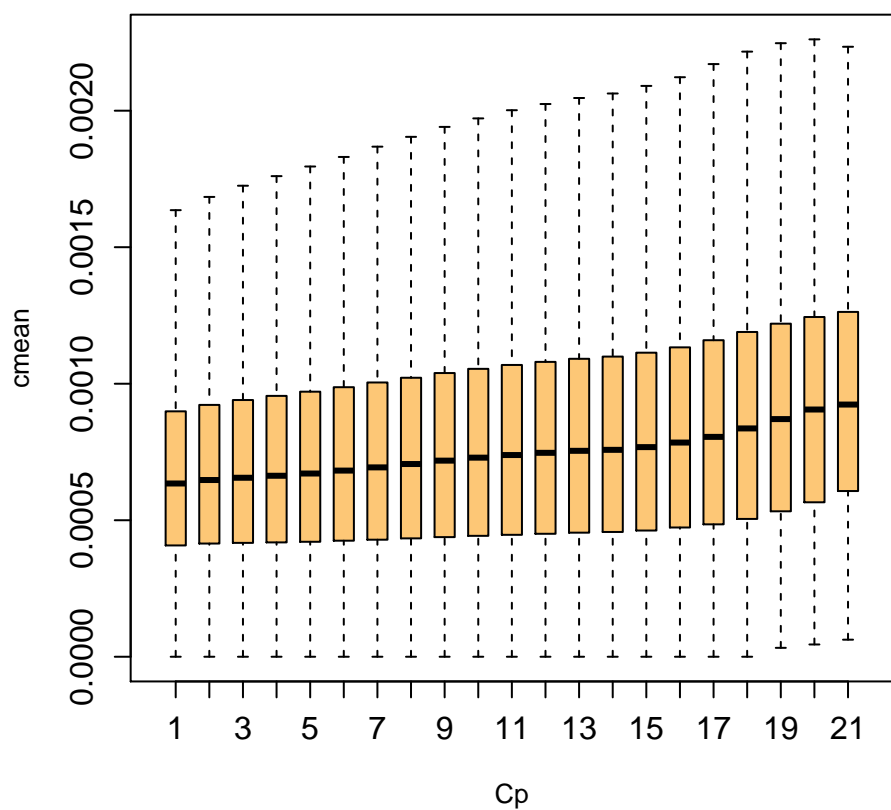
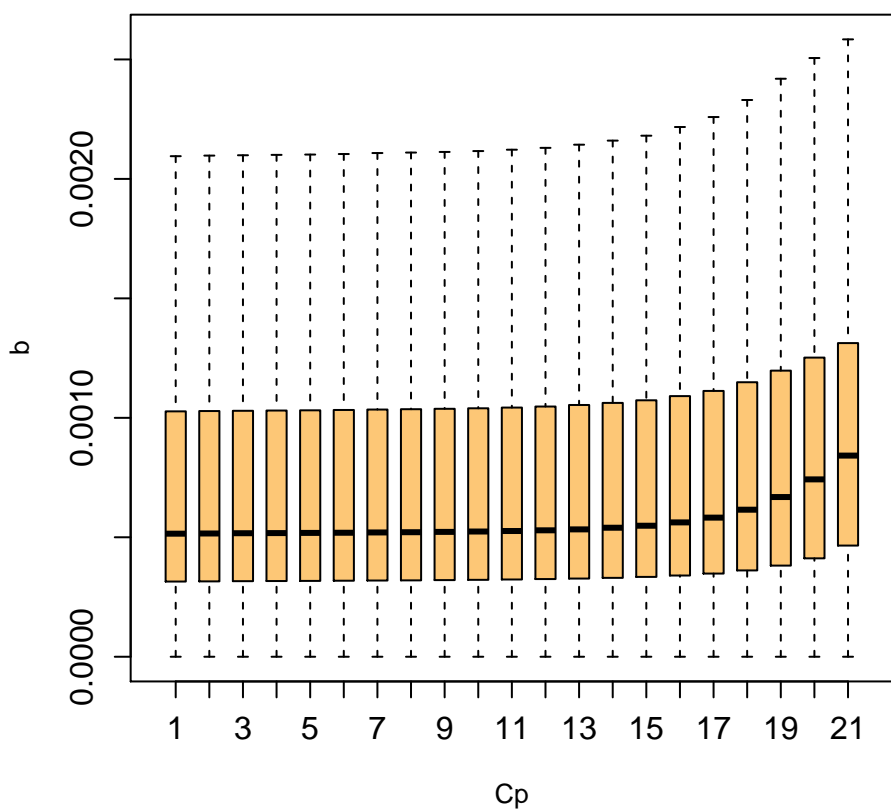


msi2b_donor_centric_PCAWG_Hg19_TtGg_RefSeq_30_intron_intragenic_snpPerMiletsim -1.8 Nsmatncm
 cnaac 16632792vald(100%)cnaac10637363
 2chr1_chri_chri_chri_chri2_chri3_chri4_chri5_chri6_chri7_chri8_chri9_chri10_chri11_chri12_chri13_chri14_chri15
 chr1Chr2p12.1 18241131 17866997 17866997 7744584 6122241 6122241 6122241 1161841 84451 697045 62459 284100 177321 38822 44852 13205
 binmatPerChr2p12.1 18259703 17866997 1532785 1326880 807676 7744584 6123440 415552 3786419 2854046 2035891 1503005 1161841 844575 697043 62457 284100 177320 38822 44852 13205
 binmatPerChr2p12.1 18259703 17866997 1532785 1326880 807676 7744584 6123440 415552 3786419 2854046 2035891 1503005 1161841 844575 697043 62457 284100 177320 38822 44852 13205



Cp	csd (approx.)
1	0.00065
2	0.00062
3	0.00058
4	0.00055
5	0.00052
6	0.00050
7	0.00048
8	0.00047
9	0.00046
10	0.00045
11	0.00044
12	0.00043
13	0.00042
14	0.00041
15	0.00040
16	0.00039
17	0.00038
18	0.00037
19	0.00036
20	0.00035
21	0.00034