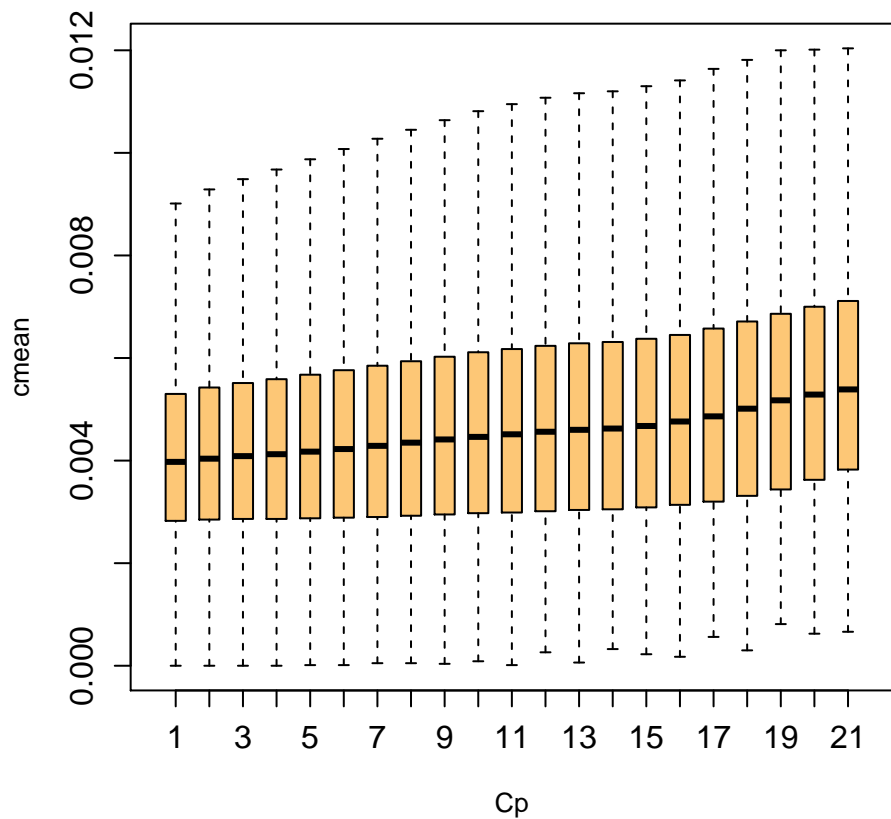
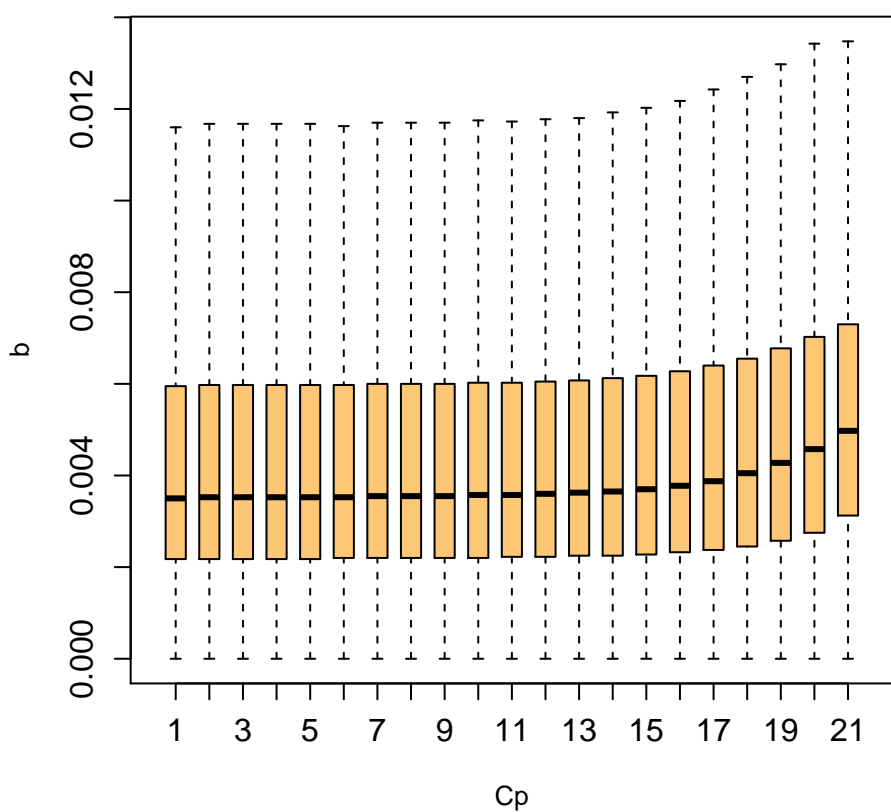


min2Mb_donor_centeric_FCAIRG_Hg19_All_RefSeq_1 exon_intron_intergenic_intronic_excl_juncpericlintra_-1_0_Nucleotidnorm
 cnaaa_166340719v4a4100/jout106340719
 15232r chr1 chr1 chr12 chr12 chr13 chr14 chr15 chr16 chr17 chr18 chr19 chr20 chr21 chr22 chr23 chr24 chr25 chr26 chr27 chr28 chr29
 binPerCpGts21_18261045_176690737_15232r chr1 chr12 chr13 chr14 chr15 chr16 chr17 chr18 chr19 chr20 chr21 chr22 chr23 chr24 chr25 chr26 chr27 chr28 chr29
 binPerCpGts21_18261015_176690737_15232r chr1 chr12 chr13 chr14 chr15 chr16 chr17 chr18 chr19 chr20 chr21 chr22 chr23 chr24 chr25 chr26 chr27 chr28 chr29
 binPerCpGts21_18261015_176690737_15232r chr1 chr12 chr13 chr14 chr15 chr16 chr17 chr18 chr19 chr20 chr21 chr22 chr23 chr24 chr25 chr26 chr27 chr28 chr29



| Cp | Min (whisker) | Q1 | Median | Q3 | Max (whisker) |
|----|---------------|--------|--------|--------|---------------|
| 1 | 0.0005 | 0.0006 | 0.0017 | 0.0031 | 0.0055 |
| 3 | 0.0005 | 0.0006 | 0.0016 | 0.0029 | 0.0054 |
| 5 | 0.0005 | 0.0006 | 0.0015 | 0.0028 | 0.0053 |
| 7 | 0.0005 | 0.0006 | 0.0014 | 0.0027 | 0.0052 |
| 9 | 0.0005 | 0.0006 | 0.0013 | 0.0026 | 0.0051 |
| 11 | 0.0005 | 0.0006 | 0.0013 | 0.0025 | 0.0050 |
| 13 | 0.0005 | 0.0006 | 0.0013 | 0.0024 | 0.0049 |
| 15 | 0.0005 | 0.0006 | 0.0013 | 0.0023 | 0.0048 |
| 17 | 0.0005 | 0.0006 | 0.0012 | 0.0022 | 0.0047 |
| 19 | 0.0005 | 0.0006 | 0.0012 | 0.0021 | 0.0046 |
| 21 | 0.0005 | 0.0006 | 0.0012 | 0.0021 | 0.0048 |