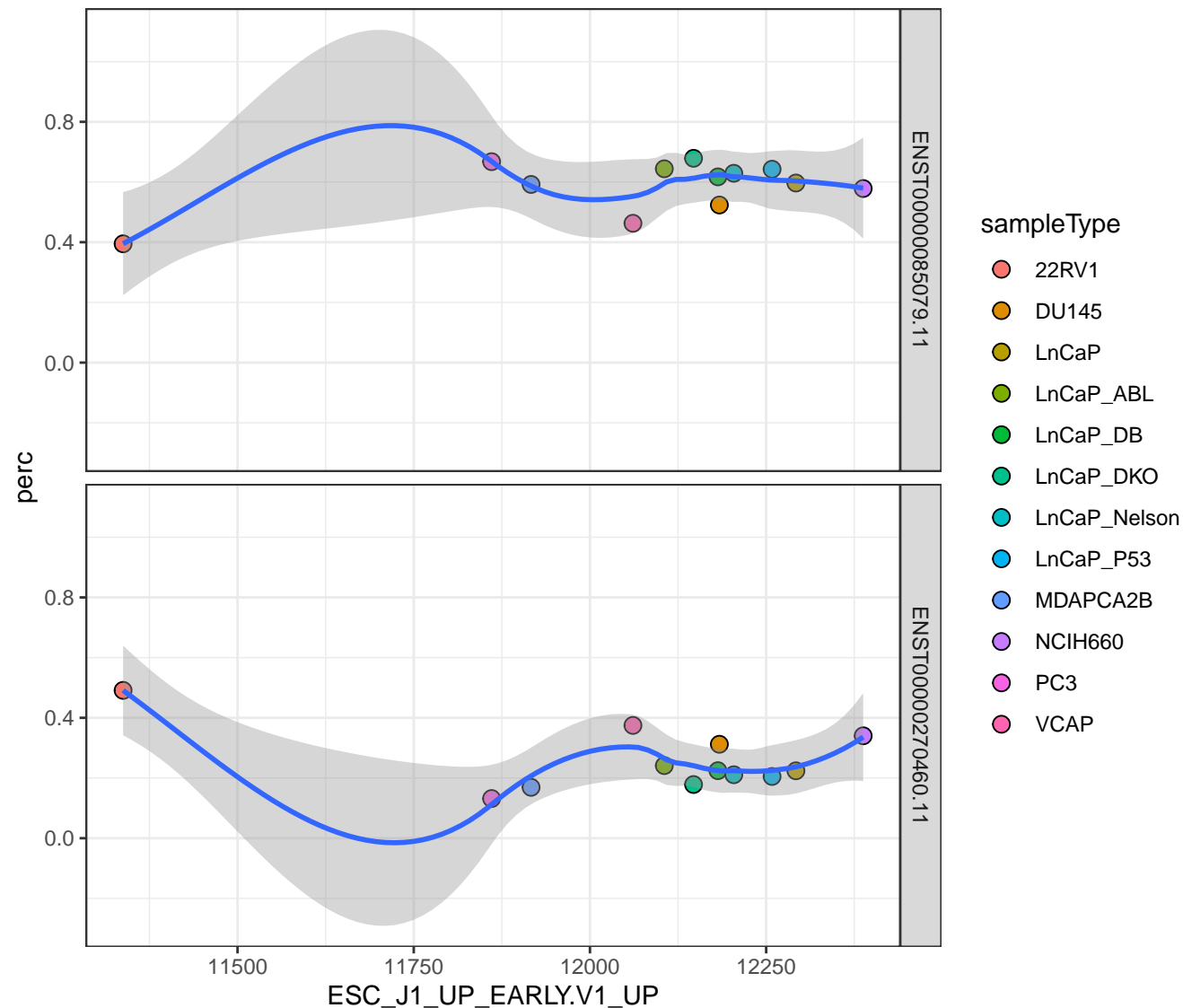


CellLine
Gene = EPN1
Target = ESC_J1_UP_EARLY.V1_UP
ENST00000085079.11 (up) = 0.558704037236068
ENST00000270460.11 (down) = -0.4298530810635



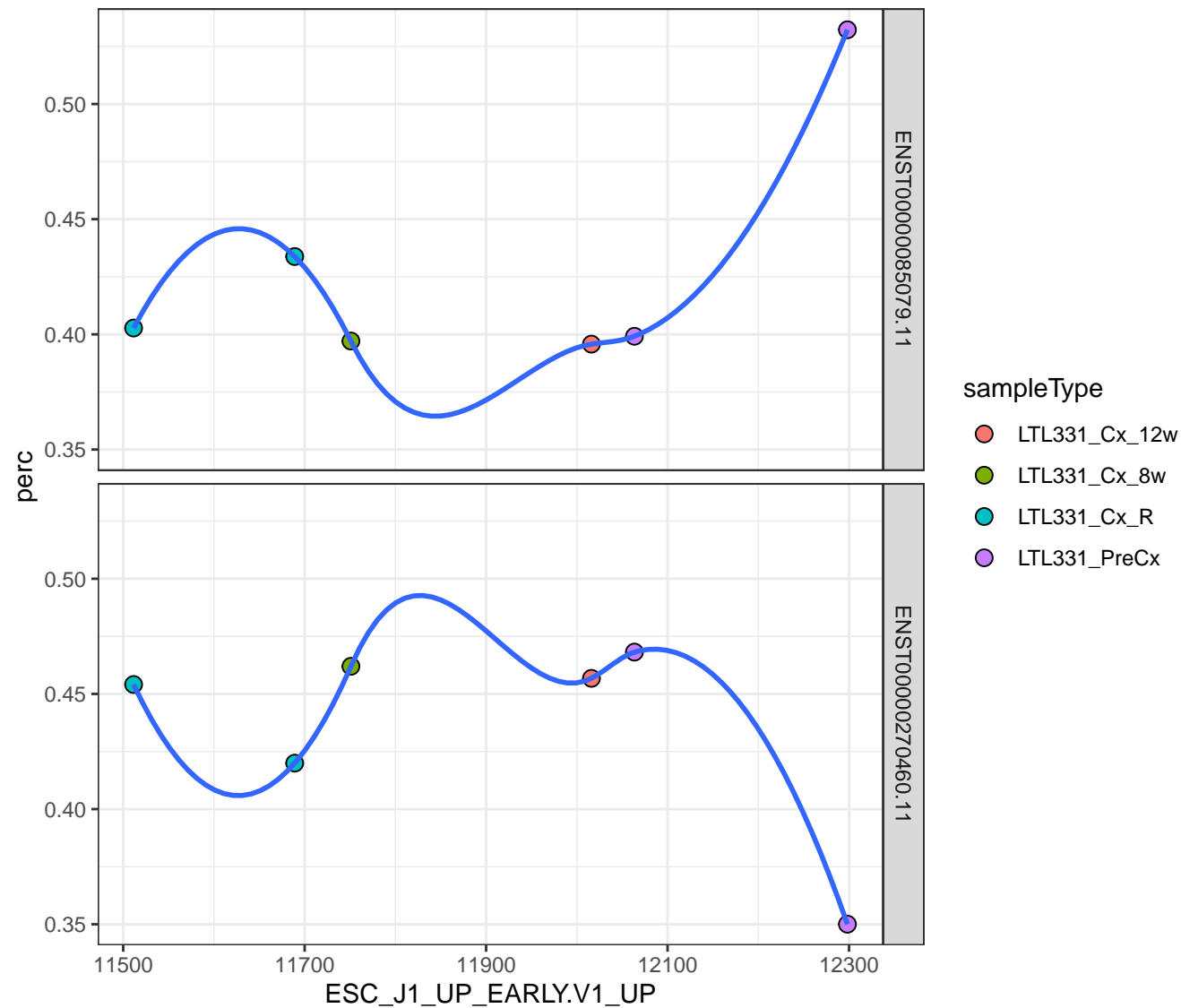
LTL_longitudinal

Gene = EPN1

Target = ESC_J1_UP_EARLY.V1_UP

ENST00000085079.11 (up) = 0.597743785707794

ENST00000270460.11 (down) = -0.526671388869738



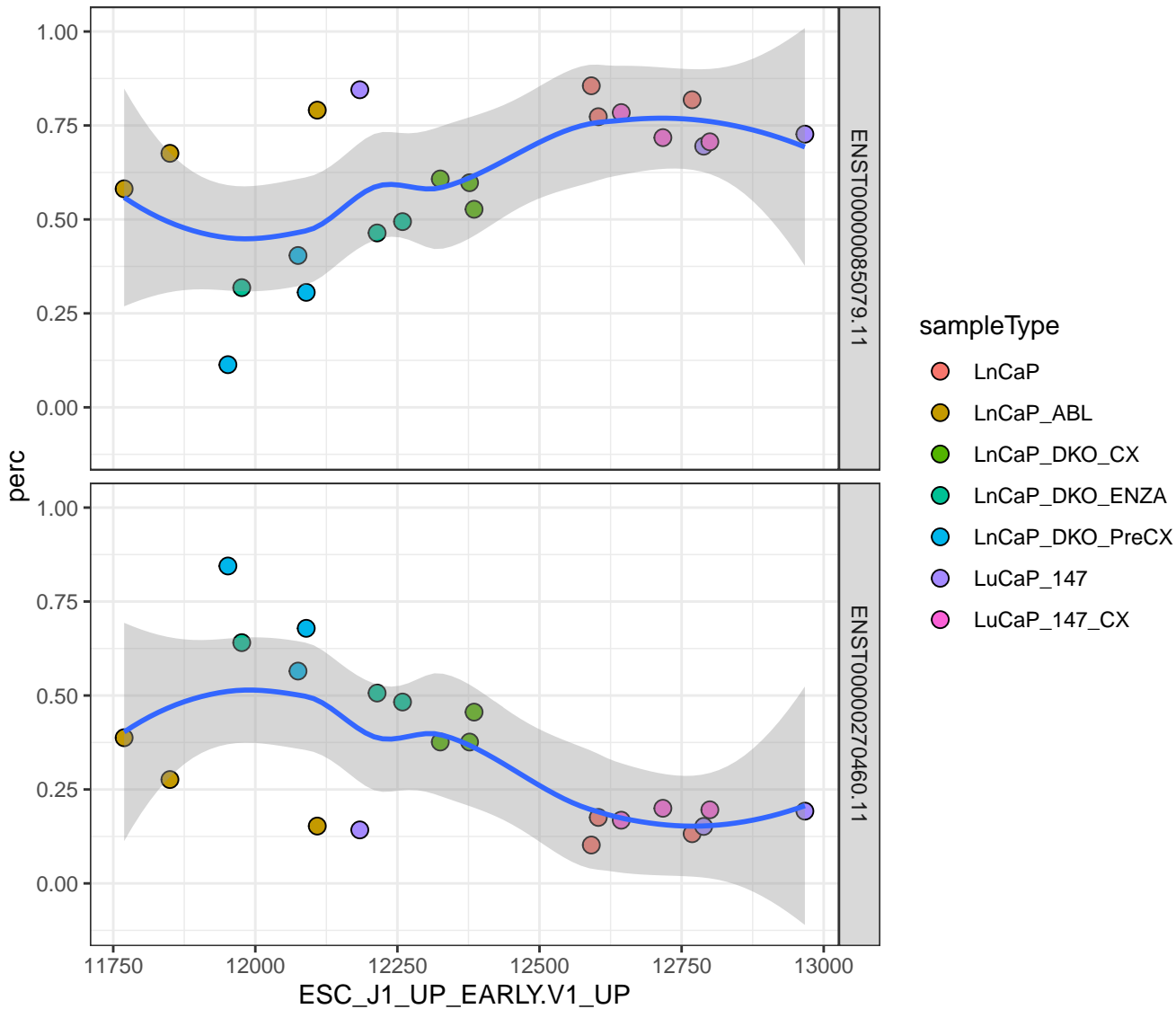
PDX_longitudinal

Gene = EPN1

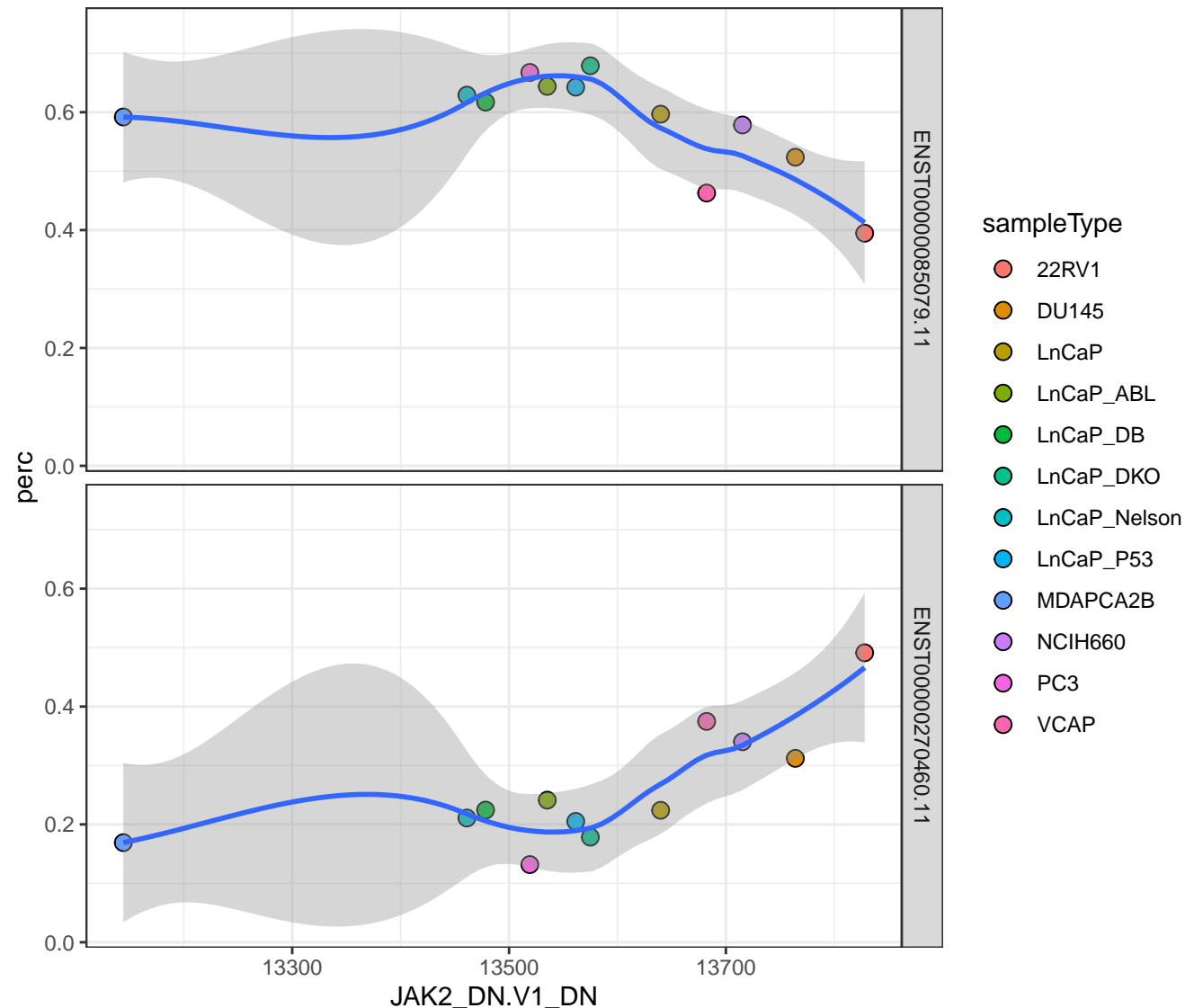
Target = ESC_J1_UP_EARLY.V1_UP

ENST00000085079.11 (up) = 0.573012232100164

ENST00000270460.11 (down) = -0.631192334683697



CellLine
 Gene = EPN1
 Target = JAK2_DN.V1_DN
 ENST00000270460.11 (up) = 0.730660837270614
 ENST00000085079.11 (down) = -0.548905625651315



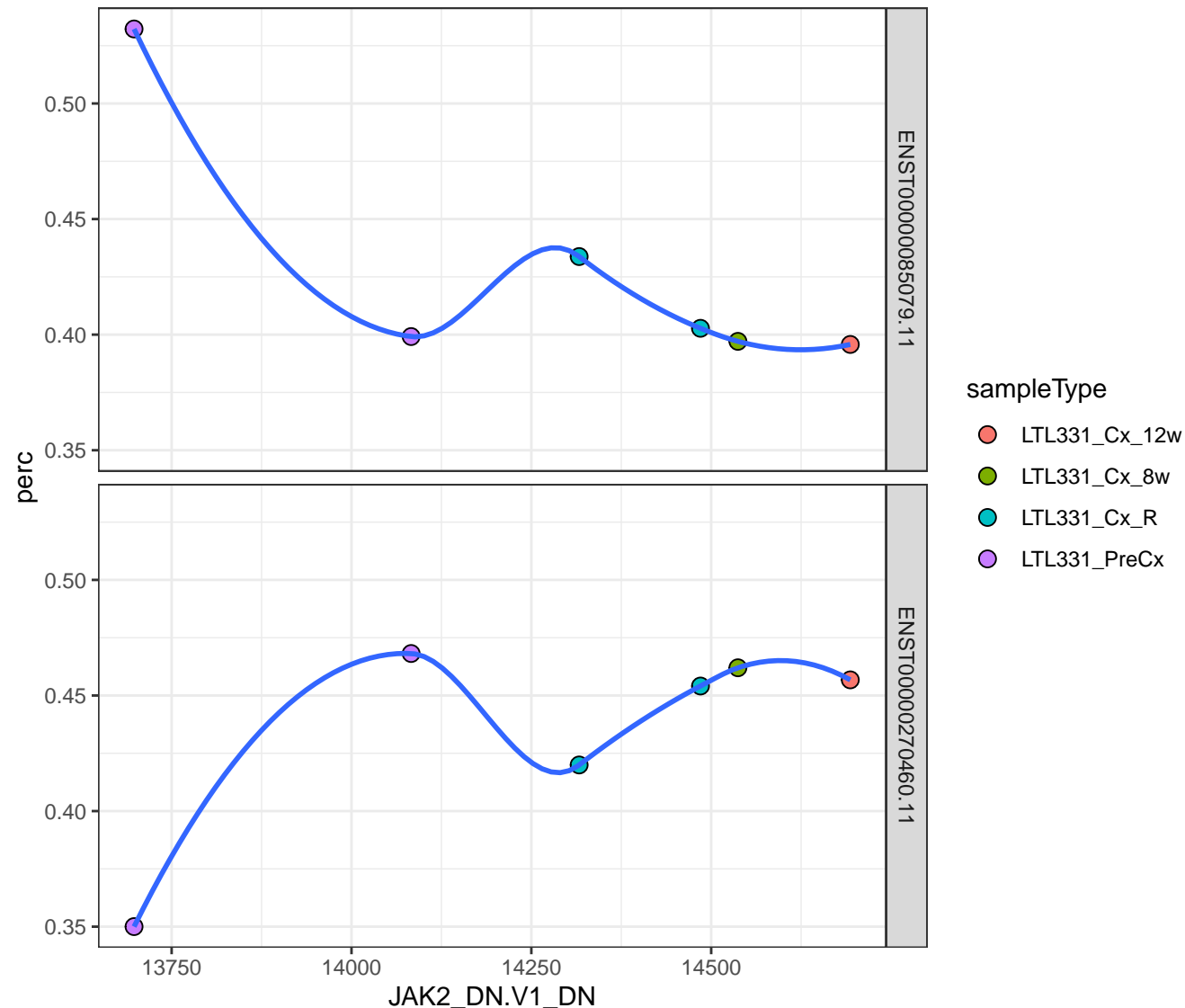
LTL_longitudinal

Gene = EPN1

Target = JAK2_DN.V1_DN

ENST00000270460.11 (up) = 0.764329578740585

ENST00000085079.11 (down) = -0.836165291268409



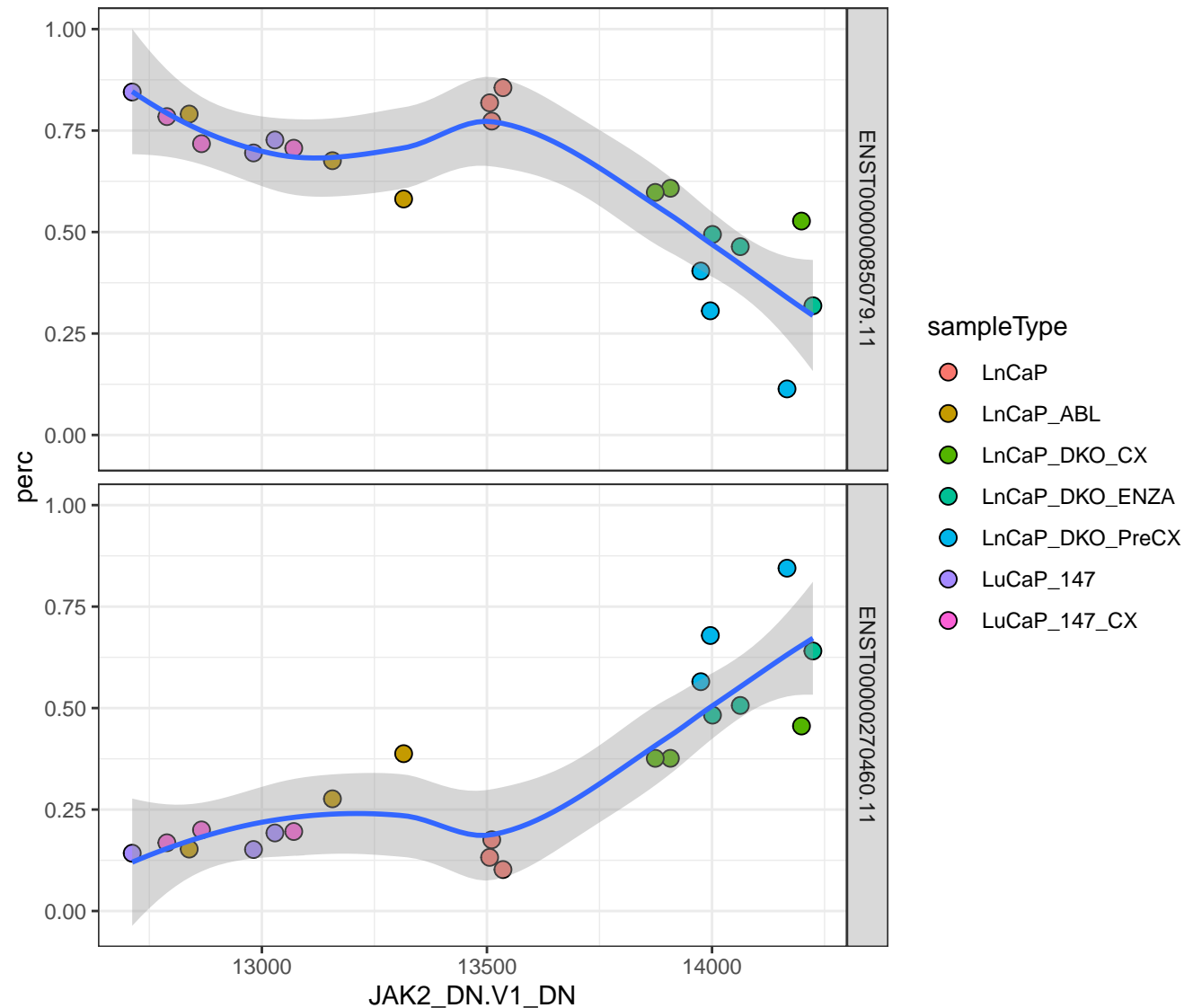
PDX_longitudinal

Gene = EPN1

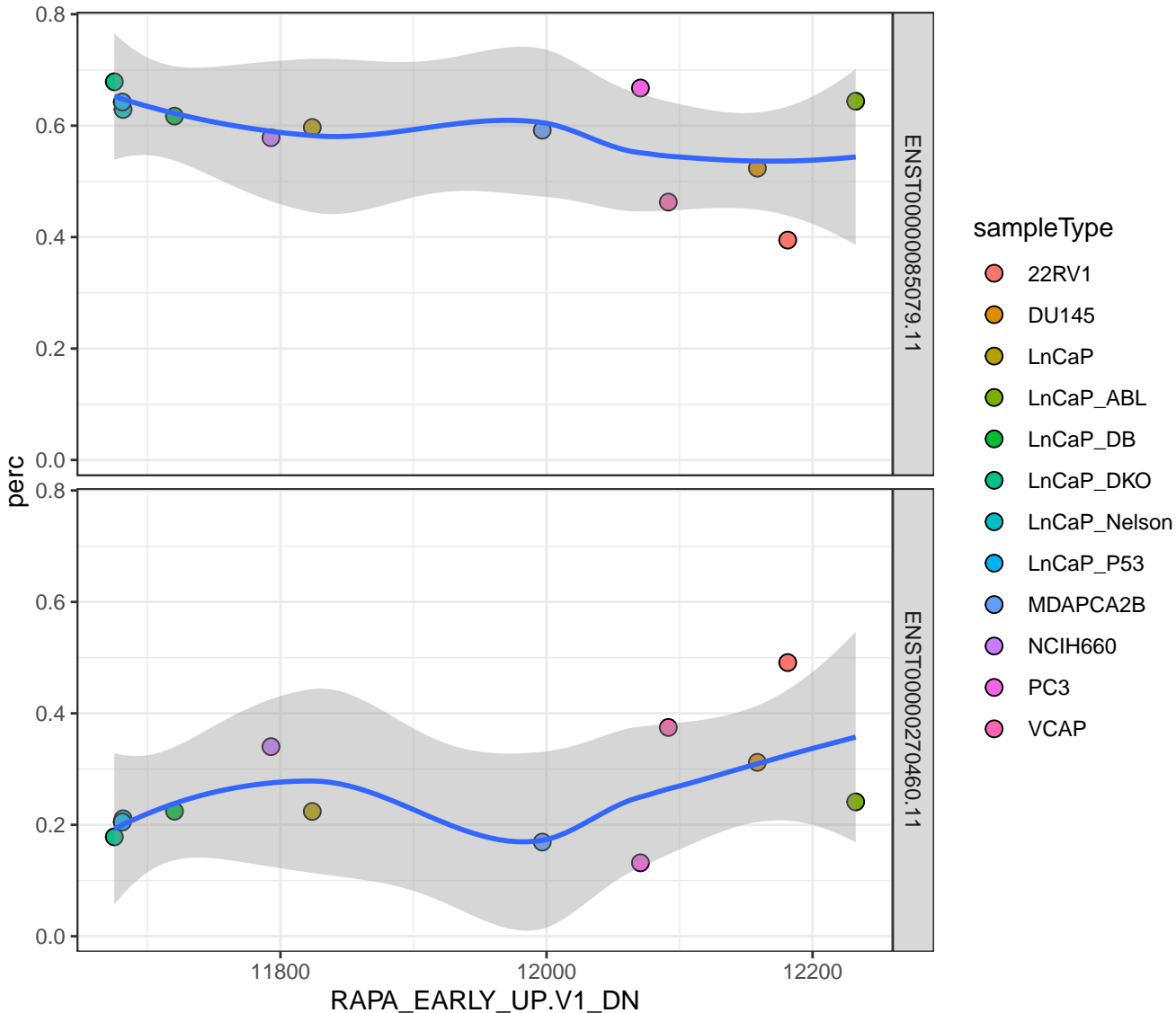
Target = JAK2_DN.V1_DN

ENST00000270460.11 (up) = 0.808960963175008

ENST00000085079.11 (down) = -0.772188476381916



CellLine
 Gene = EPN1
 Target = RAPA_EARLY_UP.V1_DN
 ENST00000085079.11 (up) = -0.527567986384481
 ENST00000270460.11 (down) = 0.431314788835662



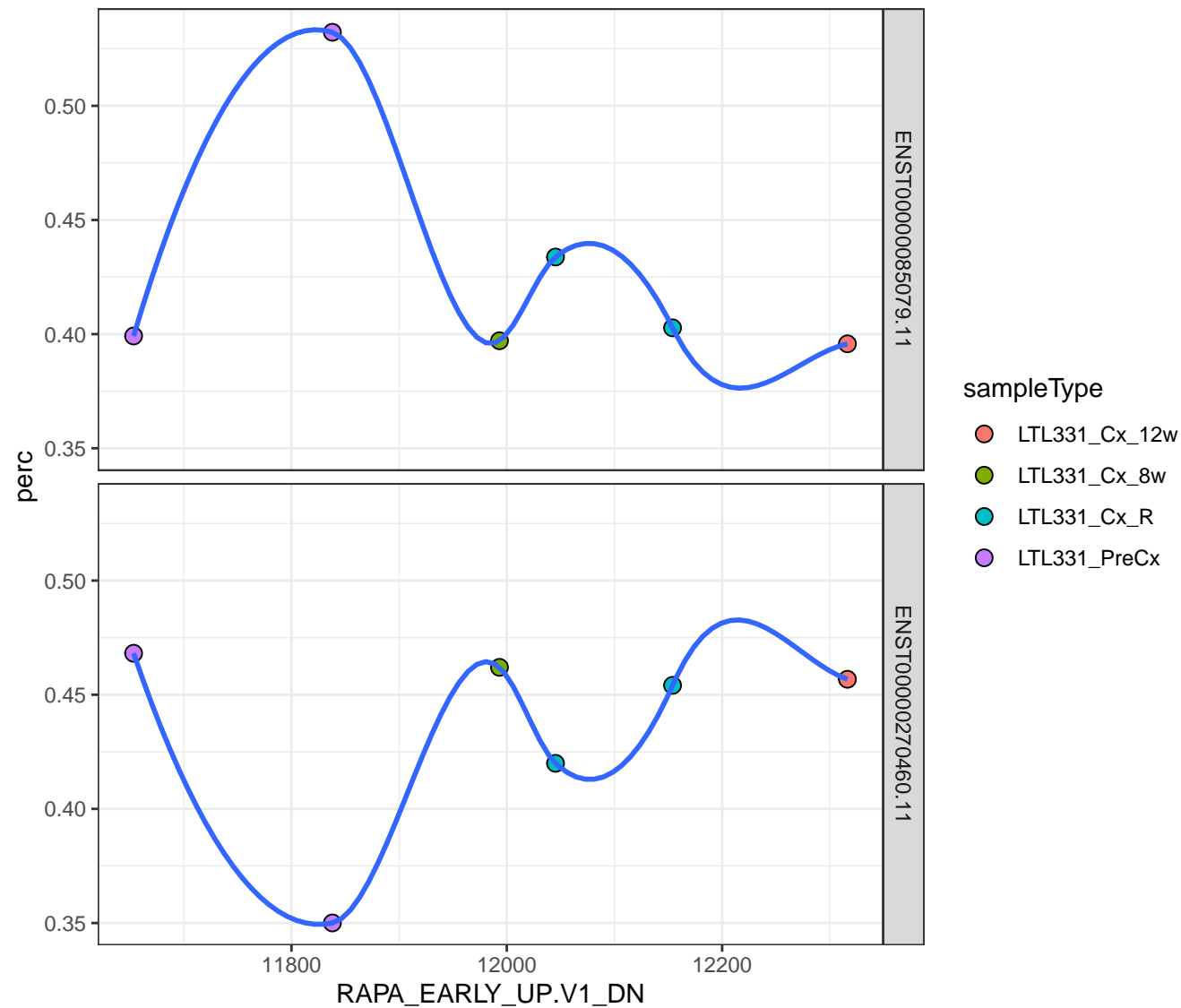
LTL_longitudinal

Gene = EPN1

Target = RAPA_EARLY_UP.V1_DN

ENST00000085079.11 (up) = -0.328117825033467

ENST00000270460.11 (down) = 0.214070586563546



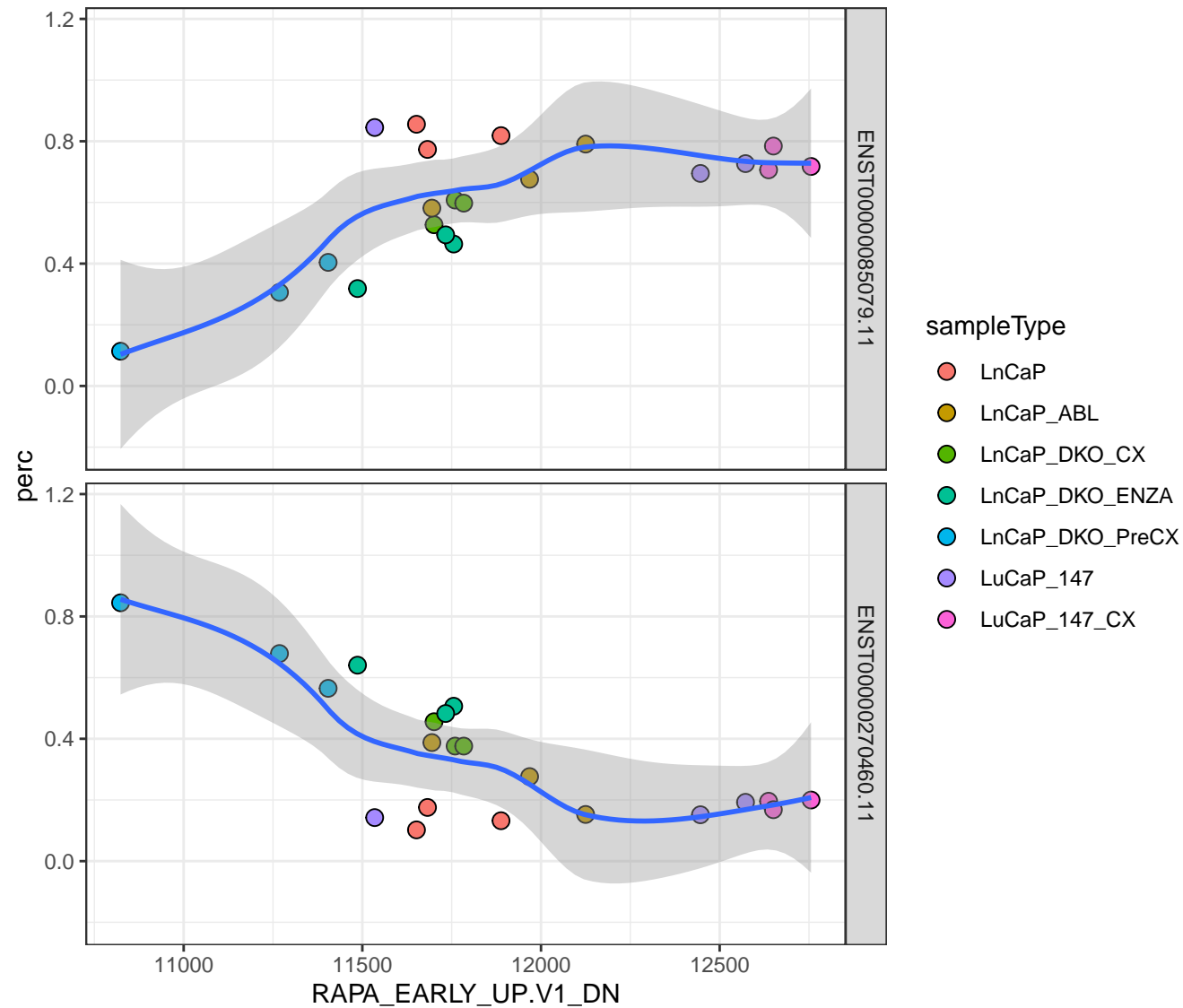
PDX_longitudinal

Gene = EPN1

Target = RAPA_EARLY_UP.V1_DN

ENST00000085079.11 (up) = 0.644302785729704

ENST00000270460.11 (down) = -0.710279678973251



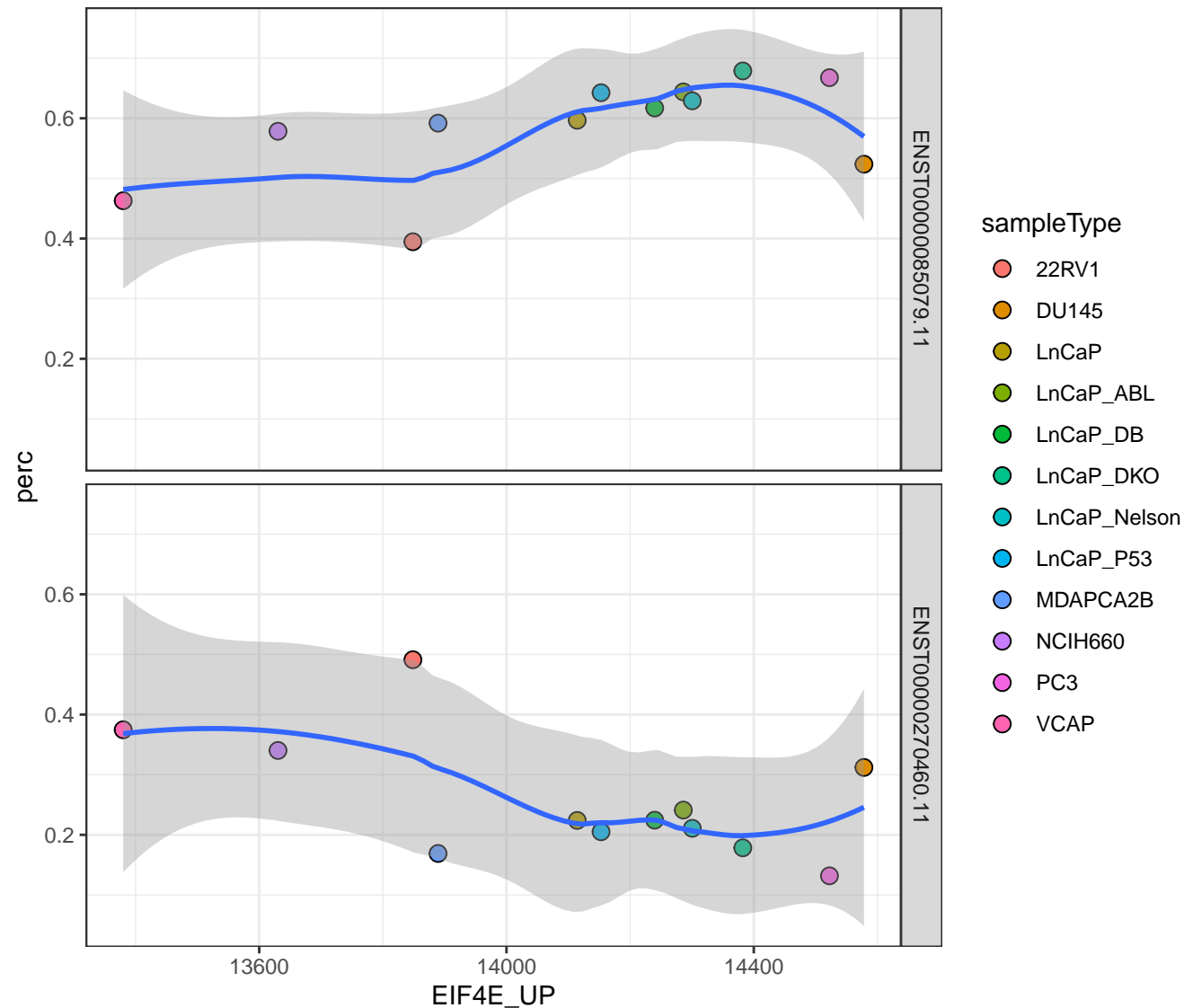
CellLine

Gene = EPN1

Target = EIF4E_UP

ENST00000085079.11 (up) = 0.580326960681853

ENST00000270460.11 (down) = -0.573857144939771



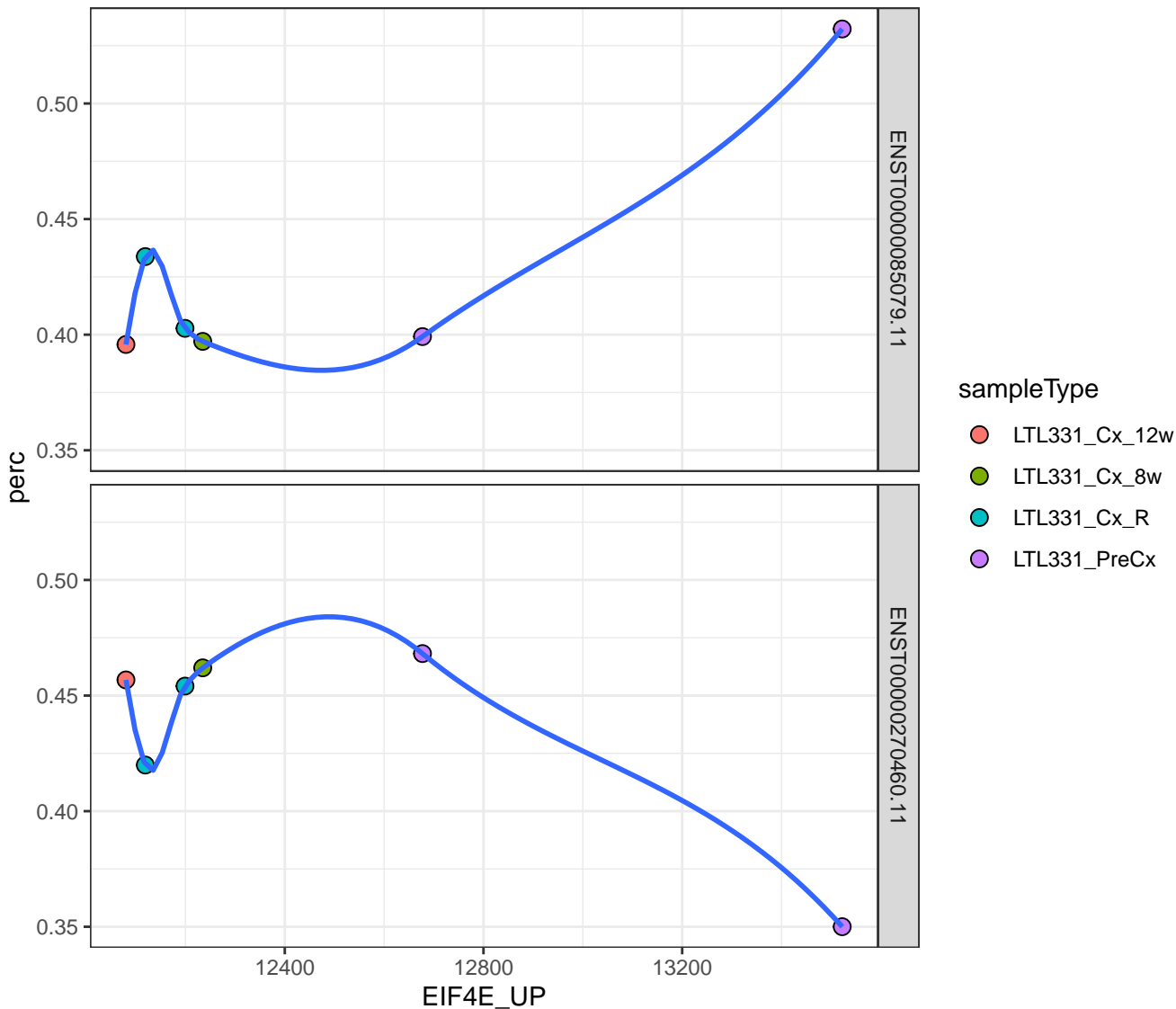
LTL_longitudinal

Gene = EPN1

Target = EIF4E_UP

ENST00000085079.11 (up) = 0.859593646898779

ENST00000270460.11 (down) = -0.775927033872807



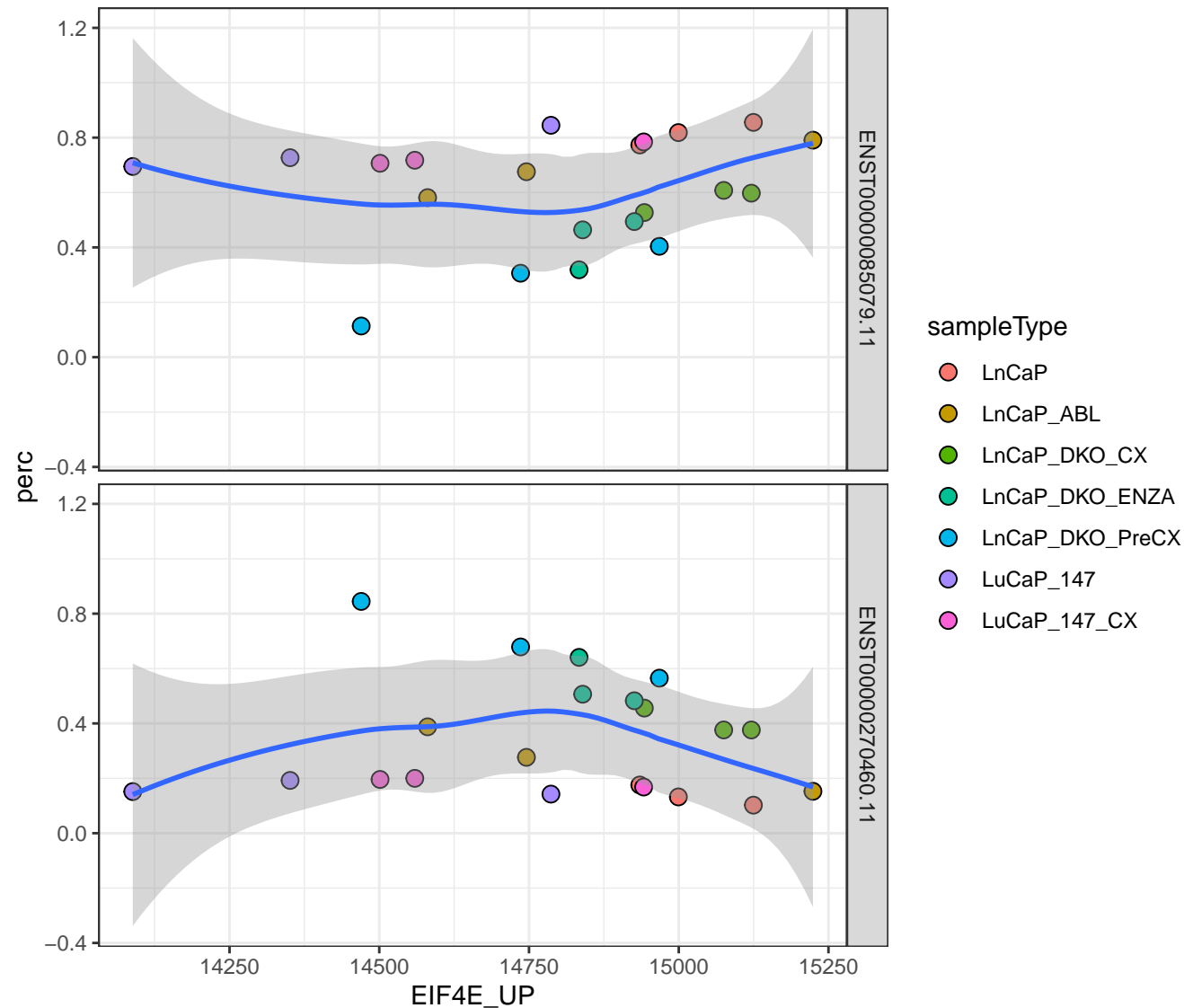
PDX_longitudinal

Gene = EPN1

Target = EIF4E_UP

ENST00000085079.11 (up) = 0.156349740913897

ENST00000270460.11 (down) = -0.0407505706951355



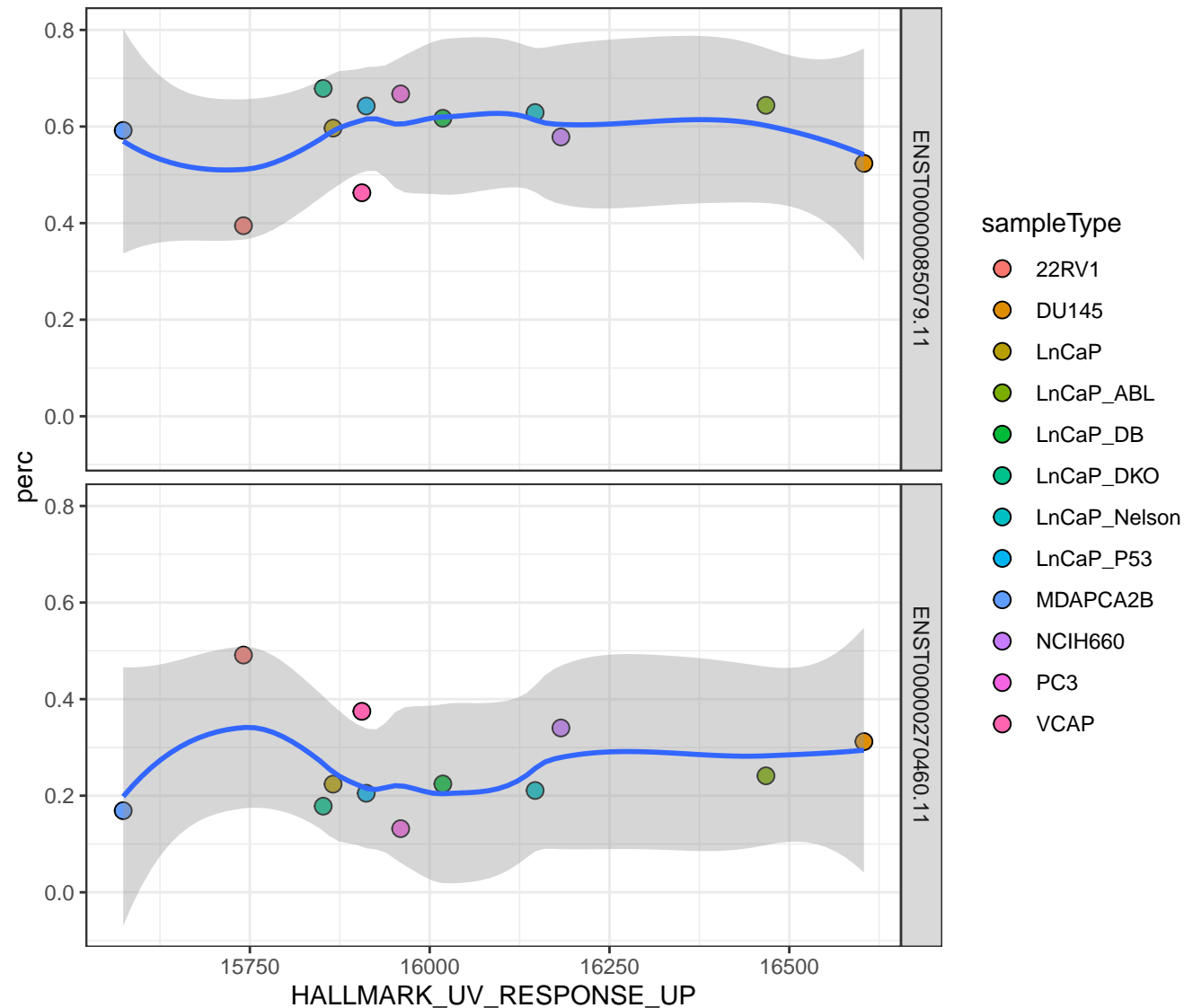
CellLine

Gene = EPN1

Target = HALLMARK_UV_RESPONSE_UP

ENST00000085079.11 (up) = 0.109685177003734

ENST00000270460.11 (down) = 0.0752036932674247



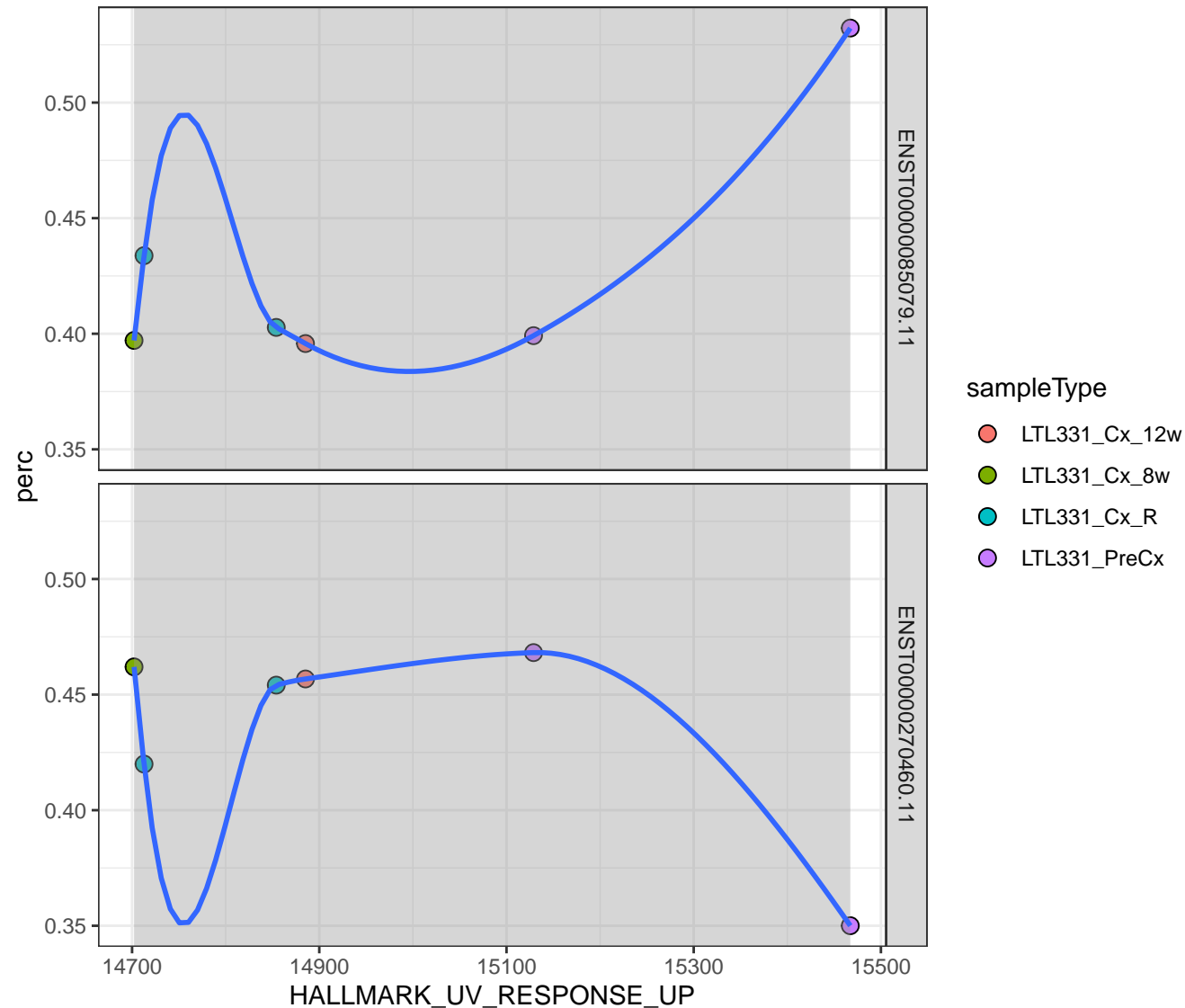
LTL_longitudinal

Gene = EPN1

Target = HALLMARK_UV_RESPONSE_UP

ENST00000085079.11 (up) = 0.758725184142851

ENST00000270460.11 (down) = -0.672996663161263



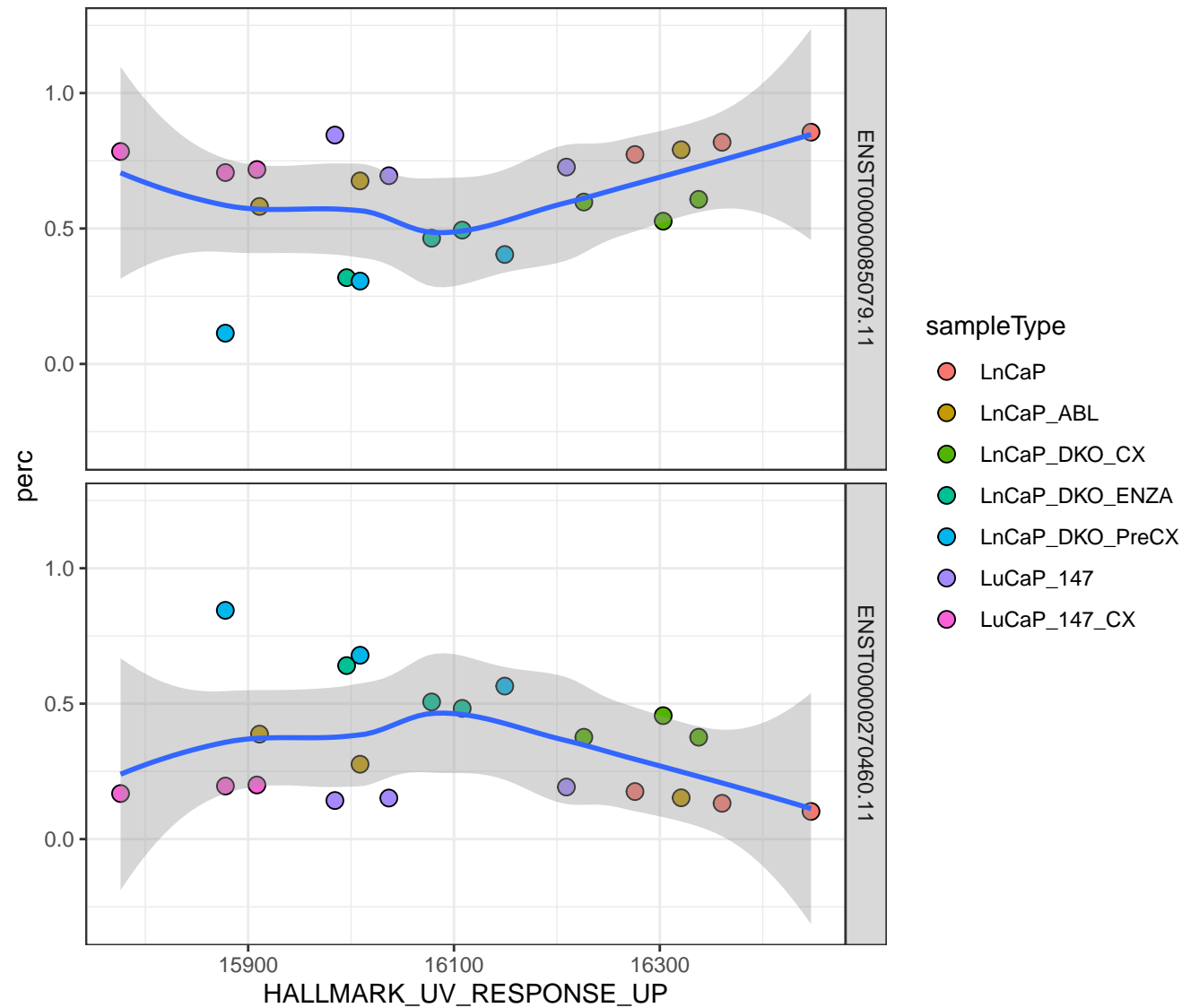
PDX_longitudinal

Gene = EPN1

Target = HALLMARK_UV_RESPONSE_UP

ENST00000085079.11 (up) = 0.303992408000351

ENST00000270460.11 (down) = -0.255586137202014



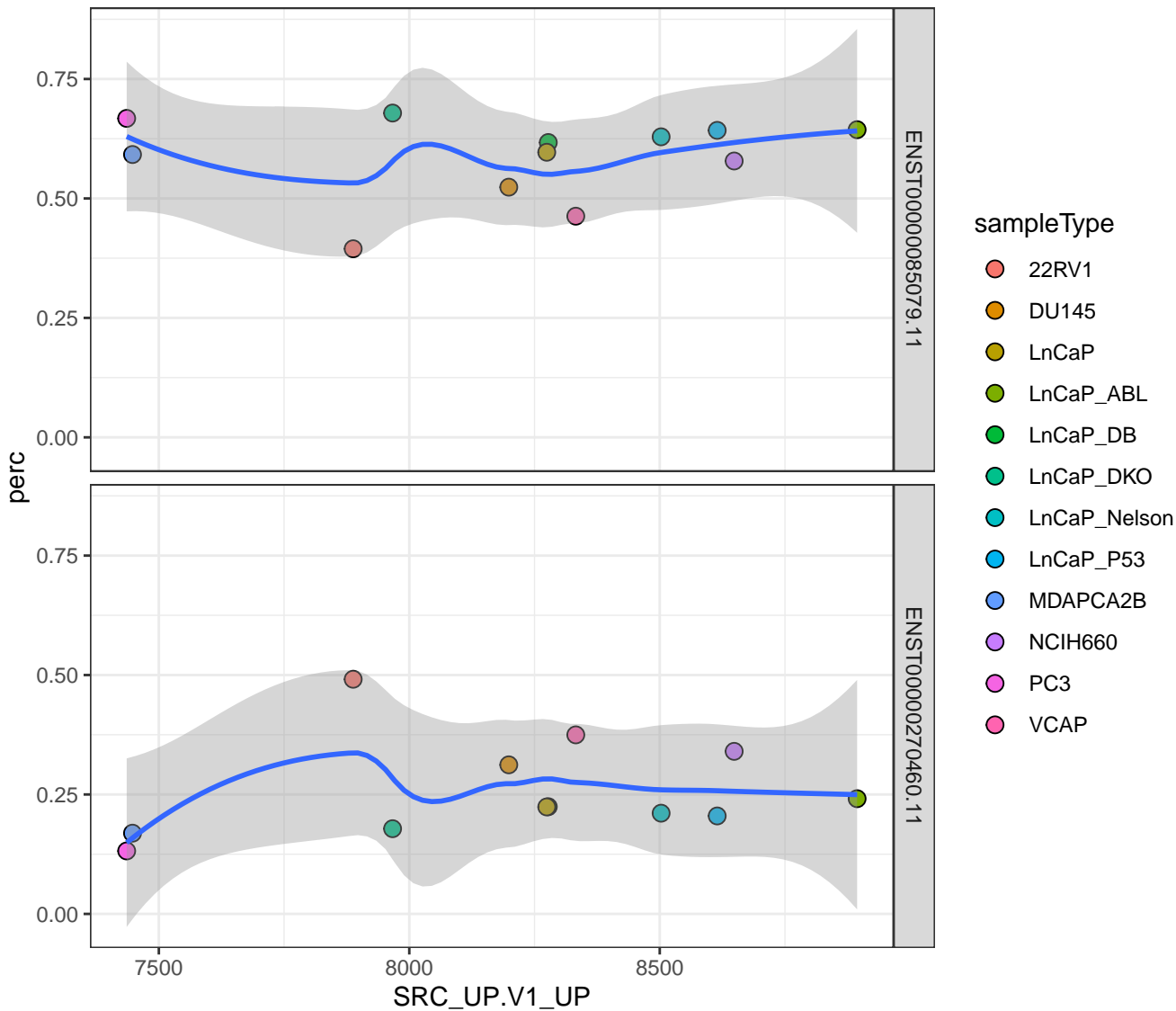
CellLine

Gene = EPN1

Target = SRC_UP.V1_UP

ENST00000085079.11 (up) = 0.0736150504480993

ENST00000270460.11 (down) = 0.211440768735158



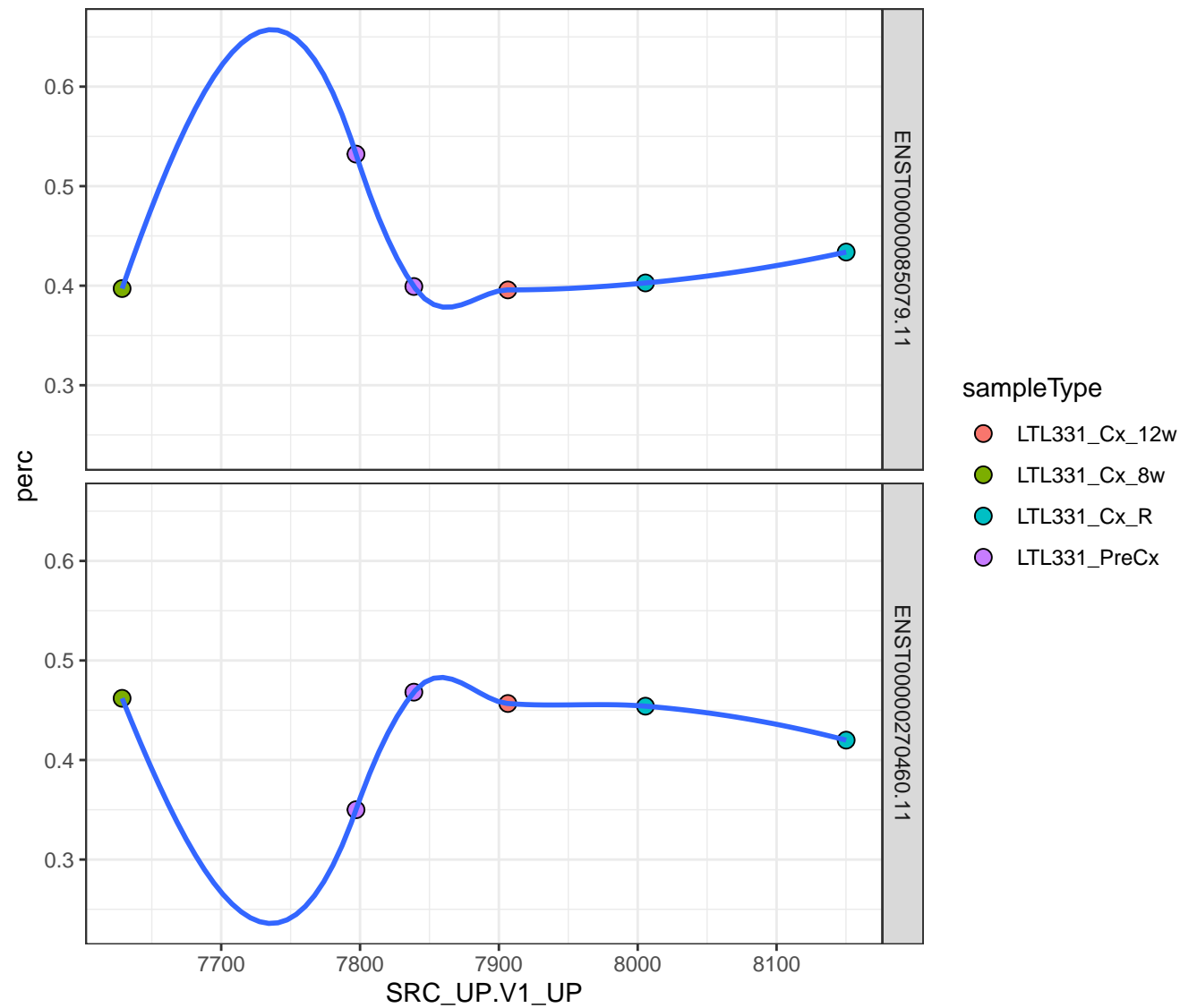
LTL_longitudinal

Gene = EPN1

Target = SRC_UP.V1_UP

ENST00000085079.11 (up) = -0.0435159570582226

ENST00000270460.11 (down) = -0.0546743506781602



PDX_longitudinal

Gene = EPN1

Target = SRC_UP.V1_UP

ENST00000085079.11 (up) = 0.626567349026481

ENST00000270460.11 (down) = -0.68037727215532

