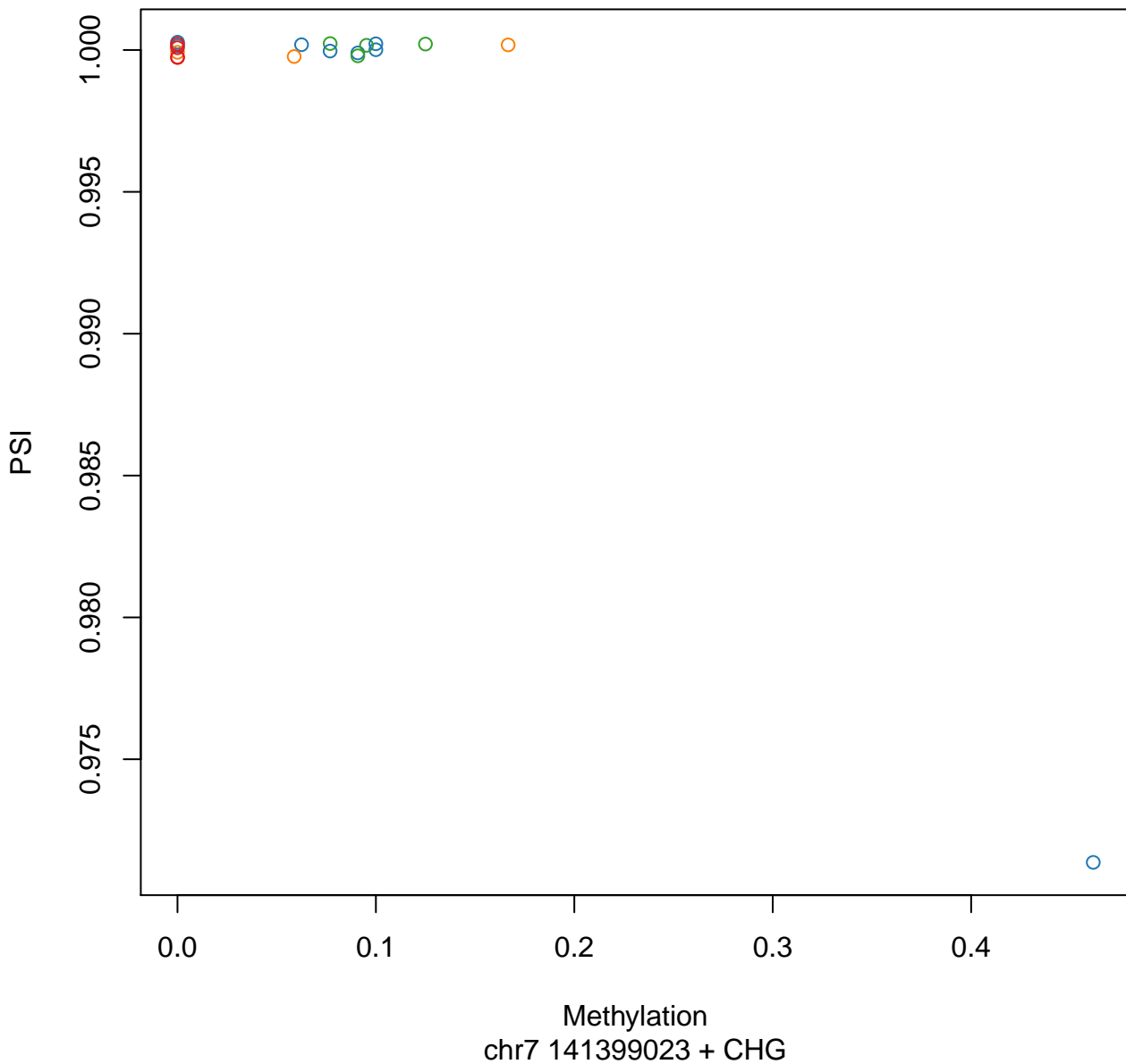
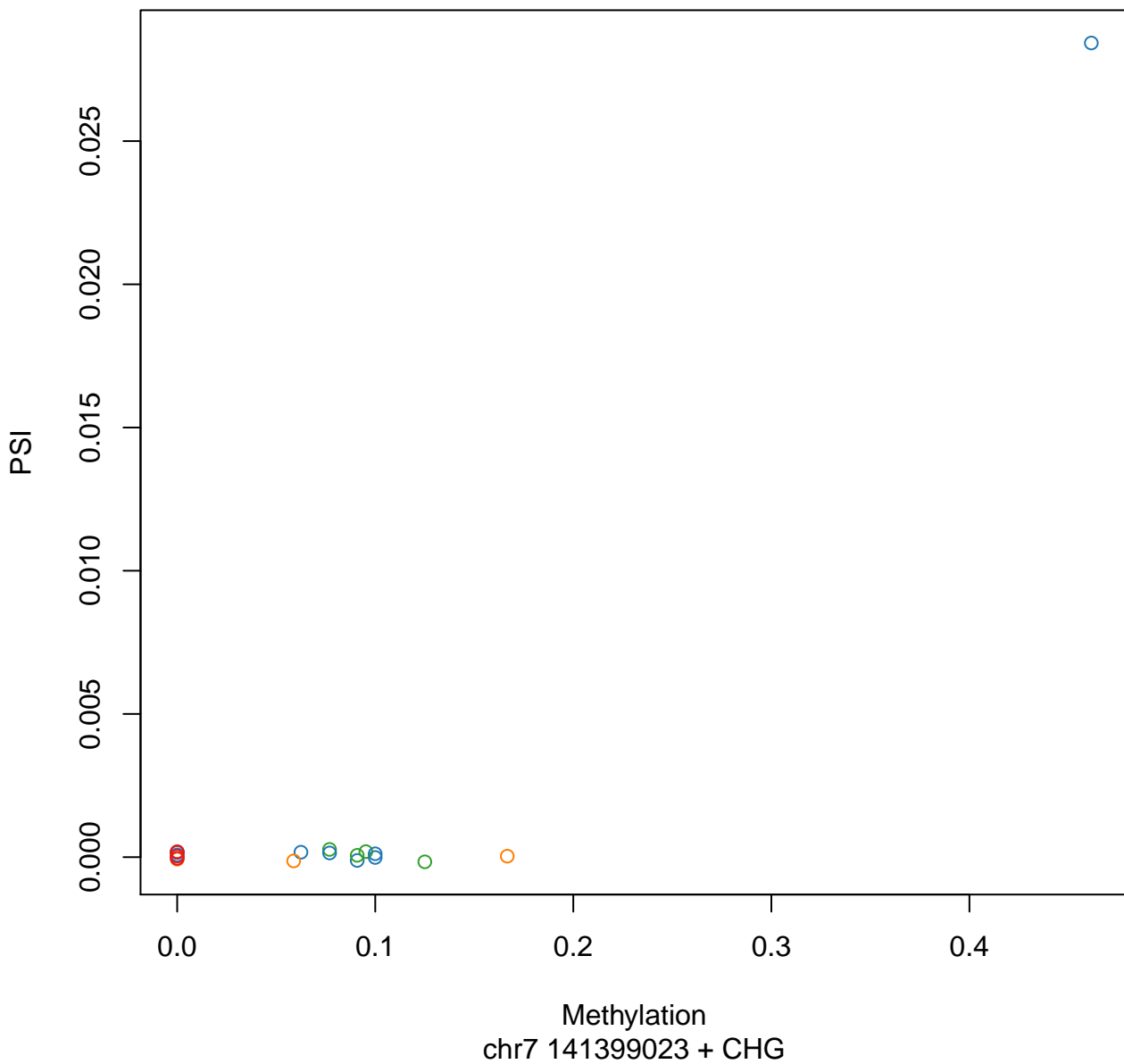


psi ENSG00000257093.6_2 FDR 0.00182
KIAA1147



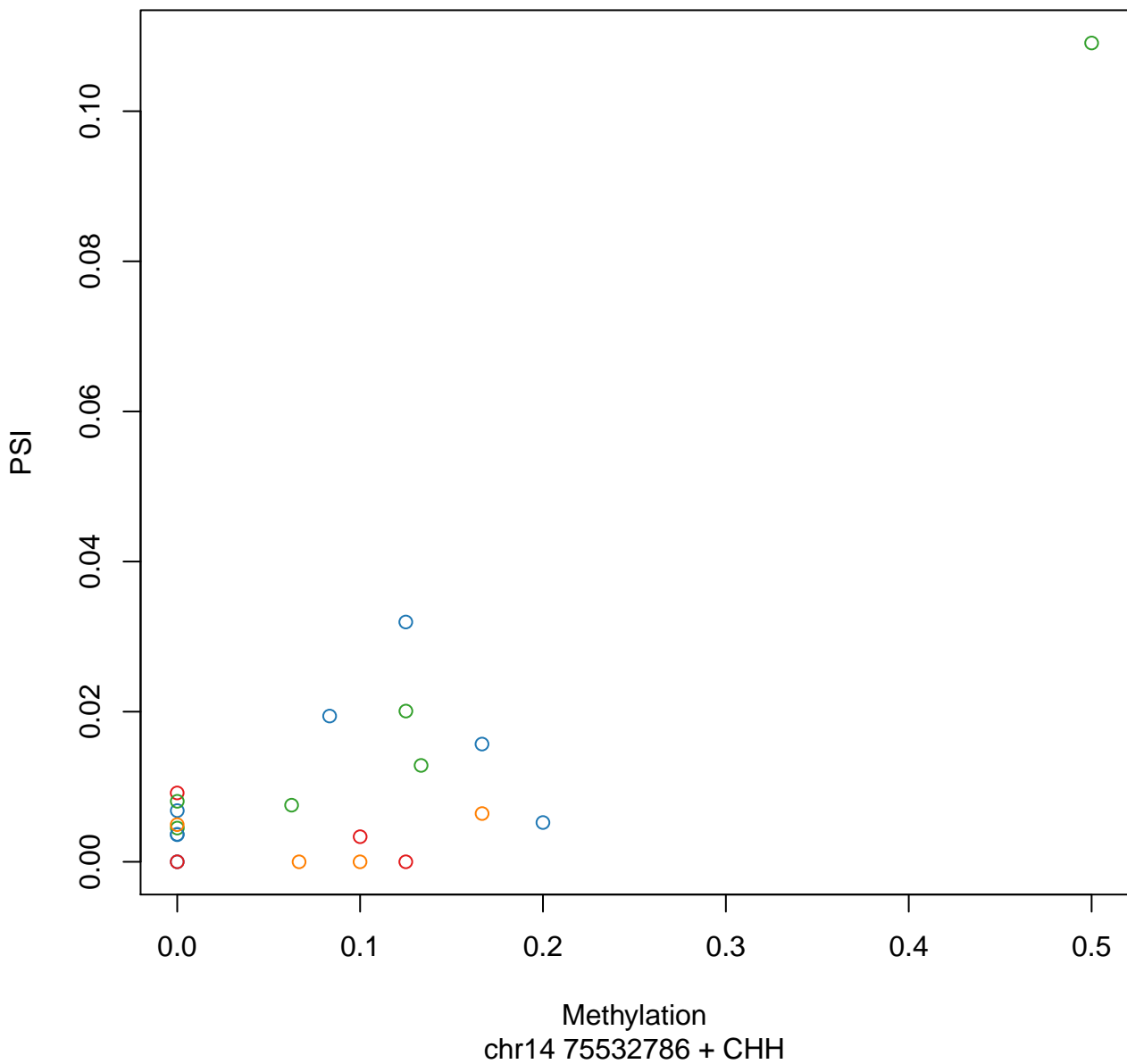
psi ENSG00000257093.6_2 FDR 0.00182

KIAA1147



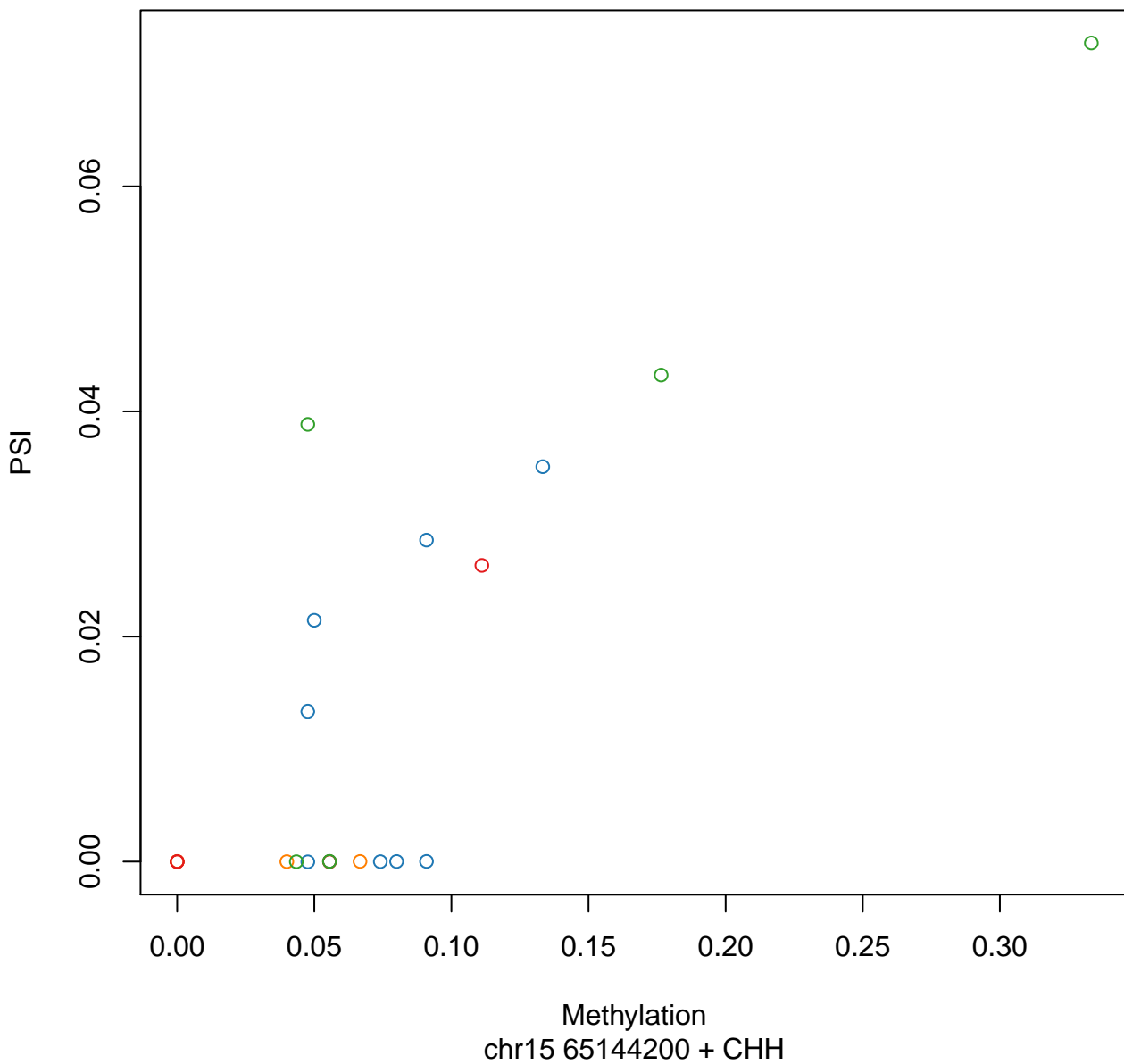
psi ENSG00000119640.8_1 FDR 0.00286

ACYP1



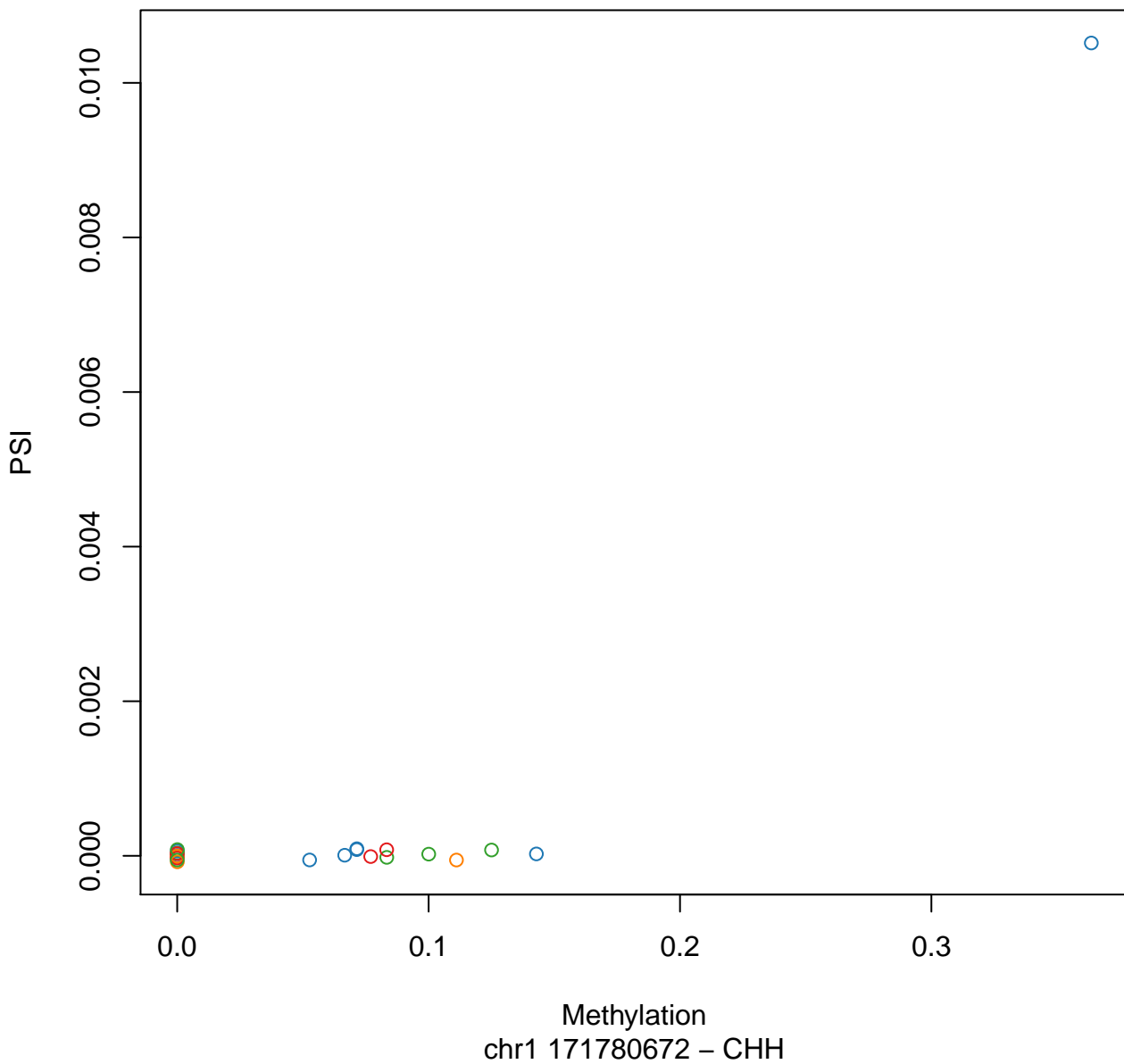
psi ENSG00000241839.9_2 FDR 0.00376

PLEKHO2



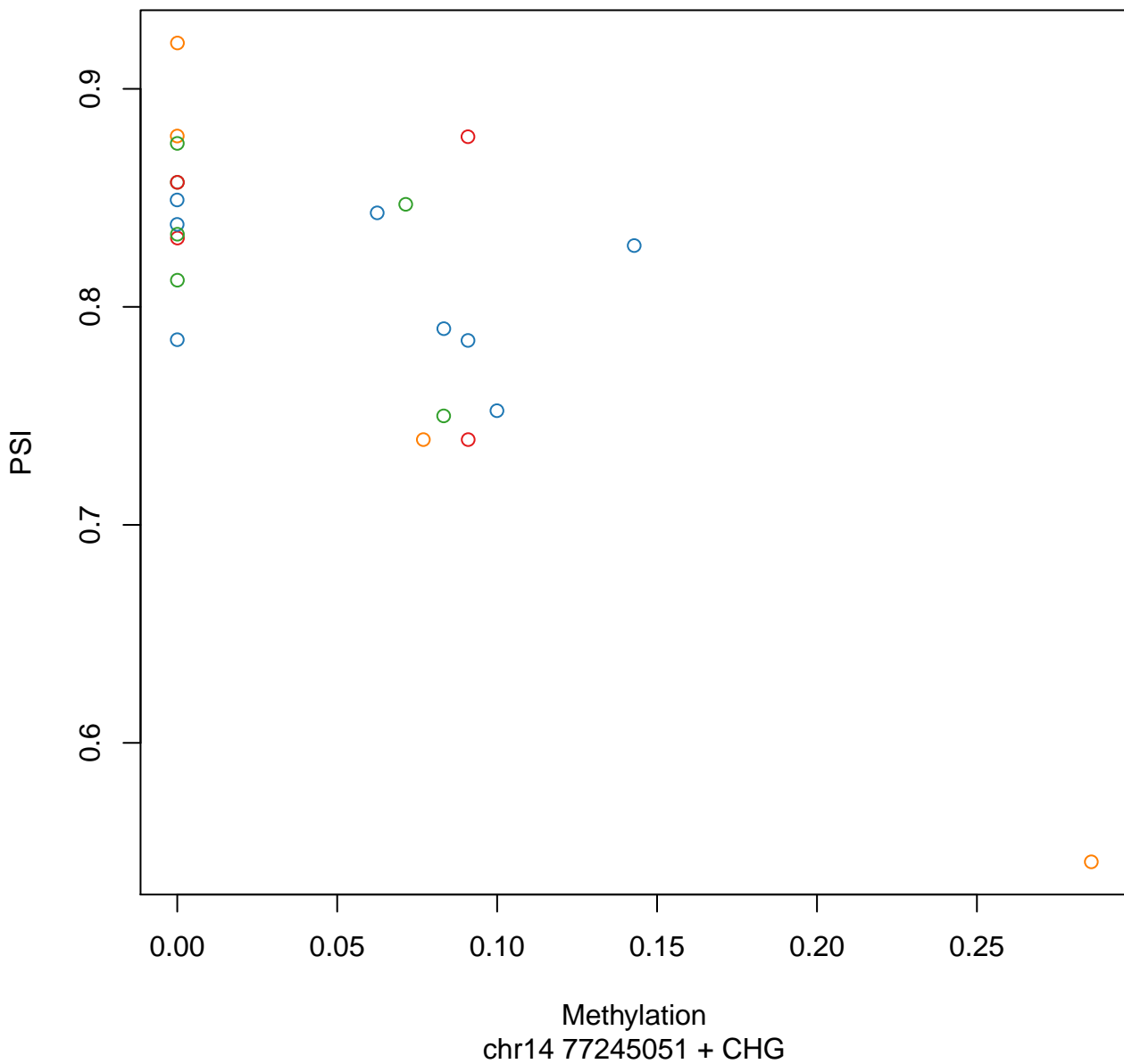
psi ENSG00000010165.19_2 FDR 0.00612

METTL13



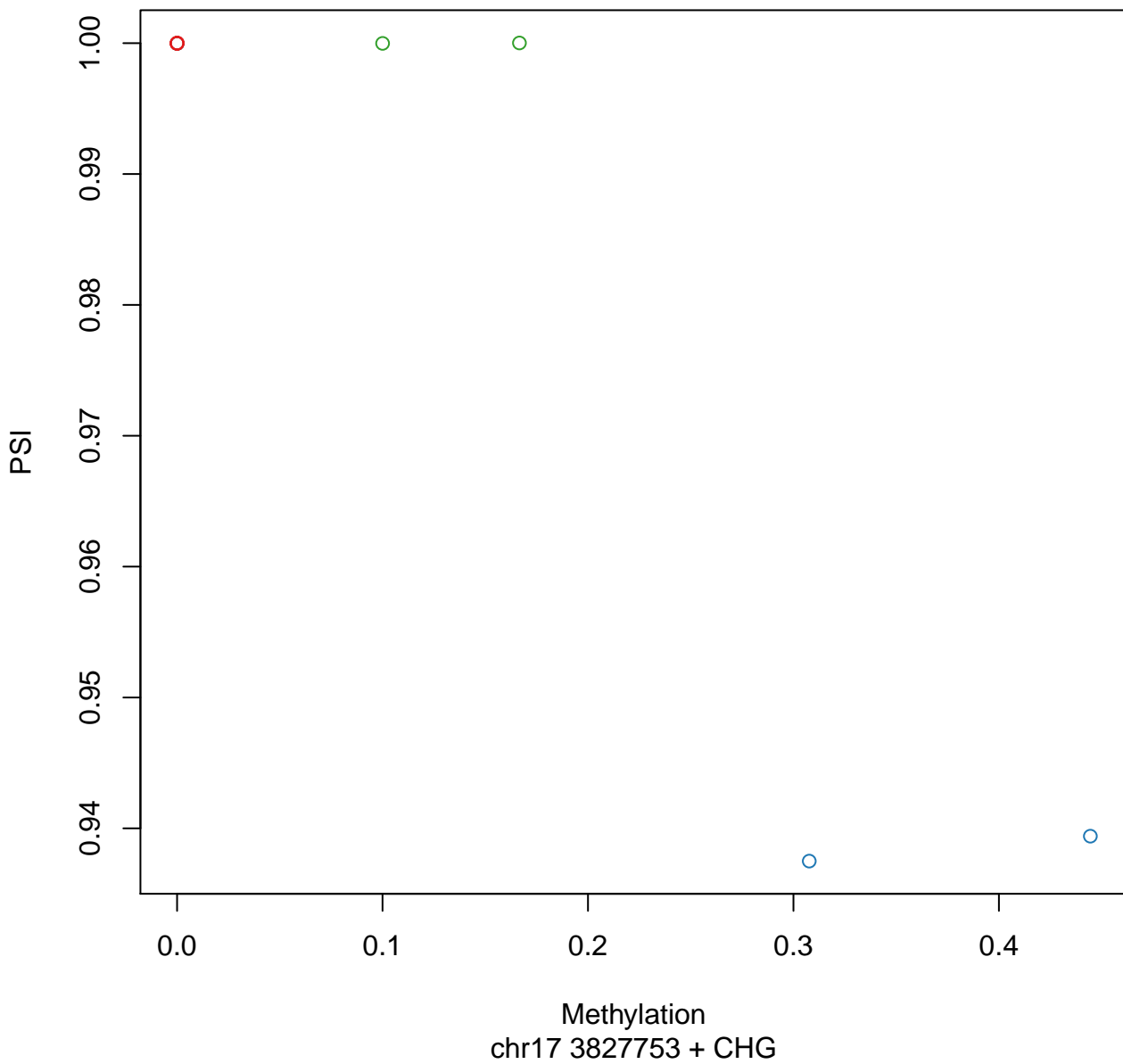
psi ENSG00000071246.10_2 FDR 0.0132

VASH1



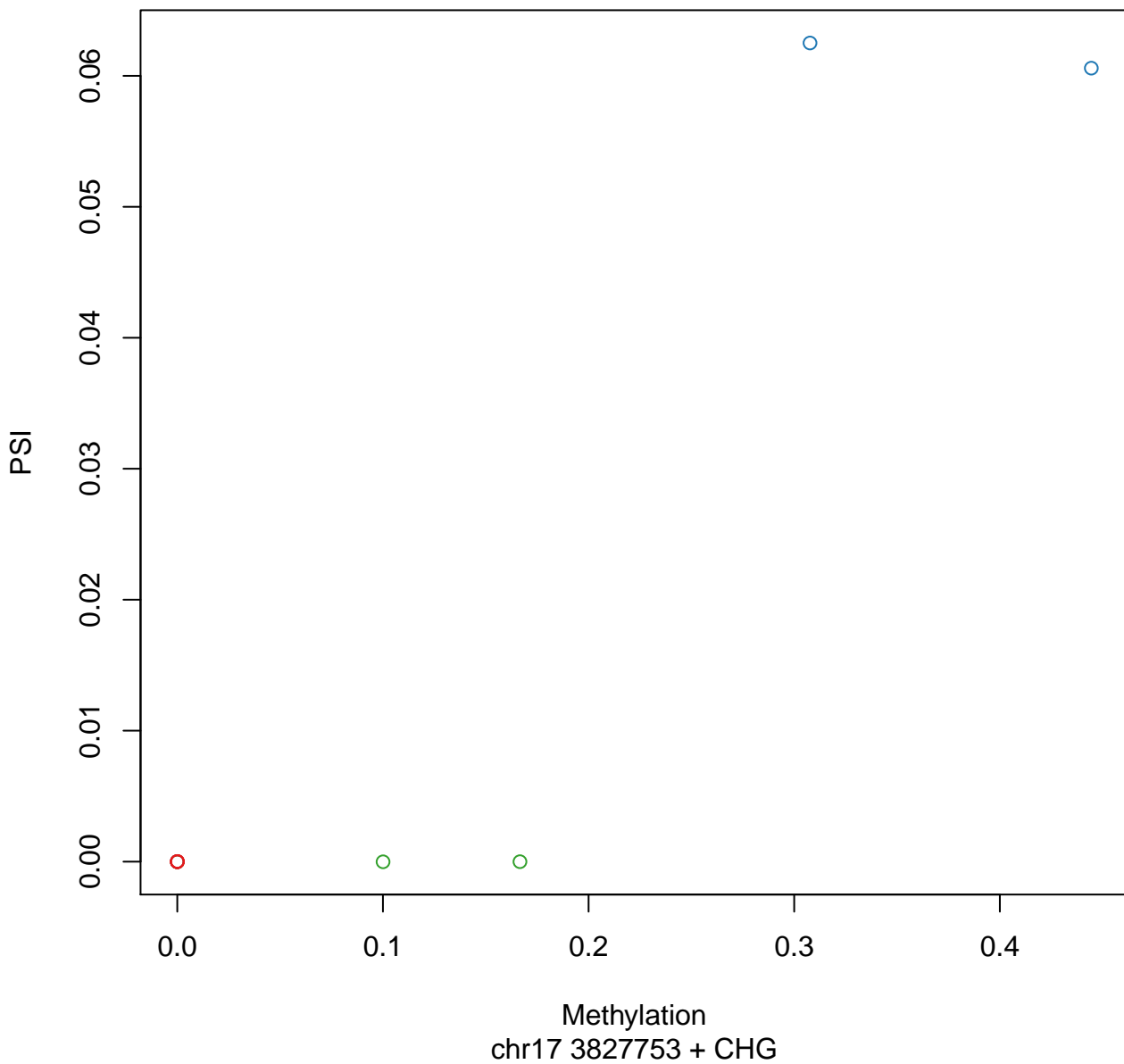
psi ENSG00000074370.17_1 FDR 0.0158

ATP2A3



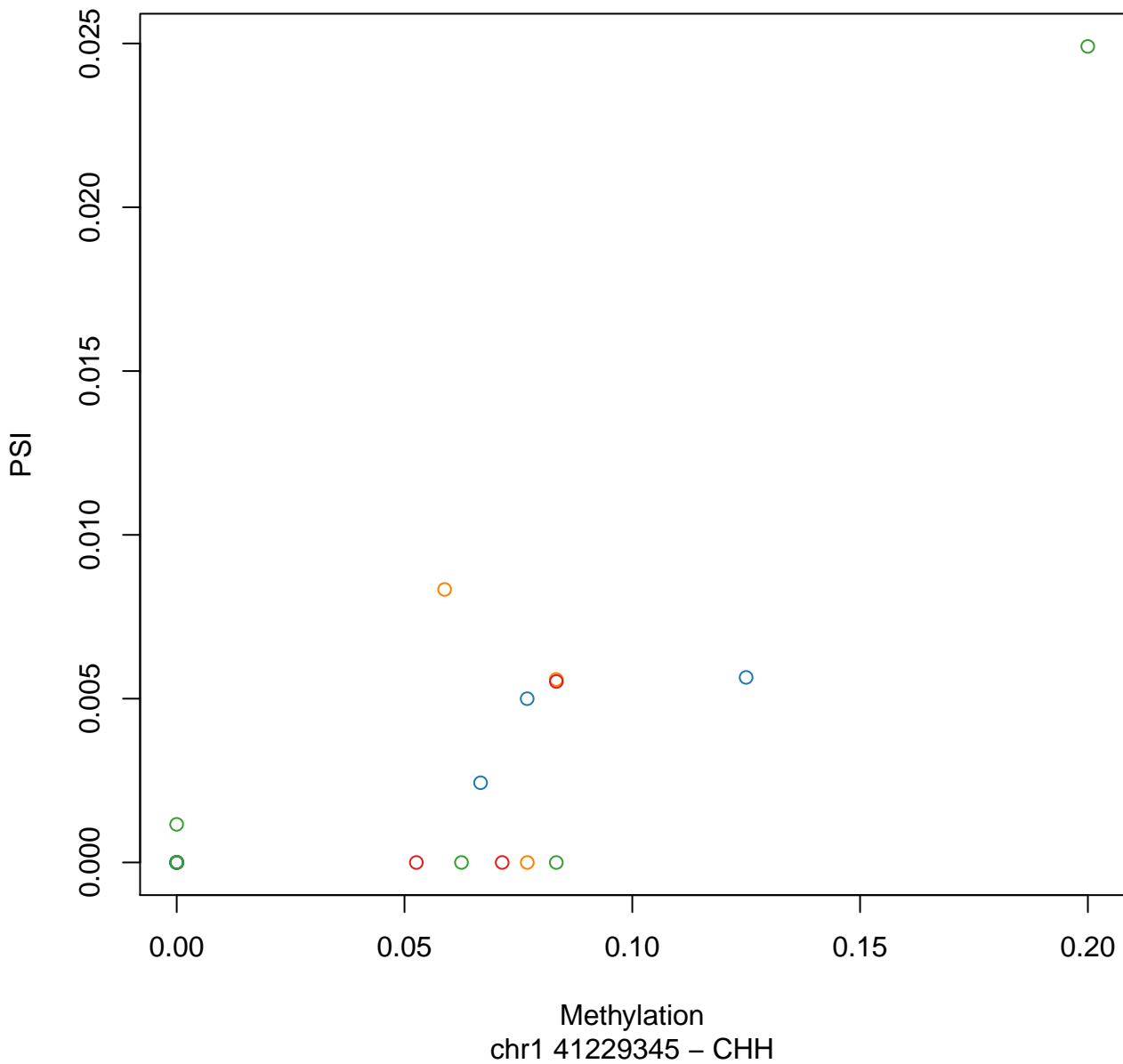
psi ENSG00000074370.17_1 FDR 0.0158

ATP2A3



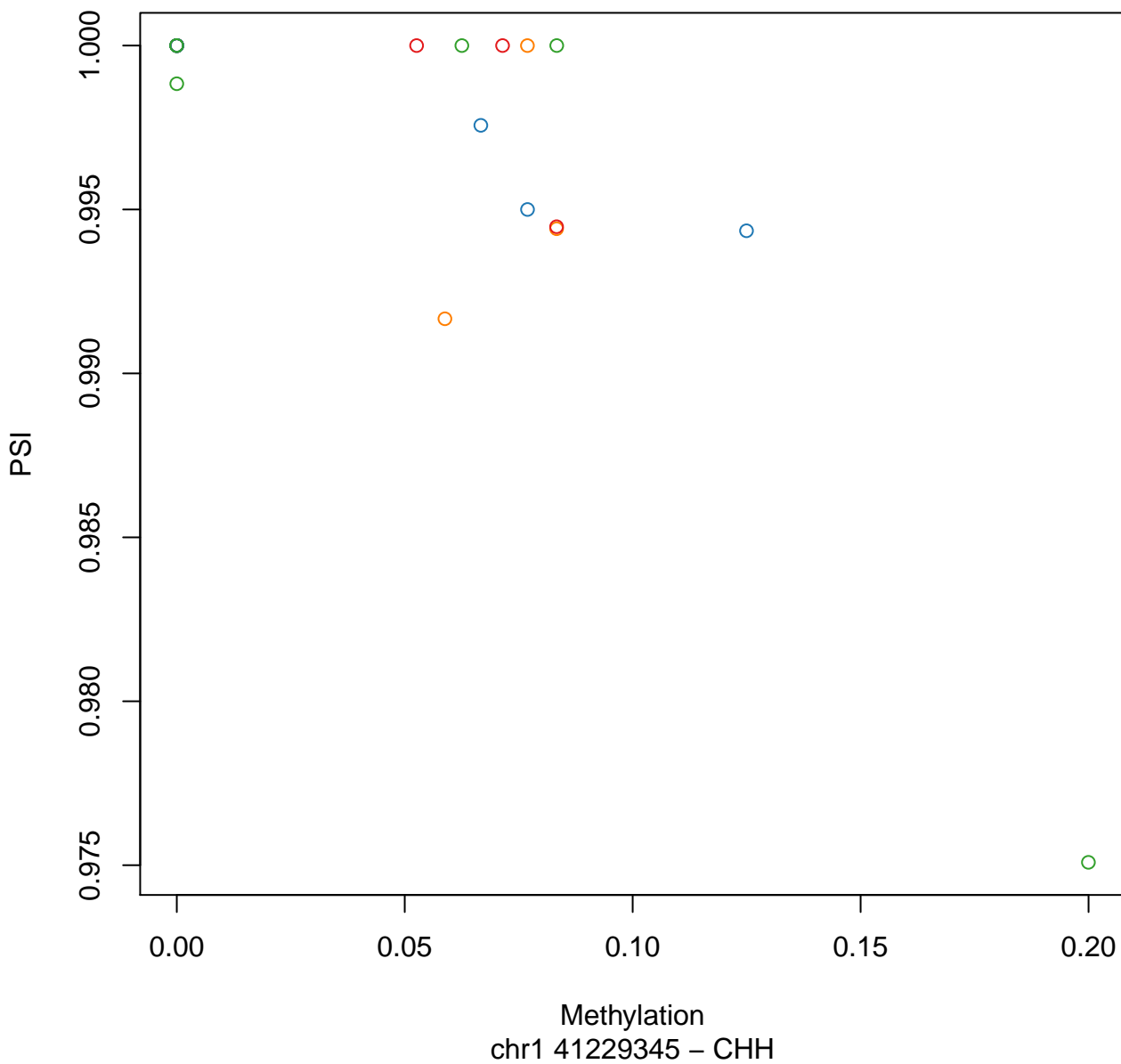
psi ENSG00000066136.20_2 FDR 0.0166

NFYC



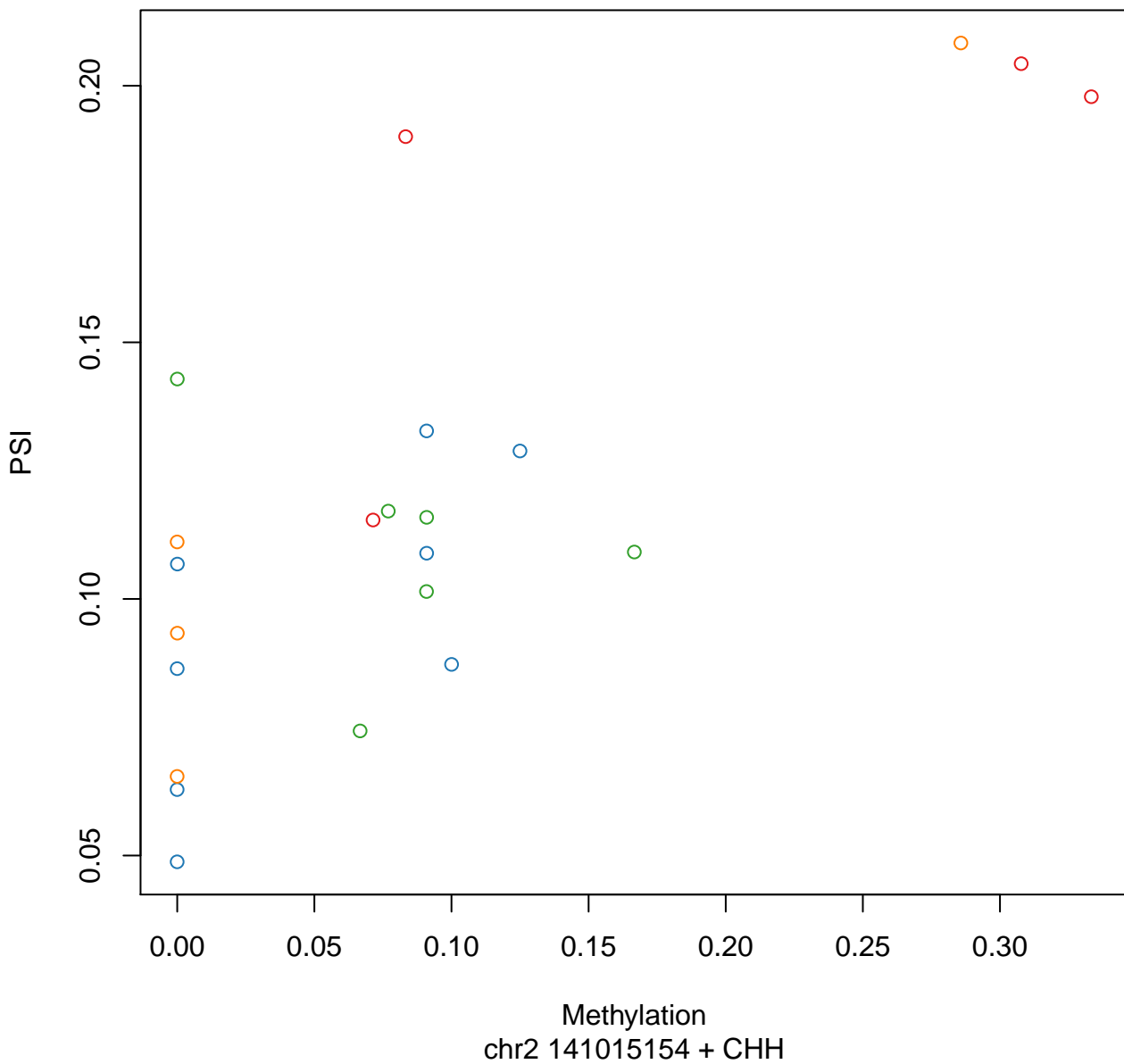
psi ENSG00000066136.20_2 FDR 0.0166

NFYC



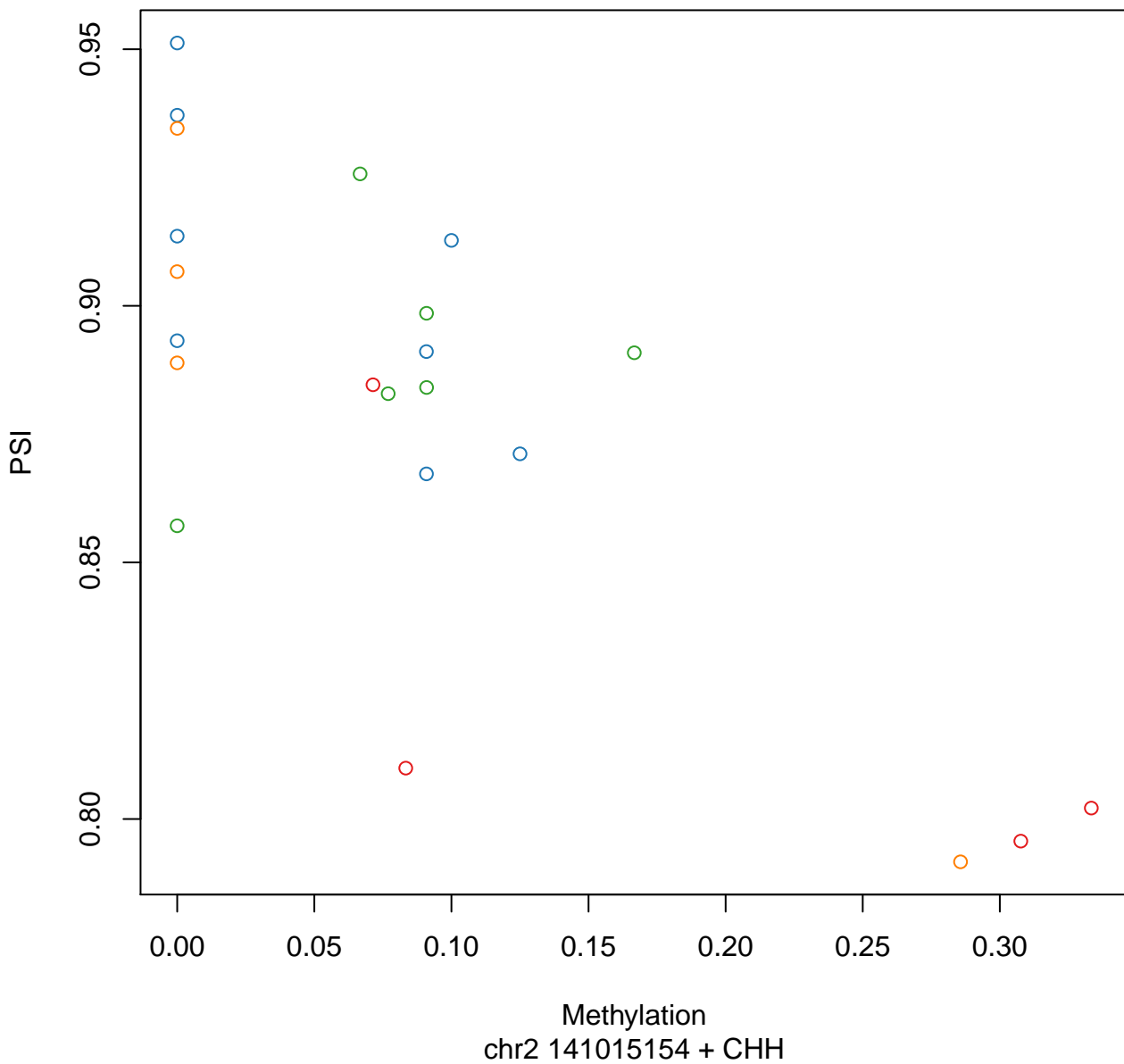
psi ENSG00000168702.17_2 FDR 0.0184

LRP1B



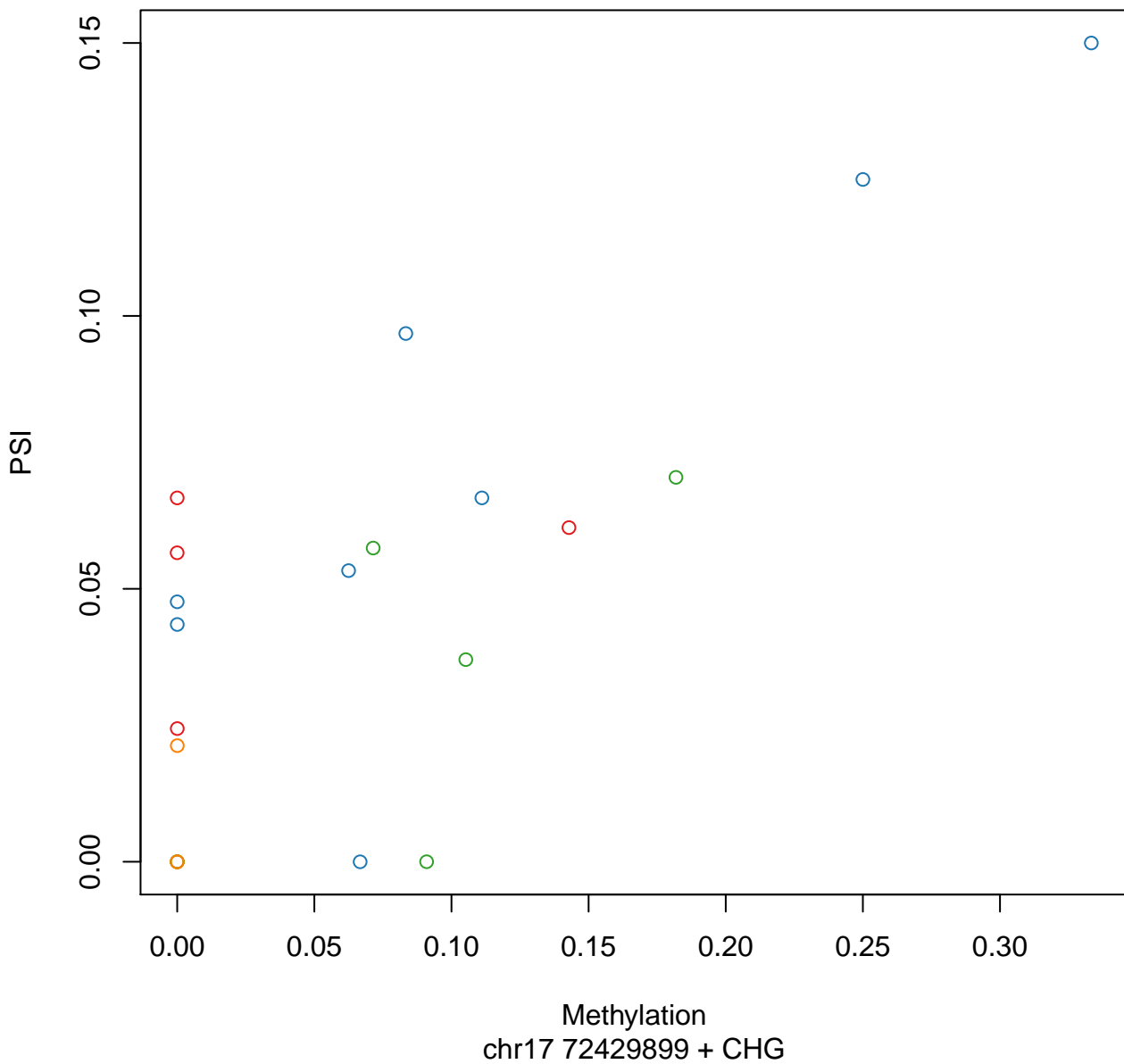
psi ENSG00000168702.17_2 FDR 0.0184

LRP1B

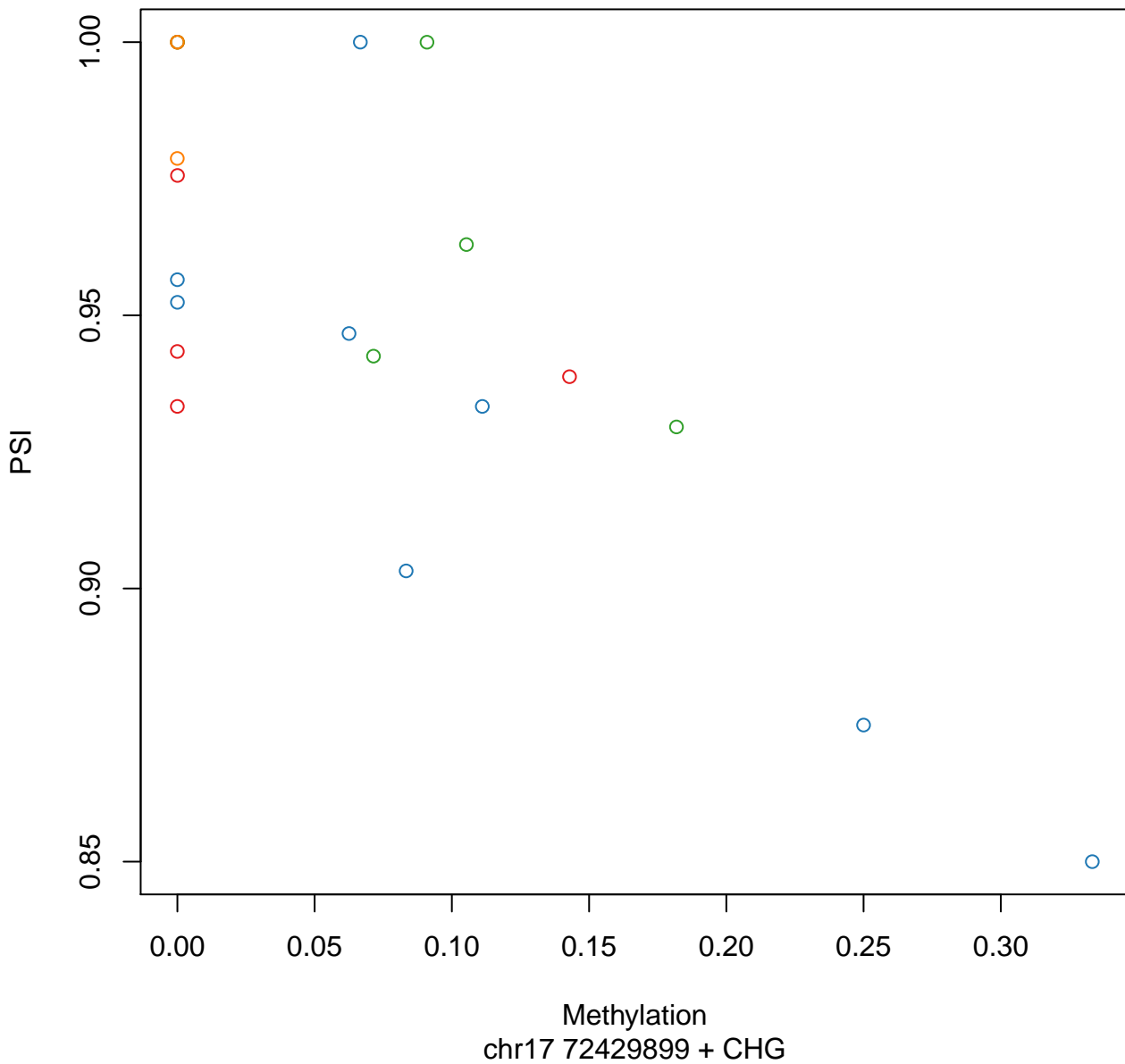


psi ENSG00000170412.16_2 FDR 0.0293

GPRC5C

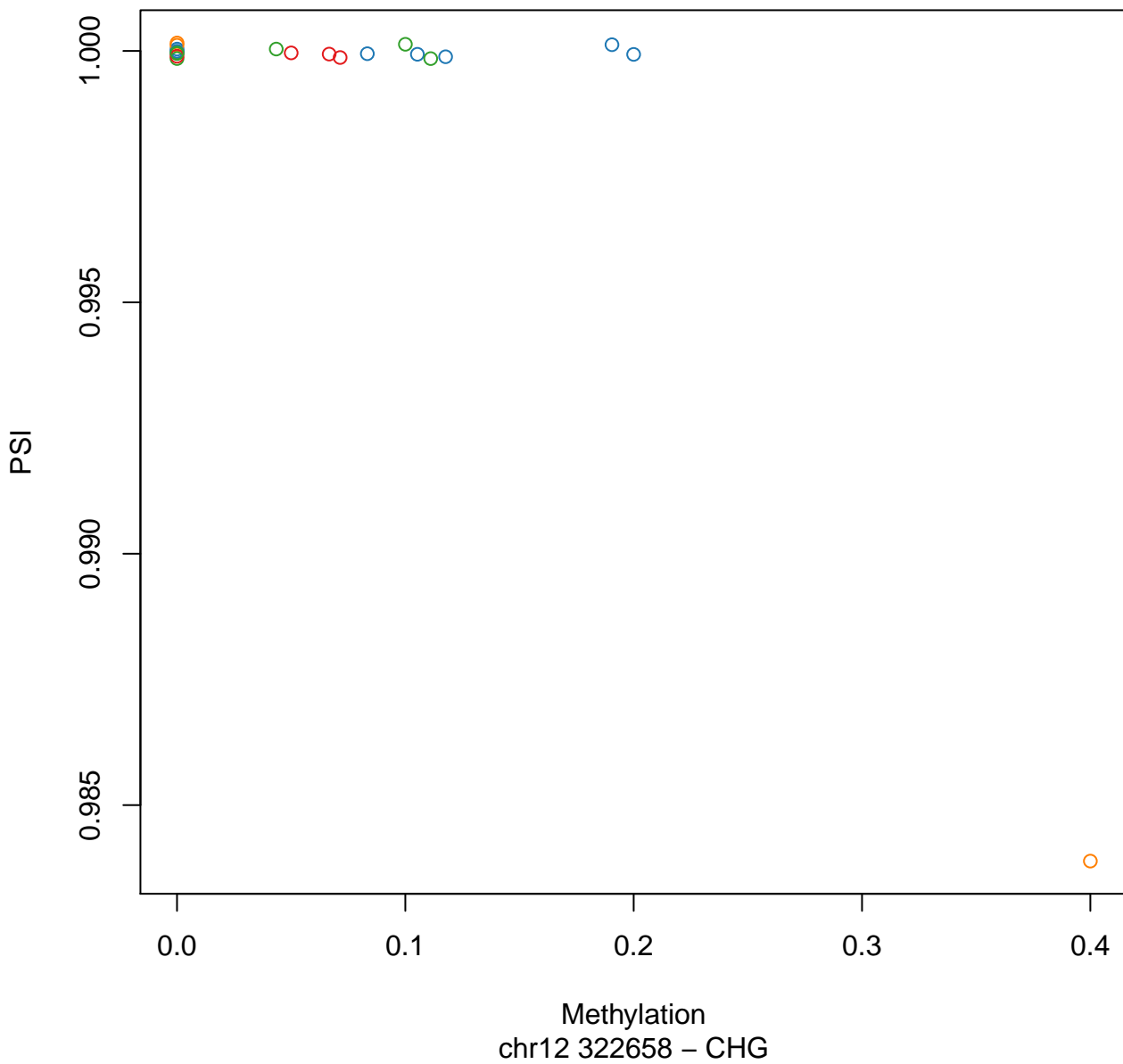


psi ENSG00000170412.16_2 FDR 0.0293
GPRC5C



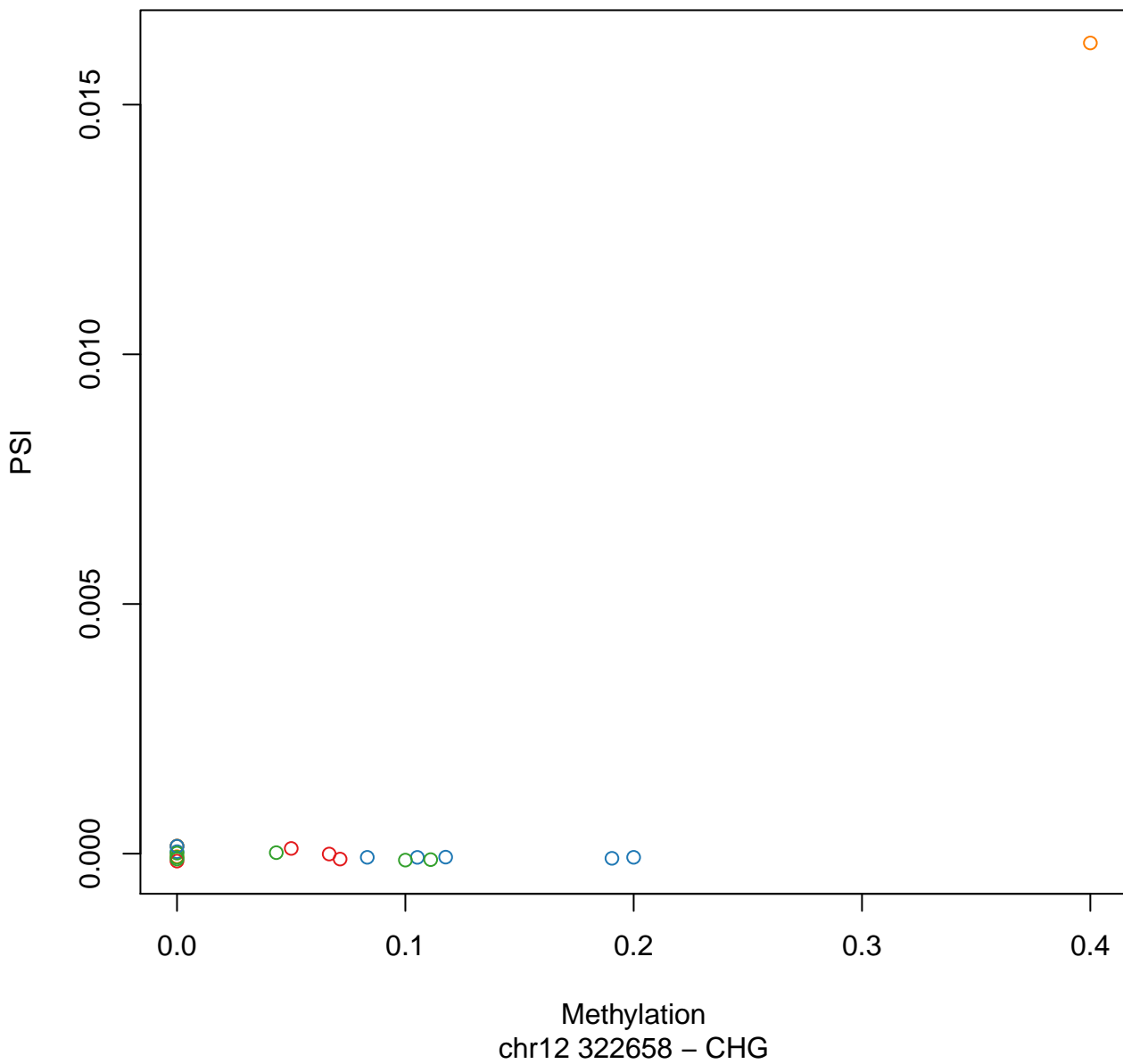
psi ENSG00000111181.12_1 FDR 0.0296

SLC6A12



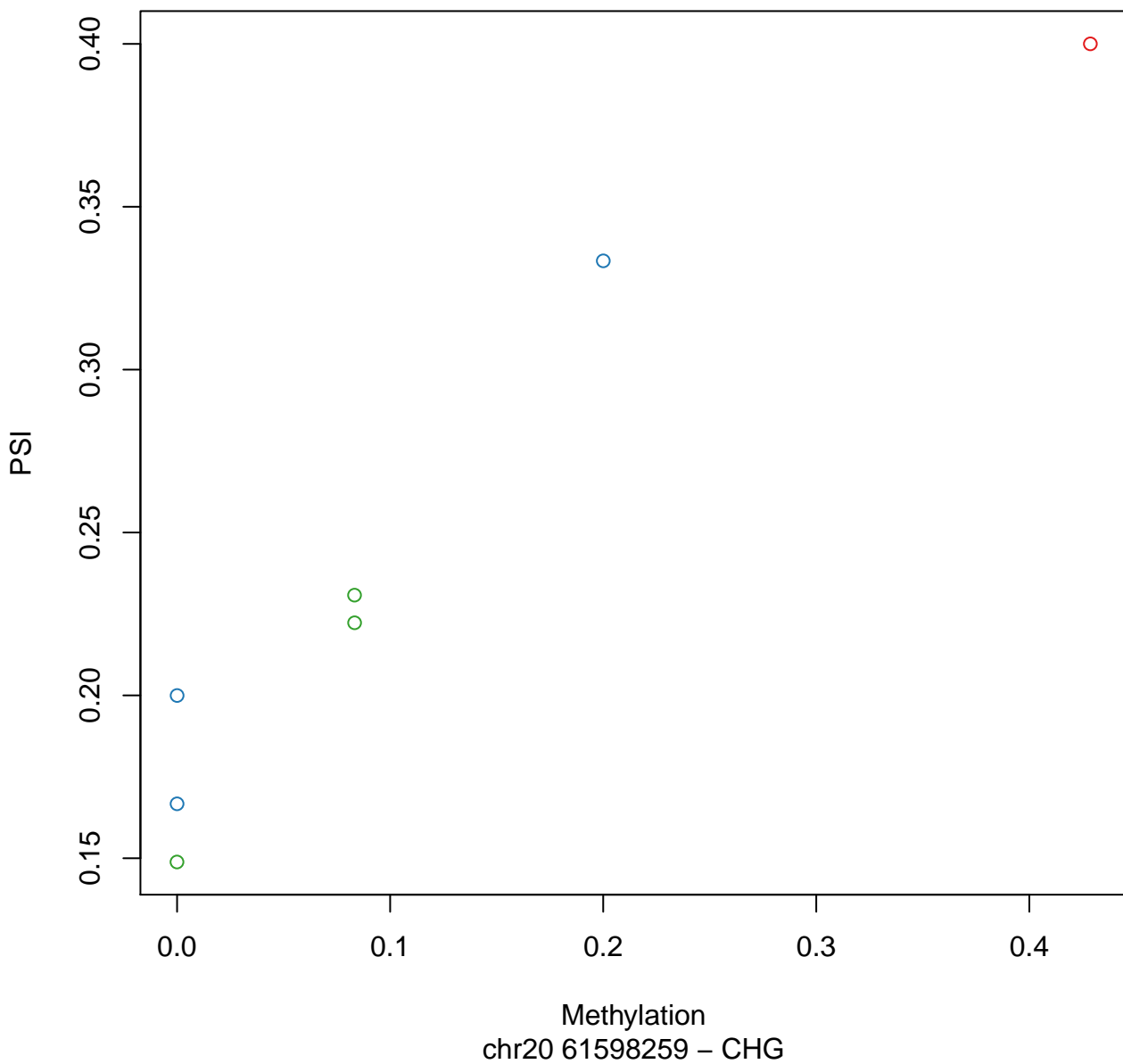
psi ENSG00000111181.12_1 FDR 0.0296

SLC6A12



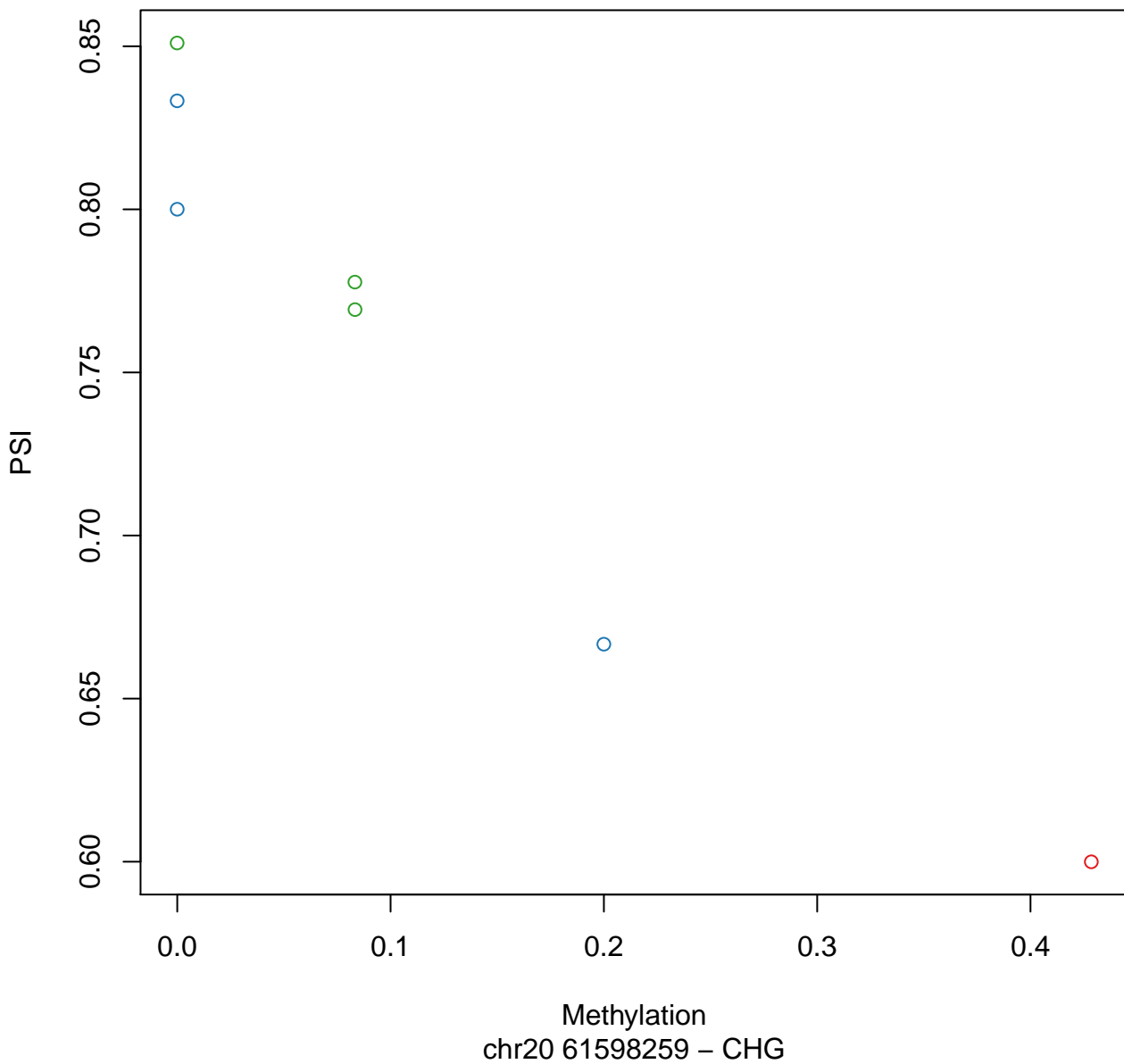
psi ENSG00000101194.17_1 FDR 0.0296

SLC17A9



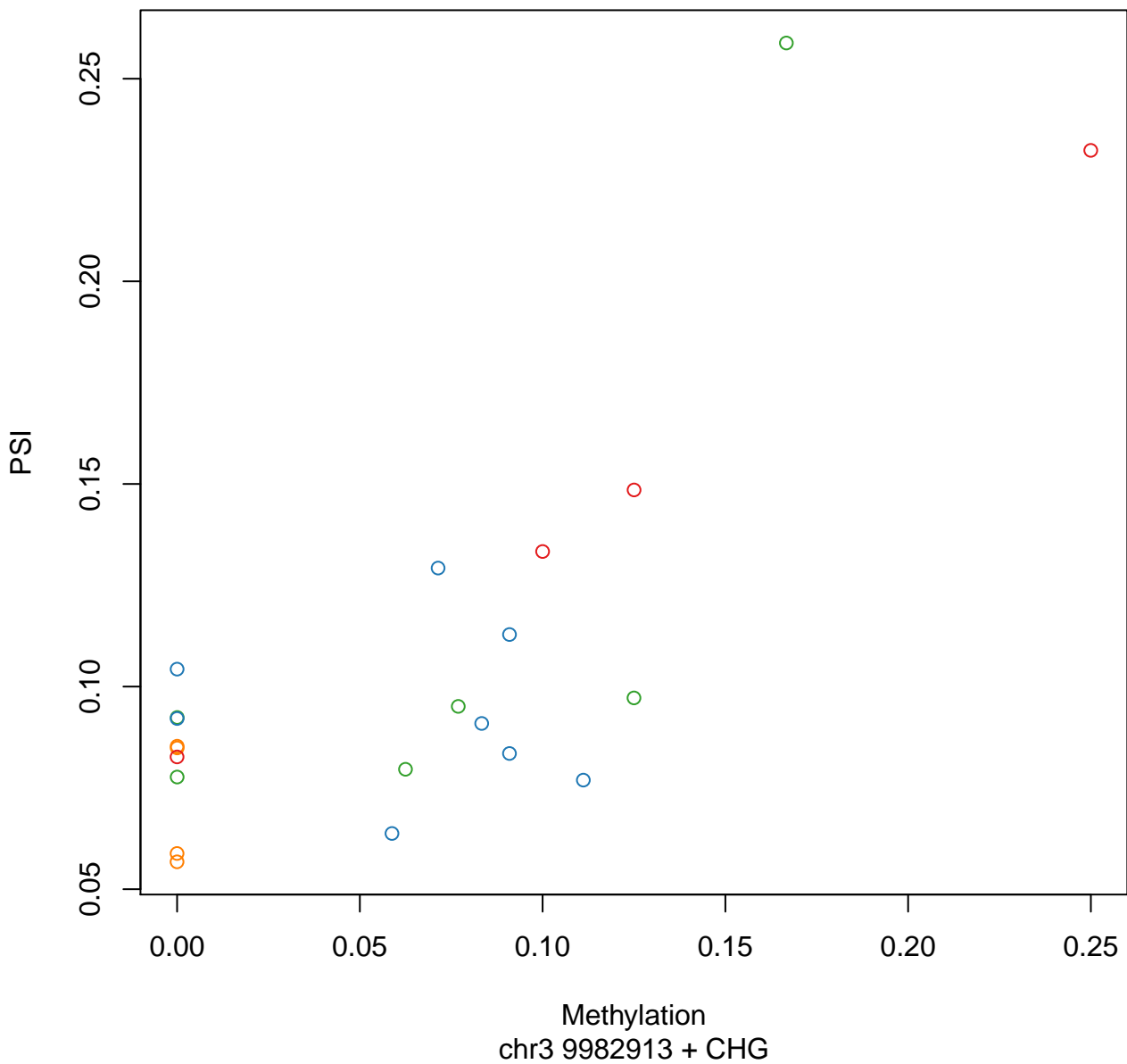
psi ENSG00000101194.17_1 FDR 0.0296

SLC17A9



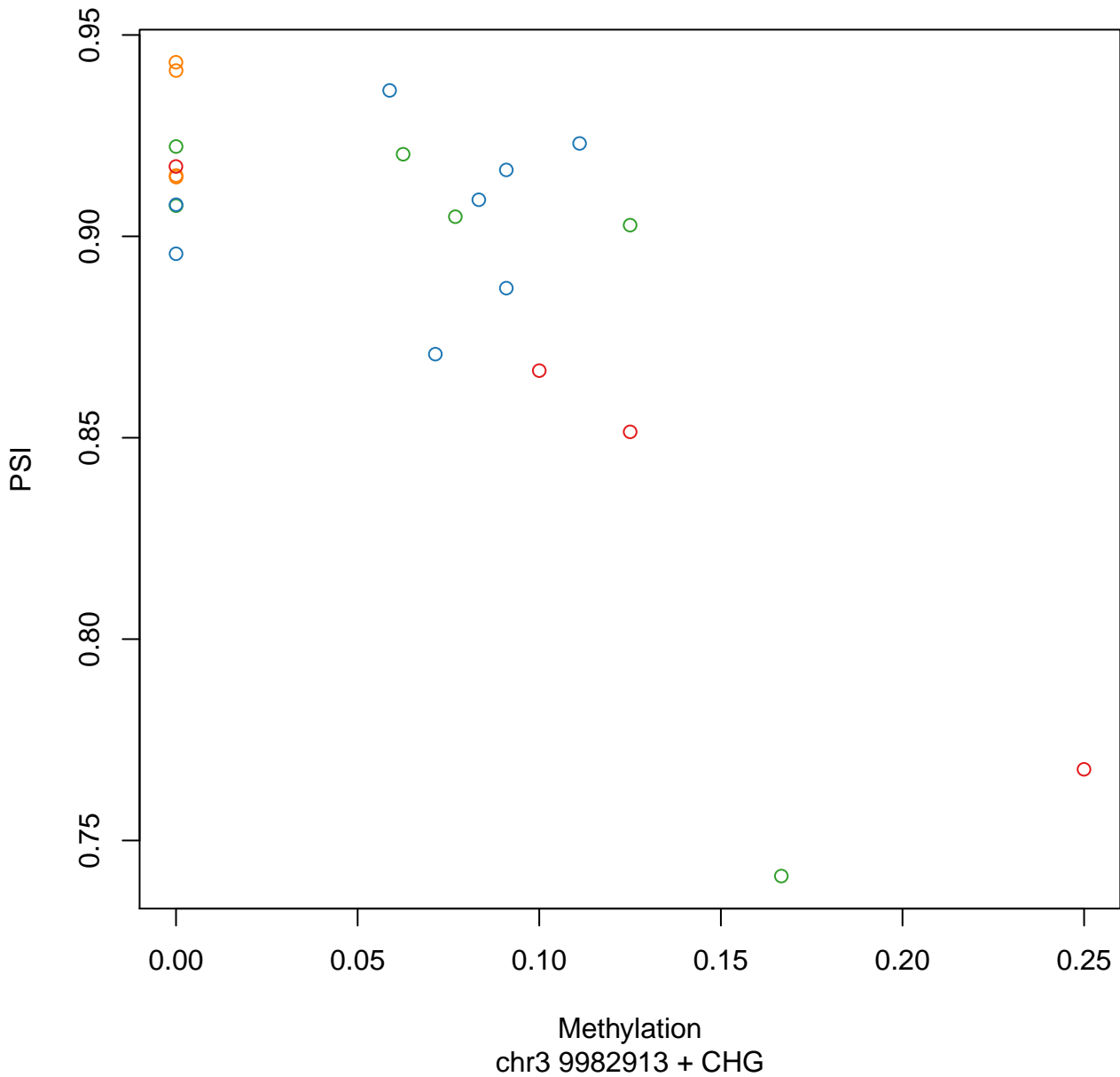
psi ENSG00000163703.17_2 FDR 0.0327

CRELD1



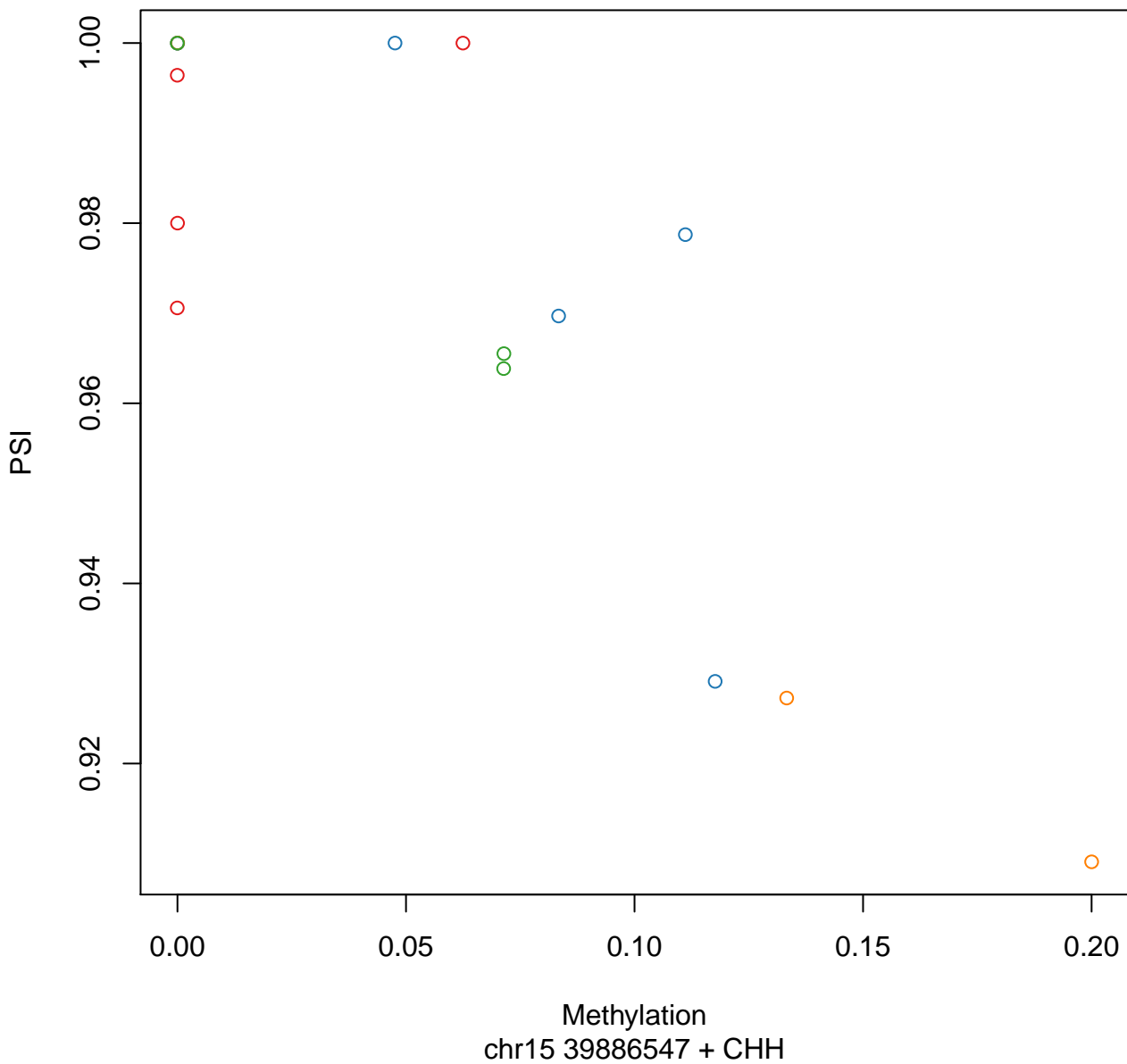
psi ENSG00000163703.17_2 FDR 0.0327

CRELD1



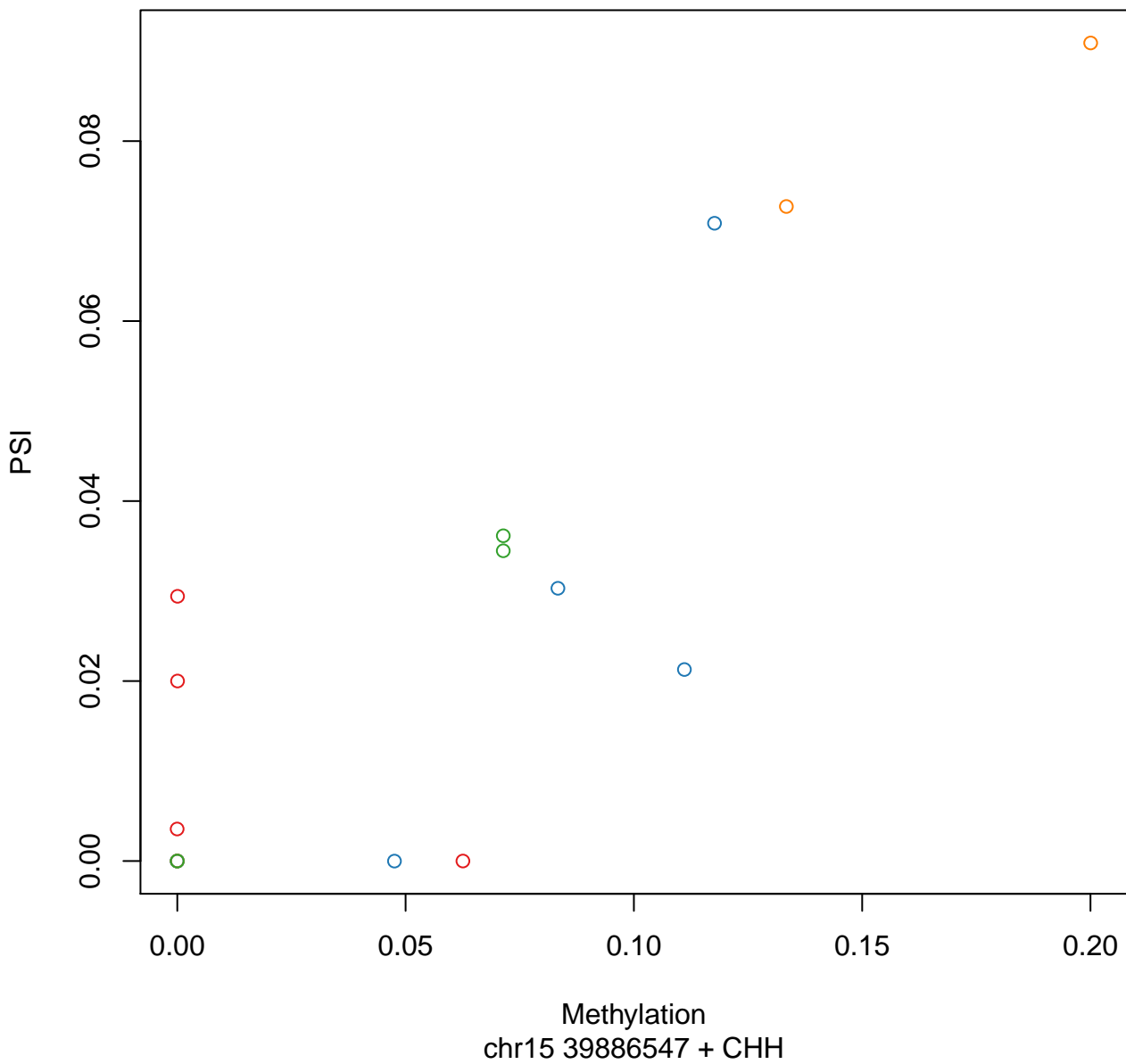
psi ENSG00000137801.10_2 FDR 0.0378

THBS1



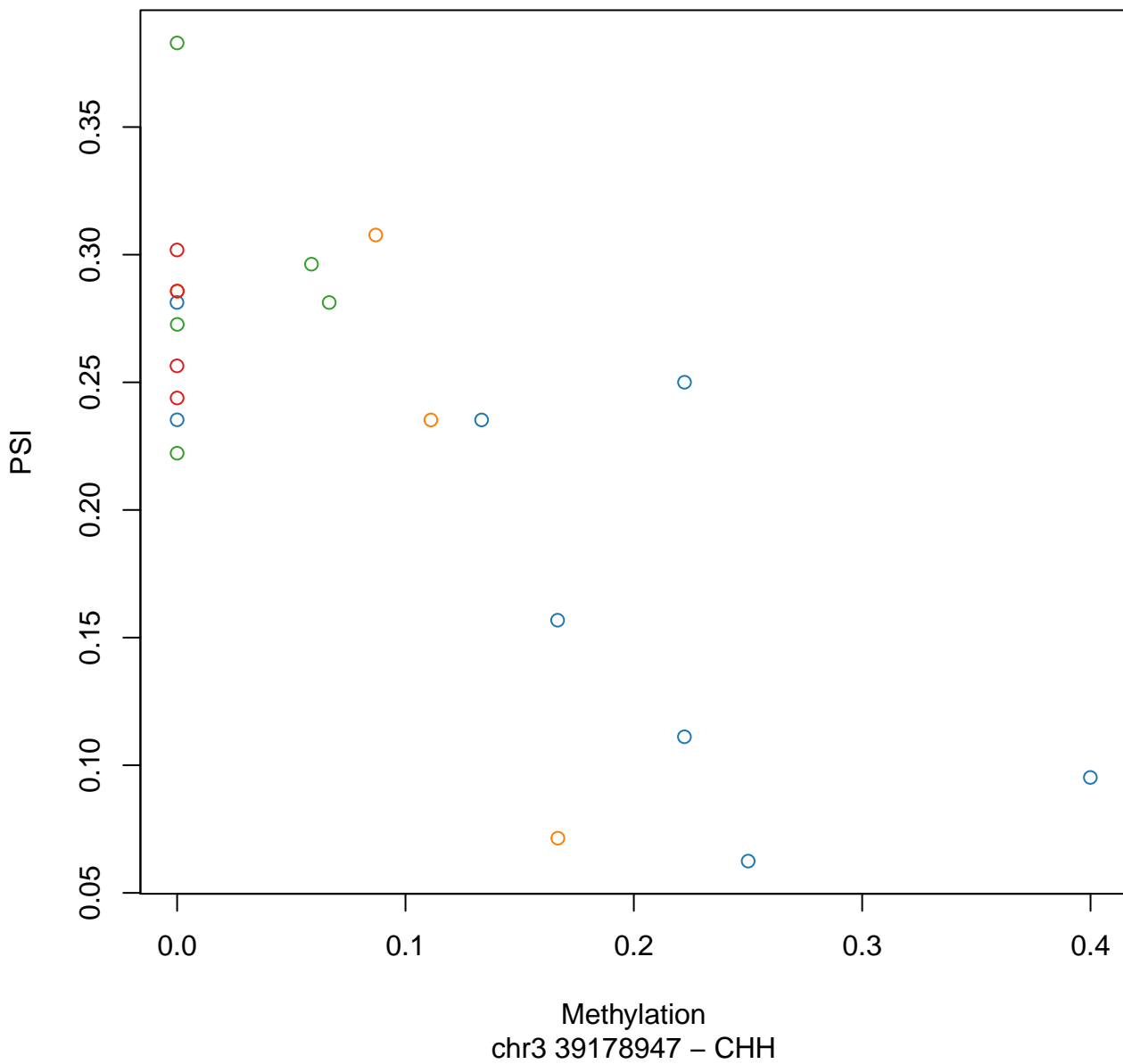
psi ENSG00000137801.10_2 FDR 0.0378

THBS1



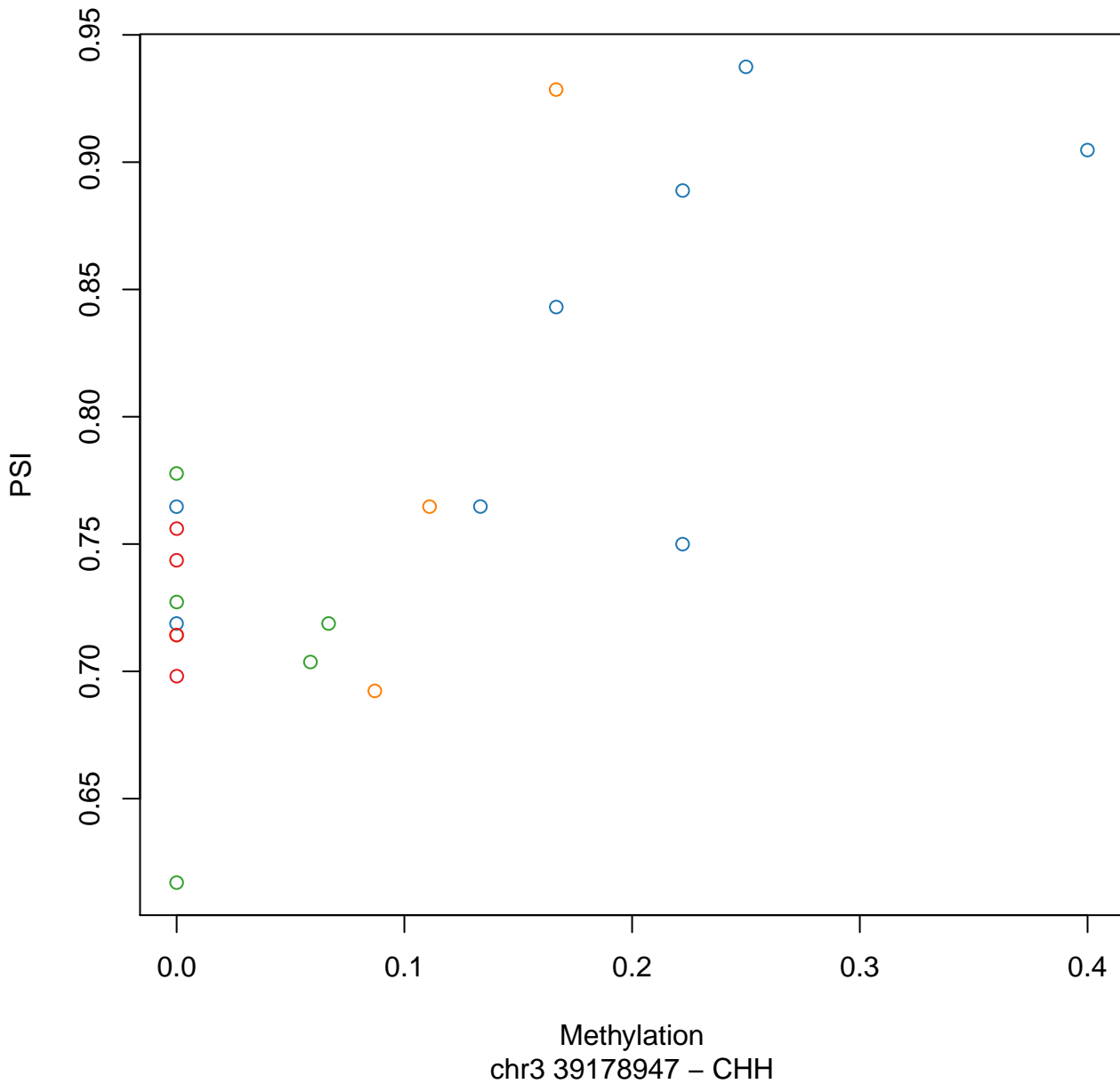
psi ENSG00000168026.17_2 FDR 0.0382

TTC21A



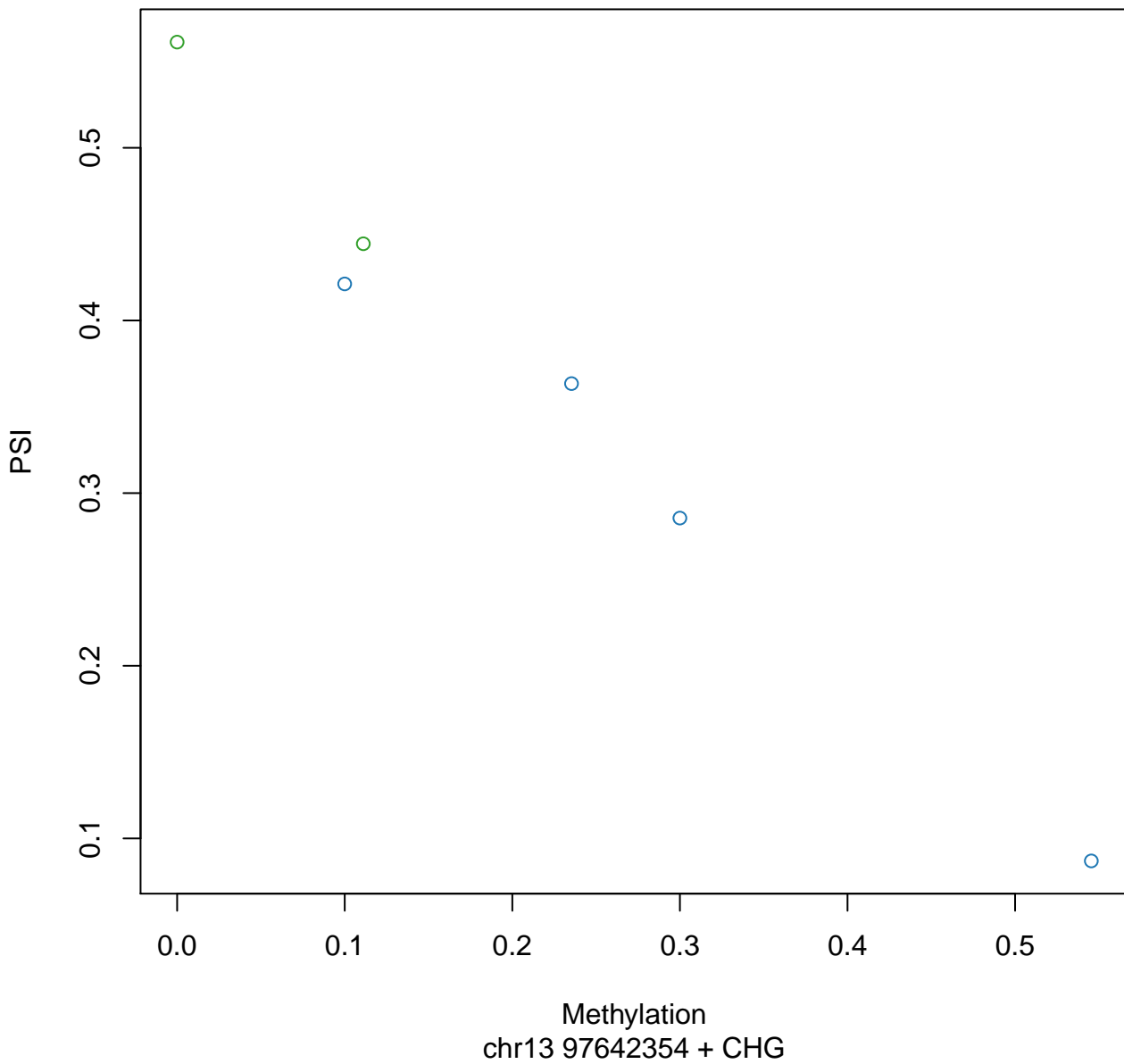
psi ENSG00000168026.17_2 FDR 0.0382

TTC21A



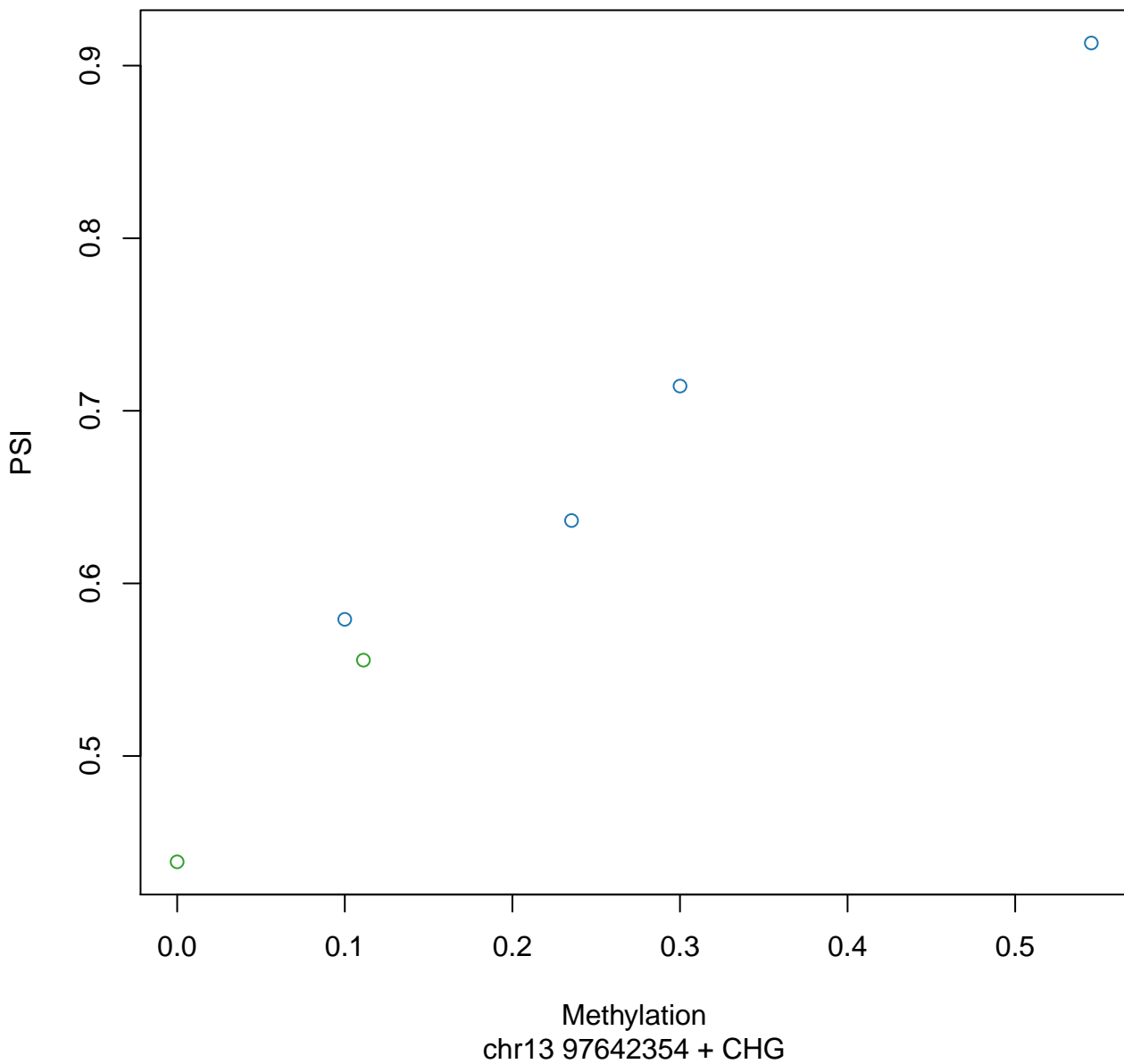
psi ENSG00000165621.8_2 FDR 0.0405

OXGR1



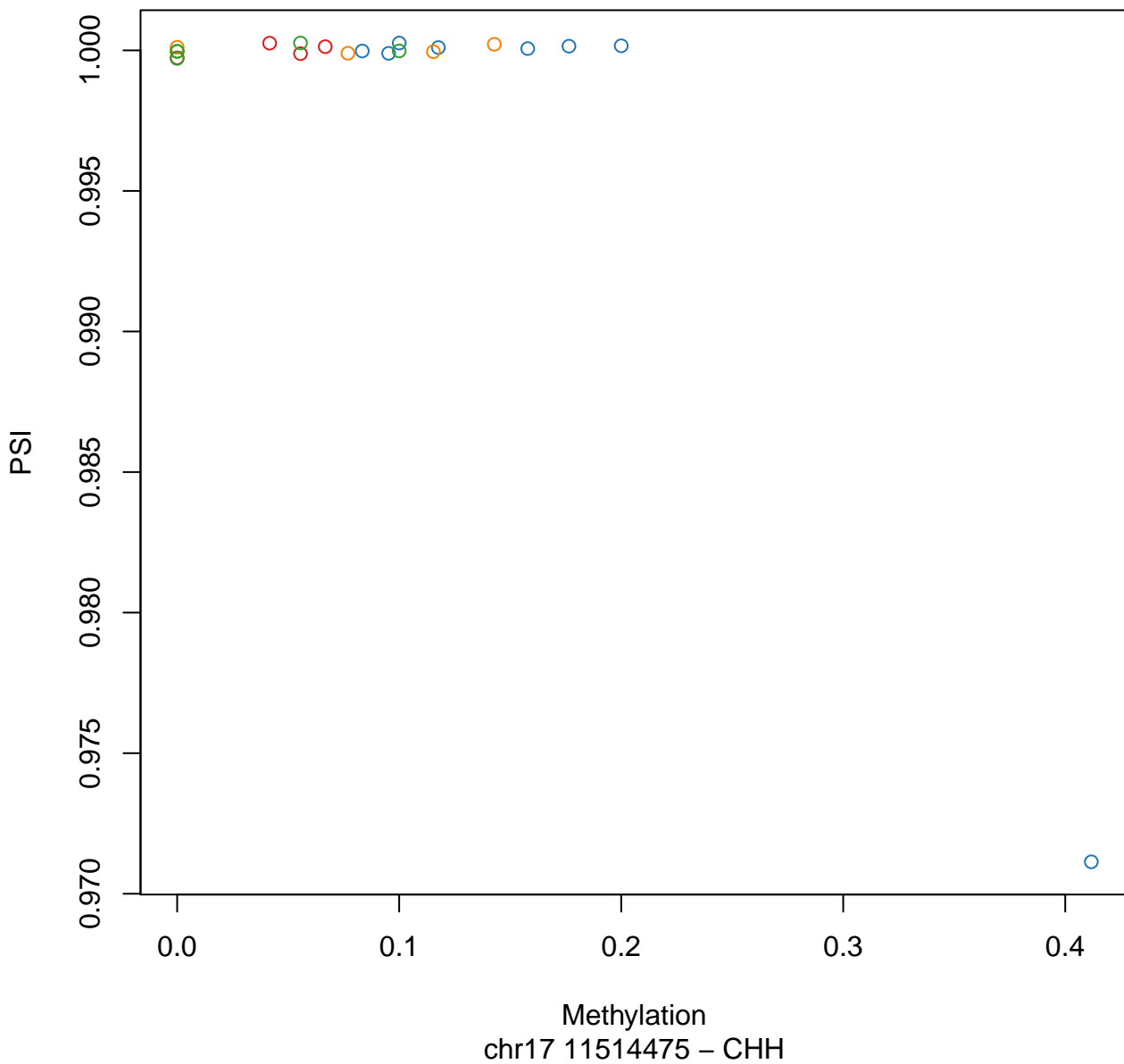
psi ENSG00000165621.8_2 FDR 0.0405

OXGR1



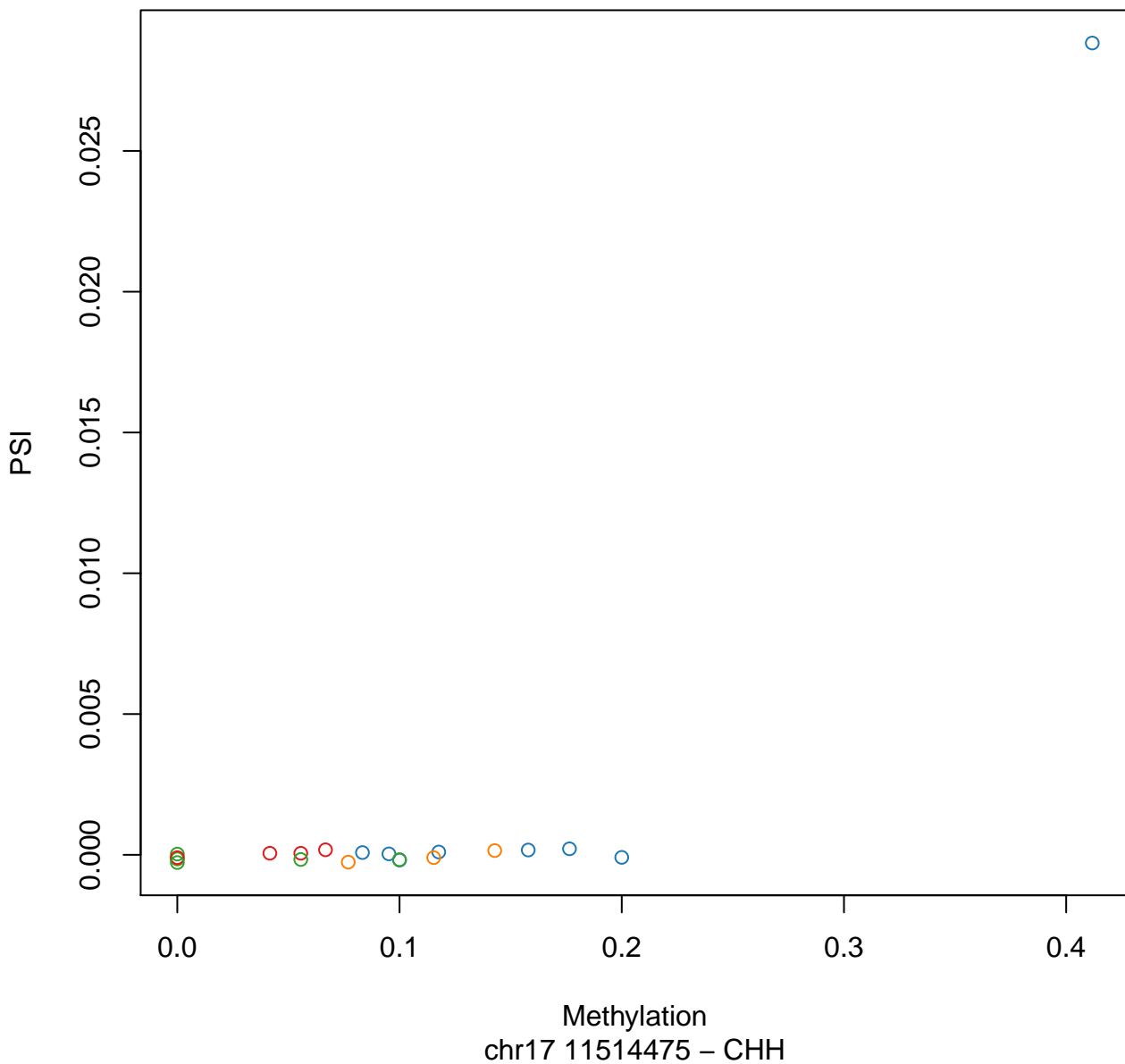
psi ENSG00000007174.17_2 FDR 0.0451

DNAH9

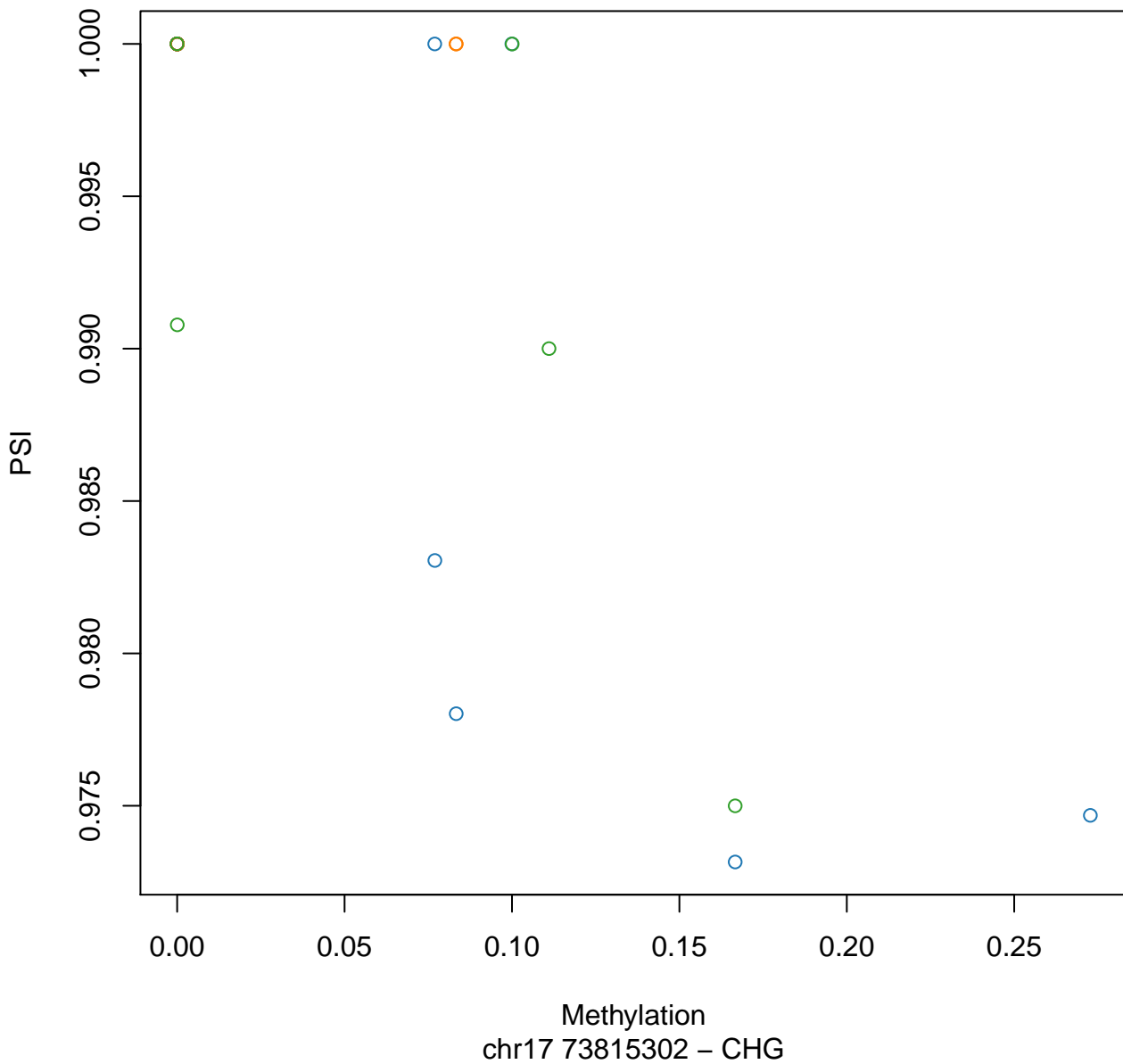


psi ENSG00000007174.17_2 FDR 0.0451

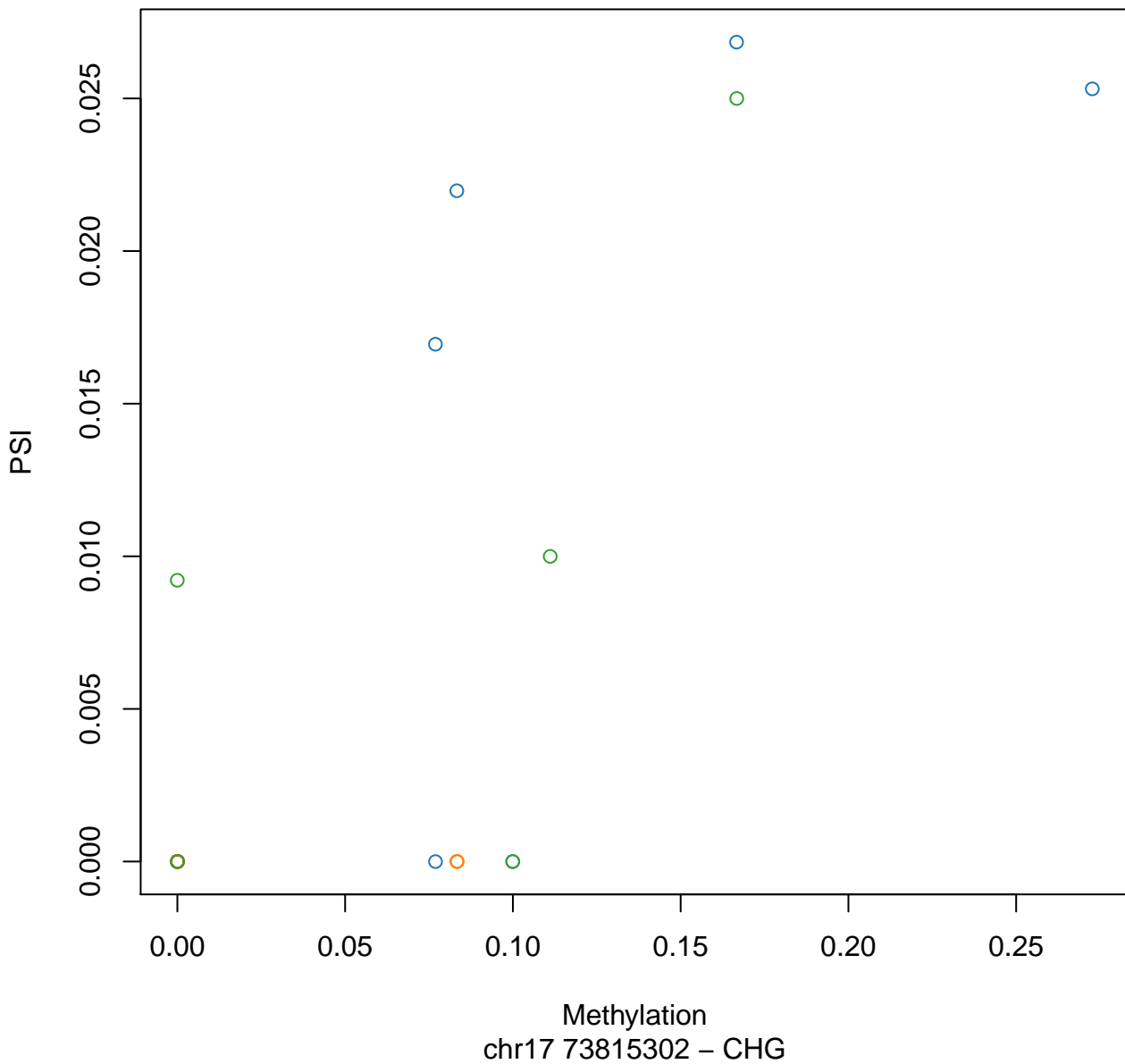
DNAH9



psi ENSG00000132478.9_2 FDR 0.0464
UNK

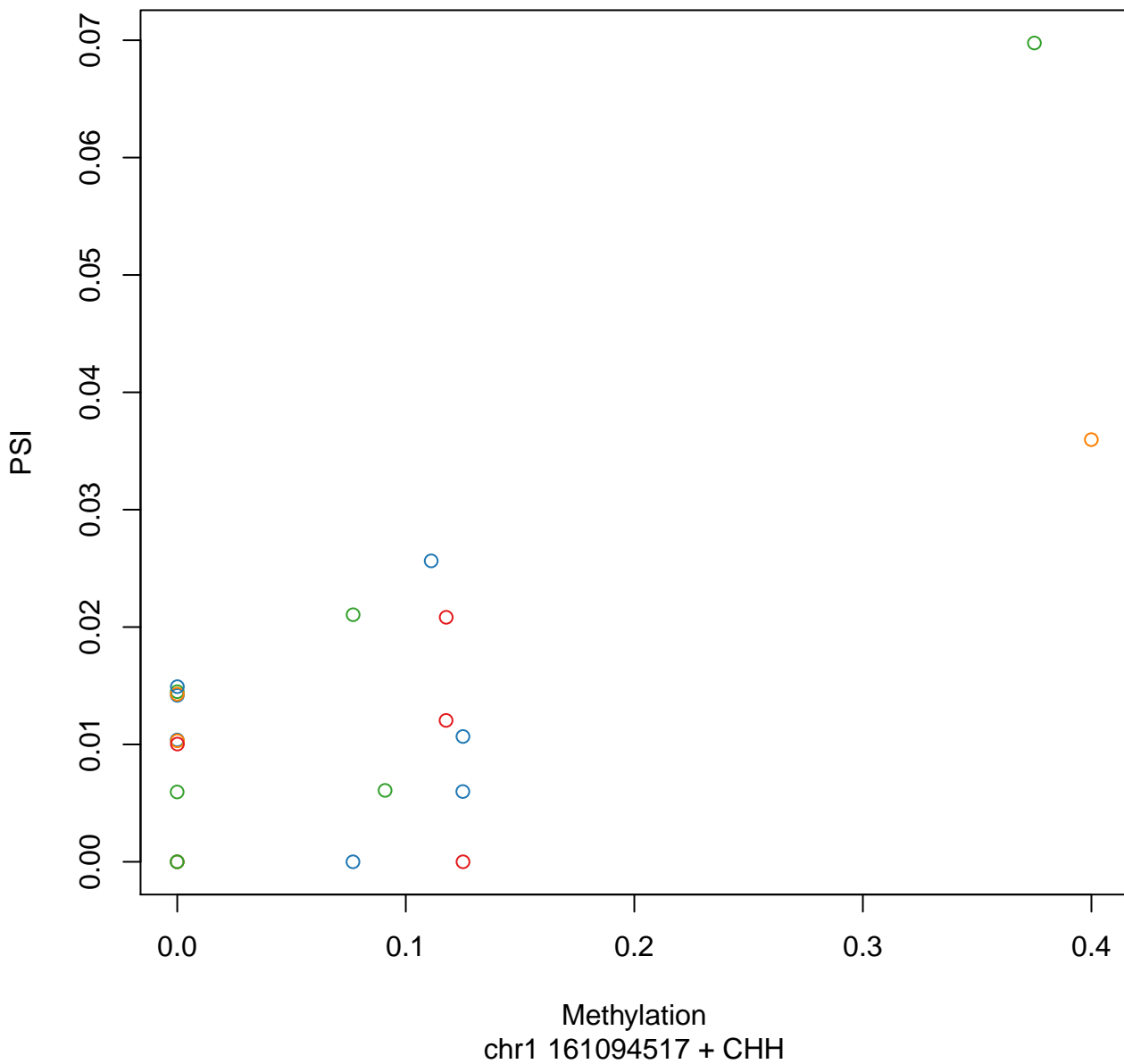


psi ENSG00000132478.9_2 FDR 0.0464
UNK



psi ENSG00000158796.16_1 FDR 0.0467

DEDD



psi ENSG00000158796.16_1 FDR 0.0467

DEDD

