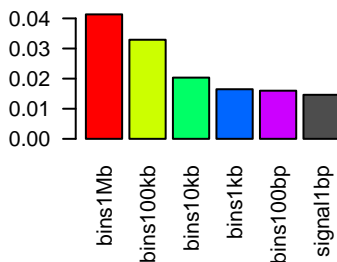


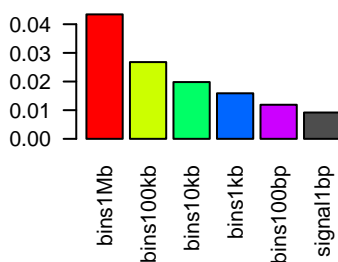
RF permutation importance

luad

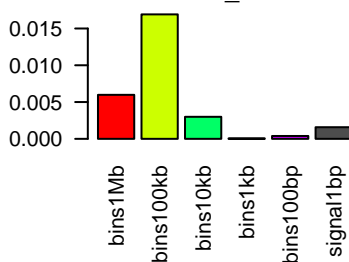
CTCF



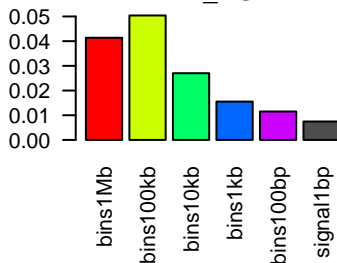
EP300



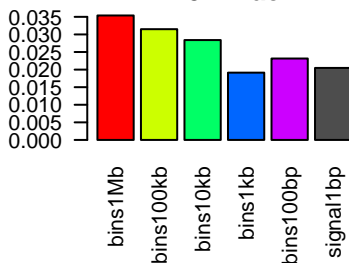
ETS\_BS



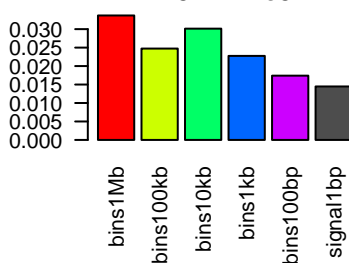
TF\_BS



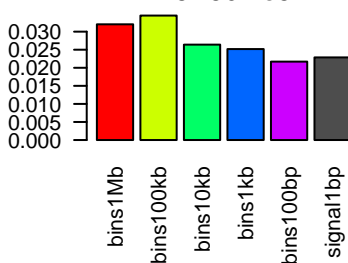
H3K27ac



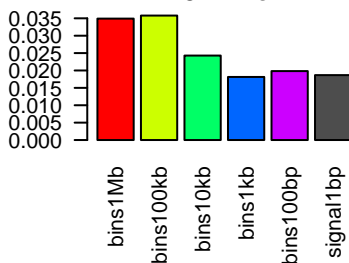
H3K27me3



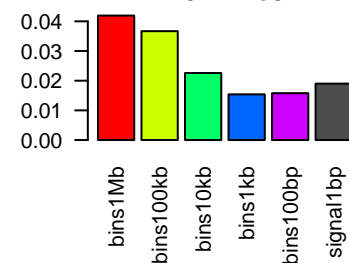
H3K36me3



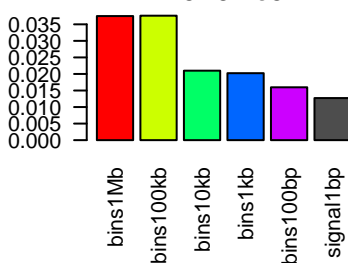
H3K4me1



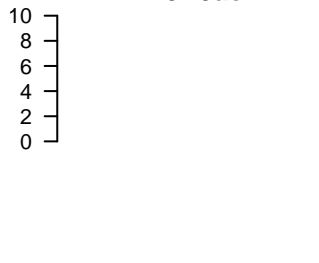
H3K4me3



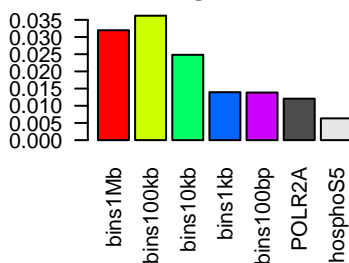
H3K9me3



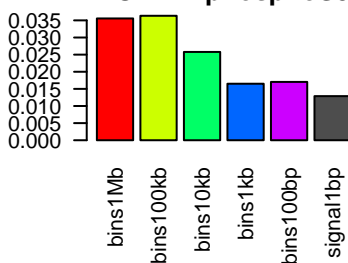
H3K9ac



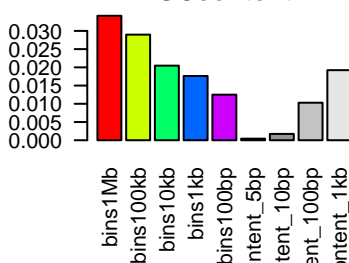
POLR2A



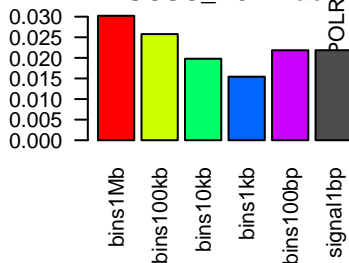
POLR2AphosphoS5



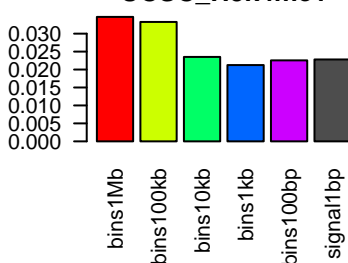
GCcontent



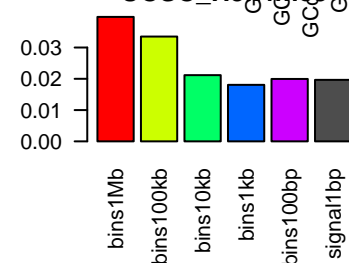
UCSC\_H3k27ac



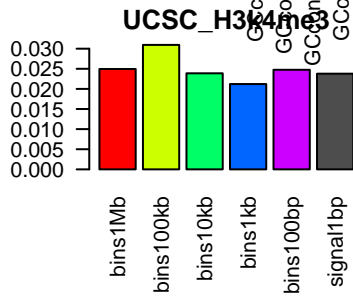
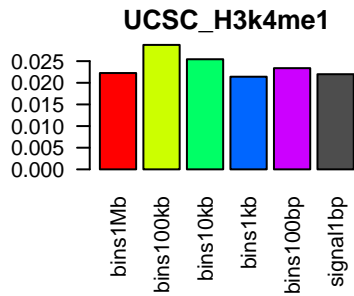
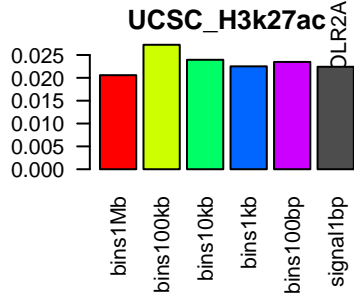
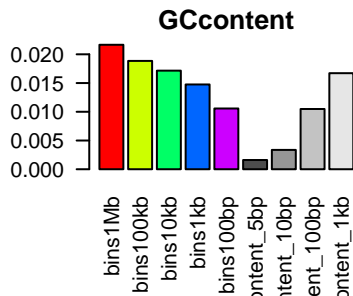
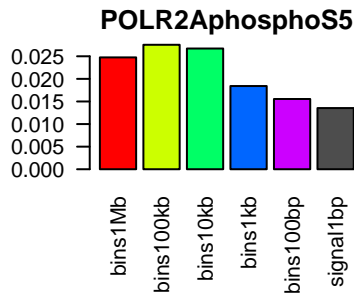
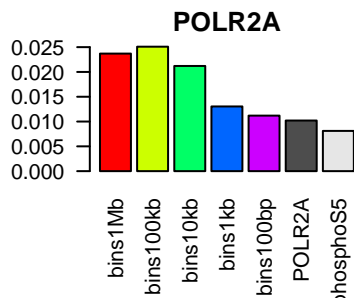
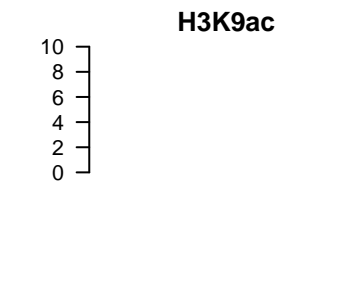
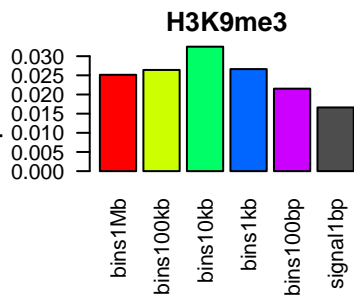
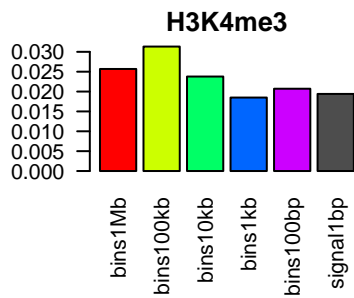
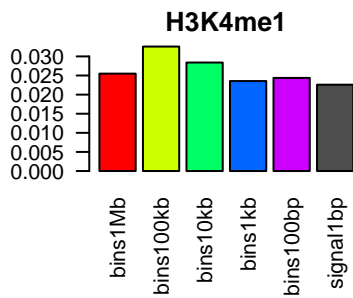
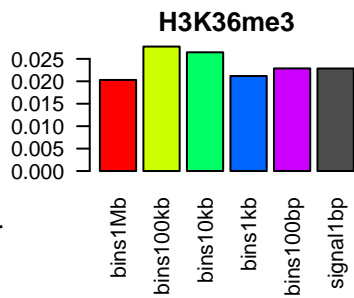
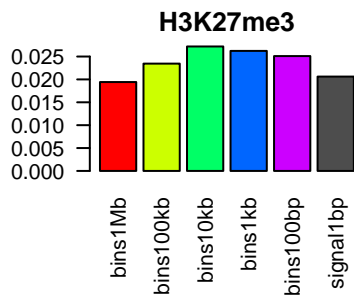
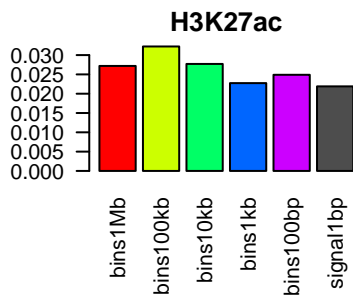
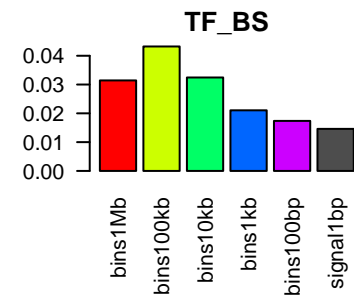
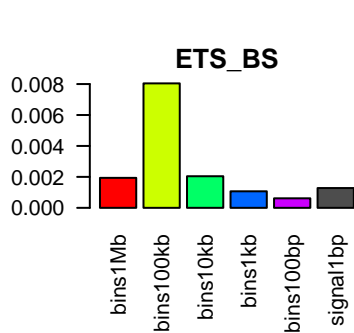
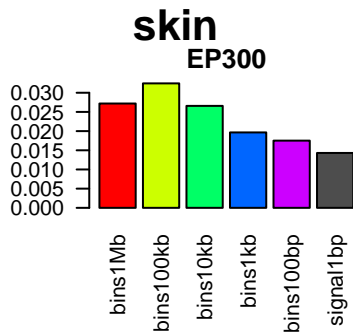
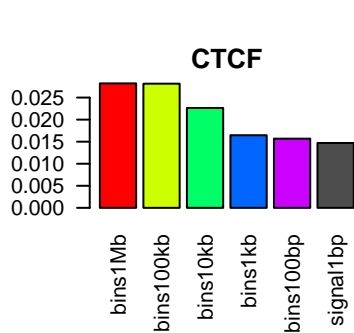
UCSC\_H3k4me1

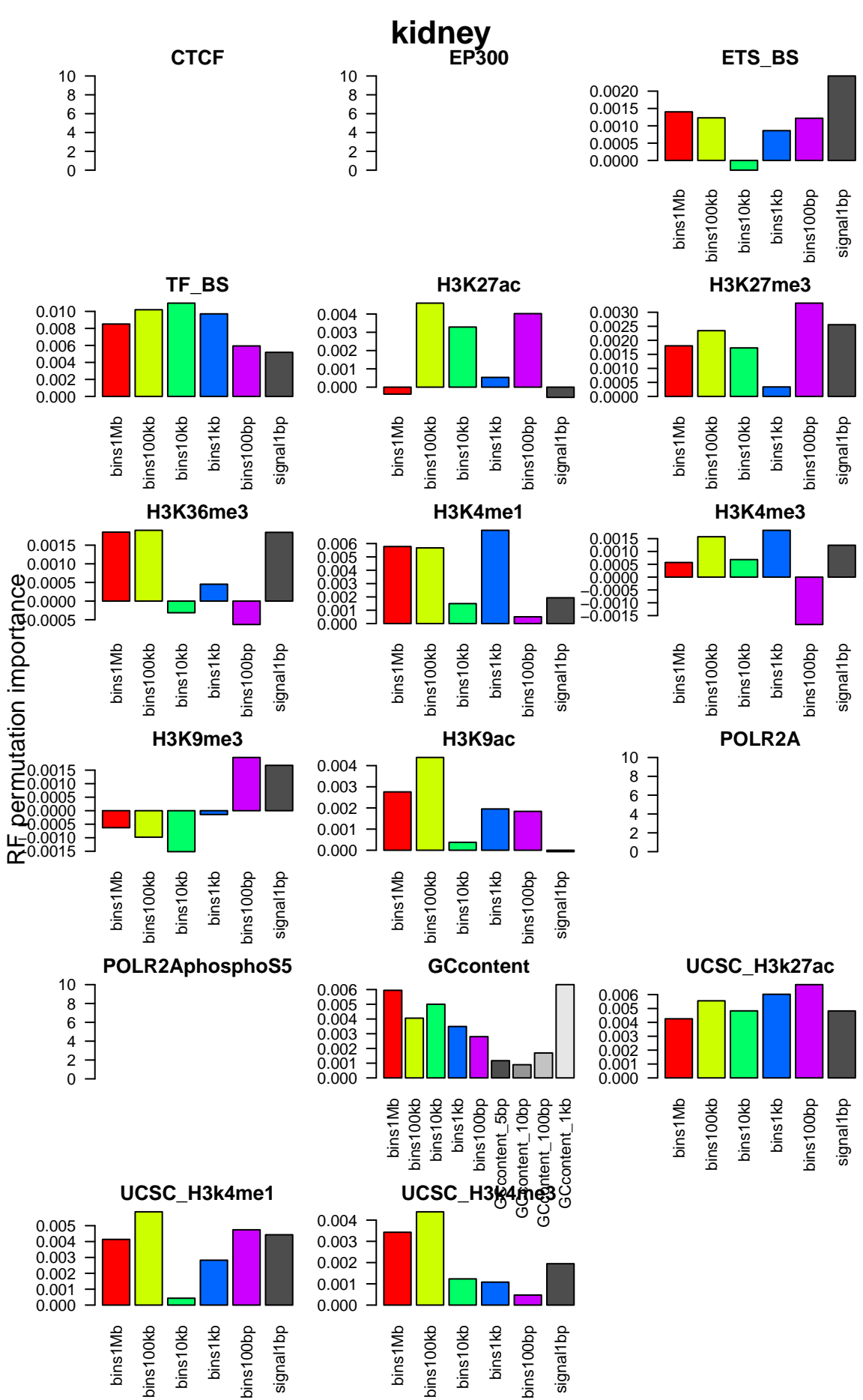


UCSC\_H3k4me3



RF permutation importance

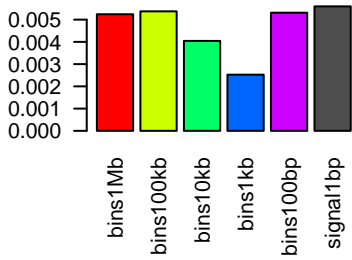




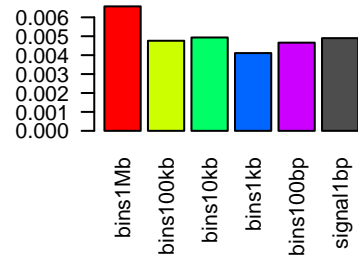
RF permutation importance

colon

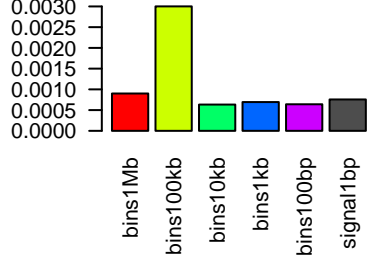
CTCF



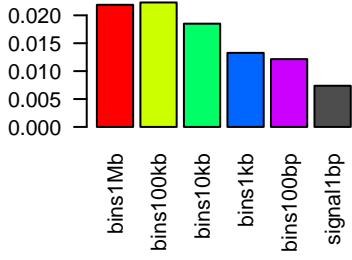
EP300



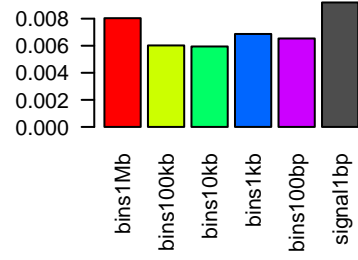
ETS\_BS



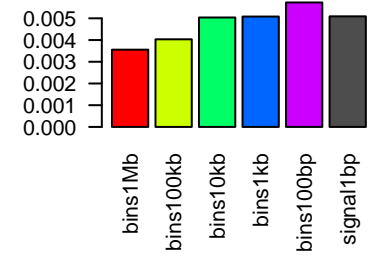
TF\_BS



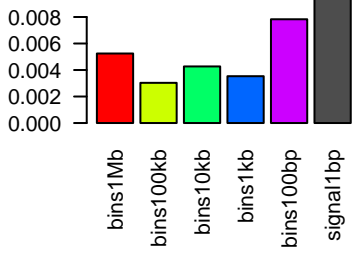
H3K27ac



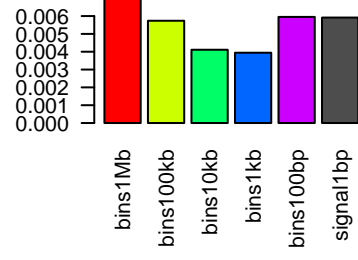
H3K27me3



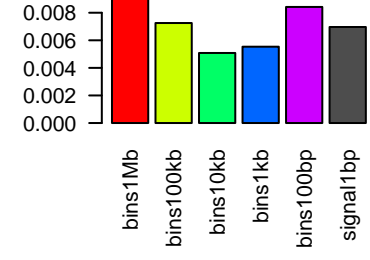
H3K36me3



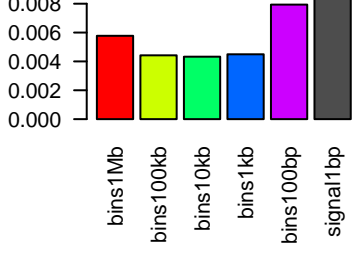
H3K4me1



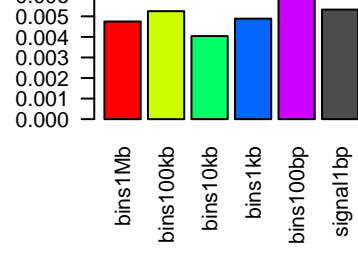
H3K4me3



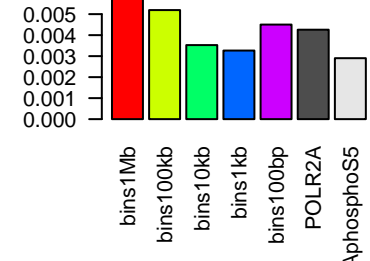
H3K9me3



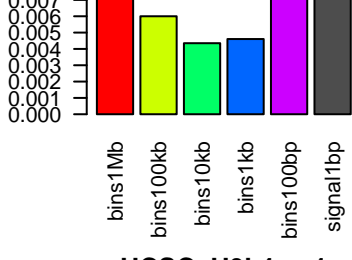
H3K9ac



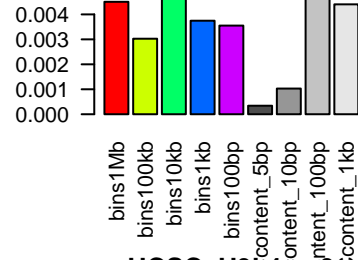
POLR2A



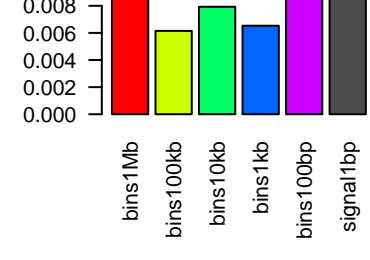
POLR2AphosphoS5



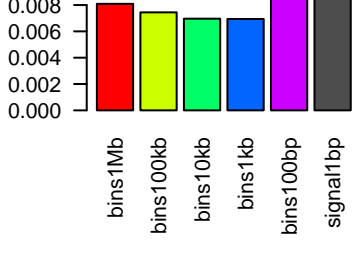
GCcontent



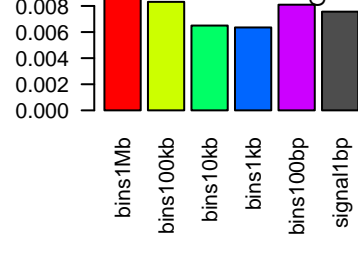
UCSC\_H3k27ac



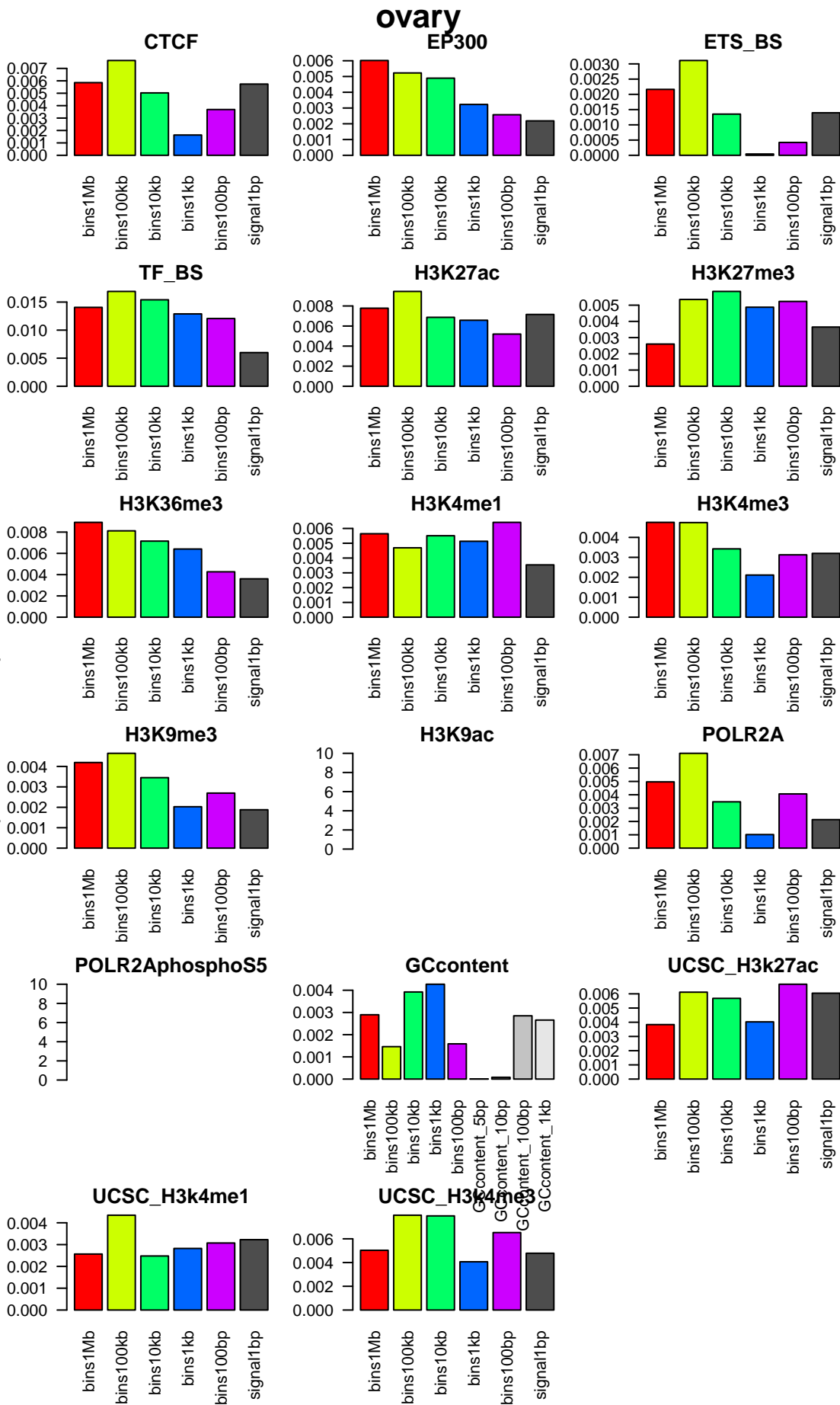
UCSC\_H3k4me1



UCSC\_H3k4me3

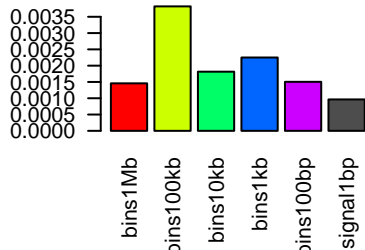


RF permutation importance

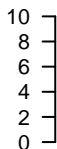


RF permutation importance

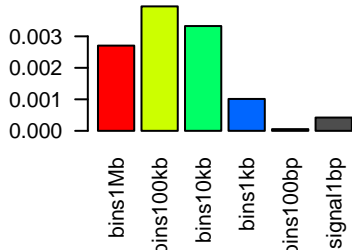
**CTCF**



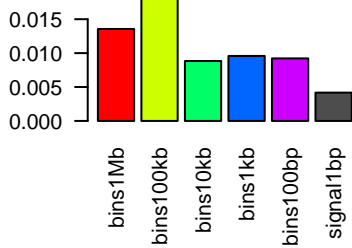
**prostate  
EP300**



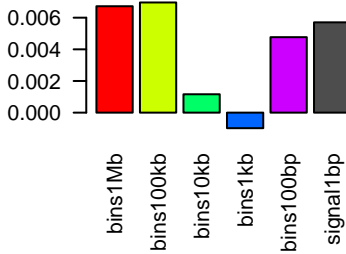
**ETS\_BS**



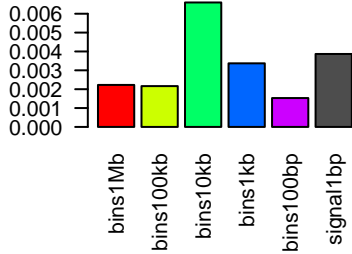
**TF\_BS**



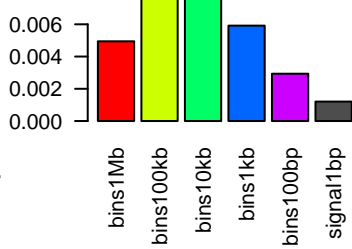
**H3K27ac**



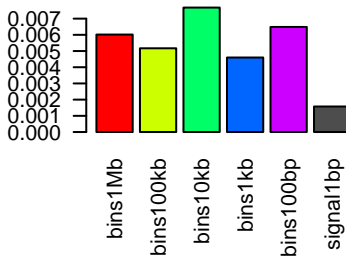
**H3K27me3**



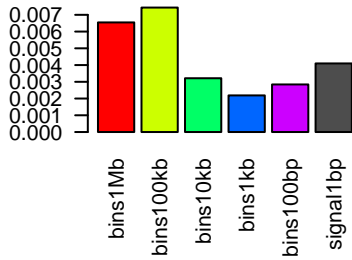
**H3K36me3**



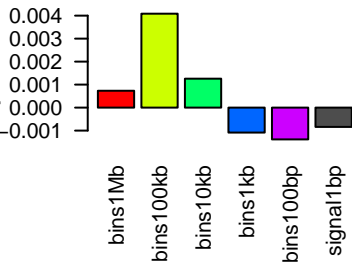
**H3K4me1**



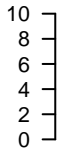
**H3K4me3**



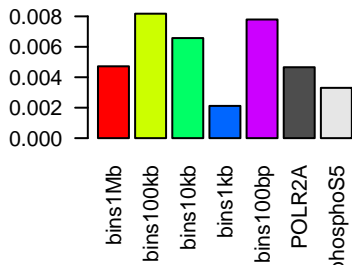
**H3K9me3**



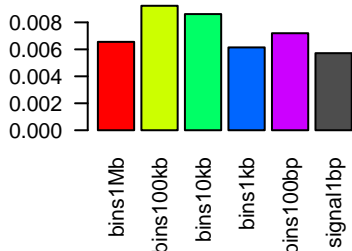
**H3K9ac**



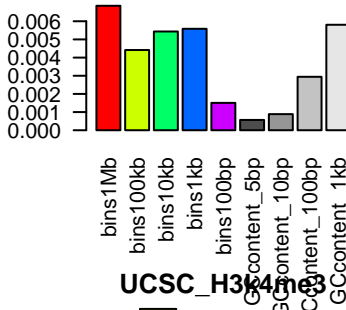
**POLR2A**



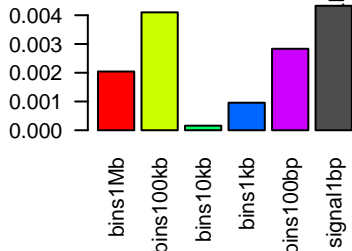
**POLR2AphosphoS5**



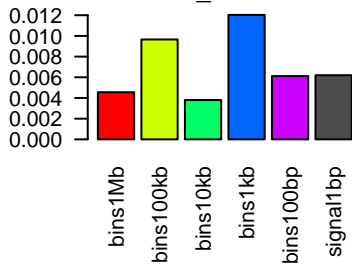
**GCcontent**



**UCSC\_H3k27ac**



**UCSC\_H3k4me1**



**UCSC\_H3k4me3**

