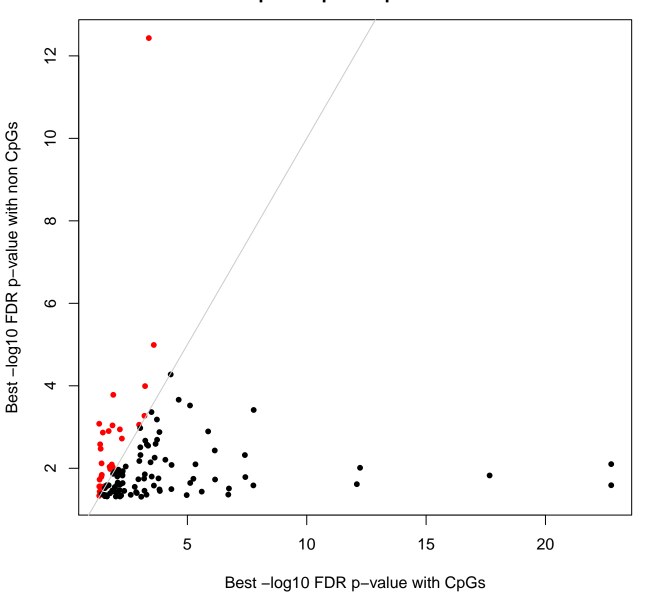
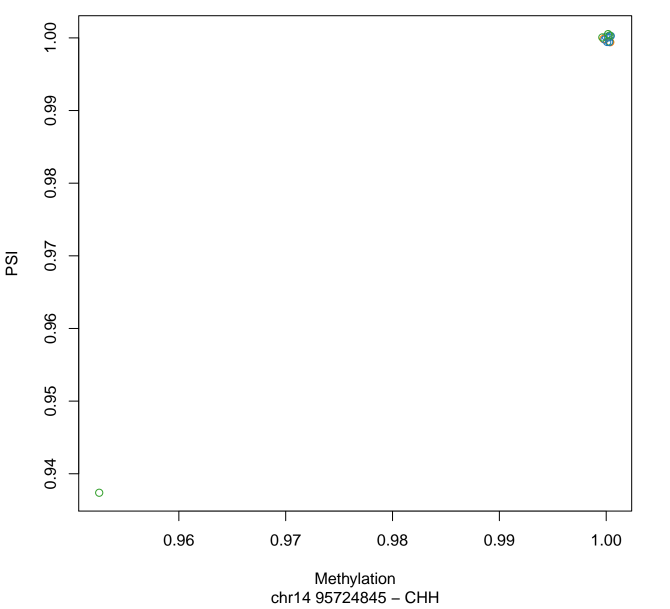
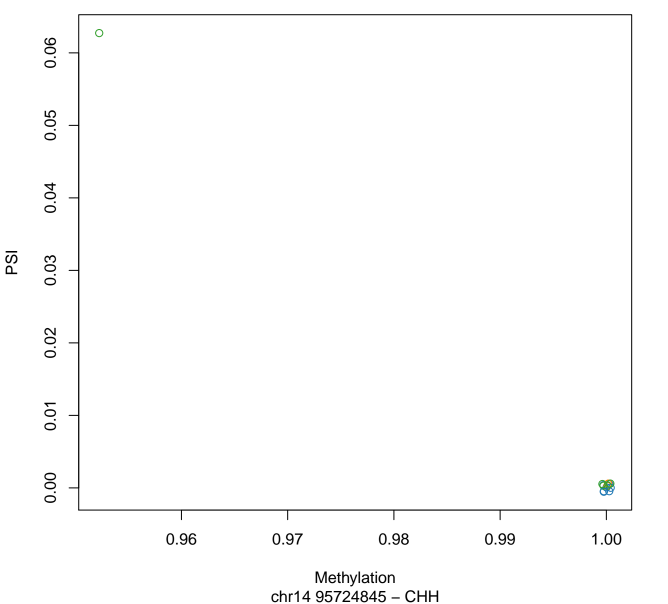
116 common psi meQTLs Based on top 3473 psis expressed in Neurons



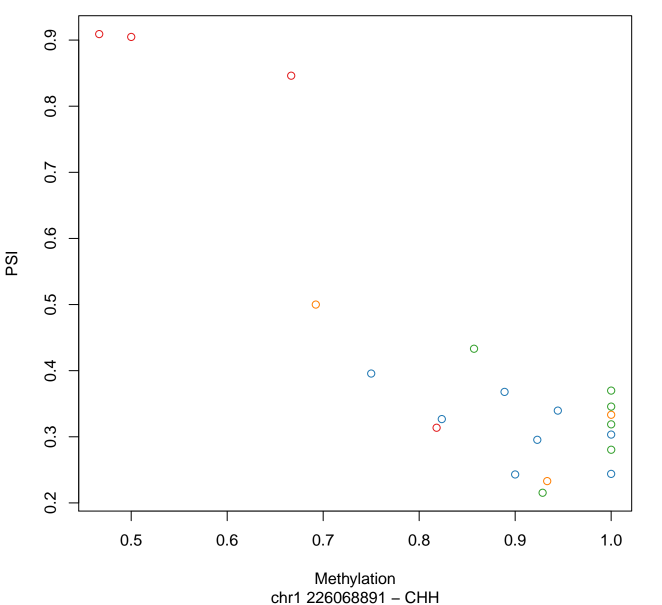
psi ENSG00000165959.11_2 FDR 3.7e-13 CLMN



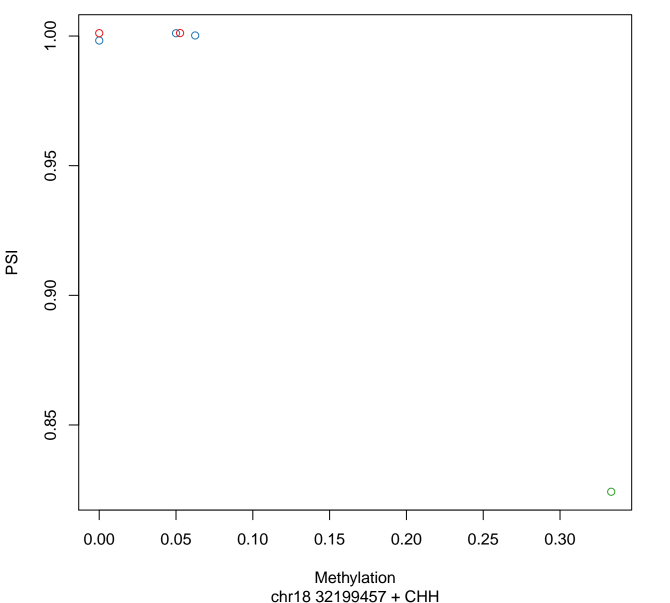
psi ENSG00000165959.11_2 FDR 3.7e-13 CLMN



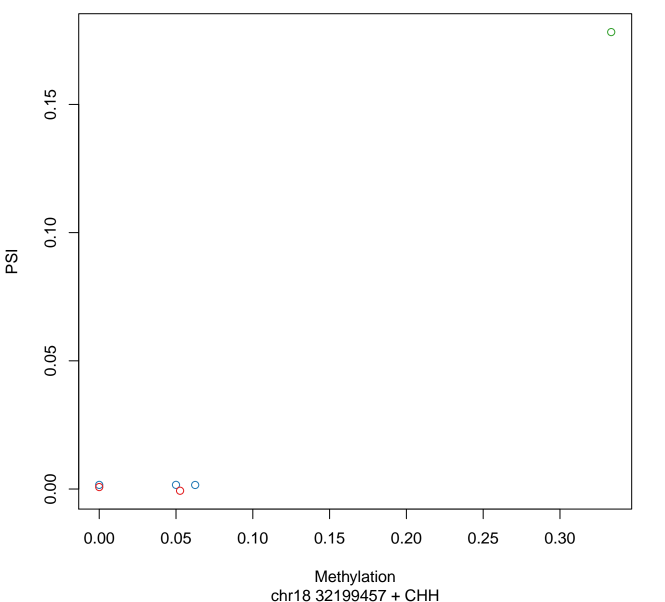
psi ENSG00000196187.11_2 FDR 0.000165 TMEM63A



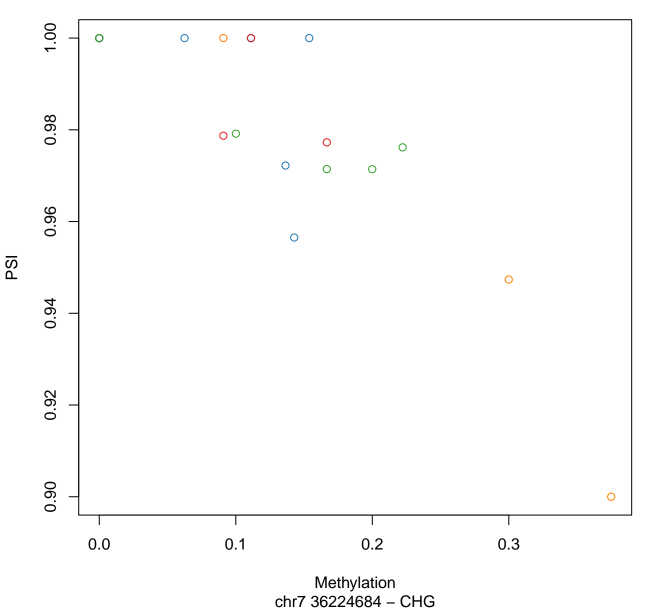
psi ENSG00000134769.21_2 FDR 0.000833 DTNA



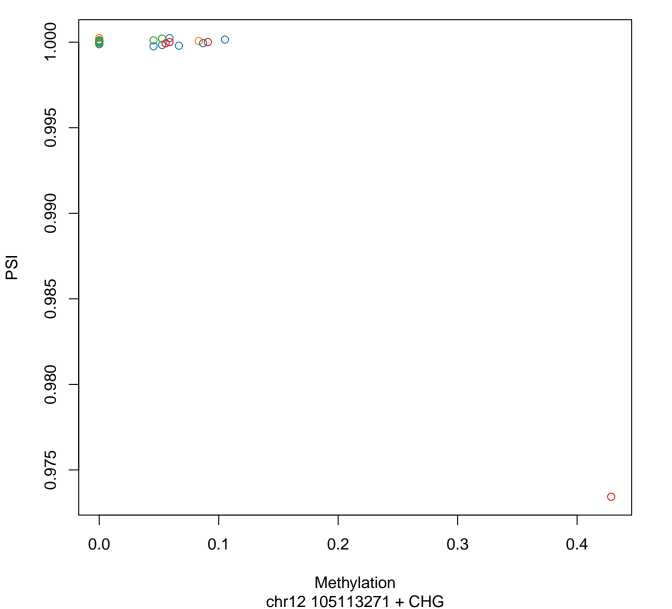
psi ENSG00000134769.21_2 FDR 0.000833 DTNA



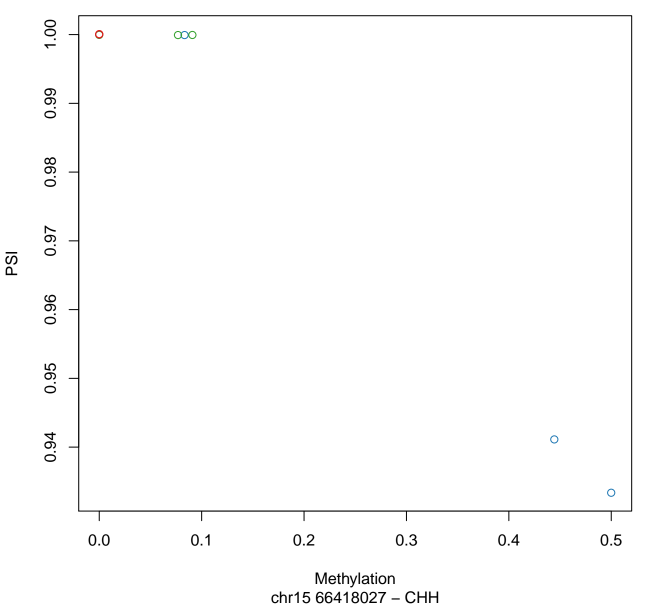
psi ENSG00000122547.10_1 FDR 0.00136 EEPD1



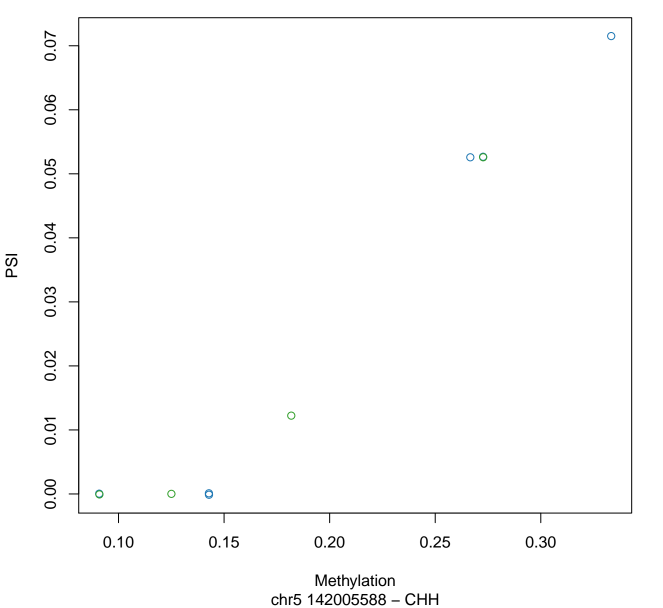
psi ENSG00000171310.10_2 FDR 1.02e-05 CHST11



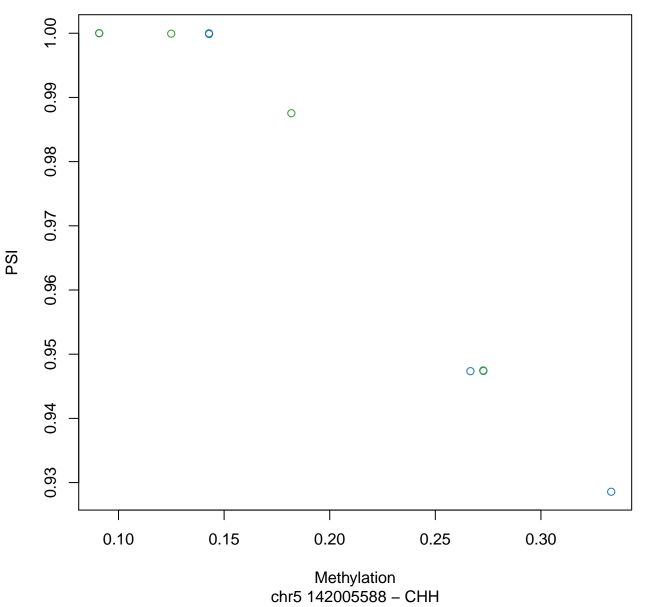
psi ENSG00000157890.17_1 FDR 0.00262 MEGF11



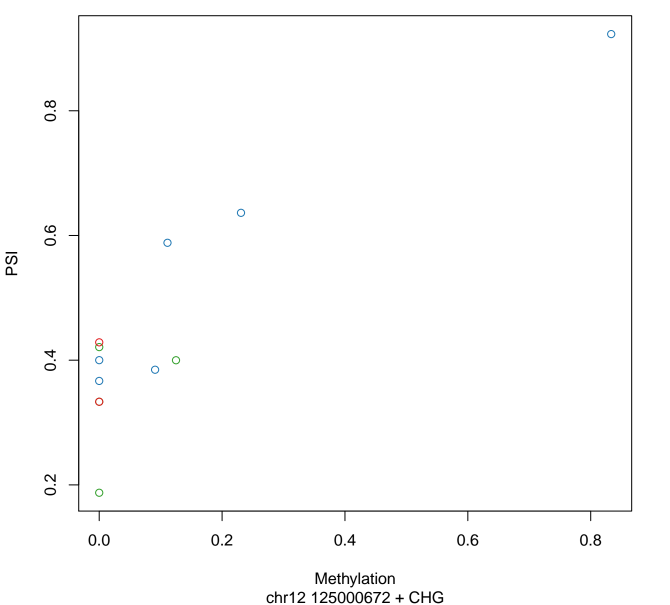
psi ENSG00000113578.17_1 FDR 0.00125 FGF1



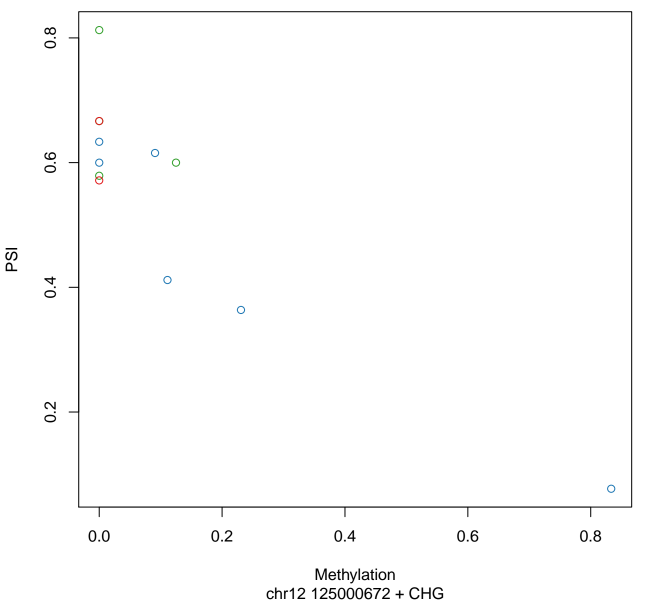
psi ENSG00000113578.17_1 FDR 0.00125 FGF1



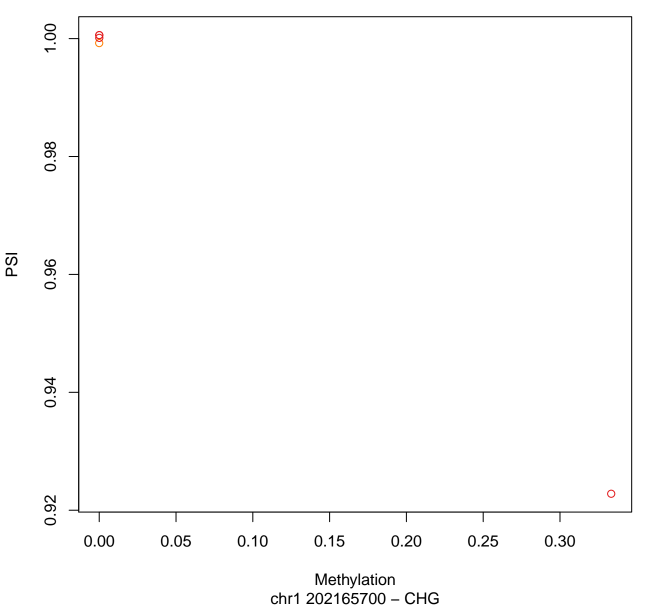
psi ENSG00000196498.13_2 FDR 0.000914 NCOR2



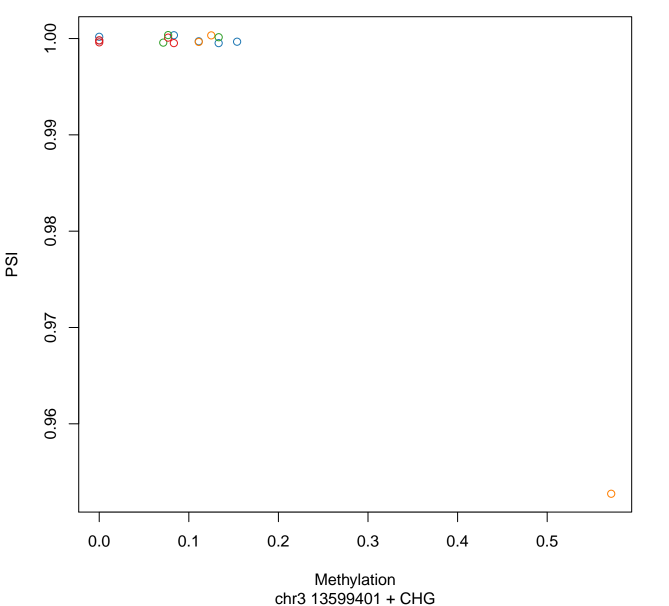
psi ENSG00000196498.13_2 FDR 0.000914 NCOR2



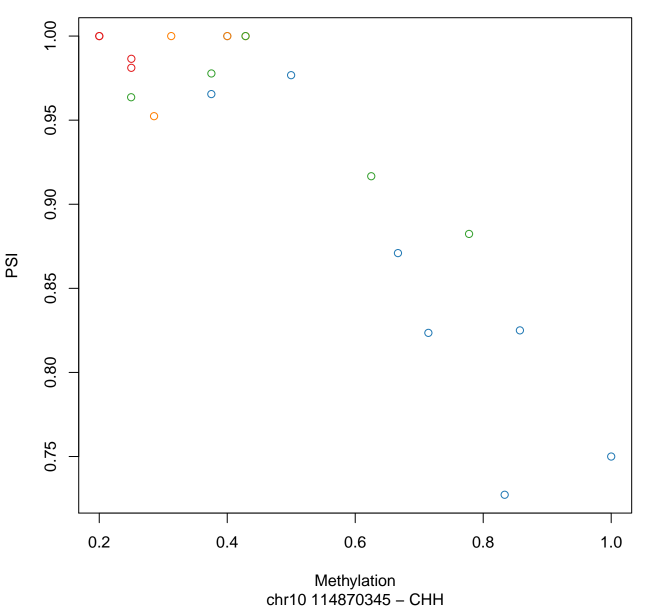
psi ENSG00000133067.17_2 FDR 0.00336 LGR6



psi ENSG00000163520.13_2 FDR 0.00114 FBLN2



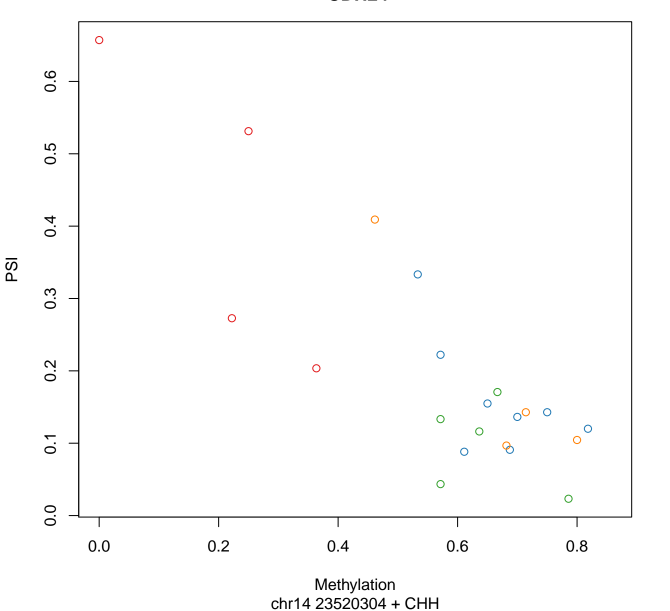
psi ENSG00000148737.16_2 FDR 0.000102 TCF7L2



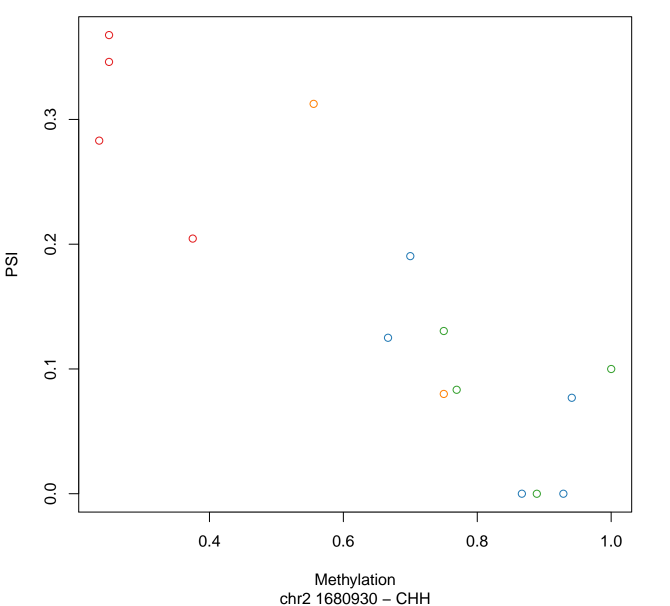
psi ENSG00000139880.19_1 FDR 0.0076 CDH24 0 0 0 0 0 0 0.8 0 0 0 PSI 0 9.0 0 0.5 0 0.4 0 0.0 0.2 0.4 0.6 8.0 Methylation

chr14 23520304 + CHH

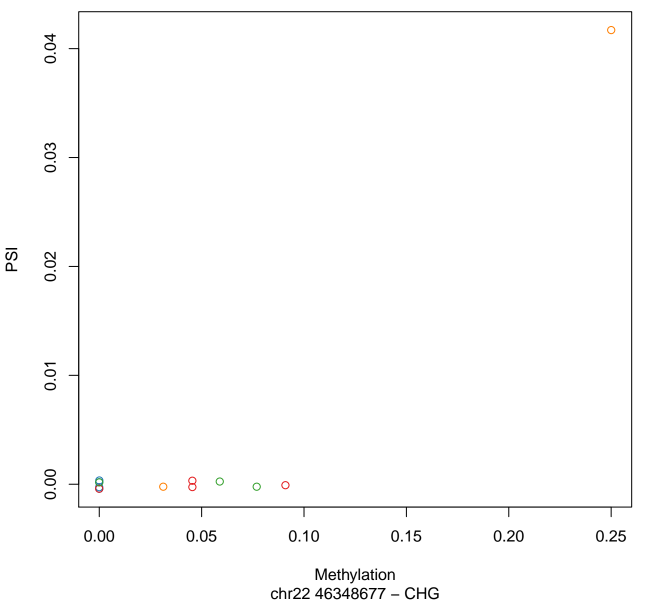
psi ENSG00000139880.19_1 FDR 0.0076 CDH24



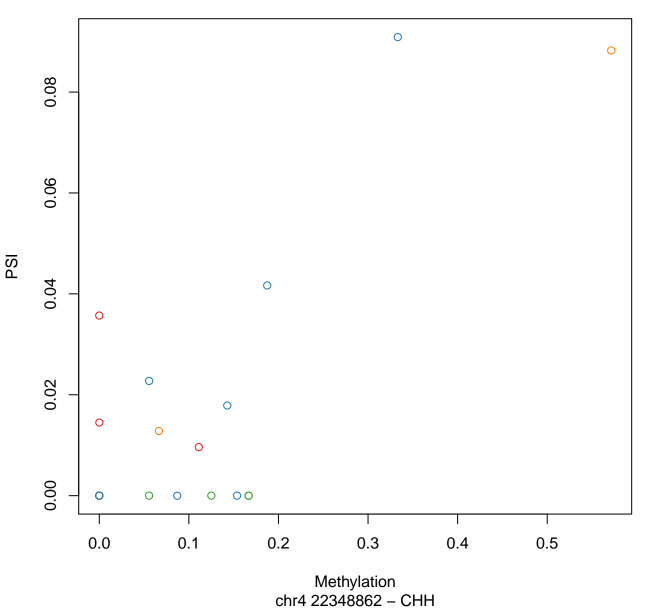
psi ENSG00000130508.10_2 FDR 0.0019 PXDN



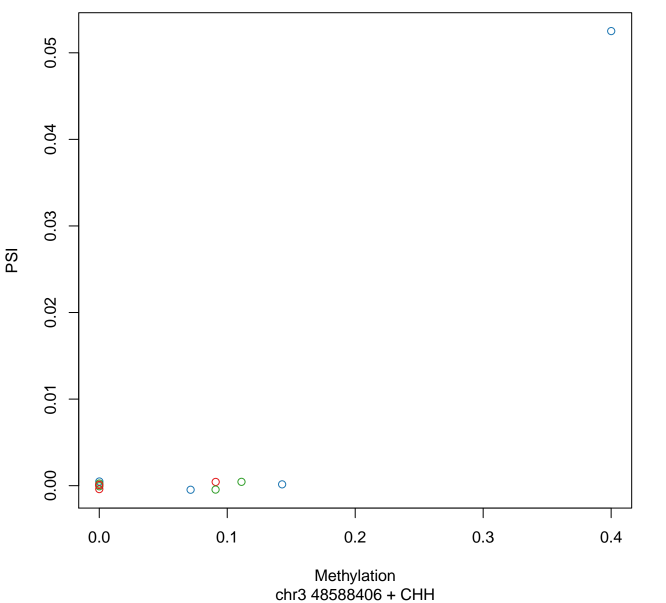
psi ENSG00000188064.9_2 FDR 0.0144 WNT7B



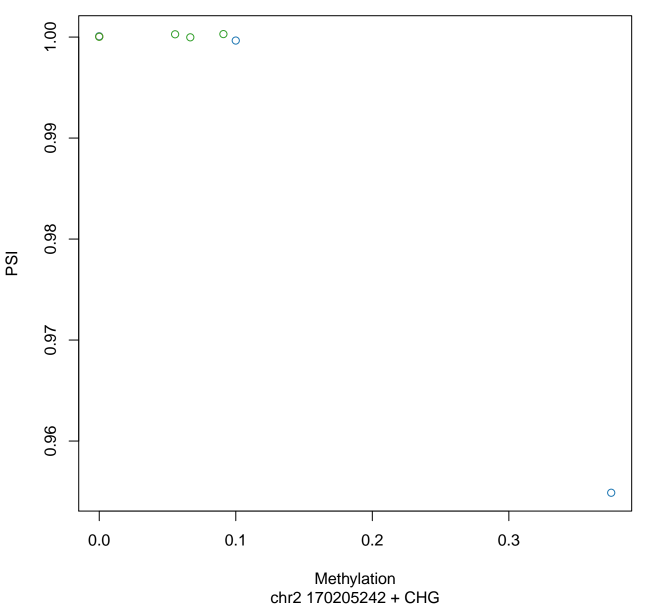
psi ENSG00000152990.13_1 FDR 0.0188 ADGRA3



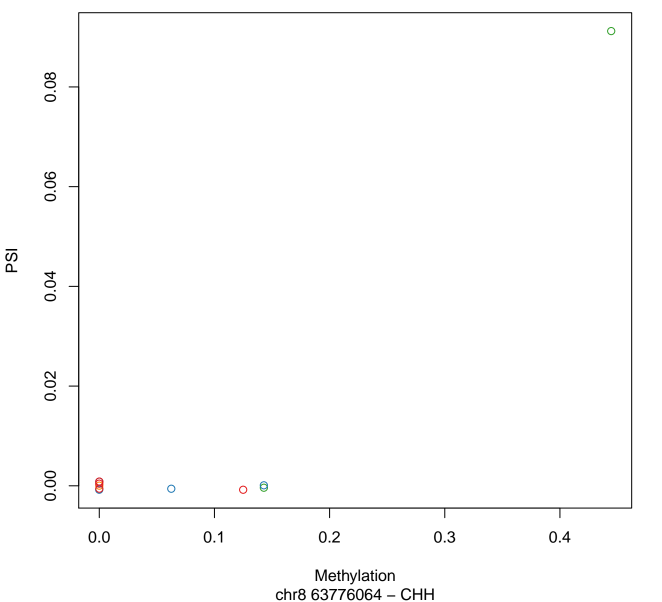
psi ENSG00000114268.11_2 FDR 0.0161 PFKFB4



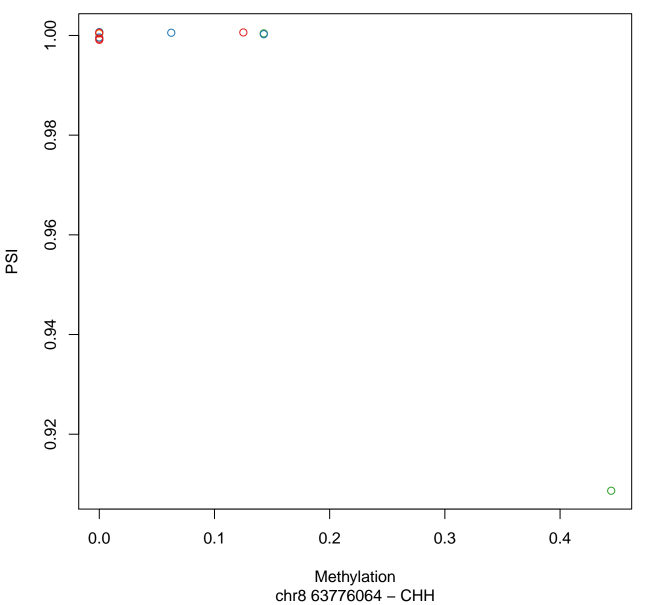
psi ENSG00000081479.12_1 FDR 0.00918 LRP2



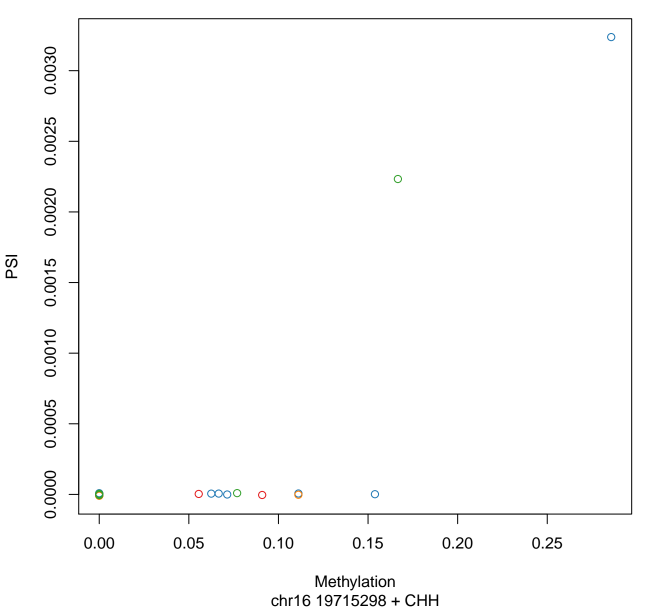
psi ENSG00000185942.11_2 FDR 0.00811 NKAIN3



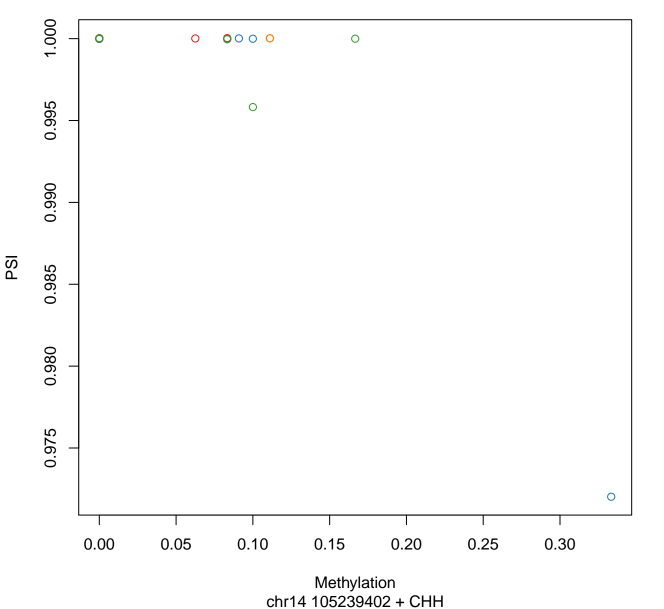
psi ENSG00000185942.11_2 FDR 0.00811 NKAIN3



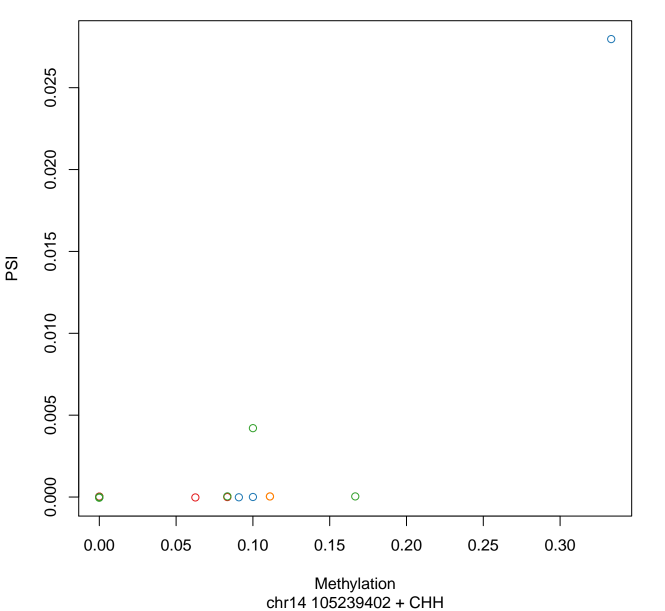
psi ENSG00000103544.14_2 FDR 0.0276 C16orf62



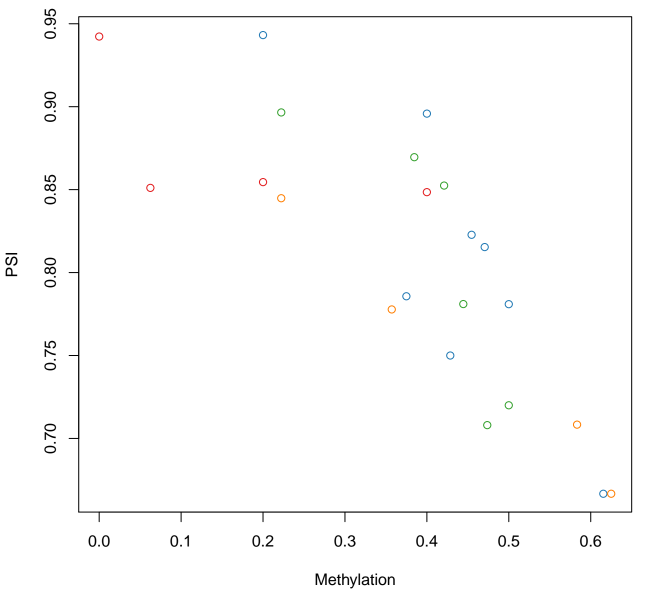
psi ENSG00000142208.15_2 FDR 0.0272 AKT1



psi ENSG00000142208.15_2 FDR 0.0272 AKT1

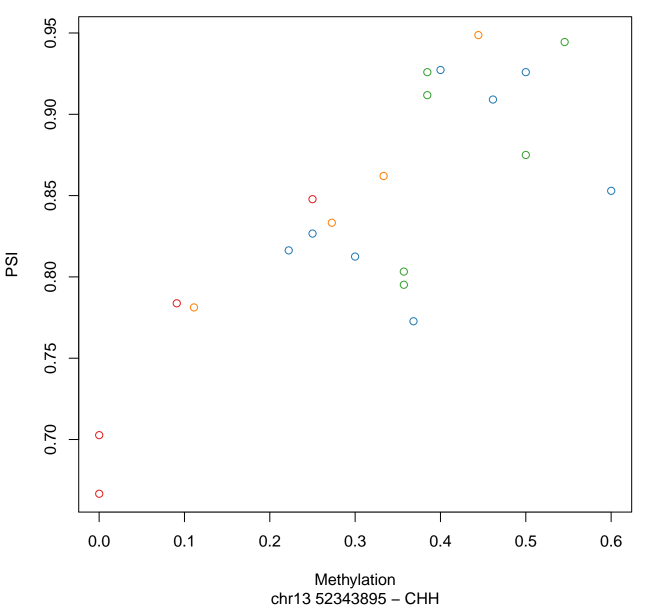


psi ENSG00000179104.8_1 FDR 0.0104 TMTC2

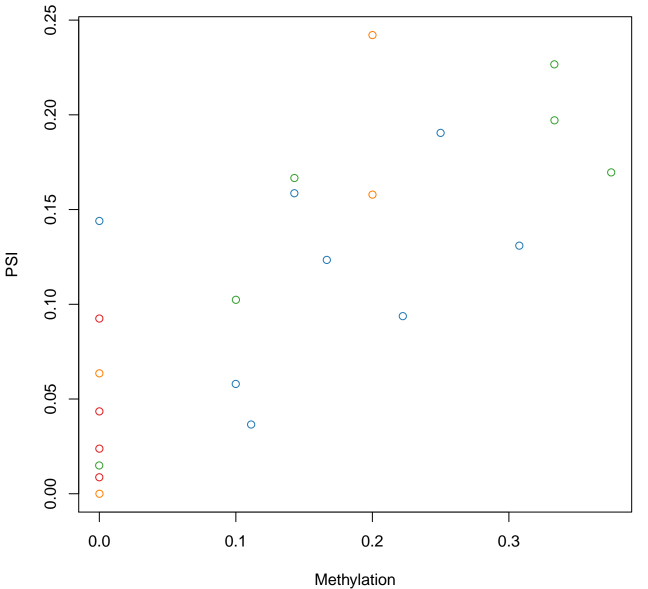


chr12 83423568 - CHH

psi ENSG00000102796.10_1 FDR 0.00938 DHRS12

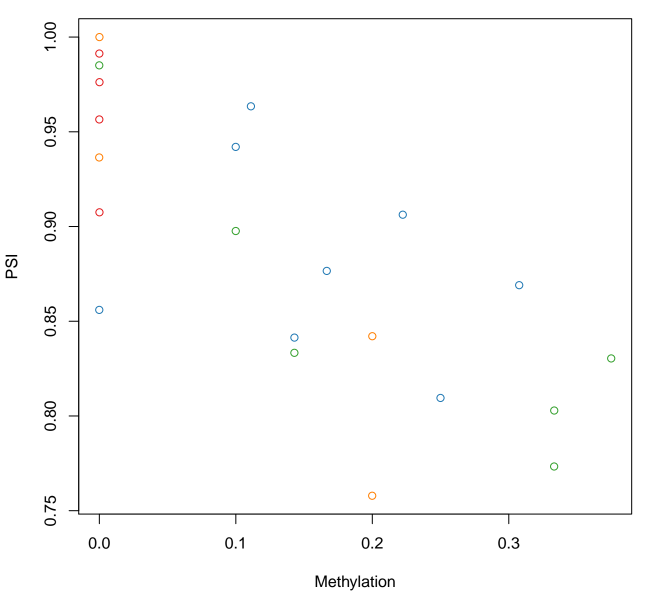


psi ENSG00000187416.11_2 FDR 0.0368 LHFPL3



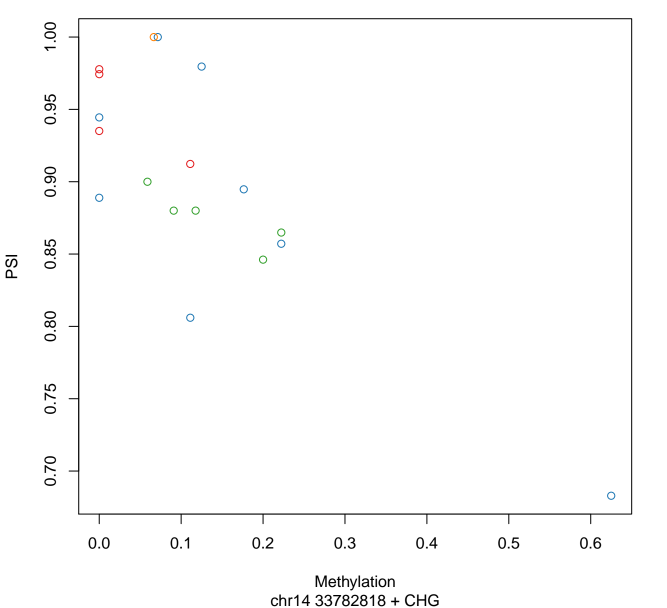
chr7 104525044 + CHH

psi ENSG00000187416.11_2 FDR 0.0368 LHFPL3

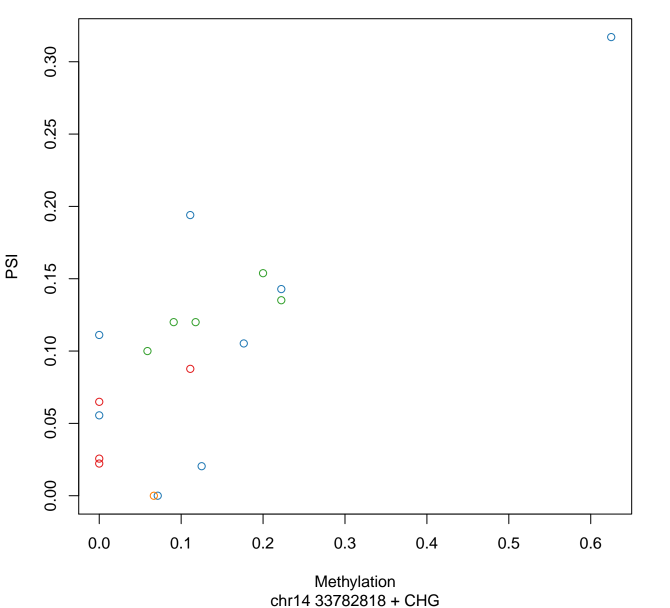


chr7 104525044 + CHH

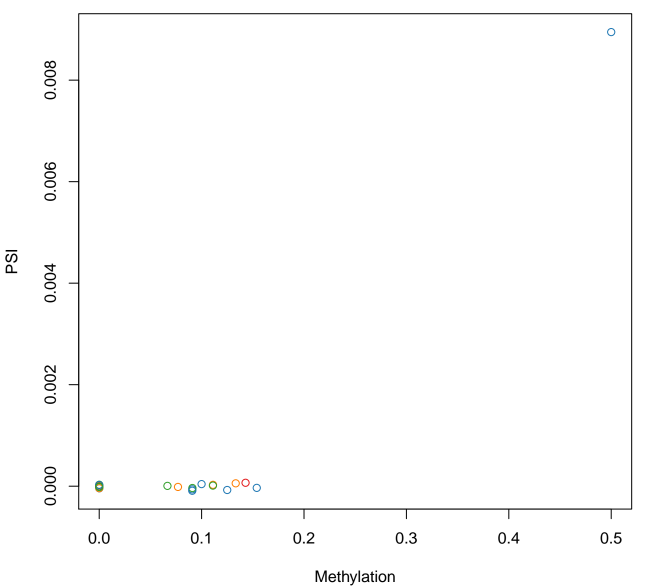
psi ENSG00000151322.18_2 FDR 0.0285 NPAS3



psi ENSG00000151322.18_2 FDR 0.0285 NPAS3

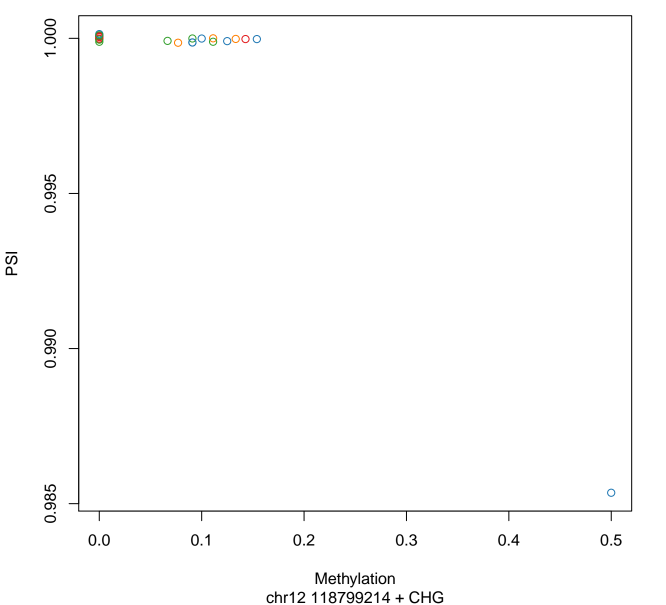


psi ENSG00000135090.13_2 FDR 0.000881 TAOK3

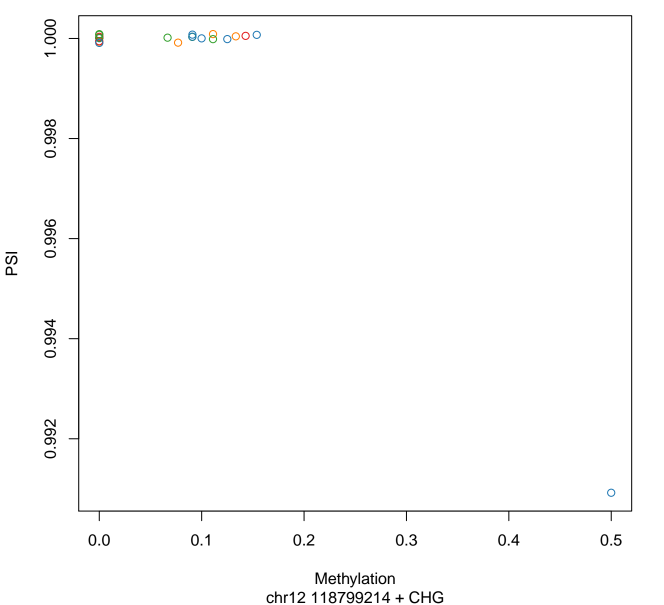


chr12 118799214 + CHG

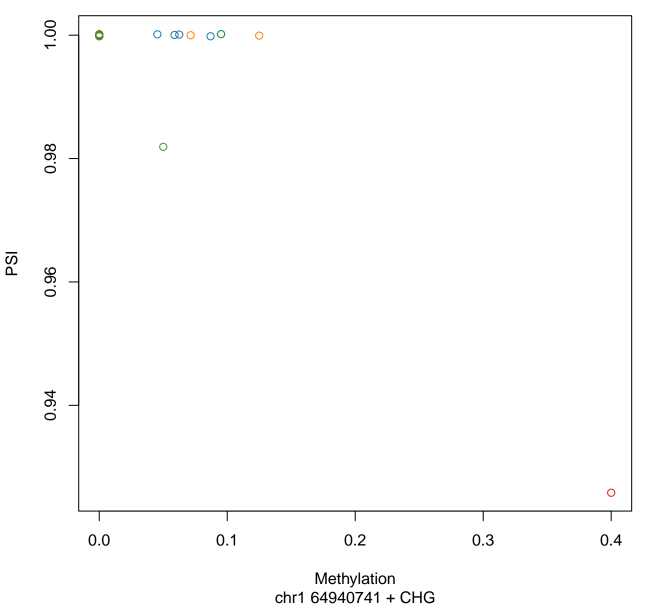
psi ENSG00000135090.13_2 FDR 0.000881 TAOK3



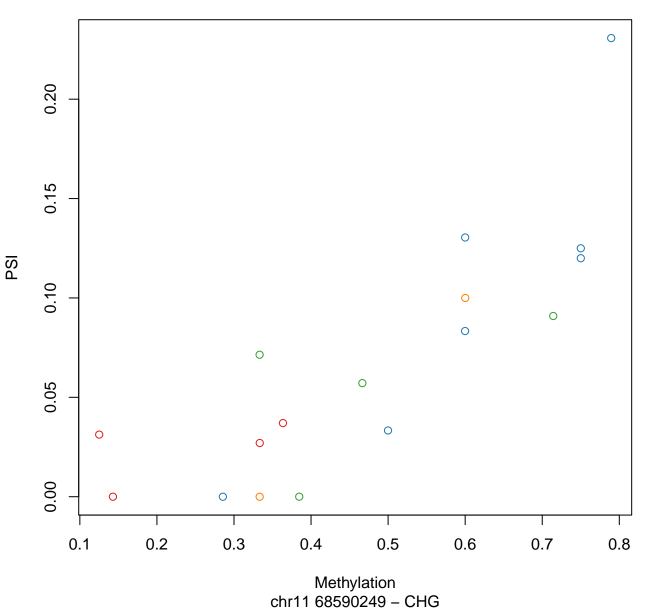
psi ENSG00000135090.13_2 FDR 0.000881 TAOK3



psi ENSG00000158966.13_1 FDR 0.000535 CACHD1



psi ENSG00000110090.12_1 FDR 0.0274 CPT1A



psi ENSG00000162944.10_2 FDR 0.0464 RFTN2

