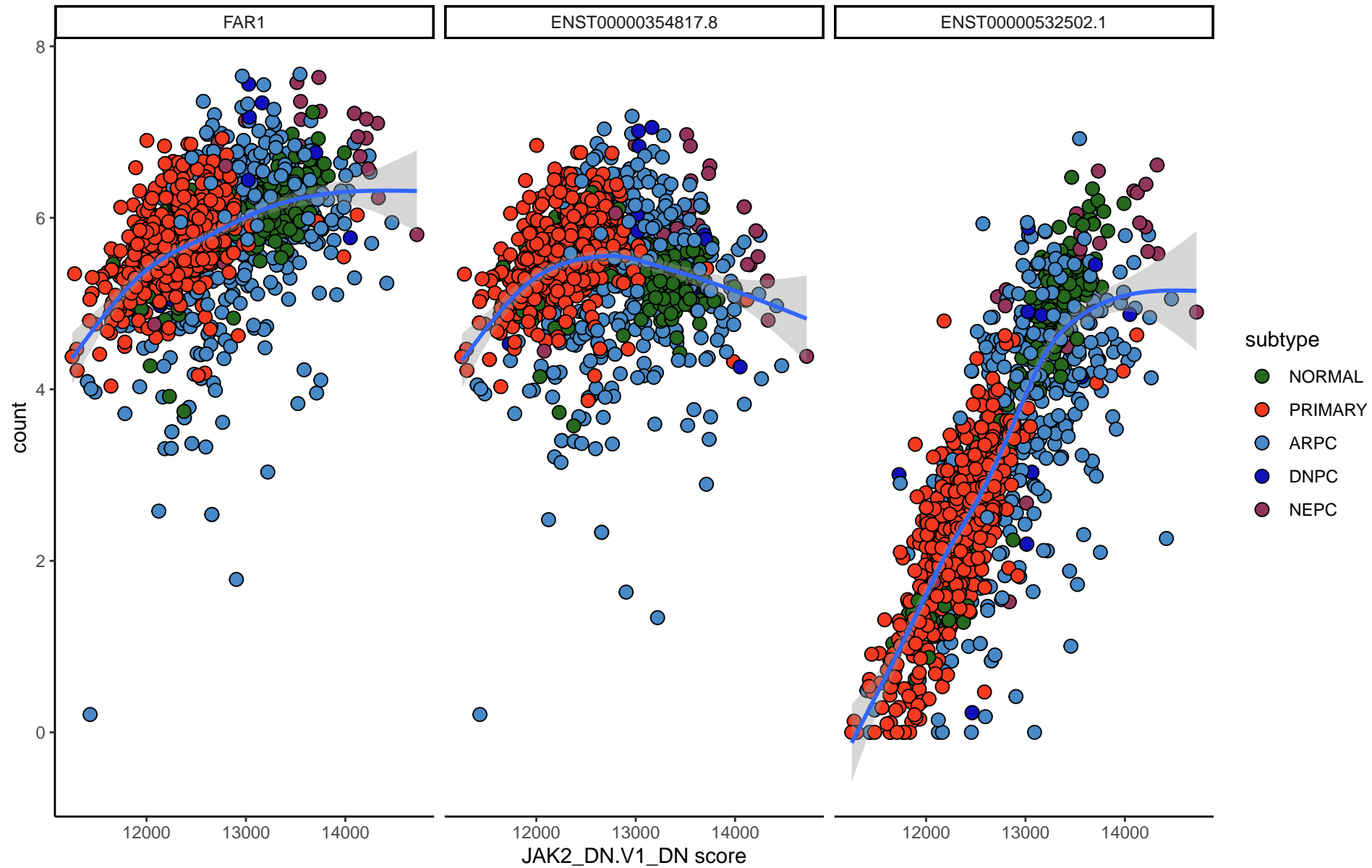


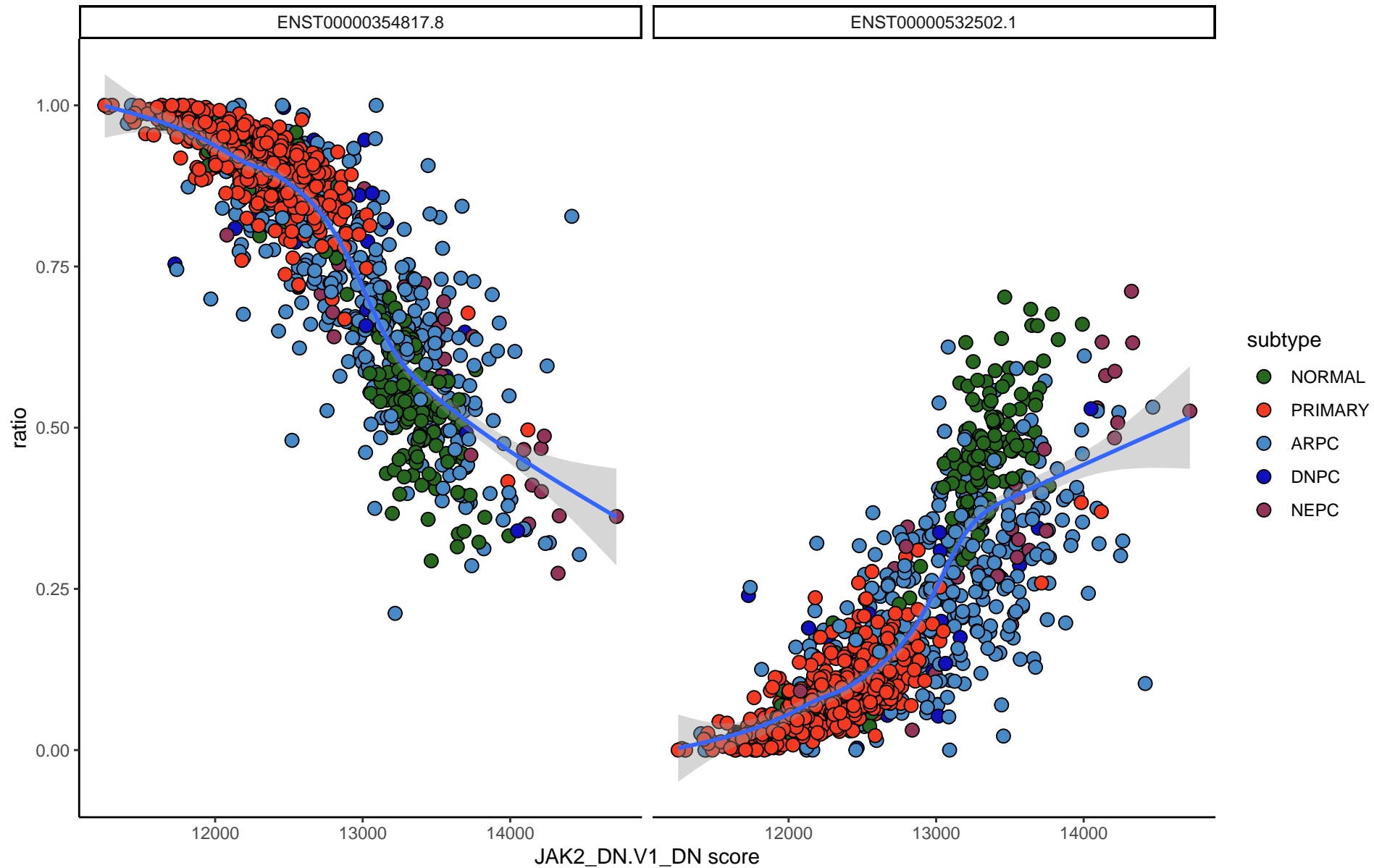
FAR1  
Delta corr= 1.67  
Gene corr= 0.46



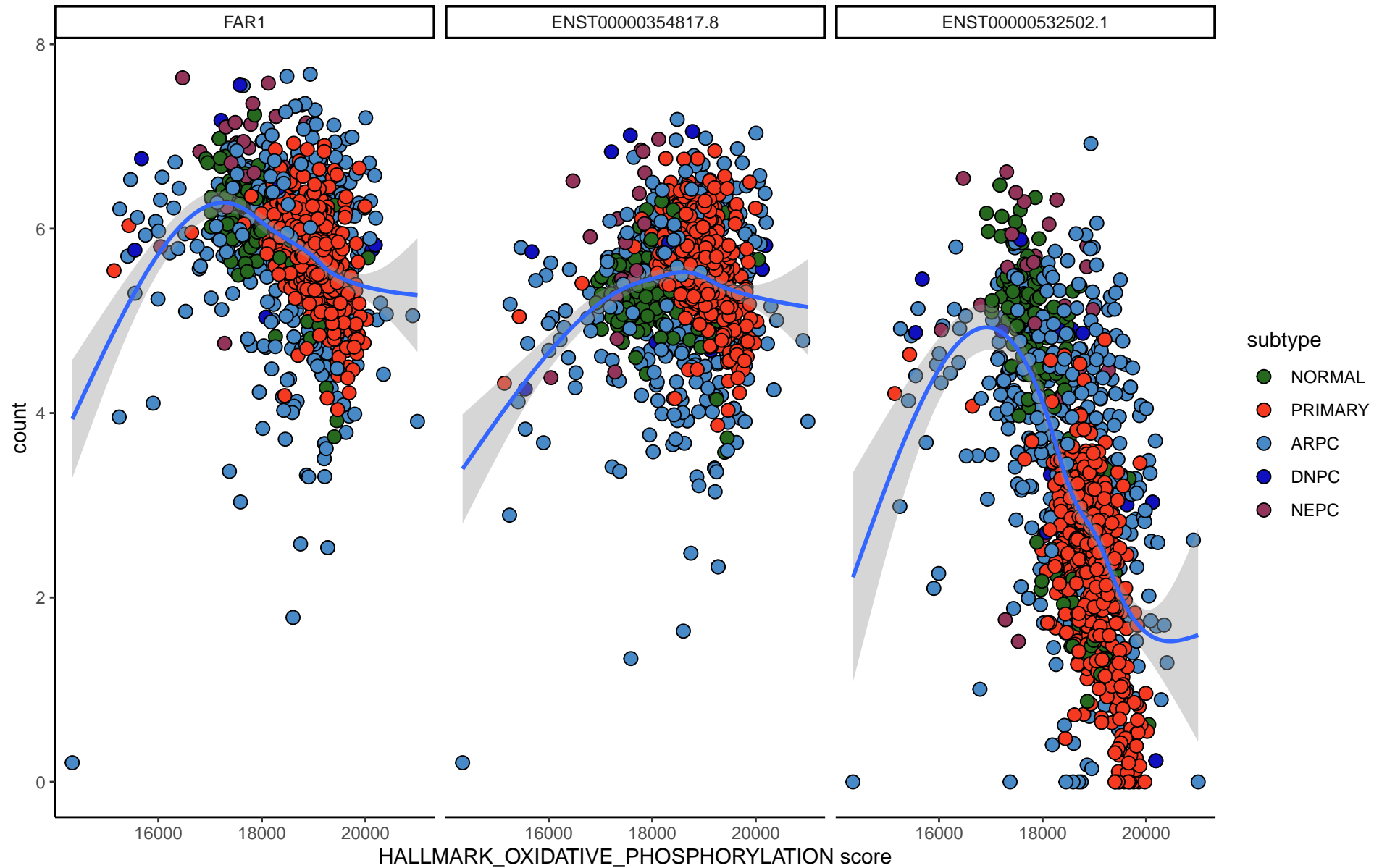
JAK2\_DN.V1\_DN

ENST00000354817.8 – FAR1–201 PCC = -0.86

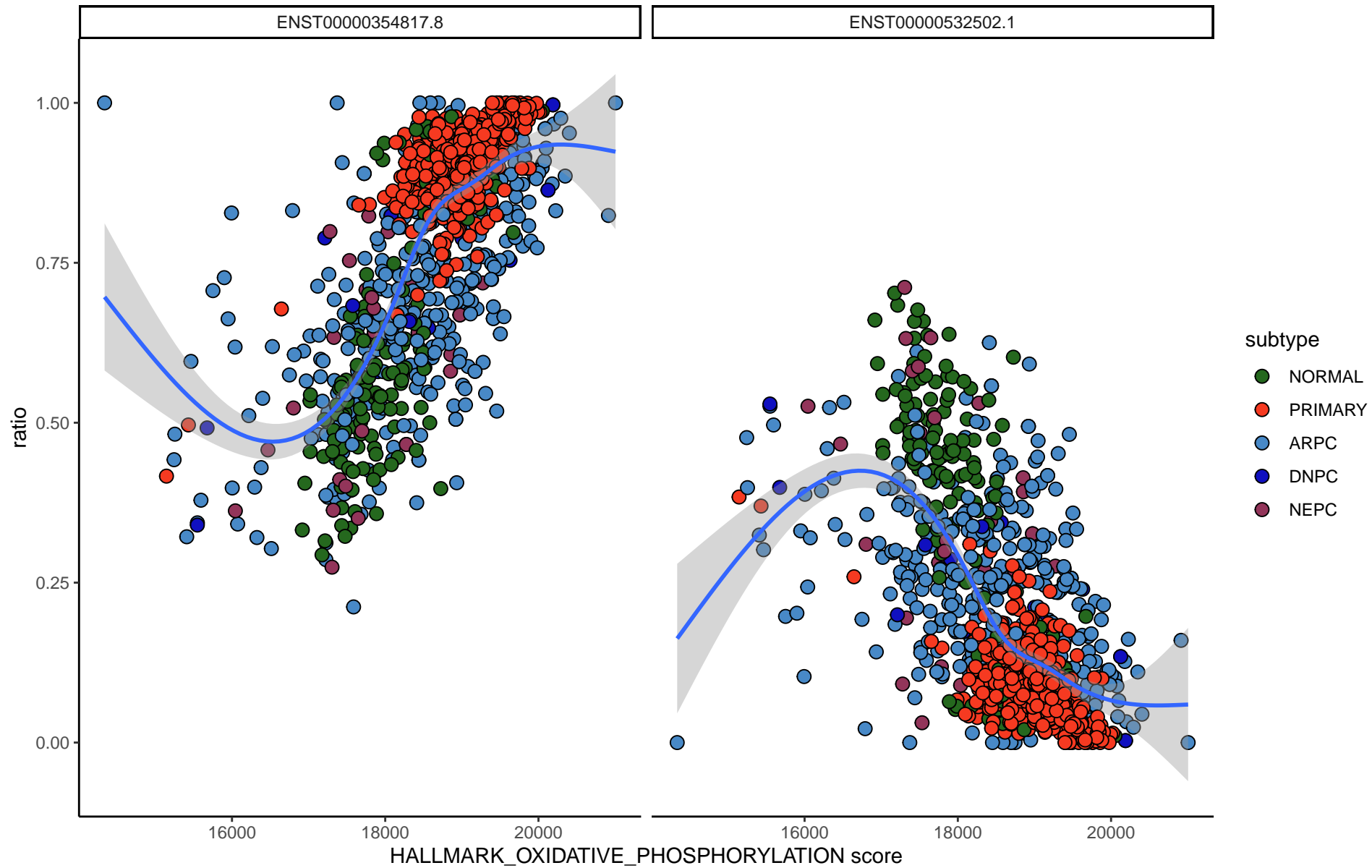
ENST00000532502.1 – FAR1–204 PCC = 0.81



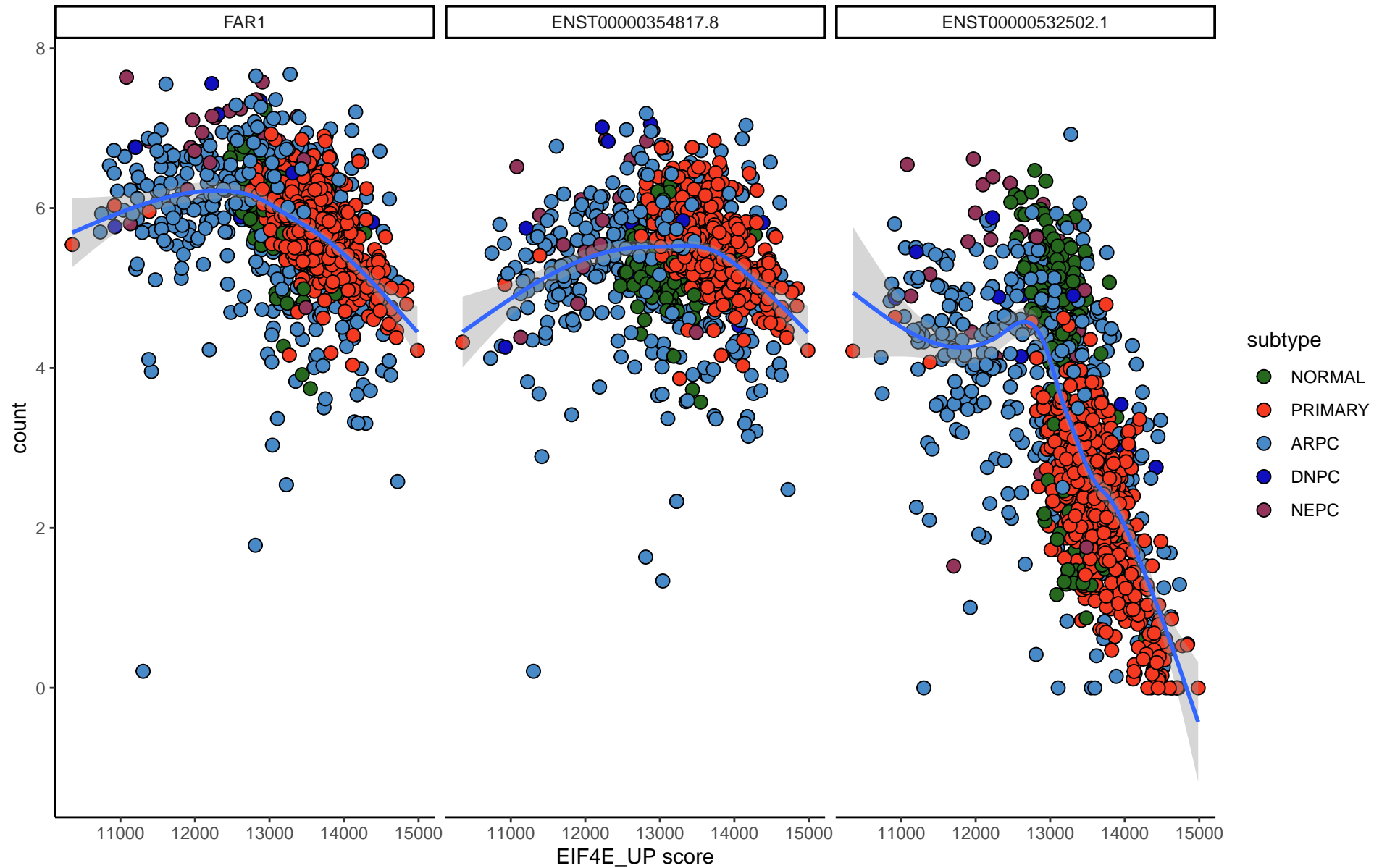
FAR1  
Delta corr= 1.29  
Gene corr= -0.26



HALLMARK\_OXIDATIVE\_PHOSPHORYLATION  
ENST00000354817.8 – FAR1–201 PCC = 0.7  
ENST00000532502.1 – FAR1–204 PCC = -0.6



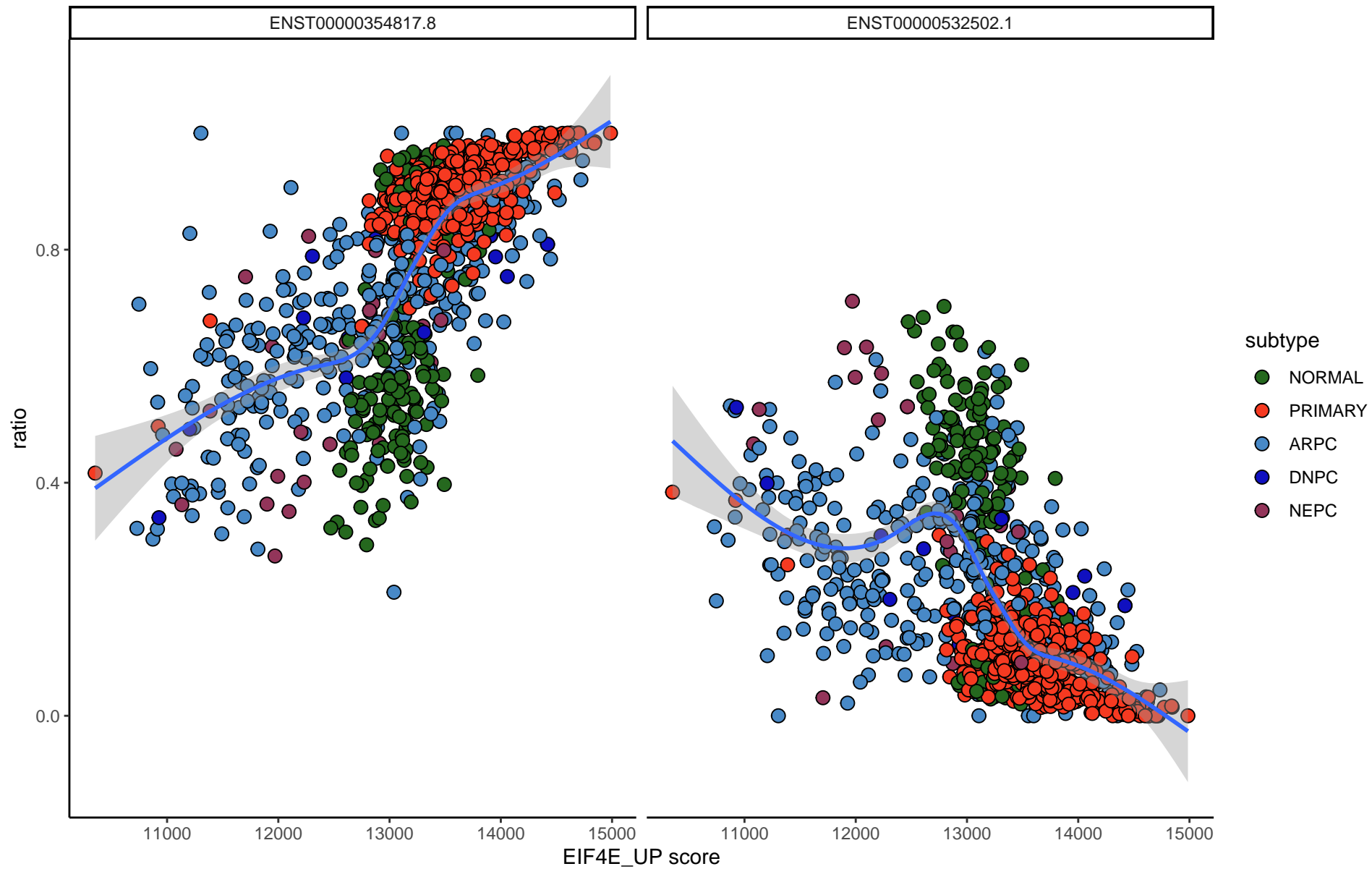
FAR1  
Delta corr= 1.26  
Gene corr= -0.37



EIF4E\_UP

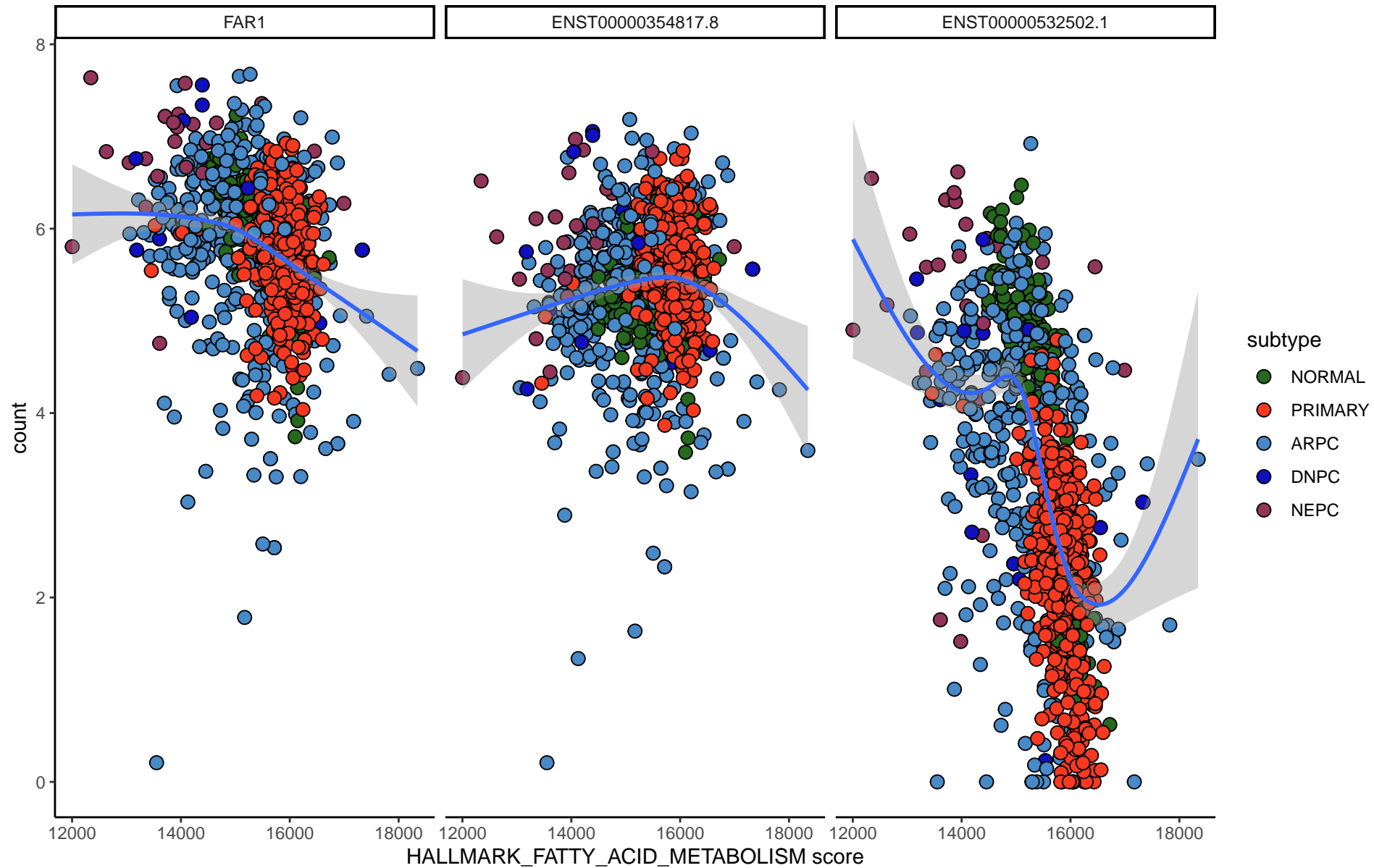
ENST00000354817.8 – FAR1–201 PCC = 0.71

ENST00000532502.1 – FAR1–204 PCC = -0.55

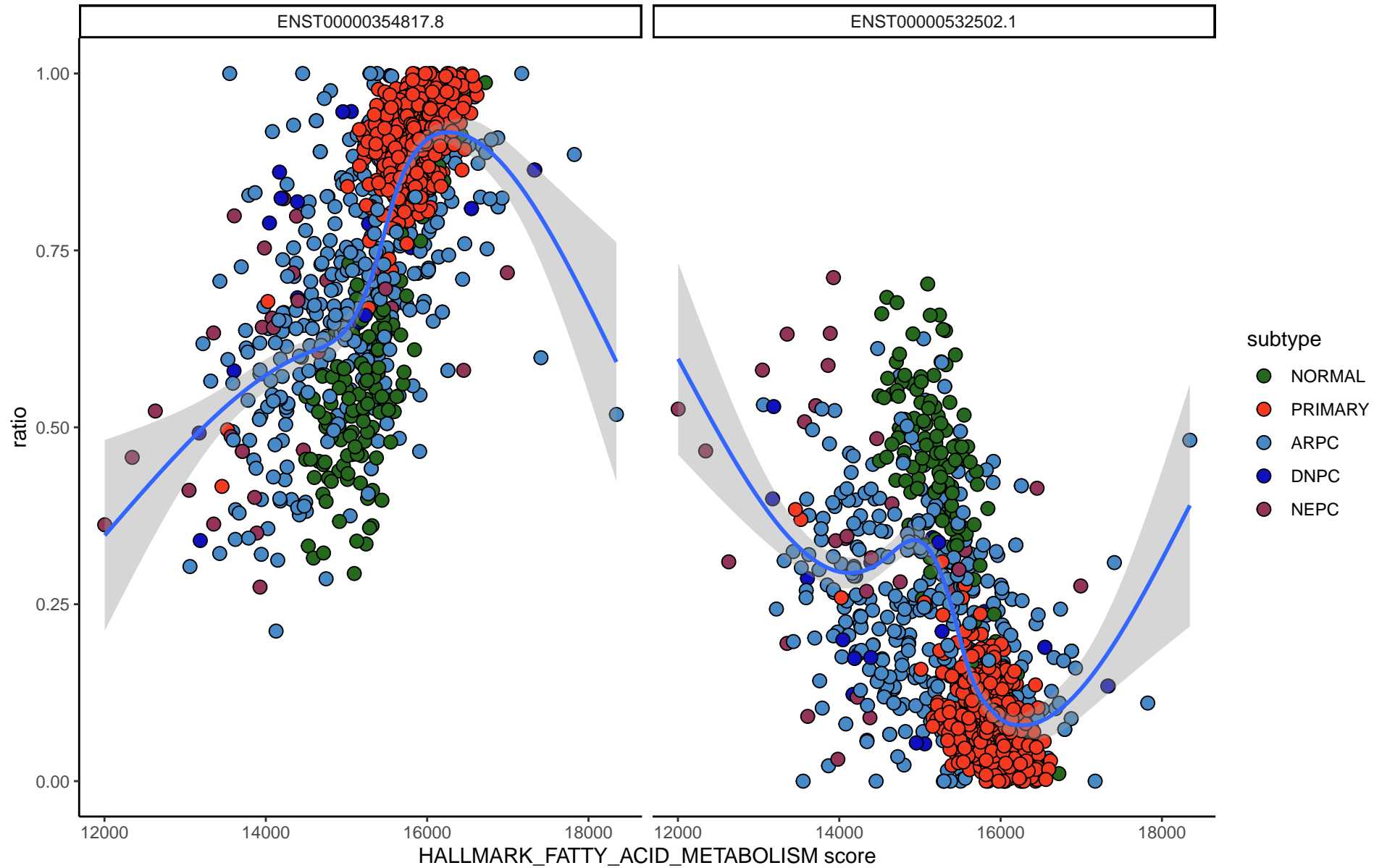




FAR1  
Delta corr= 1.2  
Gene corr= -0.28

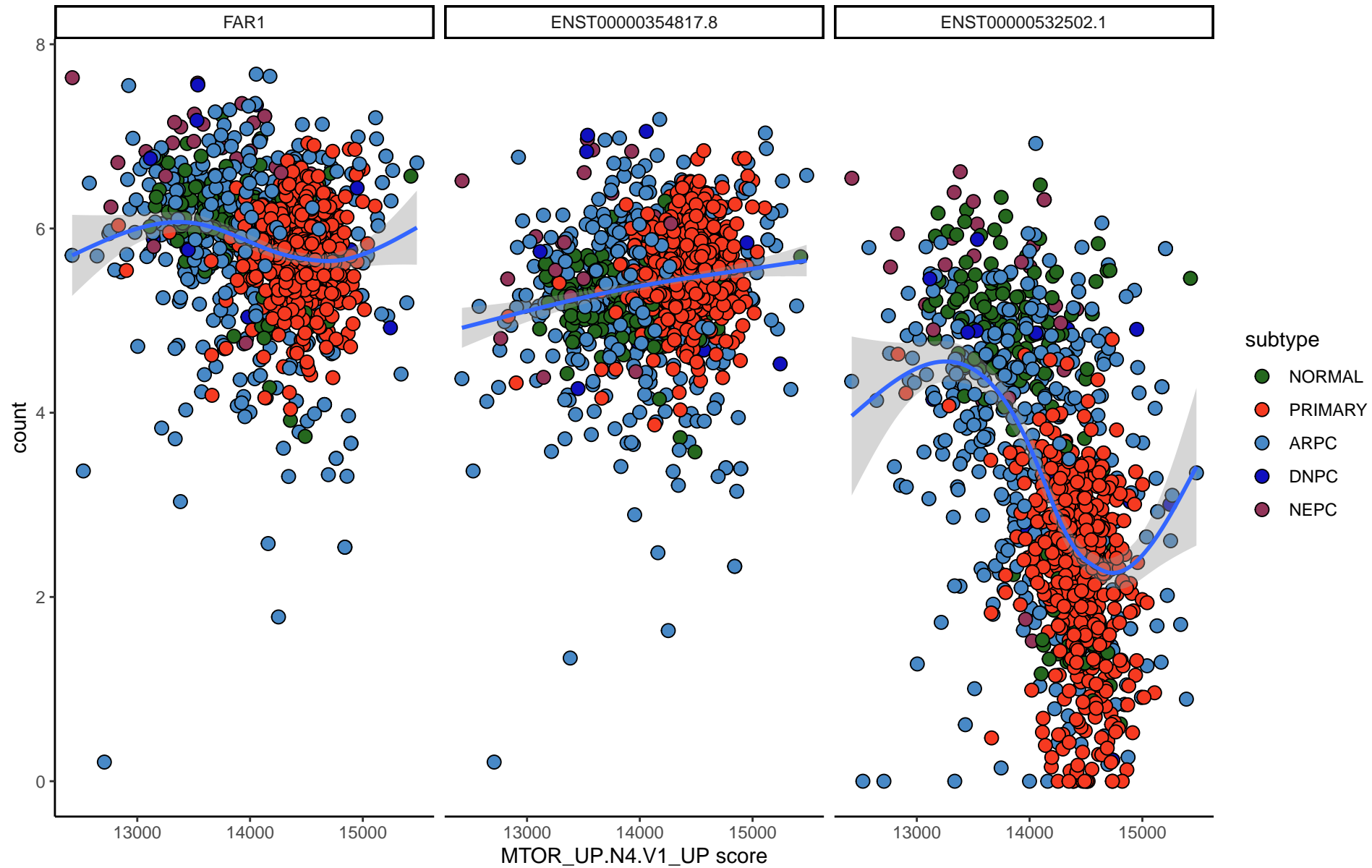


HALLMARK\_FATTY\_ACID\_METABOLISM  
ENST00000354817.8 – FAR1–201 PCC = 0.66  
ENST00000532502.1 – FAR1–204 PCC = -0.54





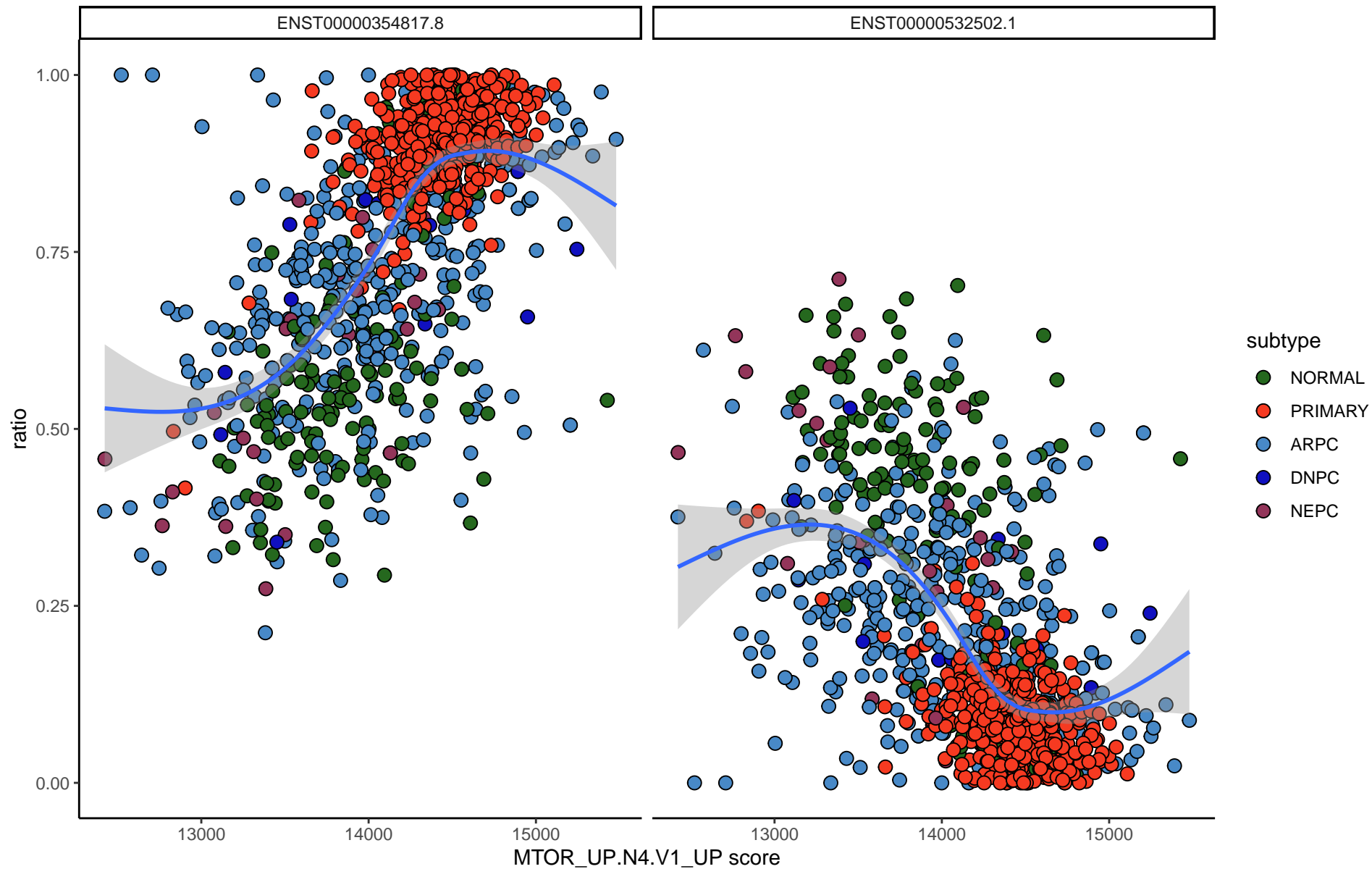
FAR1  
Delta corr= 1.19  
Gene corr= -0.17



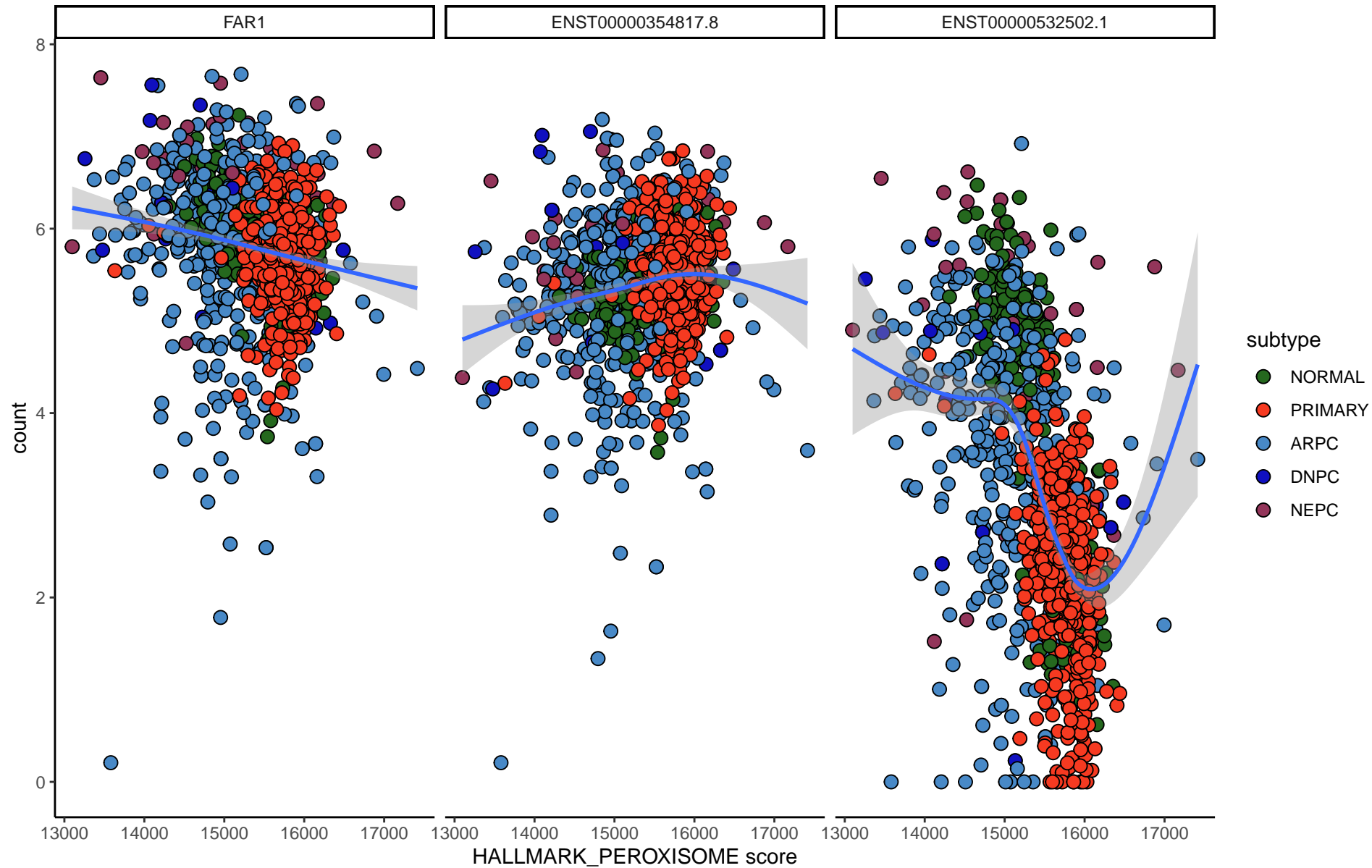
MTOR\_UP.N4.V1\_UP

ENST00000354817.8 – FAR1–201 PCC = 0.64

ENST00000532502.1 – FAR1–204 PCC = -0.55



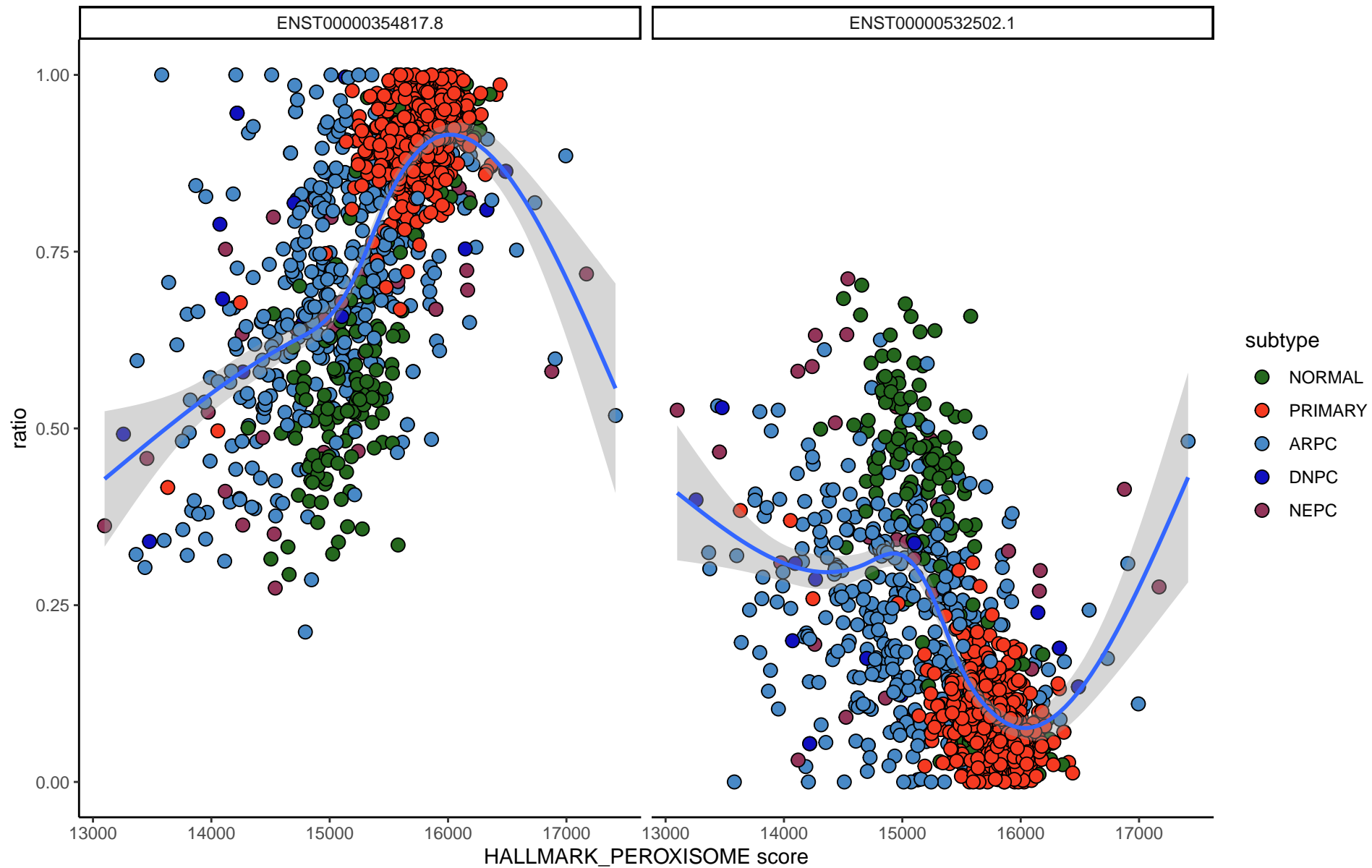
FAR1  
Delta corr= 1.18  
Gene corr= -0.17



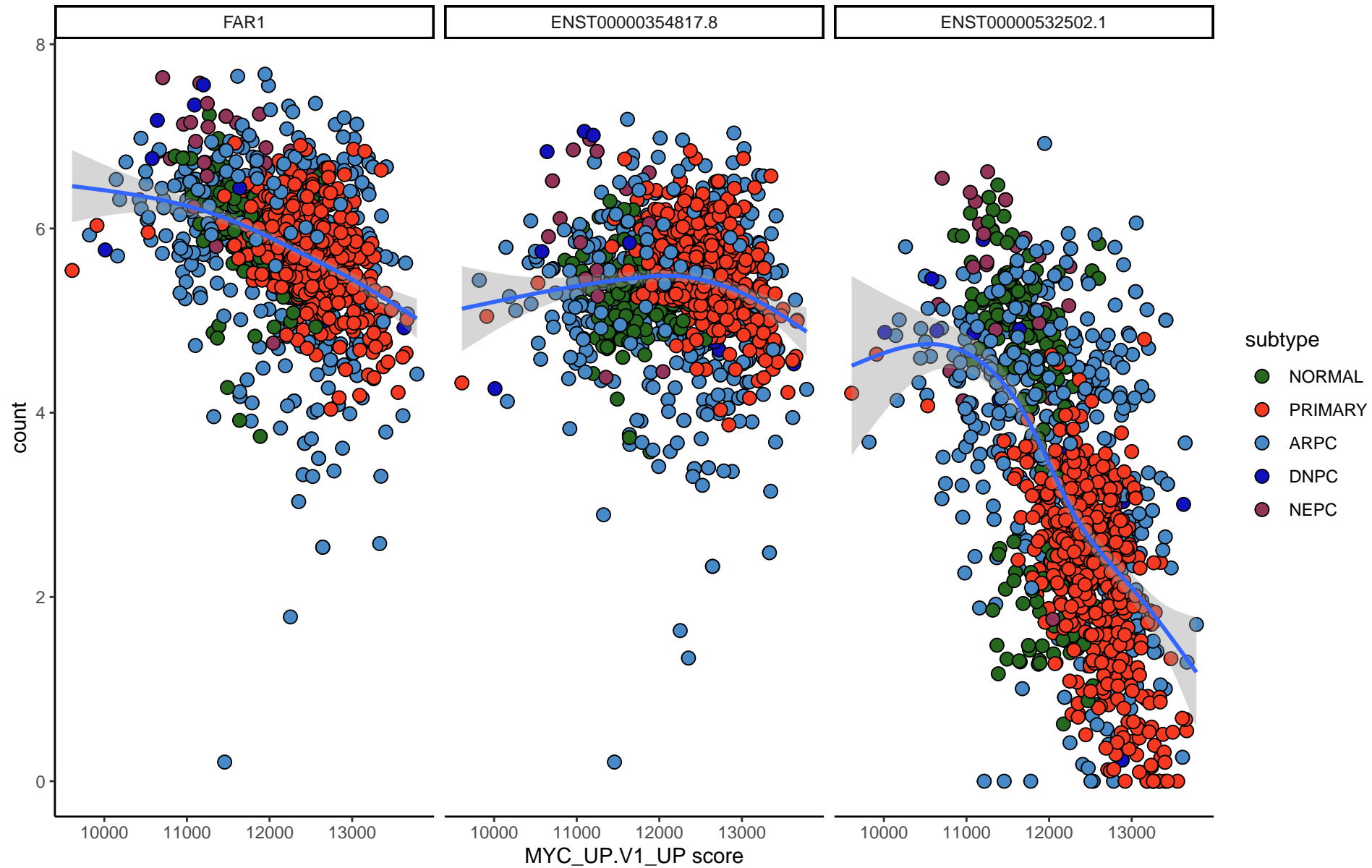
# HALLMARK\_PEROXISOME

ENST00000354817.8 – FAR1–201 PCC = 0.65

ENST00000532502.1 – FAR1–204 PCC = -0.53



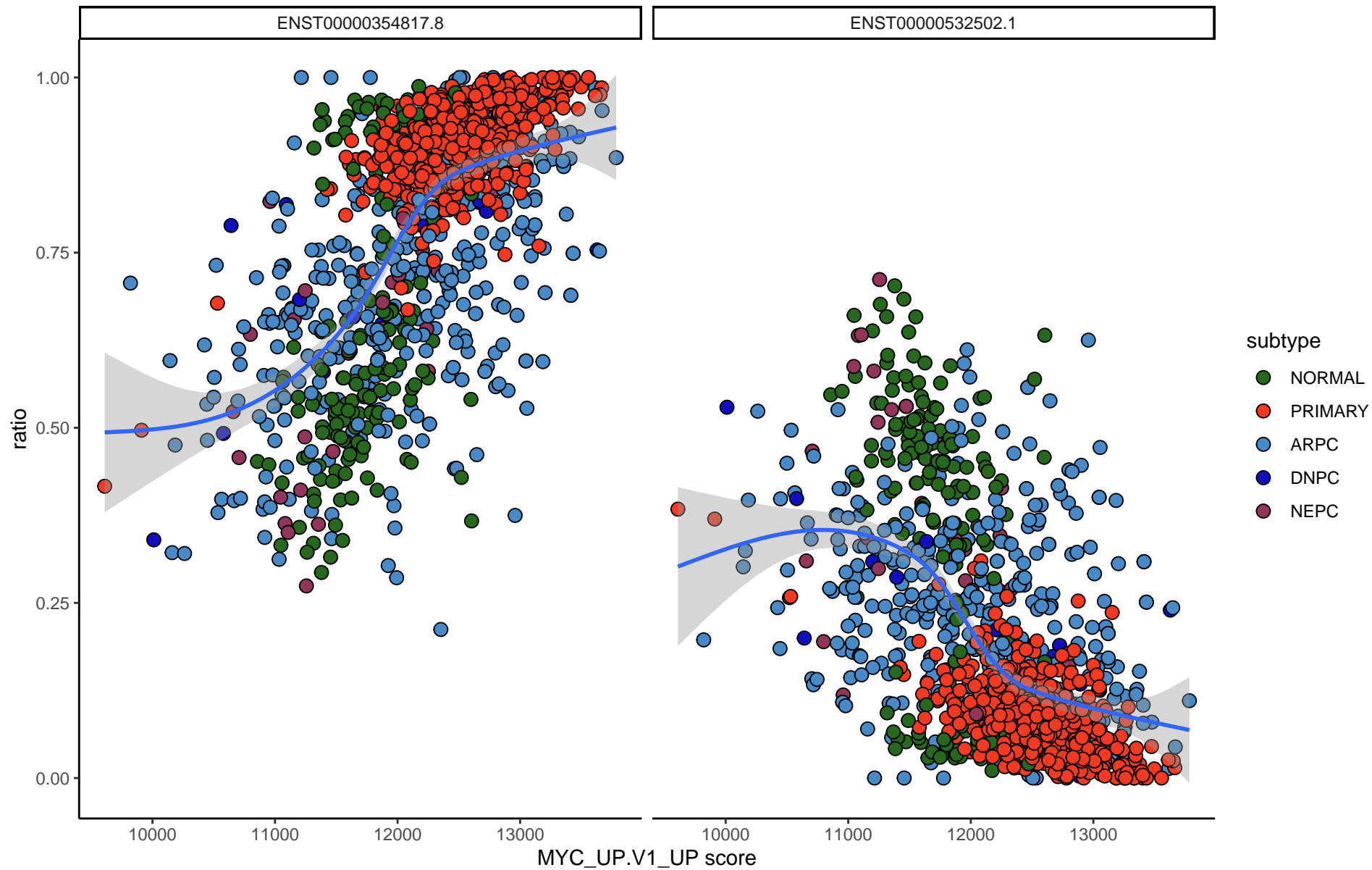
FAR1  
Delta corr= 1.16  
Gene corr= -0.36



MYC\_UP.V1\_UP

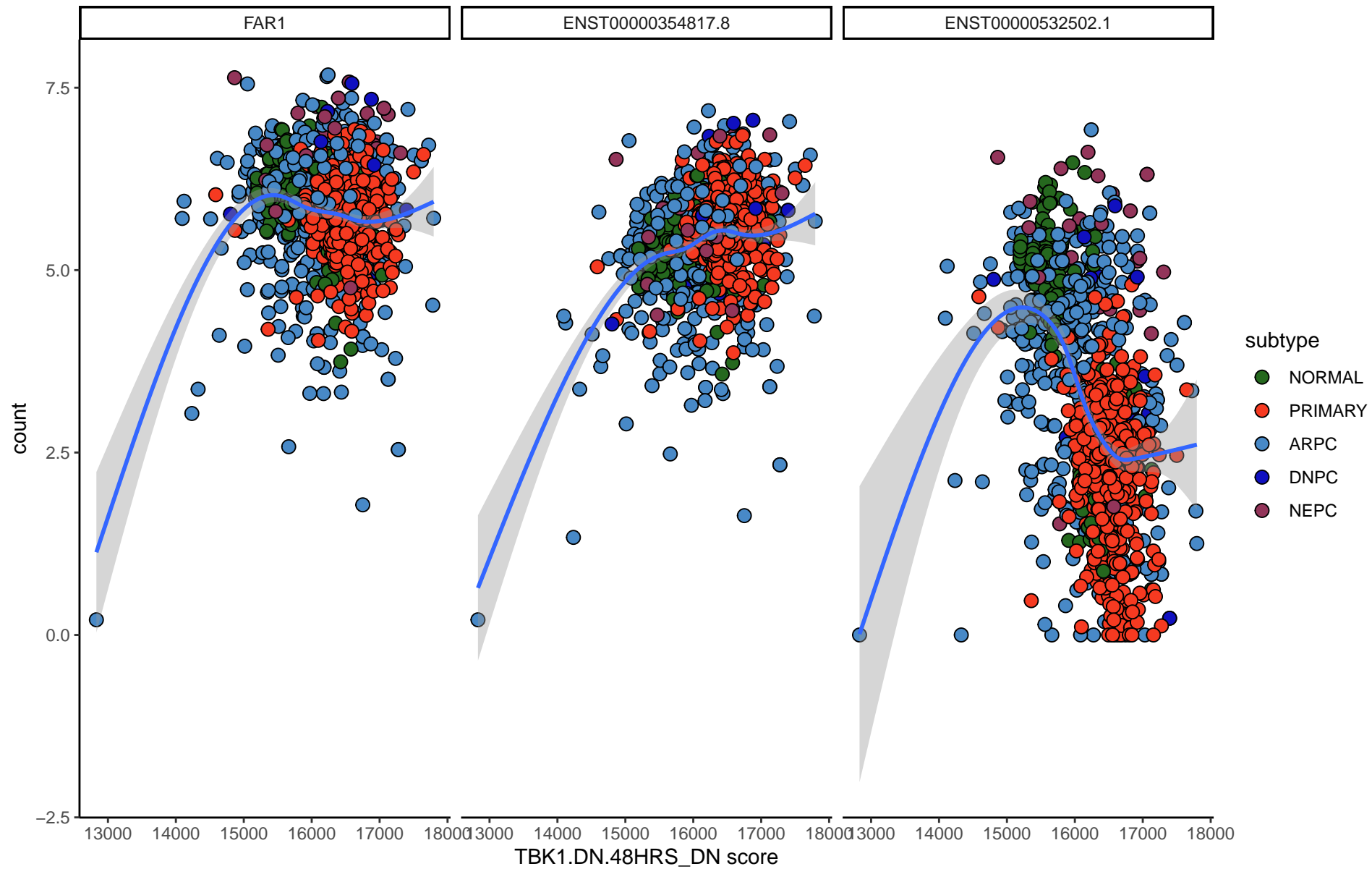
ENST00000354817.8 – FAR1-201 PCC = 0.63

ENST00000532502.1 – FAR1-204 PCC = -0.53





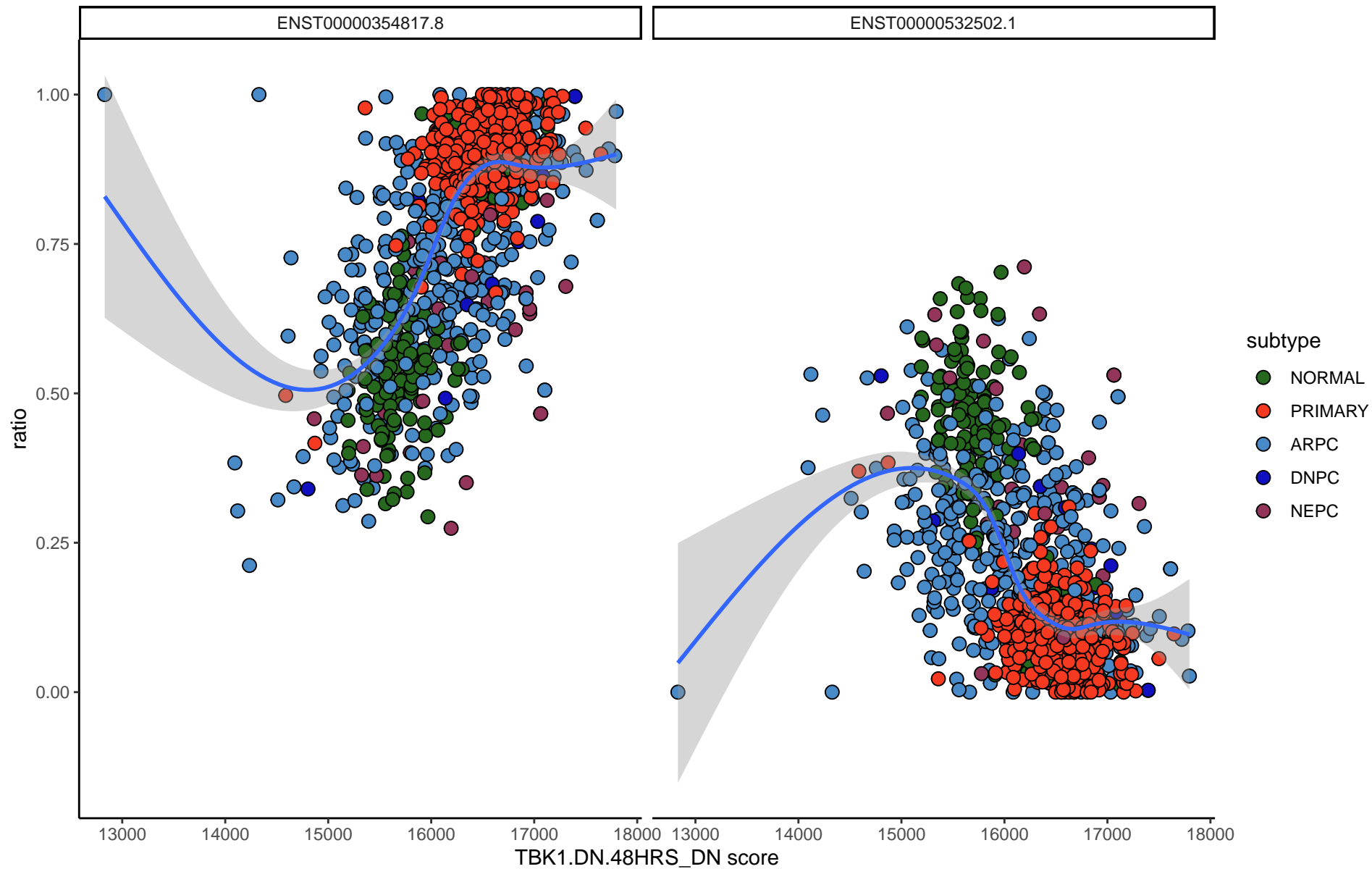
FAR1  
Delta corr= 1.15  
Gene corr= -0.05



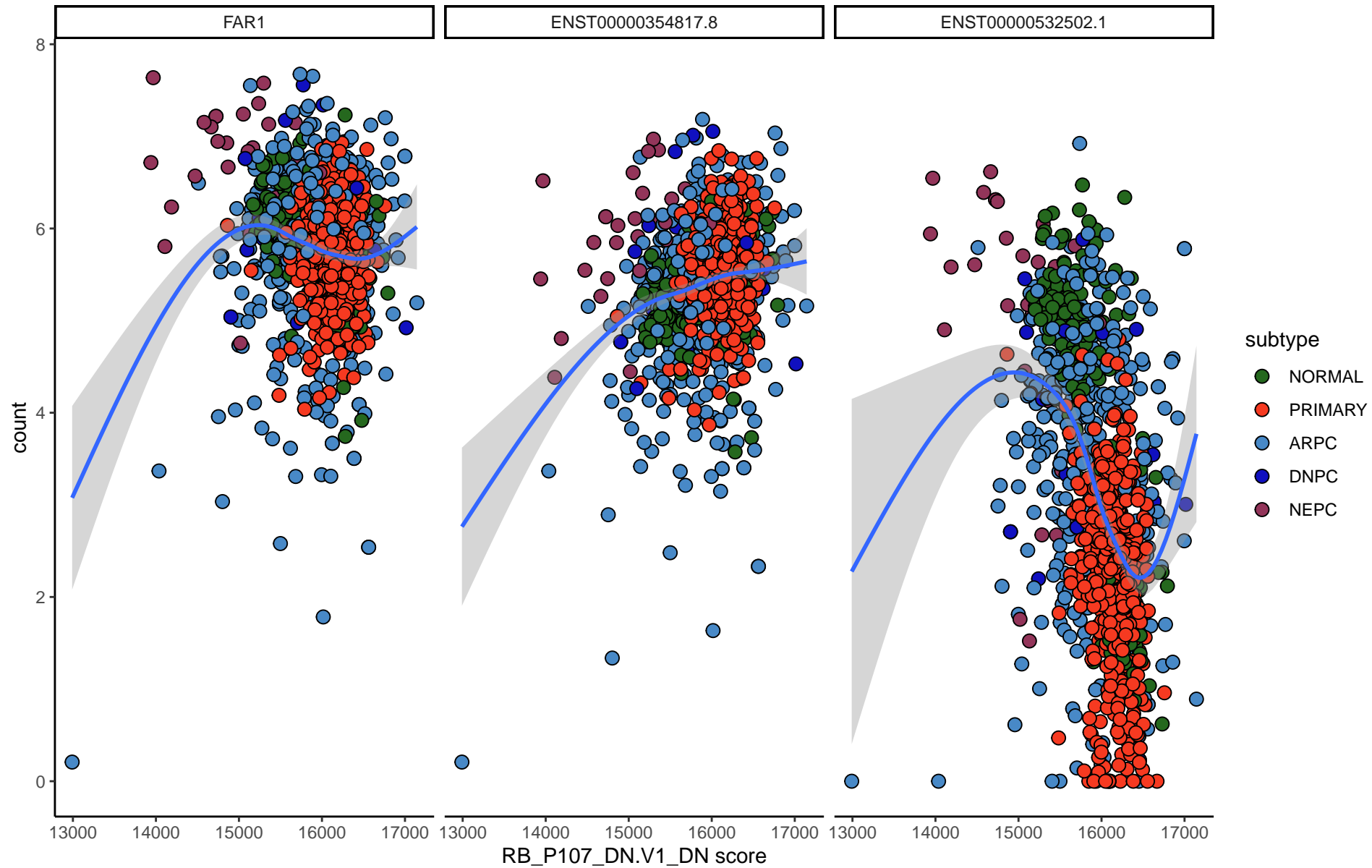
TBK1.DN.48HRS\_DN

ENST00000354817.8 – FAR1–201 PCC = 0.62

ENST00000532502.1 – FAR1–204 PCC = -0.53



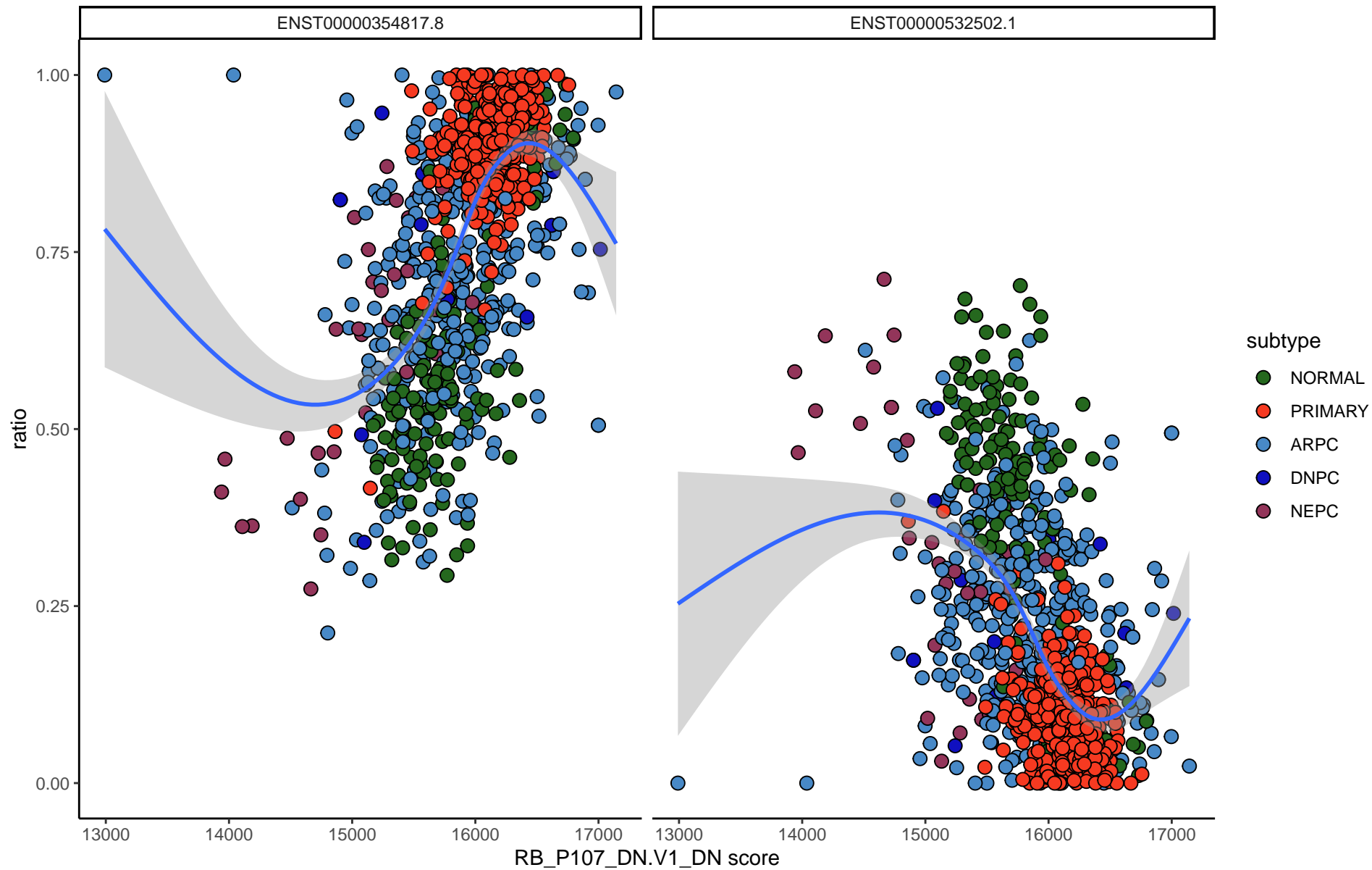
FAR1  
Delta corr= 1.11  
Gene corr= -0.08



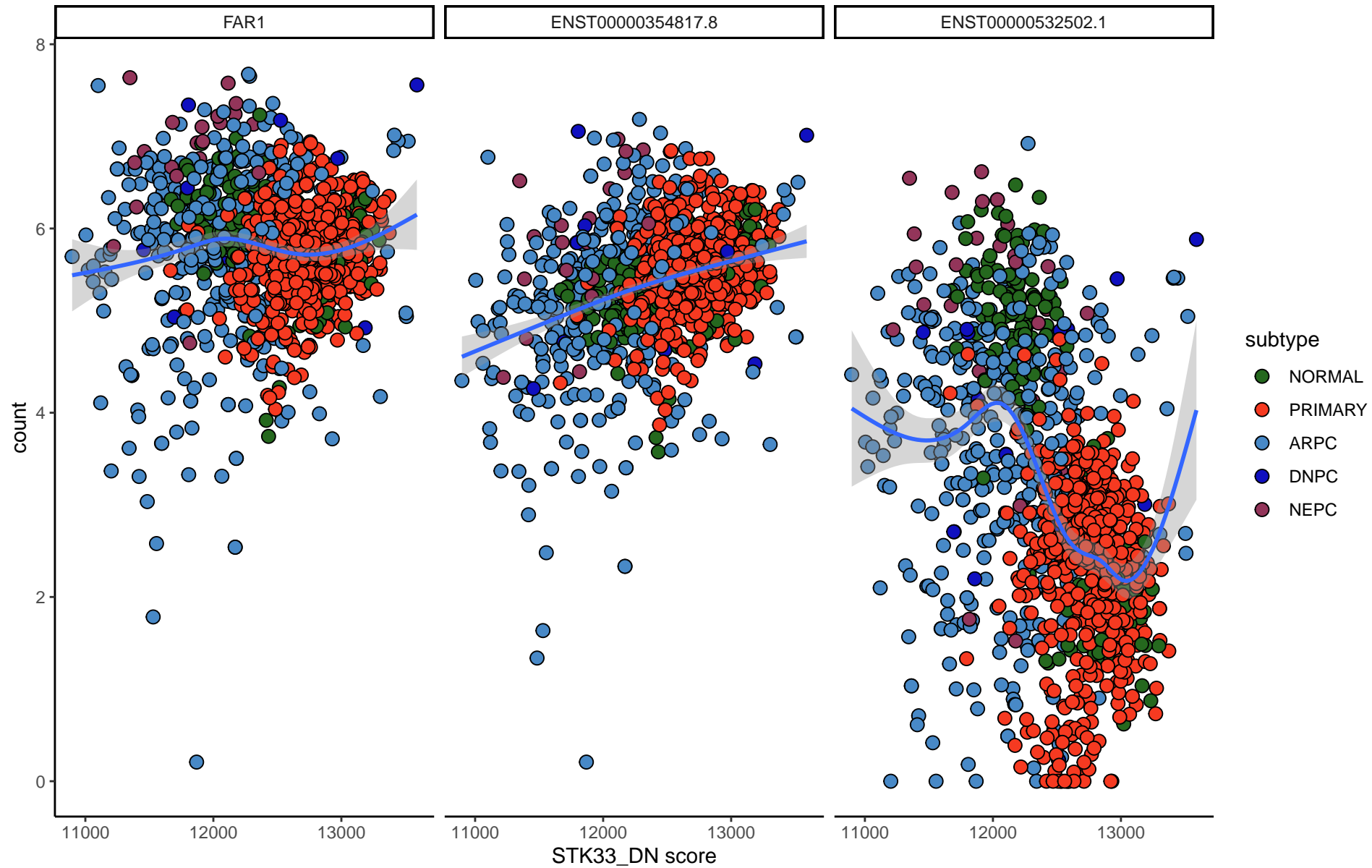
RB\_P107\_DN.V1\_DN

ENST00000354817.8 – FAR1–201 PCC = 0.59

ENST00000532502.1 – FAR1–204 PCC = -0.52



FAR1  
Delta corr= 1.11  
Gene corr= 0.01



STK33\_DN

ENST00000354817.8 – FAR1–201 PCC = 0.6

ENST00000532502.1 – FAR1–204 PCC = -0.51

