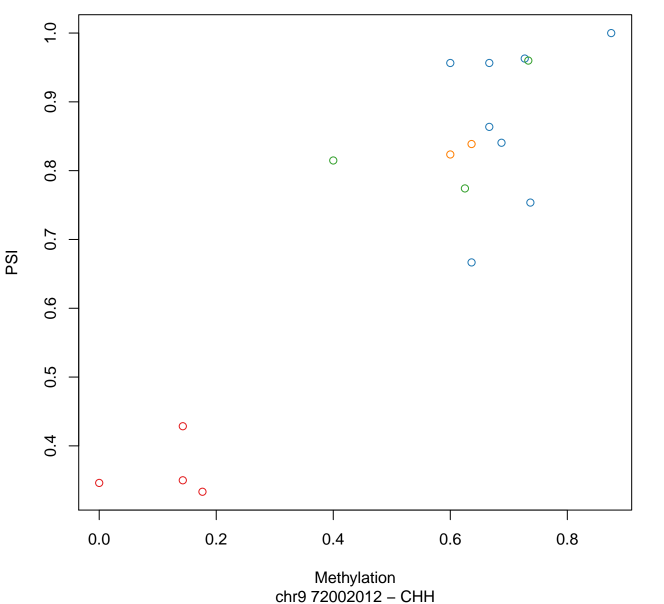
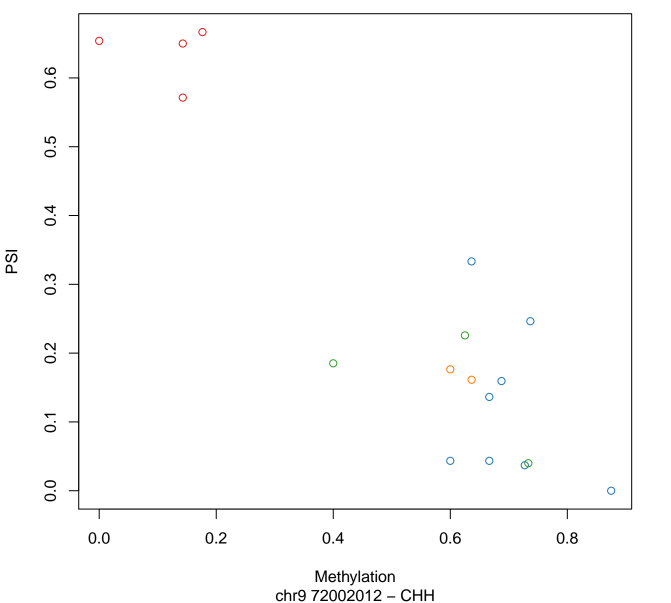
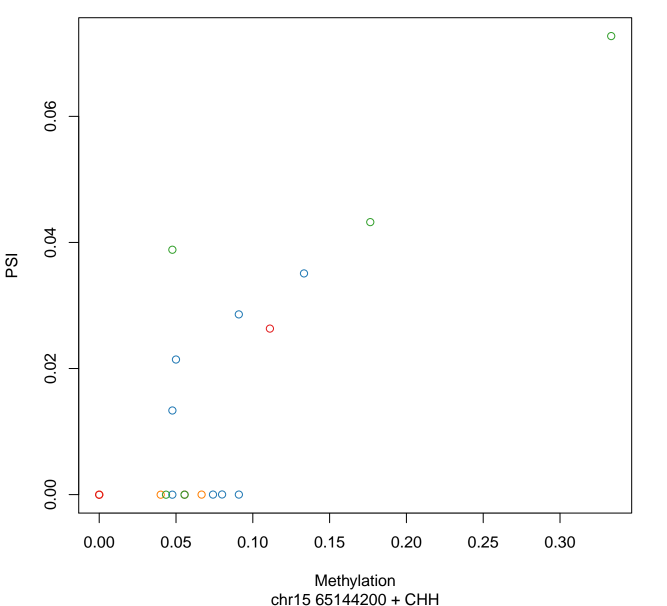
psi ENSG00000135063.17_2 FDR 0.000156 FAM189A2



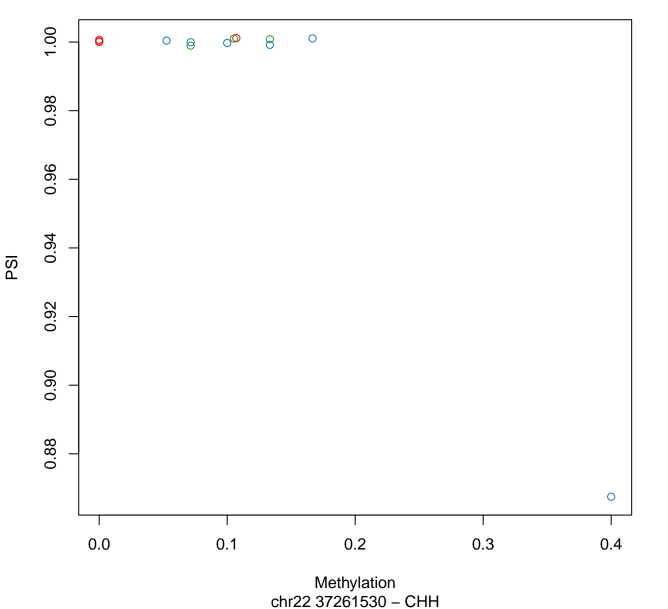
psi ENSG00000135063.17_2 FDR 0.000156 FAM189A2



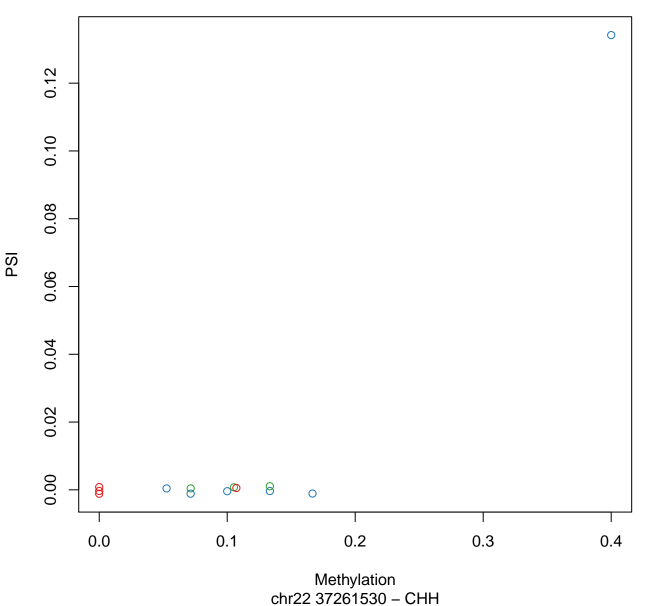
psi ENSG00000241839.9_2 FDR 0.00376 PLEKHO2



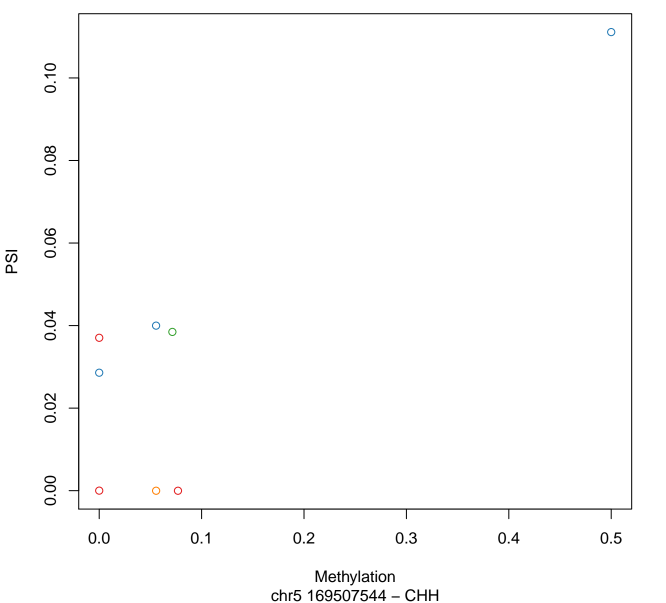
psi ENSG00000100365.14_2 FDR 0.0175 NCF4



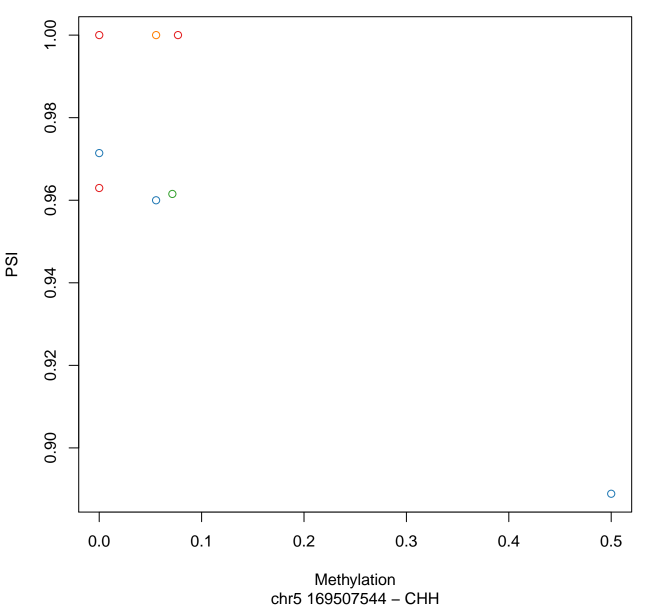
psi ENSG00000100365.14_2 FDR 0.0175 NCF4



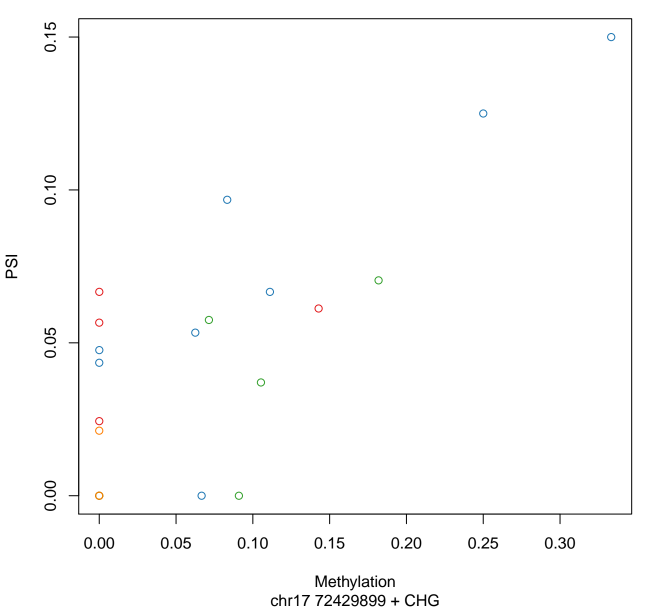
psi ENSG00000134516.15_2 FDR 0.0292 DOCK2



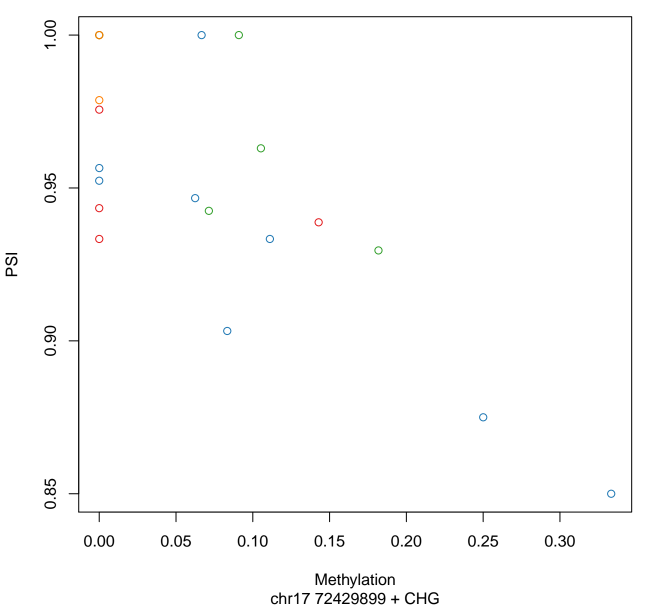
psi ENSG00000134516.15_2 FDR 0.0292 DOCK2



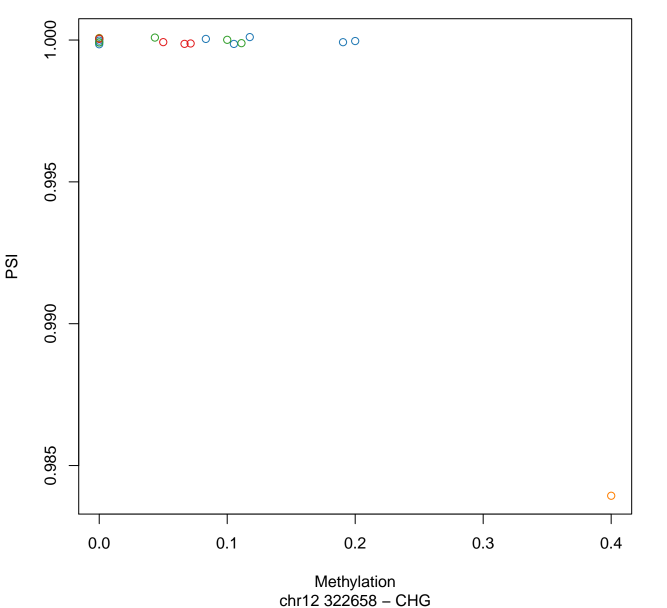
psi ENSG00000170412.16_2 FDR 0.0293 GPRC5C



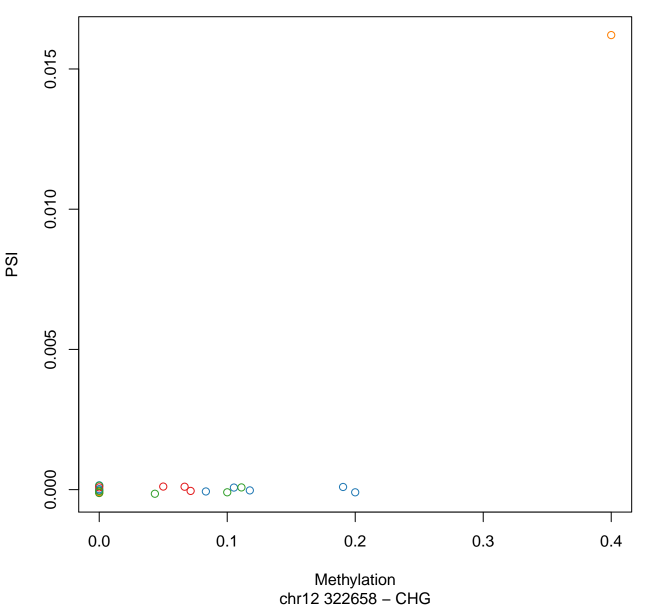
psi ENSG00000170412.16_2 FDR 0.0293 GPRC5C



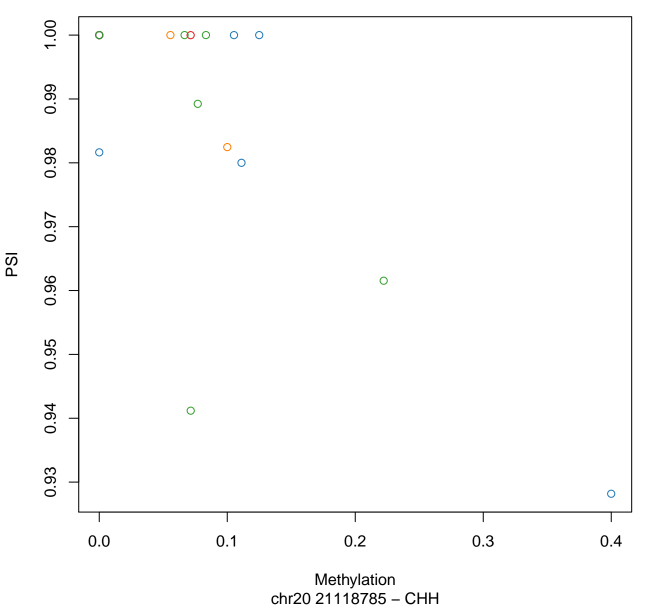
psi ENSG00000111181.12_1 FDR 0.0296 SLC6A12



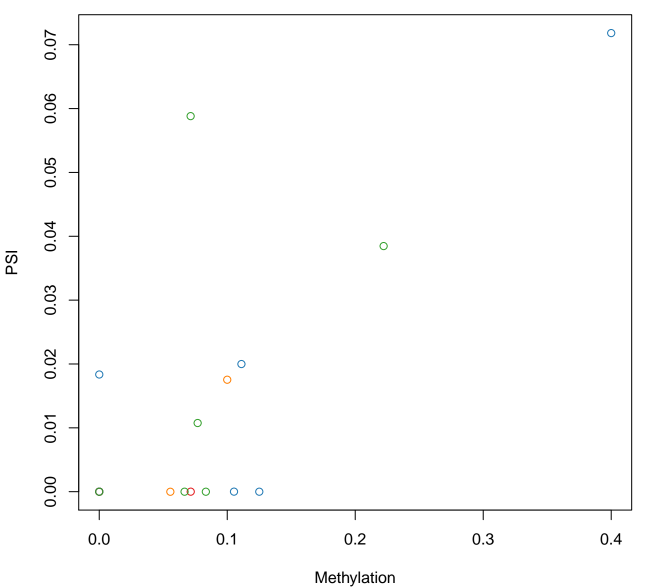
psi ENSG00000111181.12_1 FDR 0.0296 SLC6A12



psi ENSG00000088970.15_1 FDR 0.0453 KIZ

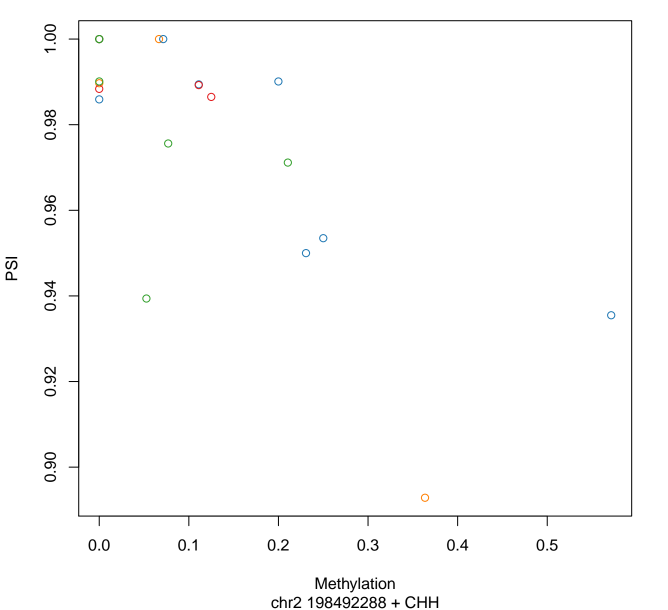


psi ENSG00000088970.15_1 FDR 0.0453 KIZ

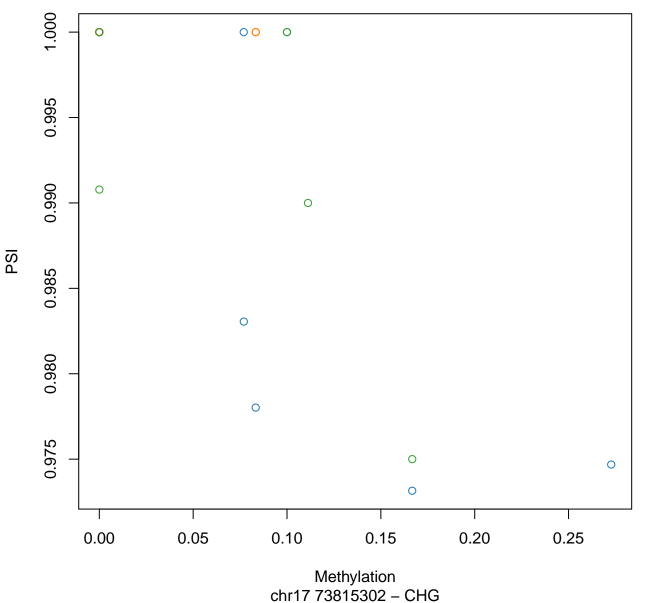


chr20 21118785 - CHH

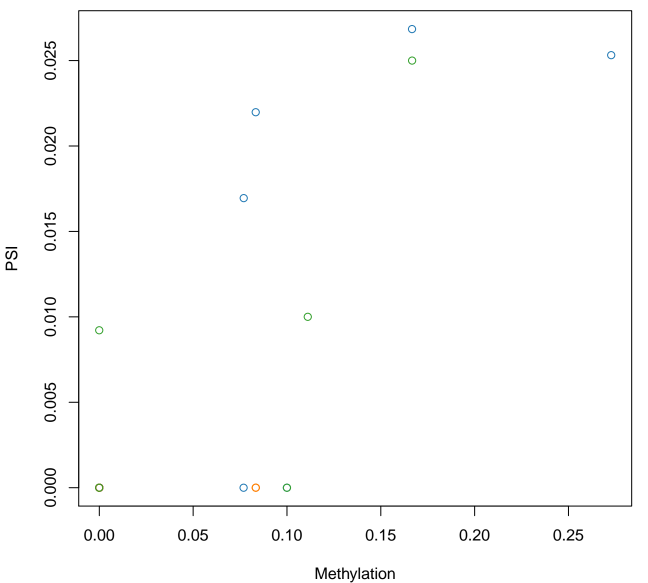
psi ENSG00000162944.10_2 FDR 0.0464 RFTN2



psi ENSG00000132478.9_2 FDR 0.0464 UNK



psi ENSG00000132478.9_2 FDR 0.0464 UNK



chr17 73815302 - CHG

psi ENSG00000023892.10_1 FDR 0.0486 DEF6

