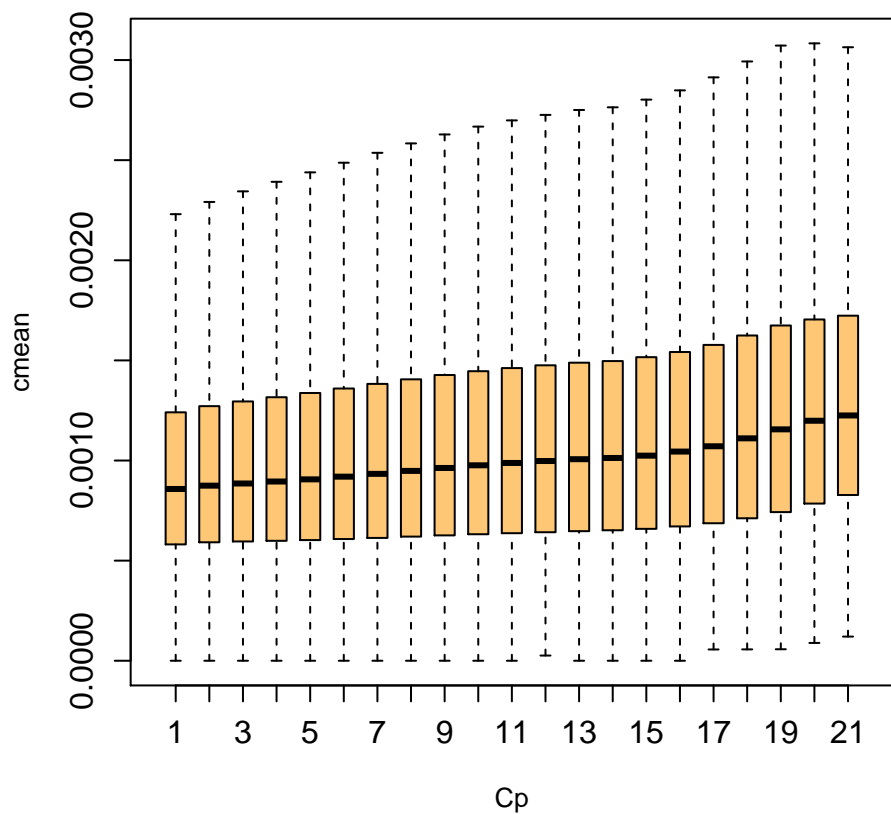
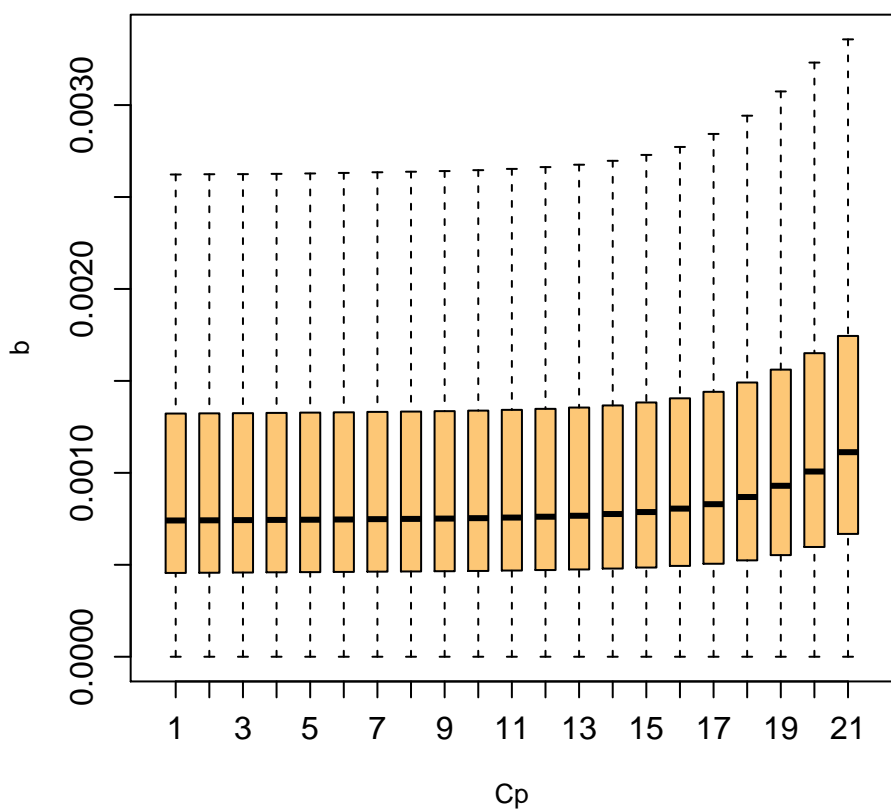


min250_donor_centric_PCAWG_hg19_CtA RefSeq.3 exon_intron_intergenic_intronic_casi_sigEpicRegis -1.0 Nsakenom
 cna5s 16c434719vaid100jout100348719
 153272 1232132 1232132 876841 774445 612133 4115140 3738650 2685644 2150875 1503180 1168150 846560 607019 422446 38822 44851 13205
 binomPerCp1n21_1826145 17690737 1232132 1232132 876841 774445 612133 4115140 3738650 2685644 2150875 1503180 1168150 846560 607019 422446 38822 44851 13205
 binomPerCp1n21_18261044 17690555 15327891 12321327 3790901 774445 612133 4115140 3738650 2685644 2150875 1503180 1168150 846560 607019 422446 38822 44851 13205



Box plot showing the distribution of *csd* values for different *Cp* values (1 to 21). The y-axis represents *csd* (ranging from 0.0000 to 0.0015), and the x-axis represents *Cp* (ranging from 1 to 21). The plot displays orange box plots with black horizontal lines indicating the median. Dashed vertical lines extend from the top of each box to the maximum value. The median values are relatively stable across *Cp* values, while the maximum values decrease as *Cp* increases.

<i>Cp</i>	Median	Q1	Q3	Max
1	0.0004	0.0001	0.0008	0.0018
2	0.0004	0.0001	0.00075	0.0017
3	0.0004	0.0001	0.00072	0.00165
4	0.0004	0.0001	0.0007	0.0016
5	0.0004	0.0001	0.00068	0.00155
6	0.0004	0.0001	0.00066	0.0015
7	0.0004	0.0001	0.00064	0.00145
8	0.0004	0.0001	0.00062	0.0014
9	0.0004	0.0001	0.0006	0.00135
10	0.0004	0.0001	0.00058	0.0013
11	0.0004	0.0001	0.00056	0.00125
12	0.0004	0.0001	0.00054	0.0012
13	0.0004	0.0001	0.00052	0.00115
14	0.0004	0.0001	0.0005	0.0011
15	0.0004	0.0001	0.00048	0.00105
16	0.0004	0.0001	0.00046	0.0010
17	0.0004	0.0001	0.00044	0.00095
18	0.0004	0.0001	0.00042	0.0009
19	0.0004	0.0001	0.0004	0.00085
20	0.0004	0.0001	0.00038	0.0008
21	0.0004	0.0001	0.00036	0.00075