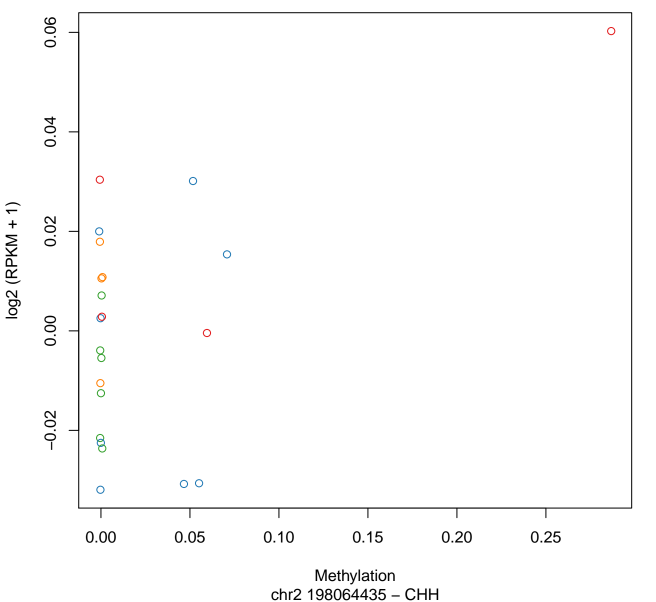
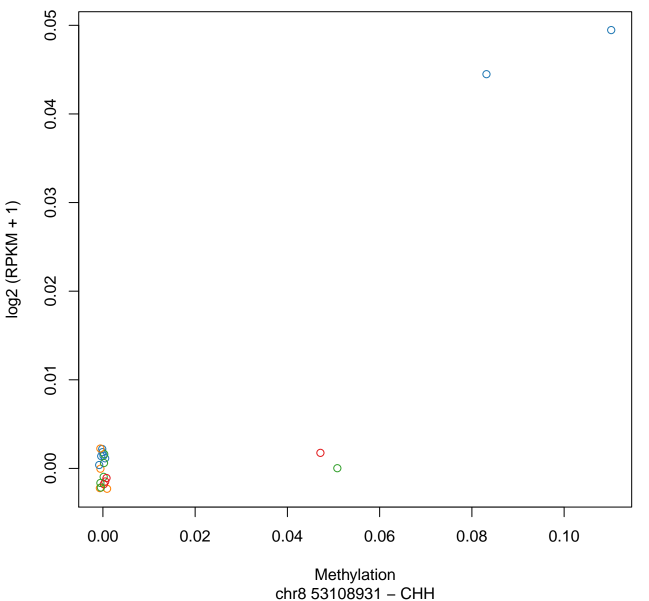
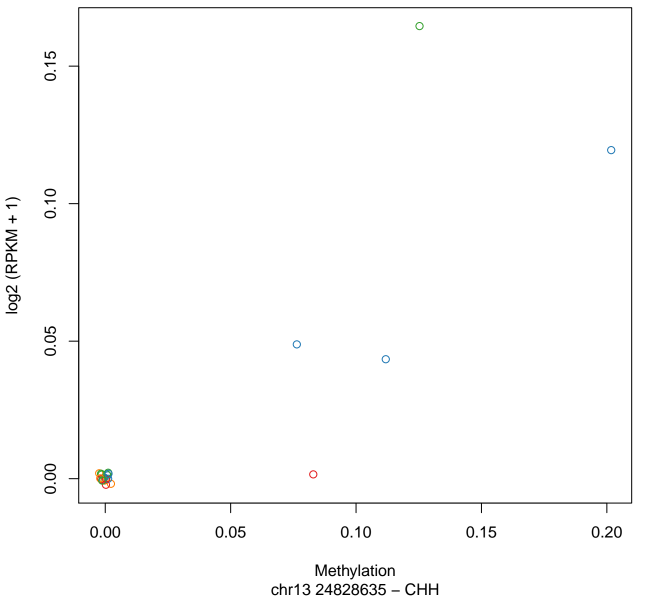
gene 12203 FDR 1.7e-05 AC013264.2



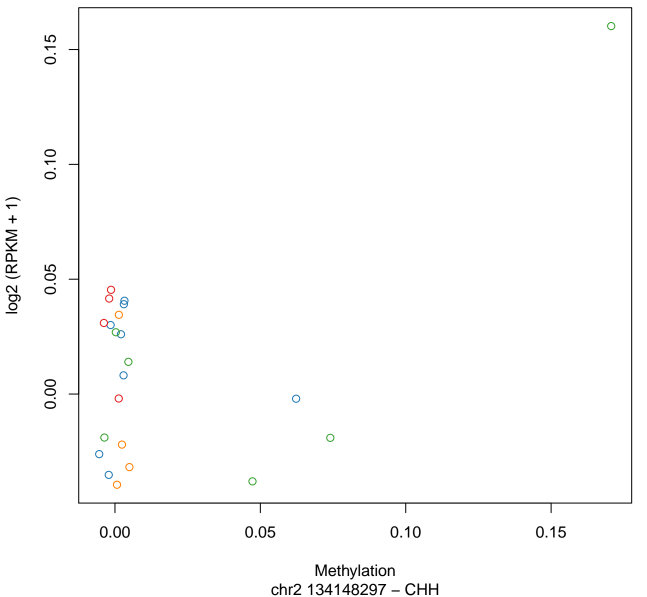
gene 15087 FDR 0.000399 RP11-26M5.2



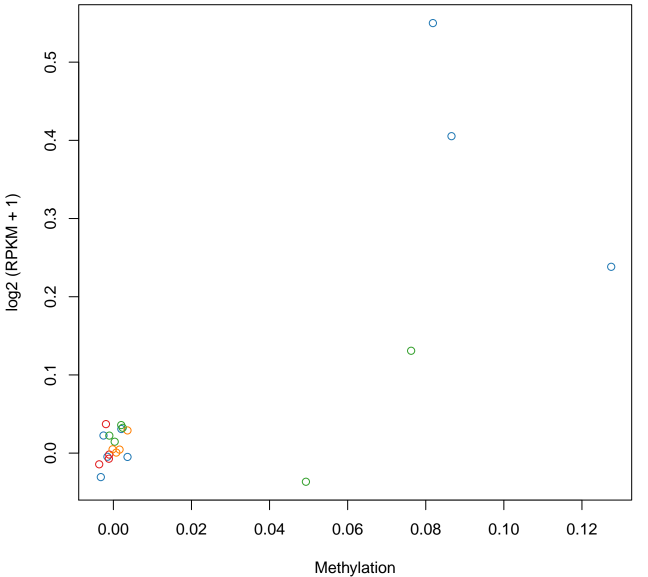
gene 11438 FDR 0.00225 SPATA13-AS1



gene 10688 FDR 0.00397 RN7SKP154

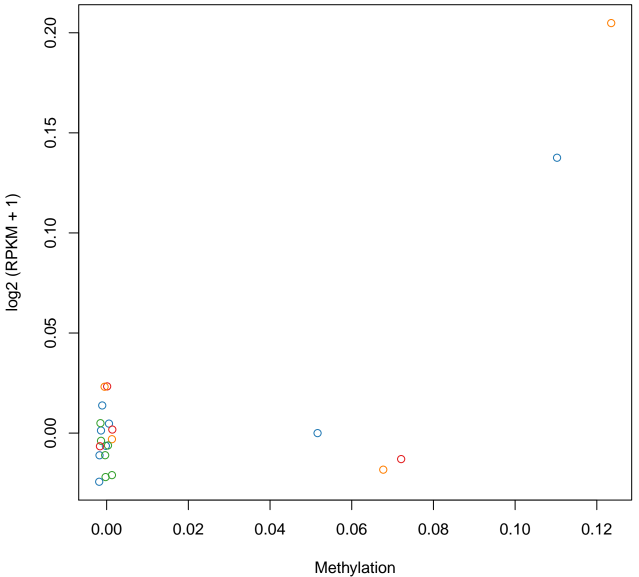


gene 16893 FDR 0.0053 MIR5584



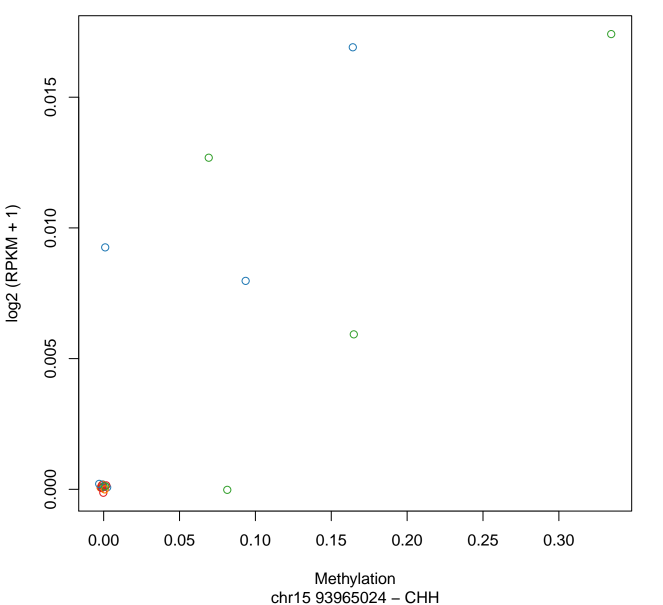
chr1 45010613 + CHG

gene 9470 FDR 0.00874 RNA5SP429

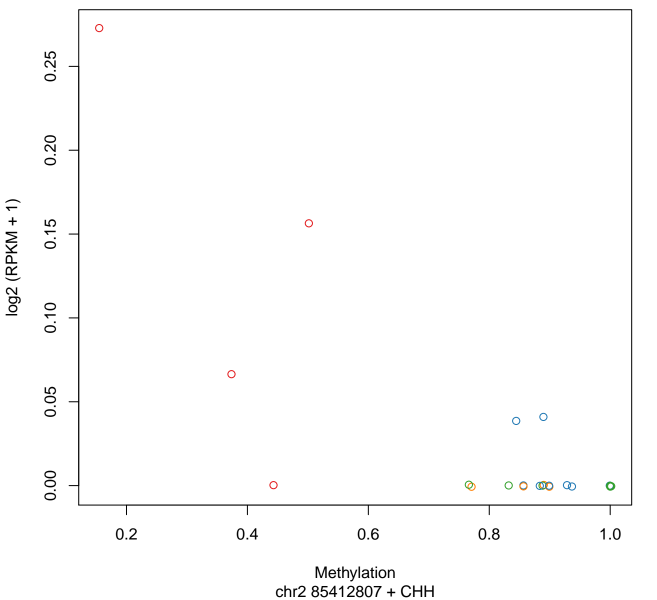


chr16 68776057 + CHH

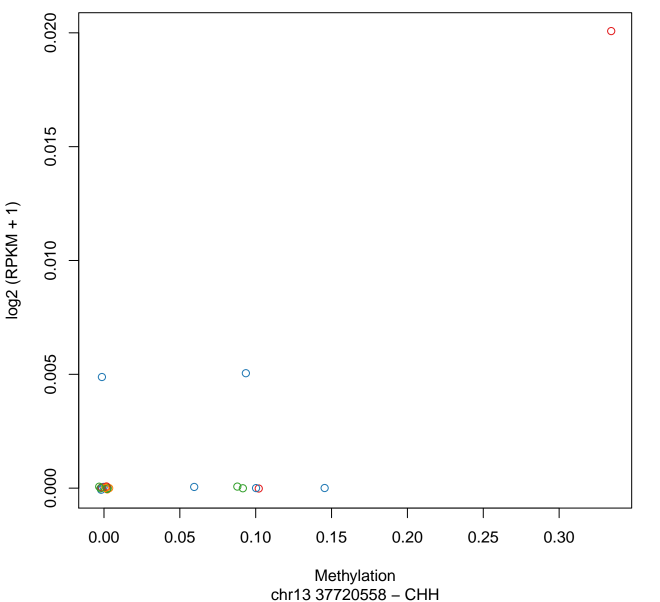
gene 16160 FDR 0.0107 RP11-164C12.2



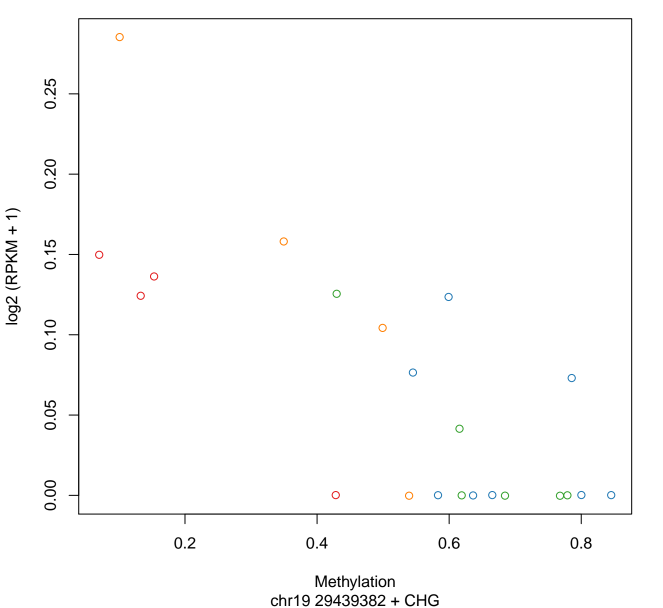
gene 12105 FDR 0.0188 TCF7L1-IT1



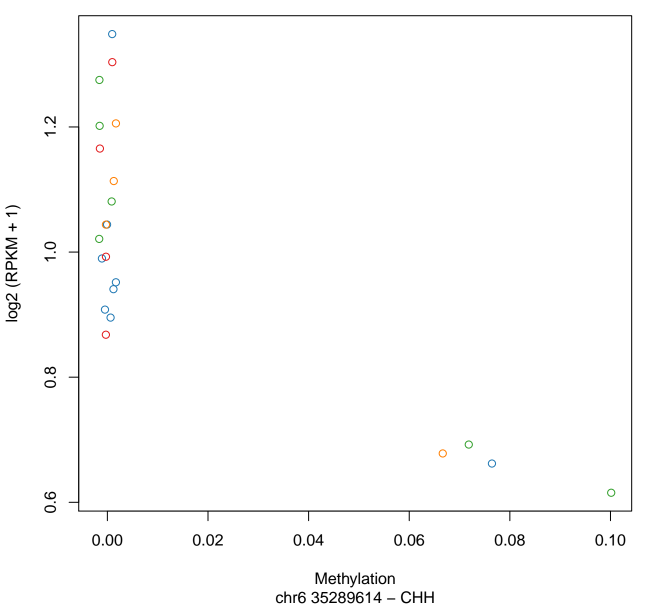
gene 18568 FDR 0.0222 RP11-676B18.1



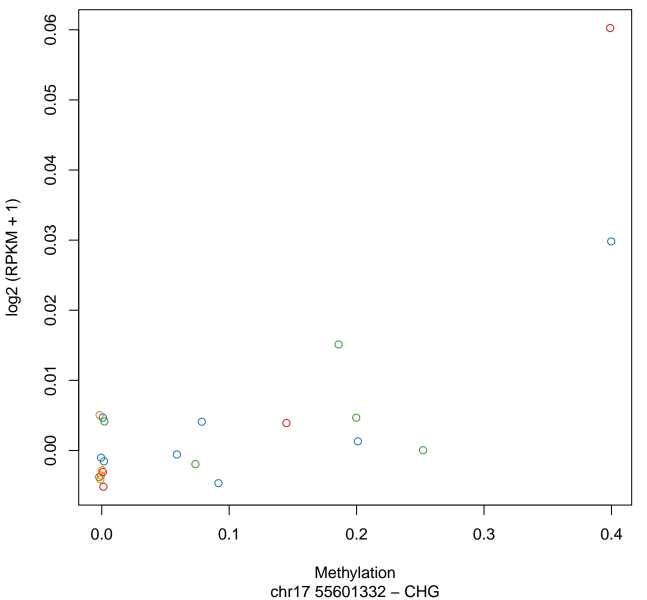
gene 17437 FDR 0.0249 AC011524.2



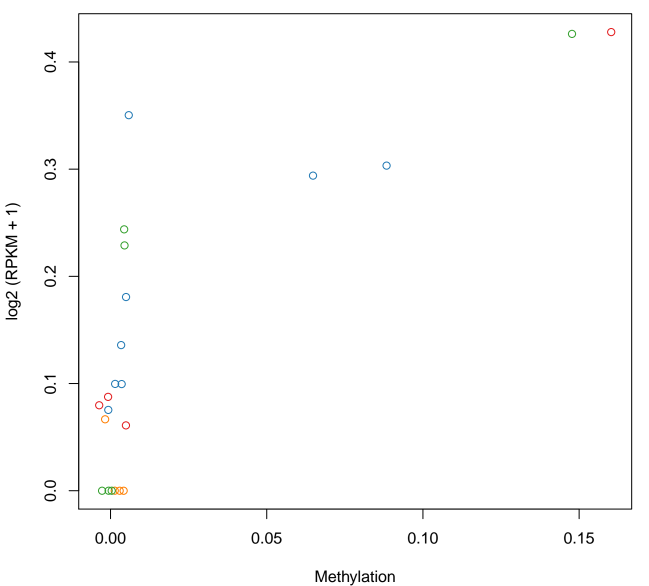
gene 260 FDR 0.0256 DEF6



gene 17306 FDR 0.0286 RP11-118E18.2



gene 13984 FDR 0.0314 RPS12P20



chr11 72420588 + CHH

gene 3171 FDR 0.0334 FOSB

