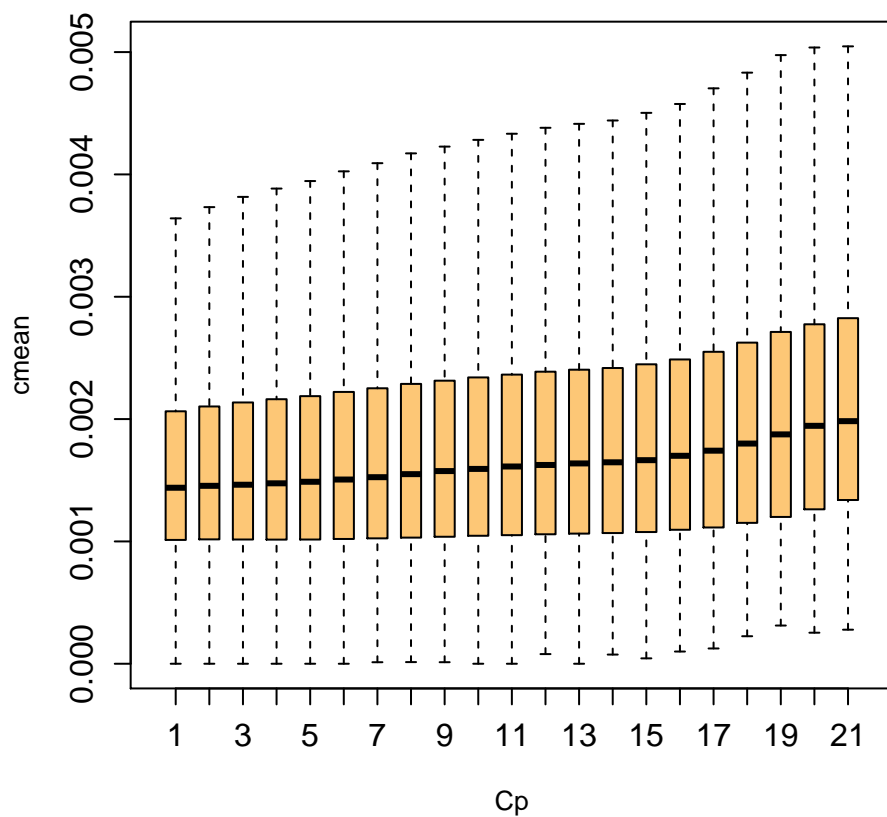
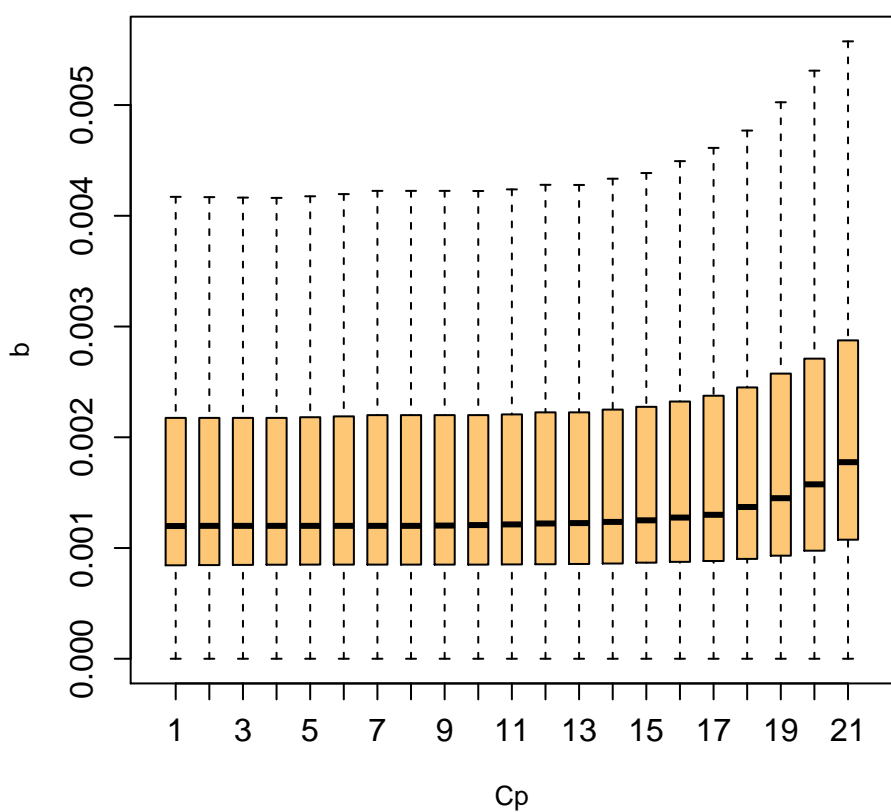


min2Mn\_donor\_centric\_PCAWG\_Hg19\_A1 RefSeq1.1\_viron\_intergenic\_sig[pericntra\_1000rawref\_Nrstenom  
cnaaa\_16623973vaid100/jout106237963  
2chr1.chr1.chr12.chr12.chr13.chr14.chr15.chr16.chr17.chr18.chr19.chr20.chr21.chr22.chr23.chr24.chr25.chr26.chr27.chr28.chr  
hsaPerCp121\_18261132\_17666079\_12302132\_879778\_7744564\_6123445\_4811579\_3738635\_2856445\_2150099\_1593200\_1168187\_846759\_607945\_422450\_394190\_177321\_38823\_44852\_13205  
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Cp	csd (approx.)
1	0.0012
2	0.00115
3	0.0011
4	0.00108
5	0.00105
6	0.00103
7	0.00102
8	0.00101
9	0.00100
10	0.00099
11	0.00098
12	0.00097
13	0.00096
14	0.00095
15	0.00094
16	0.00093
17	0.00092
18	0.00091
19	0.00090
20	0.00089
21	0.00088