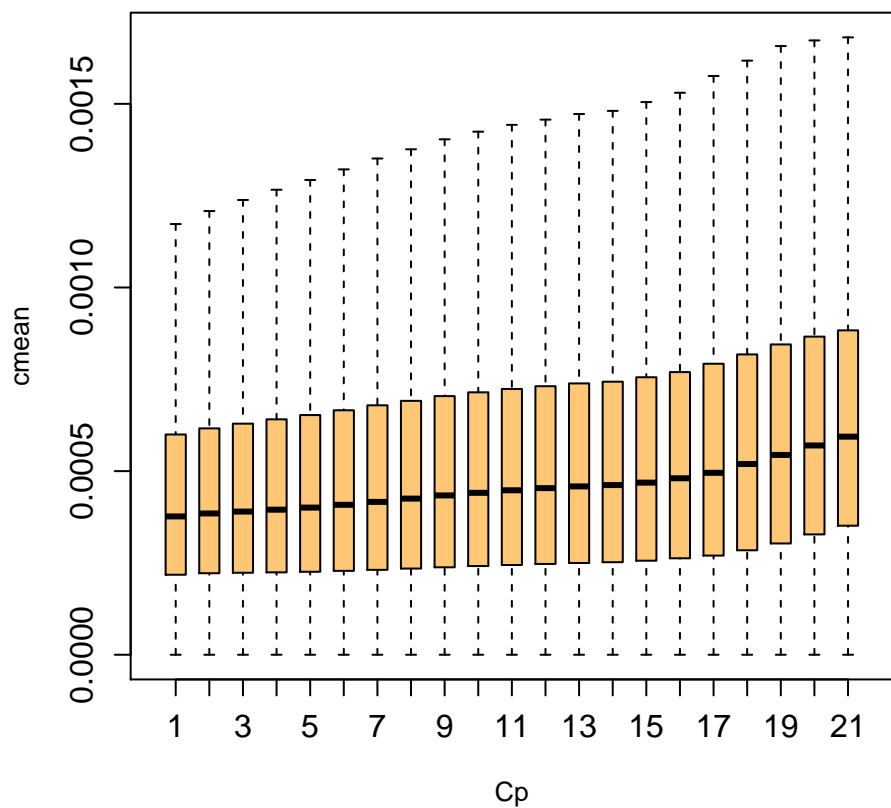
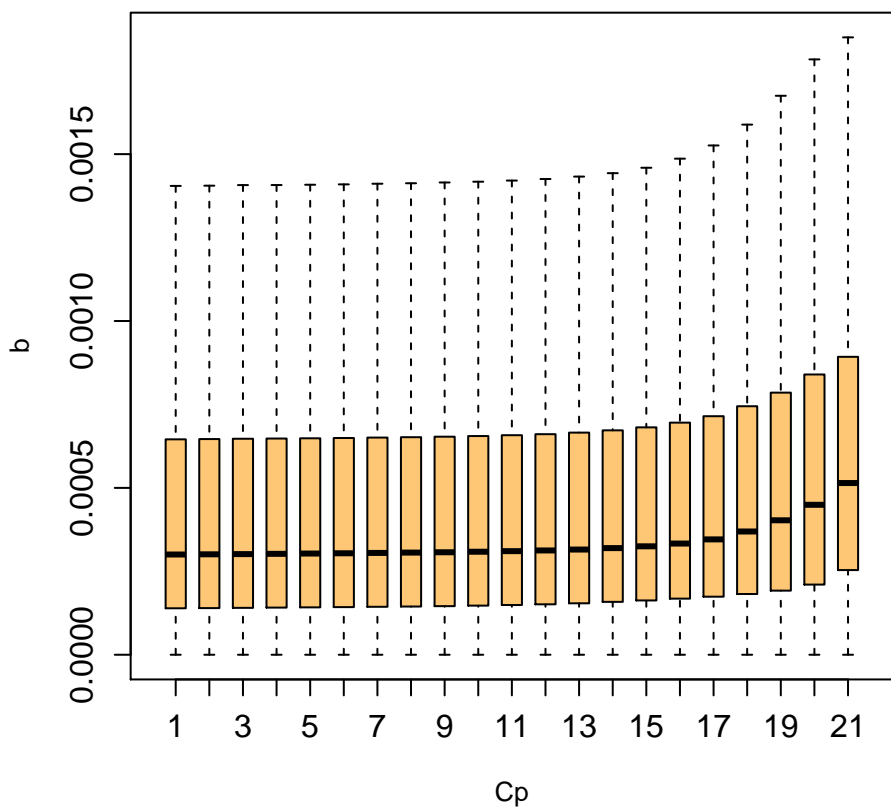


[m2b\\_donor\\_cortic\\_PCAWG\\_hg19\\_CtA\\_RefSeq\\_17\\_exon\\_intron\\_intergenic\\_intragenic\\_exon\\_sig?perlmix=160&raw=1&na=norm](#)  
[cnaan\\_166340719v4&100%|count|100480719](#)  
[15232r,chr12,128232,128232,chr12,chr13,chr14,chr15,chr16,chr17,chr18,chr19,chr20,chr21,chr22,chr23,chr24,chr25,chr26,chr27,chr28,chr29,chr30,chrY](#)  
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Cp	csd (approx.)
1	4.5e-04
2	4.4e-04
3	4.3e-04
4	4.2e-04
5	4.1e-04
6	4.0e-04
7	3.9e-04
8	3.8e-04
9	3.7e-04
10	3.6e-04
11	3.5e-04
12	3.4e-04
13	3.3e-04
14	3.2e-04
15	3.1e-04
16	3.0e-04
17	2.9e-04
18	2.8e-04
19	2.7e-04
20	2.6e-04
21	2.5e-04