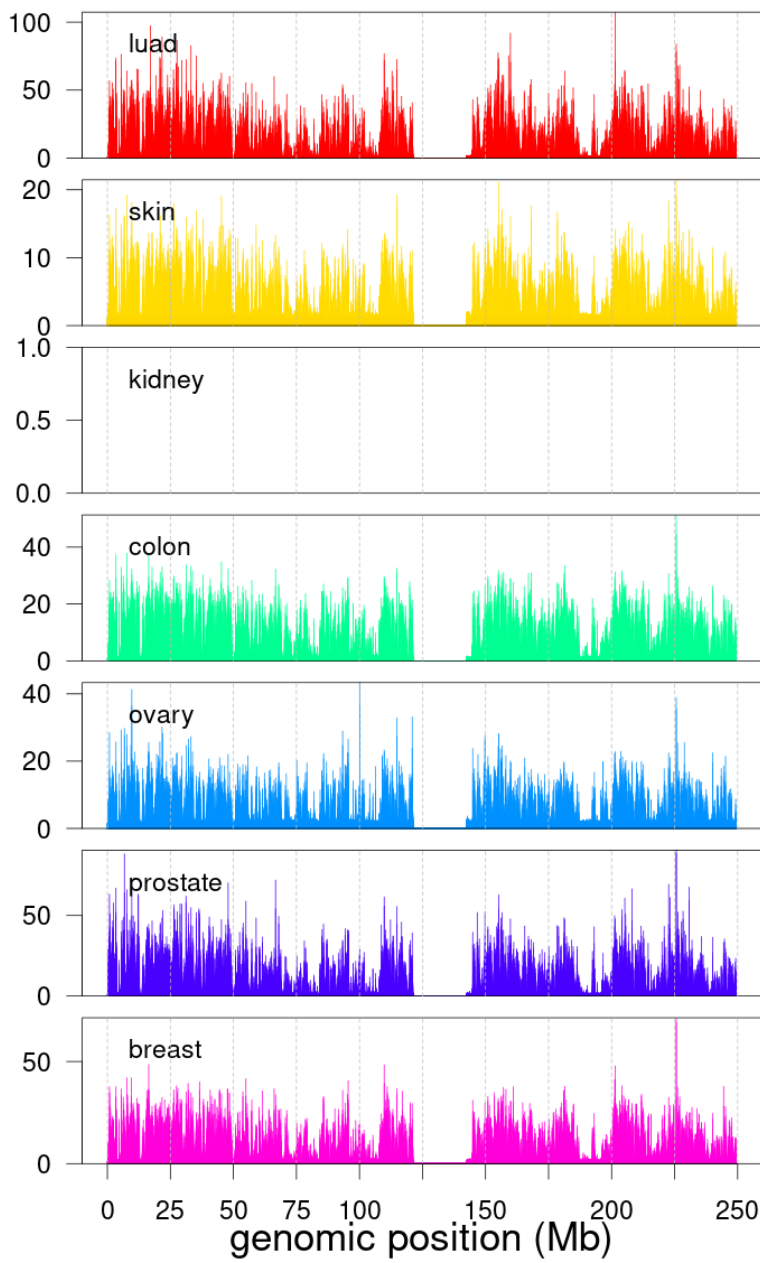
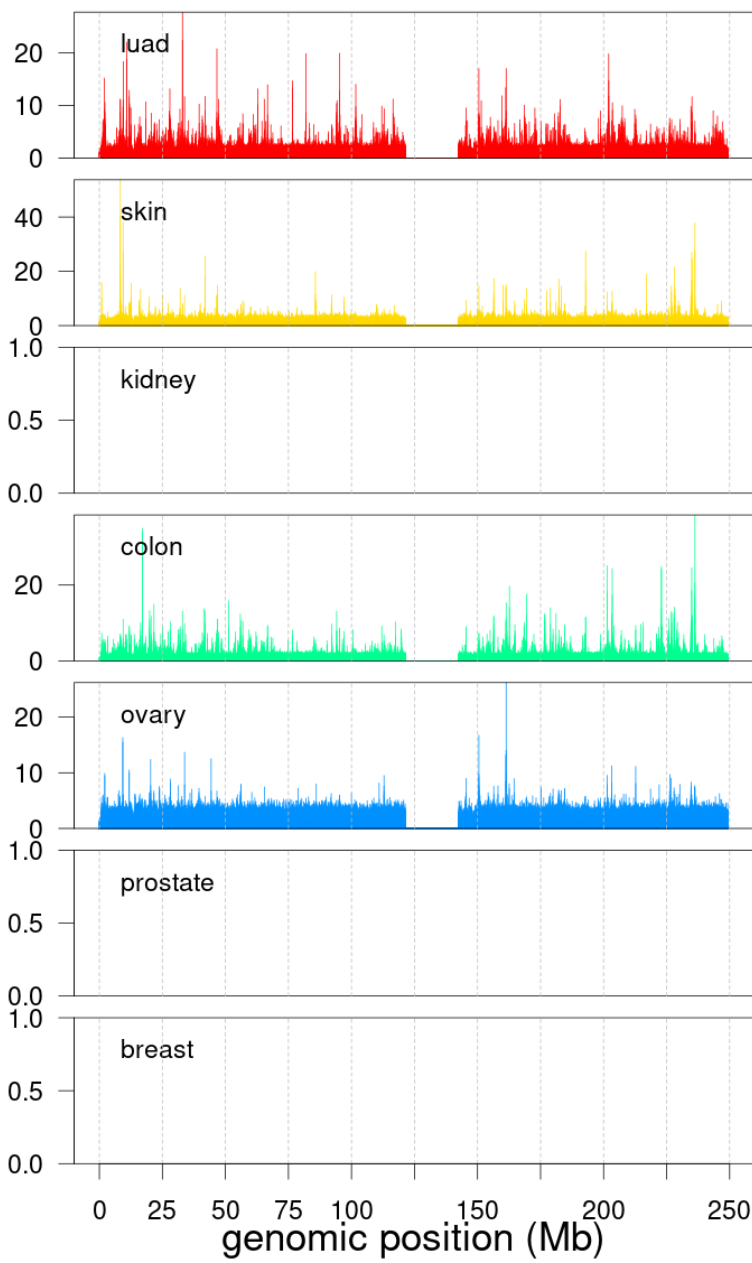


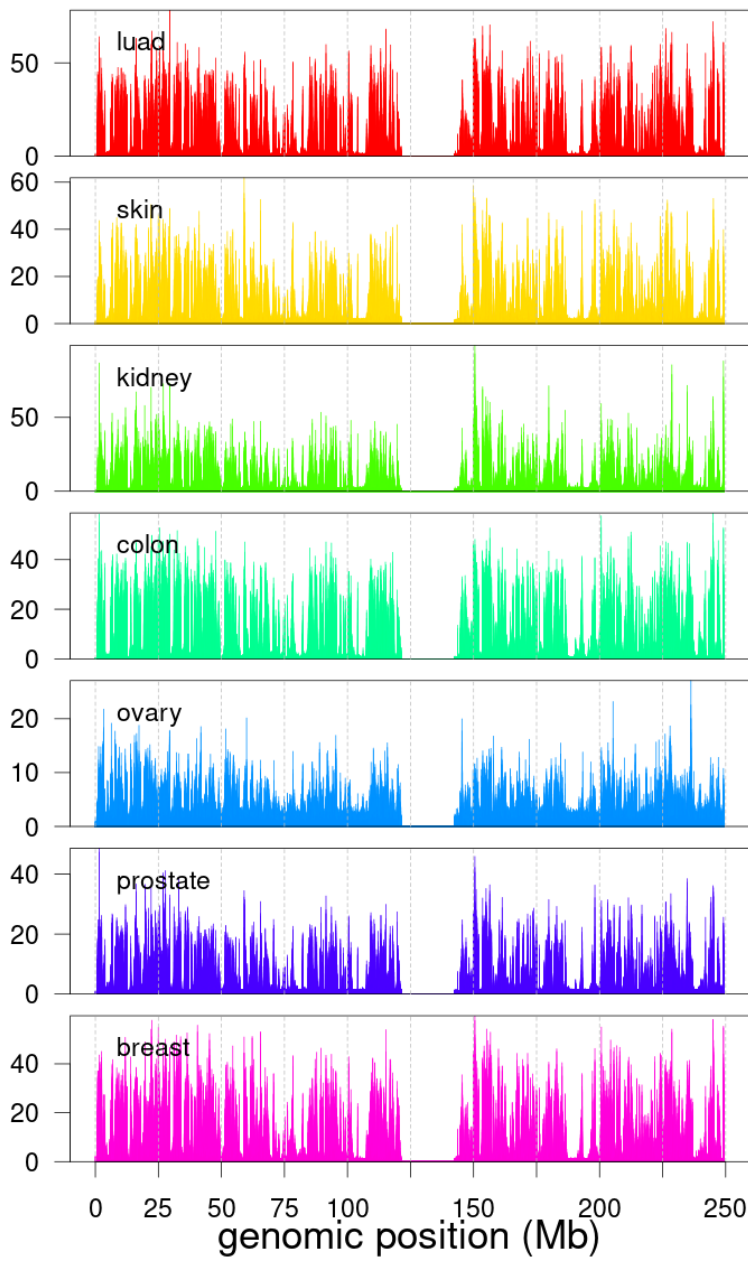
CTCF at 100bp scale



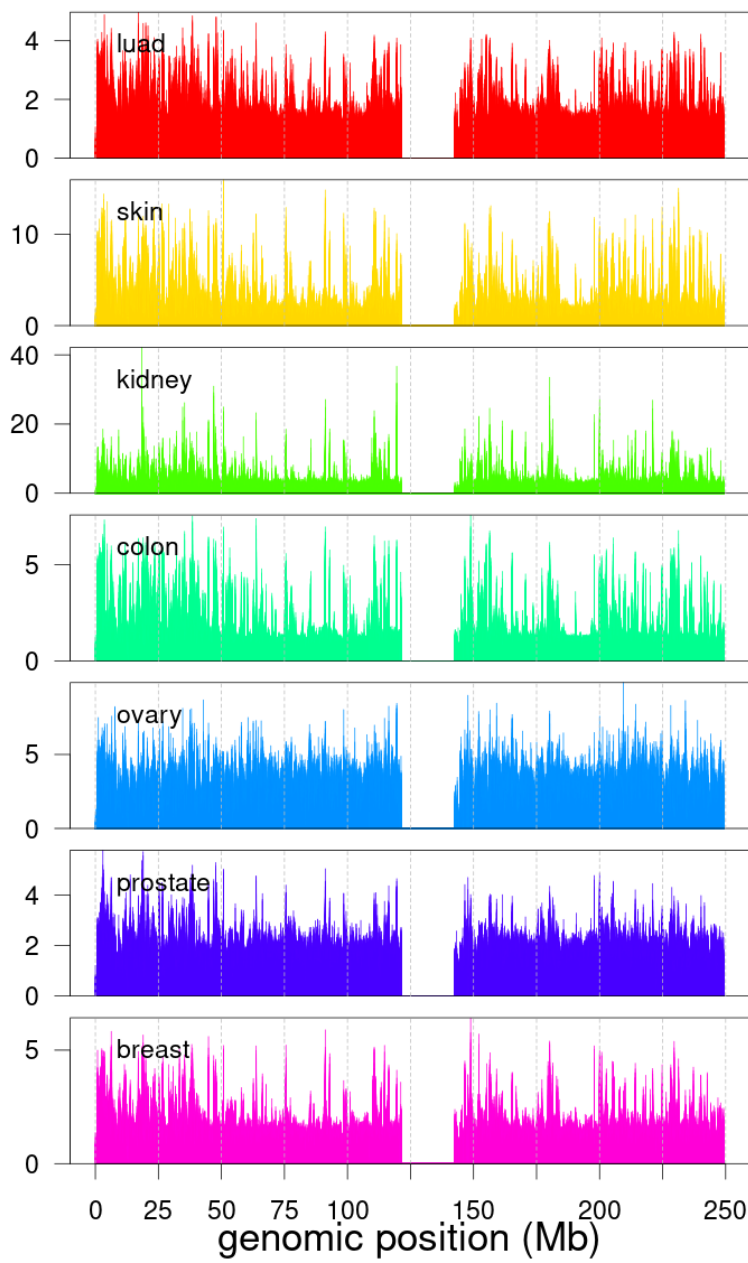
EP300 at 100bp scale



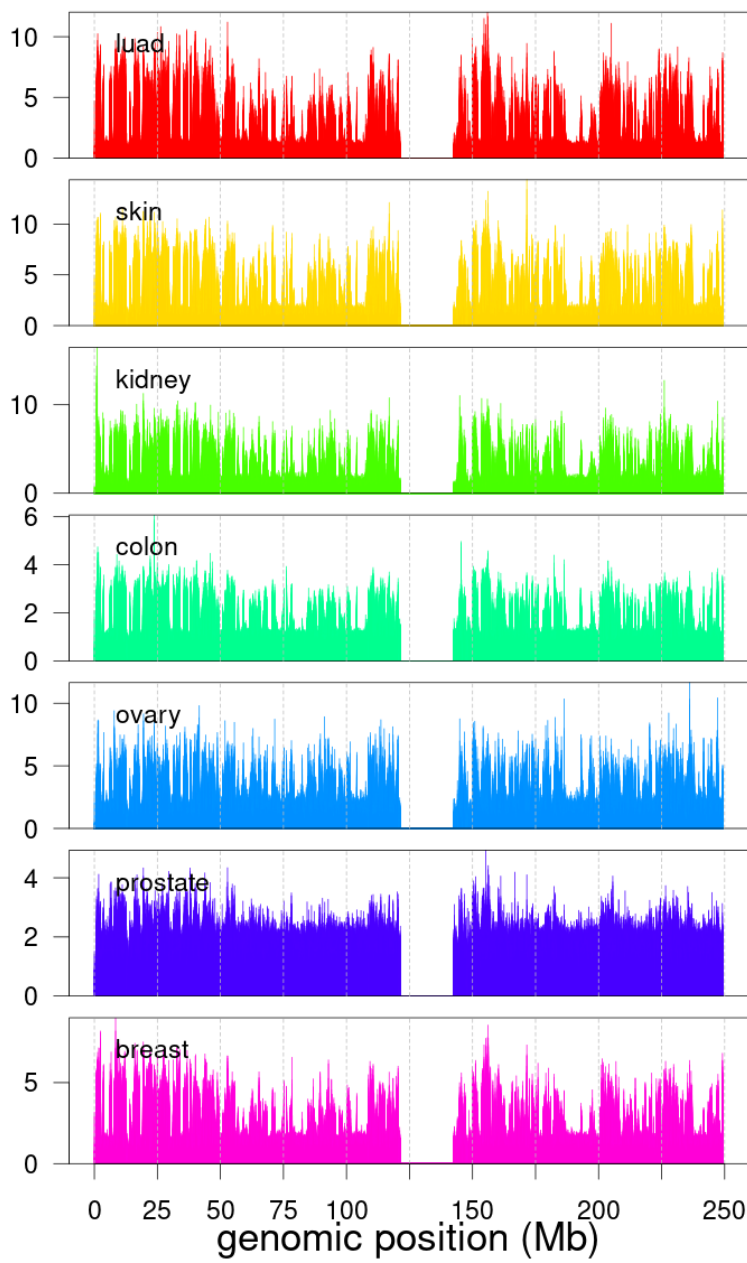
H3K27ac at 100bp scale



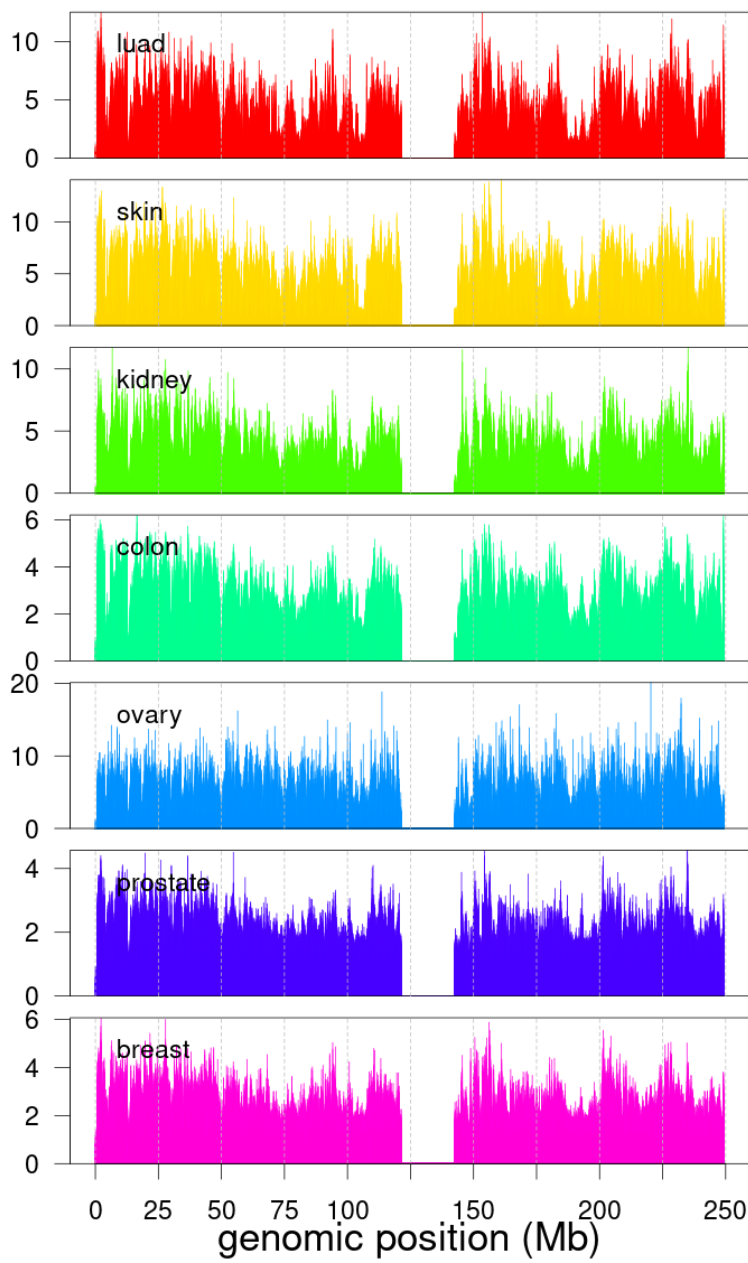
H3K27me3 at 100bp scale



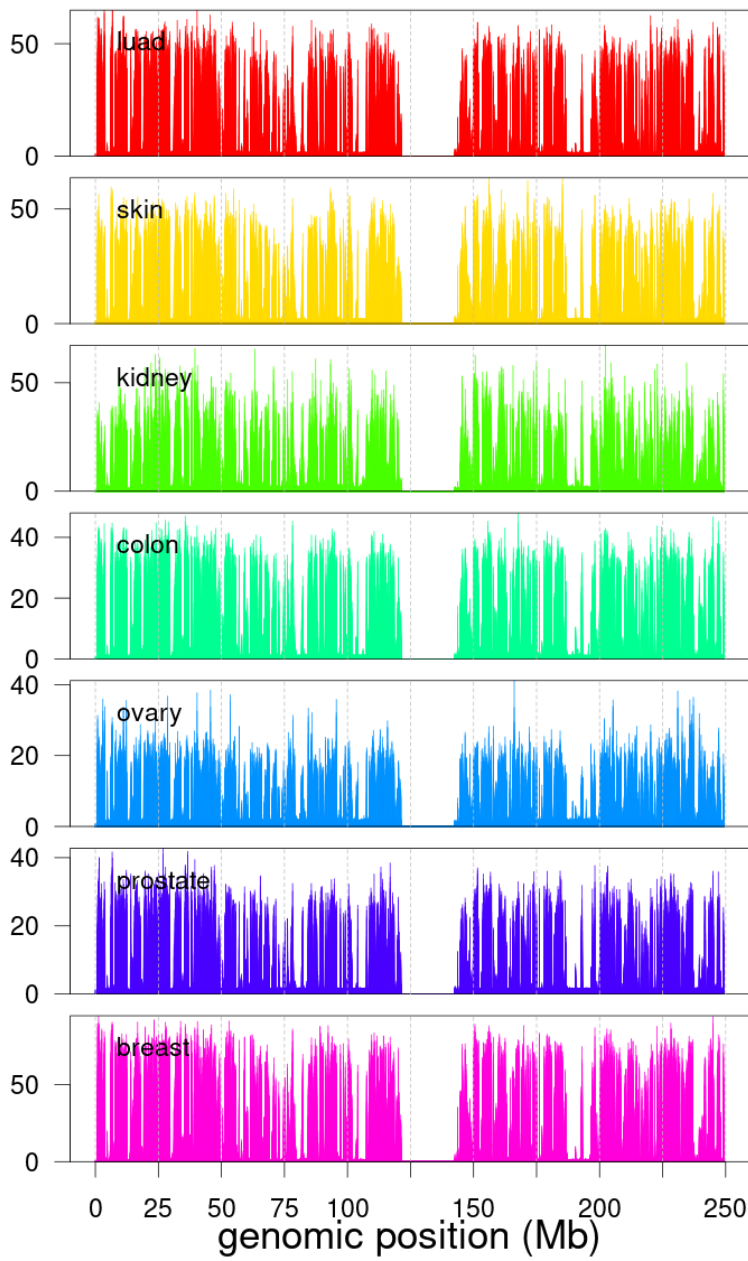
H3K36me3 at 100bp scale



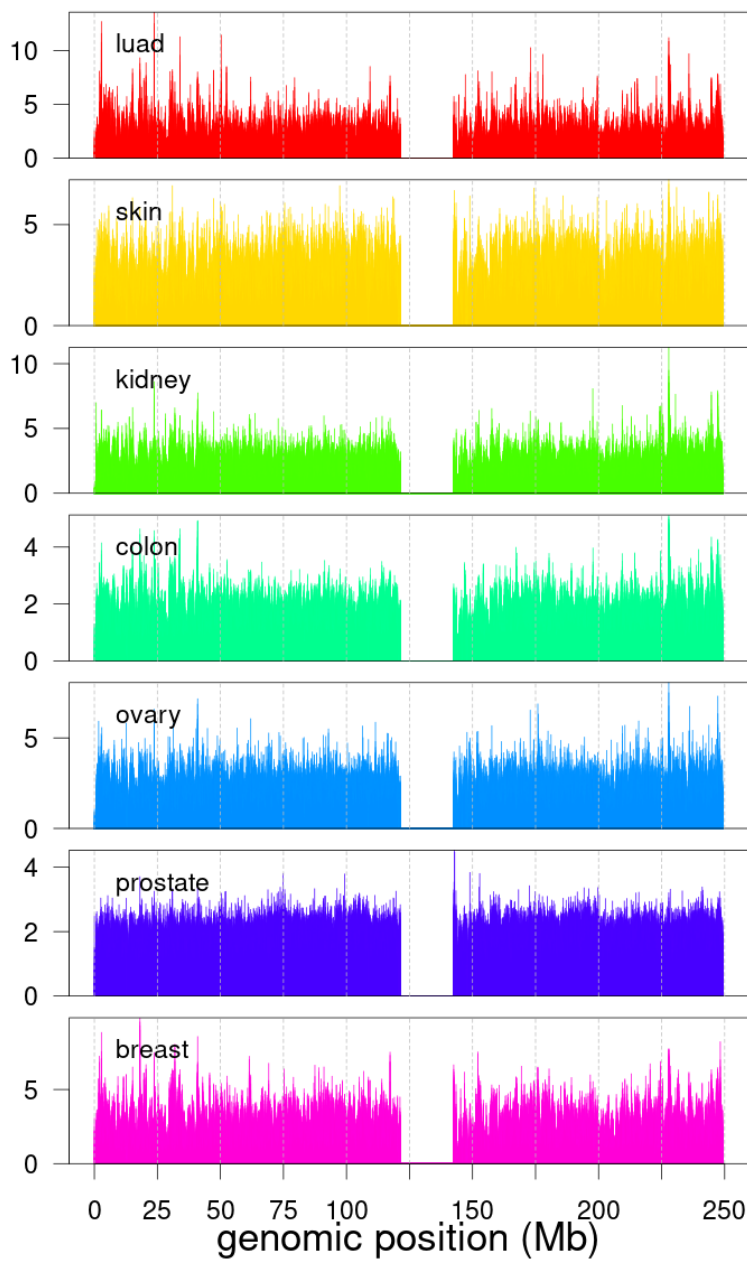
H3K4me1 at 100bp scale



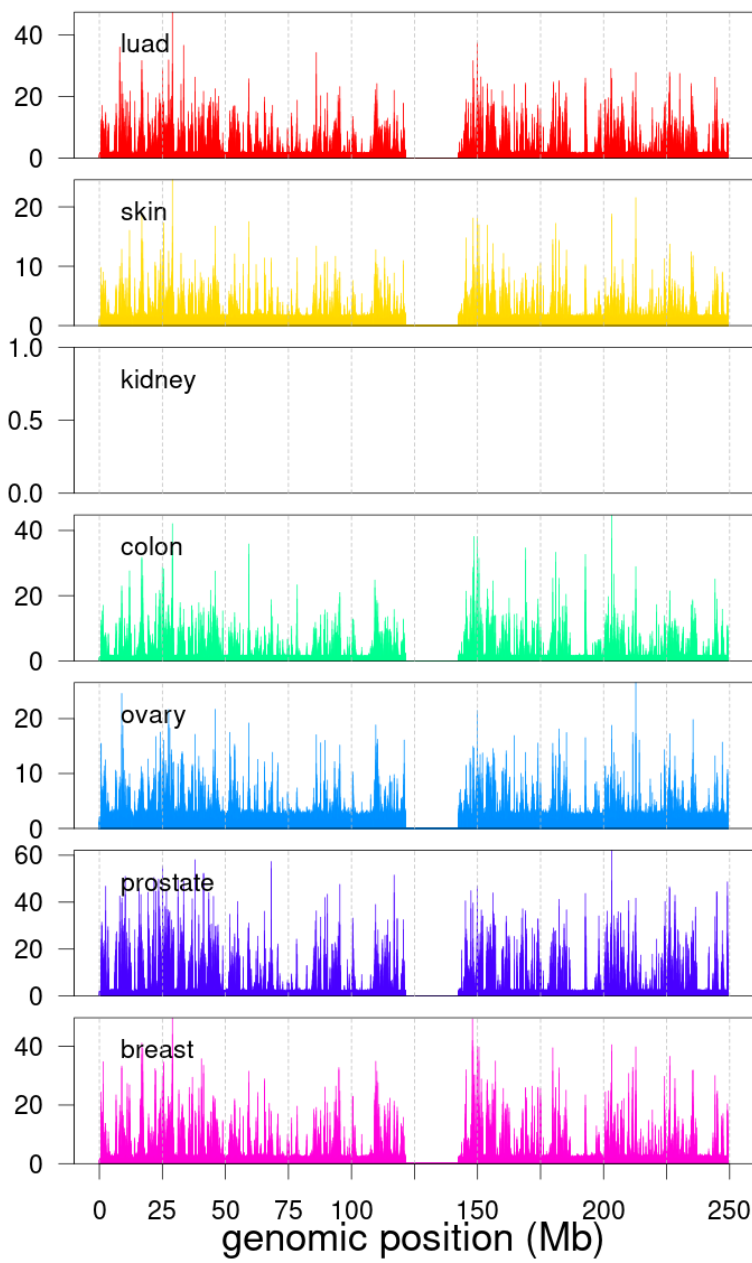
H3K4me3 at 100bp scale



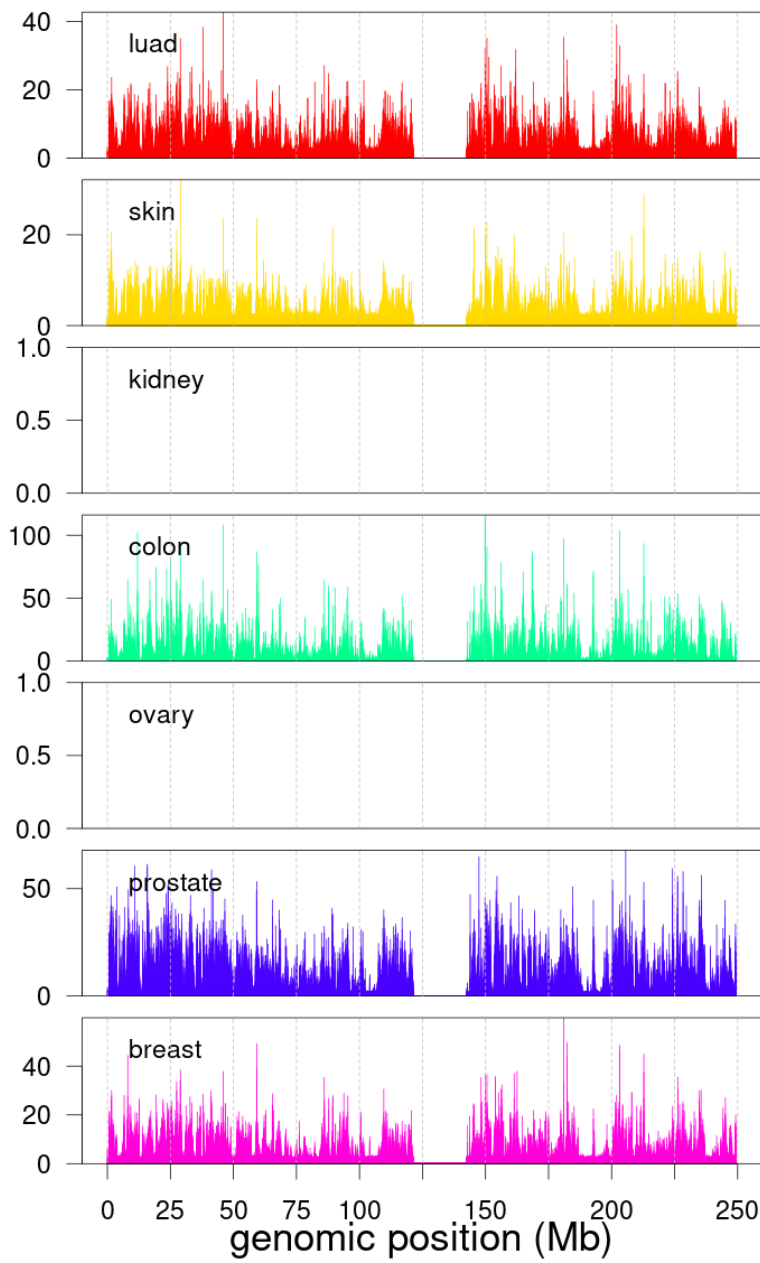
H3K9me3 at 100bp scale



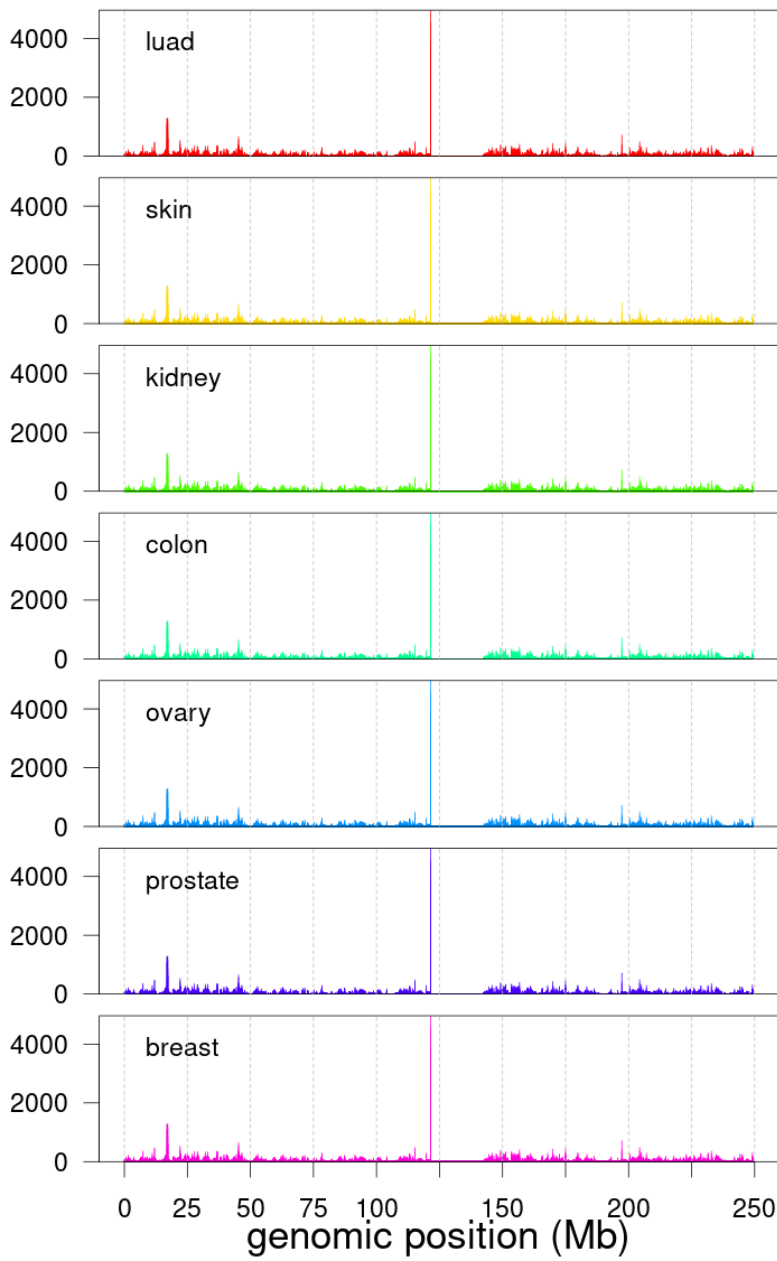
POLR2A at 100bp scale



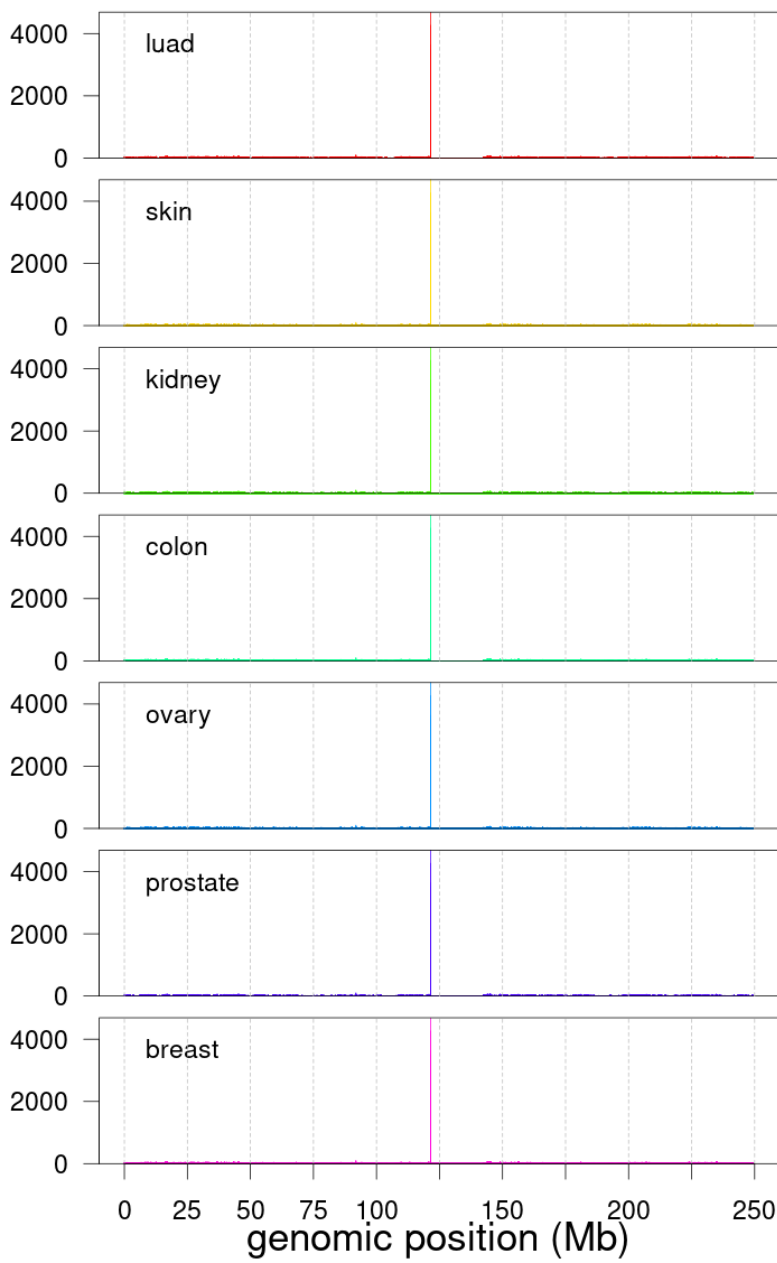
POLR2AphosphoS5 at 100bp scale



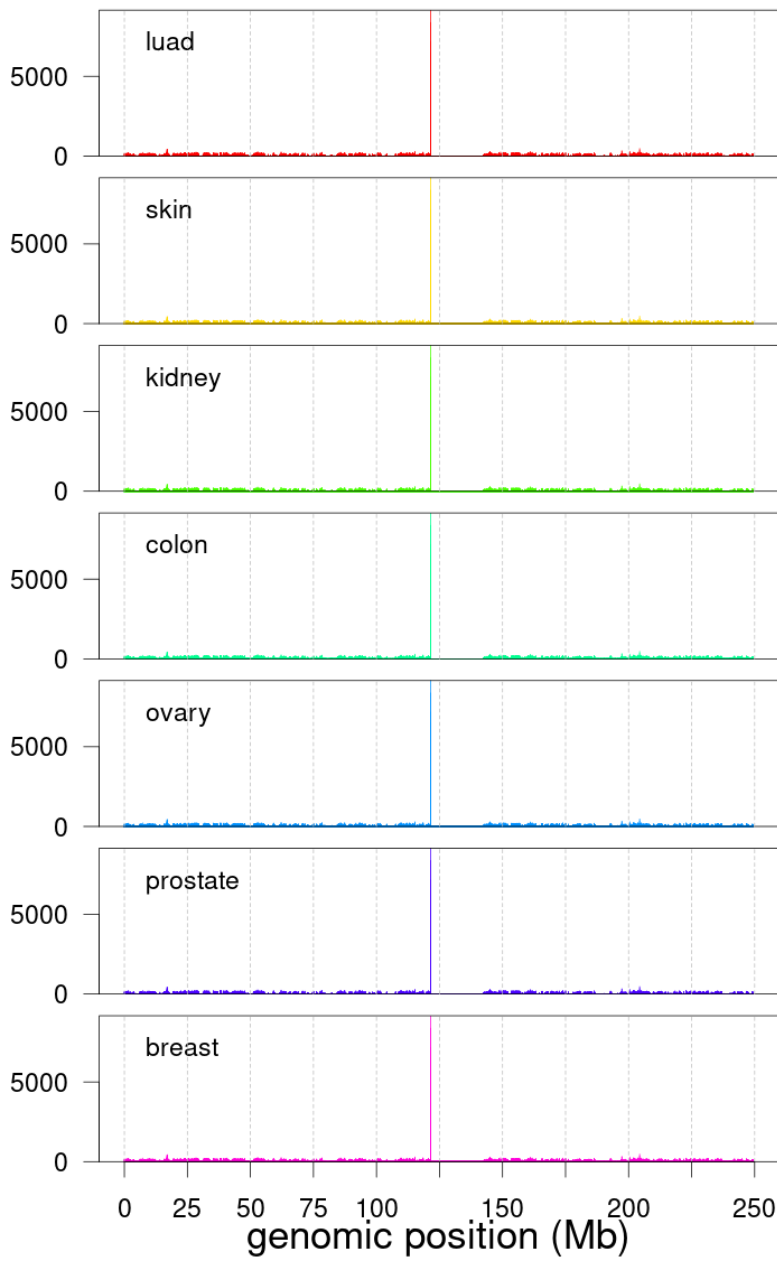
UCSC_H3k27ac at 100bp scale



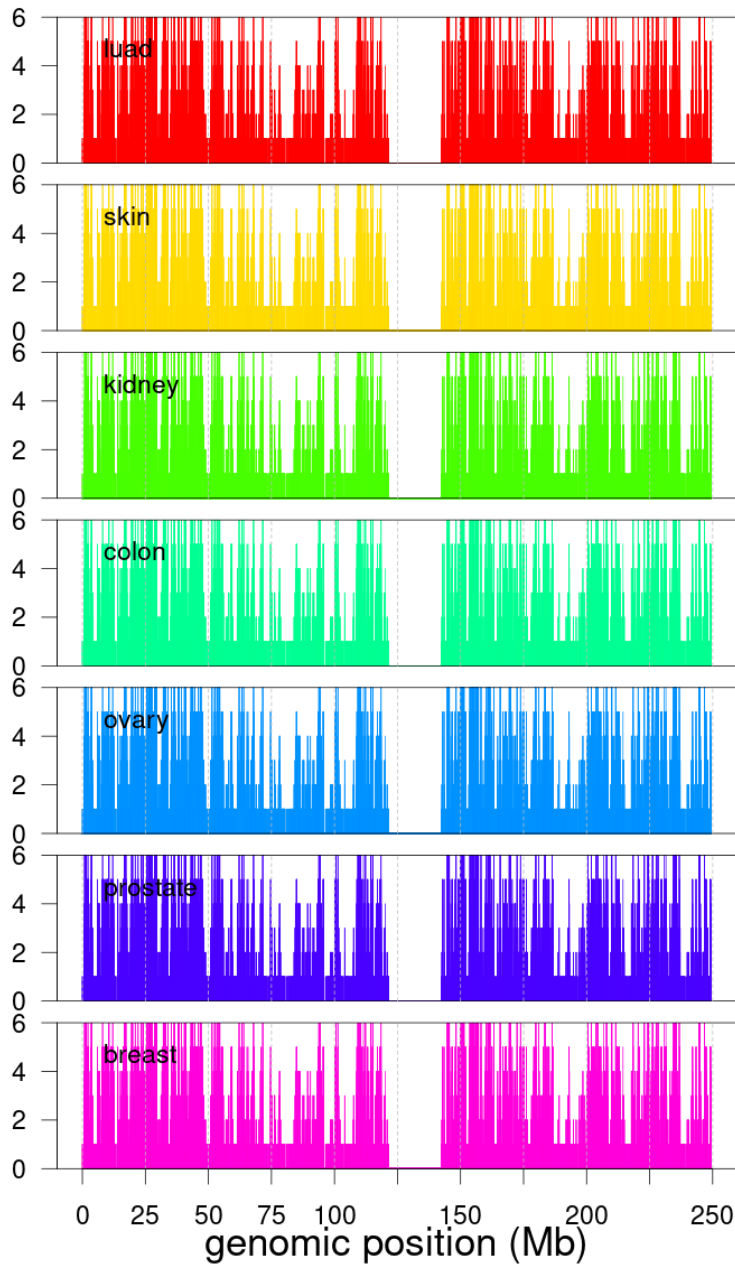
UCSC_H3k4me1 at 100bp scale



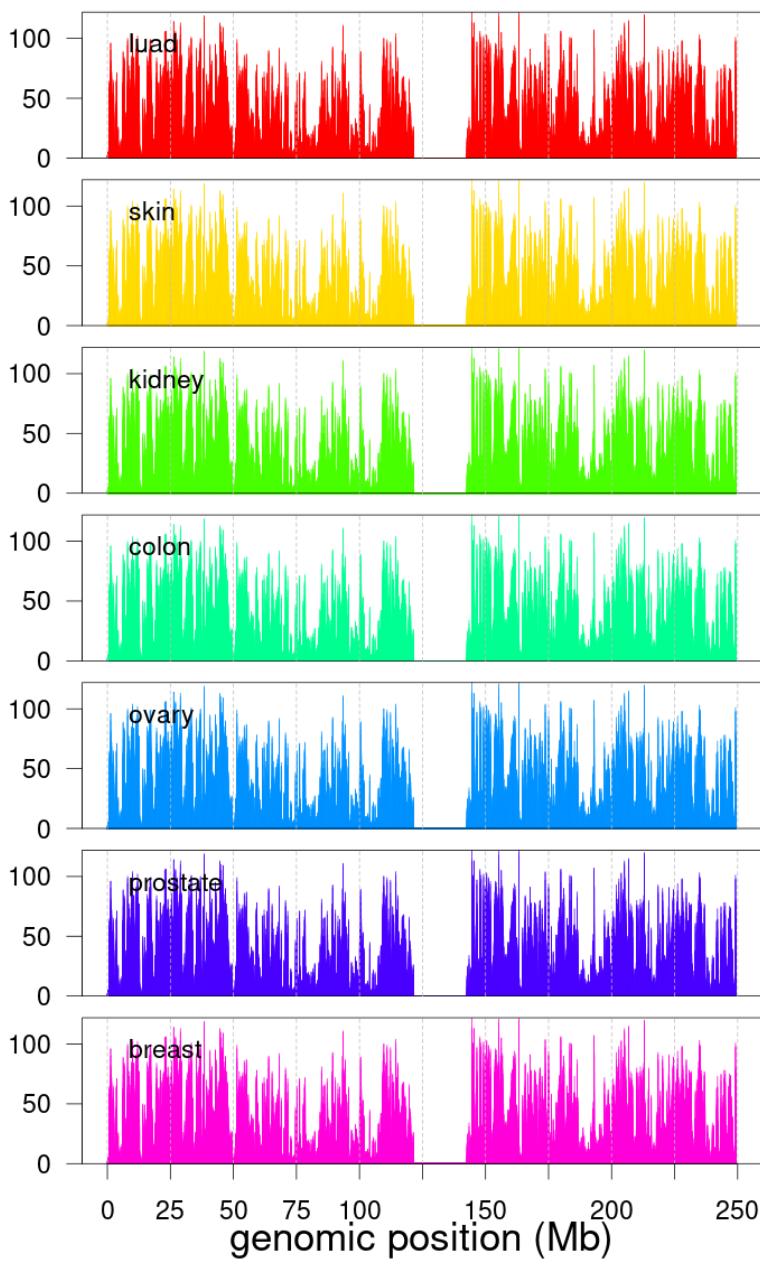
UCSC_H3k4me3 at 100bp scale



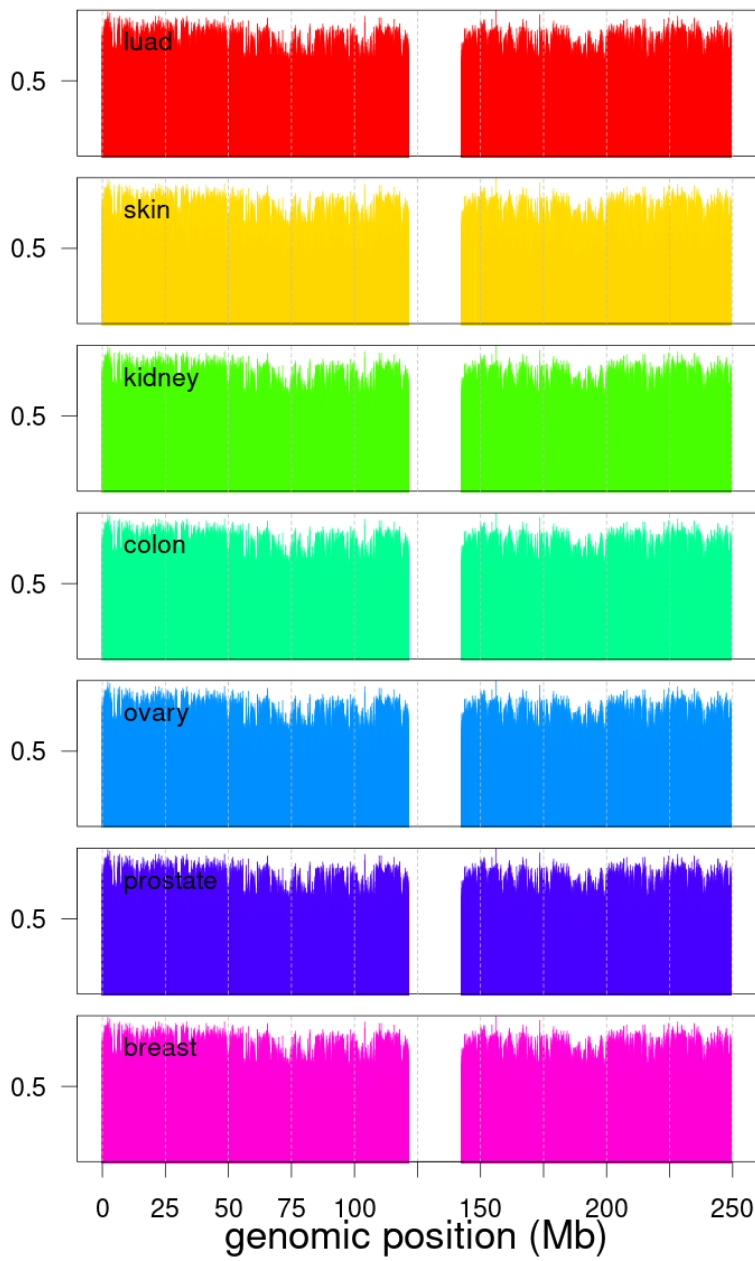
ETS_BS at 100bp scale



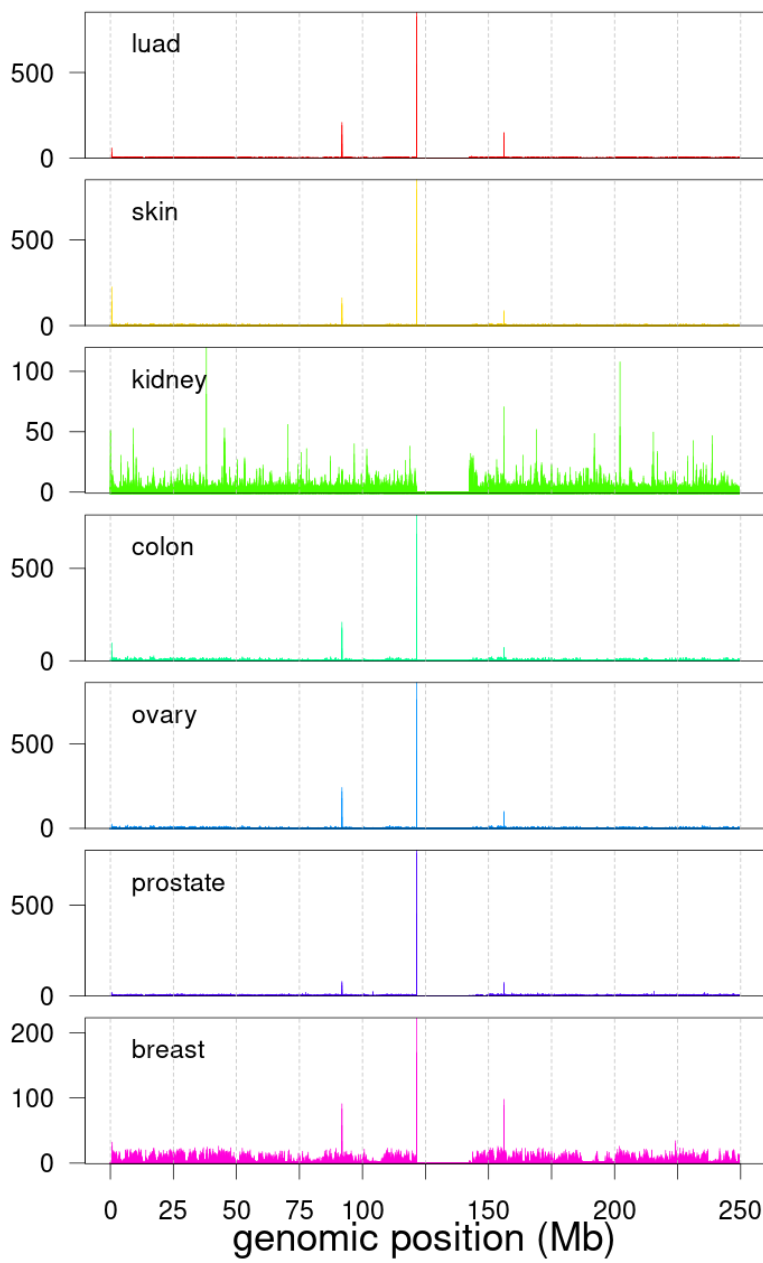
TF_BS at 100bp scale



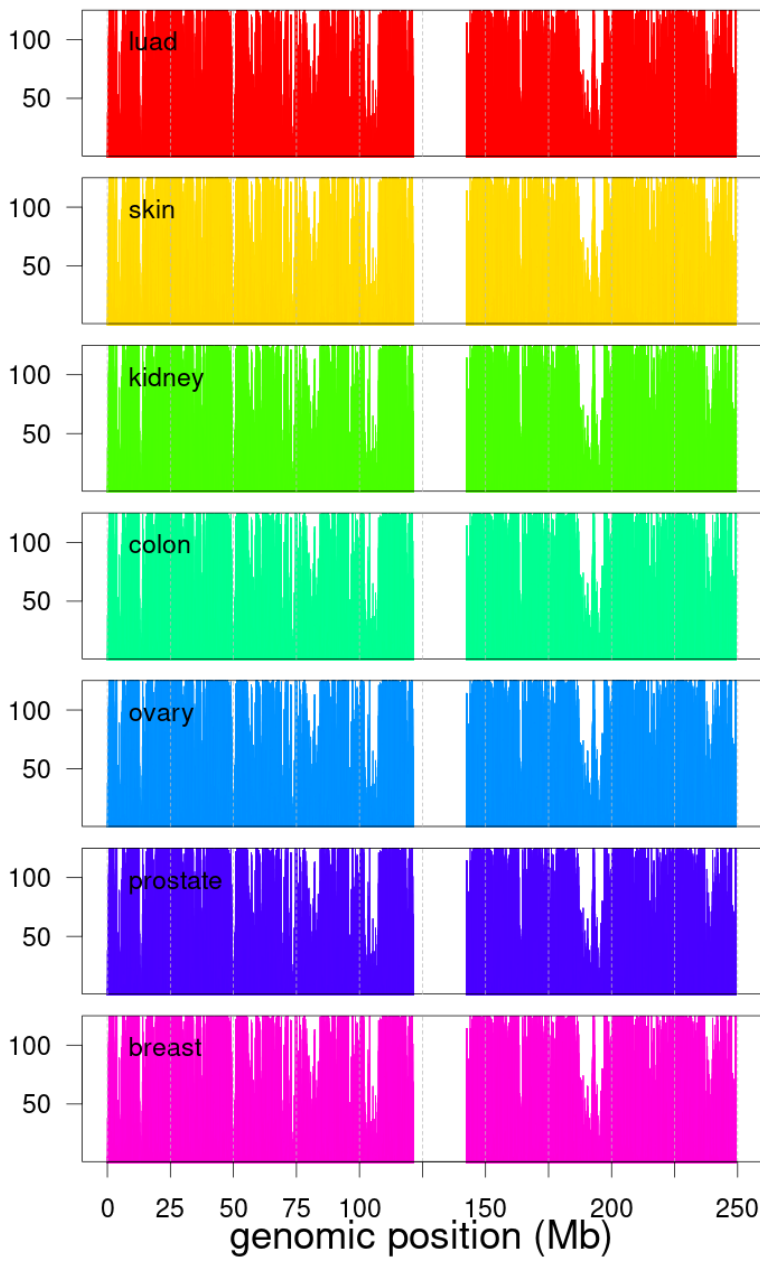
GCcontent at 100bp scale



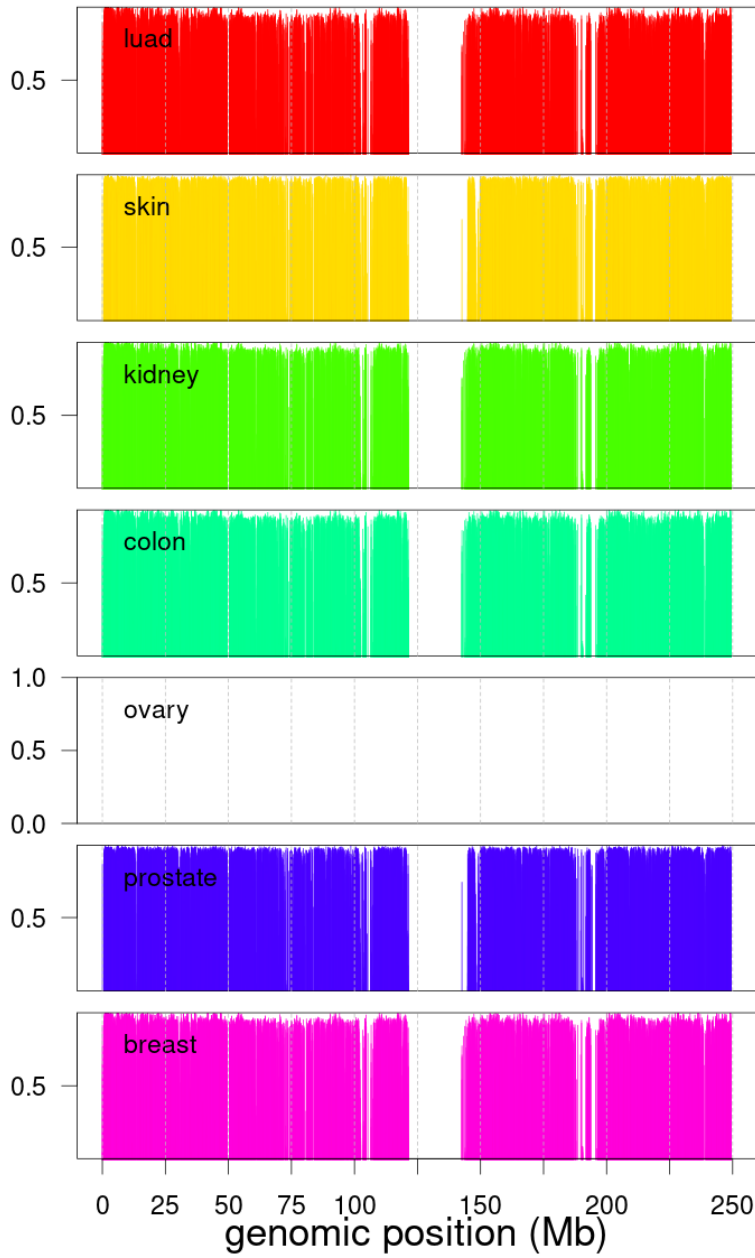
DNAaccessibility at 100bp scale



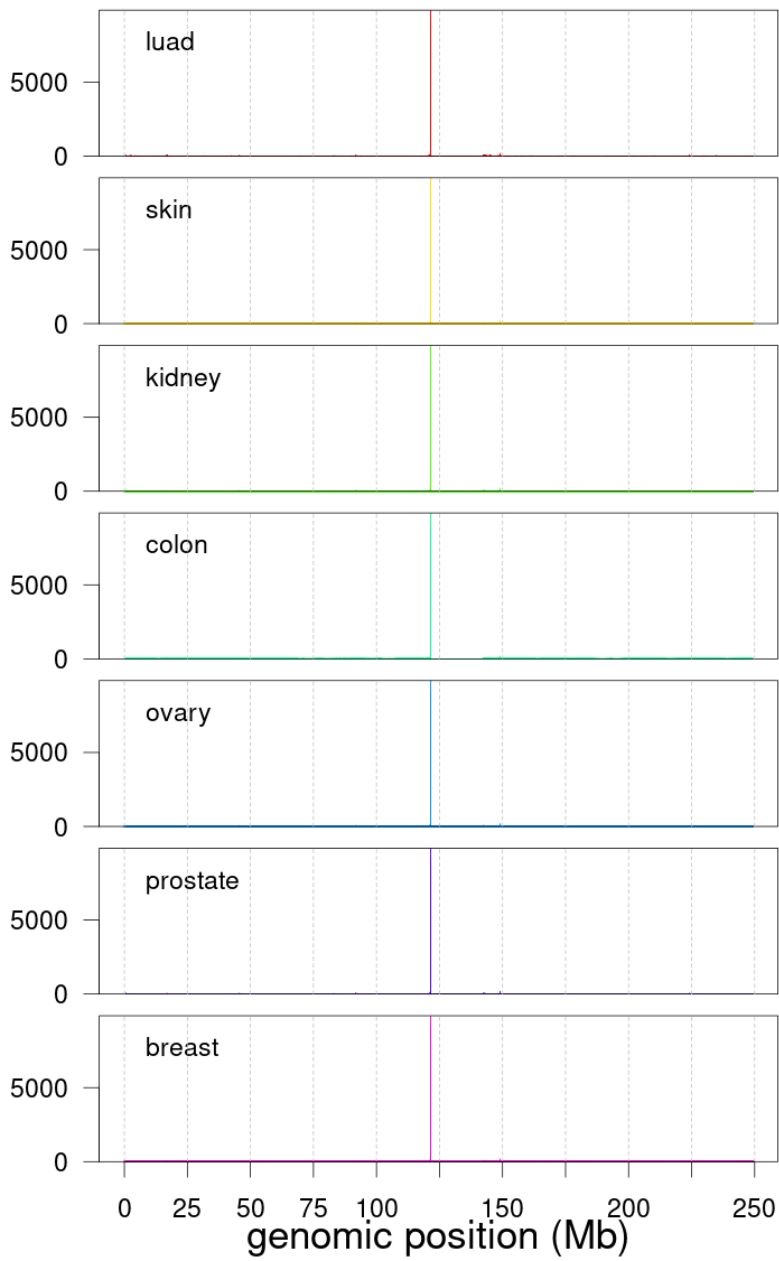
UCSC_DNAaccessibility at 100bp scale



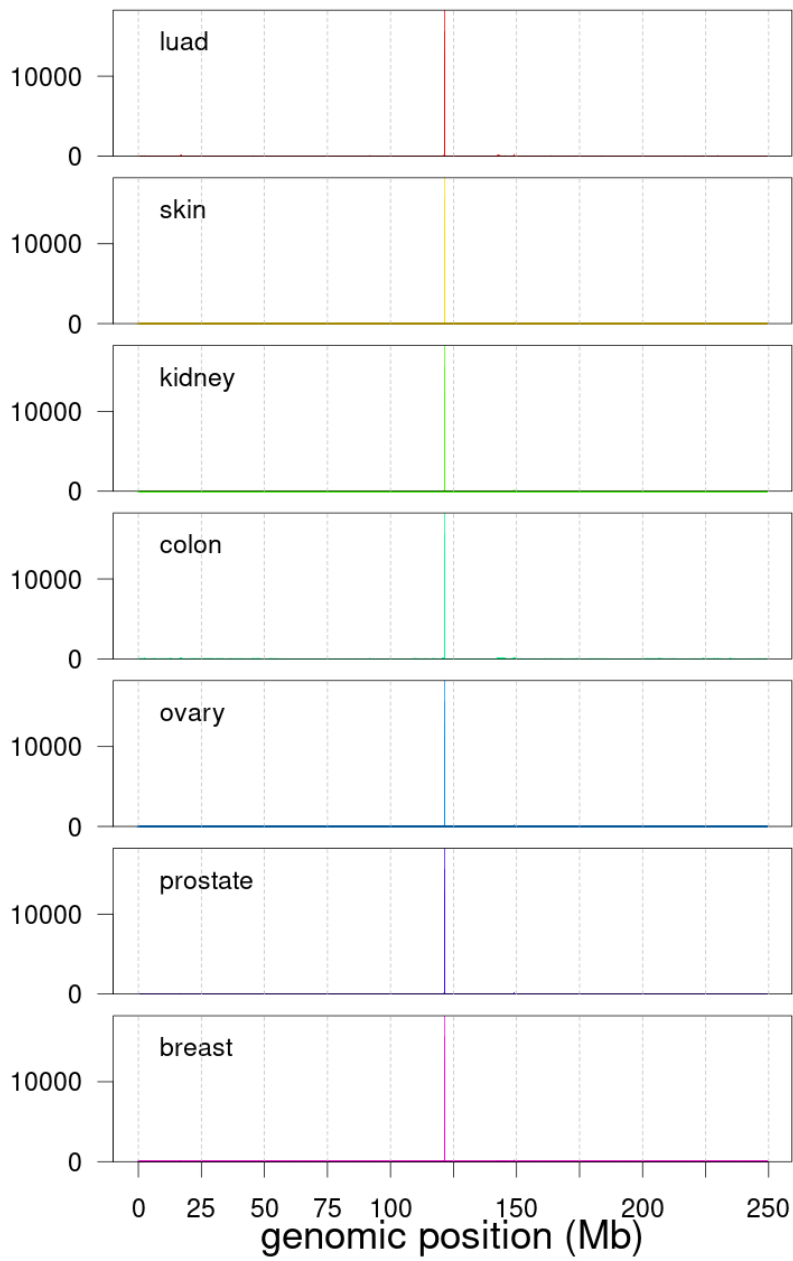
methylation at 100bp scale



NsomeGm12878 at 100bp scale



NsomeK562 at 100bp scale



H3K9ac at 100bp scale

