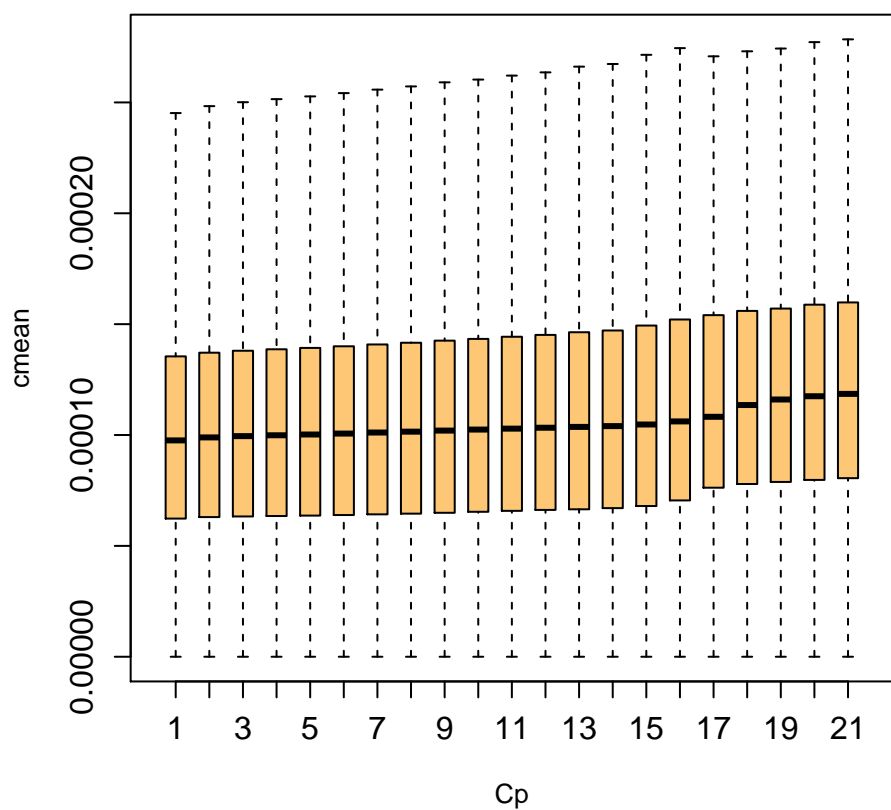
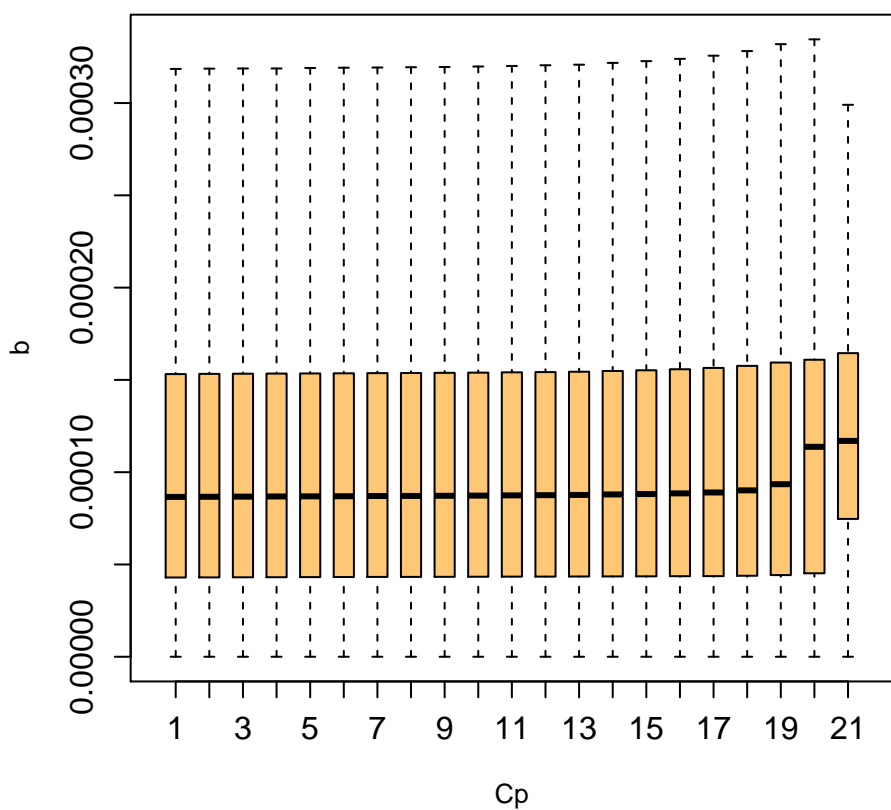


min2M, donor_centric_CAIWG, Hg19, TloC, RefSeqMMR1, exon_intron_intergenic_intronic_cass, sig1percbinx, 1000revs_Nelusetron_cass, 16c340719vsk100/jout100c340719

23chr, 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A box plot showing the distribution of CSD (Covariance Score Difference) for 21 samples. The y-axis is labeled 'csd' and ranges from 0.00000 to 0.00015. The x-axis is labeled 'Cp' and shows sample numbers 1, 3, 5, 7, 9, 11, 13, 15, 17, 19, and 21. Each sample has a box plot with an orange box, a black median line, and dashed whiskers extending to approximately 0.00016.