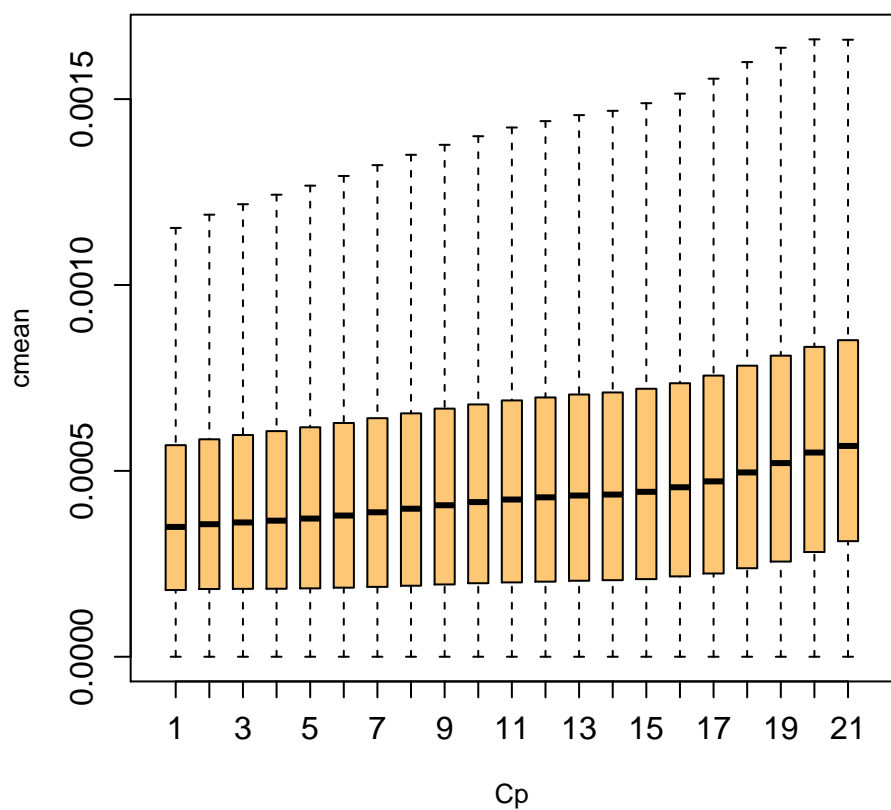
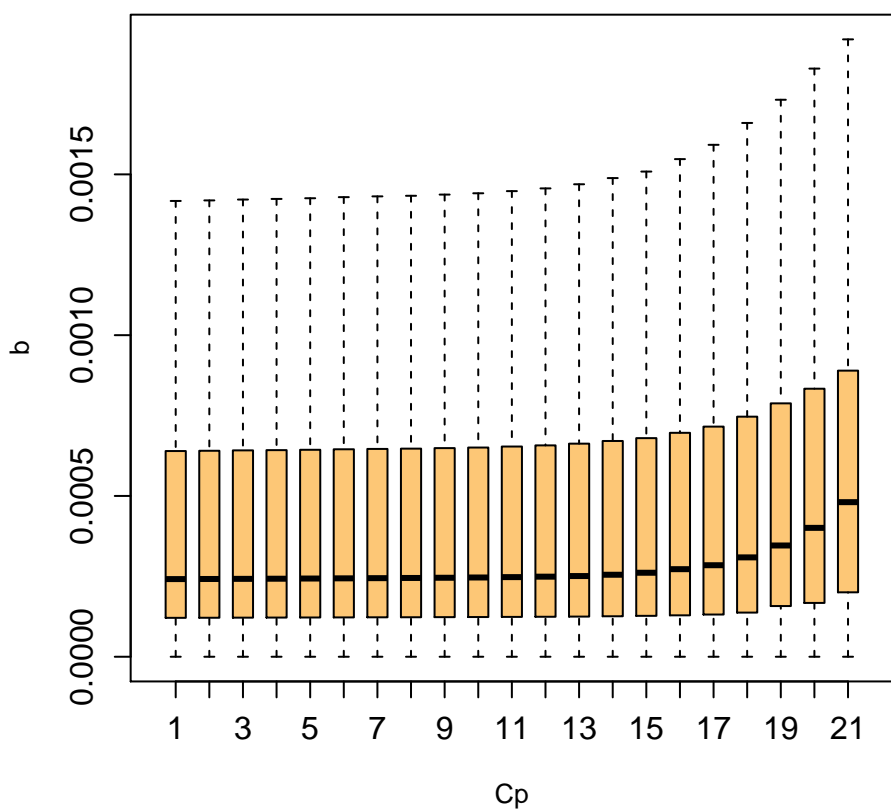


sn2bB_donor_centric_PCAWG_Hg19_TToO_RefSeq3_exon_intron_intergenic_intergenic.acsi_sigEpermitsn_1000wrefl_NvsnEnom
 cseqn_166340719vask1000jout106340719
 12302r, chr2, chr12, chr13, chr14, chr15, chr16, chr17, chr18, chr19, chr20, chr21, chr22, chr23, chr24, chr25, chr26, chr27, chr28, chr29, chr30, chrX, chrY, chrMT
 chr10Pct12, 18261451, 176990737, 12702327, 12702327, 9780841, 7744581, 6112324, 4911540, 3735819, 3864648, 2919479, 1582191, 1161662, 84456, 10242447, 241815, 177319, 38823, 44851, 13205
 chr10Pct12, 18262016, 17670474, 15350662, 12355405, 978787, 7736460, 6117260, 4810051, 3735855, 2853396, 2141817, 1591776, 124314, 84331, 605650, 42140, 284620, 17326, 38774, 44832, 1319
 chr10Pct12, 18262016, 17670474, 15350662, 12355405, 978787, 7736460, 6117260, 4810051, 3735855, 2853396, 2141817, 1591776, 124314, 84331, 605650, 42140, 284620, 17326, 38774, 44832, 1319



A bar chart showing the standard deviation (csd) of the estimated parameters for 21 Cp sites. The y-axis is labeled 'csd' and ranges from 0e+00 to 8e-04. The x-axis is labeled 'Cp' and shows sites 1 through 21. The bars are orange with black outlines. The standard deviation decreases as the Cp site number increases.

Cp	csd (approx.)
1	5.0e-04
2	4.8e-04
3	4.6e-04
4	4.5e-04
5	4.4e-04
6	4.3e-04
7	4.2e-04
8	4.1e-04
9	4.0e-04
10	3.9e-04
11	3.8e-04
12	3.7e-04
13	3.6e-04
14	3.5e-04
15	3.4e-04
16	3.3e-04
17	3.2e-04
18	3.1e-04
19	3.0e-04
20	2.9e-04
21	2.8e-04