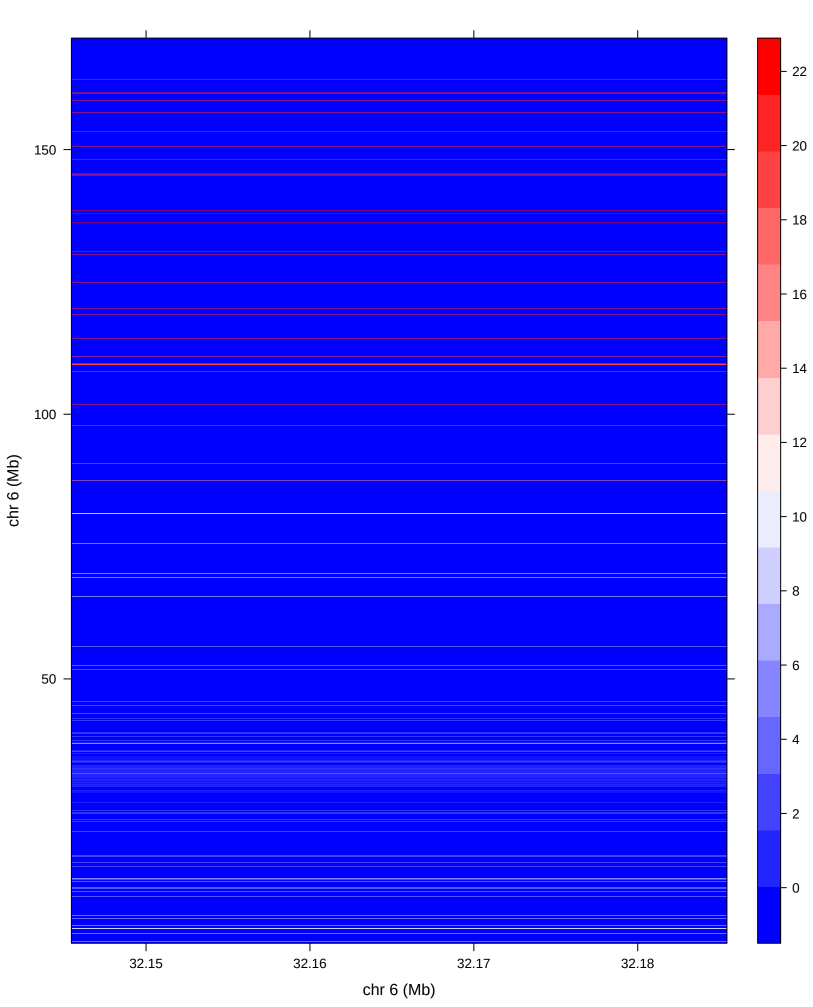


chr 6 chr 6 interaction cell



date: Mon Aug 25 11:07:32 2014

build: hg19

display range: chr6:32145444-32185444

reference SNP: chr6:32165444

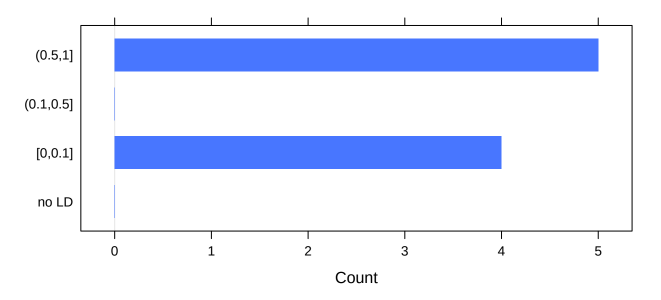
number of SNPs plotted: 9

max P: 3.93E-12 [chr6:32182759] min P: 1E-1 [chr6:32179896]

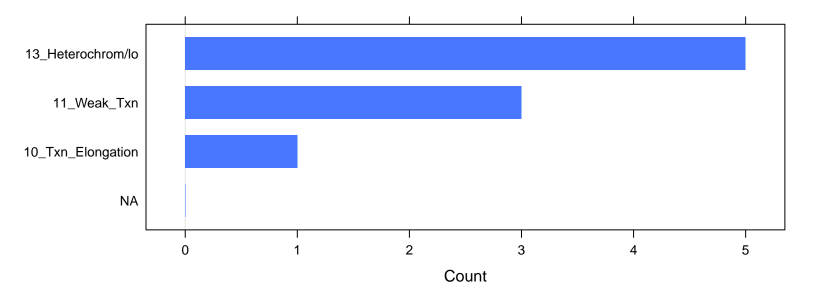
Category Plot Legend

- Active Promoter
- Weak Promoter
- Inactive/poised Promoter
- Strong enhancer
- Weak/poised enhancer
- Insulator
- Transcriptional transition/elongation
- Weak transcribed
- Polycomb-repressed
- Heterochromatin; low signal; Repetitive/Copy Number Variation

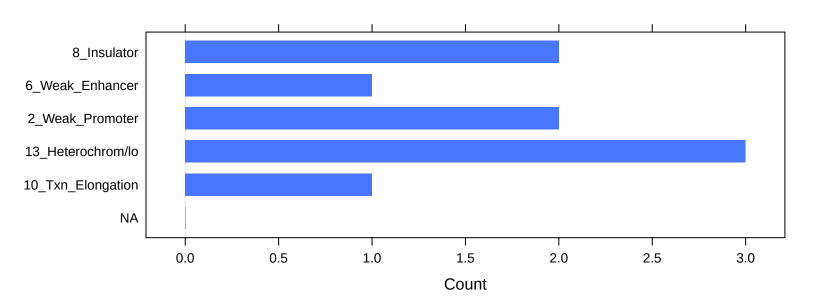
LD category



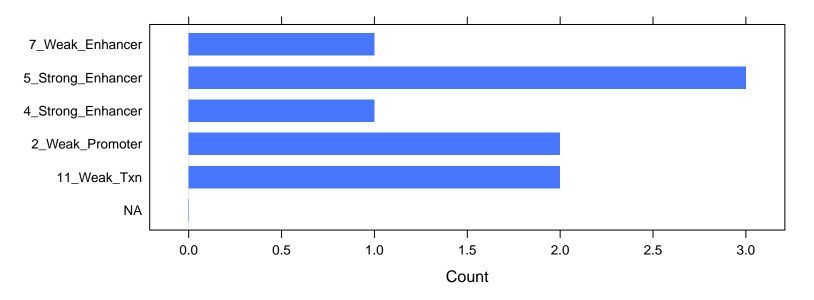
wgEncodeBroadHmmHsmmHMM category



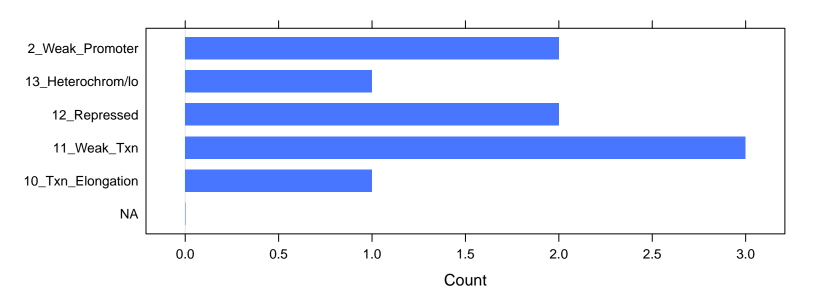
wgEncodeBroadHmmGm12878HMM category



wgEncodeBroadHmmK562HMM category



wgEncodeBroadHmmHepg2HMM category



wgEncodeRegTfbsClusteredV3 category

