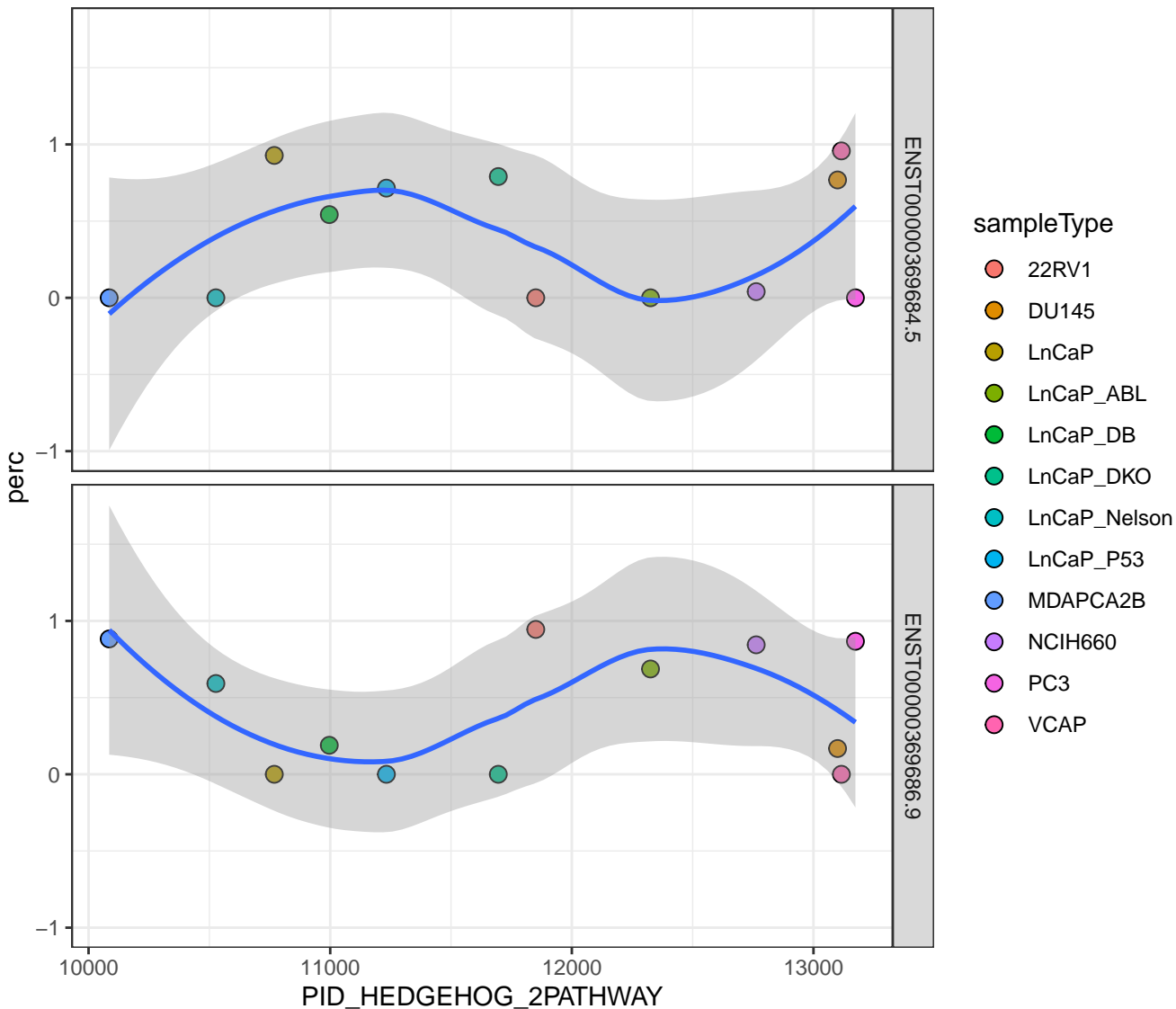


CellLine
 Gene = WNT2B
 Target = PID_HEDGEHOG_2PATHWAY
 ENST00000369684.5 (up) = 0.0800372790471527
 ENST00000369686.9 (down) = 0.040796652834631



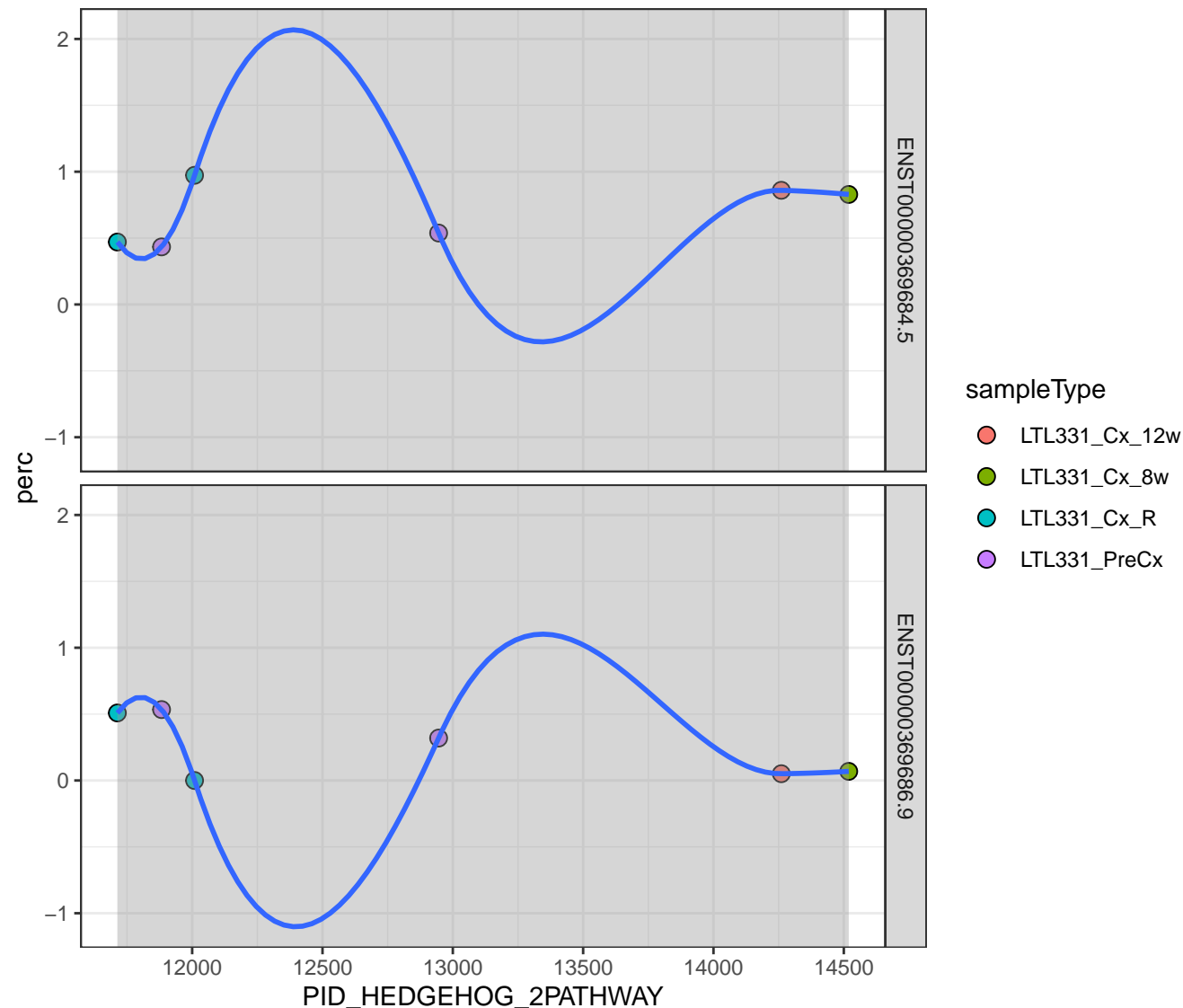
LTL_longitudinal

Gene = WNT2B

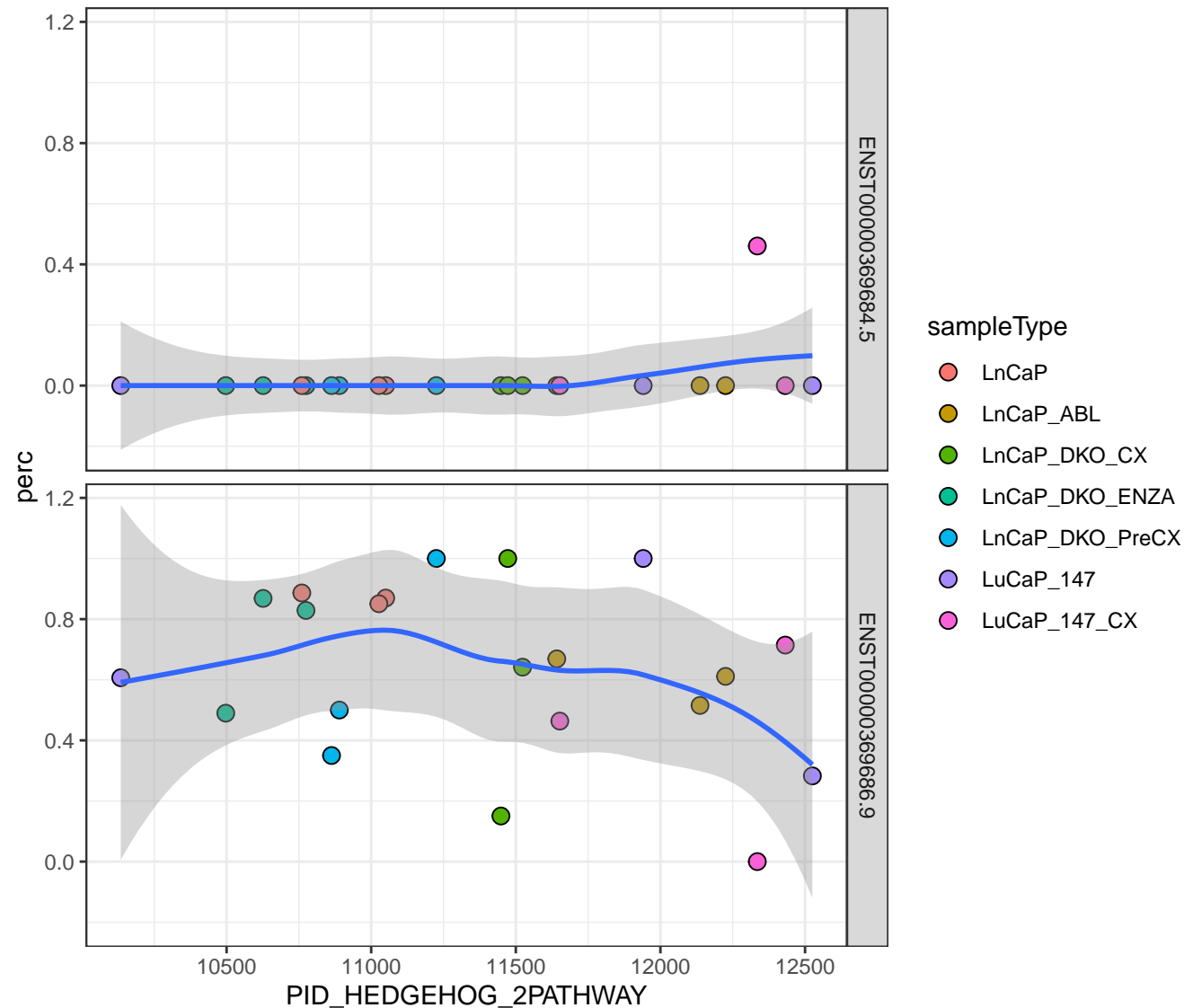
Target = PID_HEDGEHOG_2PATHWAY

ENST00000369684.5 (up) = 0.502406561449068

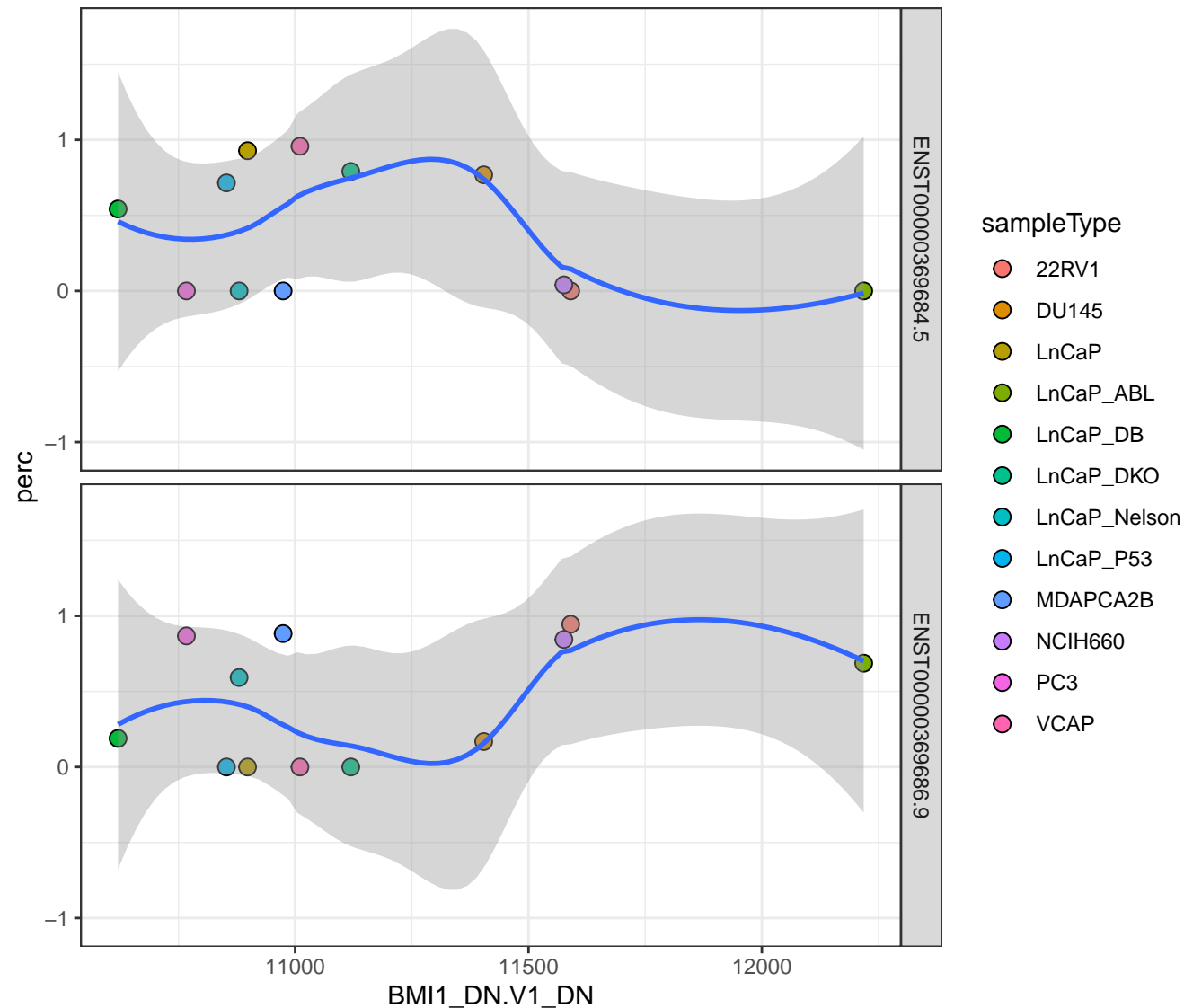
ENST00000369686.9 (down) = -0.627975840184512



ENST00000369686.9 (down) = -0.295595329330356



CellLine
 Gene = WNT2B
 Target = BMI1_DN.V1_DN
 ENST00000369684.5 (up) = -0.344760580924572
 ENST00000369686.9 (down) = 0.374293062436337



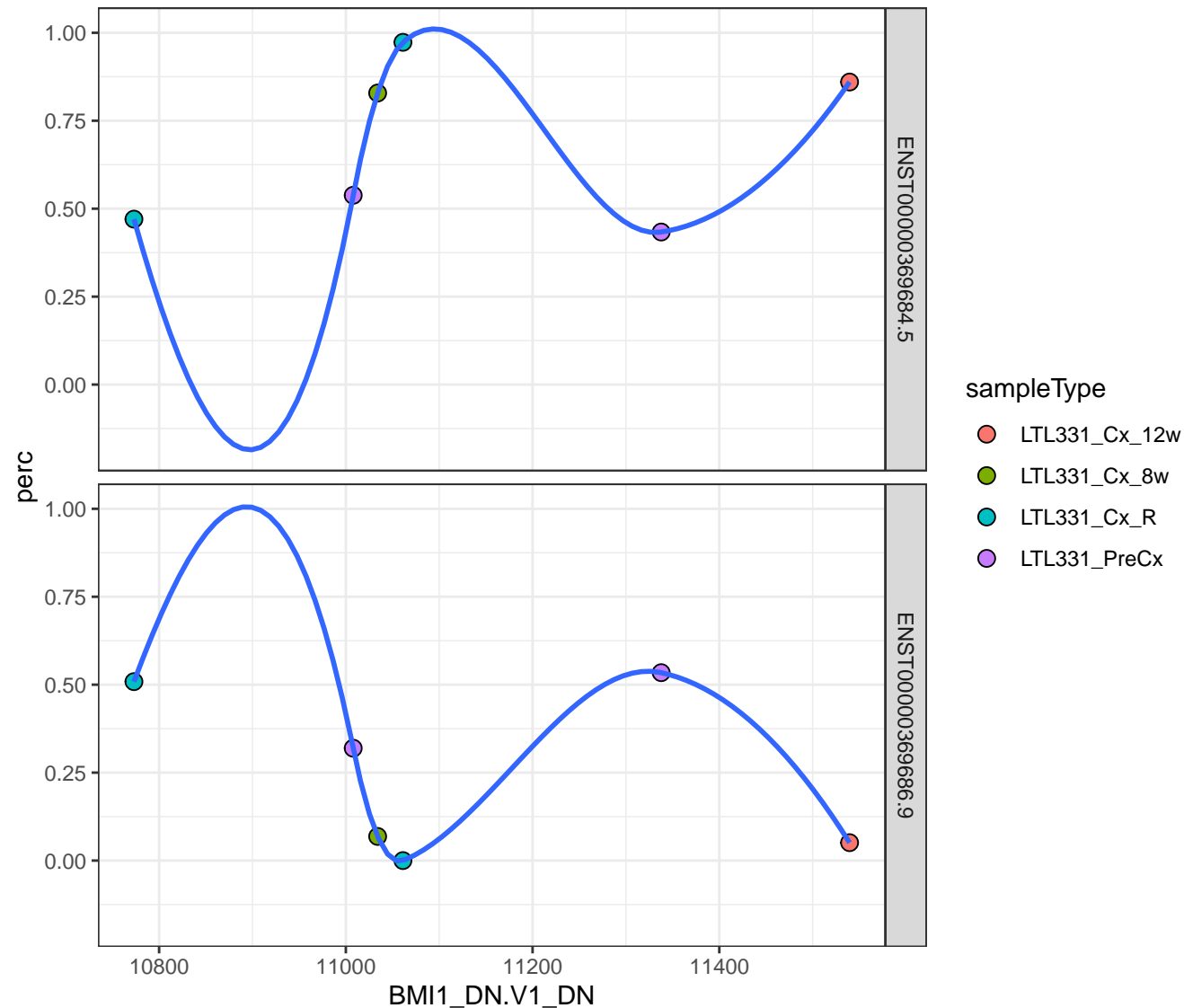
LTL_longitudinal

Gene = WNT2B

Target = BMI1_DN.V1_DN

ENST00000369684.5 (up) = 0.257779824157854

ENST00000369686.9 (down) = -0.273270481964683



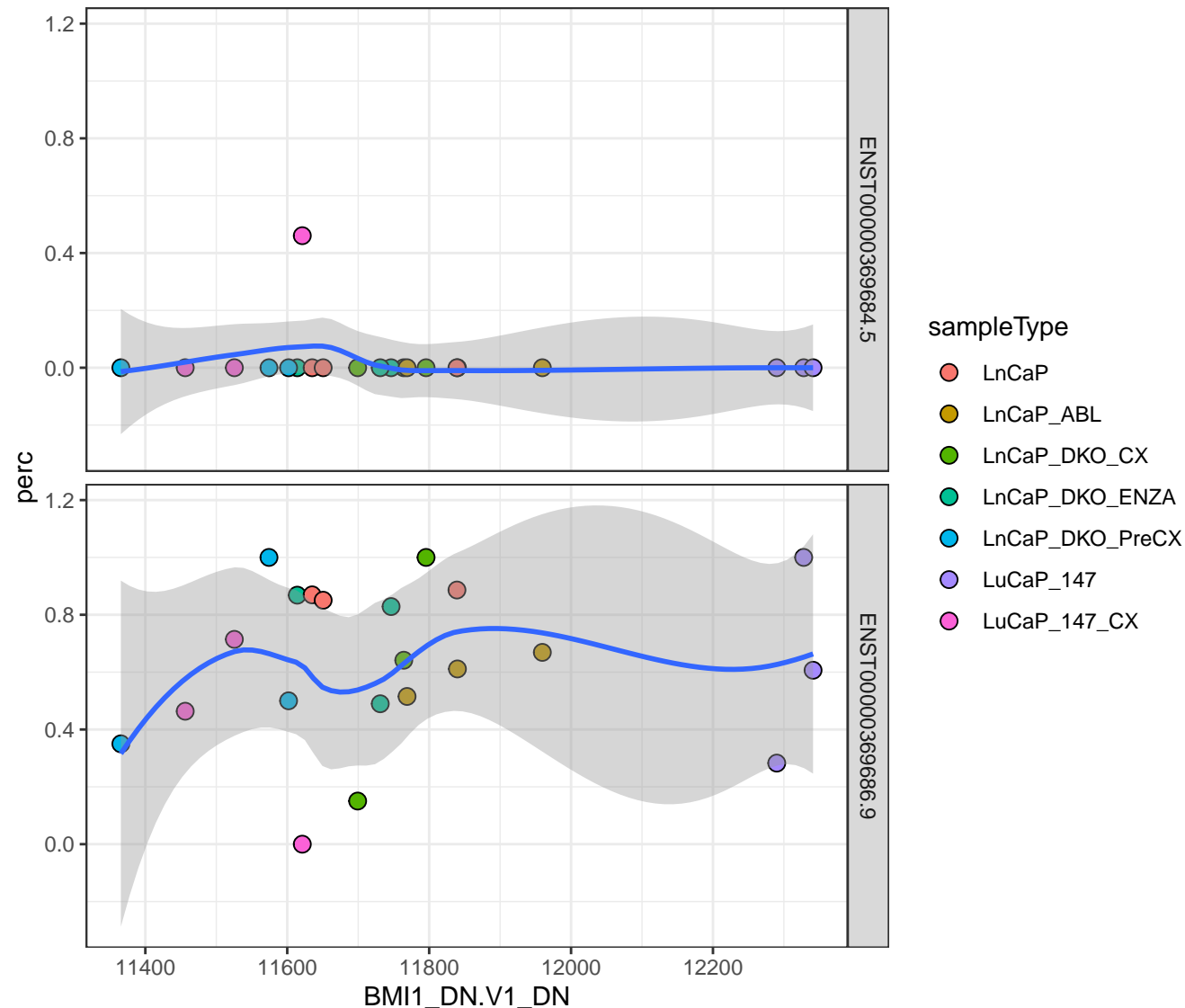
PDX_longitudinal

Gene = WNT2B

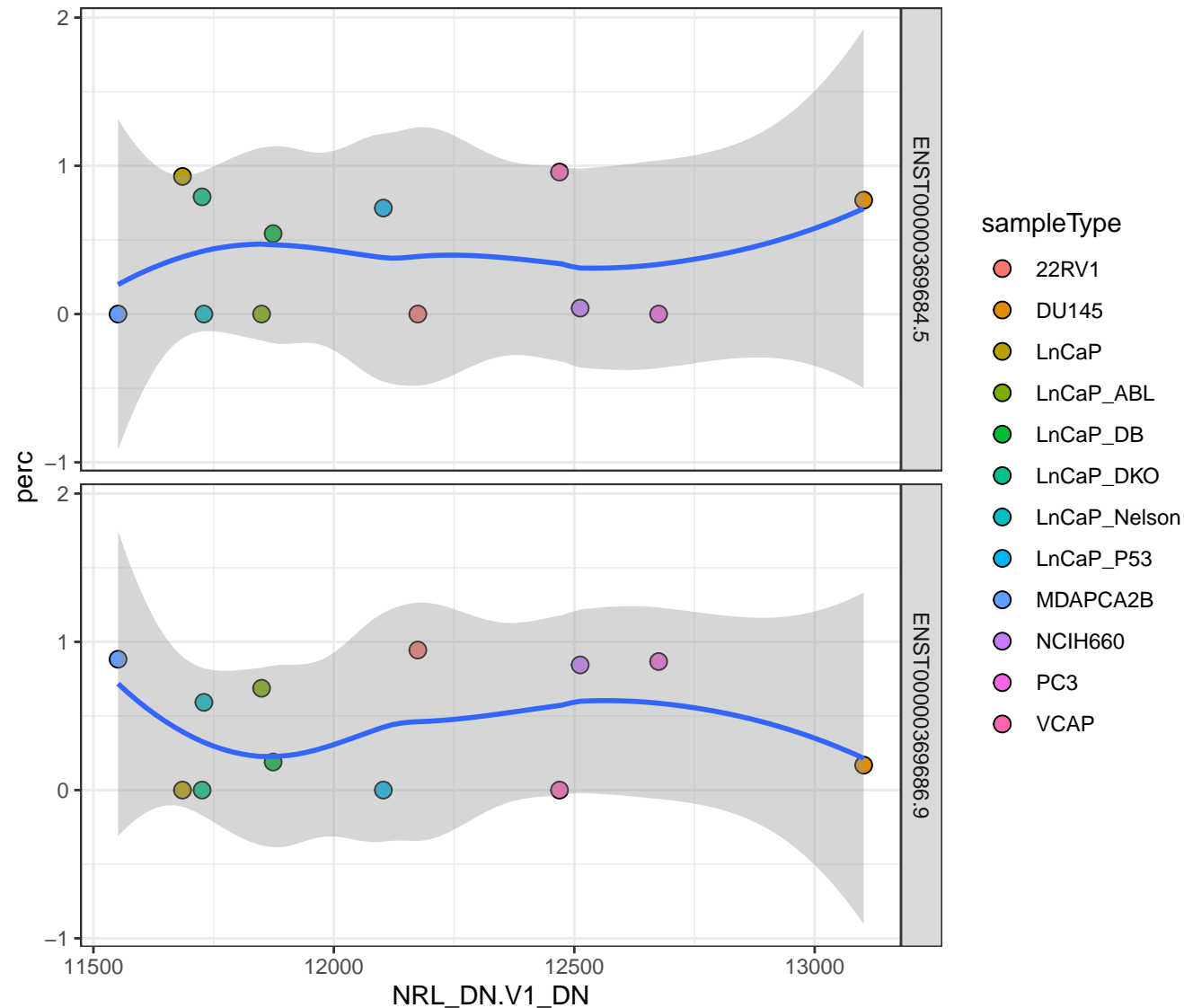
Target = BMI1_DN.V1_DN

ENST00000369684.5 (up) = -0.126645815426879

ENST00000369686.9 (down) = 0.114633561975182



CellLine
 Gene = WNT2B
 Target = NRL_DN.V1_DN
 ENST00000369684.5 (up) = 0.108852096799613
 ENST00000369686.9 (down) = 0.027785921514677



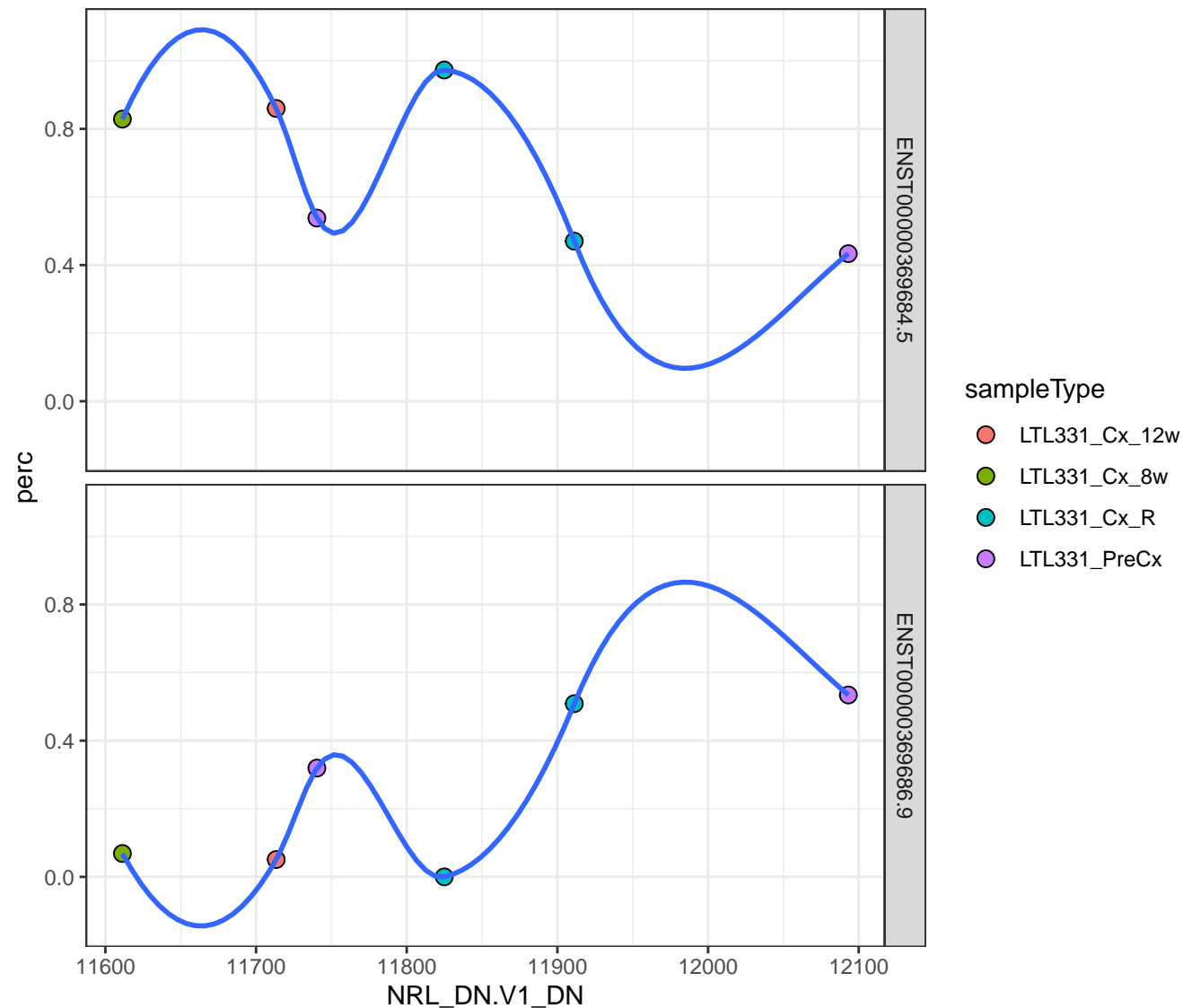
LTL_longitudinal

Gene = WNT2B

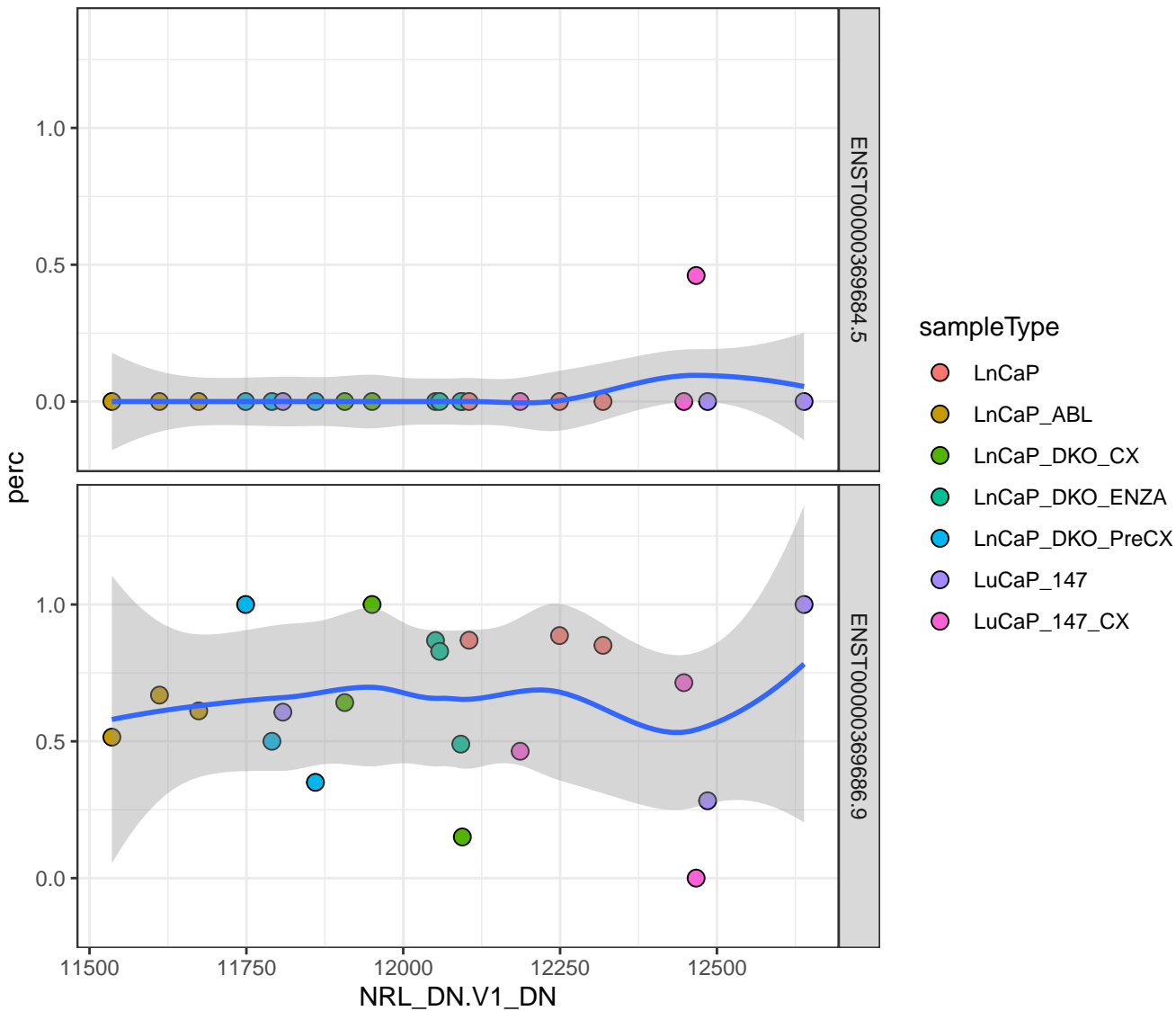
Target = NRL_DN.V1_DN

ENST00000369684.5 (up) = -0.633550002775353

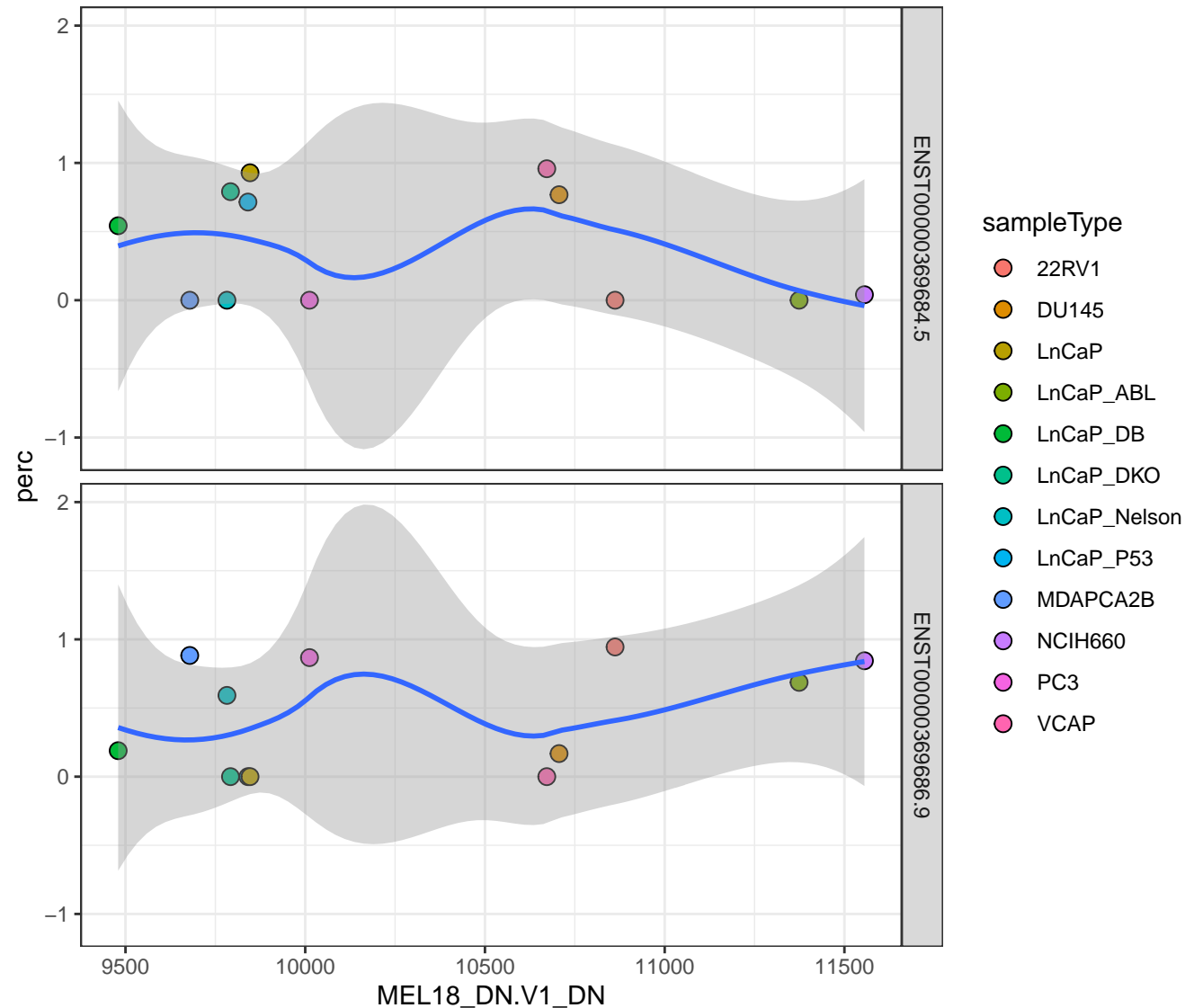
ENST00000369686.9 (down) = 0.75396847871297



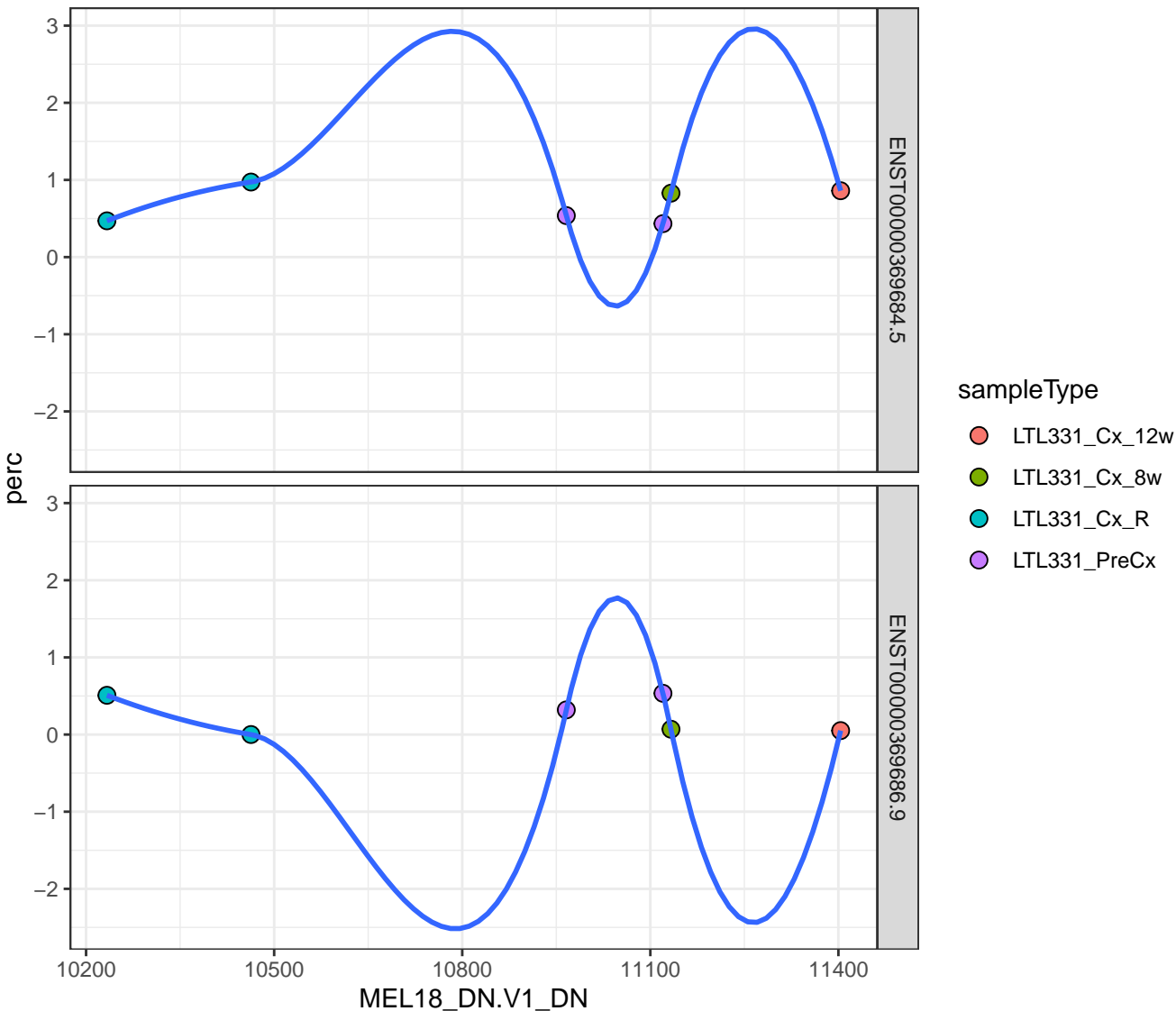
PDX_longitudinal
Gene = WNT2B
Target = NRL_DN.V1_DN
ENST00000369684.5 (up) = 0.310034148008623
ENST00000369686.9 (down) = -0.0548892299369302



CellLine
 Gene = WNT2B
 Target = MEL18_DN.V1_DN
 ENST00000369684.5 (up) = -0.271247641737673
 ENST00000369686.9 (down) = 0.364178713397808



LTL_longitudinal
Gene = WNT2B
Target = MEL18_DN.V1_DN
ENST00000369684.5 (up) = 0.143879905141259
ENST00000369686.9 (down) = -0.259573499506425



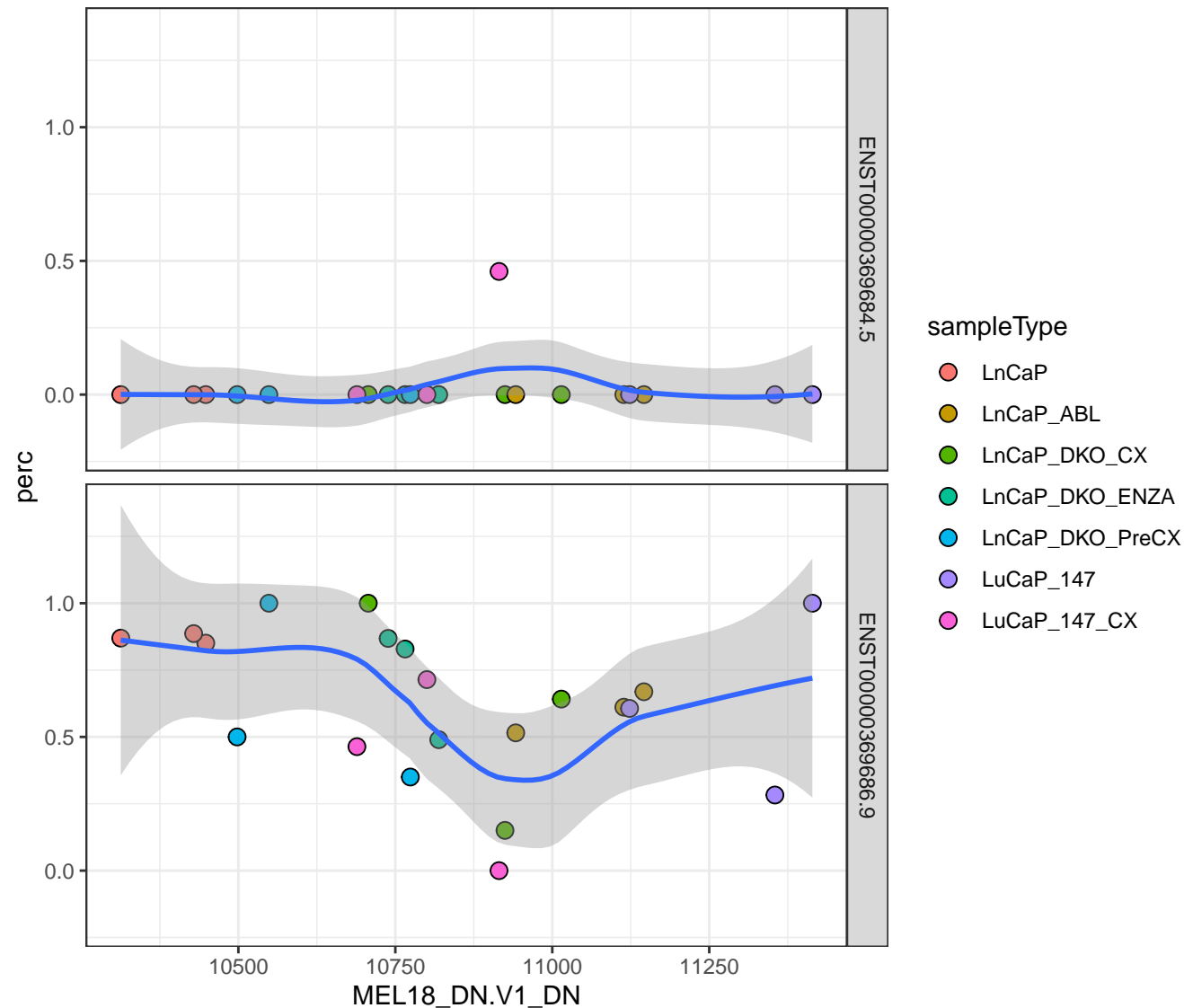
PDX_longitudinal

Gene = WNT2B

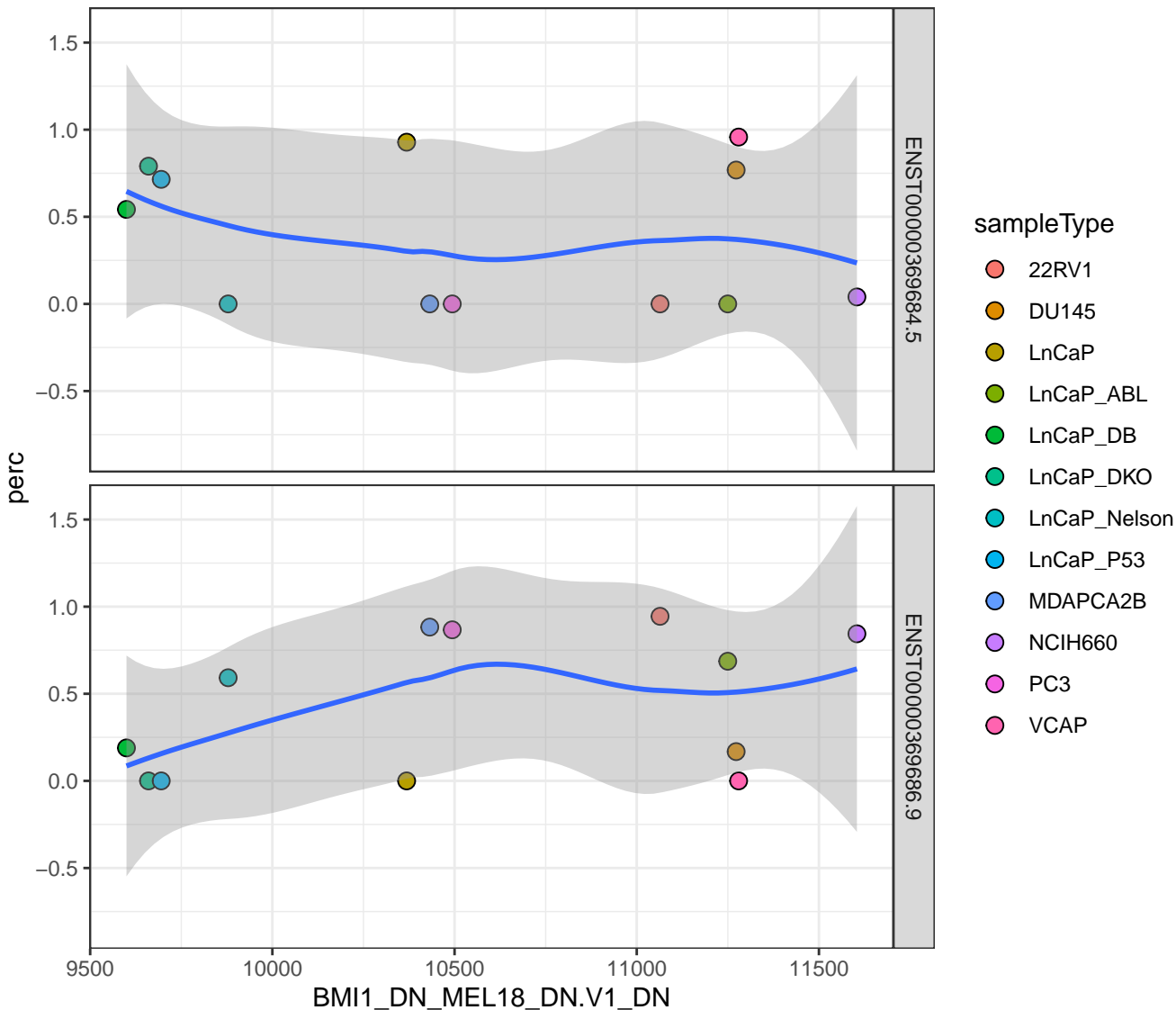
Target = MEL18_DN.V1_DN

ENST00000369684.5 (up) = 0.0640334761067865

ENST00000369686.9 (down) = -0.29255263803098



CellLine
 Gene = WNT2B
 Target = BMI1_DN_MEL18_DN.V1_DN
 ENST00000369684.5 (up) = -0.209029699111062
 ENST00000369686.9 (down) = 0.385729807806236



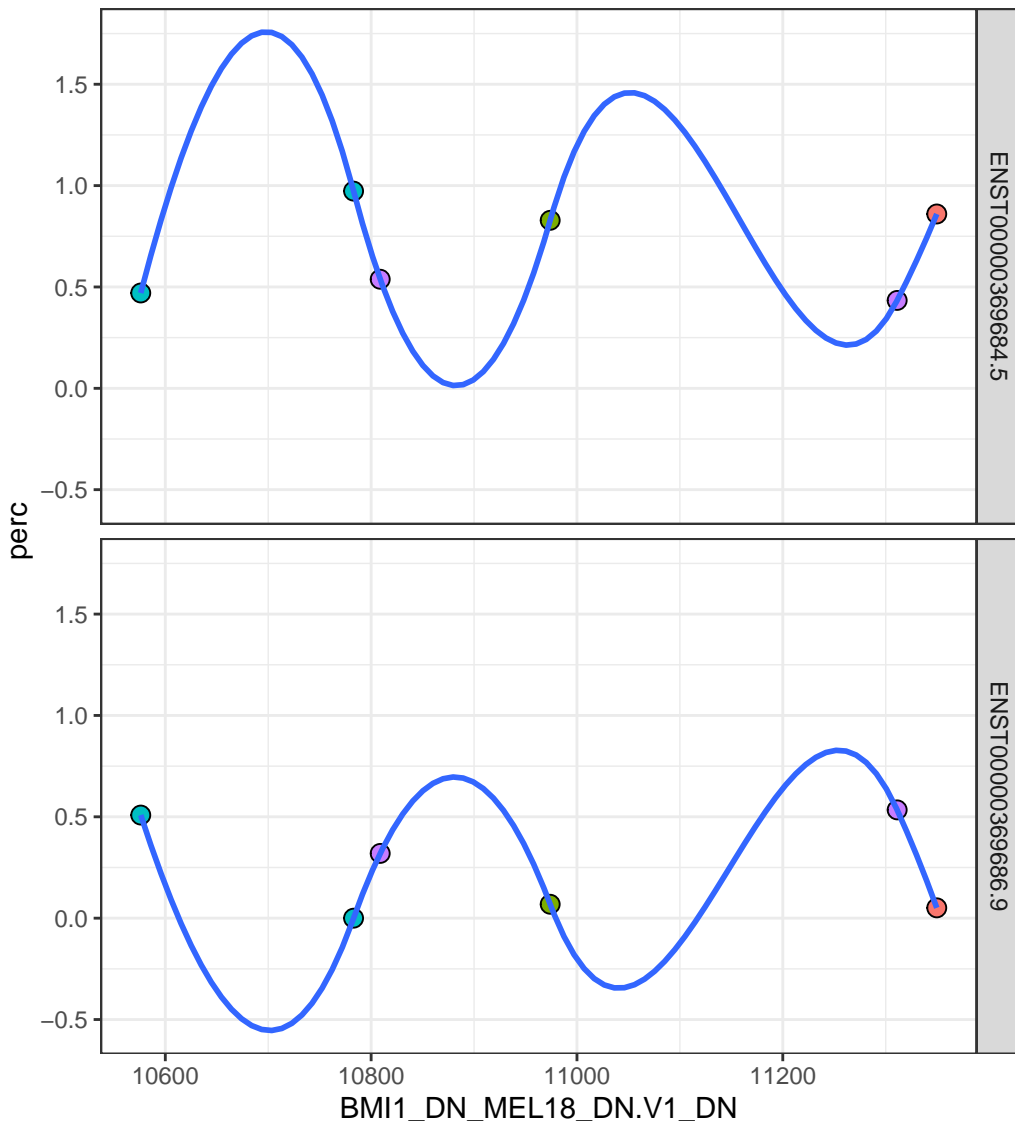
LTL_longitudinal

Gene = WNT2B

Target = BMI1_DN_MEL18_DN.V1_DN

ENST00000369684.5 (up) = 0.100332940848864

ENST00000369686.9 (down) = -0.123509808016838



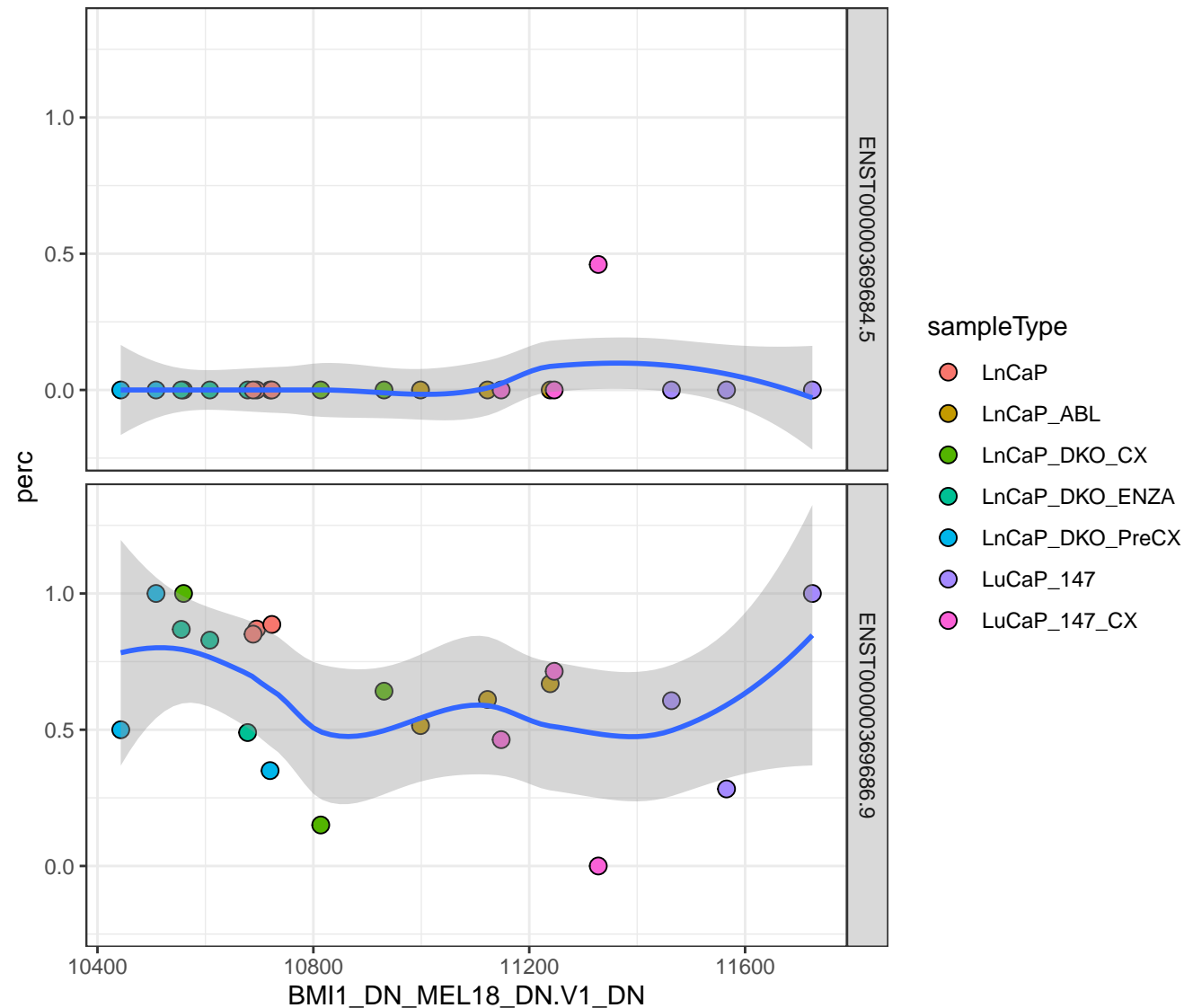
PDX_longitudinal

Gene = WNT2B

Target = BMI1_DN_MEL18_DN.V1_DN

ENST00000369684.5 (up) = 0.235546152647538

ENST00000369686.9 (down) = -0.280351137977636



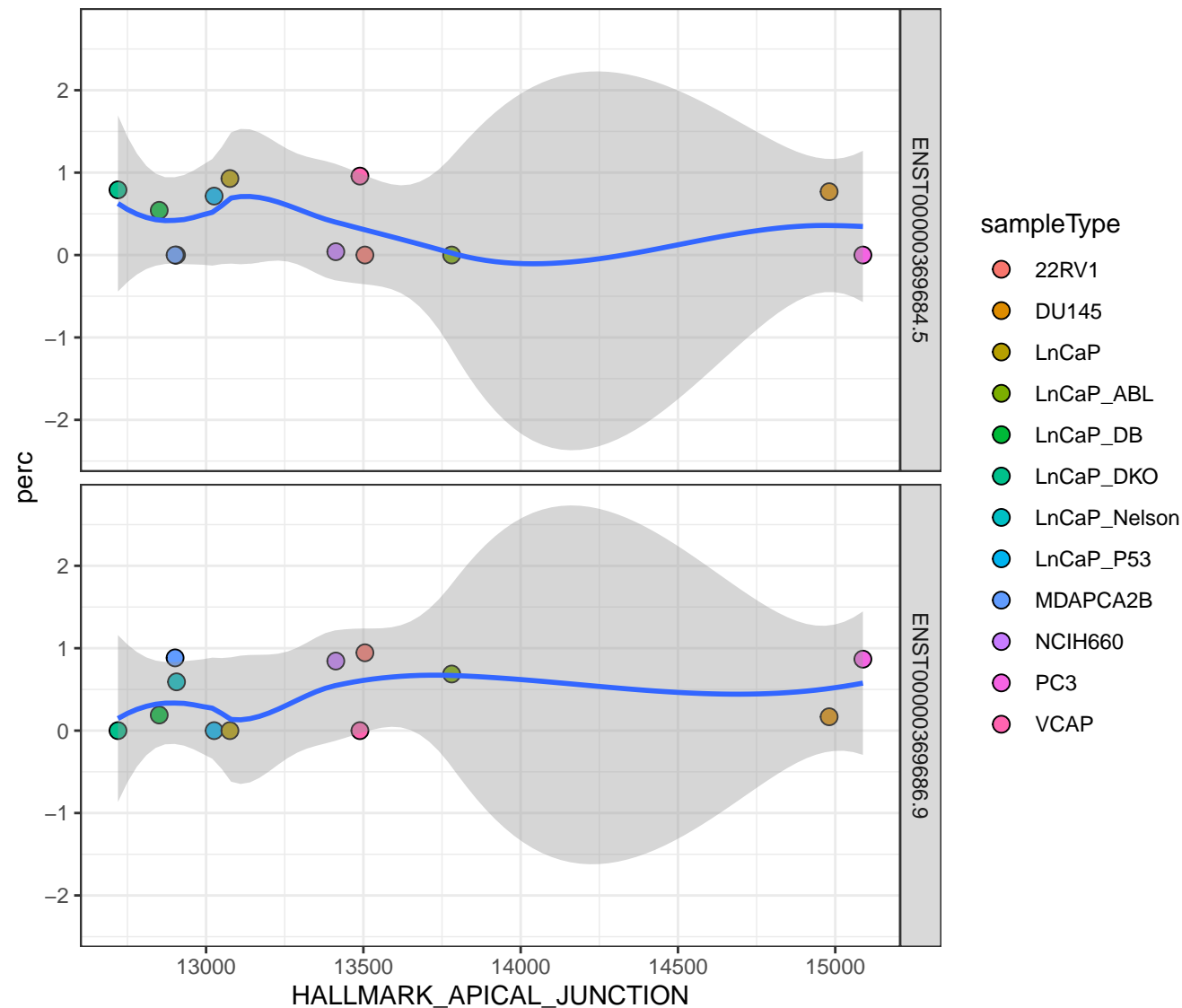
CellLine

Gene = WNT2B

Target = HALLMARK_APICAL_JUNCTION

ENST00000369684.5 (up) = -0.129475867845981

ENST00000369686.9 (down) = 0.244118775958929



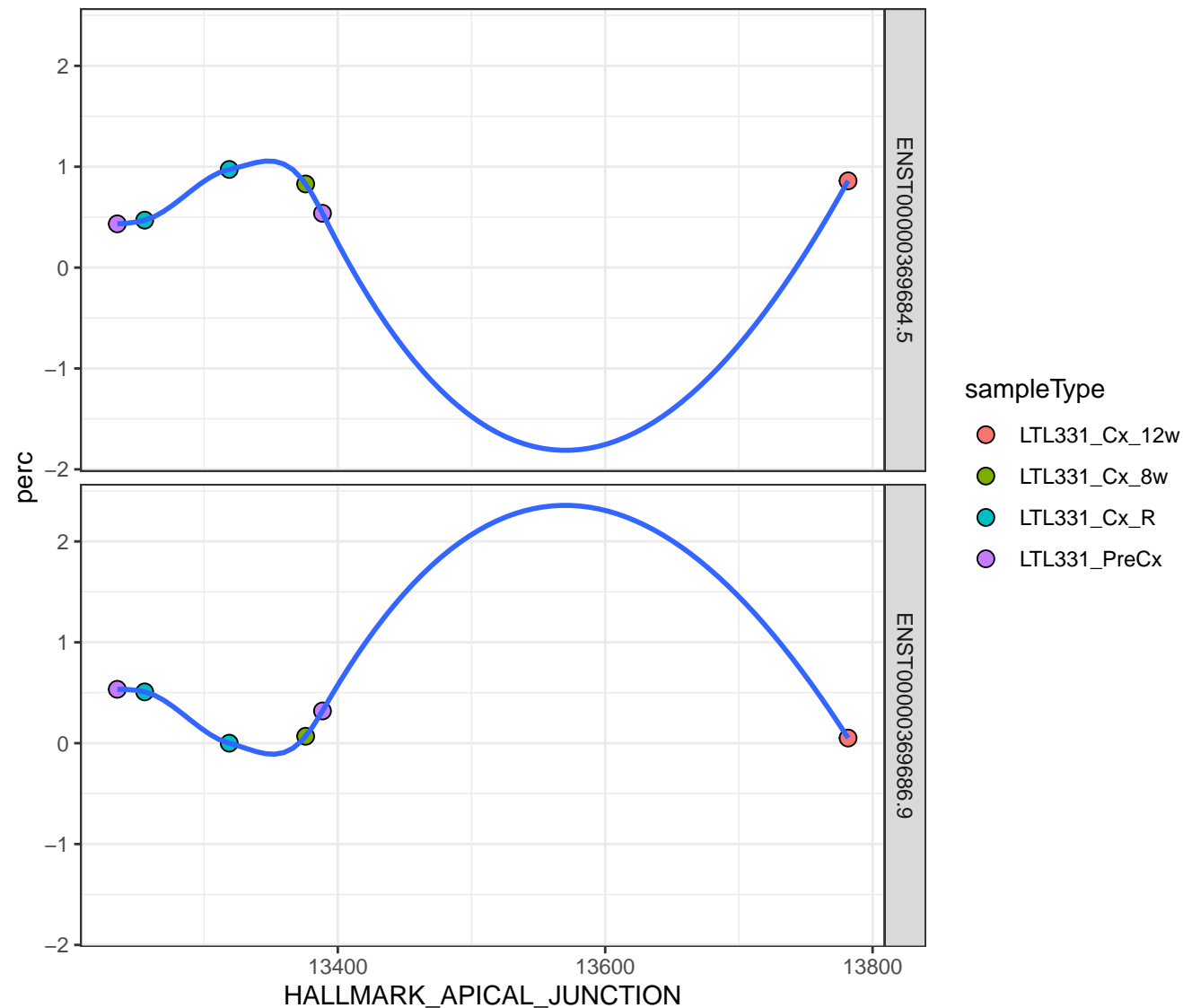
LTL_longitudinal

Gene = WNT2B

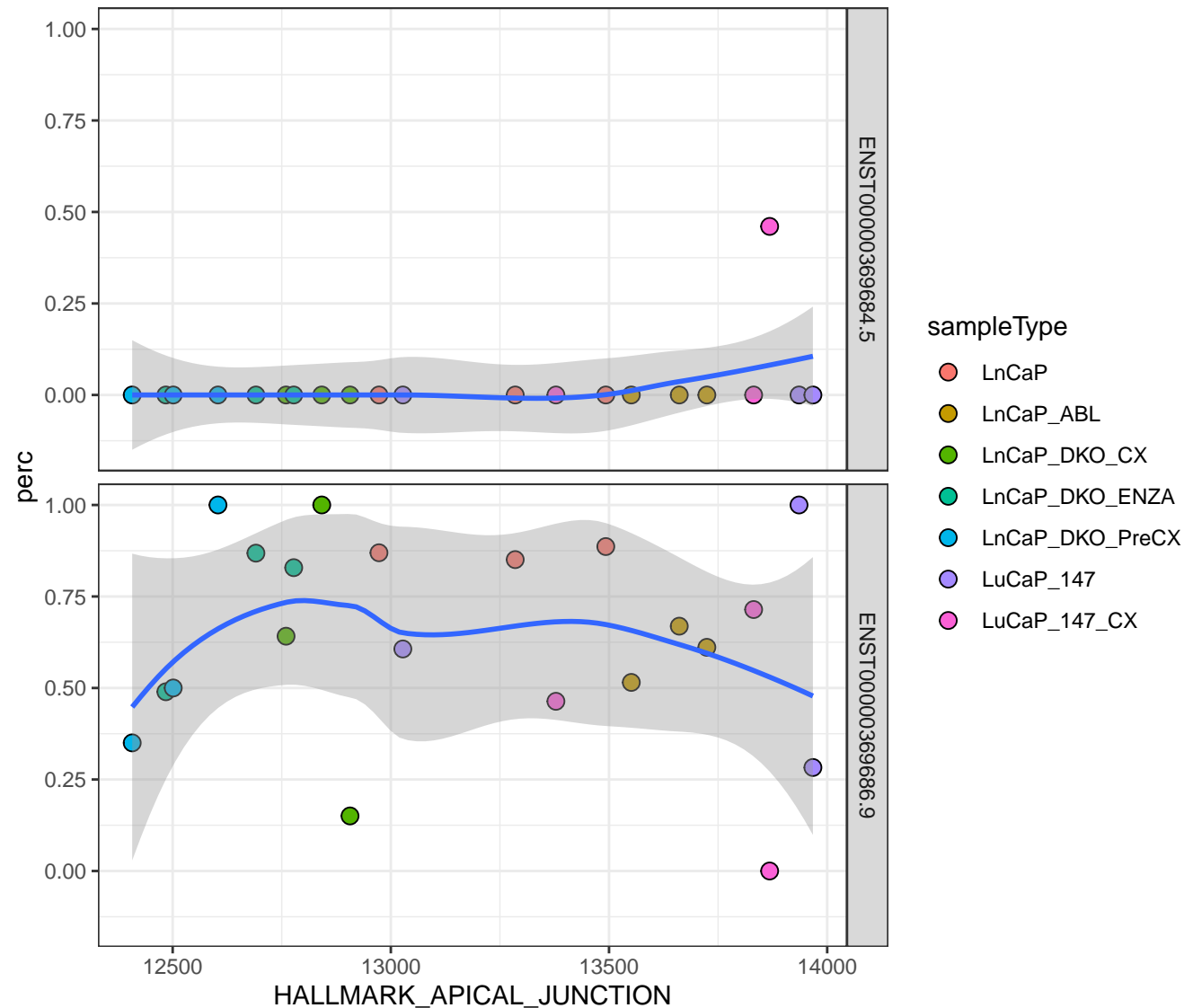
Target = HALLMARK_APICAL_JUNCTION

ENST00000369684.5 (up) = 0.49459577105368

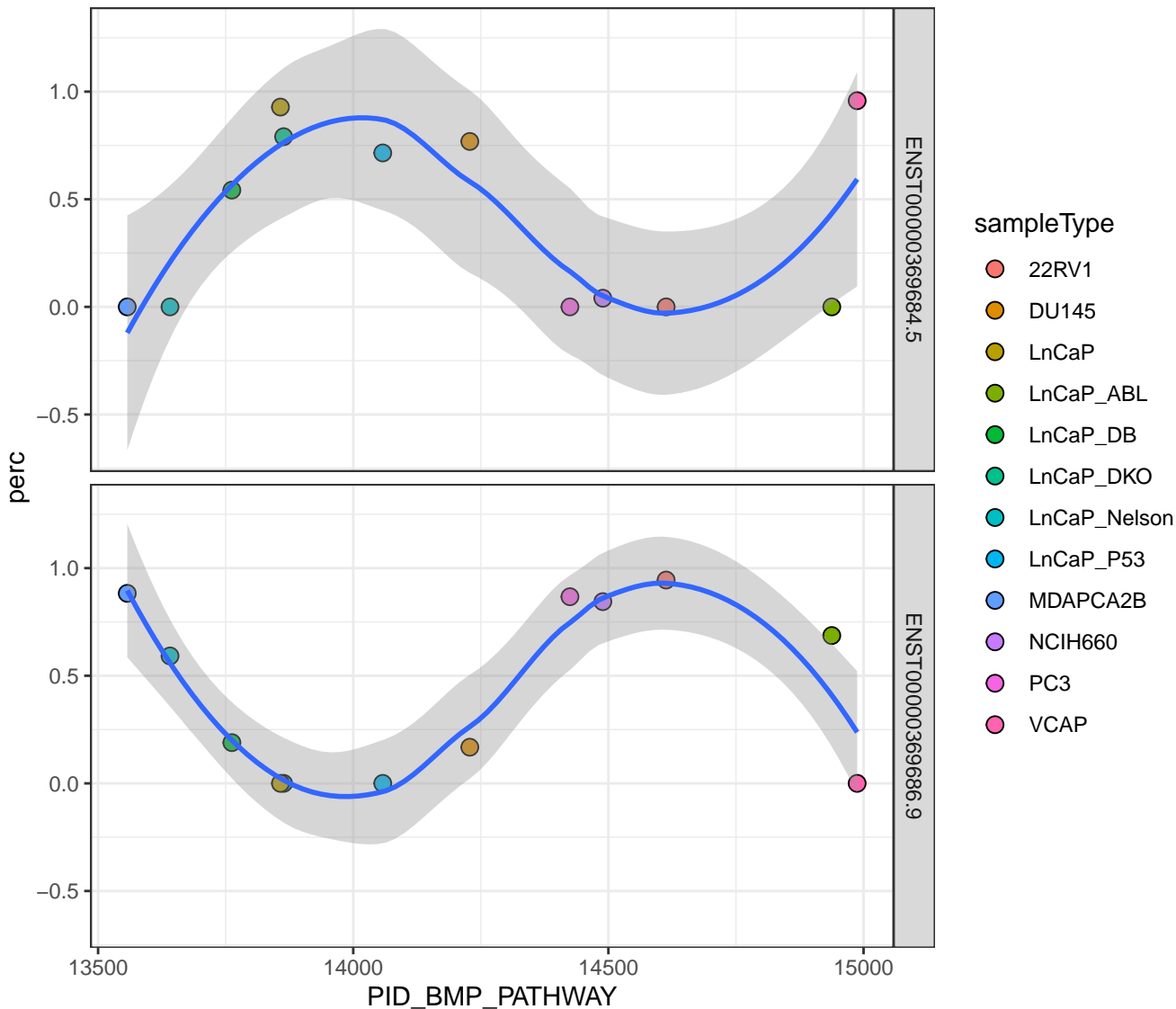
ENST00000369686.9 (down) = -0.568209550154603



ENST00000369686.9 (down) = -0.130010458359378



CellLine
 Gene = WNT2B
 Target = PID_BMP_PATHWAY
 ENST00000369684.5 (up) = -0.0635604714798751
 ENST00000369686.9 (down) = 0.161425062804301



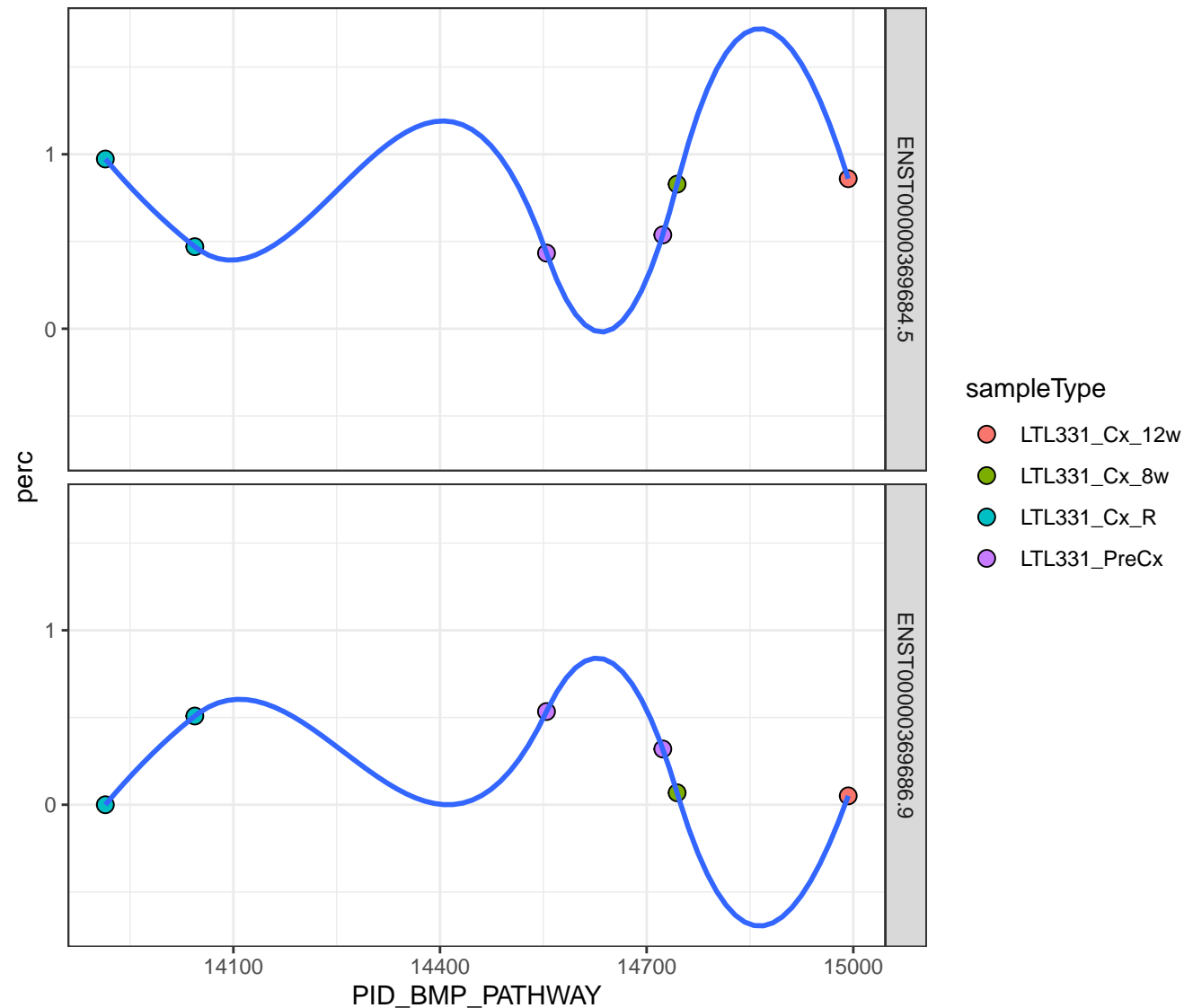
LTL_longitudinal

Gene = WNT2B

Target = PID_BMP_PATHWAY

ENST00000369684.5 (up) = 0.00815008844508385

ENST00000369686.9 (down) = -0.162389351329979



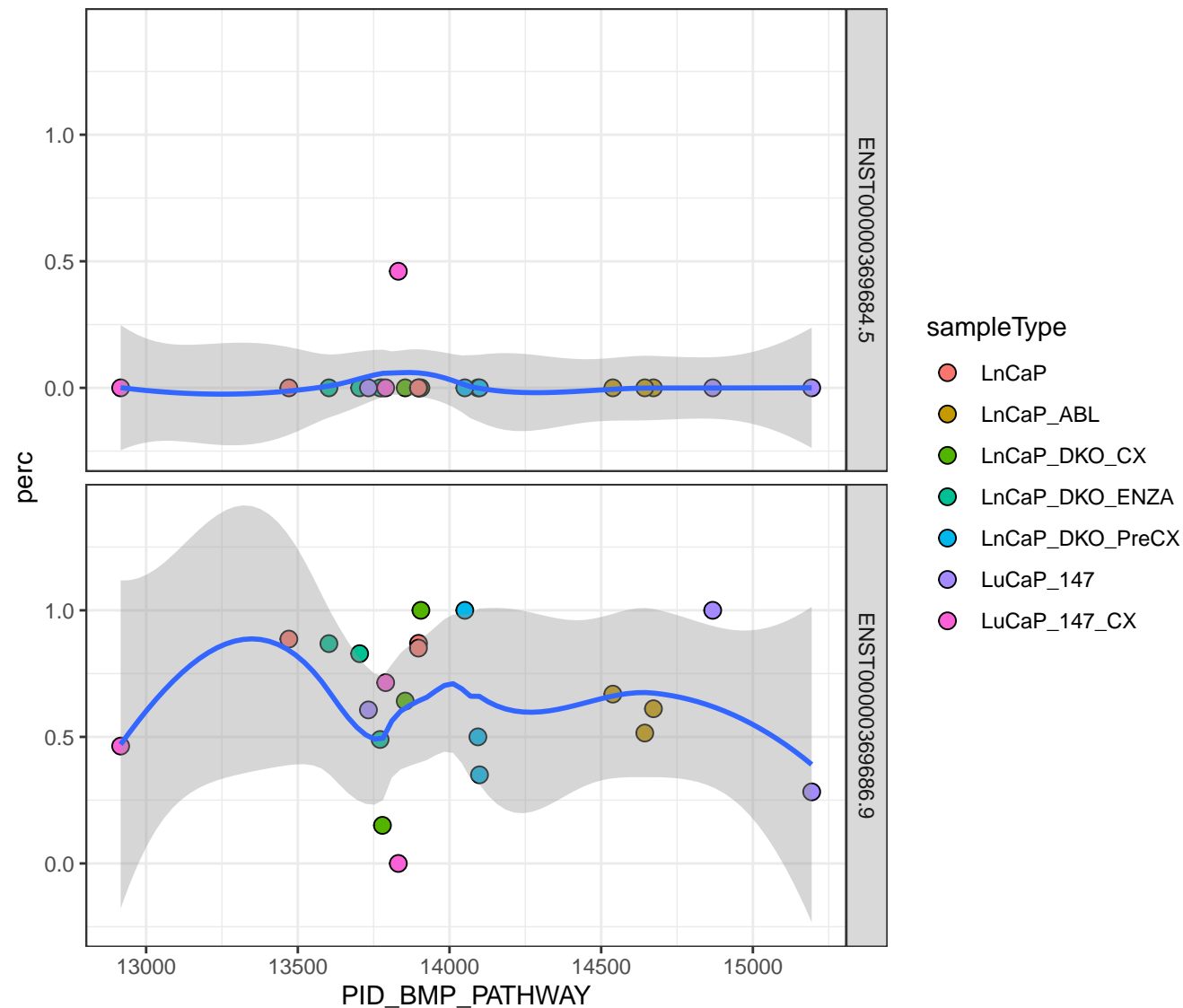
PDX_longitudinal

Gene = WNT2B

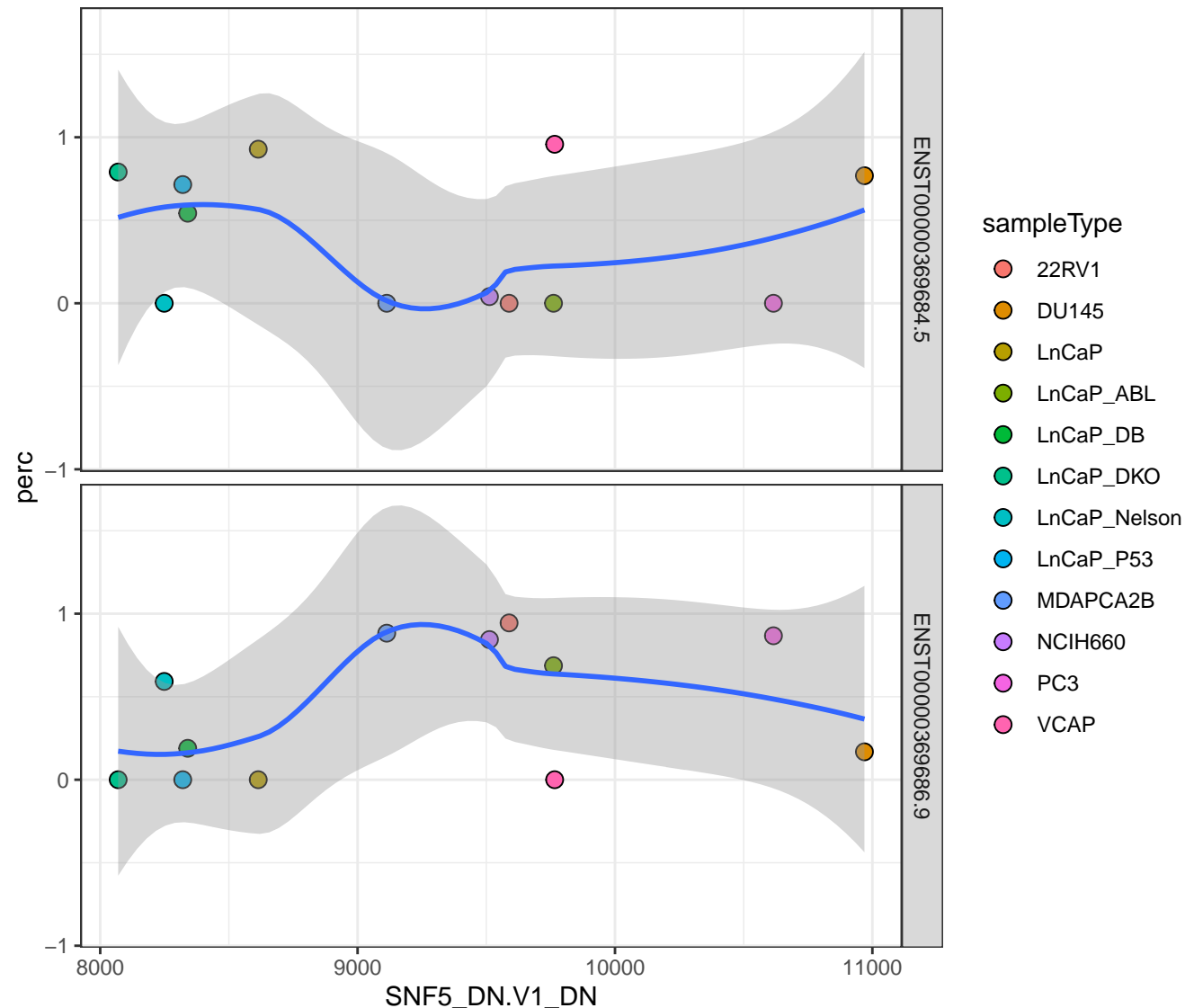
Target = PID_BMP_PATHWAY

ENST00000369684.5 (up) = -0.0813082359634827

ENST00000369686.9 (down) = -0.048367378609472



CellLine
 Gene = WNT2B
 Target = SNF5_DN.V1_DN
 ENST00000369684.5 (up) = -0.18733248918464
 ENST00000369686.9 (down) = 0.357190519855411



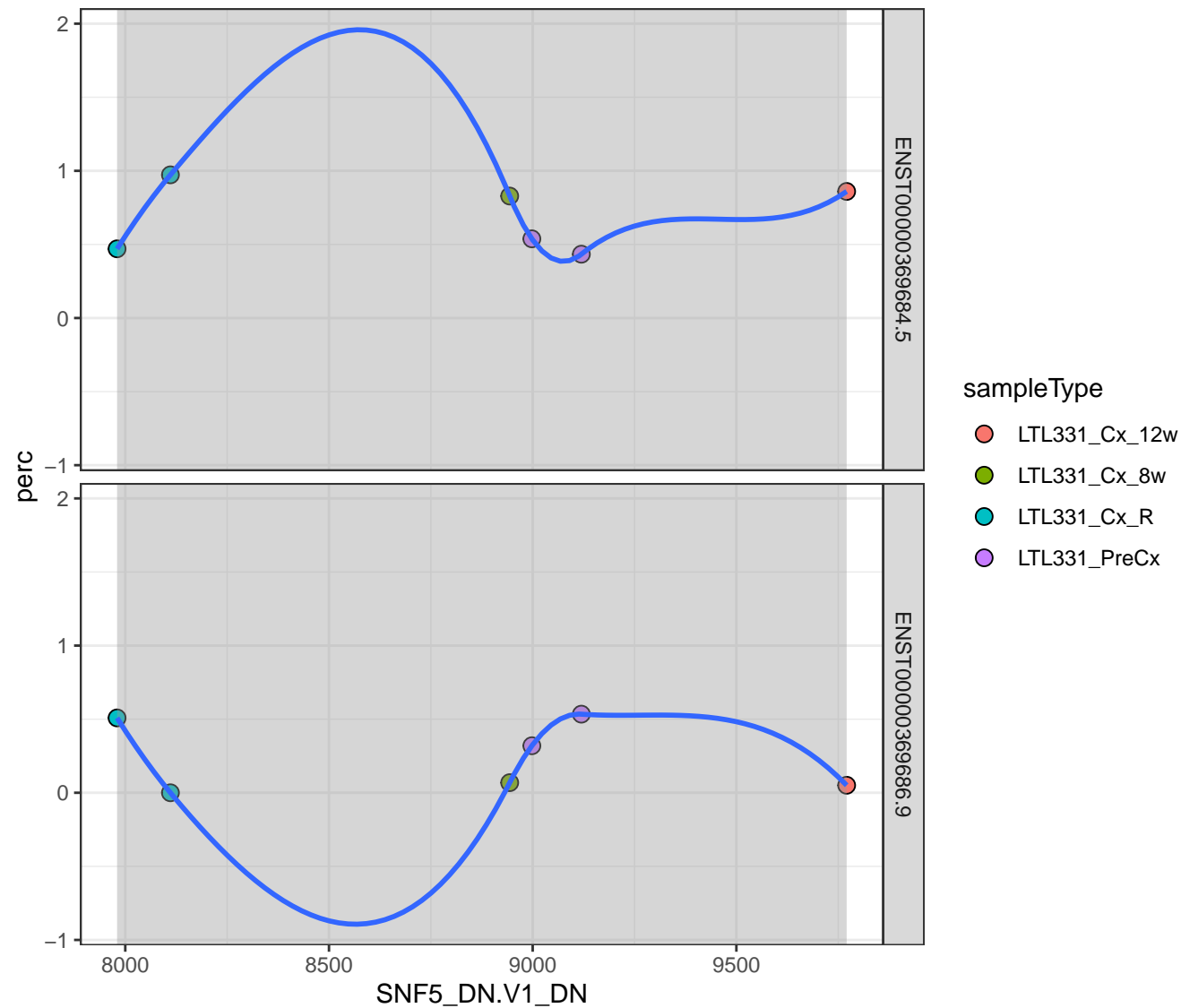
LTL_longitudinal

Gene = WNT2B

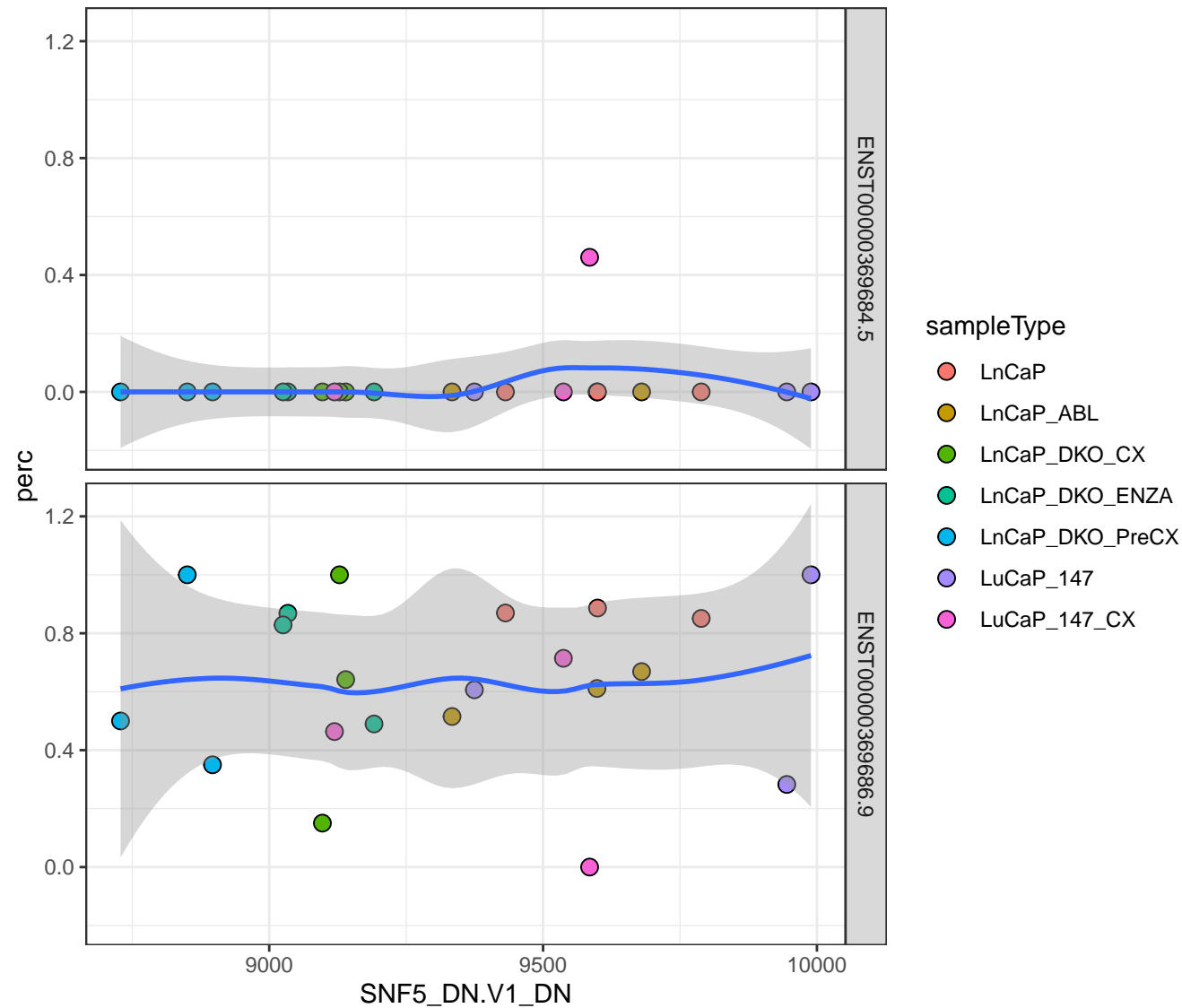
Target = SNF5_DN.V1_DN

ENST00000369684.5 (up) = 0.0763746422953201

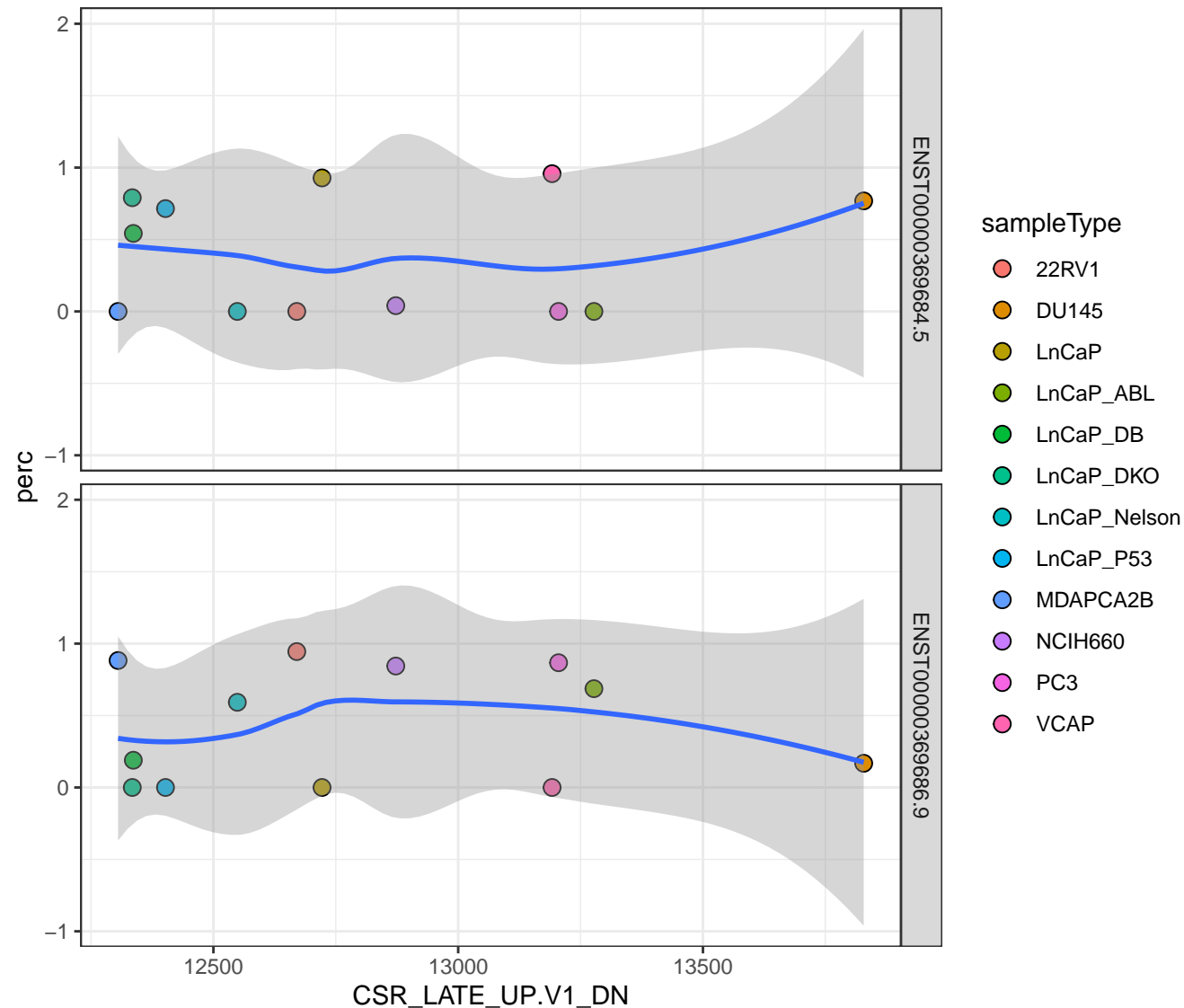
ENST00000369686.9 (down) = -0.191782728630605



ENST00000369686.9 (down) = 0.0340331585294726



CellLine
 Gene = WNT2B
 Target = CSR_LATE_UP.V1_DN
 ENST00000369684.5 (up) = 0.0699782971236592
 ENST00000369686.9 (down) = 0.0361102680664866



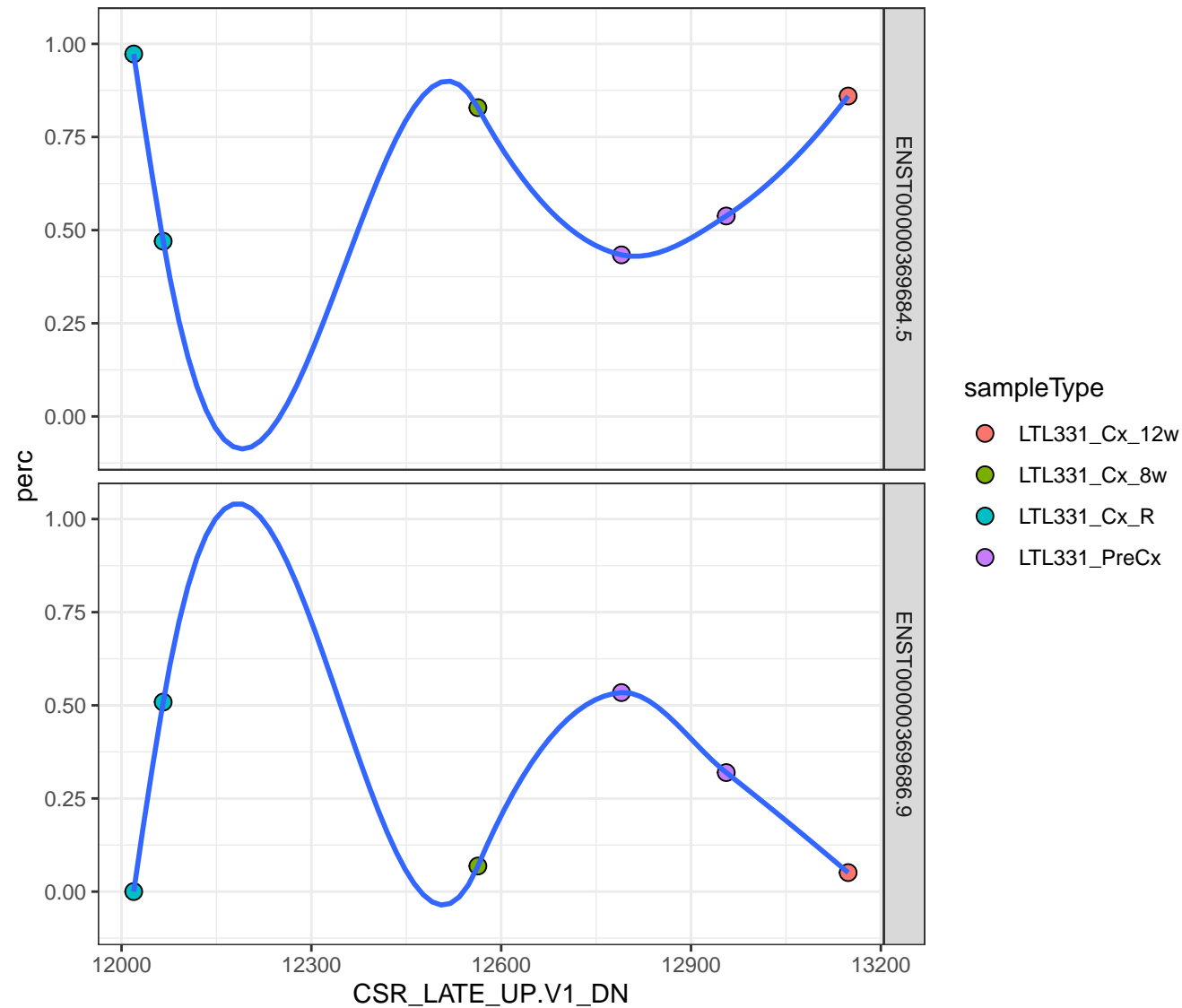
LTL_longitudinal

Gene = WNT2B

Target = CSR_LATE_UP.V1_DN

ENST00000369684.5 (up) = -0.115343081223386

ENST00000369686.9 (down) = -0.0302906543015625



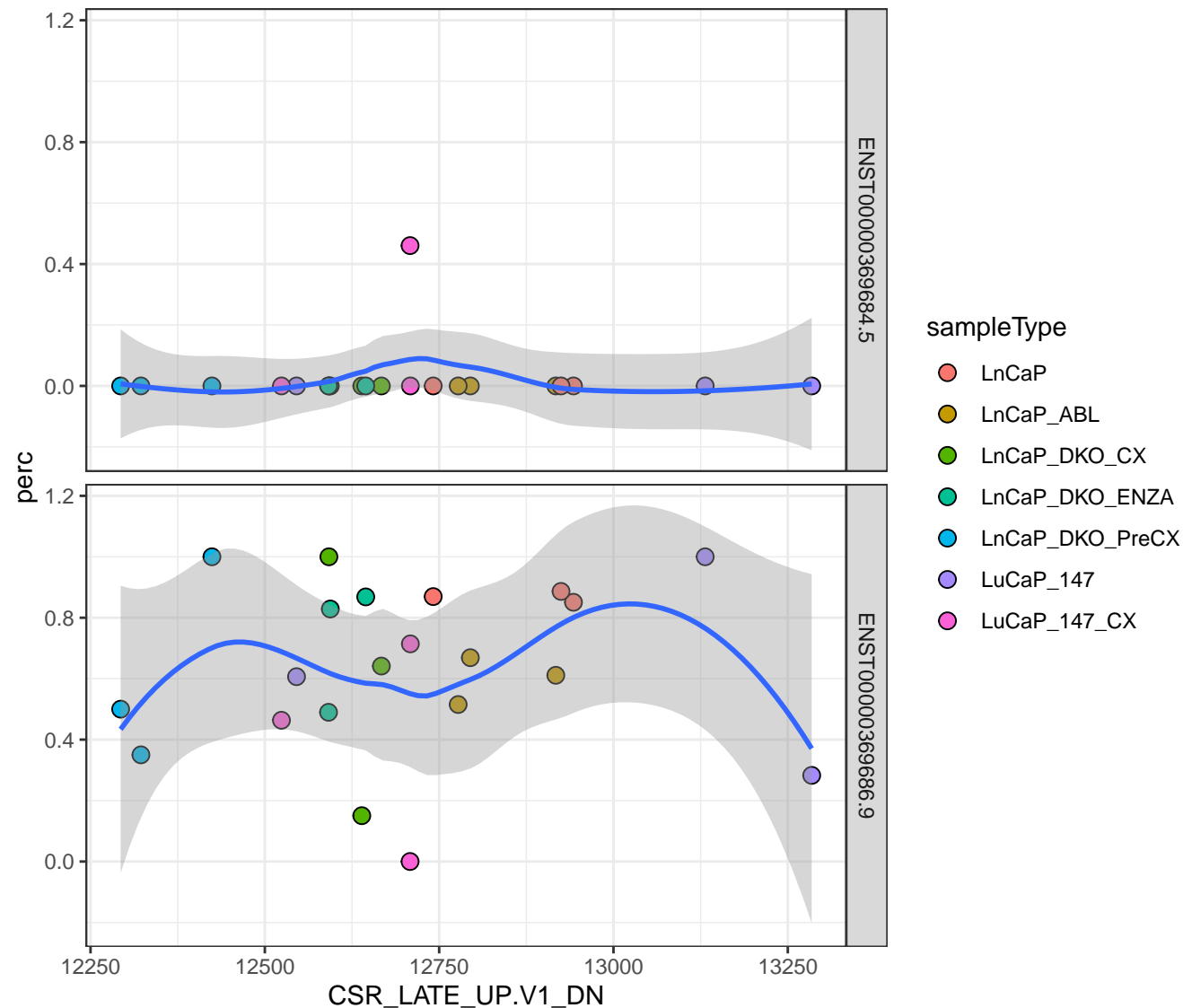
PDX_longitudinal

Gene = WNT2B

Target = CSR_LATE_UP.V1_DN

ENST00000369684.5 (up) = 0.0047693676831481

ENST00000369686.9 (down) = 0.0898190228534518



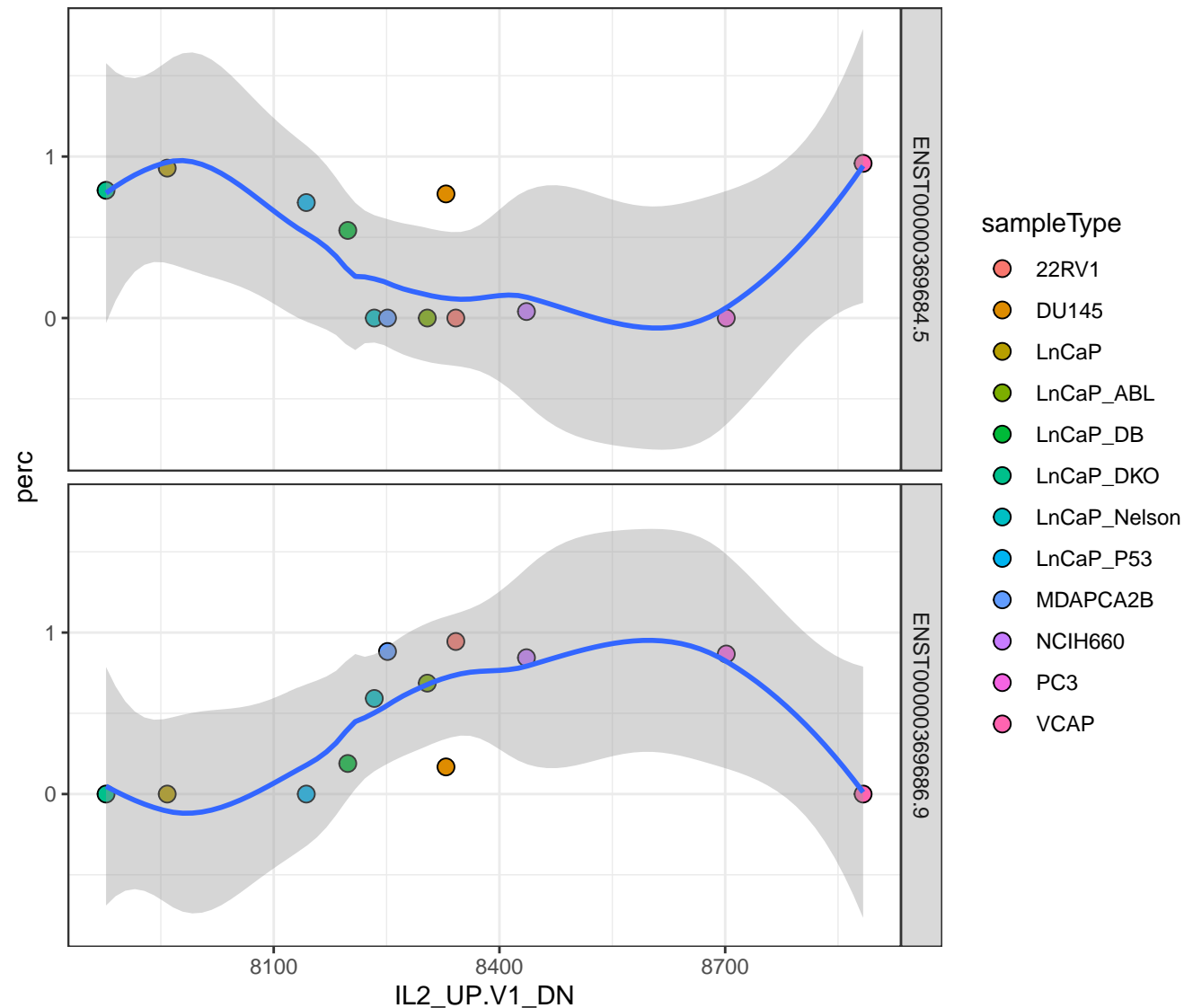
CellLine

Gene = WNT2B

Target = IL2_UP.V1_DN

ENST00000369684.5 (up) = -0.198168072033492

ENST00000369686.9 (down) = 0.309278790016973



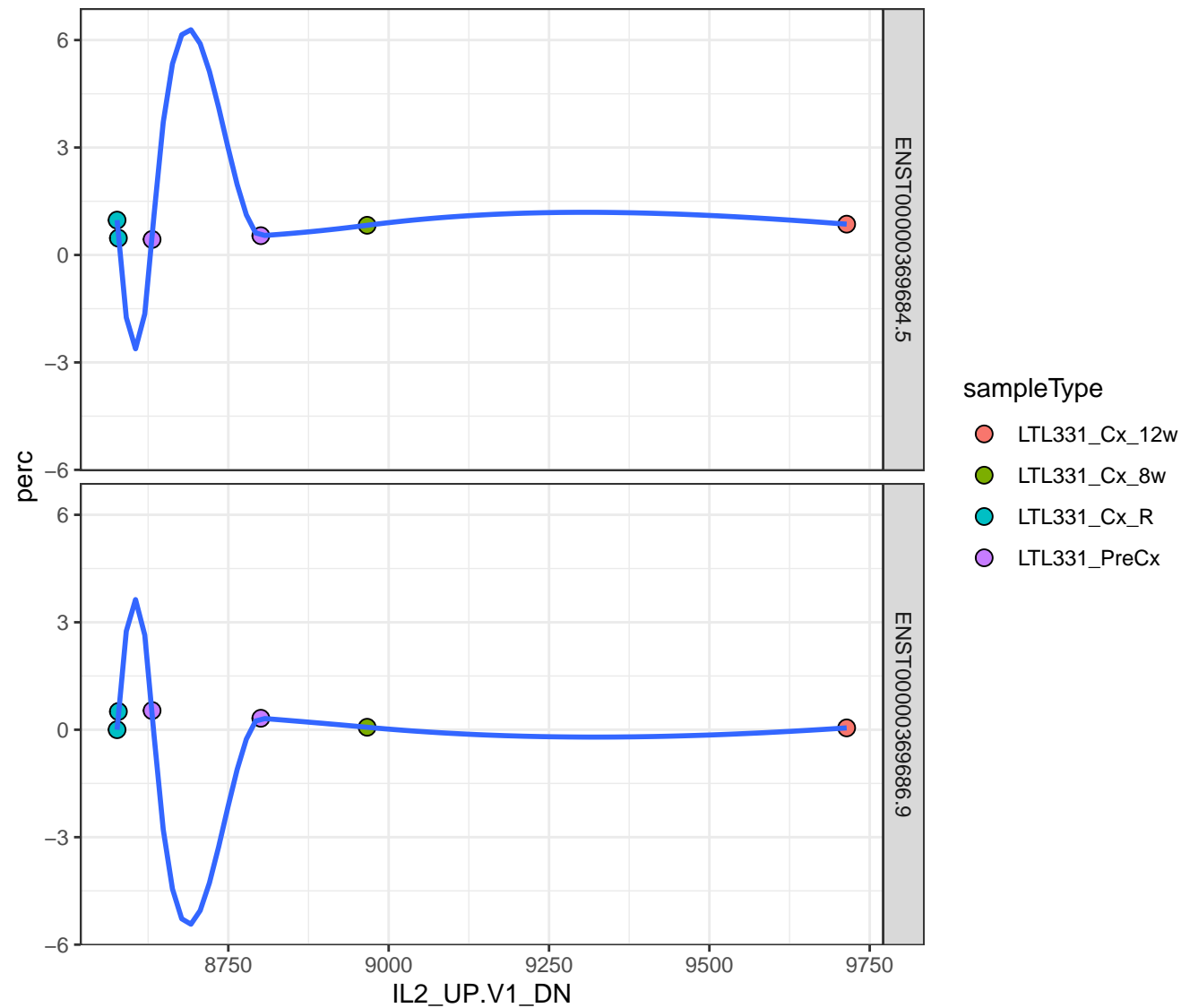
LTL_longitudinal

Gene = WNT2B

Target = IL2_UP.V1_DN

ENST00000369684.5 (up) = 0.417485689009327

ENST00000369686.9 (down) = -0.49658070635807



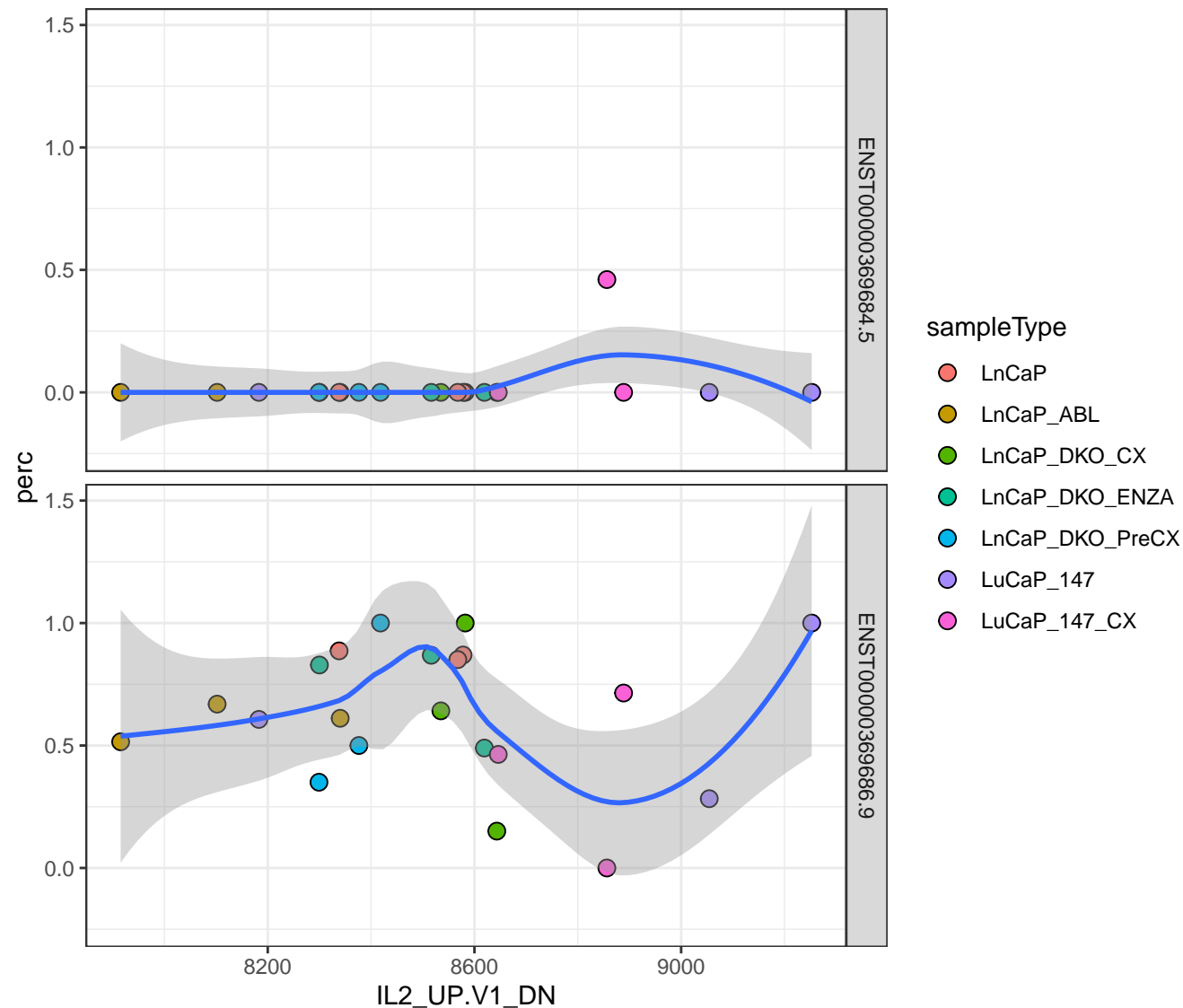
PDX_longitudinal

Gene = WNT2B

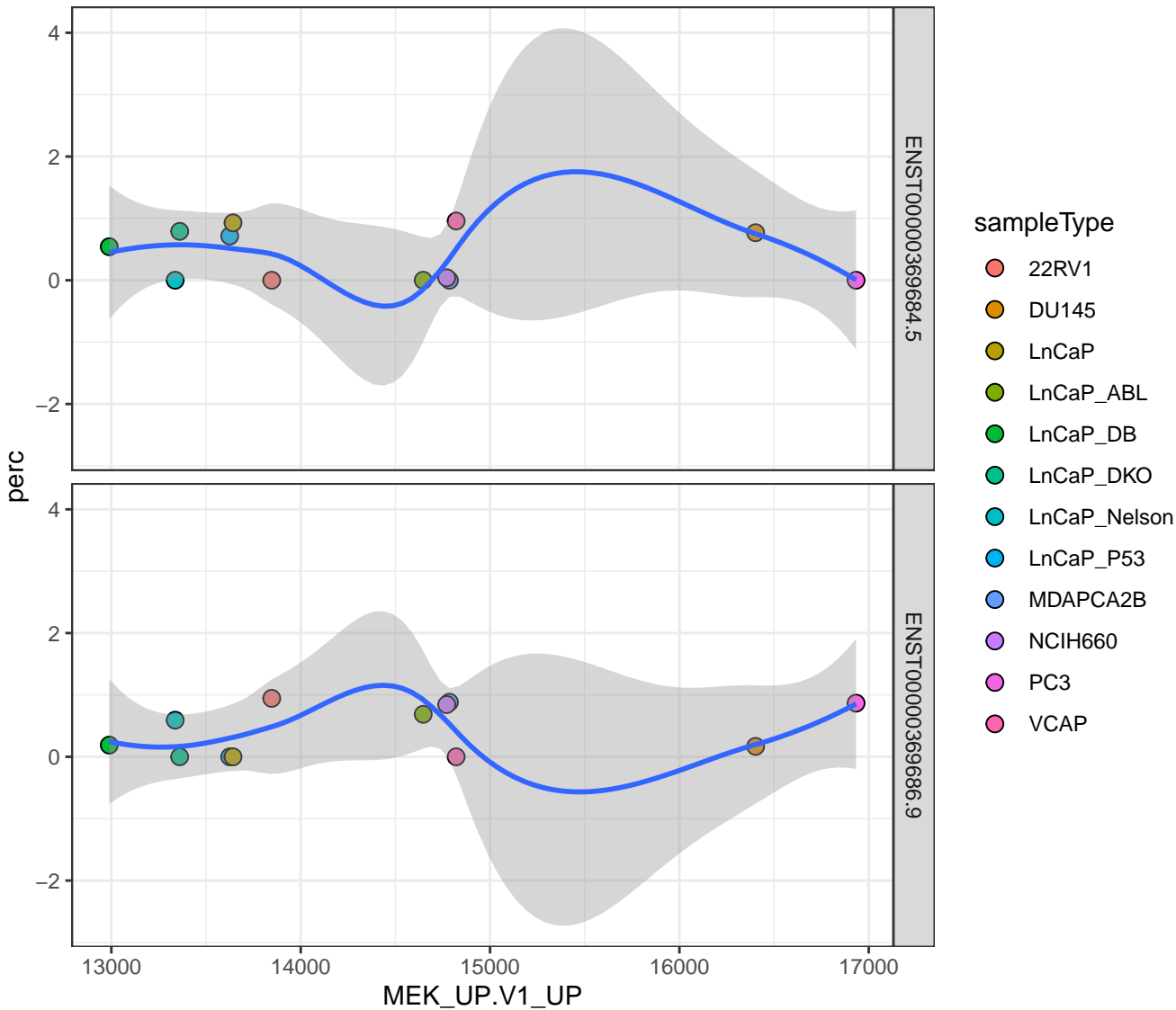
Target = IL2_UP.V1_DN

ENST00000369684.5 (up) = 0.242375064507183

ENST00000369686.9 (down) = -0.071160316955786



CellLine
 Gene = WNT2B
 Target = MEK_UP.V1_UP
 ENST00000369684.5 (up) = -0.182016077272302
 ENST00000369686.9 (down) = 0.326558275717038



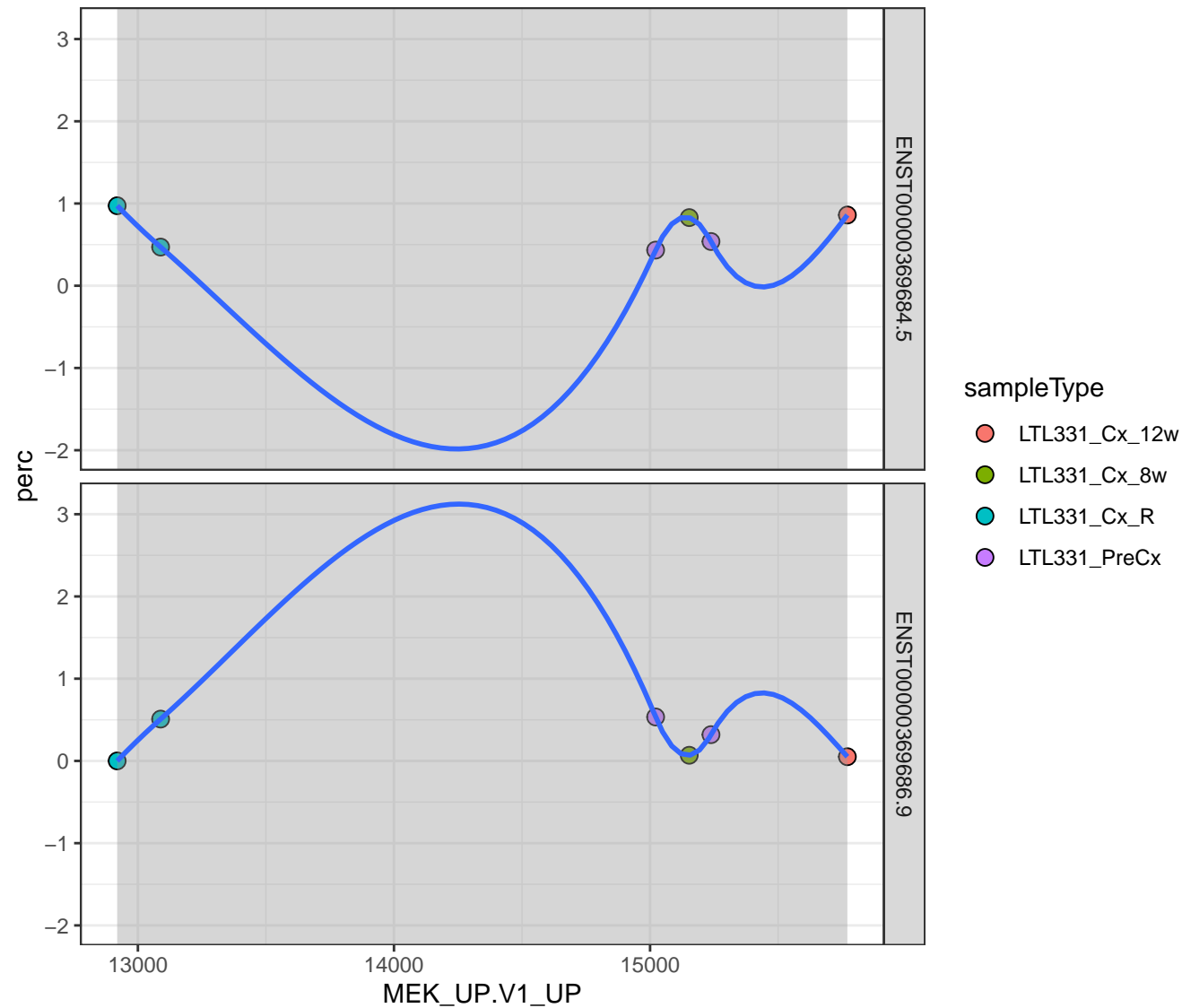
LTL_longitudinal

Gene = WNT2B

Target = MEK_UP.V1_UP

ENST00000369684.5 (up) = -0.0539320758641896

ENST00000369686.9 (down) = -0.0970826839145671



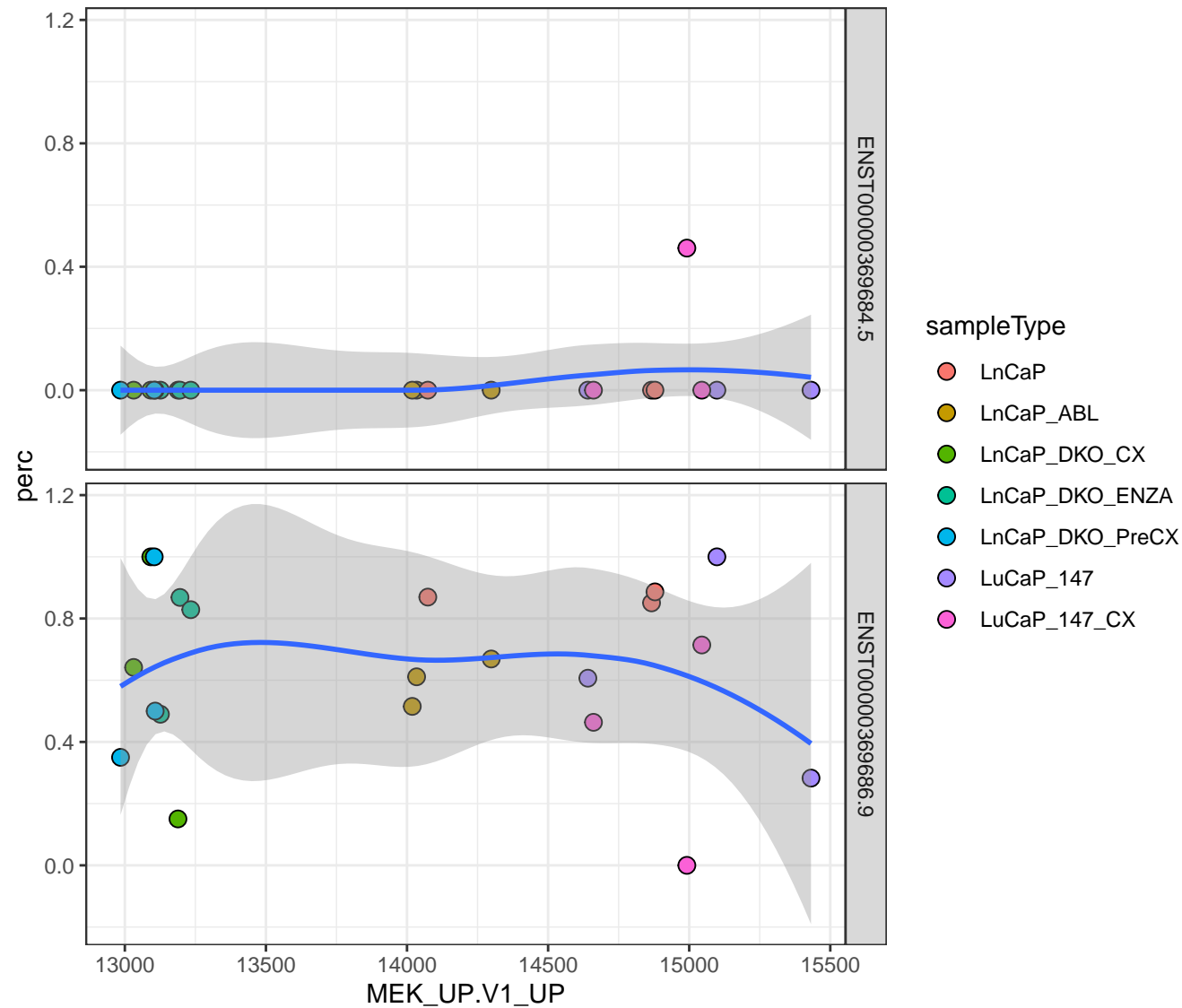
PDX_longitudinal

Gene = WNT2B

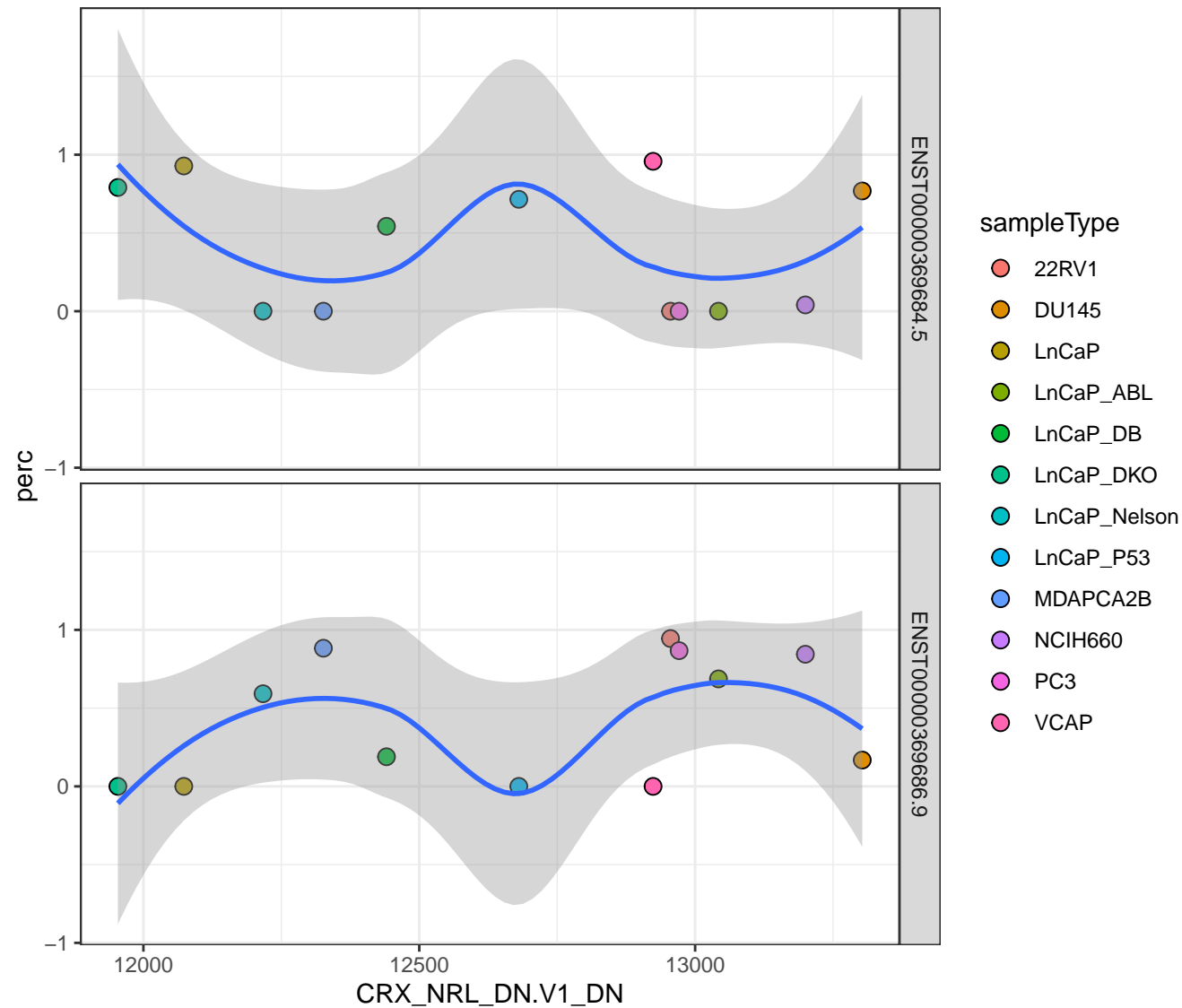
Target = MEK_UP.V1_UP

ENST00000369684.5 (up) = 0.262460899870326

ENST00000369686.9 (down) = -0.0864426405507115



CellLine
 Gene = WNT2B
 Target = CRX_NRL_DN.V1_DN
 ENST00000369684.5 (up) = -0.239681299426219
 ENST00000369686.9 (down) = 0.347162174404545



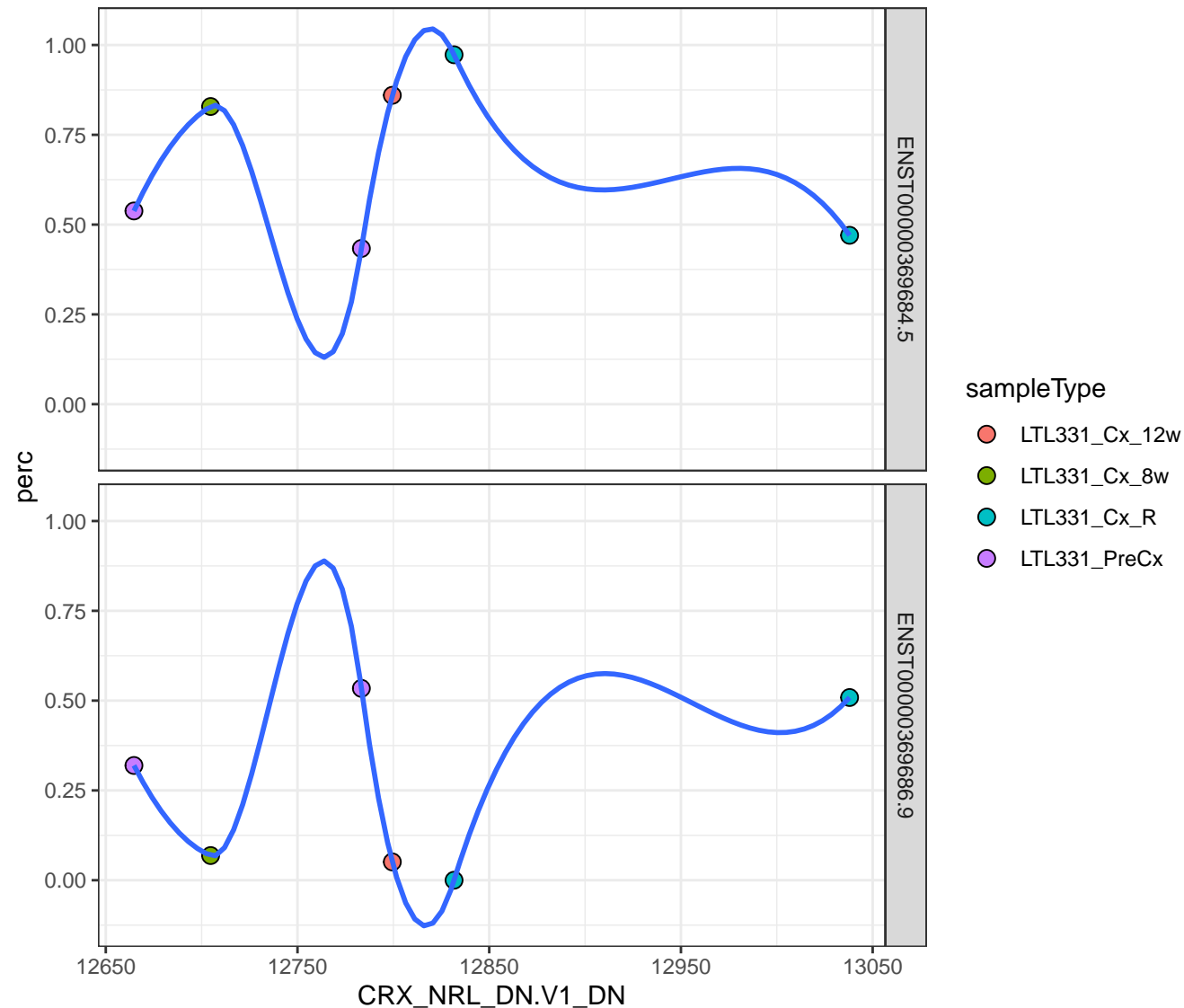
LTL_longitudinal

Gene = WNT2B

Target = CRX_NRL_DN.V1_DN

ENST00000369684.5 (up) = -0.21078788060073

ENST00000369686.9 (down) = 0.363917901203515



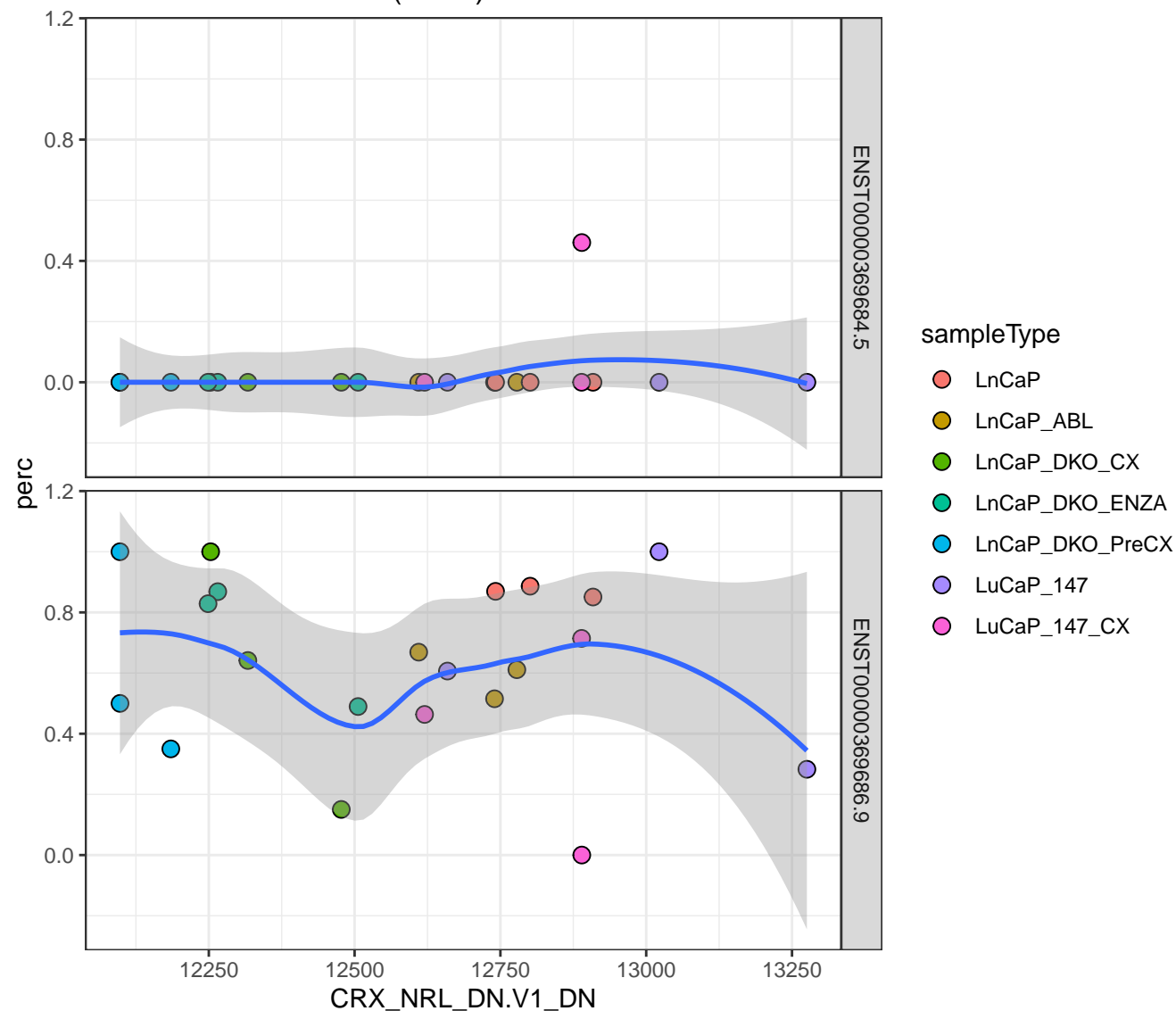
PDX_longitudinal

Gene = WNT2B

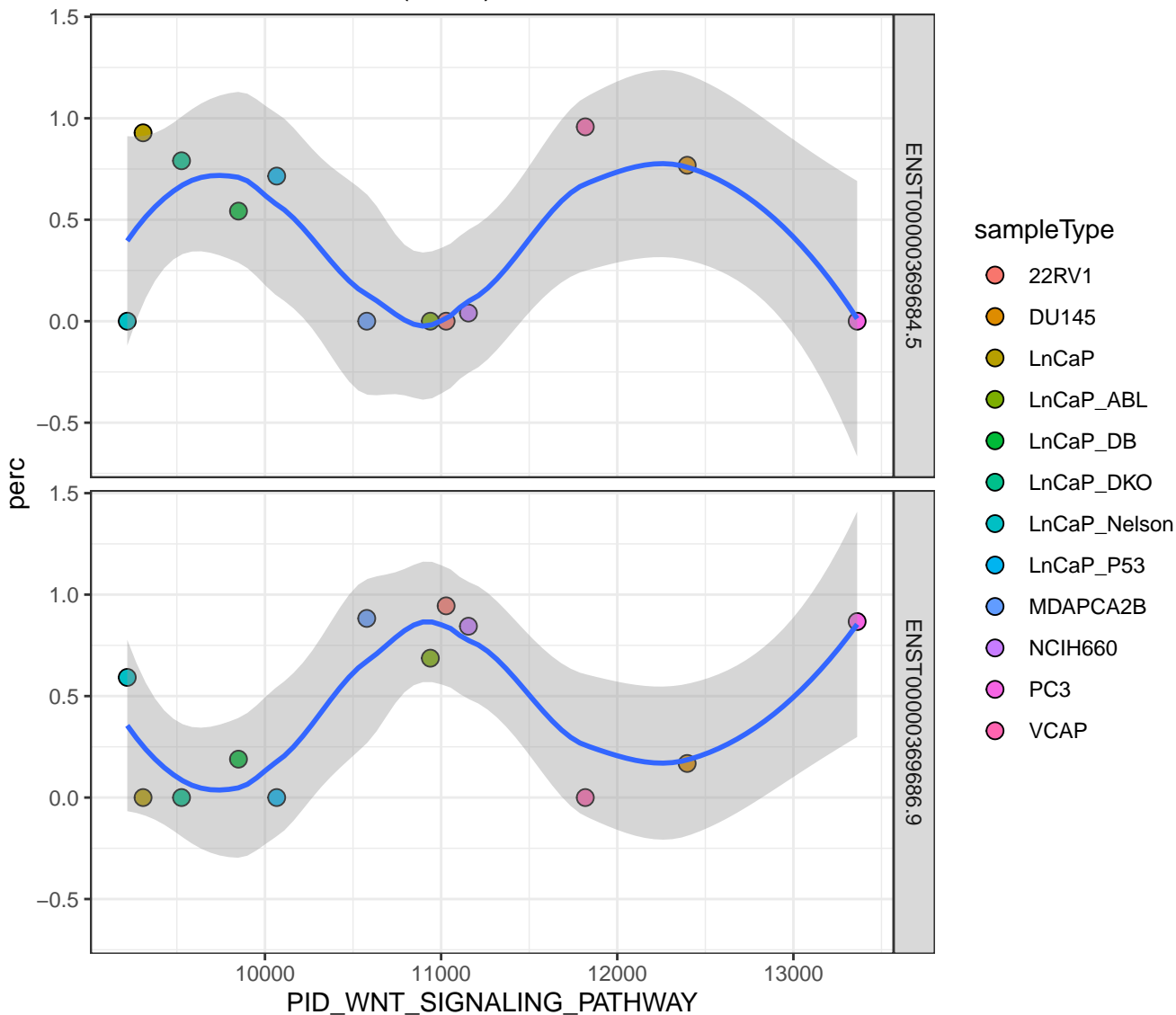
Target = CRX_NRL_DN.V1_DN

ENST00000369684.5 (up) = 0.209705707887981

ENST00000369686.9 (down) = -0.172712221099329



CellLine
 Gene = WNT2B
 Target = PID_WNT_SIGNALING_PATHWAY
 ENST00000369684.5 (up) = -0.181637930231578
 ENST00000369686.9 (down) = 0.340170577648956



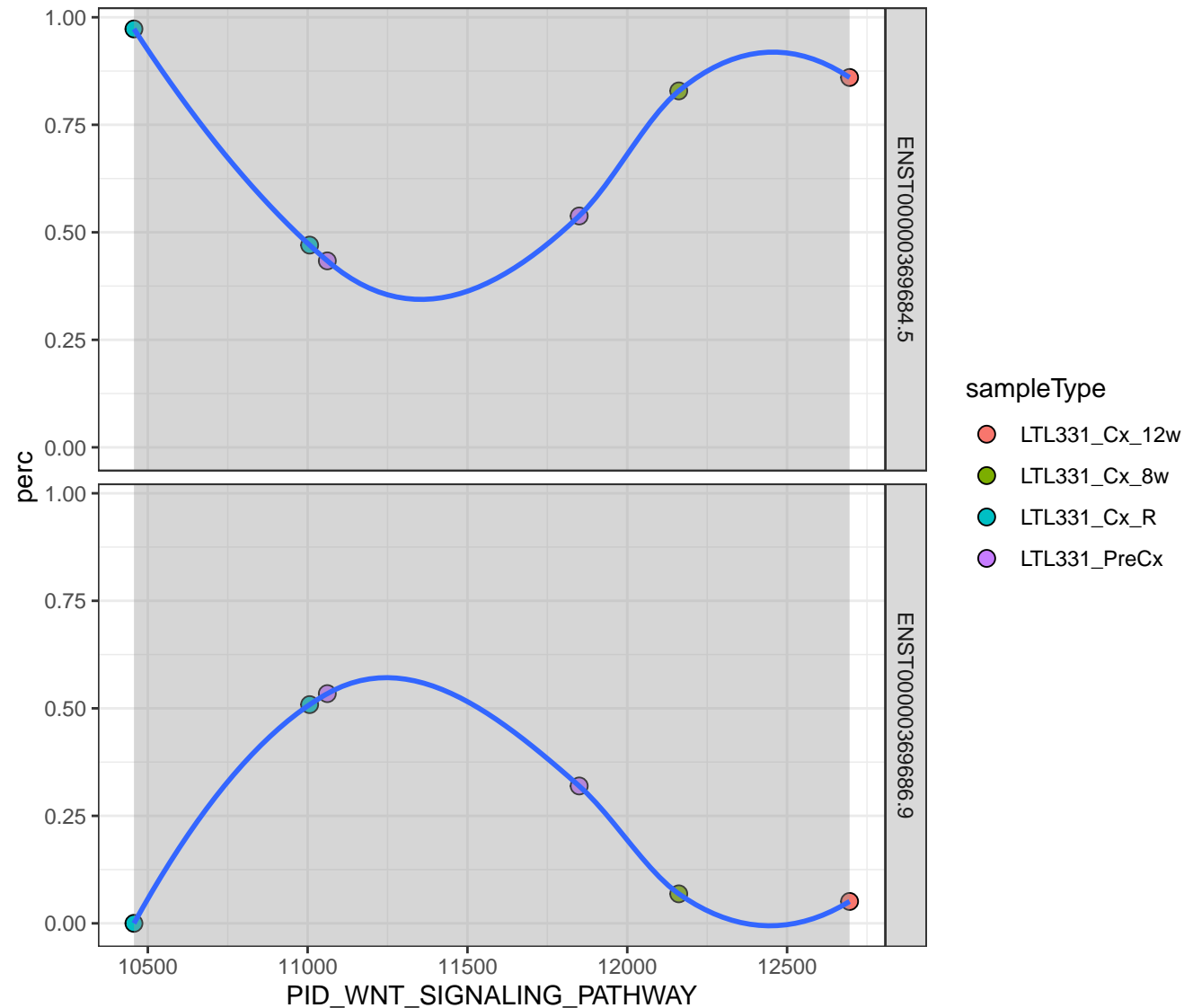
LTL_longitudinal

Gene = WNT2B

Target = PID_WNT_SIGNALING_PATHWAY

ENST00000369684.5 (up) = 0.175389497481883

ENST00000369686.9 (down) = -0.323207908121497



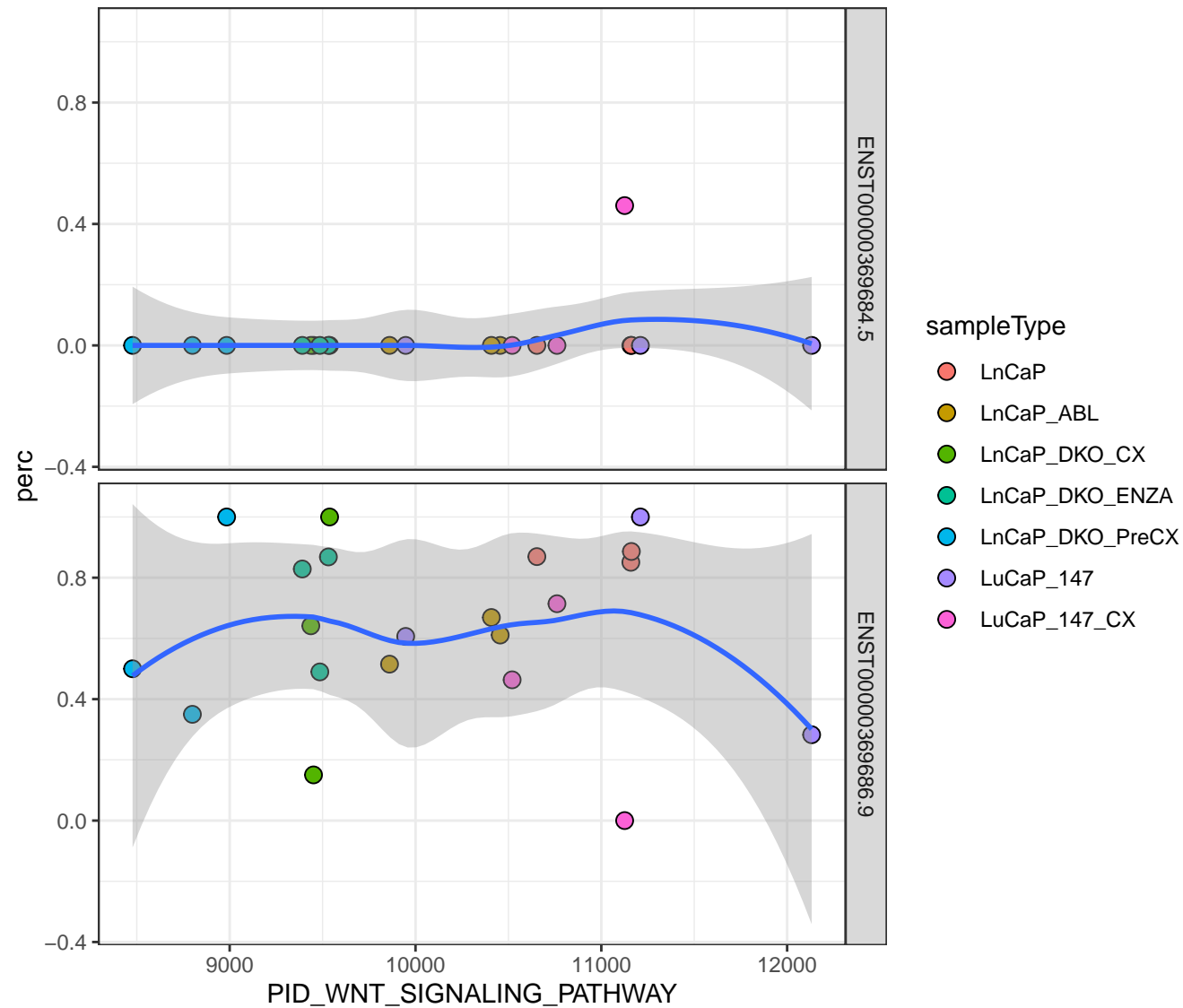
PDX_longitudinal

Gene = WNT2B

Target = PID_WNT_SIGNALING_PATHWAY

ENST00000369684.5 (up) = 0.24438725818419

ENST00000369686.9 (down) = -0.0401978079695515



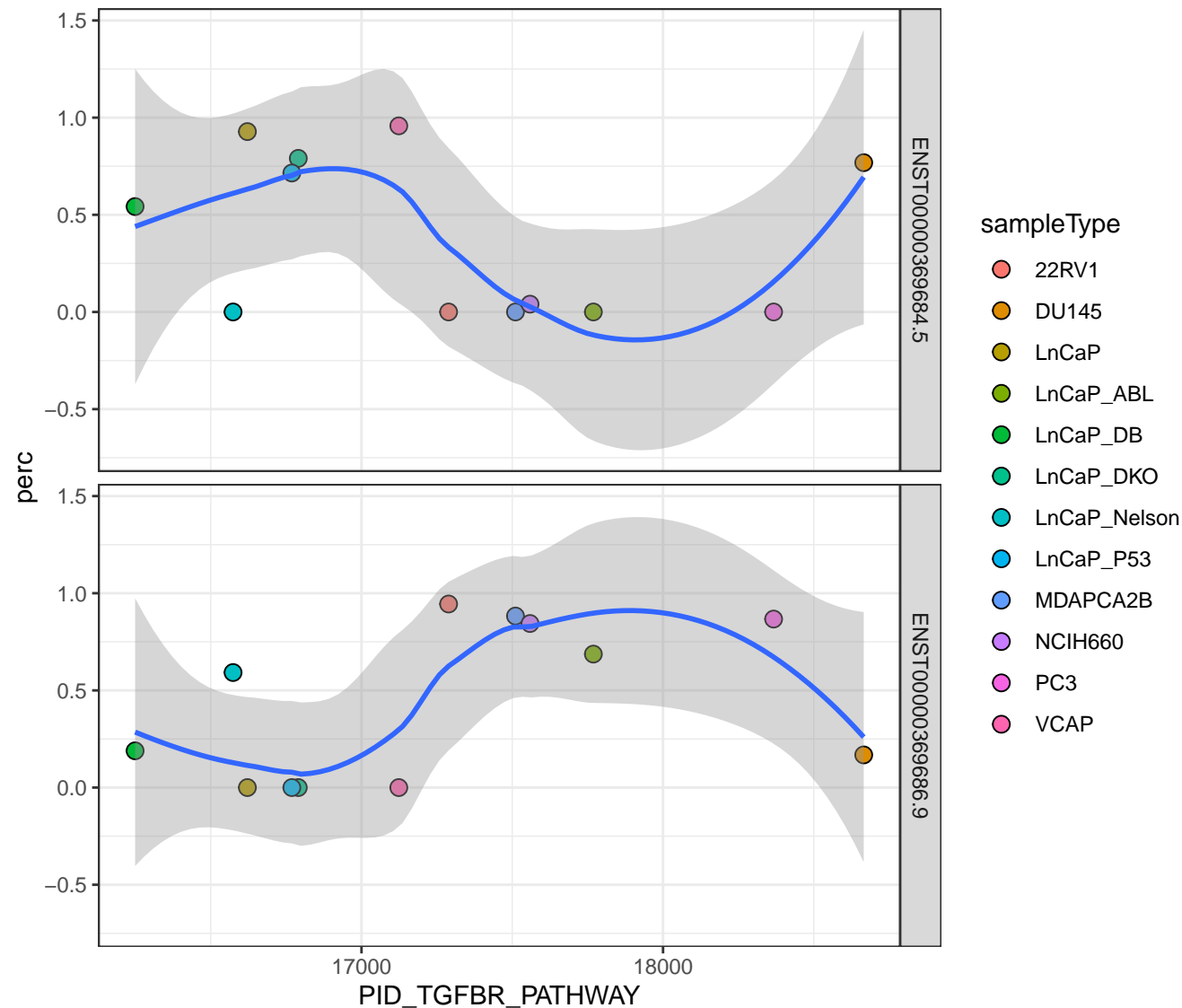
CellLine

Gene = WNT2B

Target = PID_TGFBR_PATHWAY

ENST00000369684.5 (up) = -0.284892810066567

ENST00000369686.9 (down) = 0.42032957468812



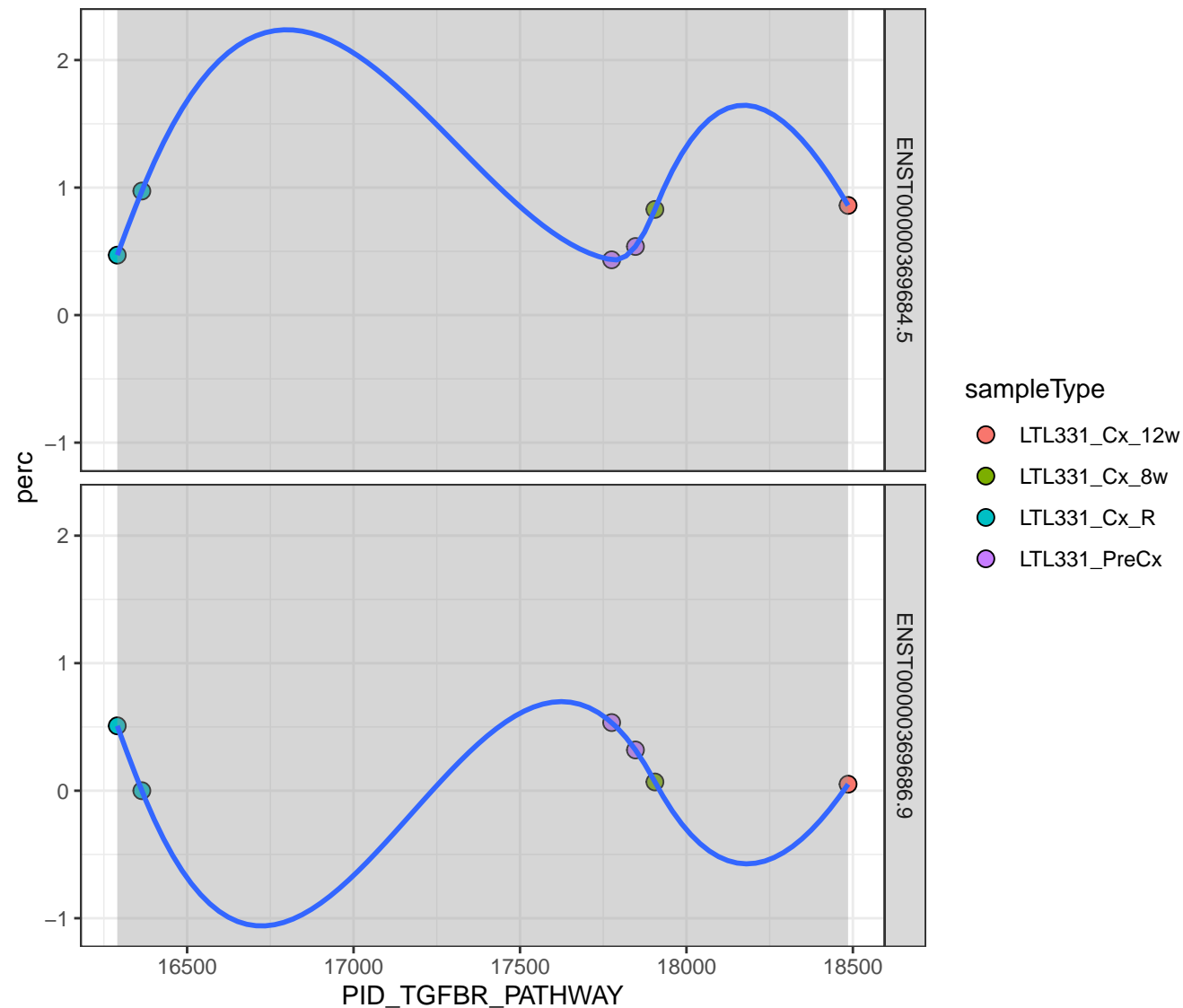
LTL_longitudinal

Gene = WNT2B

Target = PID_TGFBR_PATHWAY

ENST00000369684.5 (up) = 0.0414188027274956

ENST00000369686.9 (down) = -0.182500046818596



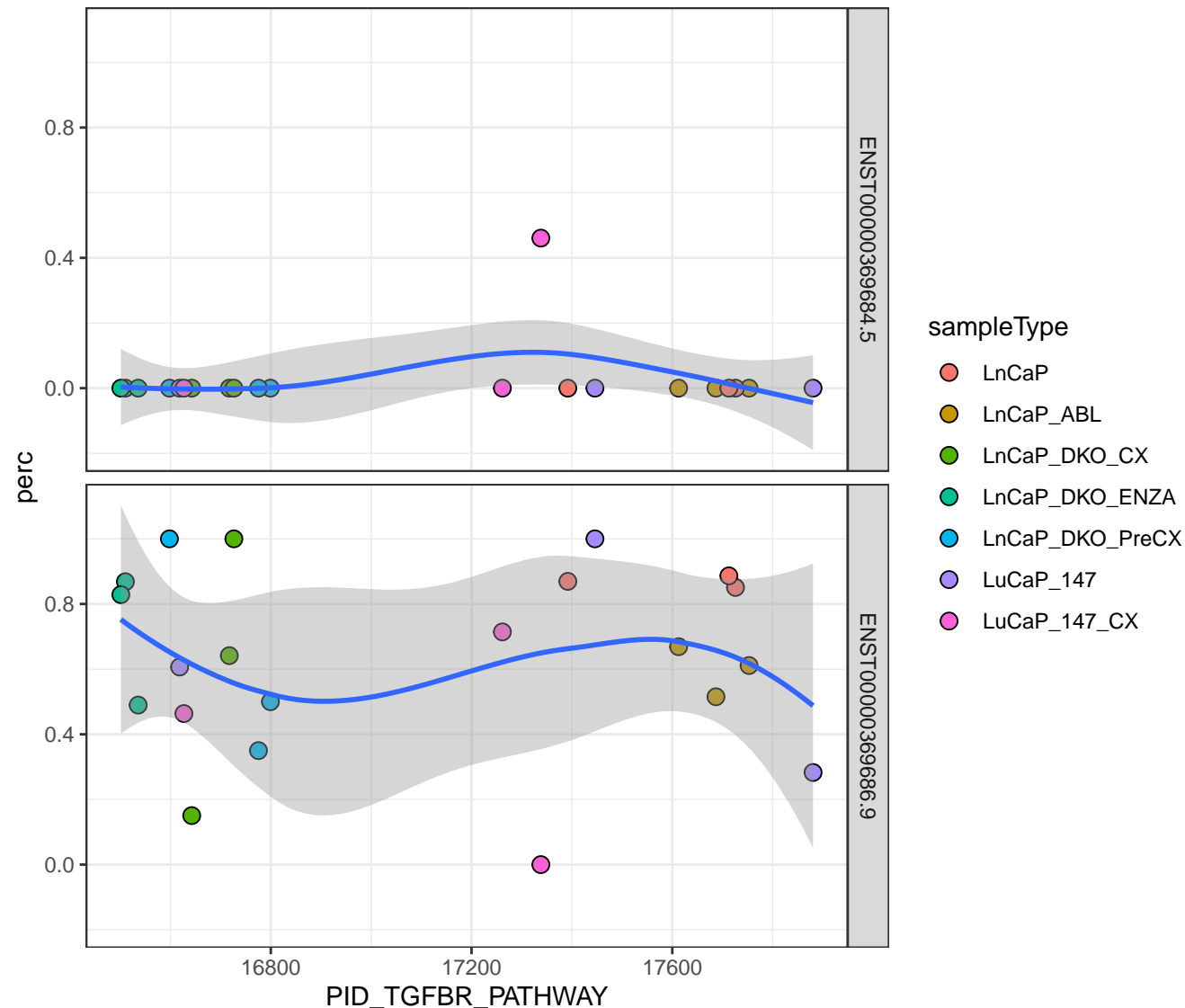
PDX_longitudinal

Gene = WNT2B

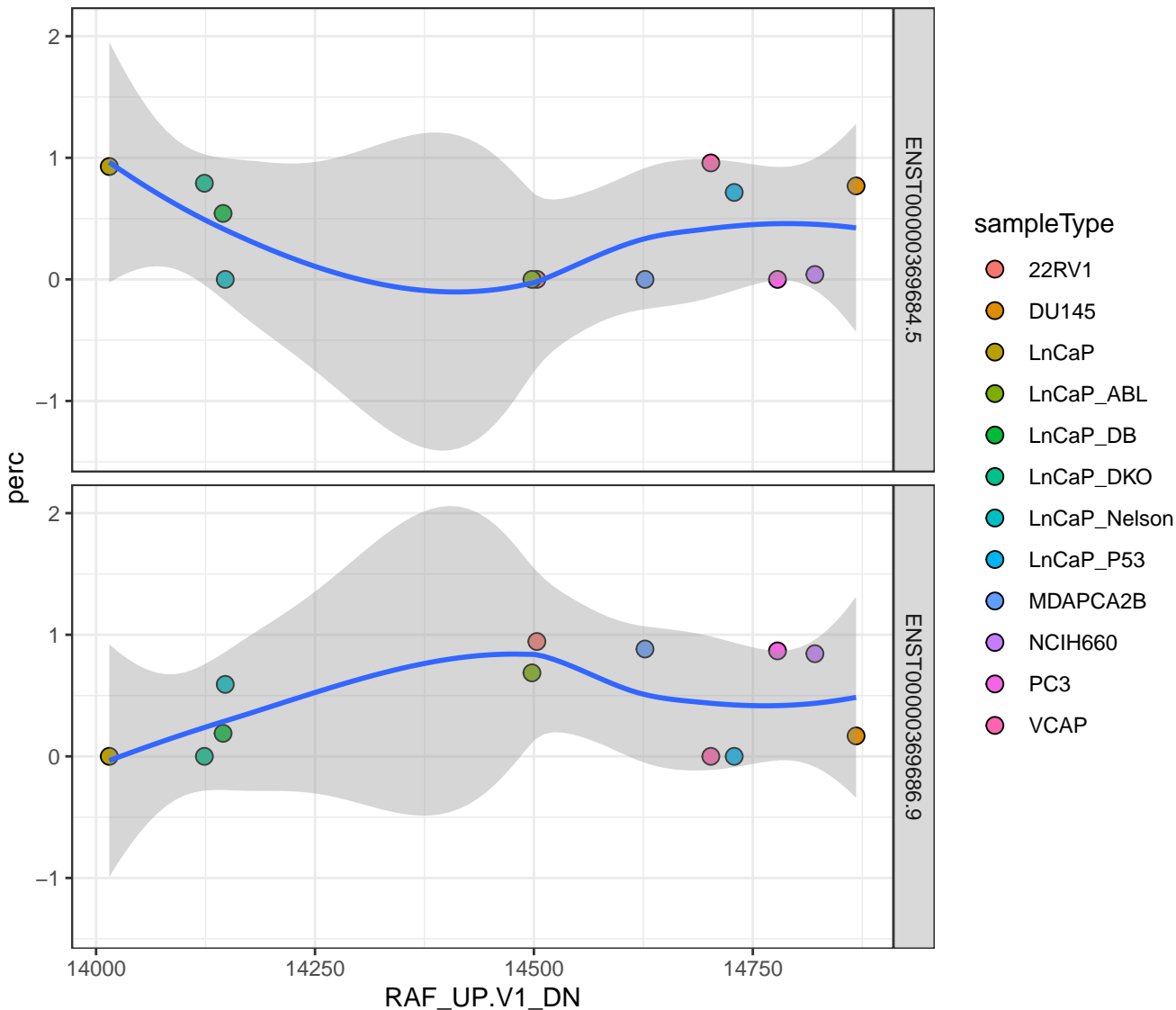
Target = PID_TGFBR_PATHWAY

ENST00000369684.5 (up) = 0.113006048356072

ENST00000369686.9 (down) = -0.0149312239426991



CellLine
 Gene = WNT2B
 Target = RAF_UP.V1_DN
 ENST00000369684.5 (up) = -0.190032547231766
 ENST00000369686.9 (down) = 0.313493952204503



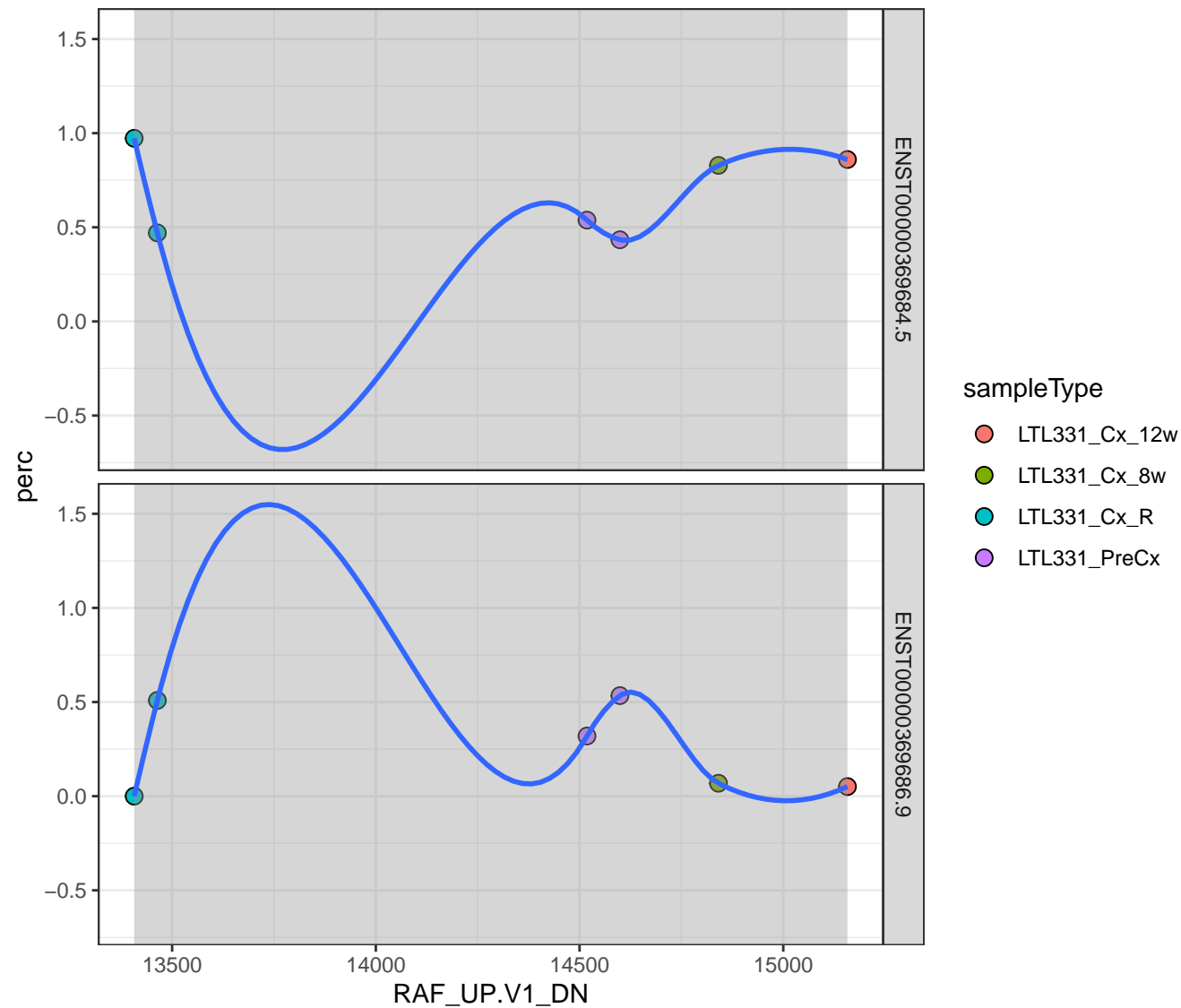
LTL_longitudinal

Gene = WNT2B

Target = RAF_UP.V1_DN

ENST00000369684.5 (up) = 0.0515708677444417

ENST00000369686.9 (down) = -0.184407689107872



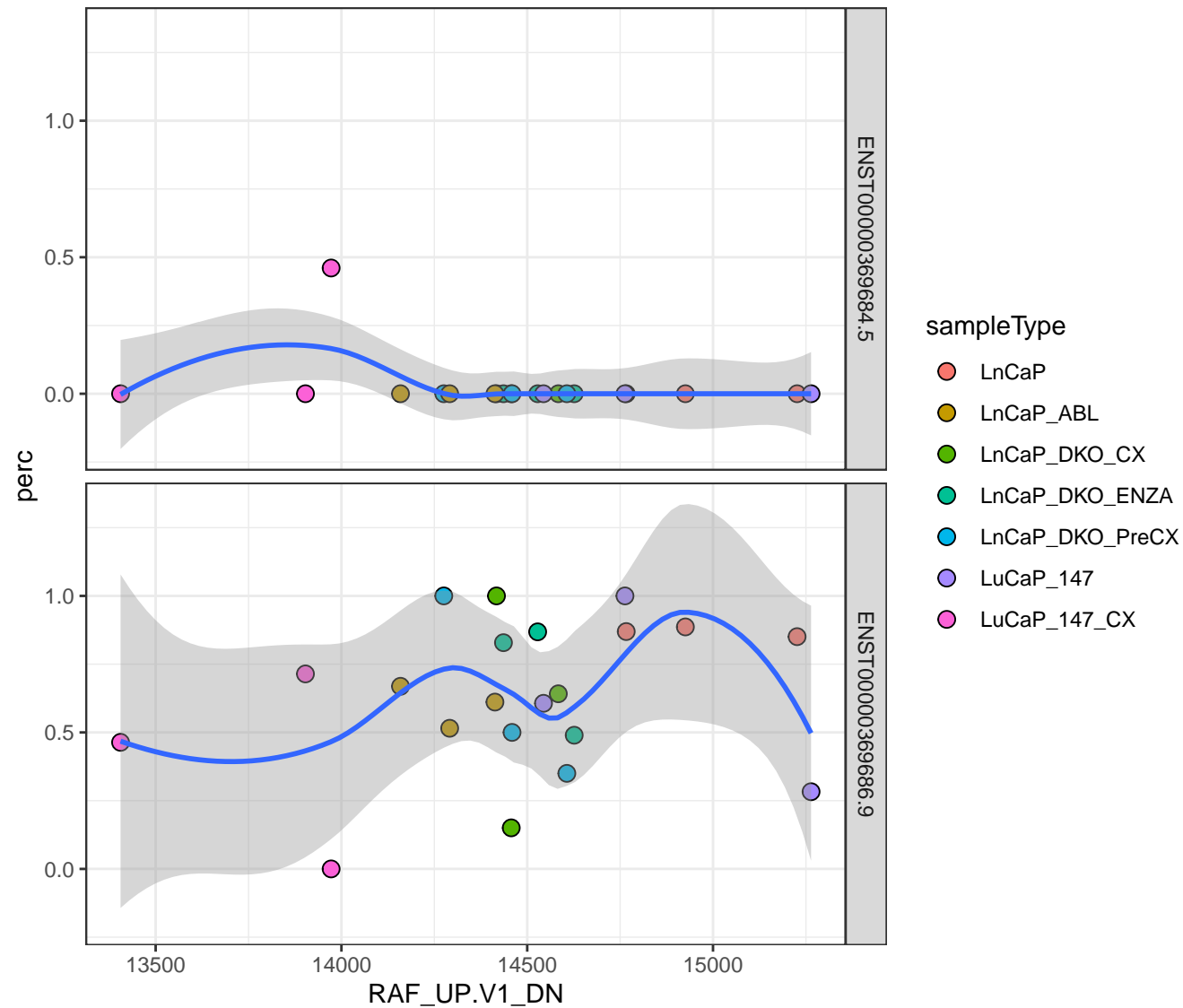
PDX_longitudinal

Gene = WNT2B

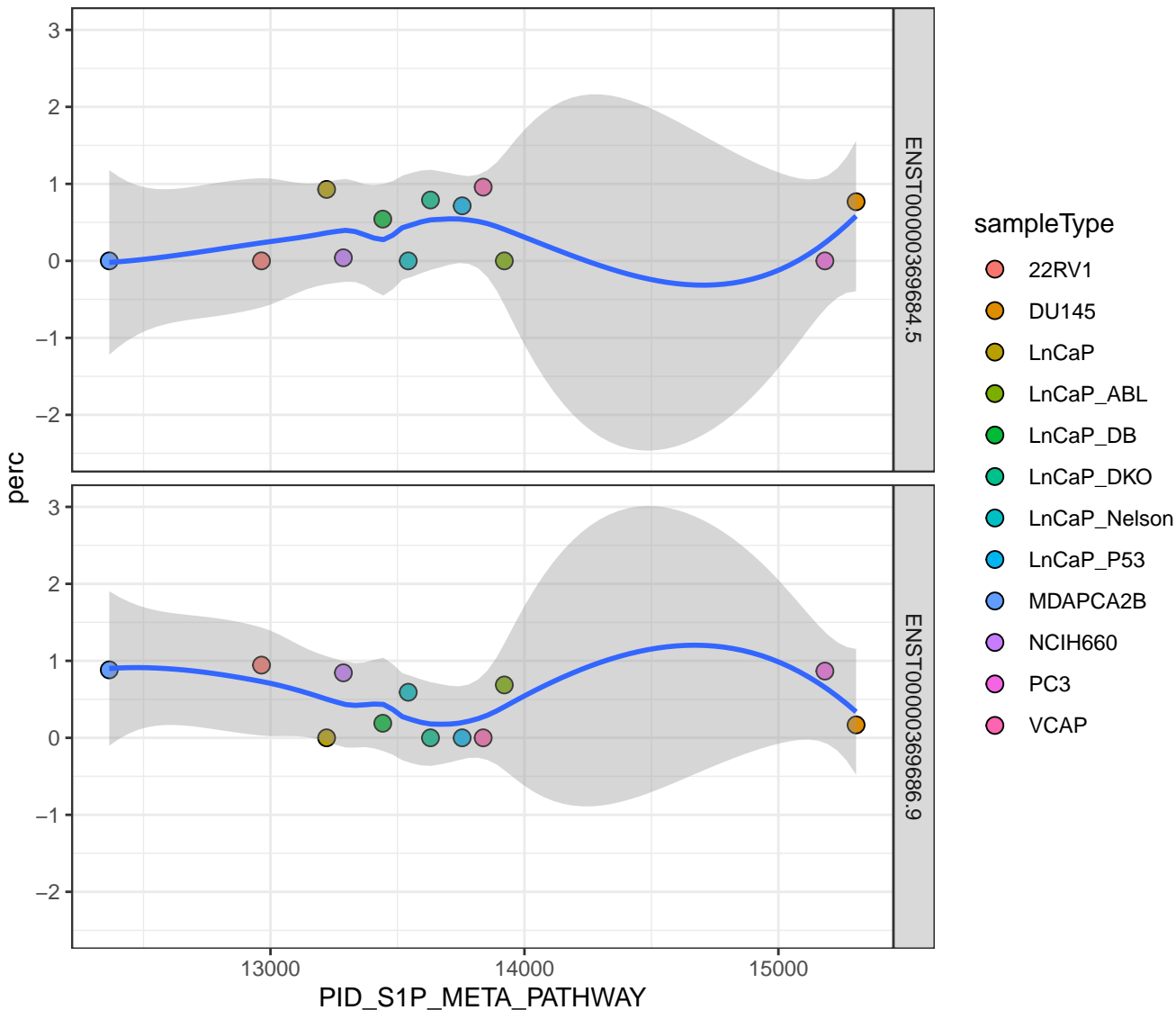
Target = RAF_UP.V1_DN

ENST00000369684.5 (up) = -0.275679949526522

ENST00000369686.9 (down) = 0.211976532715147



CellLine
 Gene = WNT2B
 Target = PID_S1P_META_PATHWAY
 ENST00000369684.5 (up) = 0.189135125220262
 ENST00000369686.9 (down) = -0.183411447797972



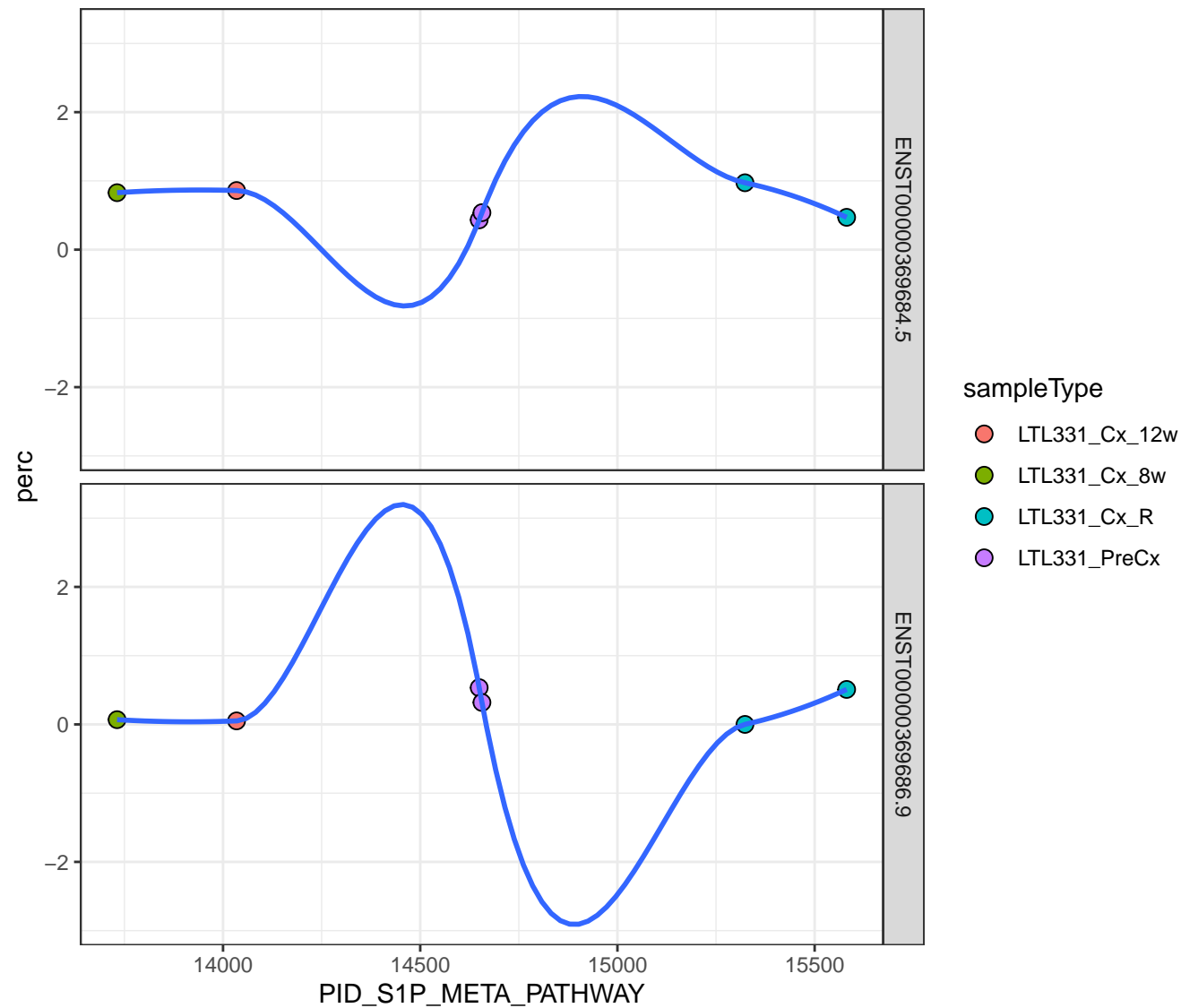
LTL_longitudinal

Gene = WNT2B

Target = PID_S1P_META_PATHWAY

ENST00000369684.5 (up) = -0.300495650777626

ENST00000369686.9 (down) = 0.423709792719298



PDX_longitudinal

Gene = WNT2B

Target = PID_S1P_META_PATHWAY

ENST00000369684.5 (up) = 0.200255697070901

ENST00000369686.9 (down) = 0.00868121280438341

