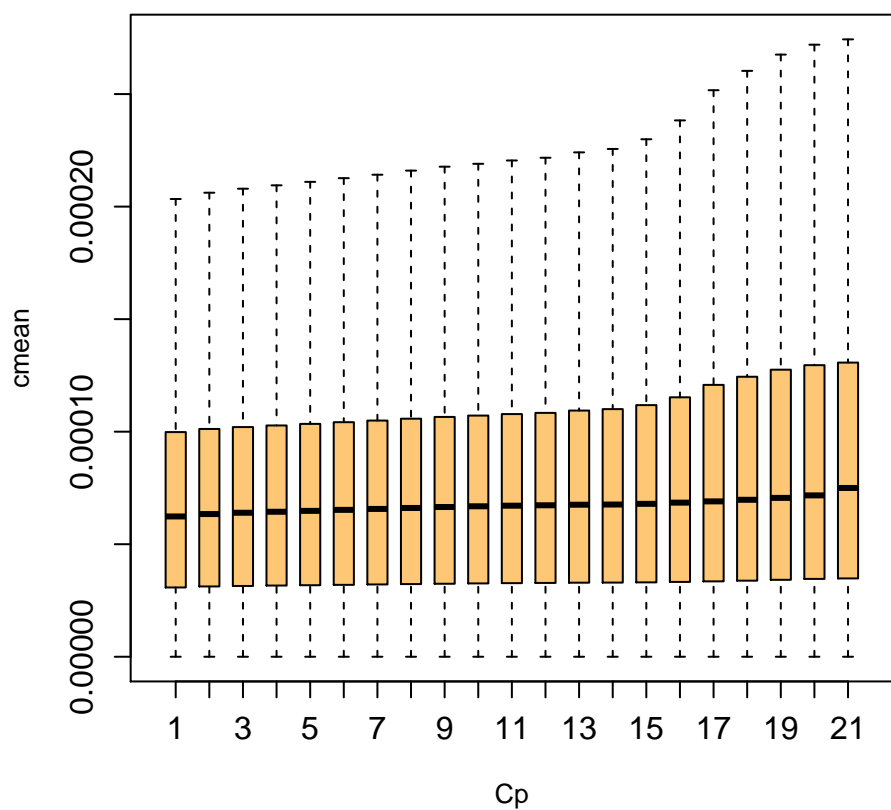
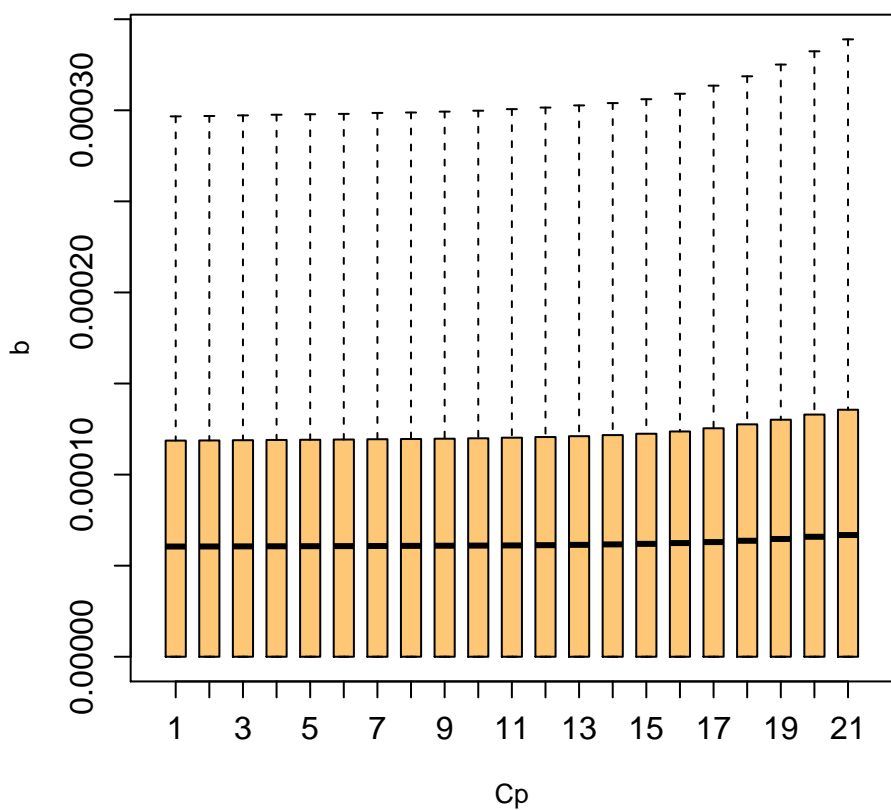


2m2b_donor_cortic_PCAWG_Hg19_CToG RefSeq 16 exon_intron_intergenic_intragenic_exon_sig|epd|n10s 1000|awot_NeuroNorm
 cnaaa 1634340719|aa100|jout100|404719
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A bar chart showing the coefficient of standard deviation (csd) for different values of C_p (1 to 21). The y-axis is labeled 'csd' and ranges from 0.00000 to 0.00020. 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 and error bars. The csd values are relatively constant, around 0.00005, with a slight increase for $C_p=19$ and $C_p=21$.

C_p	csd (approx.)
1	0.00005
3	0.00005
5	0.00005
7	0.00005
9	0.00005
11	0.00005
13	0.00005
15	0.00005
17	0.00005
19	0.00006
21	0.00006