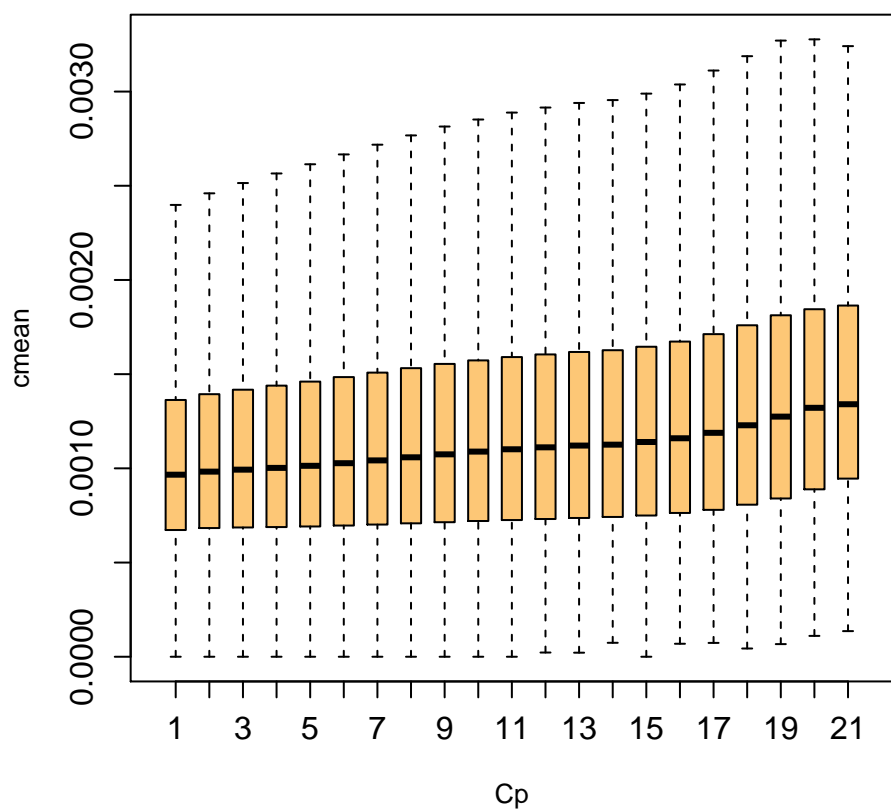
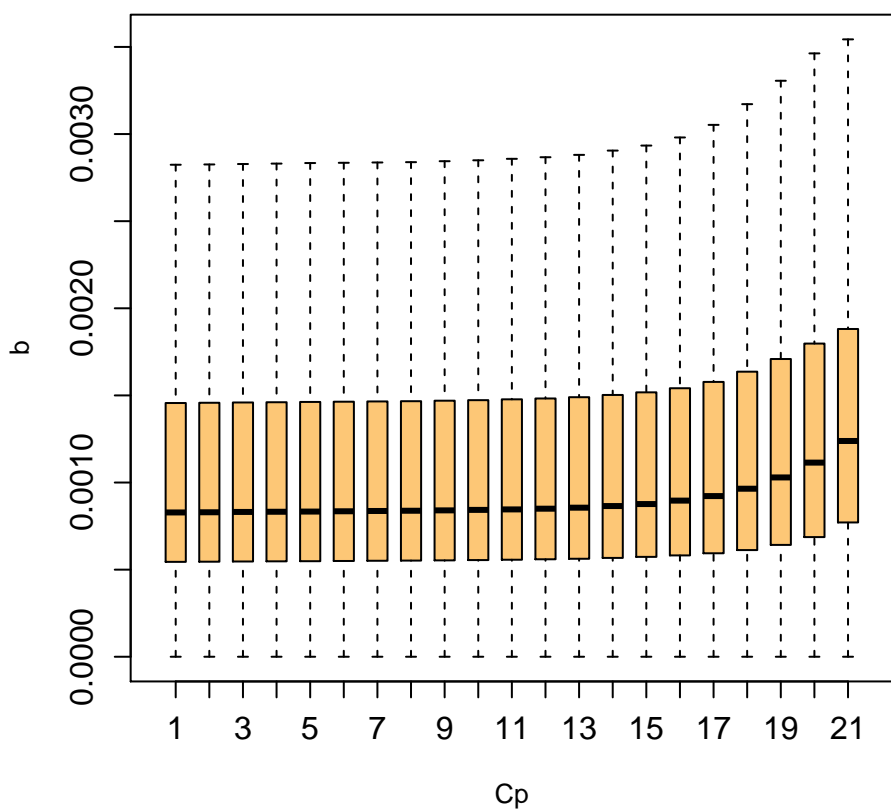


min2Mb\_donor\_centric\_PCAWG\_Hg19\_TtAa\_RefSig25\_exon\_intron\_intergenic\_intergenic.acsl\_sigExplicitsens...-1.0\_Nealnorm  
cnaen.166340719vald100%count10048719  
23chr1 chr1:18201416,176699757,152013282,8706041,7744652,6123594,3736857,2056084,2150872,16216242,84454,97973,284187,204185,177219,36822,44851,13205  
bimrefCpGts21.18201416,176699757,152013282,8706041,7744652,6123594,3736857,2056084,2150872,16216242,84454,97973,284187,204185,177219,36822,44851,13205  
bimrefCpGts21.18201518,17606678,153278476,12370300,3900022,7744655,6123537,4161503,3736857,2056084,2150872,1550180,1168162,84454,979710,422447,284185,177219,36822,44851,13205  
bimrefCpGts21.18201518,17606678,153278476,12370300,3900022,7744655,6123537,4161503,3736857,2056084,2150872,1550180,1168162,84454,979710,422447,284185,177219,36822,44851,13205



Cp	csd (approx.)
1	0.00085
2	0.00080
3	0.00075
4	0.00072
5	0.00070
6	0.00068
7	0.00066
8	0.00065
9	0.00064
10	0.00063
11	0.00062
12	0.00061
13	0.00060
14	0.00059
15	0.00058
16	0.00057
17	0.00056
18	0.00055
19	0.00054
20	0.00053
21	0.00052