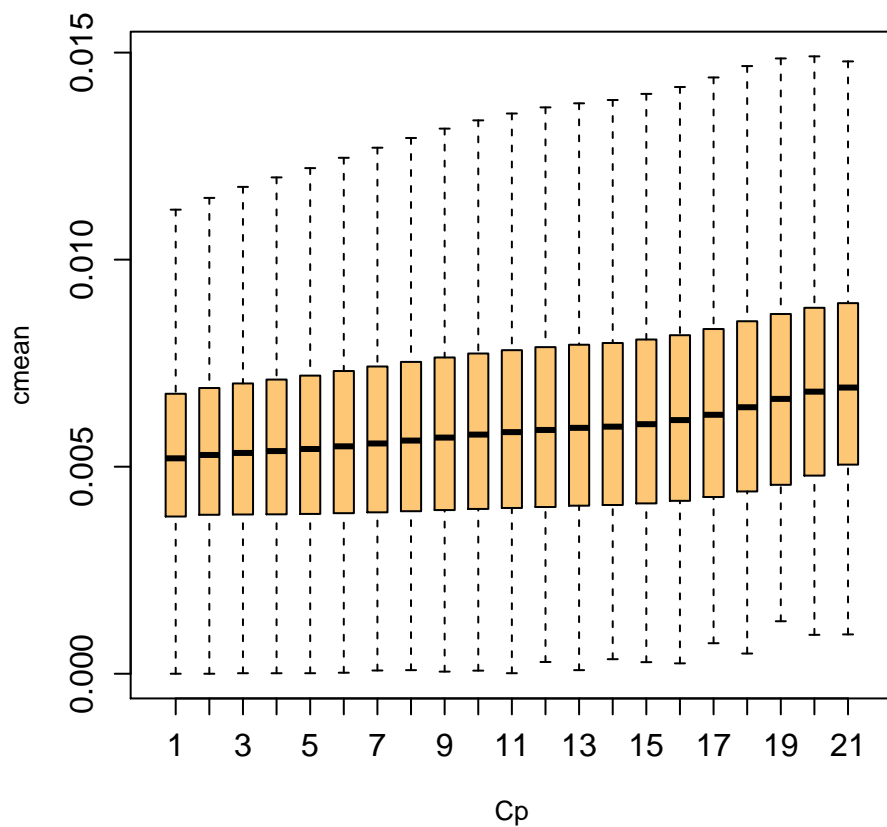
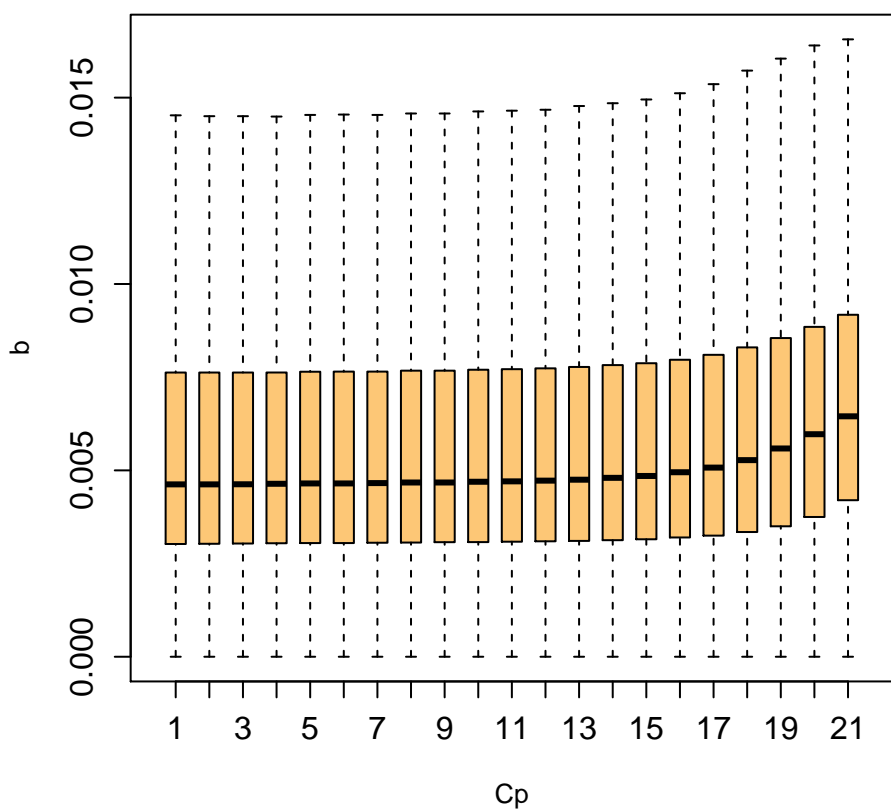


min280_donor_centric_PCAWG_Hg19_Ali_RefSeq5_intron_intronic_sigPacBinets...-1.0_NsnaIntron
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chr1014 chr1015 chr1016 chr1017 chr1018 chr1019 chr1020 chr1021 chr1022 chr1023 chr1024 chr1025 chr1026 chr1027 chr1028 chr1029 chr1030 chr1031 chr1



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 represents csd and ranges from 0.000 to 0.008. The x-axis represents C_p . The plot shows that as C_p increases, the median csd decreases slightly, and the spread (range) of the data also decreases.

C_p	Median csd	Q1 csd	Q3 csd	Min csd	Max csd
1	0.0021	0.0008	0.0039	0.0000	0.0080
3	0.0019	0.0007	0.0037	0.0000	0.0078
5	0.0018	0.0007	0.0036	0.0000	0.0076
7	0.0017	0.0006	0.0034	0.0000	0.0074
9	0.0016	0.0006	0.0033	0.0000	0.0072
11	0.0015	0.0006	0.0031	0.0000	0.0070
13	0.0014	0.0006	0.0030	0.0000	0.0068
15	0.0013	0.0006	0.0028	0.0000	0.0066
17	0.0012	0.0006	0.0027	0.0000	0.0064
19	0.0011	0.0006	0.0026	0.0000	0.0062
21	0.0010	0.0006	0.0025	0.0000	0.0060