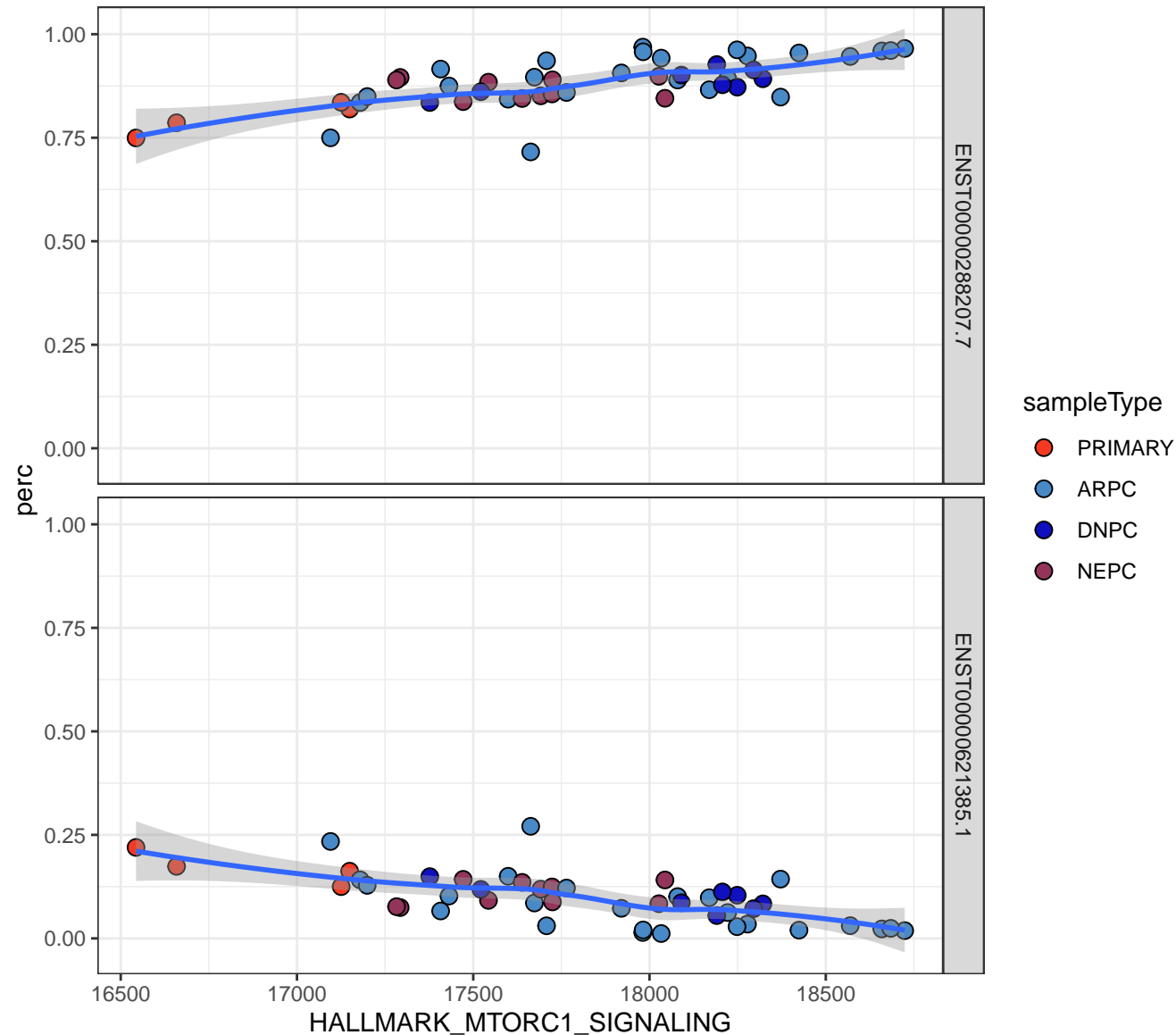


Gene = CCNB2

Target = HALLMARK\_MTORC1\_SIGNALING

ENST00000288207.7 (up) = 0.70251361931661

ENST00000621385.1 (down) = -0.651554267486015

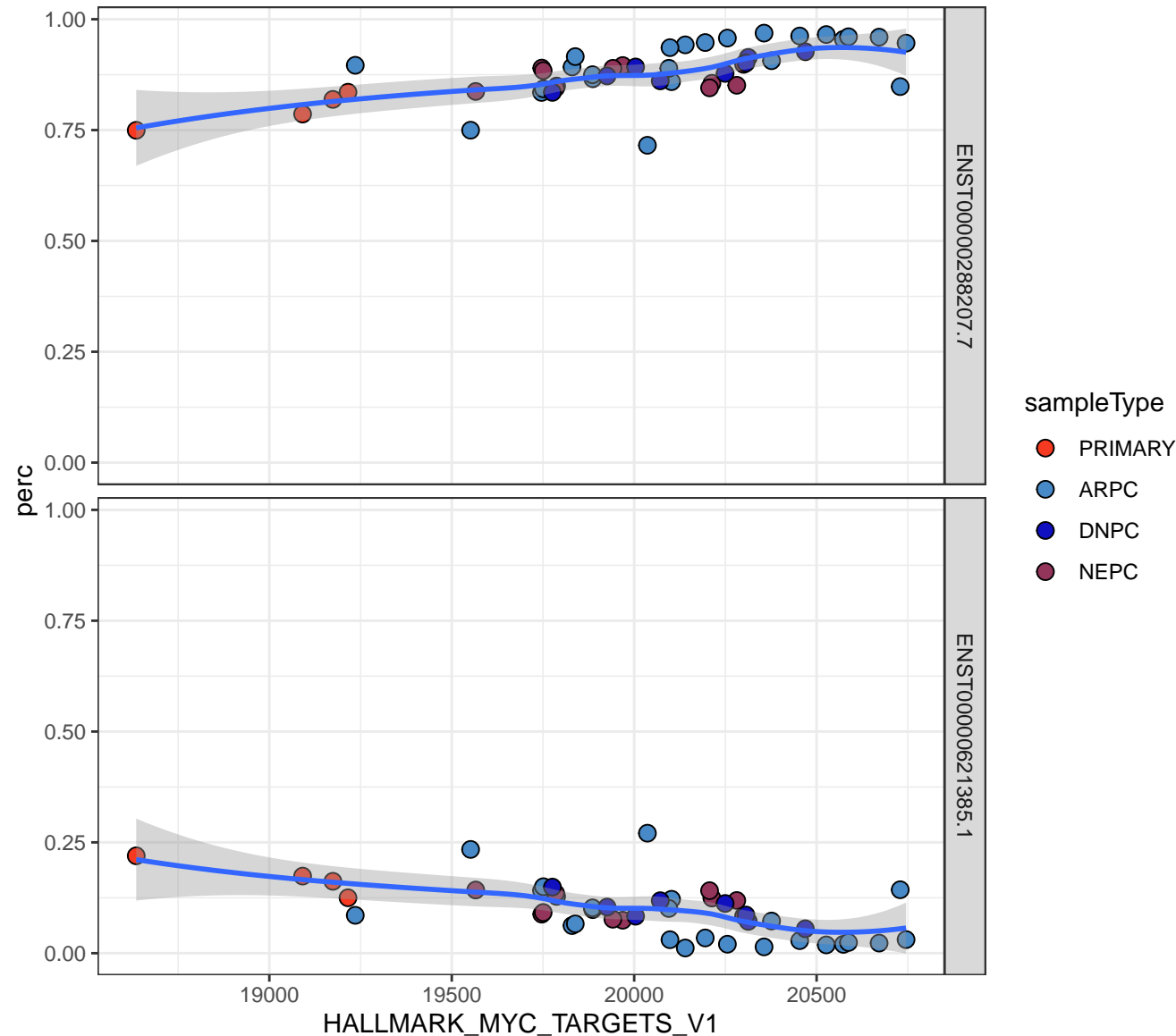


Gene = CCNB2

Target = HALLMARK\_MYC\_TARGETS\_V1

ENST00000288207.7 (up) = 0.660869099740898

ENST00000621385.1 (down) = -0.601139808967024

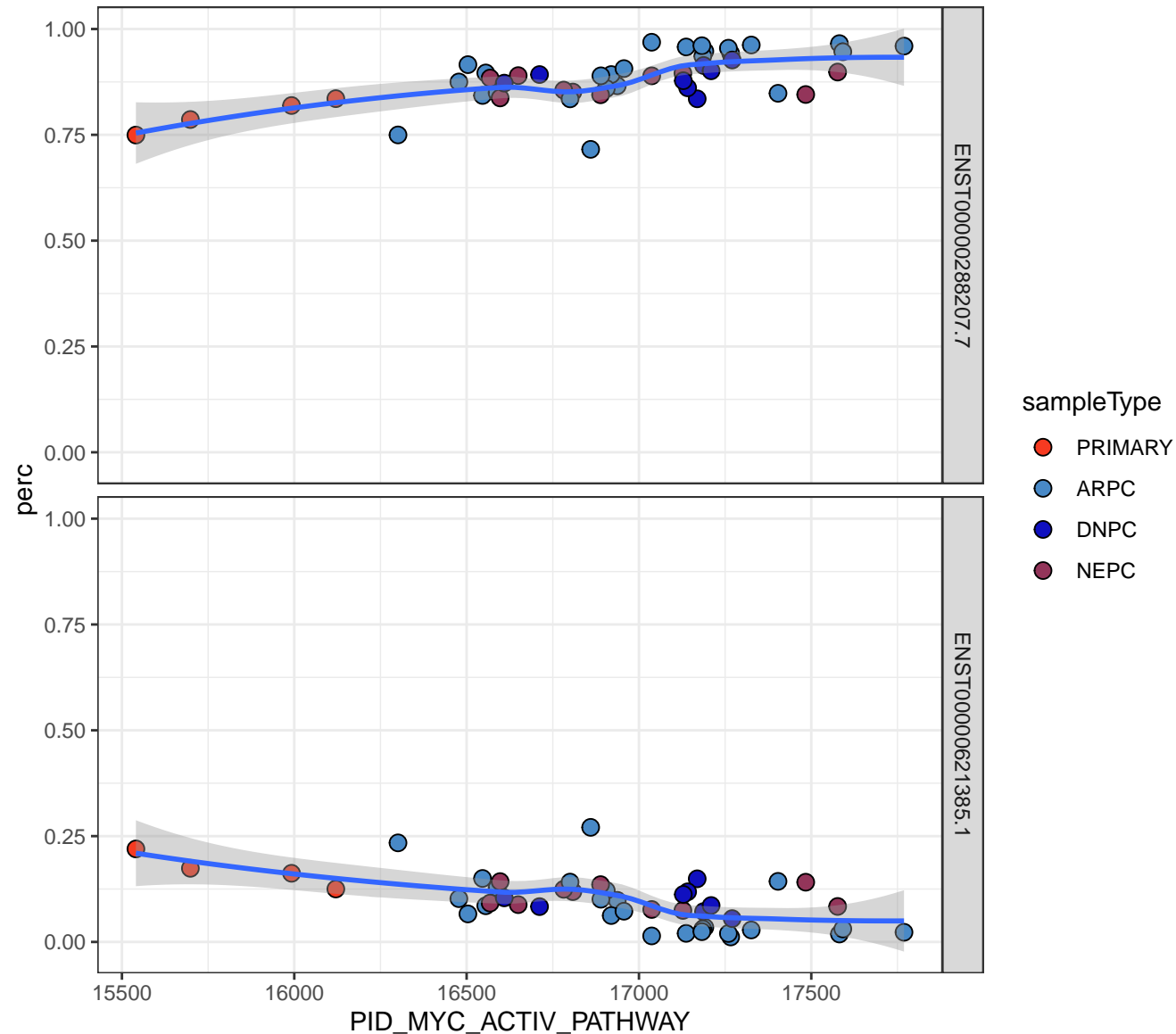


Gene = CCNB2

Target = PID\_MYC\_ACTIV\_PATHWAY

ENST00000288207.7 (up) = 0.652732204864933

ENST00000621385.1 (down) = -0.603813347783181

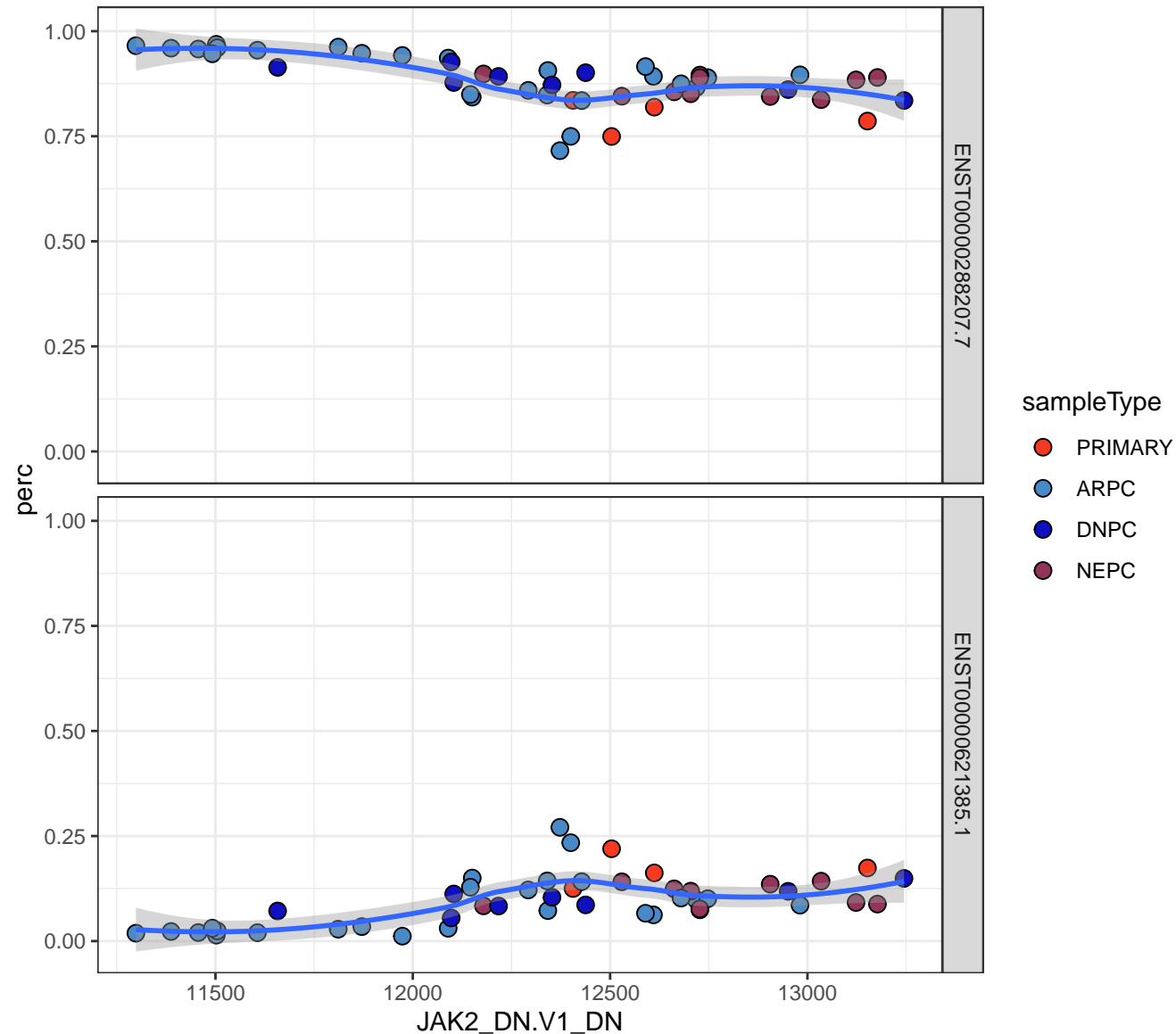


Gene = CCNB2

Target = JAK2\_DN.V1\_DN

ENST00000621385.1 (up) = 0.562197750902154

ENST00000288207.7 (down) = -0.597514264569948



Gene = CCNB2

Target = HALLMARK\_UNFOLDED\_PROTEIN\_RESPONSE

ENST00000288207.7 (up) = 0.559403068272788

ENST00000621385.1 (down) = -0.540957601881854

