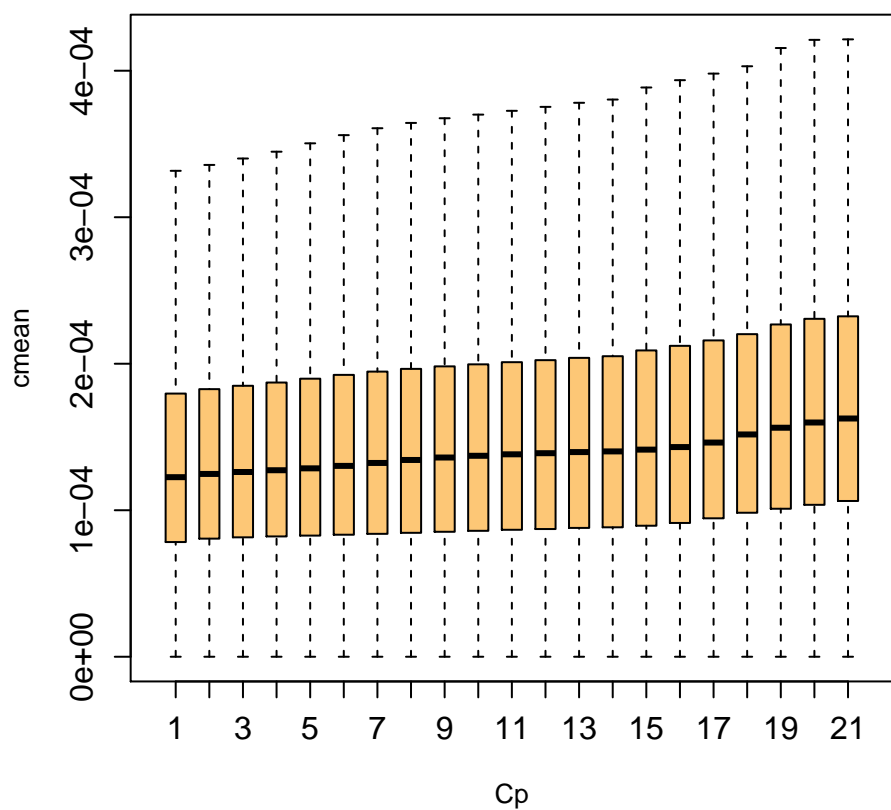
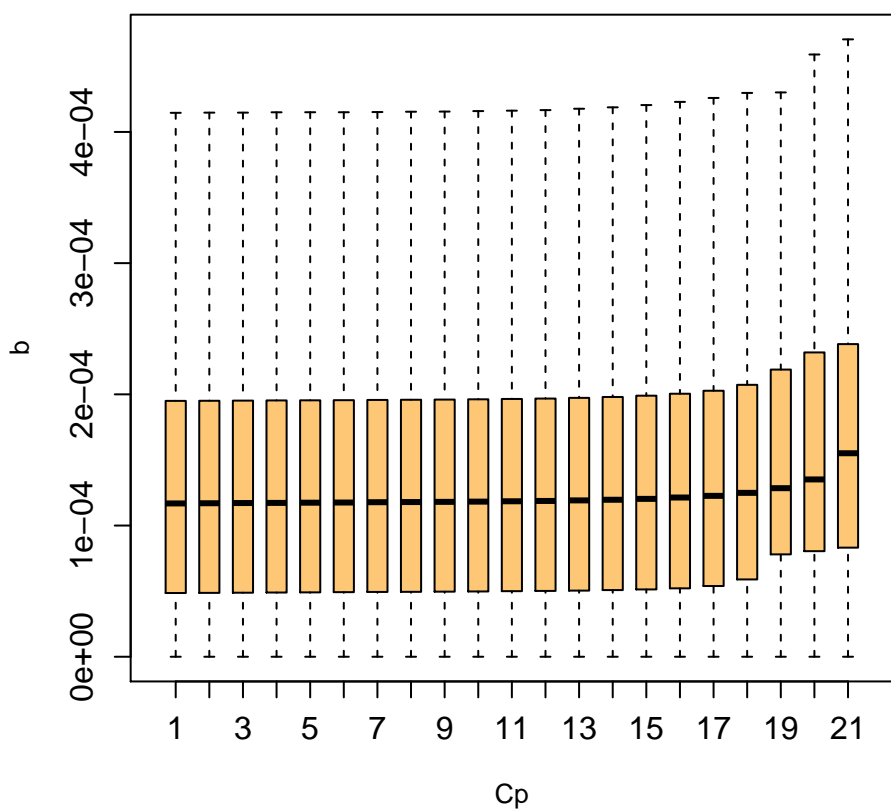


chr2Mb_donor_centric_PCAWG_hg19_TToRefSeq.N1_intron_intergenic_sig/gc/cpmlimits_1000xrefw_nfs/nomeron
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2528r chr1.chr12 chr12 chr13 chr14 chr15 chr16 chr17 chr18 chr19 chr20 chr21 chr22 chr23 chr24 chr25 chr26 chr27 chr28 chr29
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A box plot showing the distribution of csd for different values of C_p (1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21). The y-axis is labeled csd and ranges from 0.00000 to 0.00020. The x-axis is labeled C_p . The plot shows that the median csd is relatively stable across different C_p values, while the variance (indicated by the length of the whiskers) decreases as C_p increases.