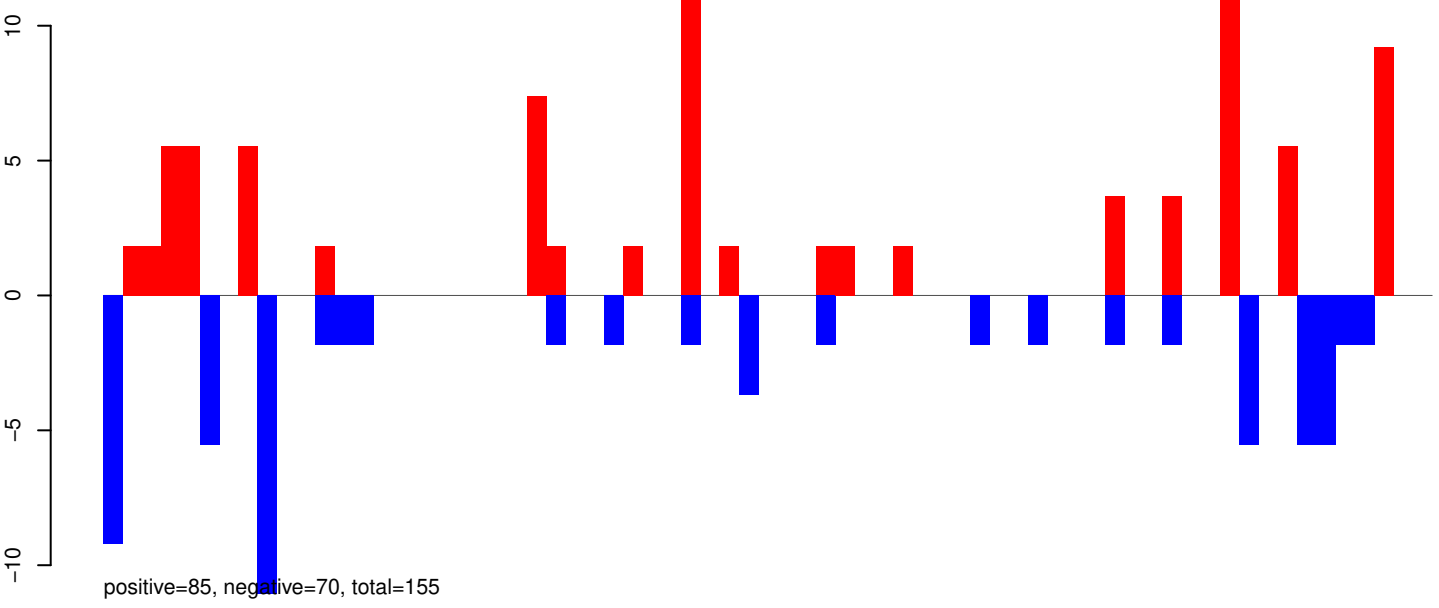
AnGam_Ovaries_rep3_KM.24_35.rep



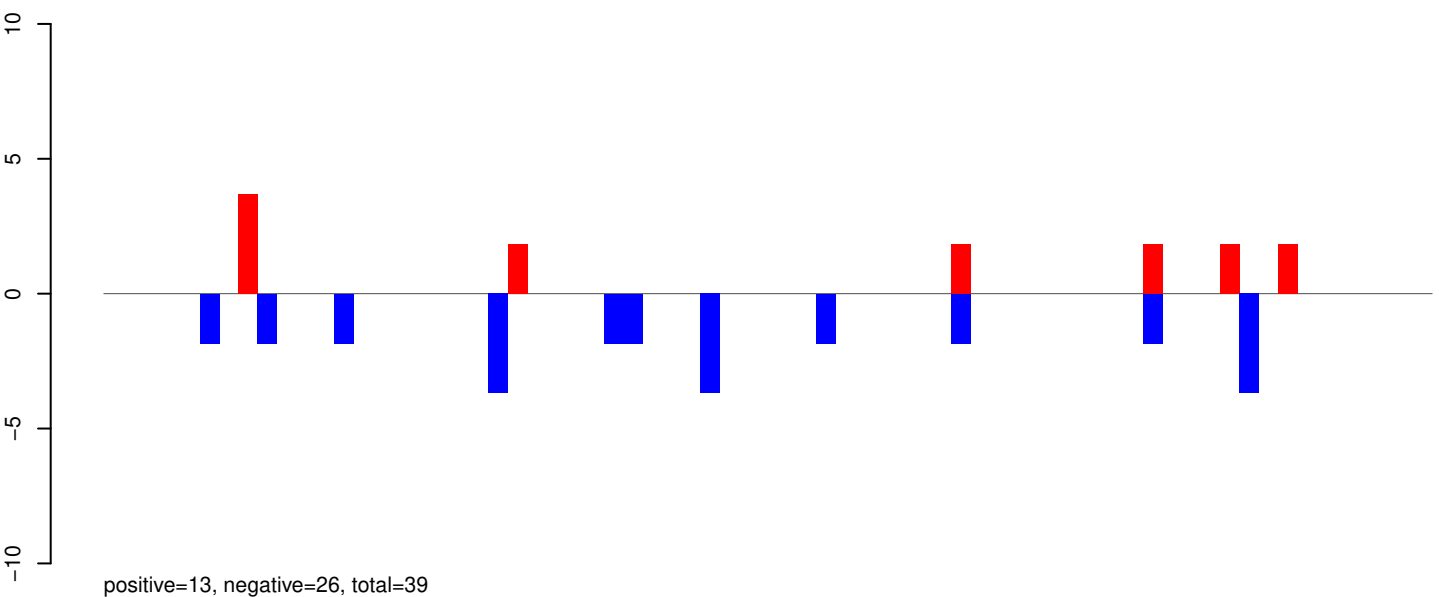
AnGam_Ovaries_rep3_KM.rep



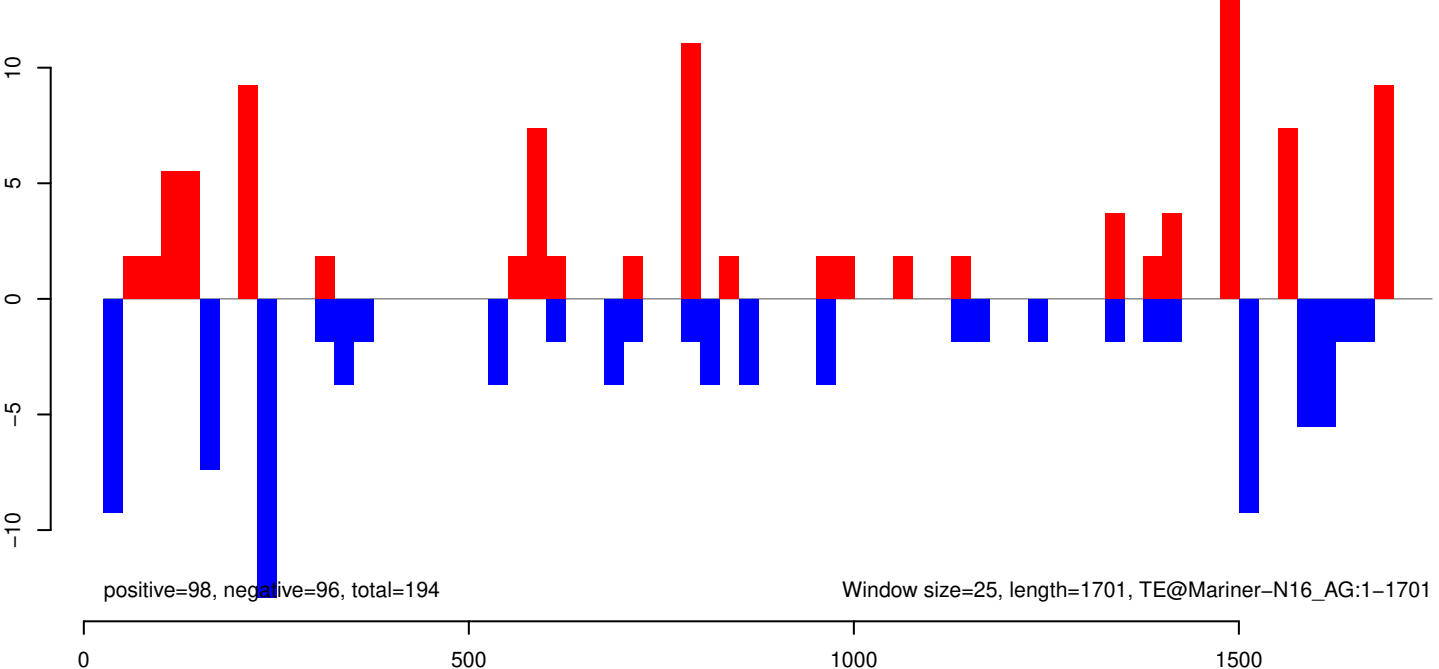
AnGam_Ovaries_rep3_KM.18_23.rep



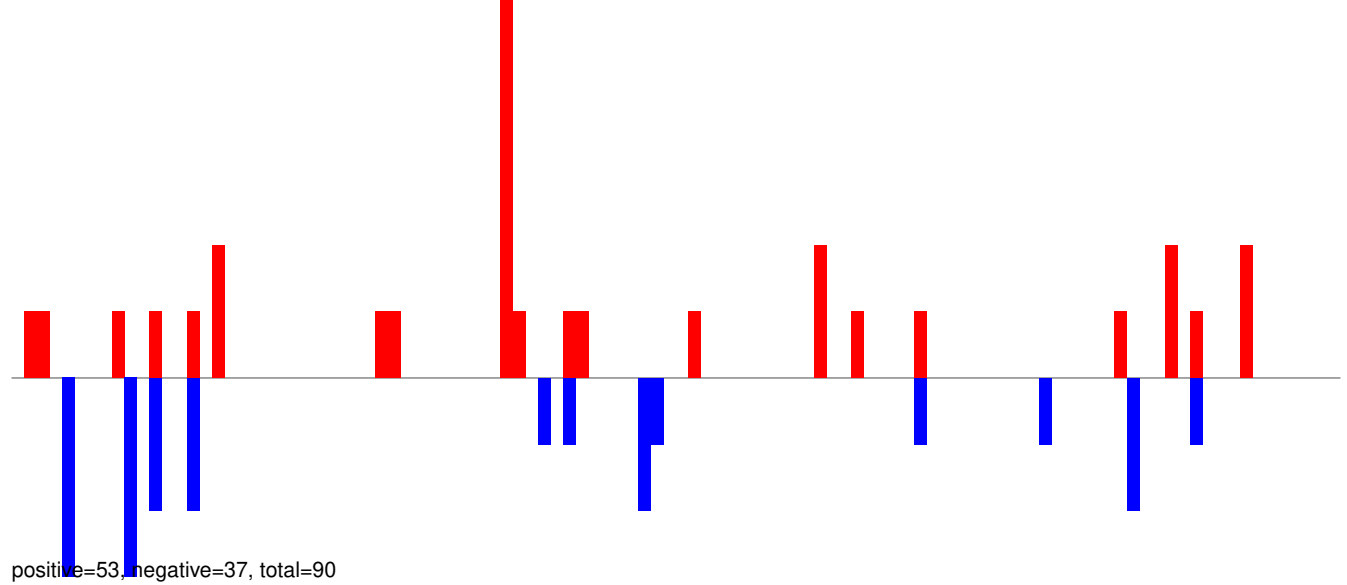
AnGam_Ovaries_rep3_KM.24_35.rep



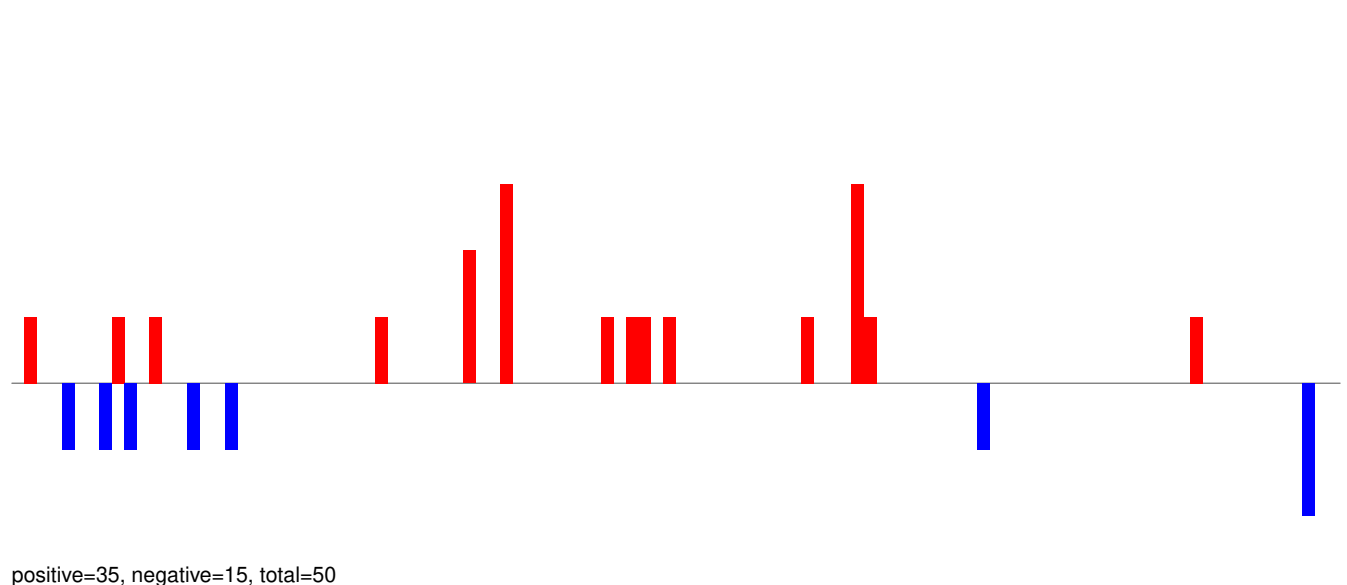
AnGam_Ovaries_rep3_KM.rep



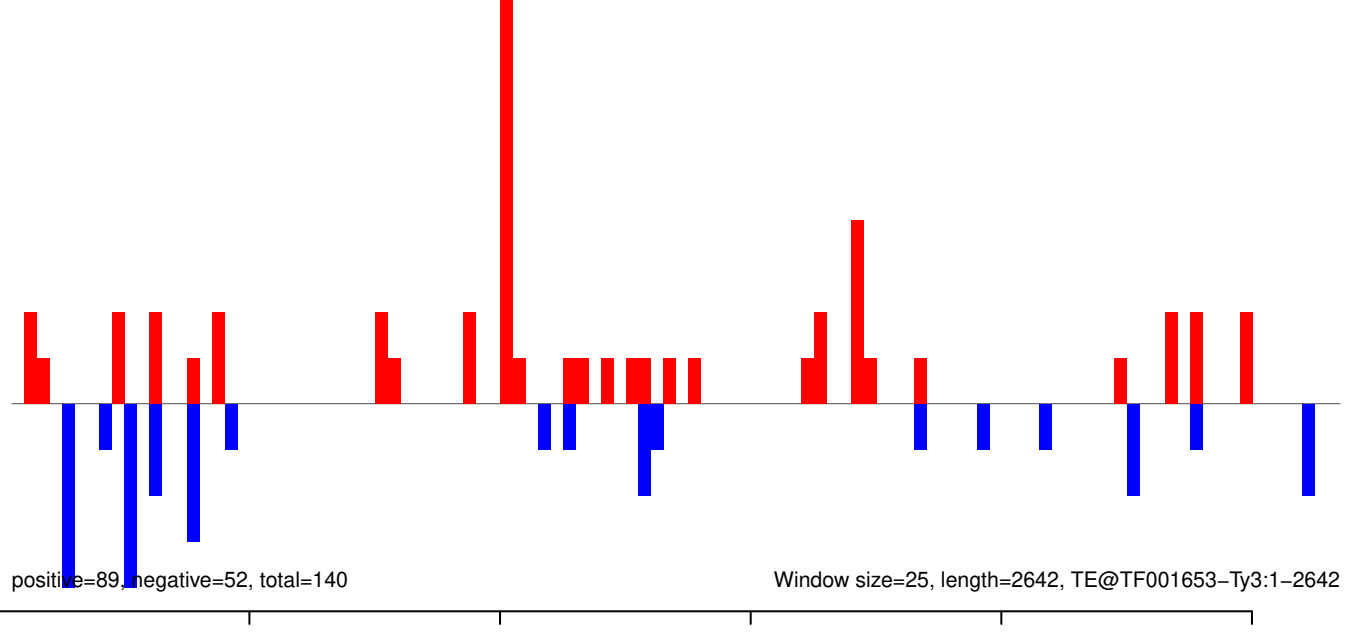
AnGam_Ovaries_rep3_KM.18_23.rep



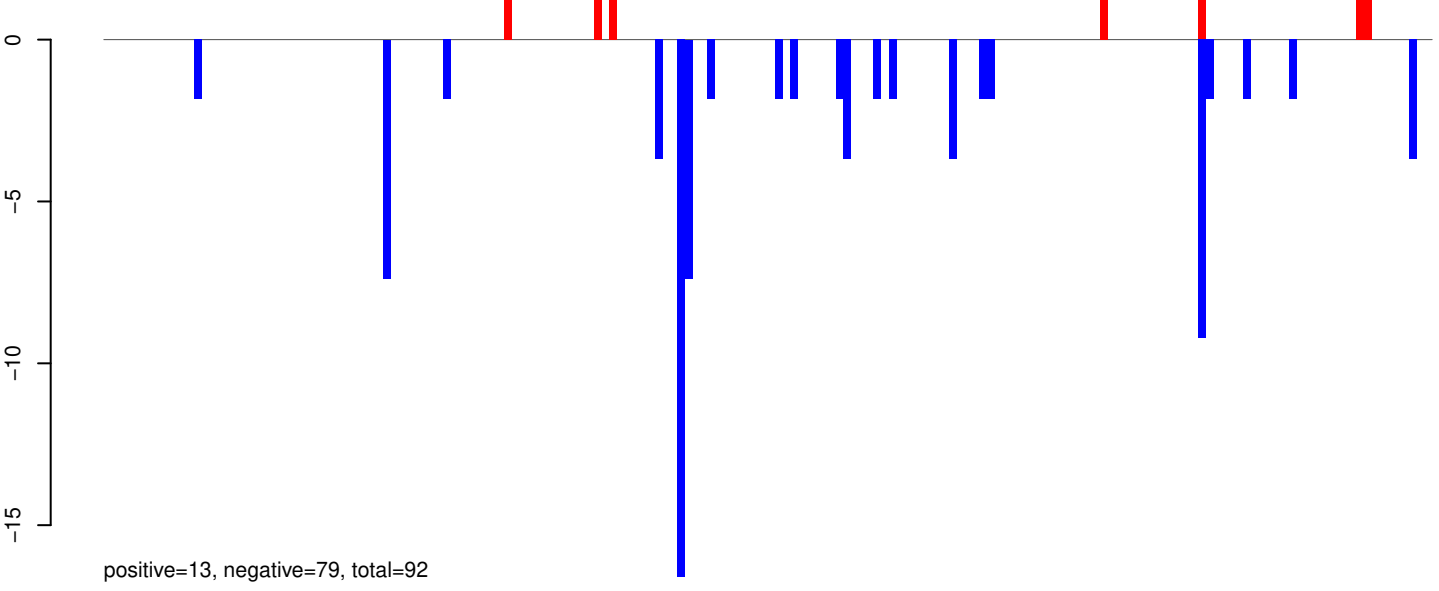
AnGam_Ovaries_rep3_KM.24_35.rep



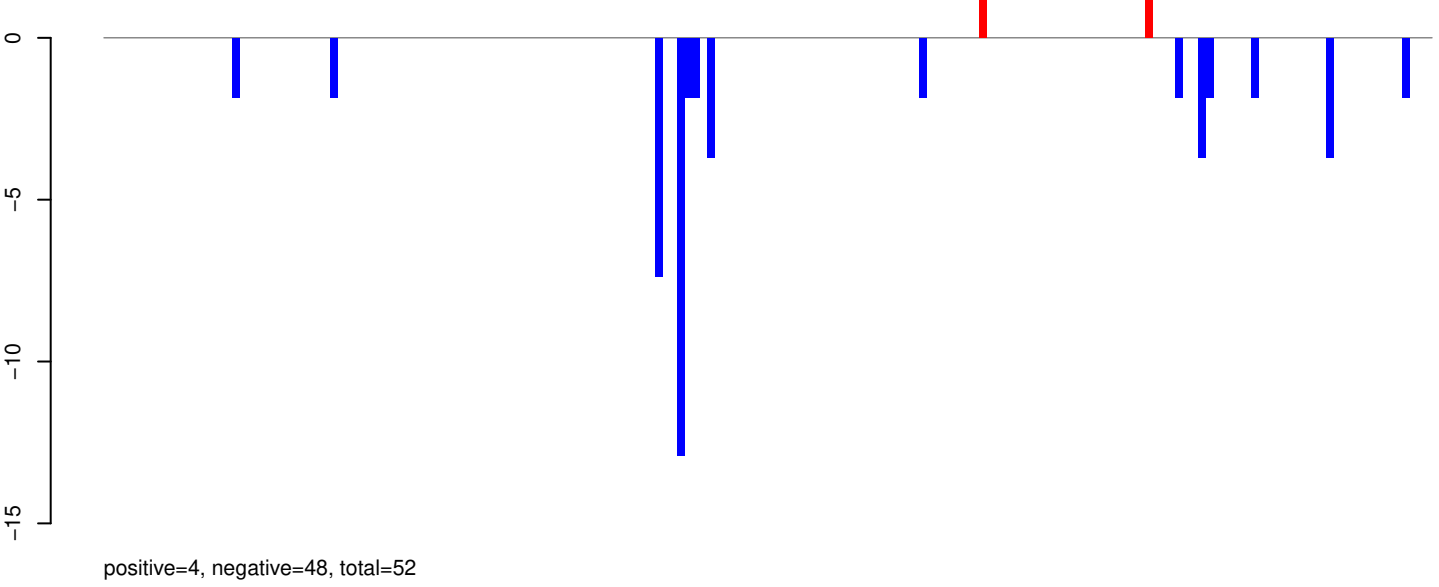
AnGam_Ovaries_rep3_KM.rep



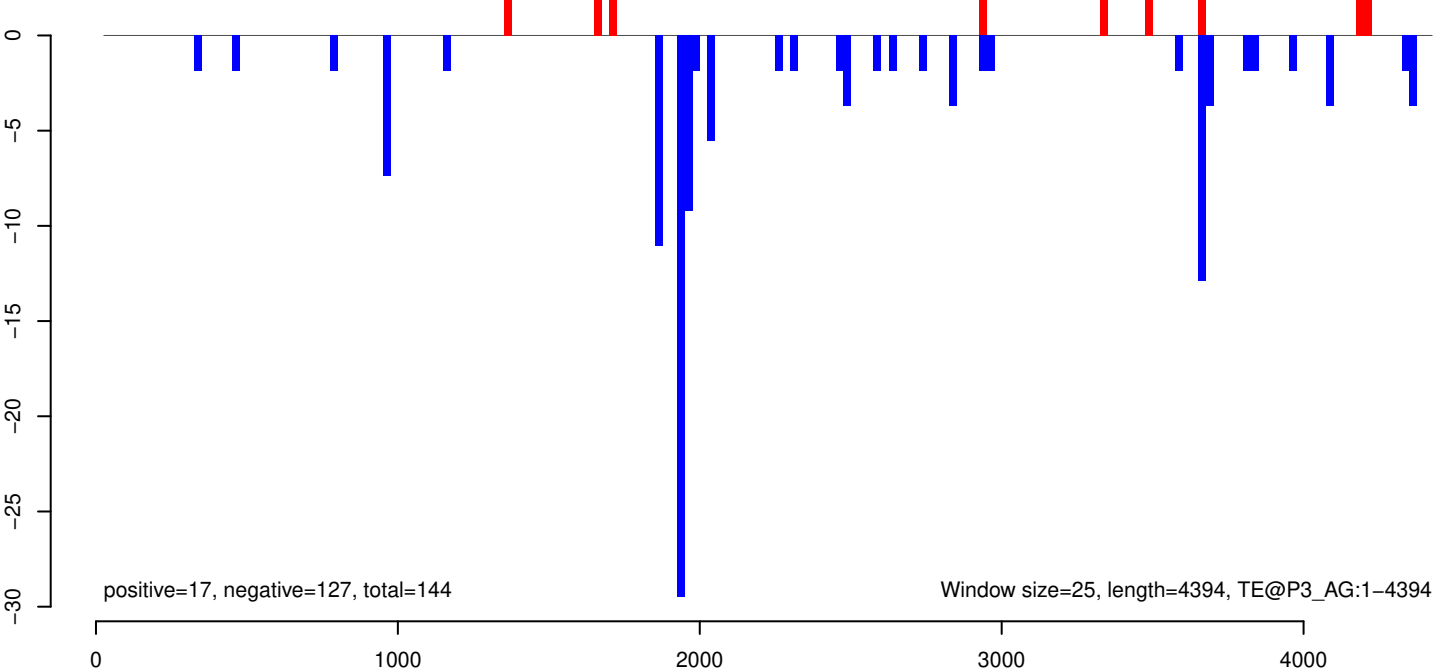
AnGam_Ovaries_rep3_KM.18_23.rep



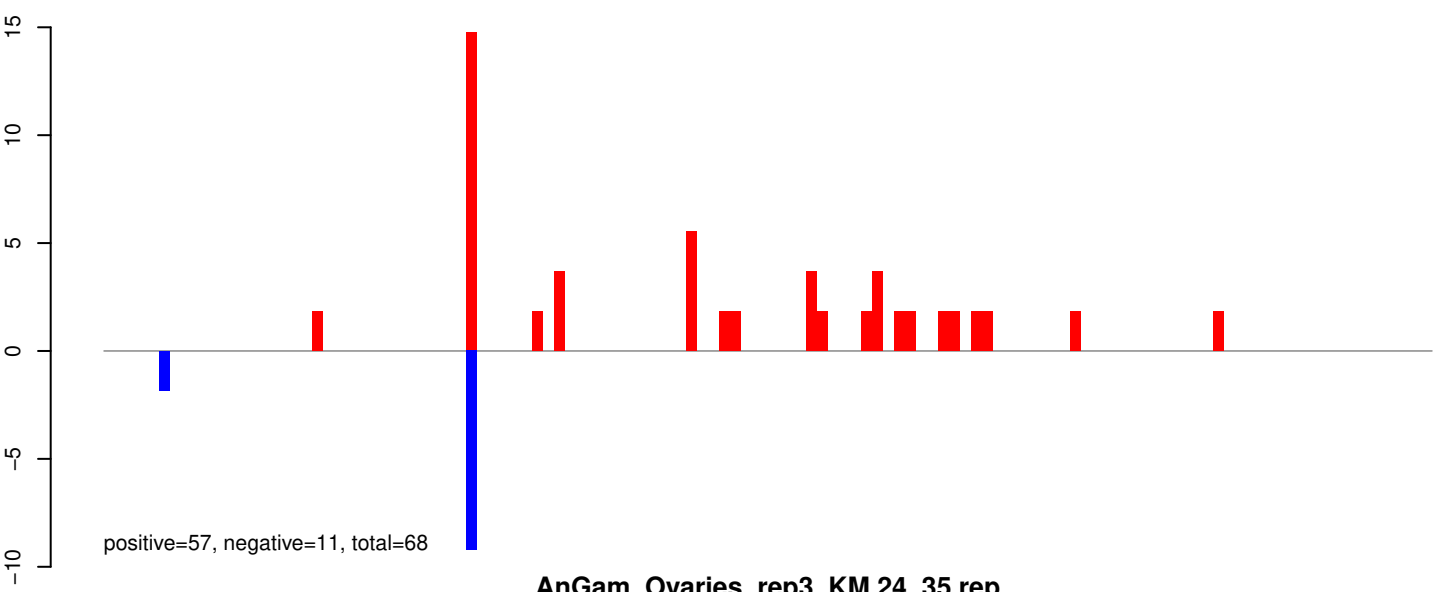
AnGam_Ovaries_rep3_KM.24_35.rep



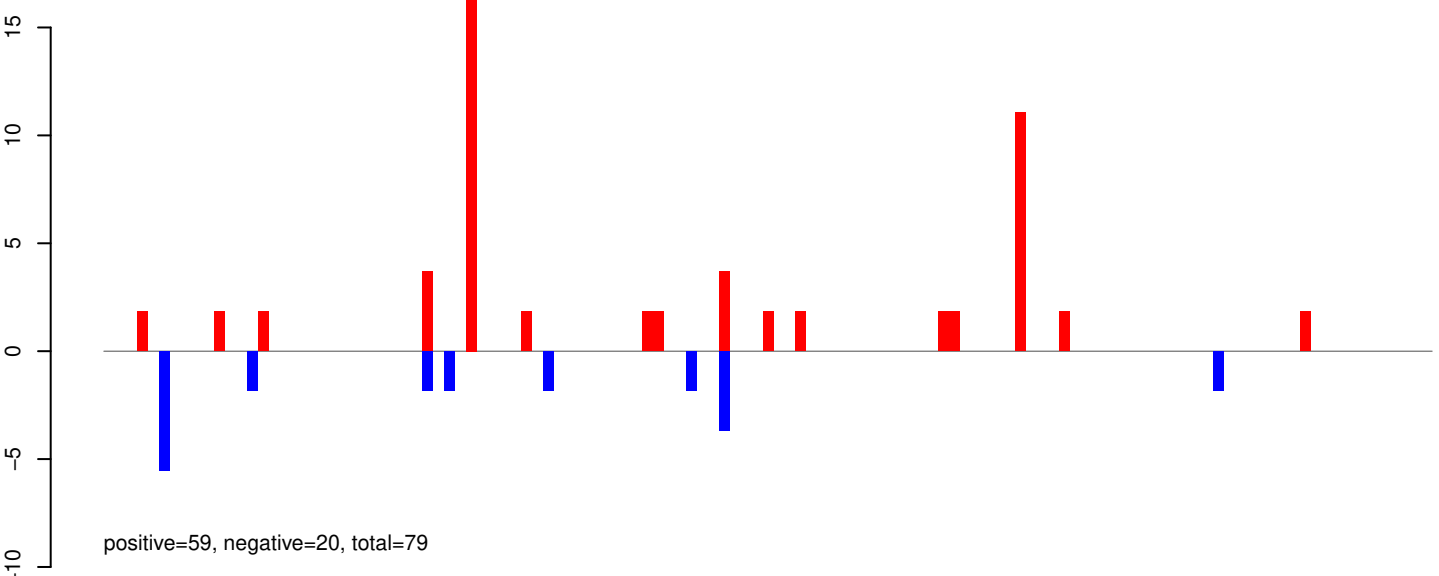
AnGam_Ovaries_rep3_KM.rep



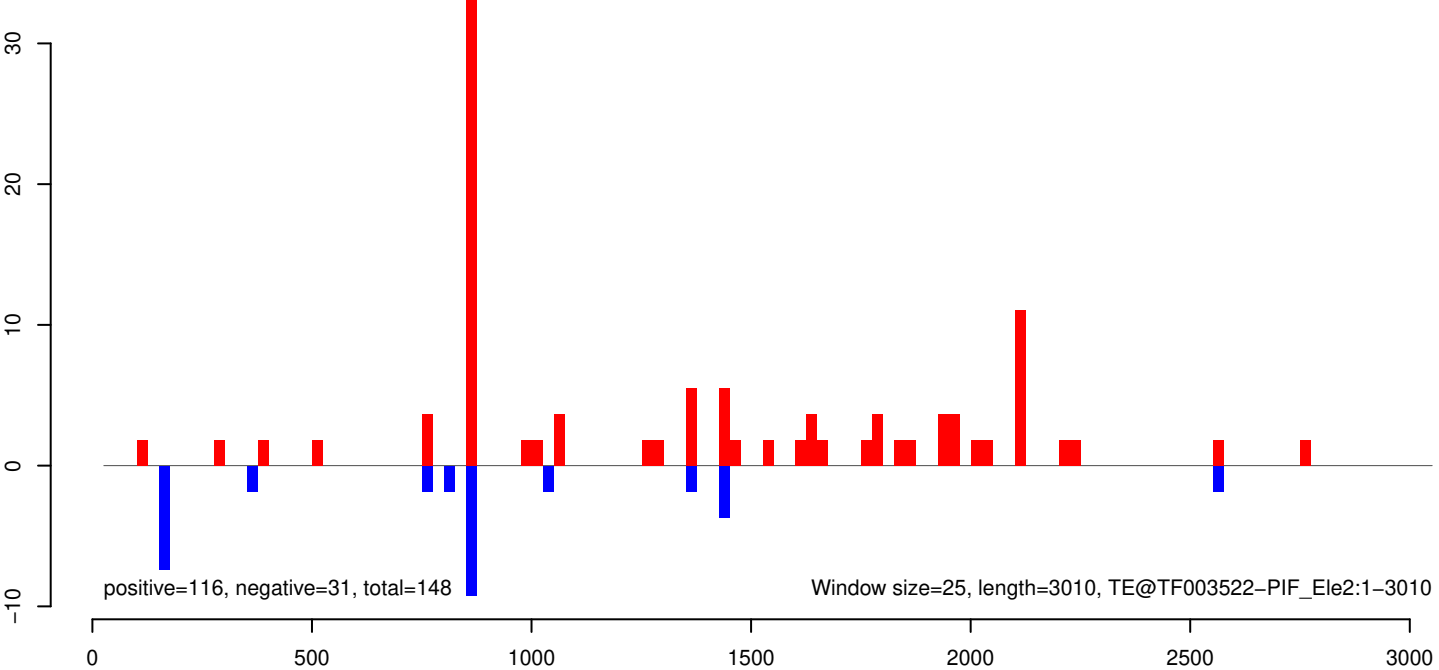
AnGam_Ovaries_rep3_KM.18_23.rep



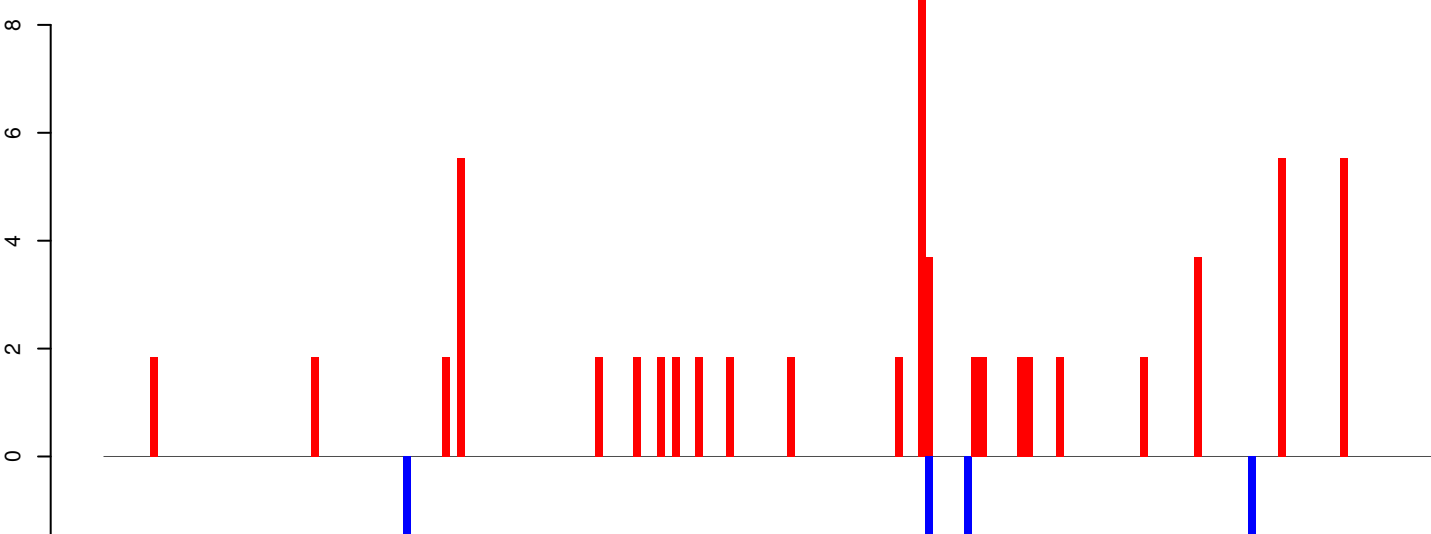
AnGam_Ovaries_rep3_KM.24_35.rep



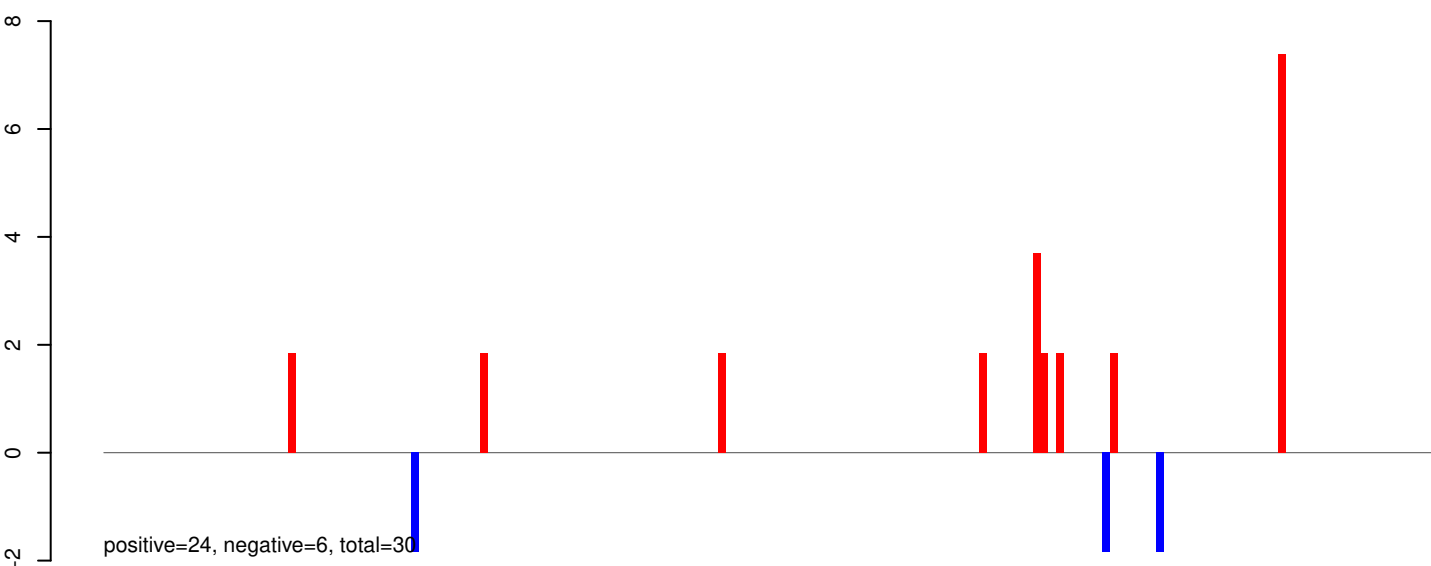
AnGam_Ovaries_rep3_KM.rep



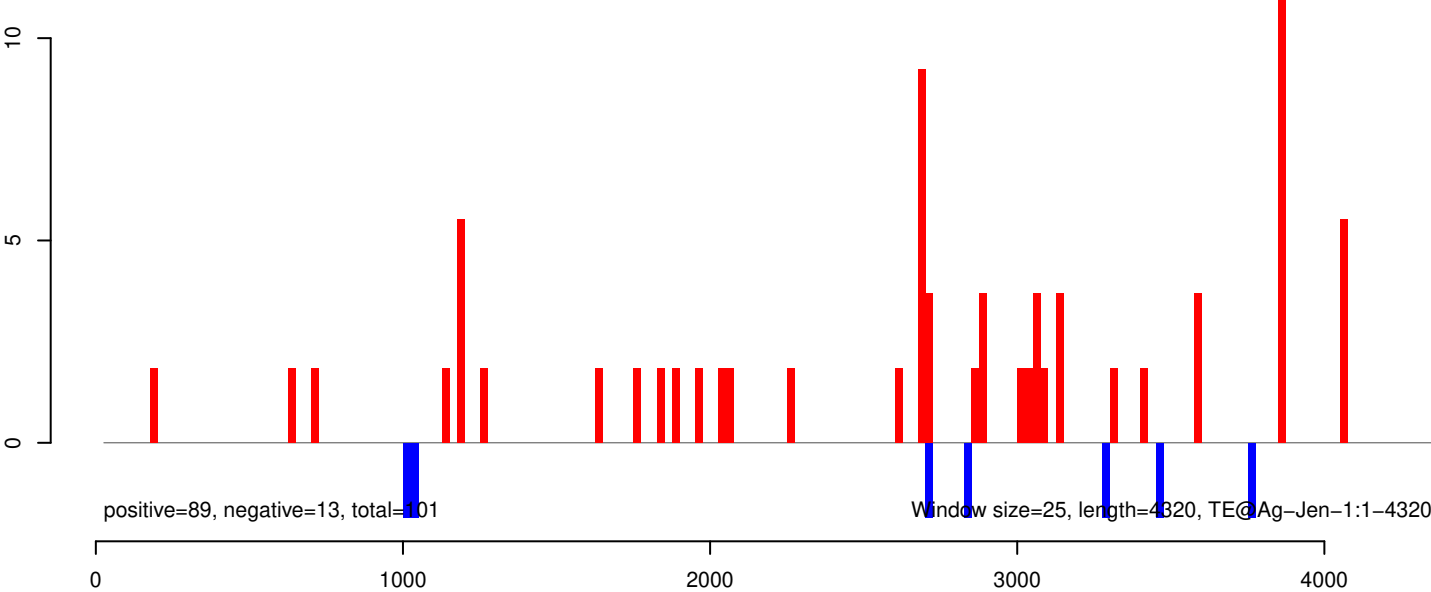
AnGam_Ovaries_rep3_KM.18_23.rep



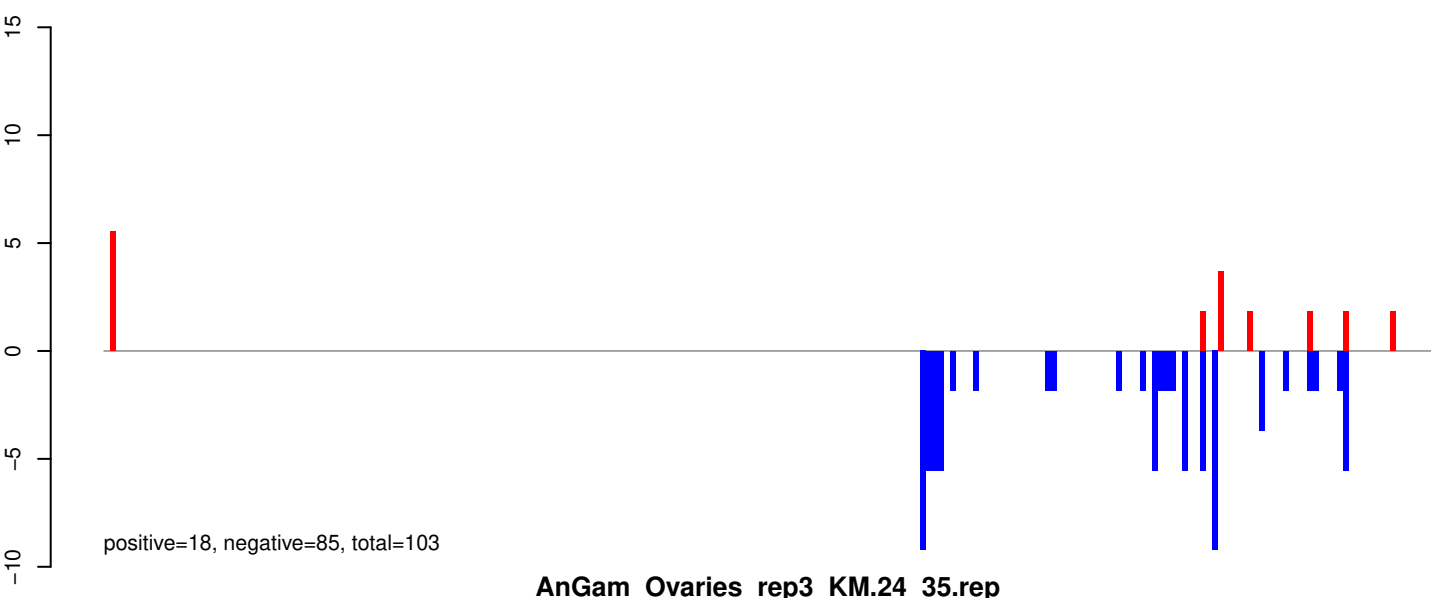
AnGam_Ovaries_rep3_KM.24_35.rep



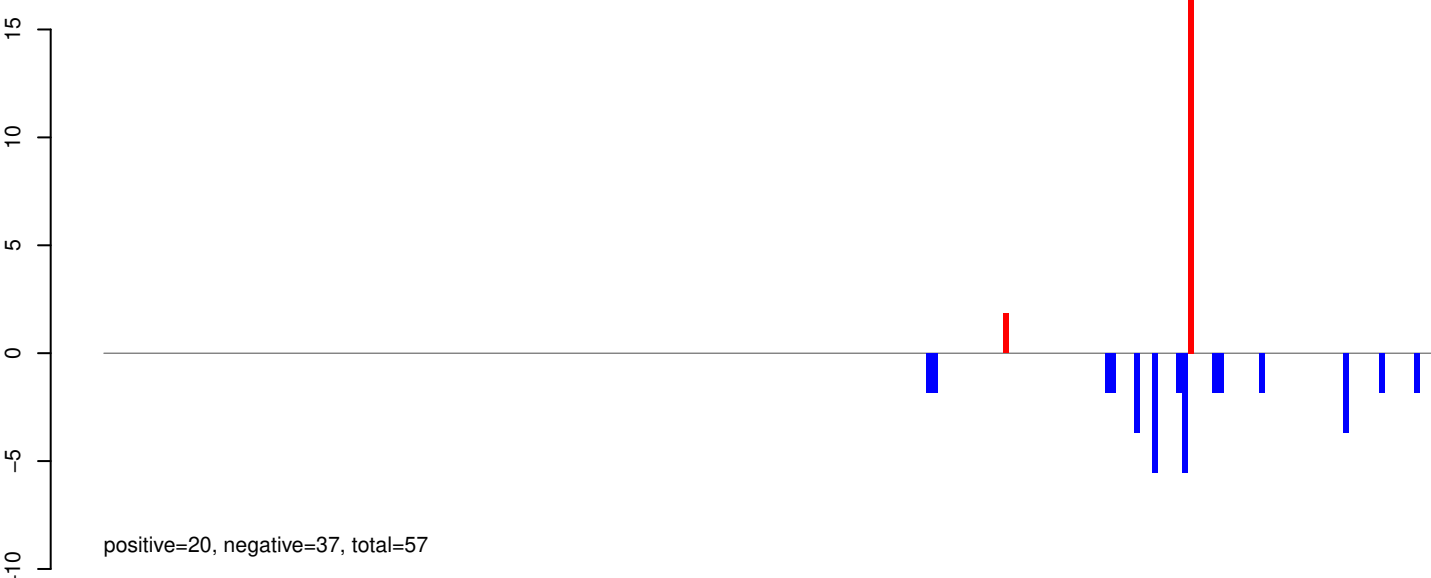
AnGam_Ovaries_rep3_KM.rep



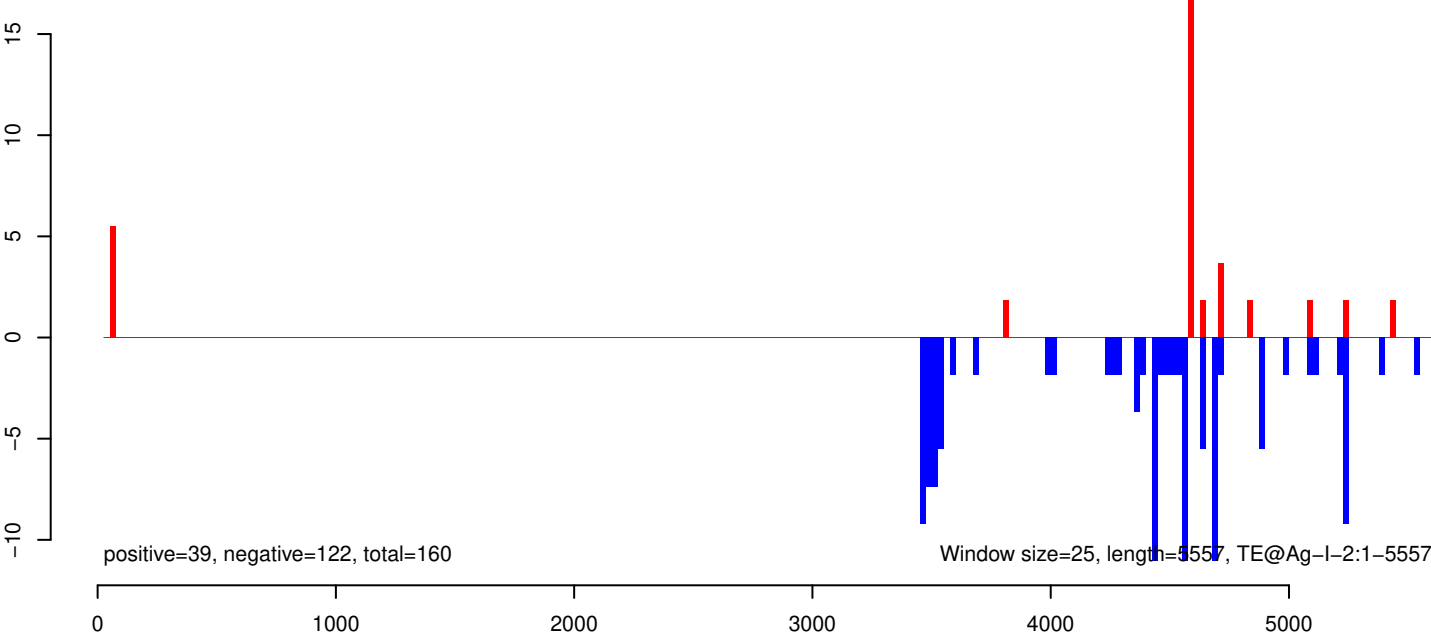
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

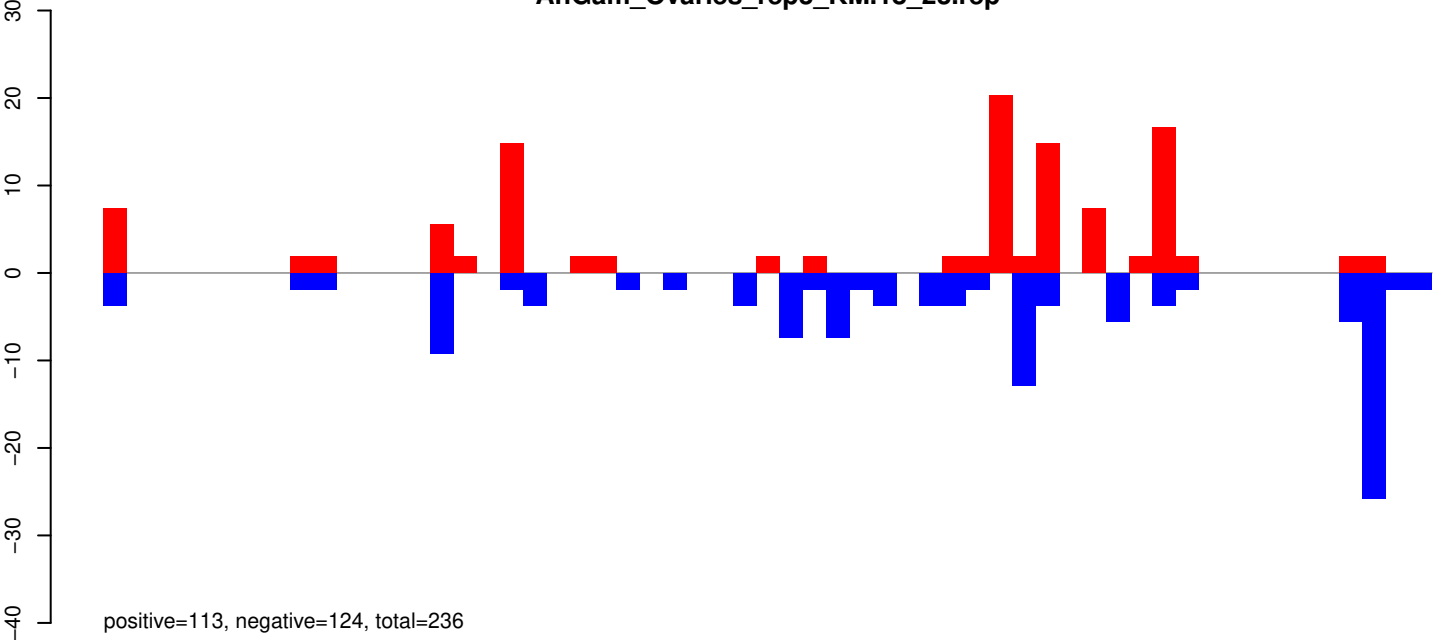


AnGam_Ovaries_rep3_KM.rep



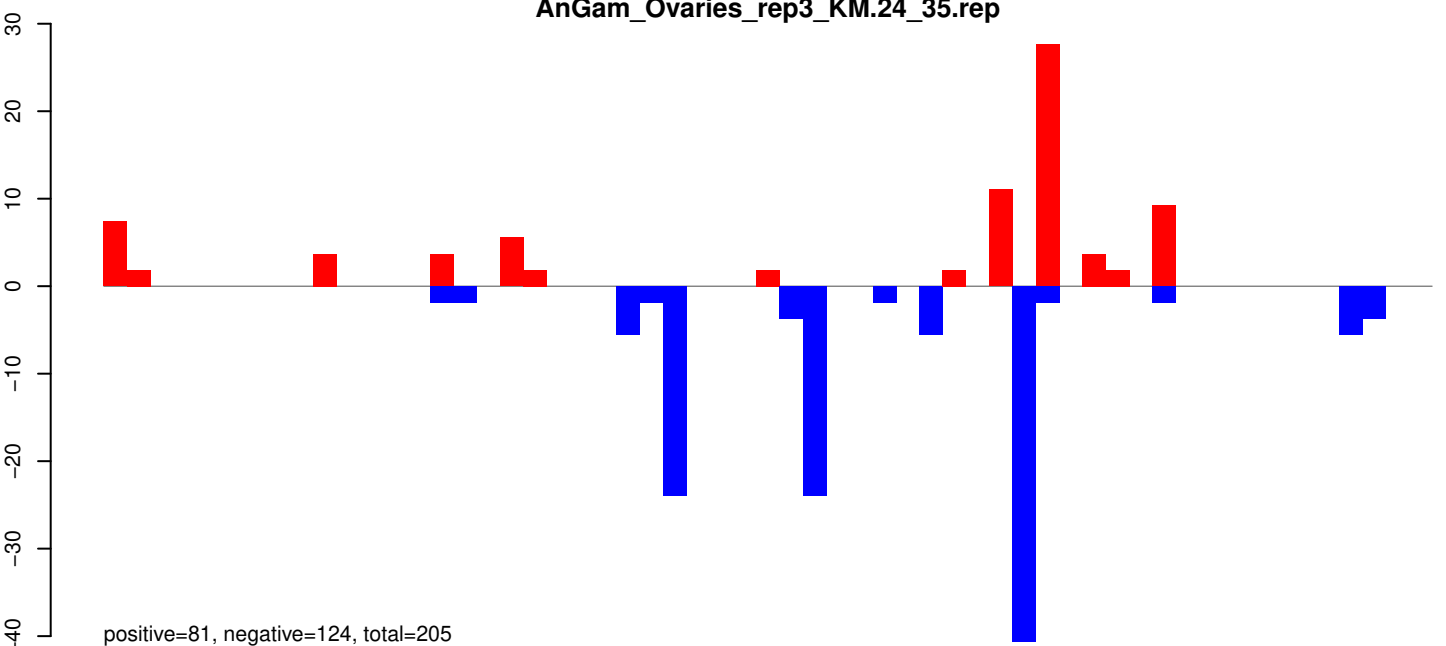
AnGam_Ovaries_rep3_KM.18_23.rep

positive=113, negative=124, total=236



AnGam_Ovaries_rep3_KM.24_35.rep

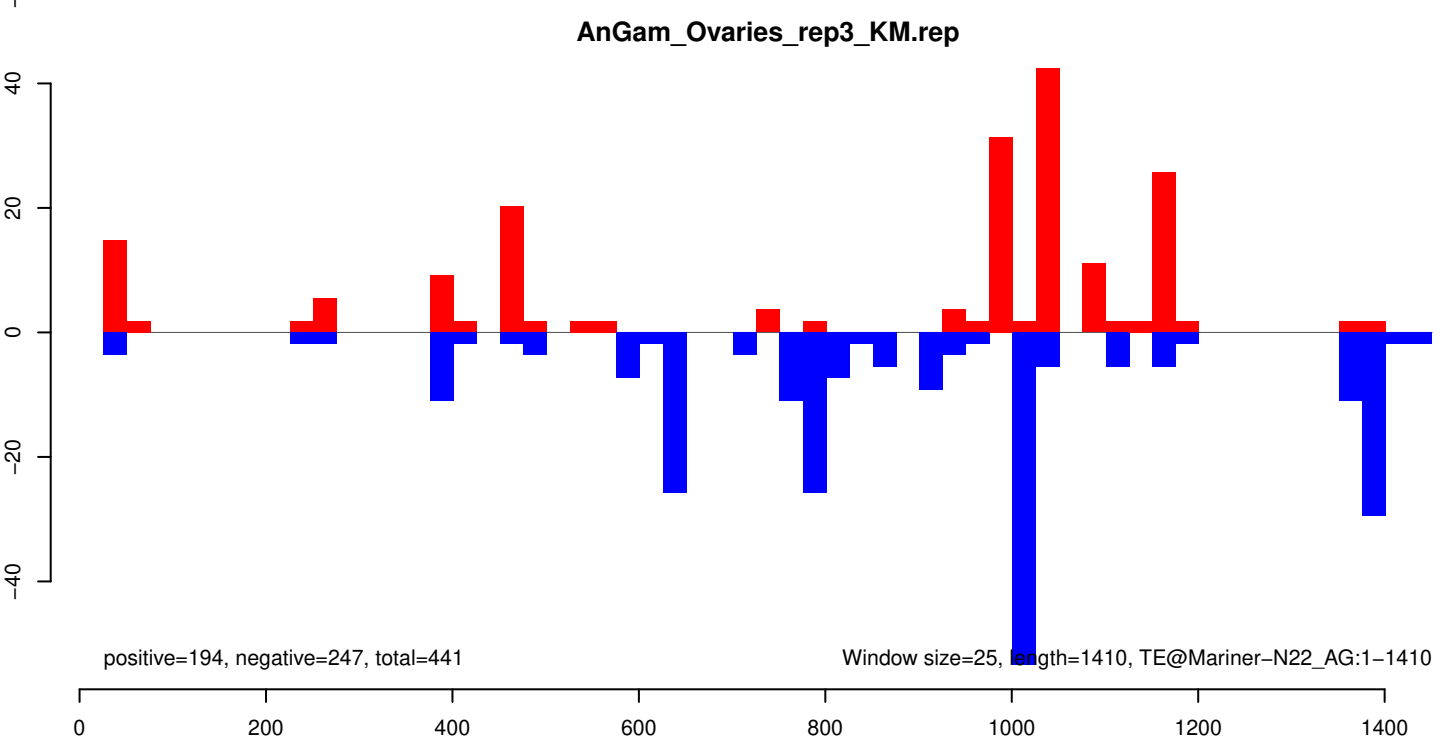
positive=81, negative=124, total=205



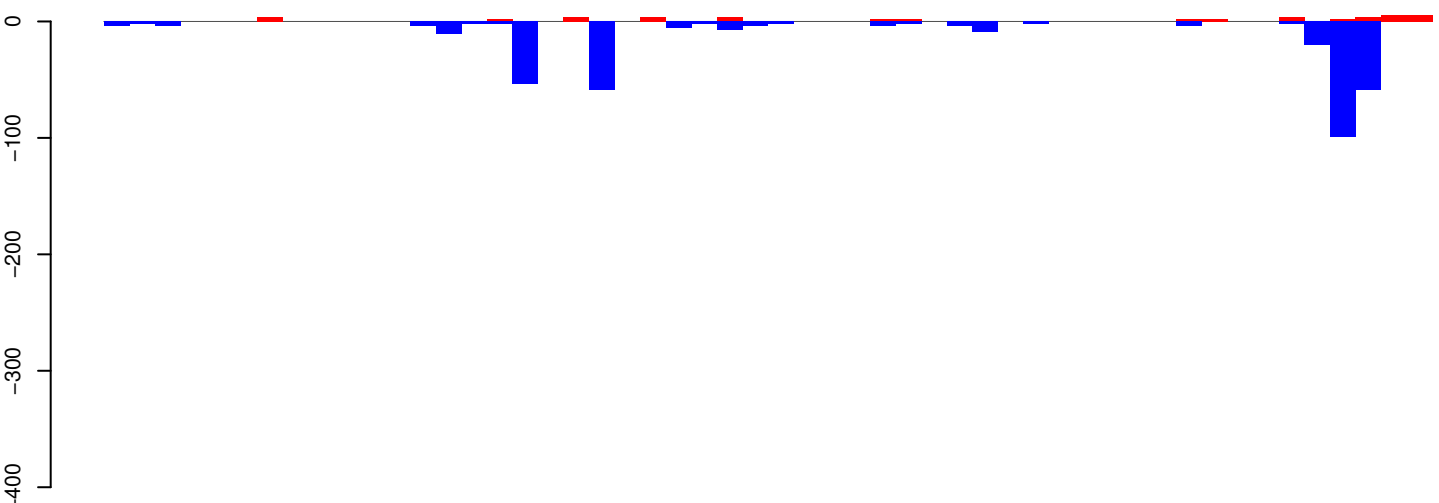
AnGam_Ovaries_rep3_KM.rep

positive=194, negative=247, total=441

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

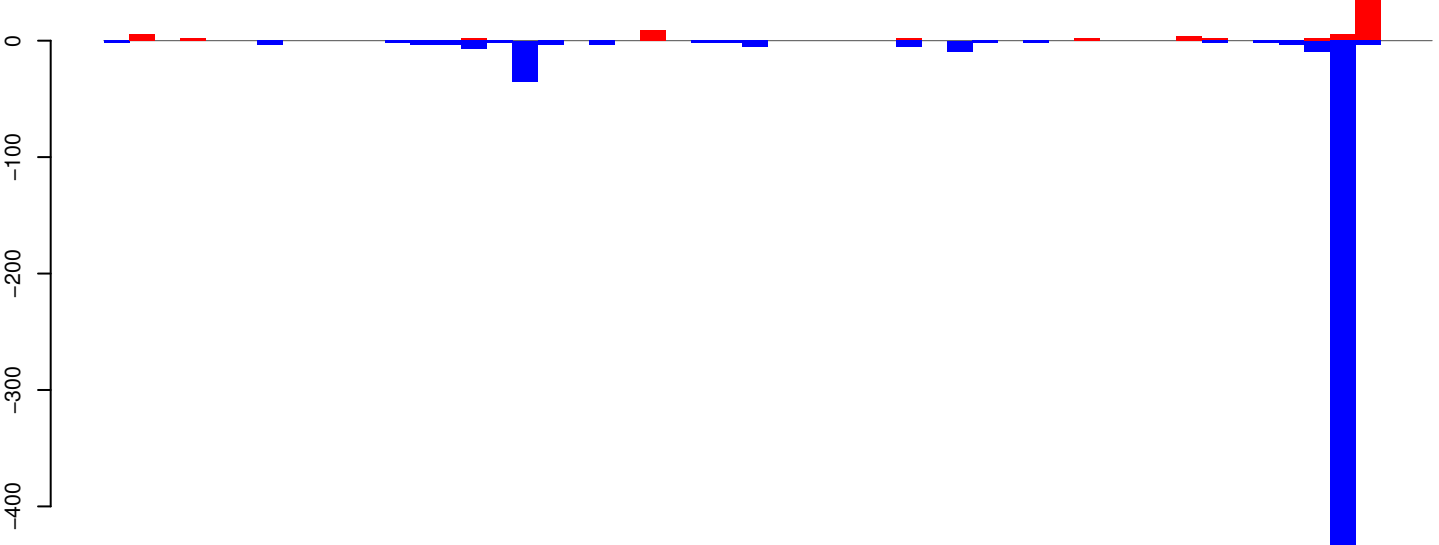


AnGam_Ovaries_rep3_KM.18_23.rep



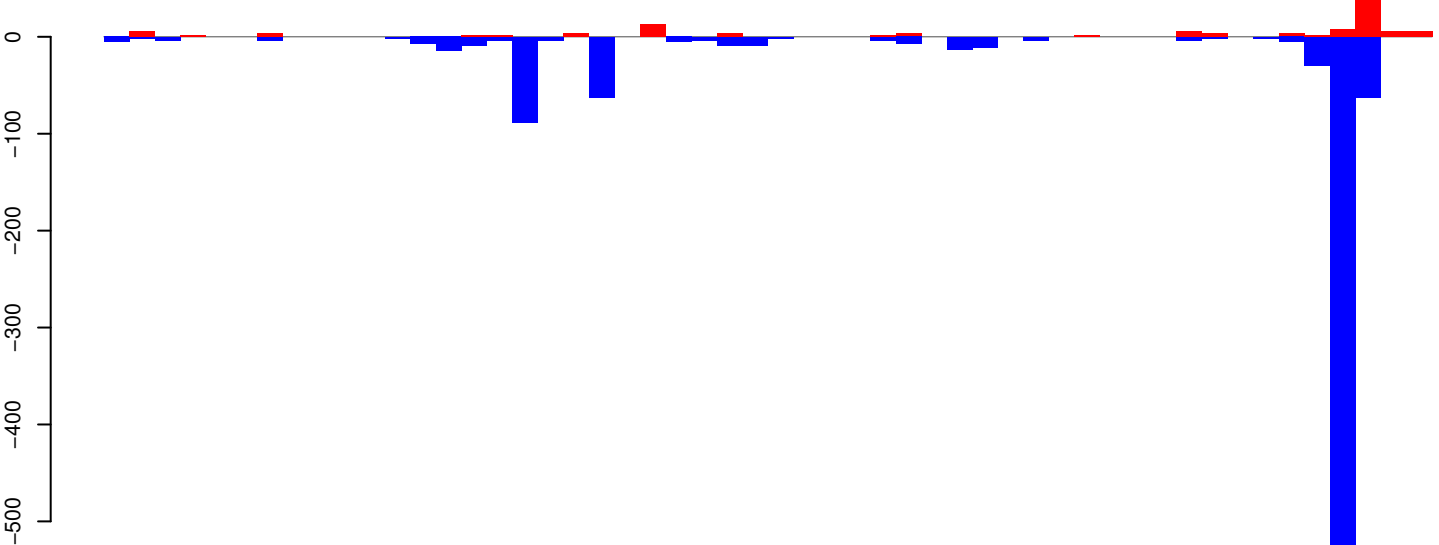
positive=44, negative=365, total=410

AnGam_Ovaries_rep3_KM.24_35.rep



positive=79, negative=583, total=662

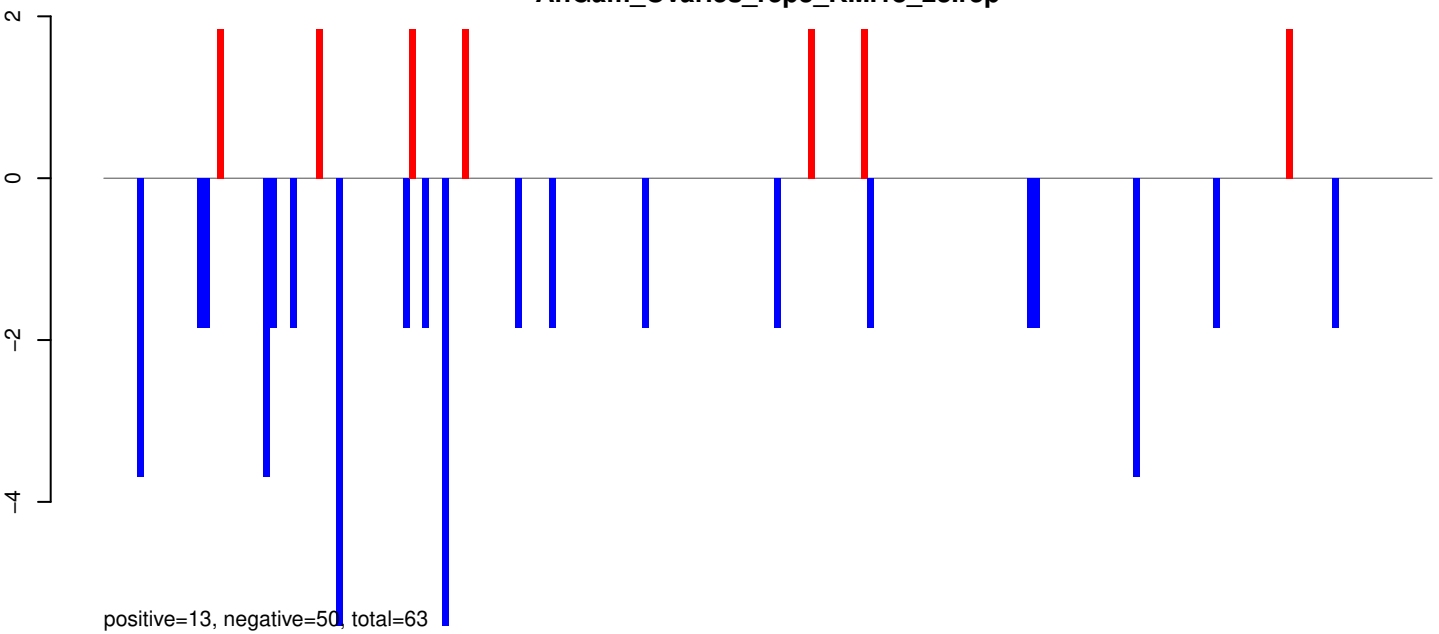
AnGam_Ovaries_rep3_KM.rep



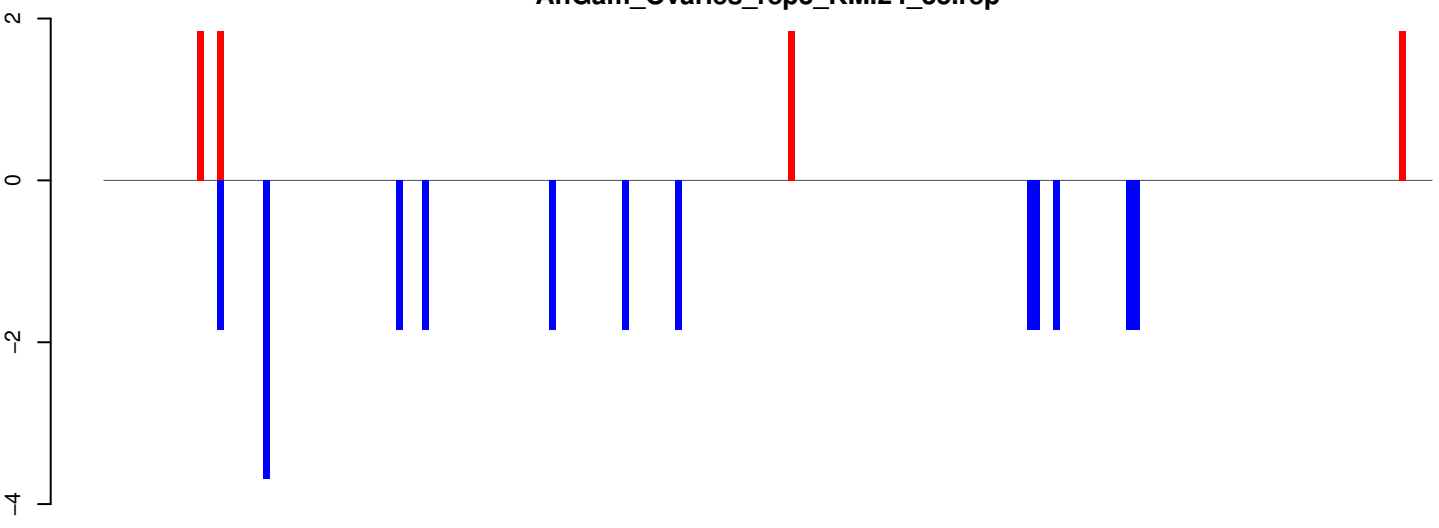
positive=124, negative=948, total=1072

Window size=25, length=1279, TE@MARINERN4_AC:1-1279

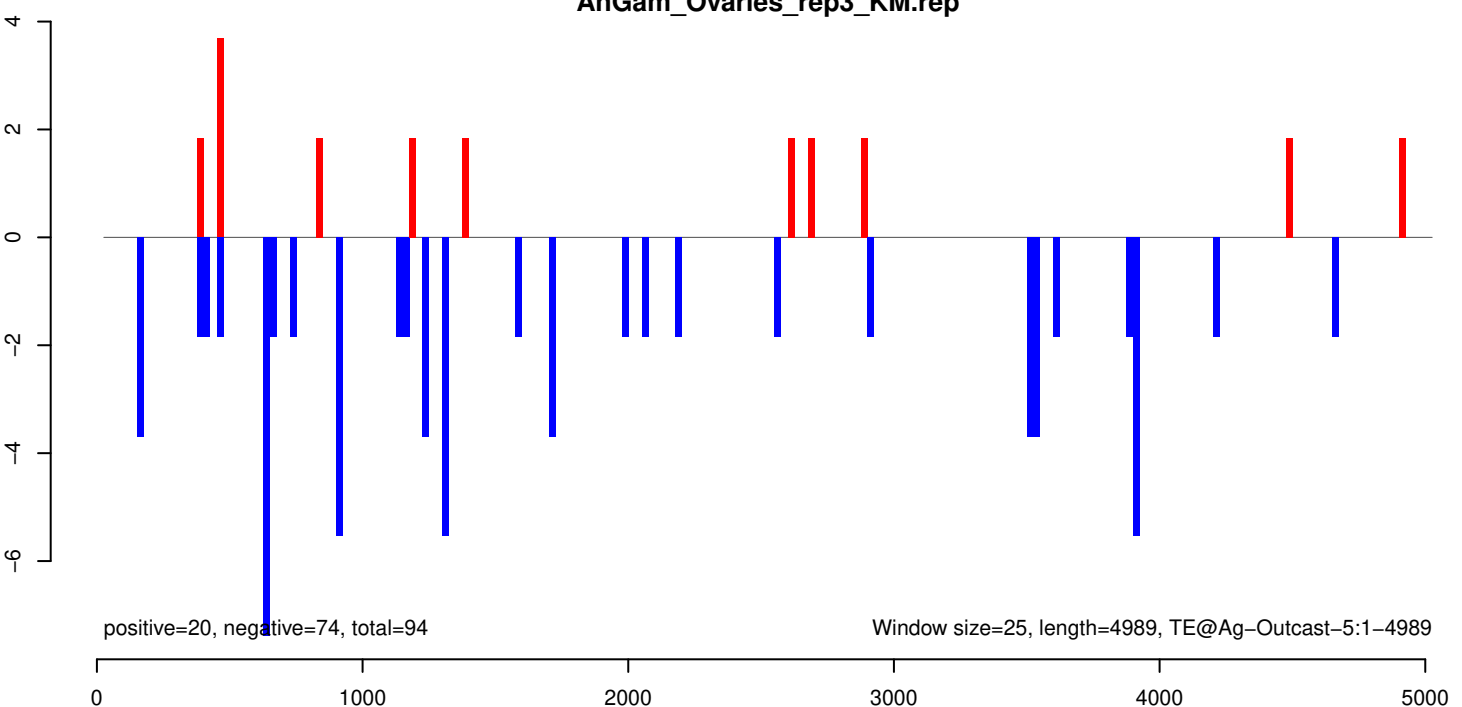
AnGam_Ovaries_rep3_KM.18_23.rep



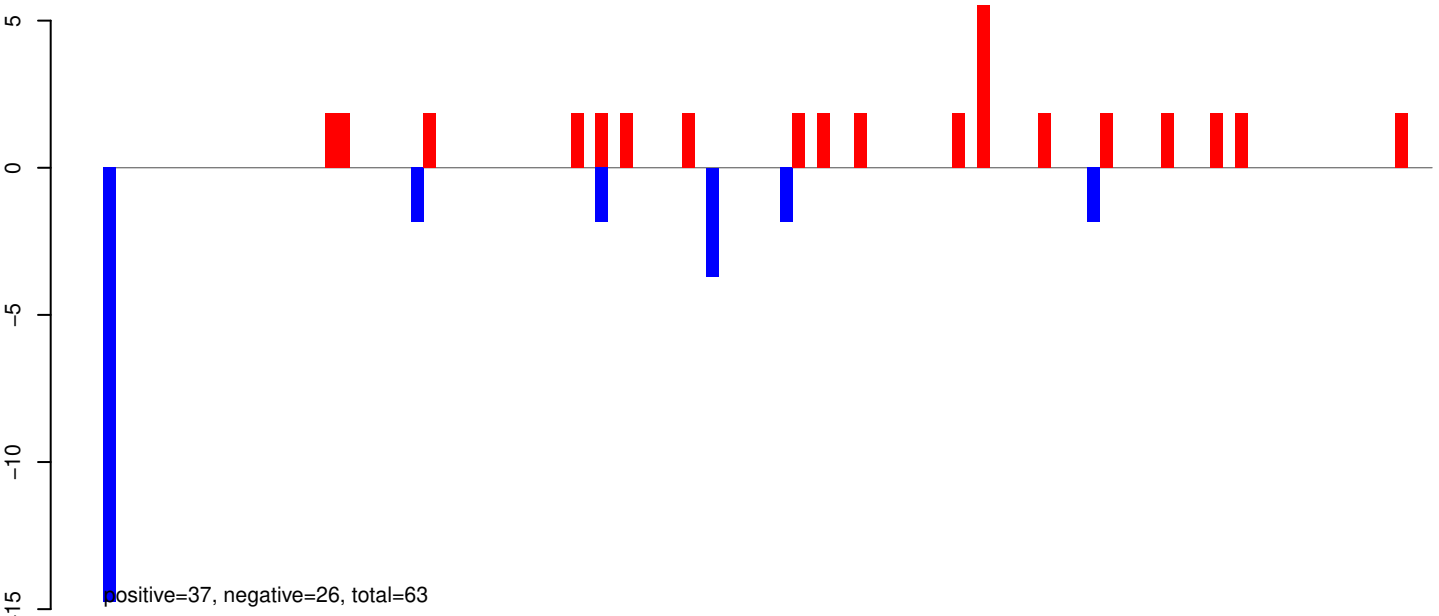
AnGam_Ovaries_rep3_KM.24_35.rep



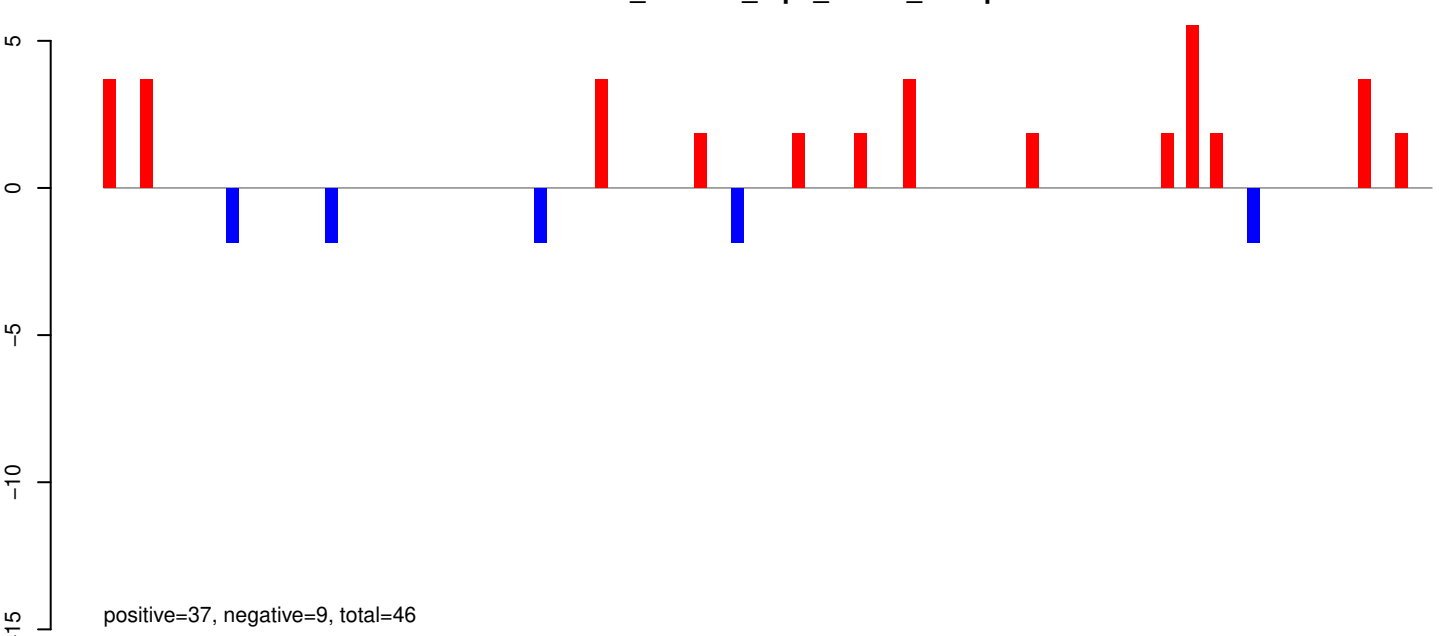
AnGam_Ovaries_rep3_KM.rep



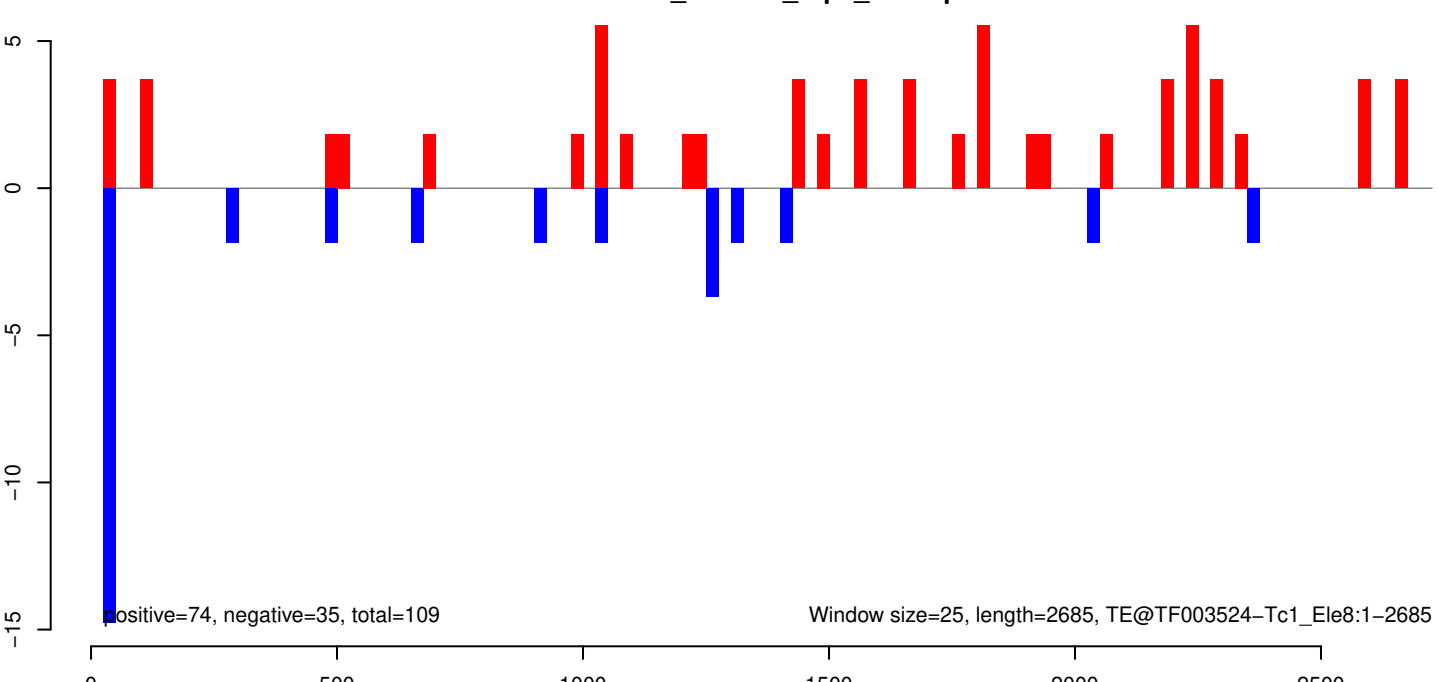
AnGam_Ovaries_rep3_KM.18_23.rep



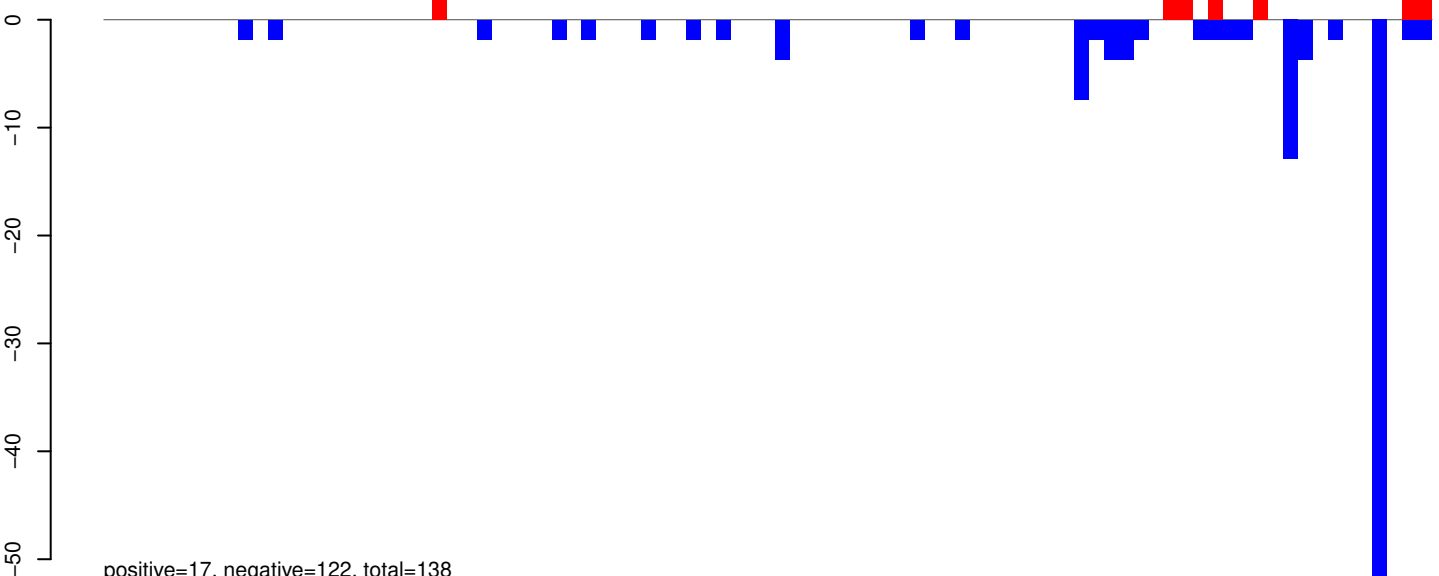
AnGam_Ovaries_rep3_KM.24_35.rep



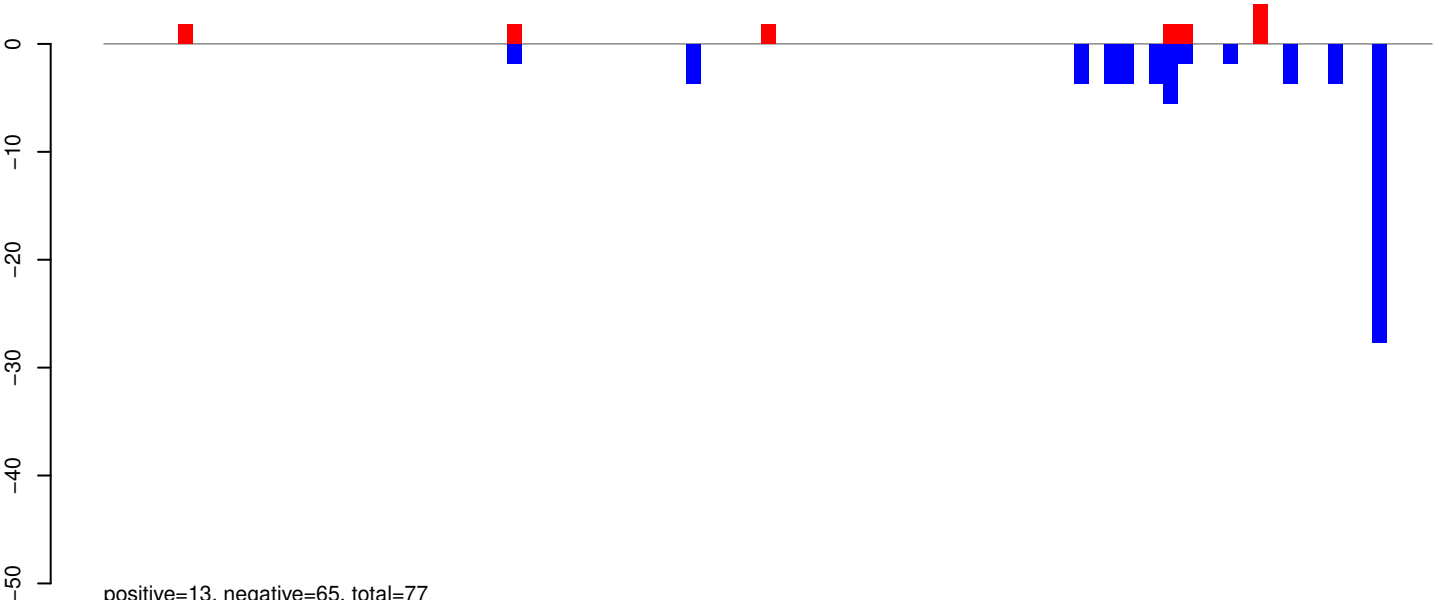
AnGam_Ovaries_rep3_KM.rep



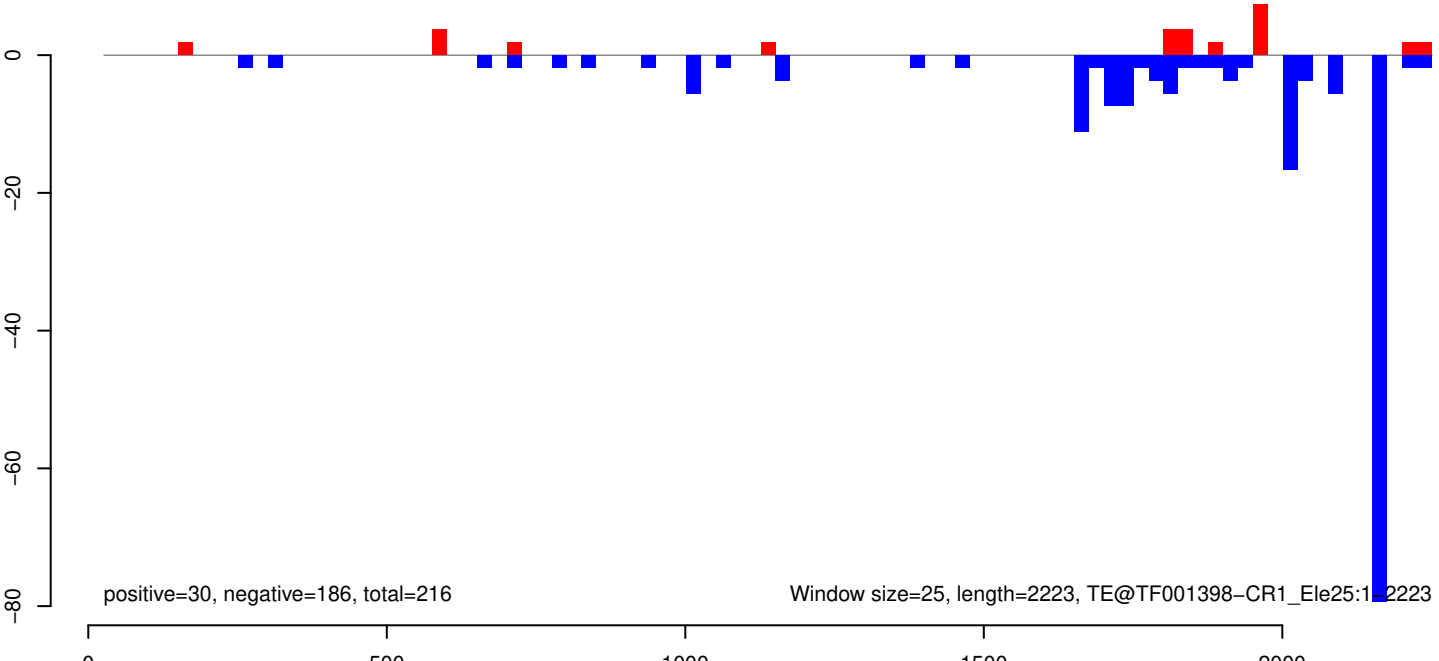
AnGam_Ovaries_rep3_KM.18_23.rep



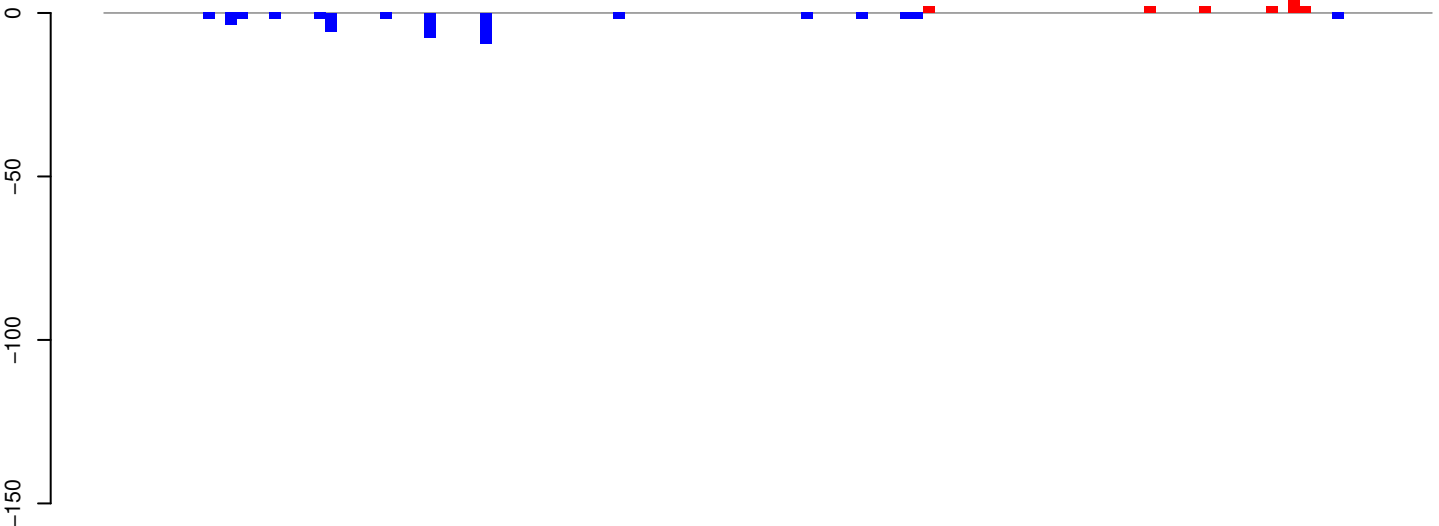
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

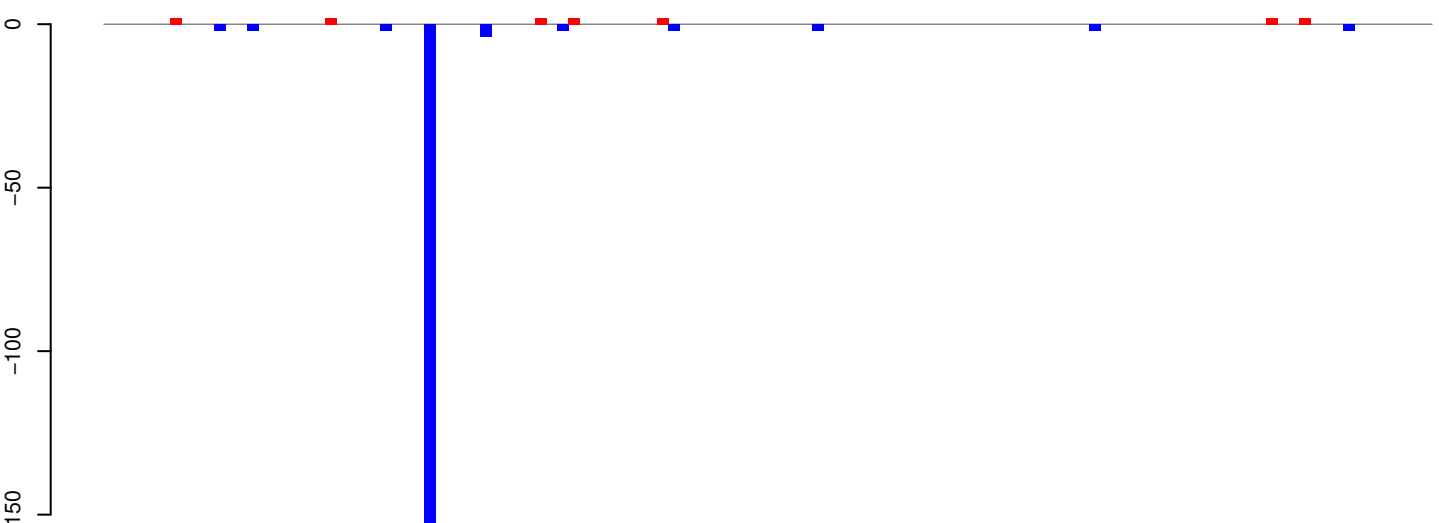


AnGam_Ovaries_rep3_KM.18_23.rep



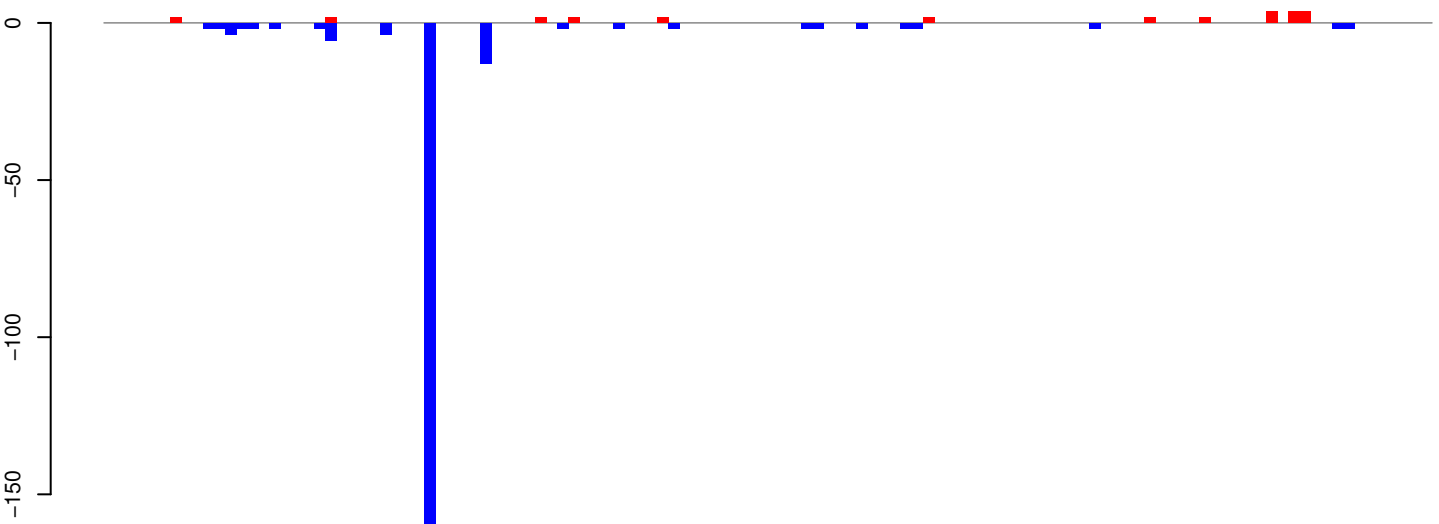
positive=13, negative=46, total=59

AnGam_Ovaries_rep3_KM.24_35.rep



positive=13, negative=197, total=210

AnGam_Ovaries_rep3_KM.rep

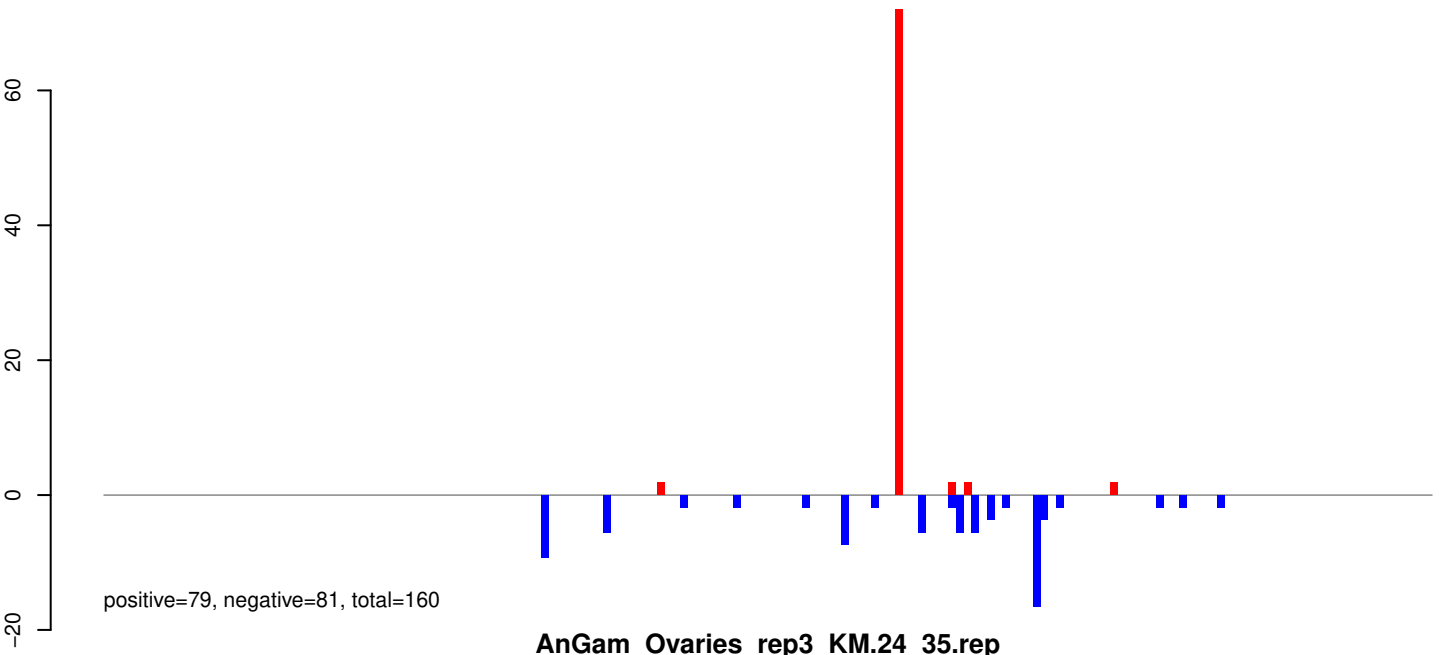


positive=26, negative=243, total=269

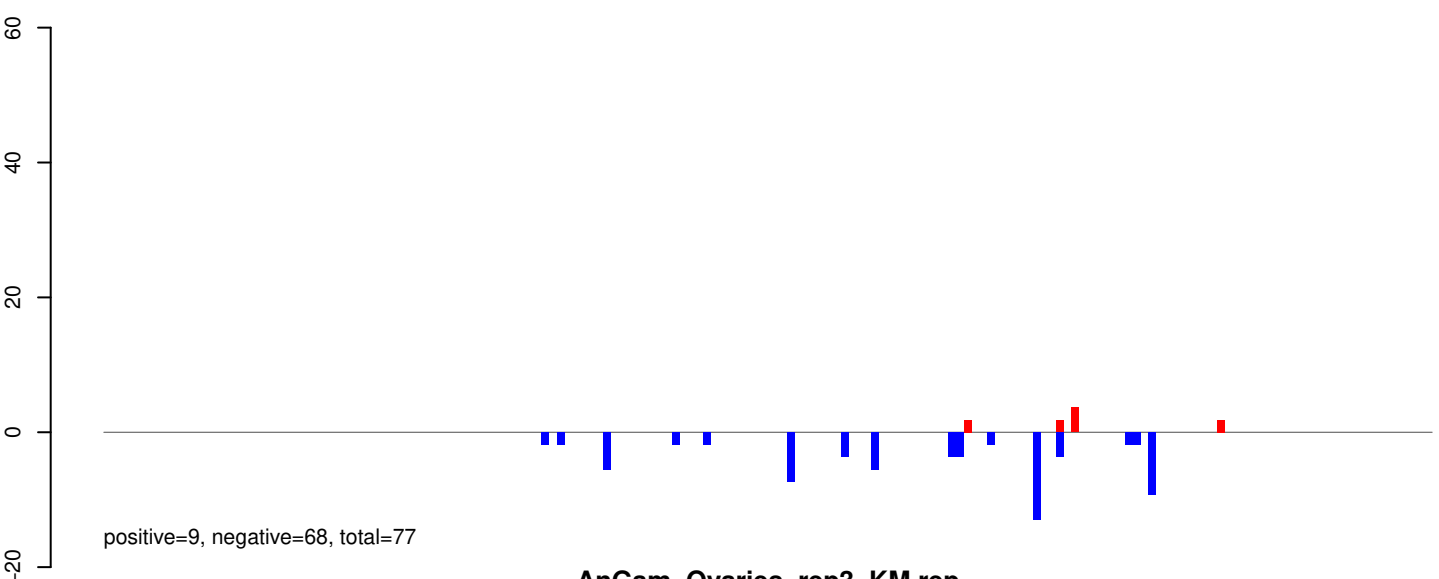
Window size=25, length=2989, TE@TF001233-gambol_Ele11-Piper:1-2989

0 500 1000 1500 2000 2500 3000

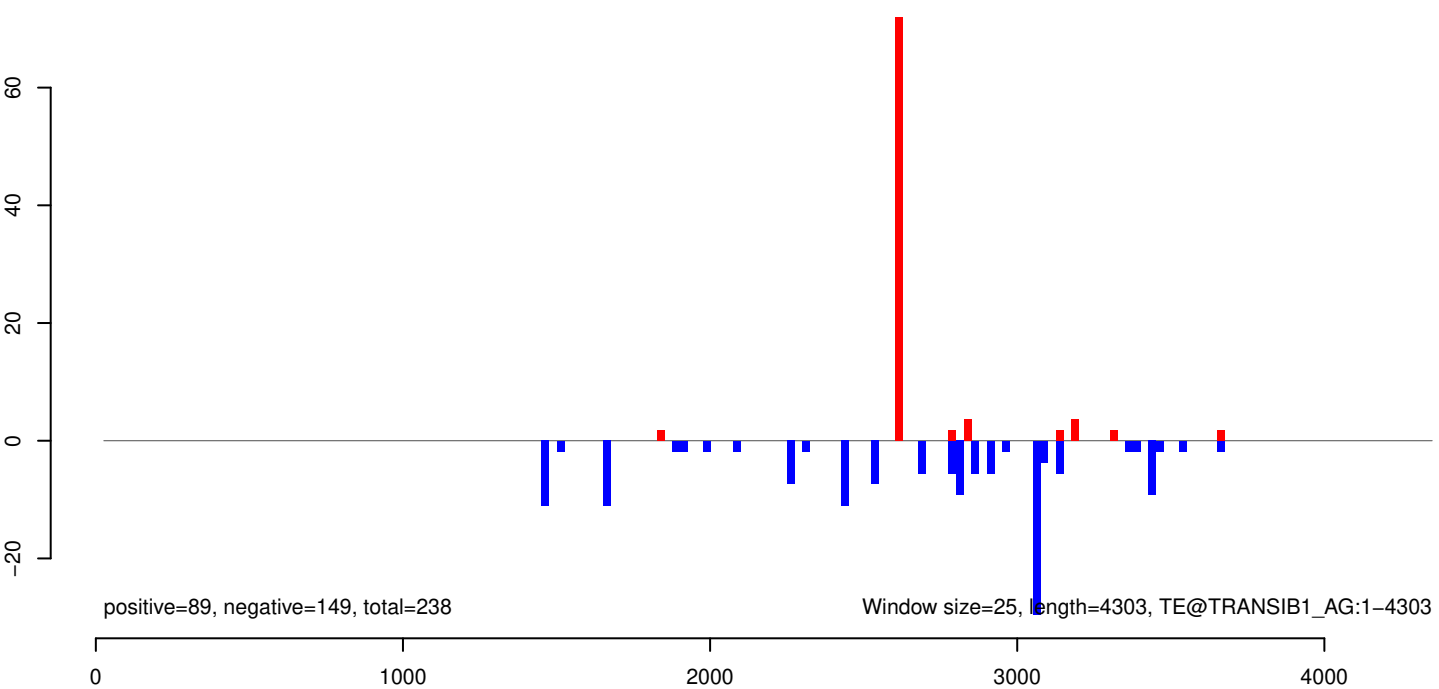
AnGam_Ovaries_rep3_KM.18_23.rep



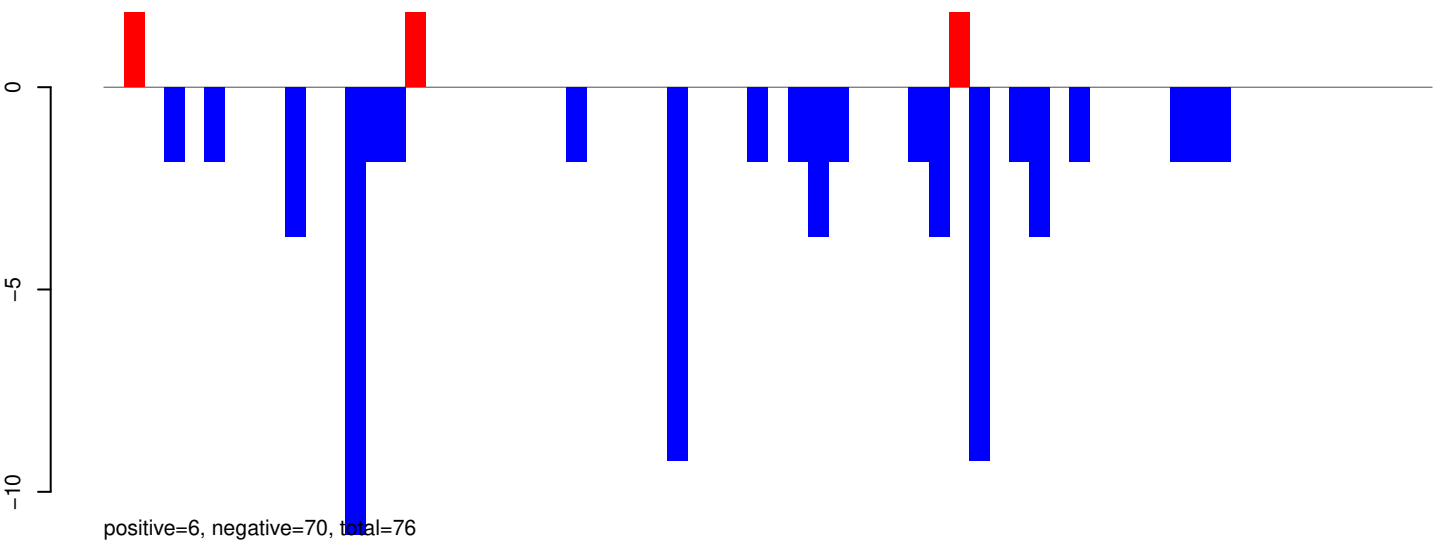
AnGam_Ovaries_rep3_KM.24_35.rep



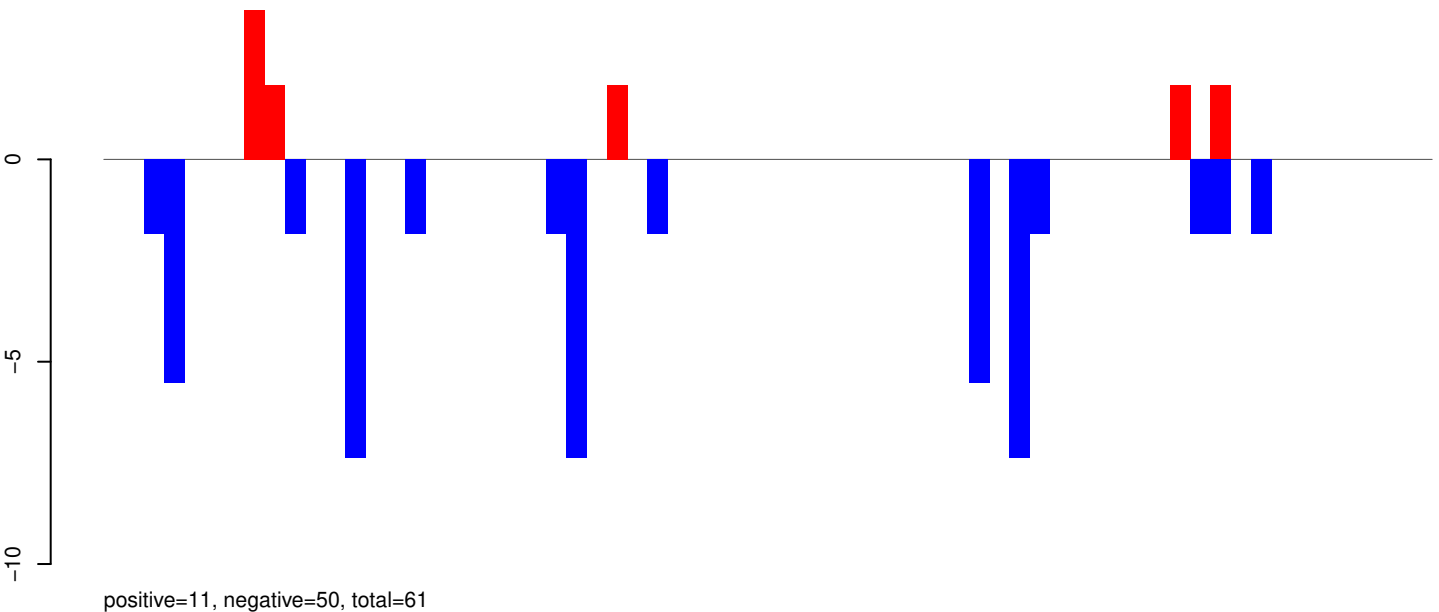
AnGam_Ovaries_rep3_KM.rep



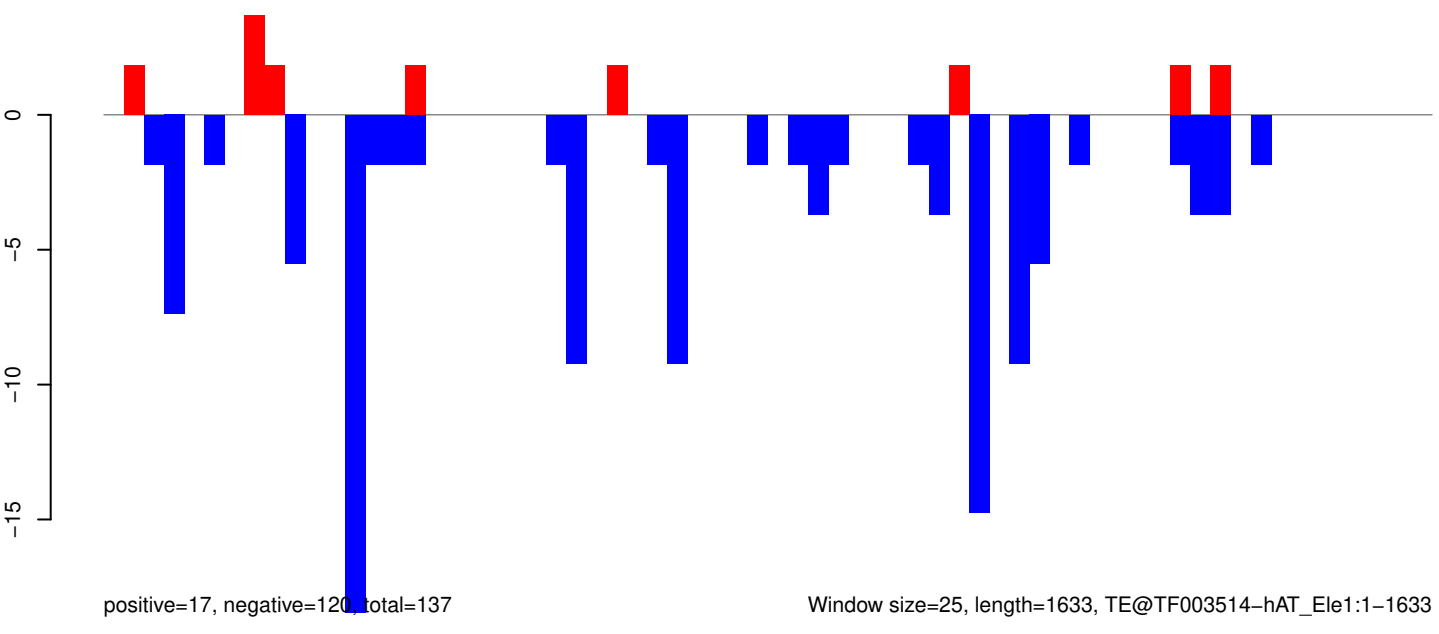
AnGam_Ovaries_rep3_KM.18_23.rep



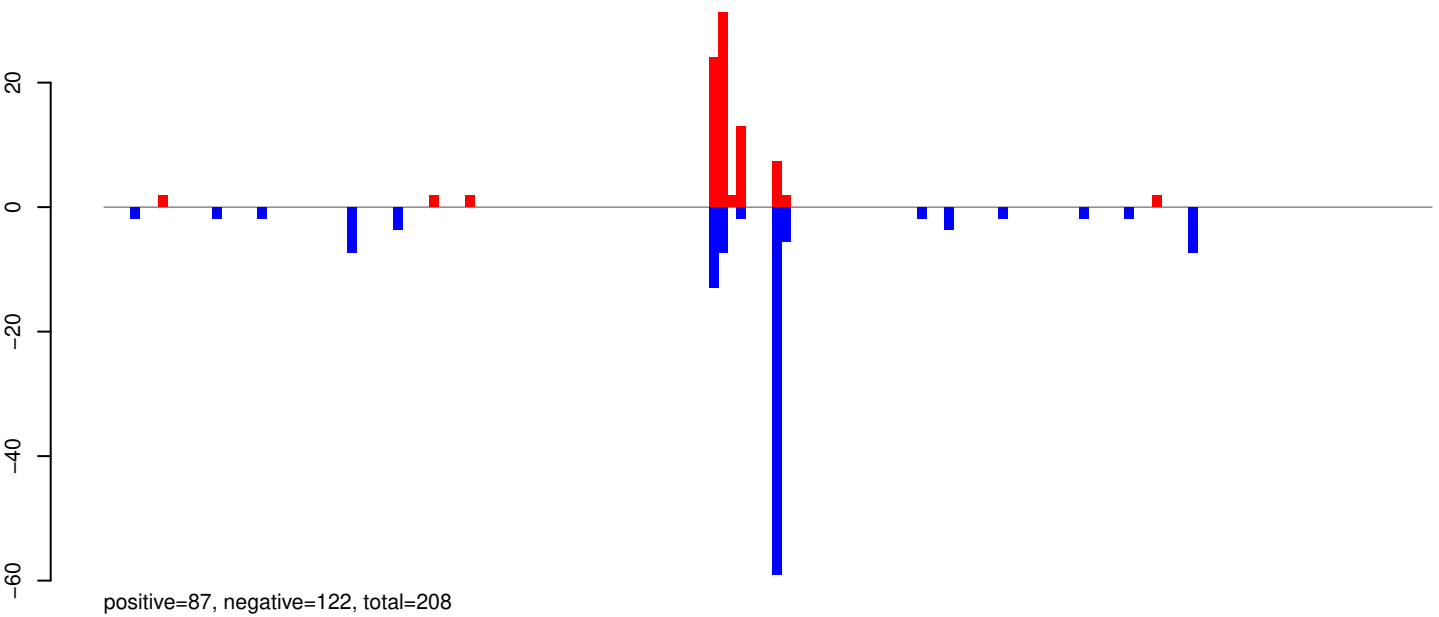
AnGam_Ovaries_rep3_KM.24_35.rep



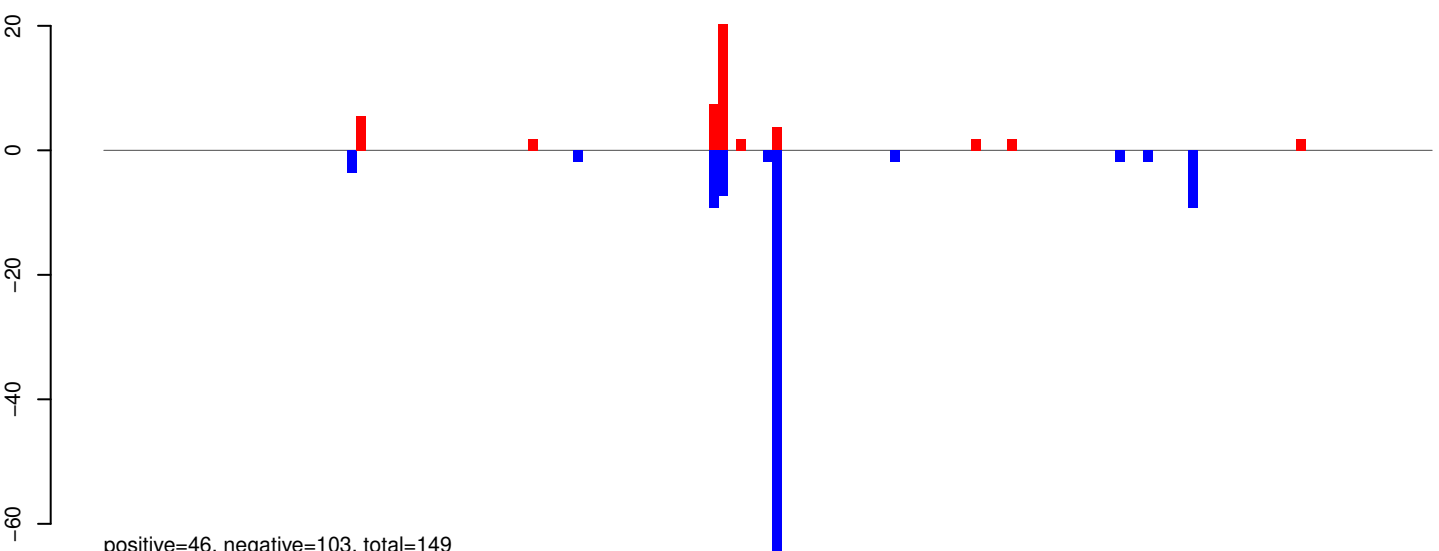
AnGam_Ovaries_rep3_KM.rep



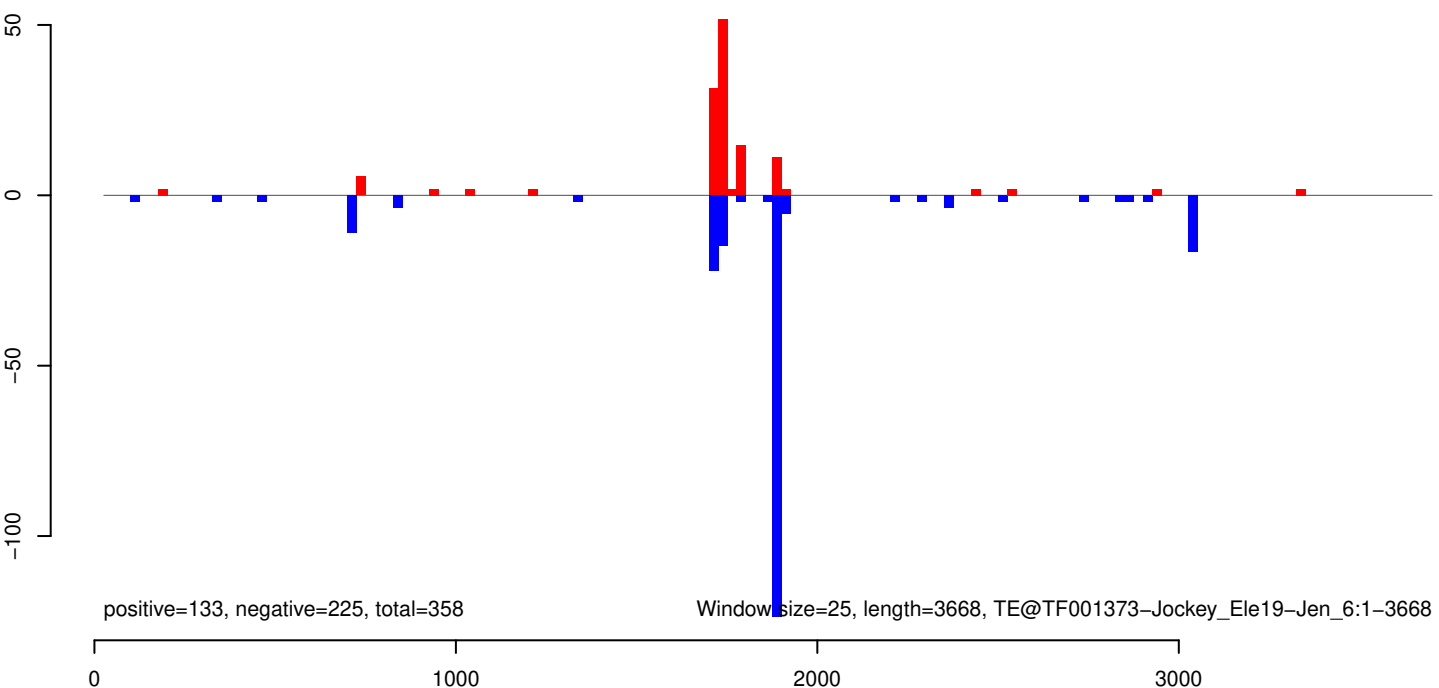
AnGam_Ovaries_rep3_KM.18_23.rep



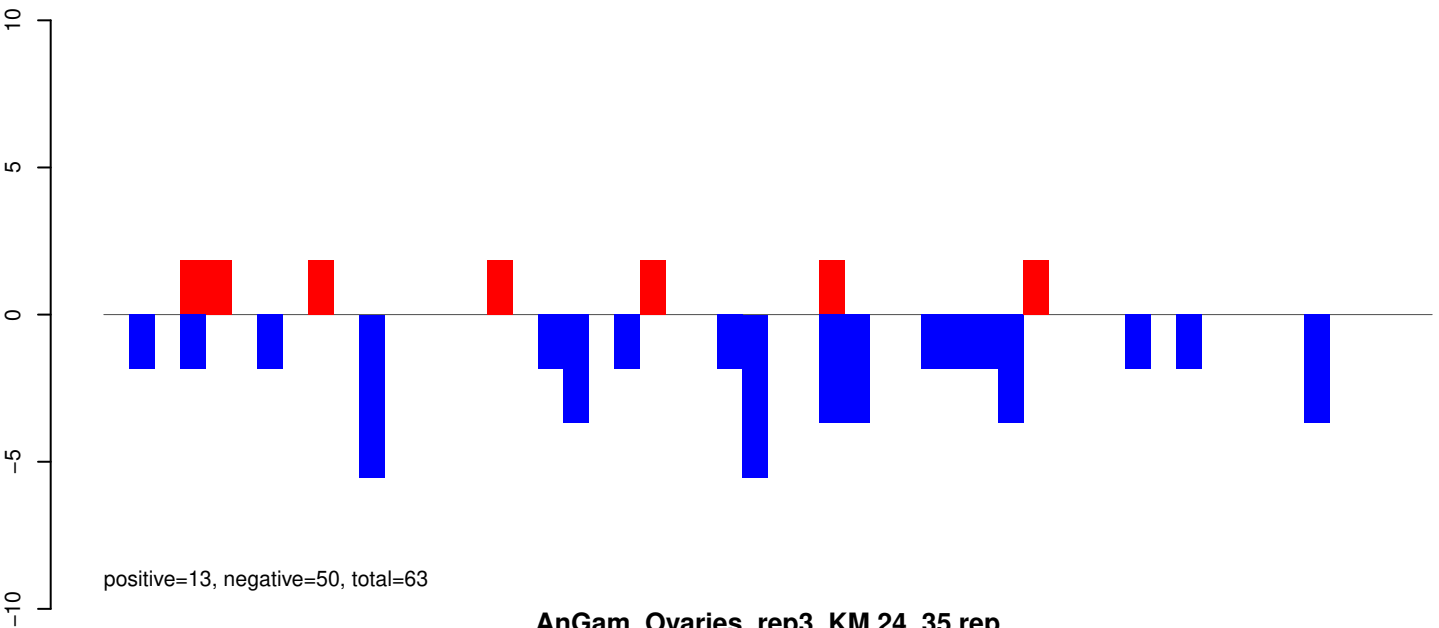
AnGam_Ovaries_rep3_KM.24_35.rep



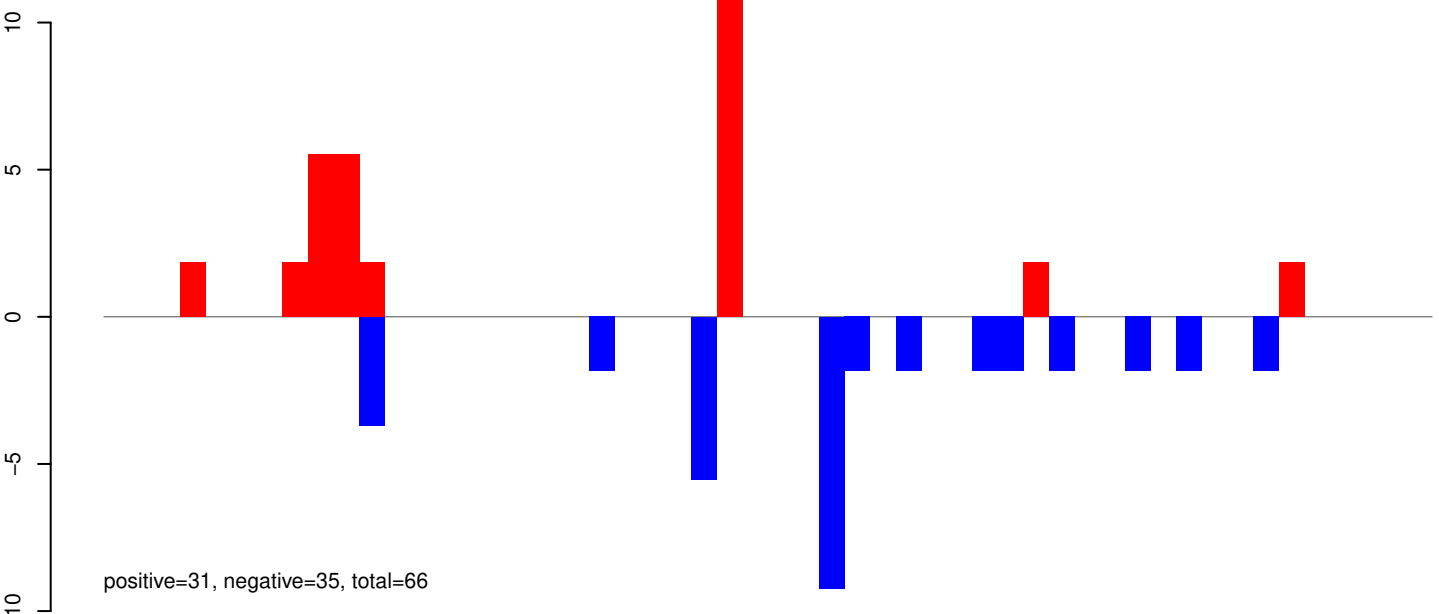
AnGam_Ovaries_rep3_KM.rep



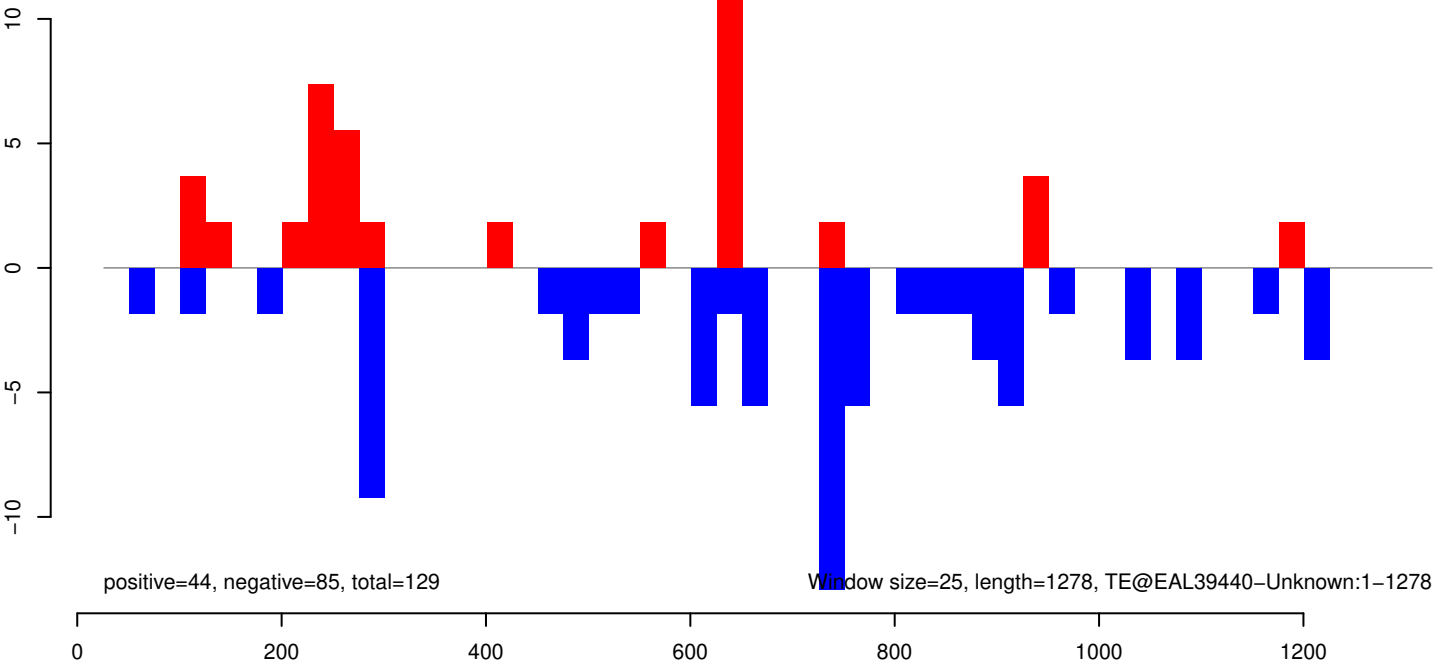
AnGam_Ovaries_rep3_KM.18_23.rep



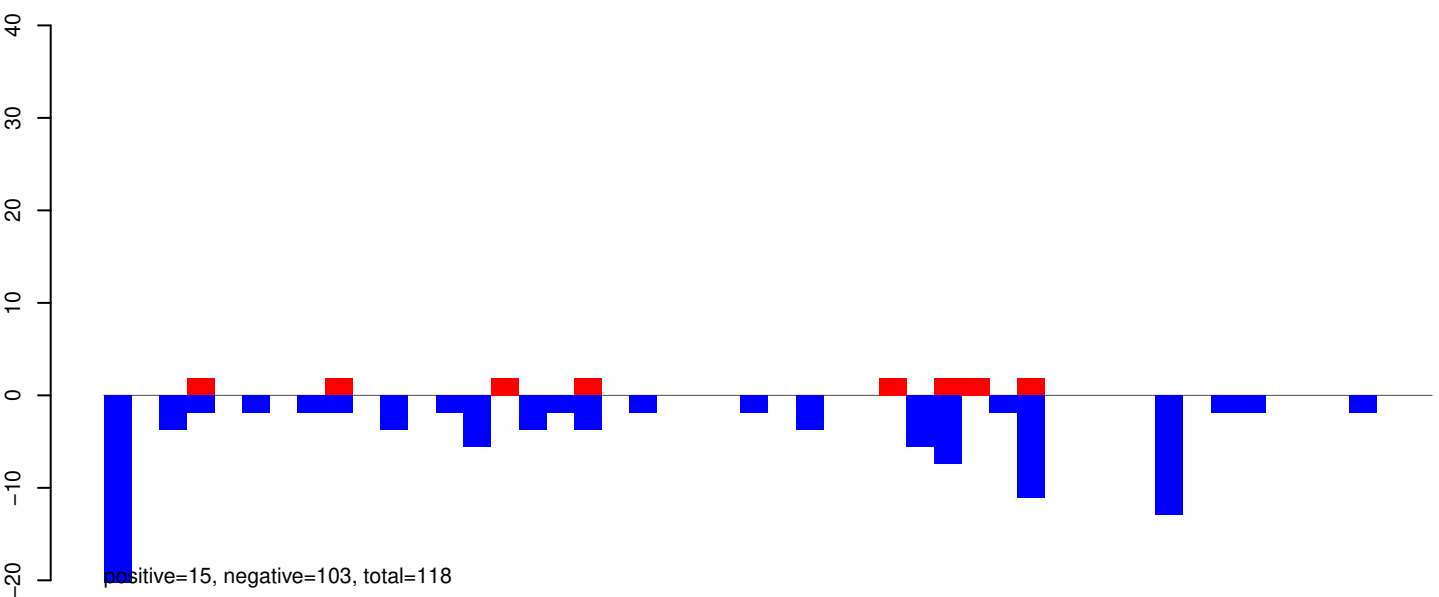
AnGam_Ovaries_rep3_KM.24_35.rep



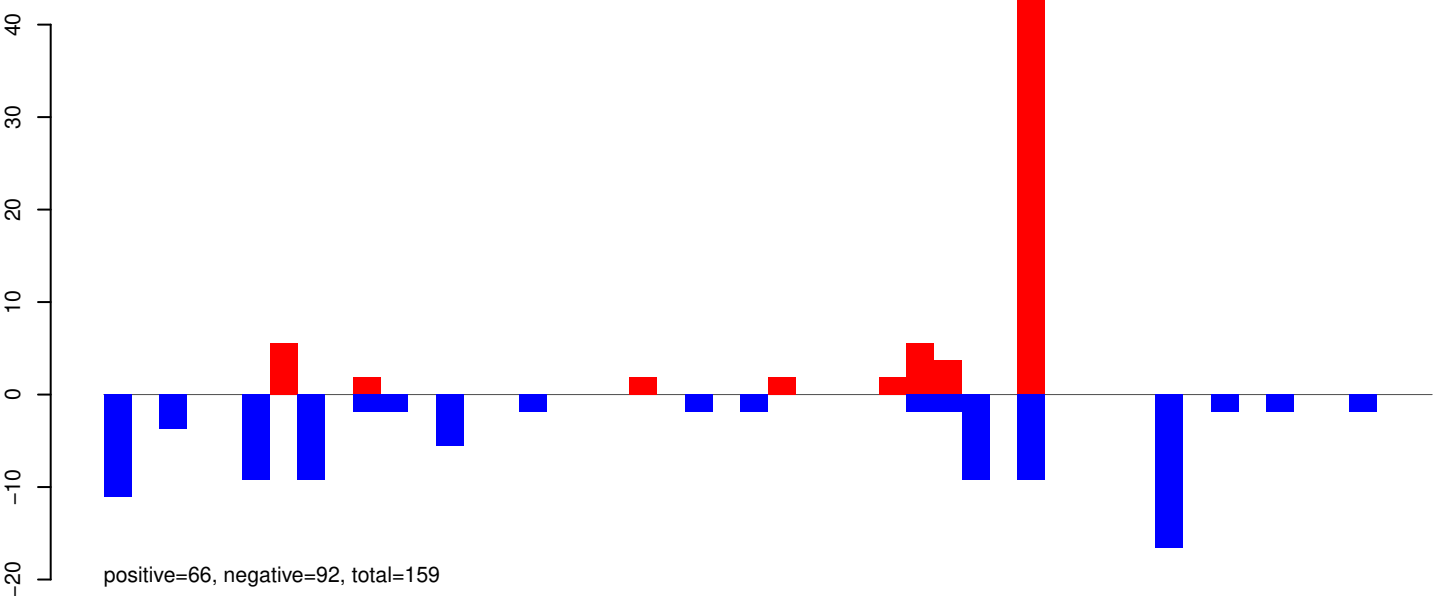
AnGam_Ovaries_rep3_KM.rep



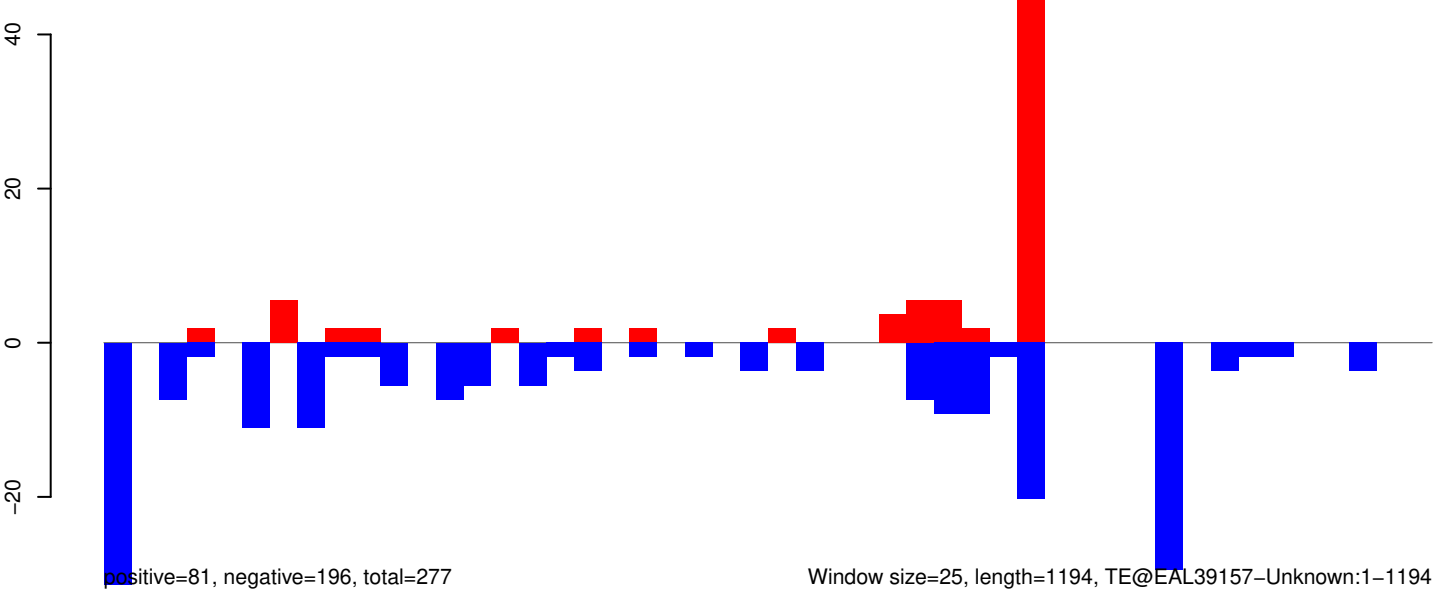
AnGam_Ovaries_rep3_KM.18_23.rep



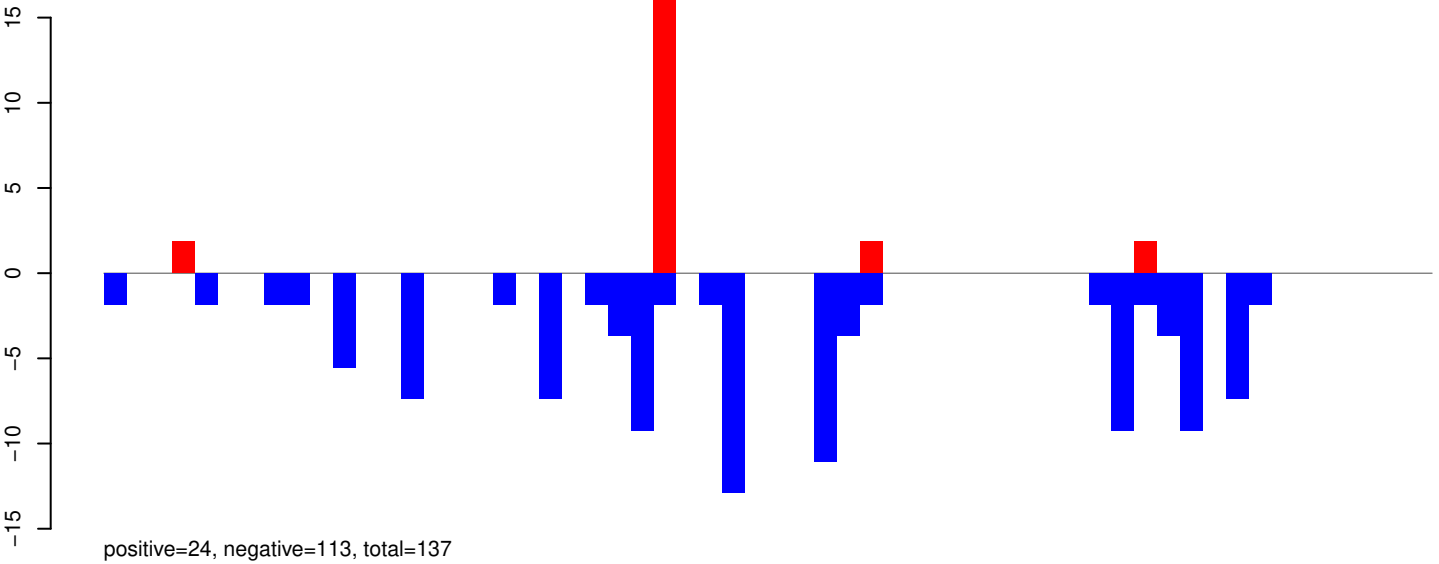
AnGam_Ovaries_rep3_KM.24_35.rep



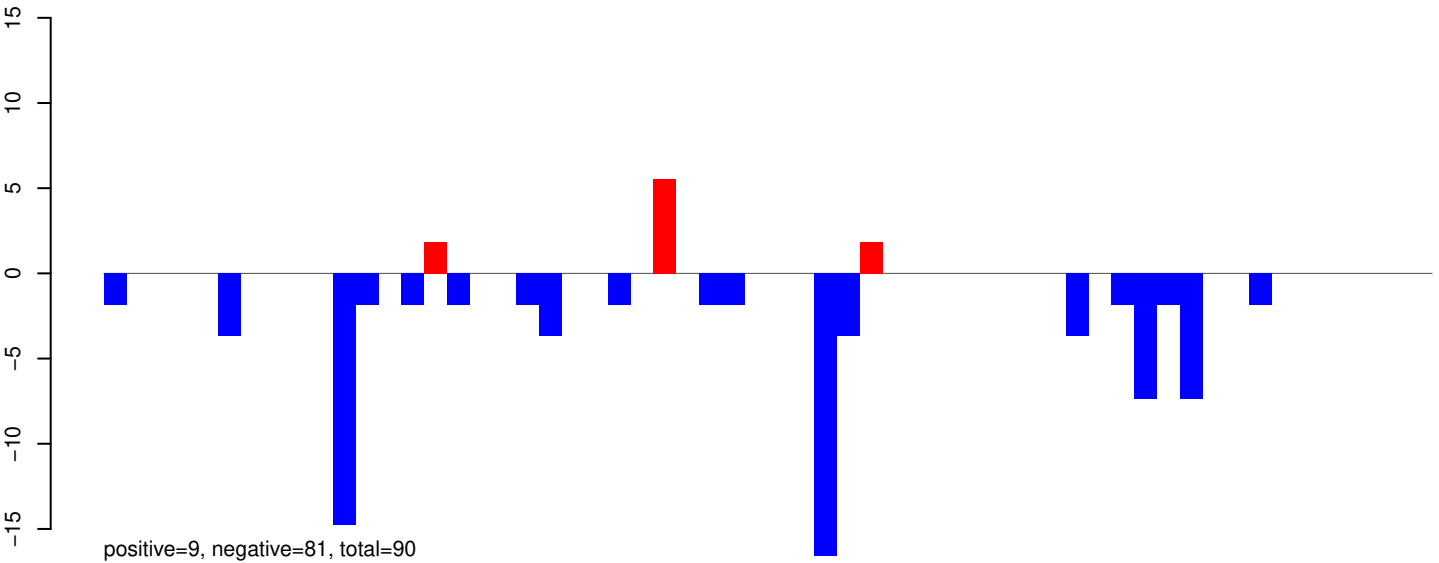
AnGam_Ovaries_rep3_KM.rep



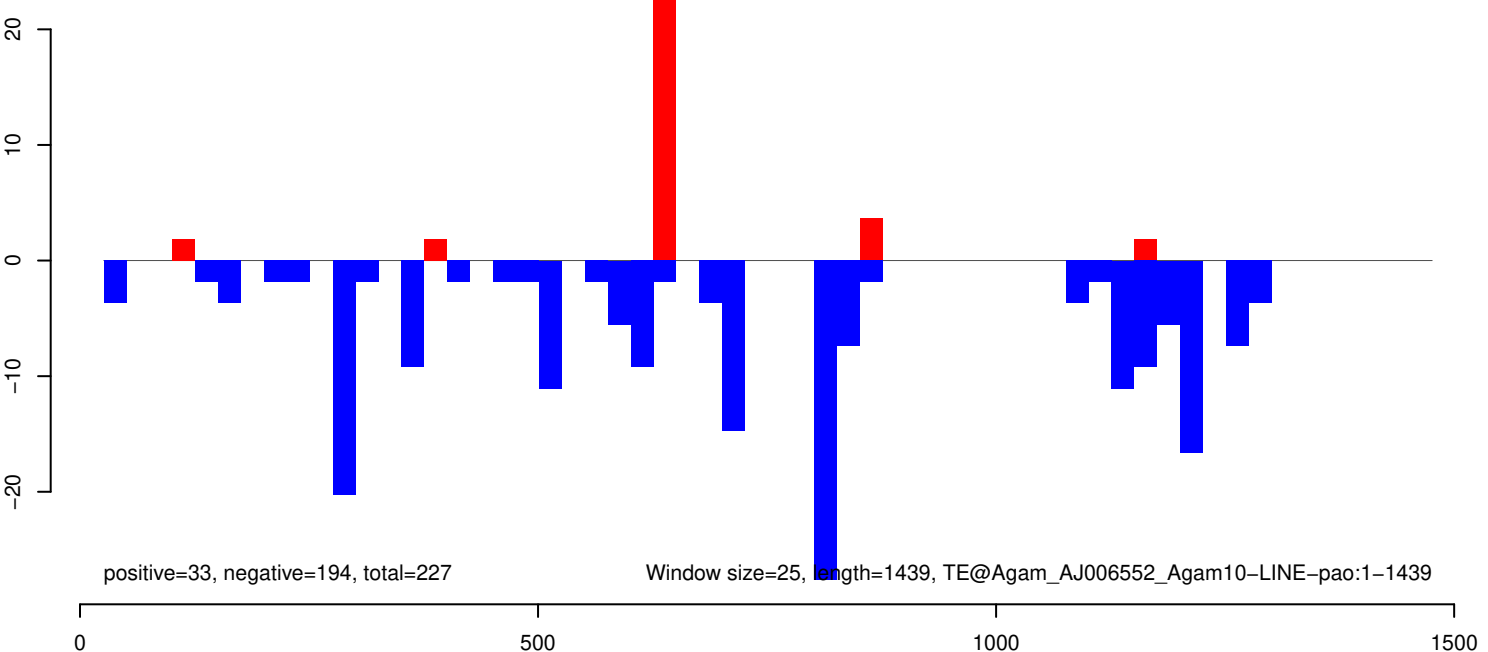
AnGam_Ovaries_rep3_KM.18_23.rep



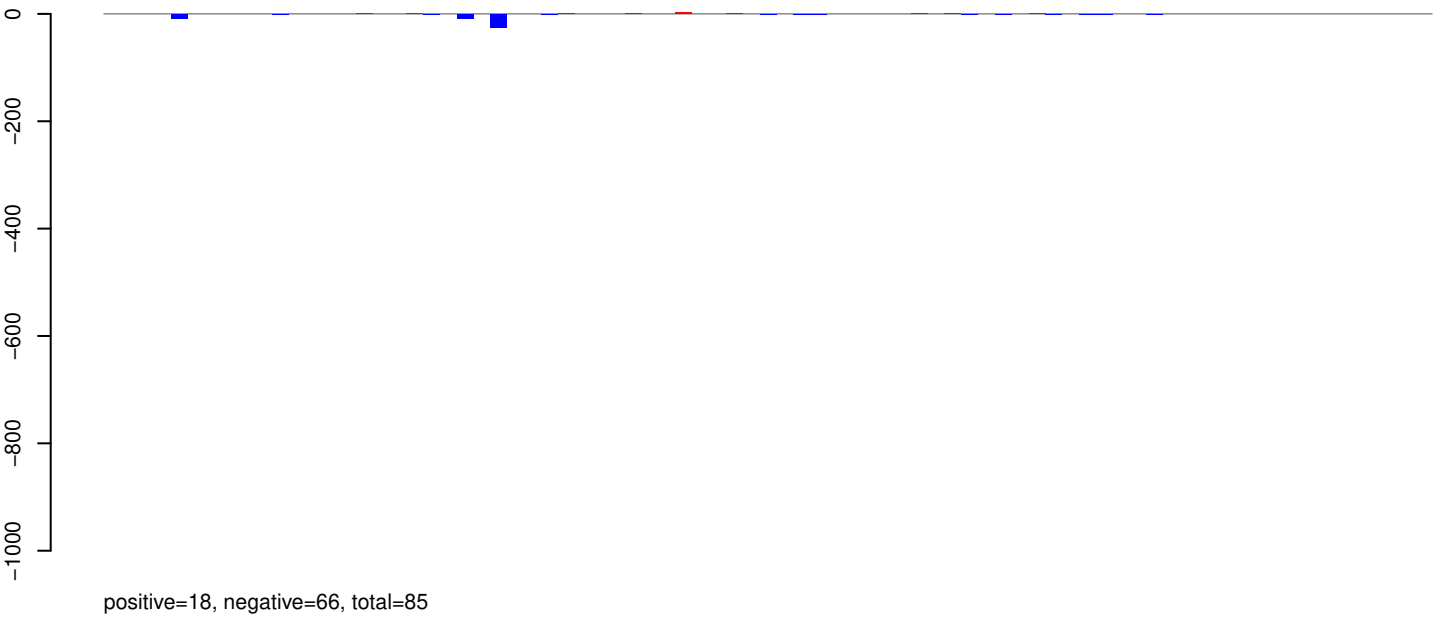
AnGam_Ovaries_rep3_KM.24_35.rep



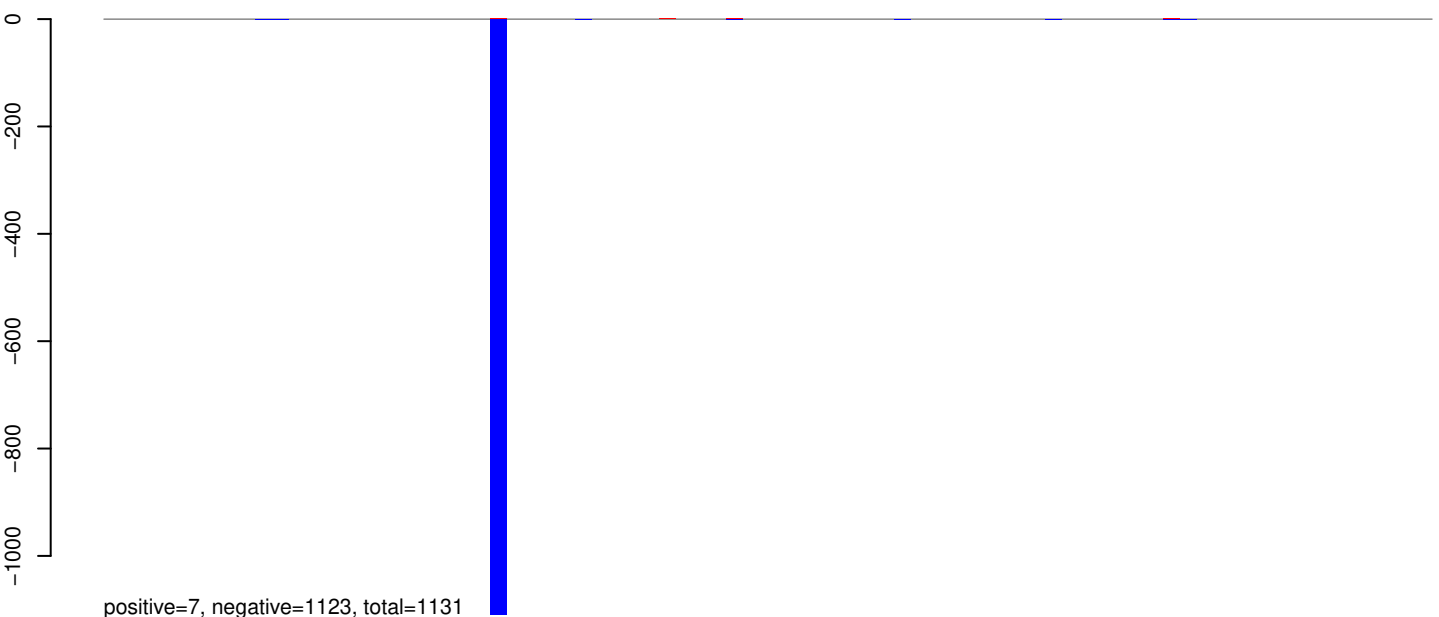
AnGam_Ovaries_rep3_KM.rep



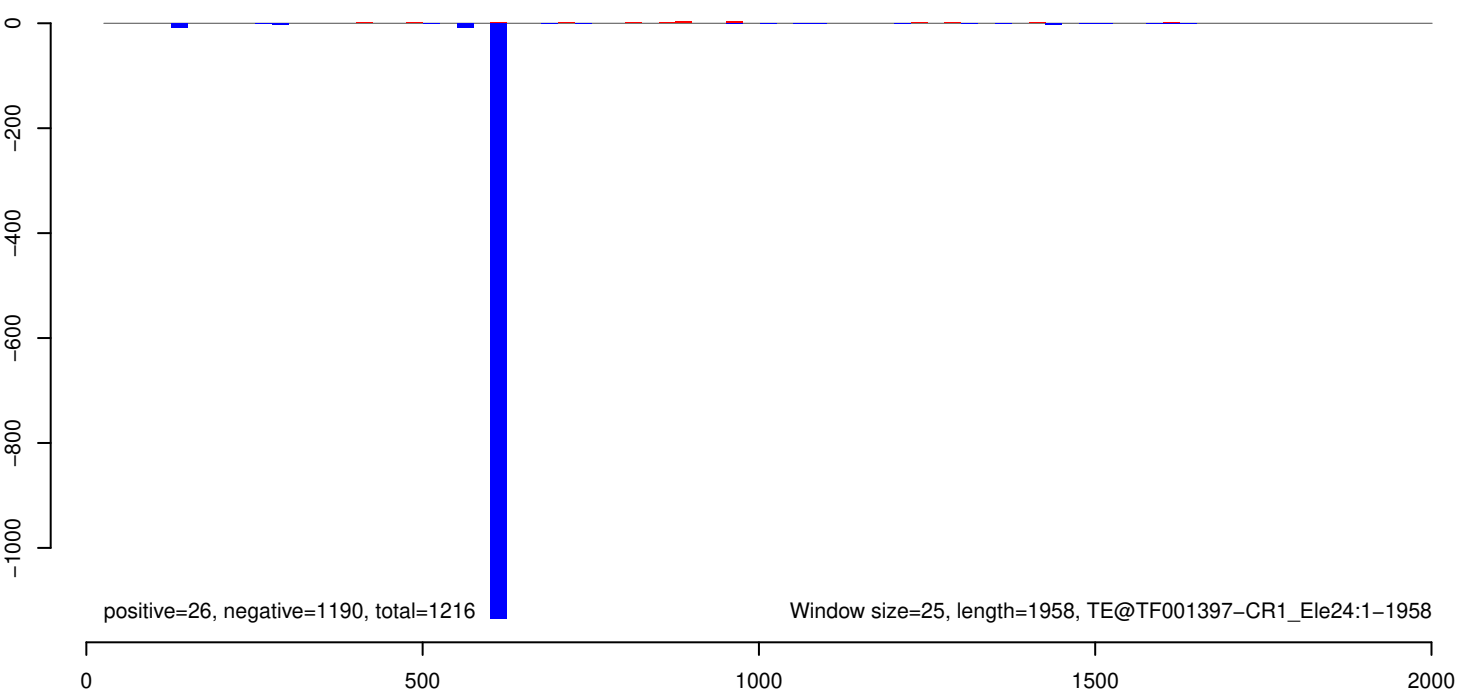
AnGam_Ovaries_rep3_KM.18_23.rep



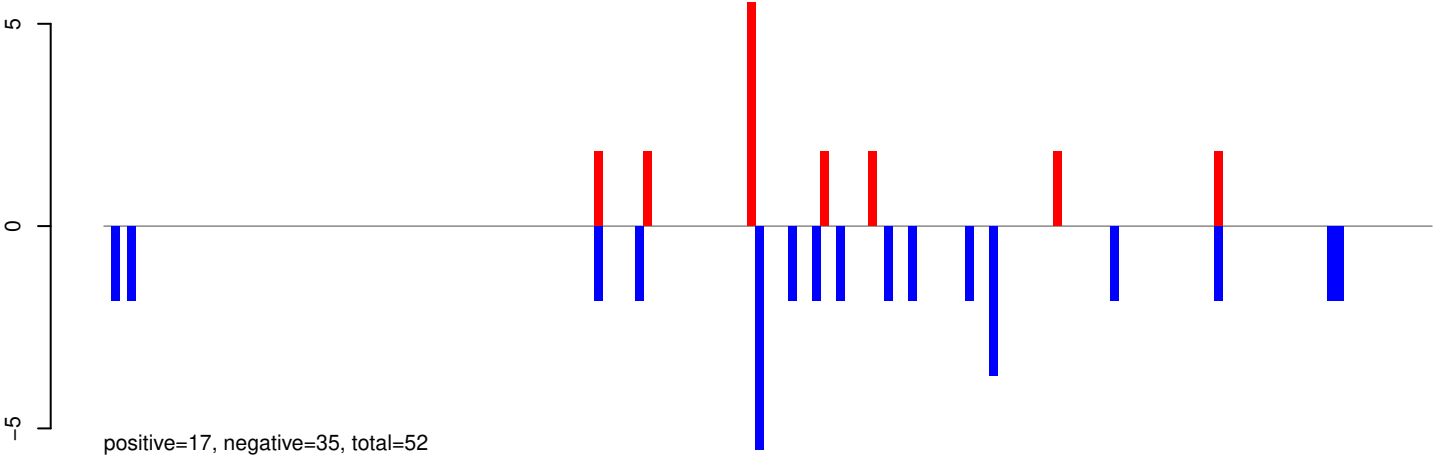
AnGam_Ovaries_rep3_KM.24_35.rep



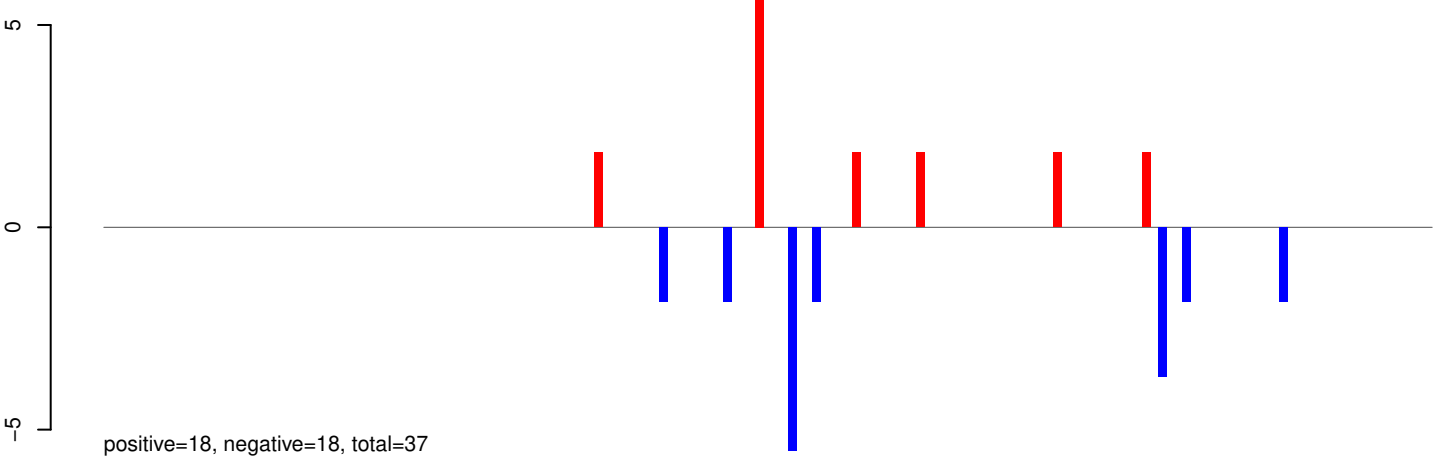
AnGam_Ovaries_rep3_KM.rep



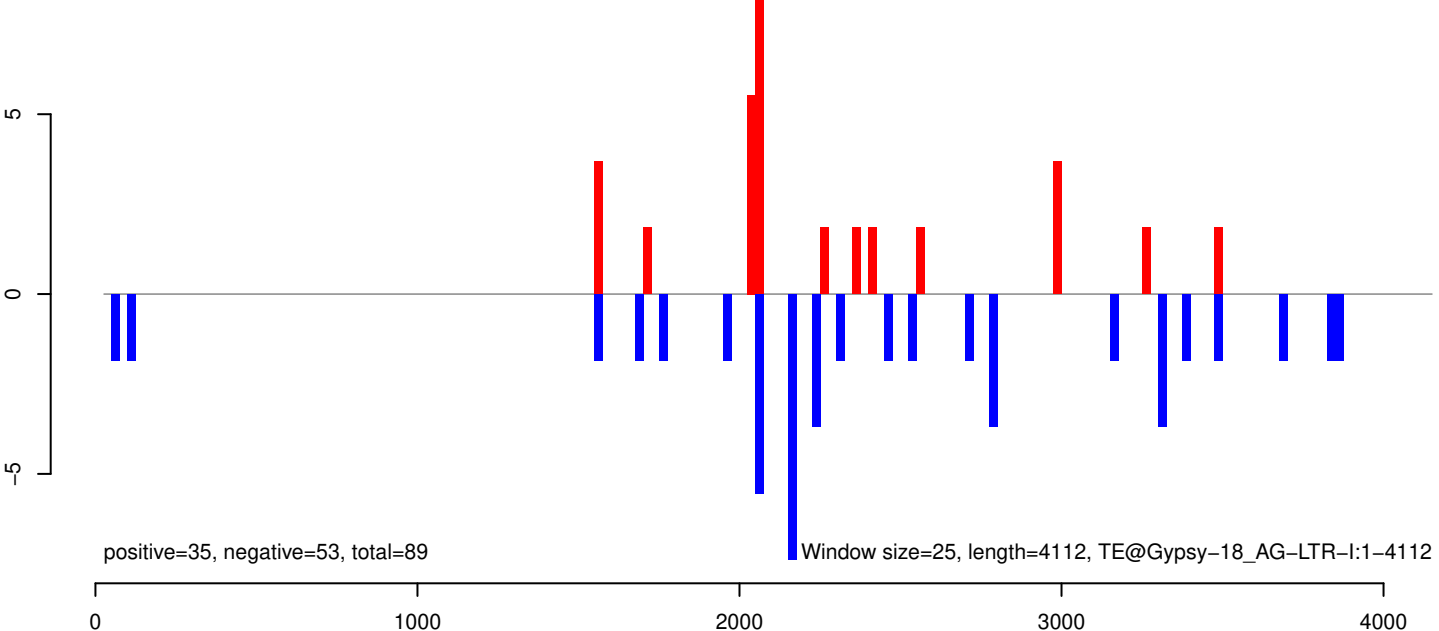
AnGam_Ovaries_rep3_KM.18_23.rep



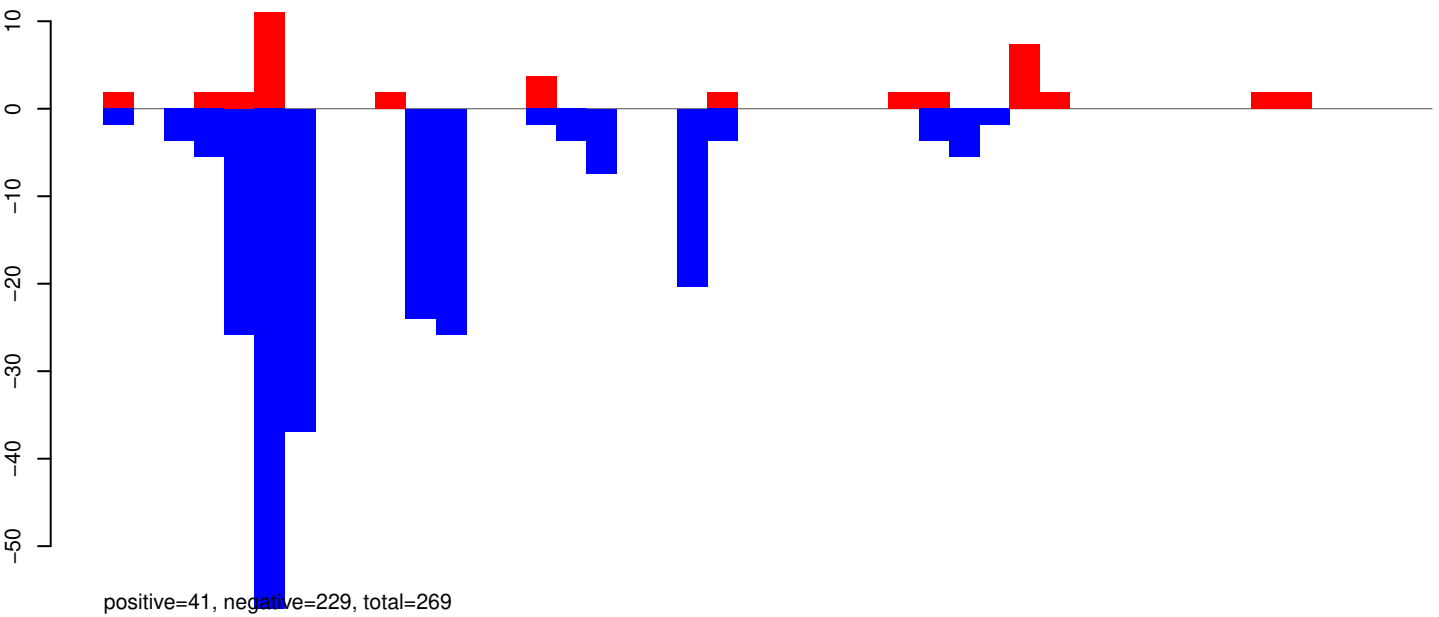
AnGam_Ovaries_rep3_KM.24_35.rep



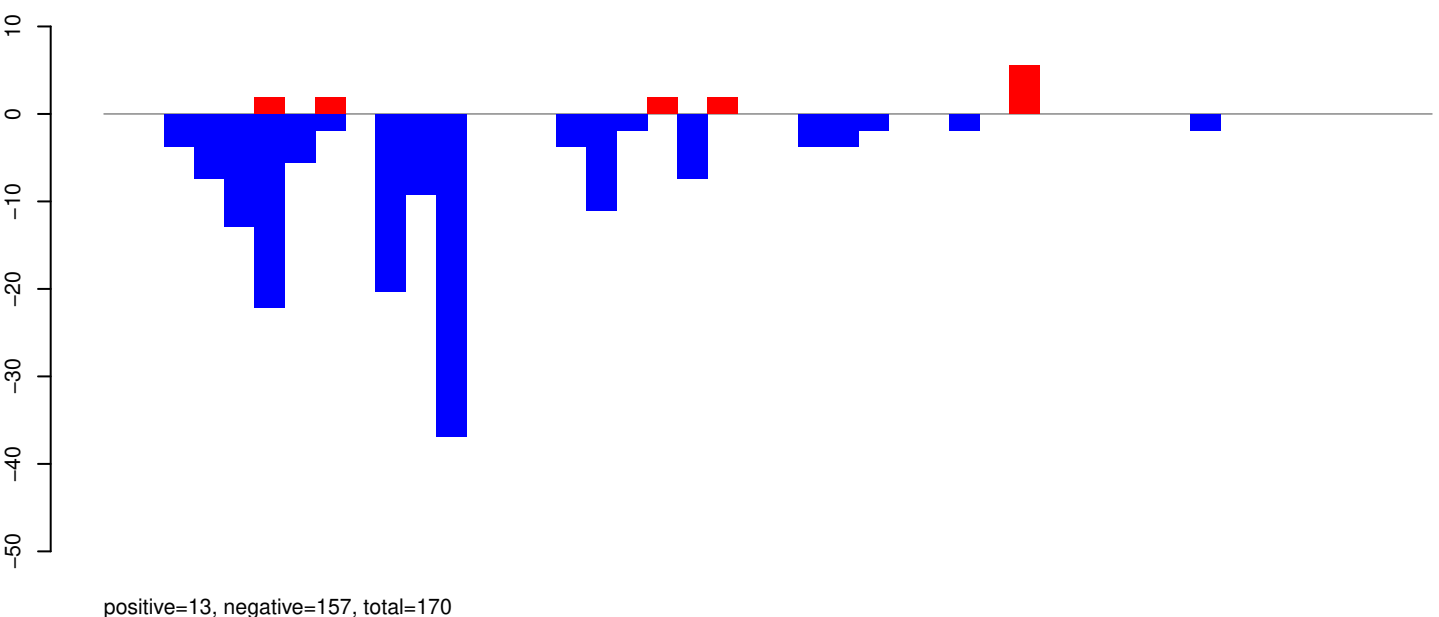
AnGam_Ovaries_rep3_KM.rep



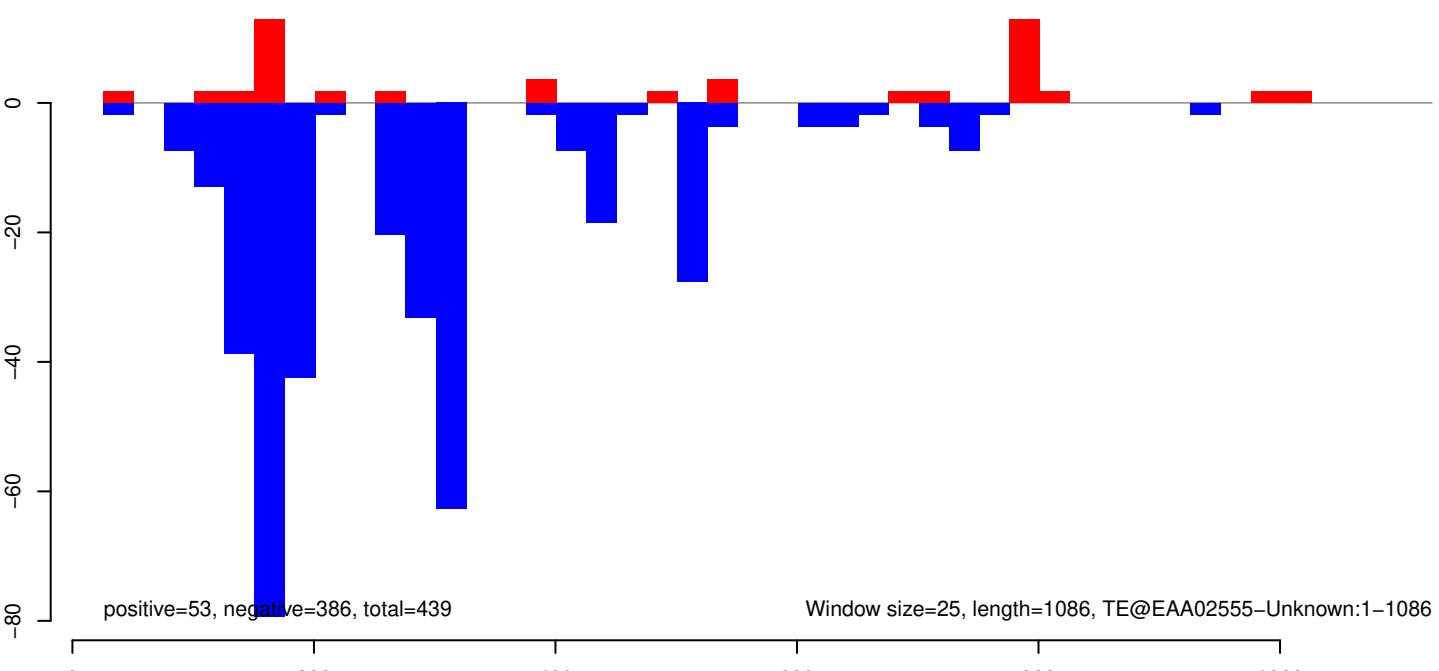
AnGam_Ovaries_rep3_KM.18_23.rep



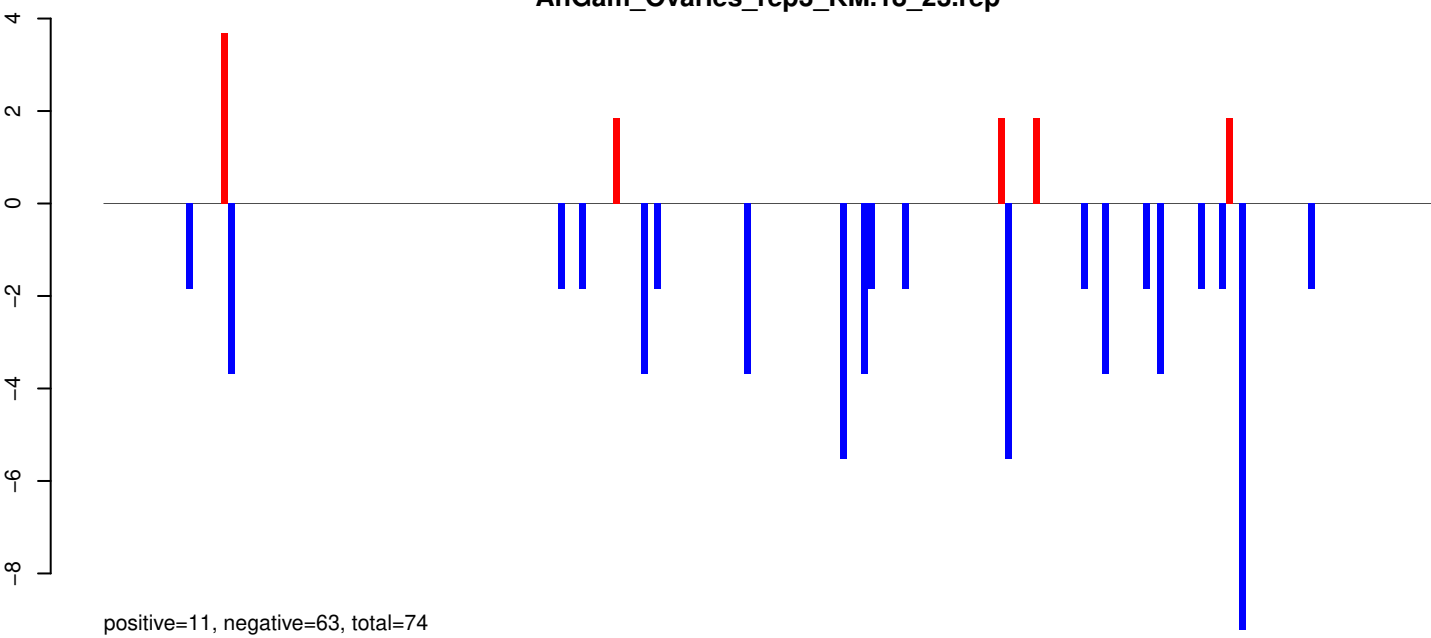
AnGam_Ovaries_rep3_KM.24_35.rep



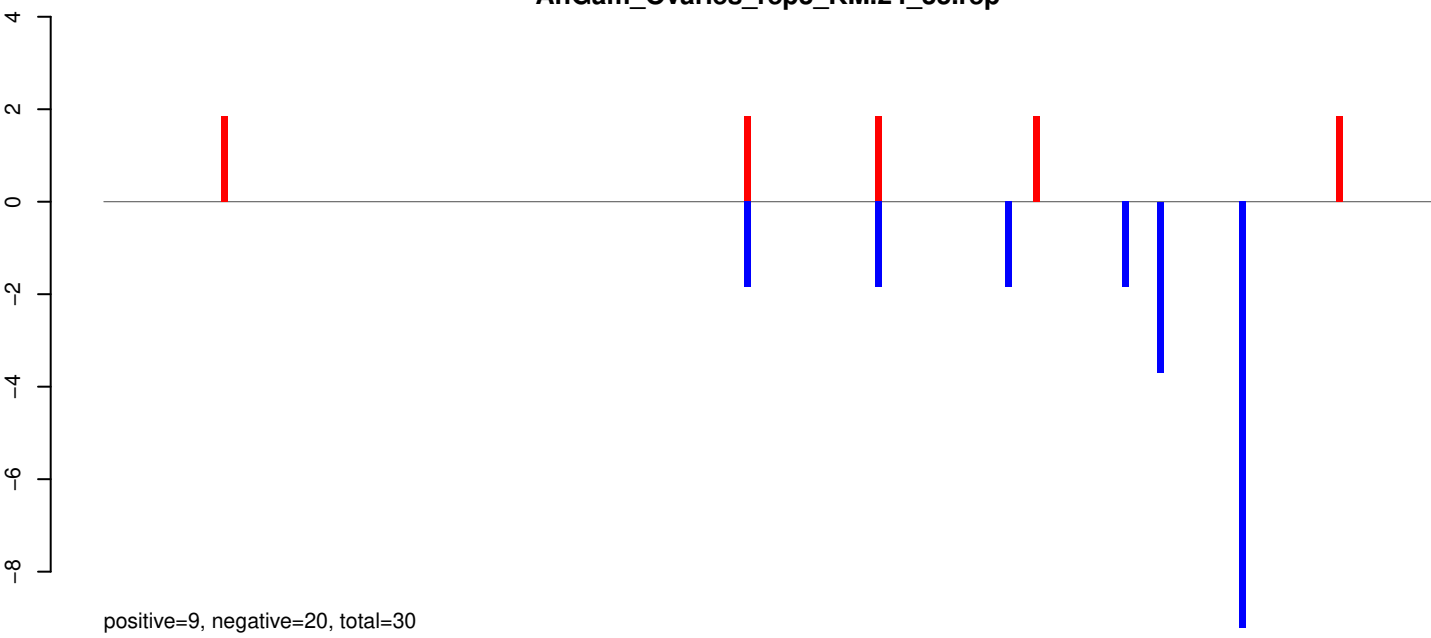
AnGam_Ovaries_rep3_KM.rep



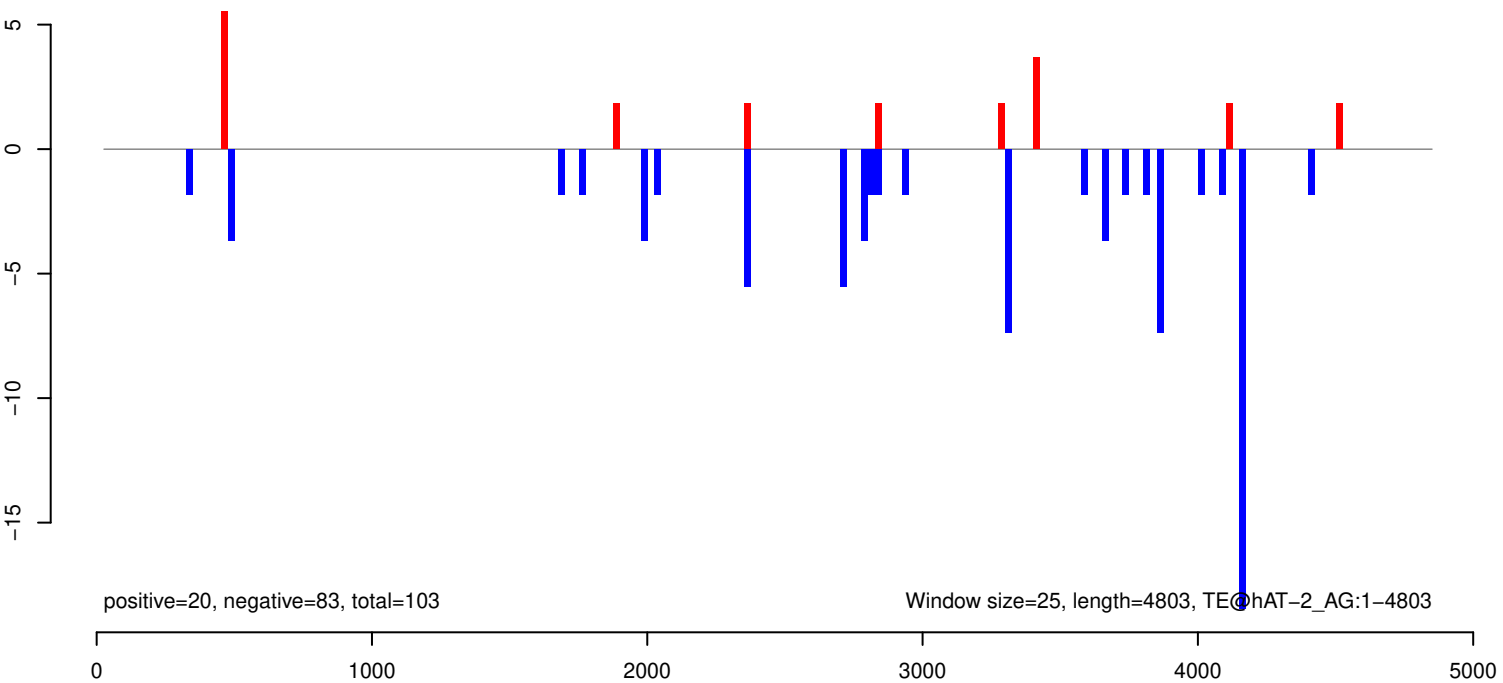
AnGam_Ovaries_rep3_KM.18_23.rep



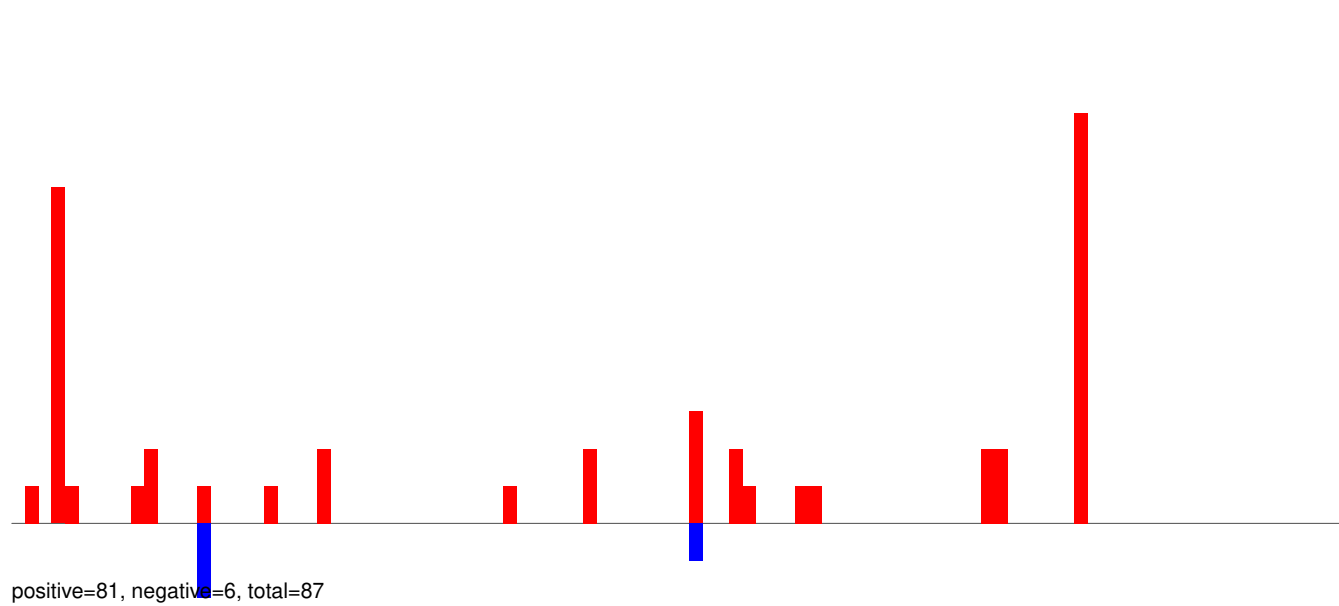
AnGam_Ovaries_rep3_KM.24_35.rep



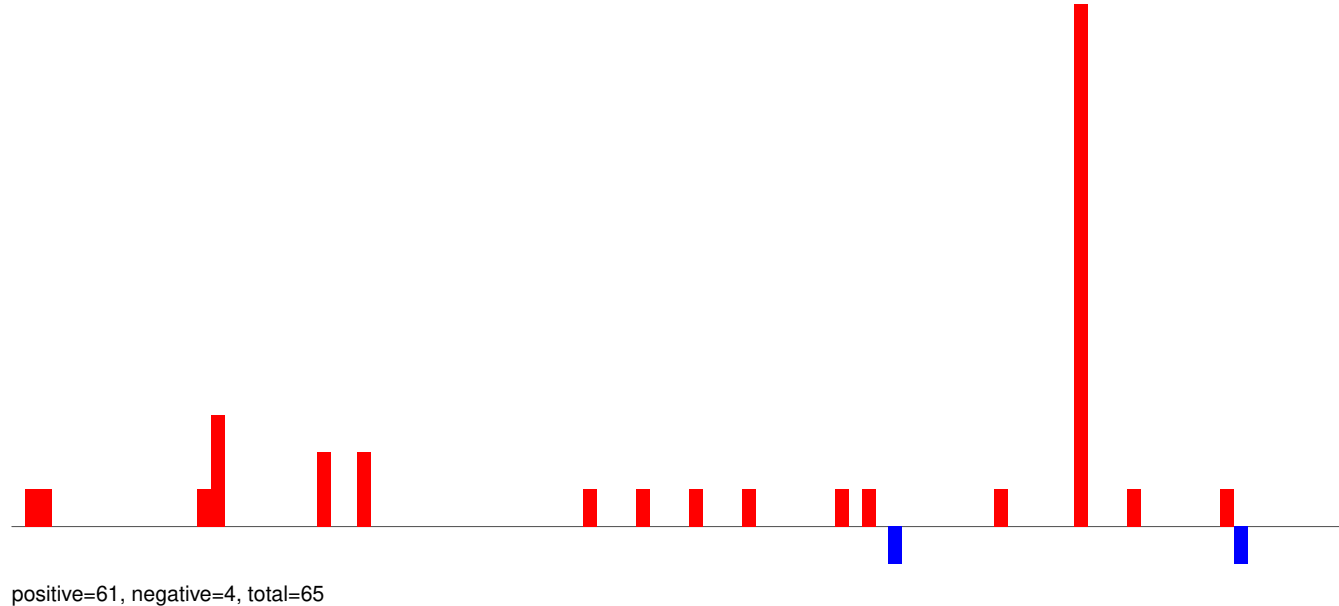
AnGam_Ovaries_rep3_KM.rep



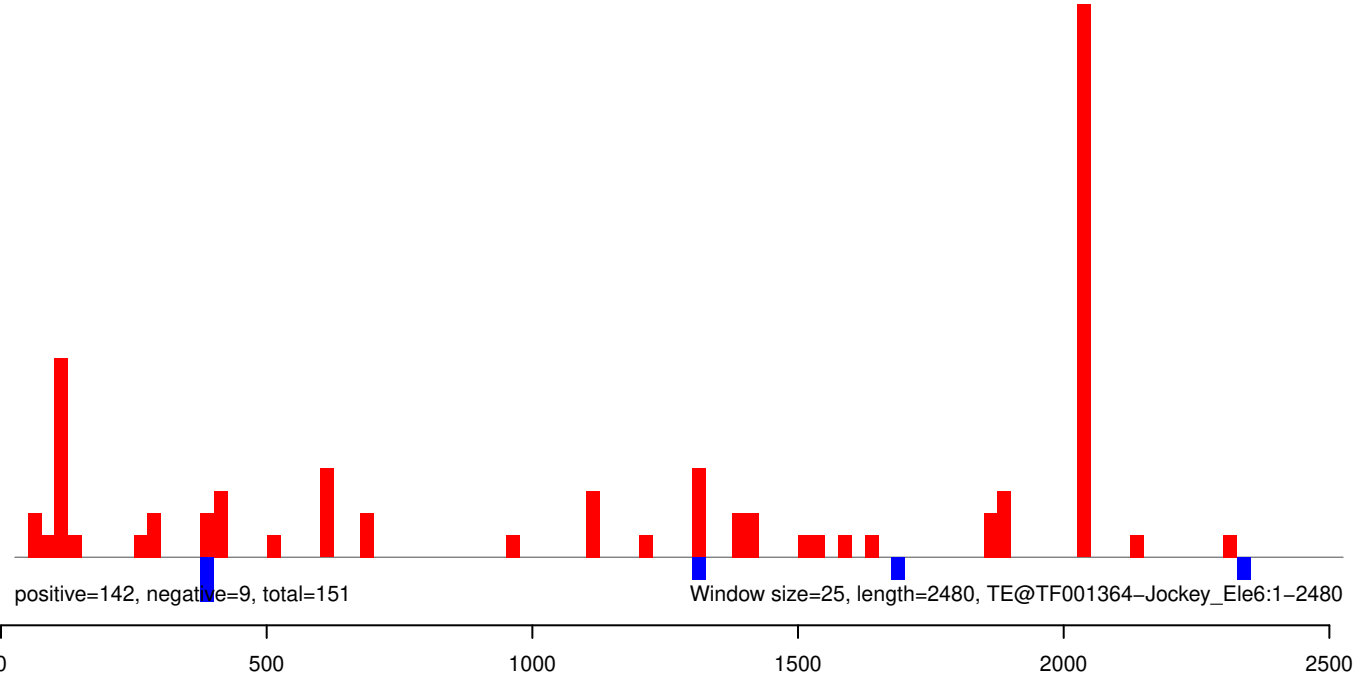
AnGam_Ovaries_rep3_KM.18_23.rep



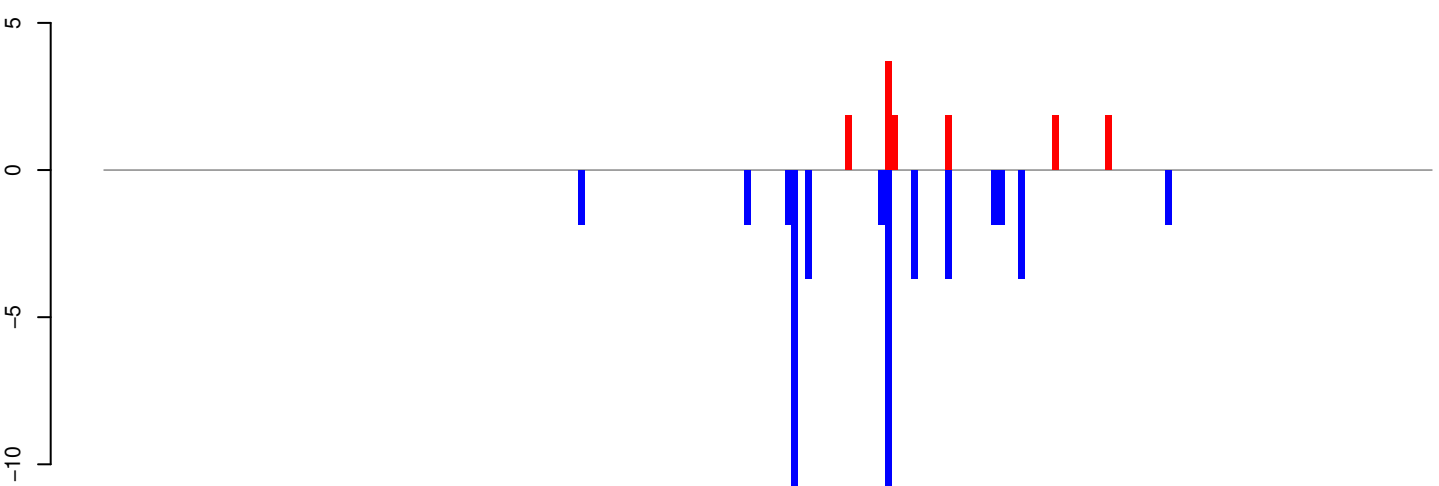
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

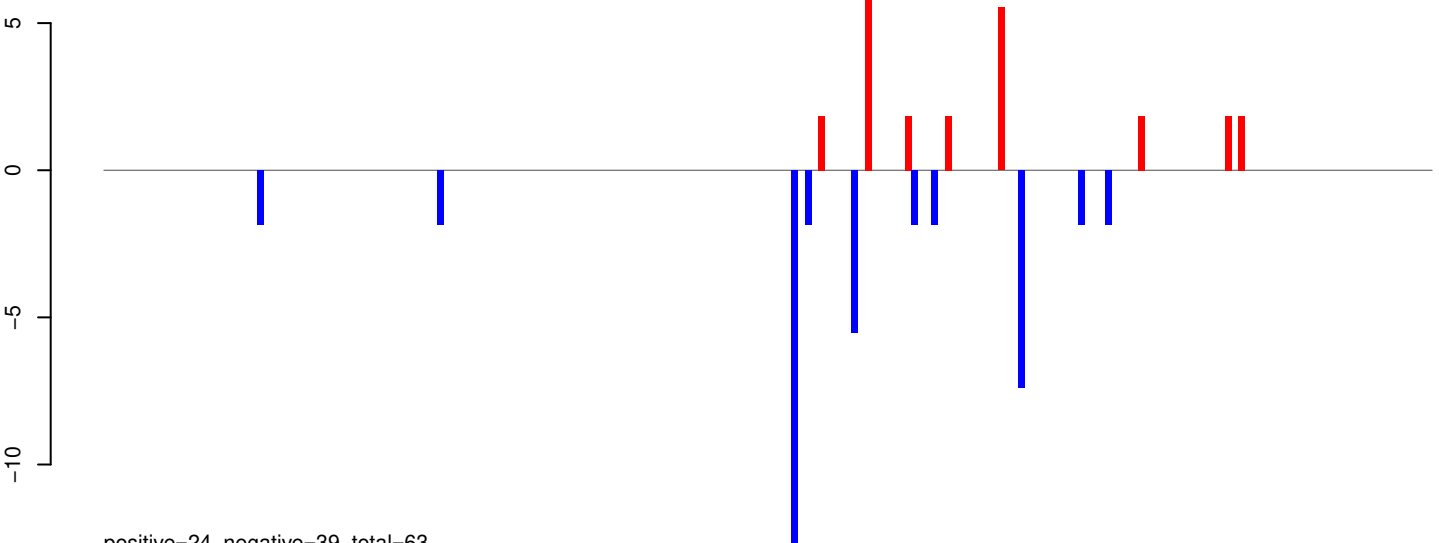


AnGam_Ovaries_rep3_KM.18_23.rep



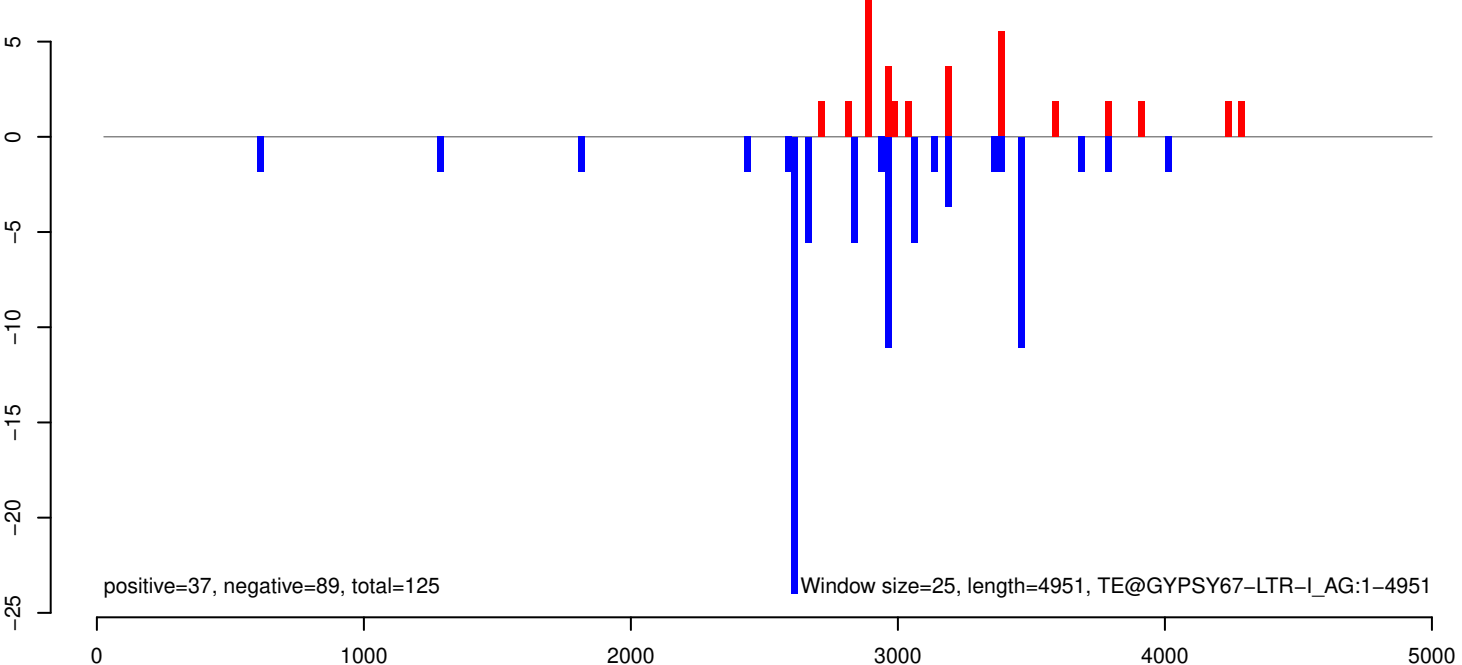
positive=13, negative=50, total=63

AnGam_Ovaries_rep3_KM.24_35.rep



positive=24, negative=39, total=63

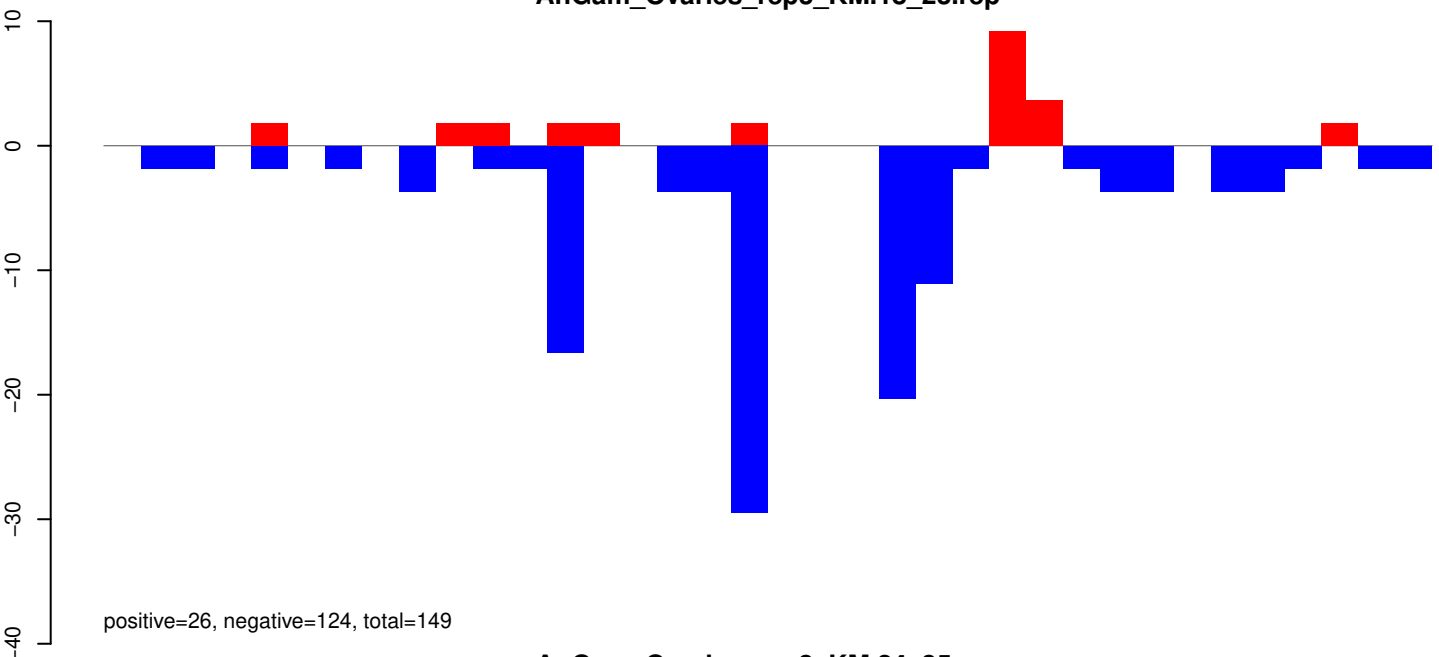
AnGam_Ovaries_rep3_KM.rep



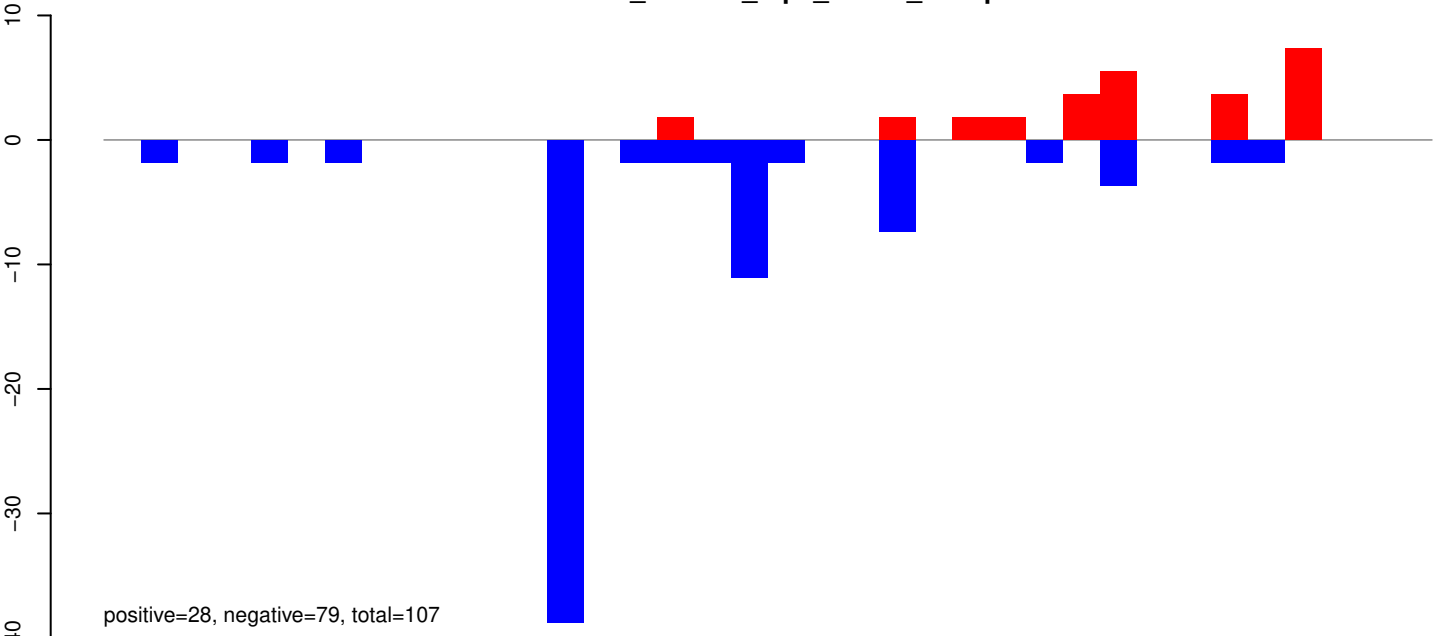
positive=37, negative=89, total=125

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

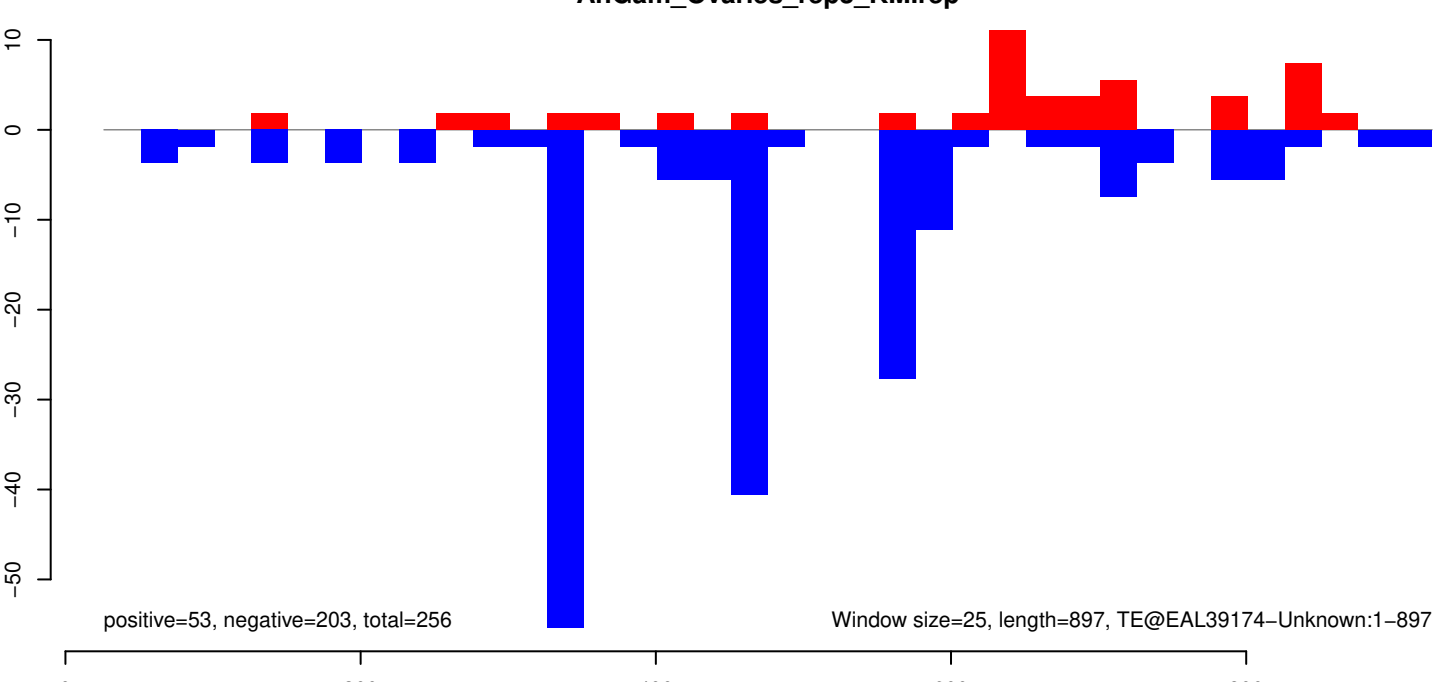
AnGam_Ovaries_rep3_KM.18_23.rep



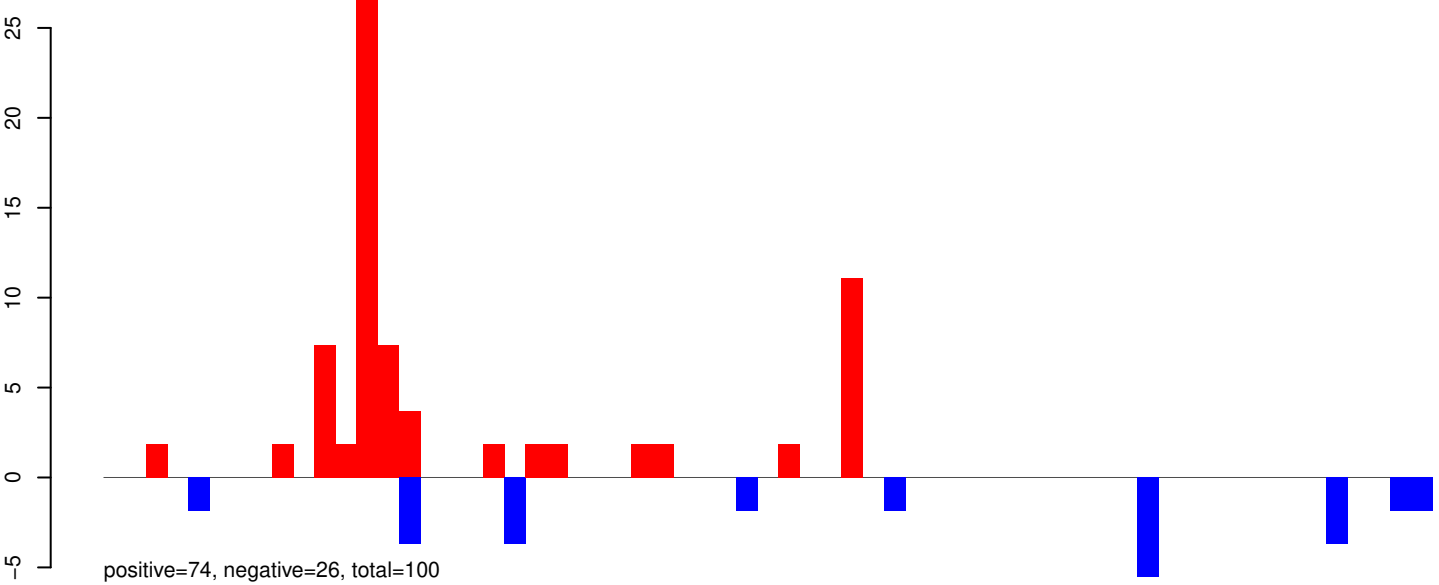
AnGam_Ovaries_rep3_KM.24_35.rep



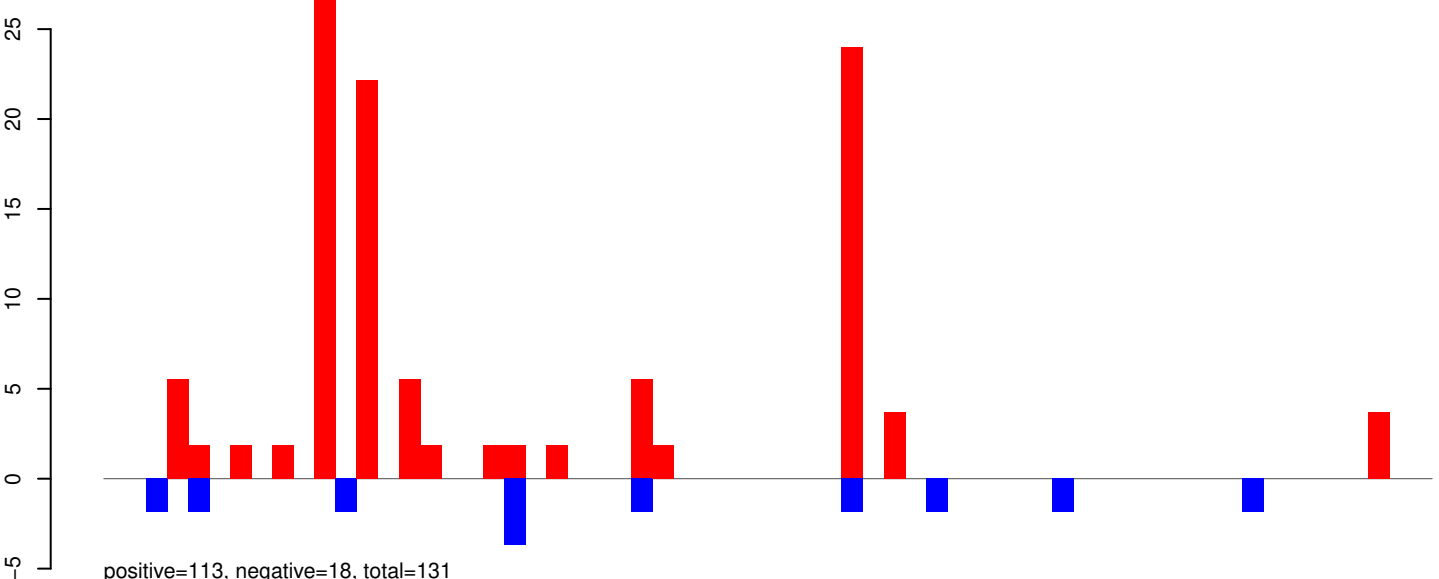
AnGam_Ovaries_rep3_KM.rep



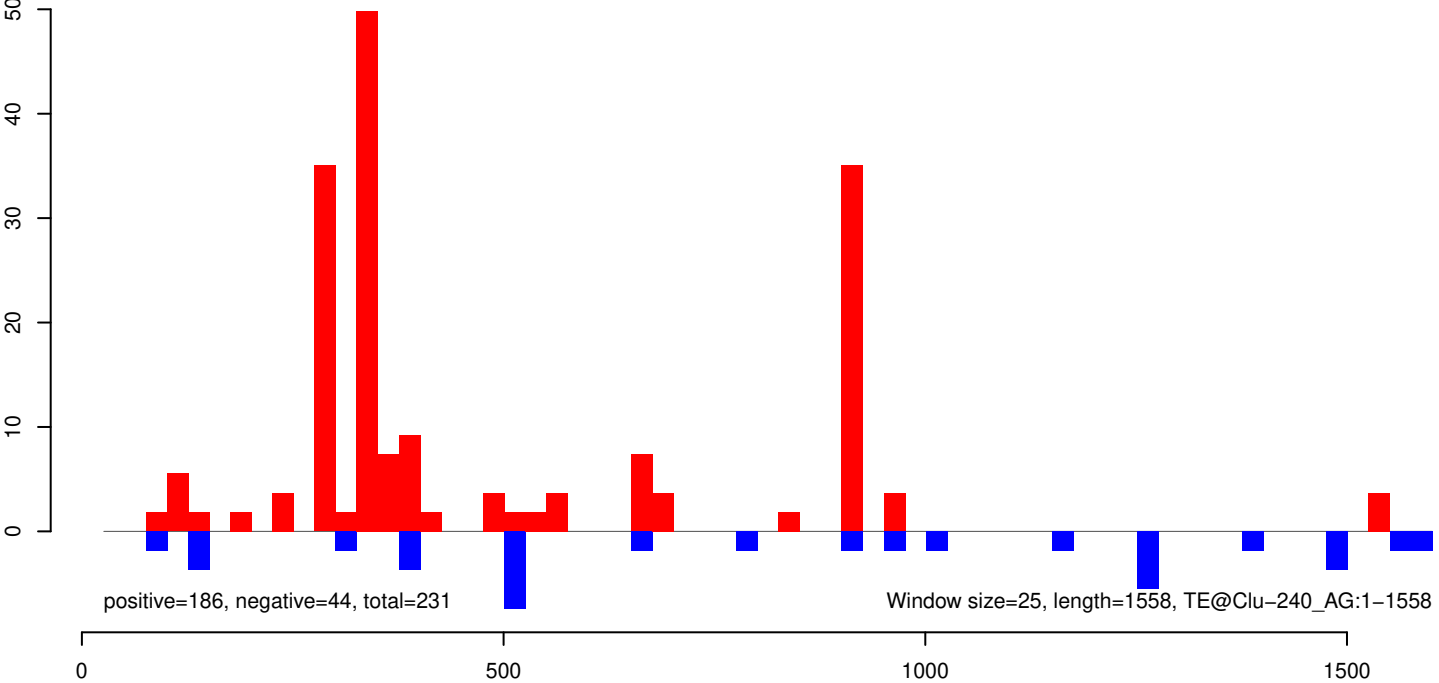
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



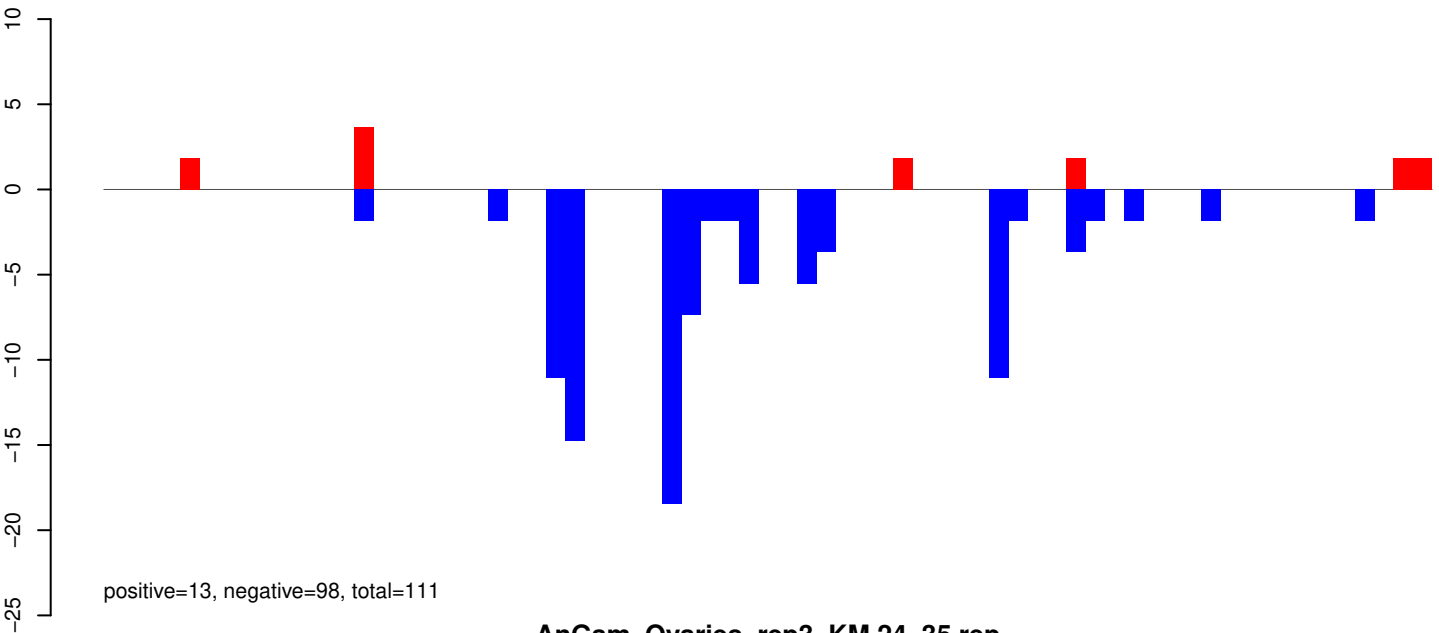
AnGam_Ovaries_rep3_KM.rep



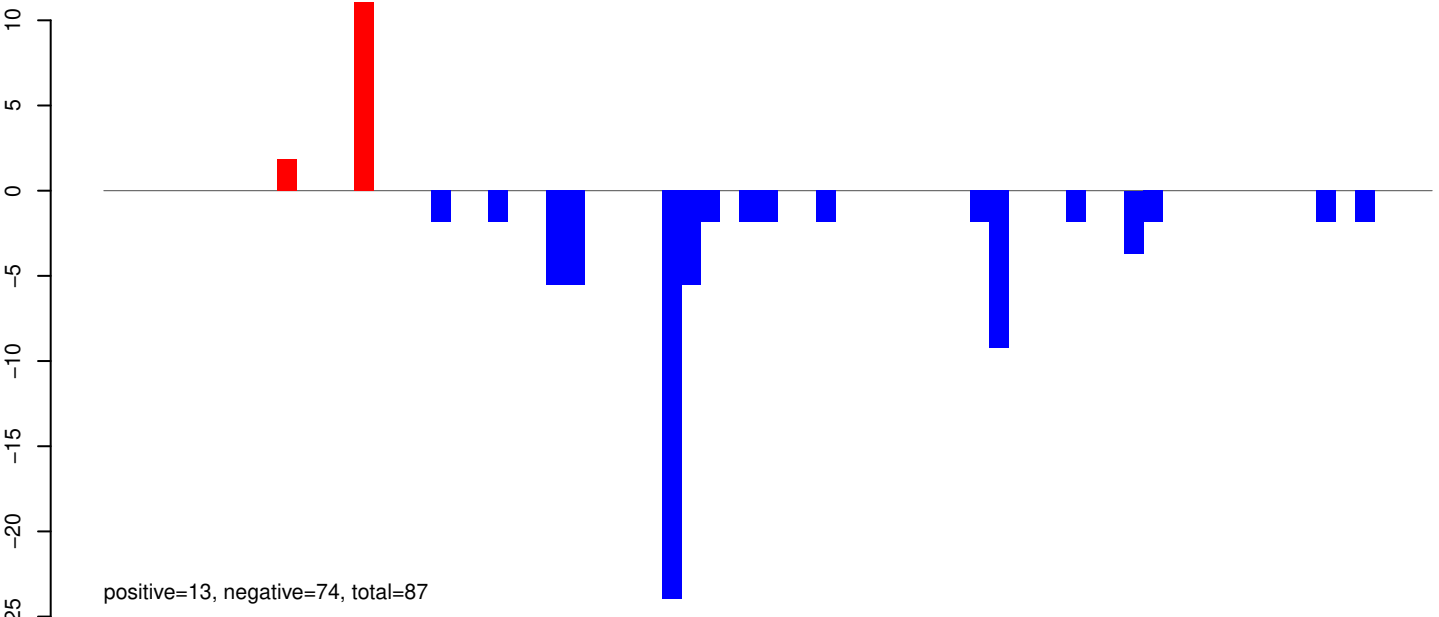
positive=186, negative=44, total=231

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

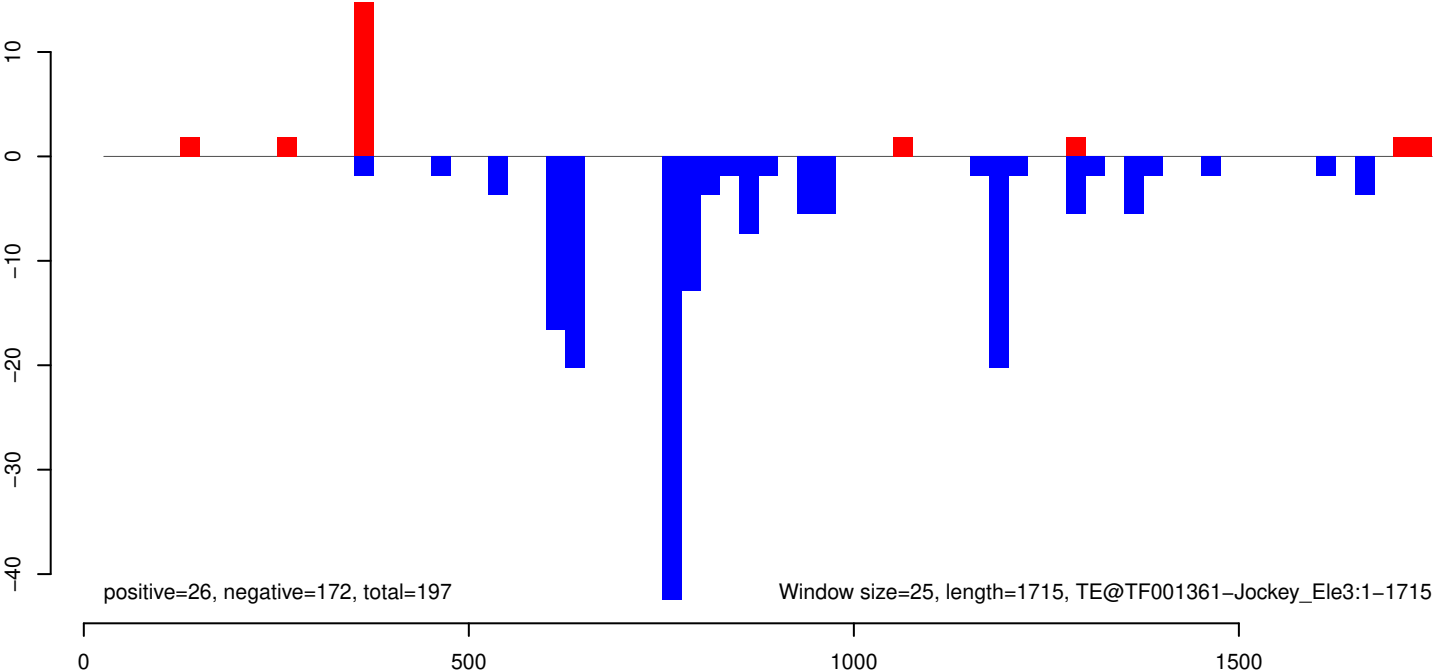
AnGam_Ovaries_rep3_KM.18_23.rep



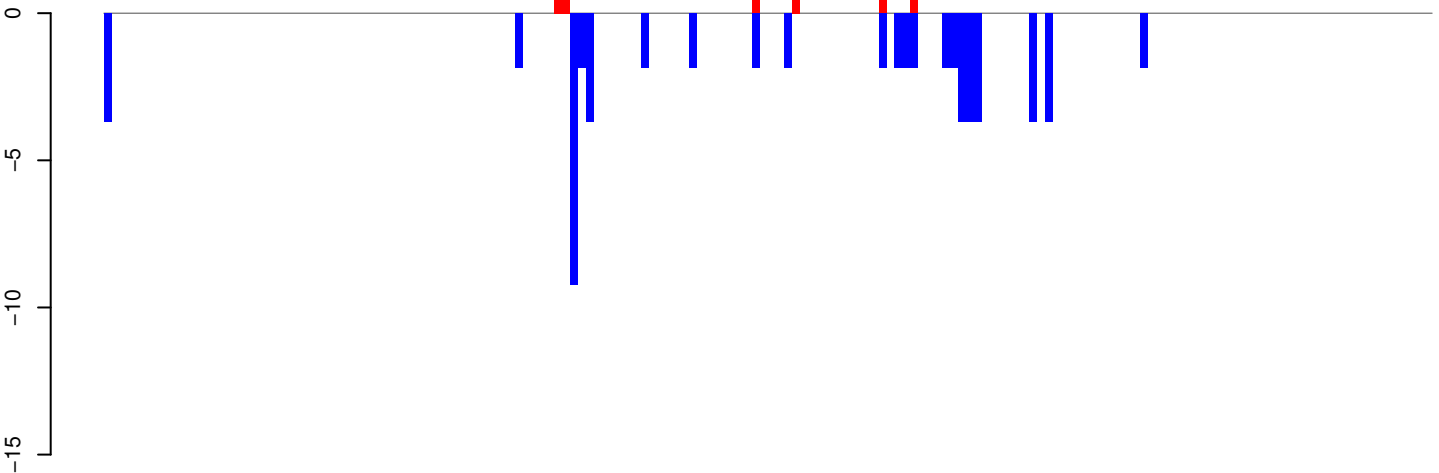
AnGam_Ovaries_rep3_KM.24_35.rep



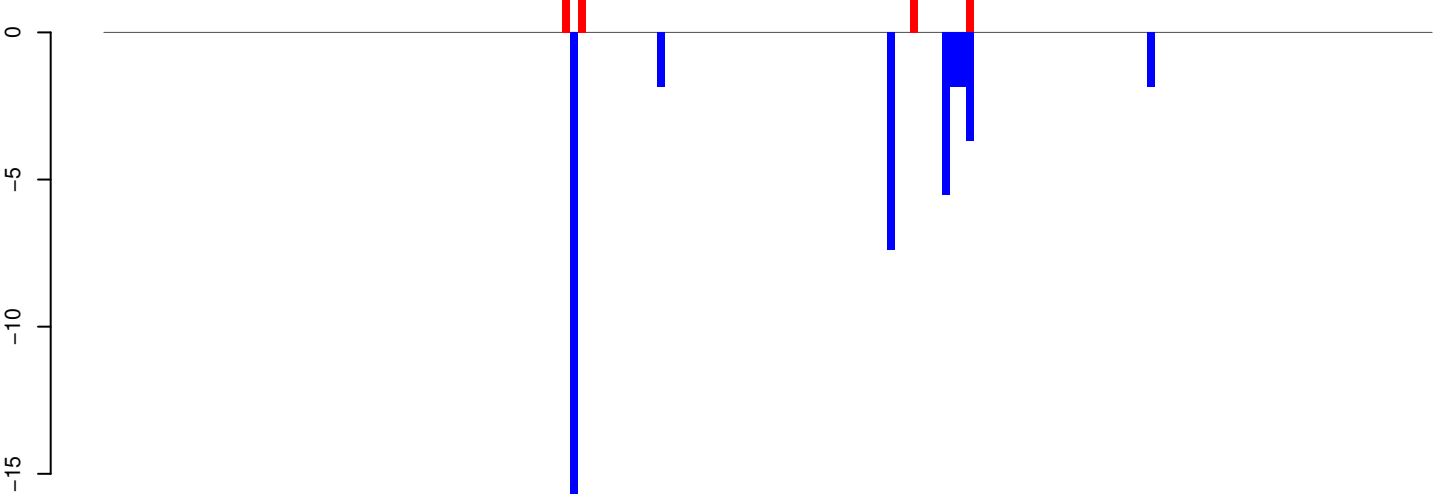
AnGam_Ovaries_rep3_KM.rep



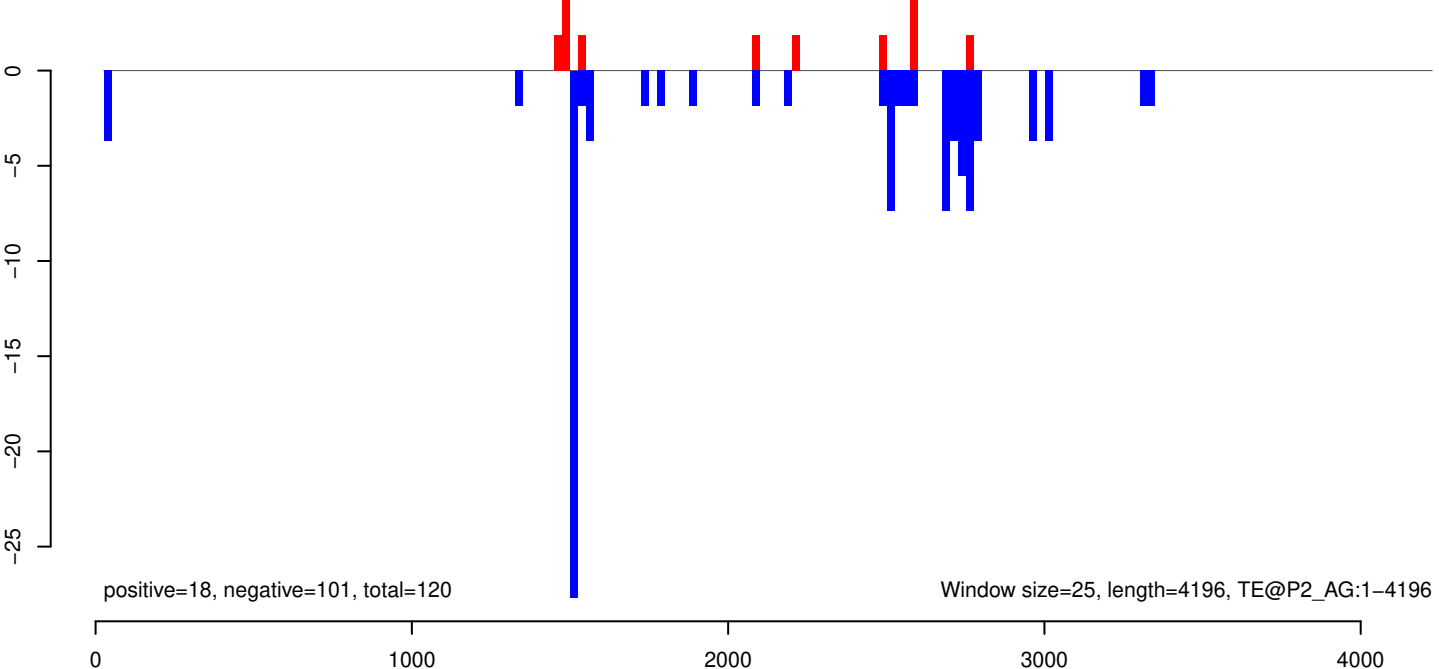
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



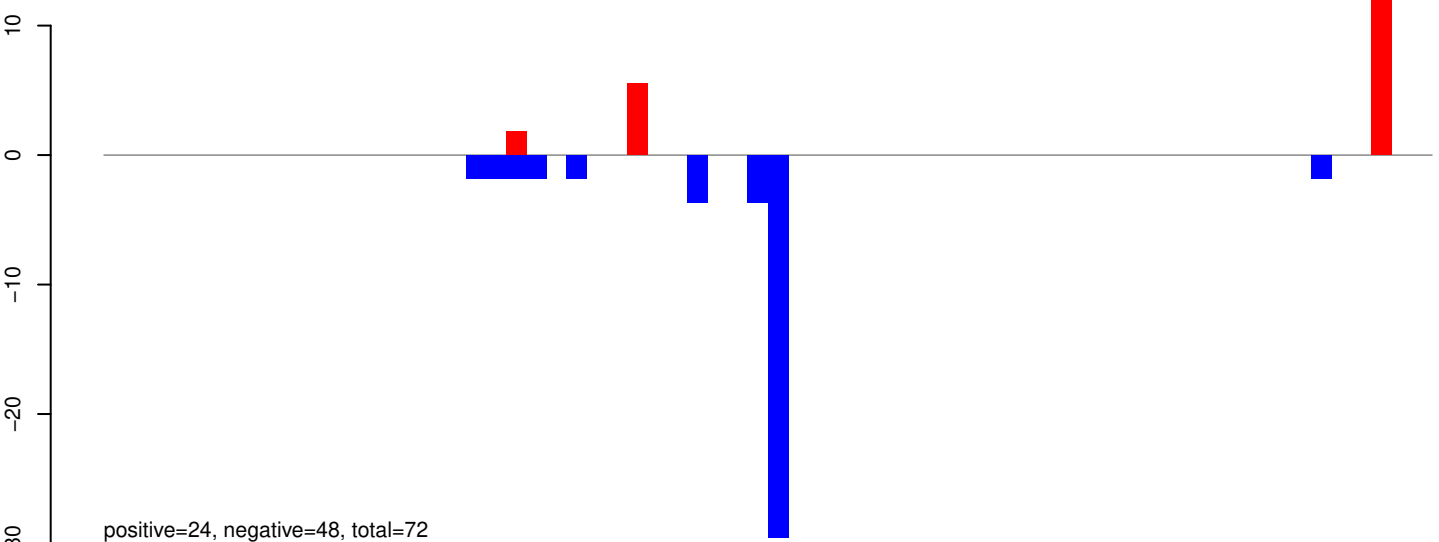
AnGam_Ovaries_rep3_KM.rep



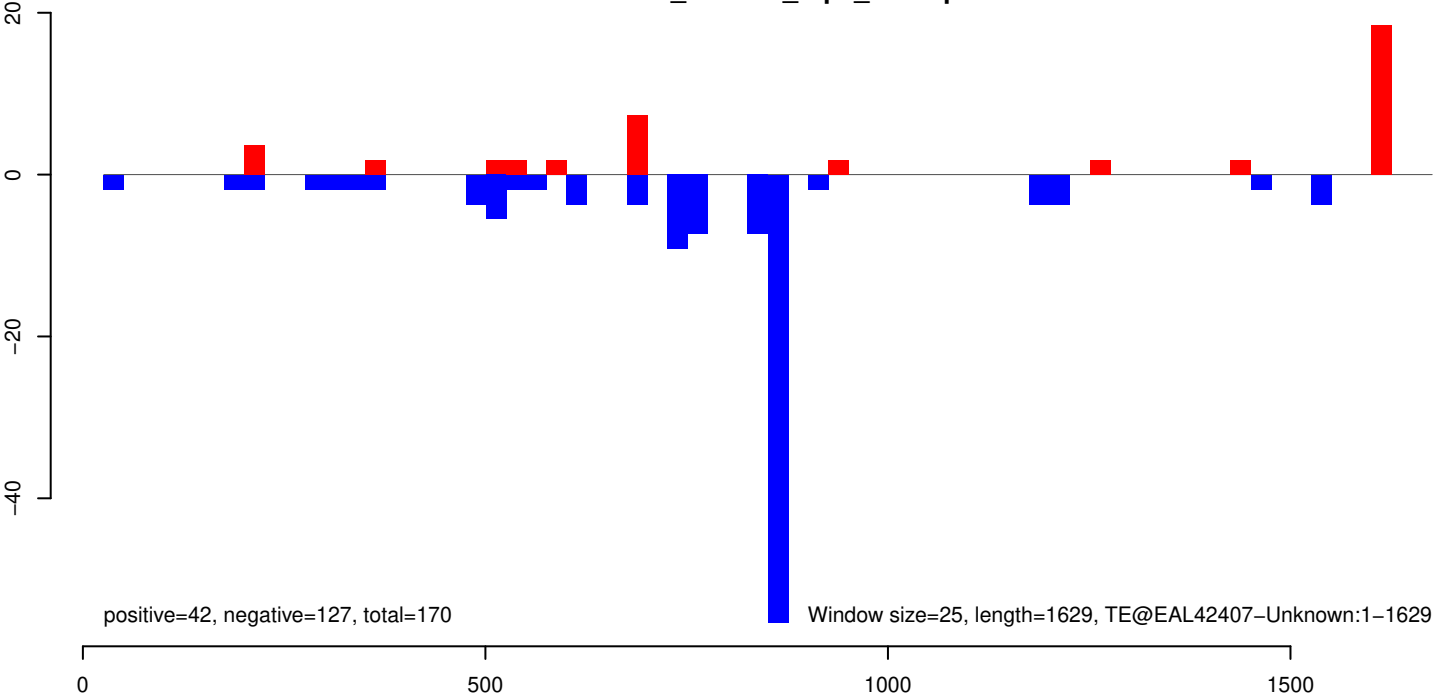
AnGam_Ovaries_rep3_KM.18_23.rep



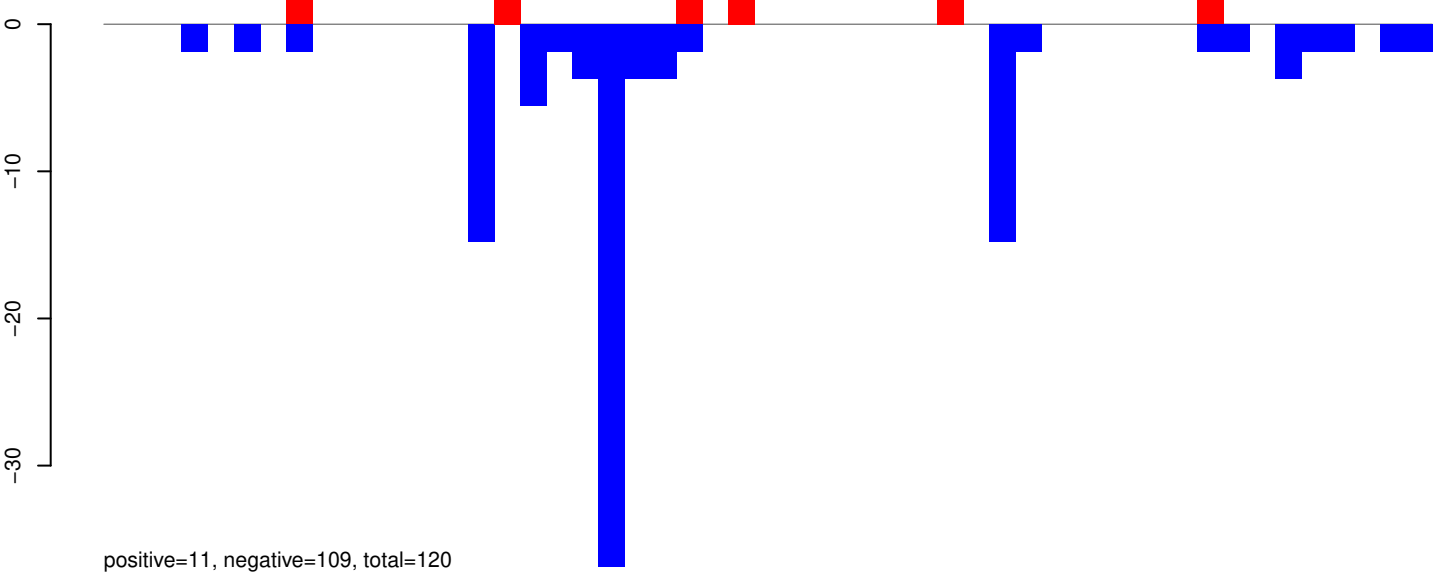
AnGam_Ovaries_rep3_KM.24_35.rep



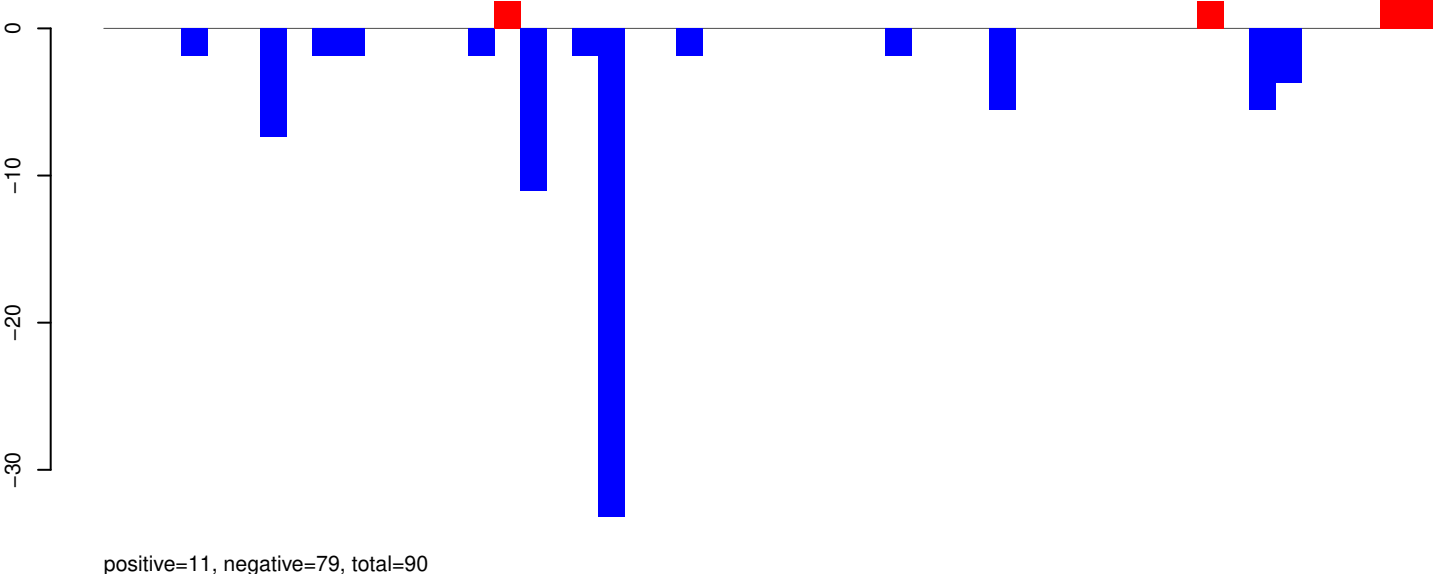
AnGam_Ovaries_rep3_KM.rep



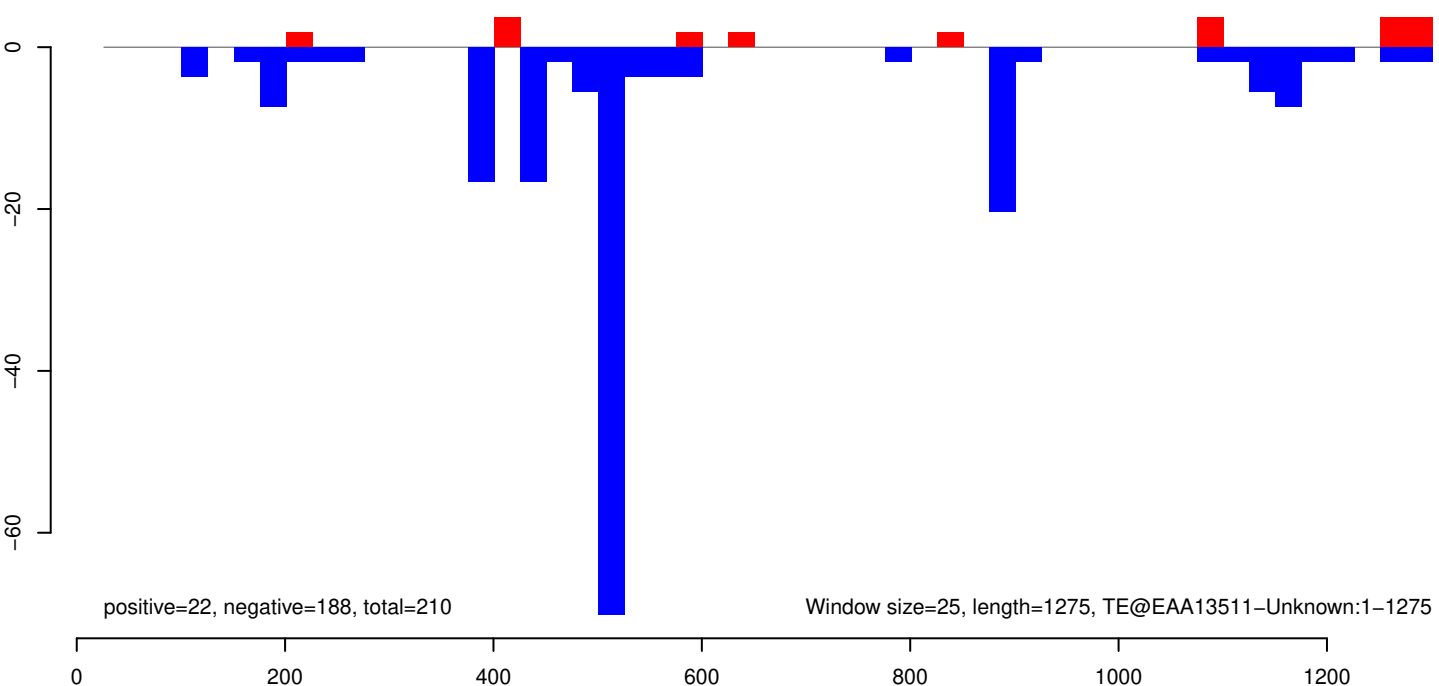
AnGam_Ovaries_rep3_KM.18_23.rep



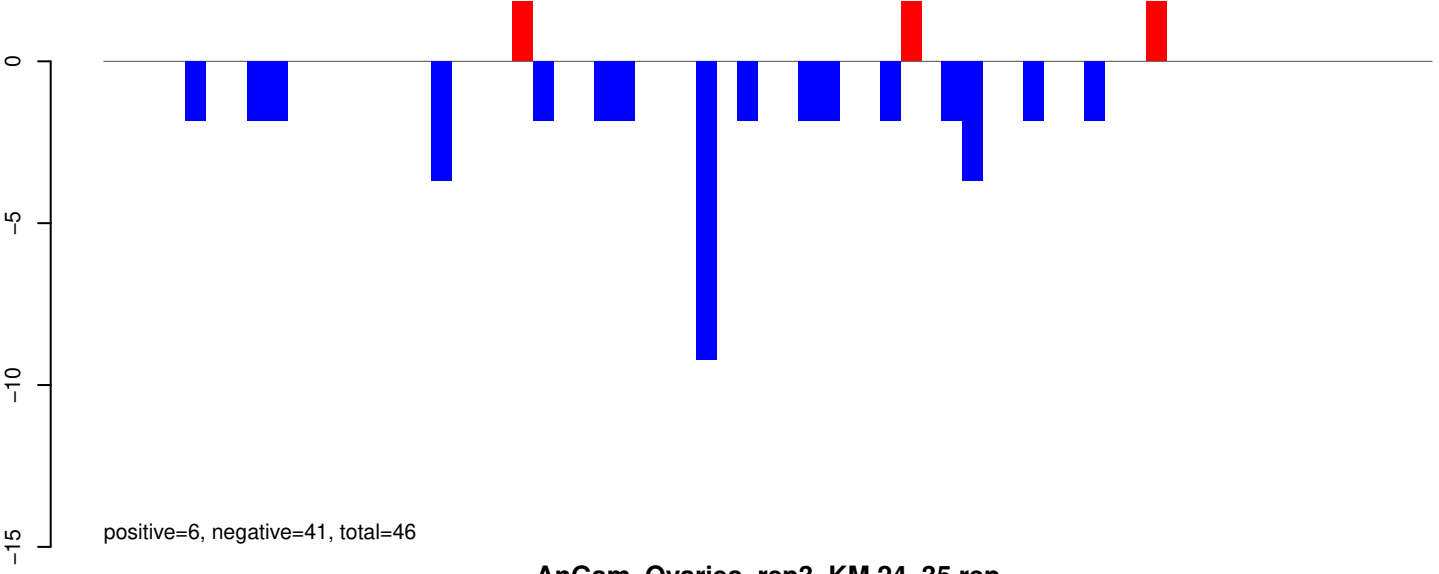
AnGam_Ovaries_rep3_KM.24_35.rep



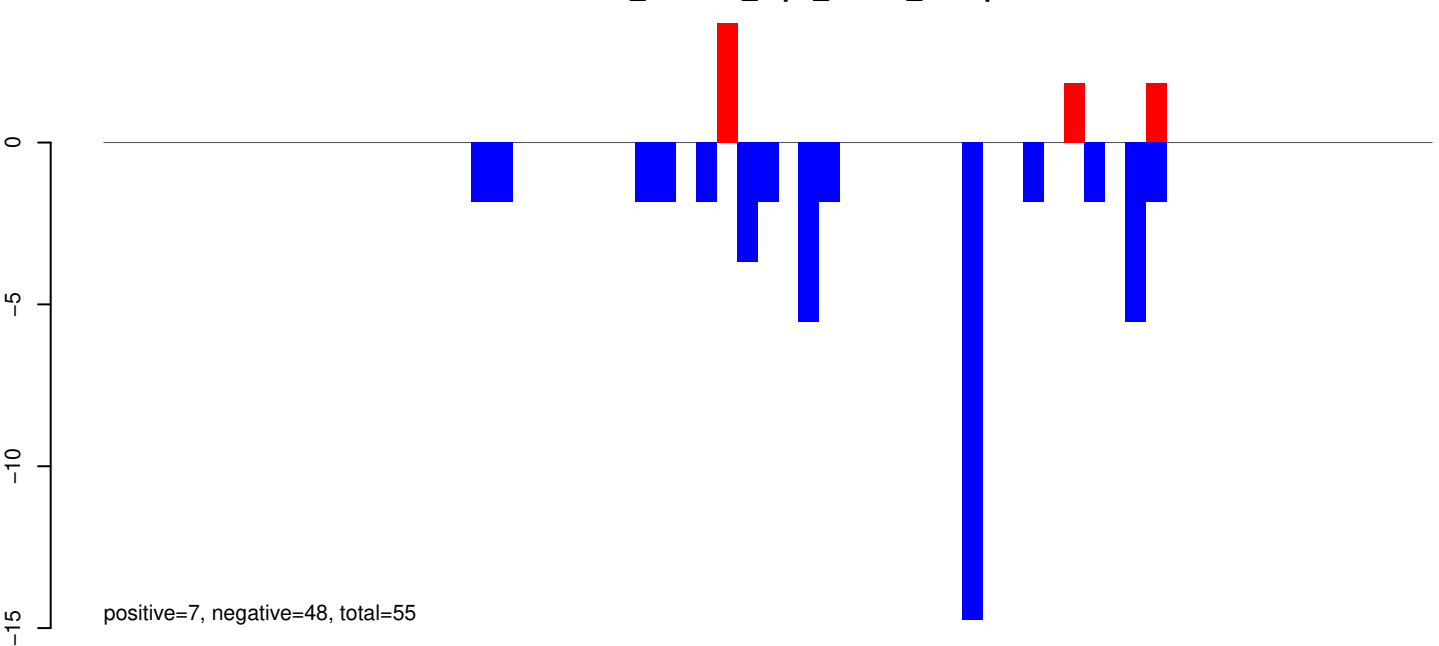
AnGam_Ovaries_rep3_KM.rep



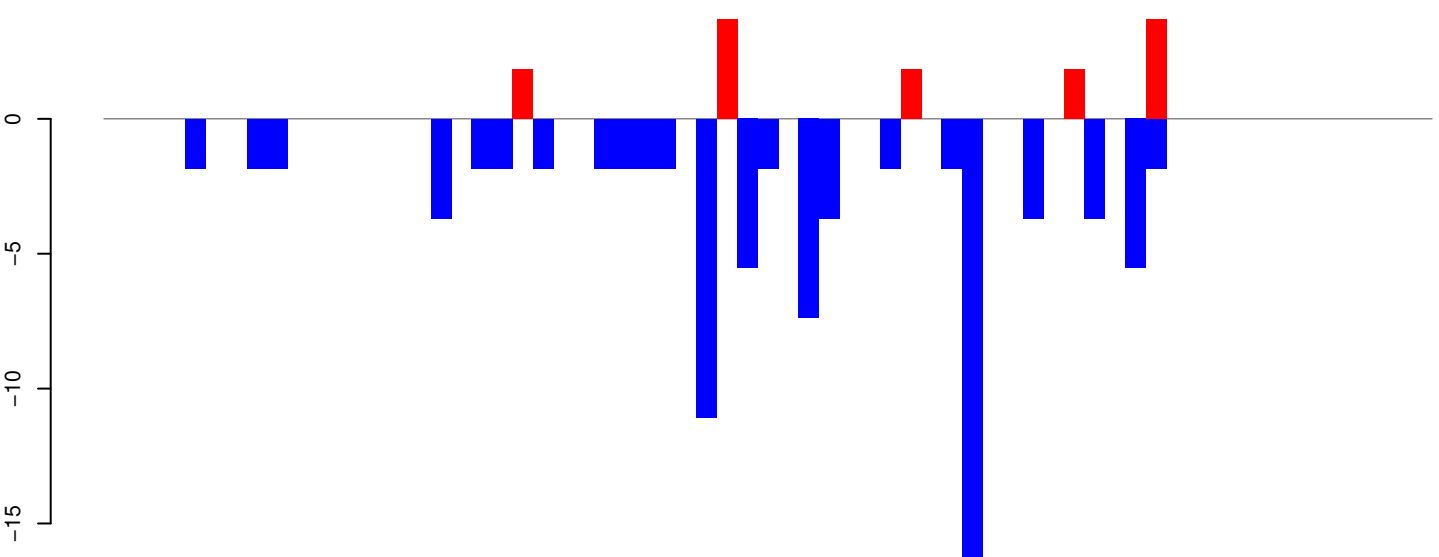
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



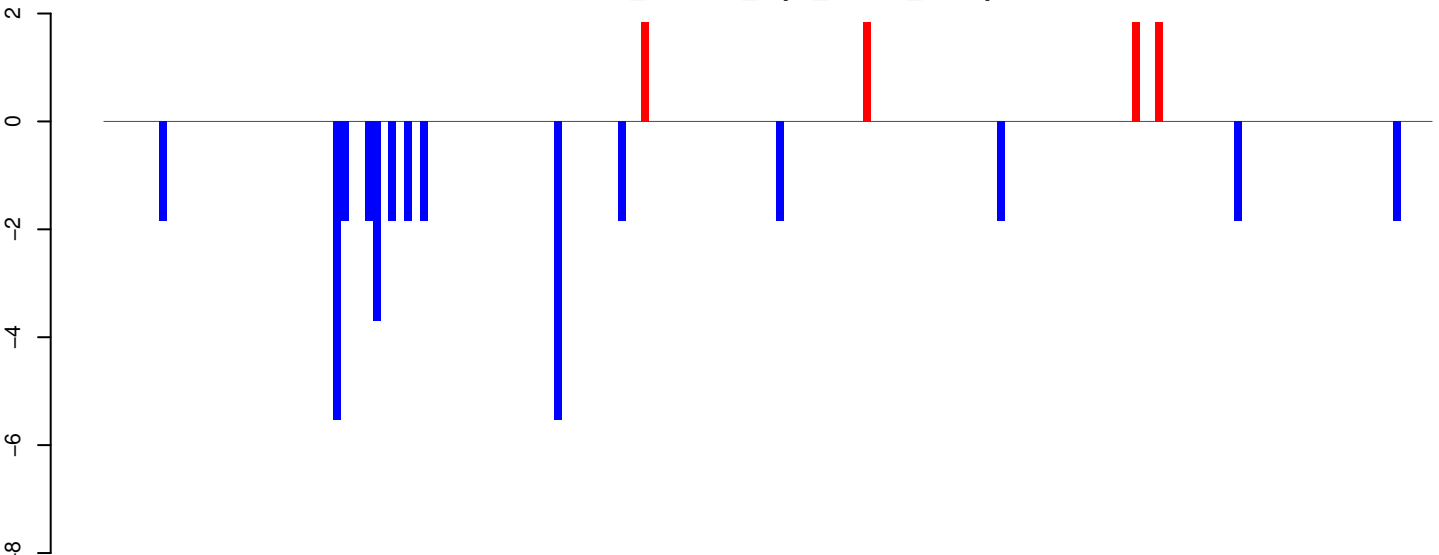
AnGam_Ovaries_rep3_KM.rep



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

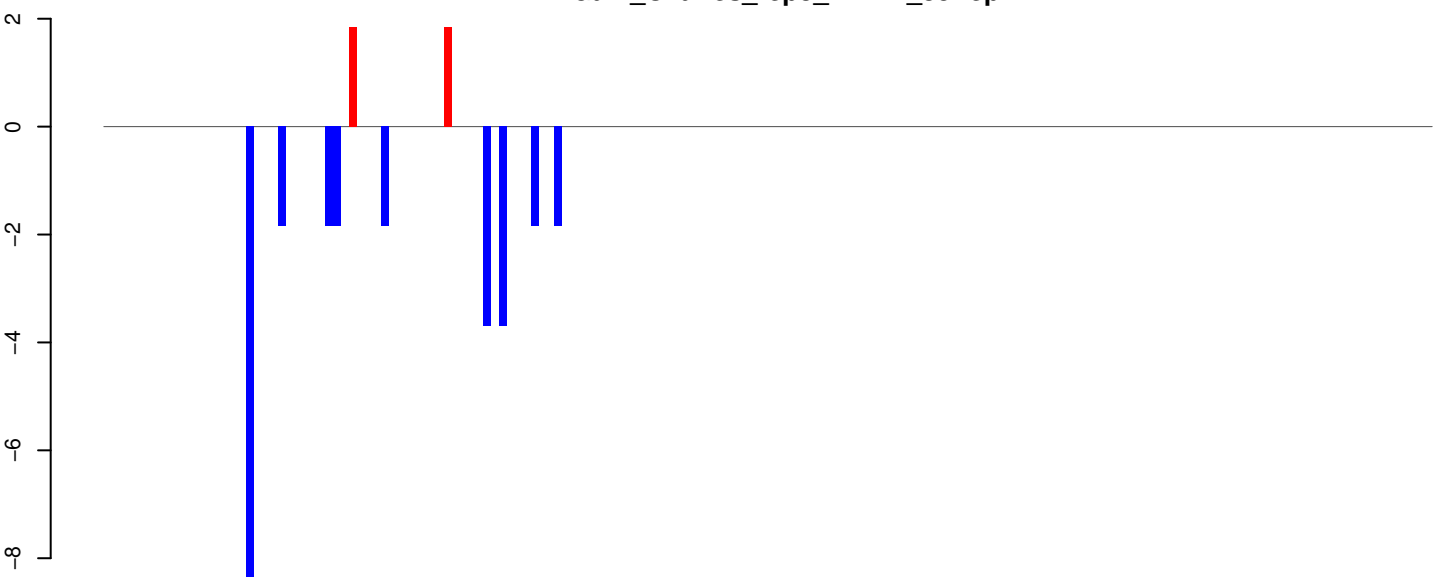
0 500 1000 1500

AnGam_Ovaries_rep3_KM.18_23.rep



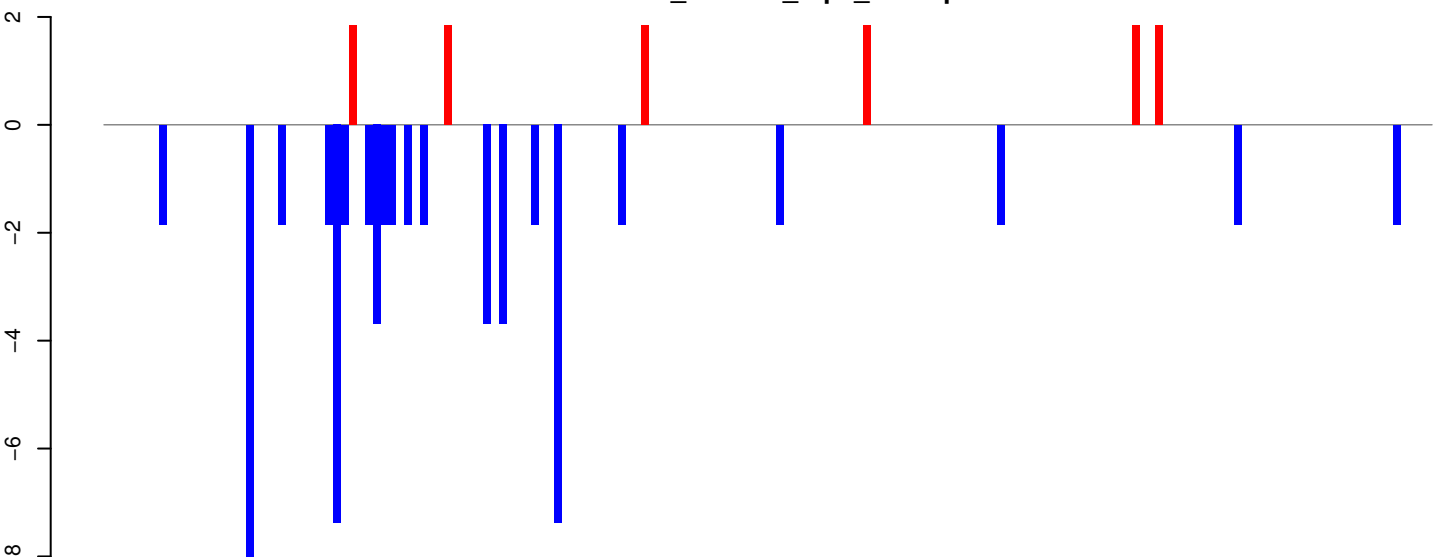
positive=7, negative=35, total=42

AnGam_Ovaries_rep3_KM.24_35.rep



positive=4, negative=28, total=31

AnGam_Ovaries_rep3_KM.rep

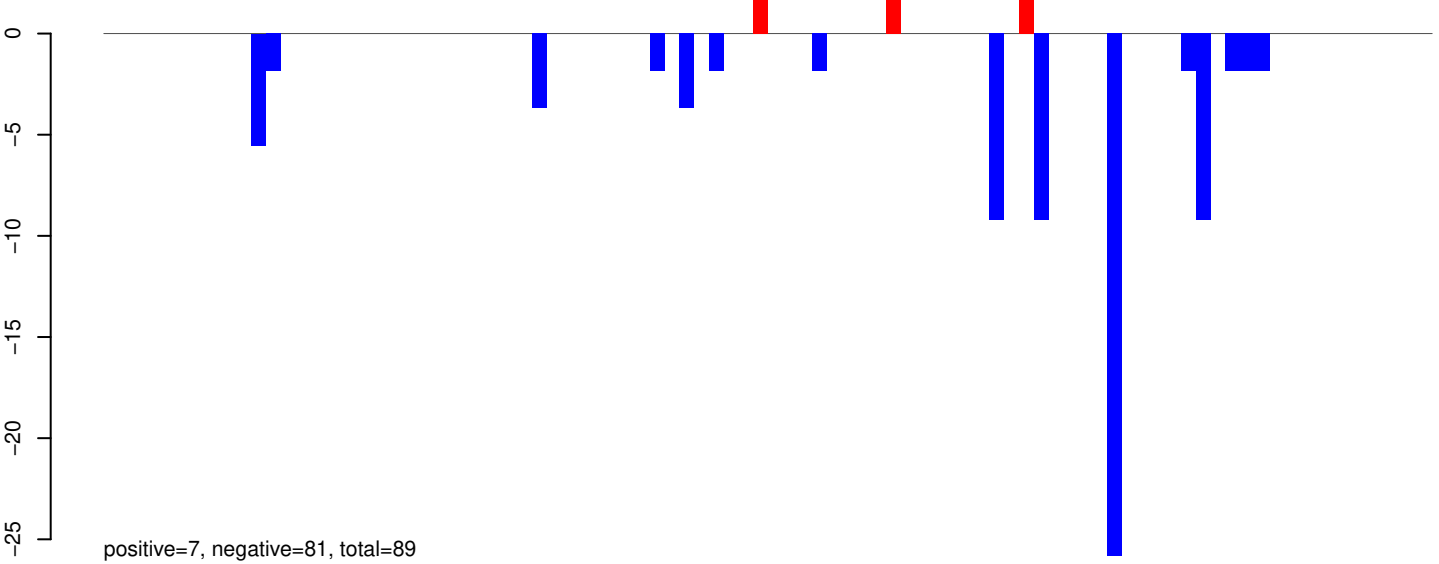


positive=11, negative=63, total=74

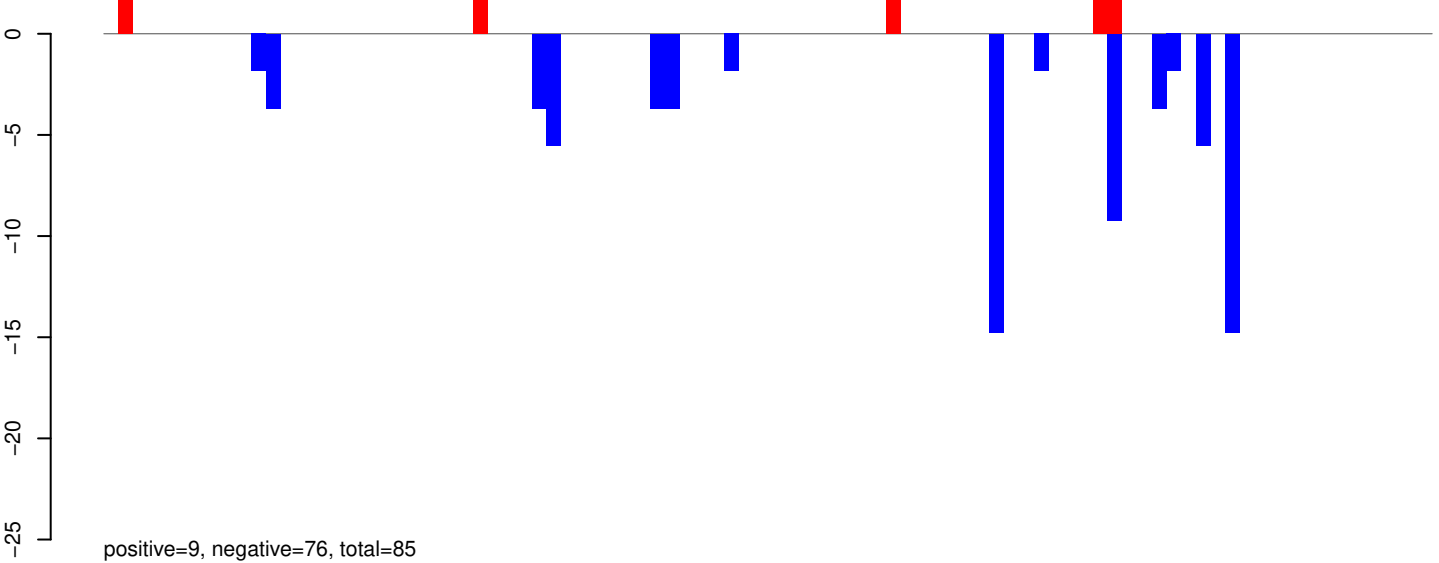
Window size=25, length=4178, TE@Ag-Jen-11:1-4178

0 1000 2000 3000 4000

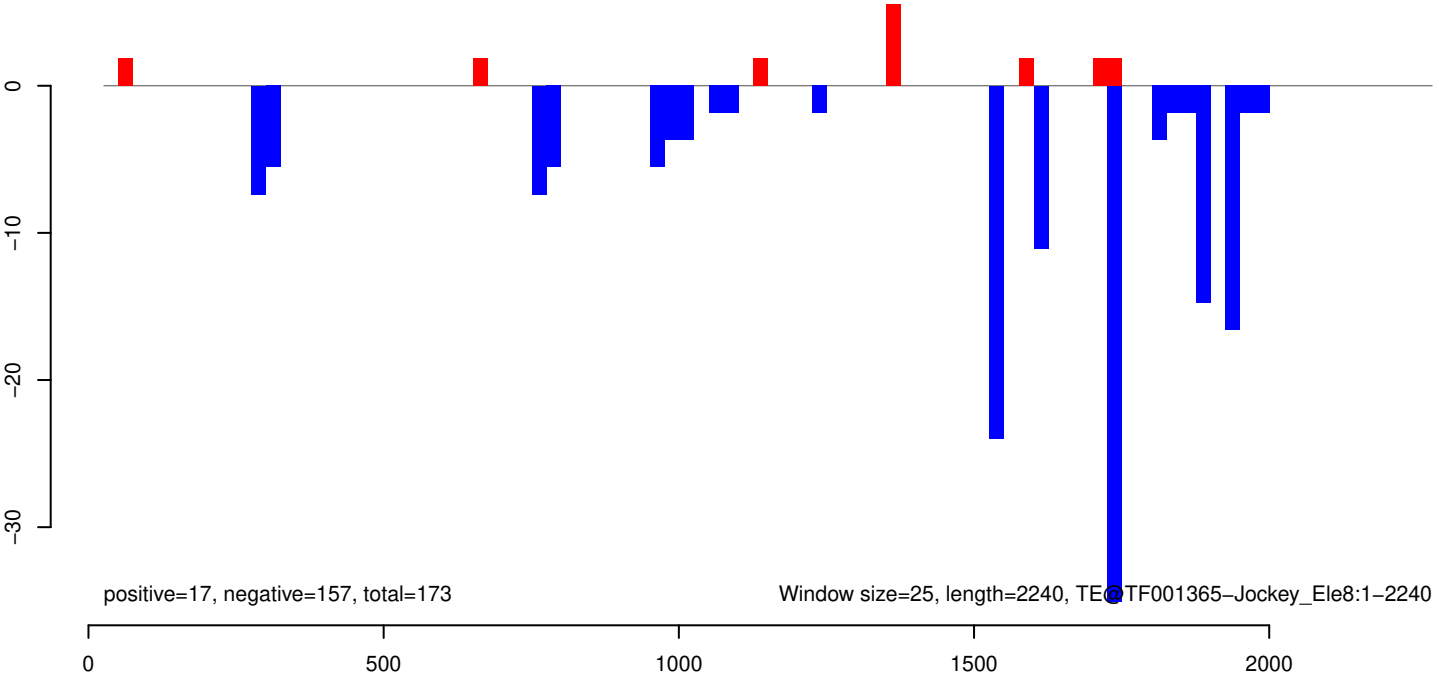
AnGam_Ovaries_rep3_KM.18_23.rep



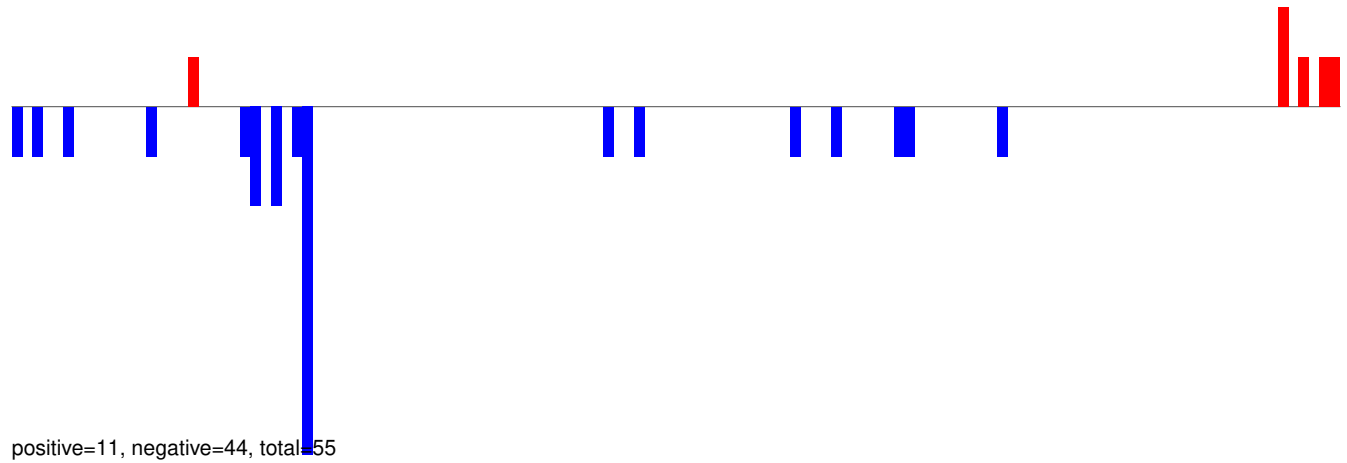
AnGam_Ovaries_rep3_KM.24_35.rep



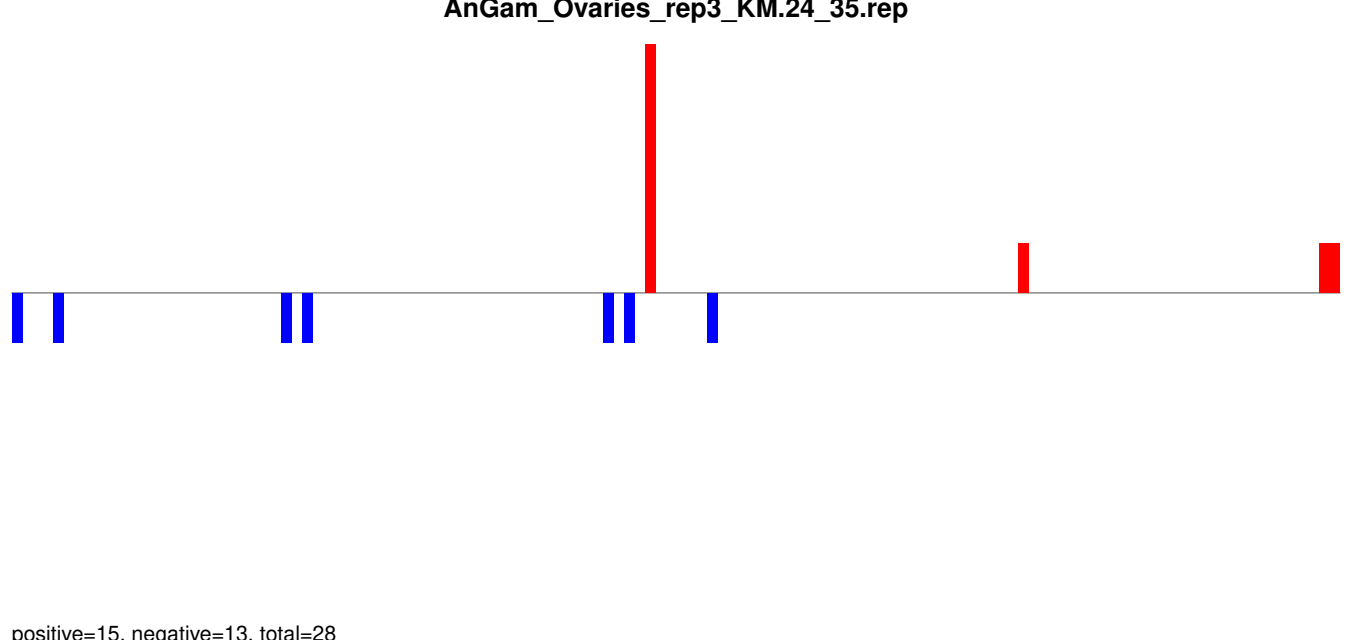
AnGam_Ovaries_rep3_KM.rep



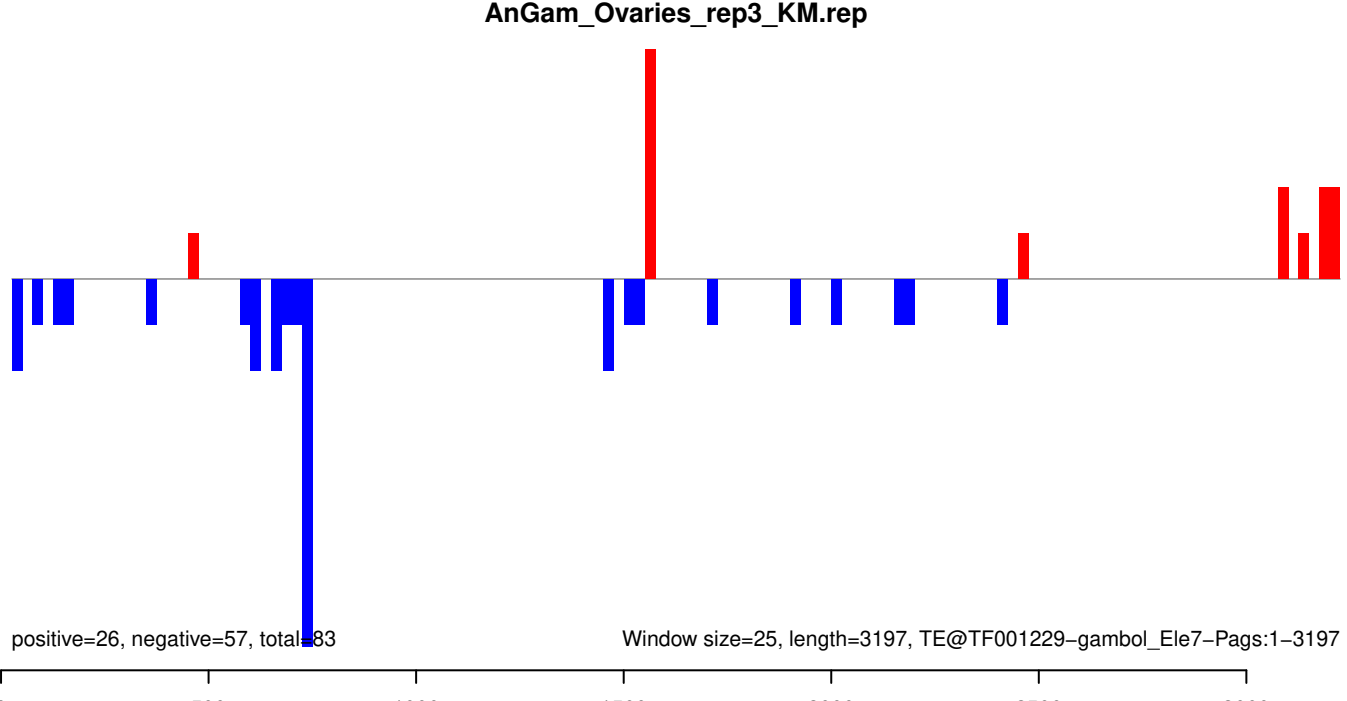
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

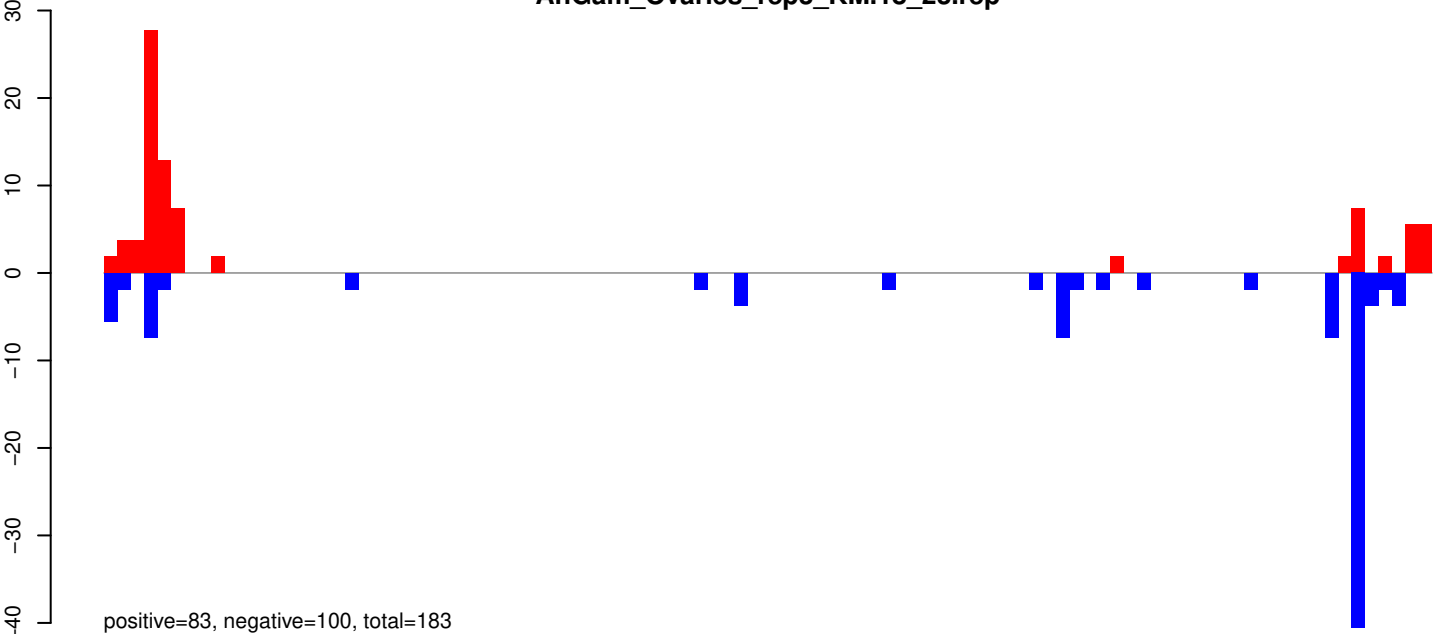


AnGam_Ovaries_rep3_KM.rep



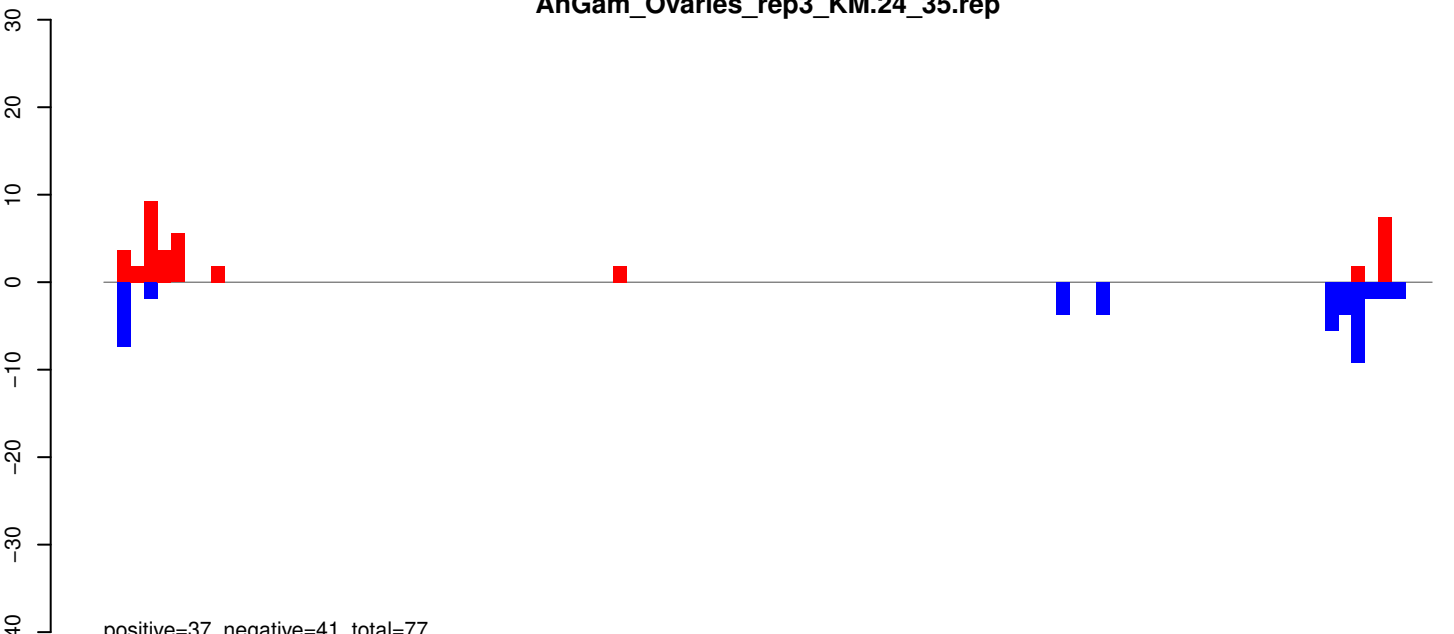
AnGam_Ovaries_rep3_KM.18_23.rep

positive=83, negative=100, total=183



AnGam_Ovaries_rep3_KM.24_35.rep

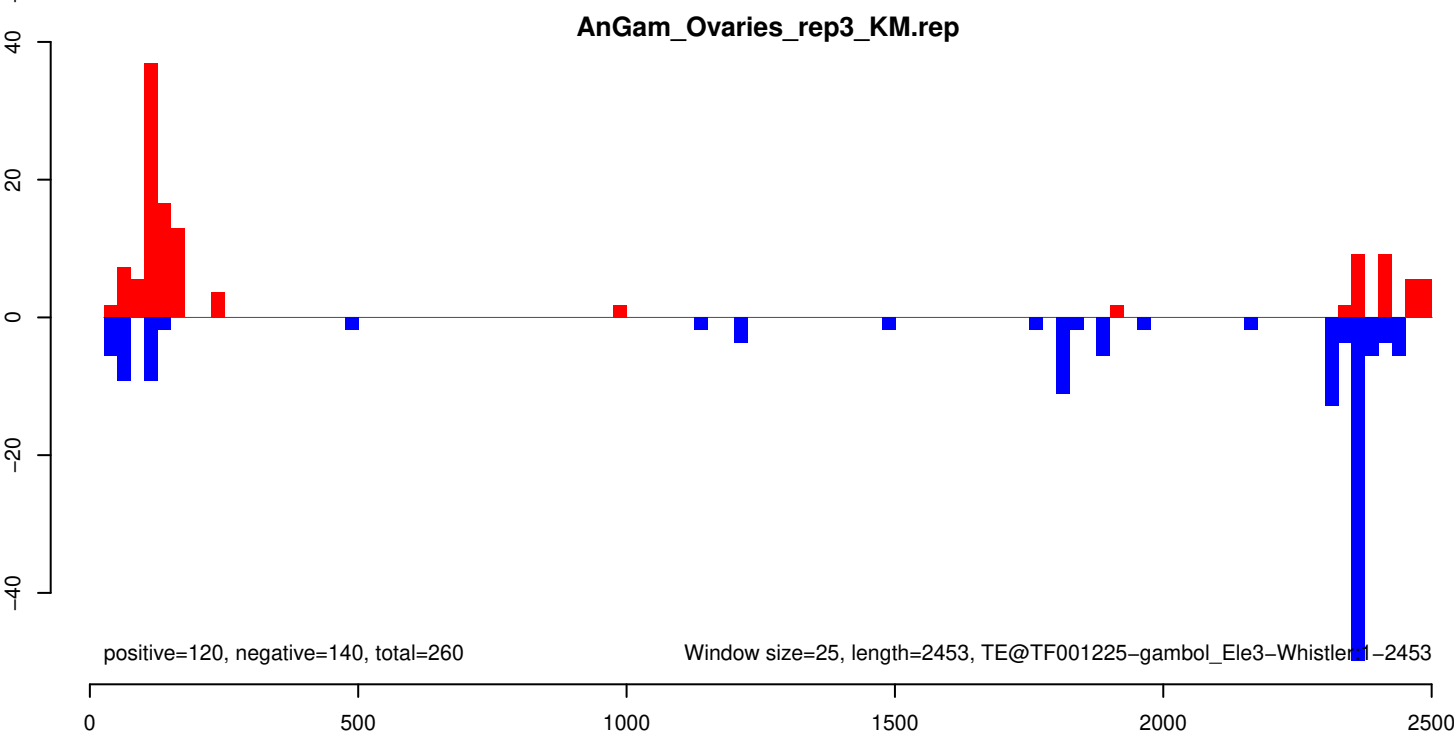
positive=37, negative=41, total=77



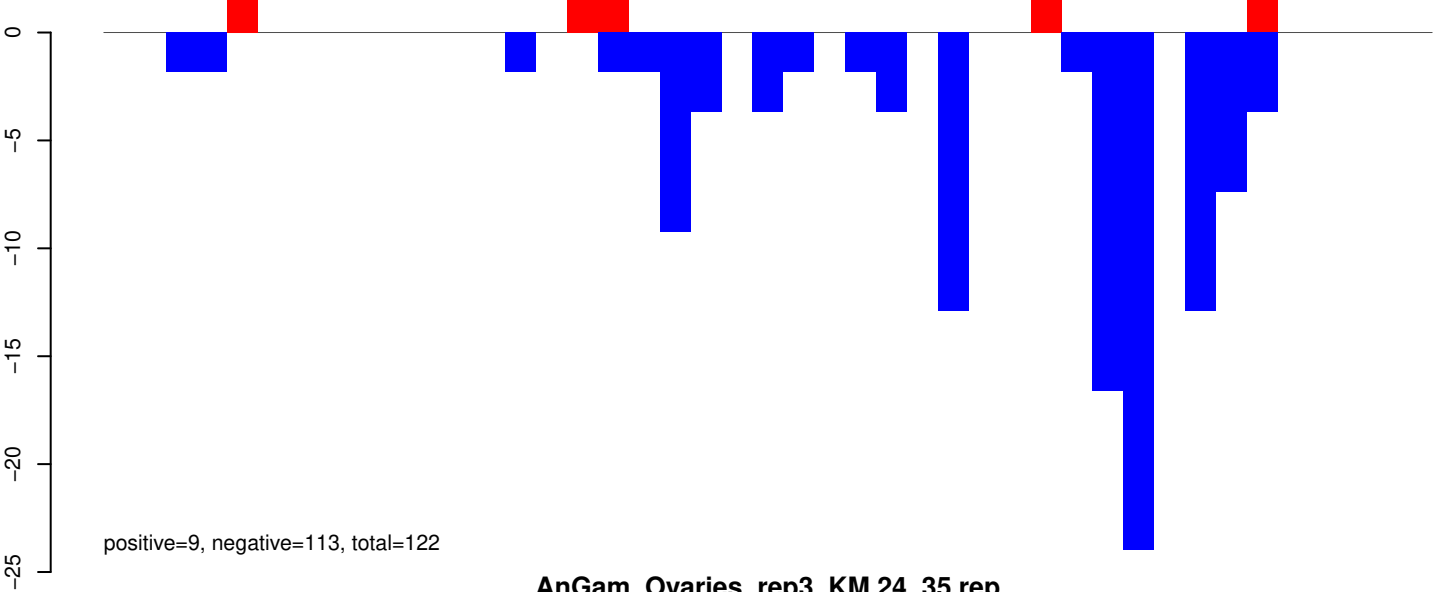
AnGam_Ovaries_rep3_KM.rep

positive=120, negative=140, total=260

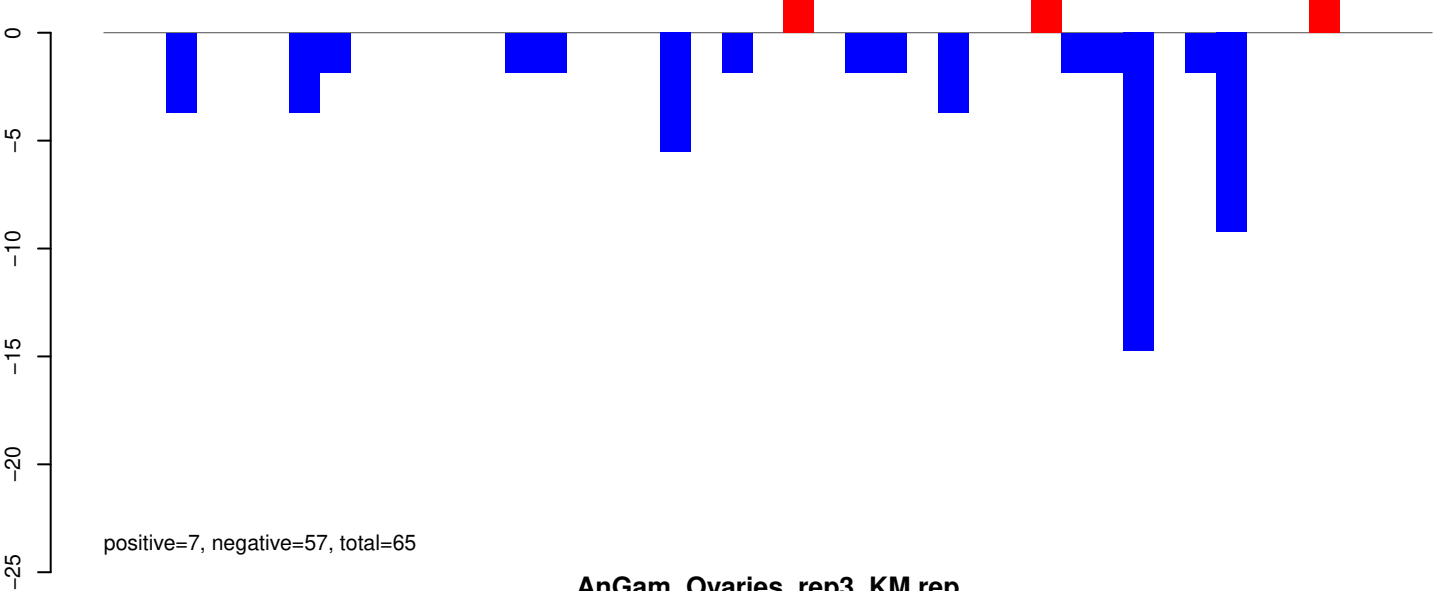
Window size=25, length=2453, TE@TF001225-gambol_Ele3-Whistler1-2453



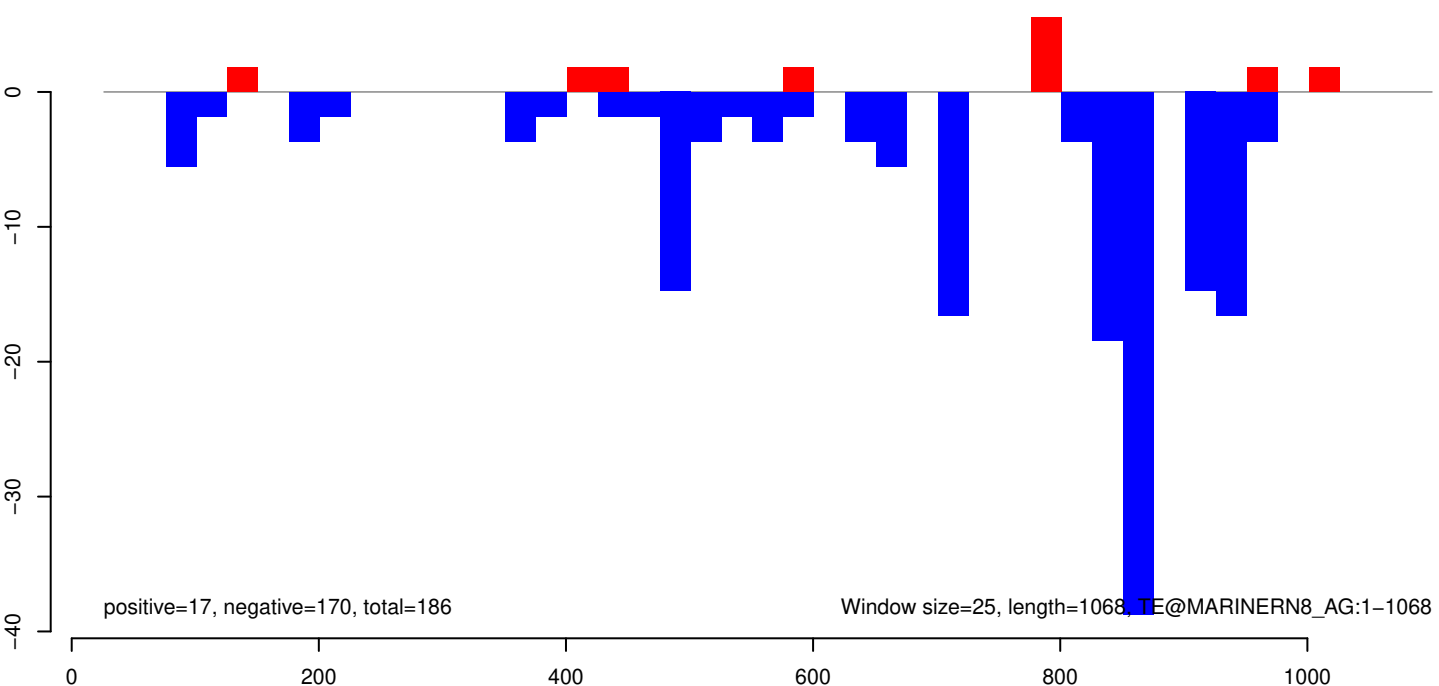
AnGam_Ovaries_rep3_KM.18_23.rep



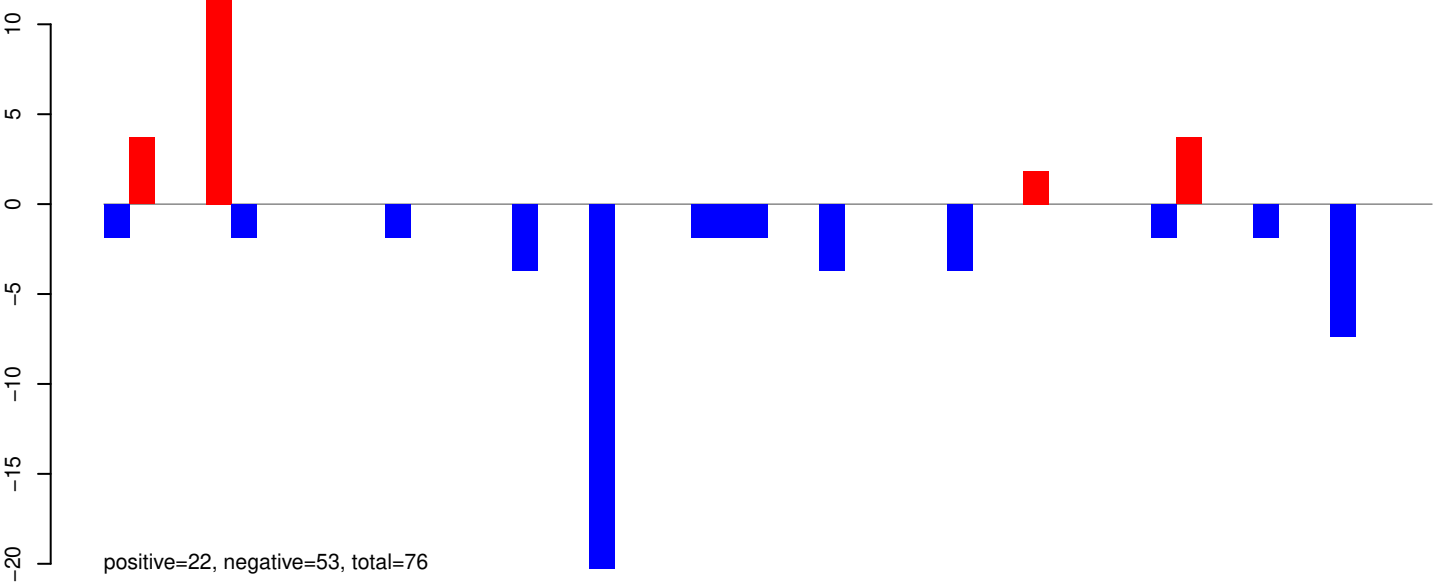
AnGam_Ovaries_rep3_KM.24_35.rep



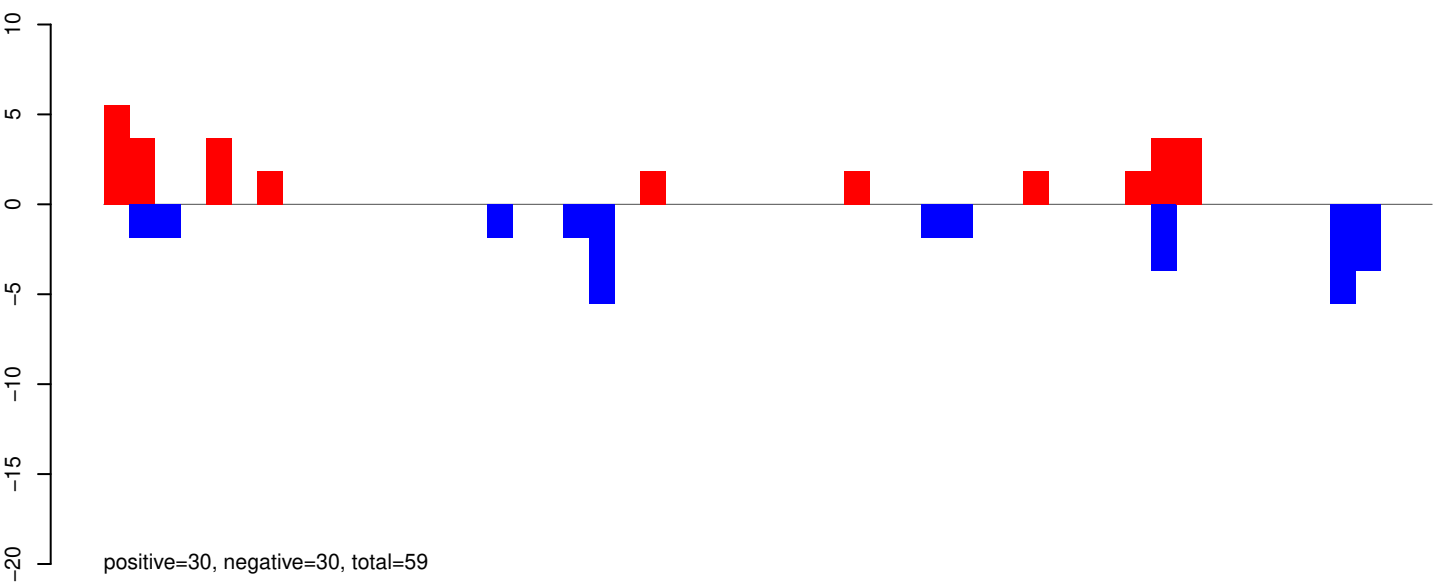
AnGam_Ovaries_rep3_KM.rep



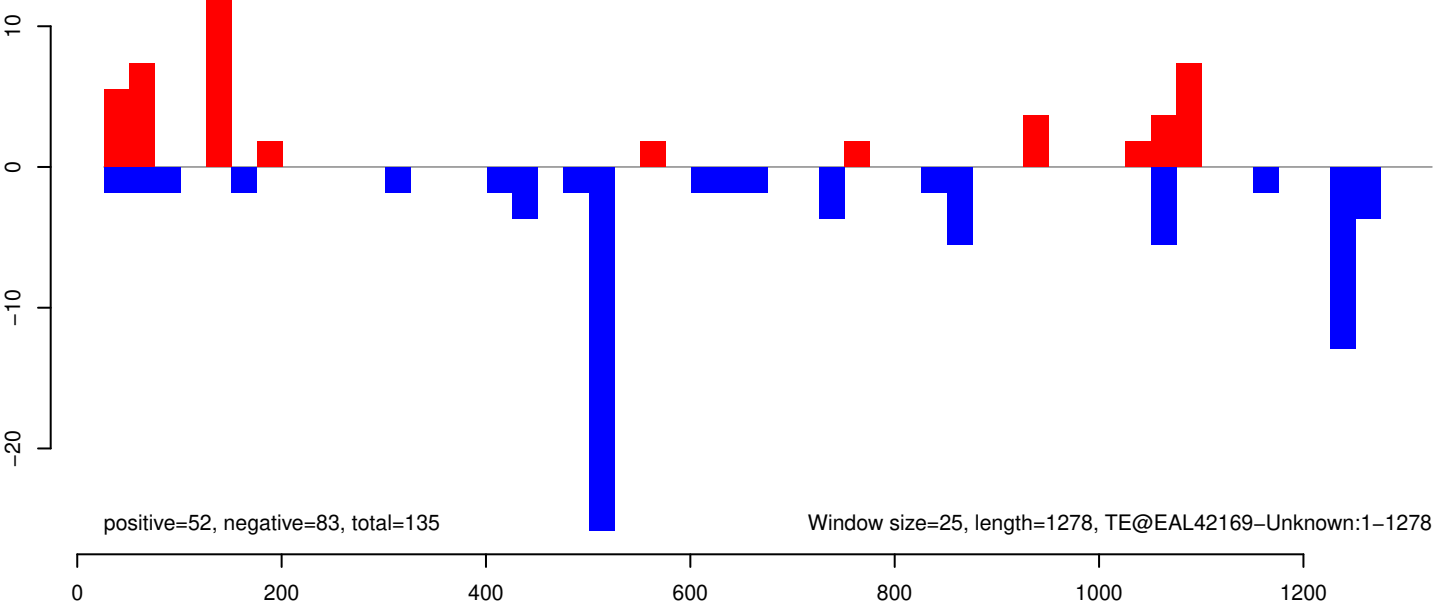
AnGam_Ovaries_rep3_KM.18_23.rep



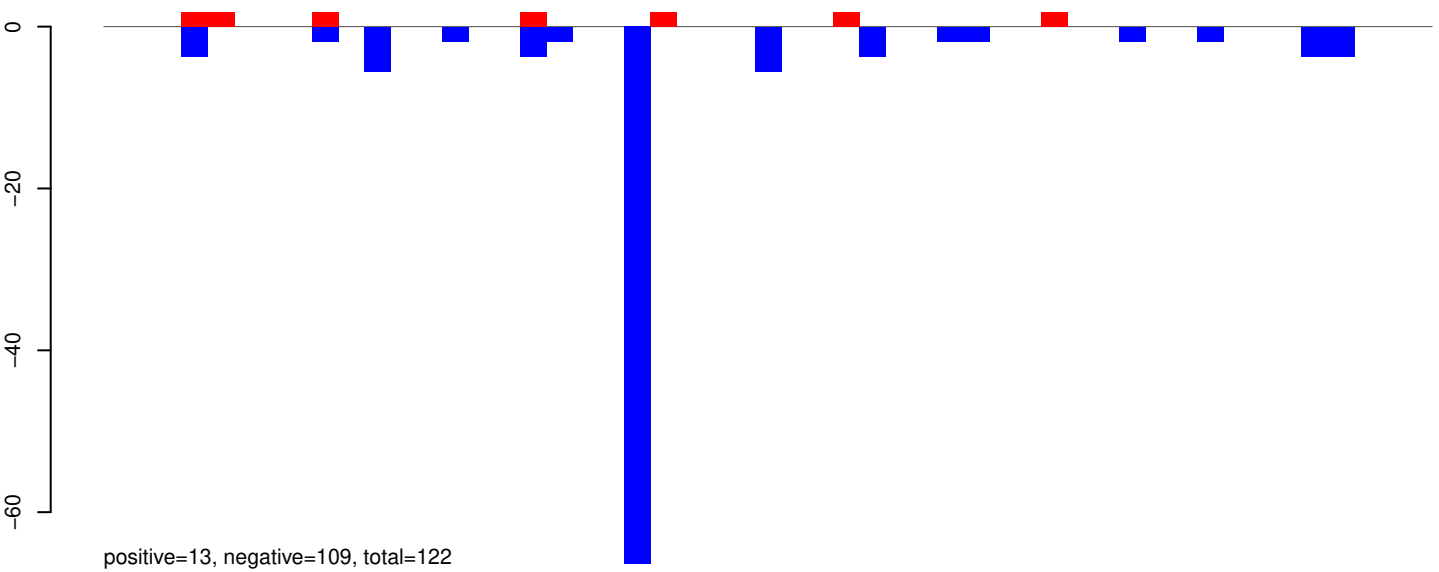
AnGam_Ovaries_rep3_KM.24_35.rep



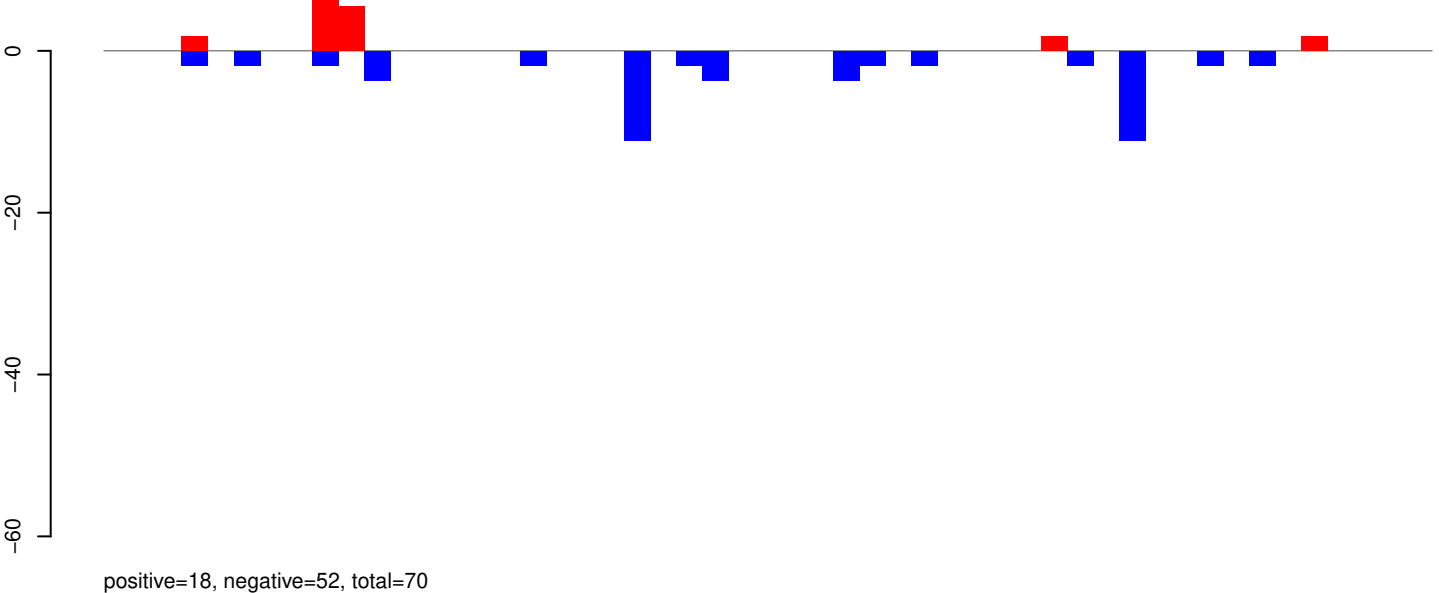
AnGam_Ovaries_rep3_KM.rep



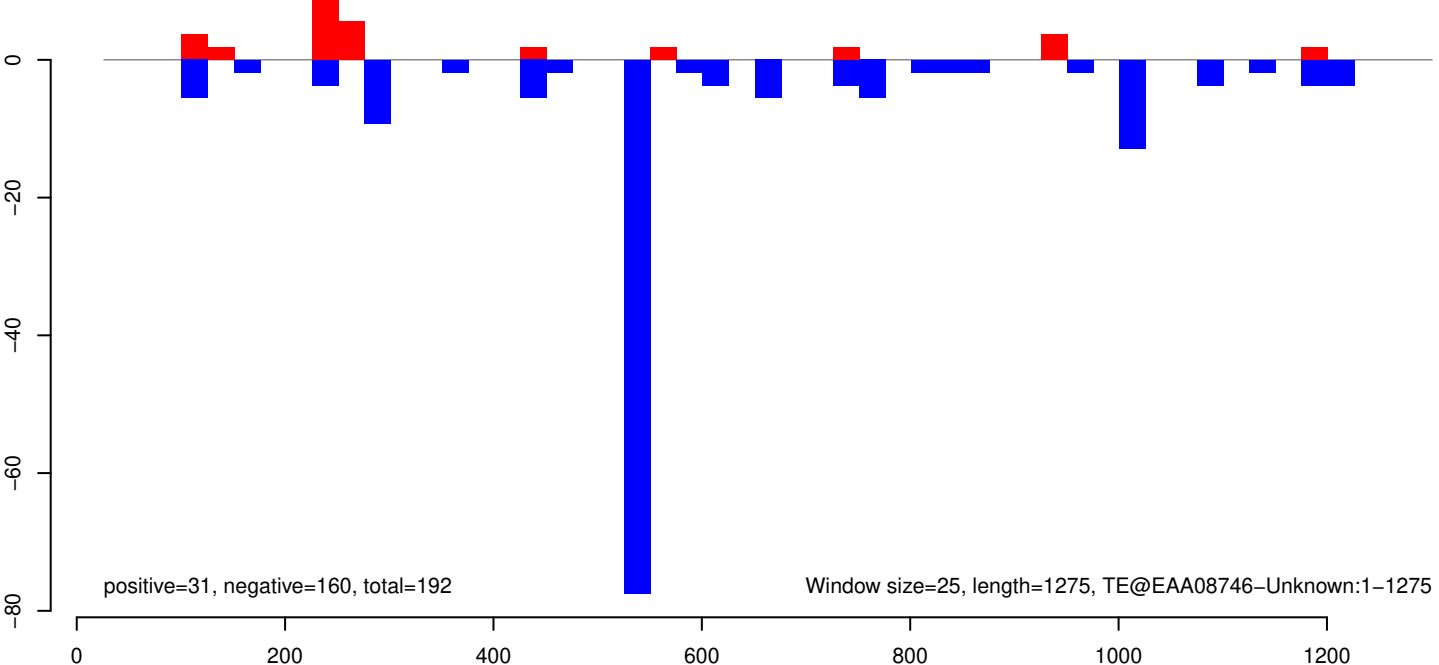
AnGam_Ovaries_rep3_KM.18_23.rep



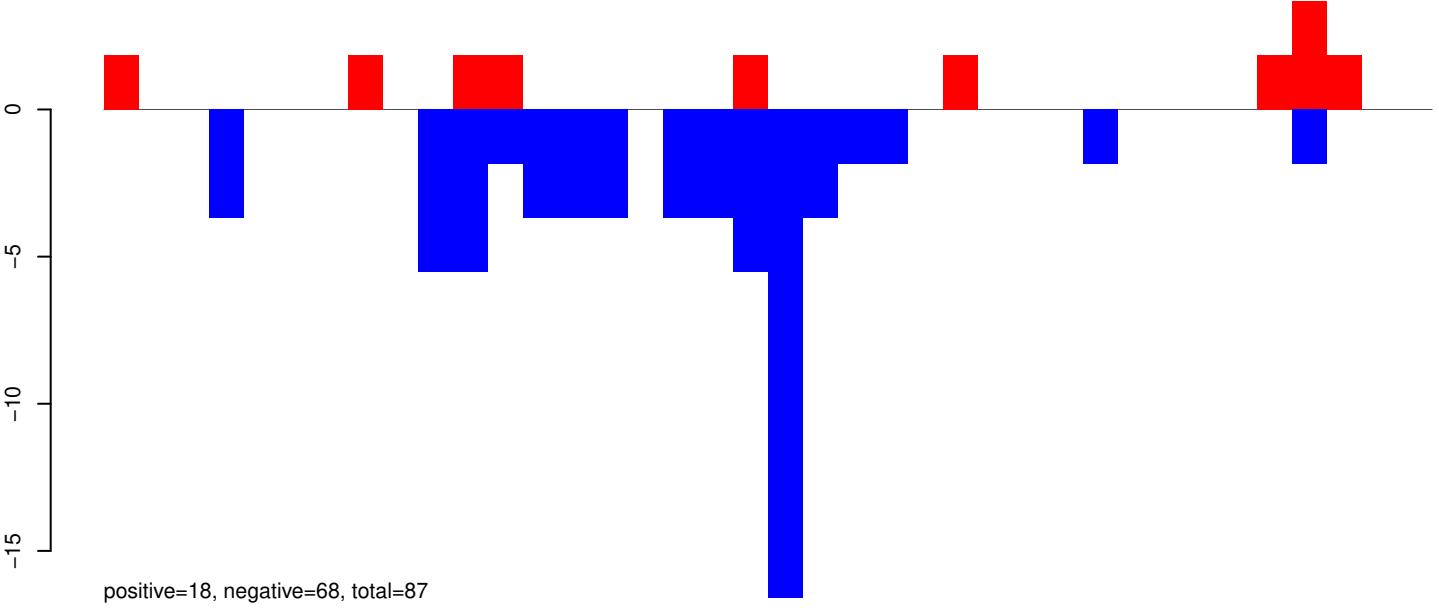
AnGam_Ovaries_rep3_KM.24_35.rep



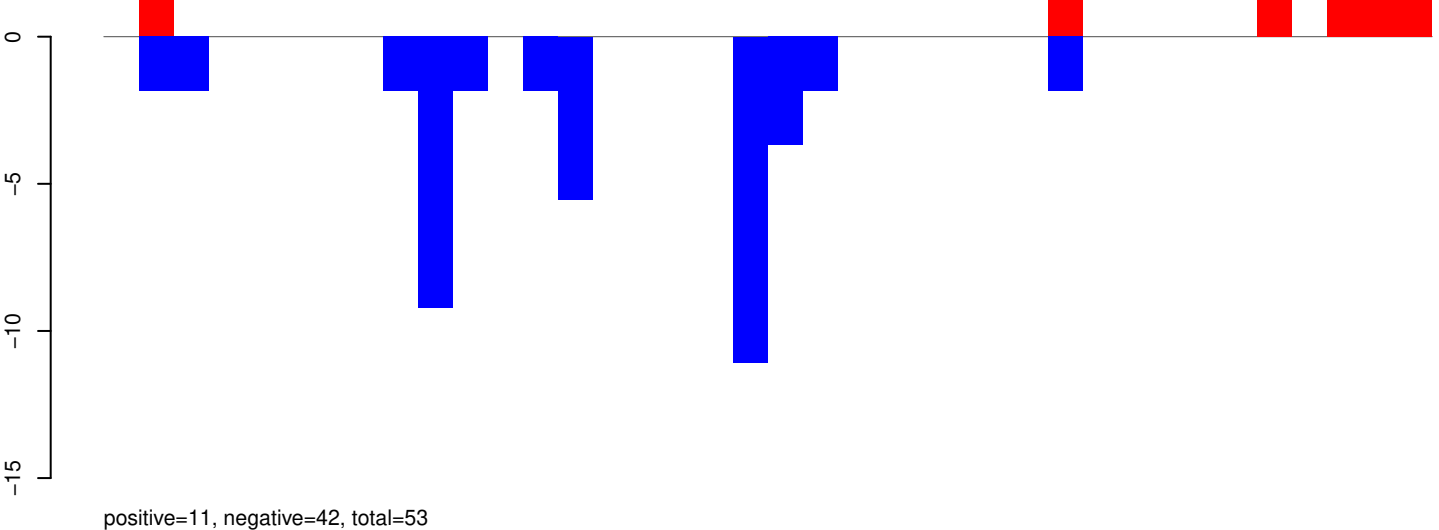
AnGam_Ovaries_rep3_KM.rep



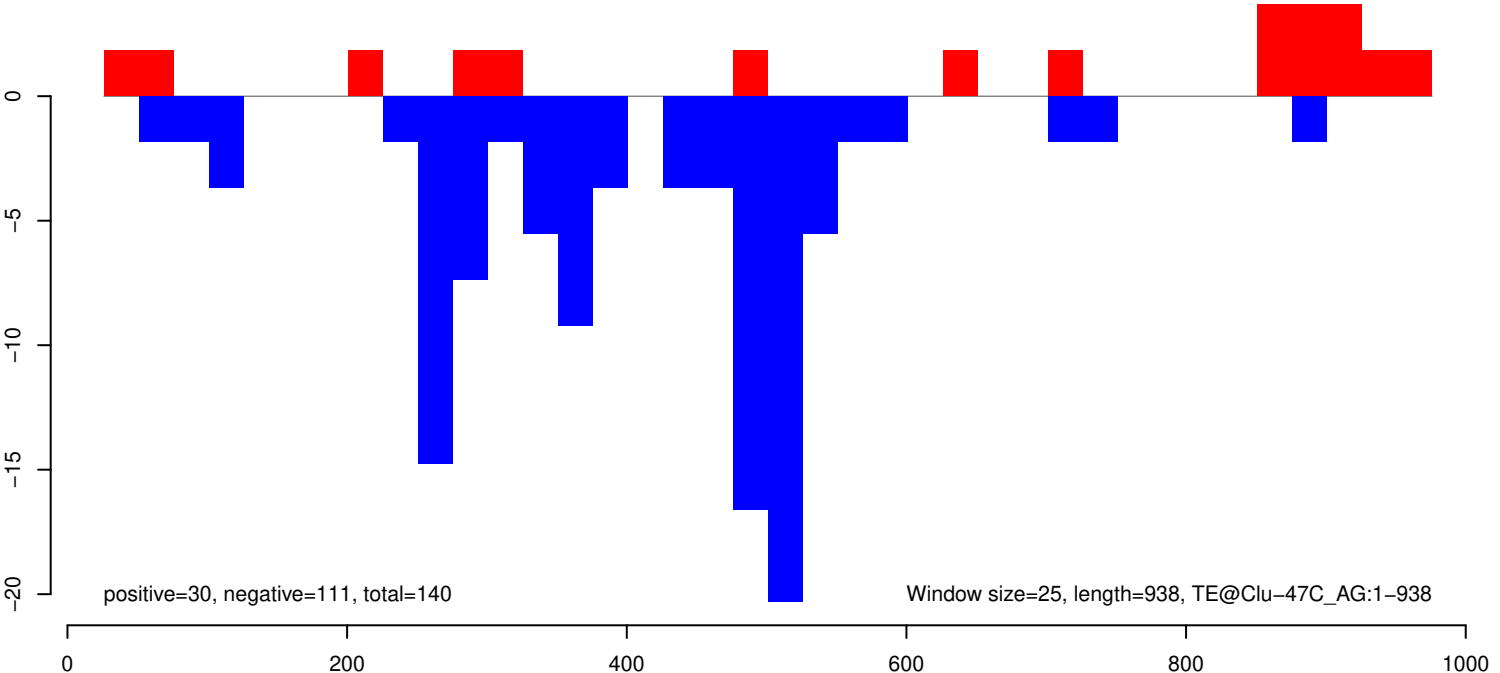
AnGam_Ovaries_rep3_KM.18_23.rep



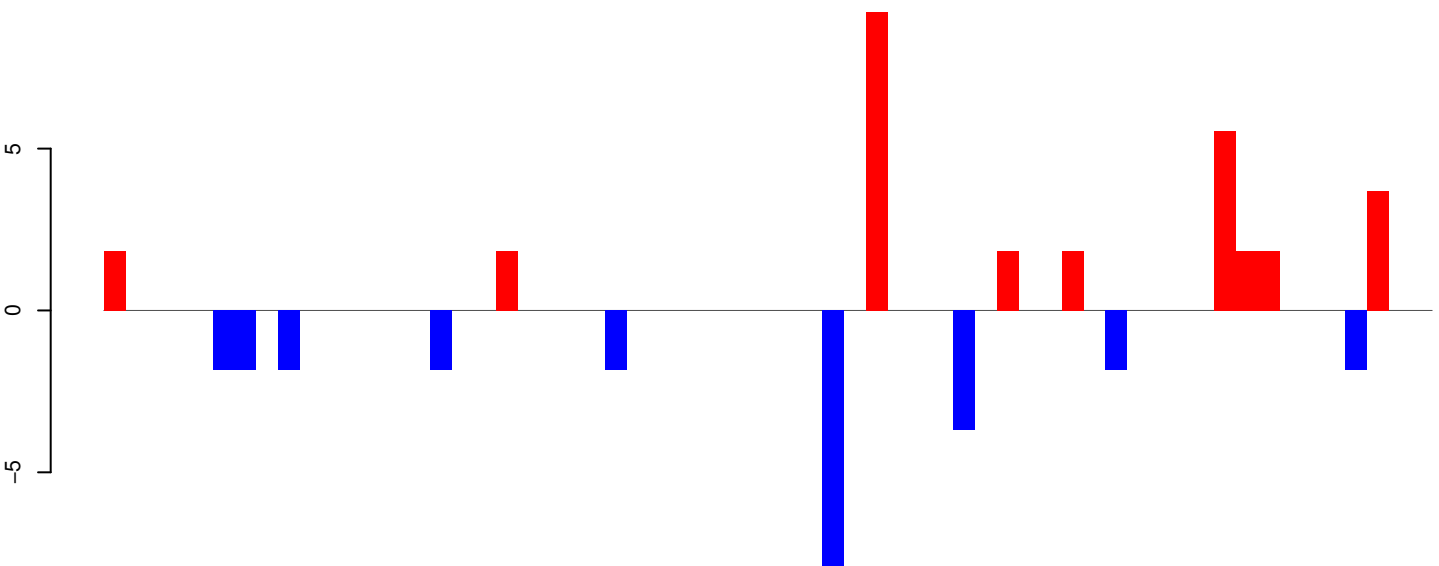
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

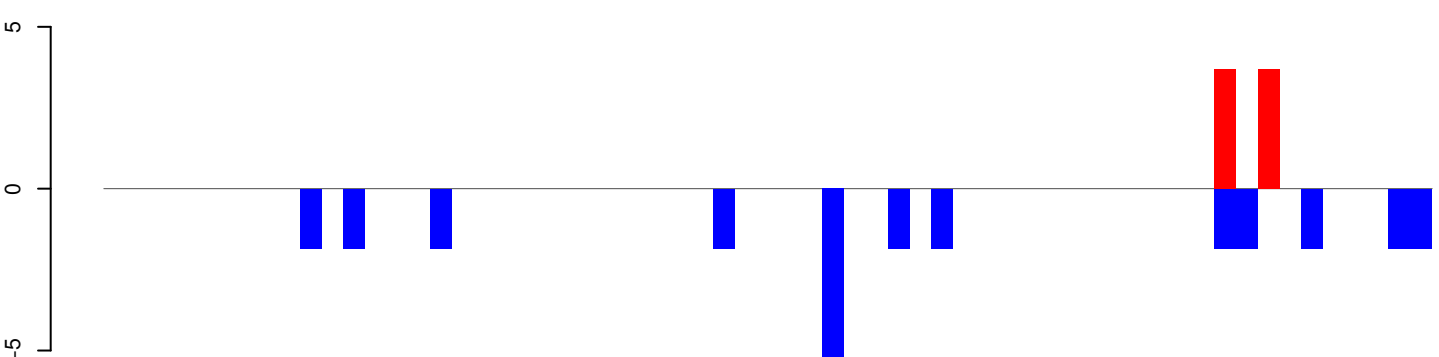


AnGam_Ovaries_rep3_KM.18_23.rep



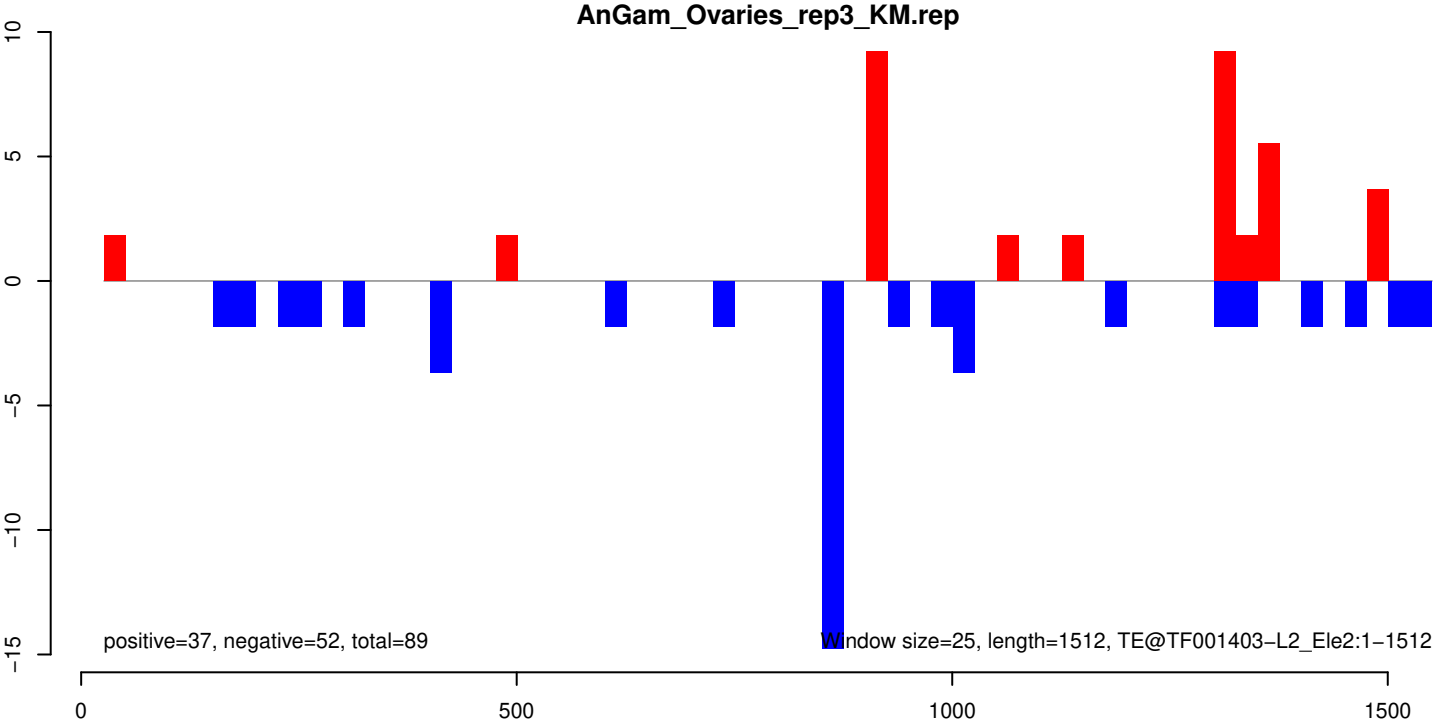
positive=30, negative=26, total=55

AnGam_Ovaries_rep3_KM.24_35.rep



positive=7, negative=26, total=33

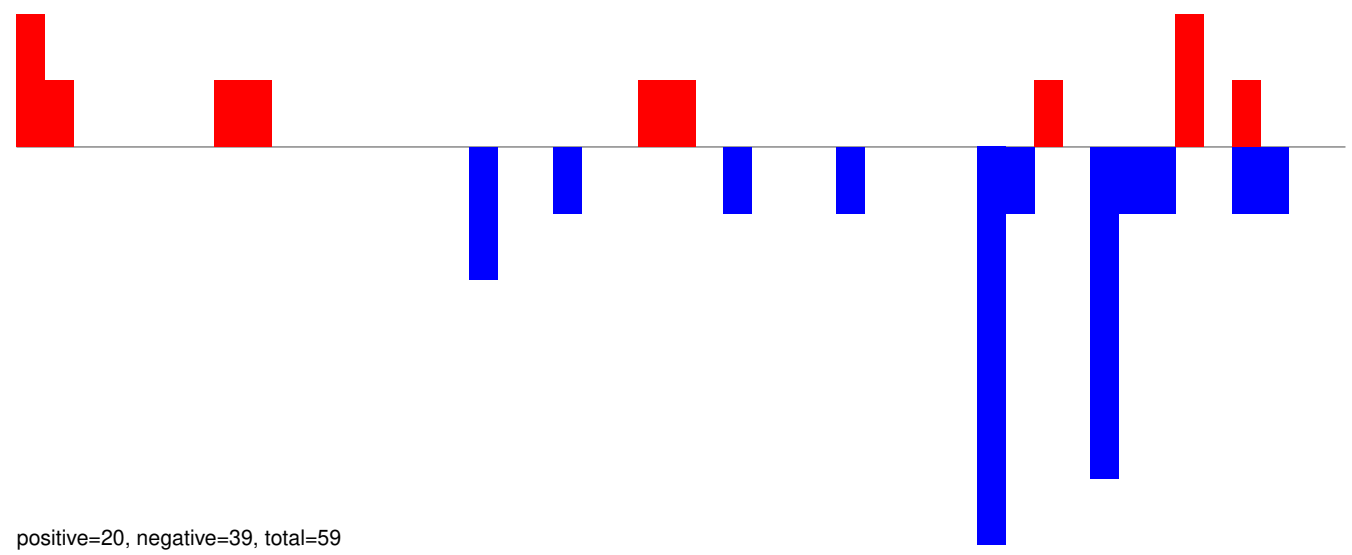
AnGam_Ovaries_rep3_KM.rep



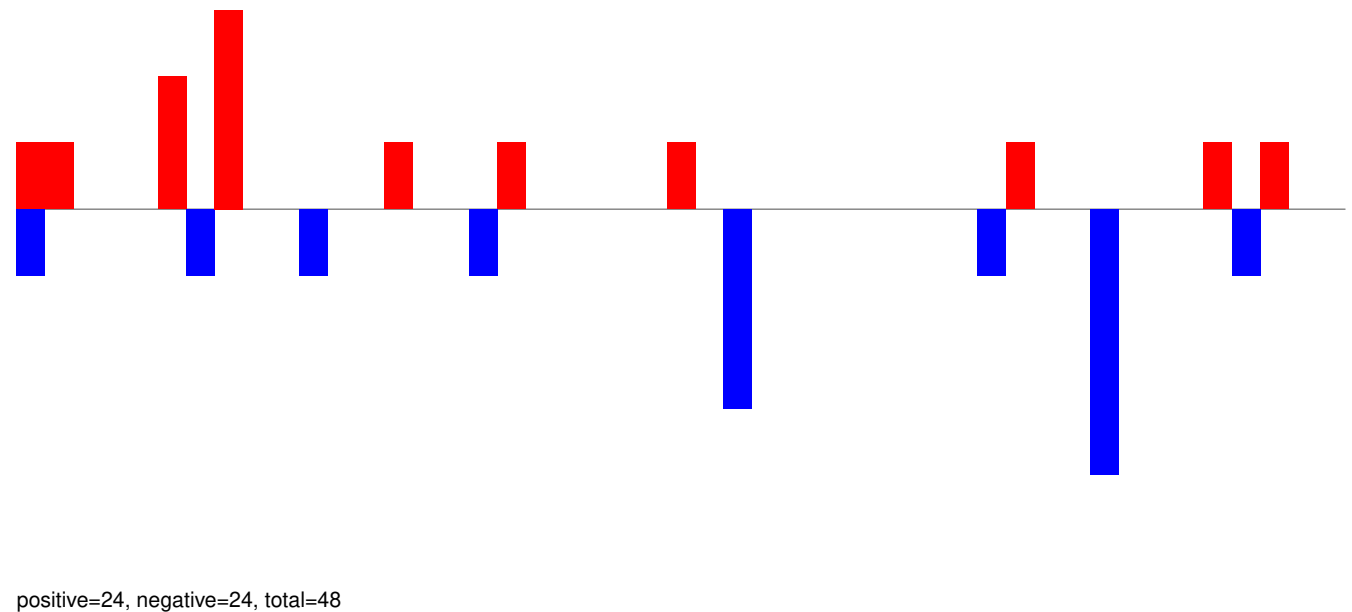
positive=37, negative=52, total=89

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

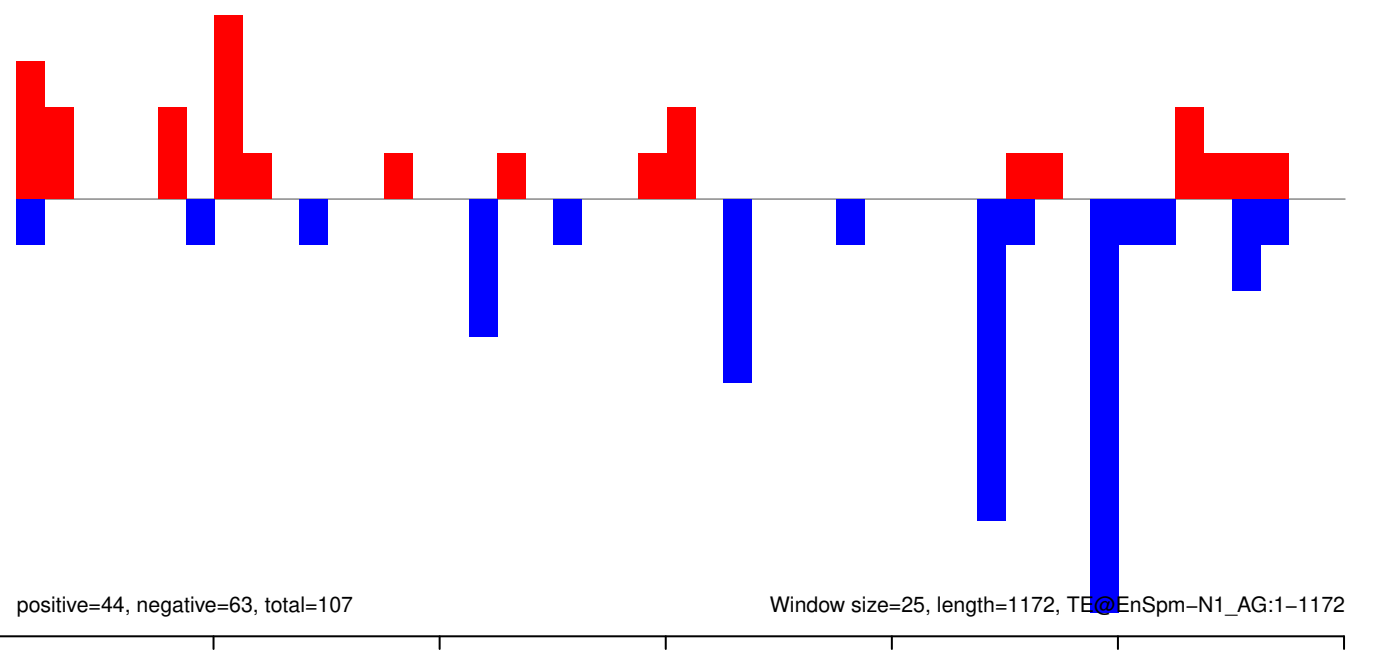
AnGam_Ovaries_rep3_KM.18_23.rep



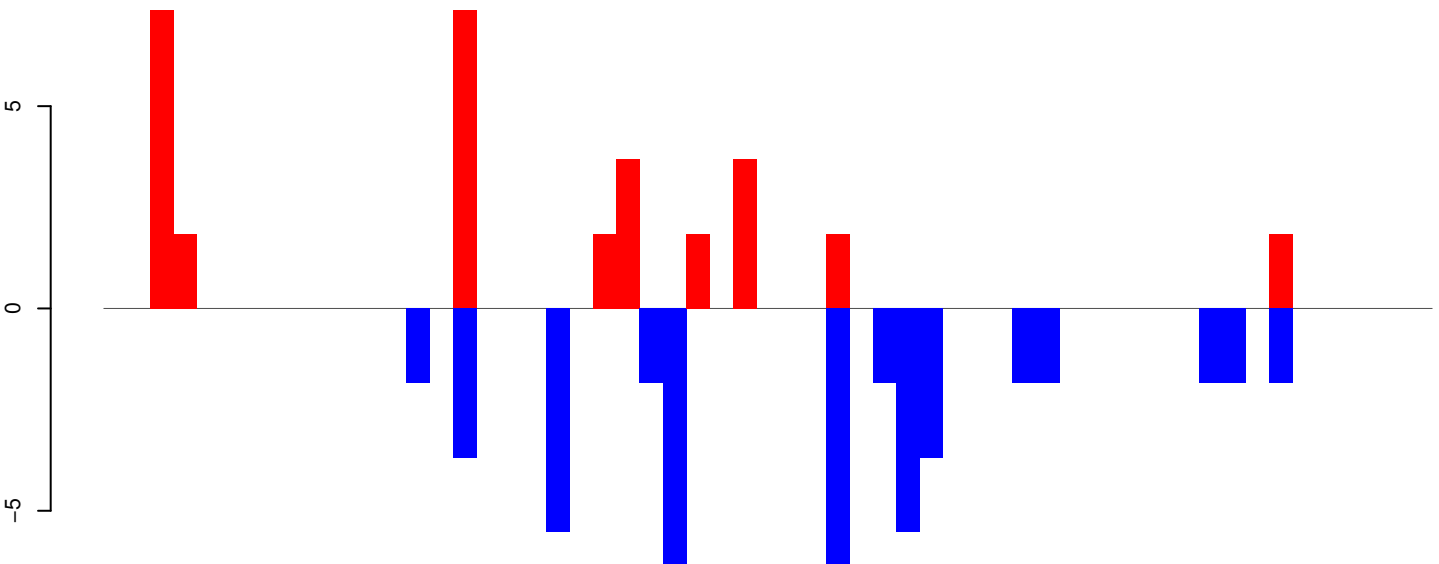
AnGam_Ovaries_rep3_KM.24_35.rep



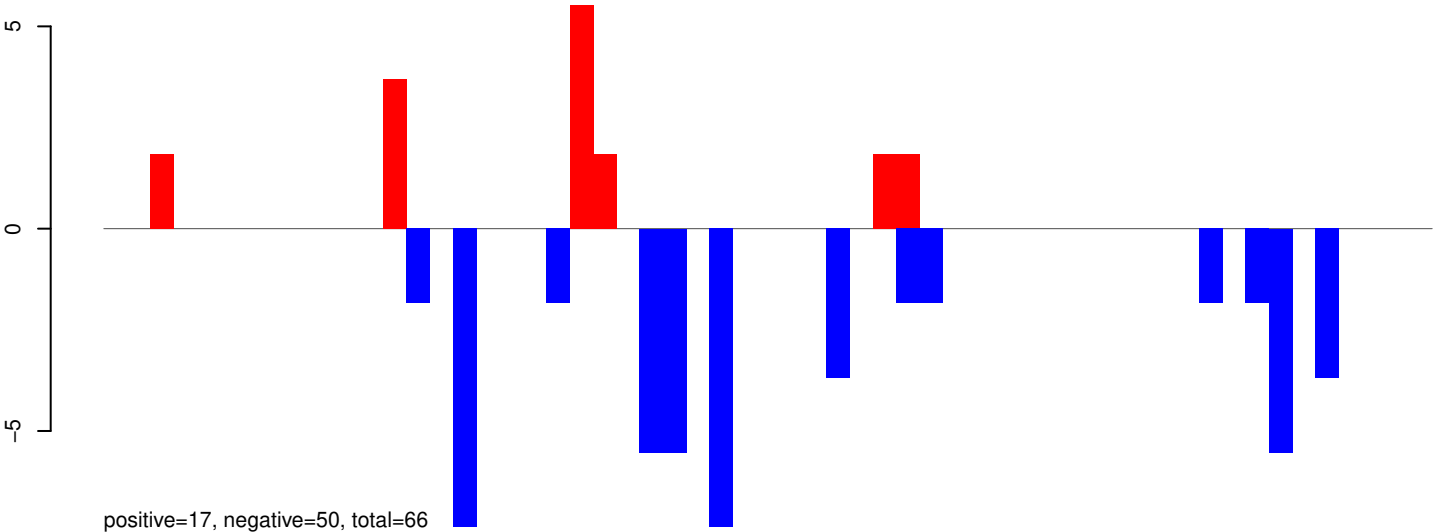
AnGam_Ovaries_rep3_KM.rep



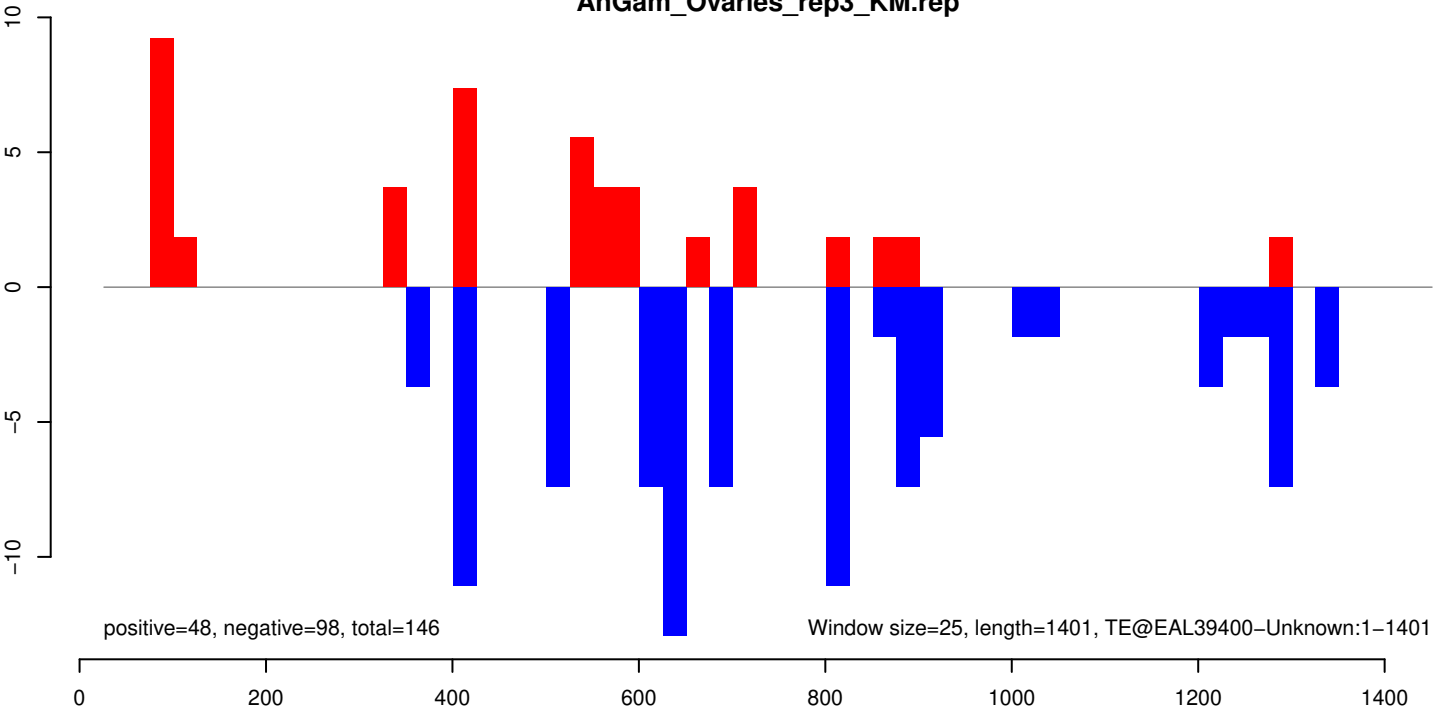
AnGam_Ovaries_rep3_KM.18_23.rep



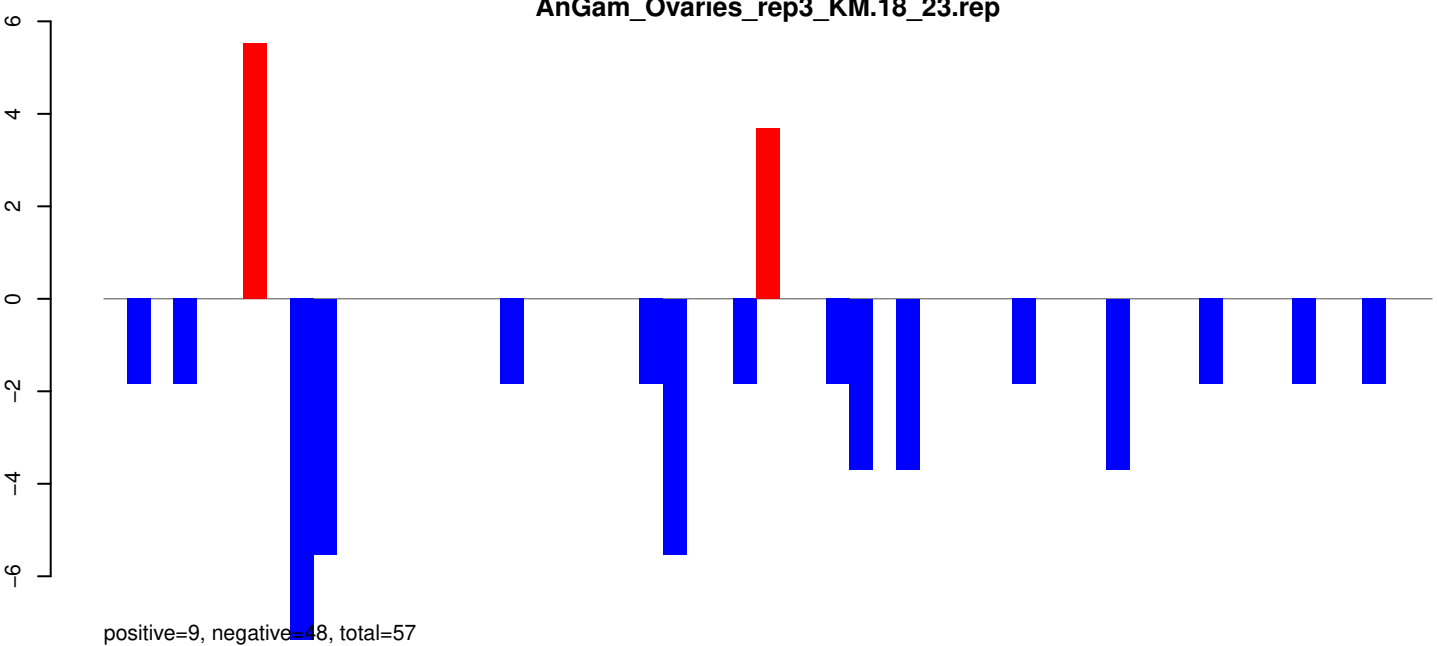
AnGam_Ovaries_rep3_KM.24_35.rep



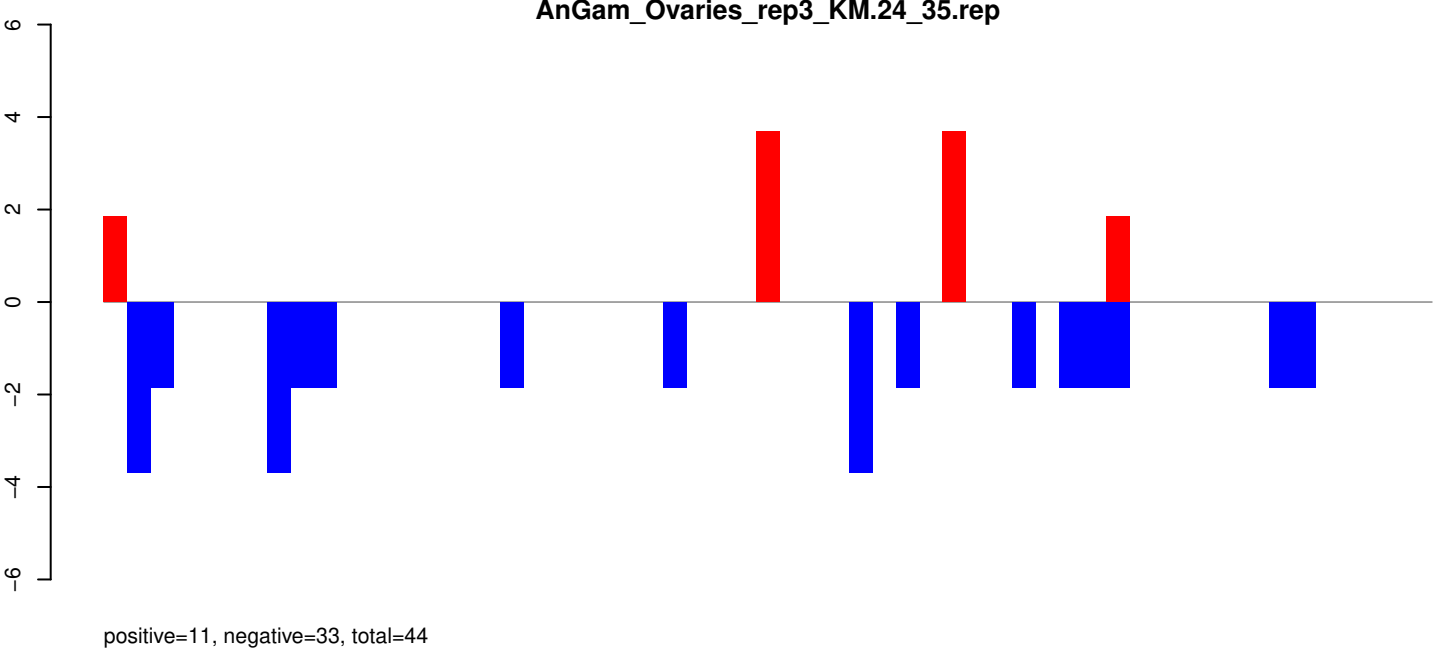
AnGam_Ovaries_rep3_KM.rep



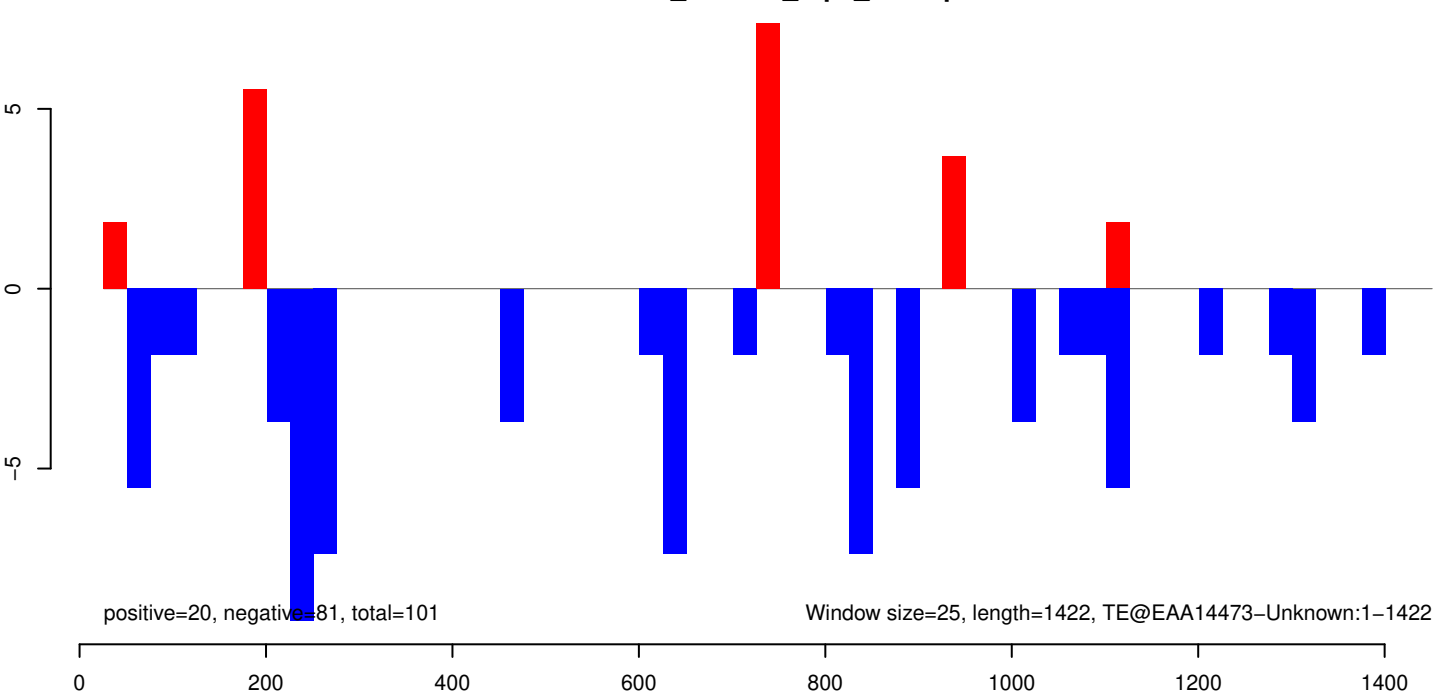
AnGam_Ovaries_rep3_KM.18_23.rep



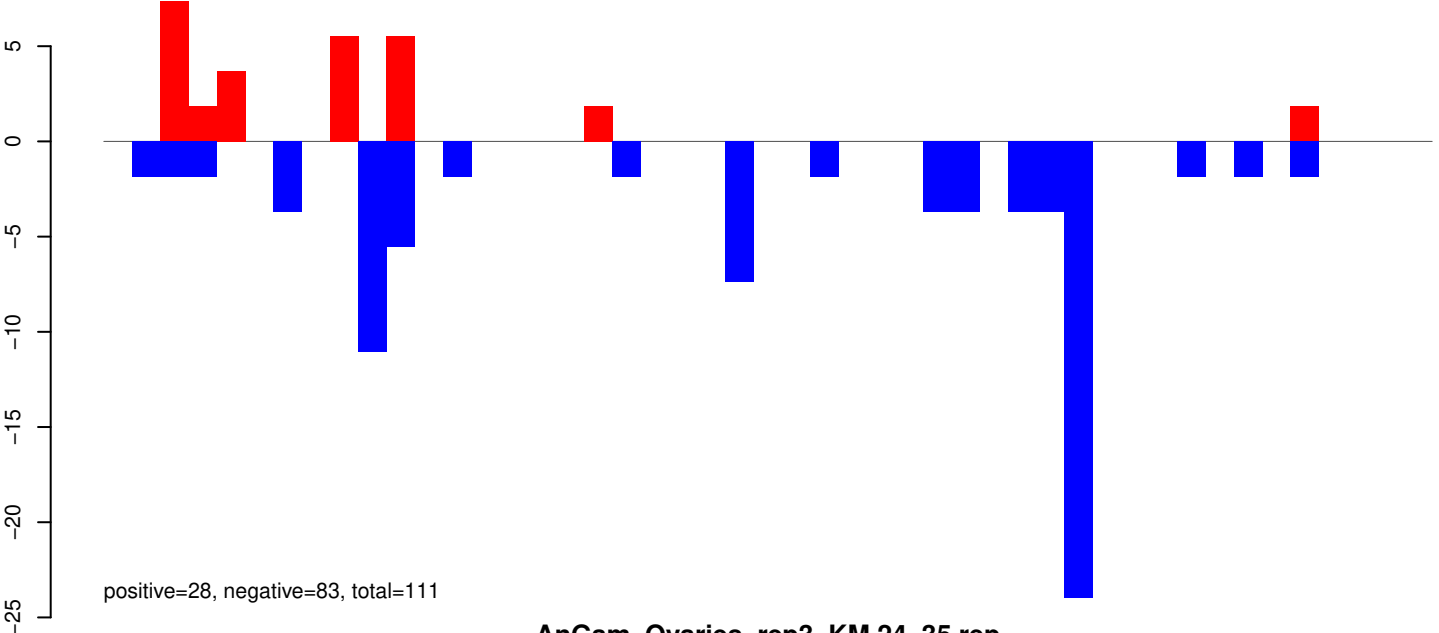
AnGam_Ovaries_rep3_KM.24_35.rep



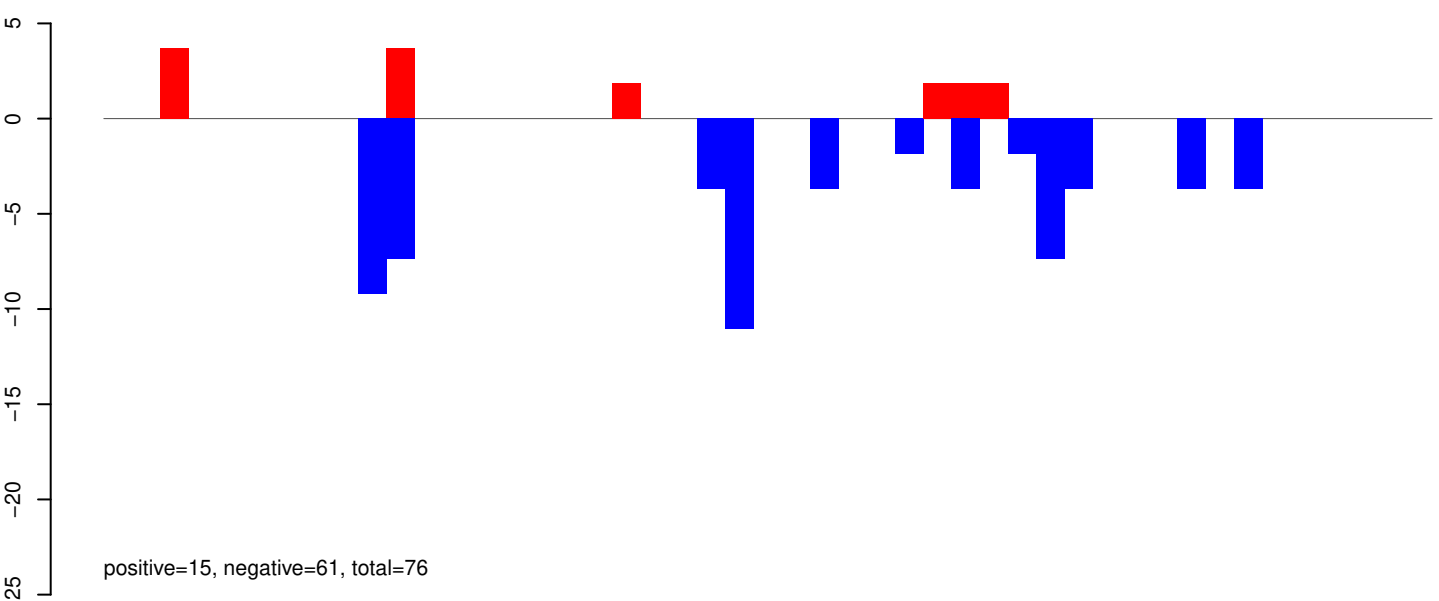
AnGam_Ovaries_rep3_KM.rep



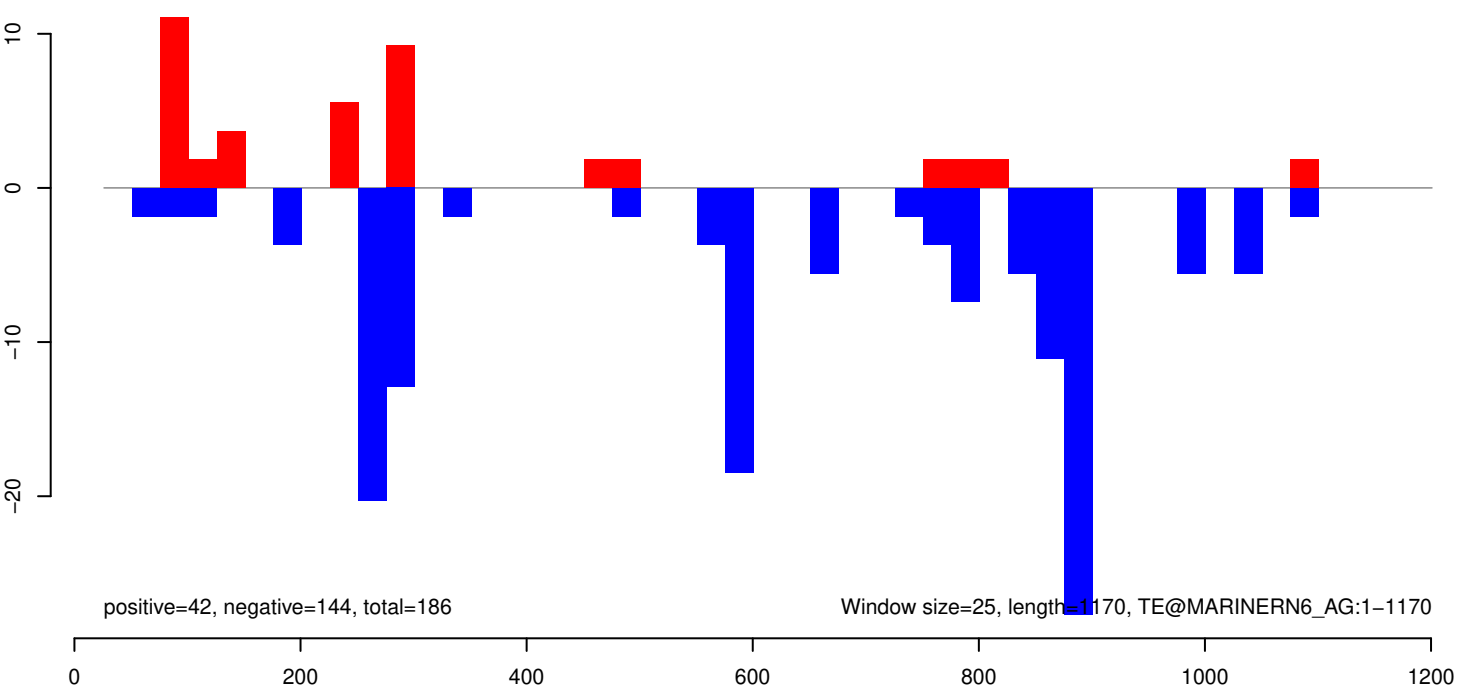
AnGam_Ovaries_rep3_KM.18_23.rep



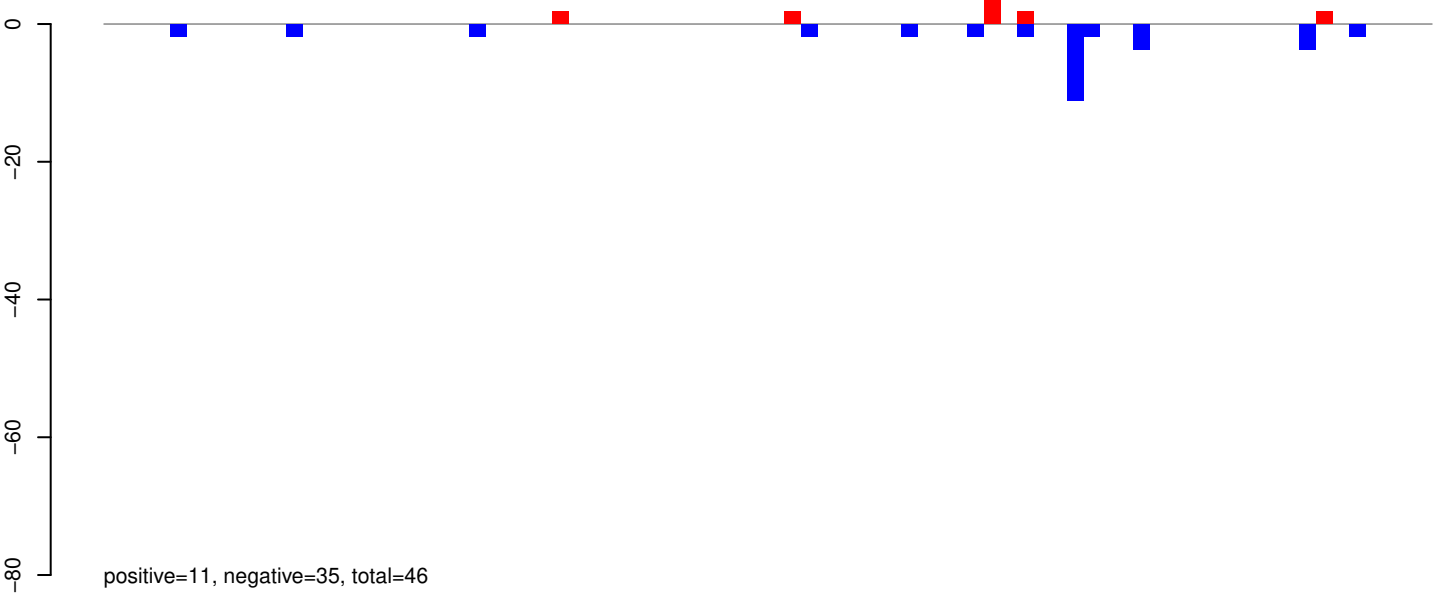
AnGam_Ovaries_rep3_KM.24_35.rep



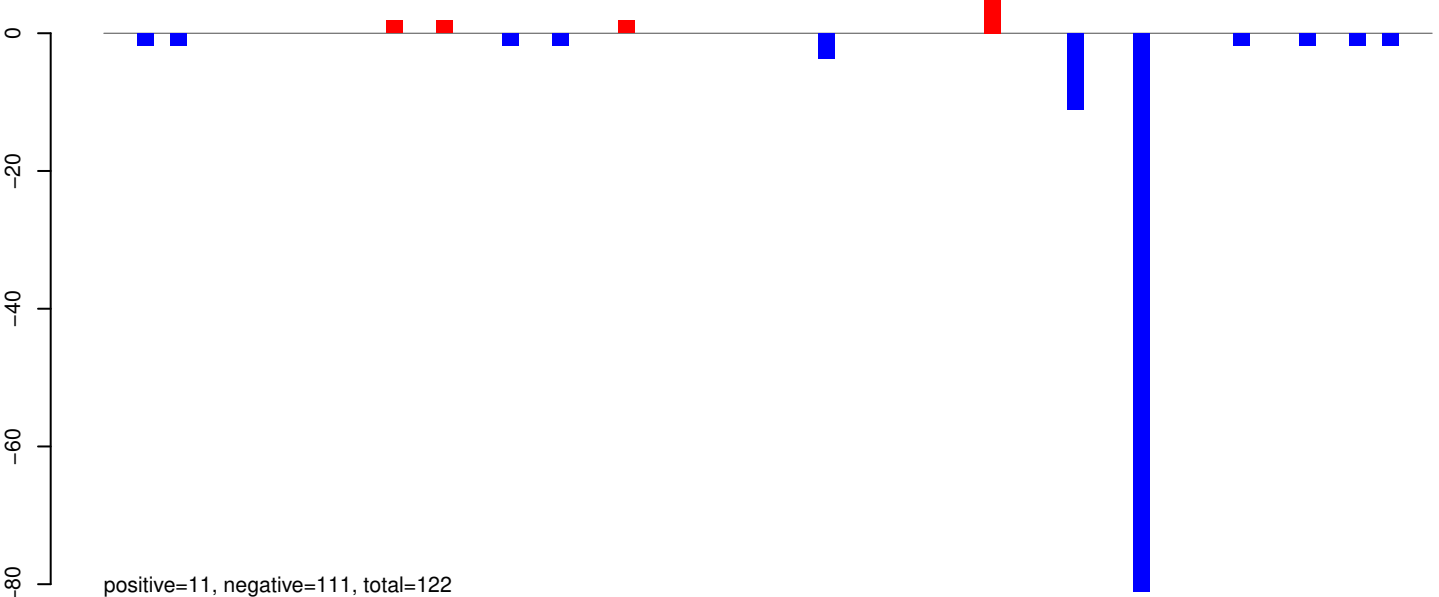
AnGam_Ovaries_rep3_KM.rep



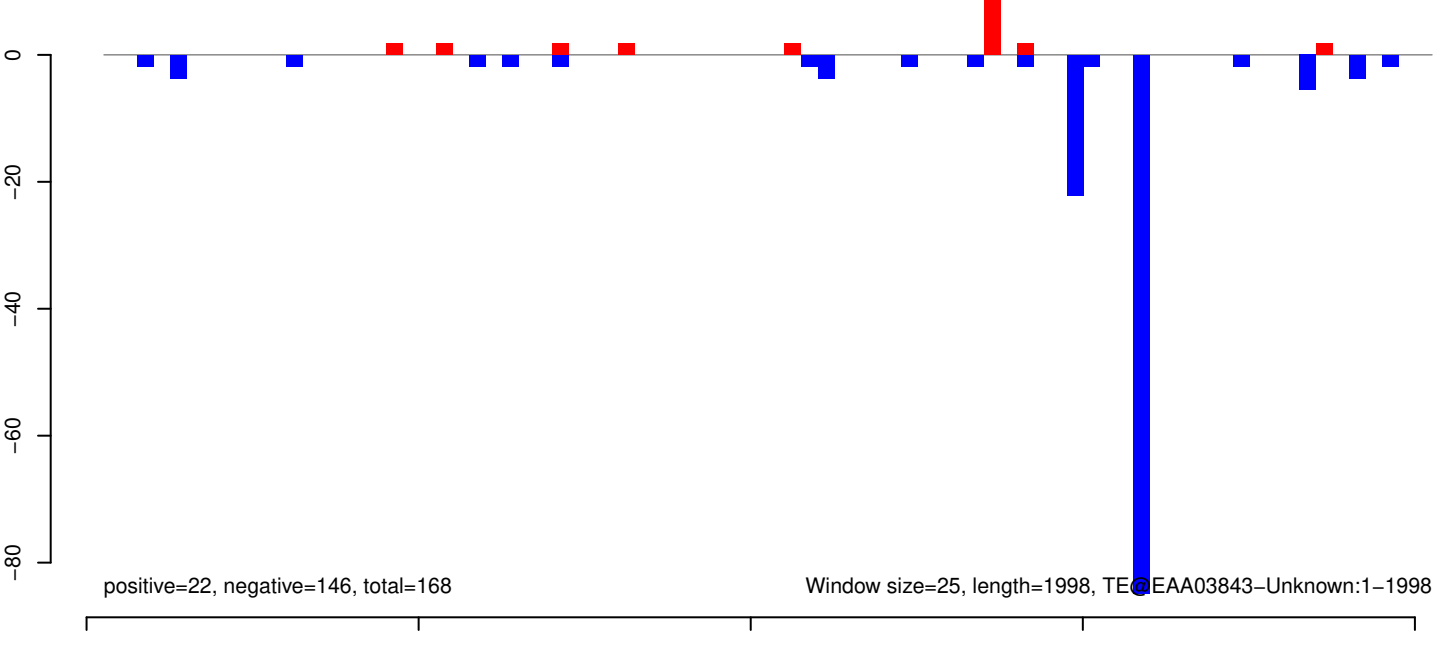
AnGam_Ovaries_rep3_KM.18_23.rep



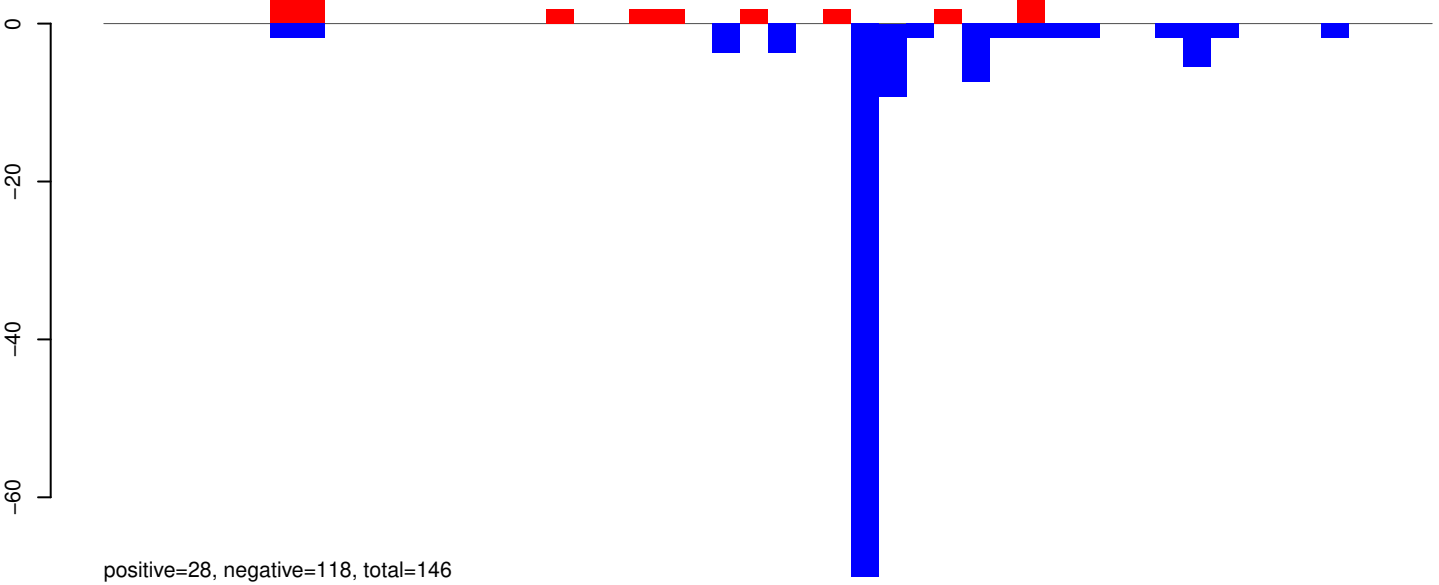
AnGam_Ovaries_rep3_KM.24_35.rep



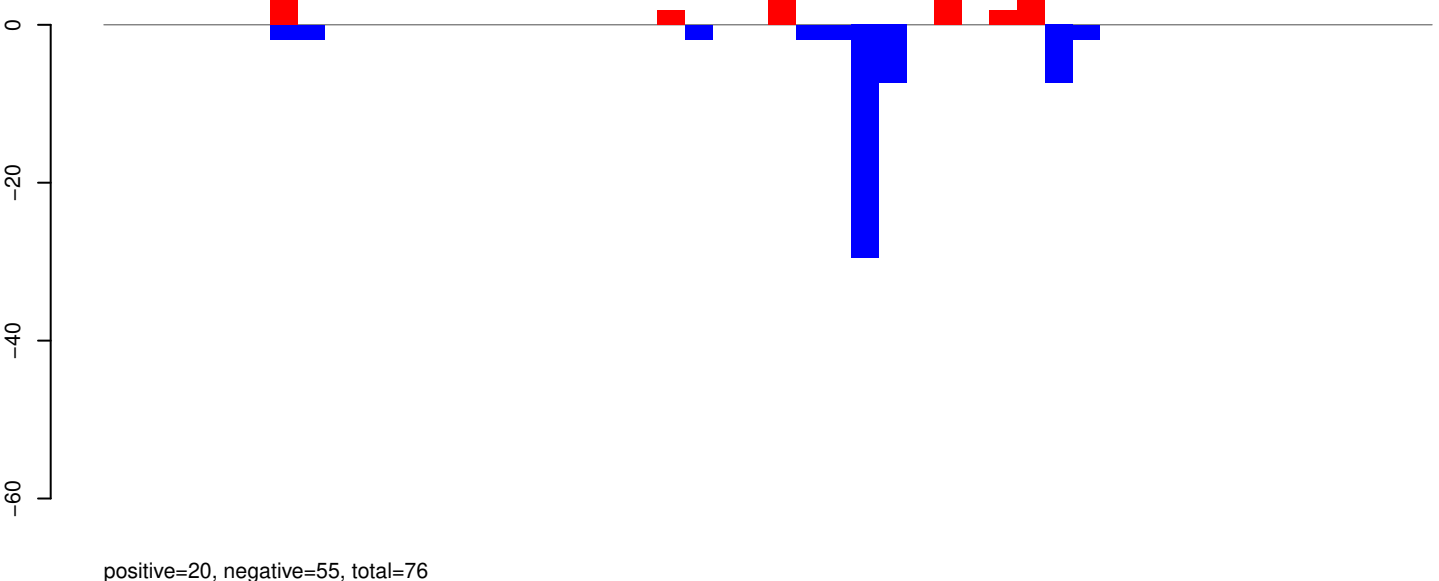
AnGam_Ovaries_rep3_KM.rep



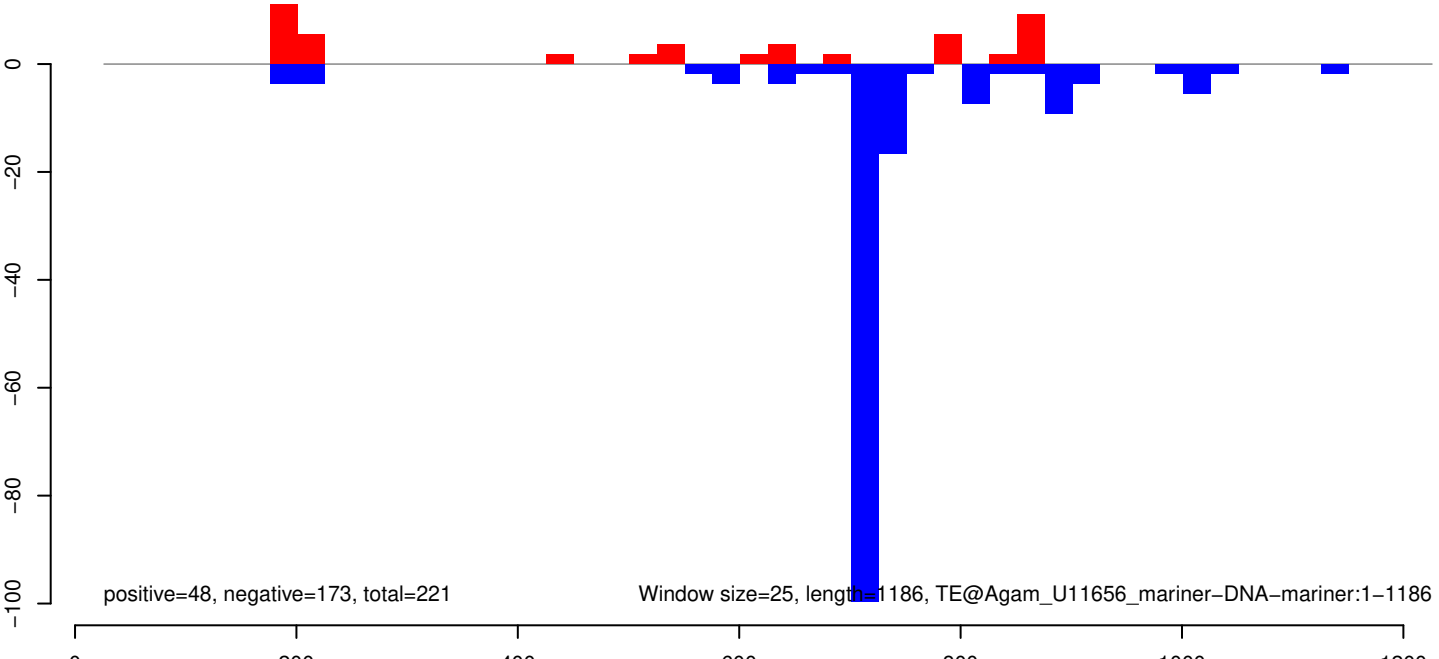
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

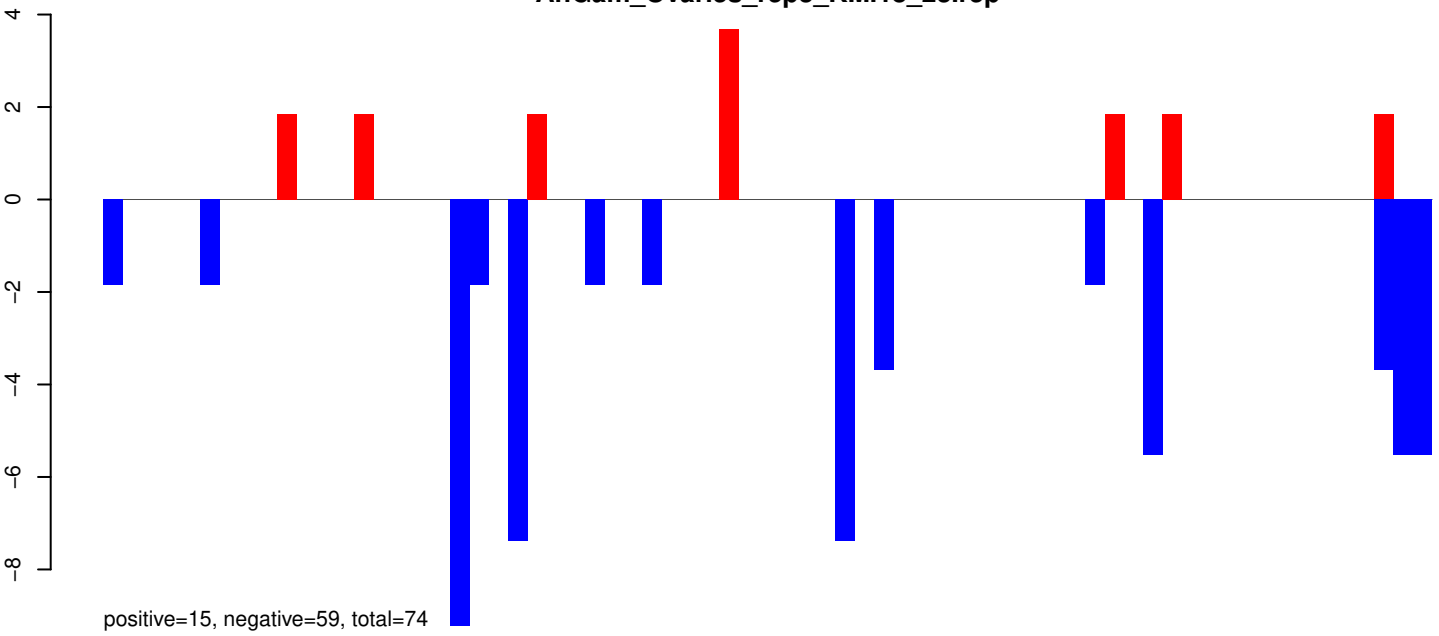


AnGam_Ovaries_rep3_KM.rep



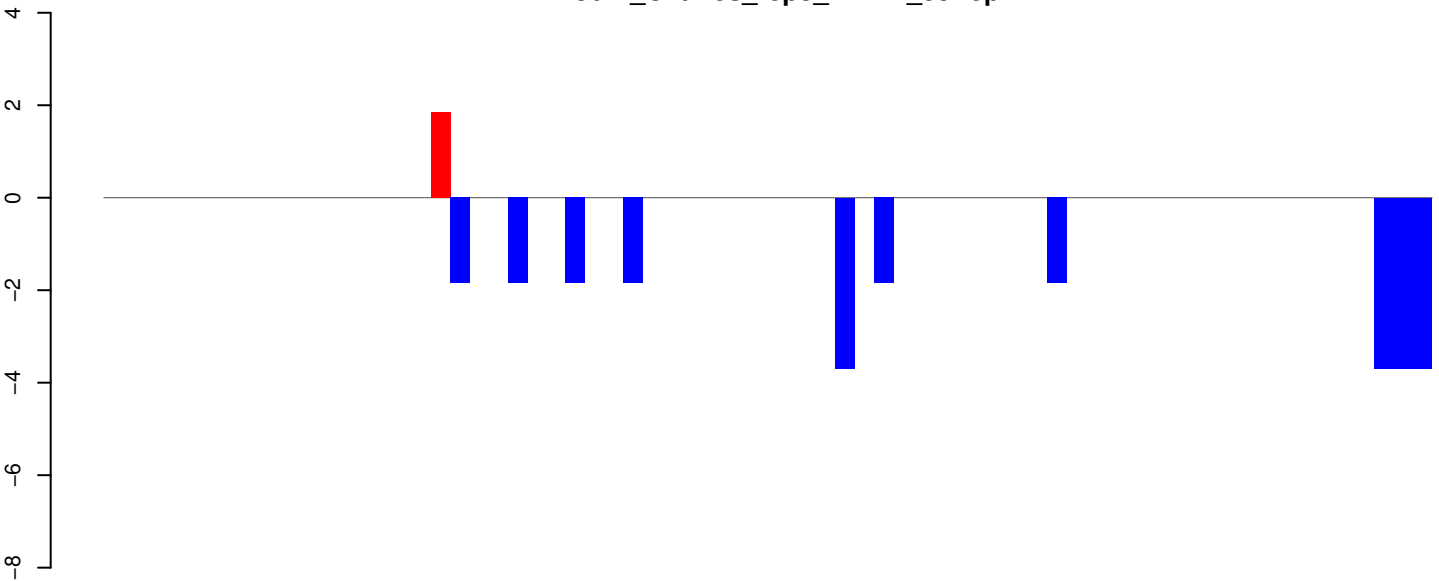
AnGam_Ovaries_rep3_KM.18_23.rep

positive=15, negative=59, total=74



AnGam_Ovaries_rep3_KM.24_35.rep

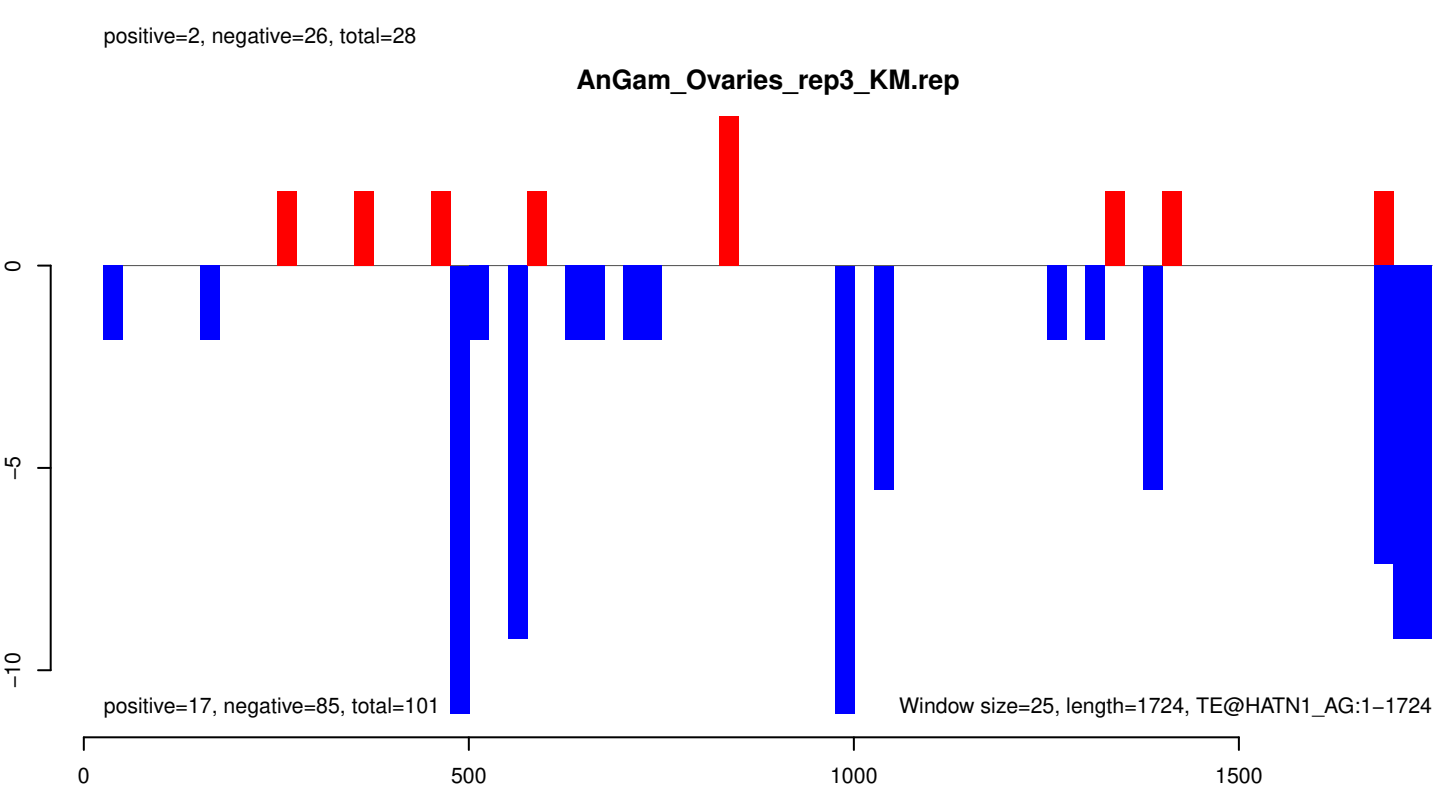
positive=2, negative=26, total=28



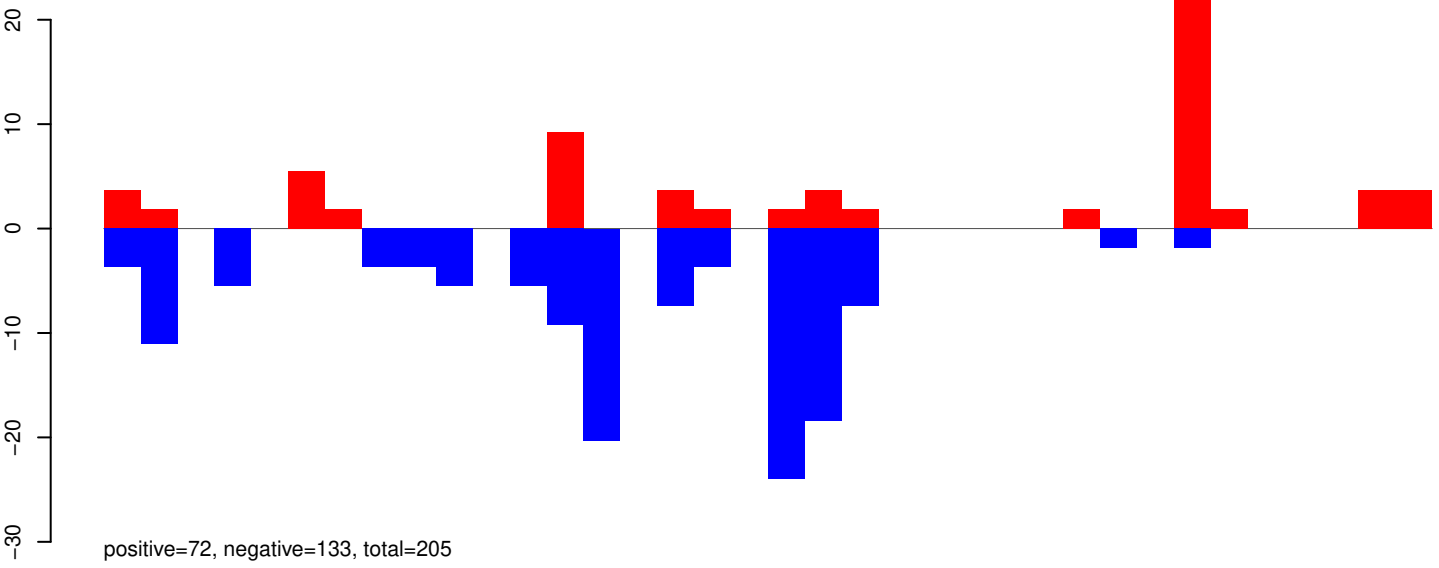
AnGam_Ovaries_rep3_KM.rep

positive=17, negative=85, total=101

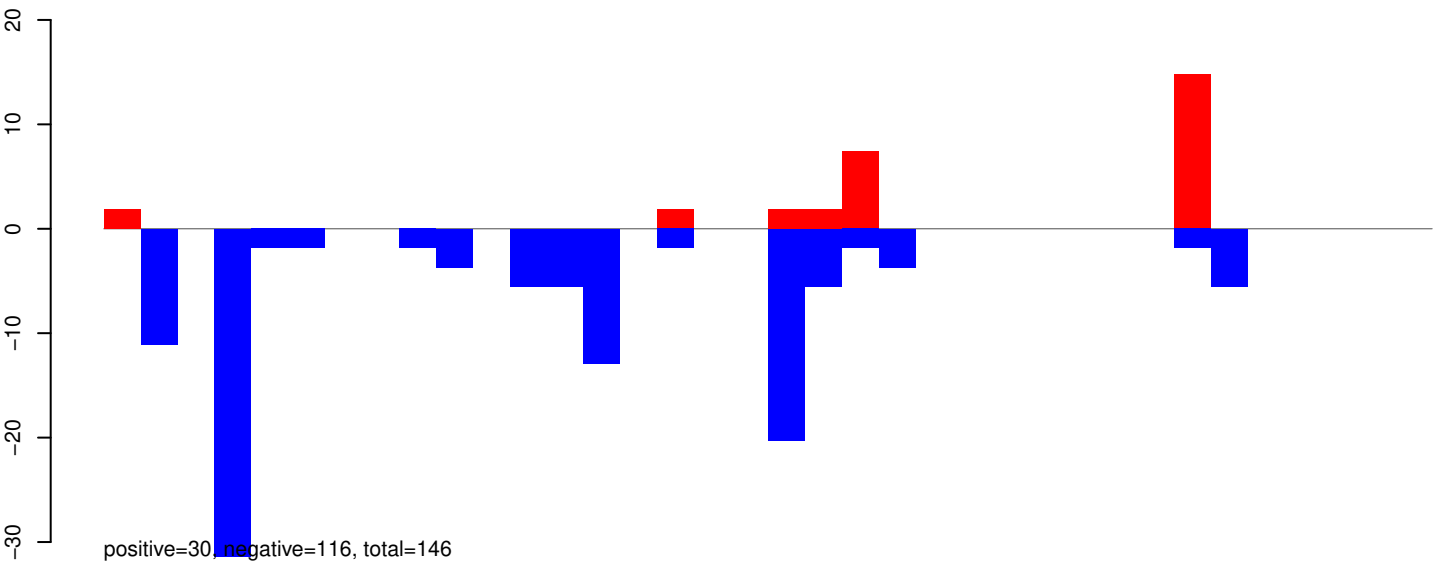
Window size=25, length=1724, TE@HATN1_AG:1-1724



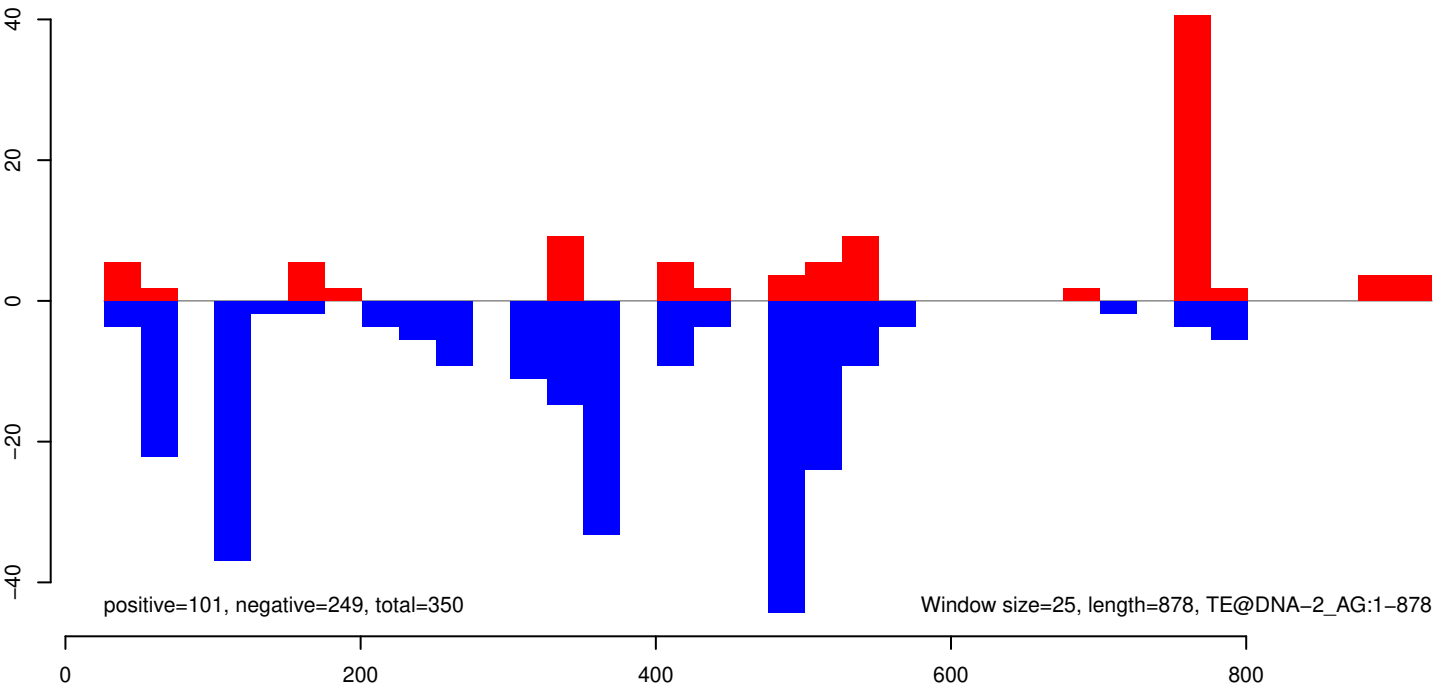
AnGam_Ovaries_rep3_KM.18_23.rep



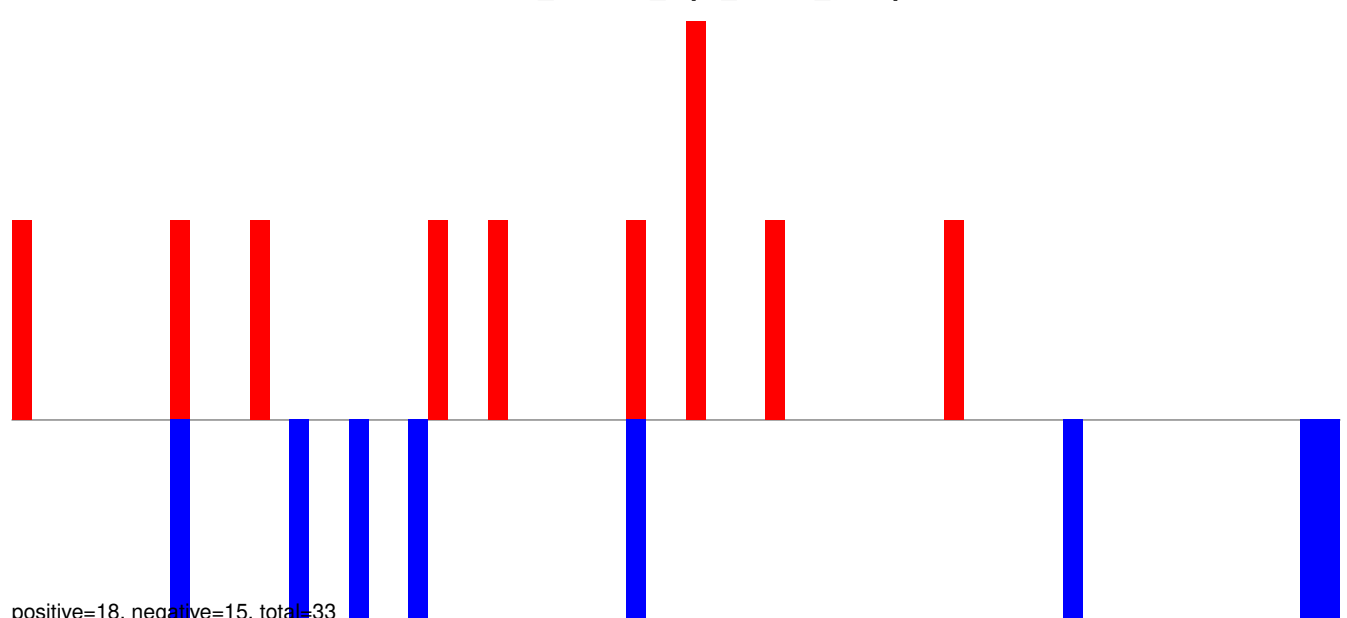
AnGam_Ovaries_rep3_KM.24_35.rep



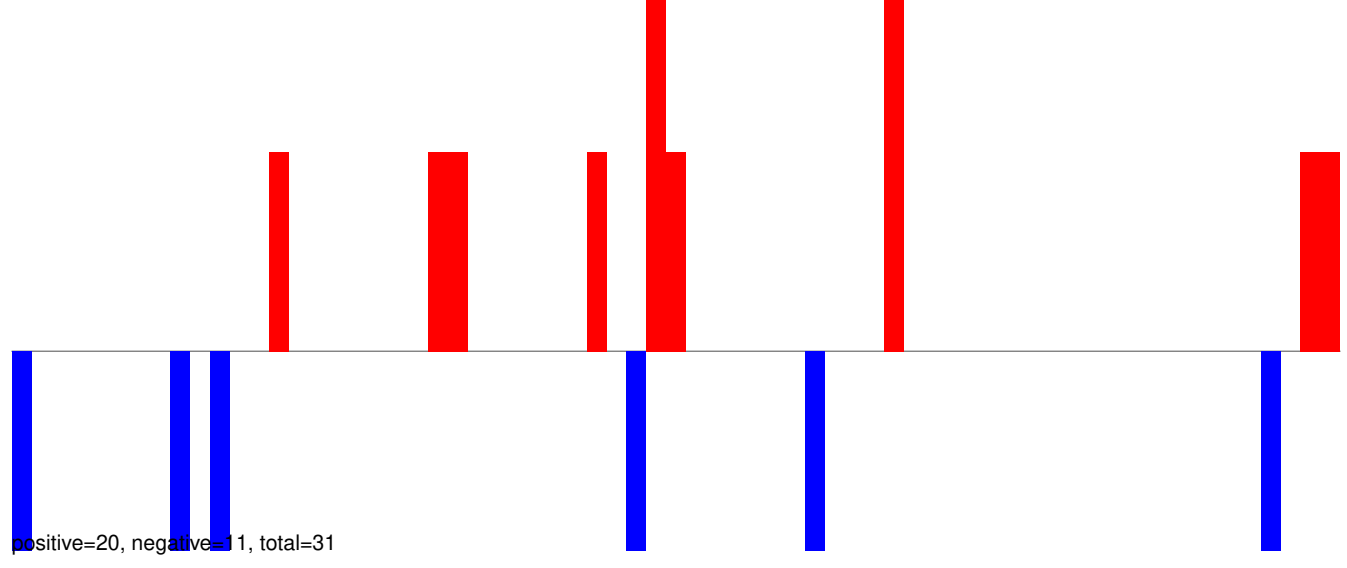
AnGam_Ovaries_rep3_KM.rep



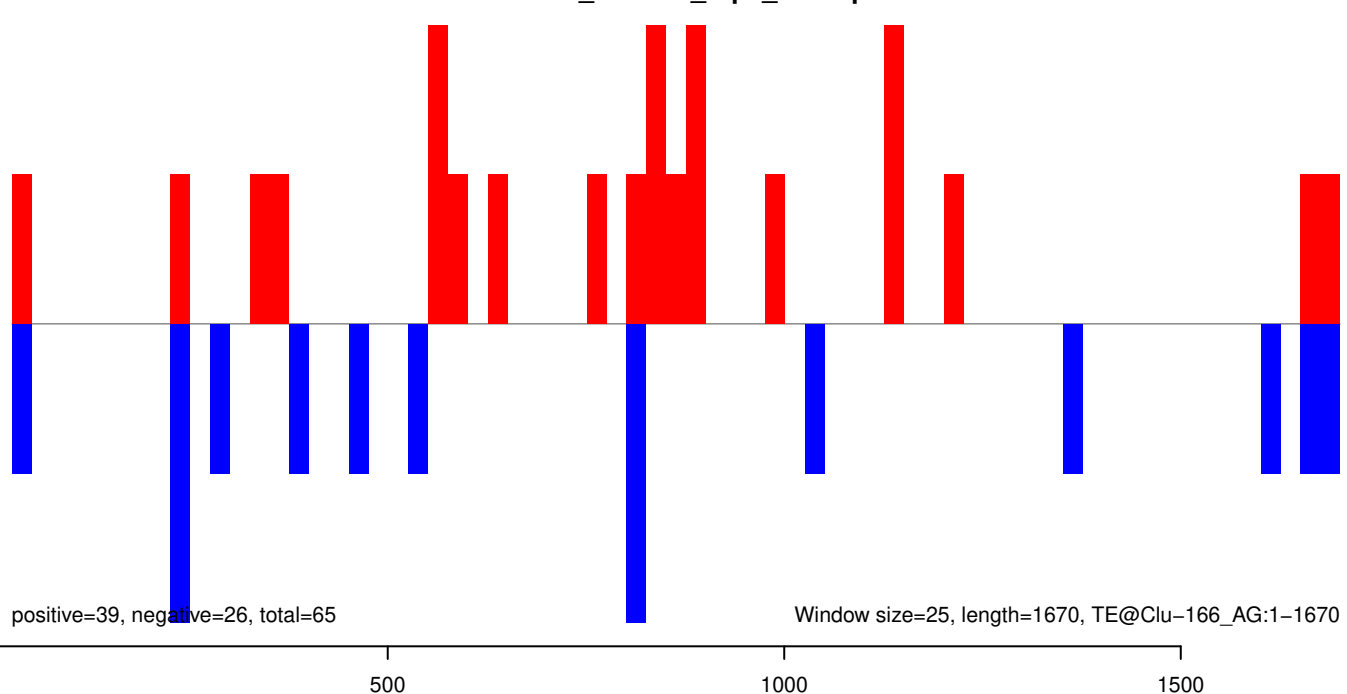
AnGam_Ovaries_rep3_KM.18_23.rep



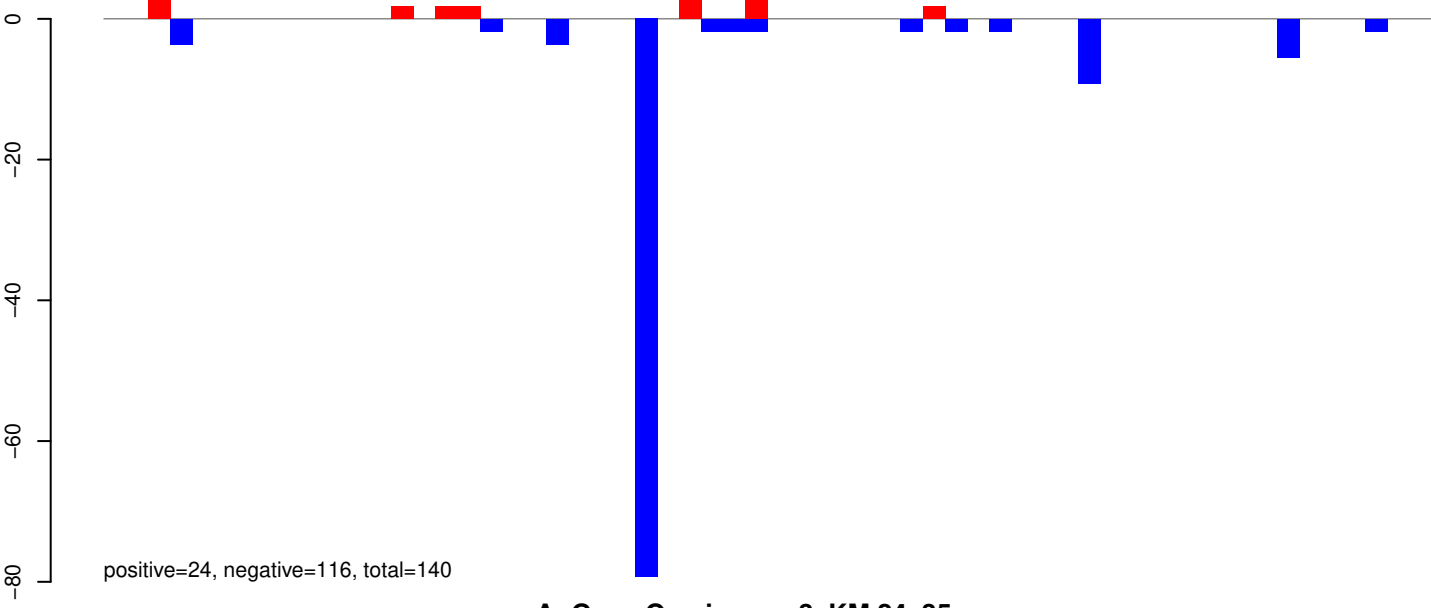
AnGam_Ovaries_rep3_KM.24_35.rep



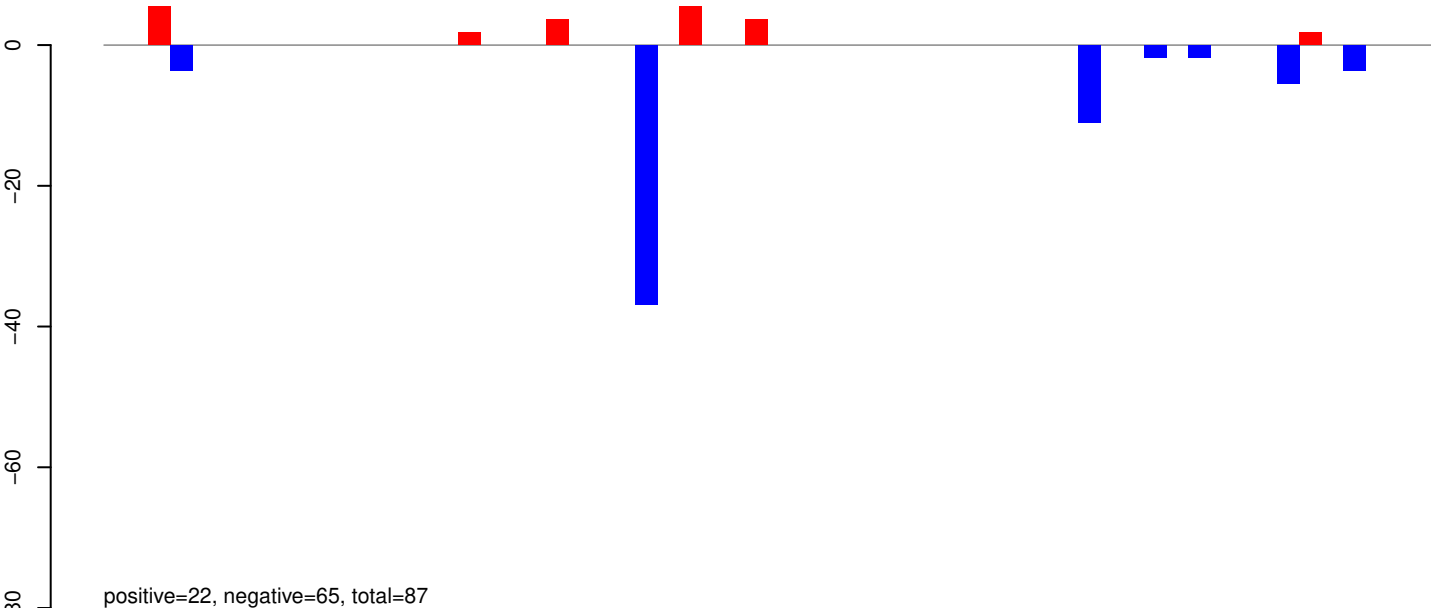
AnGam_Ovaries_rep3_KM.rep



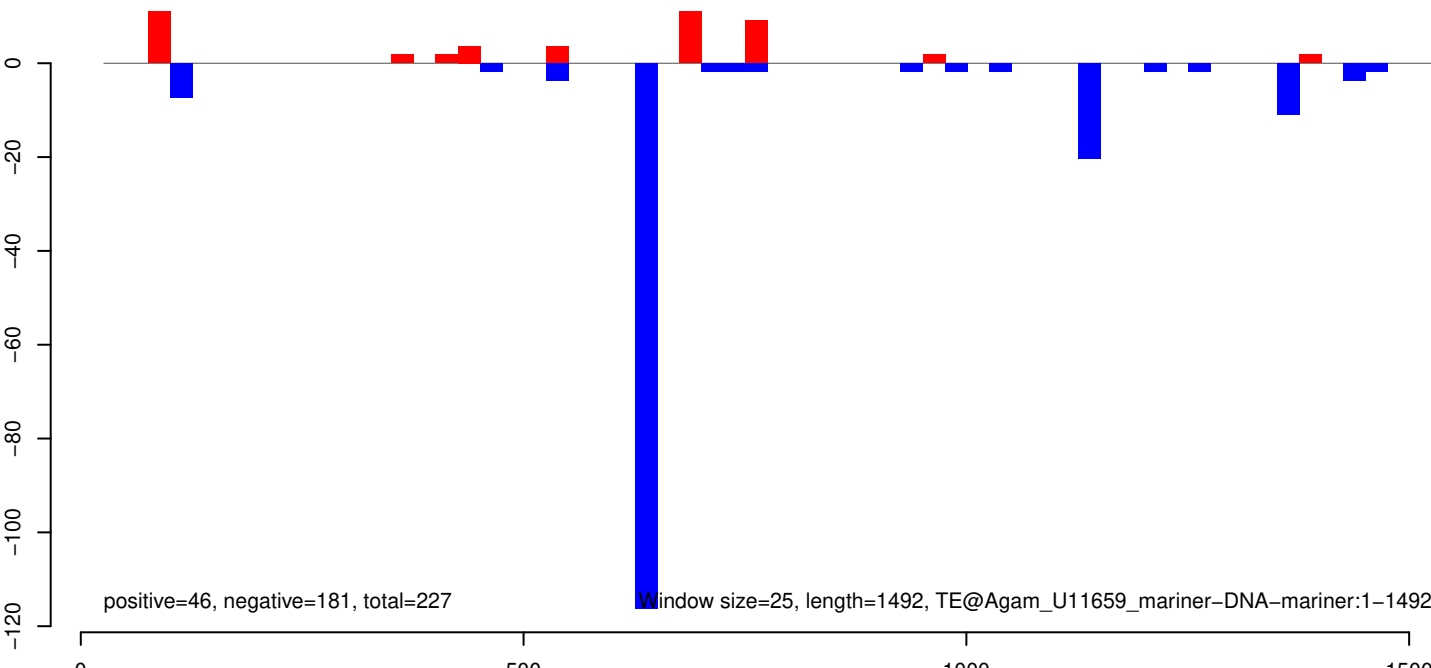
AnGam_Ovaries_rep3_KM.18_23.rep



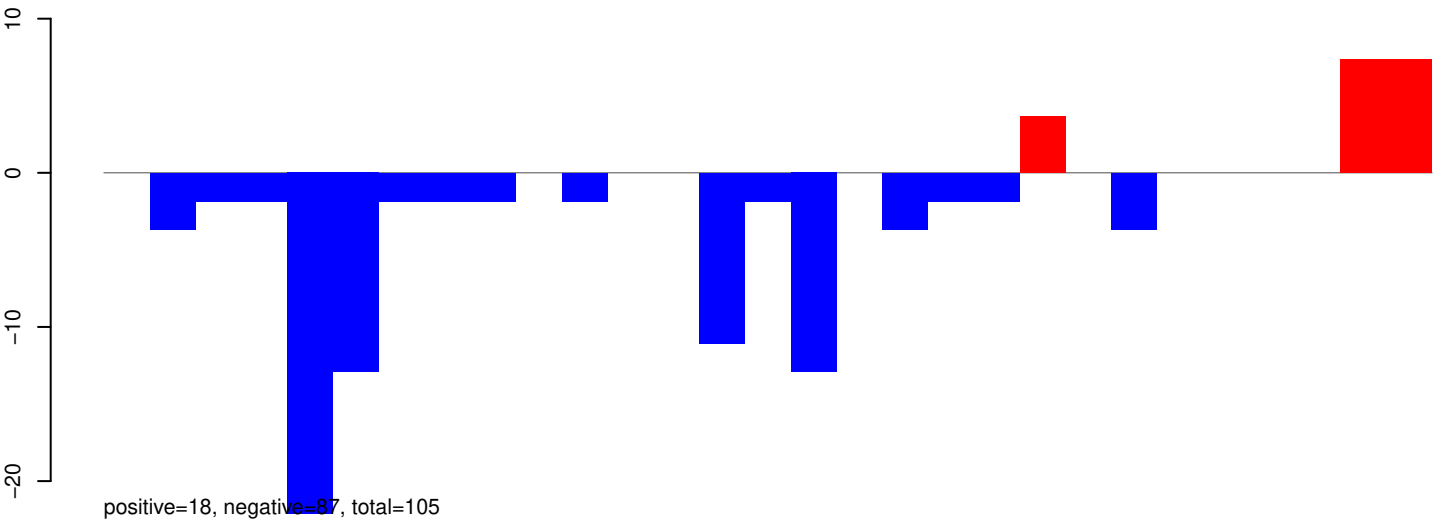
AnGam_Ovaries_rep3_KM.24_35.rep



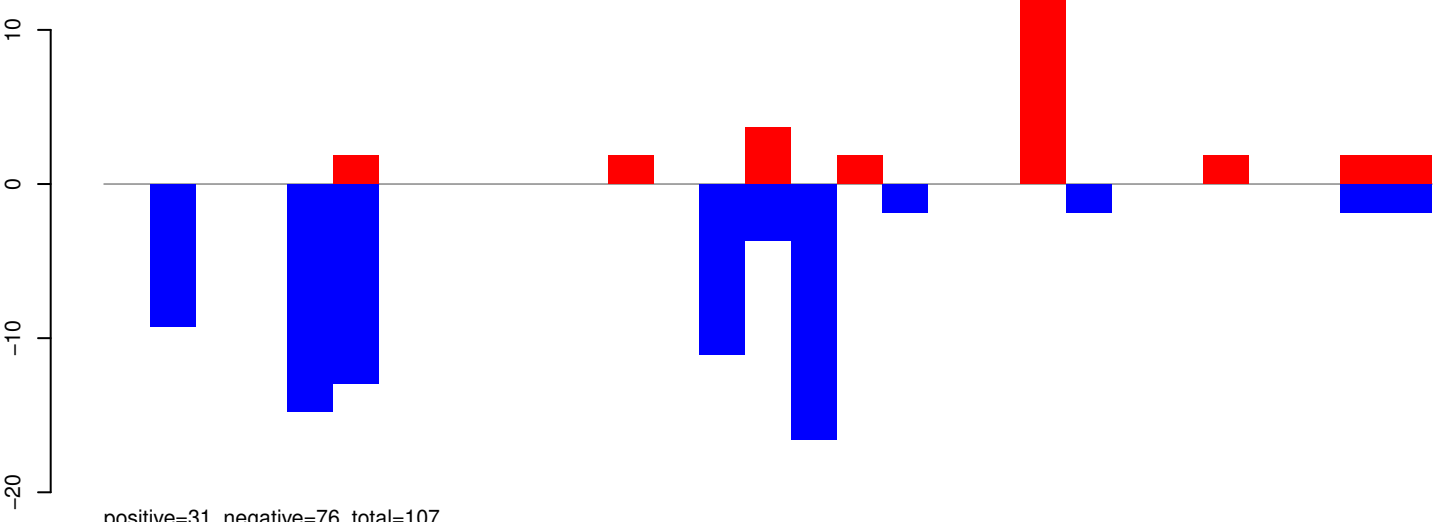
AnGam_Ovaries_rep3_KM.rep



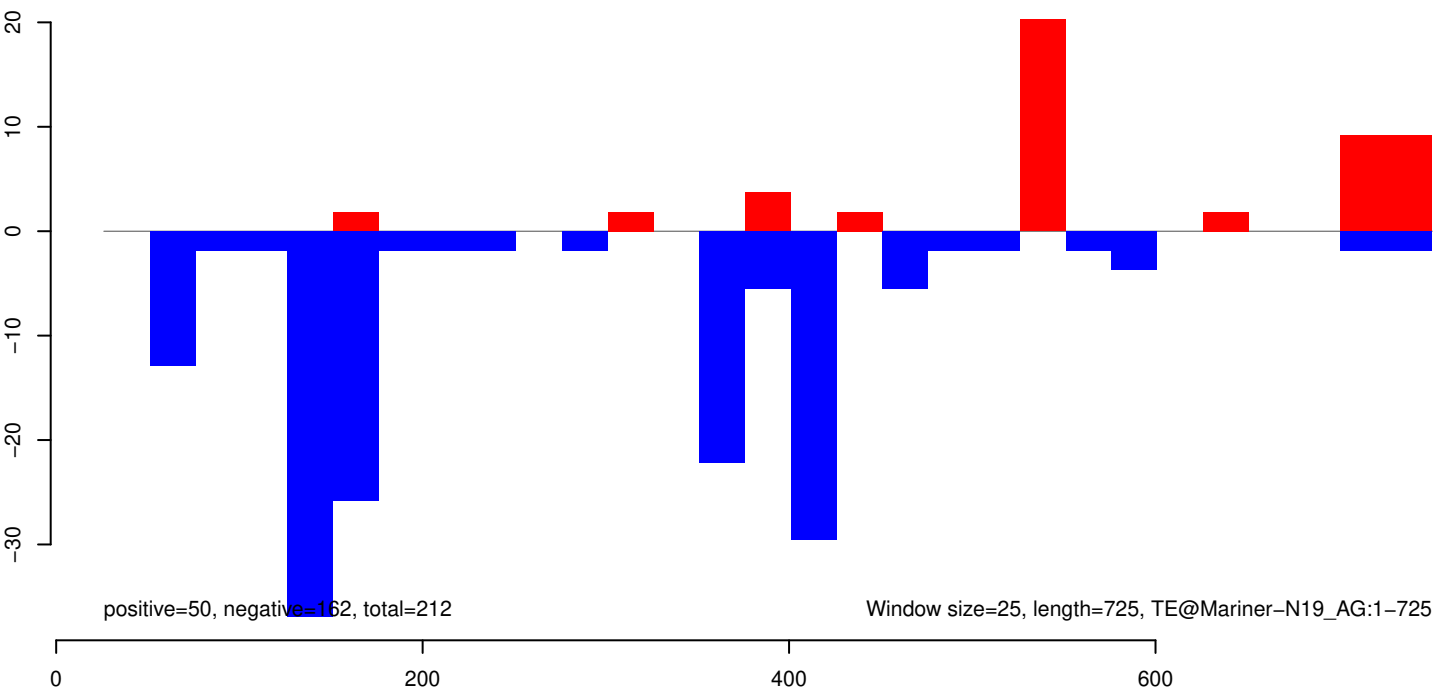
AnGam_Ovaries_rep3_KM.18_23.rep



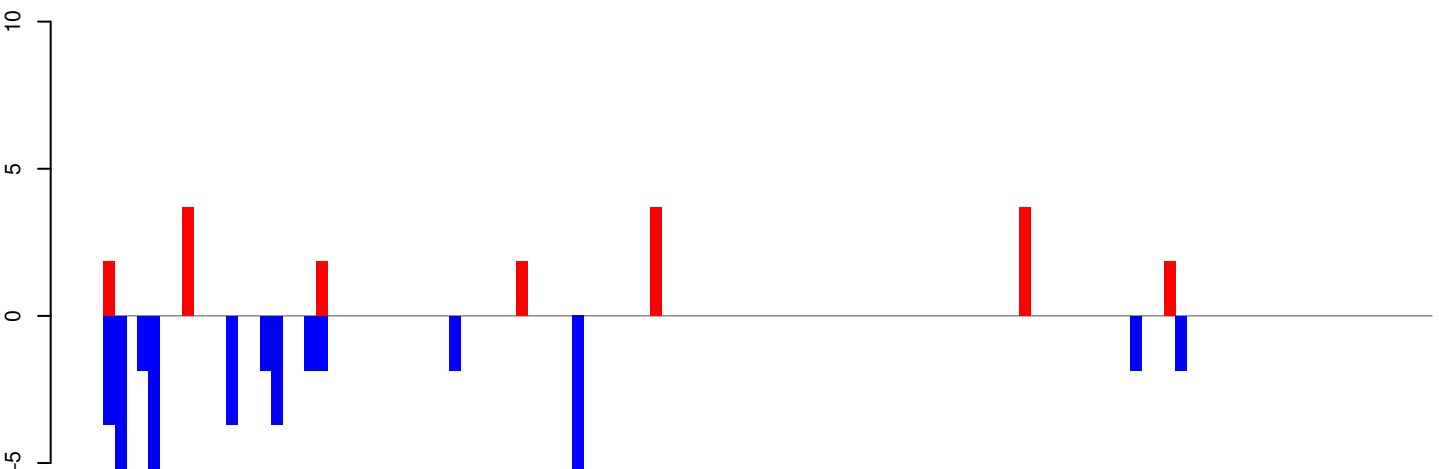
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

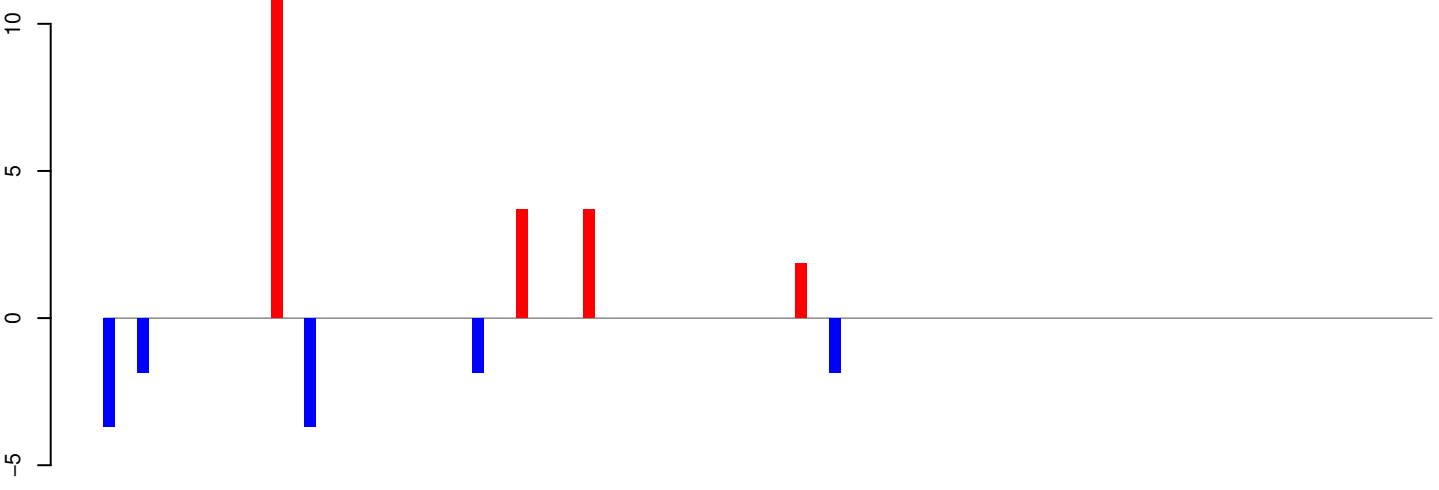


AnGam_Ovaries_rep3_KM.18_23.rep



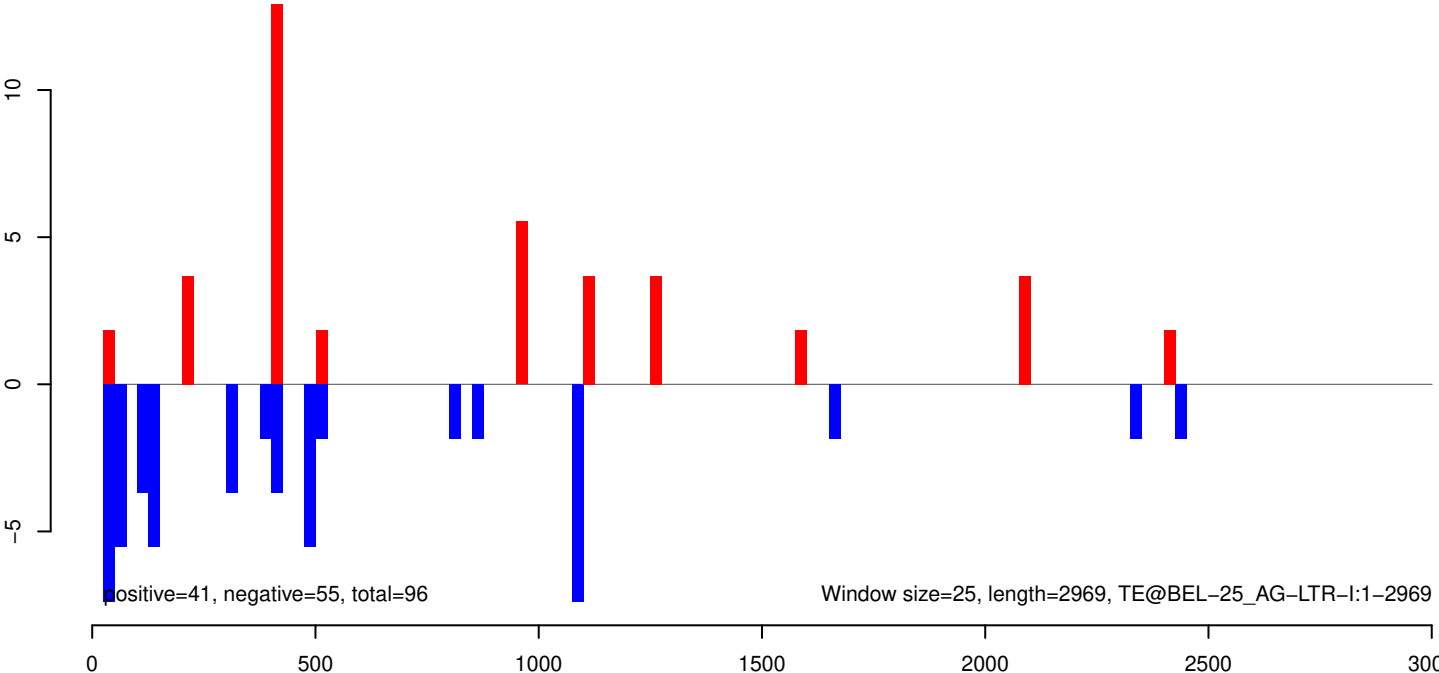
positive=18, negative=42, total=61

AnGam_Ovaries_rep3_KM.24_35.rep



positive=22, negative=13, total=35

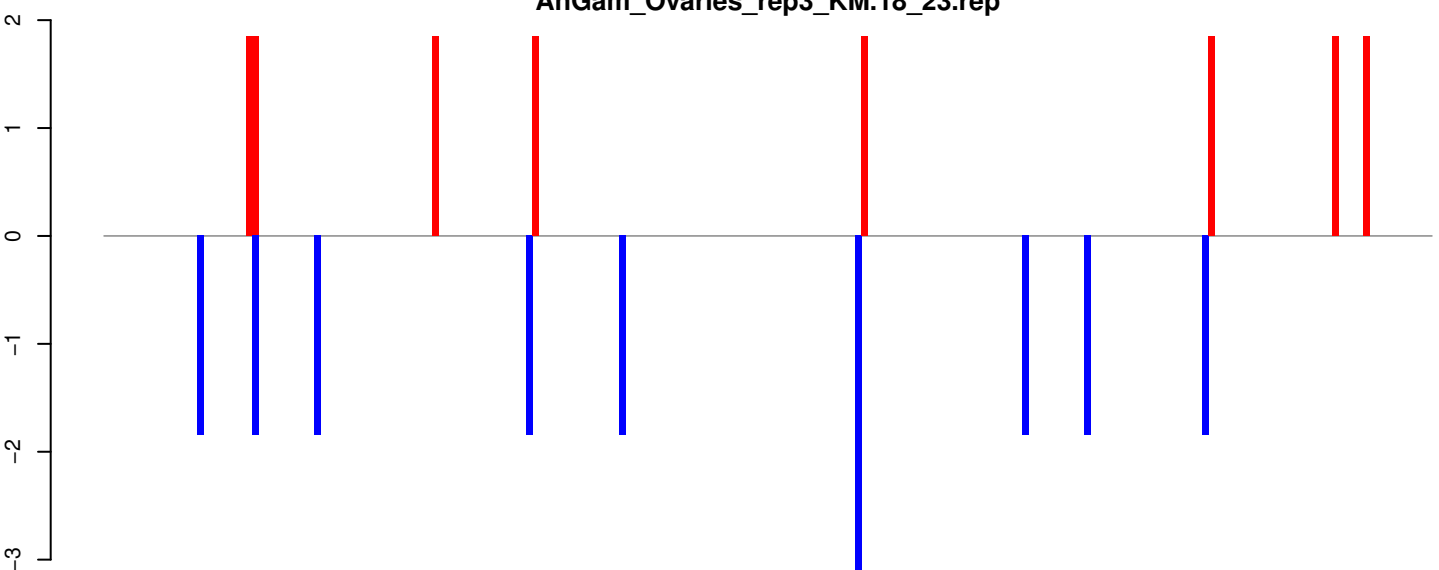
AnGam_Ovaries_rep3_KM.rep



positive=41, negative=55, total=96

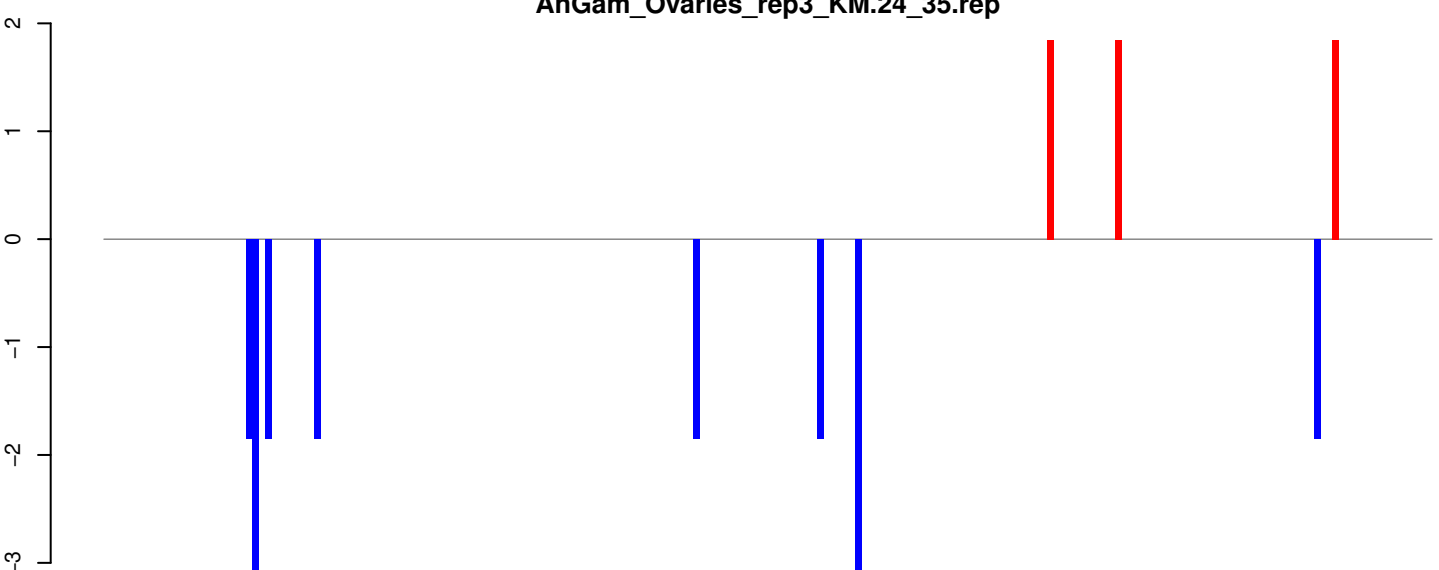
Window size=25, length=2969, TE@BEL-25_AG-LTR-I:1-2969

AnGam_Ovaries_rep3_KM.18_23.rep



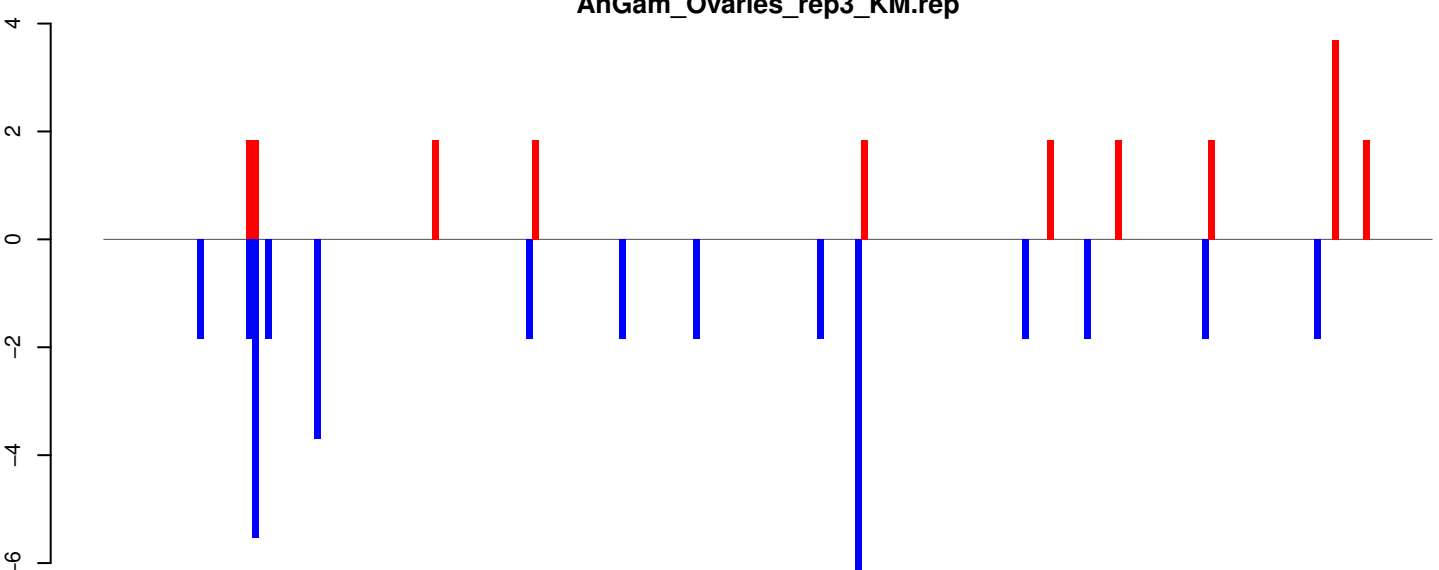
positive=15, negative=18, total=33

AnGam_Ovaries_rep3_KM.24_35.rep



positive=6, negative=18, total=24

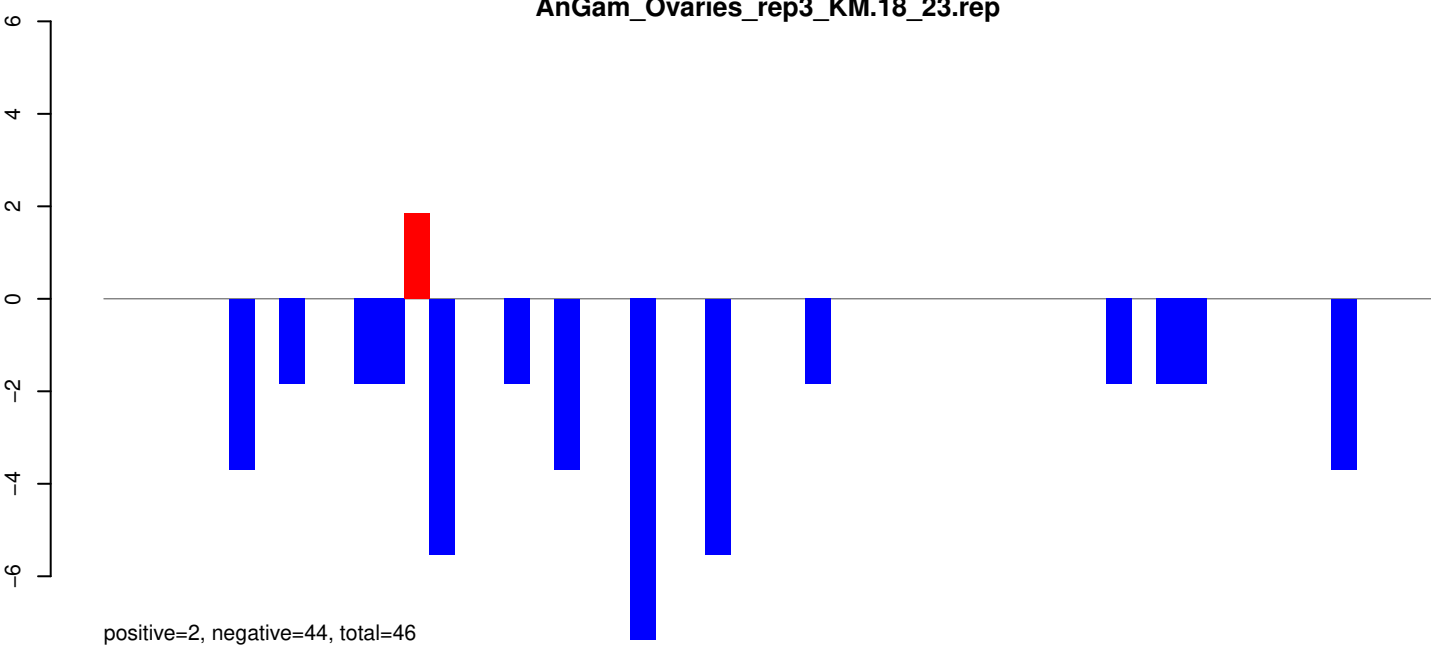
AnGam_Ovaries_rep3_KM.rep



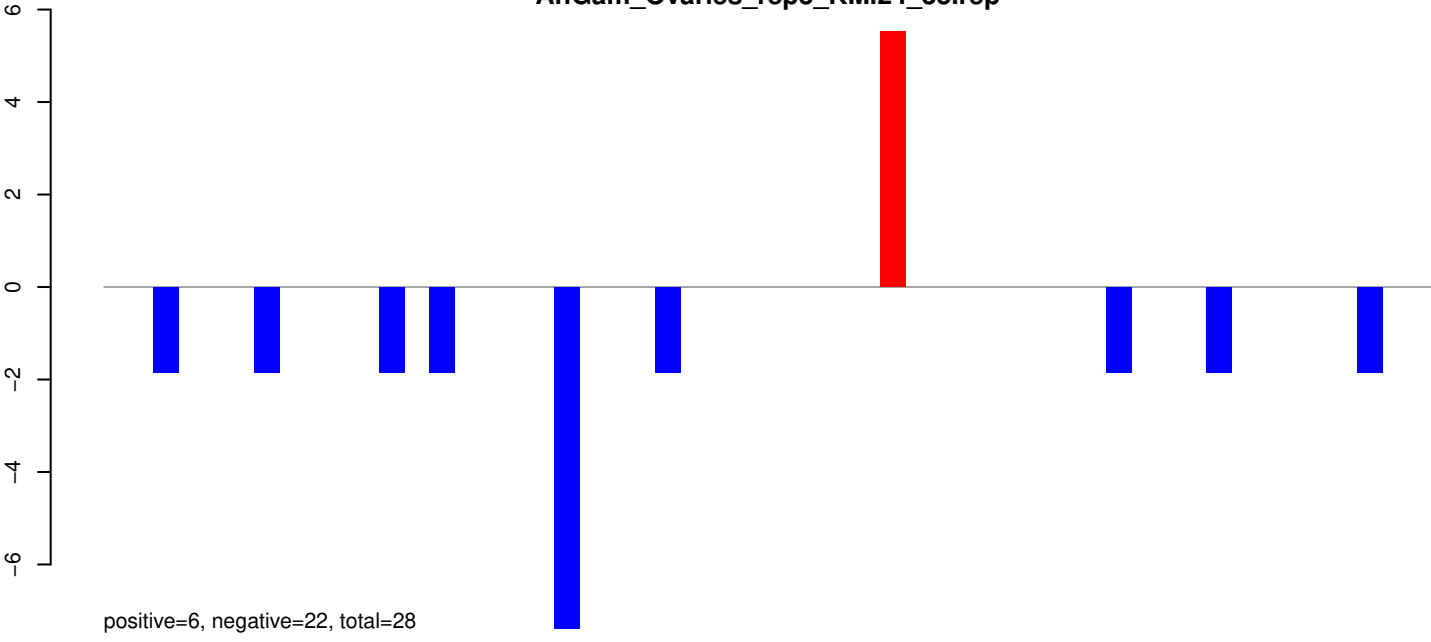
positive=20, negative=37, total=57

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

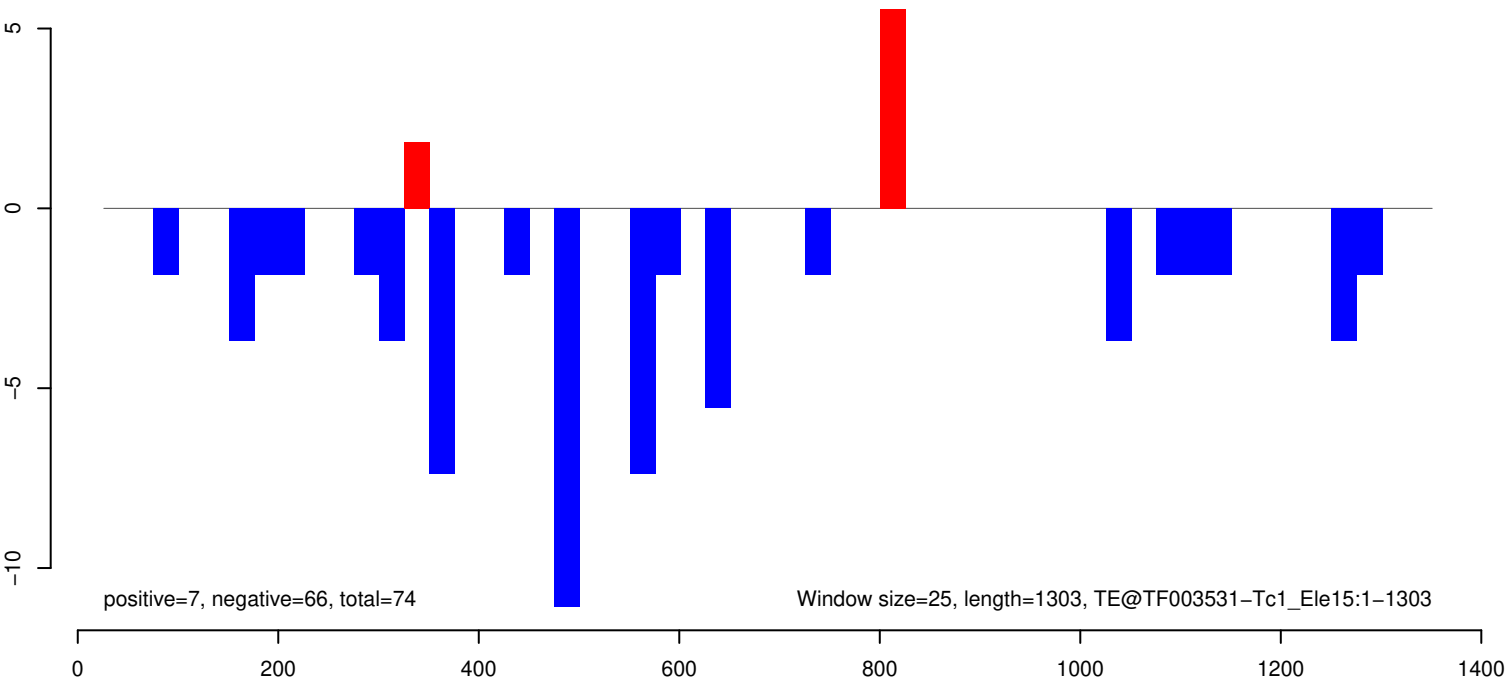
AnGam_Ovaries_rep3_KM.18_23.rep



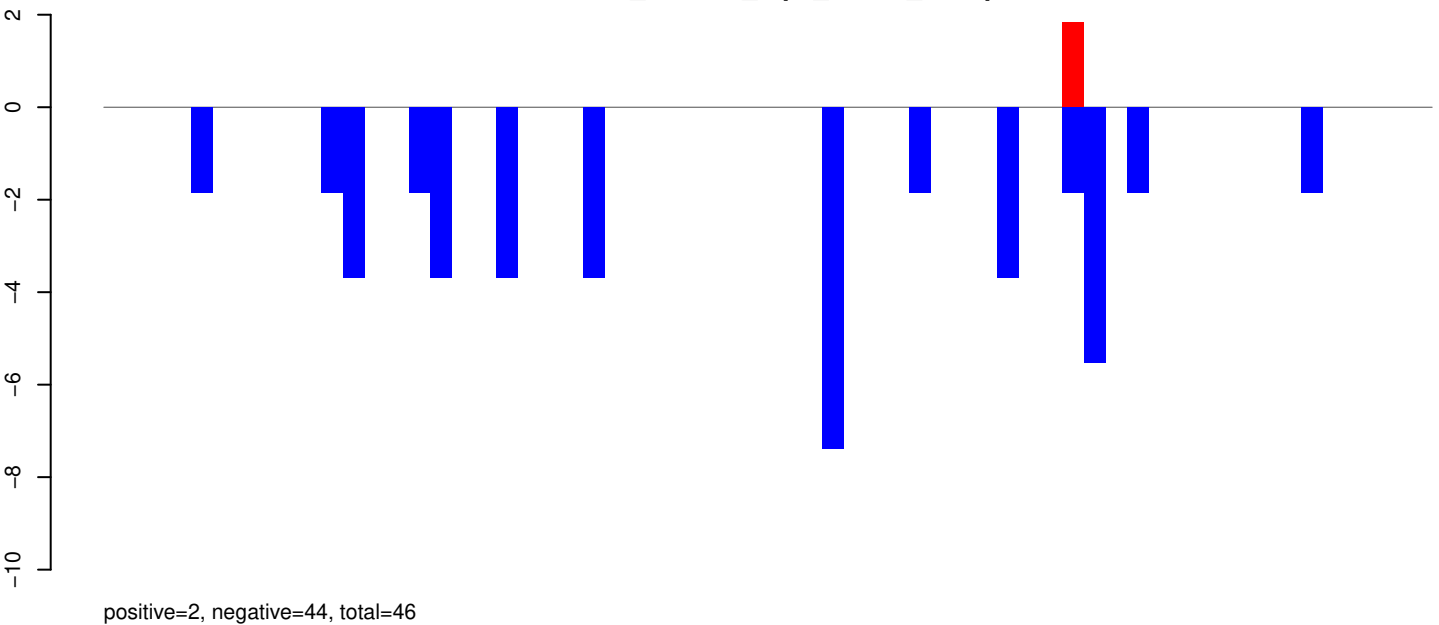
AnGam_Ovaries_rep3_KM.24_35.rep



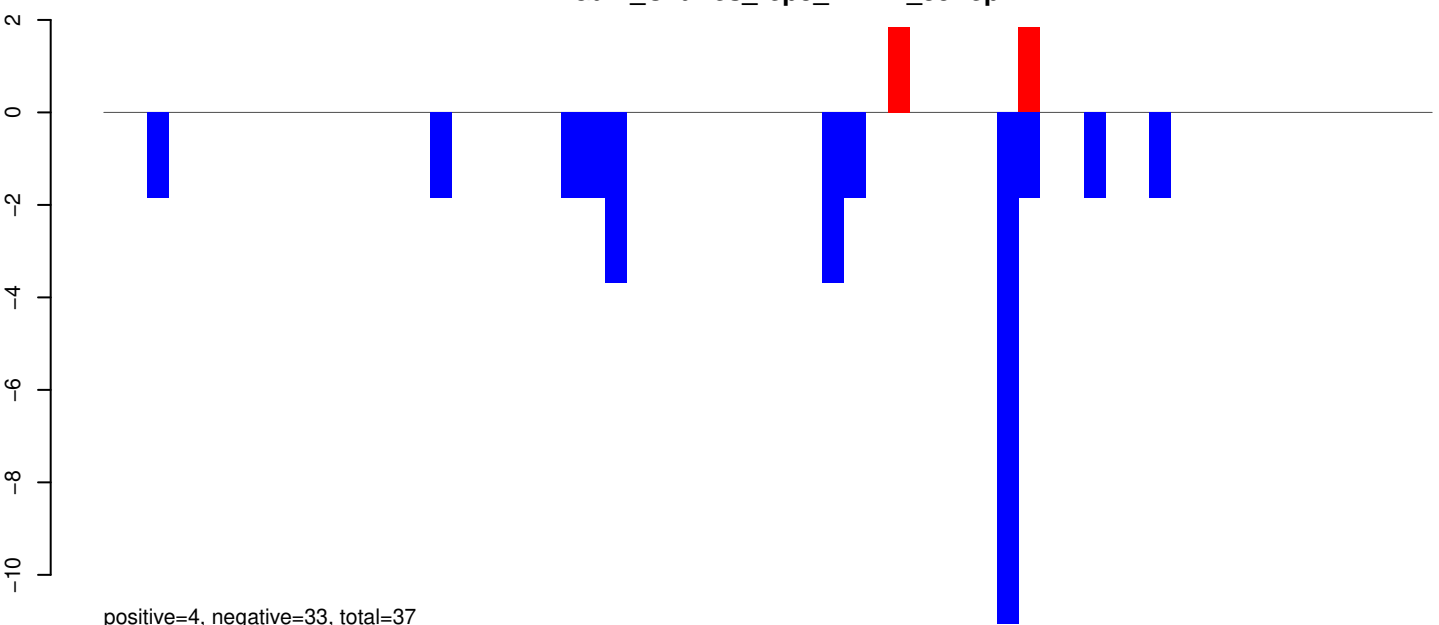
AnGam_Ovaries_rep3_KM.rep



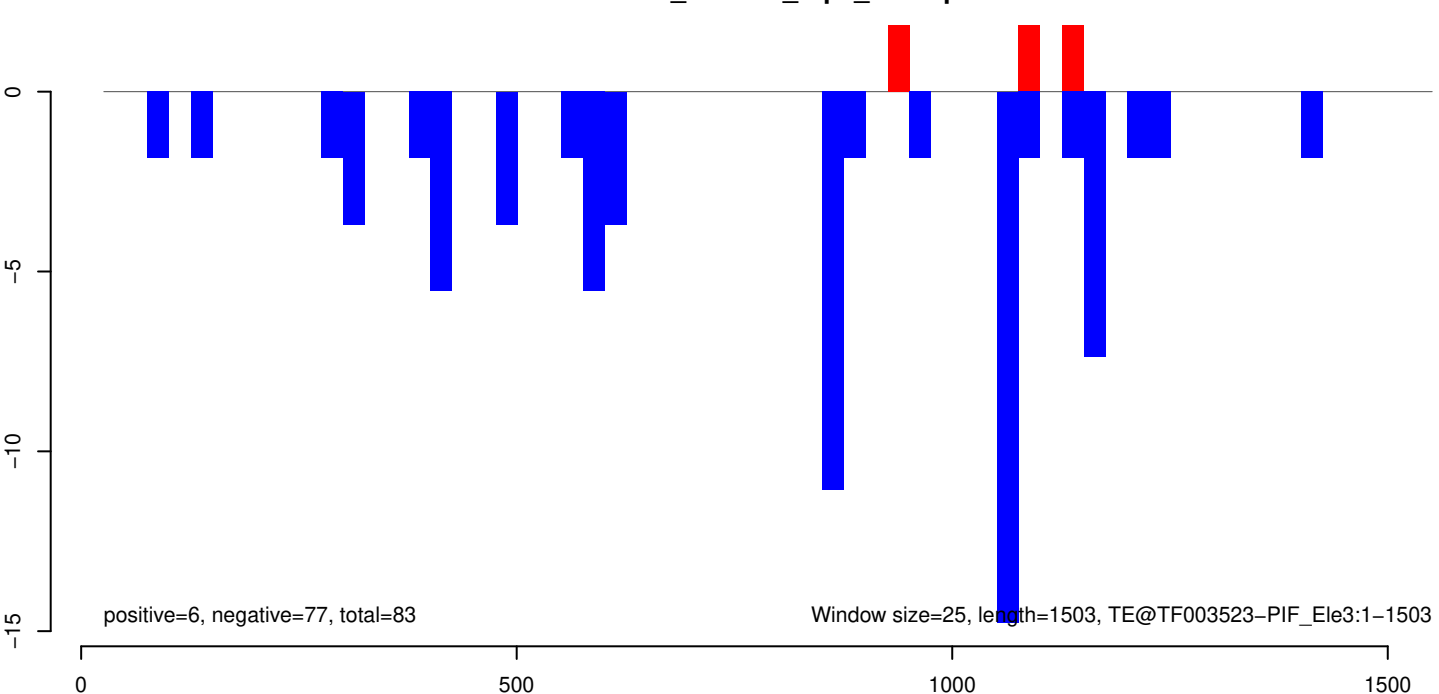
AnGam_Ovaries_rep3_KM.18_23.rep



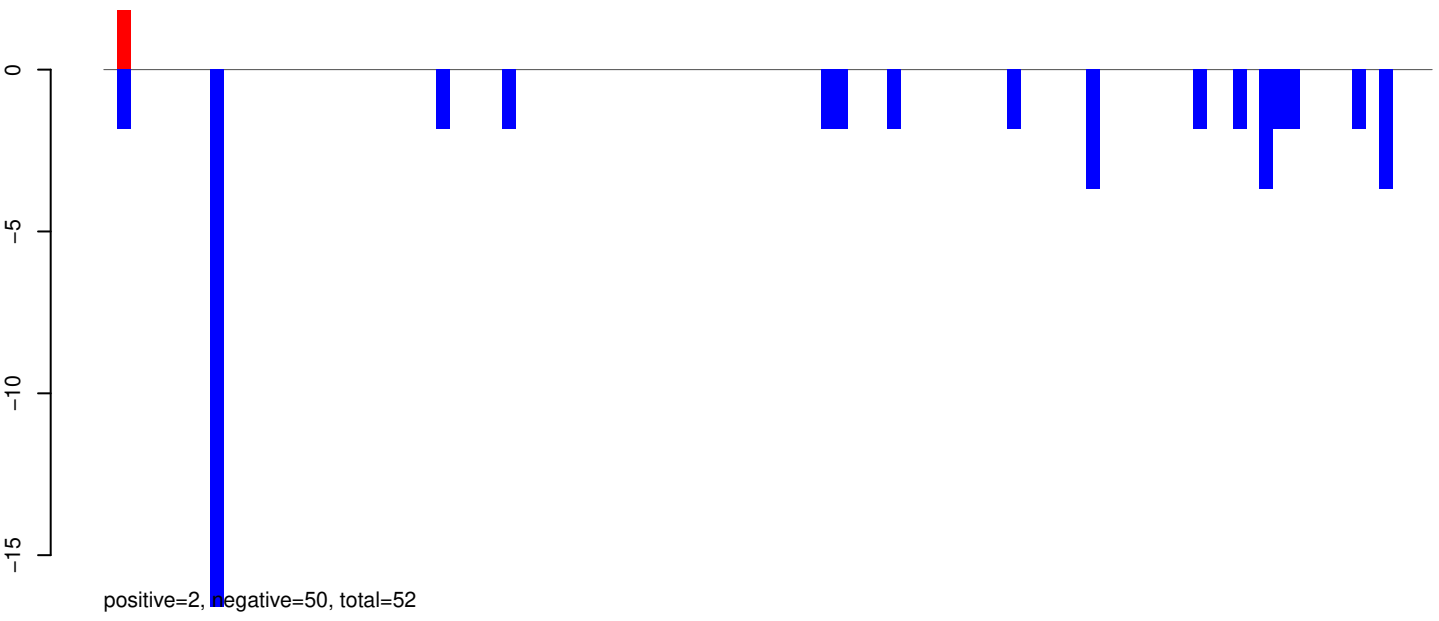
AnGam_Ovaries_rep3_KM.24_35.rep



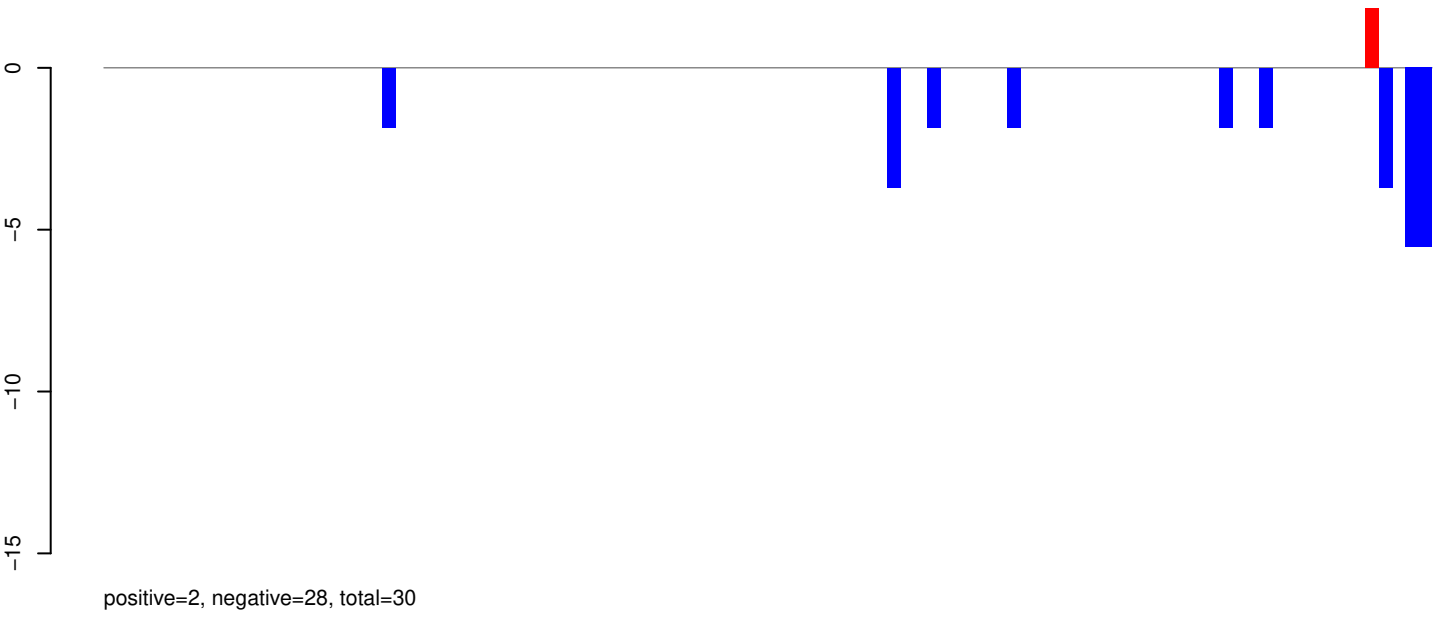
AnGam_Ovaries_rep3_KM.rep



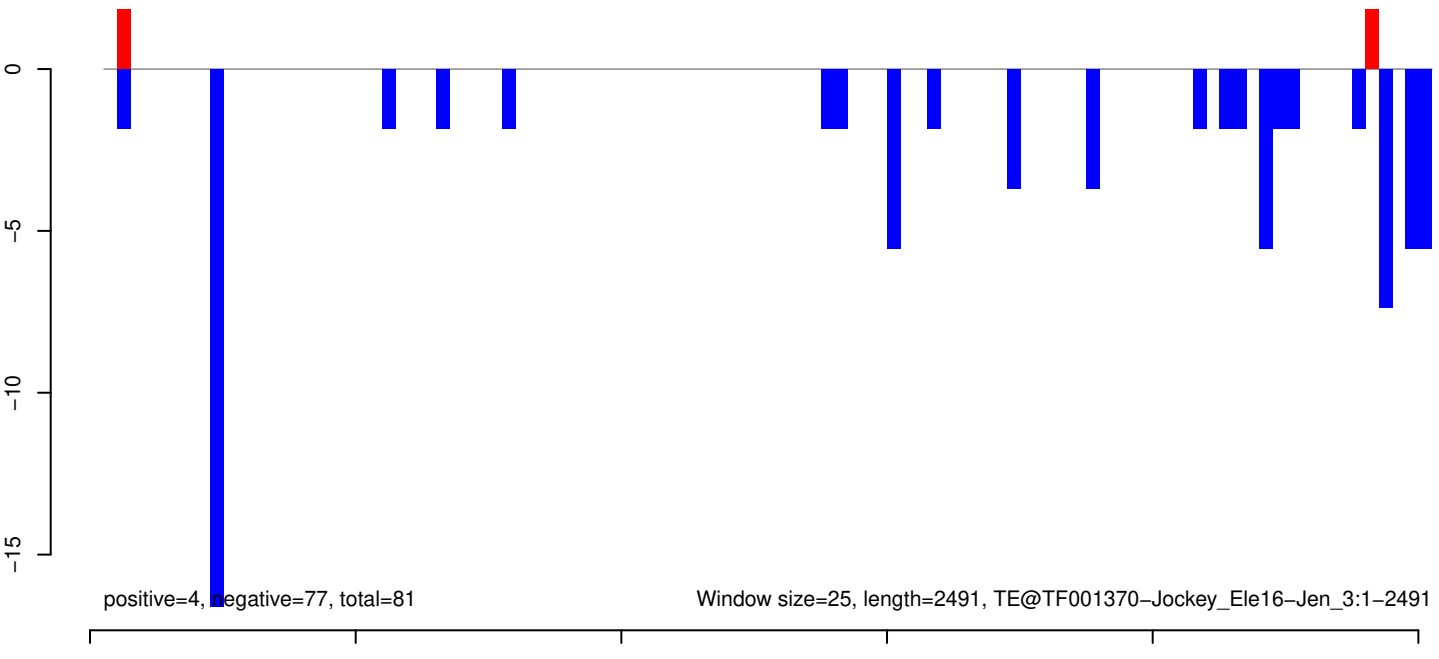
AnGam_Ovaries_rep3_KM.18_23.rep



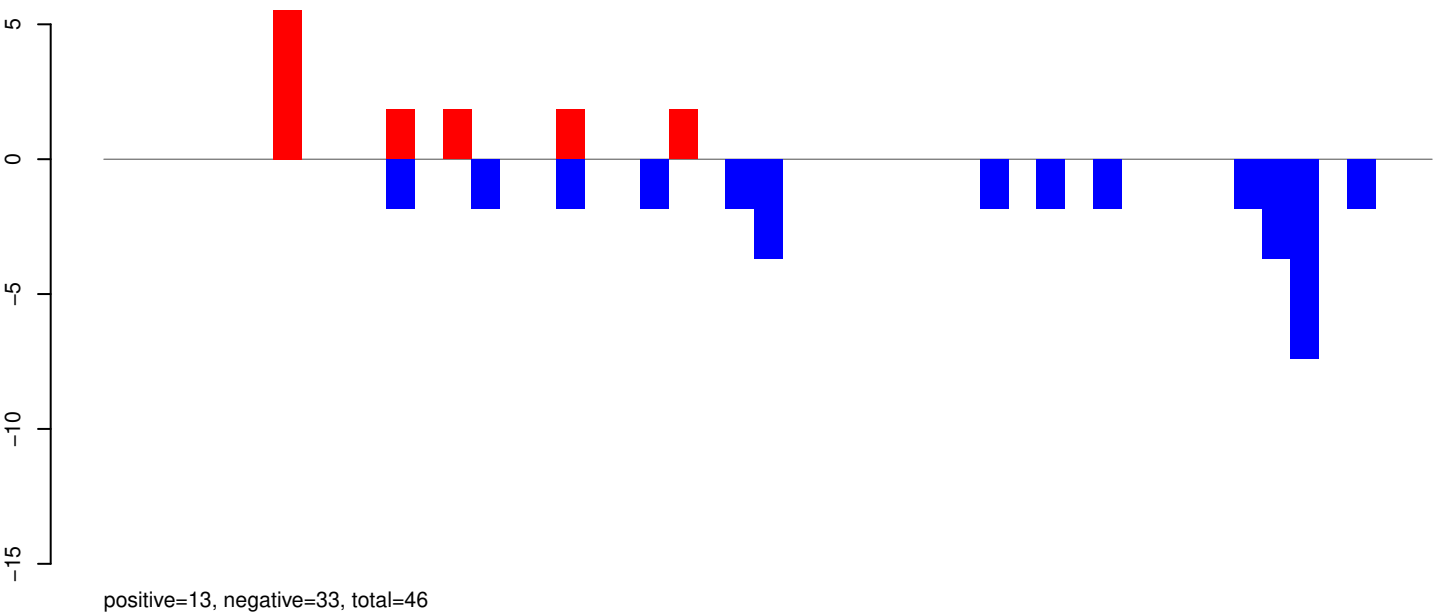
AnGam_Ovaries_rep3_KM.24_35.rep



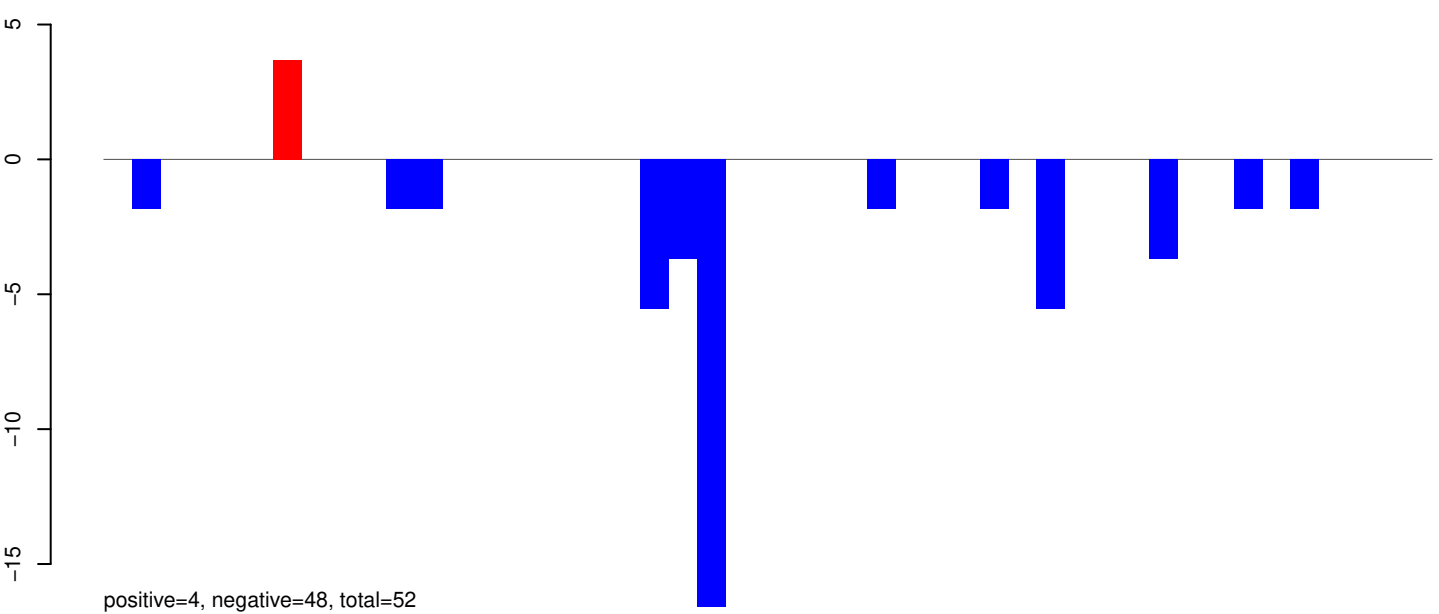
AnGam_Ovaries_rep3_KM.rep



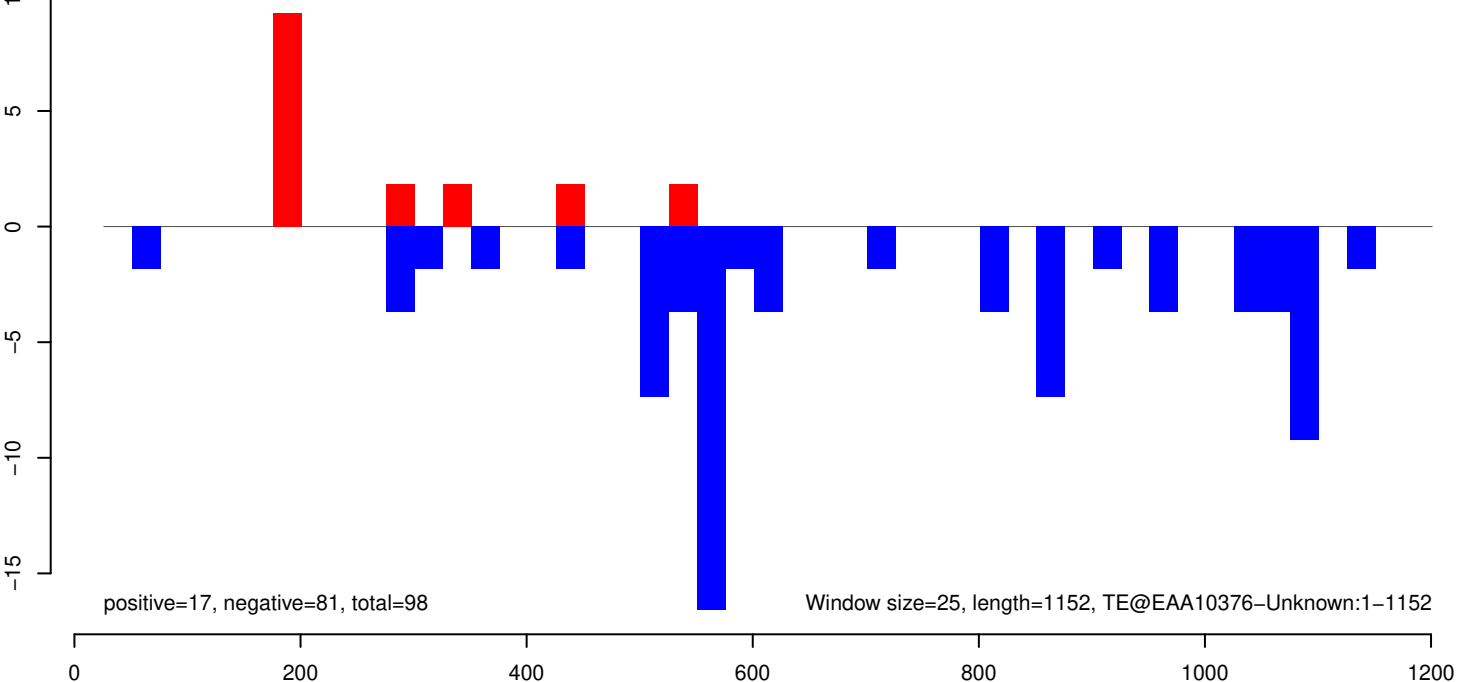
AnGam_Ovaries_rep3_KM.18_23.rep



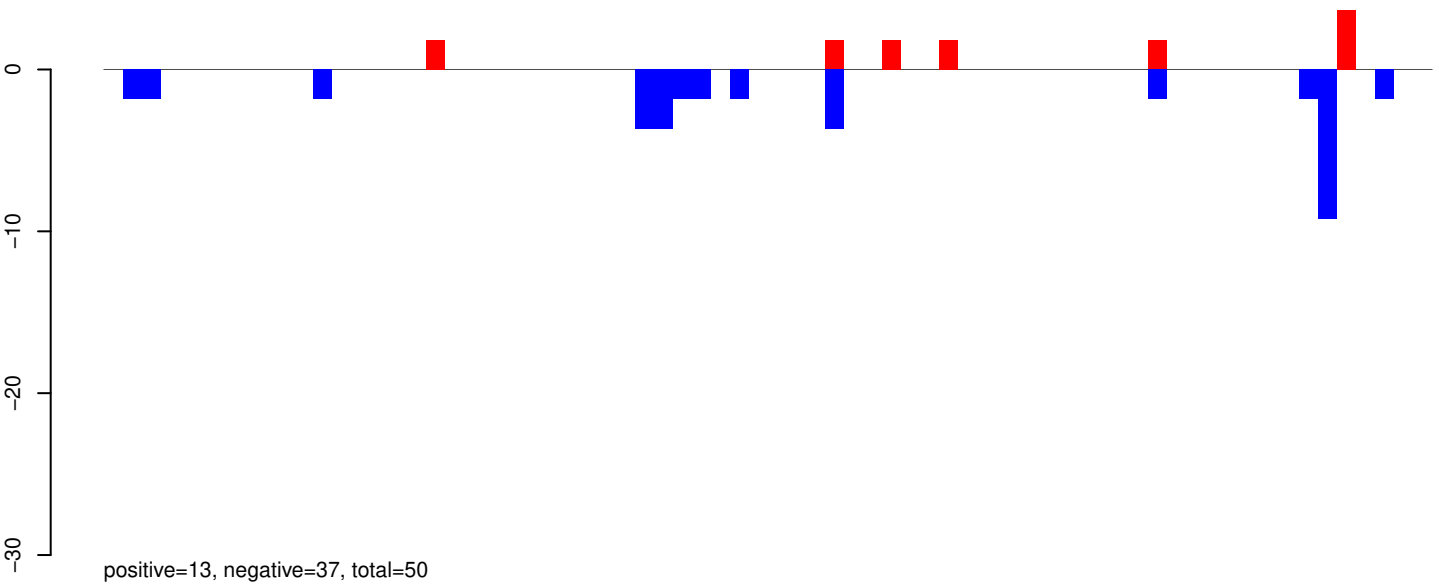
AnGam_Ovaries_rep3_KM.24_35.rep



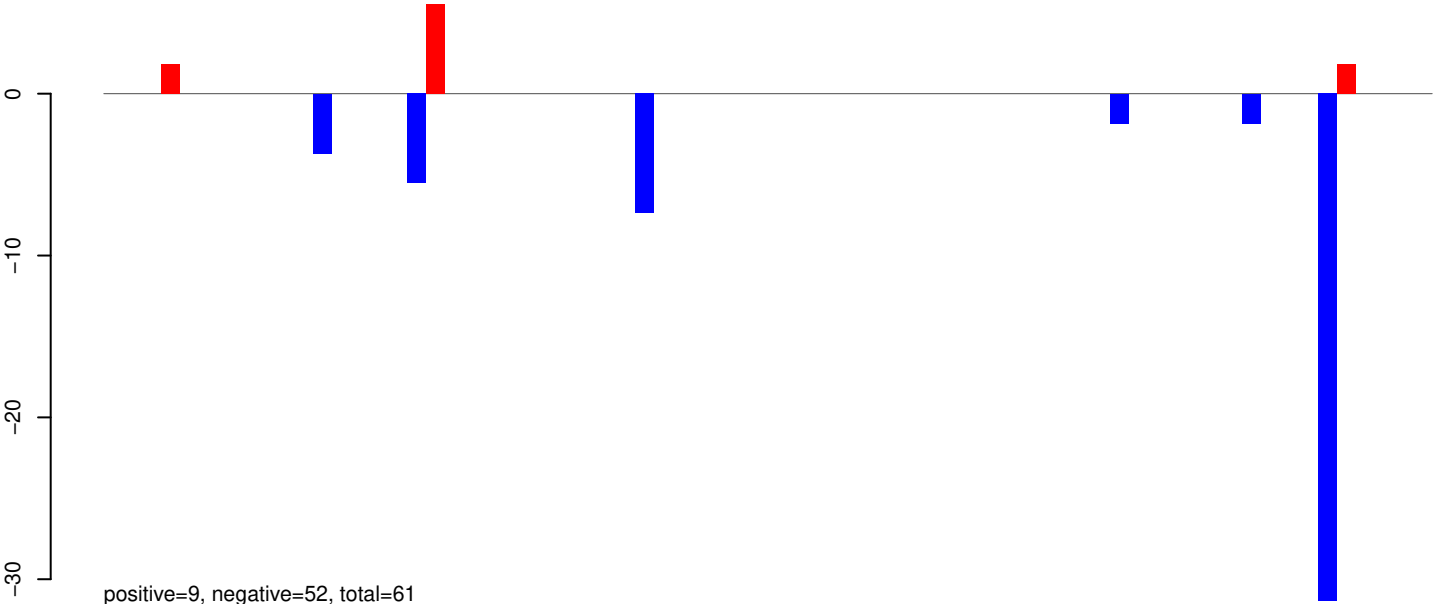
AnGam_Ovaries_rep3_KM.rep



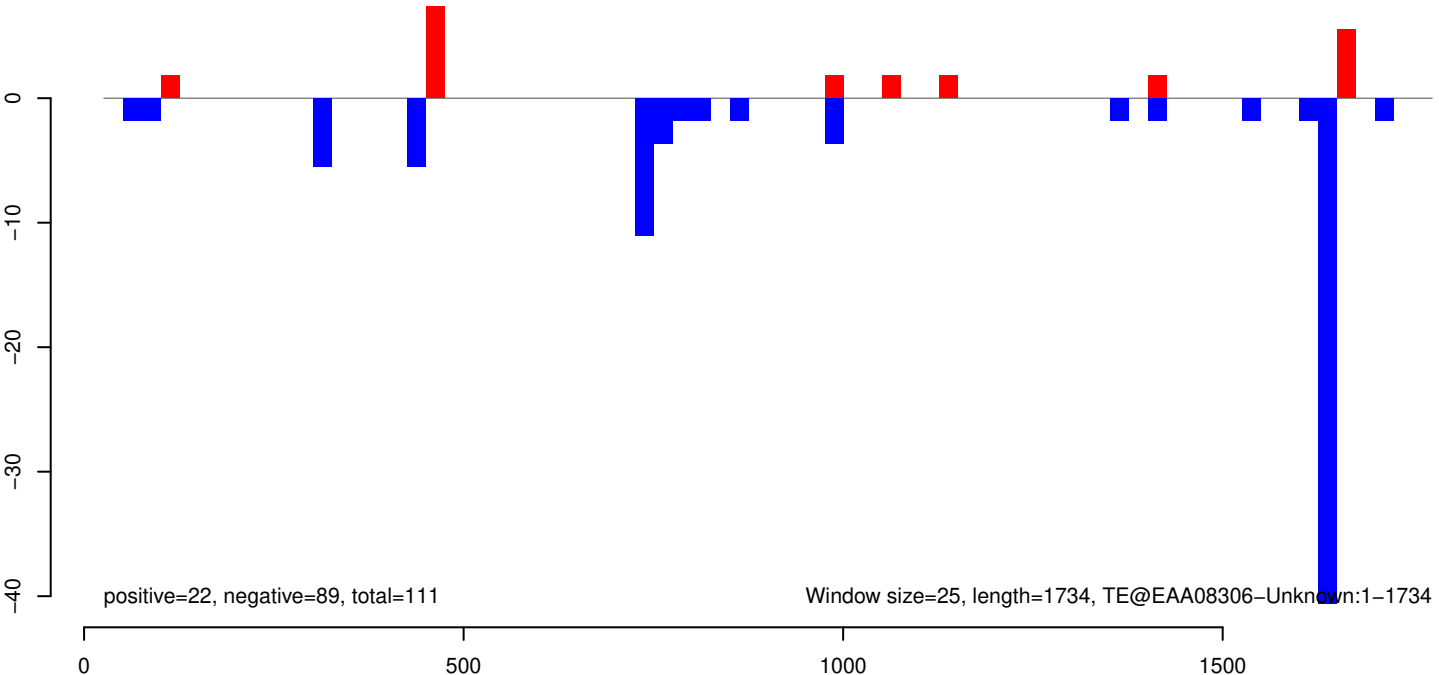
AnGam_Ovaries_rep3_KM.18_23.rep



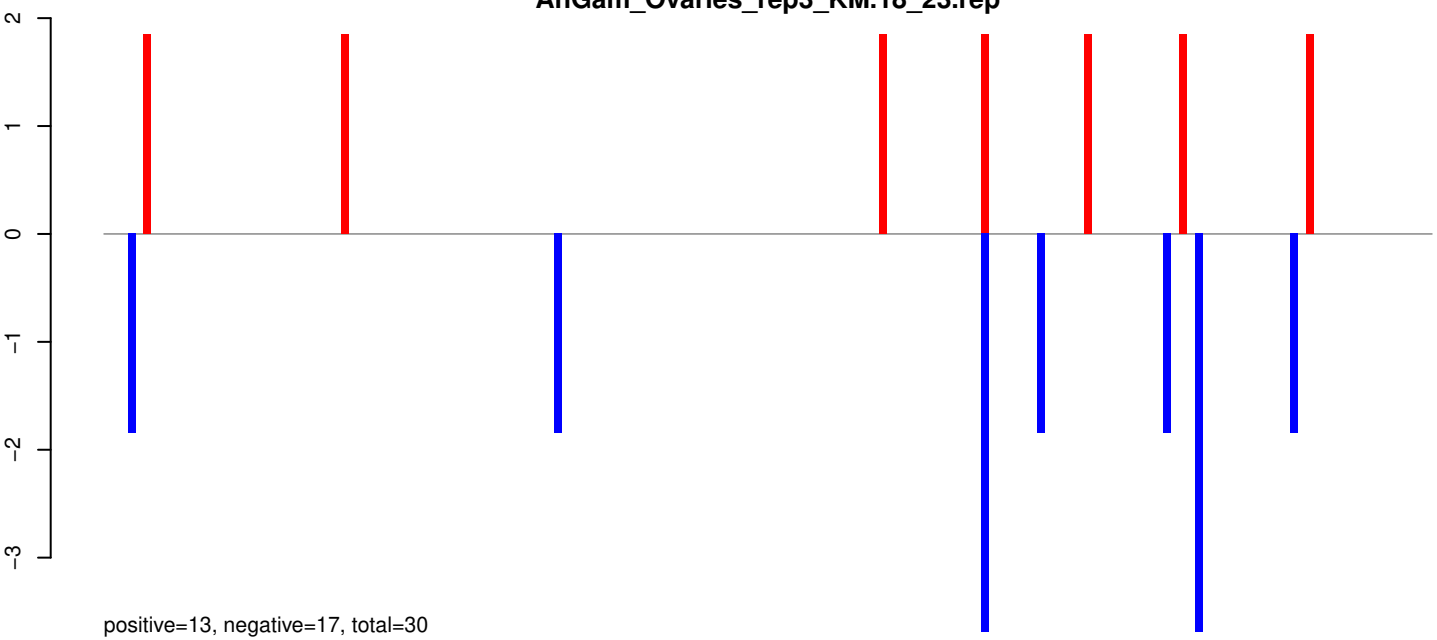
AnGam_Ovaries_rep3_KM.24_35.rep



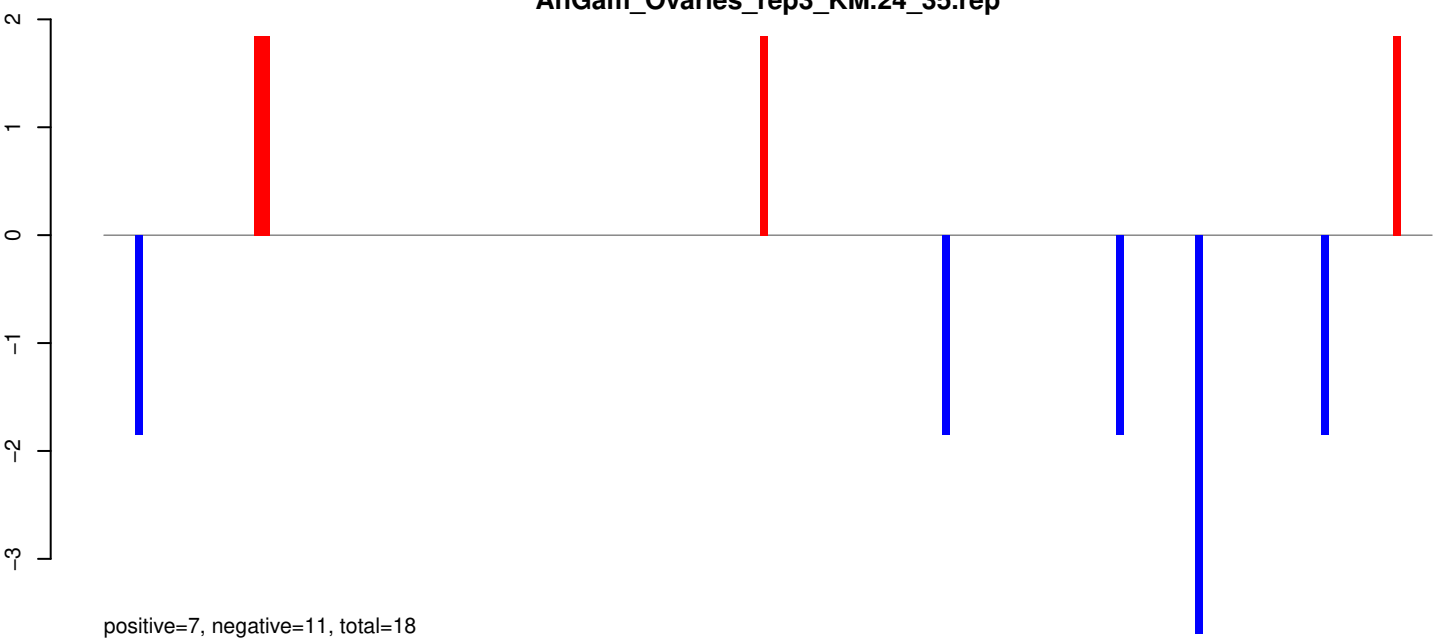
AnGam_Ovaries_rep3_KM.rep



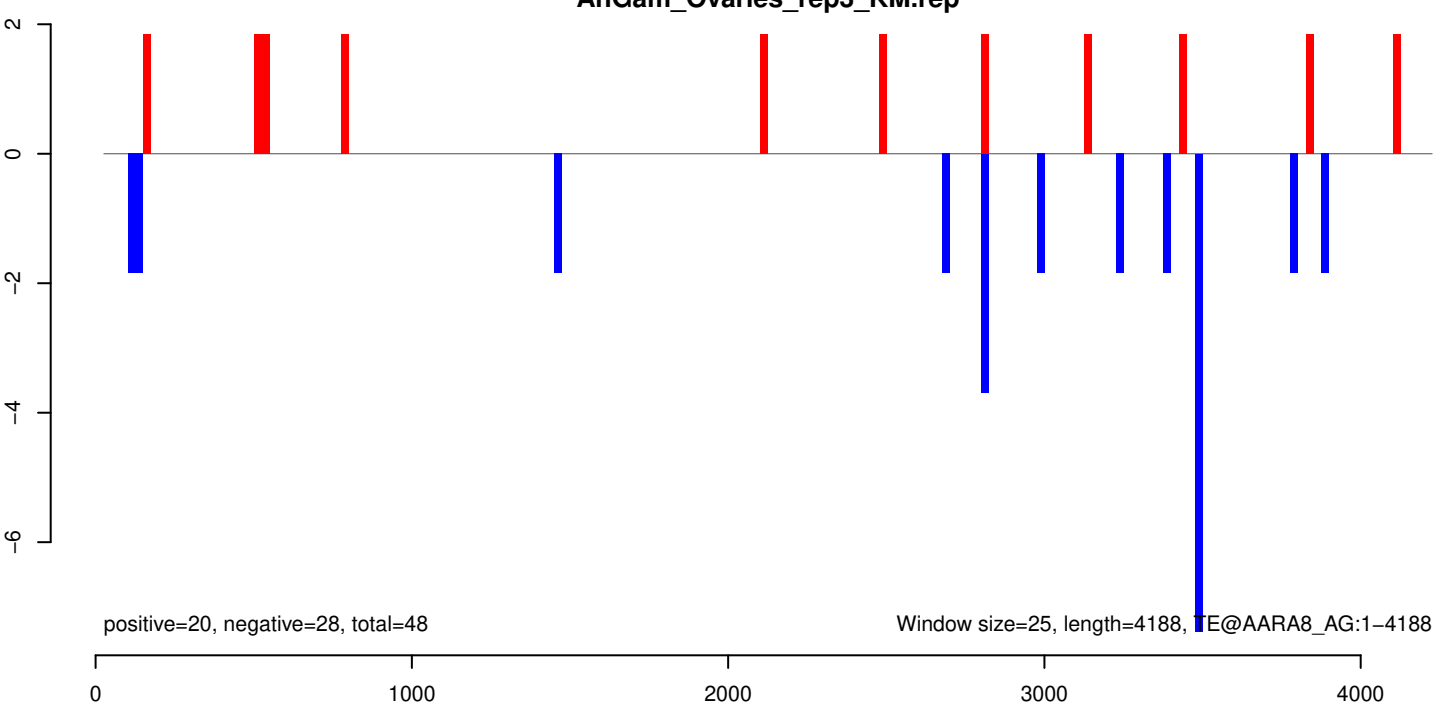
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

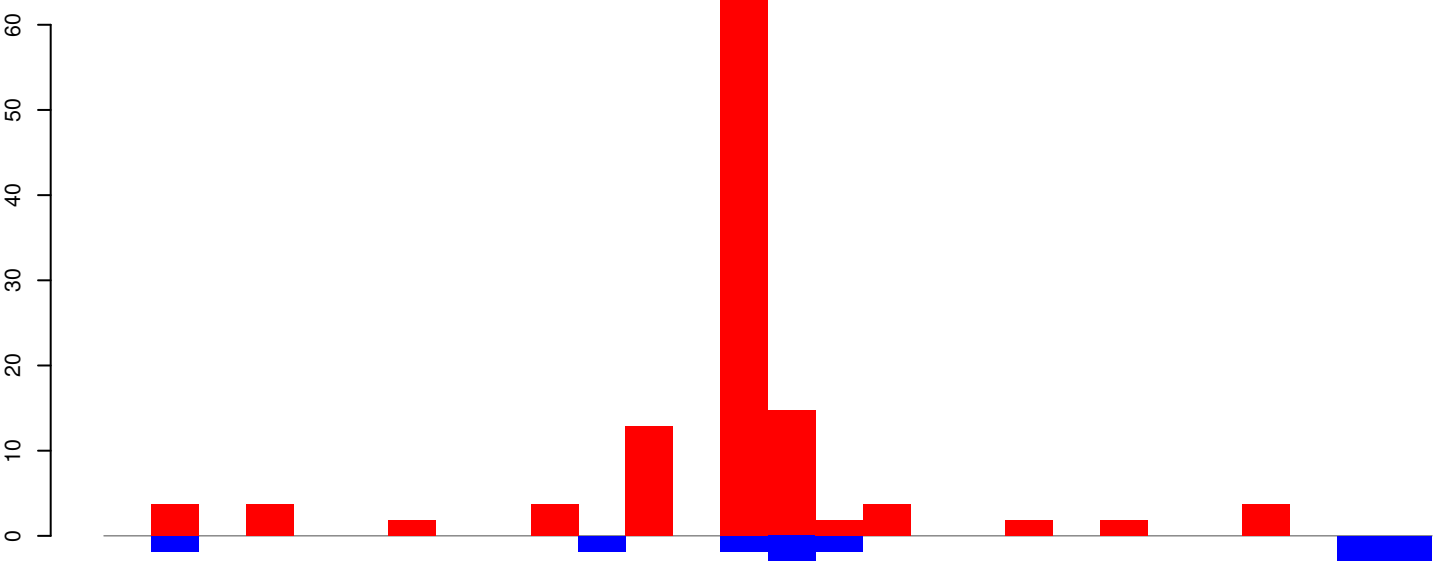


AnGam_Ovaries_rep3_KM.rep



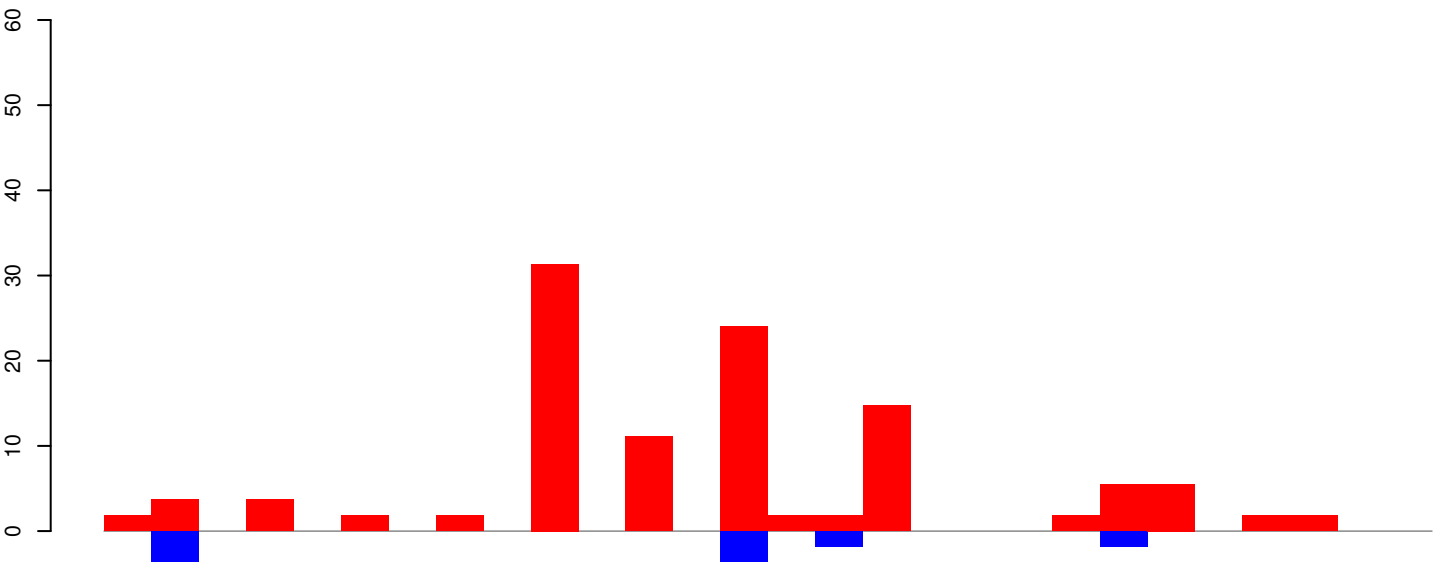
AnGam_Ovaries_rep3_KM.18_23.rep

positive=118, negative=20, total=138



AnGam_Ovaries_rep3_KM.24_35.rep

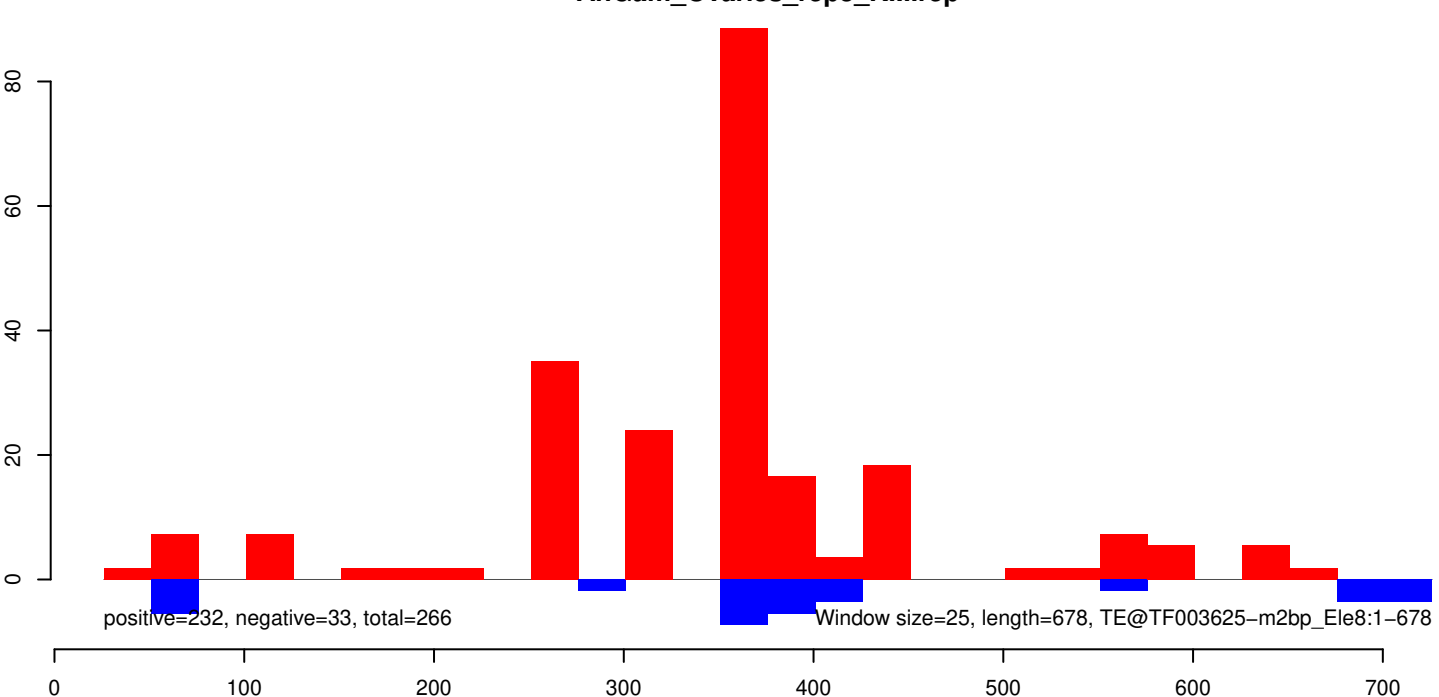
positive=114, negative=13, total=127



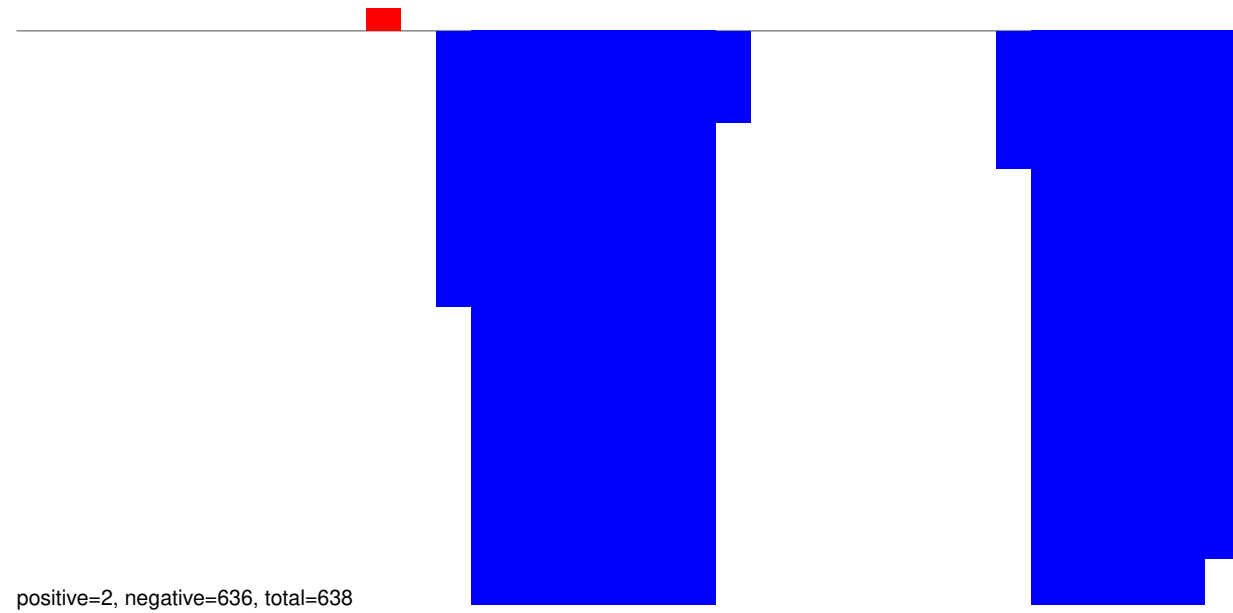
AnGam_Ovaries_rep3_KM.rep

positive=232, negative=33, total=266

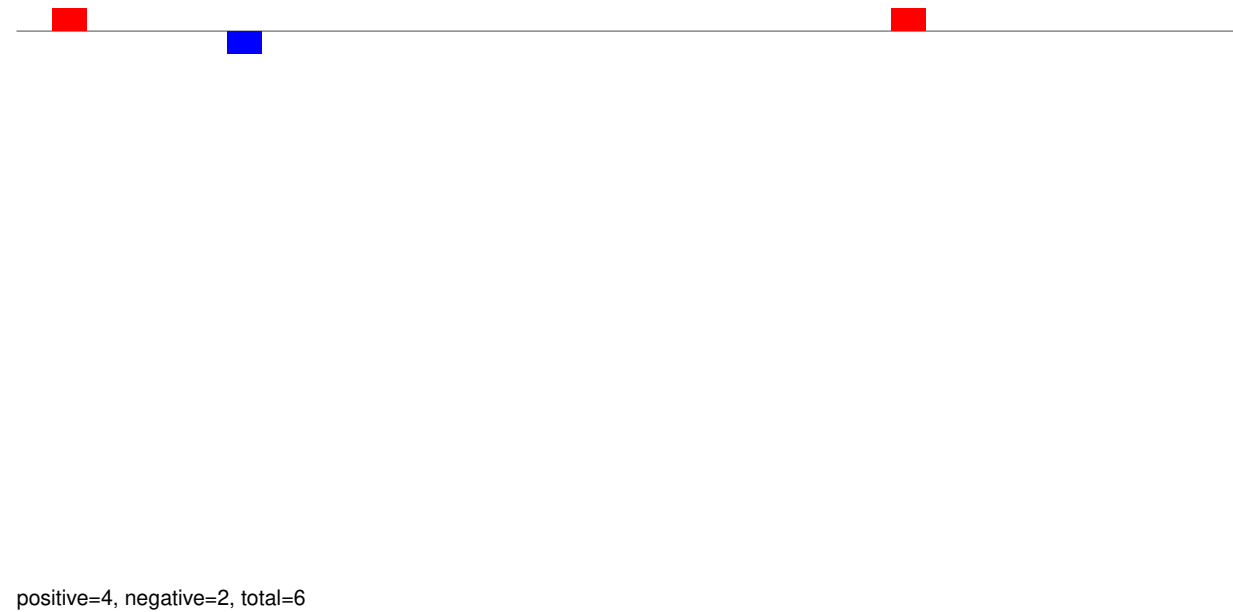
Window size=25, length=678, TE@TF003625-m2bp_Ele8:1-678



AnGam_Ovaries_rep3_KM.18_23.rep



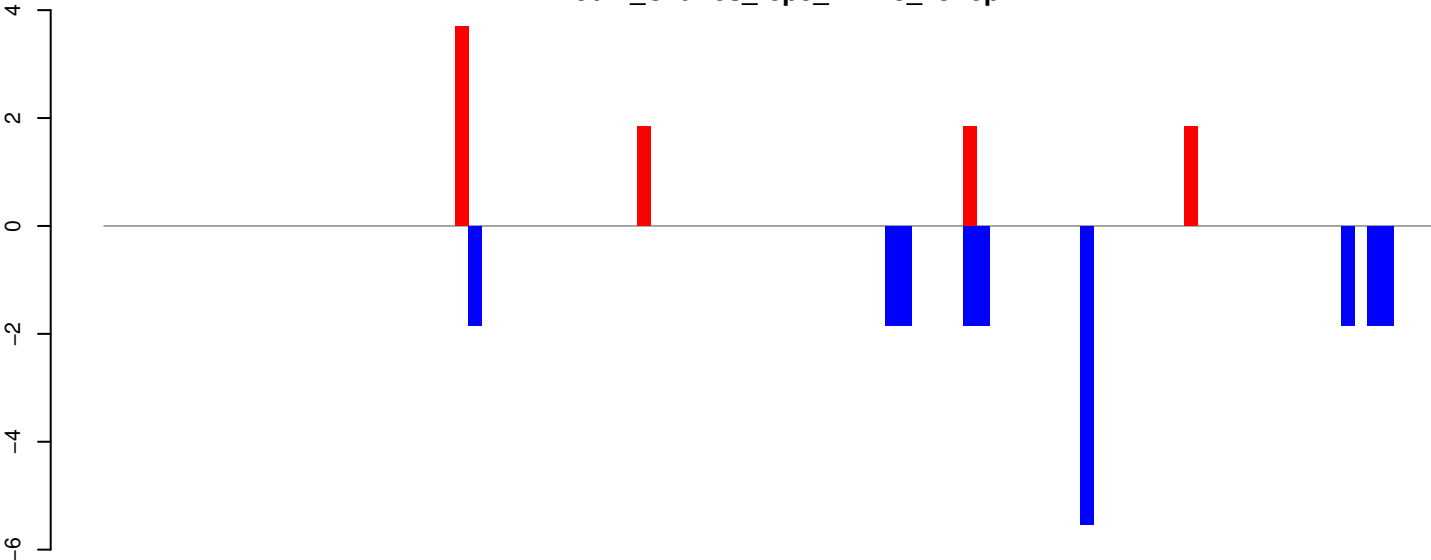
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

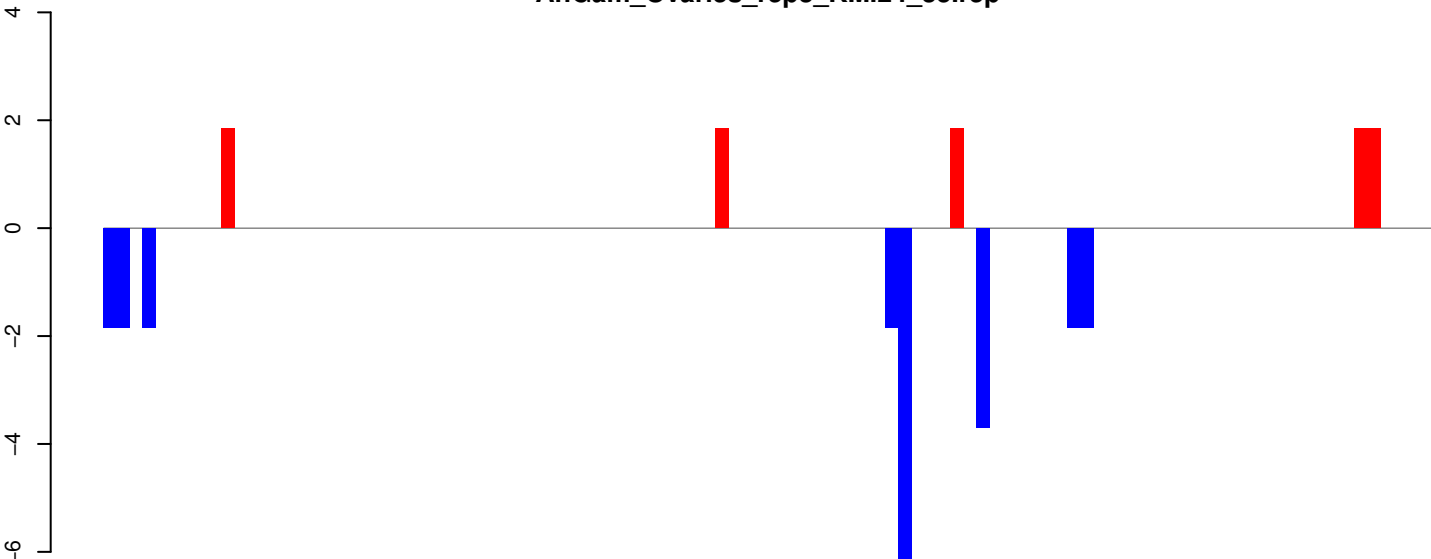


0 200 400 600 800 1000



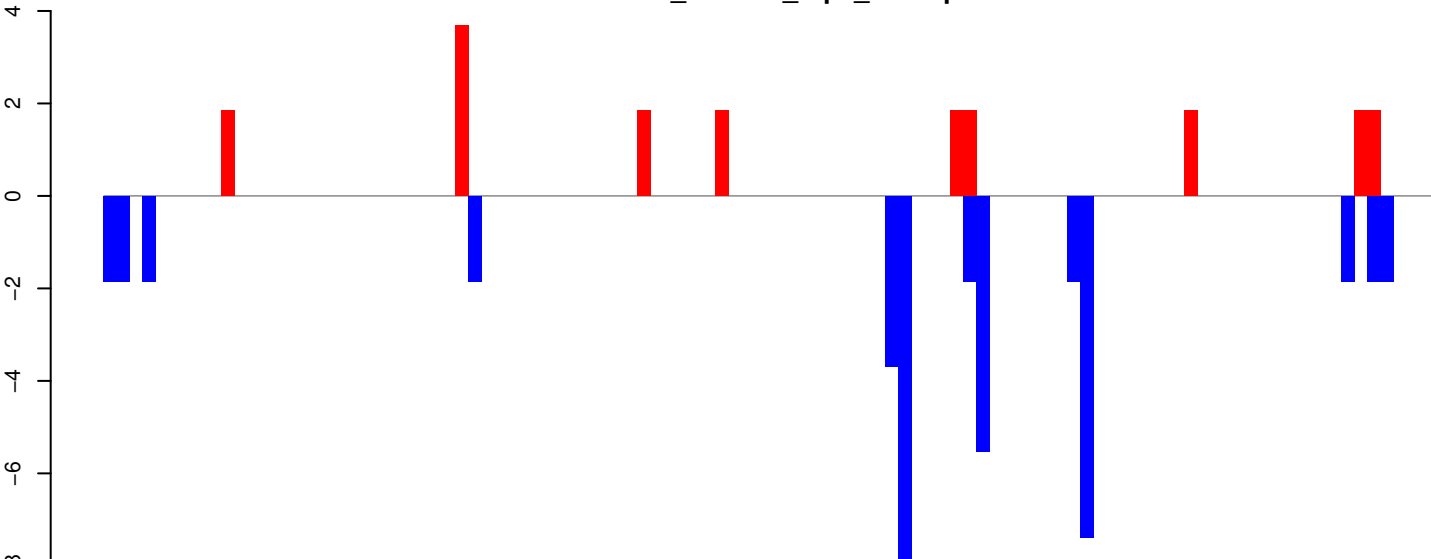
positive=9, negative=20, total=30

AnGam_Ovaries_rep3_KM.24_35.rep



positive=9, negative=22, total=31

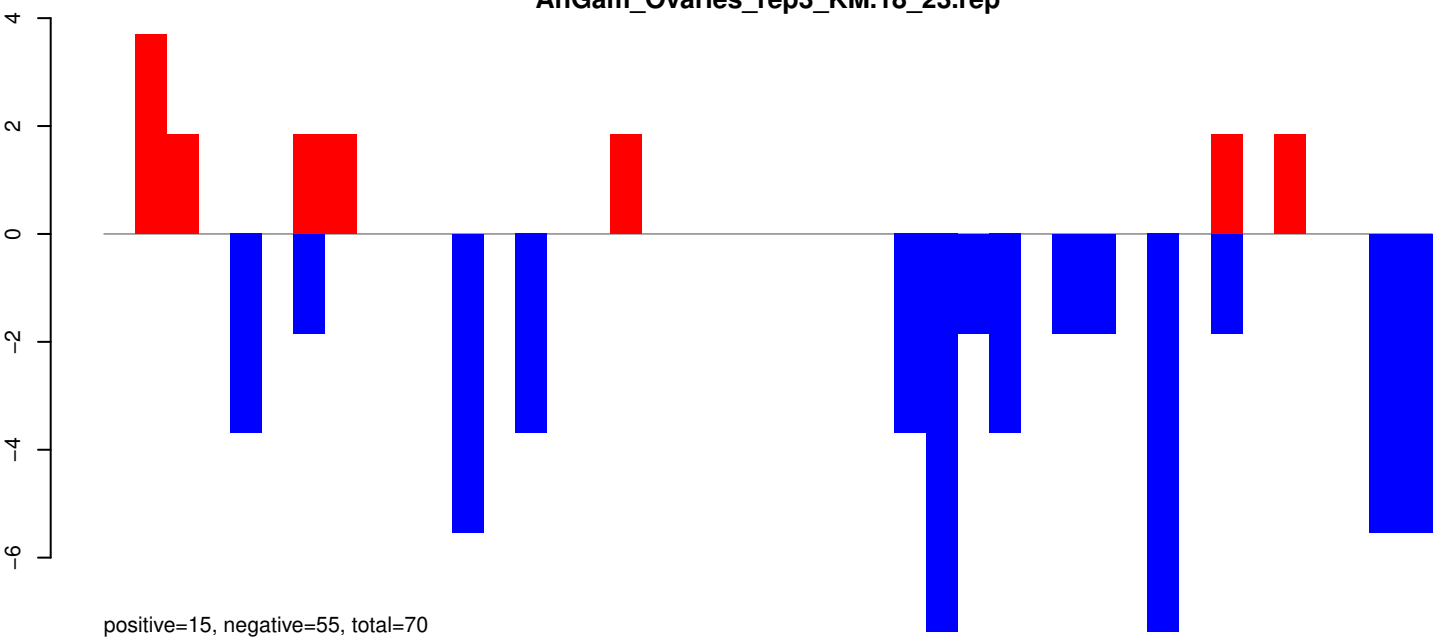
AnGam_Ovaries_rep3_KM.rep



positive=18, negative=42, total=61

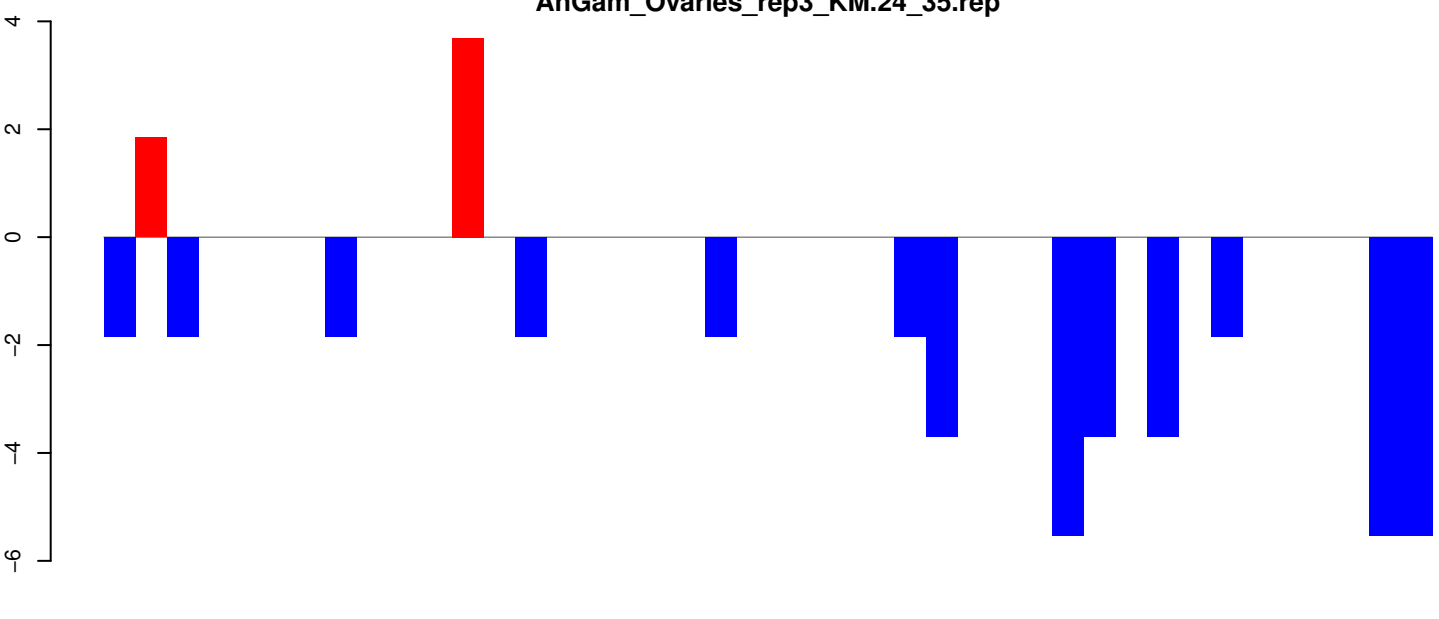
Window size=25, length=2533, TE@TF001234-gambol_Ele12-Jul0:1-2533

AnGam_Ovaries_rep3_KM.18_23.rep



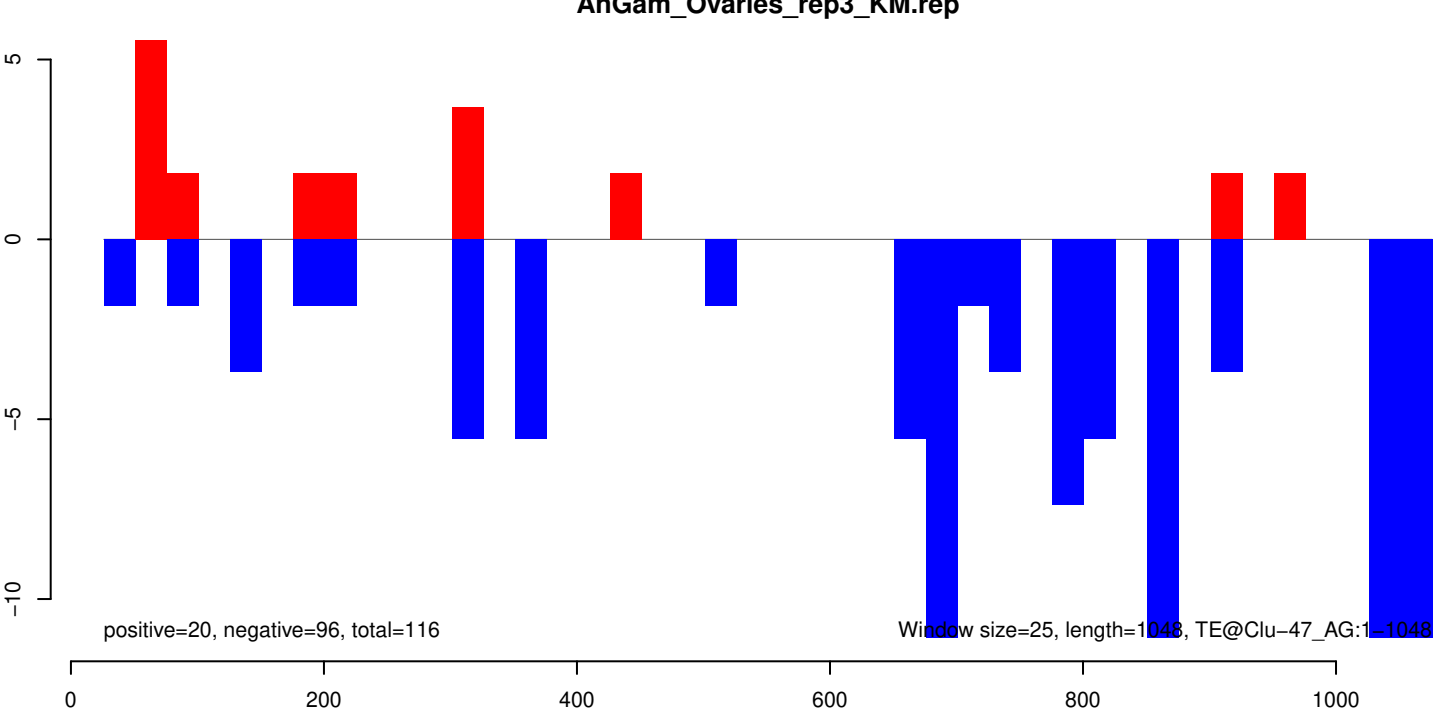
positive=15, negative=55, total=70

AnGam_Ovaries_rep3_KM.24_35.rep

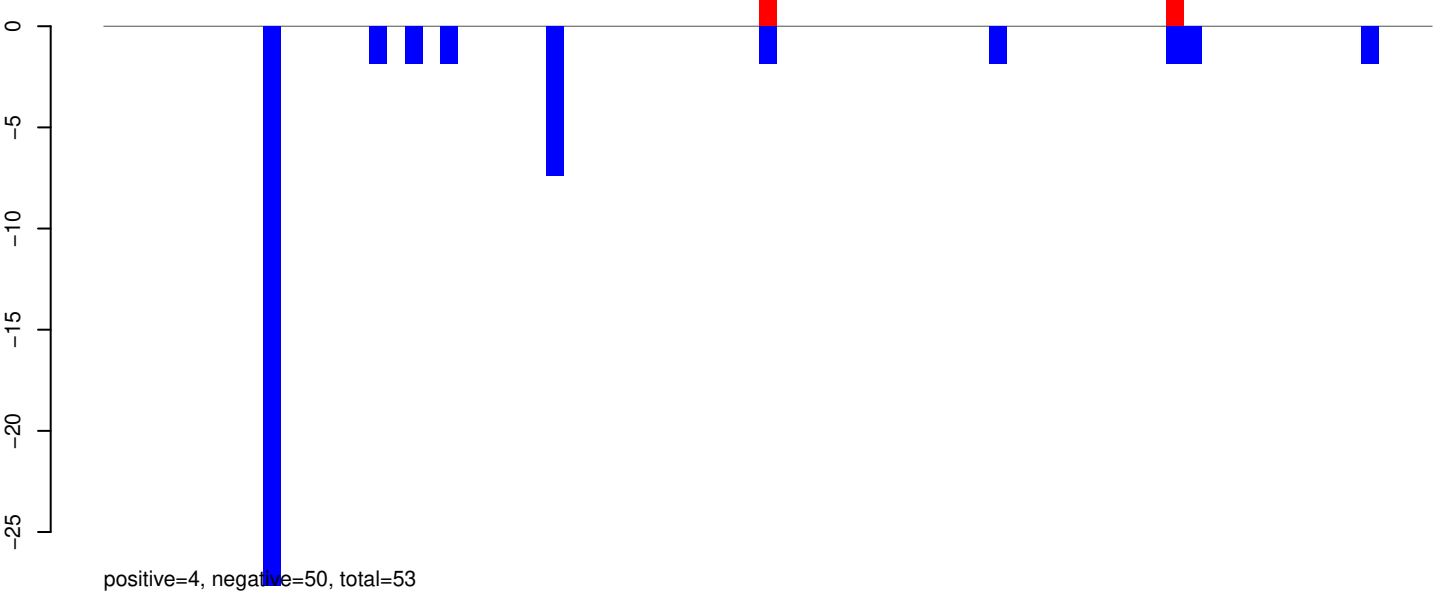


positive=6, negative=41, total=46

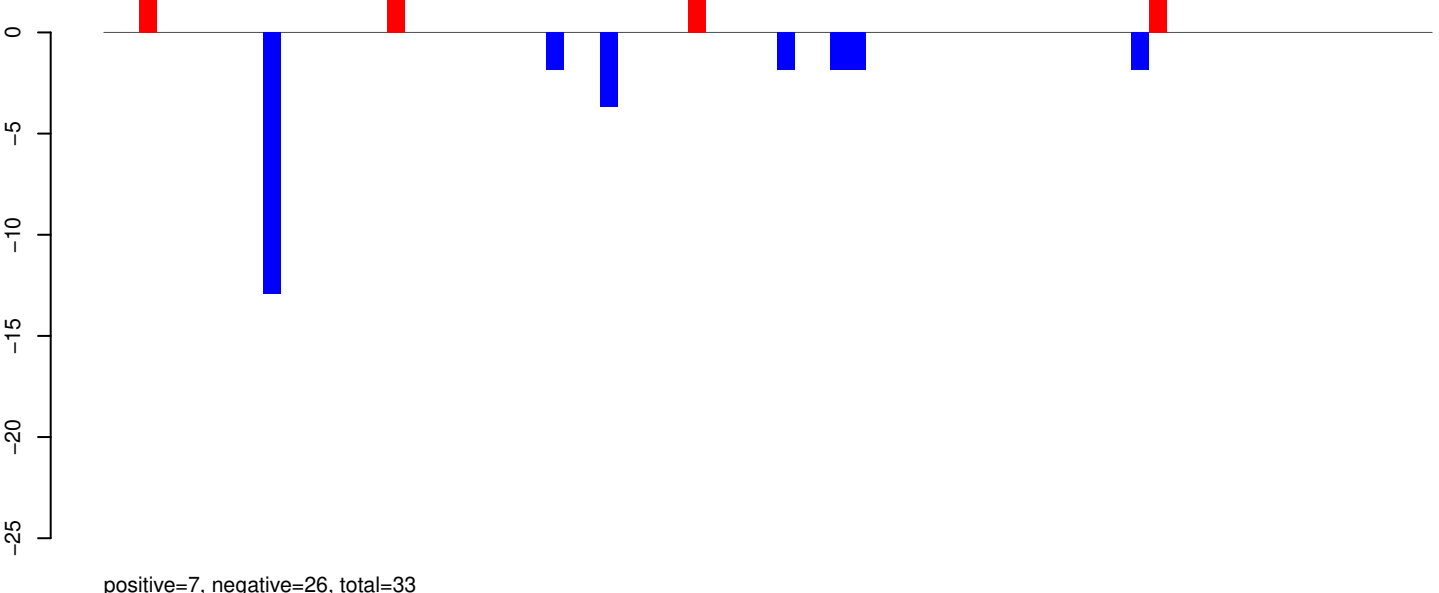
AnGam_Ovaries_rep3_KM.rep



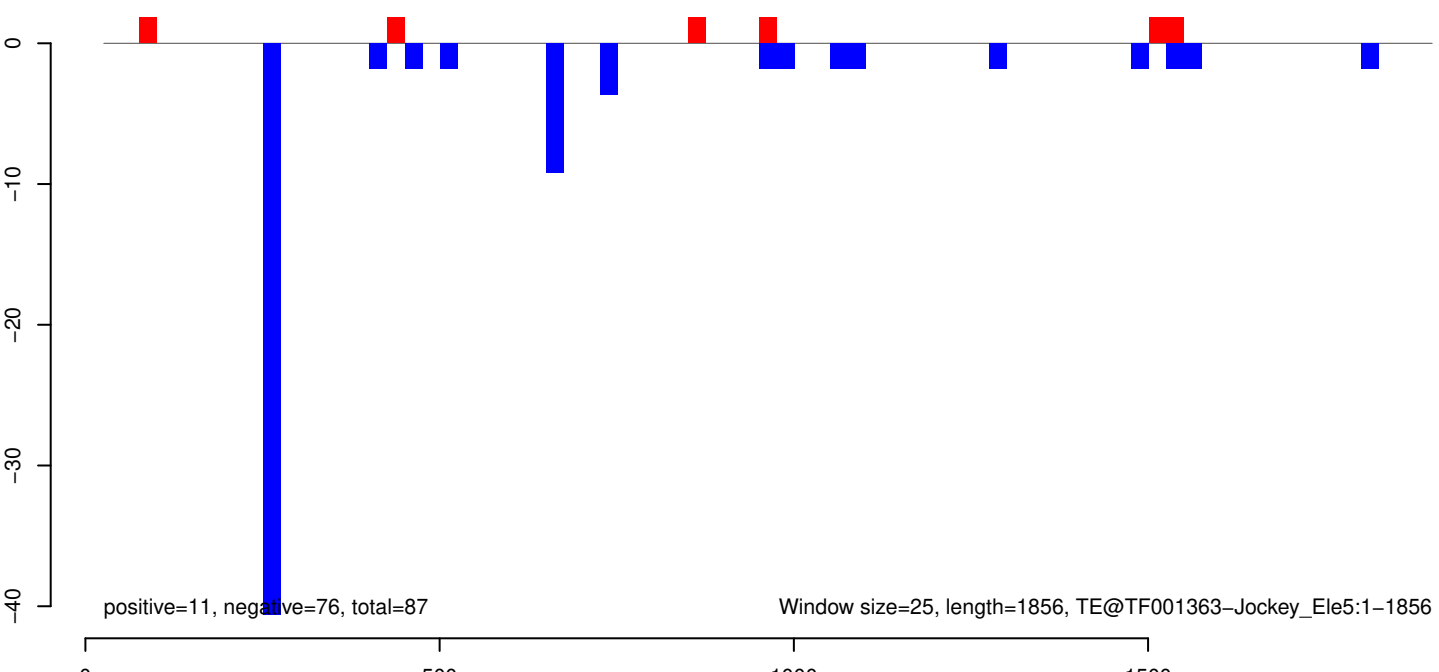
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=44, negative=35, total=79

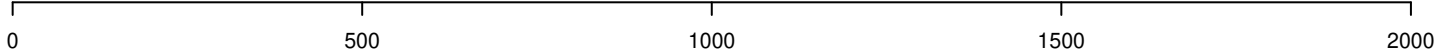
AnGam_Ovaries_rep3_KM.24_35.rep

positive=11, negative=7, total=18

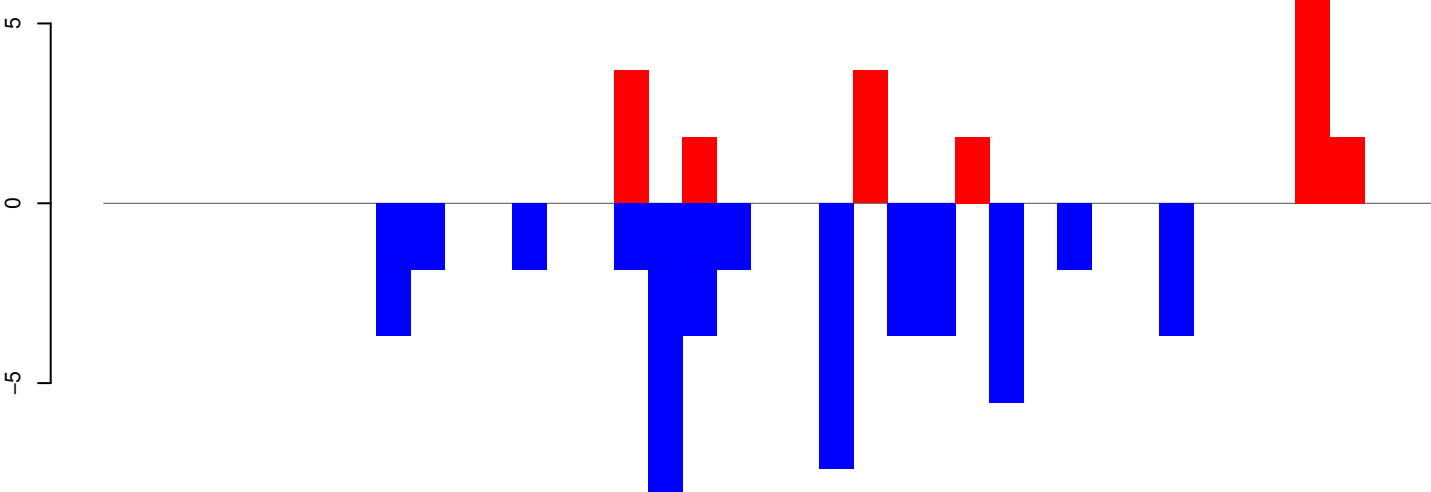
AnGam_Ovaries_rep3_KM.rep

positive=55, negative=42, total=98

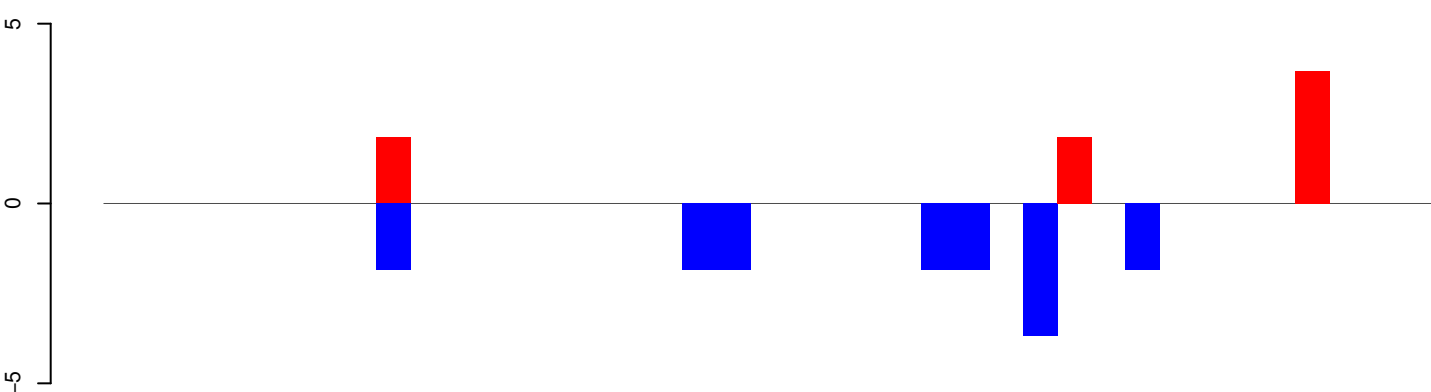
Window size=25, length=1880, TE@TF001223-gambol_Ele1-Kiwi:1-1880



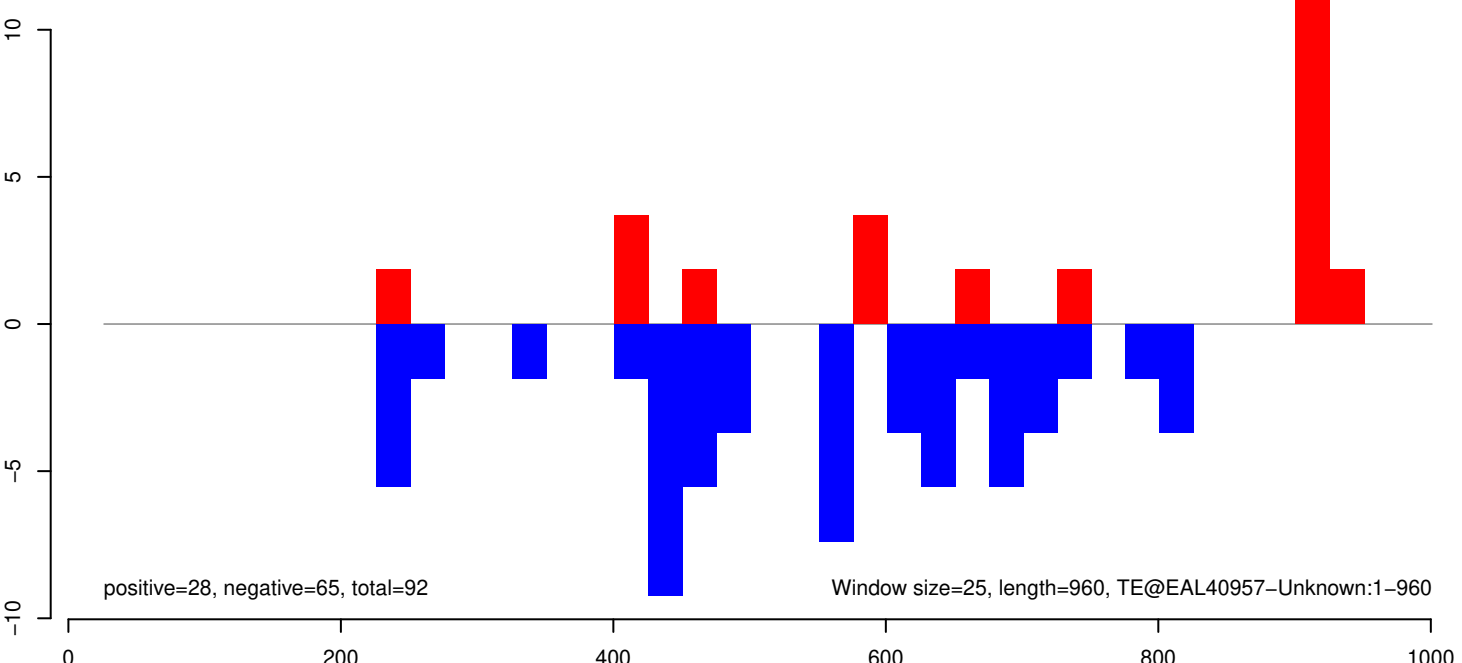
AnGam_Ovaries_rep3_KM.18_23.rep



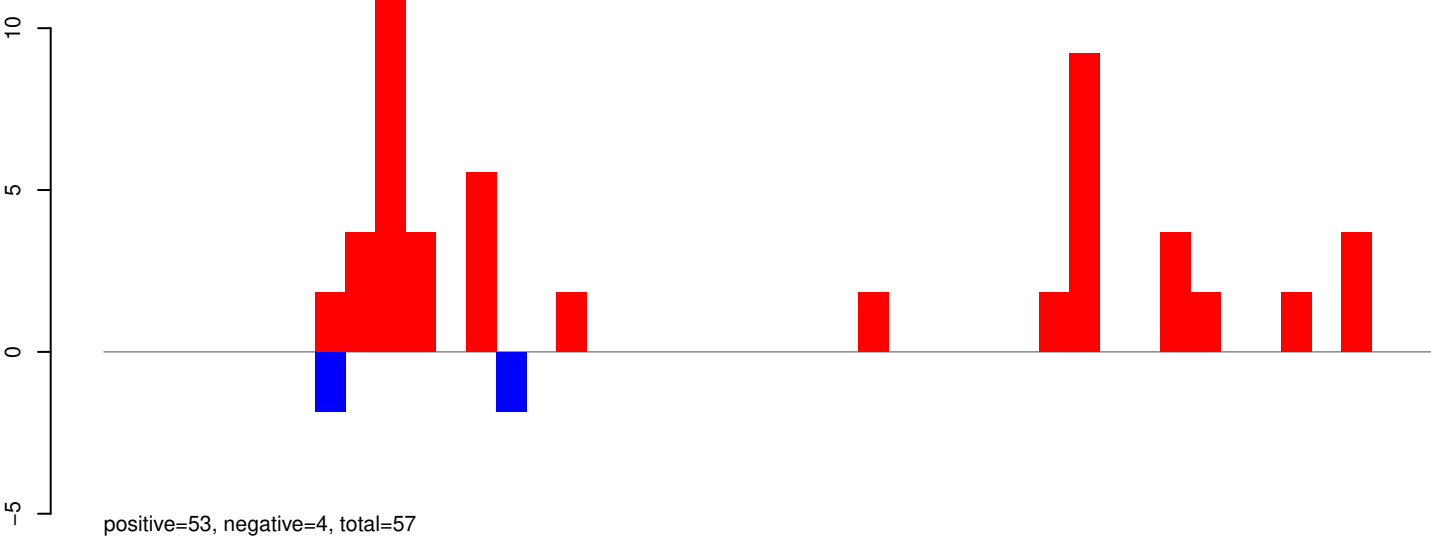
AnGam_Ovaries_rep3_KM.24_35.rep



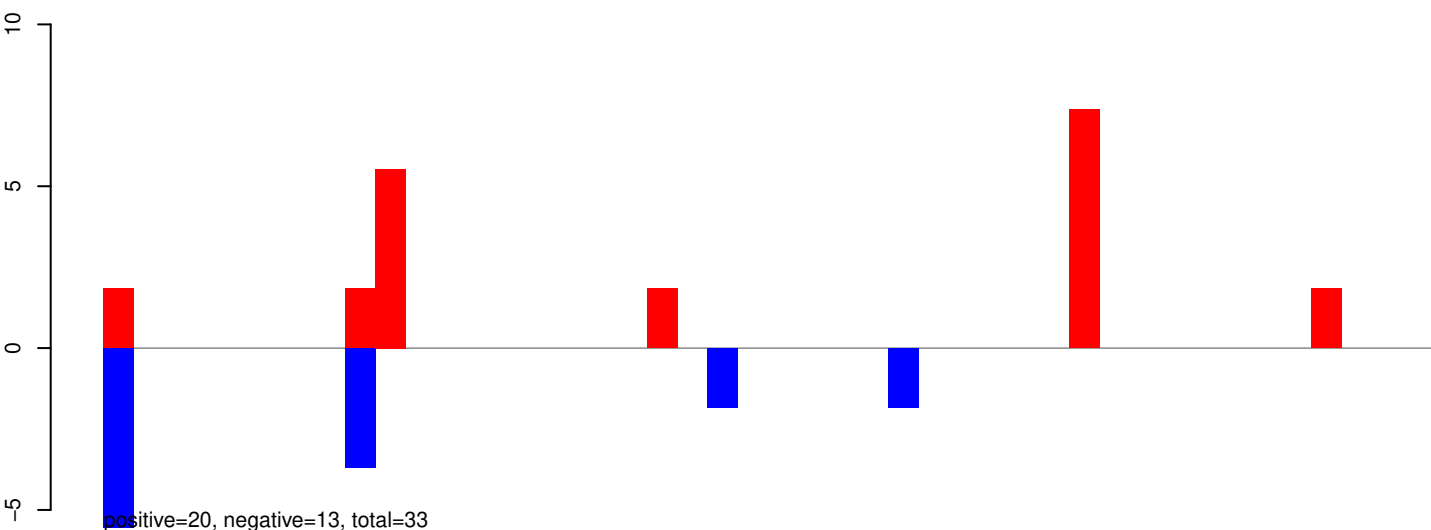
AnGam_Ovaries_rep3_KM.rep



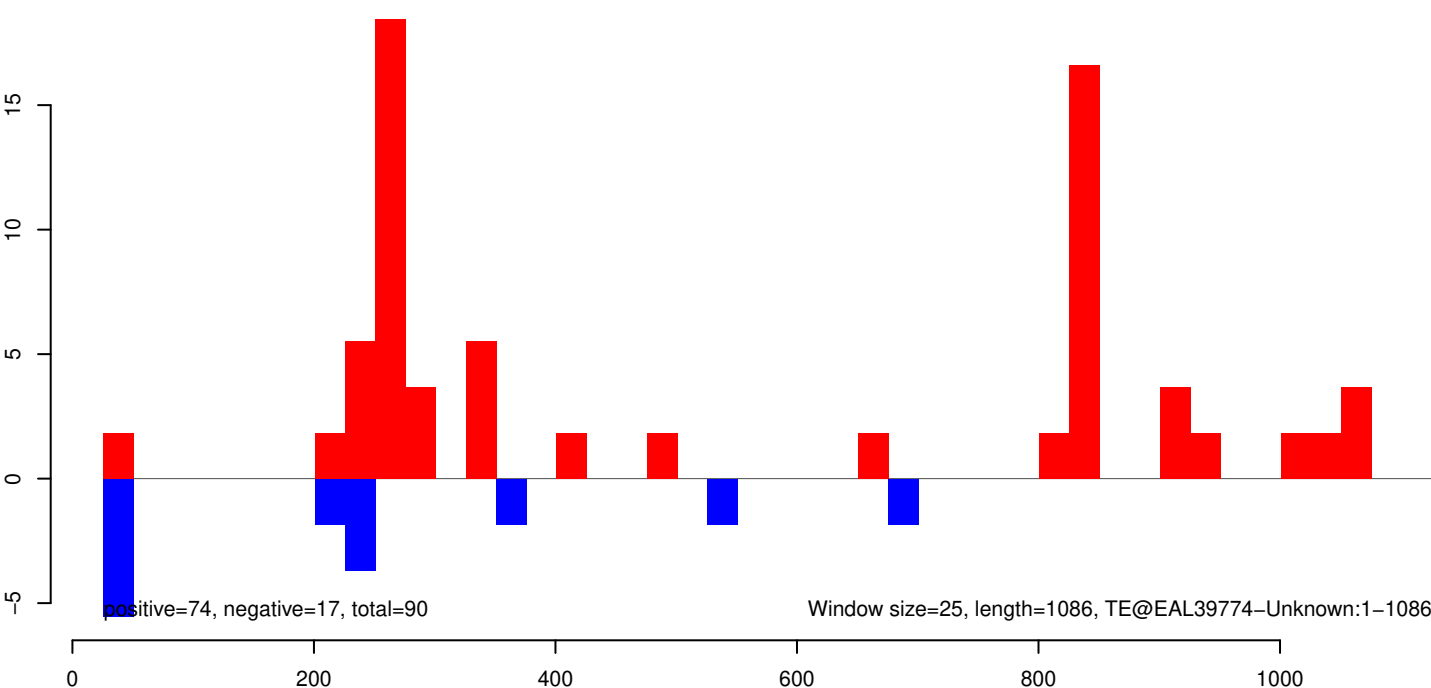
AnGam_Ovaries_rep3_KM.18_23.rep



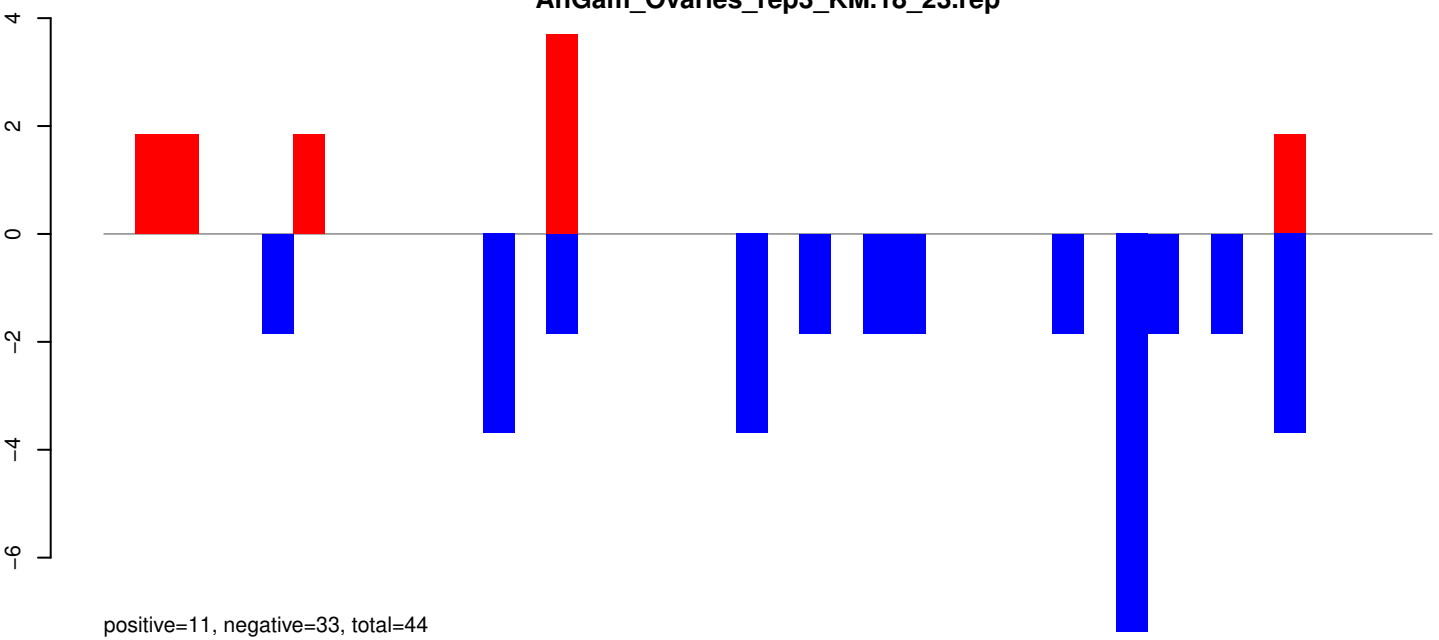
AnGam_Ovaries_rep3_KM.24_35.rep



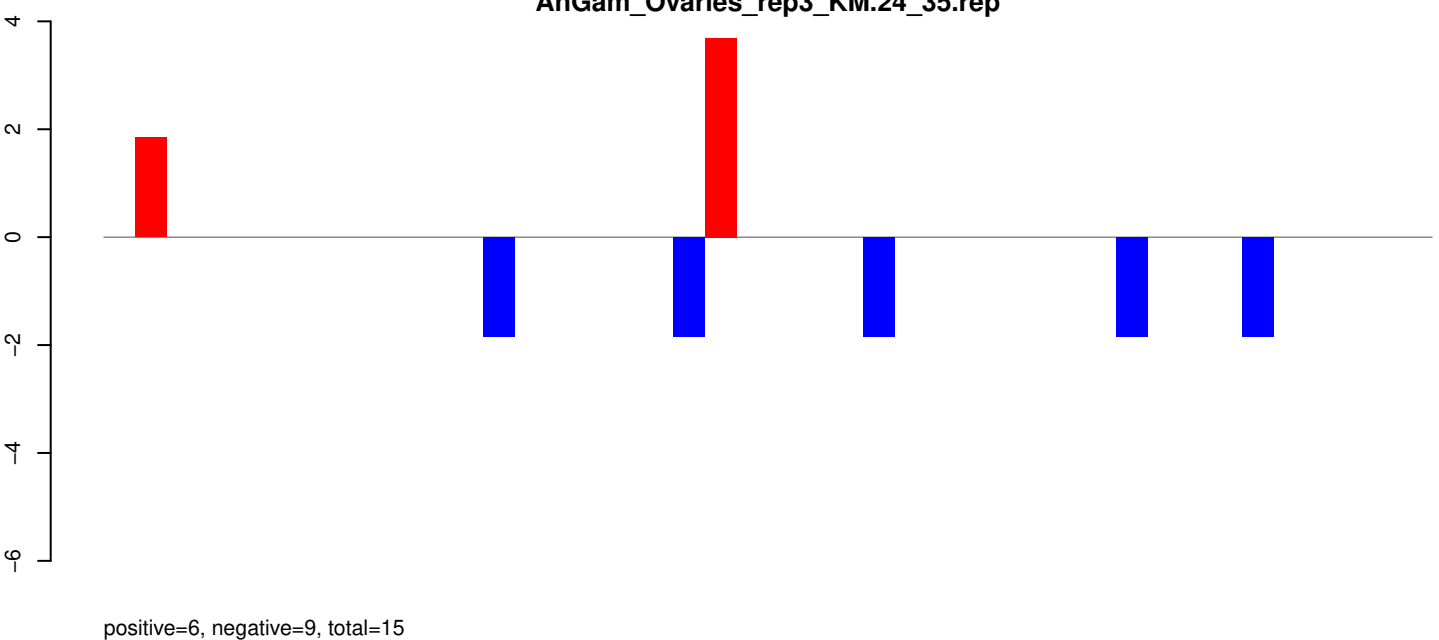
AnGam_Ovaries_rep3_KM.rep



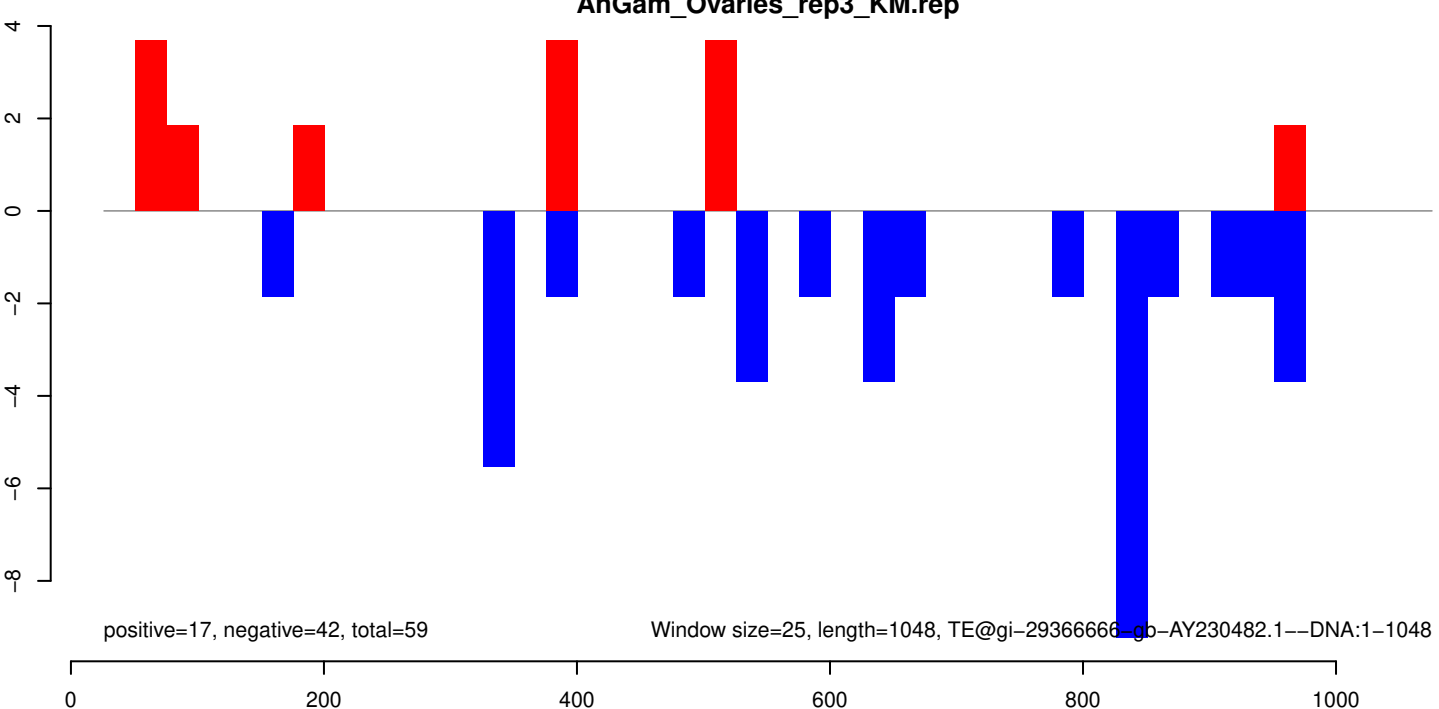
AnGam_Ovaries_rep3_KM.18_23.rep



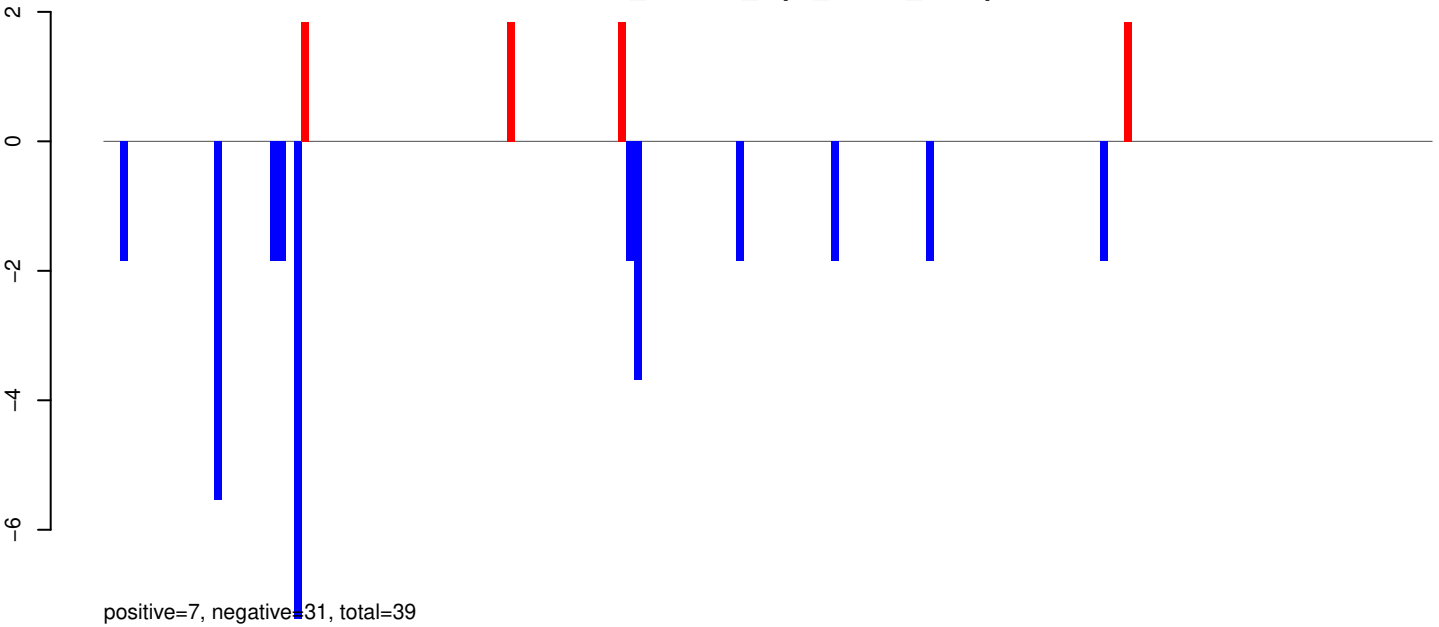
AnGam_Ovaries_rep3_KM.24_35.rep



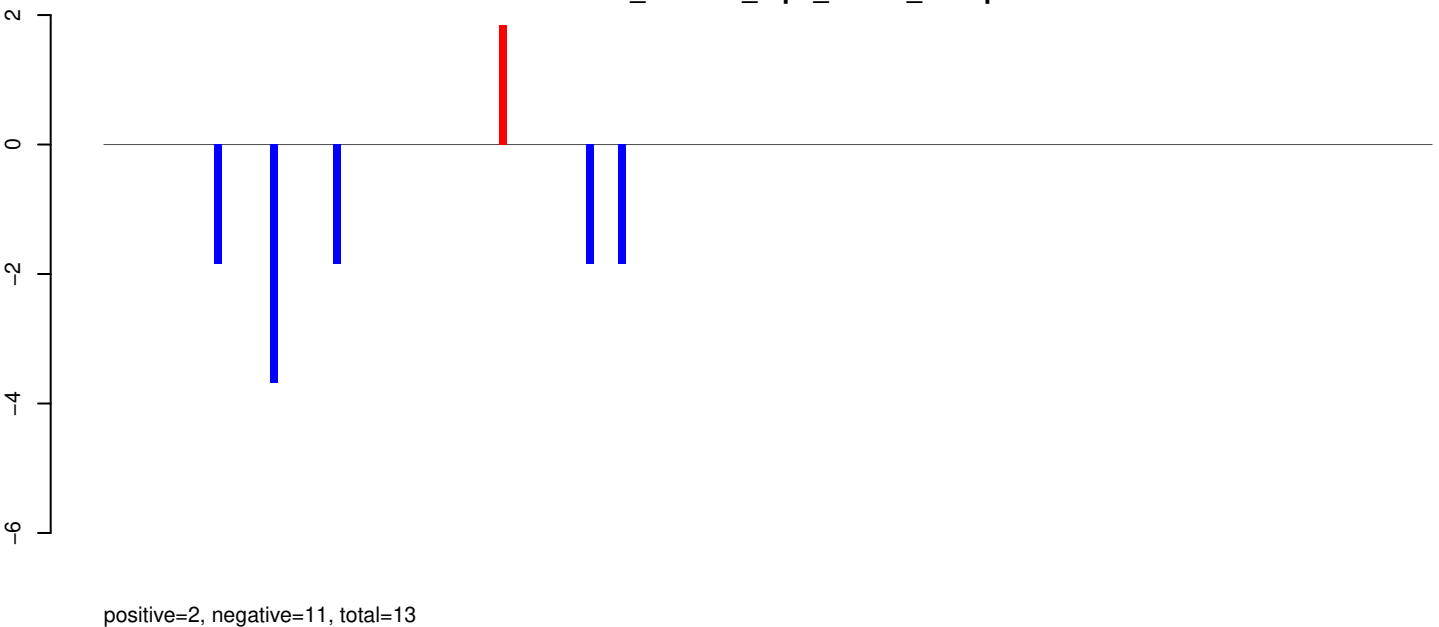
AnGam_Ovaries_rep3_KM.rep



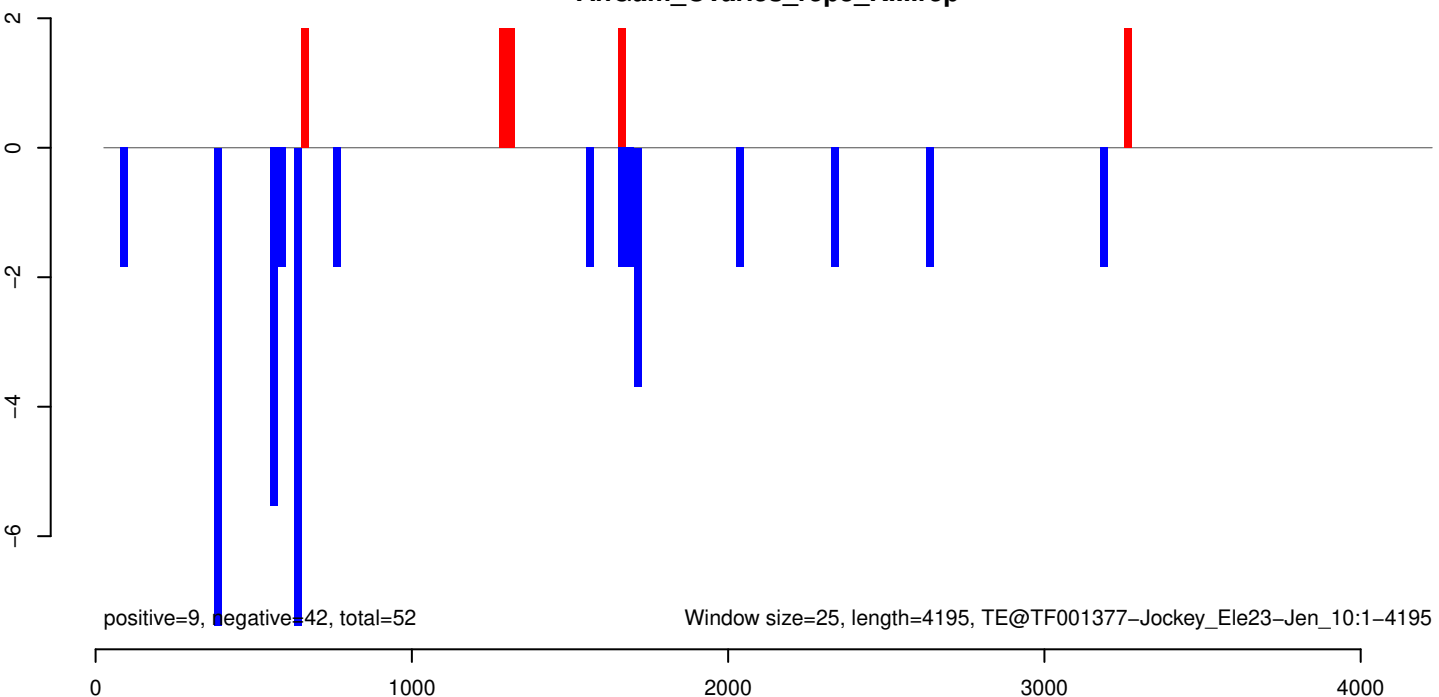
AnGam_Ovaries_rep3_KM.18_23.rep



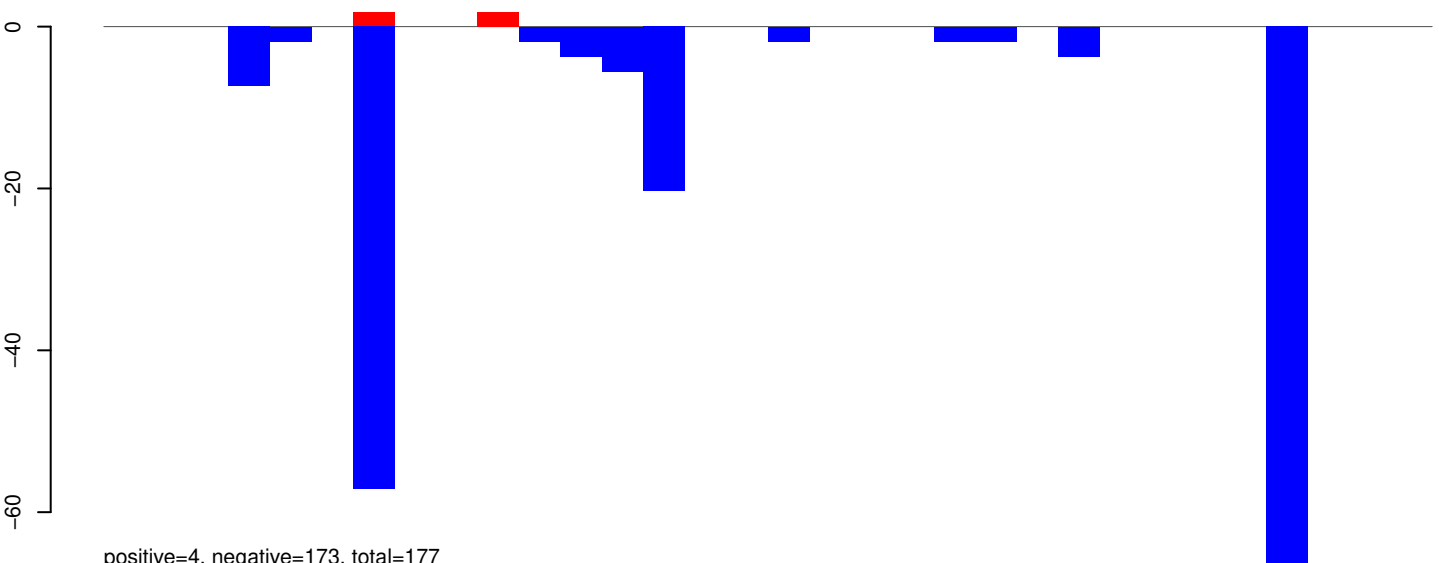
AnGam_Ovaries_rep3_KM.24_35.rep



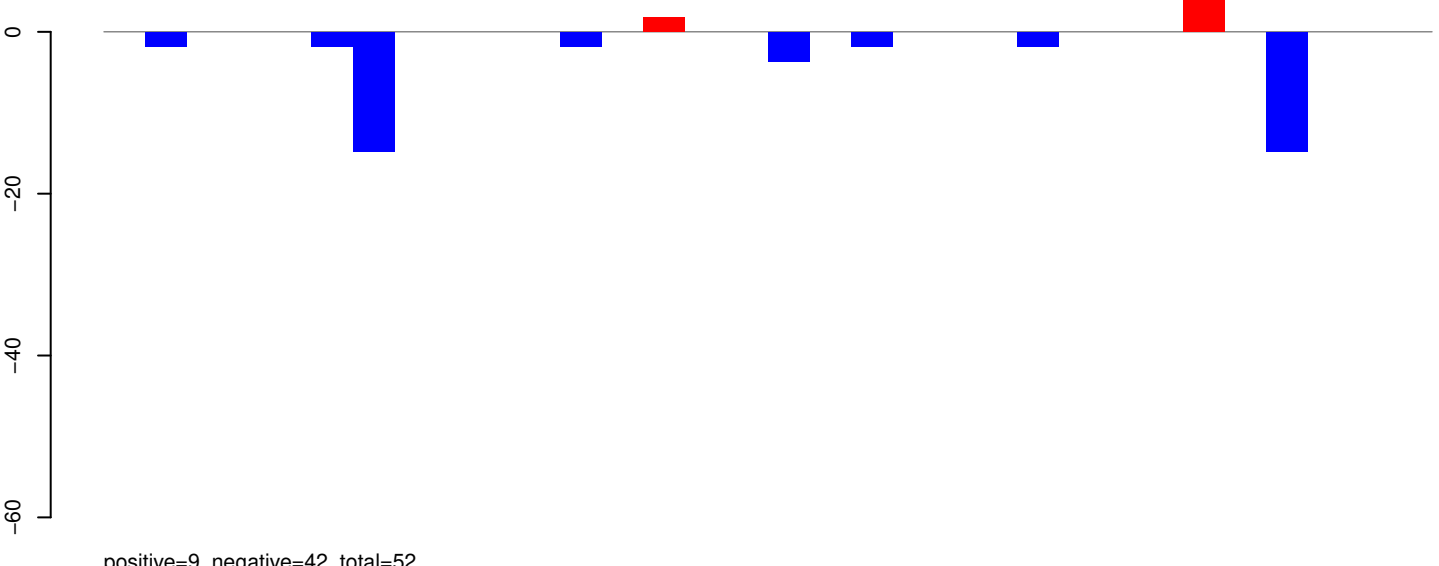
AnGam_Ovaries_rep3_KM.rep



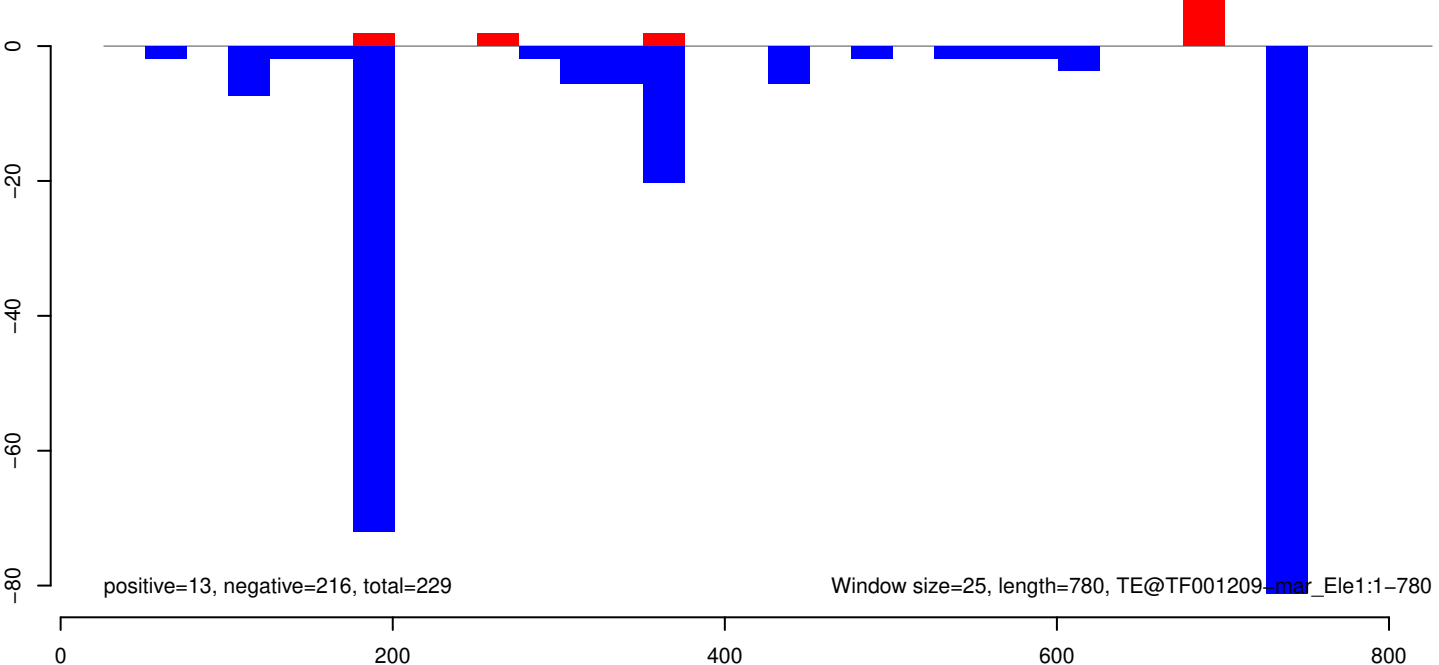
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=52, negative=39, total=90

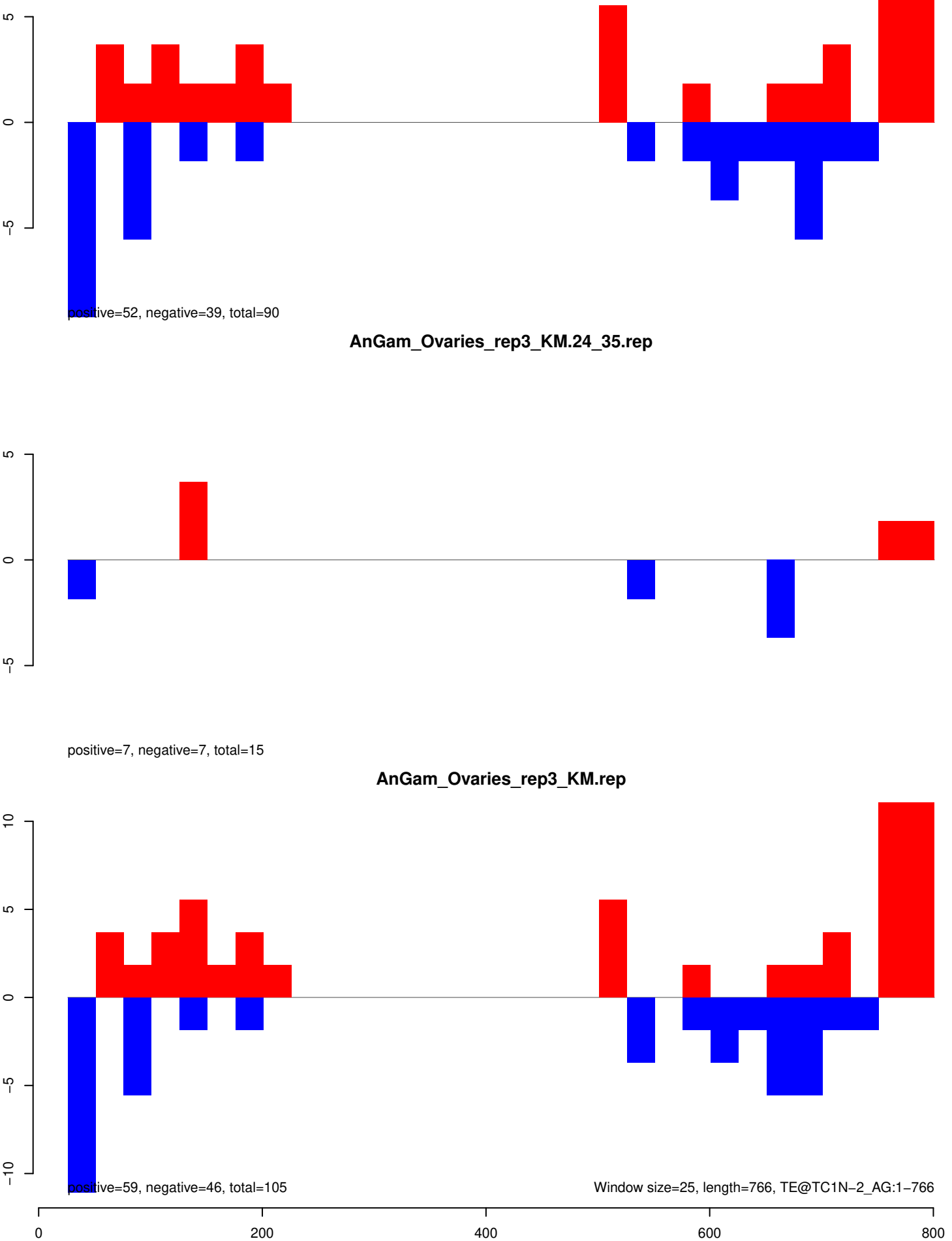
AnGam_Ovaries_rep3_KM.24_35.rep

positive=7, negative=7, total=15

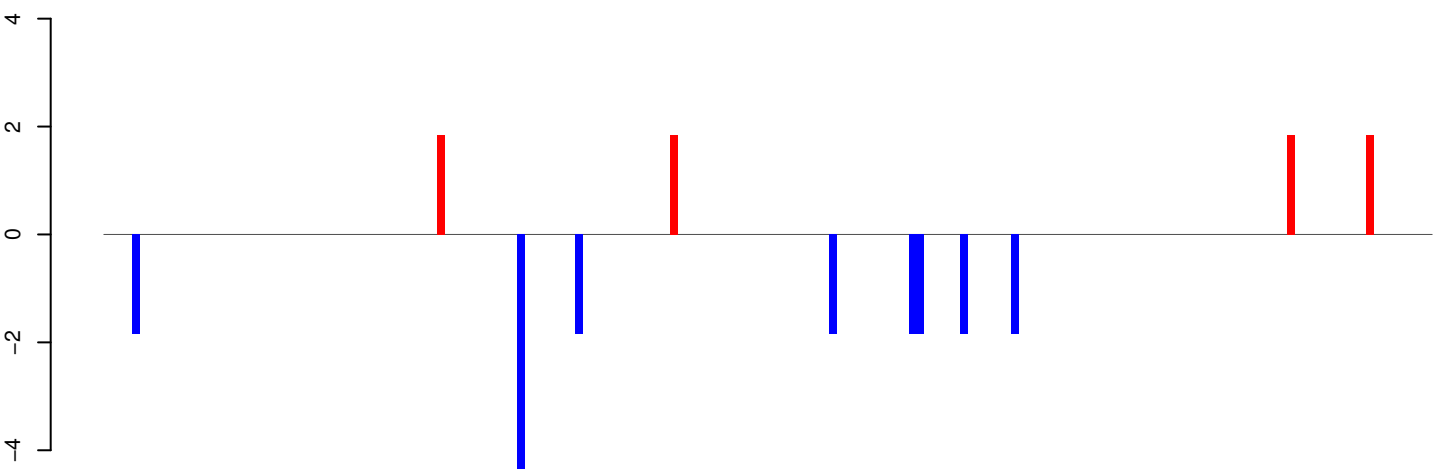
AnGam_Ovaries_rep3_KM.rep

positive=59, negative=46, total=105

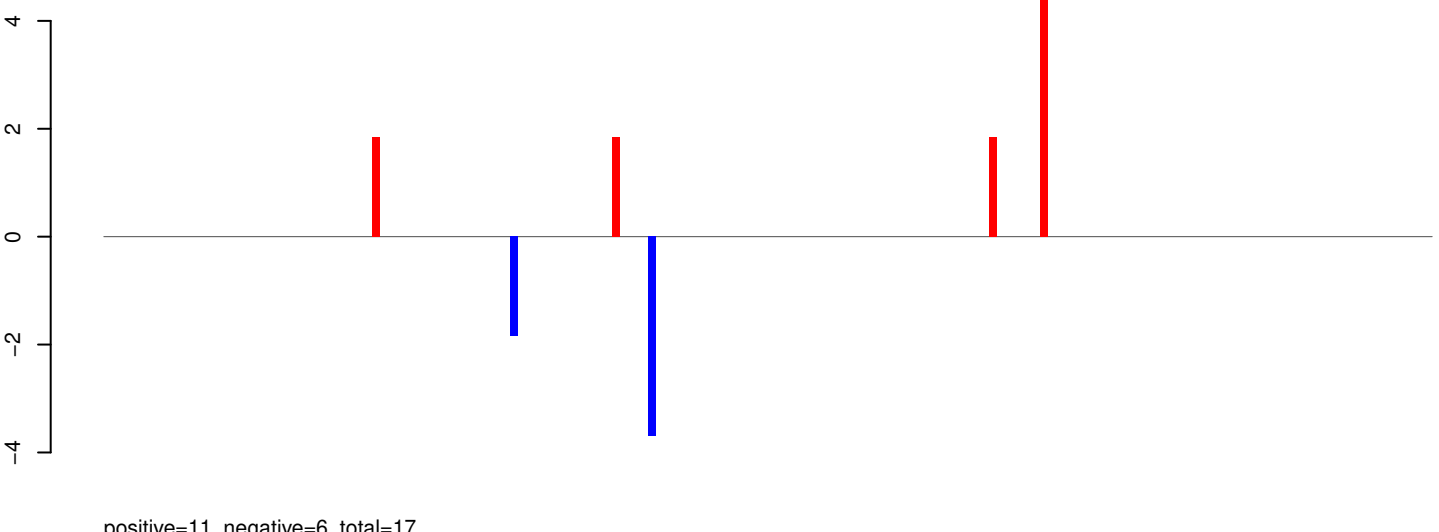
Window size=25, length=766, TE@TC1N-2_AG:1-766



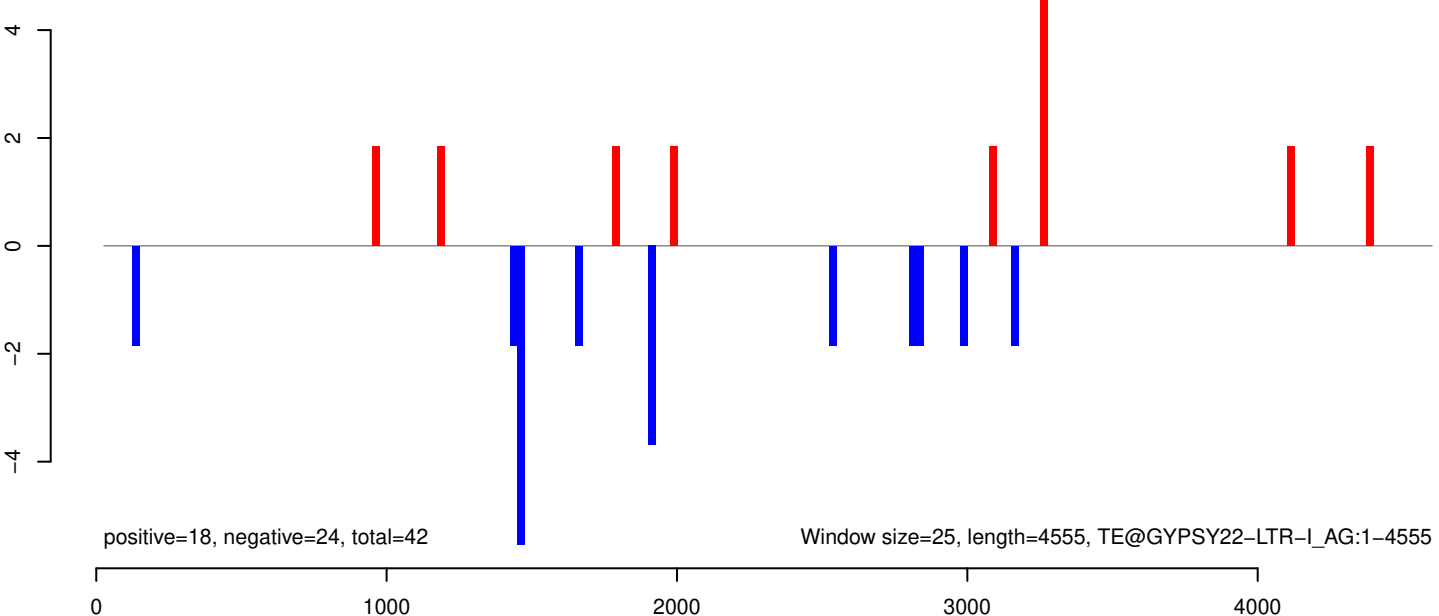
AnGam_Ovaries_rep3_KM.18_23.rep



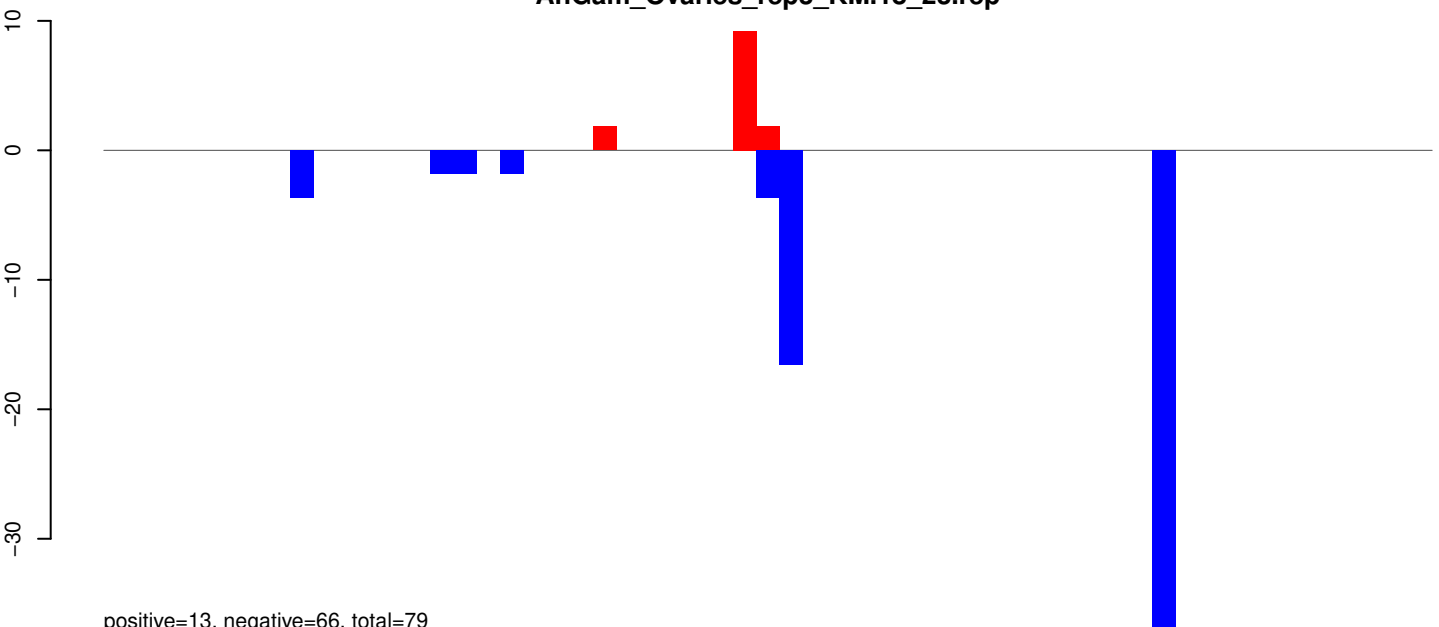
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



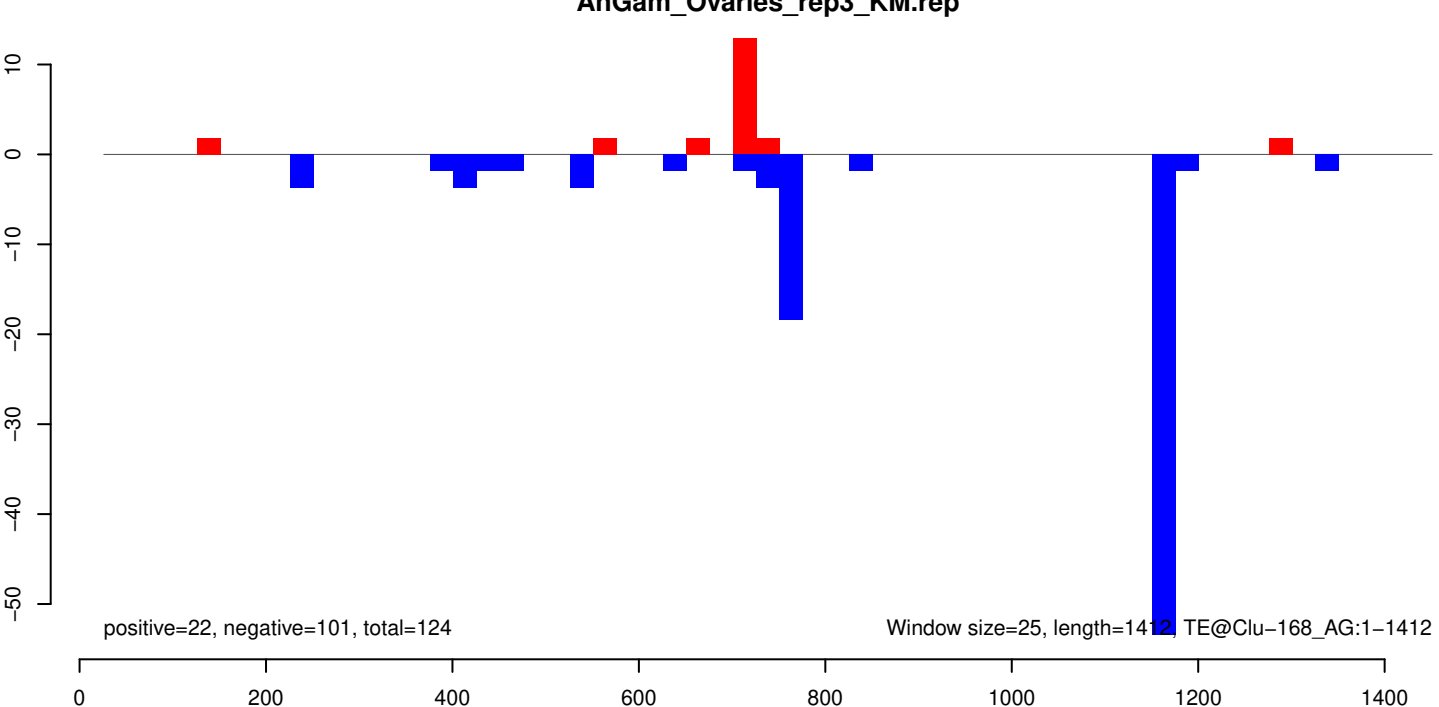
AnGam_Ovaries_rep3_KM.18_23.rep



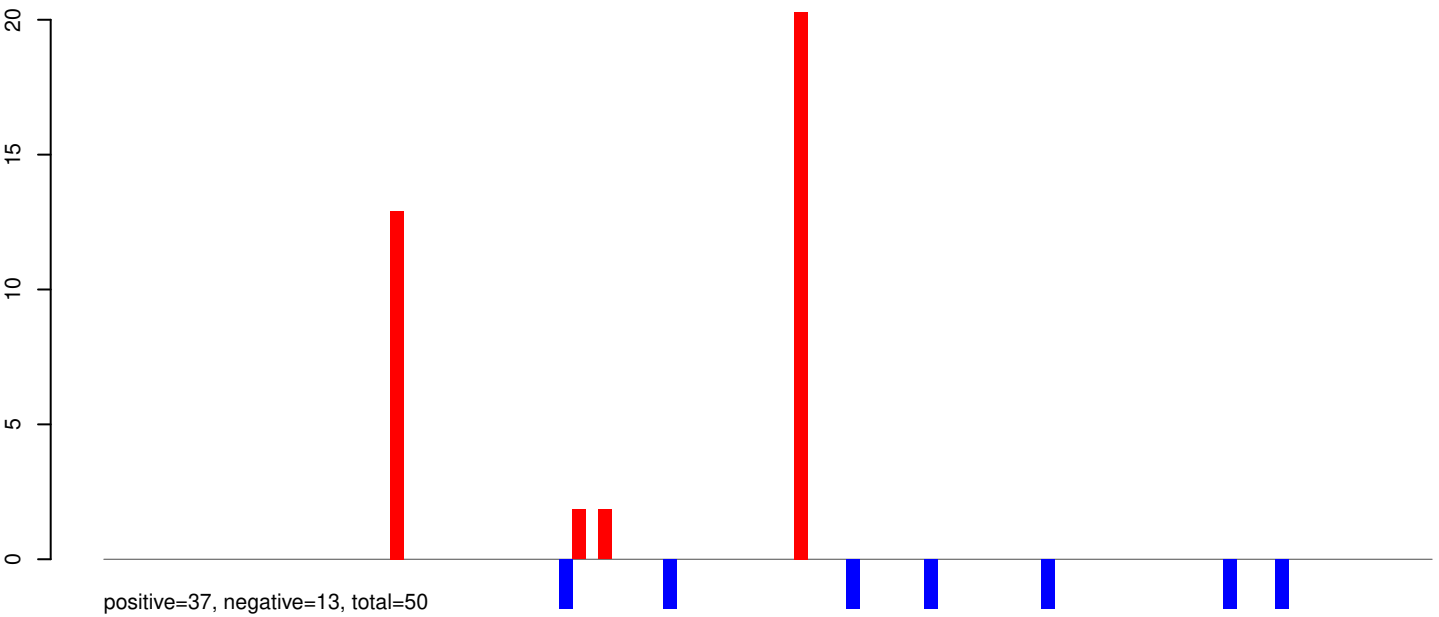
AnGam_Ovaries_rep3_KM.24_35.rep



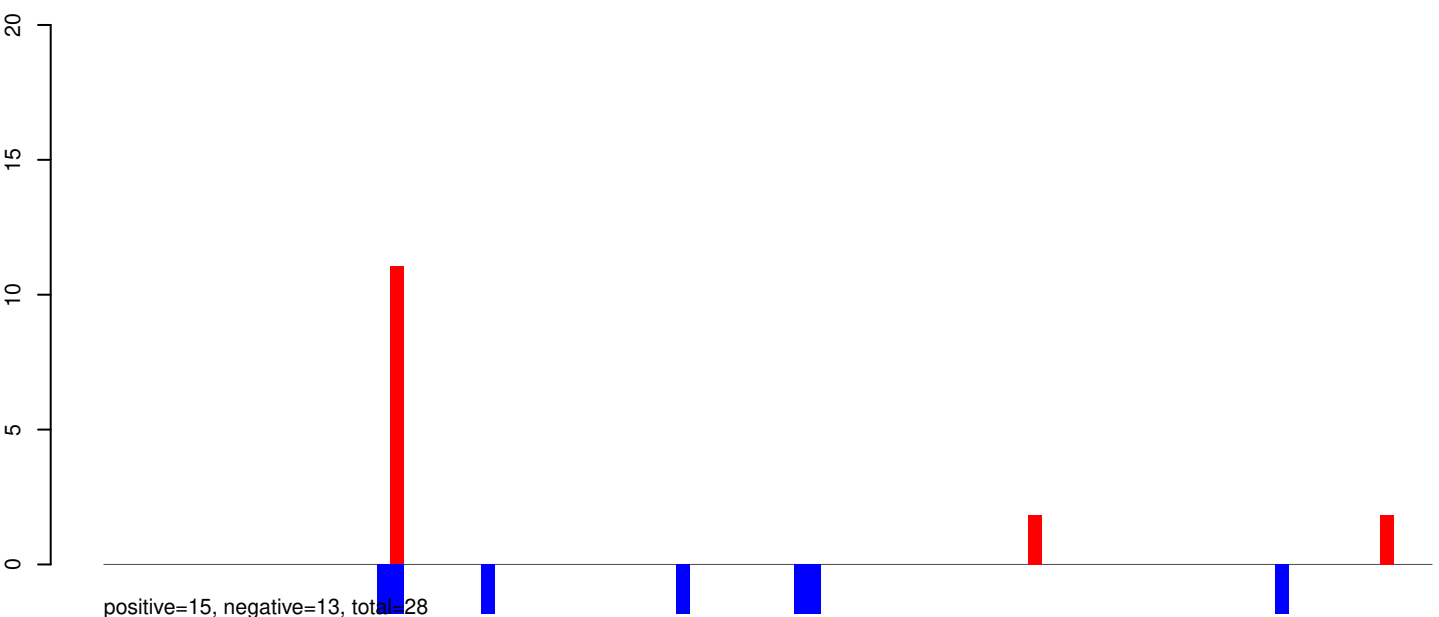
AnGam_Ovaries_rep3_KM.rep



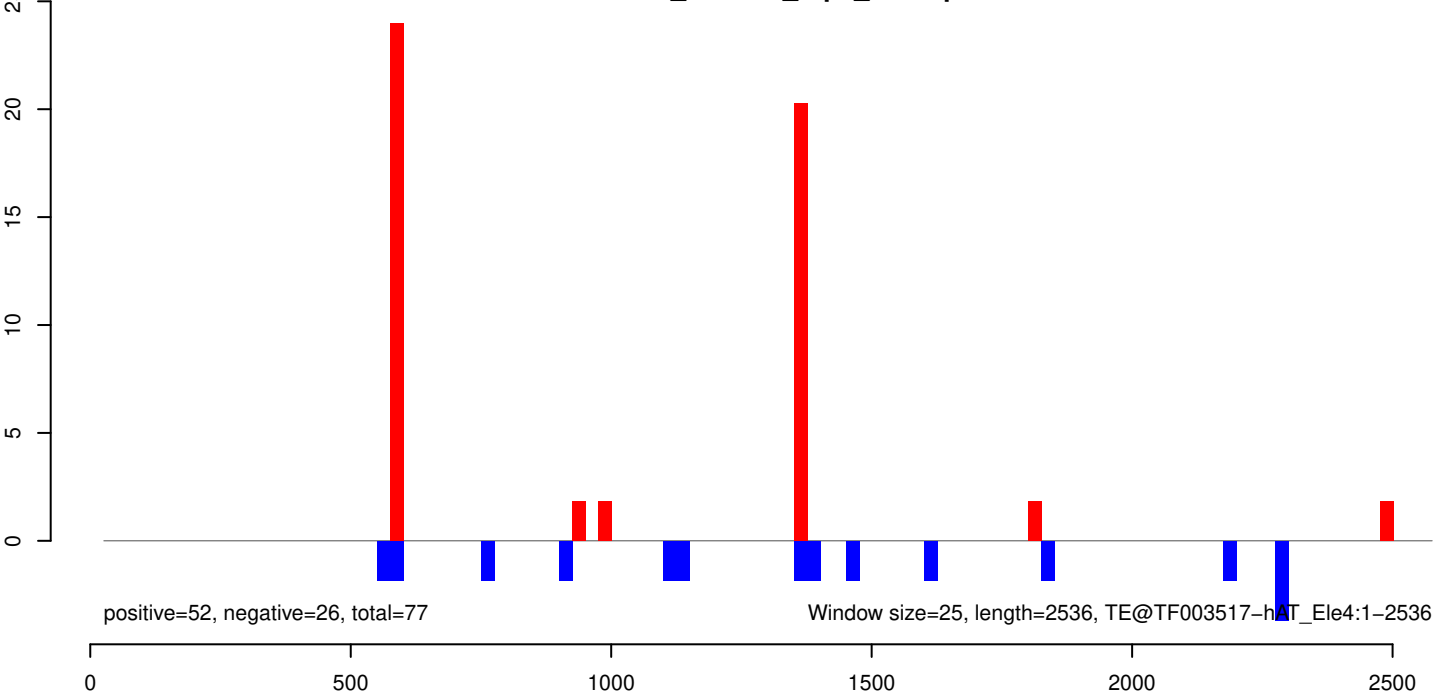
AnGam_Ovaries_rep3_KM.18_23.rep



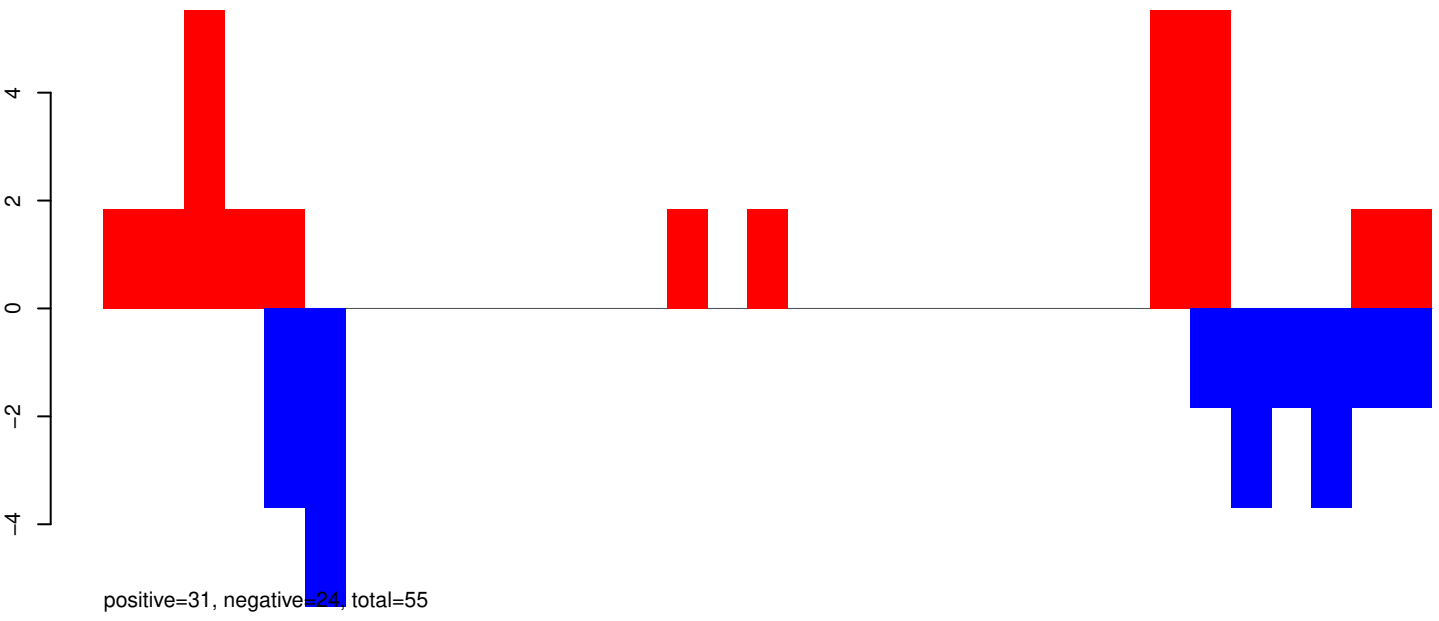
AnGam_Ovaries_rep3_KM.24_35.rep



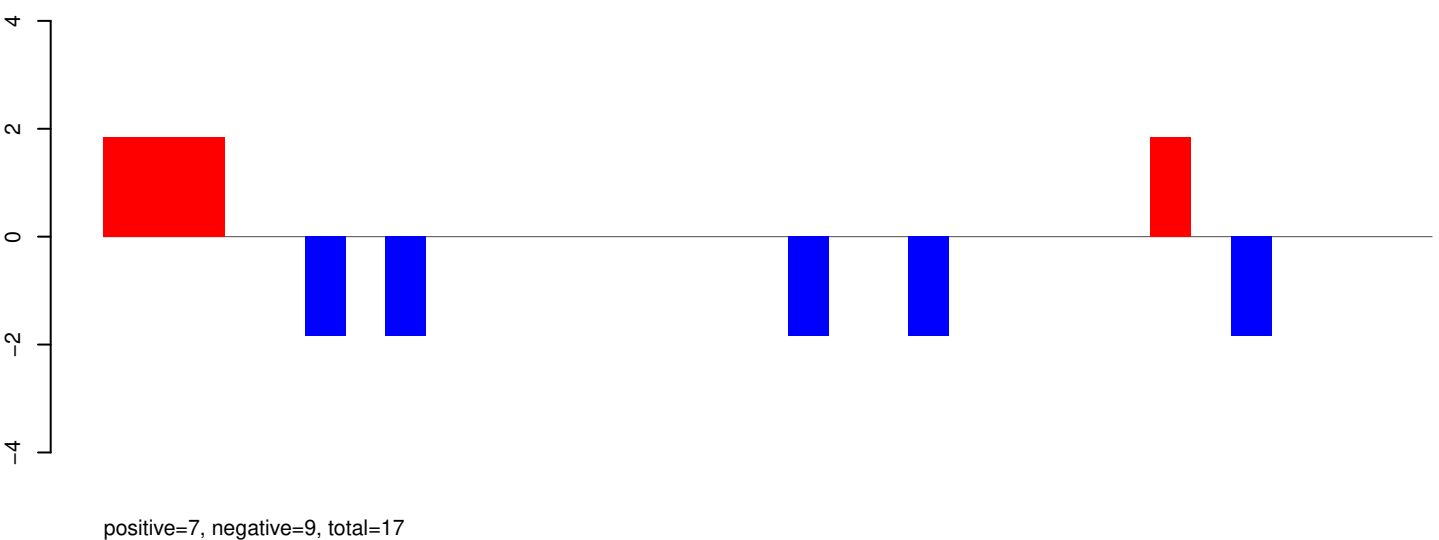
AnGam_Ovaries_rep3_KM.rep



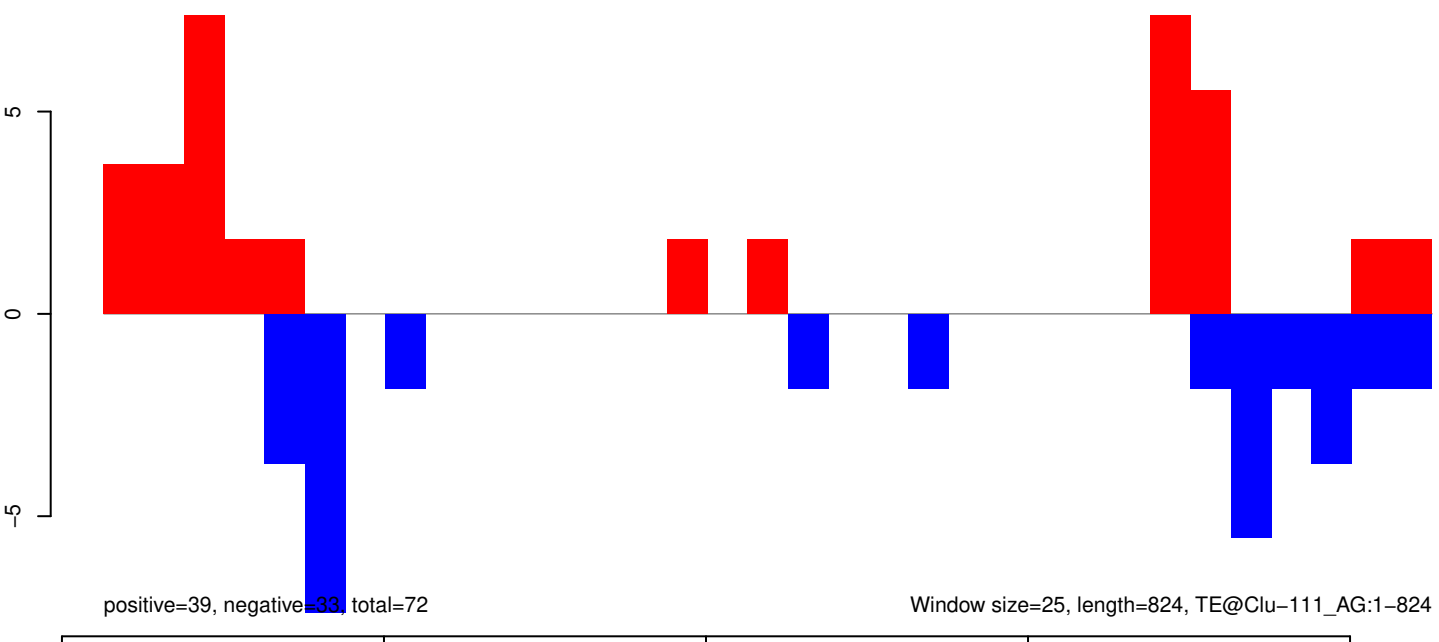
AnGam_Ovaries_rep3_KM.18_23.rep



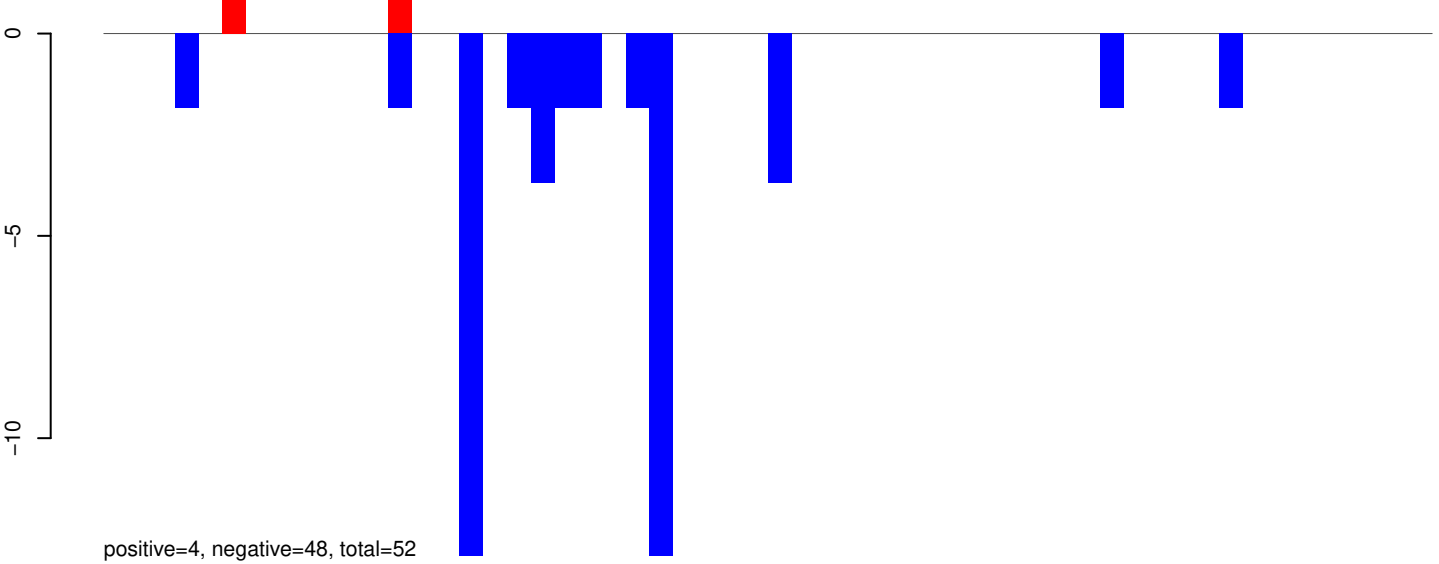
AnGam_Ovaries_rep3_KM.24_35.rep



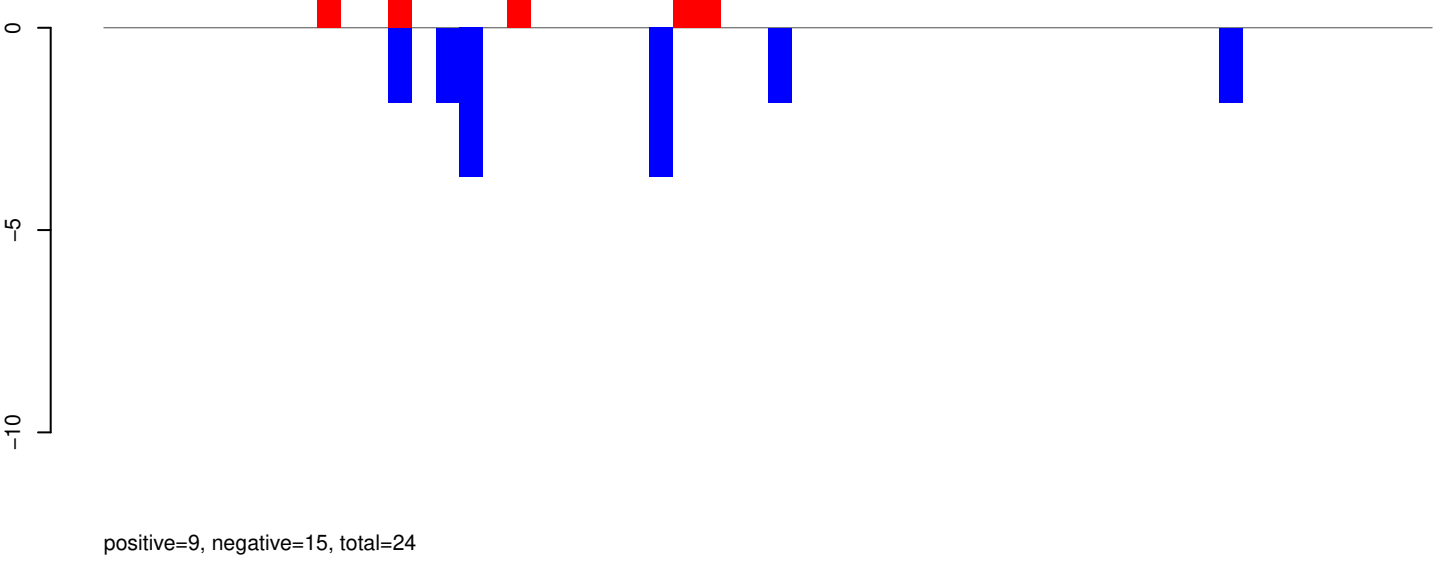
AnGam_Ovaries_rep3_KM.rep



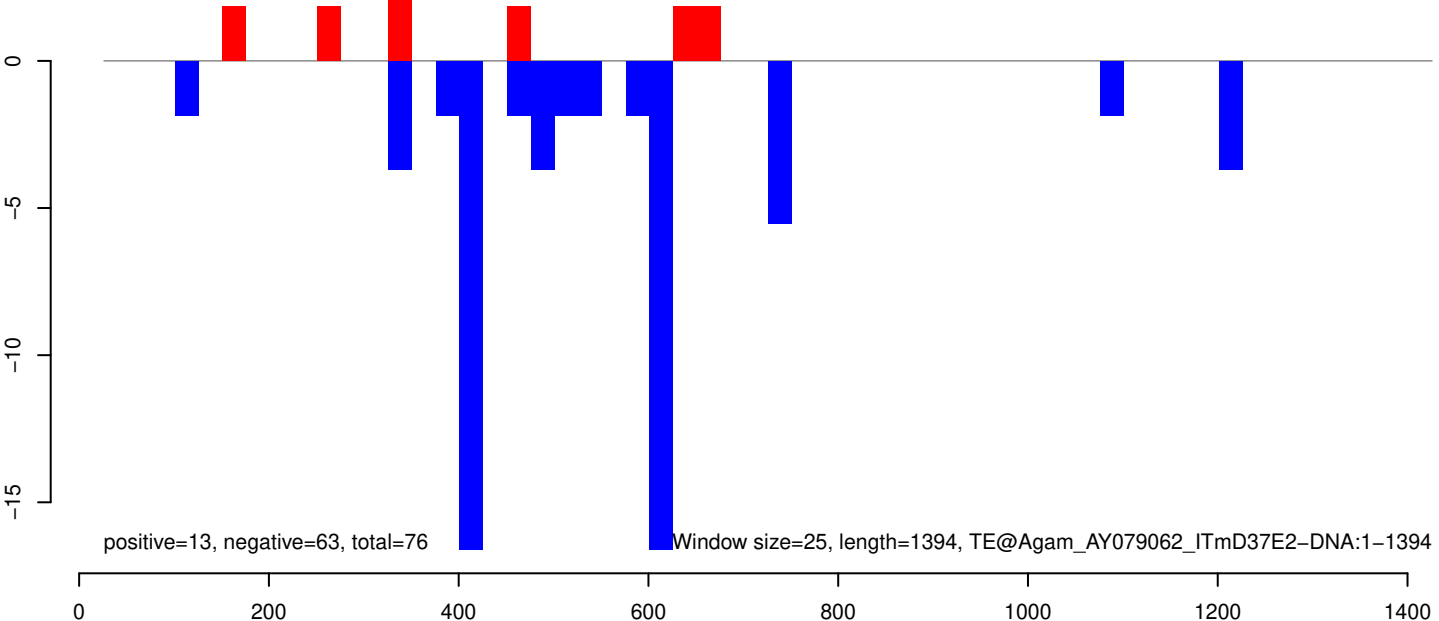
AnGam_Ovaries_rep3_KM.18_23.rep



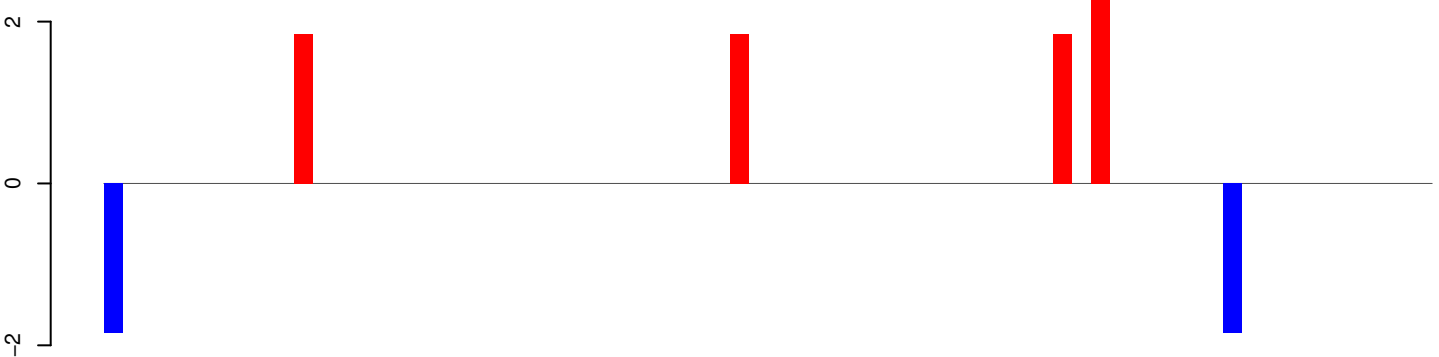
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

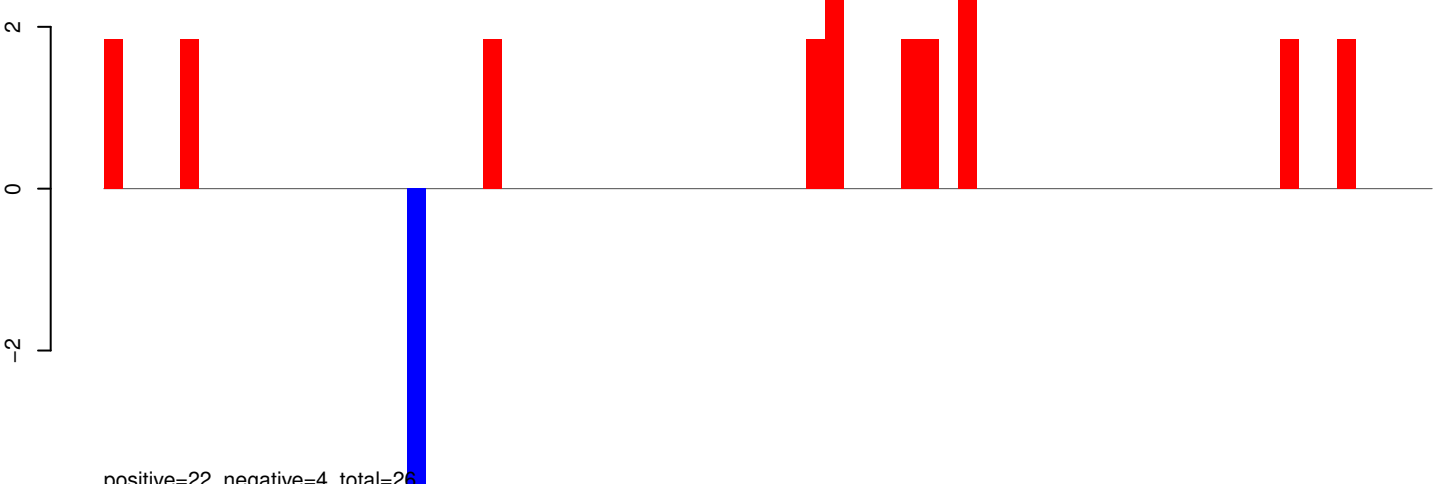


AnGam_Ovaries_rep3_KM.18_23.rep



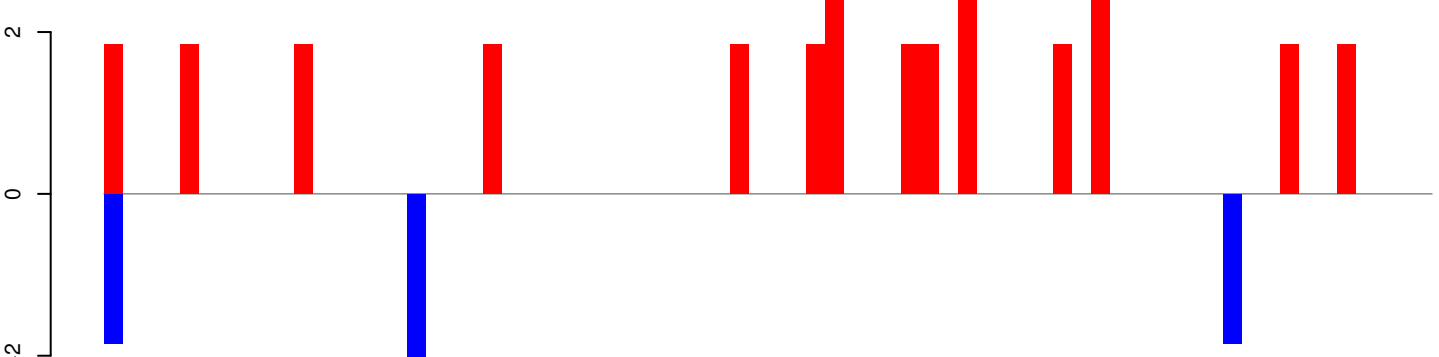
positive=9, negative=4, total=13

AnGam_Ovaries_rep3_KM.24_35.rep



positive=22, negative=4, total=26

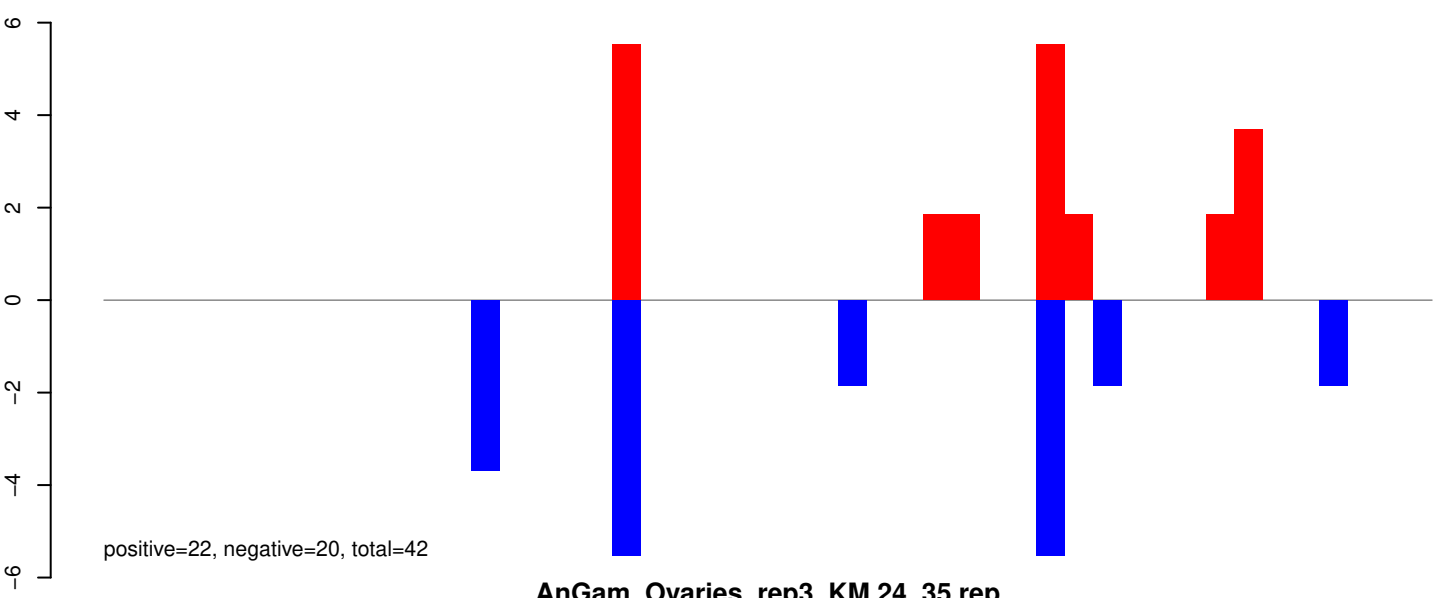
AnGam_Ovaries_rep3_KM.rep



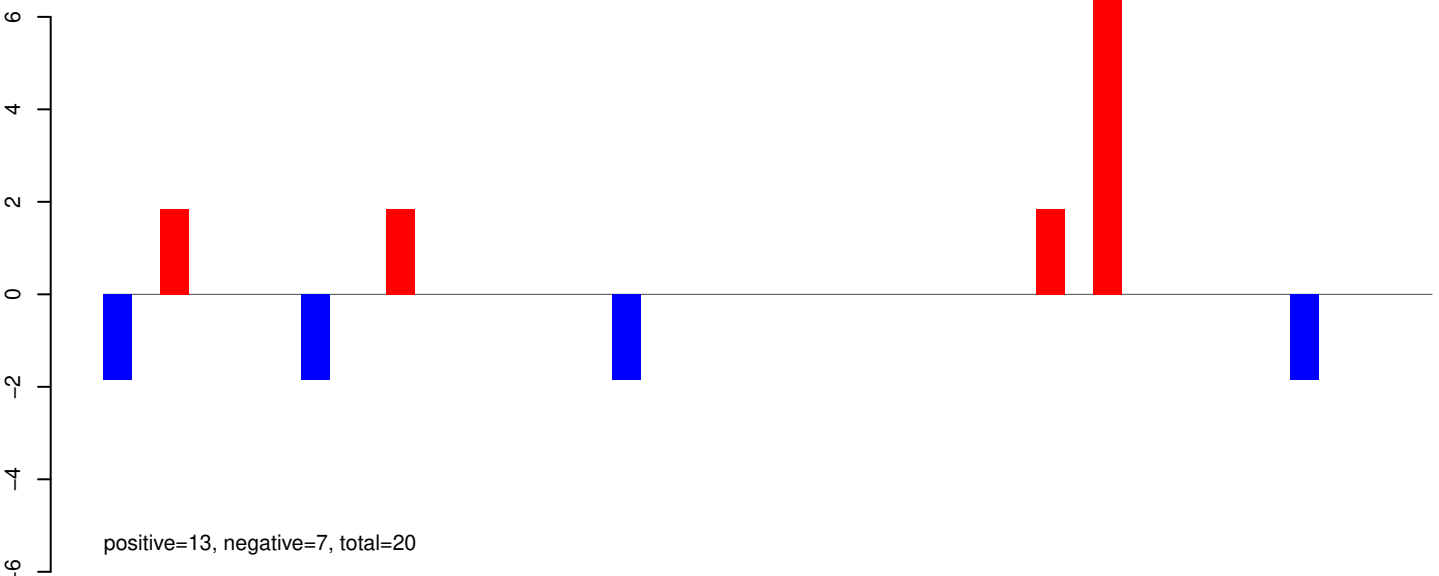
positive=31, negative=7, total=39

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

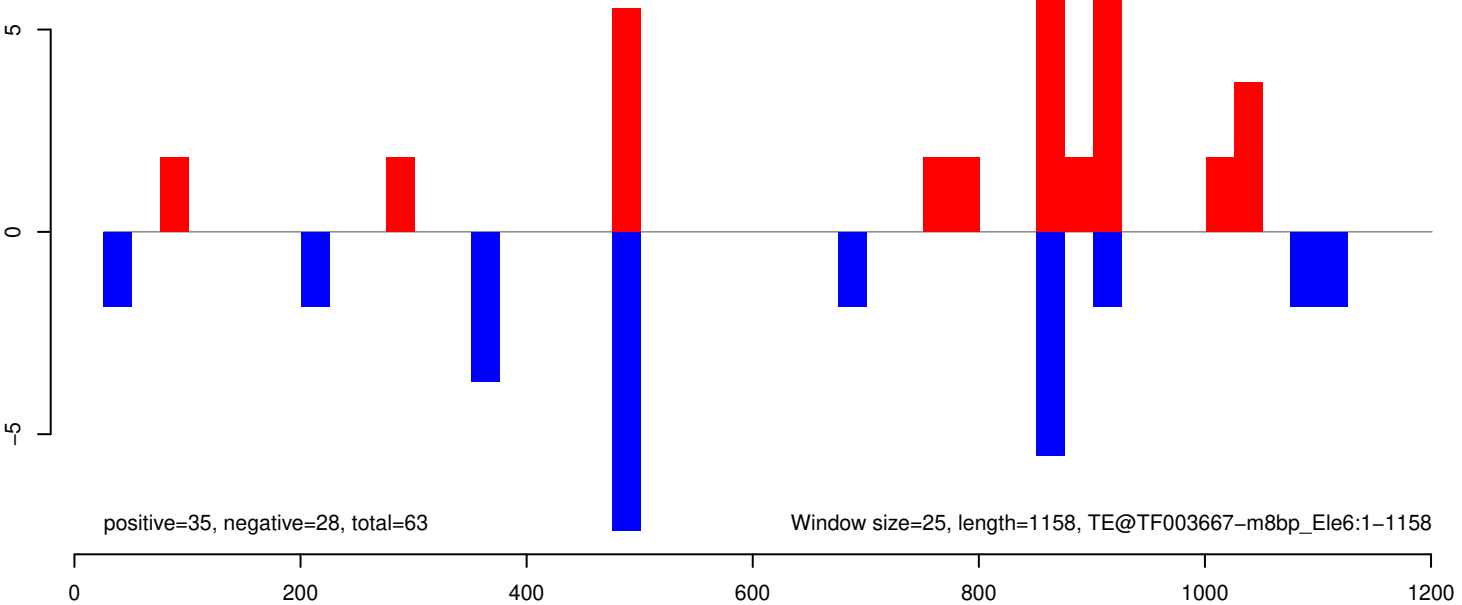
AnGam_Ovaries_rep3_KM.18_23.rep



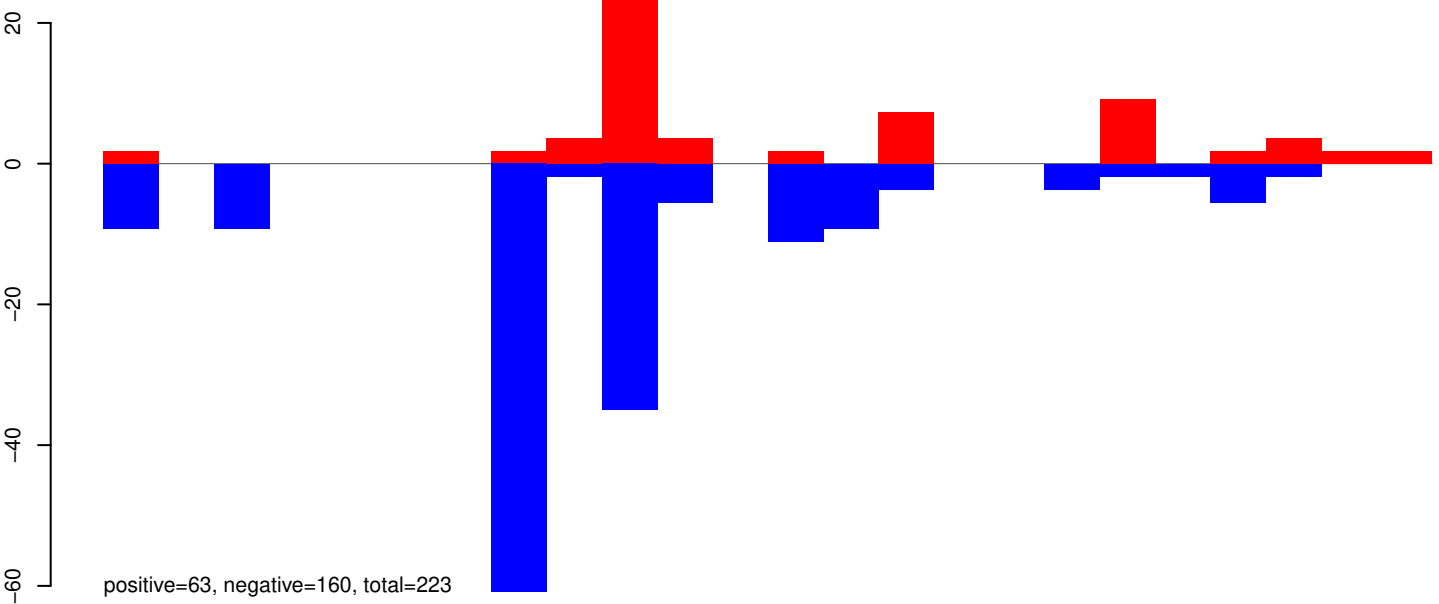
AnGam_Ovaries_rep3_KM.24_35.rep



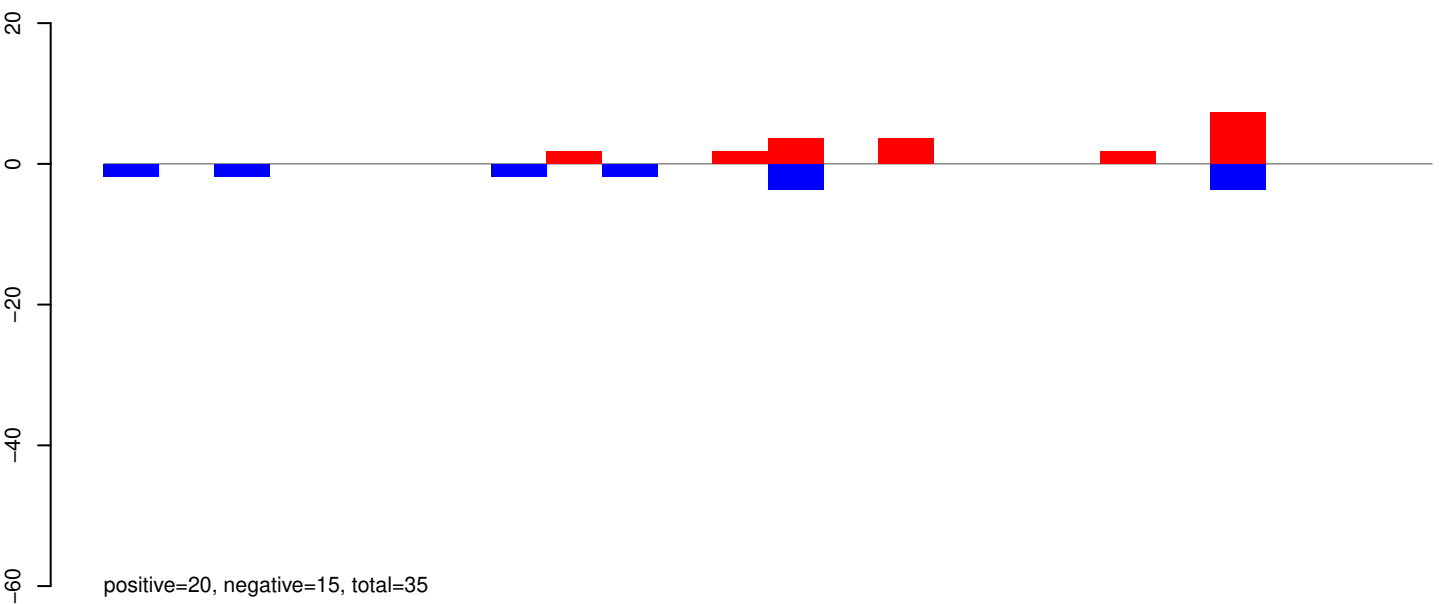
AnGam_Ovaries_rep3_KM.rep



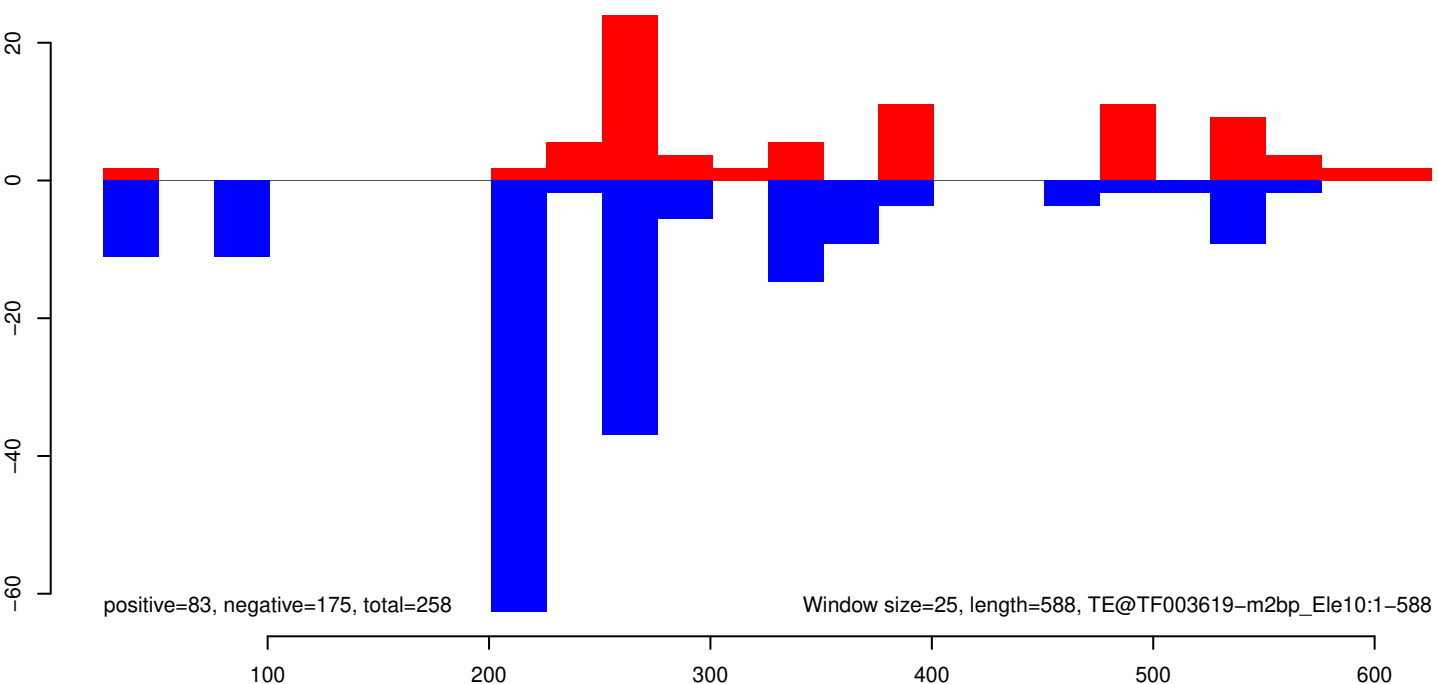
AnGam_Ovaries_rep3_KM.18_23.rep



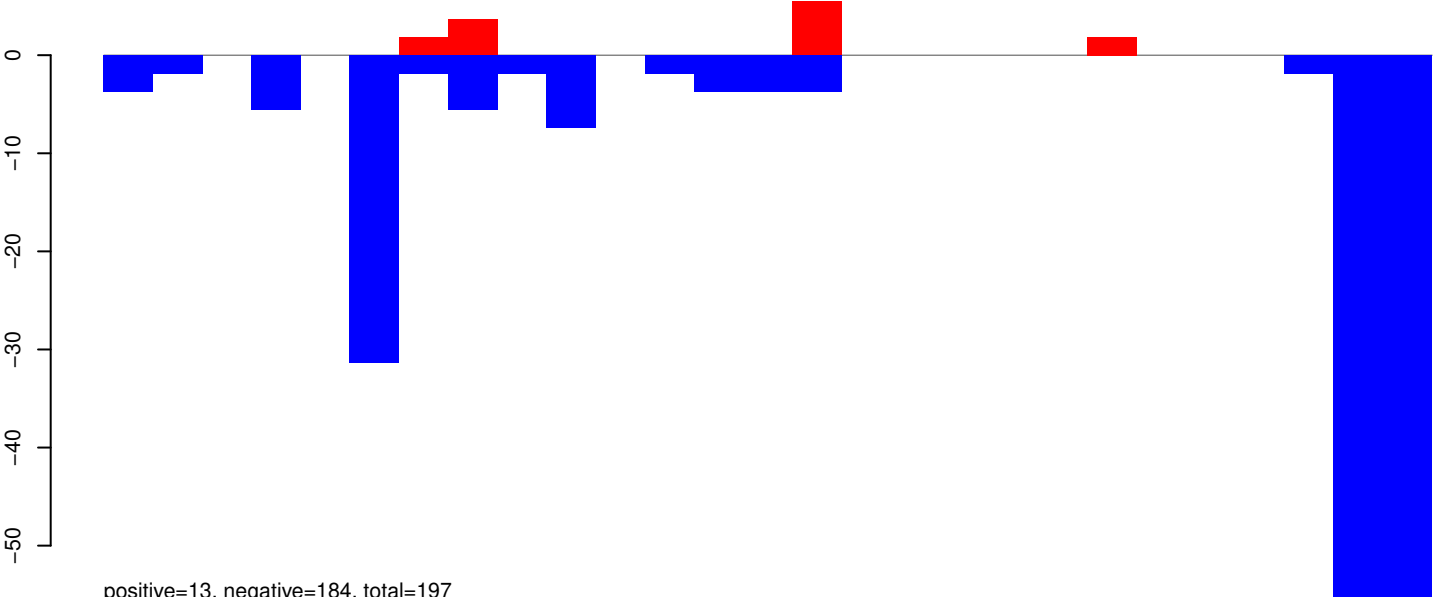
AnGam_Ovaries_rep3_KM.24_35.rep



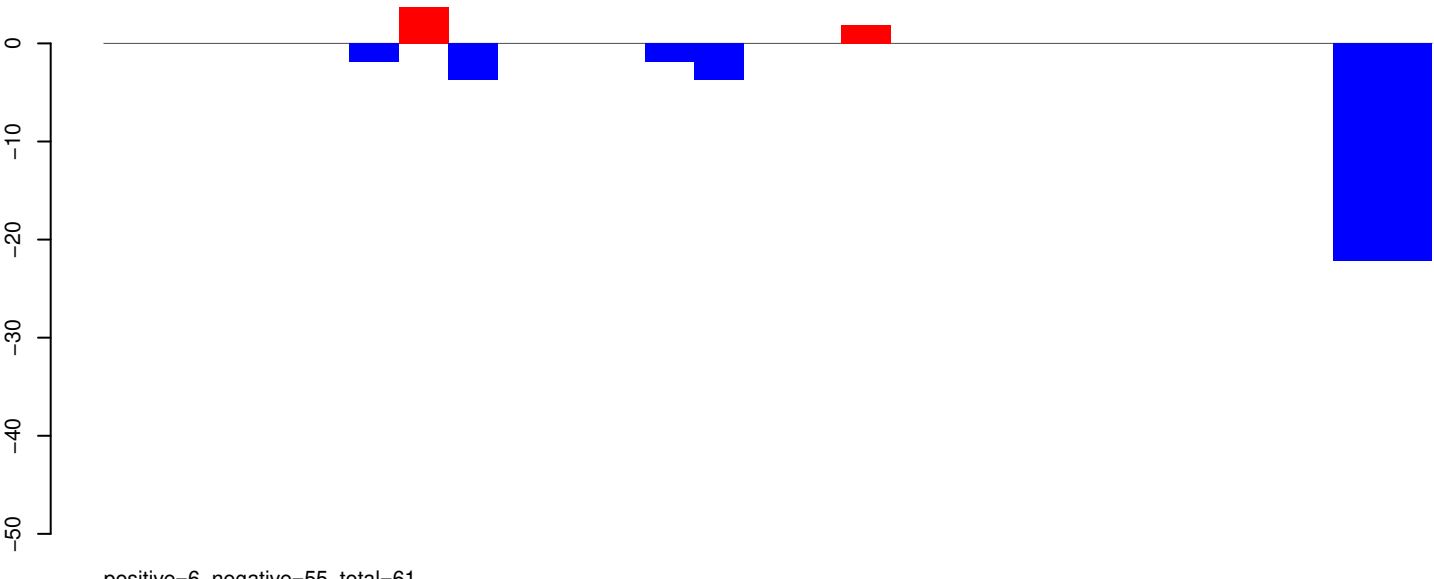
AnGam_Ovaries_rep3_KM.rep



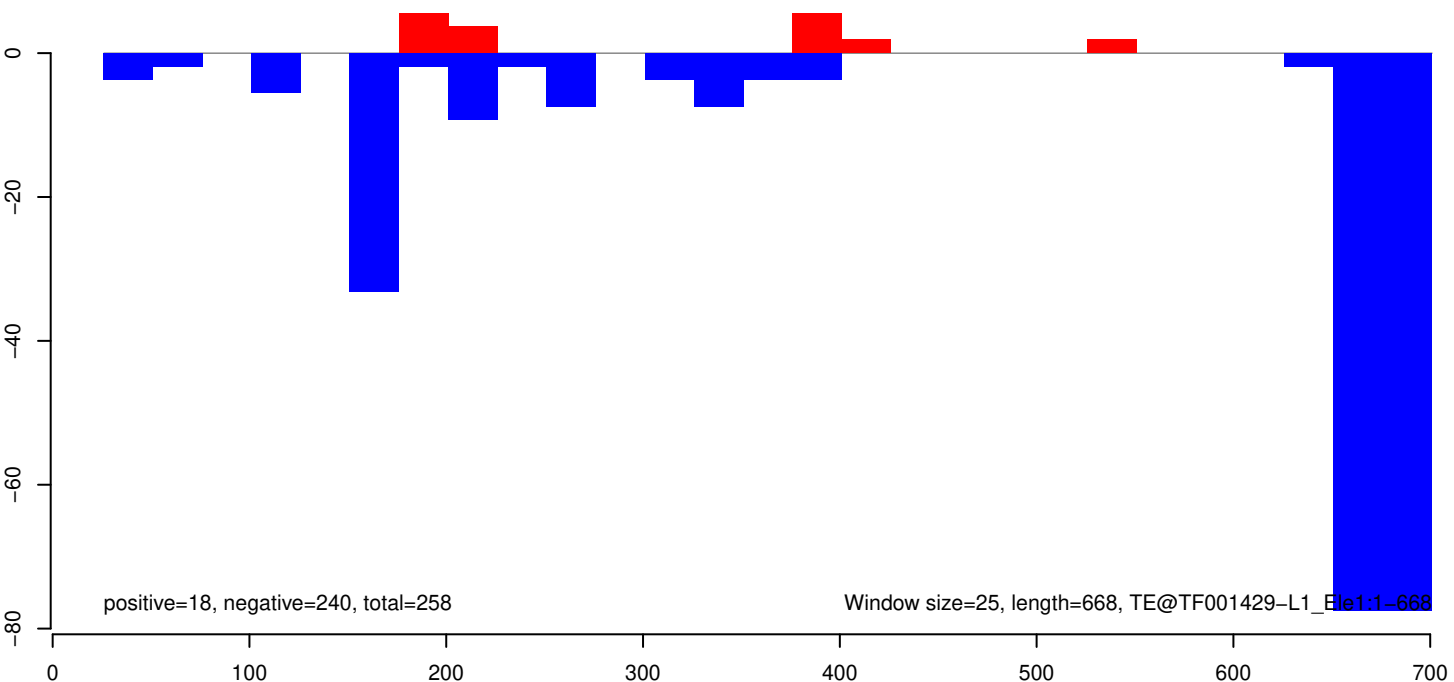
AnGam_Ovaries_rep3_KM.18_23.rep



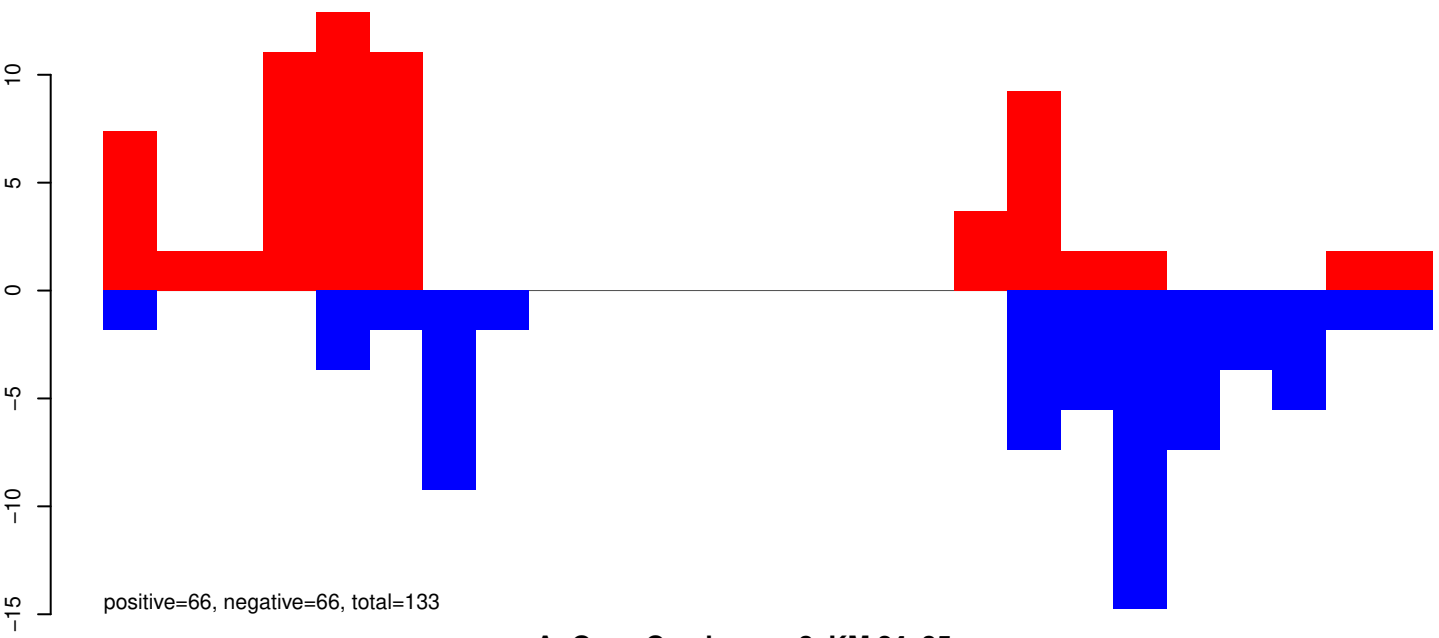
AnGam_Ovaries_rep3_KM.24_35.rep



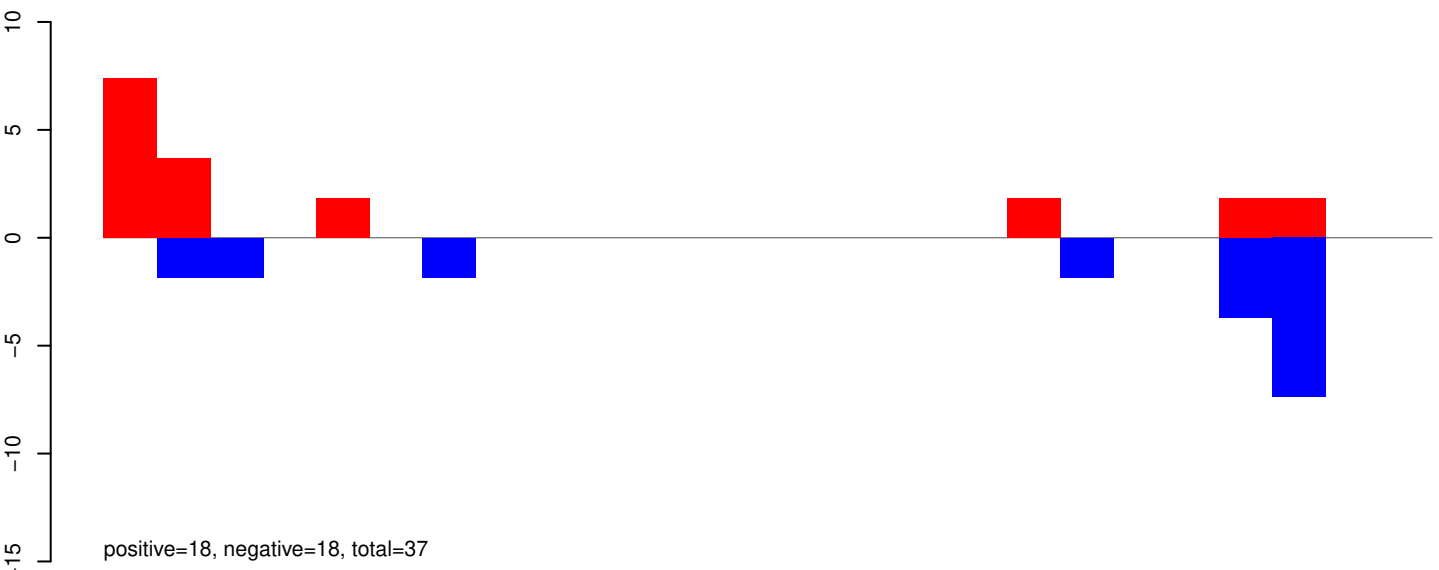
AnGam_Ovaries_rep3_KM.rep



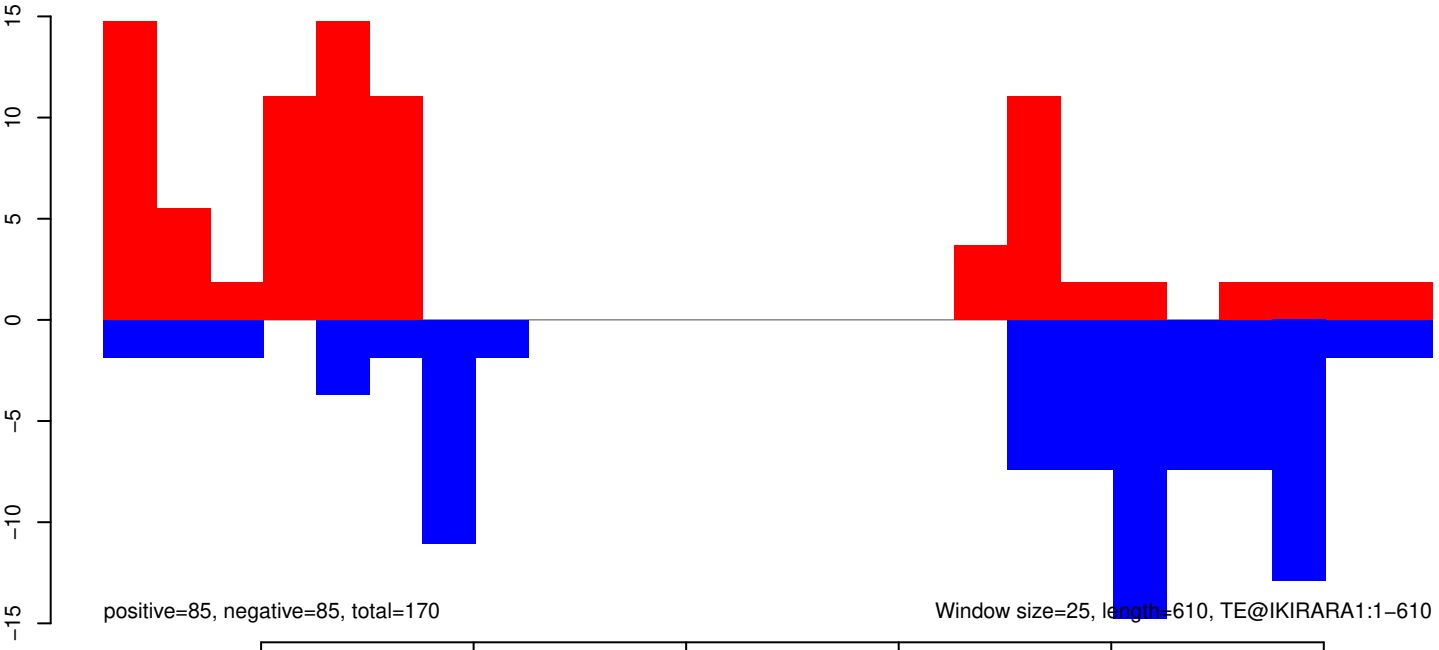
AnGam_Ovaries_rep3_KM.18_23.rep



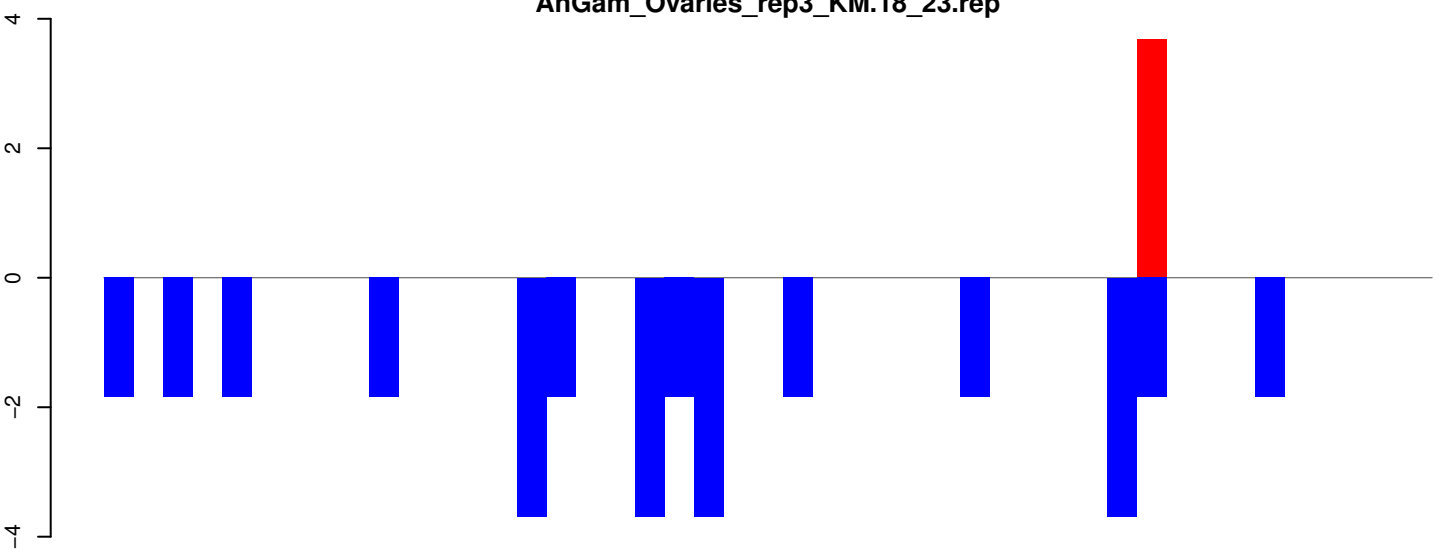
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

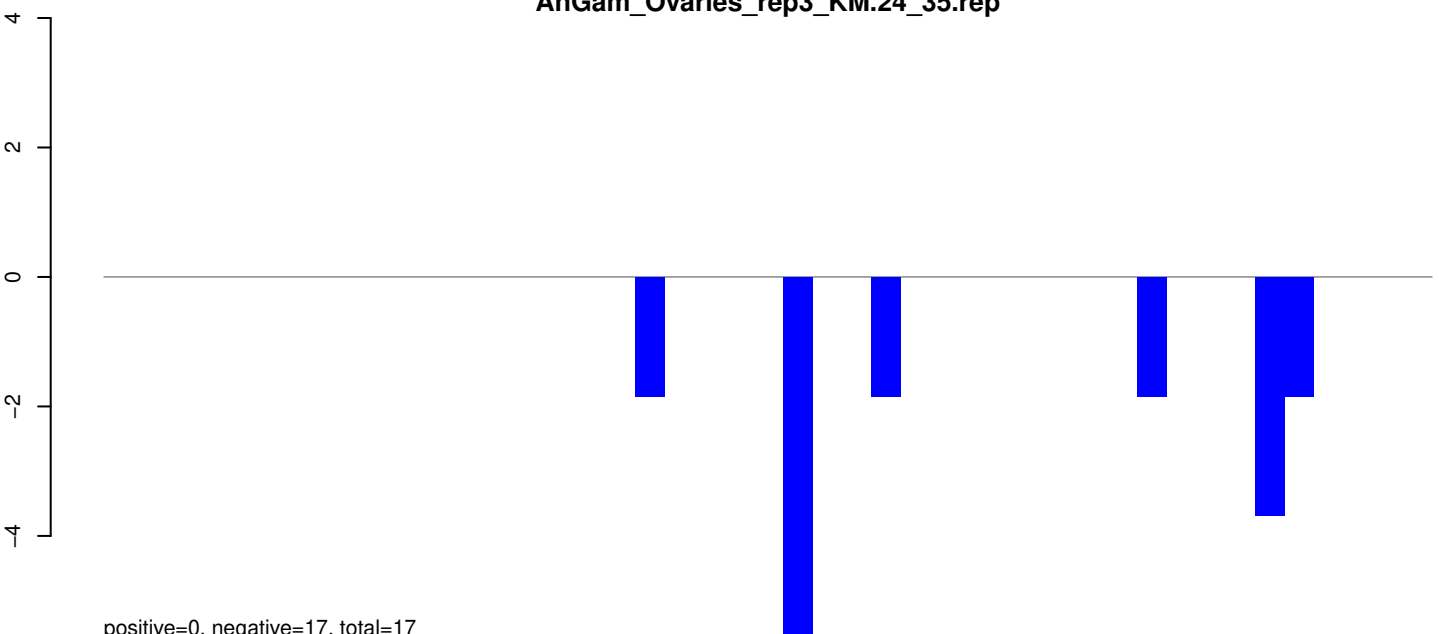


AnGam_Ovaries_rep3_KM.18_23.rep



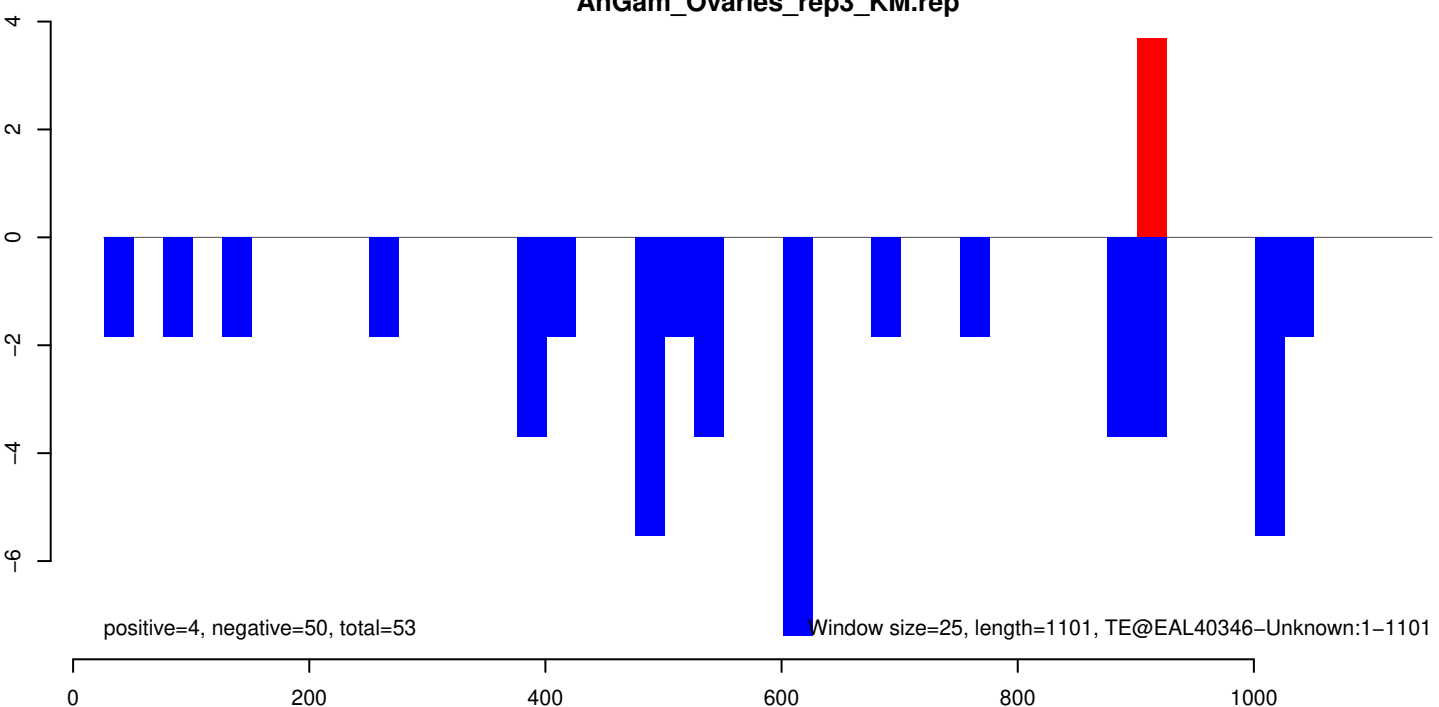
positive=4, negative=33, total=37

AnGam_Ovaries_rep3_KM.24_35.rep

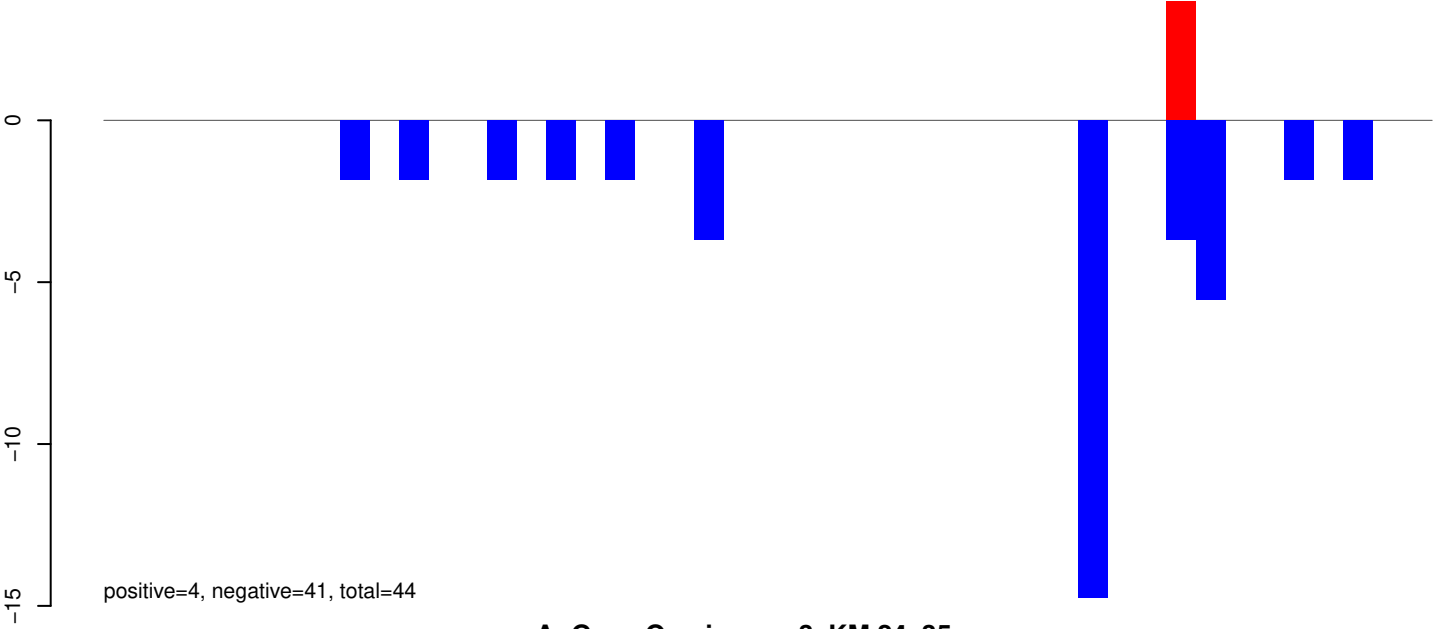


positive=0, negative=17, total=17

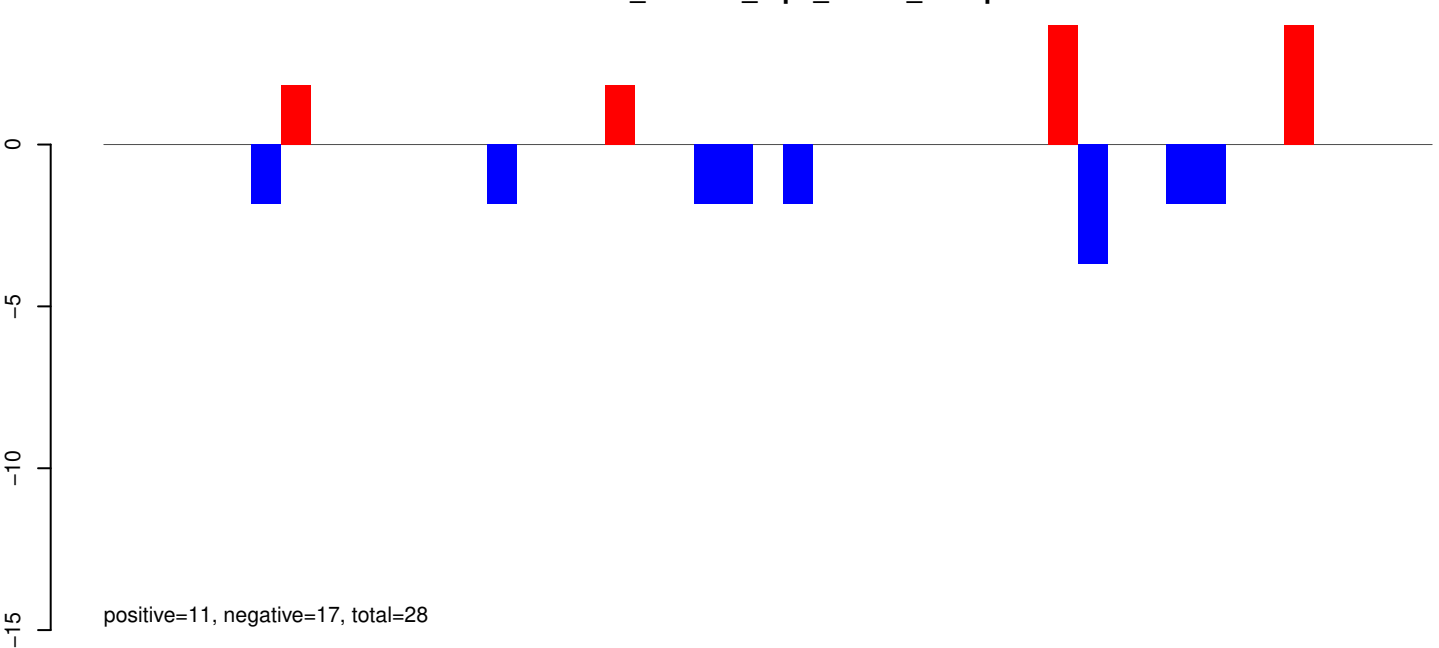
AnGam_Ovaries_rep3_KM.rep



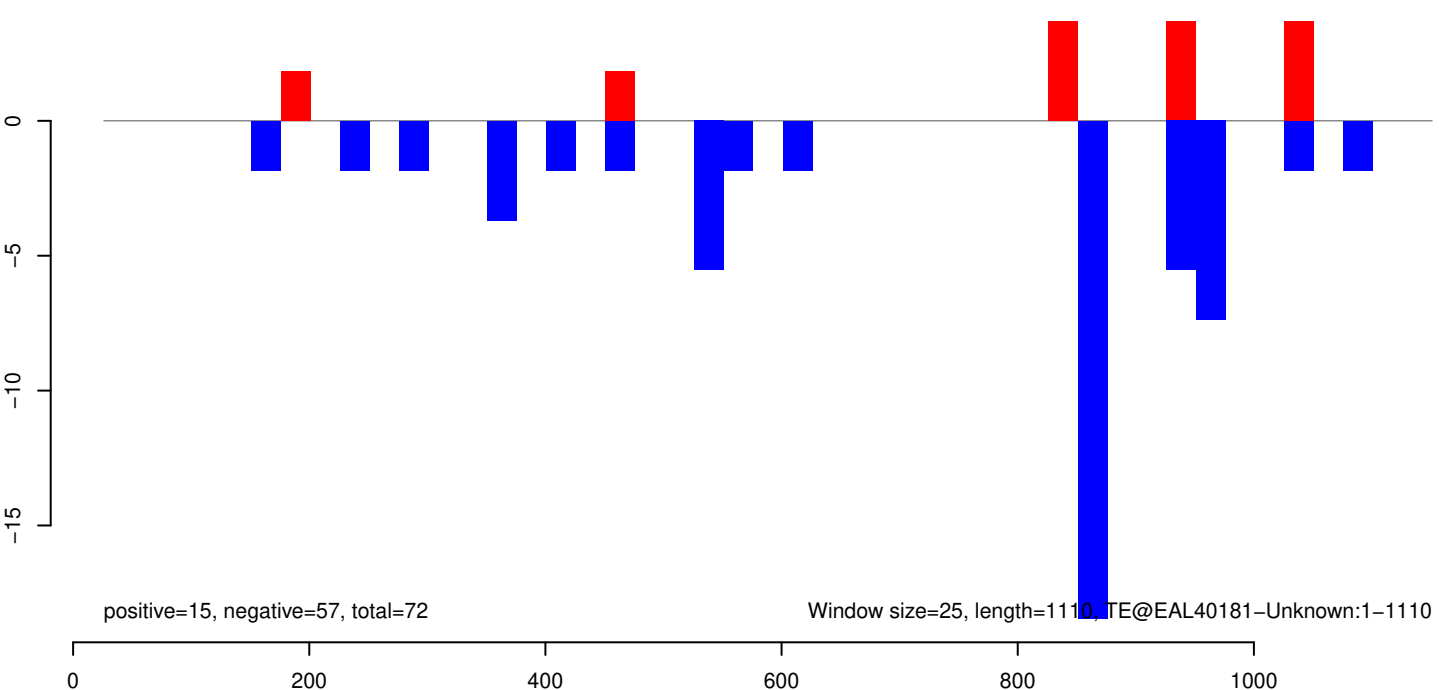
AnGam_Ovaries_rep3_KM.18_23.rep



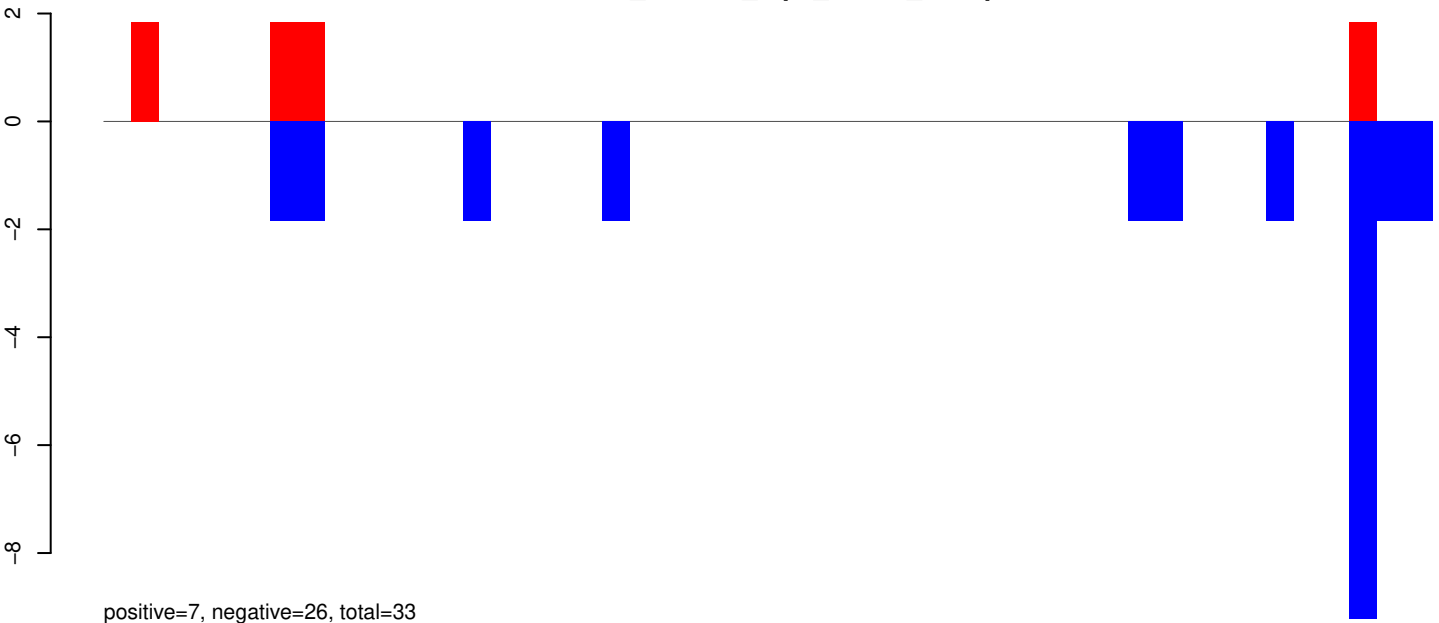
AnGam_Ovaries_rep3_KM.24_35.rep



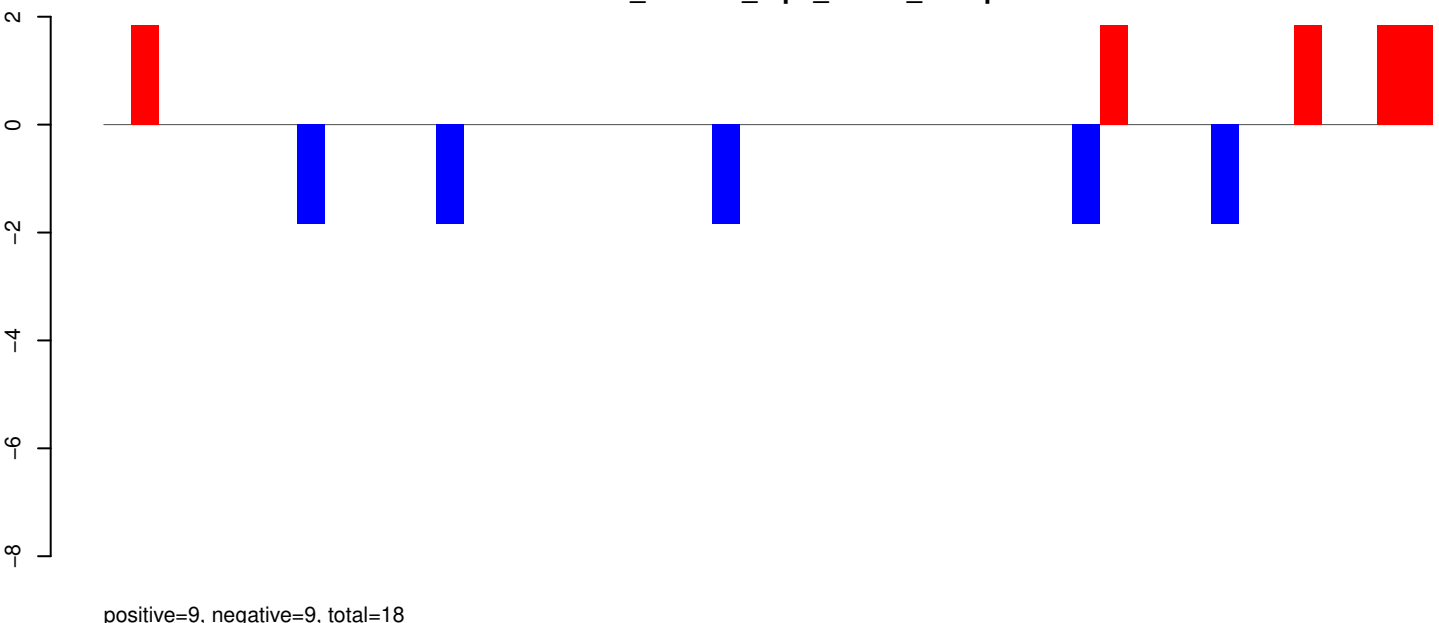
AnGam_Ovaries_rep3_KM.rep



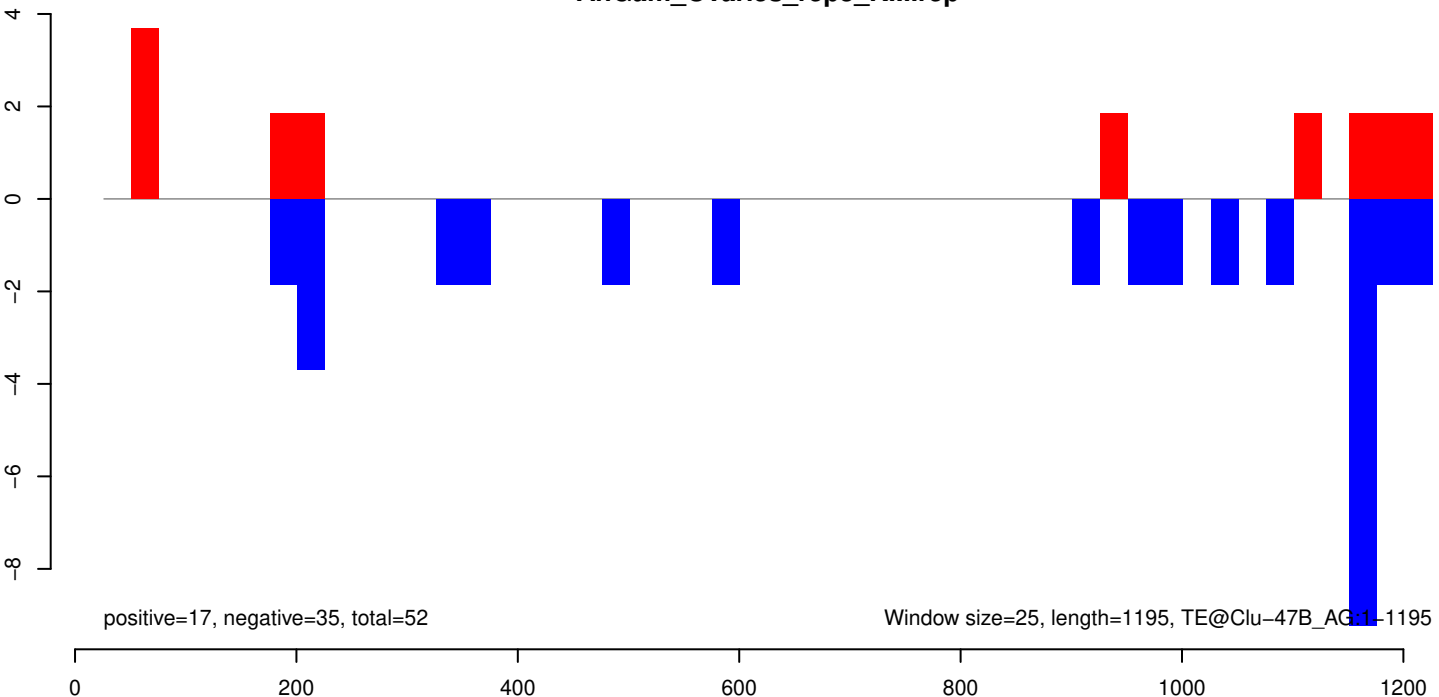
AnGam_Ovaries_rep3_KM.18_23.rep



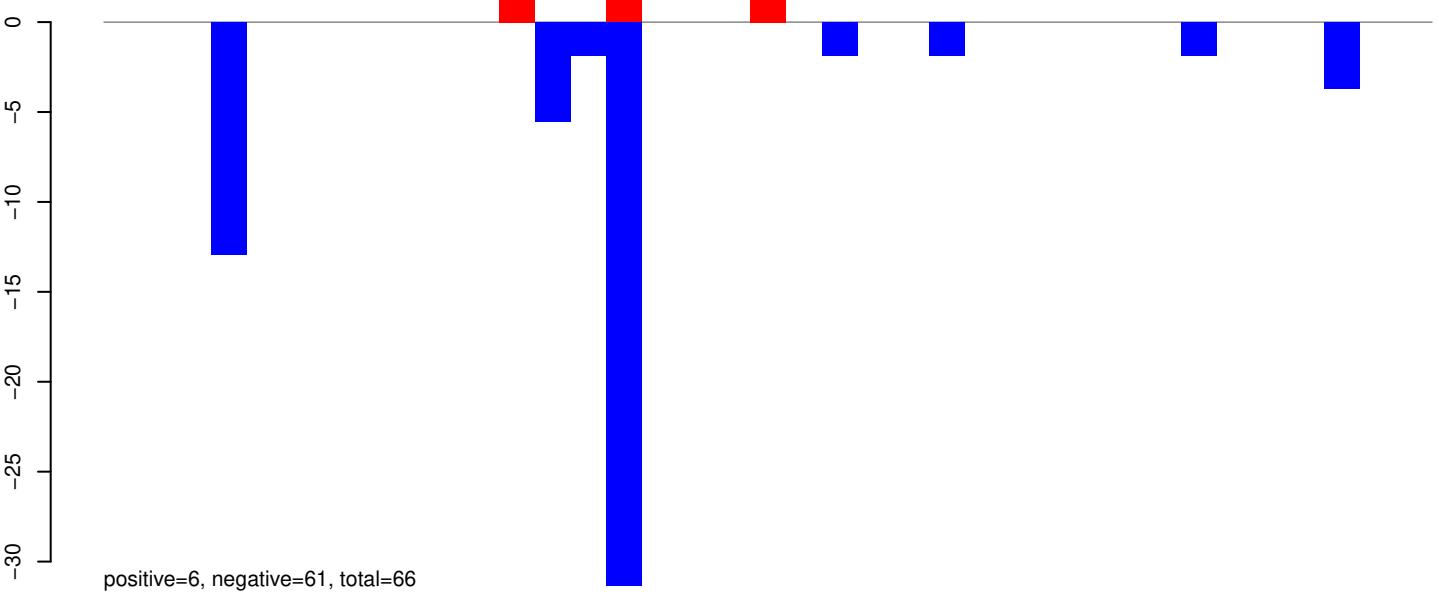
AnGam_Ovaries_rep3_KM.24_35.rep



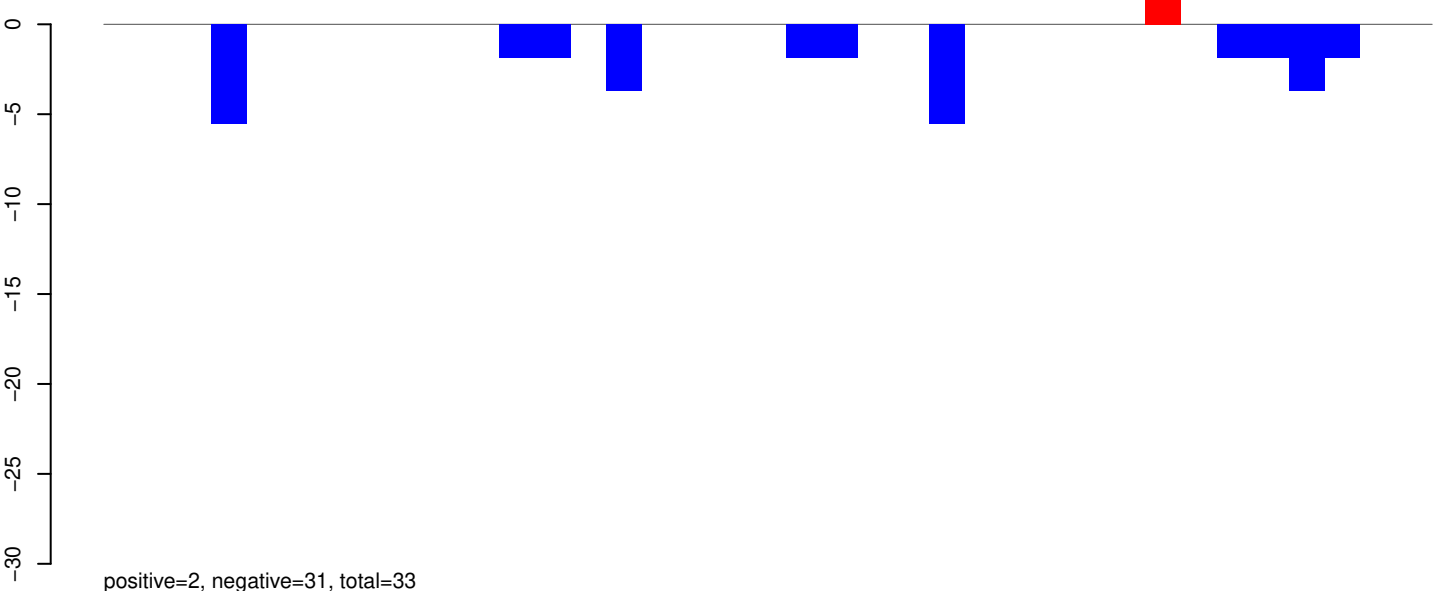
AnGam_Ovaries_rep3_KM.rep



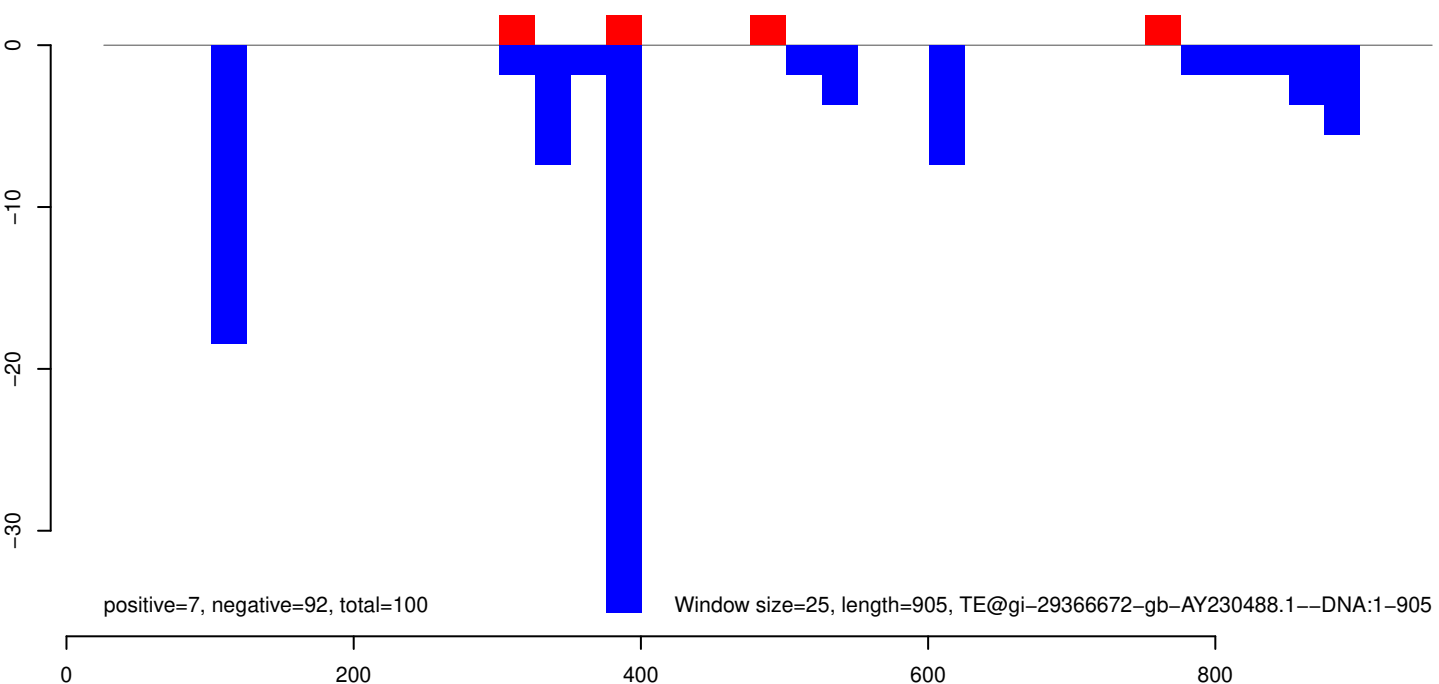
AnGam_Ovaries_rep3_KM.18_23.rep



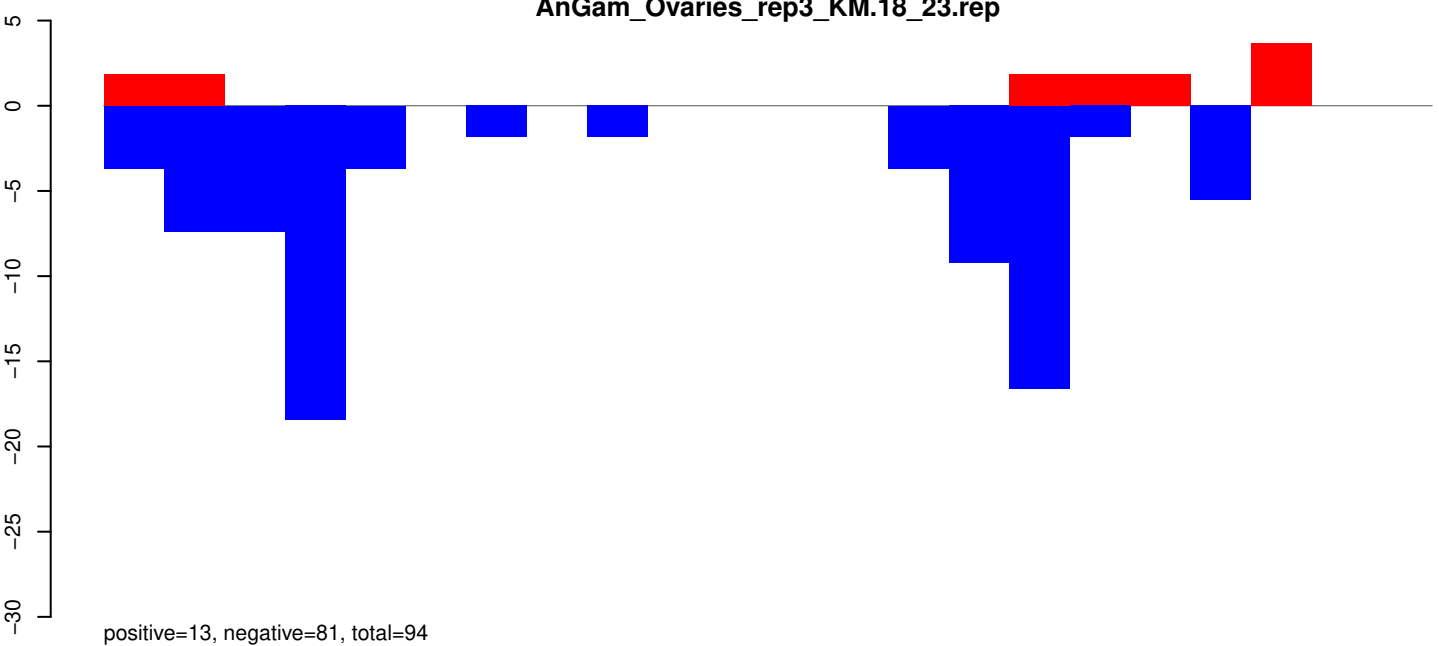
AnGam_Ovaries_rep3_KM.24_35.rep



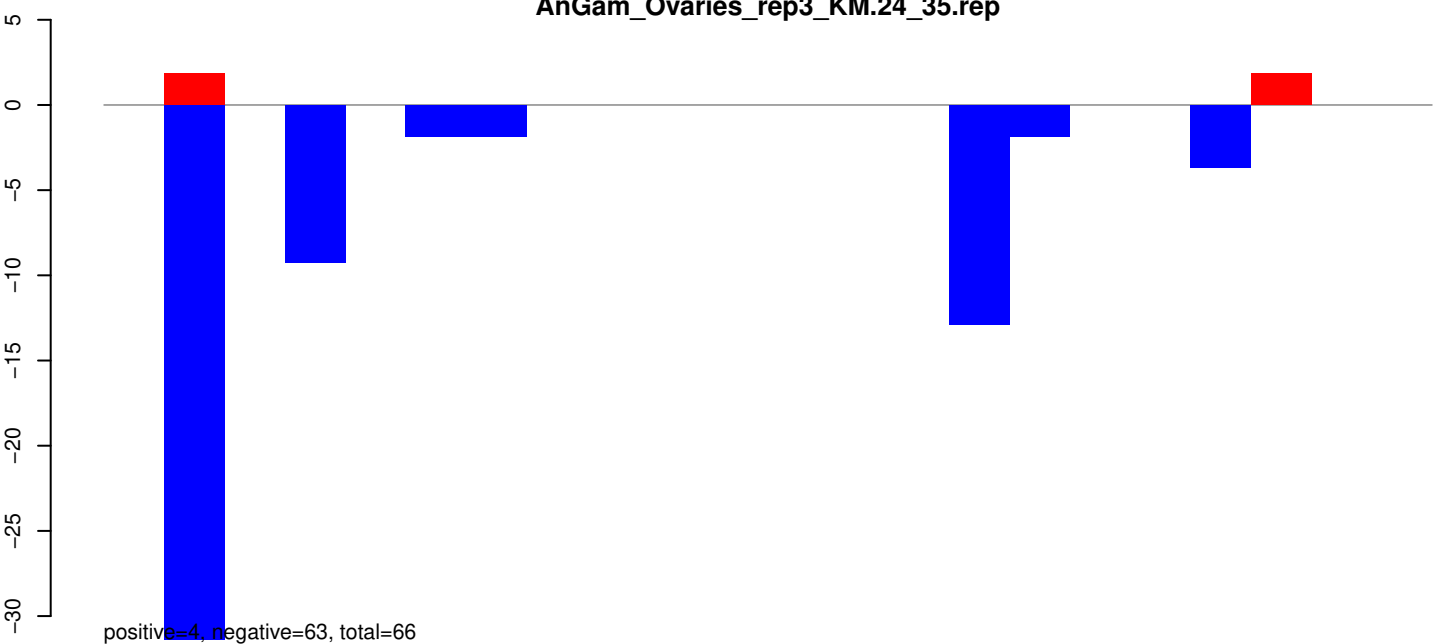
AnGam_Ovaries_rep3_KM.rep



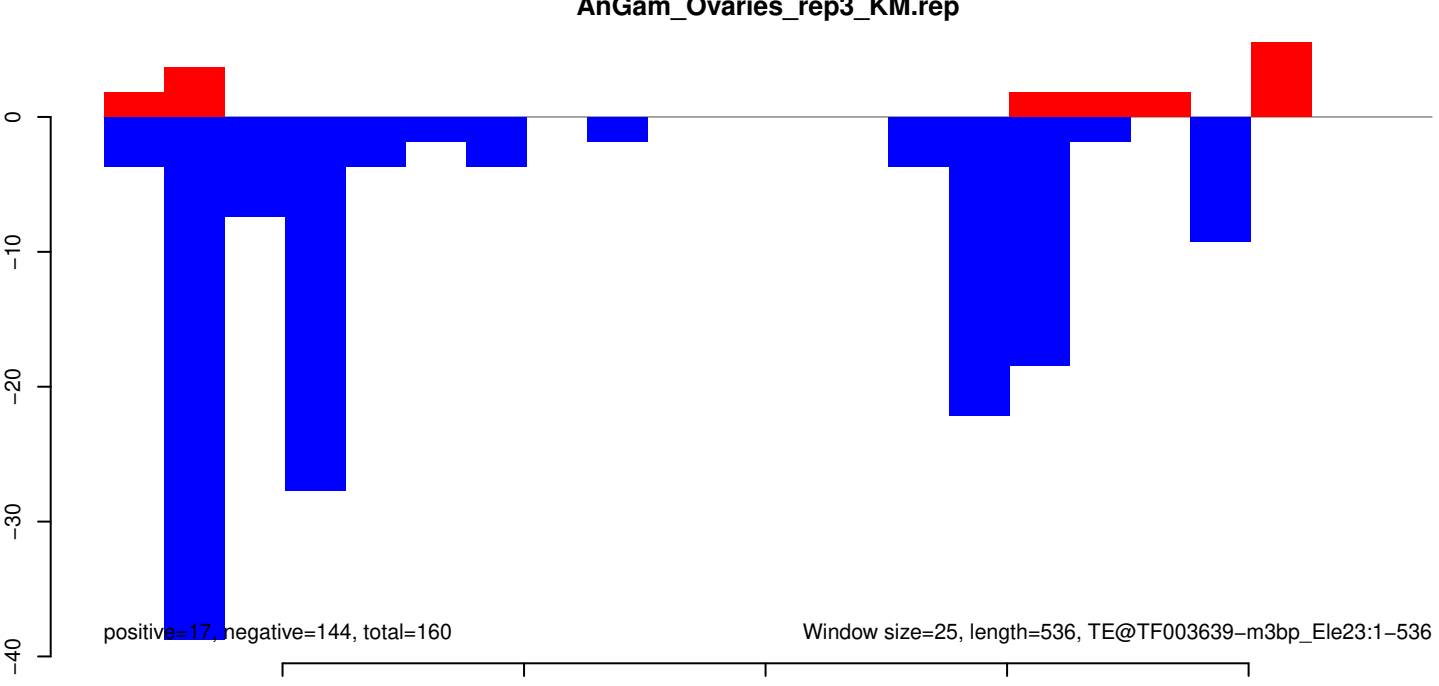
AnGam_Ovaries_rep3_KM.18_23.rep



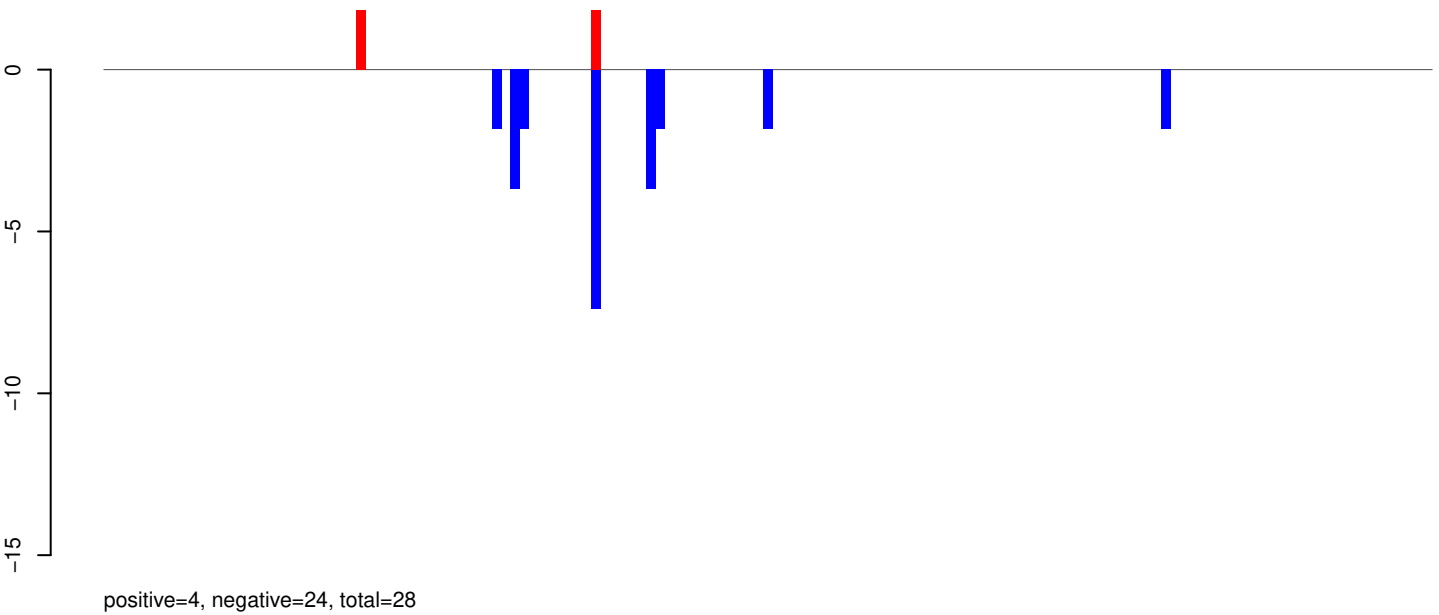
AnGam_Ovaries_rep3_KM.24_35.rep



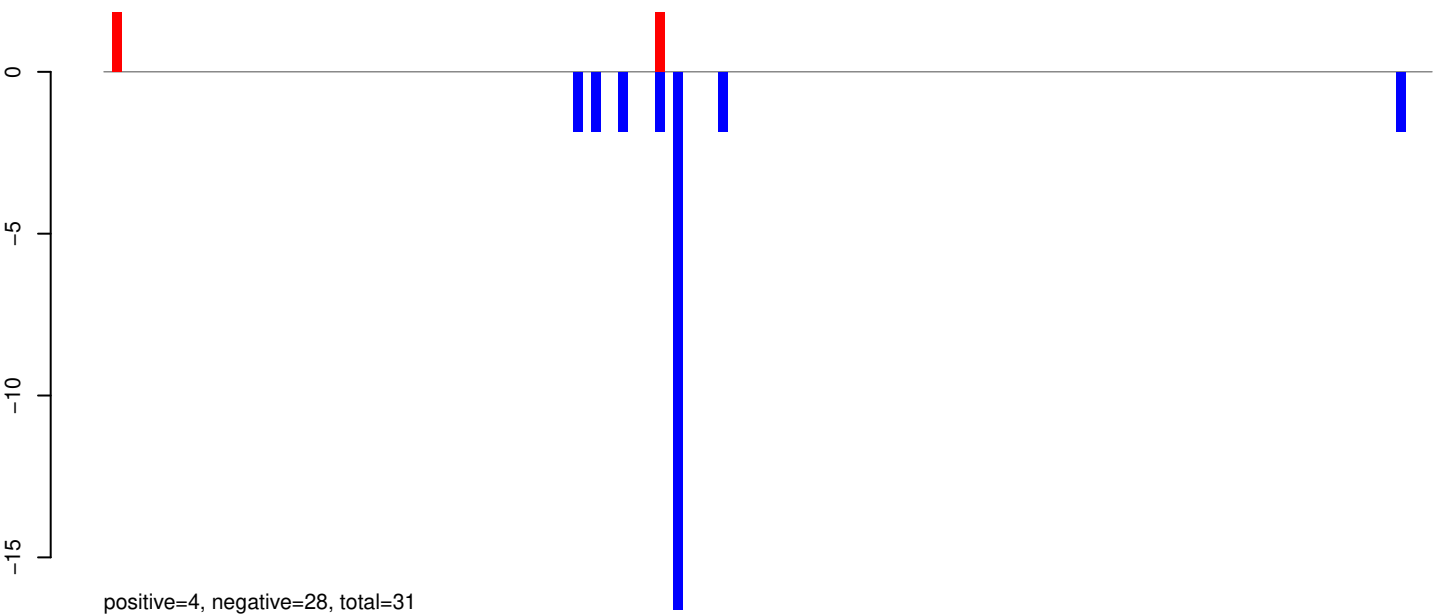
AnGam_Ovaries_rep3_KM.rep



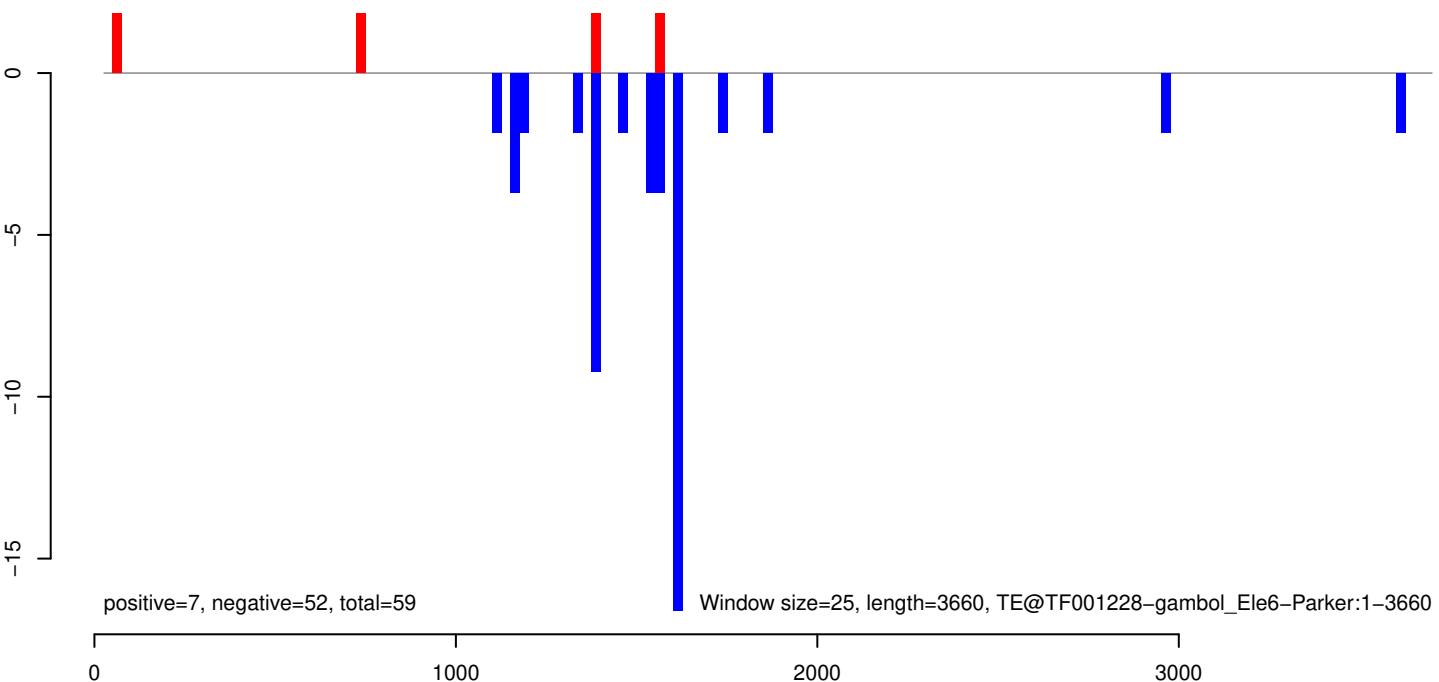
AnGam_Ovaries_rep3_KM.18_23.rep



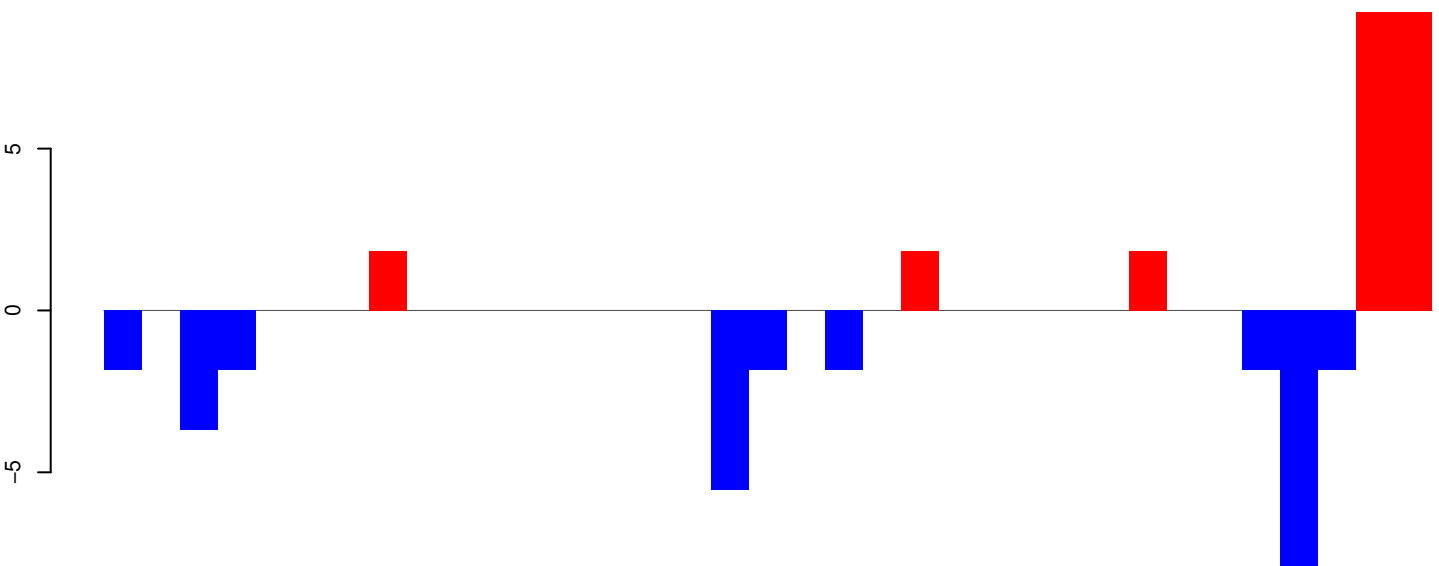
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

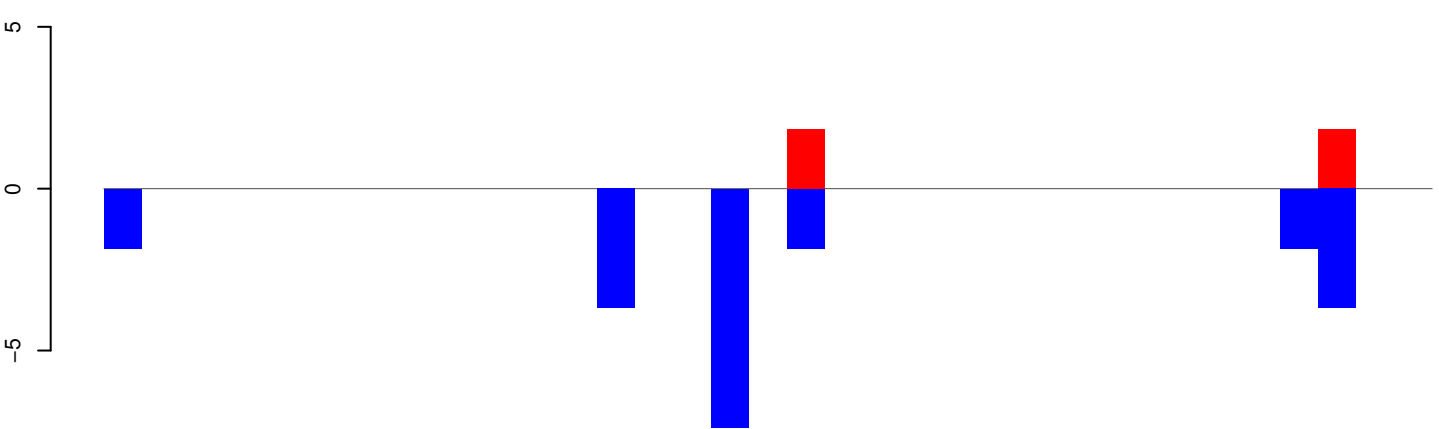


AnGam_Ovaries_rep3_KM.18_23.rep



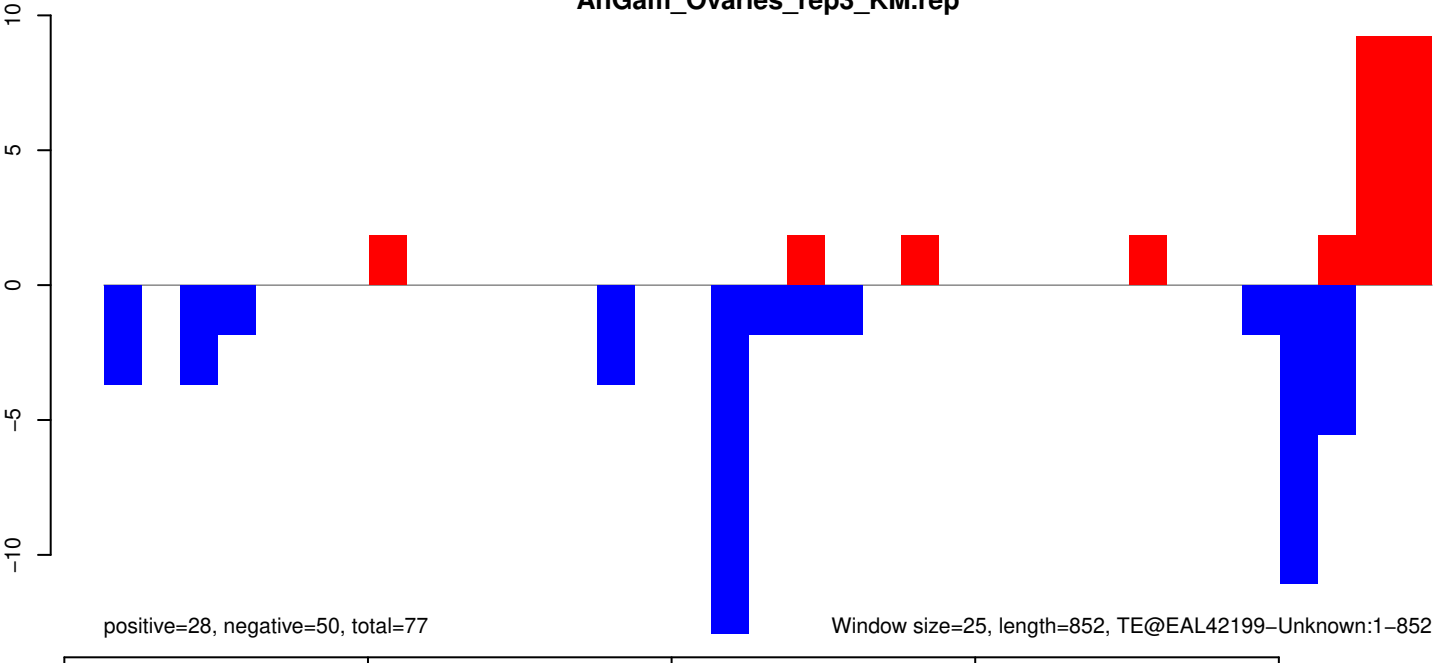
positive=24, negative=30, total=53

AnGam_Ovaries_rep3_KM.24_35.rep



positive=4, negative=20, total=24

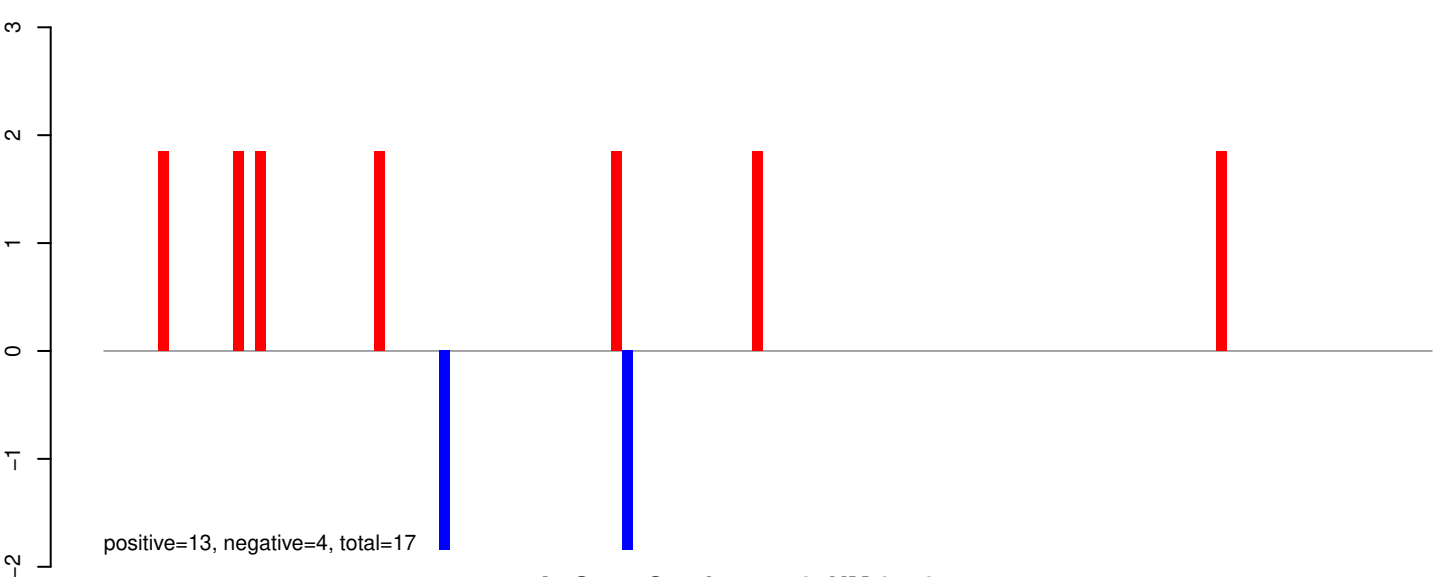
AnGam_Ovaries_rep3_KM.rep



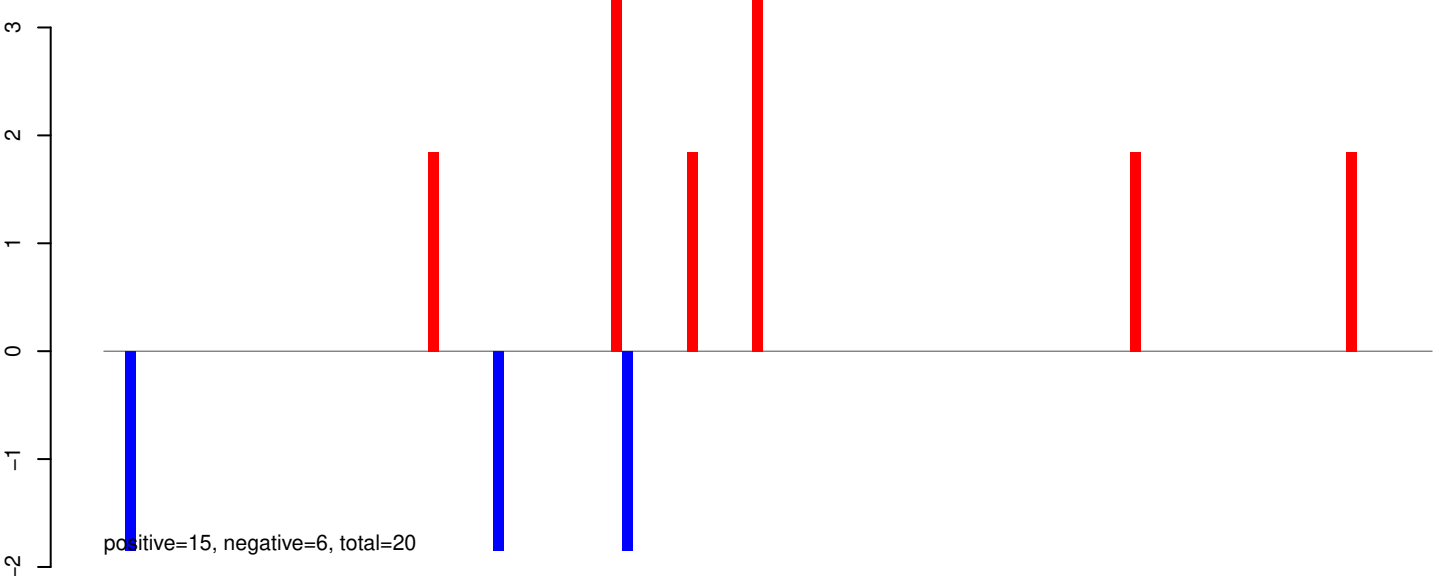
positive=28, negative=50, total=77

Window size=25, length=852, TE@EAL42199–Unknown:1–852

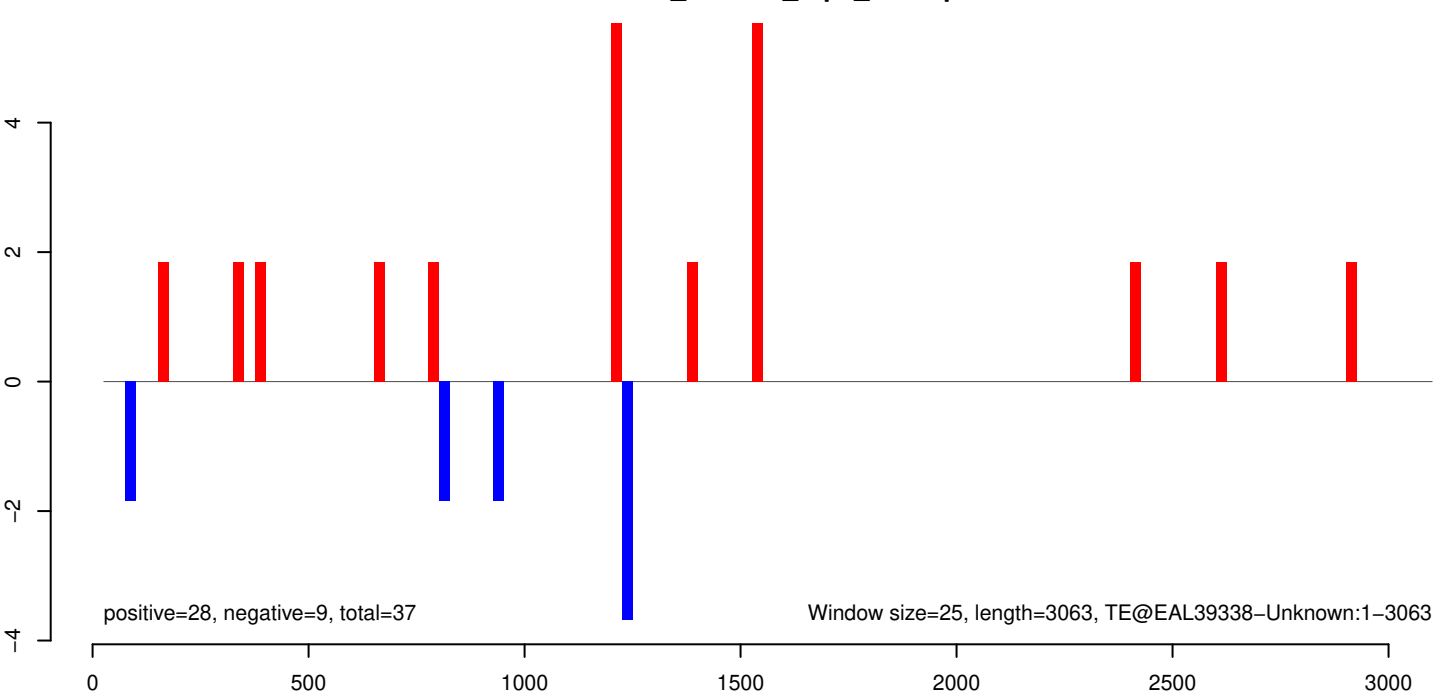
AnGam_Ovaries_rep3_KM.18_23.rep



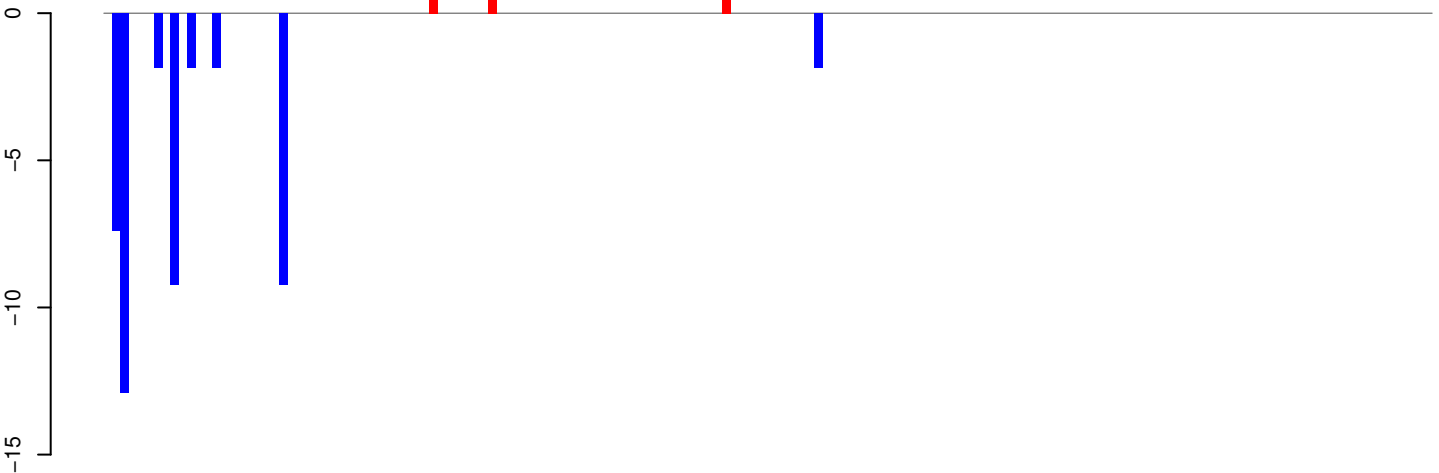
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep



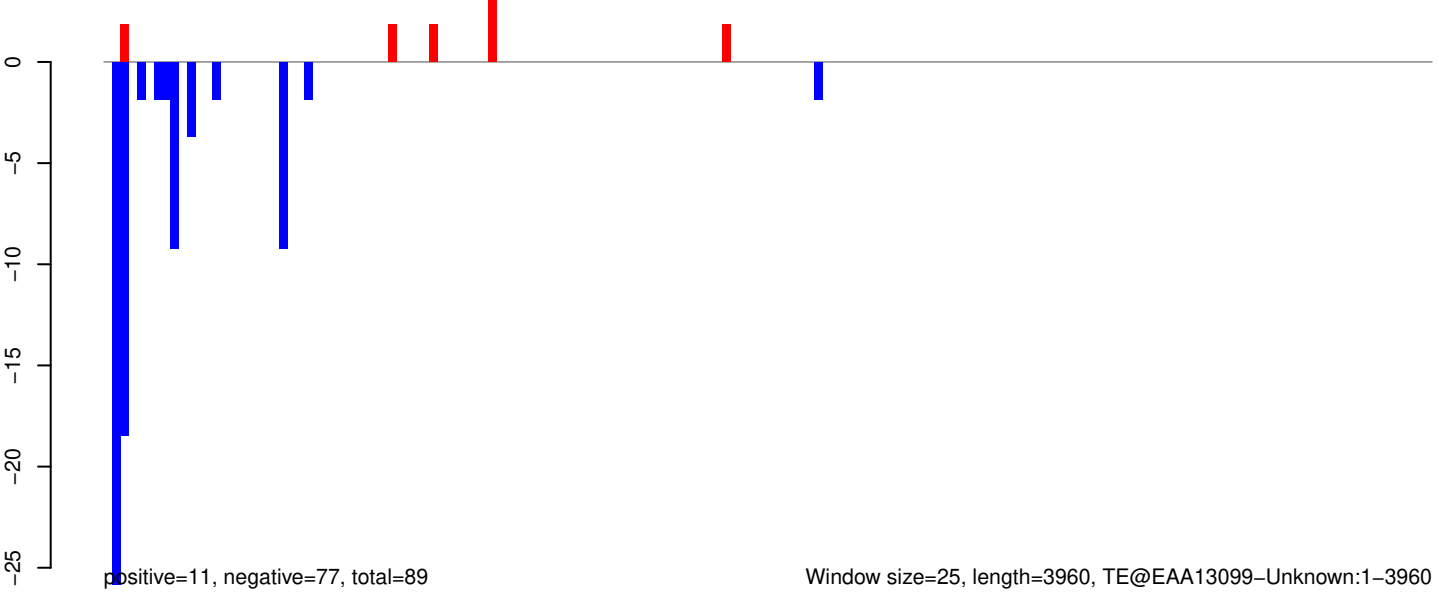
positive=6, negative=46, total=52

AnGam_Ovaries_rep3_KM.24_35.rep



positive=6, negative=31, total=37

AnGam_Ovaries_rep3_KM.rep

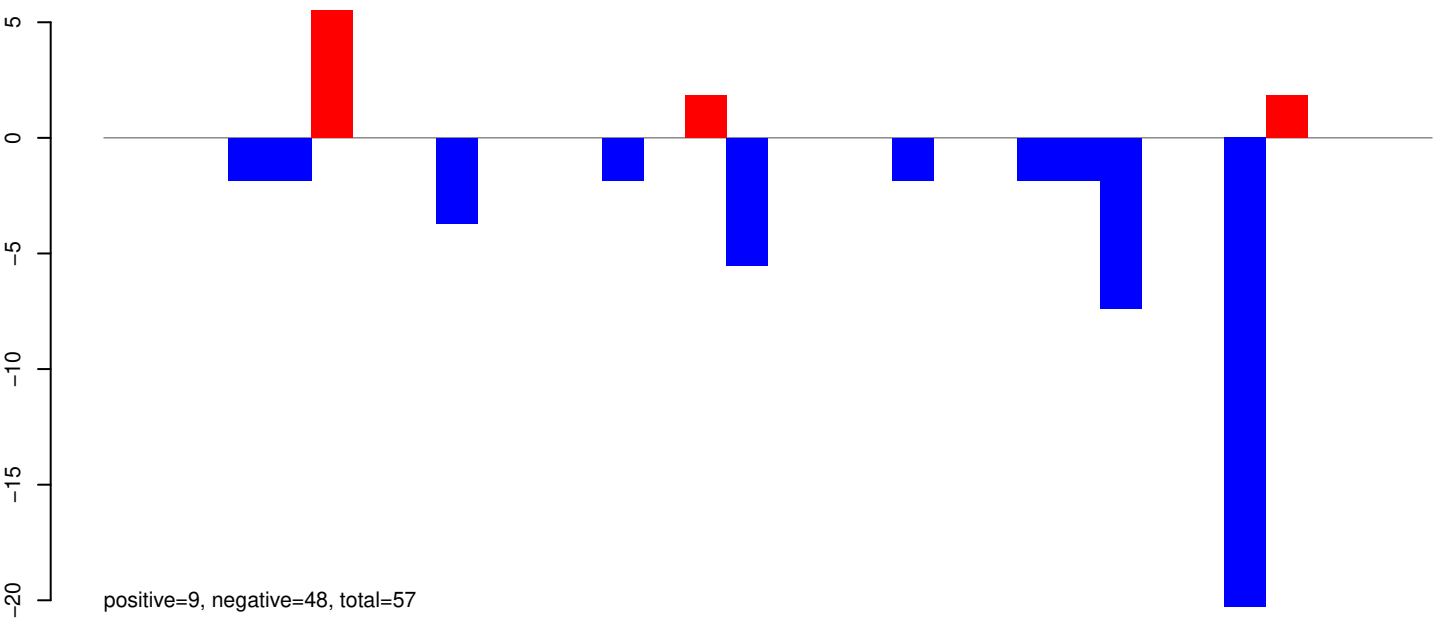


positive=11, negative=77, total=89

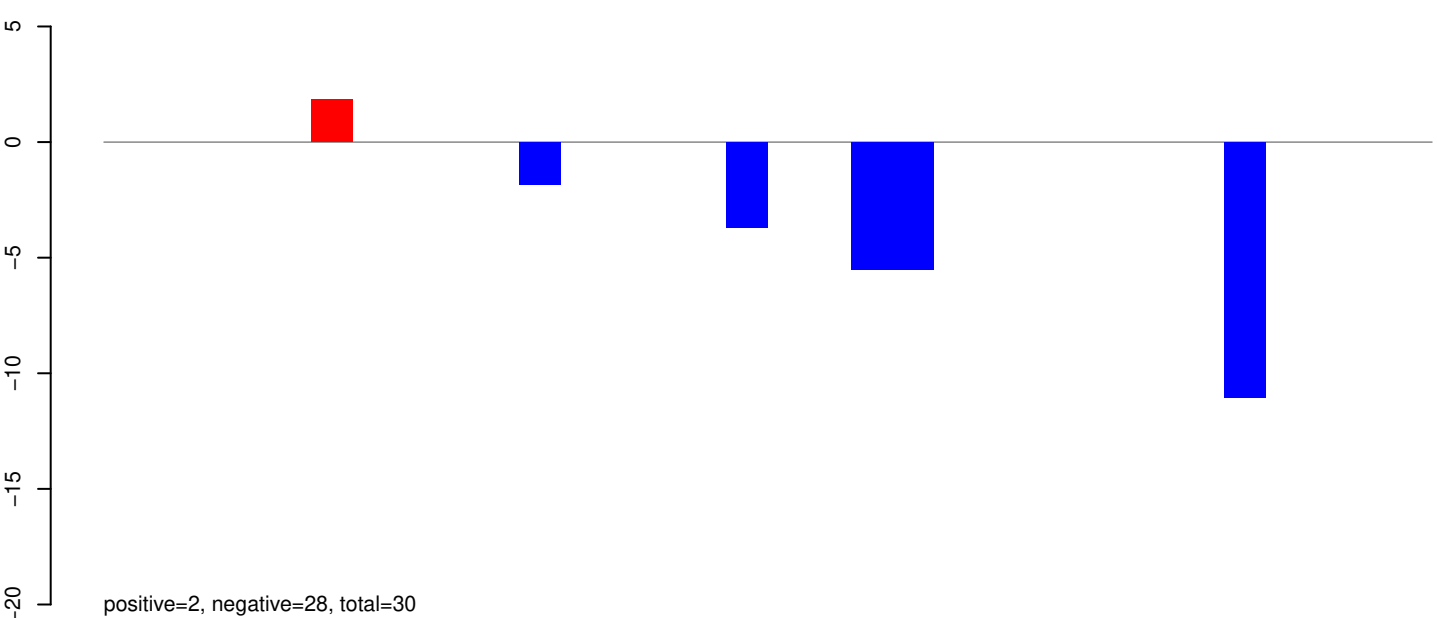
Window size=25, length=3960, TE@EAA13099–Unknown:1–3960

0 1000 2000 3000 4000

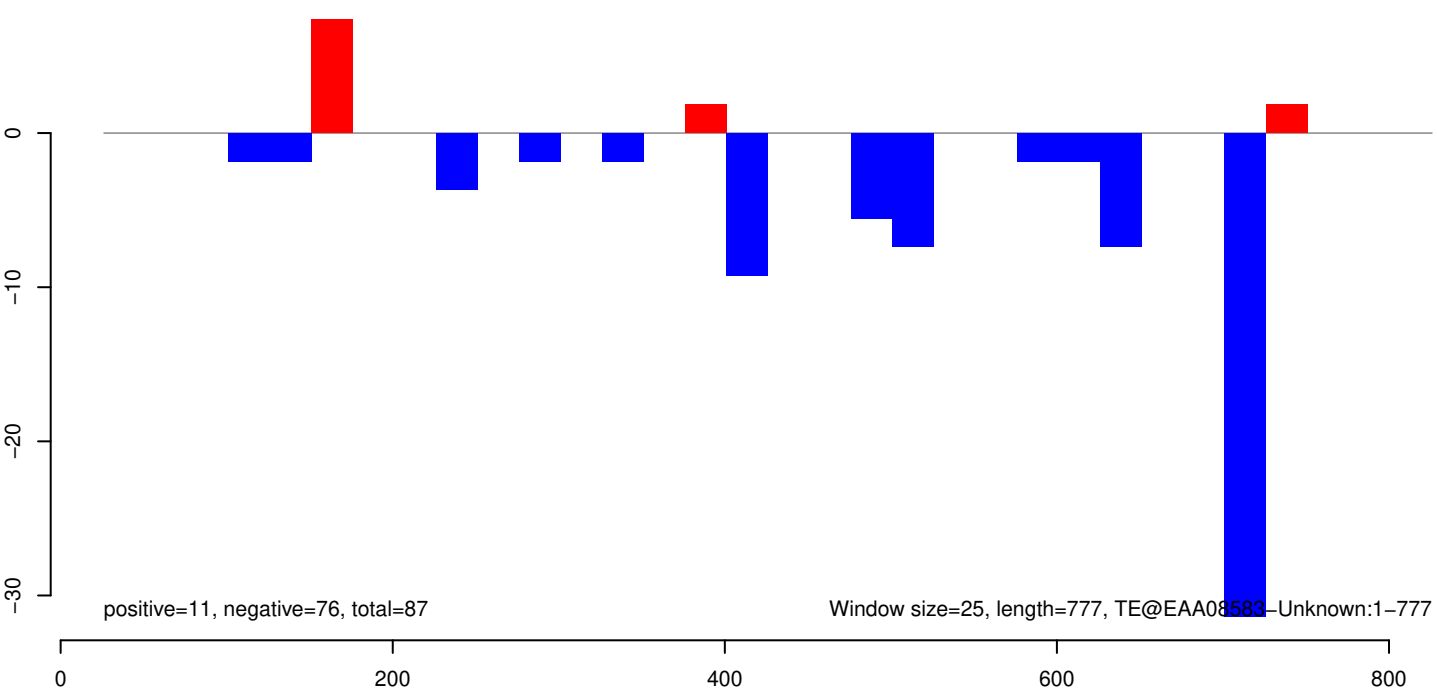
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



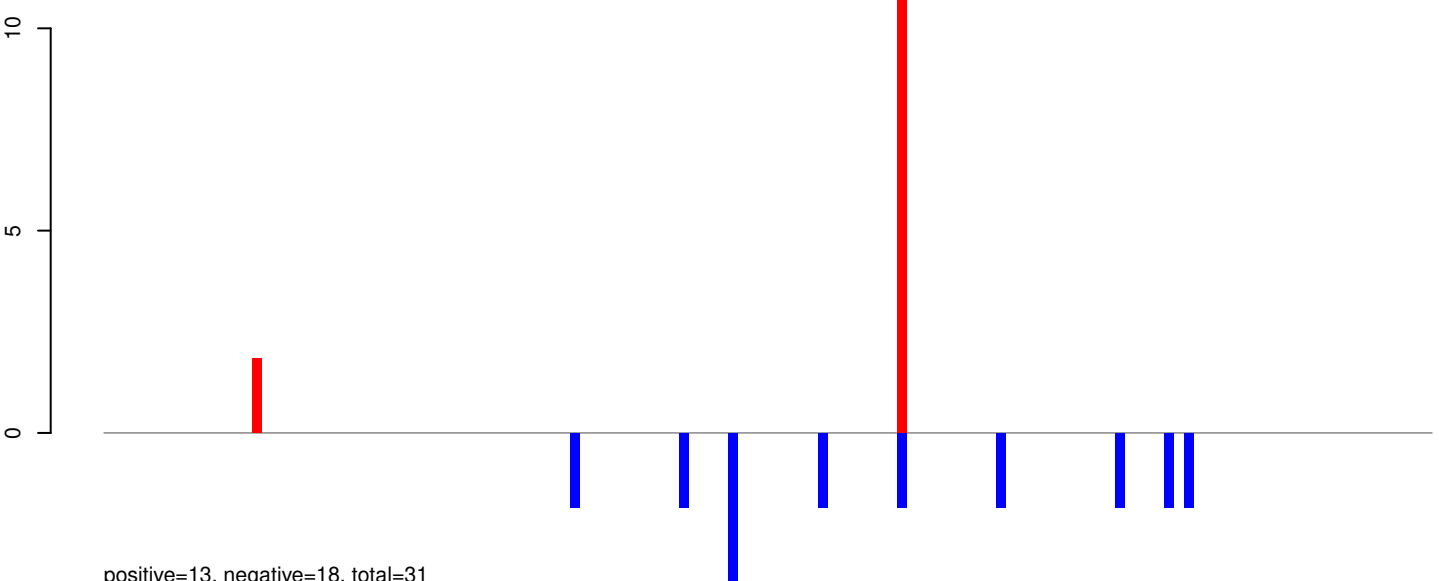
AnGam_Ovaries_rep3_KM.rep



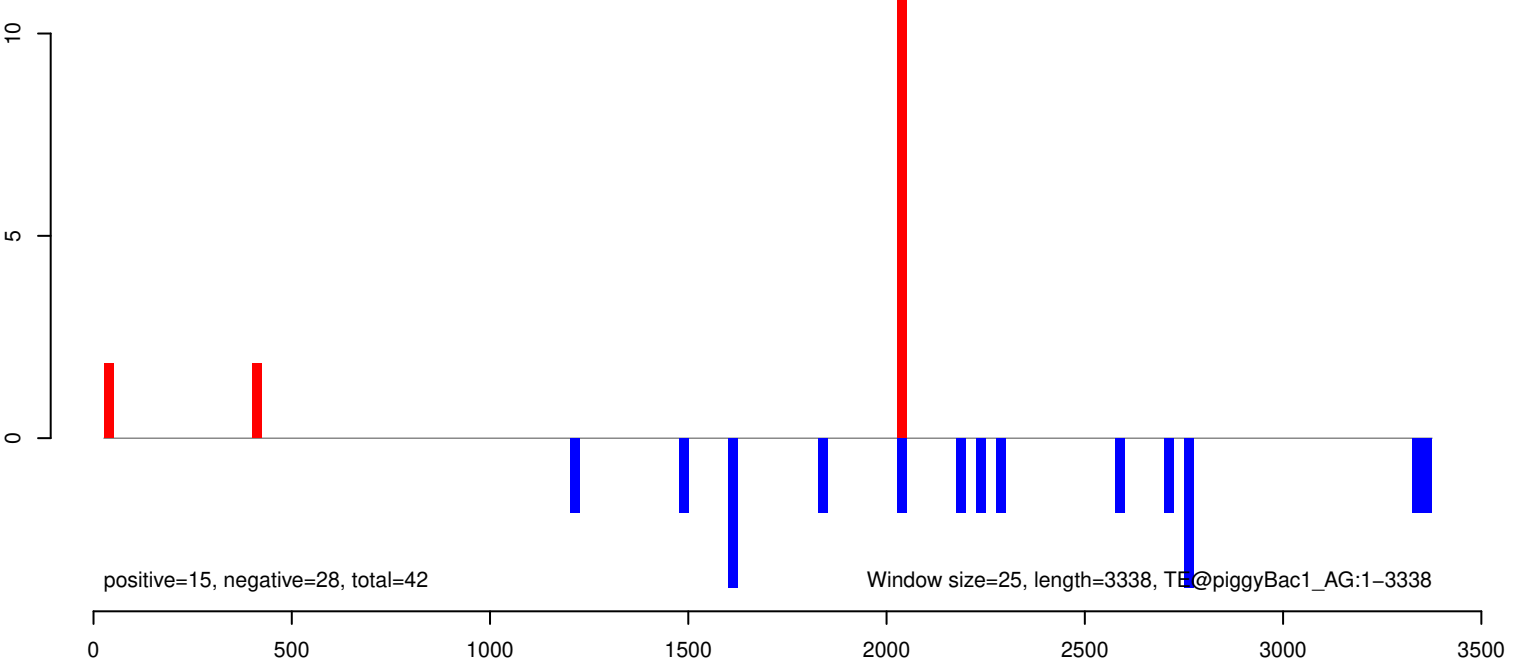
AnGam_Ovaries_rep3_KM.18_23.rep



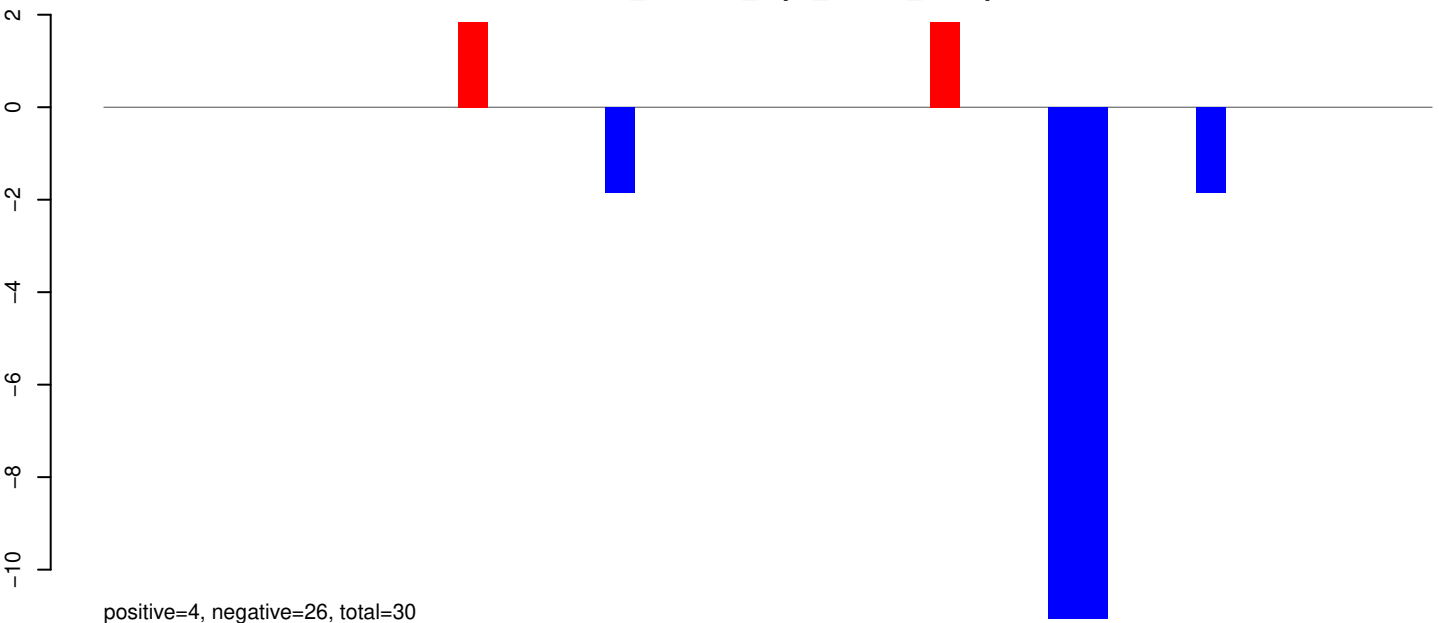
AnGam_Ovaries_rep3_KM.24_35.rep



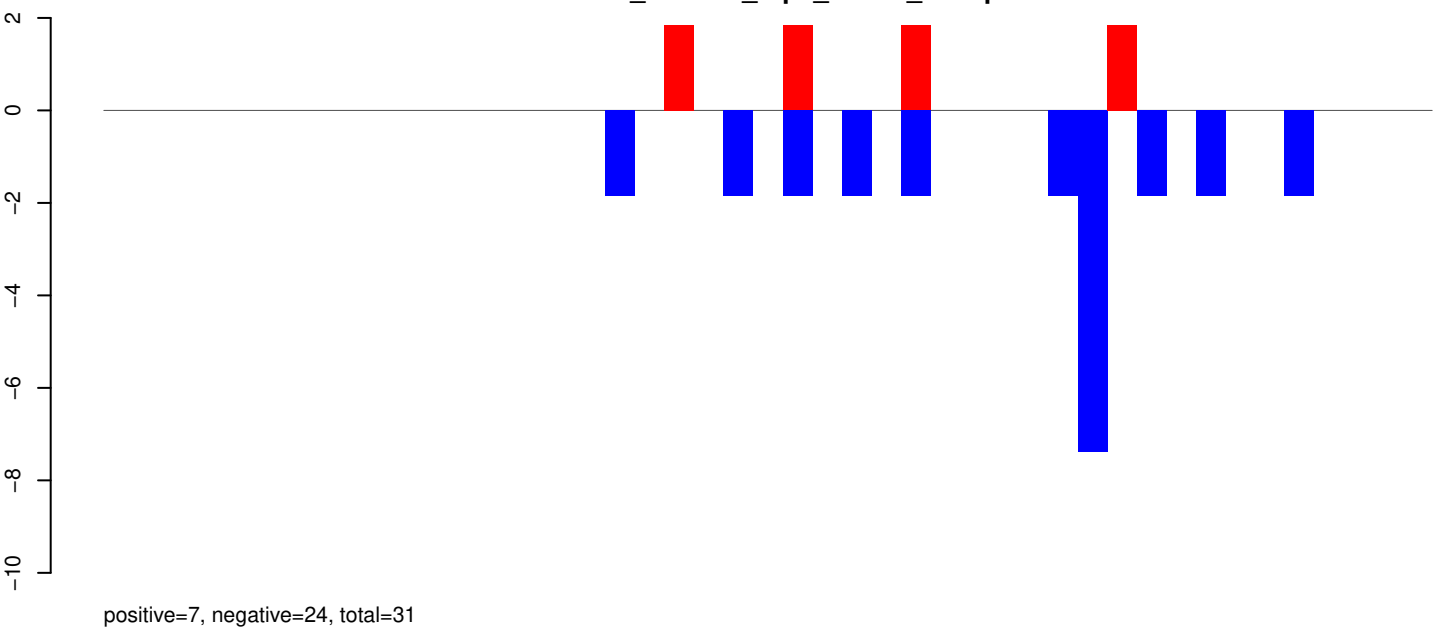
AnGam_Ovaries_rep3_KM.rep



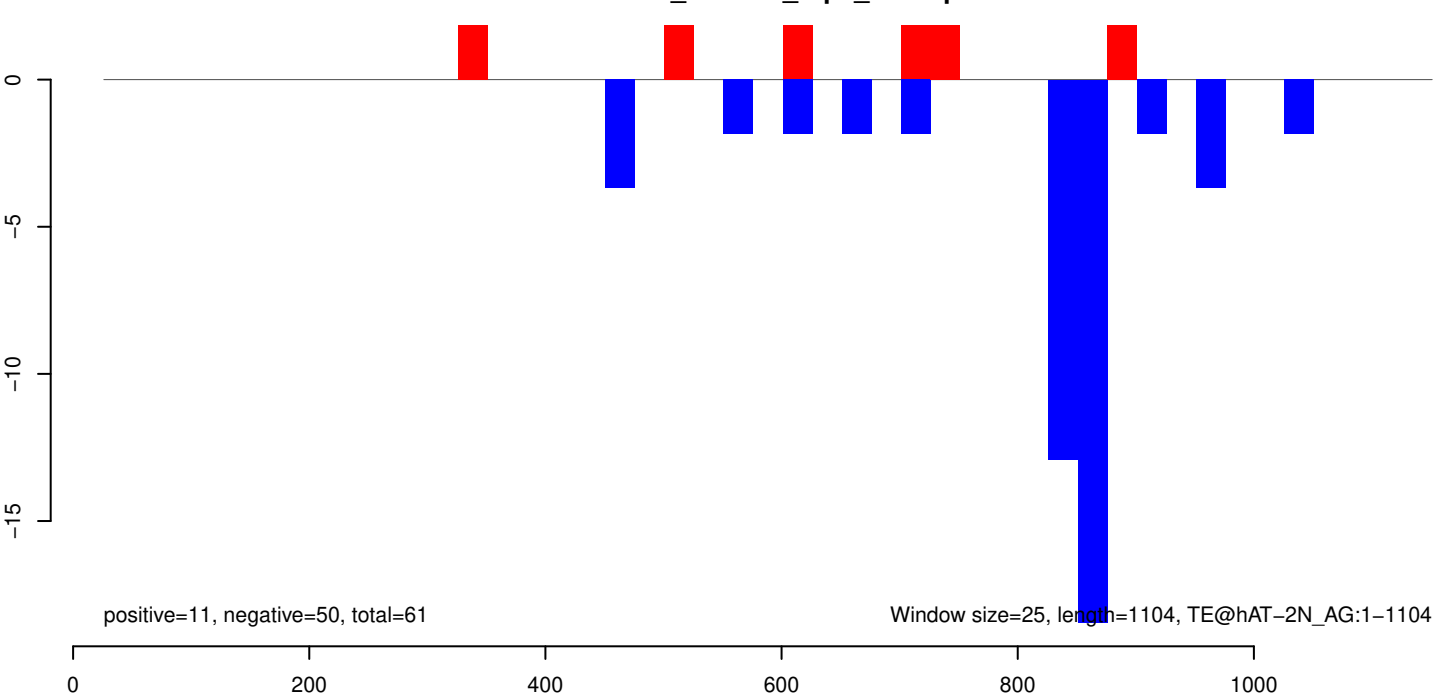
AnGam_Ovaries_rep3_KM.18_23.rep



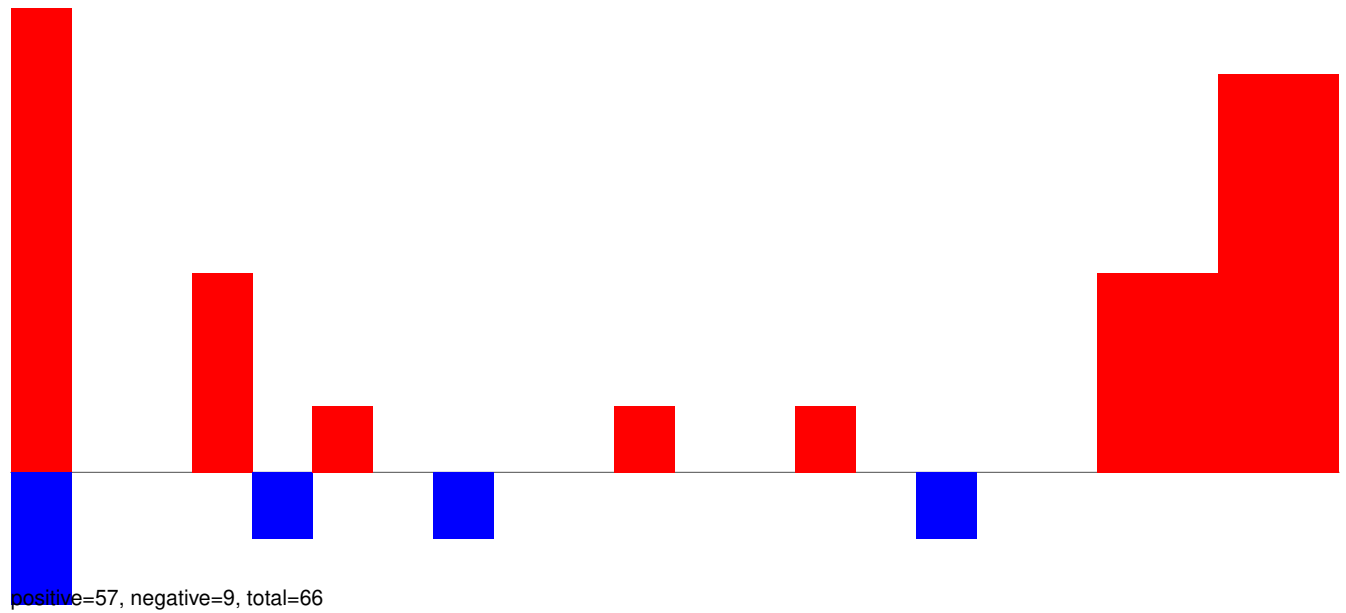
AnGam_Ovaries_rep3_KM.24_35.rep



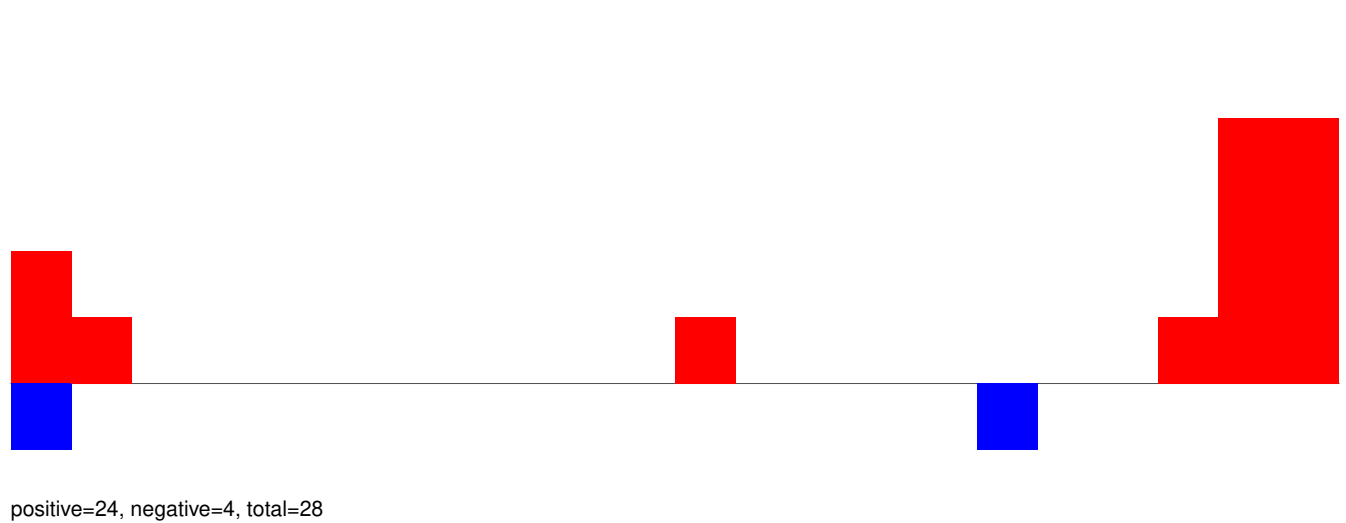
AnGam_Ovaries_rep3_KM.rep



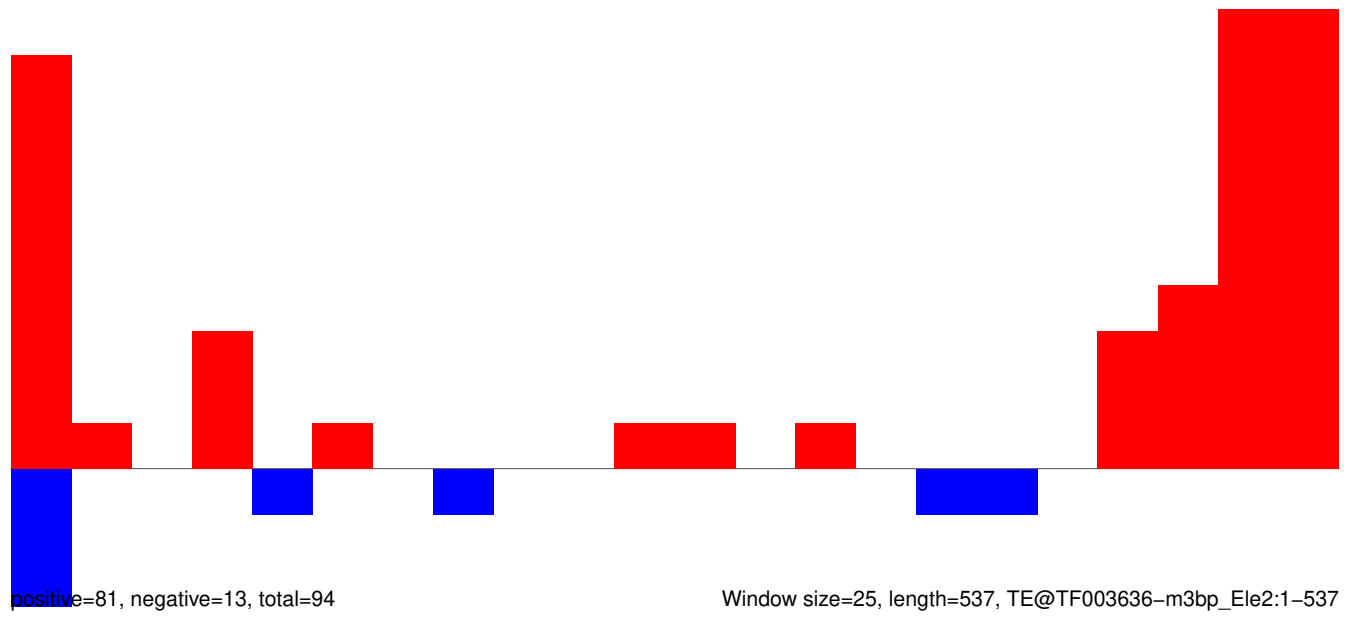
AnGam_Ovaries_rep3_KM.18_23.rep



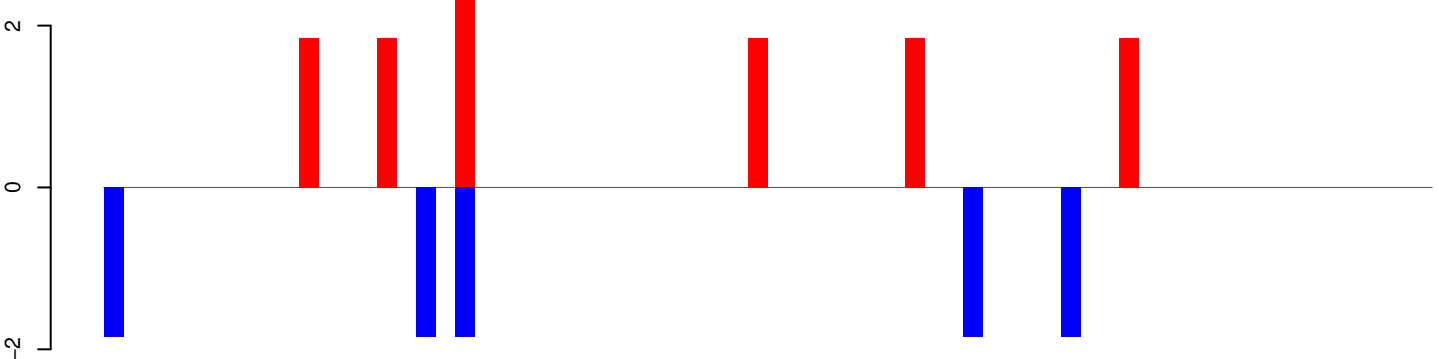
AnGam_Ovaries_rep3_KM.24_35.rep



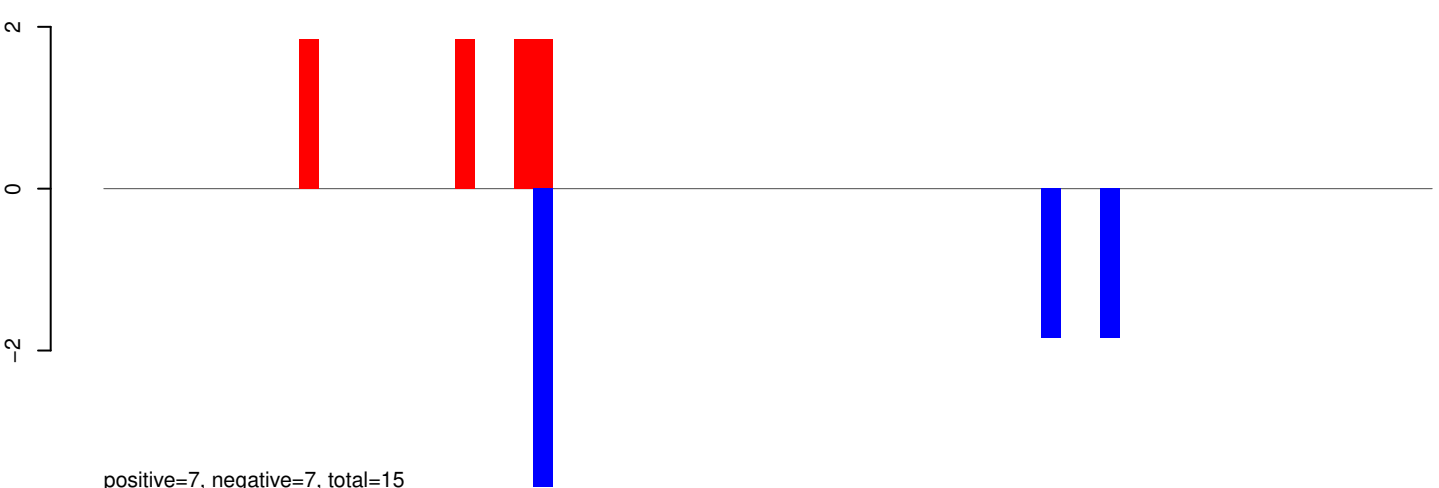
AnGam_Ovaries_rep3_KM.rep



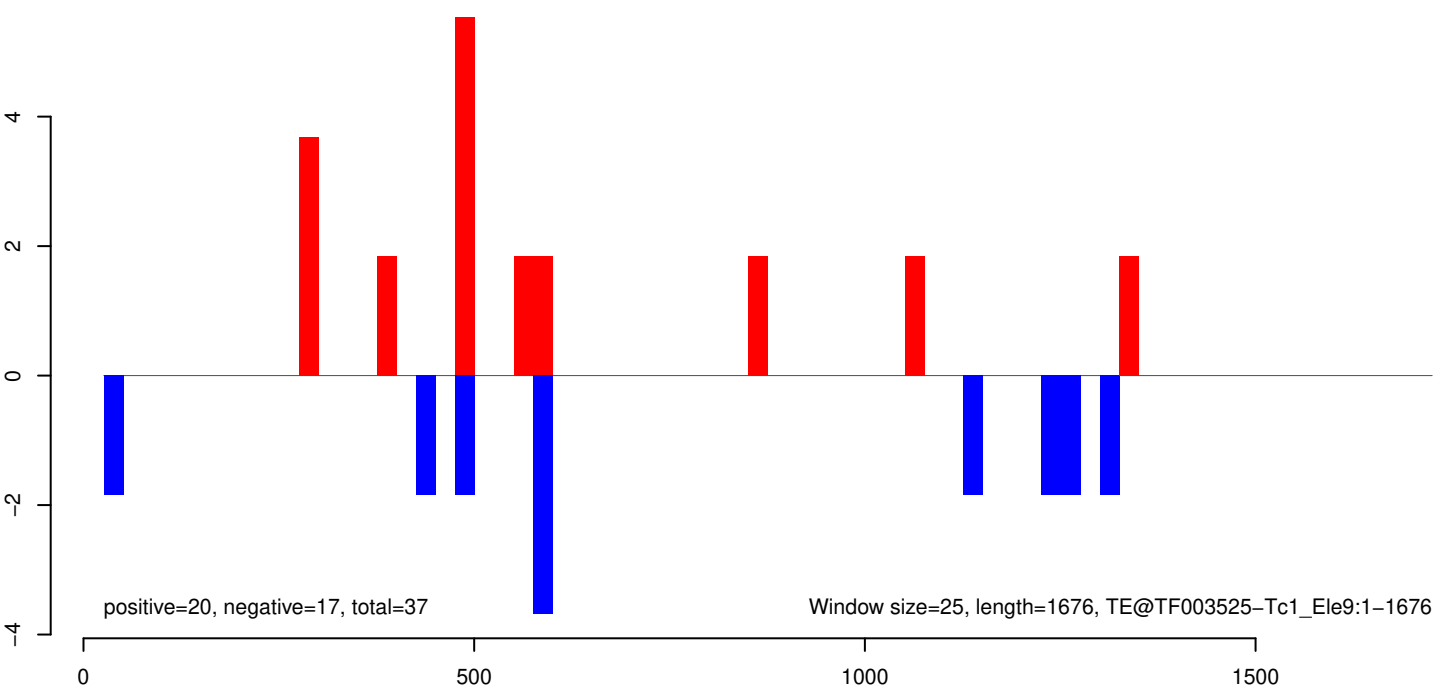
AnGam_Ovaries_rep3_KM.18_23.rep



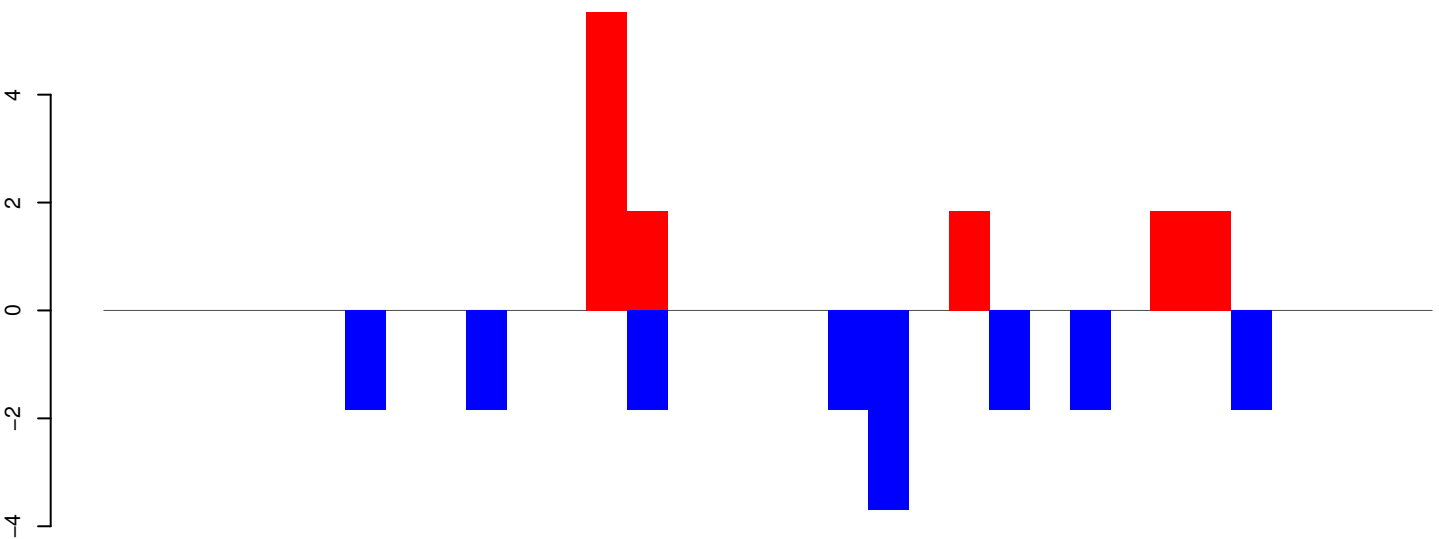
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

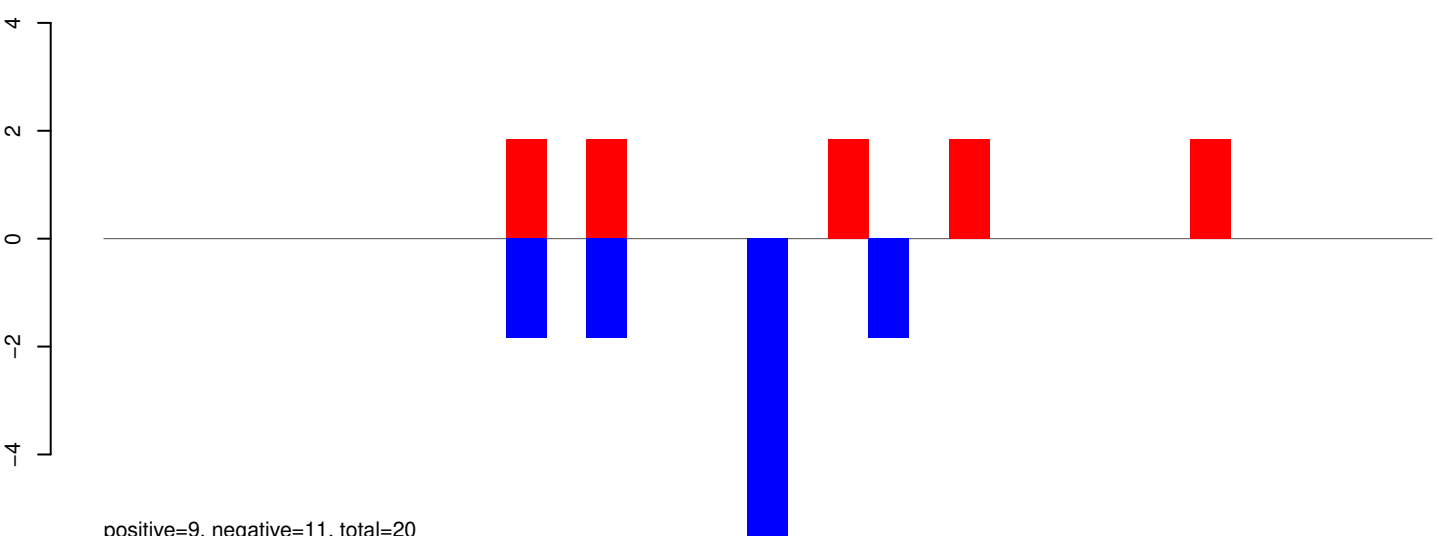


AnGam_Ovaries_rep3_KM.18_23.rep



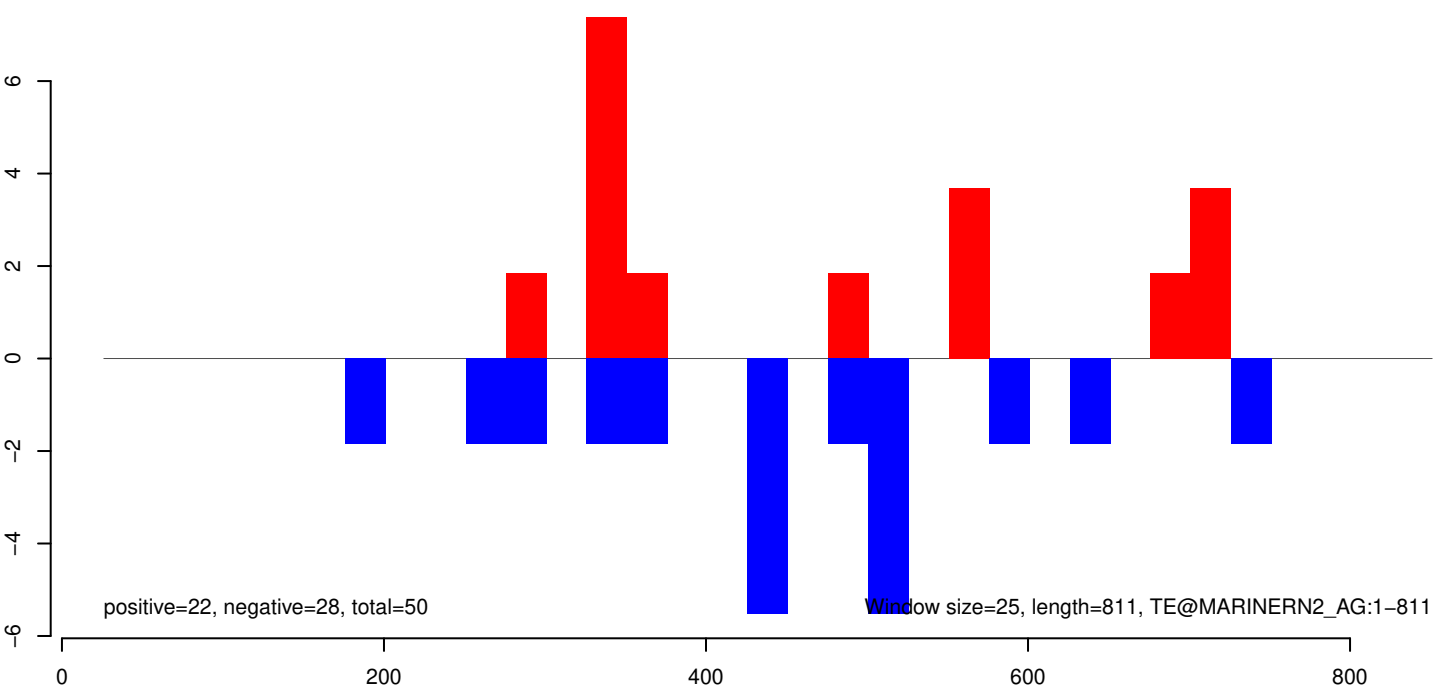
positive=13, negative=17, total=30

AnGam_Ovaries_rep3_KM.24_35.rep



positive=9, negative=11, total=20

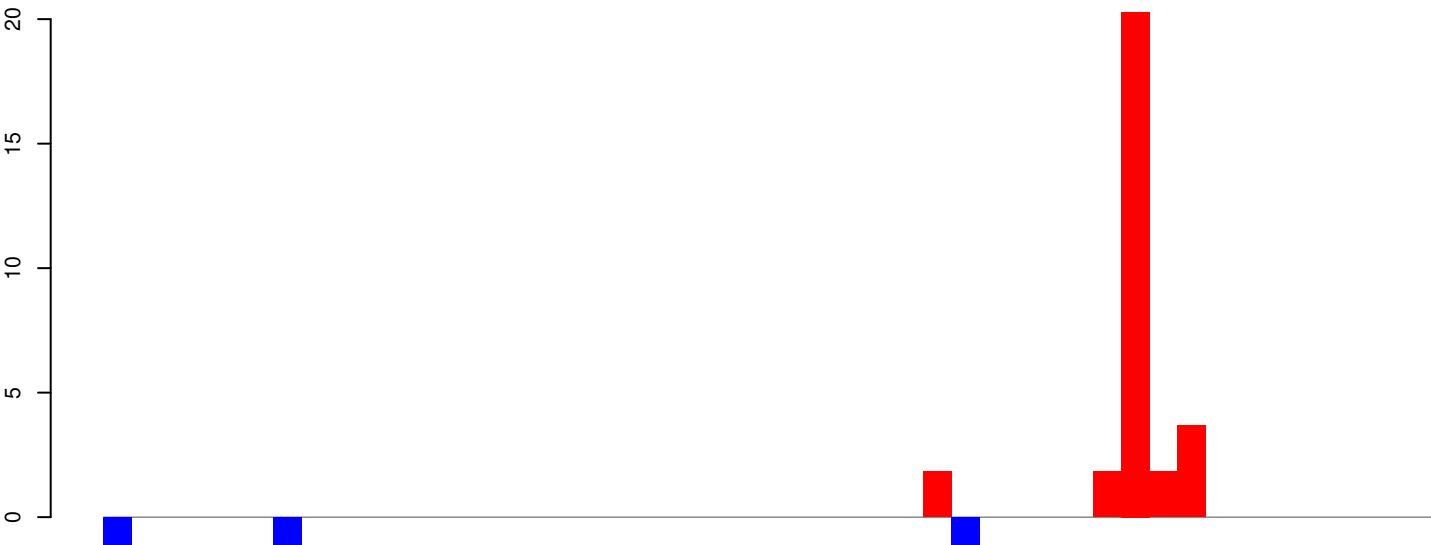
AnGam_Ovaries_rep3_KM.rep



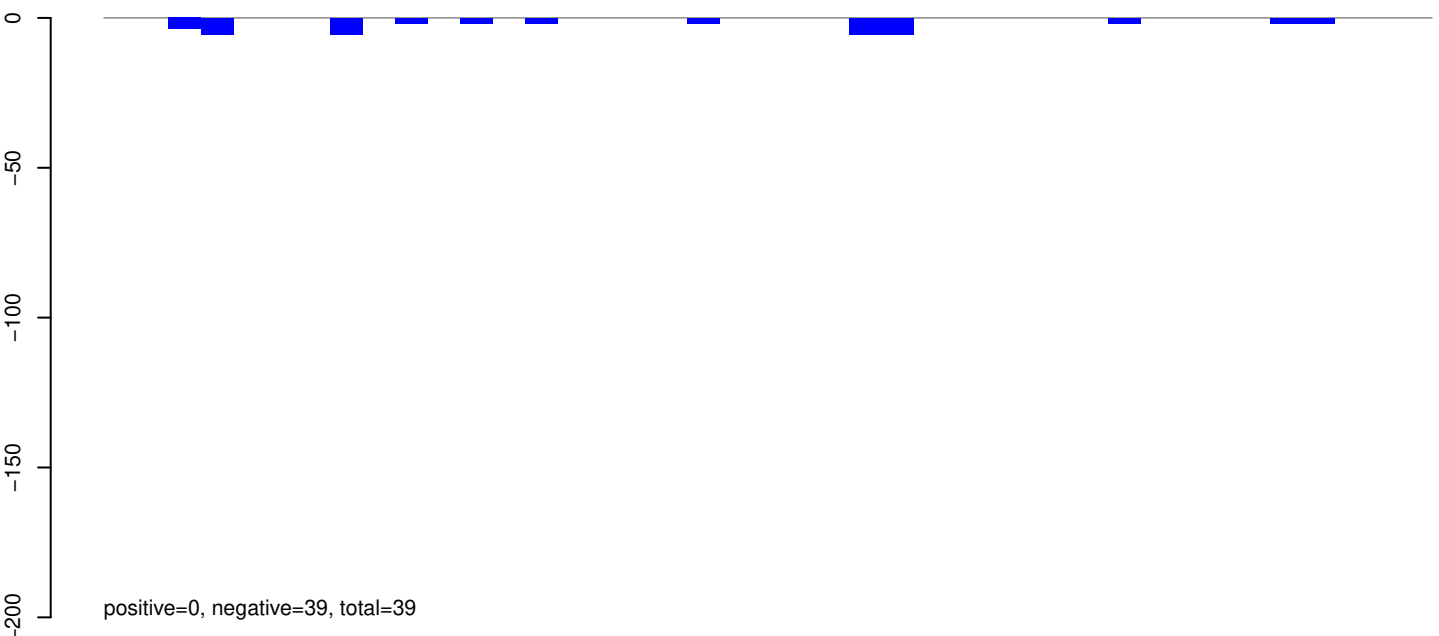
positive=22, negative=28, total=50

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

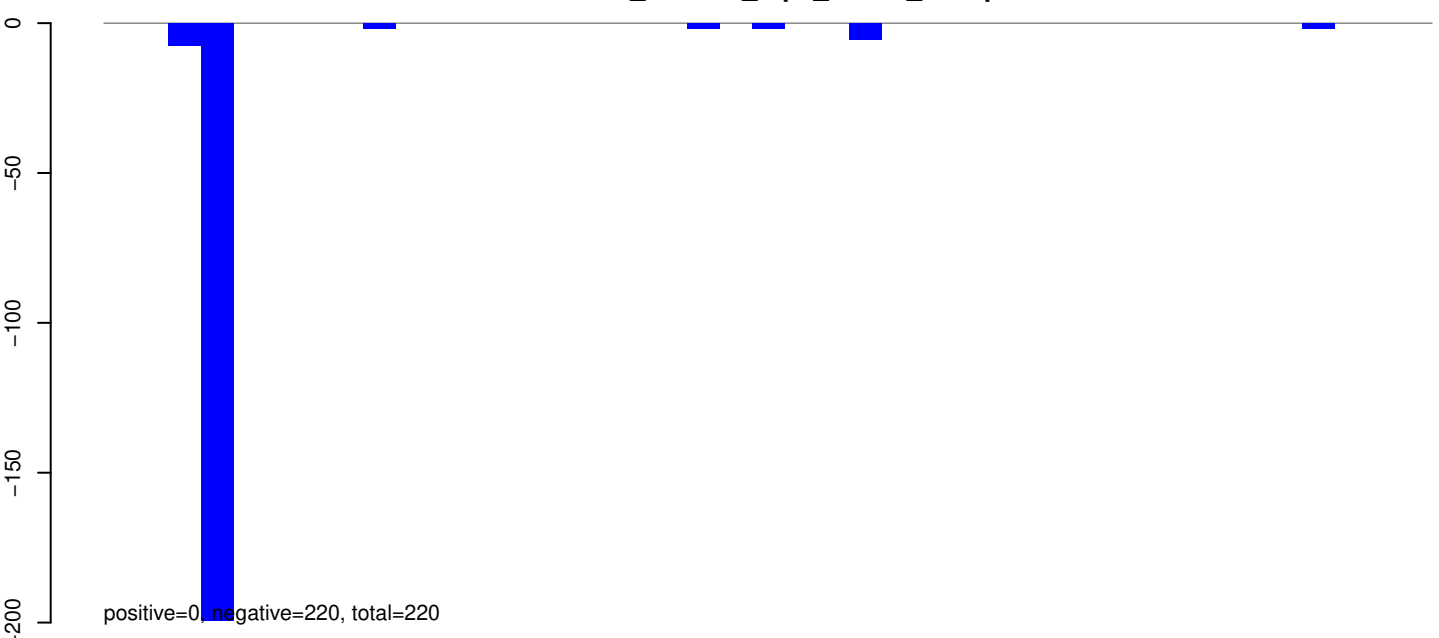
AnGam_Ovaries_rep3_KM.18_23.rep



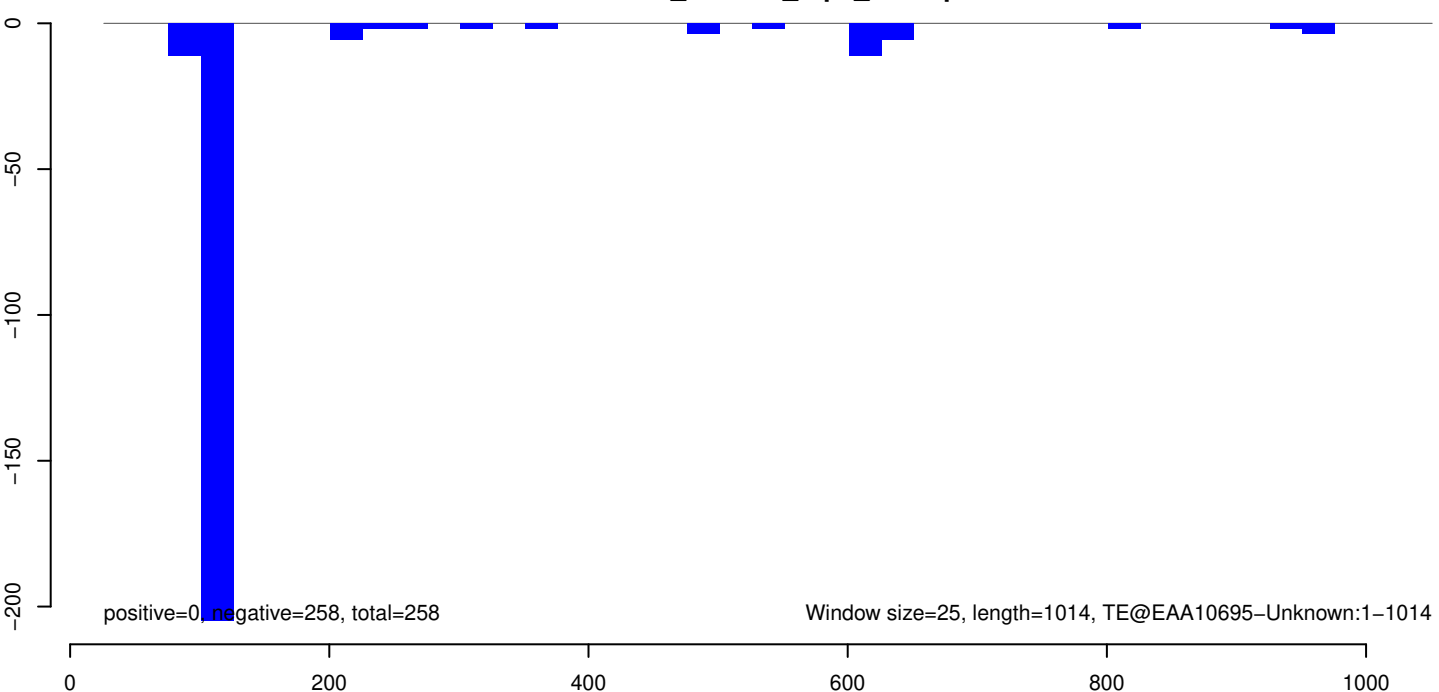
AnGam_Ovaries_rep3_KM.18_23.rep



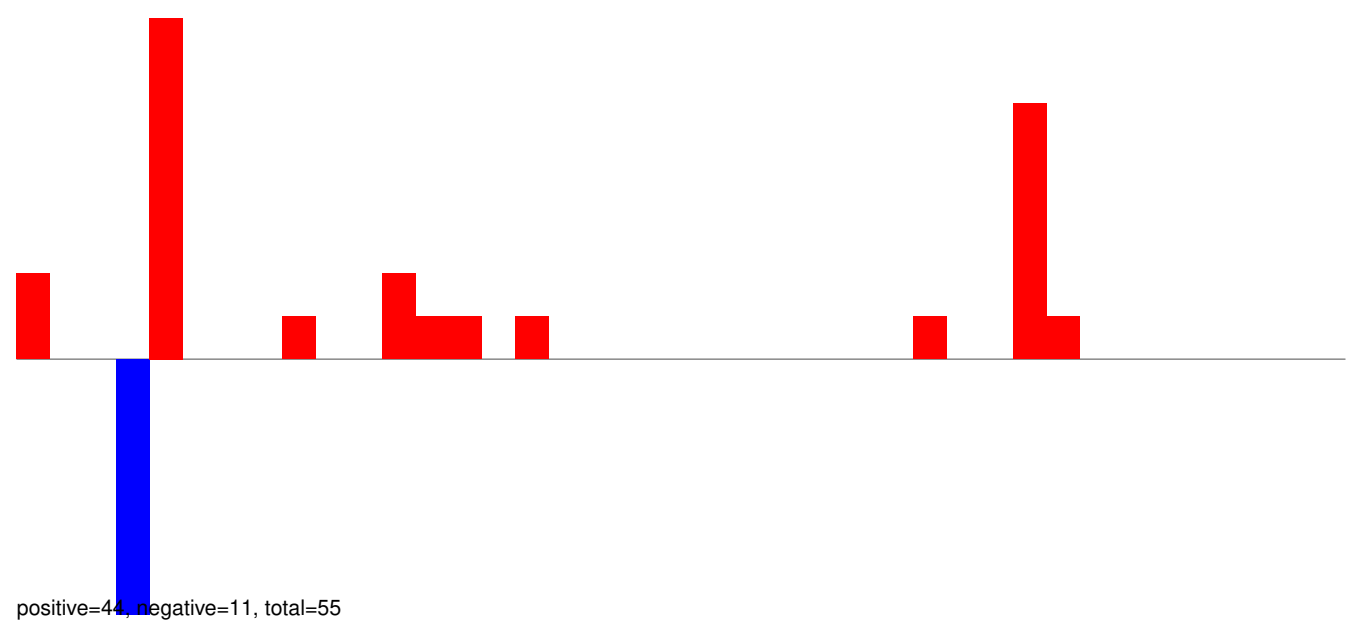
AnGam_Ovaries_rep3_KM.24_35.rep



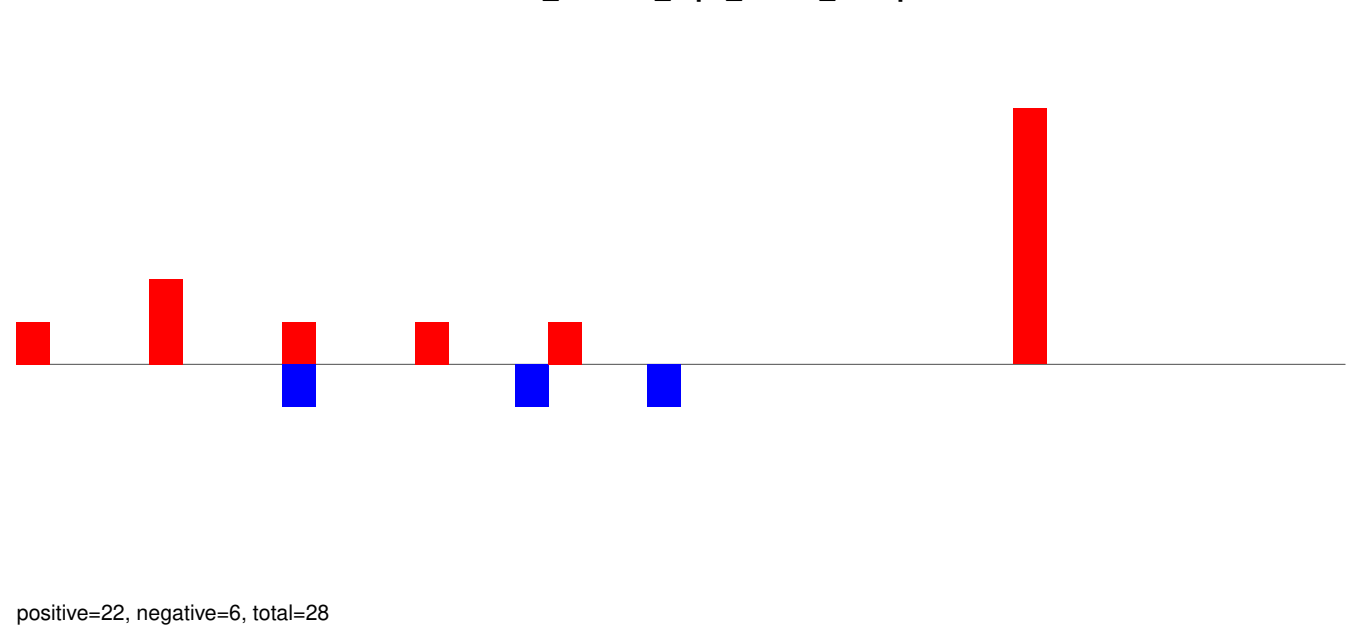
AnGam_Ovaries_rep3_KM.rep



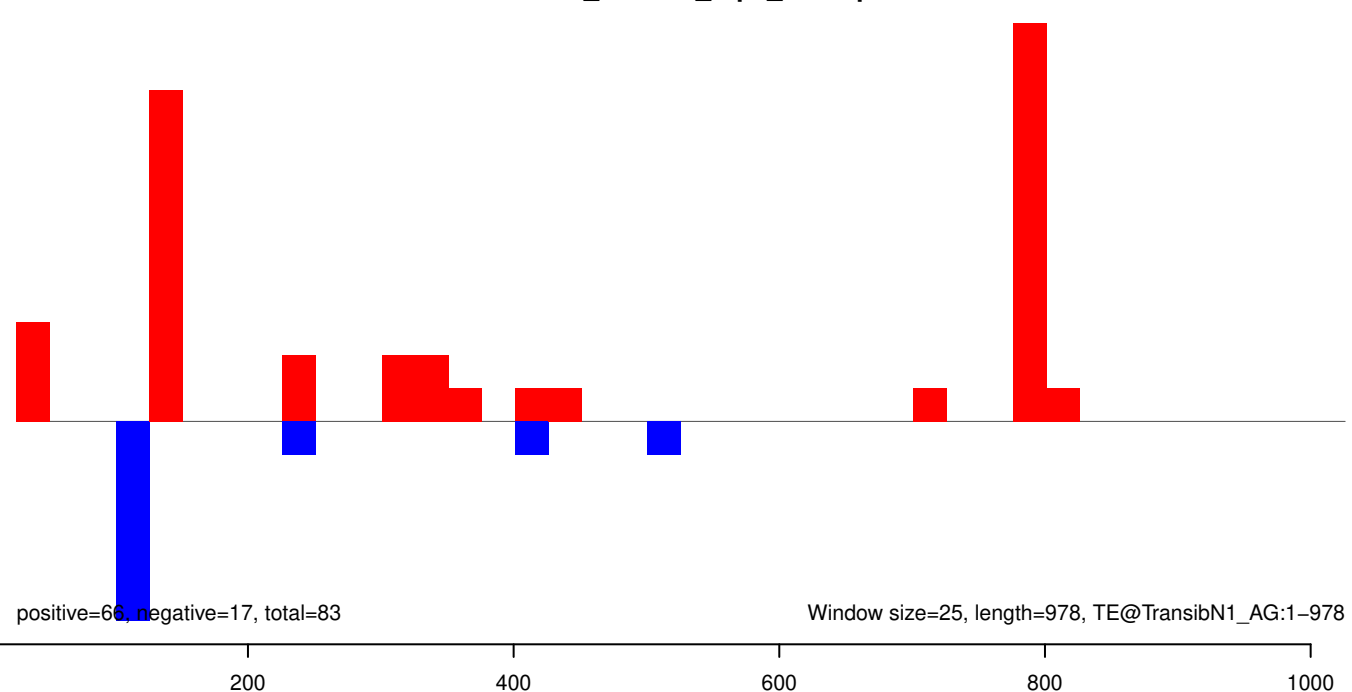
AnGam_Ovaries_rep3_KM.18_23.rep



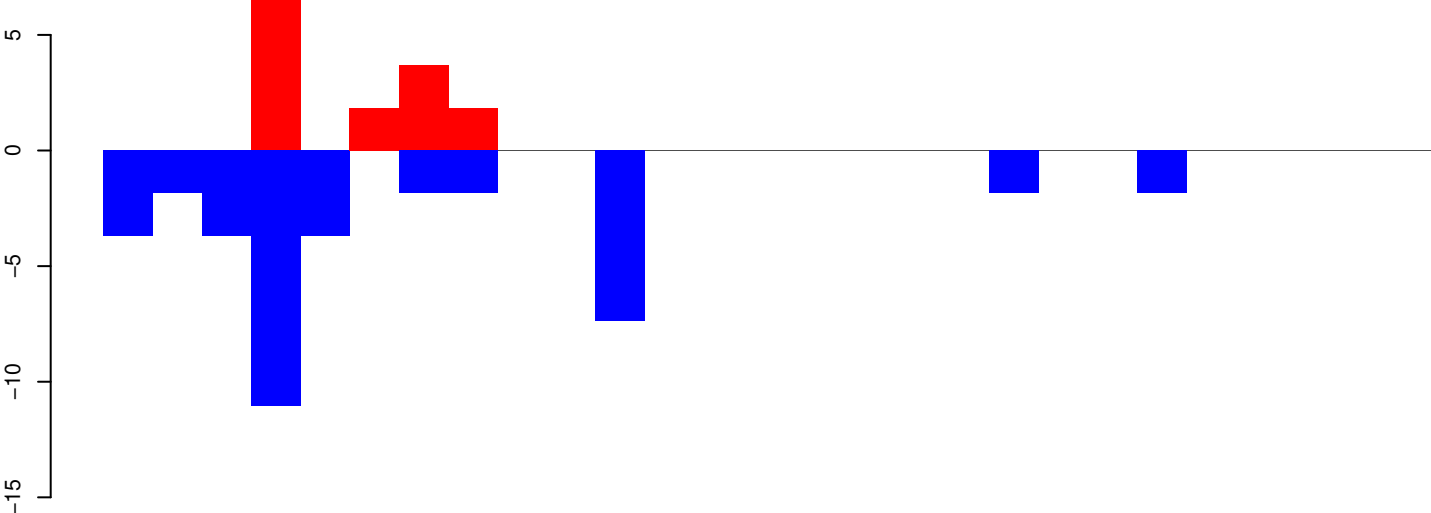
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

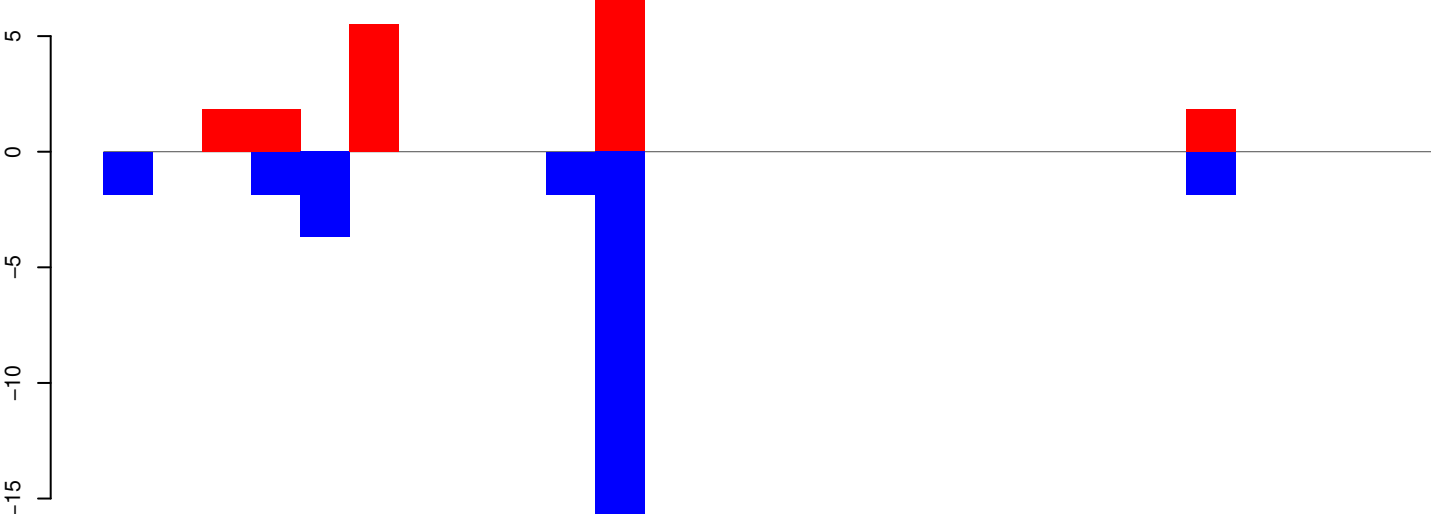


AnGam_Ovaries_rep3_KM.18_23.rep



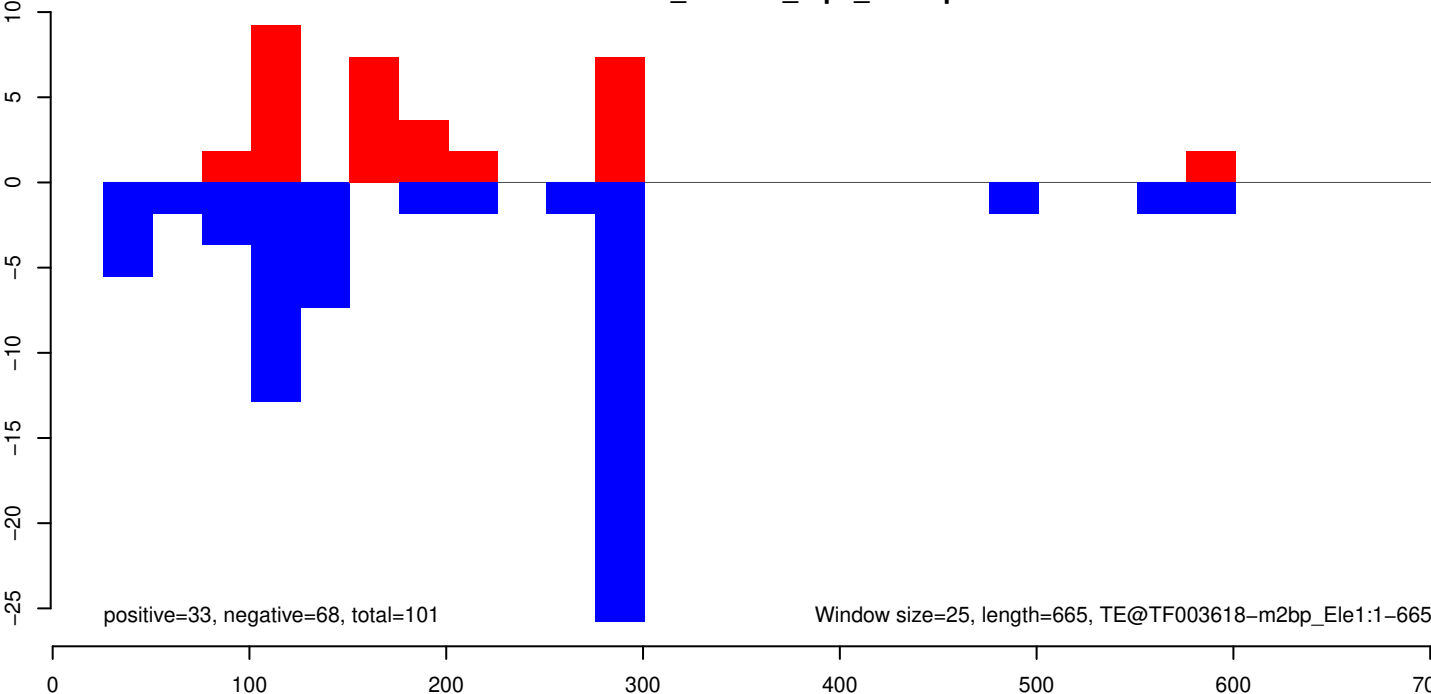
positive=15, negative=39, total=53

AnGam_Ovaries_rep3_KM.24_35.rep

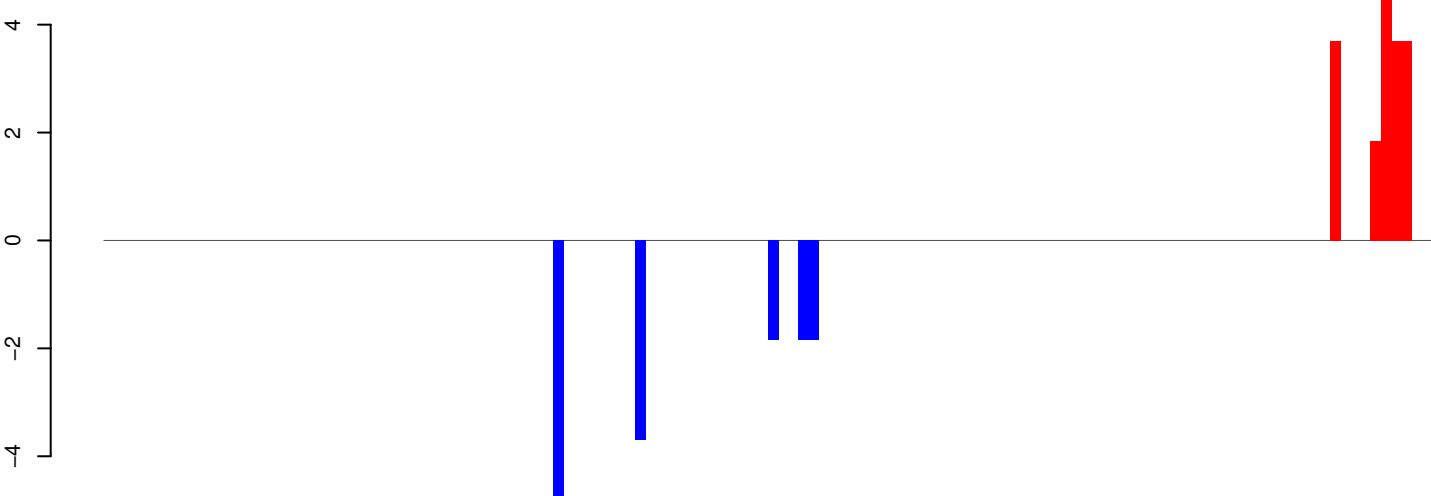


positive=18, negative=30, total=48

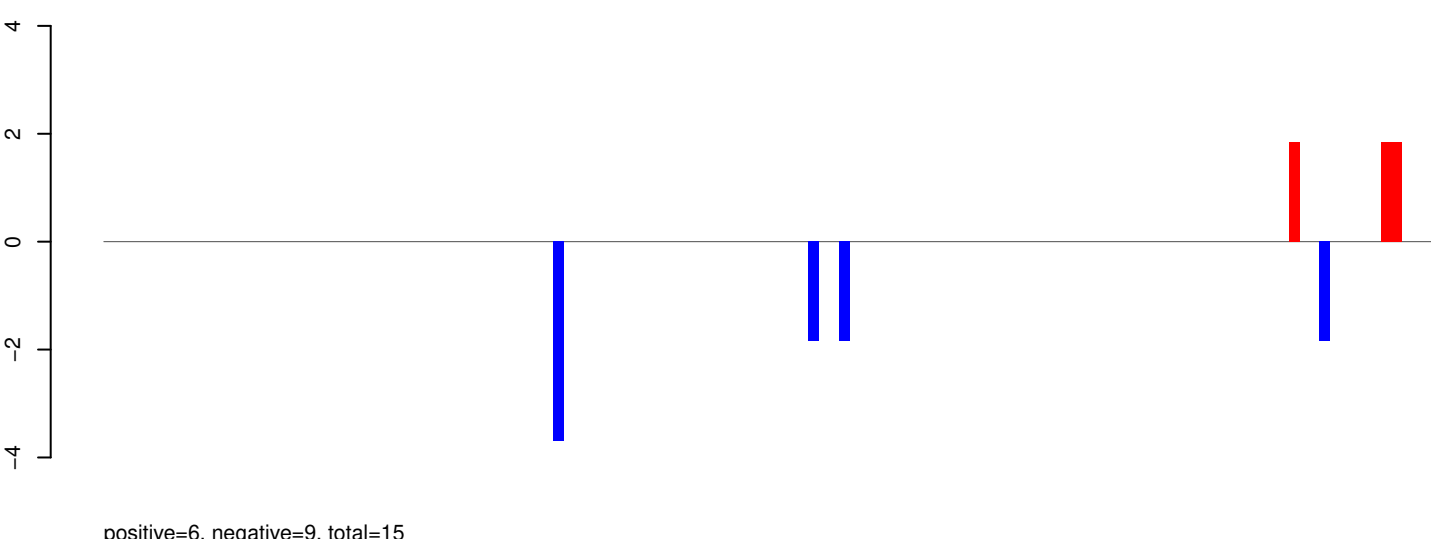
AnGam_Ovaries_rep3_KM.rep



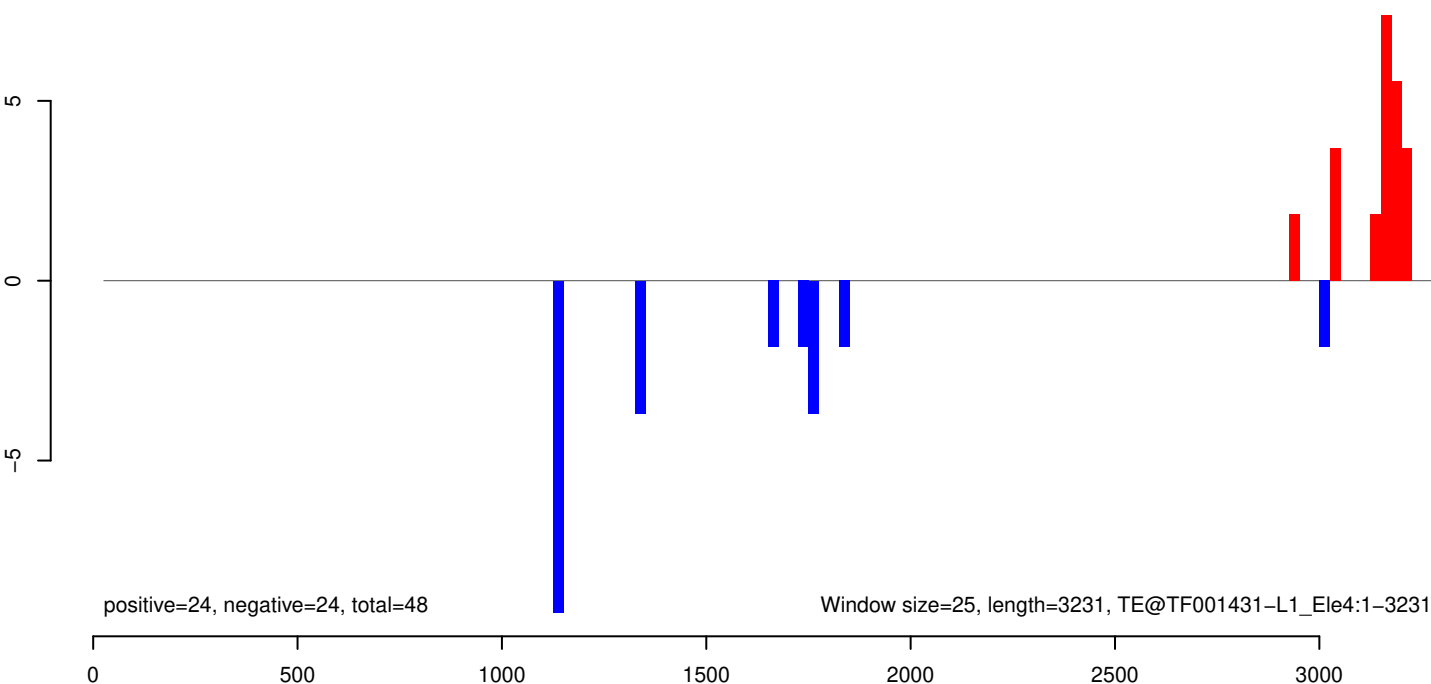
AnGam_Ovaries_rep3_KM.18_23.rep



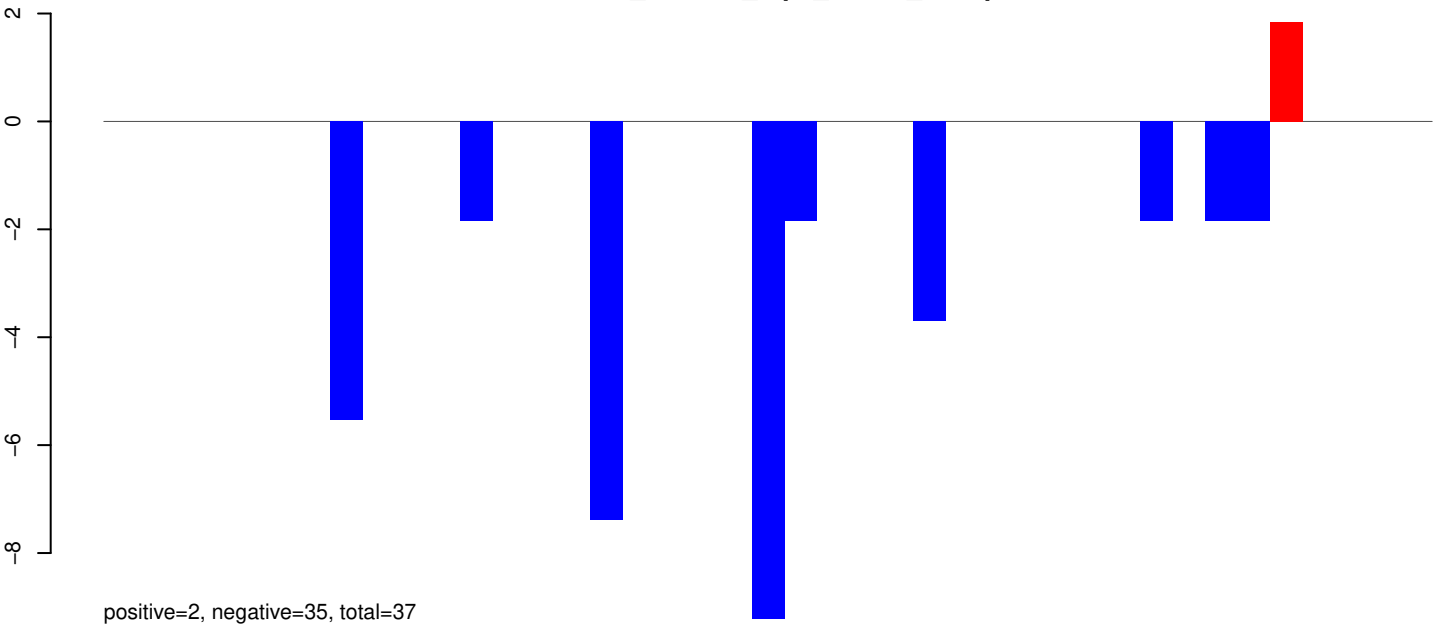
AnGam_Ovaries_rep3_KM.24_35.rep



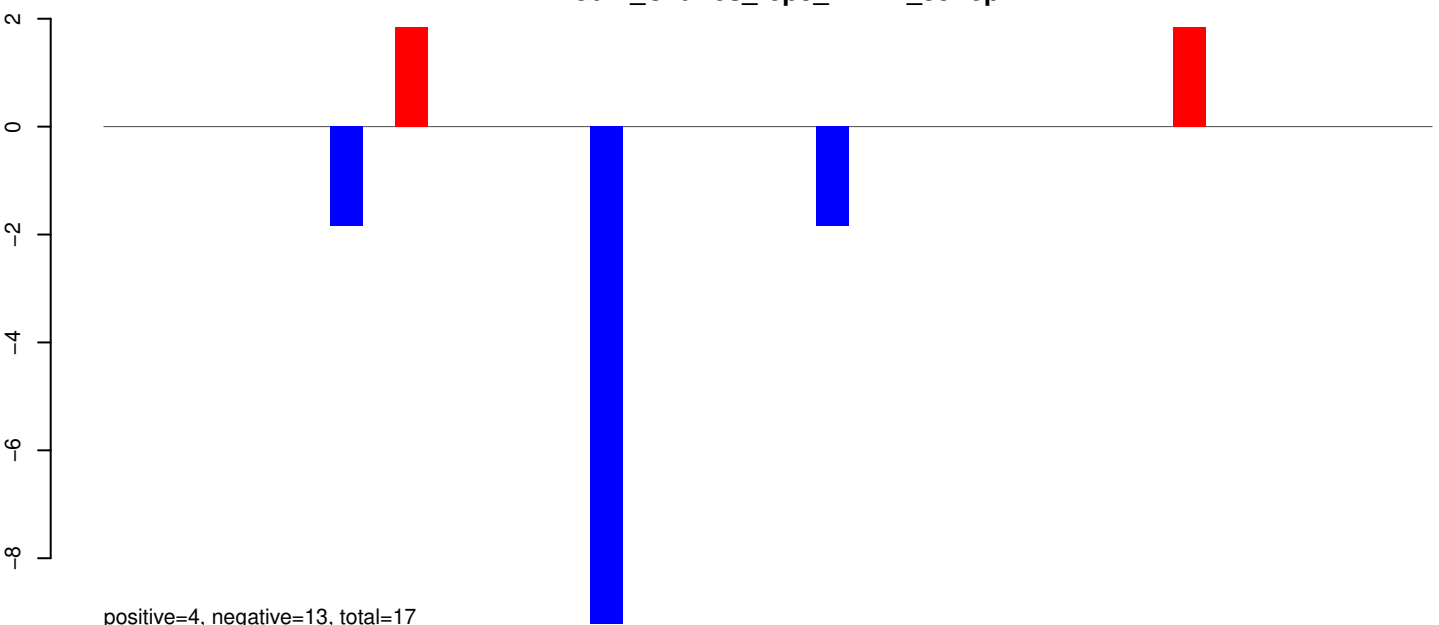
AnGam_Ovaries_rep3_KM.rep



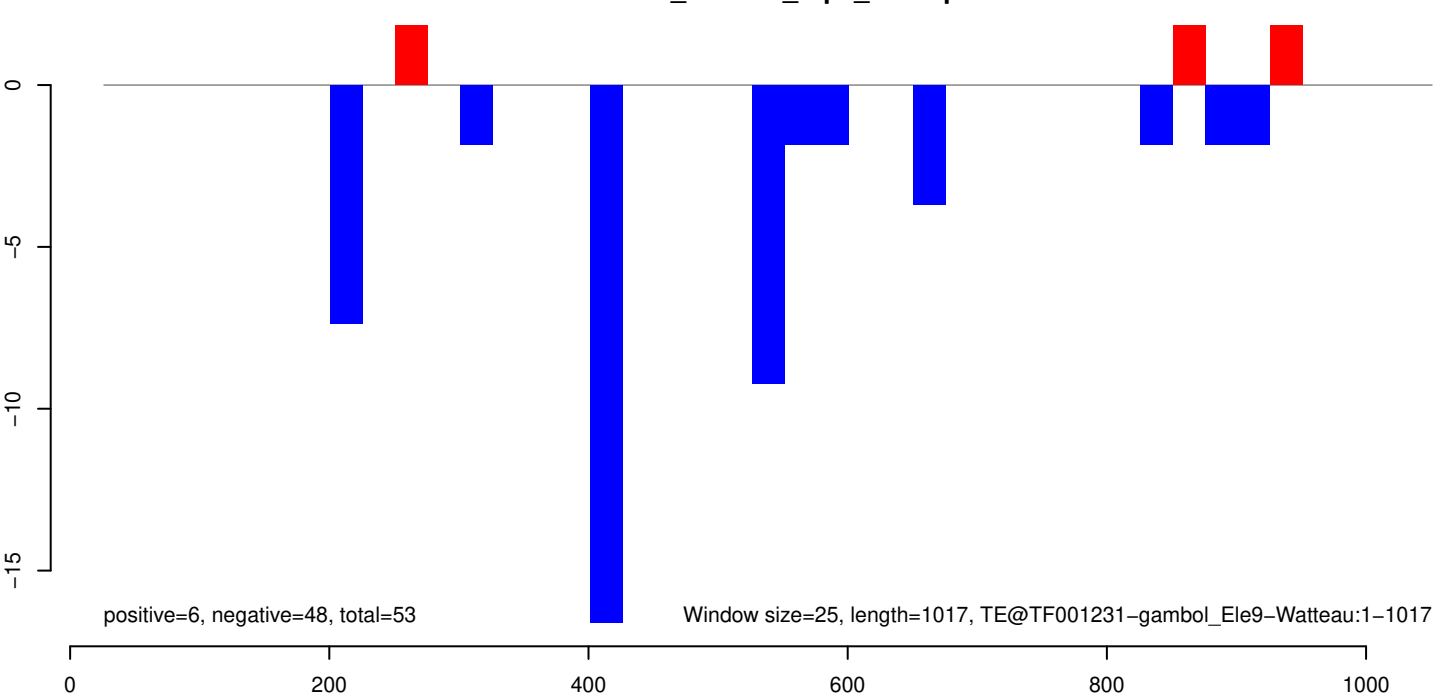
AnGam_Ovaries_rep3_KM.18_23.rep



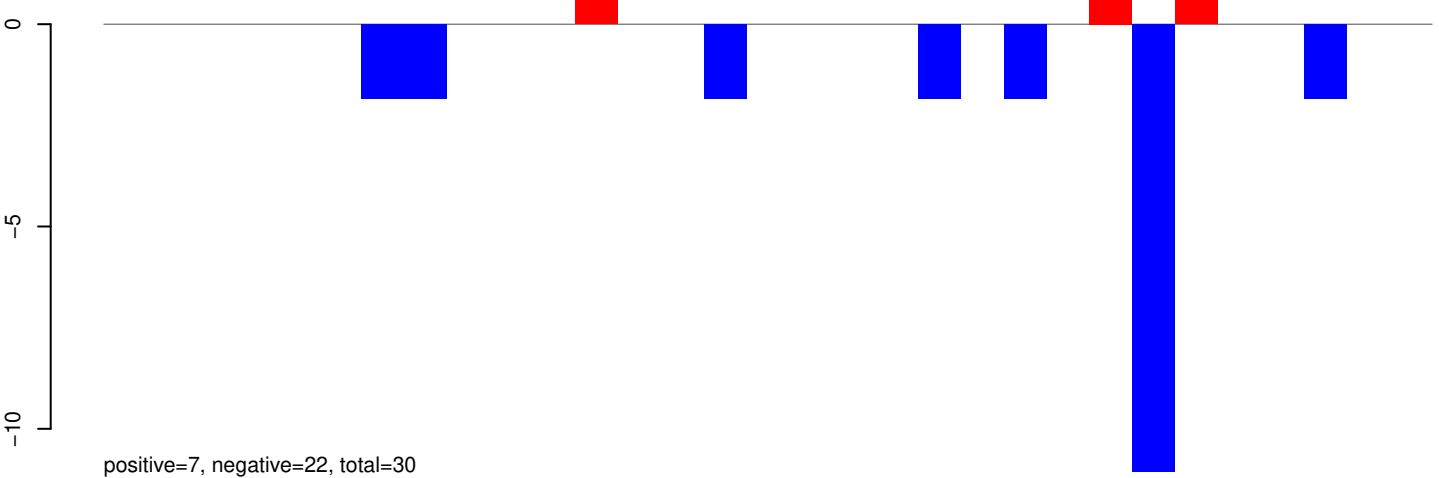
AnGam_Ovaries_rep3_KM.24_35.rep



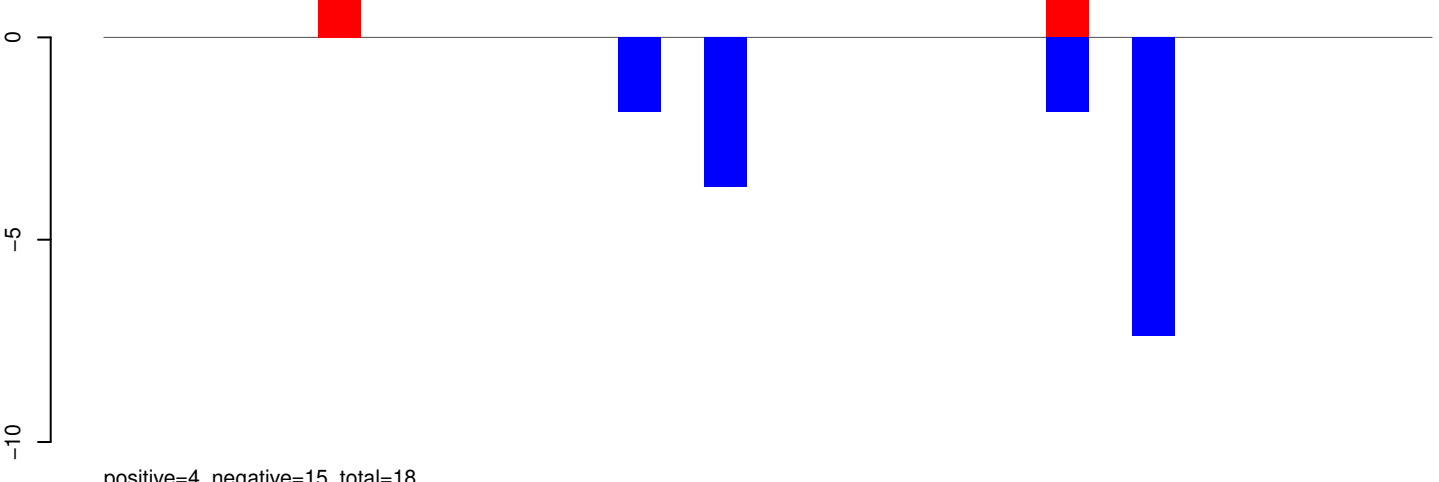
AnGam_Ovaries_rep3_KM.rep



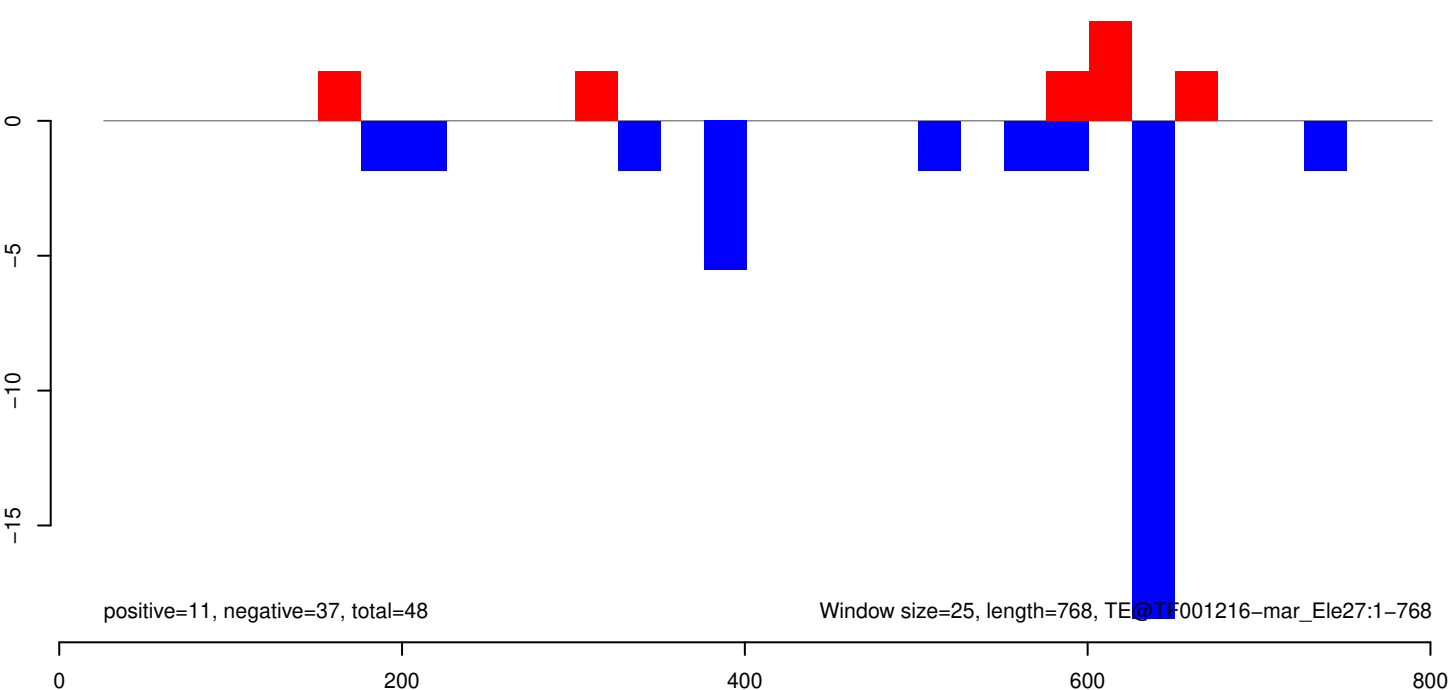
AnGam_Ovaries_rep3_KM.18_23.rep



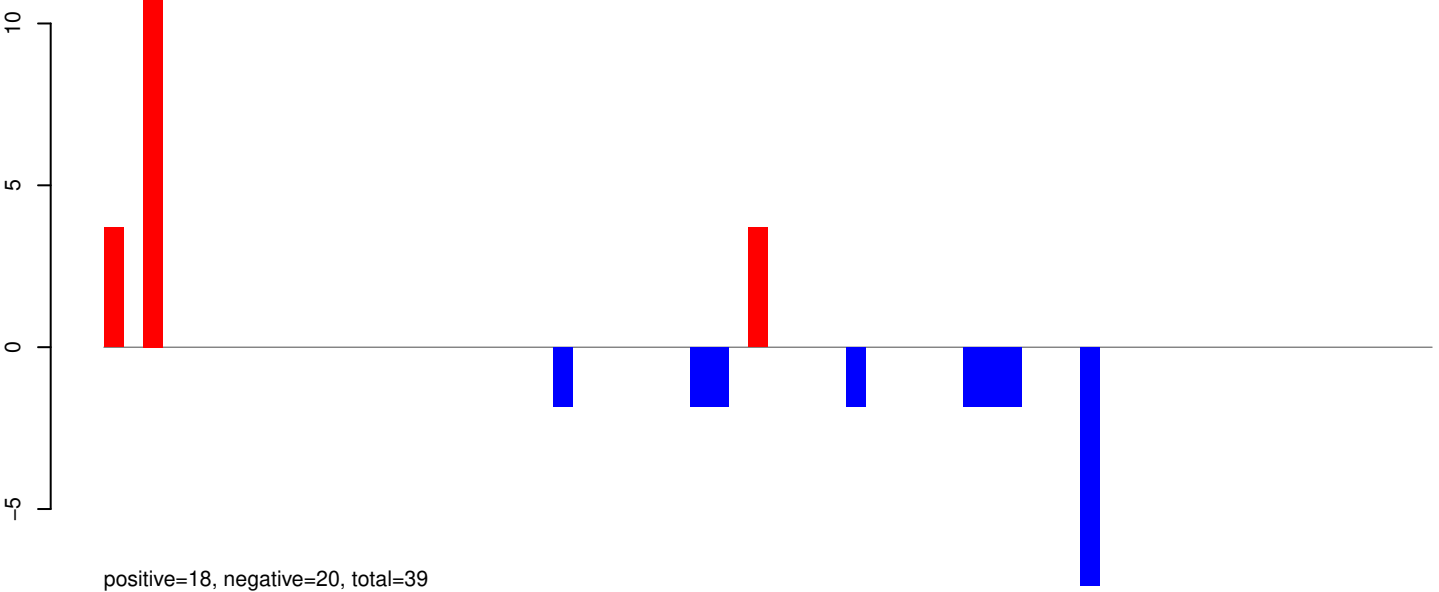
AnGam_Ovaries_rep3_KM.24_35.rep



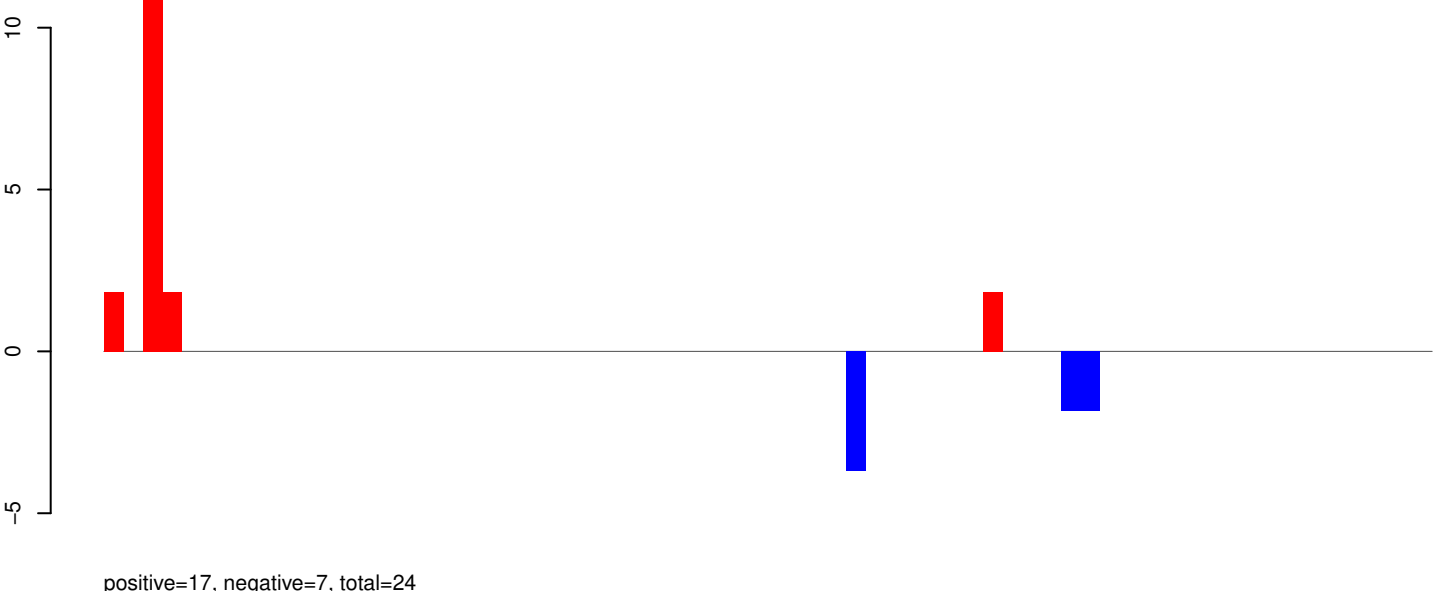
AnGam_Ovaries_rep3_KM.rep



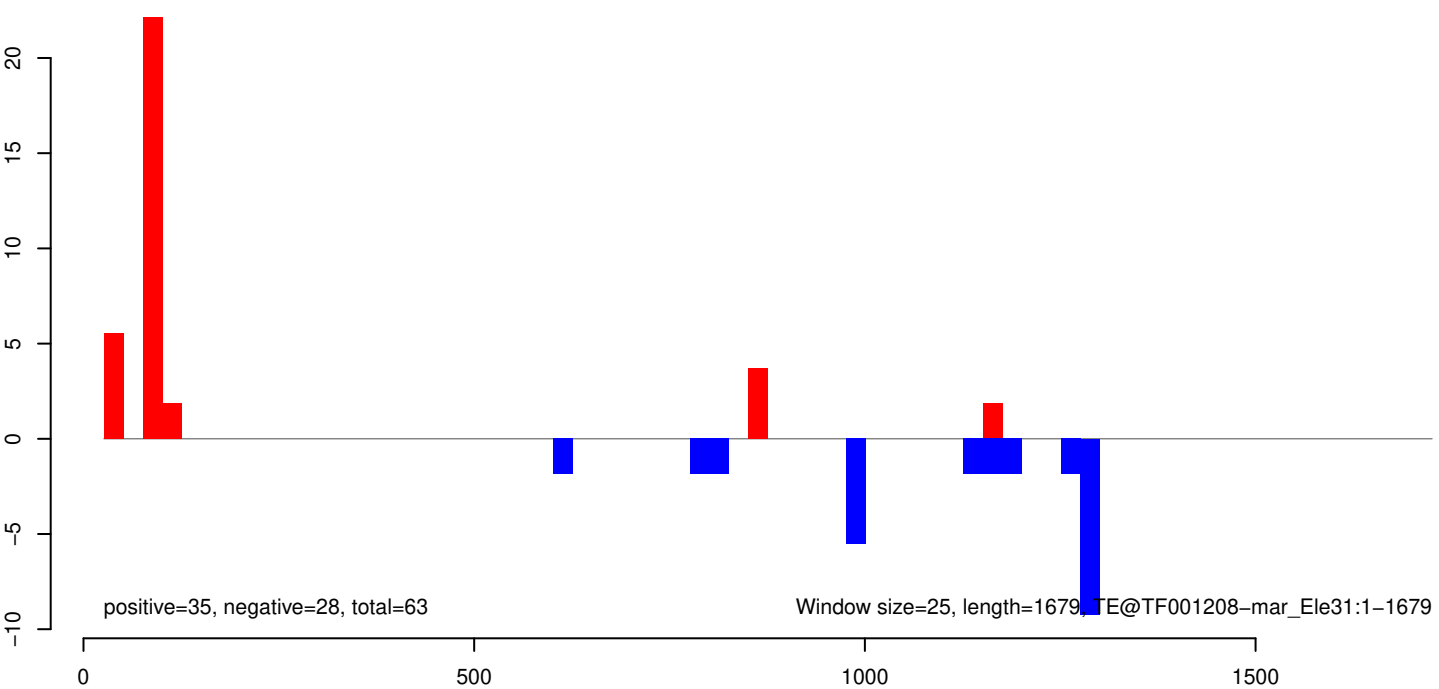
AnGam_Ovaries_rep3_KM.18_23.rep



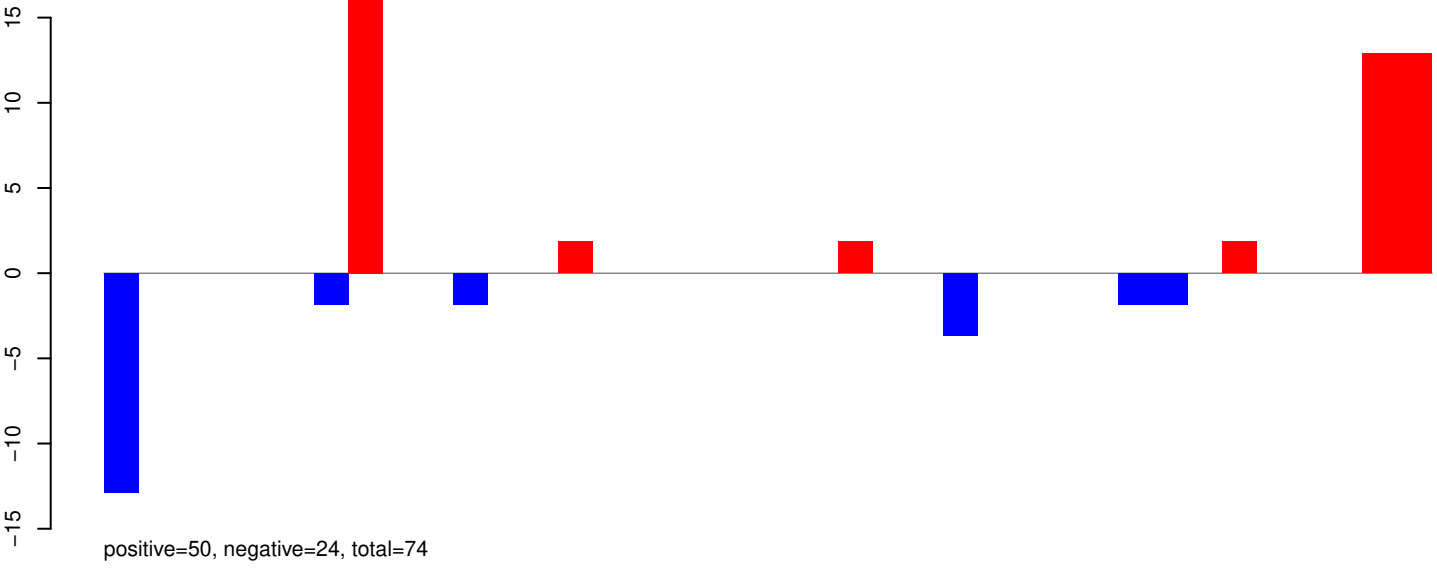
AnGam_Ovaries_rep3_KM.24_35.rep



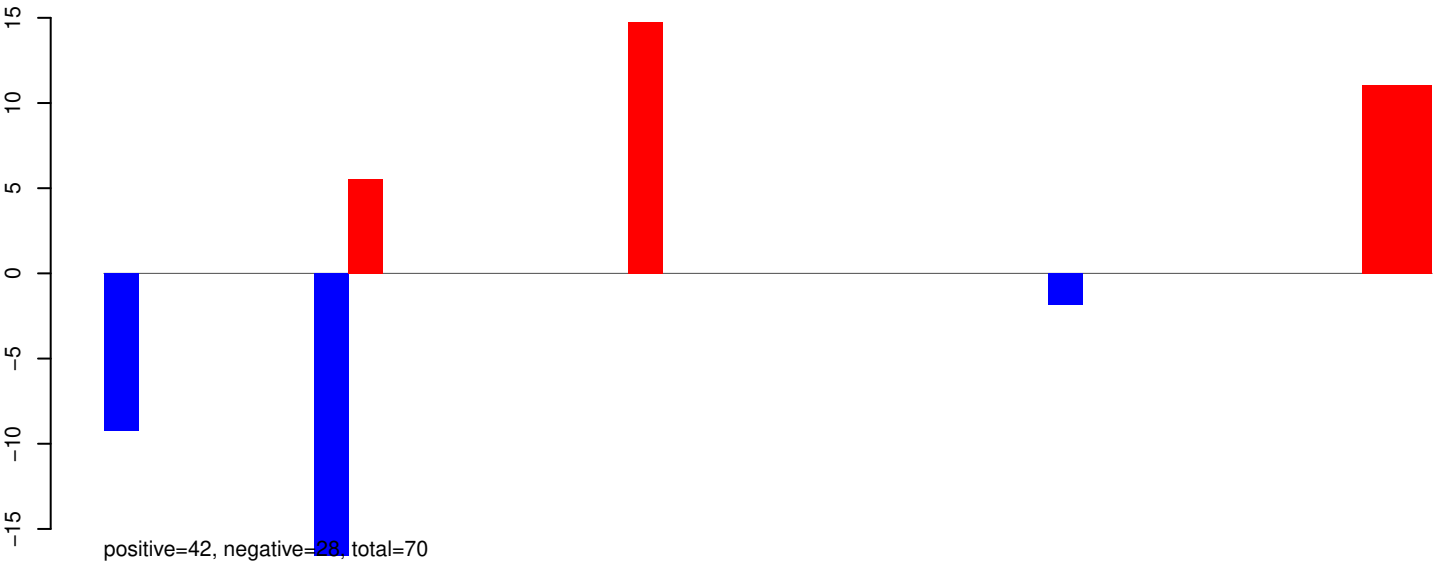
AnGam_Ovaries_rep3_KM.rep



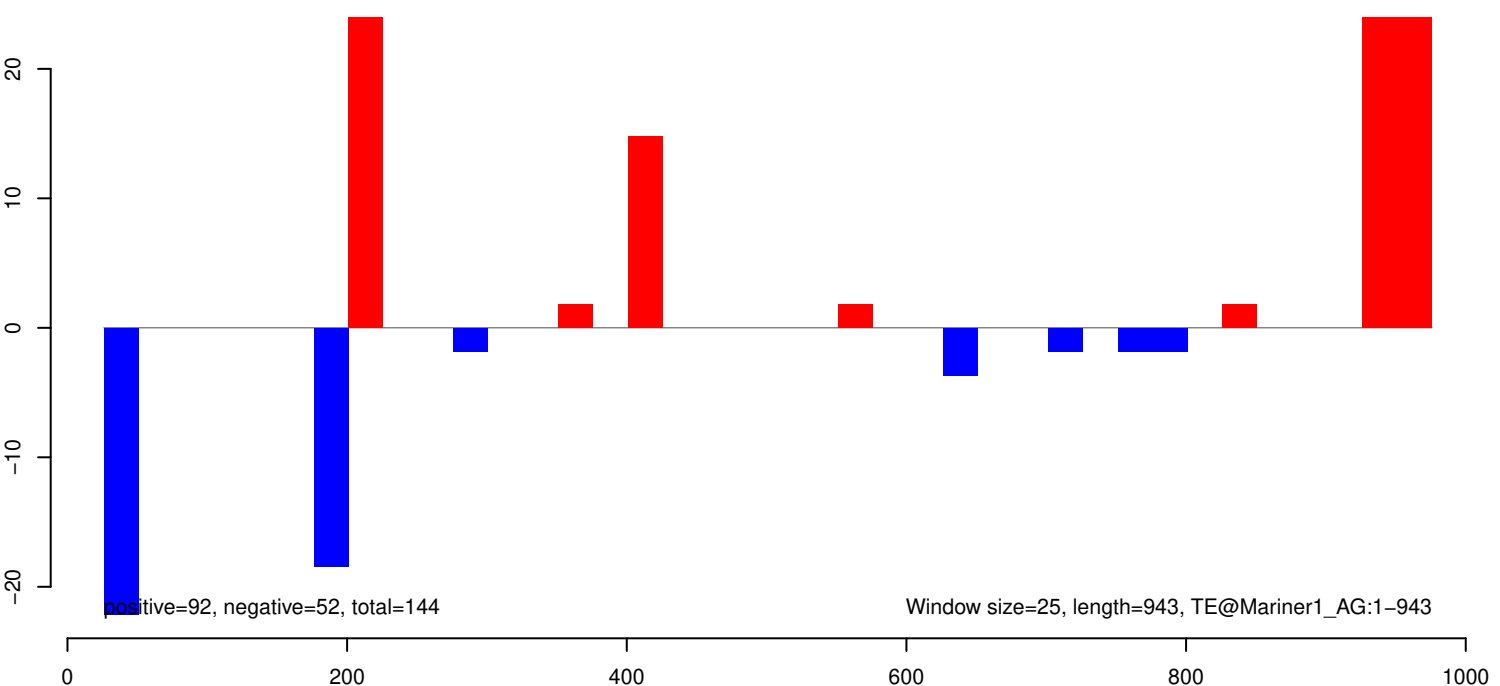
AnGam_Ovaries_rep3_KM.18_23.rep



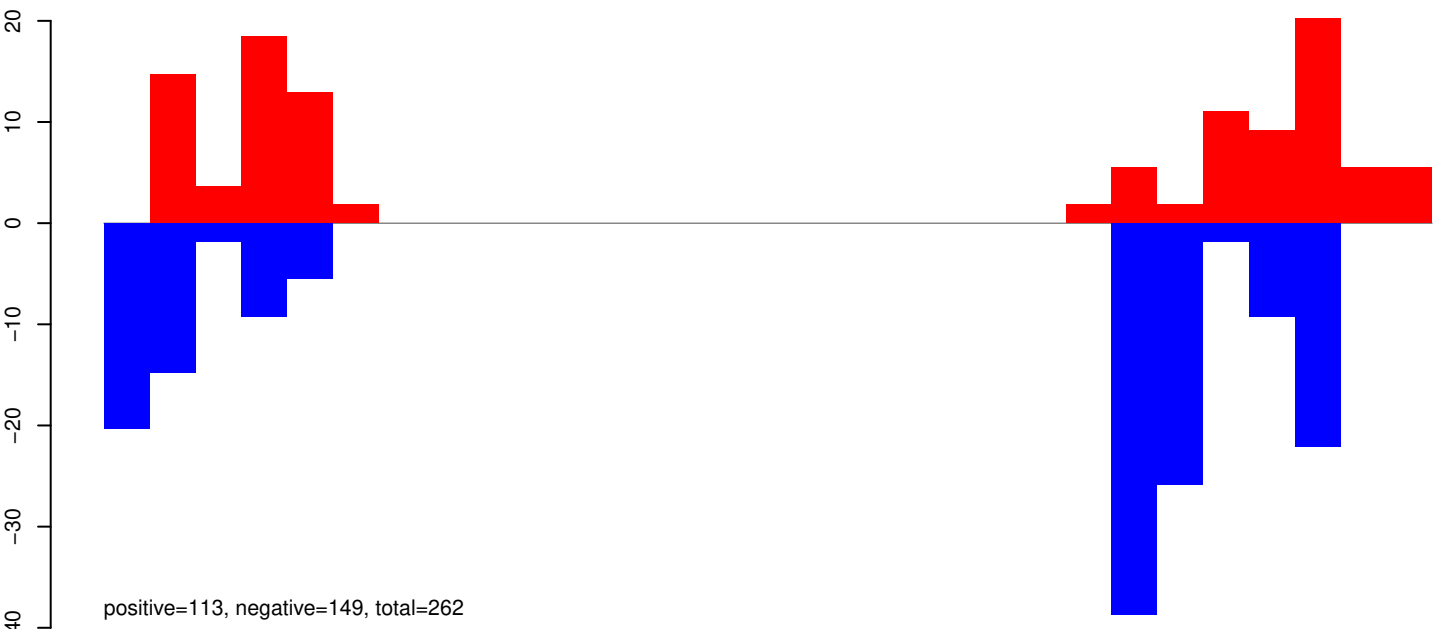
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



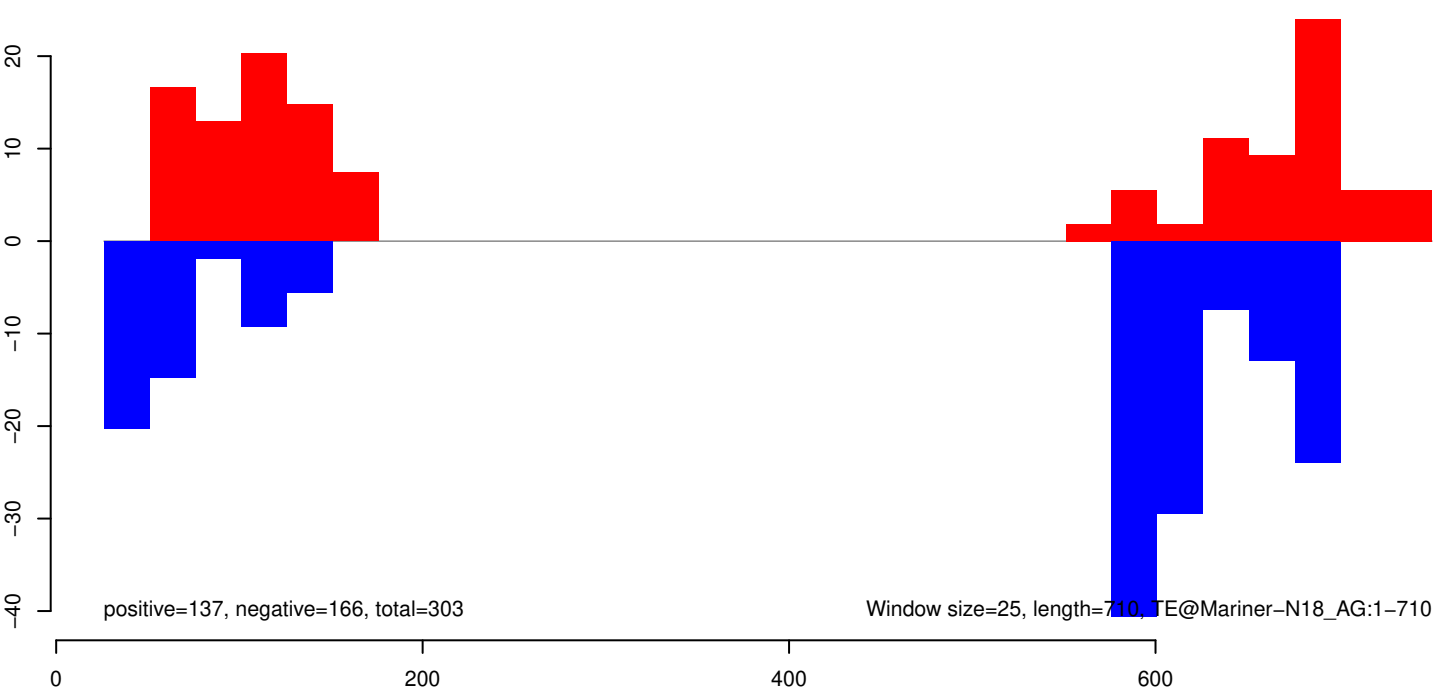
AnGam_Ovaries_rep3_KM.18_23.rep



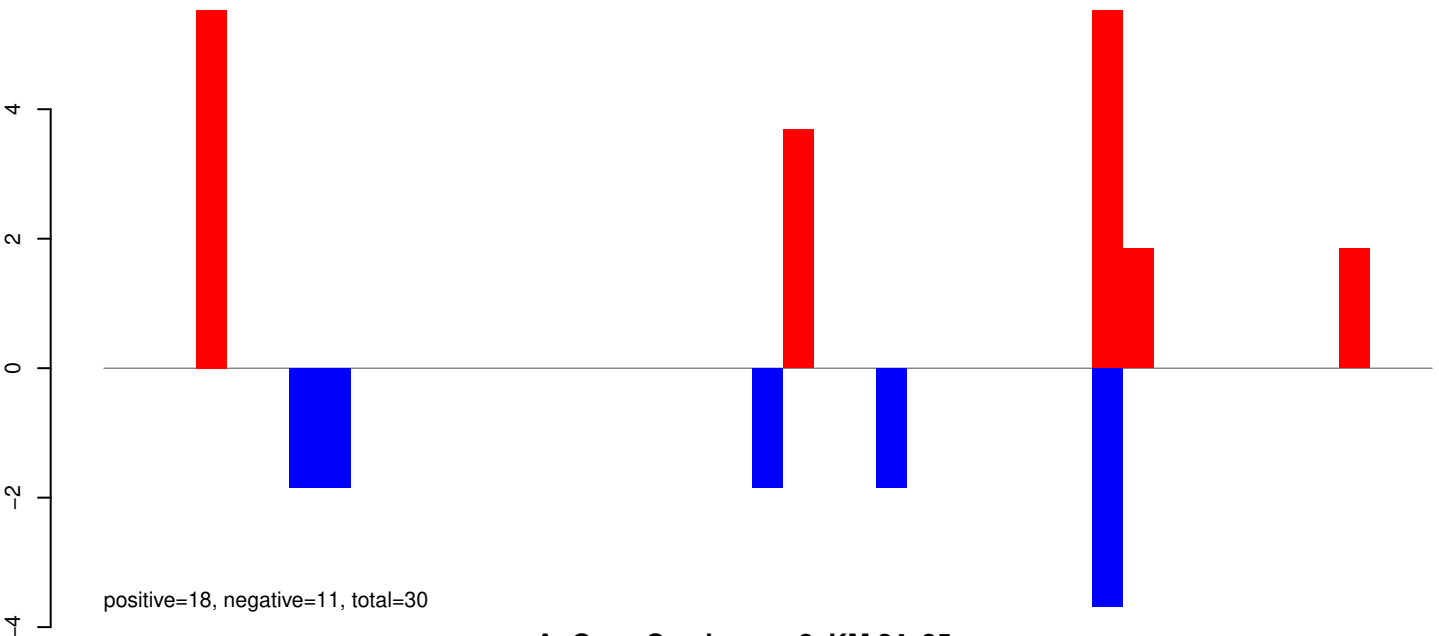
AnGam_Ovaries_rep3_KM.24_35.rep



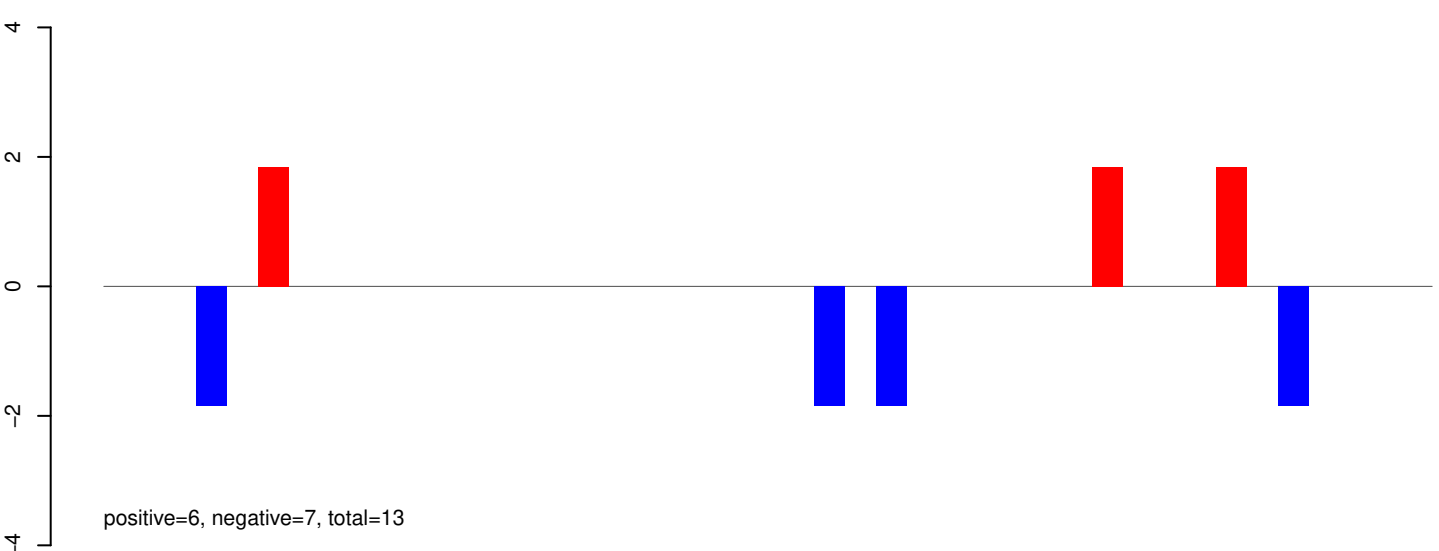
AnGam_Ovaries_rep3_KM.rep



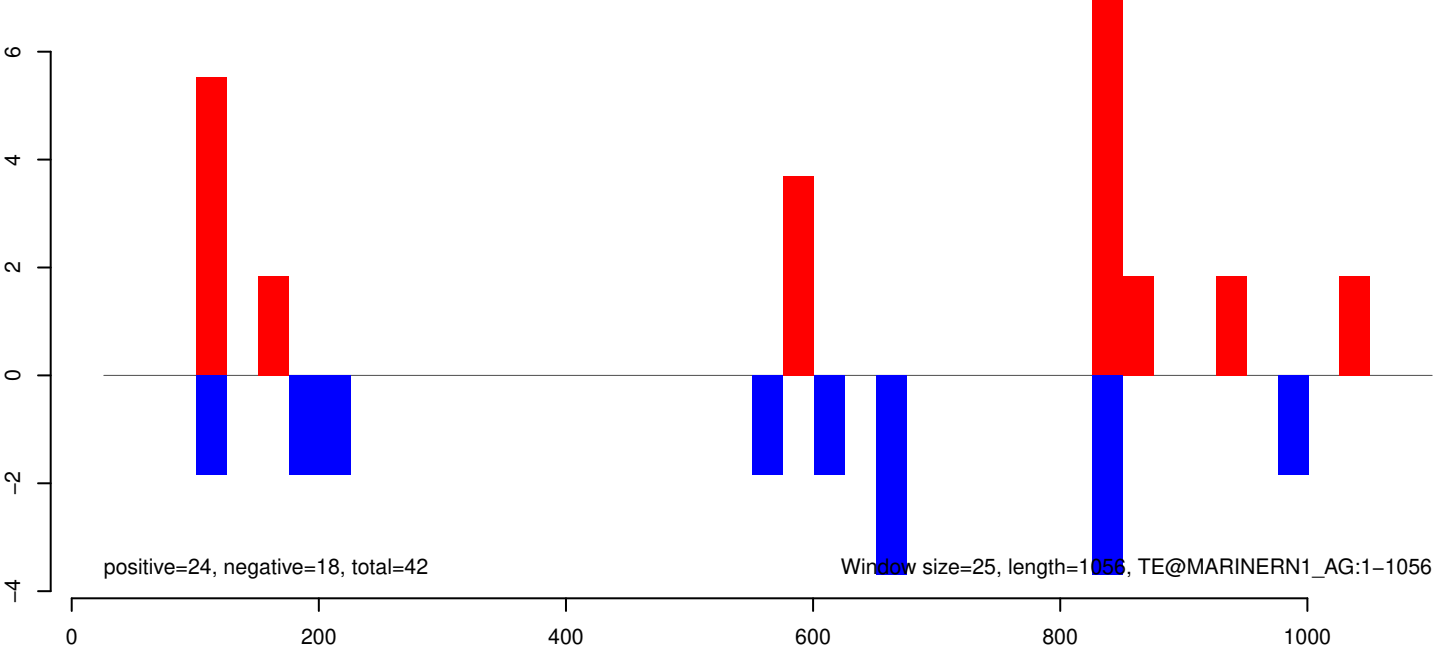
AnGam_Ovaries_rep3_KM.18_23.rep



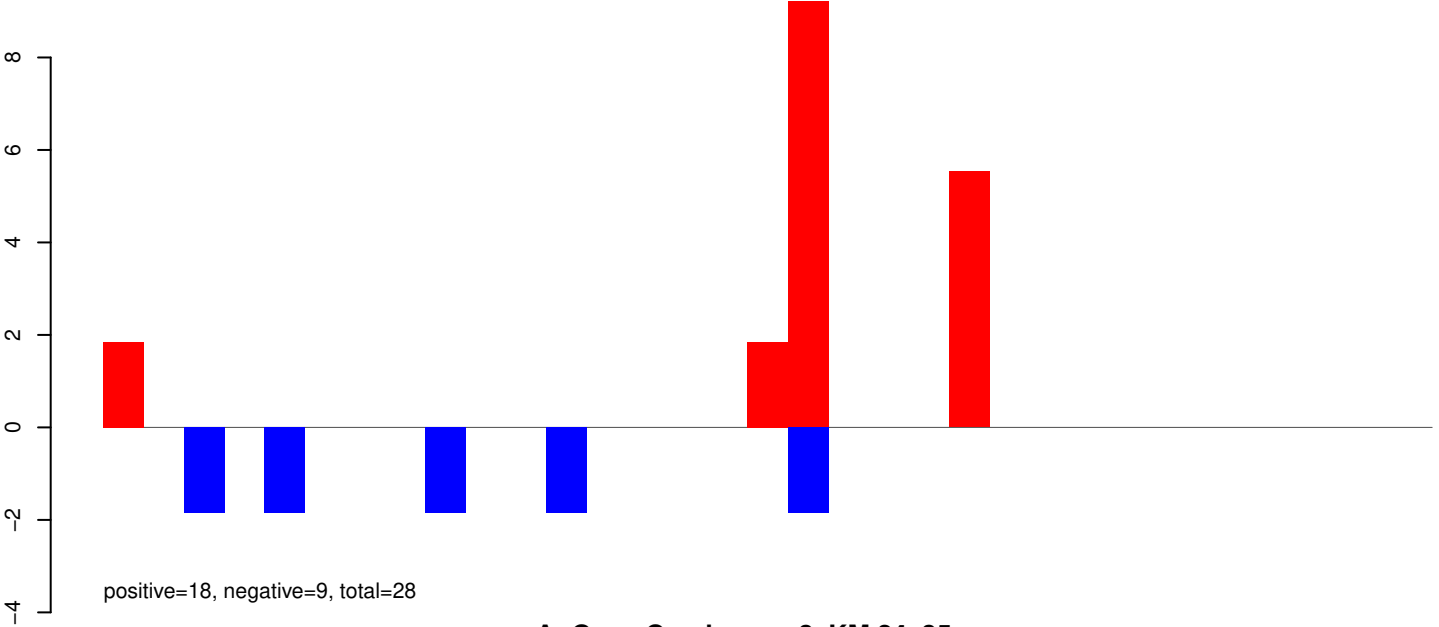
AnGam_Ovaries_rep3_KM.24_35.rep



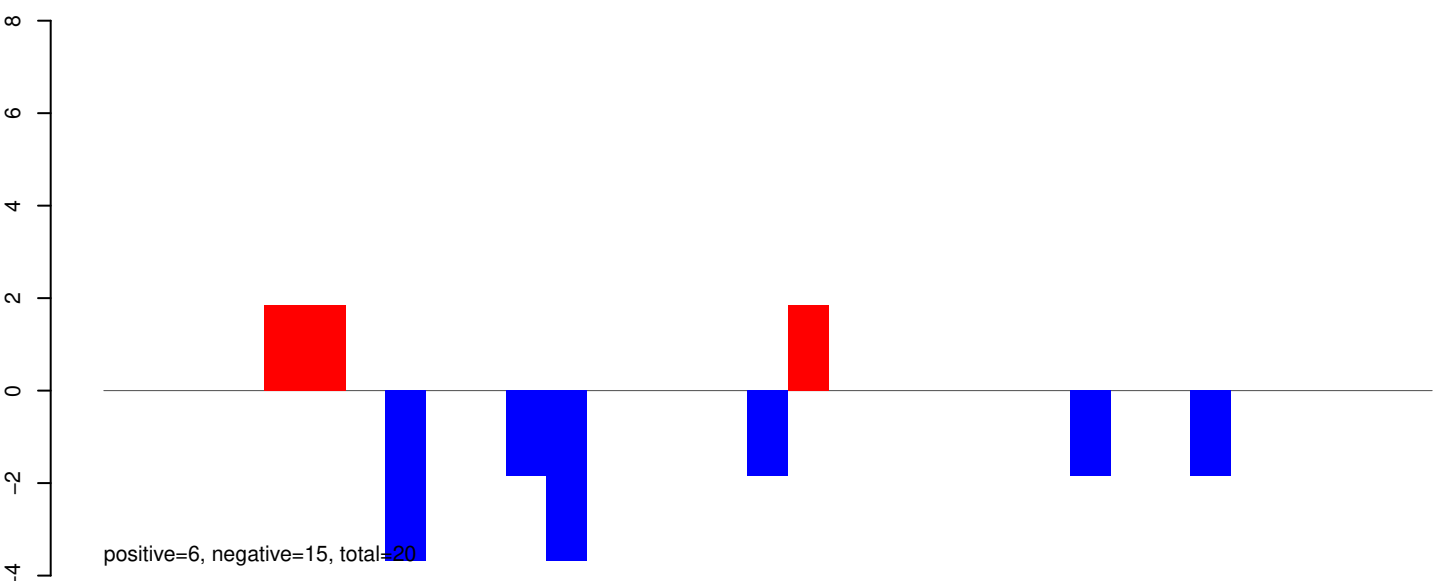
AnGam_Ovaries_rep3_KM.rep



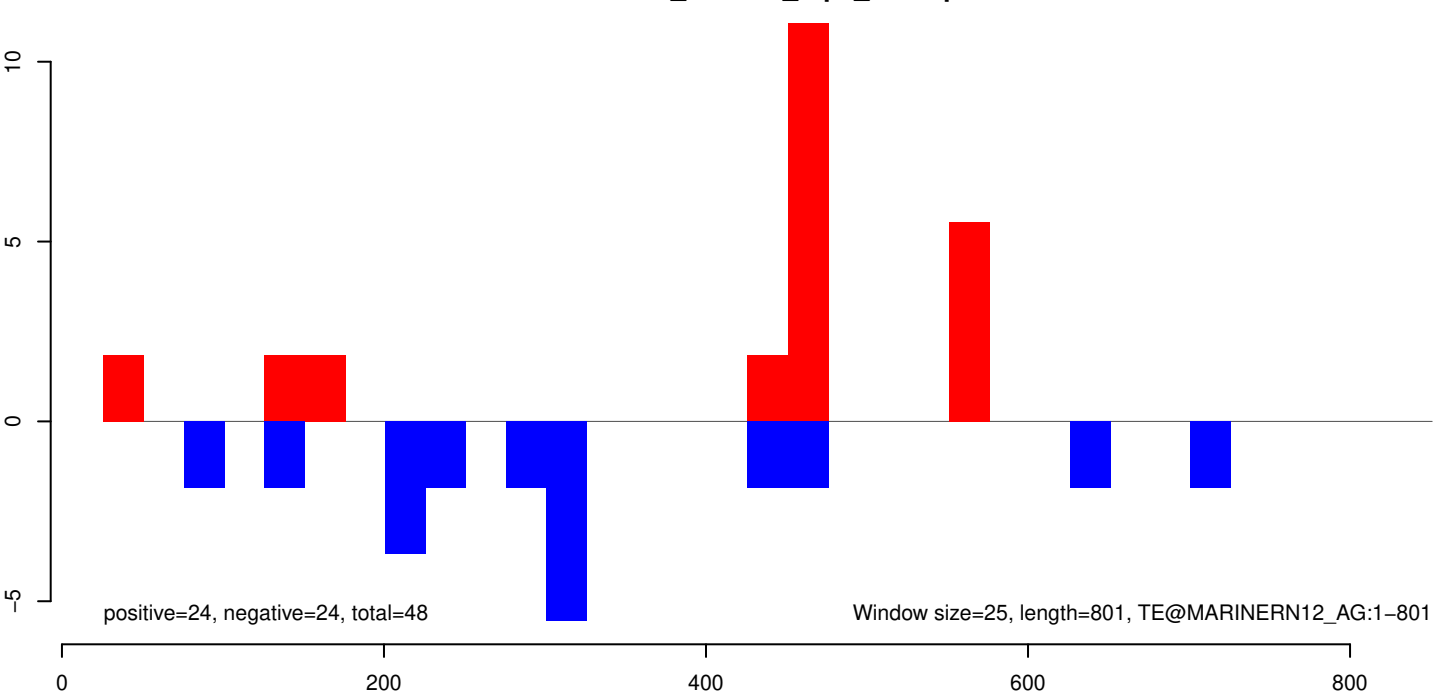
AnGam_Ovaries_rep3_KM.18_23.rep



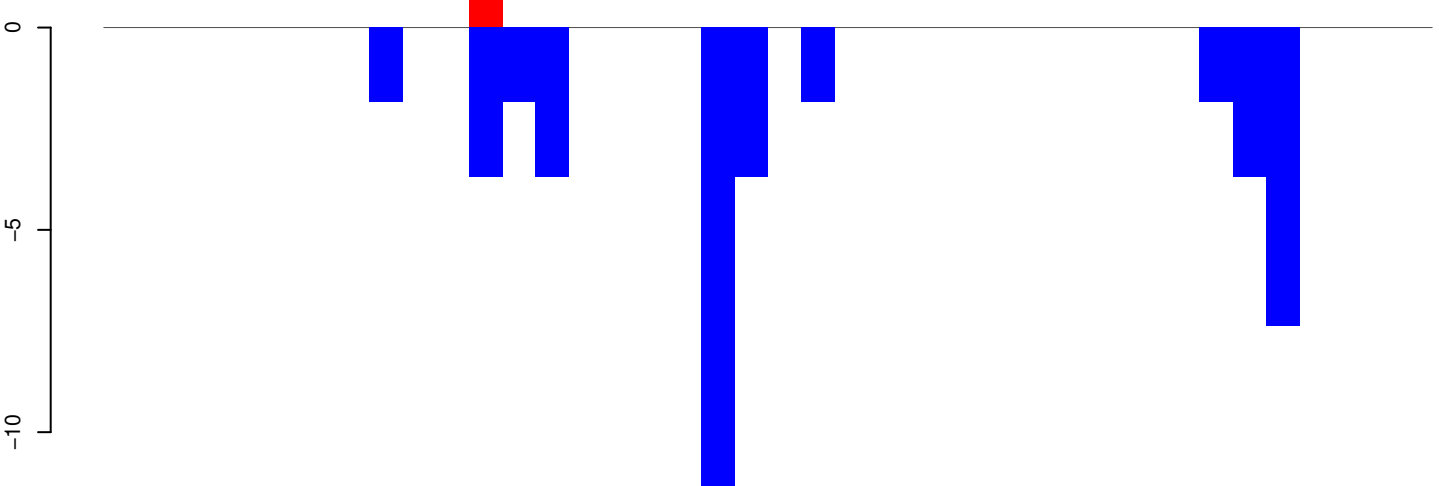
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

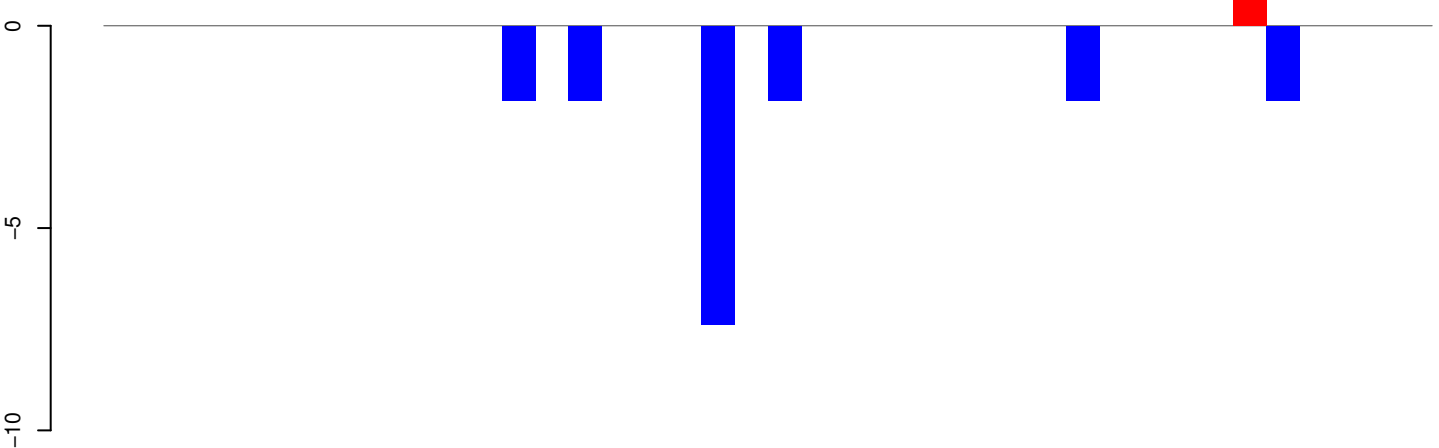


AnGam_Ovaries_rep3_KM.18_23.rep



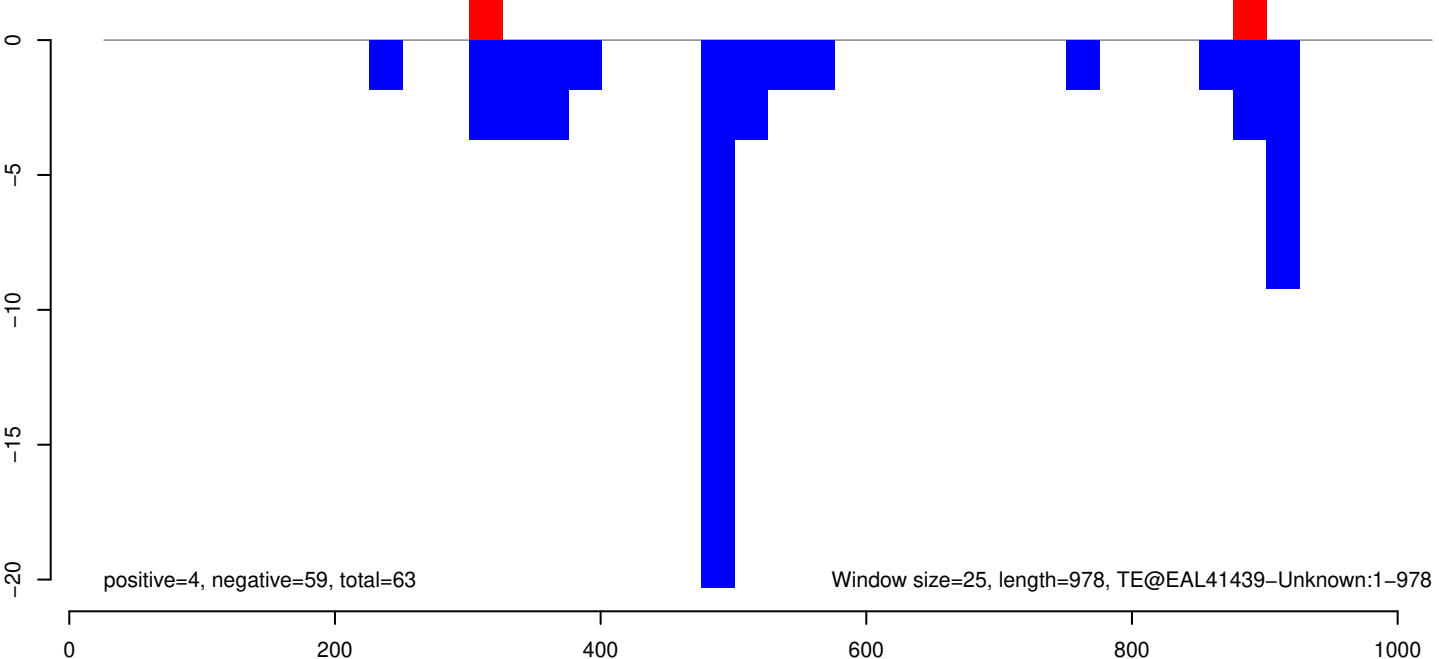
positive=2, negative=42, total=44

AnGam_Ovaries_rep3_KM.24_35.rep



positive=2, negative=17, total=18

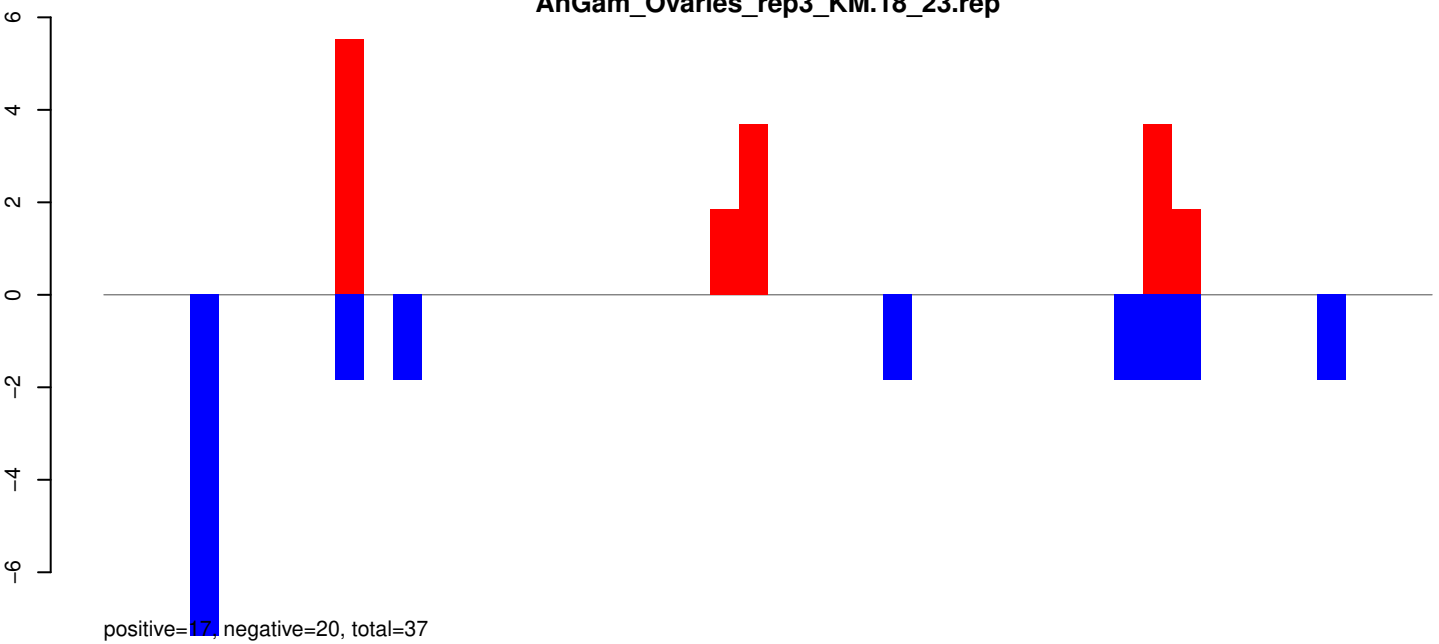
AnGam_Ovaries_rep3_KM.rep



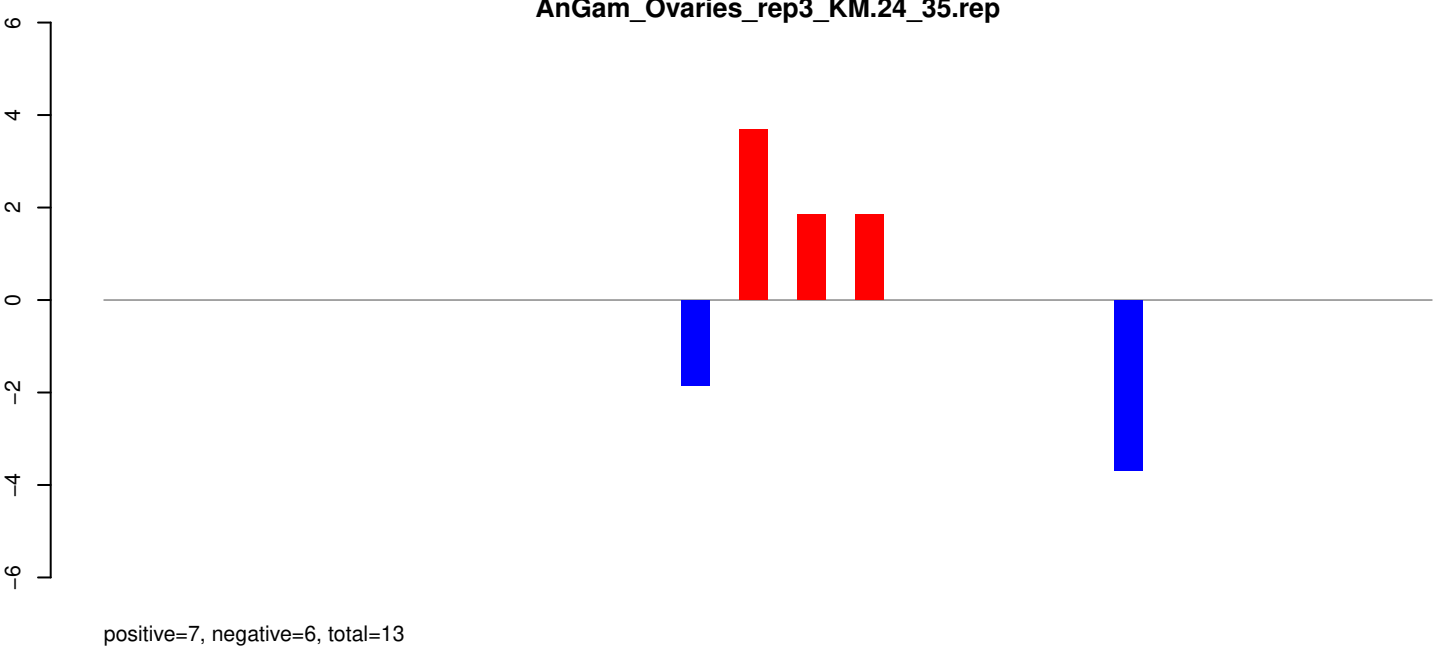
positive=4, negative=59, total=63

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

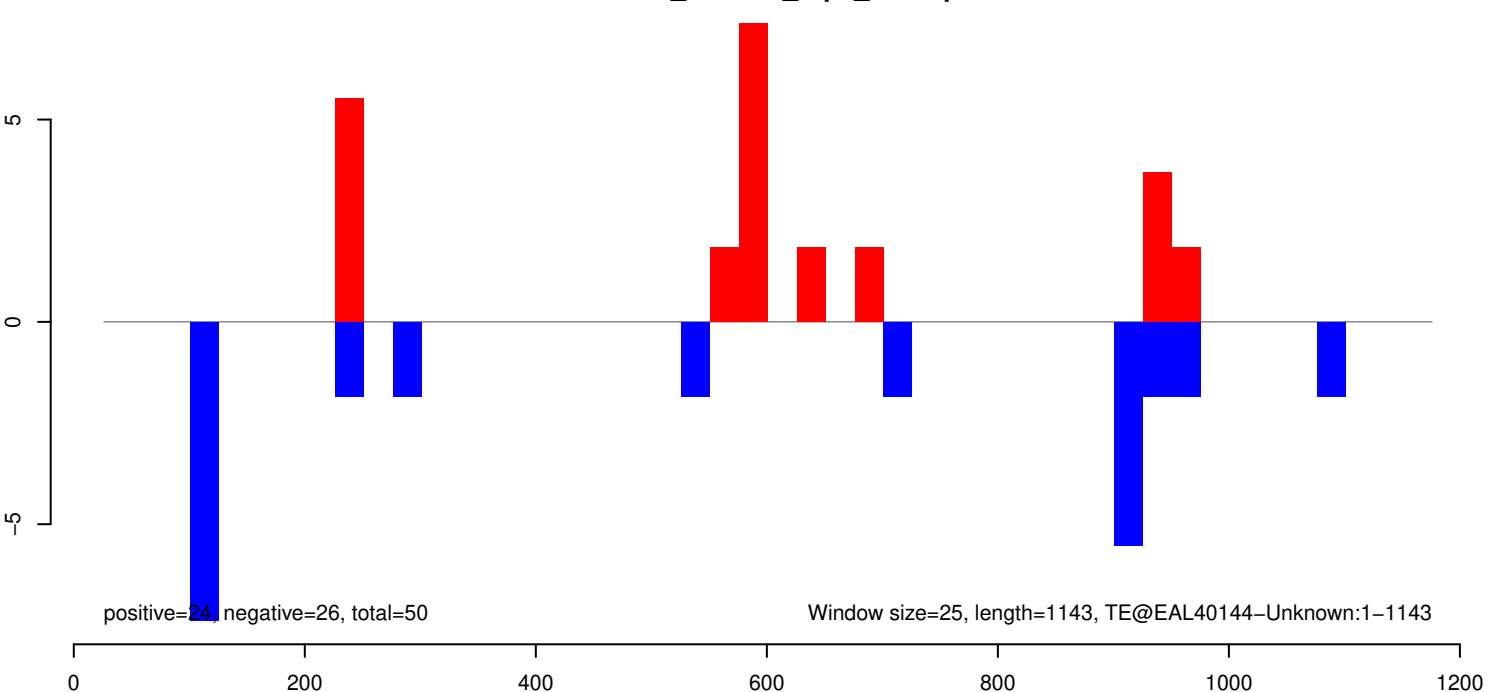
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=4, negative=17, total=20

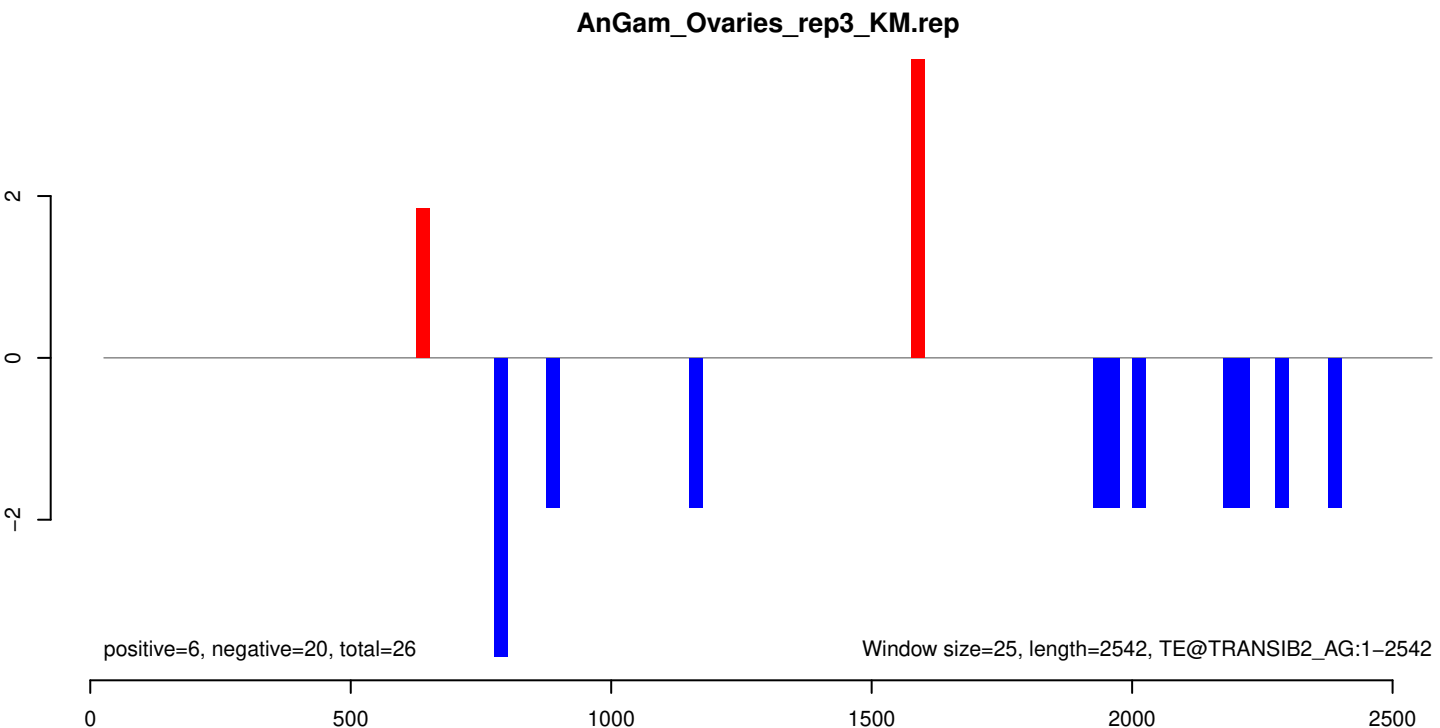
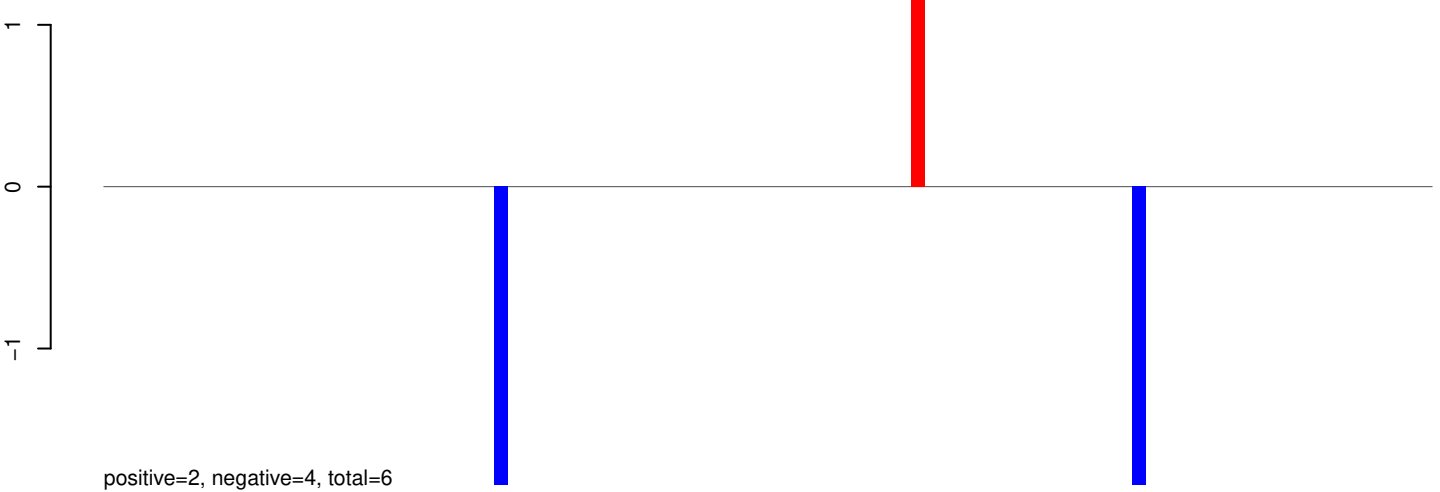
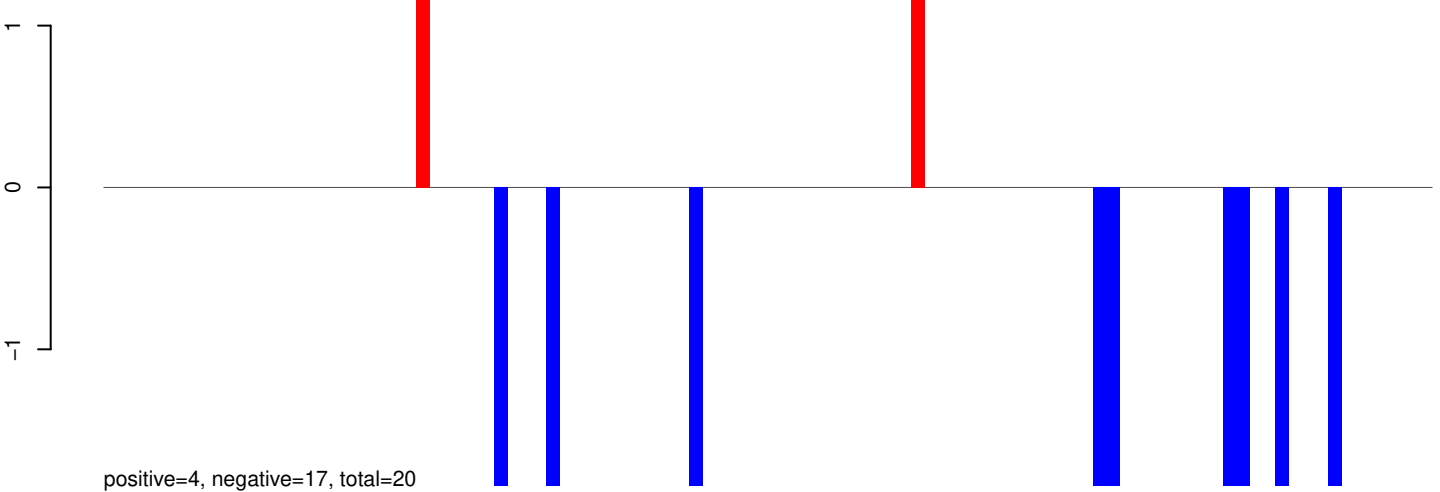
AnGam_Ovaries_rep3_KM.24_35.rep

positive=2, negative=4, total=6

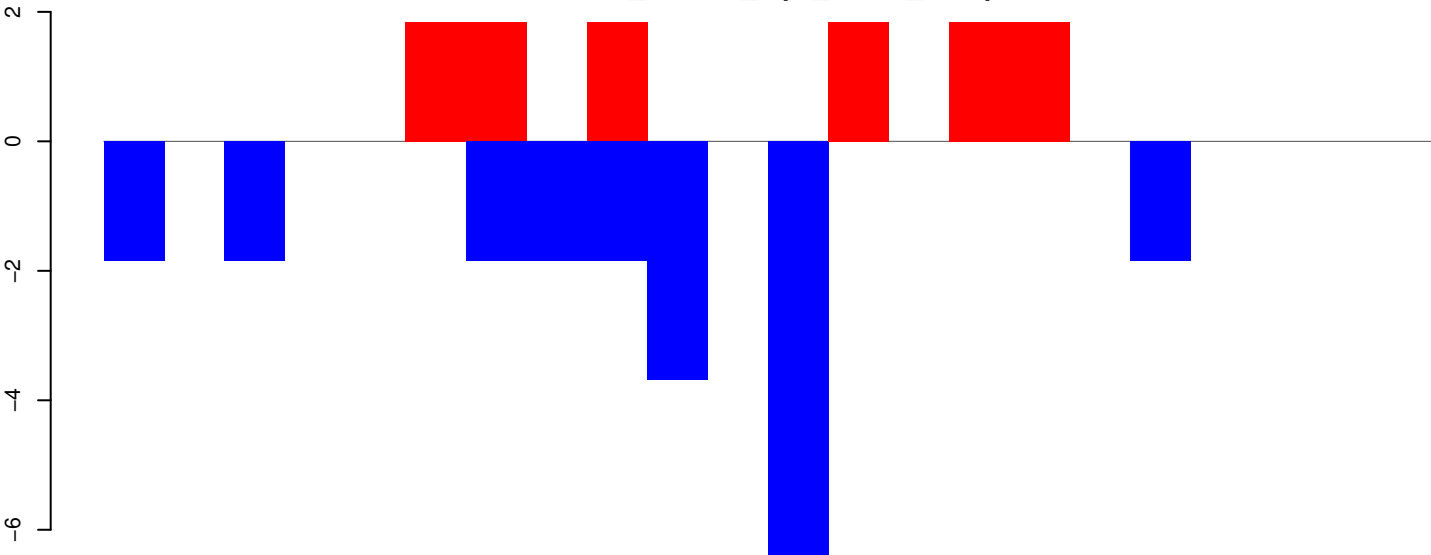
AnGam_Ovaries_rep3_KM.rep

positive=6, negative=20, total=26

Window size=25, length=2542, TE@TRANSIB2_AG:1-2542

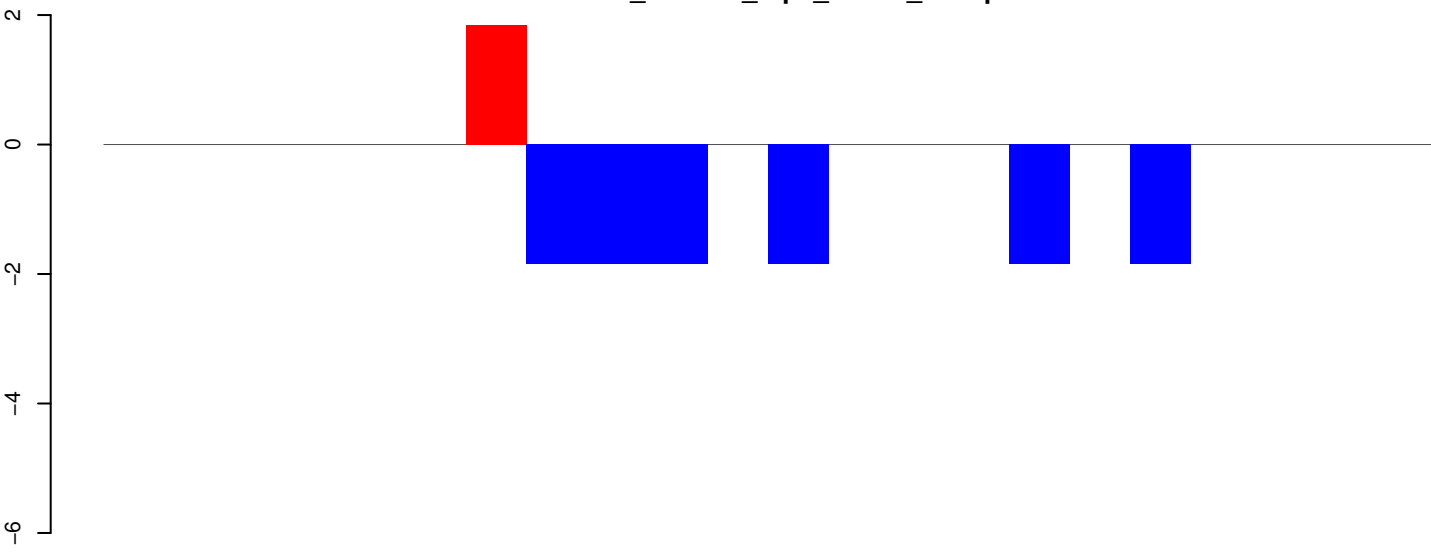


AnGam_Ovaries_rep3_KM.18_23.rep



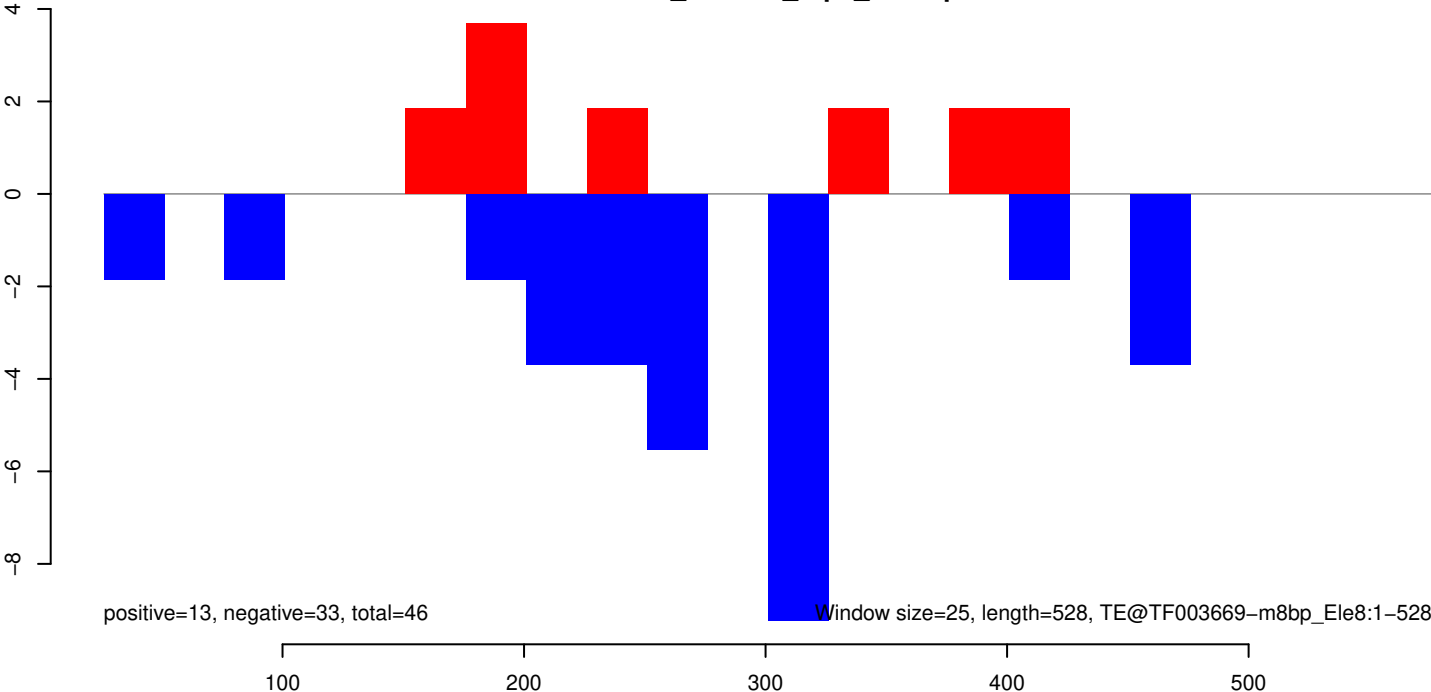
positive=11, negative=22, total=33

AnGam_Ovaries_rep3_KM.24_35.rep

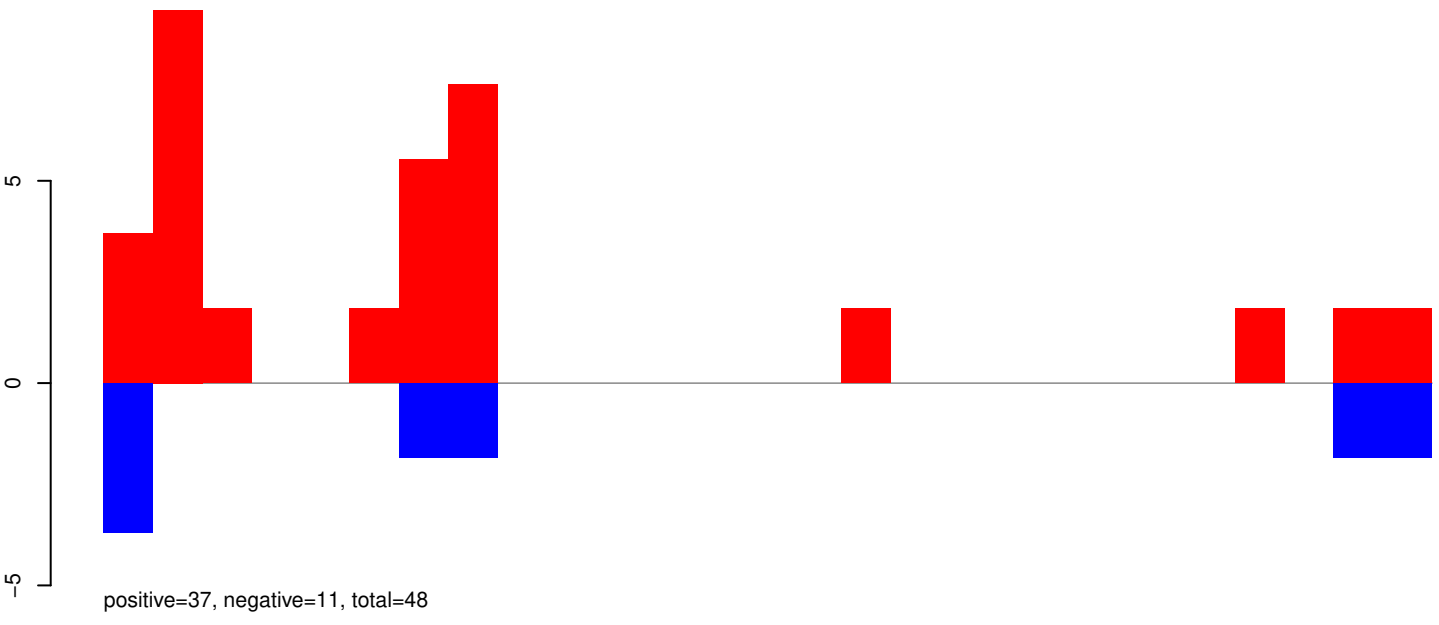


positive=2, negative=11, total=13

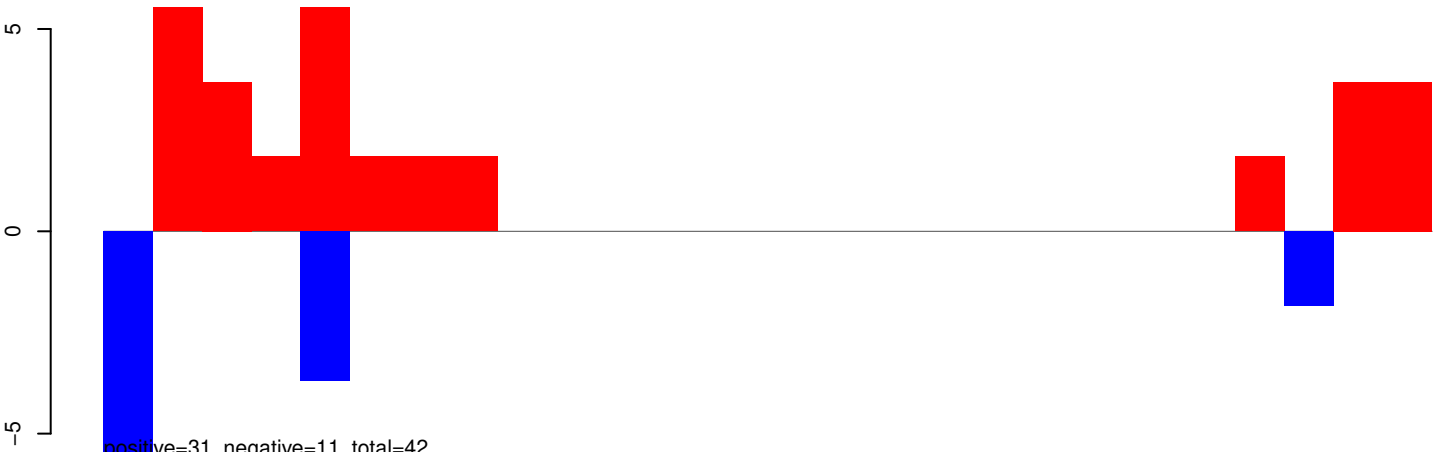
AnGam_Ovaries_rep3_KM.rep



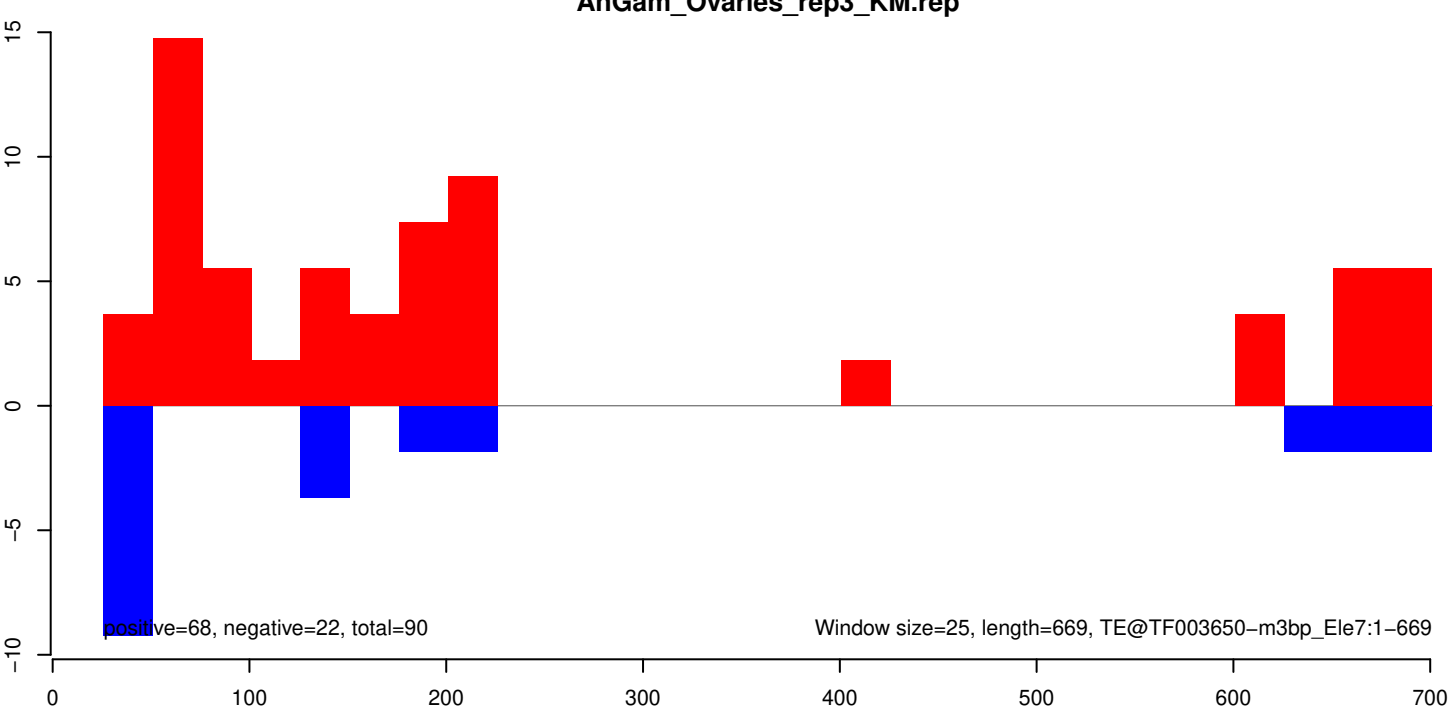
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



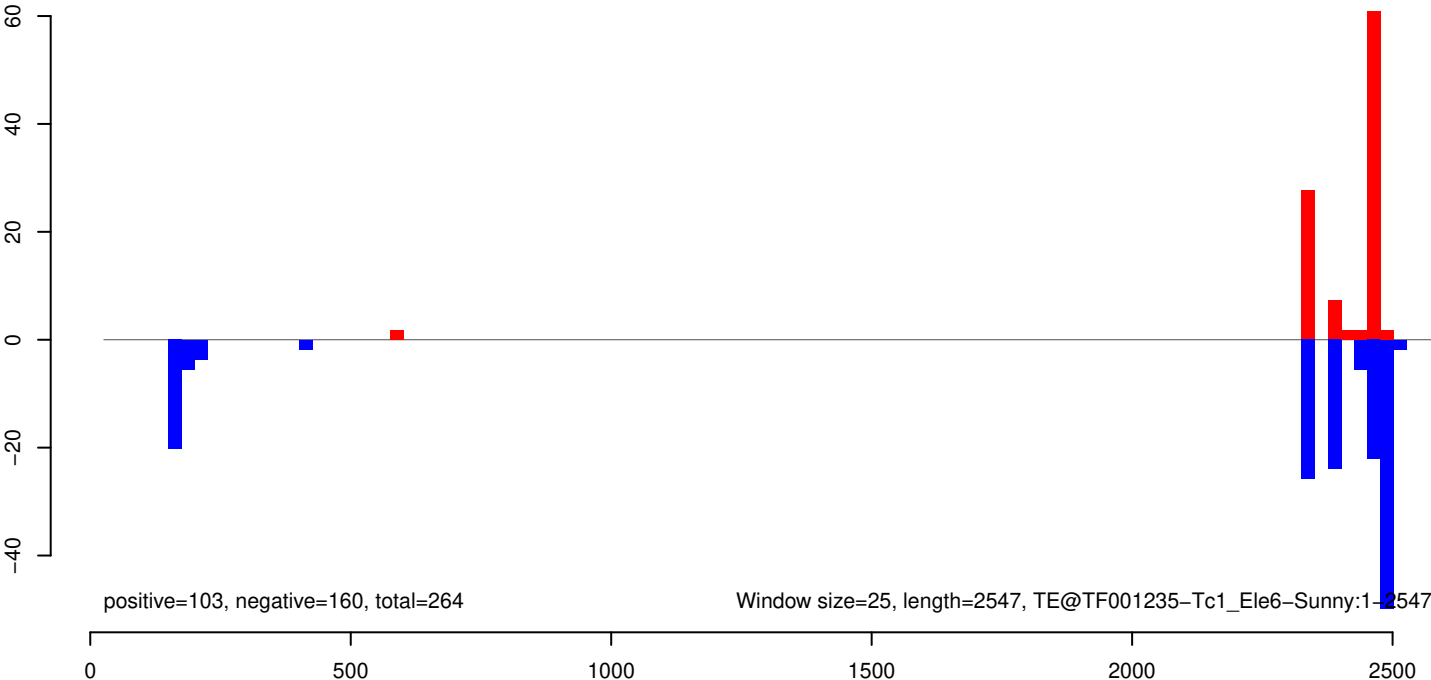
AnGam_Ovaries_rep3_KM.18_23.rep



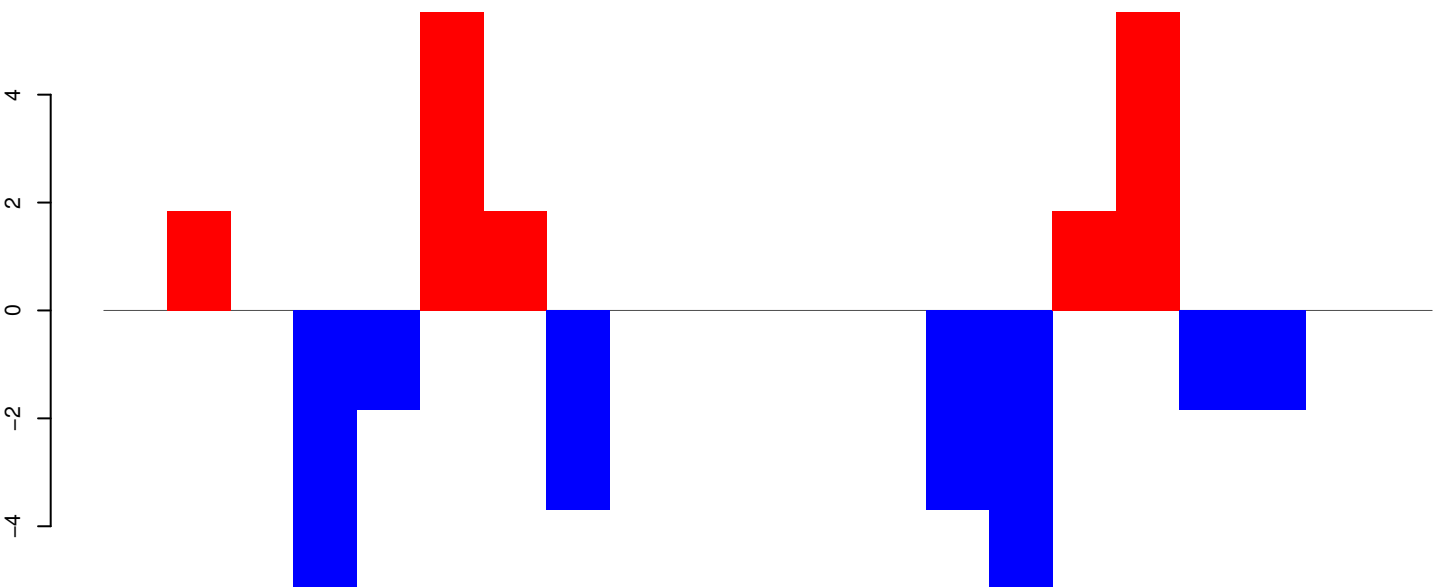
AnGam_Ovaries_rep3_KM.24_35.rep



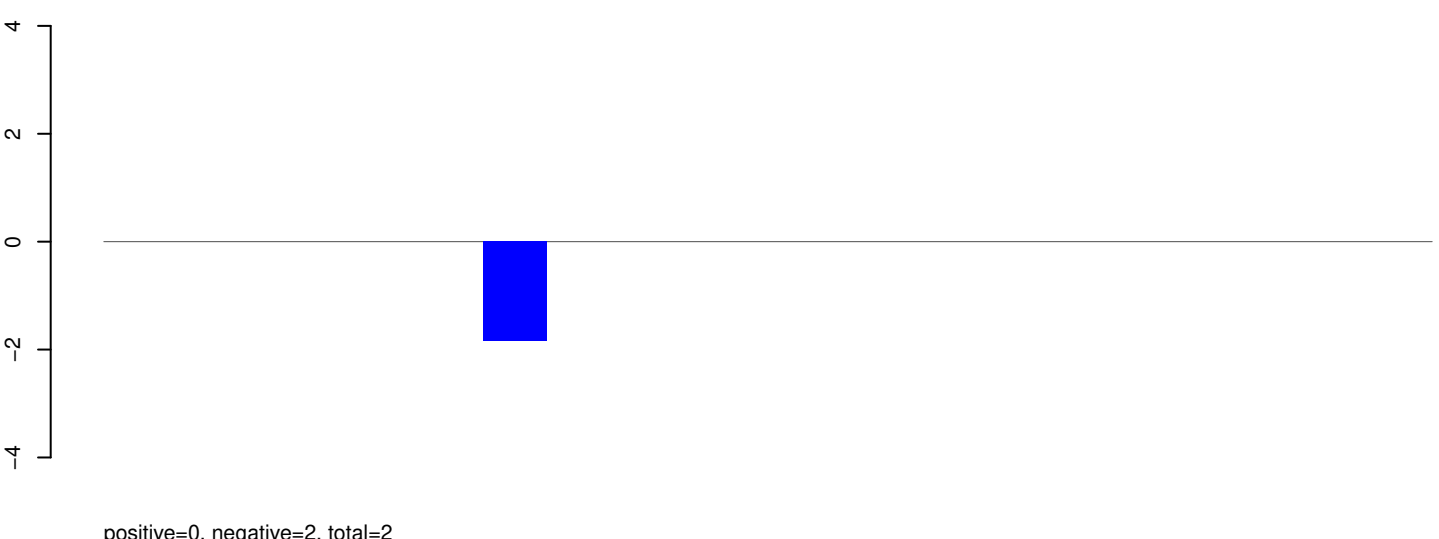
AnGam_Ovaries_rep3_KM.rep



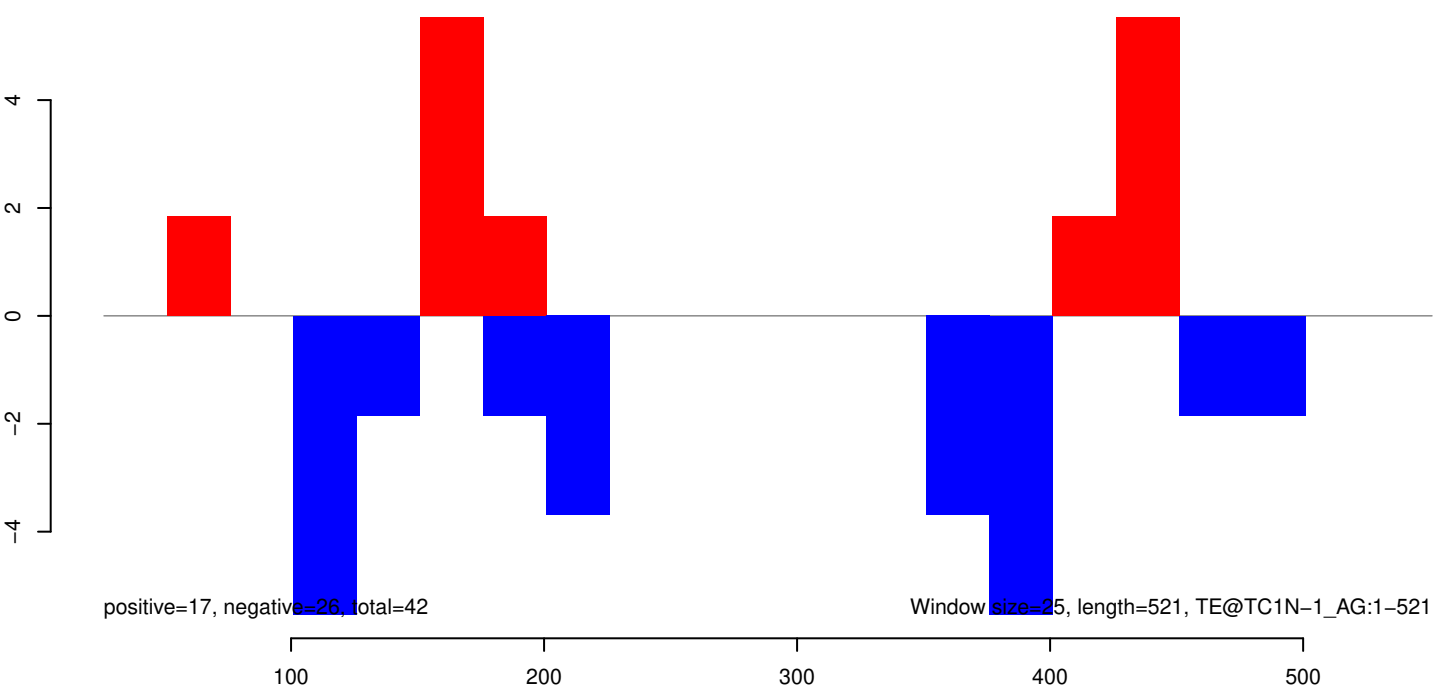
AnGam_Ovaries_rep3_KM.18_23.rep



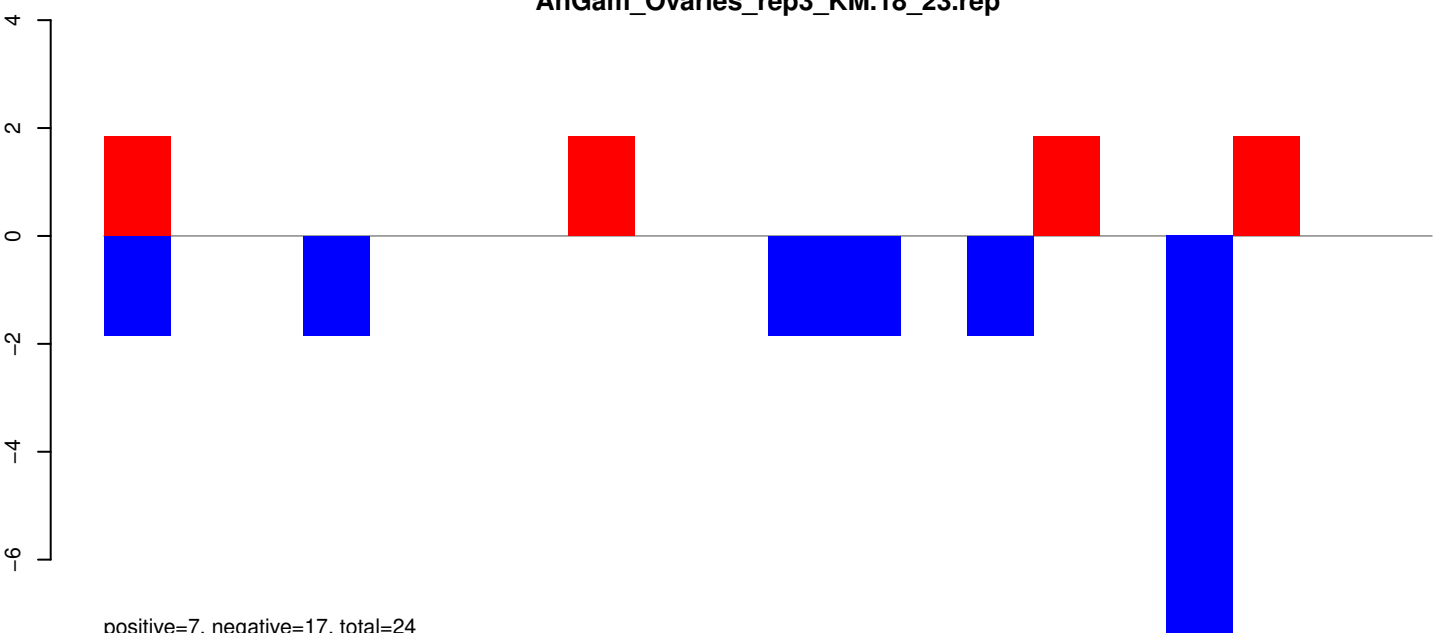
AnGam_Ovaries_rep3_KM.24_35.rep



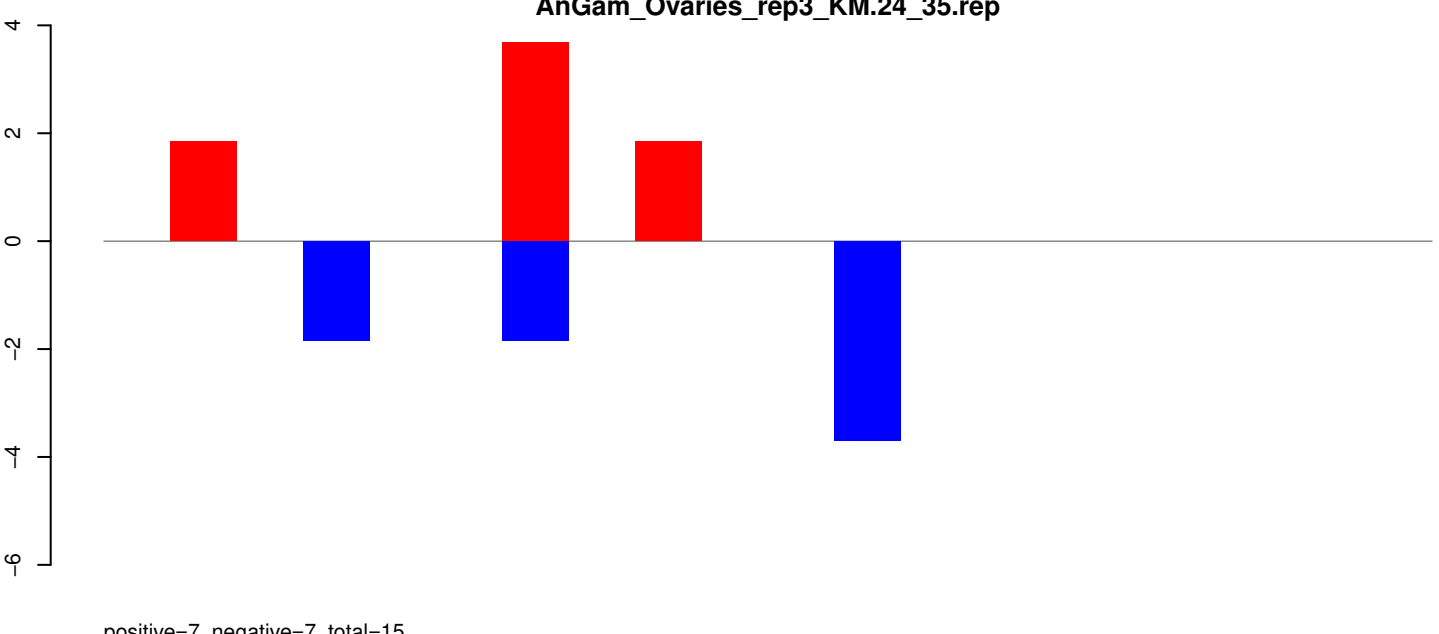
AnGam_Ovaries_rep3_KM.rep



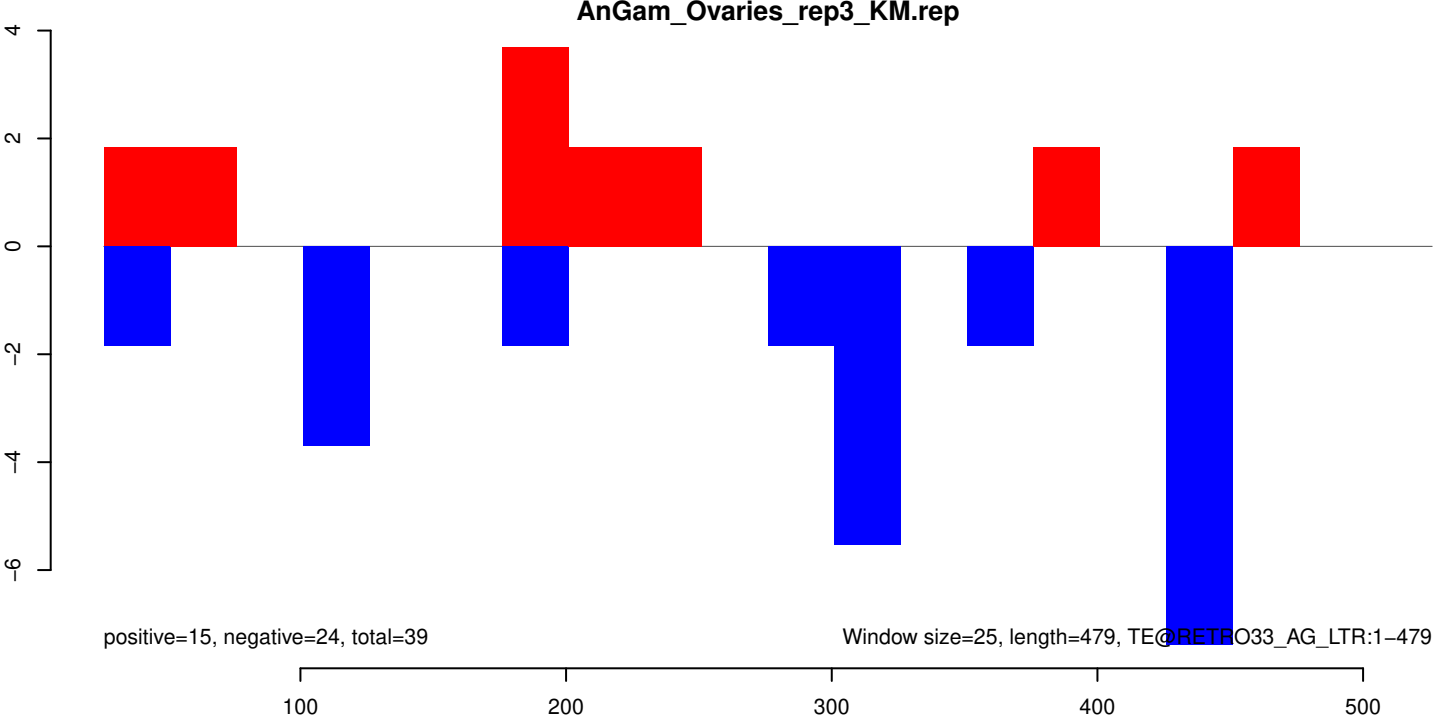
AnGam_Ovaries_rep3_KM.18_23.rep



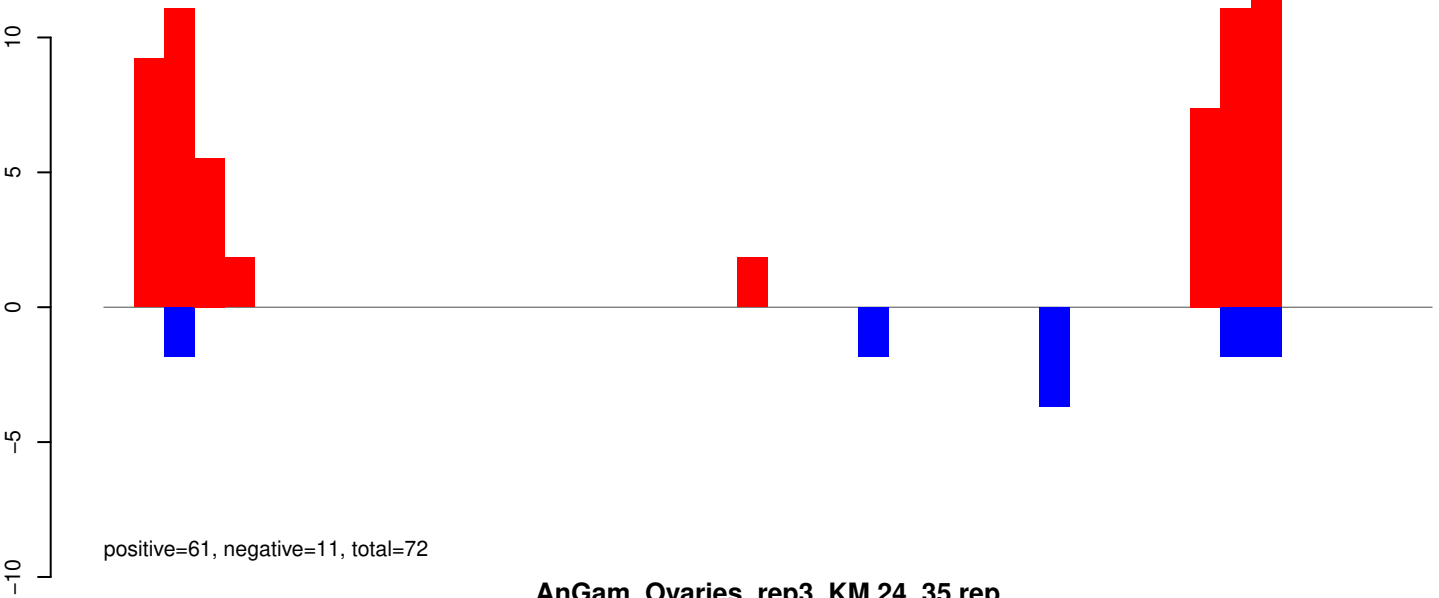
AnGam_Ovaries_rep3_KM.24_35.rep



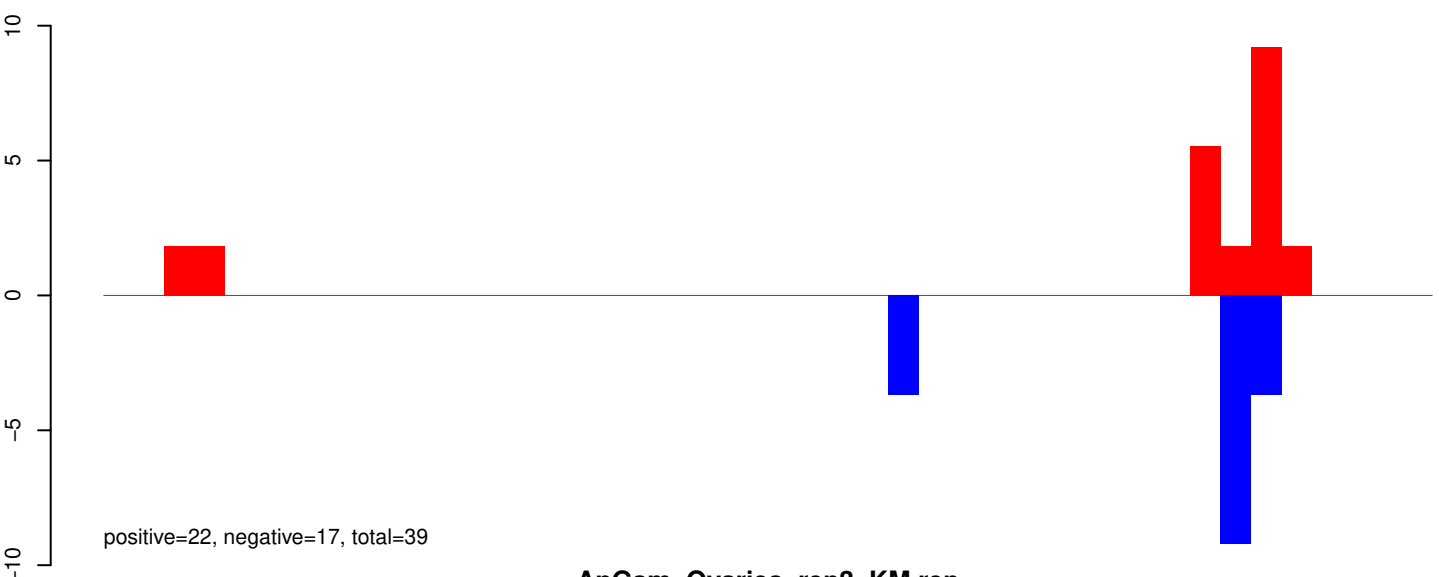
AnGam_Ovaries_rep3_KM.rep



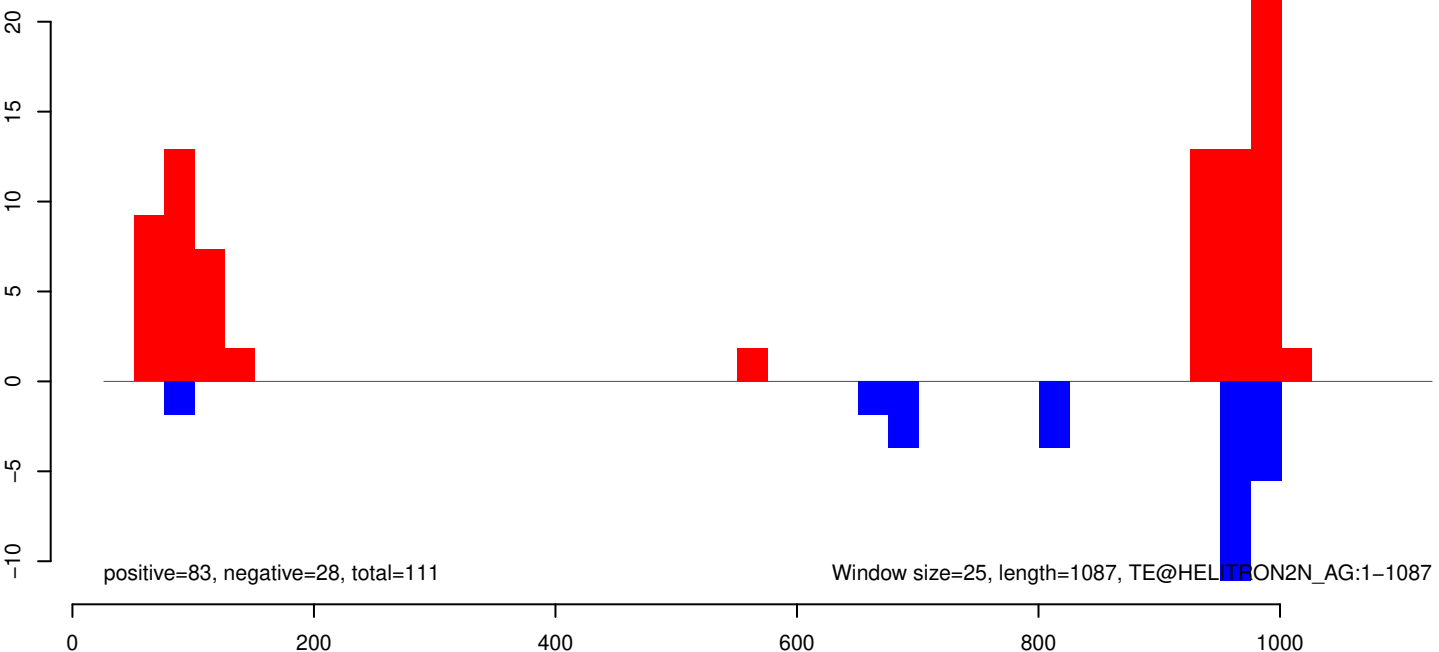
AnGam_Ovaries_rep3_KM.18_23.rep



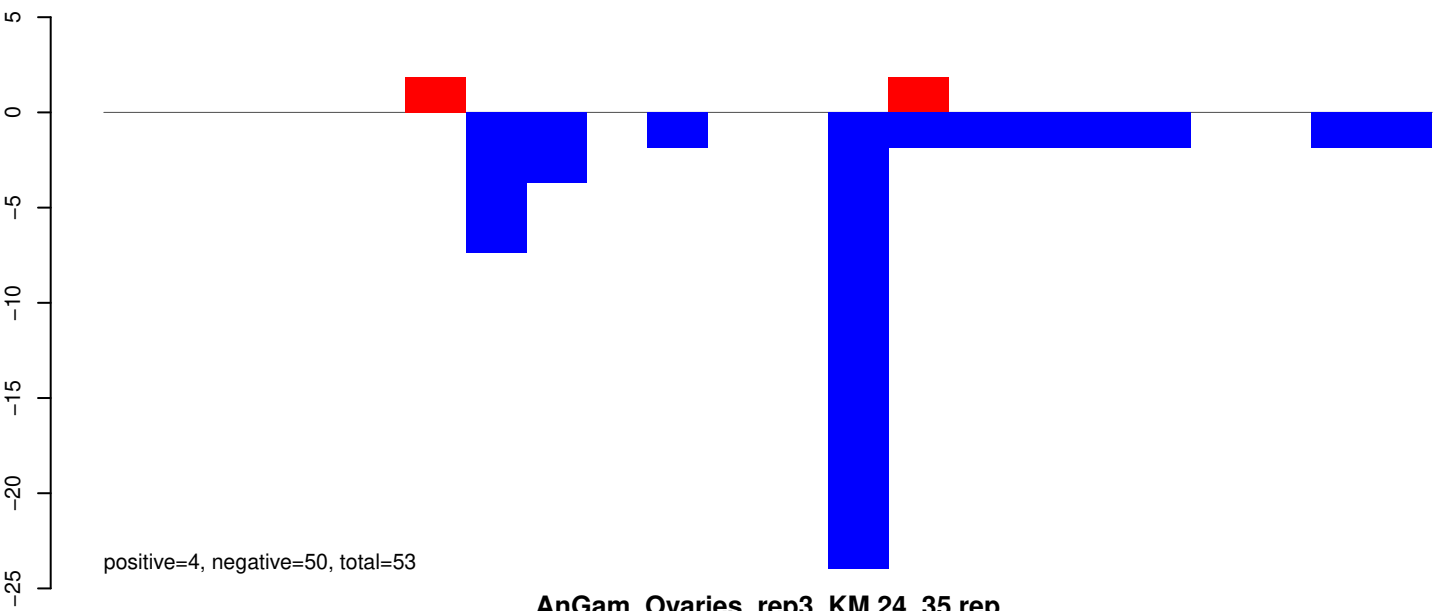
AnGam_Ovaries_rep3_KM.24_35.rep



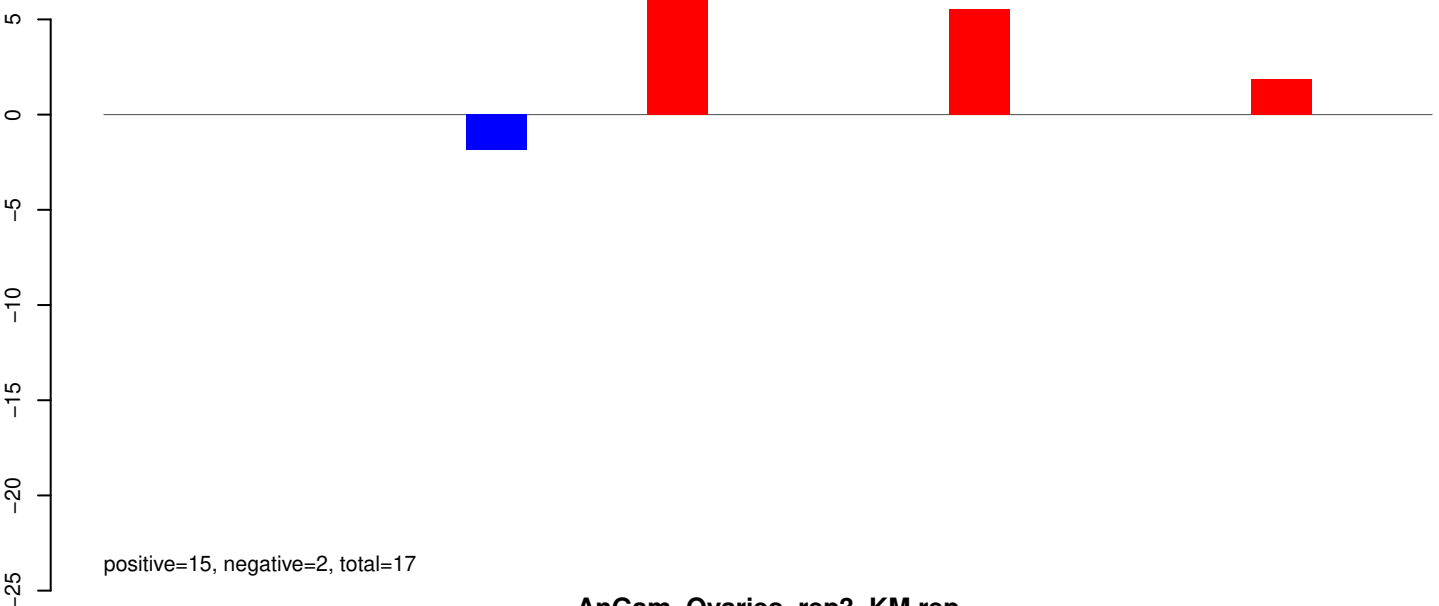
AnGam_Ovaries_rep3_KM.rep



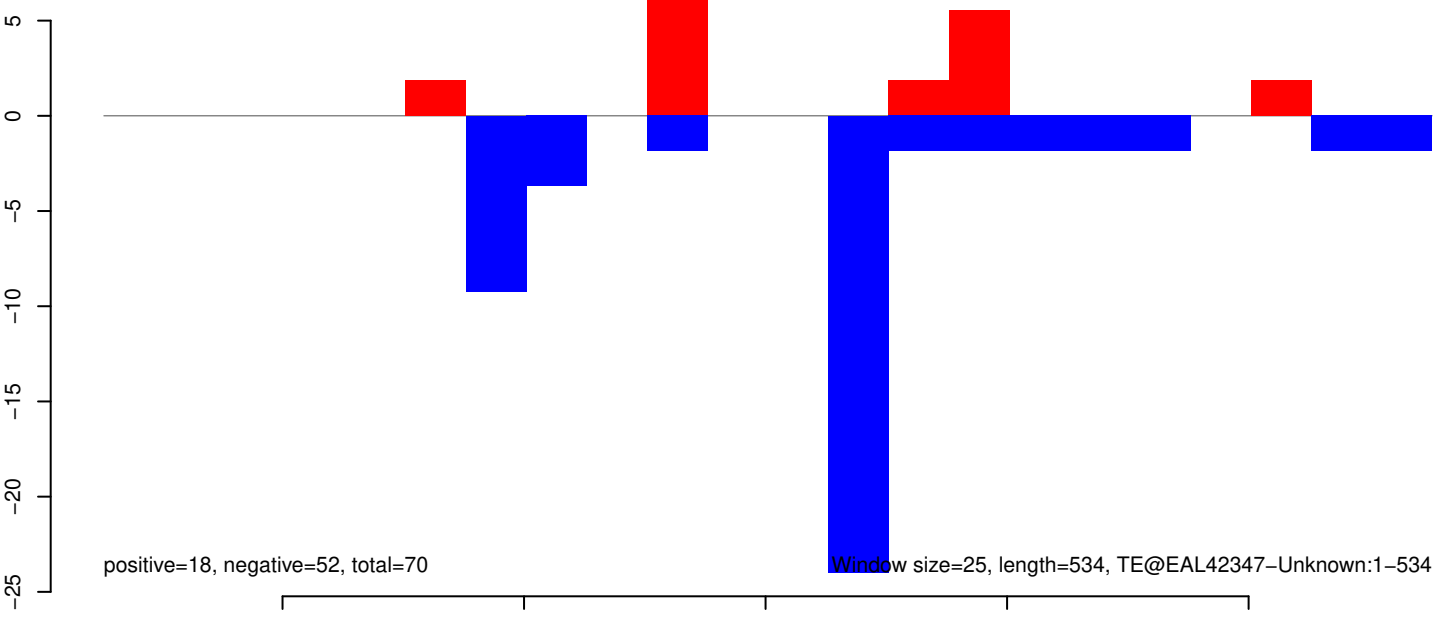
AnGam_Ovaries_rep3_KM.18_23.rep



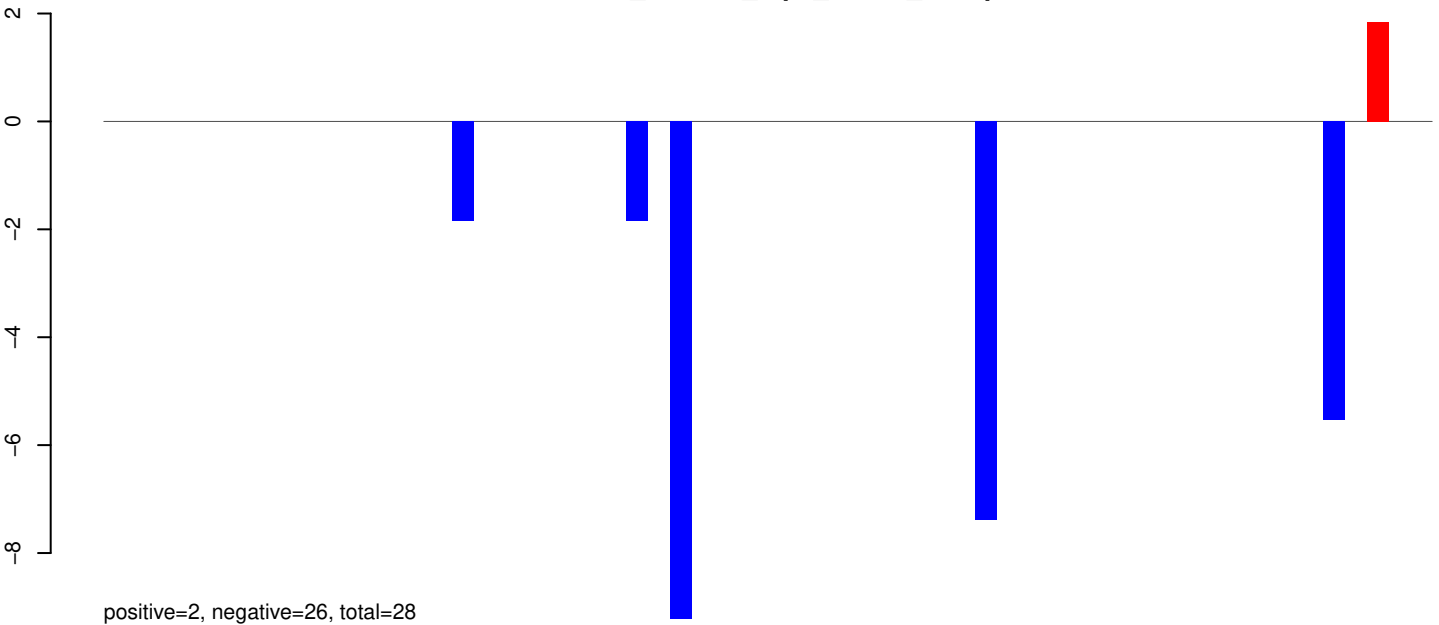
AnGam_Ovaries_rep3_KM.24_35.rep



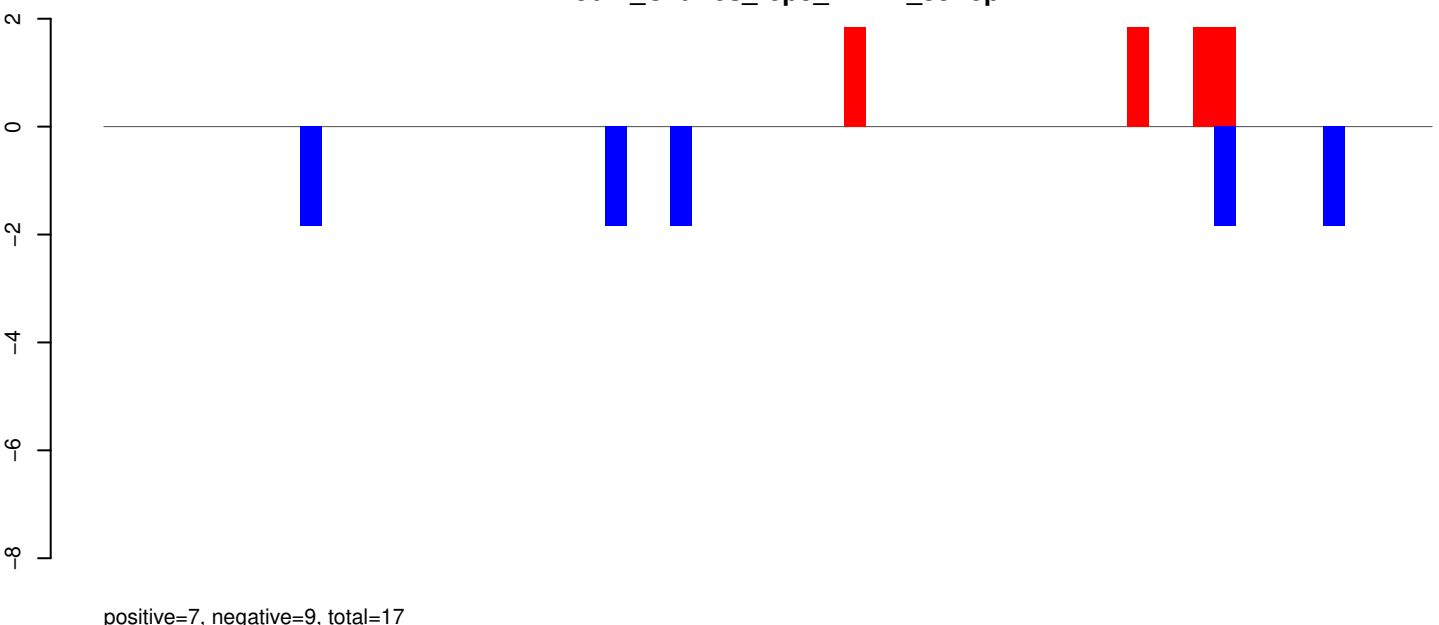
AnGam_Ovaries_rep3_KM.rep



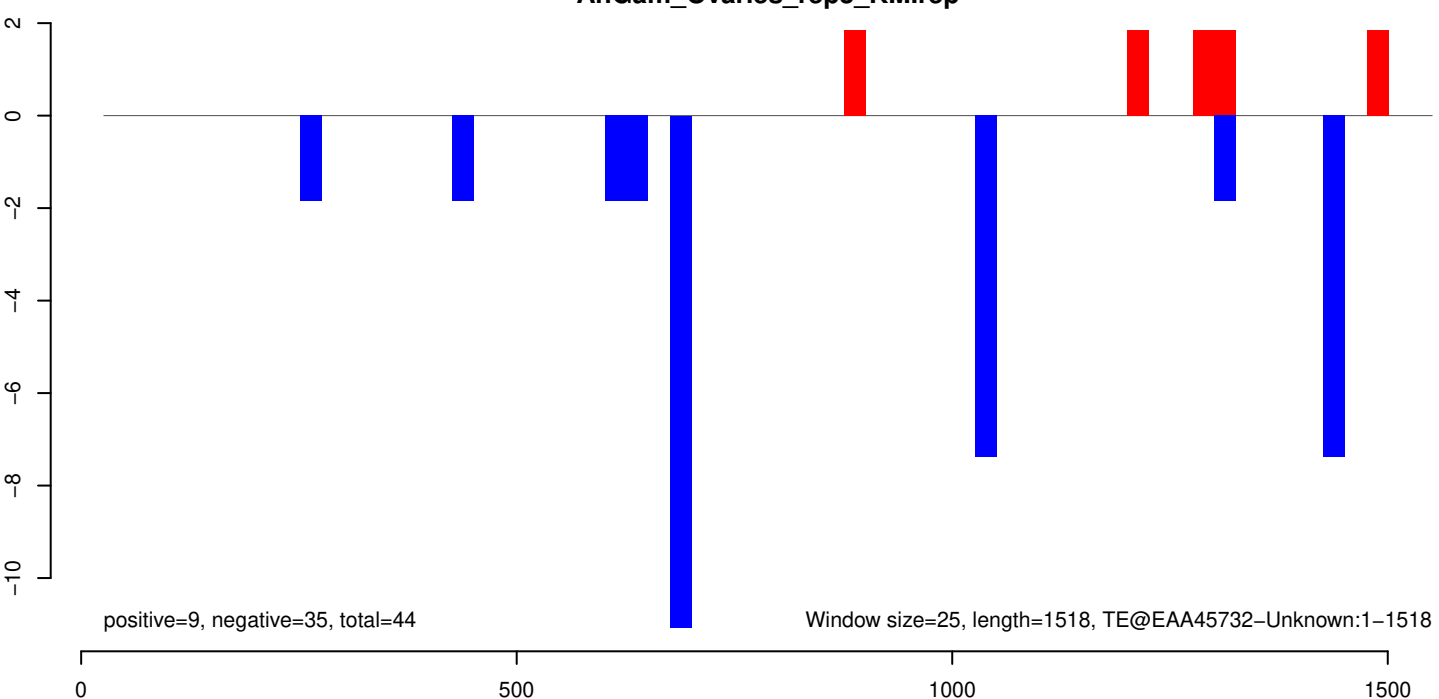
AnGam_Ovaries_rep3_KM.18_23.rep



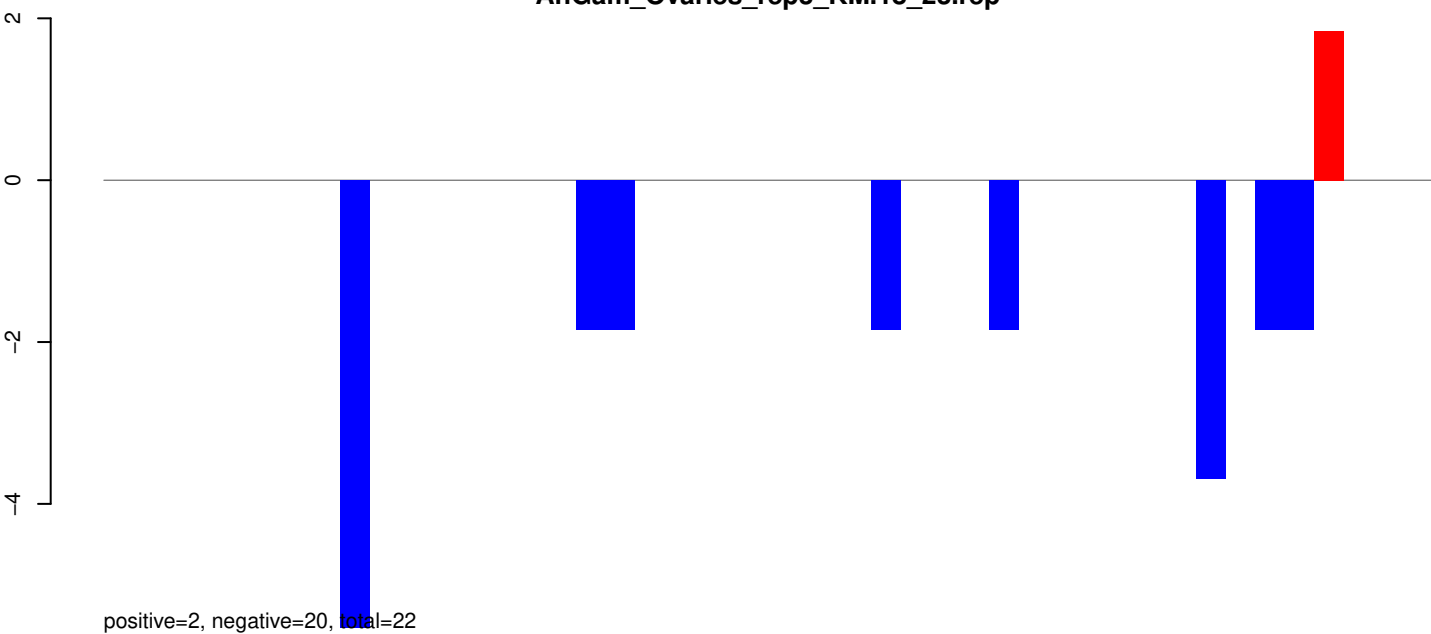
AnGam_Ovaries_rep3_KM.24_35.rep



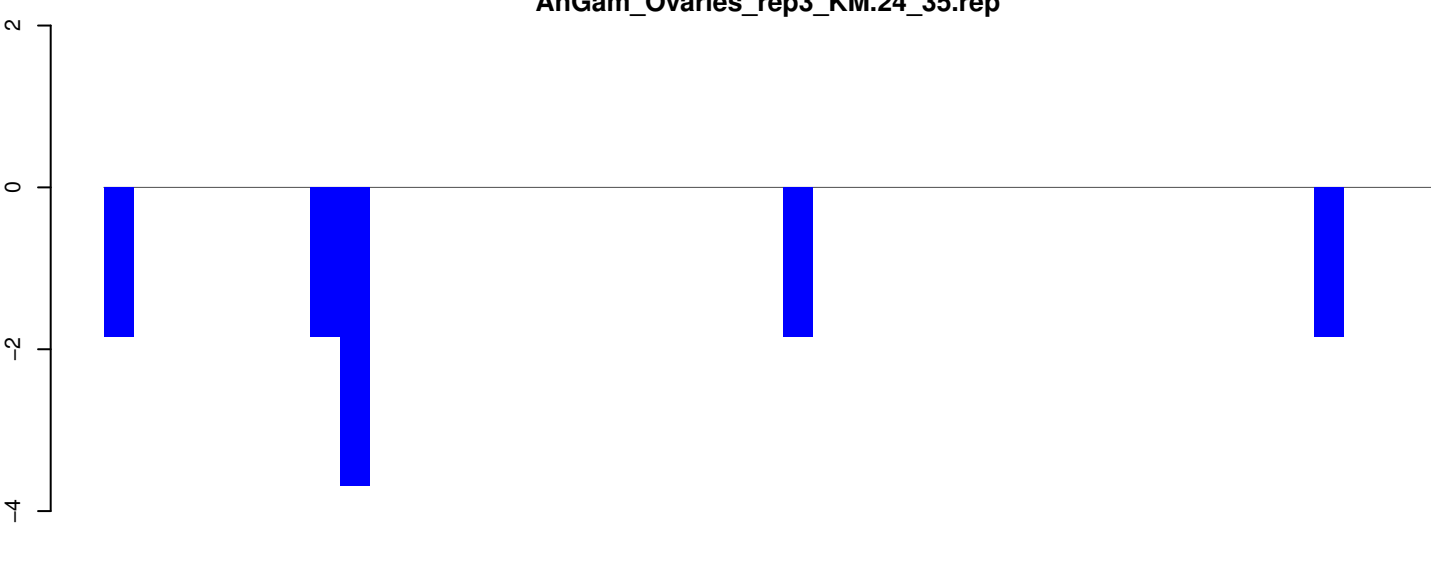
AnGam_Ovaries_rep3_KM.rep



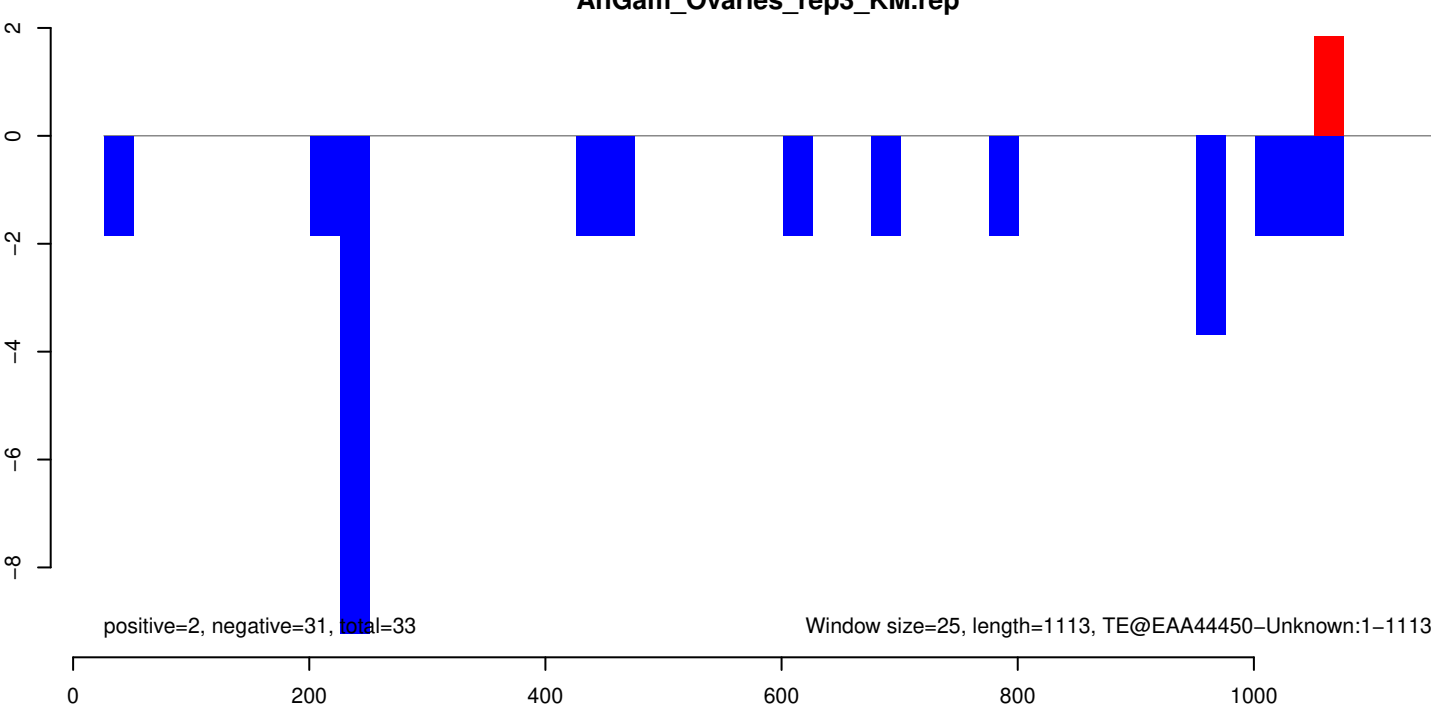
AnGam_Ovaries_rep3_KM.18_23.rep



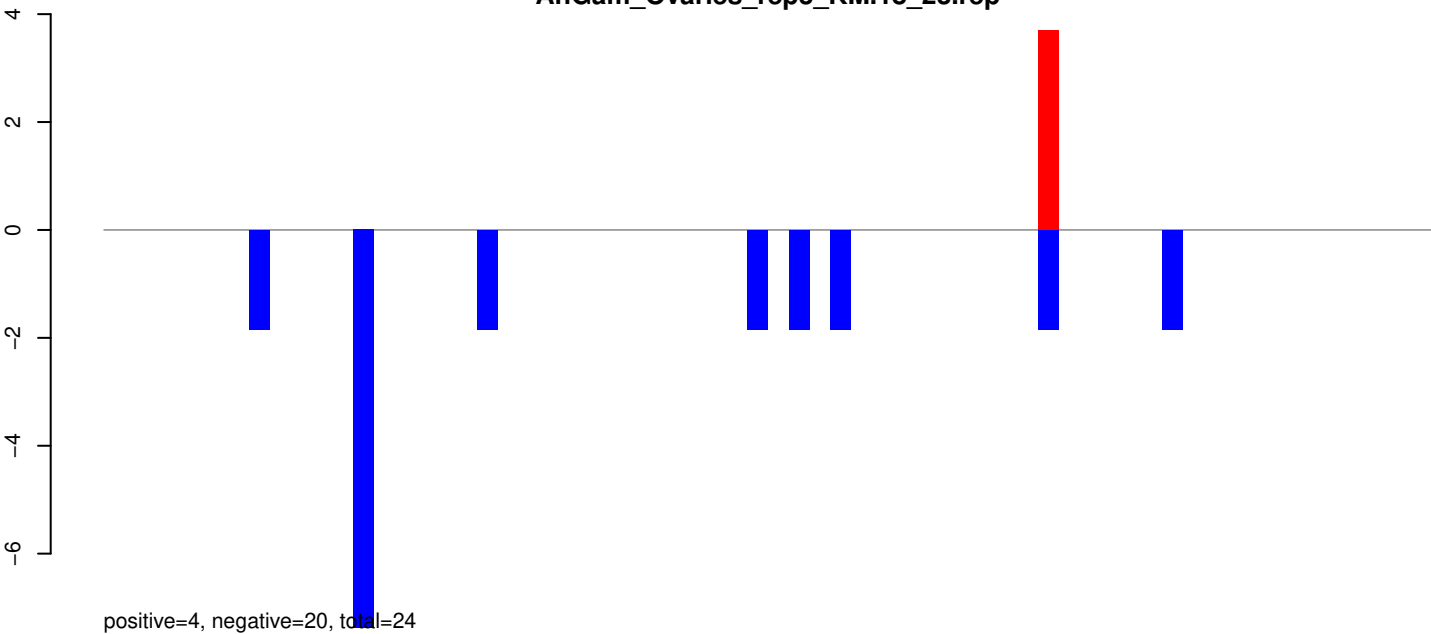
AnGam_Ovaries_rep3_KM.24_35.rep



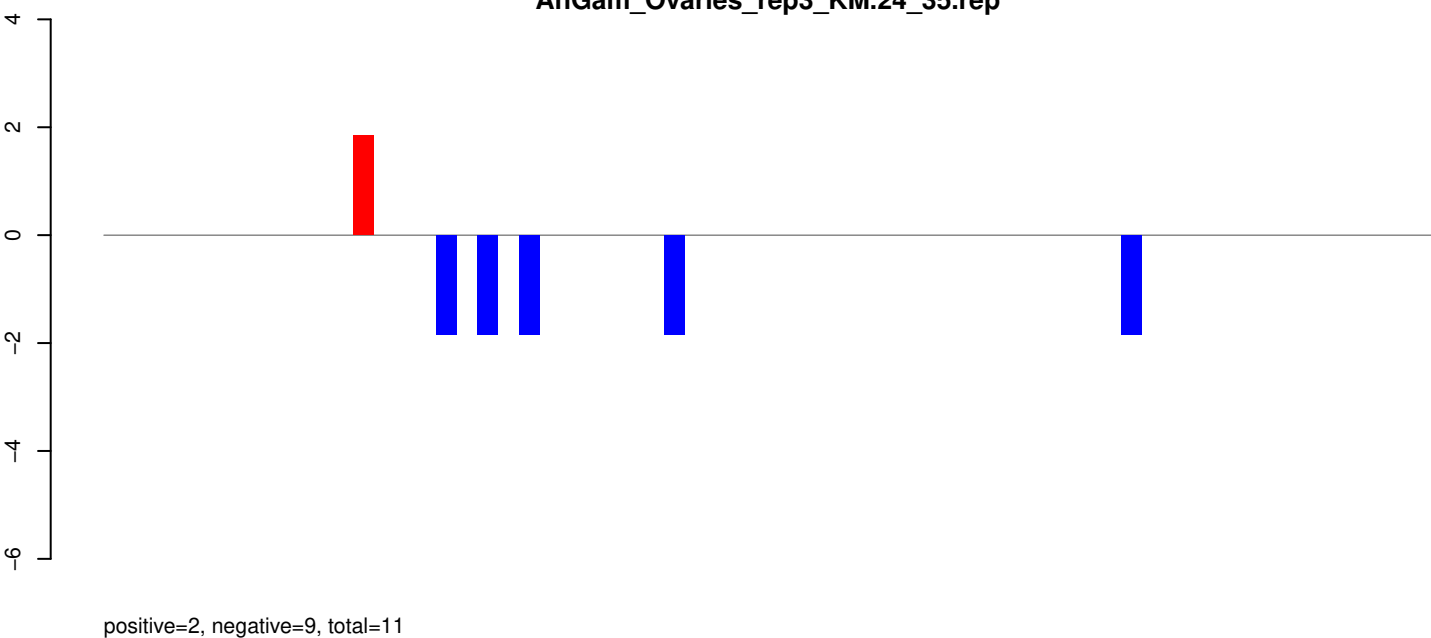
AnGam_Ovaries_rep3_KM.rep



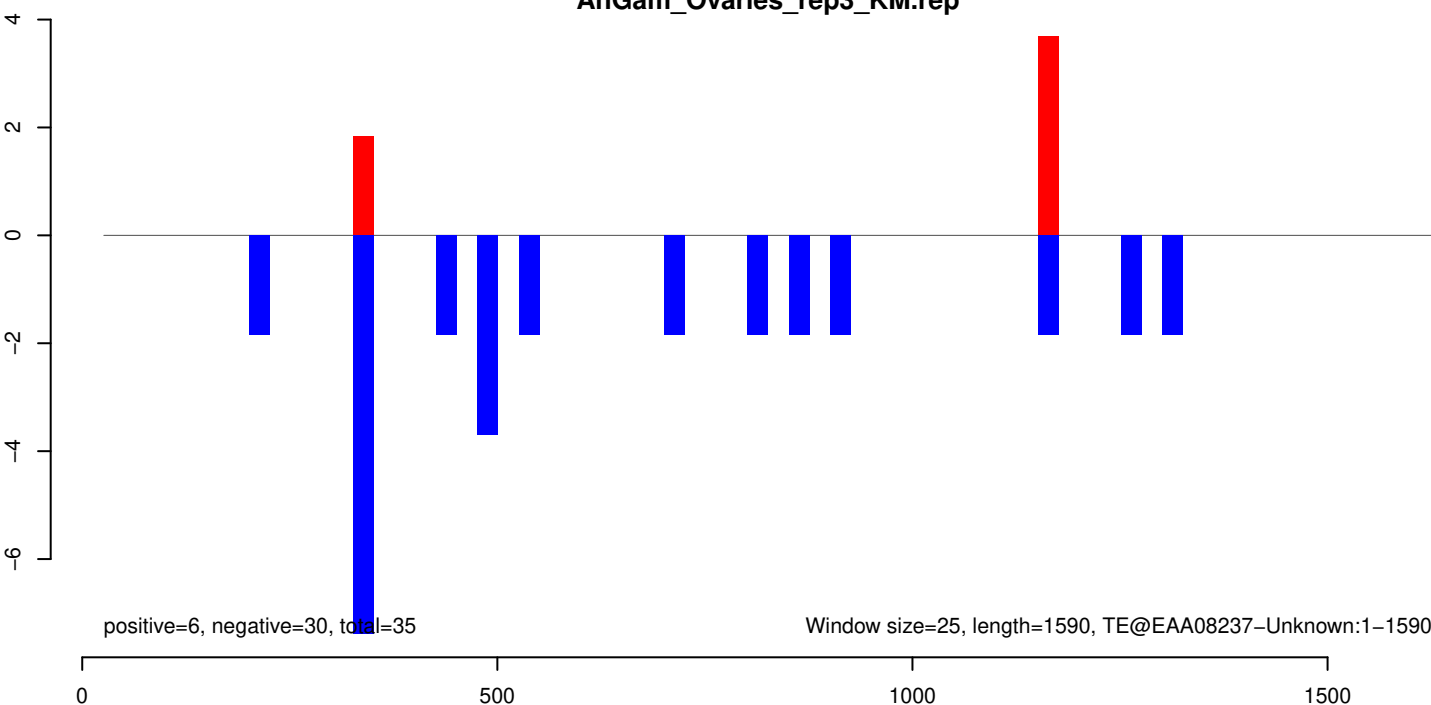
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

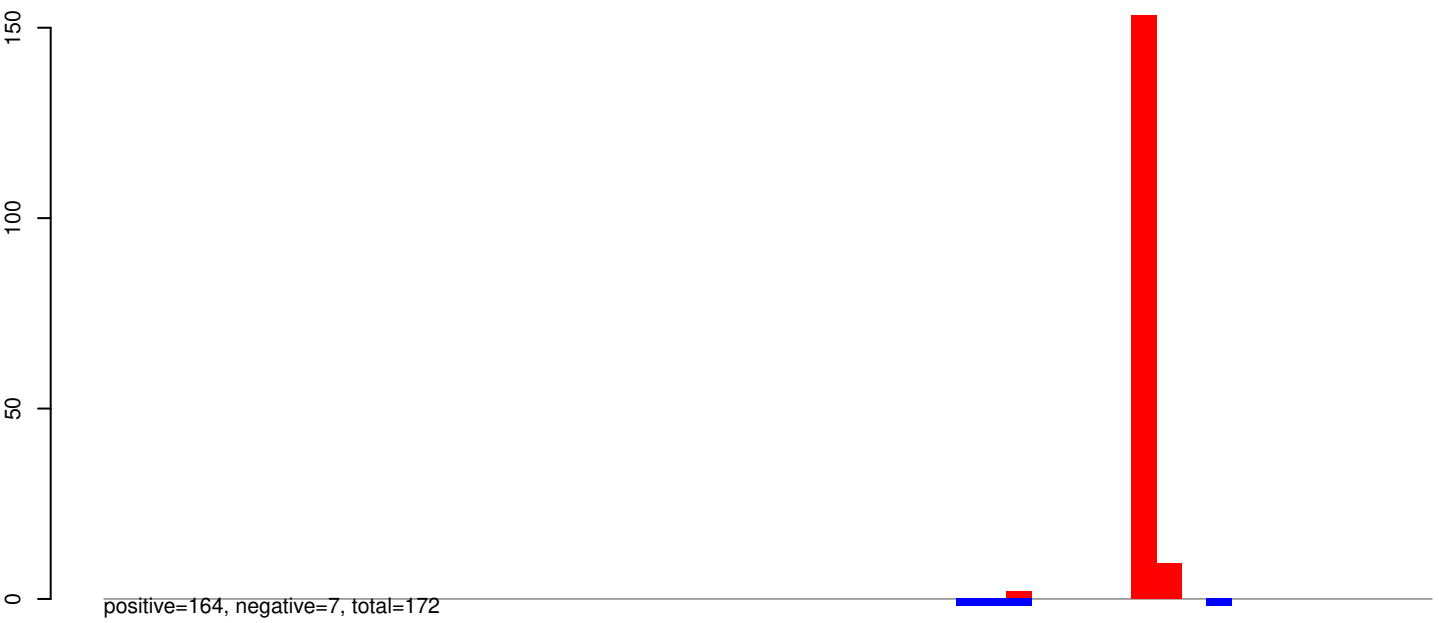


AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=164, negative=7, total=172



AnGam_Ovaries_rep3_KM.24_35.rep

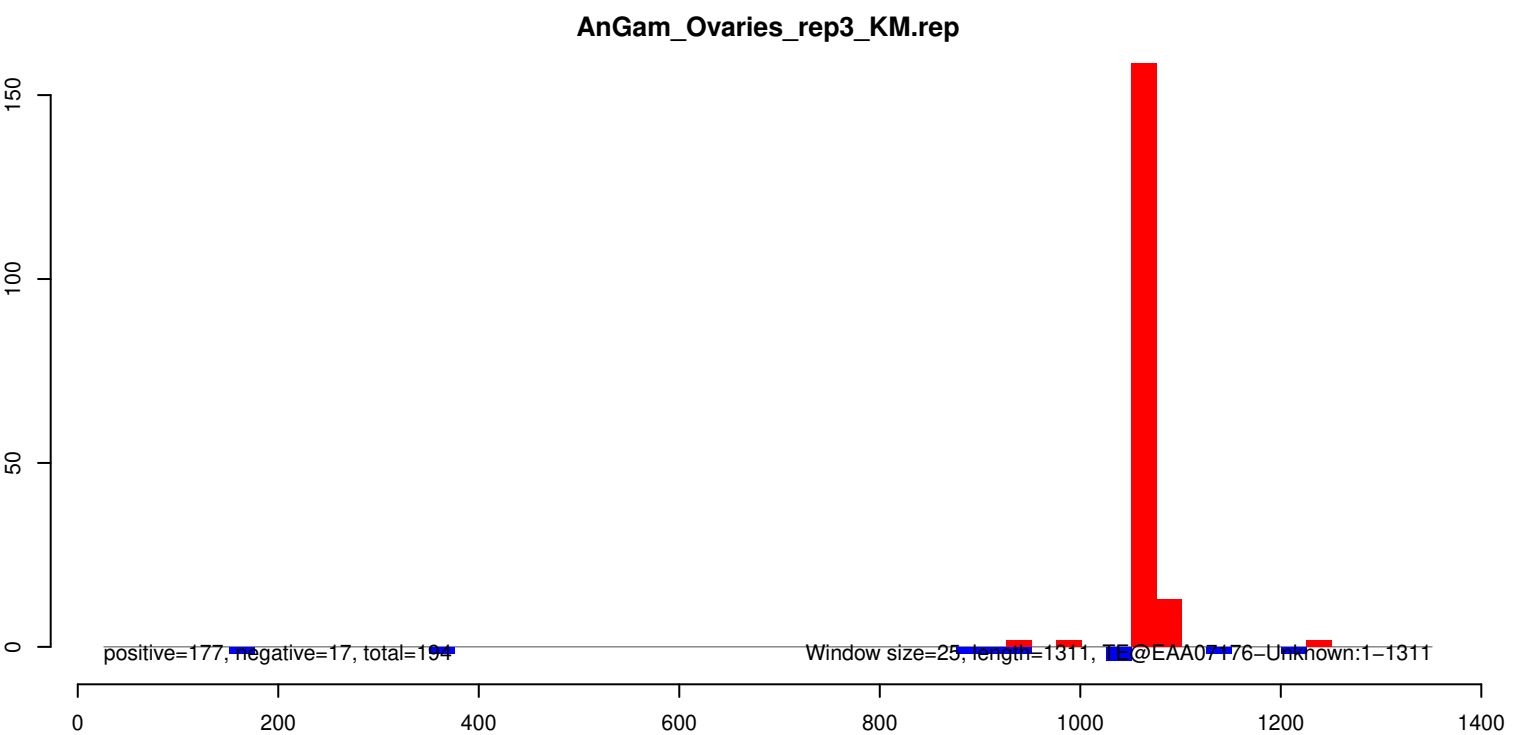
positive=13, negative=9, total=22



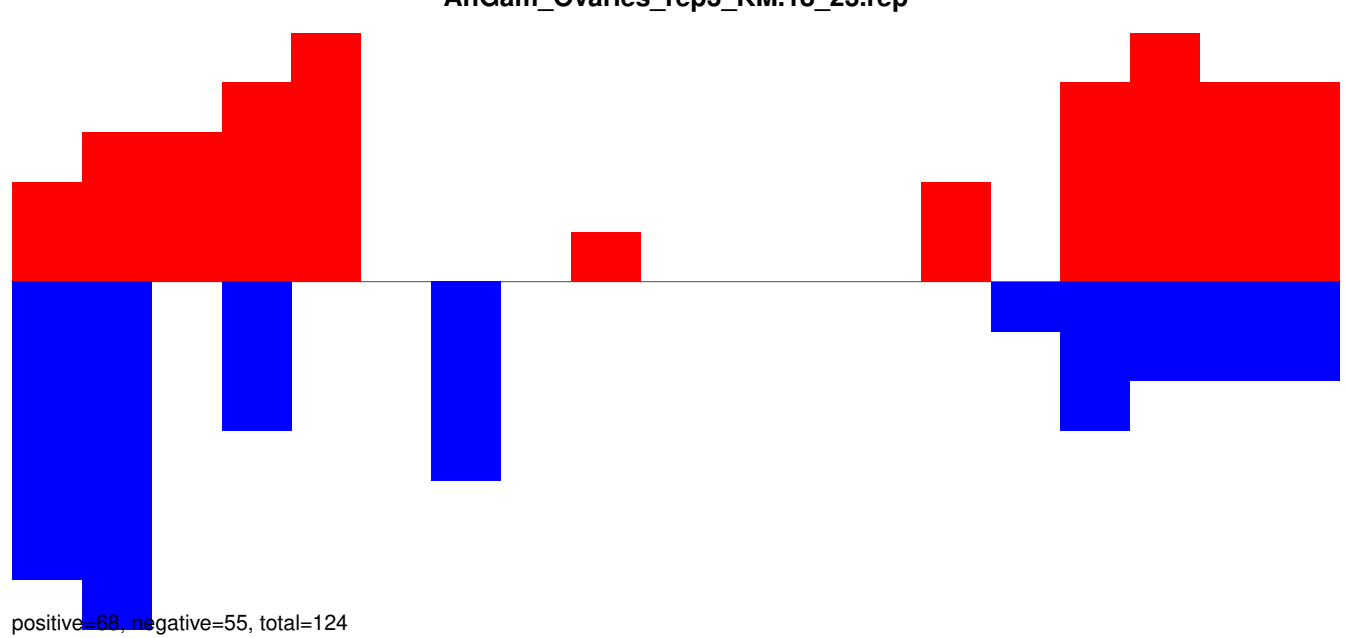
AnGam_Ovaries_rep3_KM.rep

positive=177, negative=17, total=194

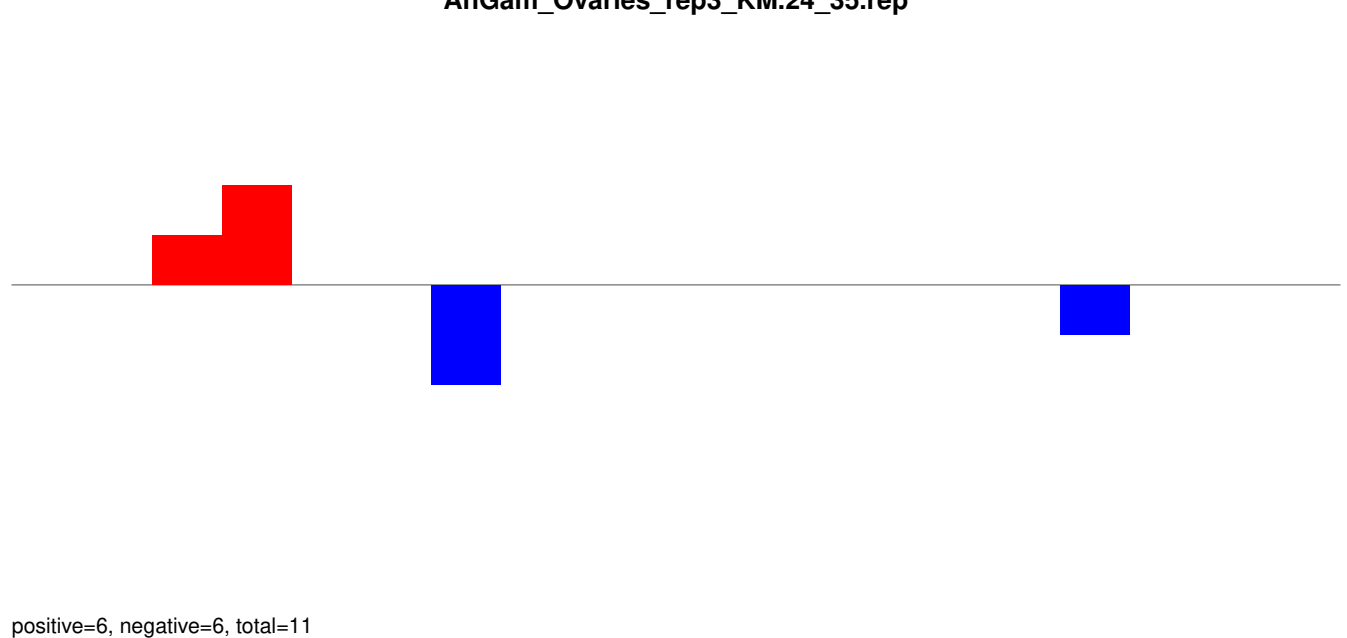
Window size=25, length=1311, @EAA07176-Unknown:1-1311



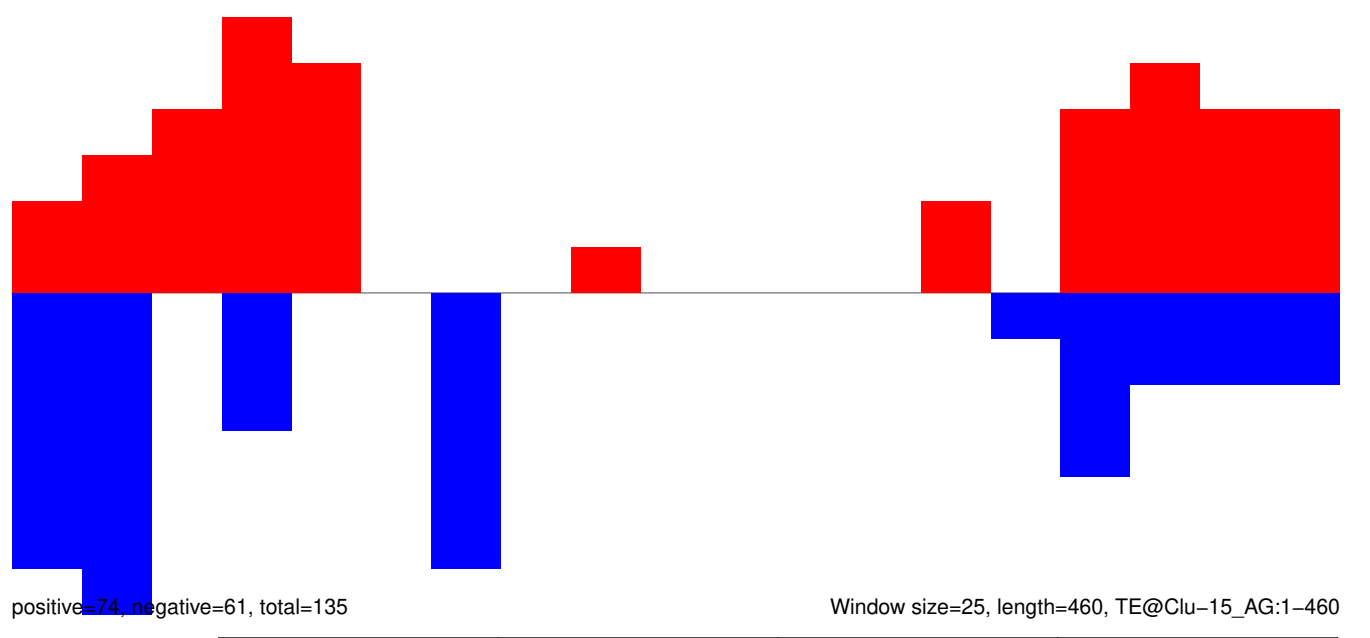
AnGam_Ovaries_rep3_KM.18_23.rep



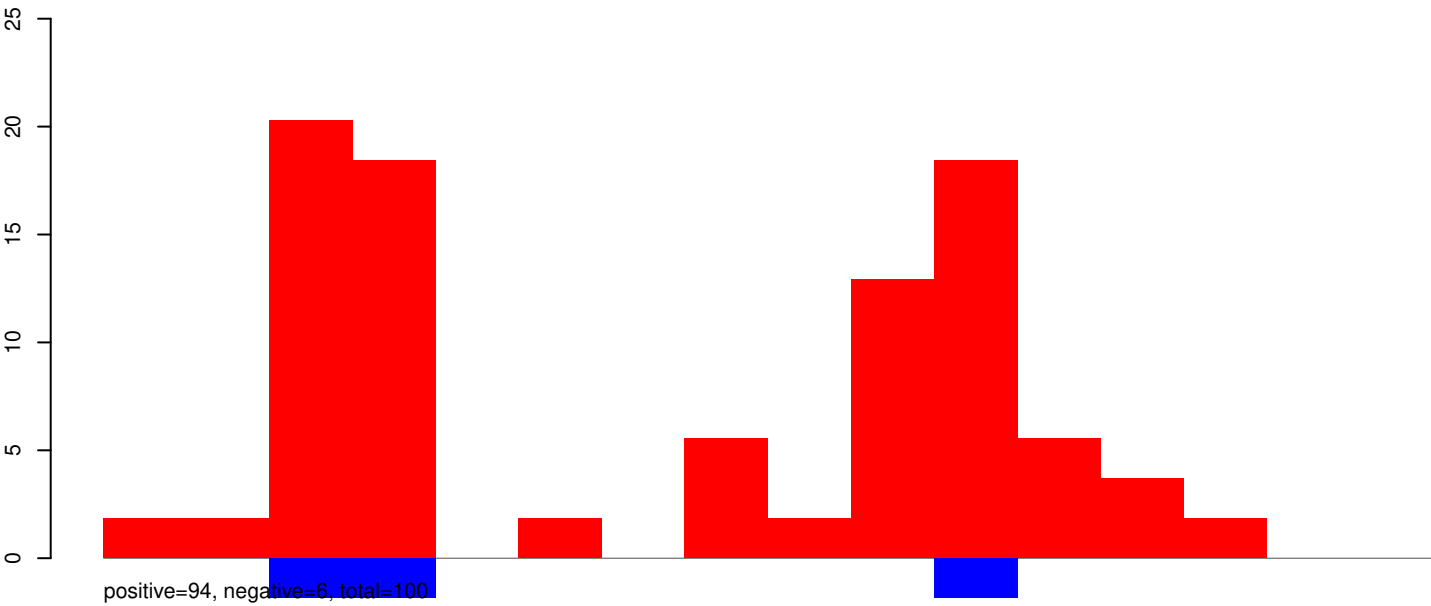
AnGam_Ovaries_rep3_KM.24_35.rep



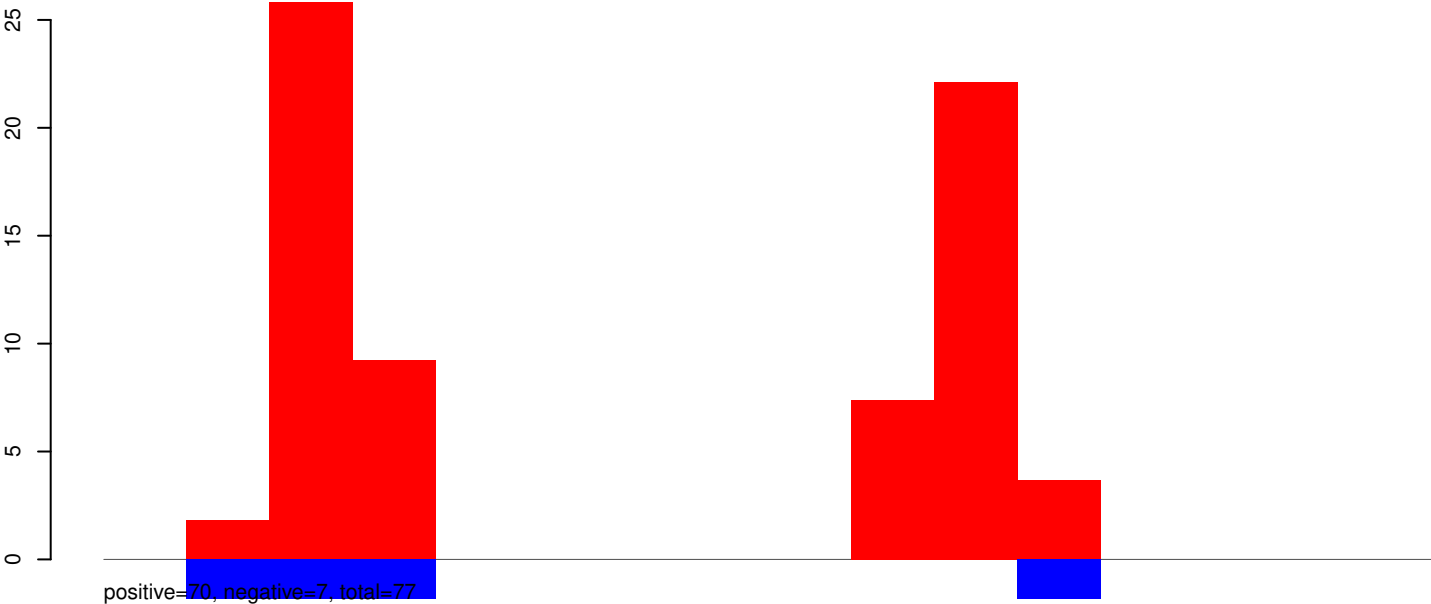
AnGam_Ovaries_rep3_KM.rep



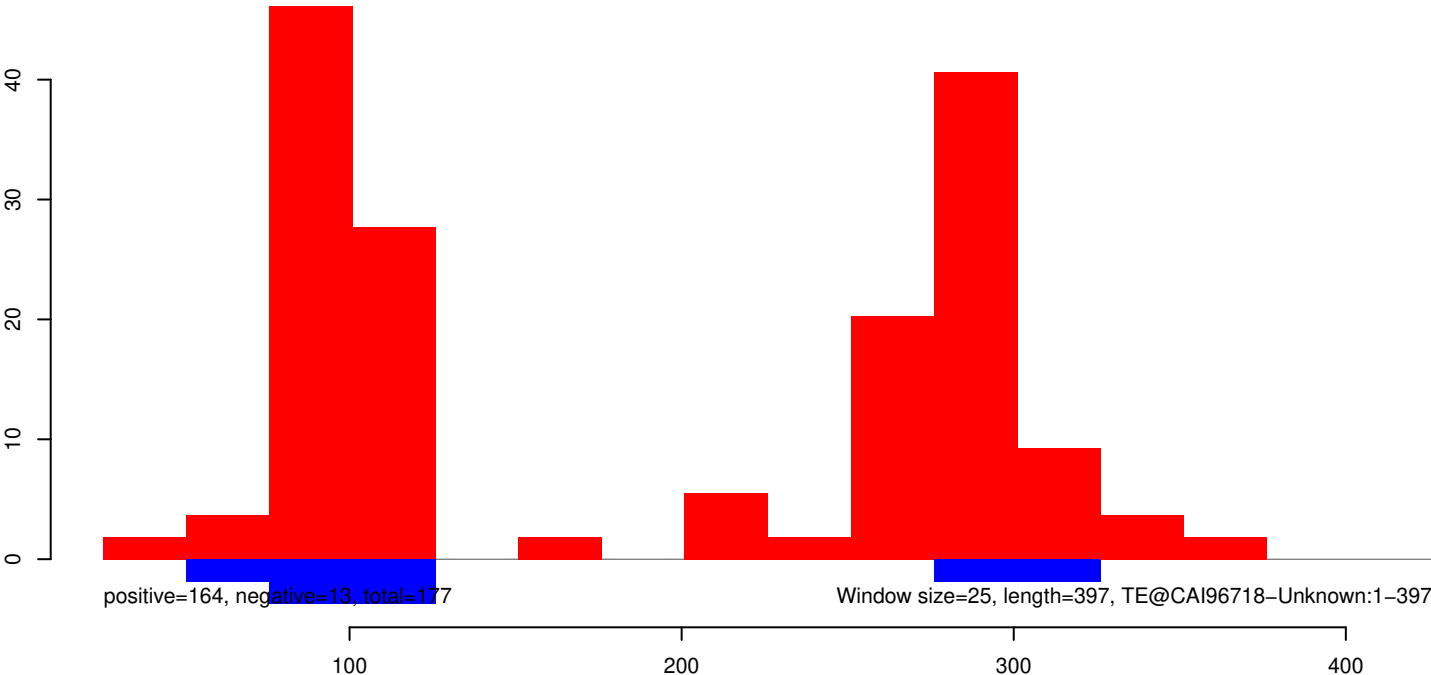
AnGam_Ovaries_rep3_KM.18_23.rep



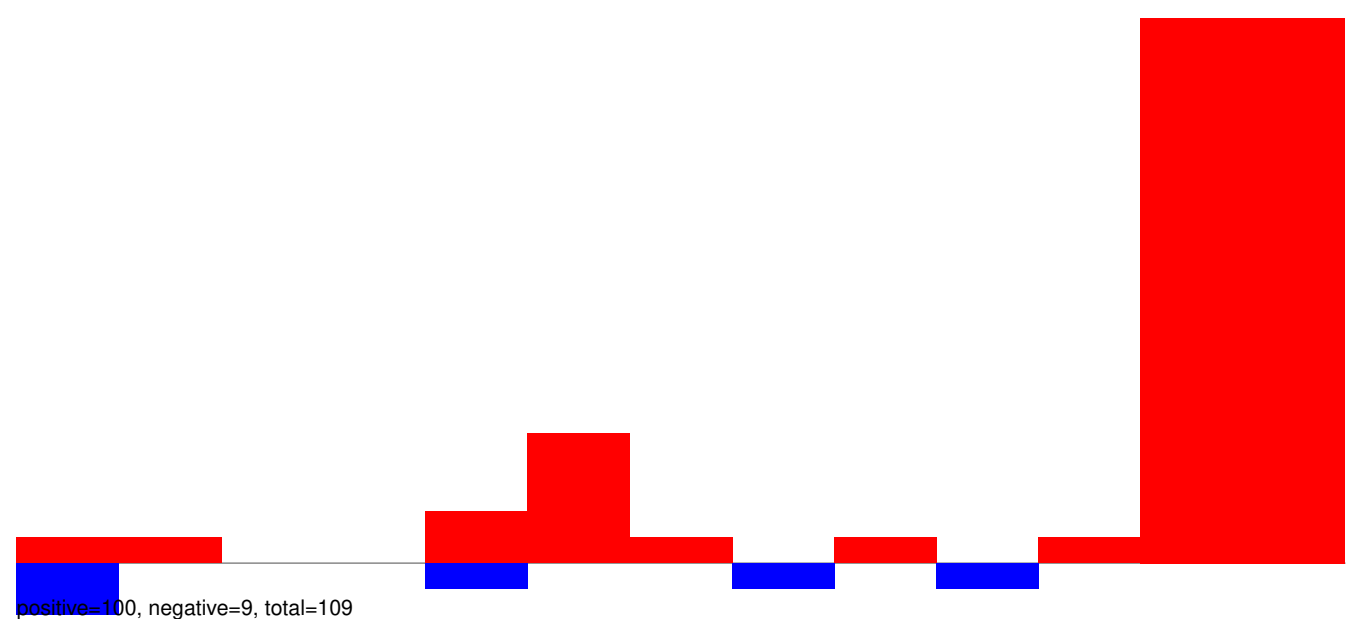
AnGam_Ovaries_rep3_KM.24_35.rep



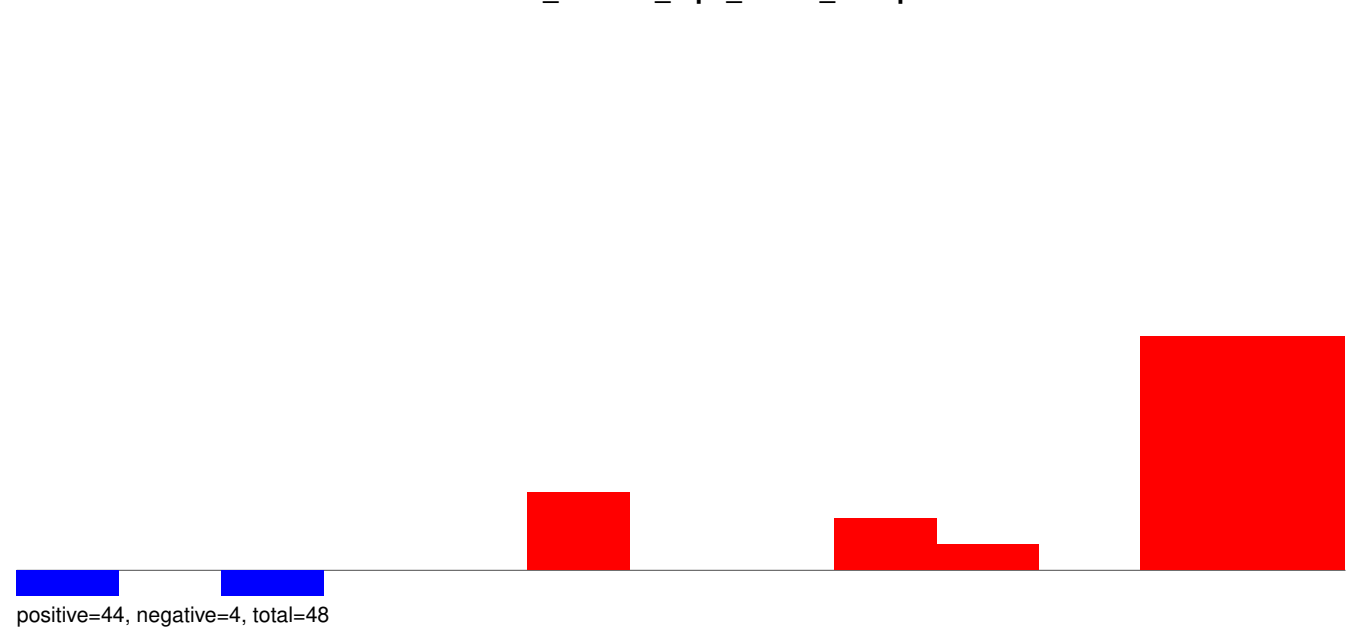
AnGam_Ovaries_rep3_KM.rep



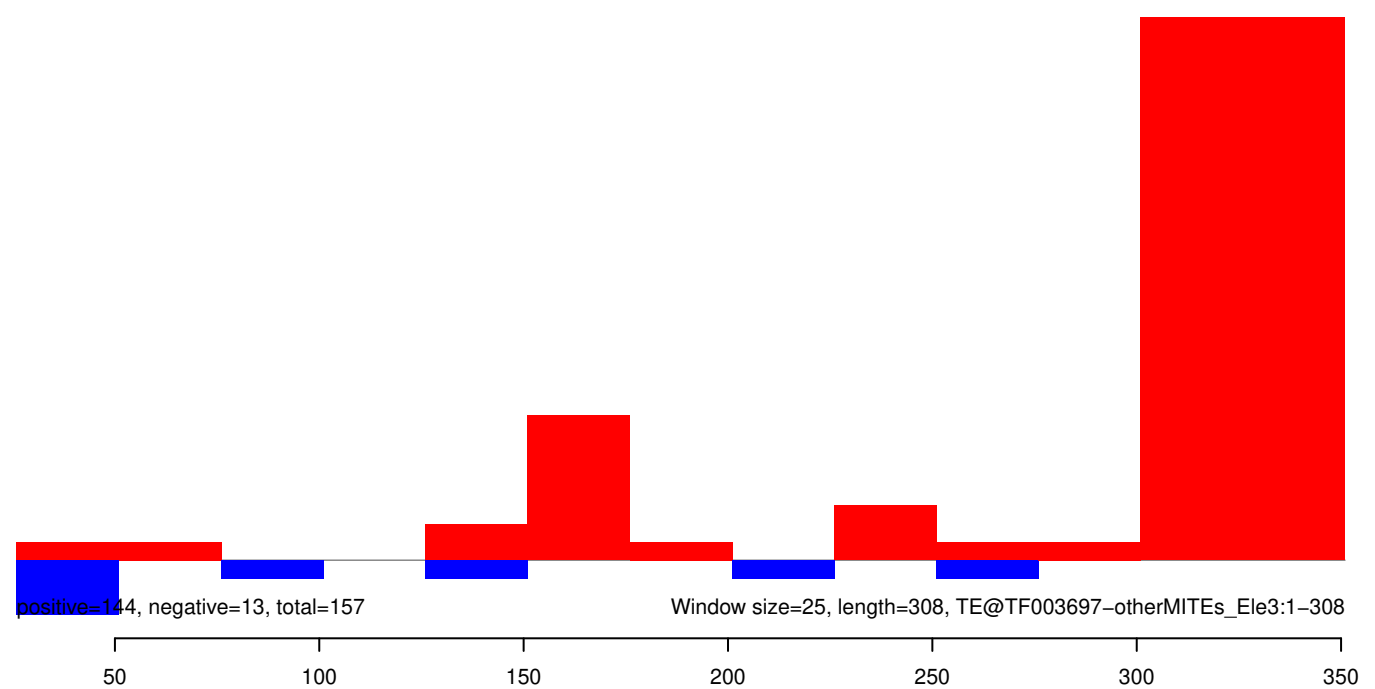
AnGam_Ovaries_rep3_KM.18_23.rep



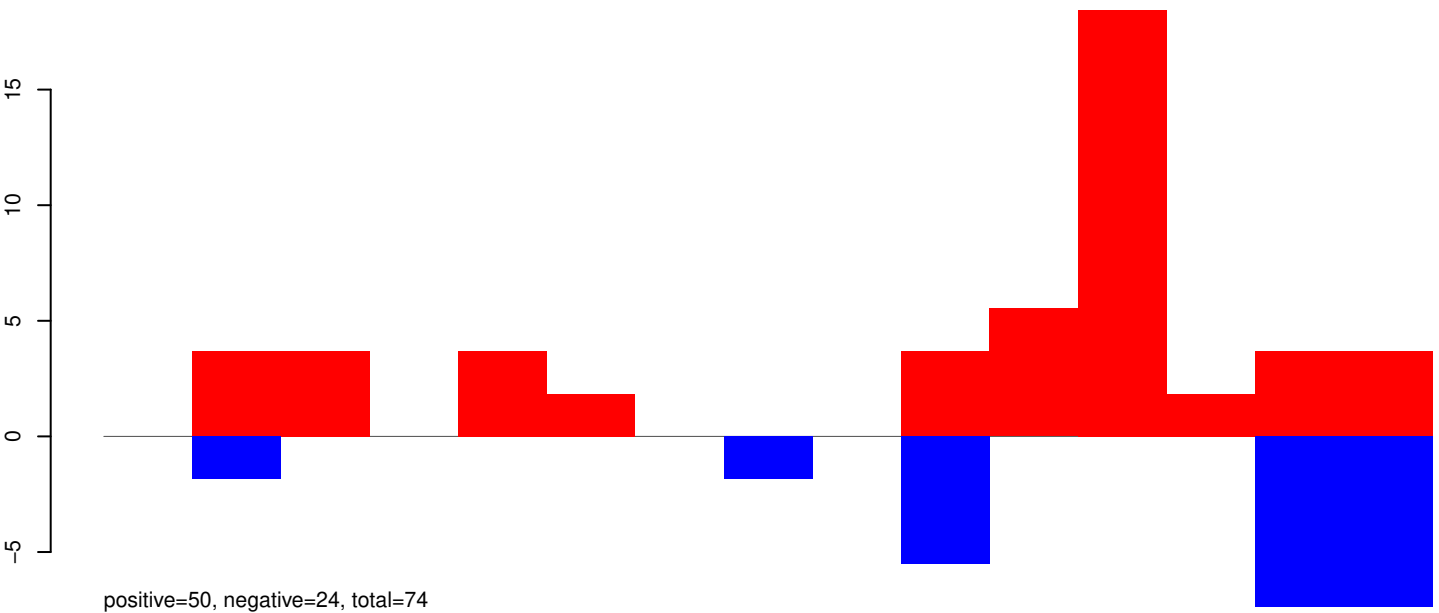
AnGam_Ovaries_rep3_KM.24_35.rep



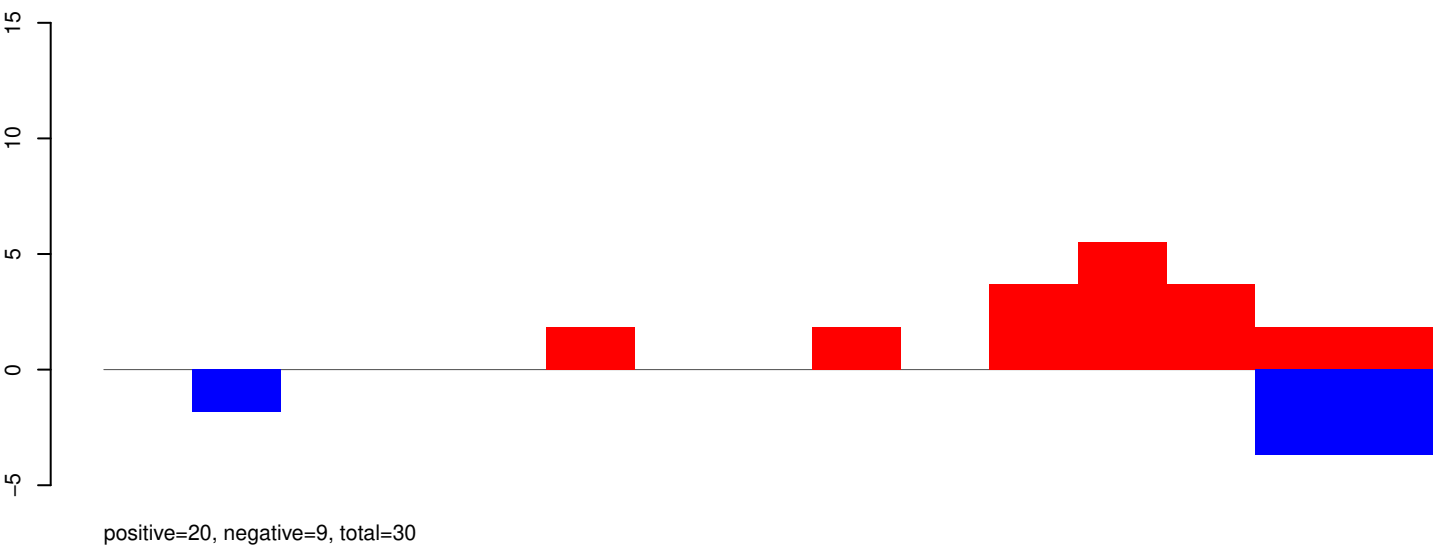
AnGam_Ovaries_rep3_KM.rep



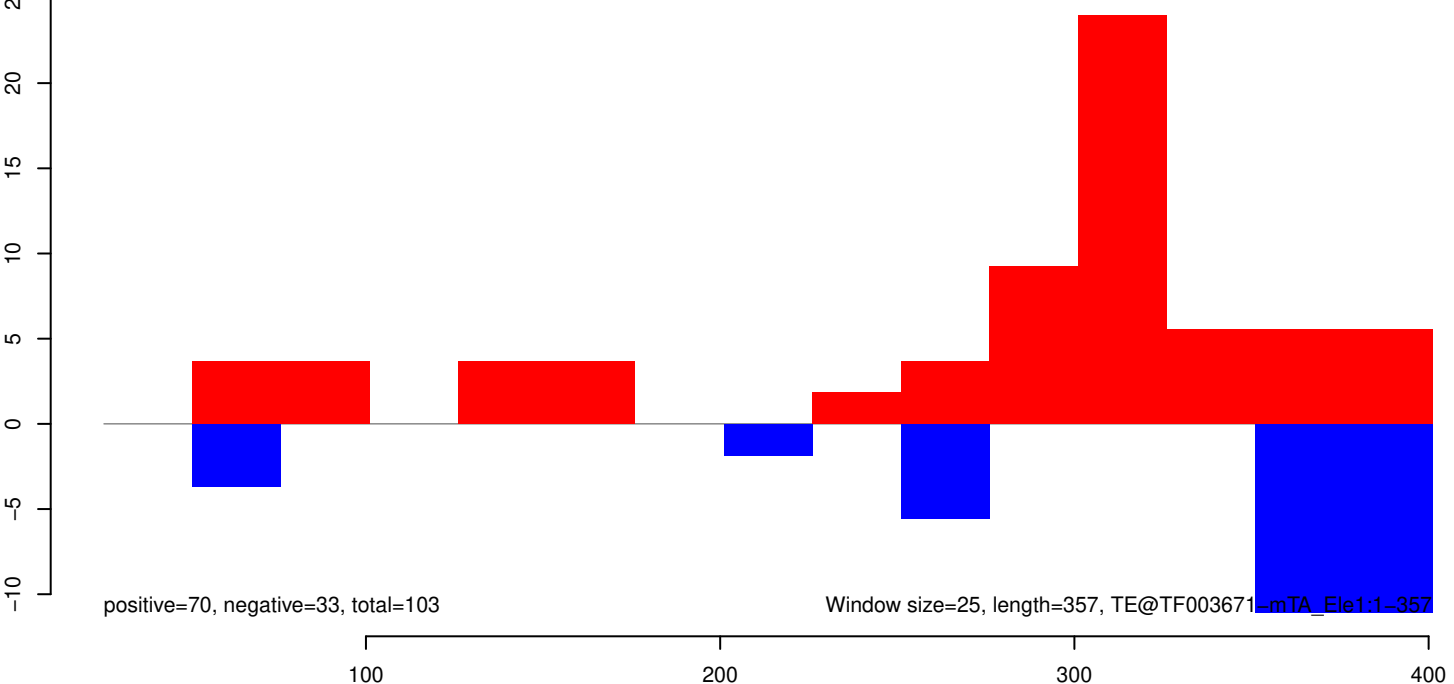
AnGam_Ovaries_rep3_KM.18_23.rep



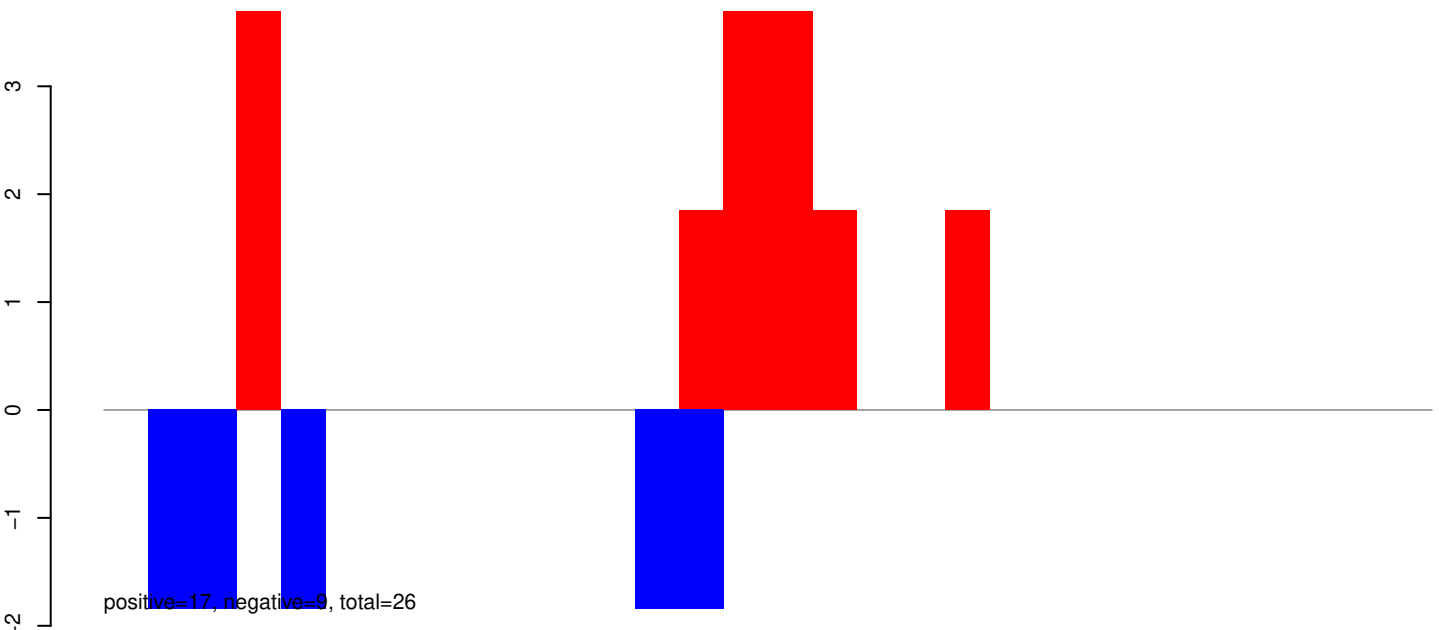
AnGam_Ovaries_rep3_KM.24_35.rep



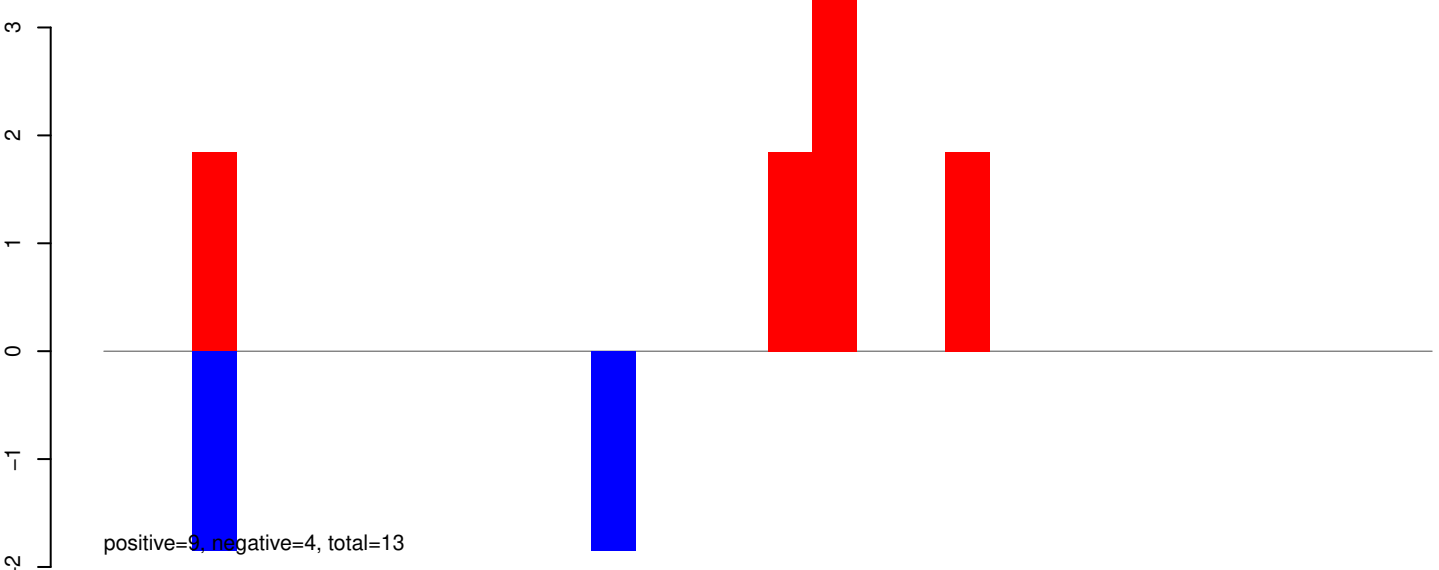
AnGam_Ovaries_rep3_KM.rep



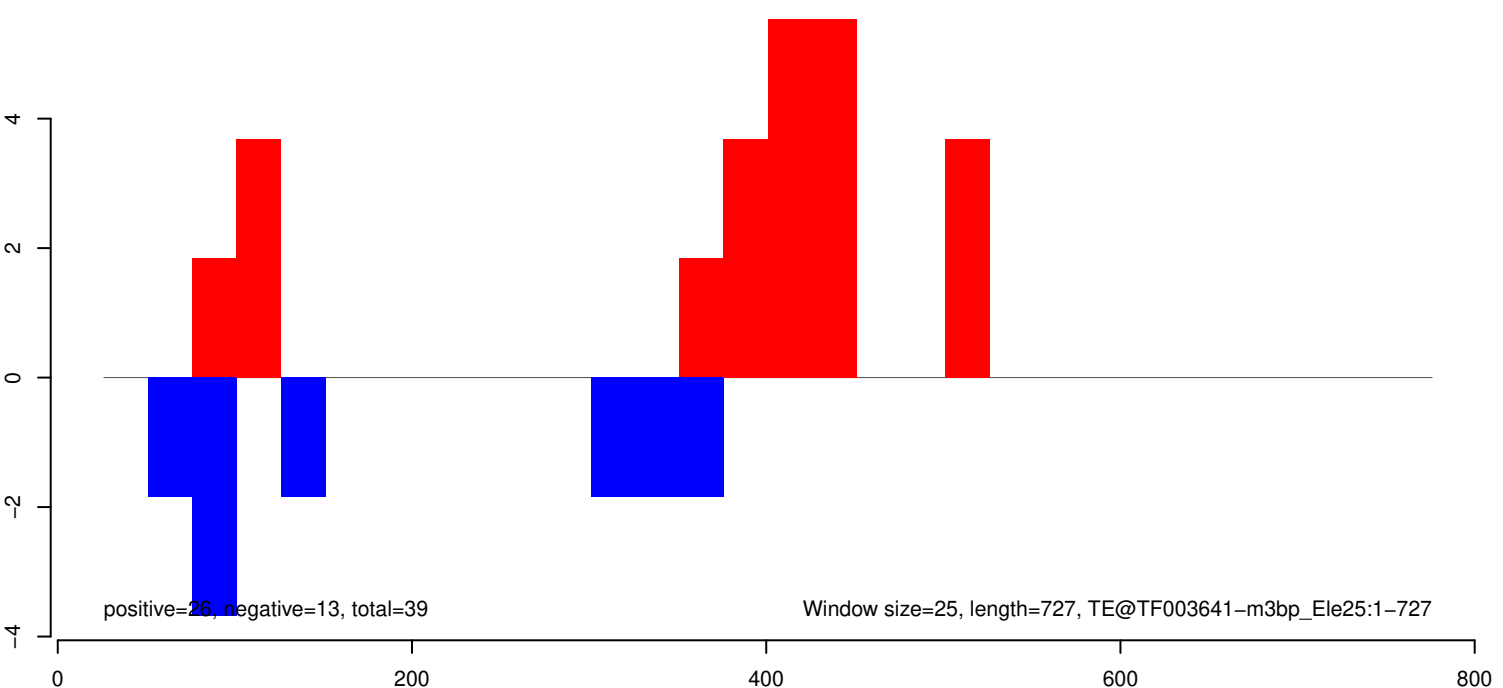
AnGam_Ovaries_rep3_KM.18_23.rep



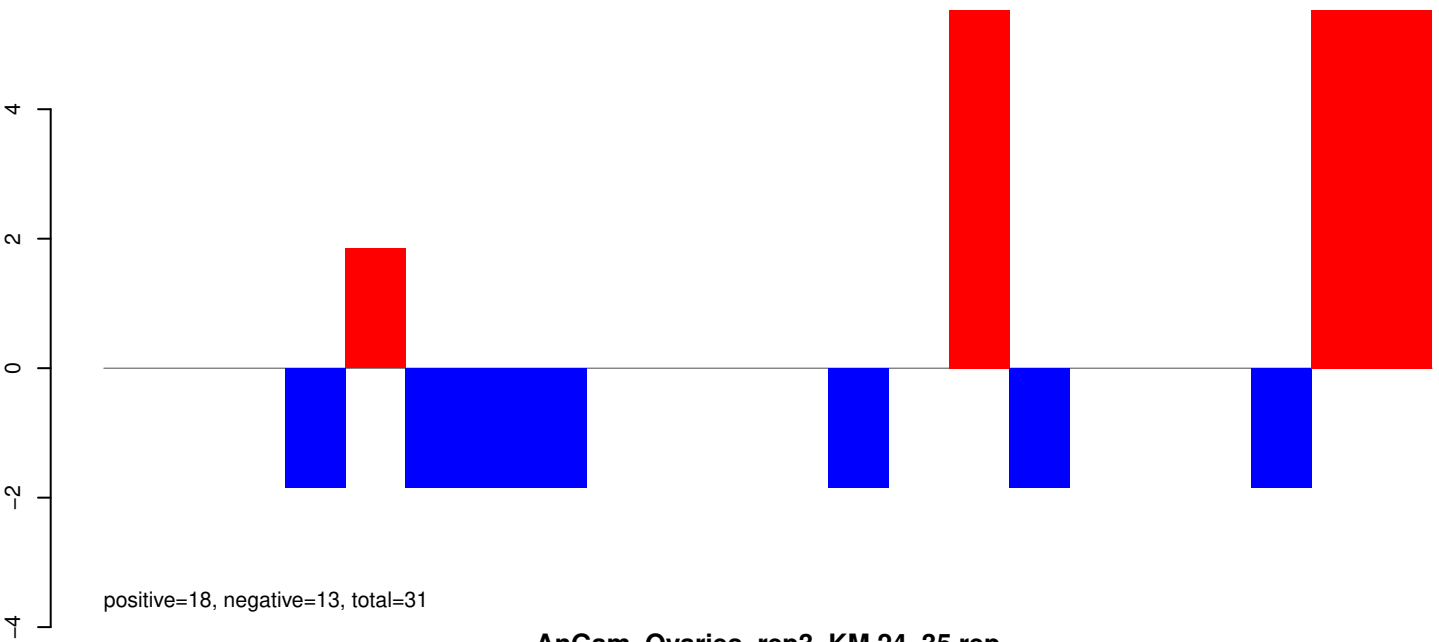
AnGam_Ovaries_rep3_KM.24_35.rep



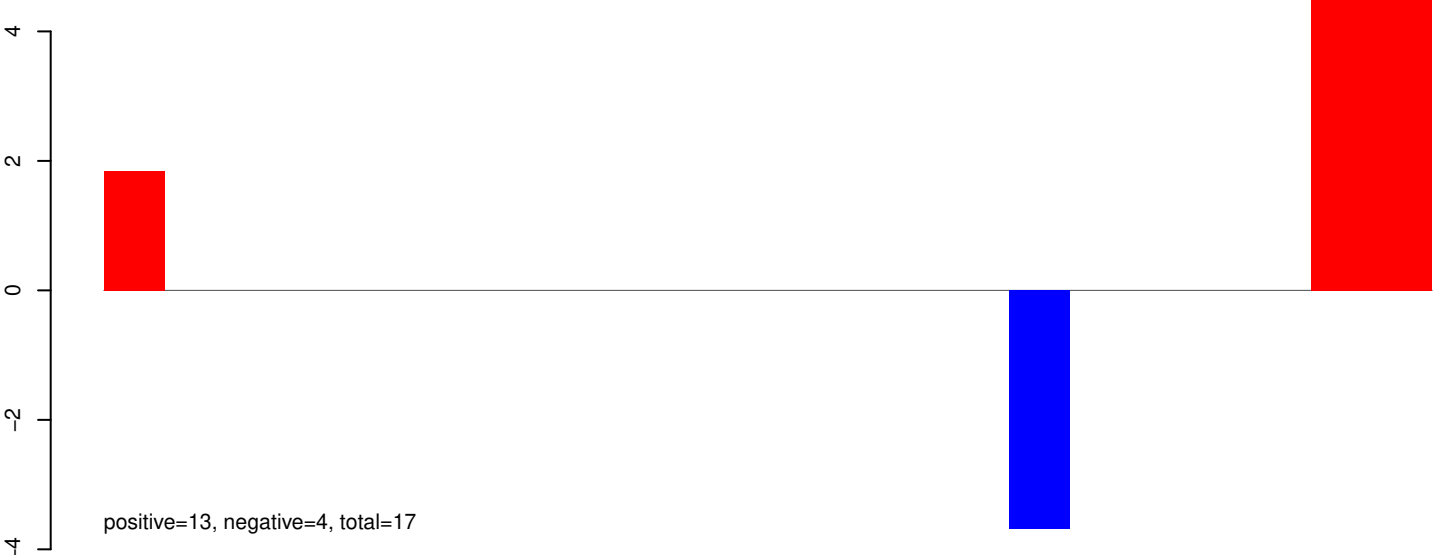
AnGam_Ovaries_rep3_KM.rep



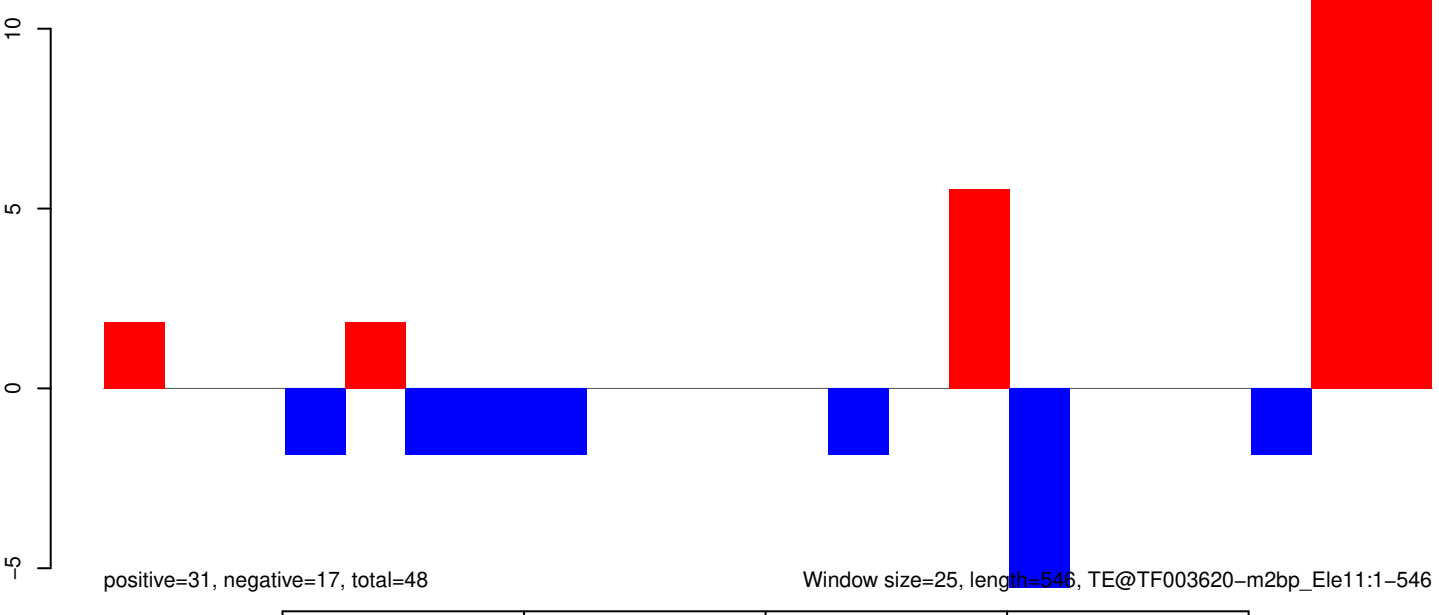
AnGam_Ovaries_rep3_KM.18_23.rep



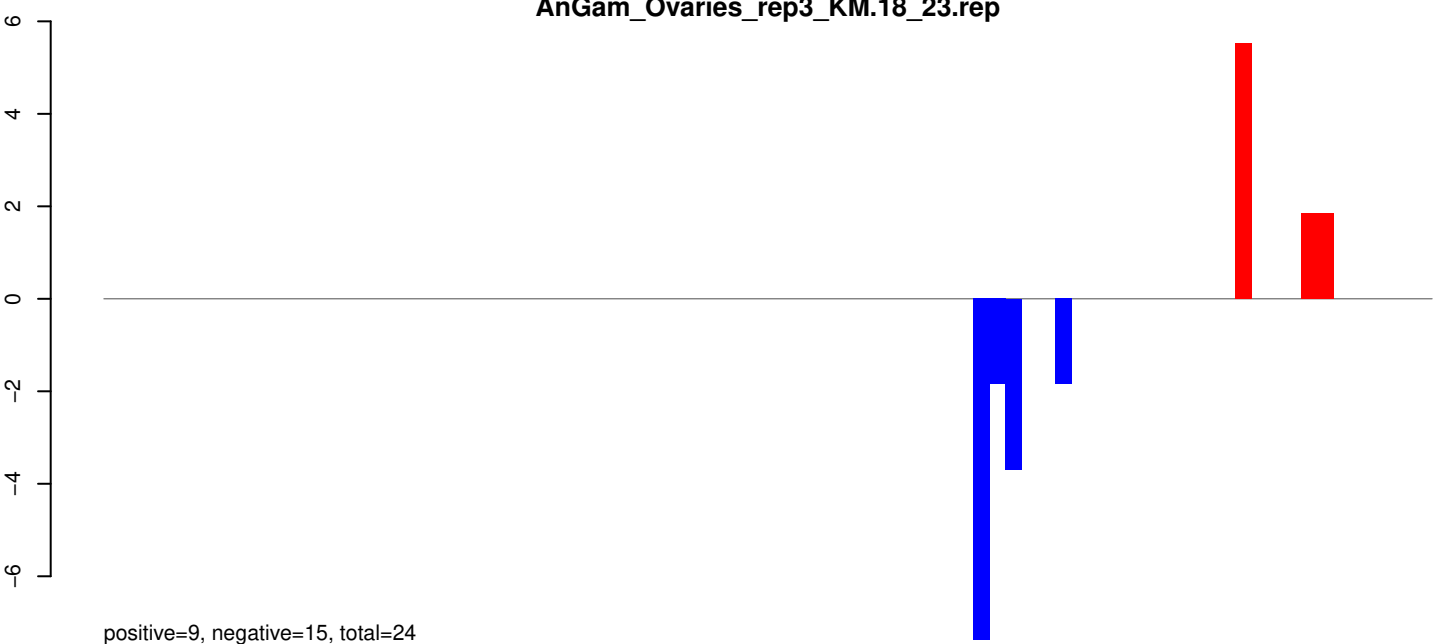
AnGam_Ovaries_rep3_KM.24_35.rep



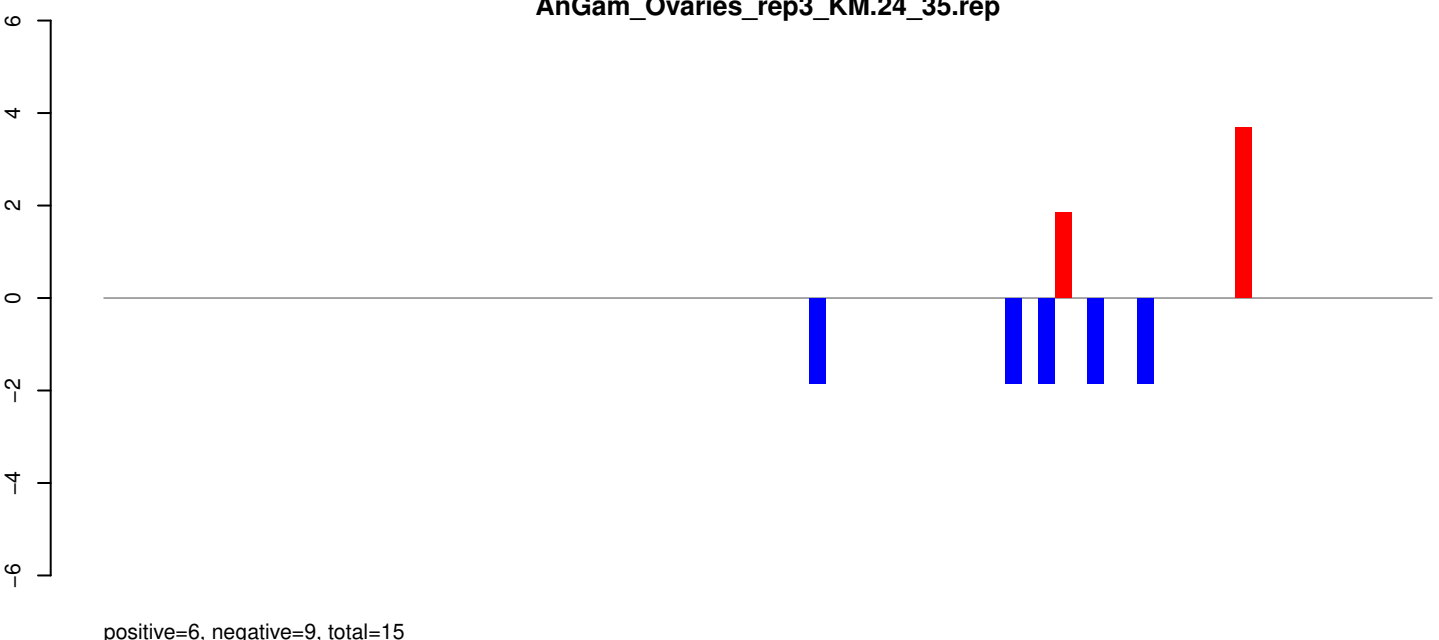
AnGam_Ovaries_rep3_KM.rep



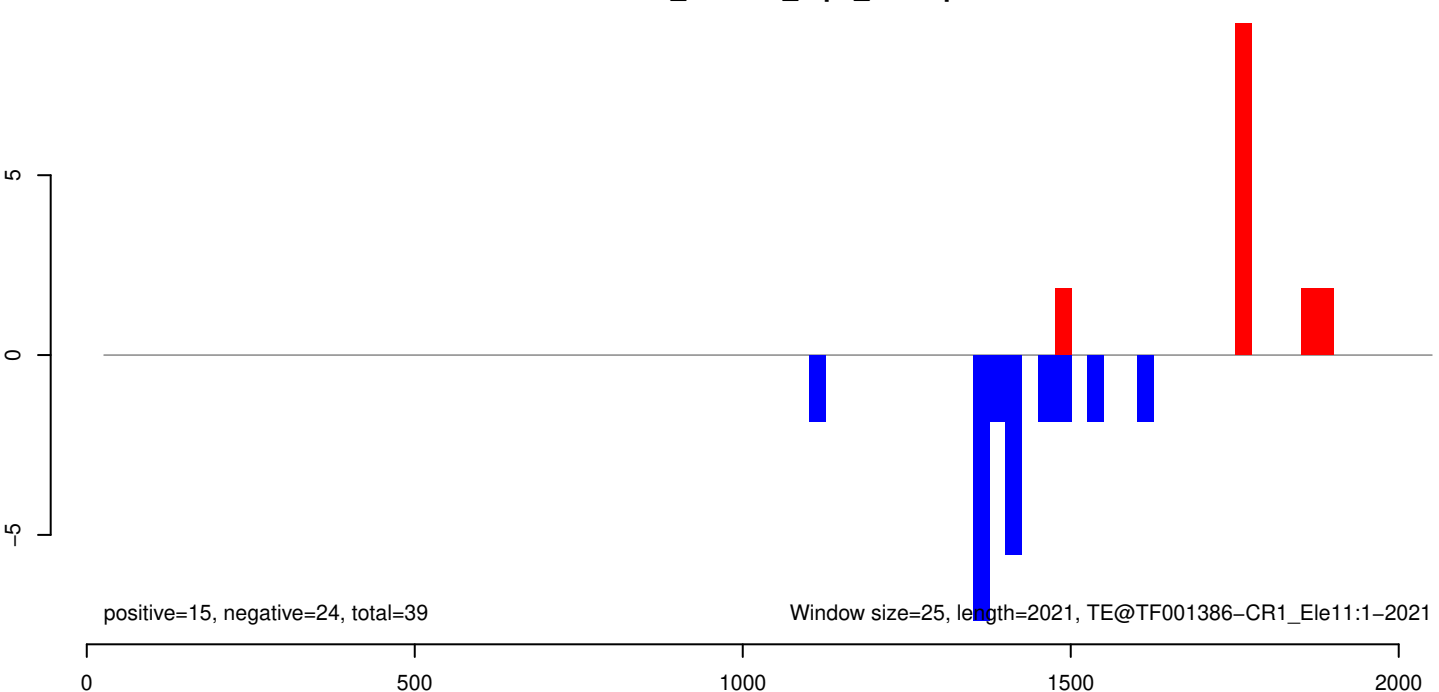
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=20, negative=4, total=24

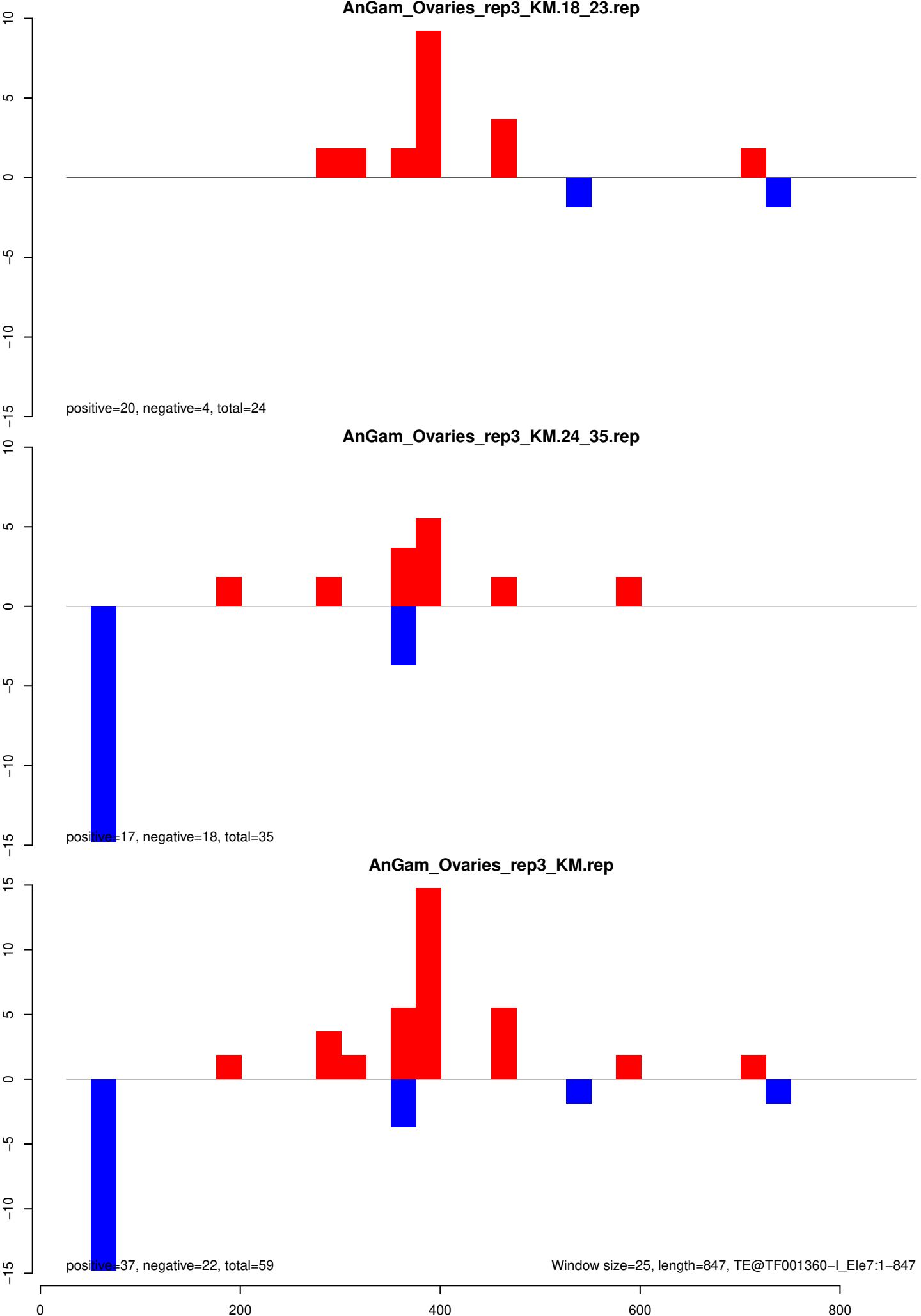
AnGam_Ovaries_rep3_KM.24_35.rep

positive=17, negative=18, total=35

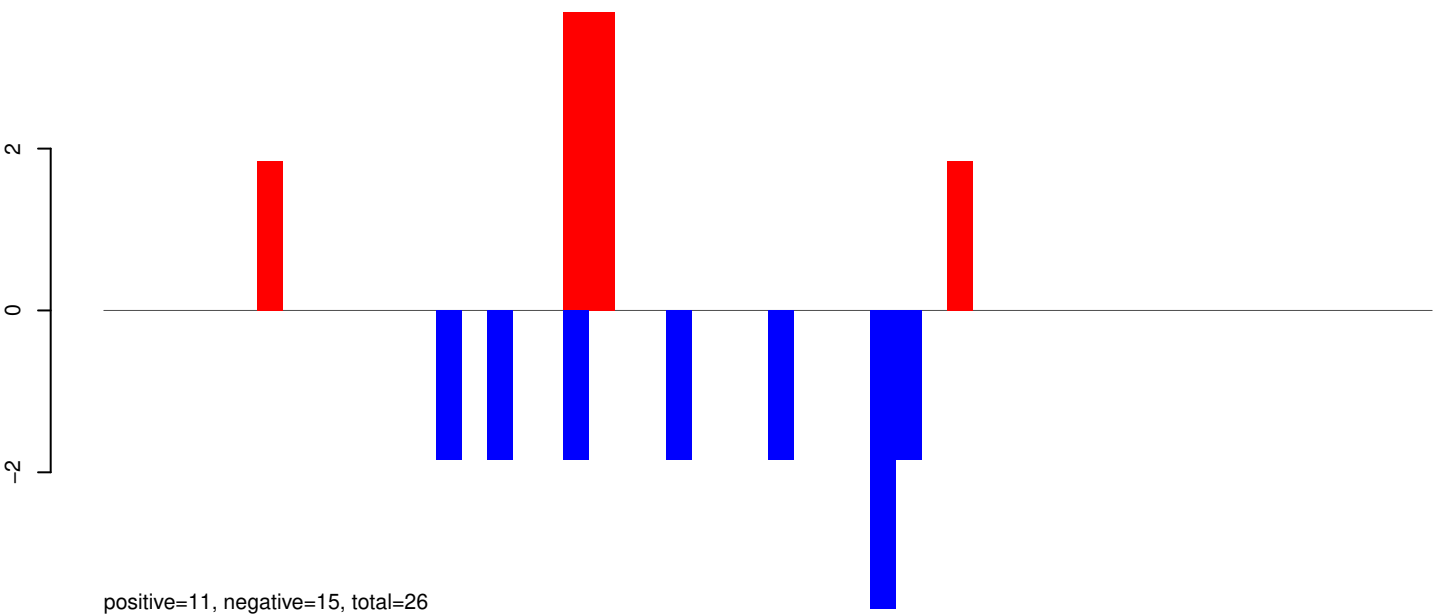
AnGam_Ovaries_rep3_KM.rep

positive=37, negative=22, total=59

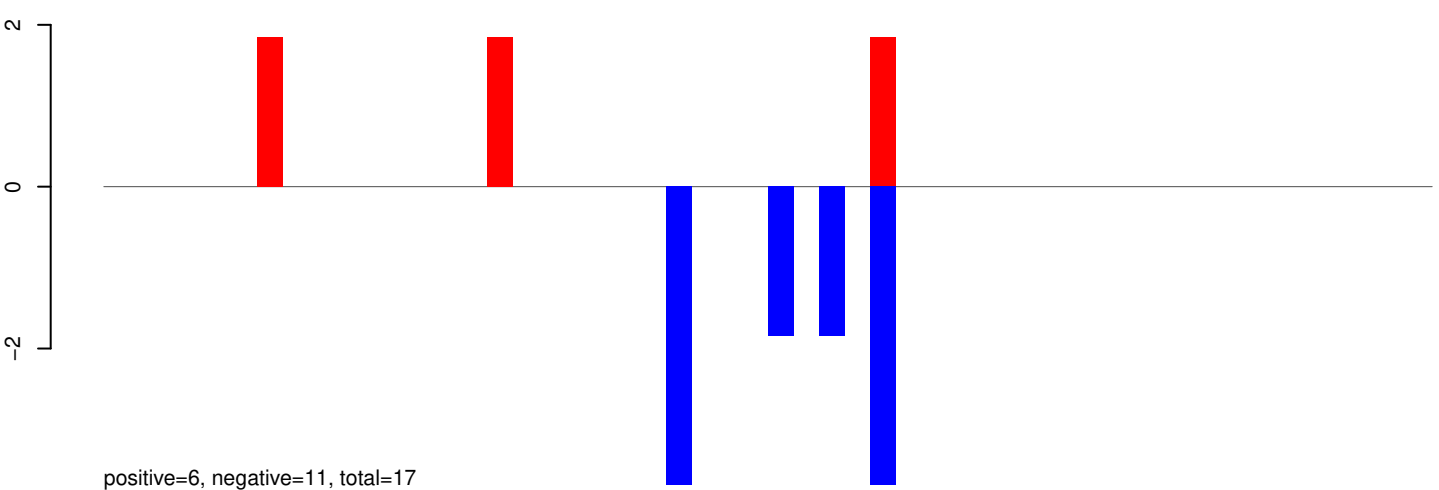
Window size=25, length=847, TE@TF001360-l_Ele7:1-847



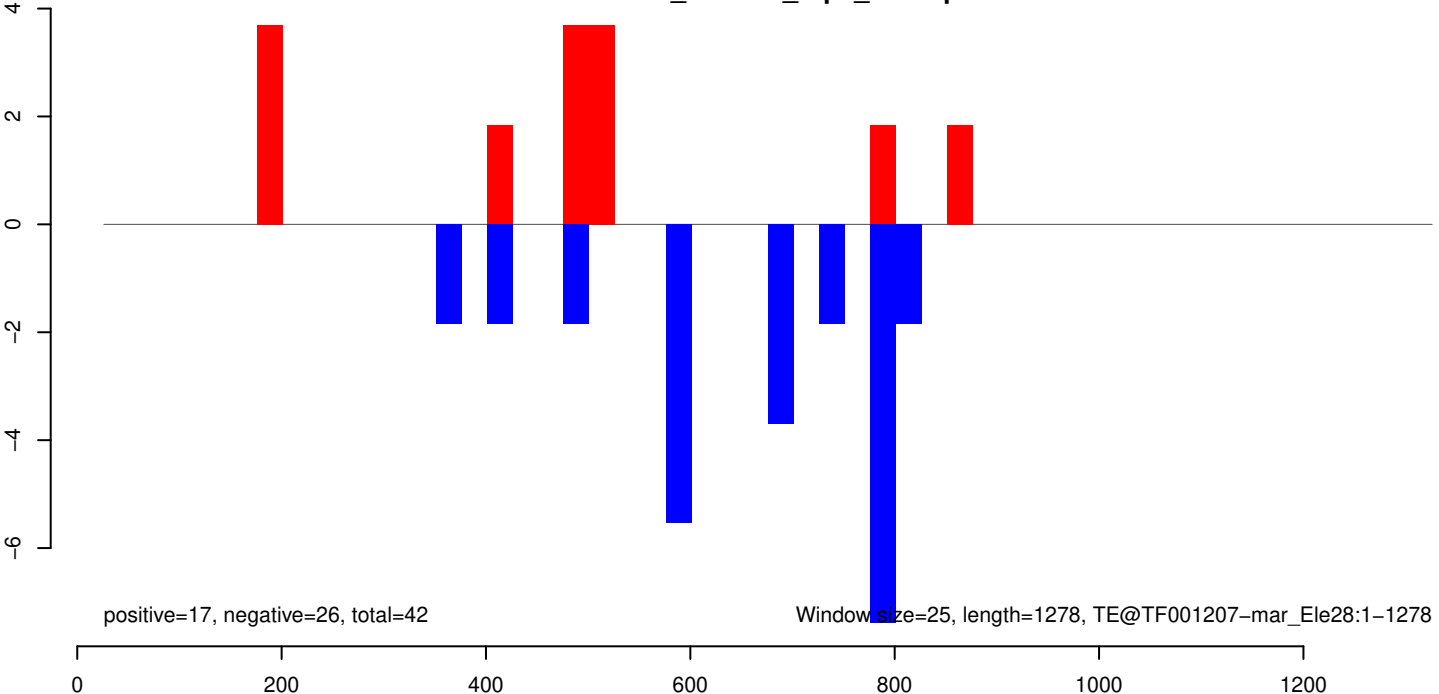
AnGam_Ovaries_rep3_KM.18_23.rep



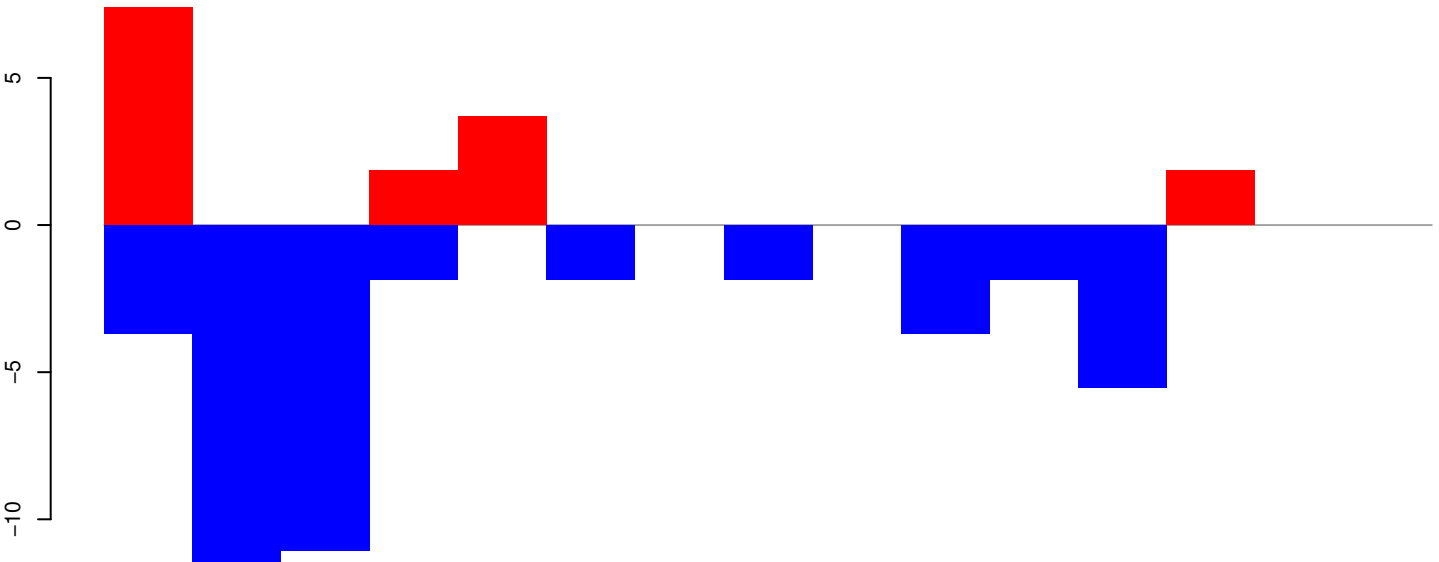
AnGam_Ovaries_rep3_KM.24_35.rep



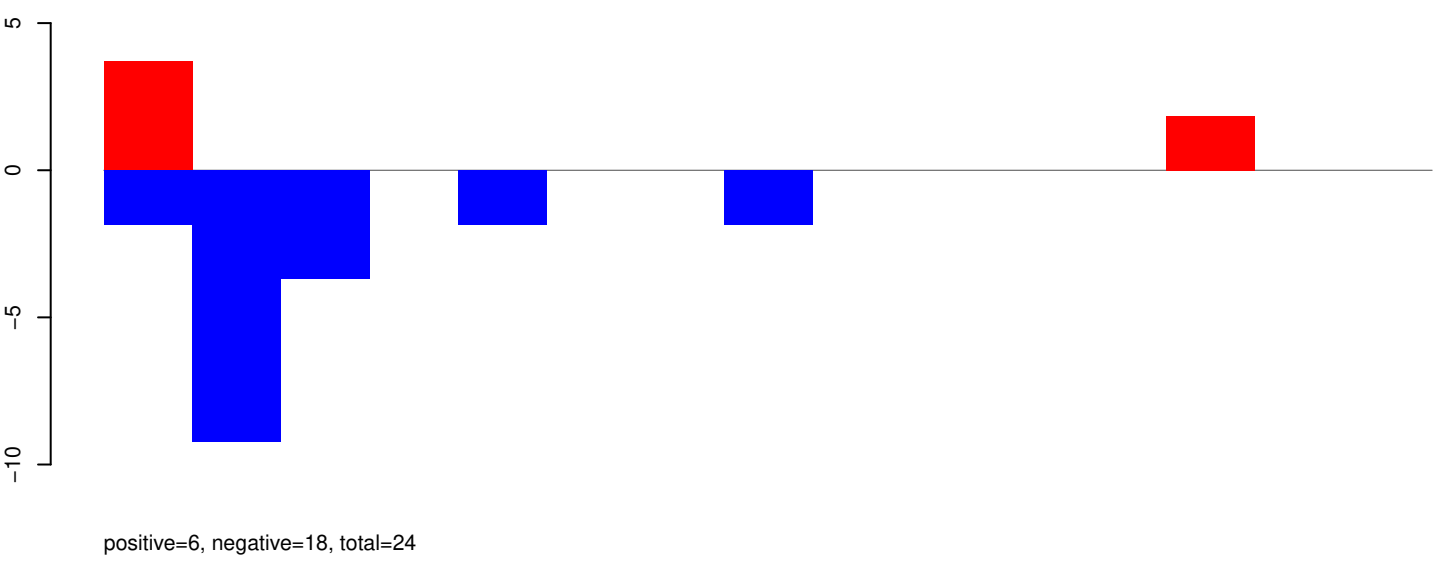
AnGam_Ovaries_rep3_KM.rep



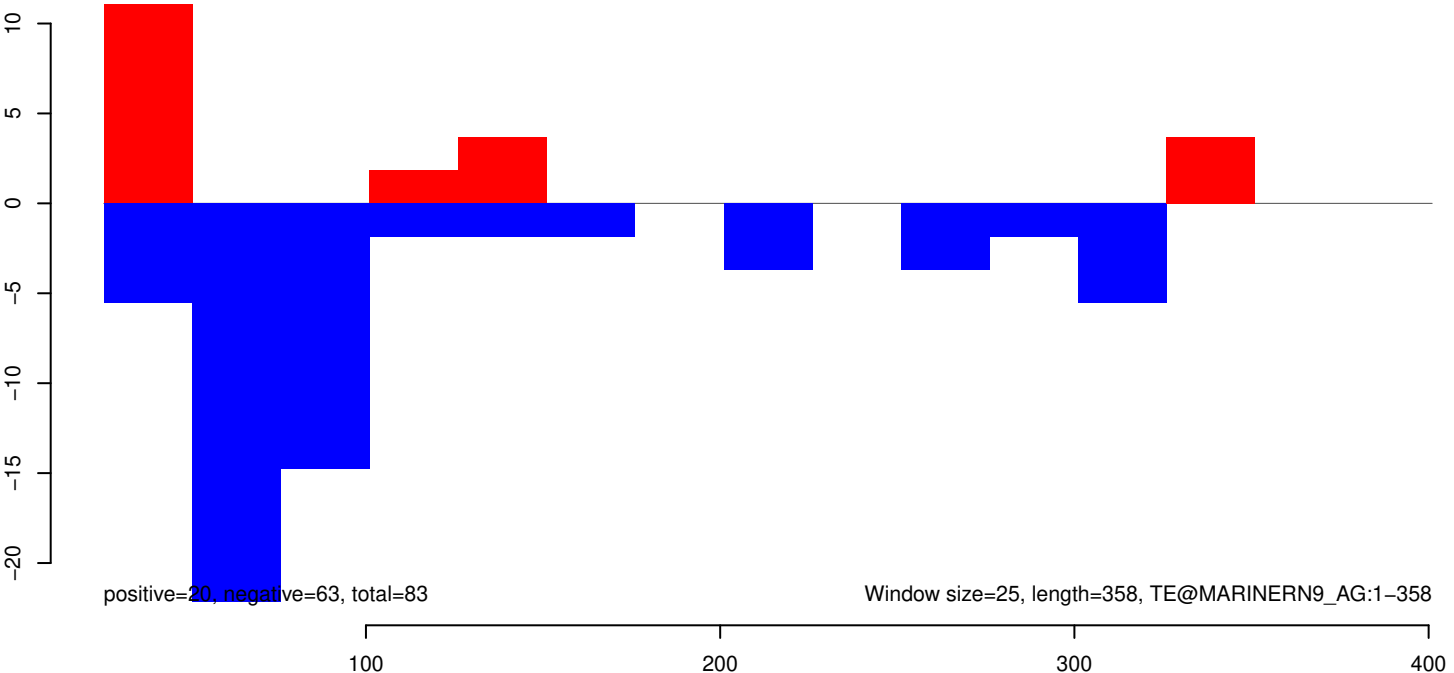
AnGam_Ovaries_rep3_KM.18_23.rep



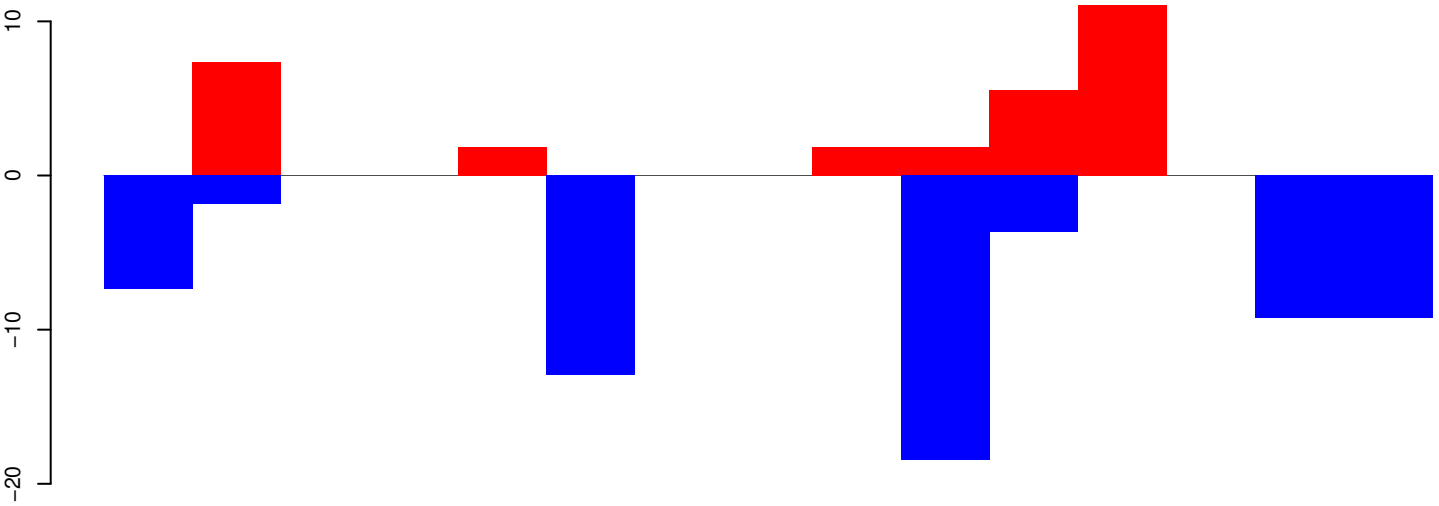
AnGam_Ovaries_rep3_KM.24_35.rep



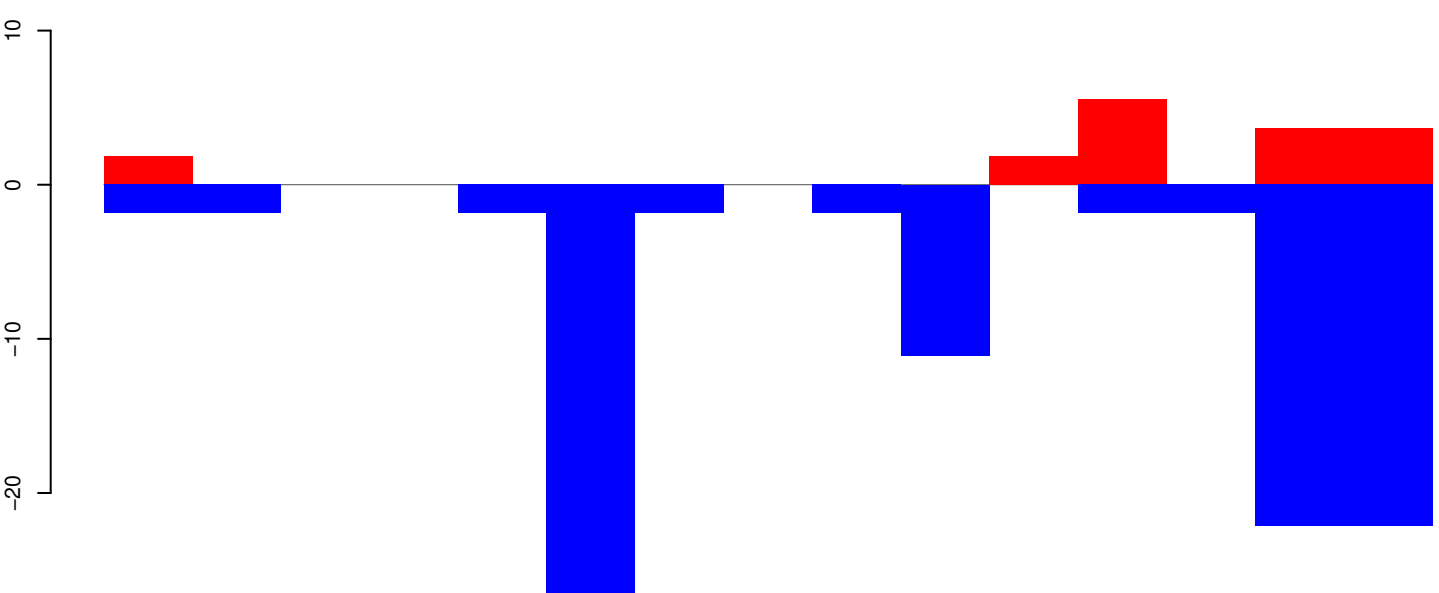
AnGam_Ovaries_rep3_KM.rep



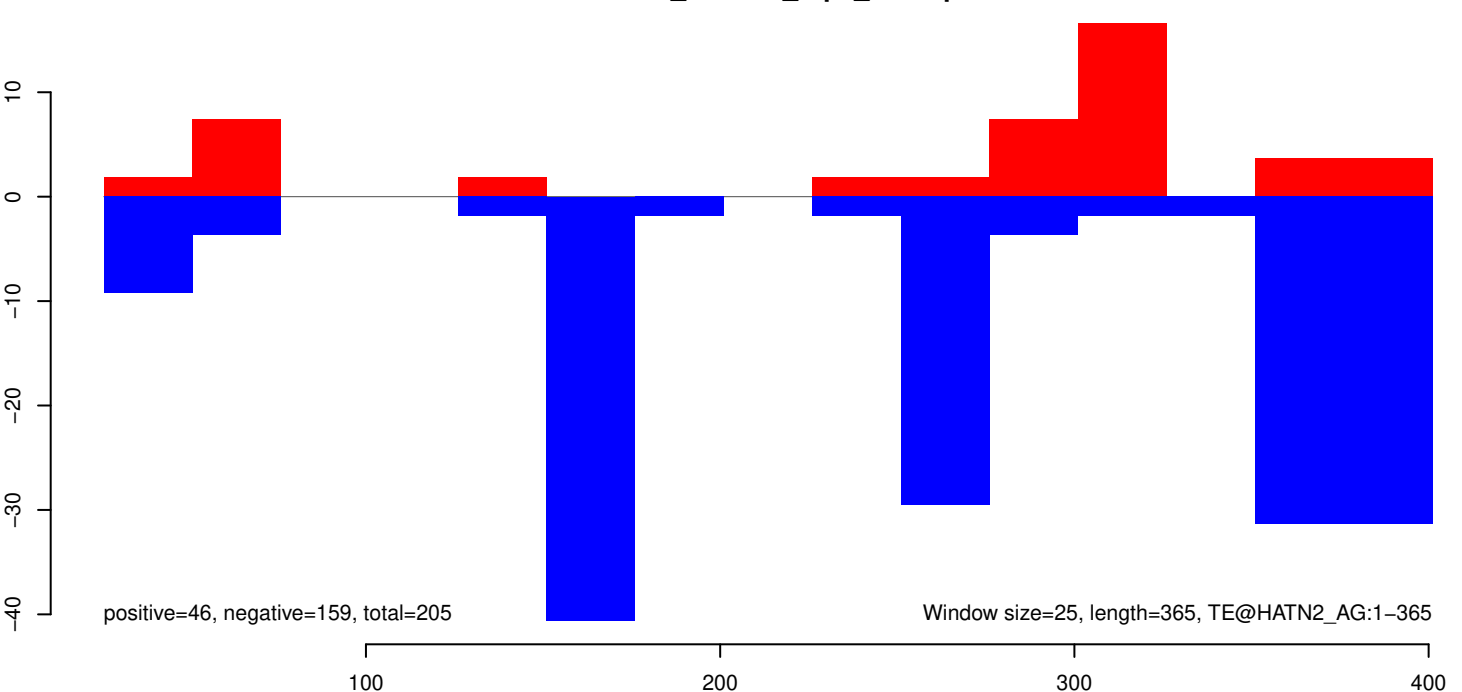
AnGam_Ovaries_rep3_KM.18_23.rep



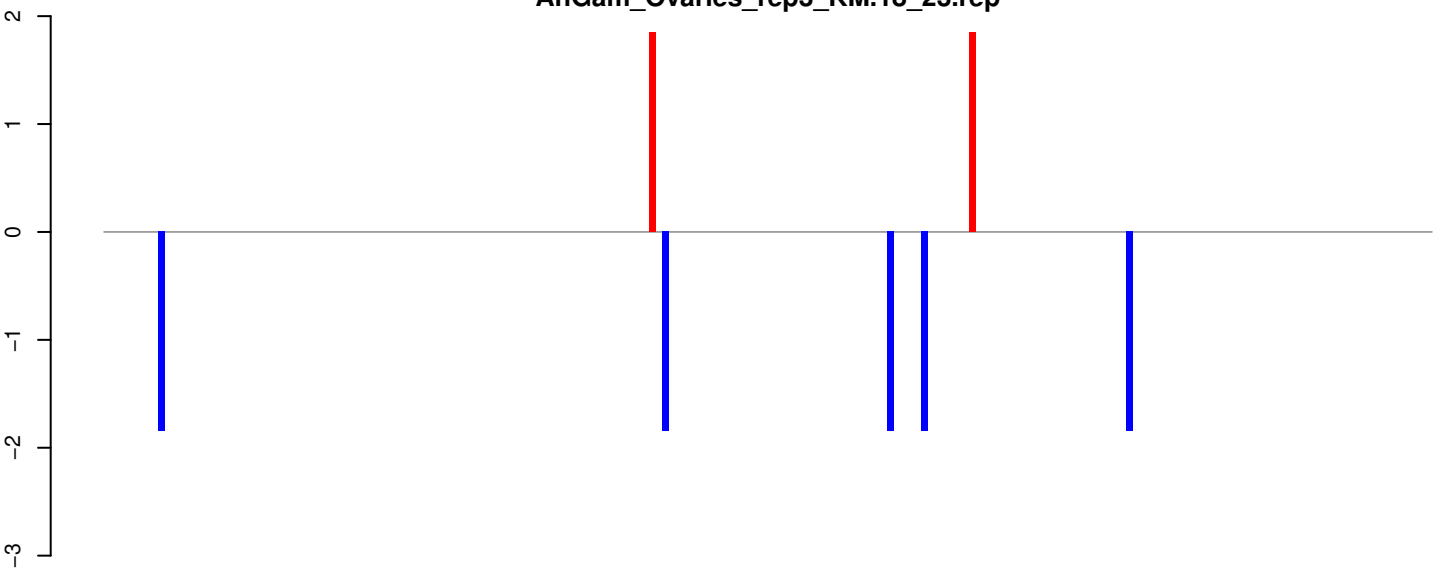
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

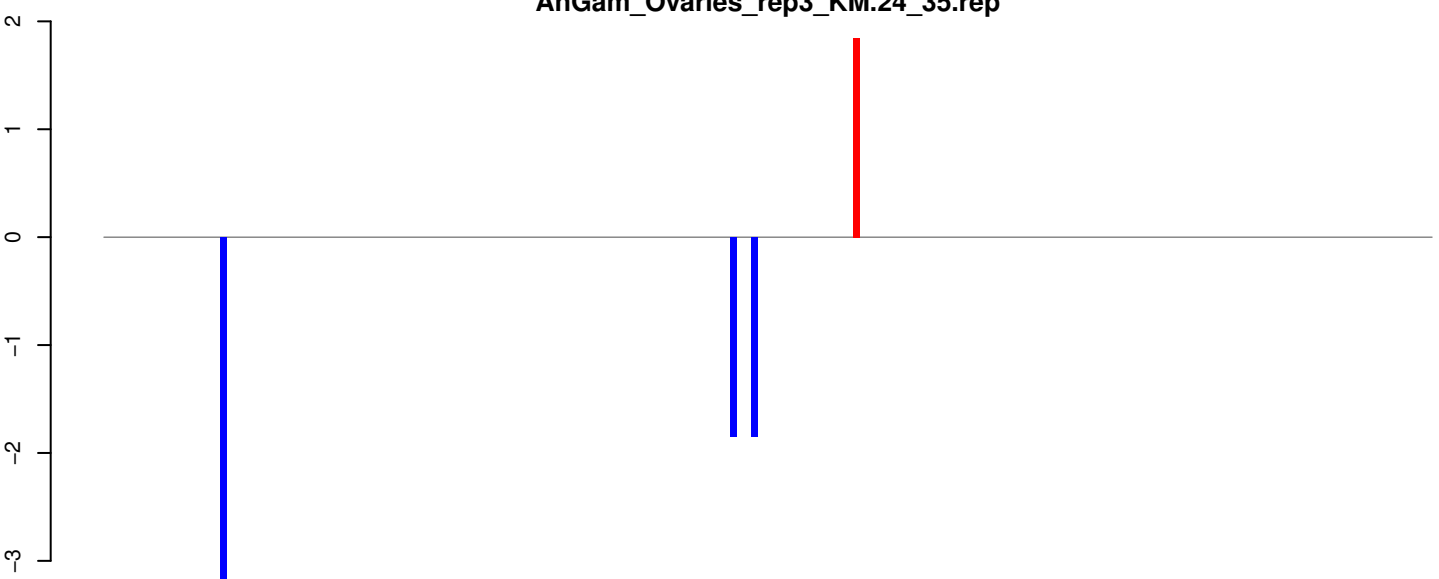


AnGam_Ovaries_rep3_KM.18_23.rep



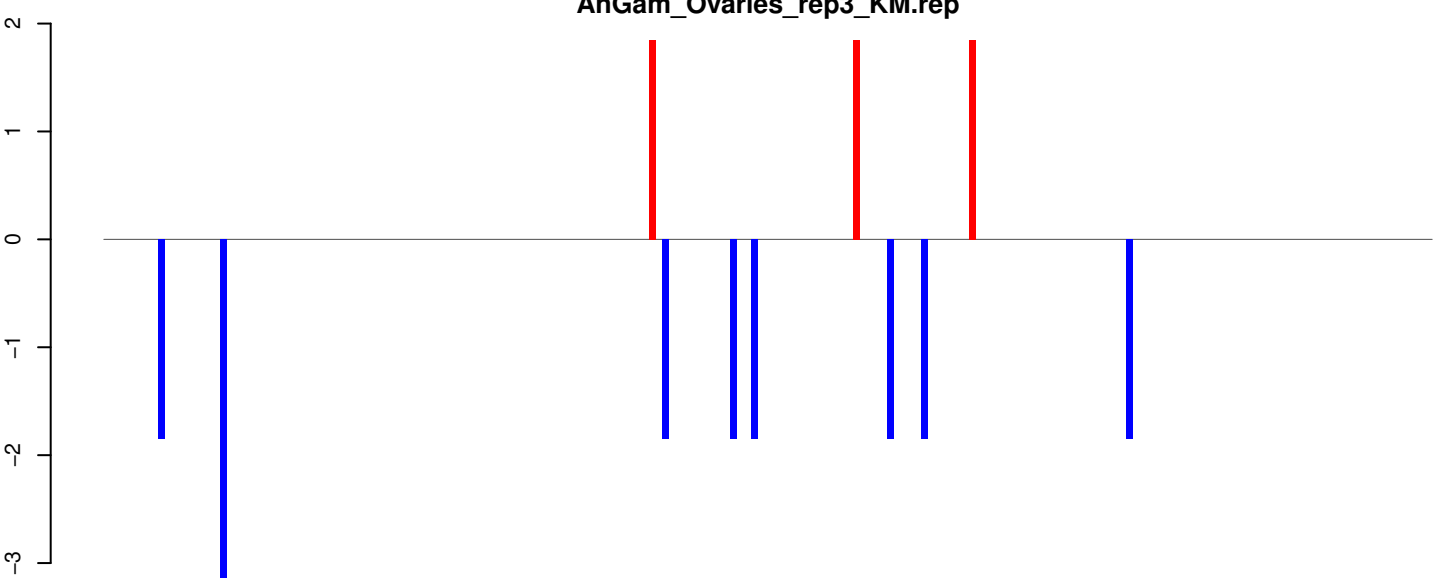
positive=4, negative=9, total=13

AnGam_Ovaries_rep3_KM.24_35.rep



positive=2, negative=7, total=9

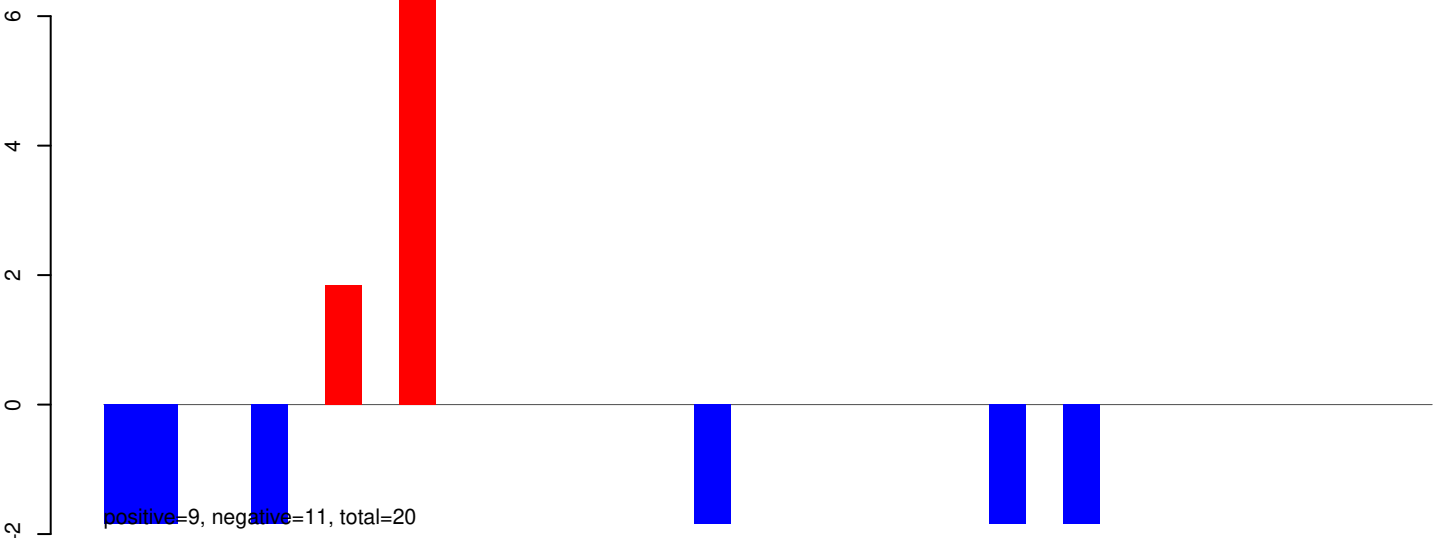
AnGam_Ovaries_rep3_KM.rep



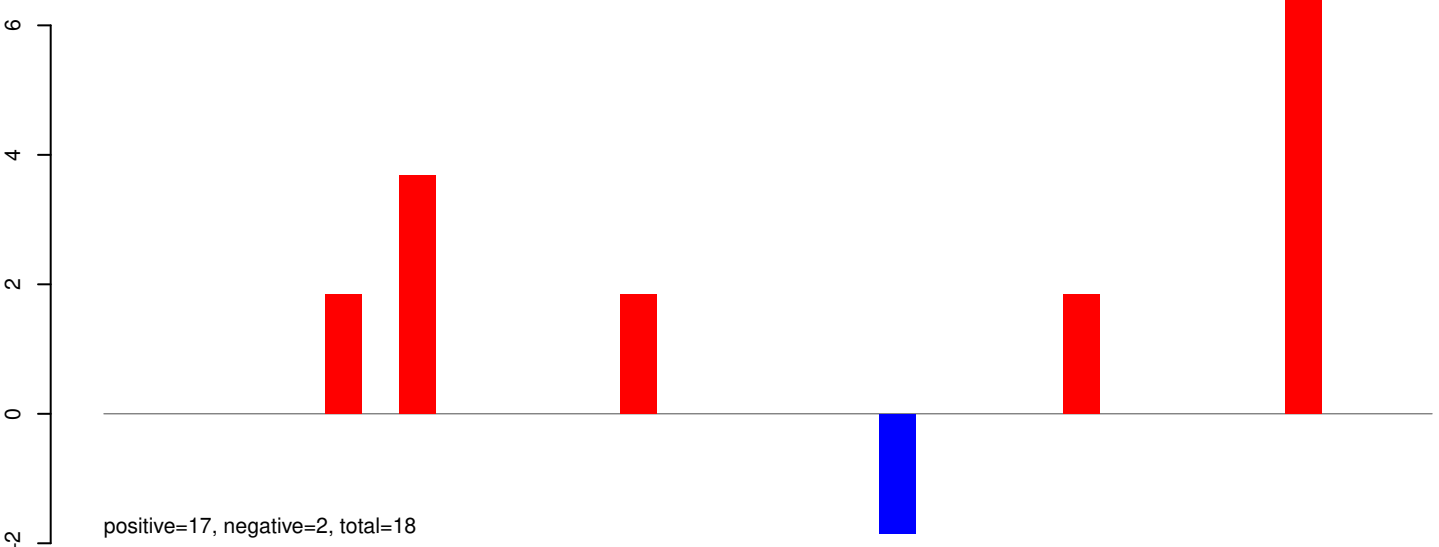
positive=6, negative=17, total=22

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

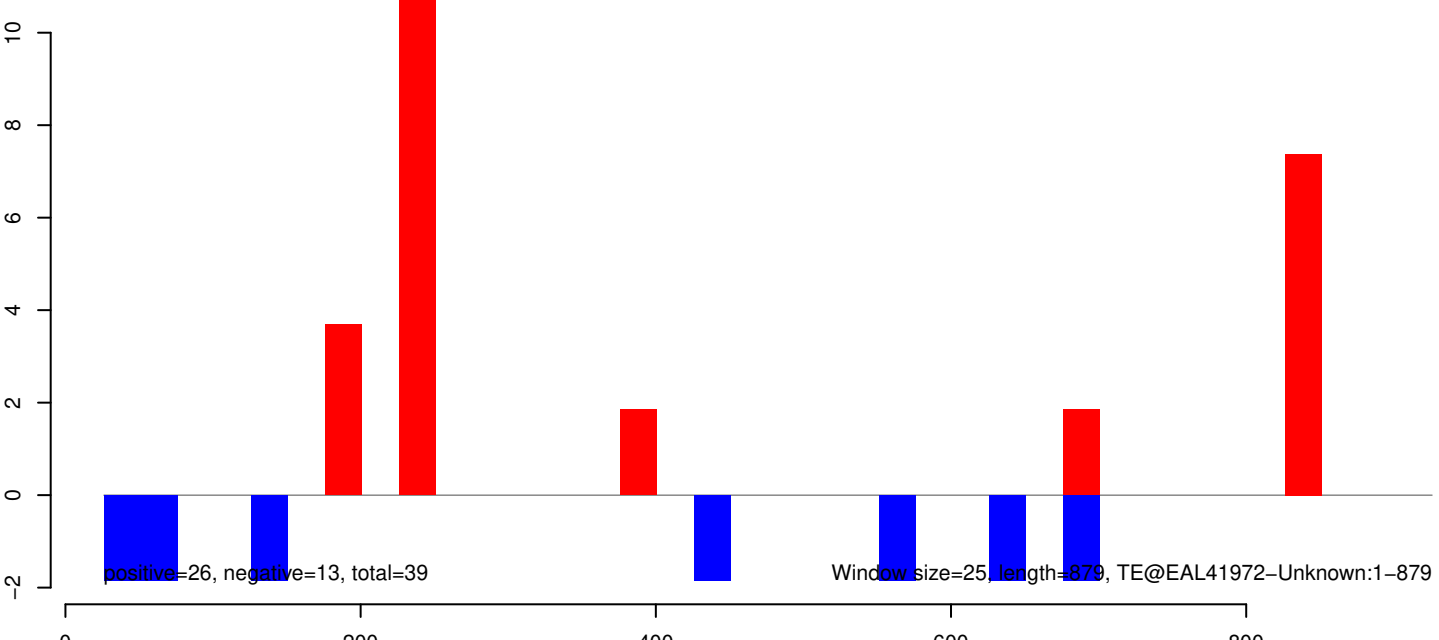
AnGam_Ovaries_rep3_KM.18_23.rep



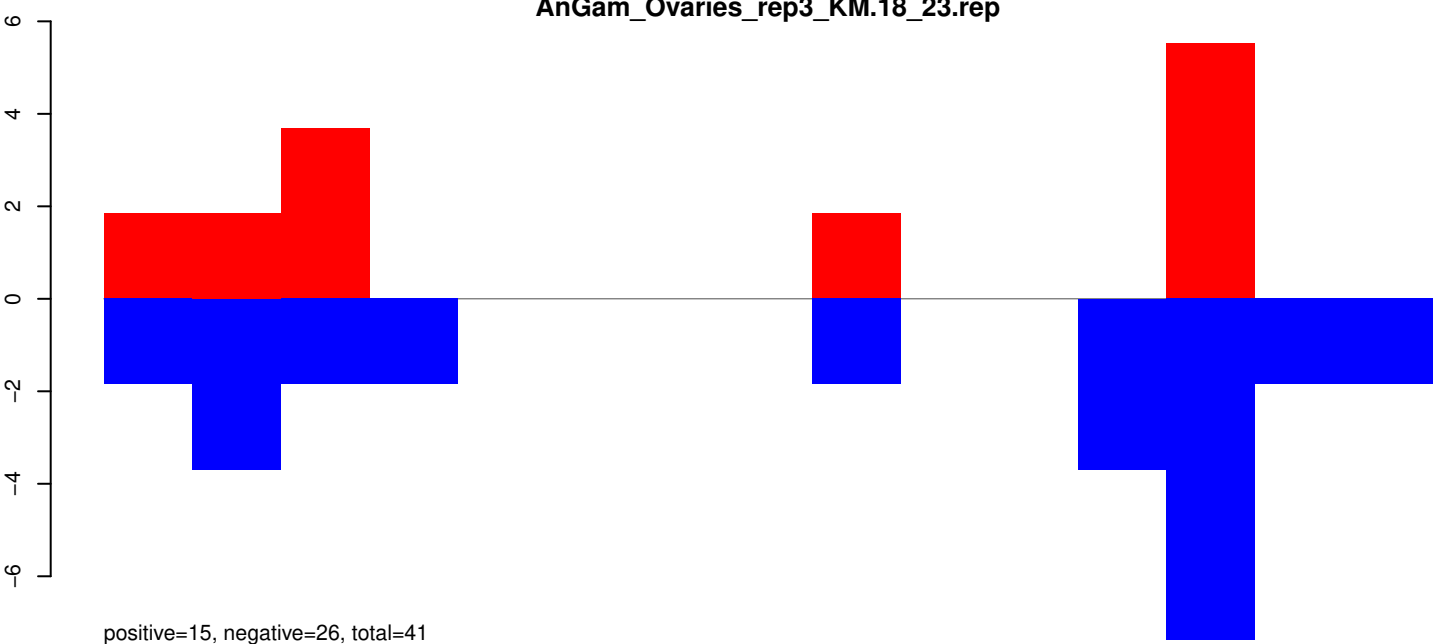
AnGam_Ovaries_rep3_KM.24_35.rep



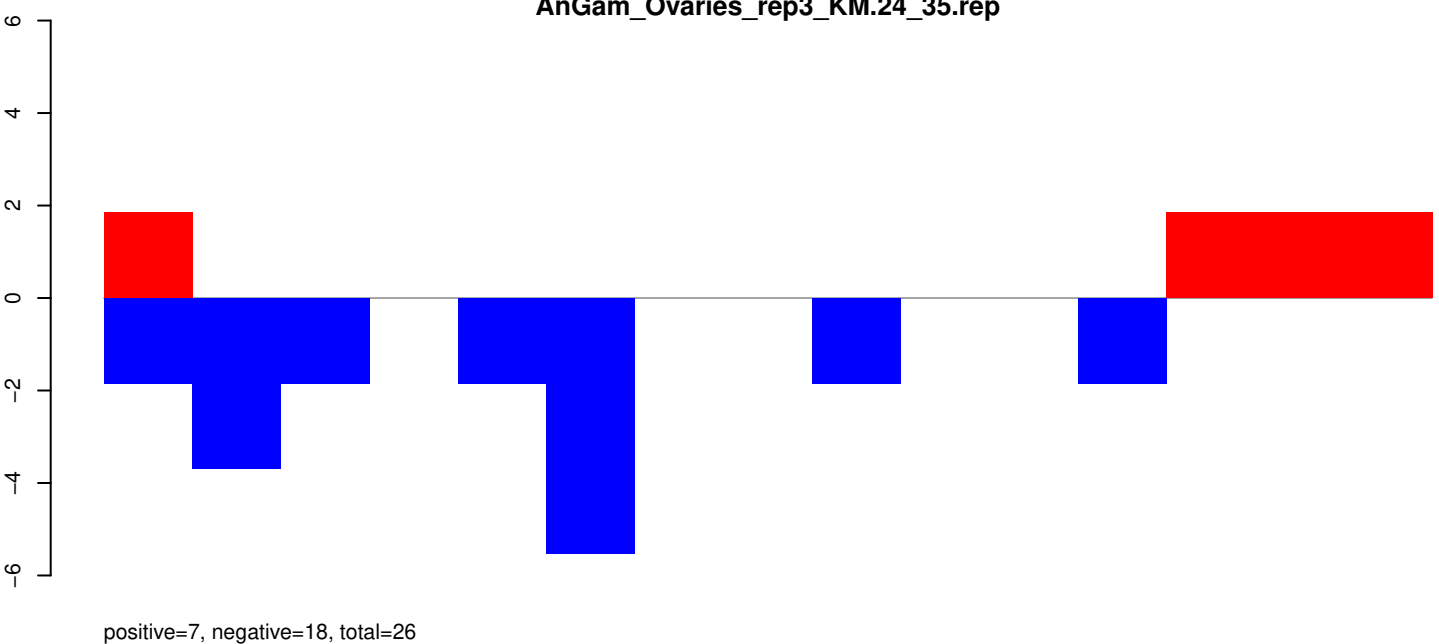
AnGam_Ovaries_rep3_KM.rep



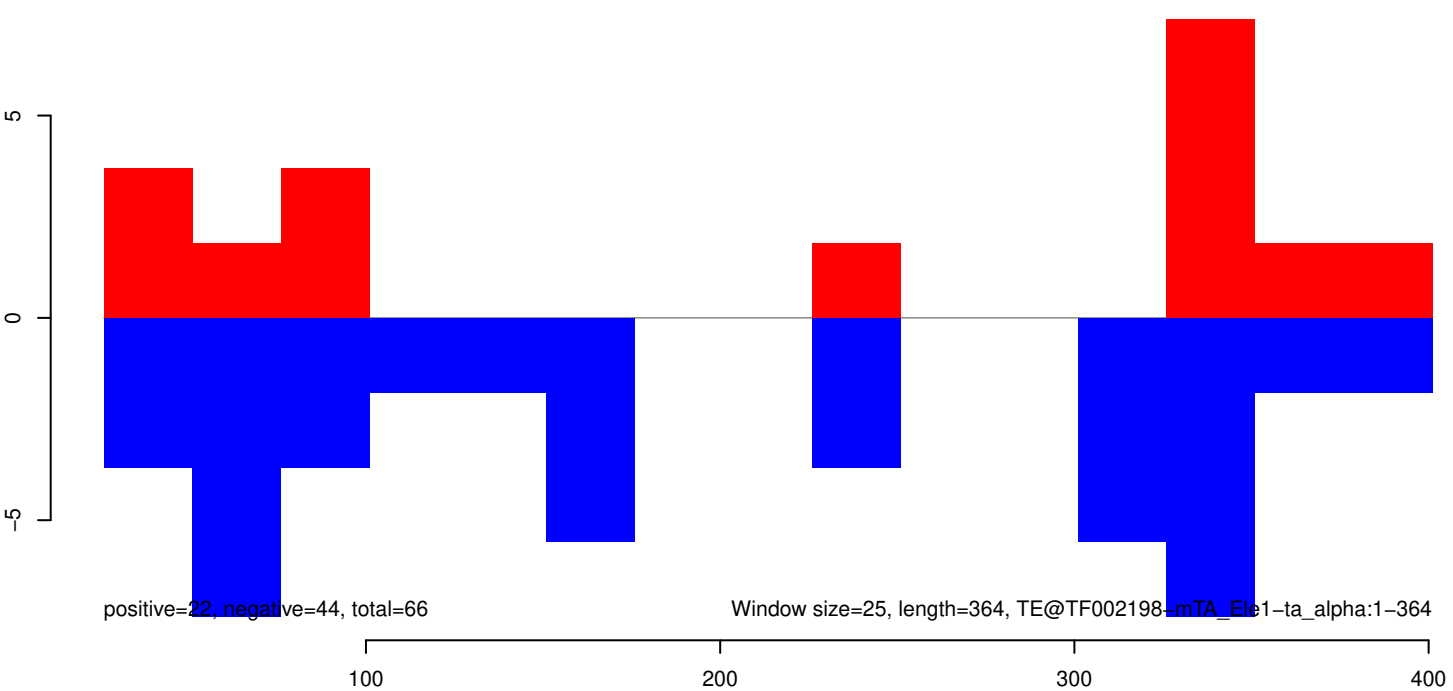
AnGam_Ovaries_rep3_KM.18_23.rep



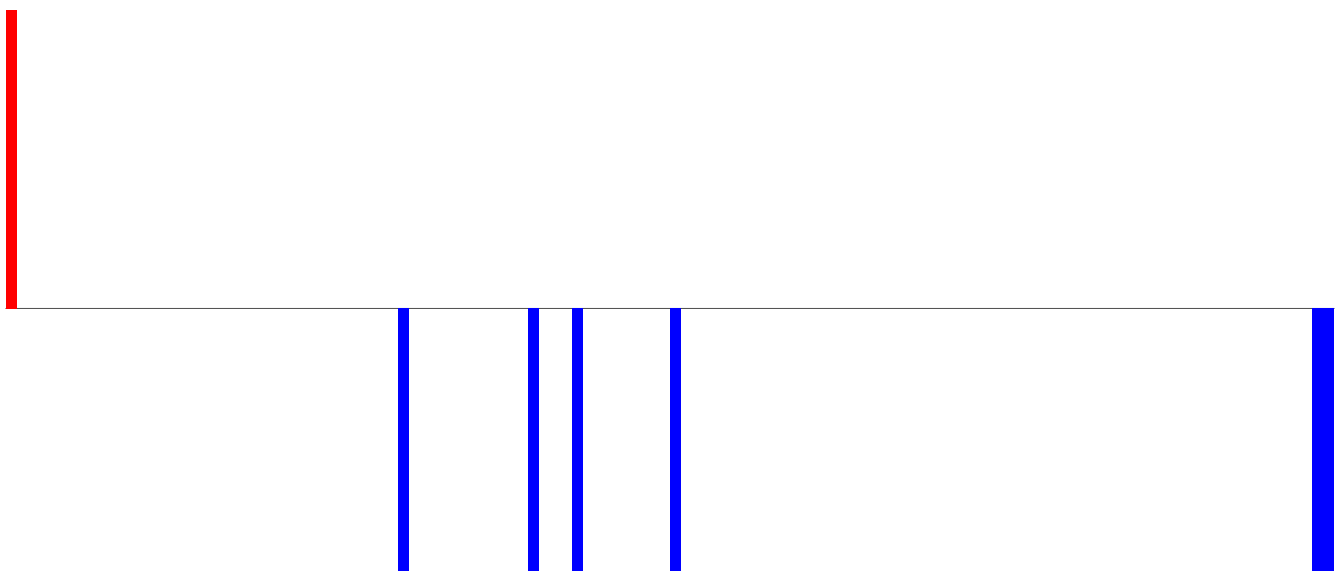
AnGam_Ovaries_rep3_KM.24_35.rep



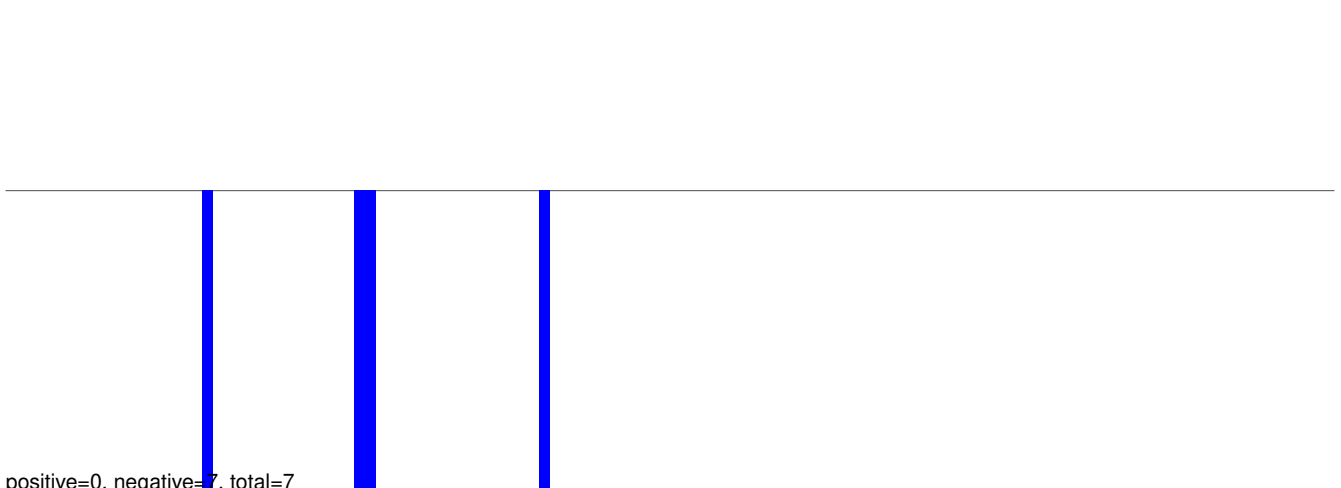
AnGam_Ovaries_rep3_KM.rep



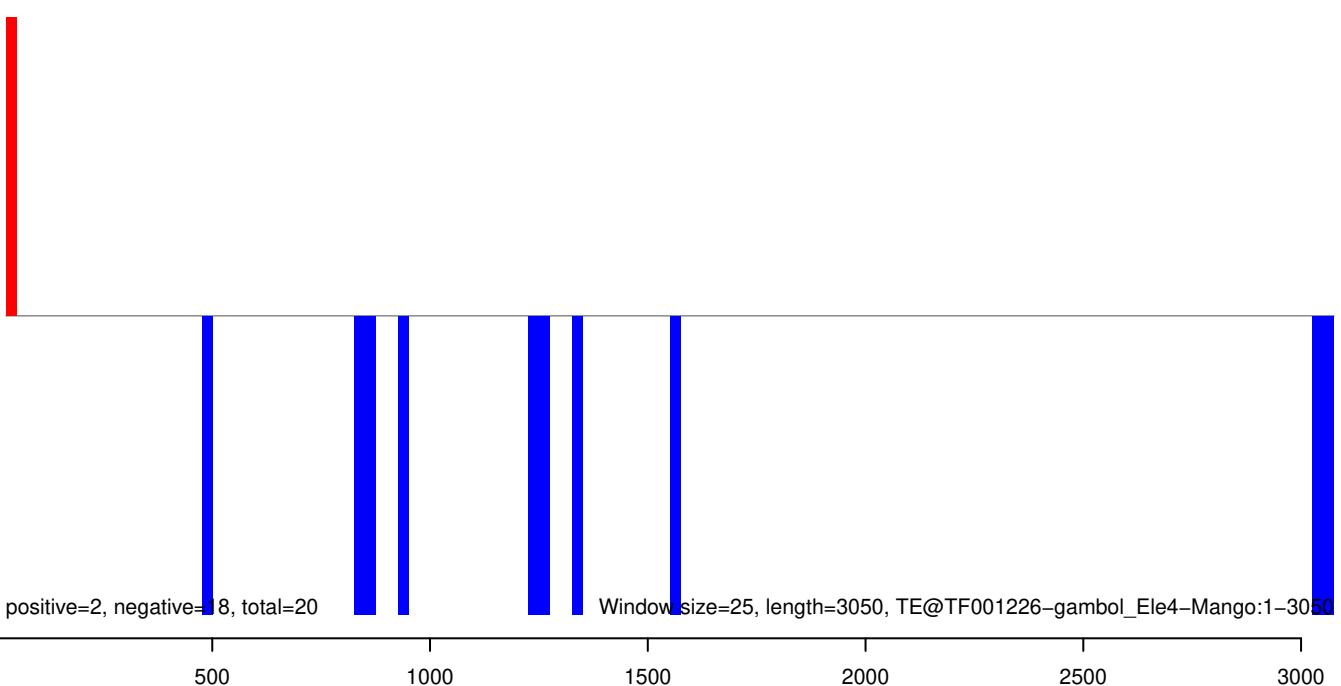
AnGam_Ovaries_rep3_KM.18_23.rep



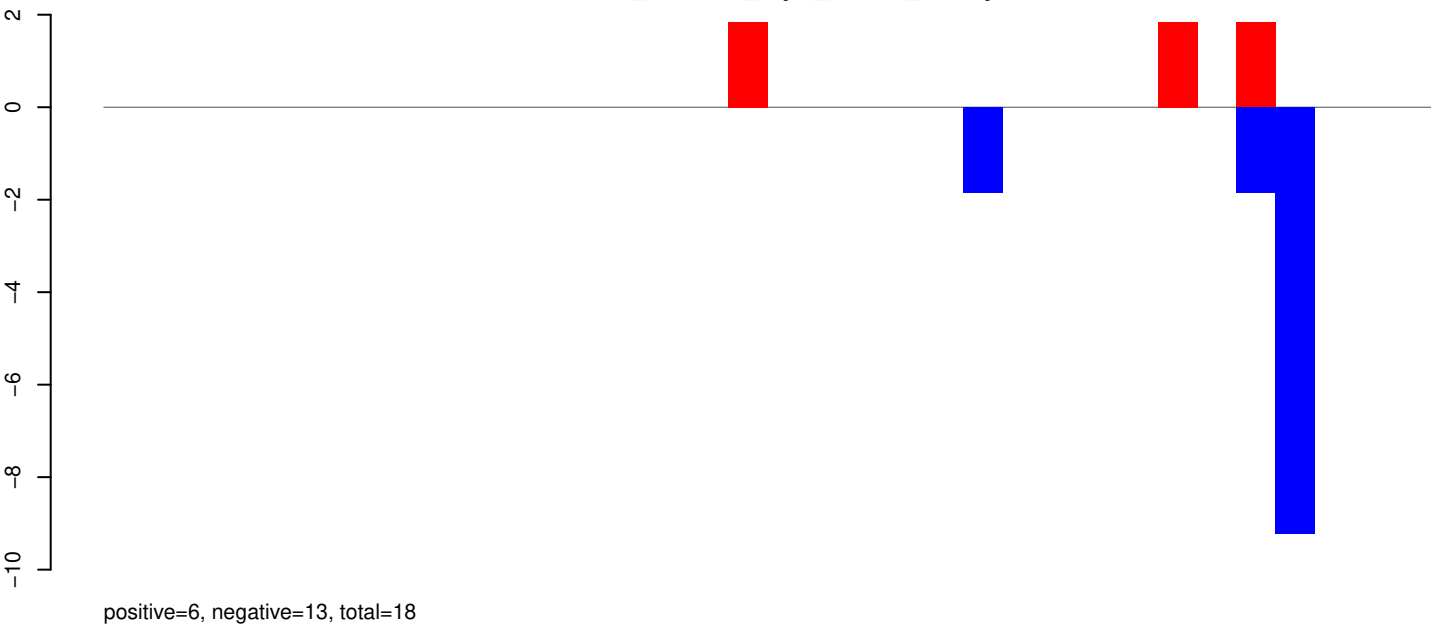
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



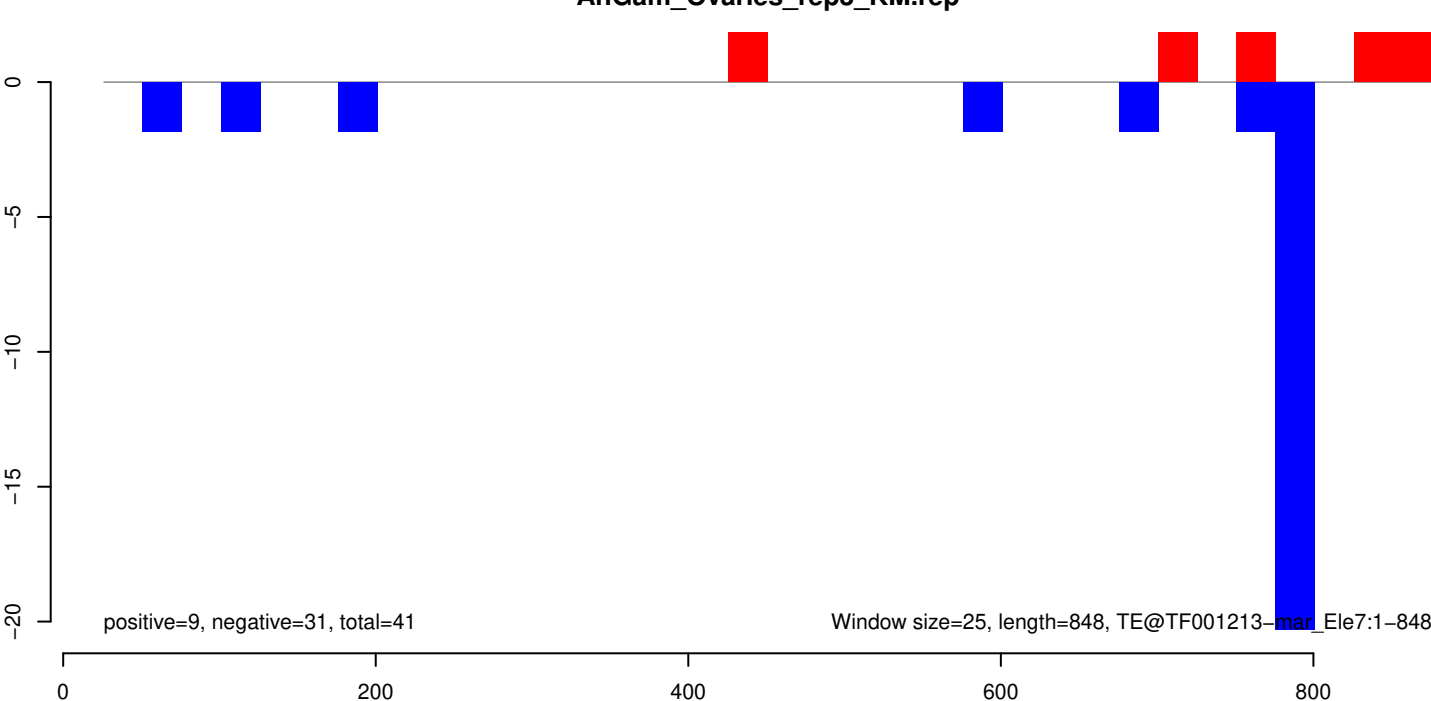
AnGam_Ovaries_rep3_KM.18_23.rep



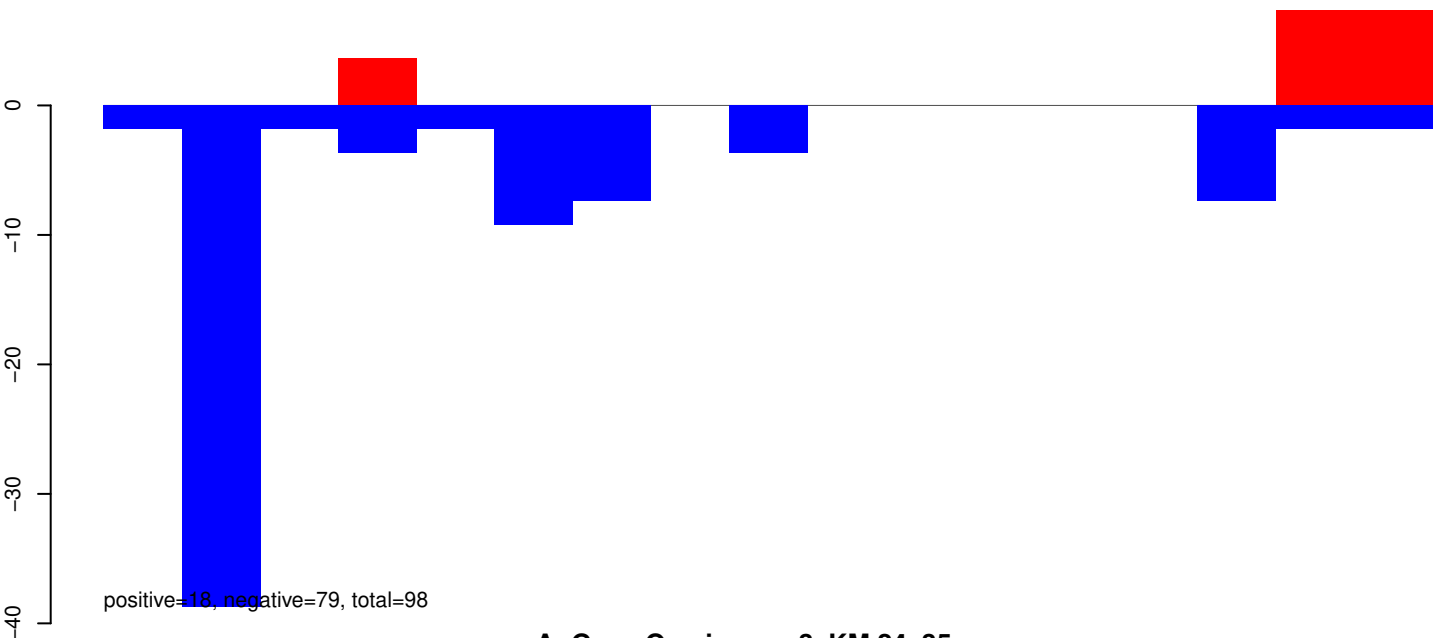
AnGam_Ovaries_rep3_KM.24_35.rep



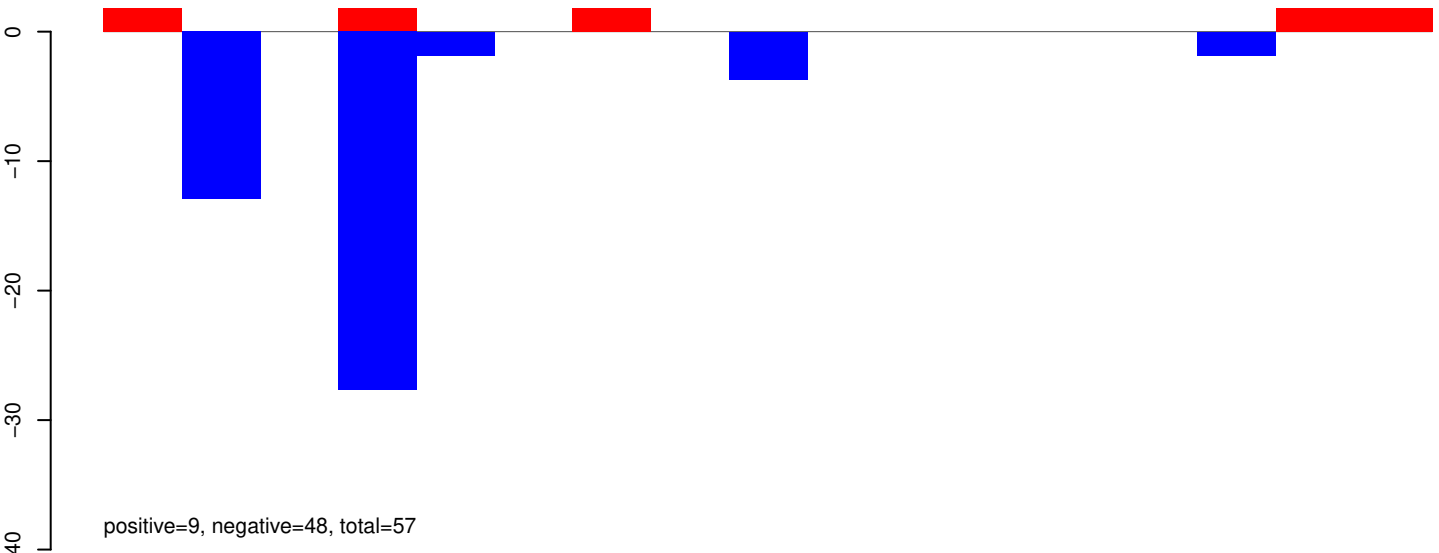
AnGam_Ovaries_rep3_KM.rep



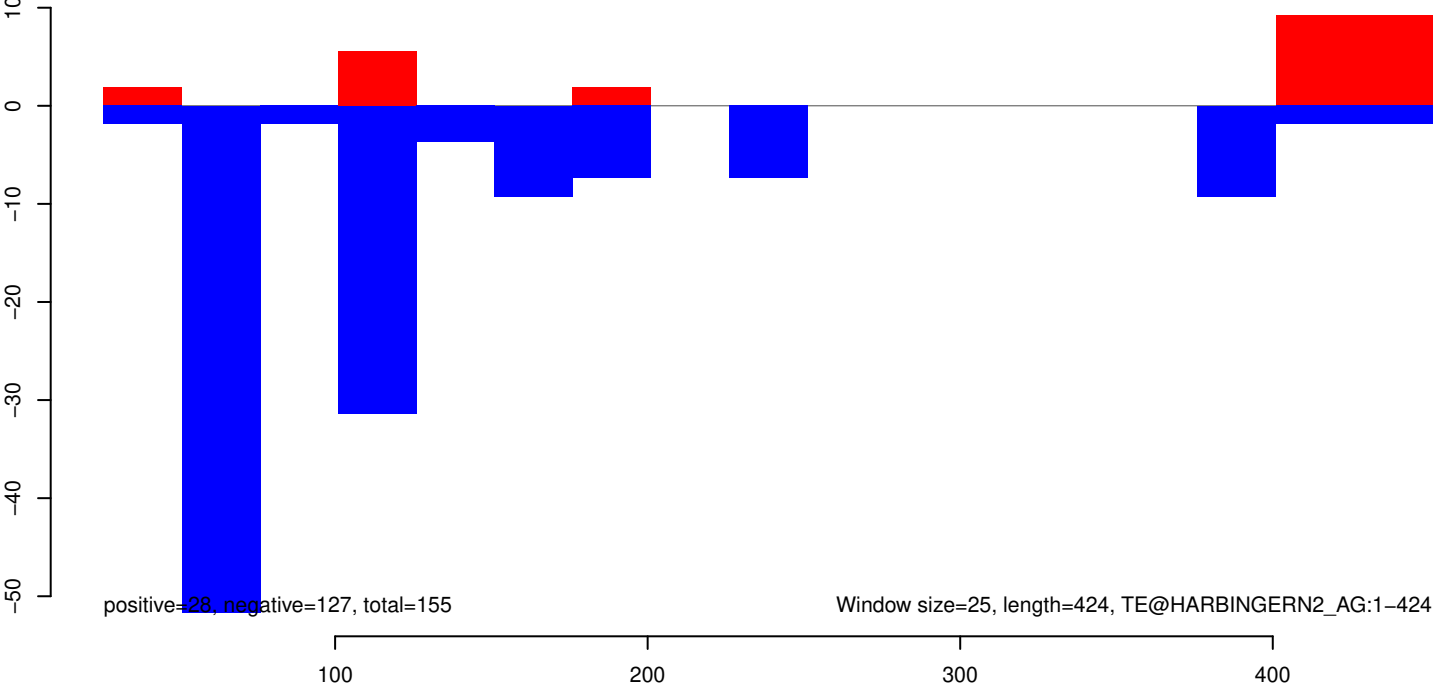
AnGam_Ovaries_rep3_KM.18_23.rep



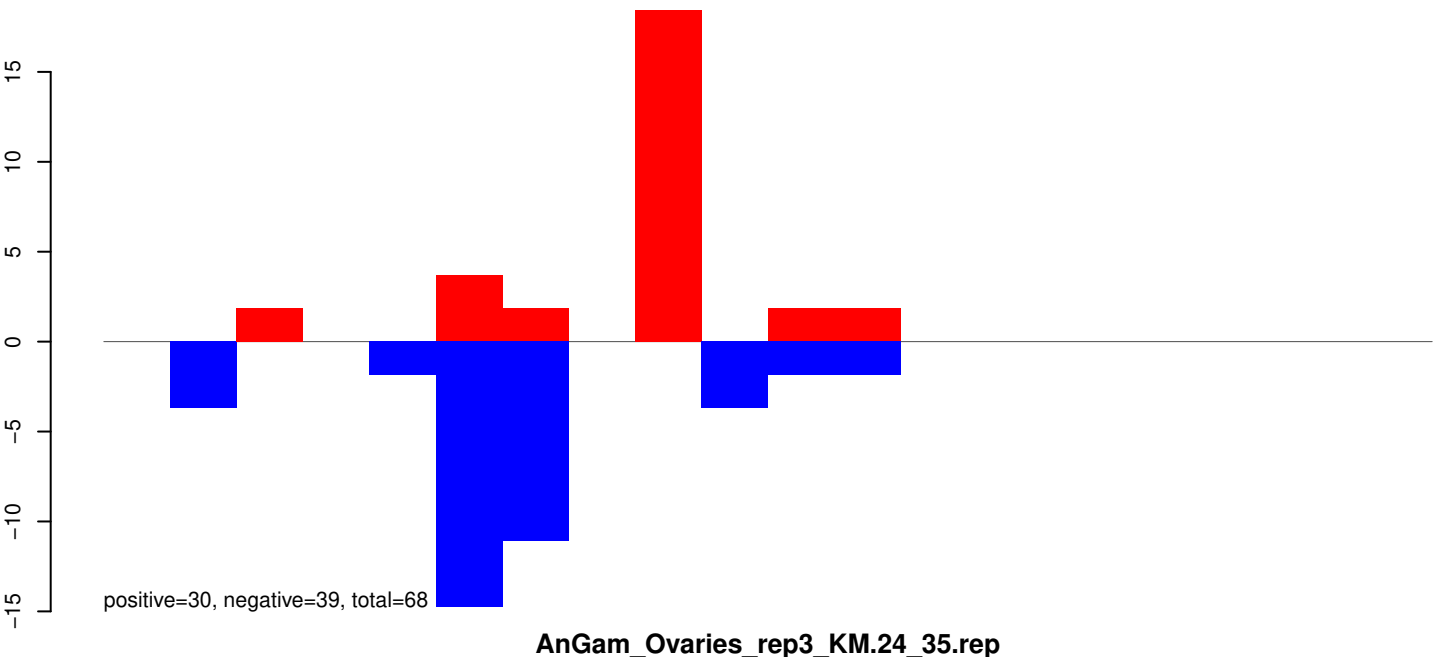
AnGam_Ovaries_rep3_KM.24_35.rep



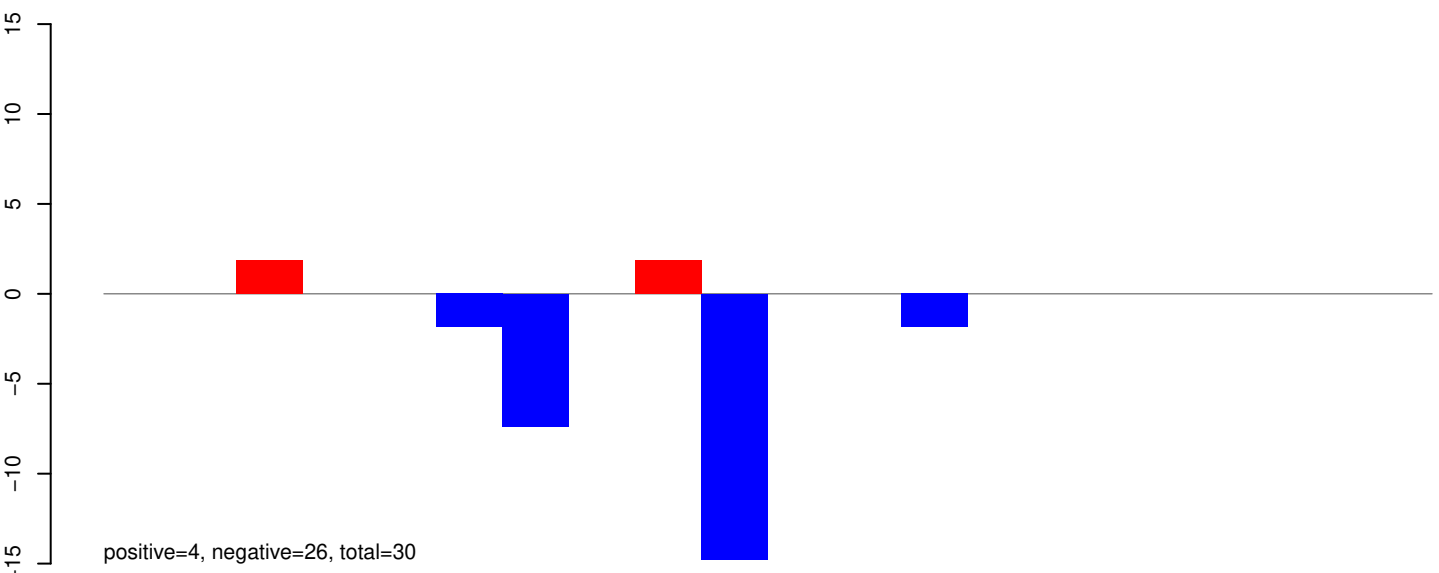
AnGam_Ovaries_rep3_KM.rep



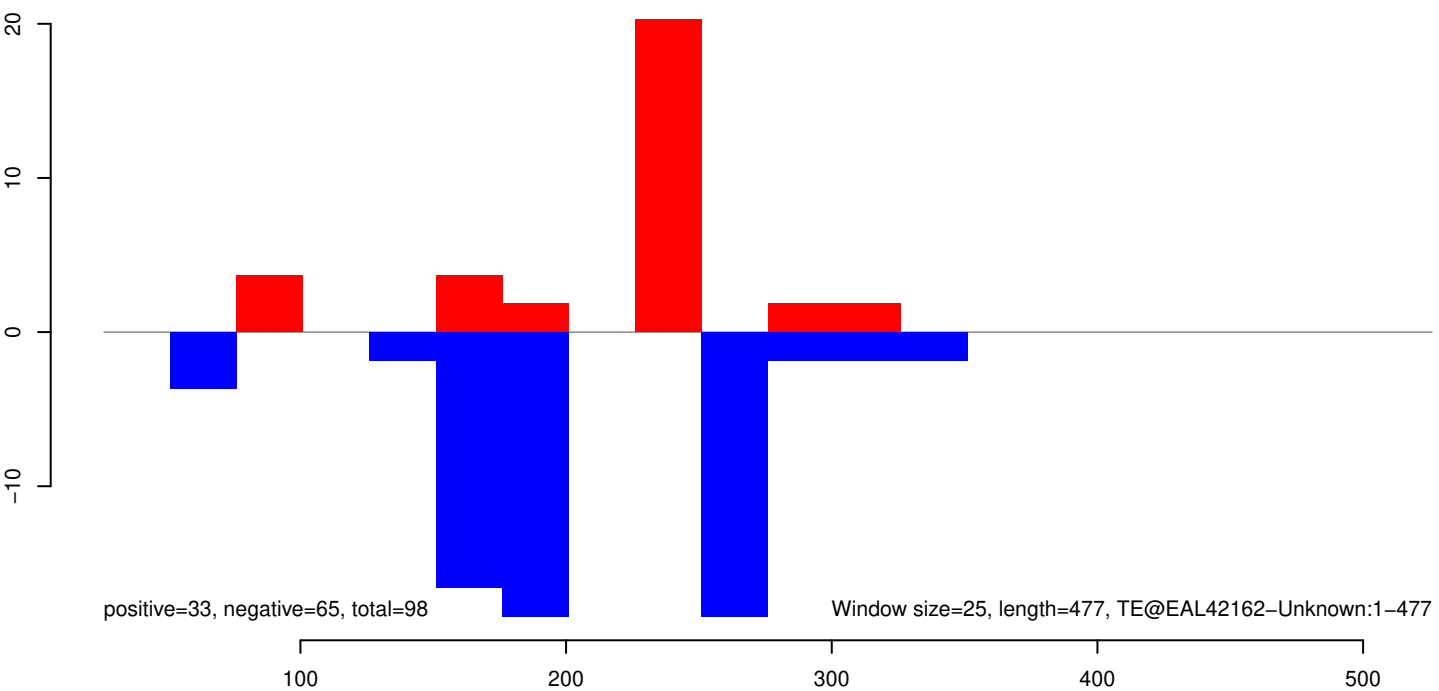
AnGam_Ovaries_rep3_KM.18_23.rep



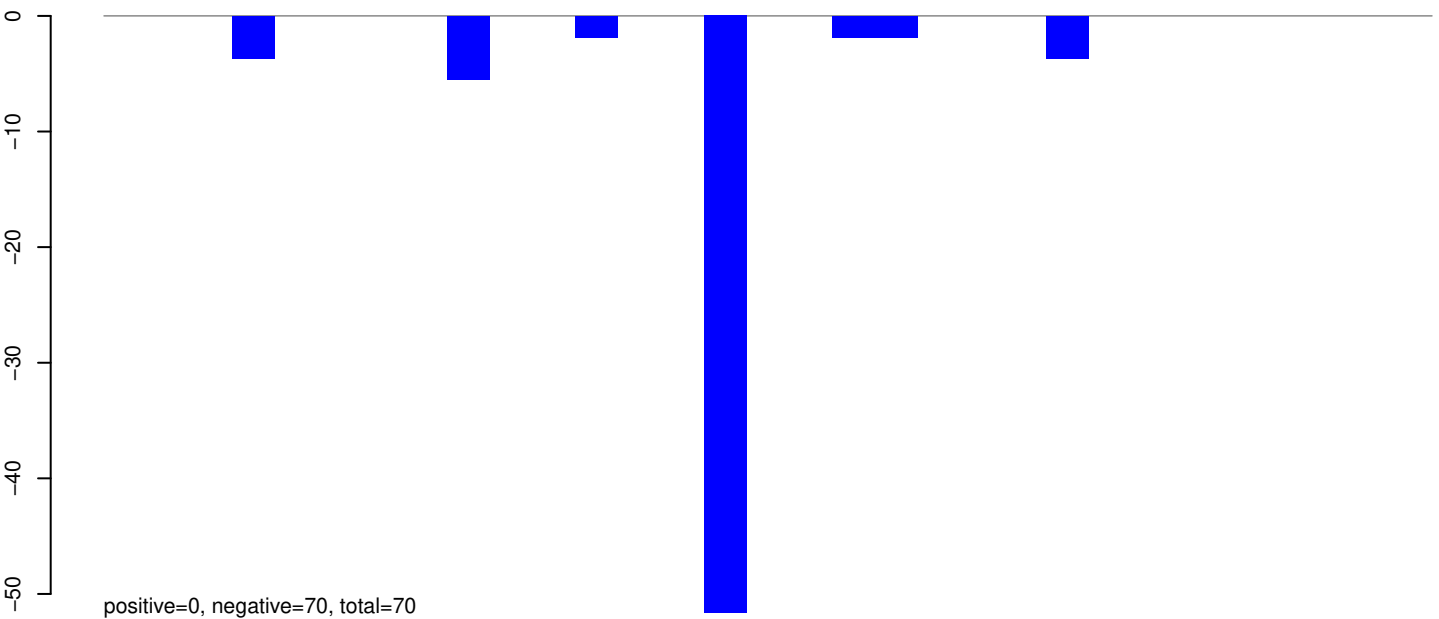
AnGam_Ovaries_rep3_KM.24_35.rep



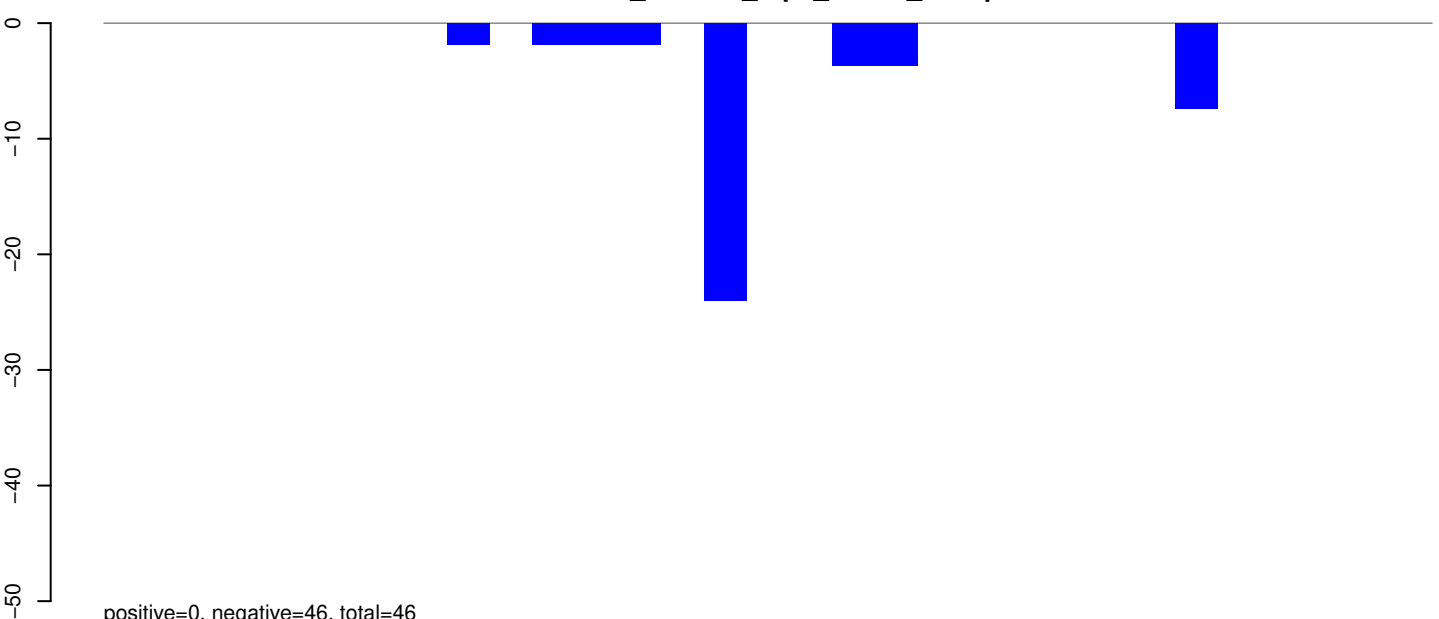
AnGam_Ovaries_rep3_KM.rep



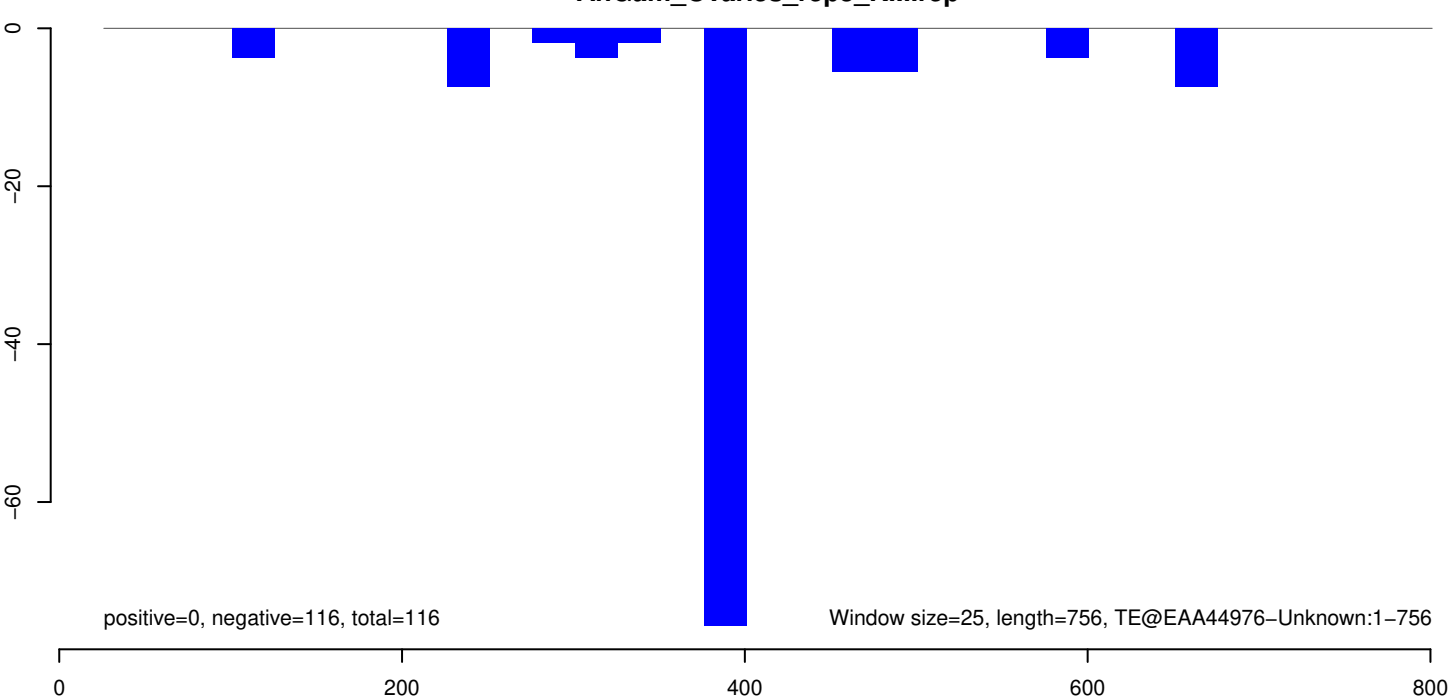
AnGam_Ovaries_rep3_KM.18_23.rep



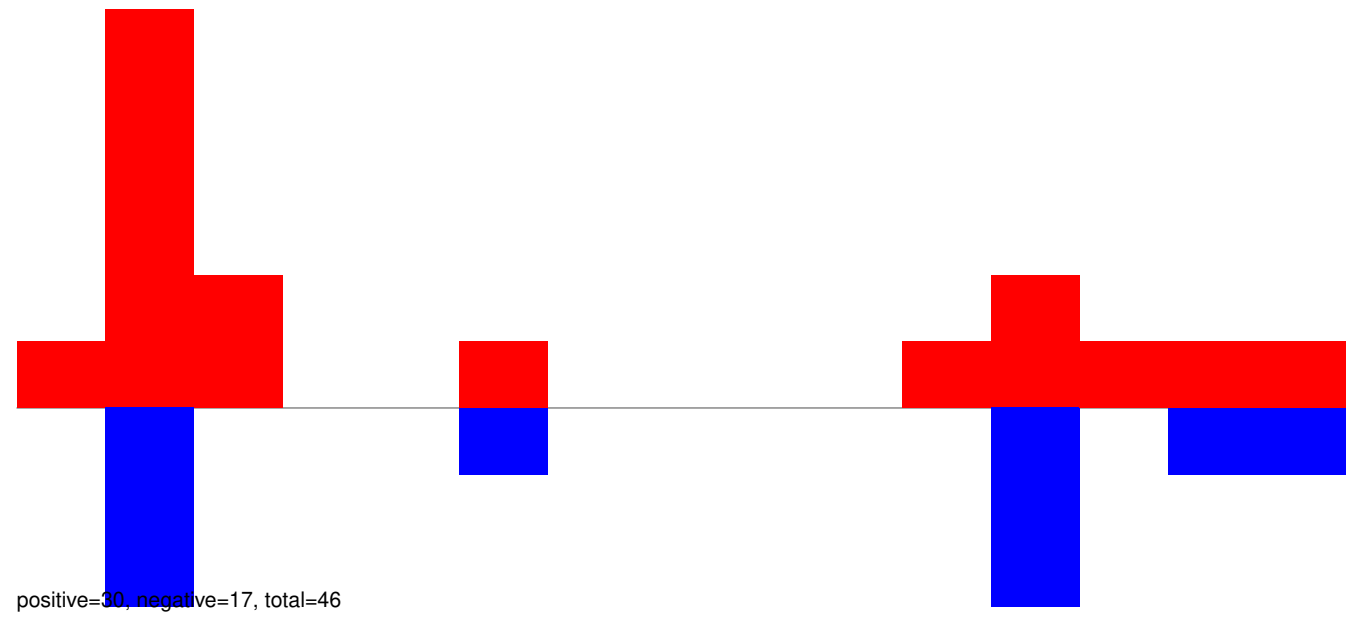
AnGam_Ovaries_rep3_KM.24_35.rep



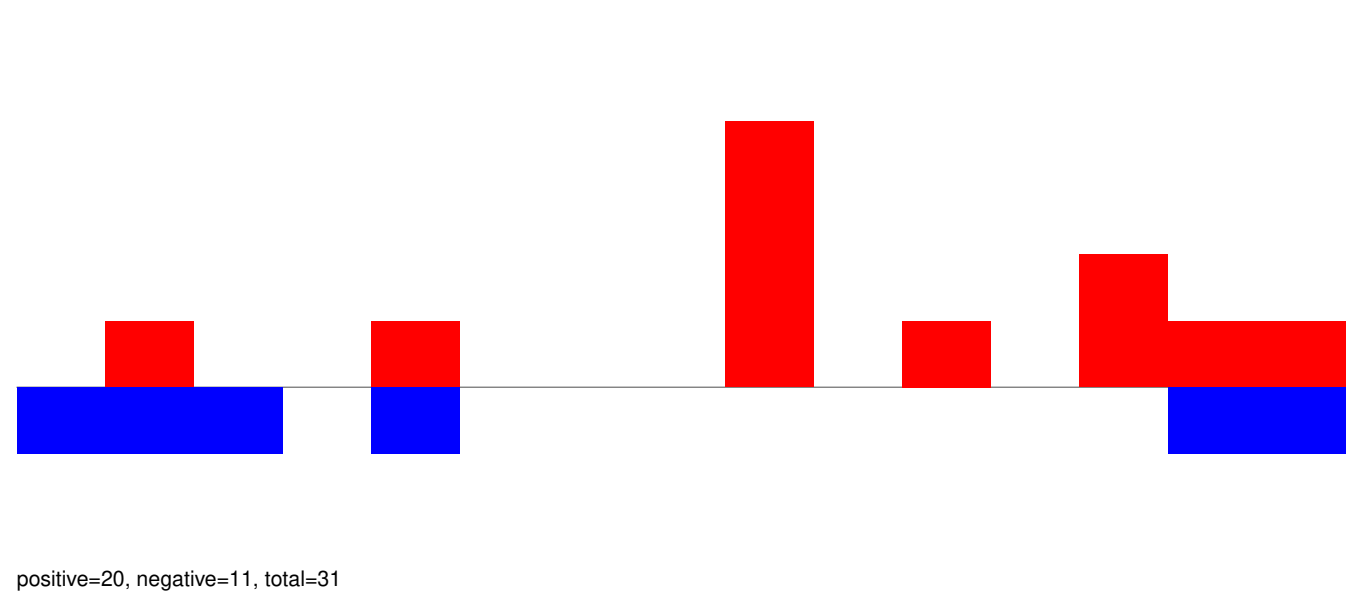
AnGam_Ovaries_rep3_KM.rep



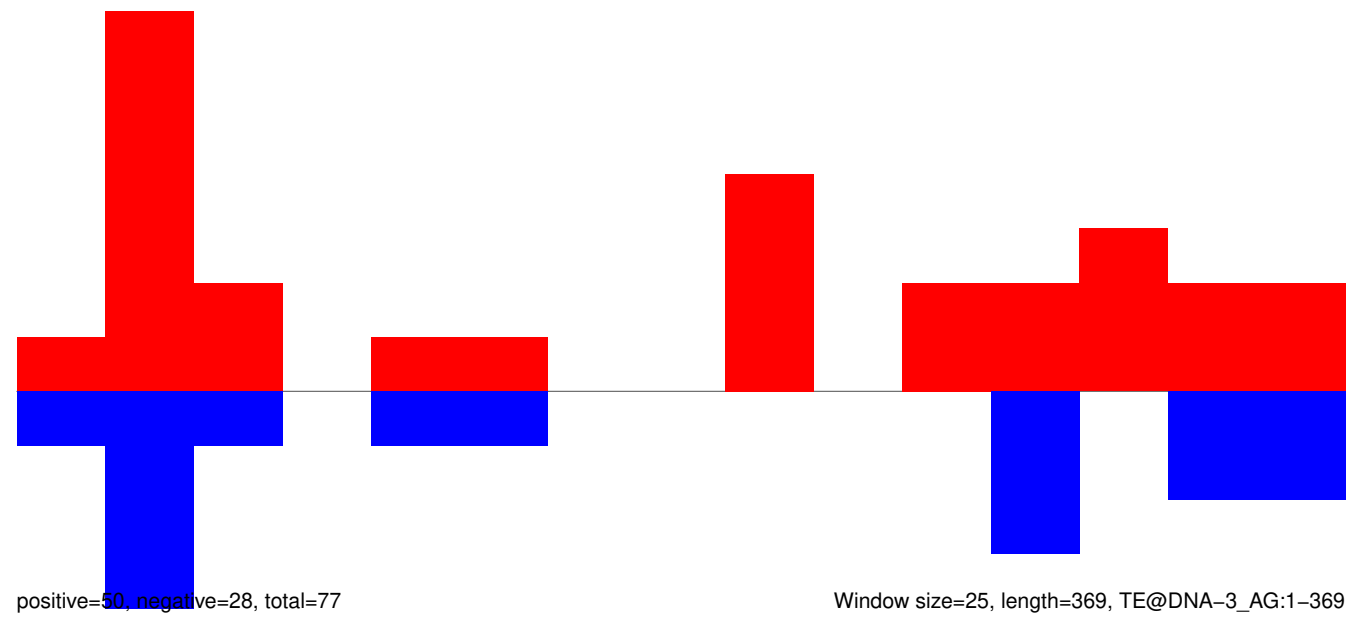
AnGam_Ovaries_rep3_KM.18_23.rep



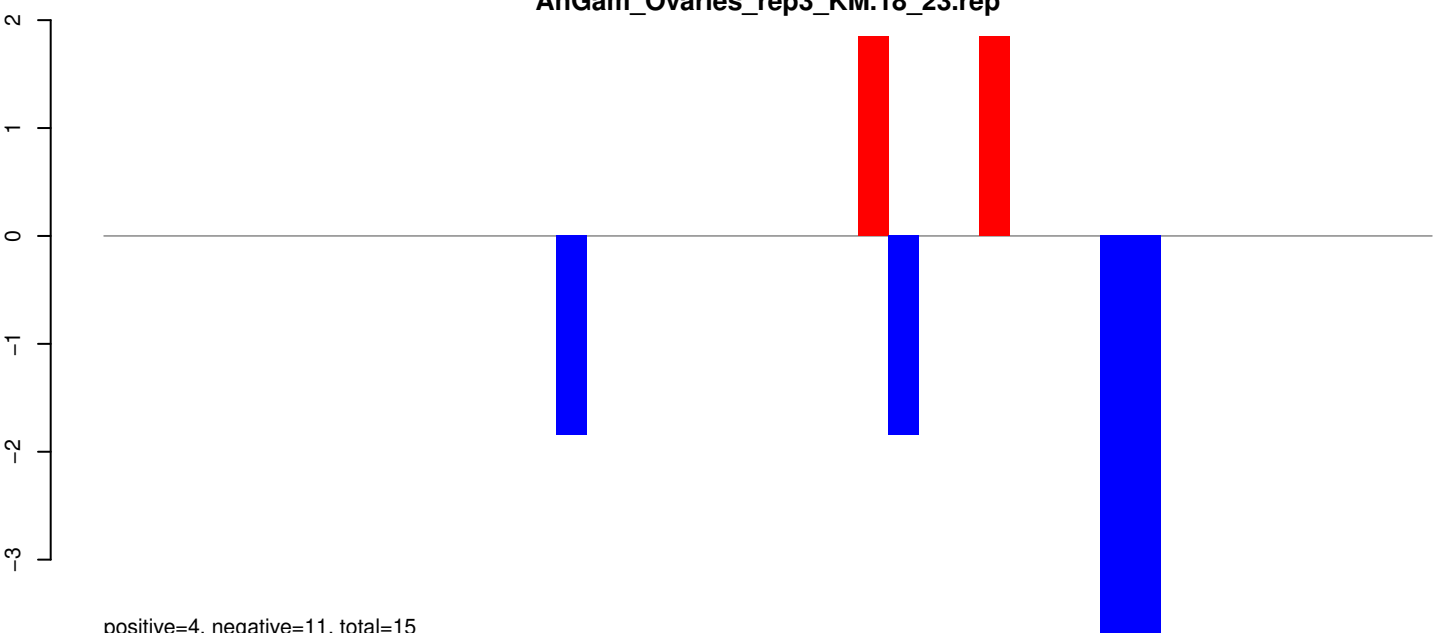
AnGam_Ovaries_rep3_KM.24_35.rep



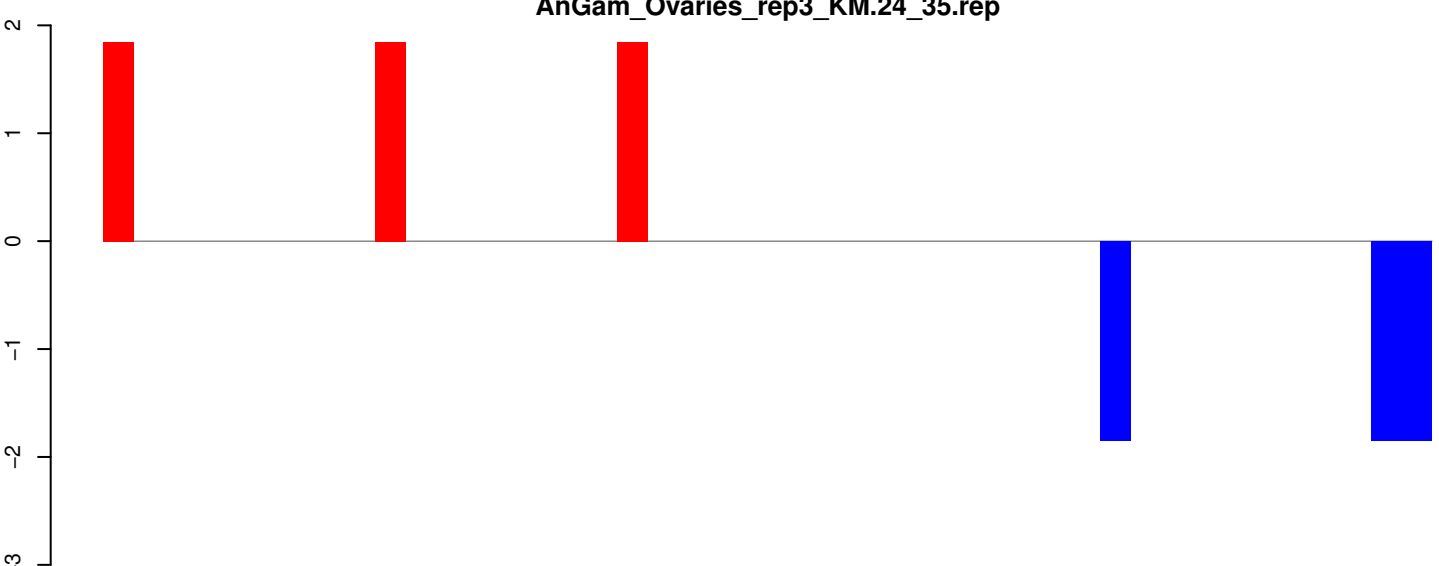
AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

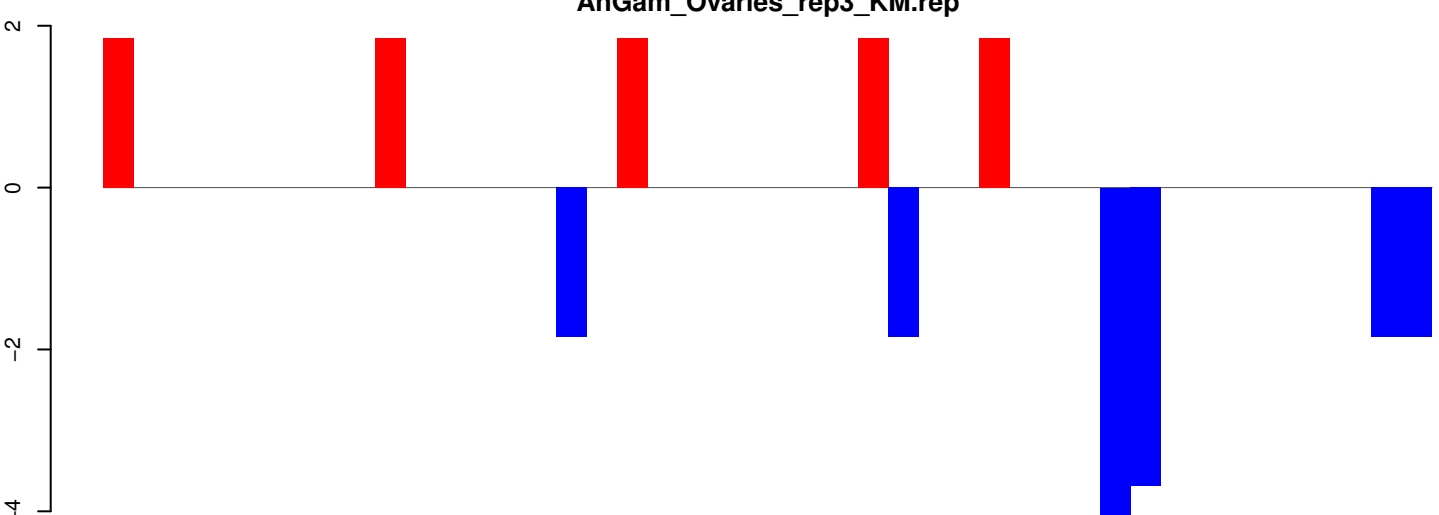


AnGam_Ovaries_rep3_KM.24_35.rep



positive=6, negative=6, total=11

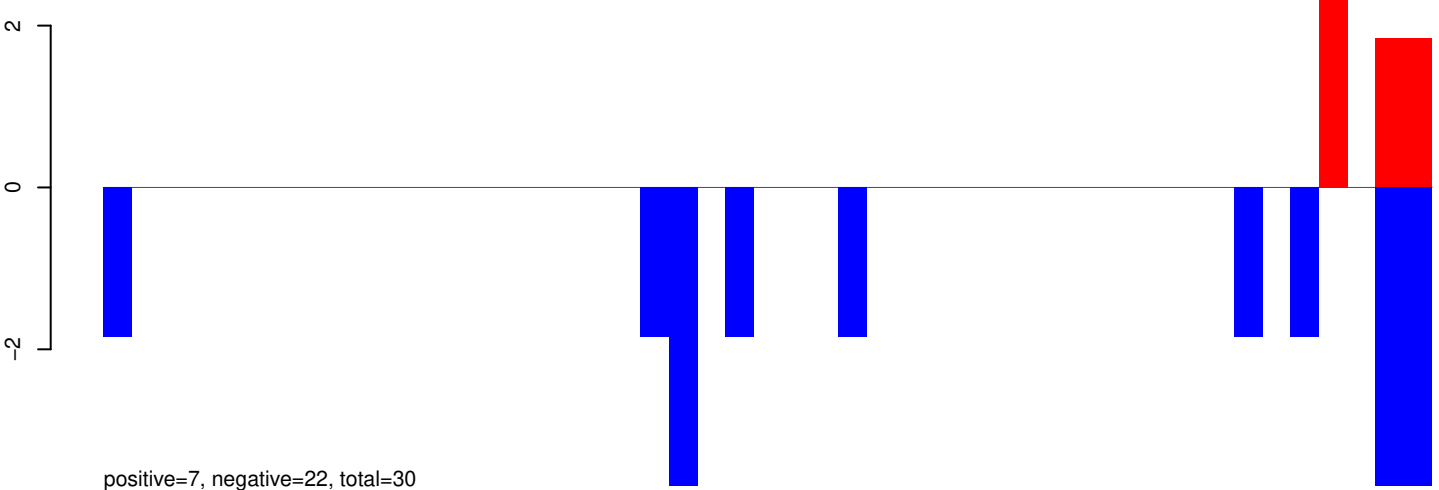
AnGam_Ovaries_rep3_KM.rep



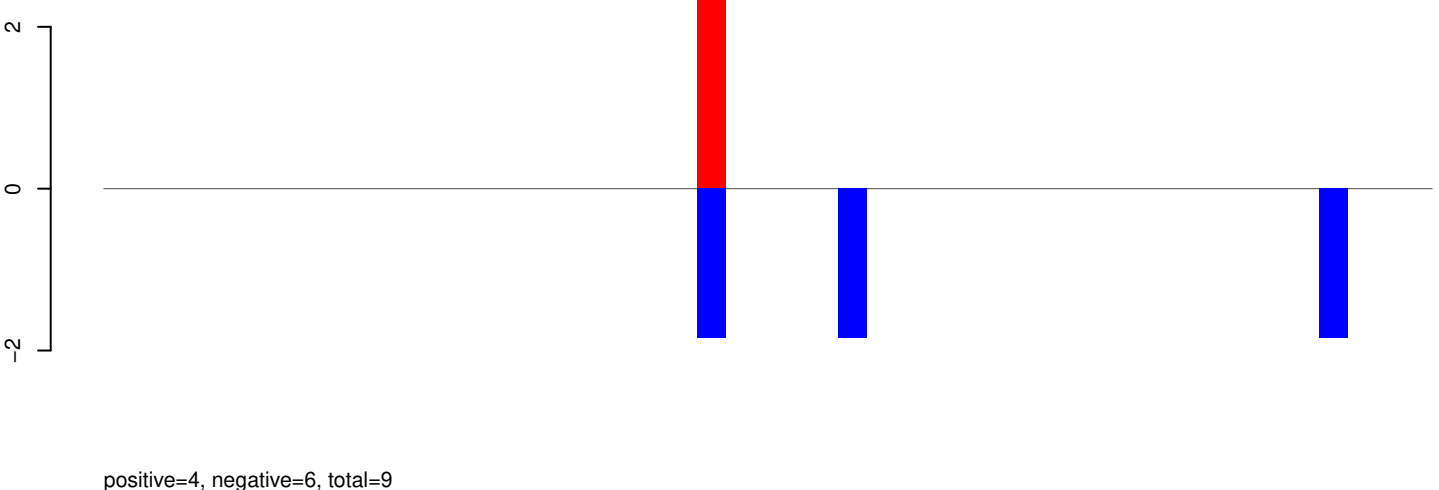
positive=9, negative=17, total=26

Window size=25, length=1080, TE@Clu-39_AG:1-1080

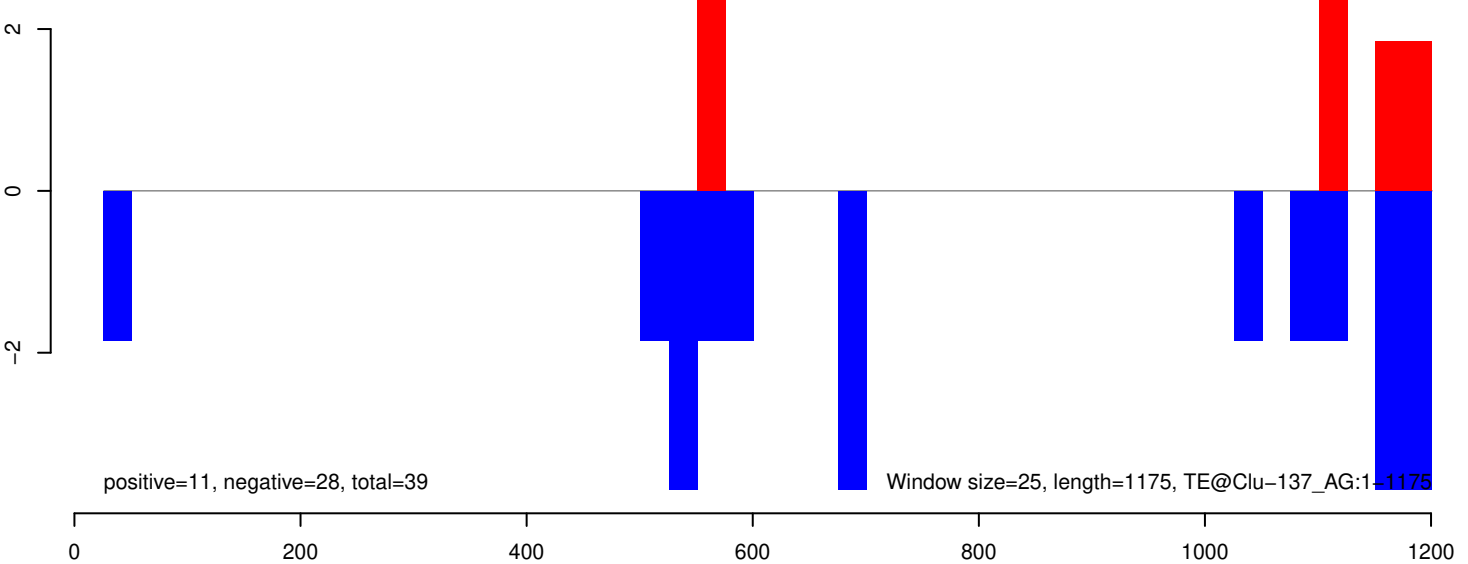
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

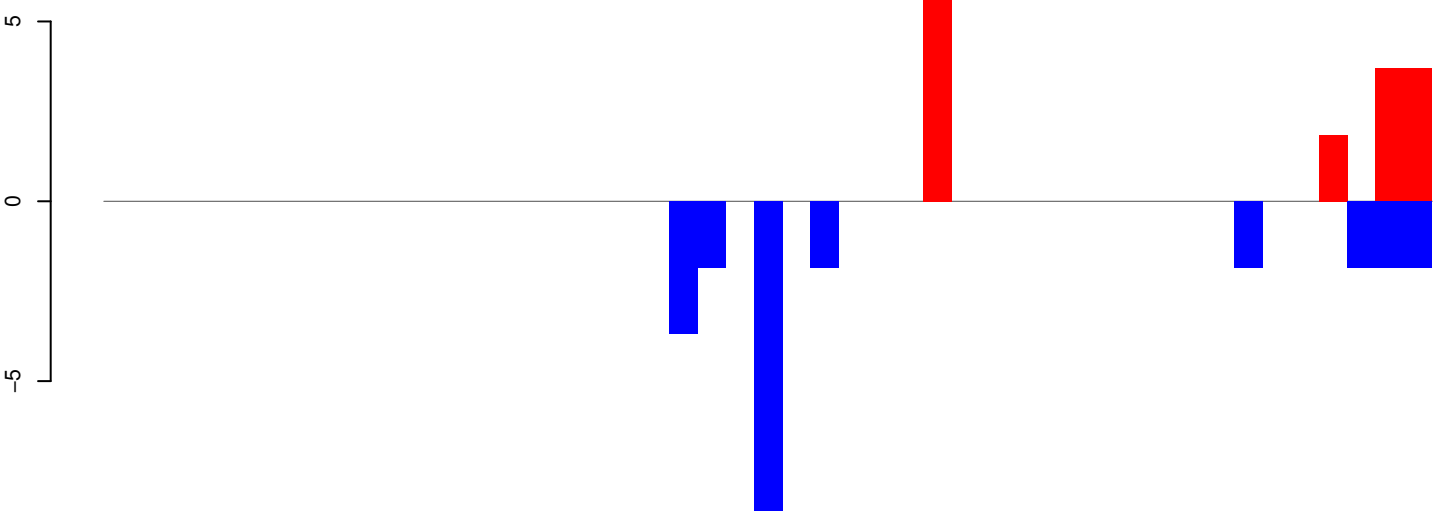


AnGam_Ovaries_rep3_KM.rep



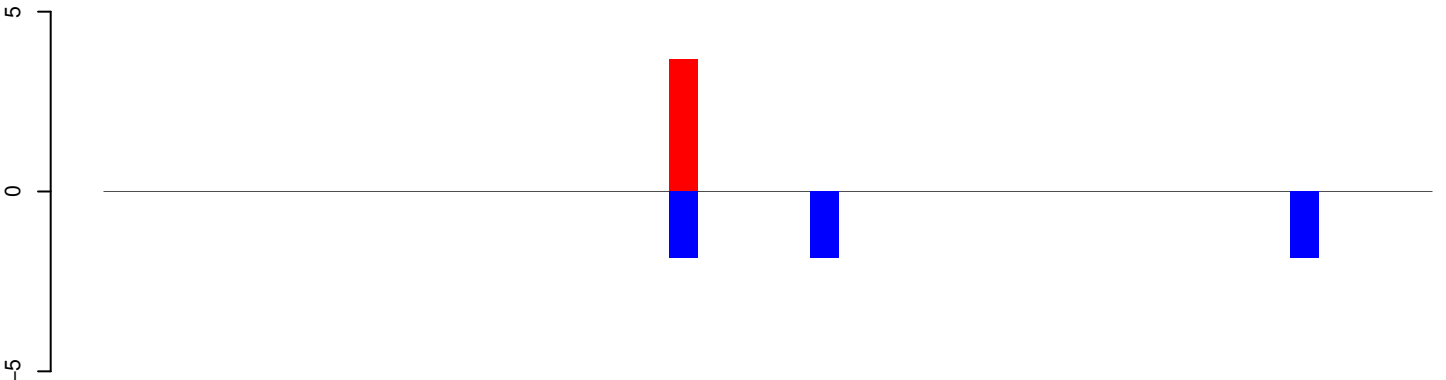
AnGam_Ovaries_rep3_KM.18_23.rep

positive=17, negative=24, total=41



AnGam_Ovaries_rep3_KM.24_35.rep

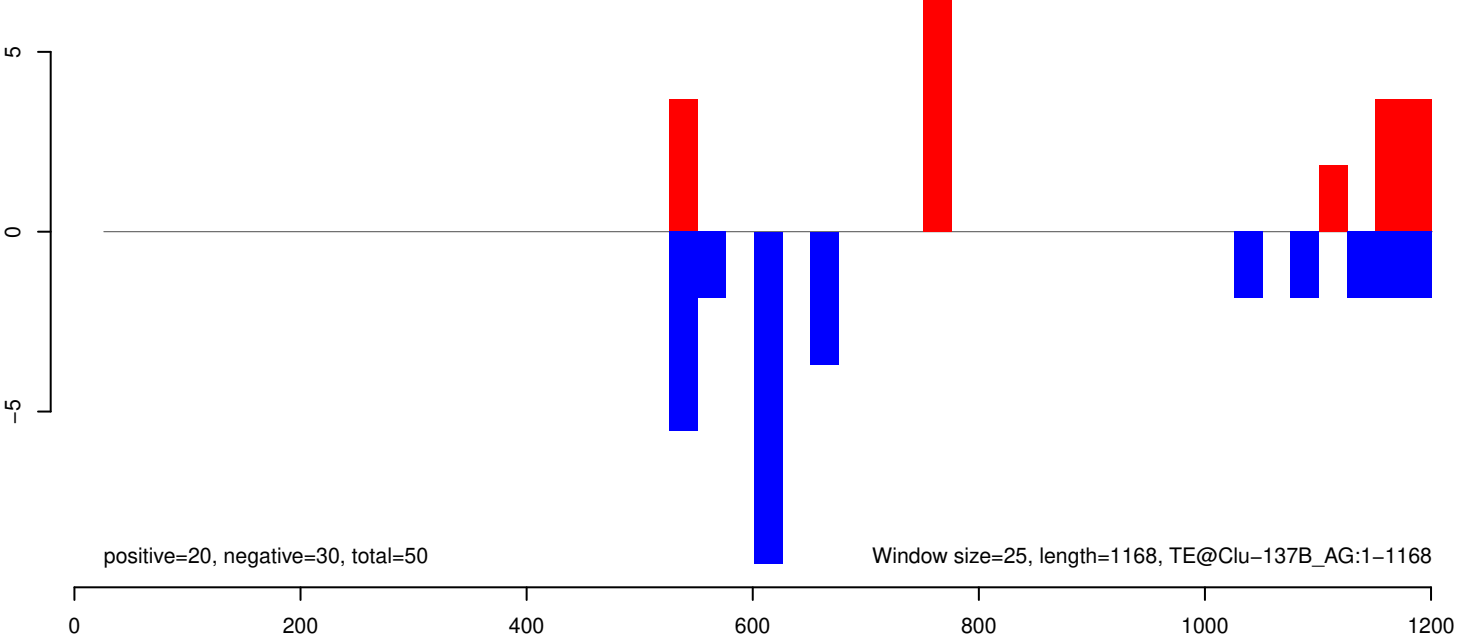
positive=4, negative=6, total=9



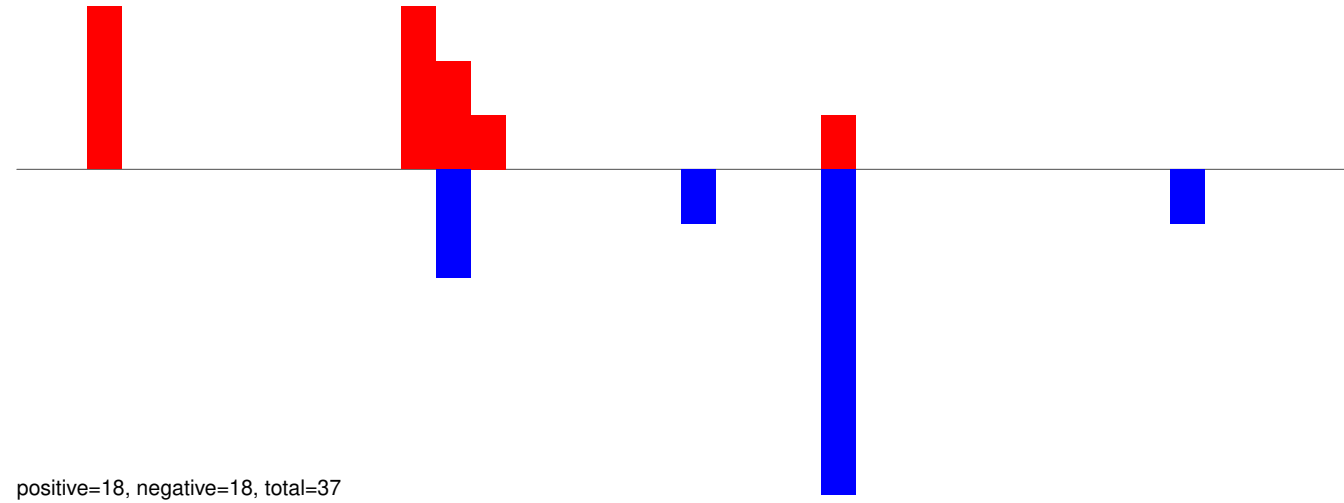
AnGam_Ovaries_rep3_KM.rep

positive=20, negative=30, total=50

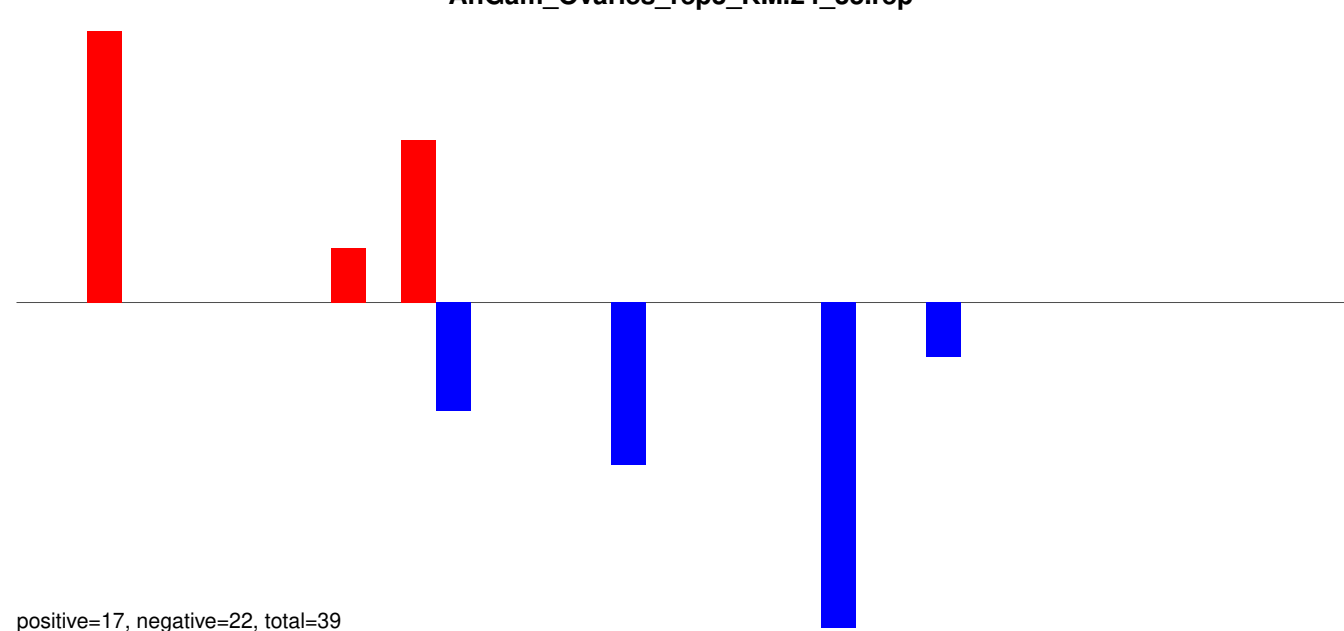
Window size=25, length=1168, TE@Clu-137B_AG:1-1168



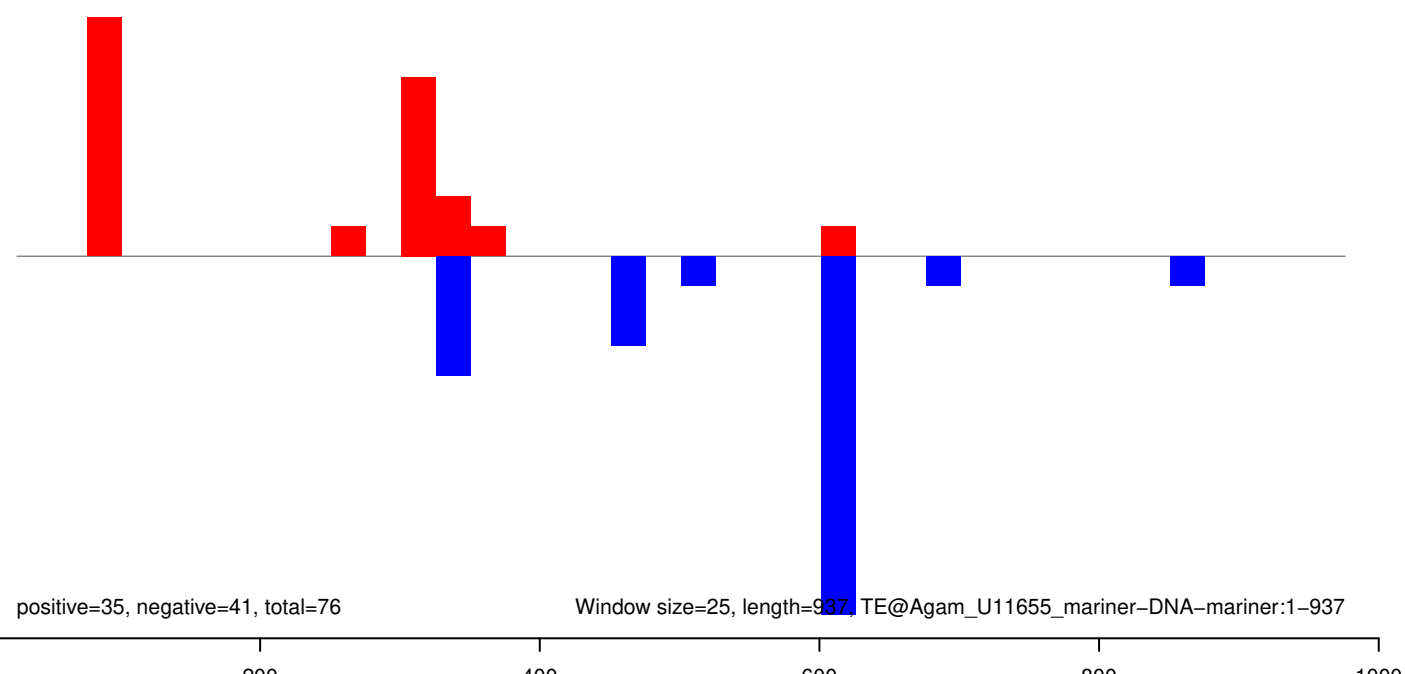
AnGam_Ovaries_rep3_KM.18_23.rep



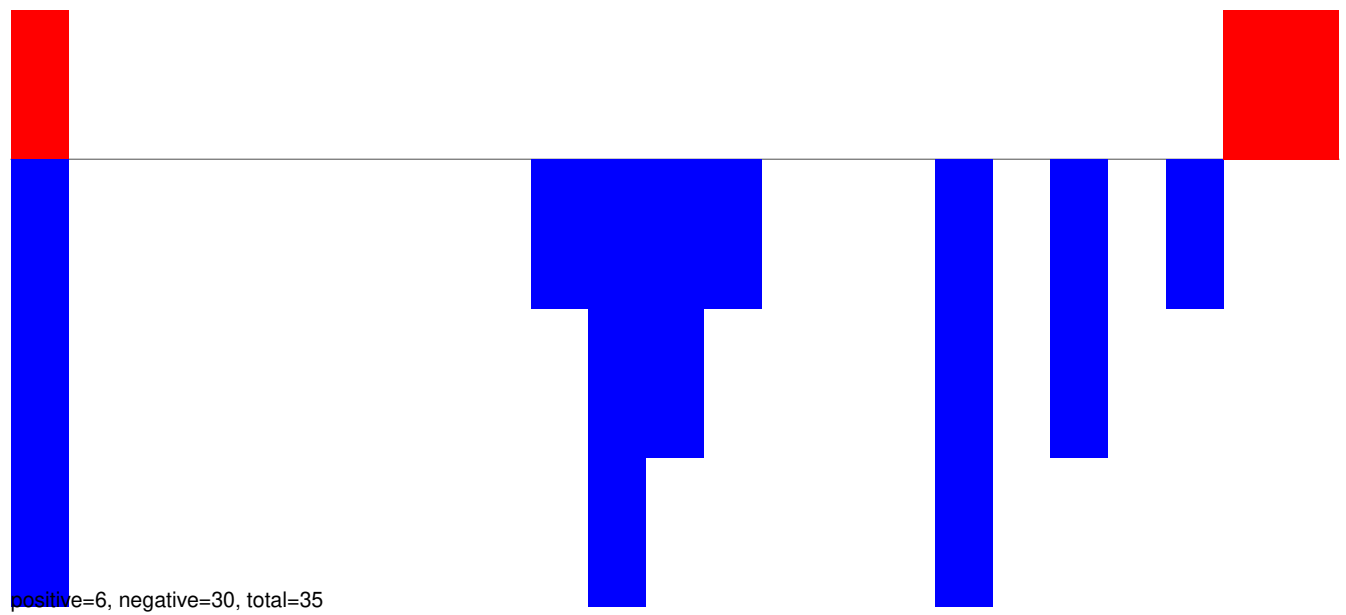
AnGam_Ovaries_rep3_KM.24_35.rep



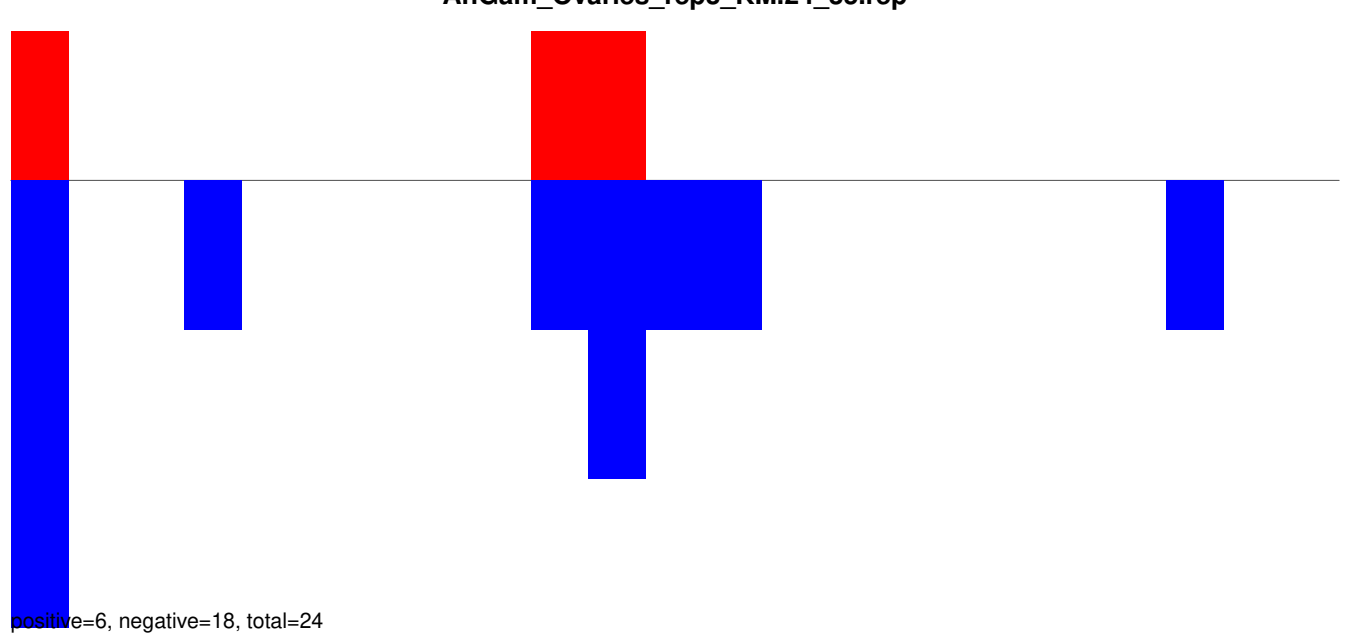
AnGam_Ovaries_rep3_KM.rep



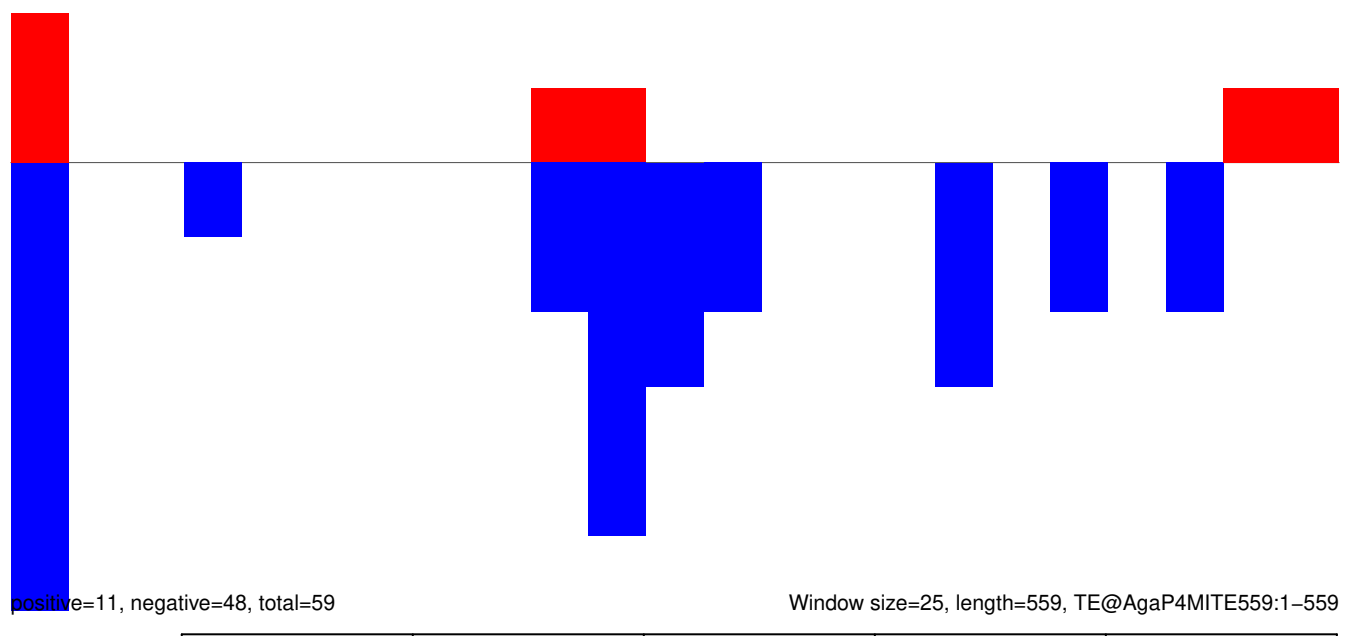
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=0, negative=7, total=7

AnGam_Ovaries_rep3_KM.24_35.rep

positive=4, negative=7, total=11

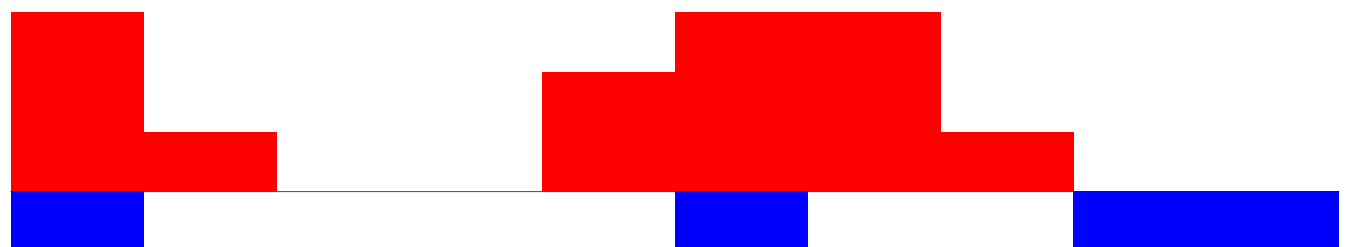
AnGam_Ovaries_rep3_KM.rep

positive=4, negative=15, total=18

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

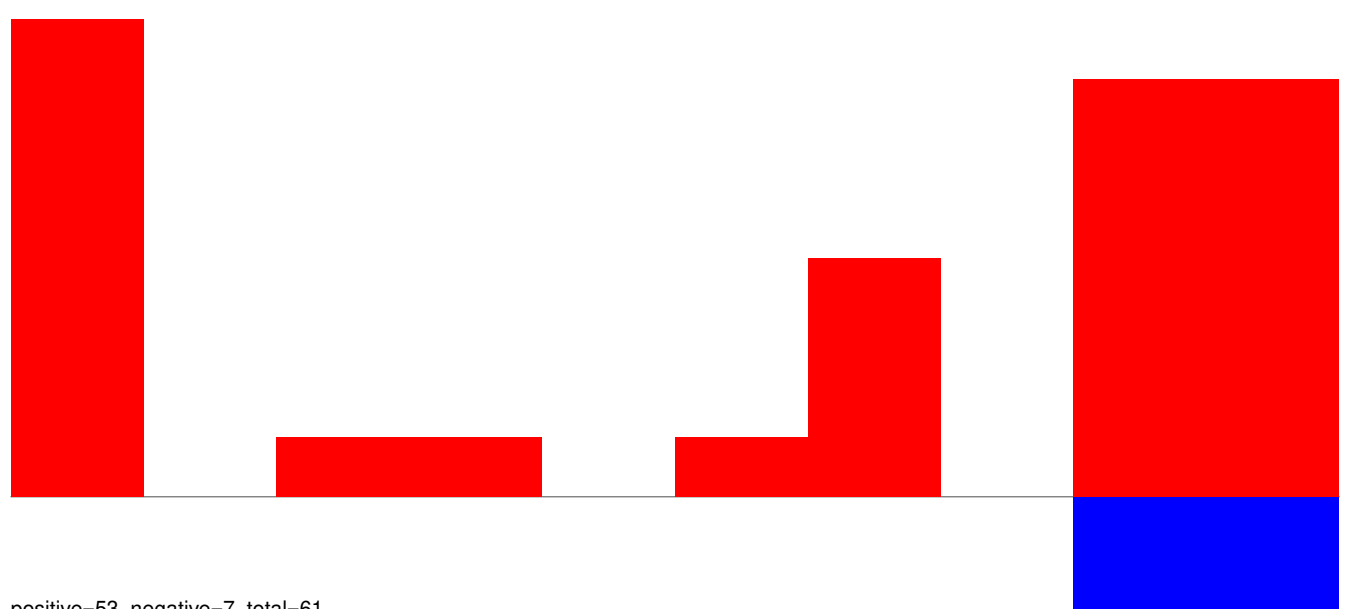


AnGam_Ovaries_rep3_KM.18_23.rep



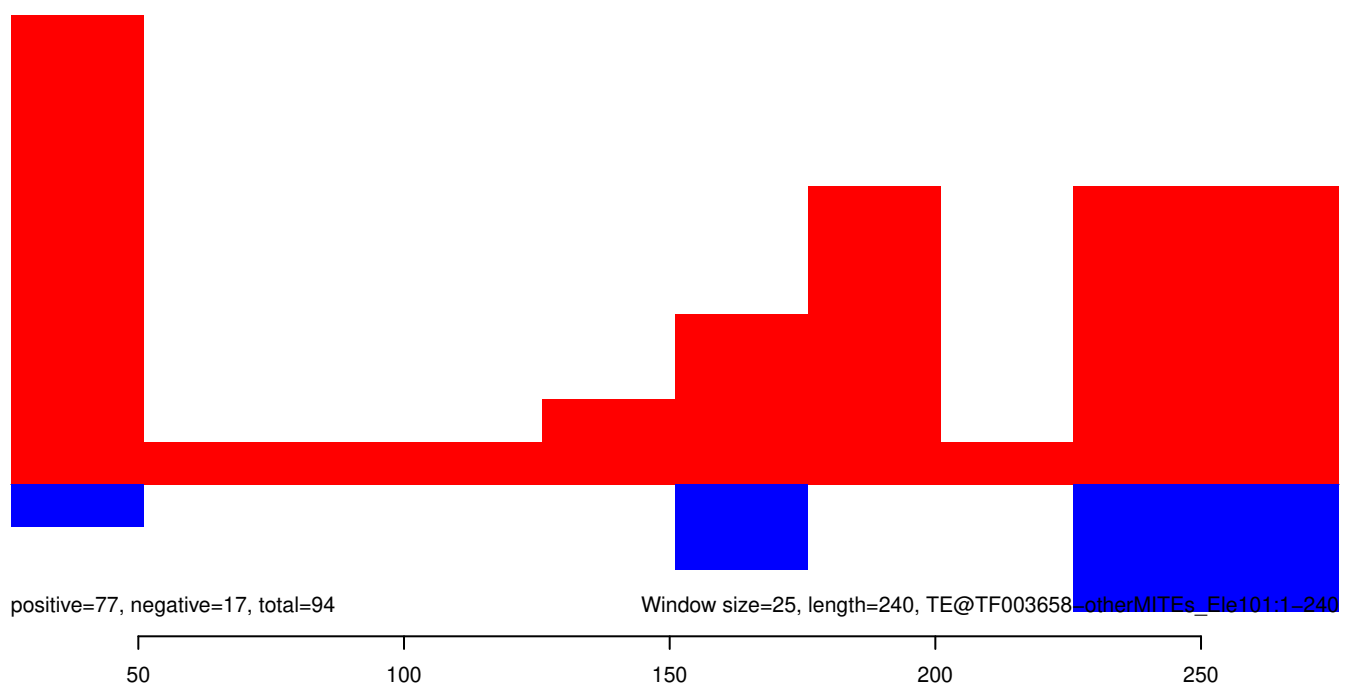
positive=24, negative=9, total=33

AnGam_Ovaries_rep3_KM.24_35.rep

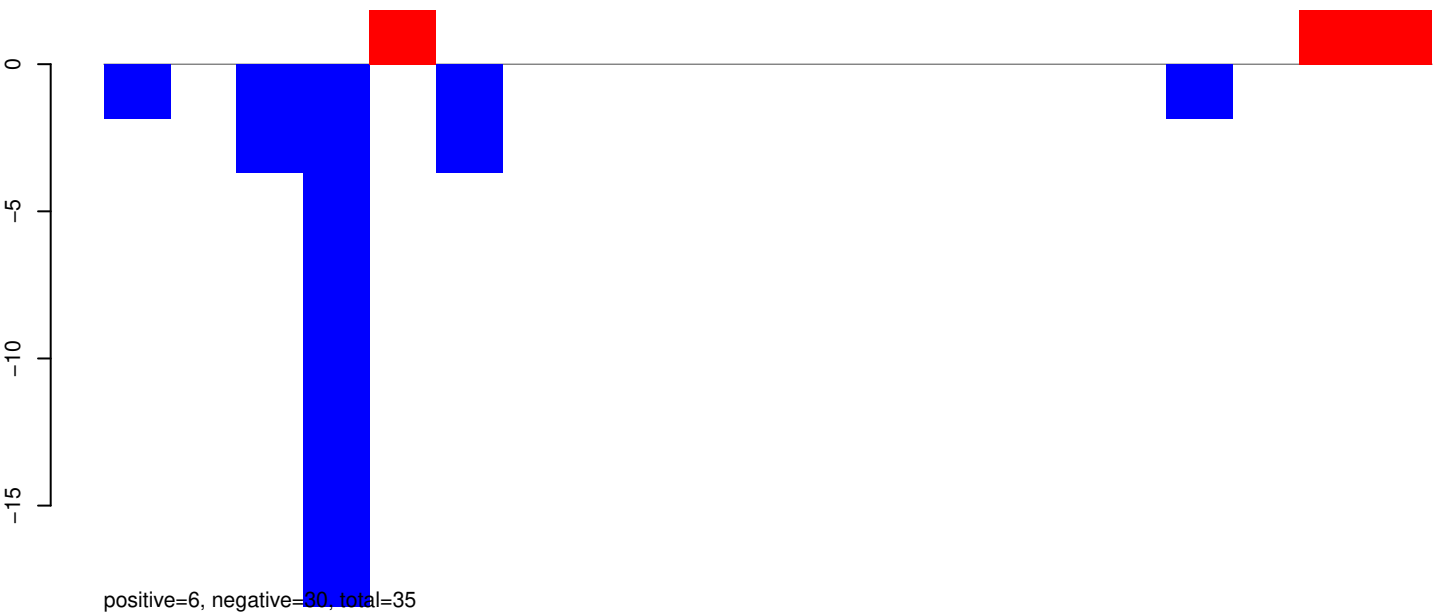


positive=53, negative=7, total=61

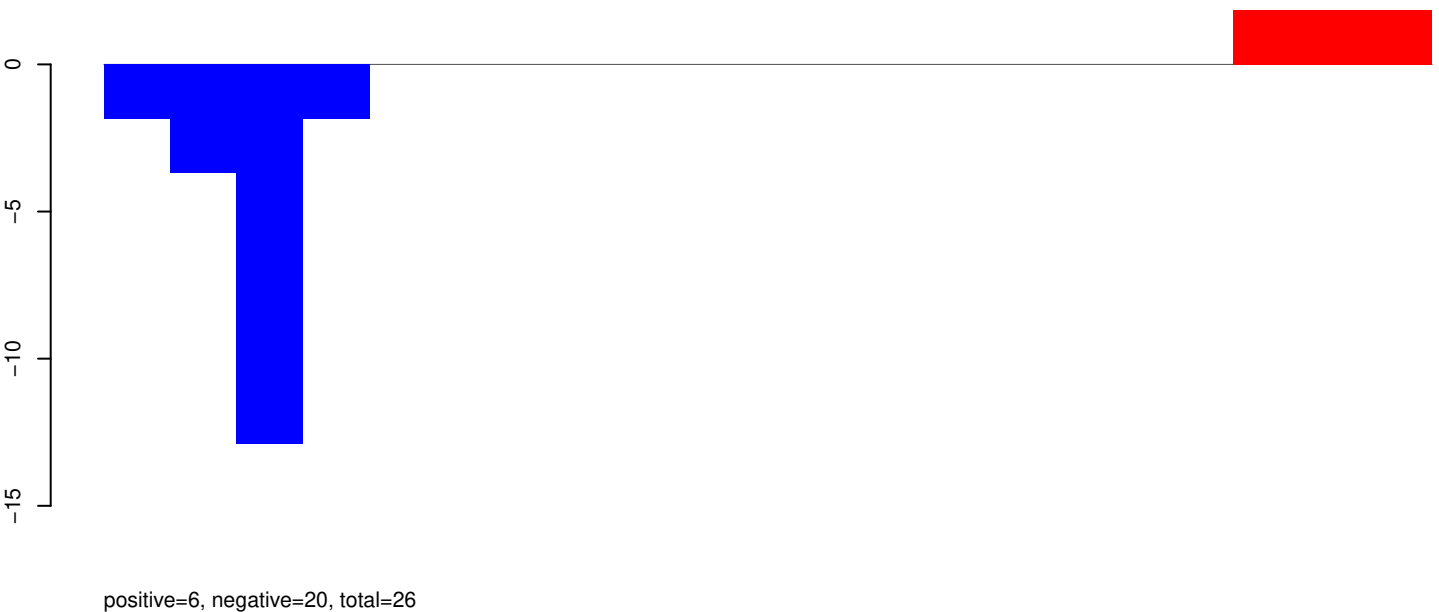
AnGam_Ovaries_rep3_KM.rep



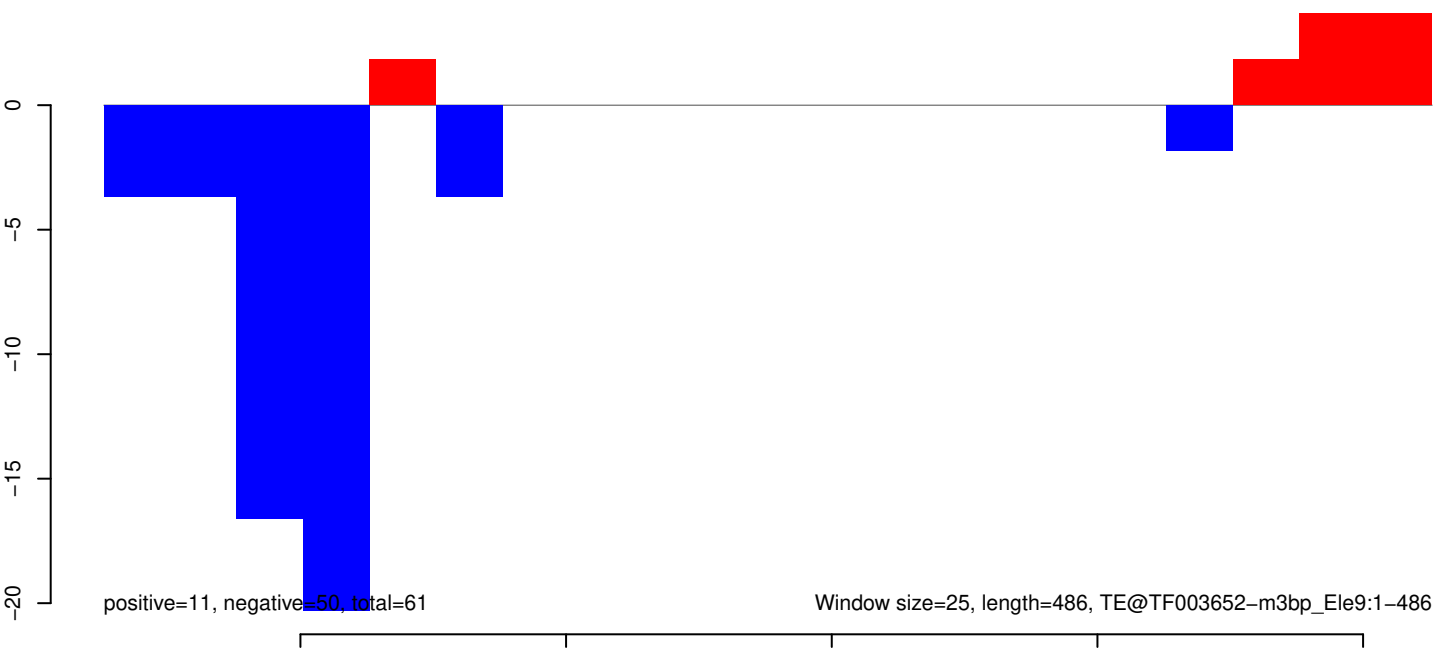
AnGam_Ovaries_rep3_KM.18_23.rep



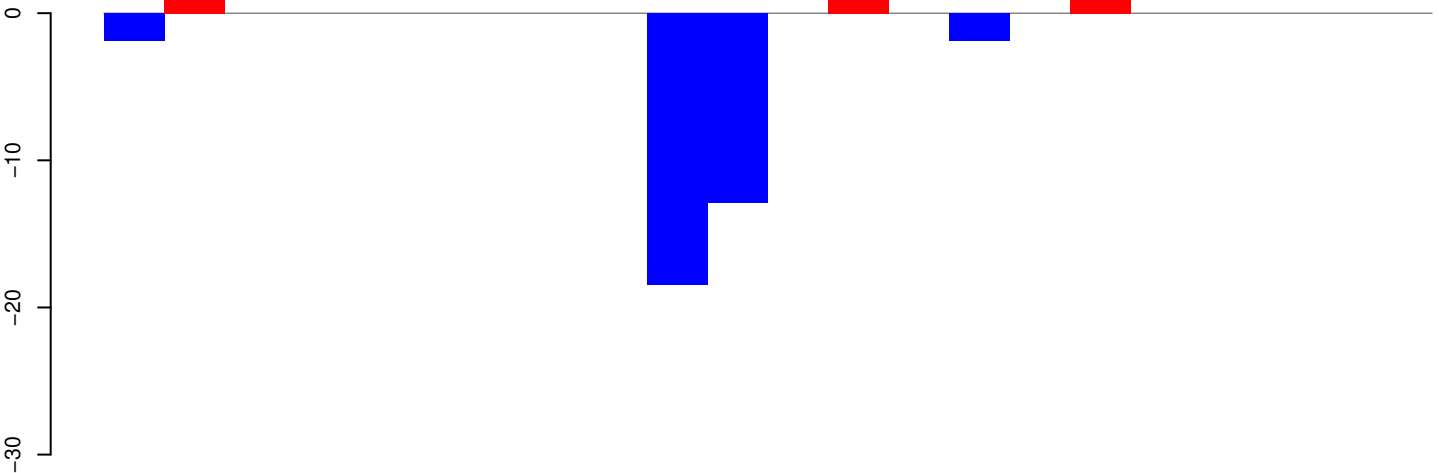
AnGam_Ovaries_rep3_KM.24_35.rep



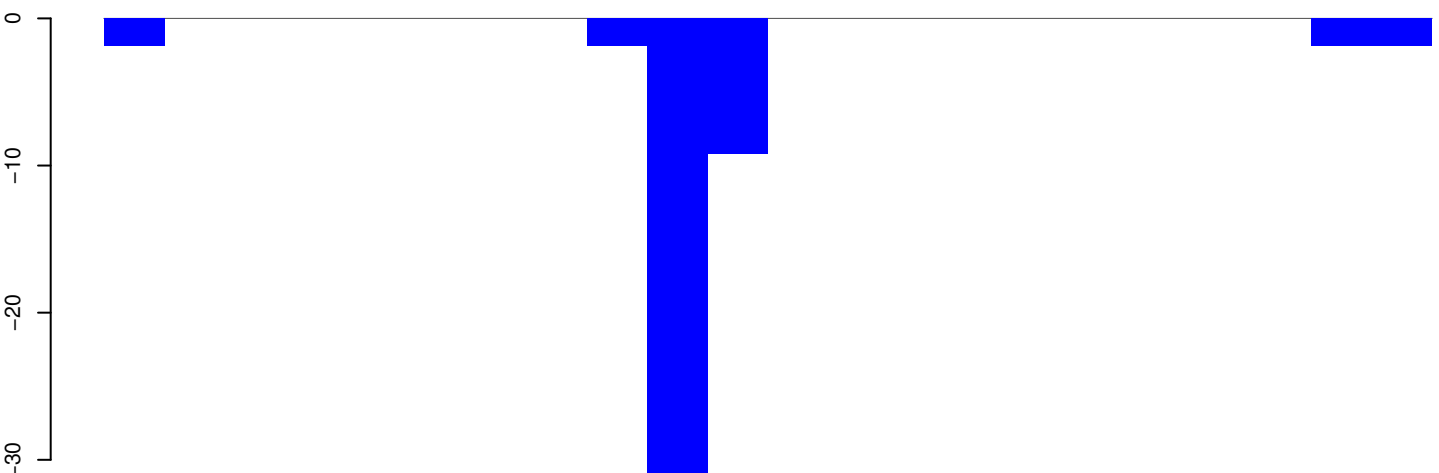
AnGam_Ovaries_rep3_KM.rep



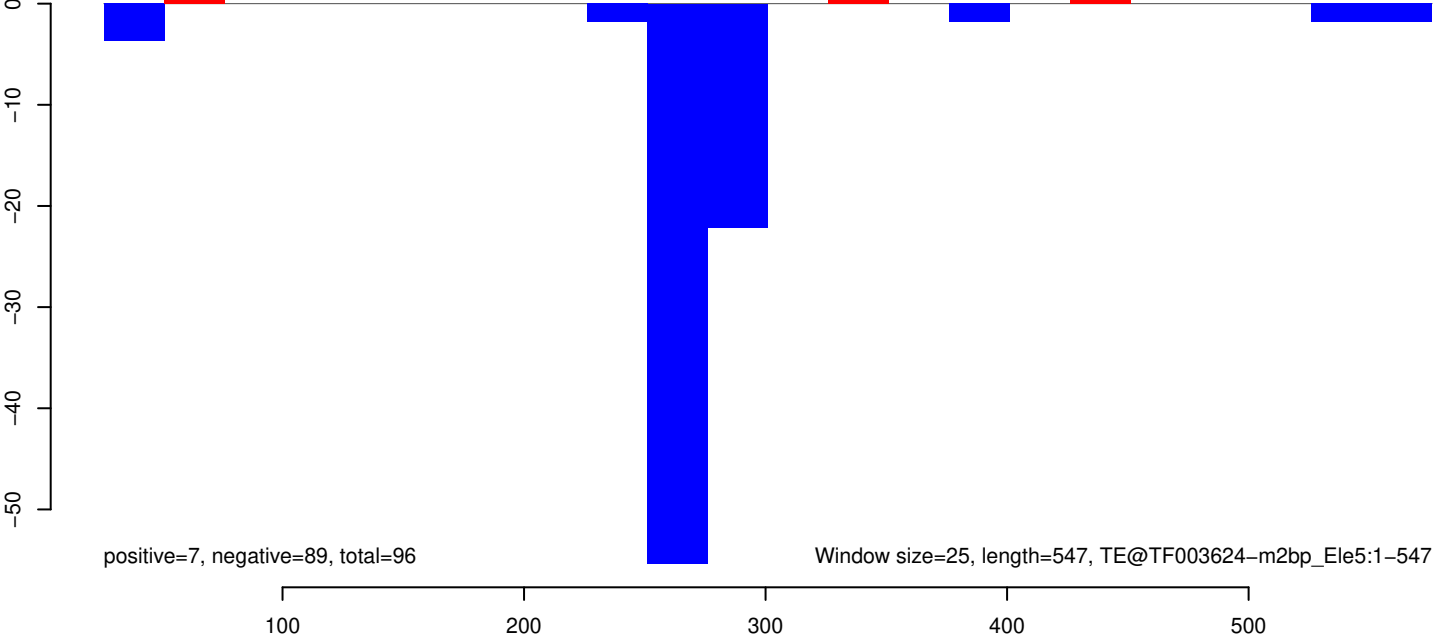
AnGam_Ovaries_rep3_KM.18_23.rep



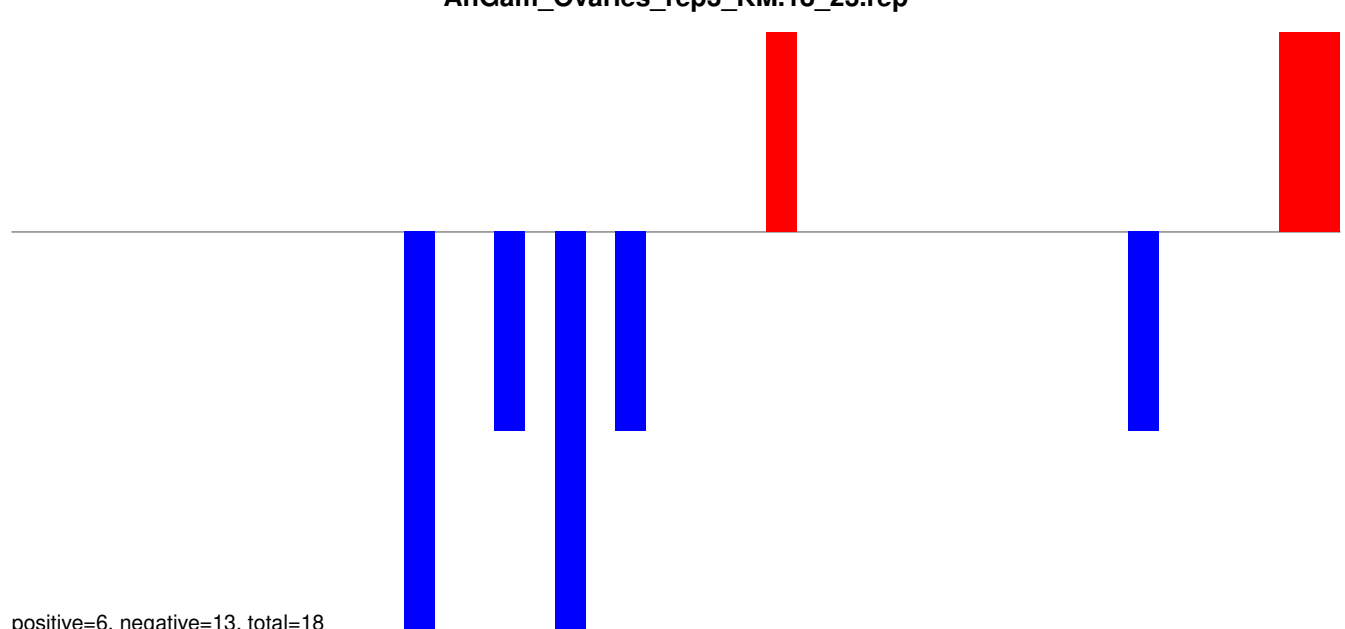
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep



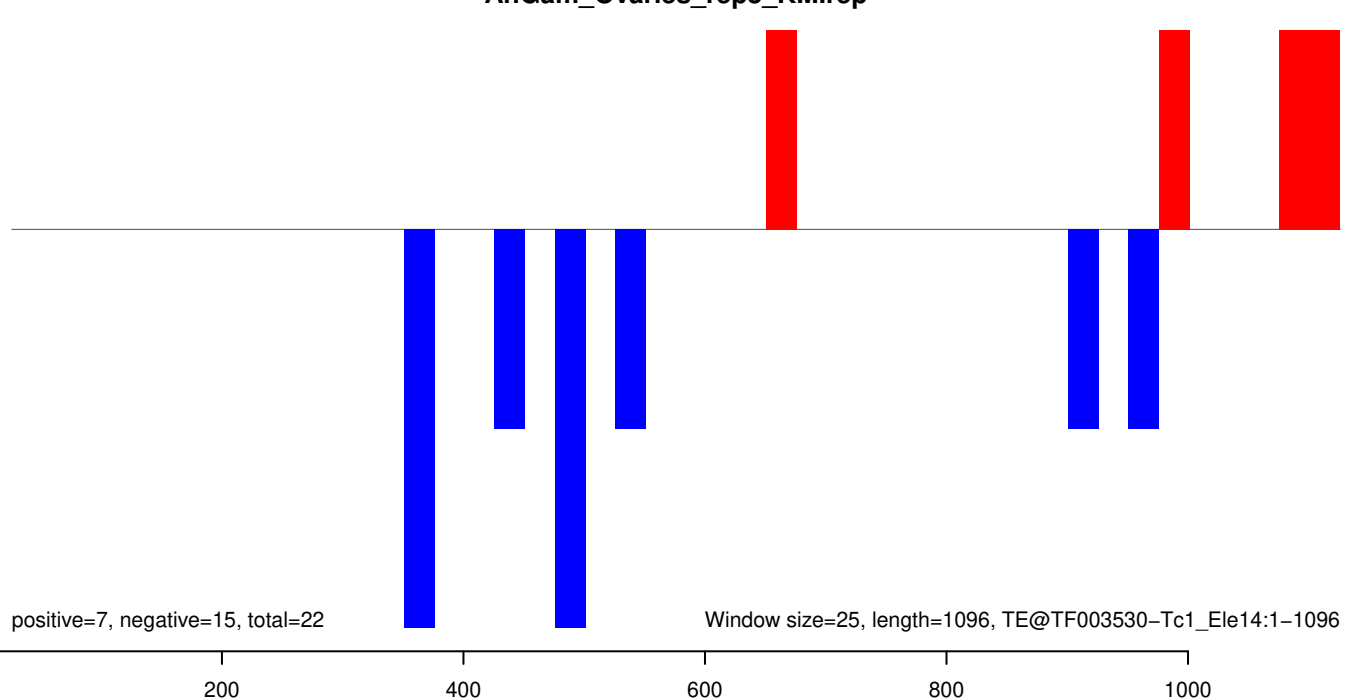
positive=6, negative=13, total=18

AnGam_Ovaries_rep3_KM.24_35.rep



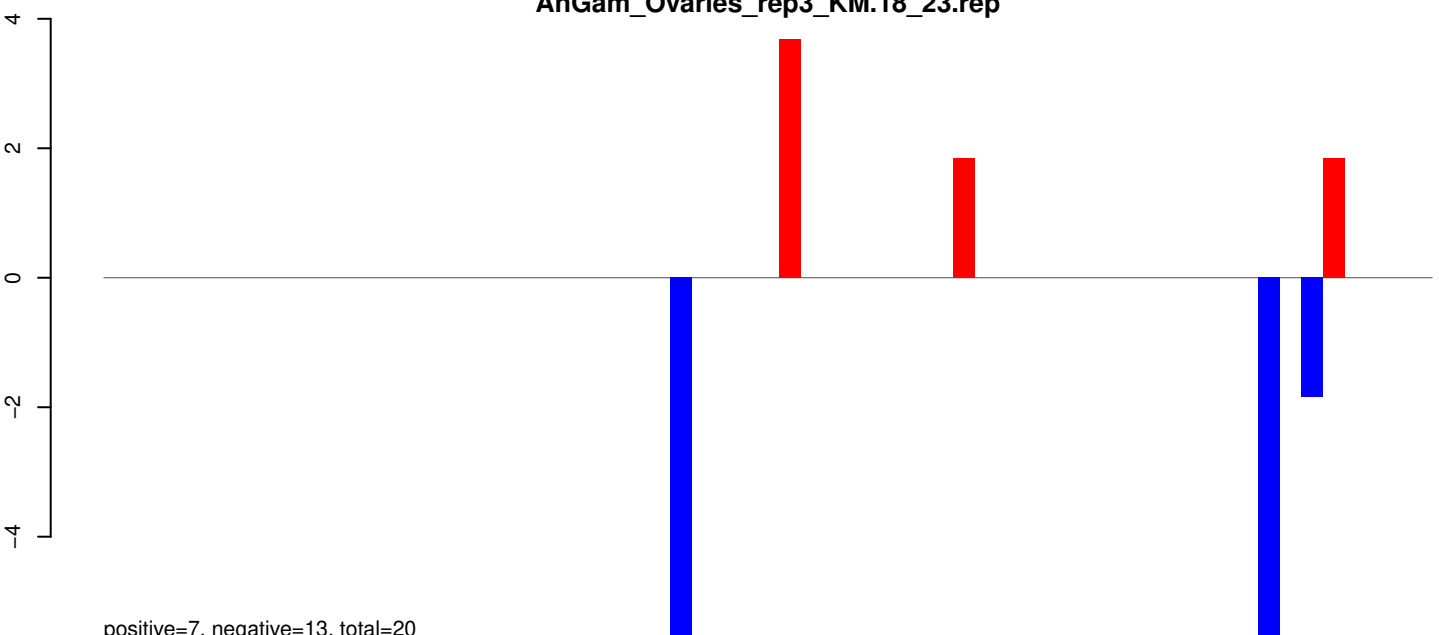
positive=2, negative=2, total=4

AnGam_Ovaries_rep3_KM.rep

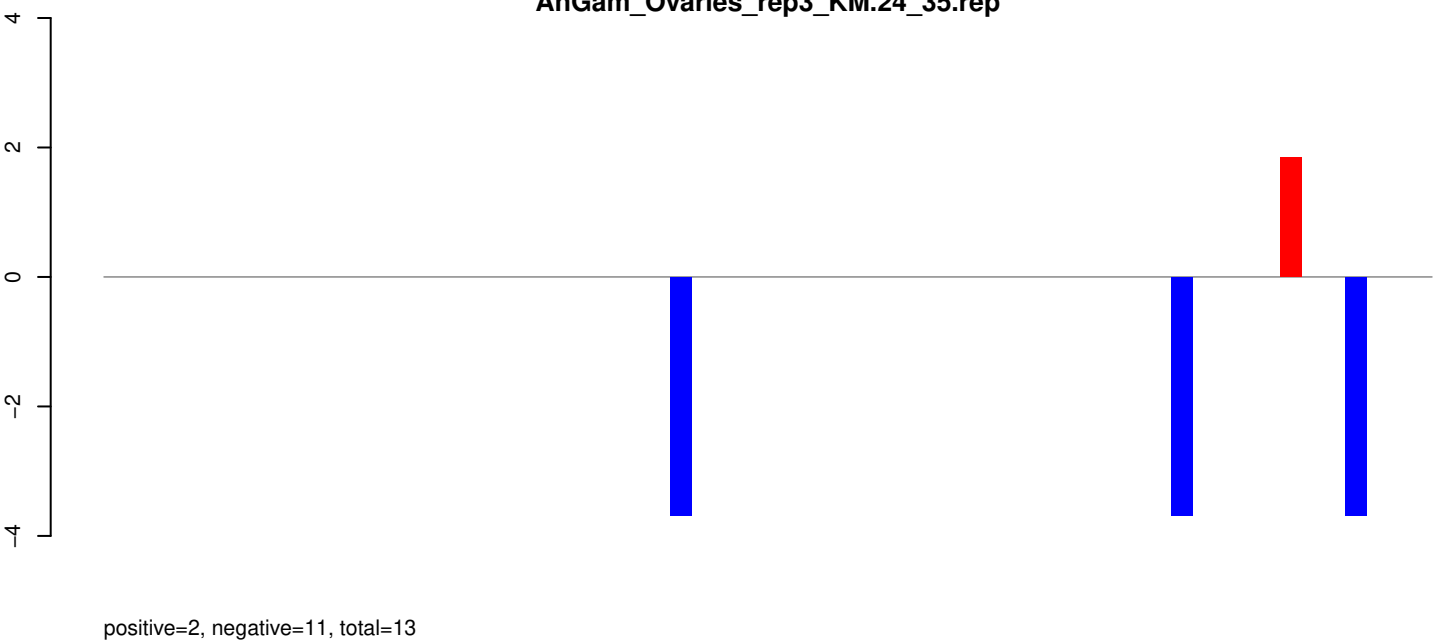


positive=7, negative=15, total=22

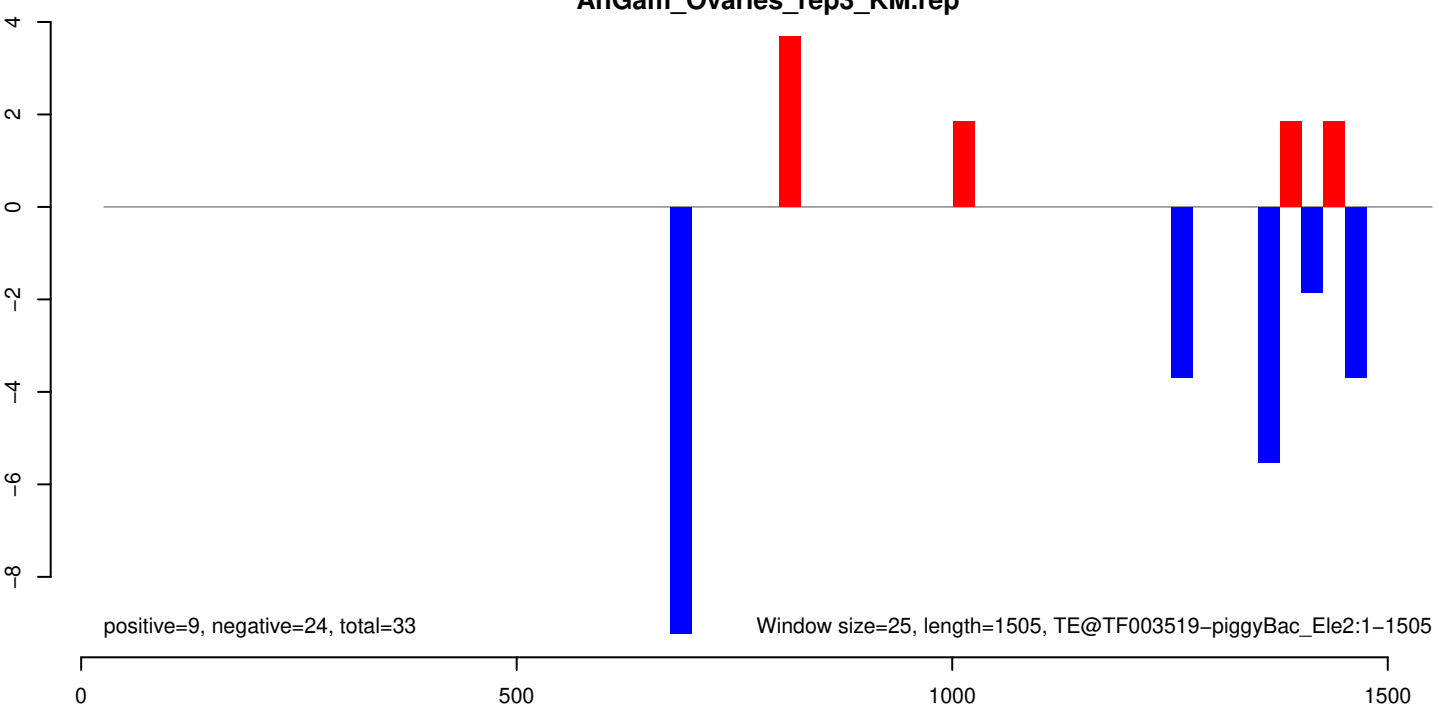
AnGam_Ovaries_rep3_KM.18_23.rep



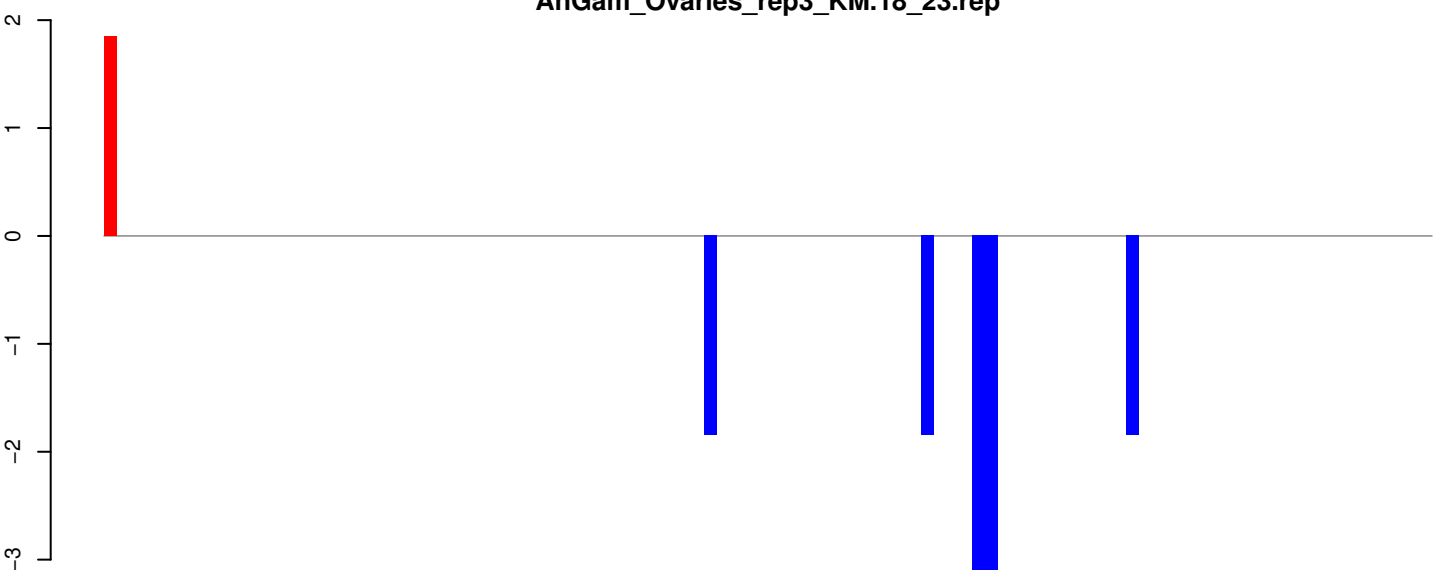
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

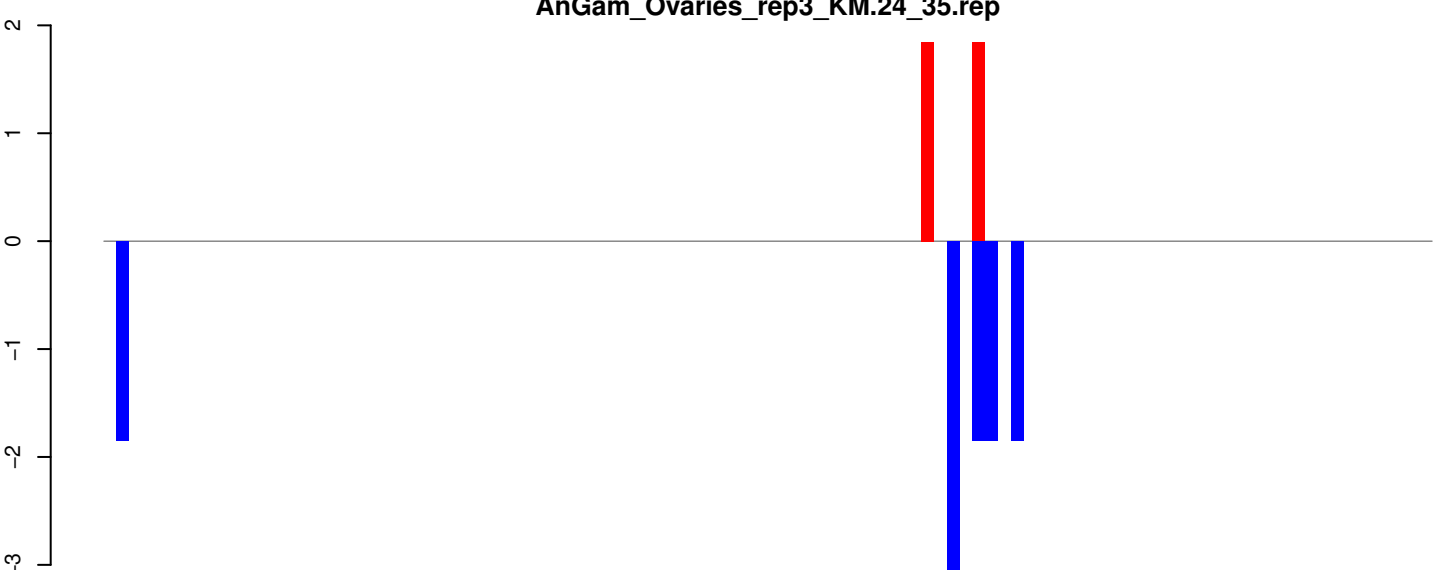


AnGam_Ovaries_rep3_KM.18_23.rep



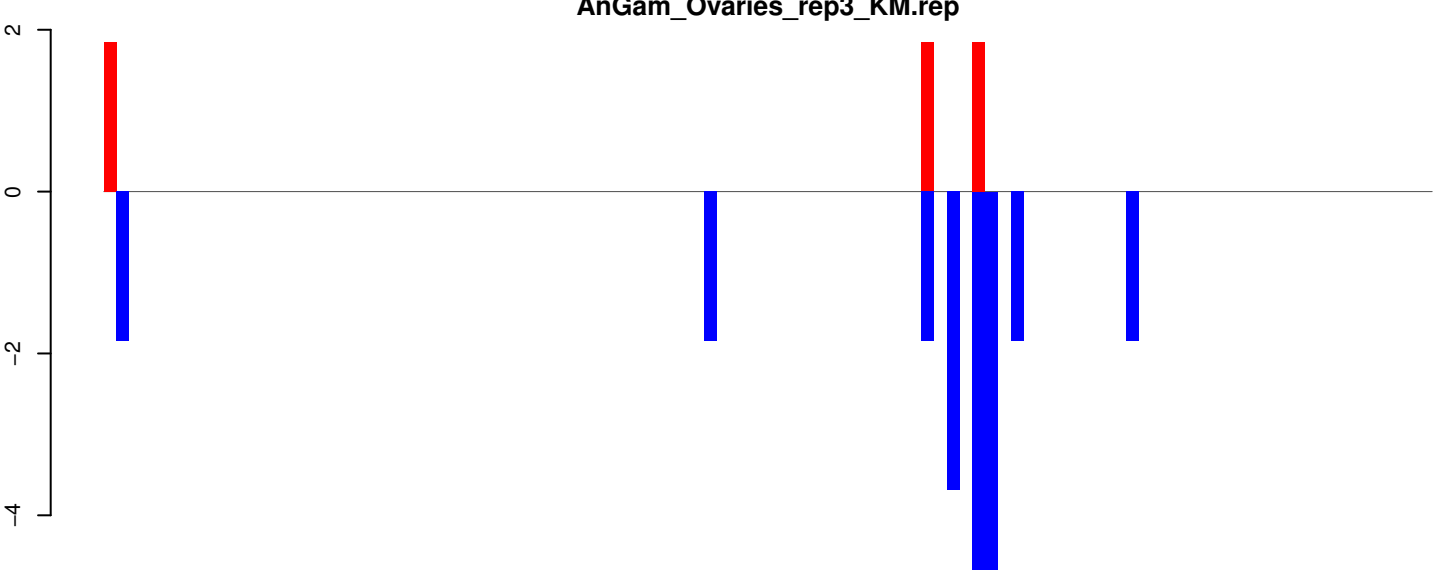
positive=2, negative=13, total=15

AnGam_Ovaries_rep3_KM.24_35.rep



positive=4, negative=11, total=15

AnGam_Ovaries_rep3_KM.rep

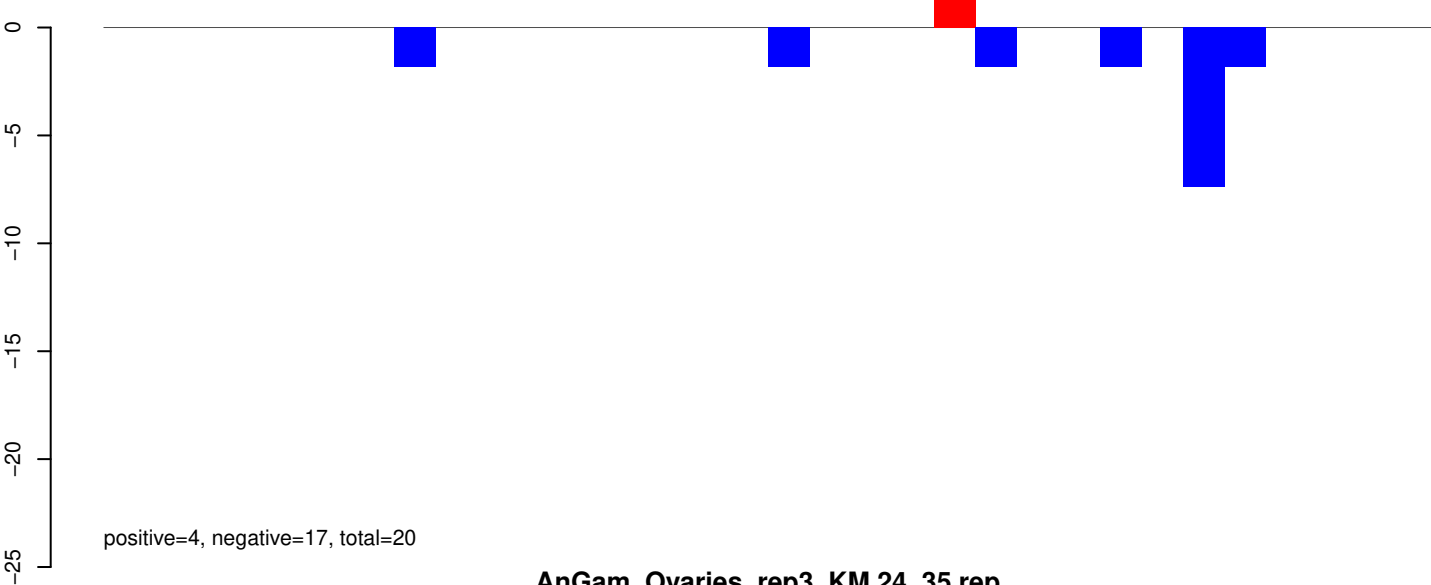


positive=6, negative=24, total=30

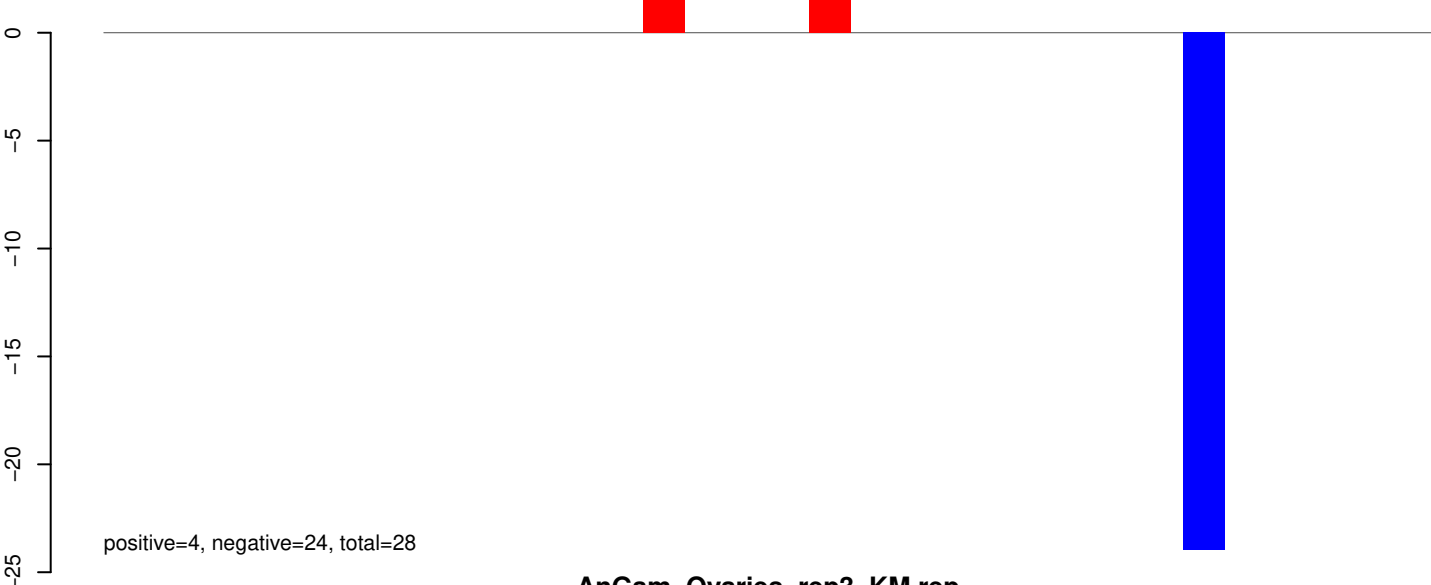
Window size=25, length=2580, TE@TF003518-piggyBac_Ele1:1-2580

0 500 1000 1500 2000 2500

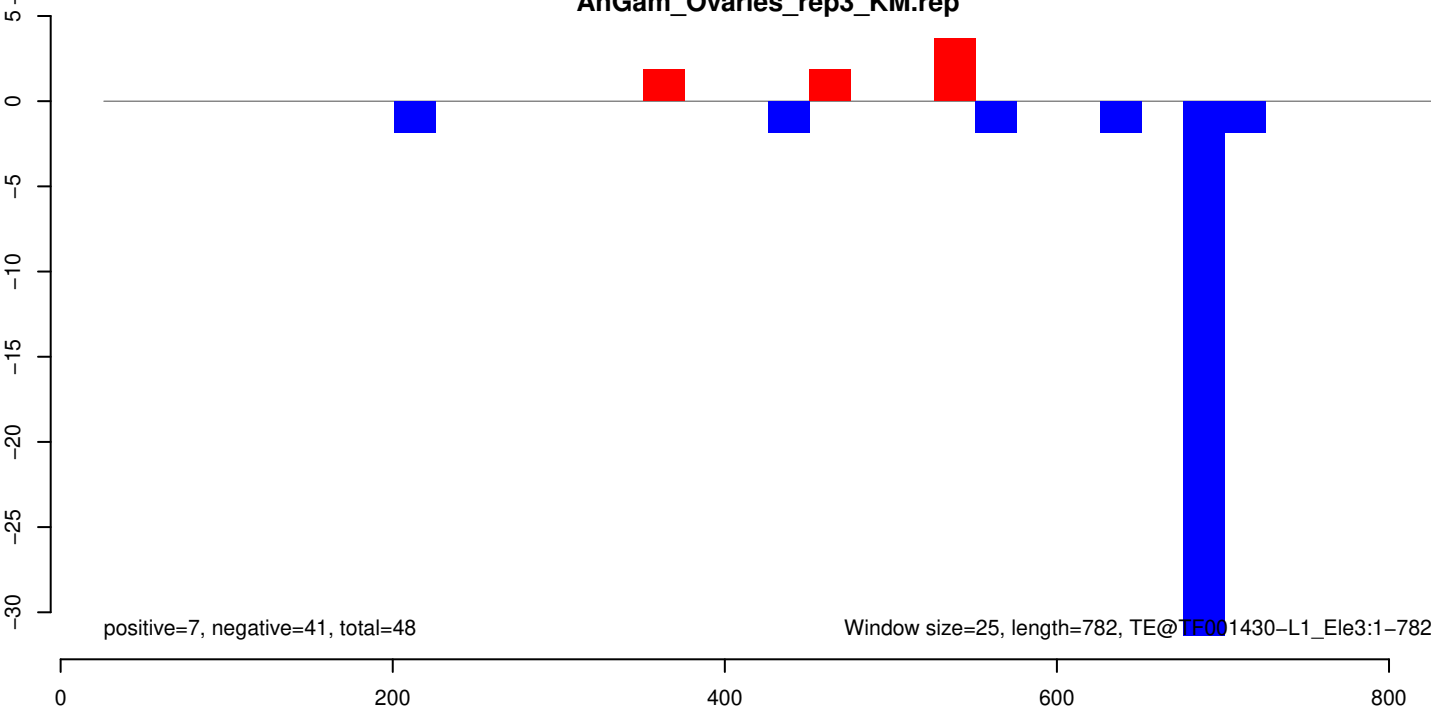
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

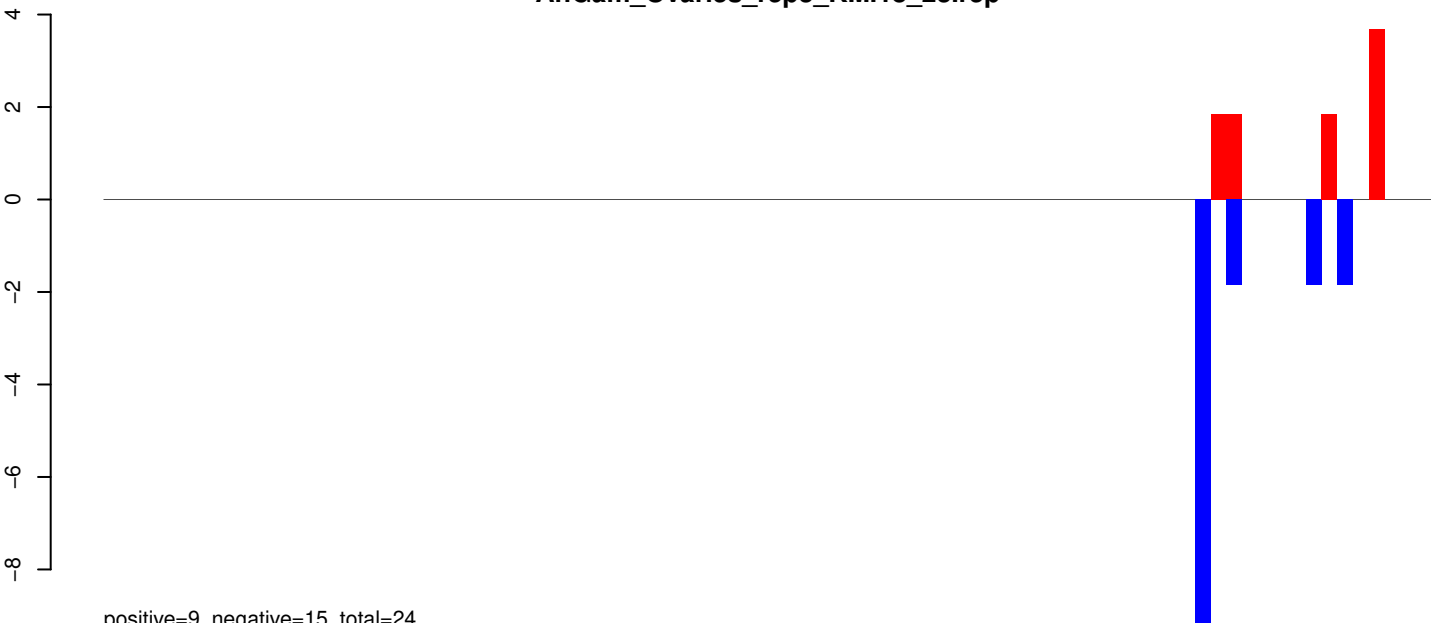


AnGam_Ovaries_rep3_KM.rep



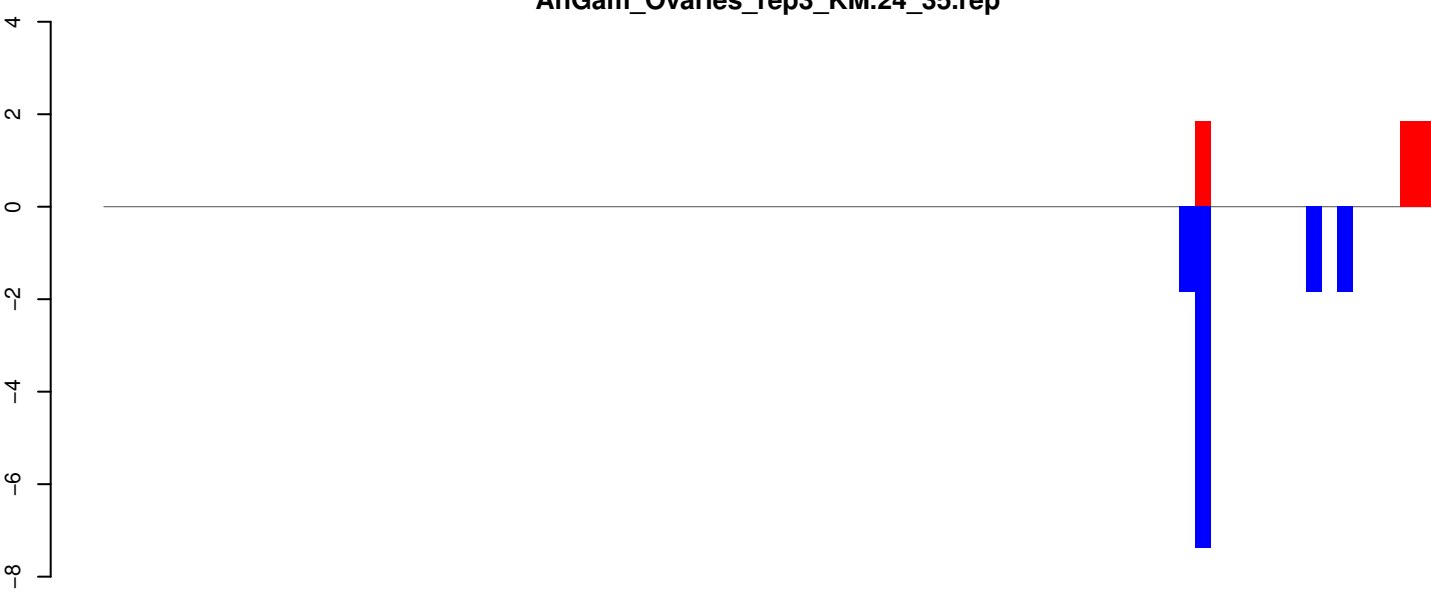
AnGam_Ovaries_rep3_KM.18_23.rep

positive=9, negative=15, total=24



AnGam_Ovaries_rep3_KM.24_35.rep

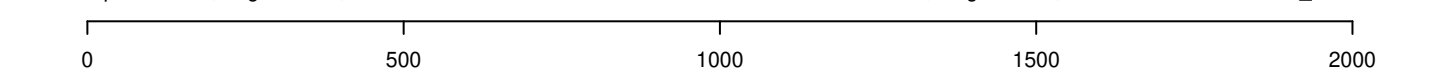
positive=6, negative=13, total=18



AnGam_Ovaries_rep3_KM.rep

positive=15, negative=28, total=42

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



AnGam_Ovaries_rep3_KM.18_23.rep

positive=4, negative=17, total=20

AnGam_Ovaries_rep3_KM.24_35.rep

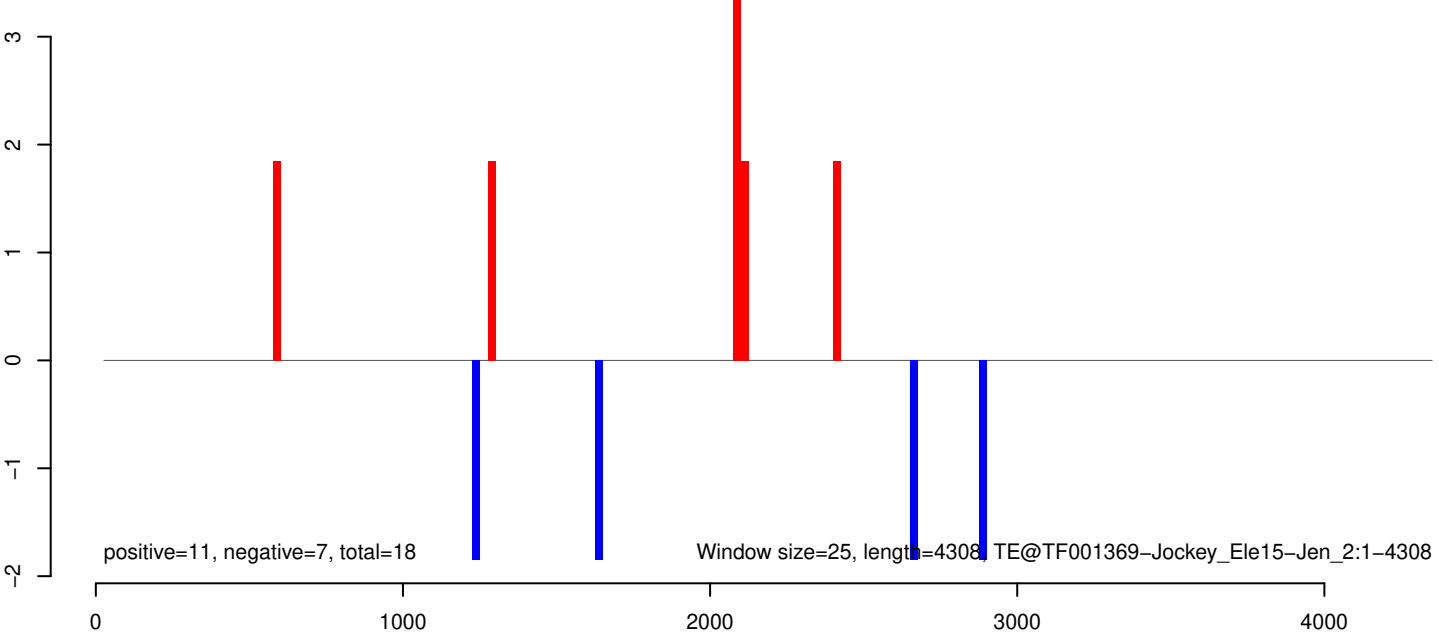
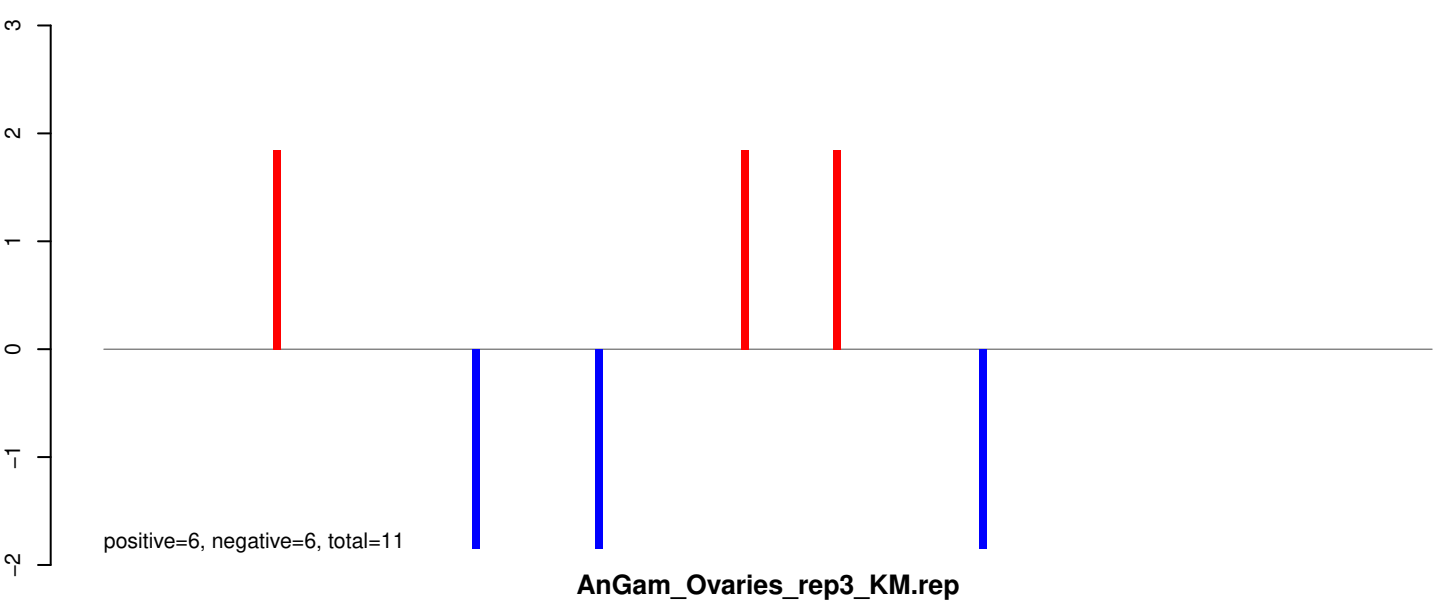
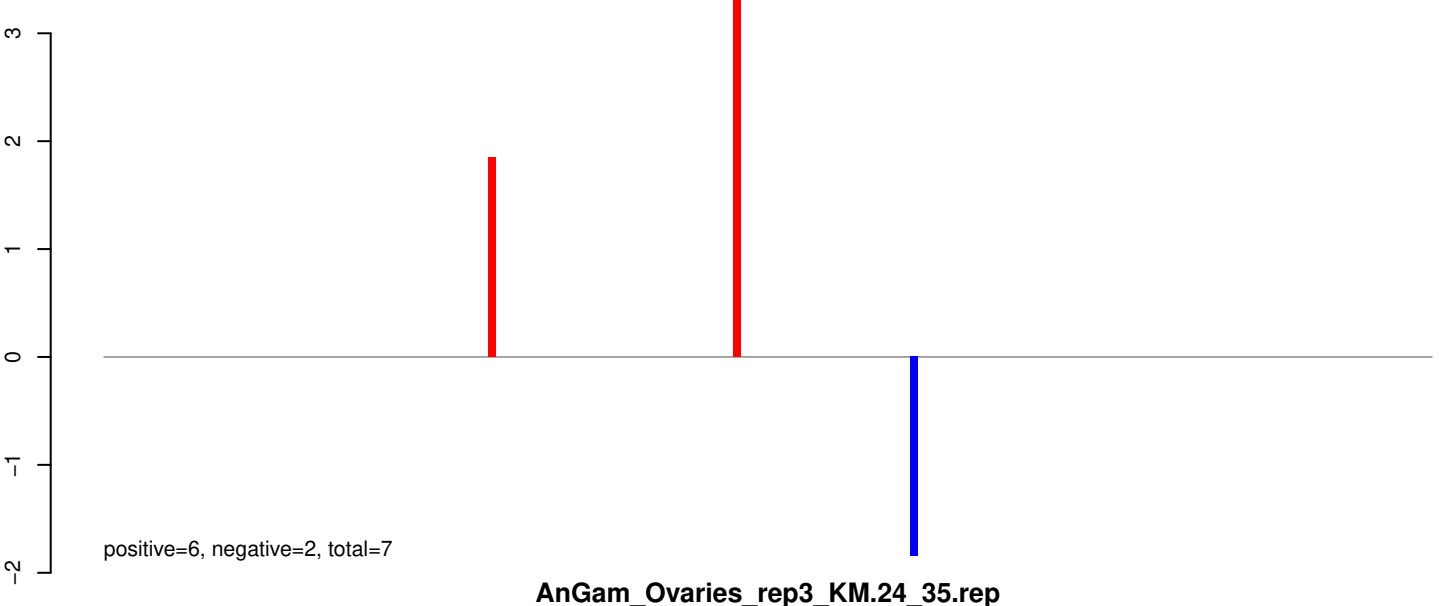
positive=6, negative=9, total=15

AnGam_Ovaries_rep3_KM.rep

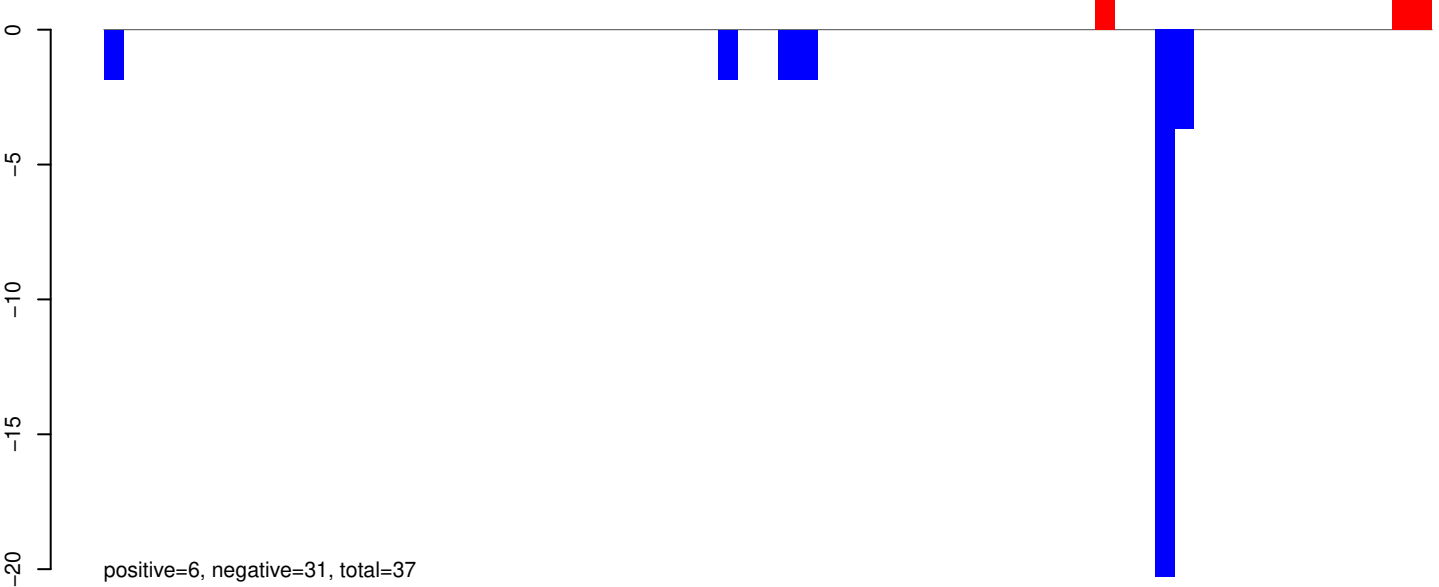
positive=9, negative=26, total=35

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

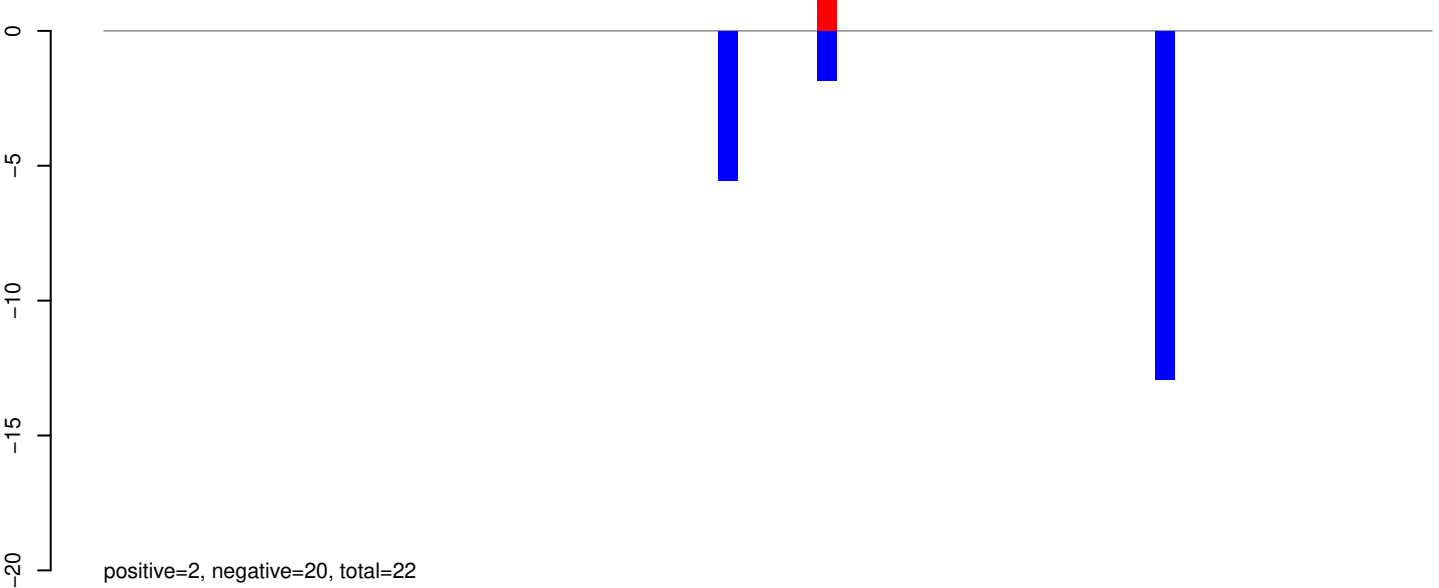
AnGam_Ovaries_rep3_KM.18_23.rep



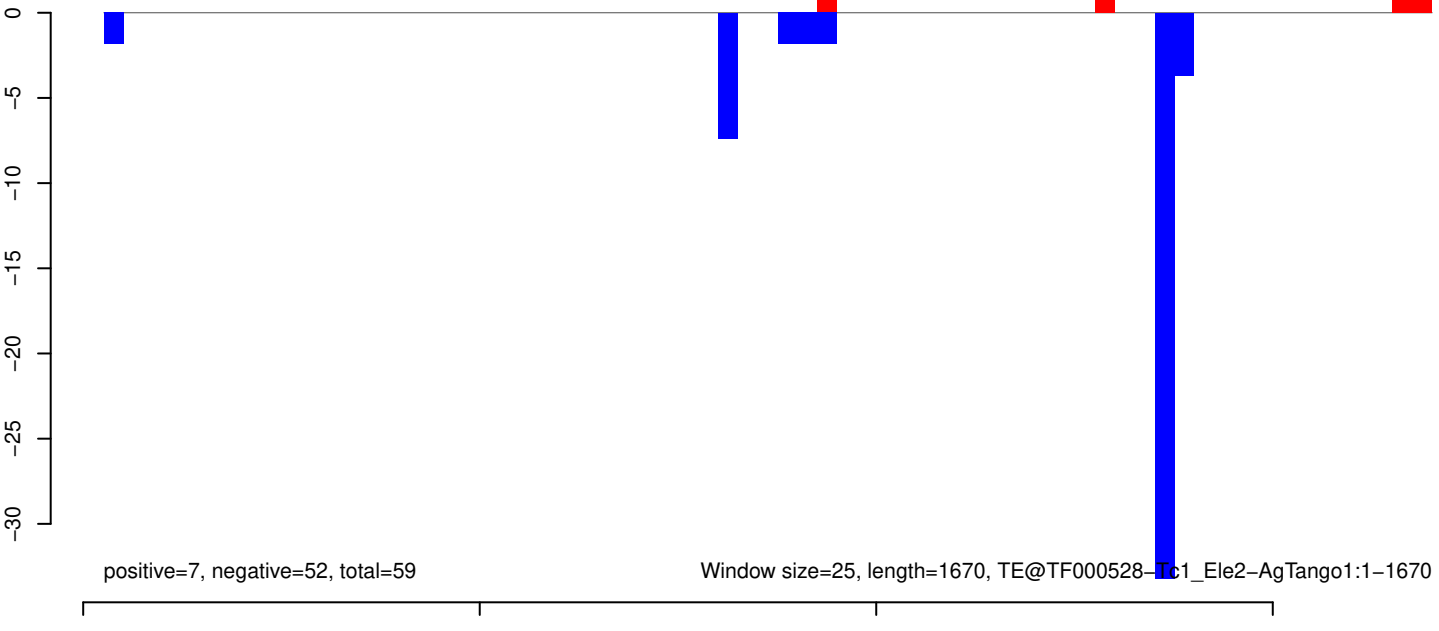
AnGam_Ovaries_rep3_KM.18_23.rep



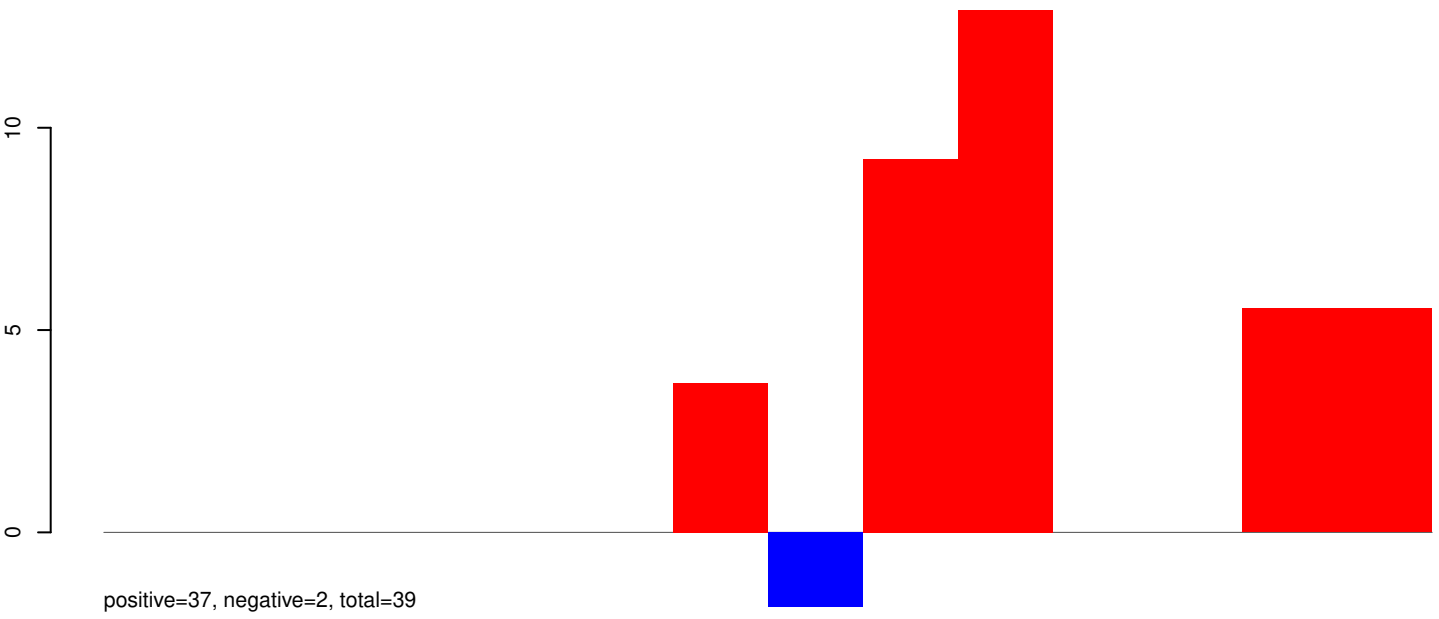
AnGam_Ovaries_rep3_KM.24_35.rep



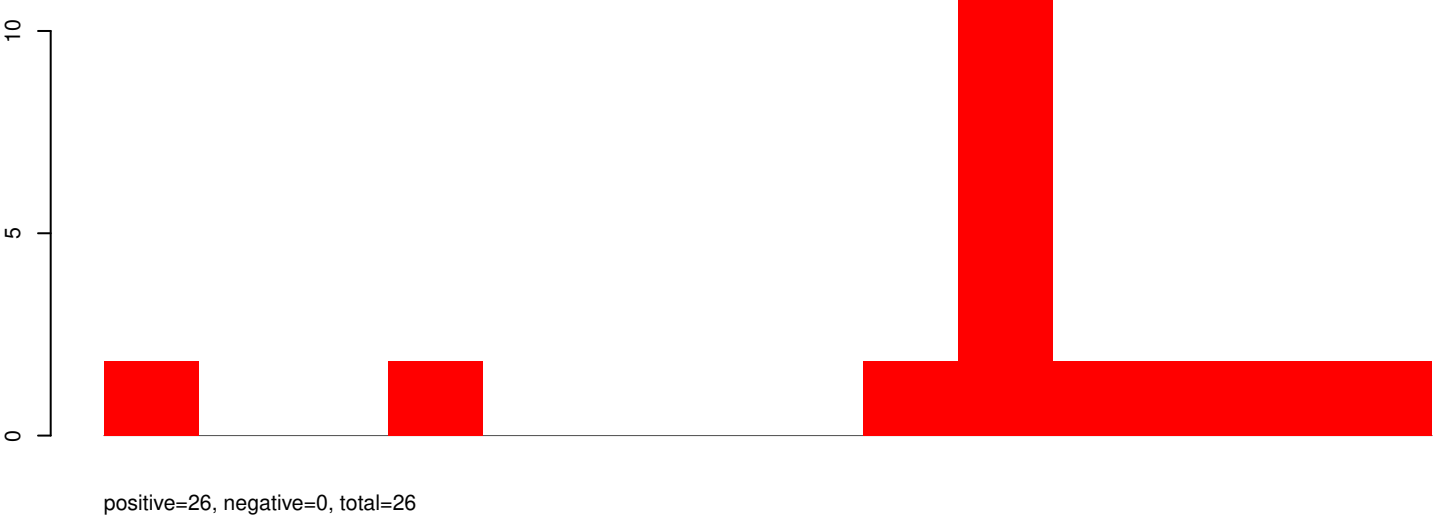
AnGam_Ovaries_rep3_KM.rep



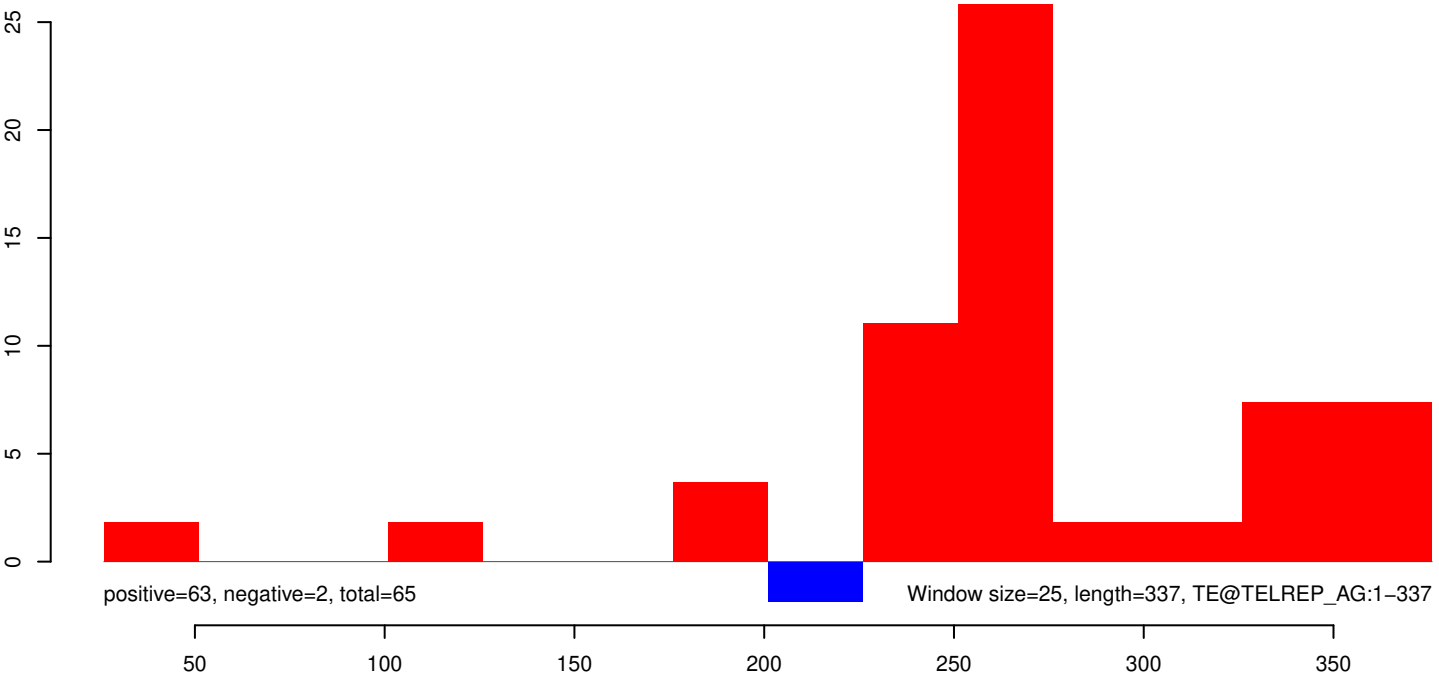
AnGam_Ovaries_rep3_KM.18_23.rep



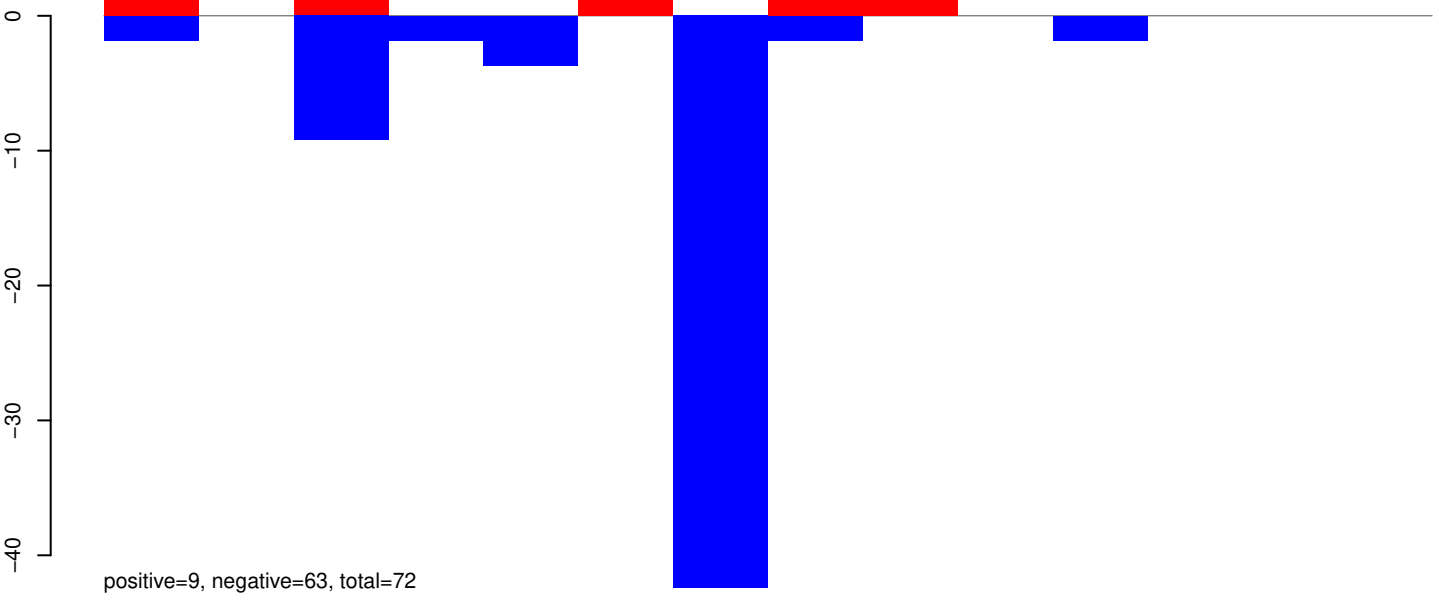
AnGam_Ovaries_rep3_KM.24_35.rep



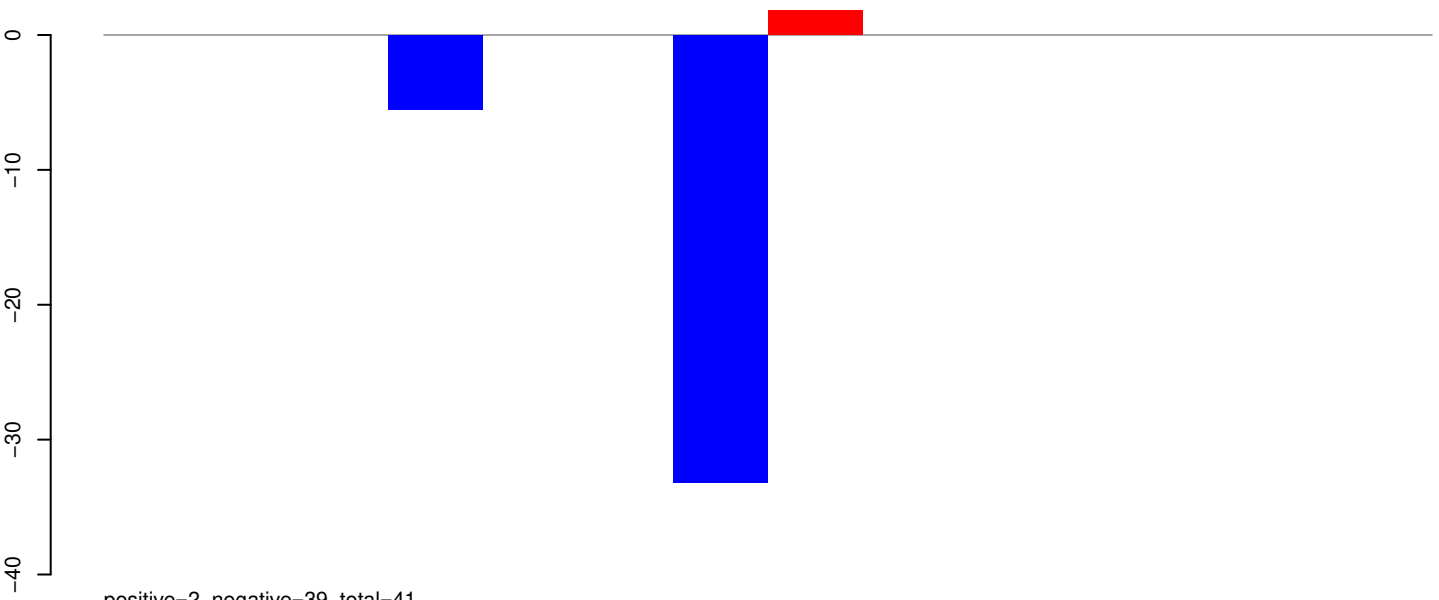
AnGam_Ovaries_rep3_KM.rep



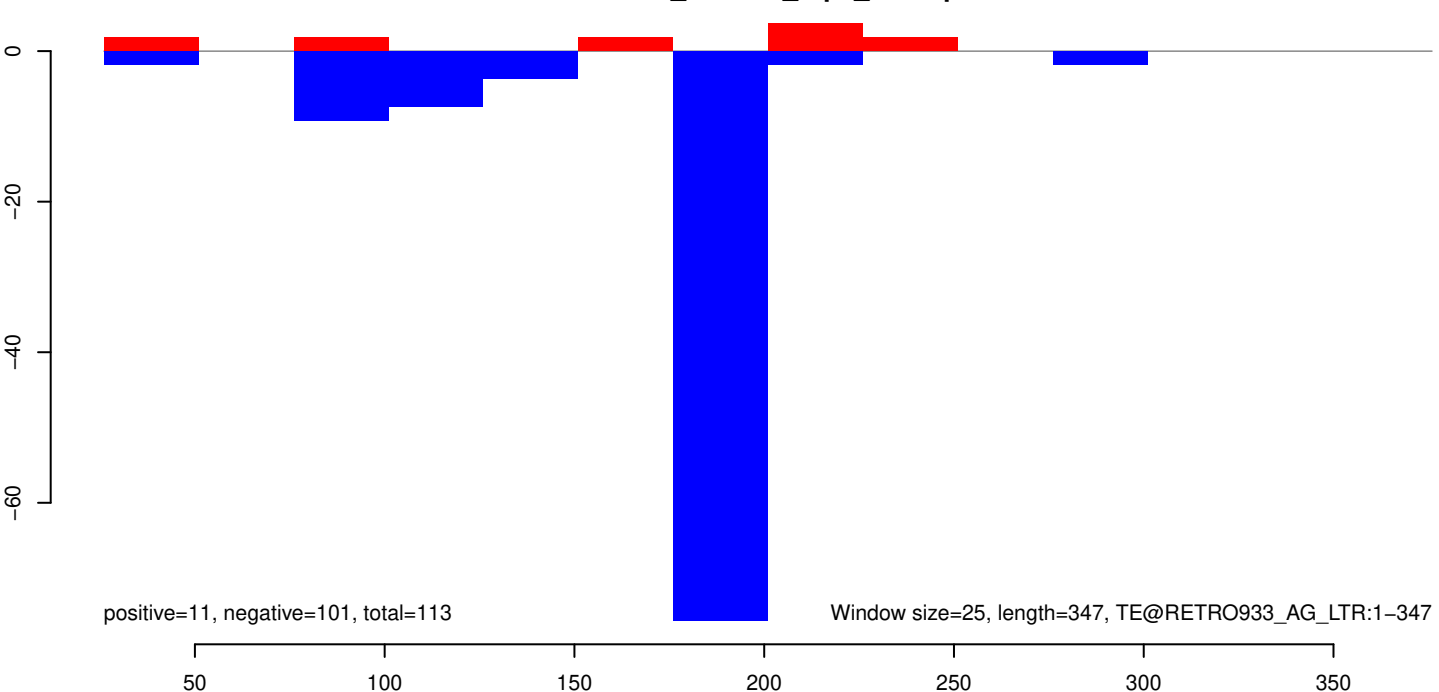
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

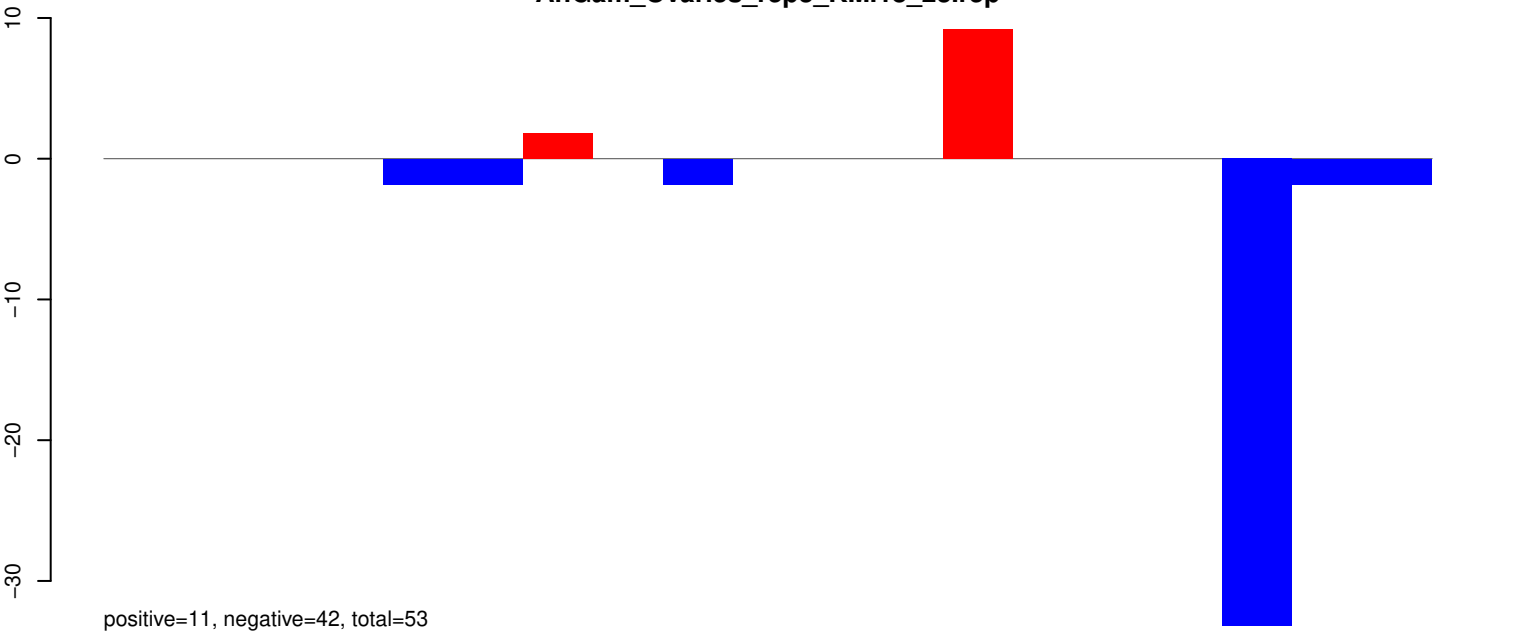


AnGam_Ovaries_rep3_KM.rep



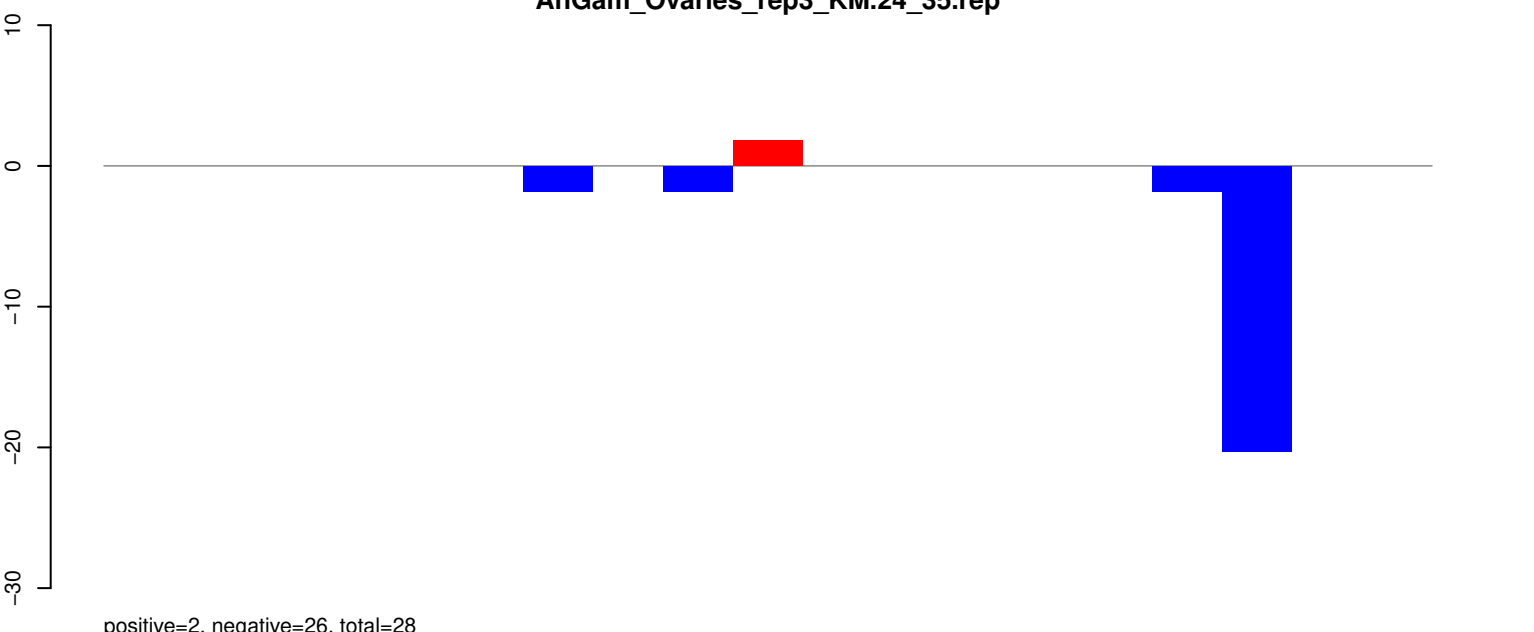
AnGam_Ovaries_rep3_KM.18_23.rep

positive=11, negative=42, total=53



AnGam_Ovaries_rep3_KM.24_35.rep

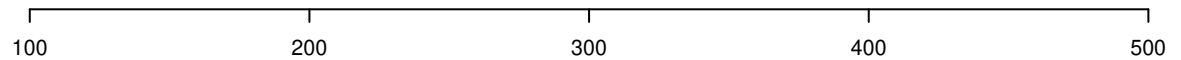
positive=2, negative=26, total=28



AnGam_Ovaries_rep3_KM.rep

positive=13, negative=68, total=81

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



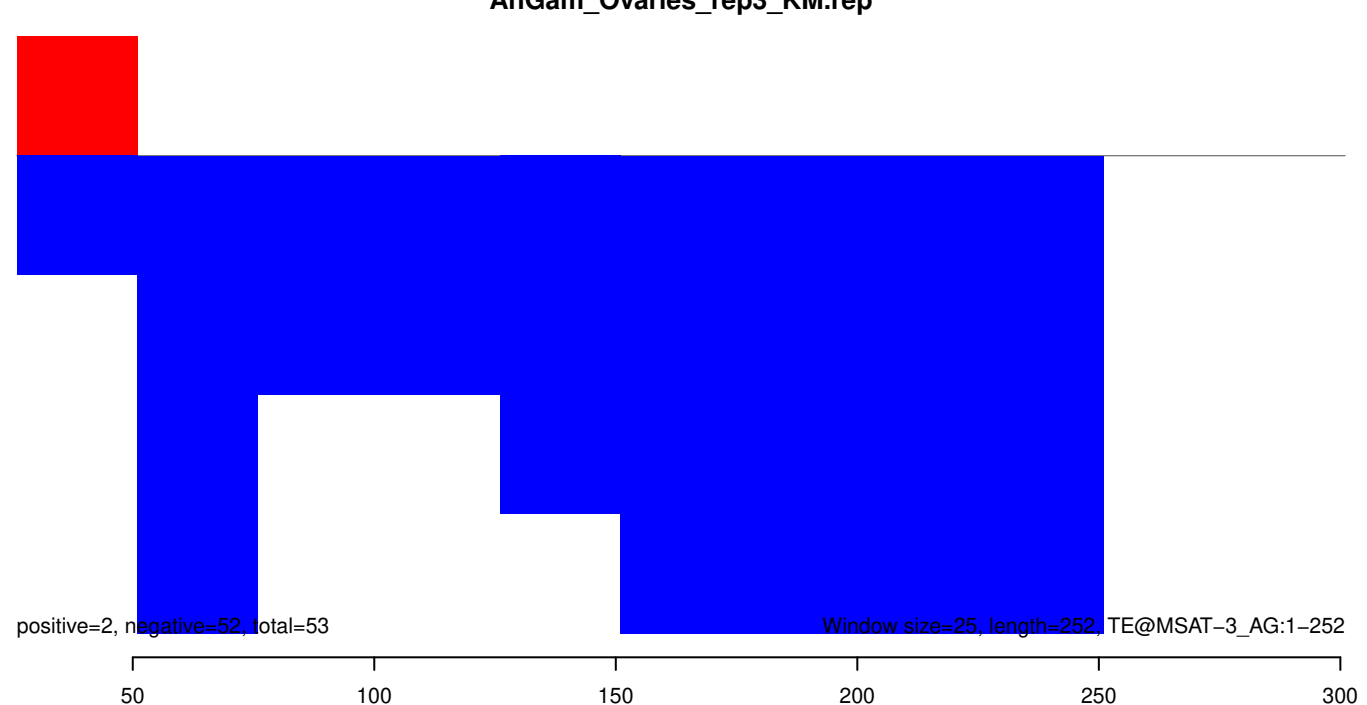
AnGam_Ovaries_rep3_KM.18_23.rep



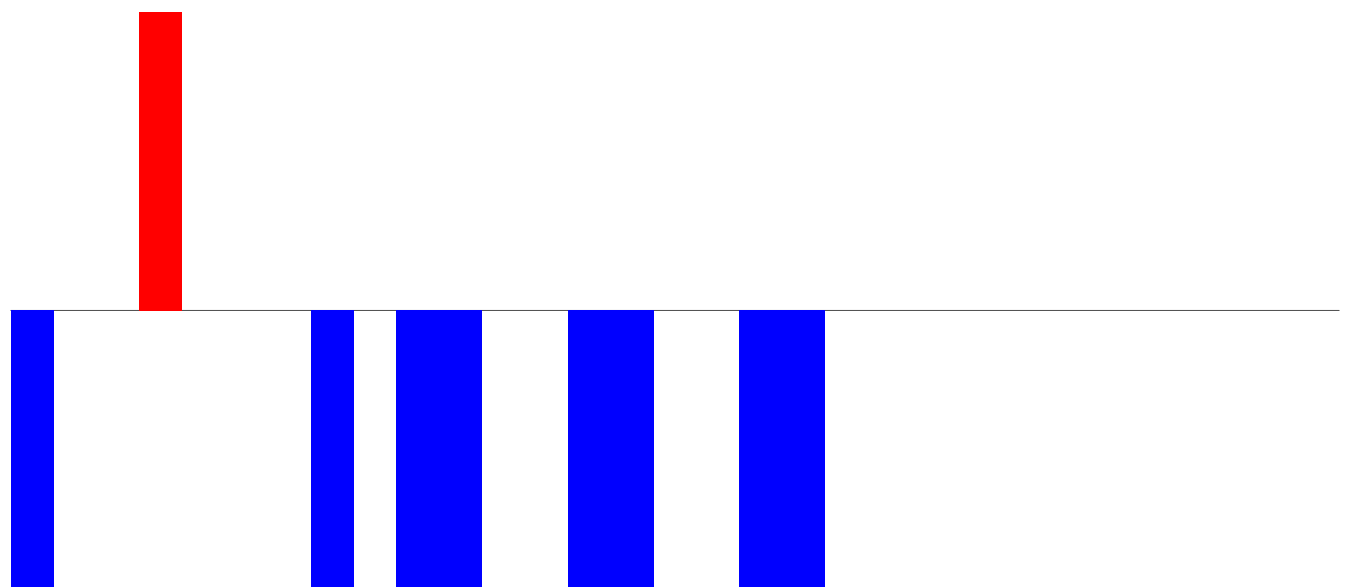
AnGam_Ovaries_rep3_KM.24_35.rep



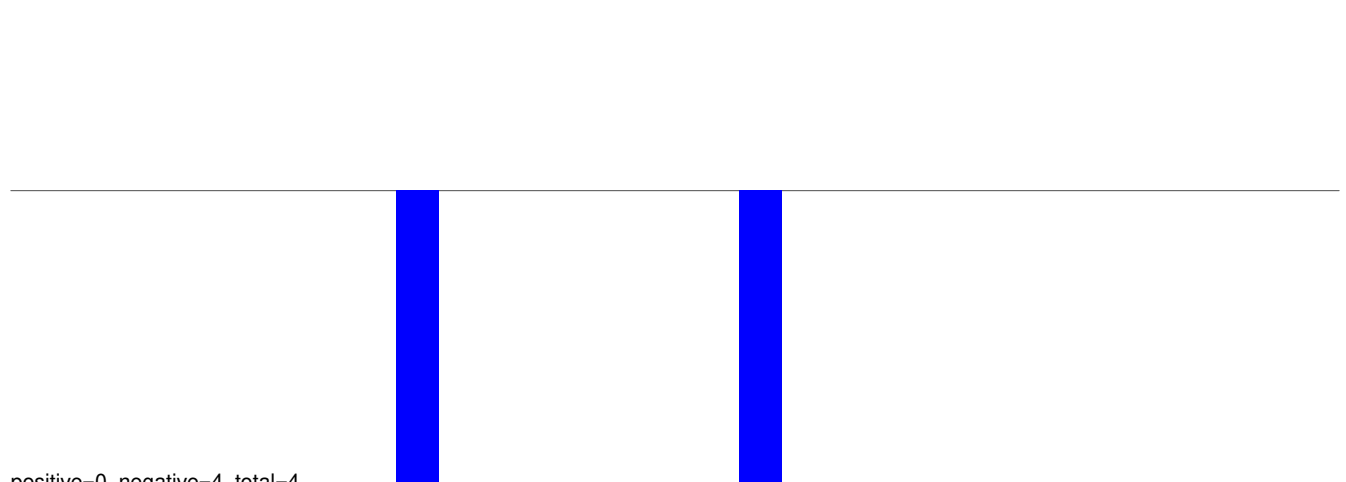
AnGam_Ovaries_rep3_KM.rep



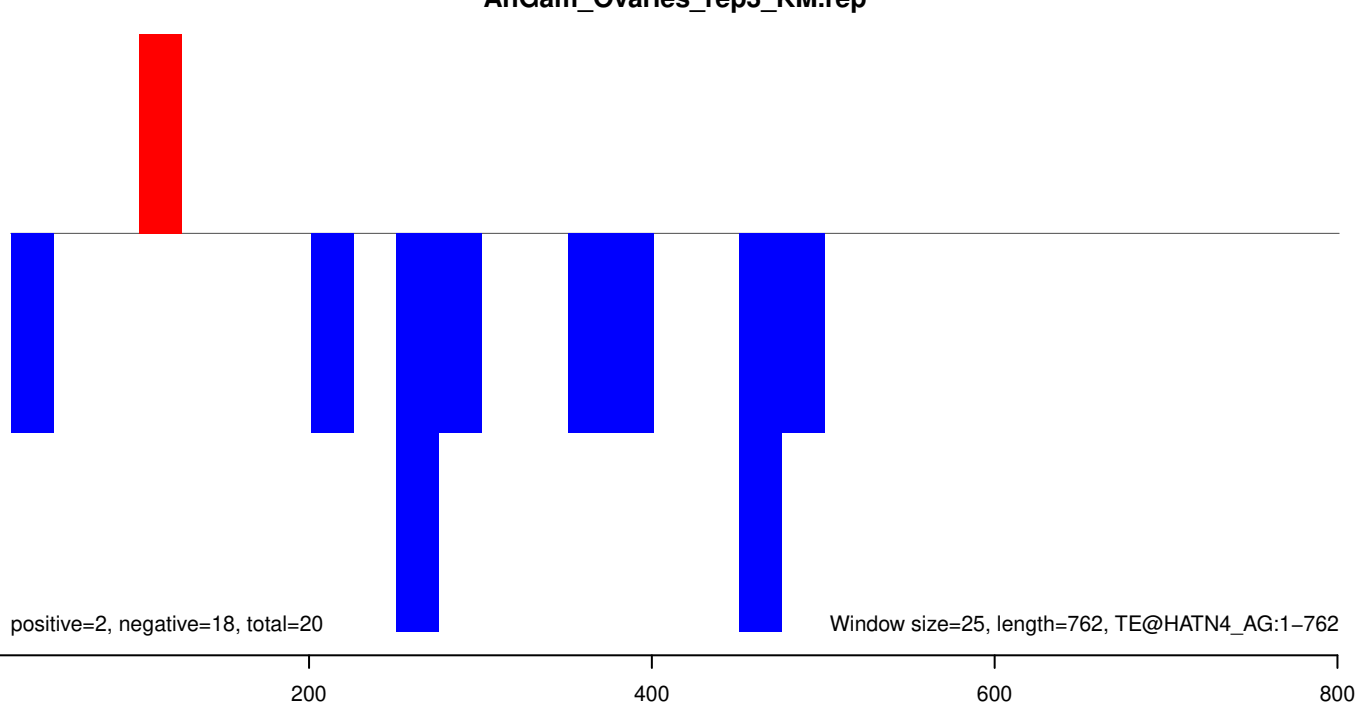
AnGam_Ovaries_rep3_KM.18_23.rep



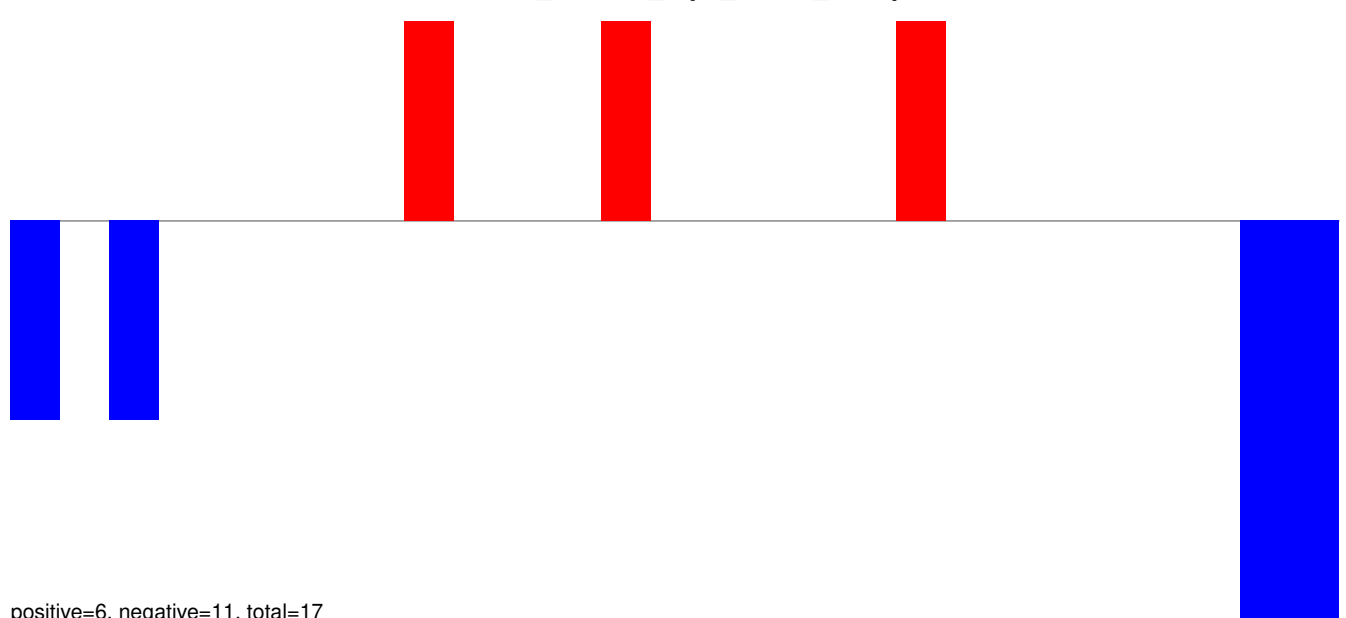
AnGam_Ovaries_rep3_KM.24_35.rep



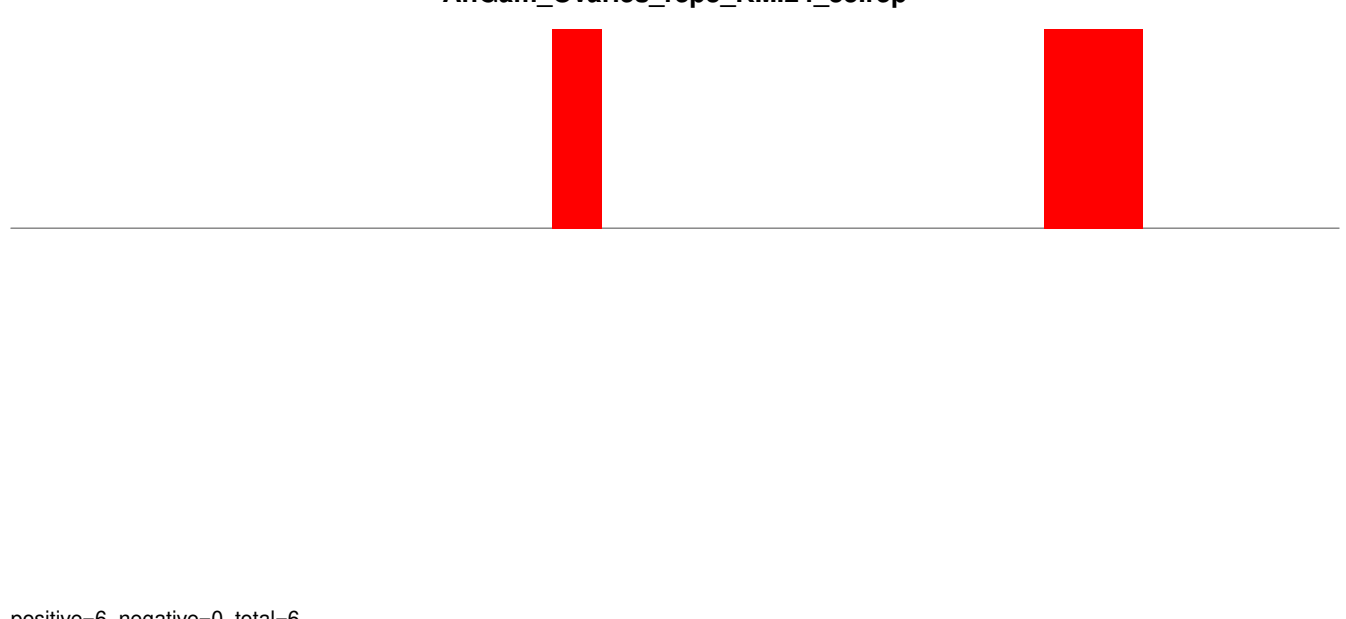
AnGam_Ovaries_rep3_KM.rep



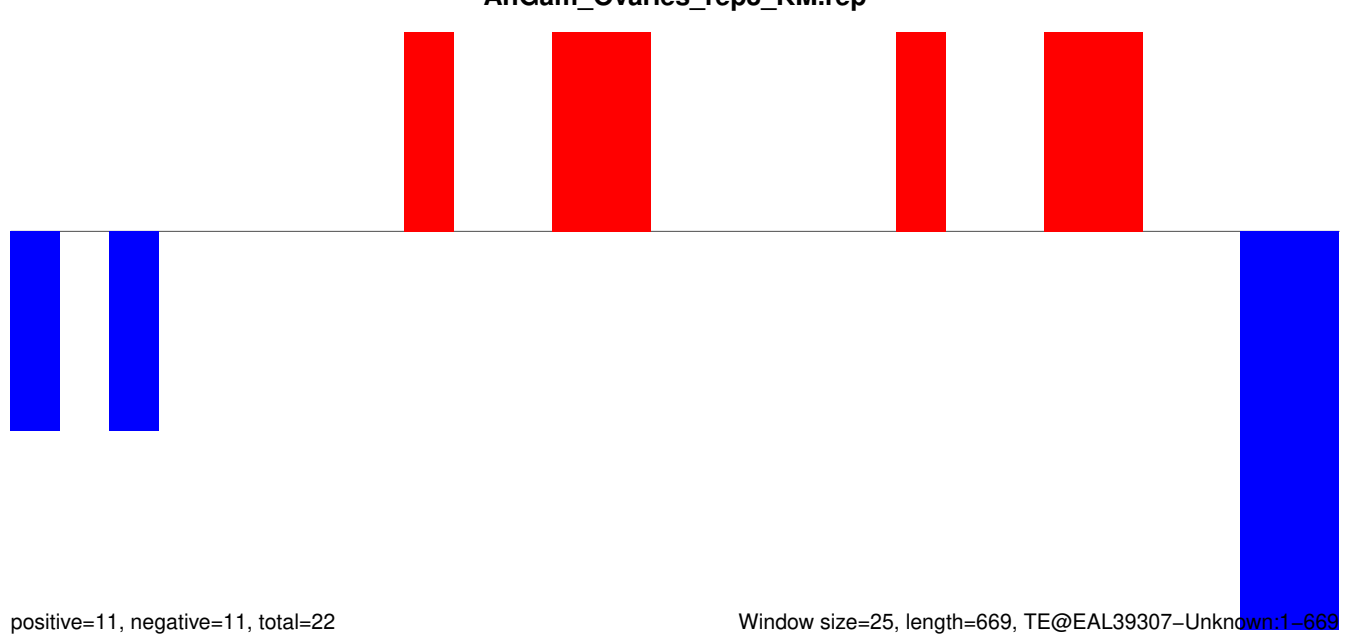
AnGam_Ovaries_rep3_KM.18_23.rep



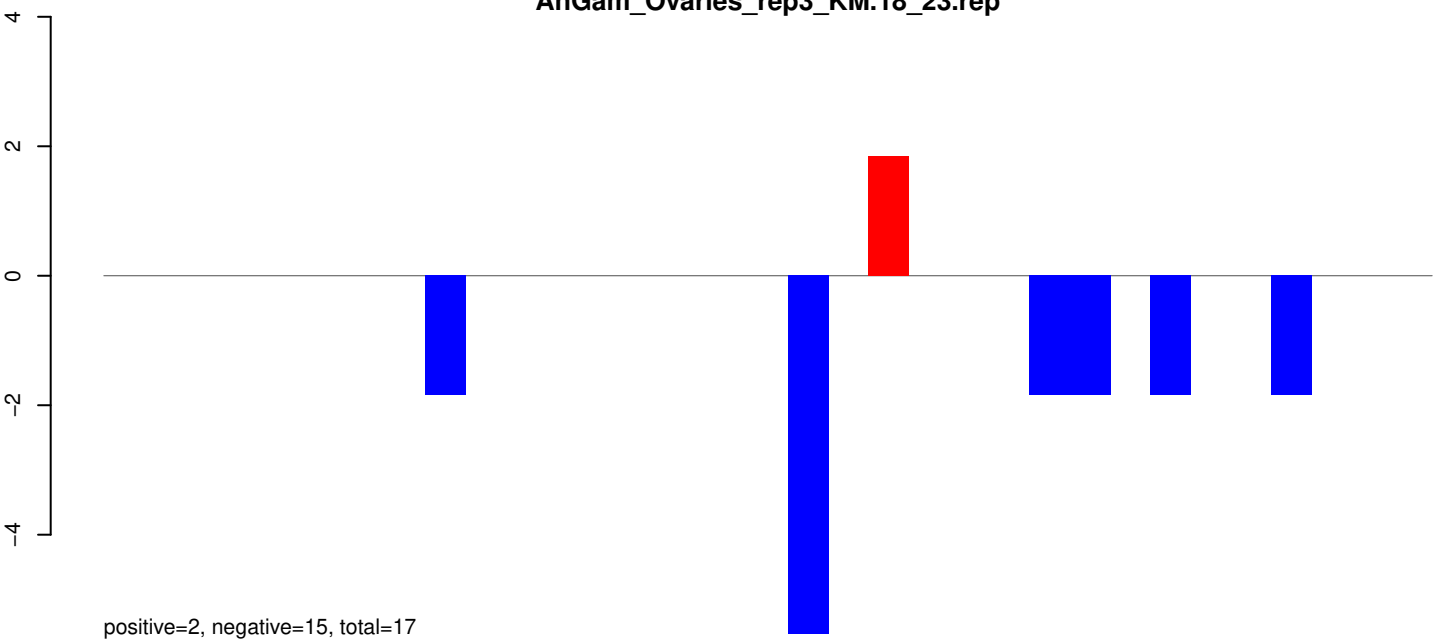
AnGam_Ovaries_rep3_KM.24_35.rep



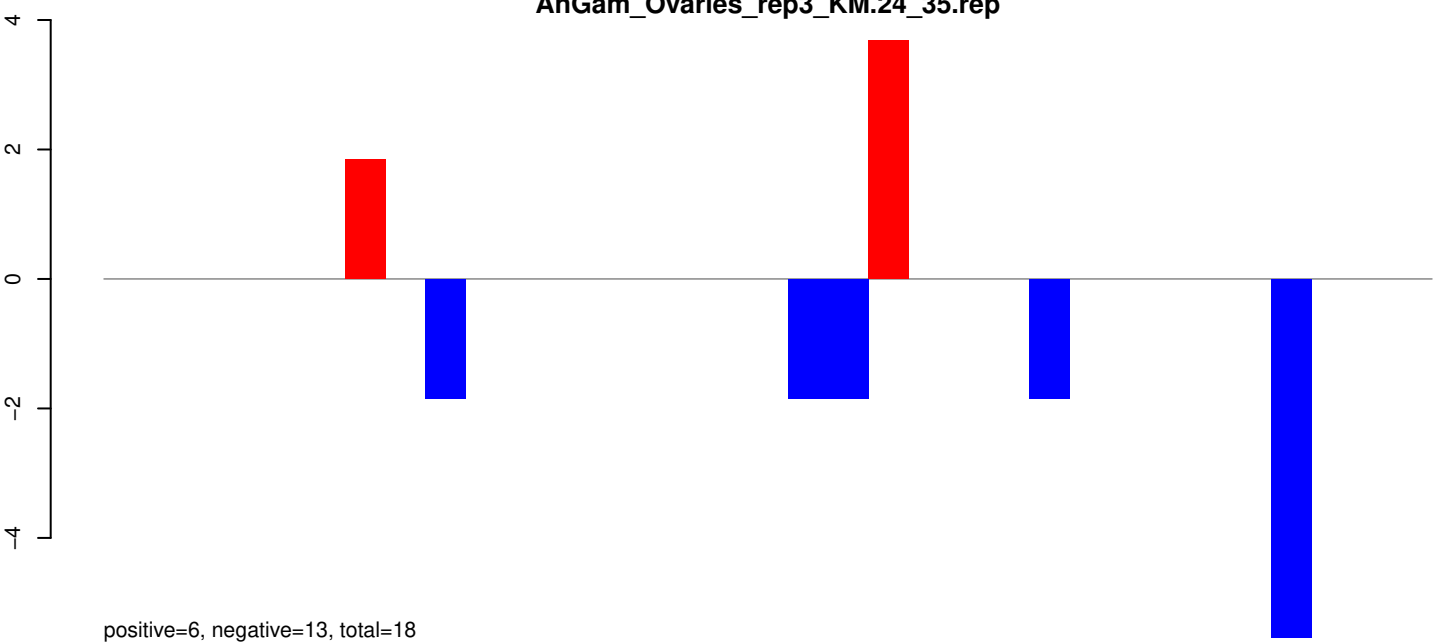
AnGam_Ovaries_rep3_KM.rep



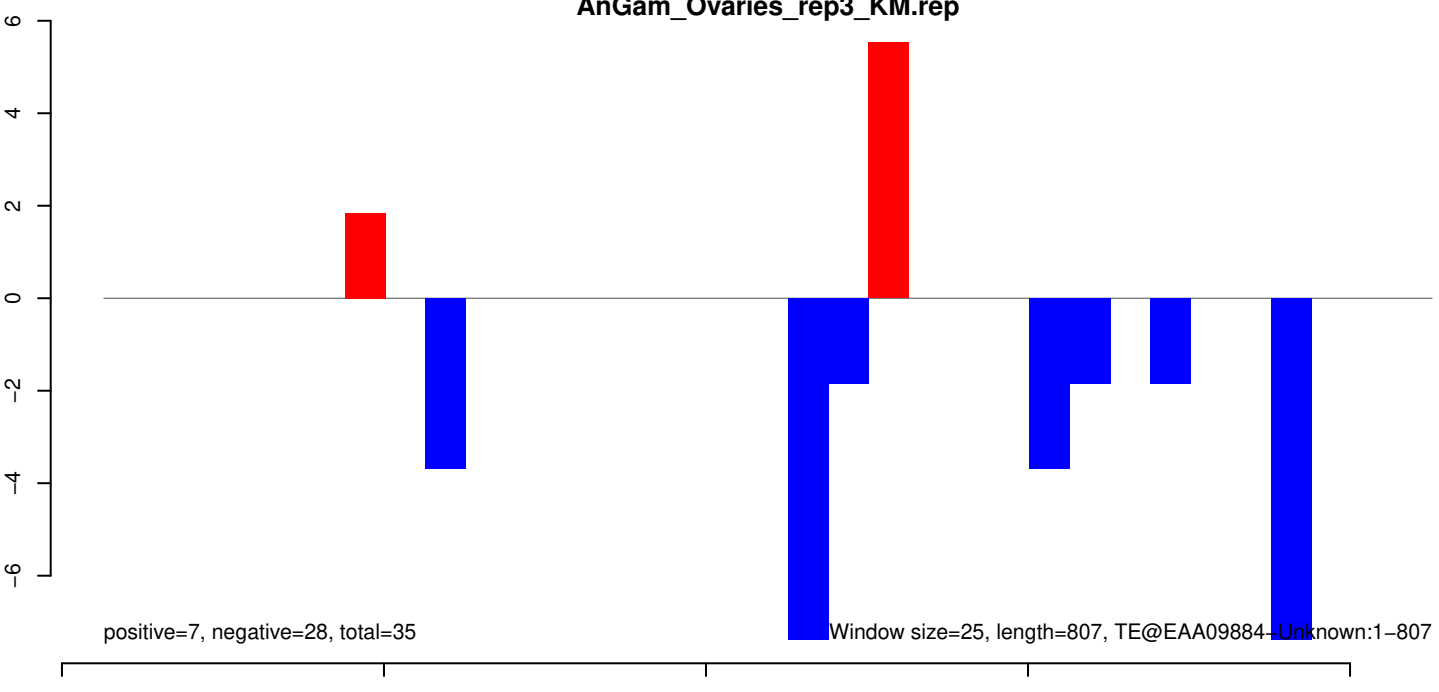
AnGam_Ovaries_rep3_KM.18_23.rep



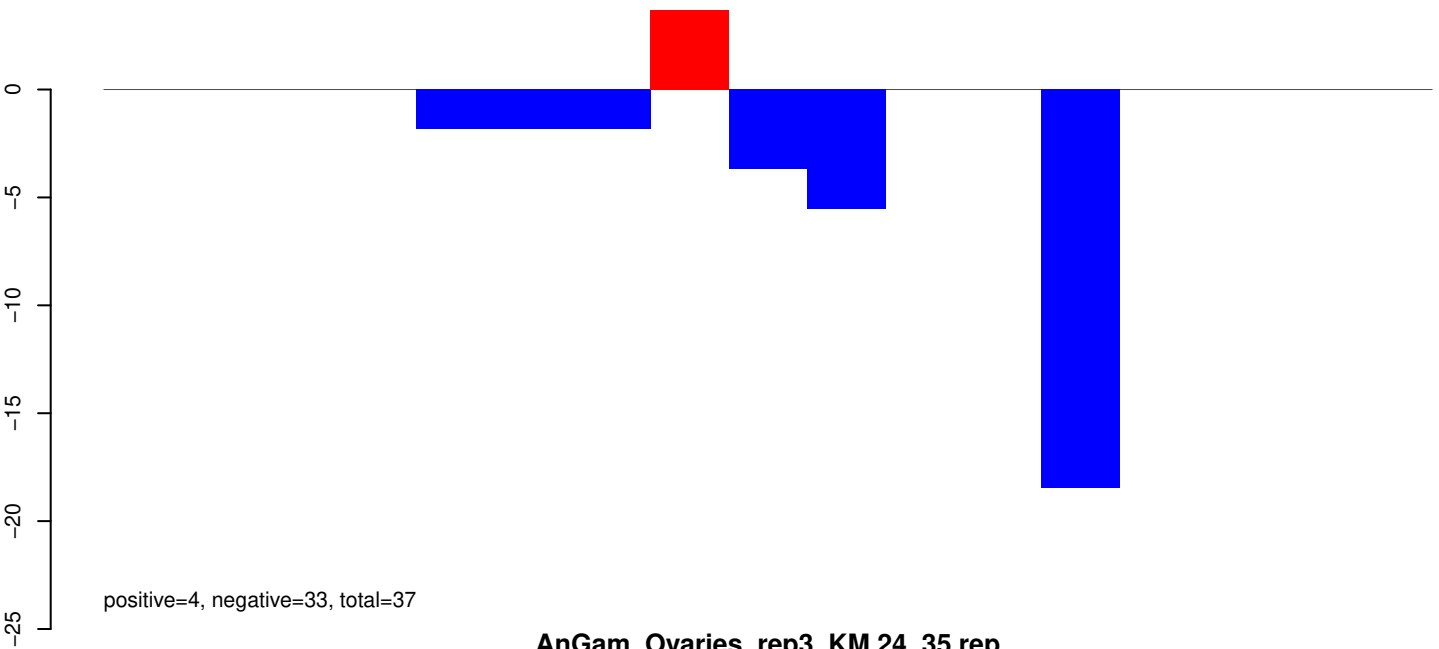
AnGam_Ovaries_rep3_KM.24_35.rep



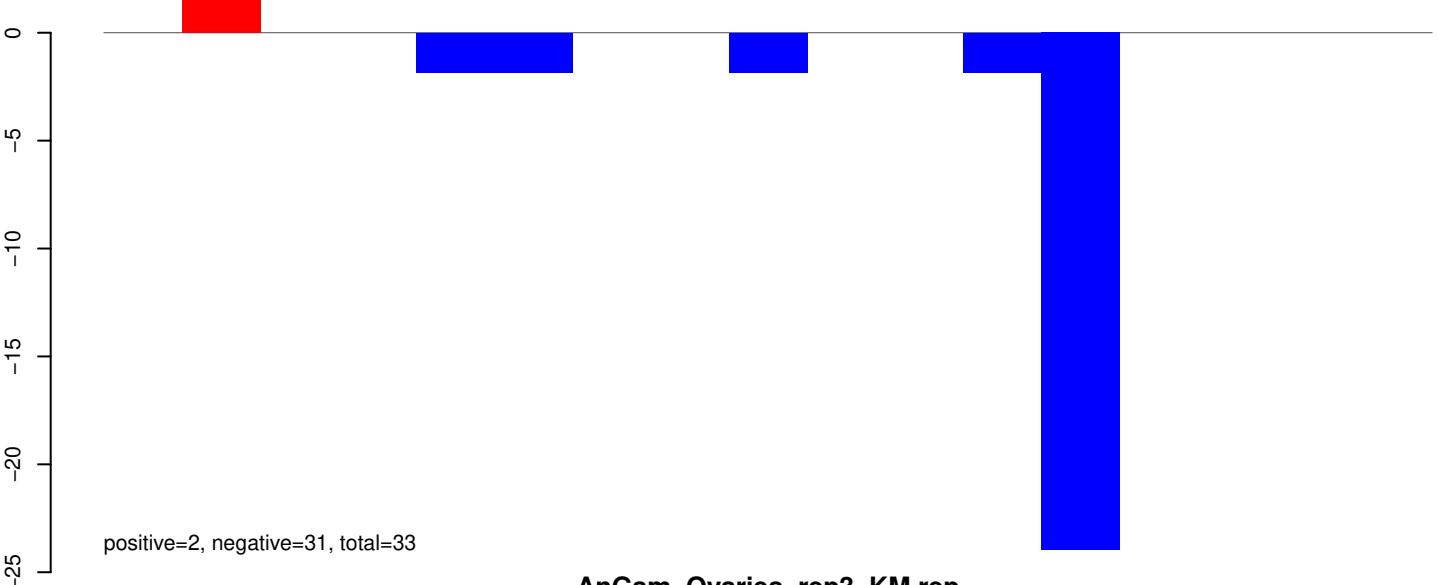
AnGam_Ovaries_rep3_KM.rep



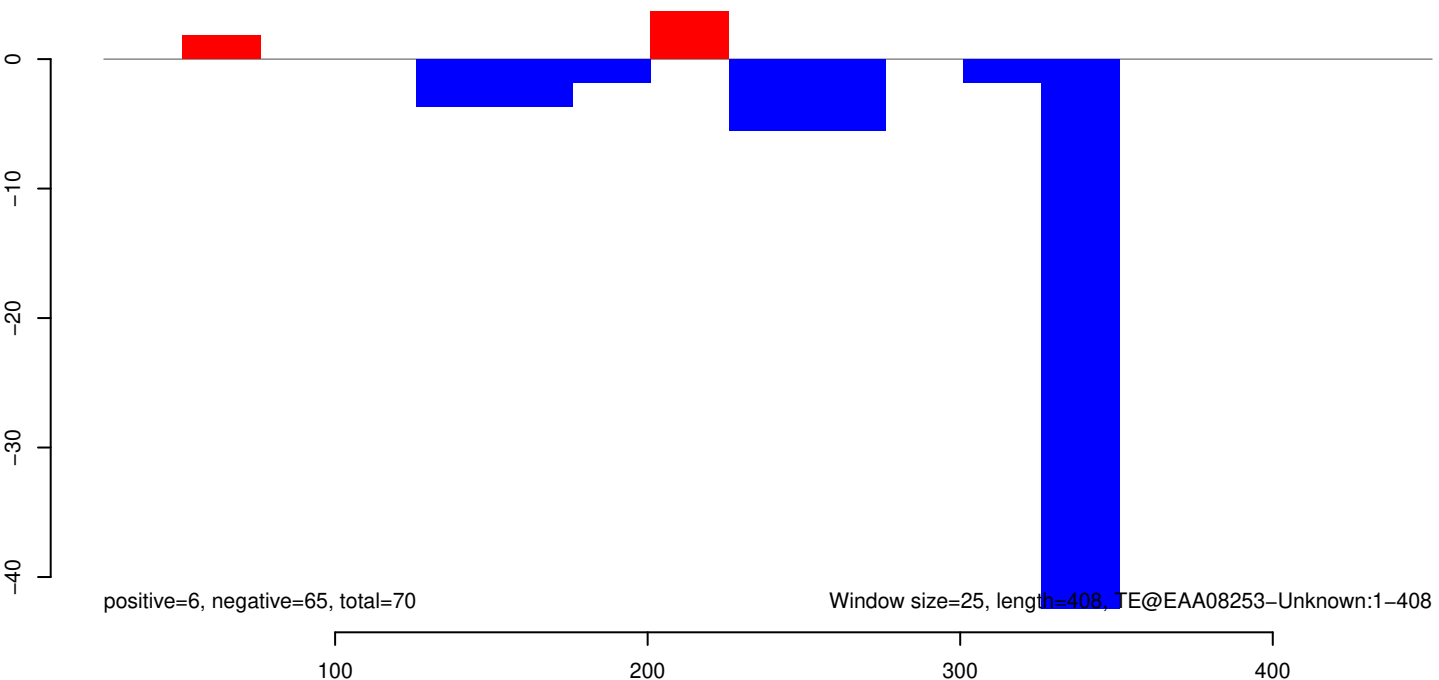
AnGam_Ovaries_rep3_KM.18_23.rep



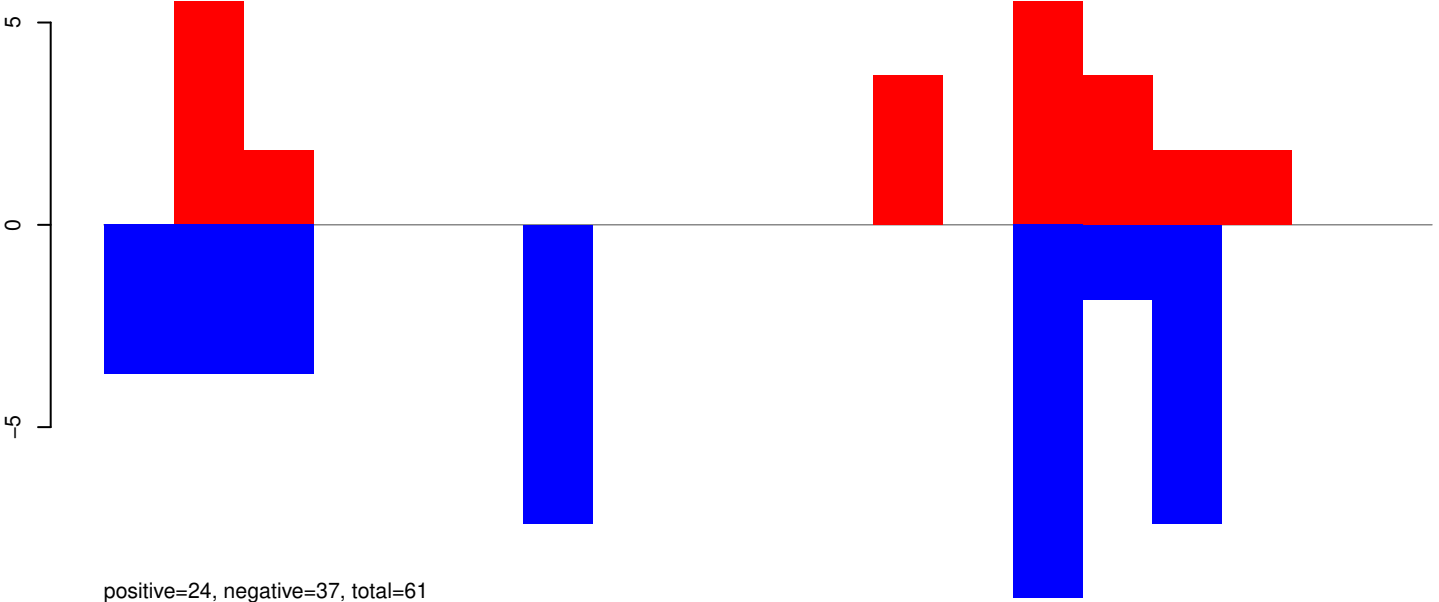
AnGam_Ovaries_rep3_KM.24_35.rep



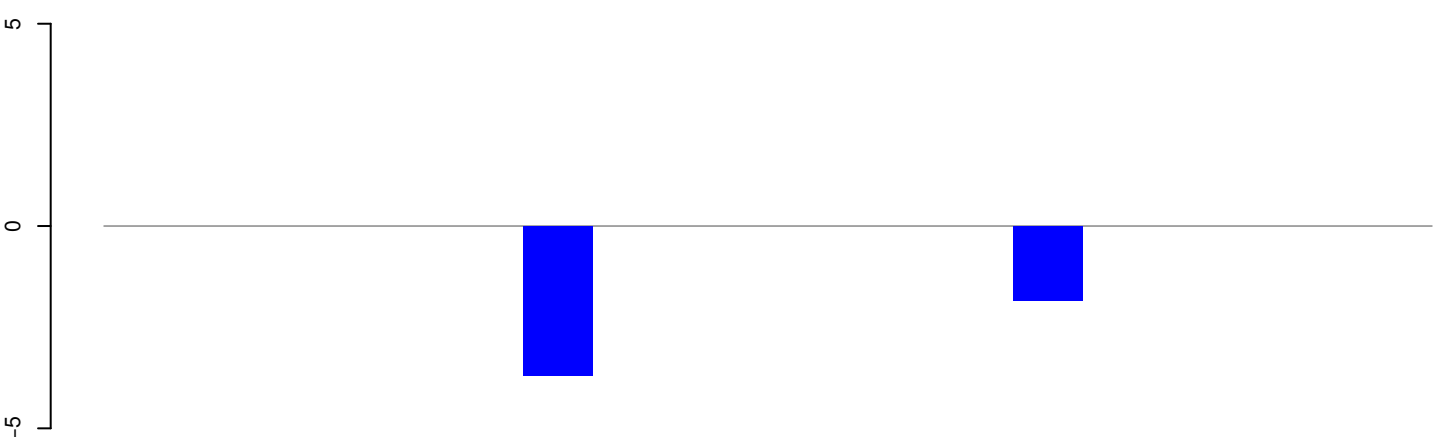
AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

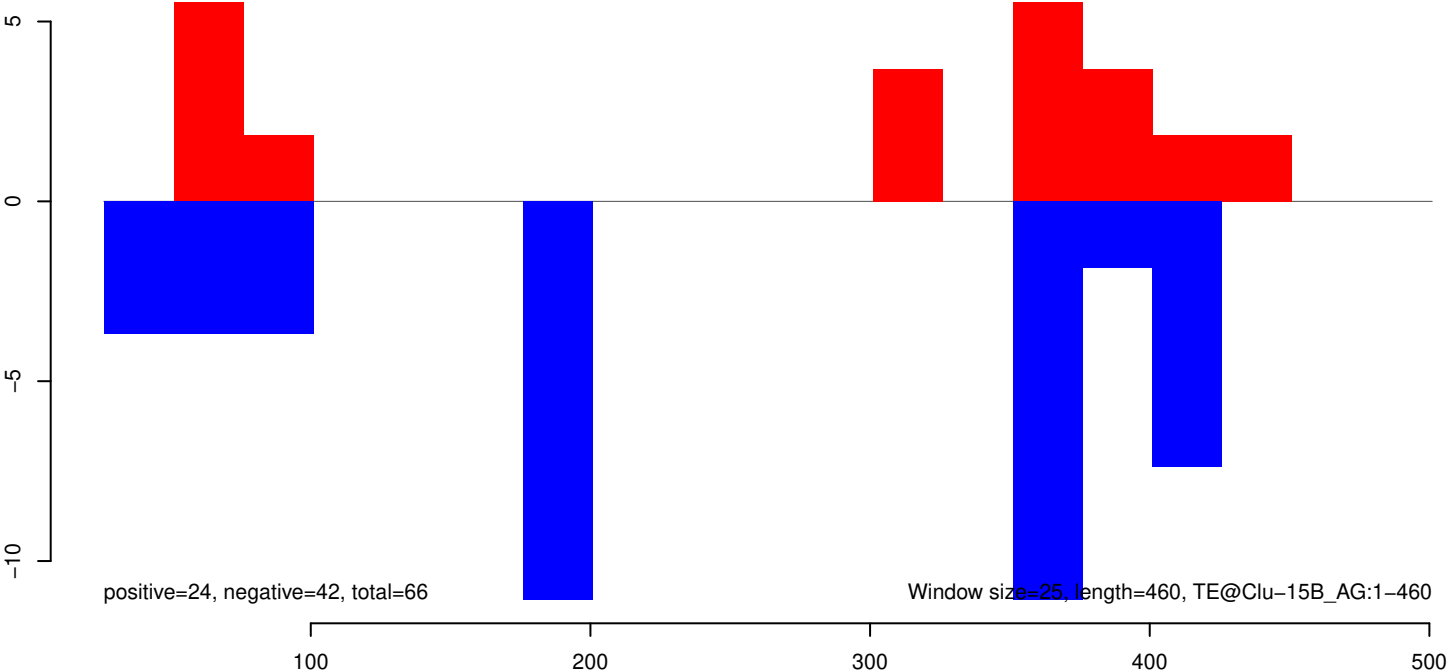


AnGam_Ovaries_rep3_KM.24_35.rep

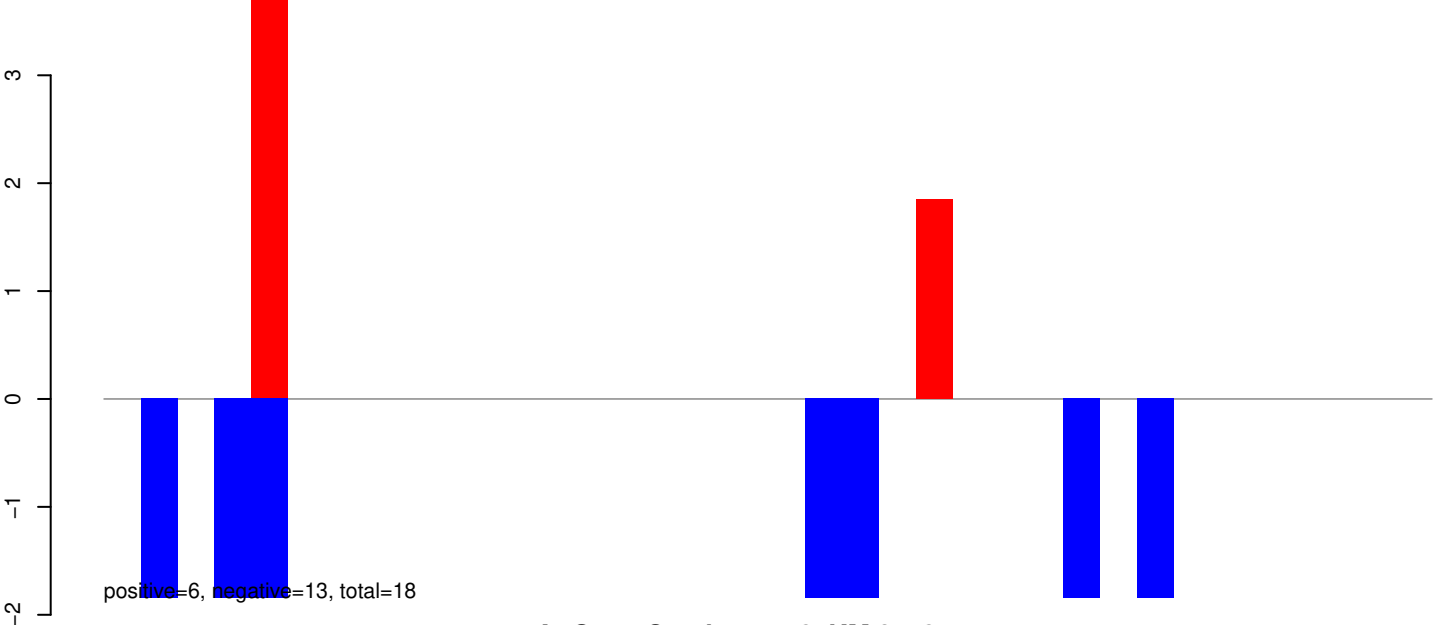


positive=0, negative=6, total=6

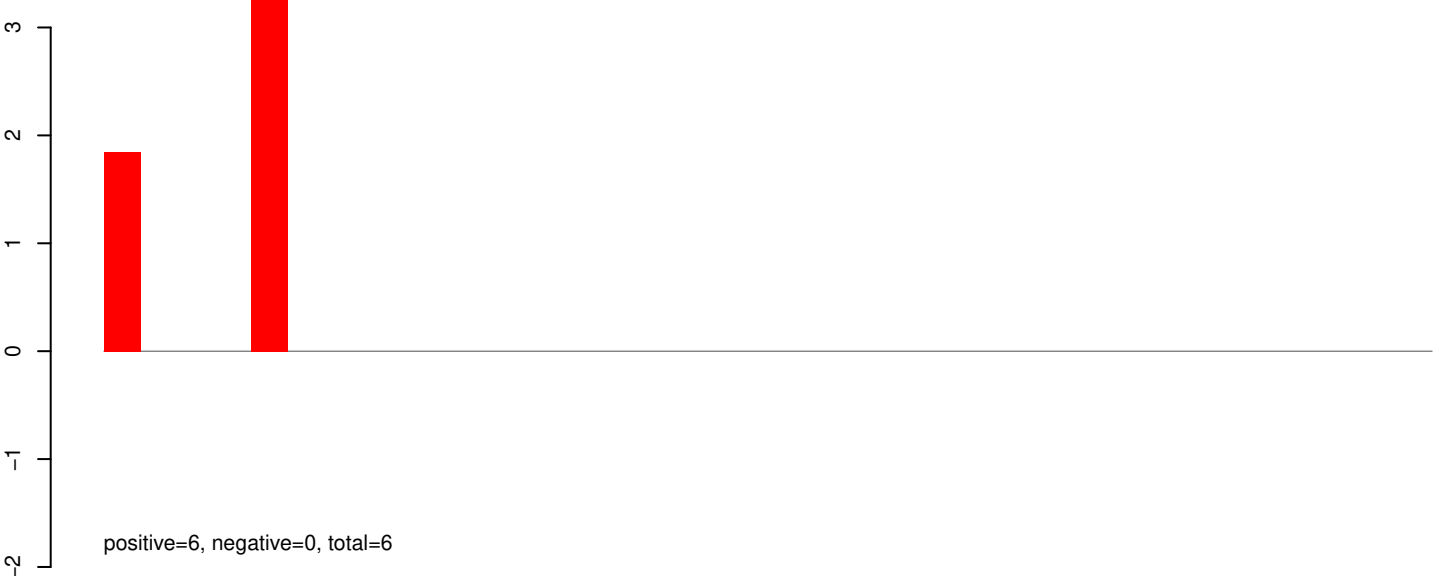
AnGam_Ovaries_rep3_KM.rep



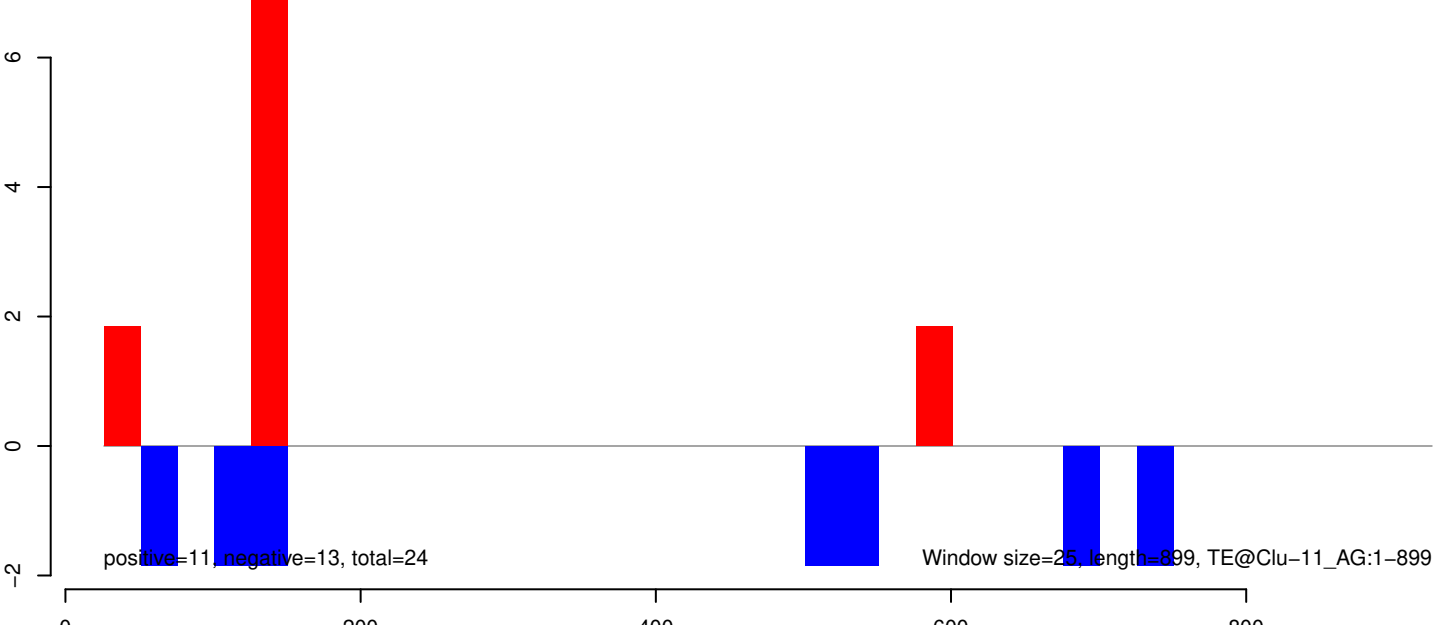
AnGam_Ovaries_rep3_KM.18_23.rep



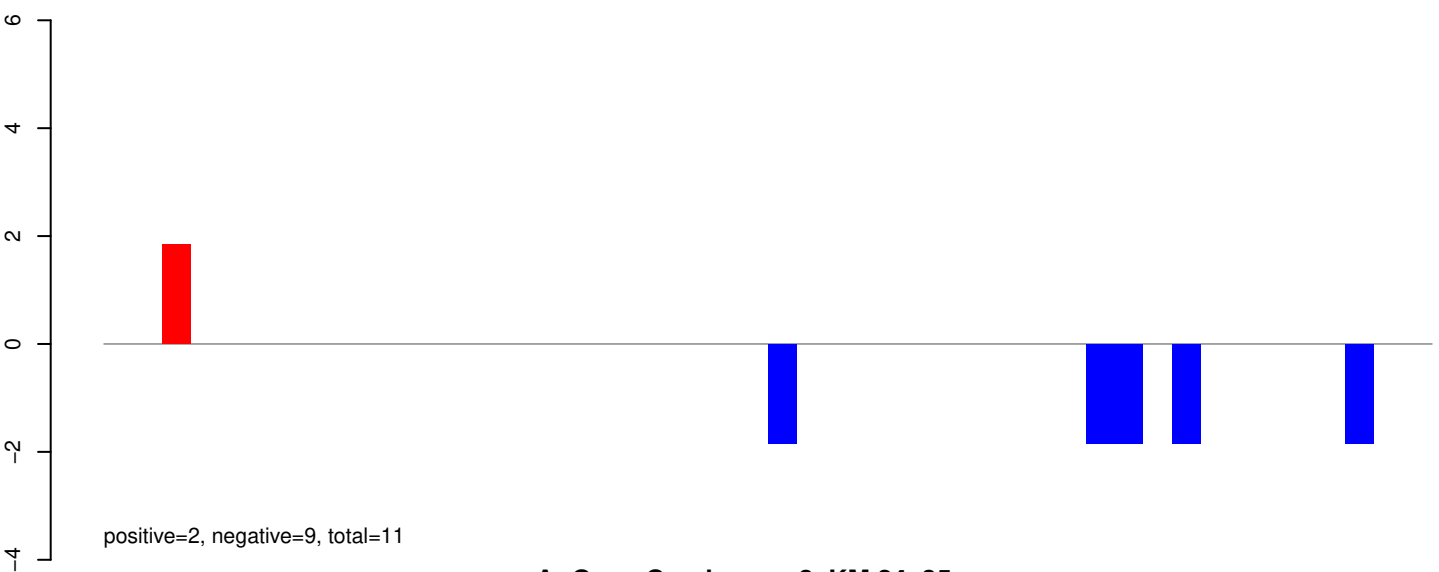
AnGam_Ovaries_rep3_KM.24_35.rep



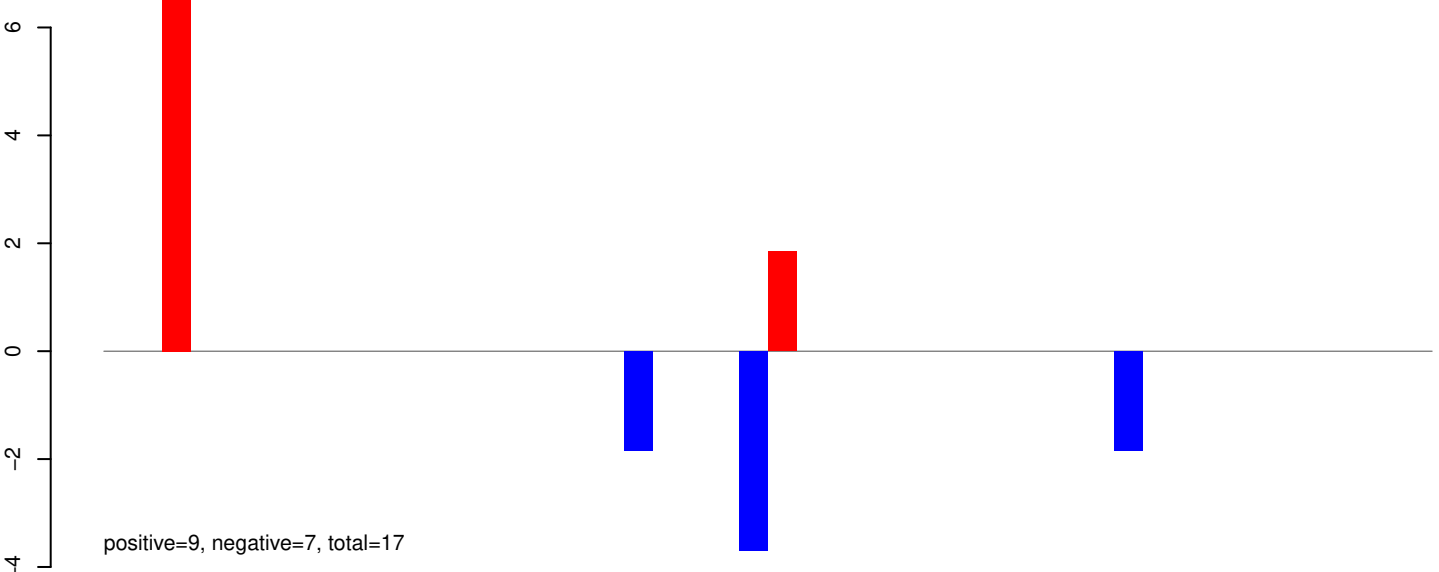
AnGam_Ovaries_rep3_KM.rep



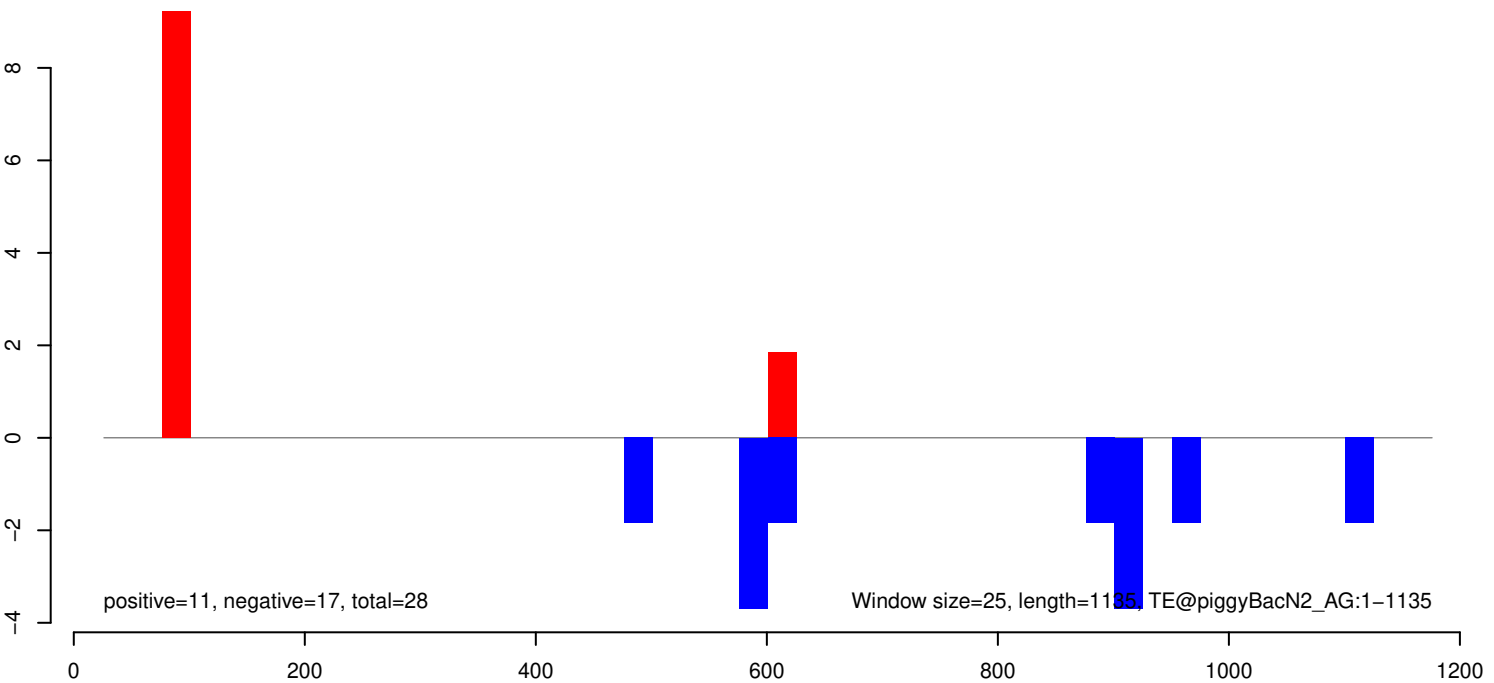
AnGam_Ovaries_rep3_KM.18_23.rep



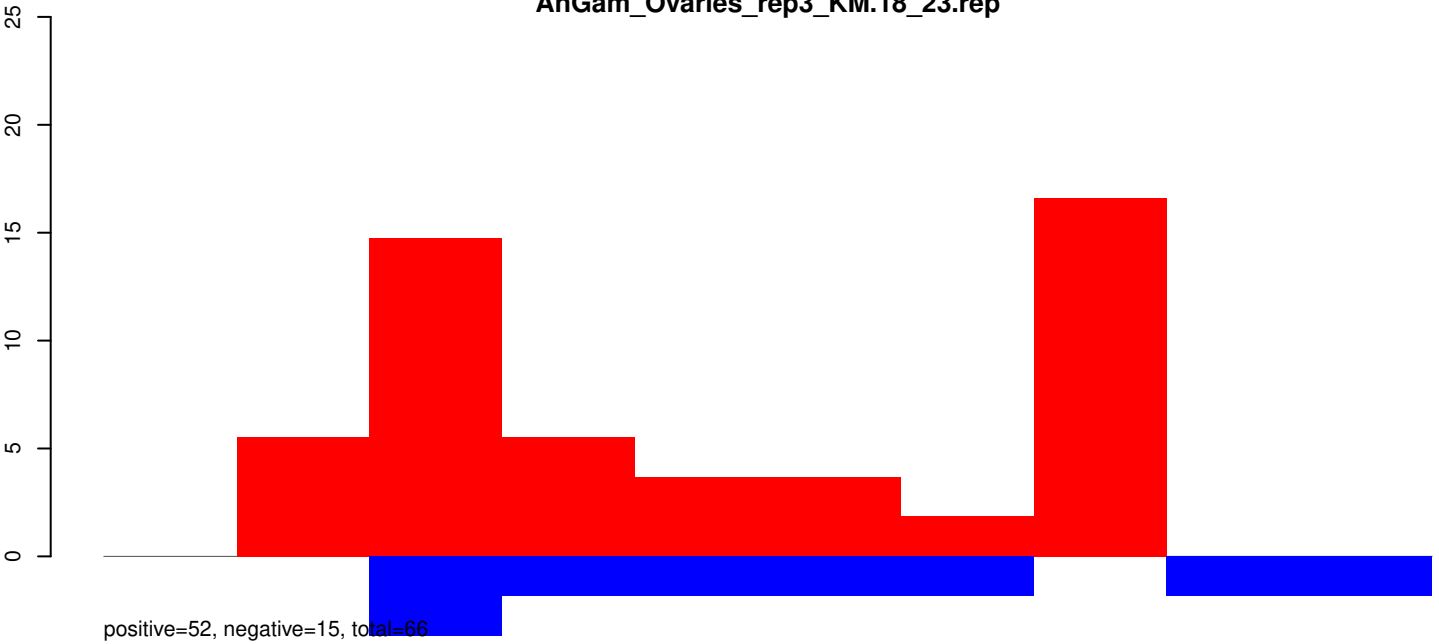
AnGam_Ovaries_rep3_KM.24_35.rep



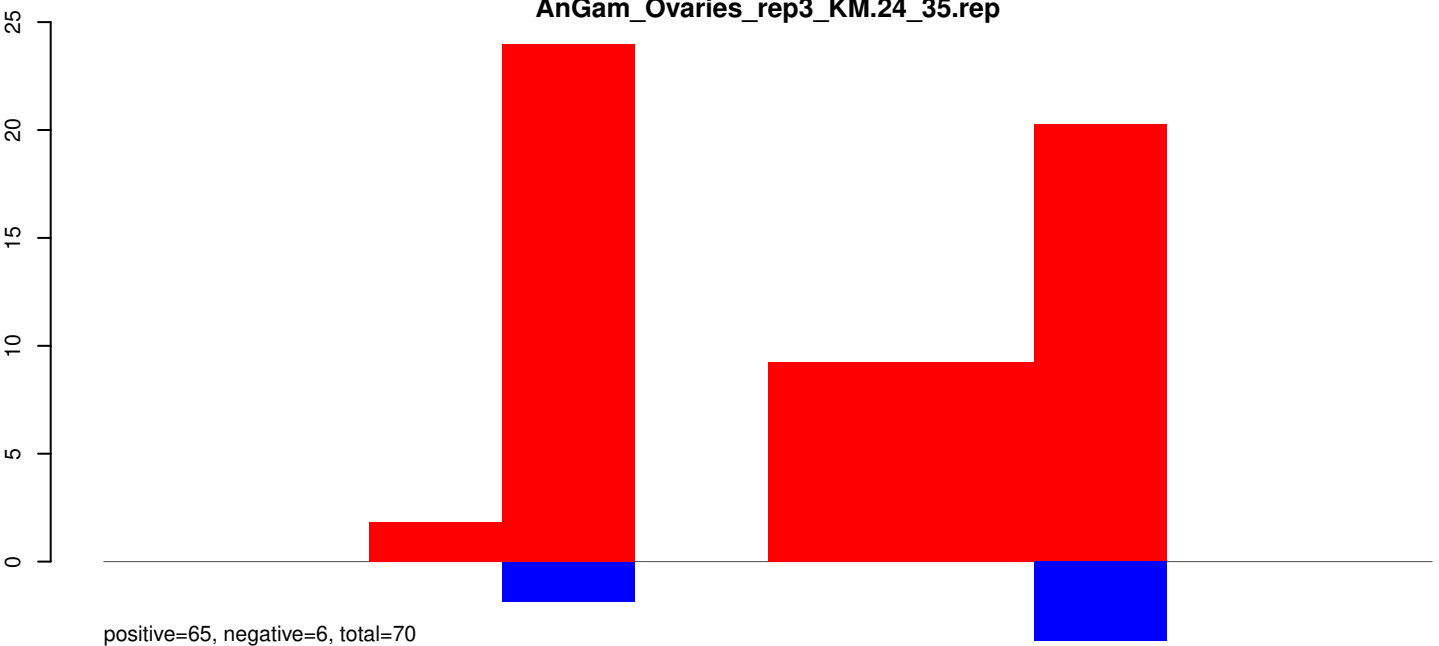
AnGam_Ovaries_rep3_KM.rep



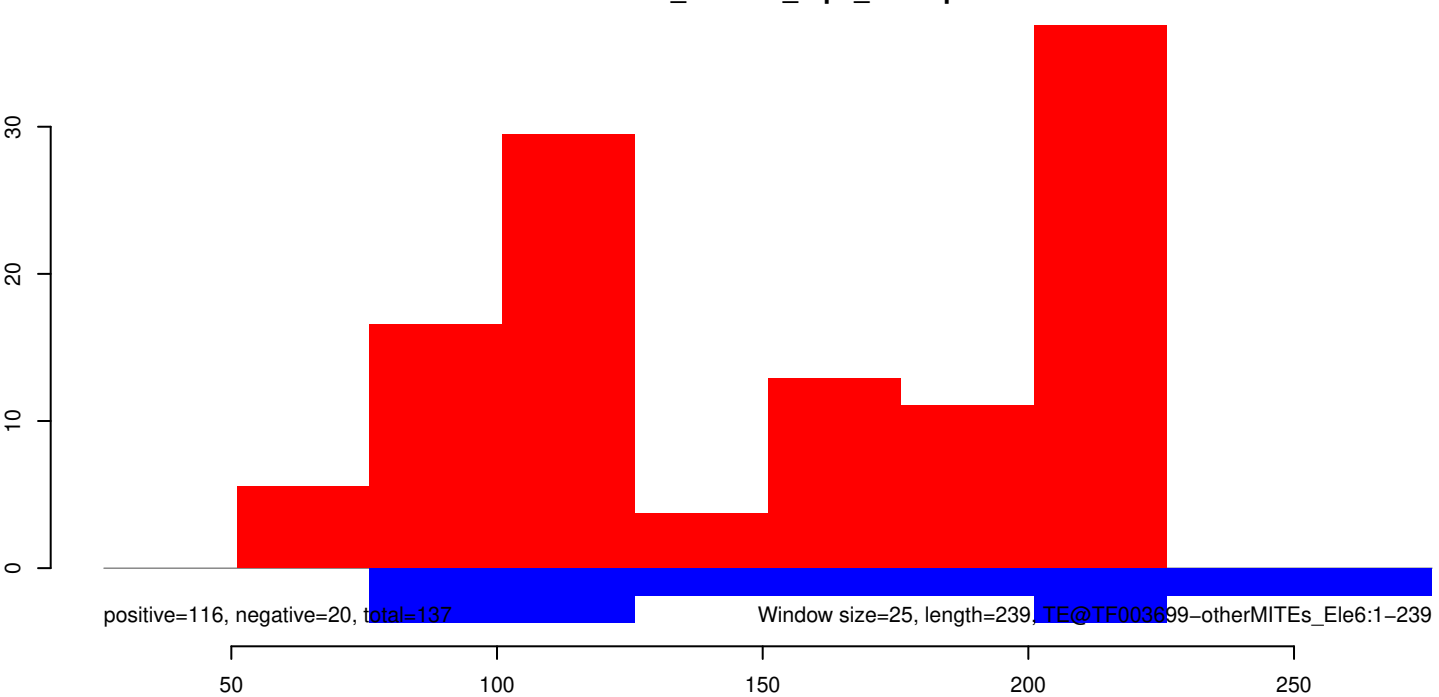
AnGam_Ovaries_rep3_KM.18_23.rep



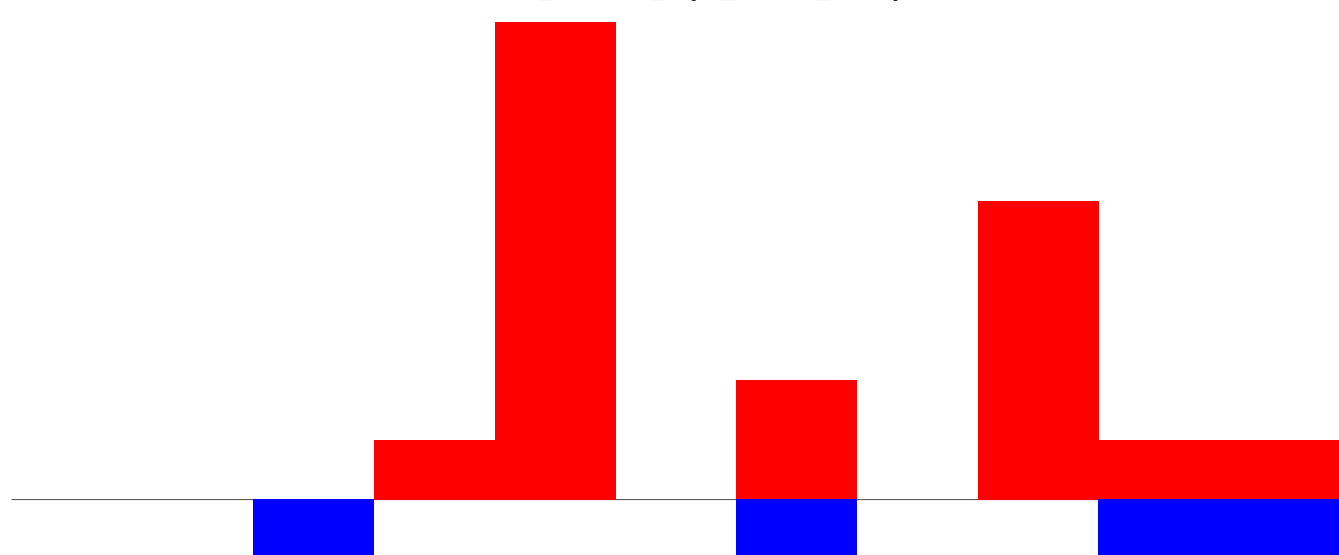
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

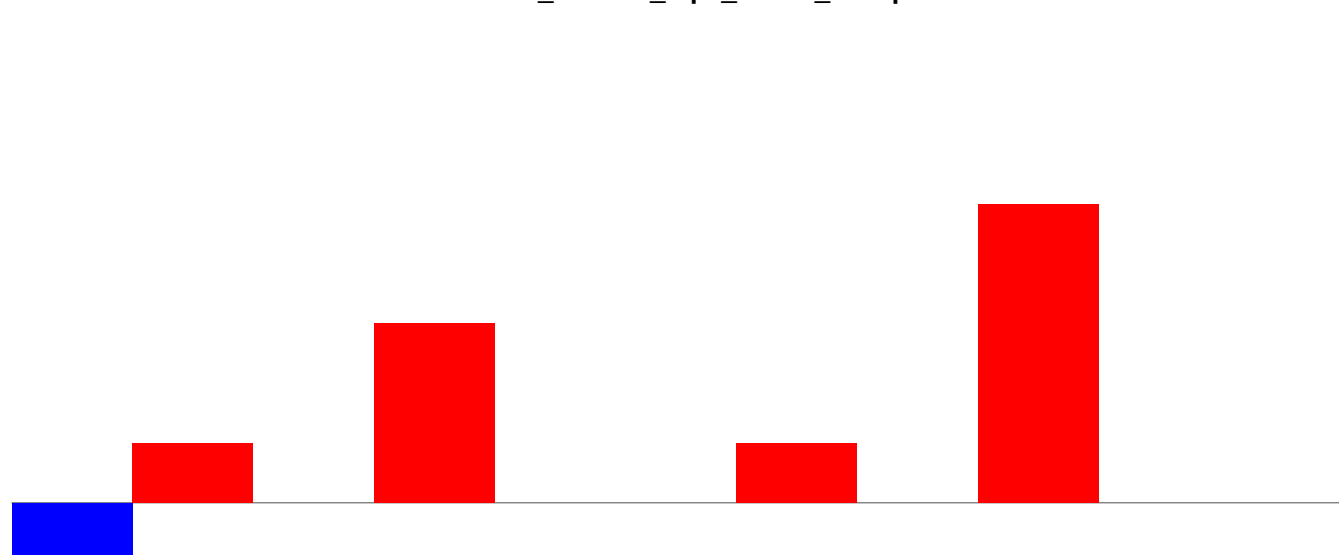


AnGam_Ovaries_rep3_KM.18_23.rep



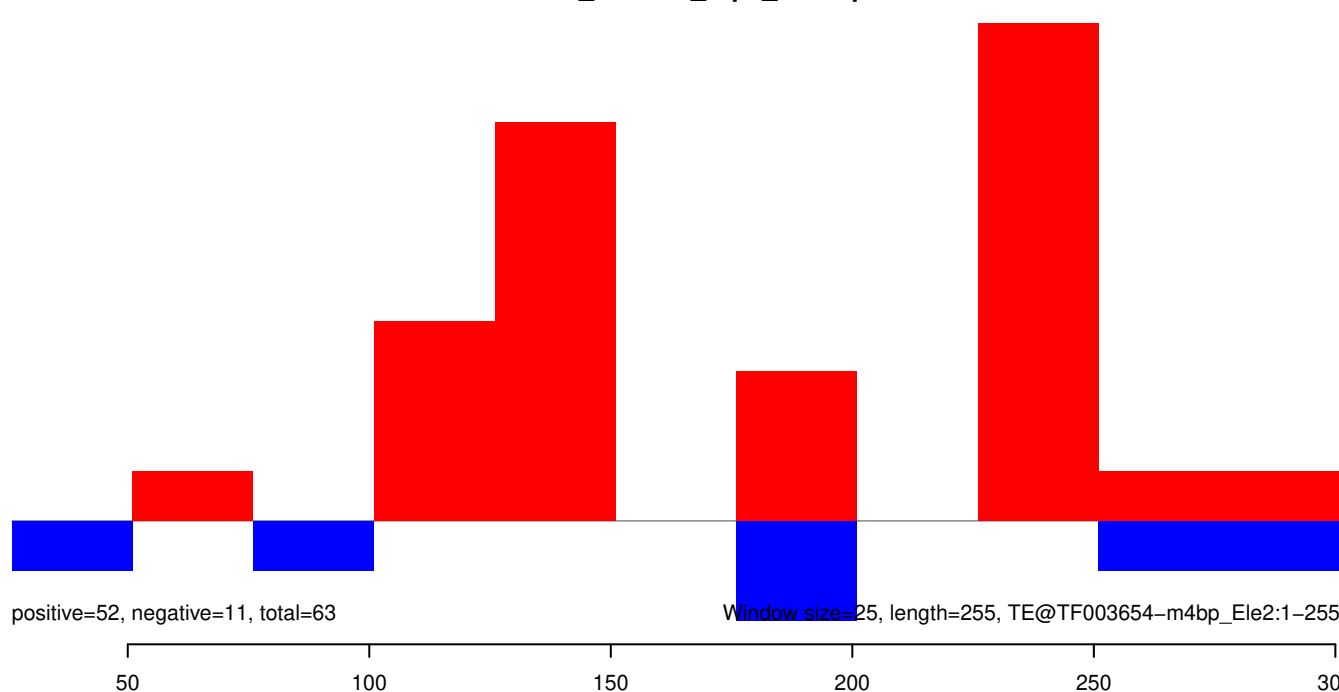
positive=33, negative=9, total=42

AnGam_Ovaries_rep3_KM.24_35.rep



positive=18, negative=2, total=20

AnGam_Ovaries_rep3_KM.rep

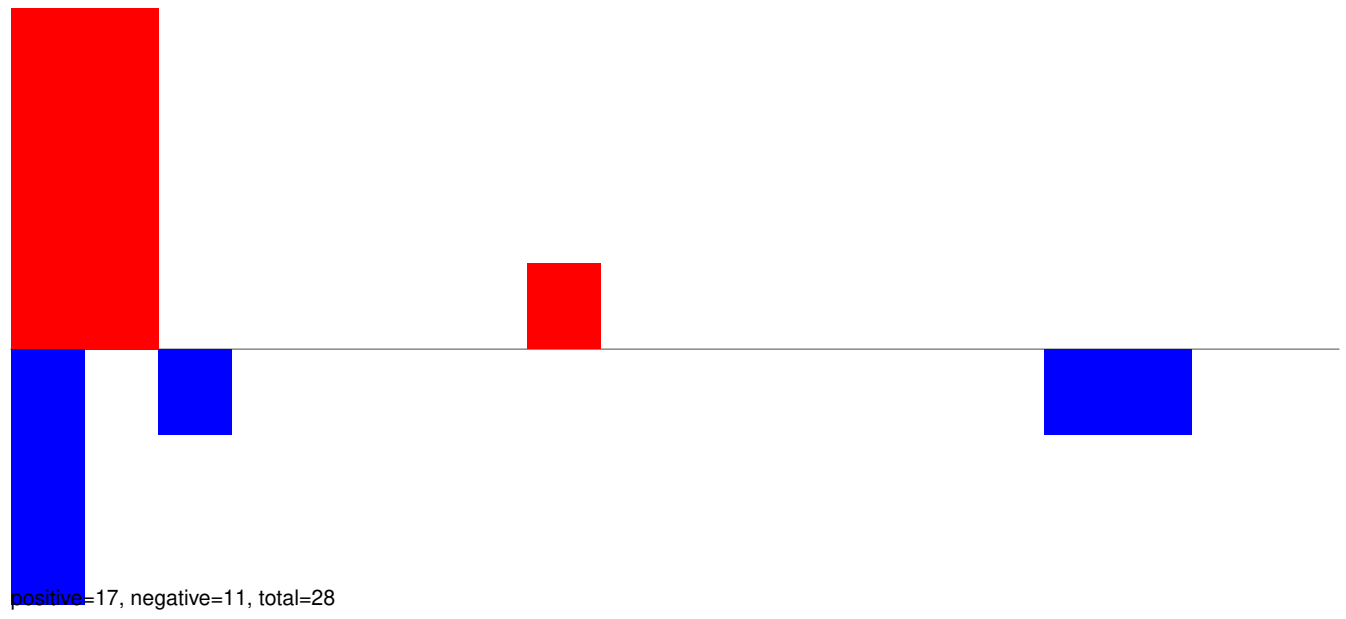


positive=52, negative=11, total=63

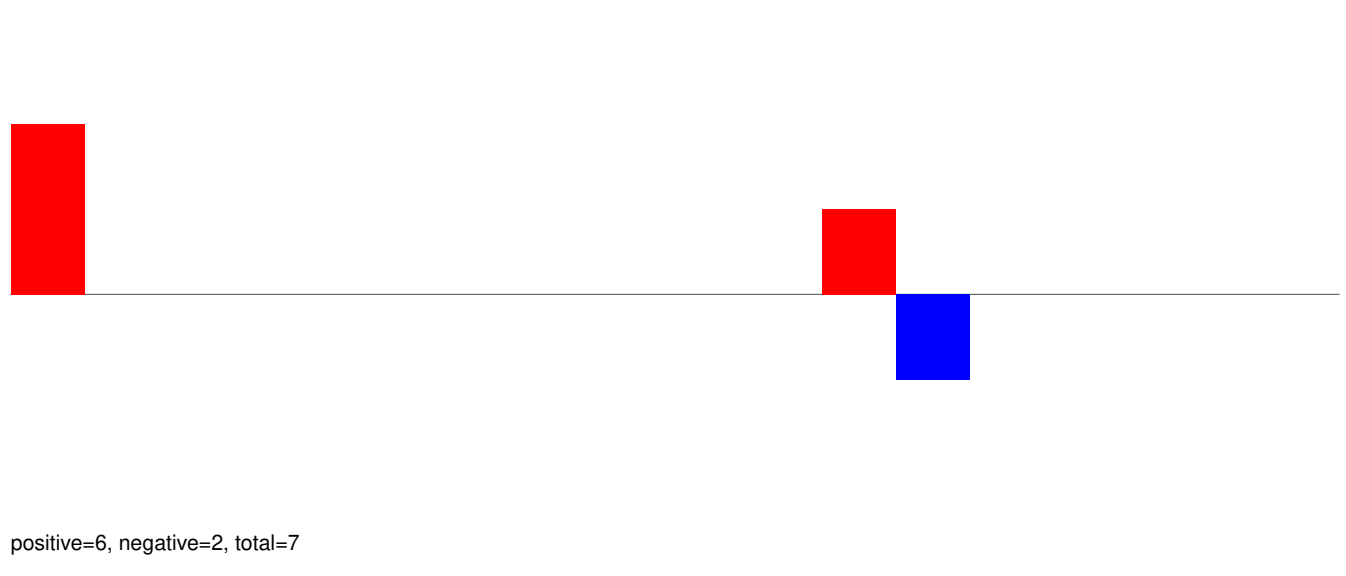
Window size=25, length=255, TE@TF003654-m4bp_Ele2:1-255

50 100 150 200 250 300

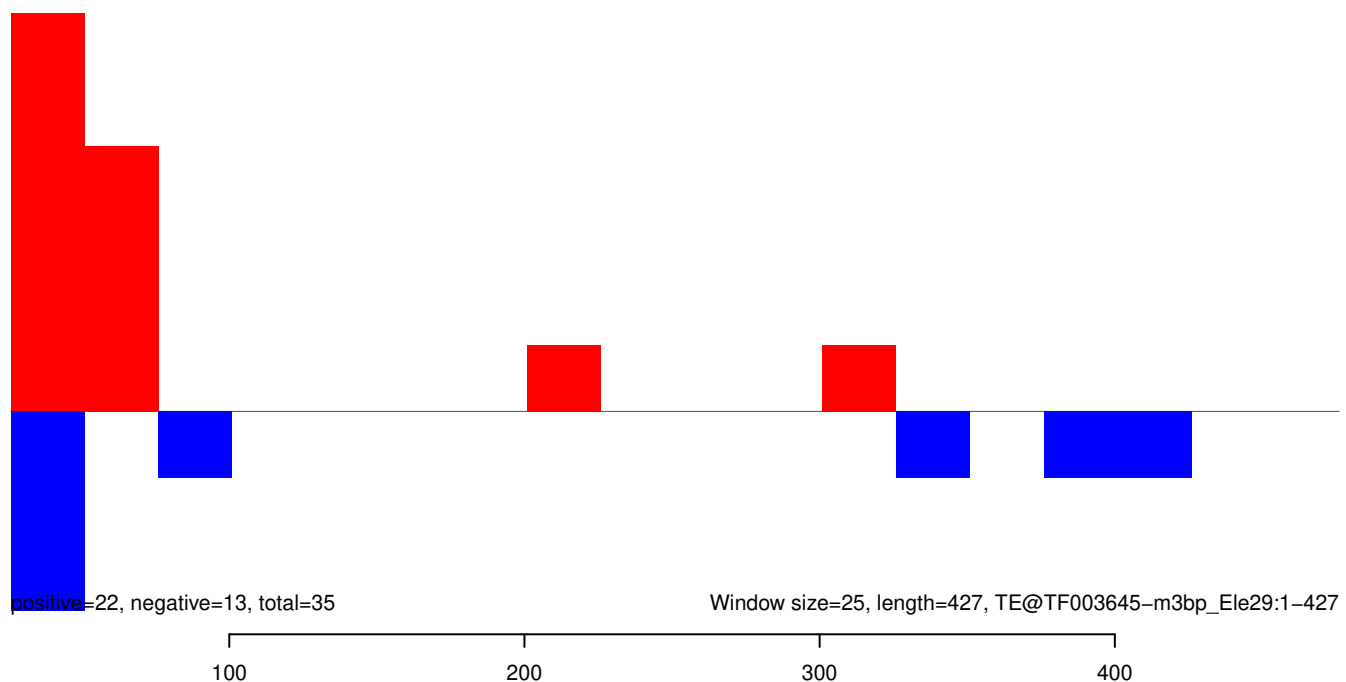
AnGam_Ovaries_rep3_KM.18_23.rep



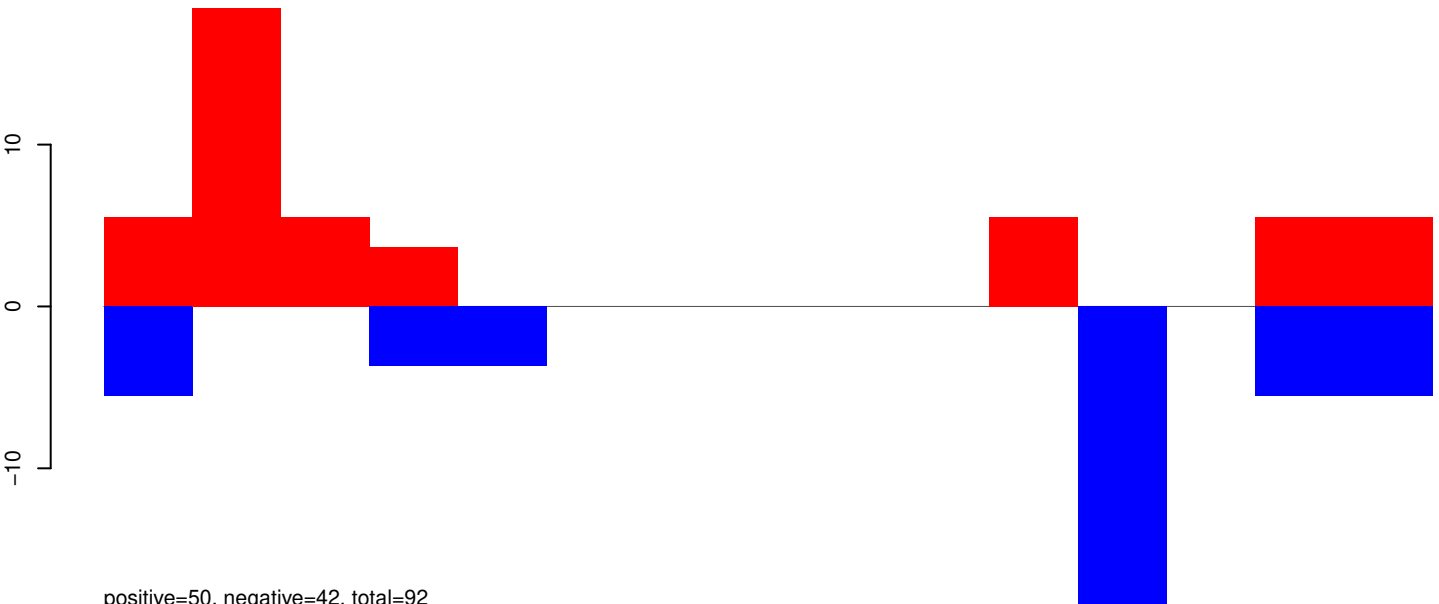
AnGam_Ovaries_rep3_KM.24_35.rep



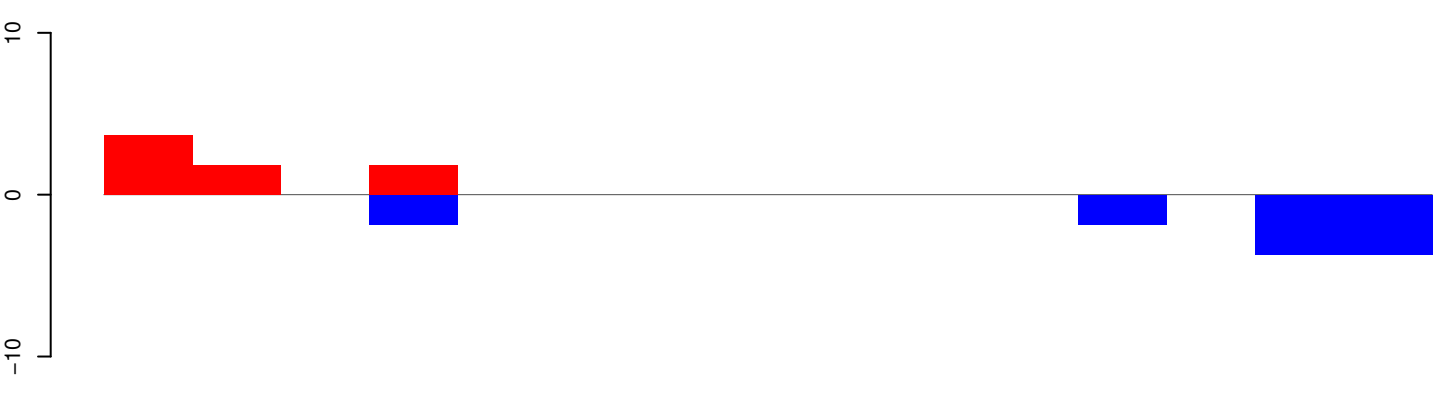
AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

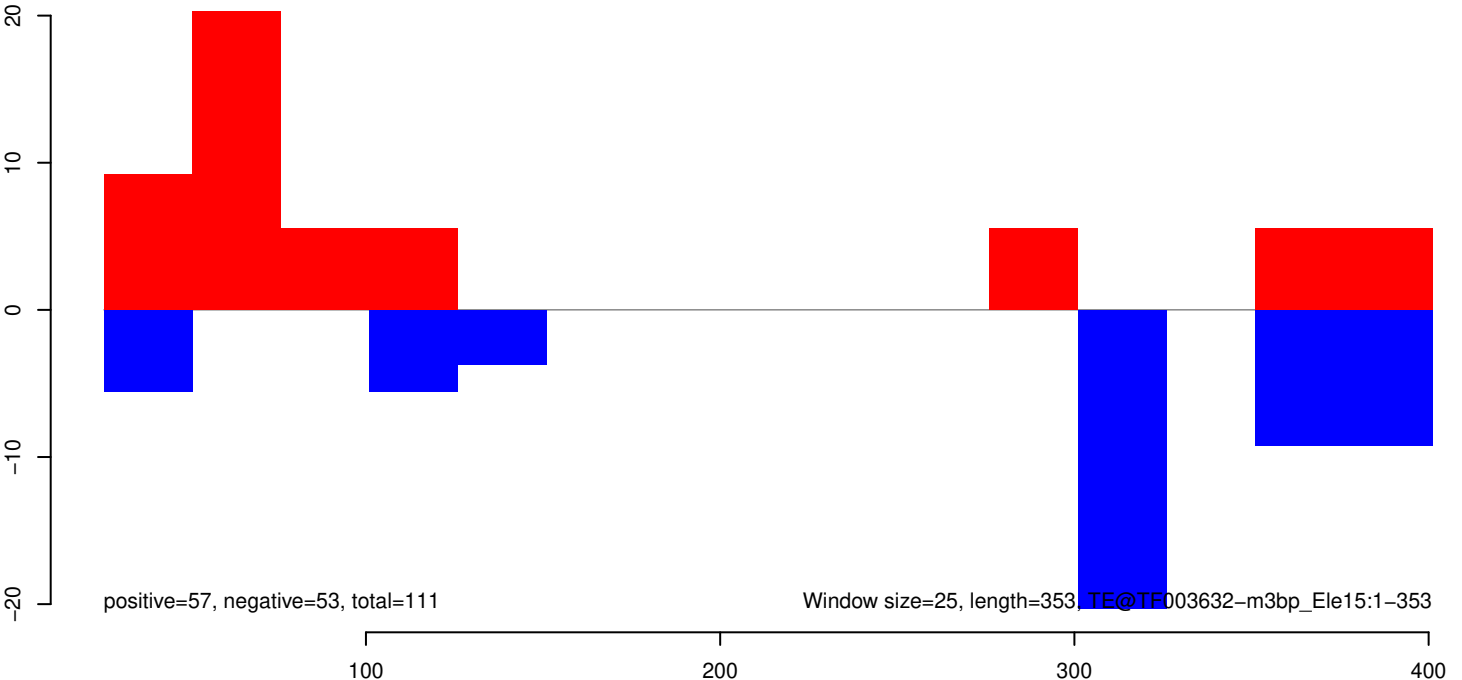


AnGam_Ovaries_rep3_KM.24_35.rep

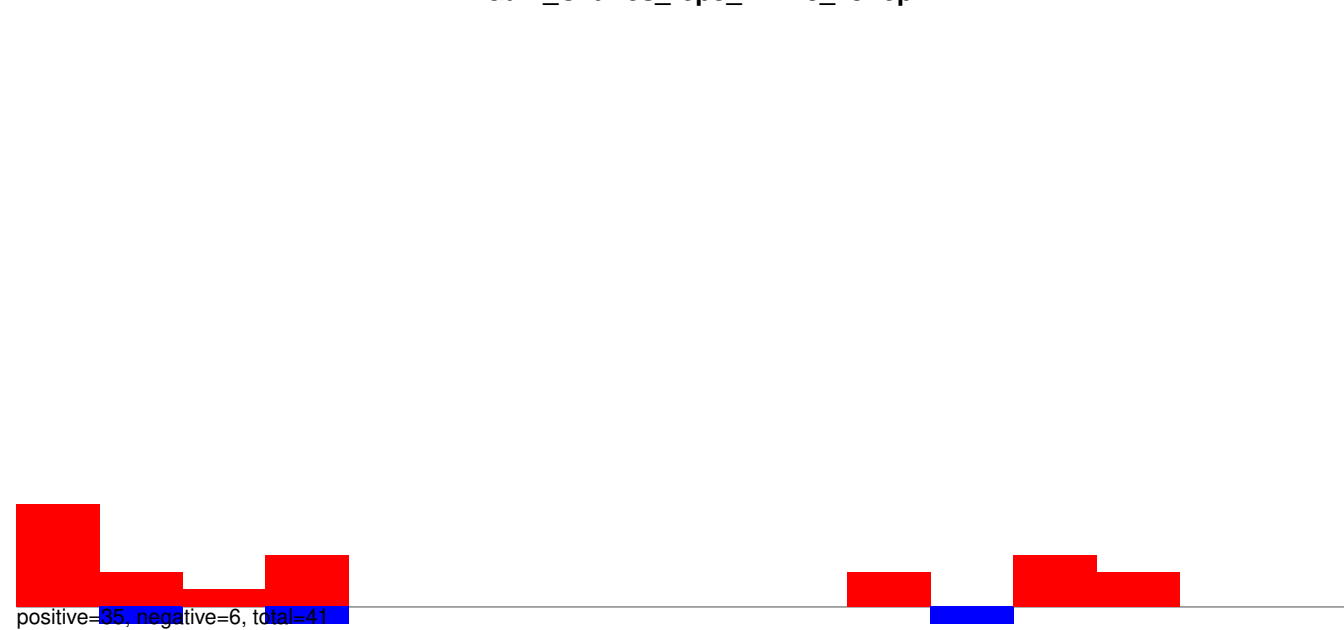


positive=7, negative=11, total=18

AnGam_Ovaries_rep3_KM.rep



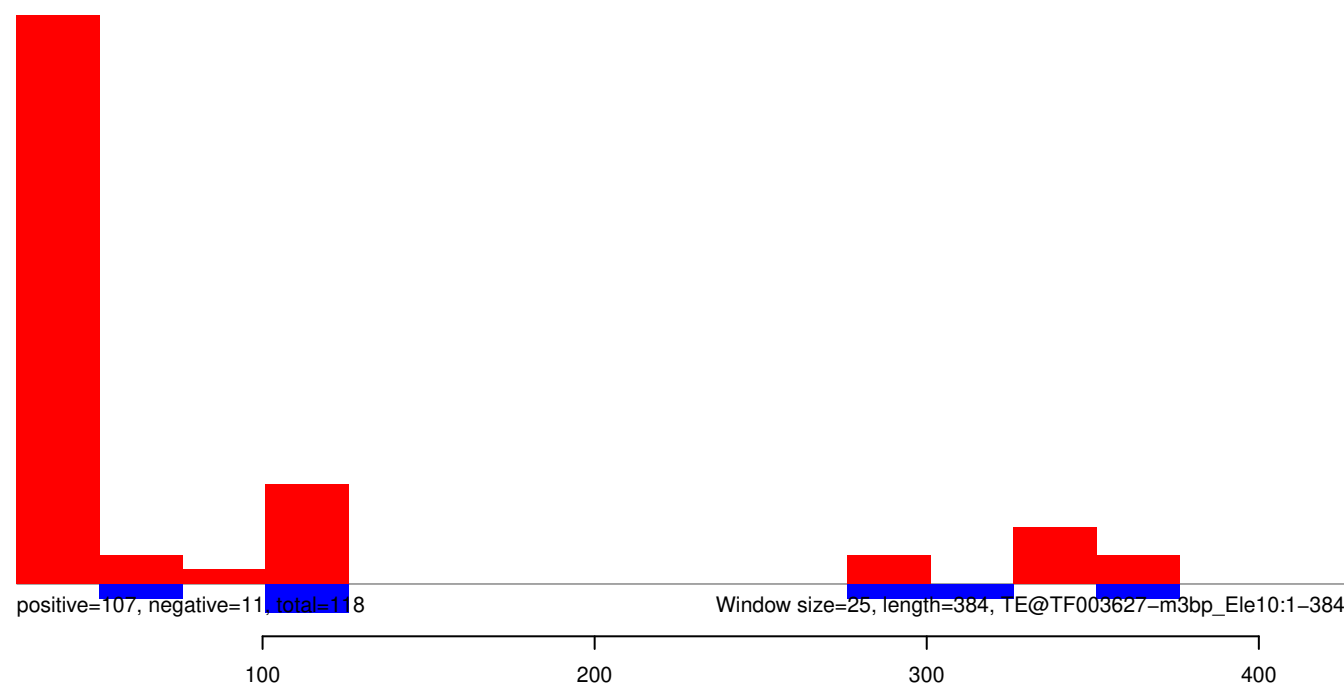
AnGam_Ovaries_rep3_KM.18_23.rep



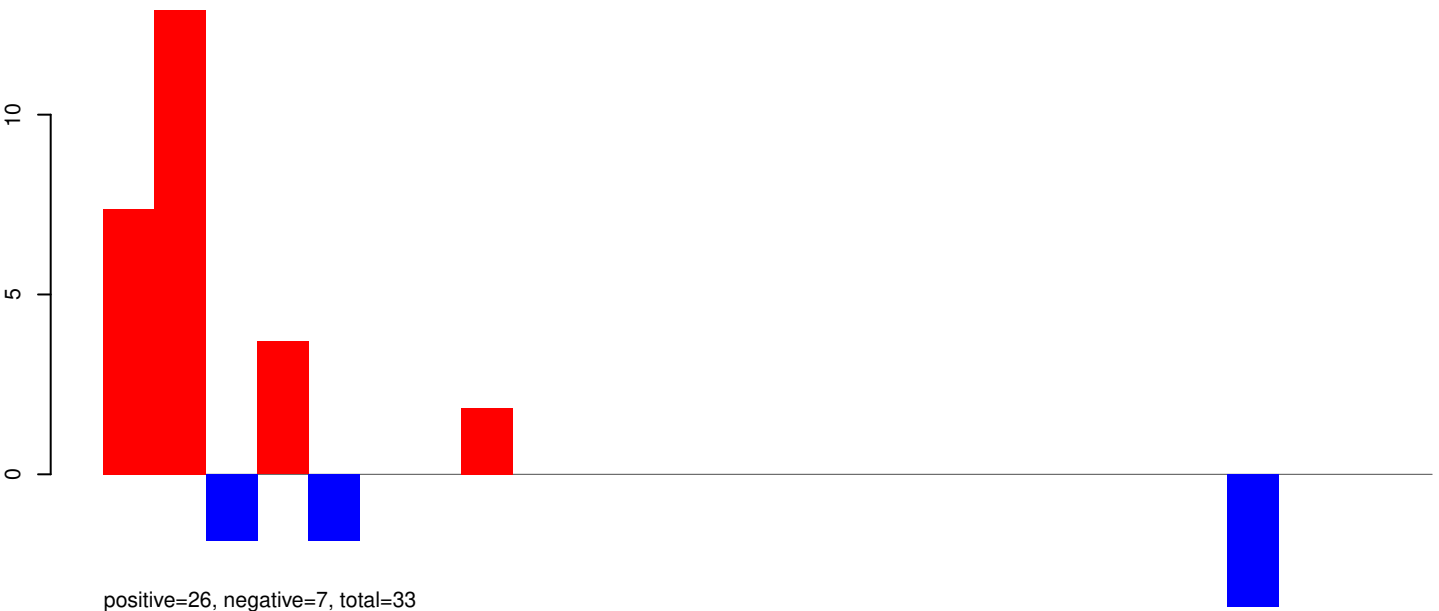
AnGam_Ovaries_rep3_KM.24_35.rep



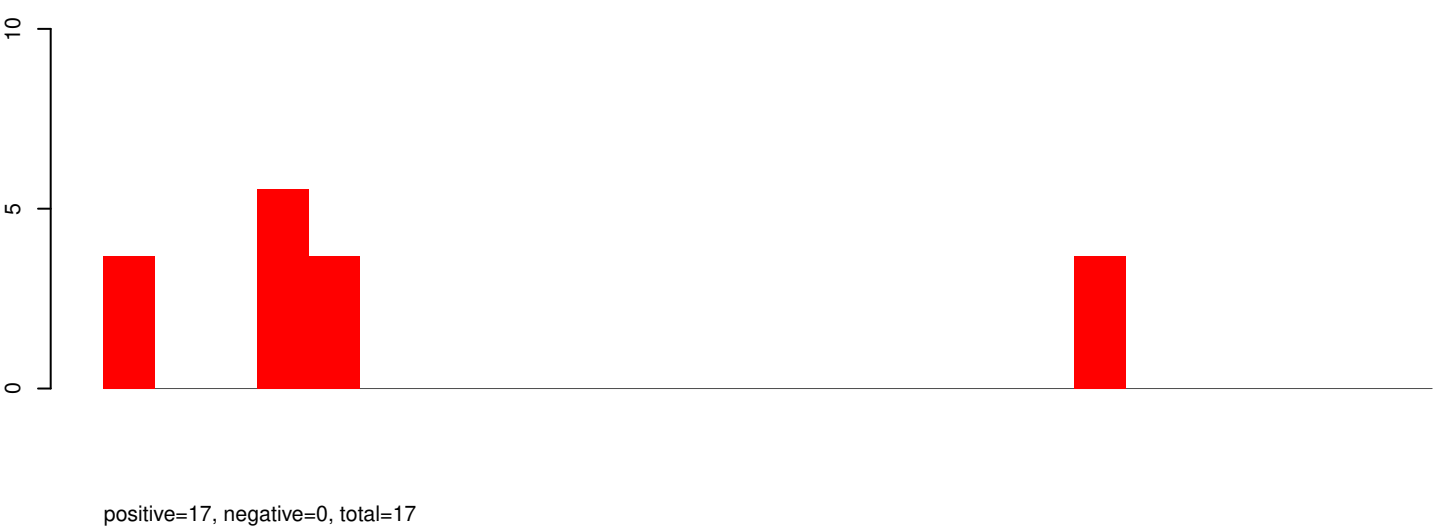
AnGam_Ovaries_rep3_KM.rep



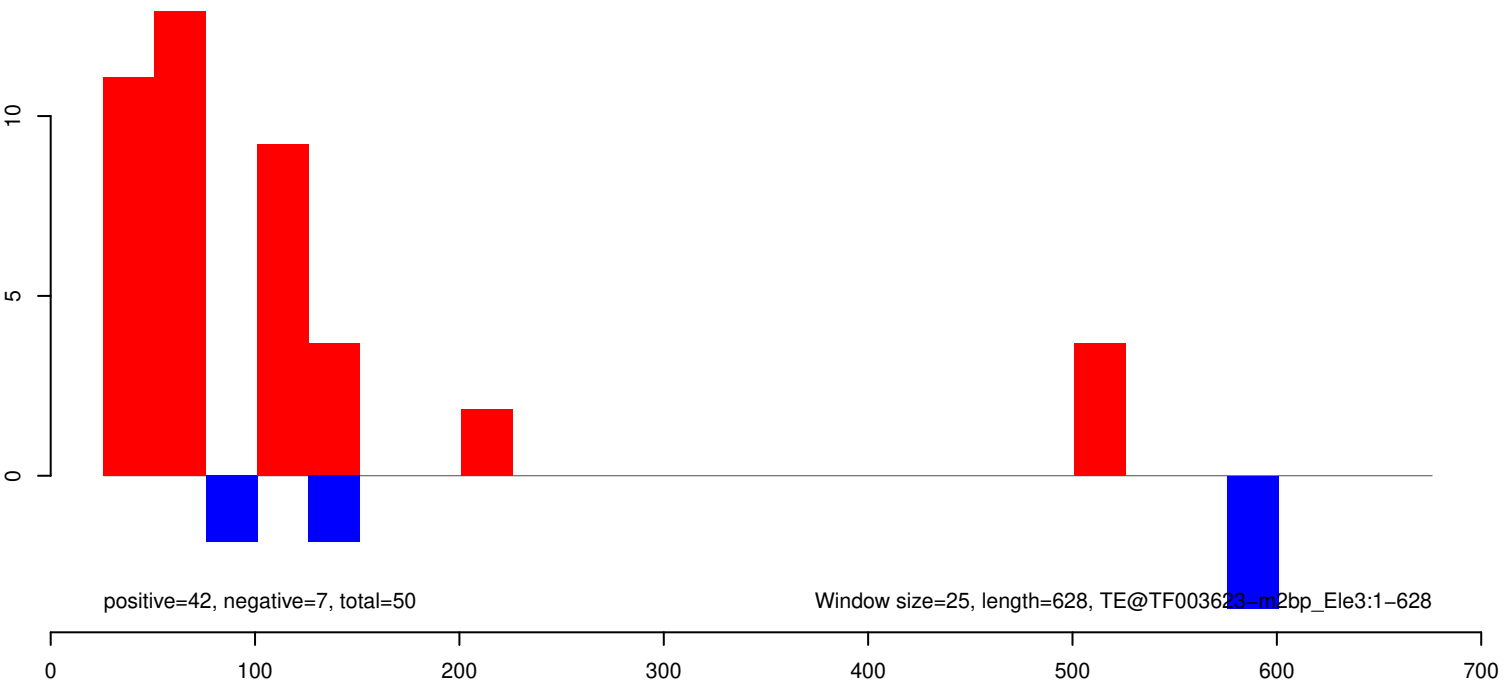
AnGam_Ovaries_rep3_KM.18_23.rep



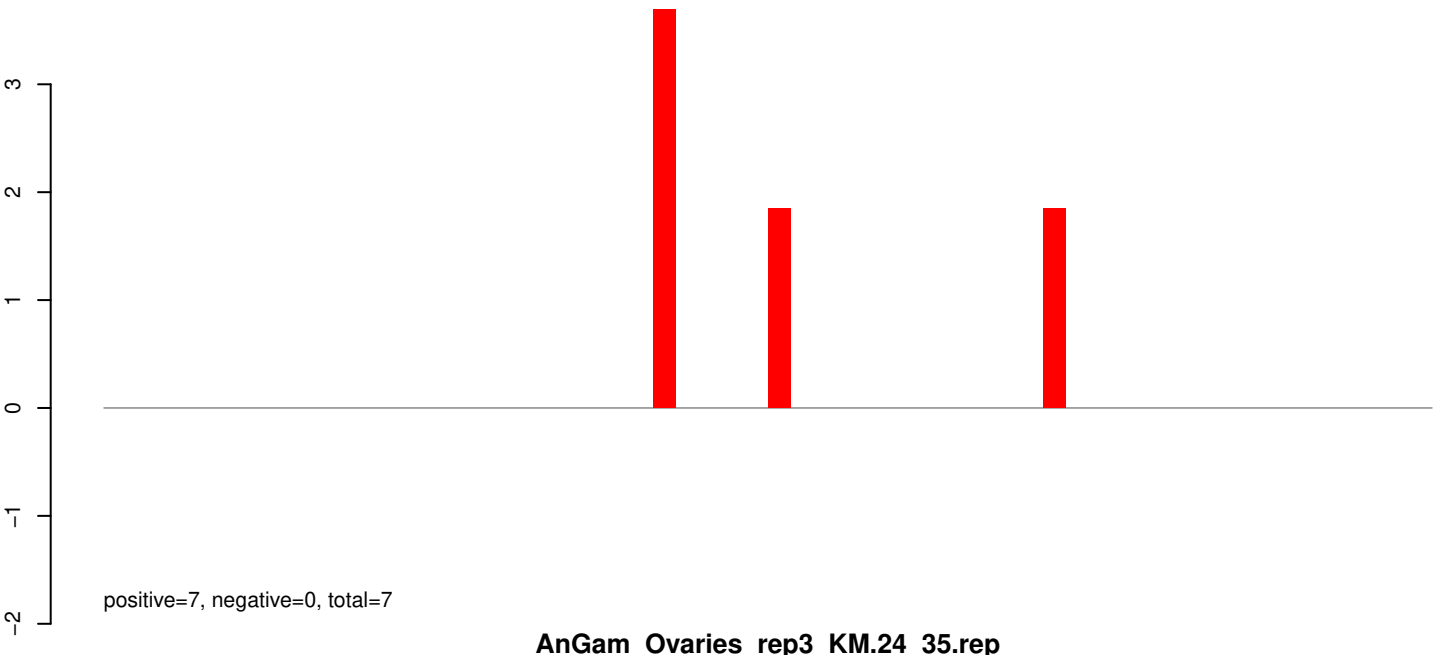
AnGam_Ovaries_rep3_KM.24_35.rep



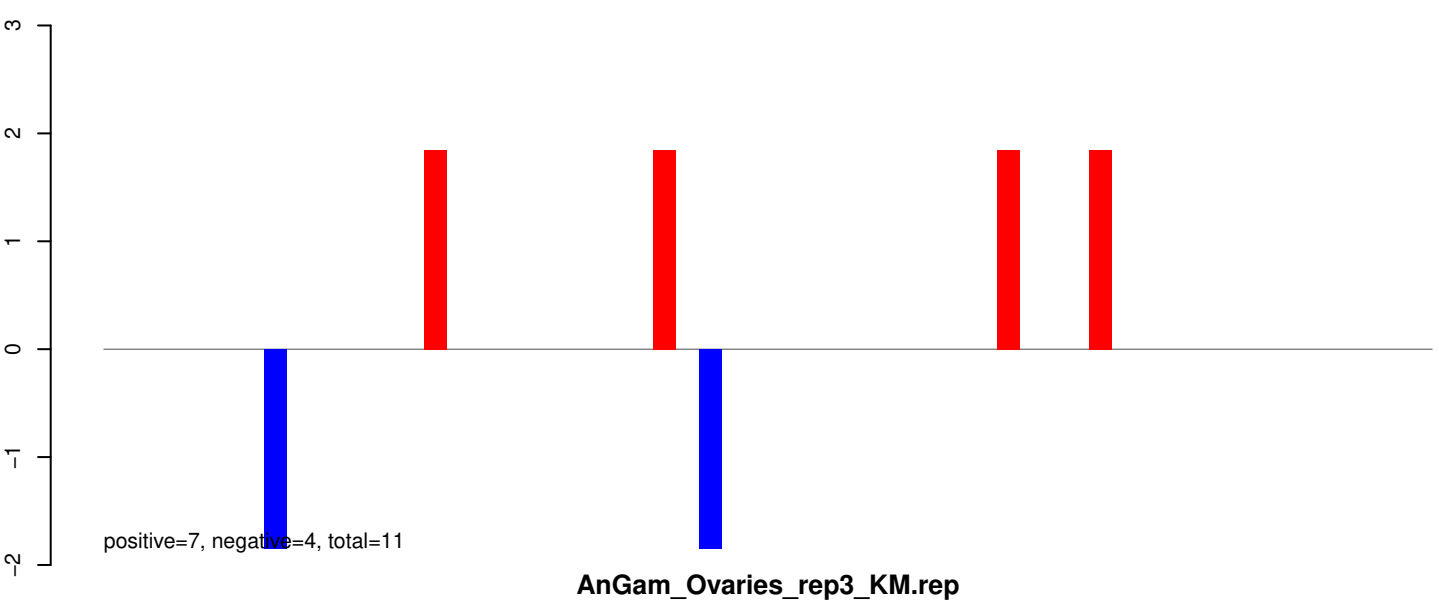
AnGam_Ovaries_rep3_KM.rep



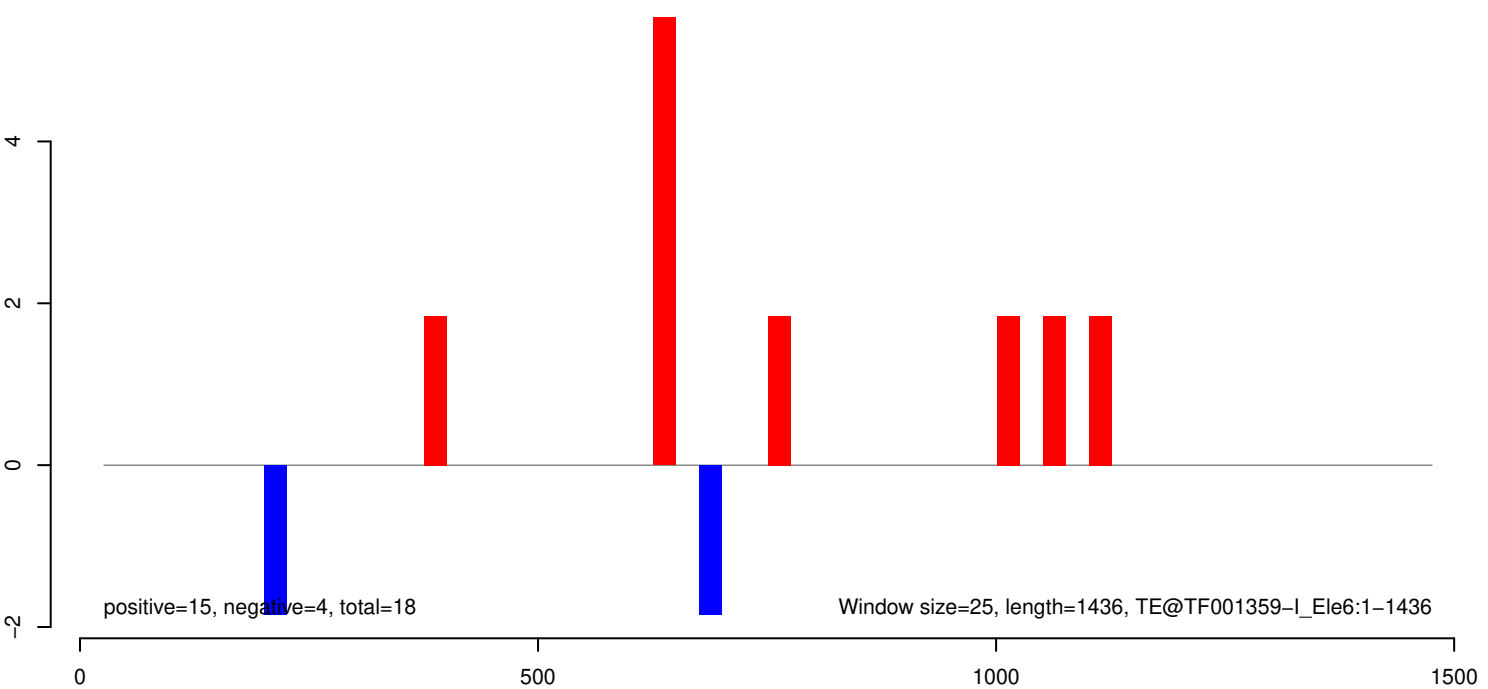
AnGam_Ovaries_rep3_KM.18_23.rep



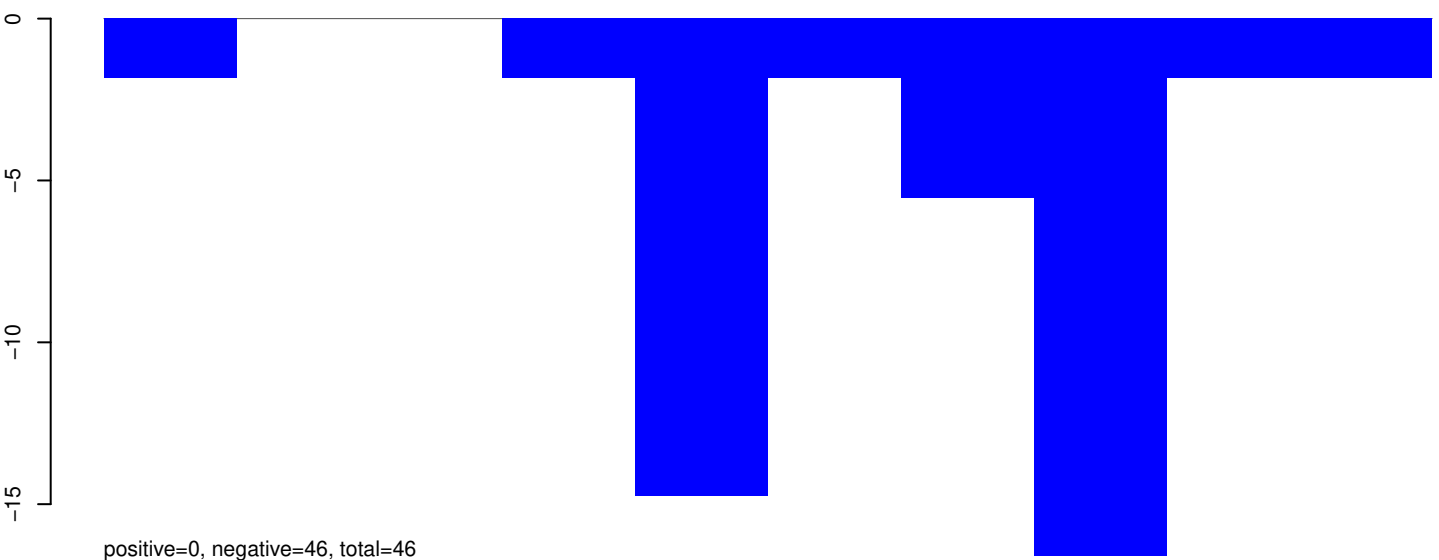
AnGam_Ovaries_rep3_KM.24_35.rep



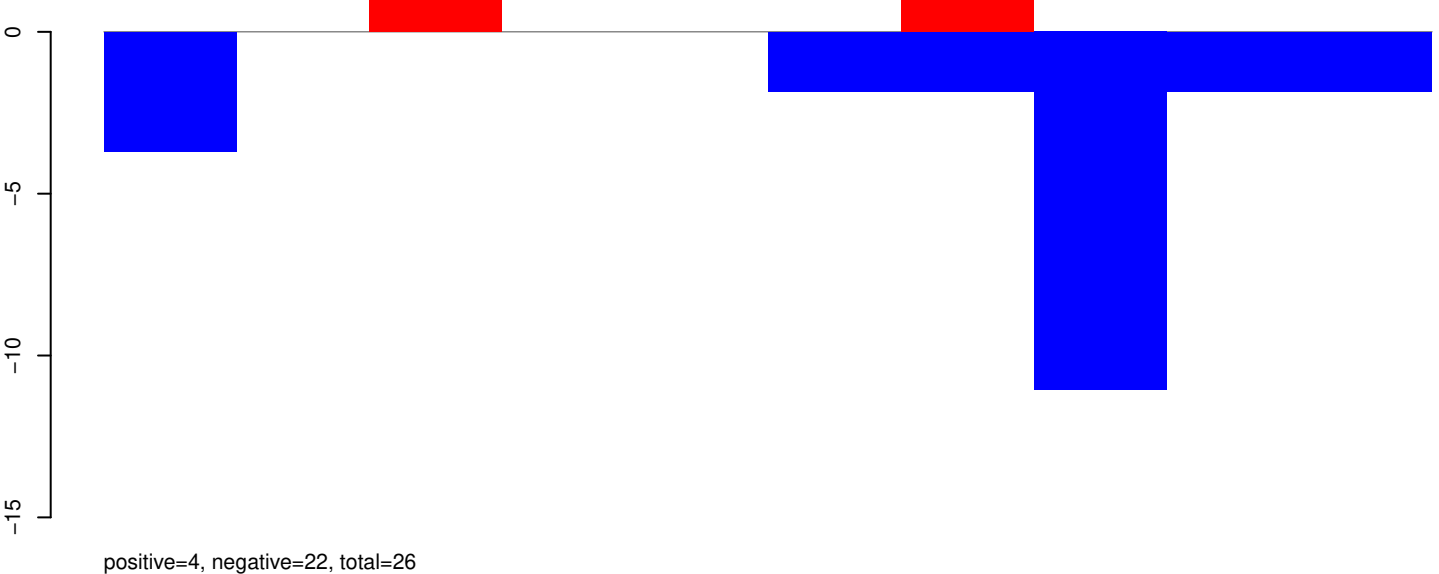
AnGam_Ovaries_rep3_KM.rep



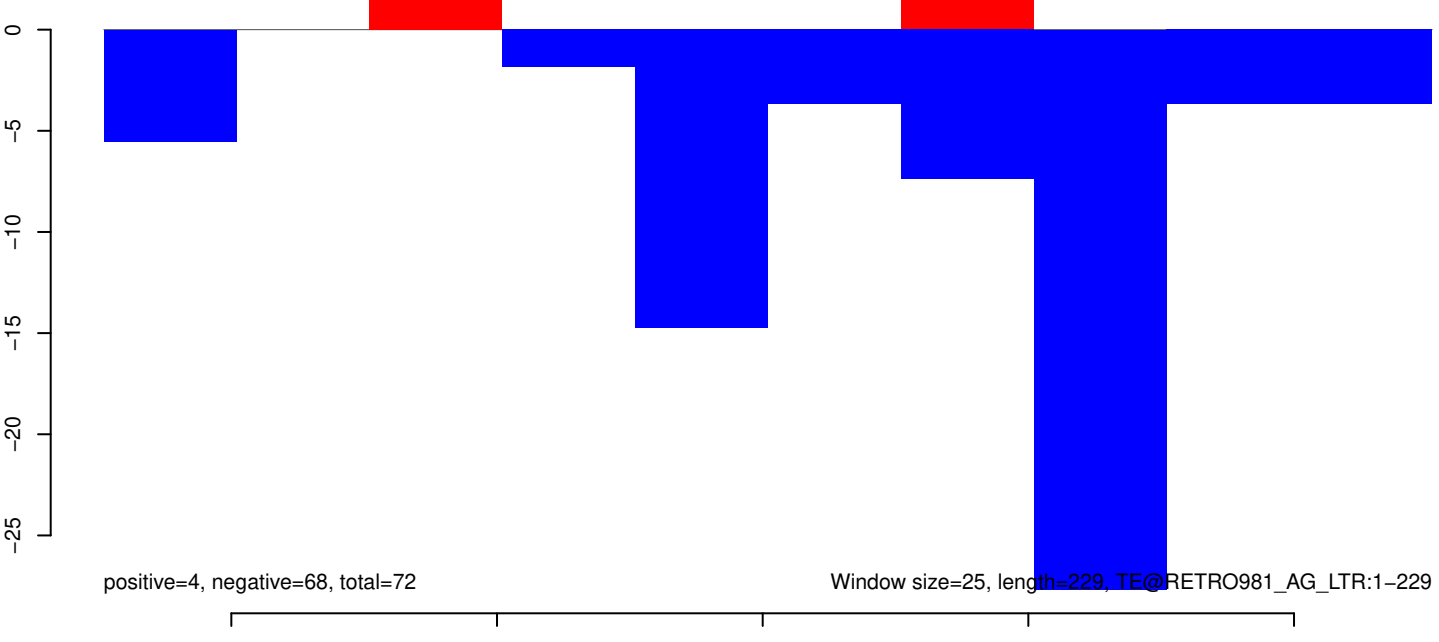
AnGam_Ovaries_rep3_KM.18_23.rep



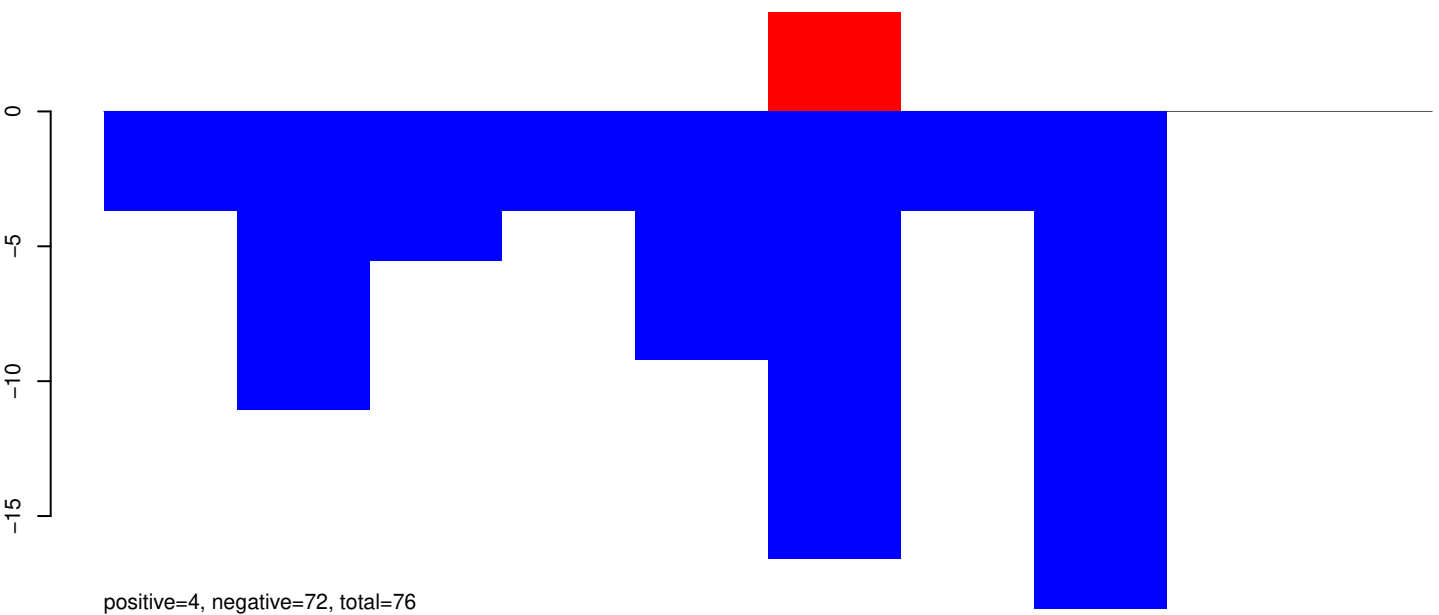
AnGam_Ovaries_rep3_KM.24_35.rep



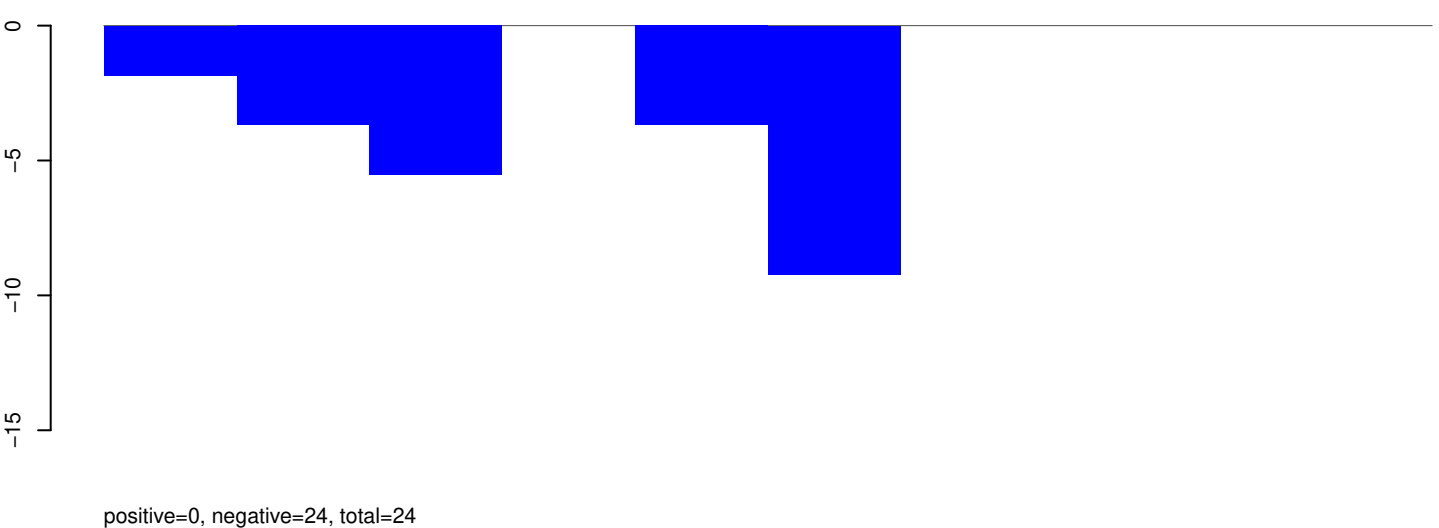
AnGam_Ovaries_rep3_KM.rep



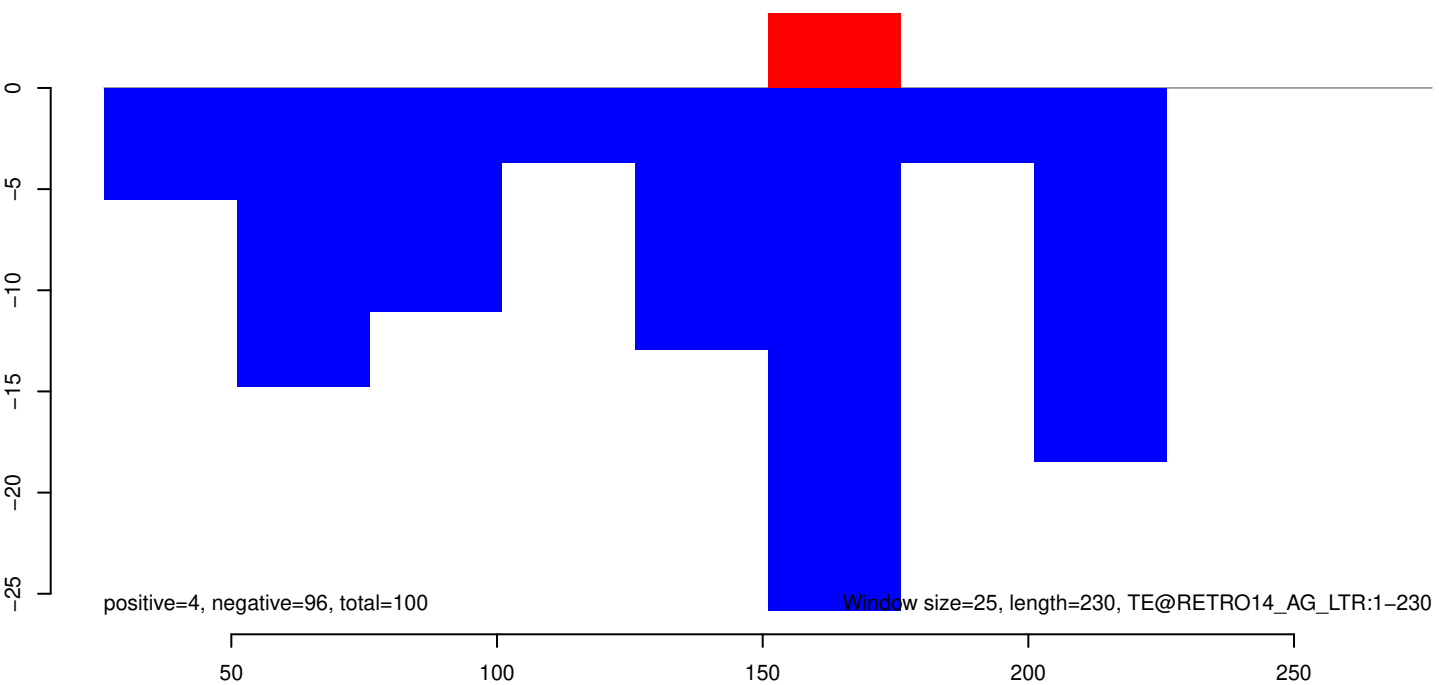
AnGam_Ovaries_rep3_KM.18_23.rep



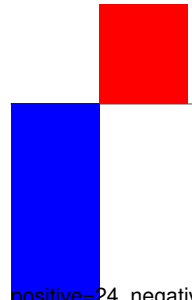
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep



positive=24, negative=6, total=30

AnGam_Ovaries_rep3_KM.24_35.rep



positive=24, negative=2, total=26

AnGam_Ovaries_rep3_KM.rep

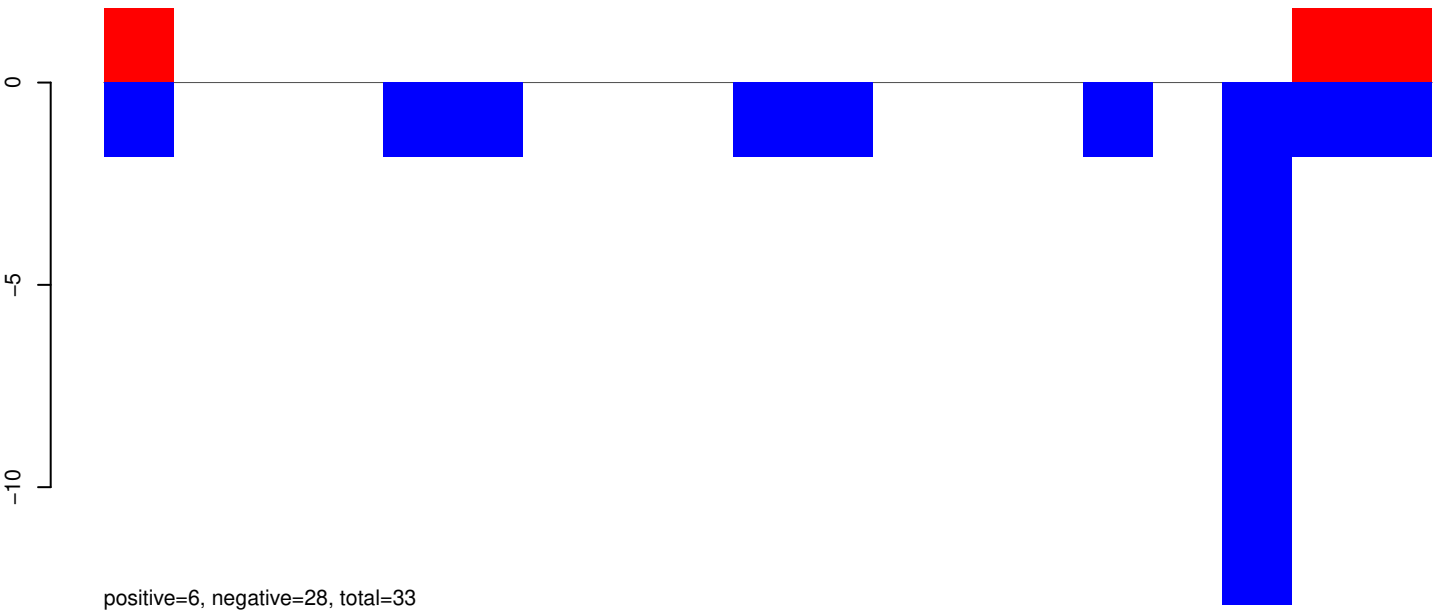


positive=48, negative=7, total=55

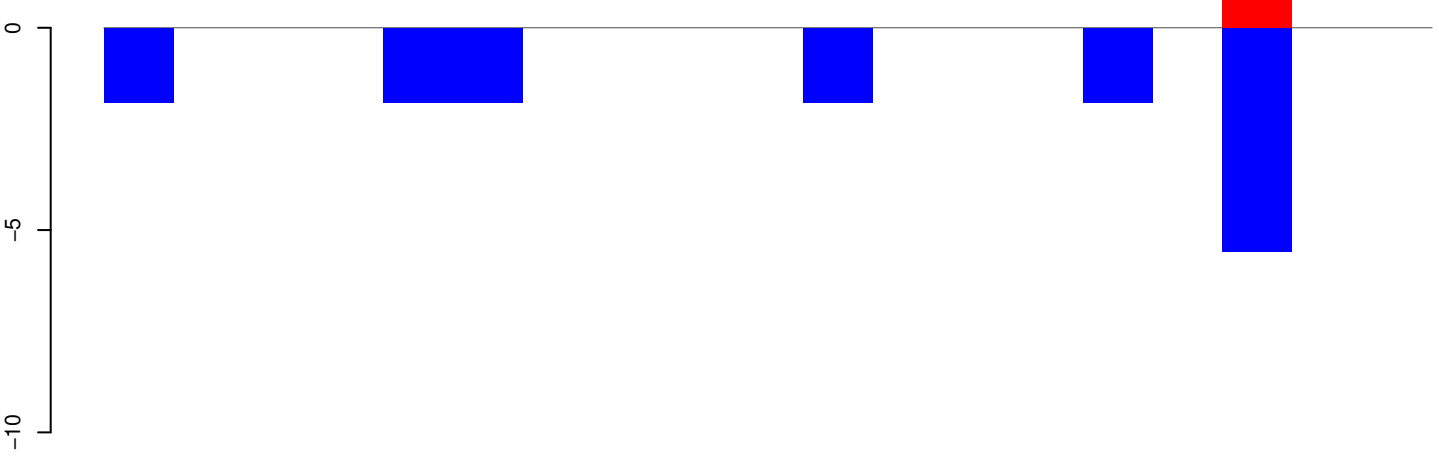
Window size=25, length=358, TE@MARINERN3_AG:1–358

100 200 300 400

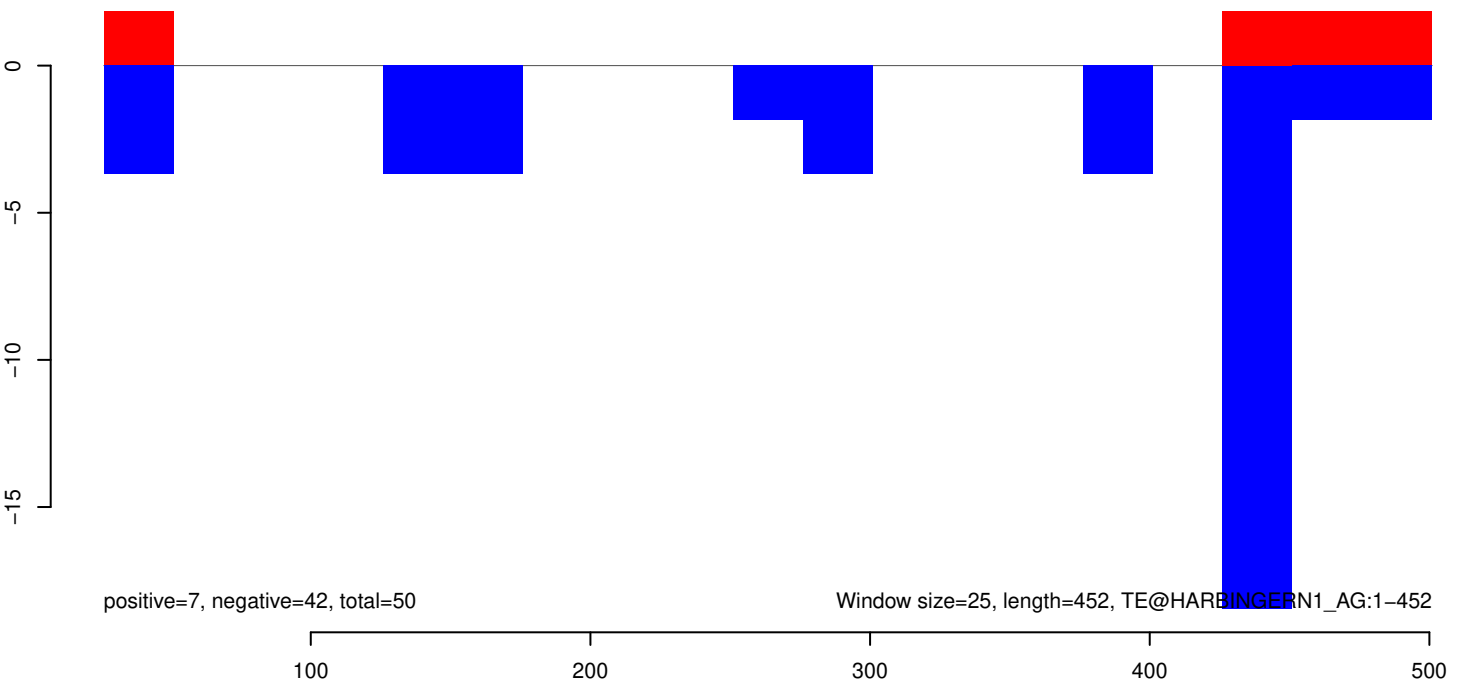
AnGam_Ovaries_rep3_KM.18_23.rep



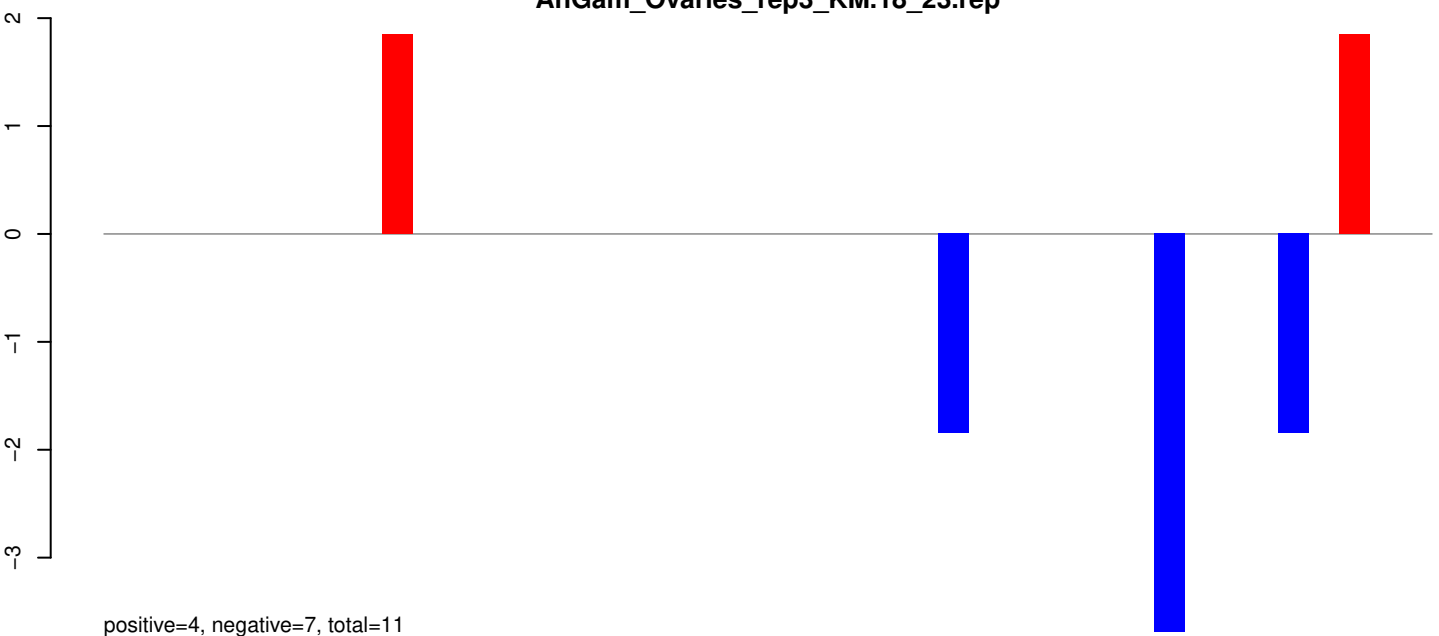
AnGam_Ovaries_rep3_KM.24_35.rep



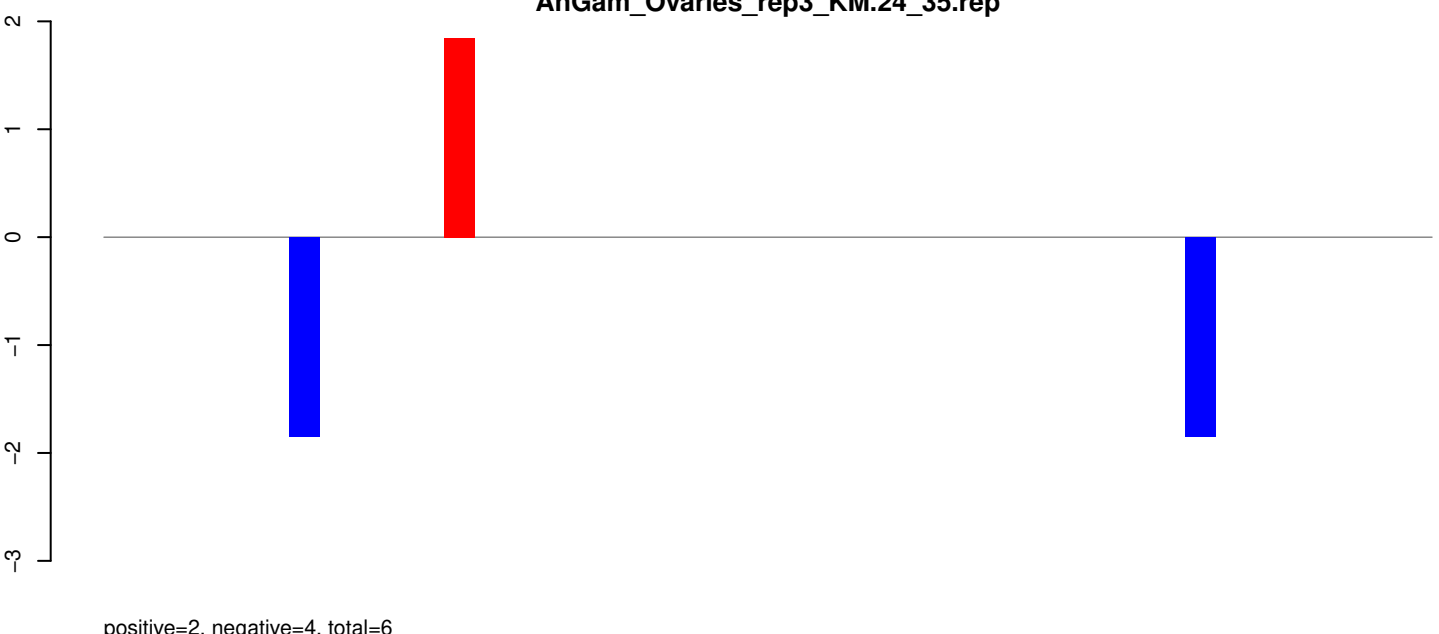
AnGam_Ovaries_rep3_KM.rep



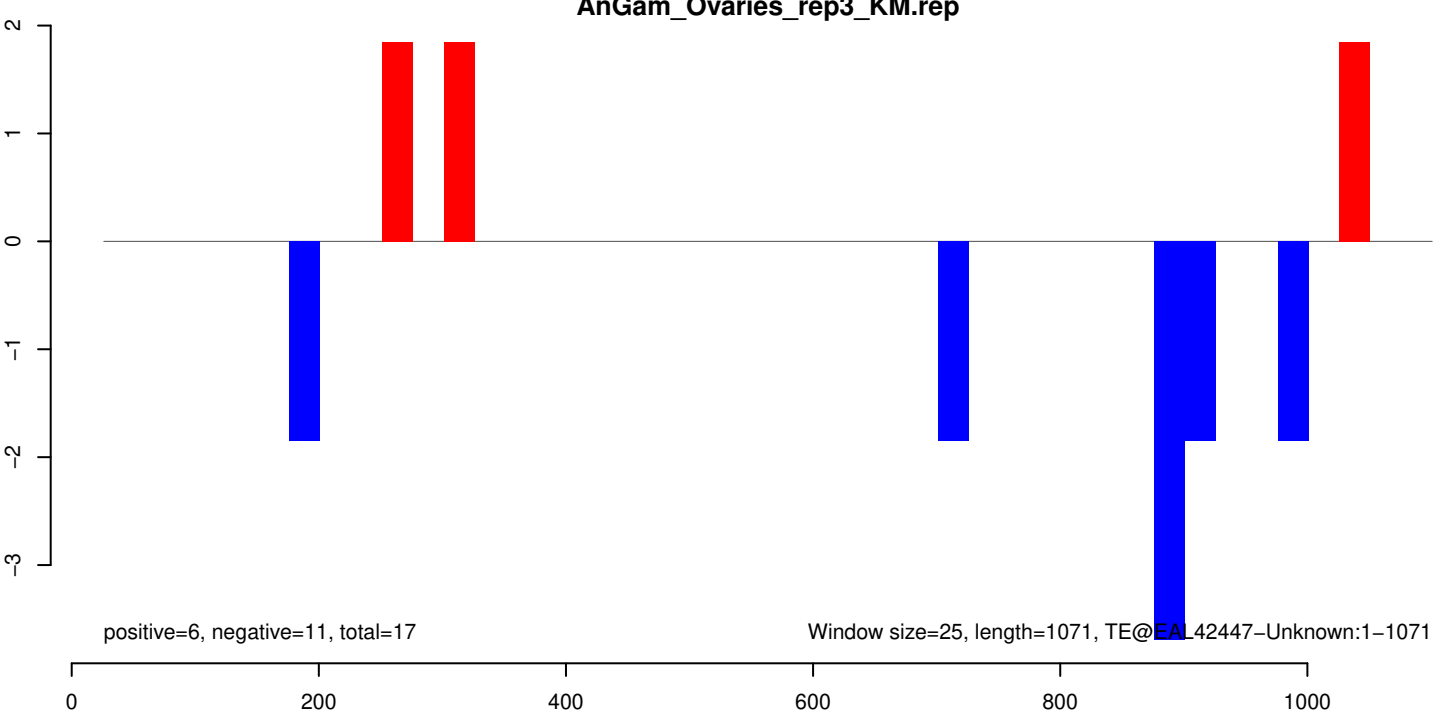
AnGam_Ovaries_rep3_KM.18_23.rep



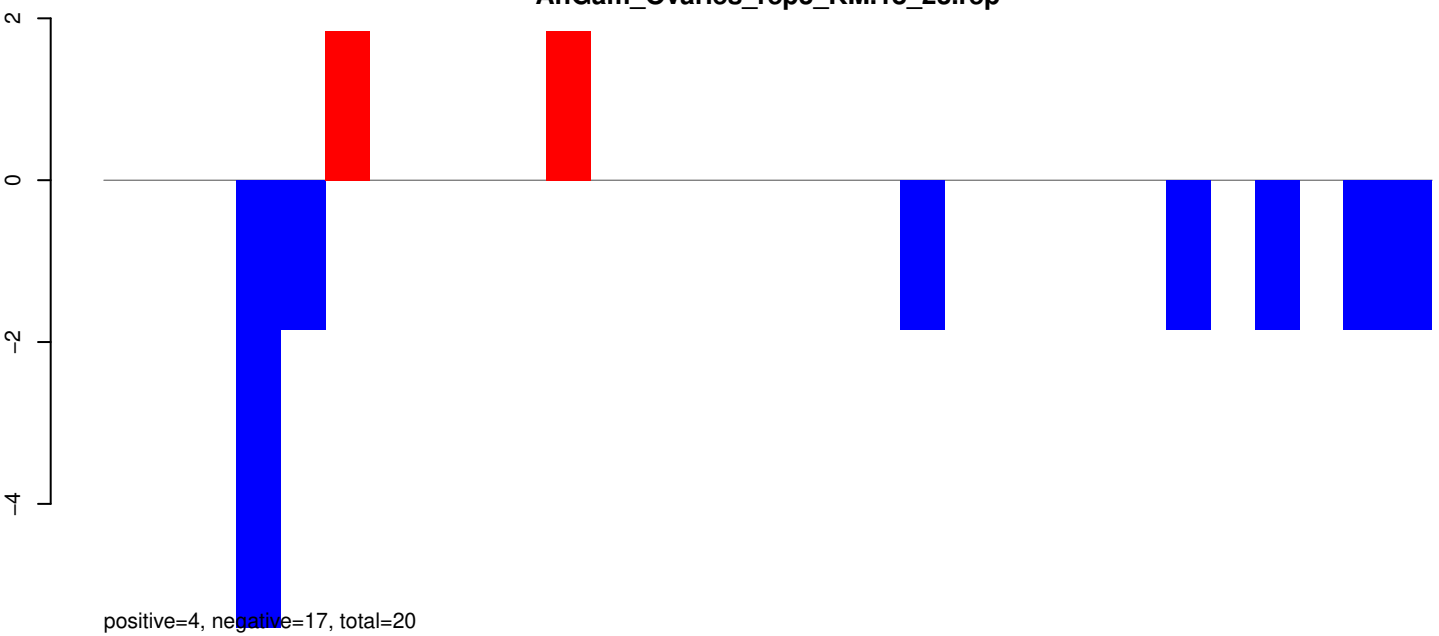
AnGam_Ovaries_rep3_KM.24_35.rep



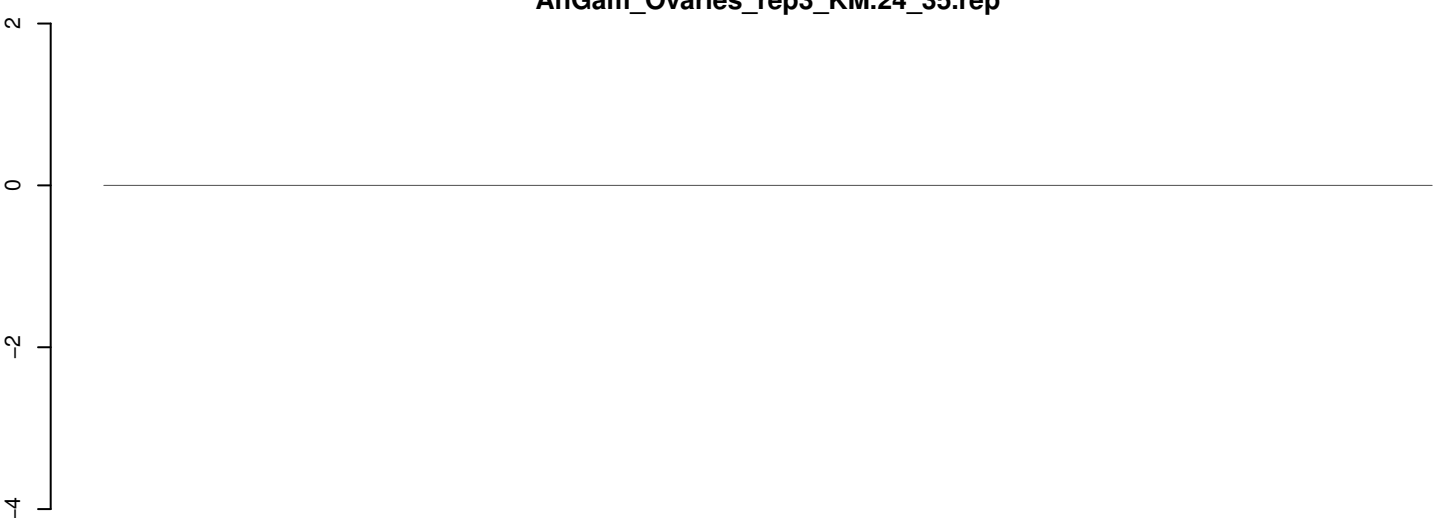
AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

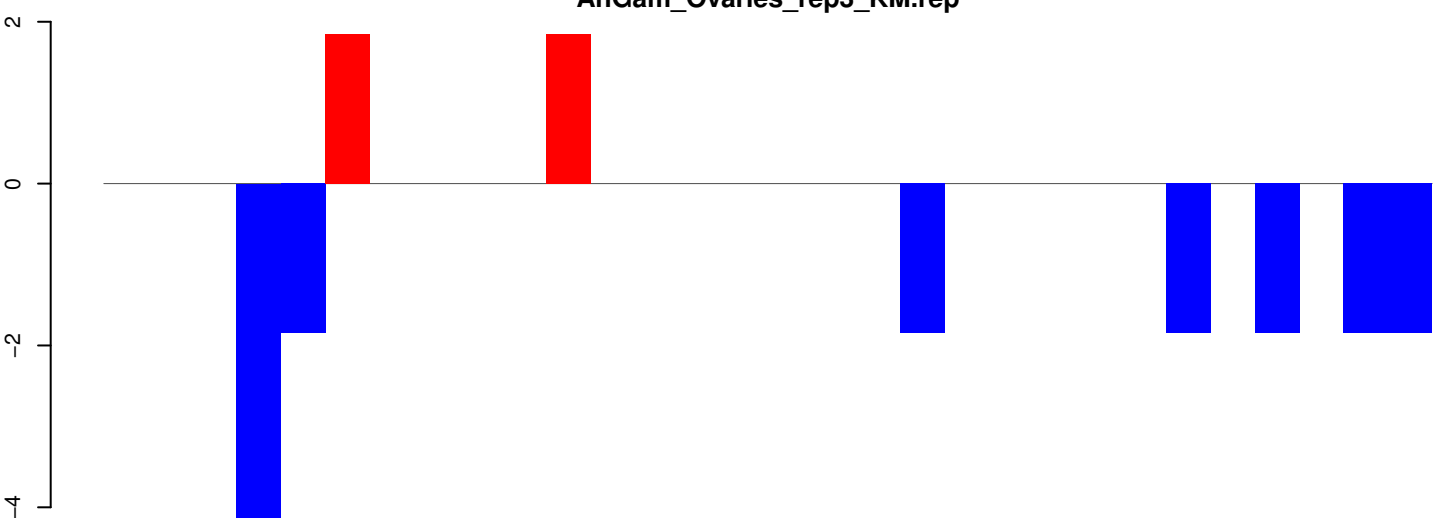


AnGam_Ovaries_rep3_KM.24_35.rep

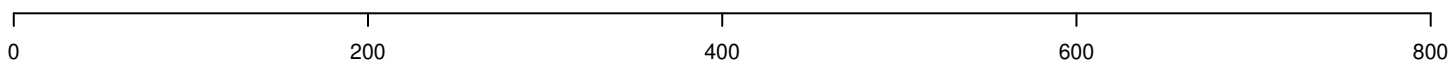


positive=0, negative=0, total=0

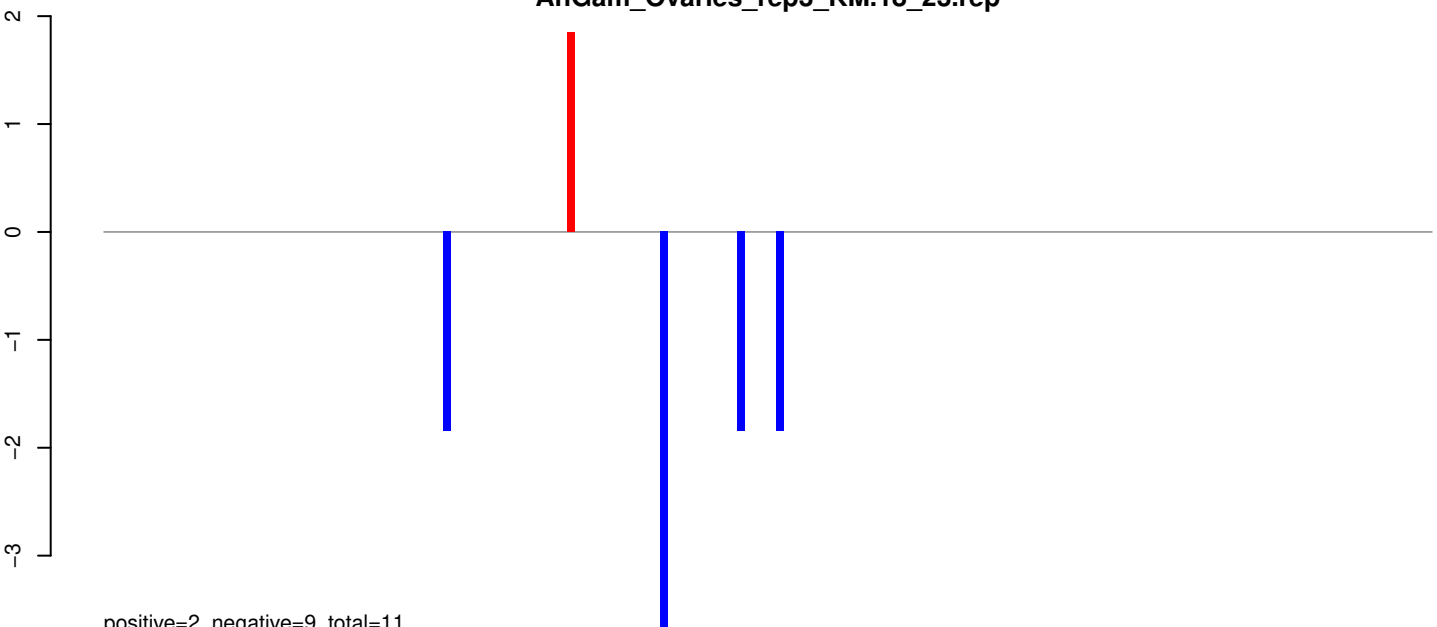
AnGam_Ovaries_rep3_KM.rep



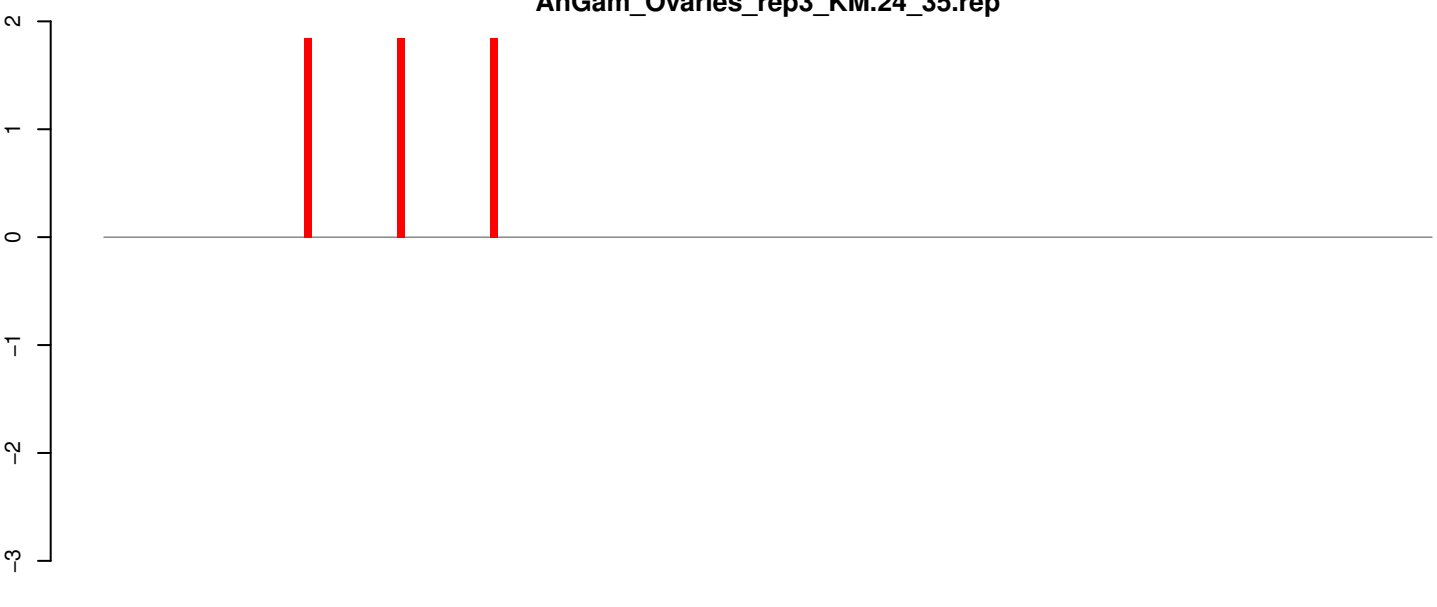
Window size=25, length=737, TE@Clu-186_AG:1-737



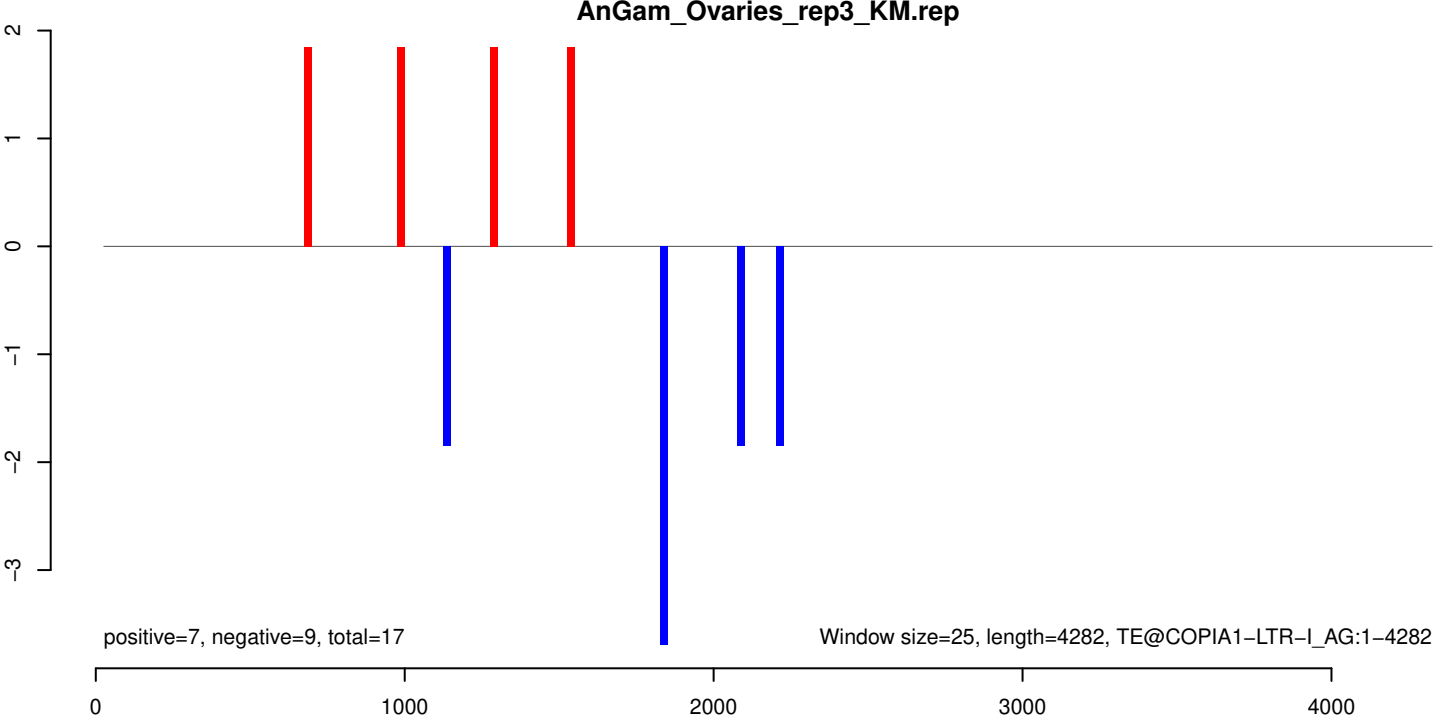
AnGam_Ovaries_rep3_KM.18_23.rep



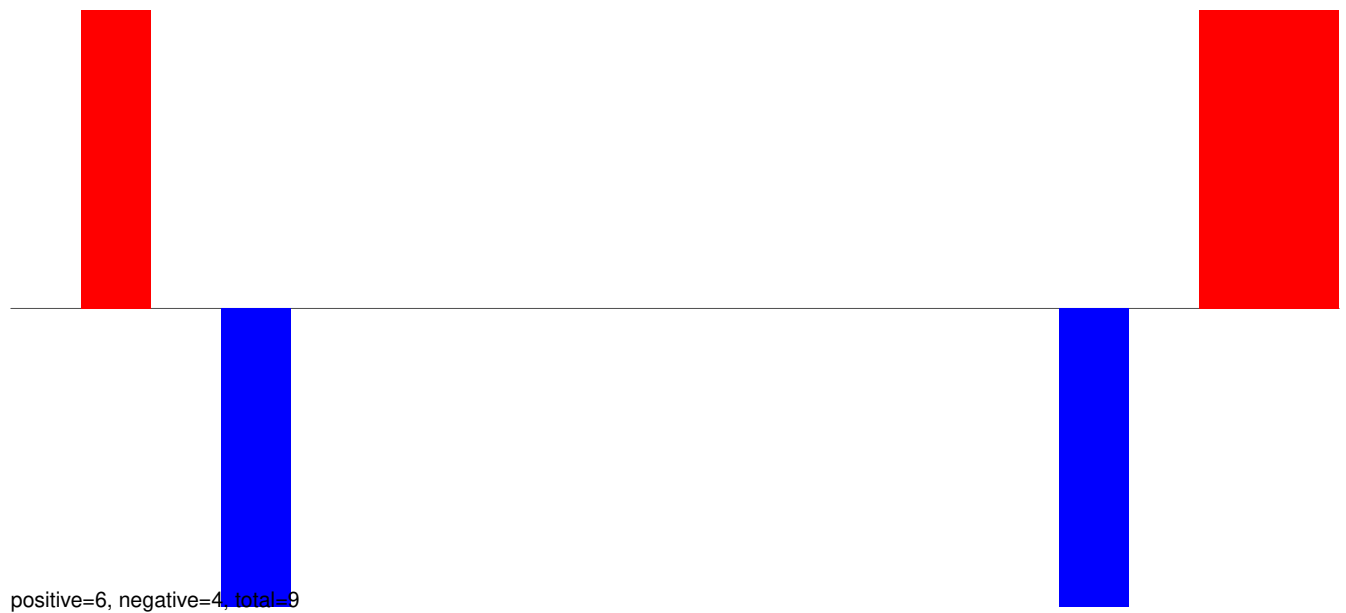
AnGam_Ovaries_rep3_KM.24_35.rep



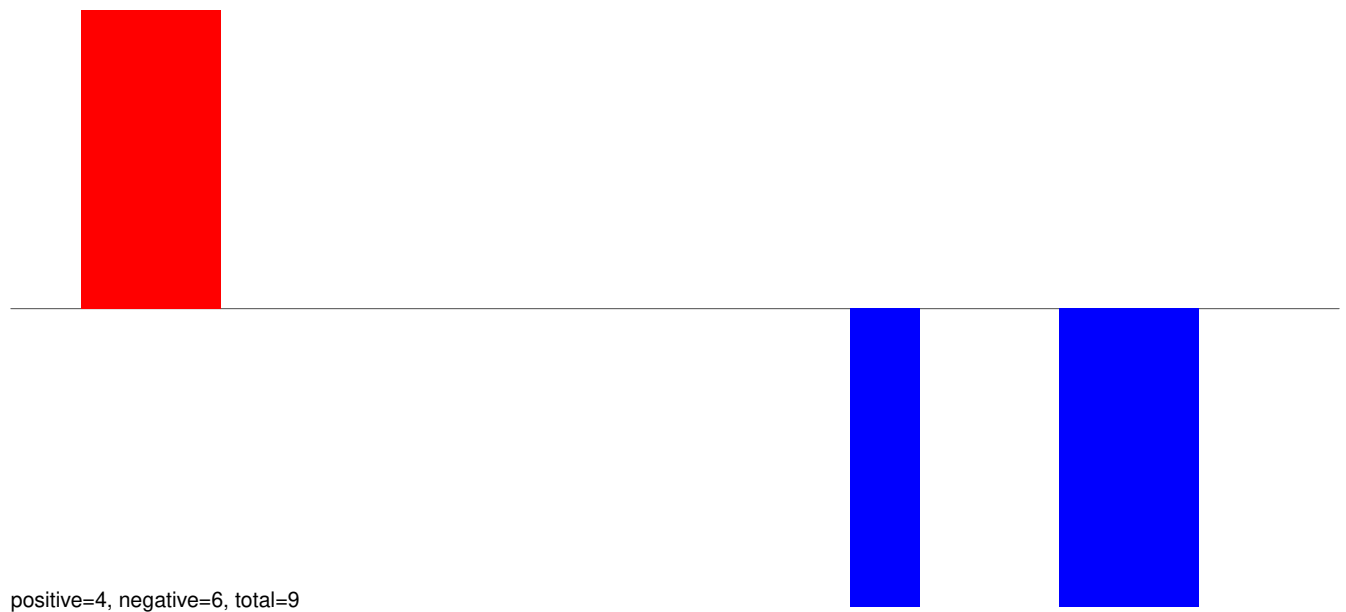
AnGam_Ovaries_rep3_KM.rep



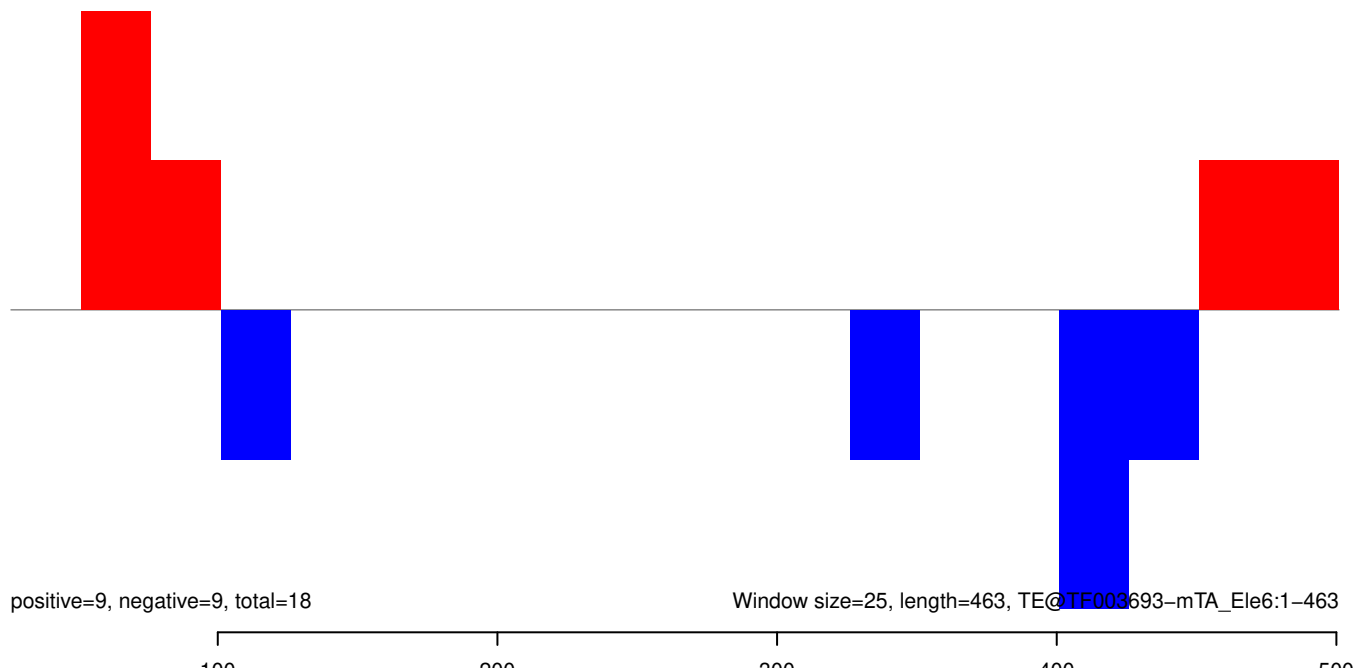
AnGam_Ovaries_rep3_KM.18_23.rep



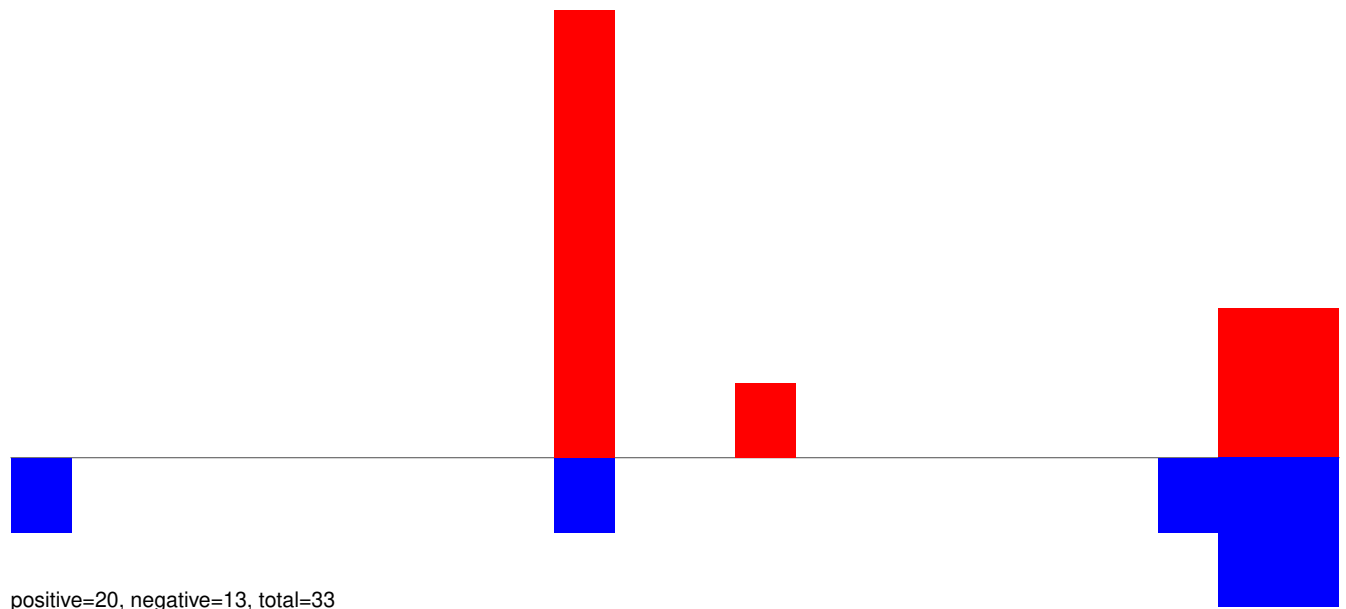
AnGam_Ovaries_rep3_KM.24_35.rep



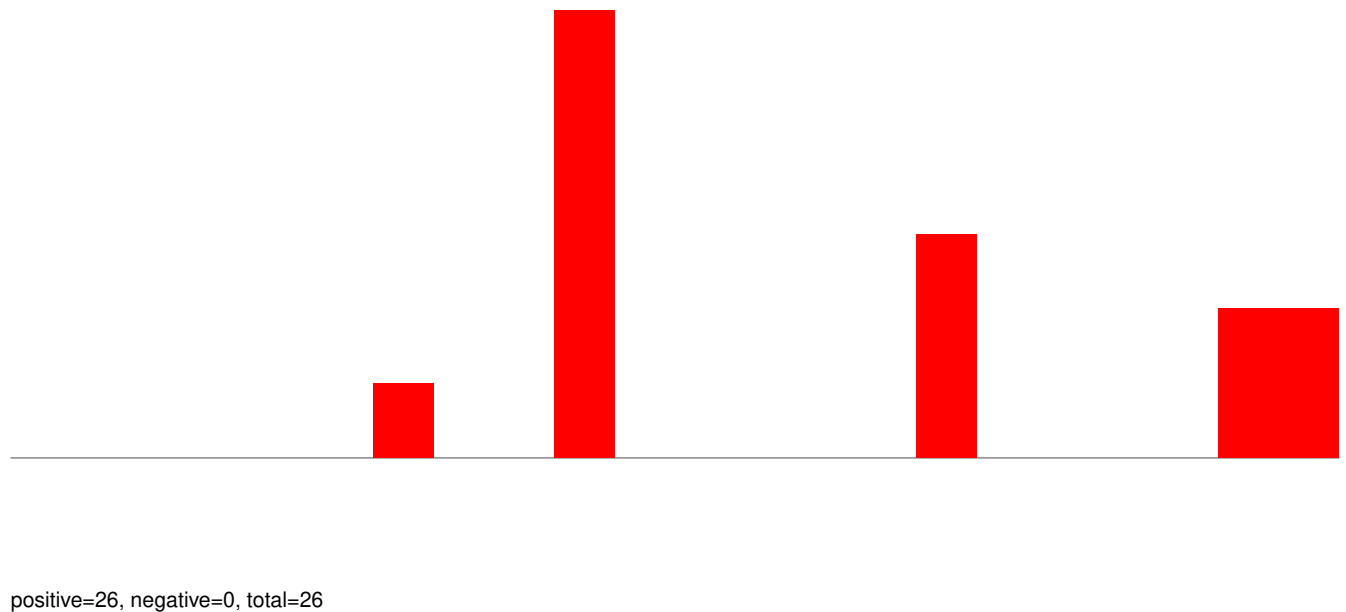
AnGam_Ovaries_rep3_KM.rep



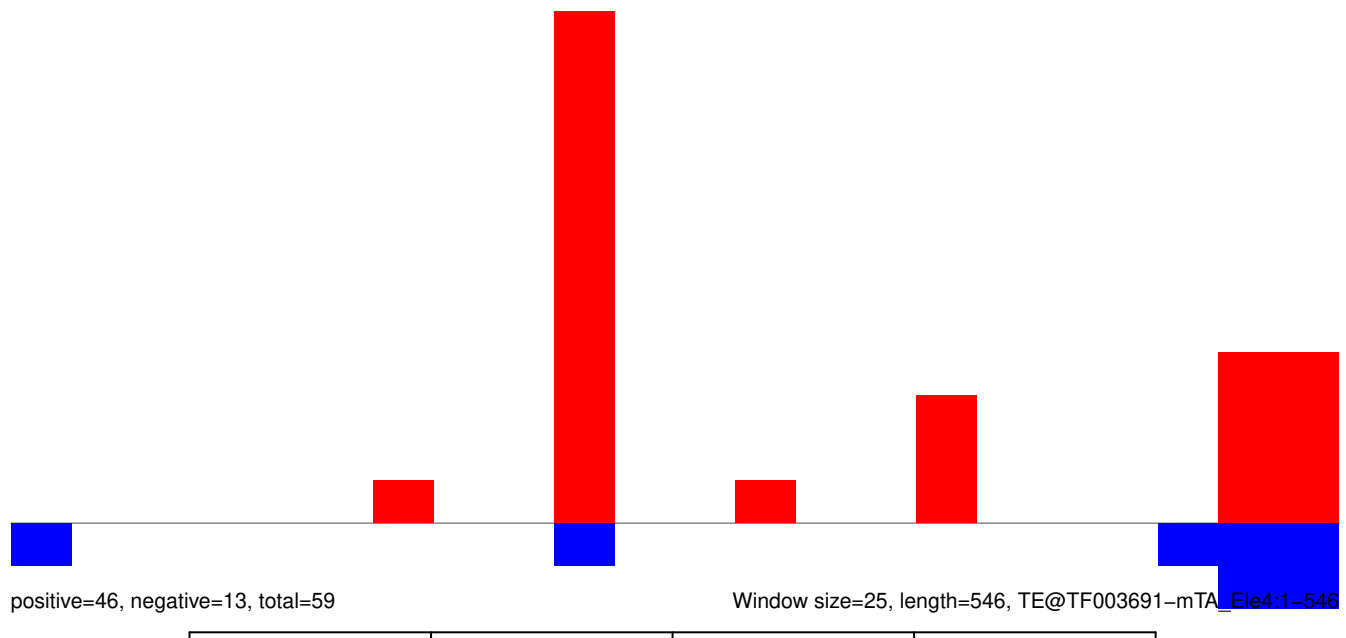
AnGam_Ovaries_rep3_KM.18_23.rep



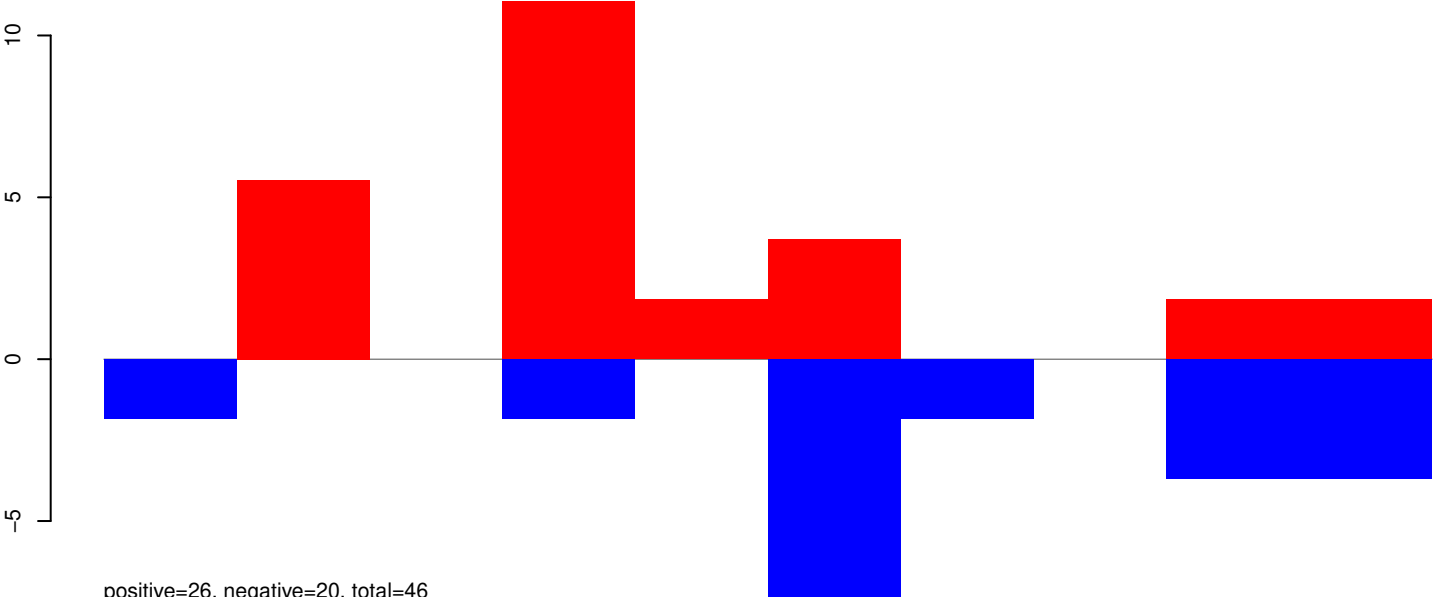
AnGam_Ovaries_rep3_KM.24_35.rep



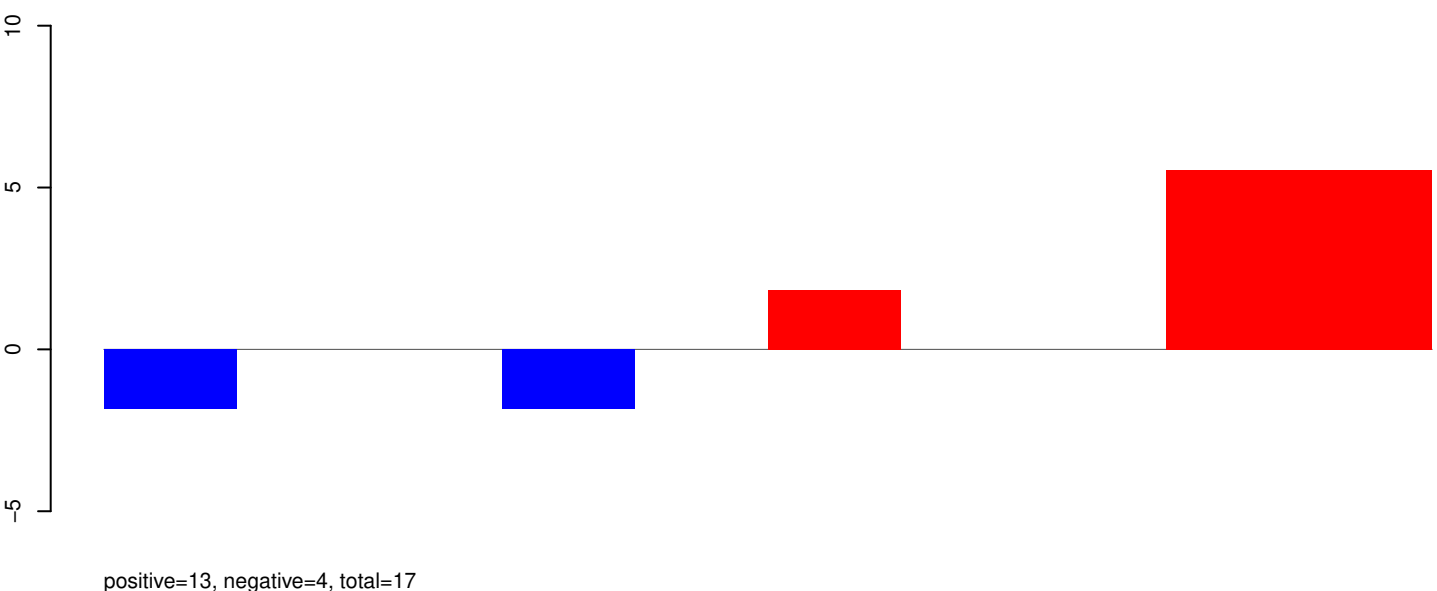
AnGam_Ovaries_rep3_KM.rep



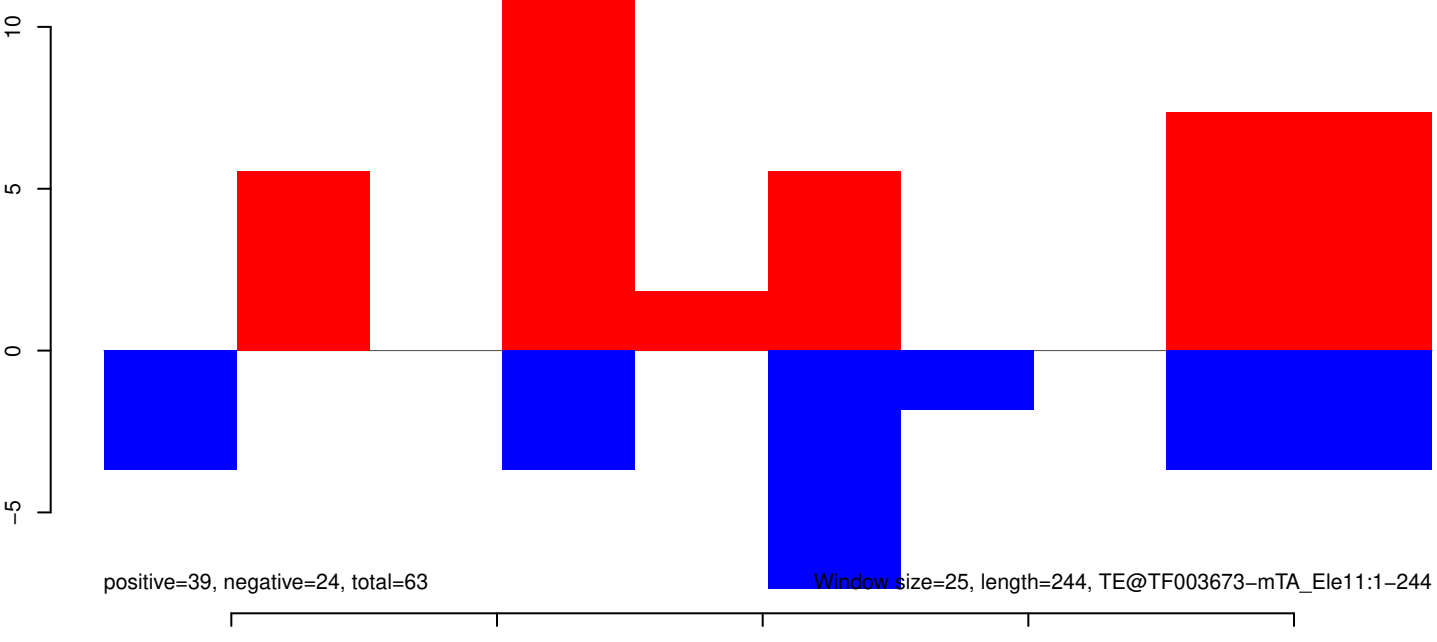
AnGam_Ovaries_rep3_KM.18_23.rep



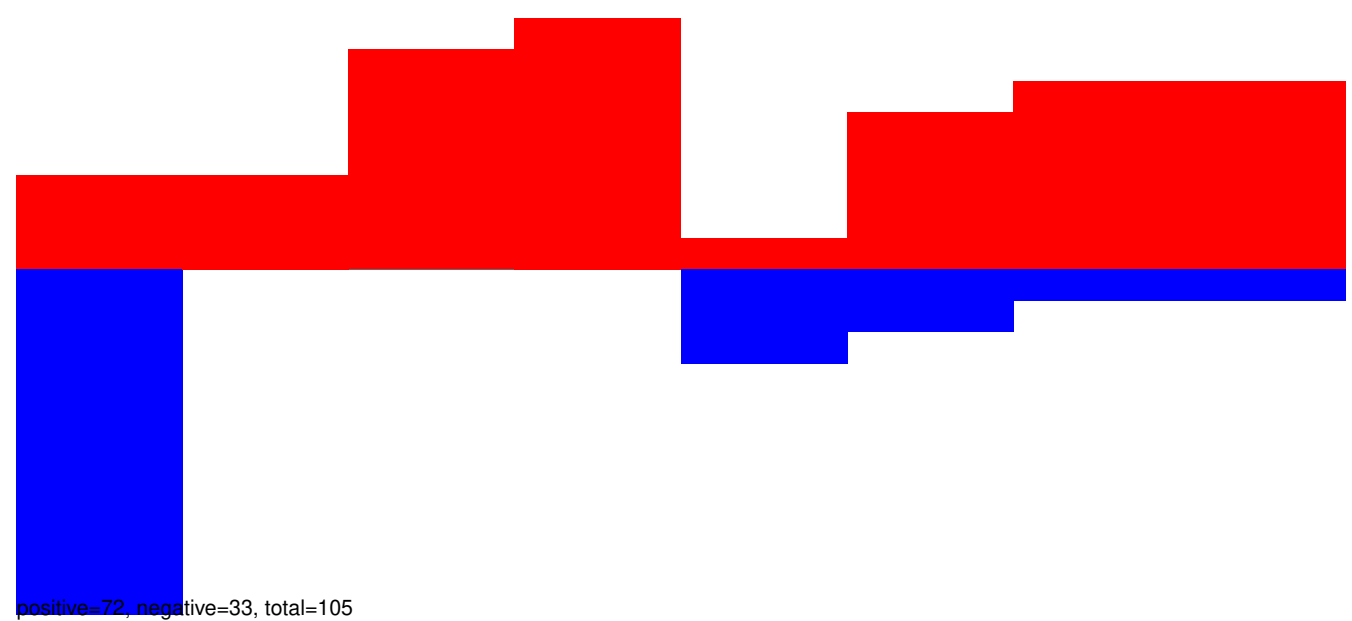
AnGam_Ovaries_rep3_KM.24_35.rep



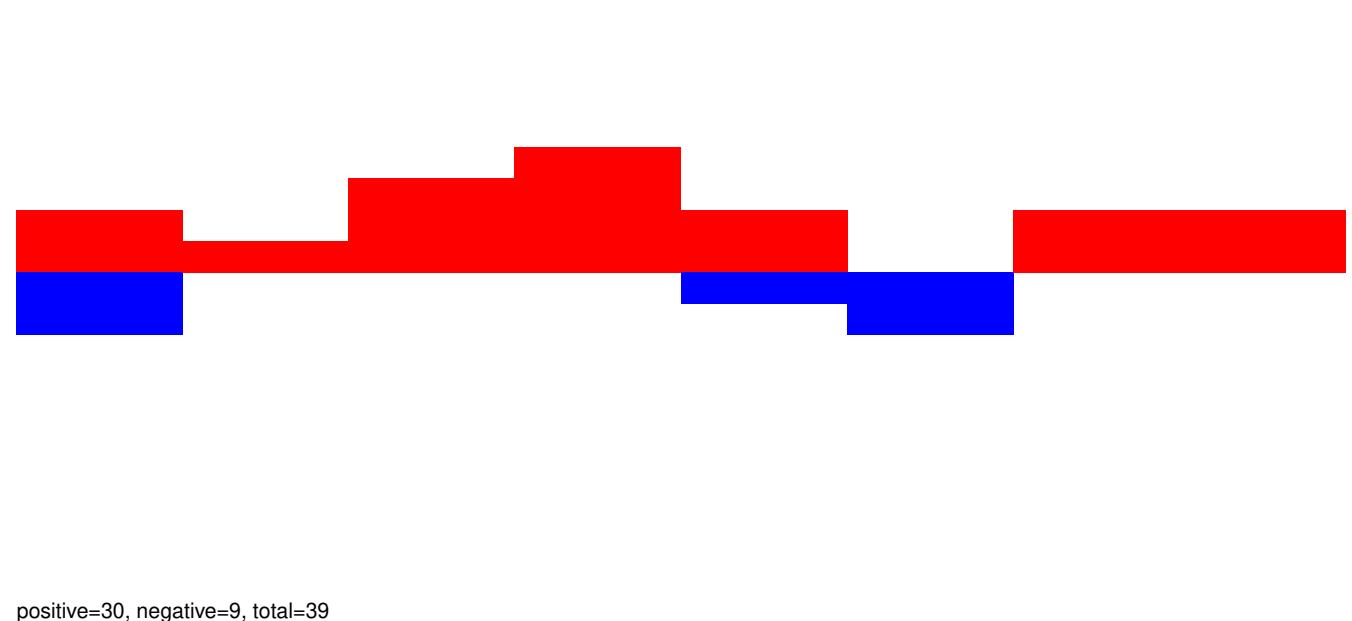
AnGam_Ovaries_rep3_KM.rep



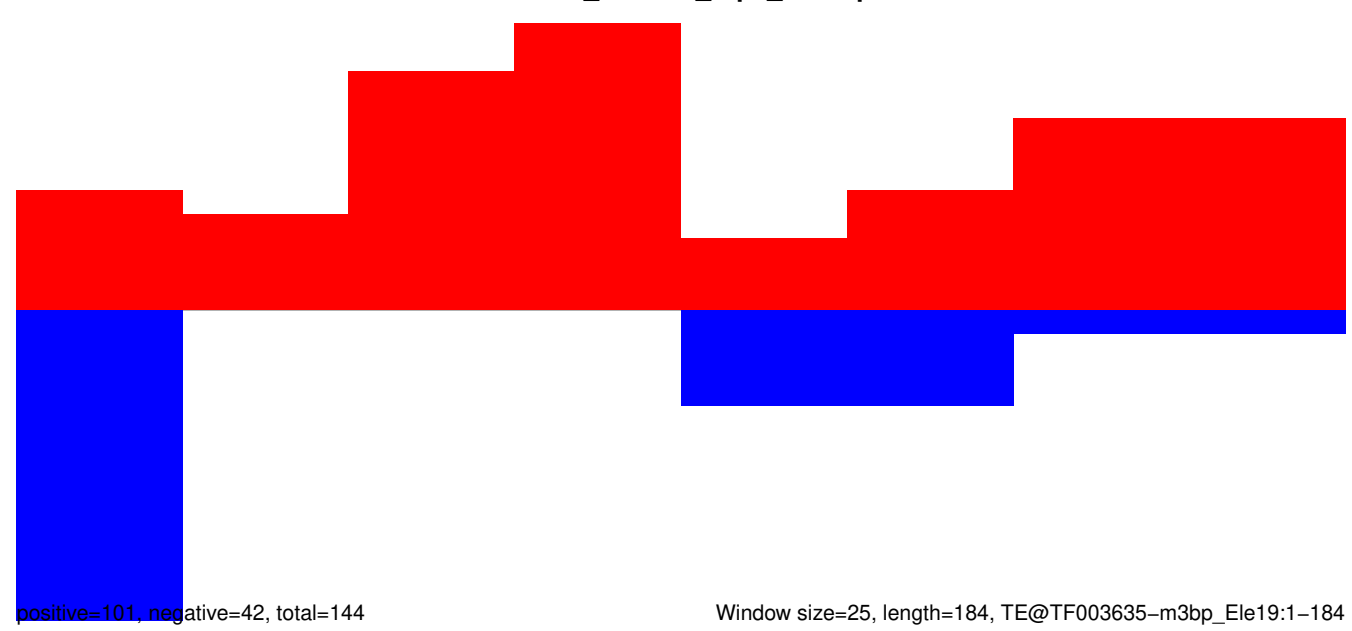
AnGam_Ovaries_rep3_KM.18_23.rep



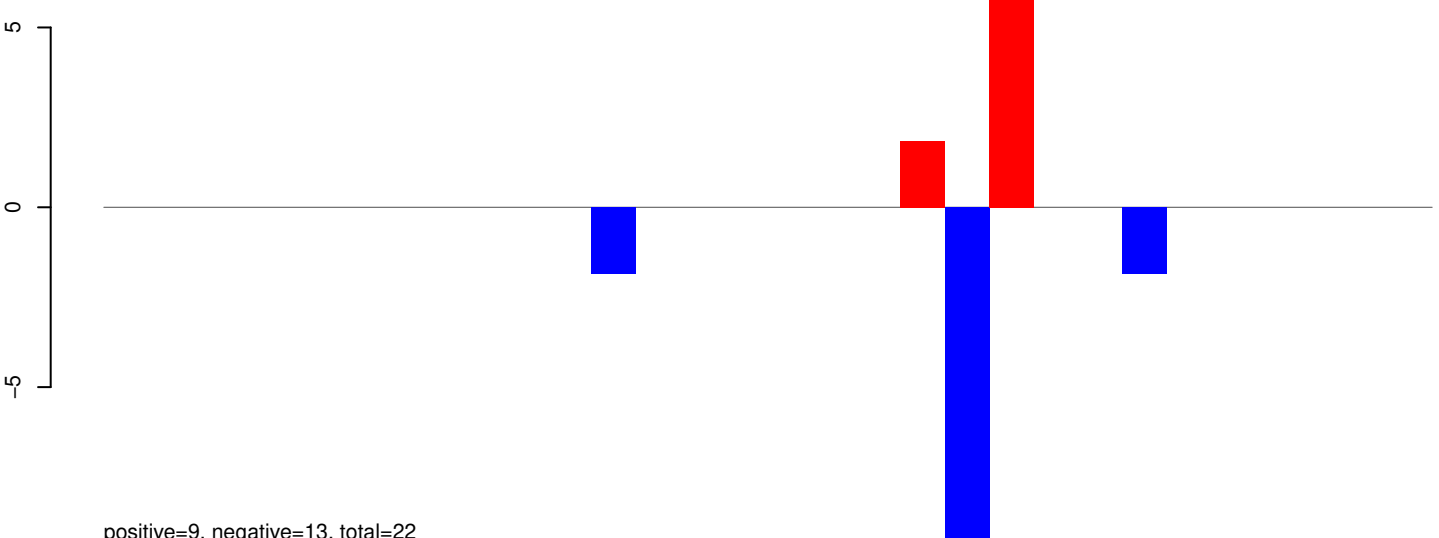
AnGam_Ovaries_rep3_KM.24_35.rep



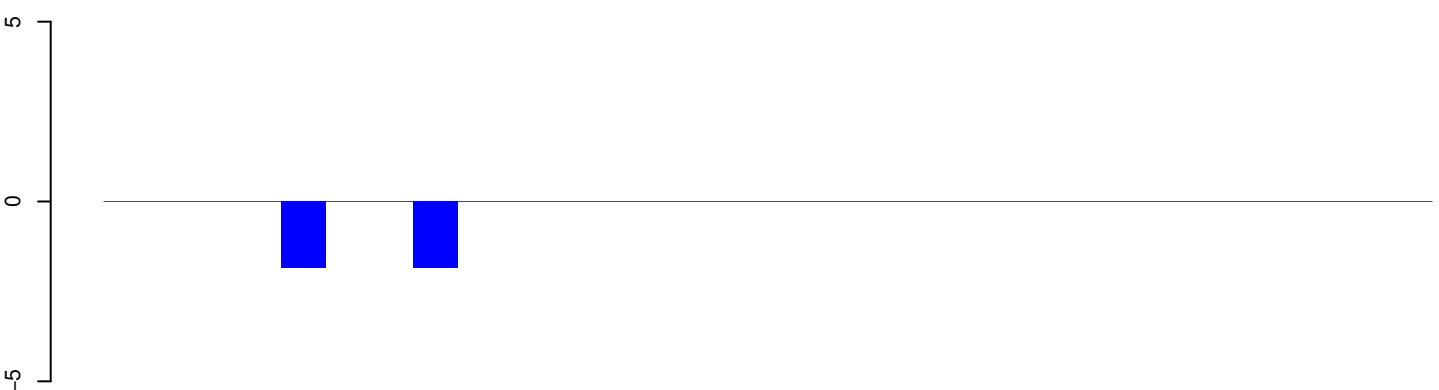
AnGam_Ovaries_rep3_KM.rep



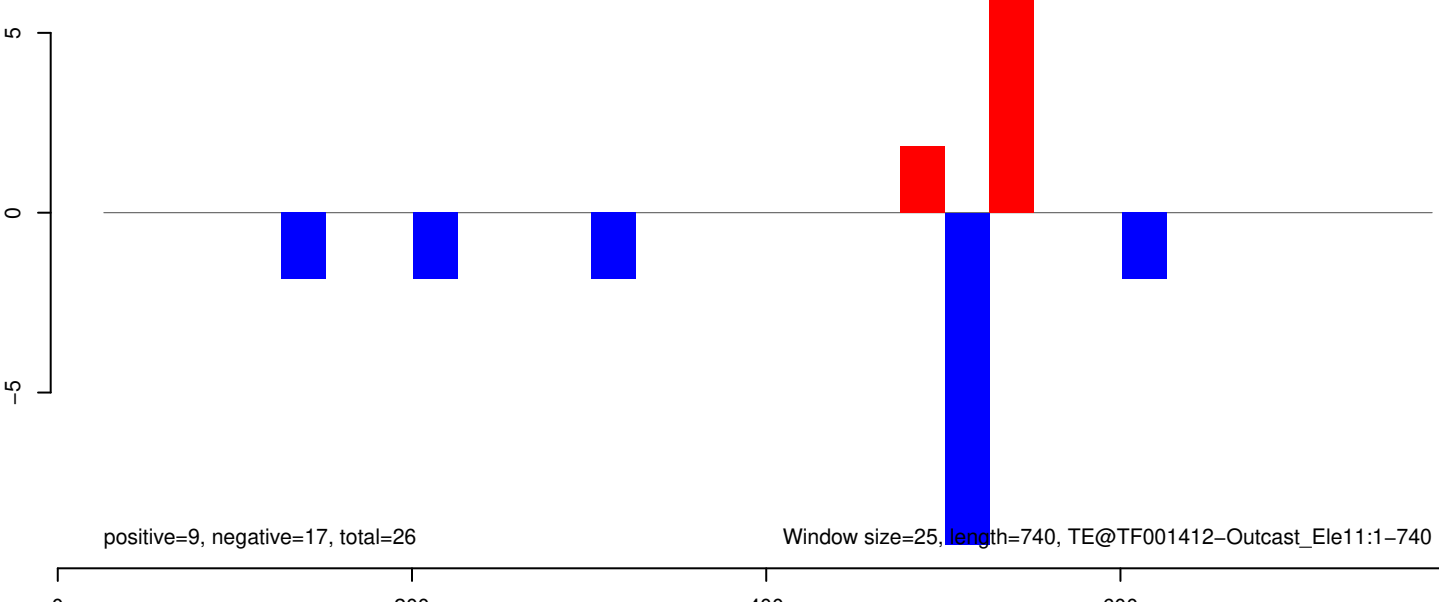
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=46, negative=2, total=48



AnGam_Ovaries_rep3_KM.24_35.rep

positive=2, negative=6, total=7



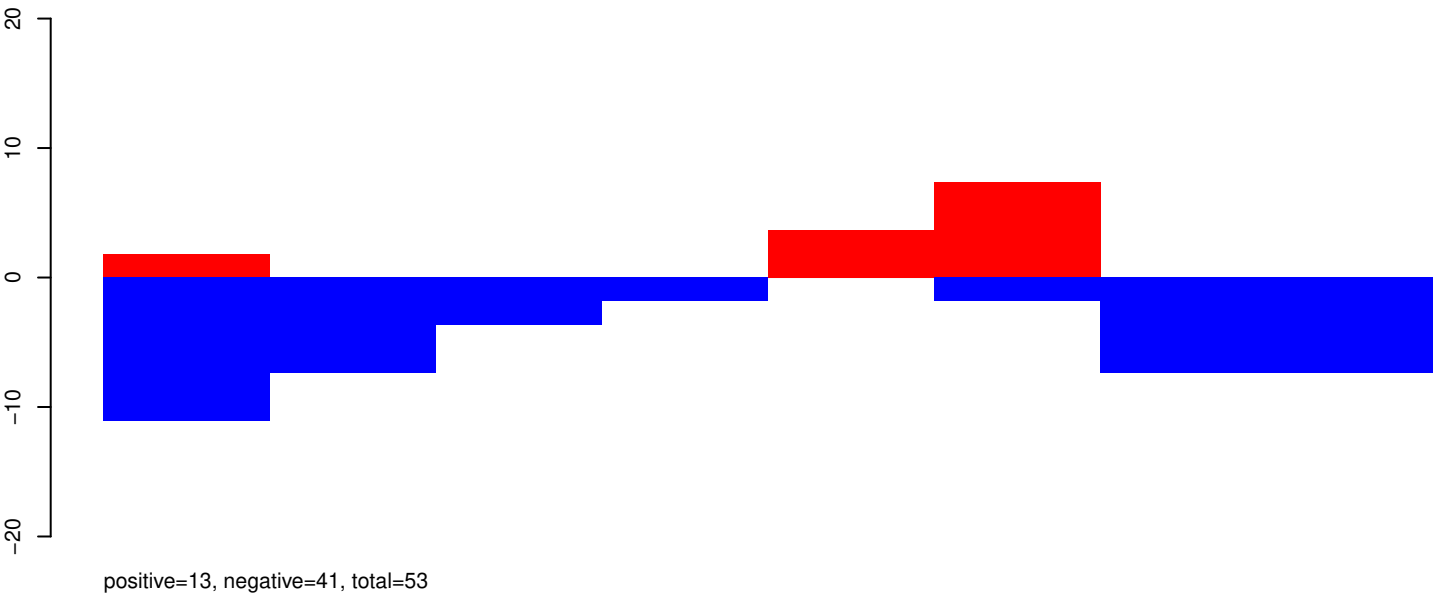
AnGam_Ovaries_rep3_KM.rep

positive=48, negative=7, total=55

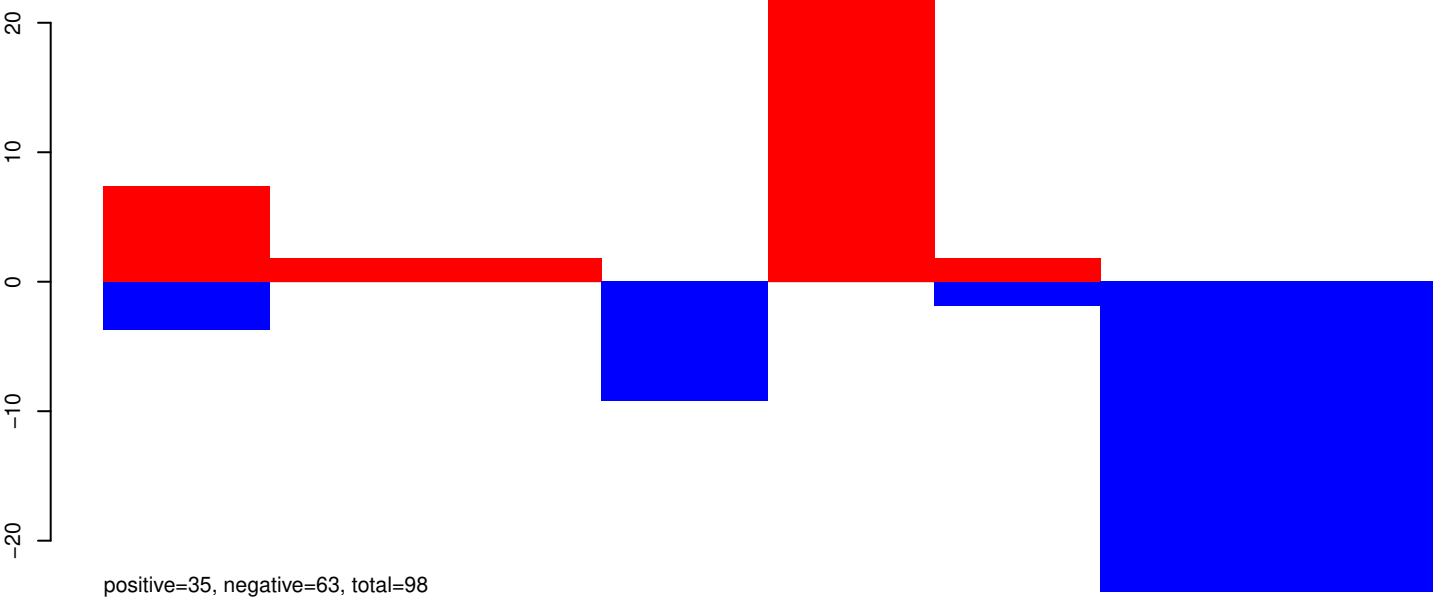
Window size=25, length=4311, TE@TF000080-Jockey_Ele7:1-4311



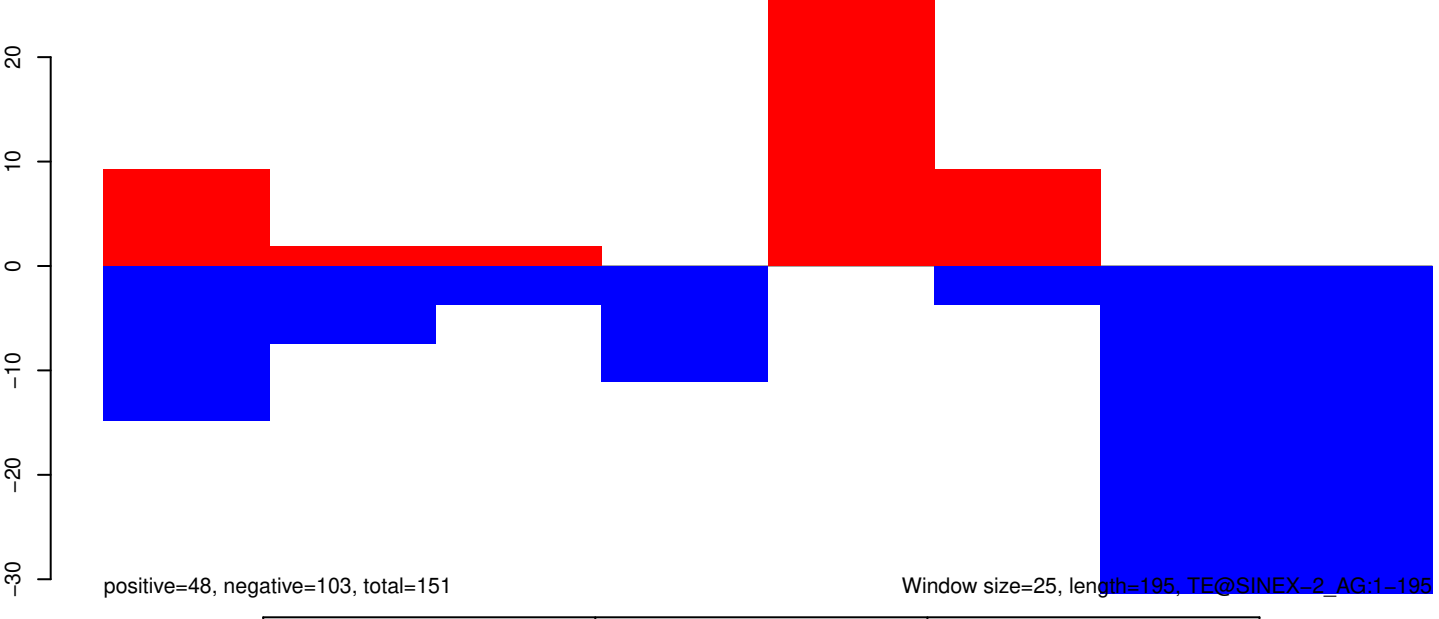
AnGam_Ovaries_rep3_KM.18_23.rep



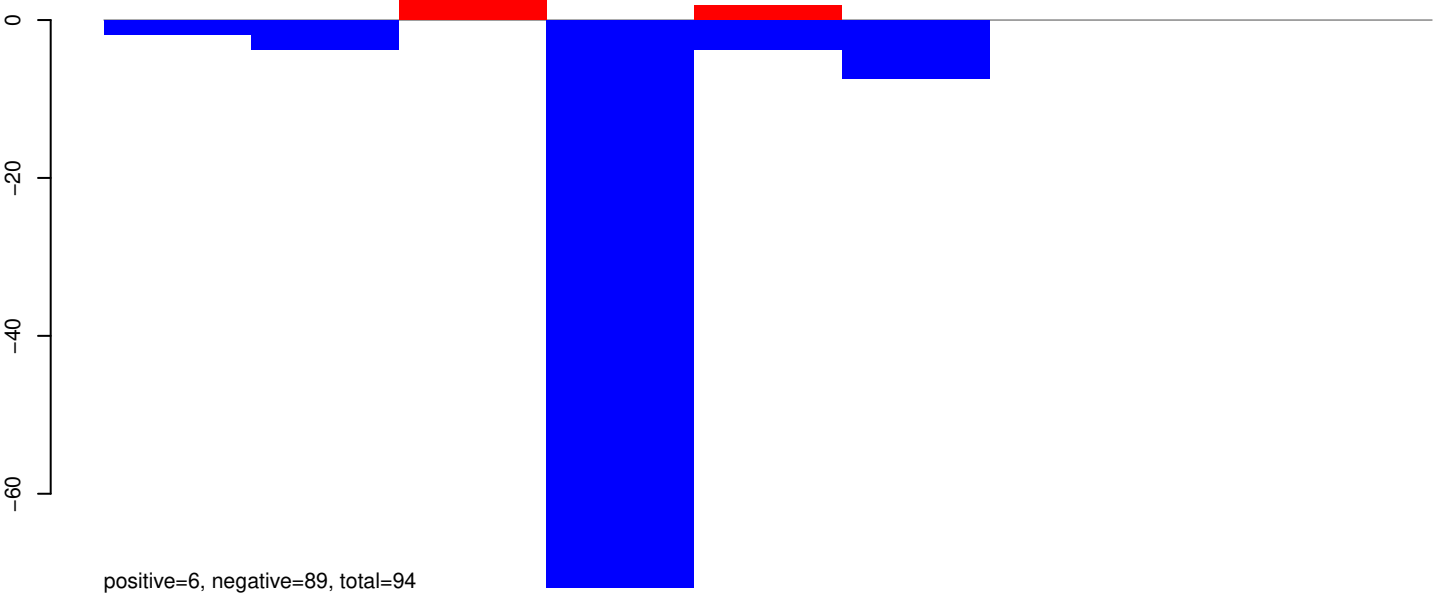
AnGam_Ovaries_rep3_KM.24_35.rep



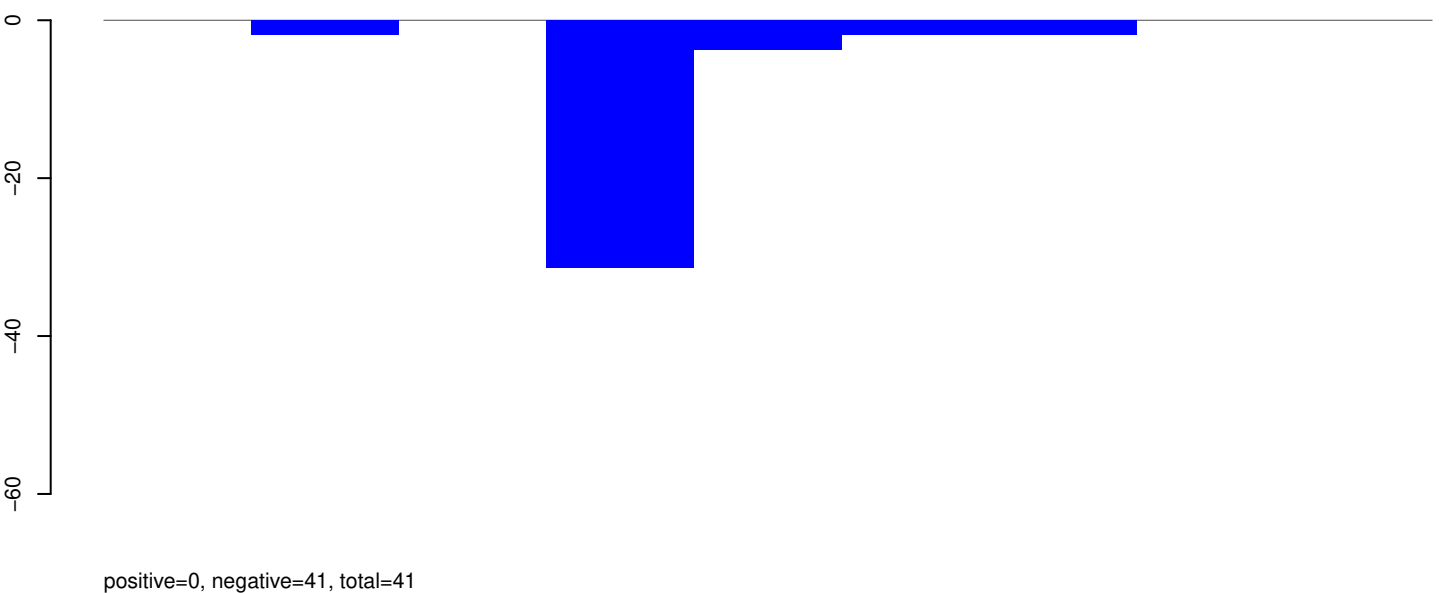
AnGam_Ovaries_rep3_KM.rep



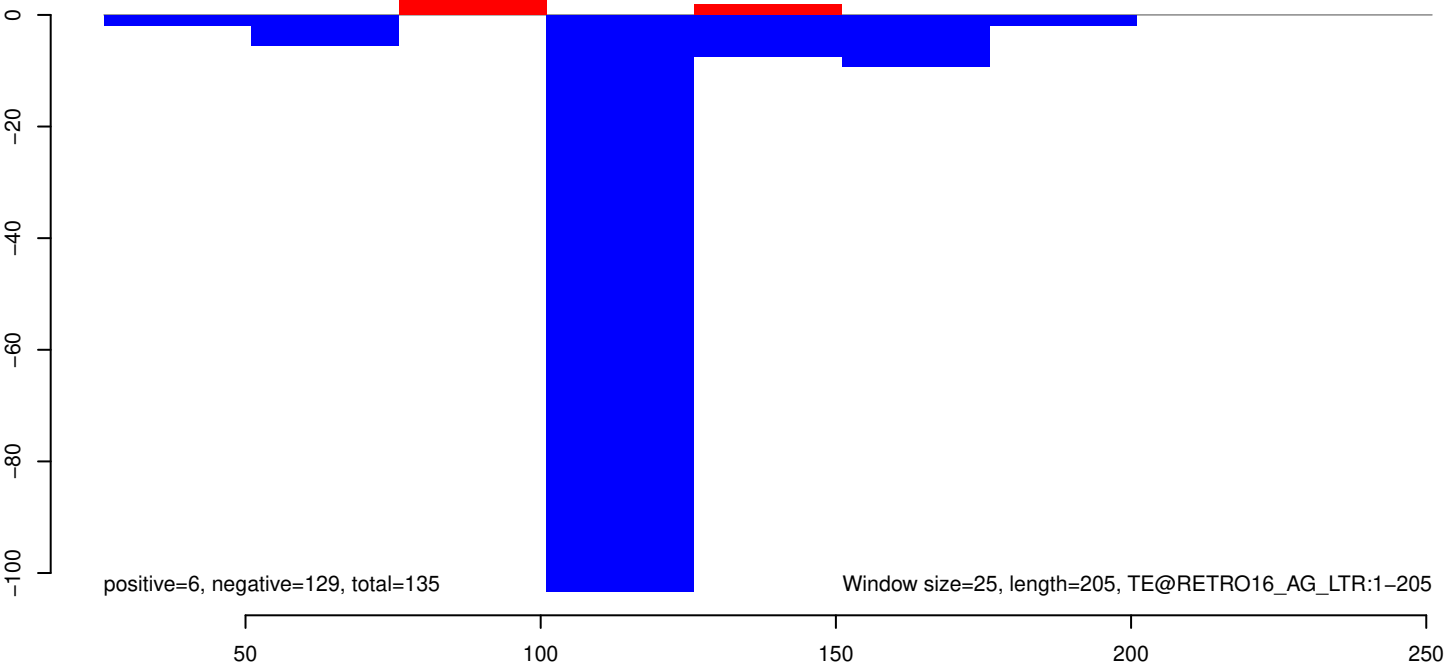
AnGam_Ovaries_rep3_KM.18_23.rep



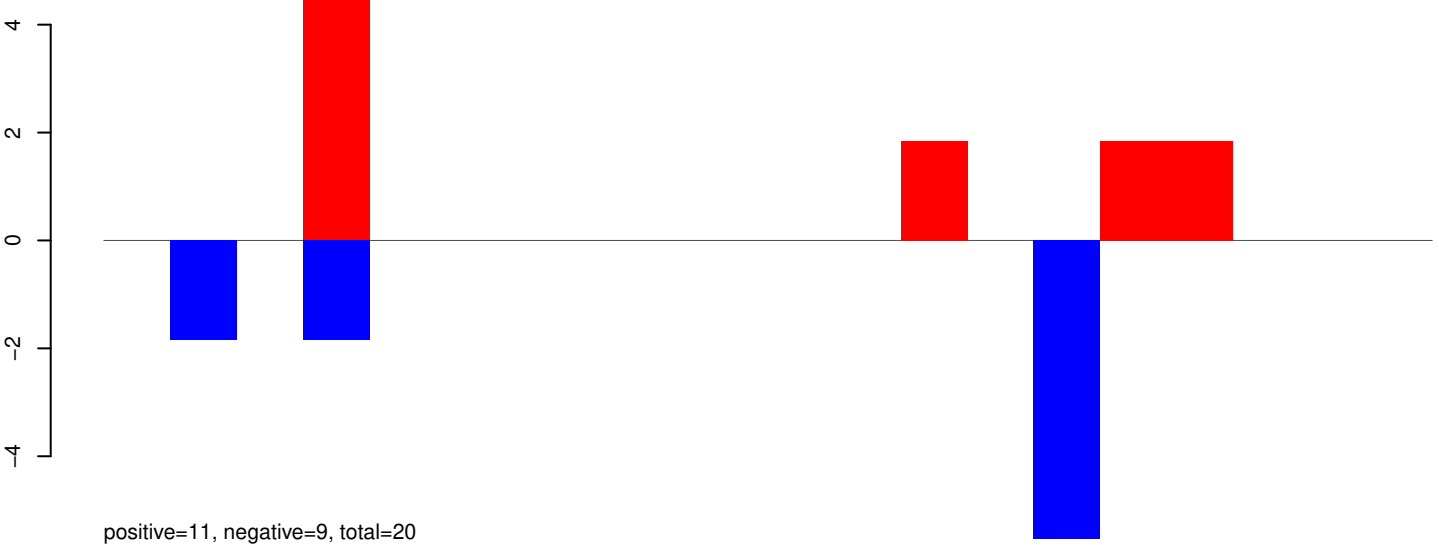
AnGam_Ovaries_rep3_KM.24_35.rep



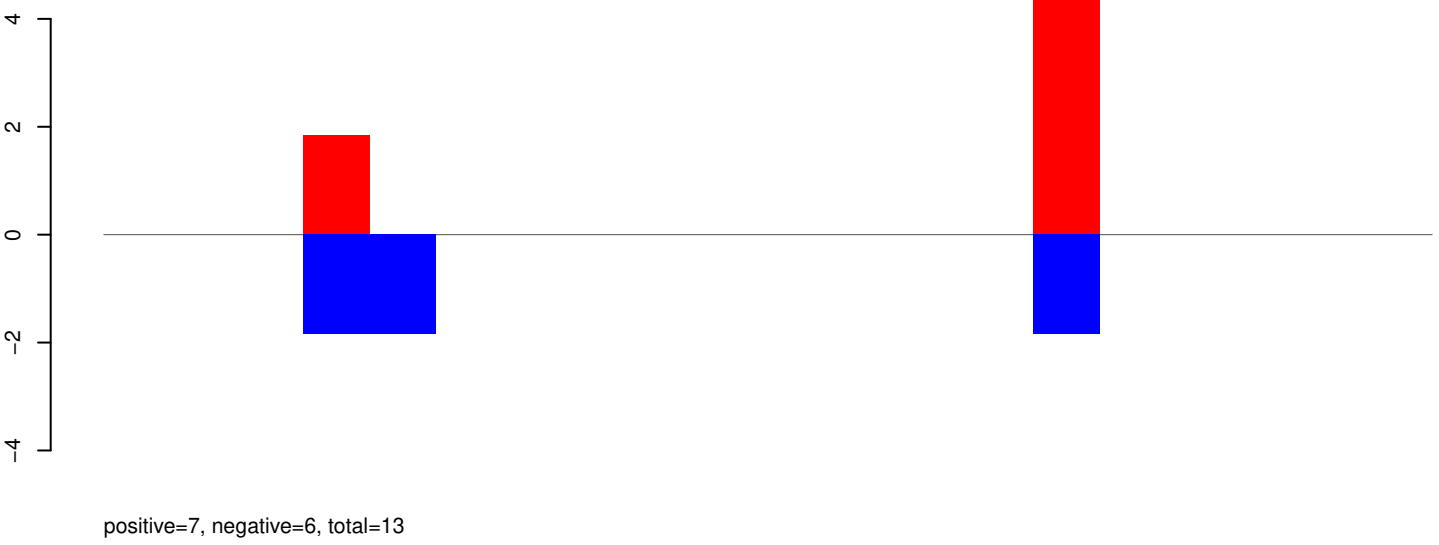
AnGam_Ovaries_rep3_KM.rep



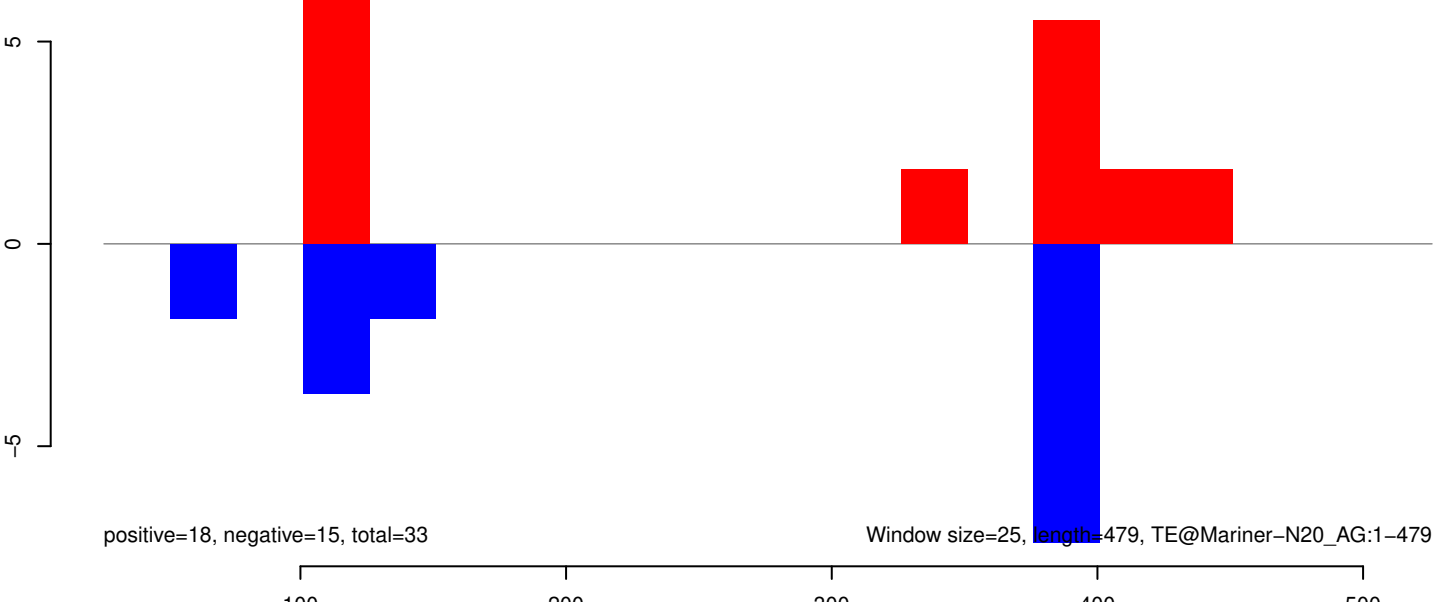
AnGam_Ovaries_rep3_KM.18_23.rep



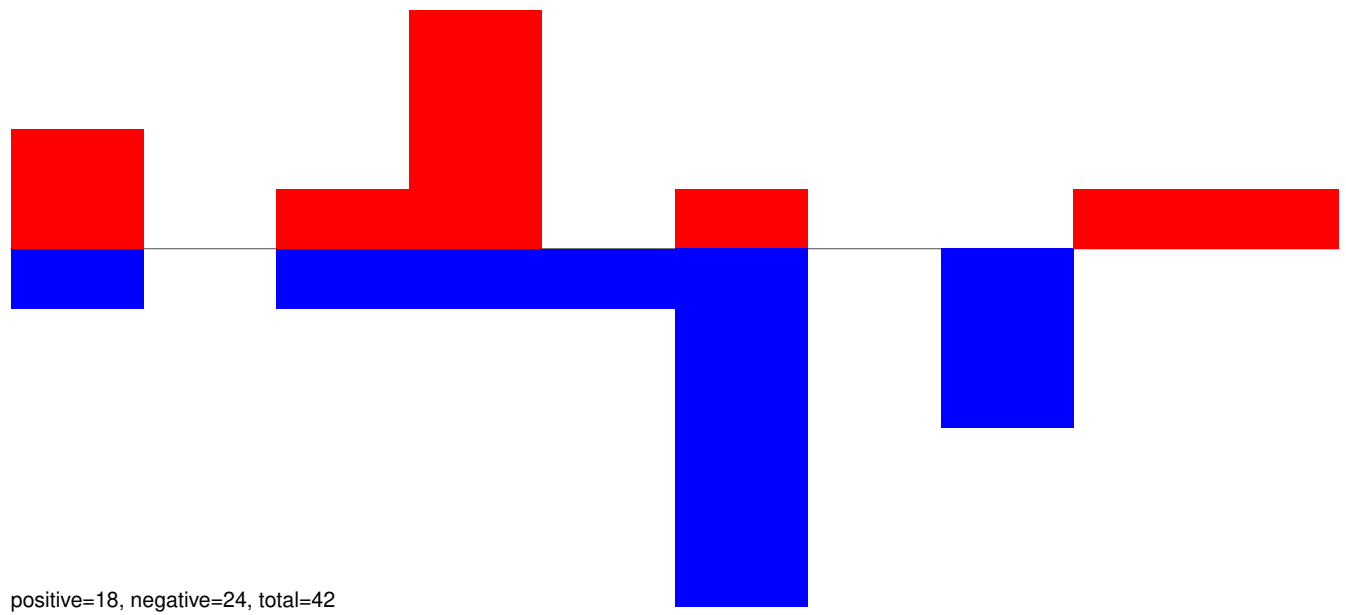
AnGam_Ovaries_rep3_KM.24_35.rep



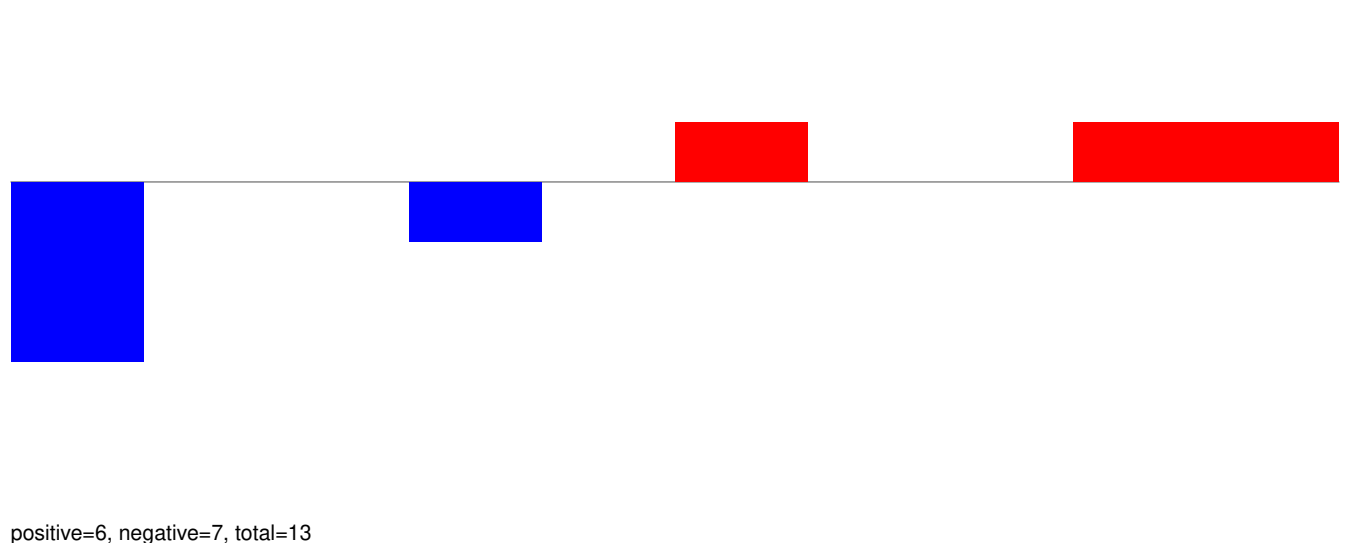
AnGam_Ovaries_rep3_KM.rep



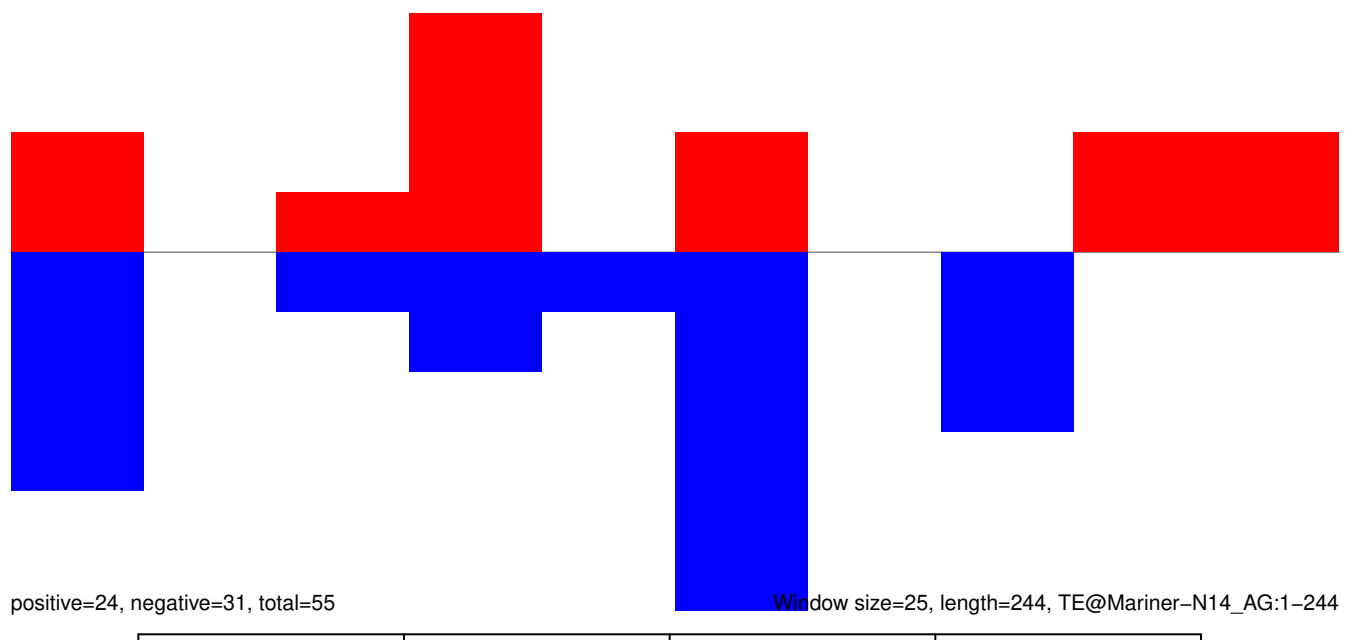
AnGam_Ovaries_rep3_KM.18_23.rep



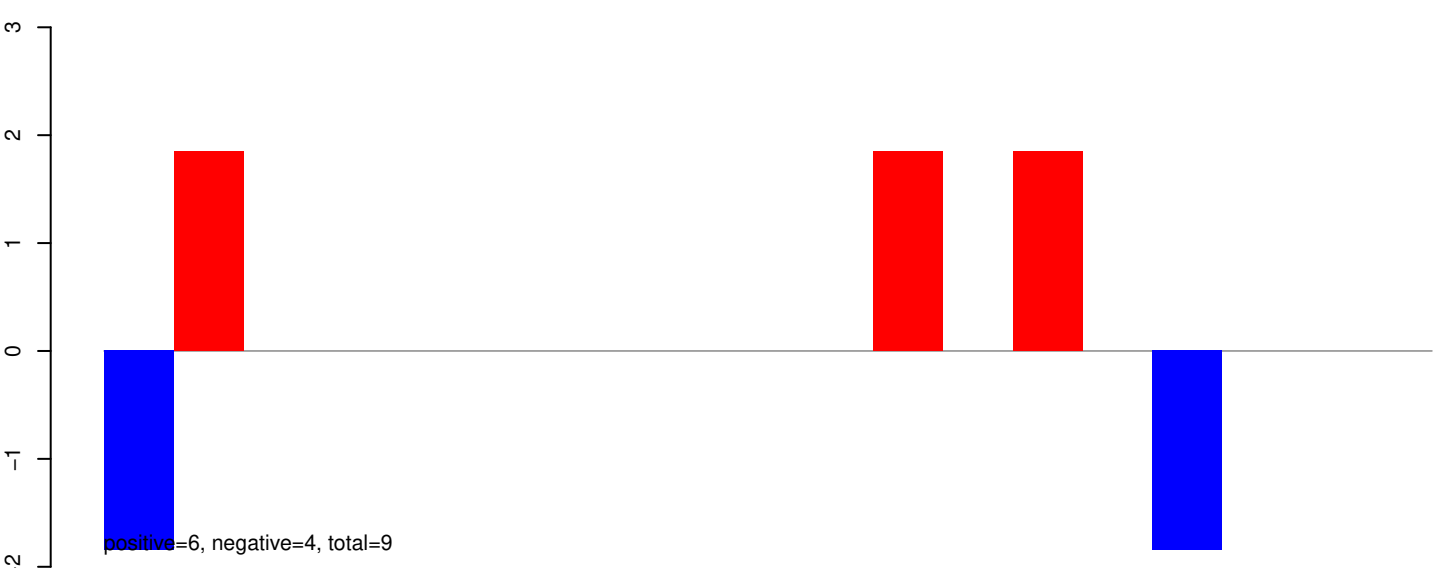
AnGam_Ovaries_rep3_KM.24_35.rep



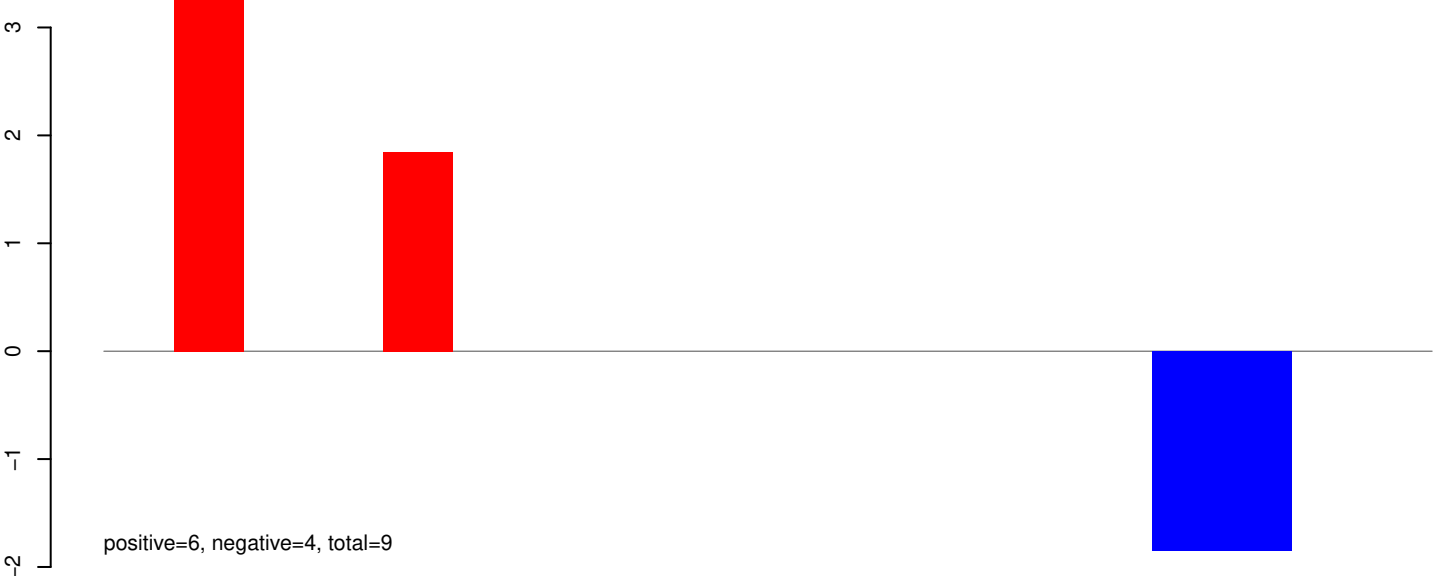
AnGam_Ovaries_rep3_KM.rep



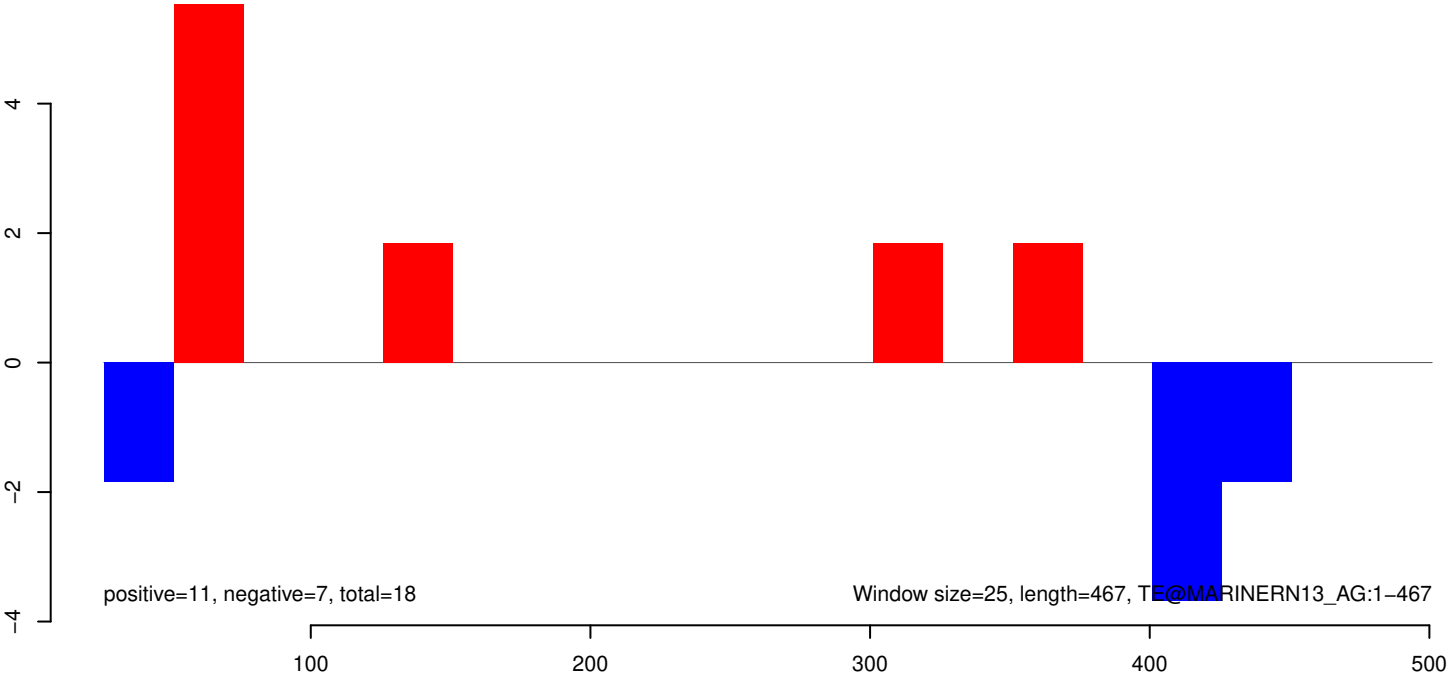
AnGam_Ovaries_rep3_KM.18_23.rep



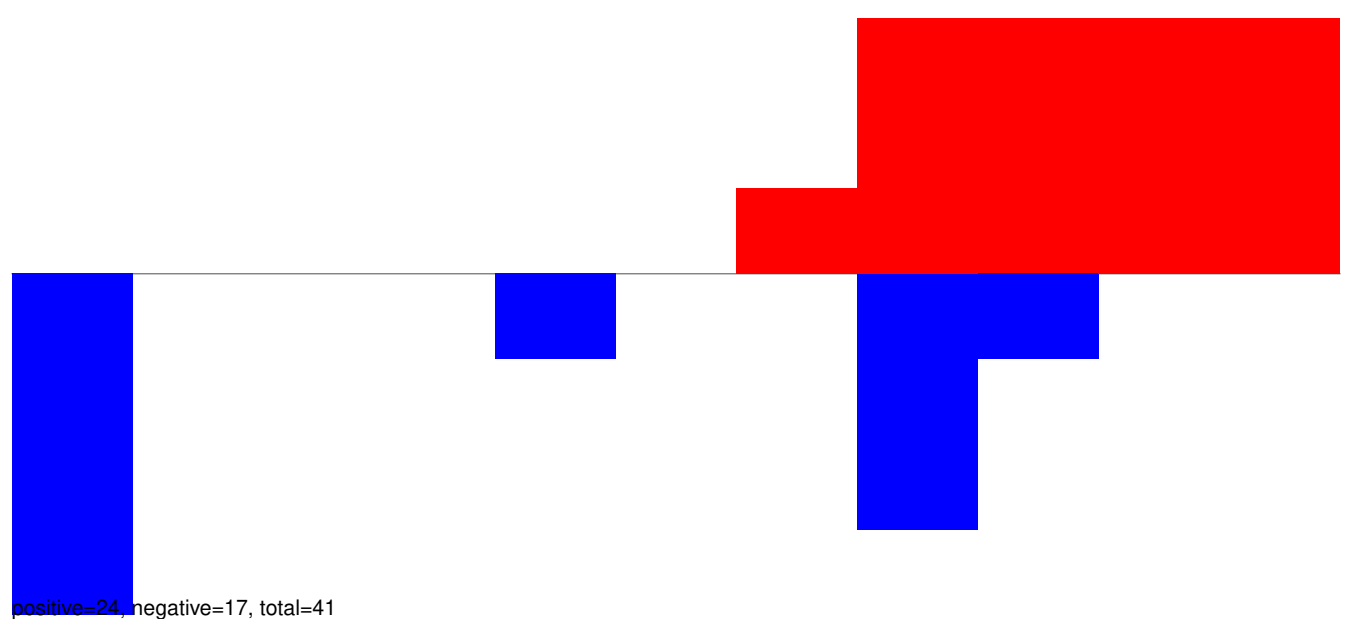
AnGam_Ovaries_rep3_KM.24_35.rep



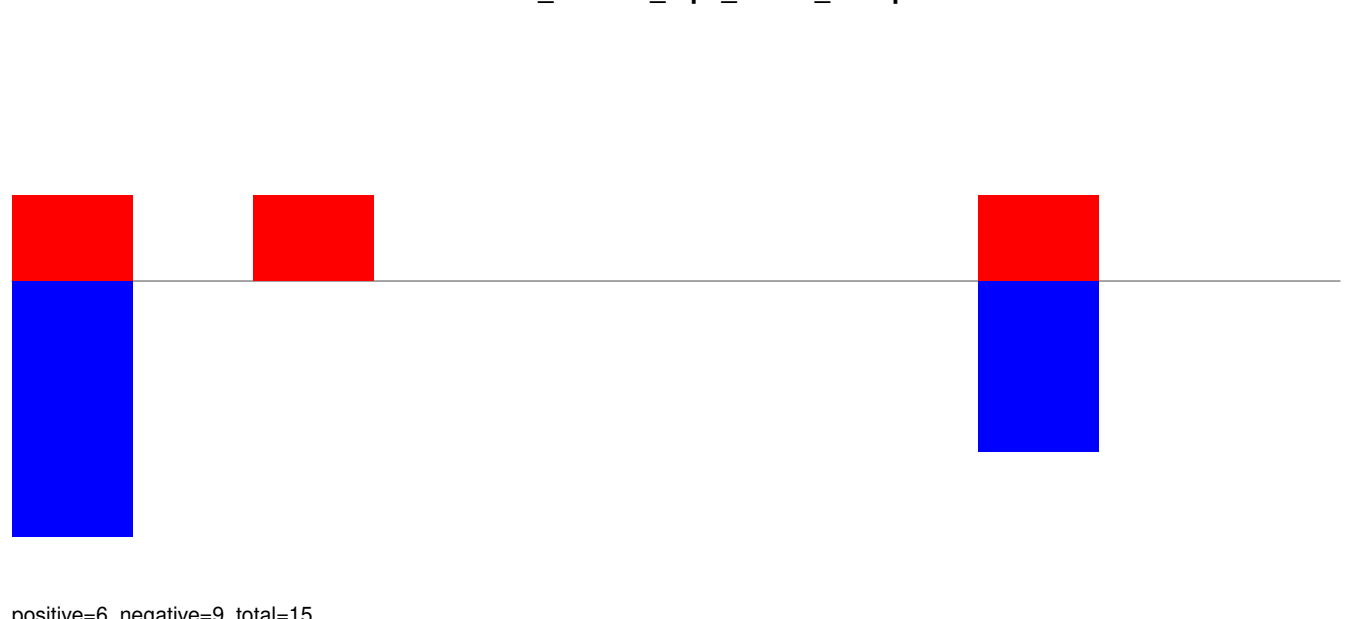
AnGam_Ovaries_rep3_KM.rep



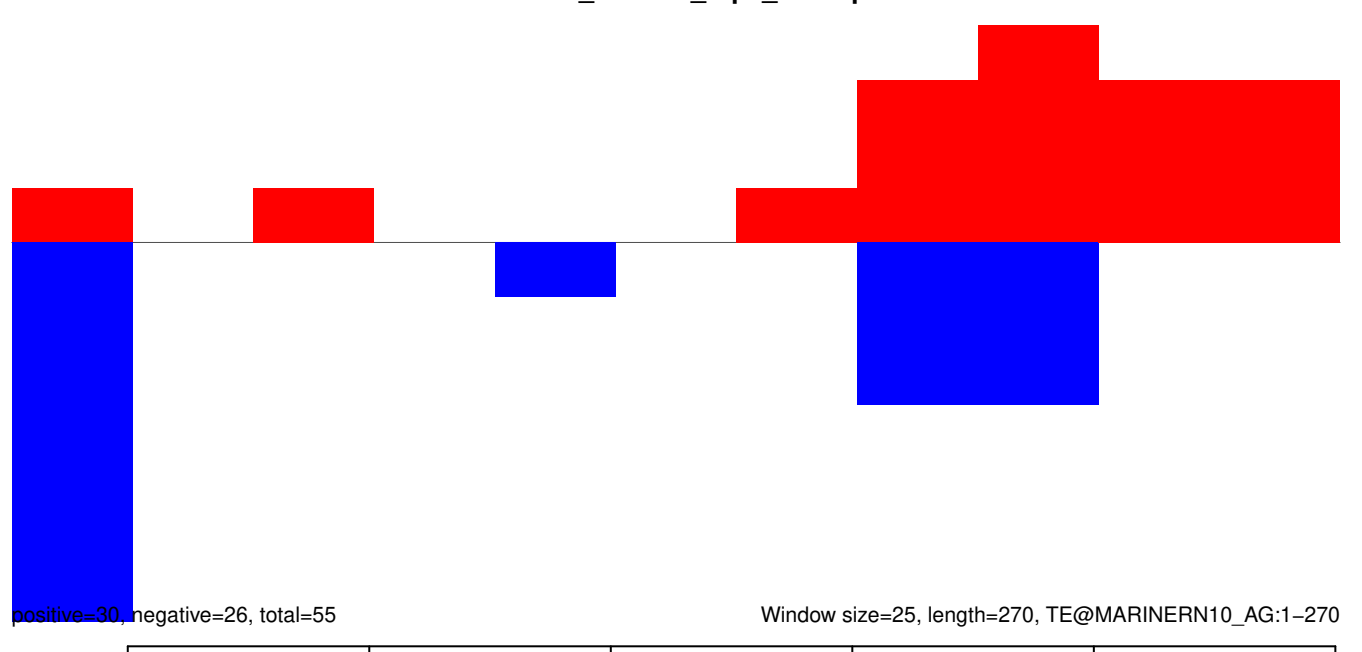
AnGam_Ovaries_rep3_KM.18_23.rep



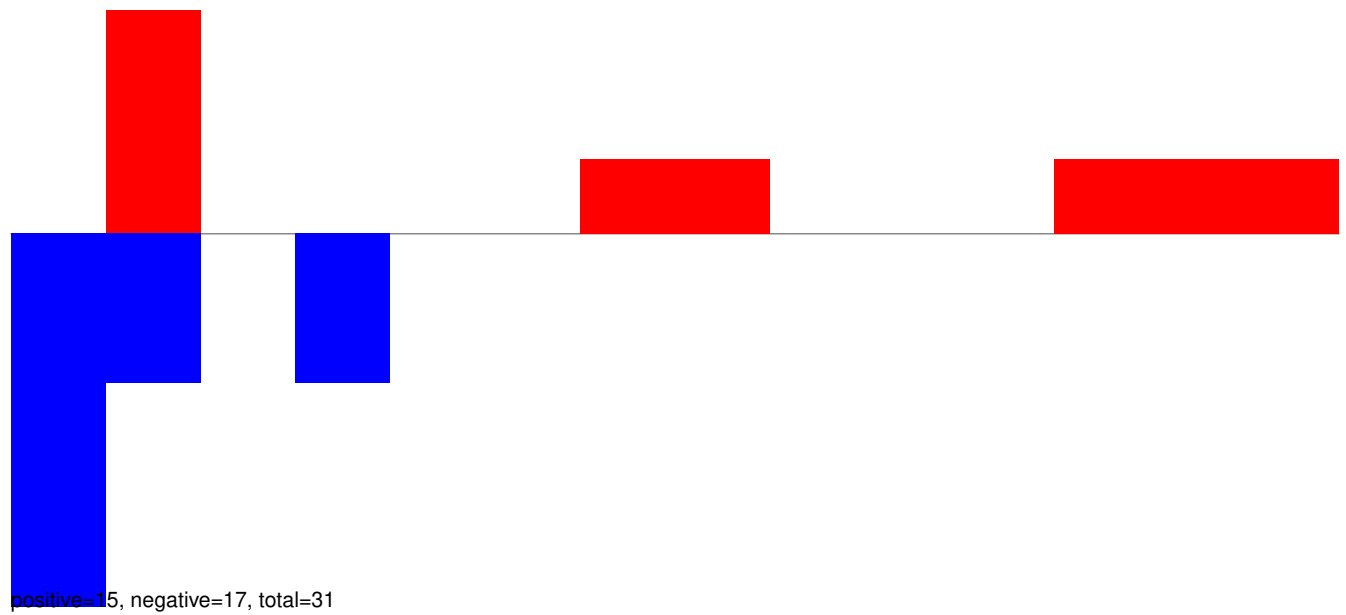
AnGam_Ovaries_rep3_KM.24_35.rep



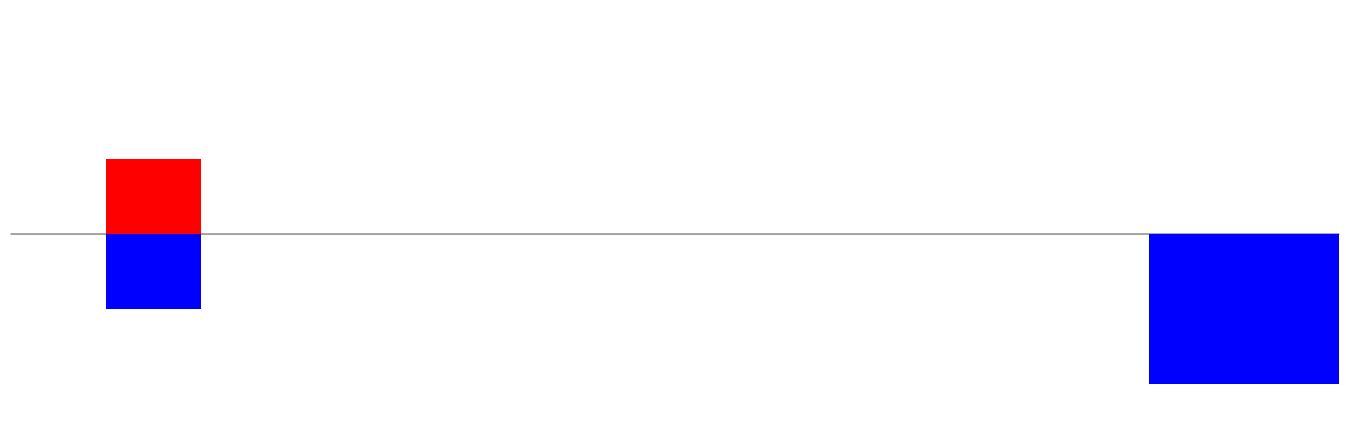
AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

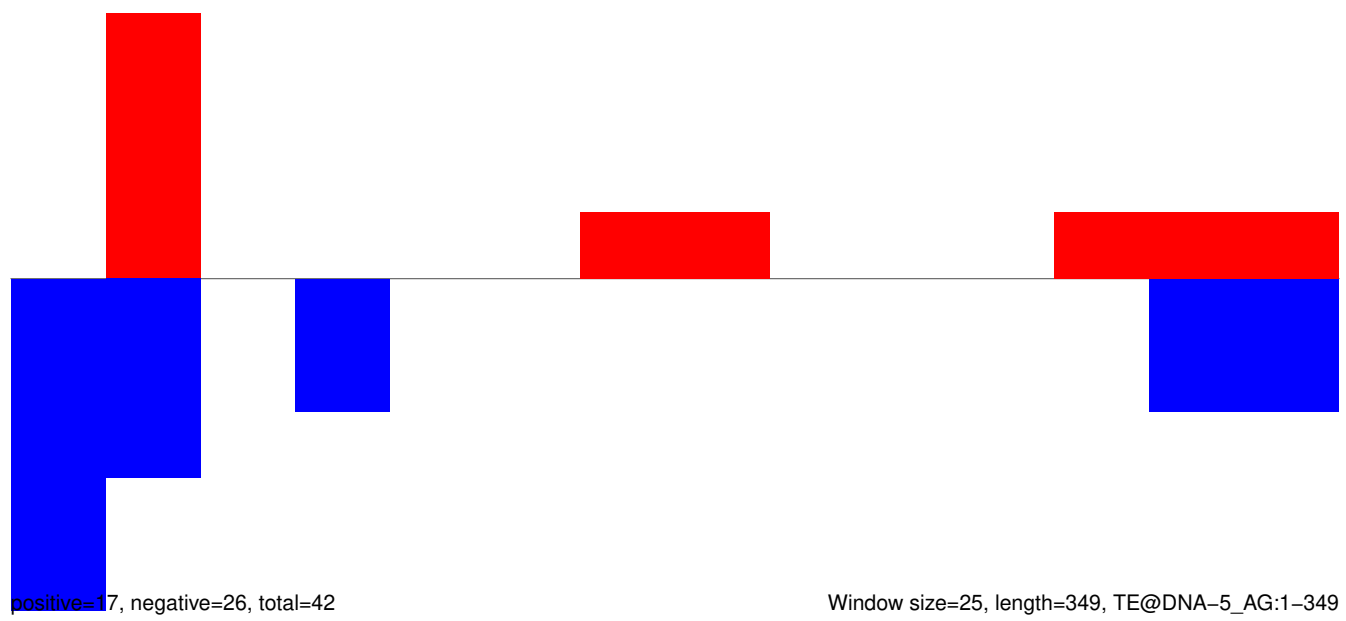


AnGam_Ovaries_rep3_KM.24_35.rep

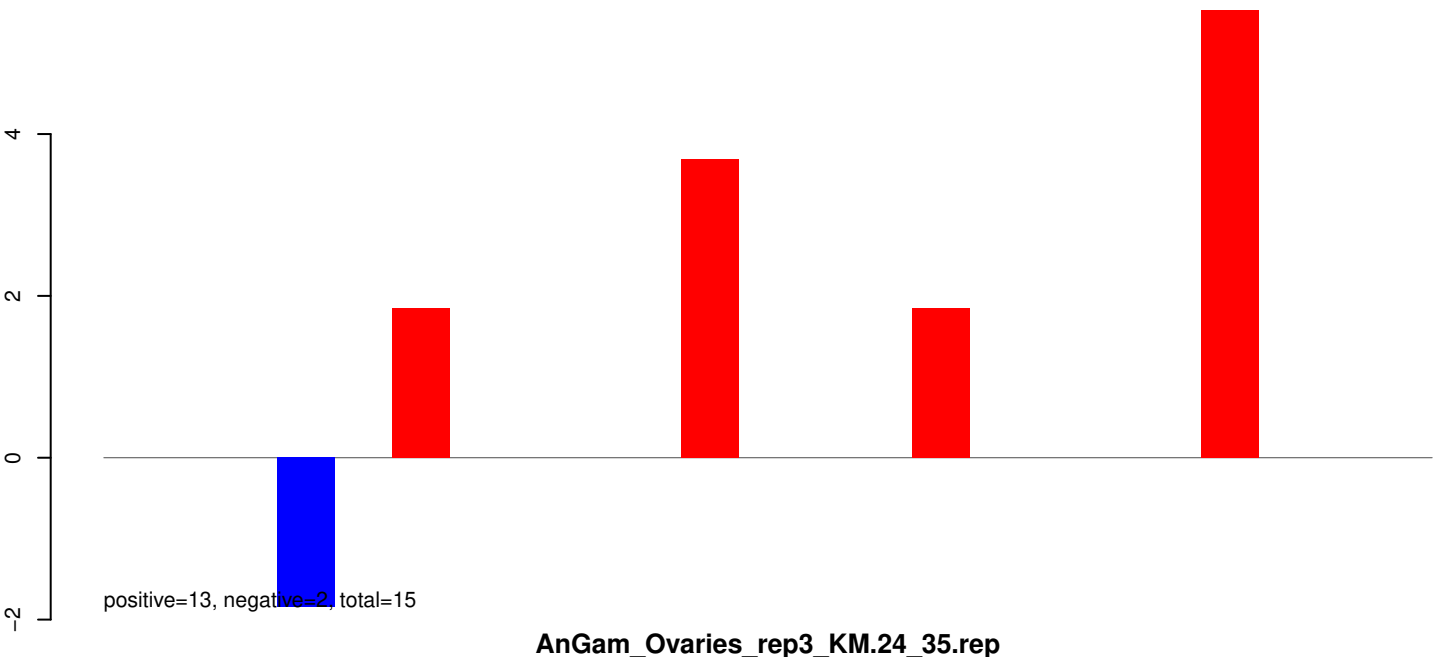


positive=2, negative=9, total=11

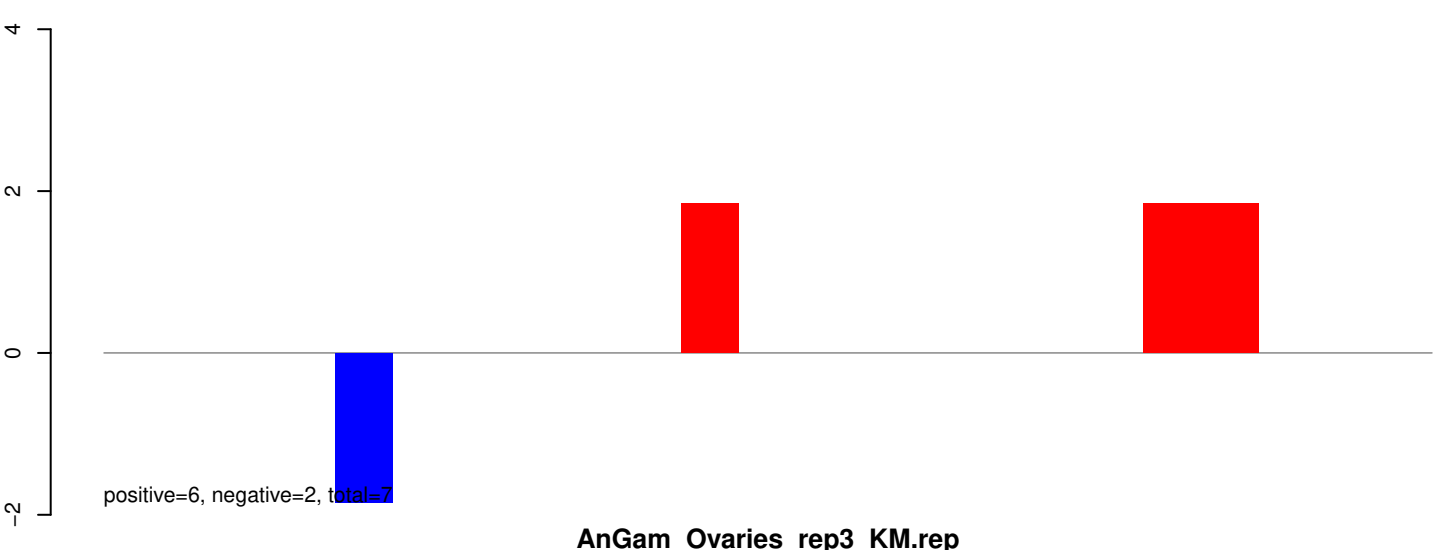
AnGam_Ovaries_rep3_KM.rep



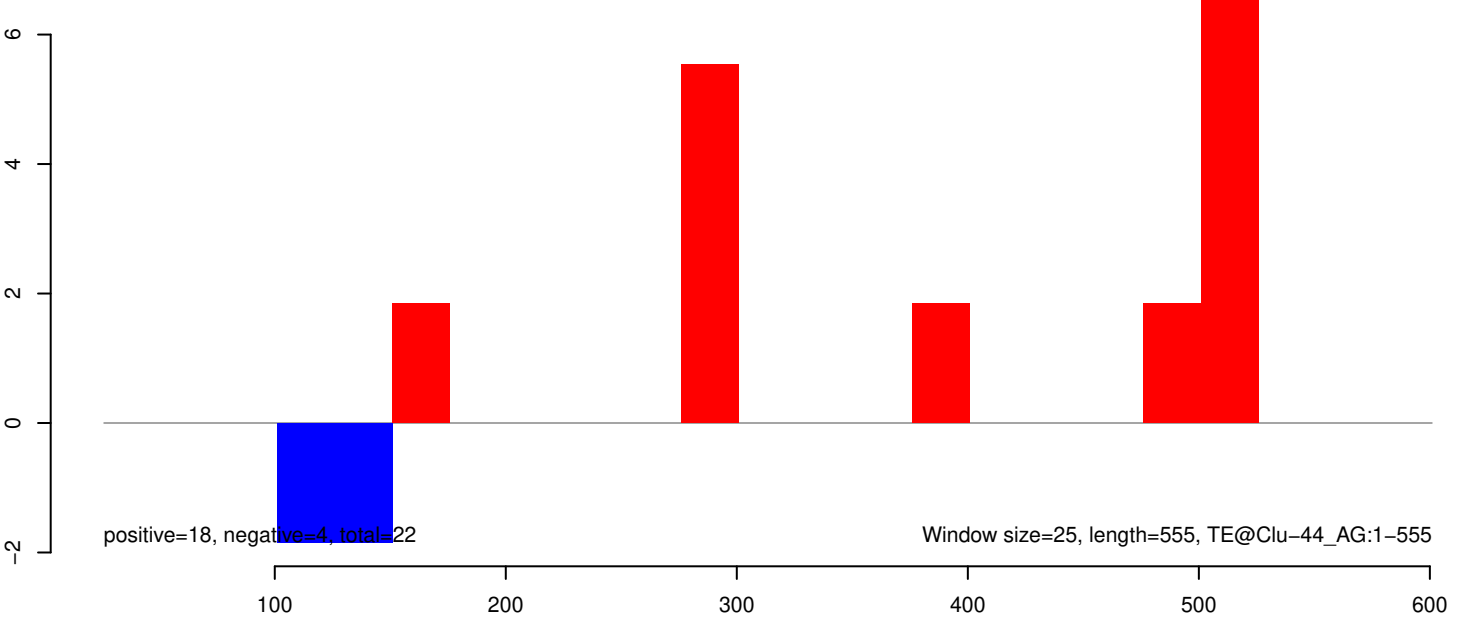
AnGam_Ovaries_rep3_KM.18_23.rep



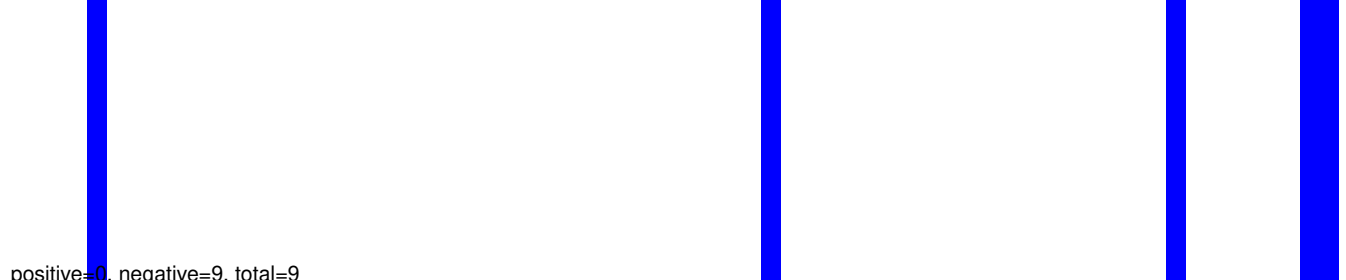
AnGam_Ovaries_rep3_KM.24_35.rep



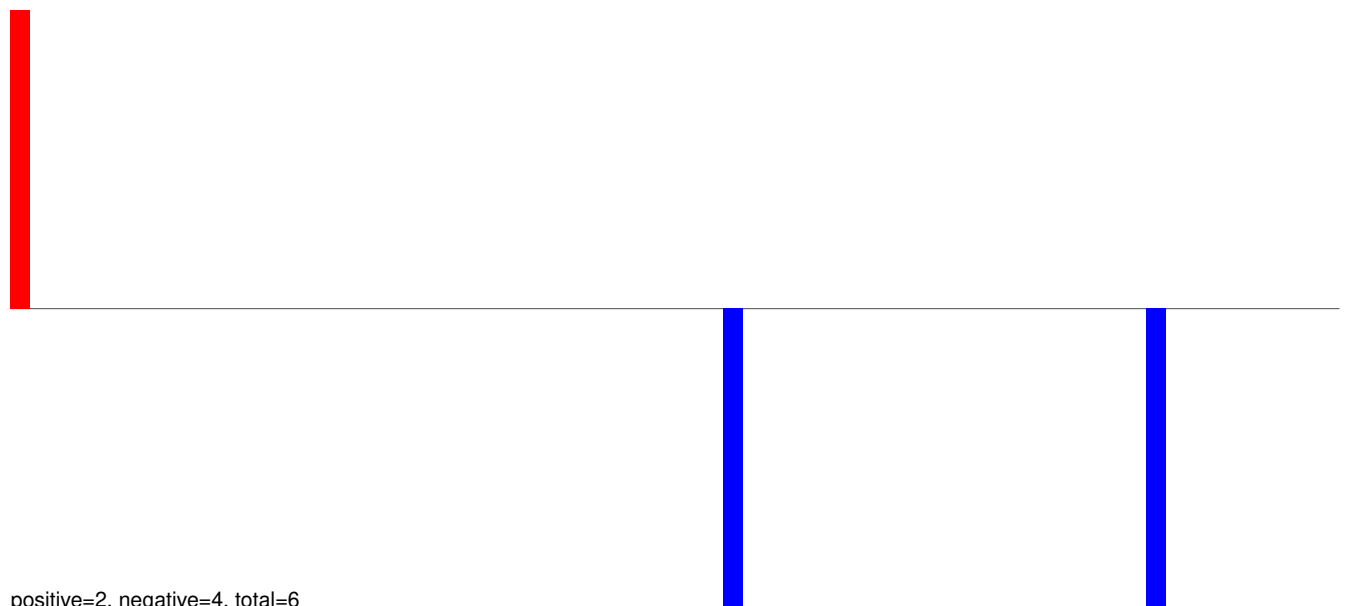
AnGam_Ovaries_rep3_KM.rep



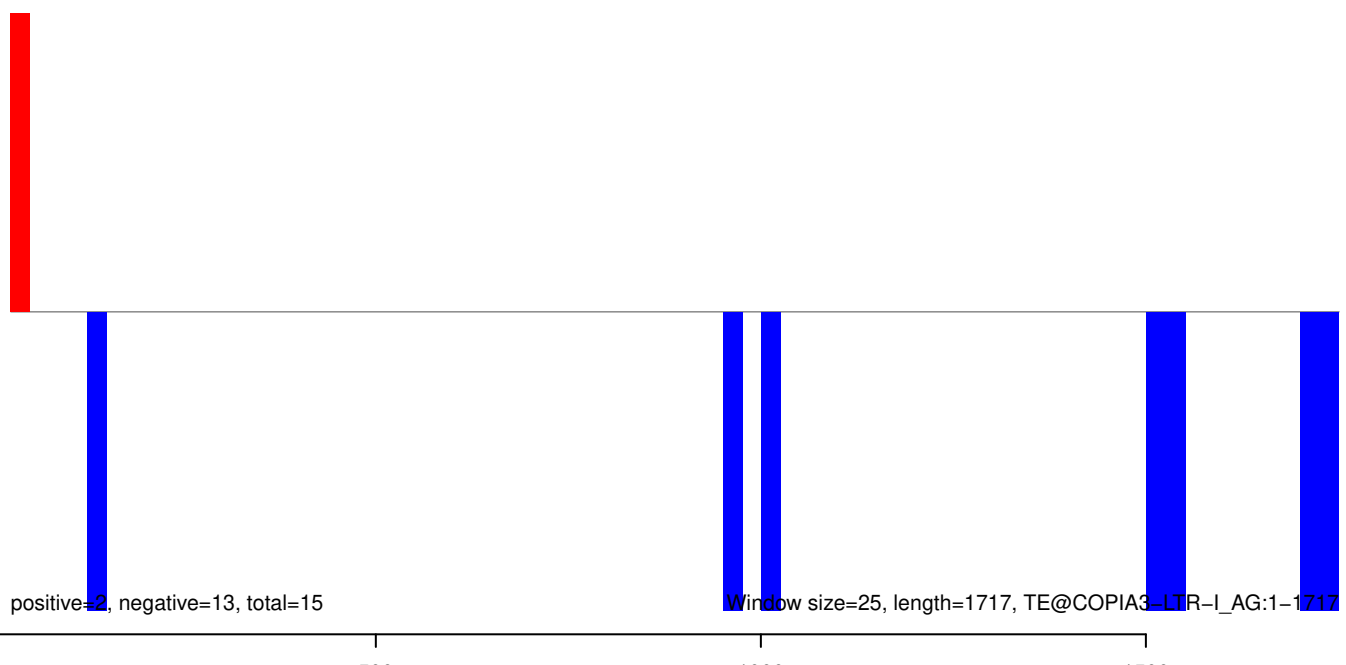
AnGam_Ovaries_rep3_KM.18_23.rep



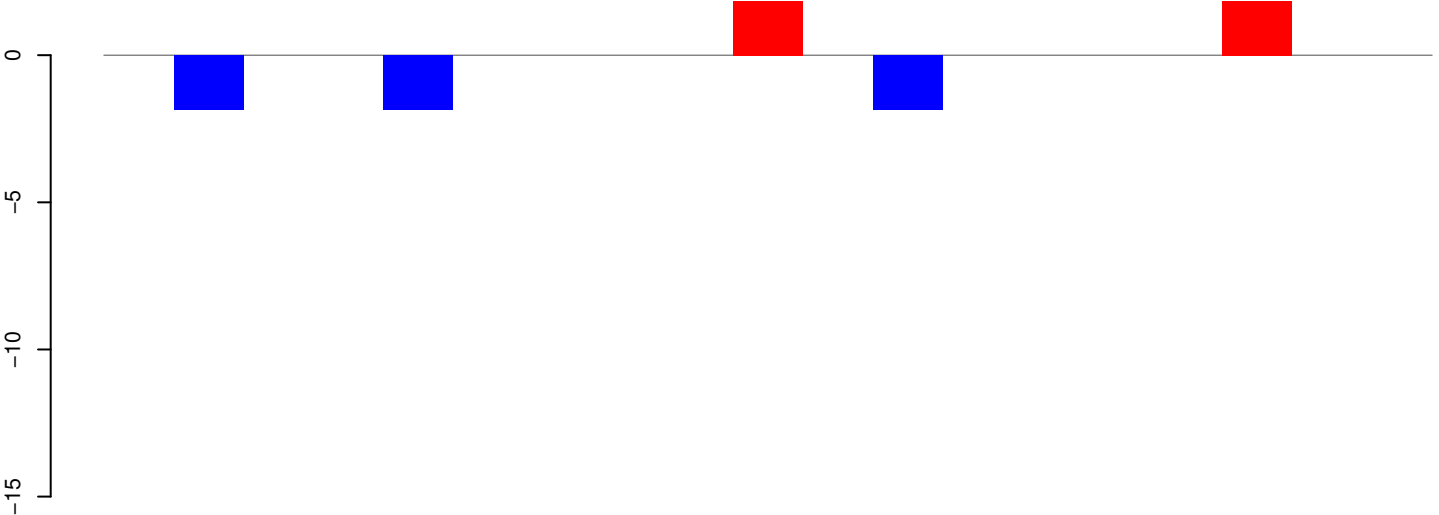
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

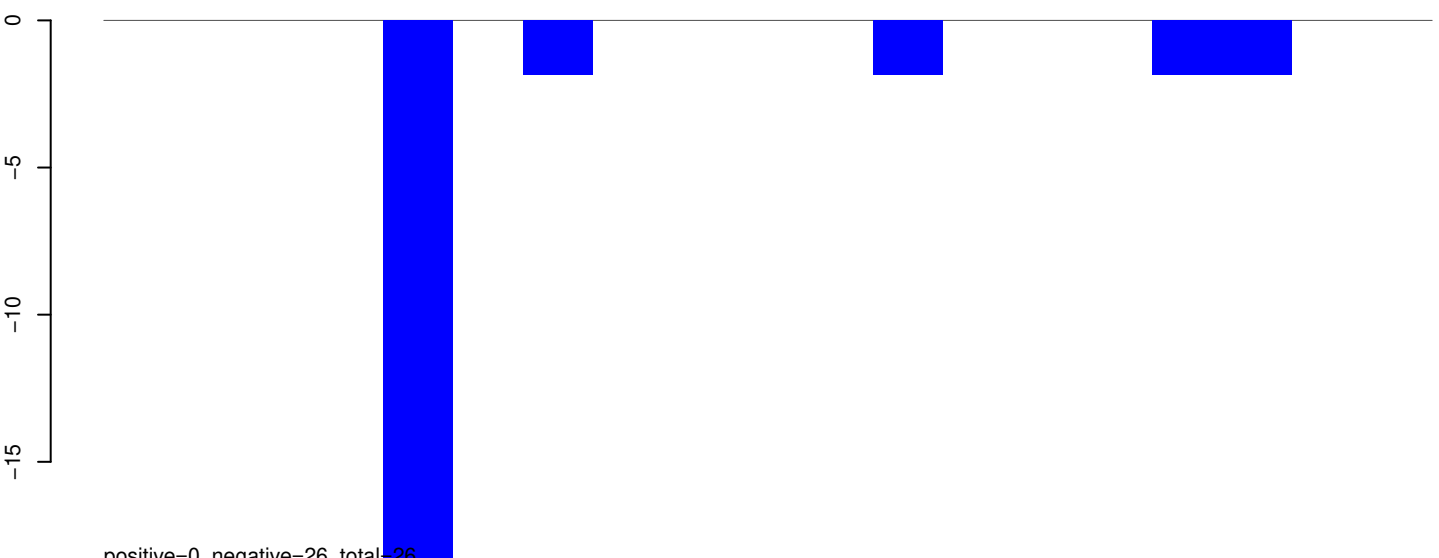


AnGam_Ovaries_rep3_KM.18_23.rep



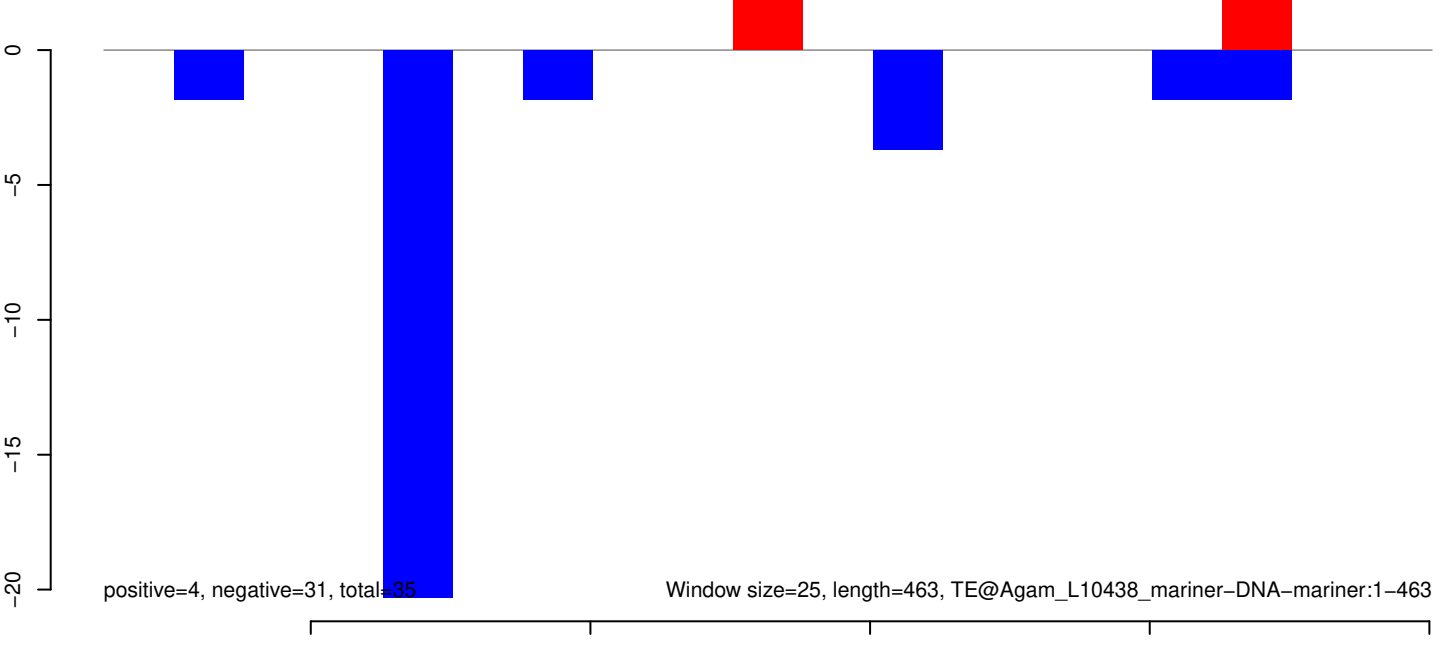
positive=4, negative=6, total=9

AnGam_Ovaries_rep3_KM.24_35.rep



positive=0, negative=26, total=26

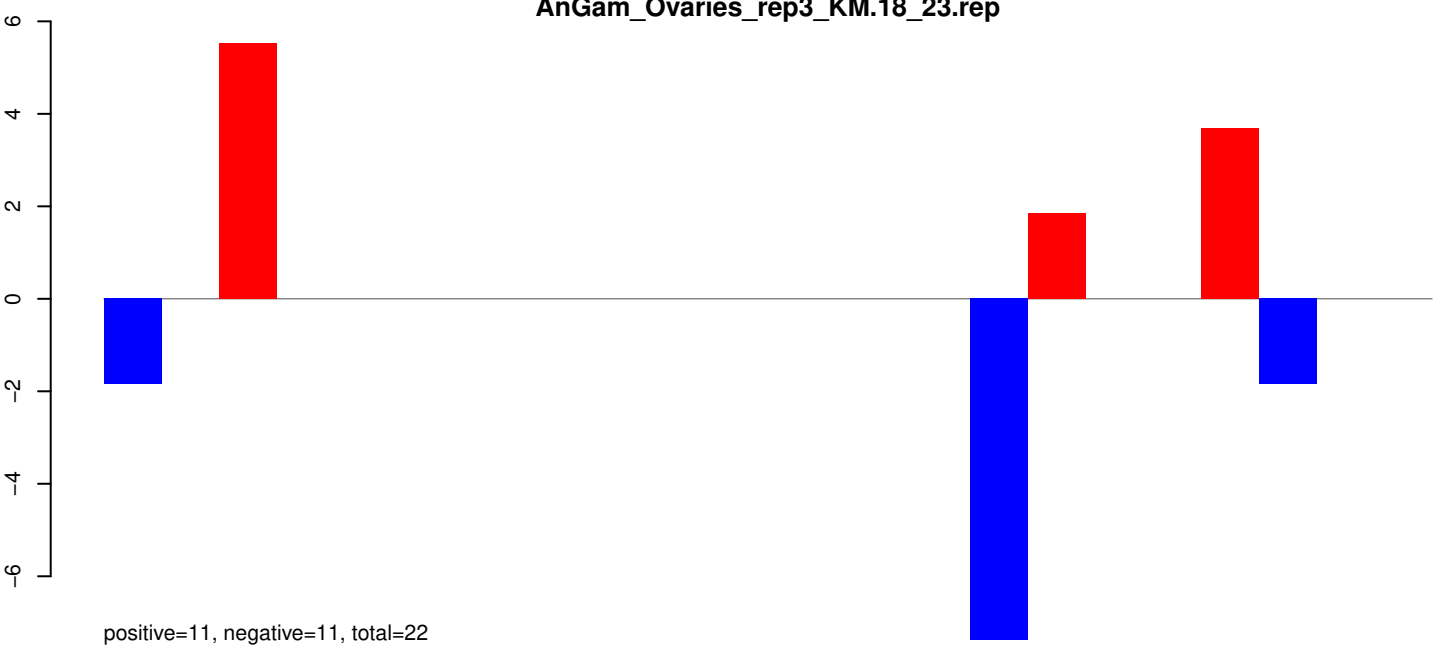
AnGam_Ovaries_rep3_KM.rep



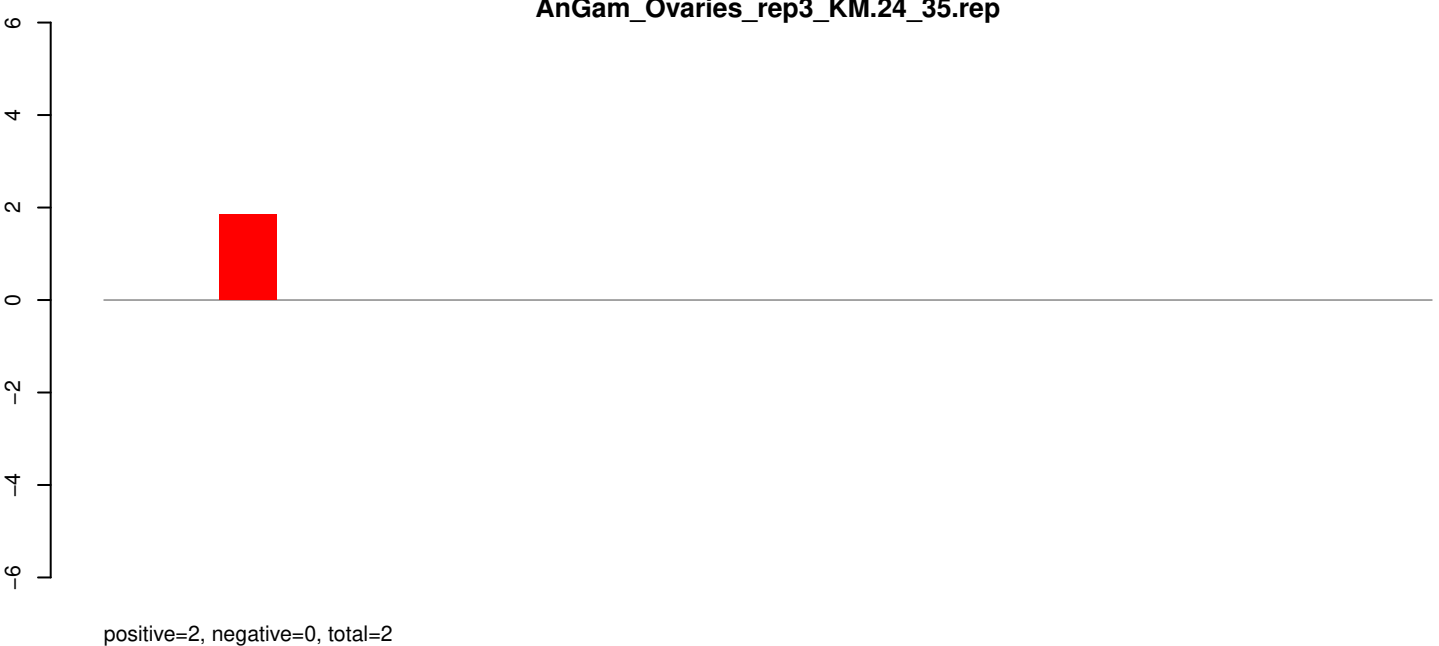
positive=4, negative=31, total=35

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

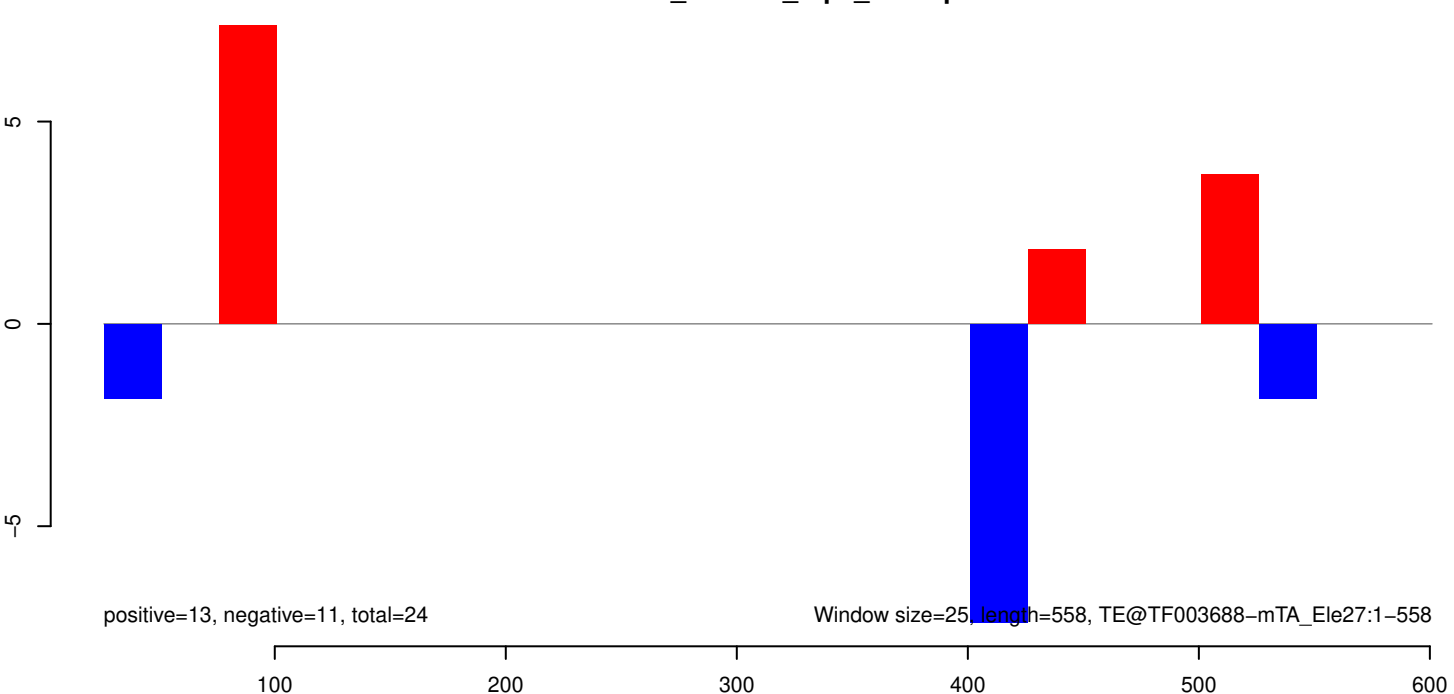
AnGam_Ovaries_rep3_KM.18_23.rep



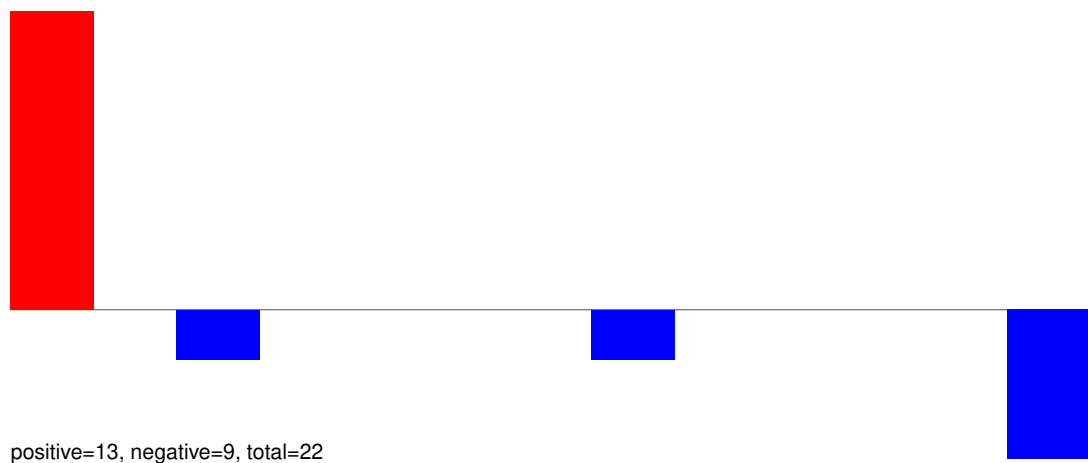
AnGam_Ovaries_rep3_KM.24_35.rep



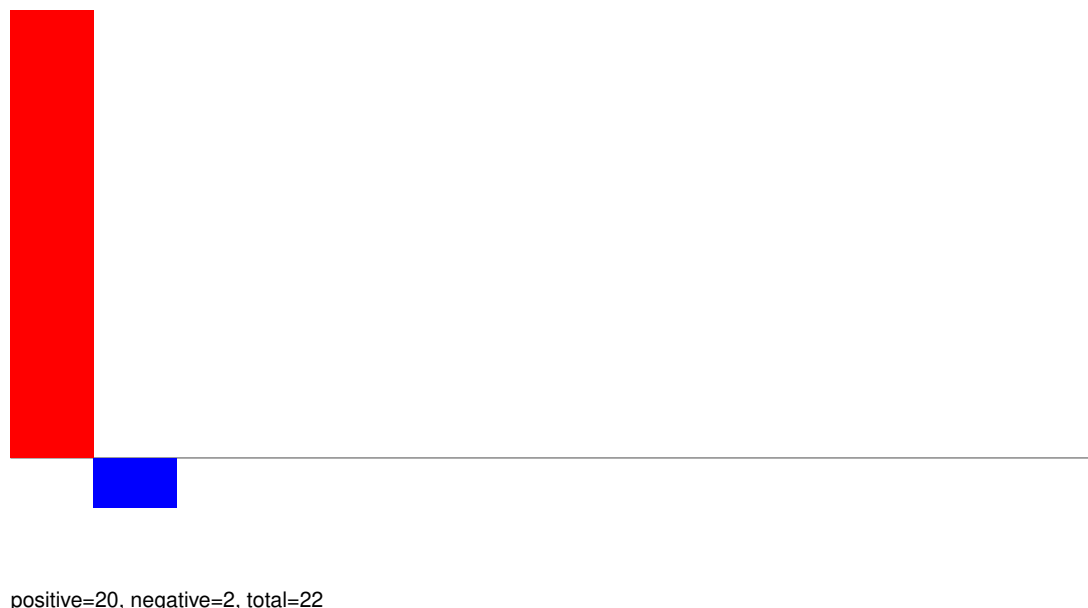
AnGam_Ovaries_rep3_KM.rep



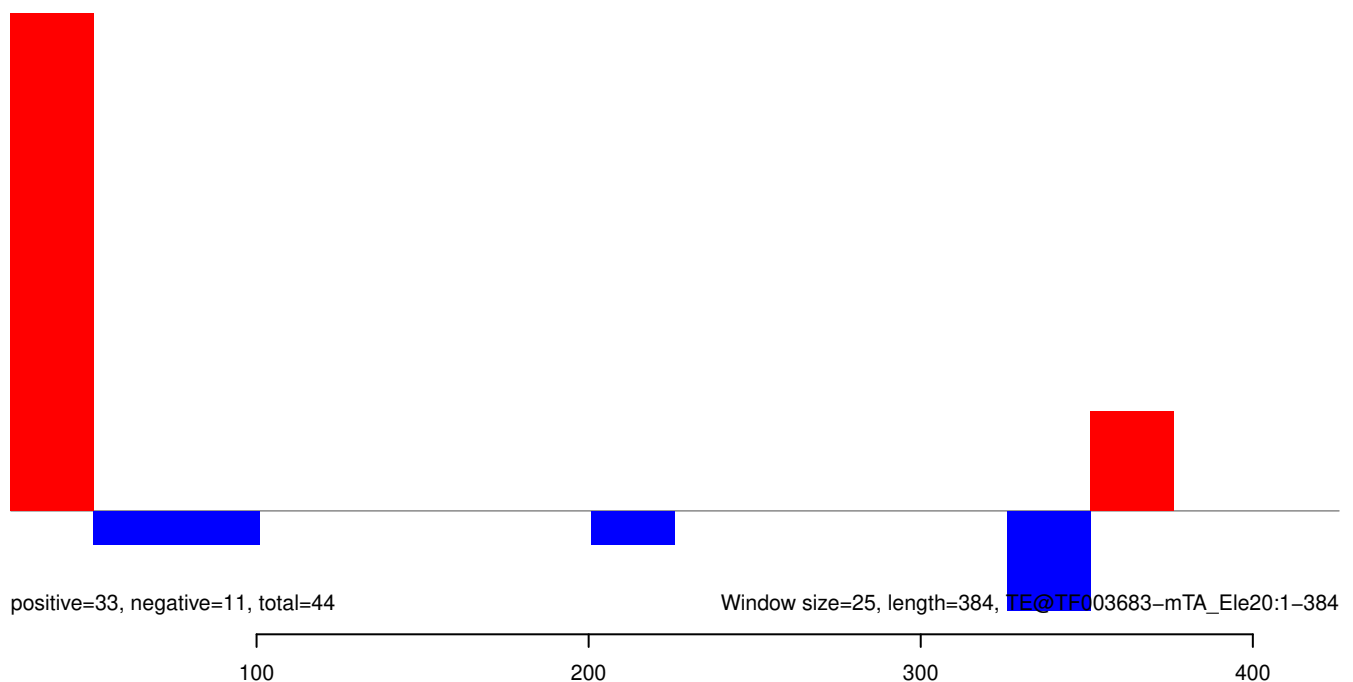
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=7, negative=6, total=13

AnGam_Ovaries_rep3_KM.24_35.rep

positive=2, negative=4, total=6

AnGam_Ovaries_rep3_KM.rep

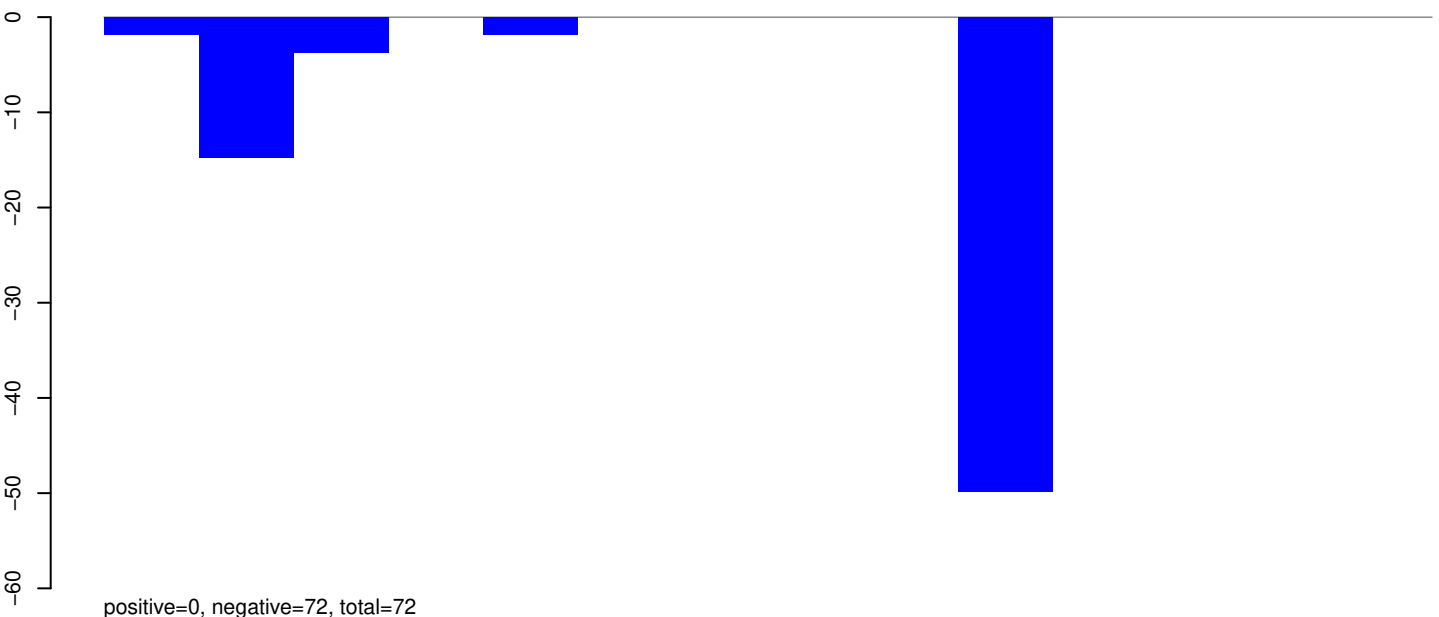
positive=9, negative=9, total=18

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

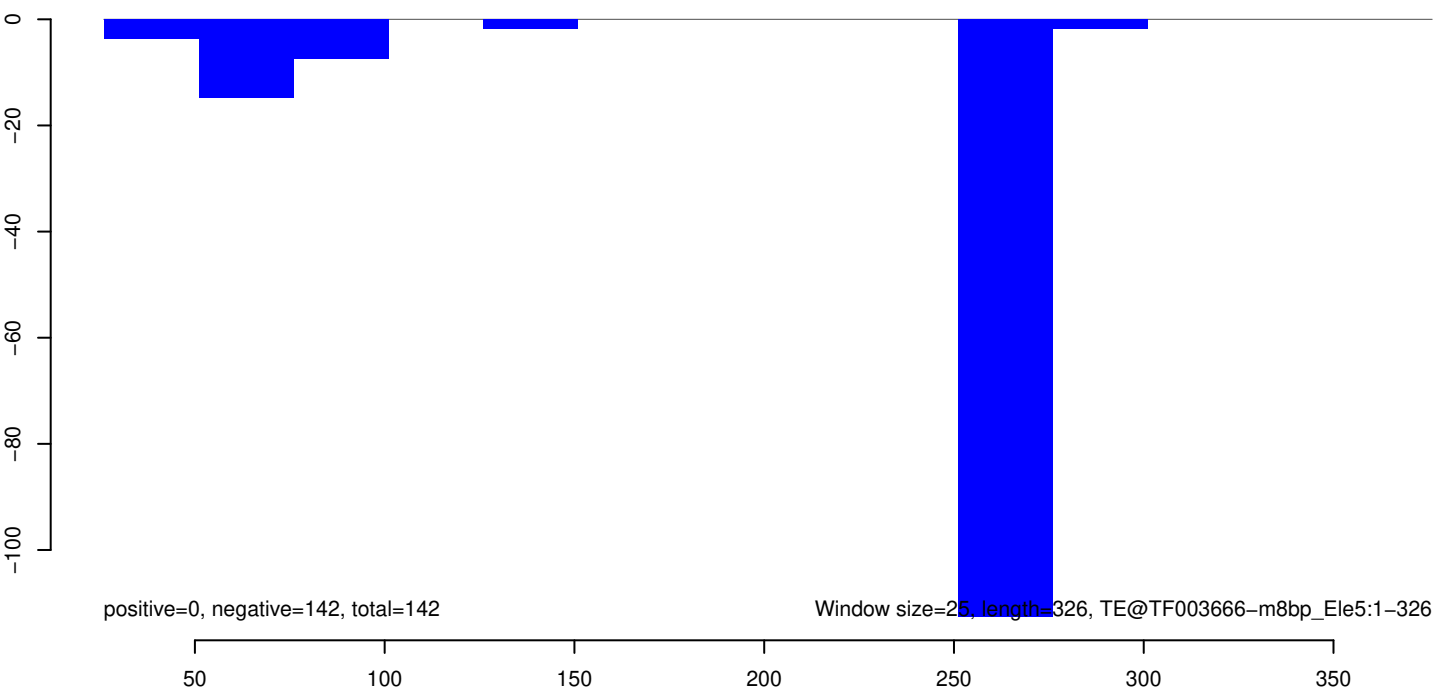
AnGam_Ovaries_rep3_KM.18_23.rep



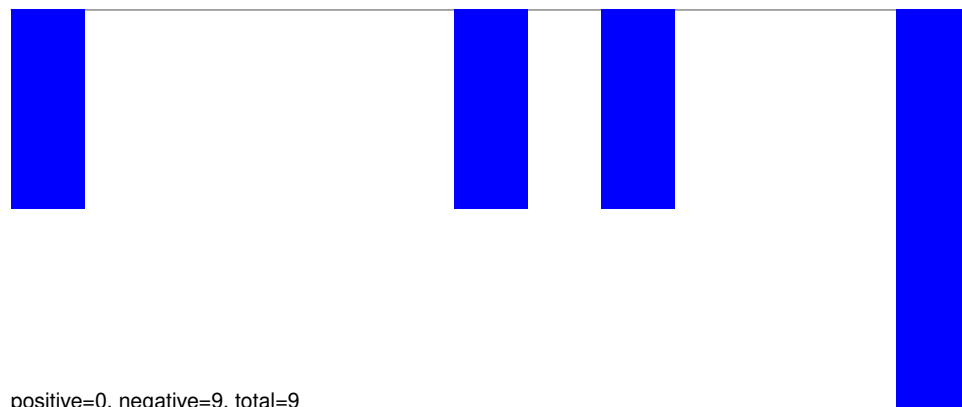
AnGam_Ovaries_rep3_KM.24_35.rep



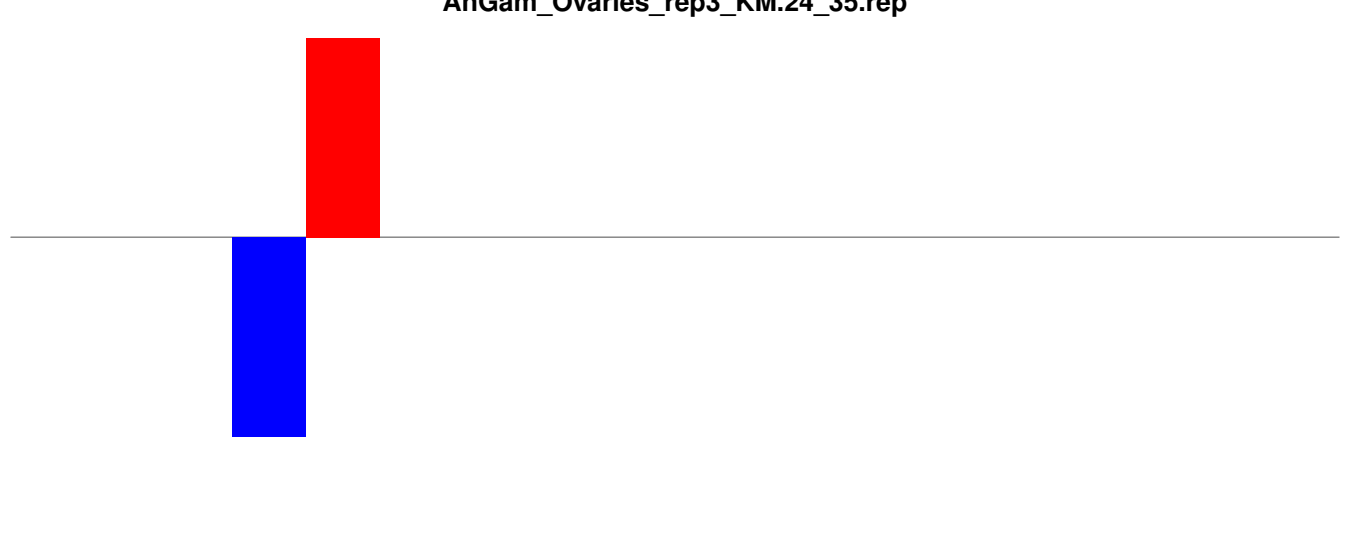
AnGam_Ovaries_rep3_KM.rep



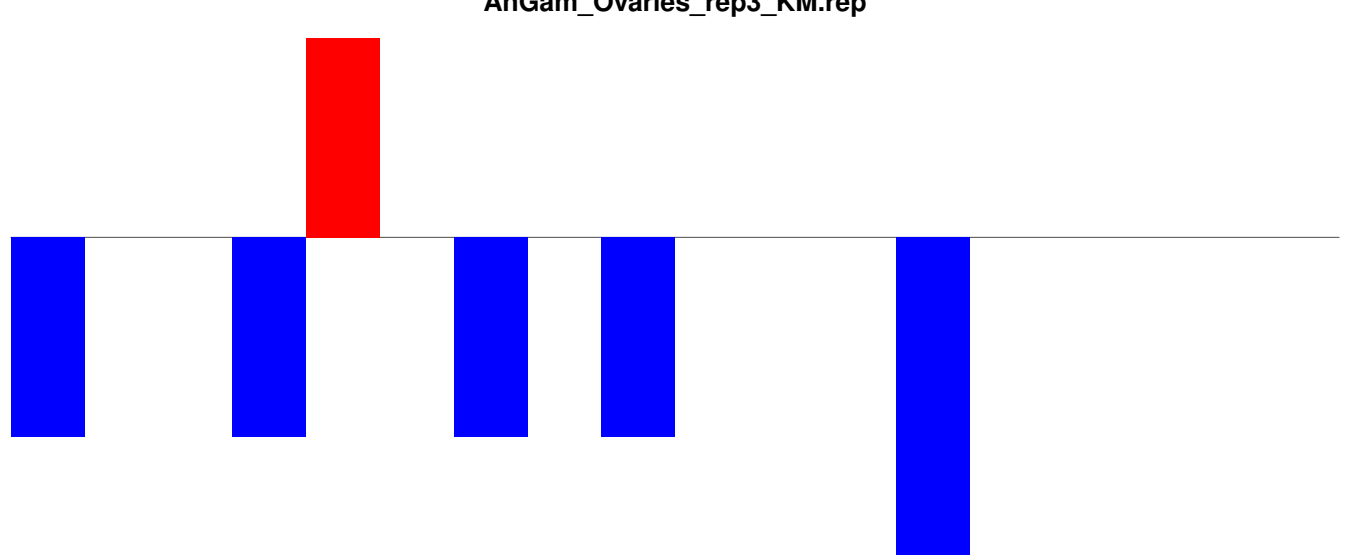
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



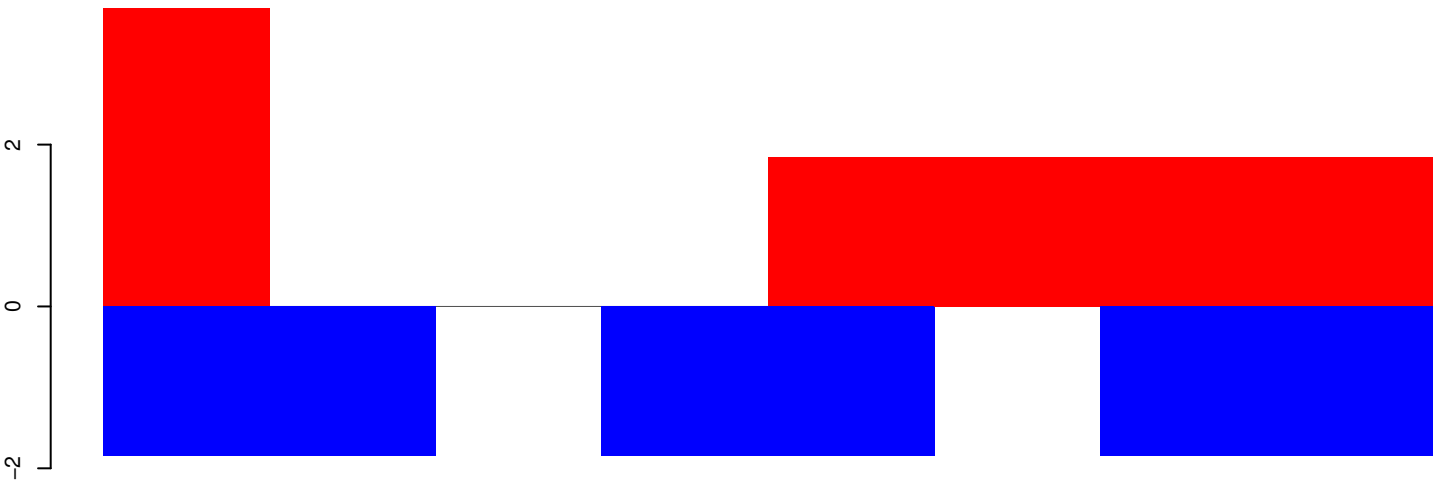
AnGam_Ovaries_rep3_KM.rep



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

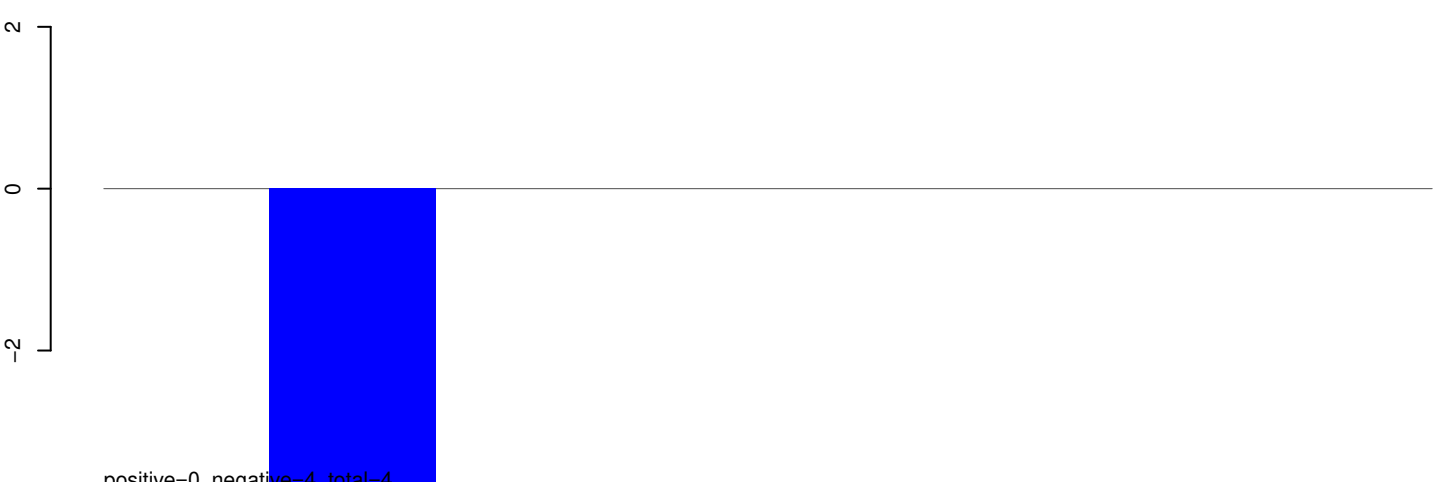
100 200 300 400

AnGam_Ovaries_rep3_KM.18_23.rep



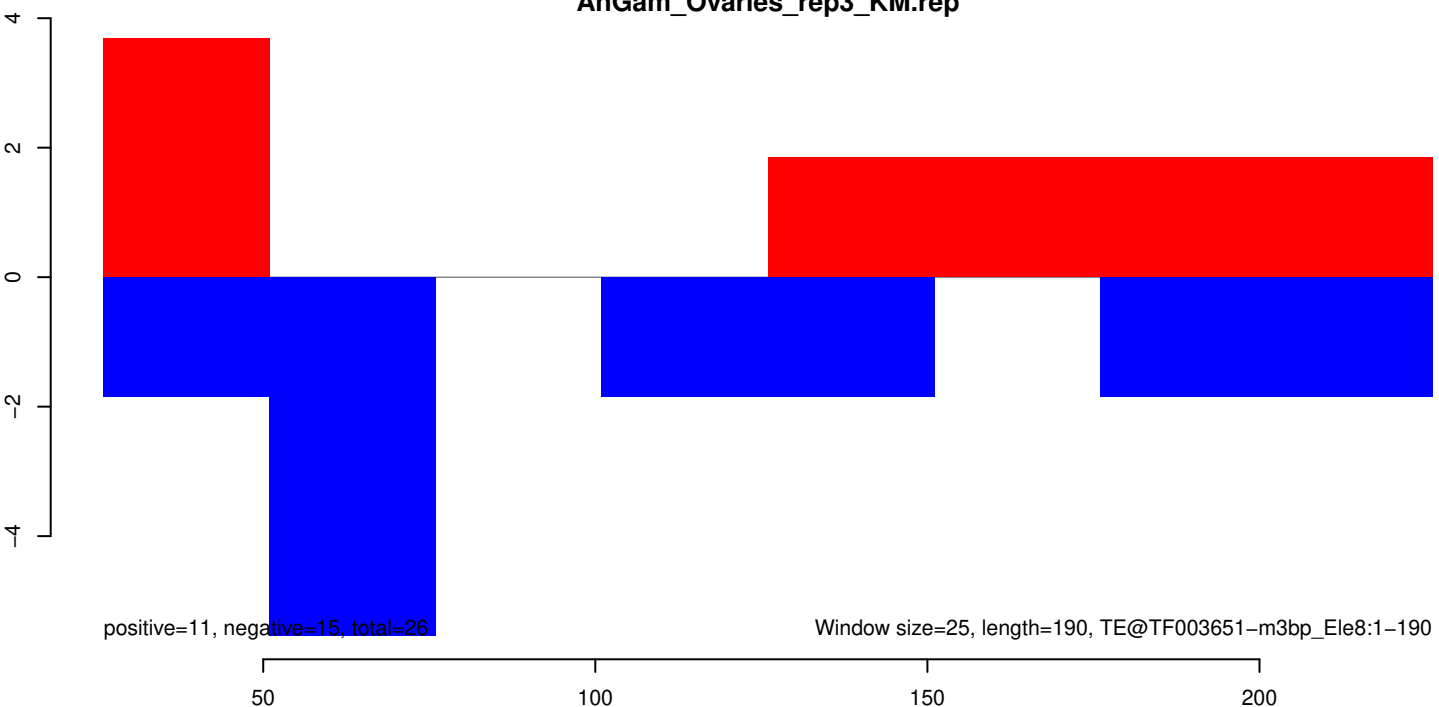
positive=11, negative=11, total=22

AnGam_Ovaries_rep3_KM.24_35.rep



positive=0, negative=4, total=4

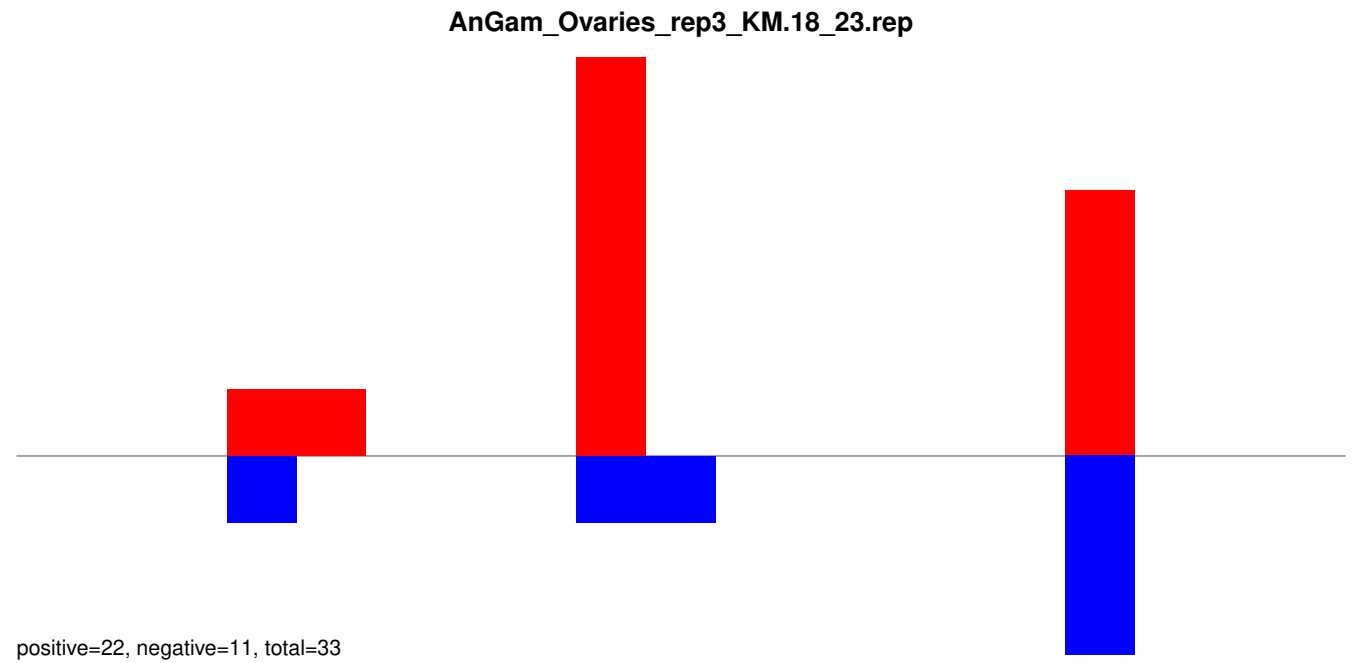
AnGam_Ovaries_rep3_KM.rep



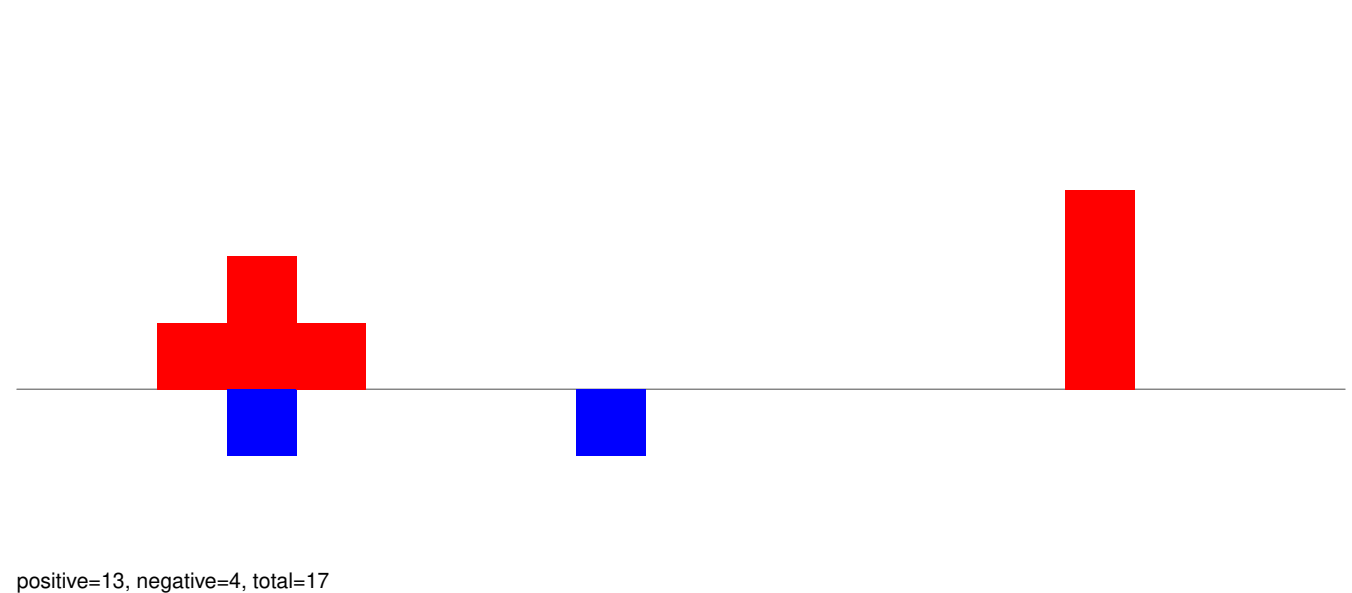
positive=11, negative=15, total=26

Window size=25, length=190, TE@TF003651-m3bp_Ele8:1-190

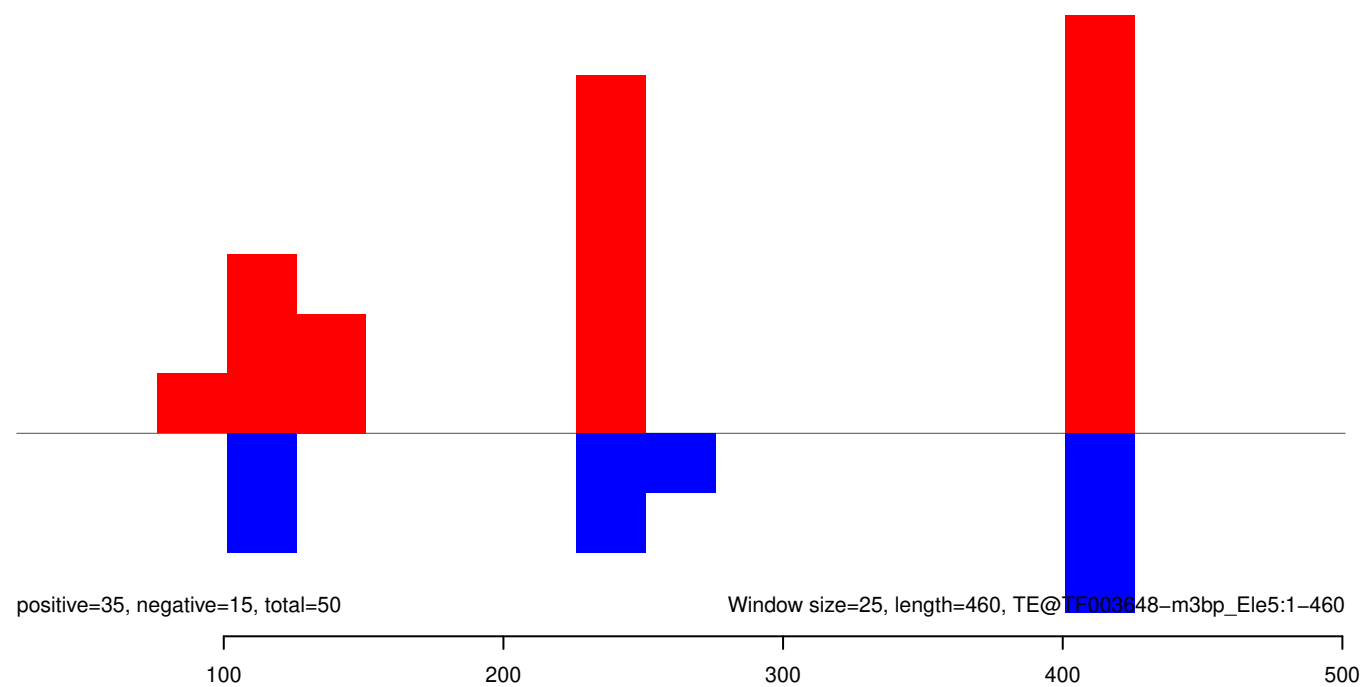
AnGam_Ovaries_rep3_KM.18_23.rep



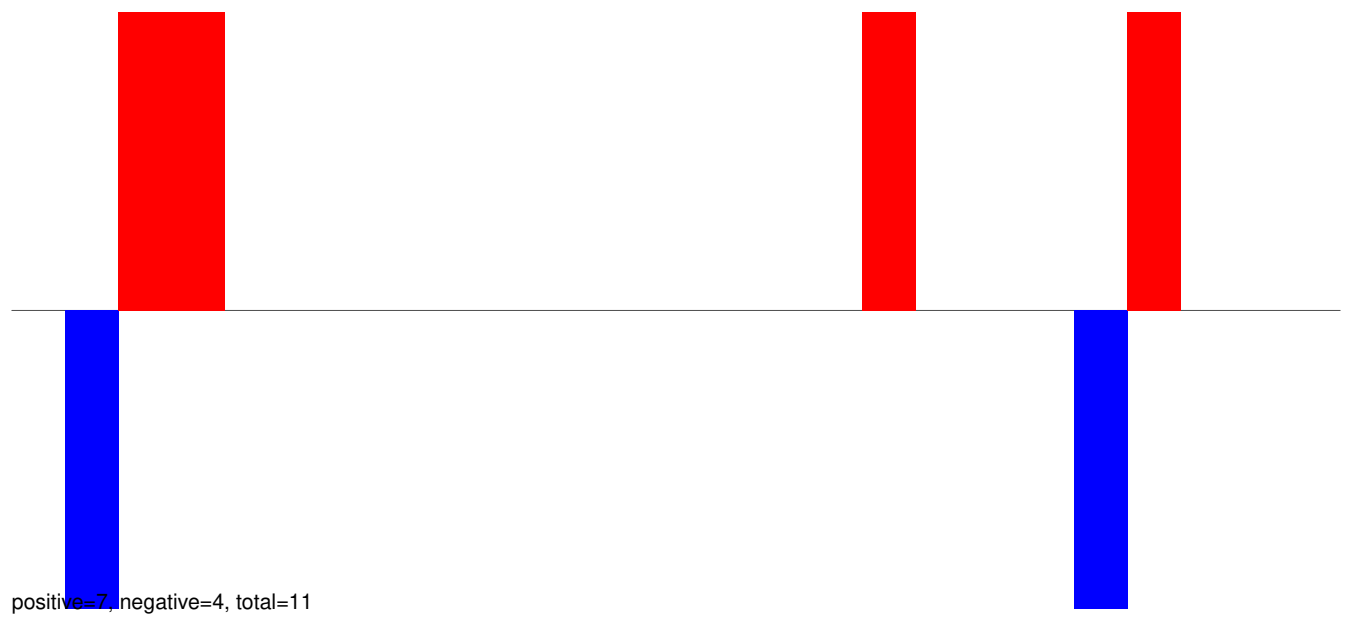
AnGam_Ovaries_rep3_KM.24_35.rep



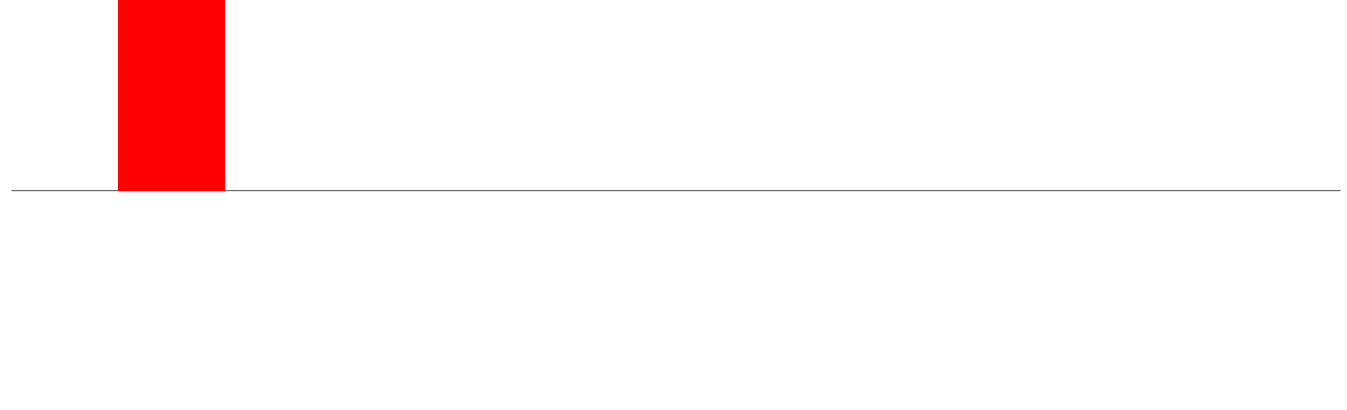
AnGam_Ovaries_rep3_KM.rep



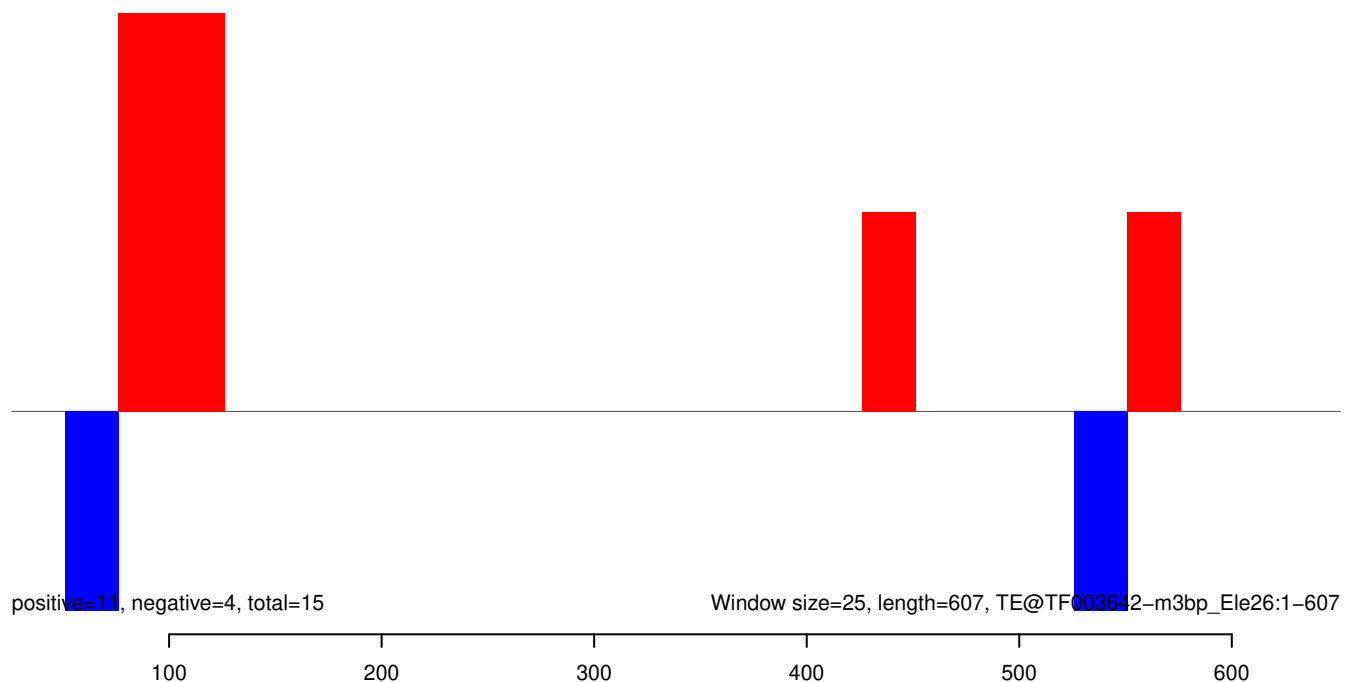
AnGam_Ovaries_rep3_KM.18_23.rep



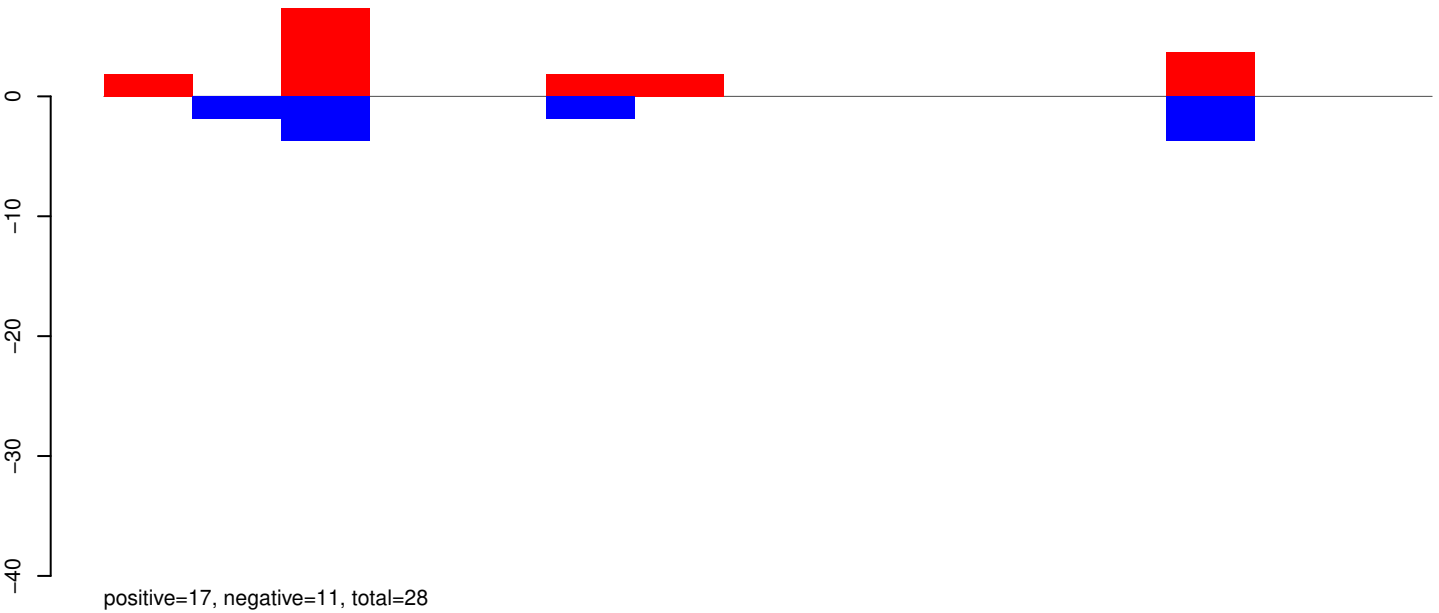
AnGam_Ovaries_rep3_KM.24_35.rep



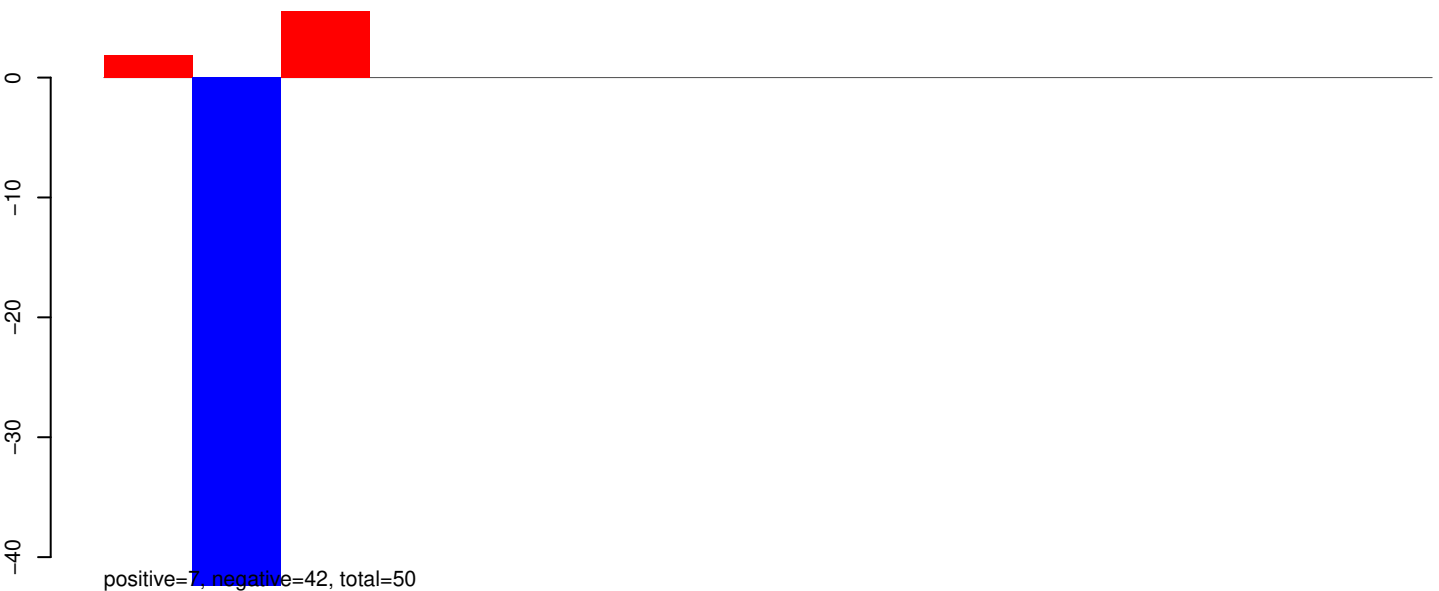
AnGam_Ovaries_rep3_KM.rep



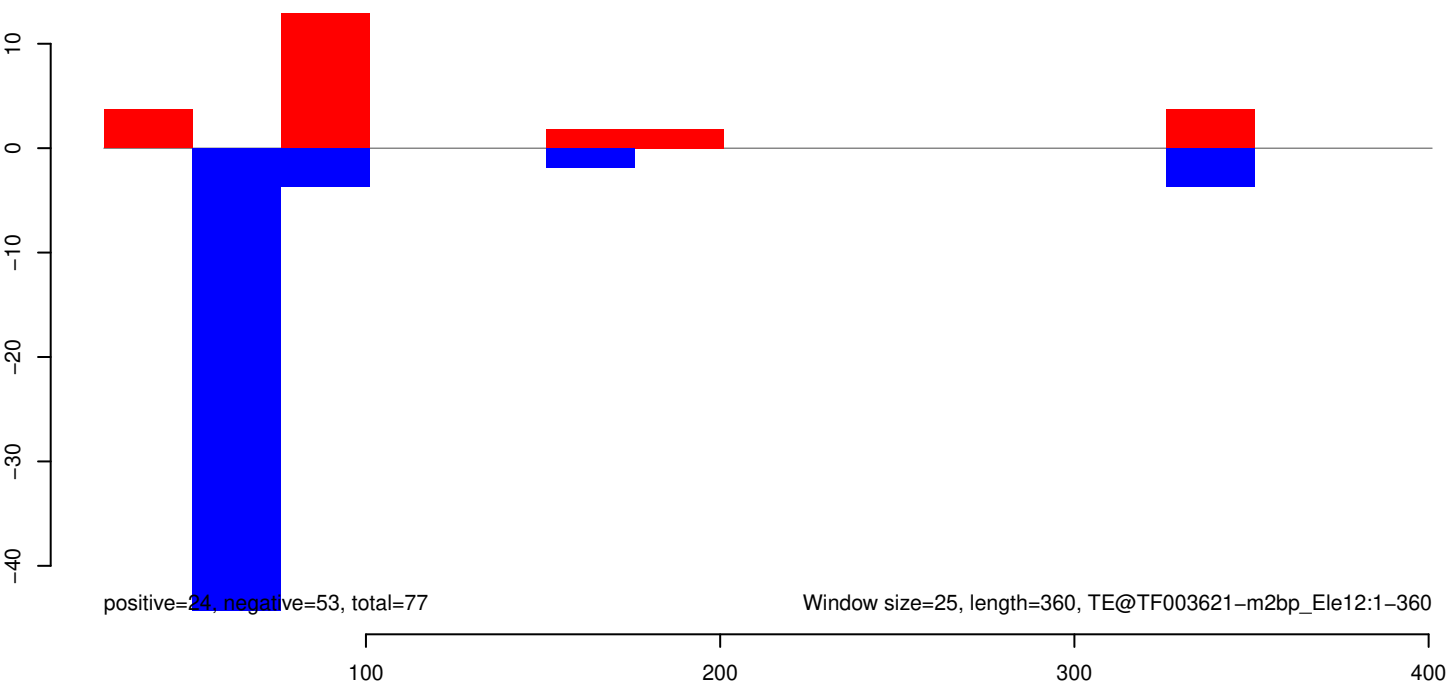
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



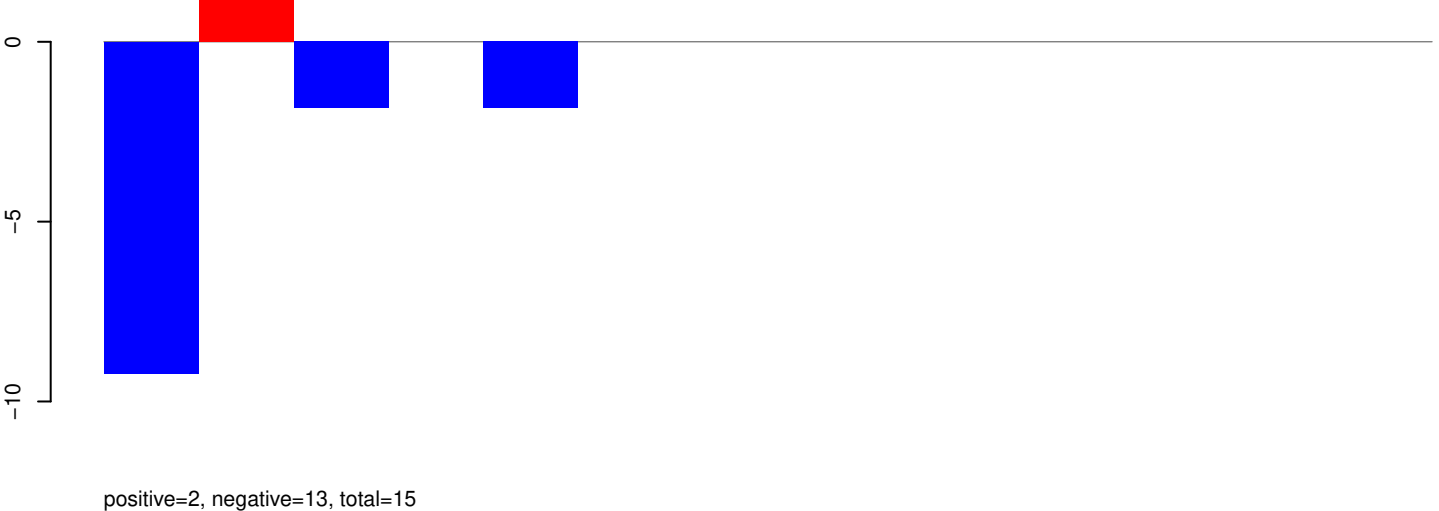
AnGam_Ovaries_rep3_KM.rep



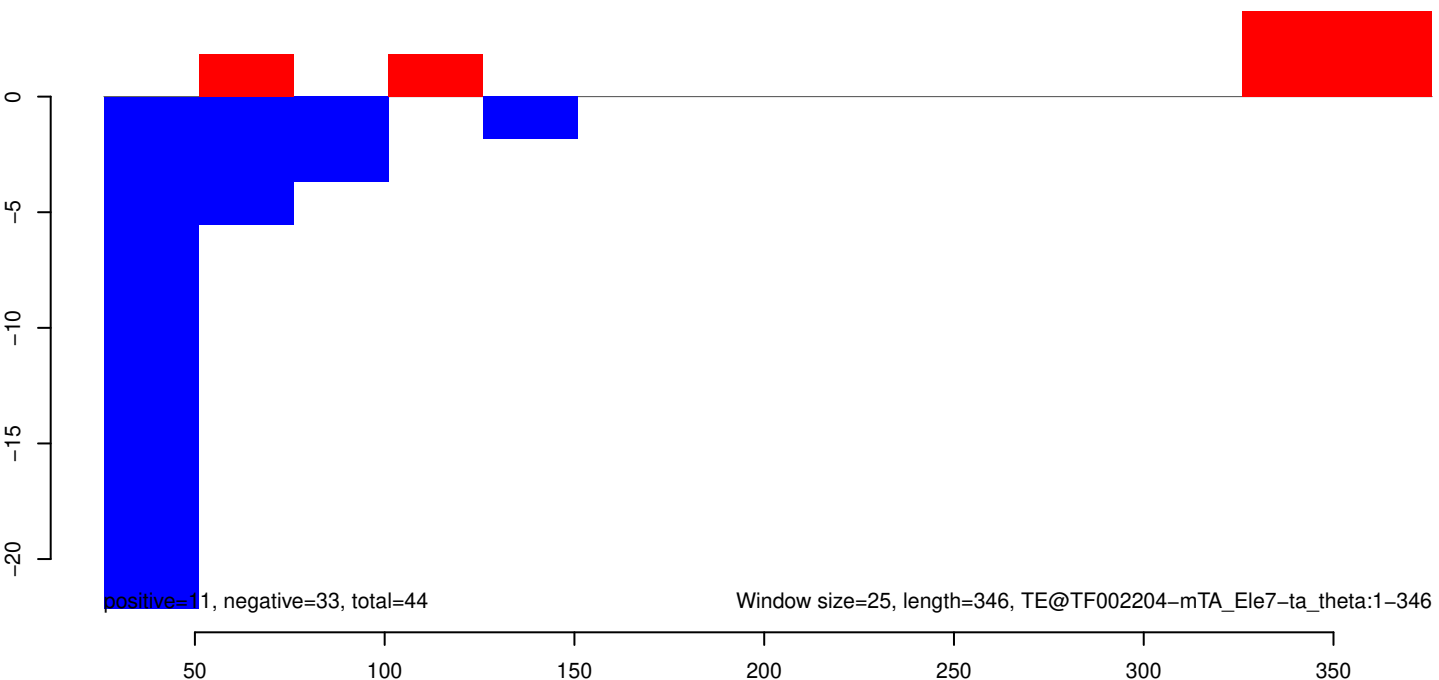
AnGam_Ovaries_rep3_KM.18_23.rep



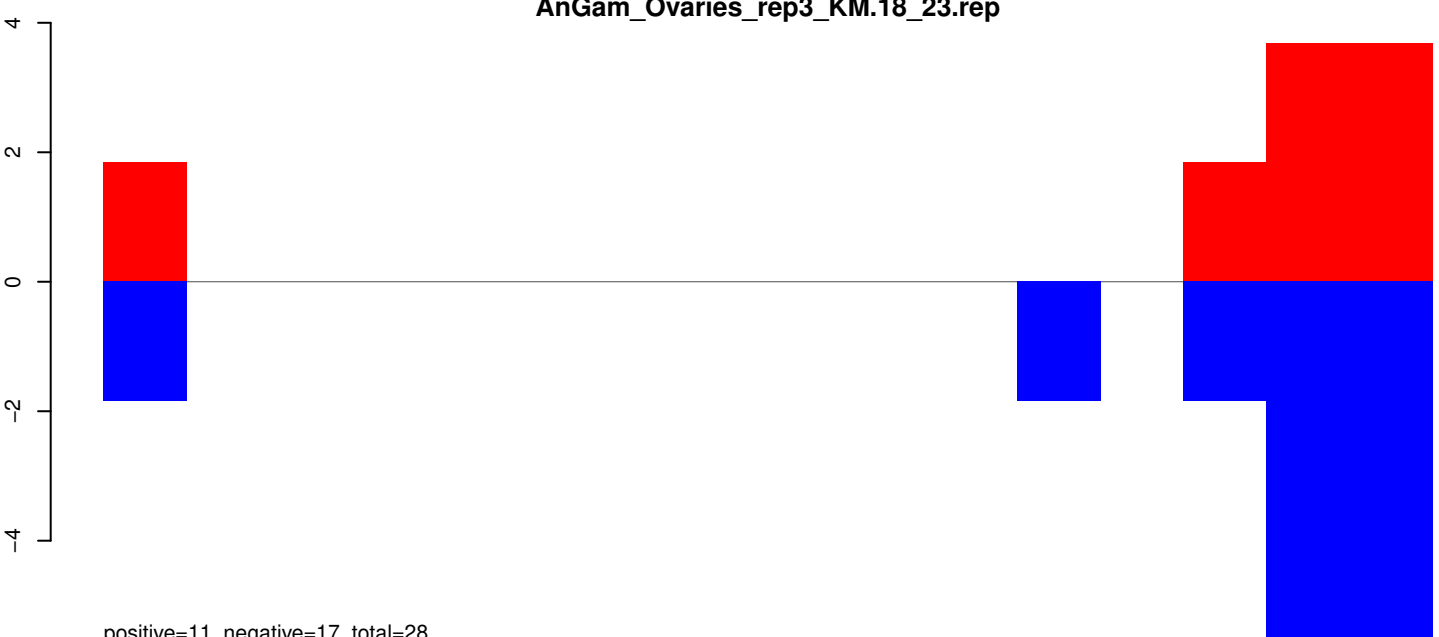
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

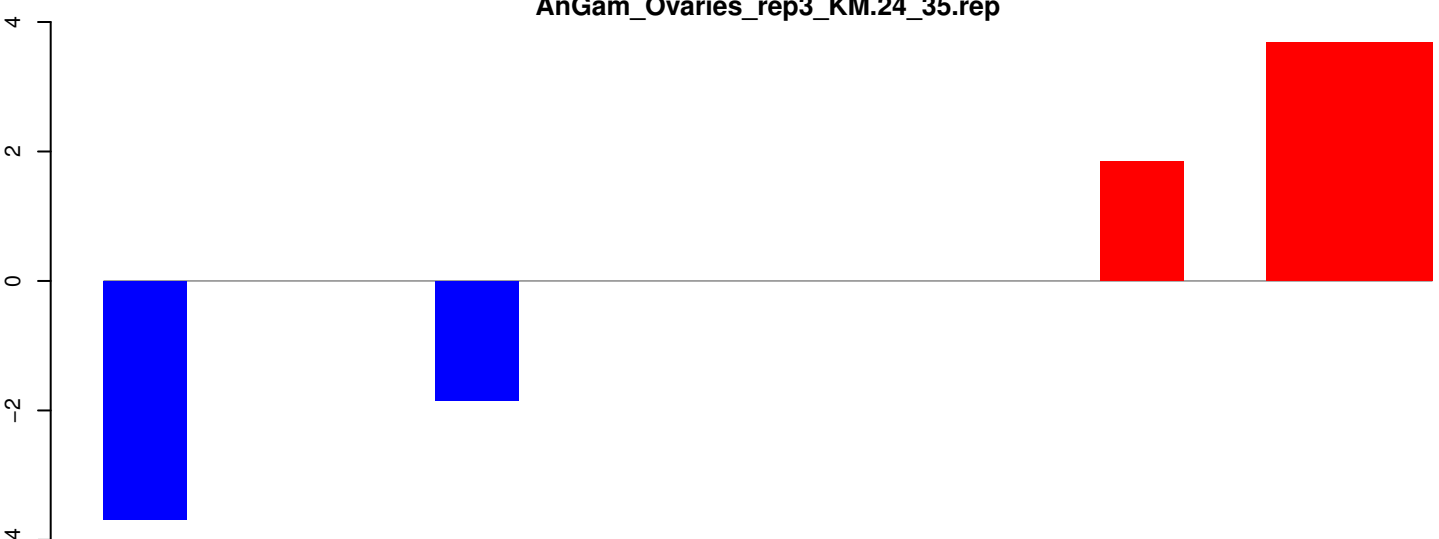


AnGam_Ovaries_rep3_KM.18_23.rep



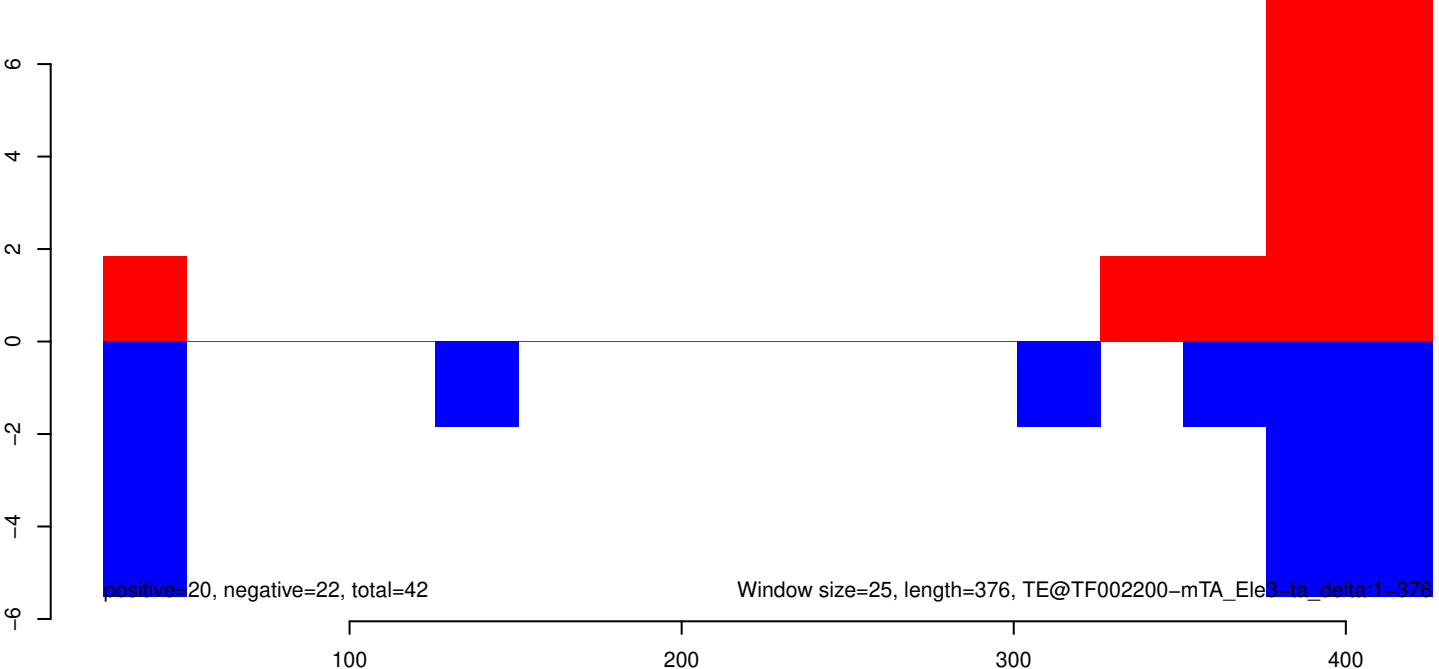
positive=11, negative=17, total=28

AnGam_Ovaries_rep3_KM.24_35.rep

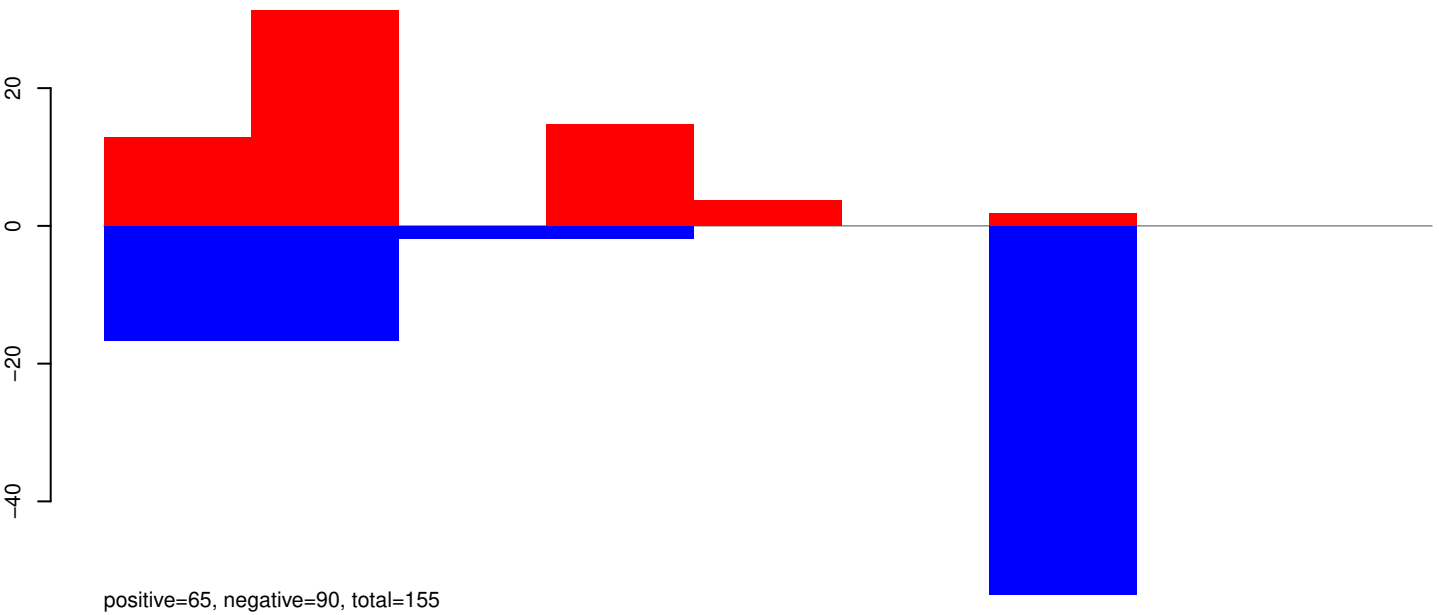


positive=9, negative=6, total=15

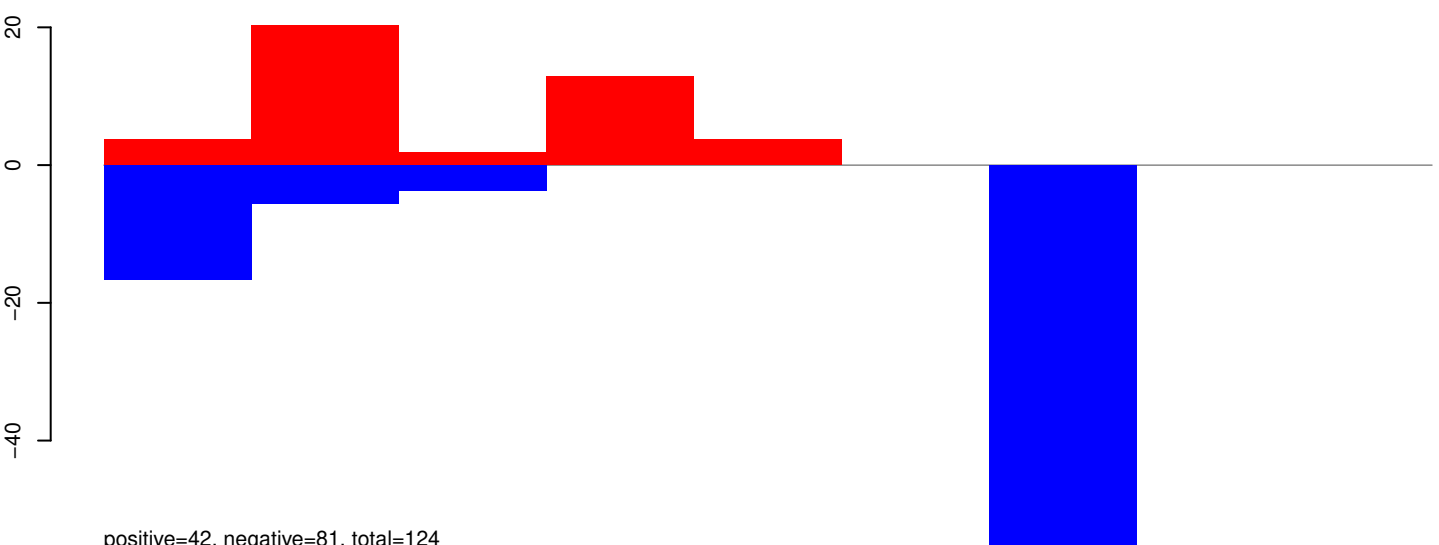
AnGam_Ovaries_rep3_KM.rep



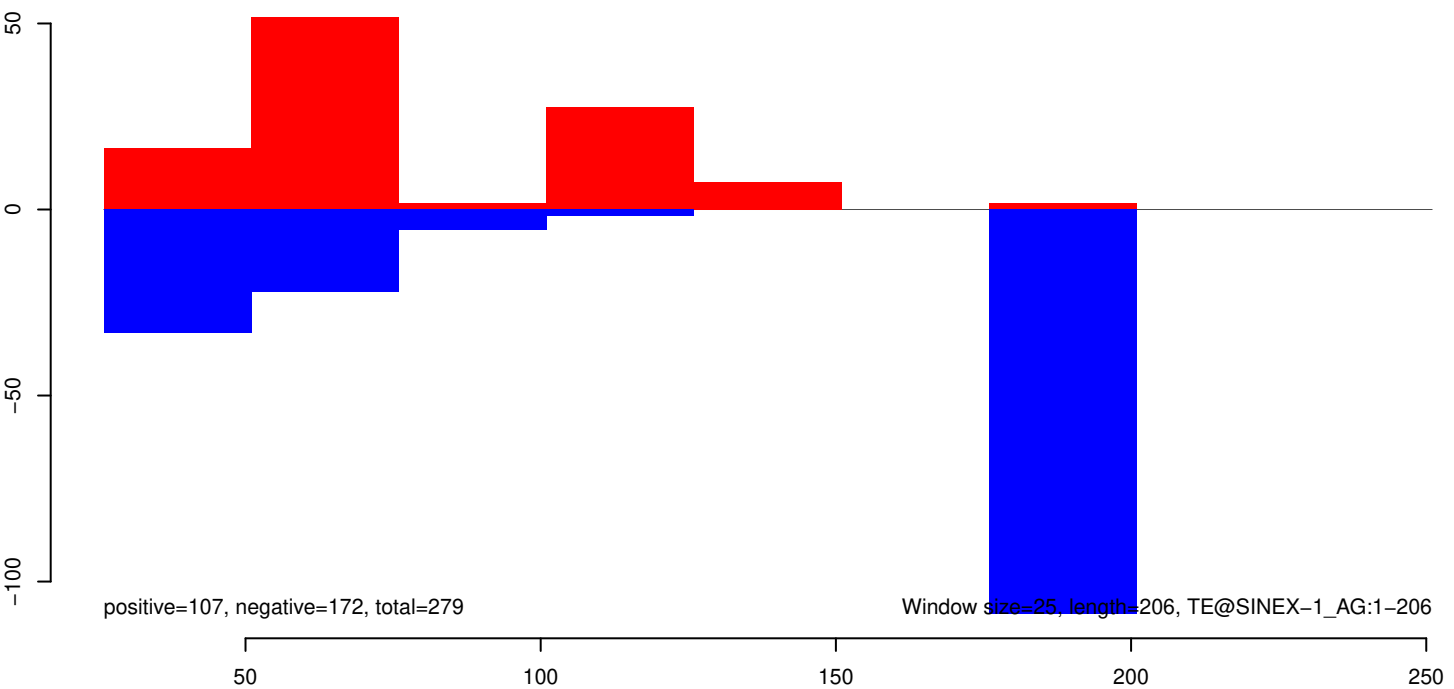
AnGam_Ovaries_rep3_KM.18_23.rep



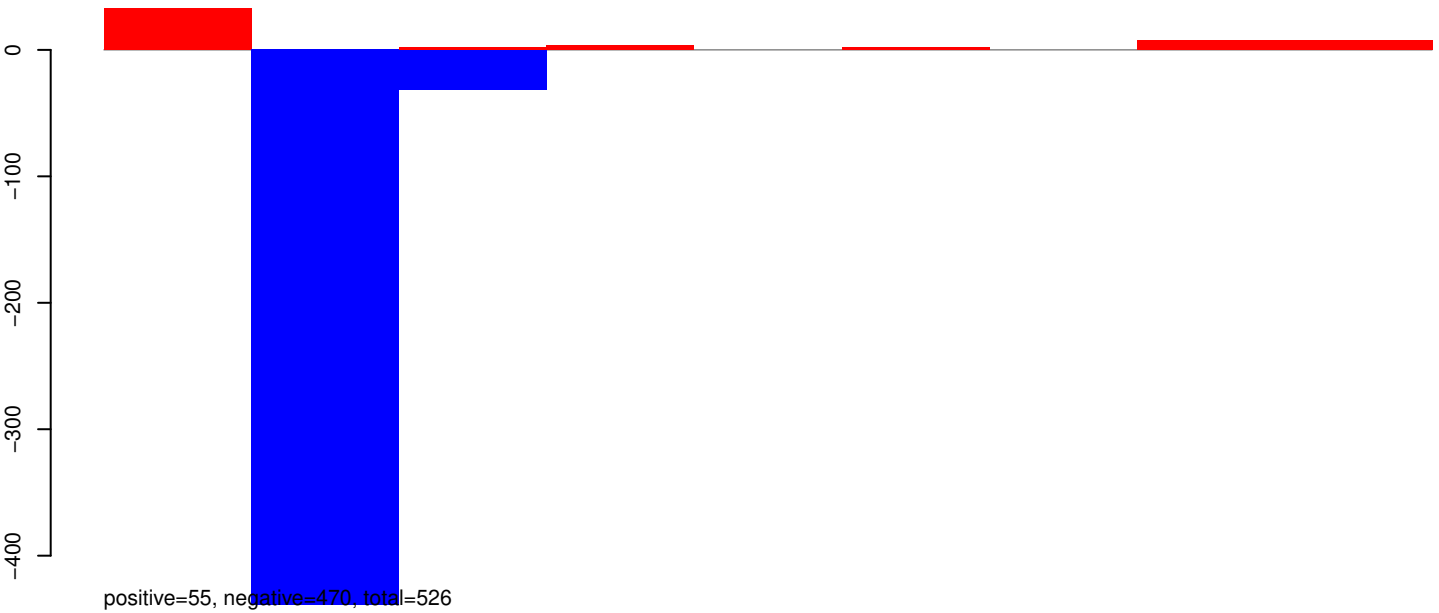
AnGam_Ovaries_rep3_KM.24_35.rep



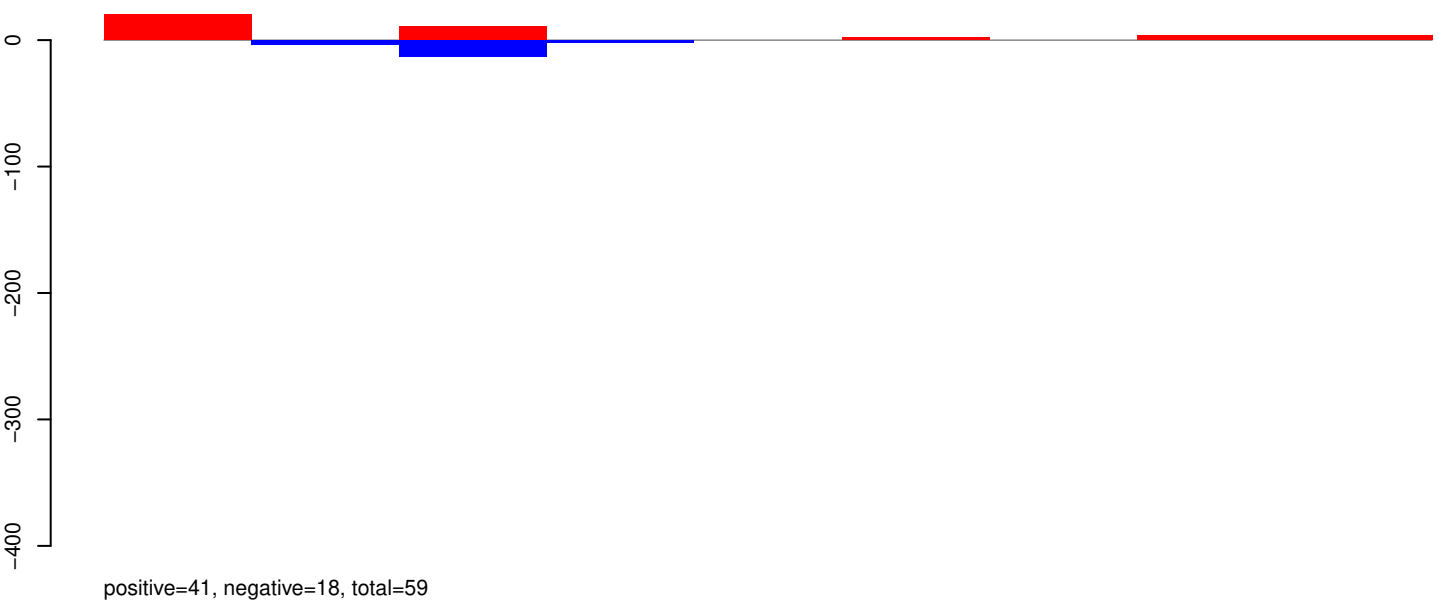
AnGam_Ovaries_rep3_KM.rep



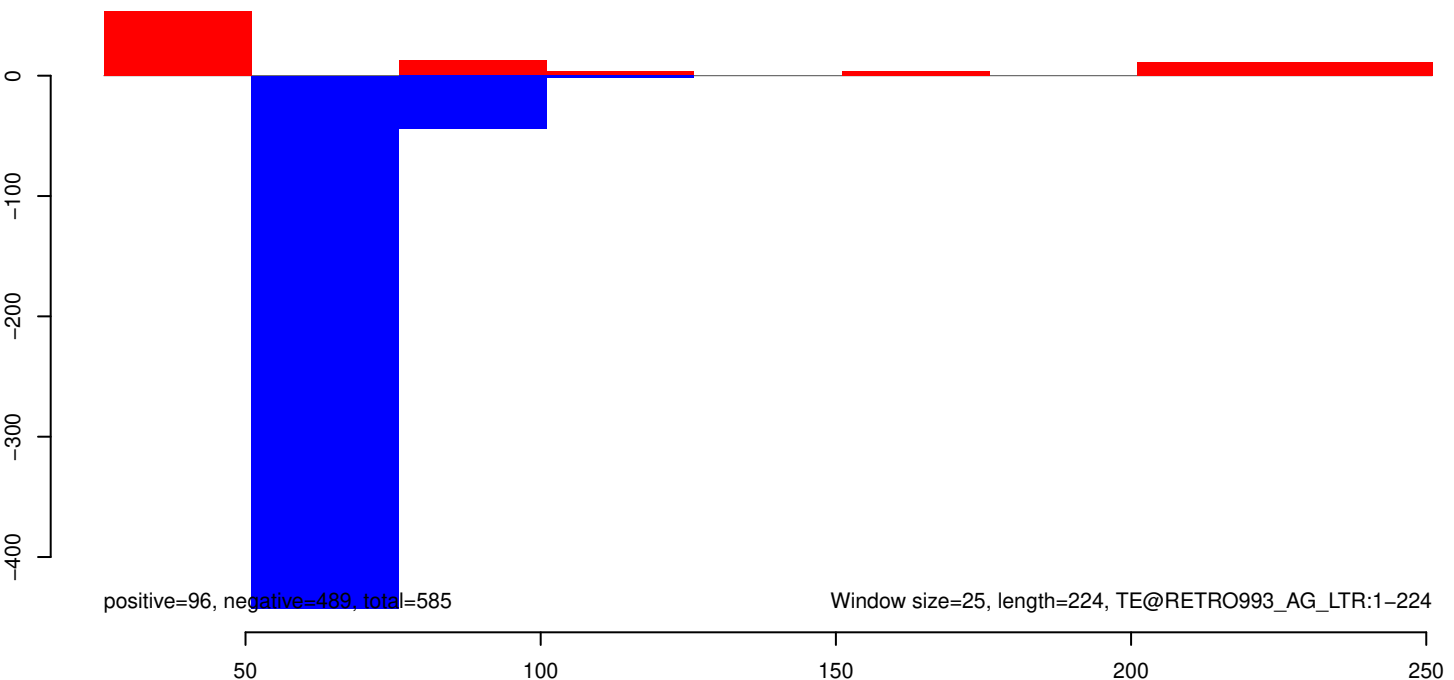
AnGam_Ovaries_rep3_KM.18_23.rep



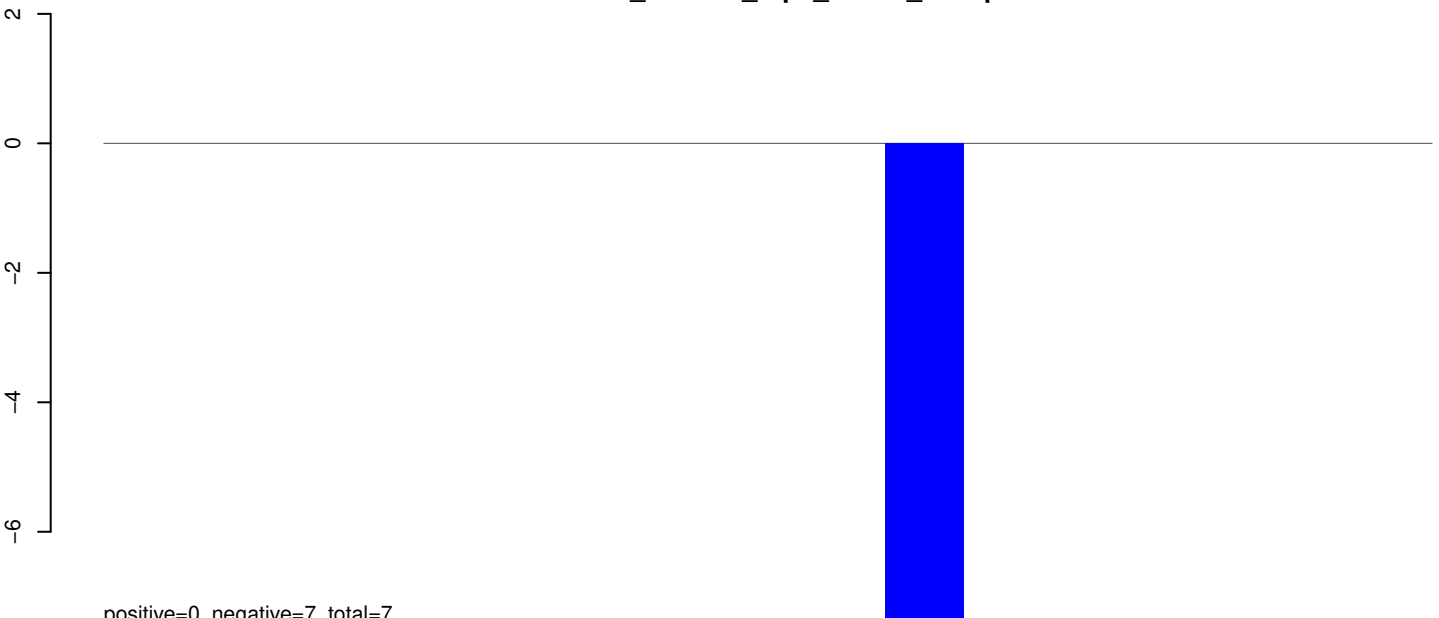
AnGam_Ovaries_rep3_KM.24_35.rep



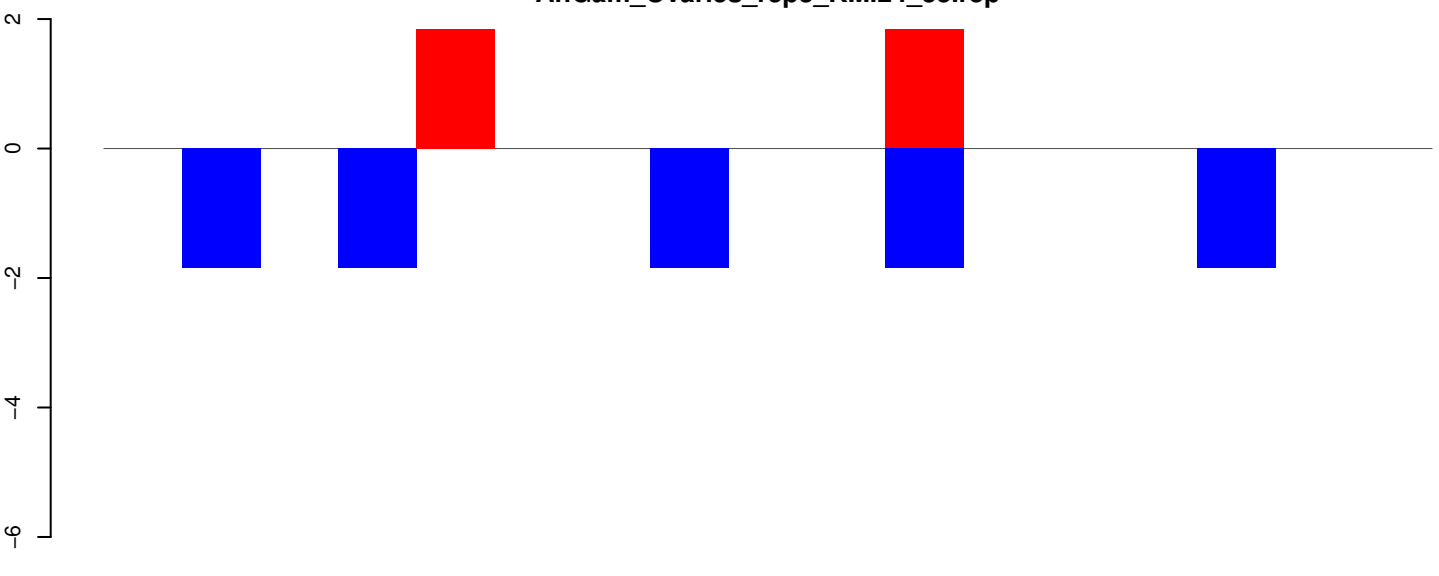
AnGam_Ovaries_rep3_KM.rep



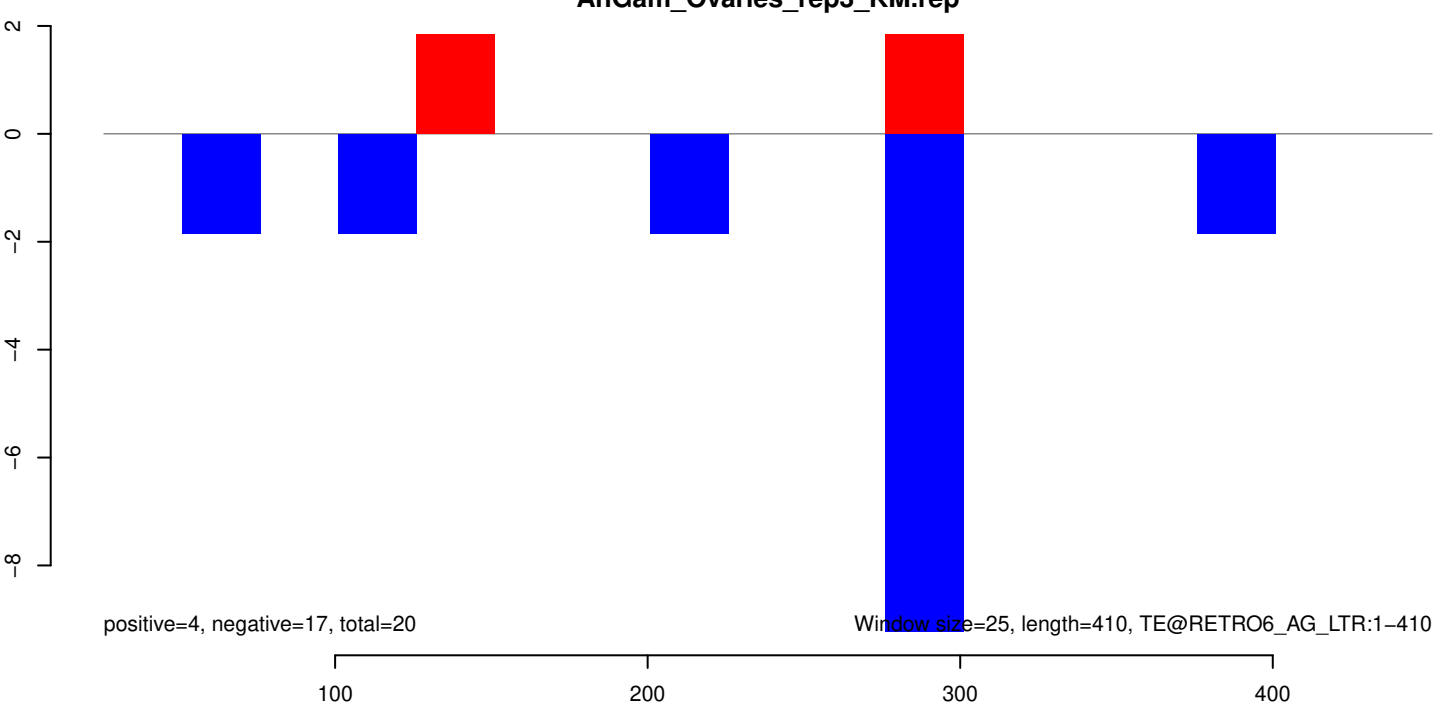
AnGam_Ovaries_rep3_KM.18_23.rep



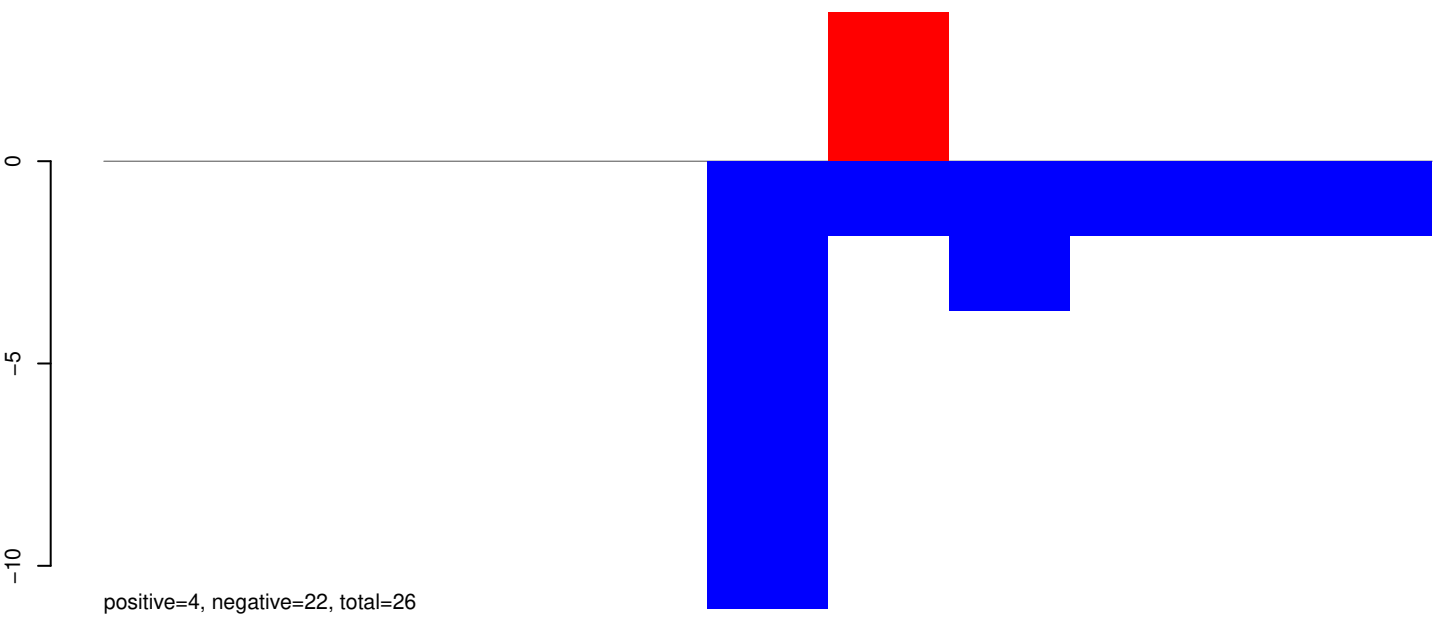
AnGam_Ovaries_rep3_KM.24_35.rep



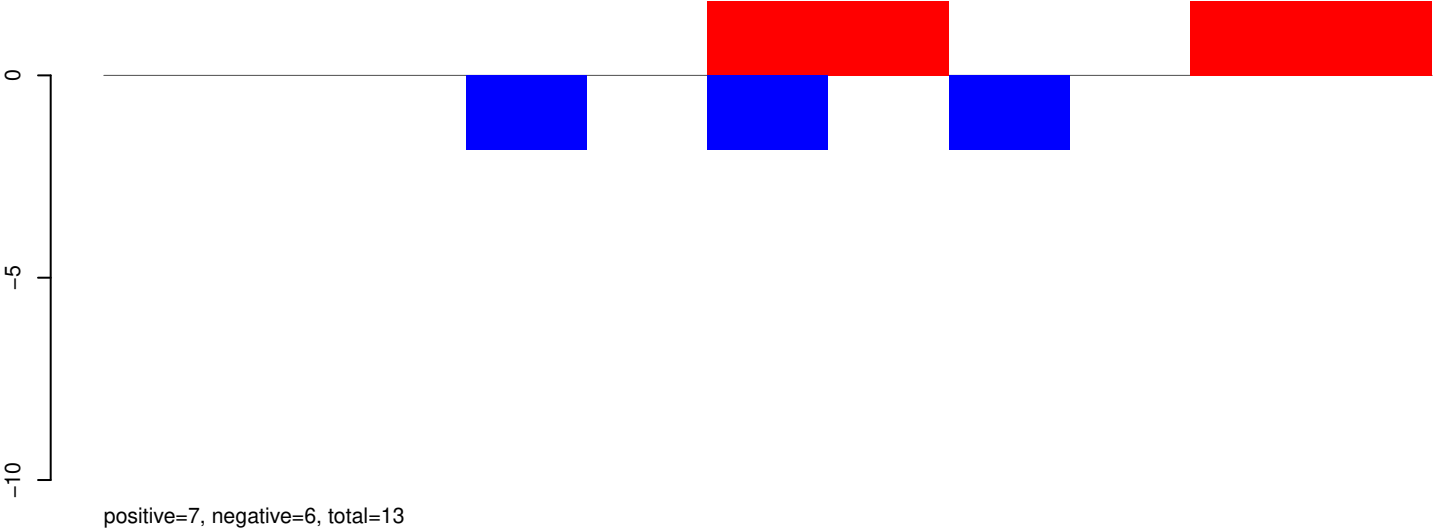
AnGam_Ovaries_rep3_KM.rep



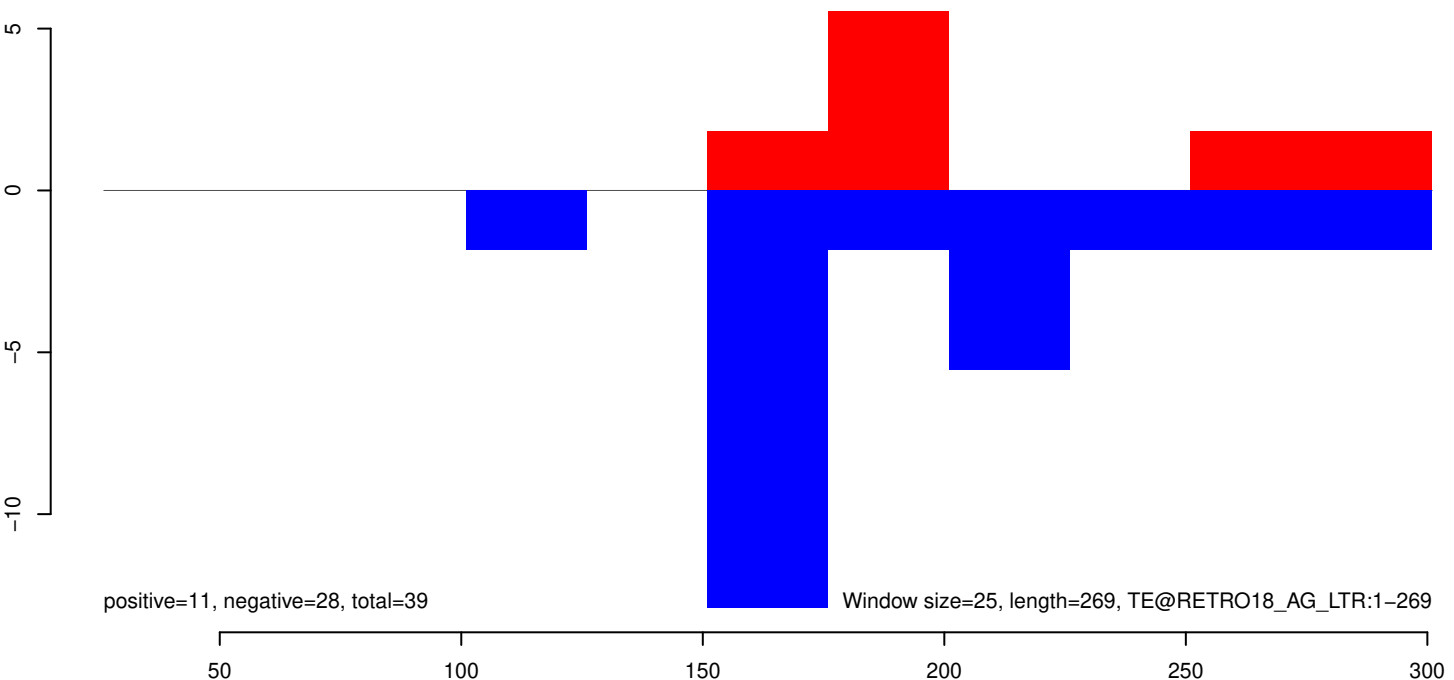
AnGam_Ovaries_rep3_KM.18_23.rep



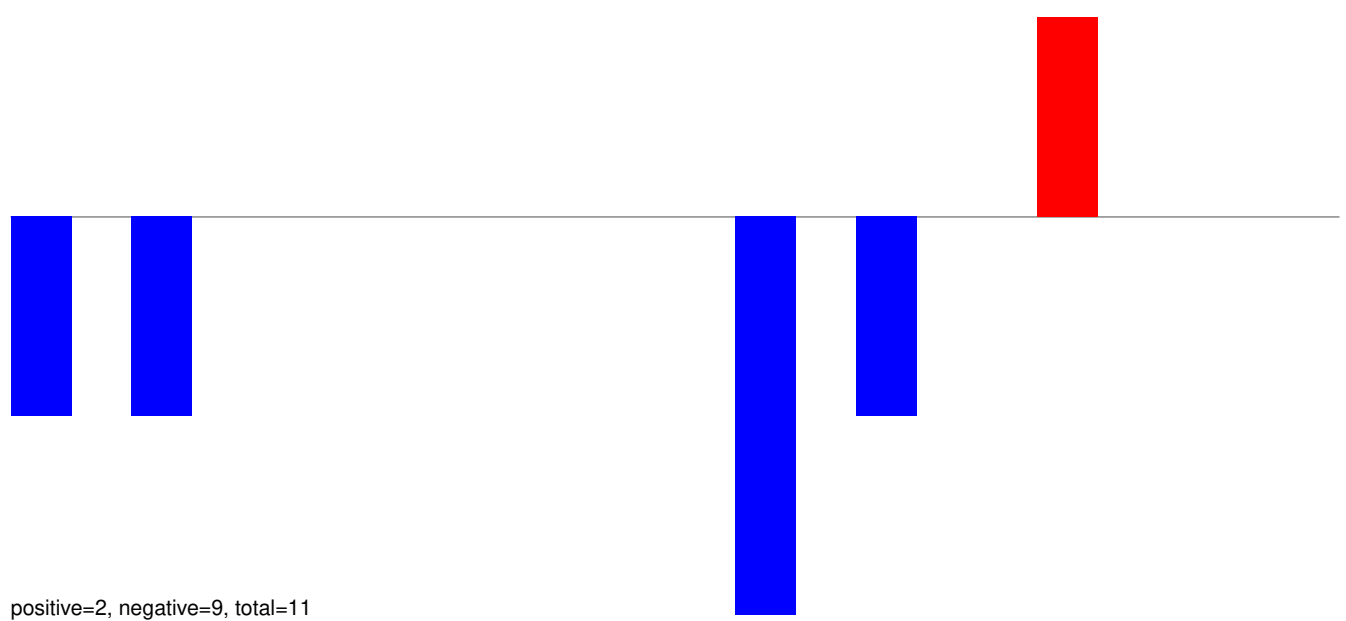
AnGam_Ovaries_rep3_KM.24_35.rep



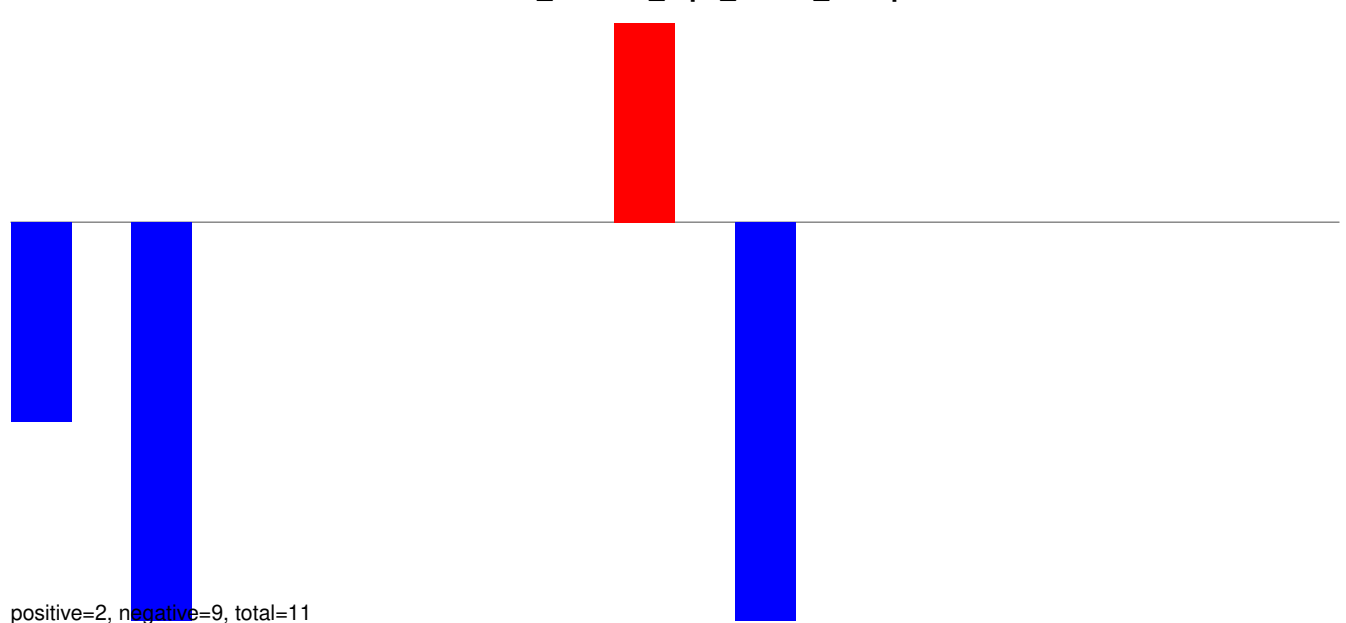
AnGam_Ovaries_rep3_KM.rep



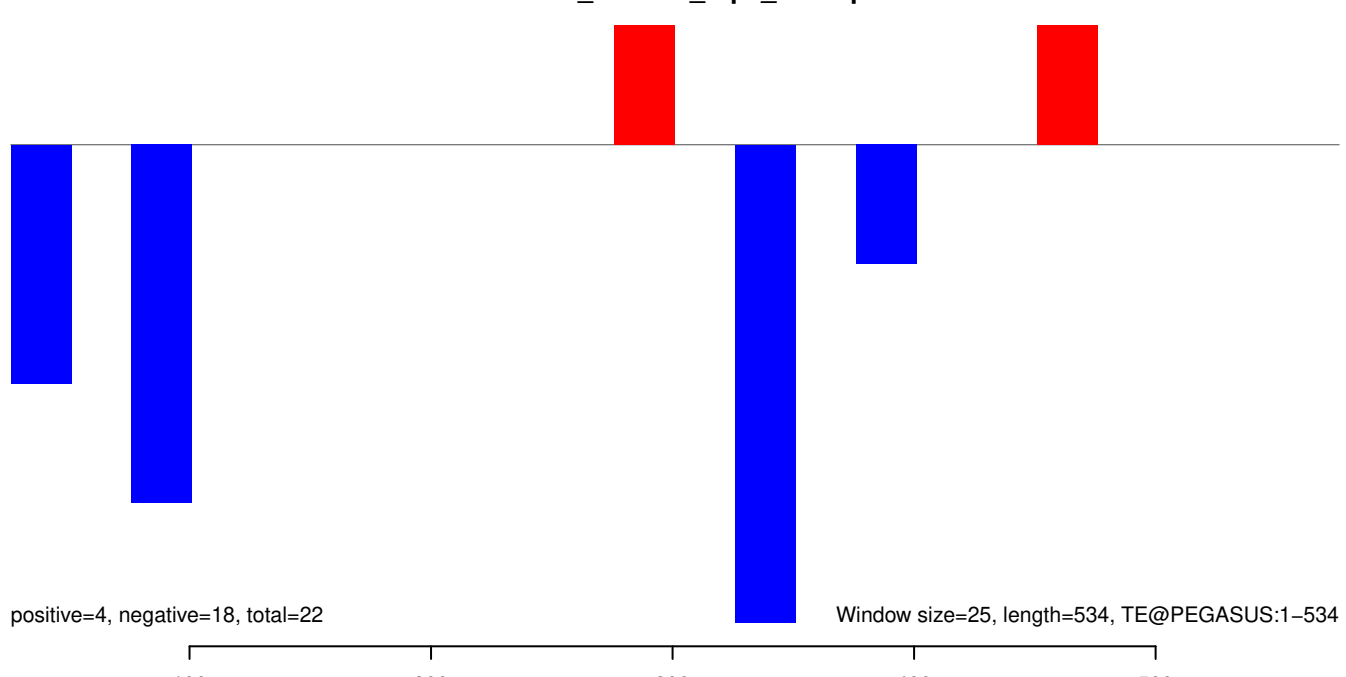
AnGam_Ovaries_rep3_KM.18_23.rep



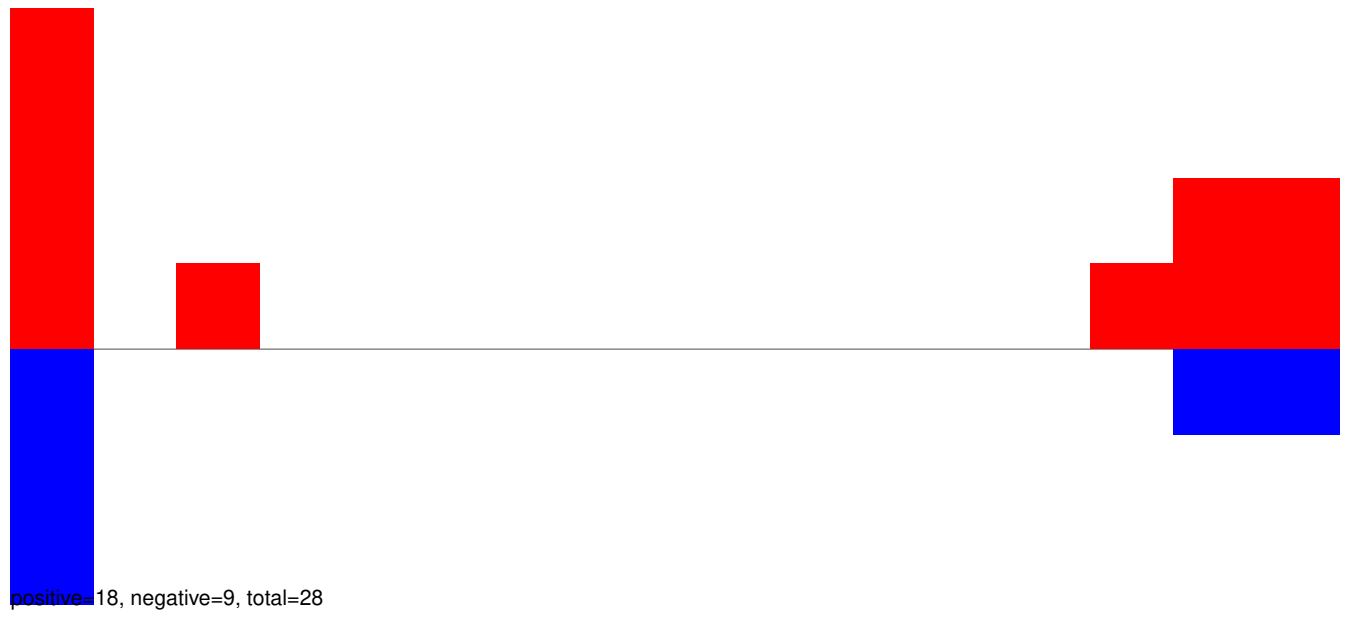
AnGam_Ovaries_rep3_KM.24_35.rep



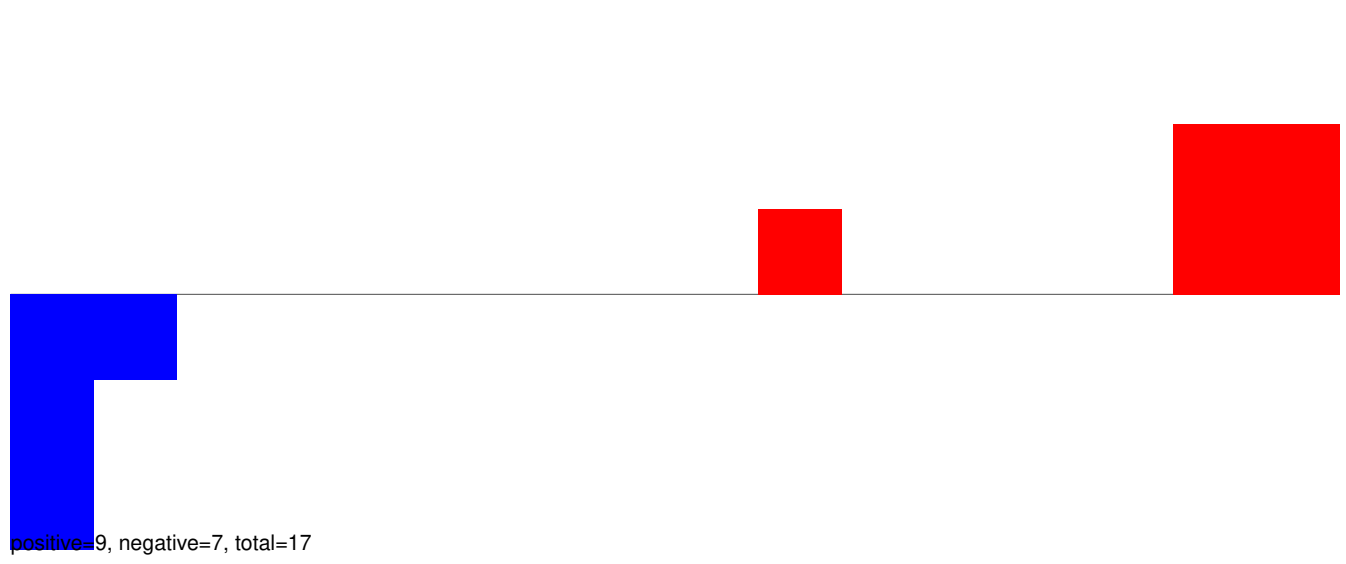
AnGam_Ovaries_rep3_KM.rep



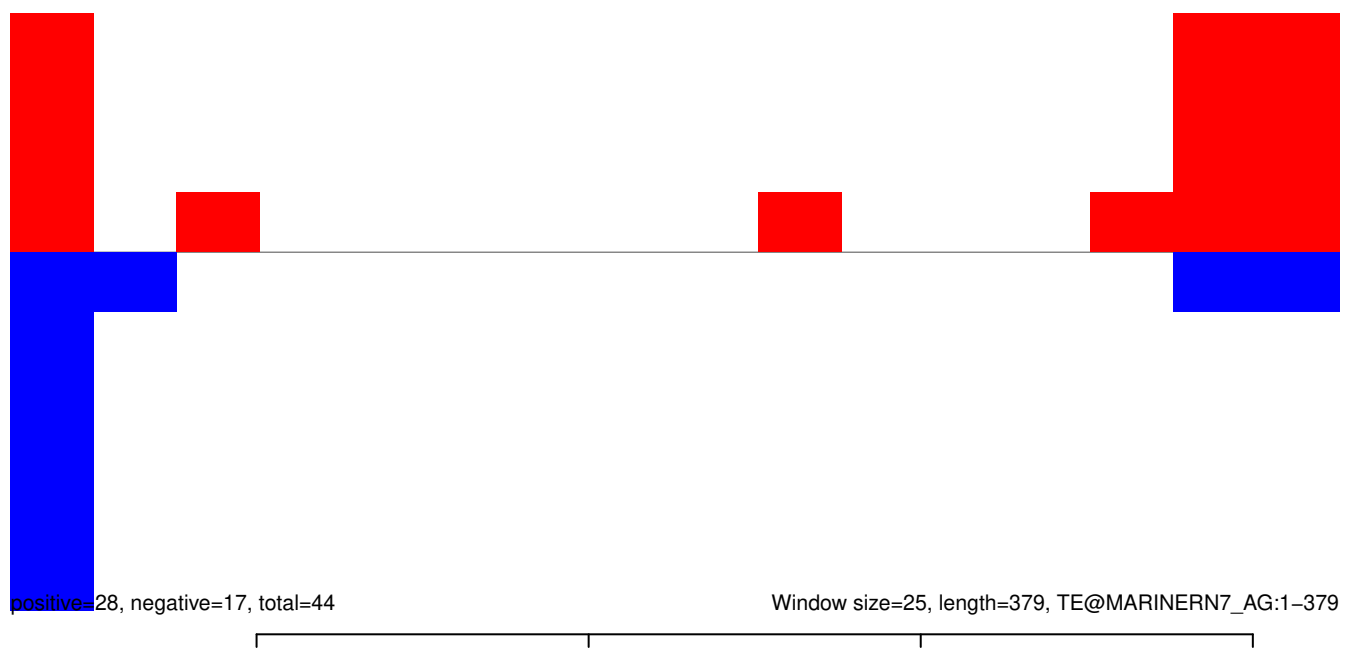
AnGam_Ovaries_rep3_KM.18_23.rep



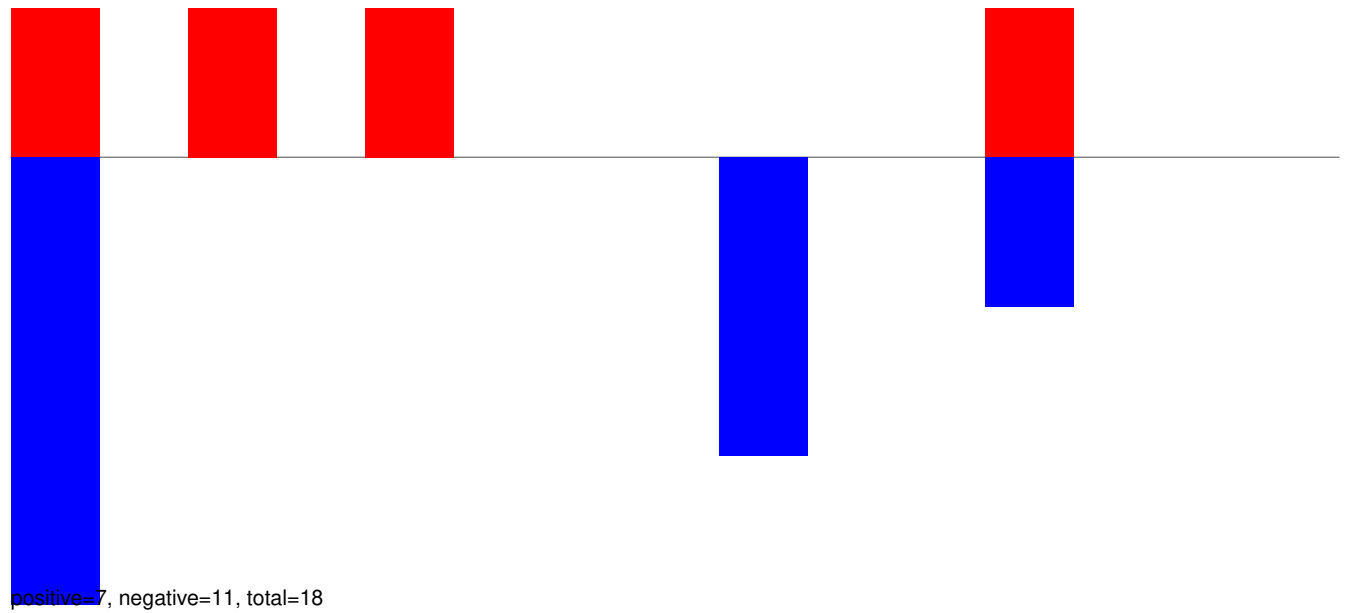
AnGam_Ovaries_rep3_KM.24_35.rep



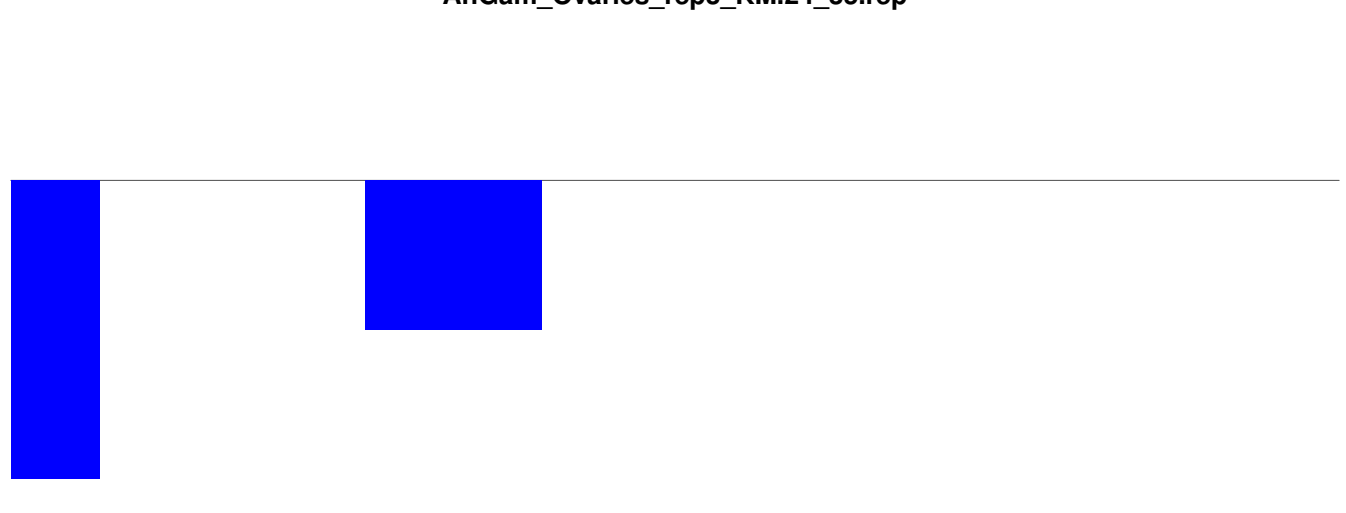
AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

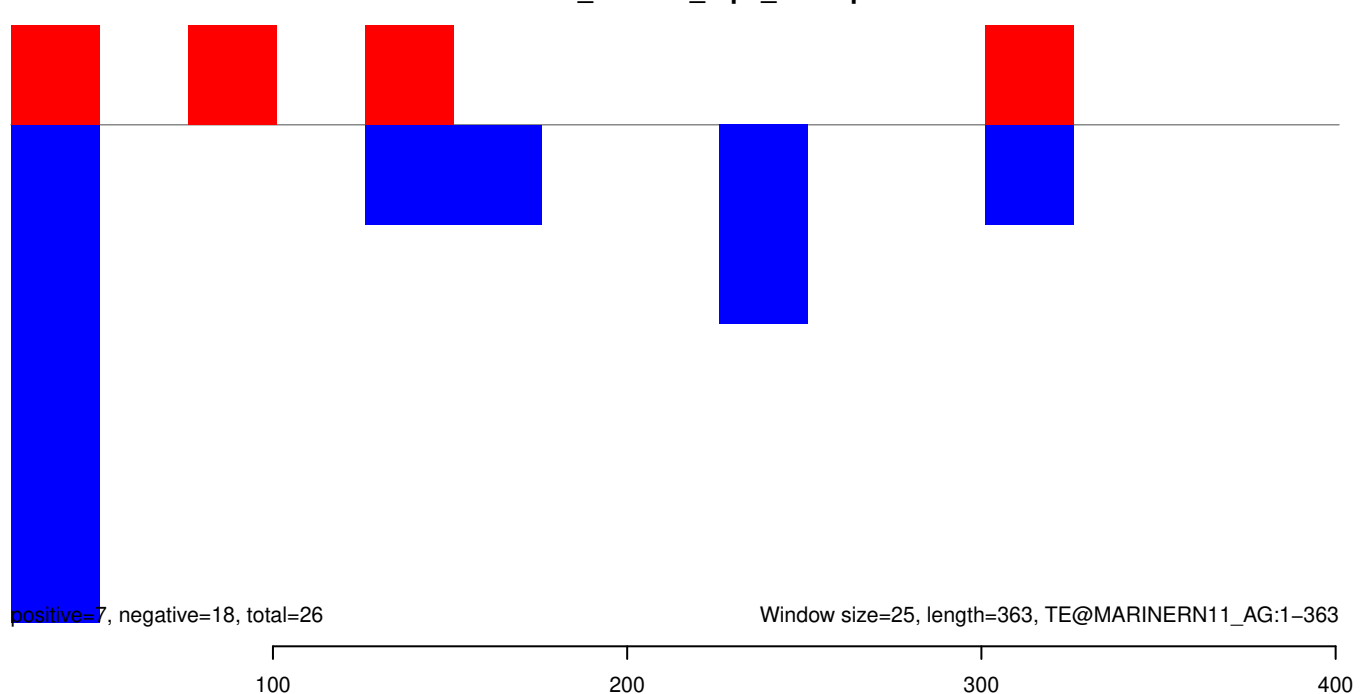


AnGam_Ovaries_rep3_KM.24_35.rep



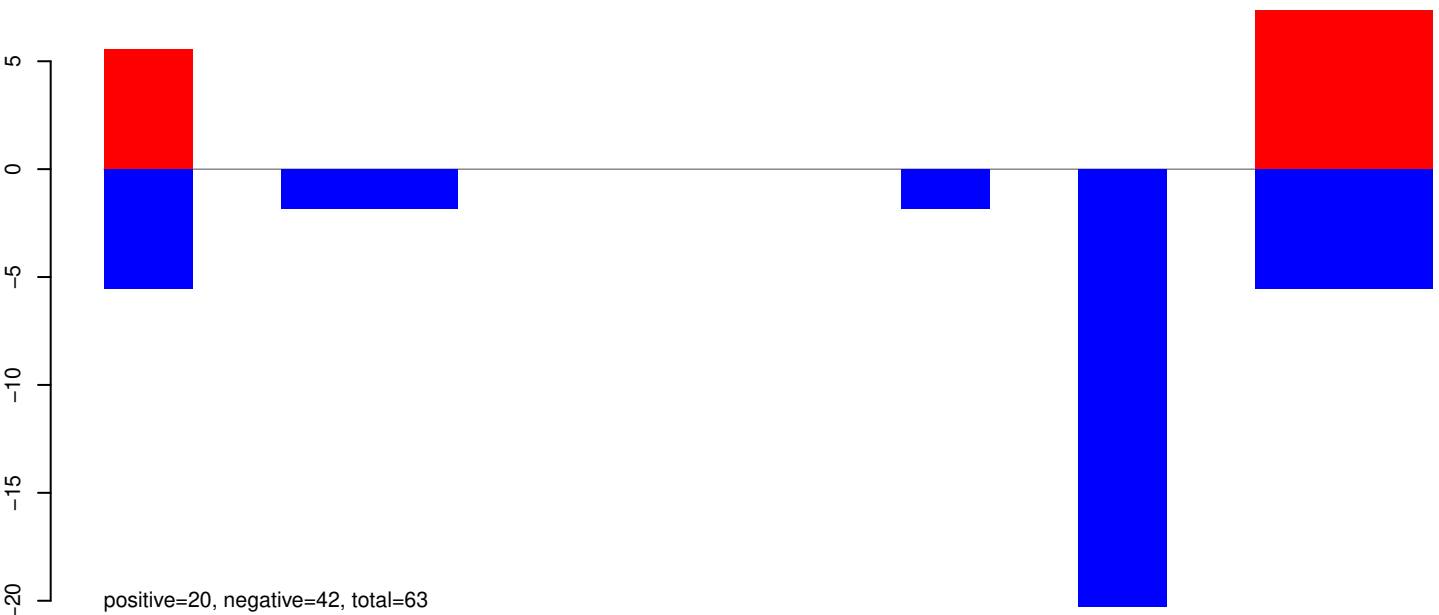
positive=0, negative=7, total=7

AnGam_Ovaries_rep3_KM.rep

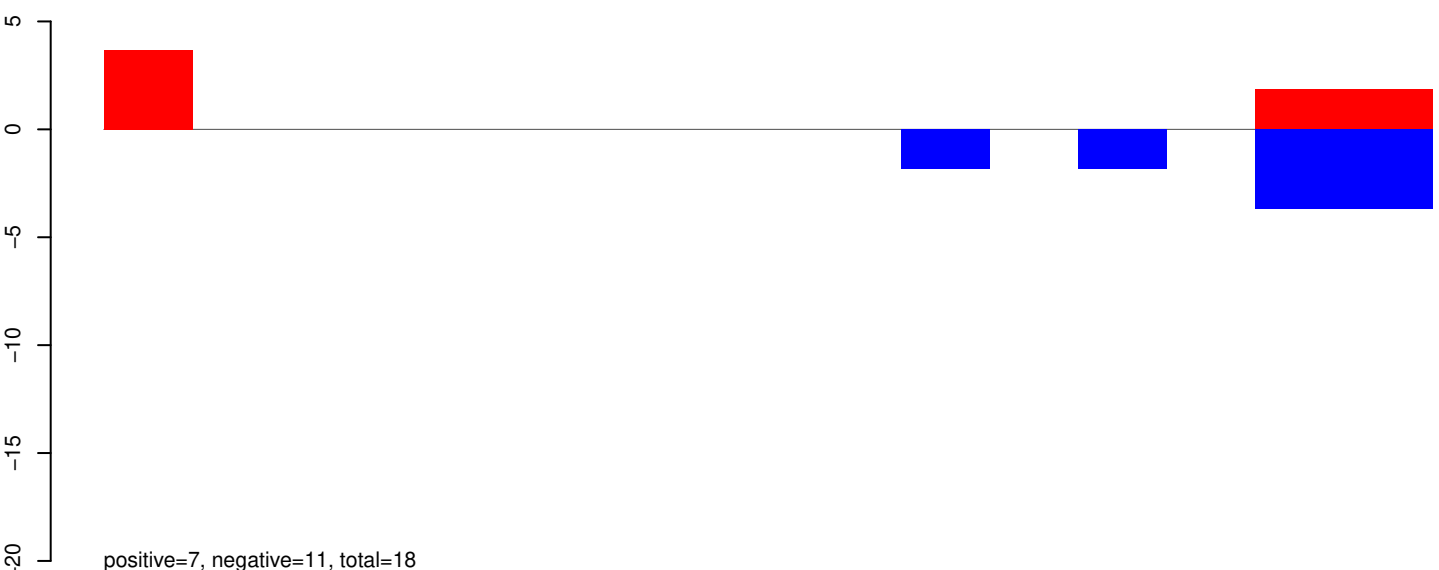


100 200 300 400

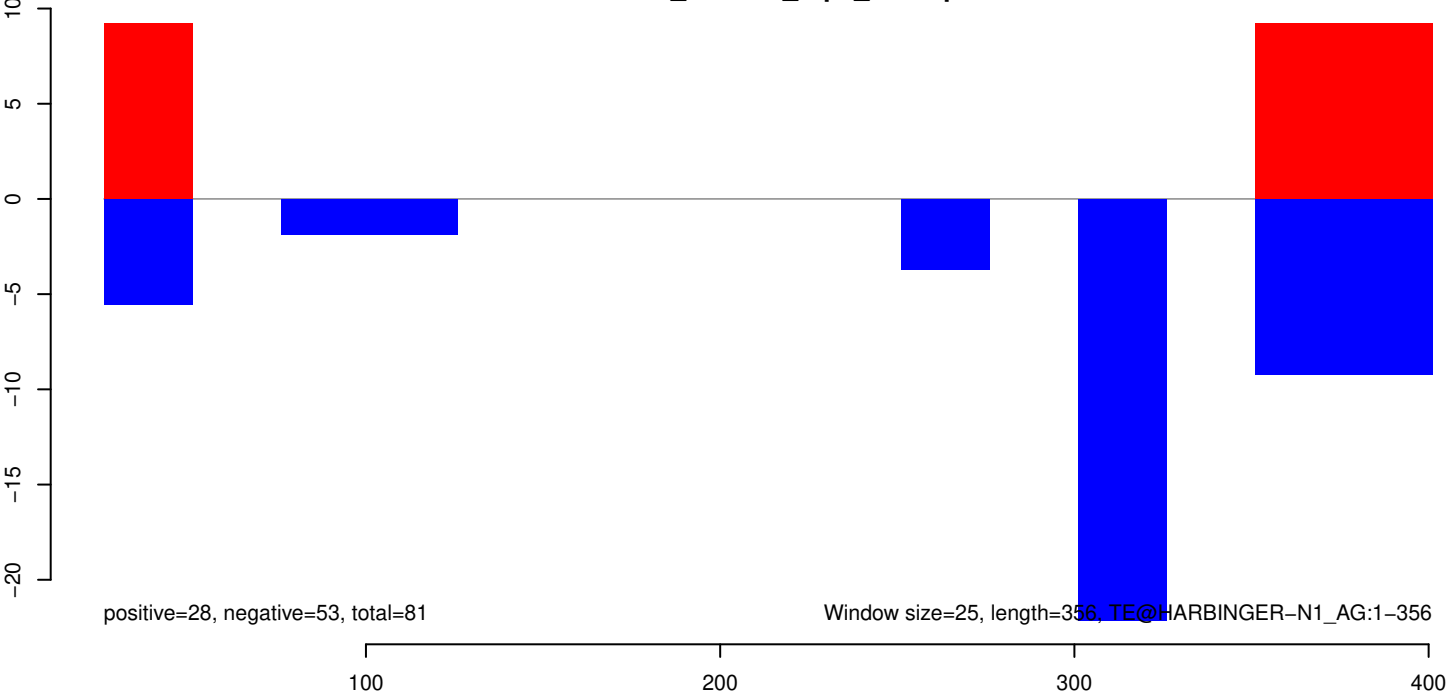
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

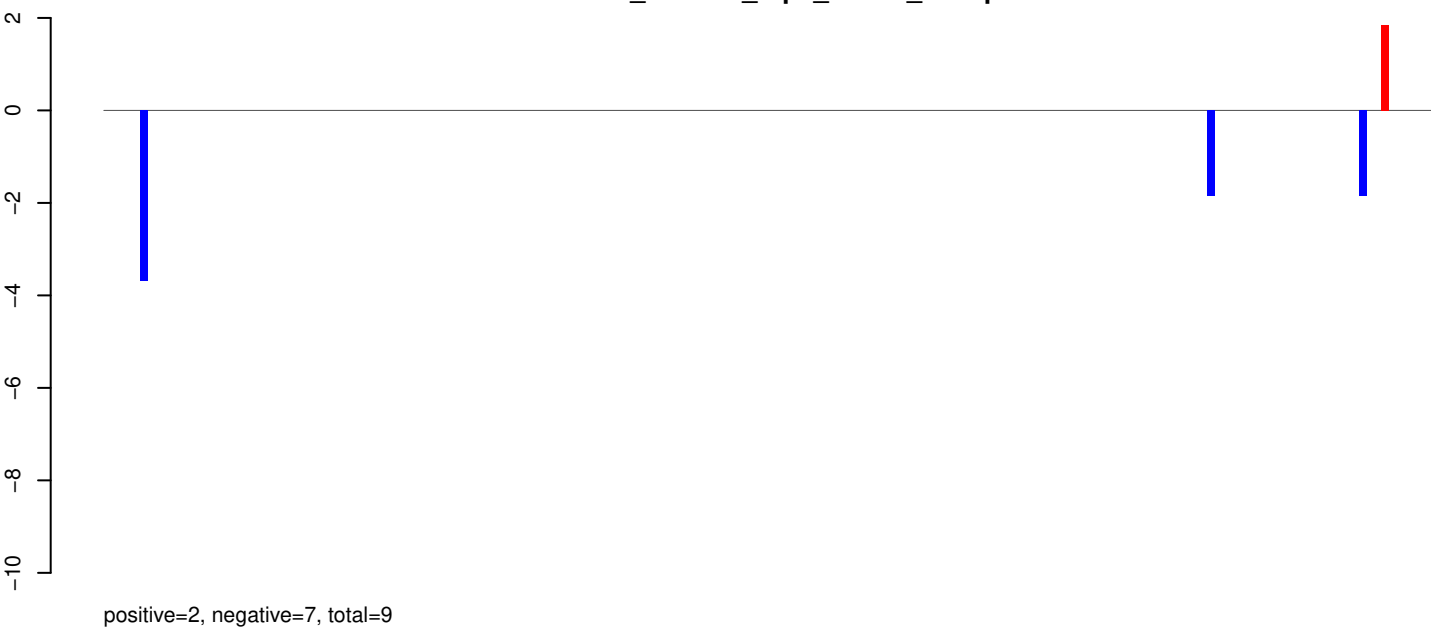


100 200 300 400

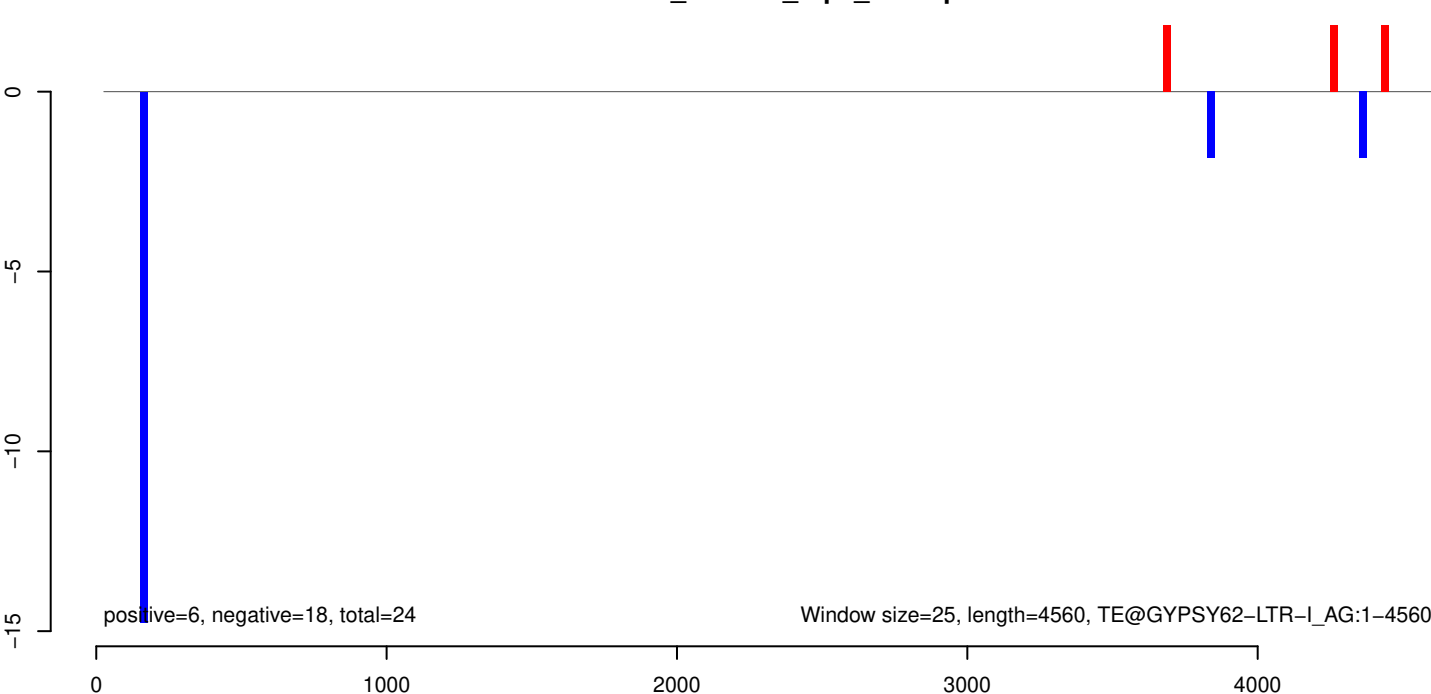
AnGam_Ovaries_rep3_KM.18_23.rep



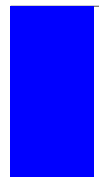
AnGam_Ovaries_rep3_KM.24_35.rep



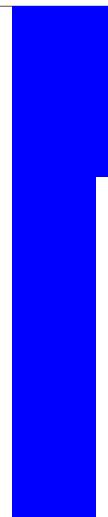
AnGam_Ovaries_rep3_KM.rep



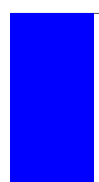
AnGam_Ovaries_rep3_KM.18_23.rep



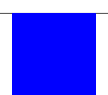
positive=0, negative=22, total=22



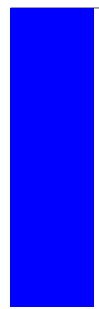
AnGam_Ovaries_rep3_KM.24_35.rep



positive=2, negative=7, total=9



AnGam_Ovaries_rep3_KM.rep



positive=2, negative=30, total=31



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

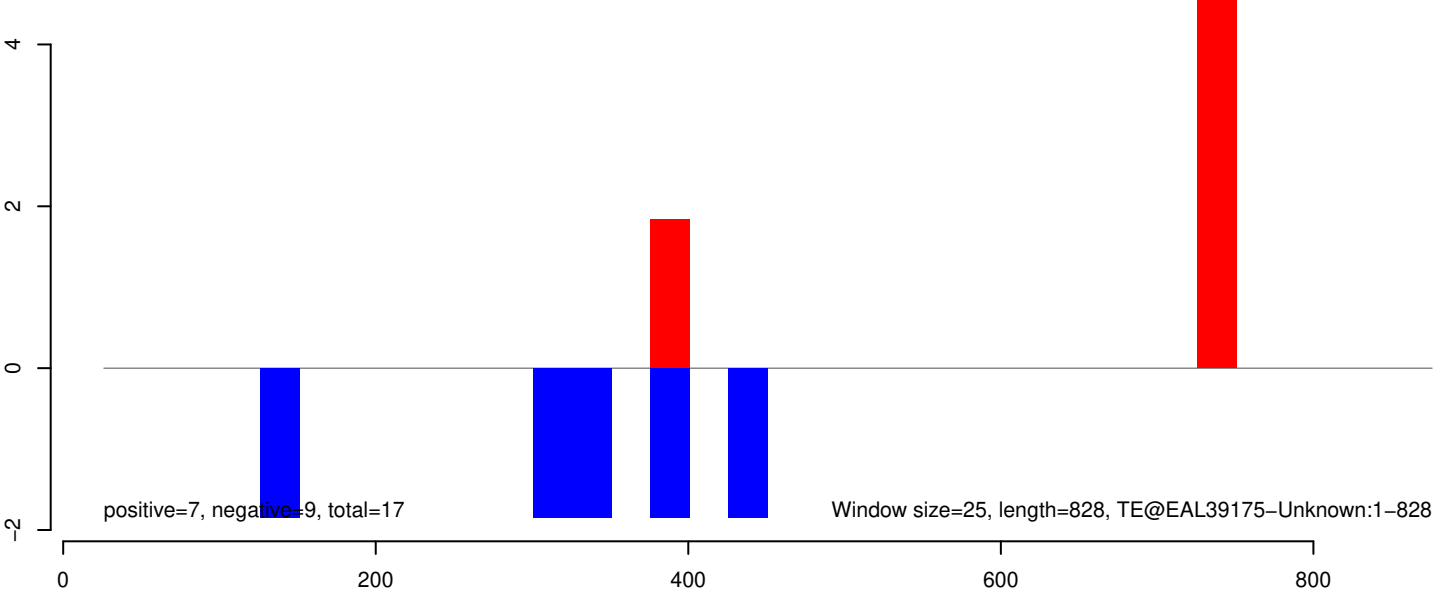
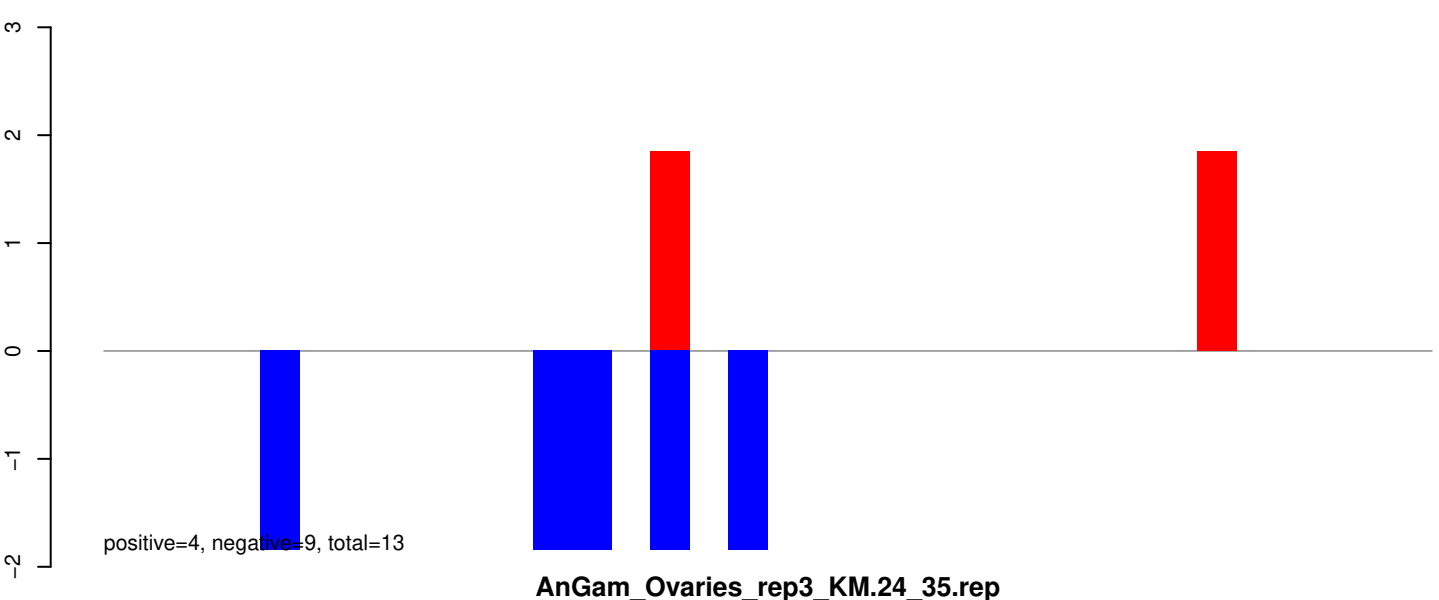
100

200

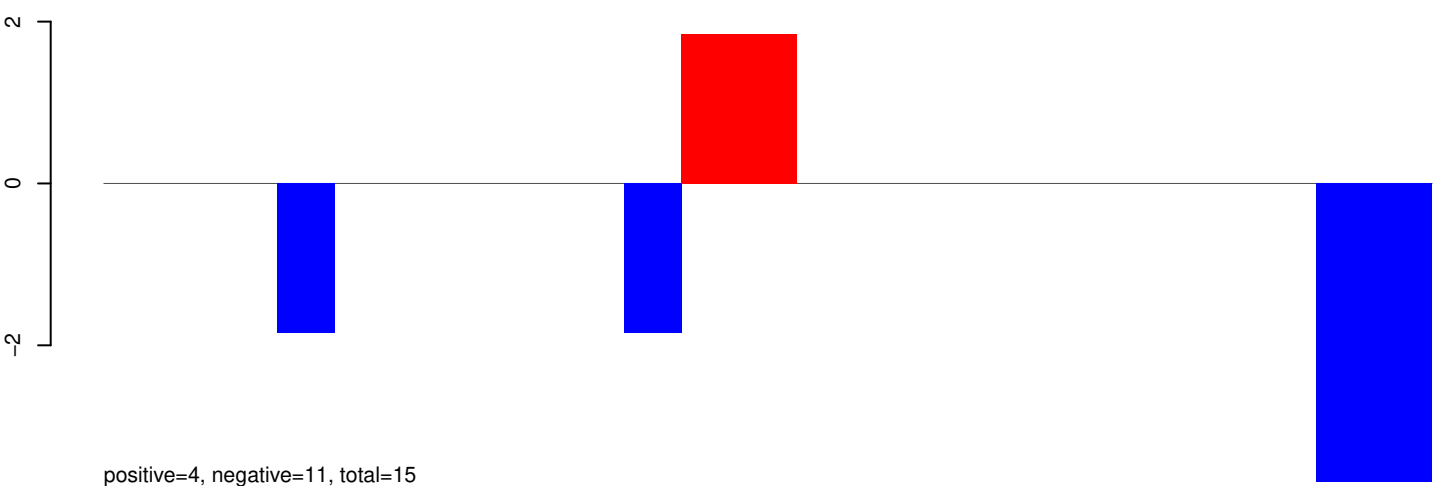
300

400

AnGam_Ovaries_rep3_KM.18_23.rep

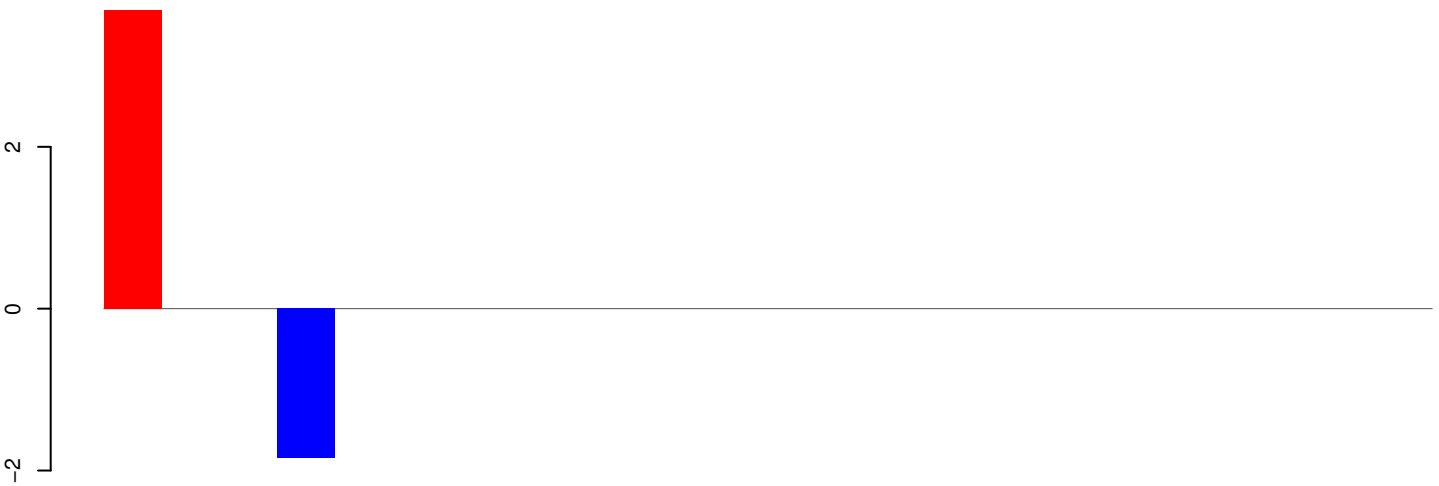


AnGam_Ovaries_rep3_KM.18_23.rep



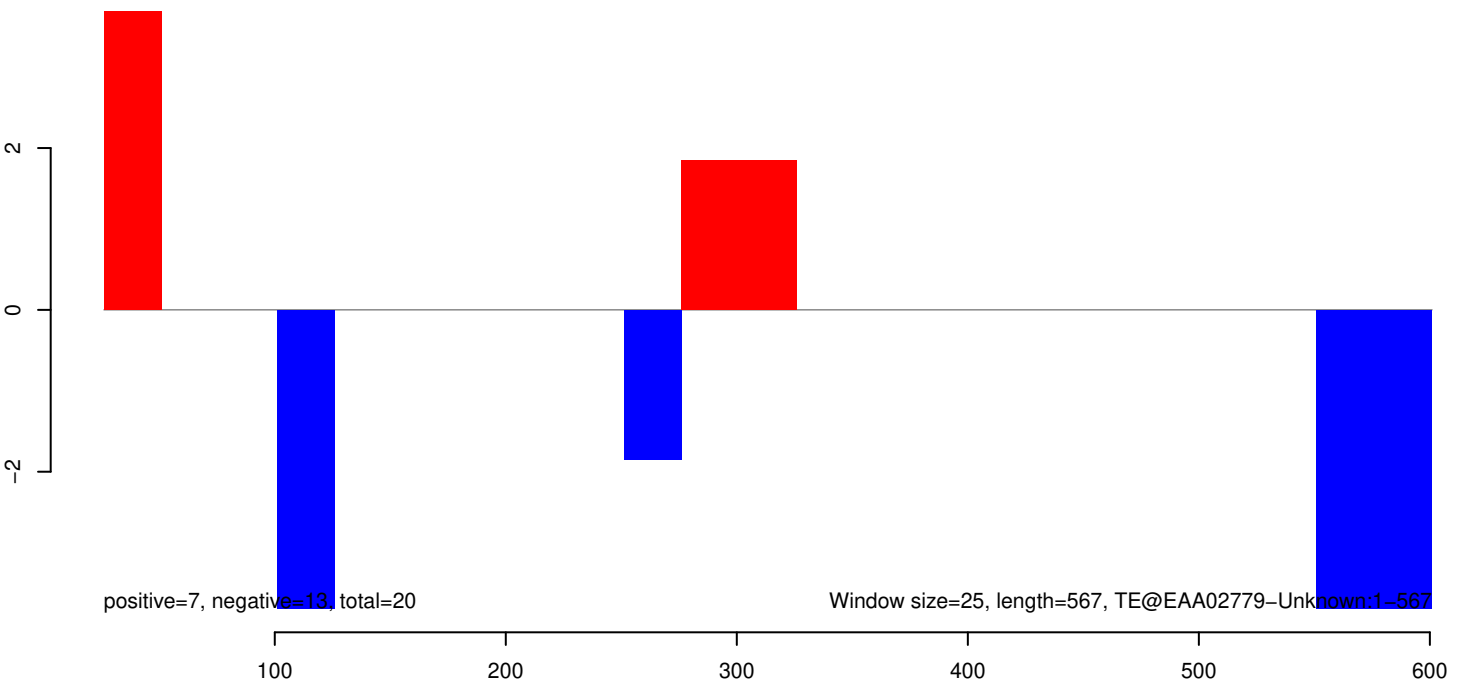
positive=4, negative=11, total=15

AnGam_Ovaries_rep3_KM.24_35.rep



positive=4, negative=2, total=6

AnGam_Ovaries_rep3_KM.rep



positive=7, negative=13, total=20

Window size=25, length=567, TE@EAA02779–Unknown:1–567

100 200 300 400 500 600

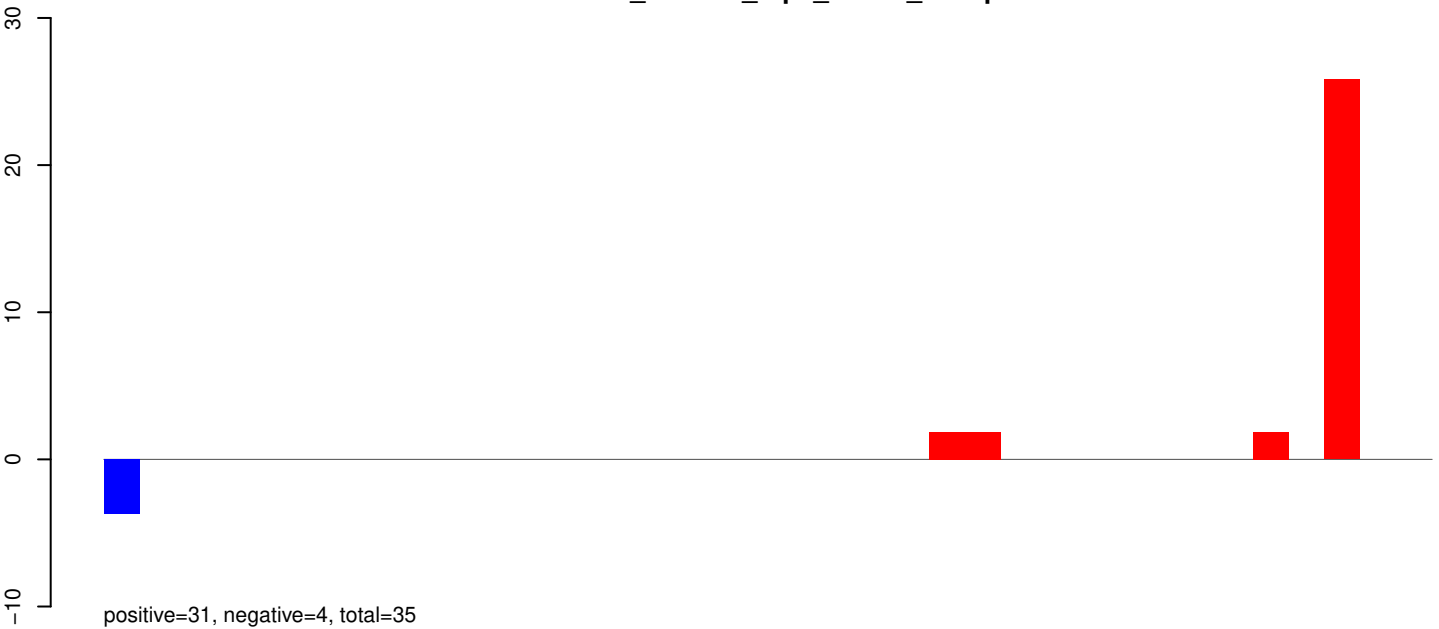
AnGam_Ovaries_rep3_KM.18_23.rep

positive=31, negative=15, total=46



AnGam_Ovaries_rep3_KM.24_35.rep

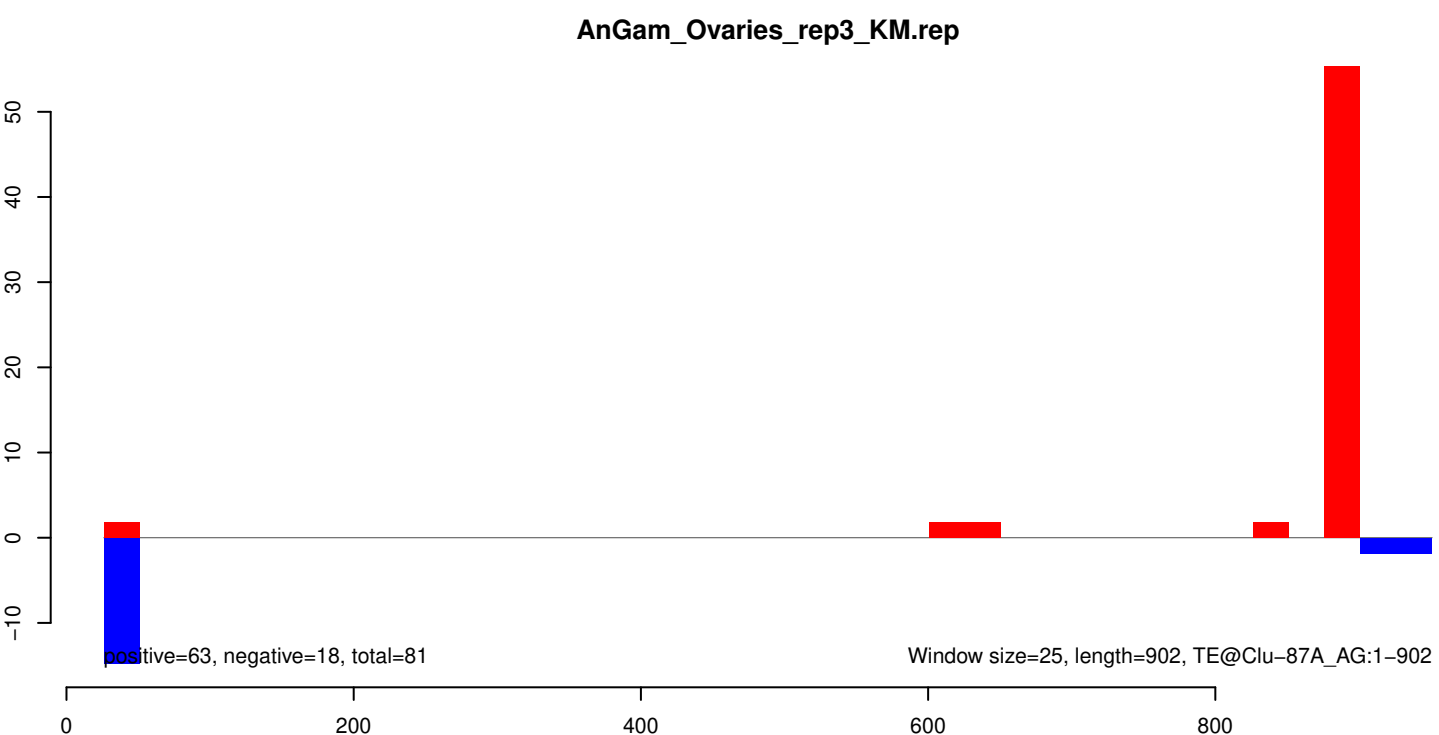
positive=31, negative=4, total=35



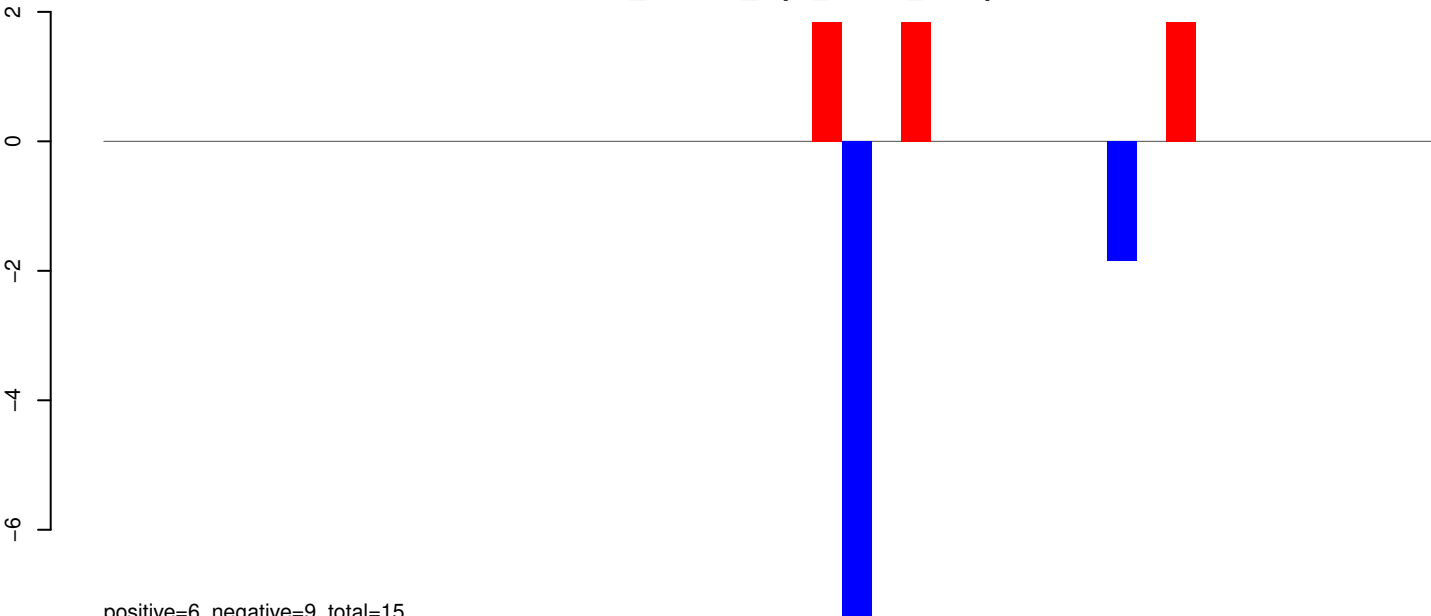
AnGam_Ovaries_rep3_KM.rep

positive=63, negative=18, total=81

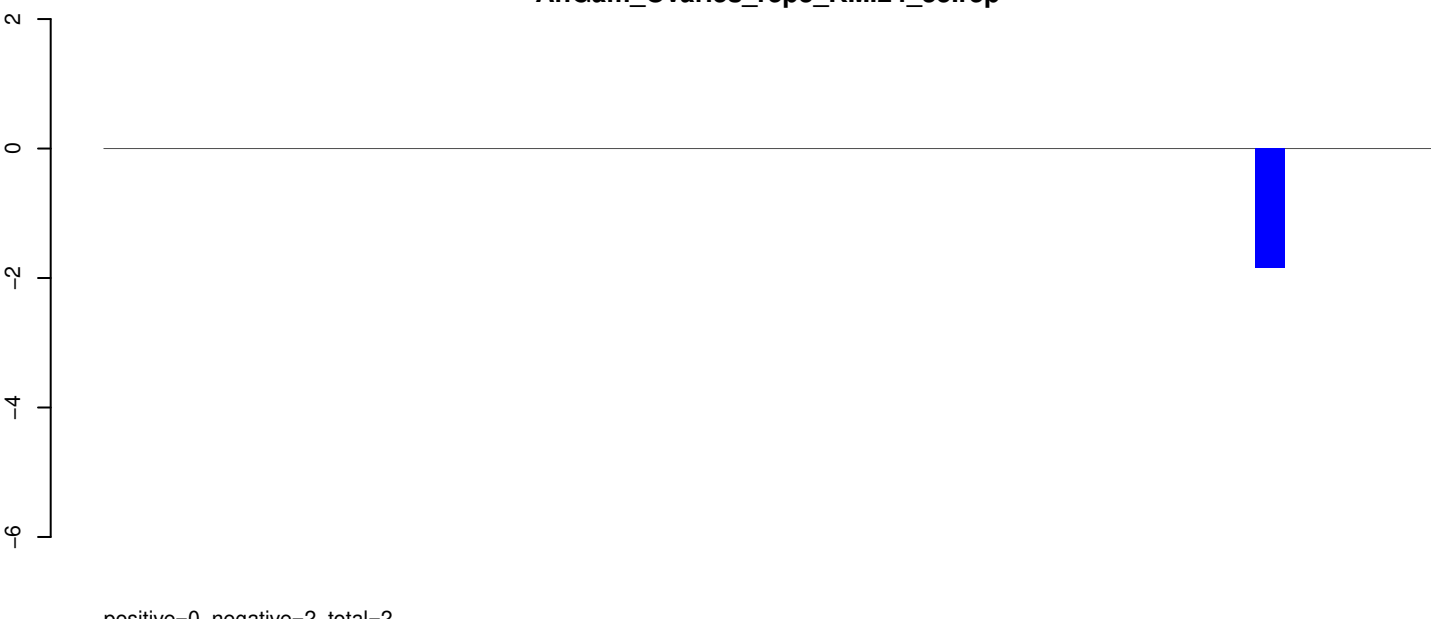
Window size=25, length=902, TE@Clu-87A_AG:1-902



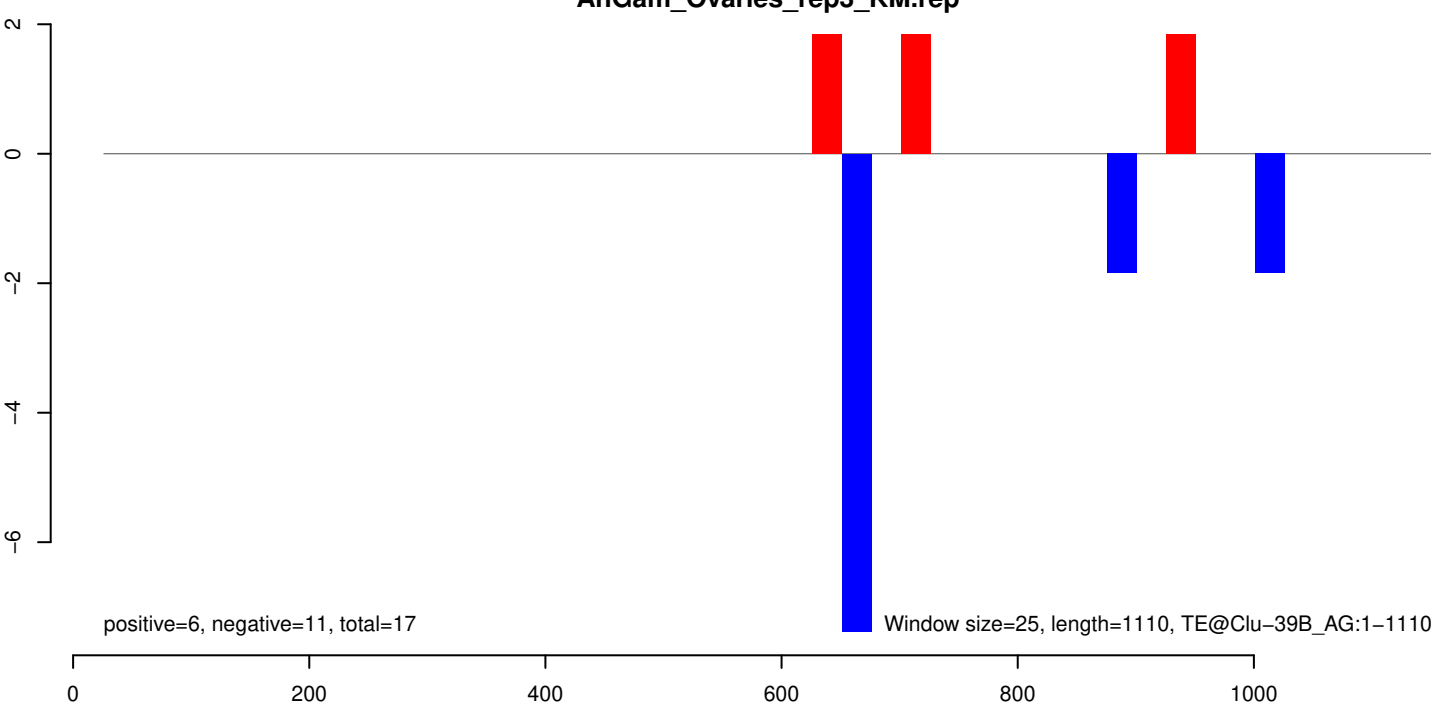
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=2, negative=7, total=9

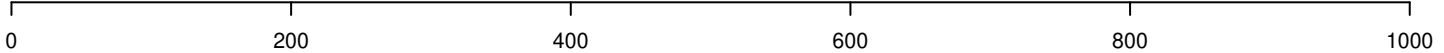
AnGam_Ovaries_rep3_KM.24_35.rep

positive=0, negative=2, total=2

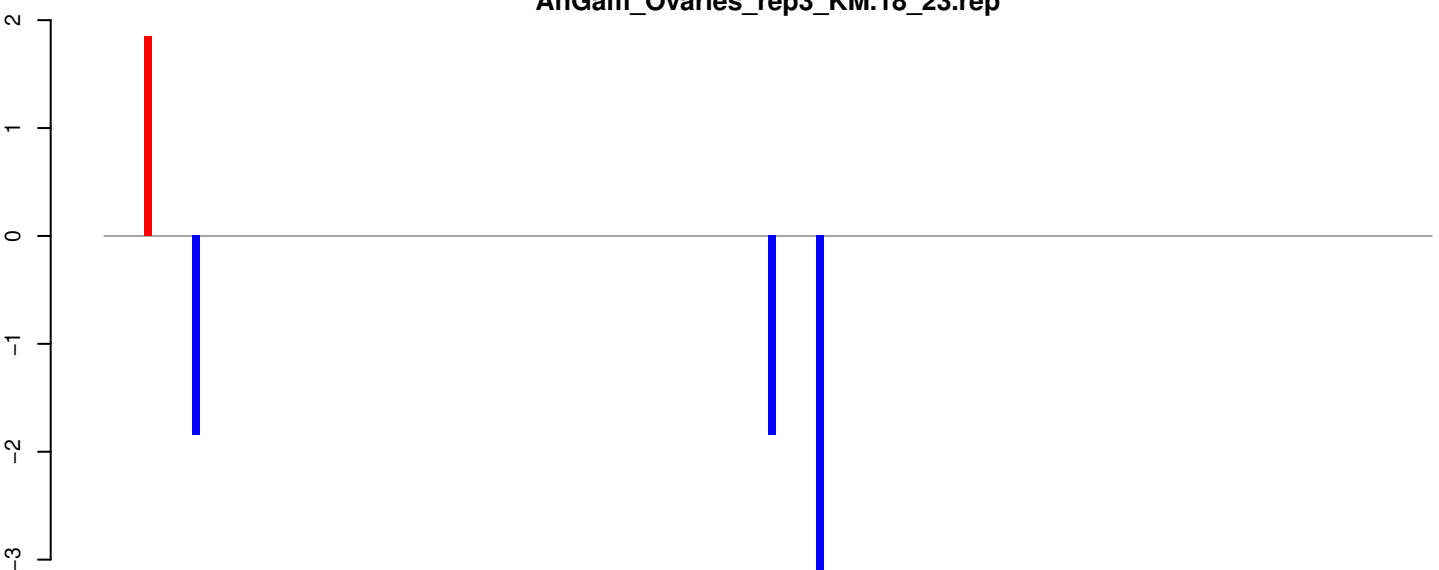
AnGam_Ovaries_rep3_KM.rep

positive=2, negative=9, total=11

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

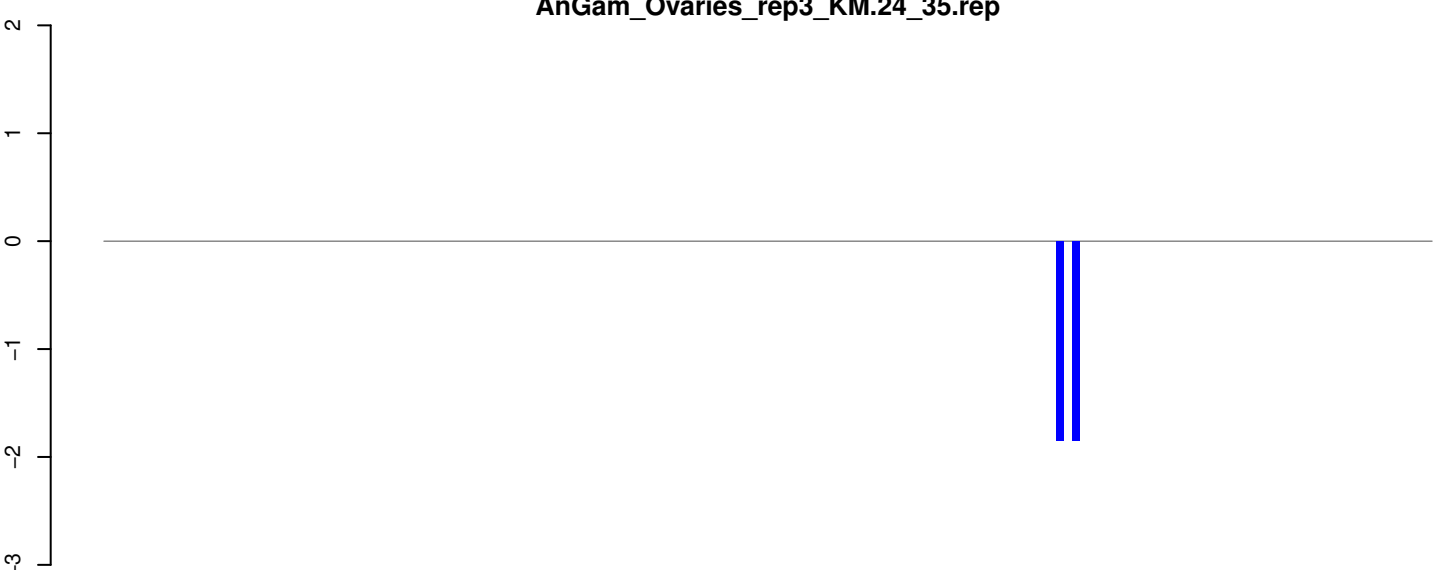


AnGam_Ovaries_rep3_KM.18_23.rep



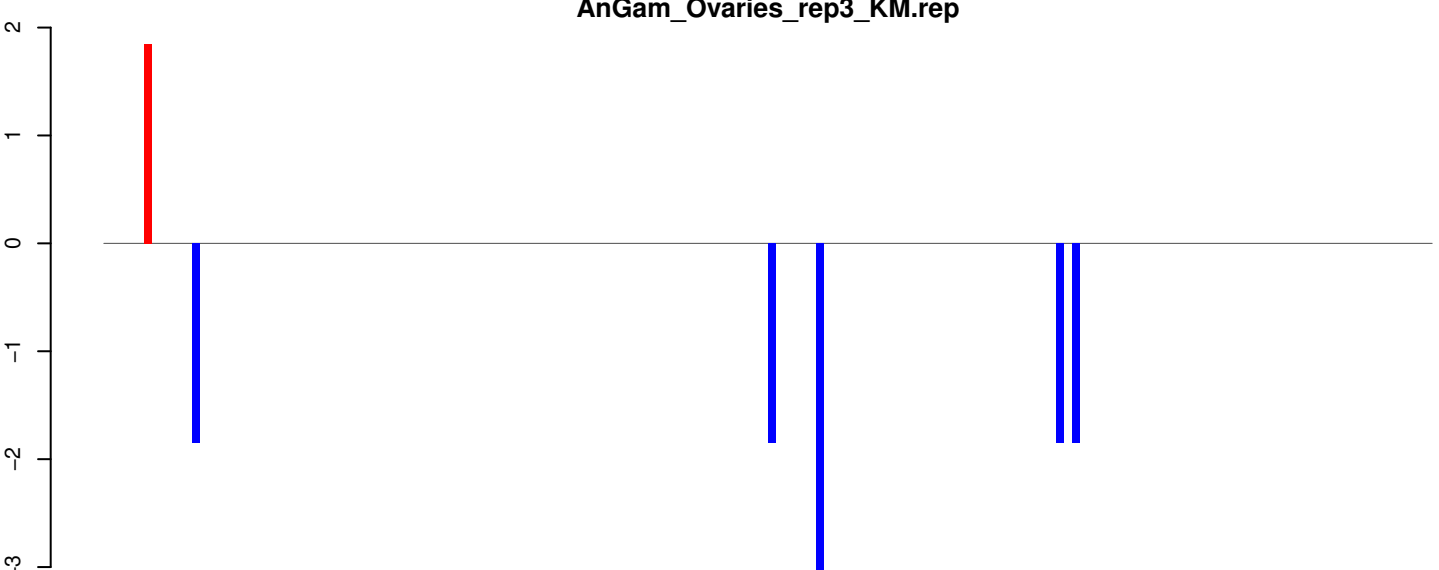
positive=2, negative=7, total=9

AnGam_Ovaries_rep3_KM.24_35.rep



positive=0, negative=4, total=4

AnGam_Ovaries_rep3_KM.rep

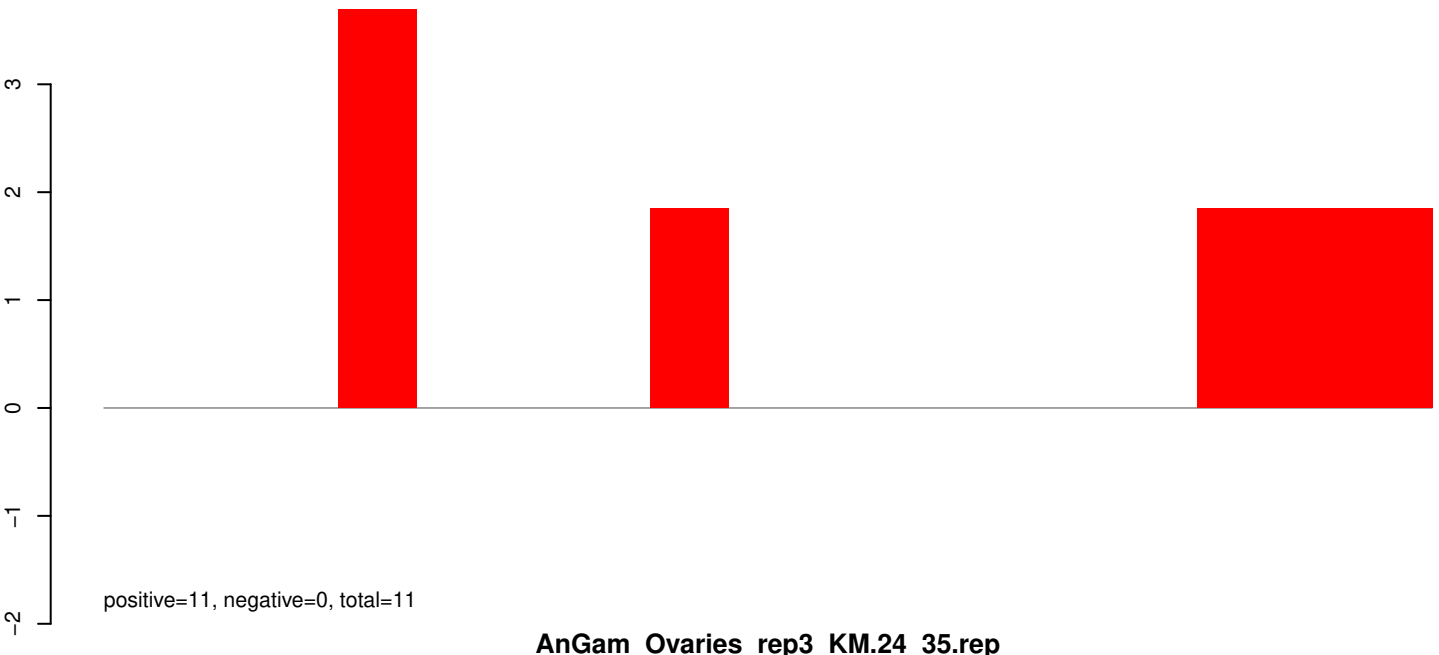


positive=2, negative=11, total=13

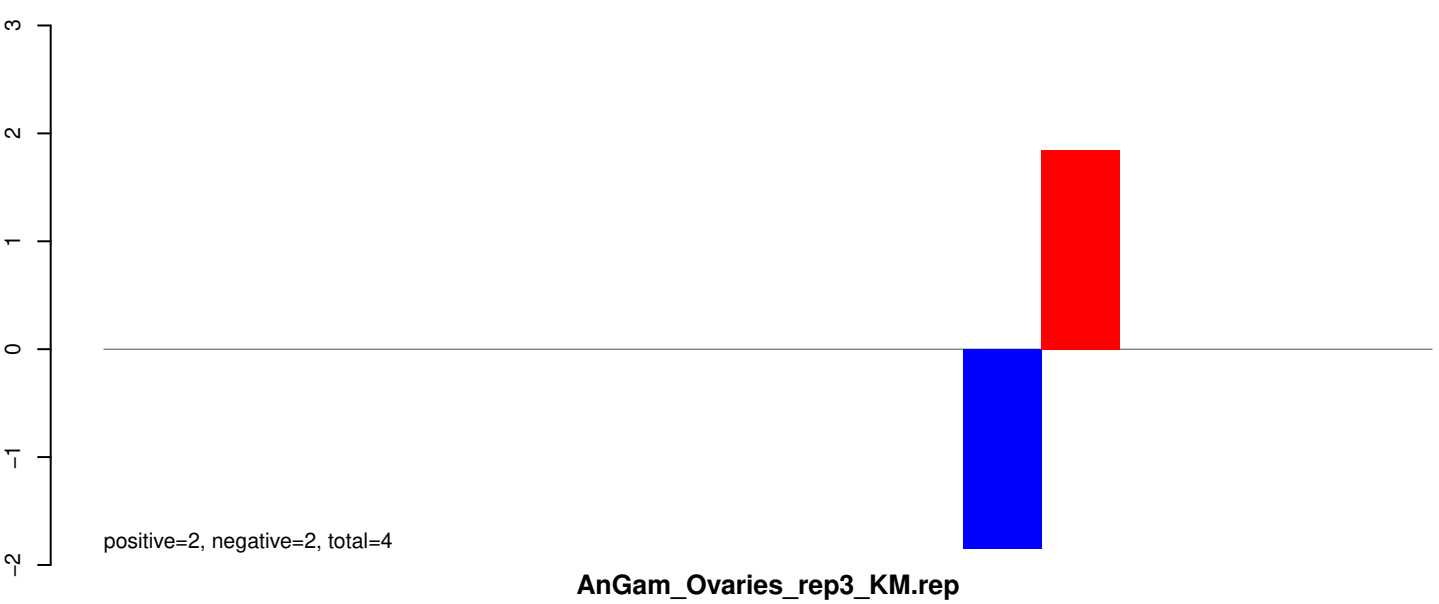
Window size=25, length=4129, TE@COPIA5-LTR-I_AG:1-4129

0 1000 2000 3000 4000

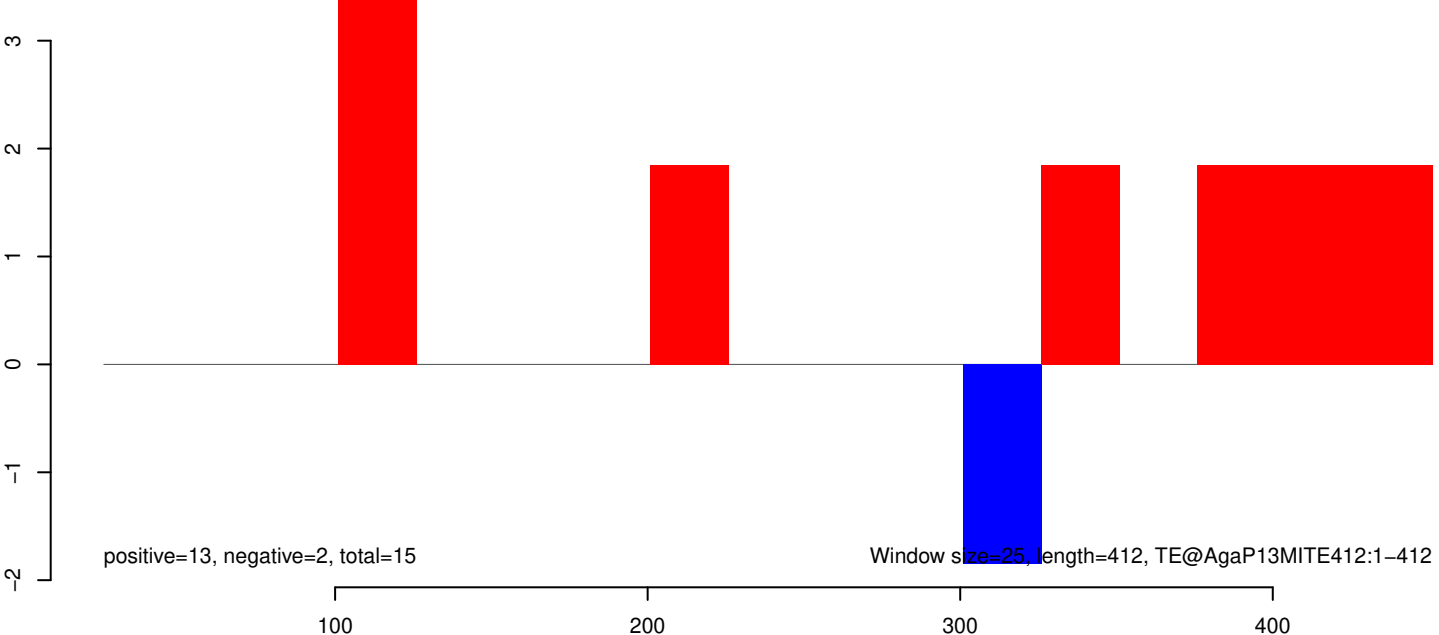
AnGam_Ovaries_rep3_KM.18_23.rep



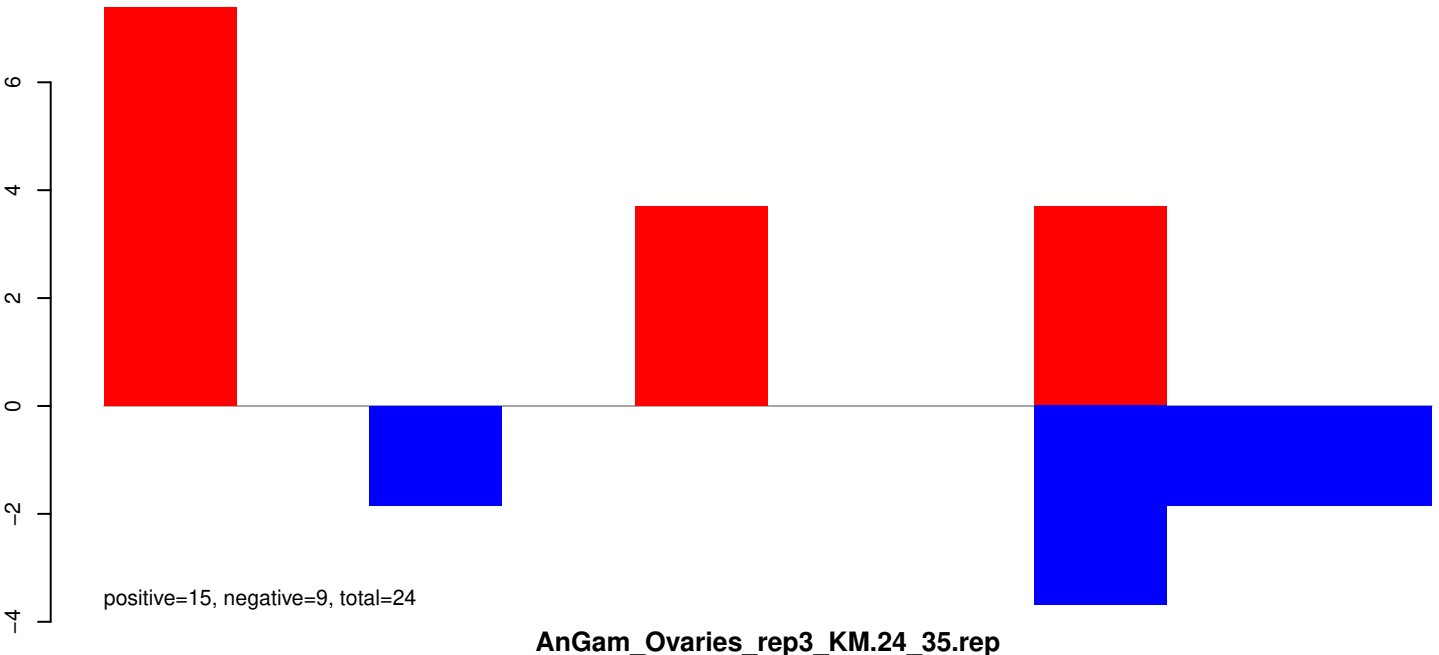
AnGam_Ovaries_rep3_KM.24_35.rep



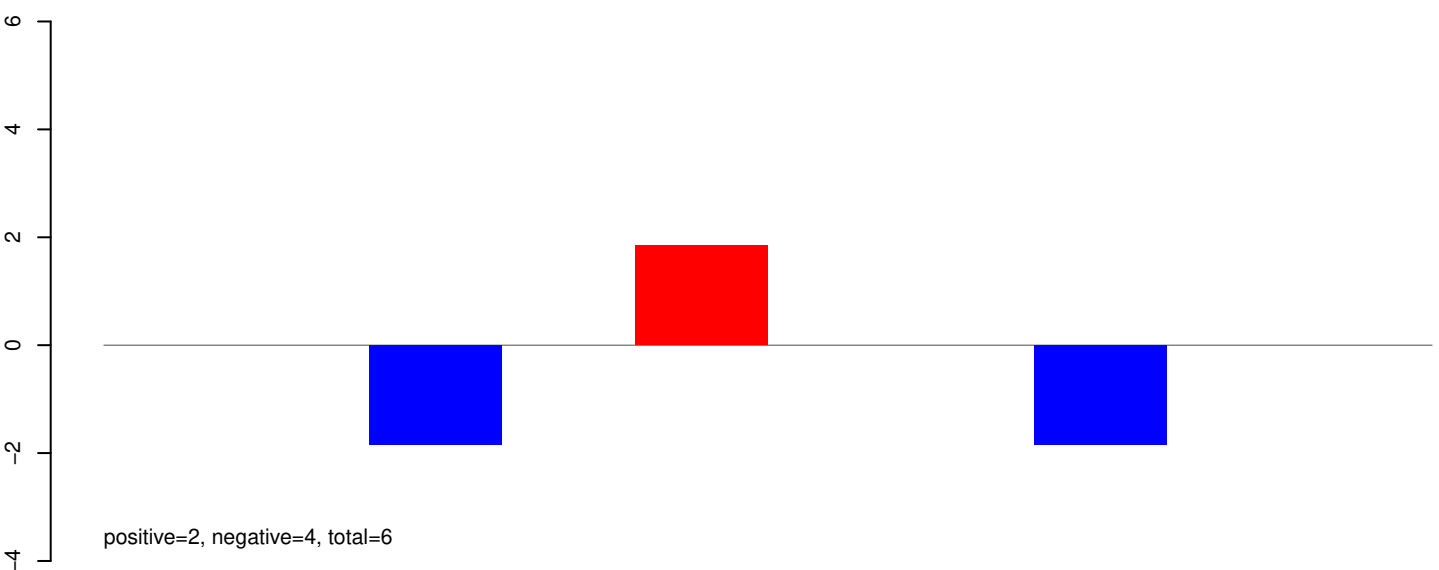
AnGam_Ovaries_rep3_KM.rep



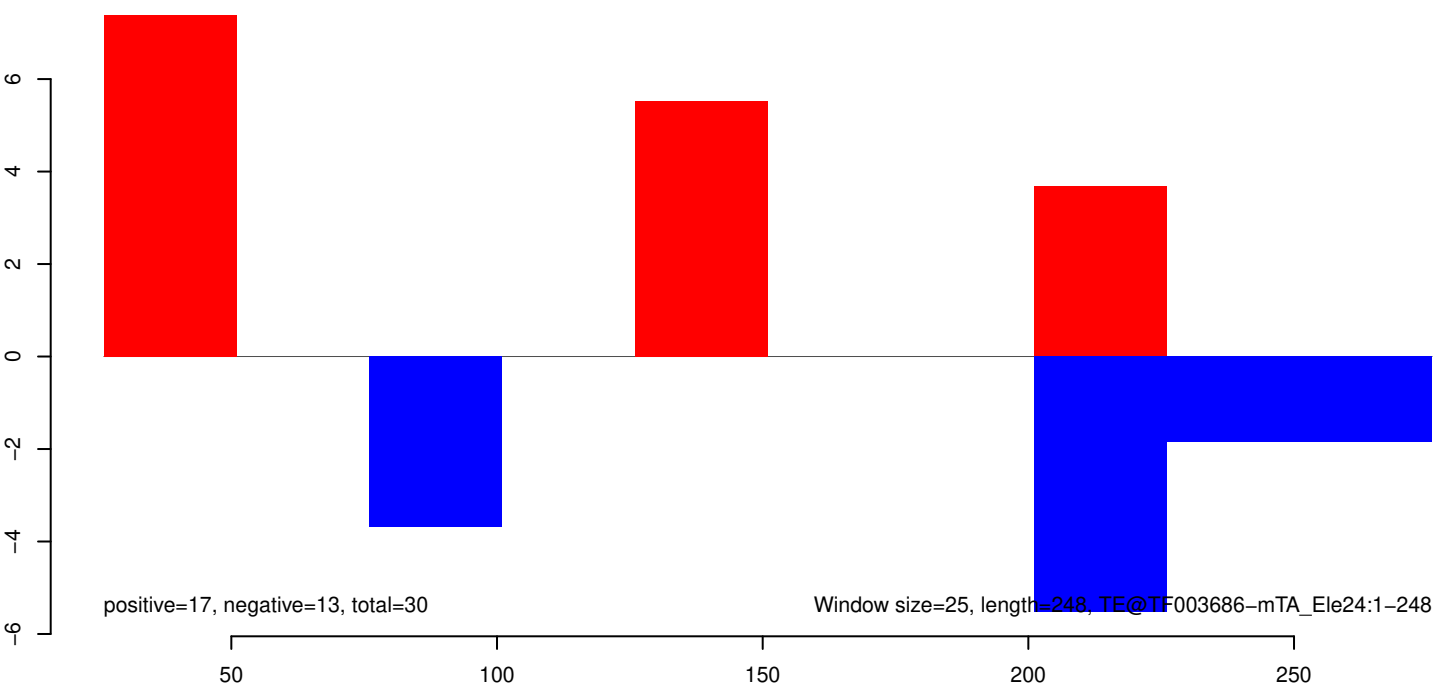
AnGam_Ovaries_rep3_KM.18_23.rep



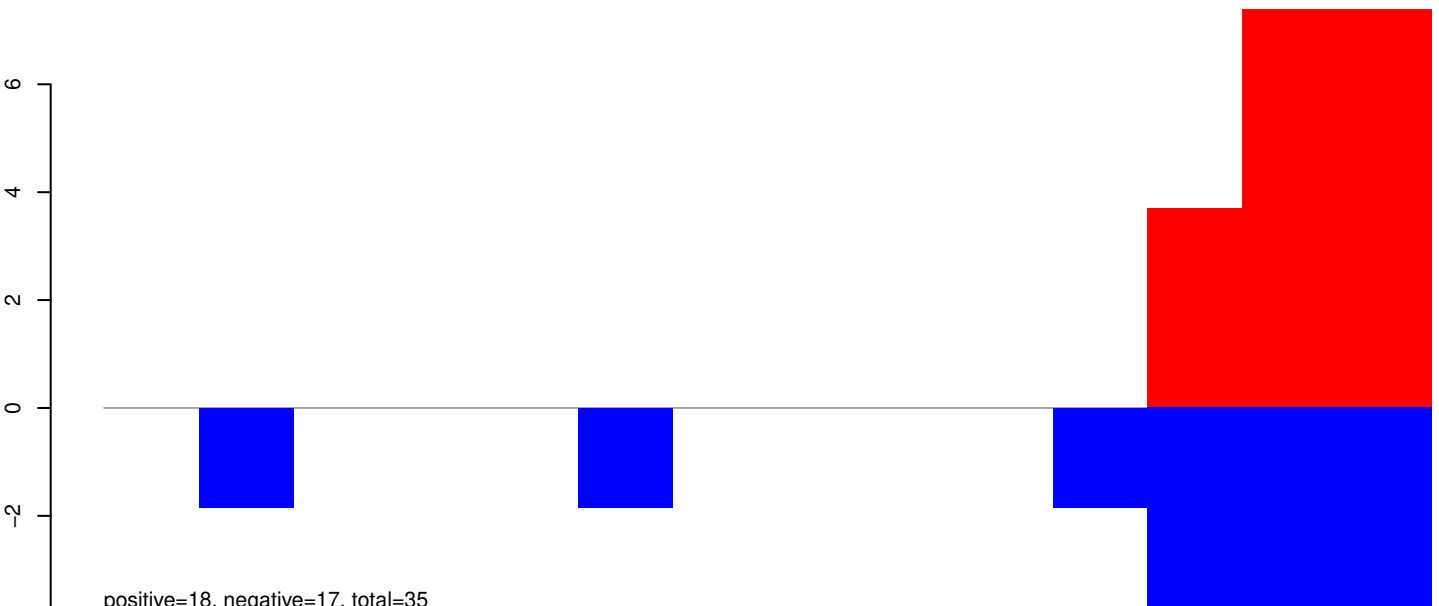
AnGam_Ovaries_rep3_KM.24_35.rep



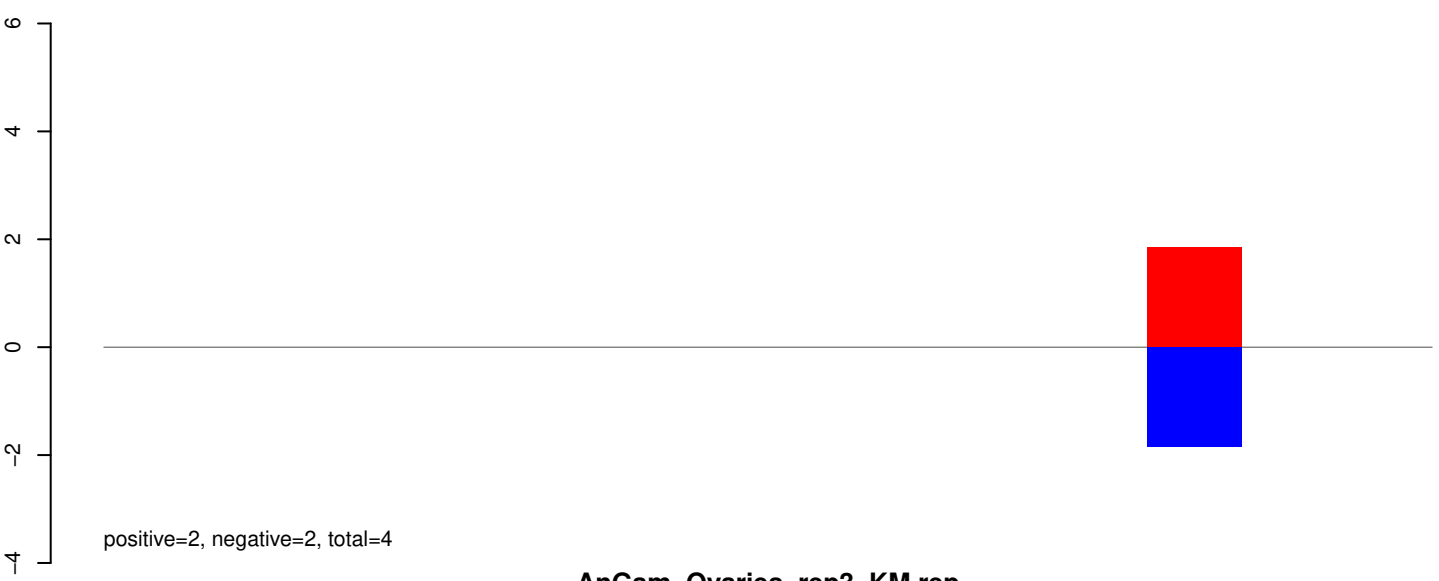
AnGam_Ovaries_rep3_KM.rep



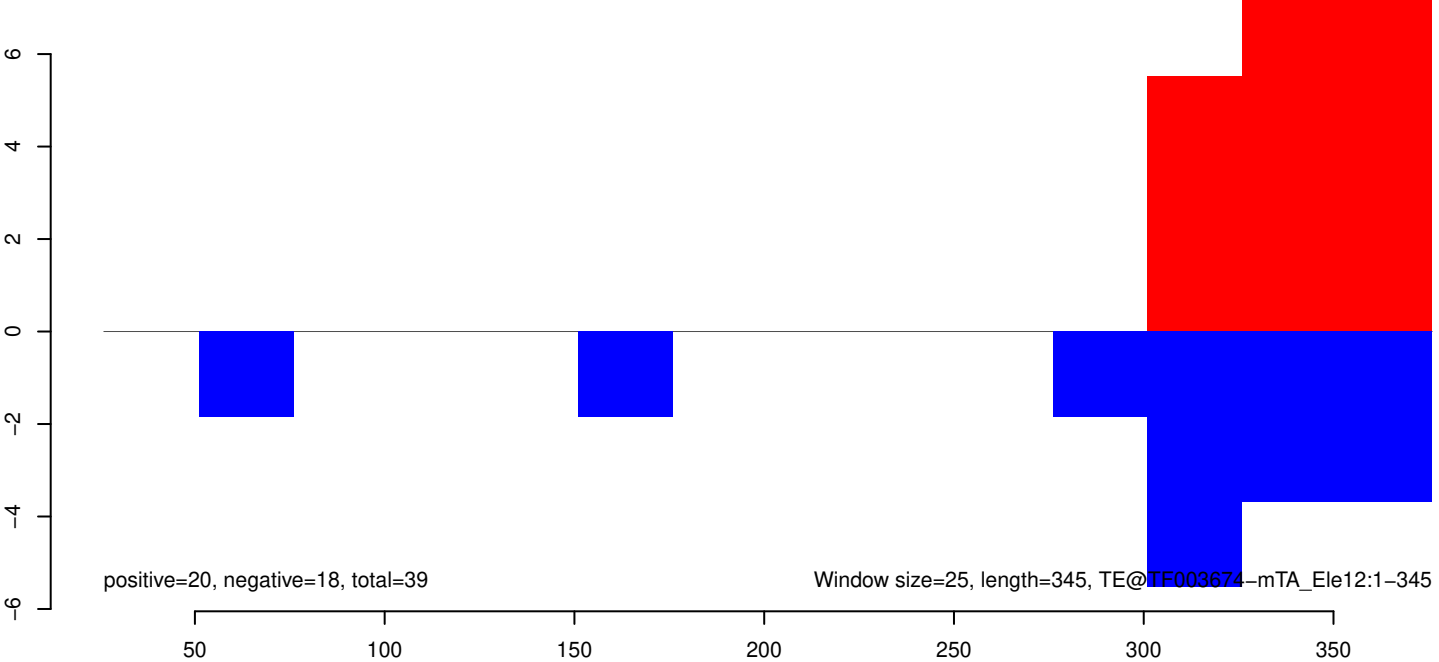
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



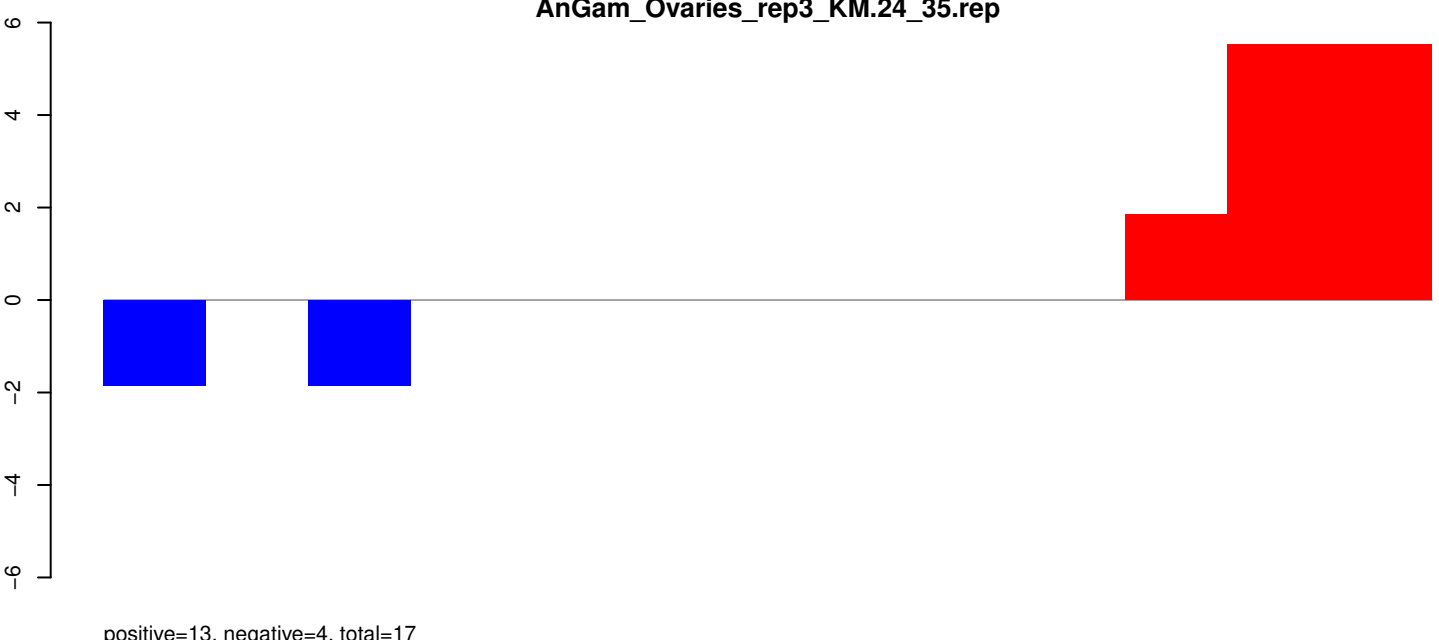
AnGam_Ovaries_rep3_KM.rep



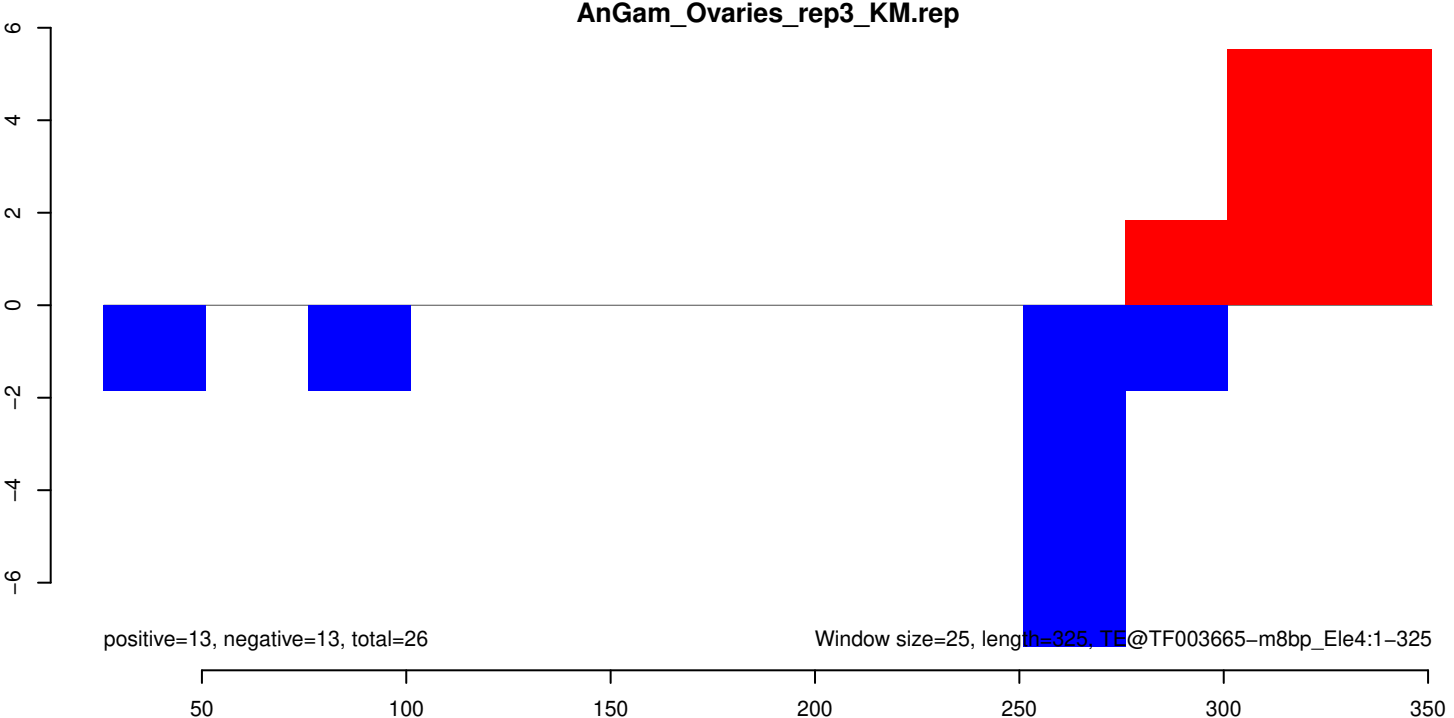
AnGam_Ovaries_rep3_KM.18_23.rep



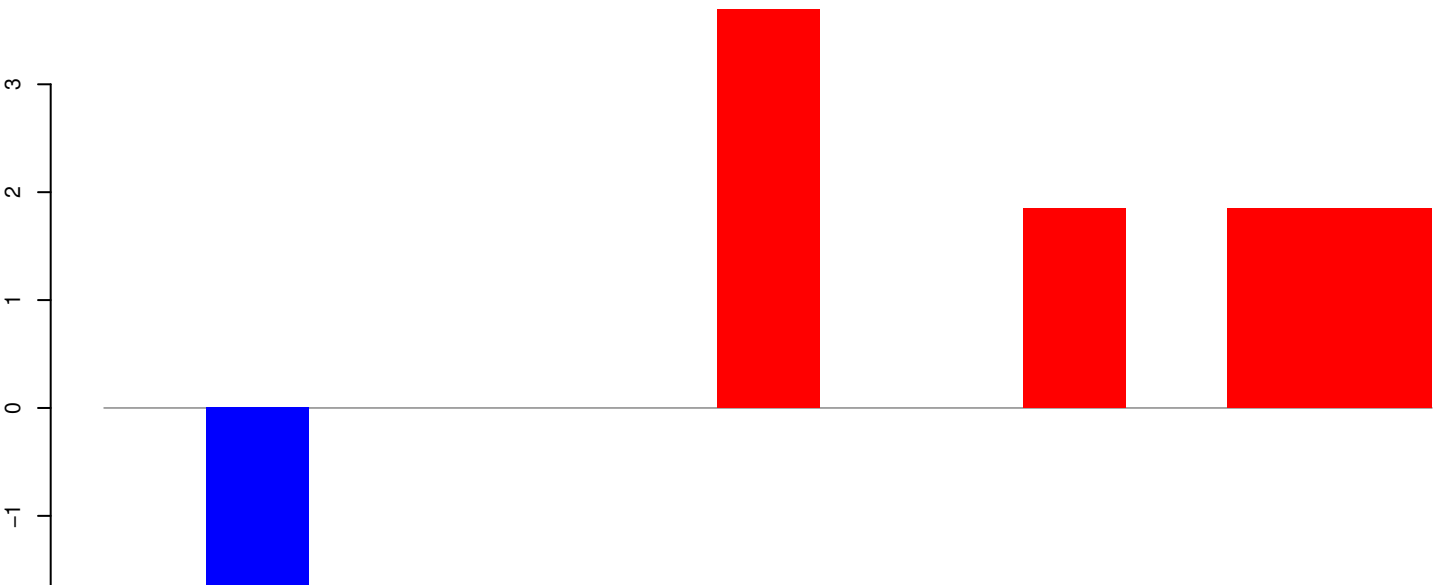
AnGam_Ovaries_rep3_KM.24_35.rep



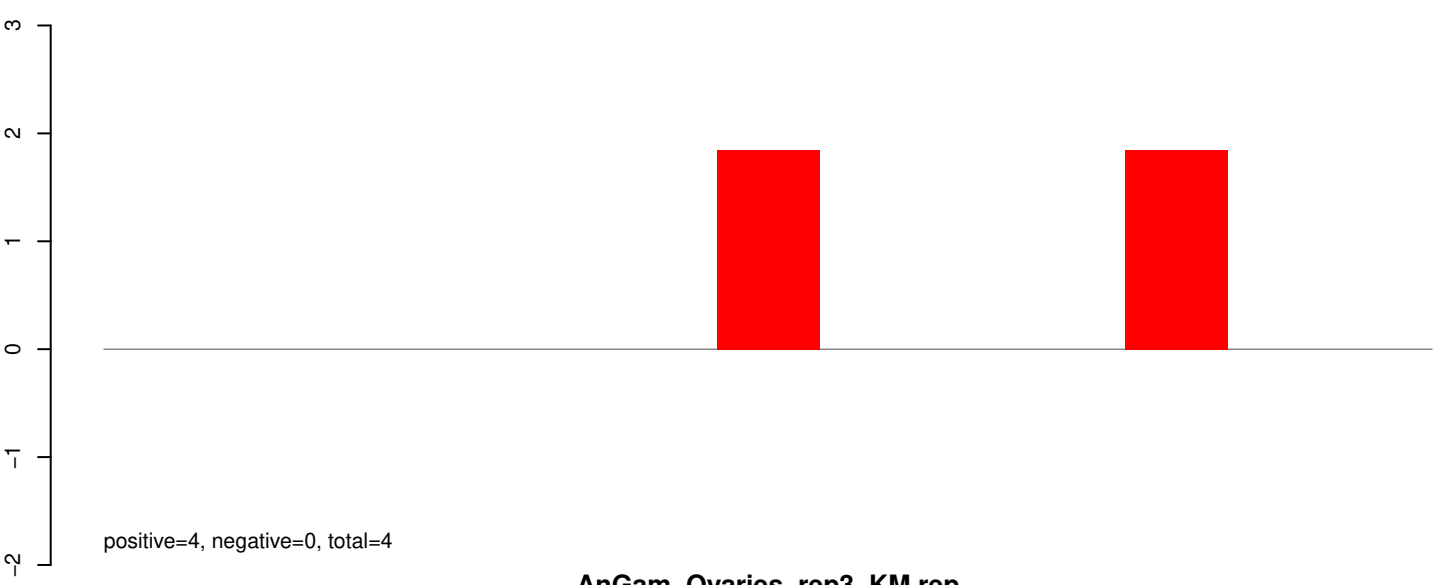
AnGam_Ovaries_rep3_KM.rep



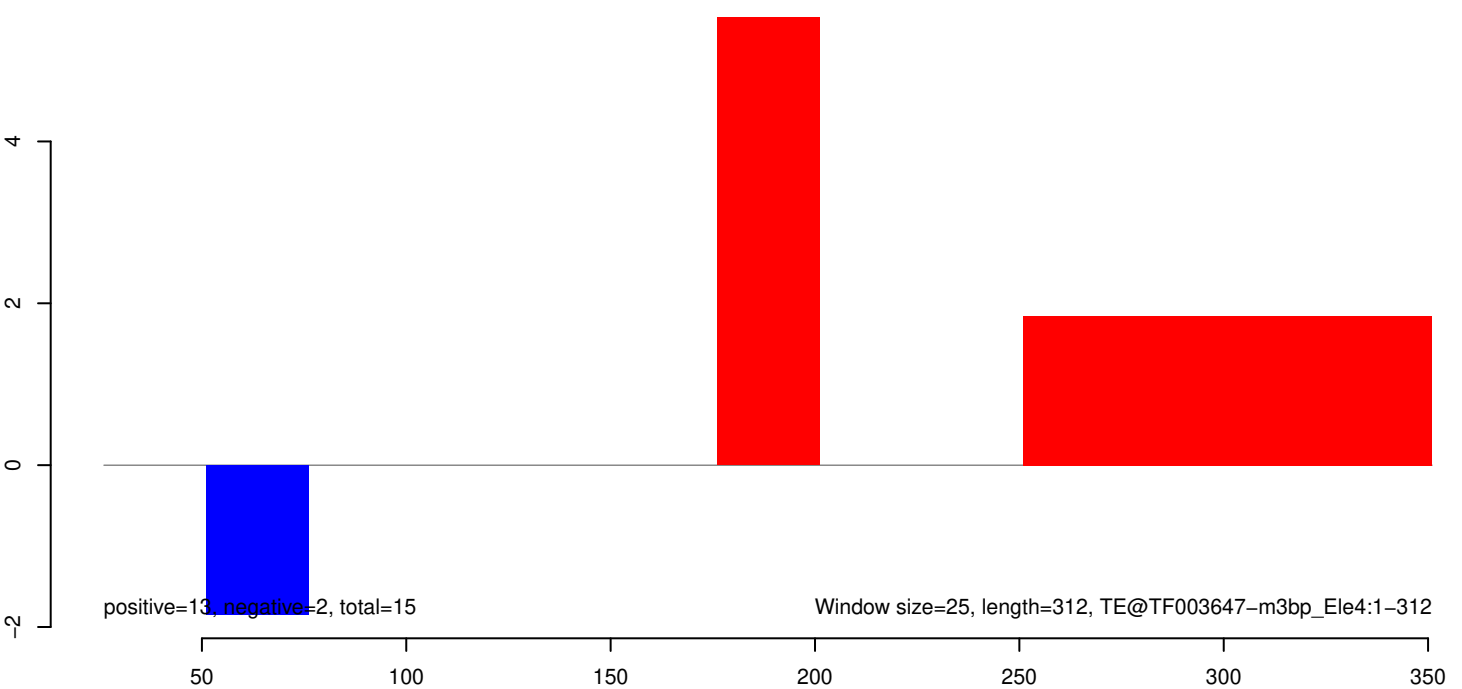
AnGam_Ovaries_rep3_KM.18_23.rep



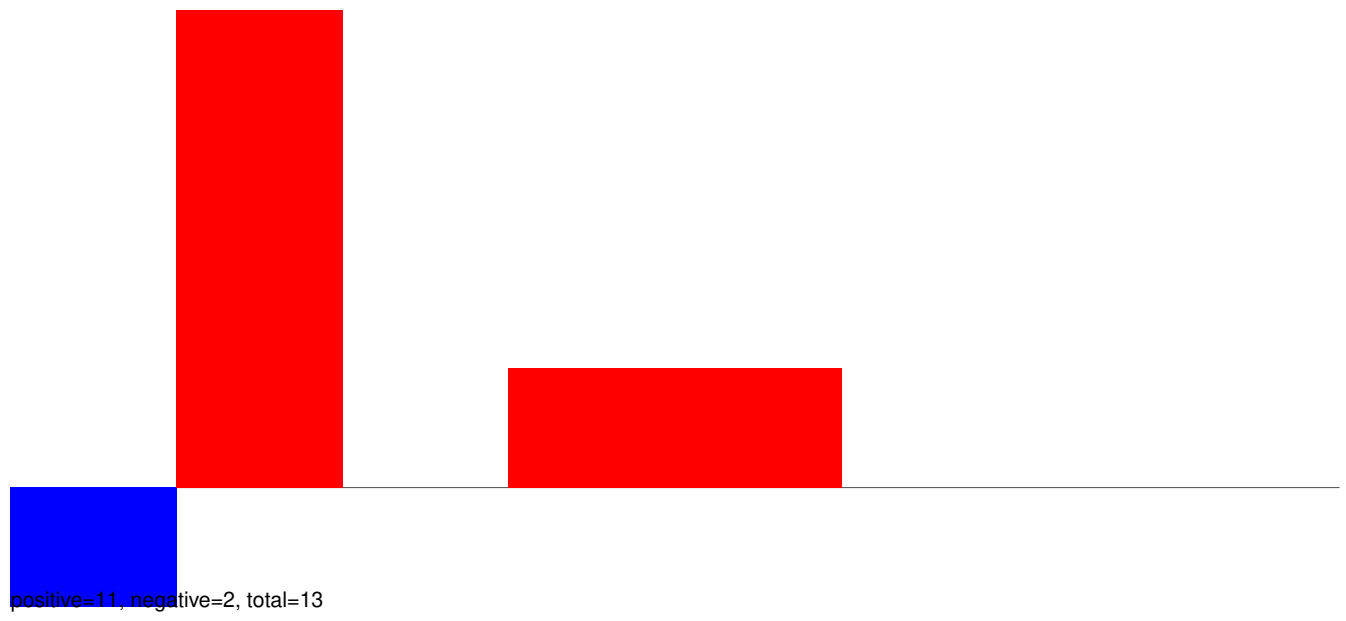
AnGam_Ovaries_rep3_KM.24_35.rep



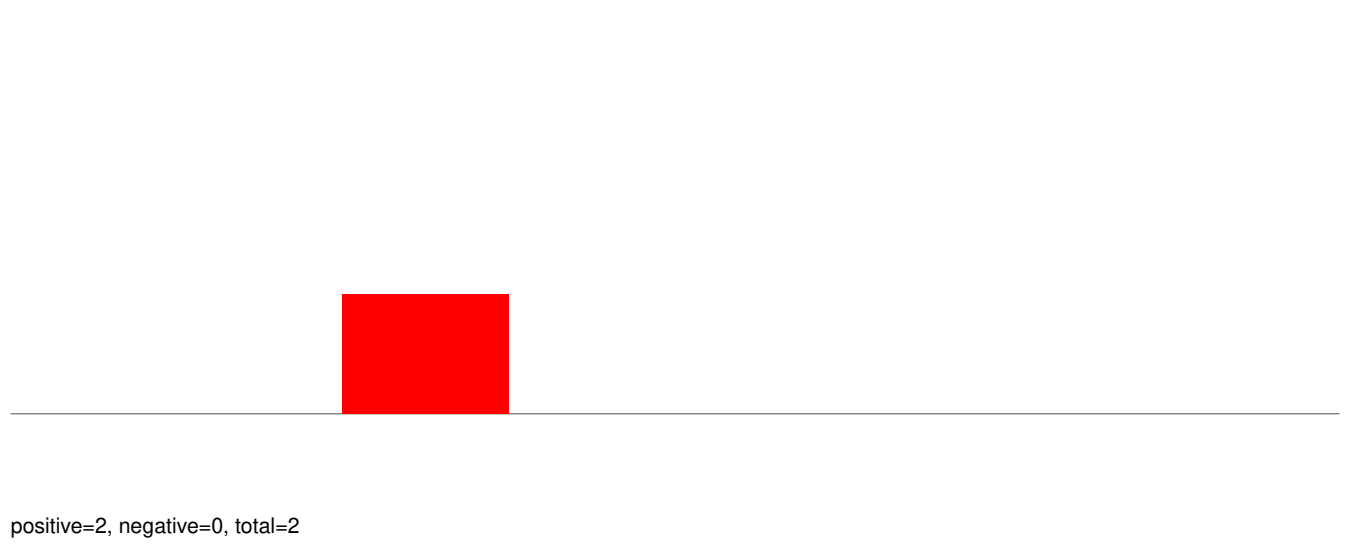
AnGam_Ovaries_rep3_KM.rep



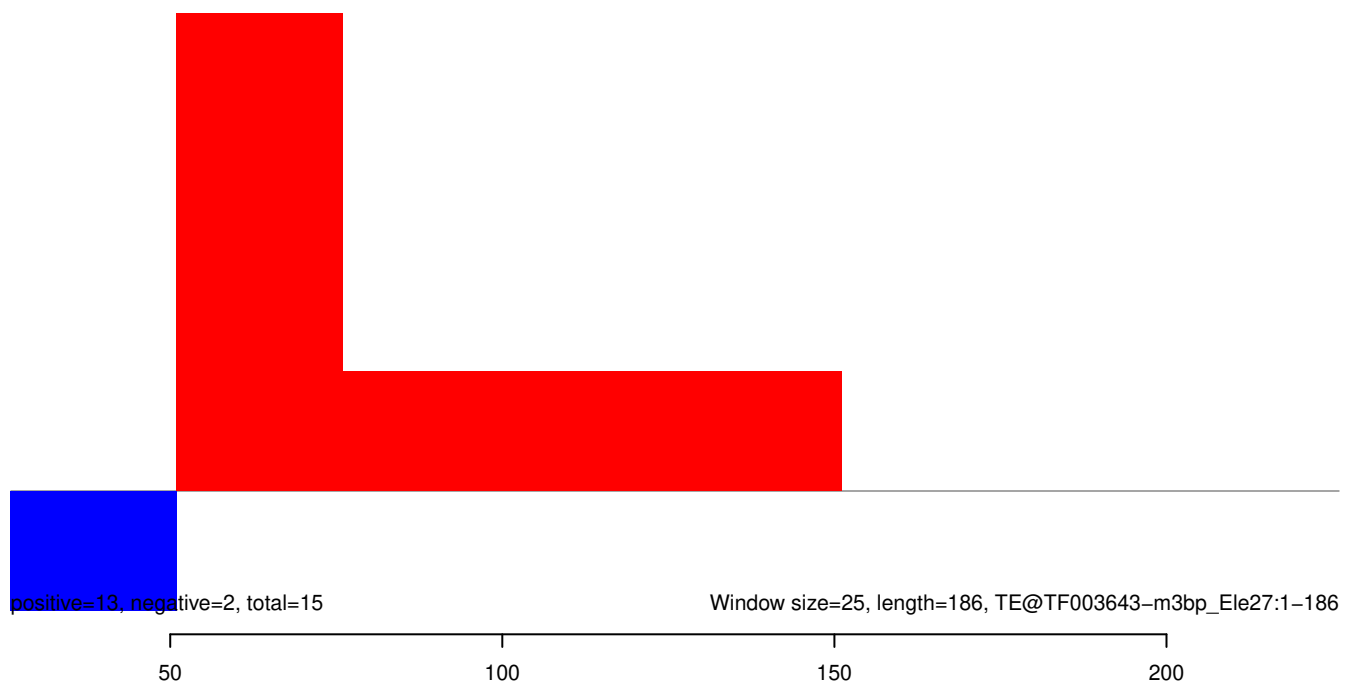
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

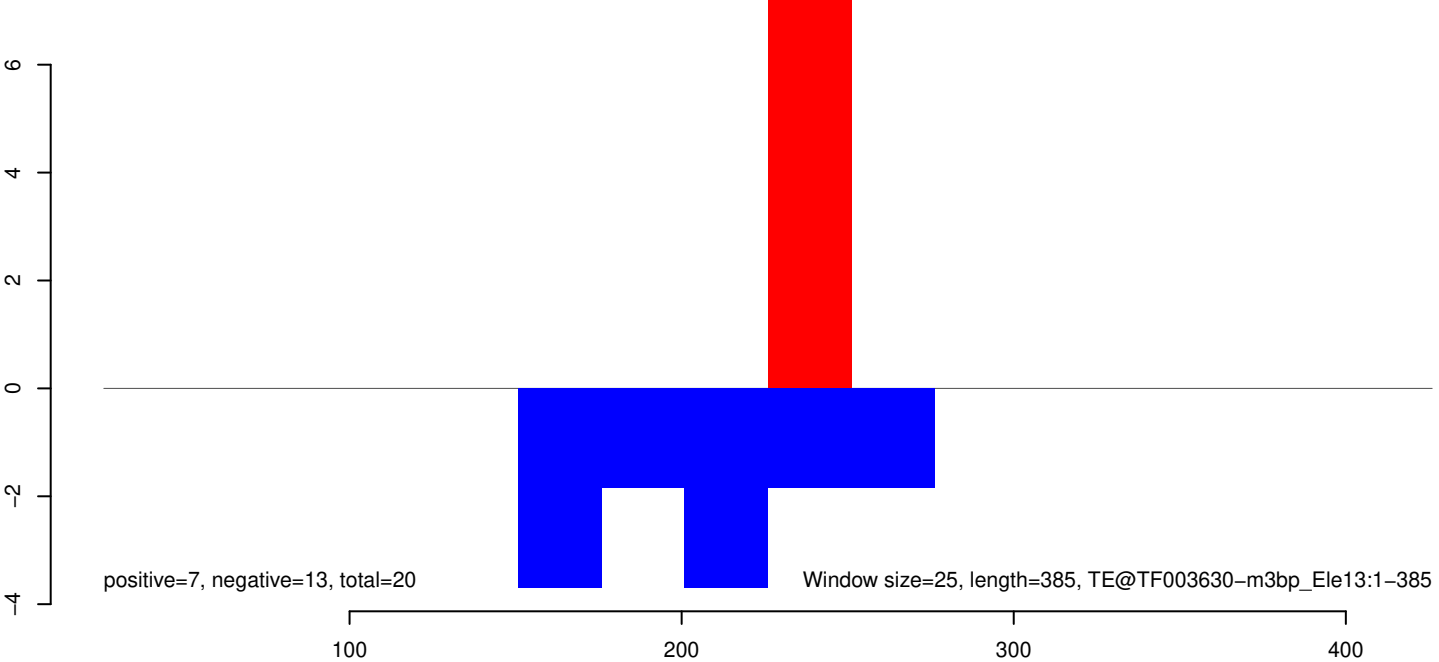
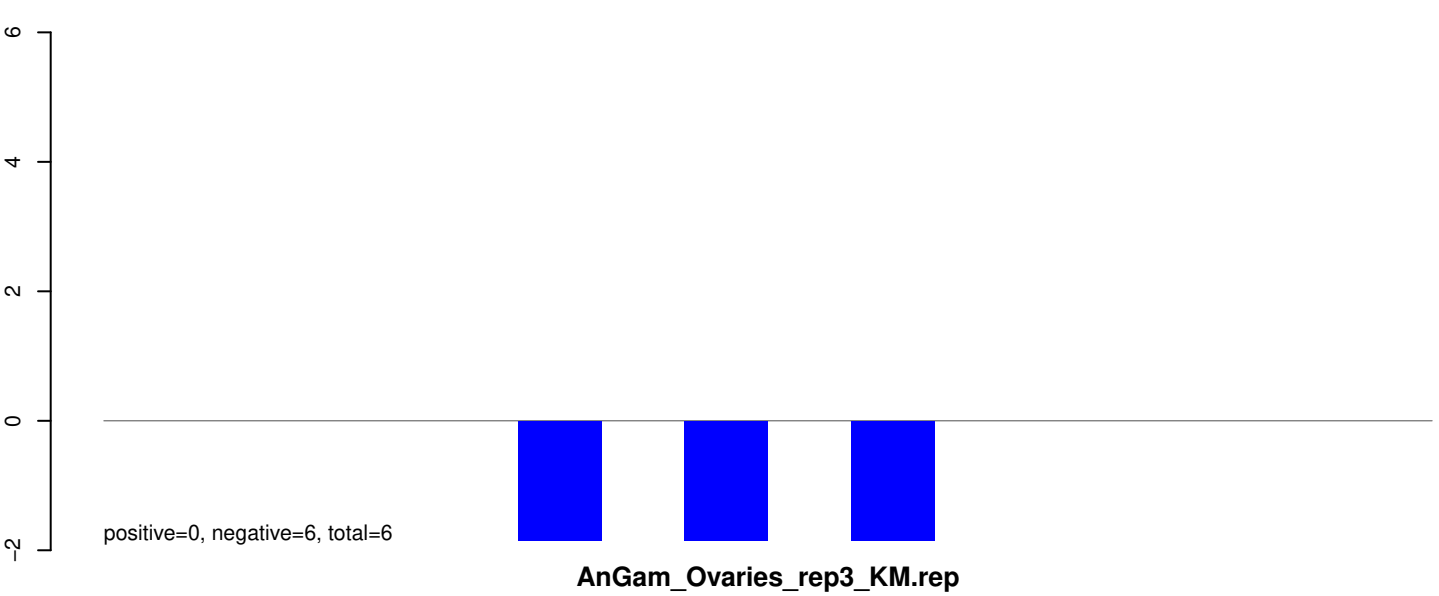
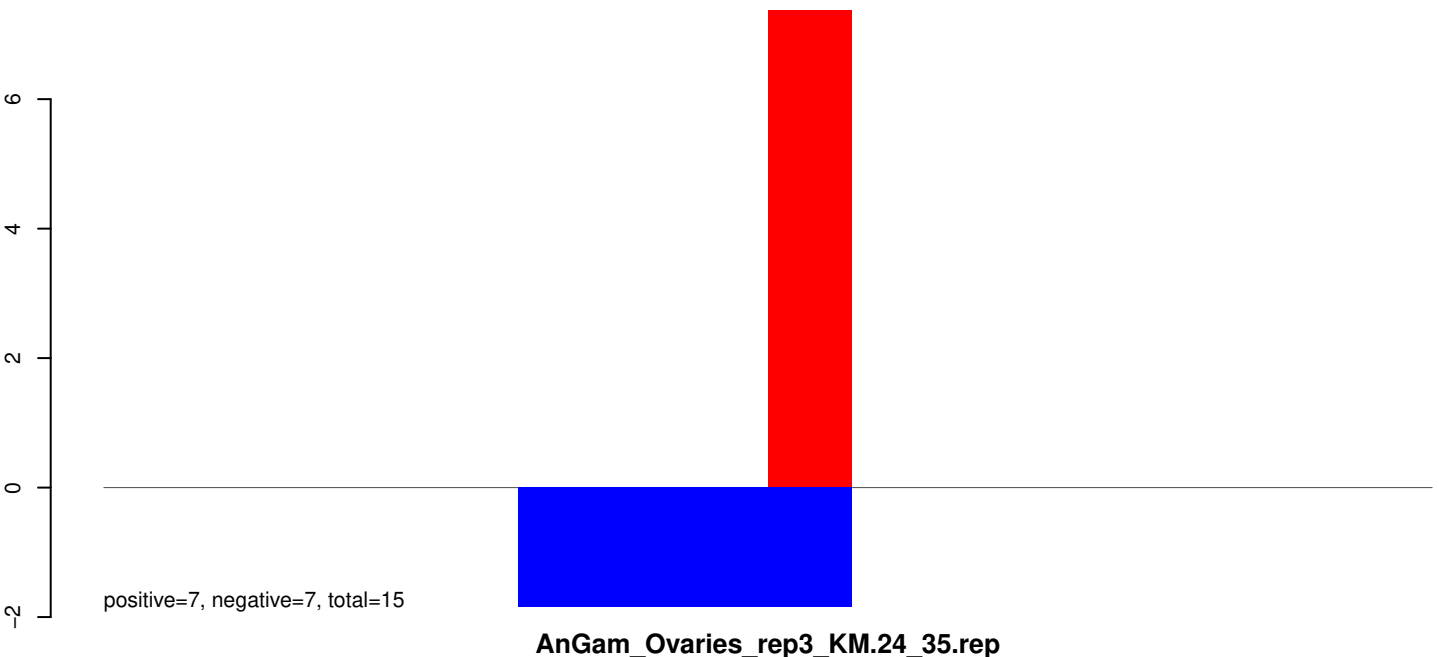


AnGam_Ovaries_rep3_KM.rep



Window size=25, length=186, TE@TF003643-m3bp_Ele27:1-186

AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=50, negative=0, total=50



AnGam_Ovaries_rep3_KM.24_35.rep

positive=13, negative=0, total=13



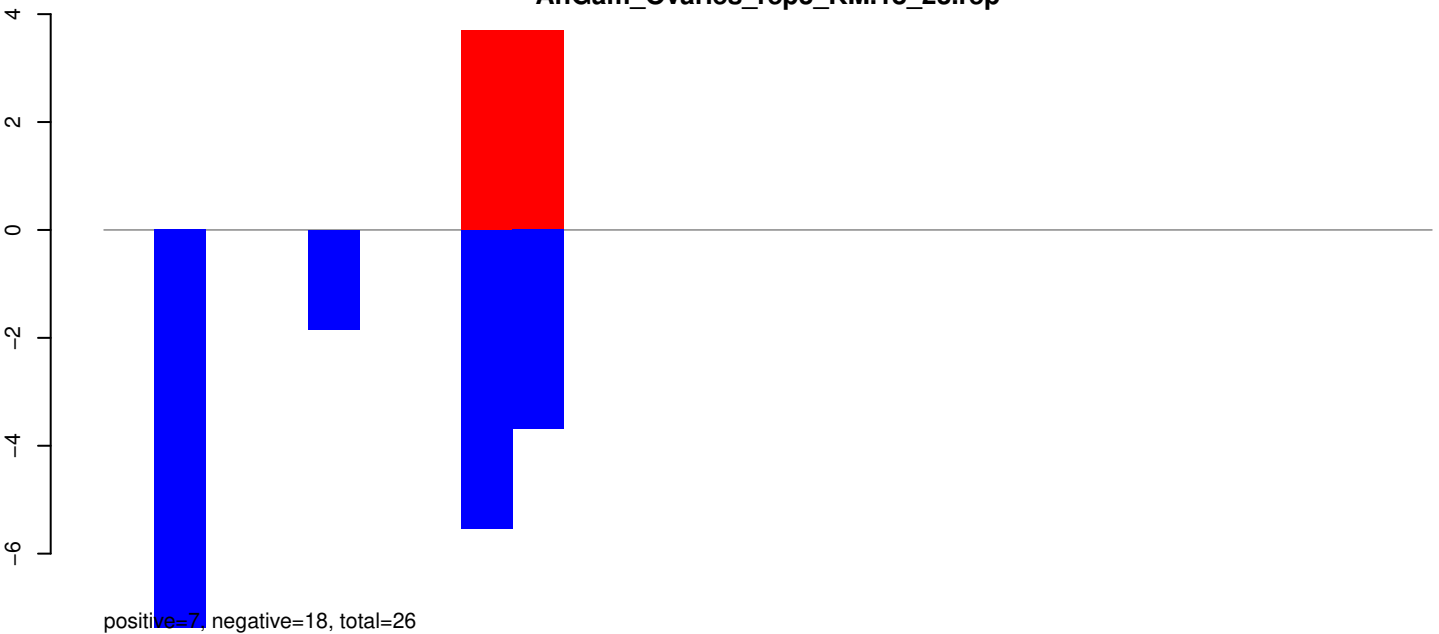
AnGam_Ovaries_rep3_KM.rep

positive=63, negative=0, total=63

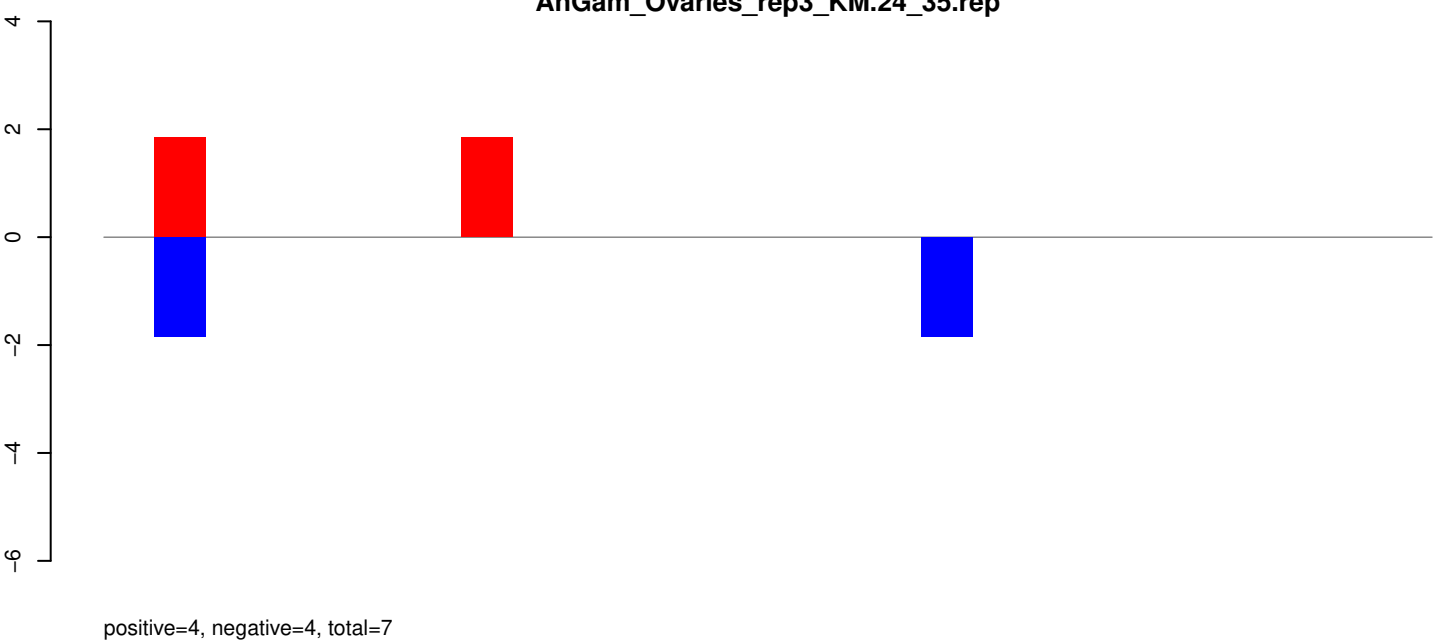
Window size=25, length=1116, TE@TF001391-CR1_Ele16:1-1116



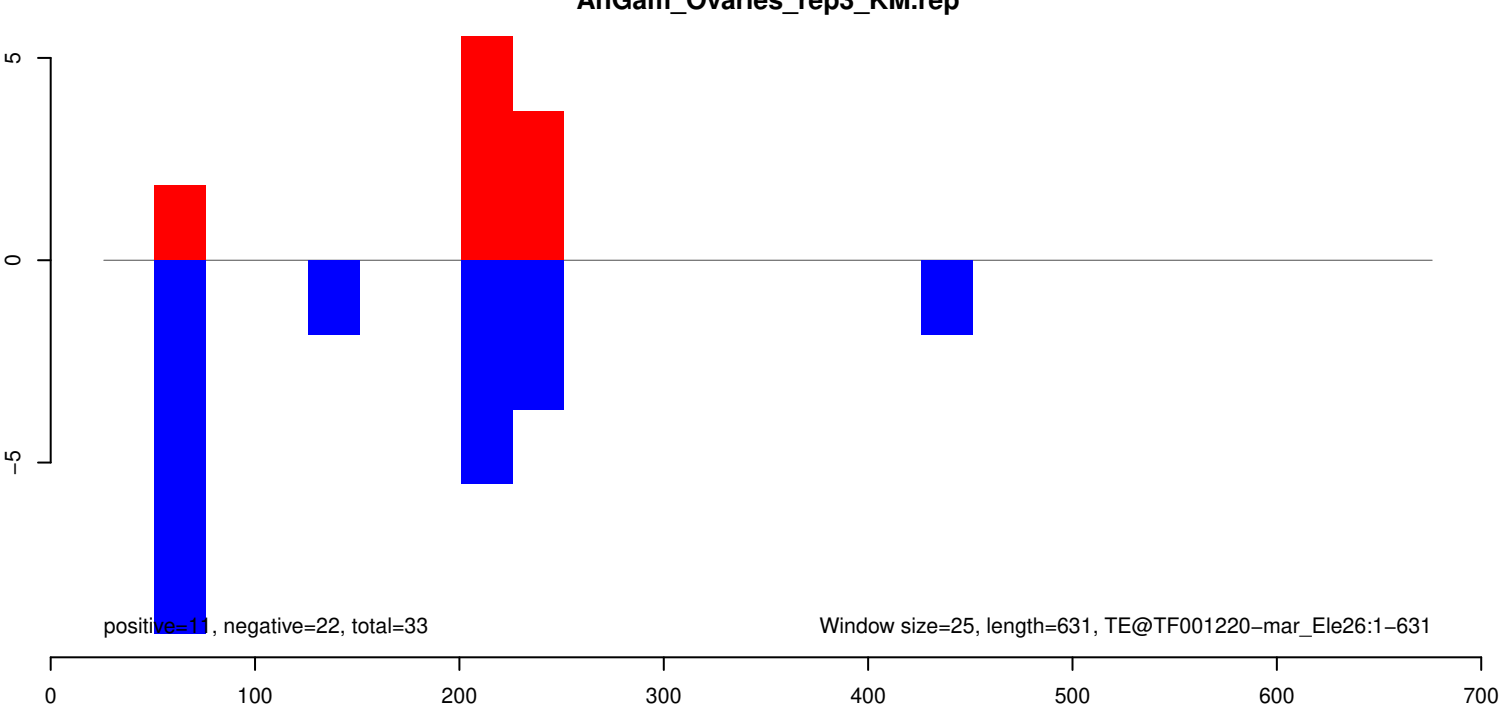
AnGam_Ovaries_rep3_KM.18_23.rep



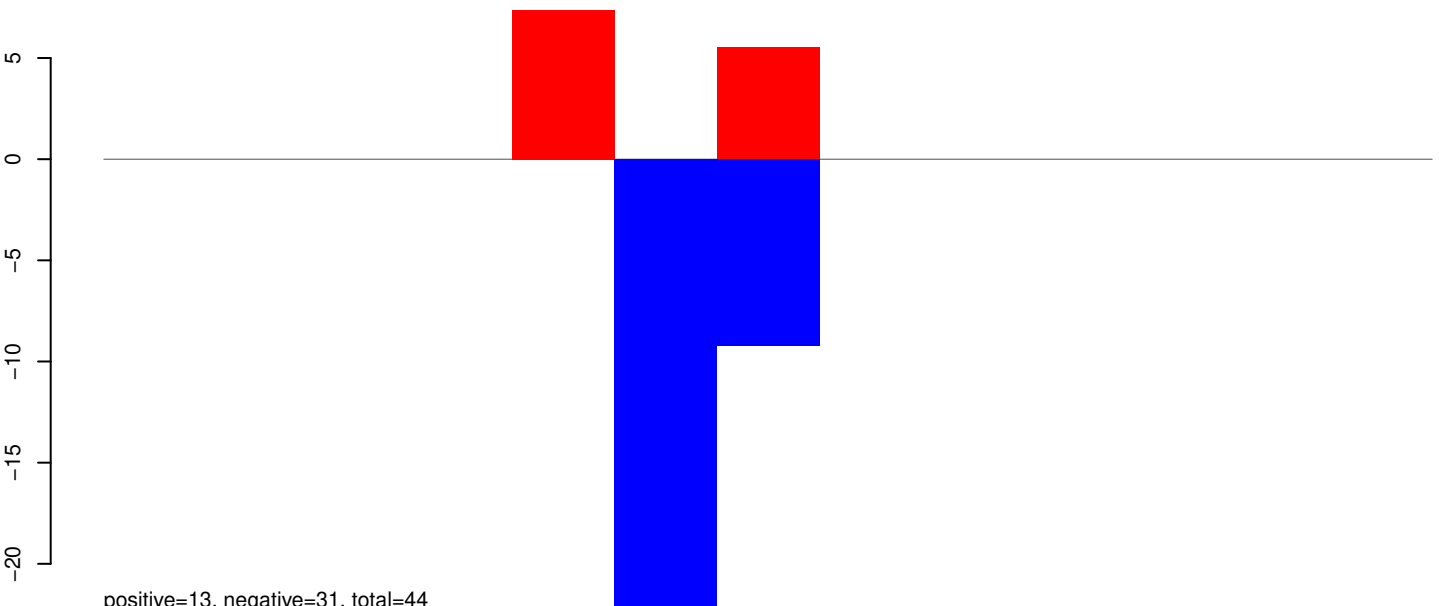
AnGam_Ovaries_rep3_KM.24_35.rep



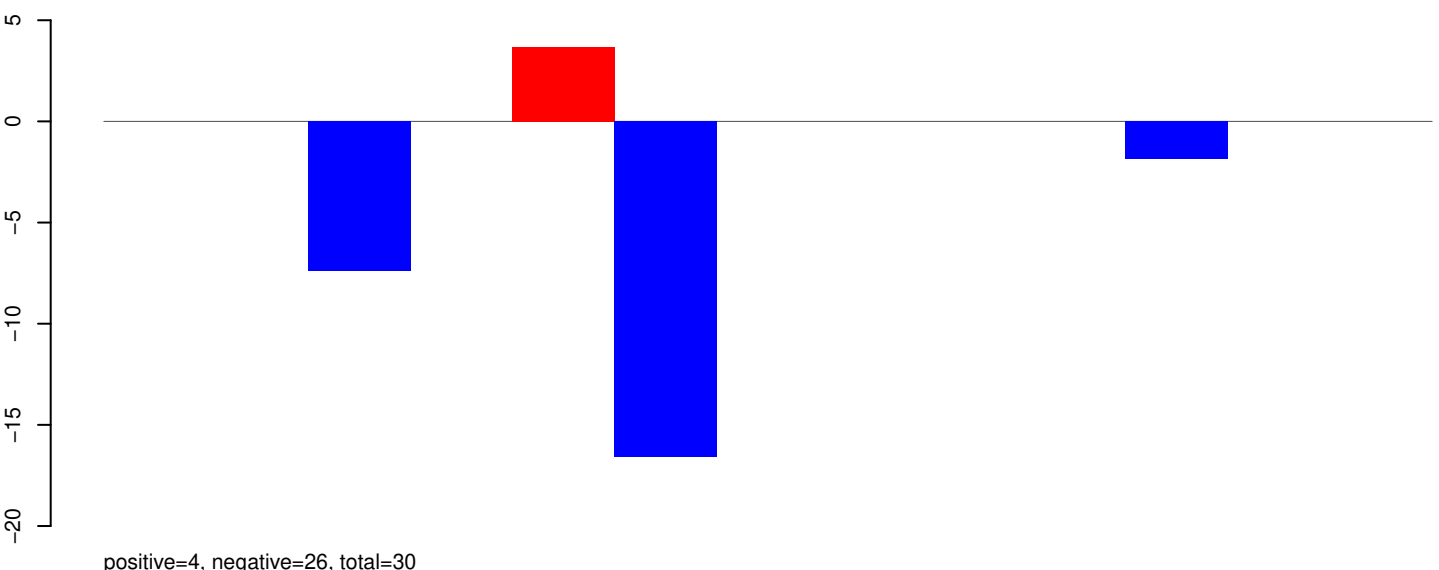
AnGam_Ovaries_rep3_KM.rep



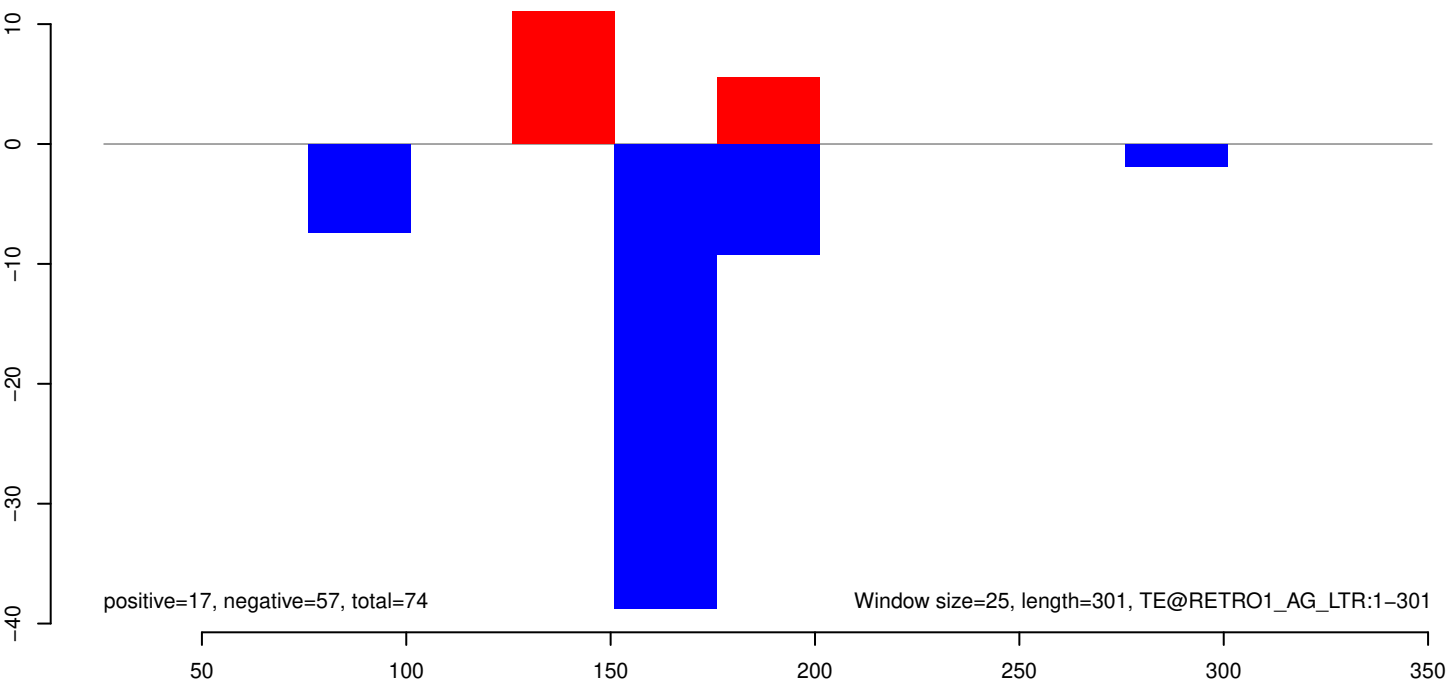
AnGam_Ovaries_rep3_KM.18_23.rep



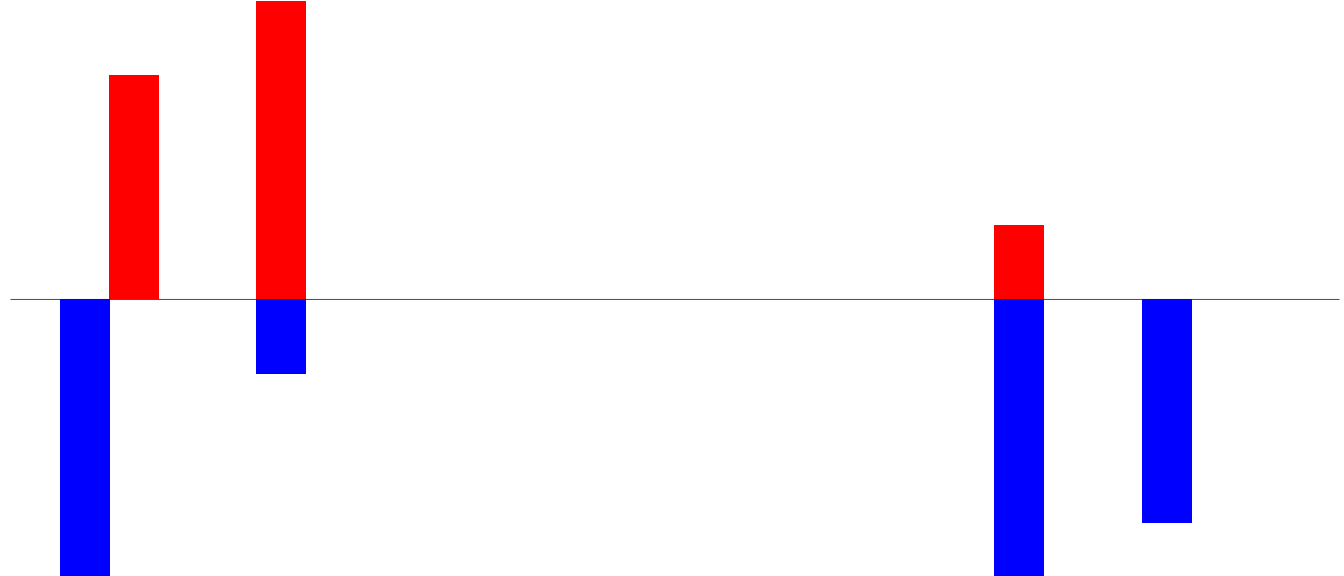
AnGam_Ovaries_rep3_KM.24_35.rep



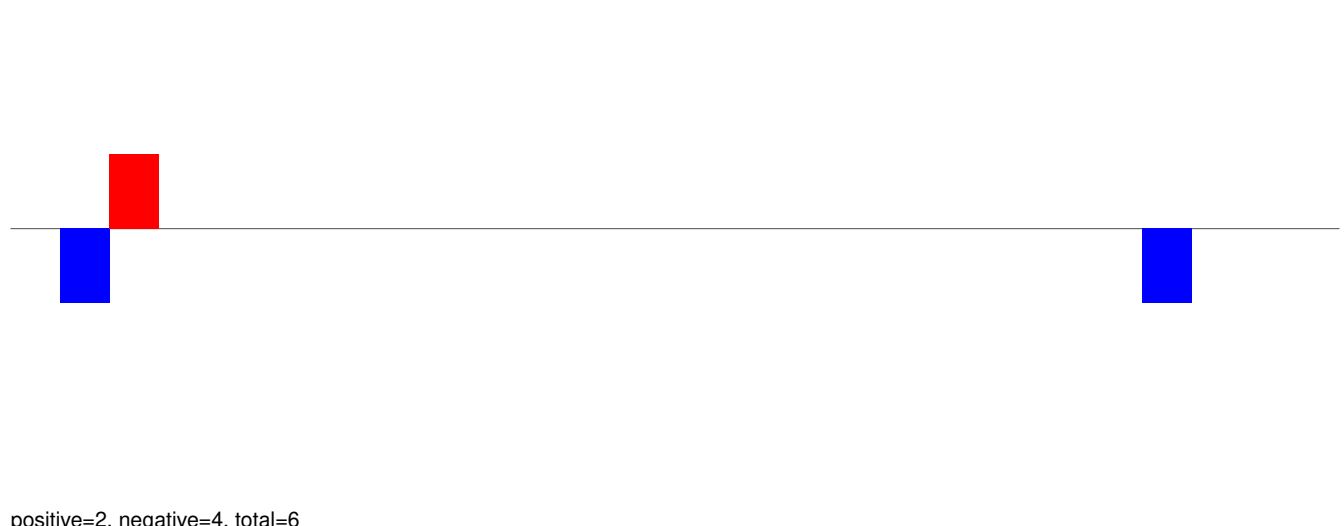
AnGam_Ovaries_rep3_KM.rep



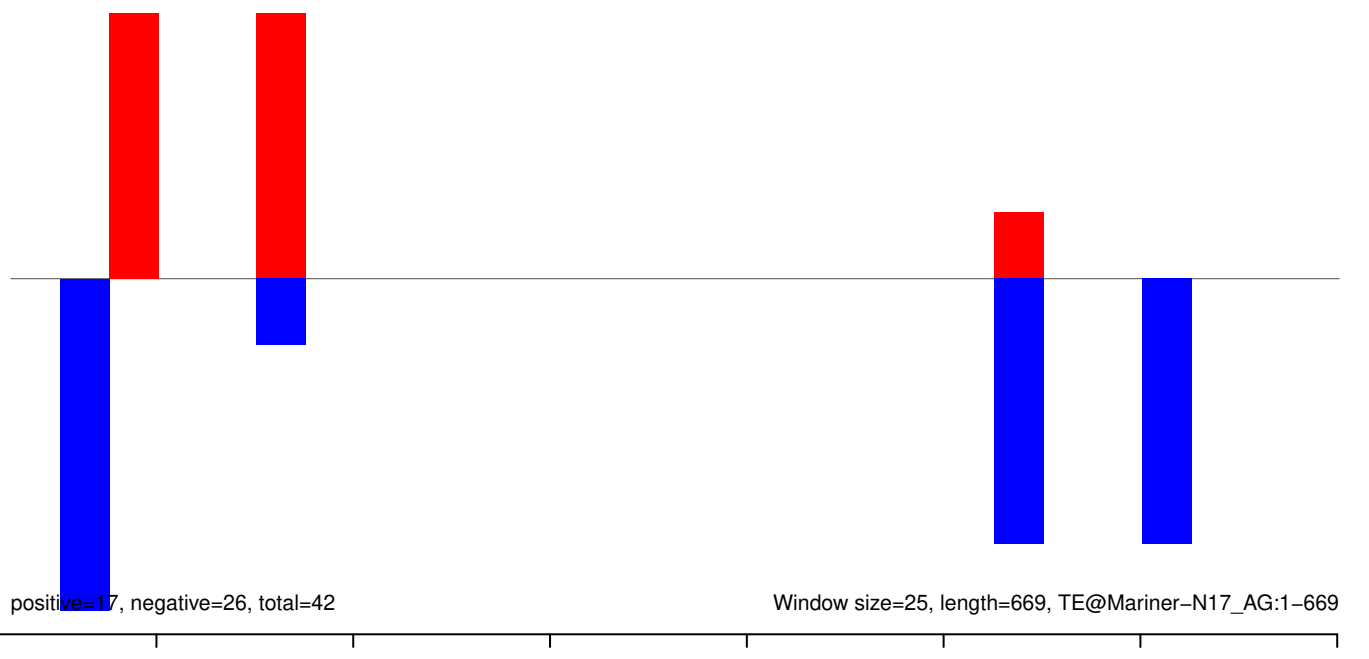
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=2, negative=6, total=7

AnGam_Ovaries_rep3_KM.24_35.rep

positive=0, negative=2, total=2

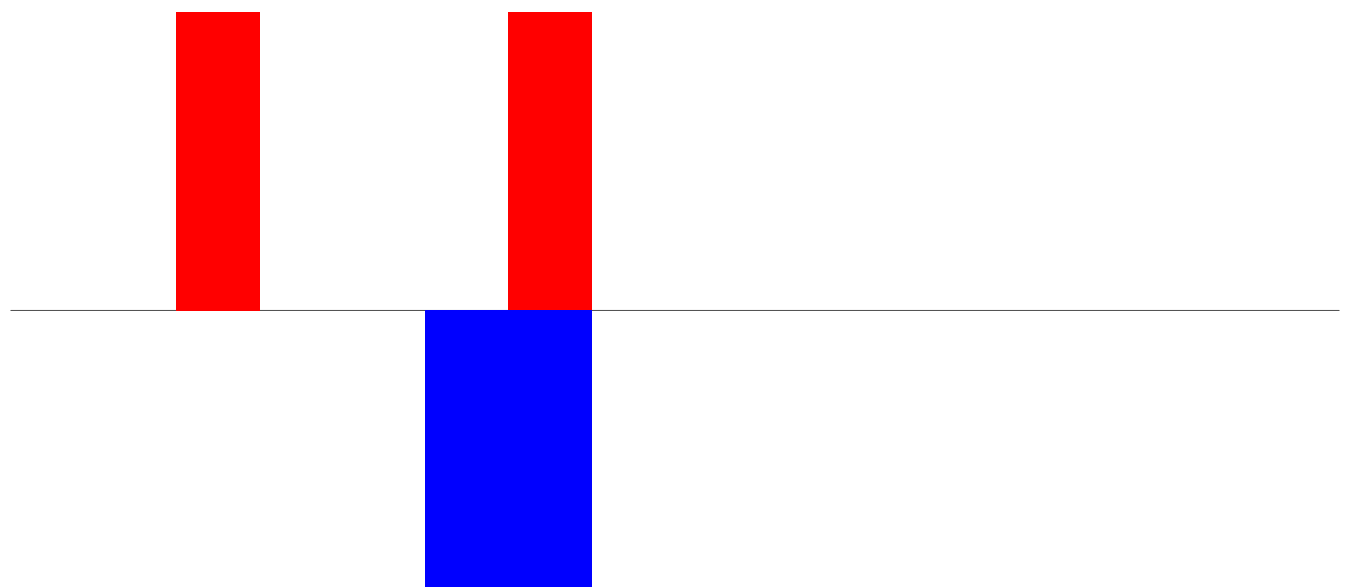
AnGam_Ovaries_rep3_KM.rep

positive=2, negative=7, total=9

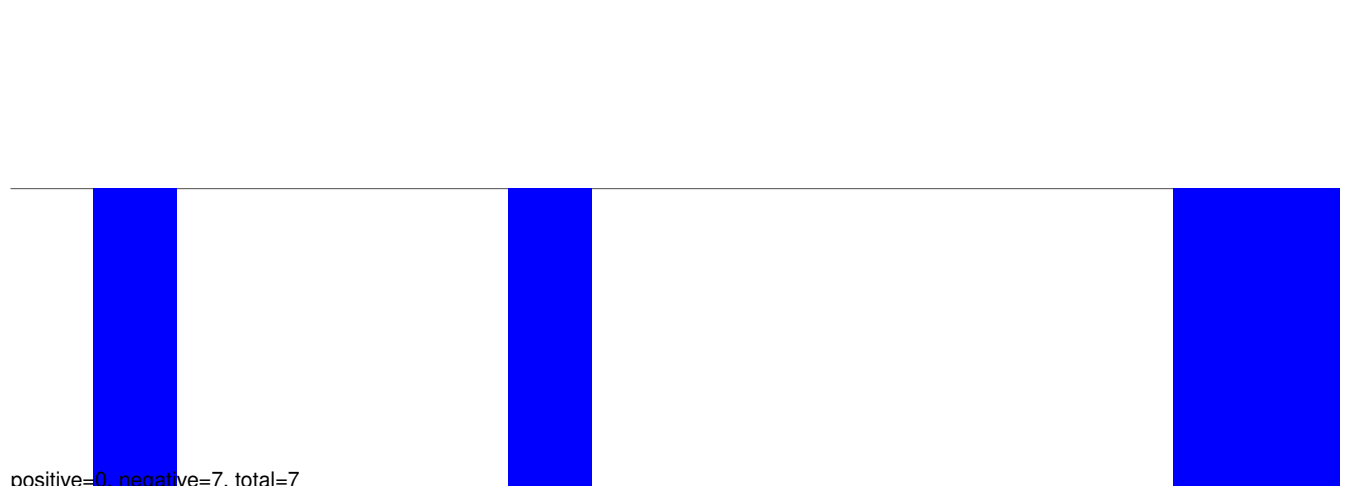
Window size=25, length=5071, TE@GYPSY40-LTR-I_AG:1-5071

0 1000 2000 3000 4000 5000

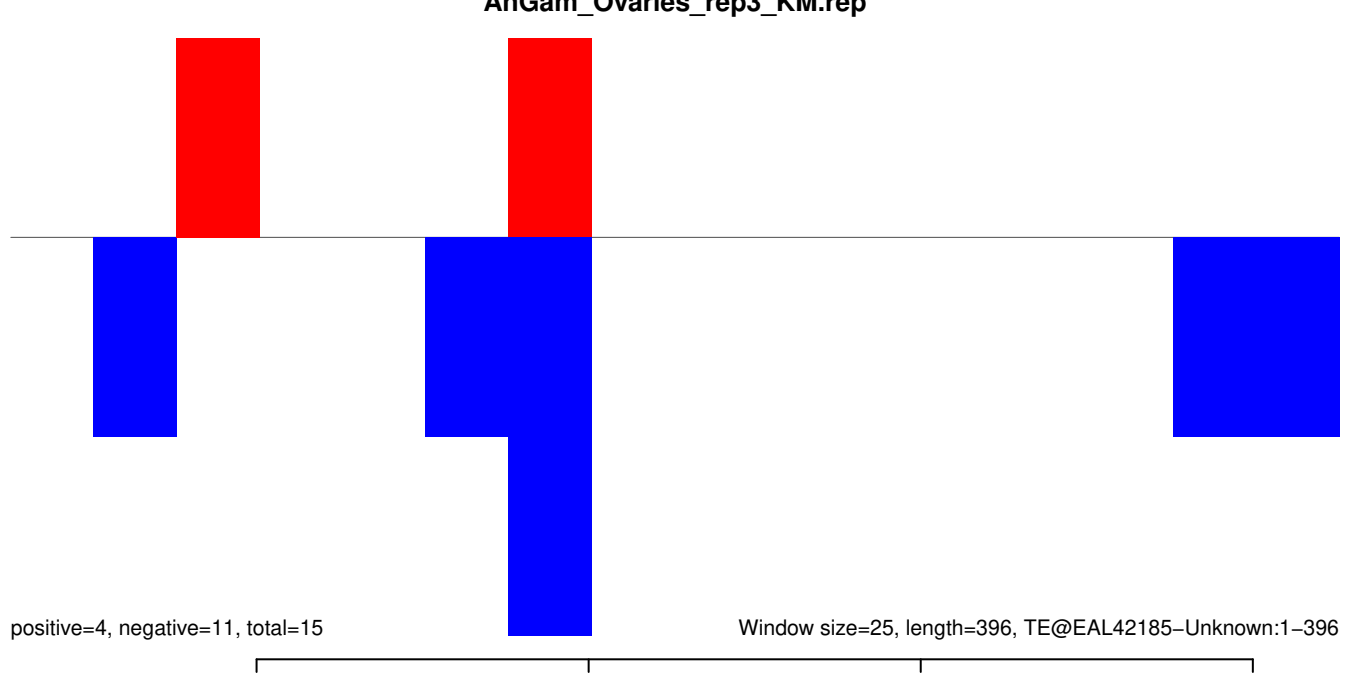
AnGam_Ovaries_rep3_KM.18_23.rep



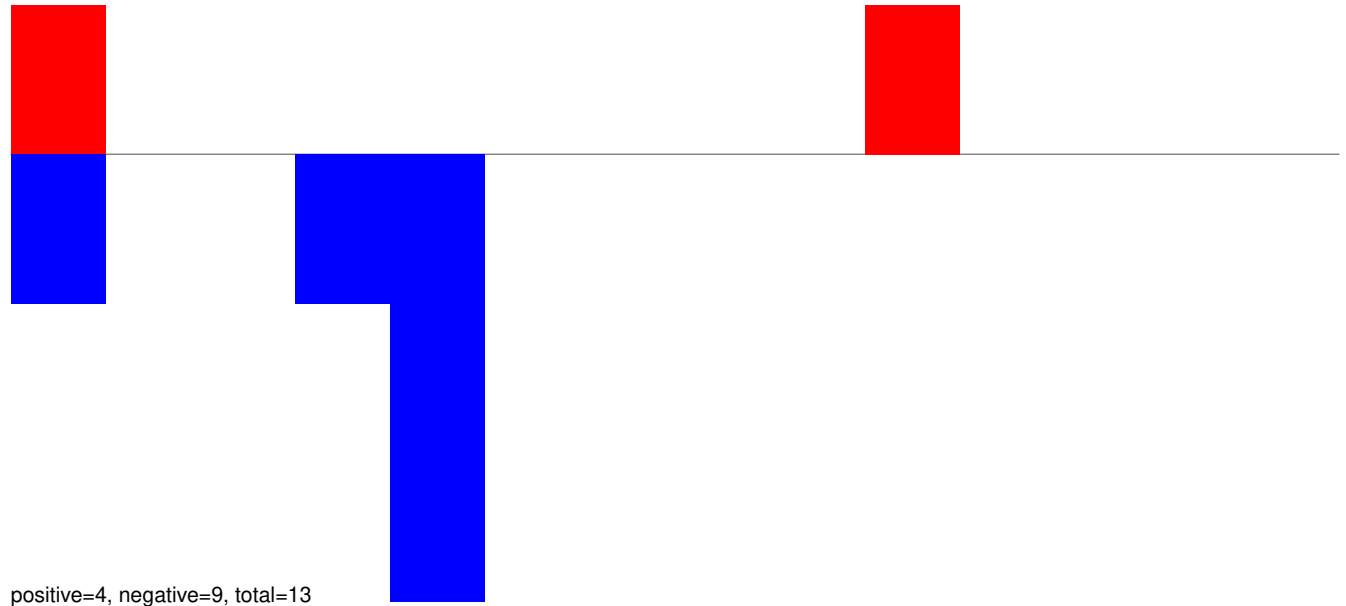
AnGam_Ovaries_rep3_KM.24_35.rep



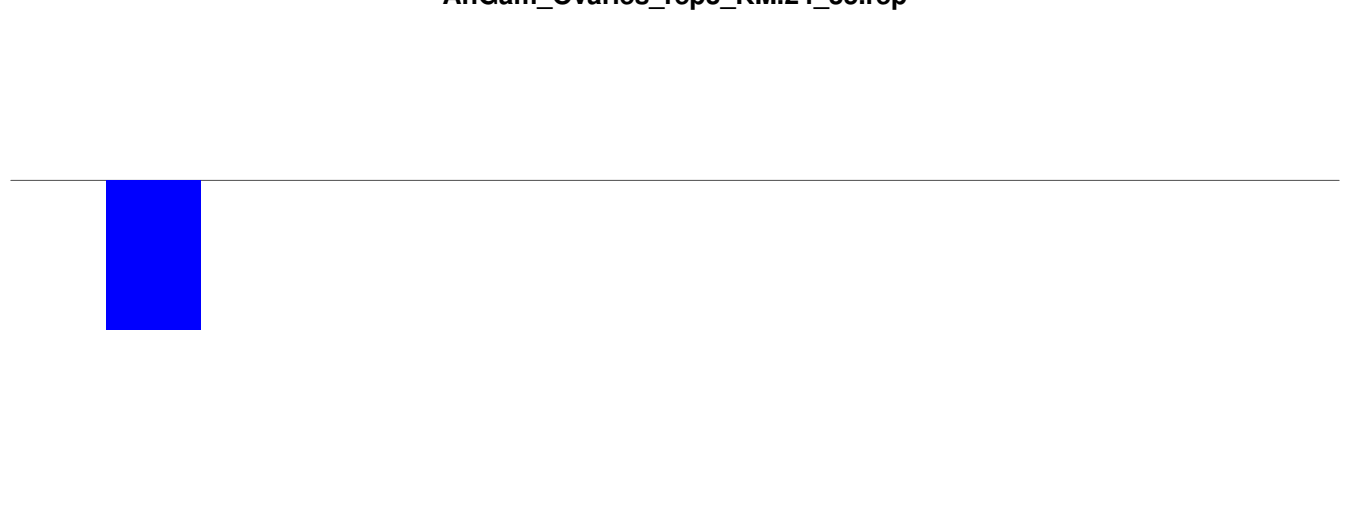
AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

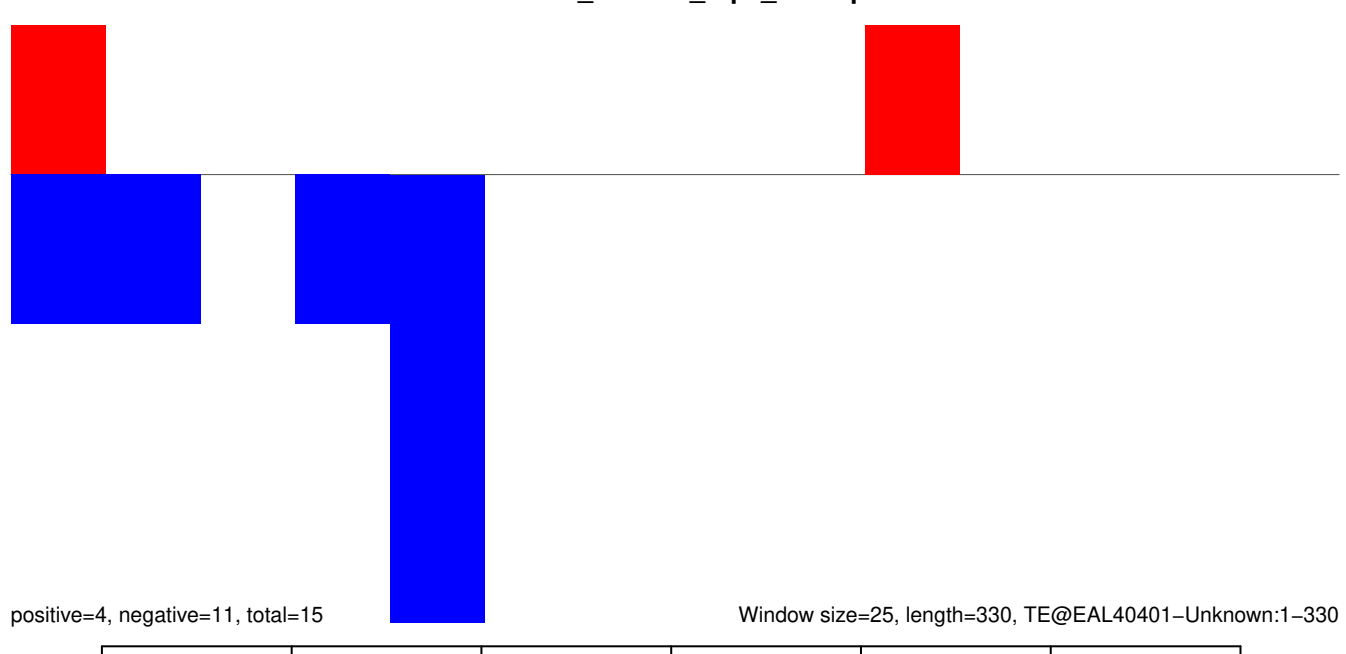


AnGam_Ovaries_rep3_KM.24_35.rep



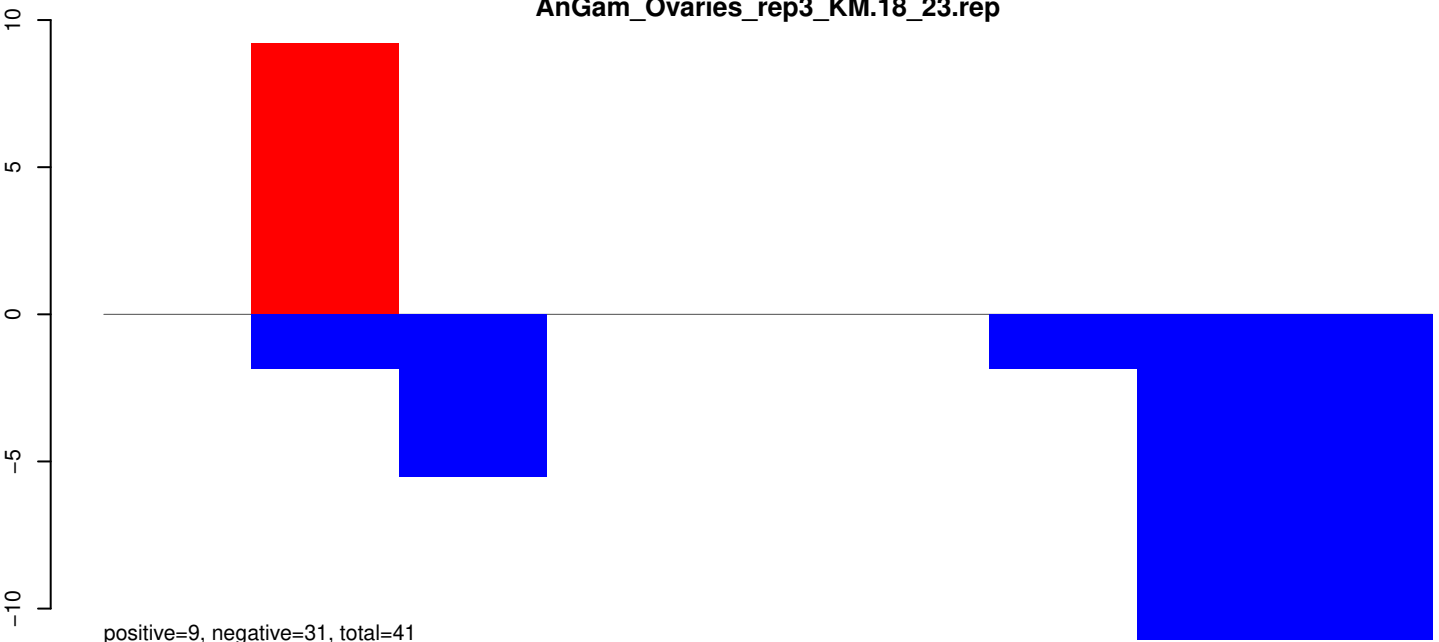
positive=0, negative=2, total=2

AnGam_Ovaries_rep3_KM.rep



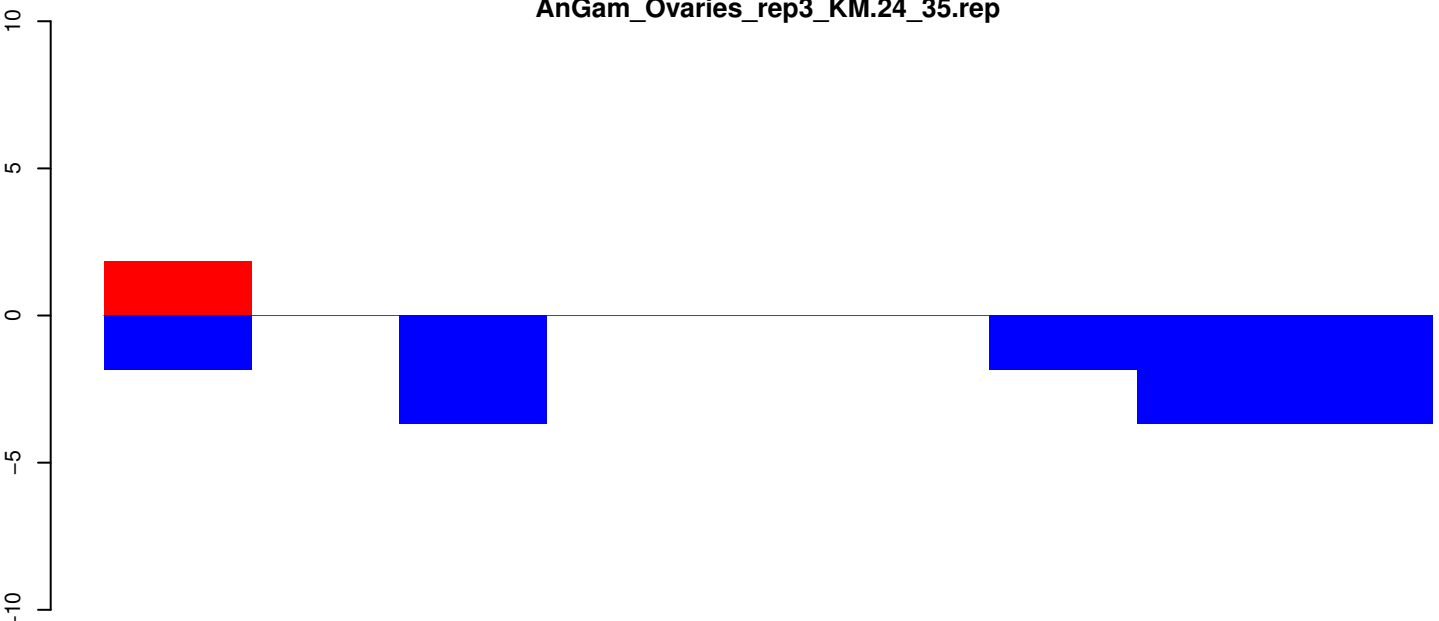
AnGam_Ovaries_rep3_KM.18_23.rep

positive=9, negative=31, total=41



AnGam_Ovaries_rep3_KM.24_35.rep

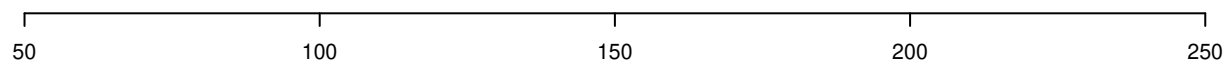
positive=2, negative=15, total=17



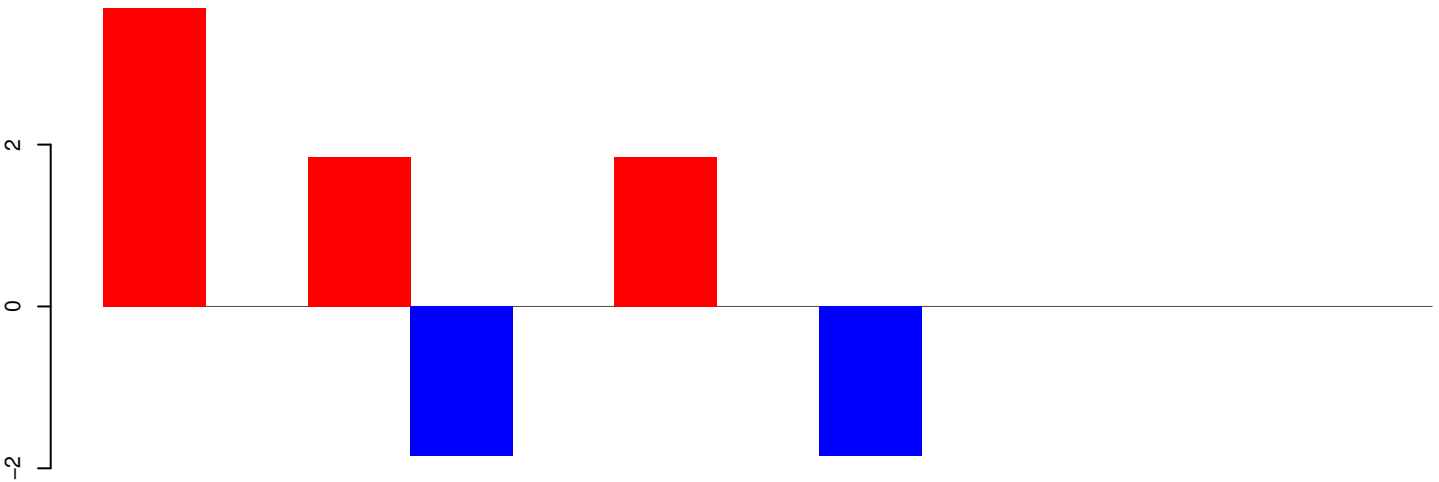
AnGam_Ovaries_rep3_KM.rep

positive=11, negative=46, total=57

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

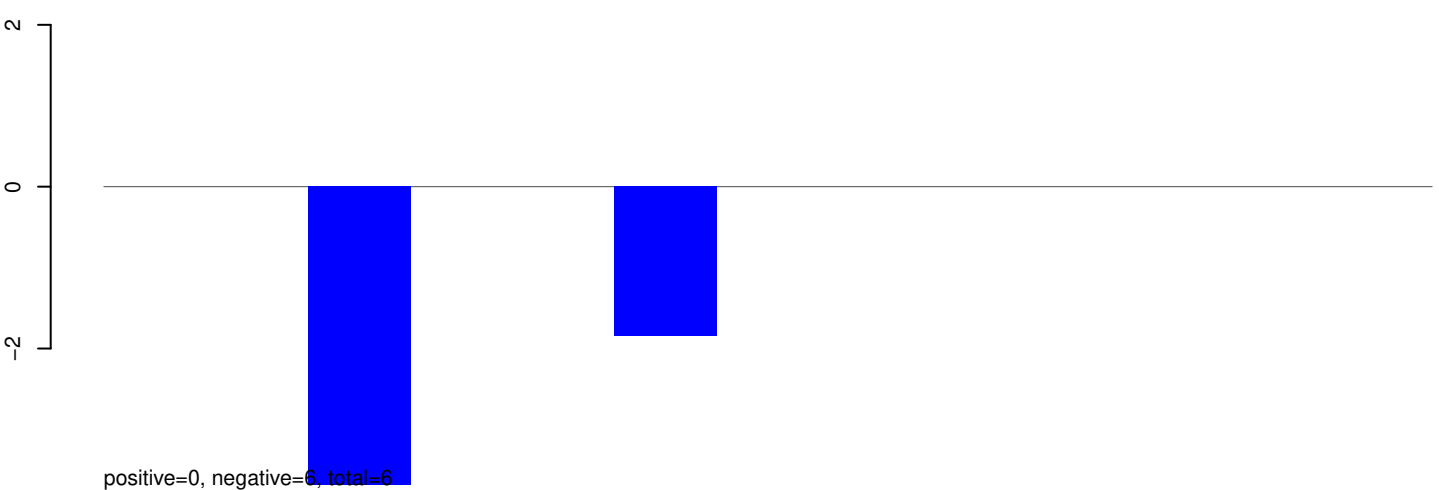


AnGam_Ovaries_rep3_KM.18_23.rep



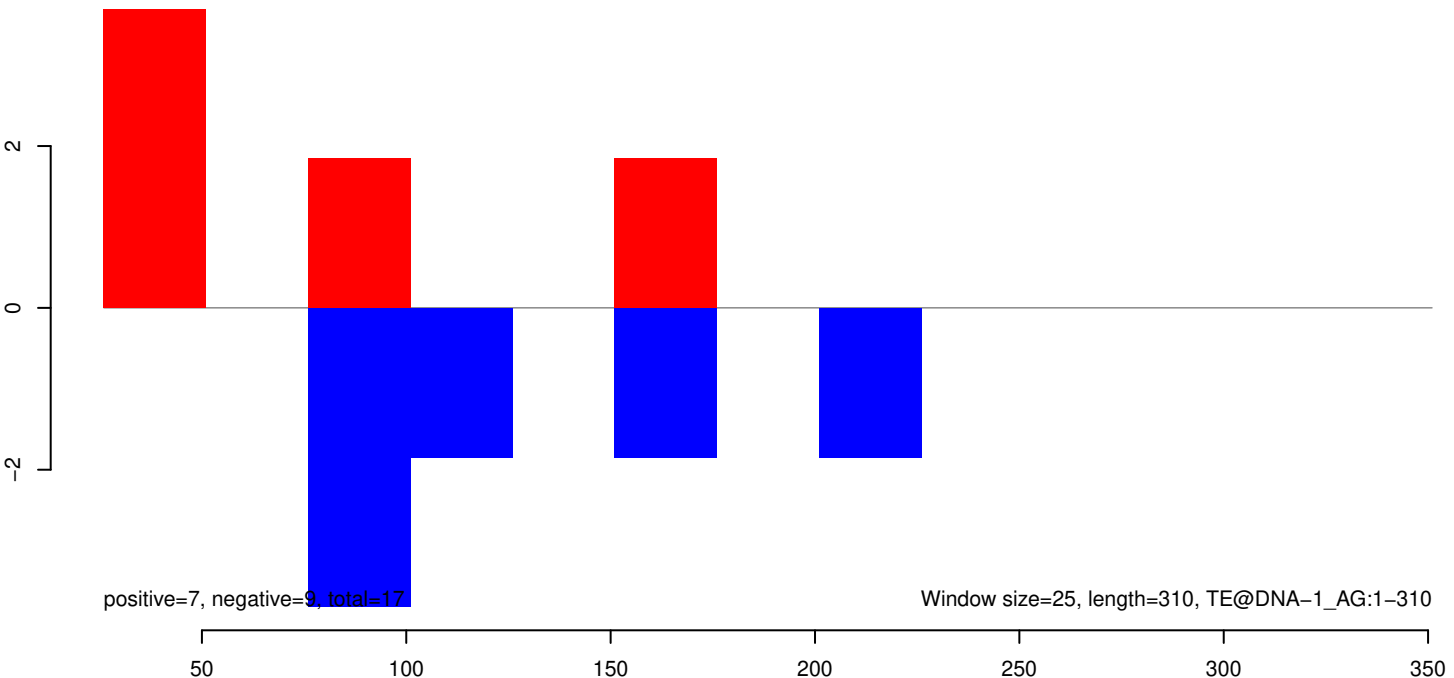
positive=7, negative=4, total=11

AnGam_Ovaries_rep3_KM.24_35.rep



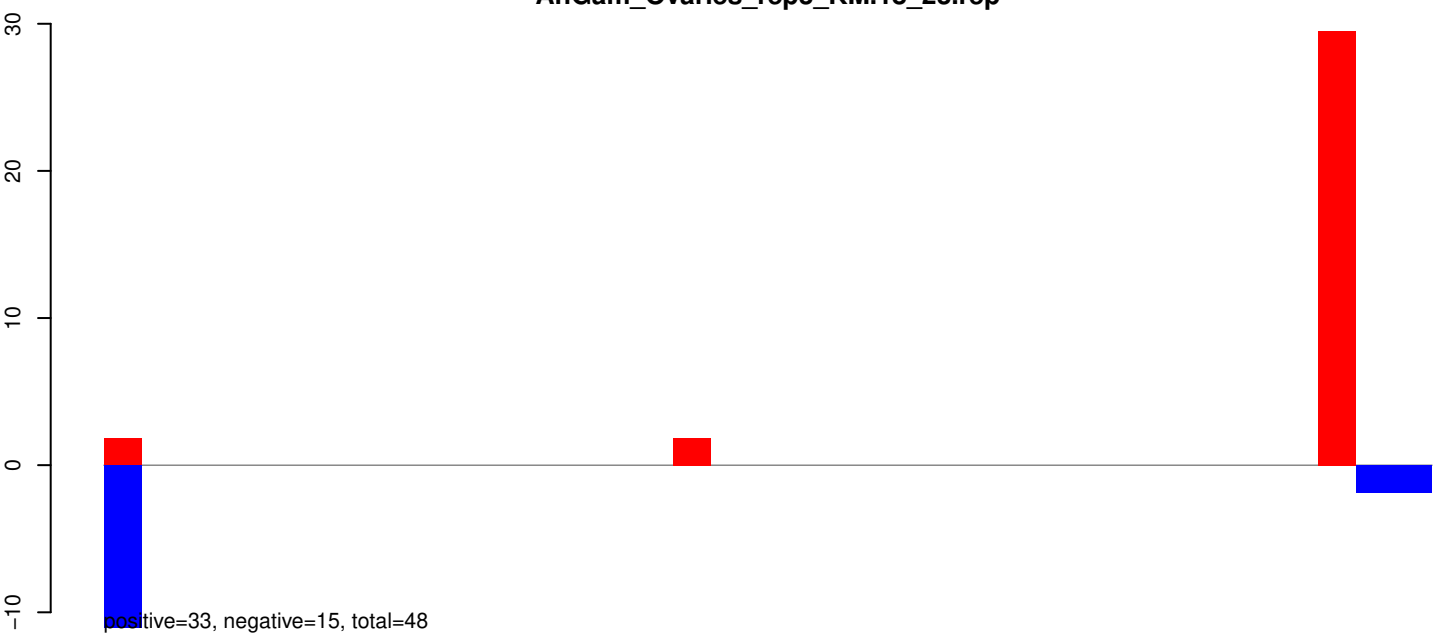
positive=0, negative=6, total=6

AnGam_Ovaries_rep3_KM.rep



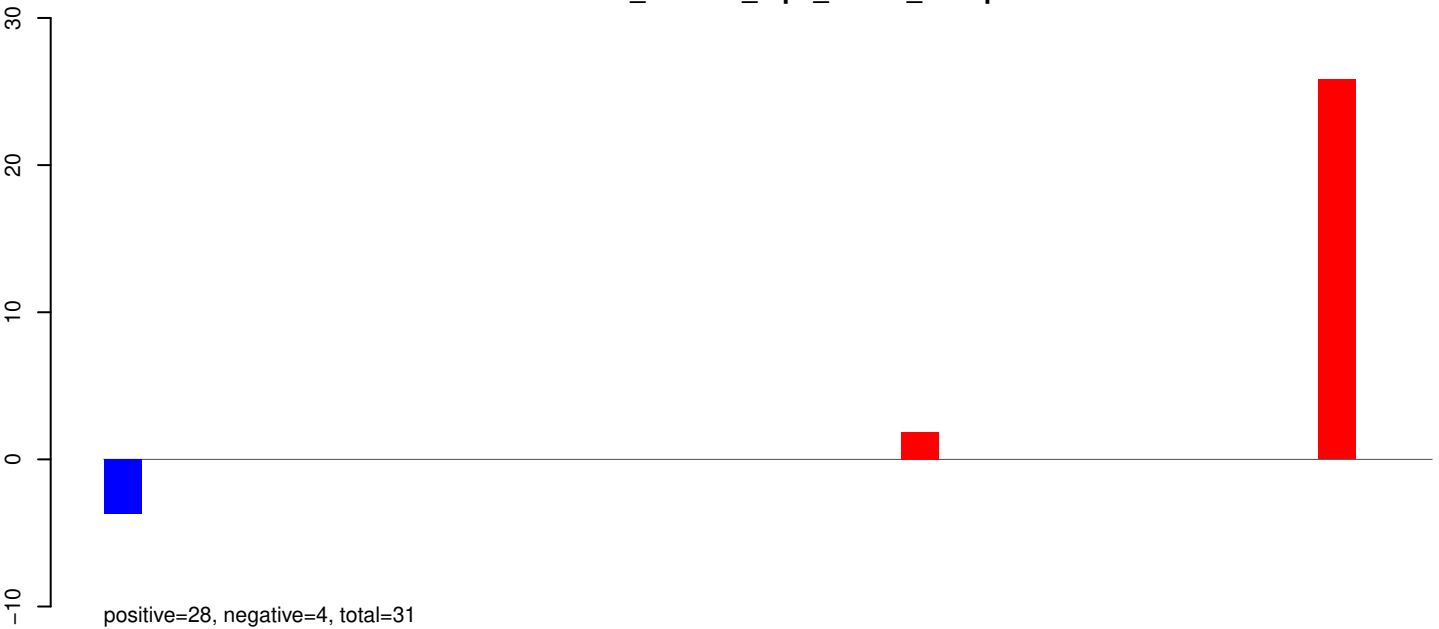
AnGam_Ovaries_rep3_KM.18_23.rep

positive=33, negative=15, total=48



AnGam_Ovaries_rep3_KM.24_35.rep

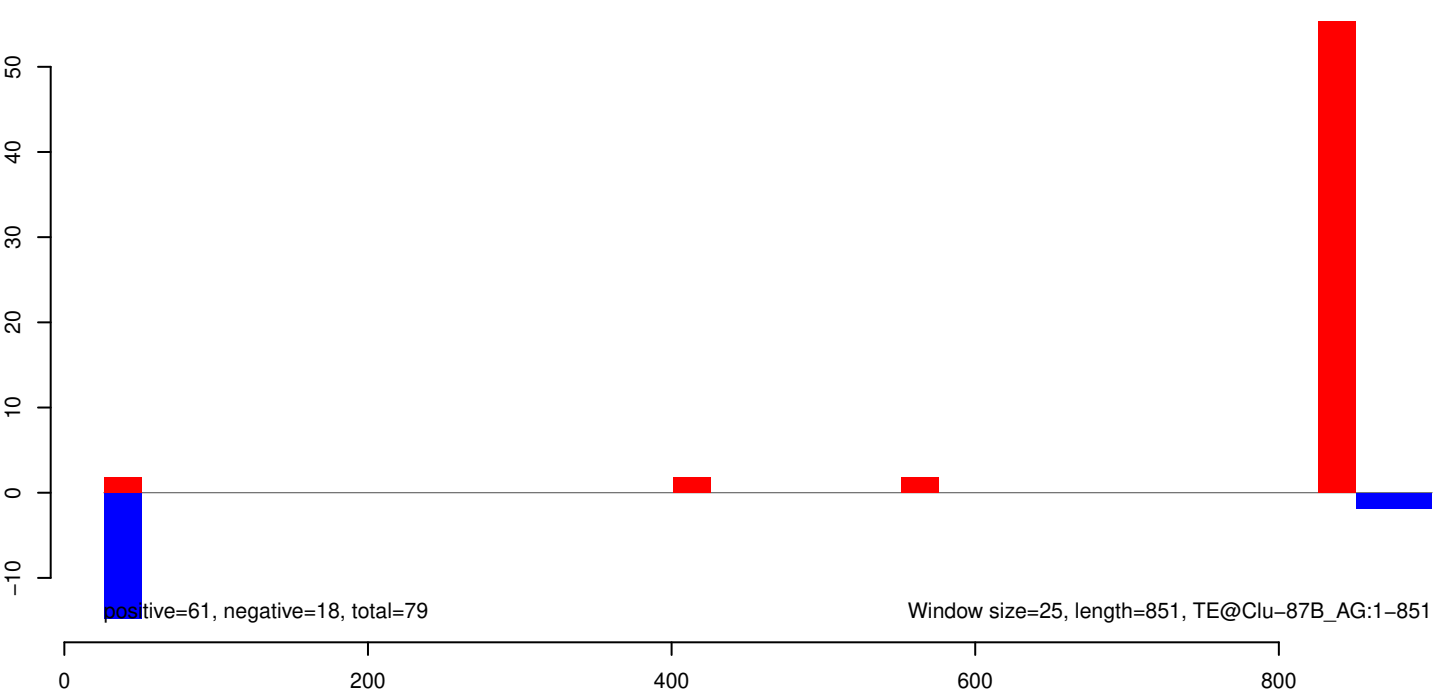
positive=28, negative=4, total=31



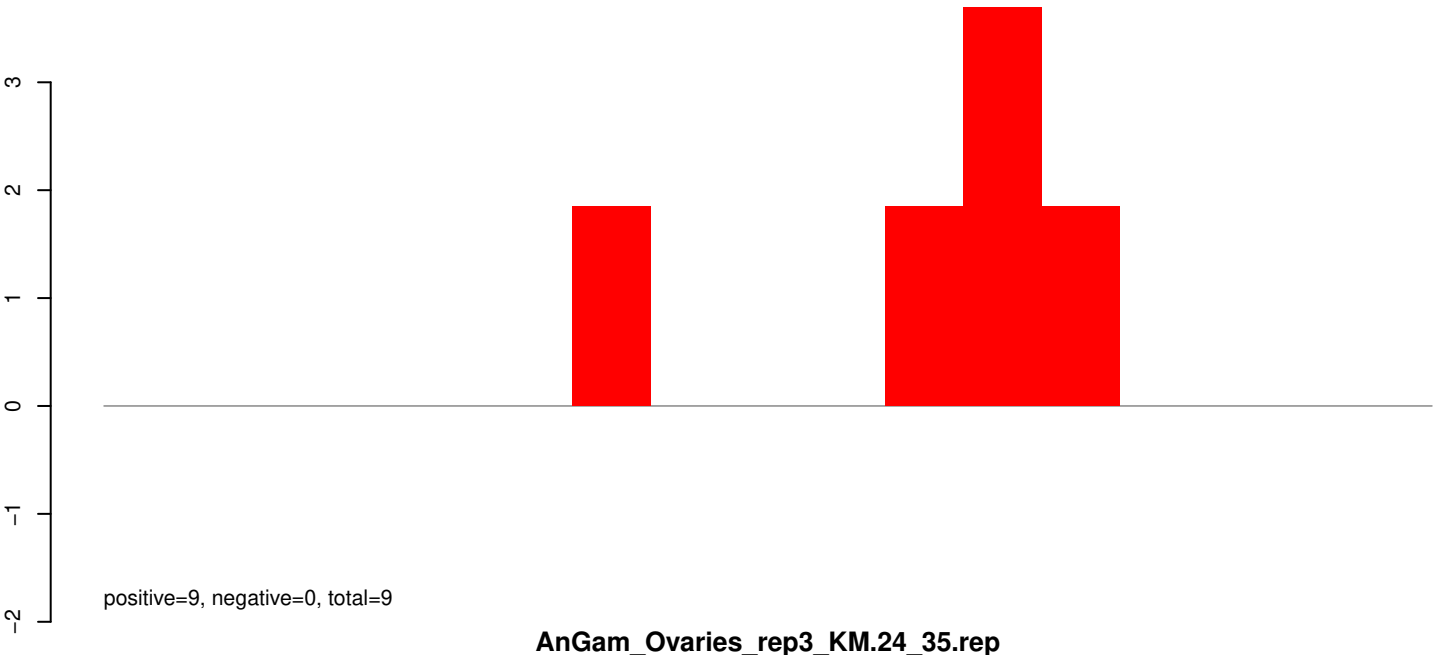
AnGam_Ovaries_rep3_KM.rep

positive=61, negative=18, total=79

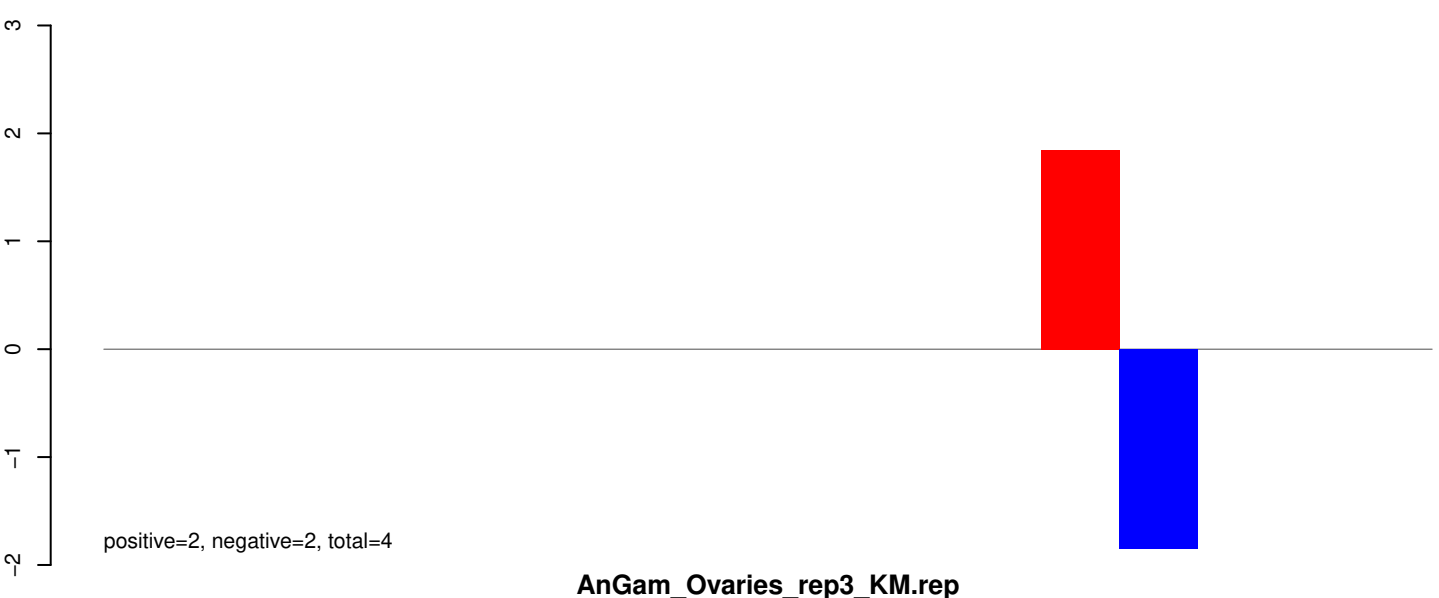
Window size=25, length=851, TE@Clu-87B_AG:1-851



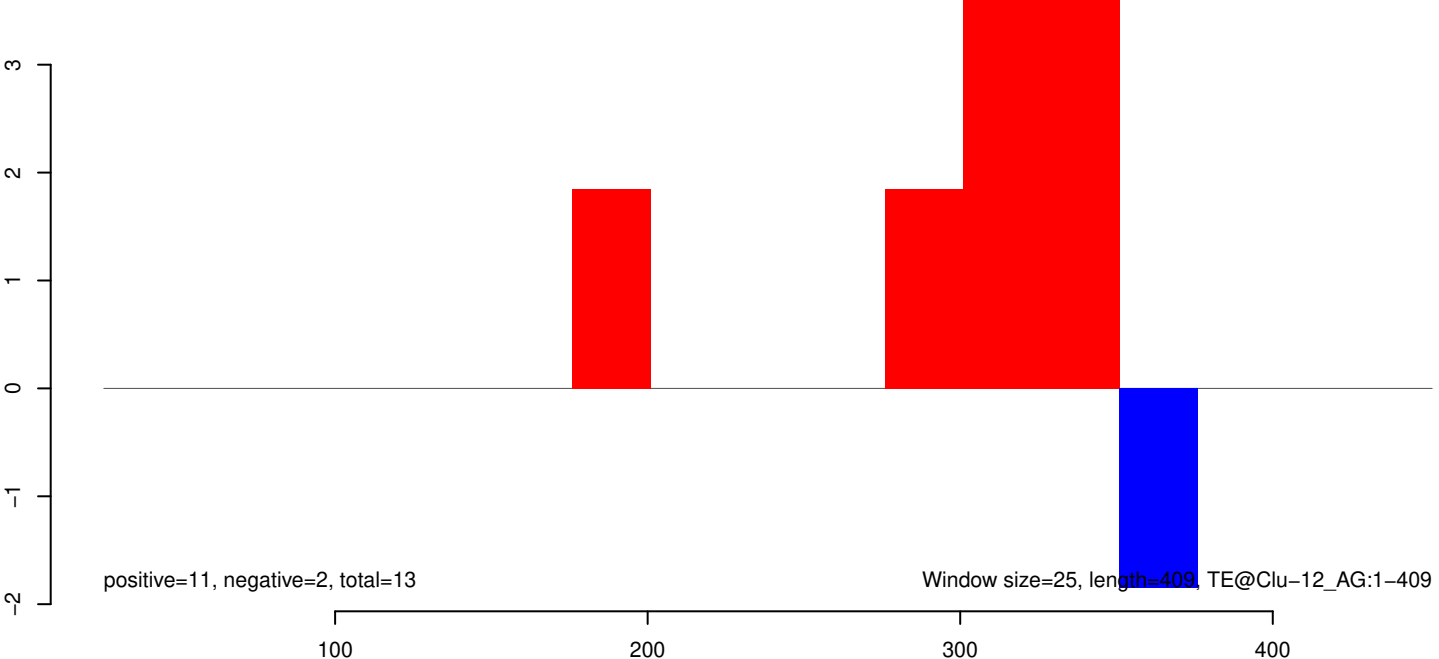
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



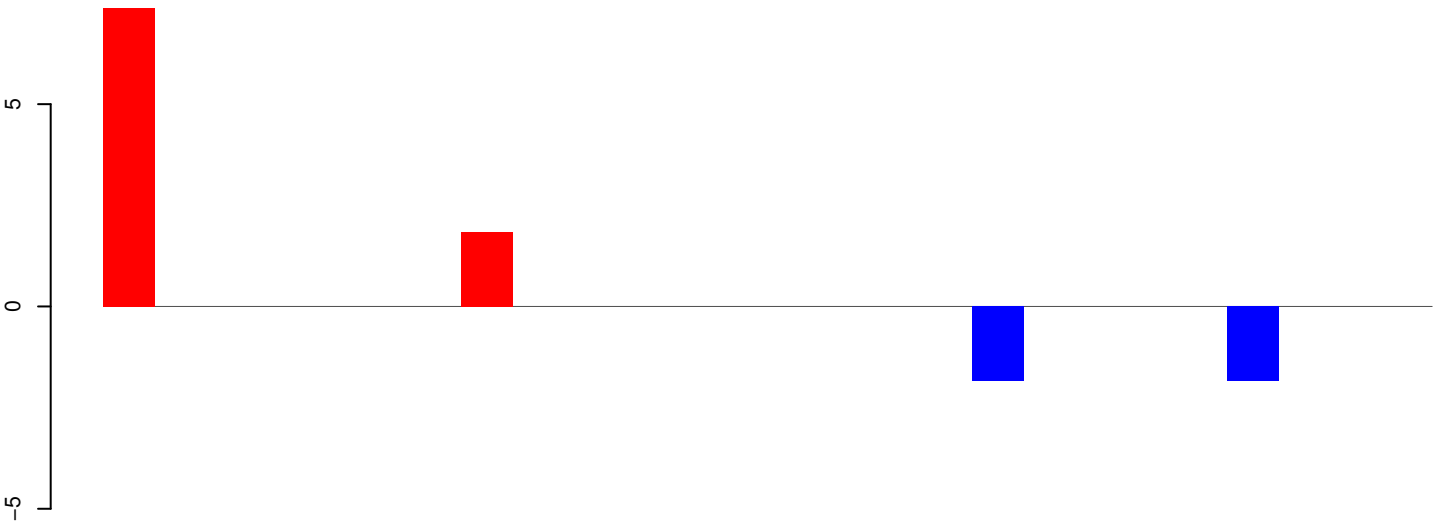
100

200

300

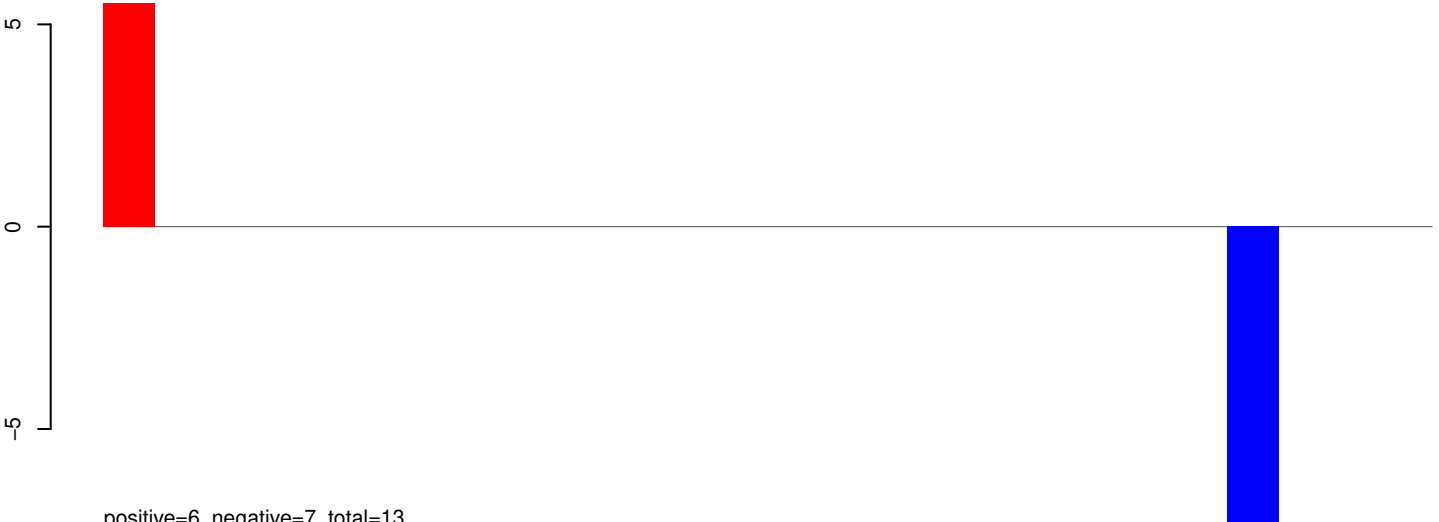
400

AnGam_Ovaries_rep3_KM.18_23.rep



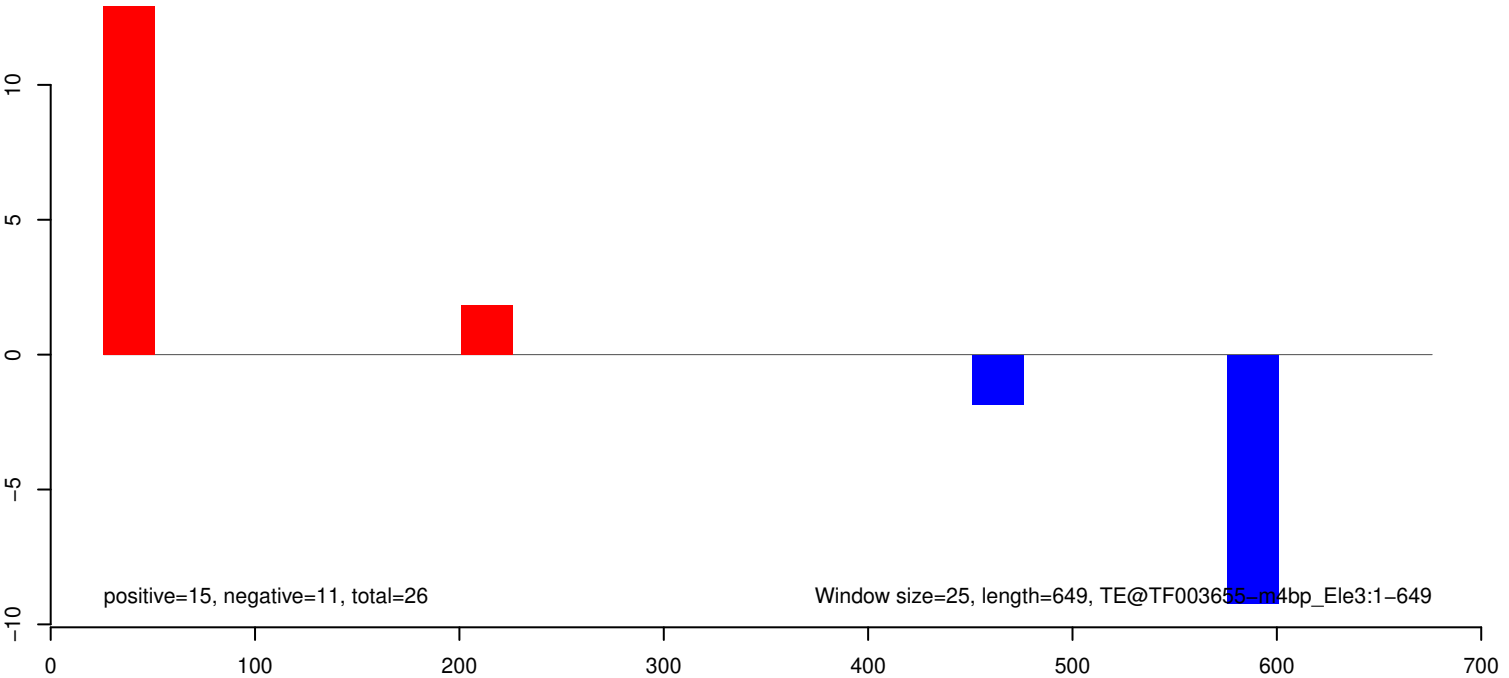
positive=9, negative=4, total=13

AnGam_Ovaries_rep3_KM.24_35.rep



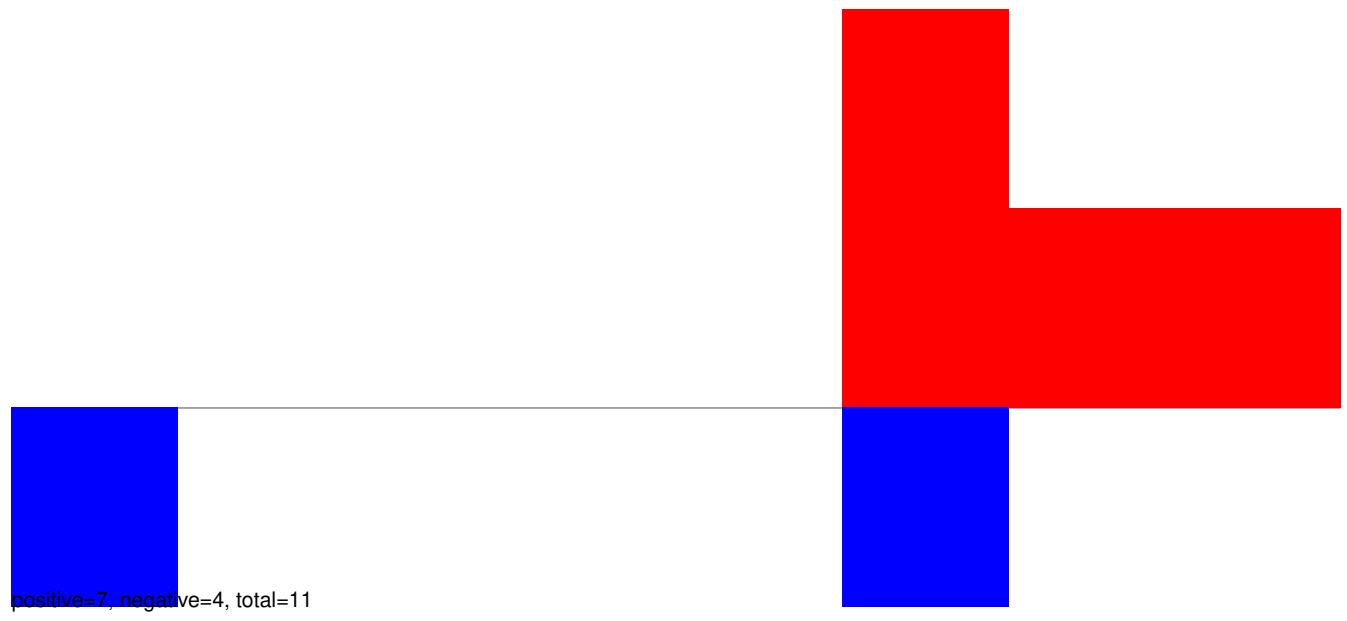
positive=6, negative=7, total=13

AnGam_Ovaries_rep3_KM.rep

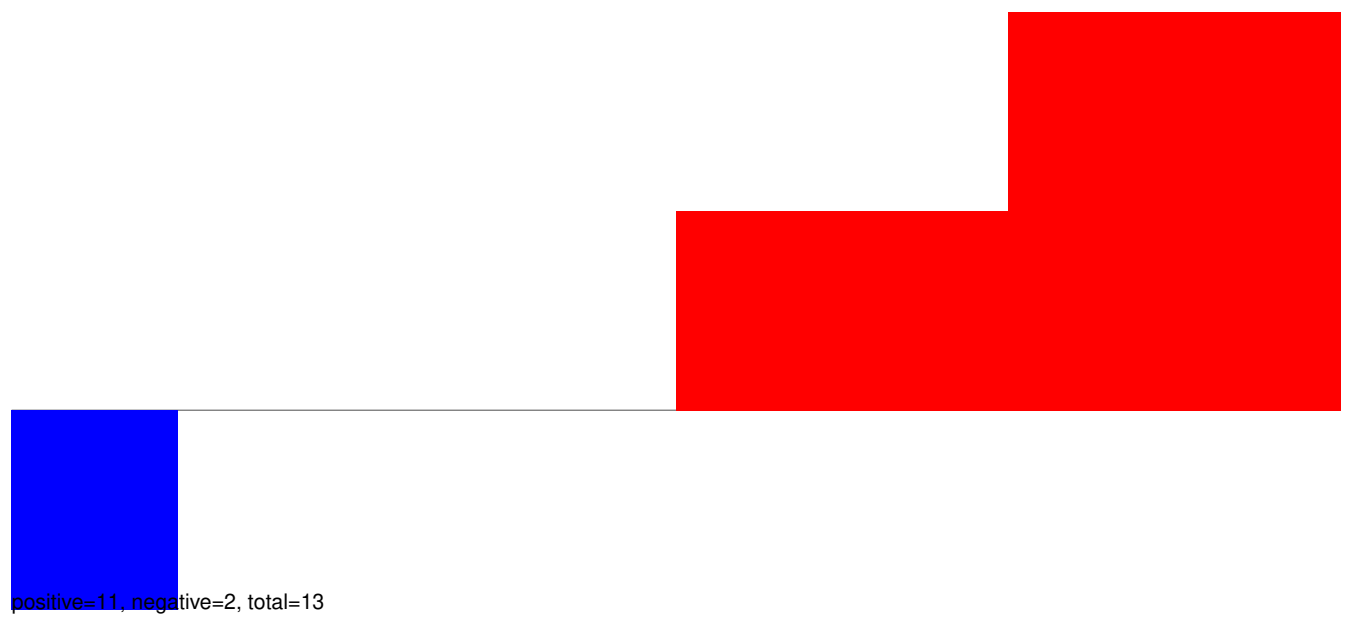


positive=15, negative=11, total=26

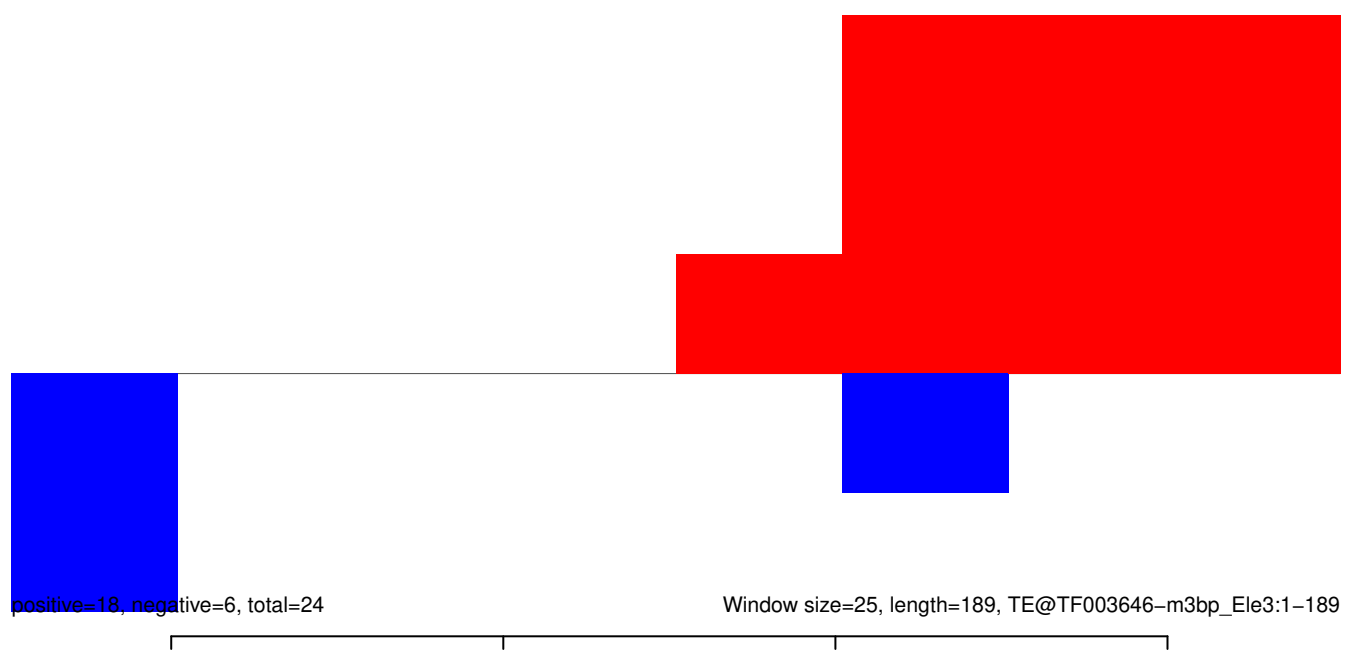
AnGam_Ovaries_rep3_KM.18_23.rep



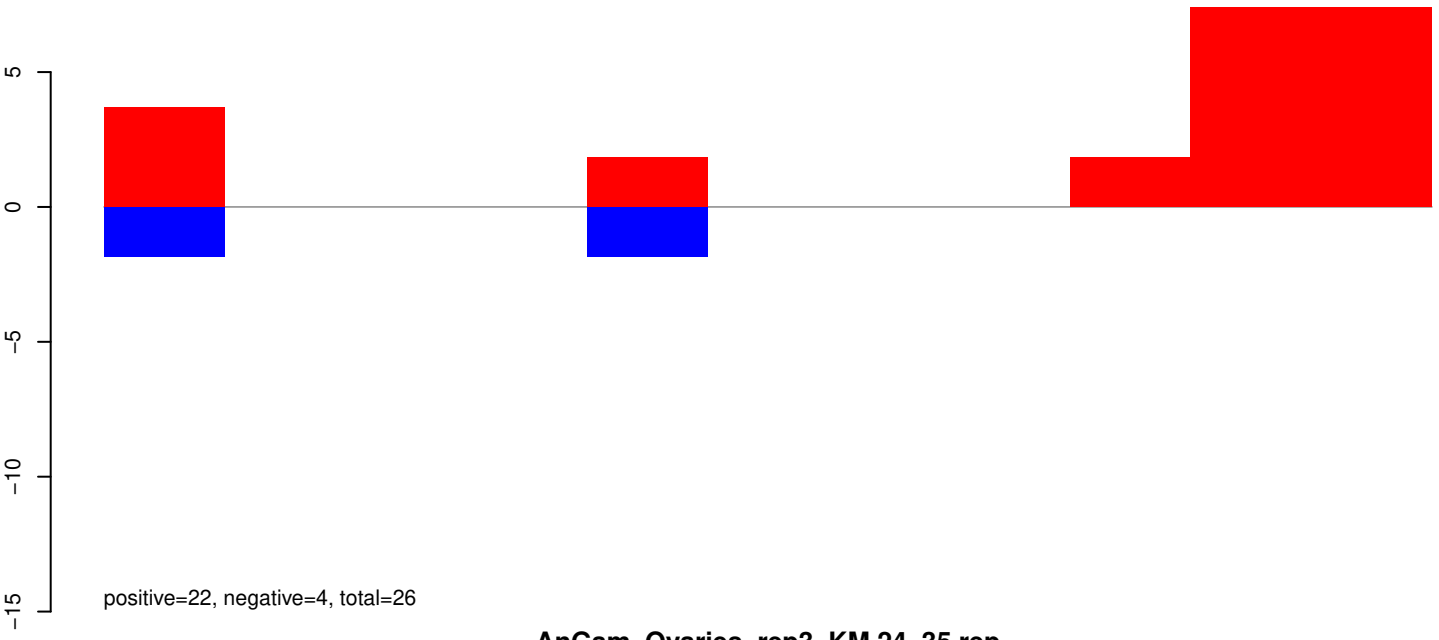
AnGam_Ovaries_rep3_KM.24_35.rep



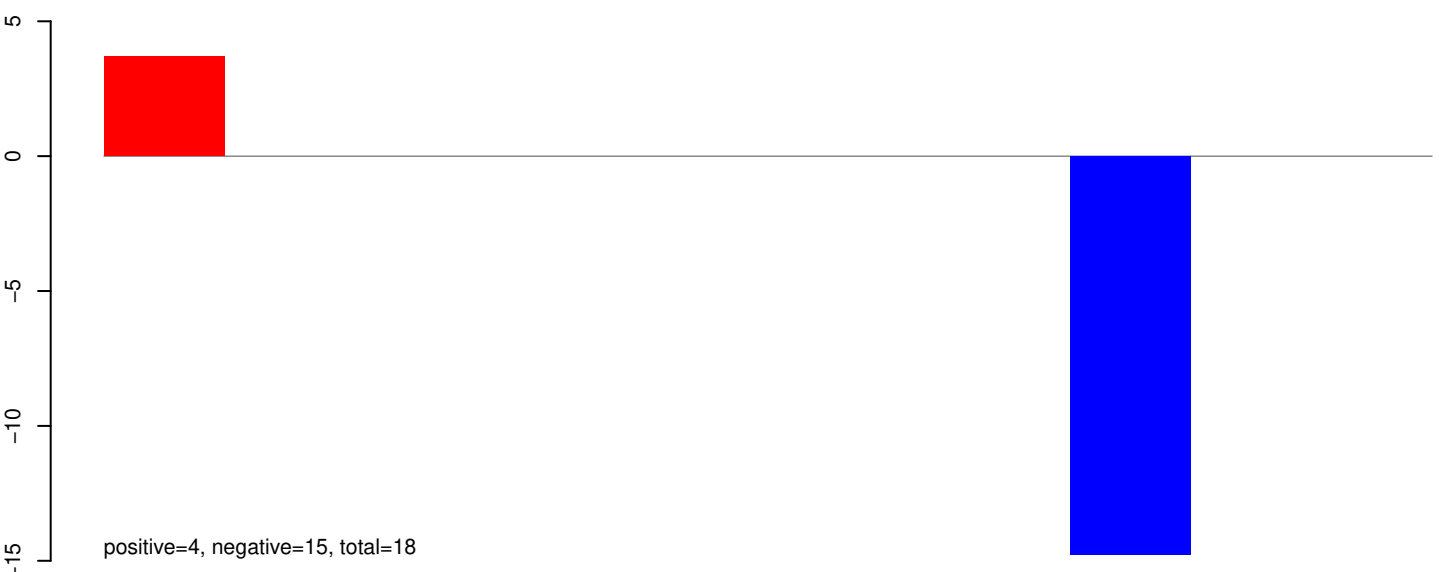
AnGam_Ovaries_rep3_KM.rep



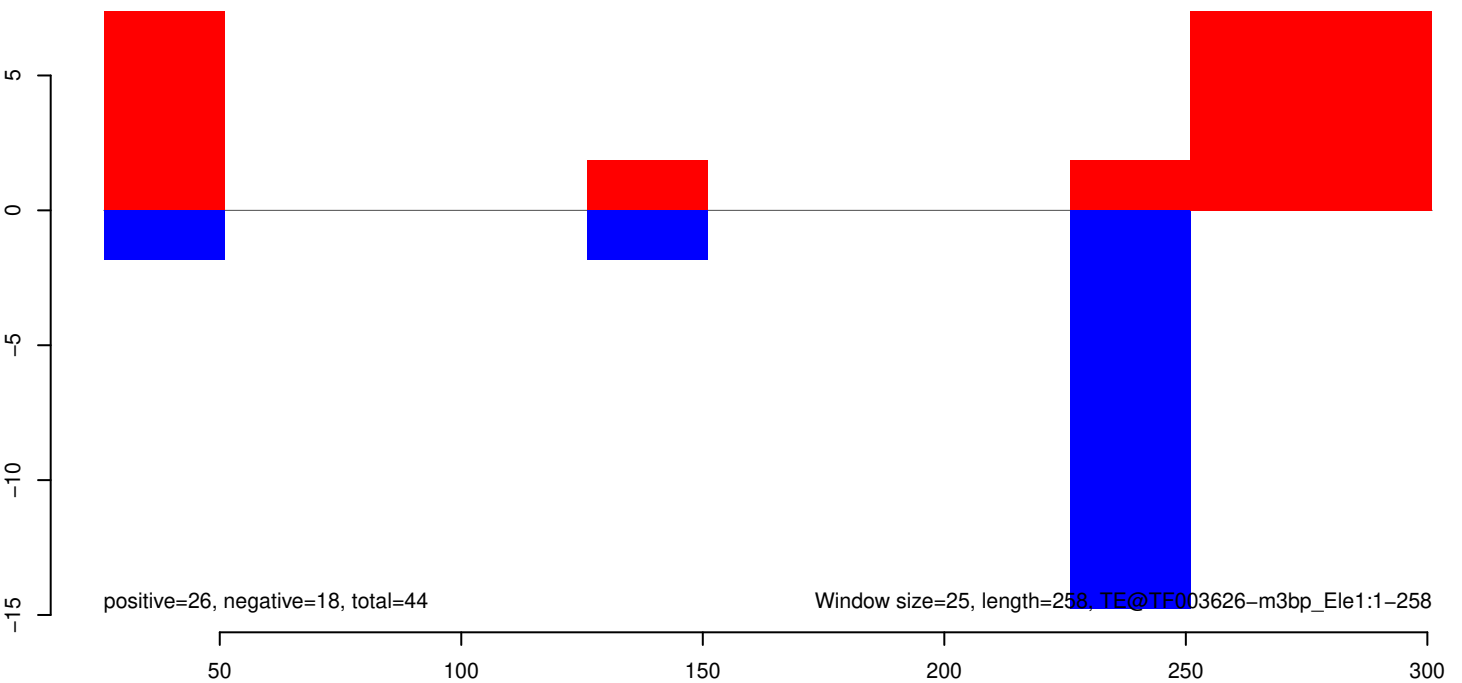
AnGam_Ovaries_rep3_KM.18_23.rep



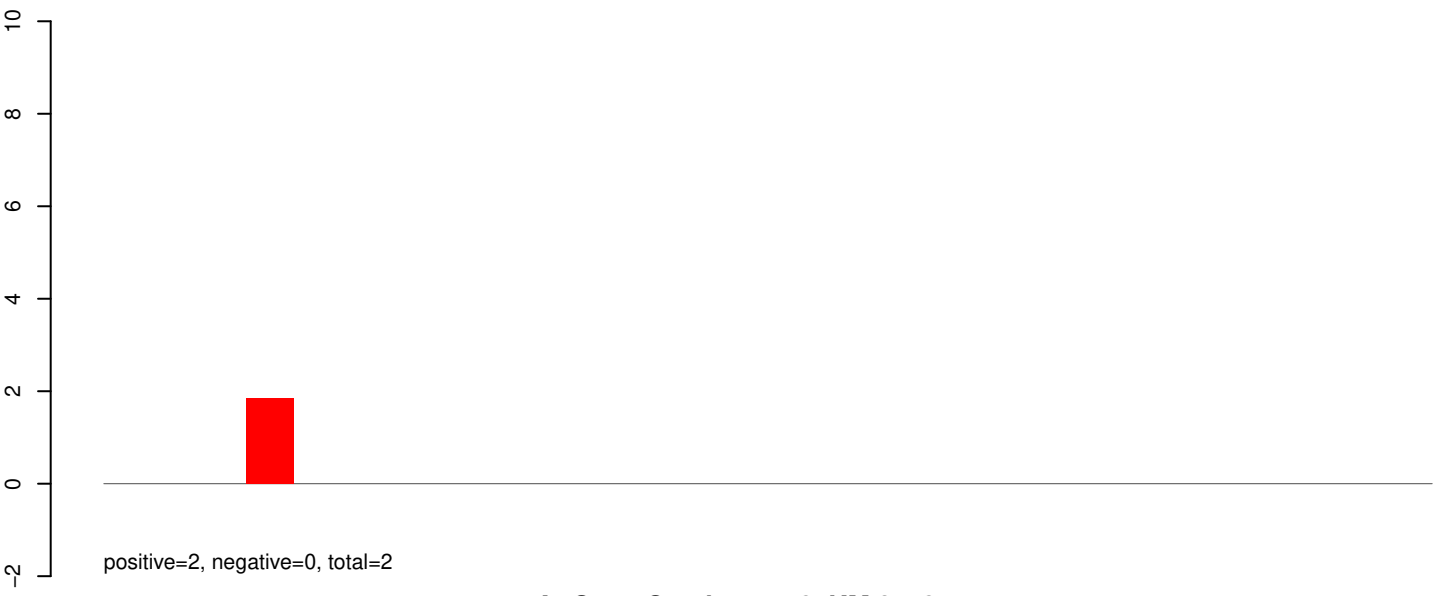
AnGam_Ovaries_rep3_KM.24_35.rep



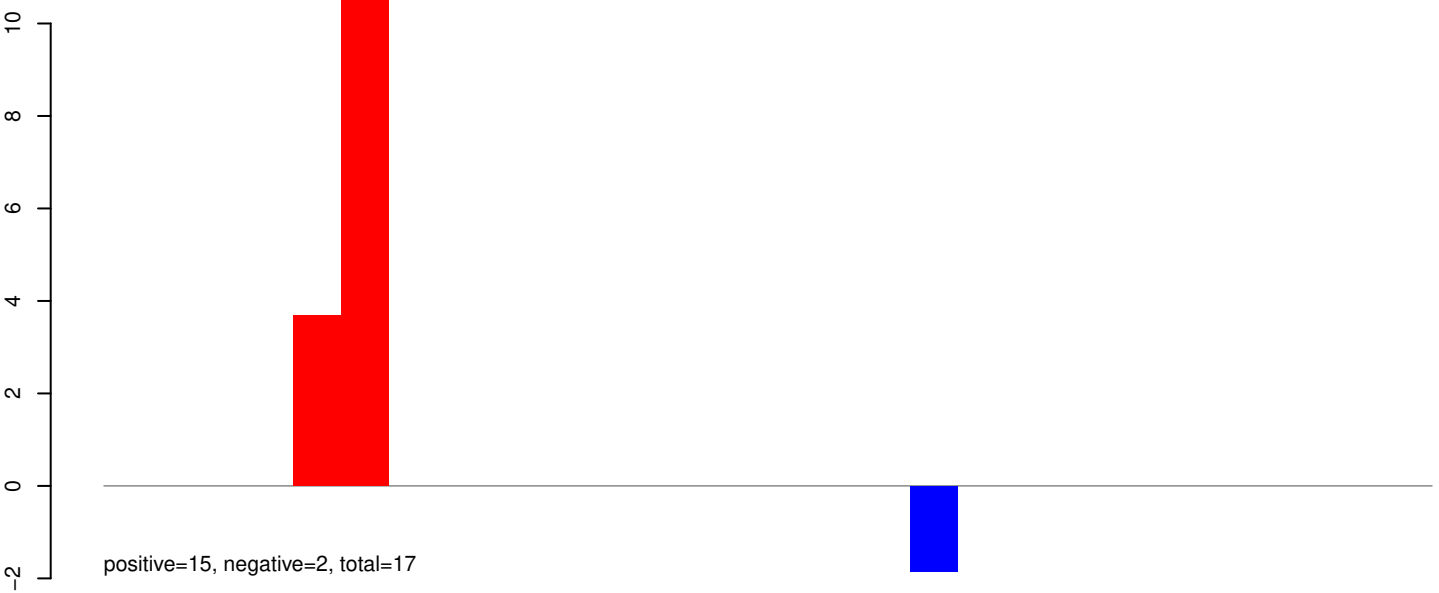
AnGam_Ovaries_rep3_KM.rep



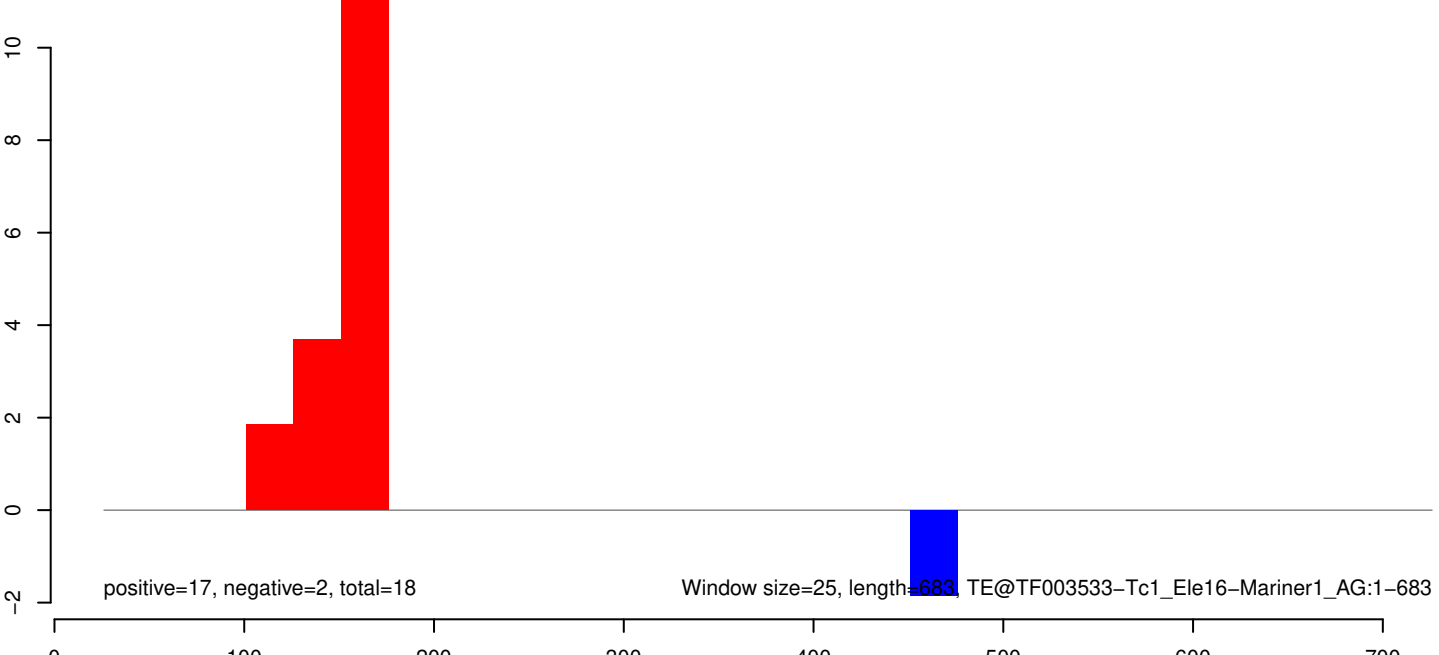
AnGam_Ovaries_rep3_KM.18_23.rep



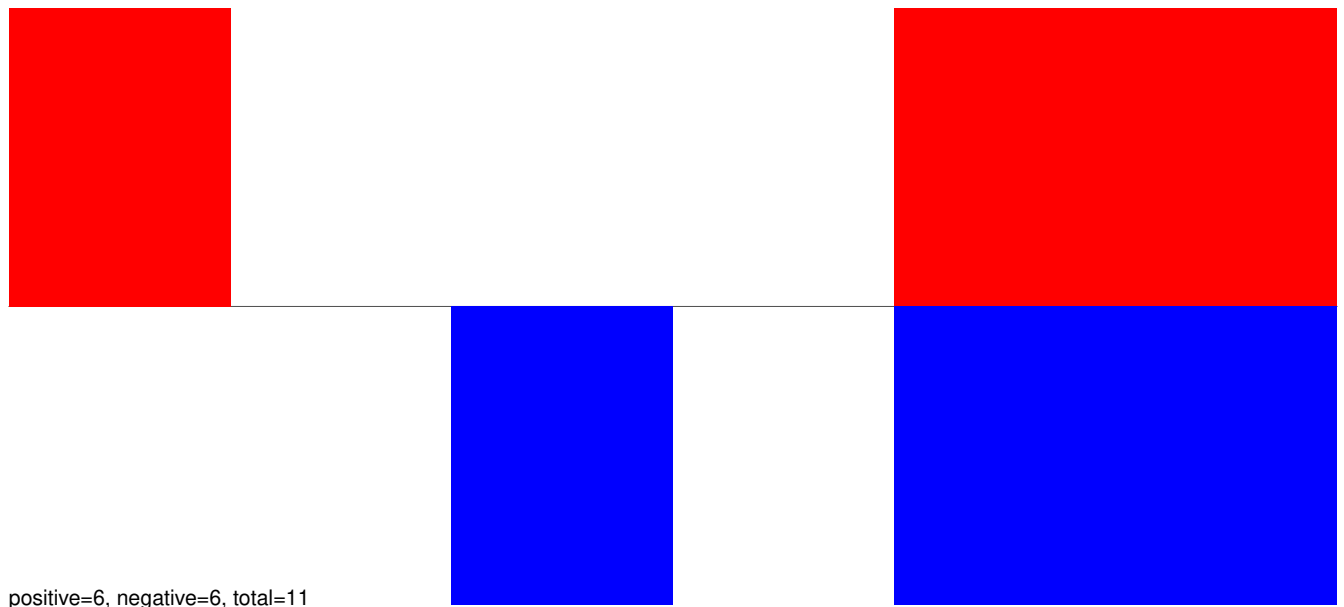
AnGam_Ovaries_rep3_KM.24_35.rep



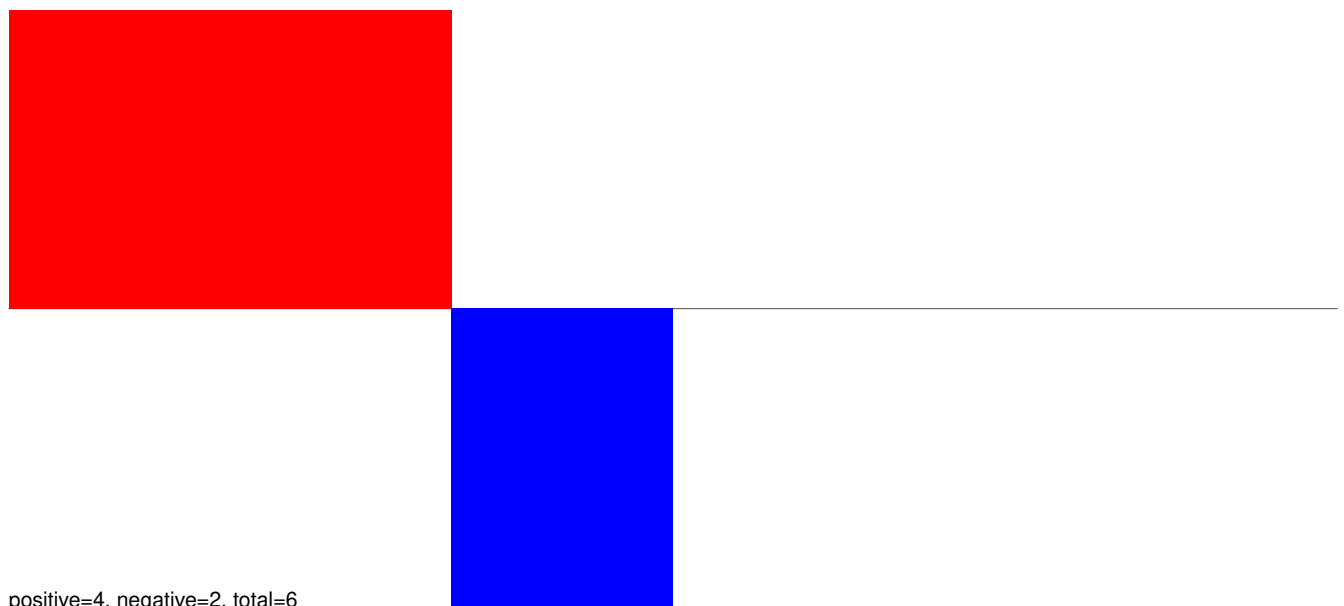
AnGam_Ovaries_rep3_KM.rep



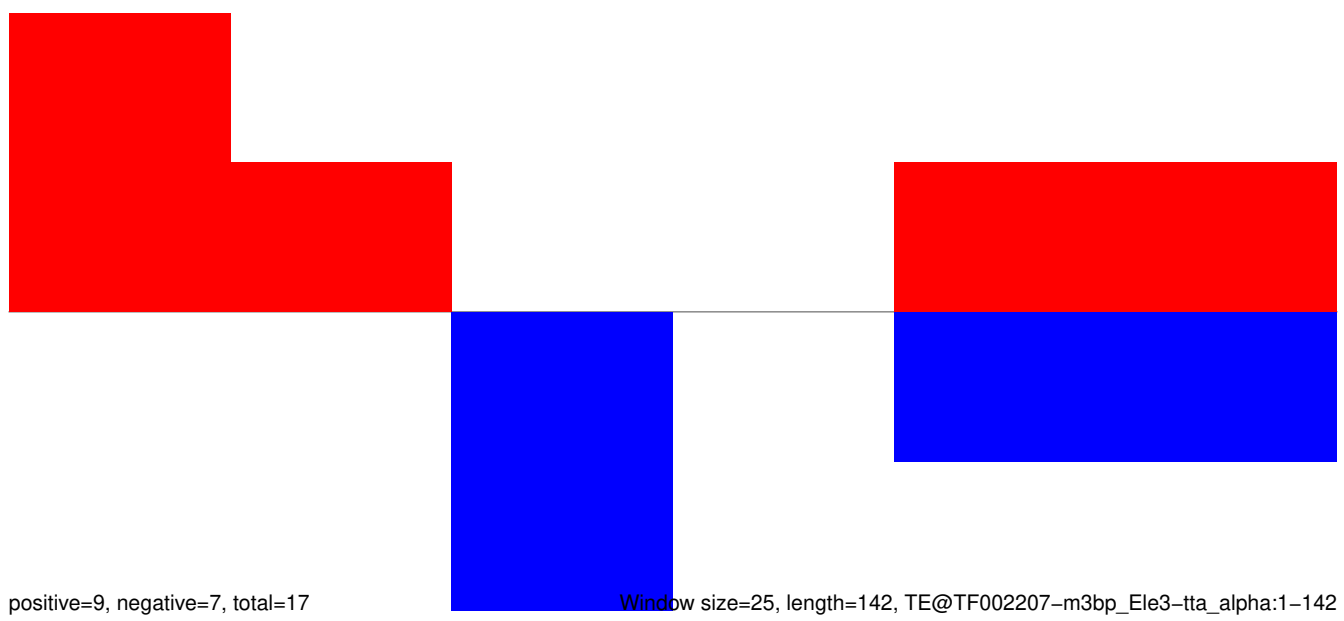
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

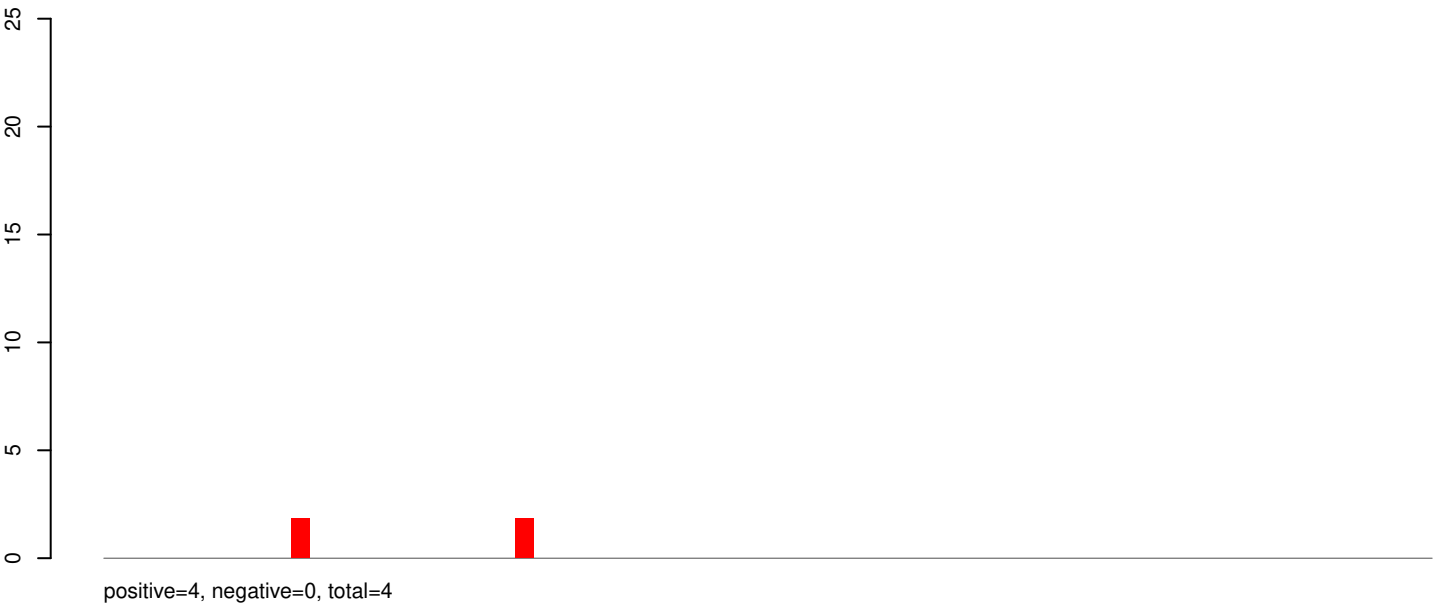


50

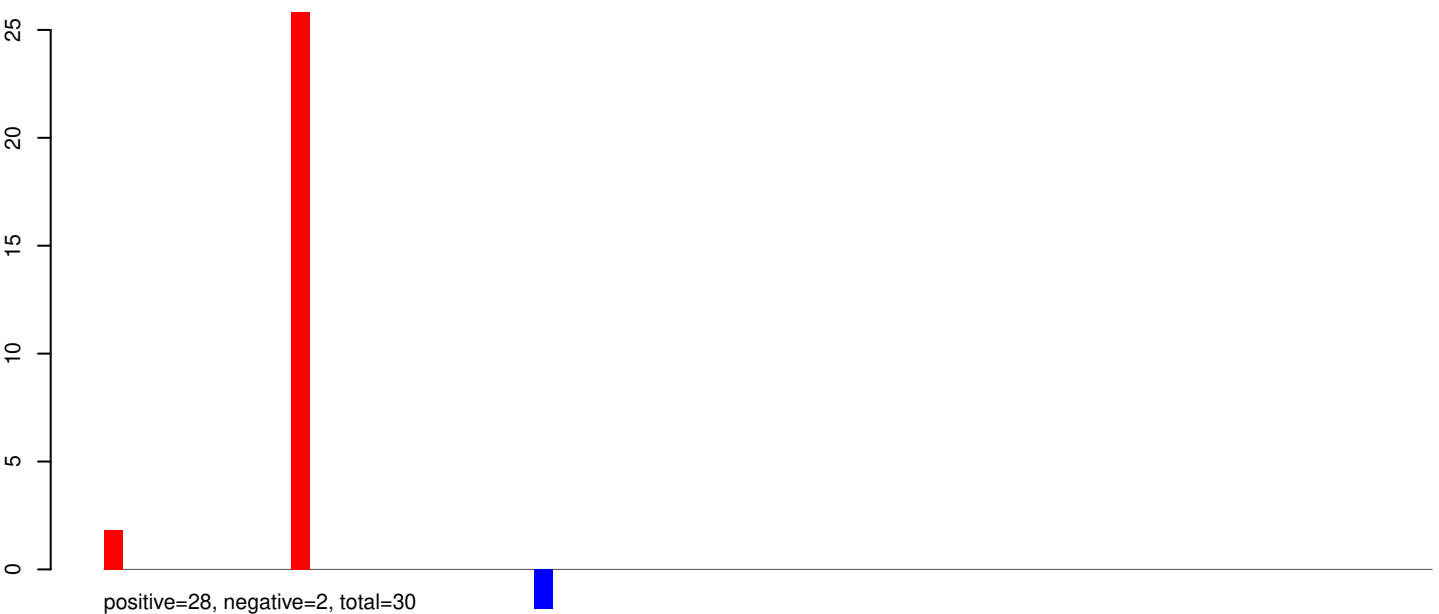
100

150

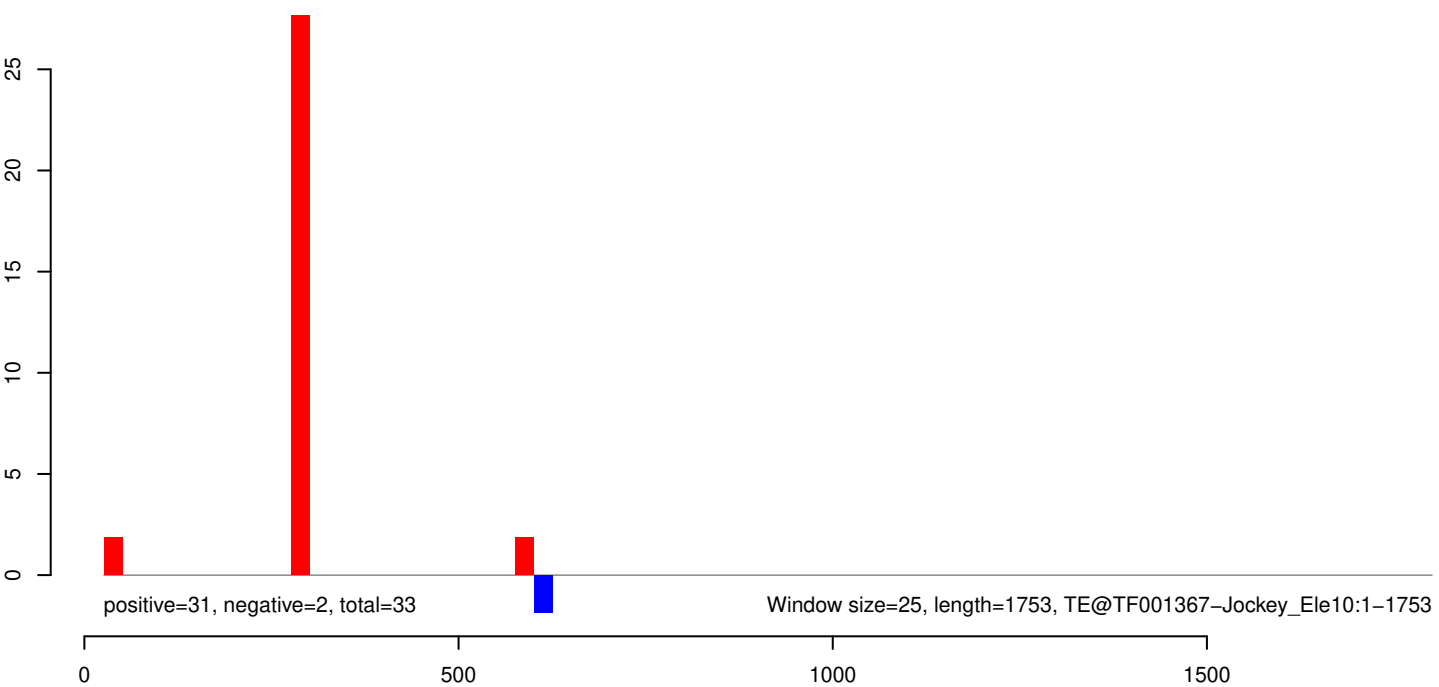
AnGam_Ovaries_rep3_KM.18_23.rep



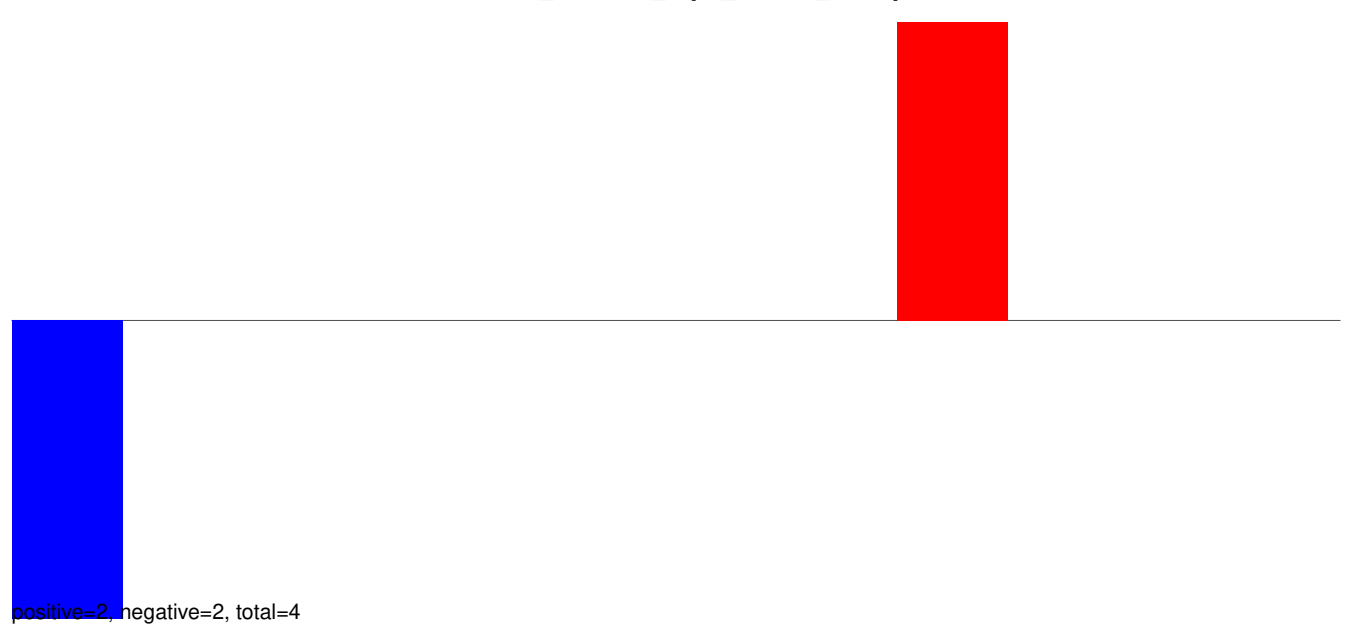
AnGam_Ovaries_rep3_KM.24_35.rep



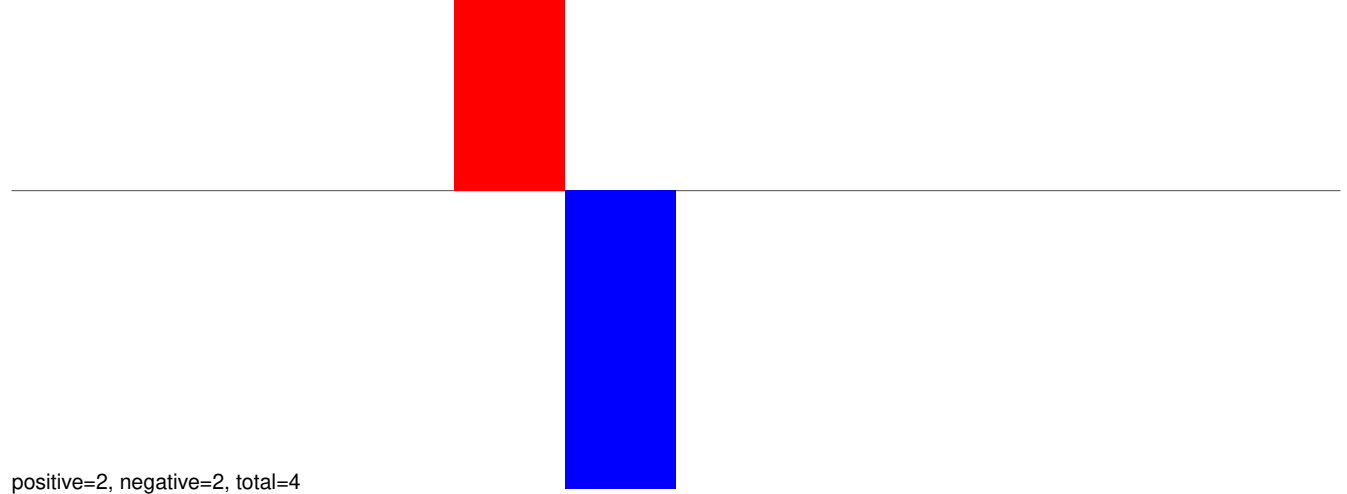
AnGam_Ovaries_rep3_KM.rep



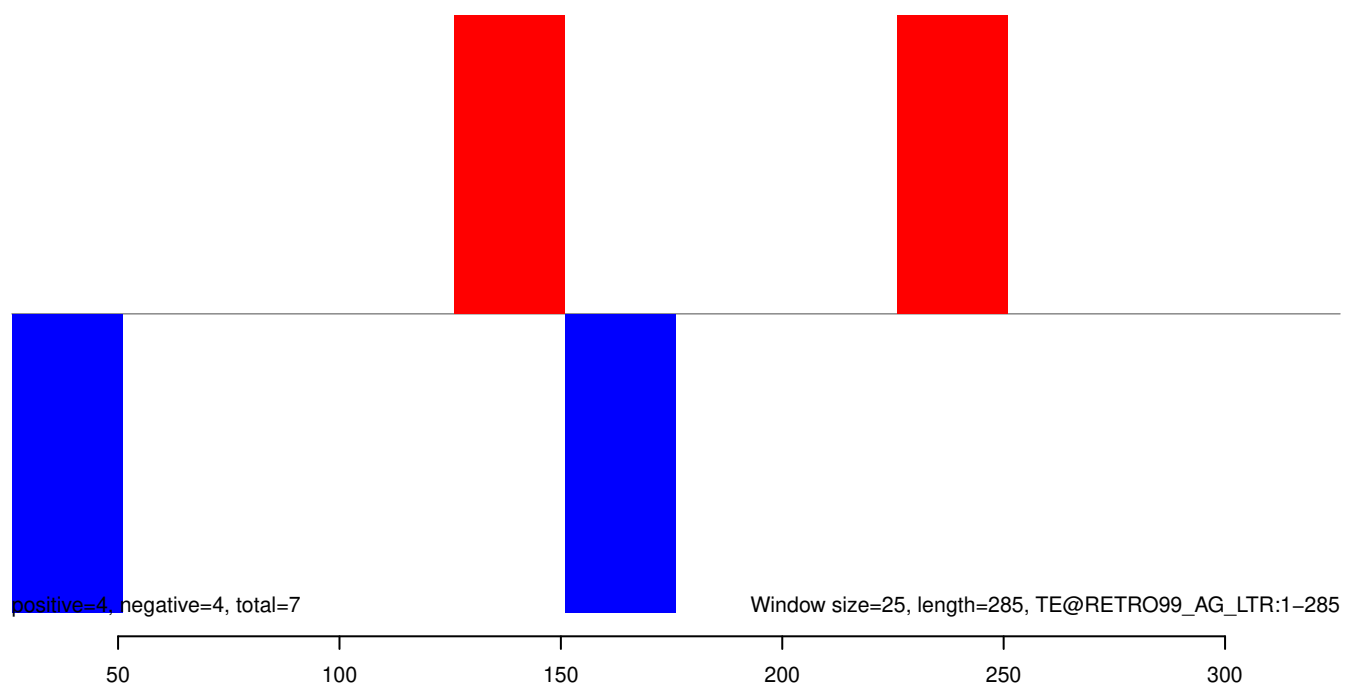
AnGam_Ovaries_rep3_KM.18_23.rep



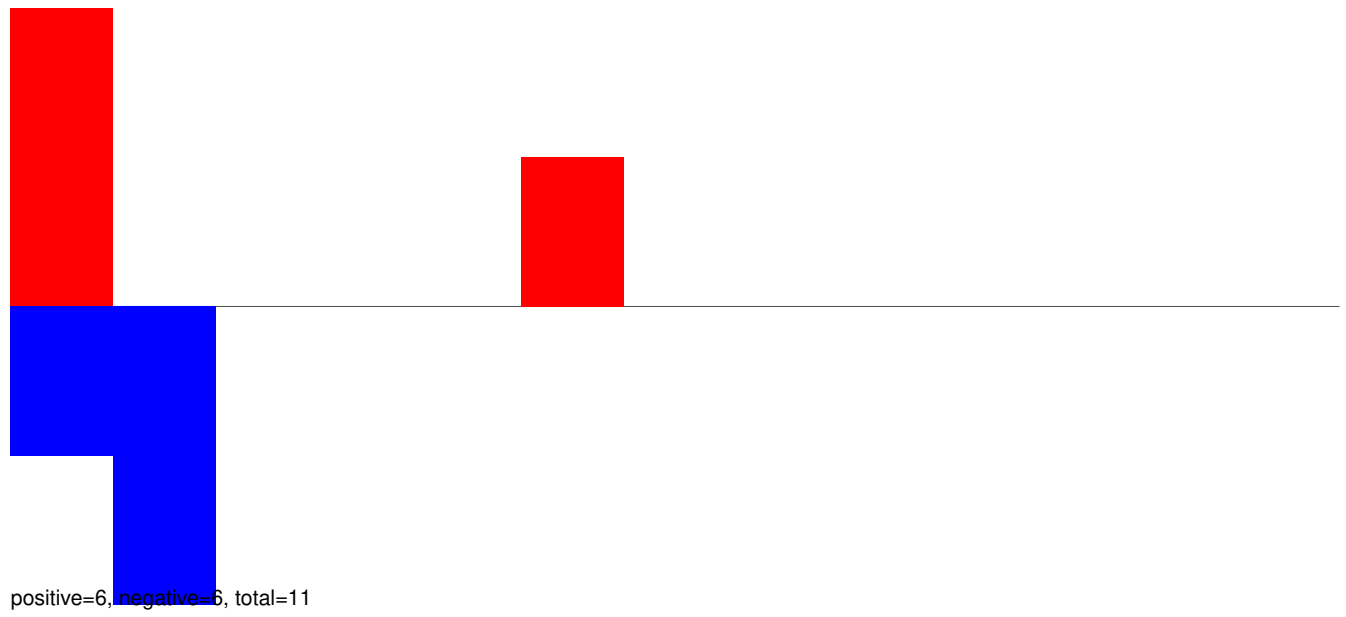
AnGam_Ovaries_rep3_KM.24_35.rep



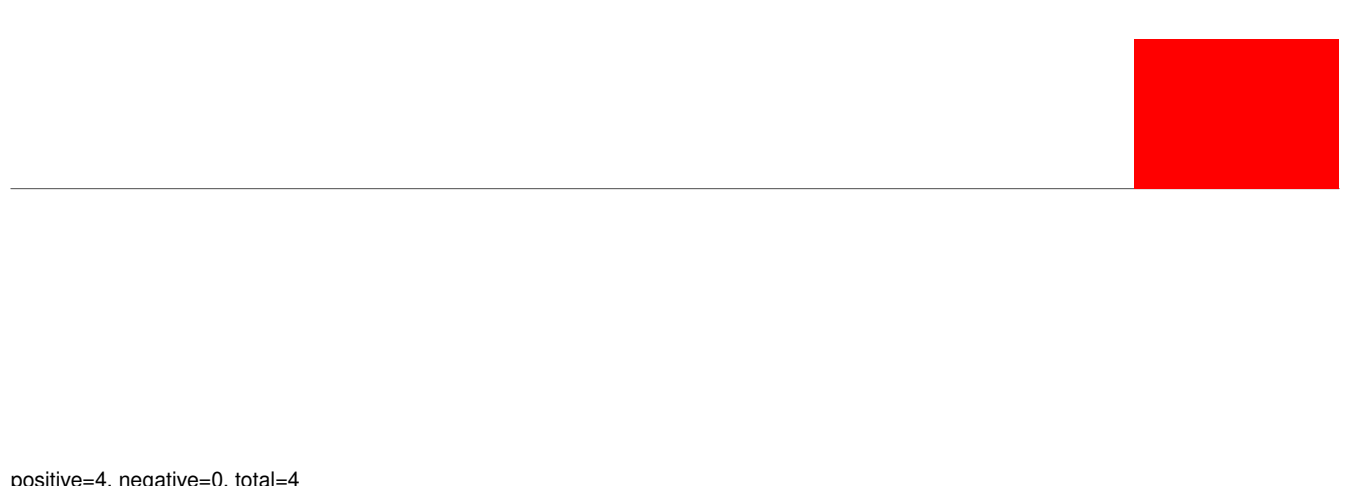
AnGam_Ovaries_rep3_KM.rep



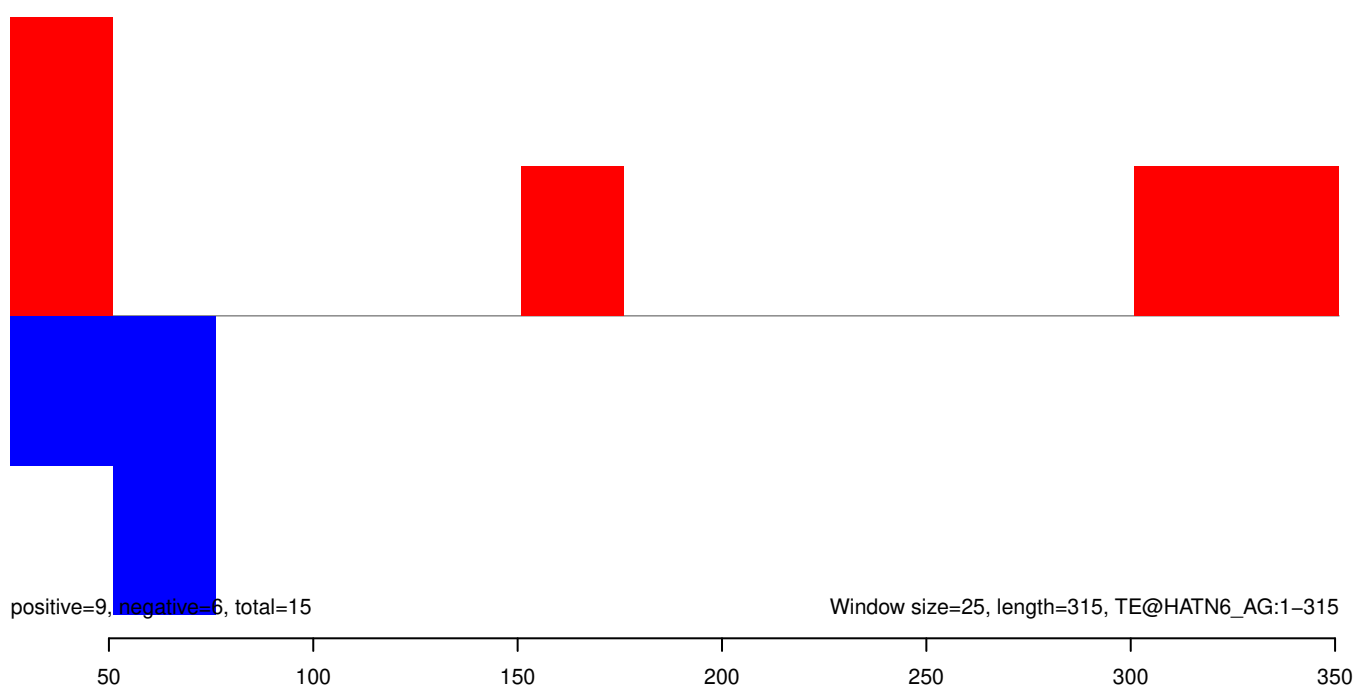
AnGam_Ovaries_rep3_KM.18_23.rep



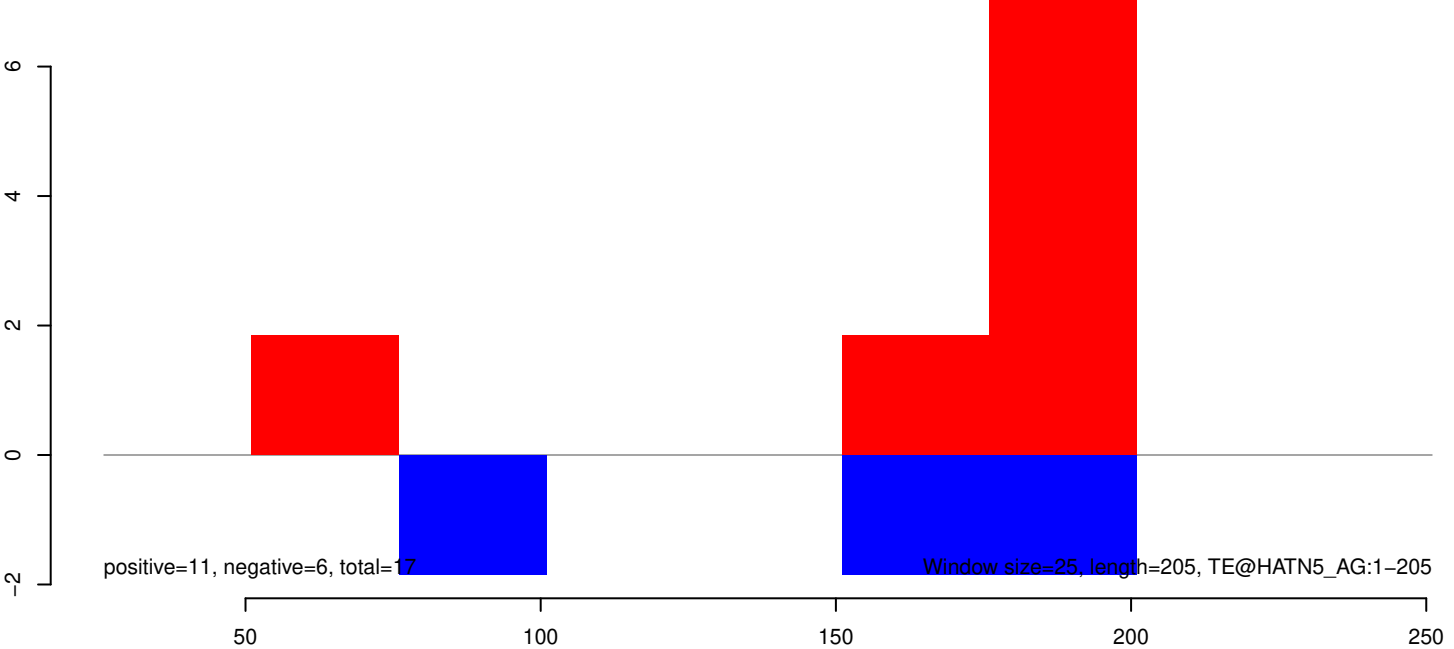
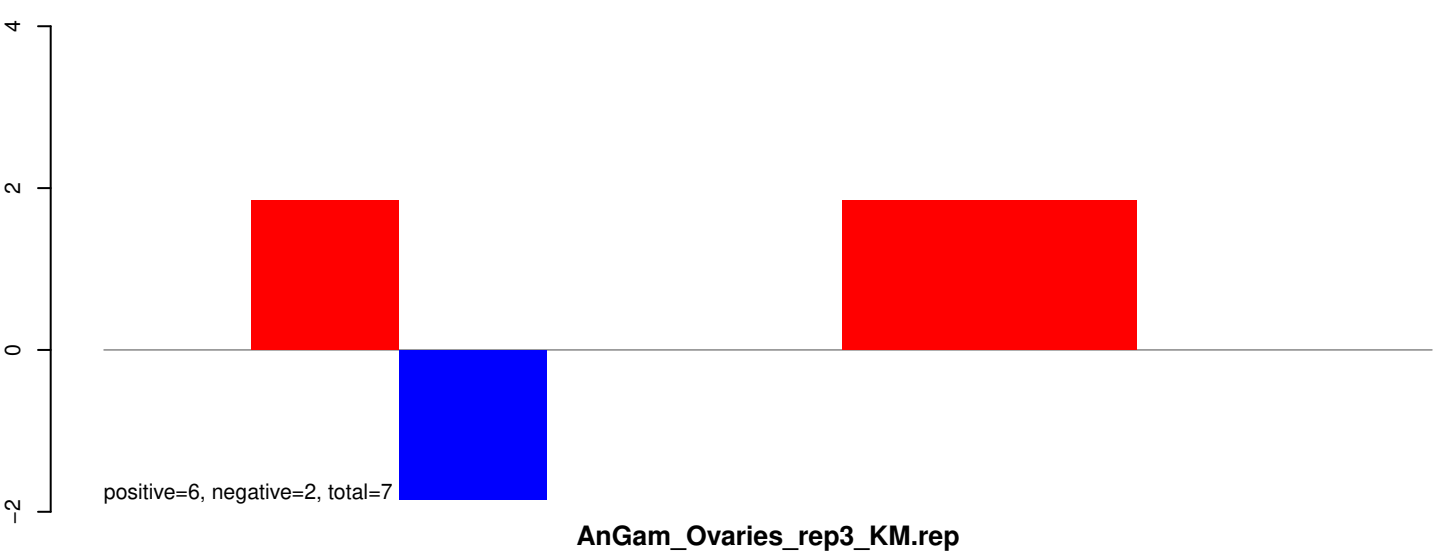
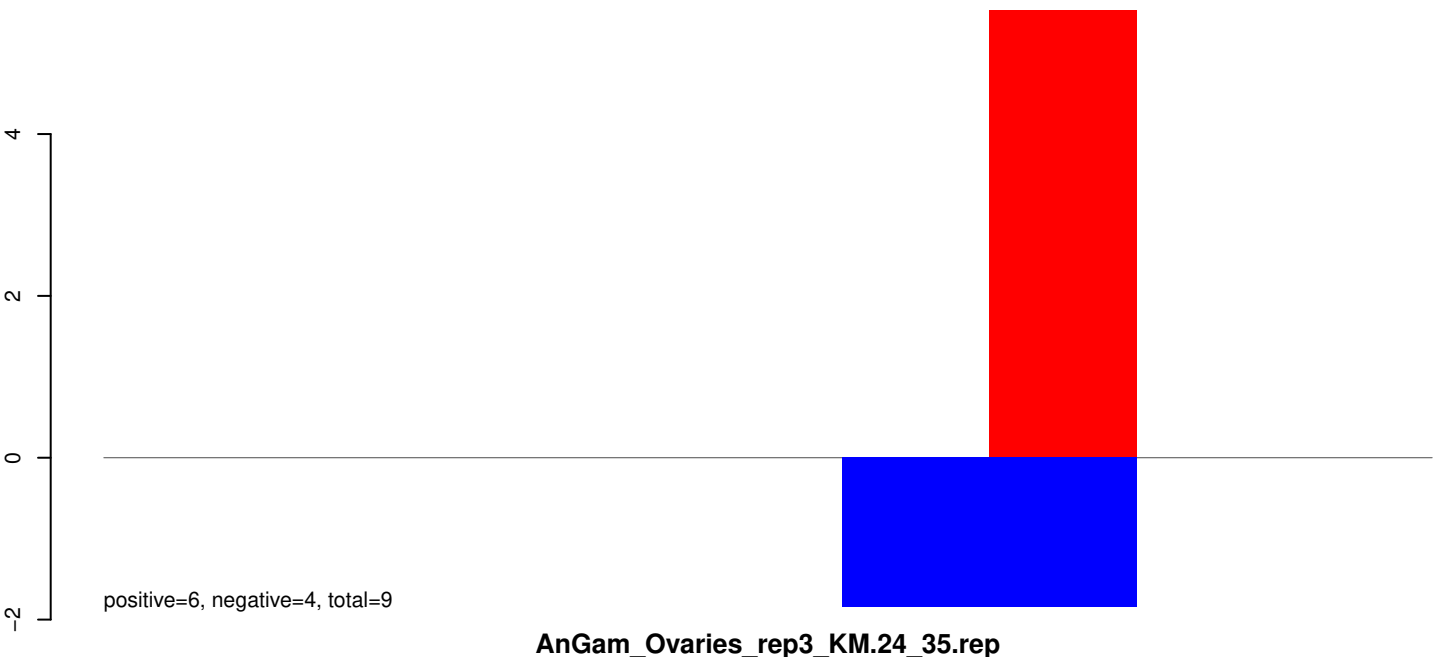
AnGam_Ovaries_rep3_KM.24_35.rep



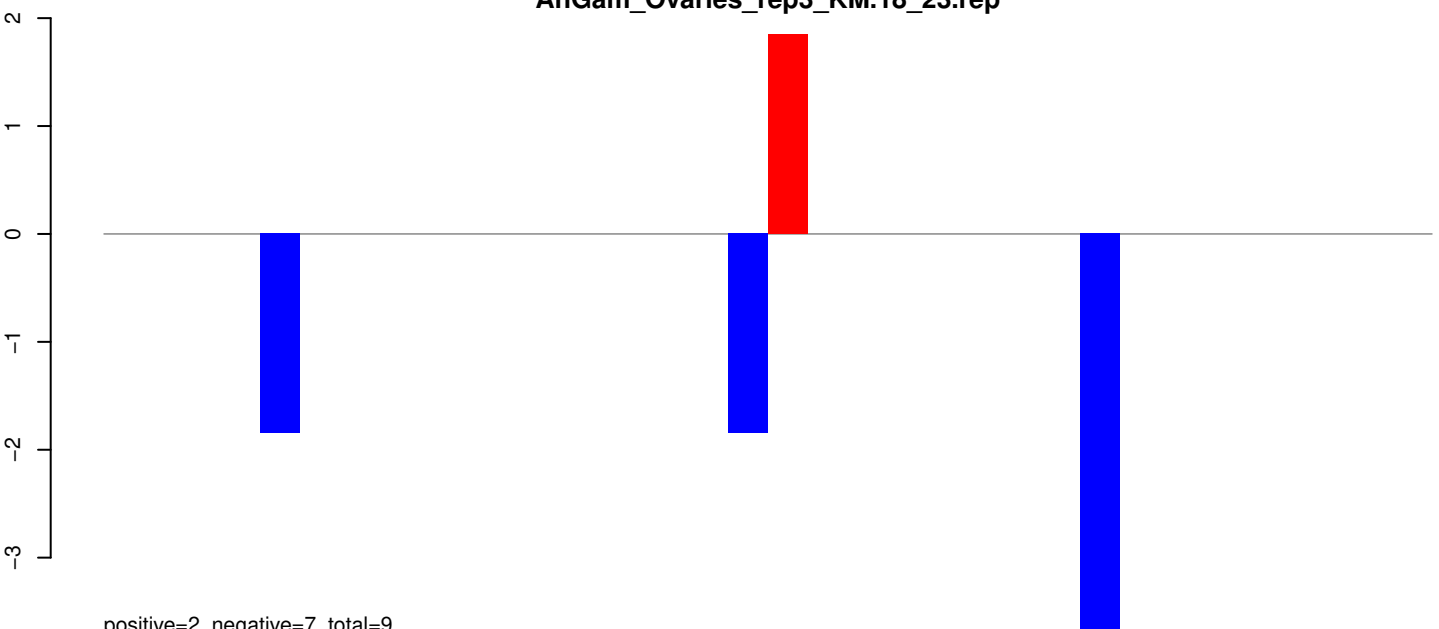
AnGam_Ovaries_rep3_KM.rep



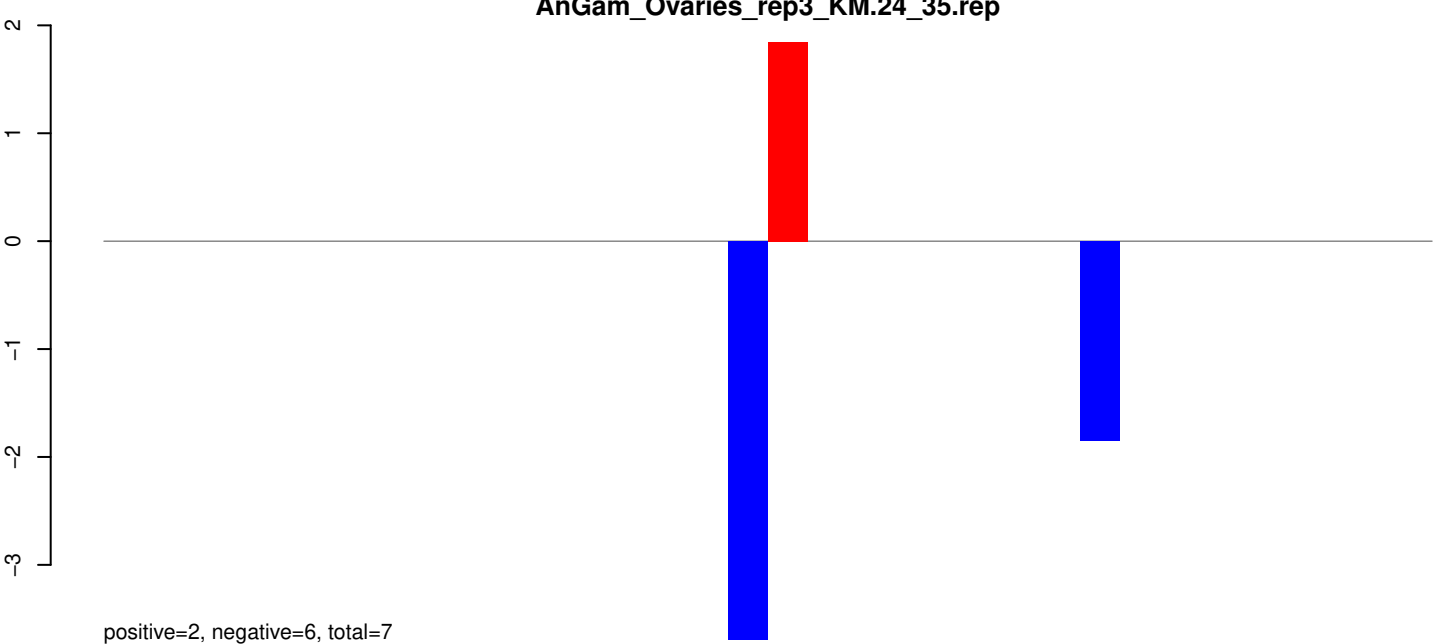
AnGam_Ovaries_rep3_KM.18_23.rep



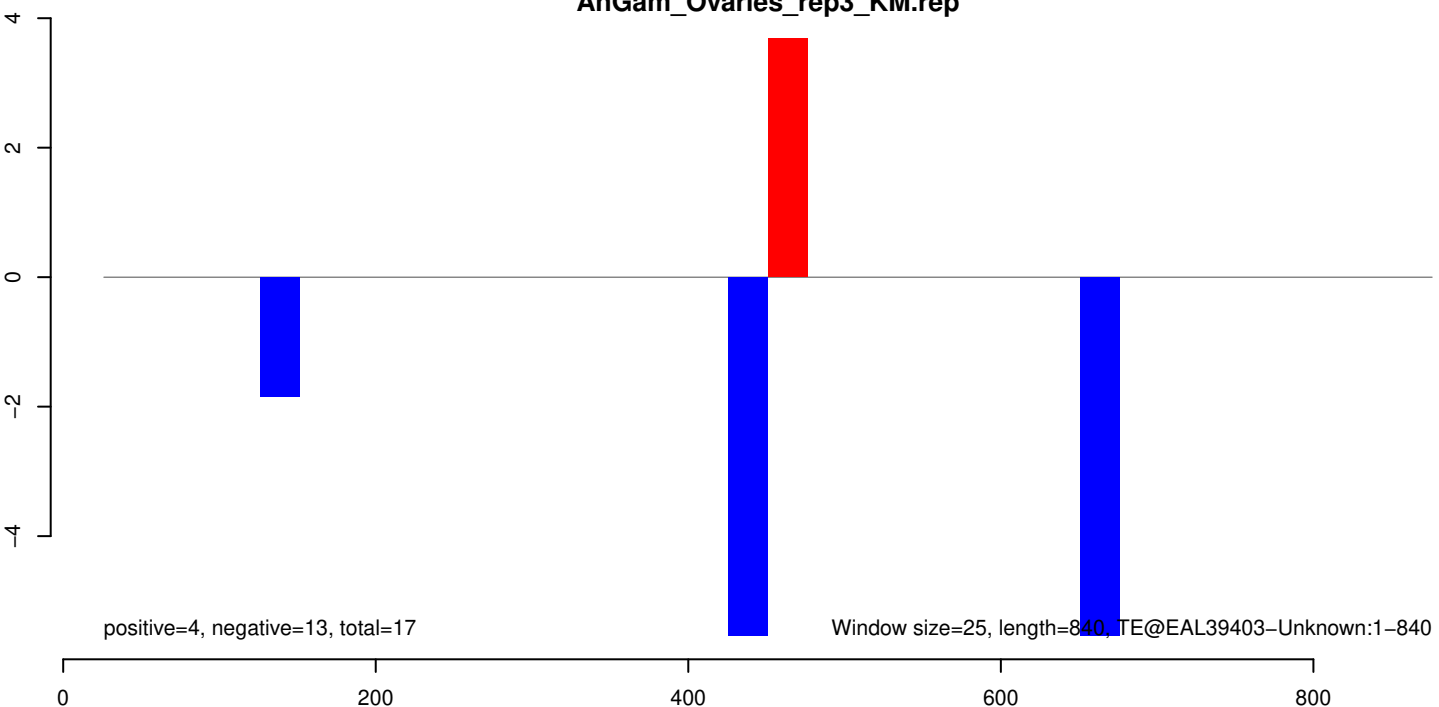
AnGam_Ovaries_rep3_KM.18_23.rep



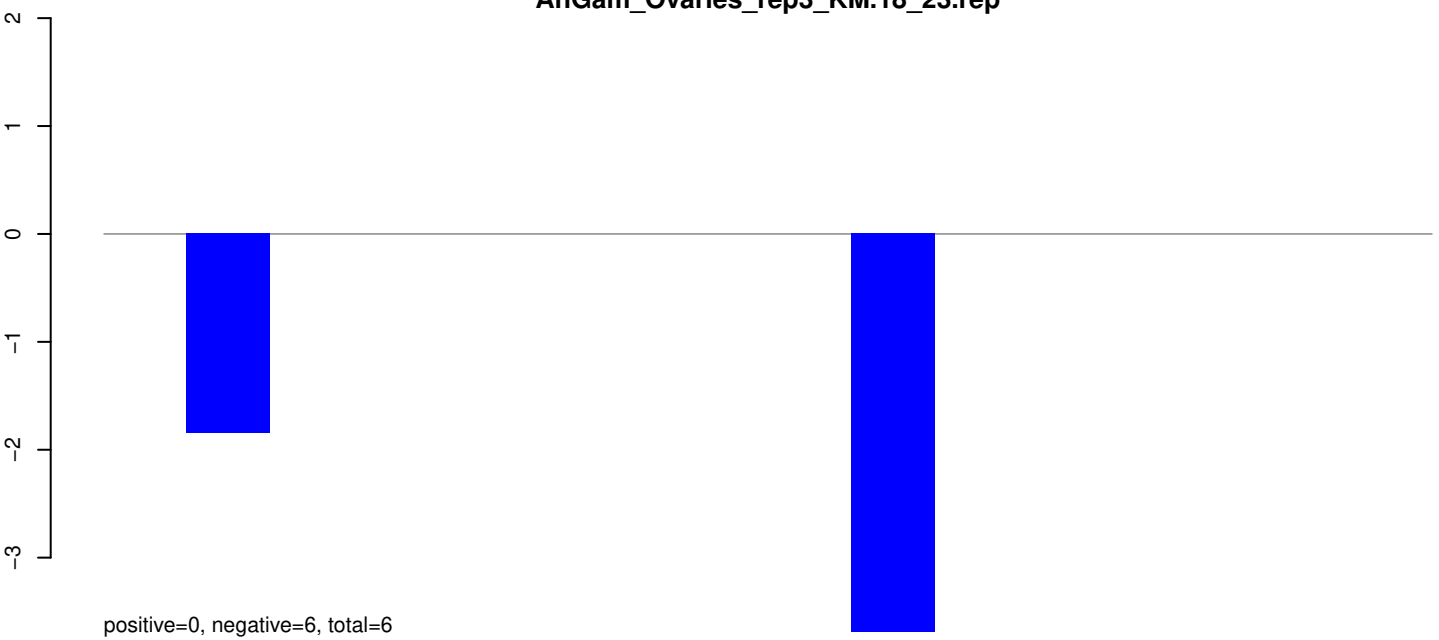
AnGam_Ovaries_rep3_KM.24_35.rep



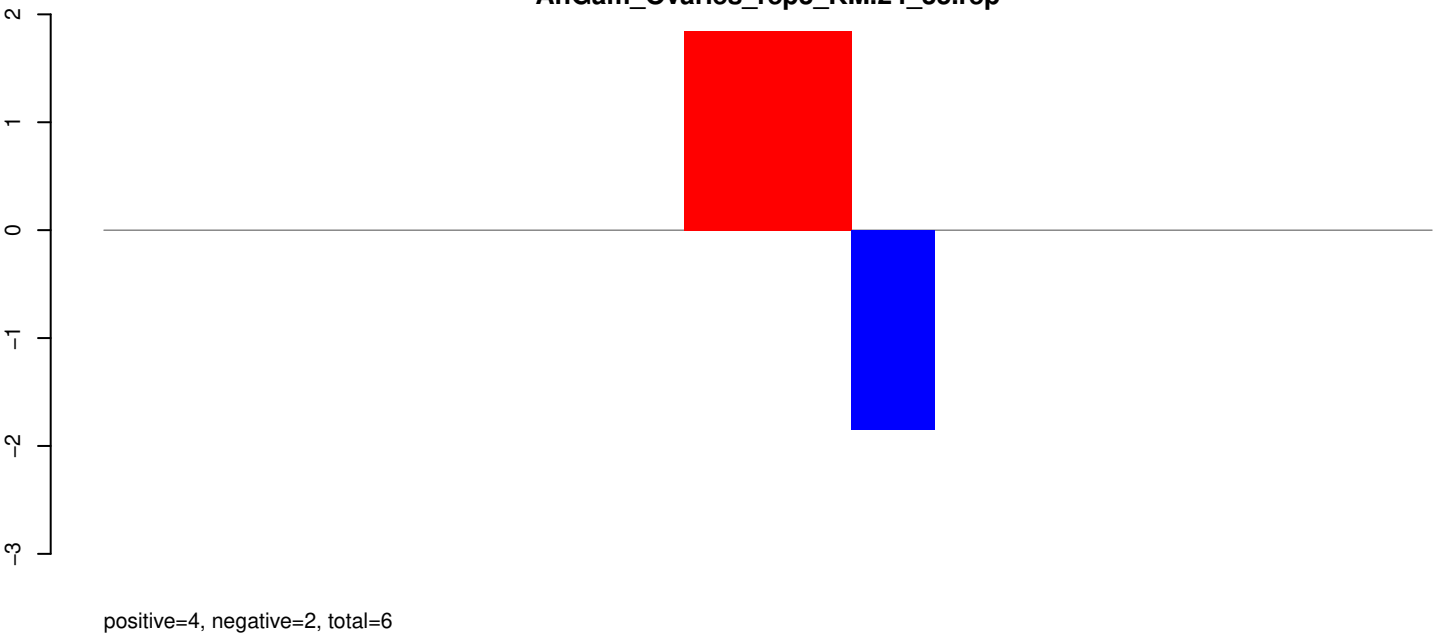
AnGam_Ovaries_rep3_KM.rep



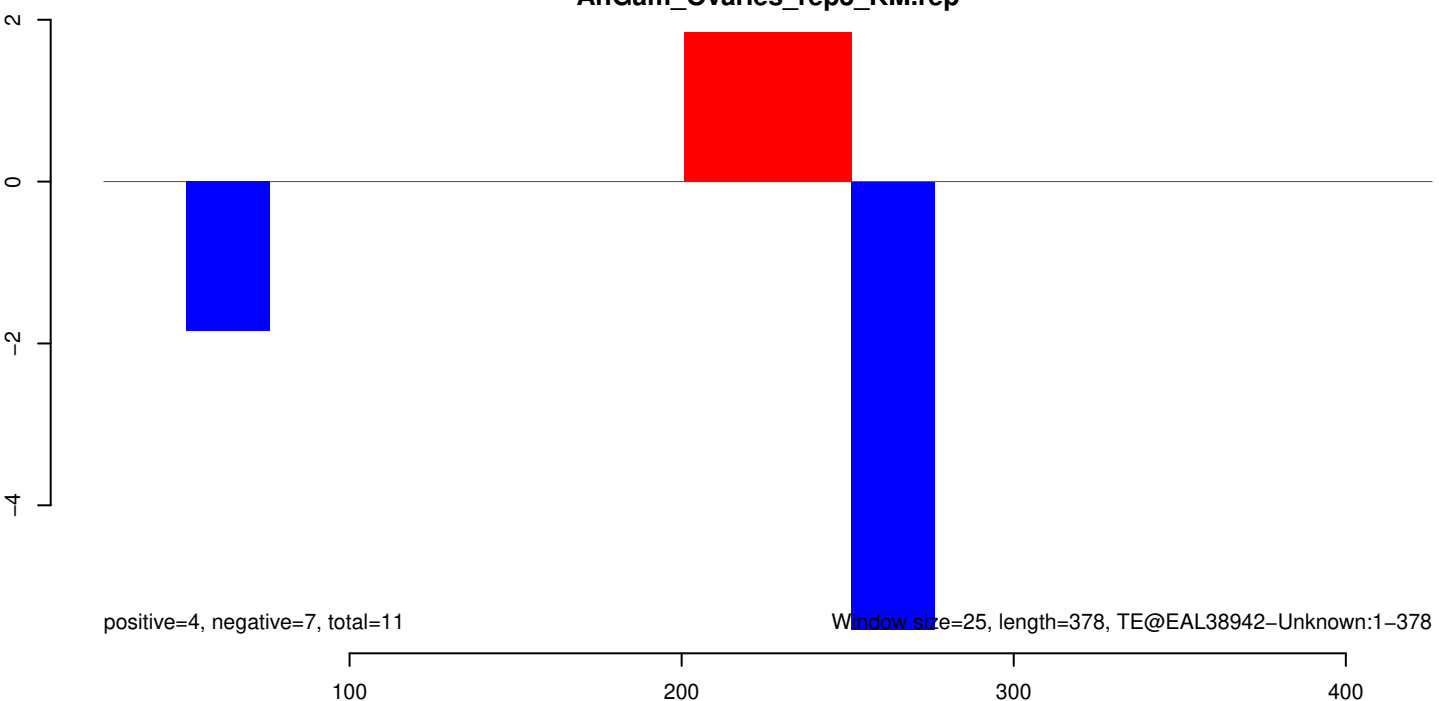
AnGam_Ovaries_rep3_KM.18_23.rep



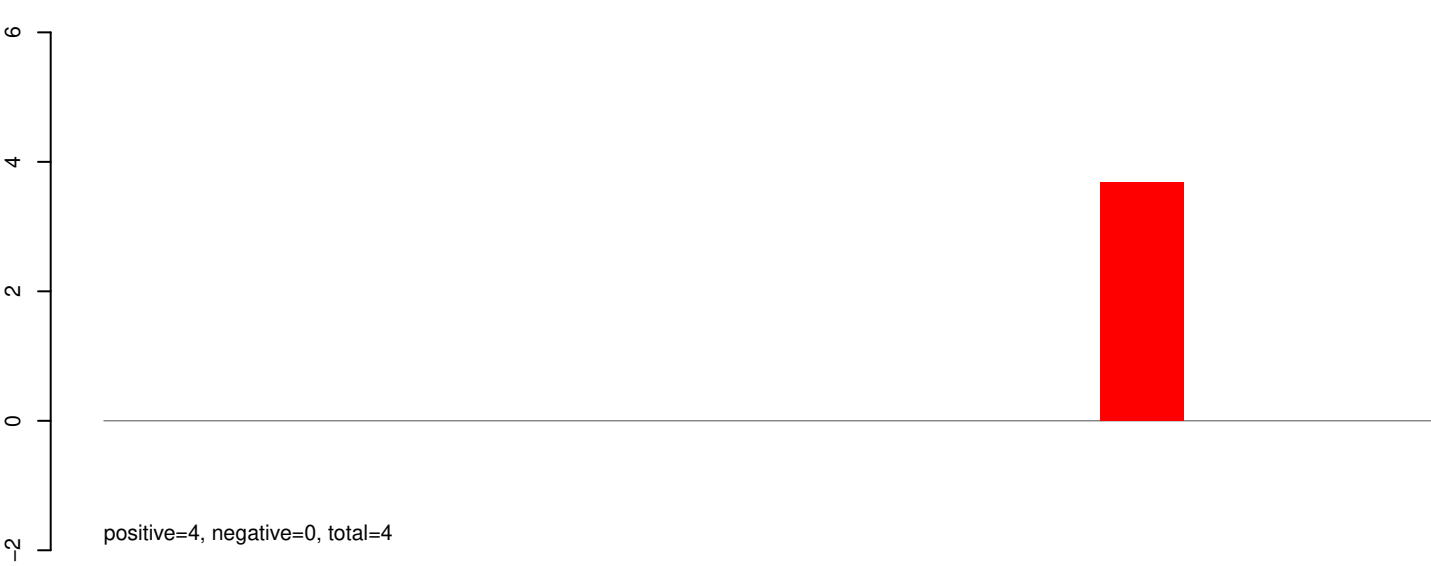
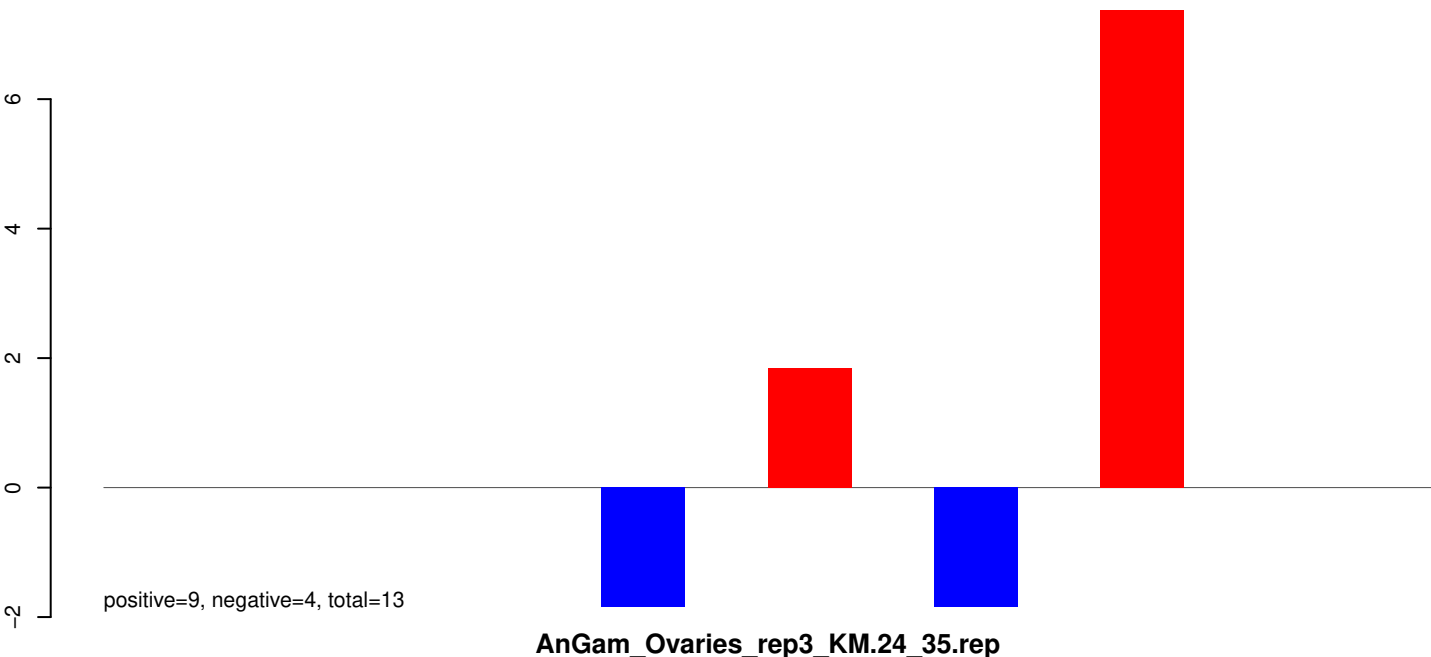
AnGam_Ovaries_rep3_KM.24_35.rep



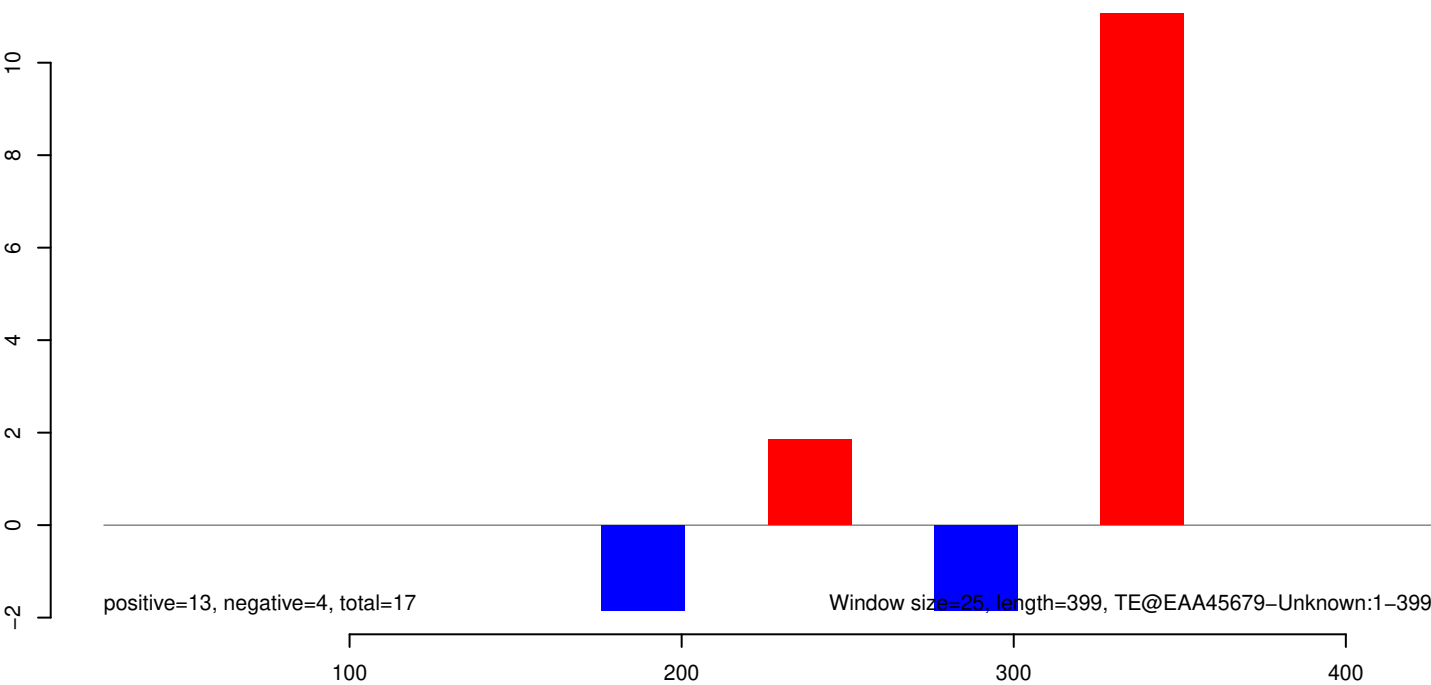
AnGam_Ovaries_rep3_KM.rep



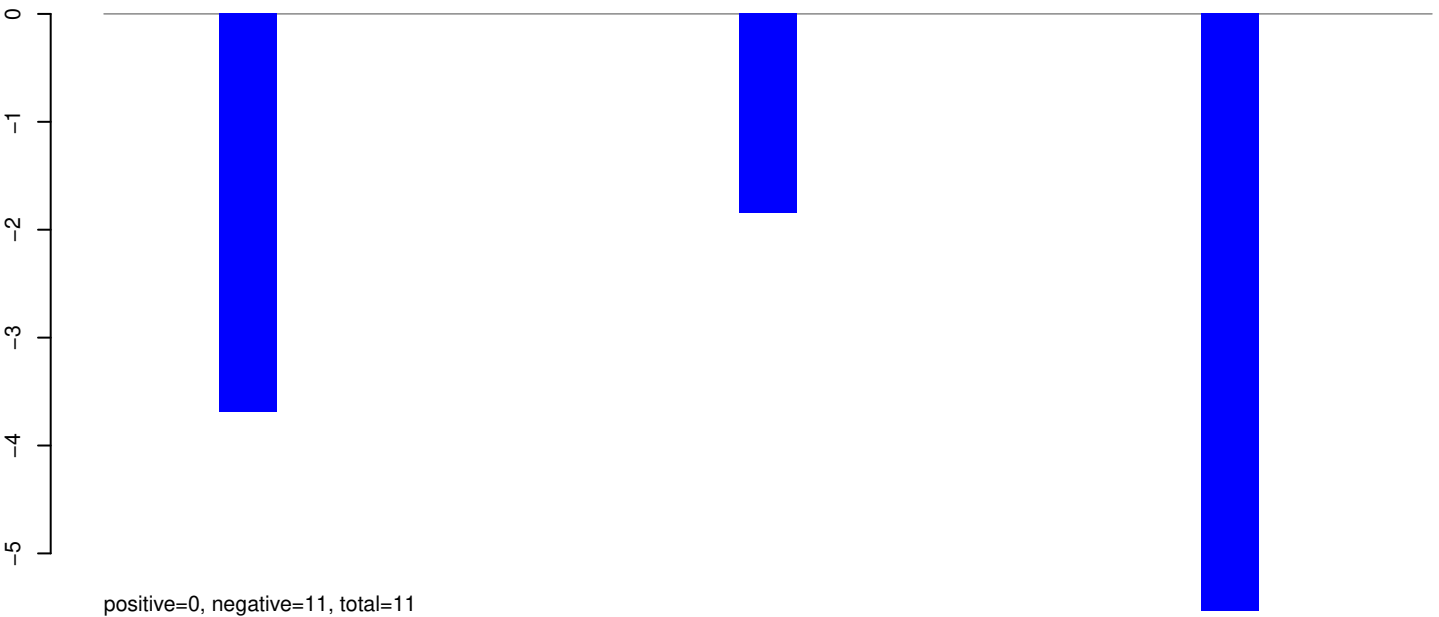
AnGam_Ovaries_rep3_KM.18_23.rep



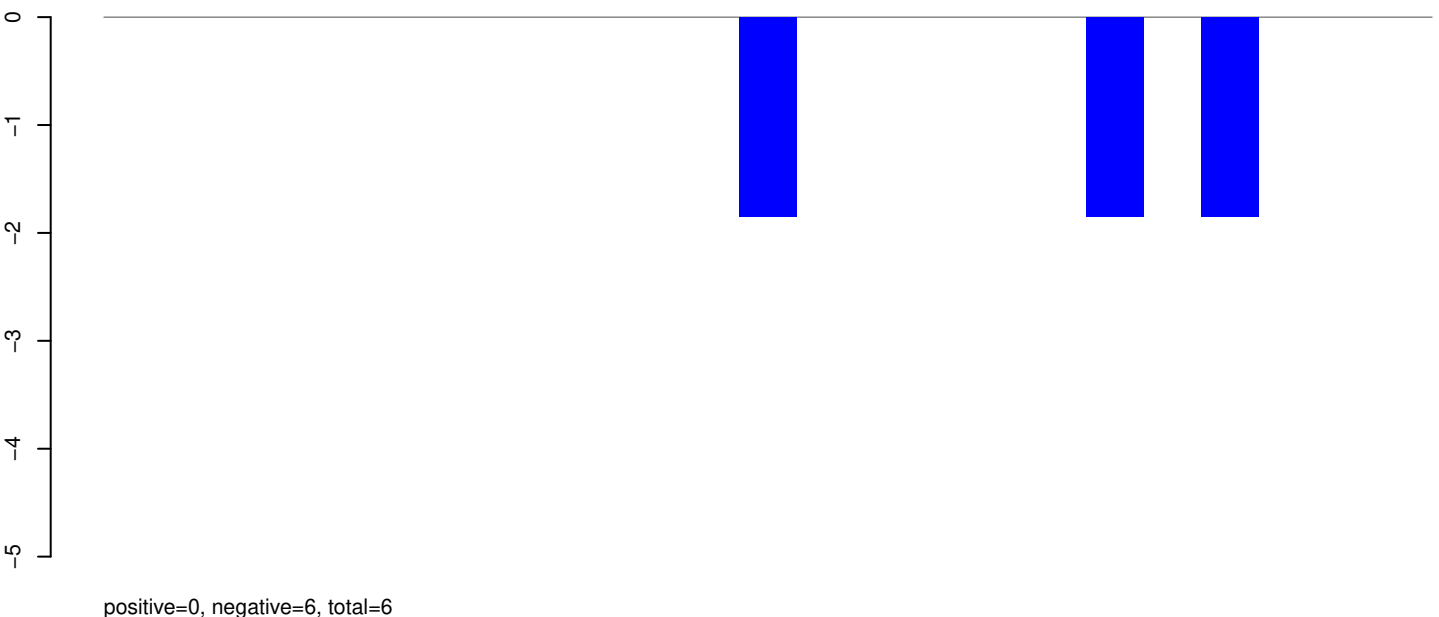
AnGam_Ovaries_rep3_KM.rep



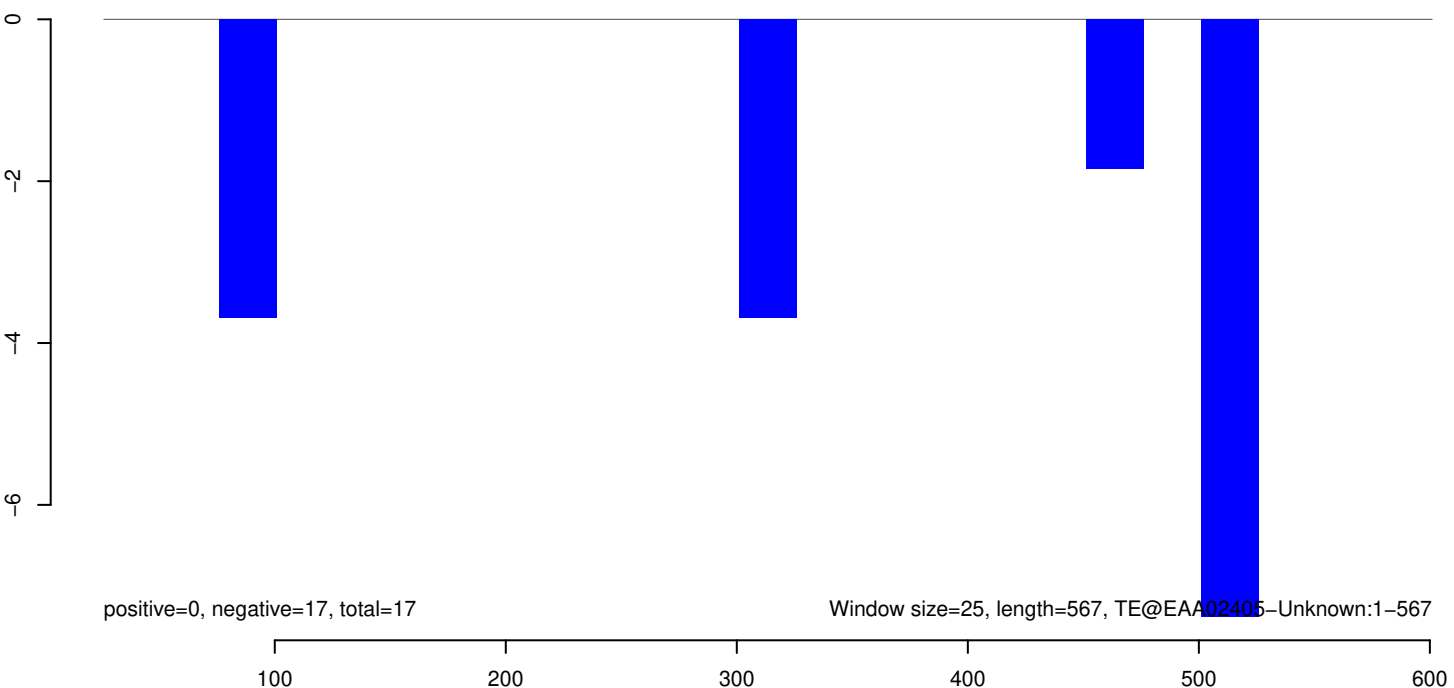
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=0, negative=4, total=4

AnGam_Ovaries_rep3_KM.24_35.rep

positive=2, negative=2, total=4

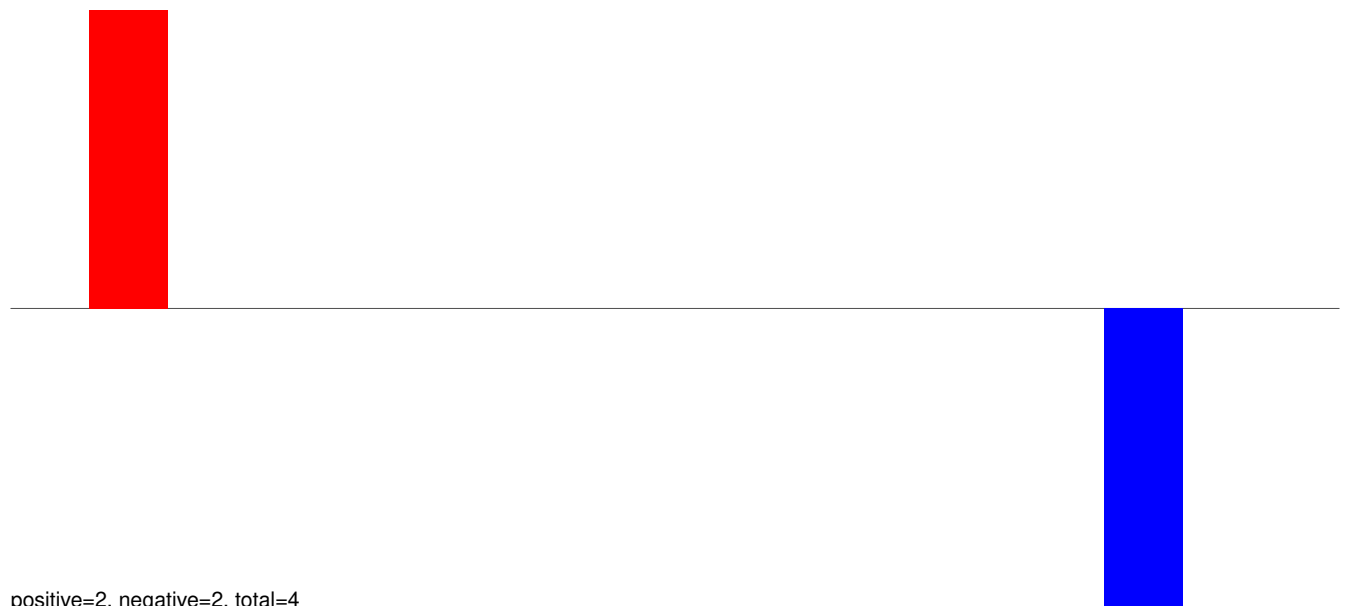
AnGam_Ovaries_rep3_KM.rep

positive=2, negative=6, total=7

Window size=25, length=3848, TE@DongAG:1–3848

0 1000 2000 3000 4000

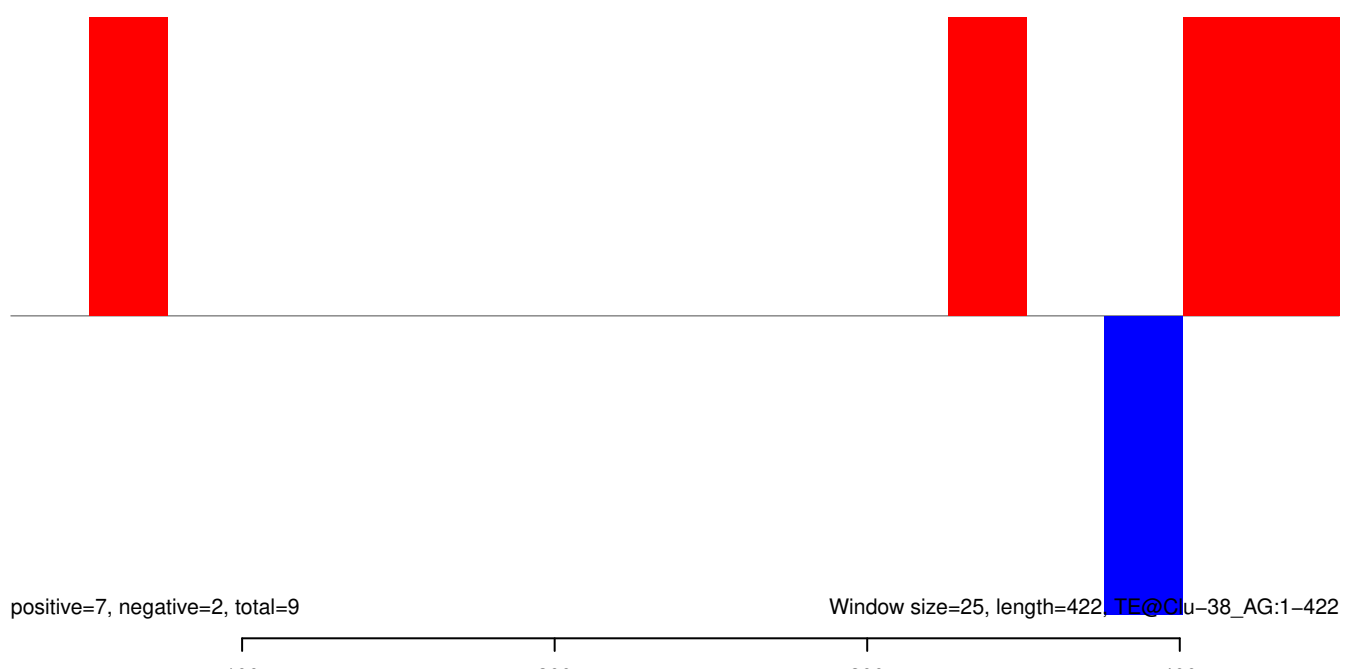
AnGam_Ovaries_rep3_KM.18_23.rep



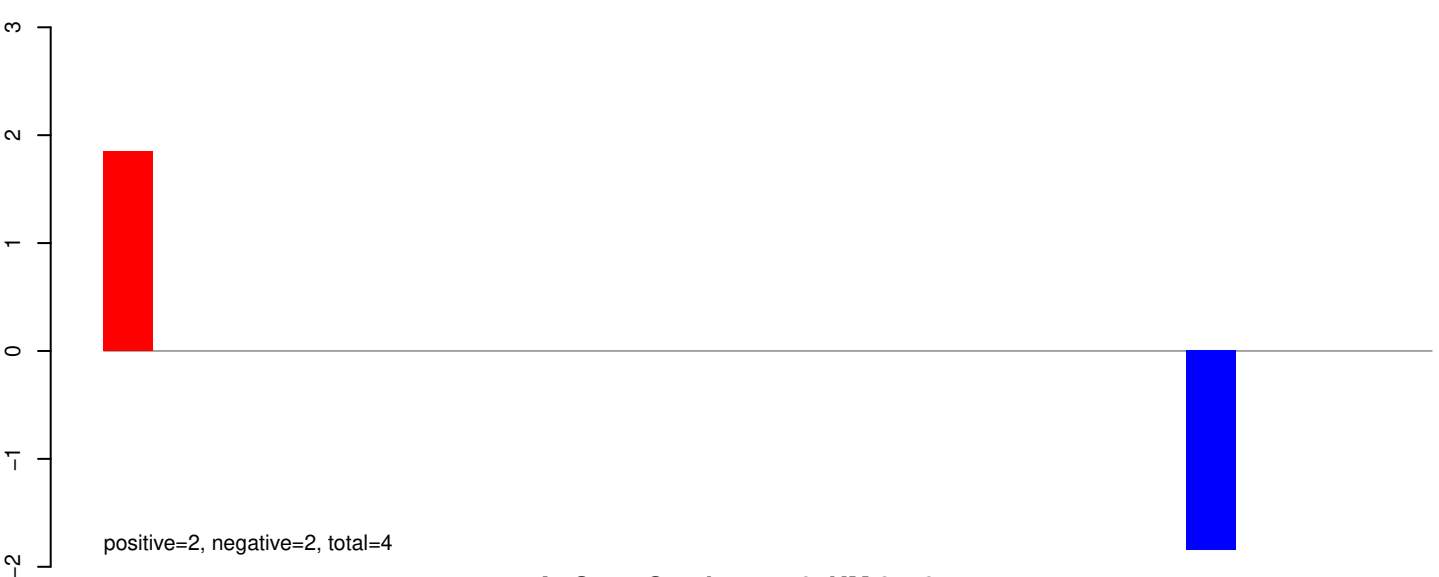
AnGam_Ovaries_rep3_KM.24_35.rep



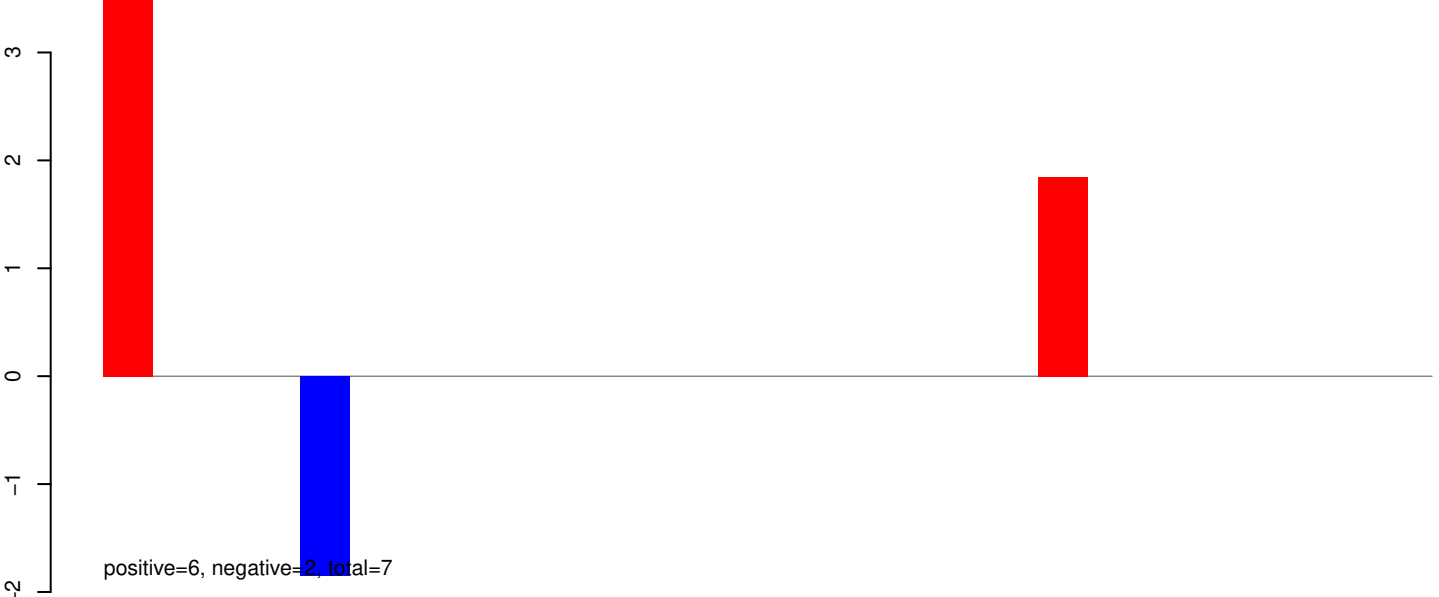
AnGam_Ovaries_rep3_KM.rep



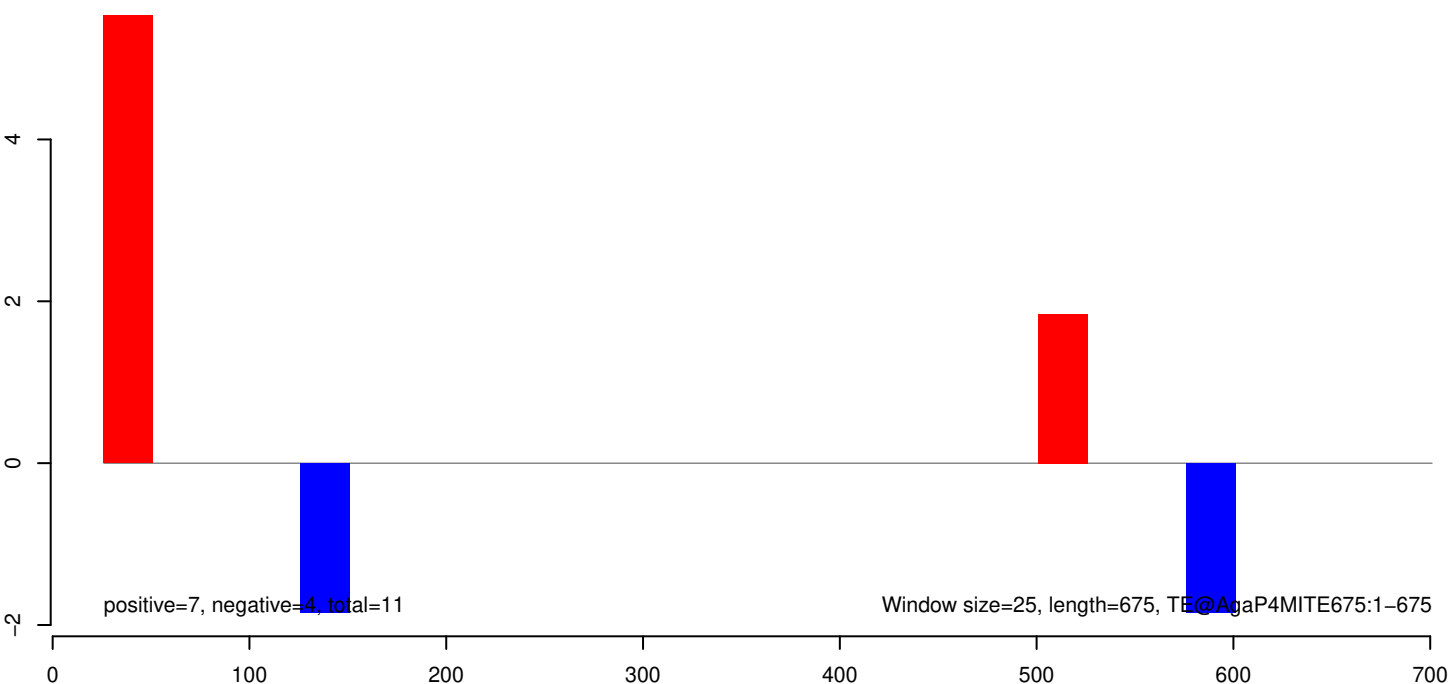
AnGam_Ovaries_rep3_KM.18_23.rep



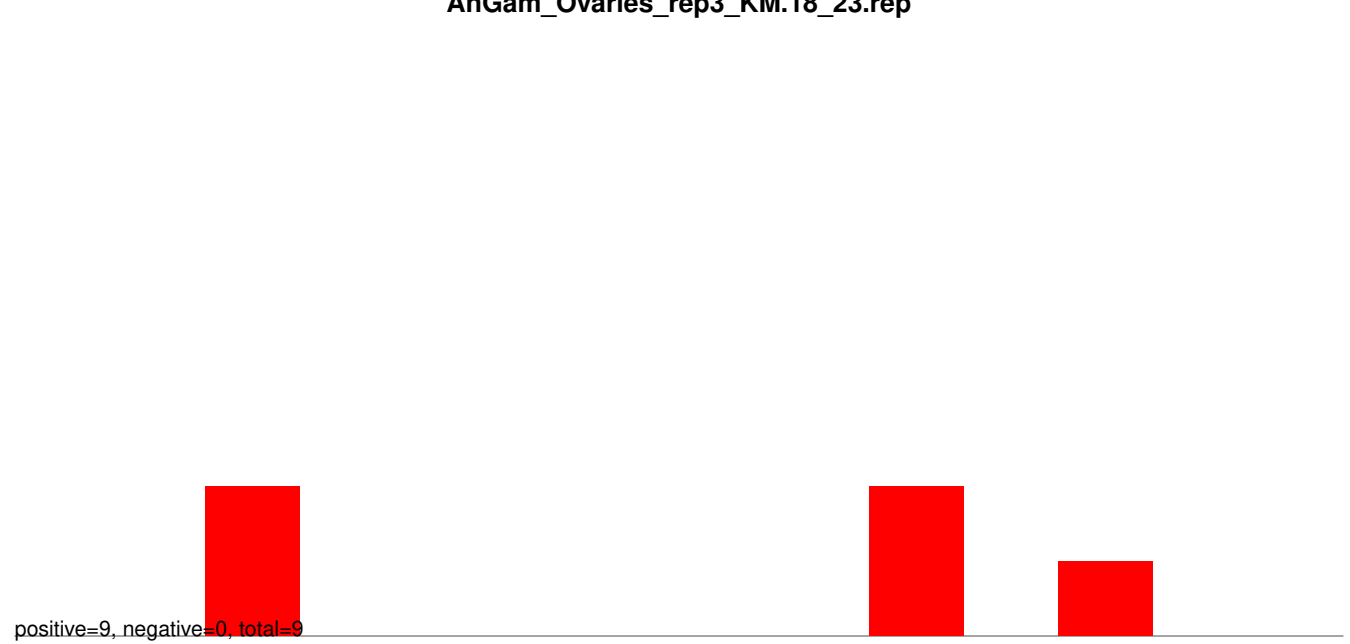
AnGam_Ovaries_rep3_KM.24_35.rep



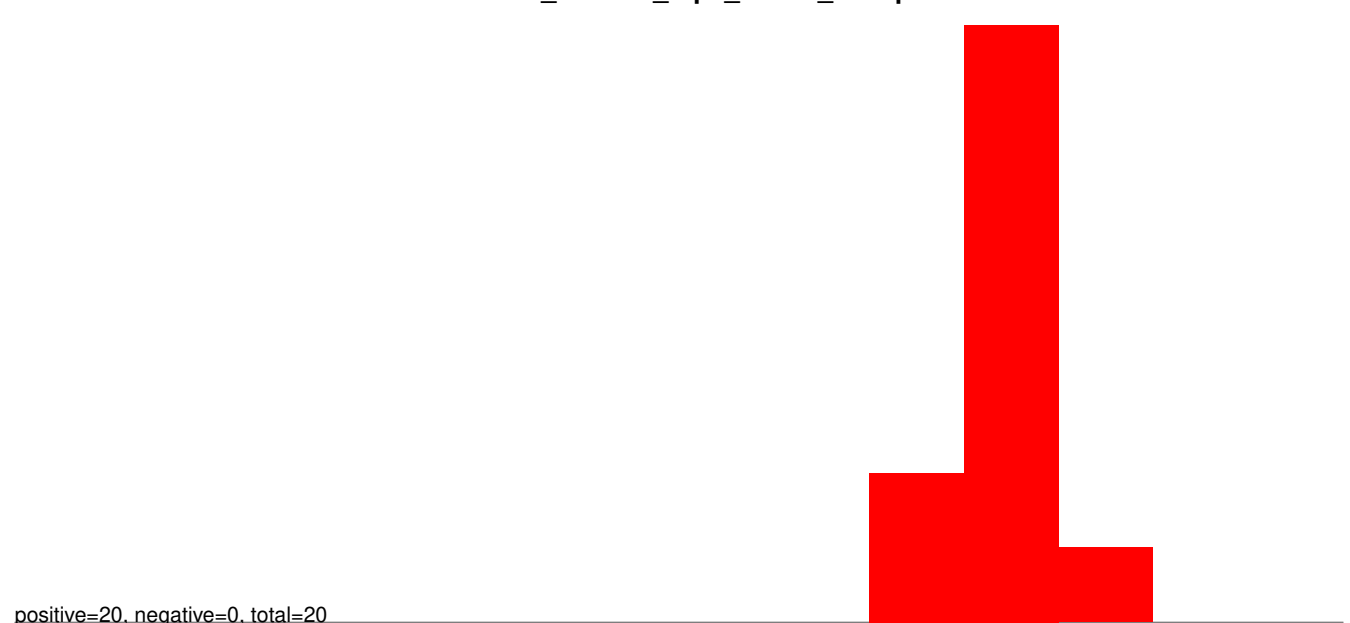
AnGam_Ovaries_rep3_KM.rep



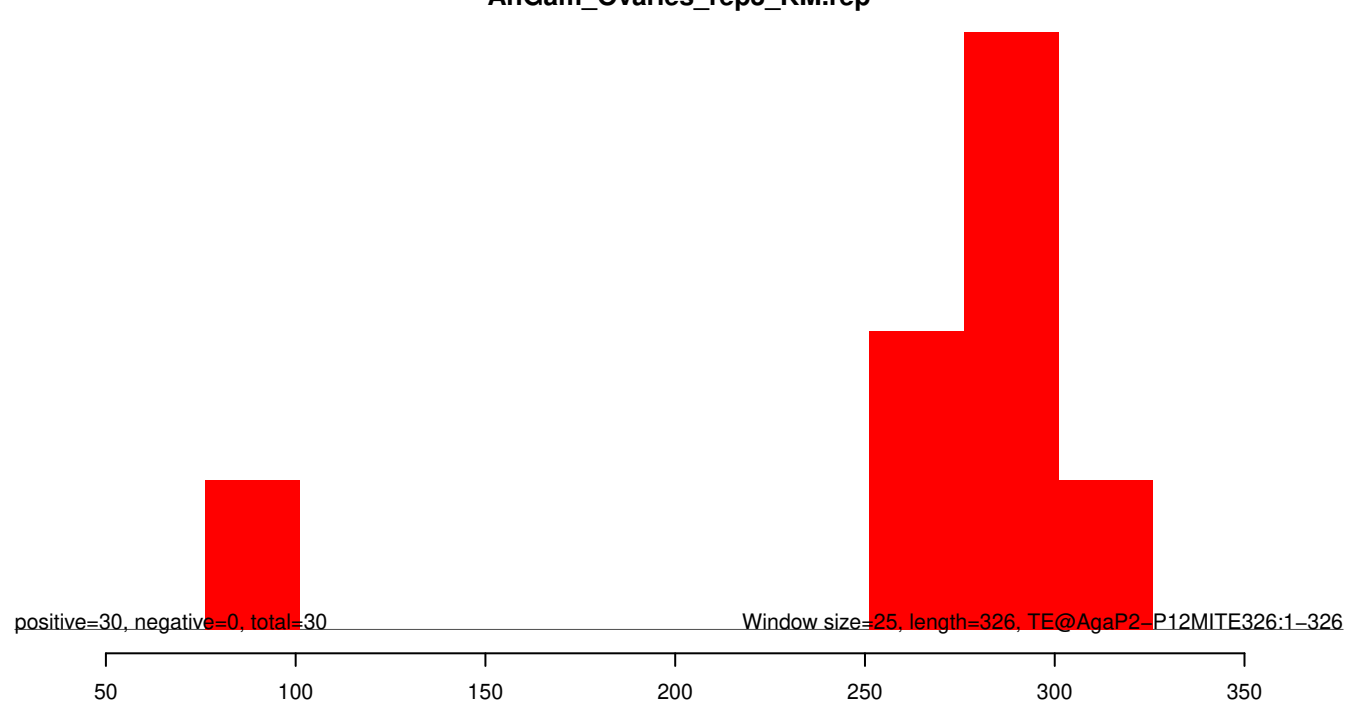
AnGam_Ovaries_rep3_KM.18_23.rep



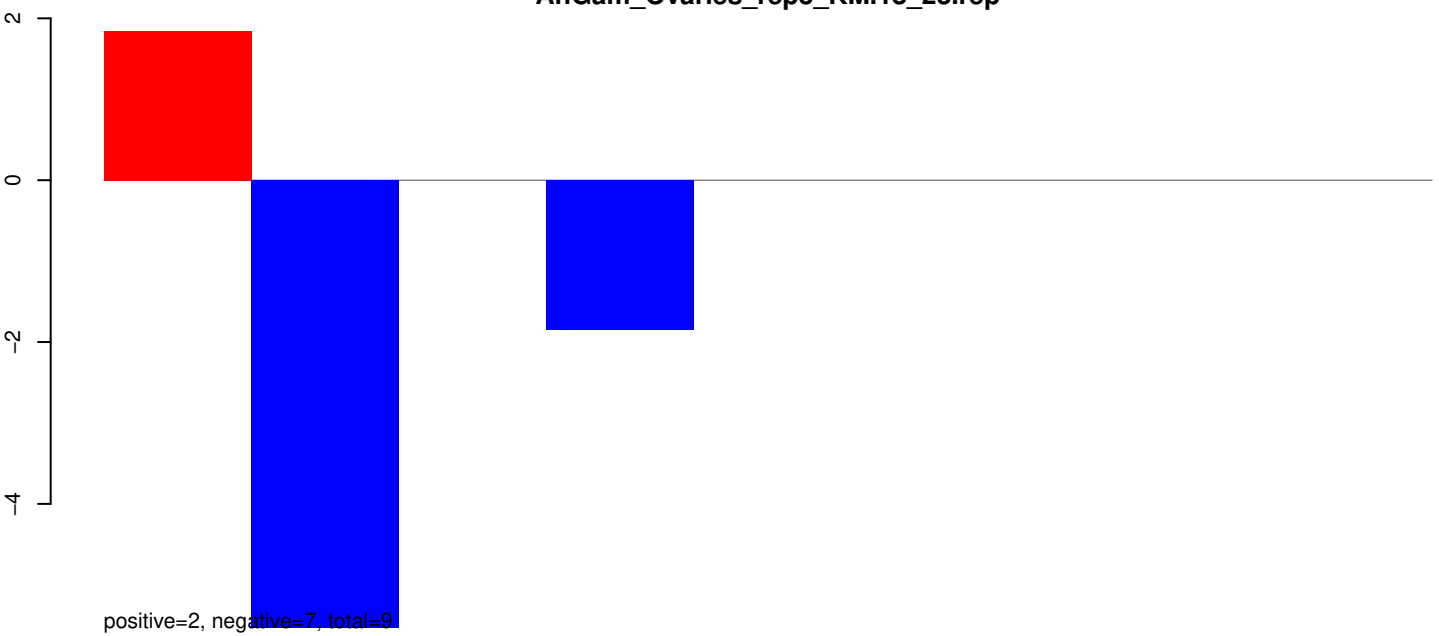
AnGam_Ovaries_rep3_KM.24_35.rep



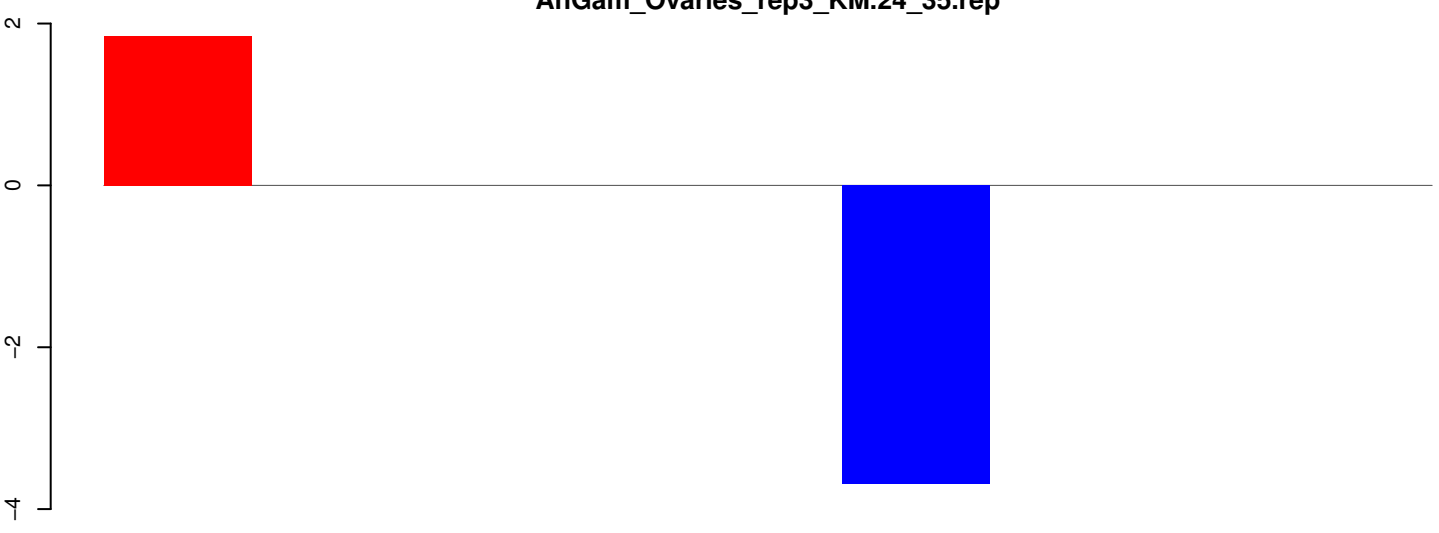
AnGam_Ovaries_rep3_KM.rep



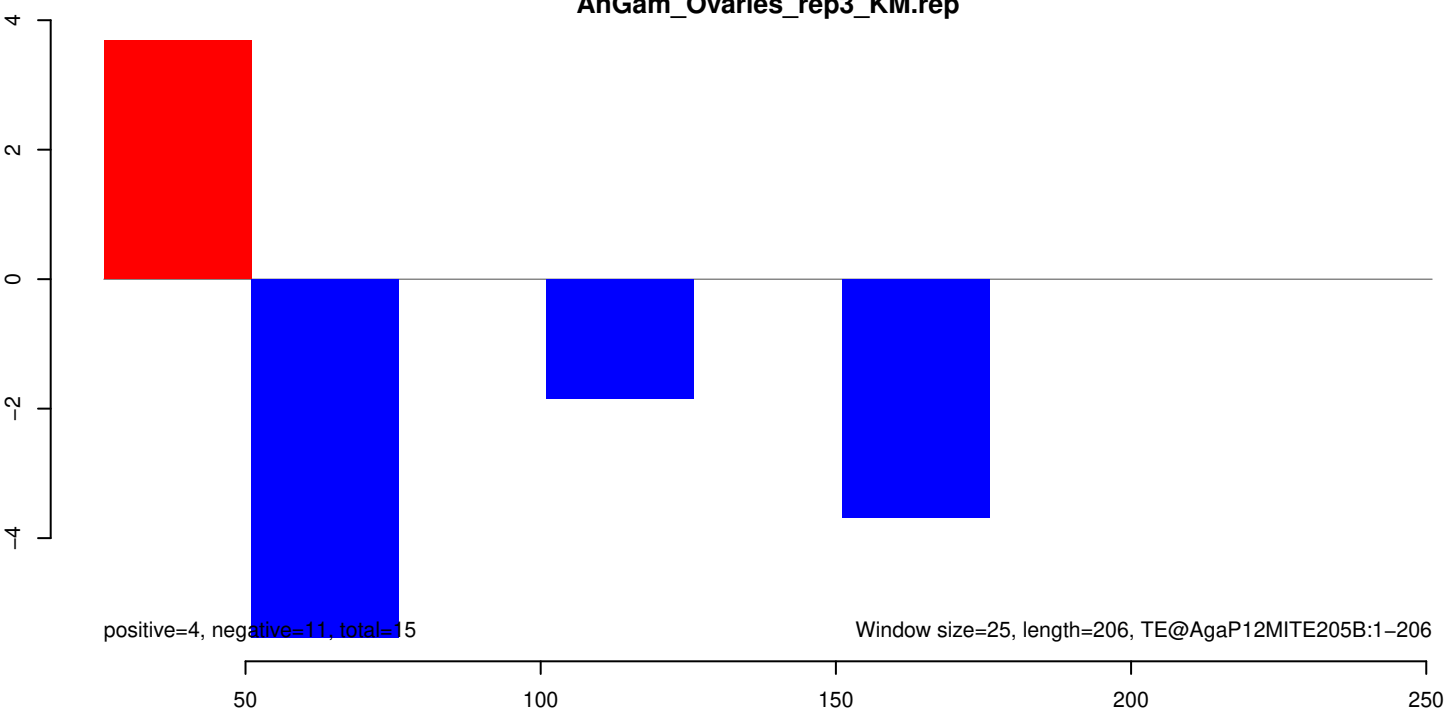
AnGam_Ovaries_rep3_KM.18_23.rep



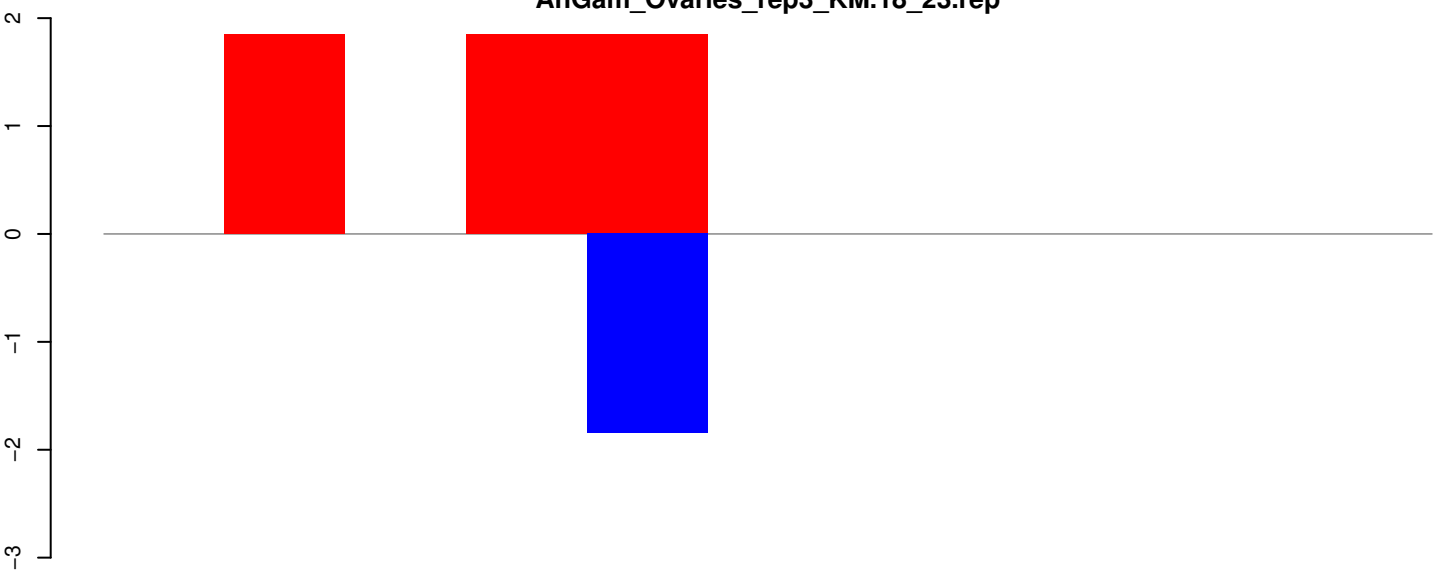
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

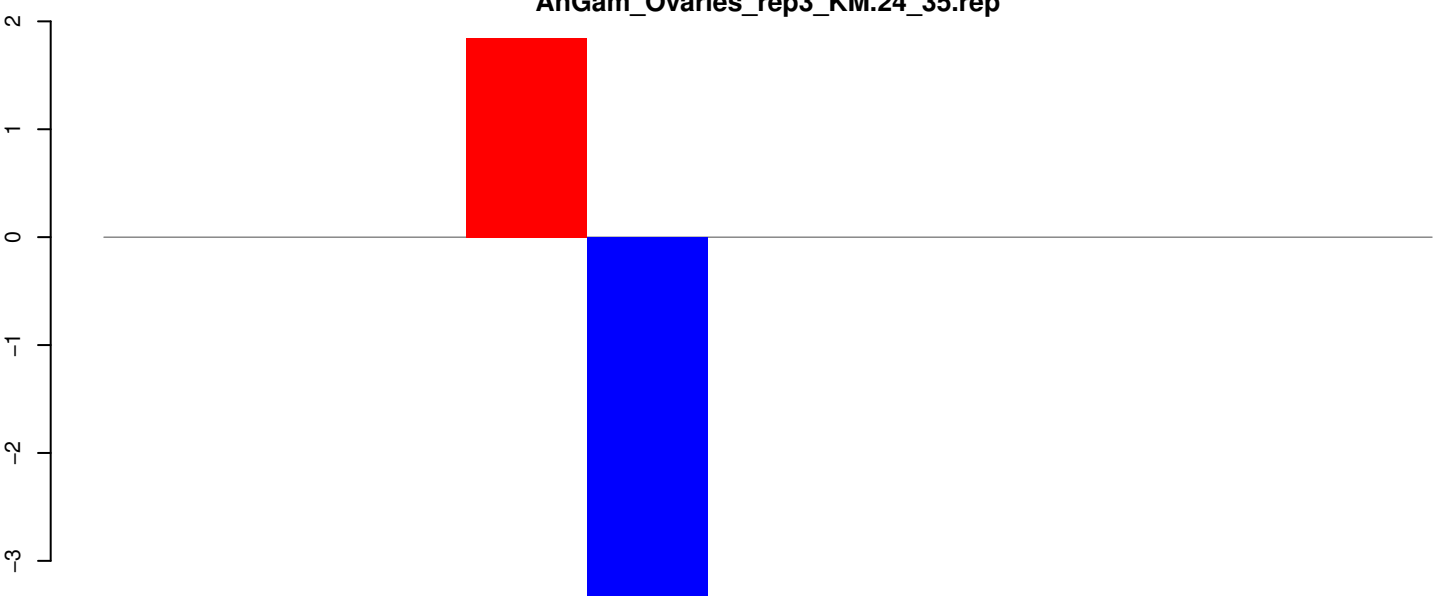


AnGam_Ovaries_rep3_KM.18_23.rep



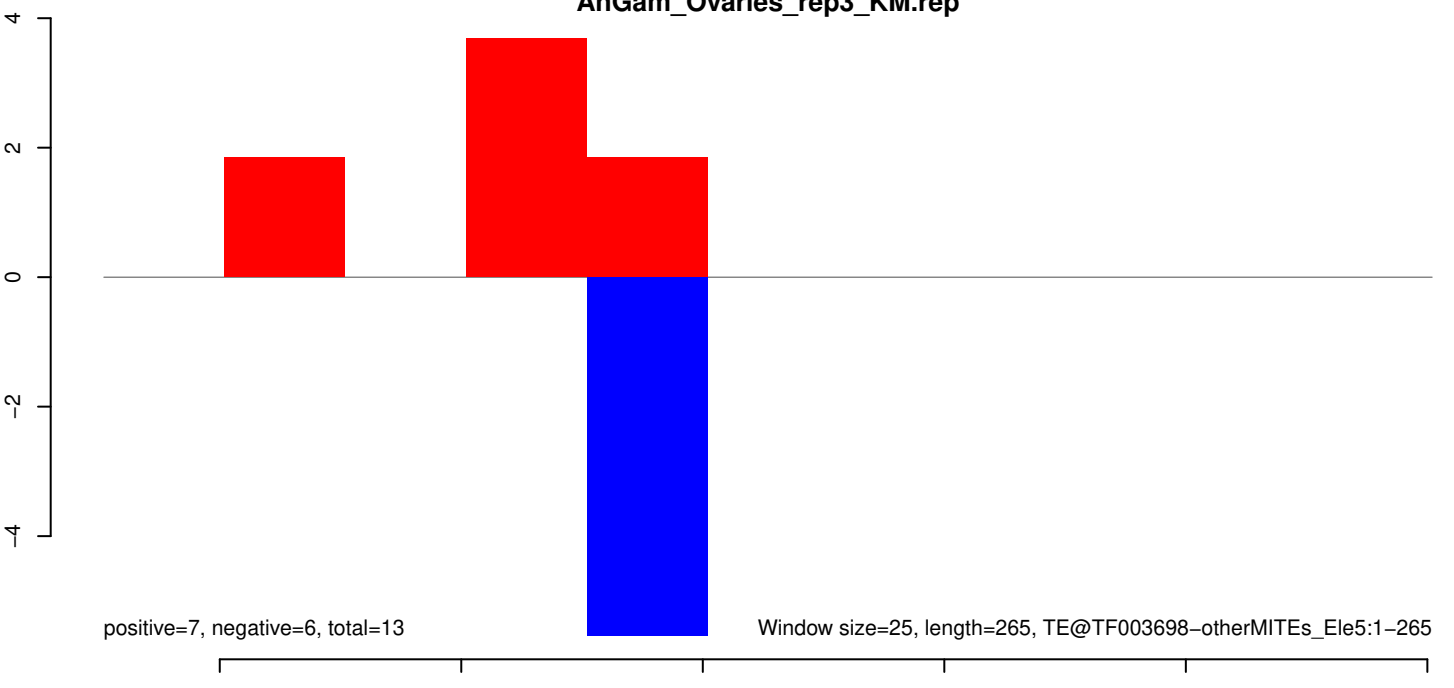
positive=6, negative=2, total=7

AnGam_Ovaries_rep3_KM.24_35.rep

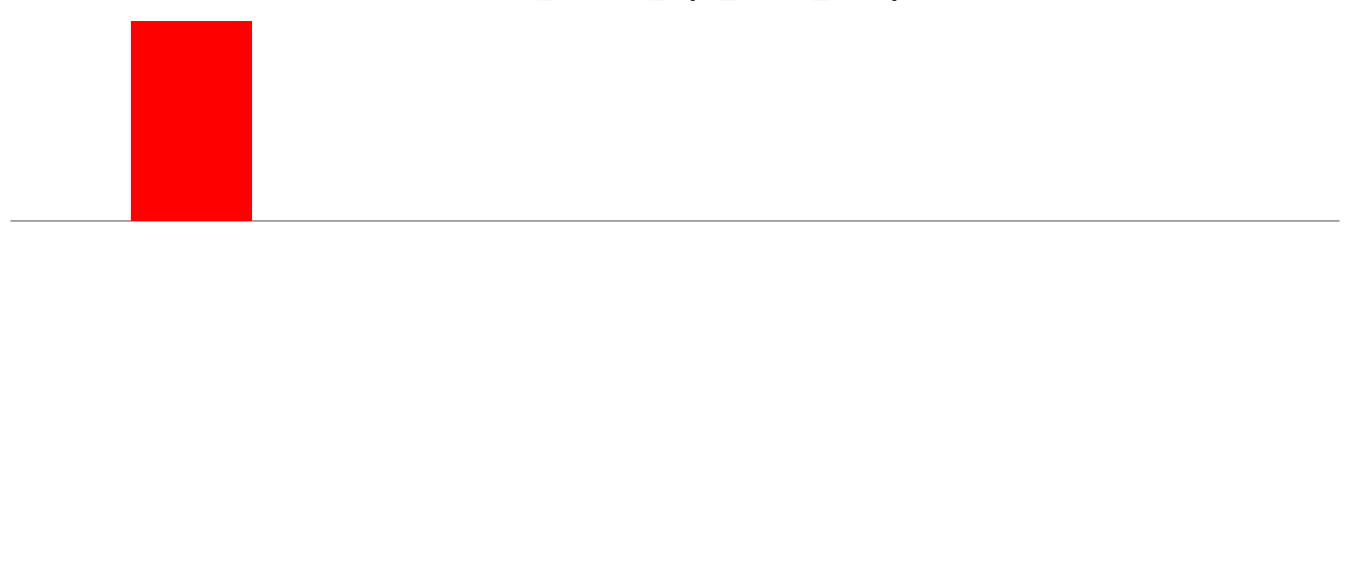


positive=2, negative=4, total=6

AnGam_Ovaries_rep3_KM.rep

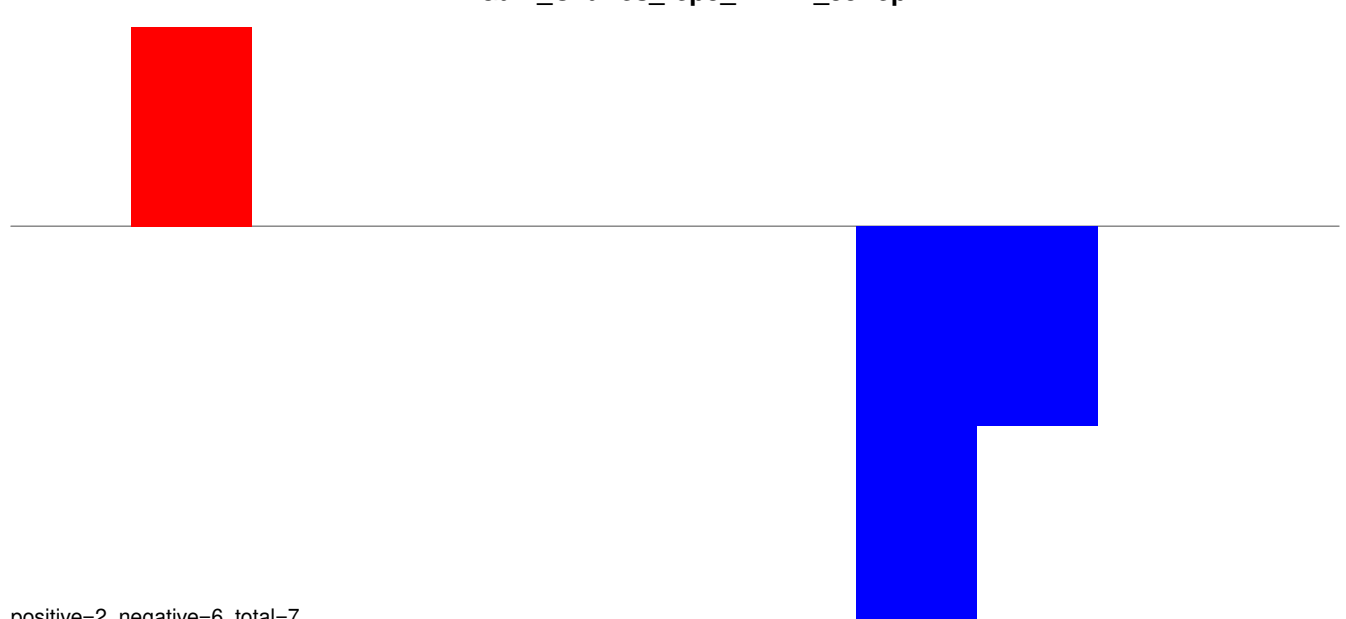


AnGam_Ovaries_rep3_KM.18_23.rep



positive=2, negative=0, total=2

AnGam_Ovaries_rep3_KM.24_35.rep



positive=2, negative=6, total=7

AnGam_Ovaries_rep3_KM.rep

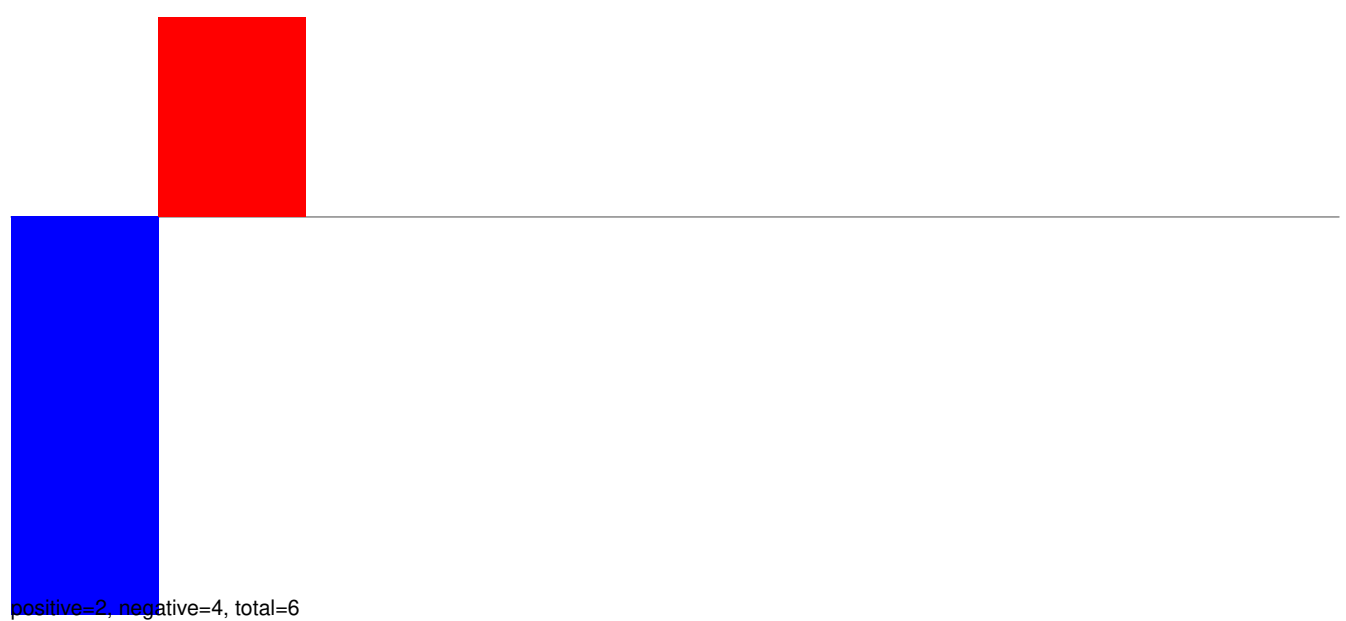


positive=4, negative=6, total=9

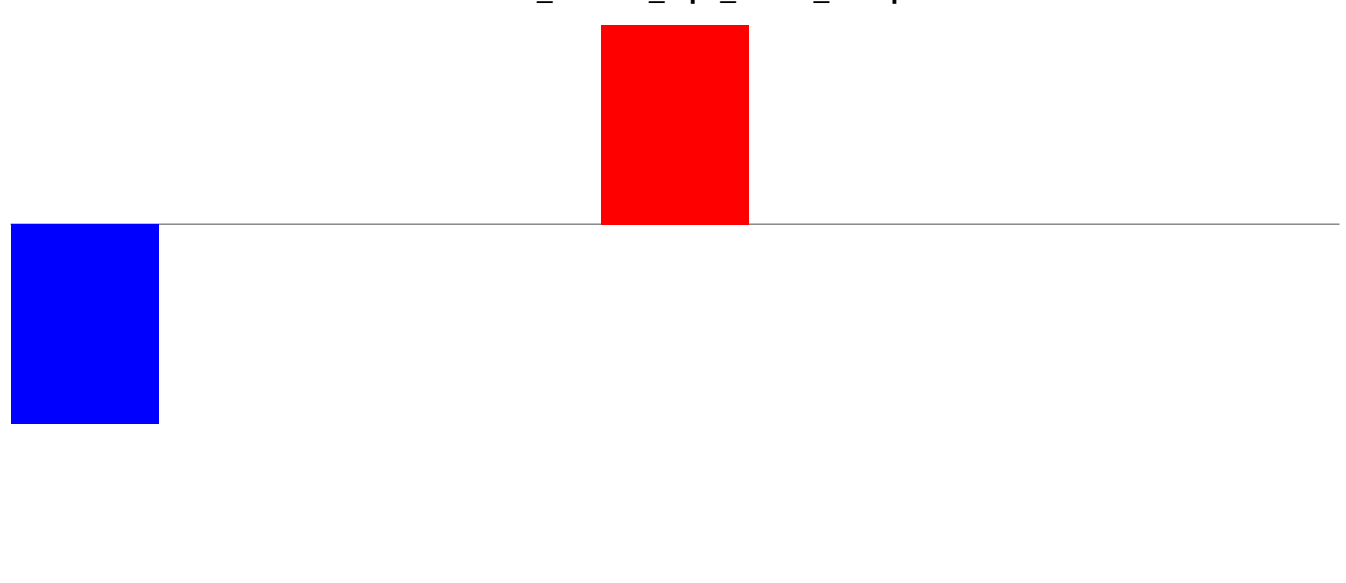
Window size=25, length=260, TE@TF003664-m8bp_Ele3:1-260

50 100 150 200 250 300

AnGam_Ovaries_rep3_KM.18_23.rep

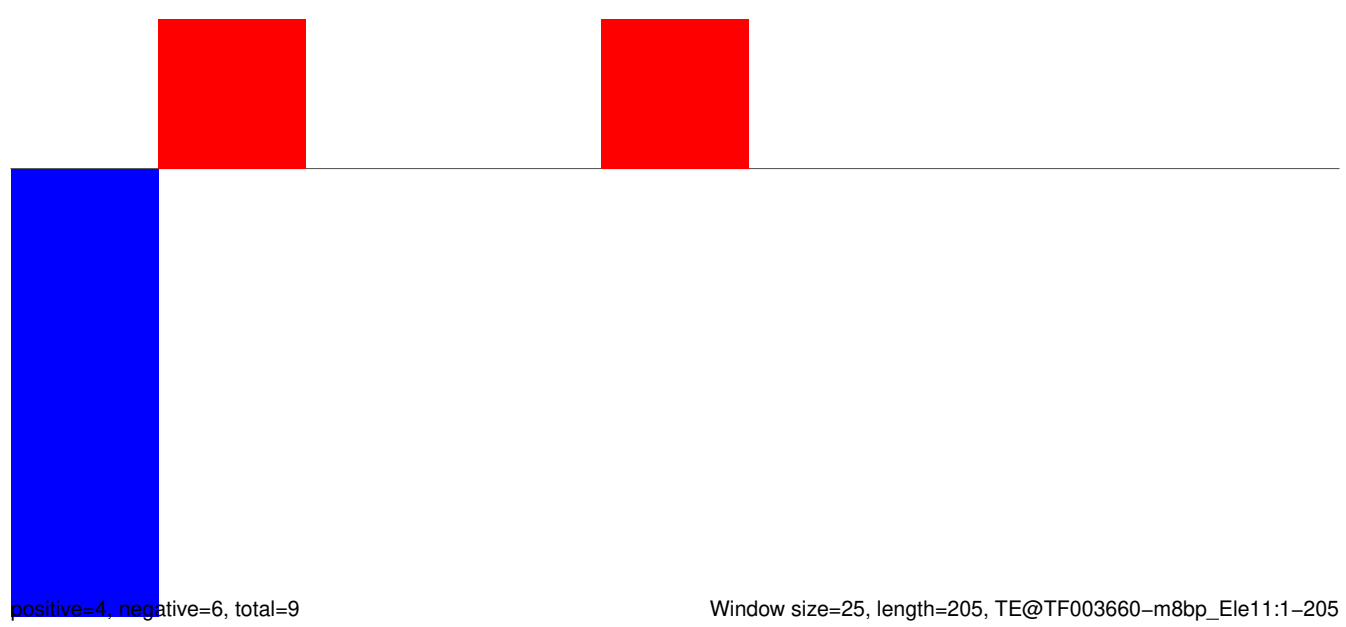


AnGam_Ovaries_rep3_KM.24_35.rep



positive=2, negative=2, total=4

AnGam_Ovaries_rep3_KM.rep

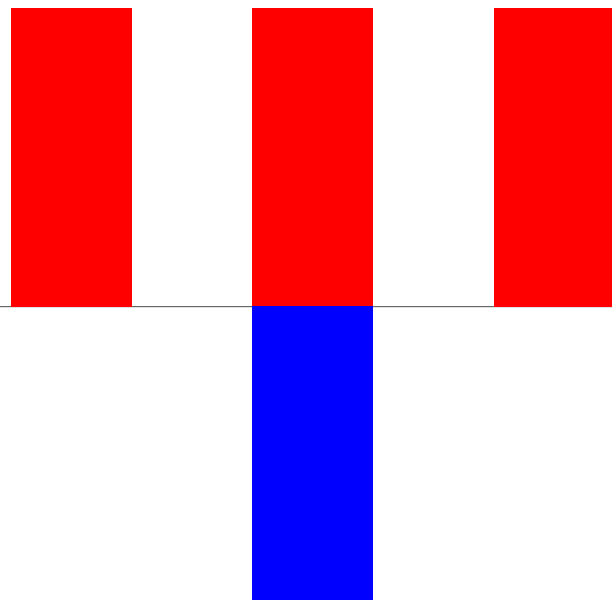


AnGam_Ovaries_rep3_KM.18_23.rep



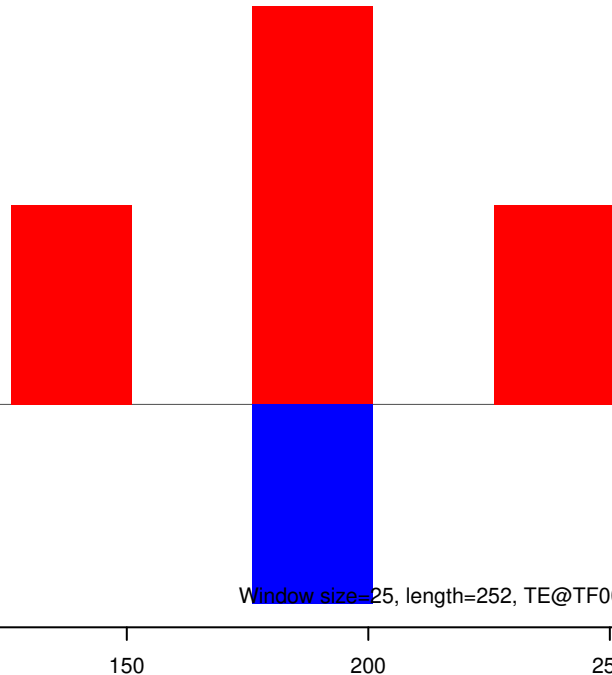
positive=2, negative=0, total=2

AnGam_Ovaries_rep3_KM.24_35.rep



positive=6, negative=2, total=7

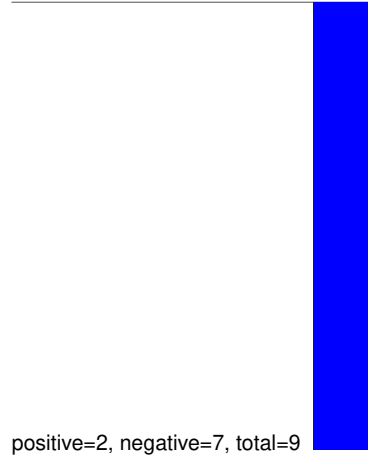
AnGam_Ovaries_rep3_KM.rep



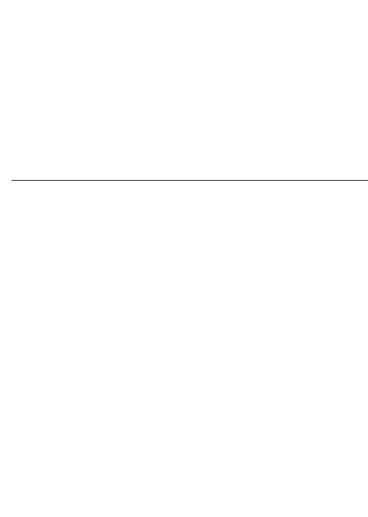
positive=7, negative=2, total=9

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

AnGam_Ovaries_rep3_KM.18_23.rep

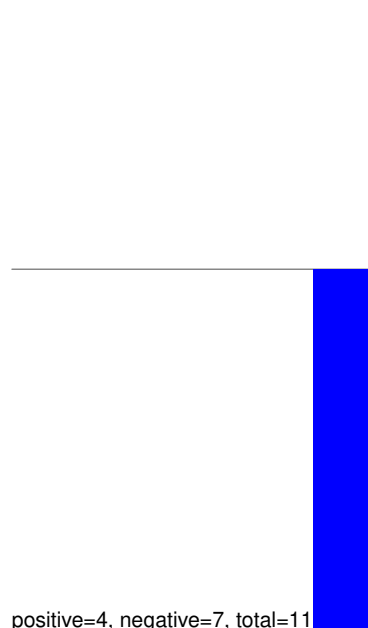


AnGam_Ovaries_rep3_KM.24_35.rep



positive=2, negative=0, total=2

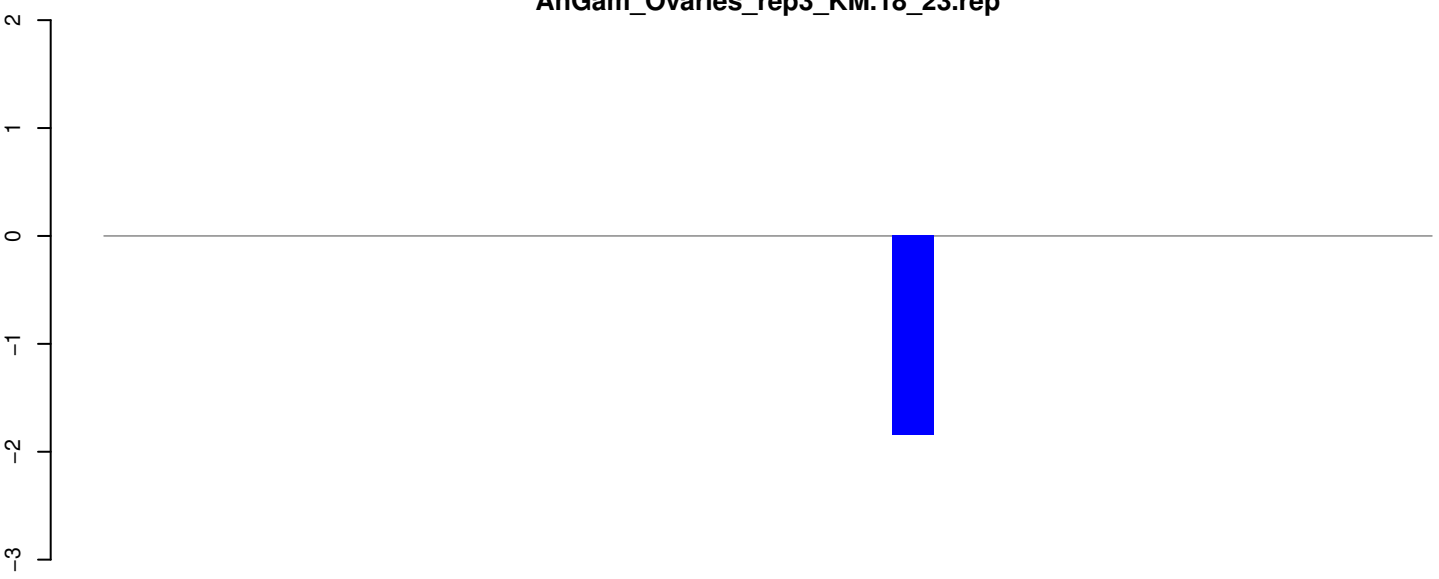
AnGam_Ovaries_rep3_KM.rep



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

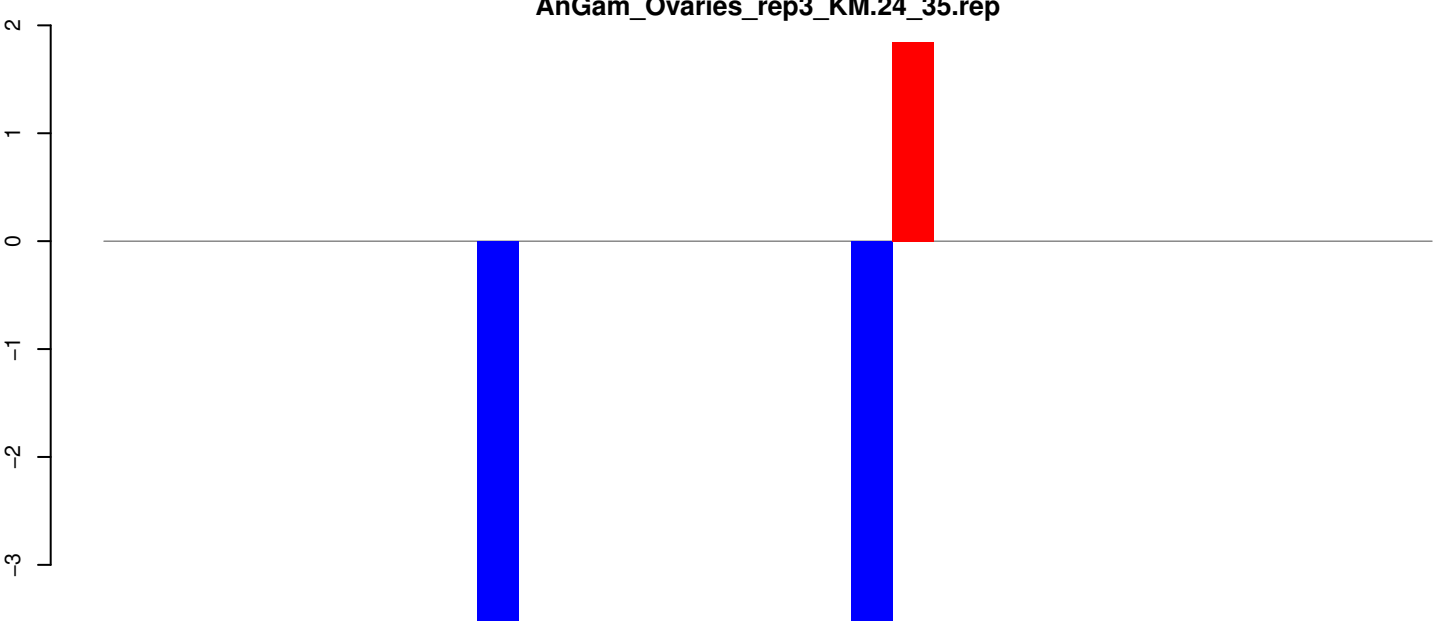
100 200 300 400 500

AnGam_Ovaries_rep3_KM.18_23.rep



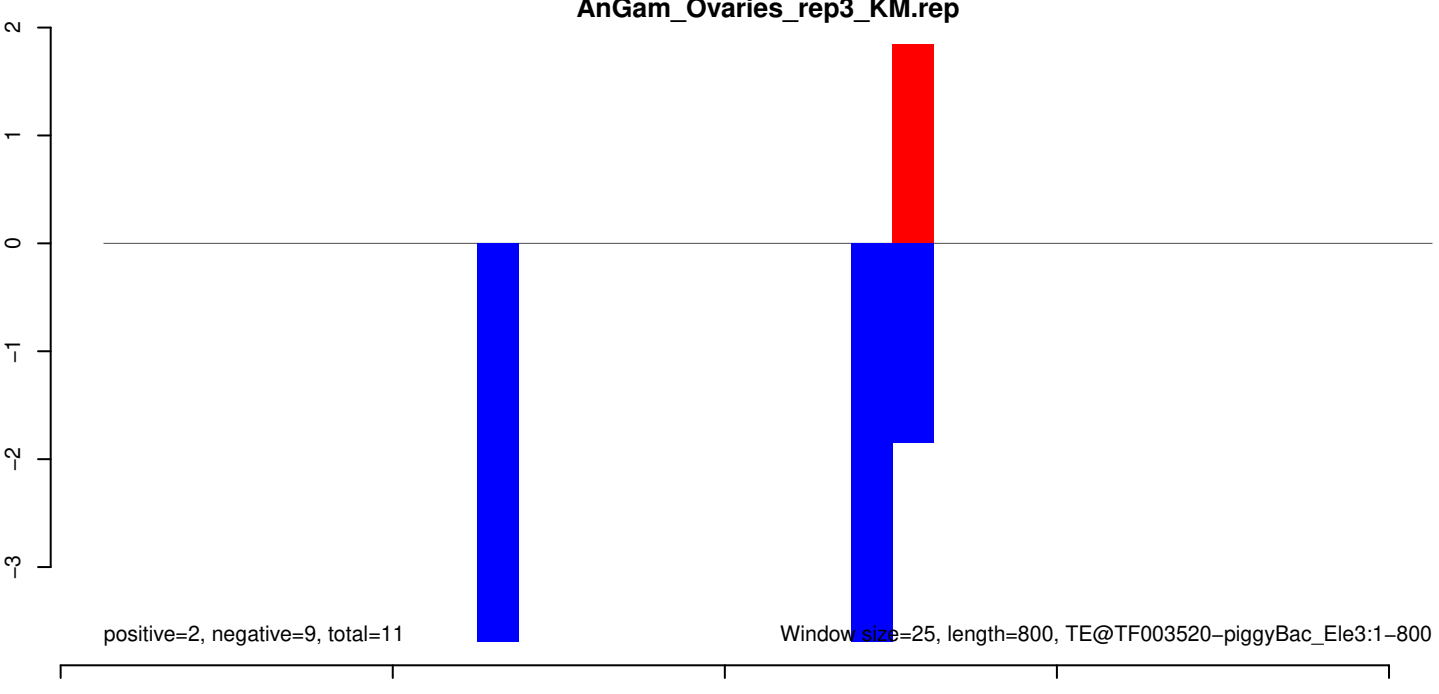
positive=0, negative=2, total=2

AnGam_Ovaries_rep3_KM.24_35.rep



positive=2, negative=7, total=9

AnGam_Ovaries_rep3_KM.rep



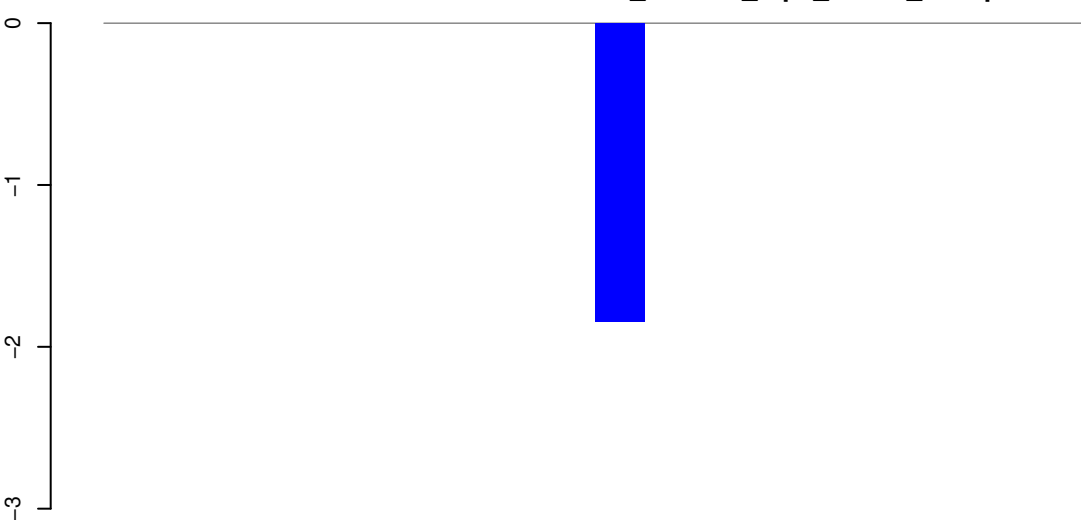
positive=2, negative=9, total=11

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

AnGam_Ovaries_rep3_KM.18_23.rep

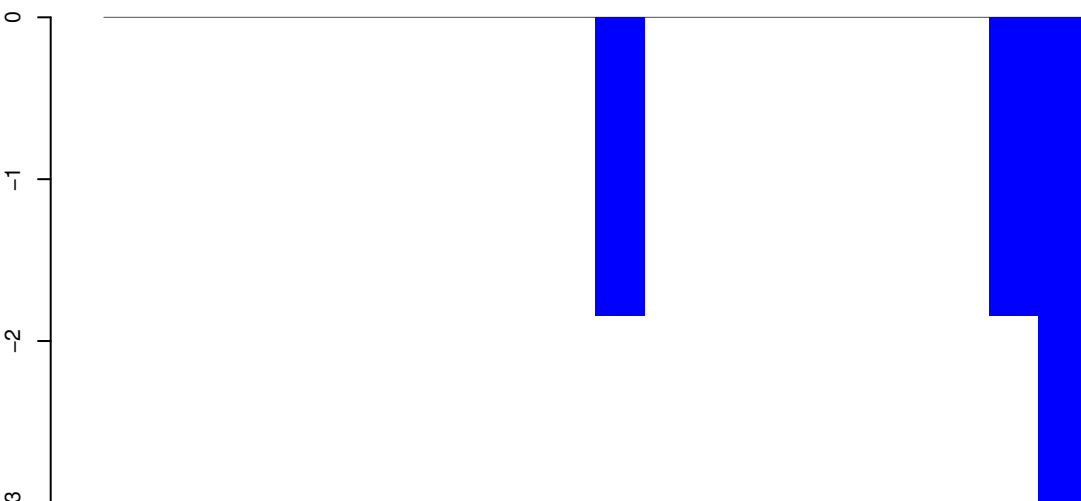


AnGam_Ovaries_rep3_KM.24_35.rep



positive=0, negative=2, total=2

AnGam_Ovaries_rep3_KM.rep

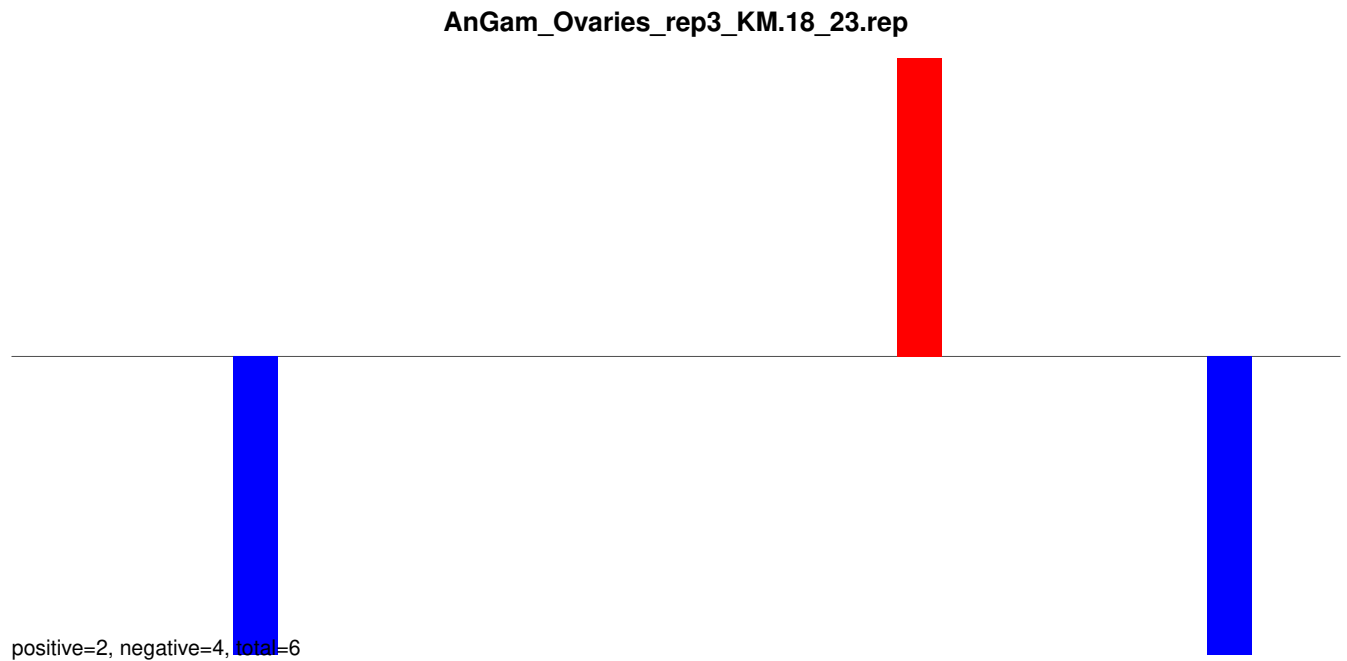


positive=0, negative=7, total=7

Window size=25, length=659, TE@TF001414-Loner_Ele3:1-659

0 100 200 300 400 500 600 700

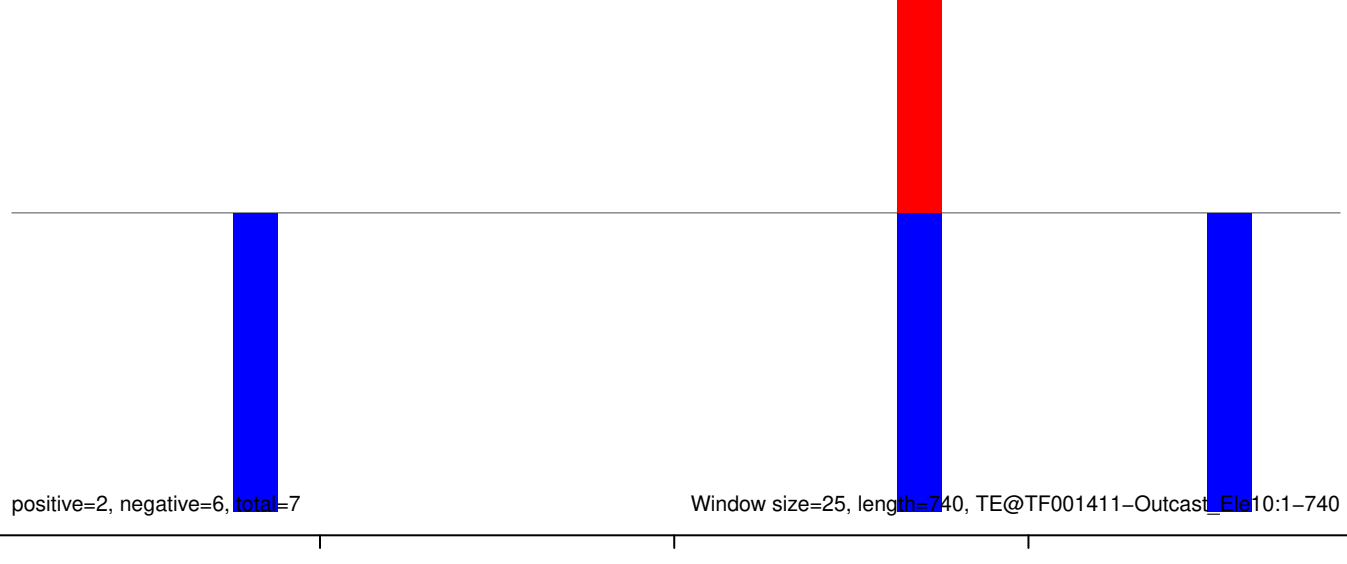
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep



positive=2, negative=2, total=4

AnGam_Ovaries_rep3_KM.24_35.rep



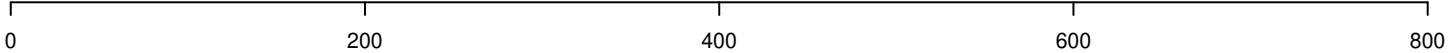
positive=0, negative=2, total=2

AnGam_Ovaries_rep3_KM.rep

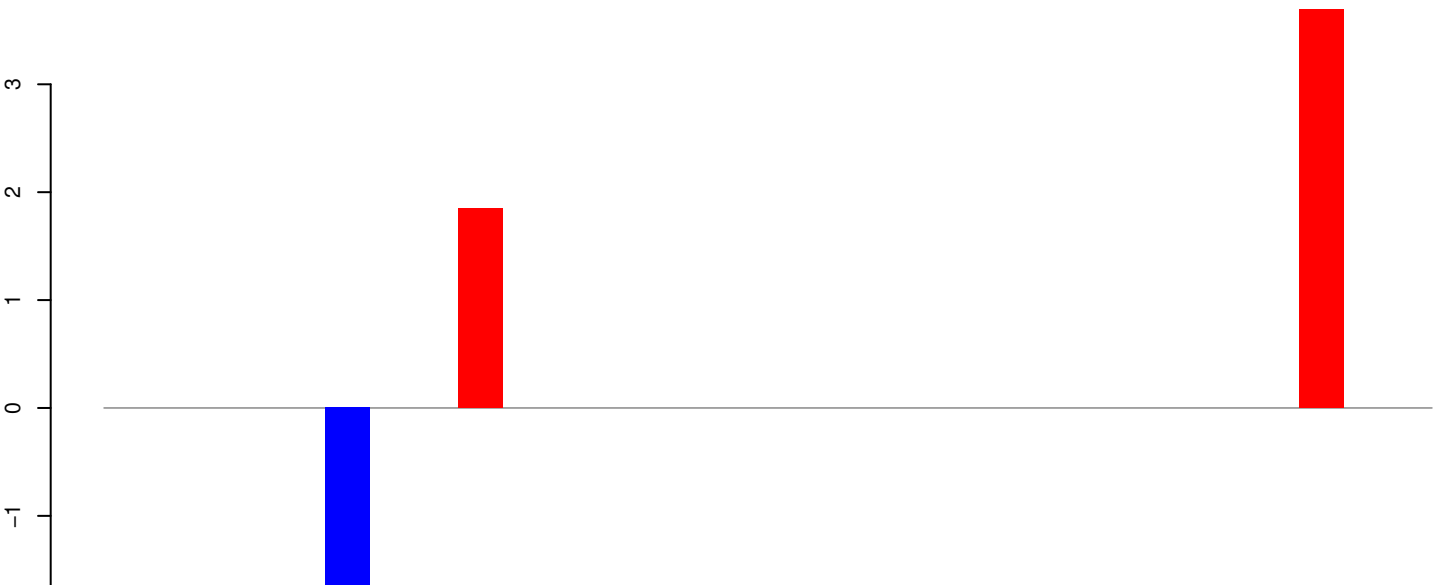


positive=2, negative=4, total=6

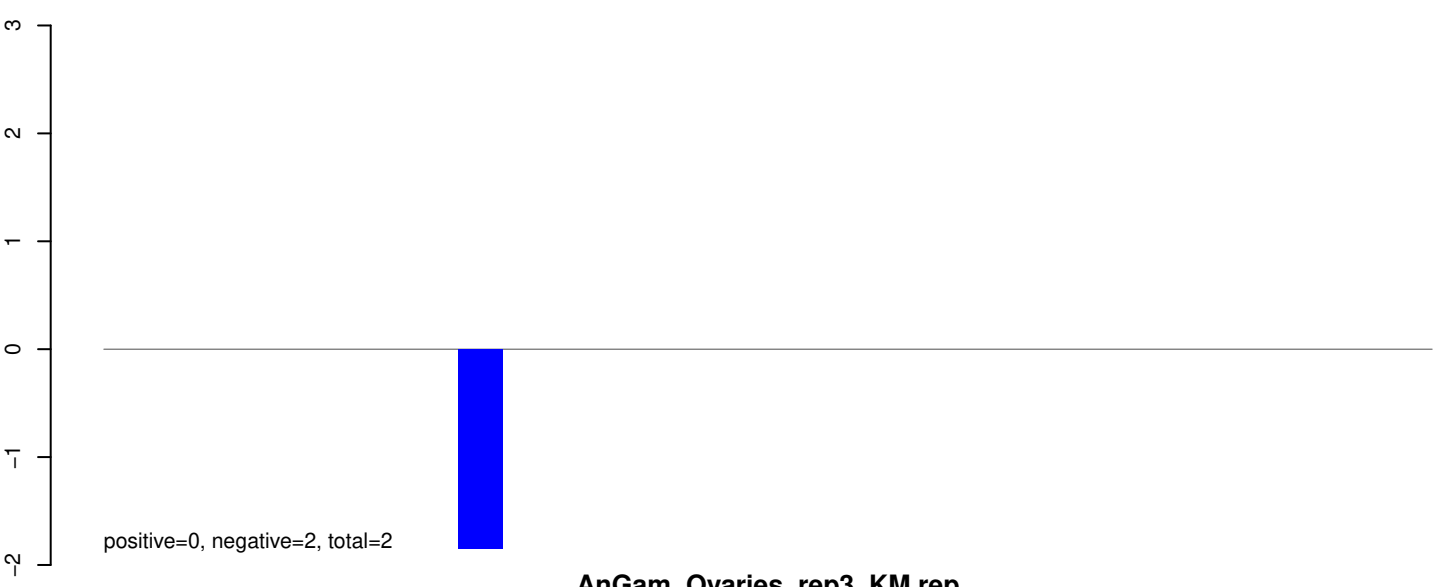
Window size=25, length=741, TE@TF001410–Outcast_Ele9:1–741



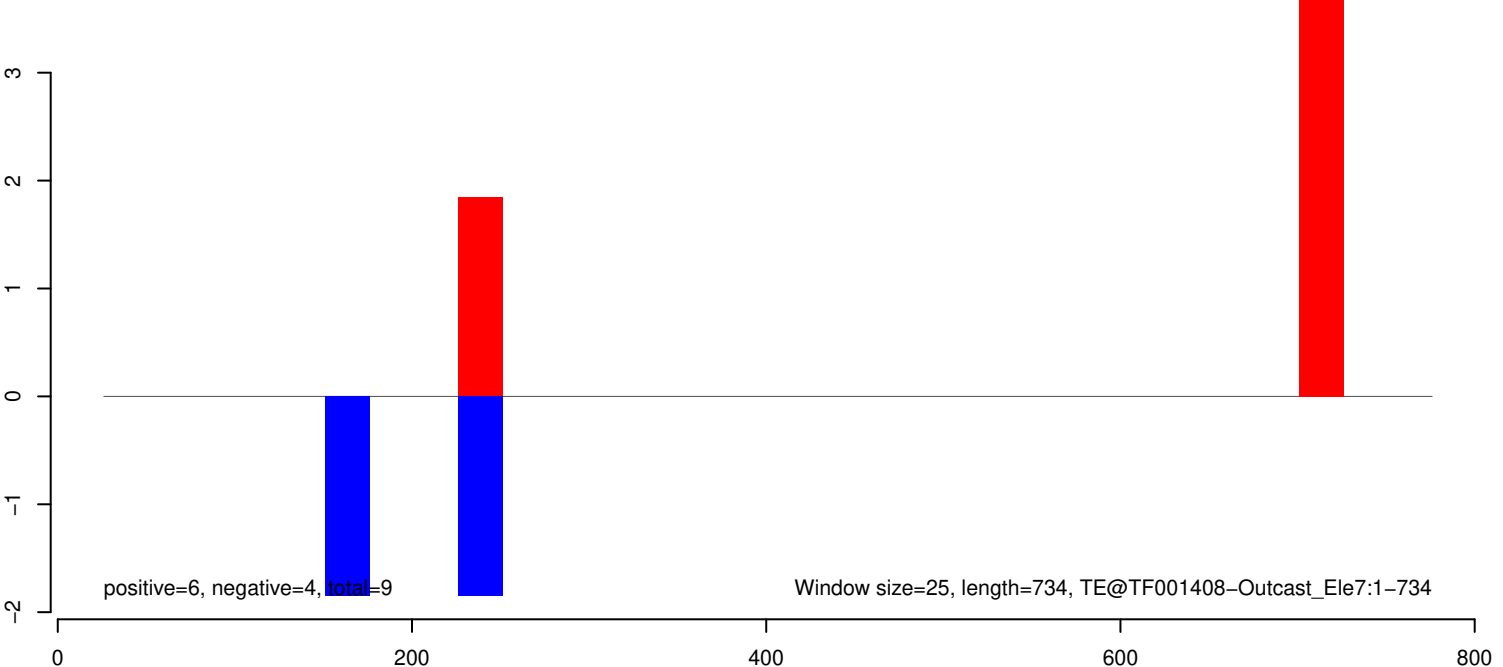
AnGam_Ovaries_rep3_KM.18_23.rep



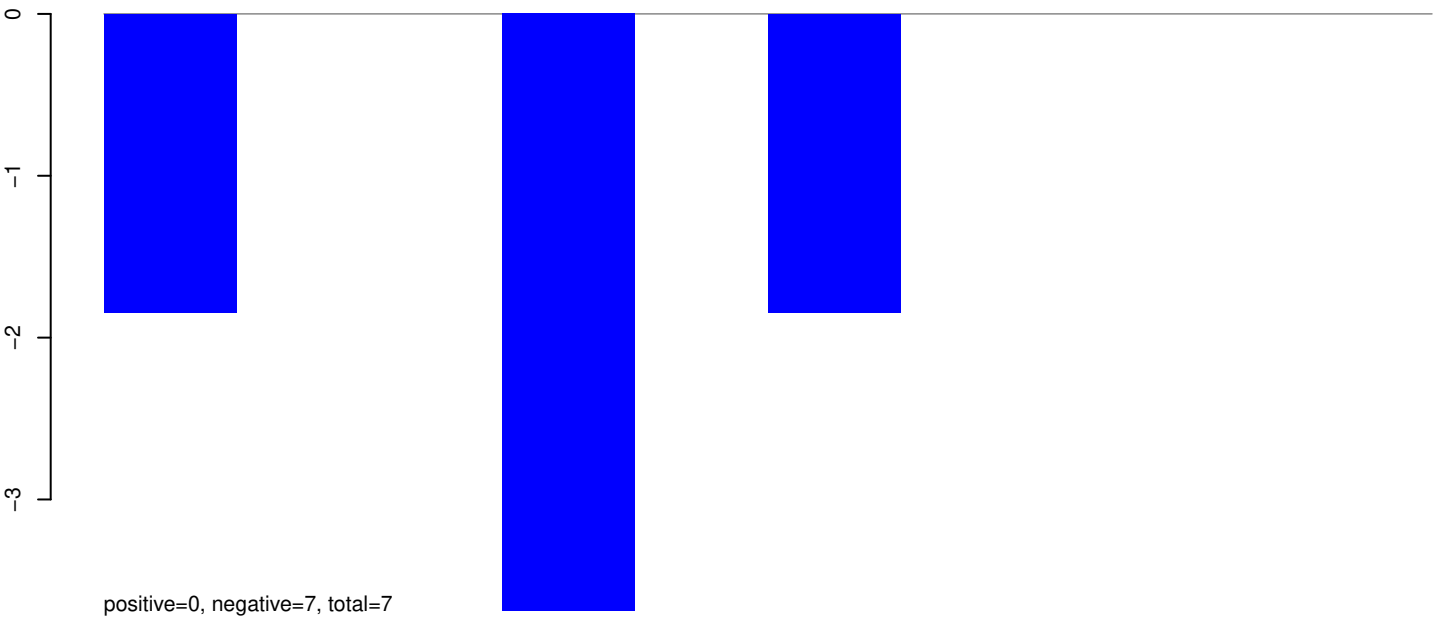
AnGam_Ovaries_rep3_KM.24_35.rep



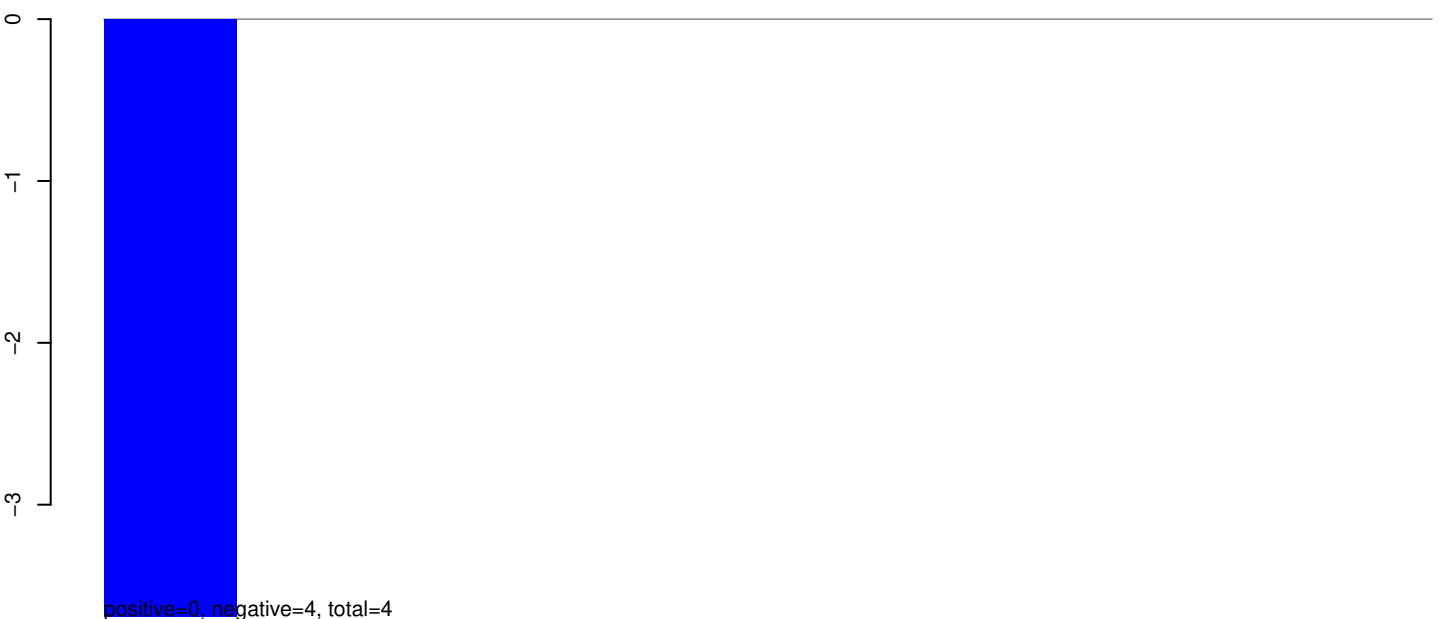
AnGam_Ovaries_rep3_KM.rep



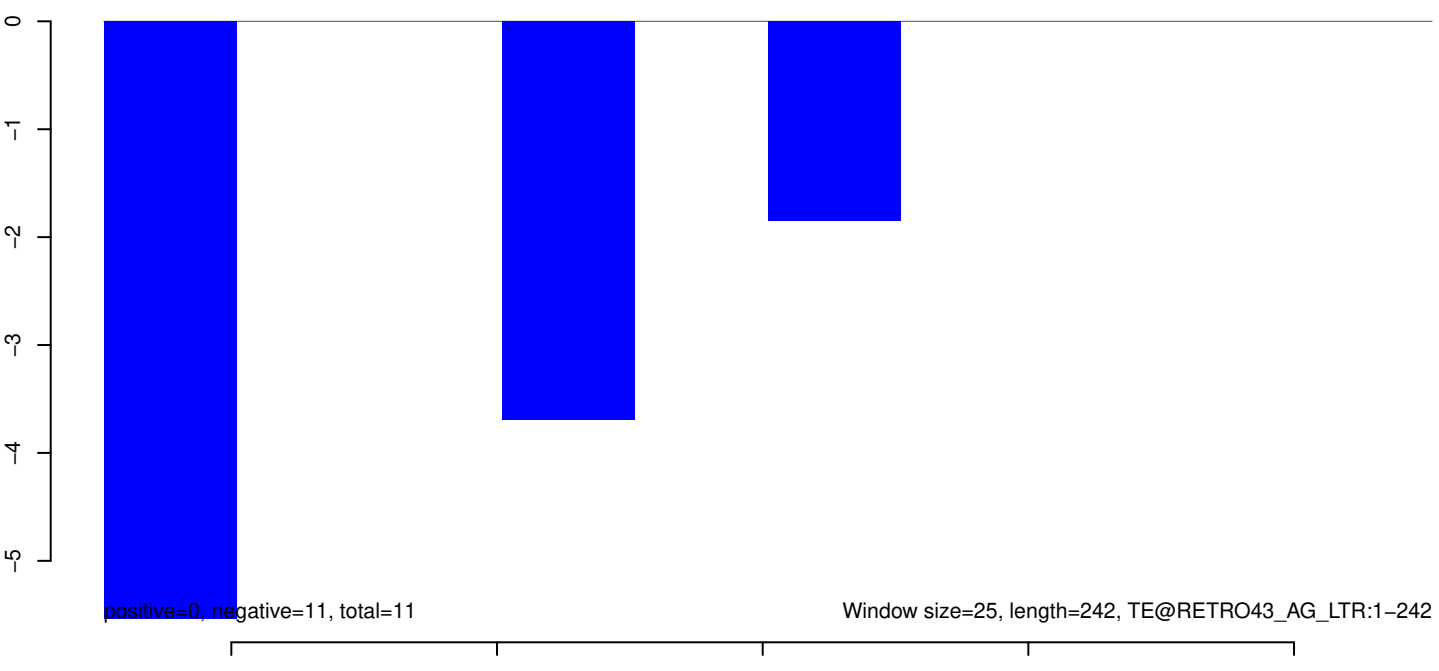
AnGam_Ovaries_rep3_KM.18_23.rep



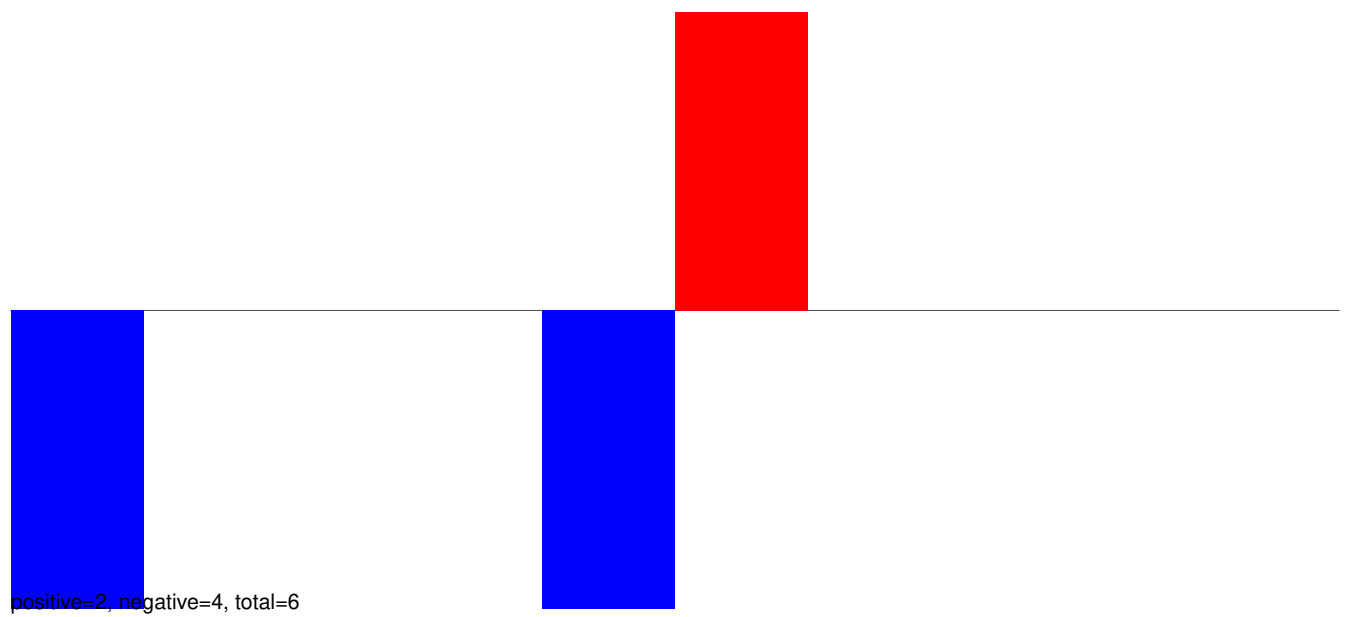
AnGam_Ovaries_rep3_KM.24_35.rep



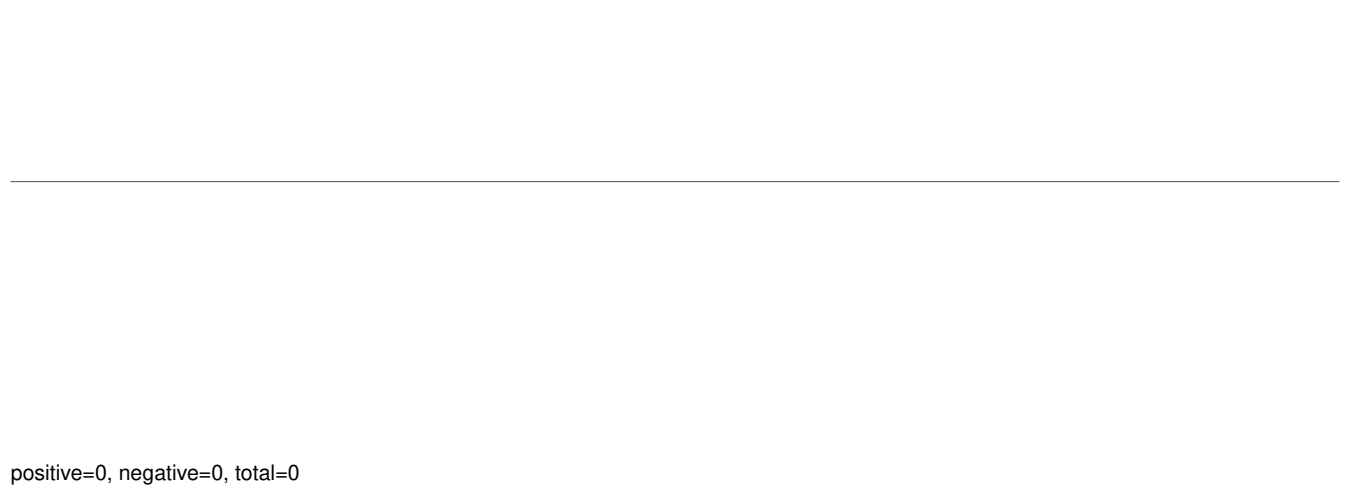
AnGam_Ovaries_rep3_KM.rep



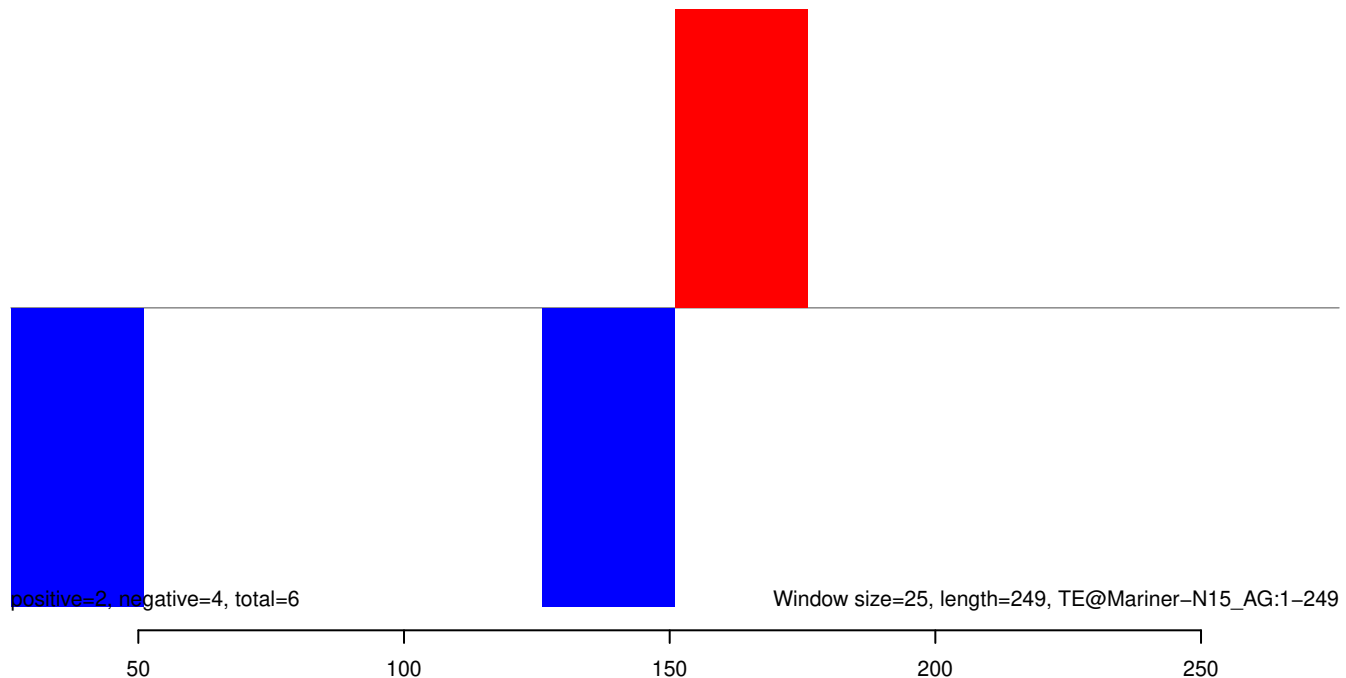
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

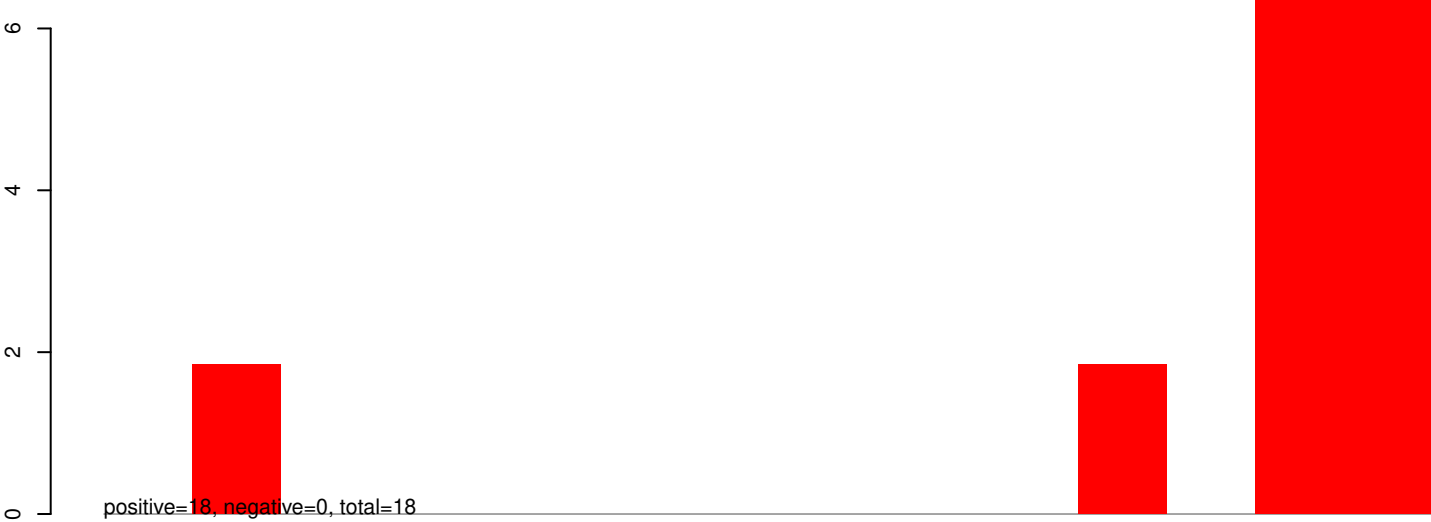


AnGam_Ovaries_rep3_KM.rep



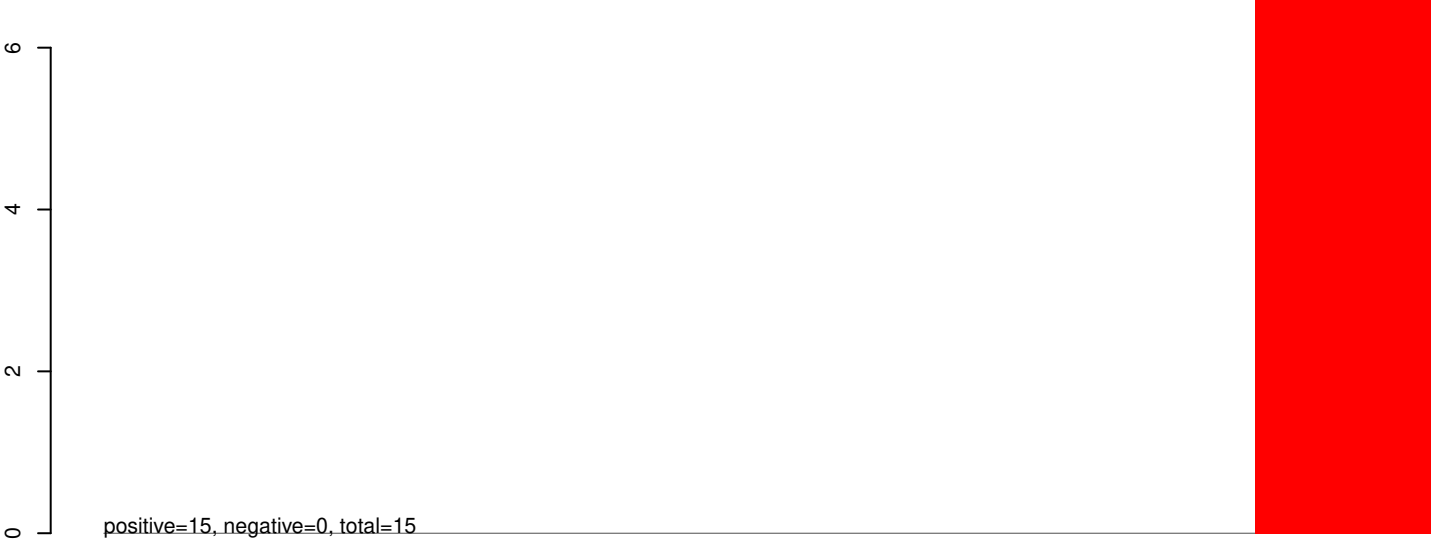
AnGam_Ovaries_rep3_KM.18_23.rep

positive=18, negative=0, total=18



AnGam_Ovaries_rep3_KM.24_35.rep

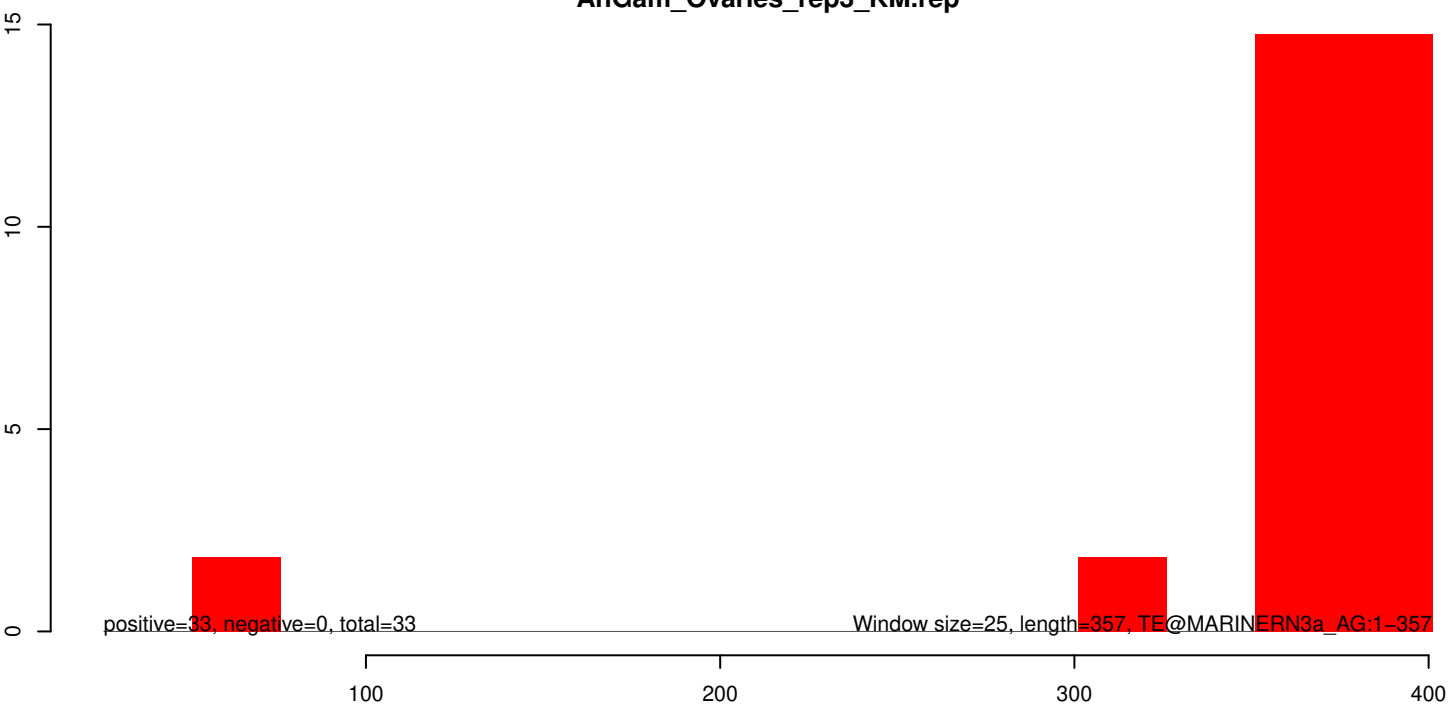
positive=15, negative=0, total=15



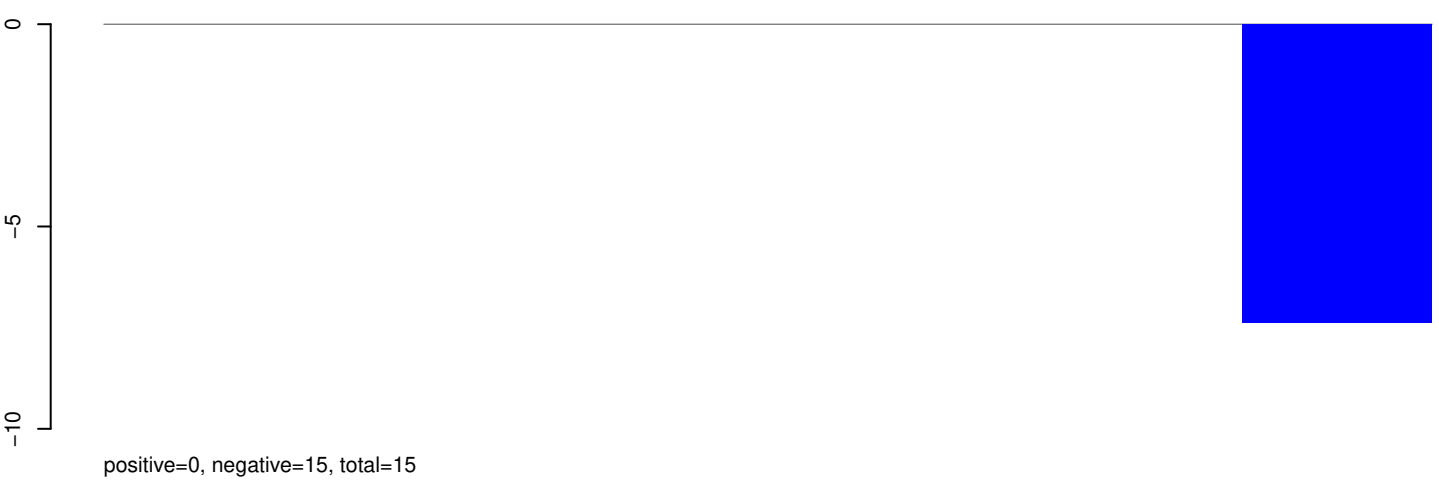
AnGam_Ovaries_rep3_KM.rep

positive=33, negative=0, total=33

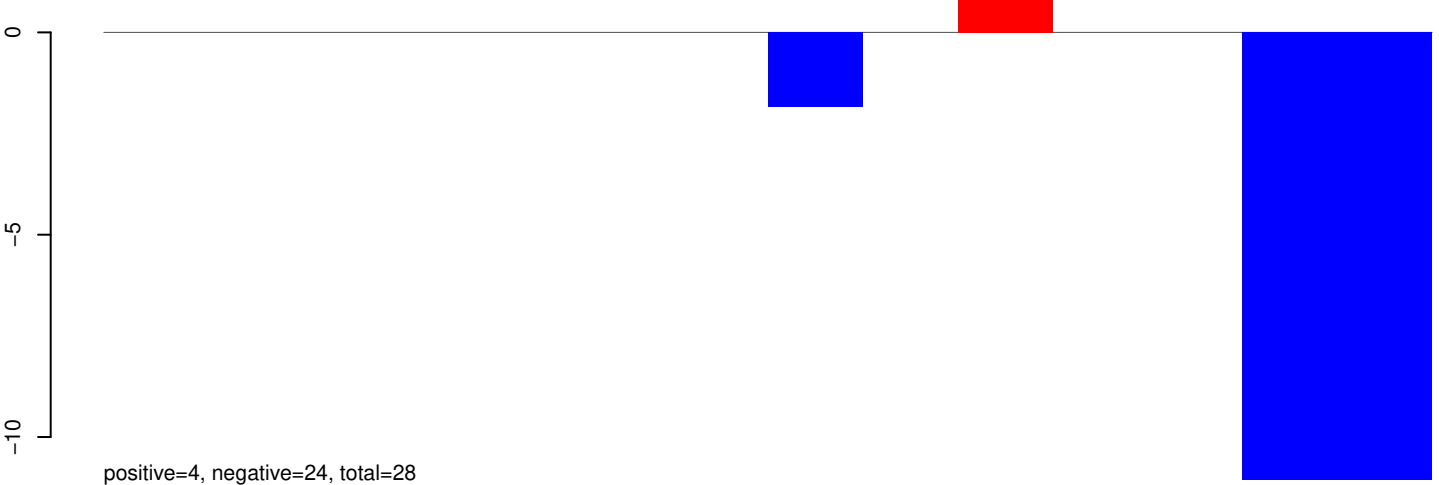
Window size=25, length=357, TE@MARINER3a AG:1-357



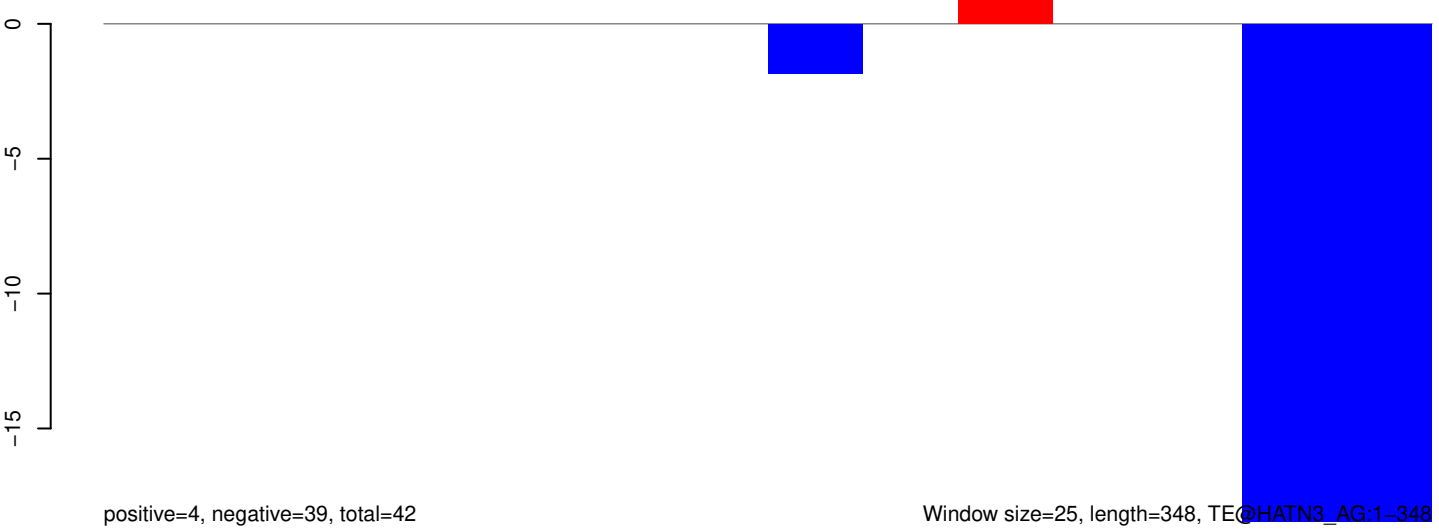
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



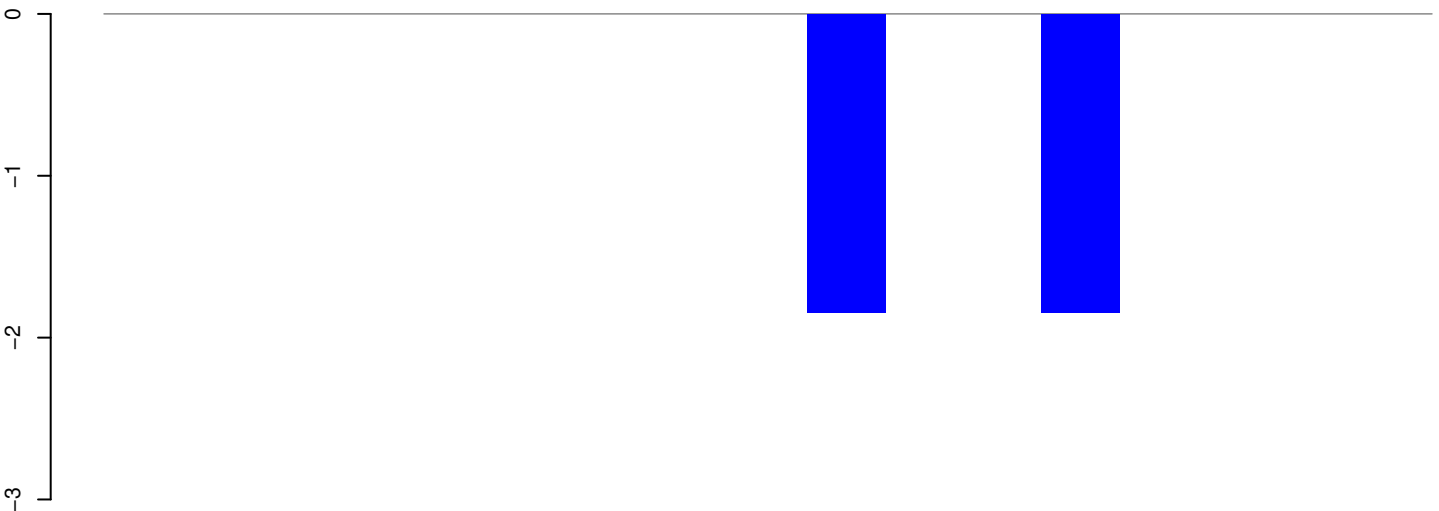
AnGam_Ovaries_rep3_KM.rep



Window size=25, length=348, TE@HATN3_AG:1-348

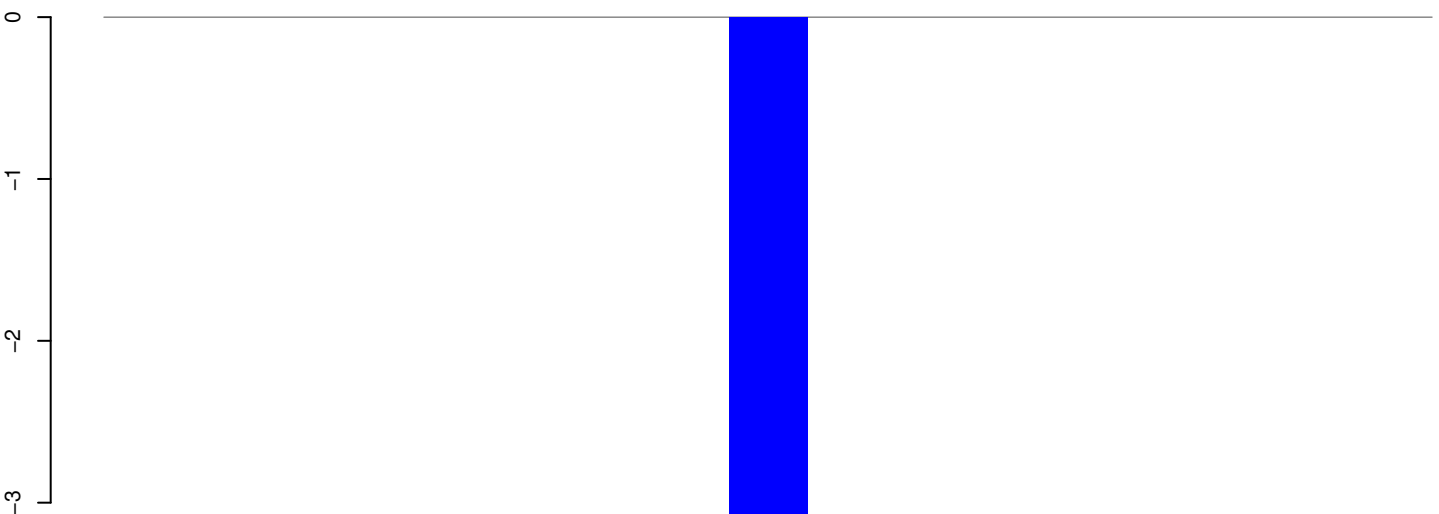
50 100 150 200 250 300 350

AnGam_Ovaries_rep3_KM.18_23.rep



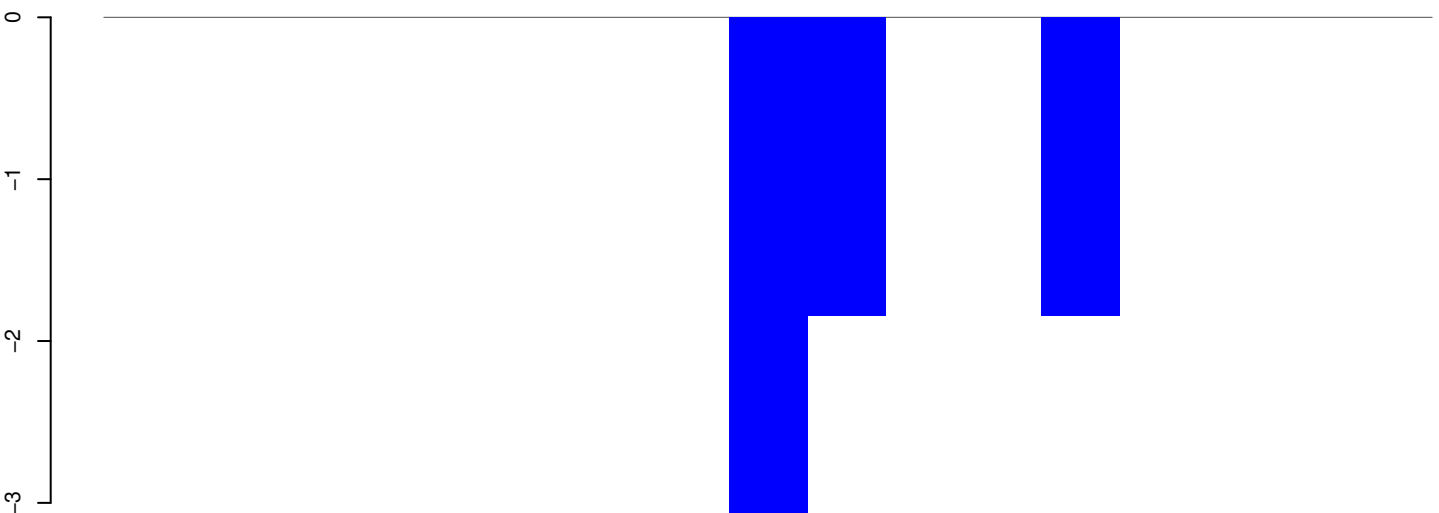
positive=0, negative=4, total=4

AnGam_Ovaries_rep3_KM.24_35.rep



positive=0, negative=4, total=4

AnGam_Ovaries_rep3_KM.rep

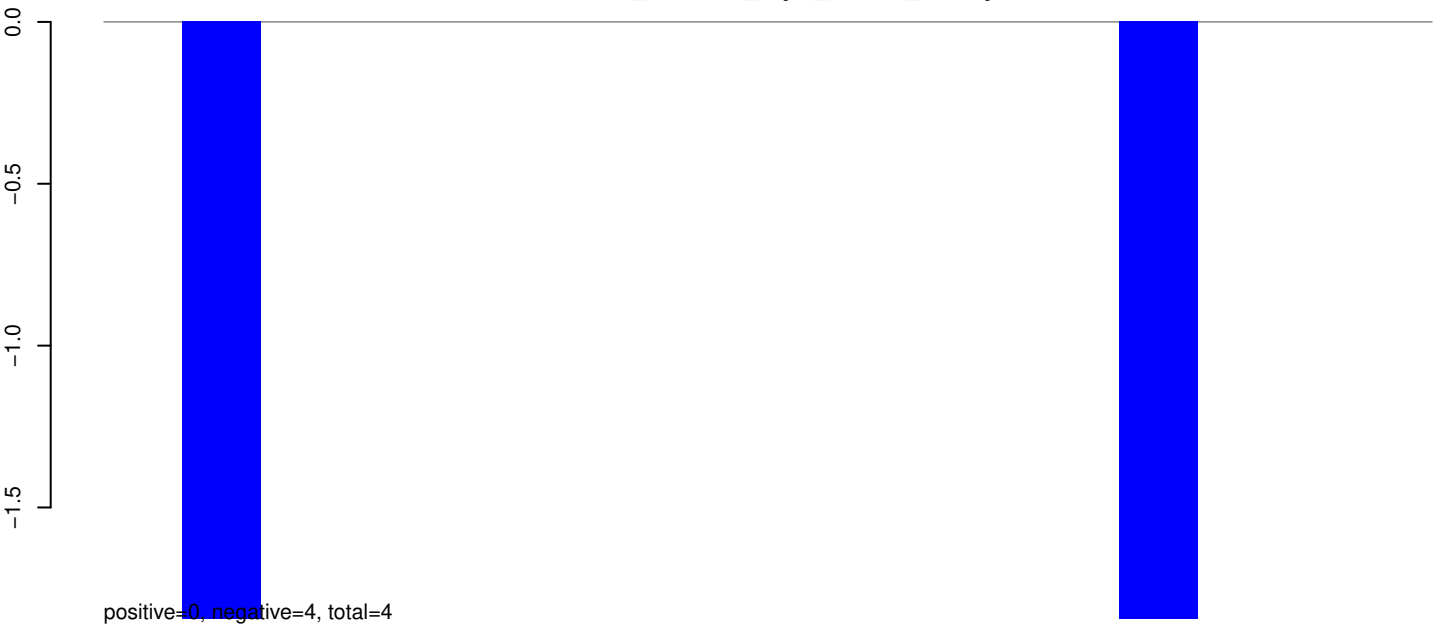


positive=0, negative=7, total=7

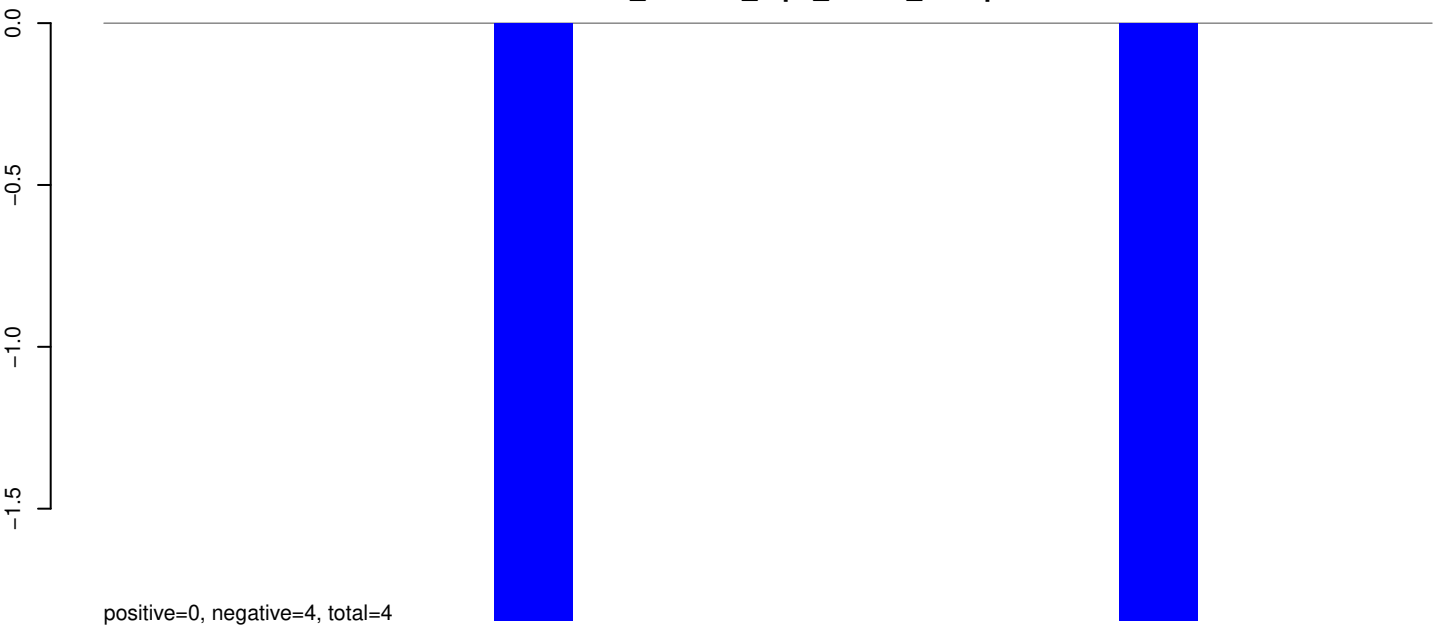
Window size=25, length=408, TE@EAL40183–Unknown:1–408

100 200 300 400

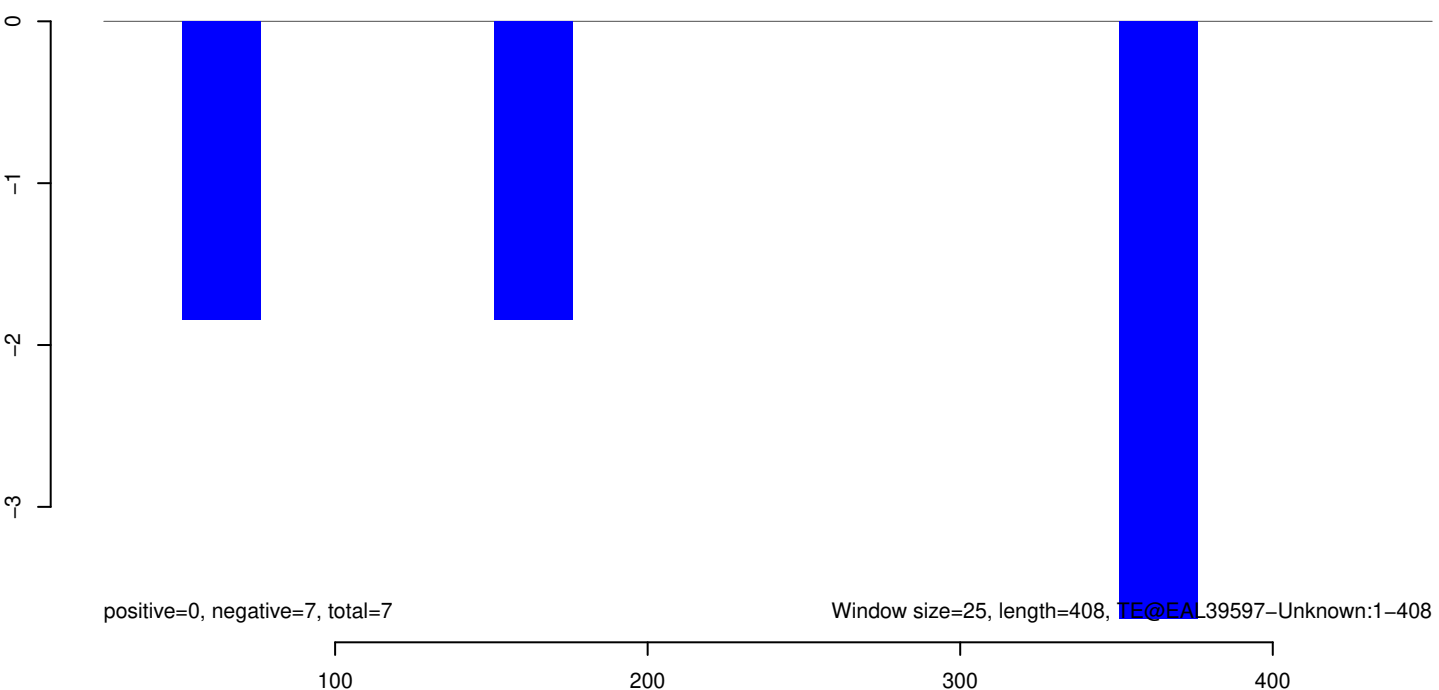
AnGam_Ovaries_rep3_KM.18_23.rep



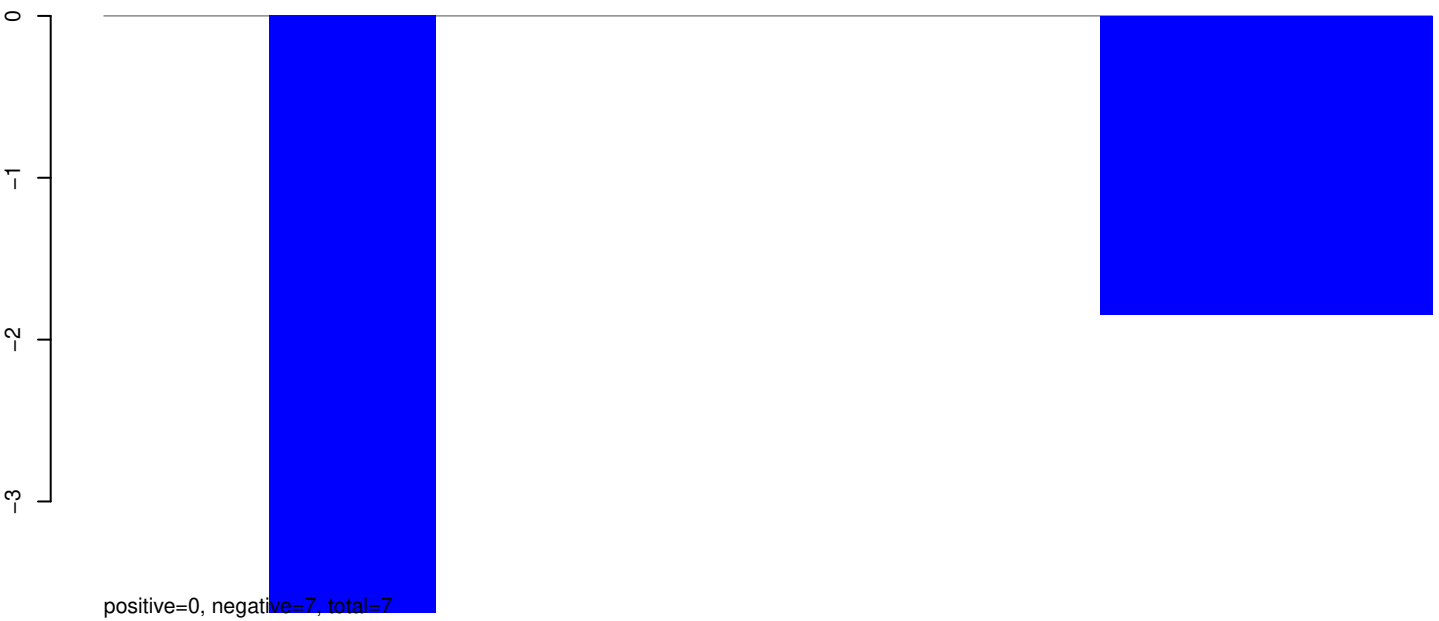
AnGam_Ovaries_rep3_KM.24_35.rep



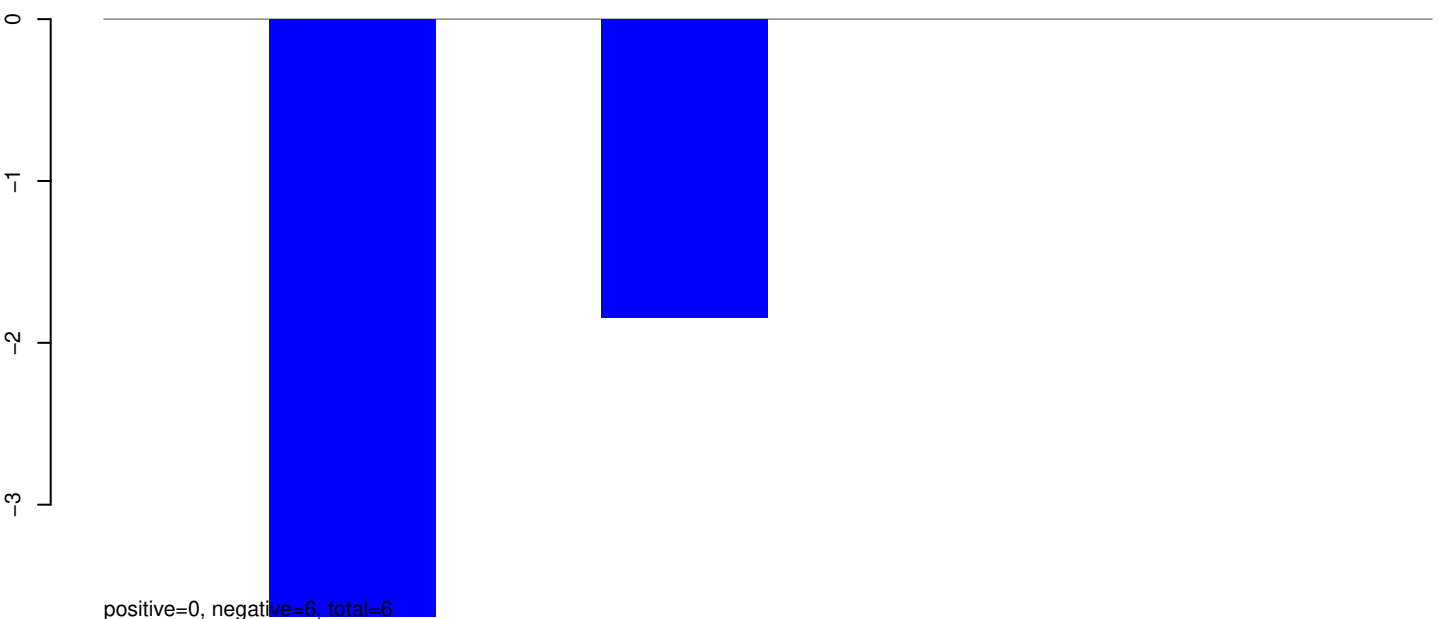
AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=2, negative=13, total=15

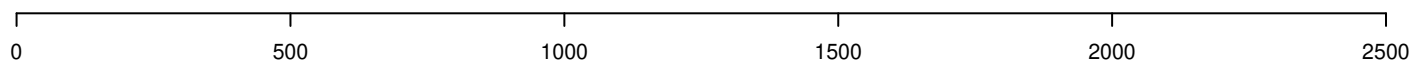
AnGam_Ovaries_rep3_KM.24_35.rep

positive=0, negative=59, total=59

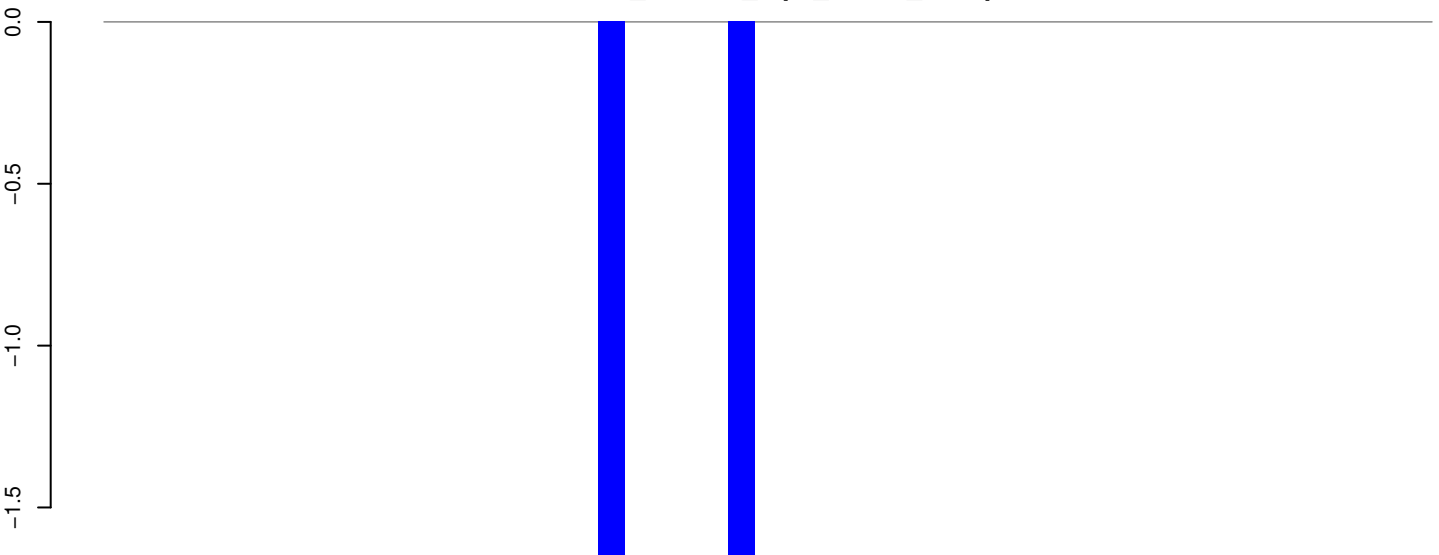
AnGam_Ovaries_rep3_KM.rep

positive=2, negative=72, total=74

Window size=25, length=2424, TE@EAL39163–Unknown:1–2424

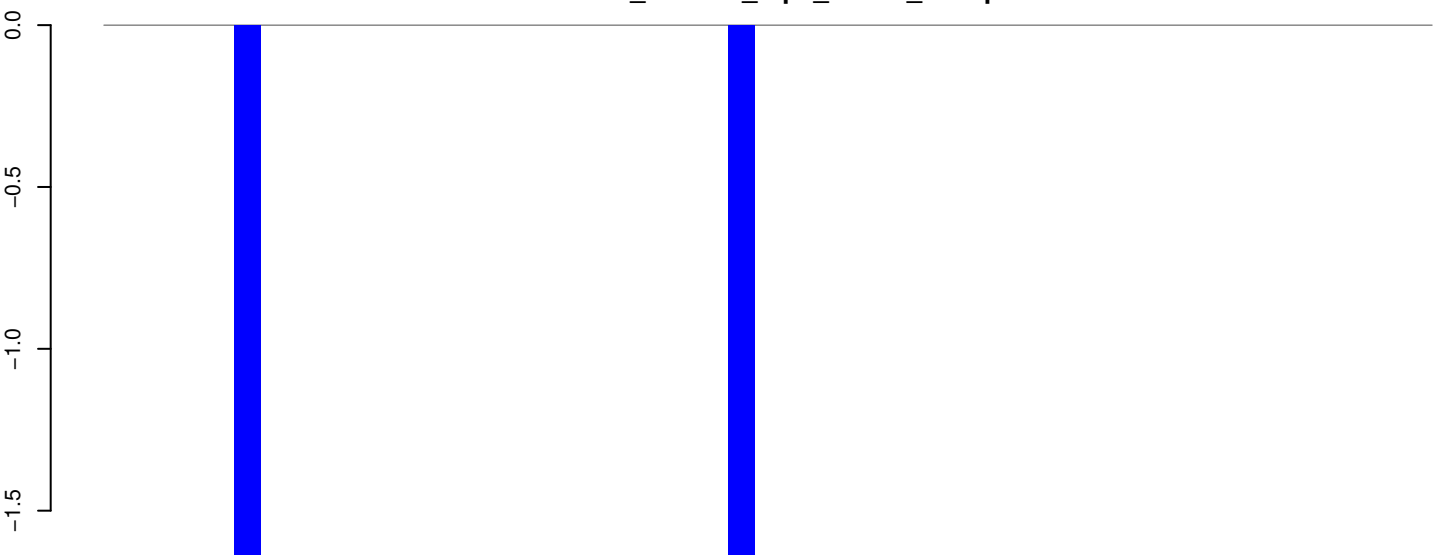


AnGam_Ovaries_rep3_KM.18_23.rep



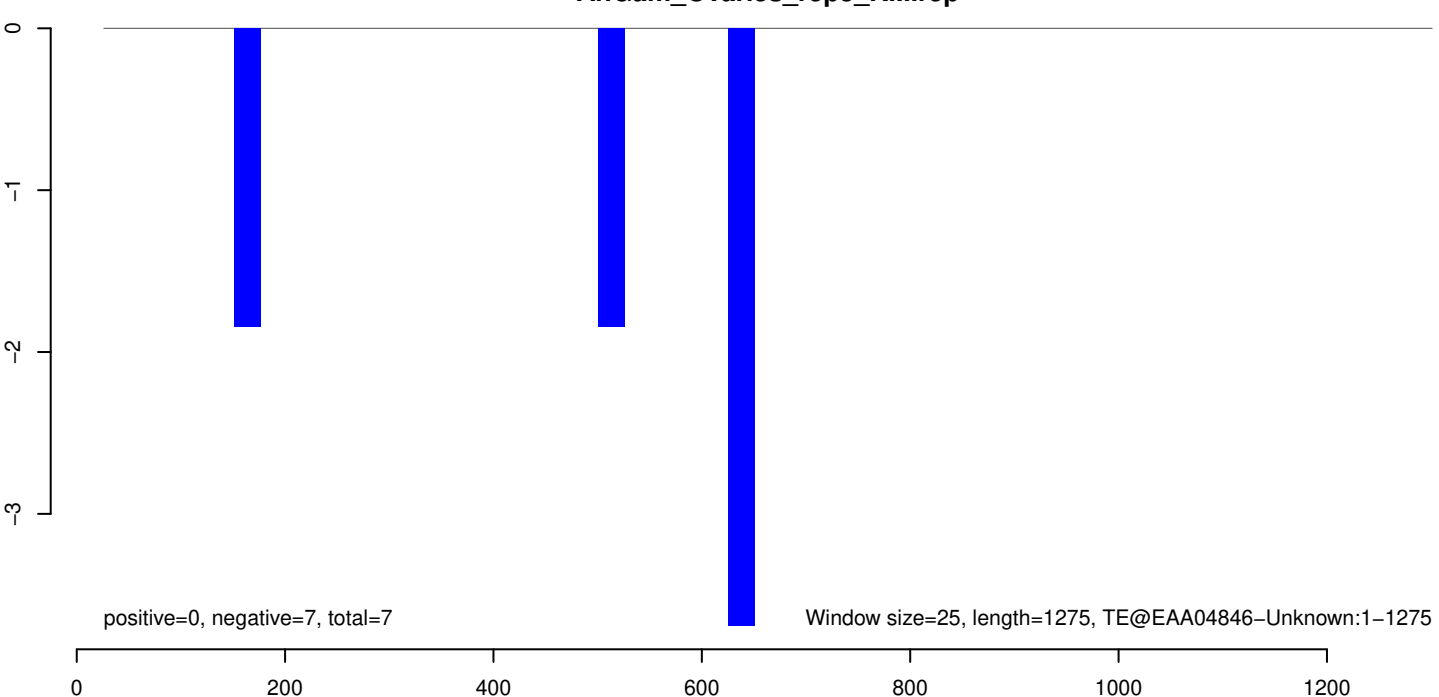
positive=0, negative=4, total=4

AnGam_Ovaries_rep3_KM.24_35.rep



positive=0, negative=4, total=4

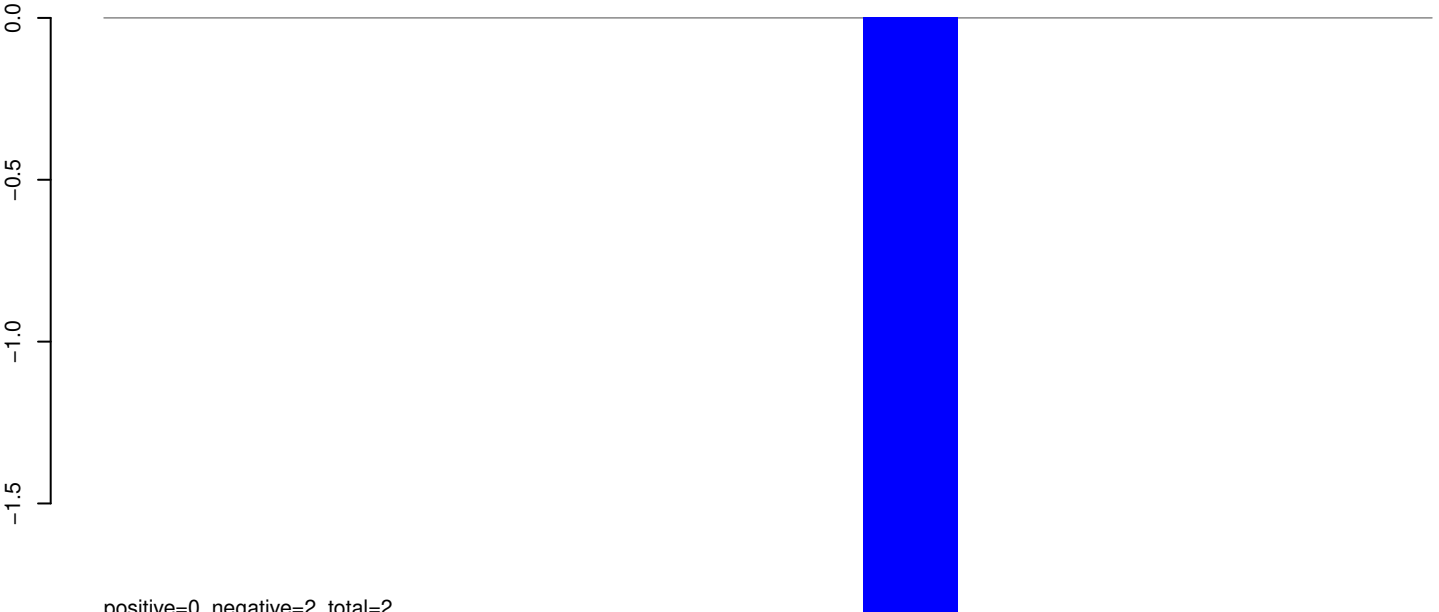
AnGam_Ovaries_rep3_KM.rep



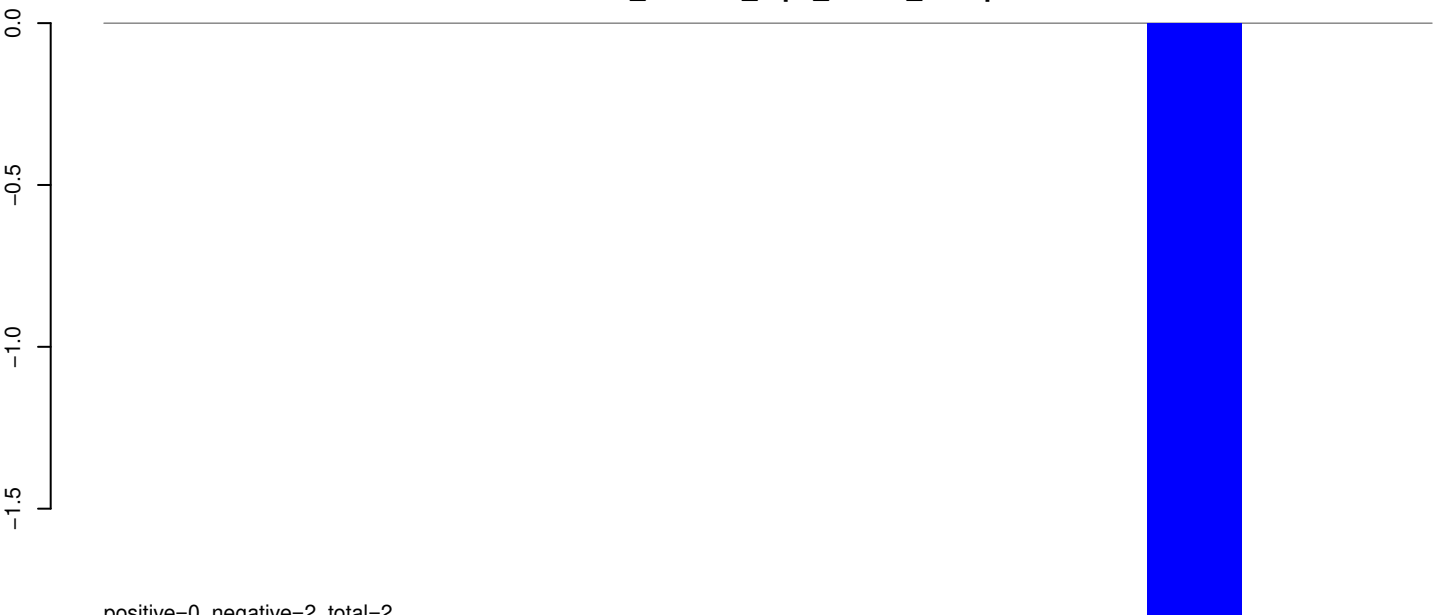
positive=0, negative=7, total=7

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

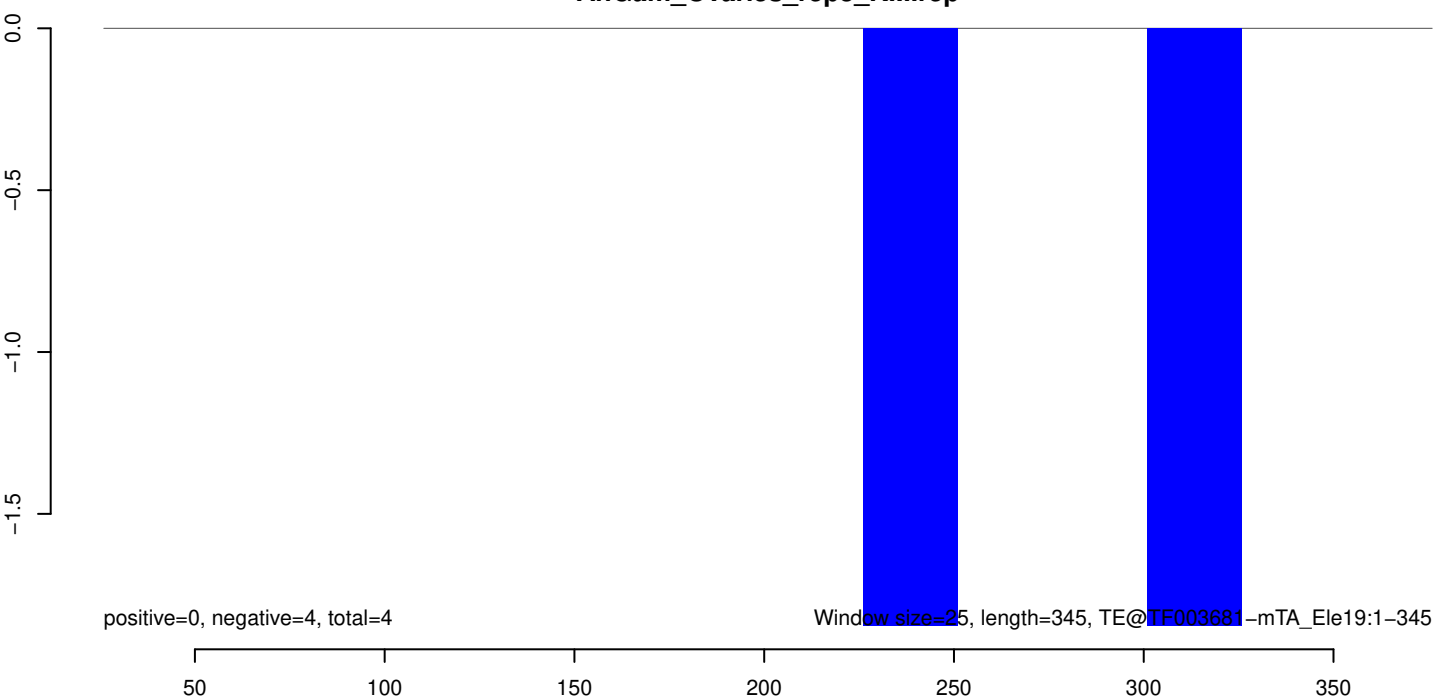
AnGam_Ovaries_rep3_KM.18_23.rep



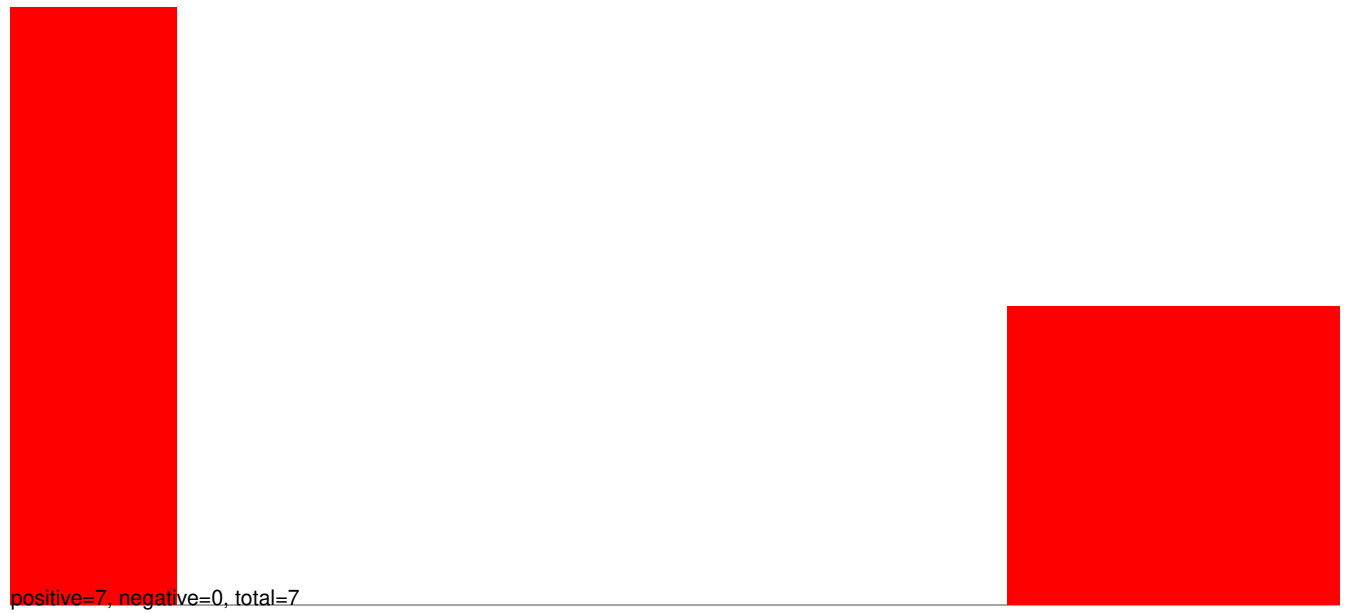
AnGam_Ovaries_rep3_KM.24_35.rep



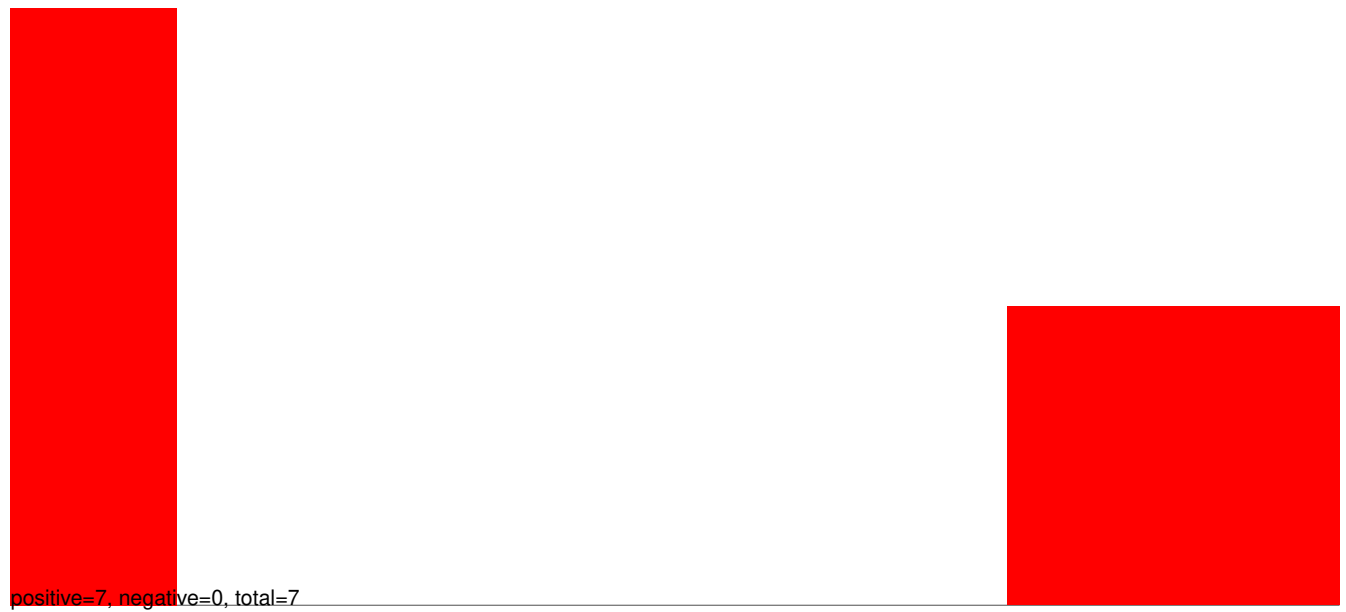
AnGam_Ovaries_rep3_KM.rep



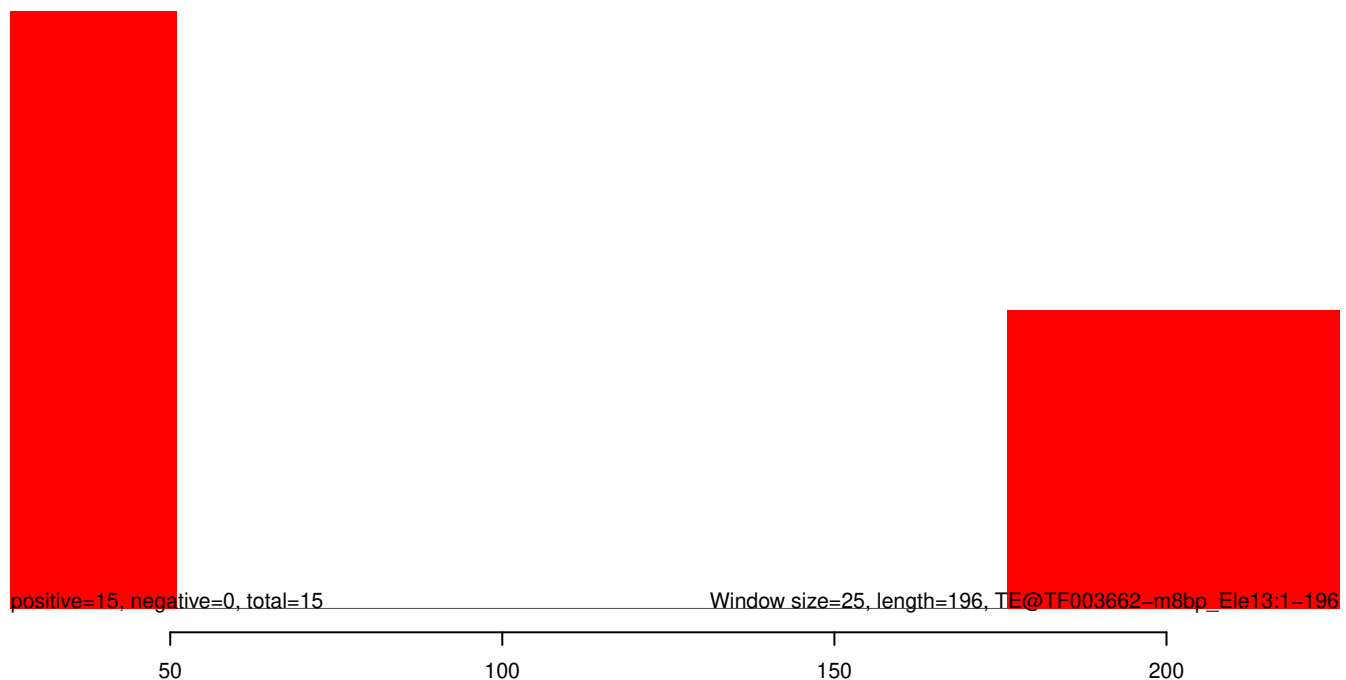
AnGam_Ovaries_rep3_KM.18_23.rep



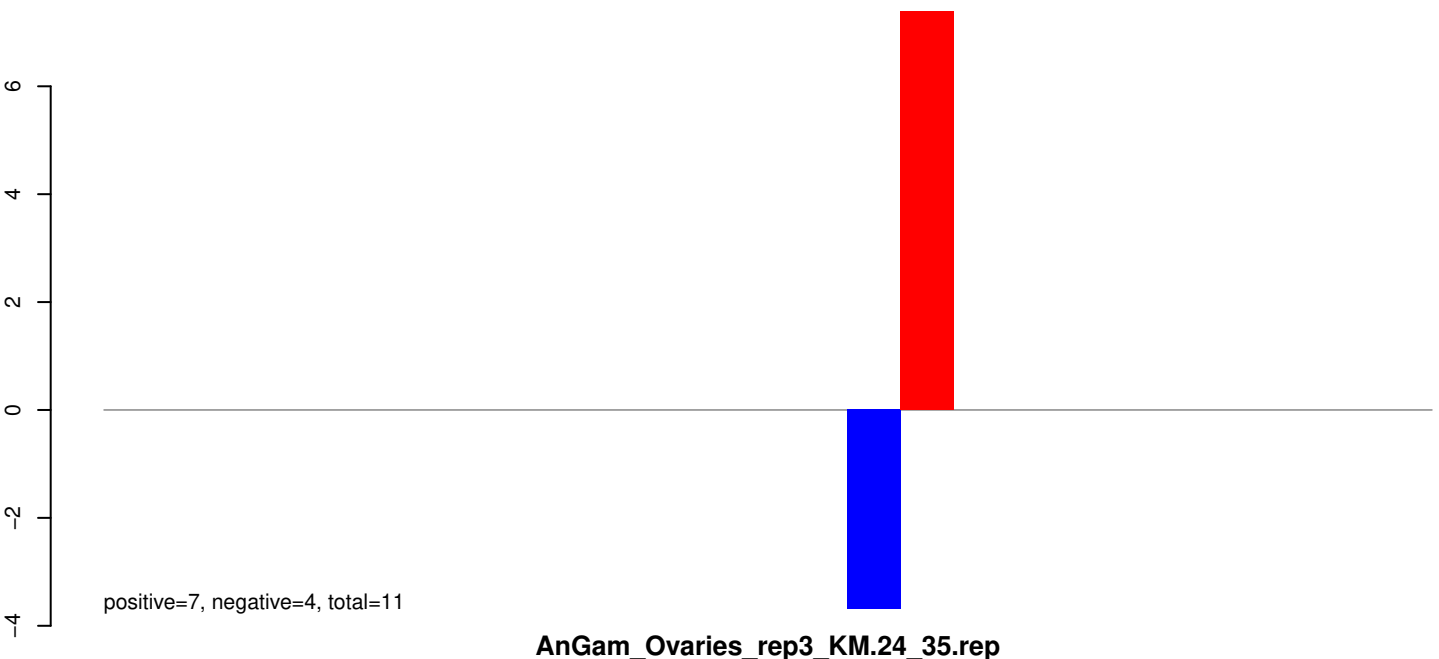
AnGam_Ovaries_rep3_KM.24_35.rep



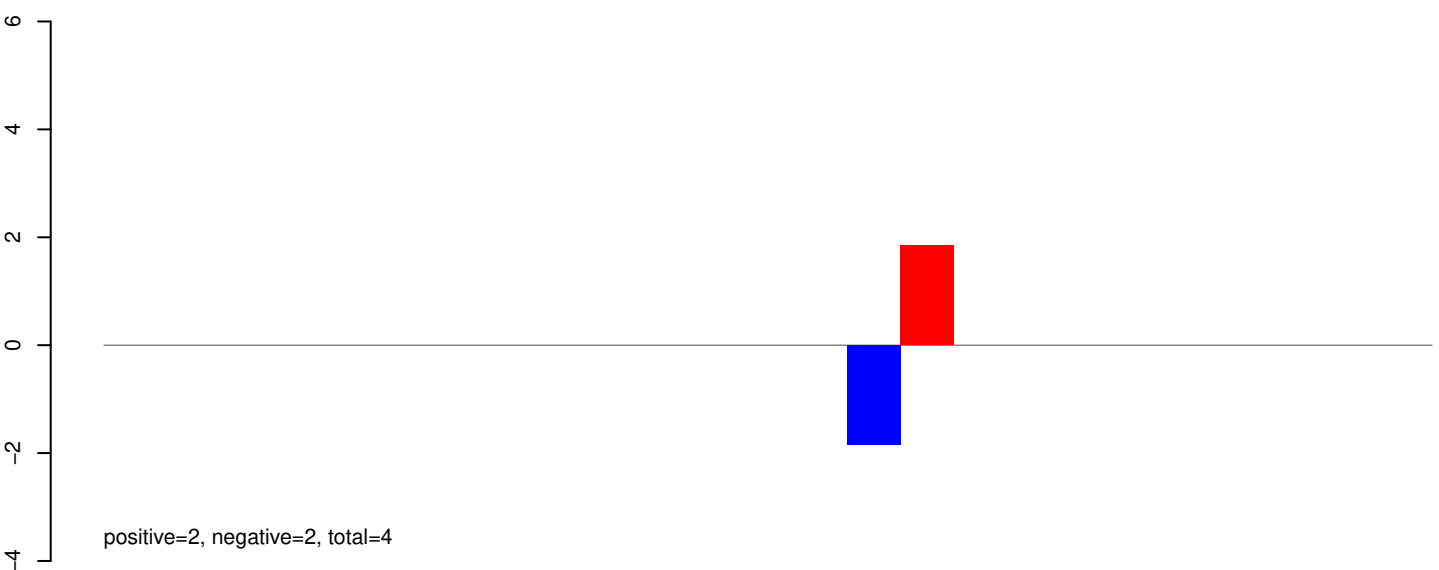
AnGam_Ovaries_rep3_KM.rep



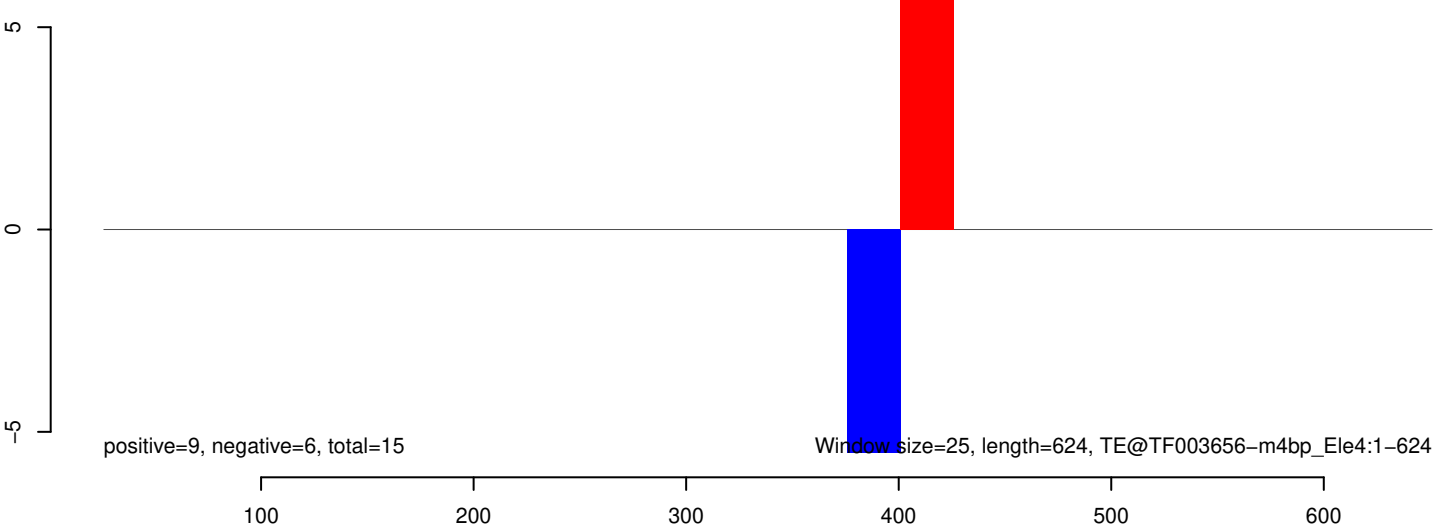
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

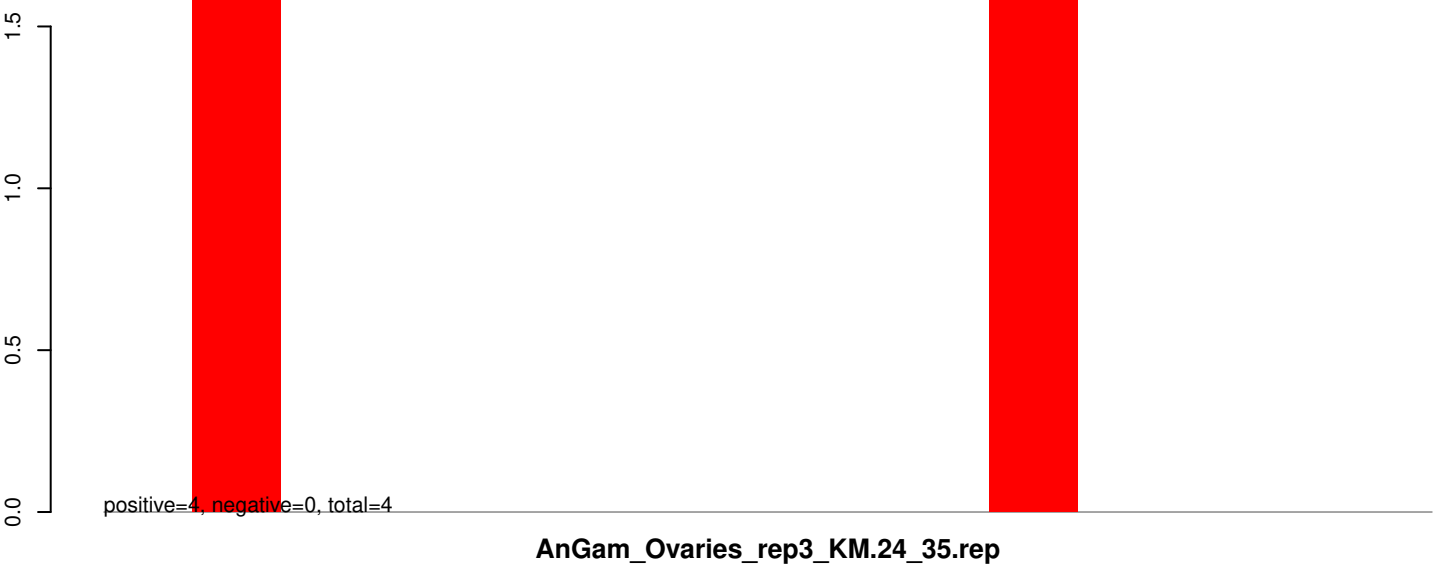


AnGam_Ovaries_rep3_KM.rep



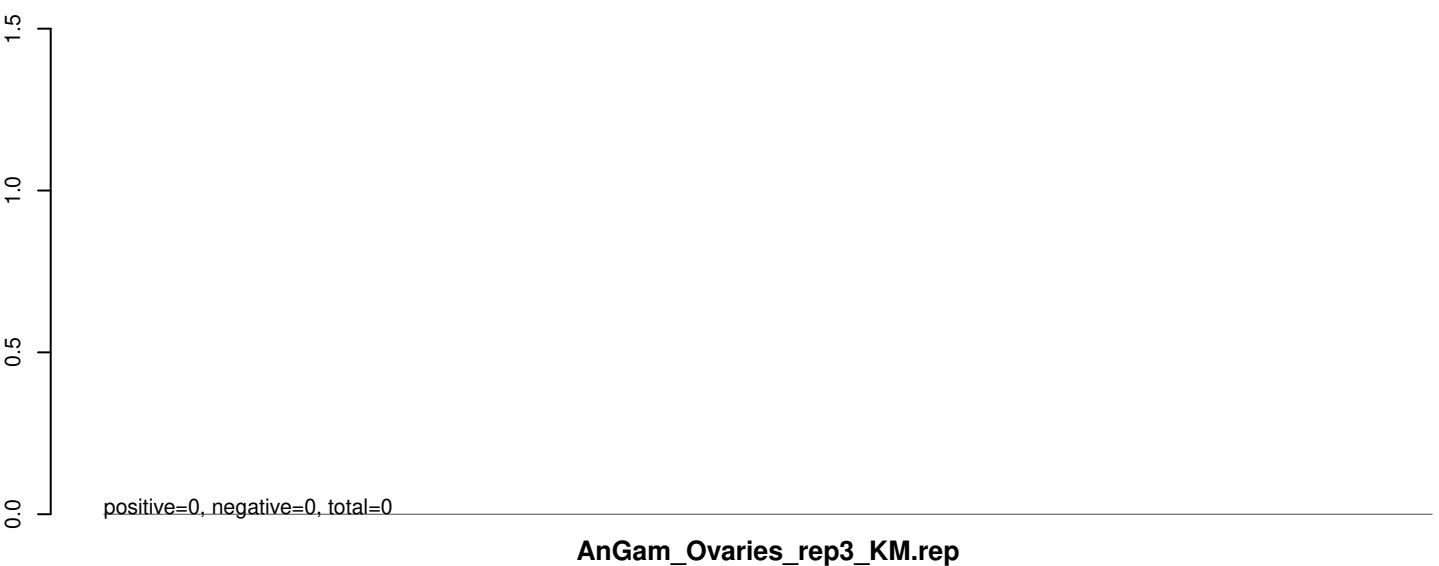
AnGam_Ovaries_rep3_KM.18_23.rep

positive=4, negative=0, total=4



AnGam_Ovaries_rep3_KM.24_35.rep

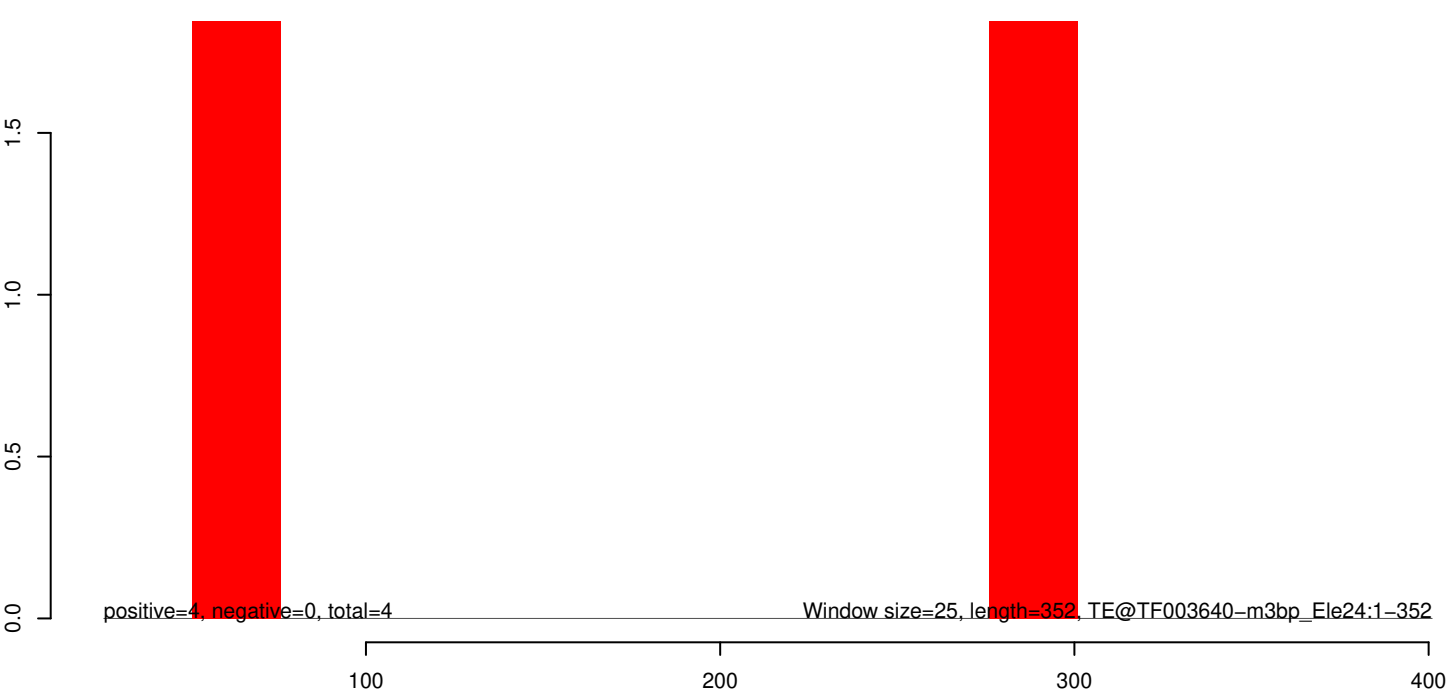
positive=0, negative=0, total=0



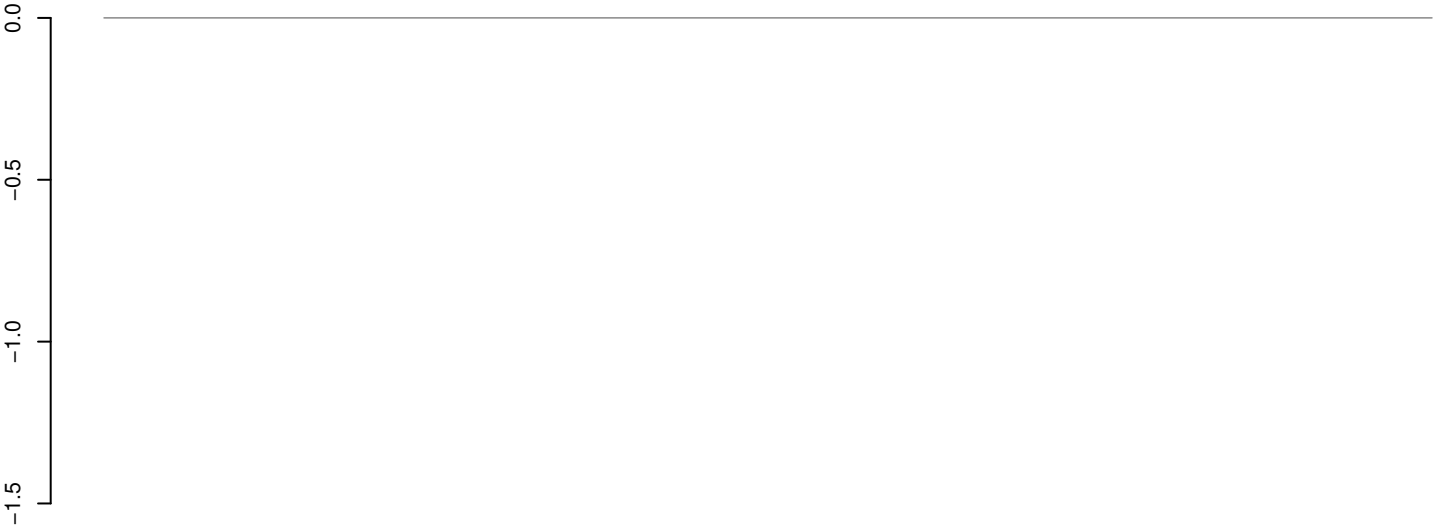
AnGam_Ovaries_rep3_KM.rep

positive=4, negative=0, total=4

Window size=25, length=352, TE@TF003640-m3bp_Ele24:1-352

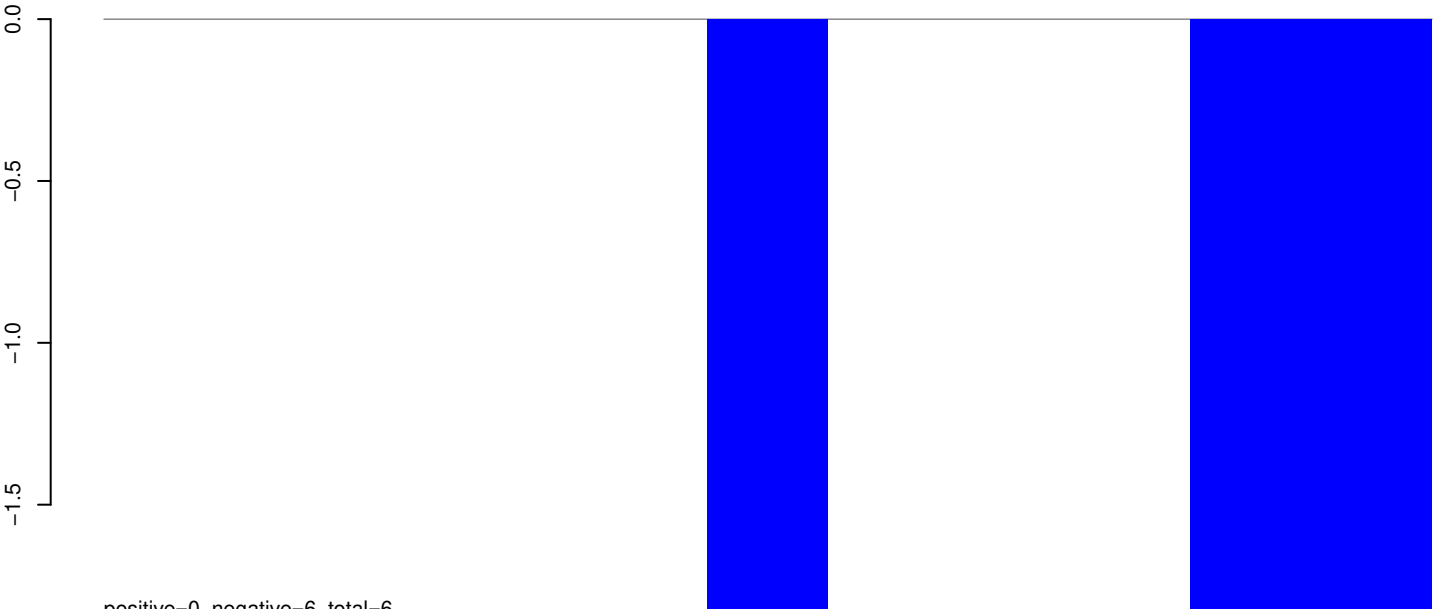


AnGam_Ovaries_rep3_KM.18_23.rep



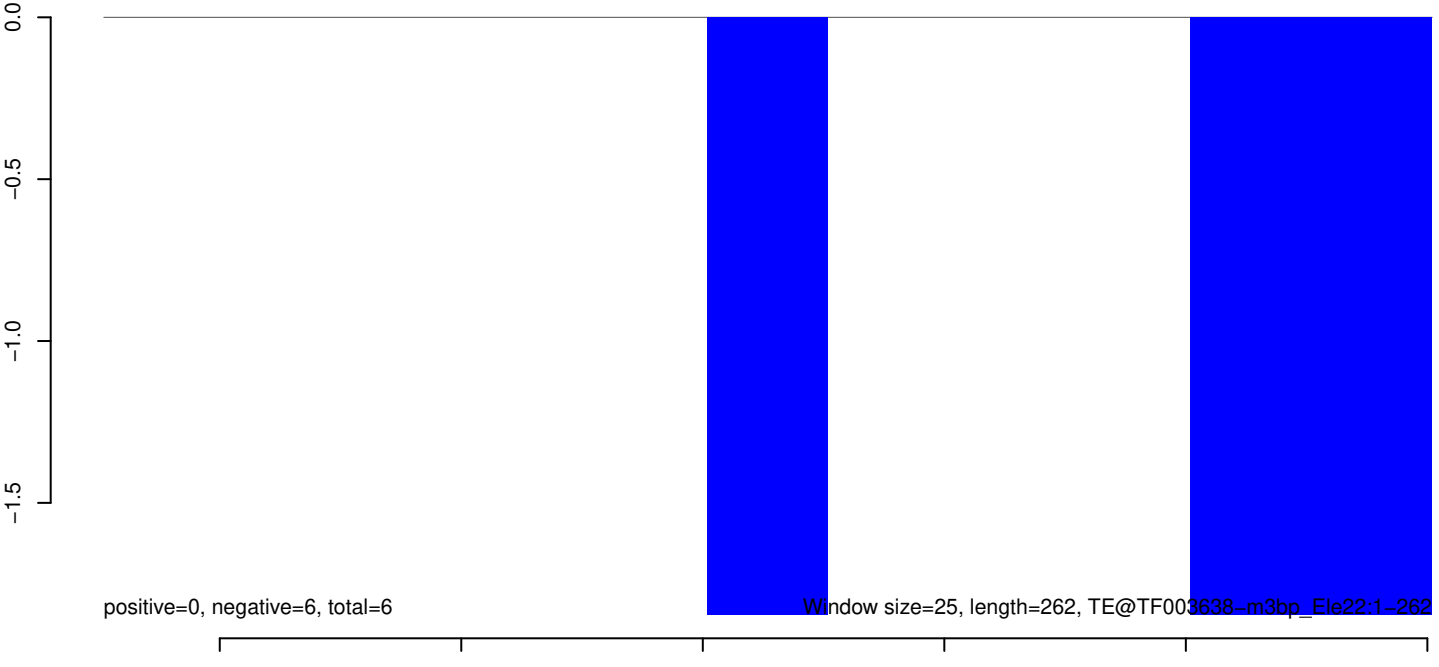
positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.24_35.rep



positive=0, negative=6, total=6

AnGam_Ovaries_rep3_KM.rep

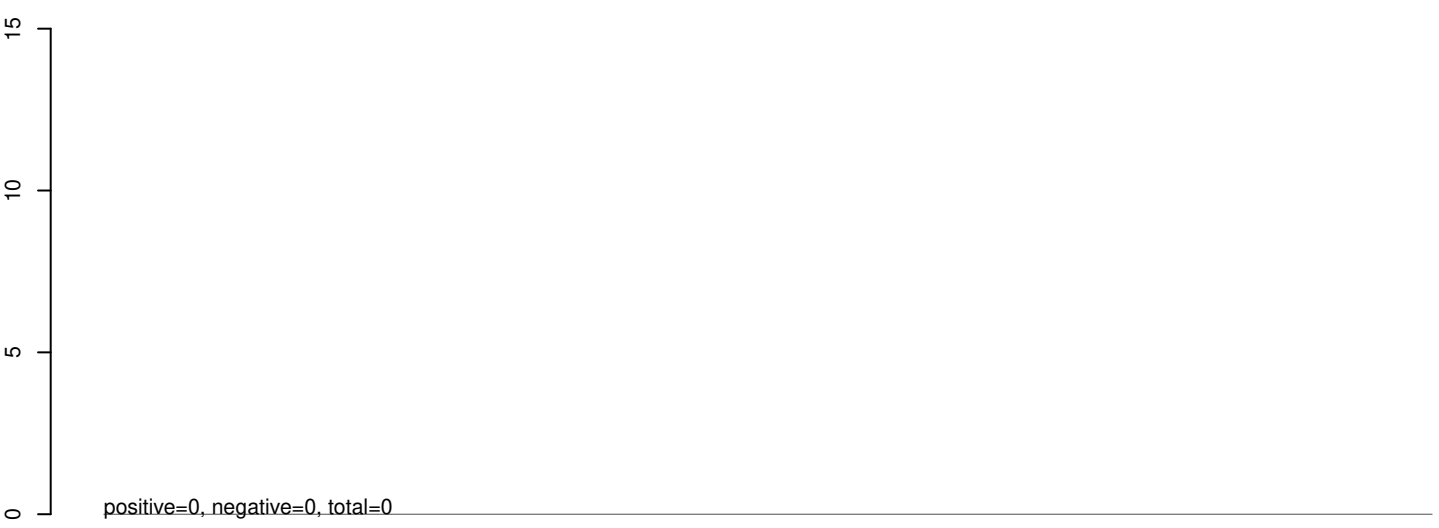


50 100 150 200 250 300

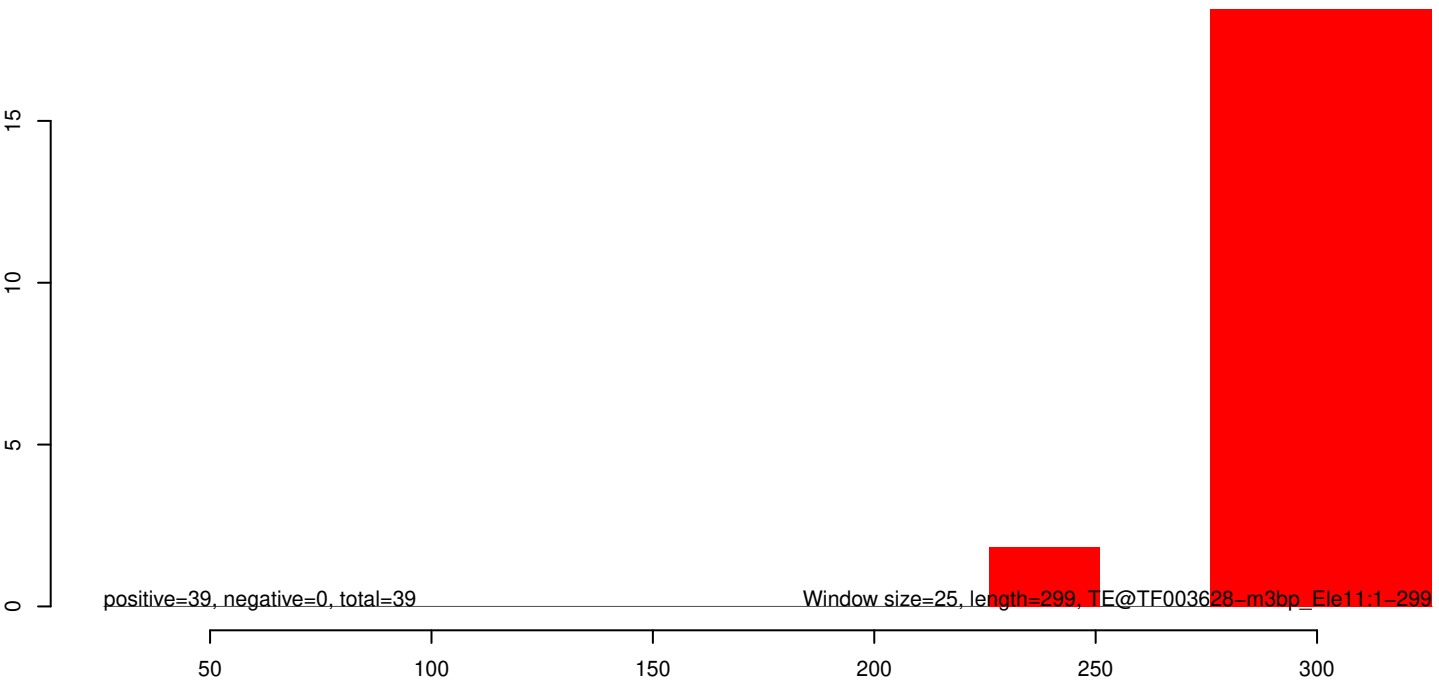
AnGam_Ovaries_rep3_KM.18_23.rep



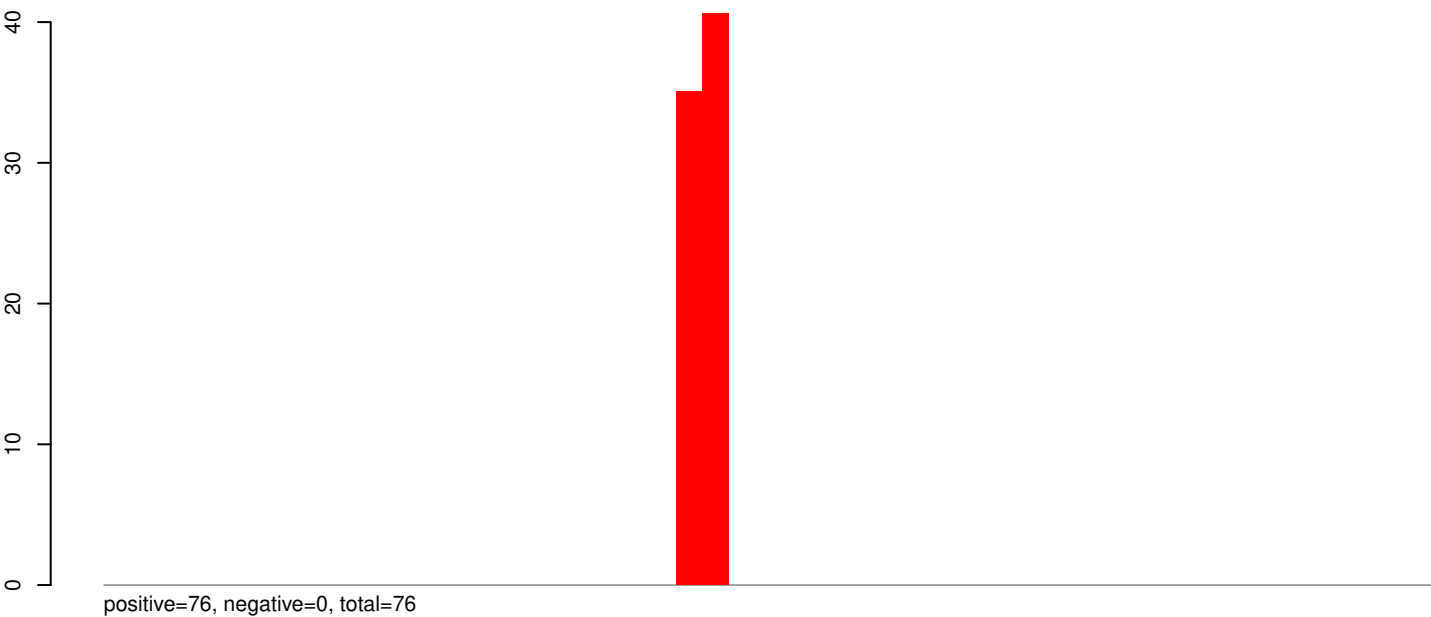
AnGam_Ovaries_rep3_KM.24_35.rep



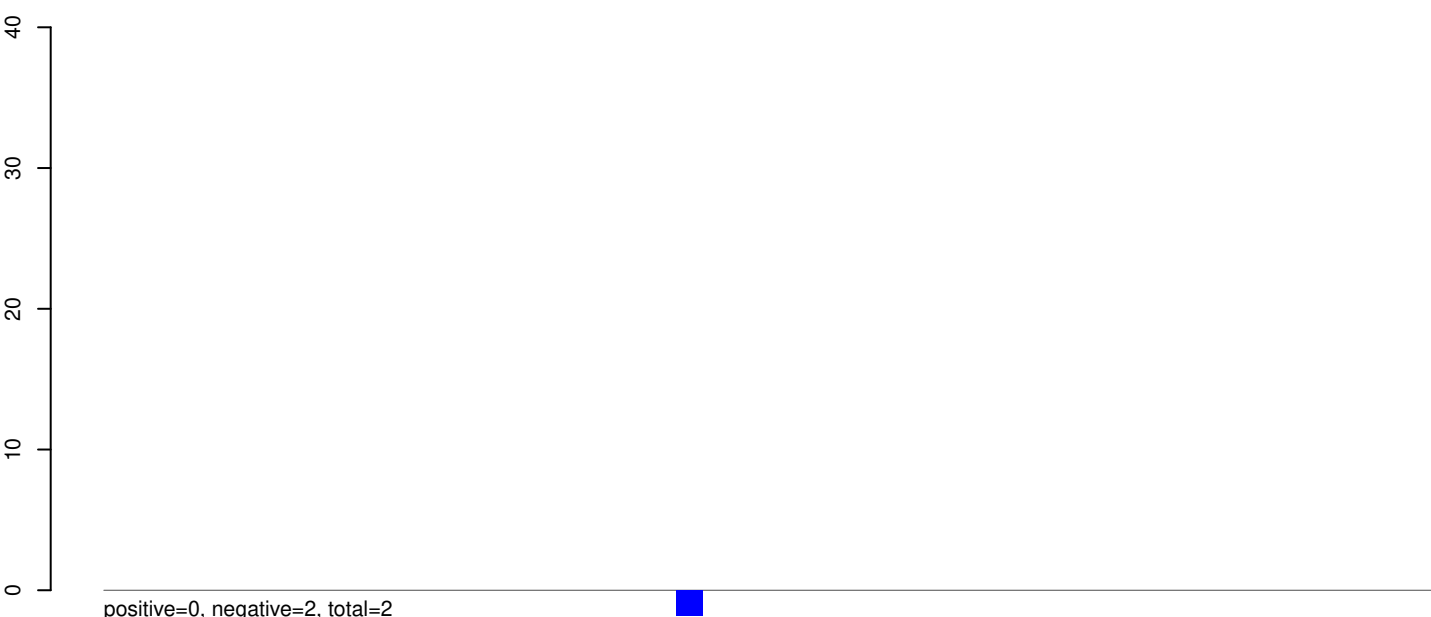
AnGam_Ovaries_rep3_KM.rep



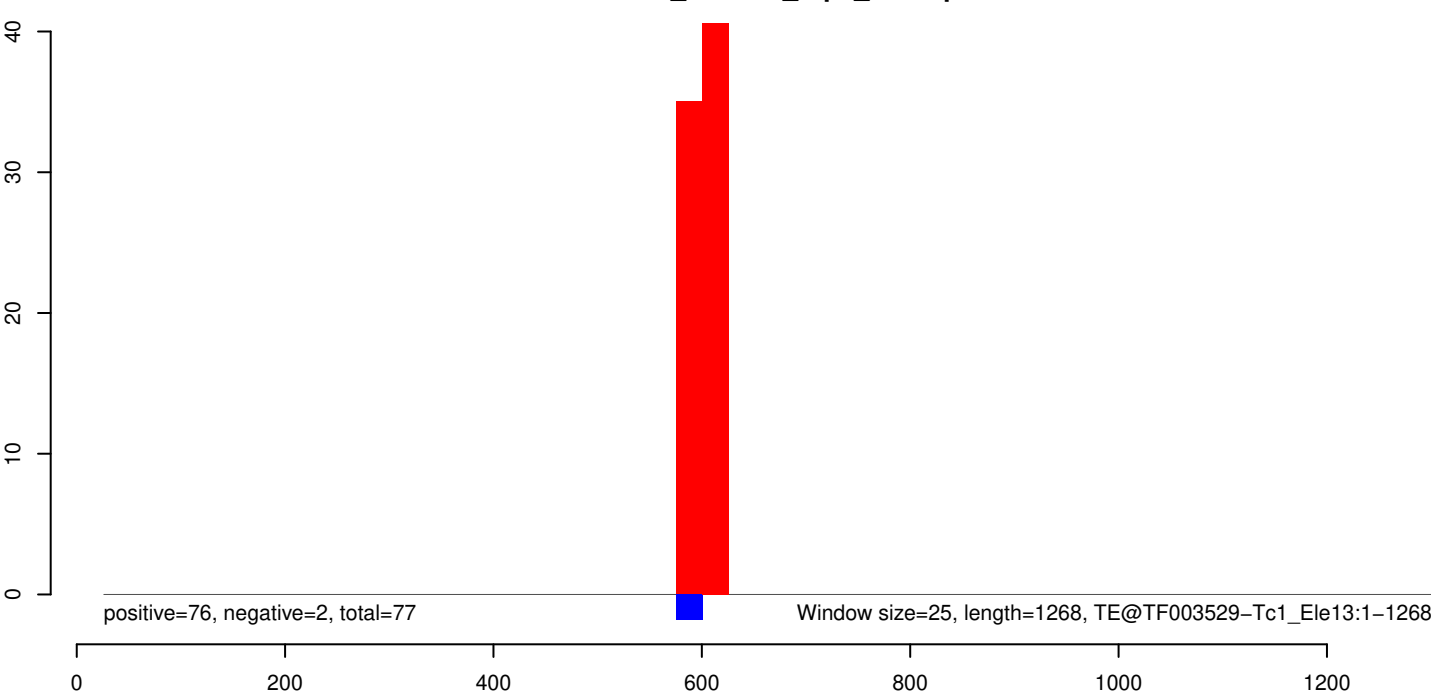
AnGam_Ovaries_rep3_KM.18_23.rep



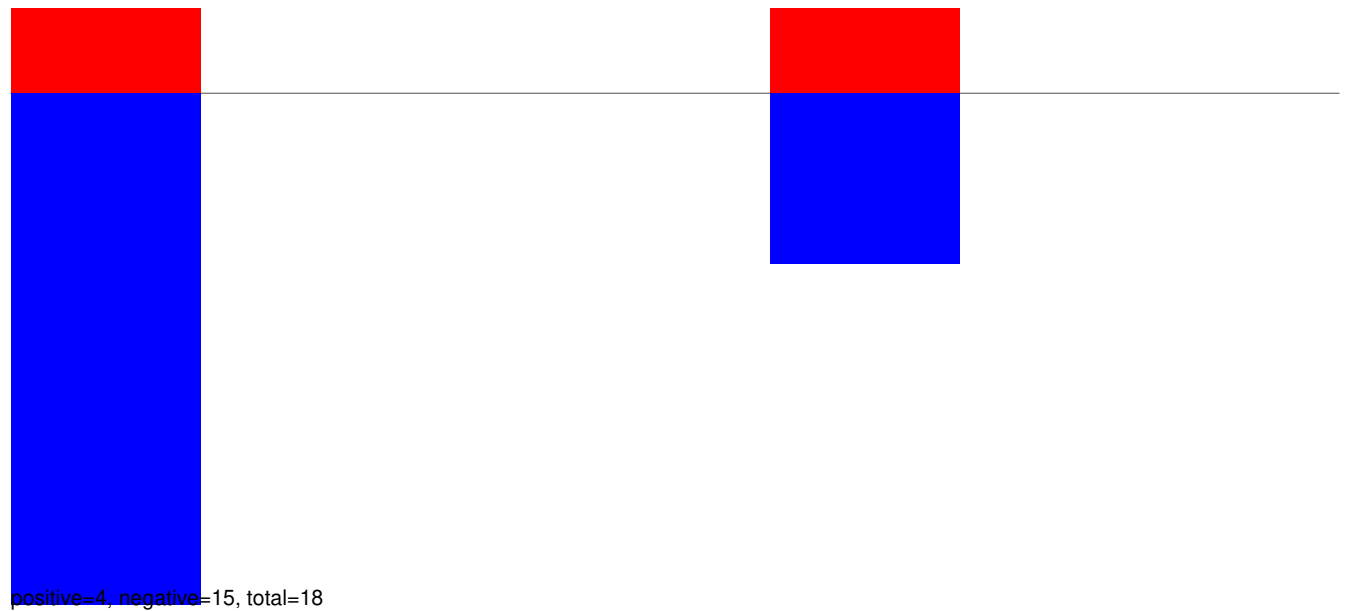
AnGam_Ovaries_rep3_KM.24_35.rep



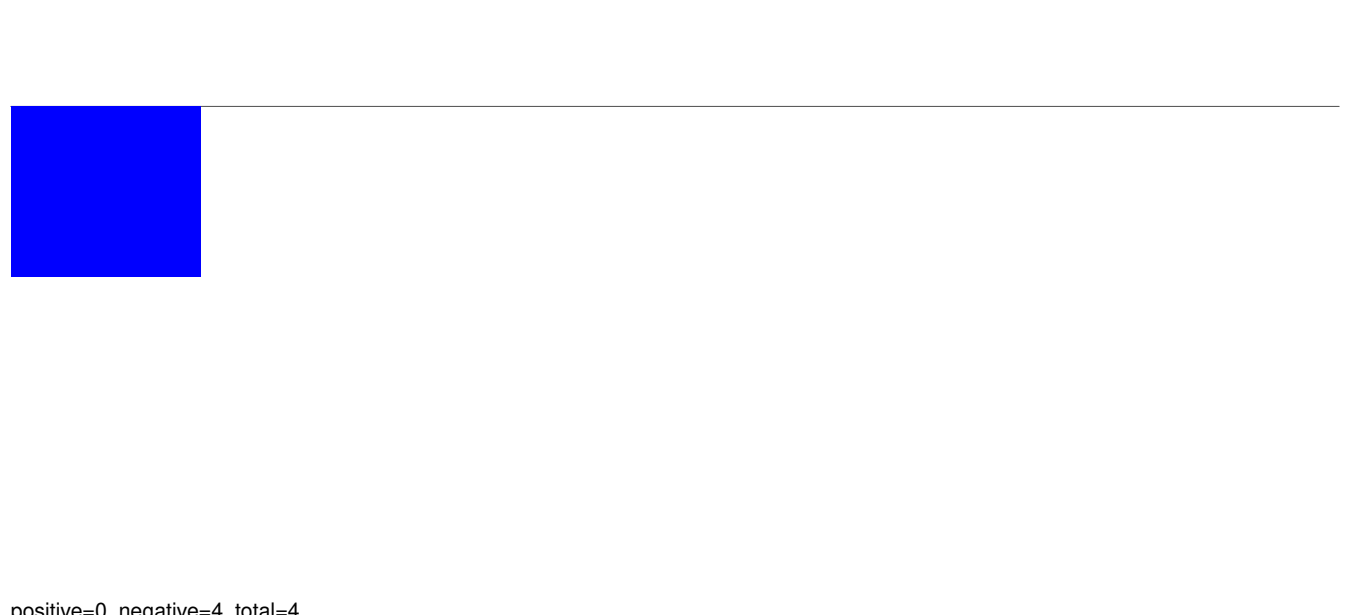
AnGam_Ovaries_rep3_KM.rep



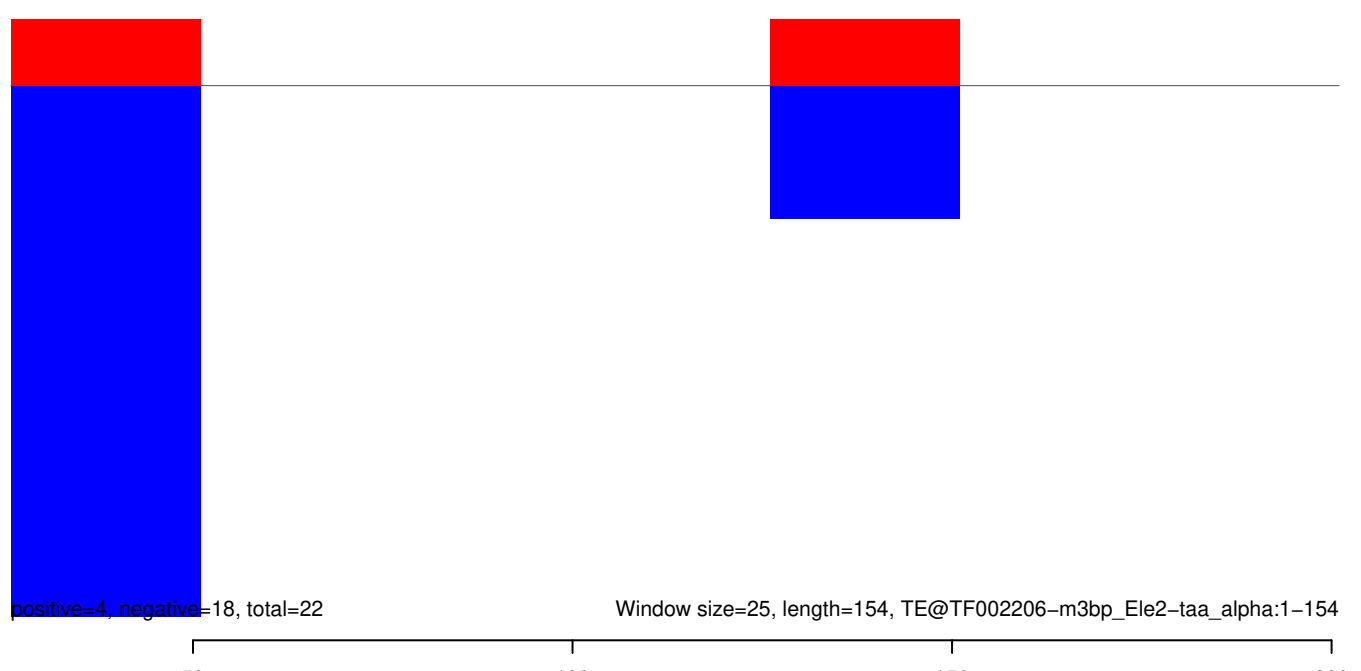
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

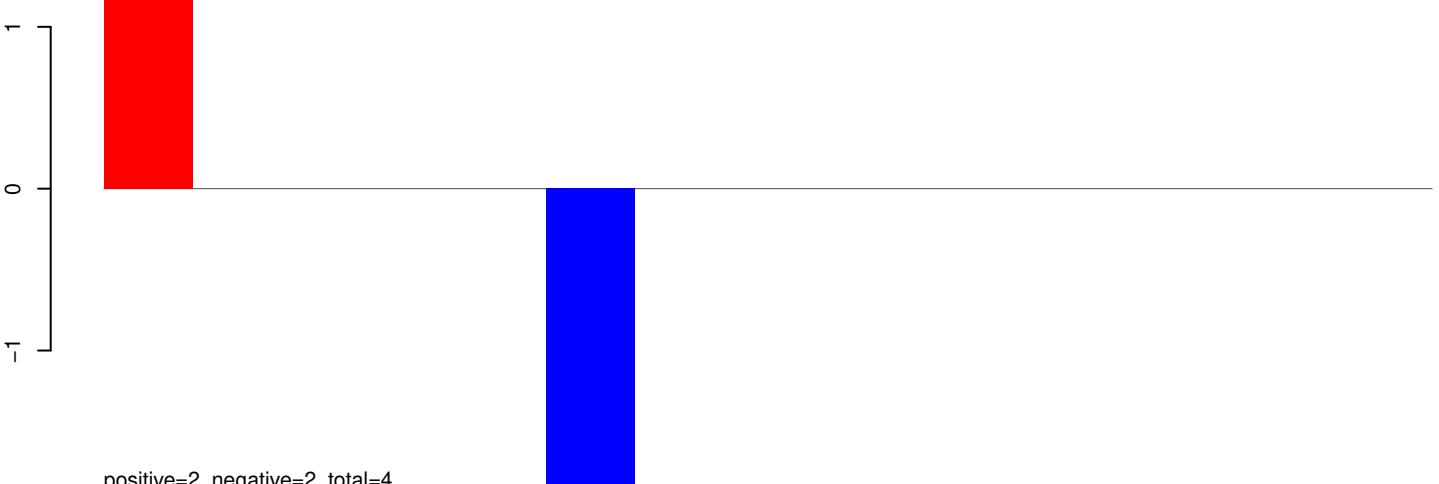


50 100 150 200

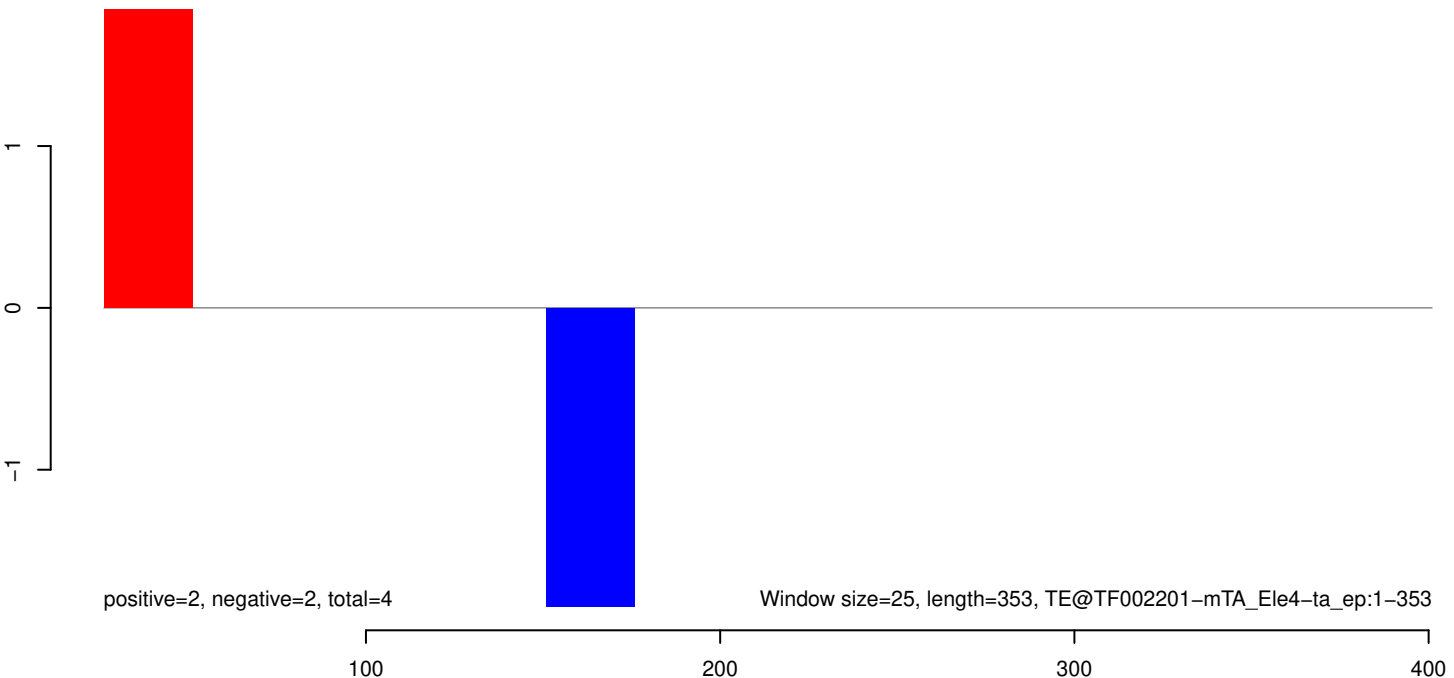
AnGam_Ovaries_rep3_KM.18_23.rep



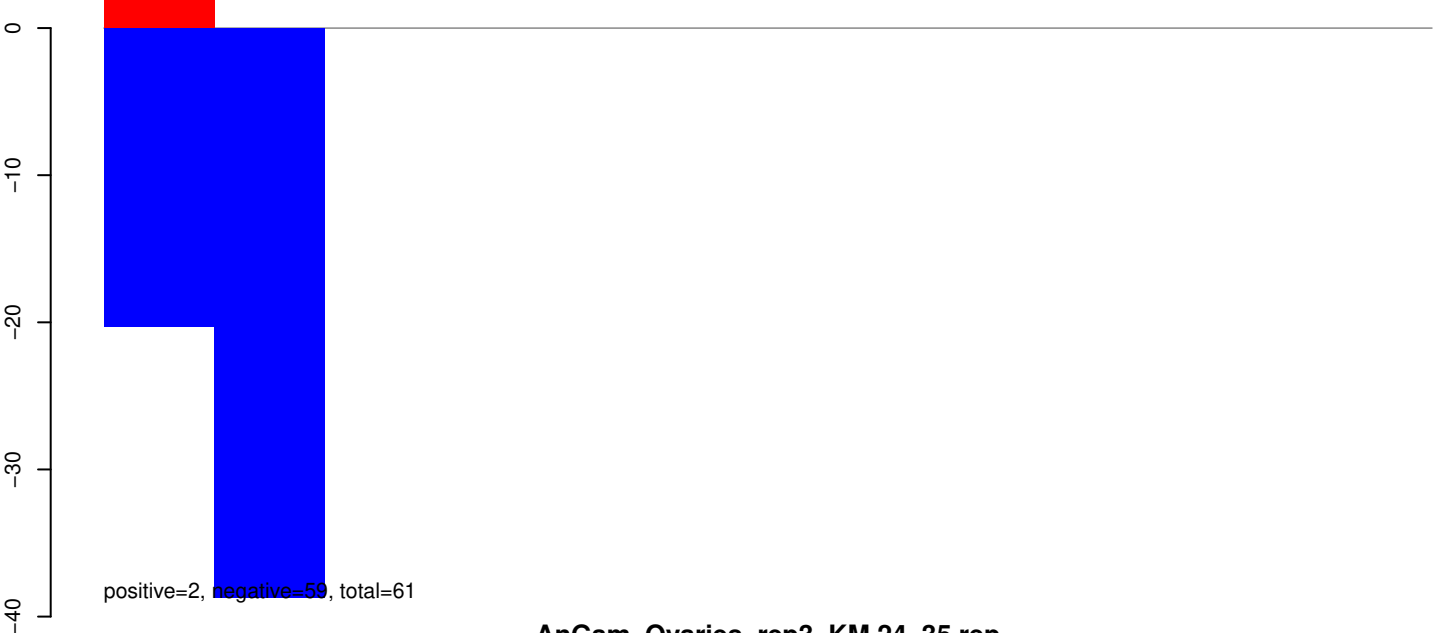
AnGam_Ovaries_rep3_KM.24_35.rep



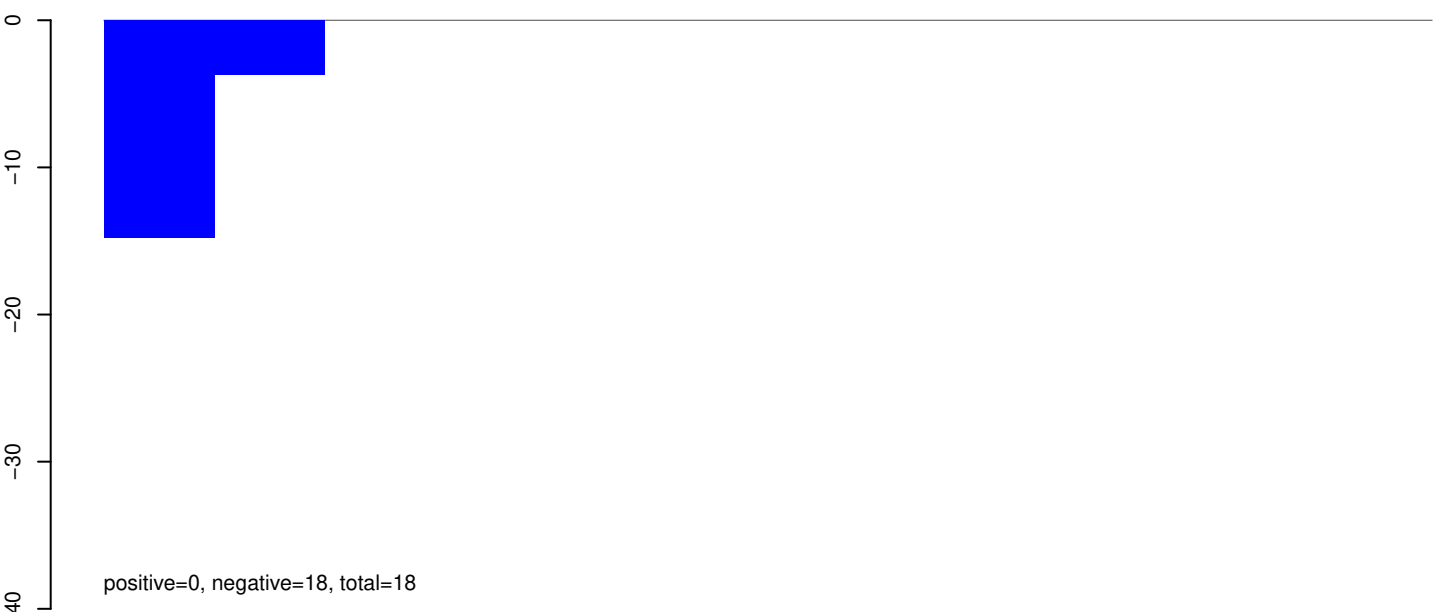
AnGam_Ovaries_rep3_KM.rep



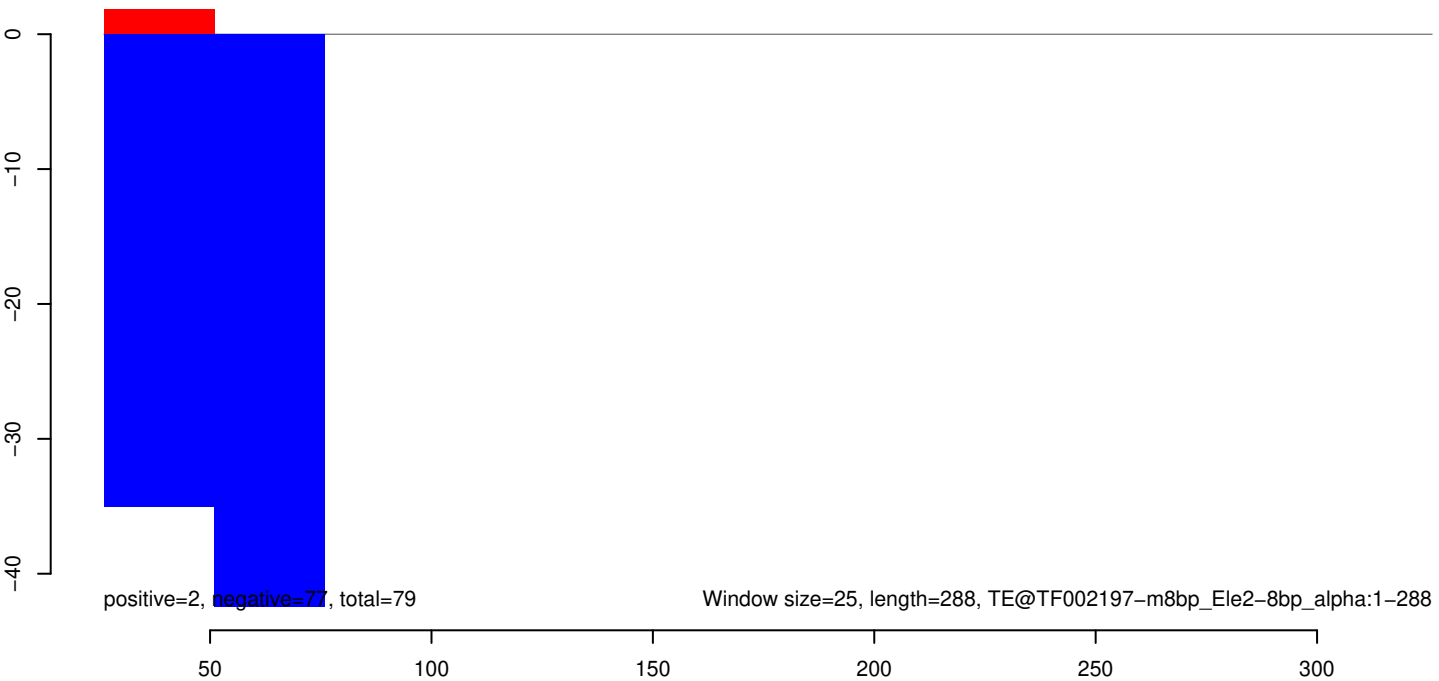
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



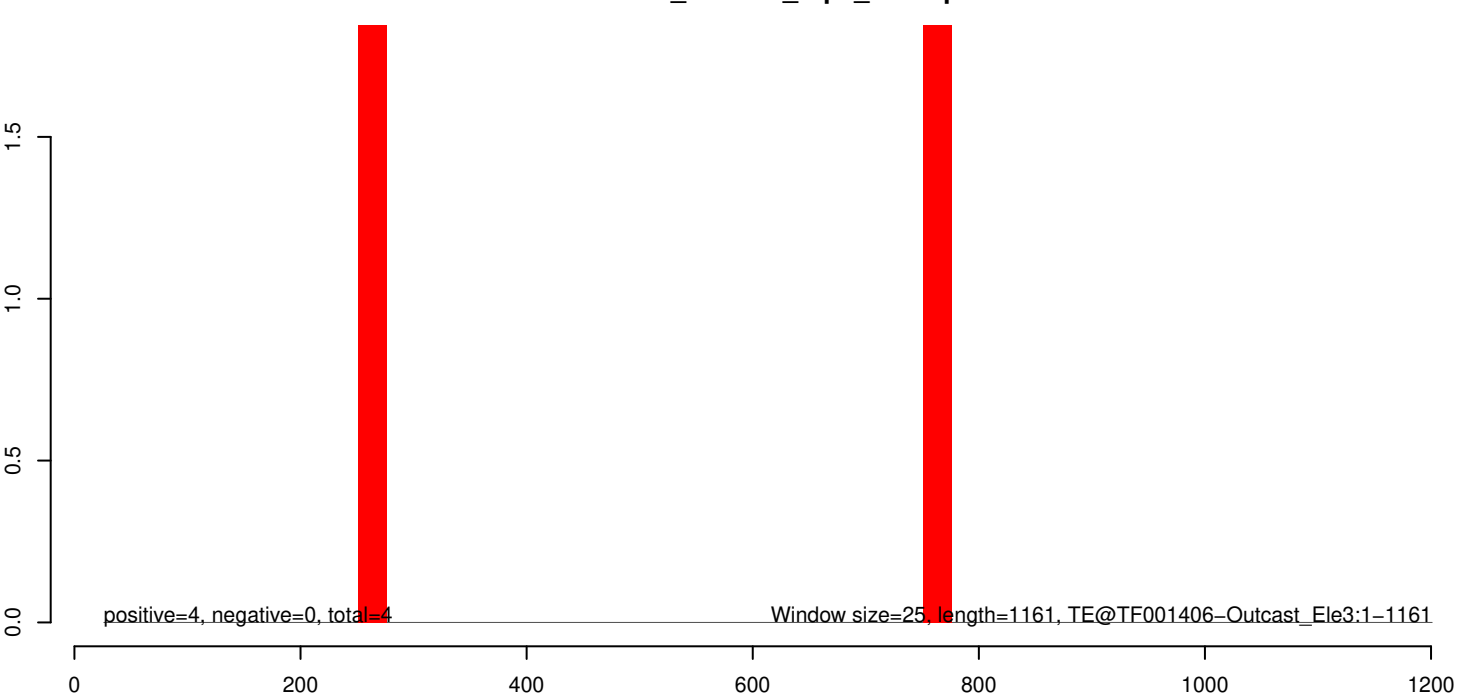
AnGam_Ovaries_rep3_KM.18_23.rep



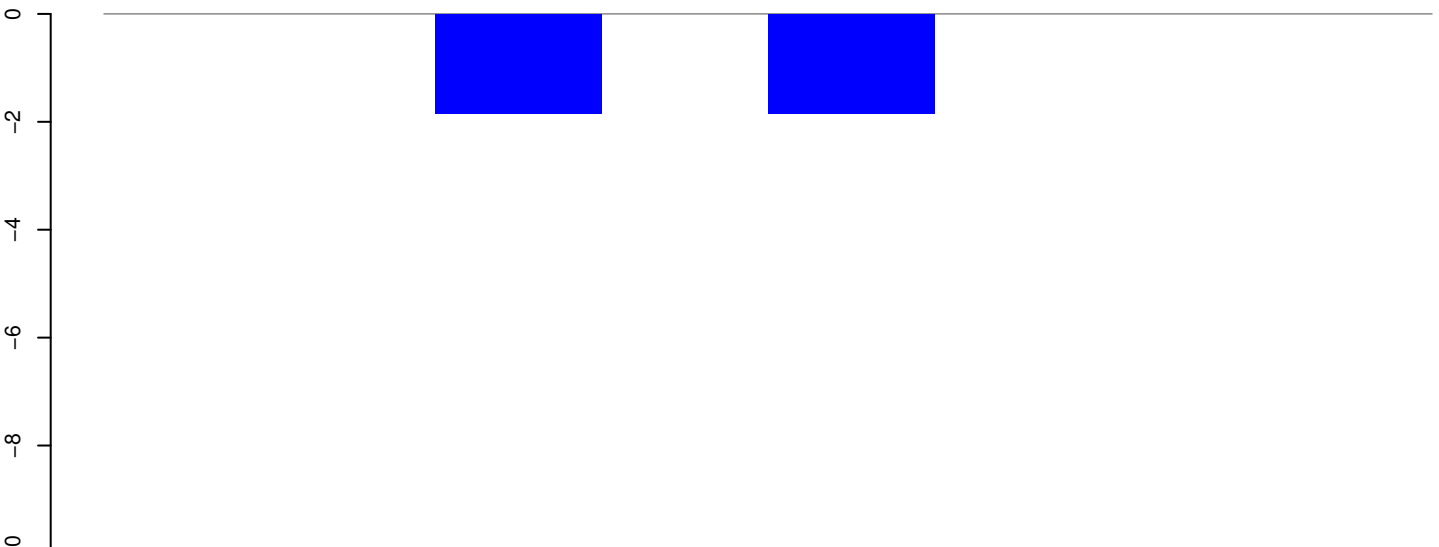
AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

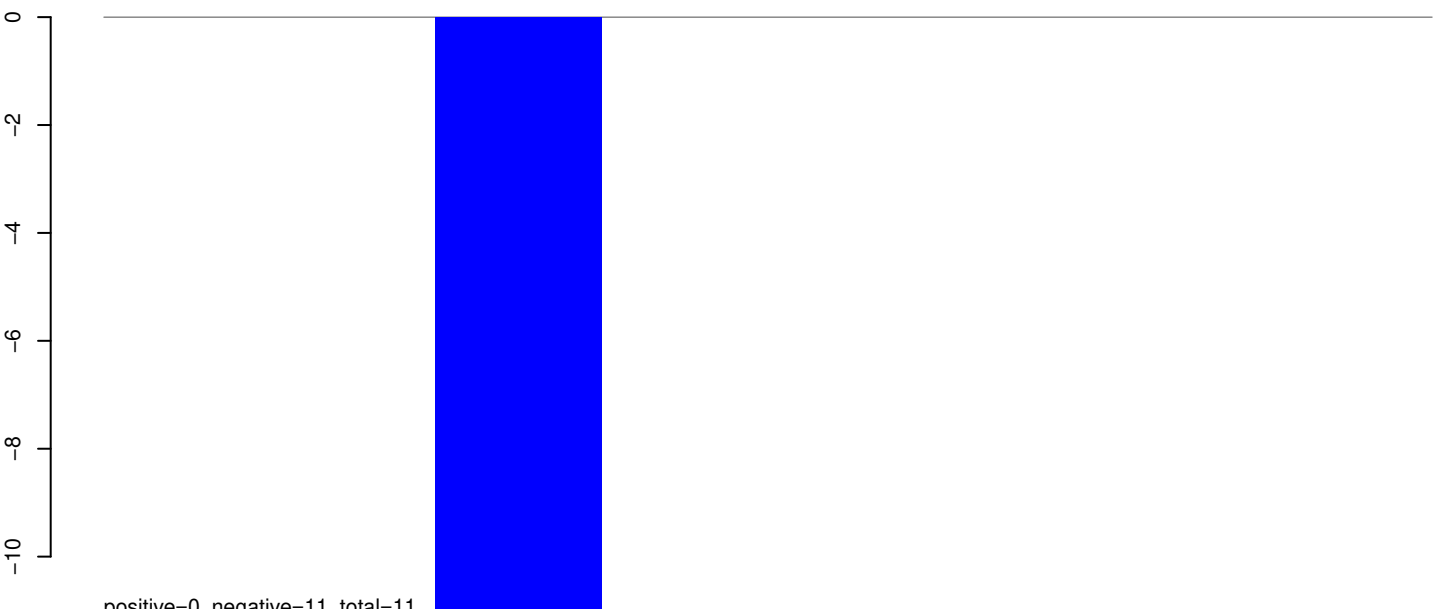


AnGam_Ovaries_rep3_KM.18_23.rep



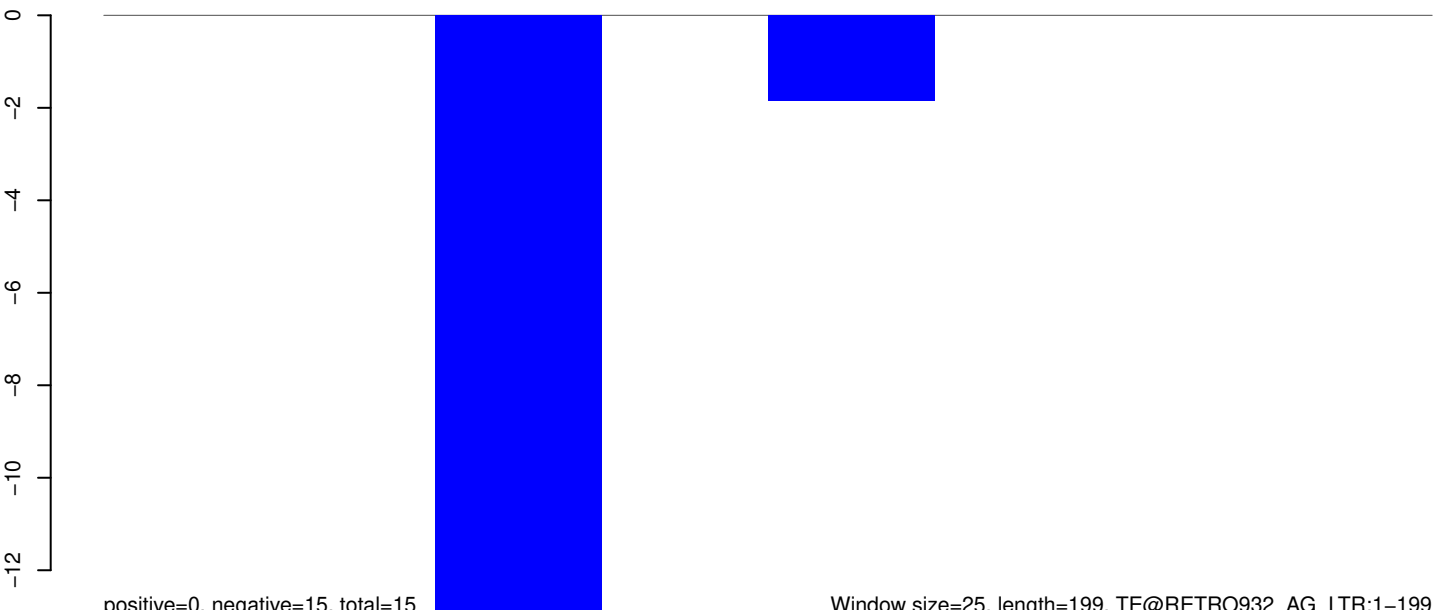
positive=0, negative=4, total=4

AnGam_Ovaries_rep3_KM.24_35.rep



positive=0, negative=11, total=11

AnGam_Ovaries_rep3_KM.rep

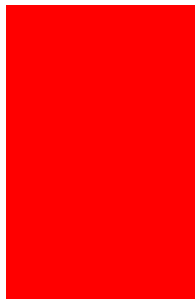


positive=0, negative=15, total=15

Window size=25, length=199, TE@RETRO932_AG_LTR:1-199

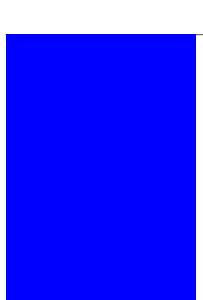
50 100 150 200

AnGam_Ovaries_rep3_KM.18_23.rep



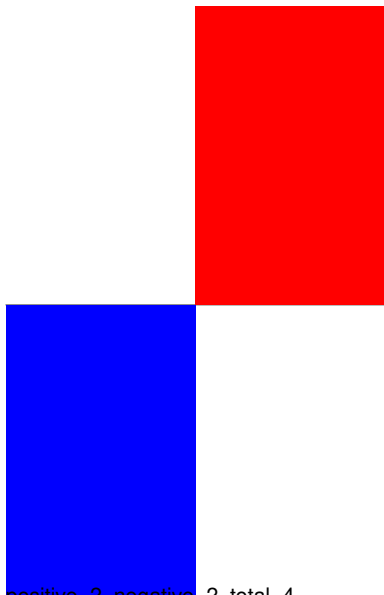
positive=2, negative=0, total=2

AnGam_Ovaries_rep3_KM.24_35.rep



positive=0, negative=2, total=2

AnGam_Ovaries_rep3_KM.rep

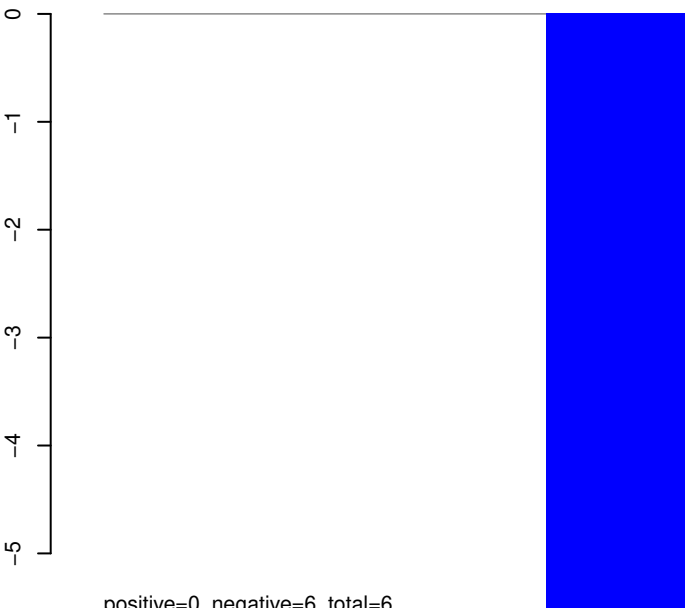


positive=2, negative=2, total=4

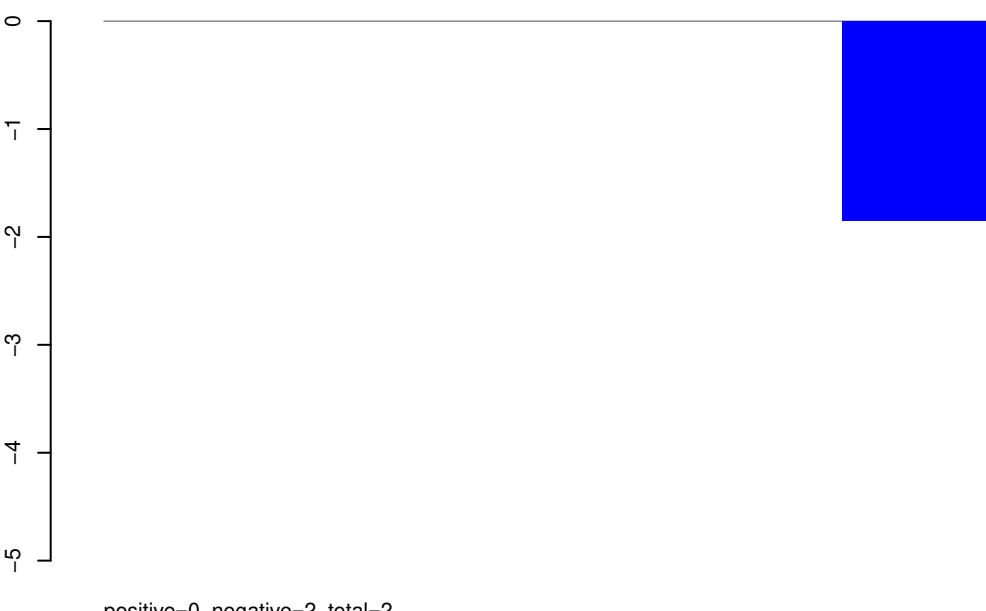
Window size=25, length=173, TE@RETRO931_AG_LTR:1-173

50 100 150 200

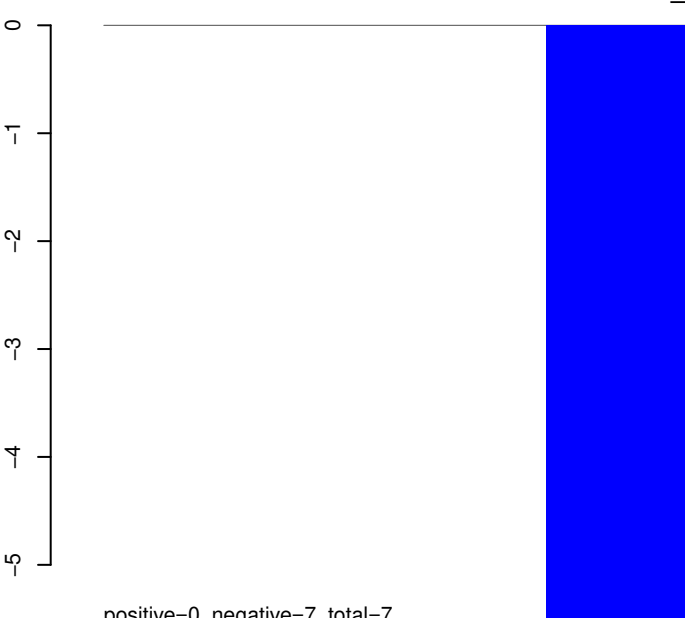
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



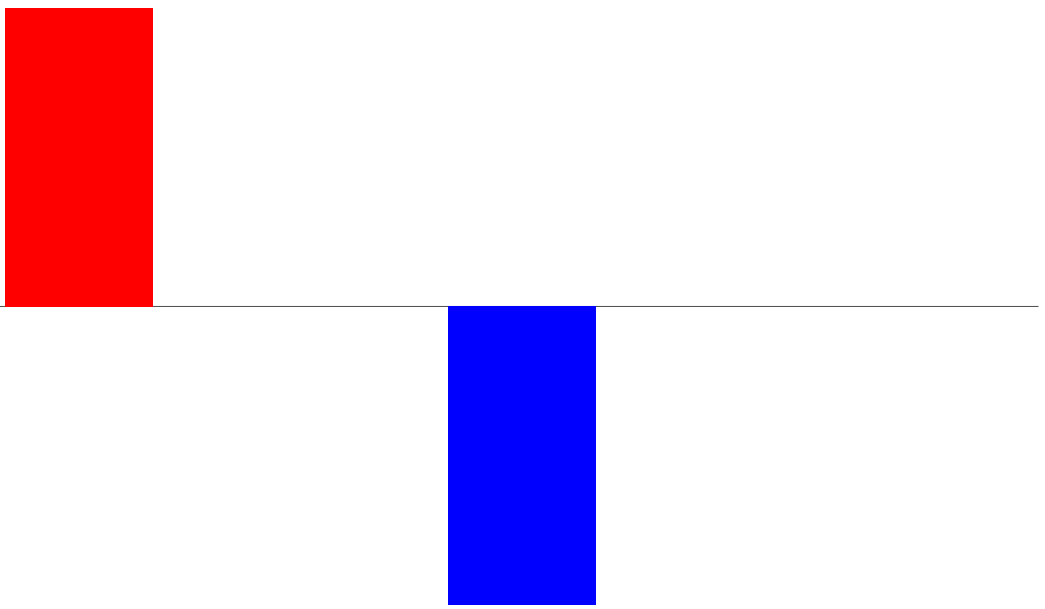
AnGam_Ovaries_rep3_KM.rep



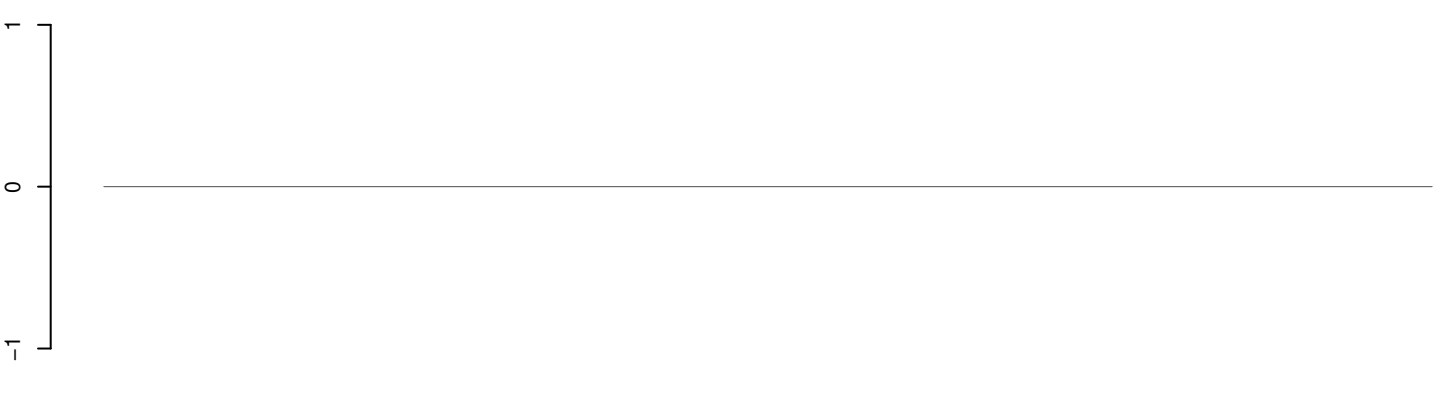
Window size=25, length=221, TE@RETRO5_AG_LTR:1-221

50 100 150 200 250

AnGam_Ovaries_rep3_KM.18_23.rep

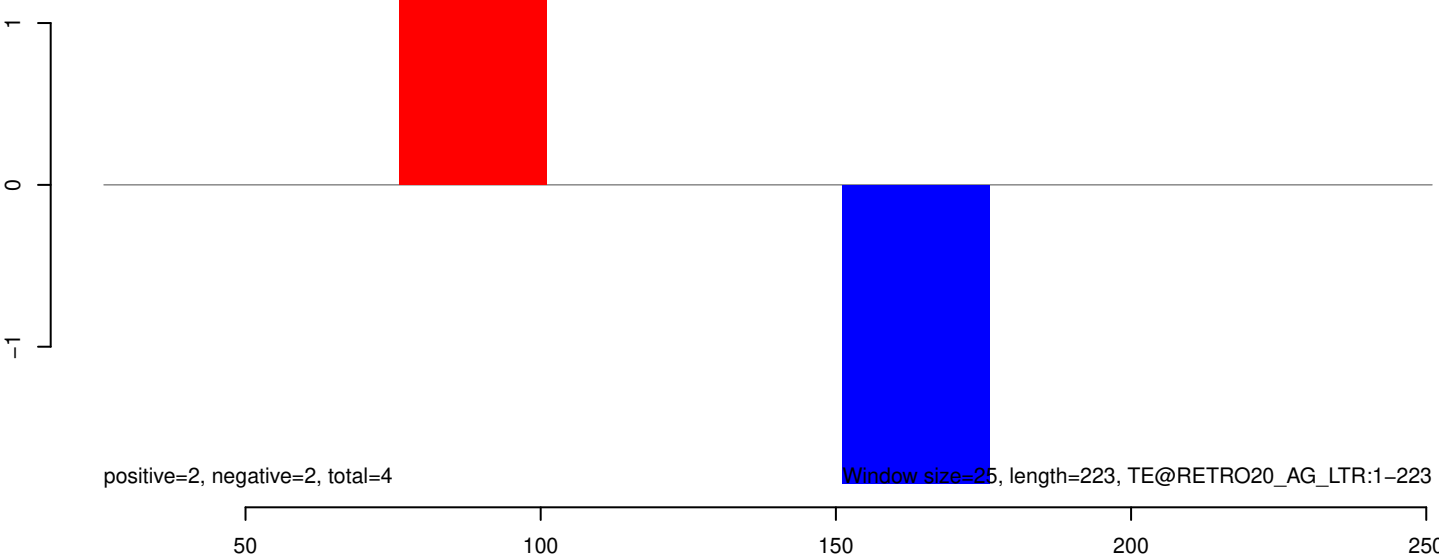


AnGam_Ovaries_rep3_KM.24_35.rep



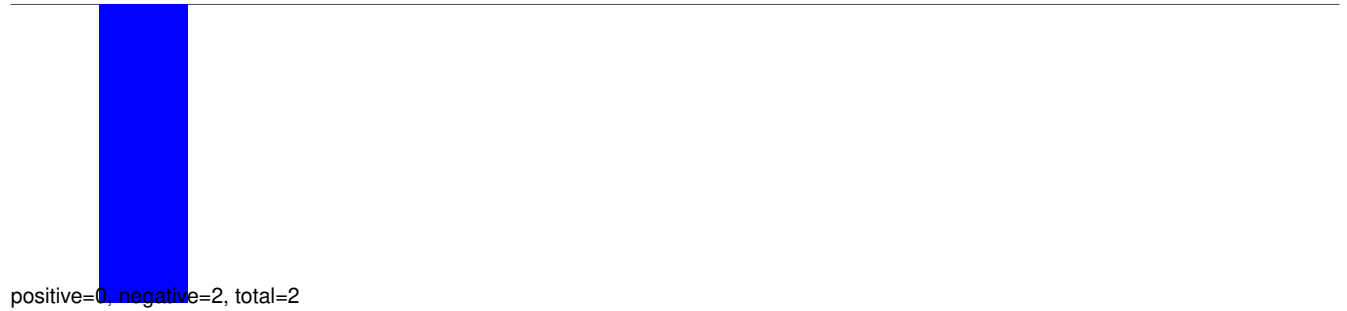
positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.rep

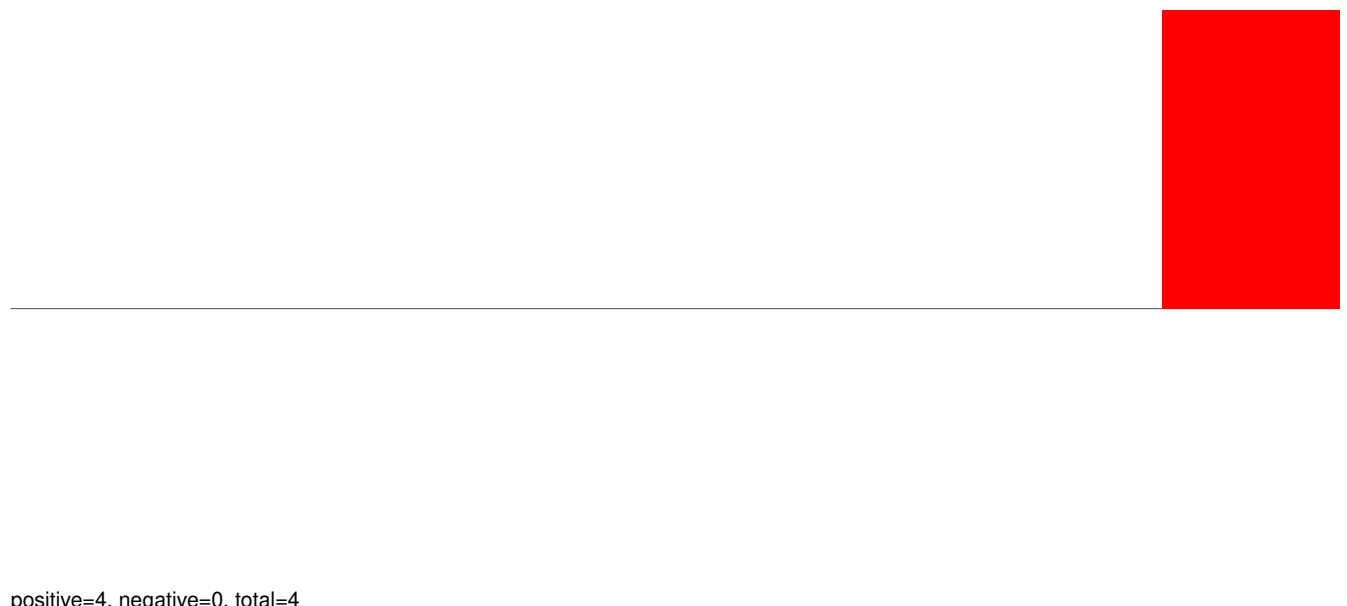


50 100 150 200 250

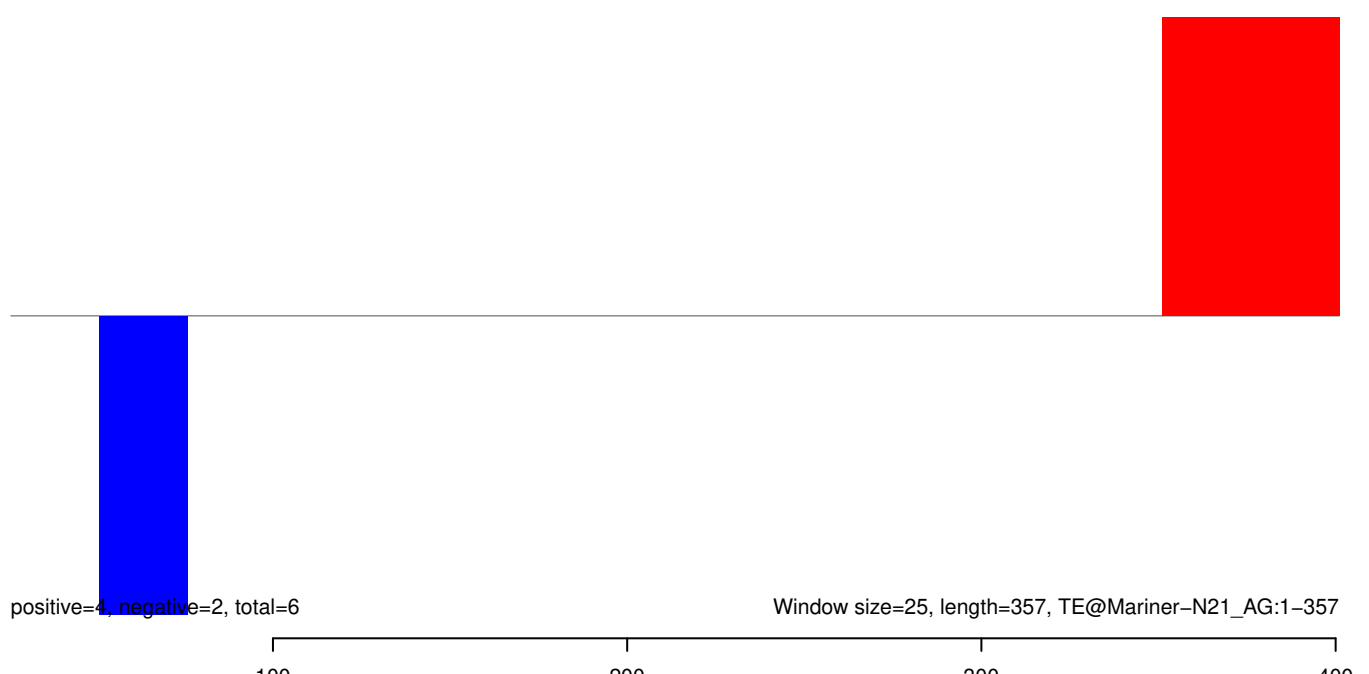
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

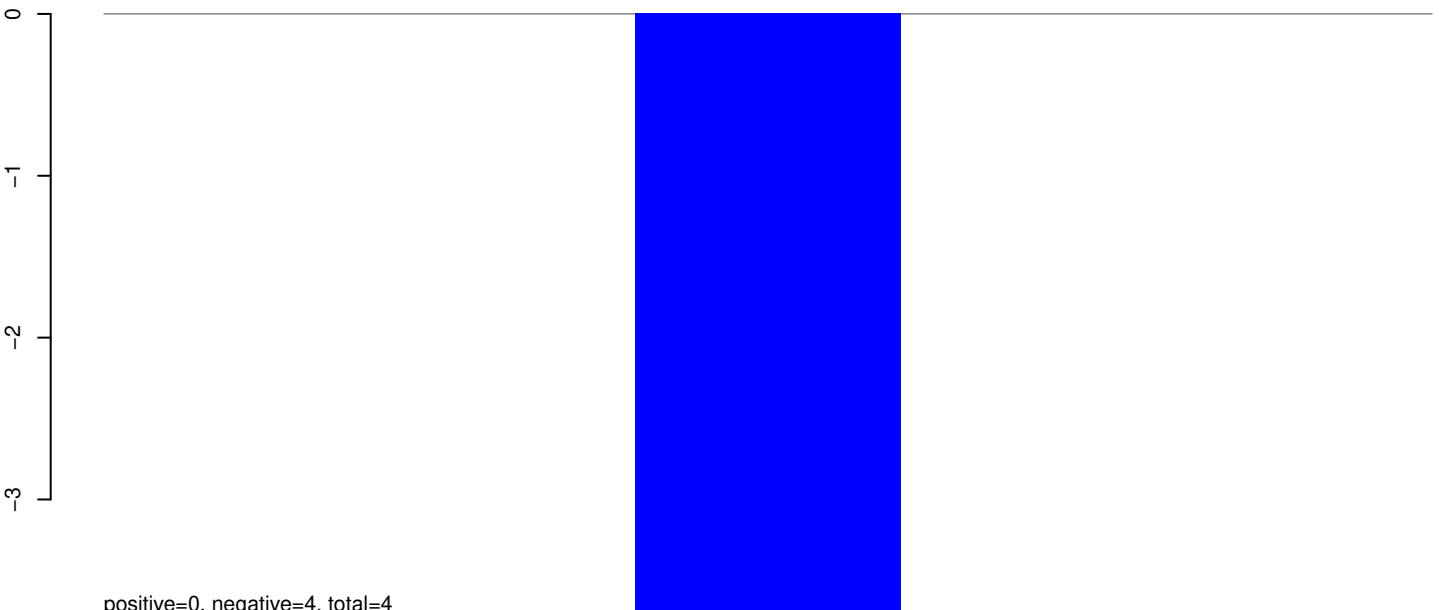


AnGam_Ovaries_rep3_KM.rep

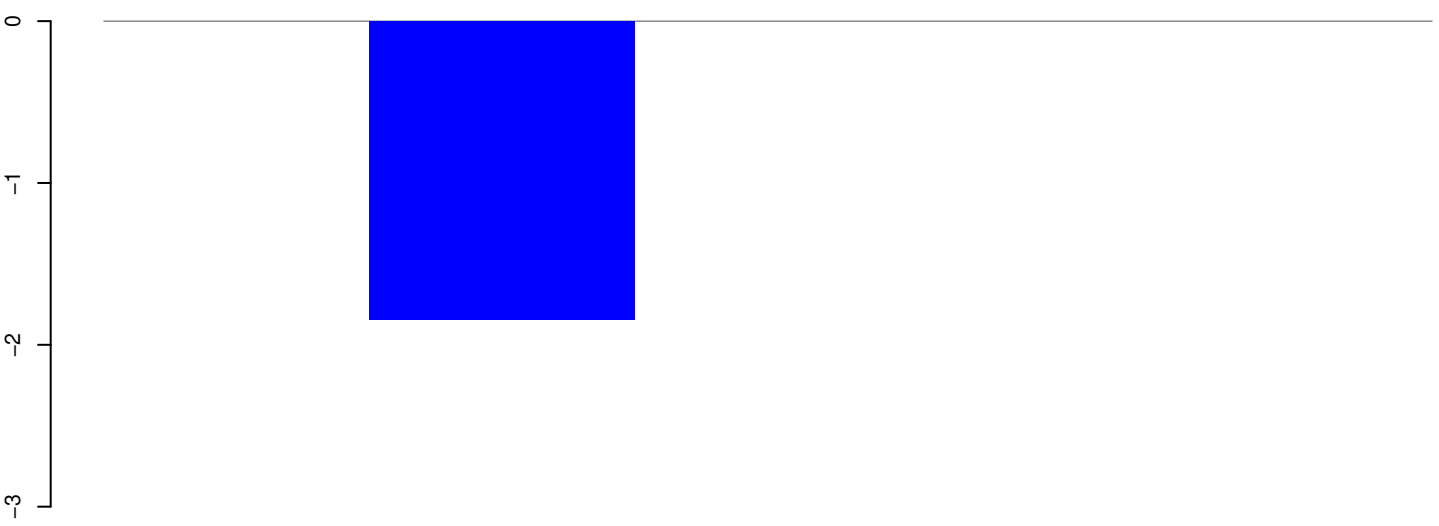


100 200 300 400

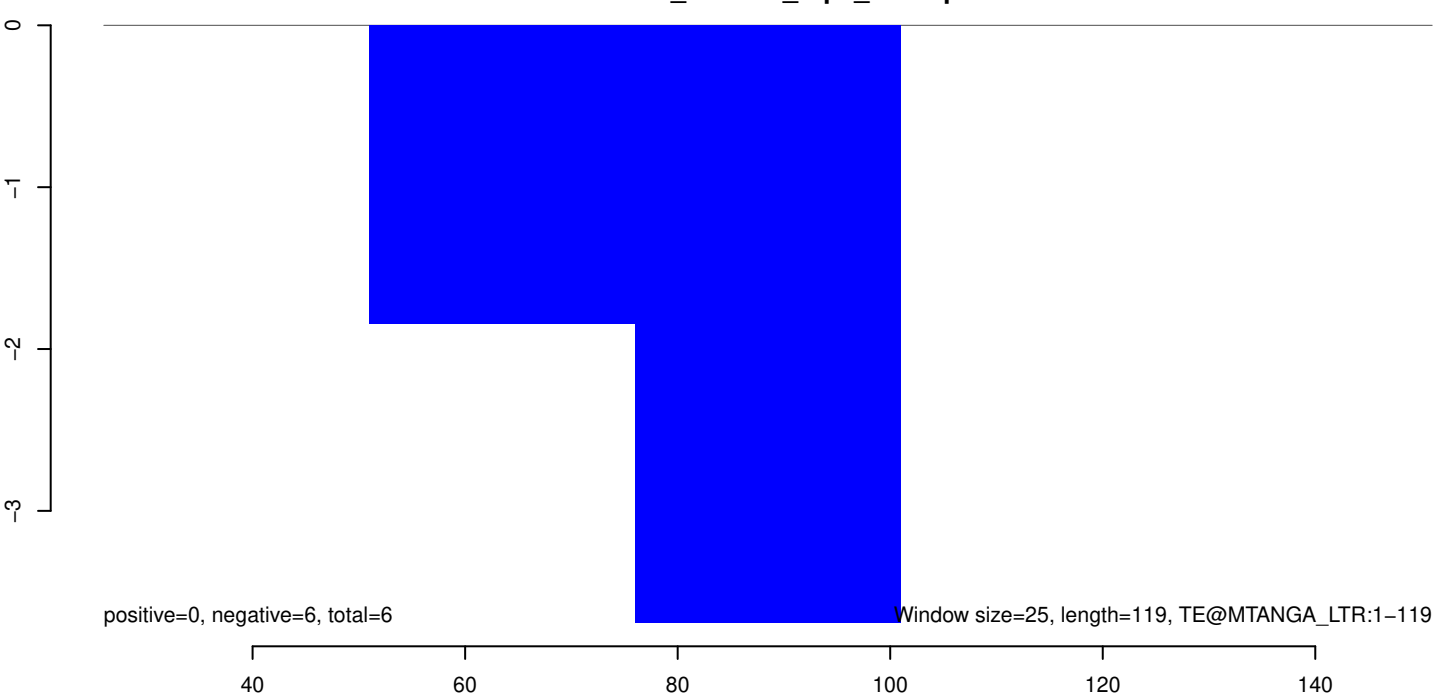
AnGam_Ovaries_rep3_KM.18_23.rep



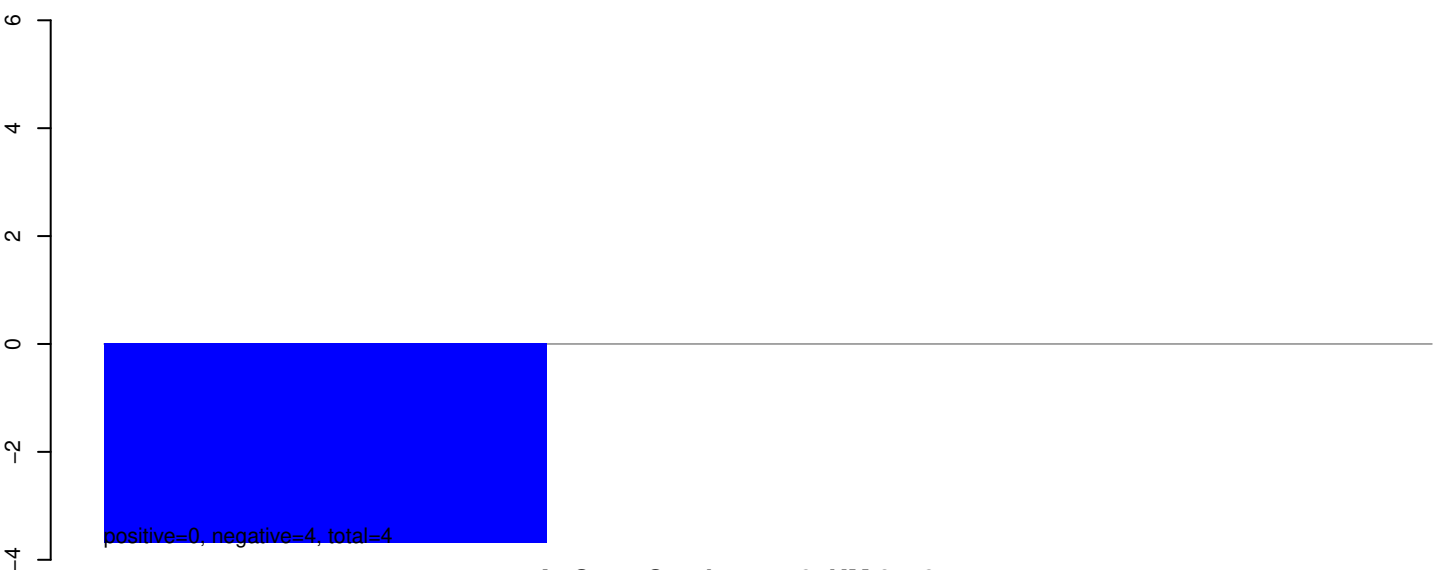
AnGam_Ovaries_rep3_KM.24_35.rep



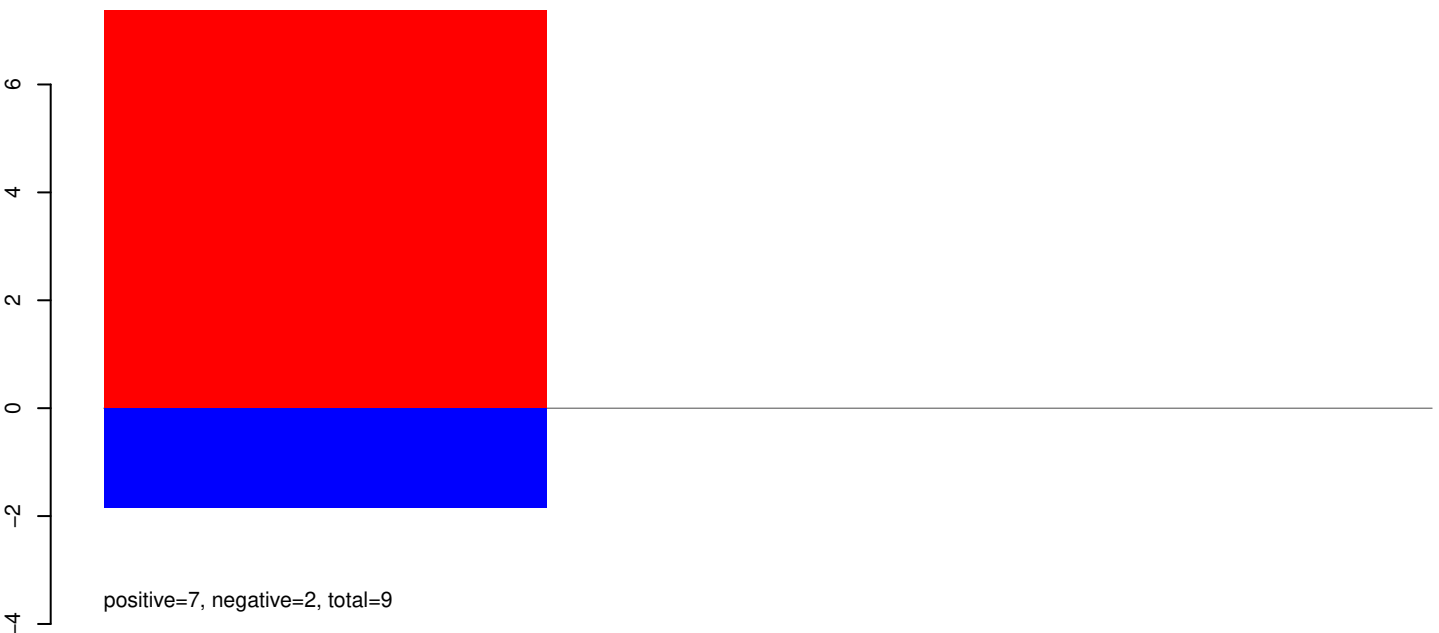
AnGam_Ovaries_rep3_KM.rep



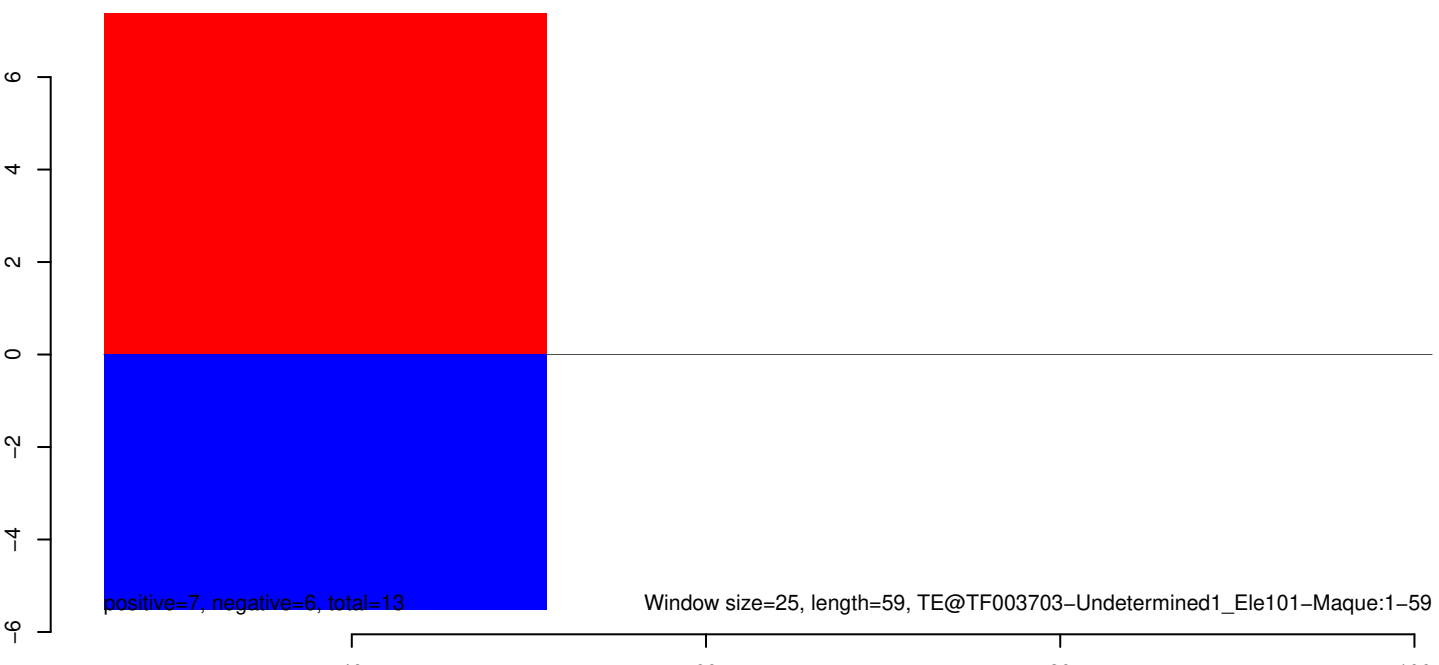
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

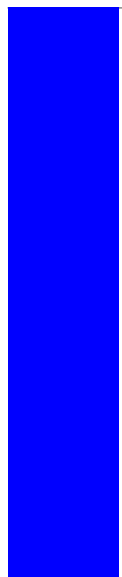


AnGam_Ovaries_rep3_KM.rep



40 60 80 100

AnGam_Ovaries_rep3_KM.18_23.rep



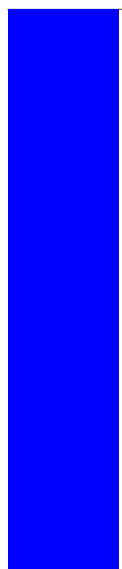
positive=0, negative=4, total=4

AnGam_Ovaries_rep3_KM.24_35.rep



positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.rep

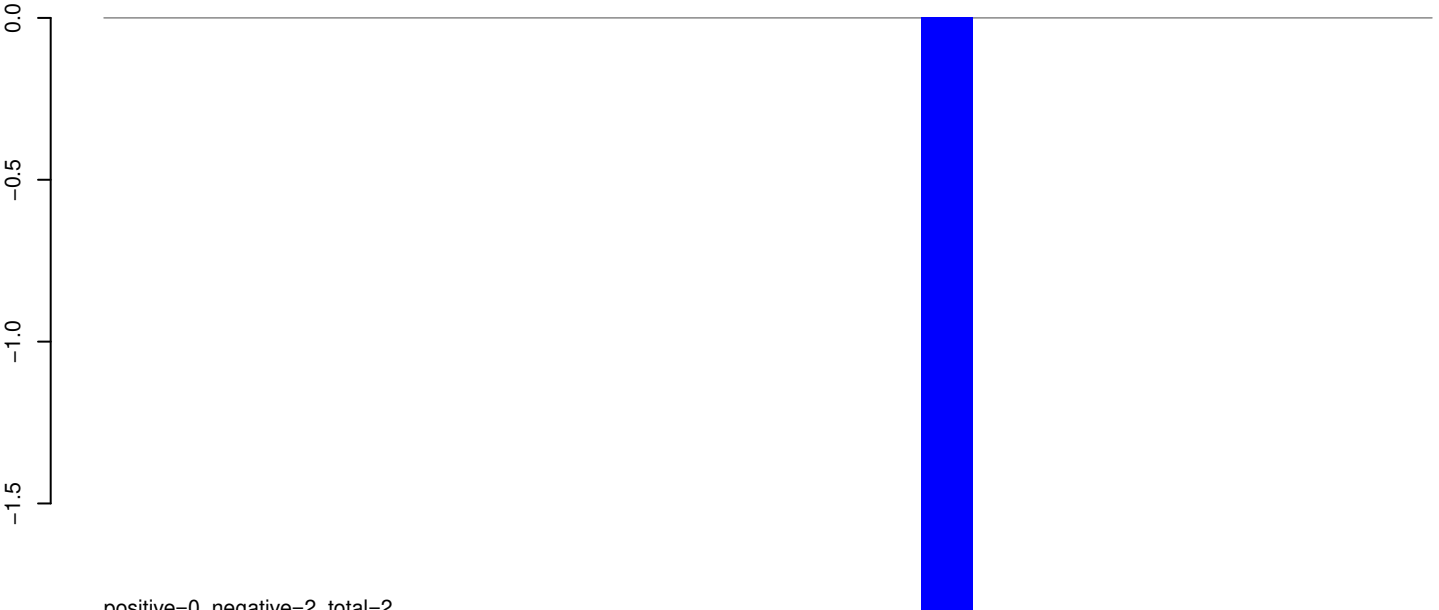


positive=0, negative=4, total=4

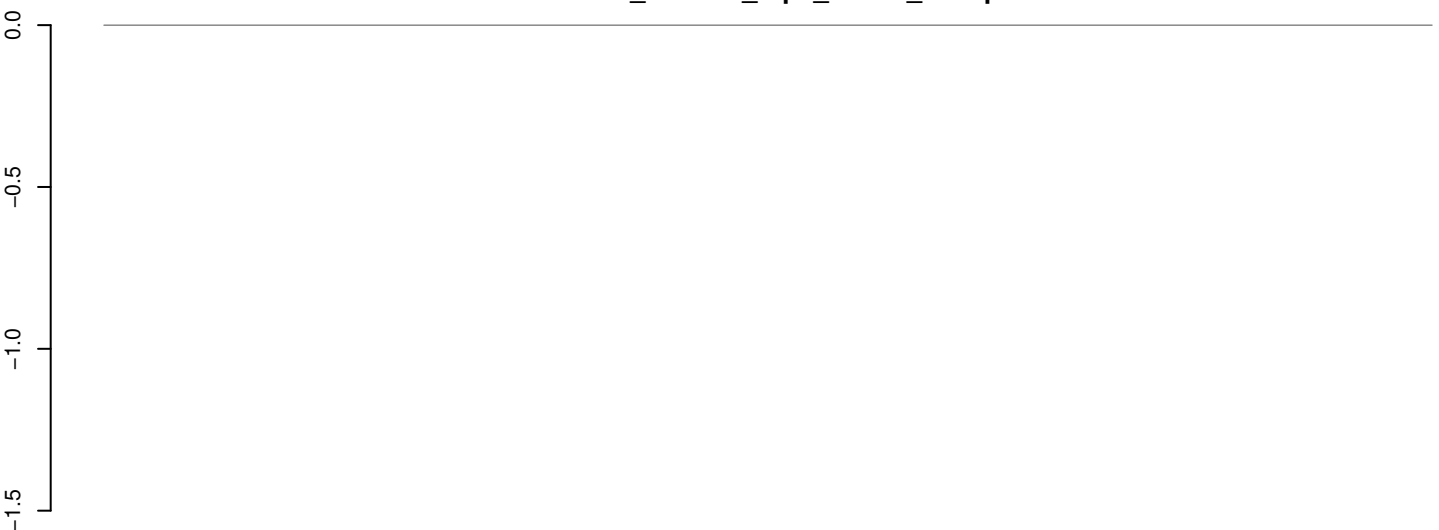
Window size=25, length=295, TE@TF003694-mTA_Ele7:1-295

50 100 150 200 250 300

AnGam_Ovaries_rep3_KM.18_23.rep

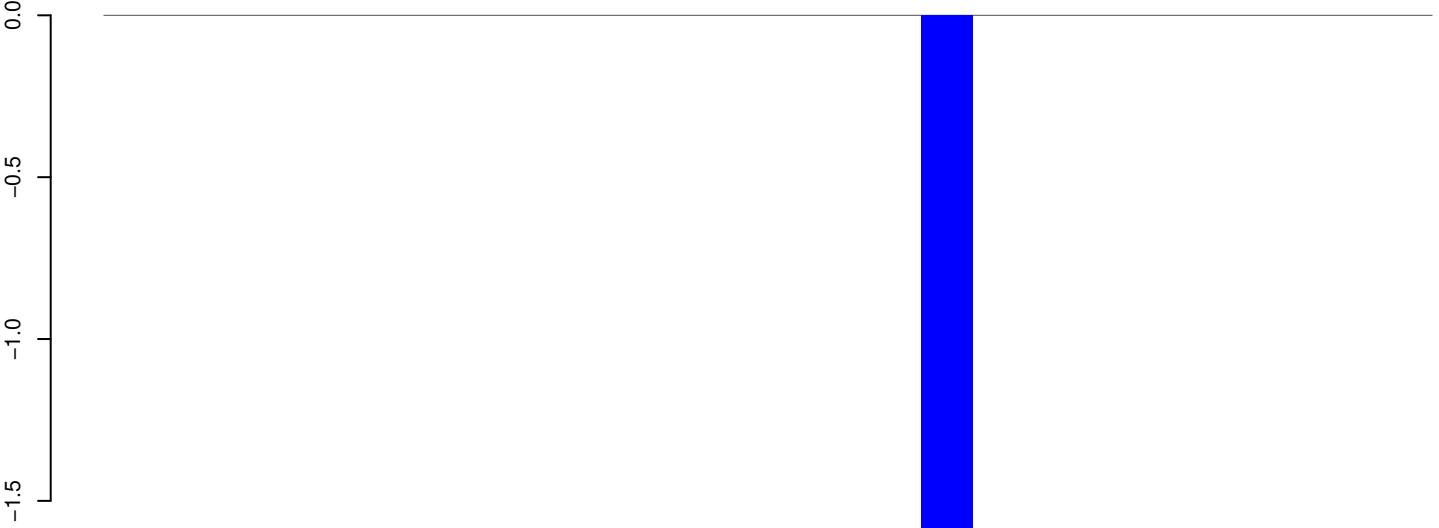


AnGam_Ovaries_rep3_KM.24_35.rep



positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.rep

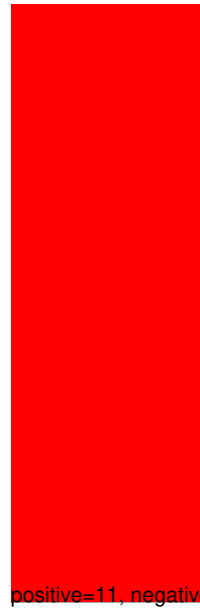


positive=0, negative=2, total=2

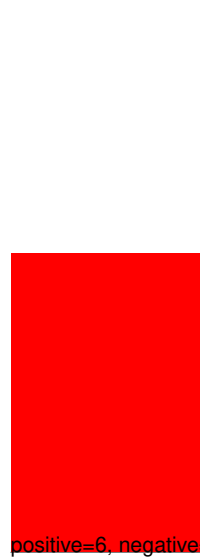
Window size=25, length=628, TE@TF003678-mTA_Ele16:1-628

0 100 200 300 400 500 600 700

AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep

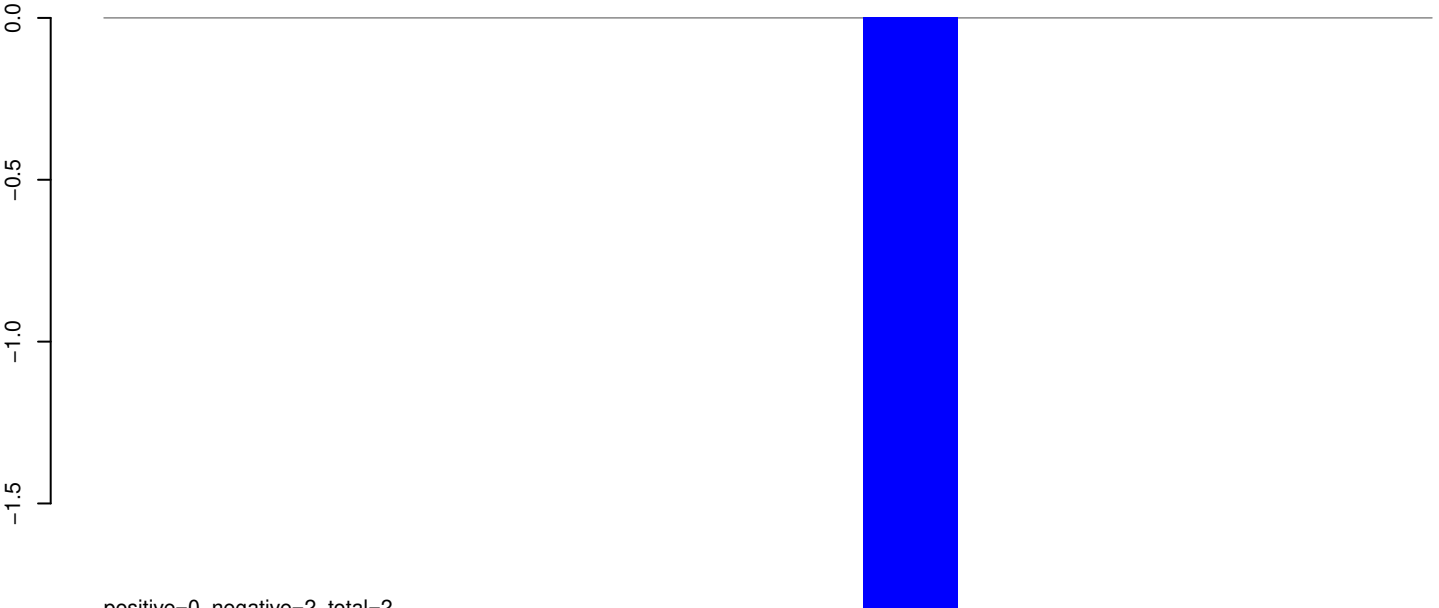


AnGam_Ovaries_rep3_KM.rep

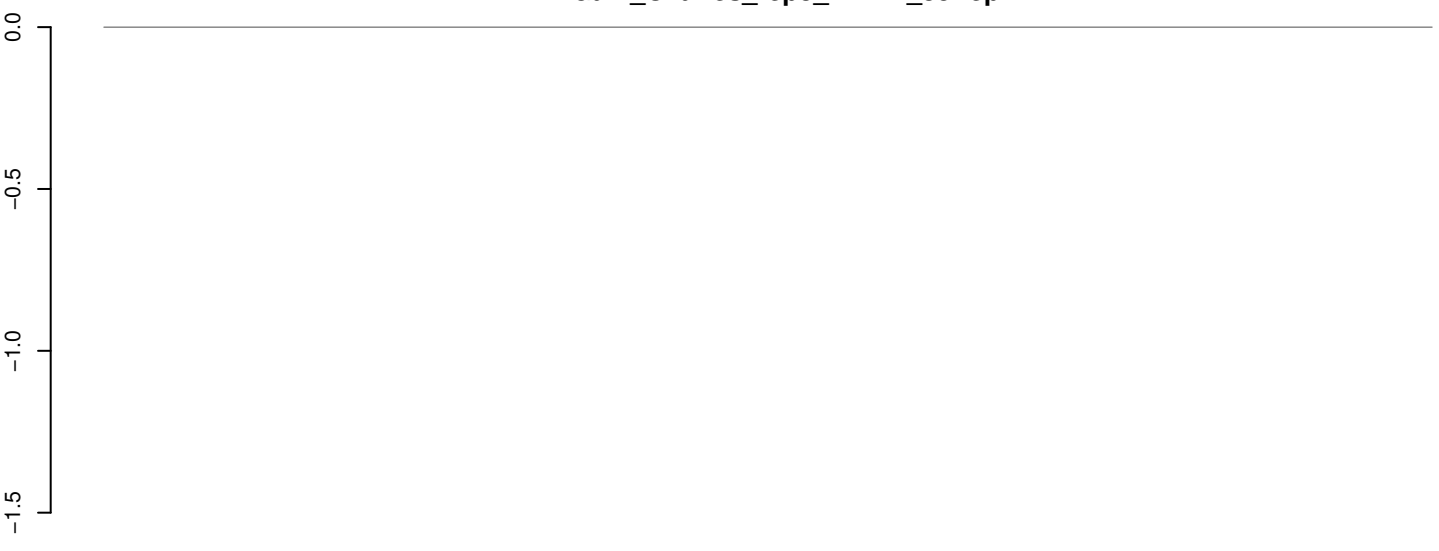


Window size=25, length=163, TE@TF003644-m3bp_Ele28:1-163

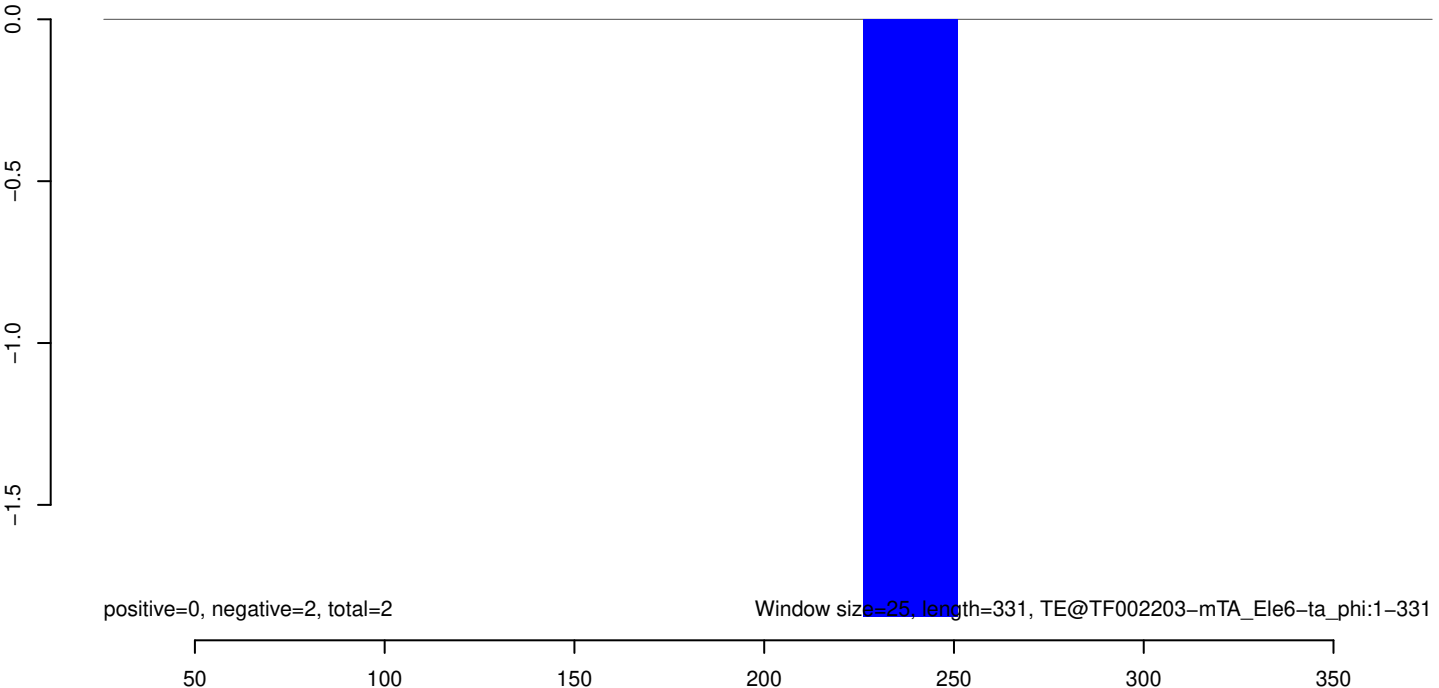
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



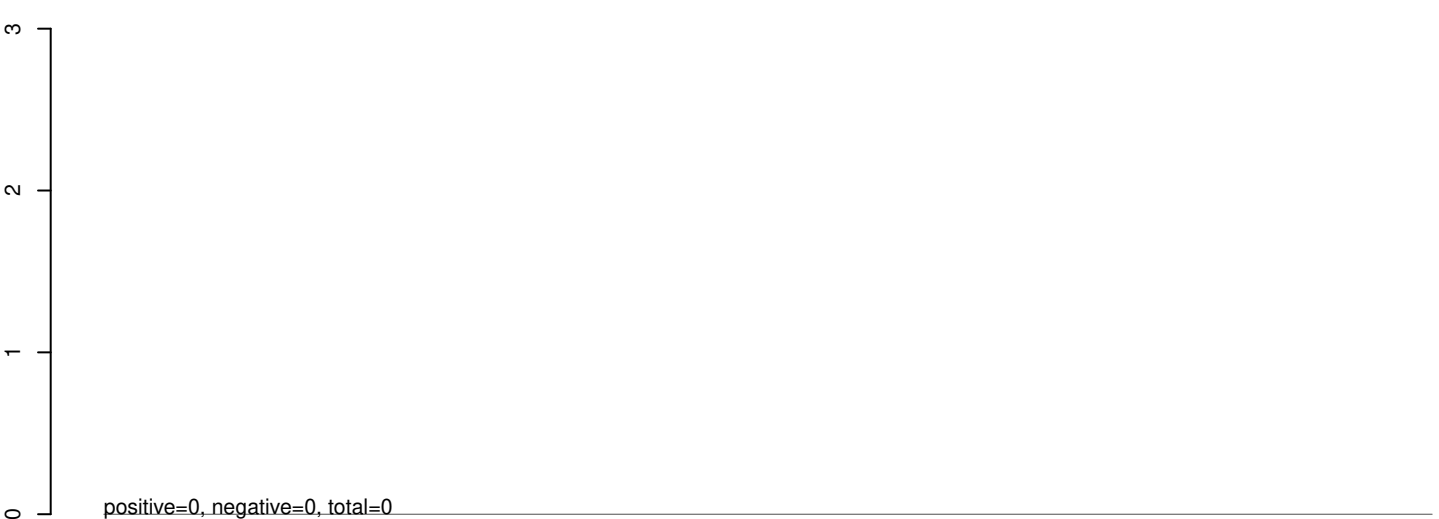
AnGam_Ovaries_rep3_KM.rep



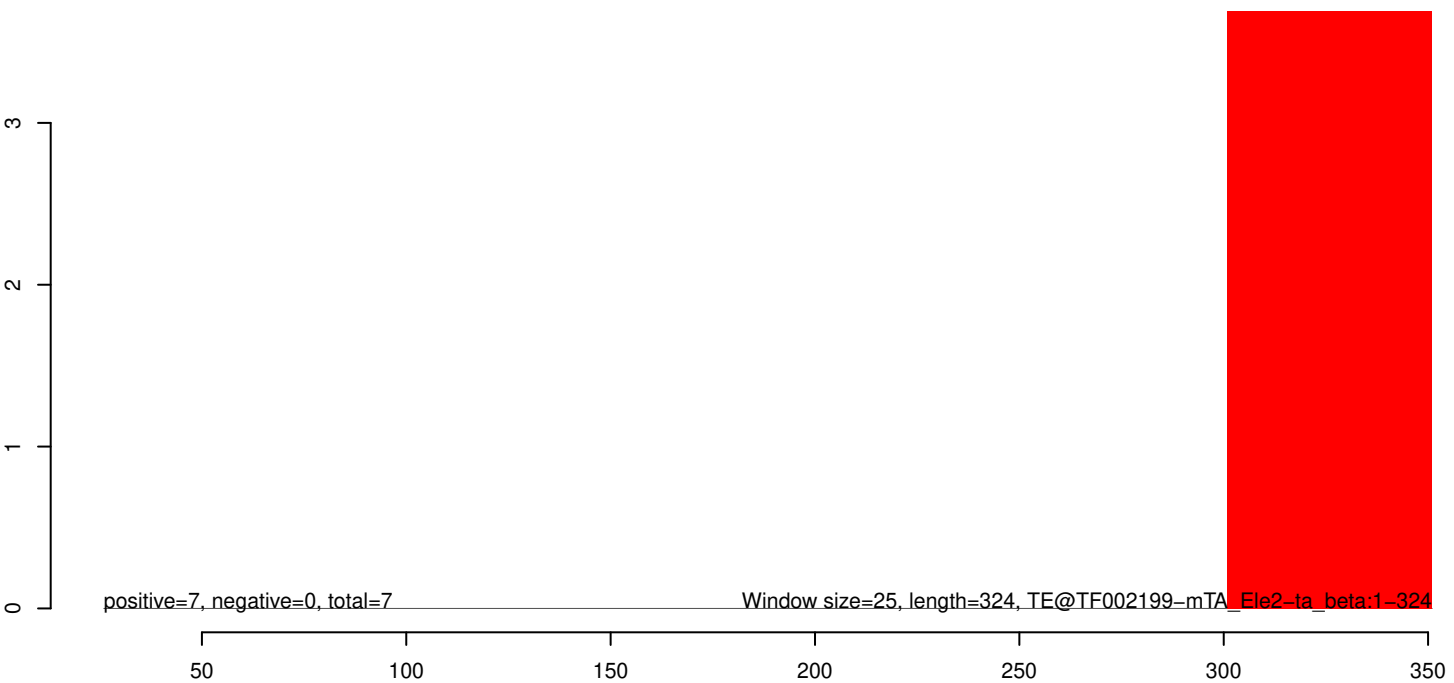
AnGam_Ovaries_rep3_KM.18_23.rep



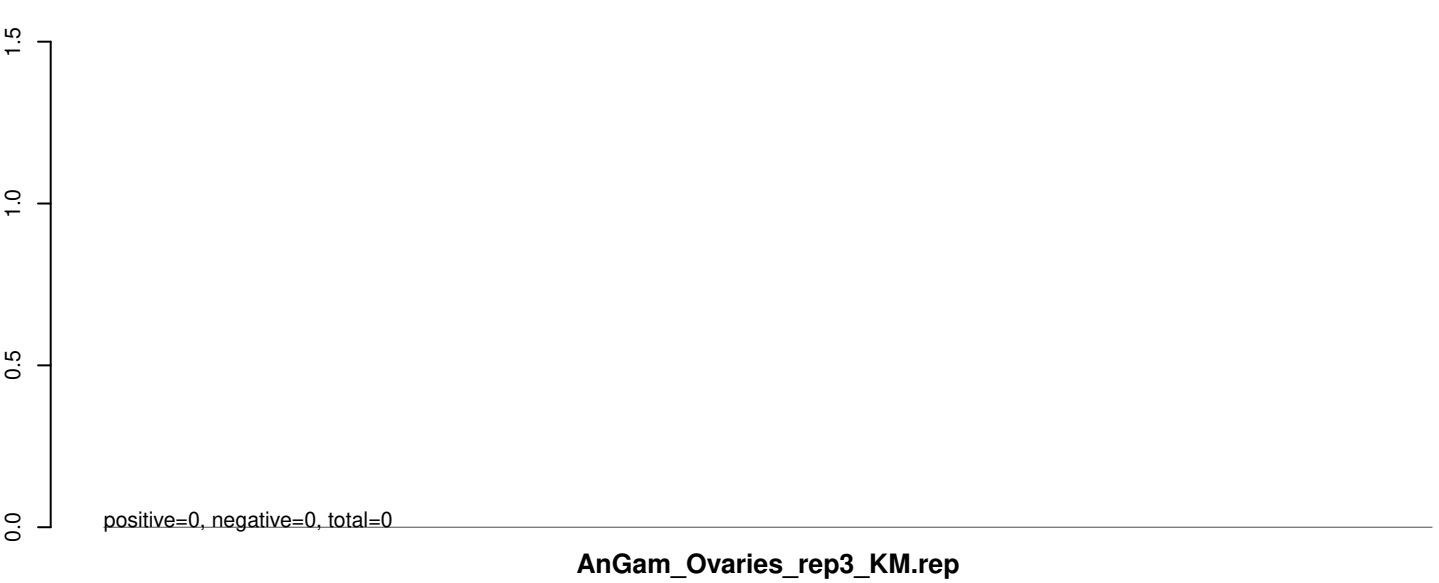
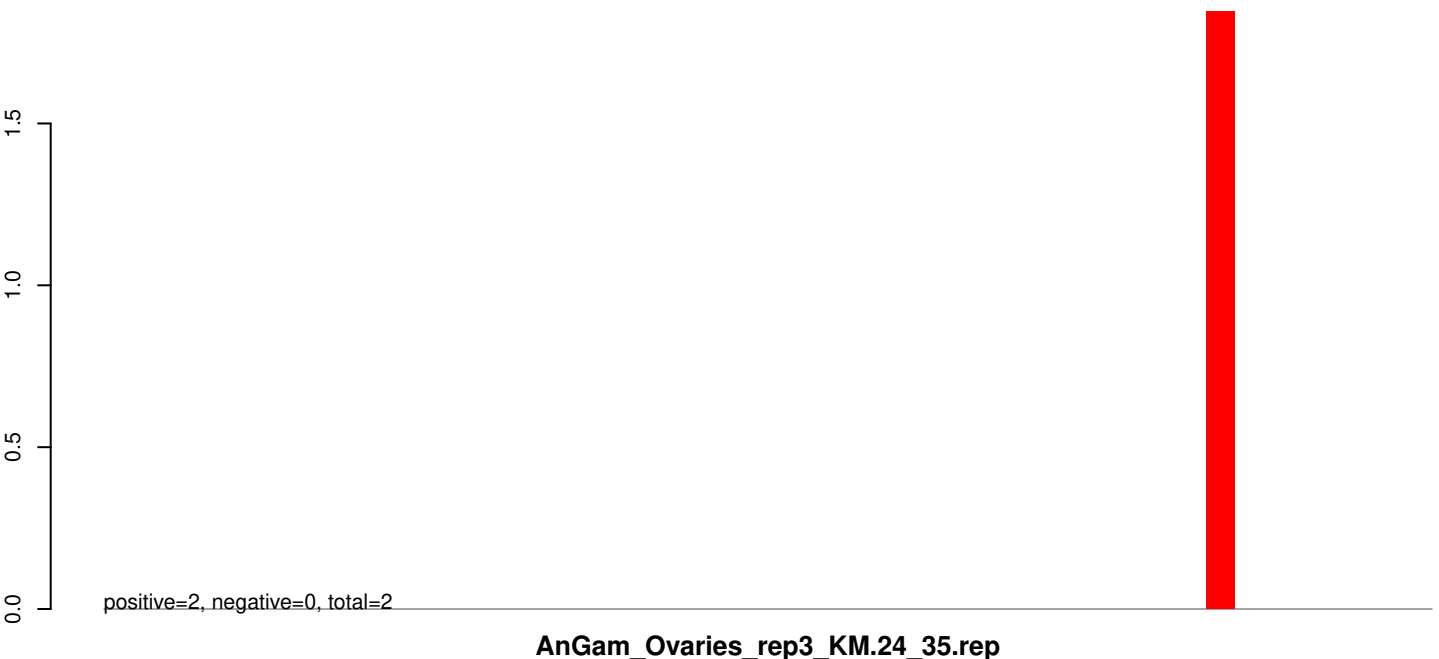
AnGam_Ovaries_rep3_KM.24_35.rep



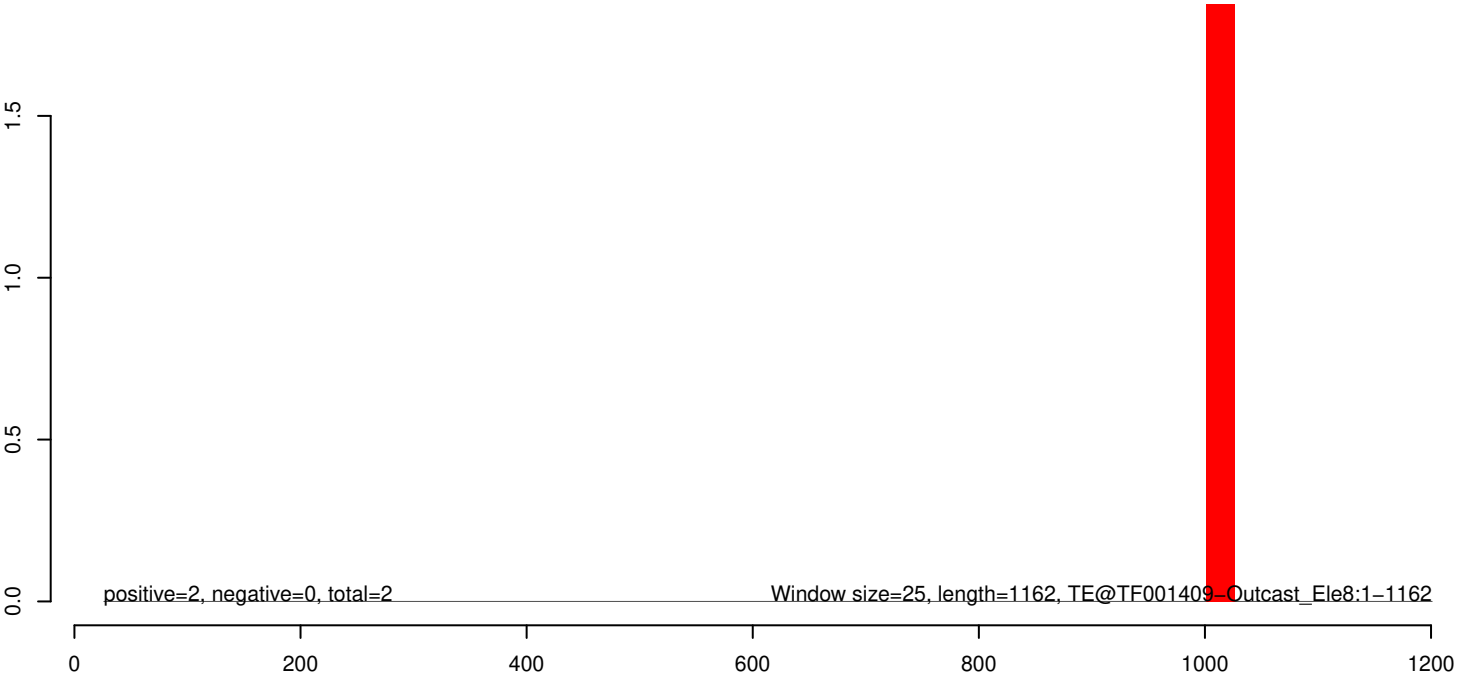
AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.rep



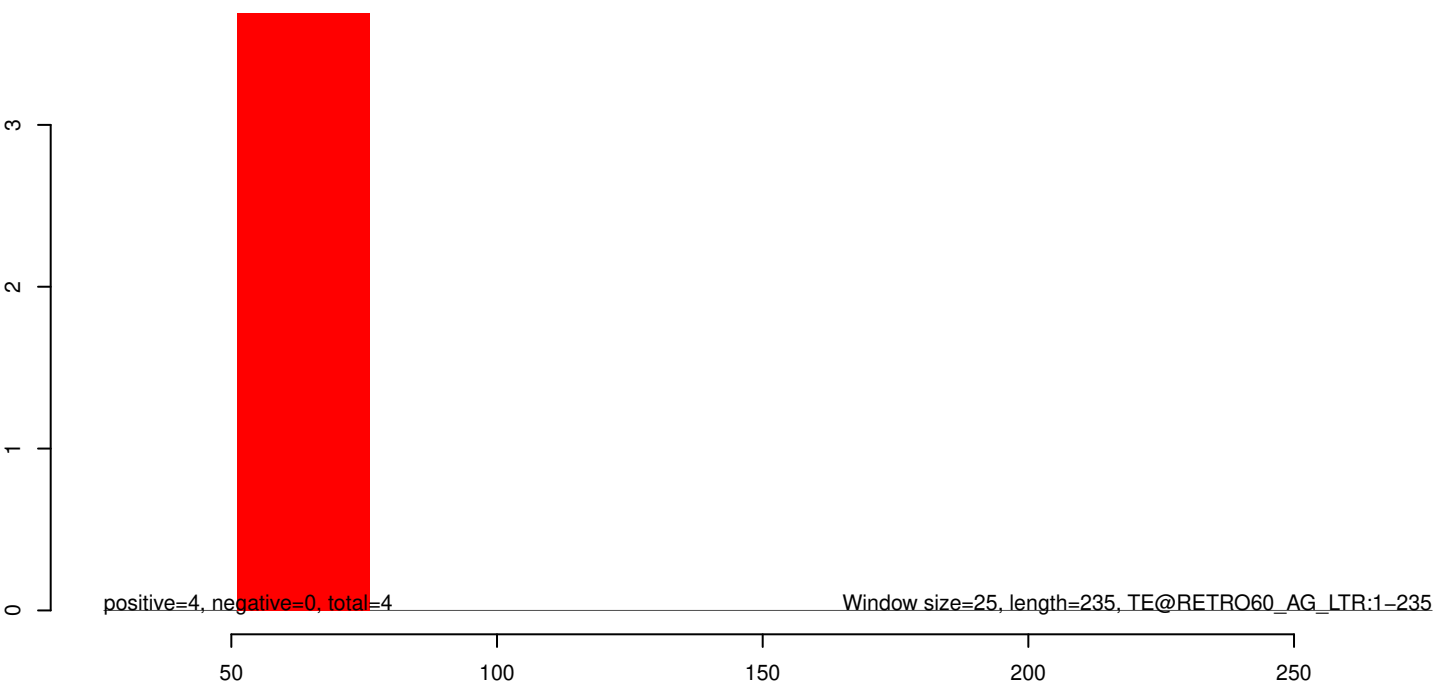
AnGam_Ovaries_rep3_KM.18_23.rep



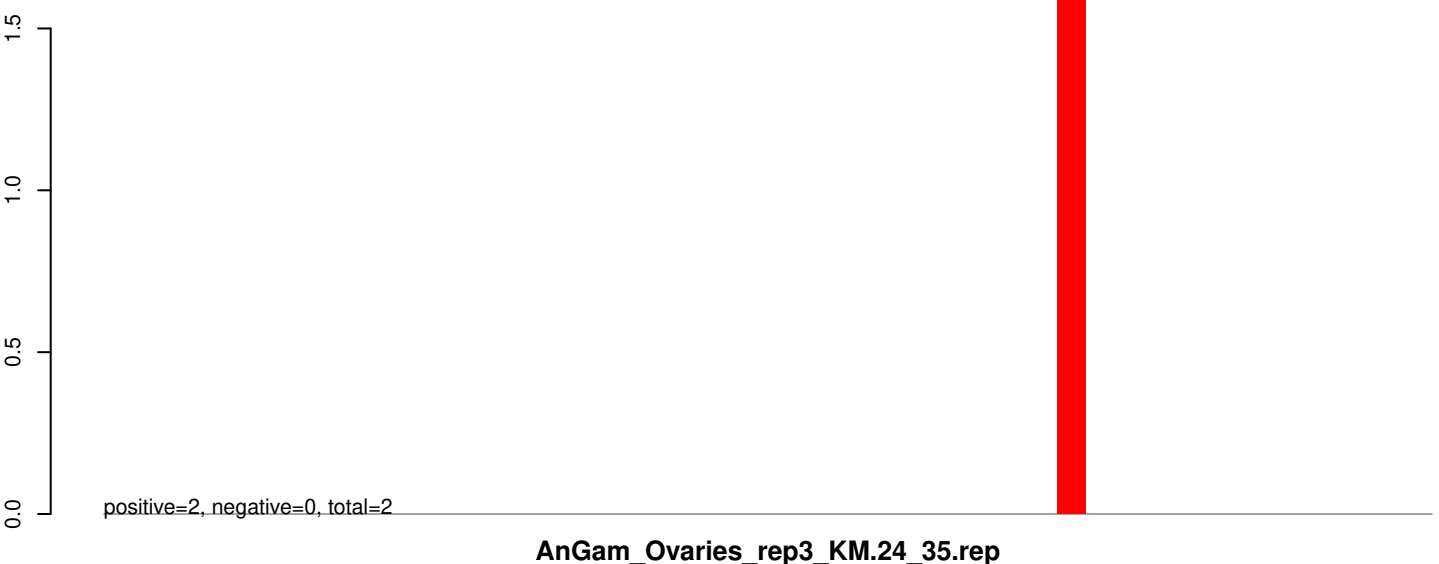
AnGam_Ovaries_rep3_KM.24_35.rep



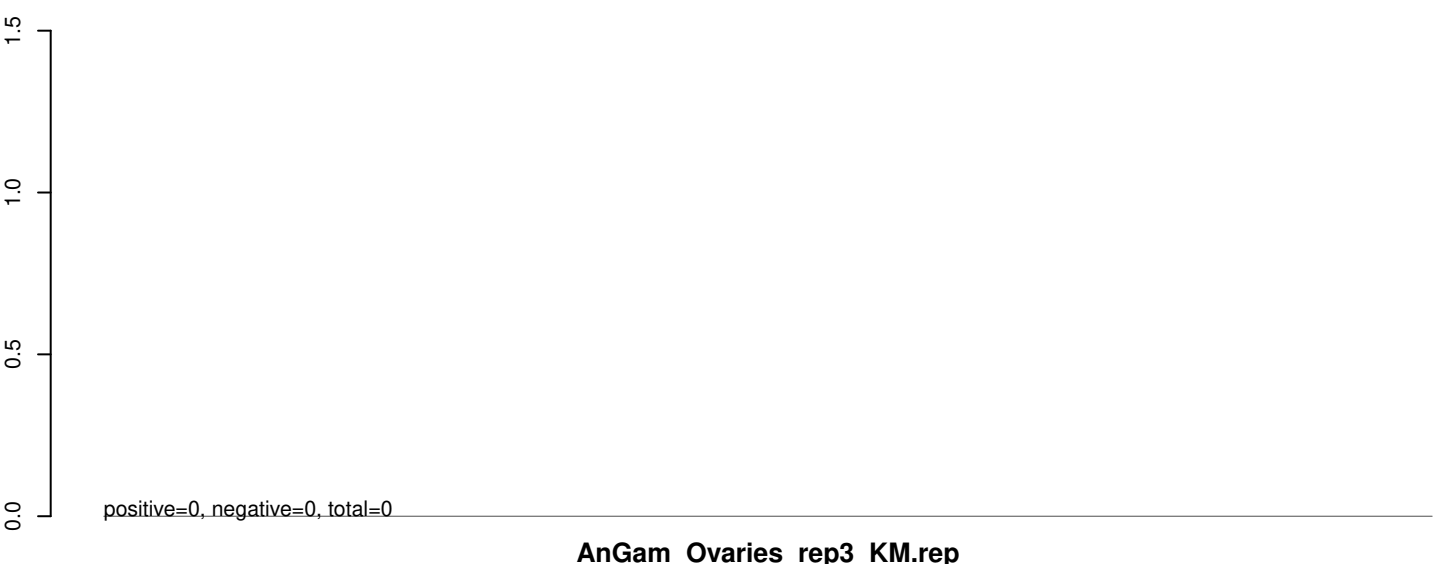
AnGam_Ovaries_rep3_KM.rep



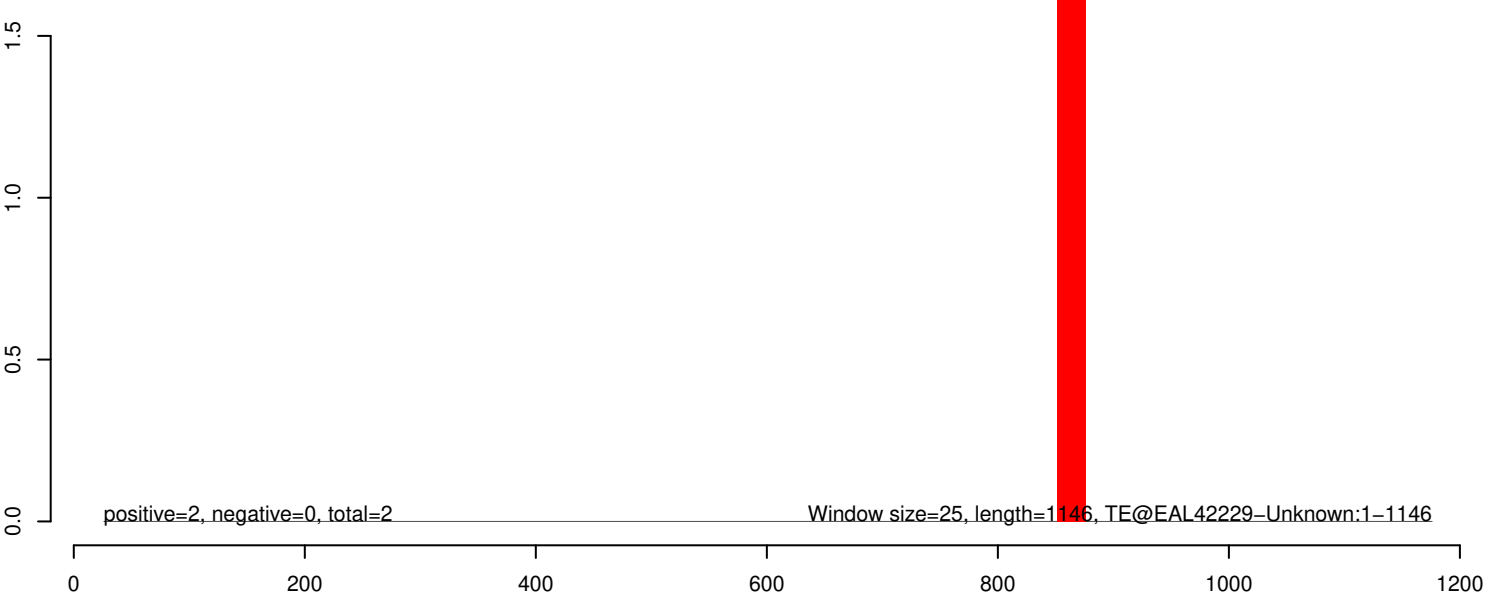
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep



positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.24_35.rep



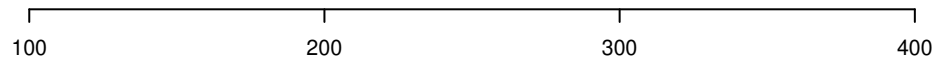
positive=0, negative=4, total=4

AnGam_Ovaries_rep3_KM.rep

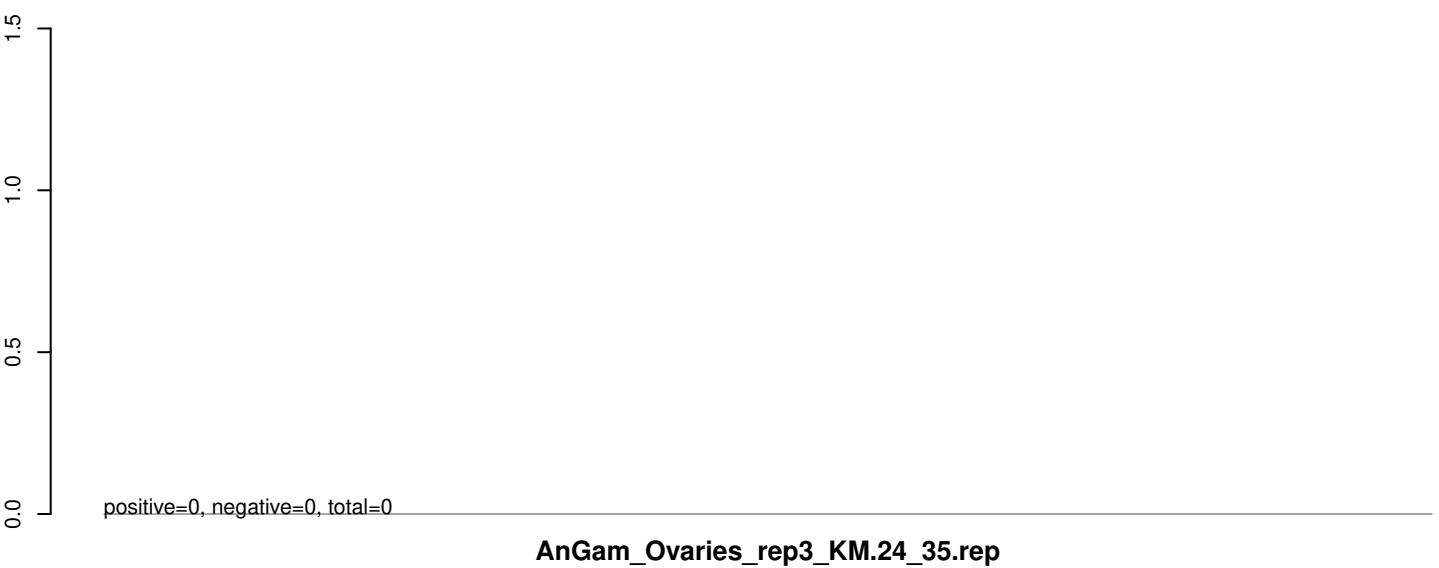


positive=0, negative=4, total=4

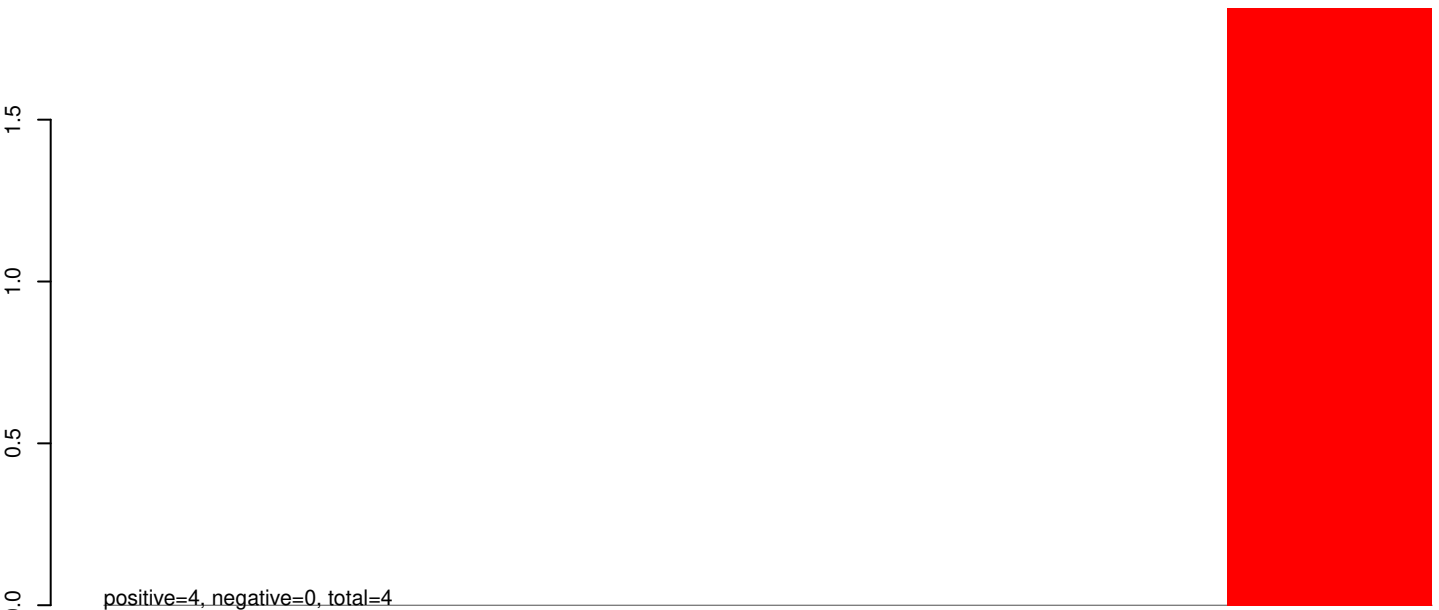
Window size=25, length=447, TE@EAL40760–Unknown:1–447



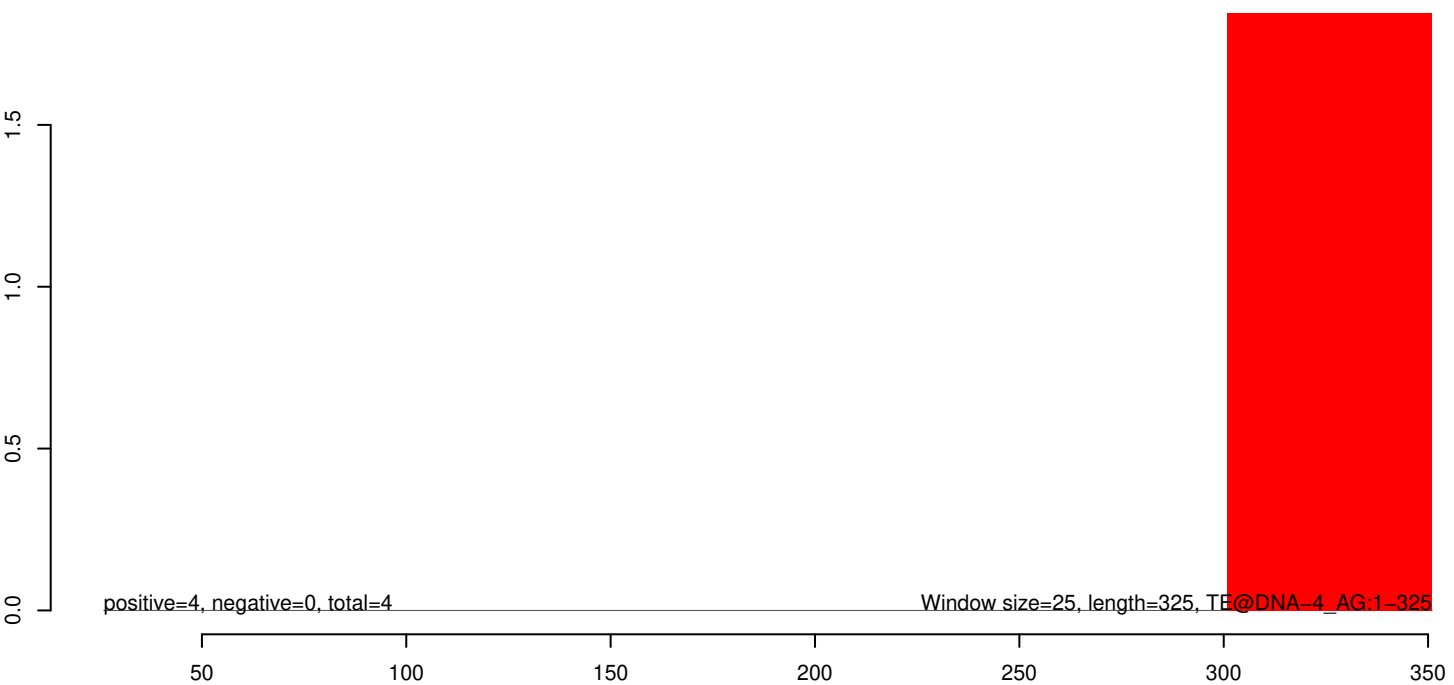
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

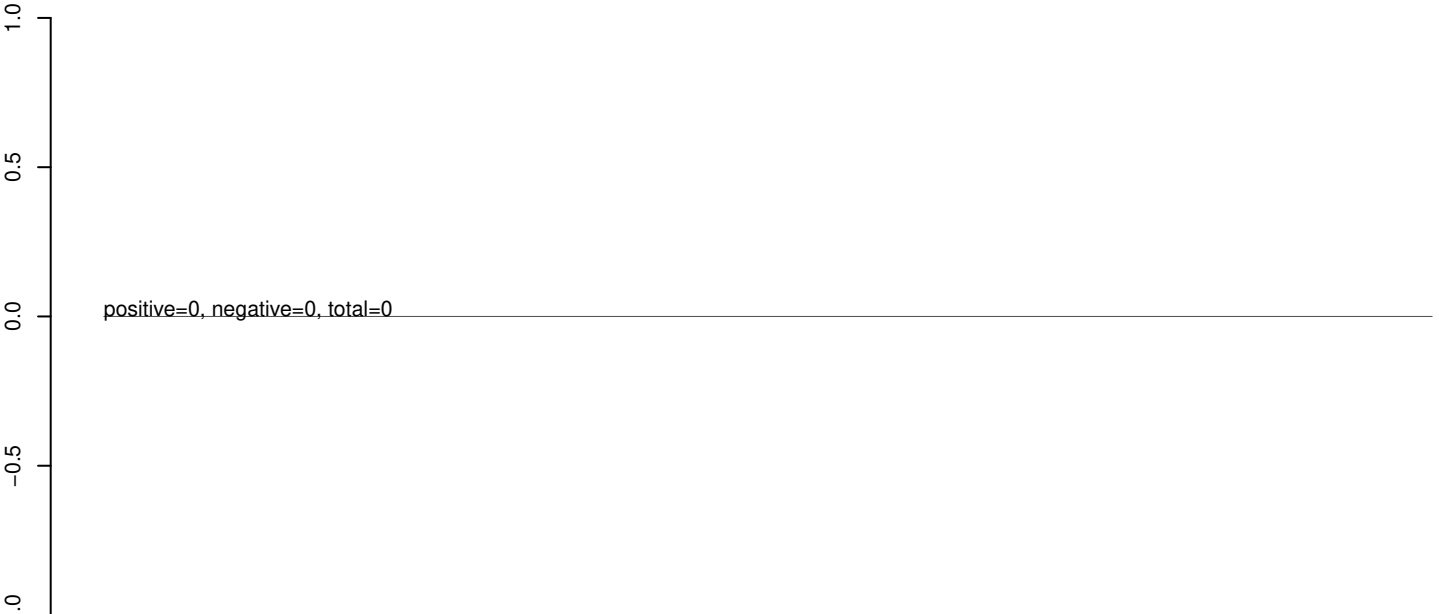


positive=4, negative=0, total=4

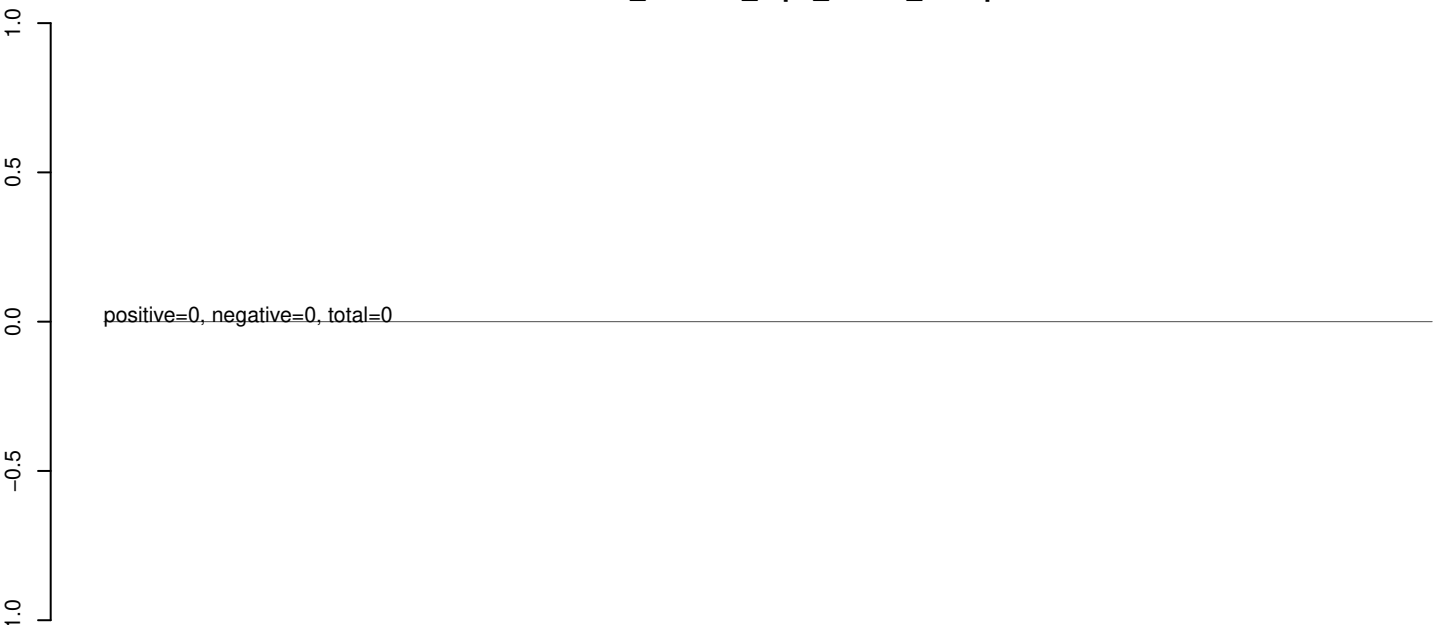
Window size=25, length=325, TE@DNA-4 AG:1-325

50 100 150 200 250 300 350

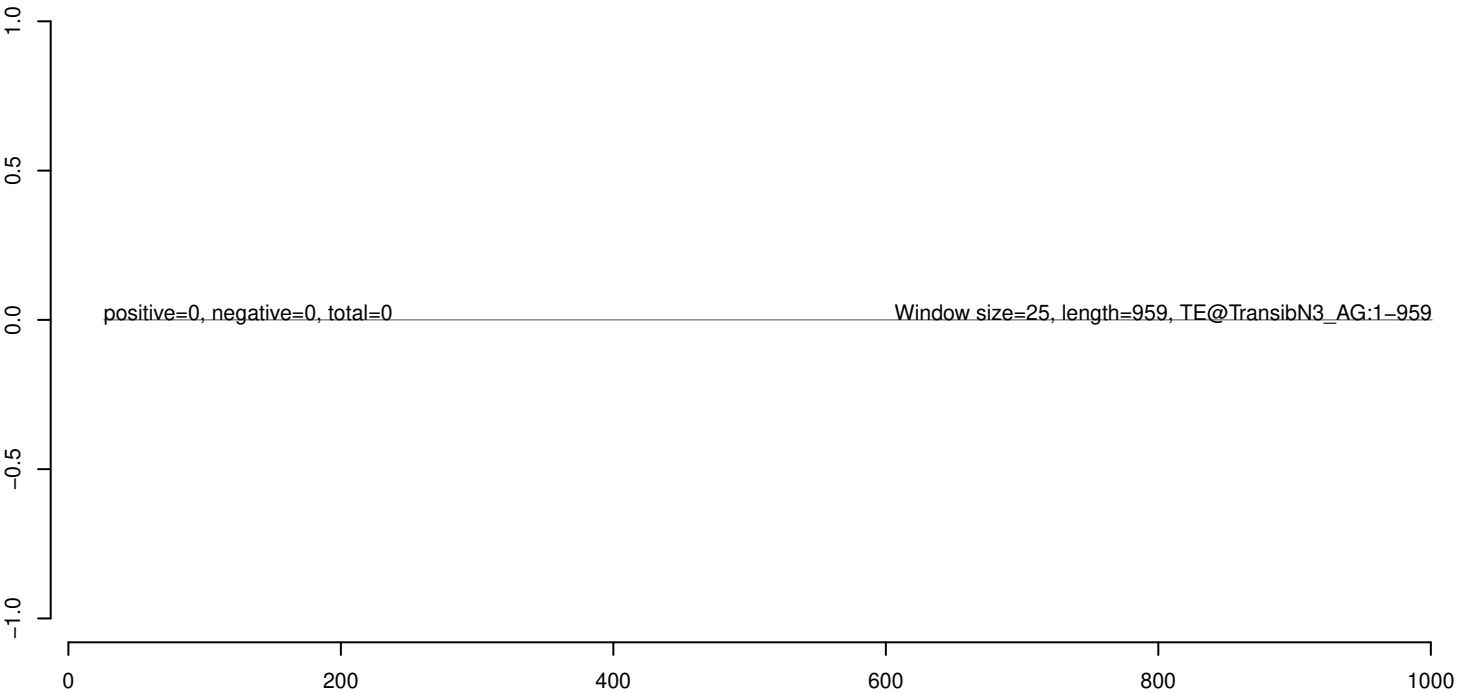
AnGam_Ovaries_rep3_KM.18_23.rep



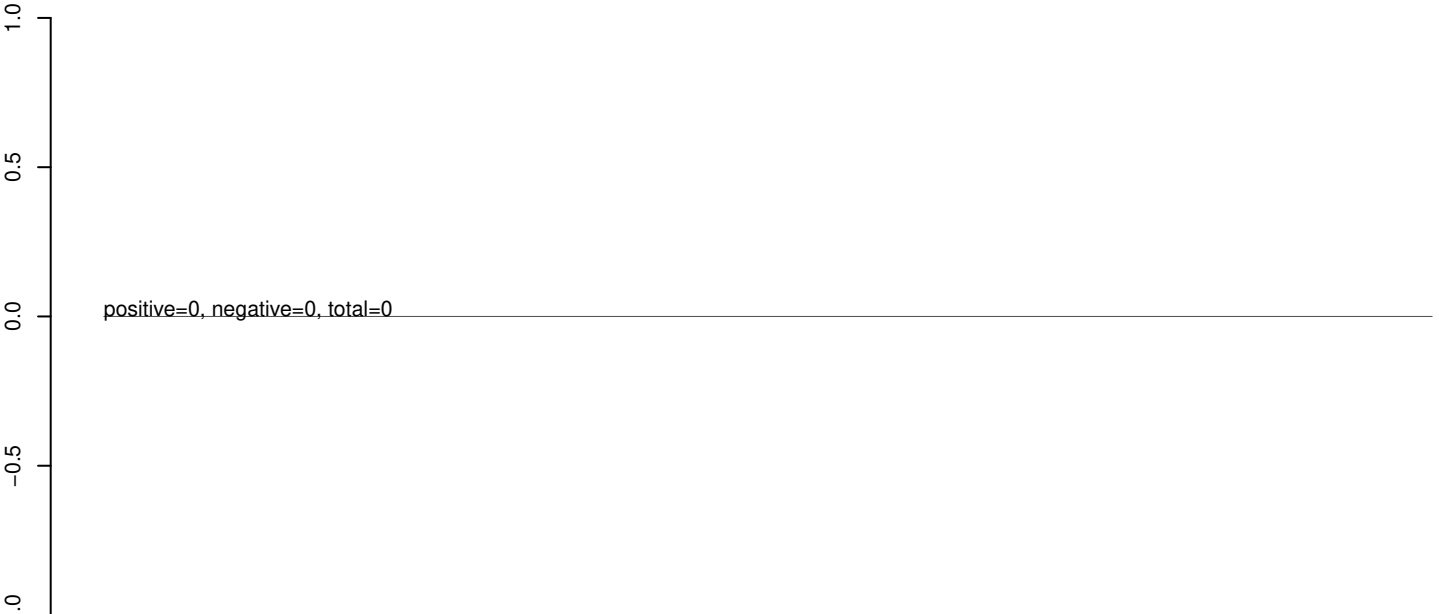
AnGam_Ovaries_rep3_KM.24_35.rep



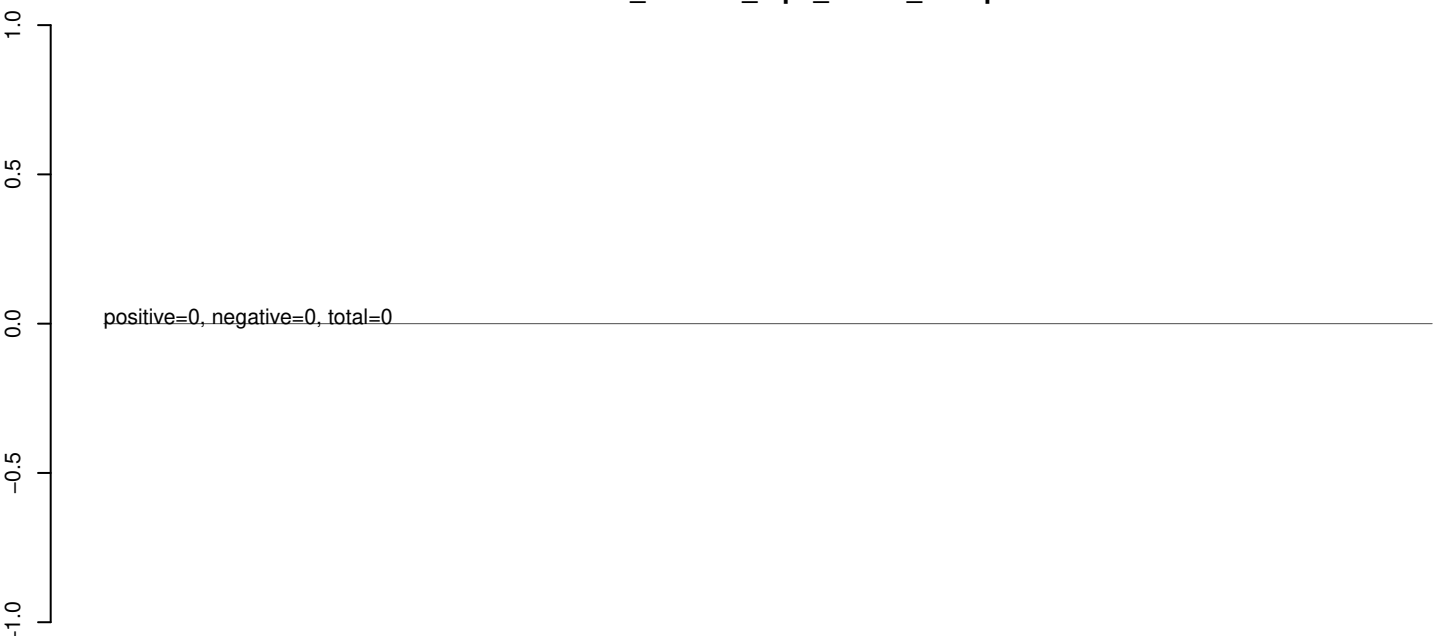
AnGam_Ovaries_rep3_KM.rep



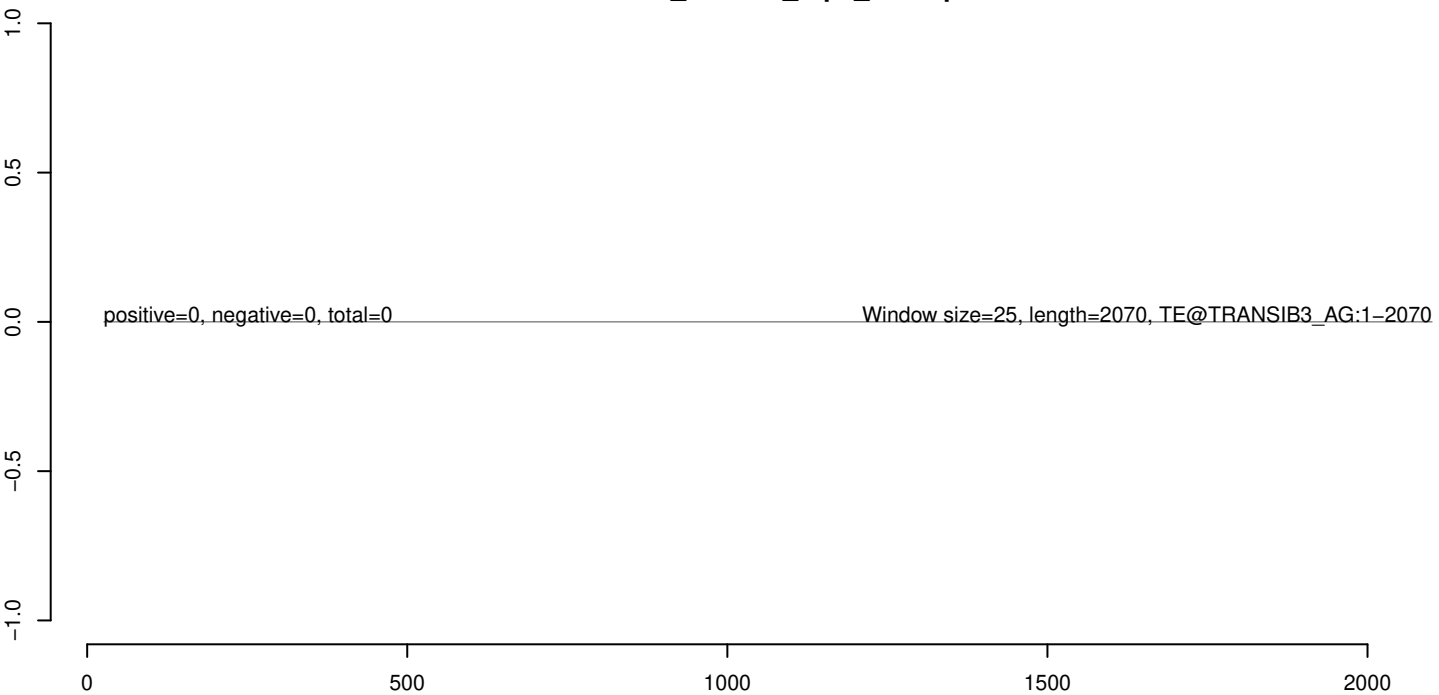
AnGam_Ovaries_rep3_KM.18_23.rep



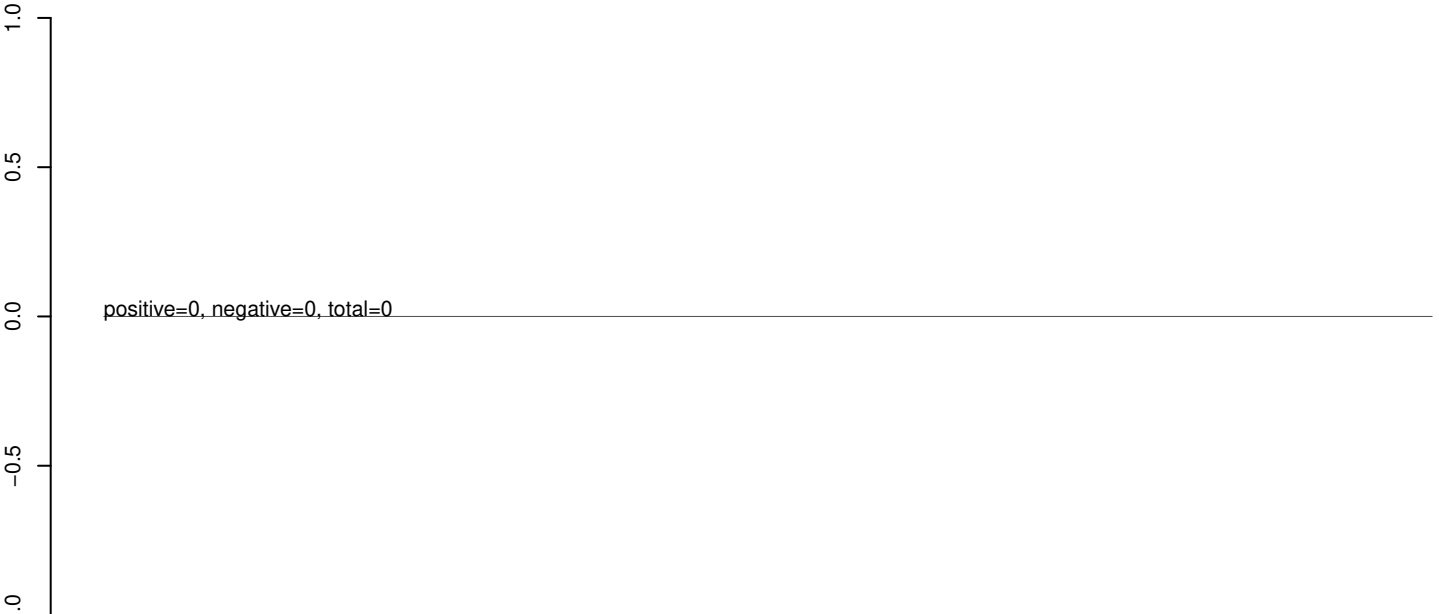
AnGam_Ovaries_rep3_KM.24_35.rep



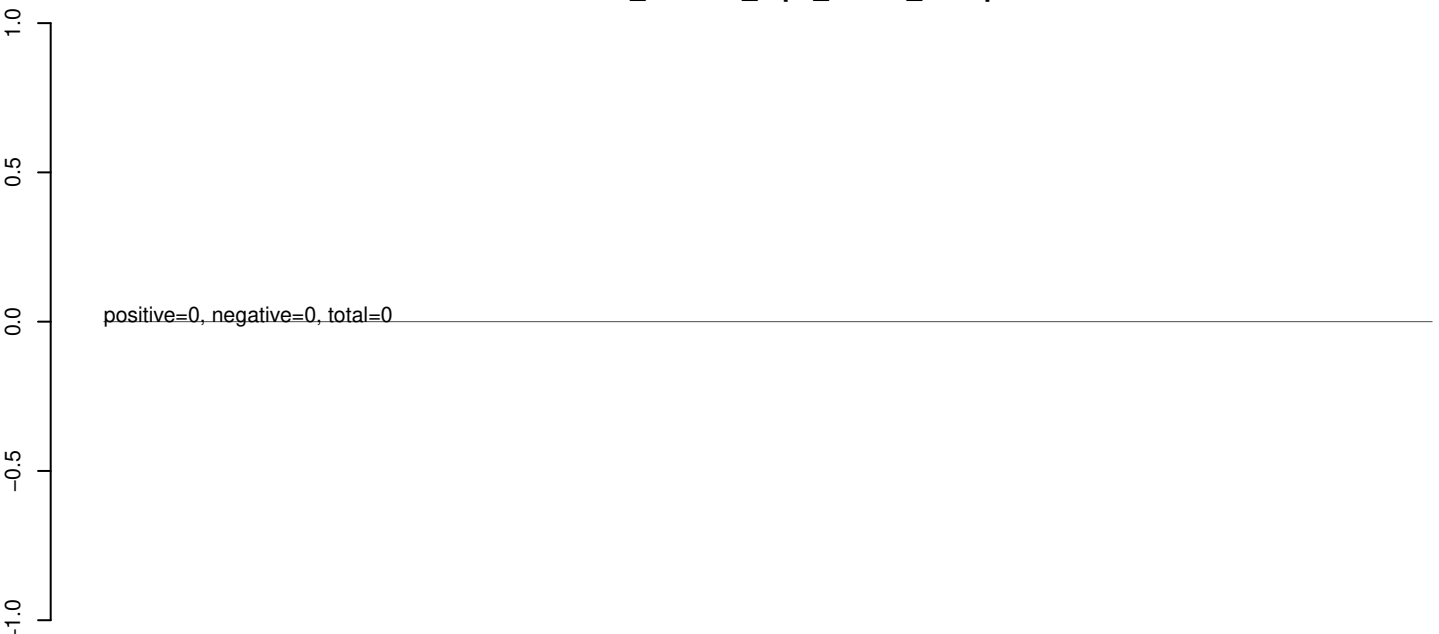
AnGam_Ovaries_rep3_KM.rep



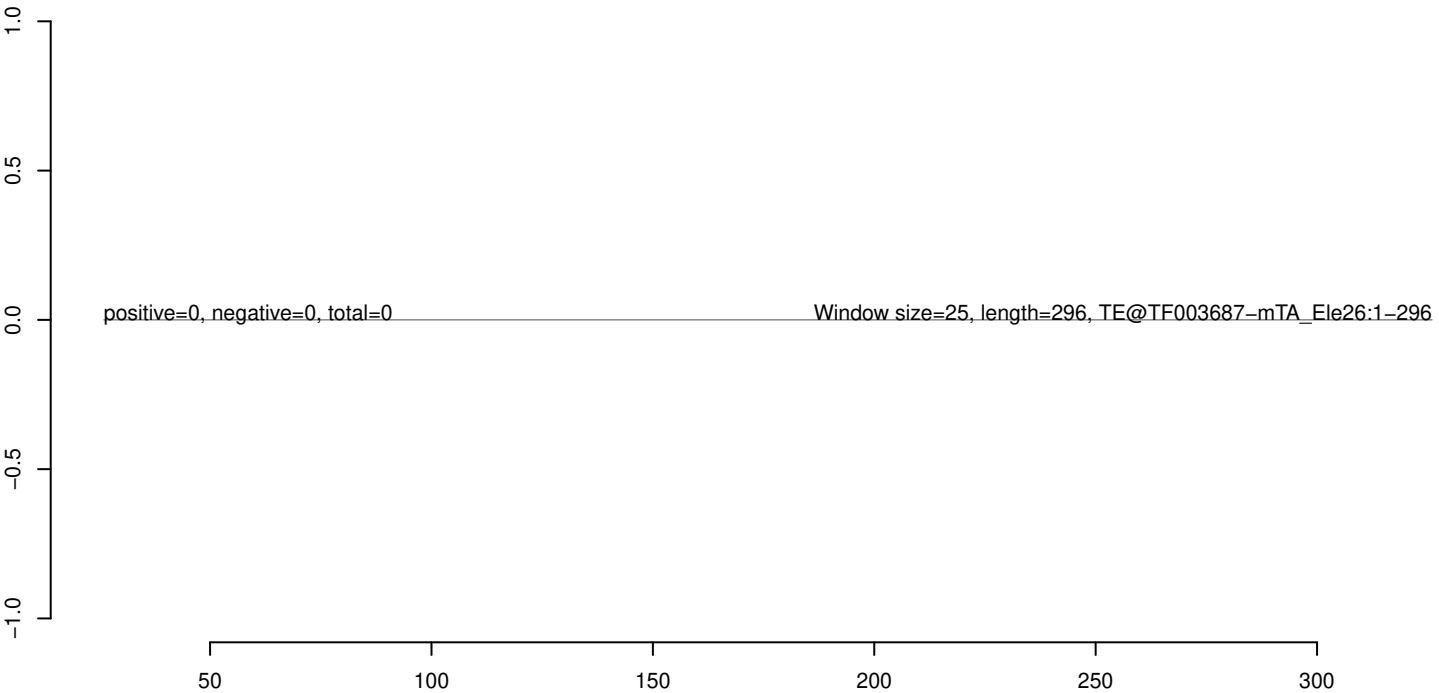
AnGam_Ovaries_rep3_KM.18_23.rep



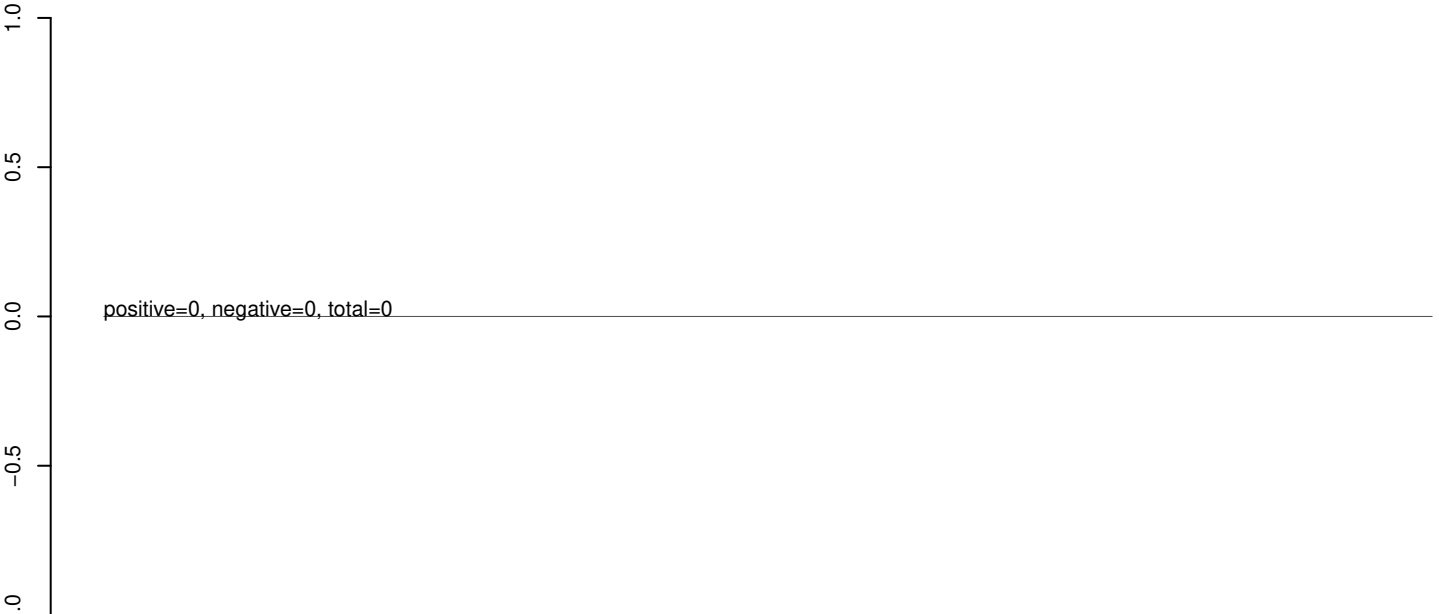
AnGam_Ovaries_rep3_KM.24_35.rep



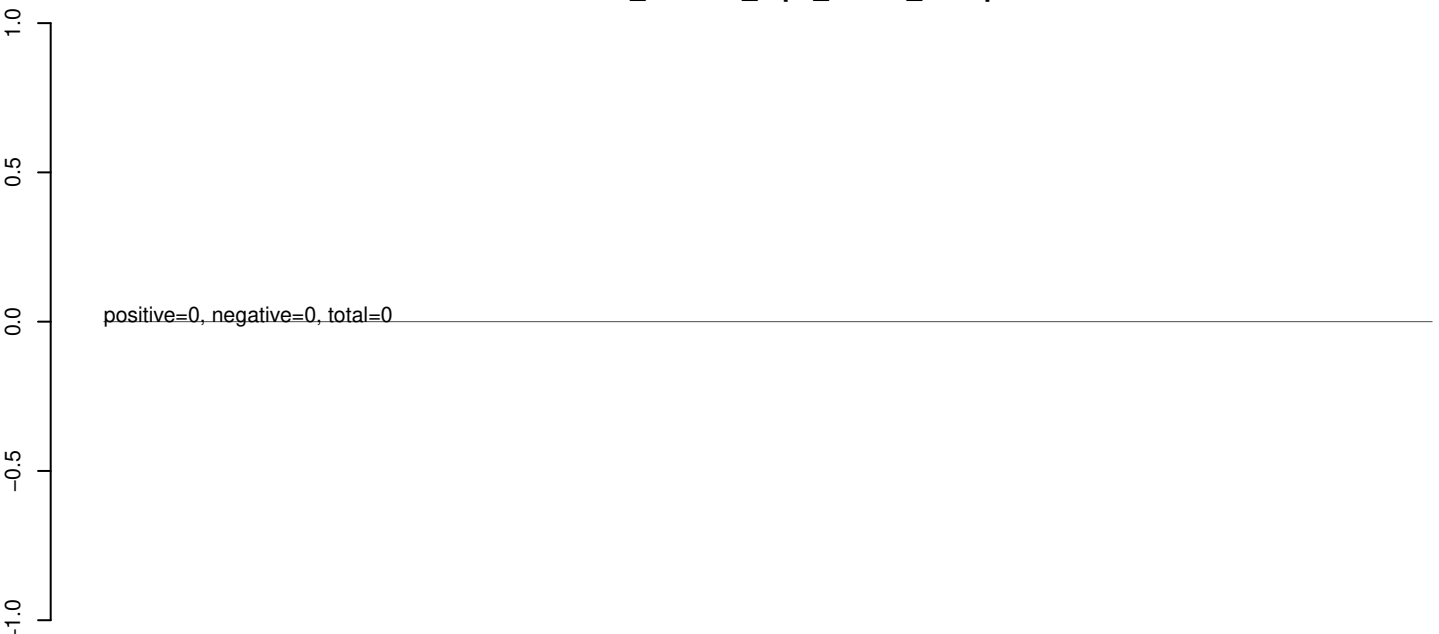
AnGam_Ovaries_rep3_KM.rep



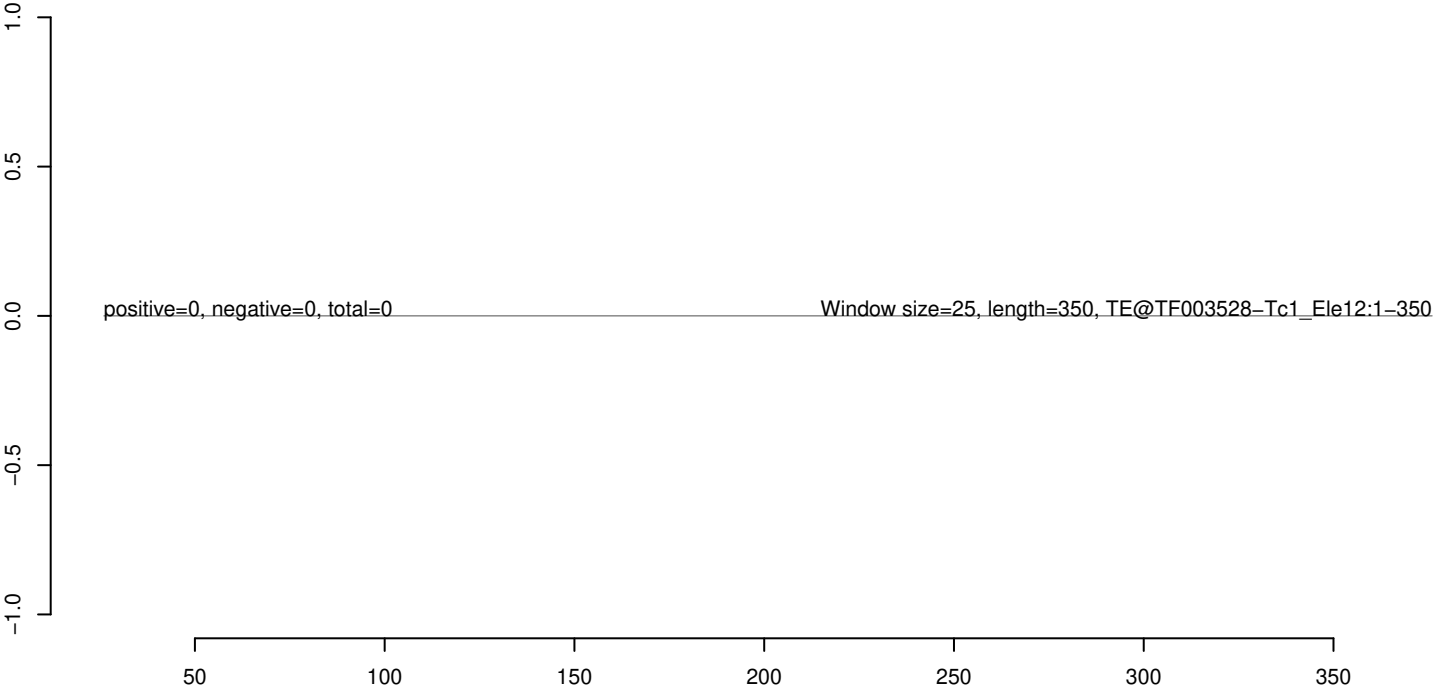
AnGam_Ovaries_rep3_KM.18_23.rep



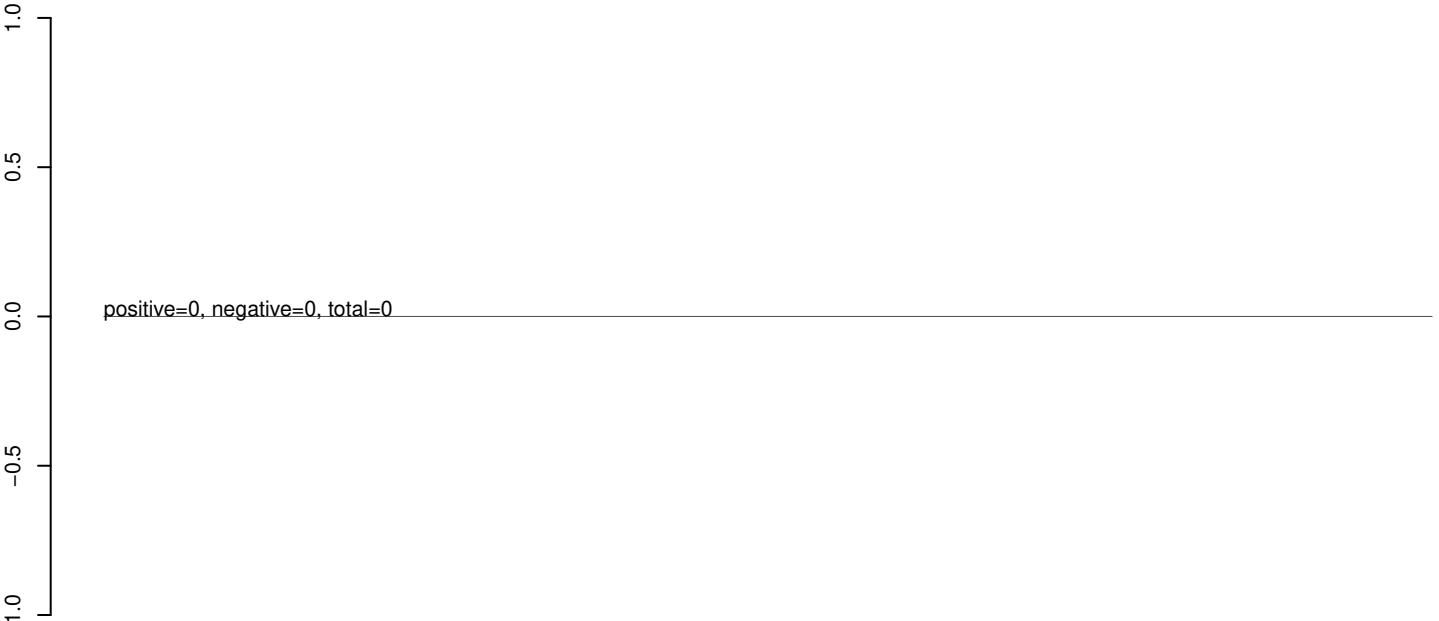
AnGam_Ovaries_rep3_KM.24_35.rep



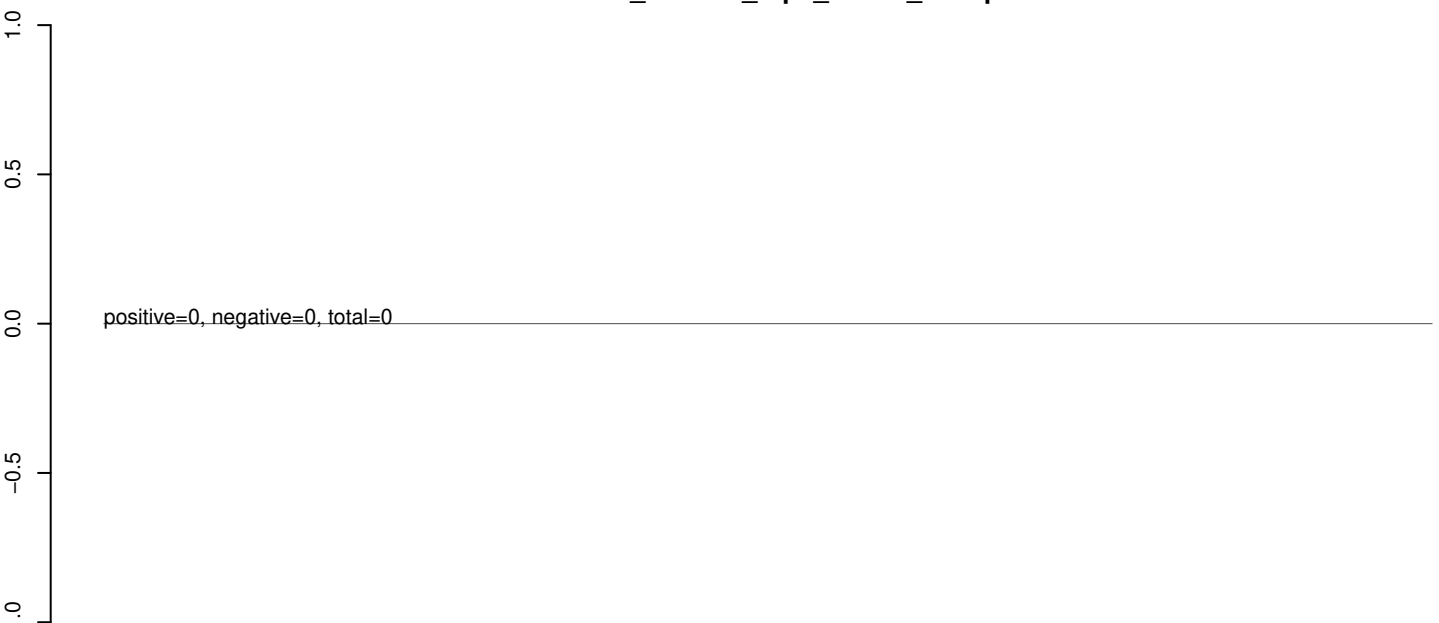
AnGam_Ovaries_rep3_KM.rep



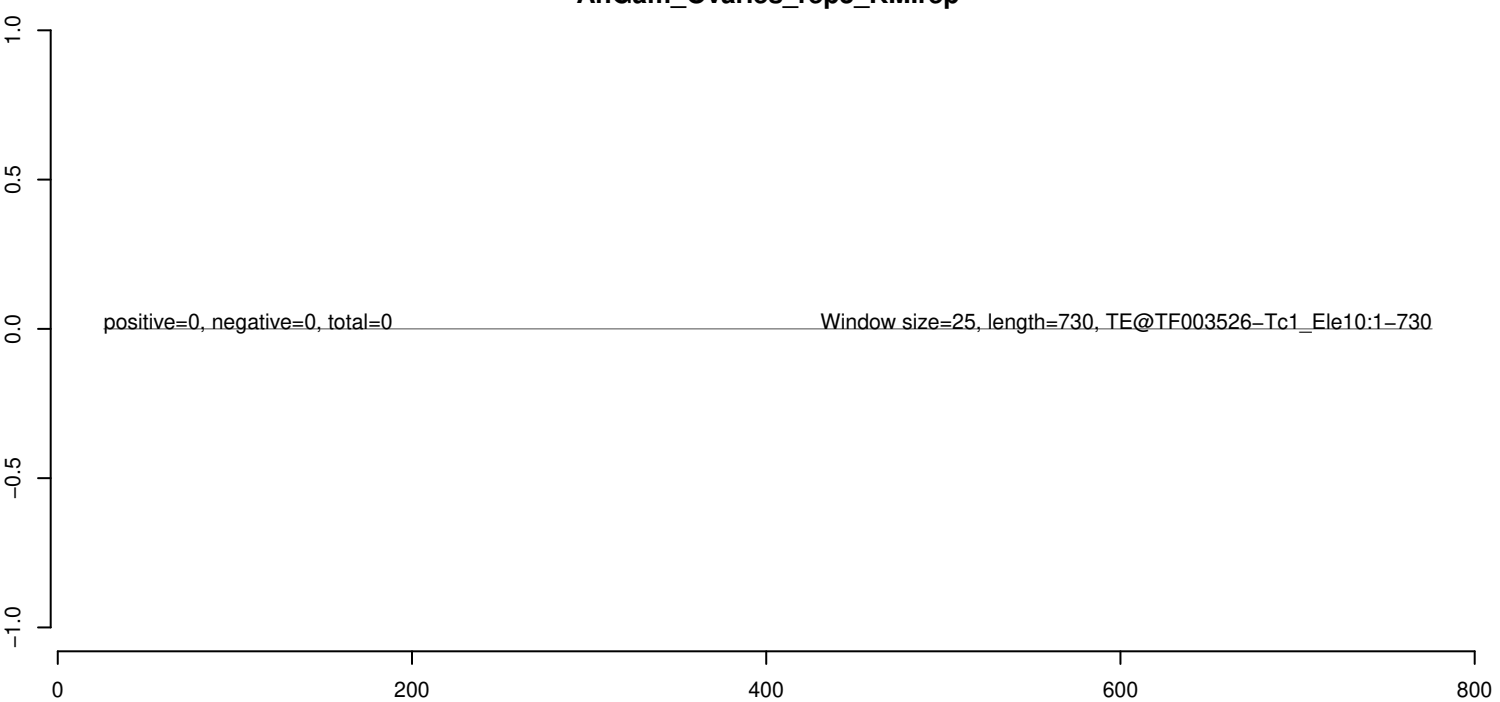
AnGam_Ovaries_rep3_KM.18_23.rep



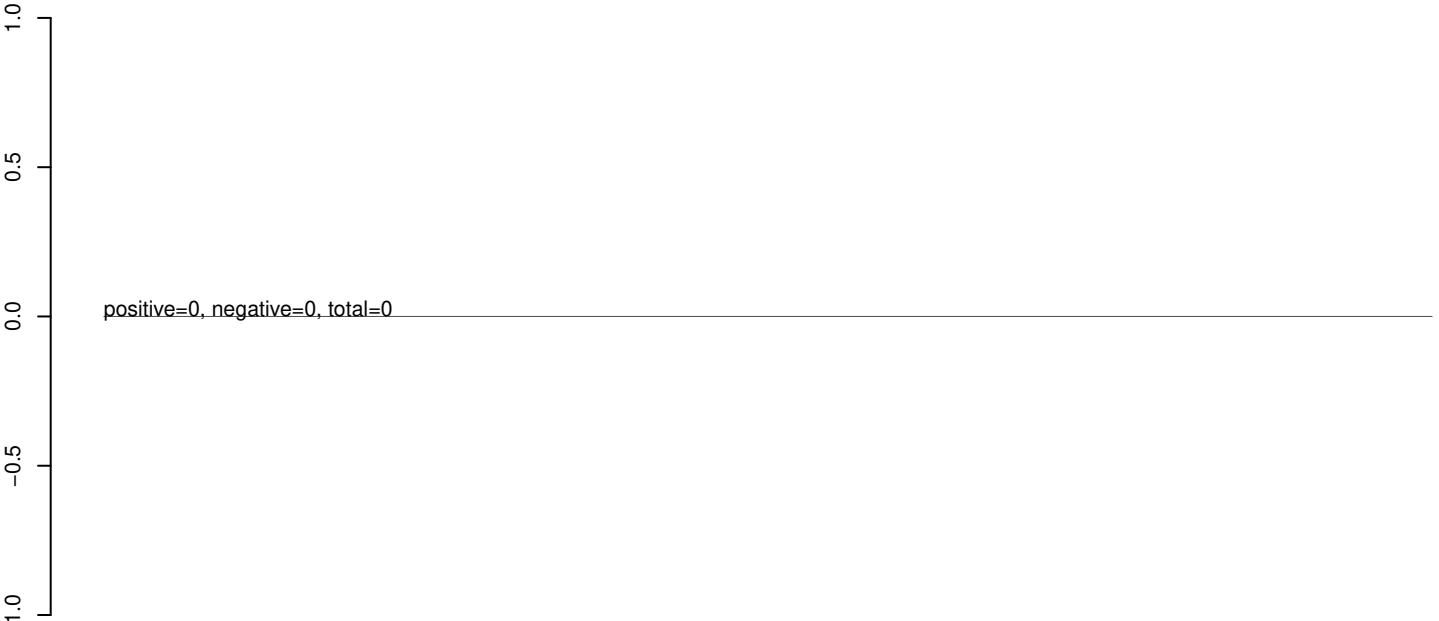
AnGam_Ovaries_rep3_KM.24_35.rep



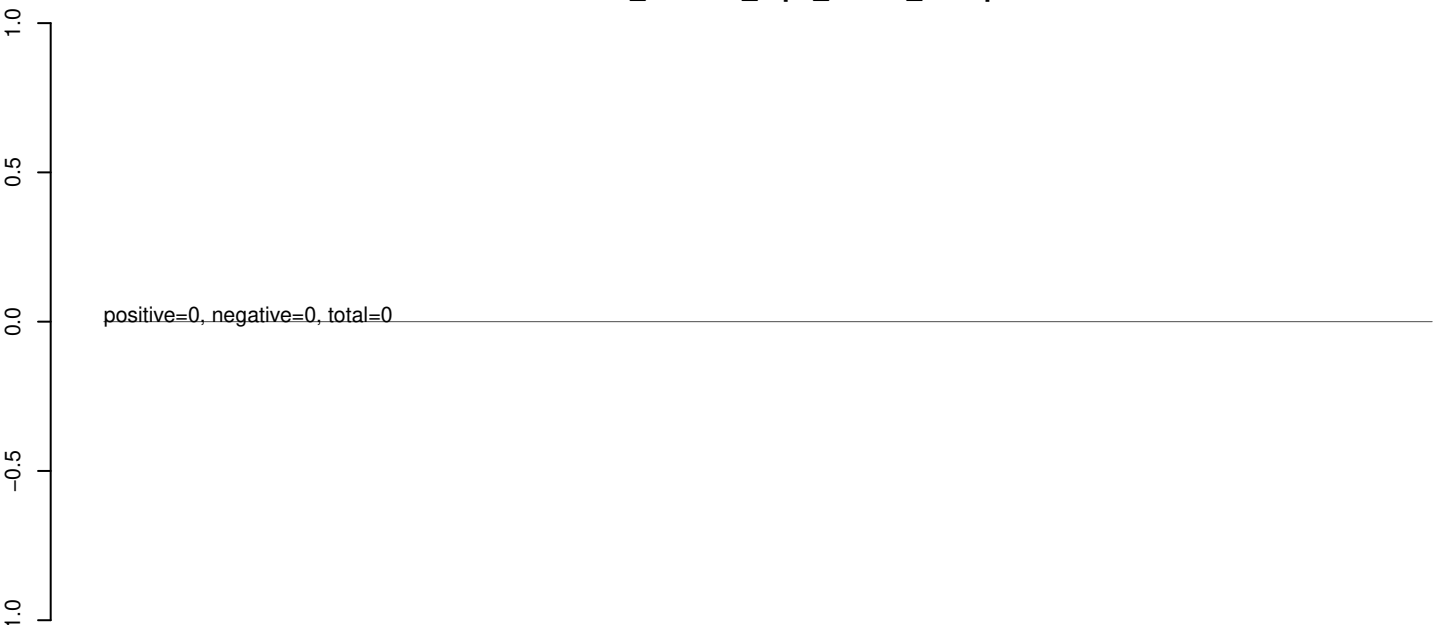
AnGam_Ovaries_rep3_KM.rep



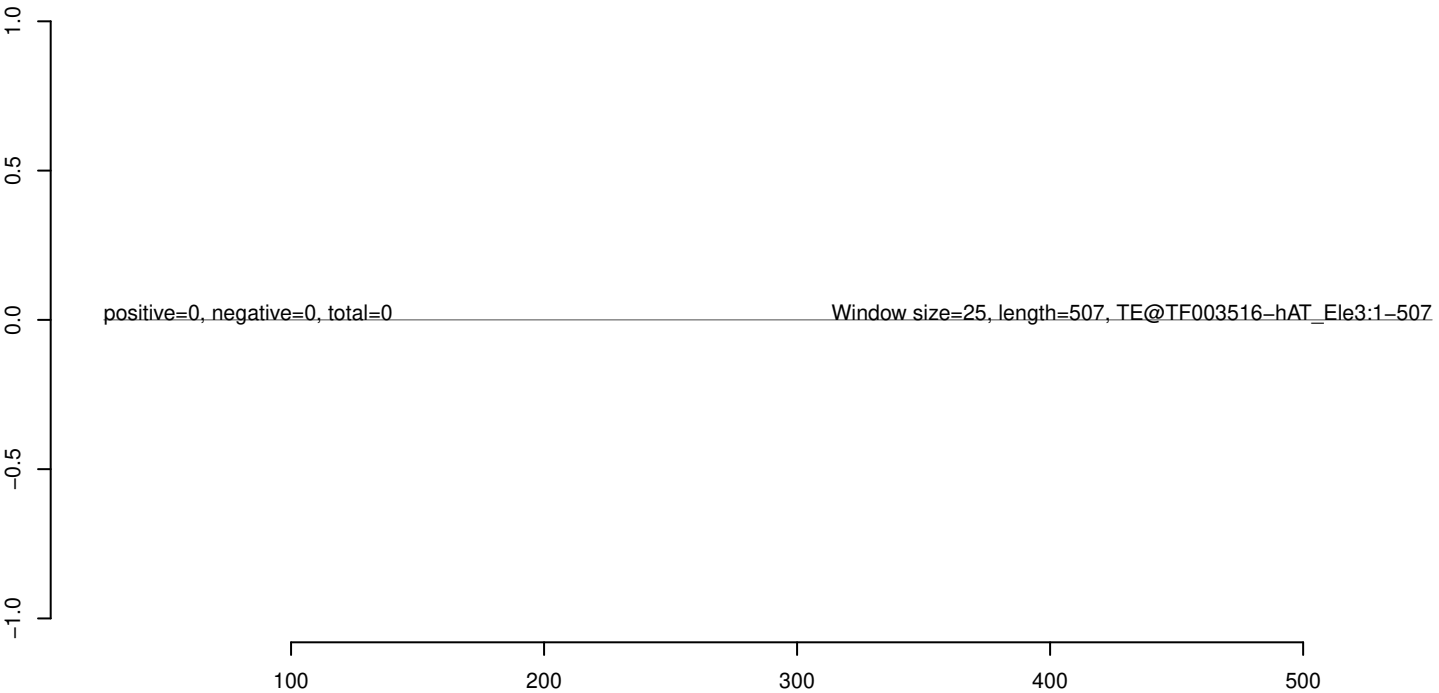
AnGam_Ovaries_rep3_KM.18_23.rep



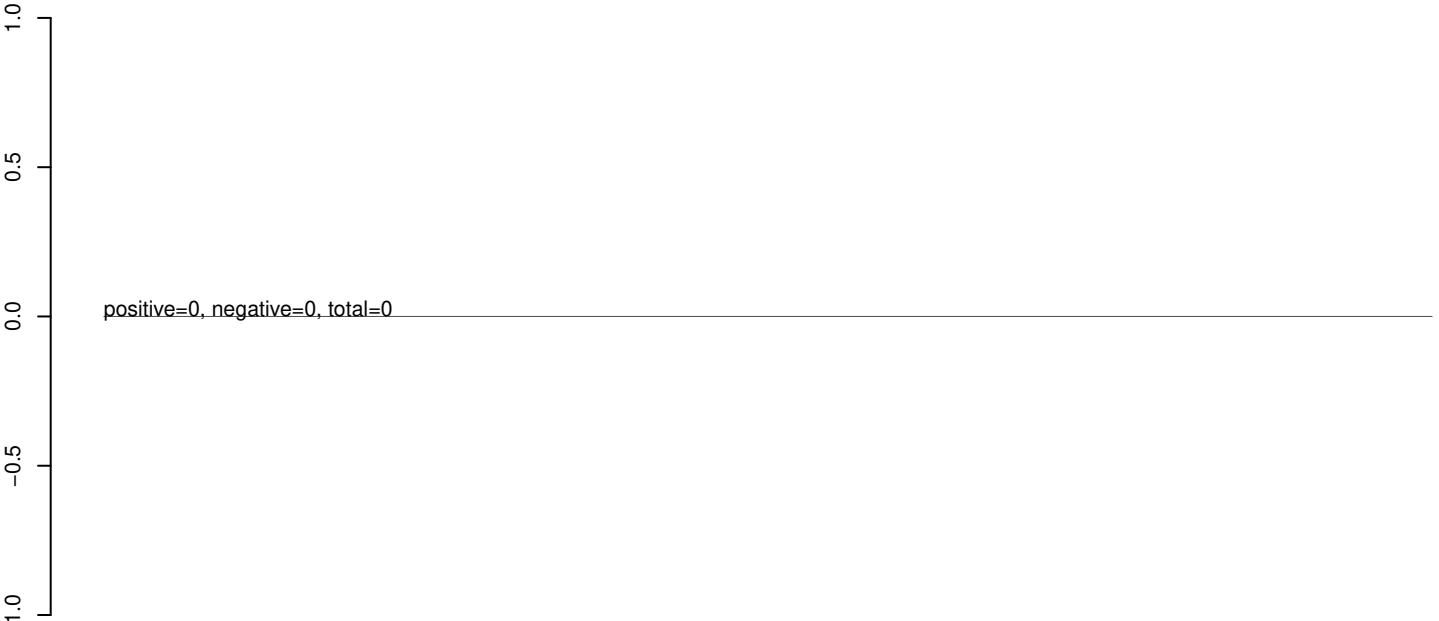
AnGam_Ovaries_rep3_KM.24_35.rep



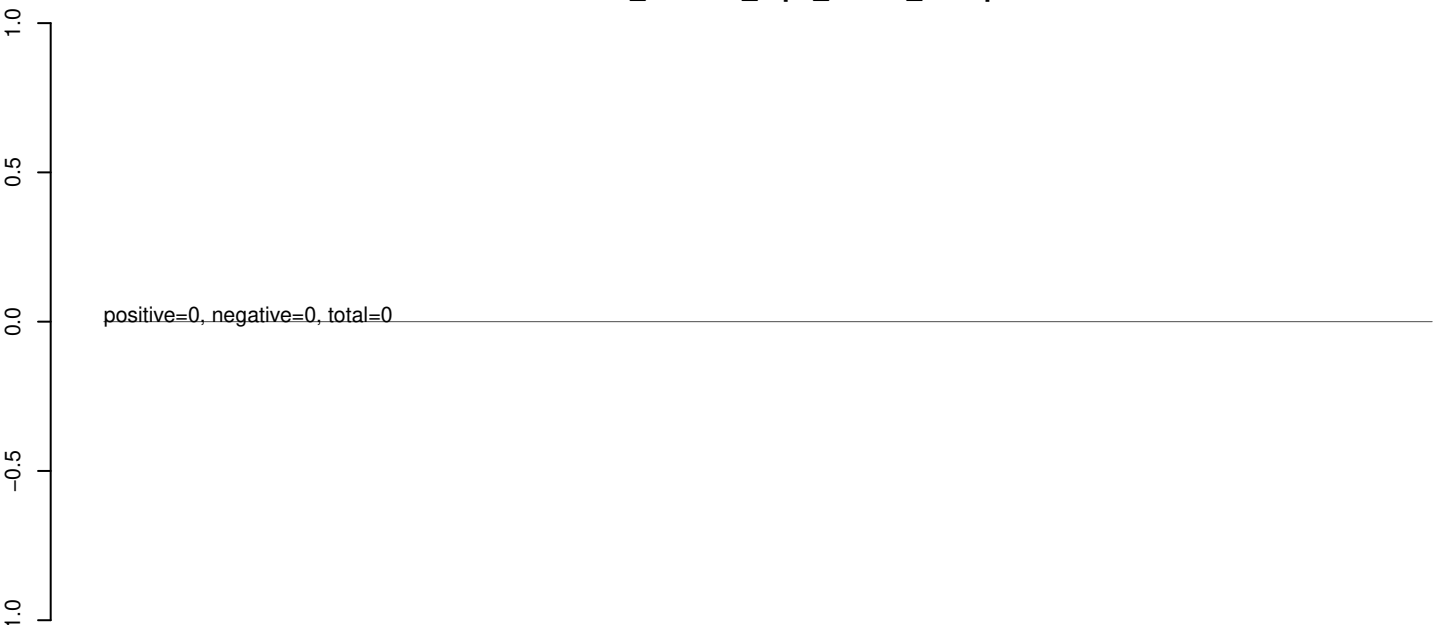
AnGam_Ovaries_rep3_KM.rep



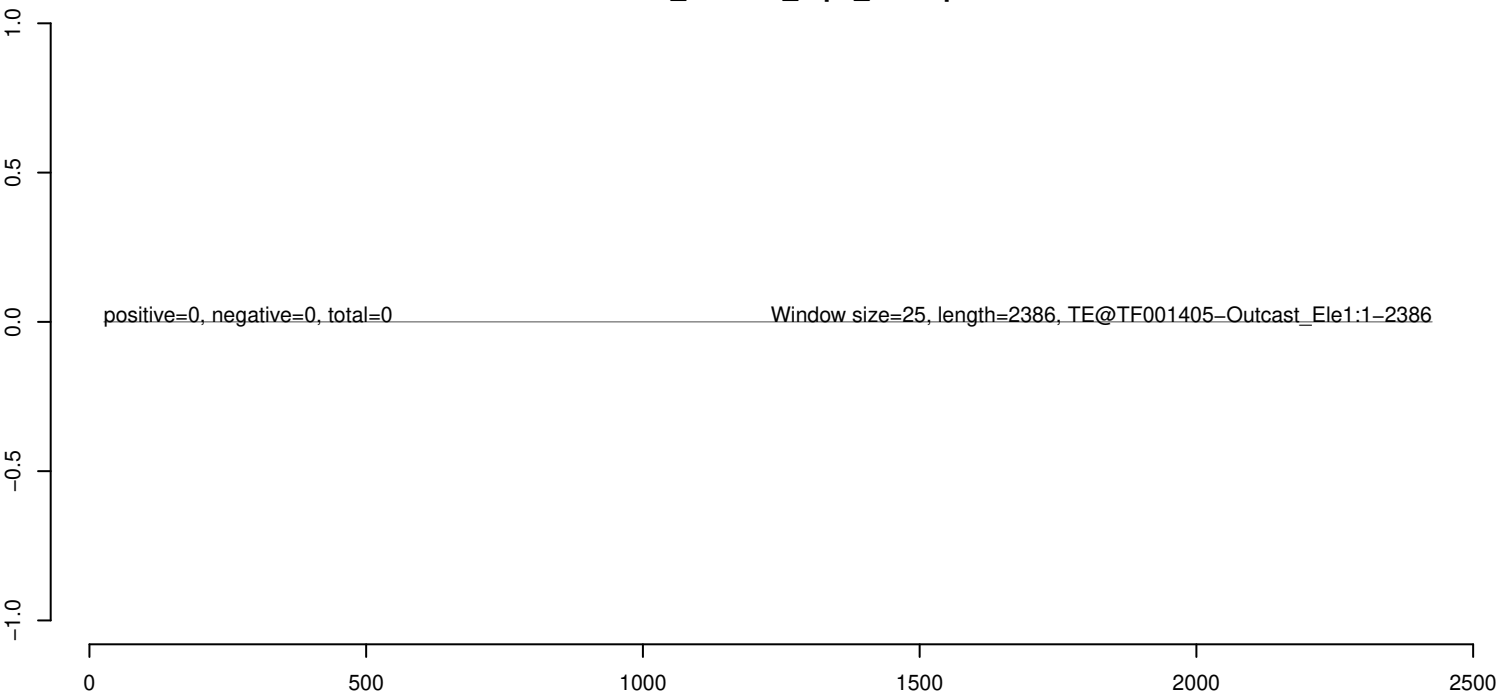
AnGam_Ovaries_rep3_KM.18_23.rep



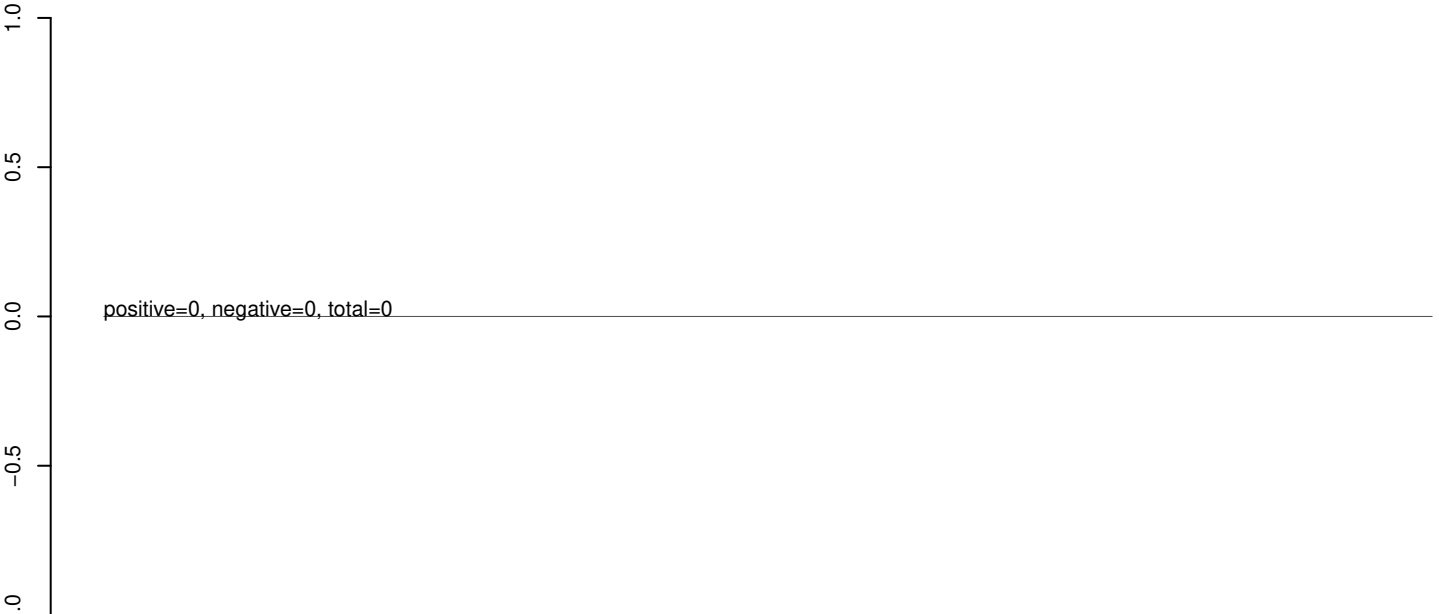
AnGam_Ovaries_rep3_KM.24_35.rep



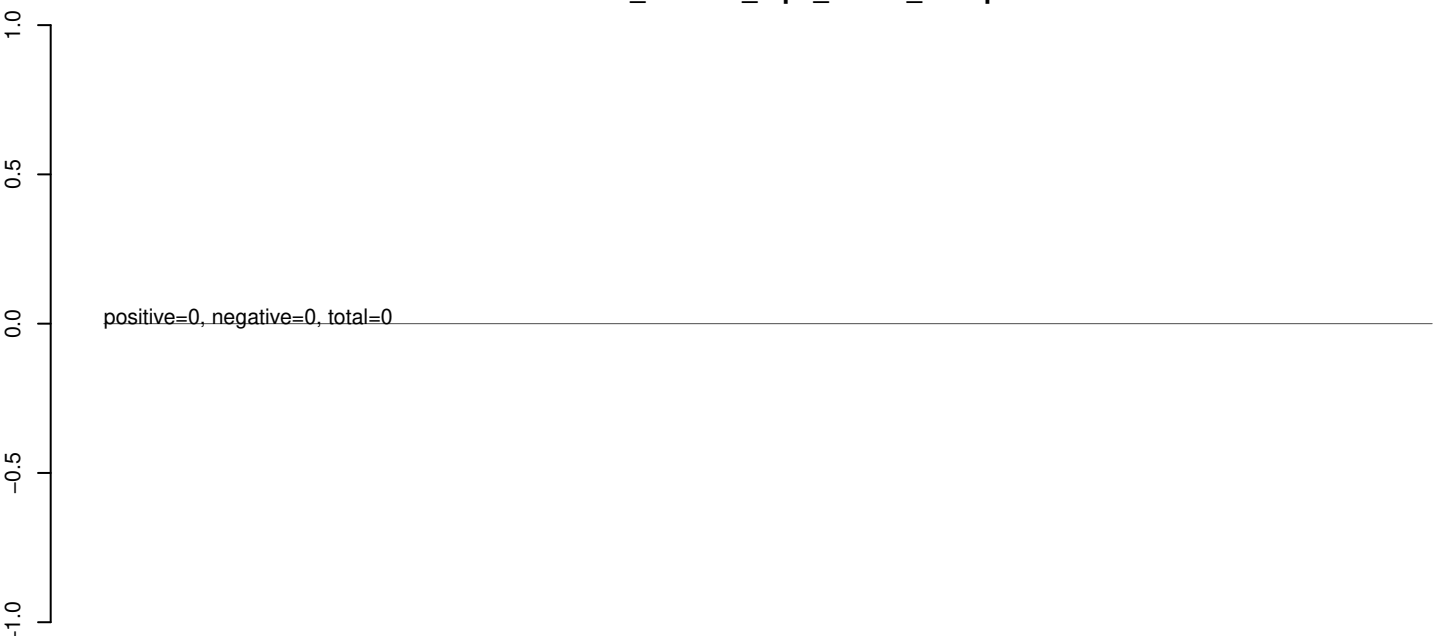
AnGam_Ovaries_rep3_KM.rep



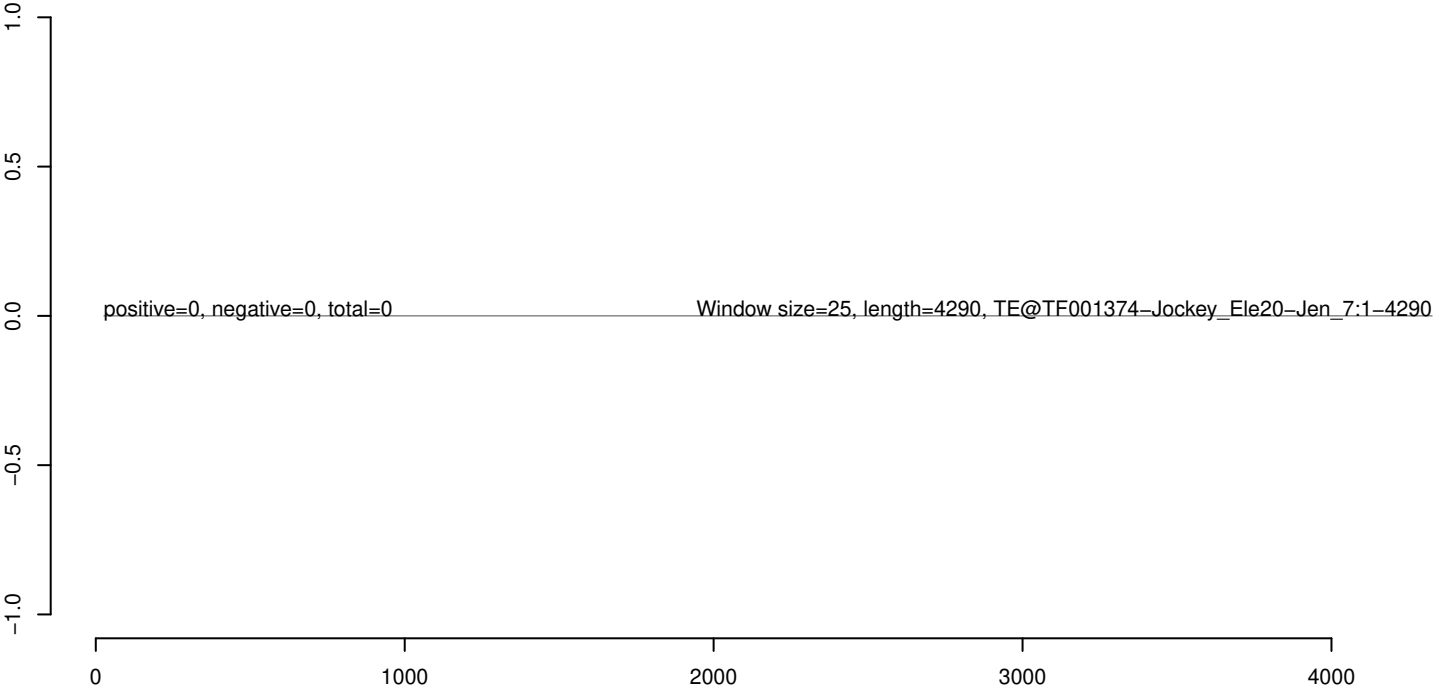
AnGam_Ovaries_rep3_KM.18_23.rep



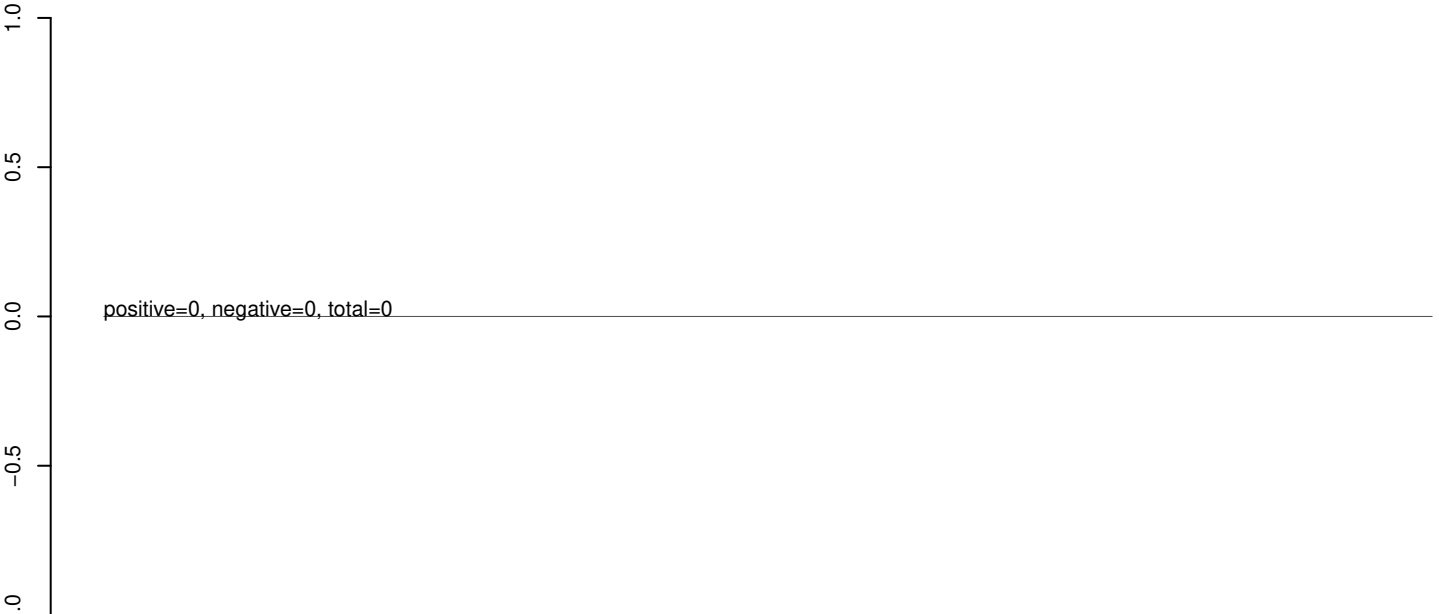
AnGam_Ovaries_rep3_KM.24_35.rep



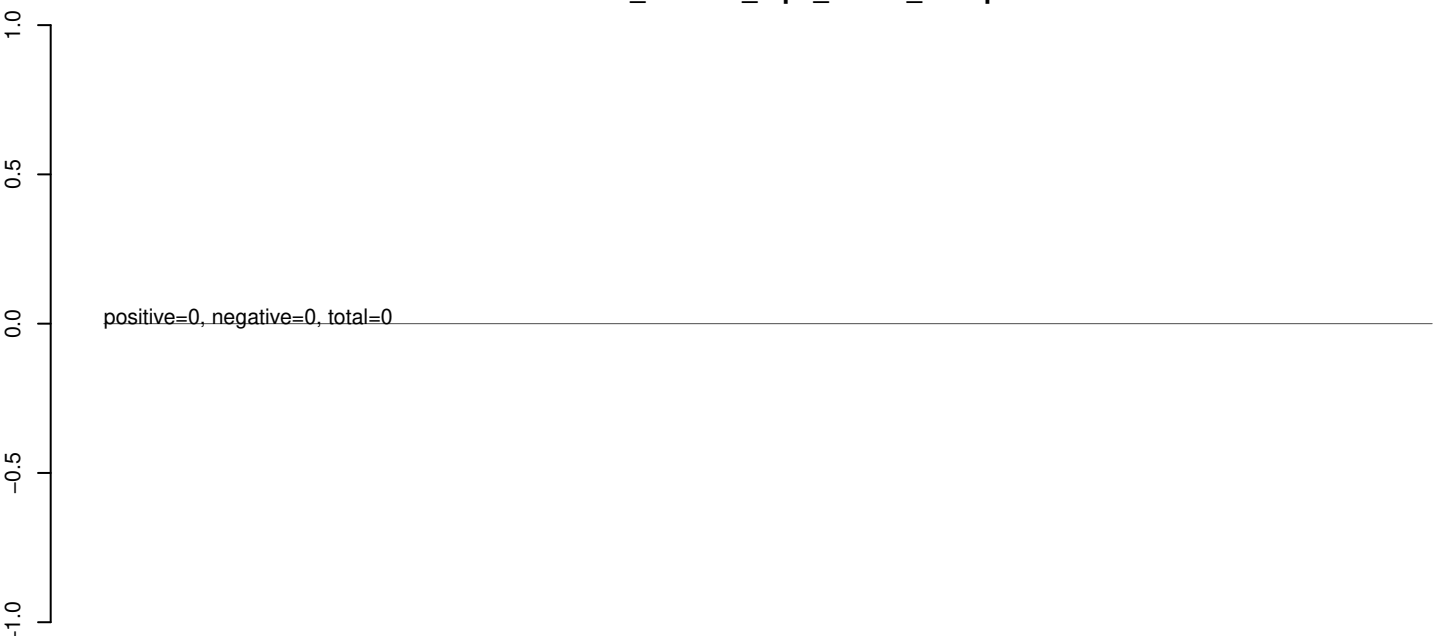
AnGam_Ovaries_rep3_KM.rep



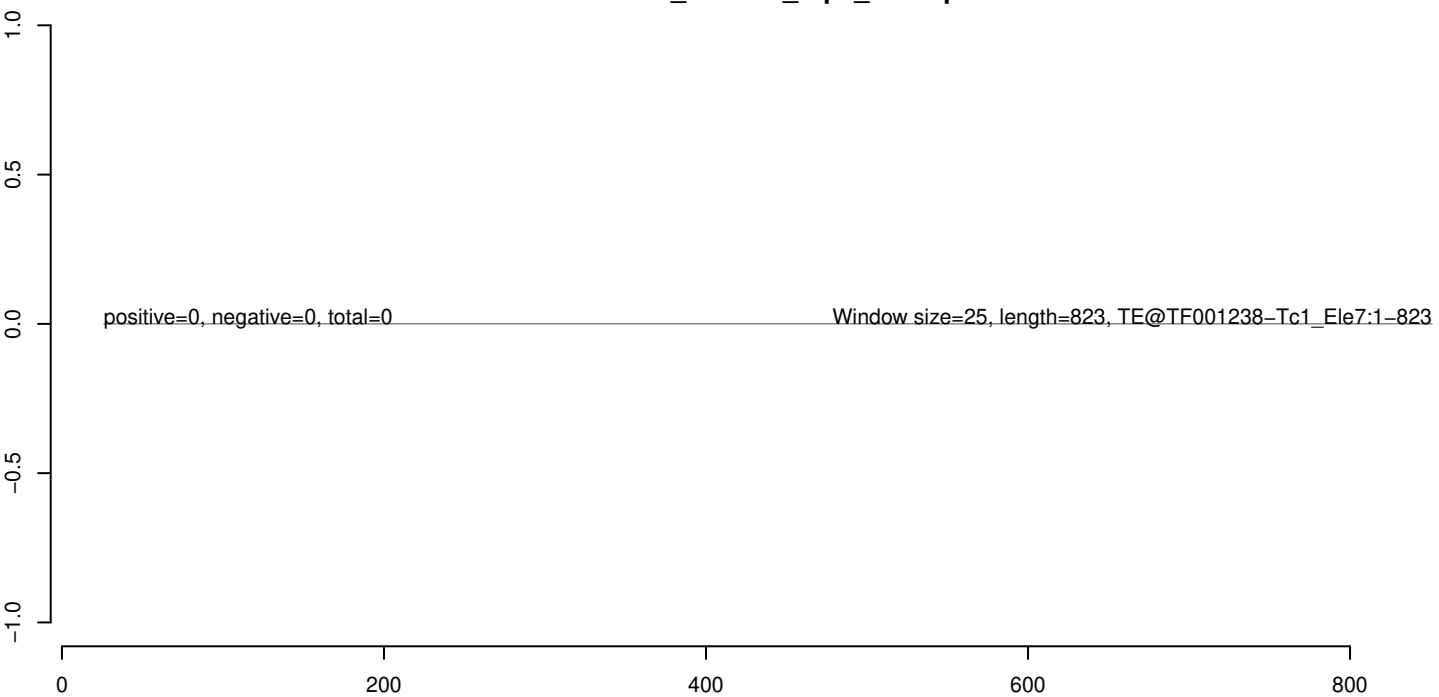
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.24_35.rep

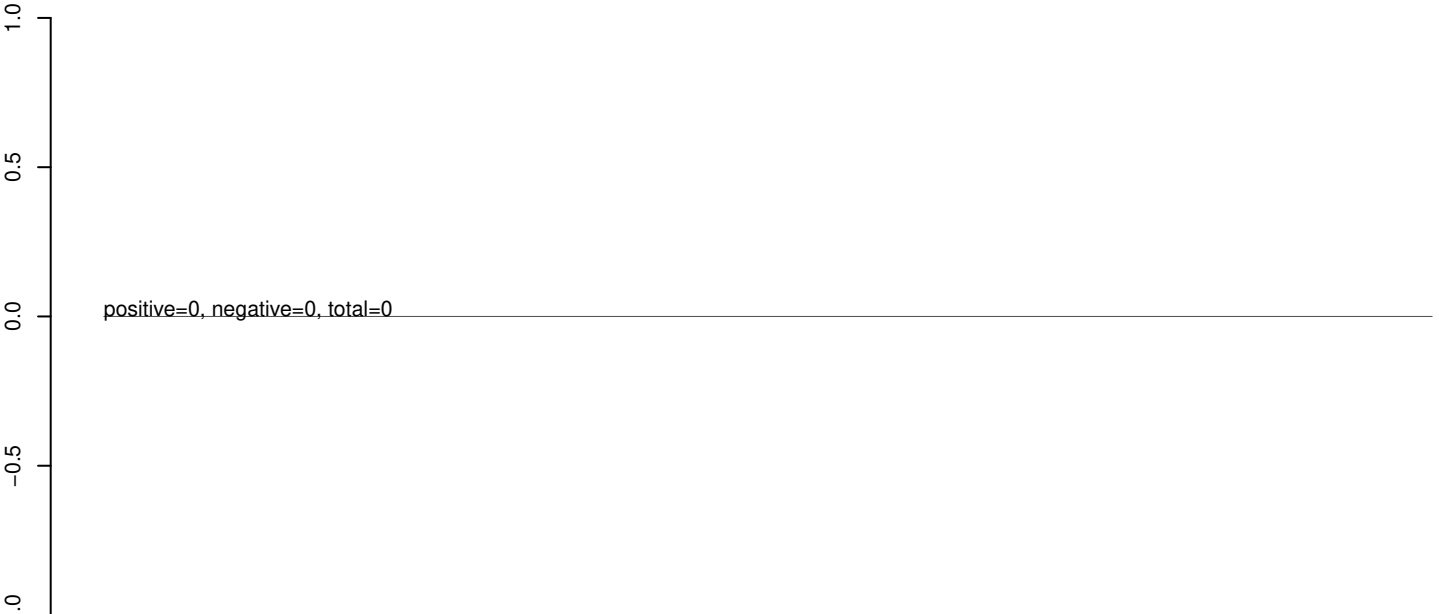
positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.rep

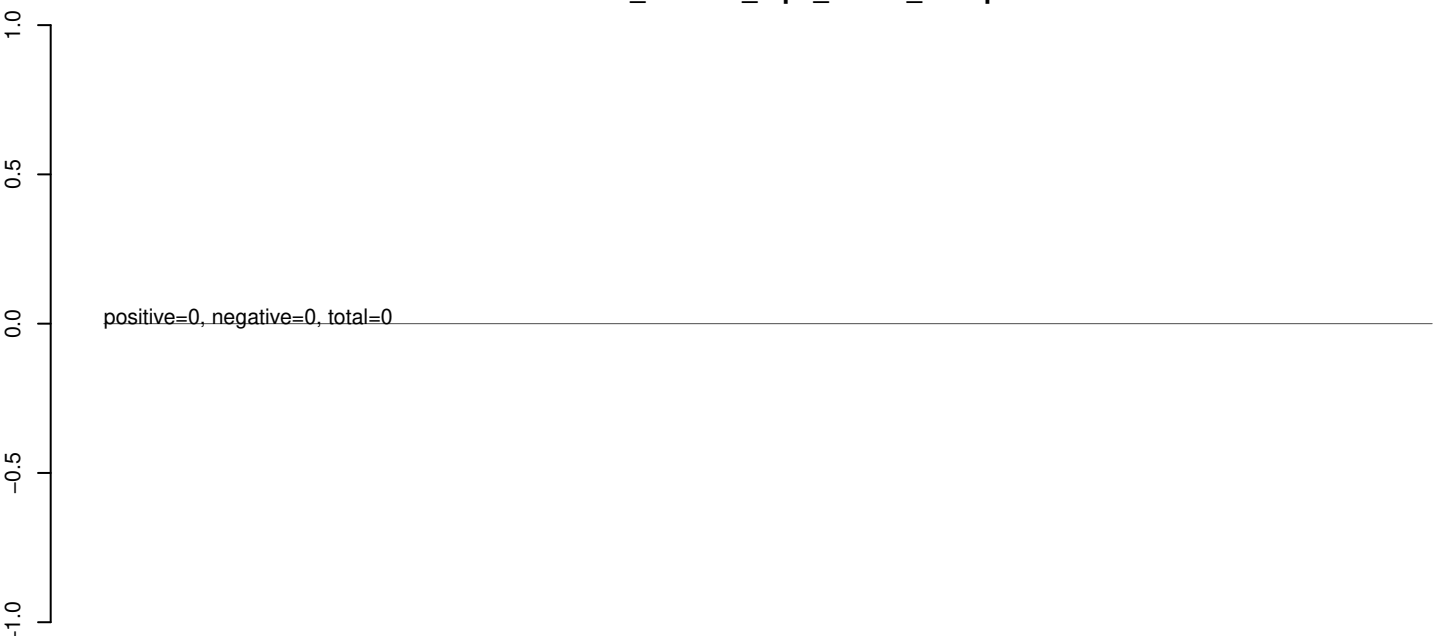
positive=0, negative=0, total=0

Window size=25, length=873, TE@TF001237-gambol_Ele13:1-873

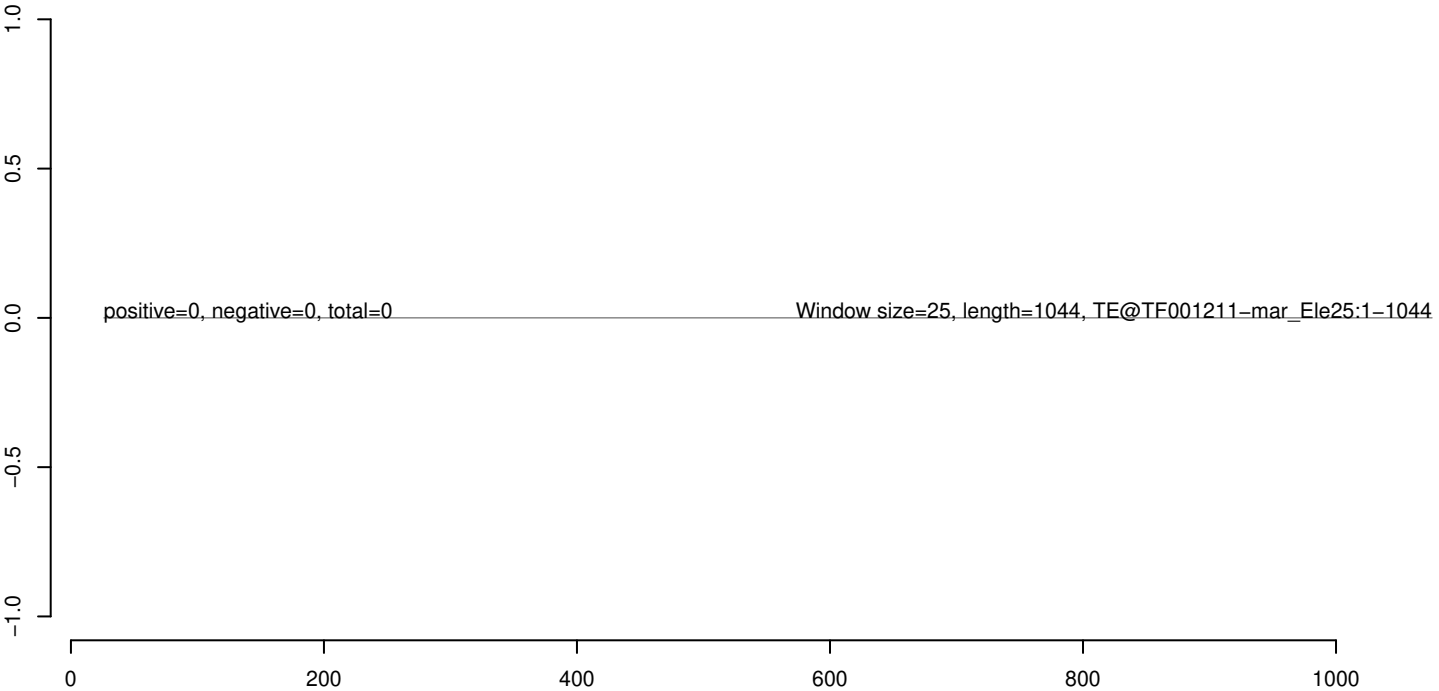
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.24_35.rep

positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.rep

positive=0, negative=0, total=0

Window size=25, length=106, TE@MSAT2_AG:1-106

AnGam_Ovaries_rep3_KM.18_23.rep

positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.24_35.rep

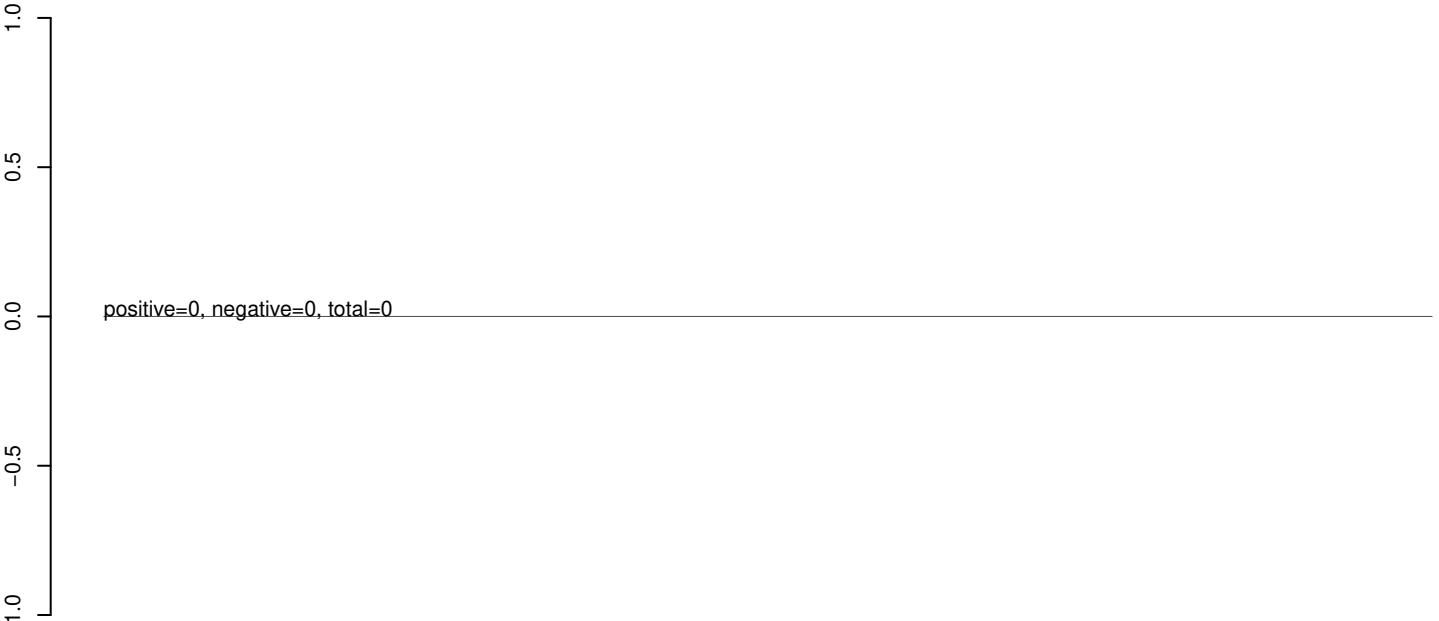
positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.rep

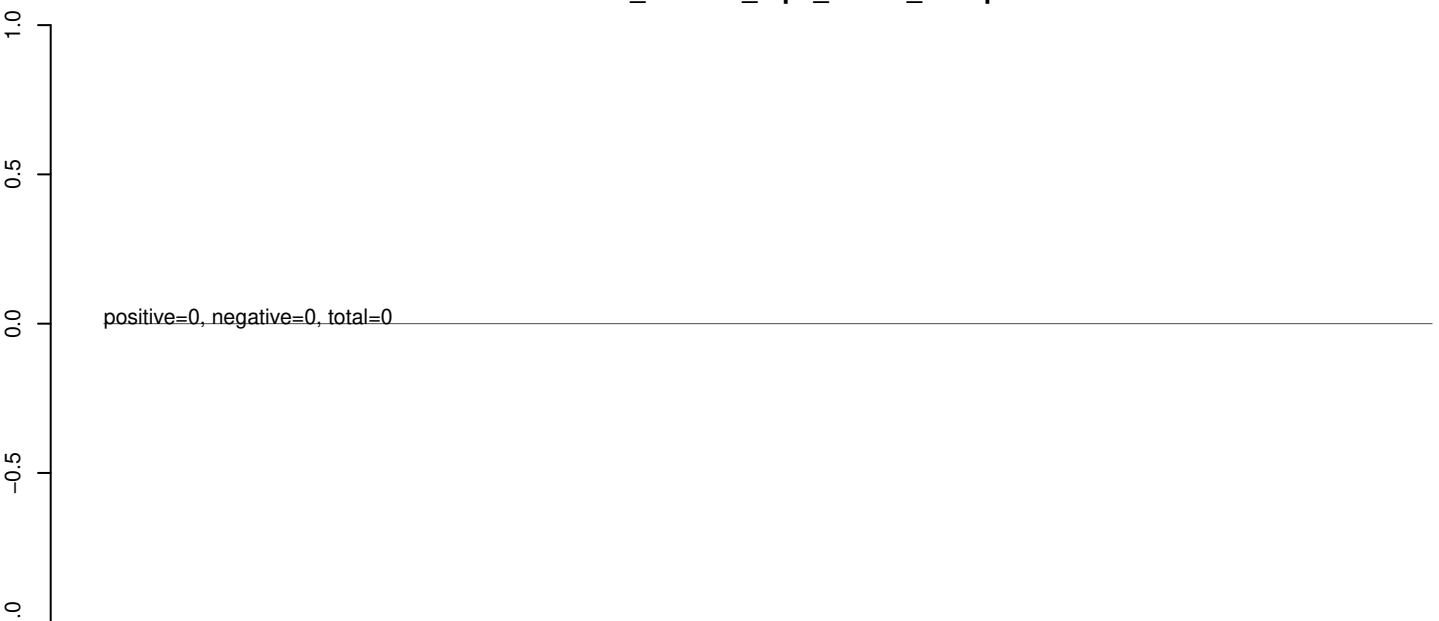
positive=0, negative=0, total=0

Window size=25, length=258, TE@MSAT1_AG:1-258

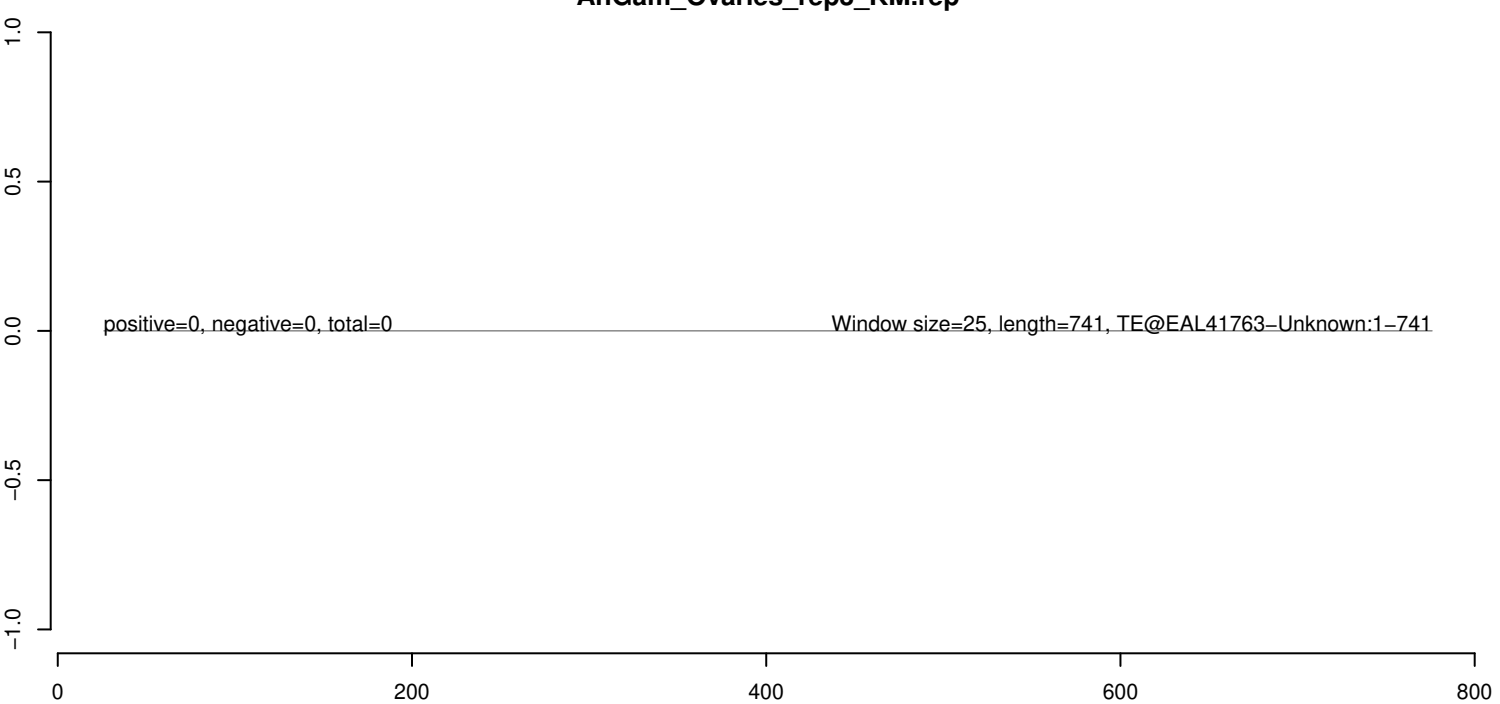
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.24_35.rep

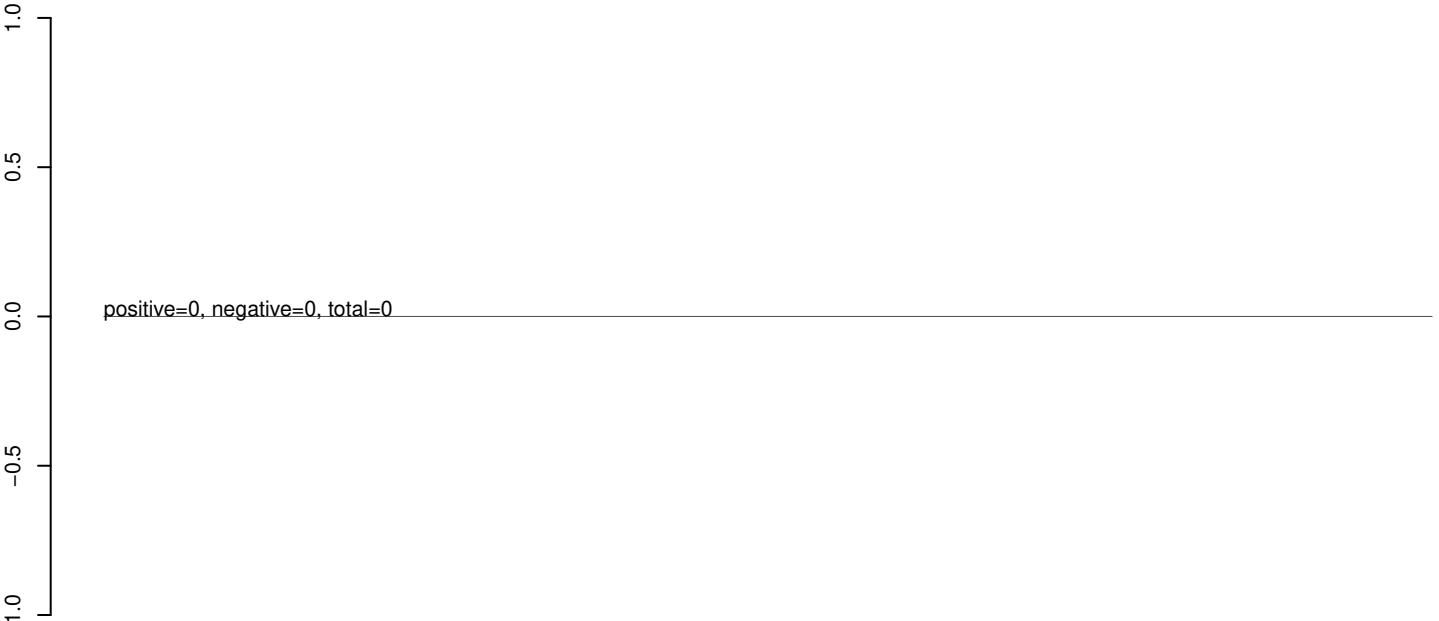
positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.rep

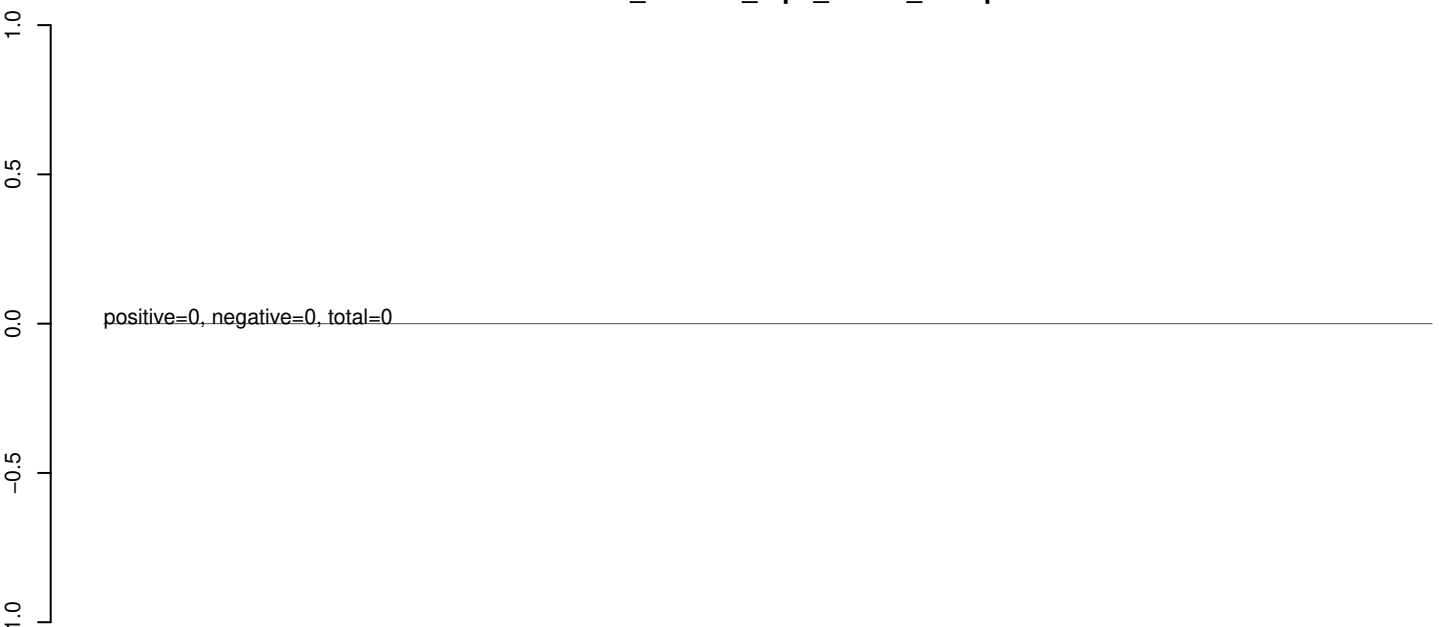
positive=0, negative=0, total=0

Window size=25, length=432, TE@EAL41517-Unknown:1-432

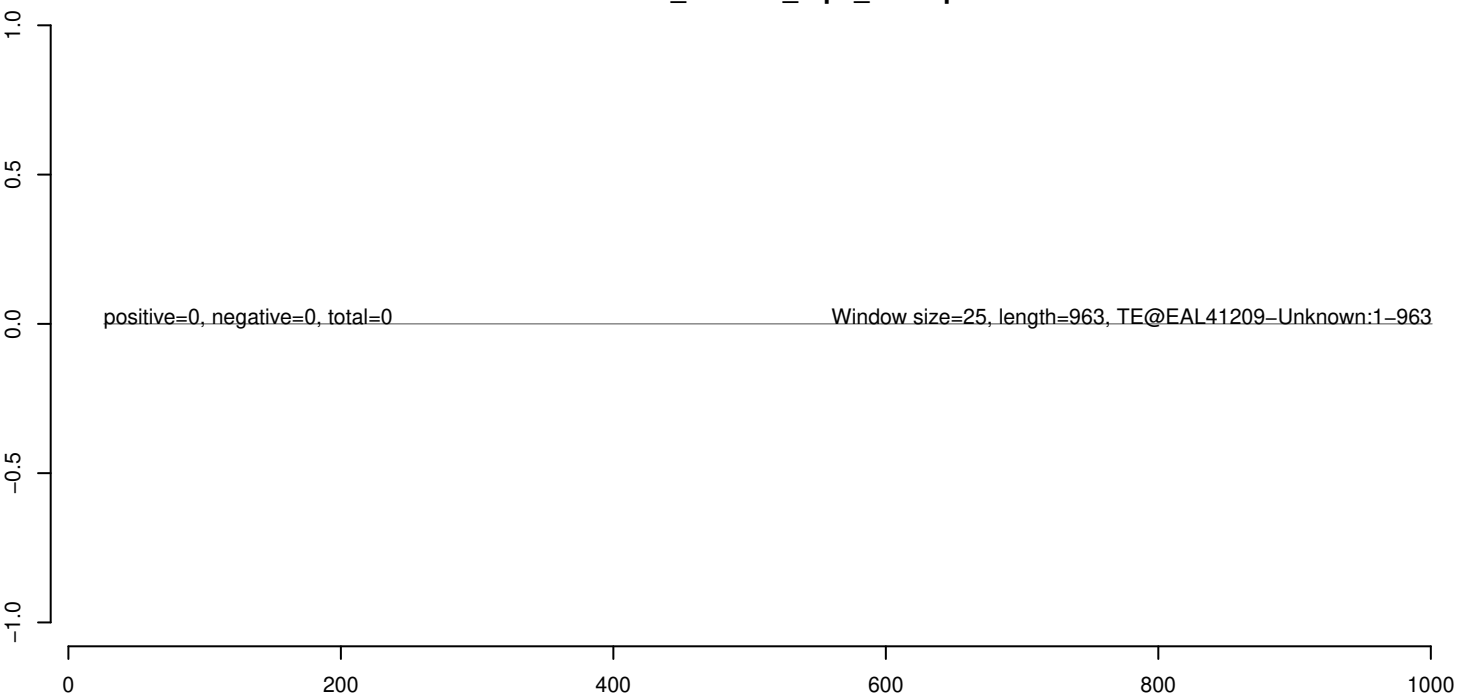
AnGam_Ovaries_rep3_KM.18_23.rep



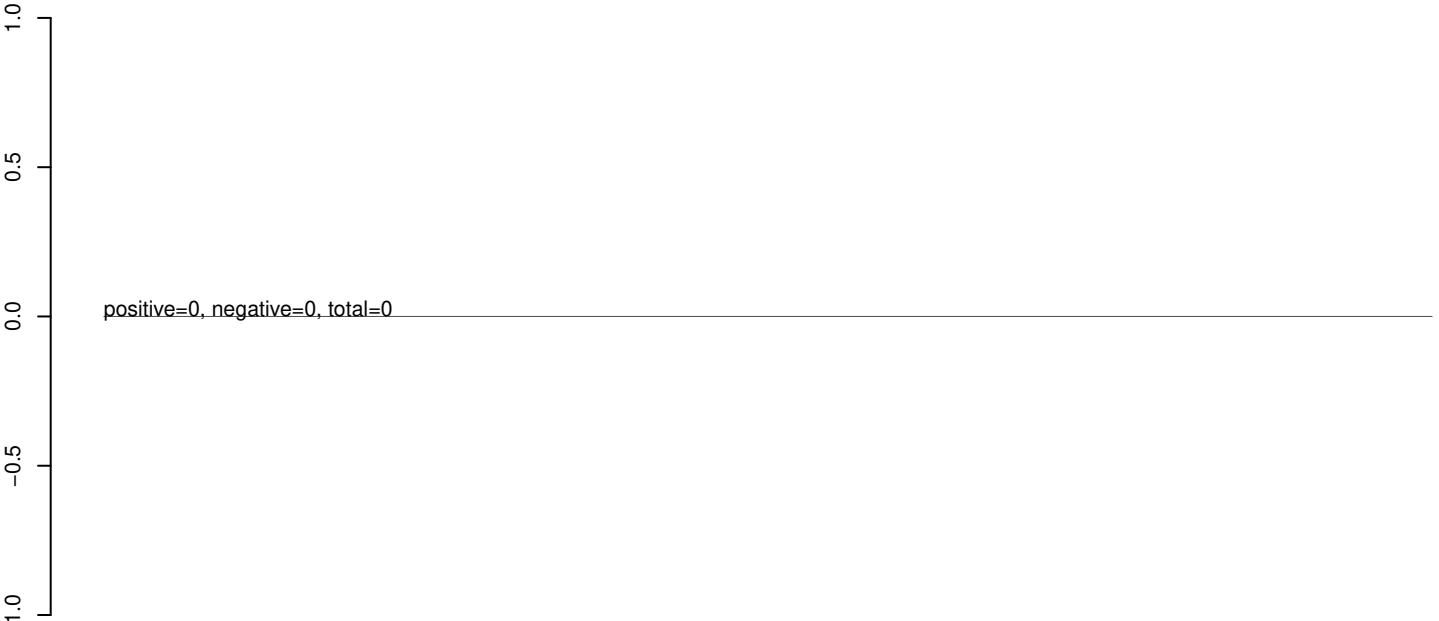
AnGam_Ovaries_rep3_KM.24_35.rep



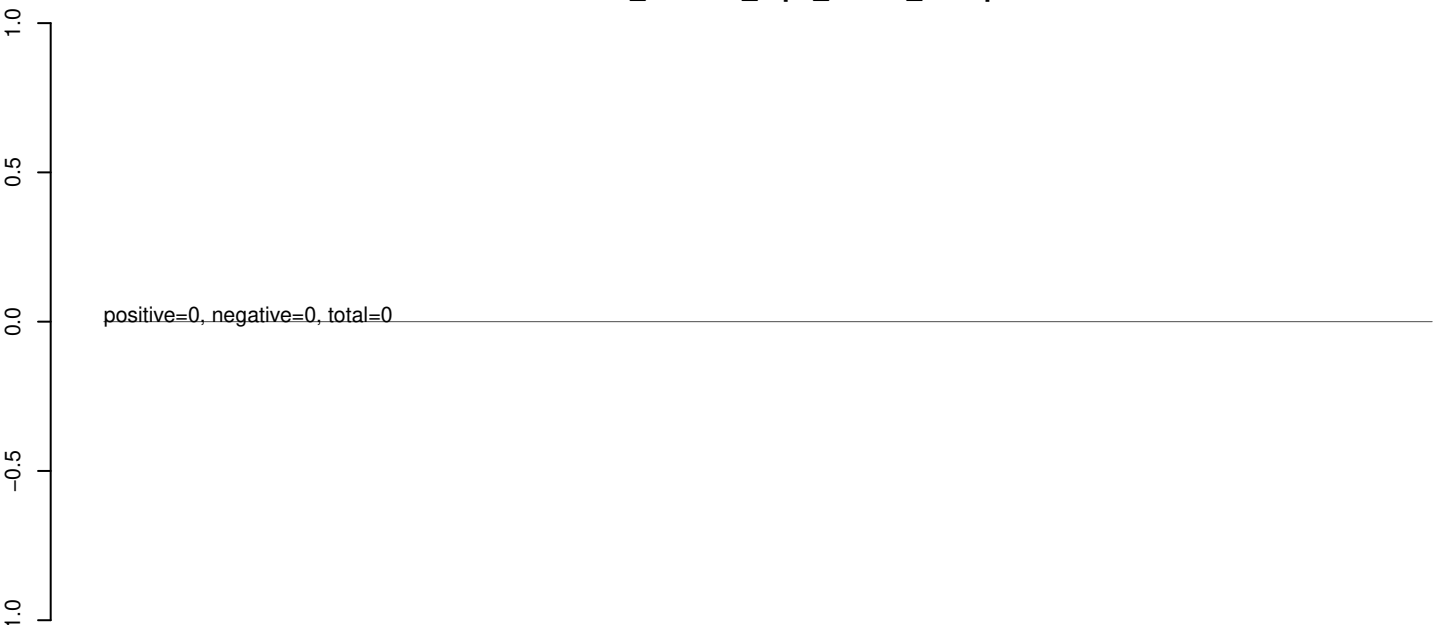
AnGam_Ovaries_rep3_KM.rep



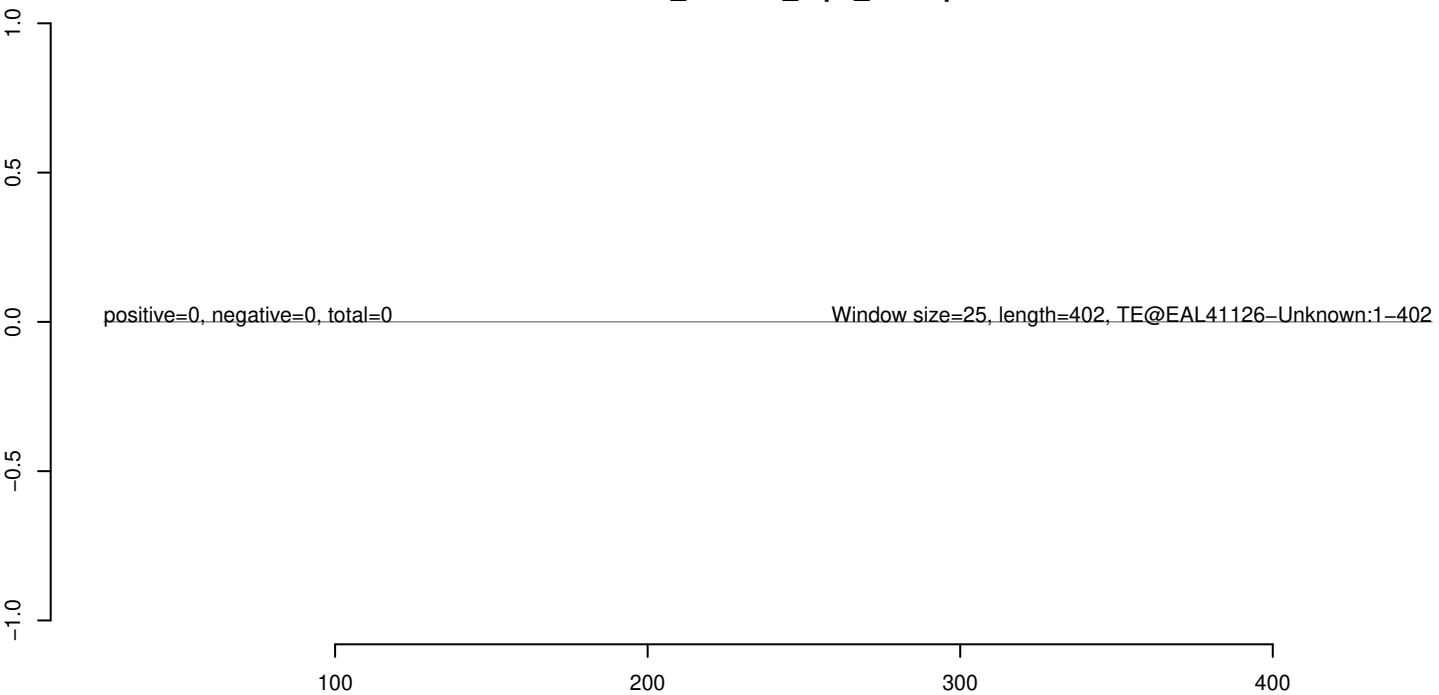
AnGam_Ovaries_rep3_KM.18_23.rep



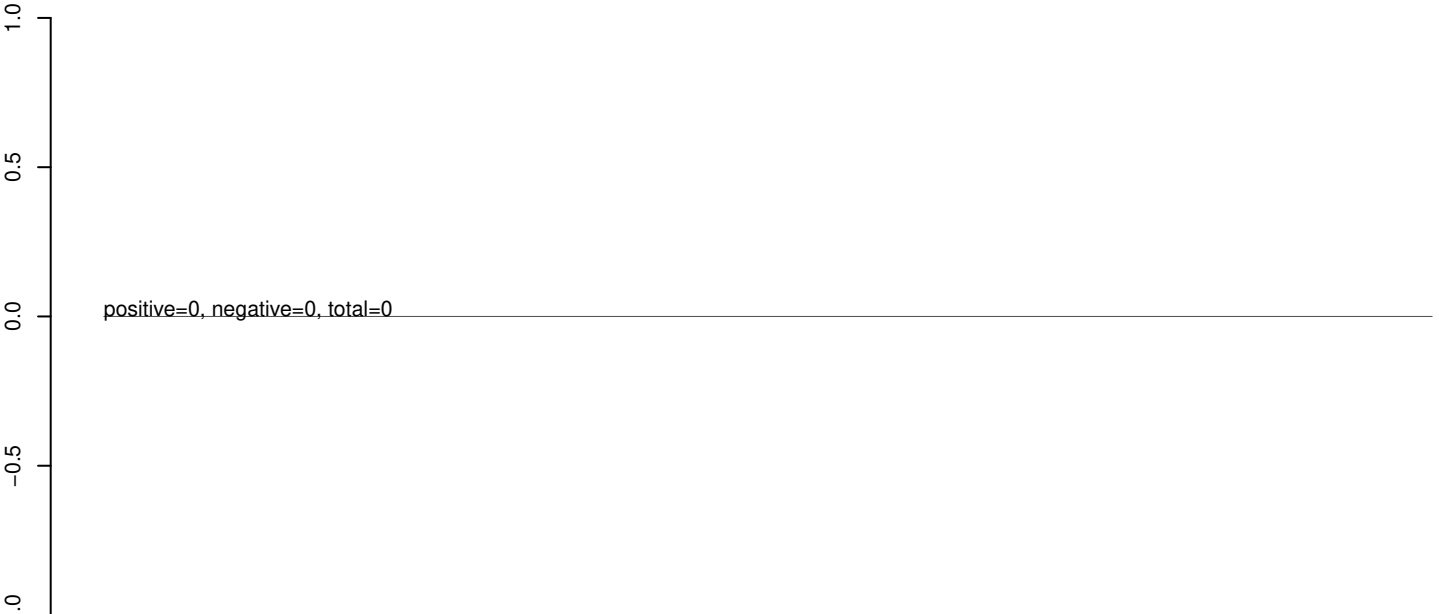
AnGam_Ovaries_rep3_KM.24_35.rep



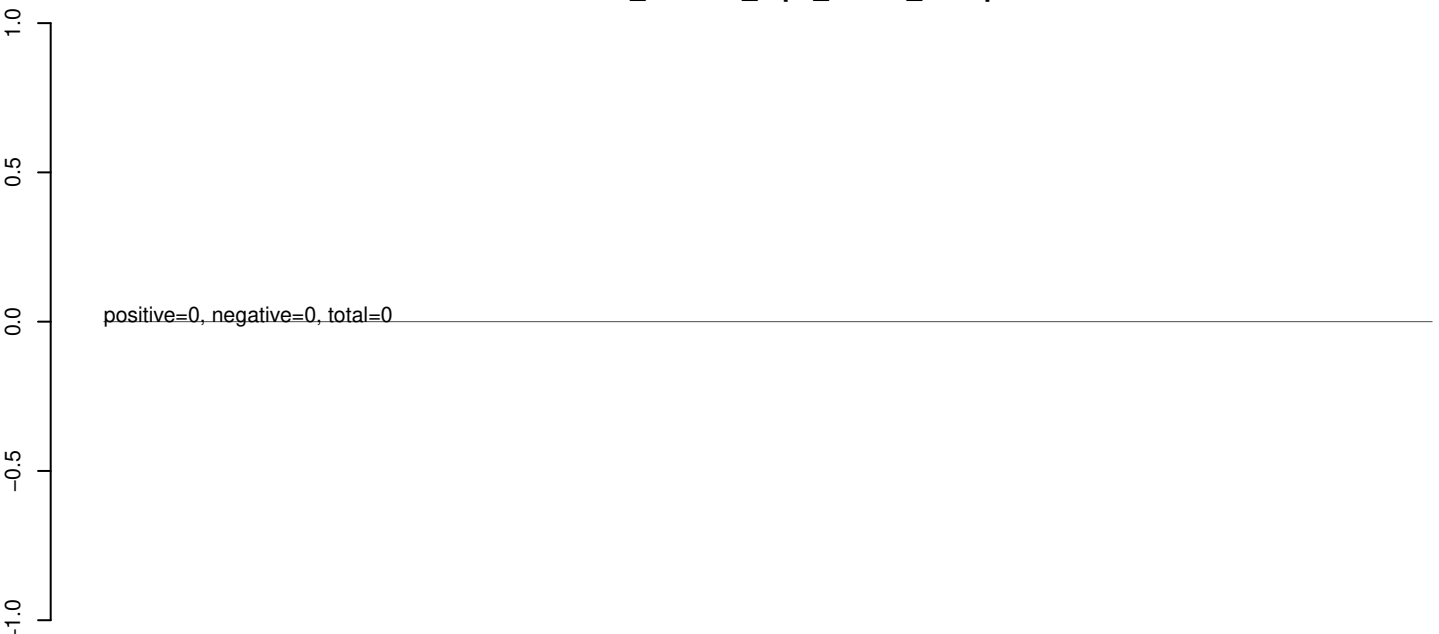
AnGam_Ovaries_rep3_KM.rep



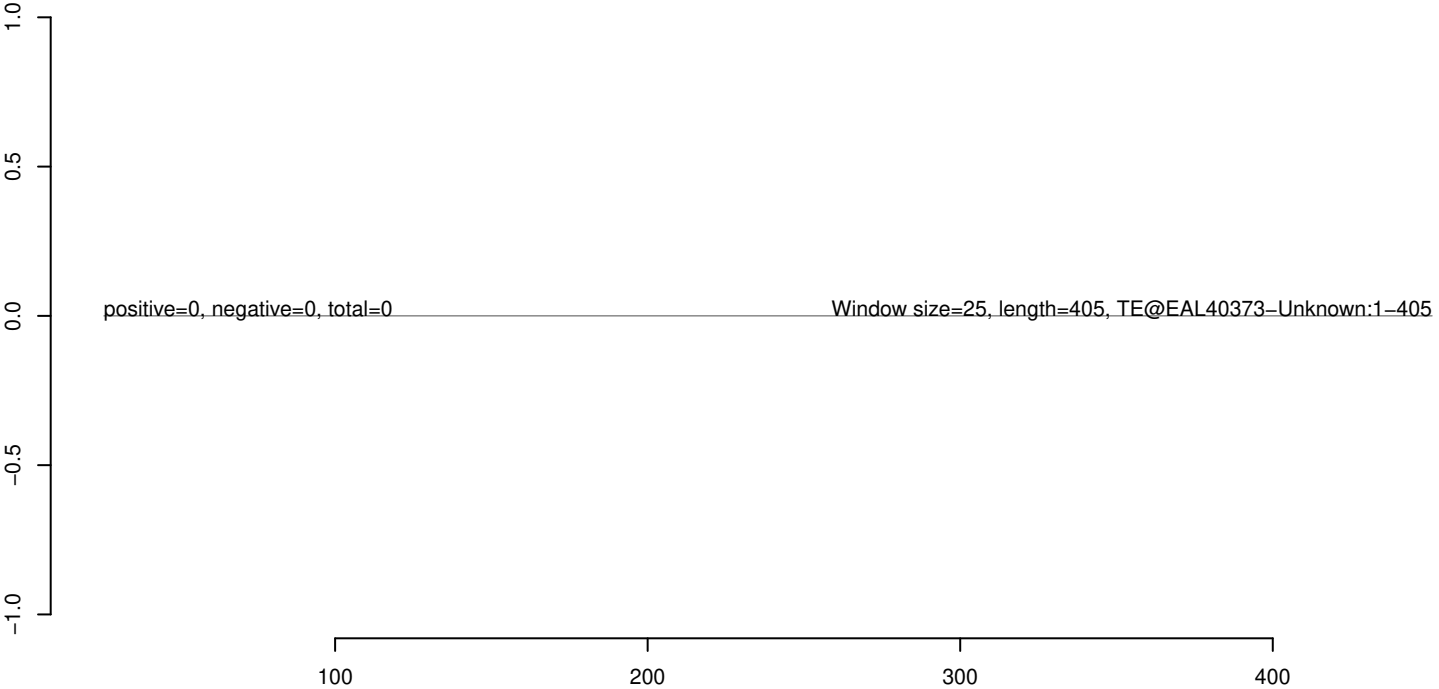
AnGam_Ovaries_rep3_KM.18_23.rep



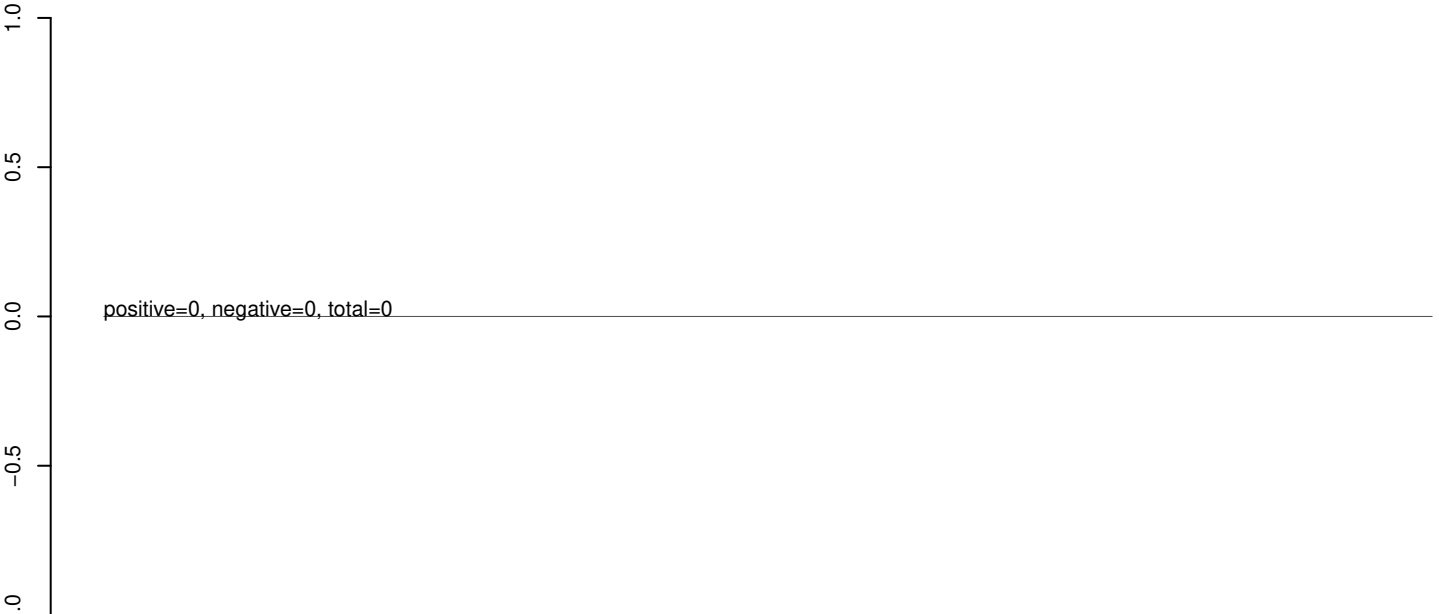
AnGam_Ovaries_rep3_KM.24_35.rep



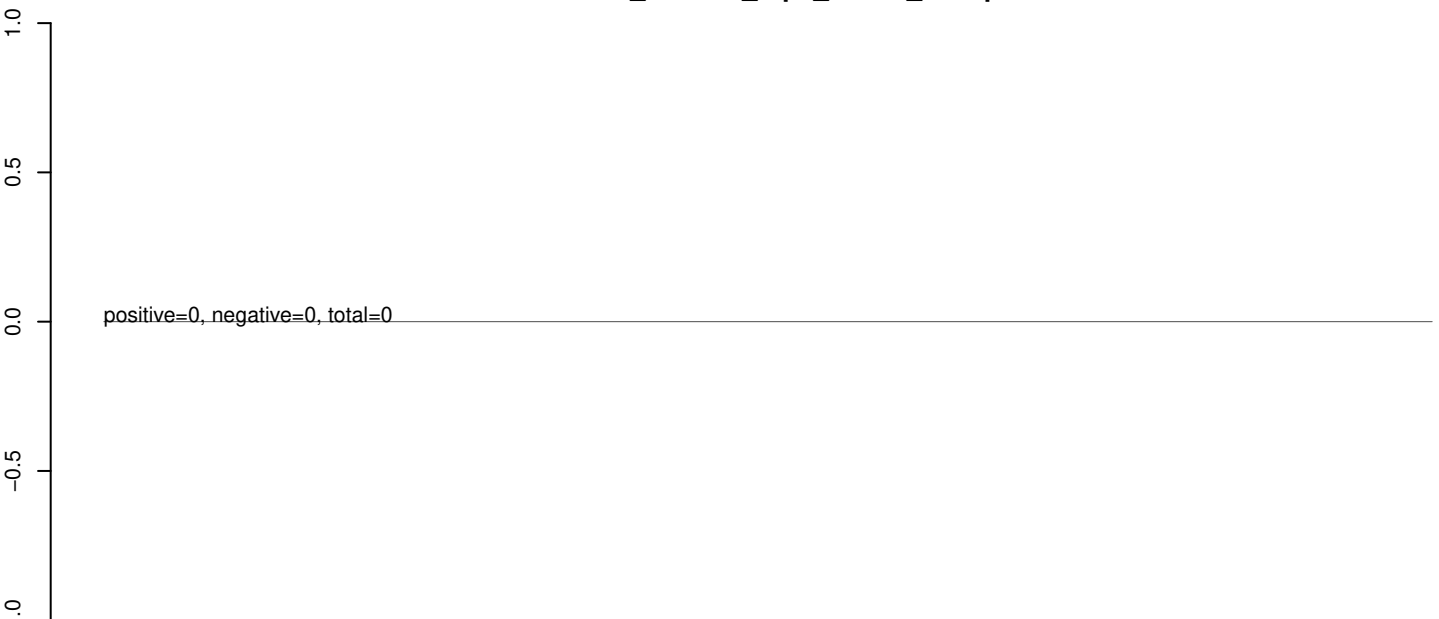
AnGam_Ovaries_rep3_KM.rep



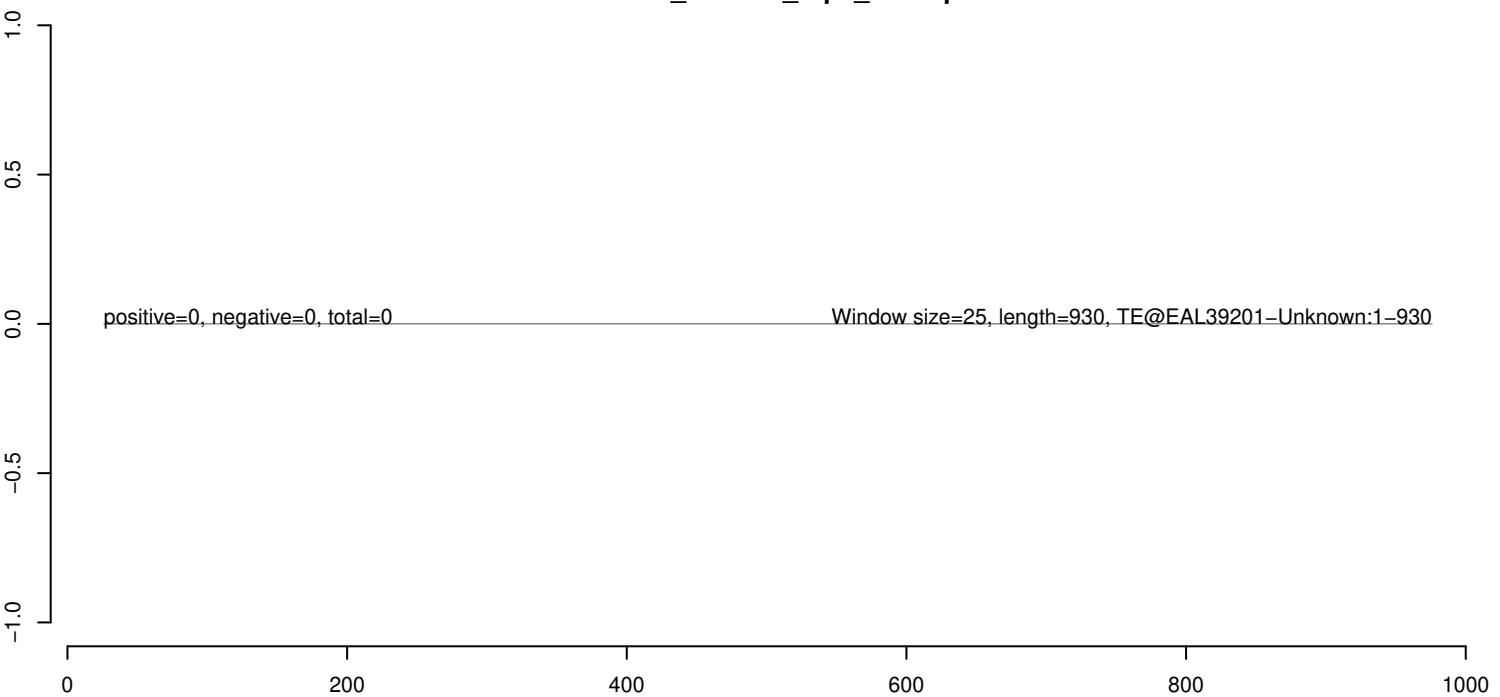
AnGam_Ovaries_rep3_KM.18_23.rep



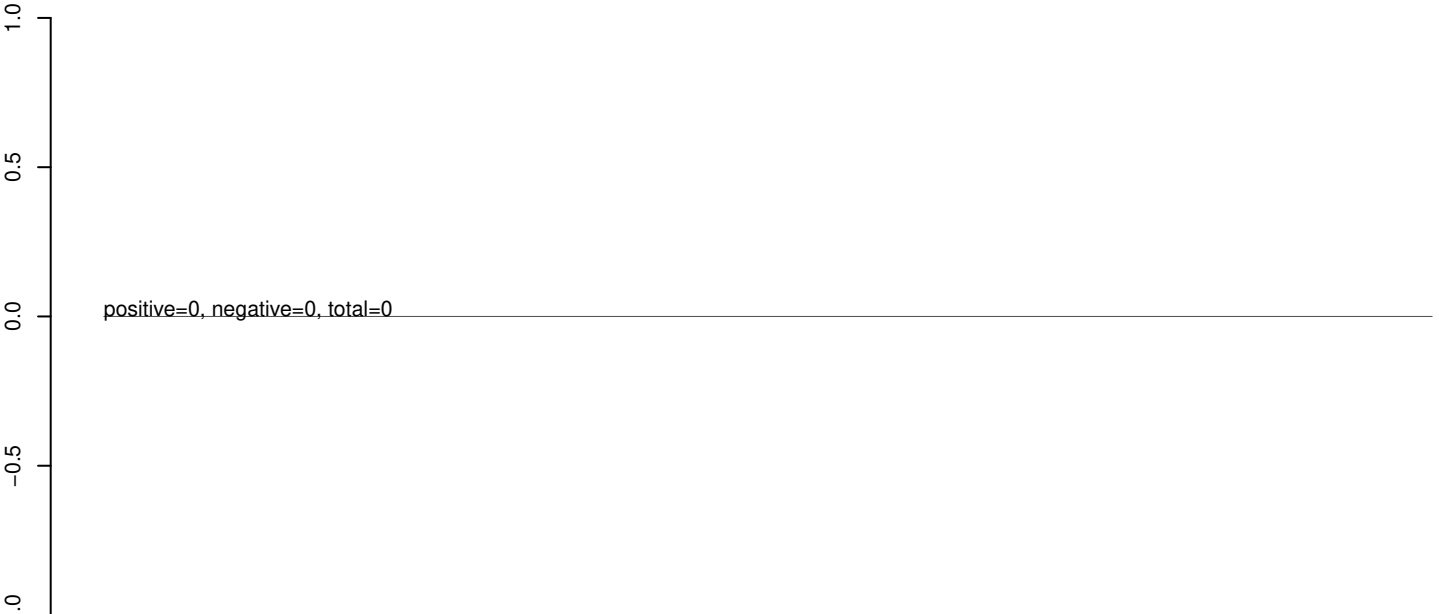
AnGam_Ovaries_rep3_KM.24_35.rep



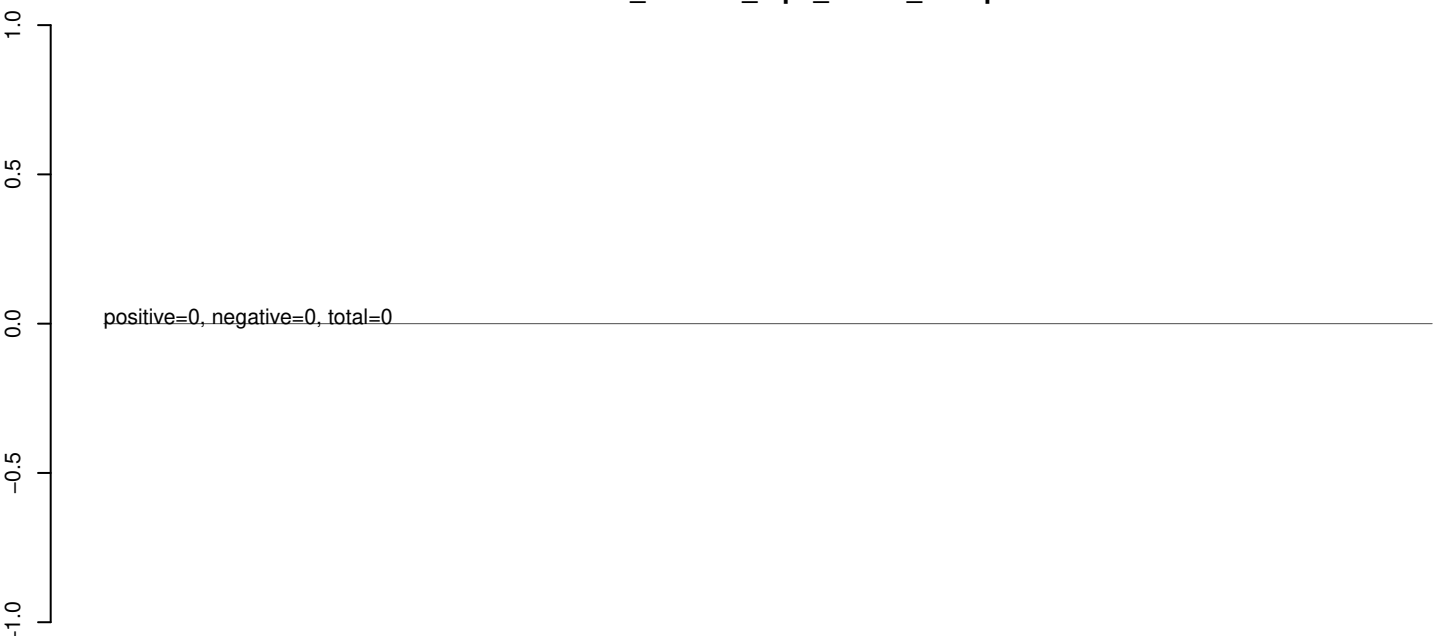
AnGam_Ovaries_rep3_KM.rep



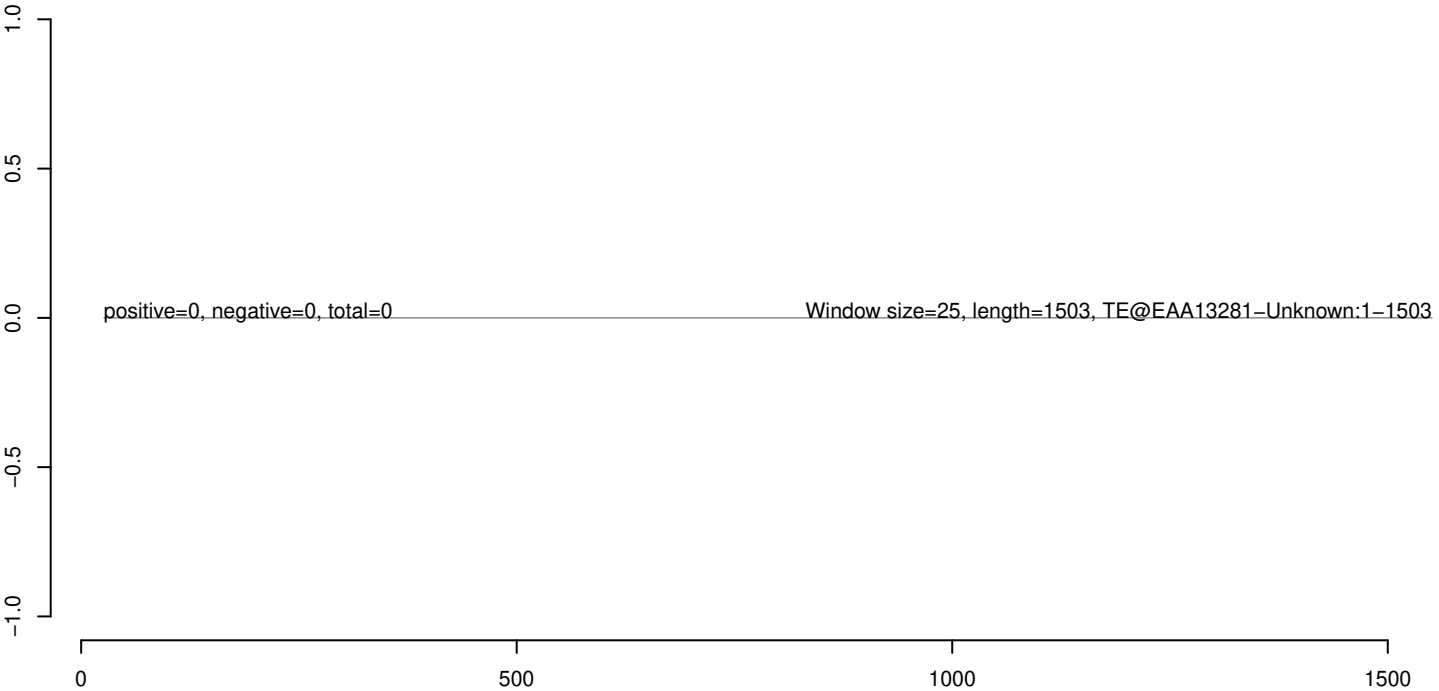
AnGam_Ovaries_rep3_KM.18_23.rep



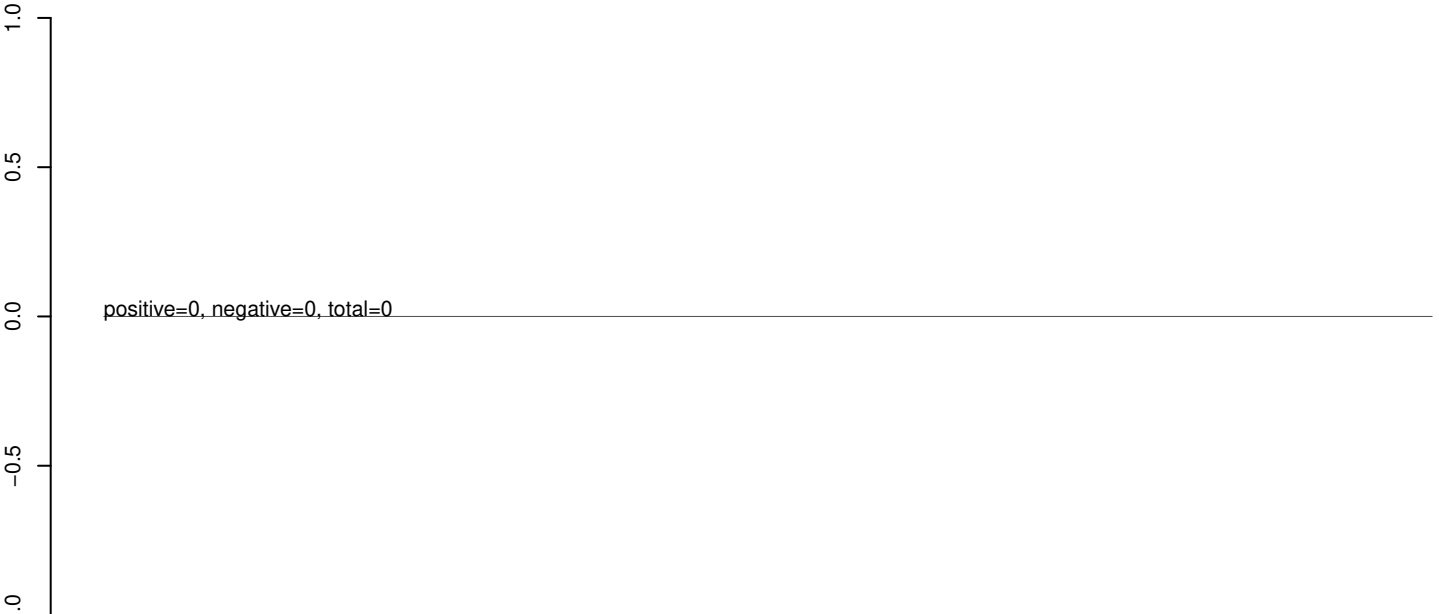
AnGam_Ovaries_rep3_KM.24_35.rep



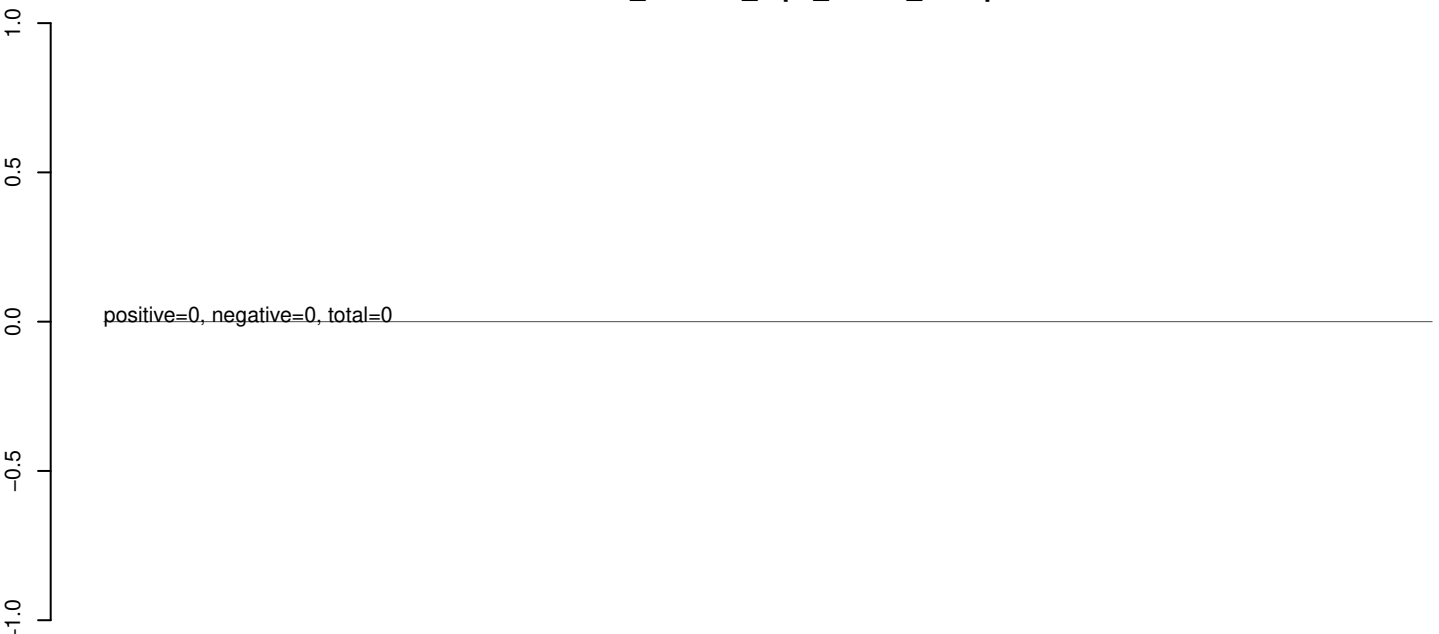
AnGam_Ovaries_rep3_KM.rep



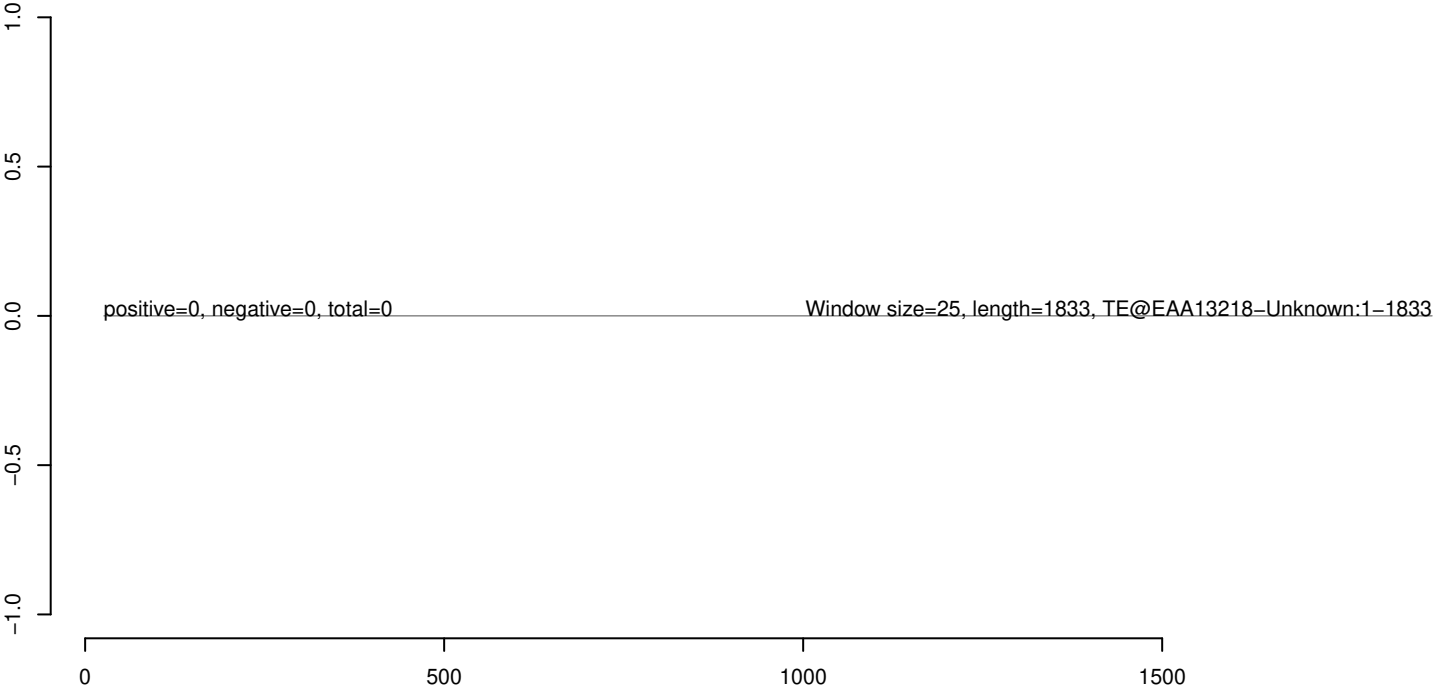
AnGam_Ovaries_rep3_KM.18_23.rep



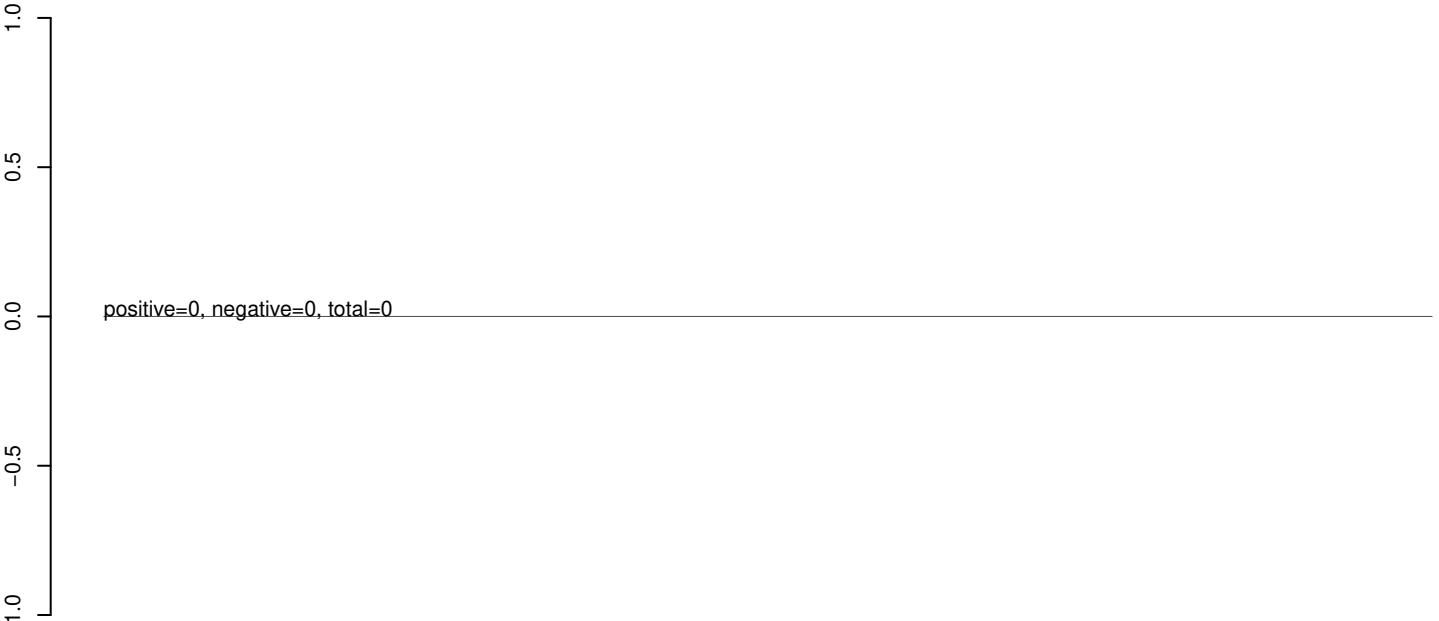
AnGam_Ovaries_rep3_KM.24_35.rep



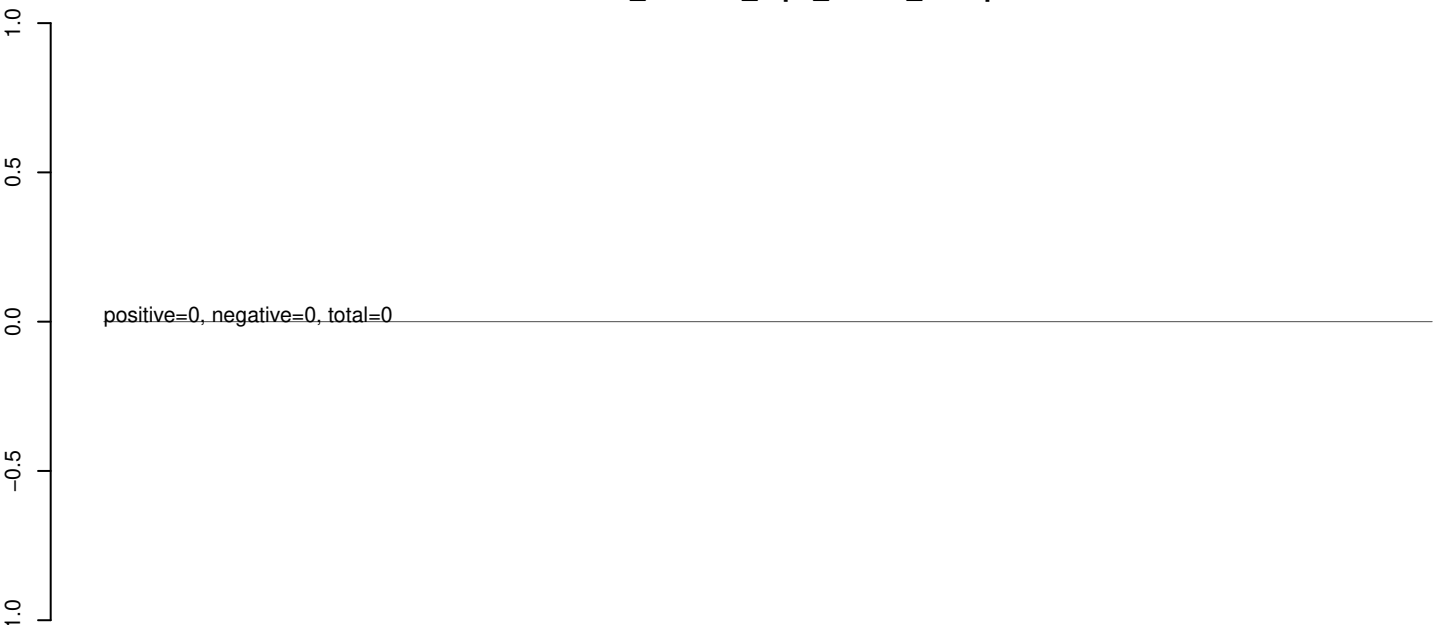
AnGam_Ovaries_rep3_KM.rep



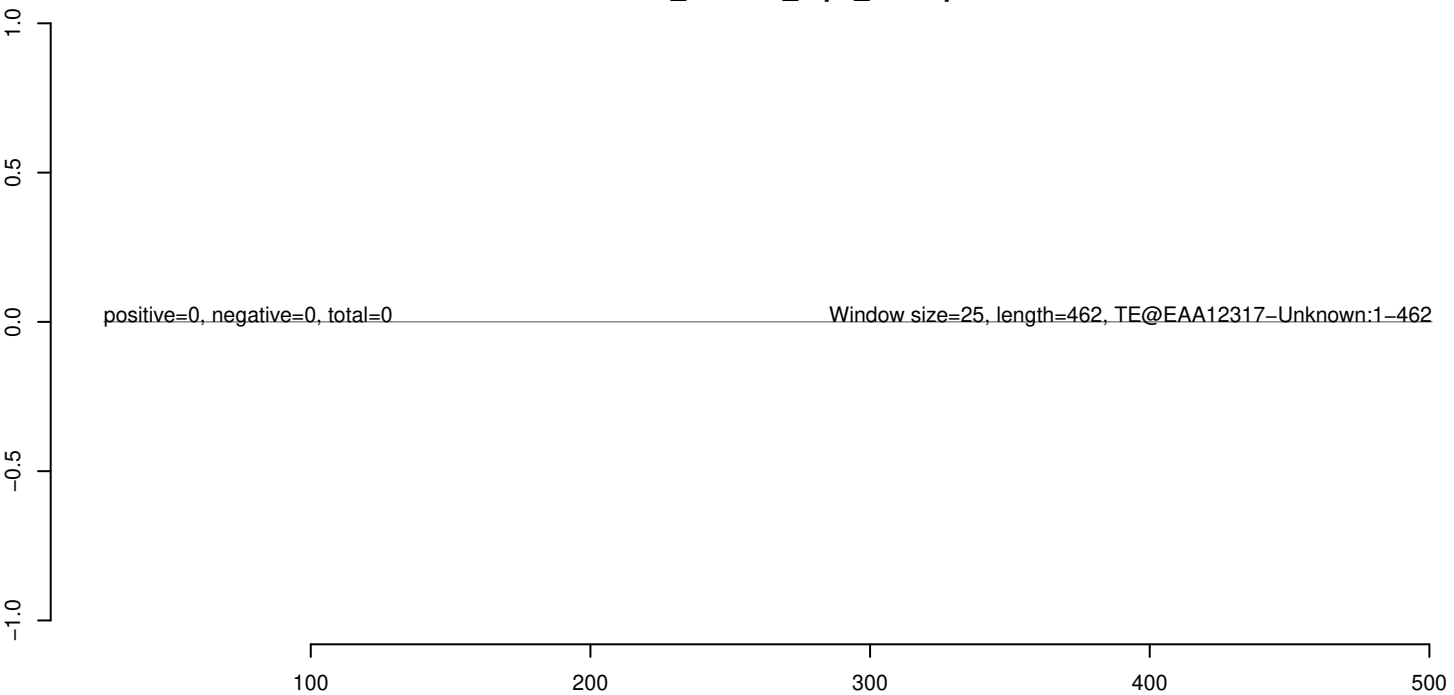
AnGam_Ovaries_rep3_KM.18_23.rep



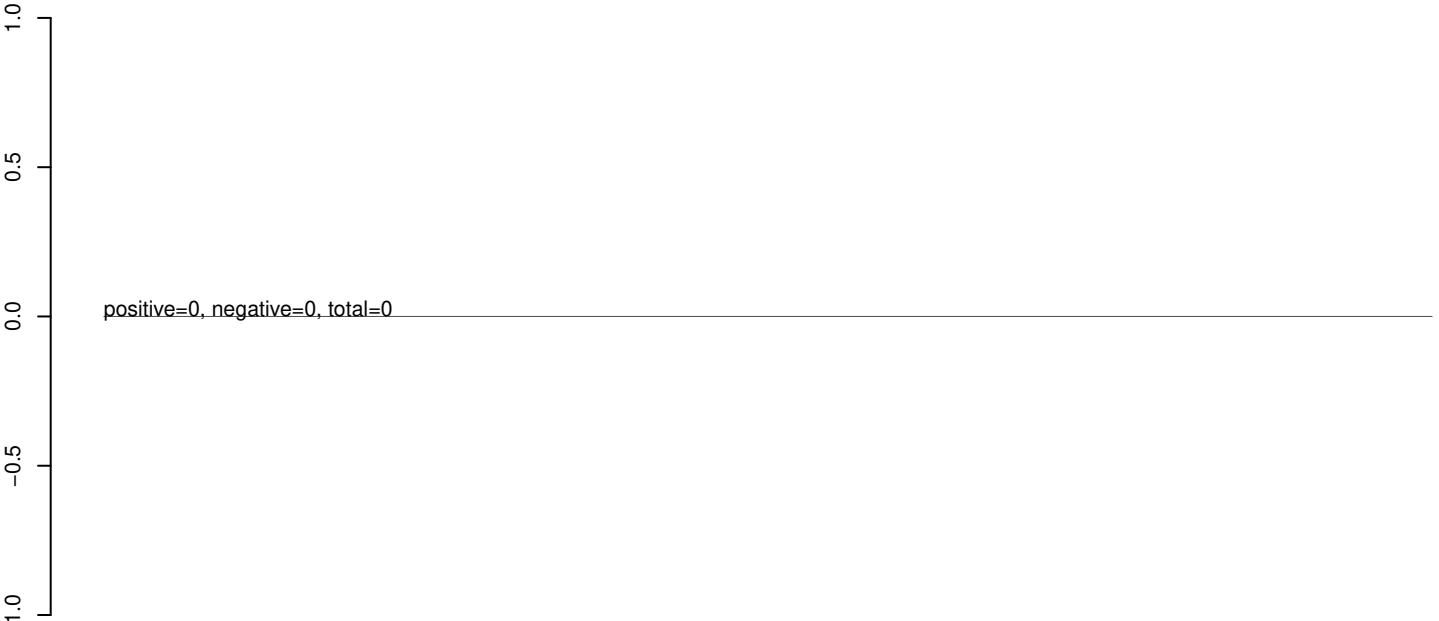
AnGam_Ovaries_rep3_KM.24_35.rep



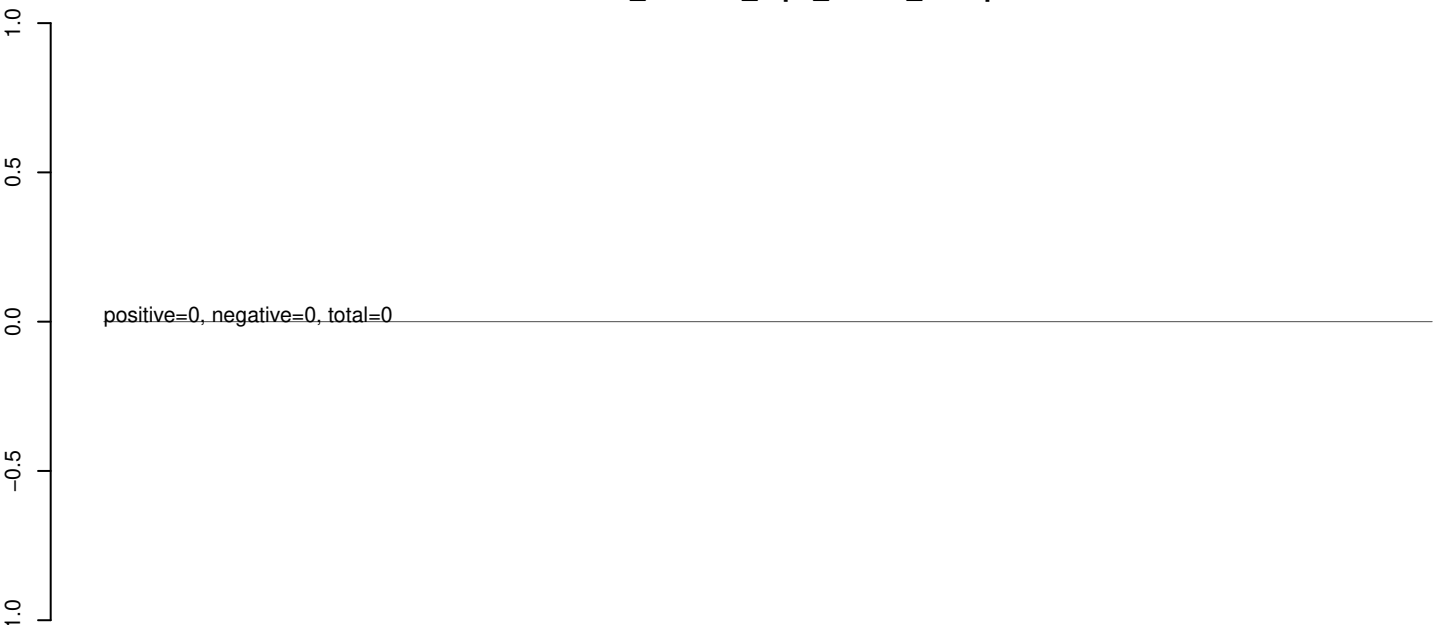
AnGam_Ovaries_rep3_KM.rep



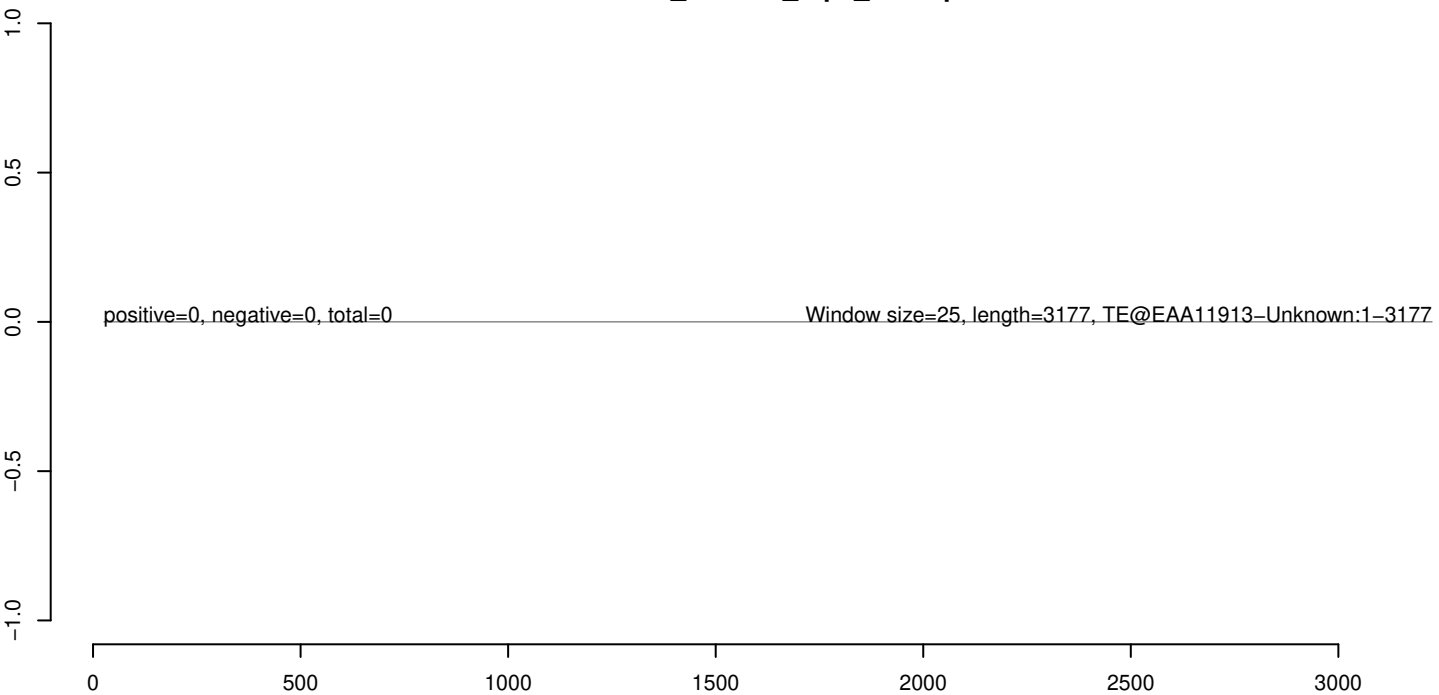
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.24_35.rep

positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.rep

positive=0, negative=0, total=0

Window size=25, length=387, TE@EAA11383–Unknown:1–387

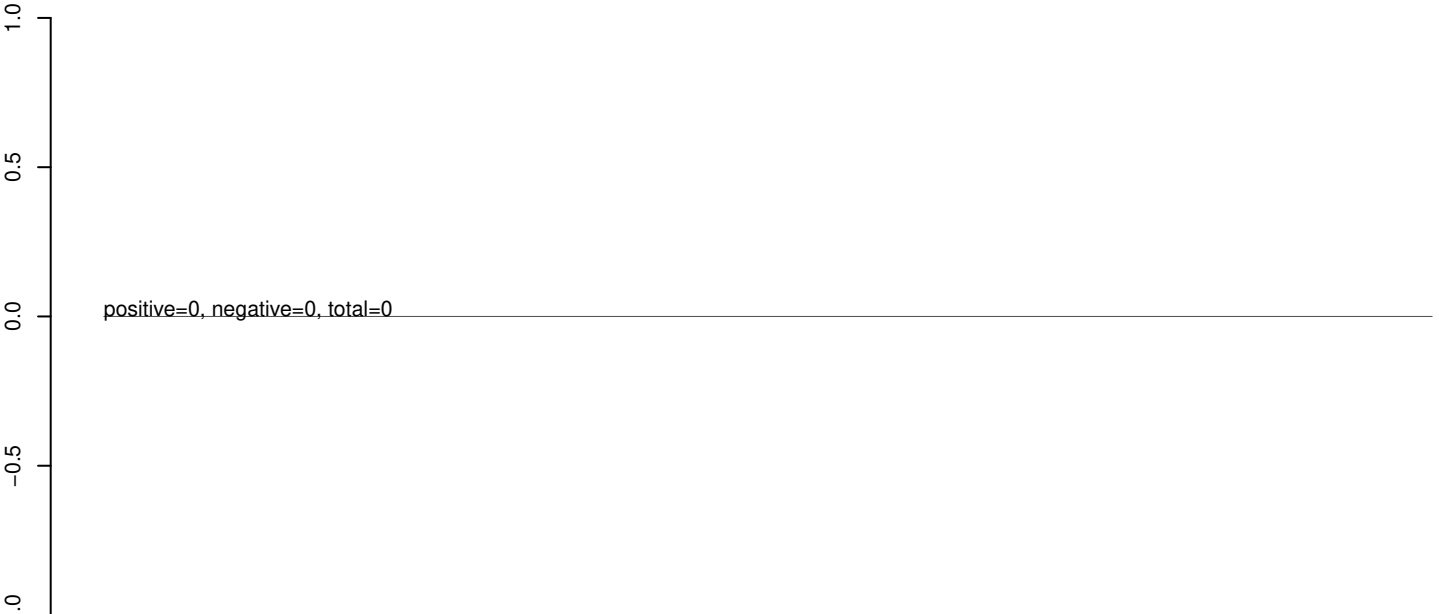
100

200

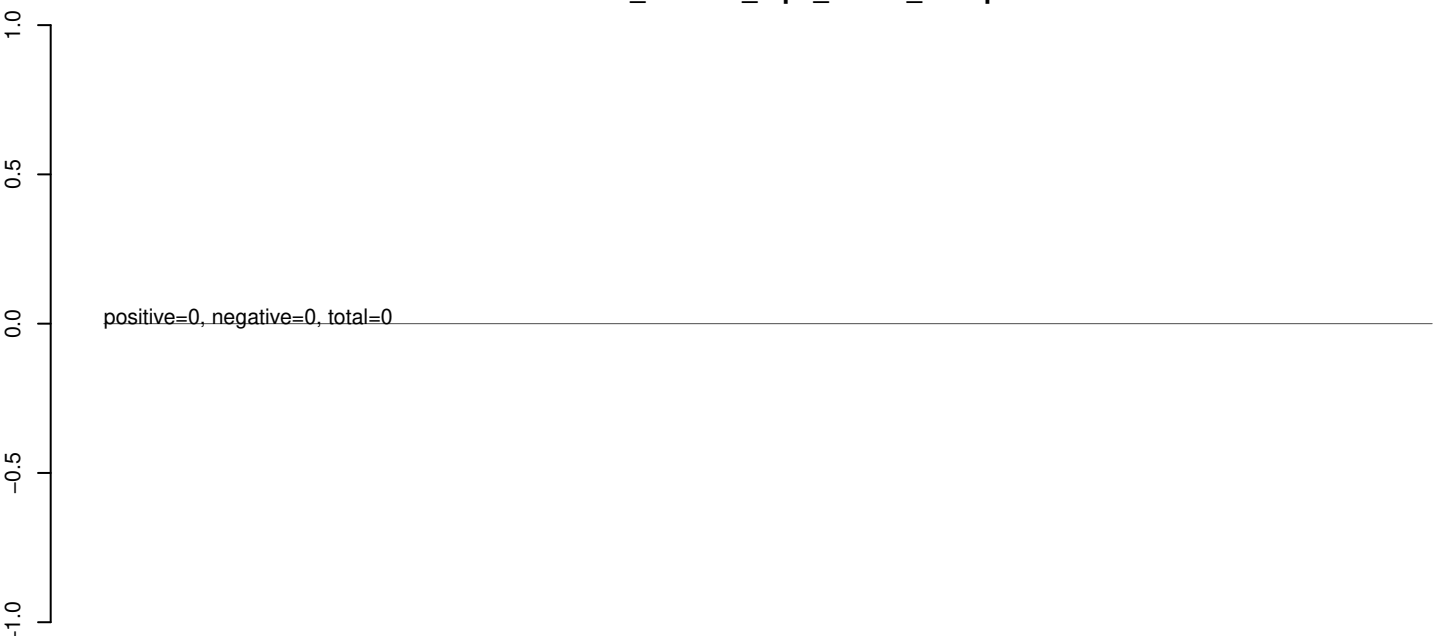
300

400

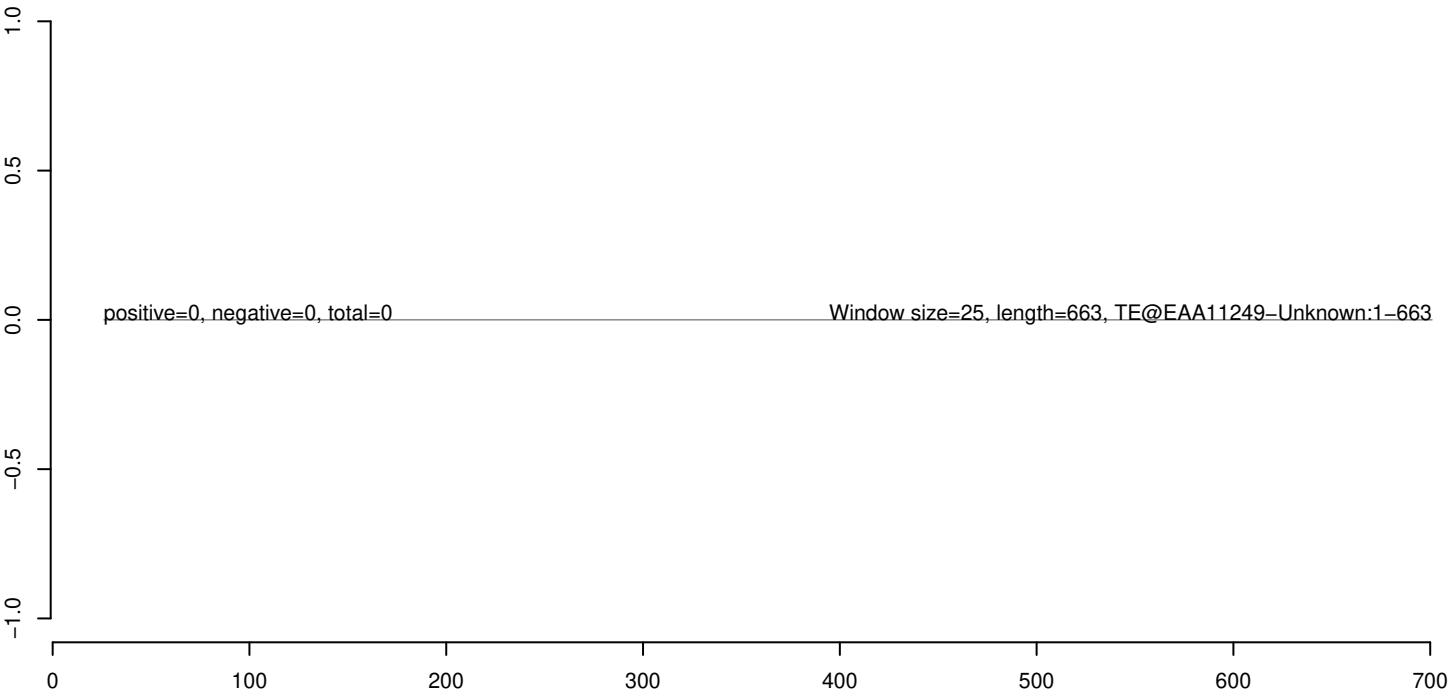
AnGam_Ovaries_rep3_KM.18_23.rep



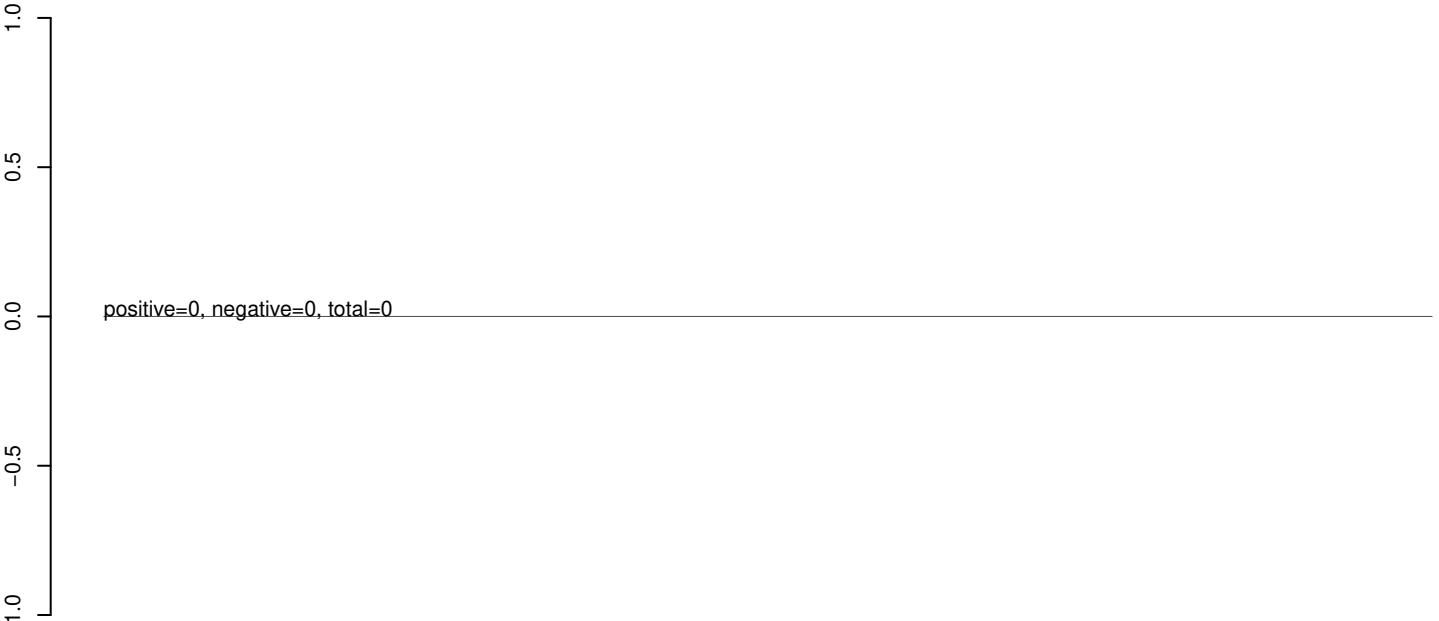
AnGam_Ovaries_rep3_KM.24_35.rep



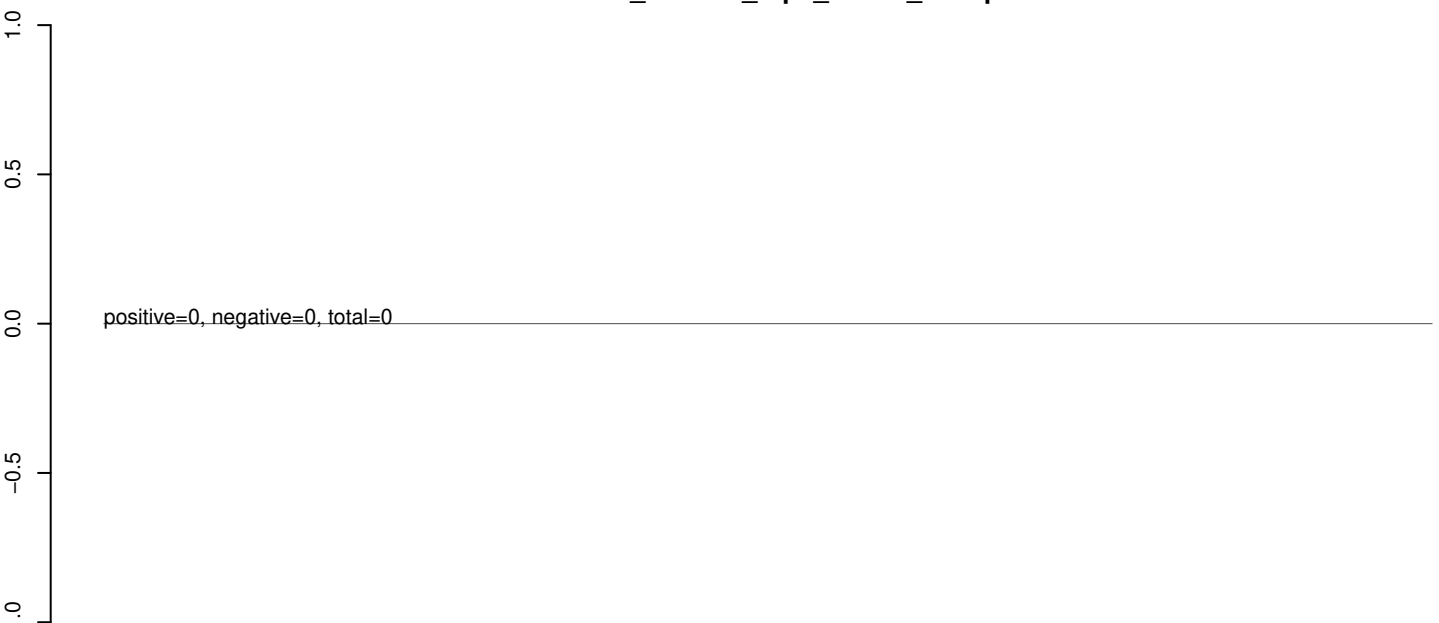
AnGam_Ovaries_rep3_KM.rep



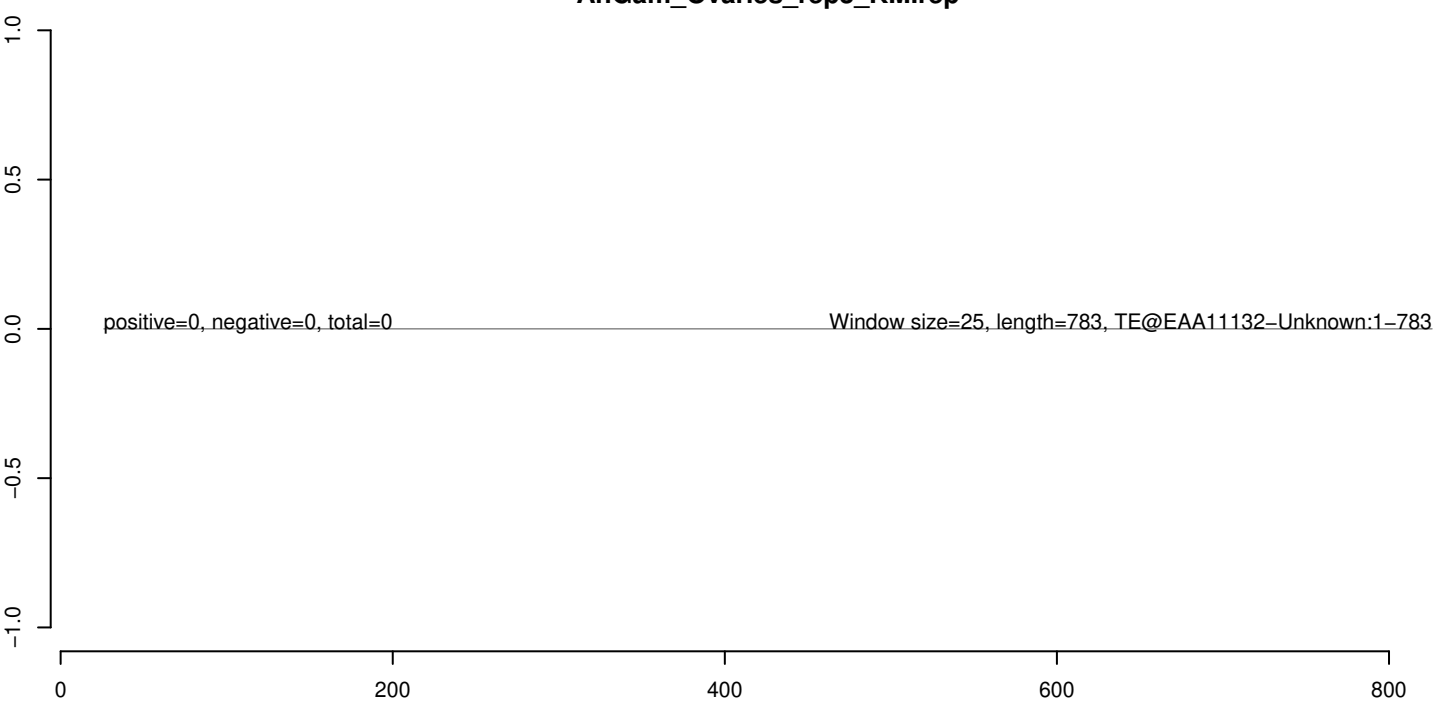
AnGam_Ovaries_rep3_KM.18_23.rep



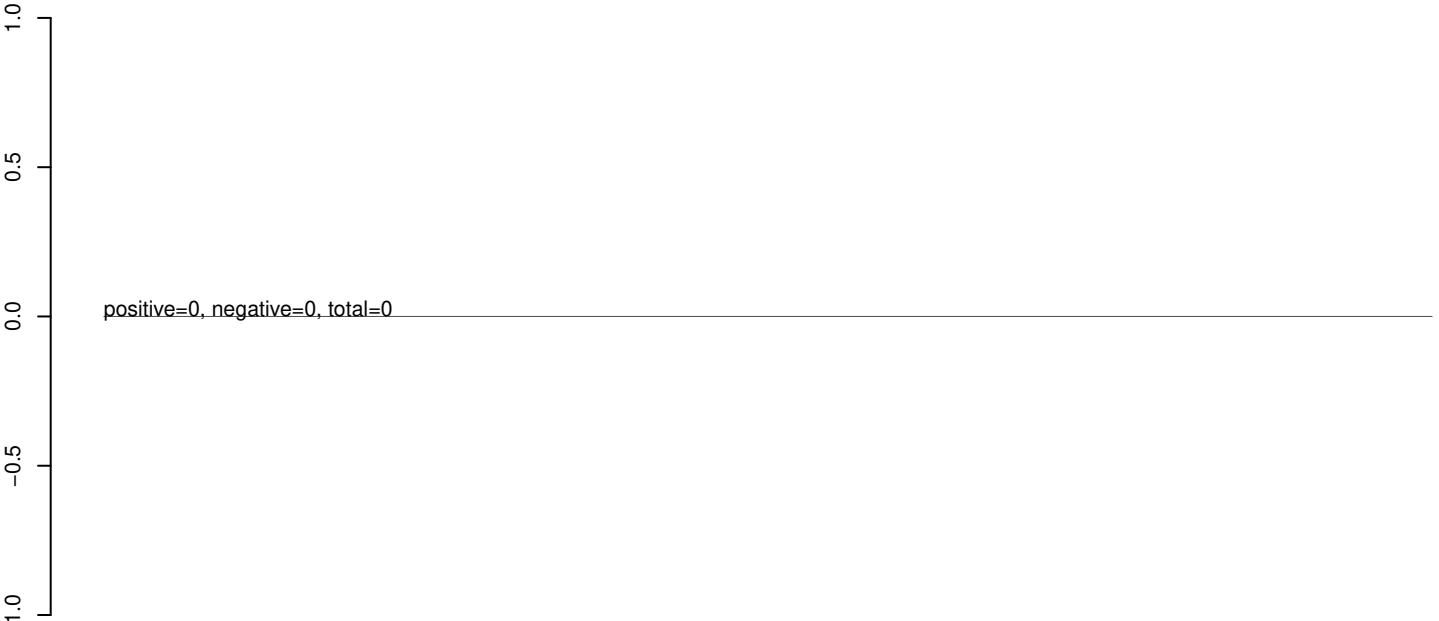
AnGam_Ovaries_rep3_KM.24_35.rep



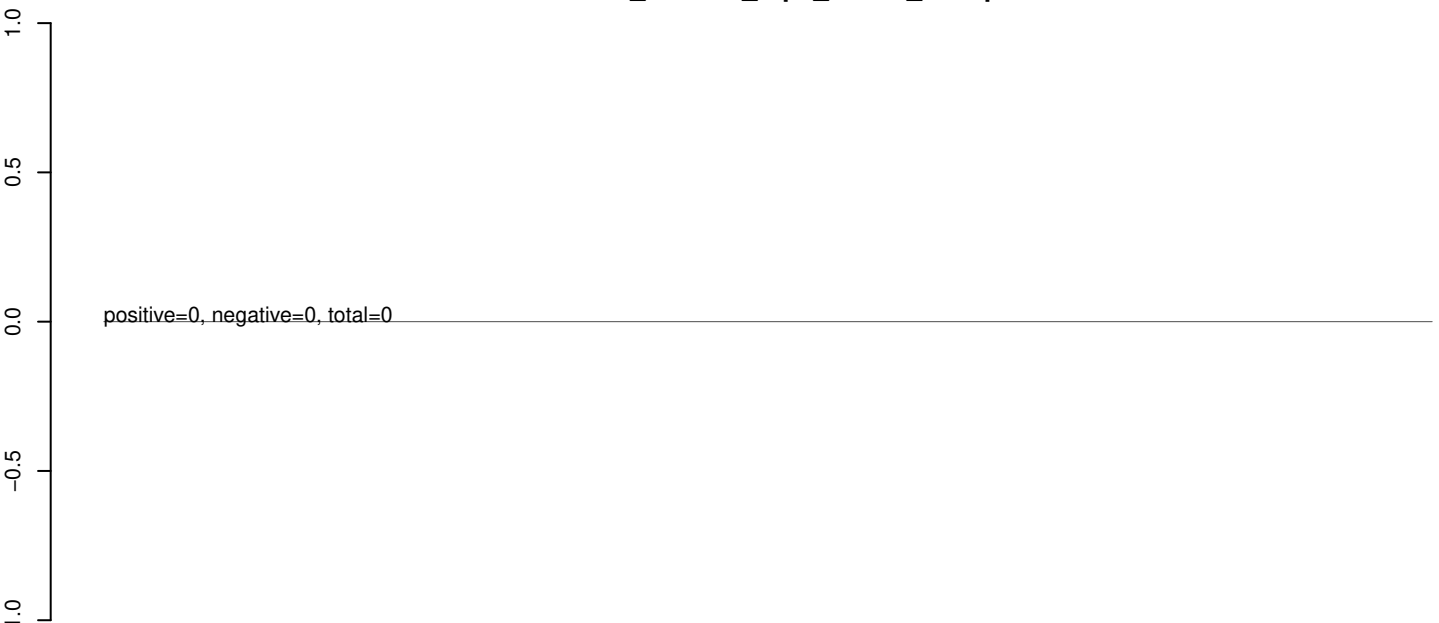
AnGam_Ovaries_rep3_KM.rep



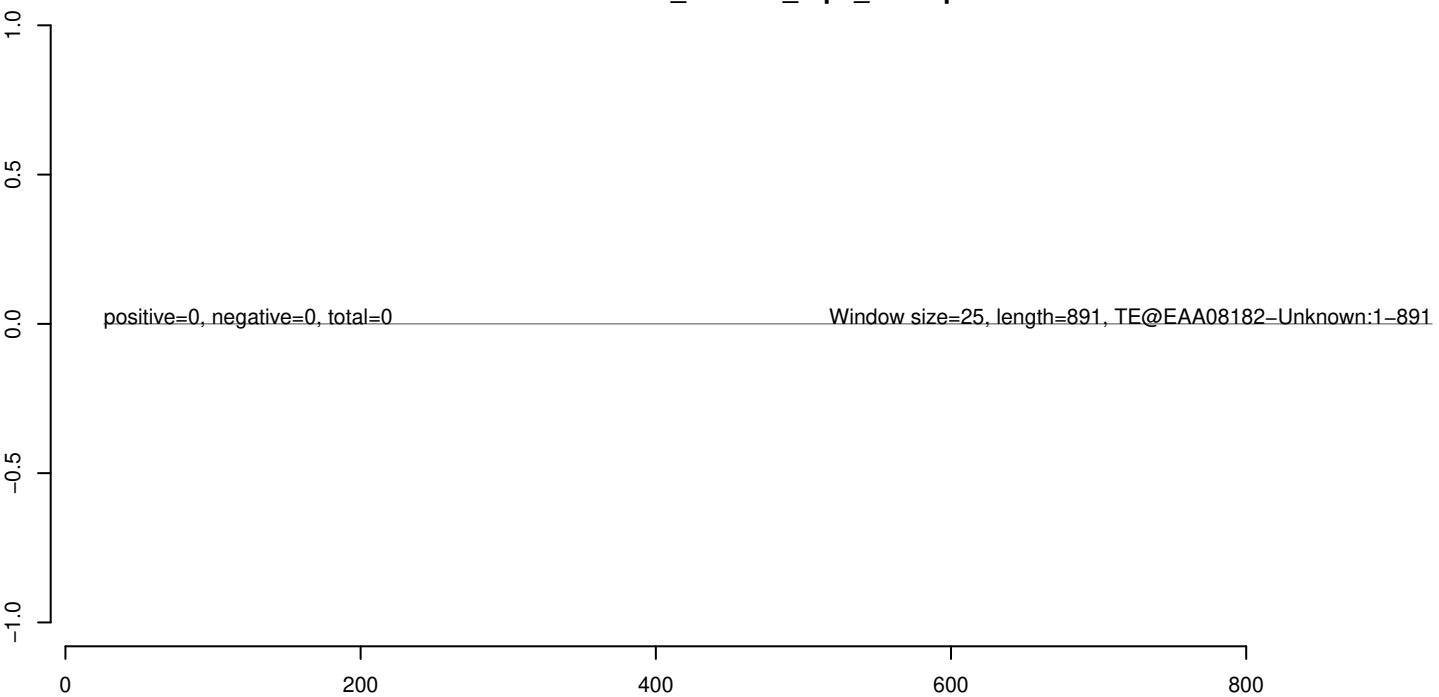
AnGam_Ovaries_rep3_KM.18_23.rep



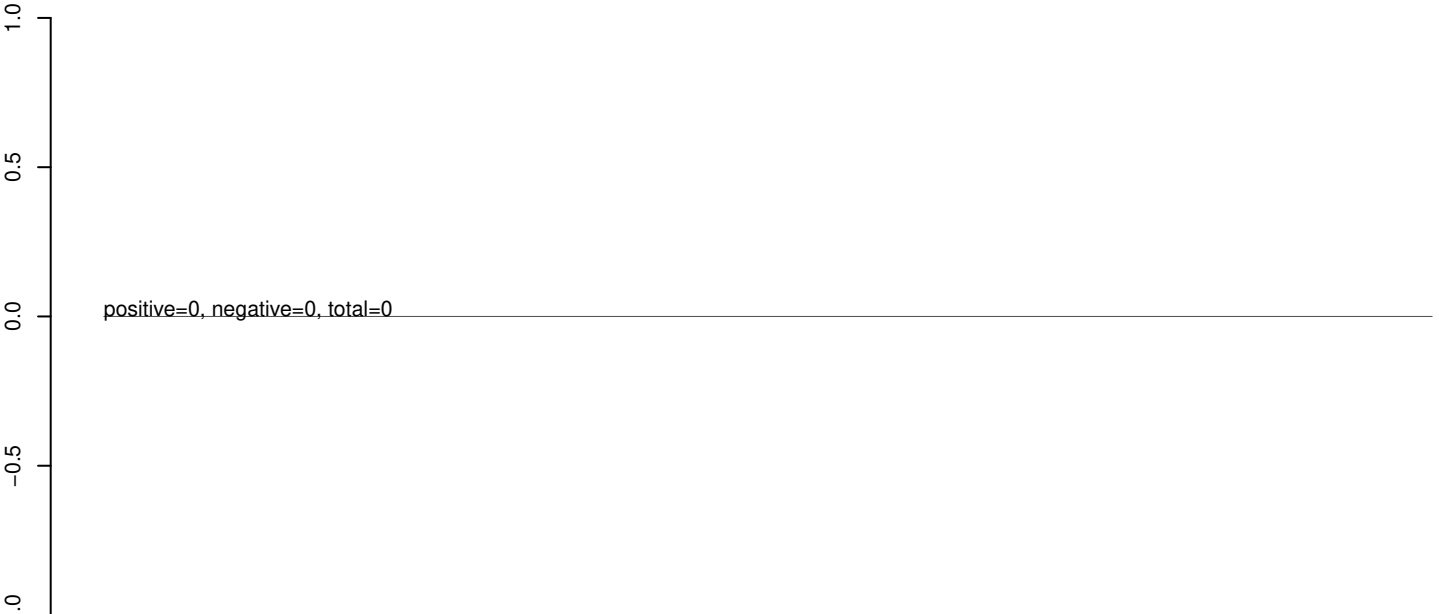
AnGam_Ovaries_rep3_KM.24_35.rep



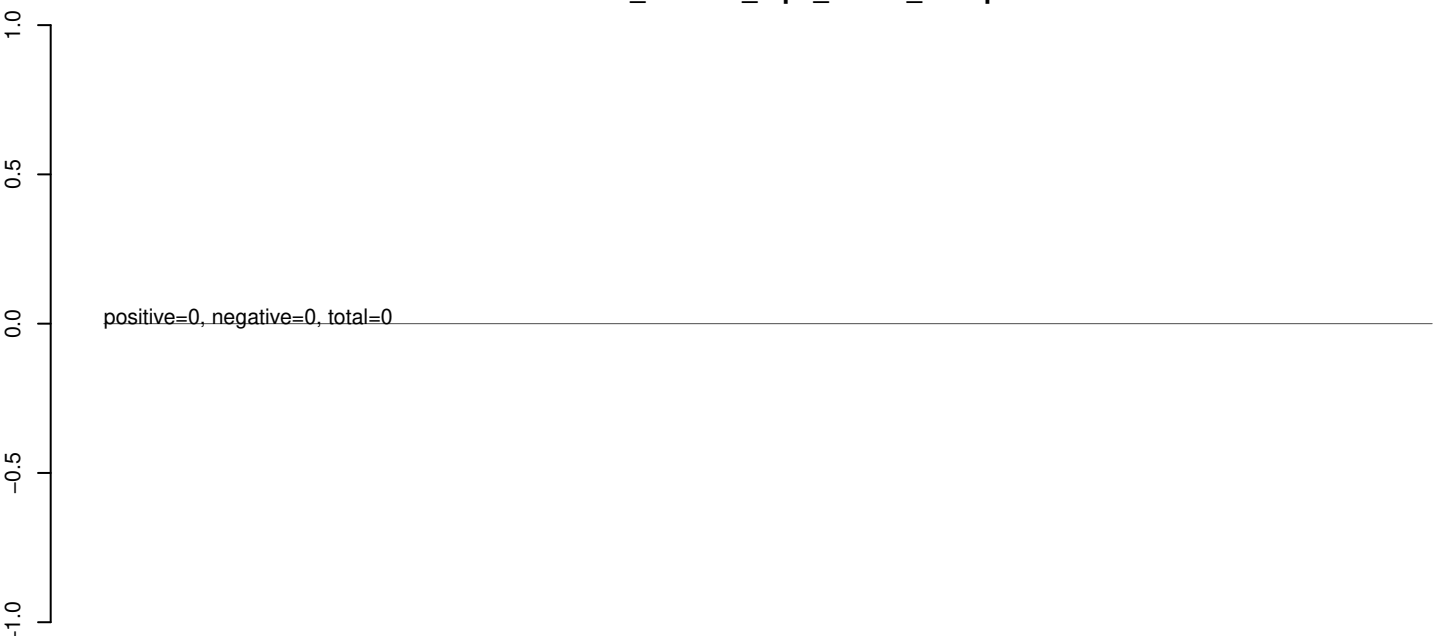
AnGam_Ovaries_rep3_KM.rep



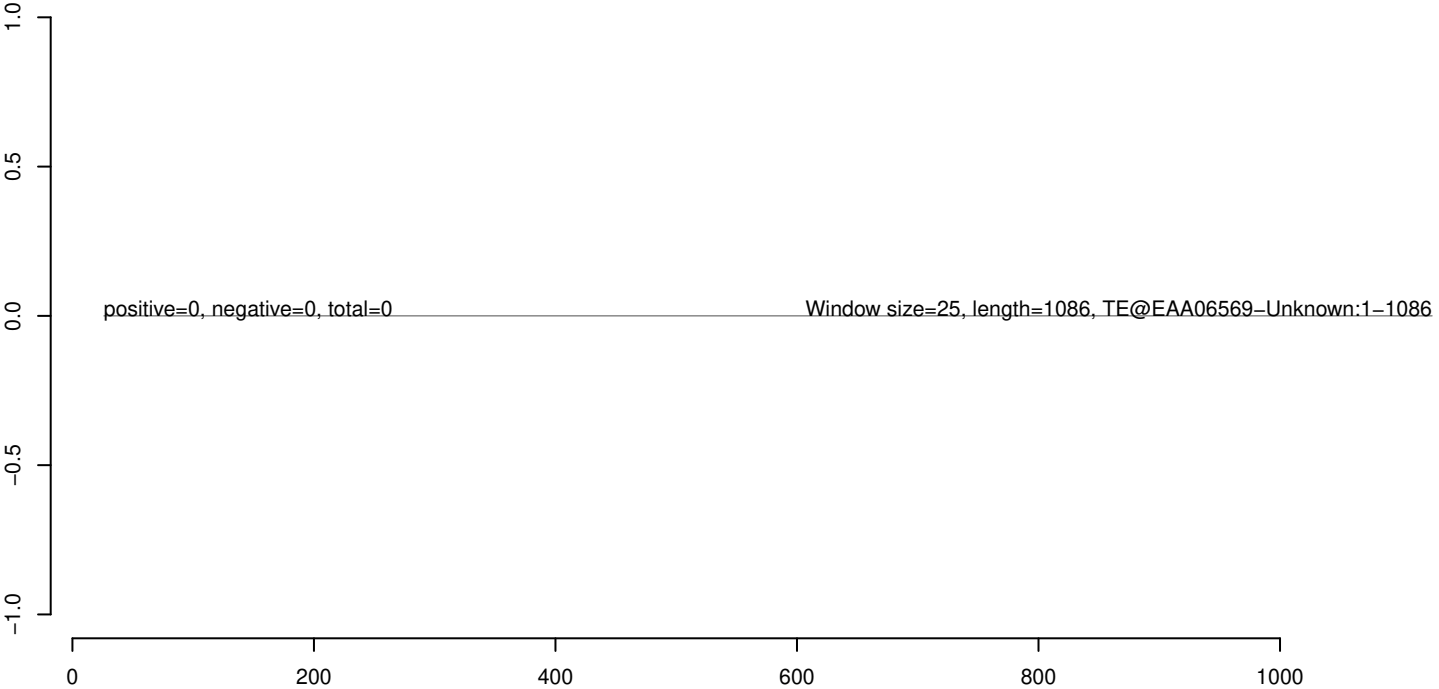
AnGam_Ovaries_rep3_KM.18_23.rep



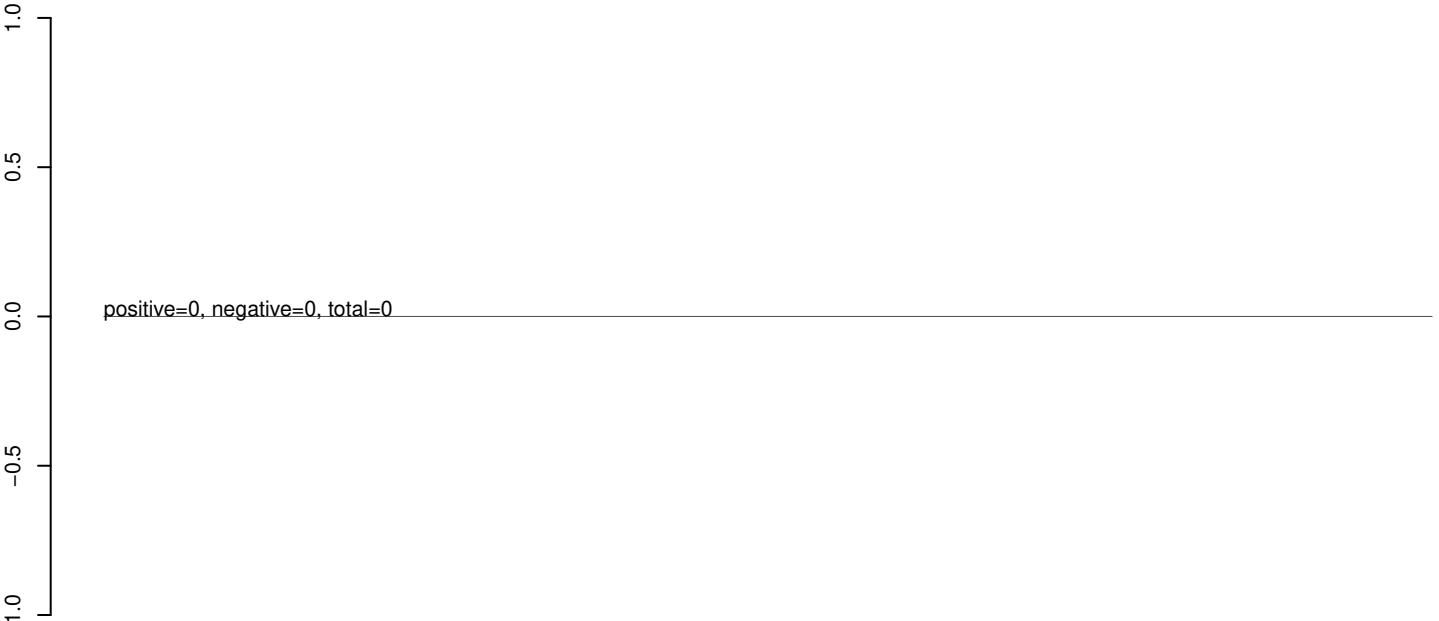
AnGam_Ovaries_rep3_KM.24_35.rep



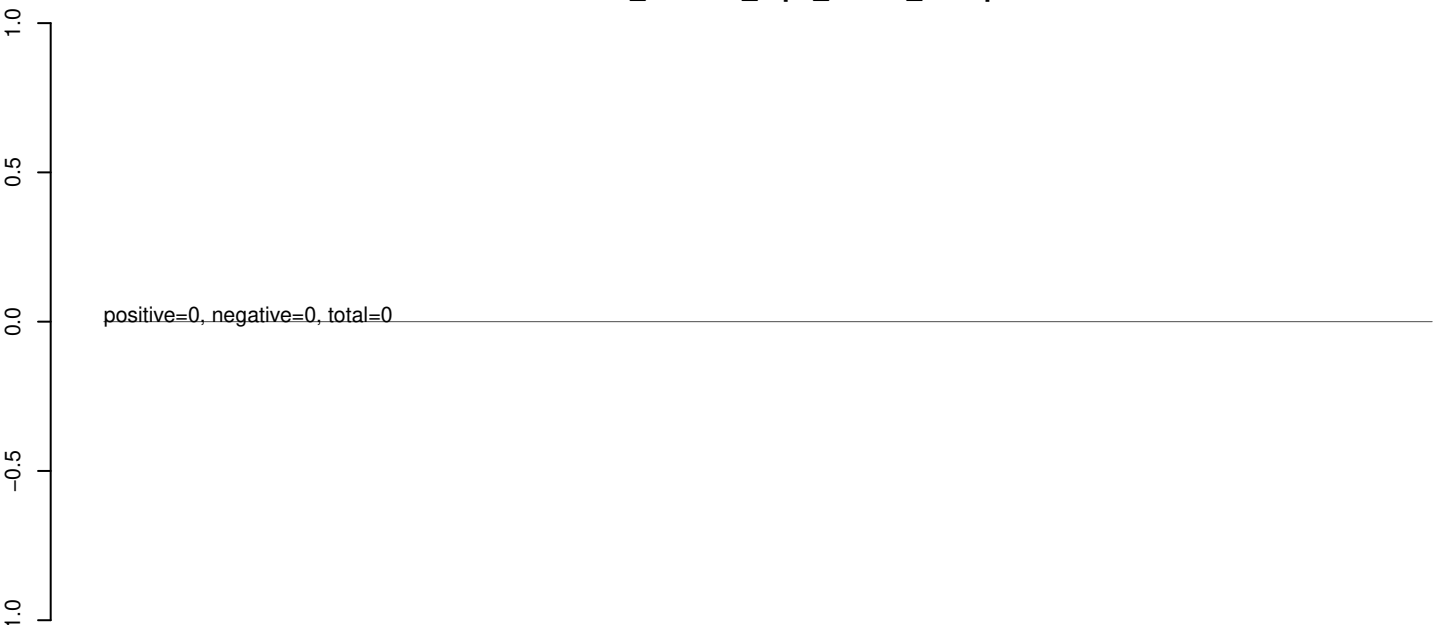
AnGam_Ovaries_rep3_KM.rep



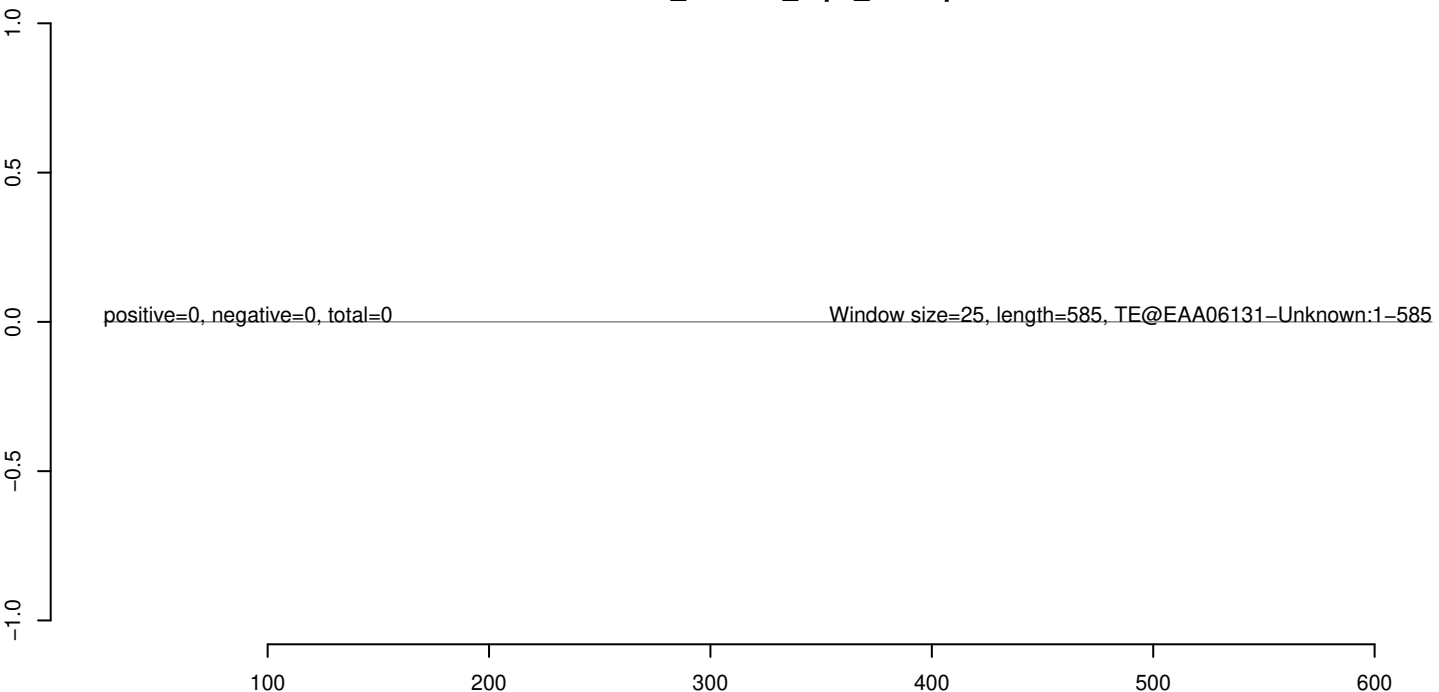
AnGam_Ovaries_rep3_KM.18_23.rep



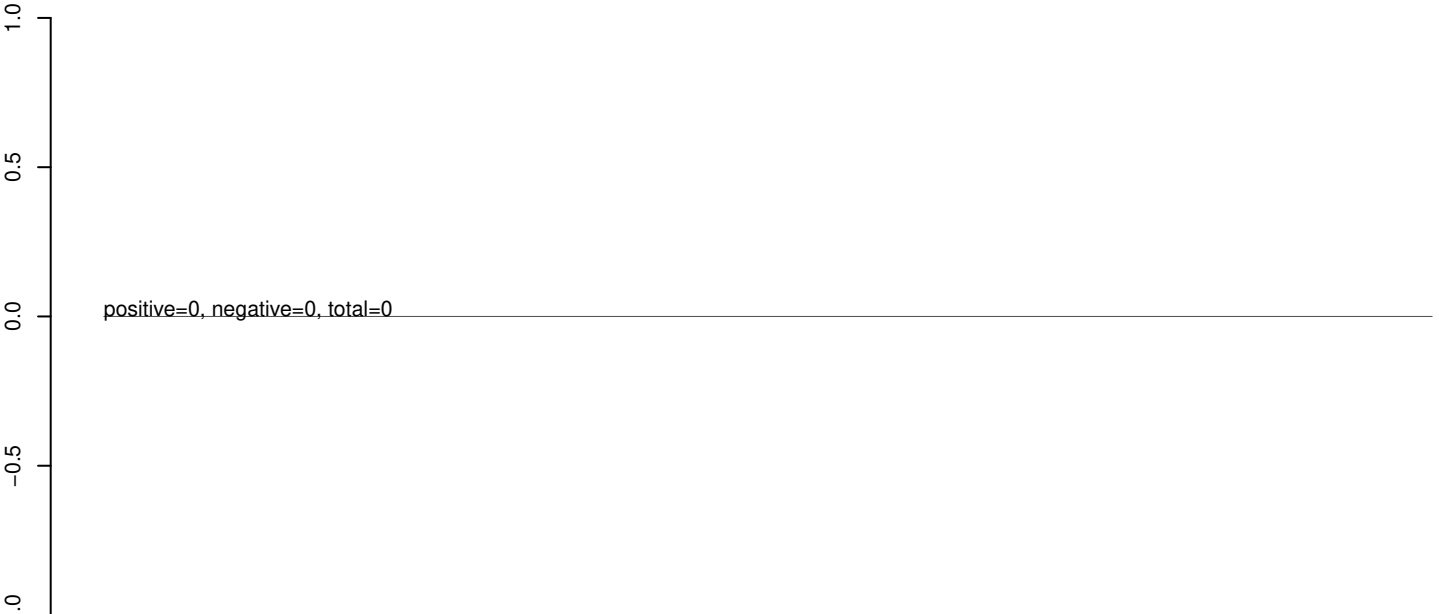
AnGam_Ovaries_rep3_KM.24_35.rep



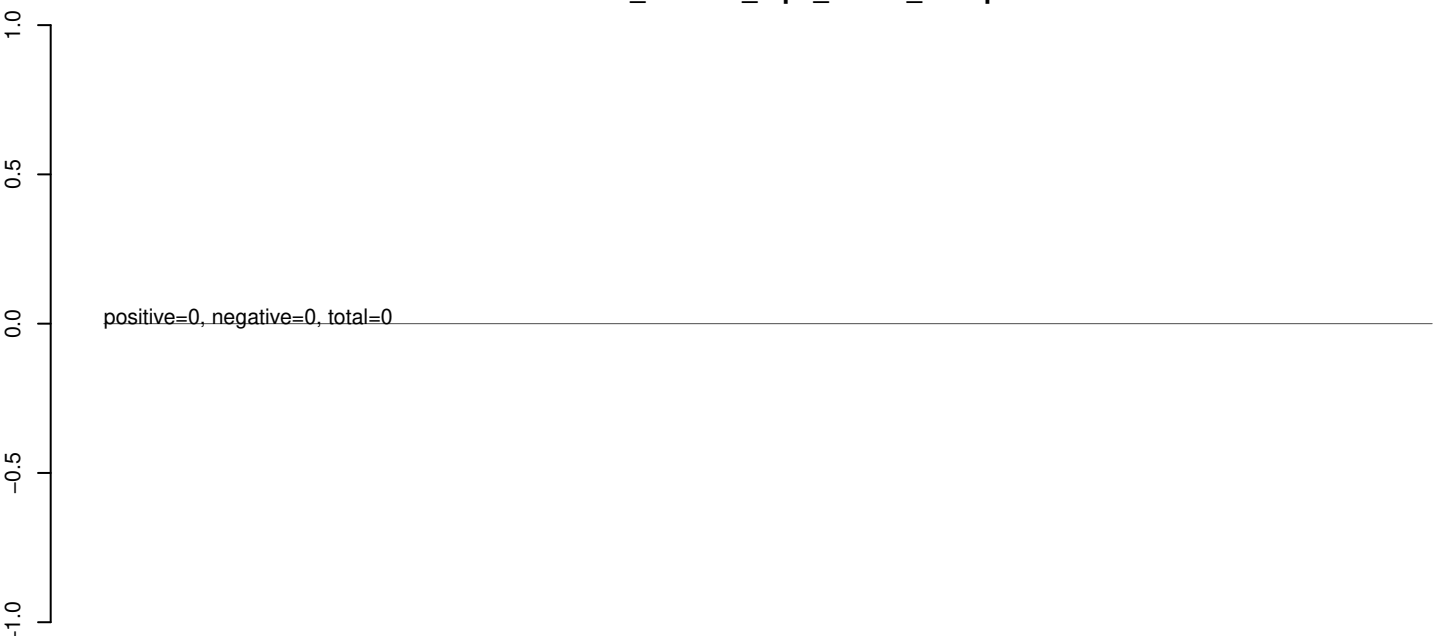
AnGam_Ovaries_rep3_KM.rep



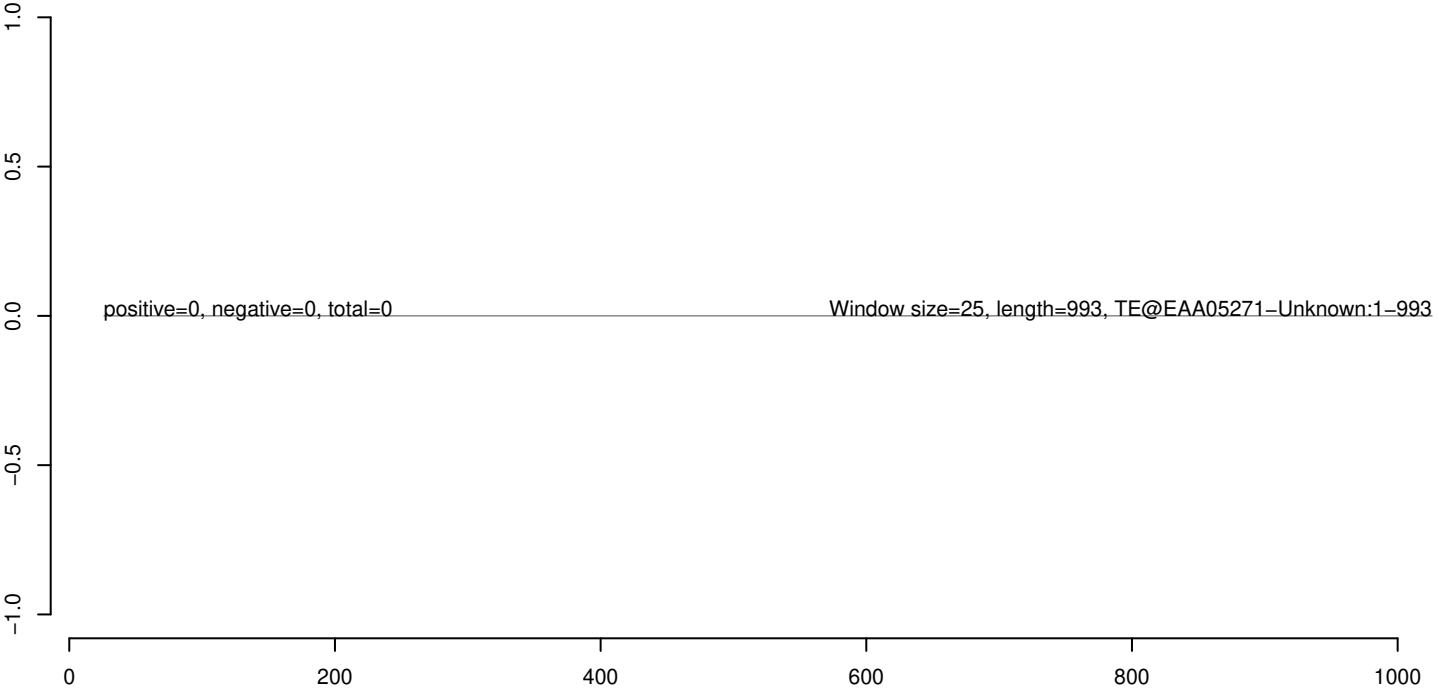
AnGam_Ovaries_rep3_KM.18_23.rep



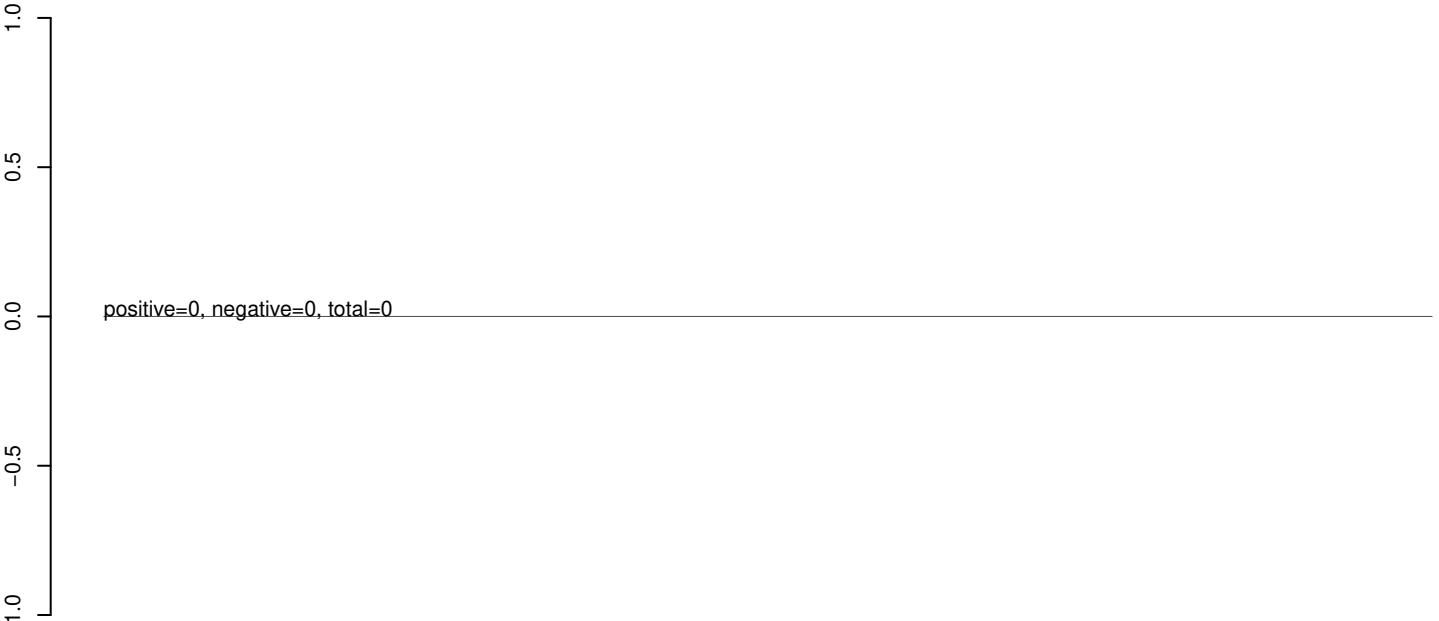
AnGam_Ovaries_rep3_KM.24_35.rep



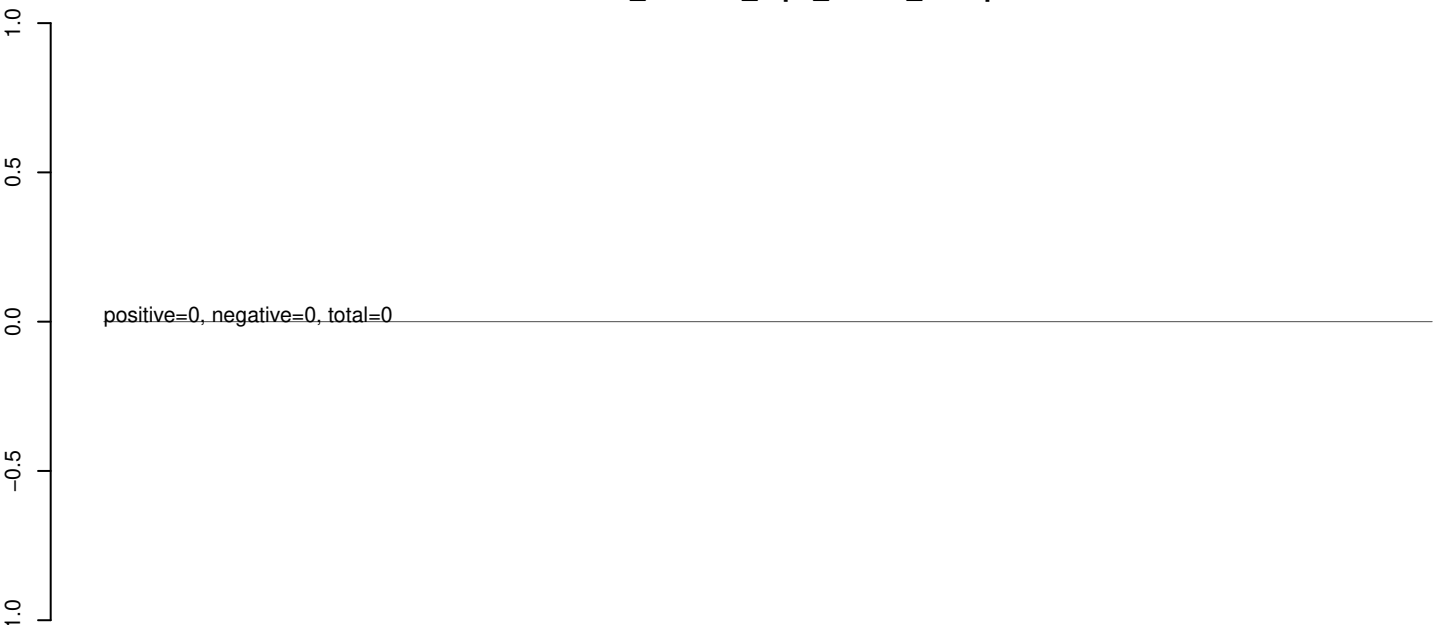
AnGam_Ovaries_rep3_KM.rep



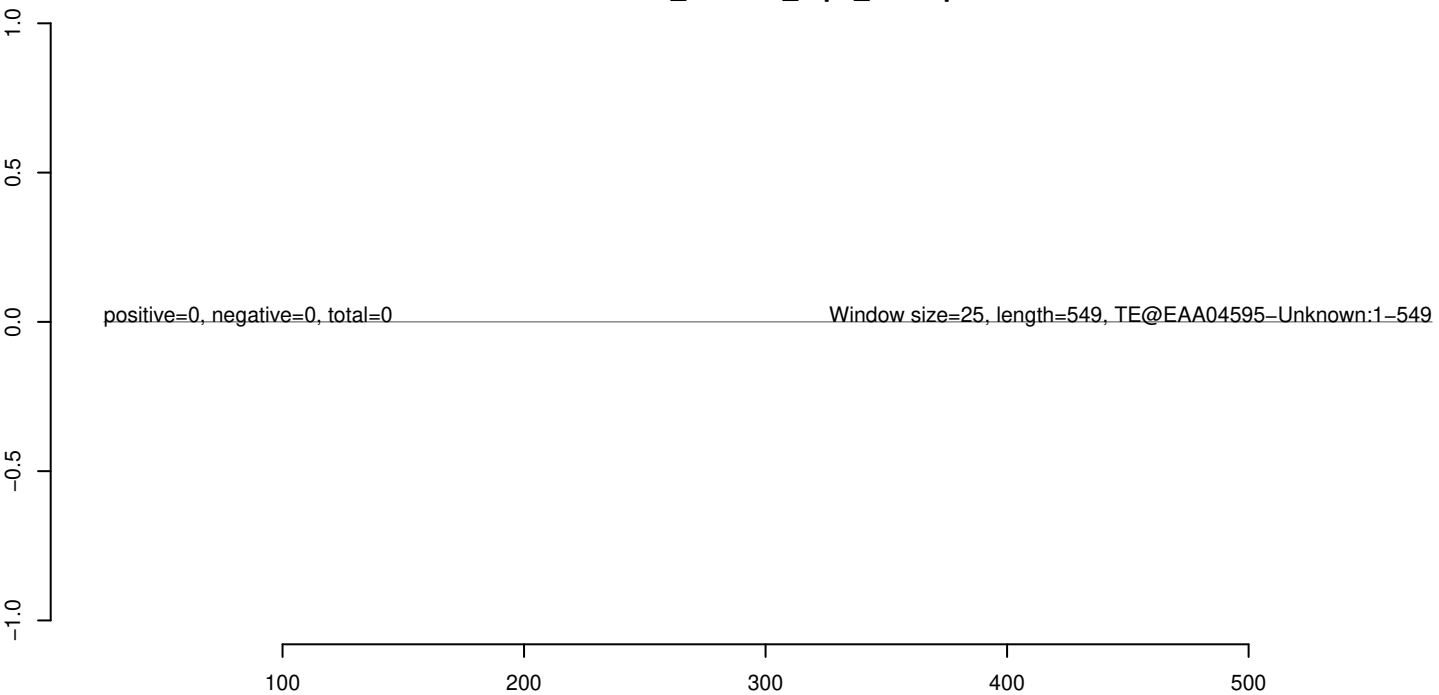
AnGam_Ovaries_rep3_KM.18_23.rep



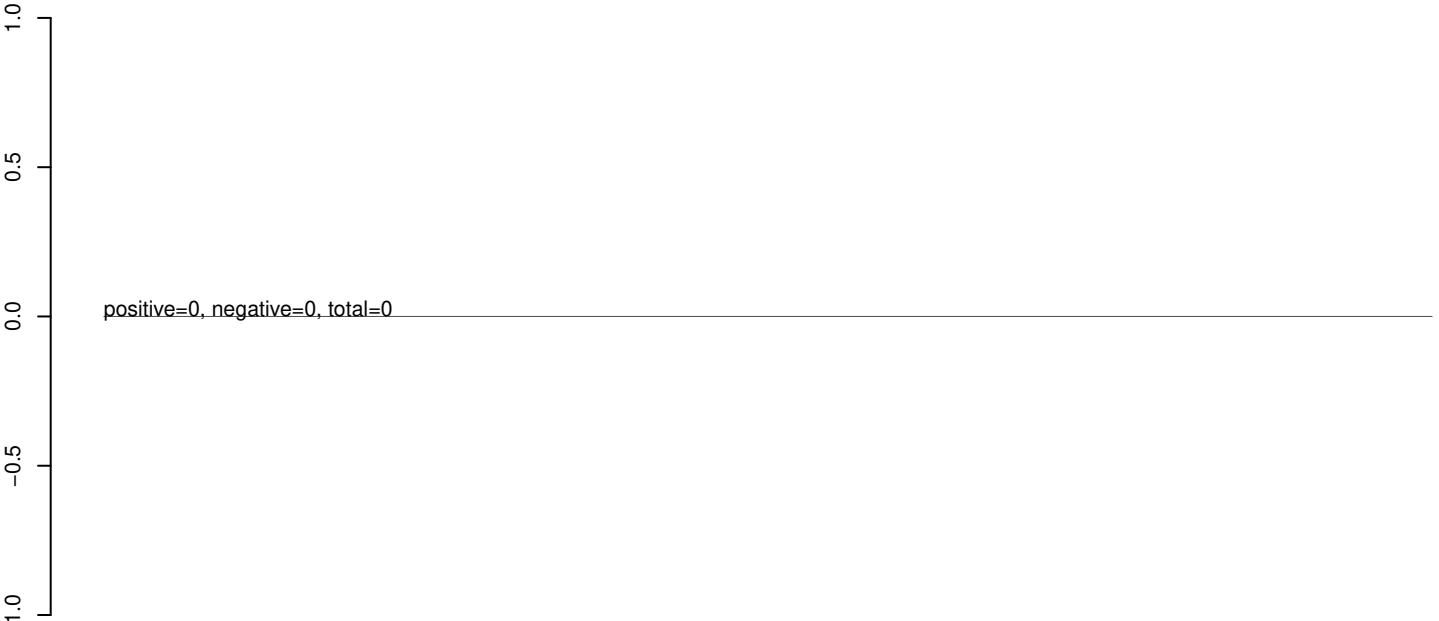
AnGam_Ovaries_rep3_KM.24_35.rep



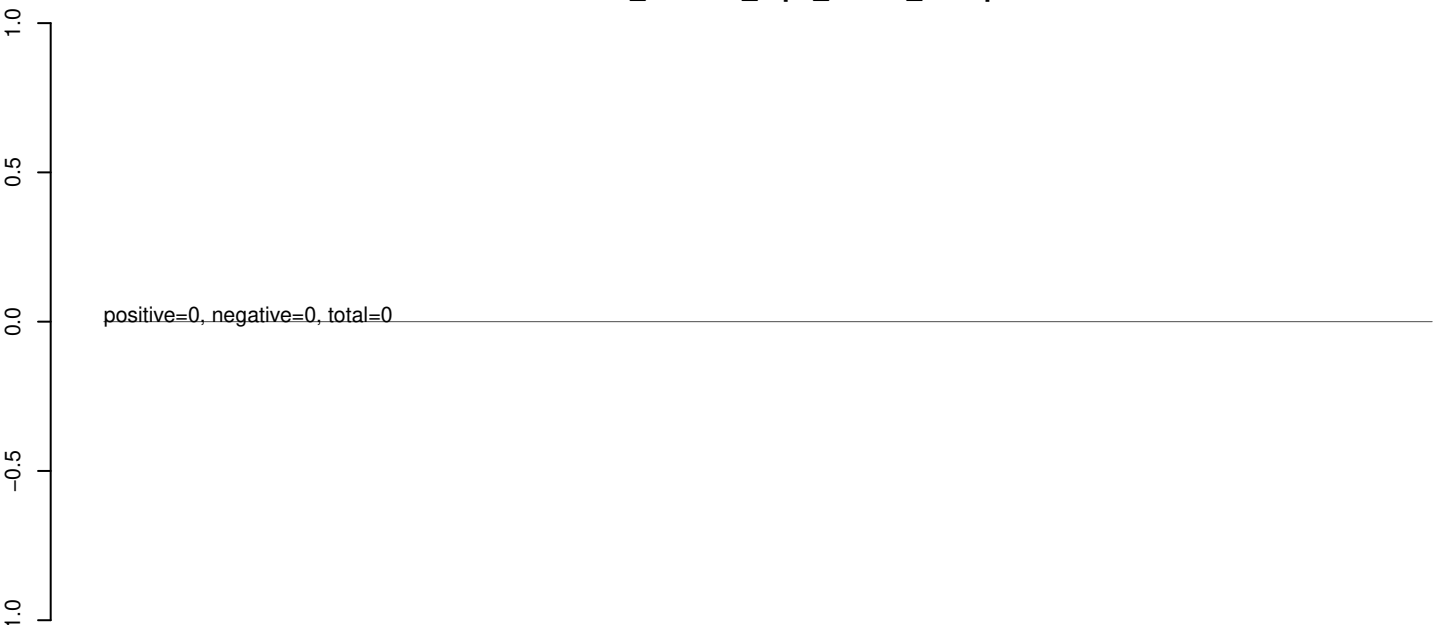
AnGam_Ovaries_rep3_KM.rep



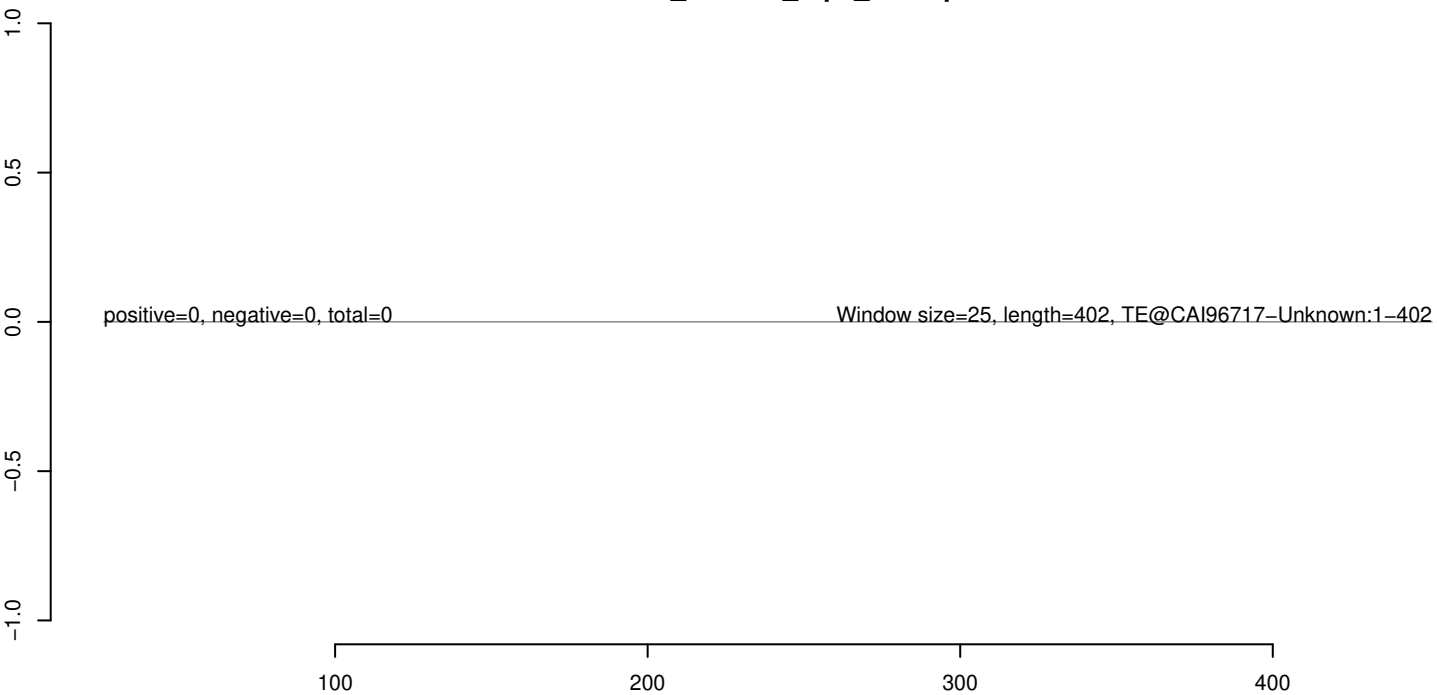
AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep



AnGam_Ovaries_rep3_KM.18_23.rep

positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.24_35.rep

positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.rep

positive=0, negative=0, total=0

Window size=25, length=564, TE@Agam_AF484443_piggyBac-DNA-piggyBac:1-564

AnGam_Ovaries_rep3_KM.18_23.rep

positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.24_35.rep

positive=0, negative=0, total=0

AnGam_Ovaries_rep3_KM.rep

positive=0, negative=0, total=0

Window size=25, length=399, TE@Agam_AF402294_piggyBac-DNA-piggyBac:1-399

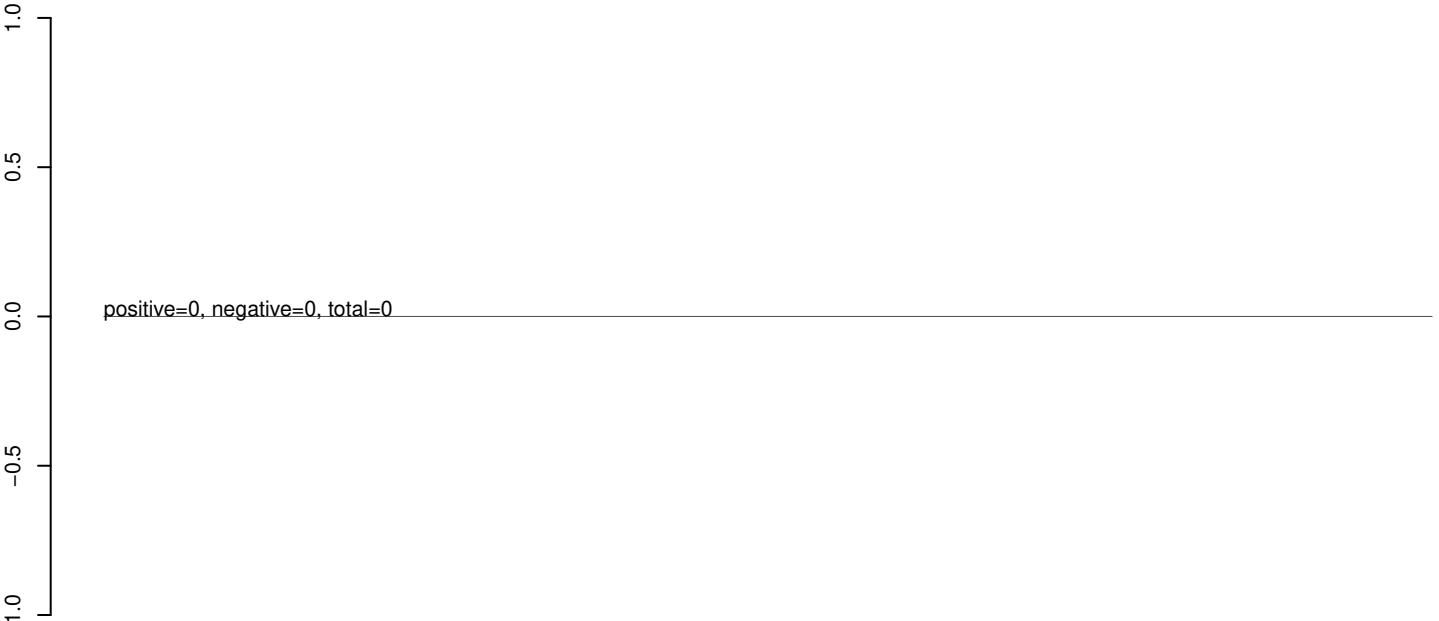
100

200

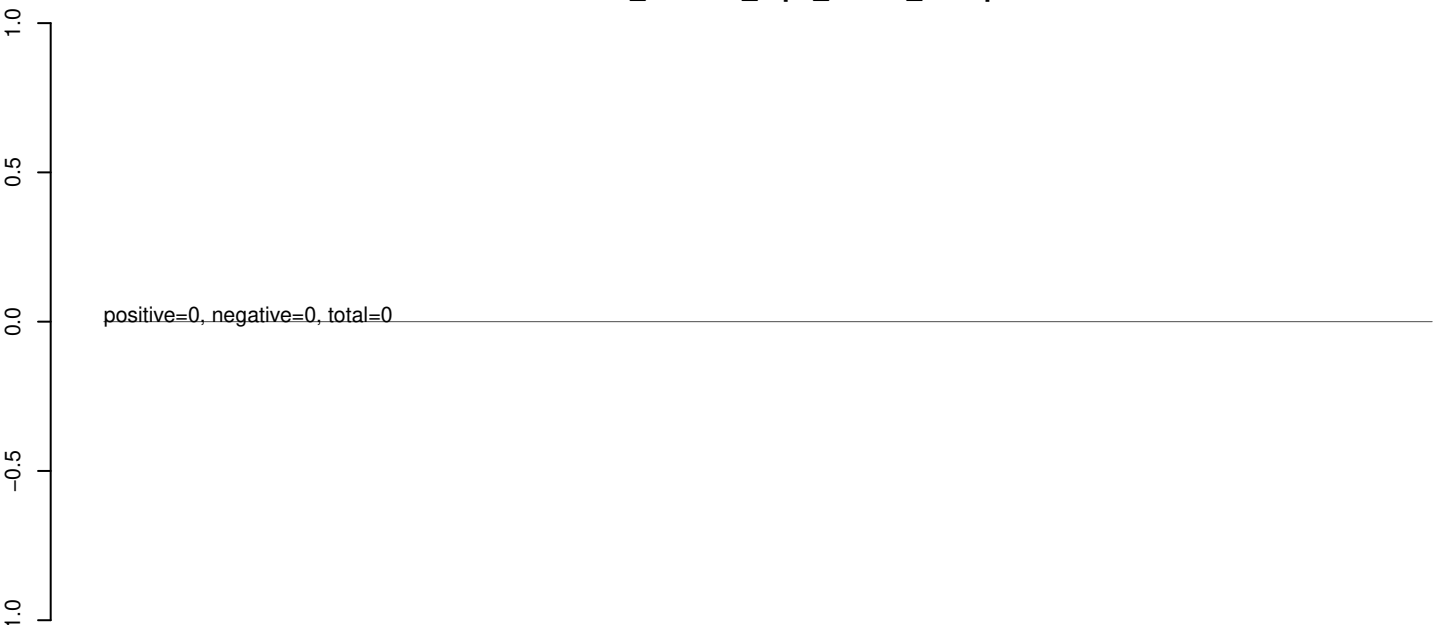
300

400

AnGam_Ovaries_rep3_KM.18_23.rep



AnGam_Ovaries_rep3_KM.24_35.rep



AnGam_Ovaries_rep3_KM.rep

