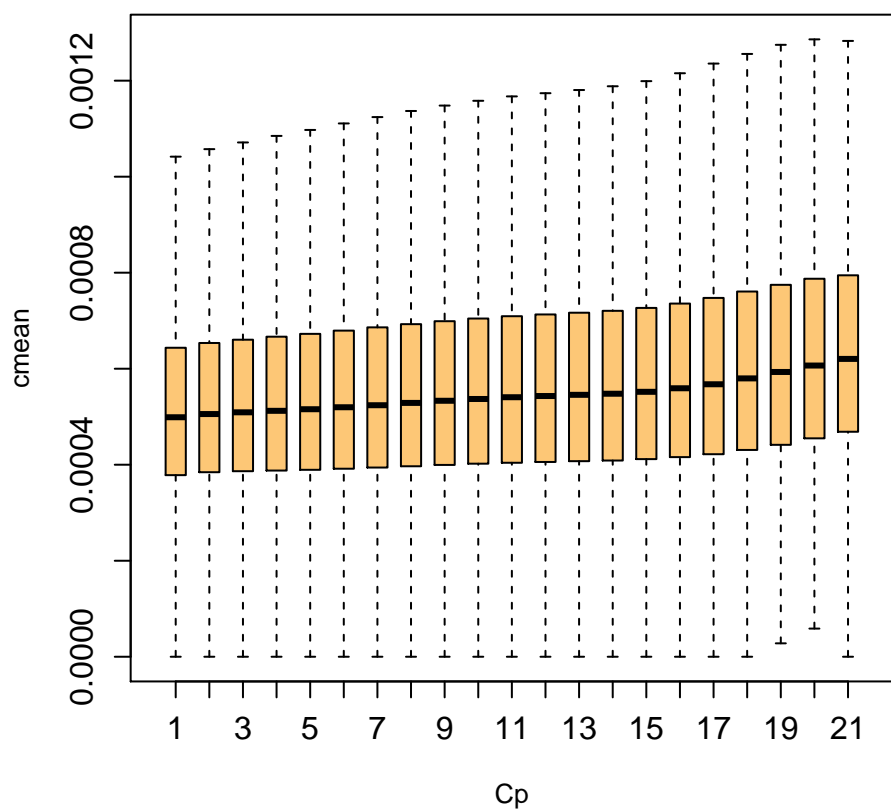
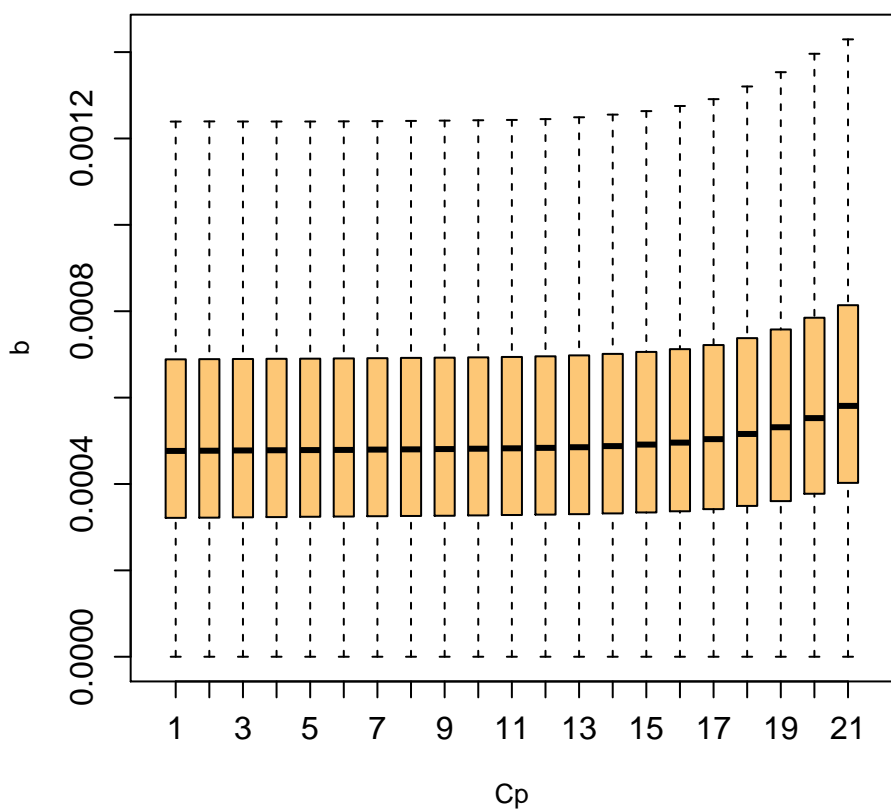


23kb, donor, centric, PCAWG_Hg19, CtoT, RefSeq 2, exon, intron, intergenic, intergenic, sigEpendorm, 1000waf, Nucleosome, cnsen, 16340719vald100%|count106248719

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Box plot showing the distribution of CSD (Y-axis, ranging from 0e+00 to 6e-04) across different values of Cp (X-axis, ranging from 1 to 21). The plot displays the median, quartiles, and range (whiskers) for each Cp value. The median CSD is consistently around 2e-04, and the interquartile range (IQR) is relatively stable across the range of Cp values.