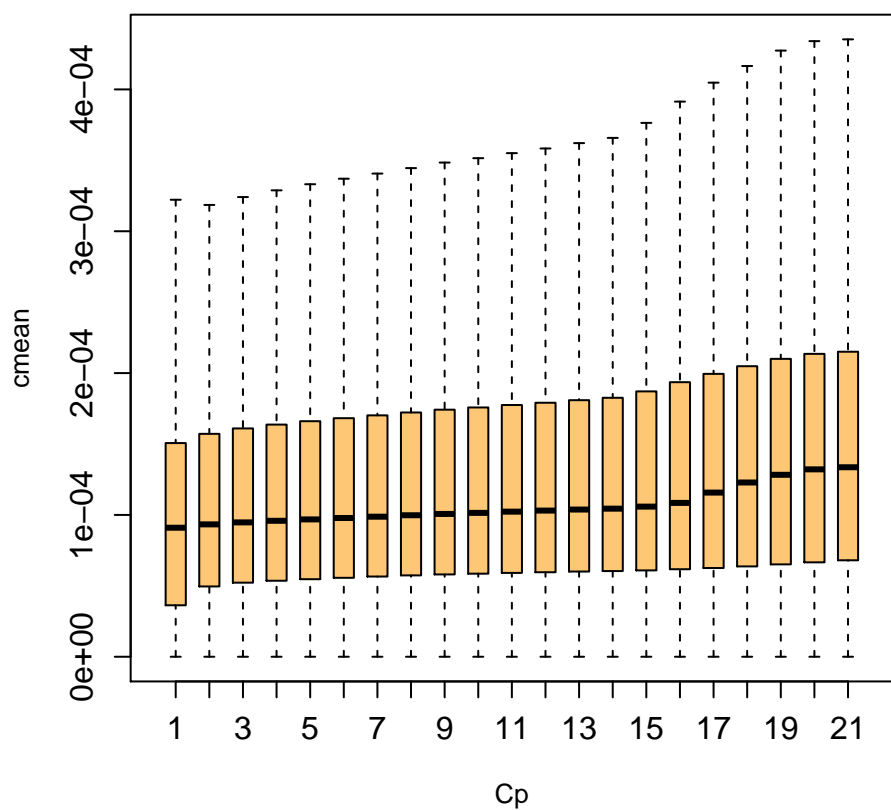
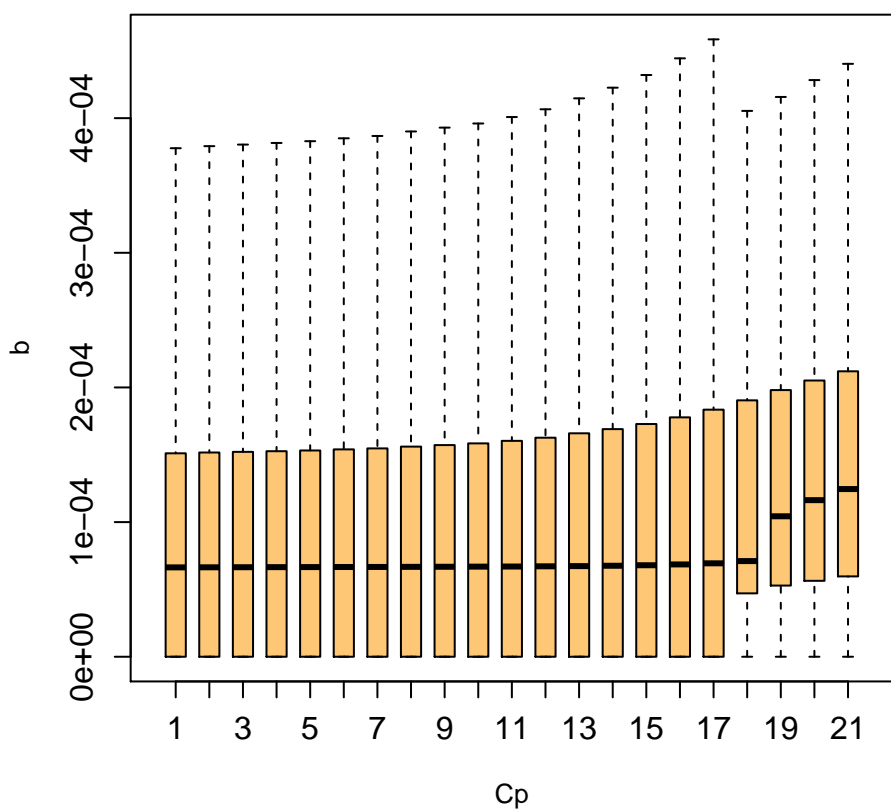


rna5b\_donor\_csnic\_PCAWG\_Hg19.CTAA.RefSeq.36 exon\_intron\_intronic\_intronic\_xigfPcrCntr.100000ref\_Mesaneom  
 cnaa.166340719vald100%|out10000042719  
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A bar chart showing the coefficient of standard deviation (csd) for different values of  $C_p$  (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 ranges from 1 to 21. The bars are orange with black outlines. The height of the bars increases slightly with  $C_p$ , starting around 0.00011 for  $C_p=1$  and reaching about 0.00012 for  $C_p=21$ . Each bar has a black horizontal line indicating the mean and dashed vertical lines indicating the standard deviation.

$C_p$	csd (approx.)
1	0.00011
3	0.00011
5	0.00011
7	0.00011
9	0.00011
11	0.00011
13	0.00011
15	0.00011
17	0.00011
19	0.00011
21	0.00012