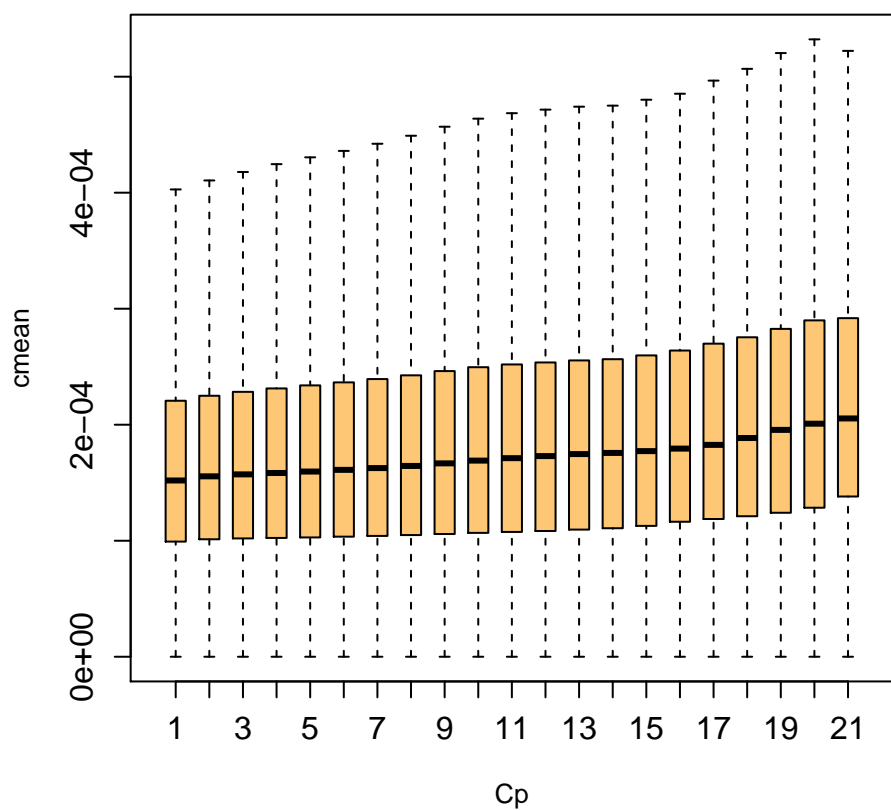
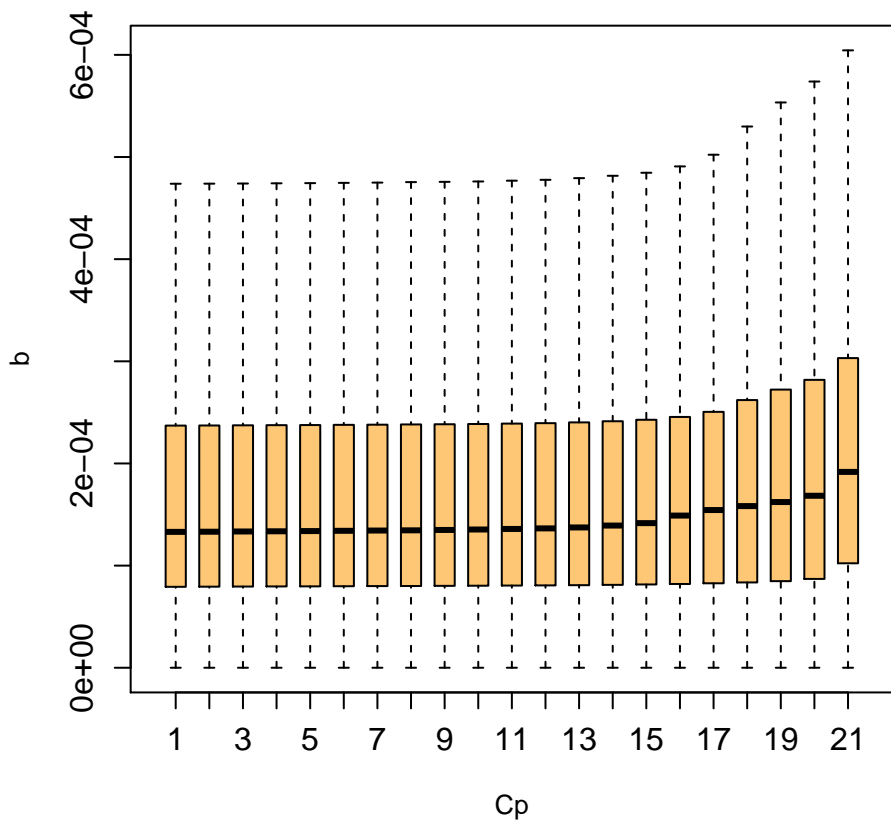


rs212b, donor, centric, PCARG, Hg19, TToA, RefSeq, 4, exon, Intron, Intergenic, Intergenic, acci, sigEpendicula, 1000rnf, Nsitenorm, cnaaa, 163430719, acc1100, jout106340719

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Box plot showing the distribution of  $csd$  (Y-axis) for different values of  $C_p$  (X-axis). The Y-axis ranges from 0.00000 to 0.00030. The X-axis values are 1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21. The plot displays 11 orange box plots with black medians and whiskers. The median values are relatively stable around 0.00008, while the whiskers show a slight downward trend as  $C_p$  increases.