

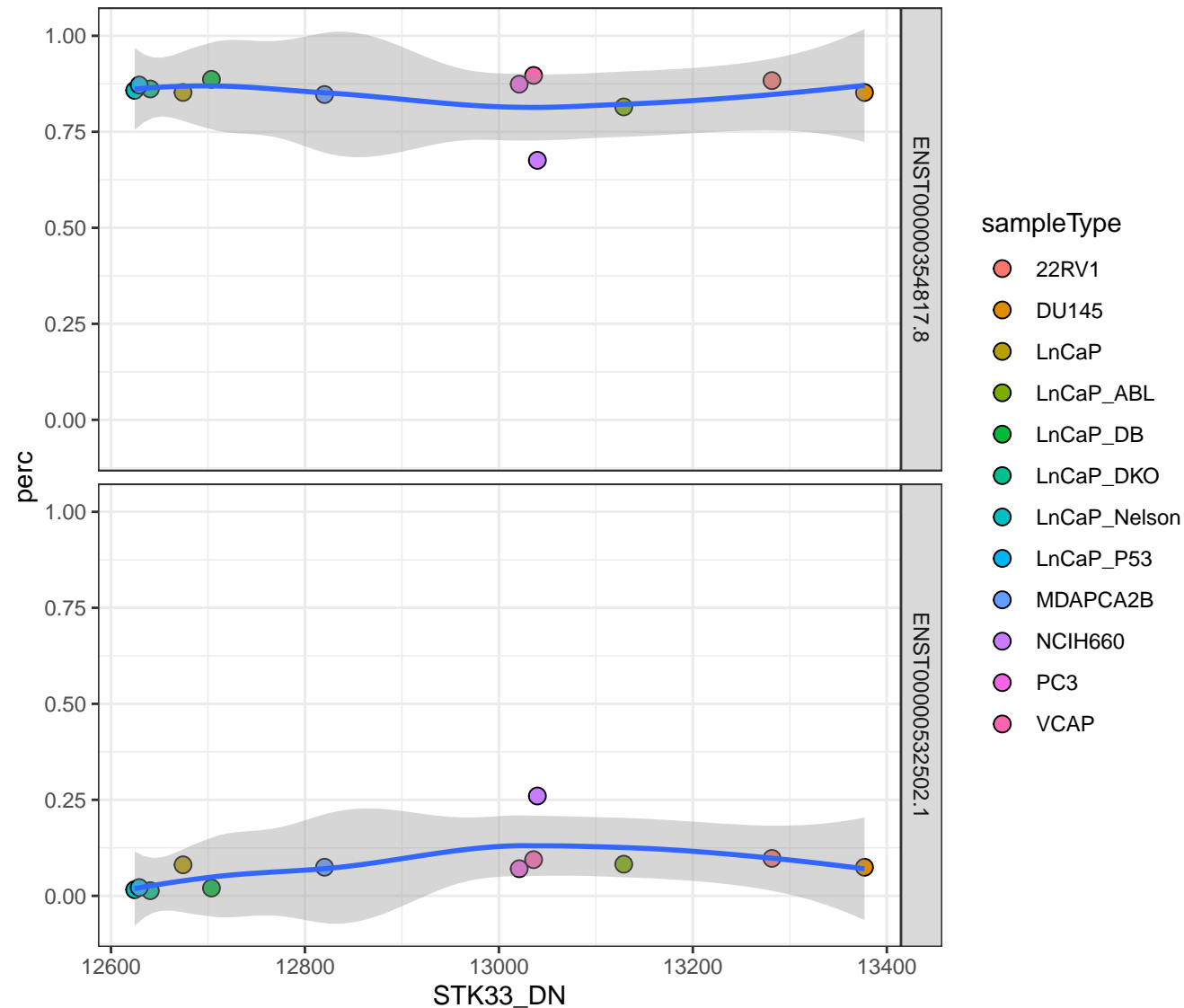
CellLine

Gene = FAR1

Target = STK33\_DN

ENST00000354817.8 (up) =  $-0.160407187321735$

ENST00000532502.1 (down) =  $0.482157725123932$



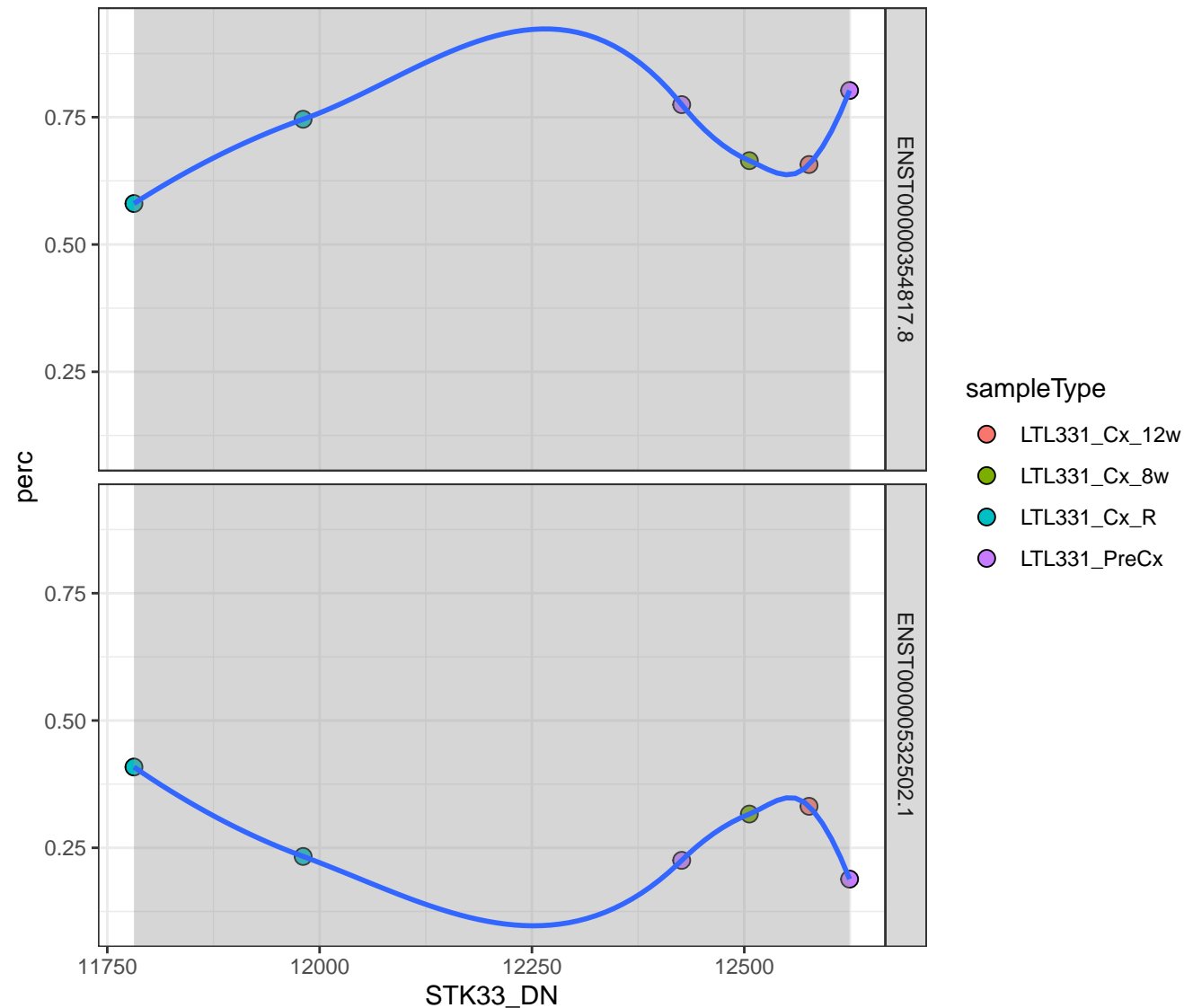
LTL\_longitudinal

Gene = FAR1

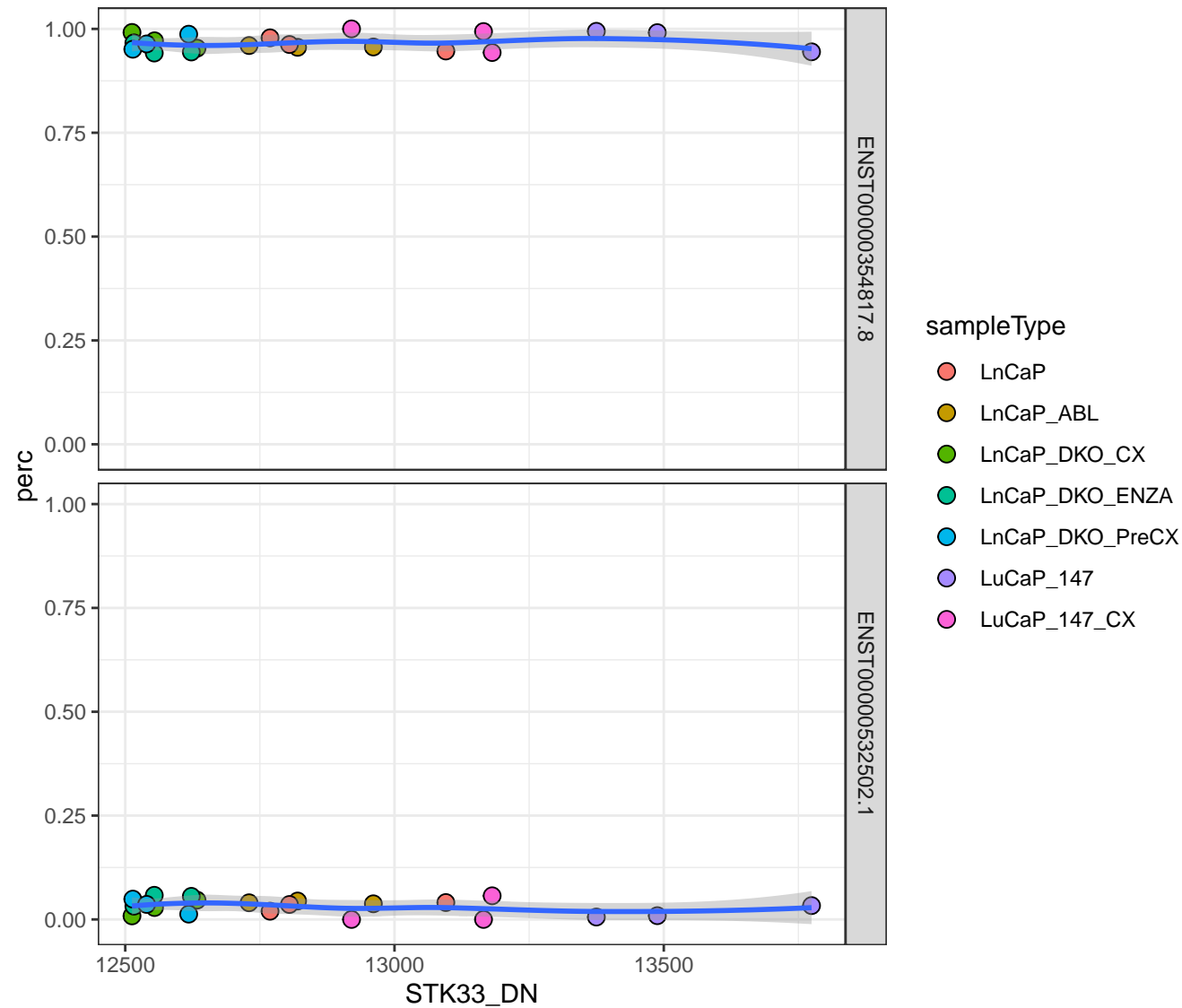
Target = STK33\_DN

ENST00000354817.8 (up) = 0.479017291459131

ENST00000532502.1 (down) = -0.465208309148938



ENST00000532502.1 (down) = -0.285045242211246



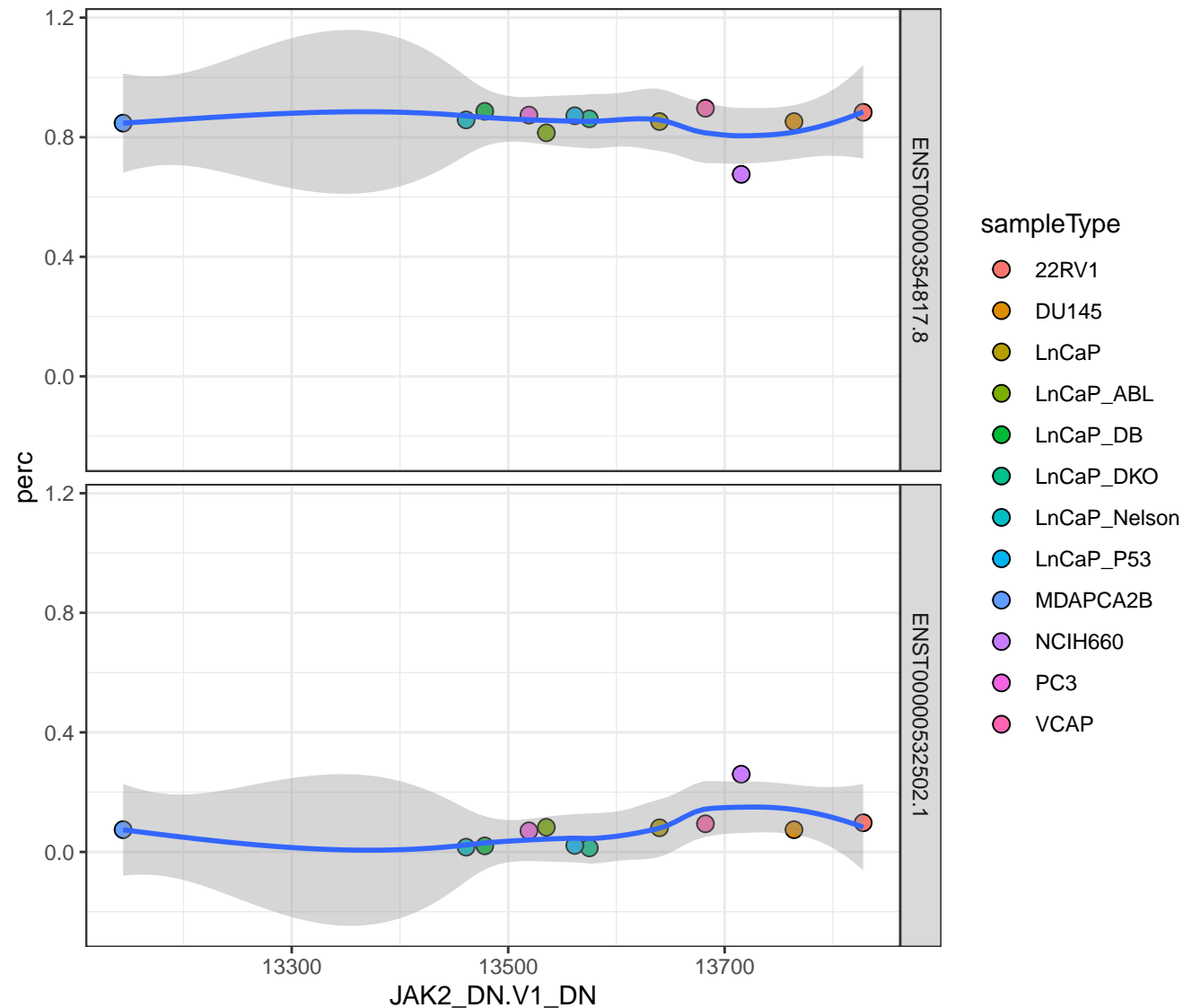
CellLine

Gene = FAR1

Target = JAK2\_DN.V1\_DN

ENST00000532502.1 (up) = 0.361617878259124

ENST00000354817.8 (down) = -0.120947053439043



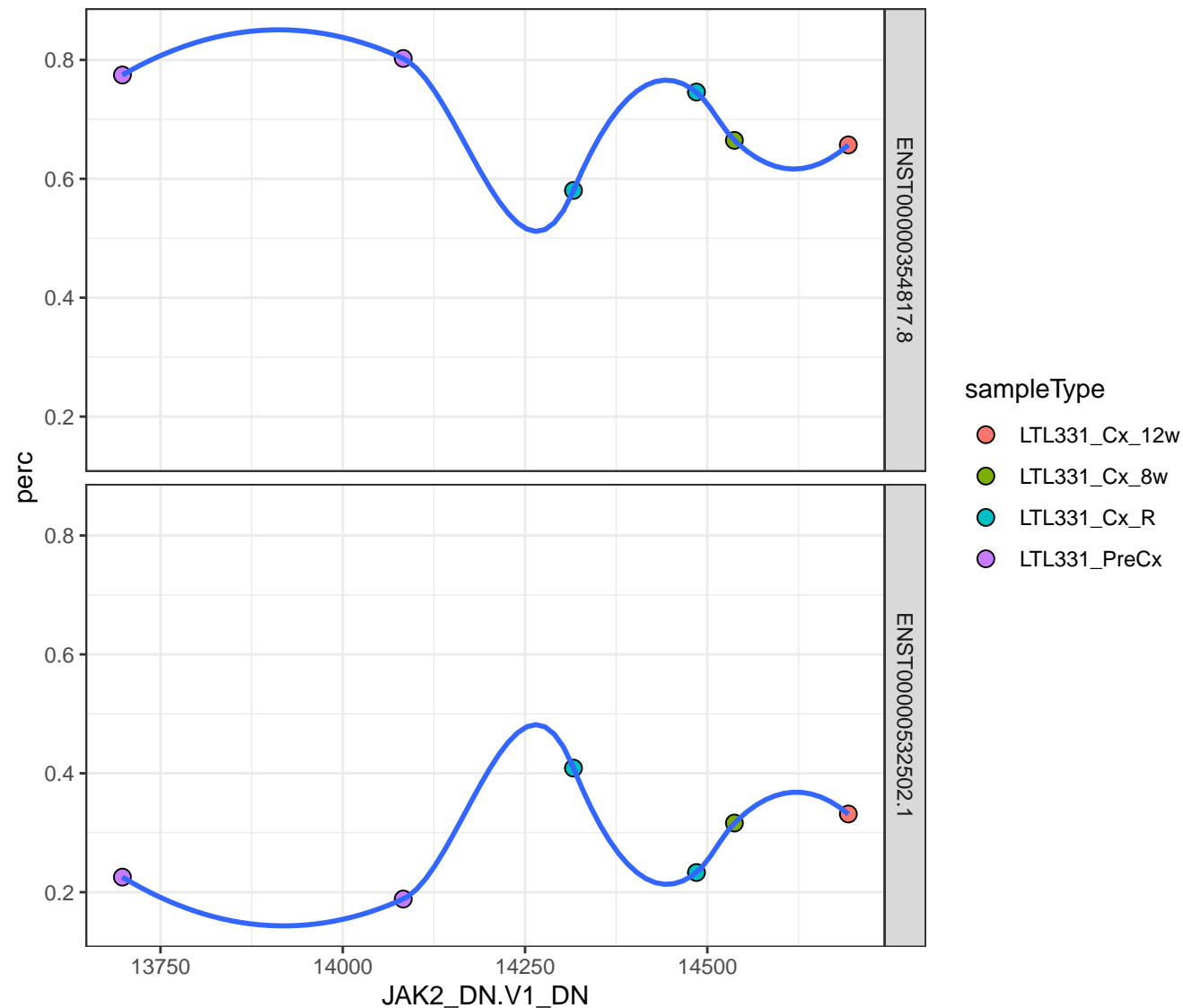
LTL\_longitudinal

Gene = FAR1

Target = JAK2\_DN.V1\_DN

ENST00000532502.1 (up) = 0.50264035361948

ENST00000354817.8 (down) = -0.564094035247193



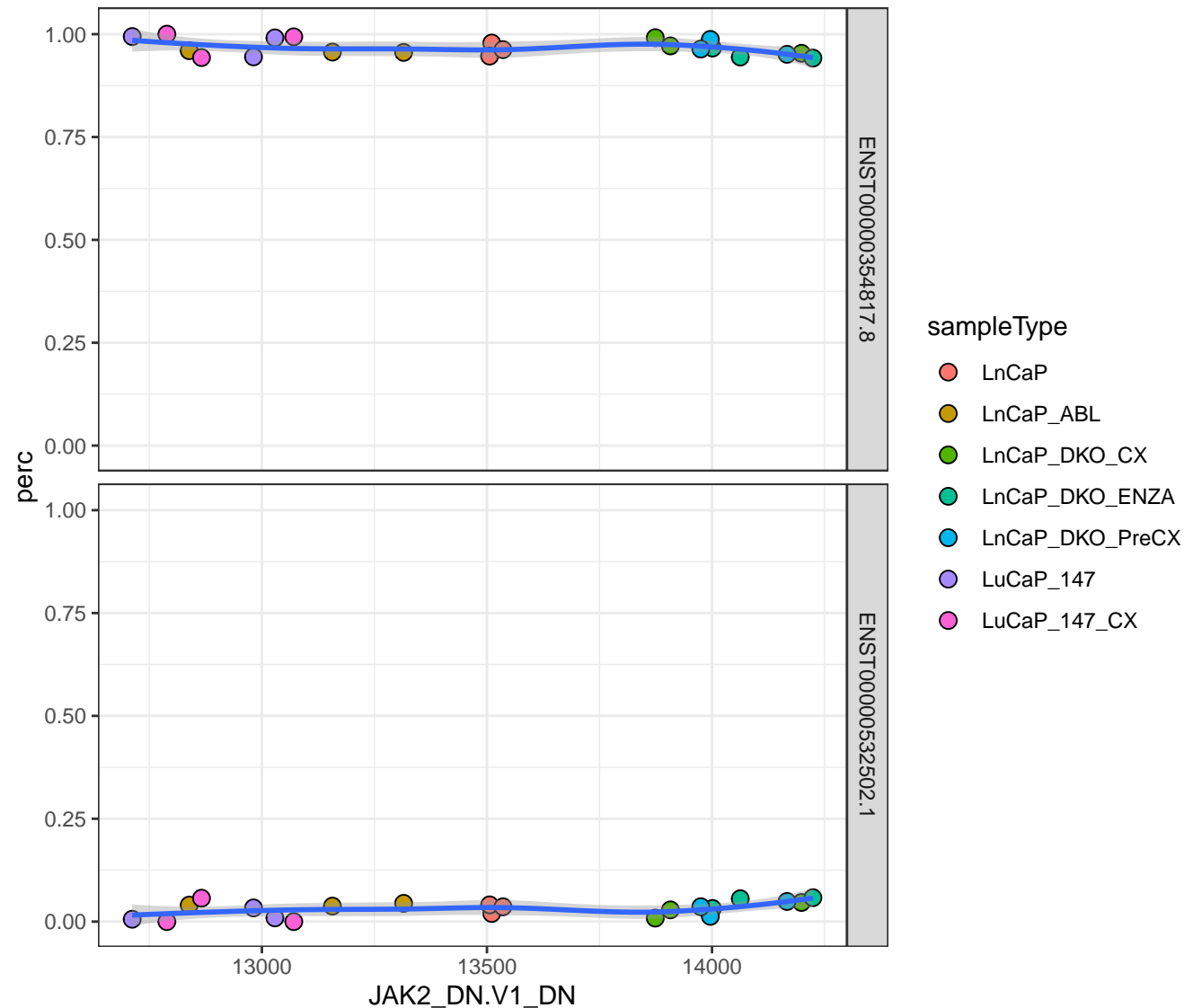
PDX\_longitudinal

Gene = FAR1

Target = JAK2\_DN.V1\_DN

ENST00000532502.1 (up) = 0.393366200664462

ENST00000354817.8 (down) = -0.302005268074996



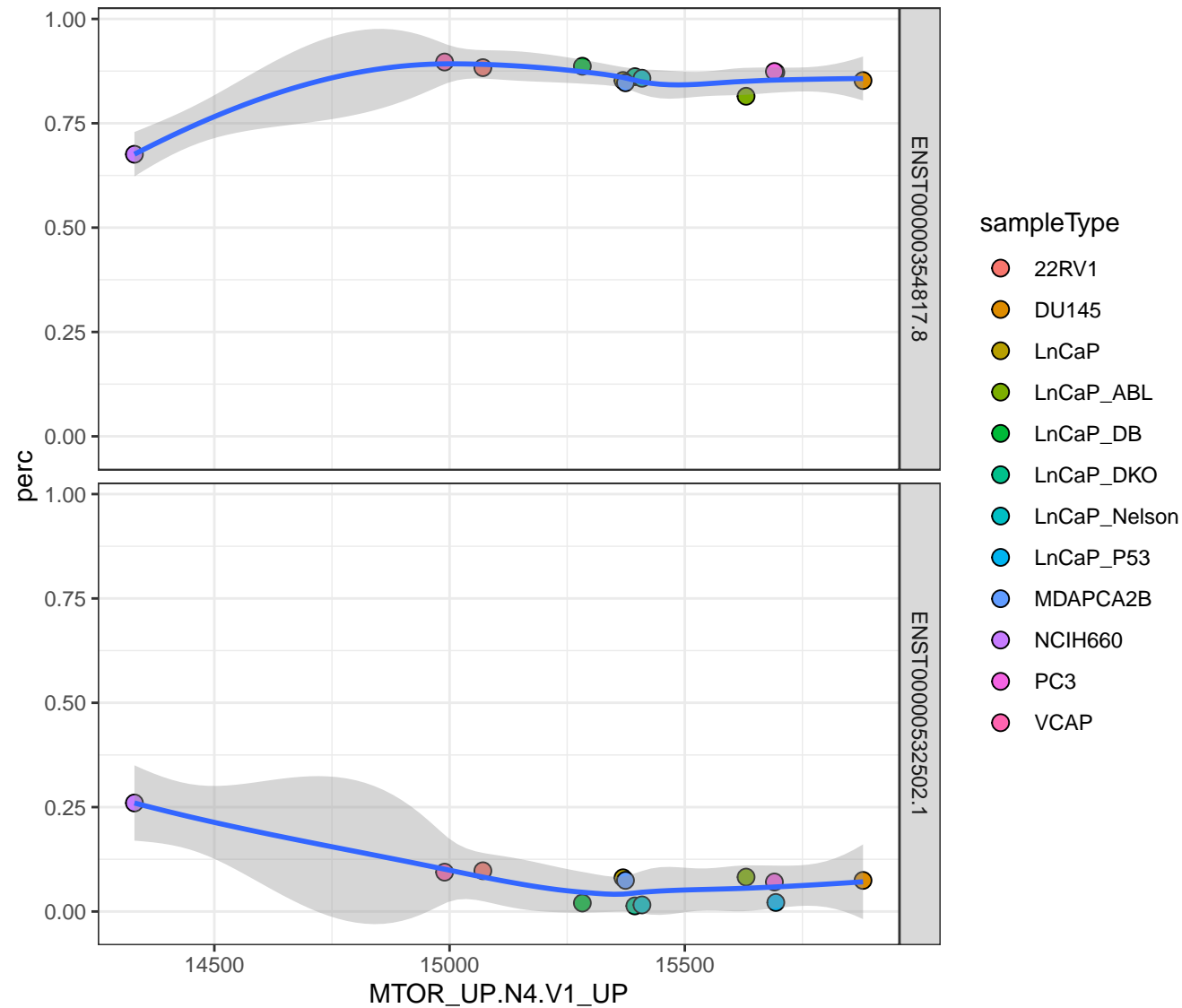
CellLine

Gene = FAR1

Target = MTOR\_UP.N4.V1\_UP

ENST00000354817.8 (up) = 0.595609710839999

ENST00000532502.1 (down) = -0.743165641631021



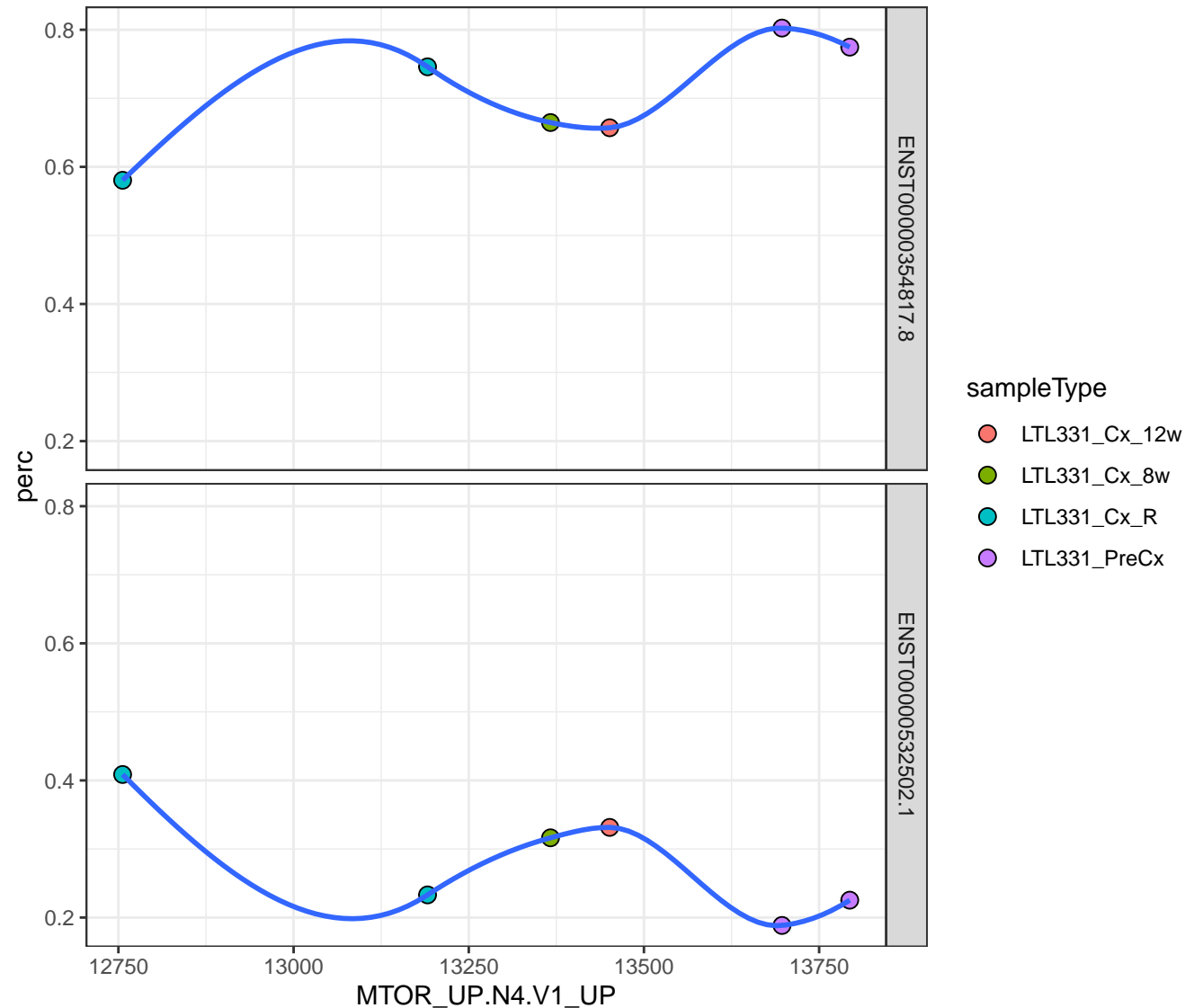
LTL\_longitudinal

Gene = FAR1

Target = MTOR\_UP.N4.V1\_UP

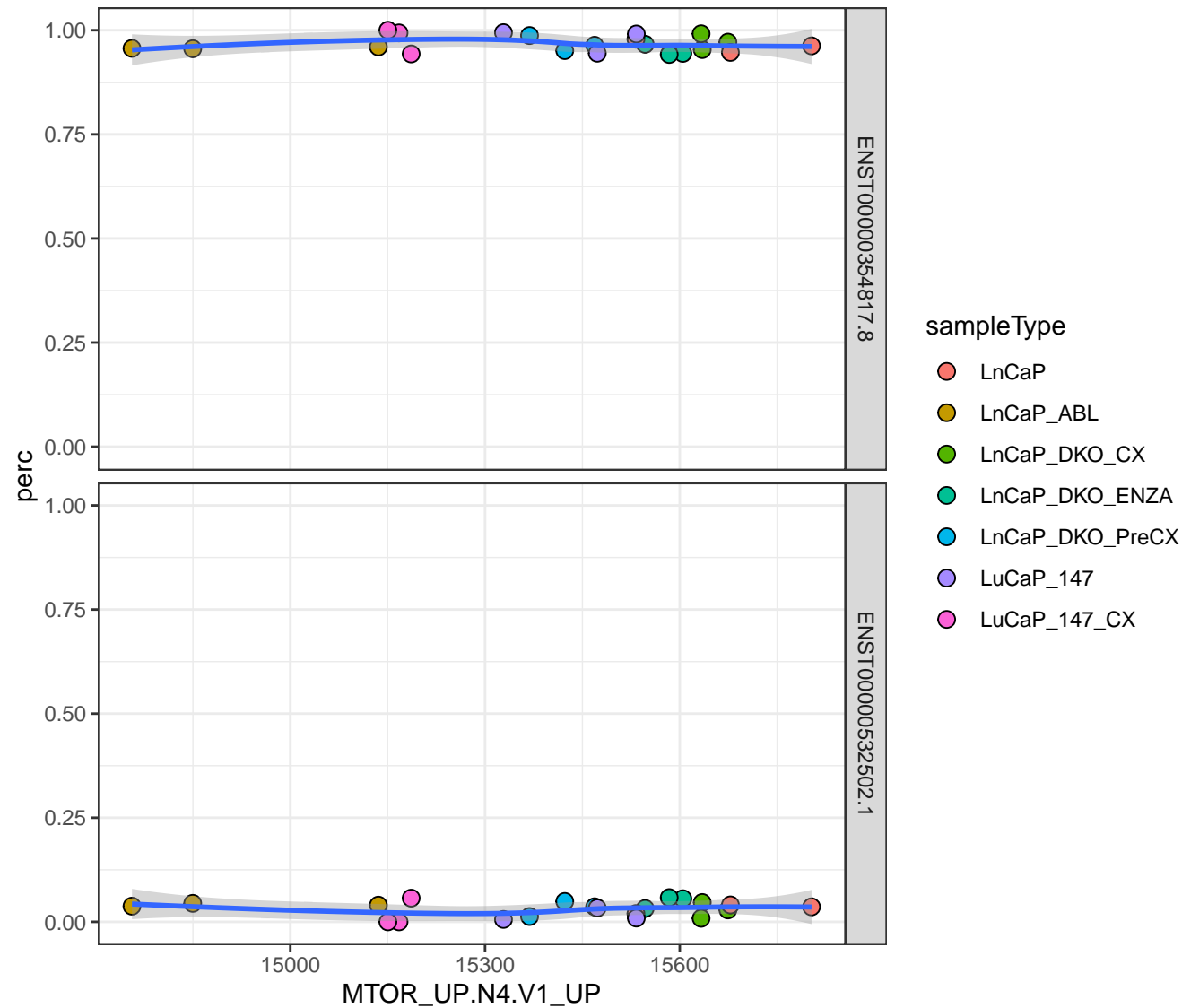
ENST00000354817.8 (up) = 0.803792925119531

ENST00000532502.1 (down) = -0.775338133916943





ENST00000532502.1 (down) = 0.0663108963570968



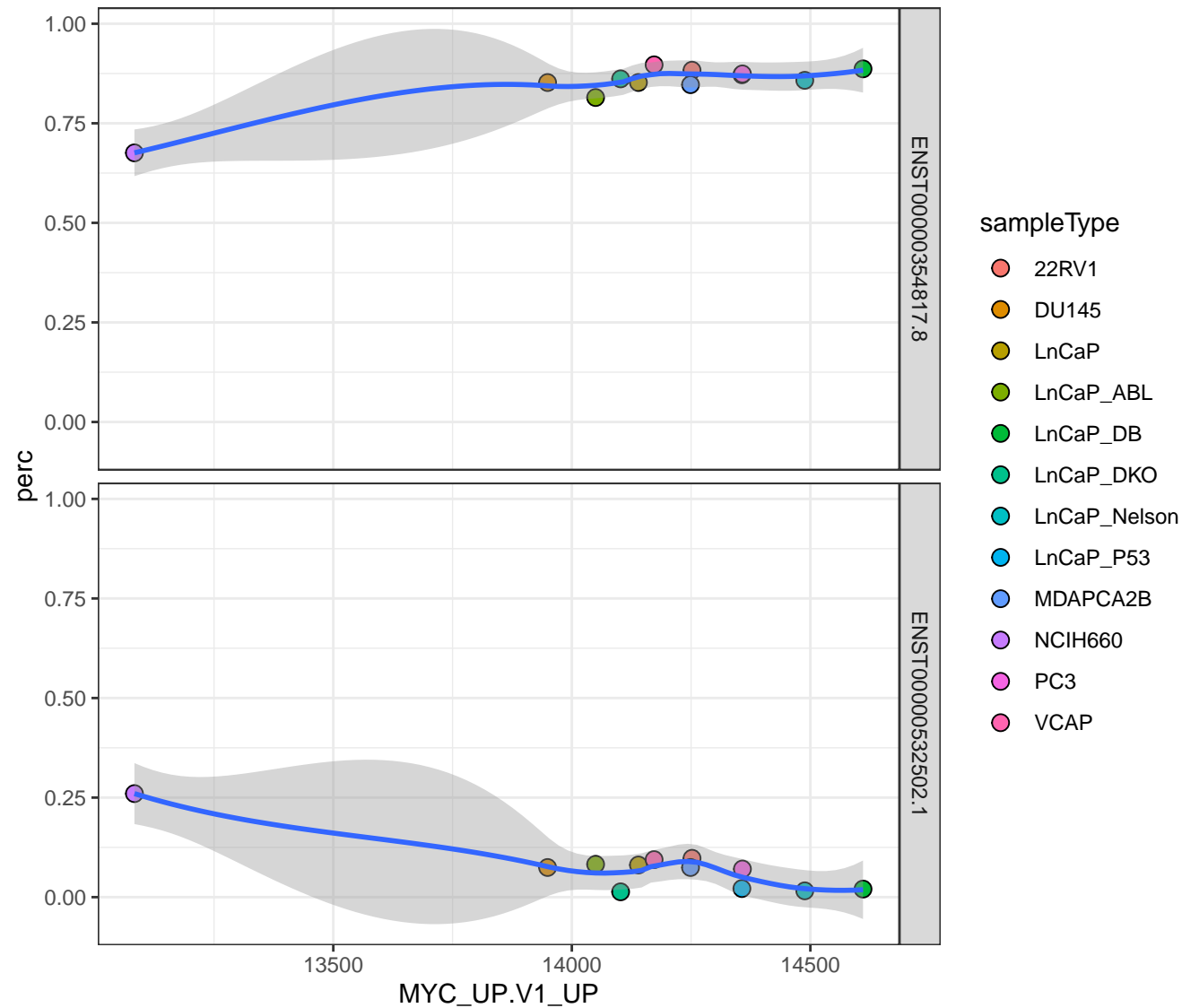
CellLine

Gene = FAR1

Target = MYC\_UP.V1\_UP

ENST00000354817.8 (up) = 0.898507275598733

ENST00000532502.1 (down) = -0.890723286536544



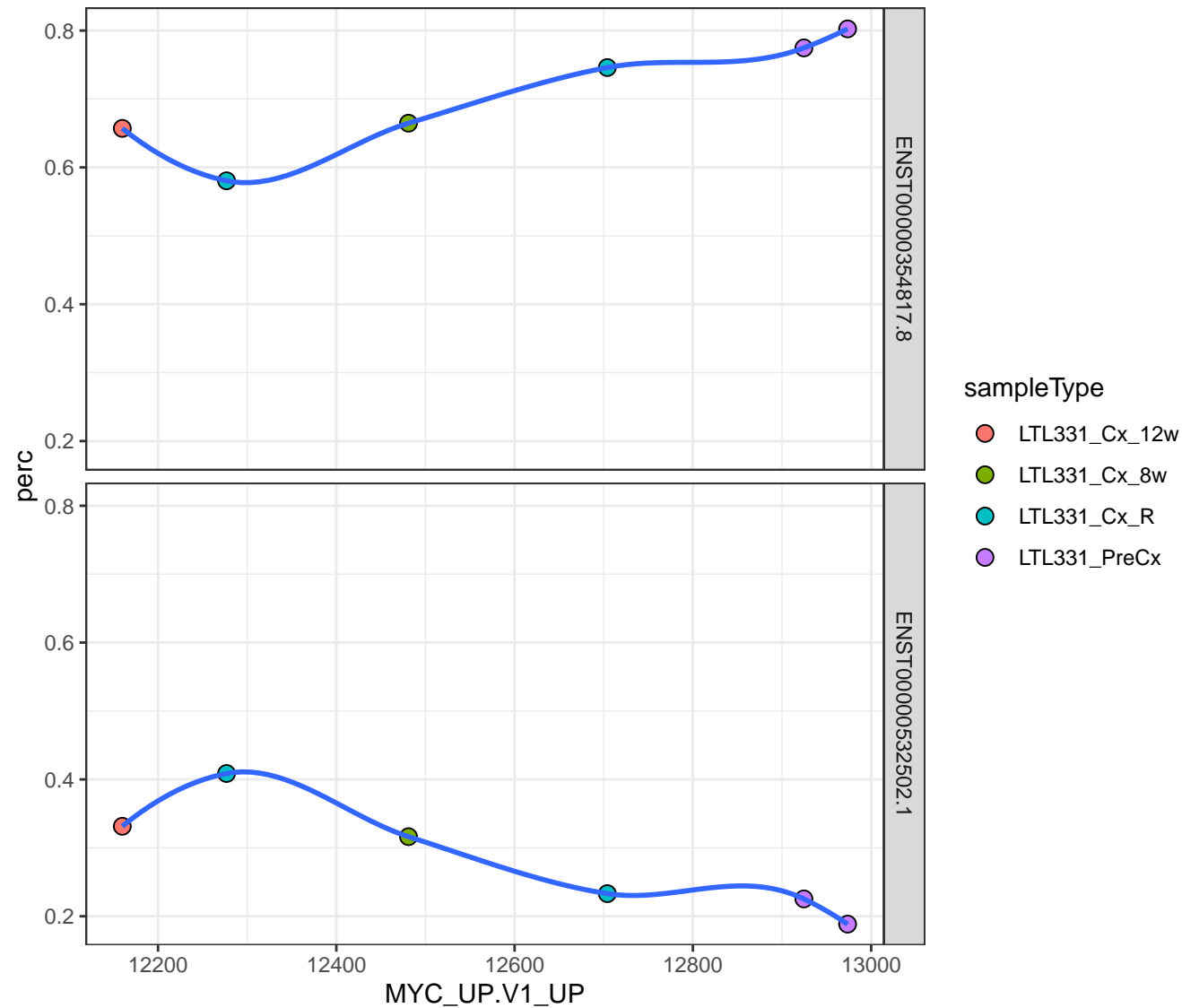
LTL\_longitudinal

Gene = FAR1

Target = MYC\_UP.V1\_UP

ENST00000354817.8 (up) = 0.912357833819079

ENST00000532502.1 (down) = -0.900805817293813



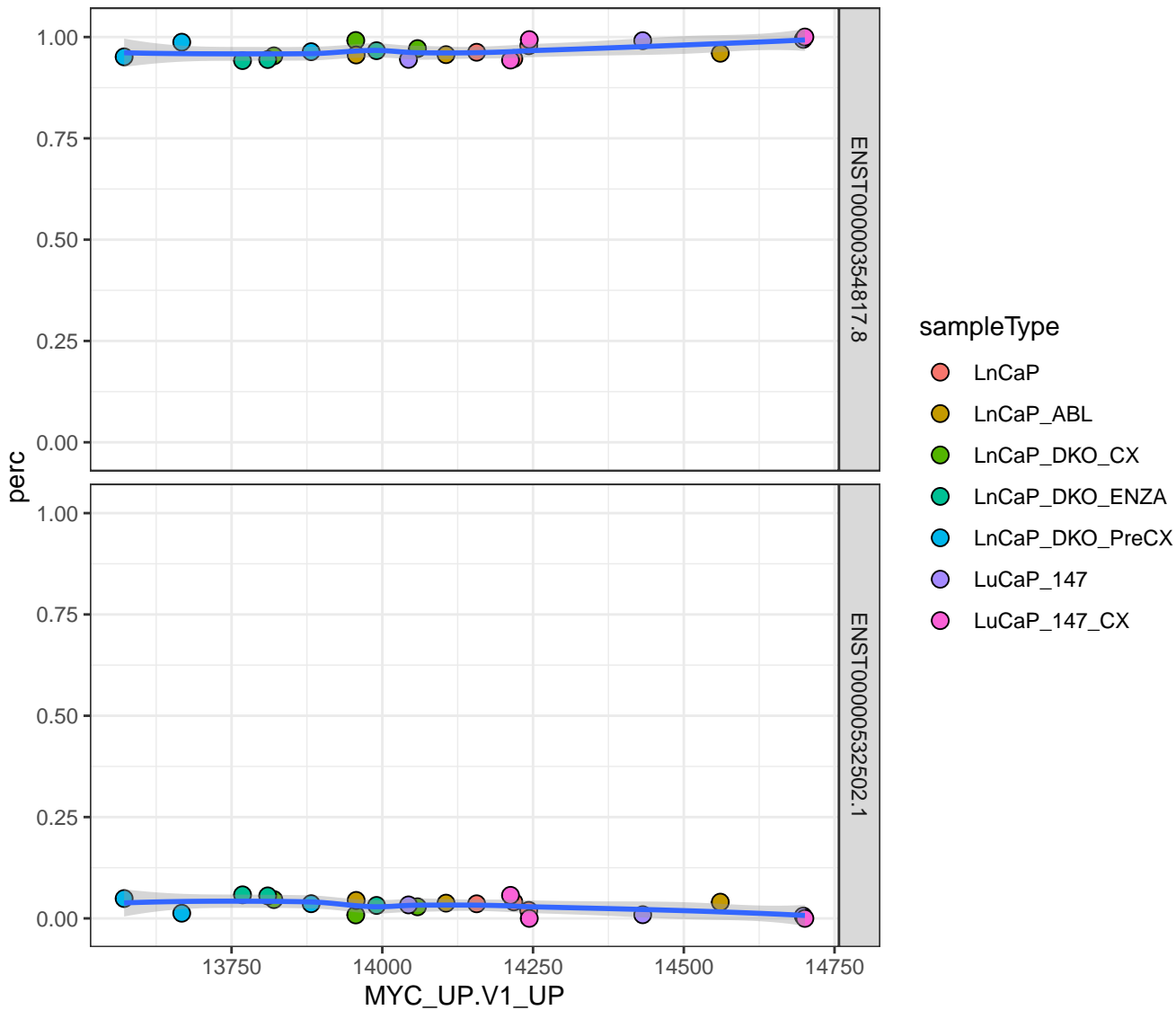
PDX\_longitudinal

Gene = FAR1

Target = MYC\_UP.V1\_UP

ENST00000354817.8 (up) = 0.483619564325942

ENST00000532502.1 (down) = -0.515452989388991



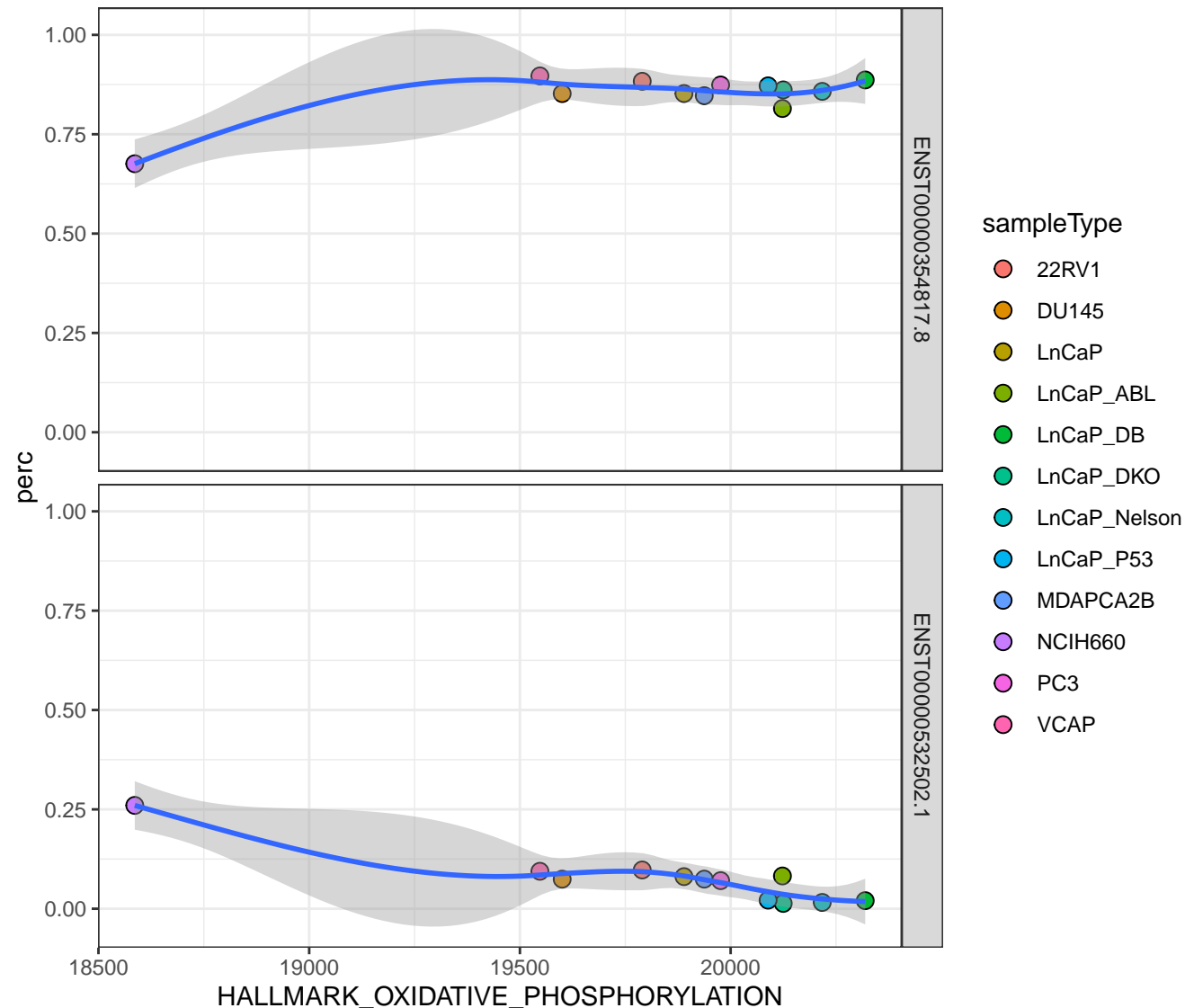
CellLine

Gene = FAR1

Target = HALLMARK\_OXIDATIVE\_PHOSPHORYLATION

ENST00000354817.8 (up) = 0.760396270591945

ENST00000532502.1 (down) = -0.939869541006676



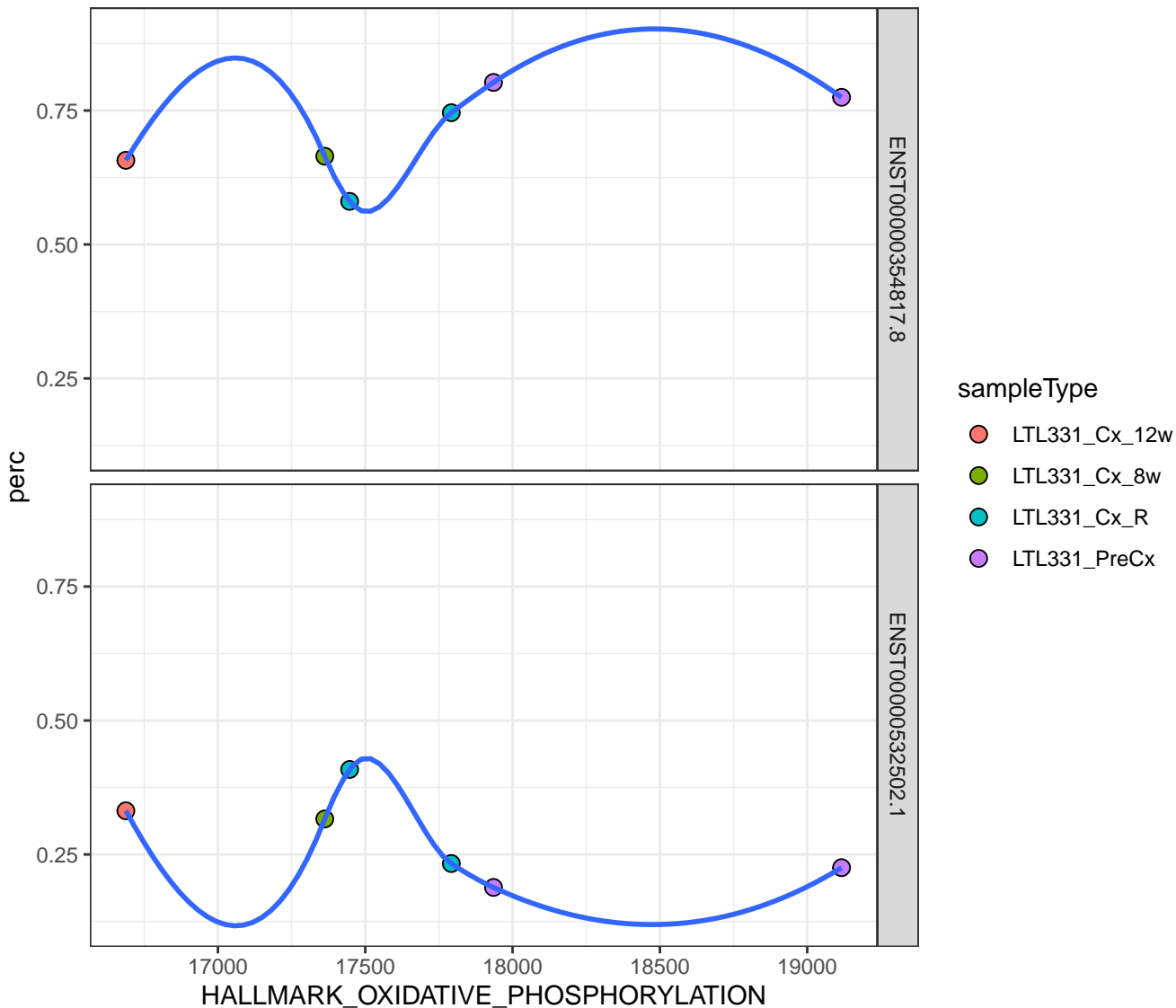
LTL\_longitudinal

Gene = FAR1

Target = HALLMARK\_OXIDATIVE\_PHOSPHORYLATION

ENST00000354817.8 (up) = 0.643557624261931

ENST00000532502.1 (down) = -0.602084071932062



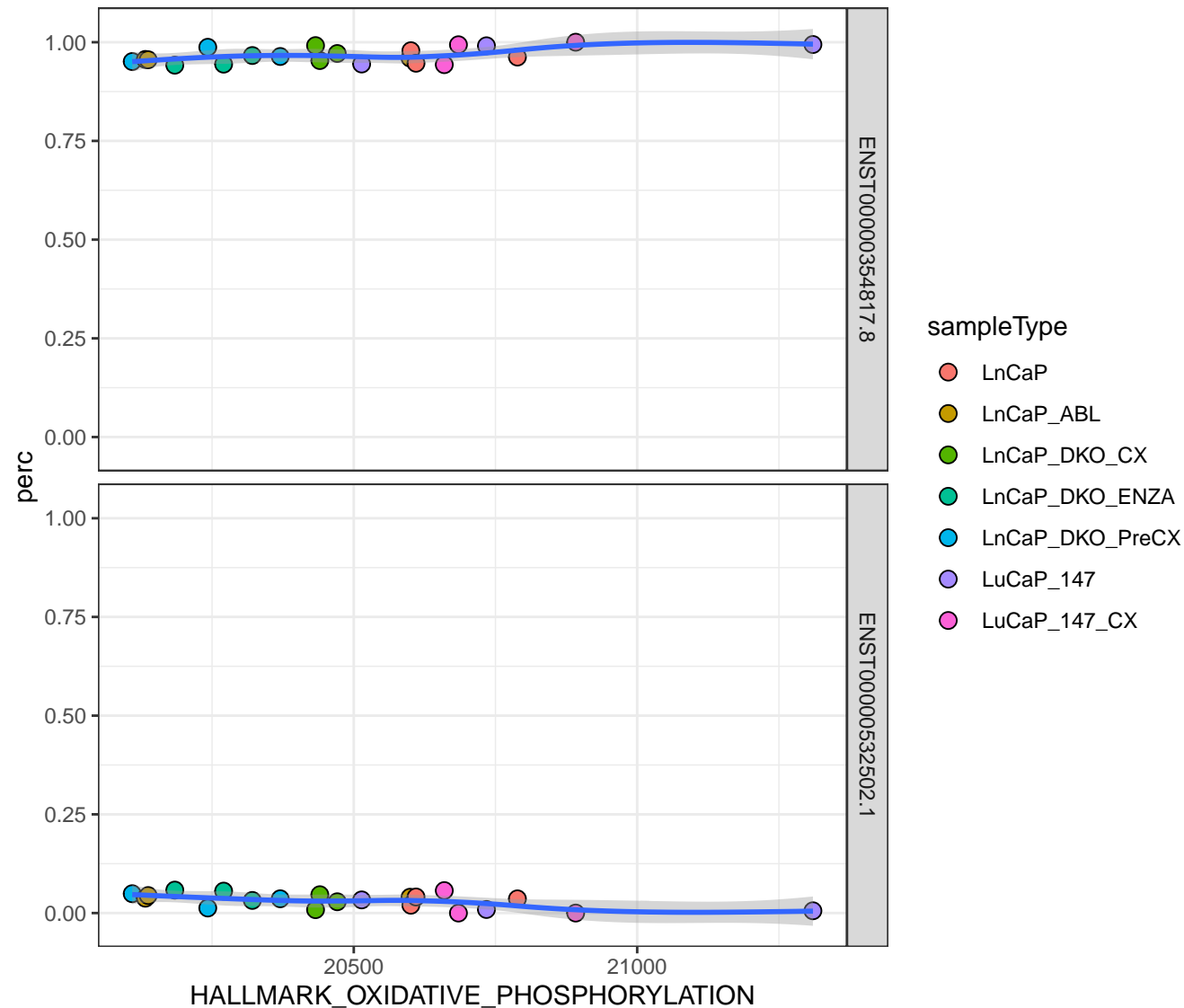
PDX\_longitudinal

Gene = FAR1

Target = HALLMARK\_OXIDATIVE\_PHOSPHORYLATION

ENST00000354817.8 (up) = 0.520944791560213

ENST00000532502.1 (down) = -0.551900448134872



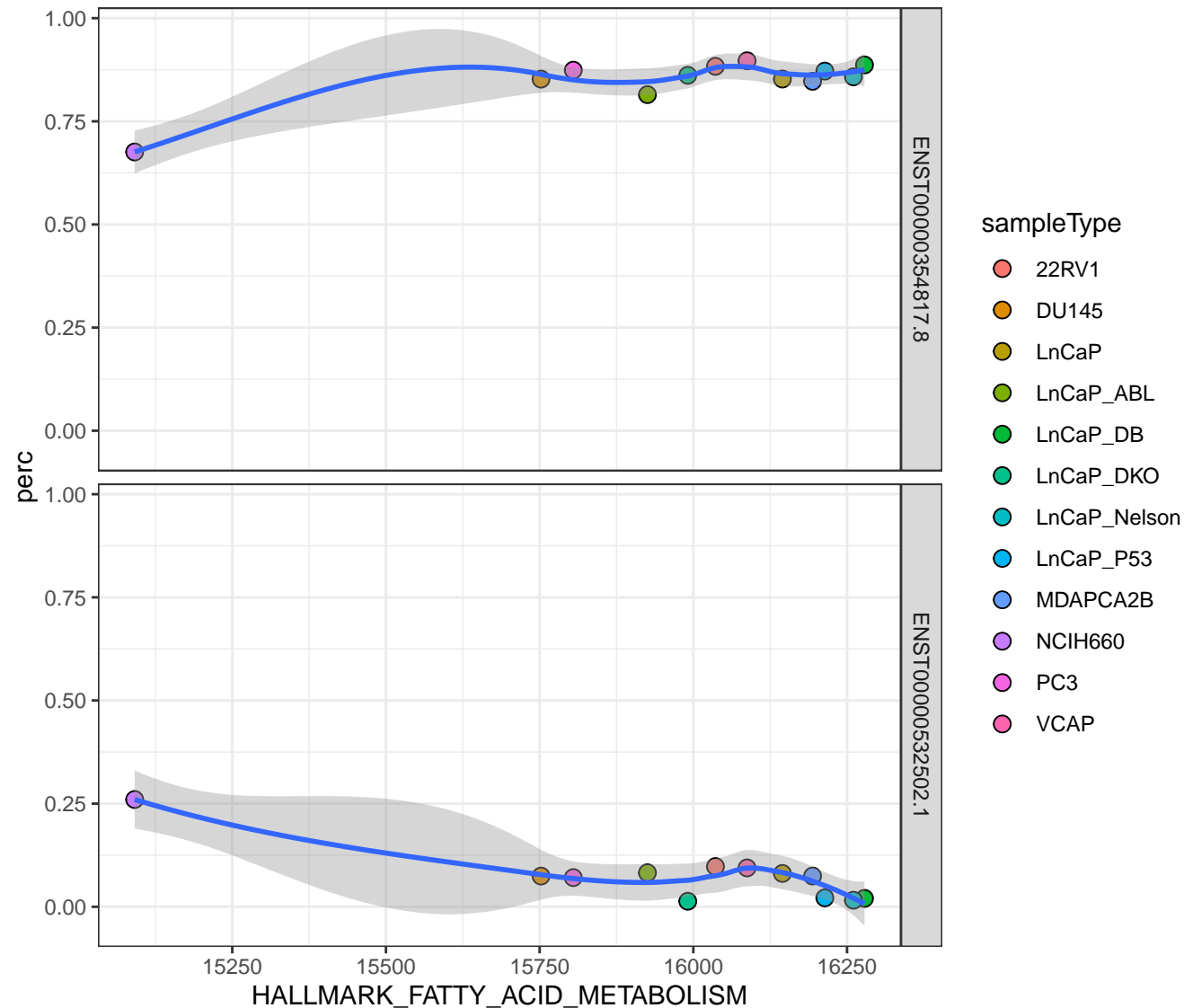
CellLine

Gene = FAR1

Target = HALLMARK\_FATTY\_ACID\_METABOLISM

ENST00000354817.8 (up) = 0.840563879459988

ENST00000532502.1 (down) = -0.85982411495472





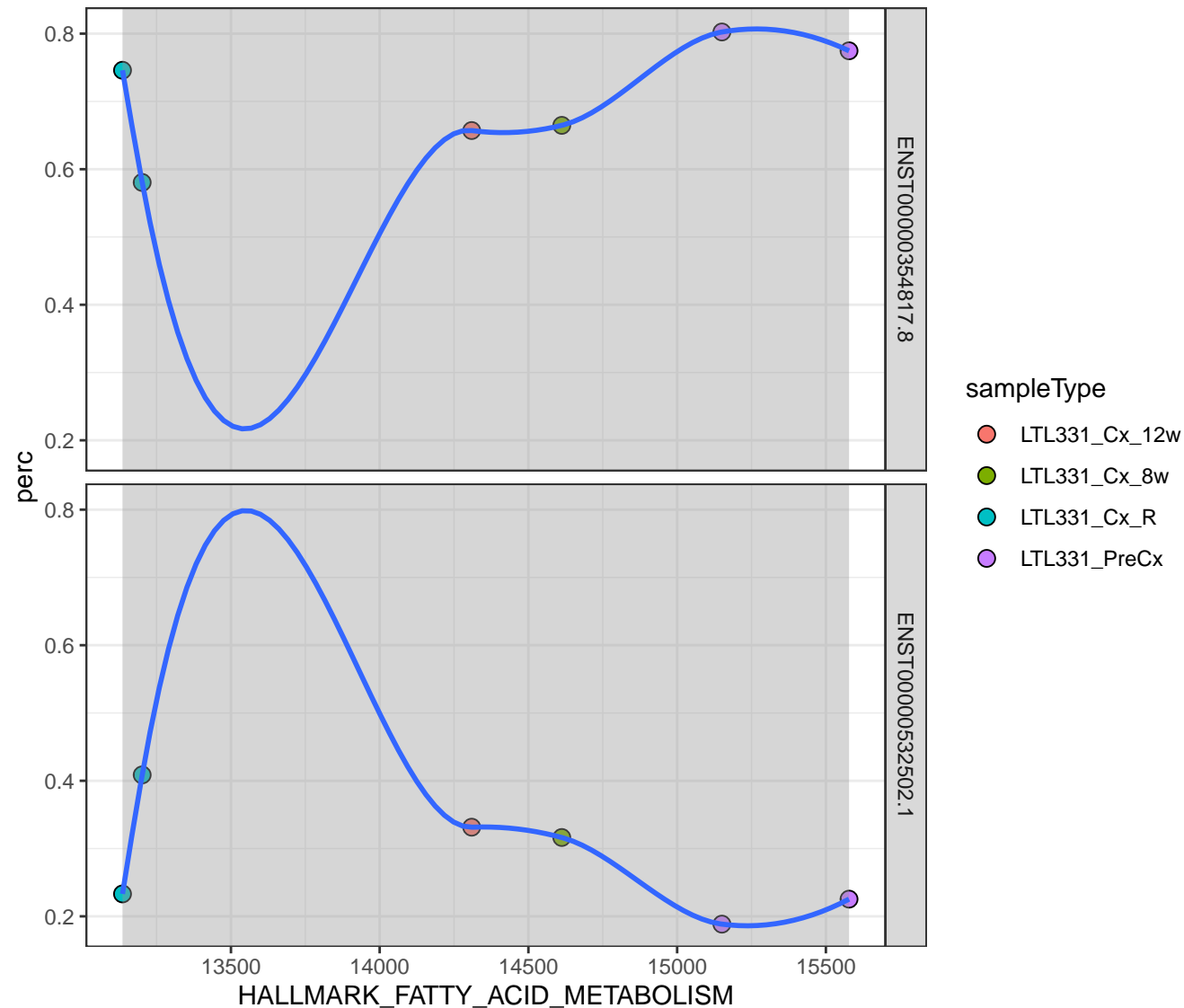
LTL\_longitudinal

Gene = FAR1

Target = HALLMARK\_FATTY\_ACID\_METABOLISM

ENST00000354817.8 (up) = 0.588591011949118

ENST00000532502.1 (down) = -0.540860209422505



PDX\_longitudinal

Gene = FAR1

Target = HALLMARK\_FATTY\_ACID\_METABOLISM

ENST00000354817.8 (up) = 0.251556227028064

ENST00000532502.1 (down) = -0.315270611389951

