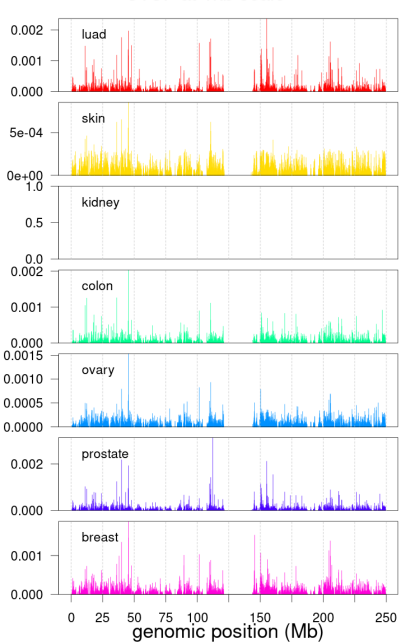
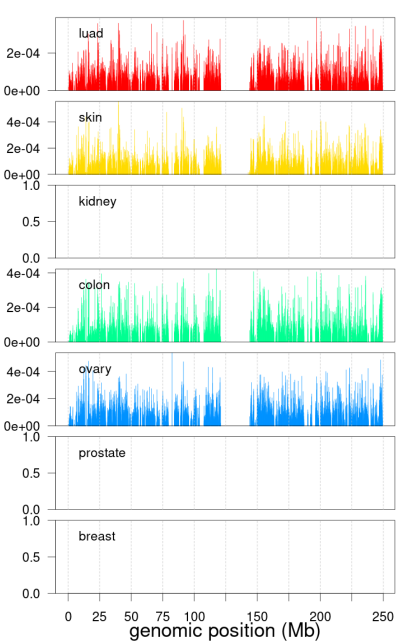
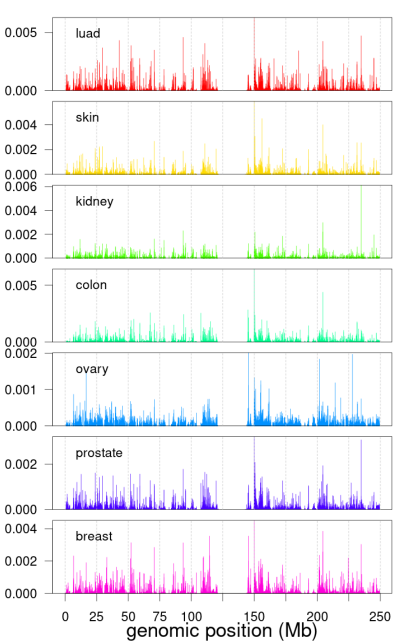
### CTCF at 1kb scale



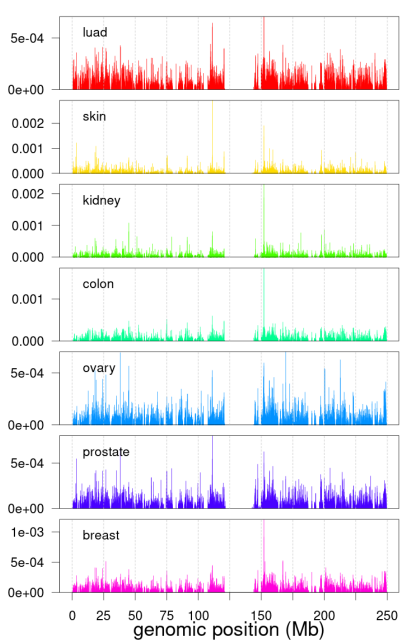
#### EP300 at 1kb scale



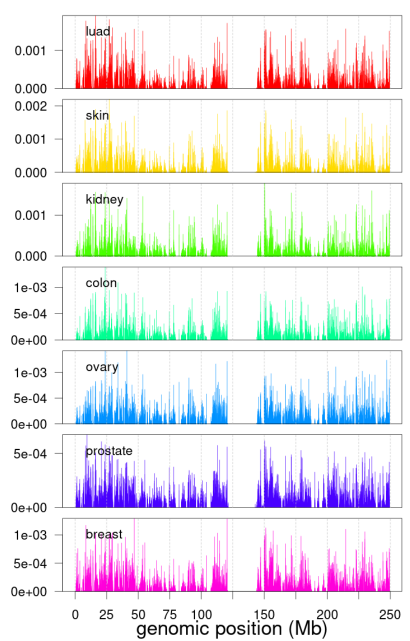
### H3K27ac at 1kb scale



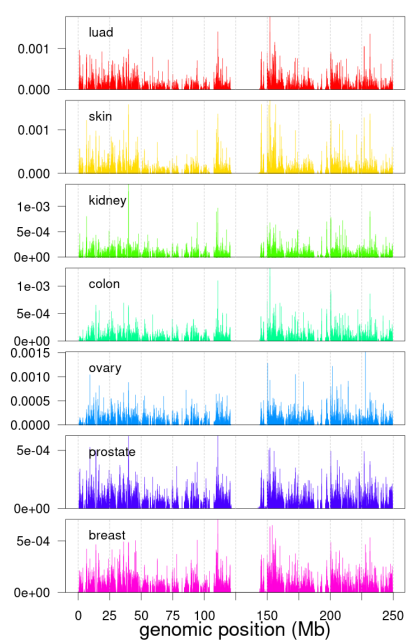
#### H3K27me3 at 1kb scale



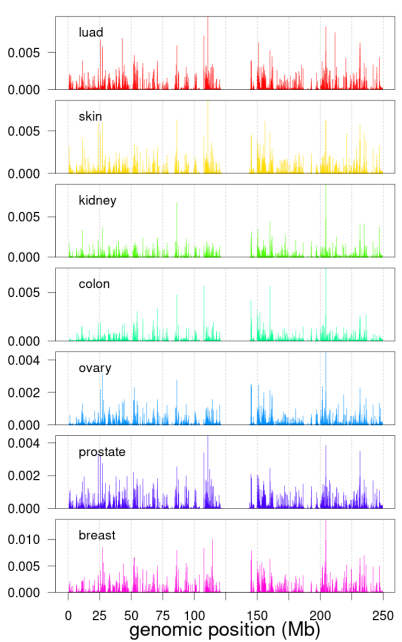
### H3K36me3 at 1kb scale



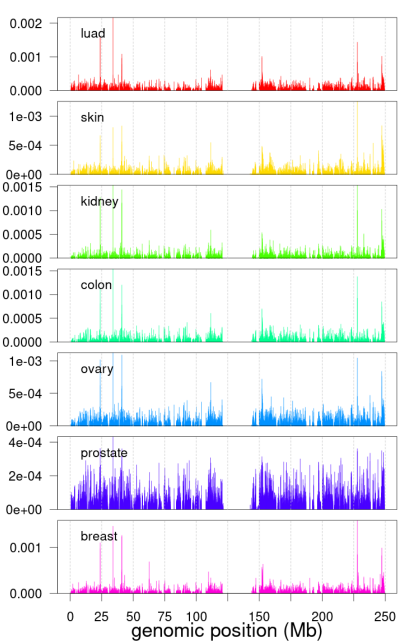
#### H3K4me1 at 1kb scale



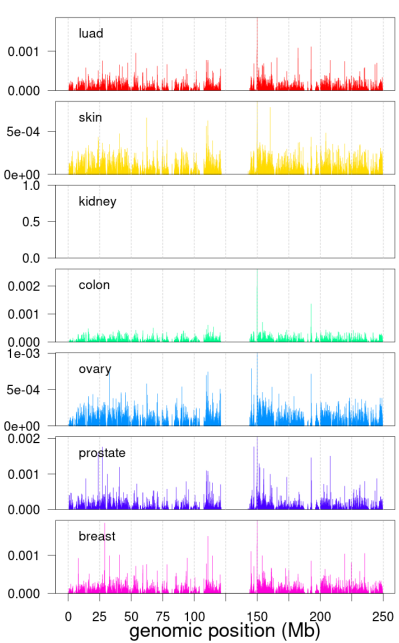
#### H3K4me3 at 1kb scale



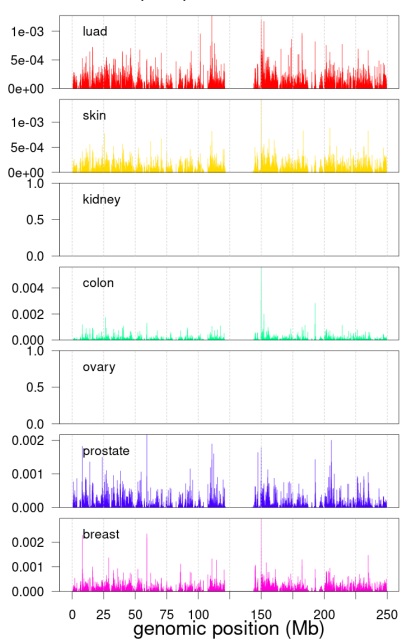
### H3K9me3 at 1kb scale



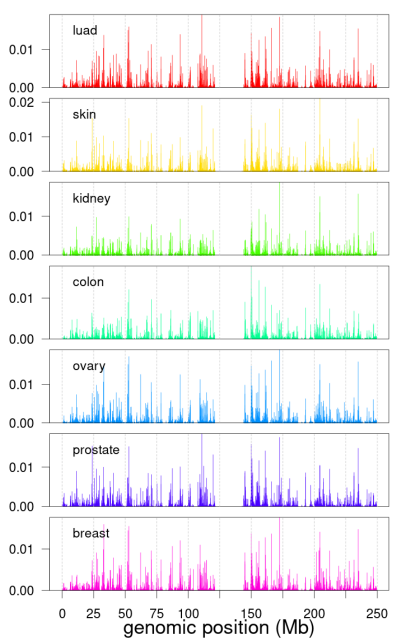
### POLR2A at 1kb scale



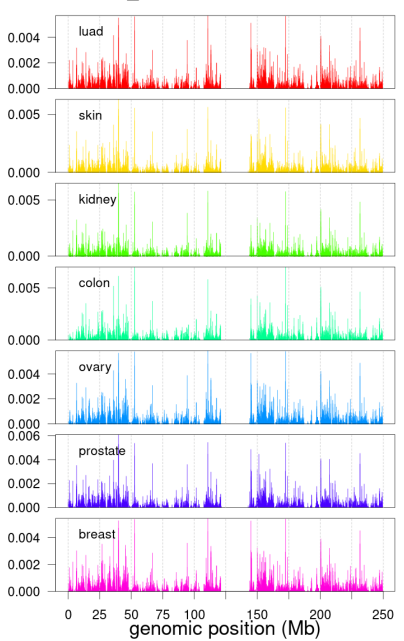
## POLR2AphosphoS5 at 1kb scale



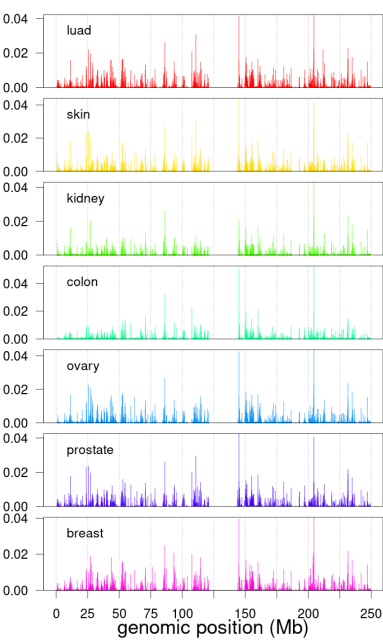
## UCSC\_H3k27ac at 1kb scale



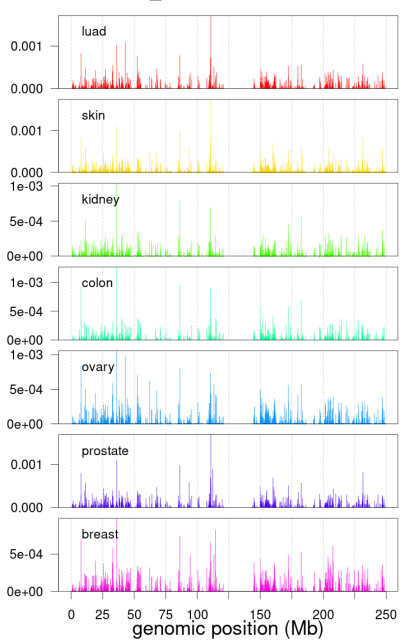
## UCSC\_H3k4me1 at 1kb scale



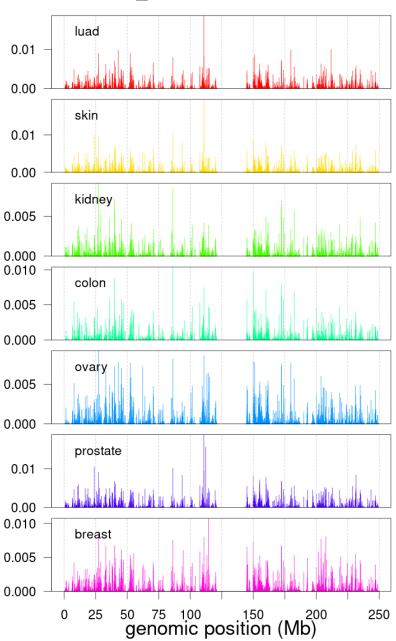
## UCSC\_H3k4me3 at 1kb scale



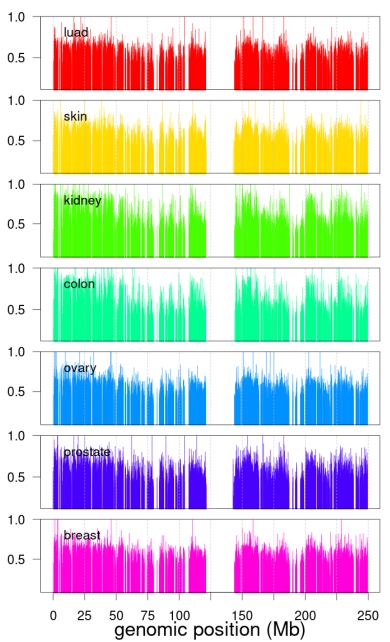
## ETS\_BS at 1kb scale



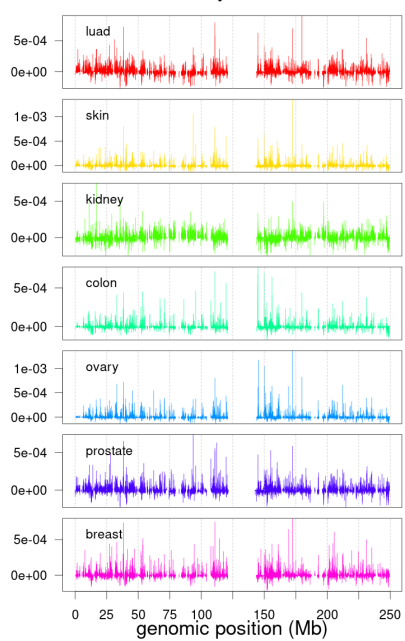
TF\_BS at 1kb scale



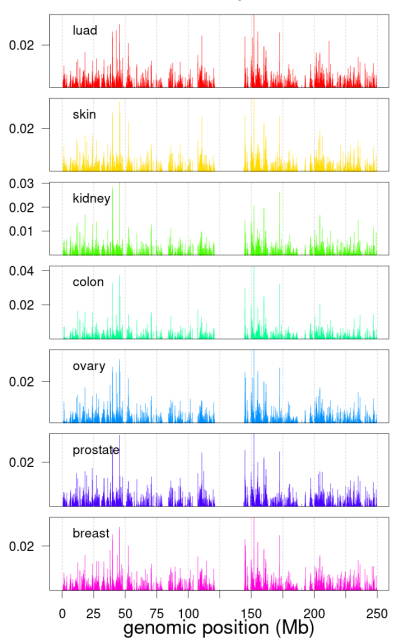
## GCcontent at 1kb scale



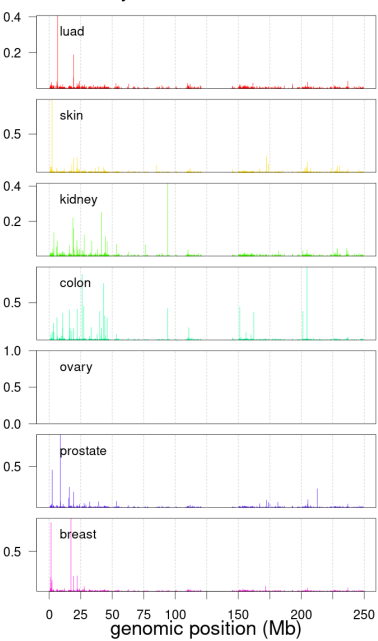
## DNAaccessibility at 1kb scale



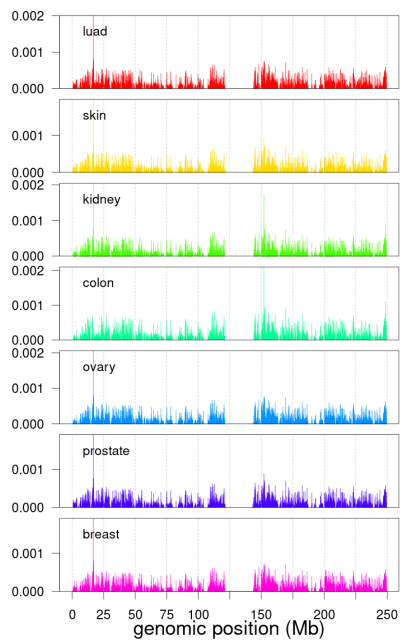
# UCSC\_DNAaccessibility at 1kb scale



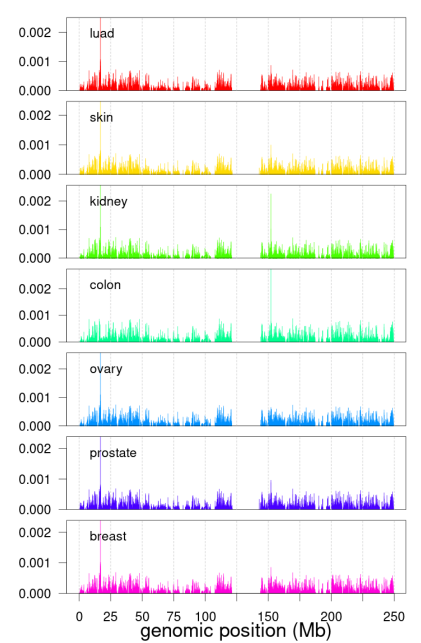
# methylation at 1kb scale



### NsomeGm12878 at 1kb scale



#### NsomeK562 at 1kb scale



#### H3K9ac at 1kb scale

