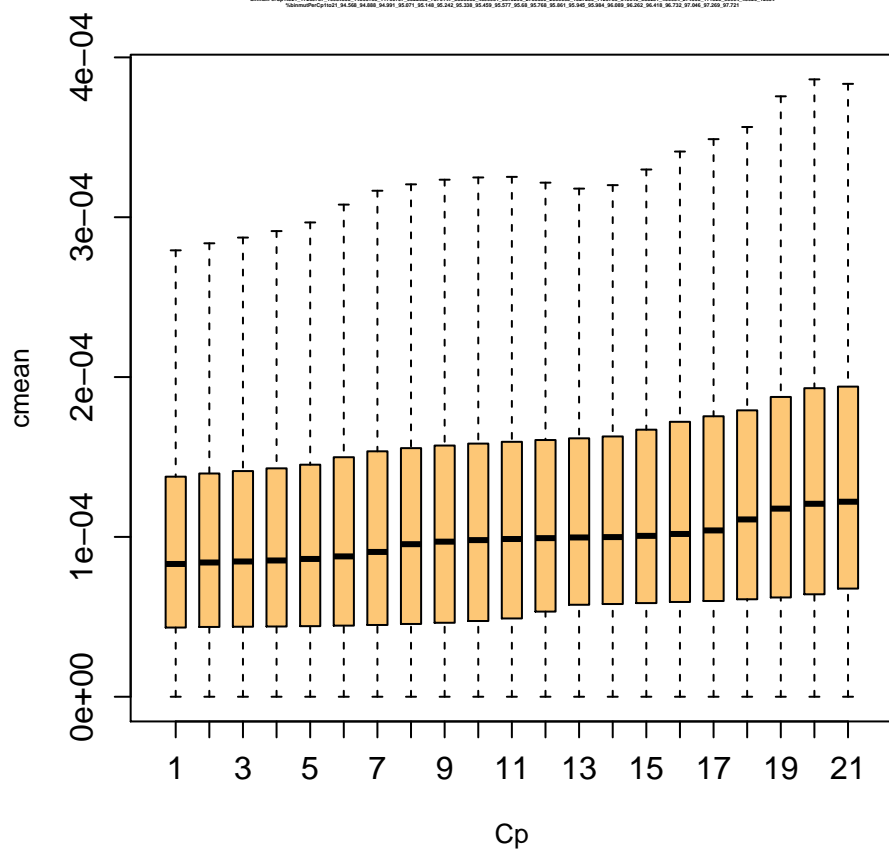
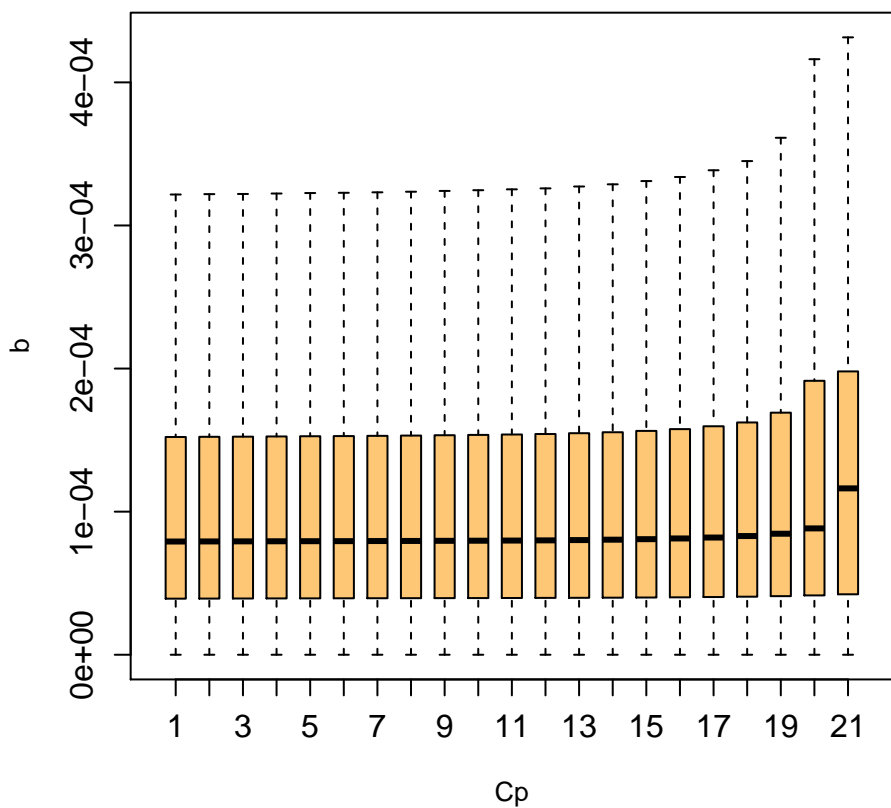


252nt2b\_donor\_cenmic\_PCAWG\_Hg19\_TToA\_RefSeq2\_exon\_intron\_intergenic\_intergenicacc\_sigfpeindvina\_1000wrefl\_Nsinitnorm  
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 bioRxiv preprint doi: <https://doi.org/10.1101/166340>; this version posted July 19, 2017. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity.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.



A box plot showing the distribution of  $csd$  for different values of  $C_p$  (1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21). The y-axis is labeled  $csd$  and ranges from 0.00000 to 0.00020. The x-axis is labeled  $C_p$ . The plot shows that the median  $csd$  is relatively stable across different  $C_p$  values, while the range (indicated by the whiskers) increases significantly as  $C_p$  increases.