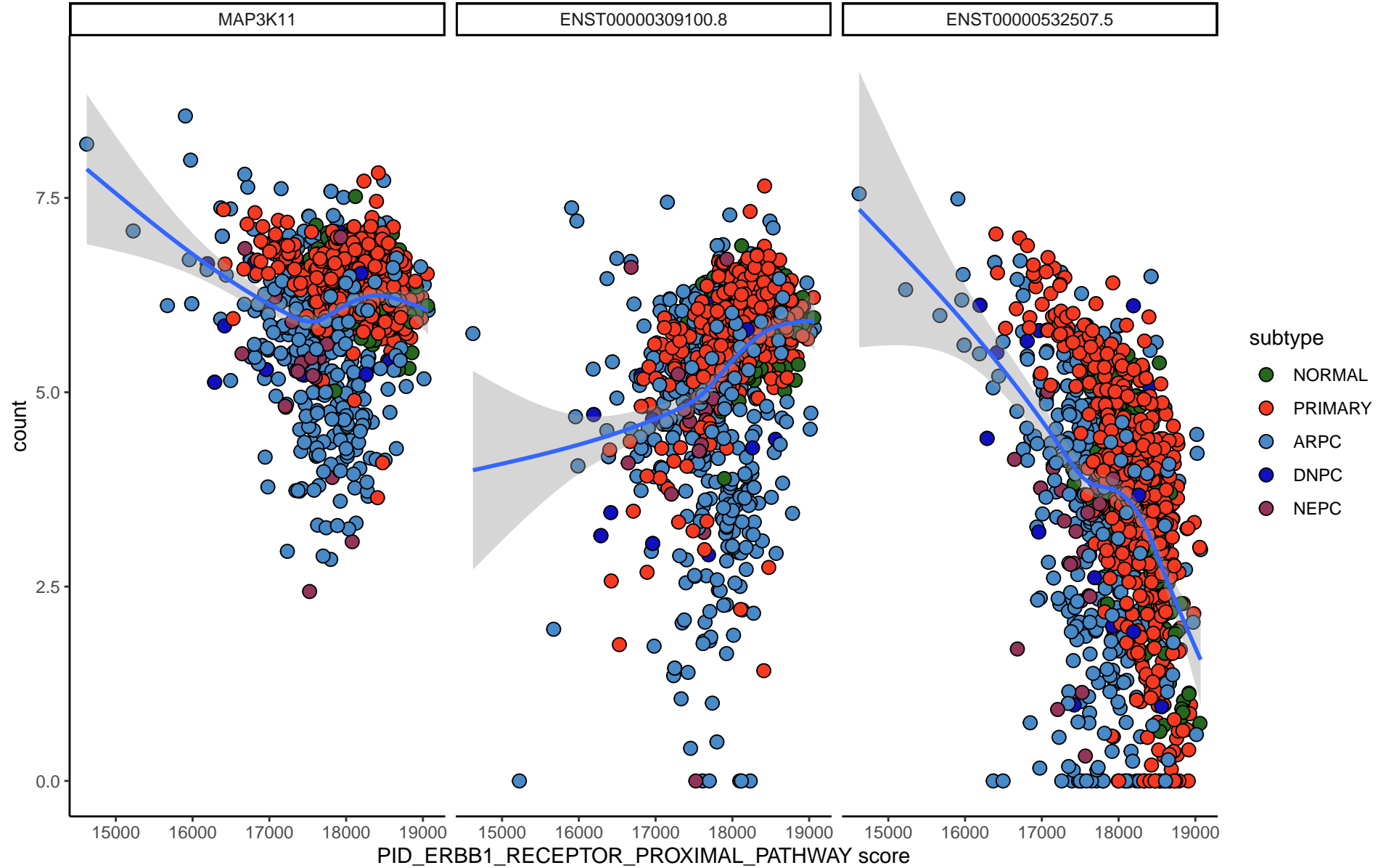
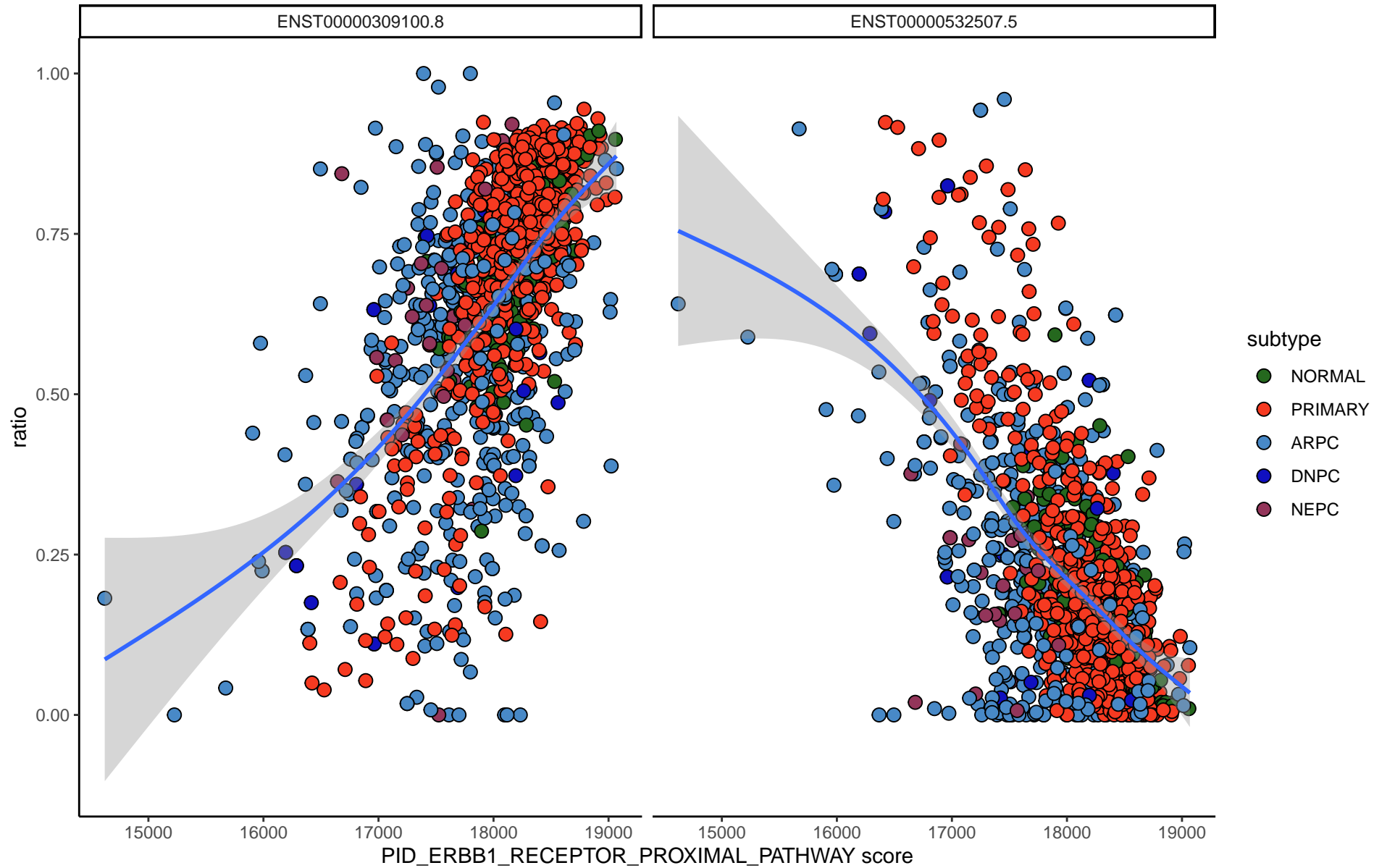


MAP3K11  
Delta corr= 1.19  
Gene corr= 0.02



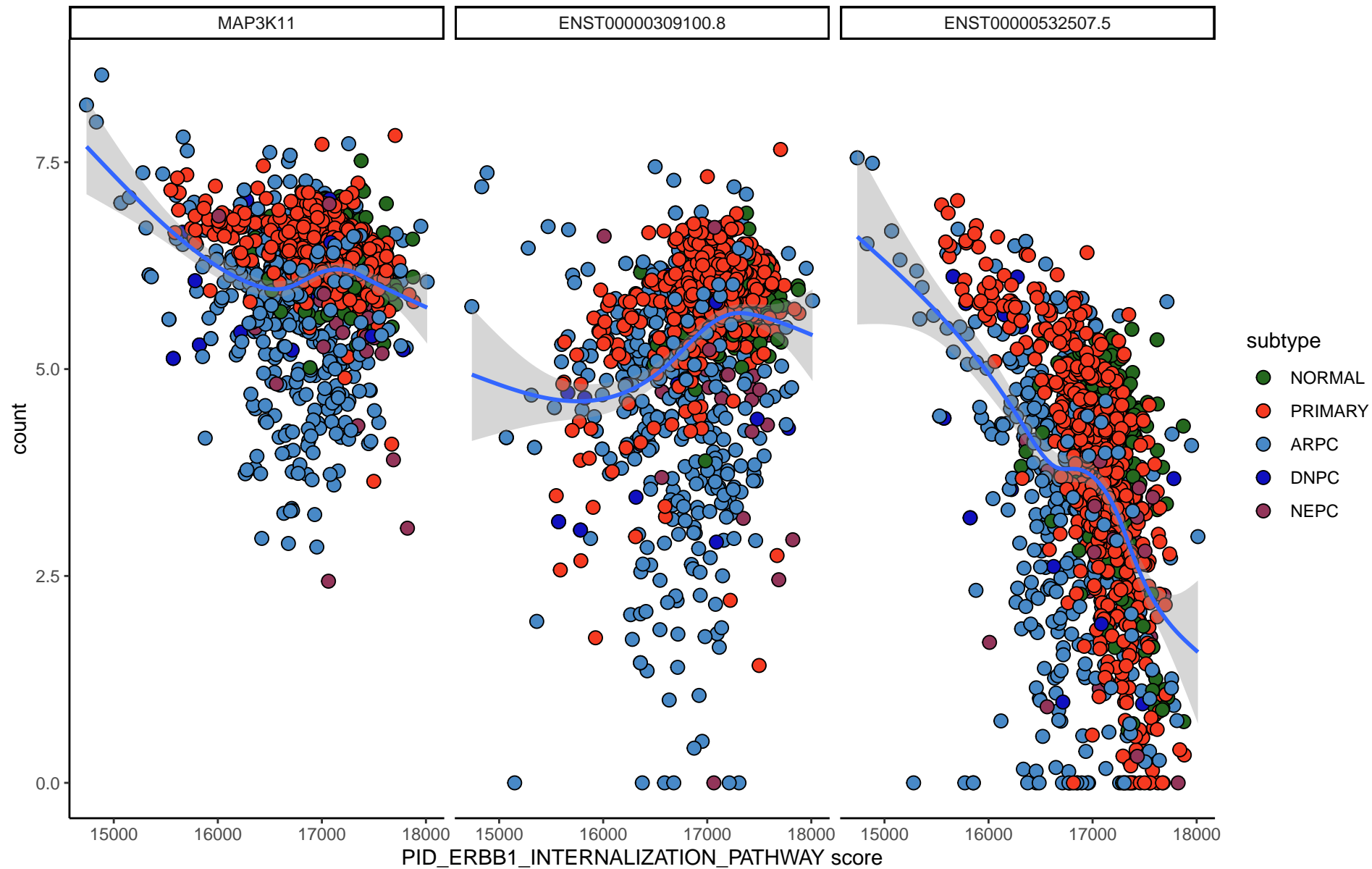
PID\_ERBB1\_RECEPTOR\_PROXIMAL\_PATHWAY  
ENST00000309100.8 – MAP3K11-201 PCC = 0.59  
ENST00000532507.5 – MAP3K11-210 PCC = -0.6



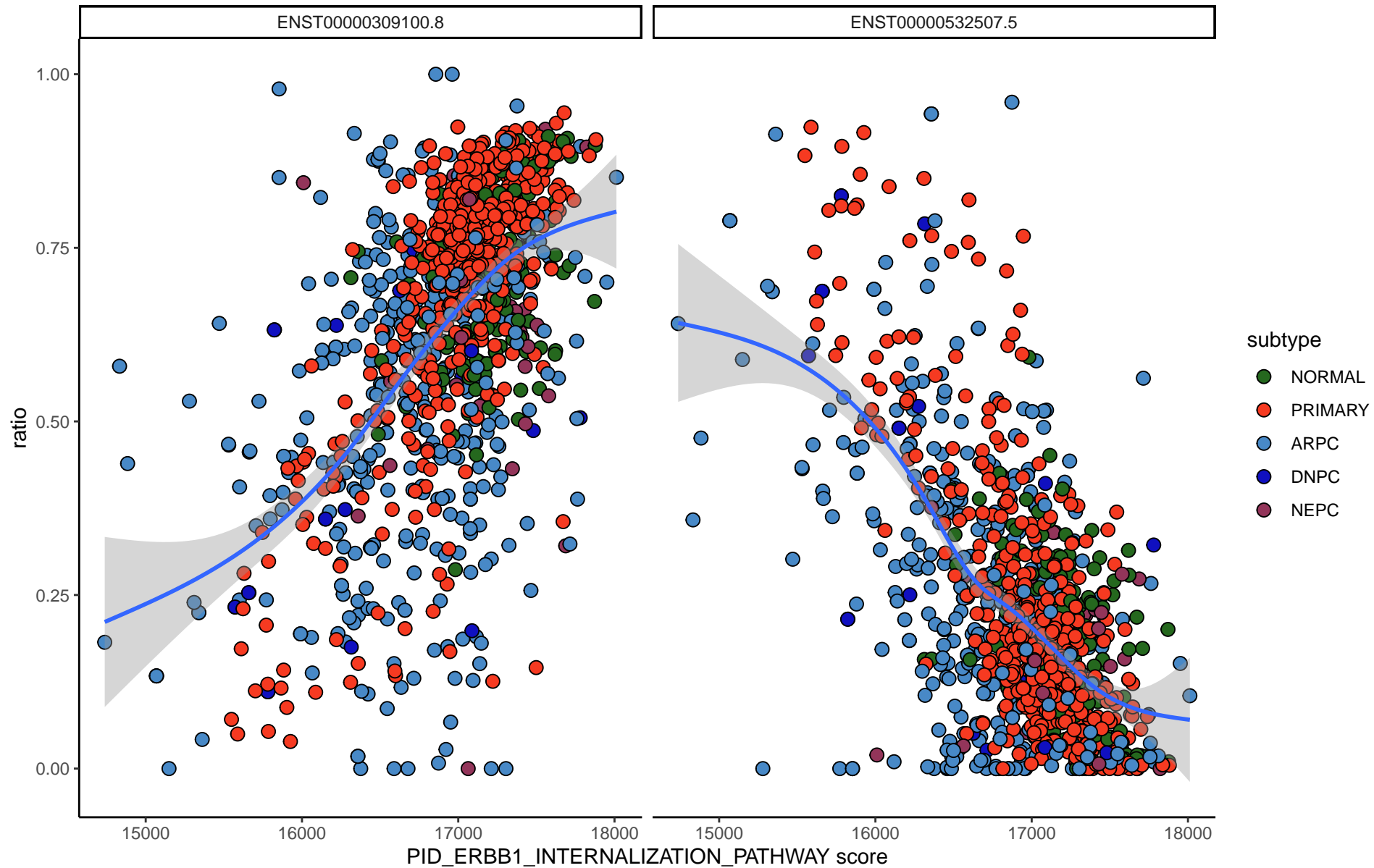
MAP3K11

Delta corr= 1.18

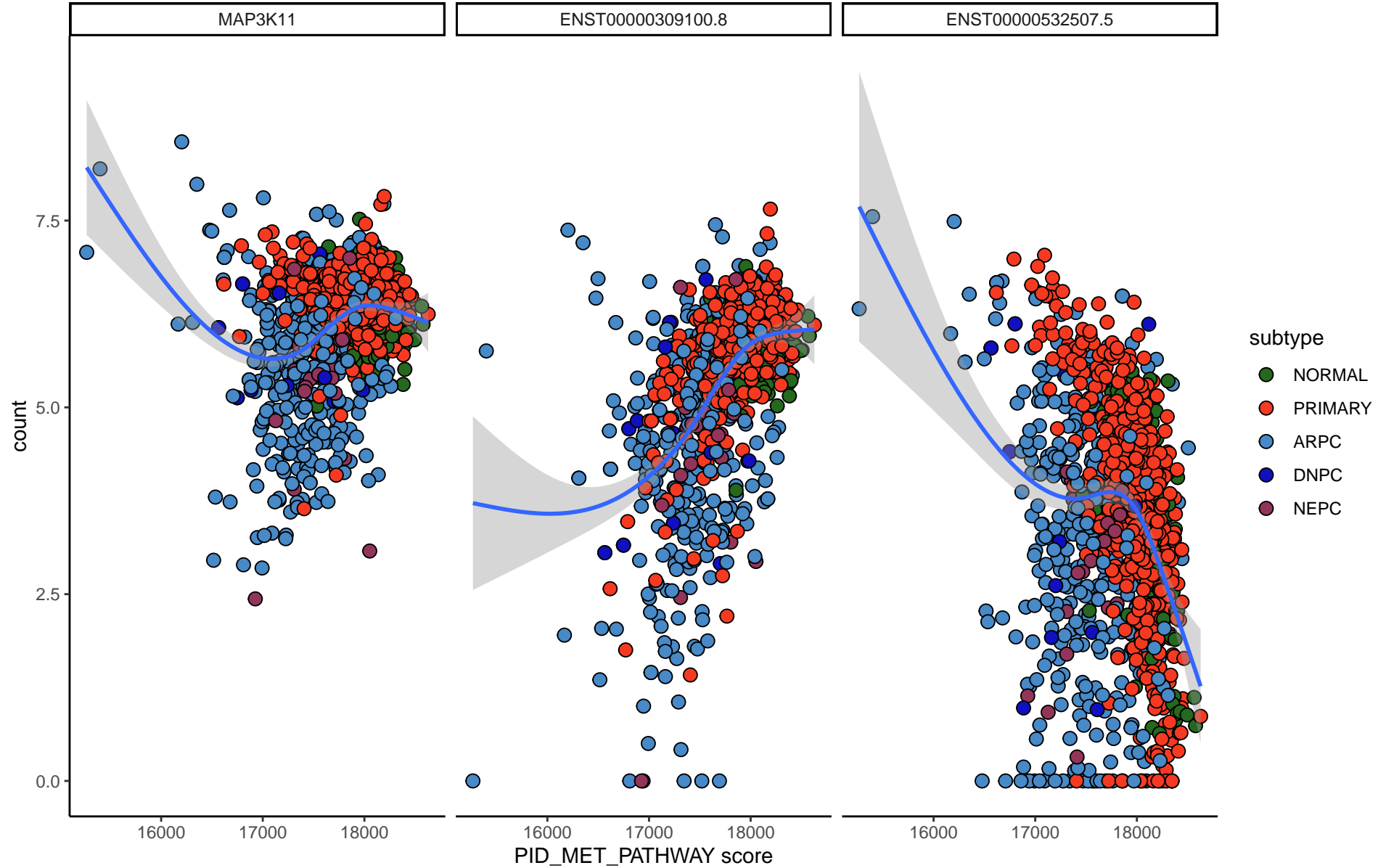
Gene corr= -0.09



PID\_ERBB1\_INTERNALIZATION\_PATHWAY  
ENST00000309100.8 – MAP3K11-201 PCC = 0.57  
ENST00000532507.5 – MAP3K11-210 PCC = -0.62



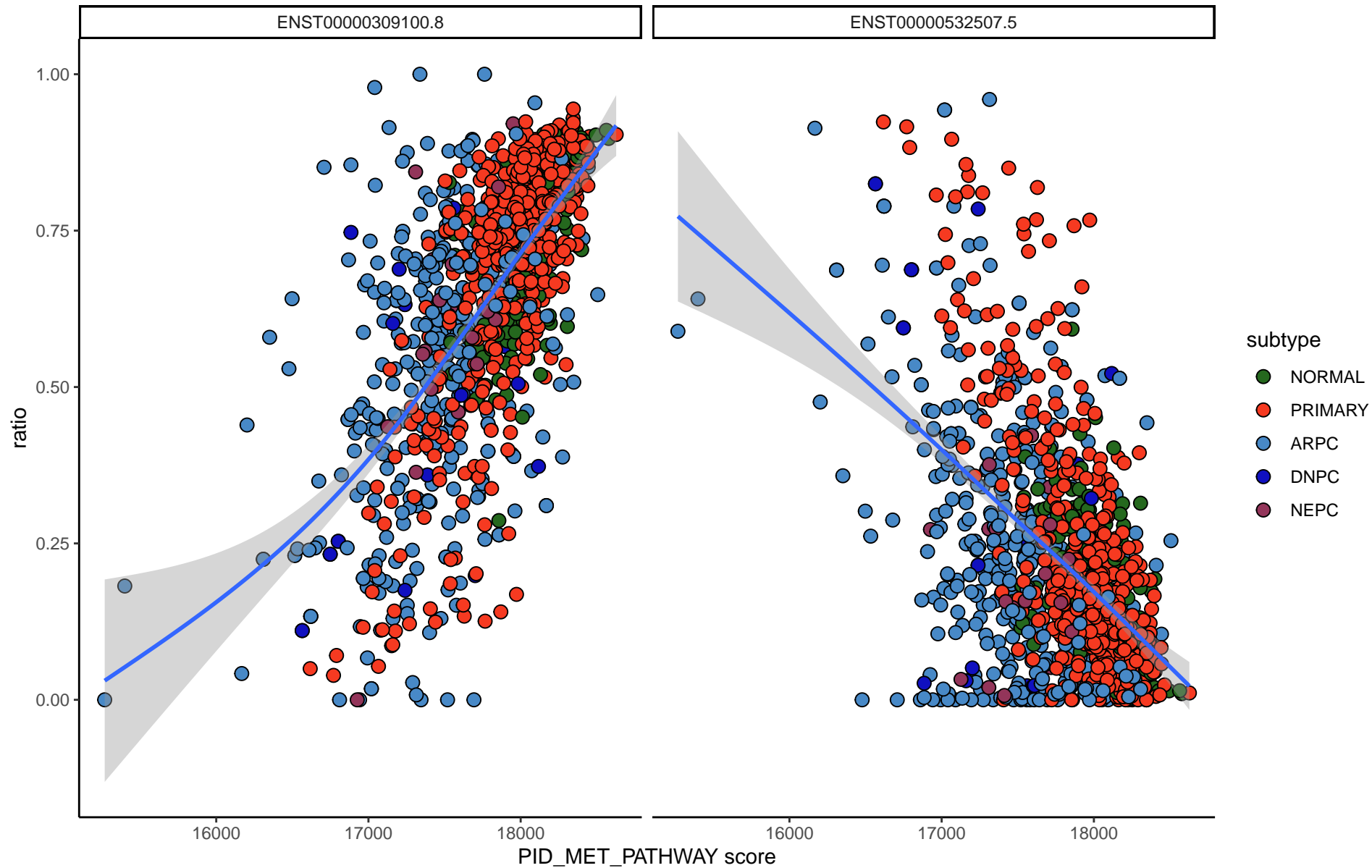
MAP3K11  
Delta corr= 1.18  
Gene corr= 0.24



PID\_MET\_PATHWAY

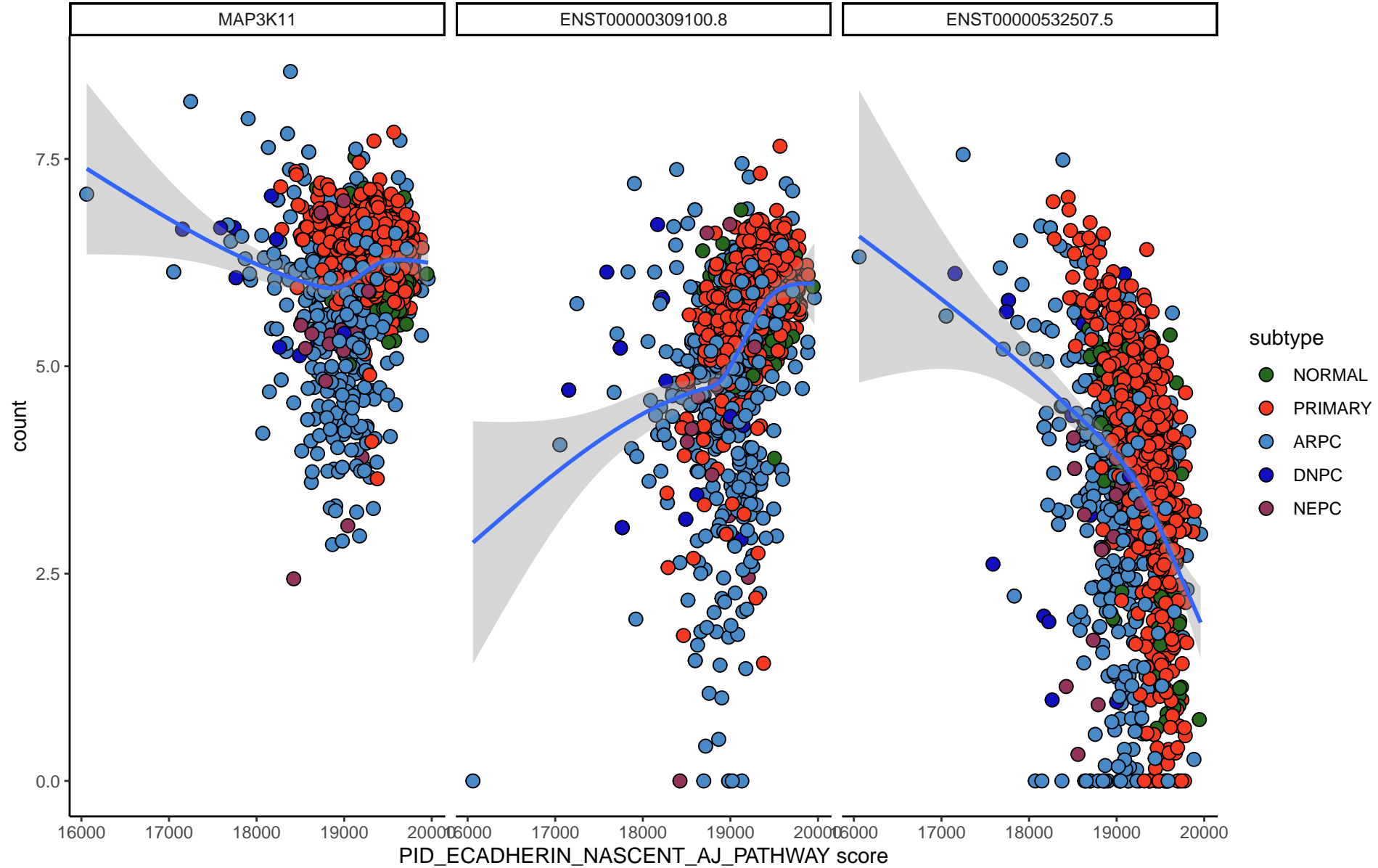
ENST00000309100.8 – MAP3K11–201 PCC = 0.66

ENST00000532507.5 – MAP3K11–210 PCC = -0.52

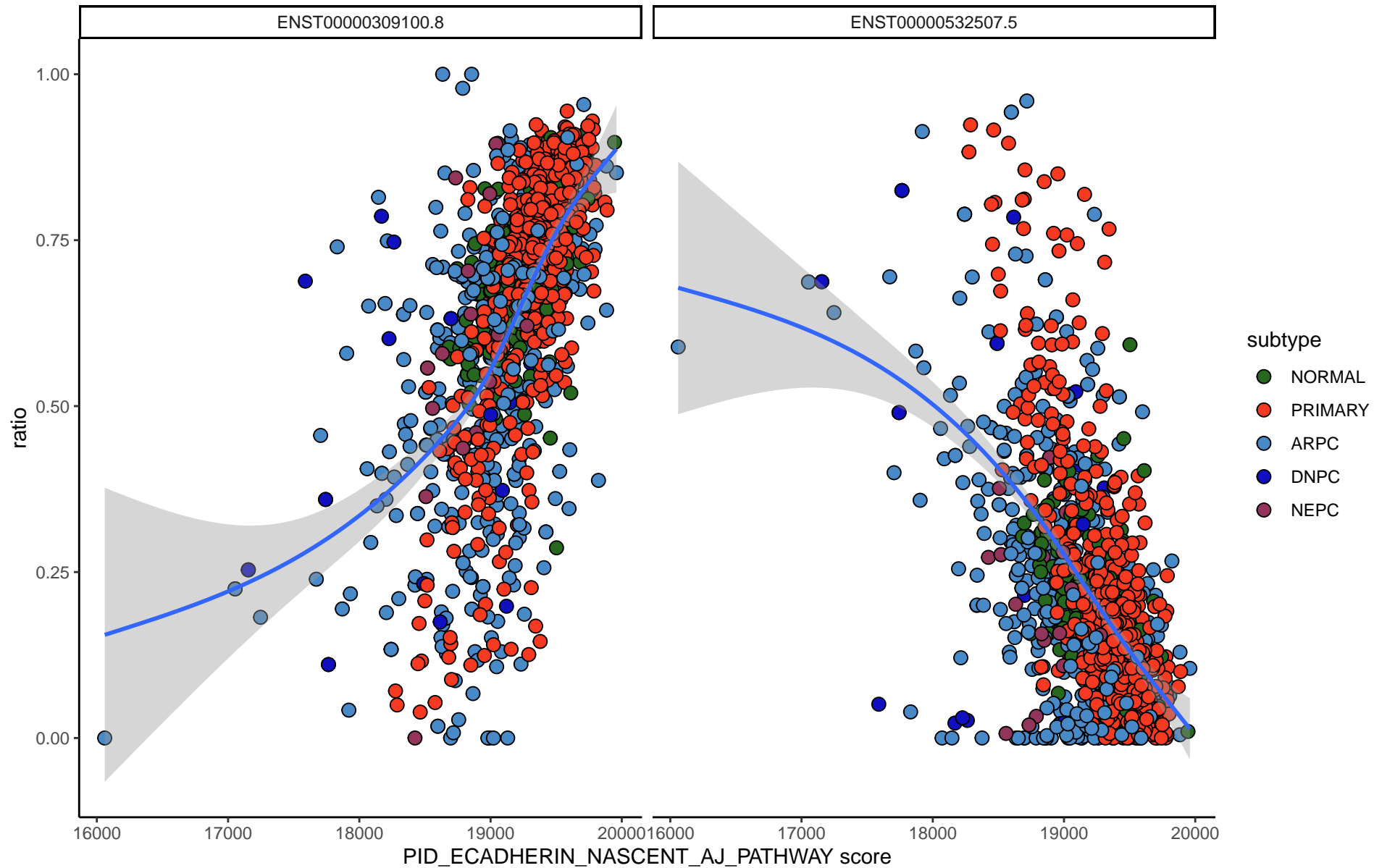




MAP3K11  
Delta corr= 1.17  
Gene corr= 0.08

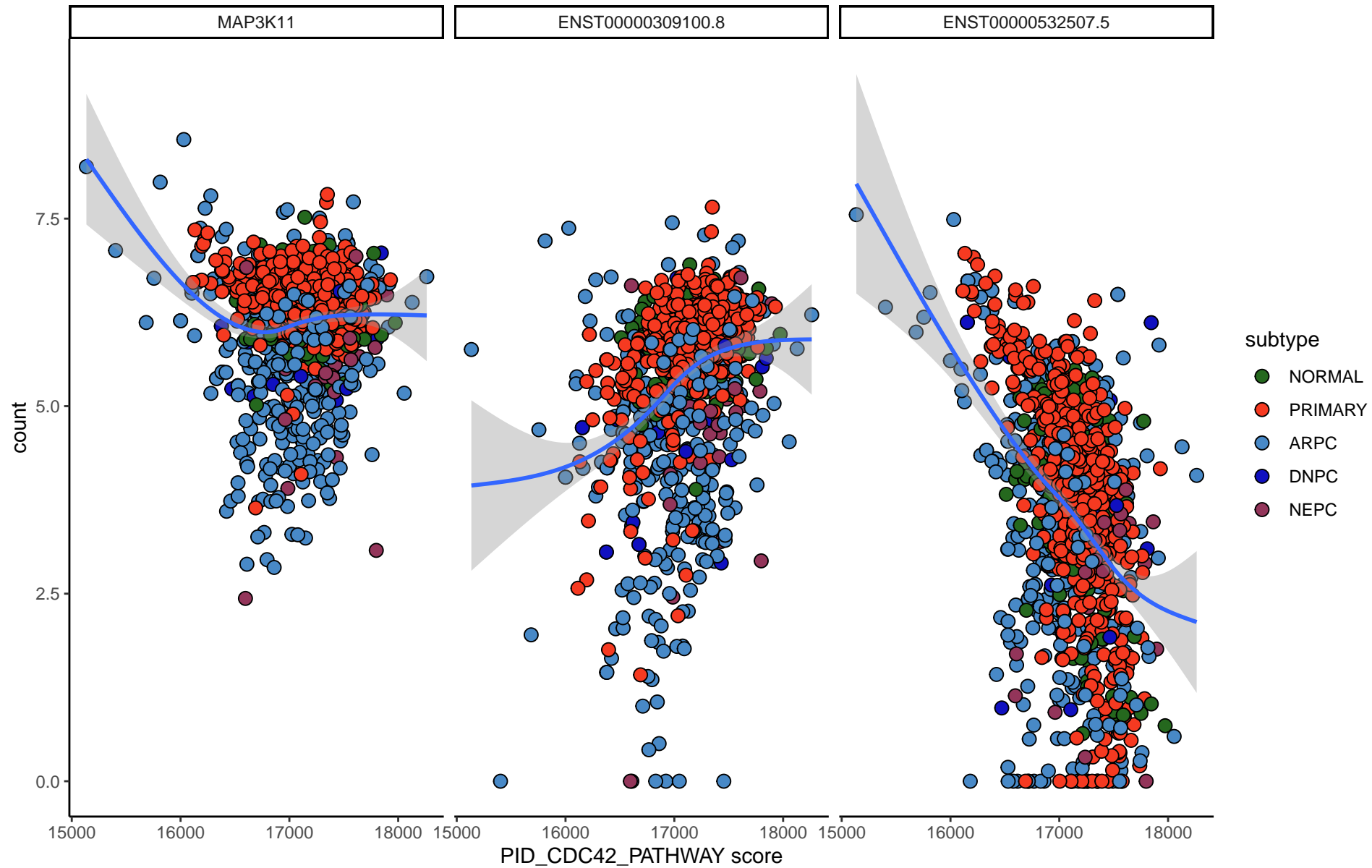


PID\_ECADHERIN\_NASCENT\_AJ\_PATHWAY  
ENST00000309100.8 – MAP3K11-201 PCC = 0.61  
ENST00000532507.5 – MAP3K11-210 PCC = -0.56





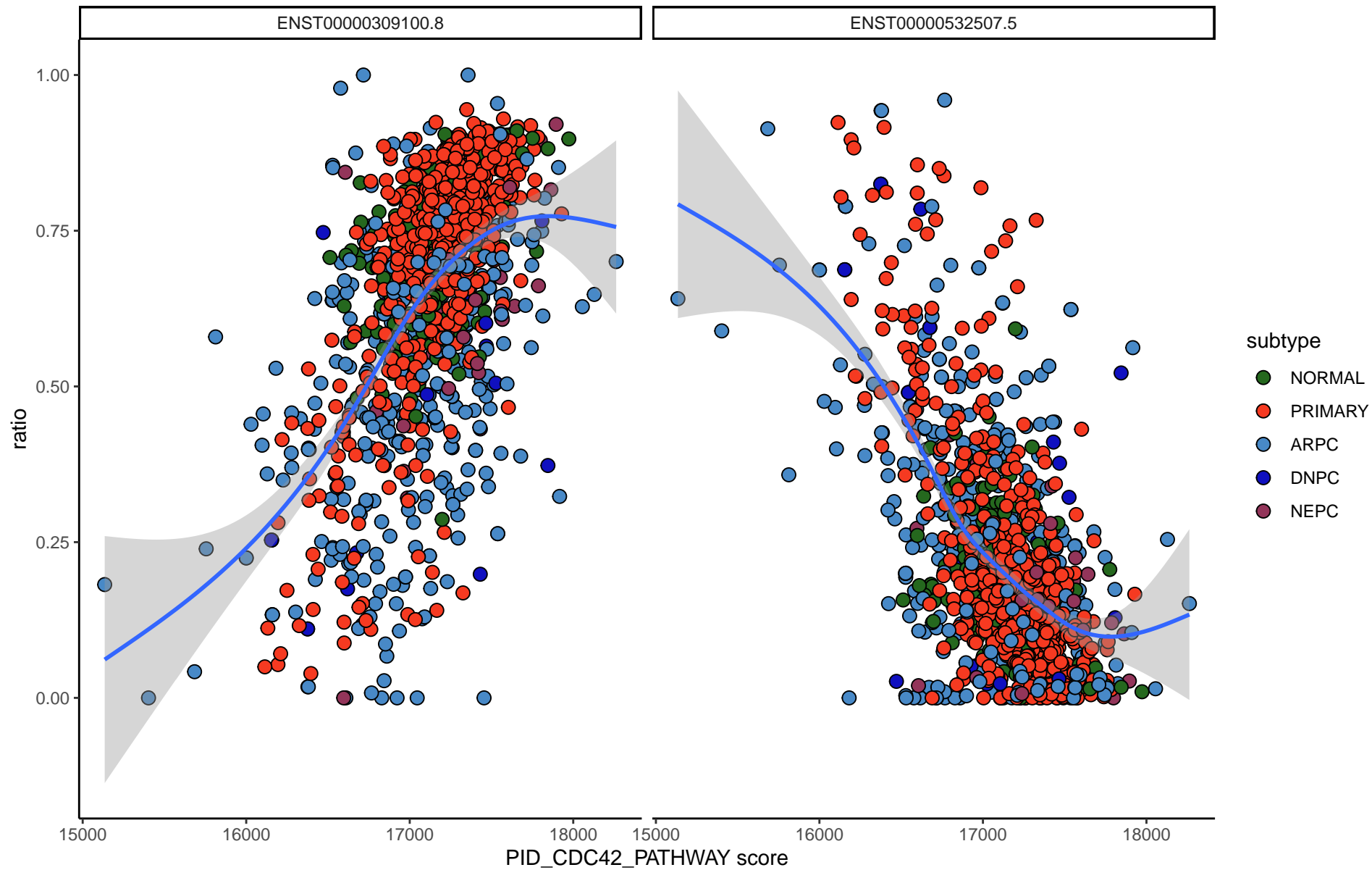
MAP3K11  
Delta corr= 1.12  
Gene corr= 0.01



PID\_CDC42\_PATHWAY

ENST00000309100.8 – MAP3K11–201 PCC = 0.55

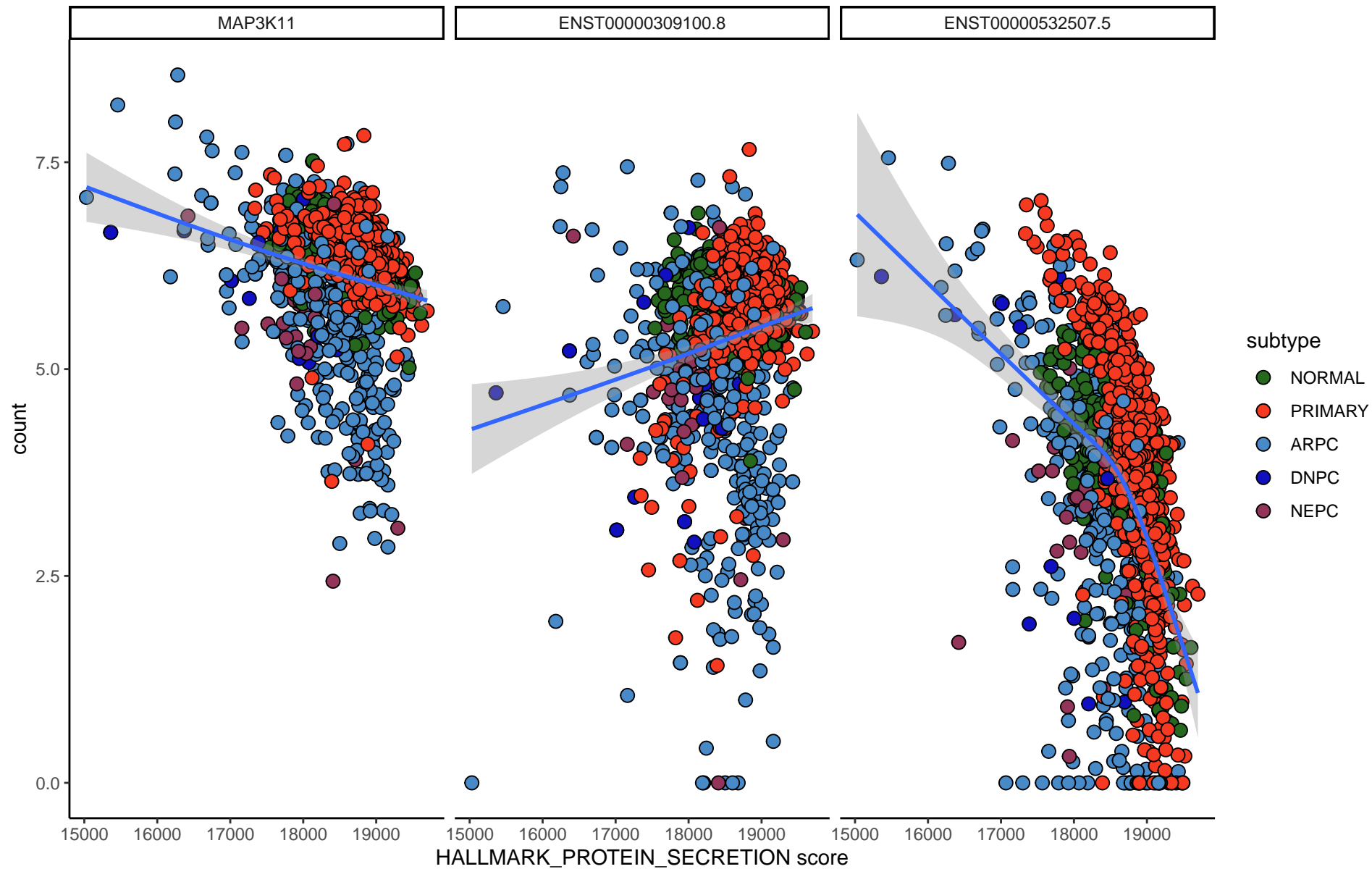
ENST00000532507.5 – MAP3K11–210 PCC = -0.57



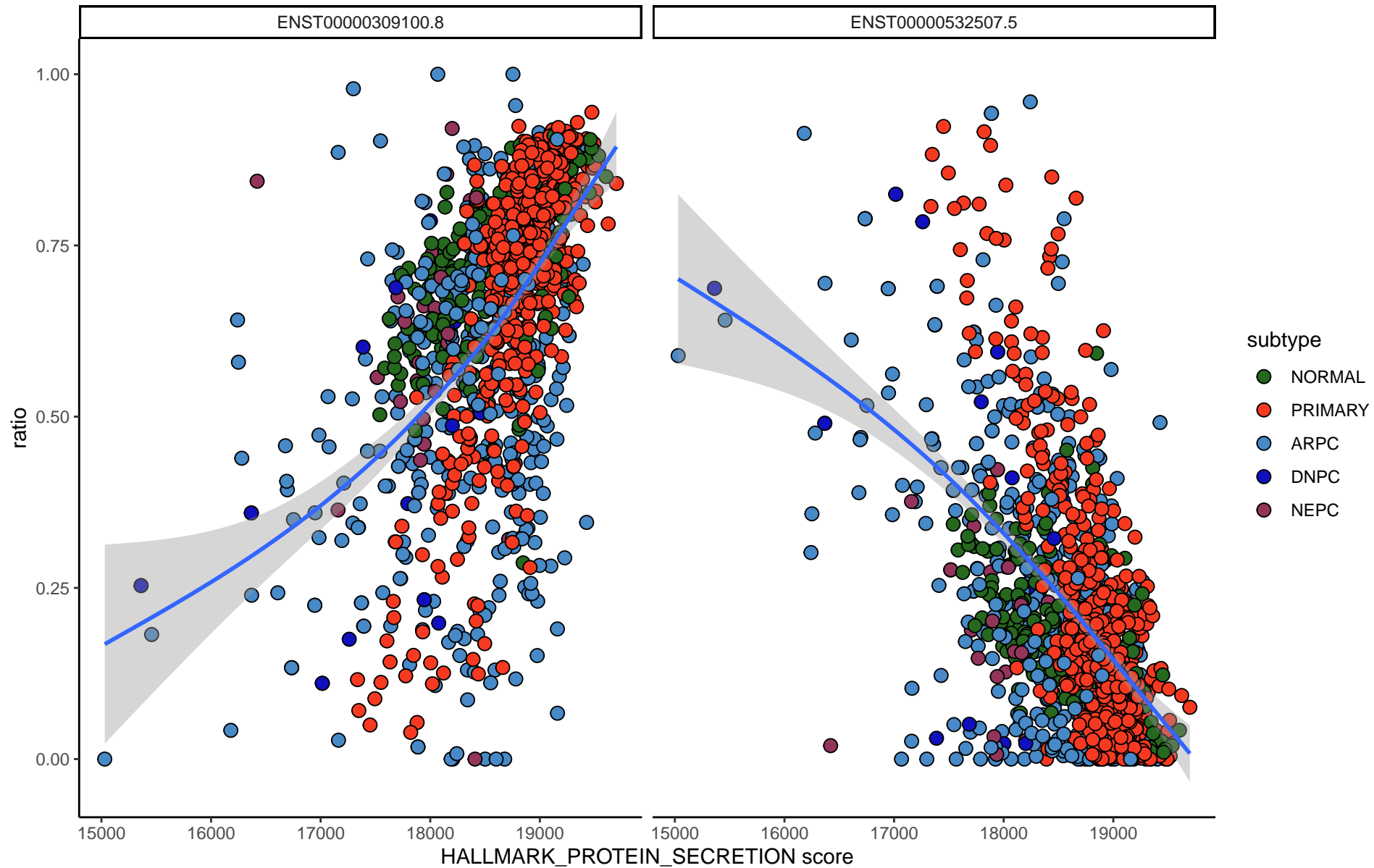
MAP3K11

Delta corr= 1.08

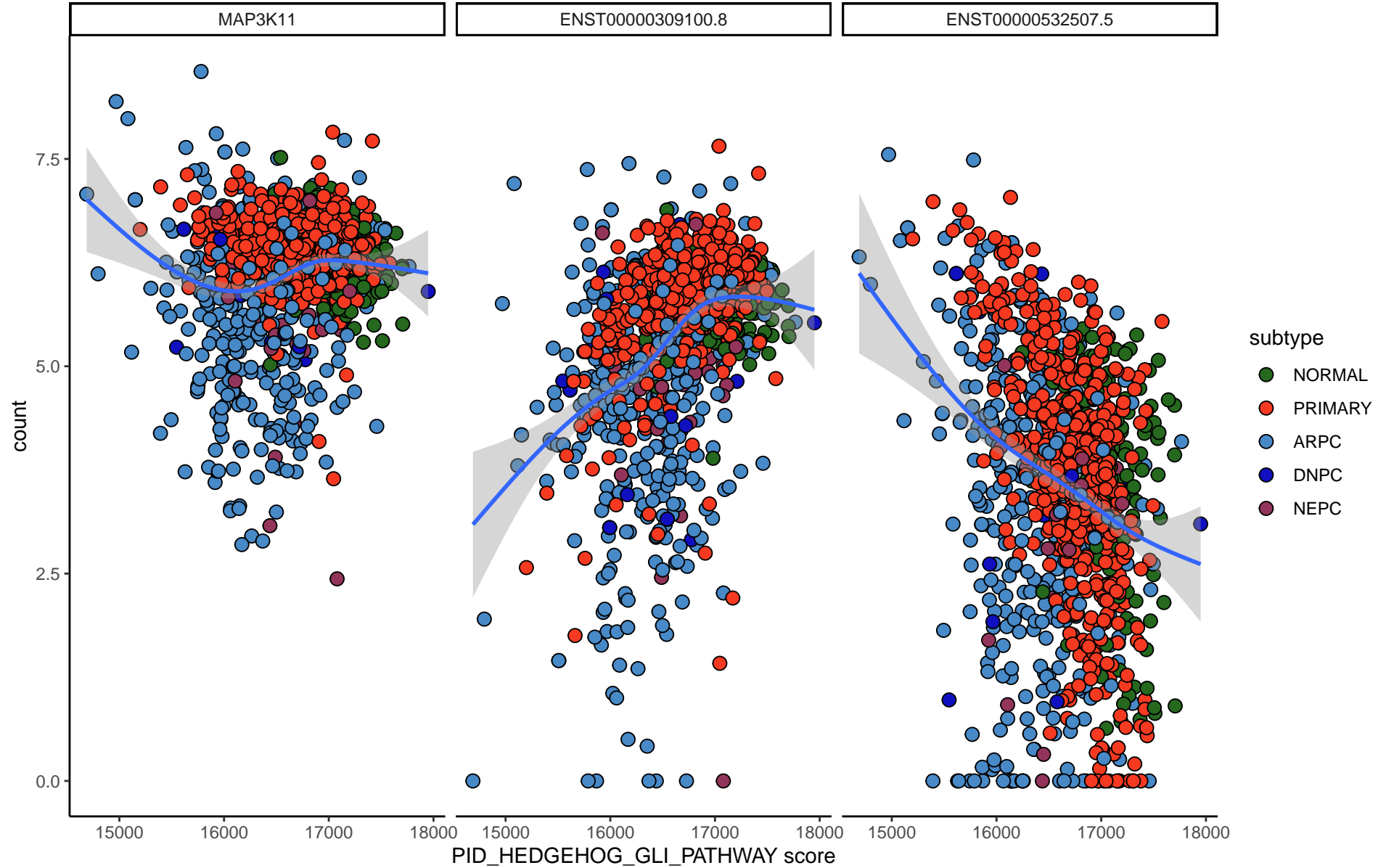
Gene corr= -0.21



HALLMARK\_PROTEIN\_SECRETION  
ENST00000309100.8 – MAP3K11–201 PCC = 0.53  
ENST00000532507.5 – MAP3K11–210 PCC = -0.55



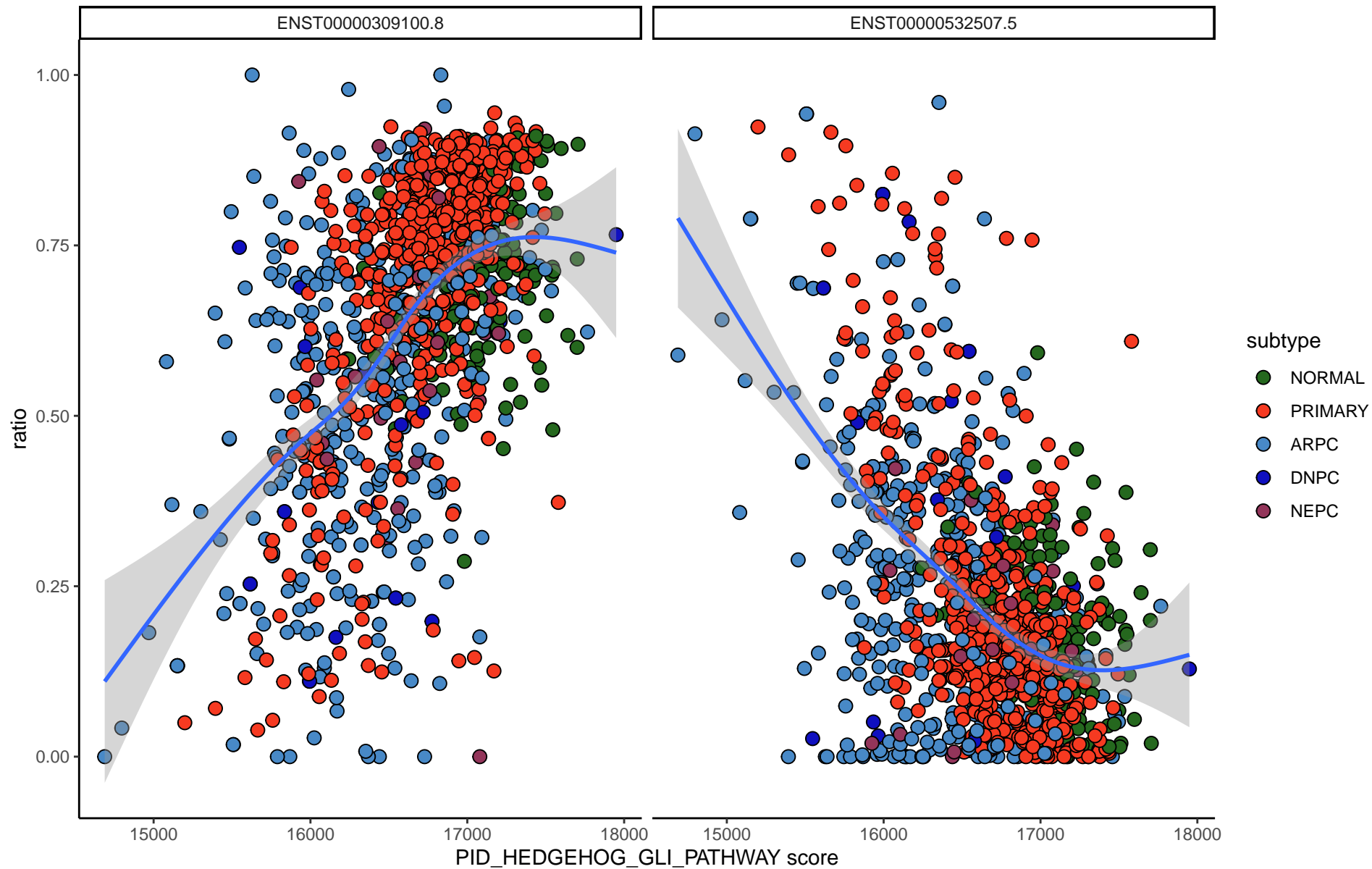
MAP3K11  
Delta corr= 1.04  
Gene corr= 0.12



PID\_HEDGEHOG\_GLI\_PATHWAY

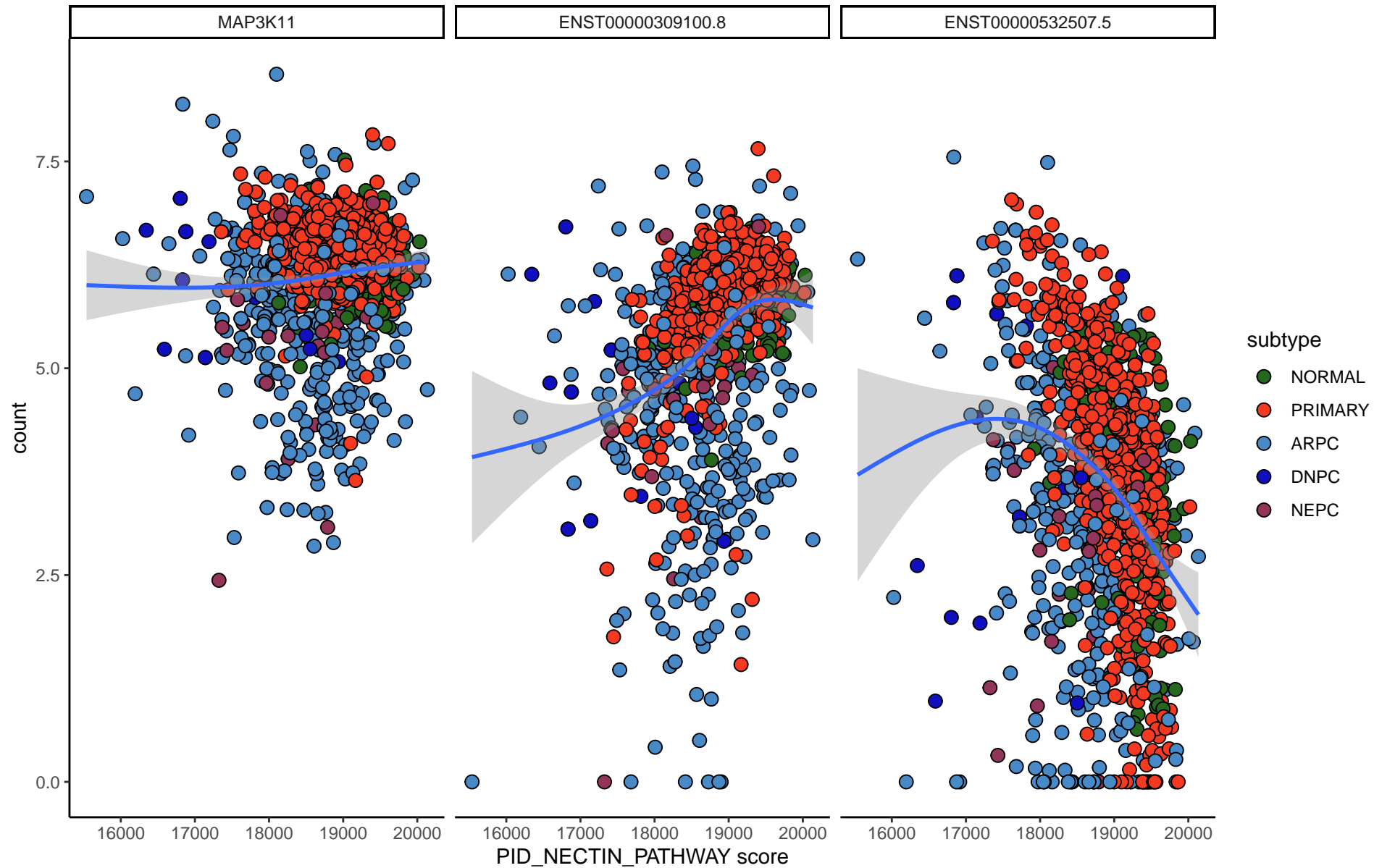
ENST00000309100.8 – MAP3K11–201 PCC = 0.54

ENST00000532507.5 – MAP3K11–210 PCC = -0.5





MAP3K11  
Delta corr= 1.02  
Gene corr= 0.1



# PID\_NECTIN\_PATHWAY

ENST00000309100.8 – MAP3K11–201 PCC = 0.52

ENST00000532507.5 – MAP3K11–210 PCC = -0.51

