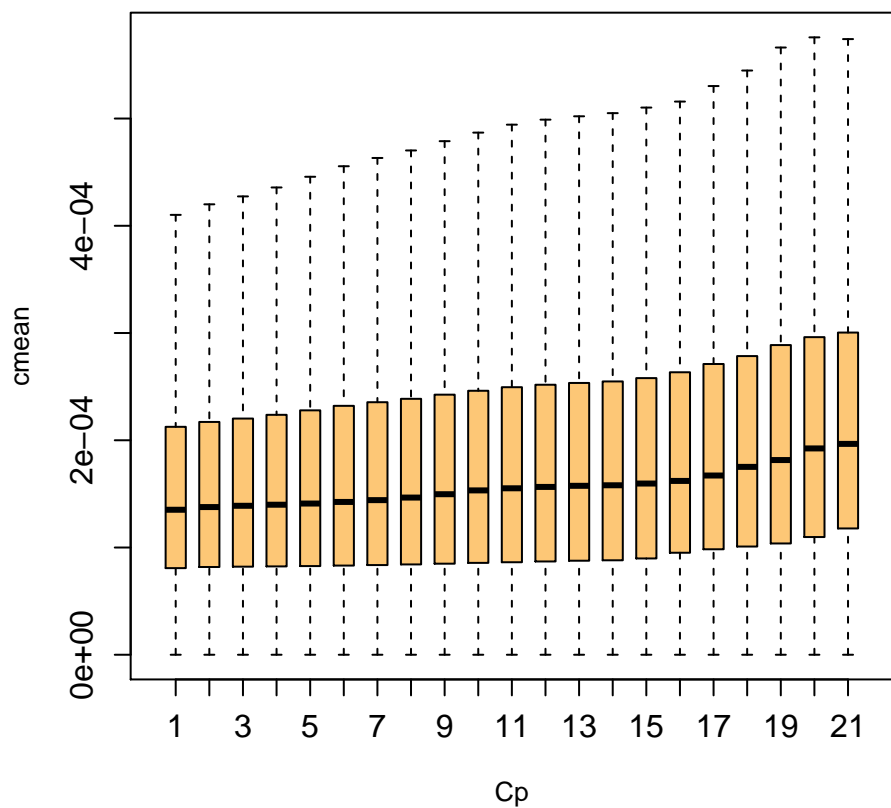
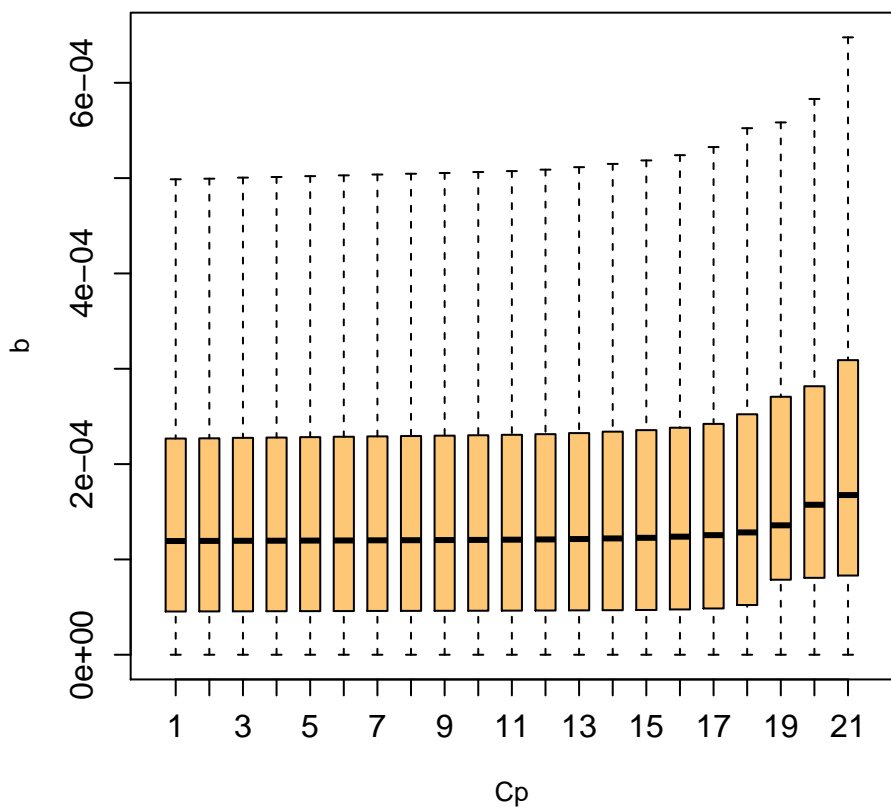


transMib_donor_centric_PCAWG_Hig10_Txln.RefSeq30 exon,intron,intergenic,*intronic_sig|percMiricis*,*1000rawind_Nashkenom*
cnaaa_166348719vskd100/joutR100k48719
bioRxiv preprint doi: <https://doi.org/10.1101/166997>; this version posted December 12, 2017. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under aCC-BY-NC-ND 4.0 International license.



Box plot showing the distribution of the coefficient of determination (C_{sd}) for different values of C_p (1 to 21). The y-axis represents C_{sd} and ranges from $0e+00$ to $3e-04$. The x-axis represents C_p and ranges from 1 to 21. The plot shows that C_{sd} is relatively stable across different values of C_p , with a slight increase for $C_p=1$ and a slight decrease for $C_p=21$. The median C_{sd} is approximately $1e-04$ for all C_p values.