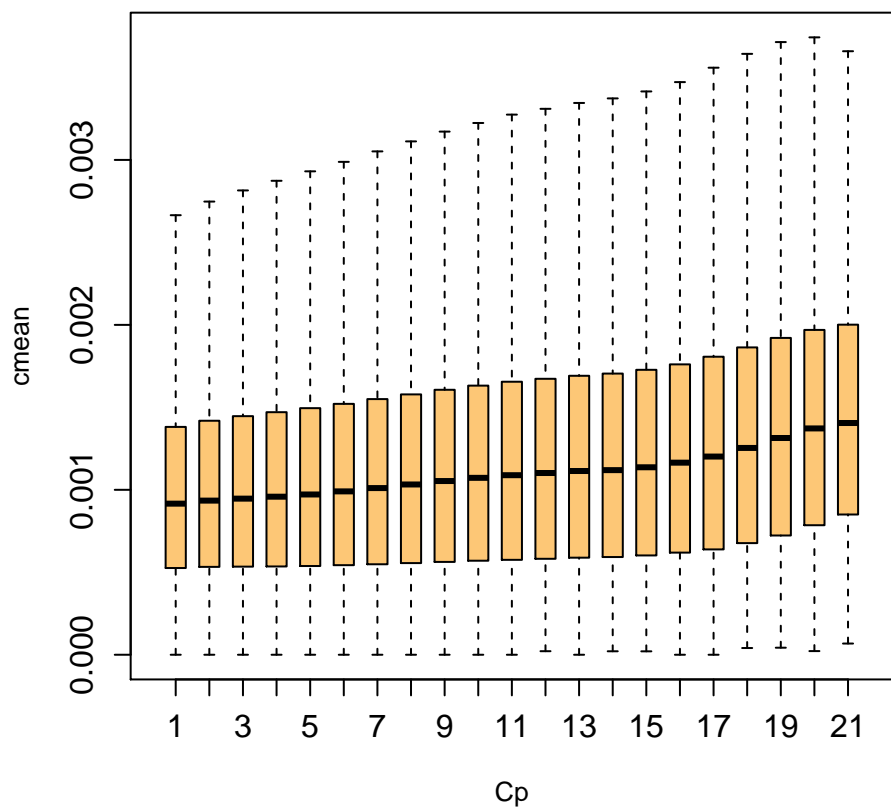
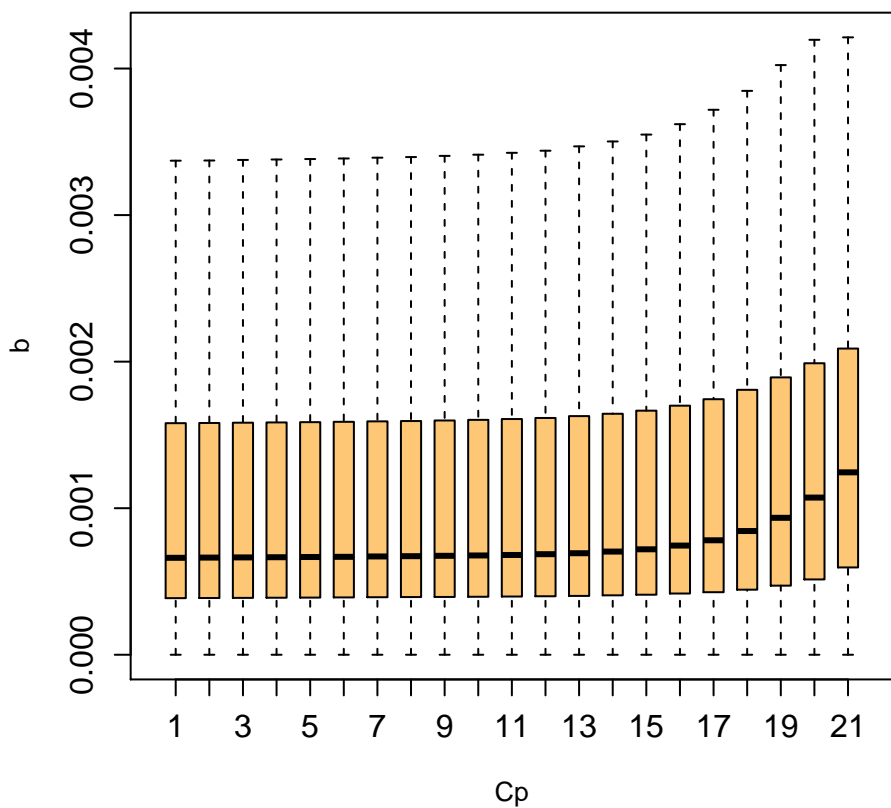


trans2b6_donor_cassic_PCAWG_Hig19_TTG_RefSig.4_soon_intron_intergenic_intergenicacci_sig1epoxidase1,-1.0_NestleNorm
cnaen.166340719vald100%Jout100402719

2bchr.chr1.chr1.chr1.chr13.chr14.chr15.chr16.chr17.chr18.chr19.chr20.chr21.chr22.chr23.chr24.chr25.chr26.chr27.chr28.chr29
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Box plot showing the distribution of CSD (Y-axis, ranging from 0.0000 to 0.0025) across different values of C_p (X-axis, ranging from 1 to 21). The plot displays the median (black horizontal line), the interquartile range (orange box), and the range (dashed whiskers) for each C_p value. The median CSD is consistently around 0.0005, while the interquartile range and the overall range decrease as C_p increases.