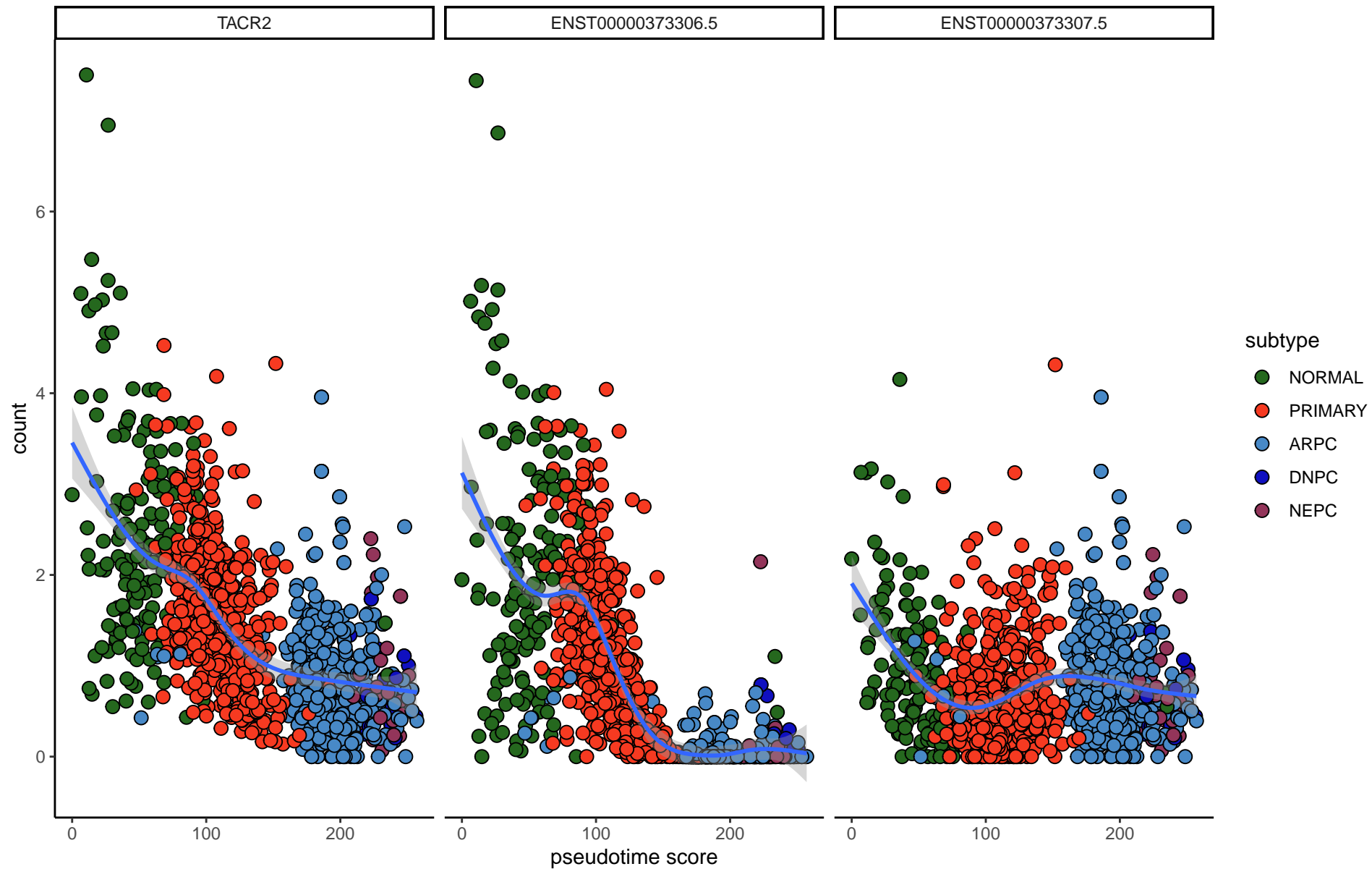
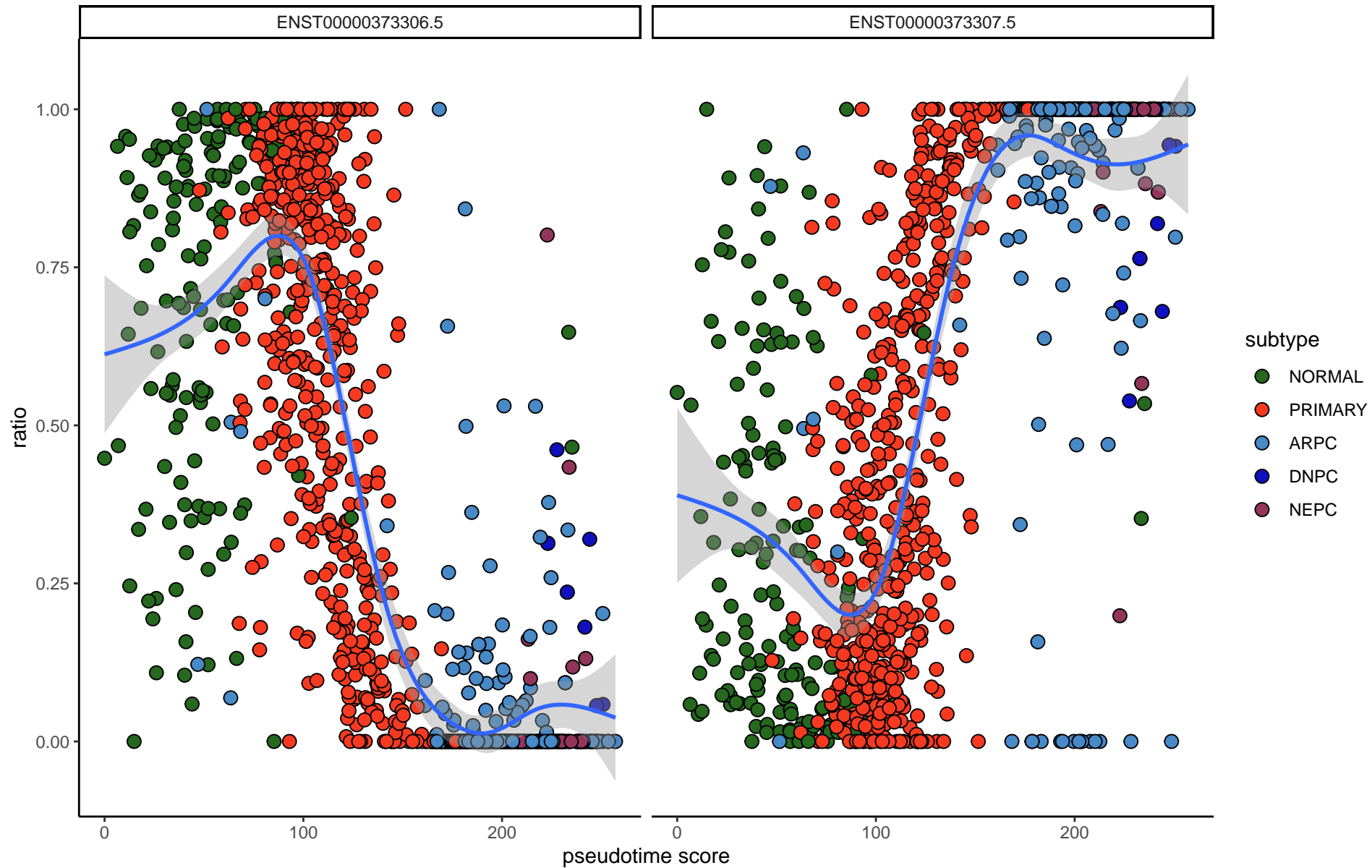


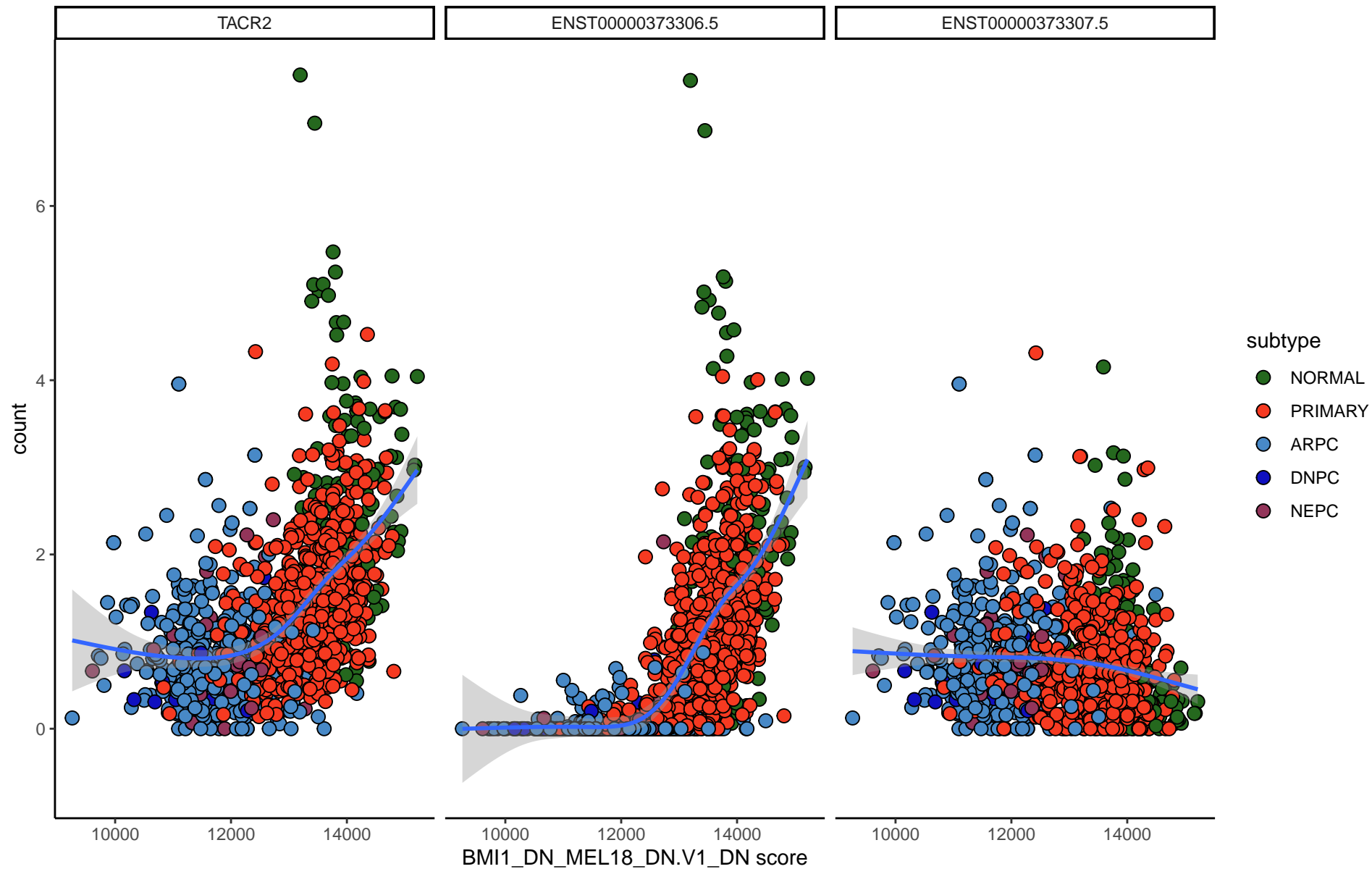
TACR2  
Delta corr= 1.45  
Gene corr= -0.59



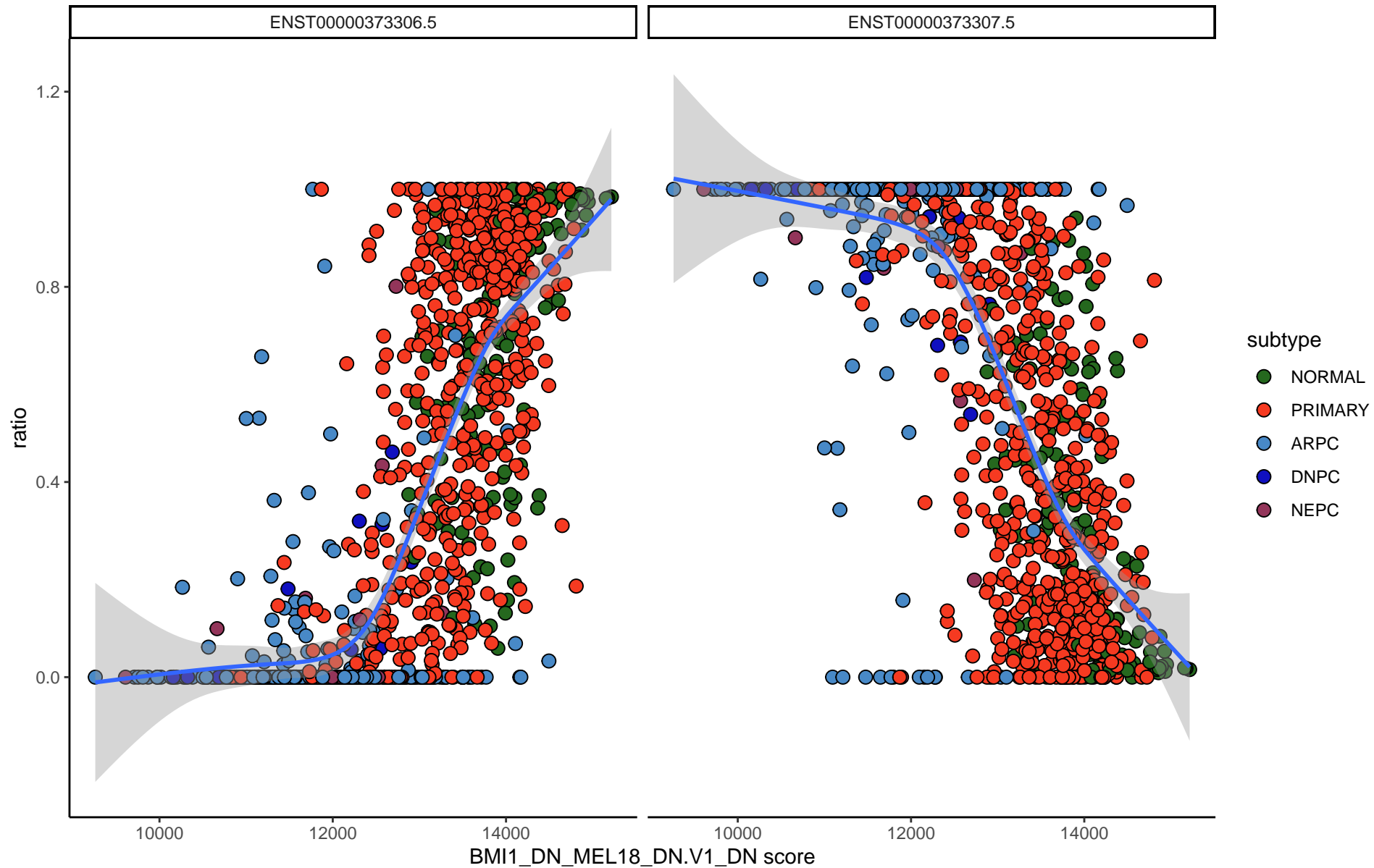
pseudotime  
ENST00000373306.5 – TACR2–201 PCC = -0.75  
ENST00000373307.5 – TACR2–202 PCC = 0.71



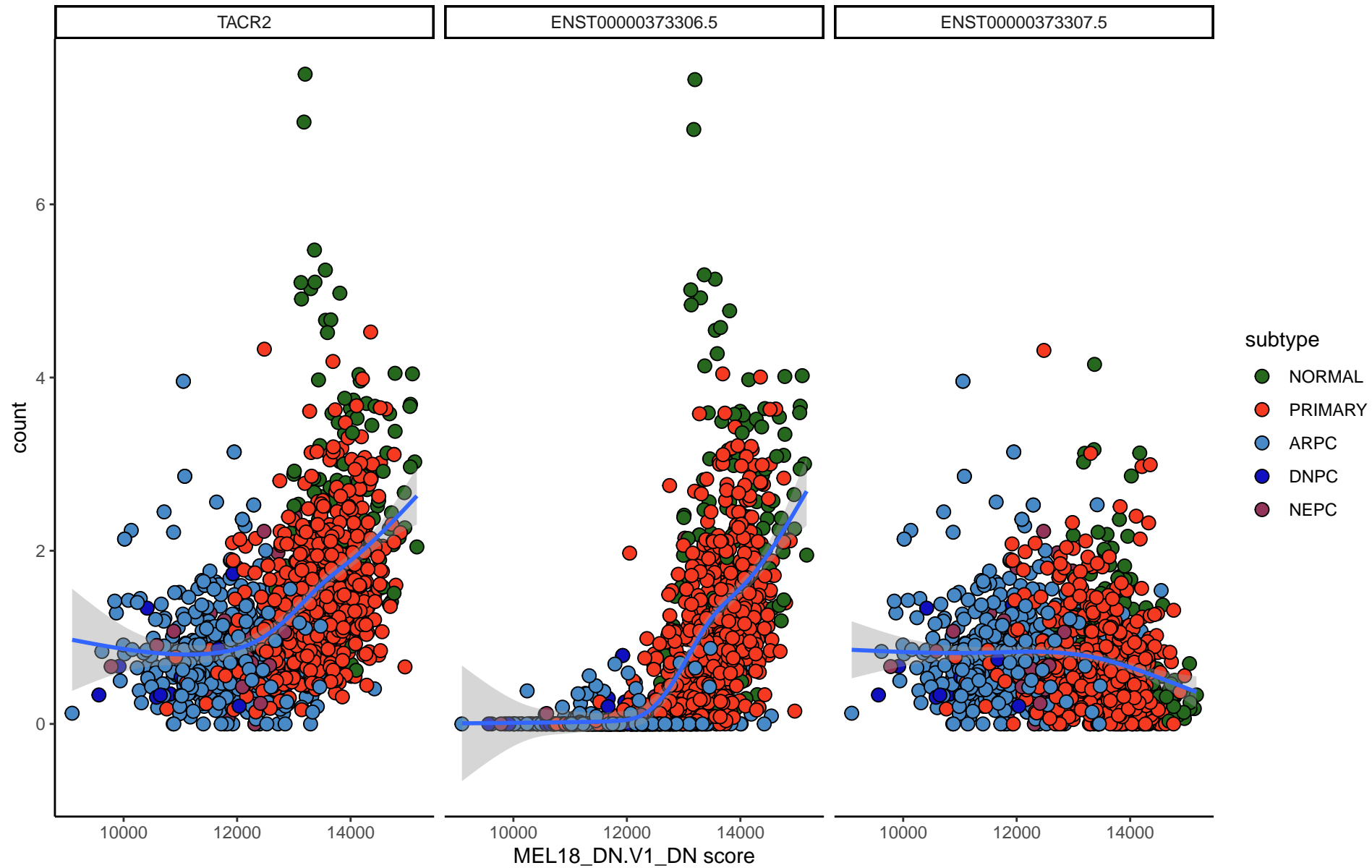
TACR2  
Delta corr= 1.44  
Gene corr= 0.49



BMI1\_DN\_MEL18\_DN.V1\_DN  
ENST00000373306.5 – TACR2-201 PCC = 0.73  
ENST00000373307.5 – TACR2-202 PCC = -0.71



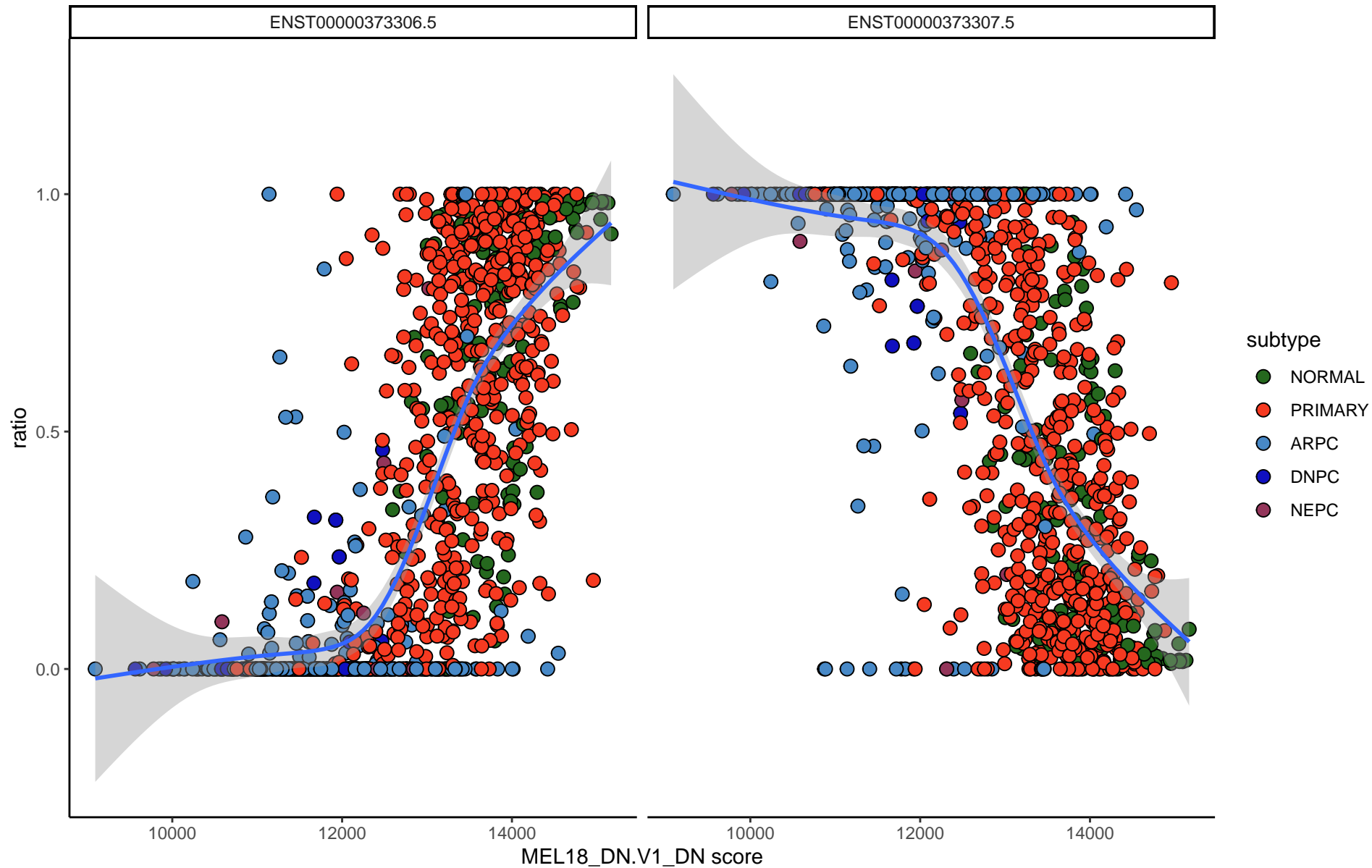
TACR2  
Delta corr= 1.42  
Gene corr= 0.47



MEL18\_DN.V1\_DN

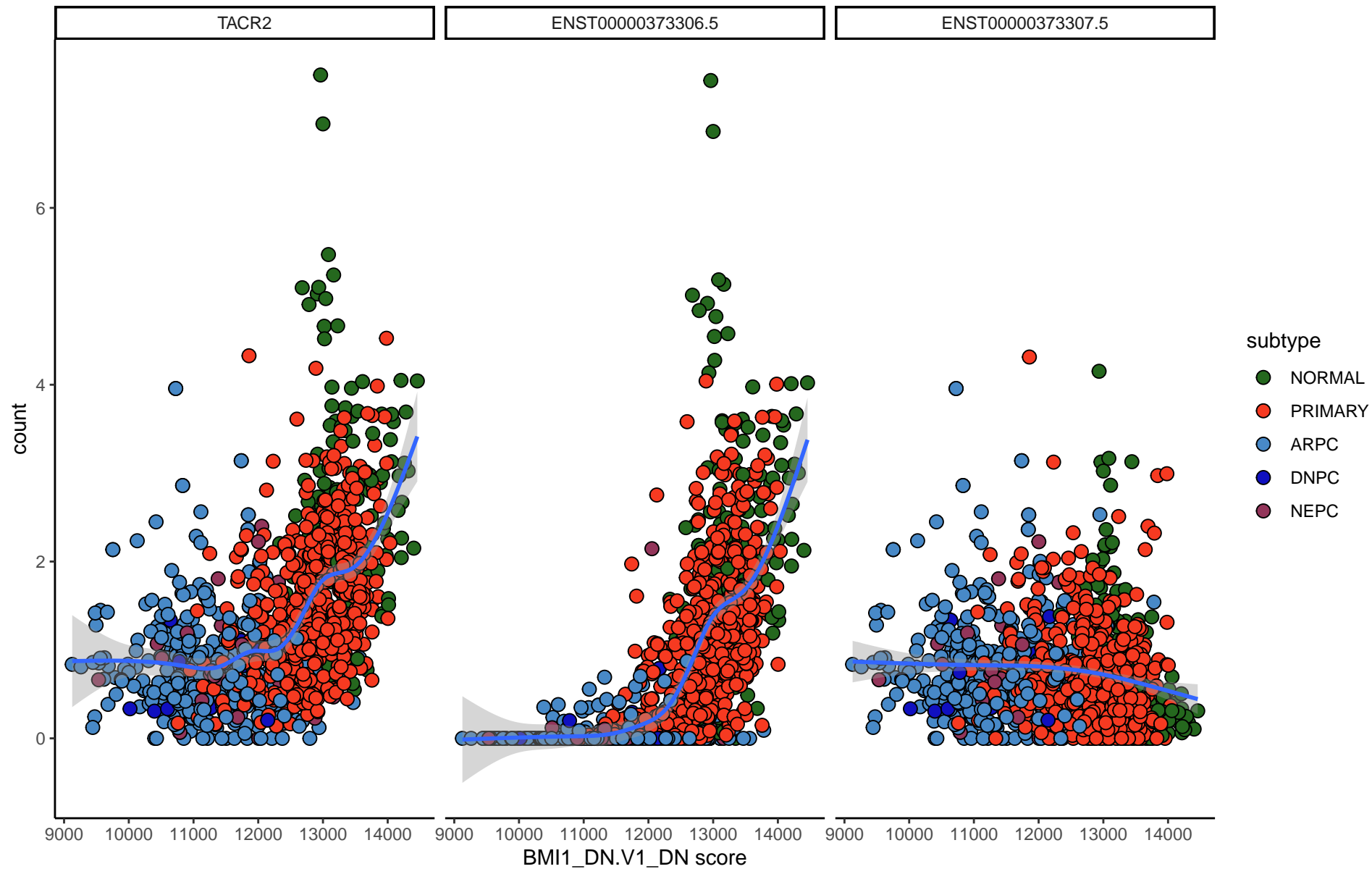
ENST00000373306.5 – TACR2–201 PCC = 0.73

ENST00000373307.5 – TACR2–202 PCC = -0.7





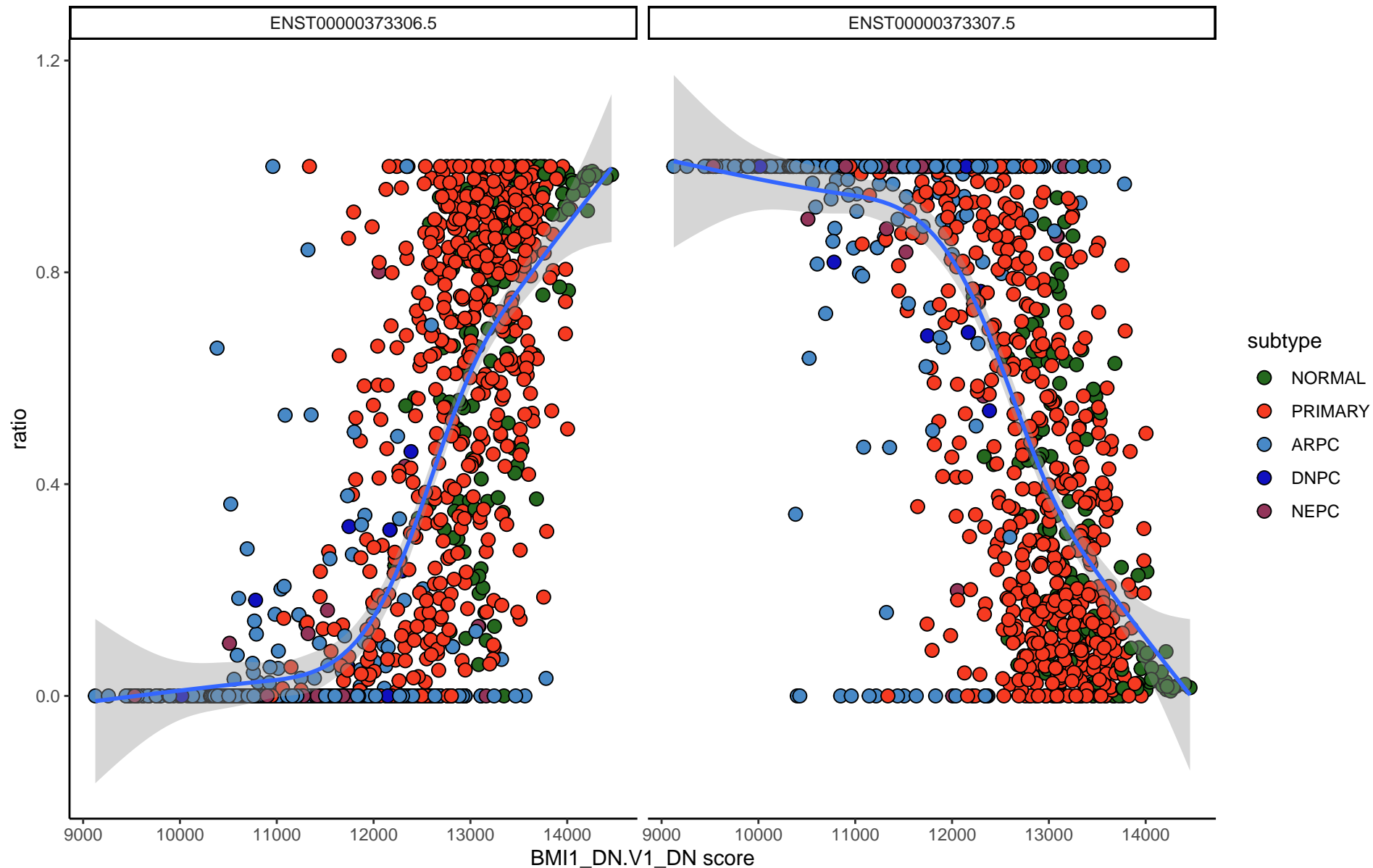
TACR2  
Delta corr= 1.41  
Gene corr= 0.48



BMI1\_DN.V1\_DN

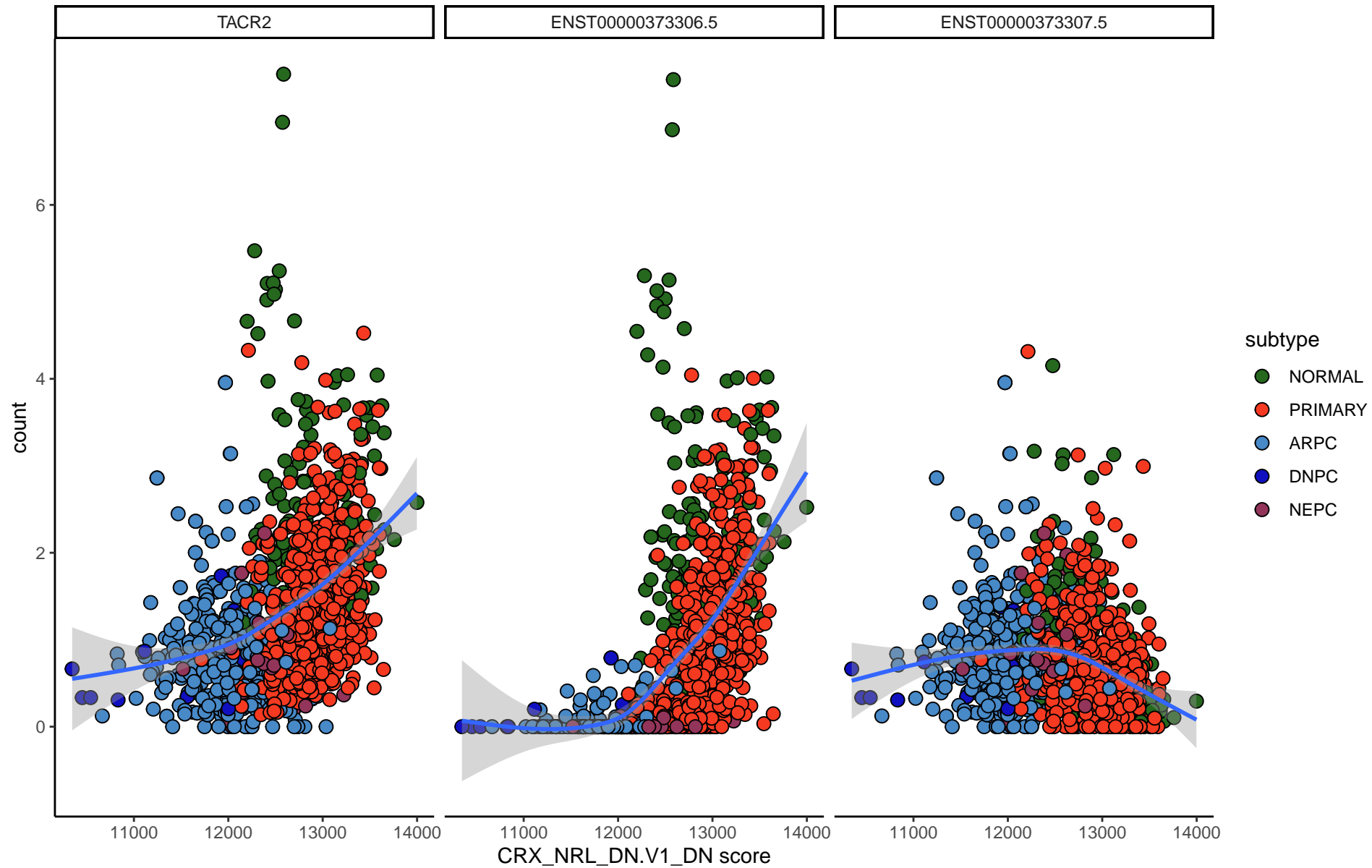
ENST00000373306.5 – TACR2–201 PCC = 0.72

ENST00000373307.5 – TACR2–202 PCC = -0.69





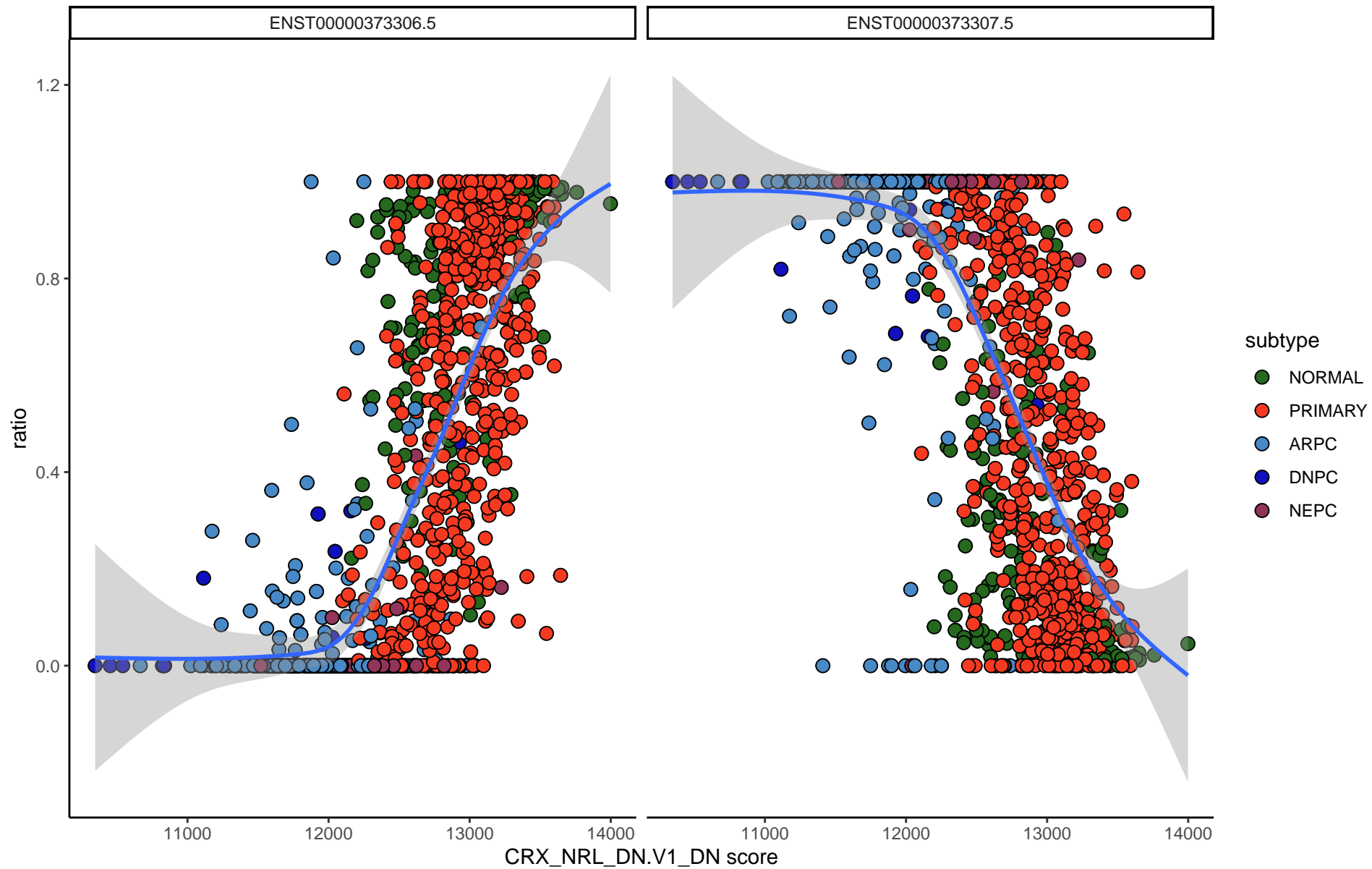
TACR2  
Delta corr= 1.39  
Gene corr= 0.4



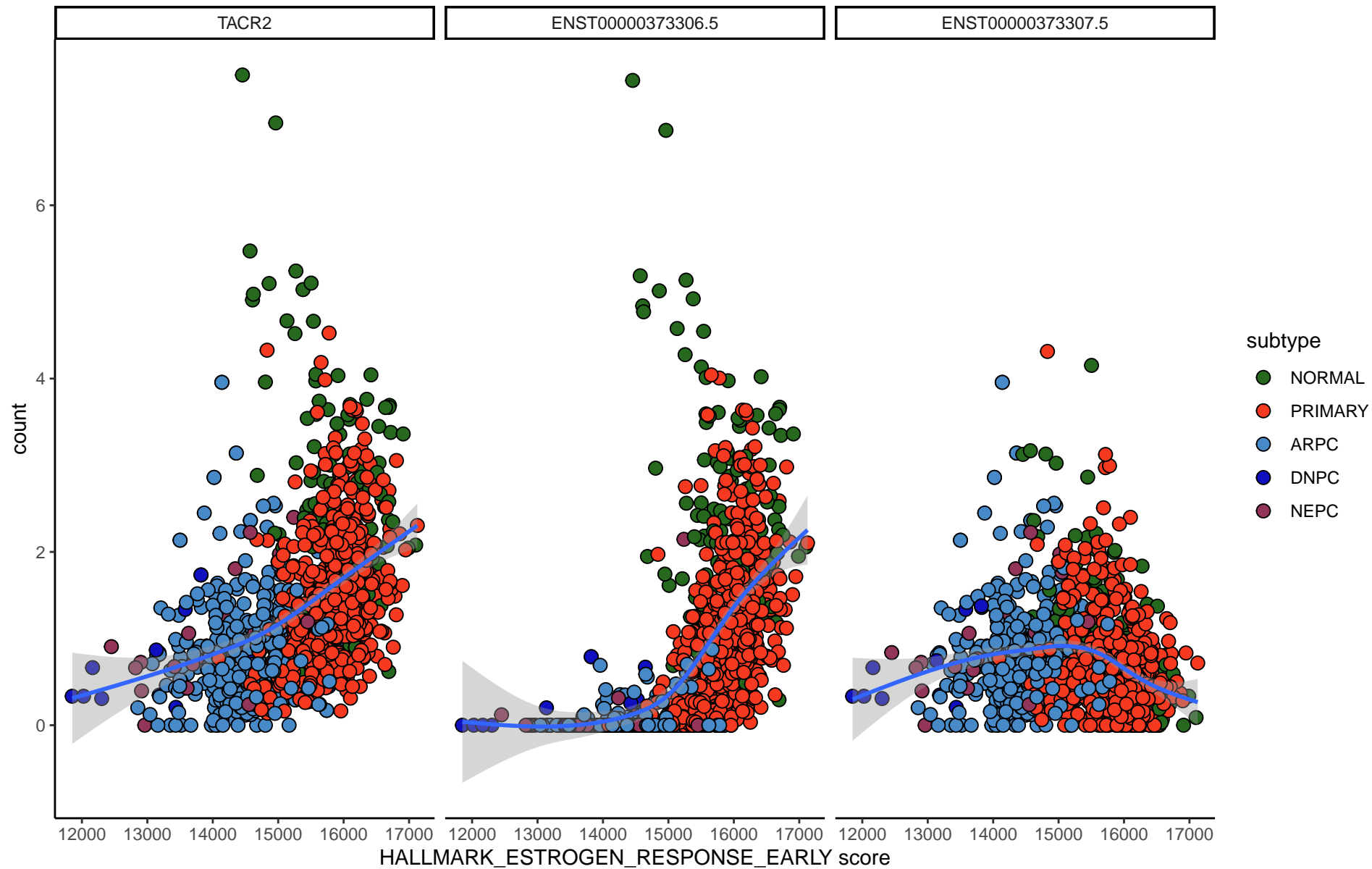
CRX\_NRL\_DN.V1\_DN

ENST00000373306.5 – TACR2–201 PCC = 0.71

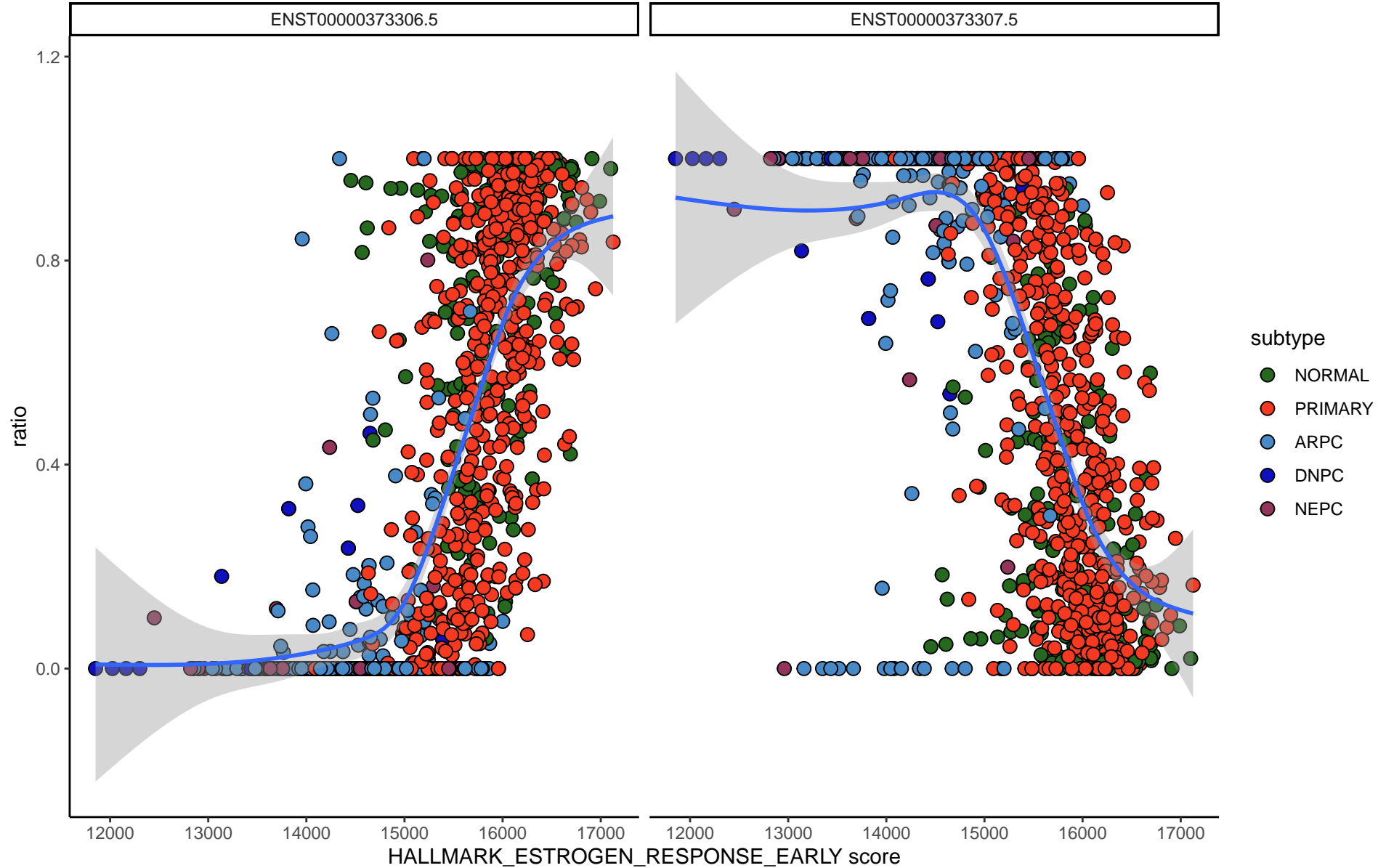
ENST00000373307.5 – TACR2–202 PCC = -0.68



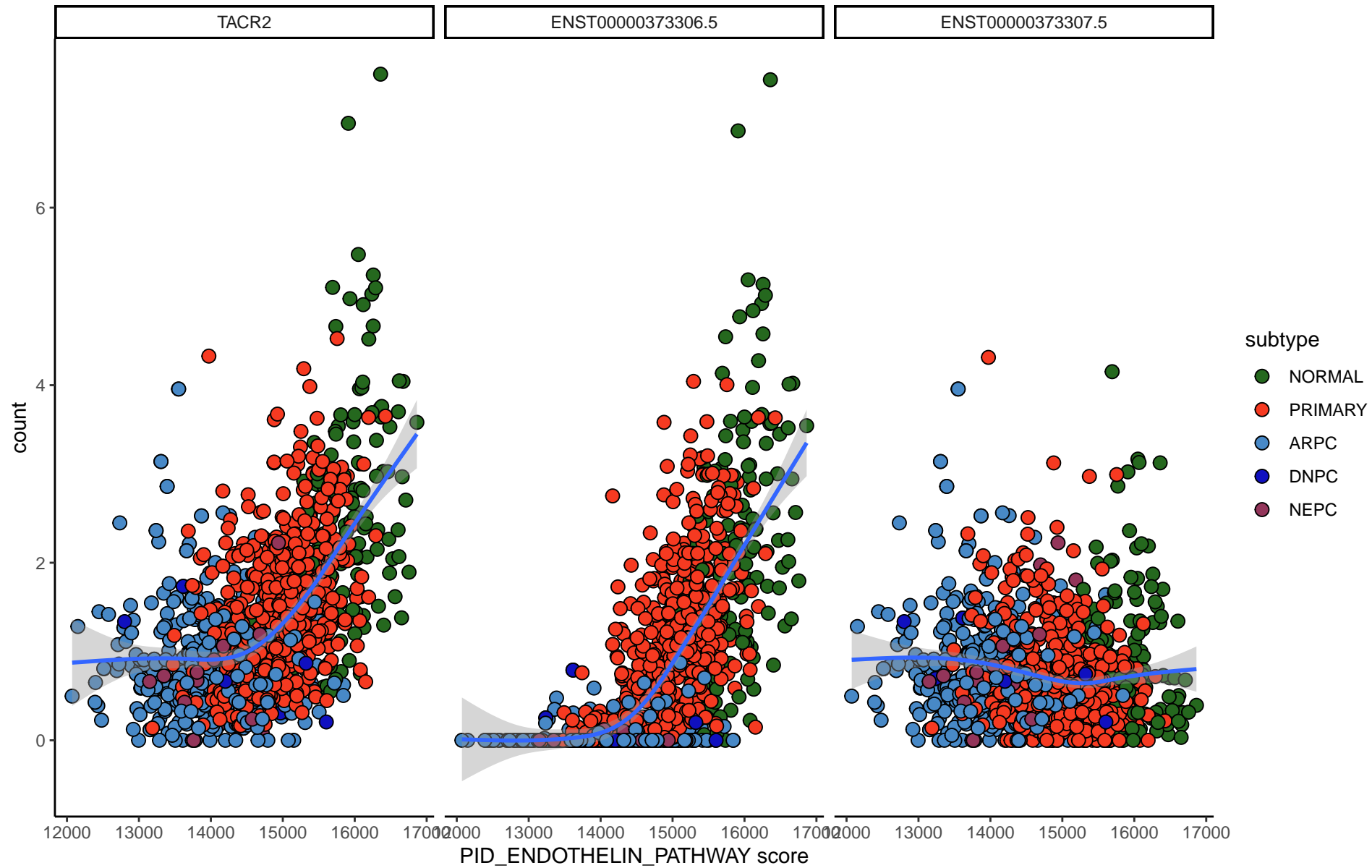
TACR2  
Delta corr= 1.38  
Gene corr= 0.41



HALLMARK\_ESTROGEN\_RESPONSE\_EARLY  
ENST00000373306.5 – TACR2–201 PCC = 0.72  
ENST00000373307.5 – TACR2–202 PCC = -0.66



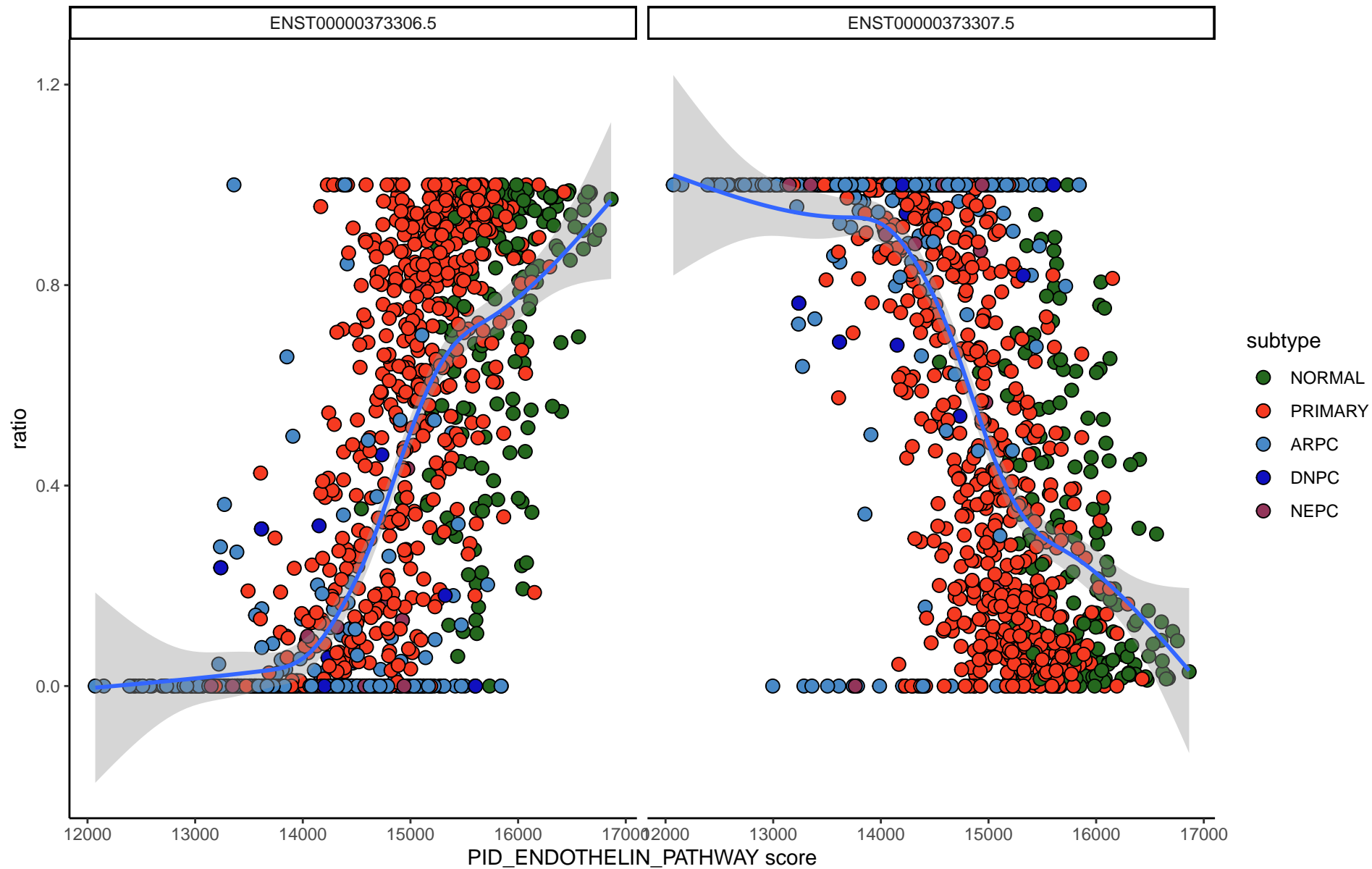
TACR2  
Delta corr= 1.37  
Gene corr= 0.51



# PID\_ENDOTHELIN\_PATHWAY

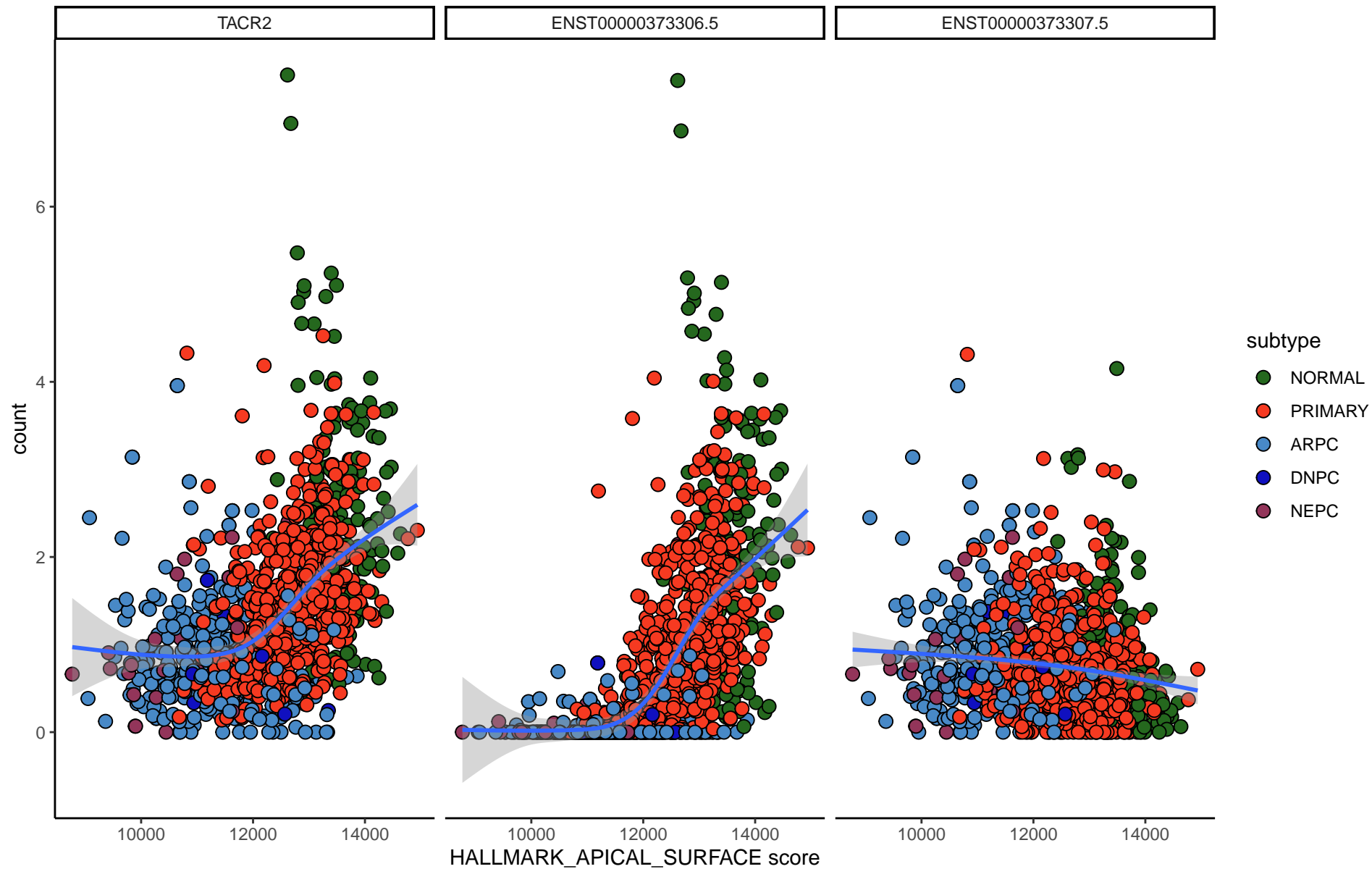
ENST00000373306.5 – TACR2–201 PCC = 0.7

ENST00000373307.5 – TACR2–202 PCC = -0.67





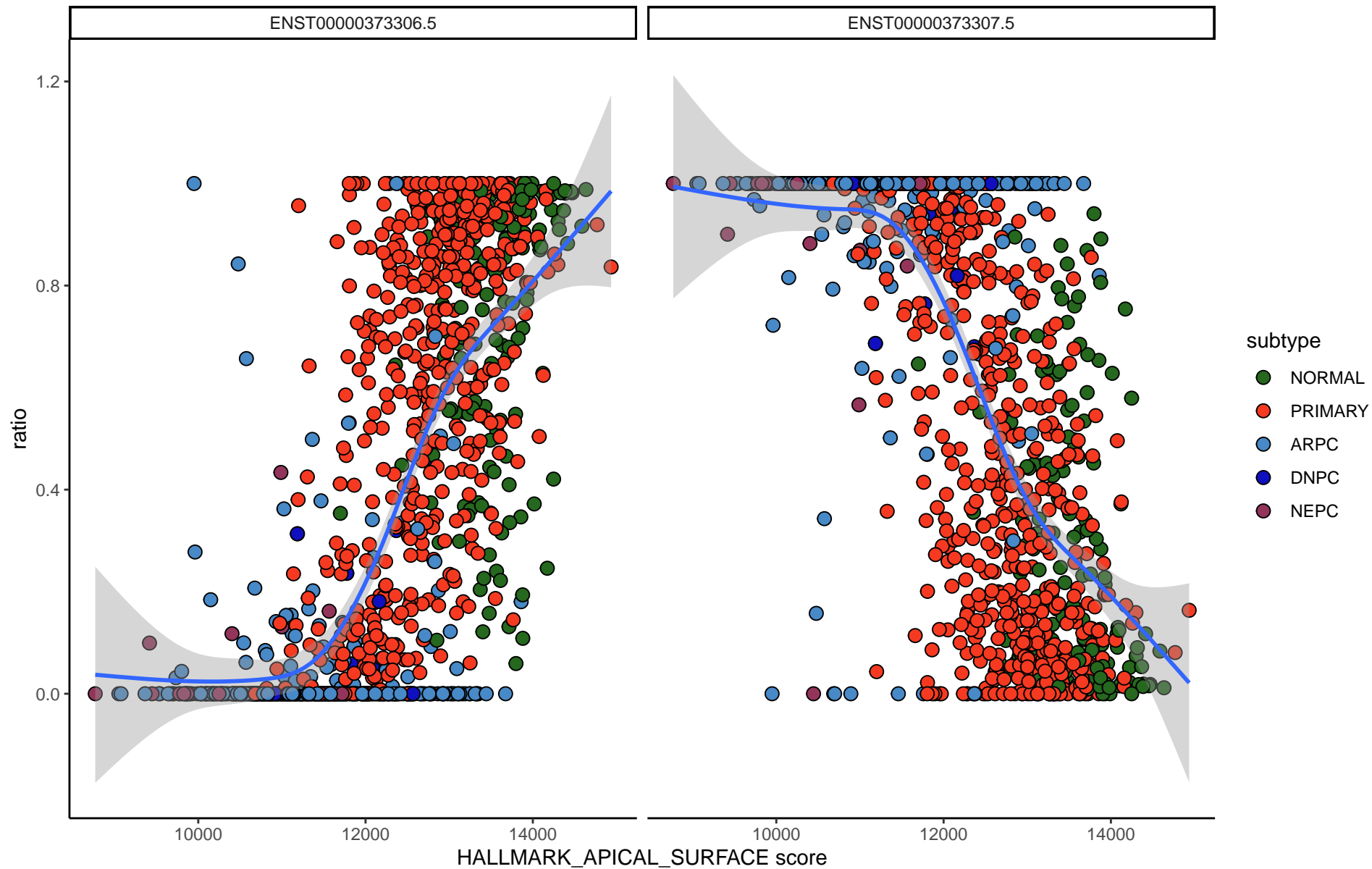
TACR2  
Delta corr= 1.36  
Gene corr= 0.45



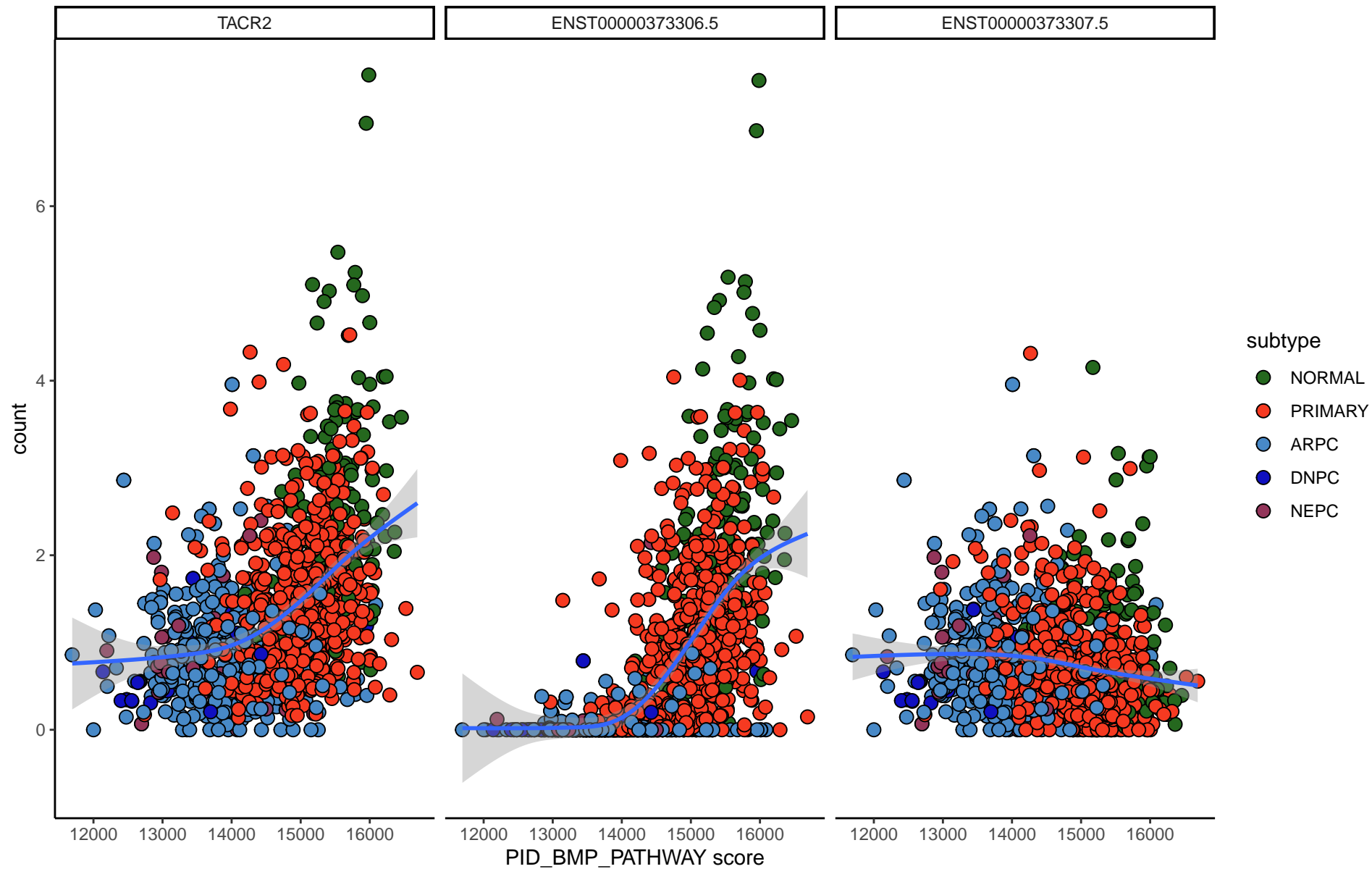
# HALLMARK\_APICAL\_SURFACE

ENST00000373306.5 – TACR2–201 PCC = 0.69

ENST00000373307.5 – TACR2–202 PCC = -0.67



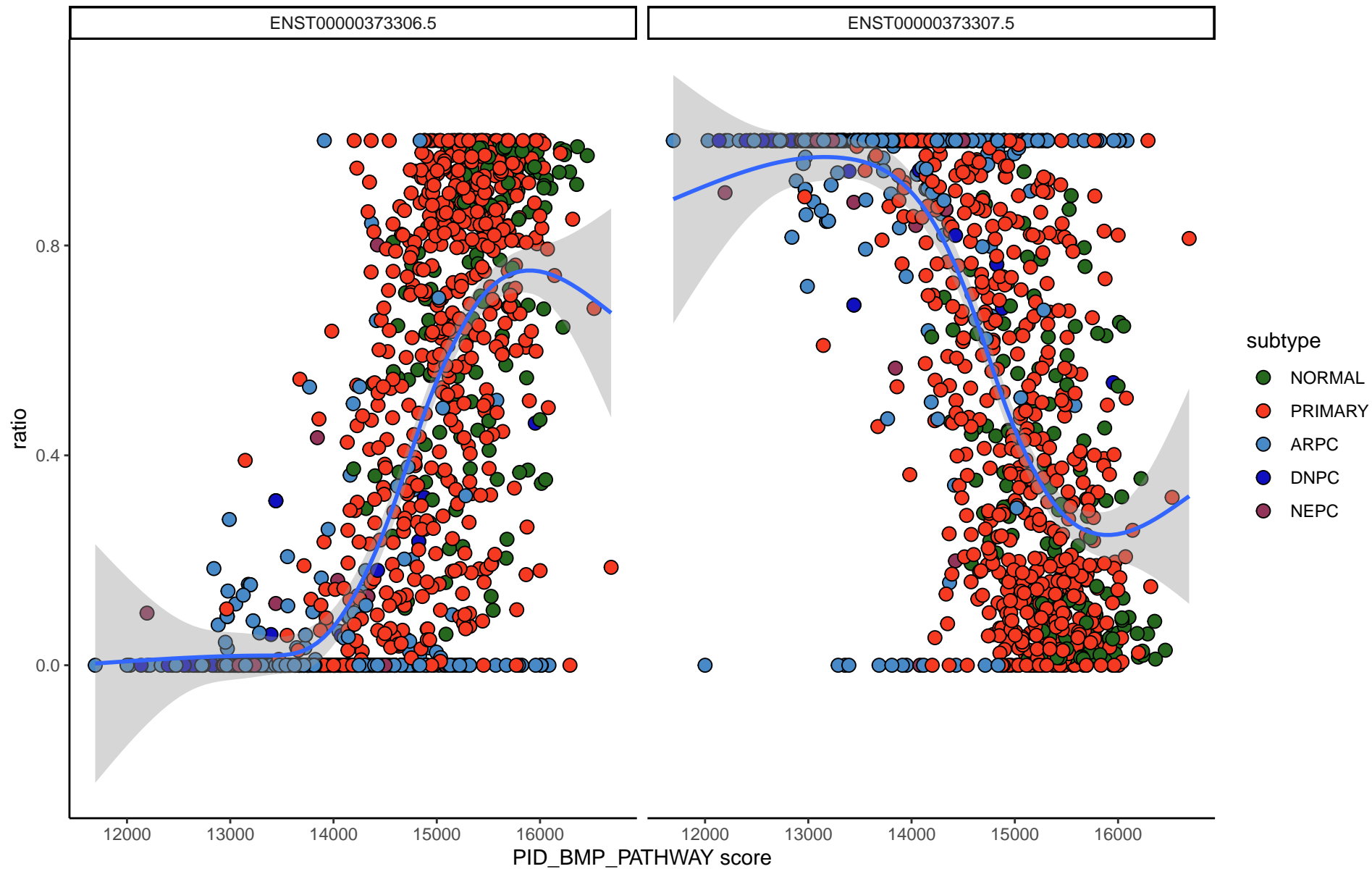
TACR2  
Delta corr= 1.36  
Gene corr= 0.43



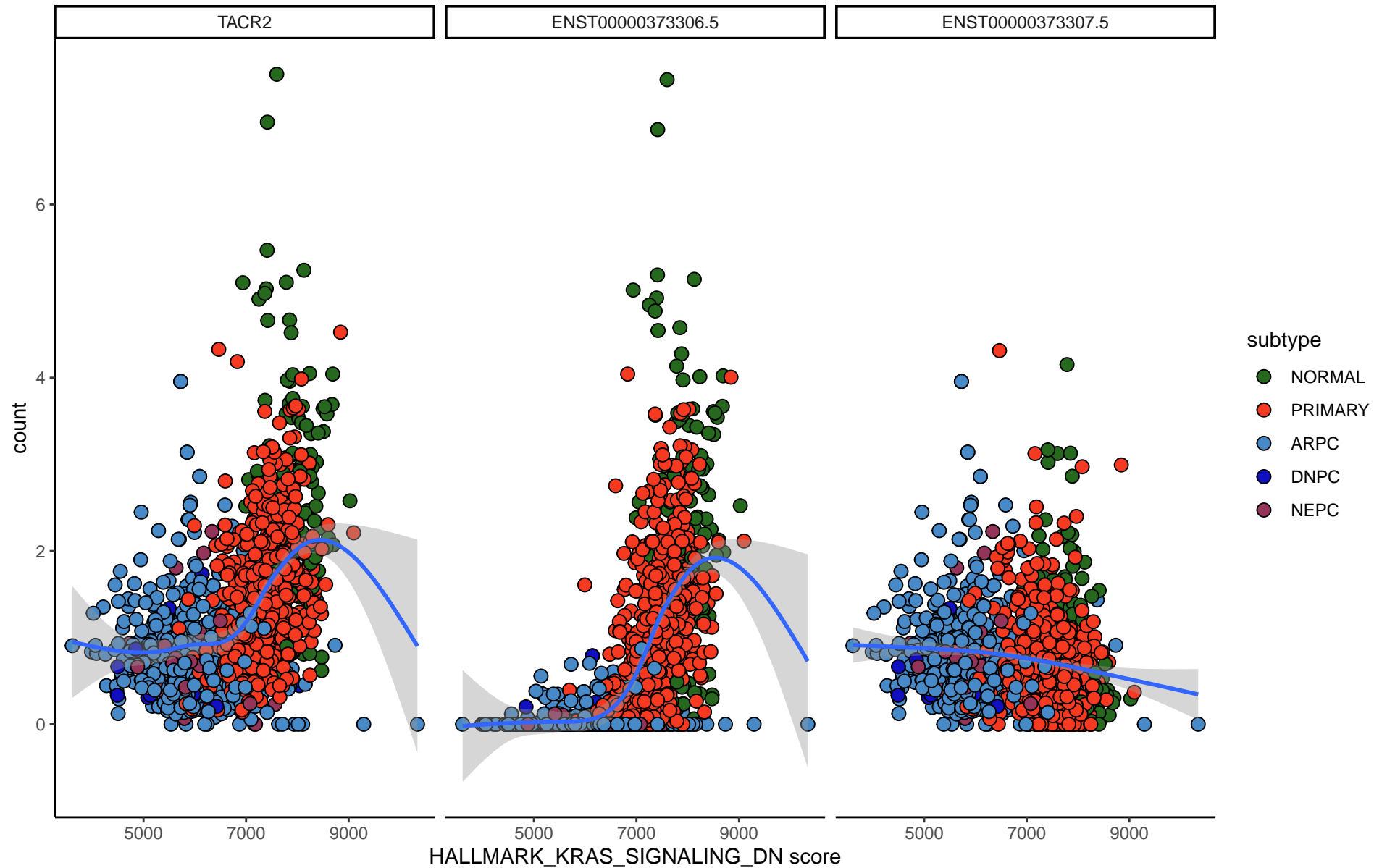
PID\_BMP\_PATHWAY

ENST00000373306.5 – TACR2–201 PCC = 0.69

ENST00000373307.5 – TACR2–202 PCC = -0.66



TACR2  
Delta corr= 1.35  
Gene corr= 0.43



HALLMARK\_KRAS\_SIGNALING\_DN  
ENST00000373306.5 – TACR2–201 PCC = 0.67  
ENST00000373307.5 – TACR2–202 PCC = -0.68

