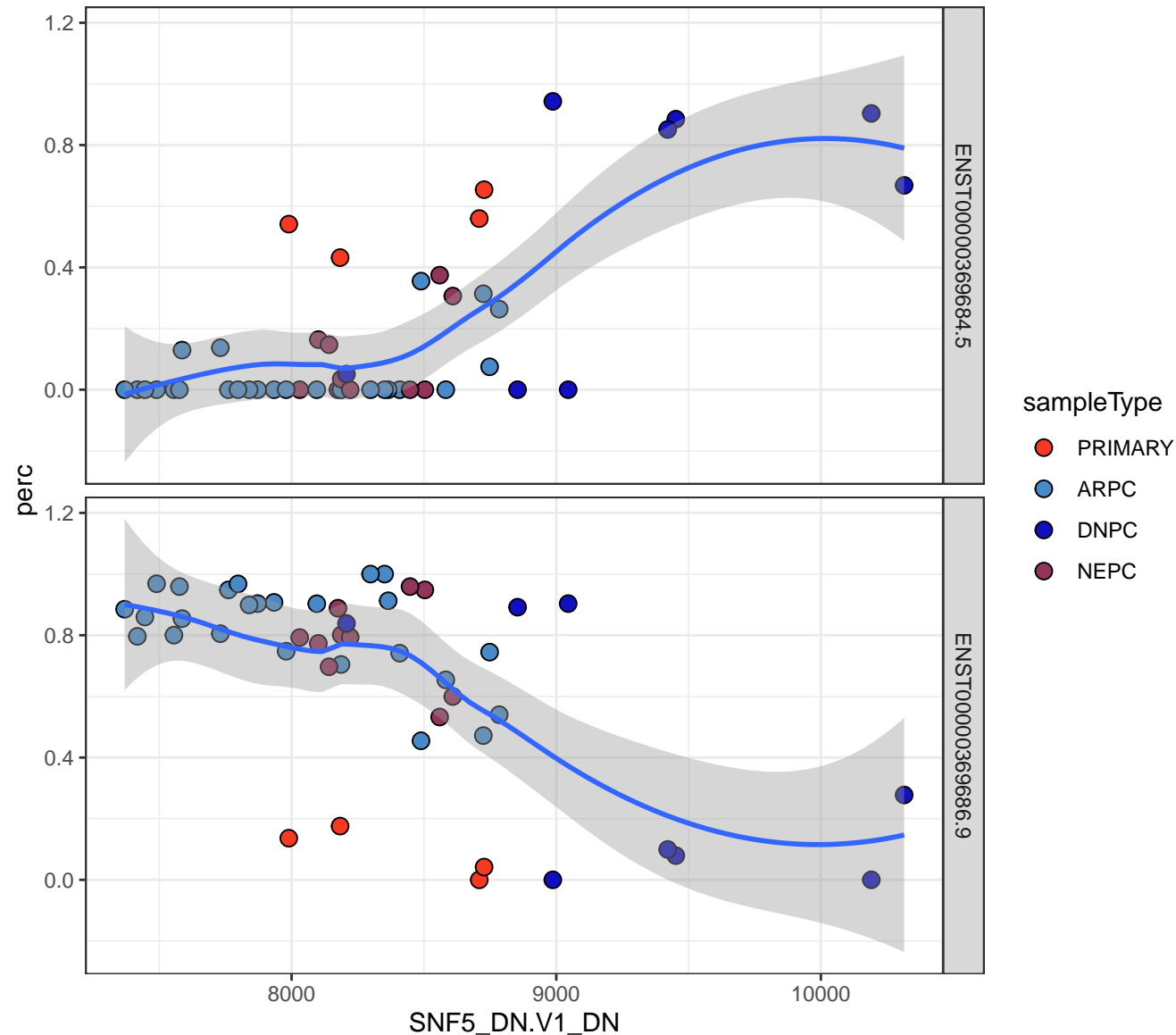


Gene = WNT2B

Target = SNF5_DN.V1_DN

ENST00000369684.5 (up) = 0.699028023740462

ENST00000369686.9 (down) = -0.630189564383353

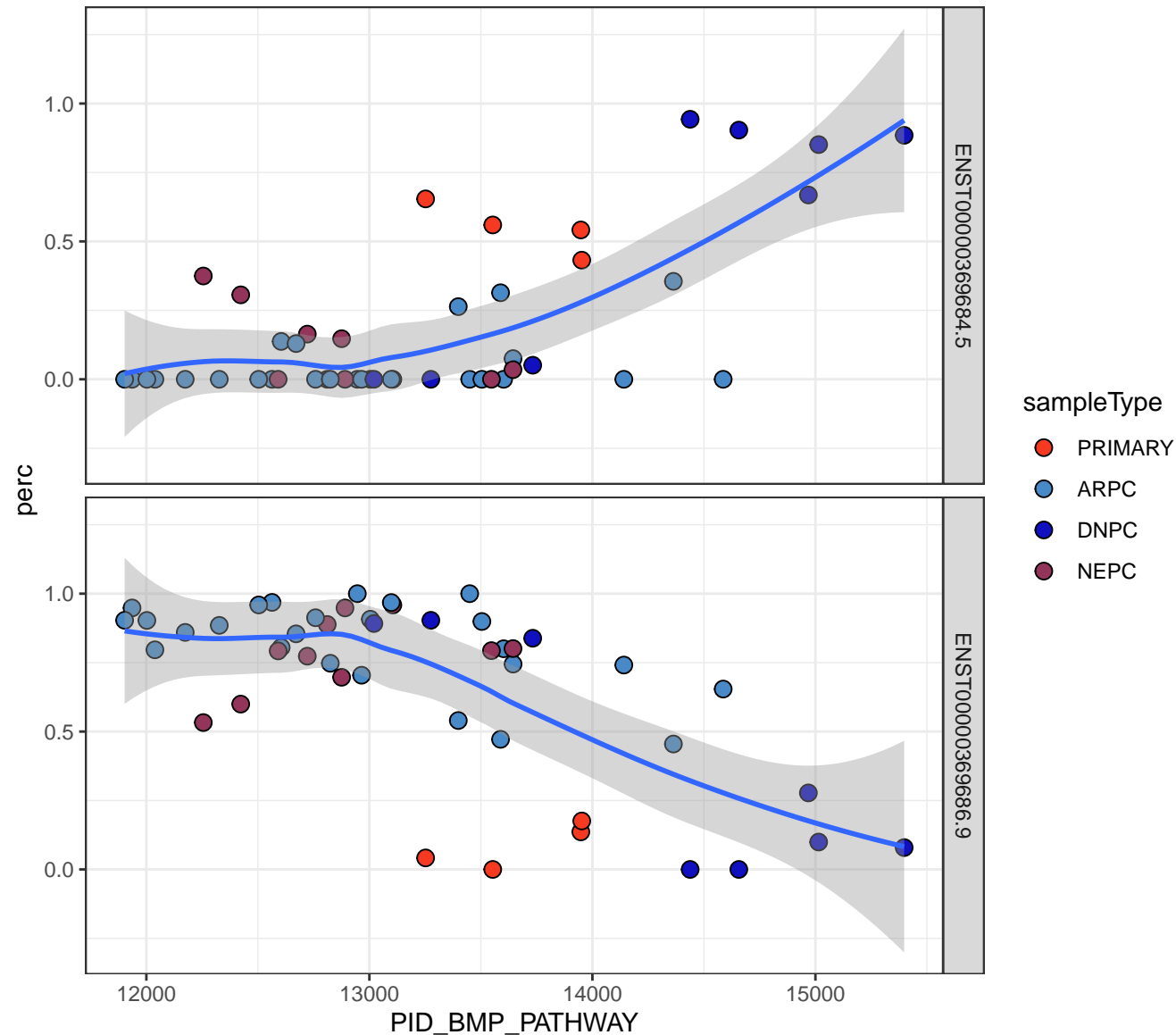


Gene = WNT2B

Target = PID_BMP_PATHWAY

ENST00000369684.5 (up) = 0.654438502128926

ENST00000369686.9 (down) = -0.658808046475625

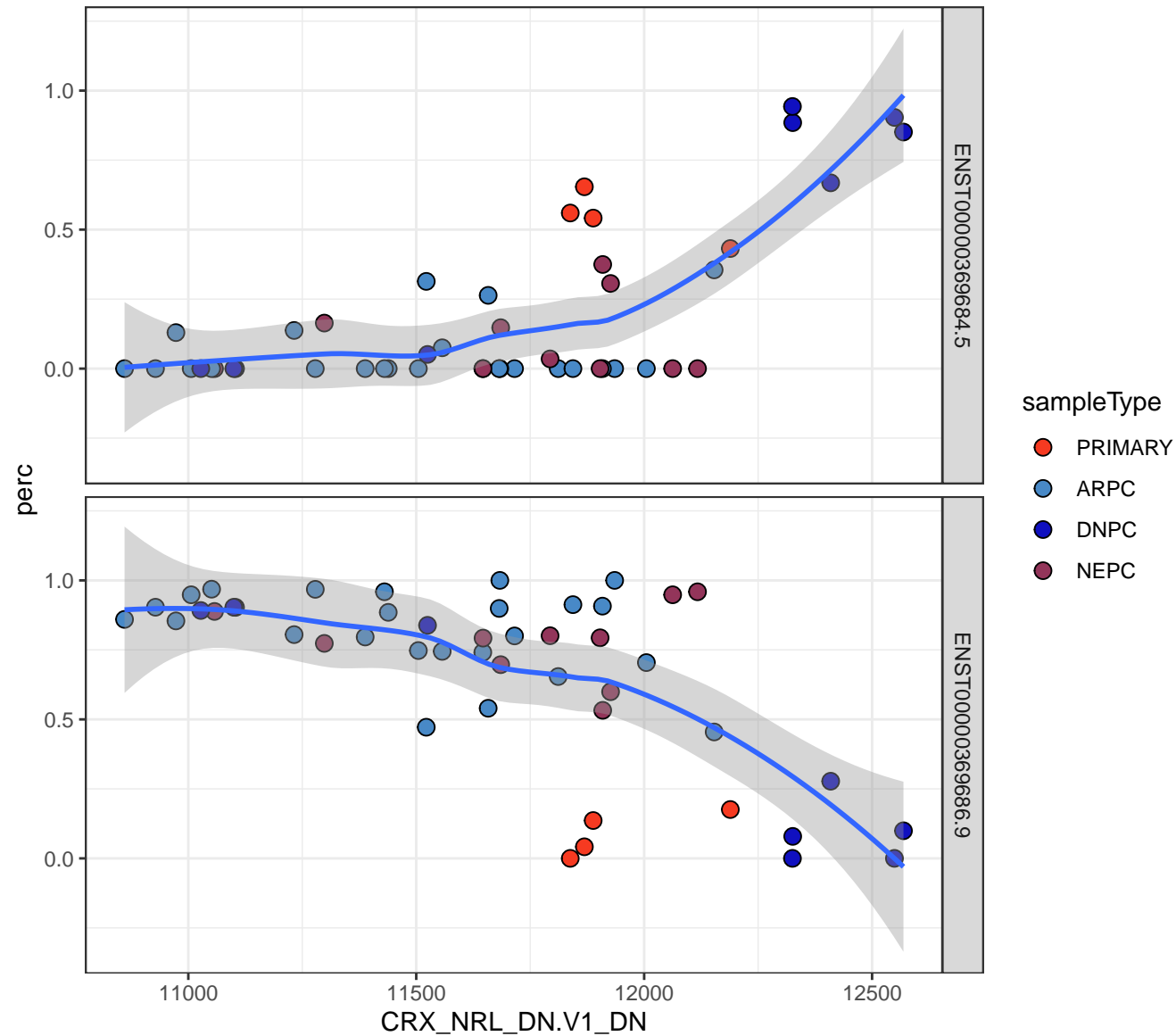


Gene = WNT2B

Target = CRX_NRL_DN.V1_DN

ENST00000369684.5 (up) = 0.659295172714874

ENST00000369686.9 (down) = -0.651228286274781

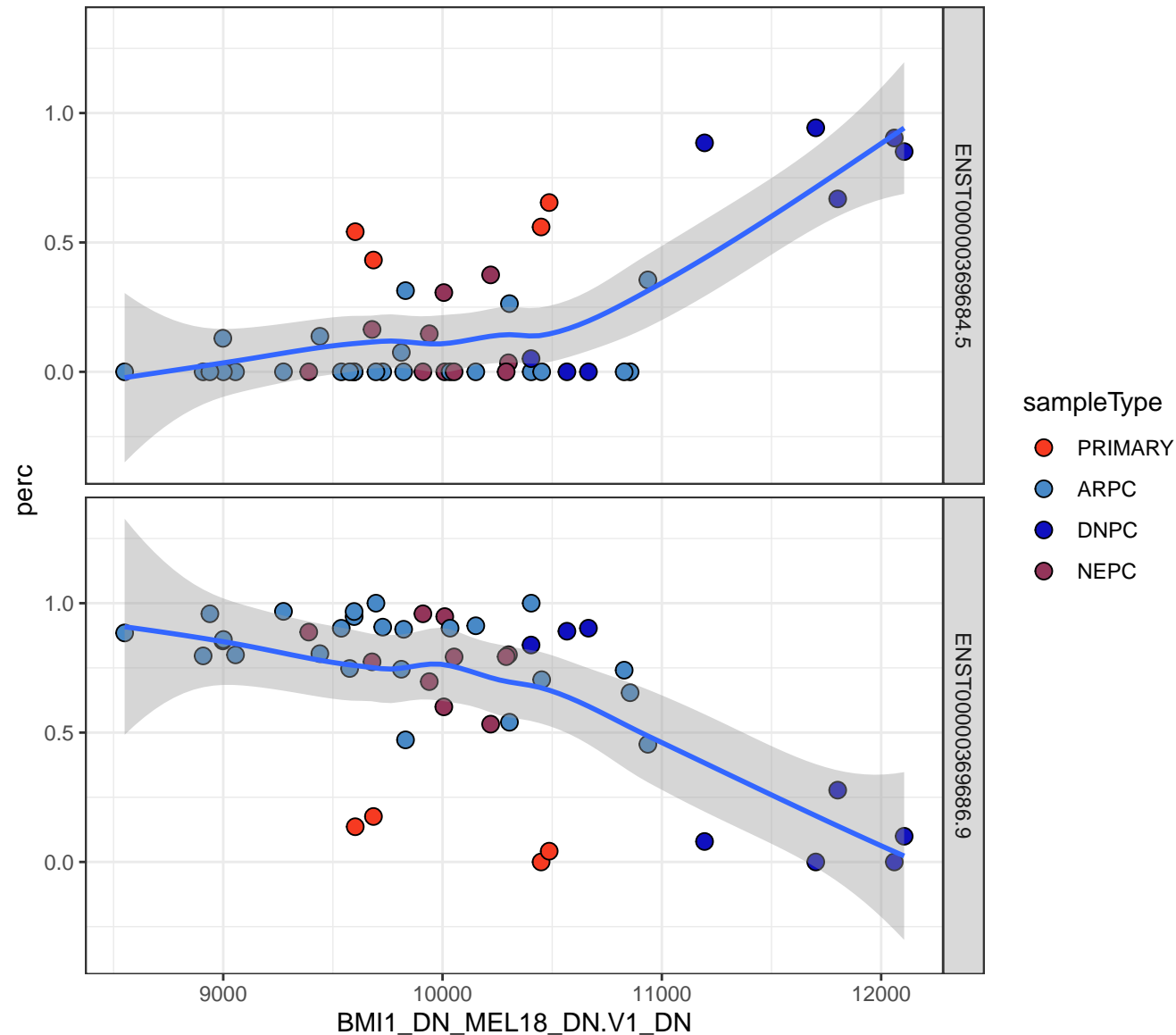


Gene = WNT2B

Target = BMI1_DN_MEL18_DN.V1_DN

ENST00000369684.5 (up) = 0.668159947034502

ENST00000369686.9 (down) = -0.615407981052787

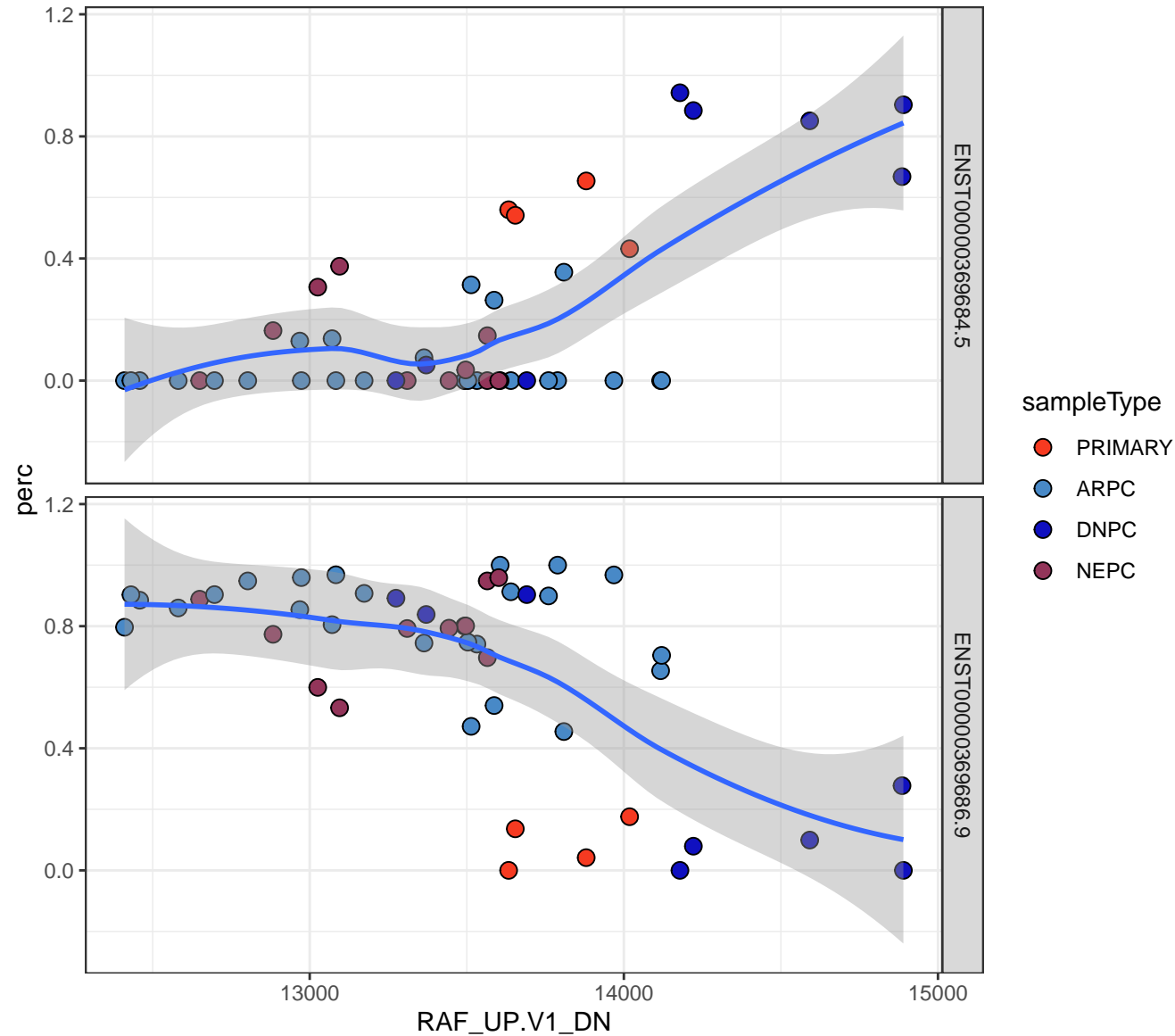


Gene = WNT2B

Target = RAF_UP.V1_DN

ENST00000369684.5 (up) = 0.618869041577104

ENST00000369686.9 (down) = -0.607041637408841

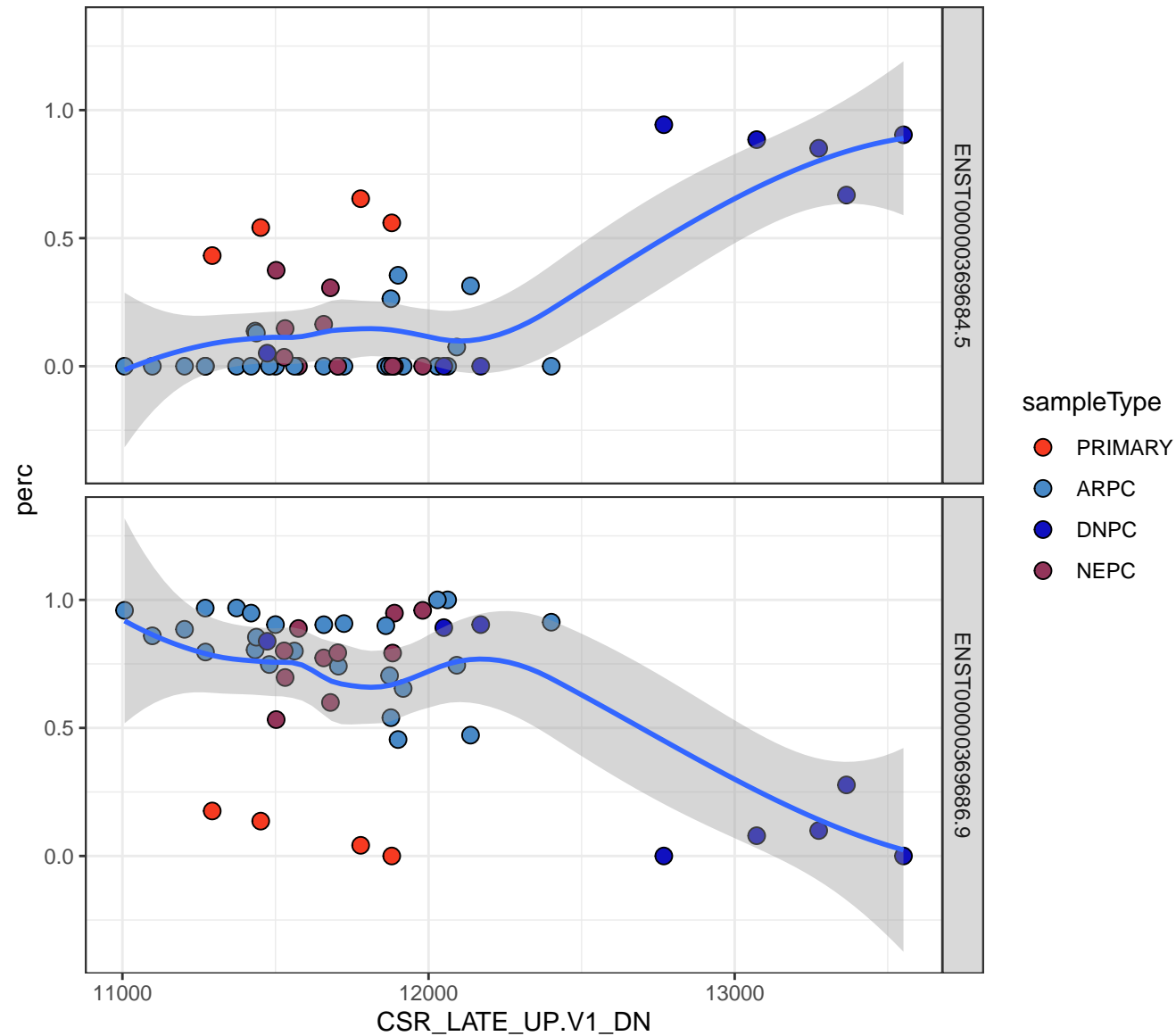


Gene = WNT2B

Target = CSR_LATE_UP.V1_DN

ENST00000369684.5 (up) = 0.668612914737066

ENST00000369686.9 (down) = -0.545772782861955

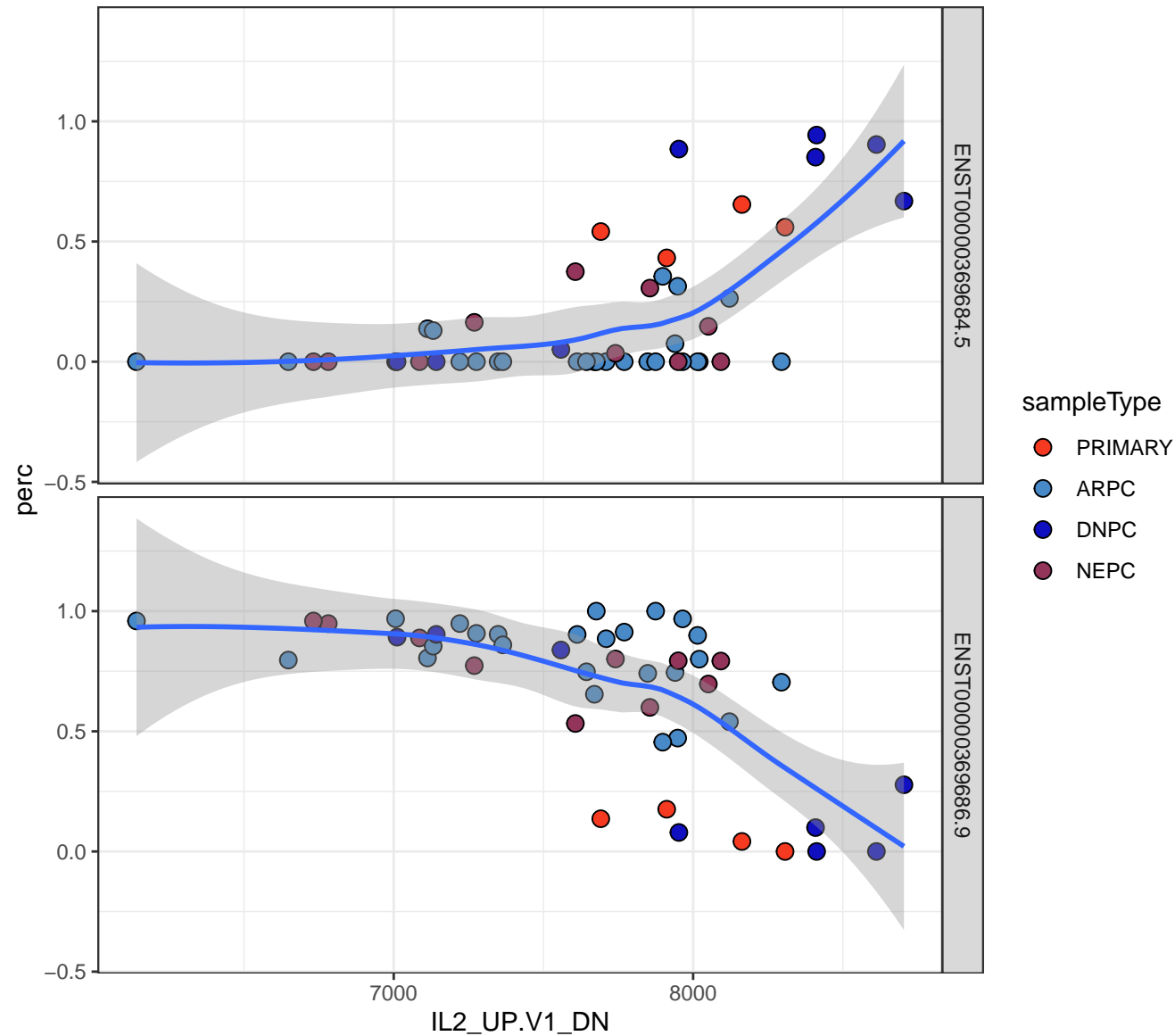


Gene = WNT2B

Target = IL2_UP.V1_DN

$$\text{ENST00000369684.5 (up)} = 0.575453709556874$$

ENST00000369686.9 (down) = -0.630438246558336

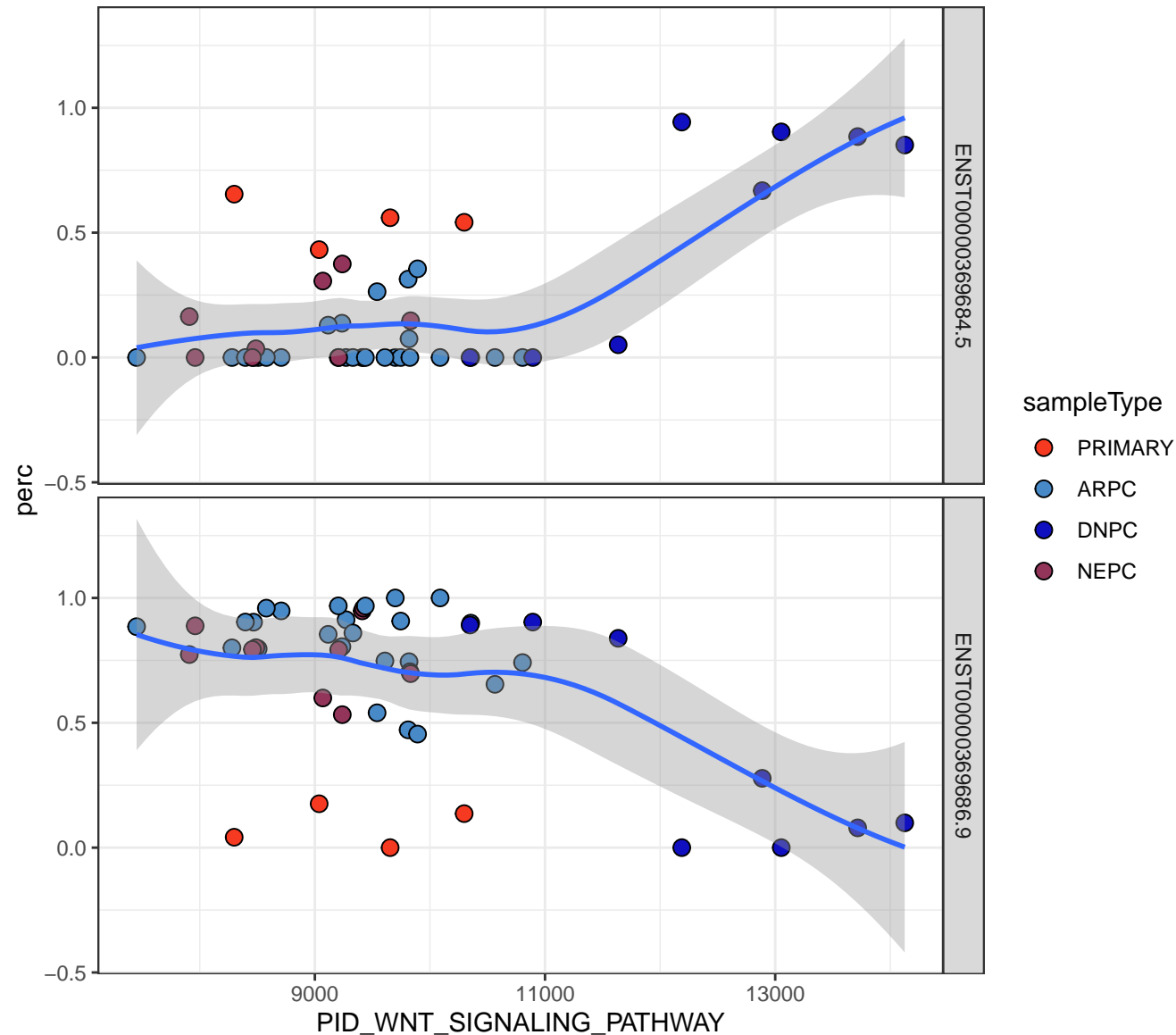


Gene = WNT2B

Target = PID_WNT_SIGNALING_PATHWAY

ENST00000369684.5 (up) = 0.648650584048436

ENST00000369686.9 (down) = -0.542167273306436

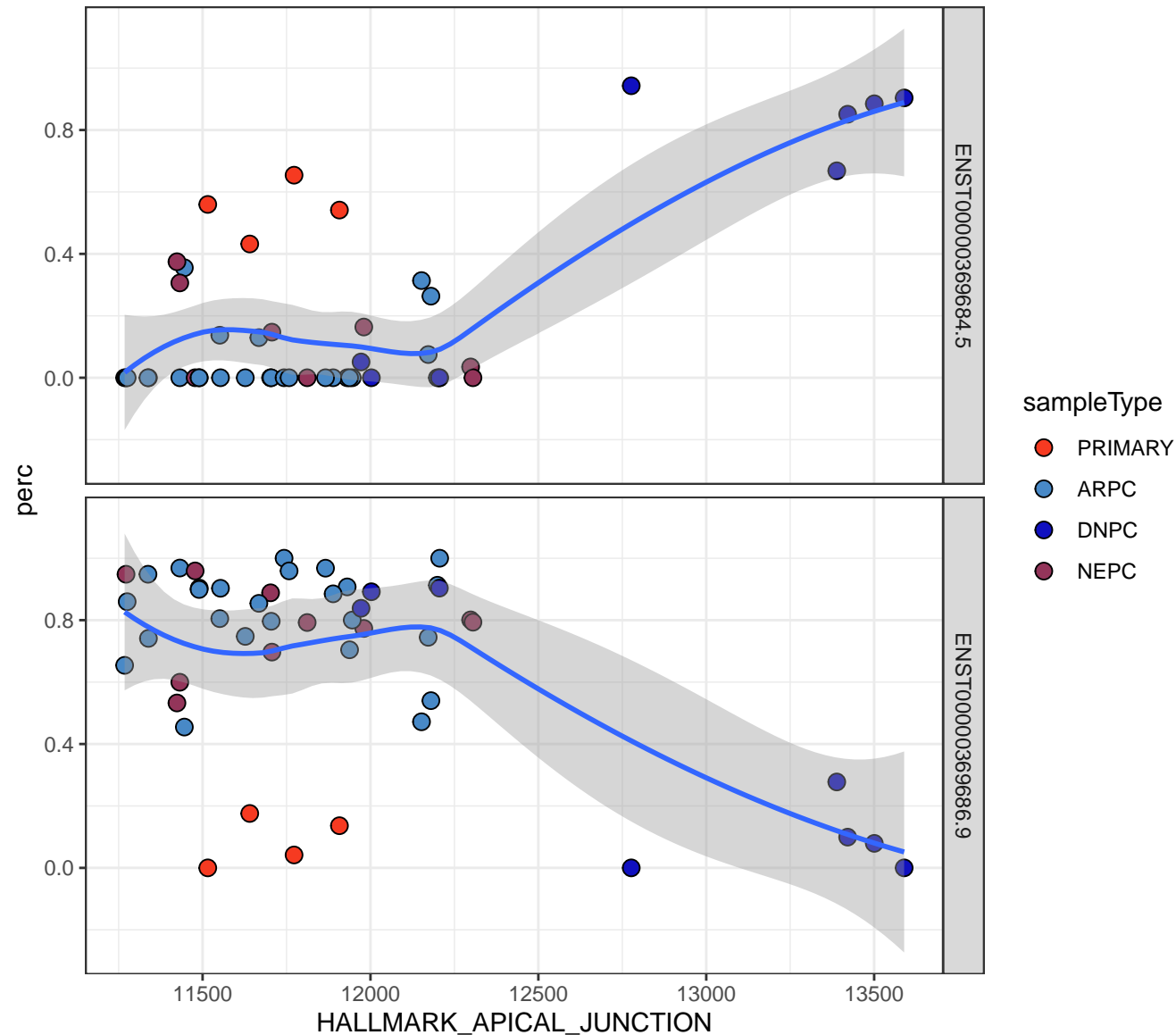


Gene = WNT2B

Target = HALLMARK_APICAL_JUNCTION

ENST00000369684.5 (up) = 0.657588015004794

ENST00000369686.9 (down) = -0.522733588646896



Gene = WNT2B

Target = PID_HEDGEHOG_2PATHWAY

ENST00000369684.5 (up) = 0.628131662884543

ENST00000369686.9 (down) = -0.542340858195947

