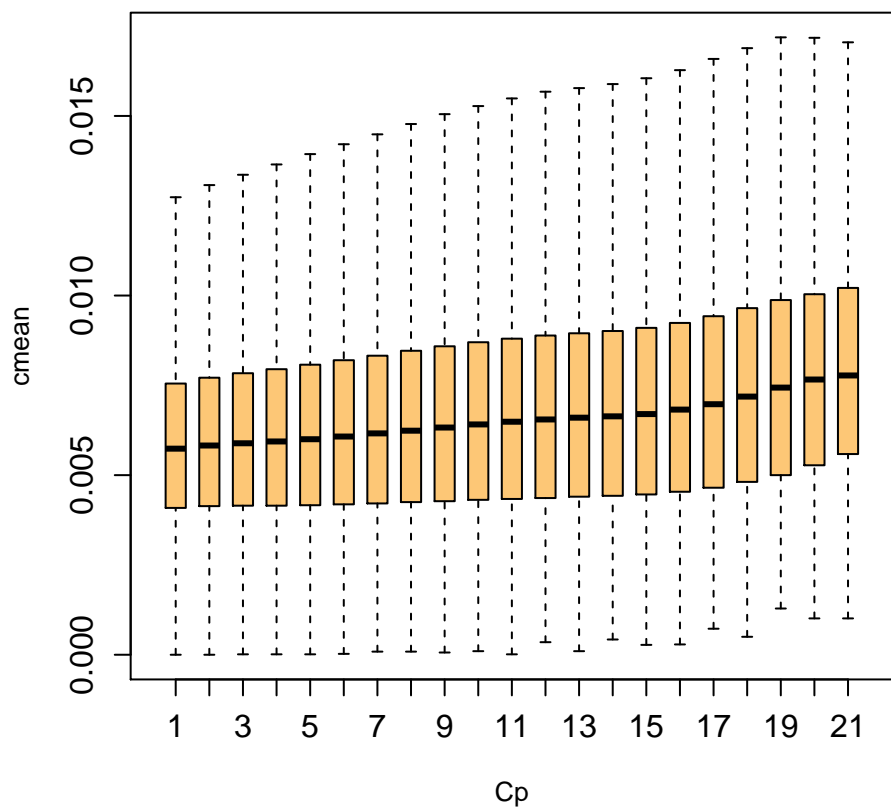
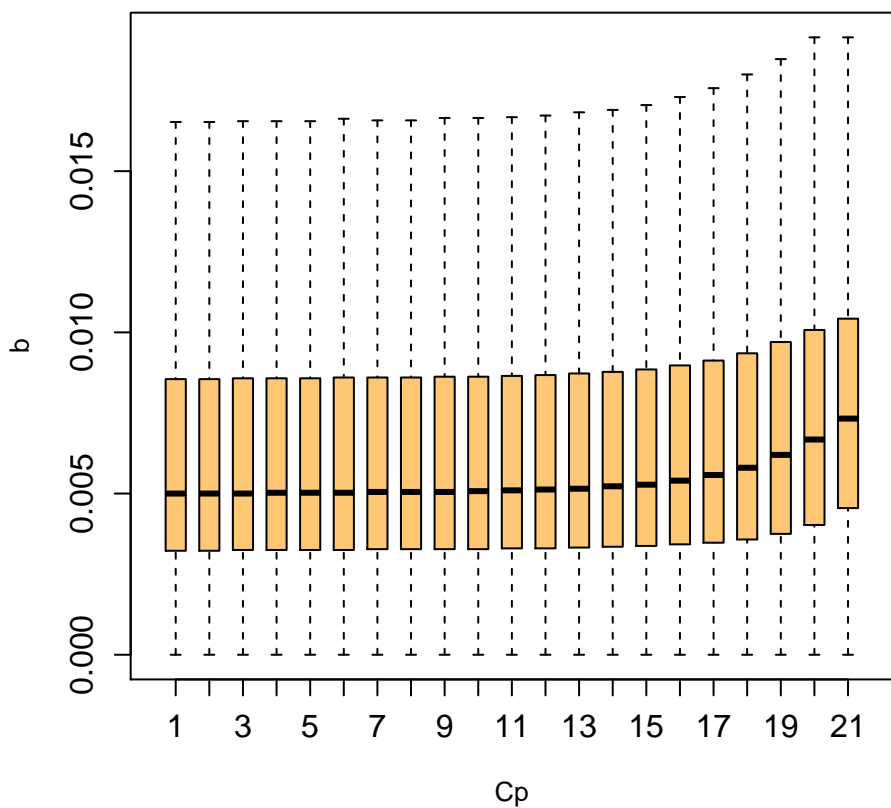


m2b2b_donor_centric_FCAWG_Hg19_A1_RefSeq_8_eon_intron_intergenic_intronic_csi_cigpexmits...1_0_Nucleotide
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 binPerCpGts21_18261610,17669975,15237276,12270306,3790604,7744605,6123539,4155460,3738658,2856469,2510070,1550180,1168162,844551,697920,422447,284185,177319,36823,44851,13205
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A bar chart showing the coefficient of standard deviation (csd) for different values of C_p (1 to 21). The y-axis is labeled 'csd' and ranges from 0.000 to 0.010. The x-axis is labeled ' C_p ' and has values 1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21. The bars are orange with black outlines. Dashed vertical lines extend from the top of each bar, indicating a range or confidence interval. The csd value decreases as C_p increases.

C_p	csd (approx.)
1	0.0044
2	0.0042
3	0.0041
4	0.0040
5	0.0039
6	0.0038
7	0.0037
8	0.0036
9	0.0035
10	0.0034
11	0.0033
12	0.0032
13	0.0031
14	0.0030
15	0.0029
16	0.0028
17	0.0027
18	0.0026
19	0.0025
20	0.0024
21	0.0023