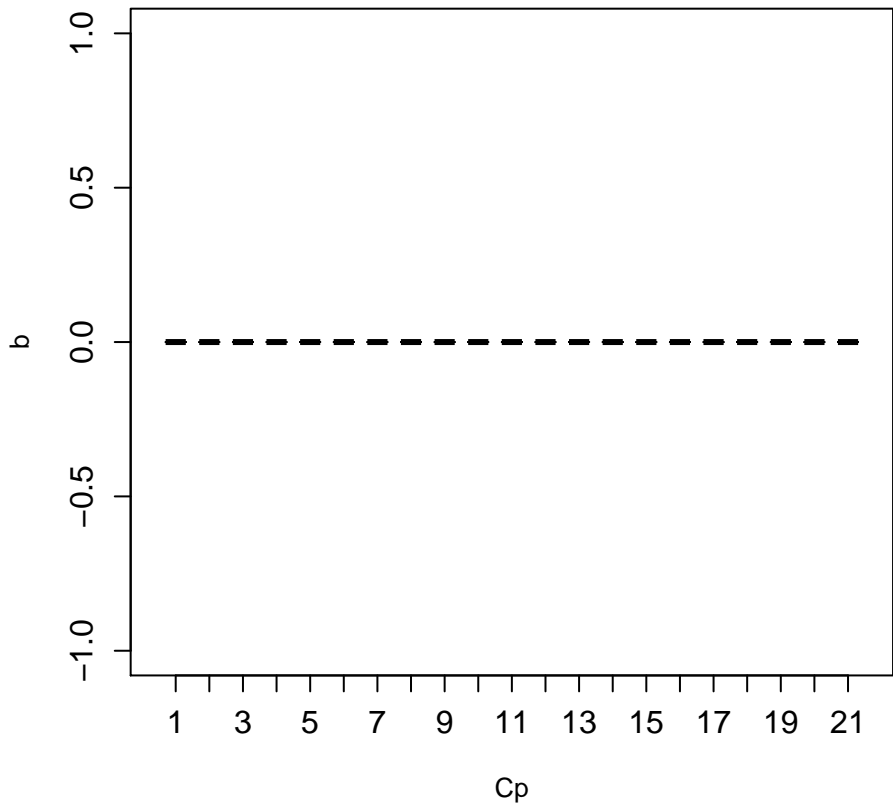
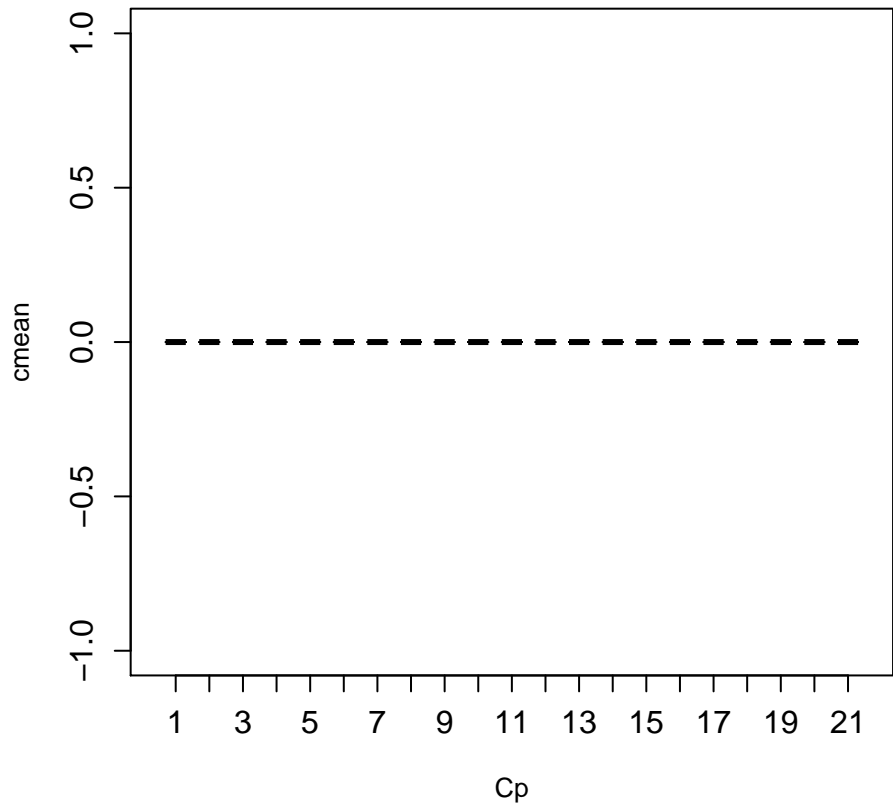


60206, donor, genetic, PCARR, Hg19, TSS, RefSeq, M1, sense, divergent, cpgIslands, 1500, ref, chr20  
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bnpPcarr1 20707 5000 6000  
bnpPcarr2 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300  
bnpPcarr3 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300



60206, donor, genetic, PCARR, Hg19, TSS, RefSeq, M1, sense, divergent, cpgIslands, 1500, ref, chr20  
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bnpPcarr2 1000  
bnpPcarr3 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300



60206, donor, genetic, PCARR, Hg19, TSS, RefSeq, M1, sense, divergent, cpgIslands, 1500, ref, chr20  
chr20 chr1 chr10 chr11 chr12 chr13 chr14 chr15 chr16 chr17 chr18 chr19 chr20 chr21 chr22 chr23 chr24 chr25 chr26 chr27 chr28 chr29 chr30  
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bnpPcarr2 1000  
bnpPcarr3 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300

