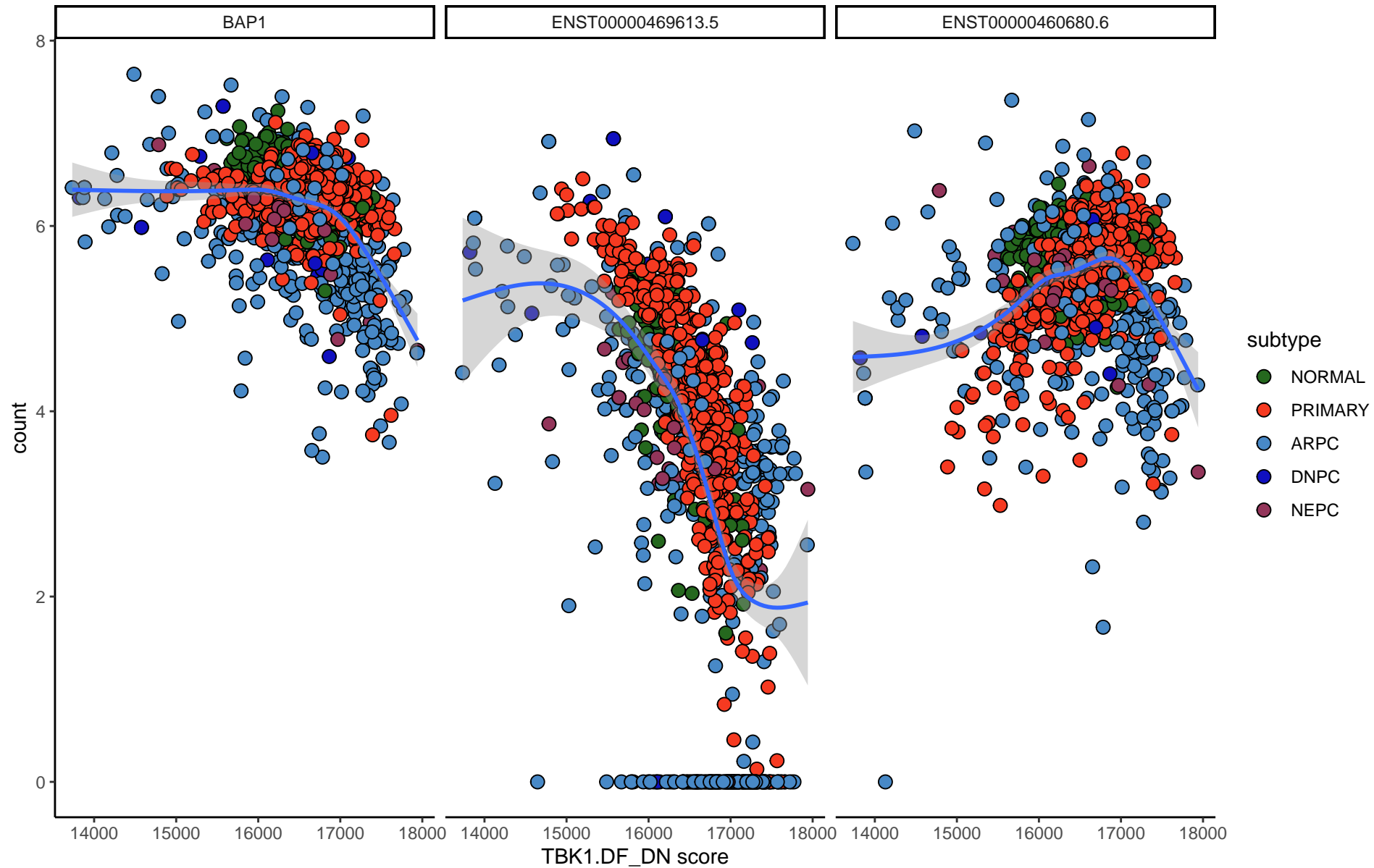


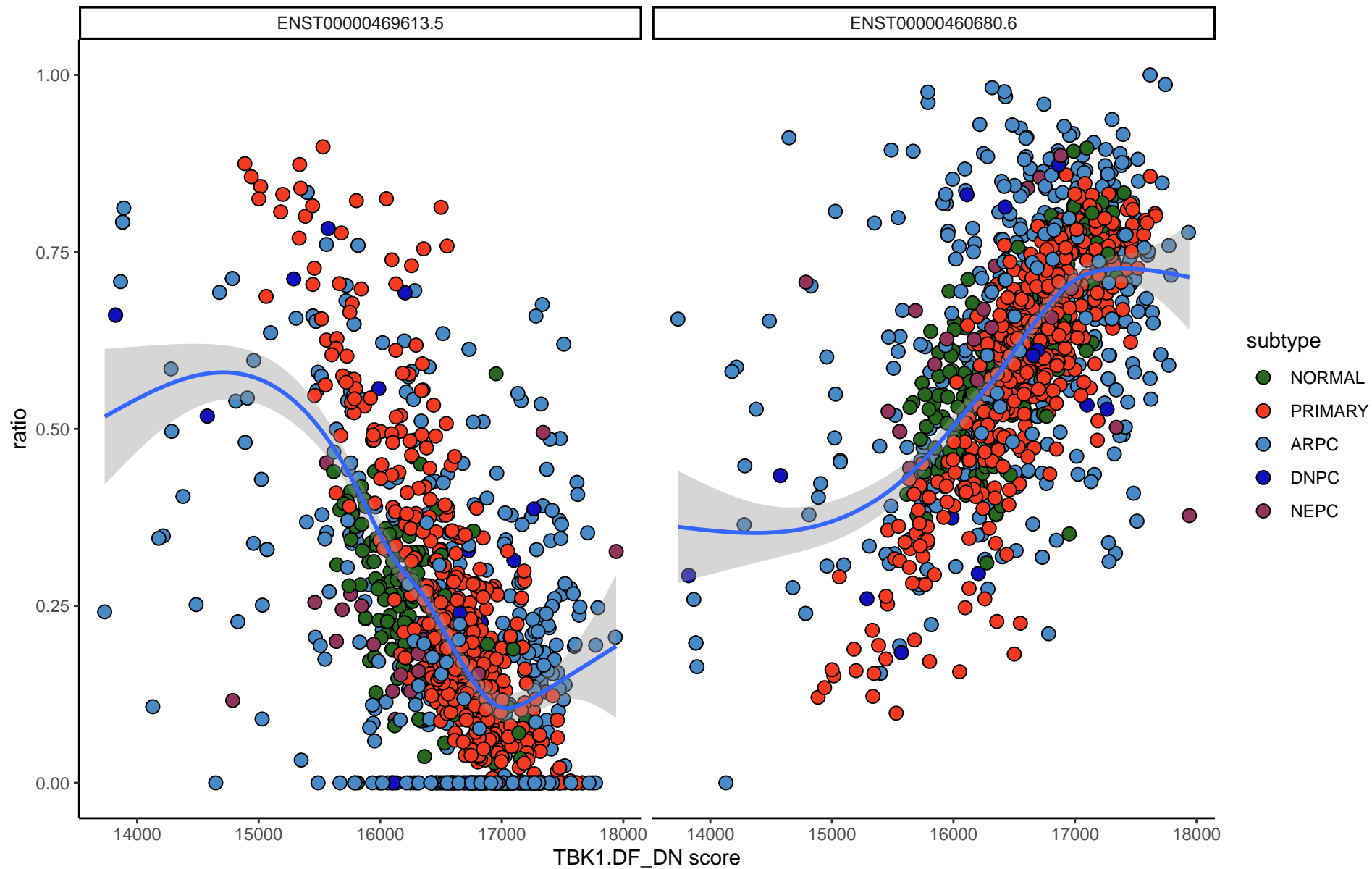
BAP1  
Delta corr= 1.19  
Gene corr= -0.37



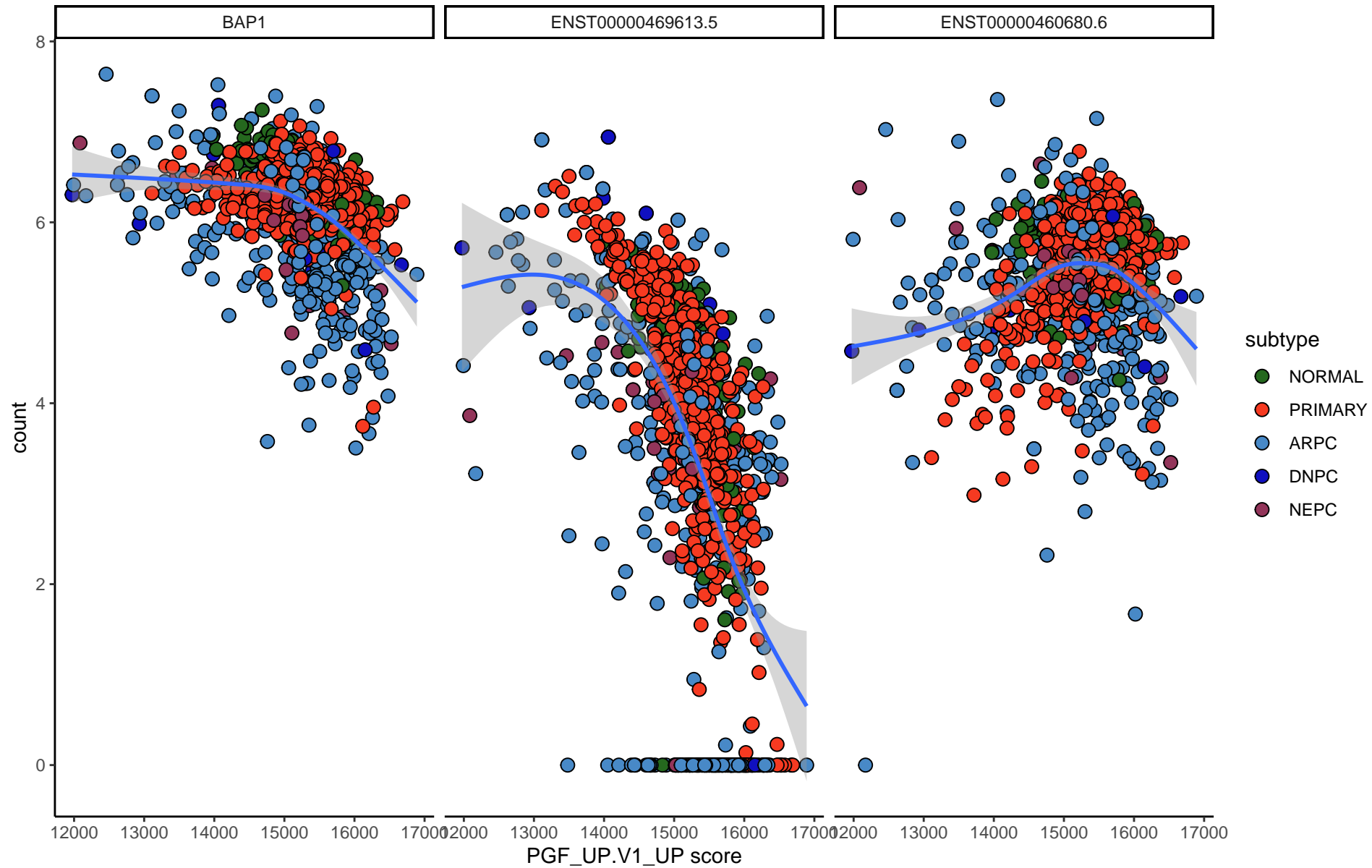
TBK1.DF\_DN

ENST00000469613.5 – BAP1-204 PCC = -0.59

ENST00000460680.6 – BAP1-202 PCC = 0.6



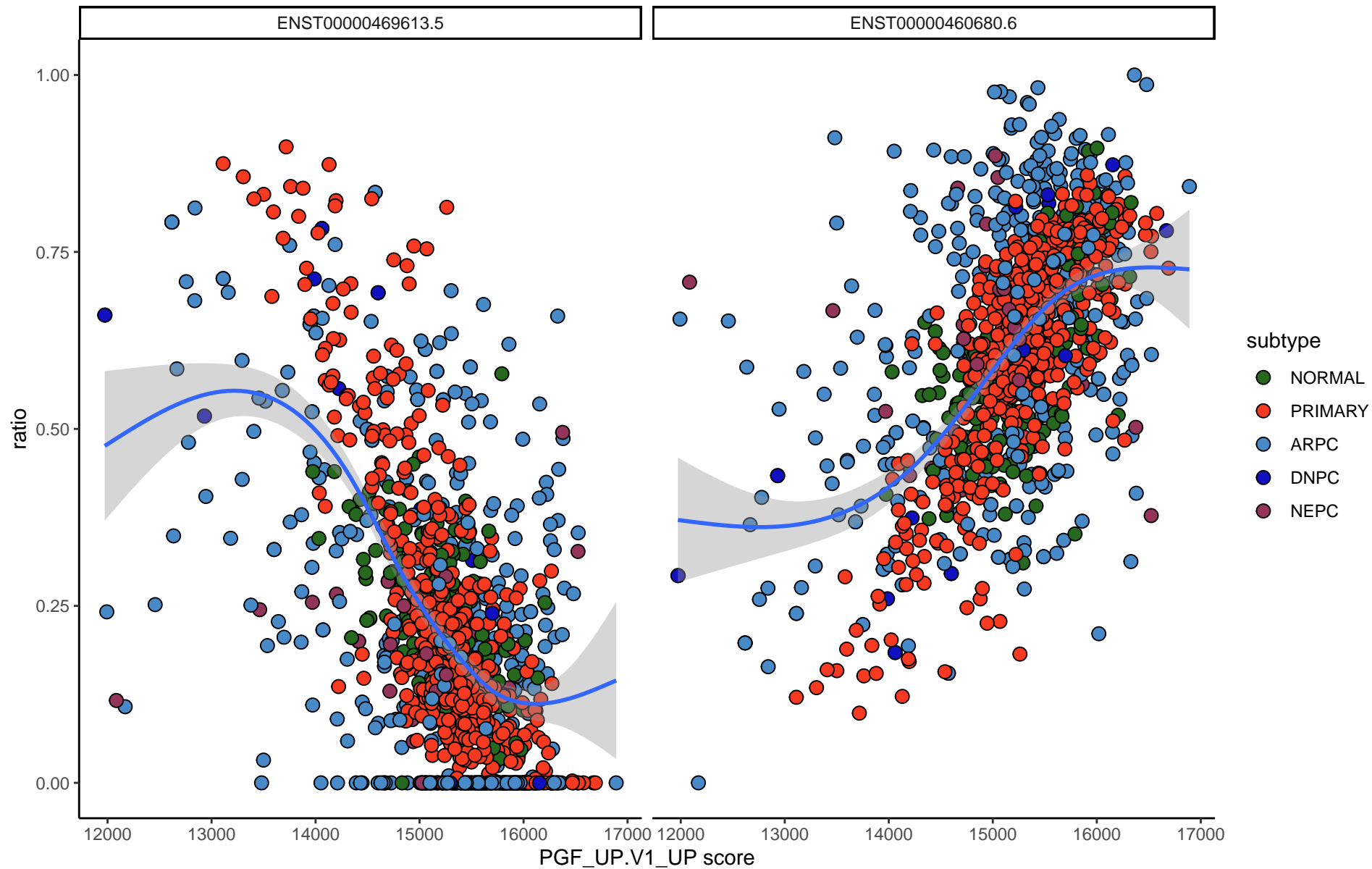
BAP1  
Delta corr= 1.13  
Gene corr= -0.37



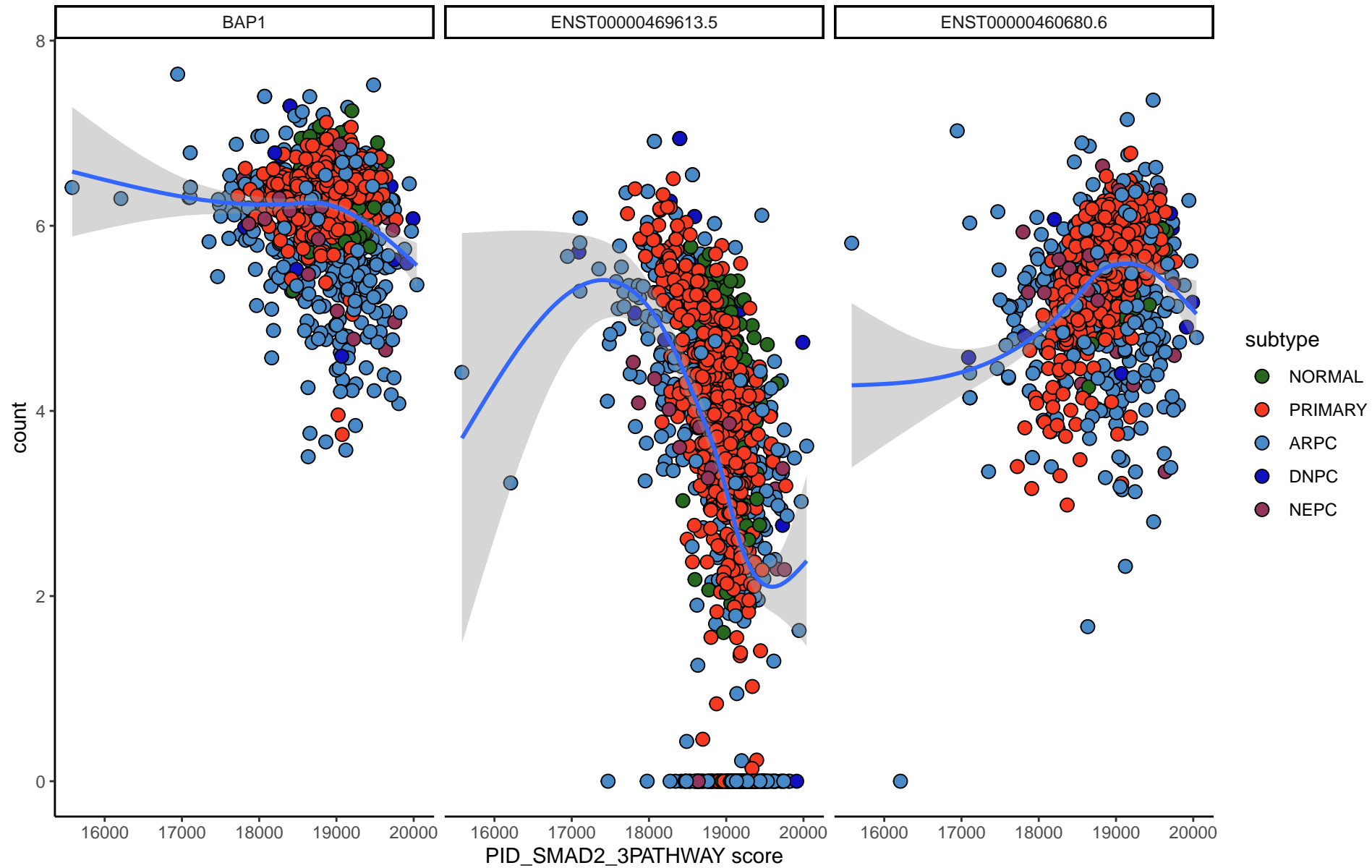
PGF\_UP.V1\_UP

ENST00000469613.5 – BAP1-204 PCC = -0.57

ENST00000460680.6 – BAP1-202 PCC = 0.56



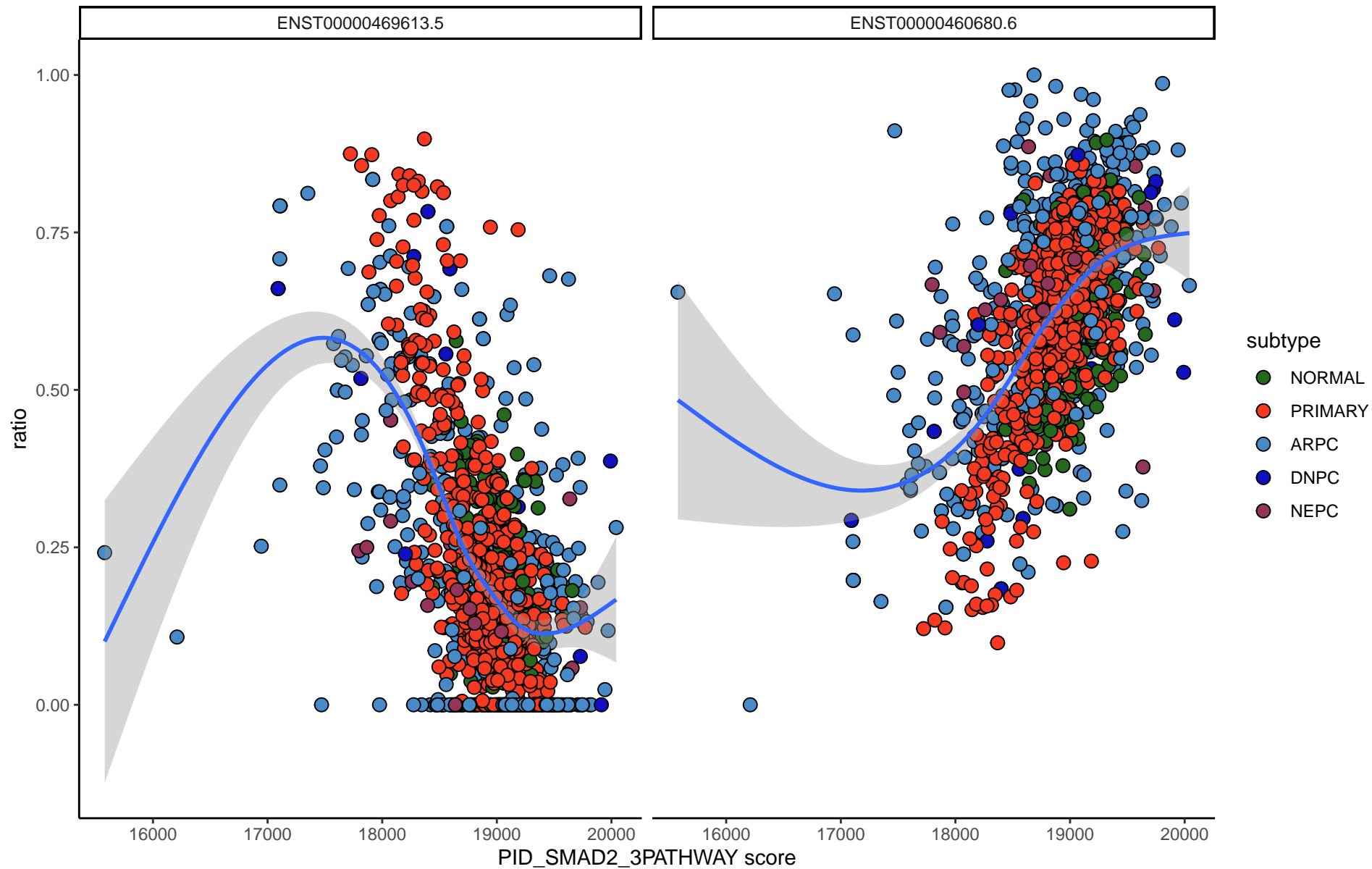
BAP1  
Delta corr= 1.13  
Gene corr= -0.15



# PID\_SMAD2\_3PATHWAY

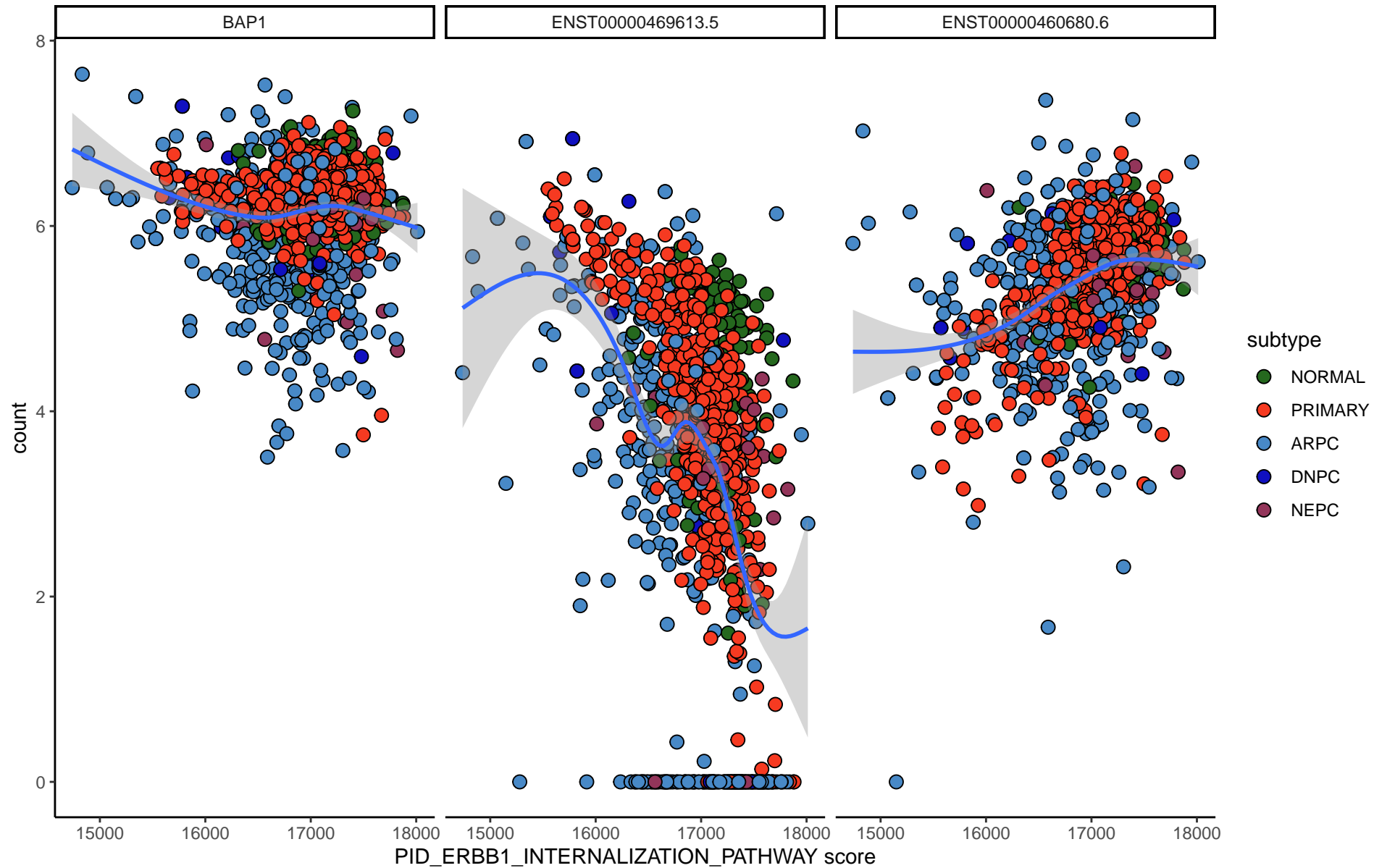
ENST00000469613.5 – BAP1-204 PCC = -0.57

ENST00000460680.6 – BAP1-202 PCC = 0.56

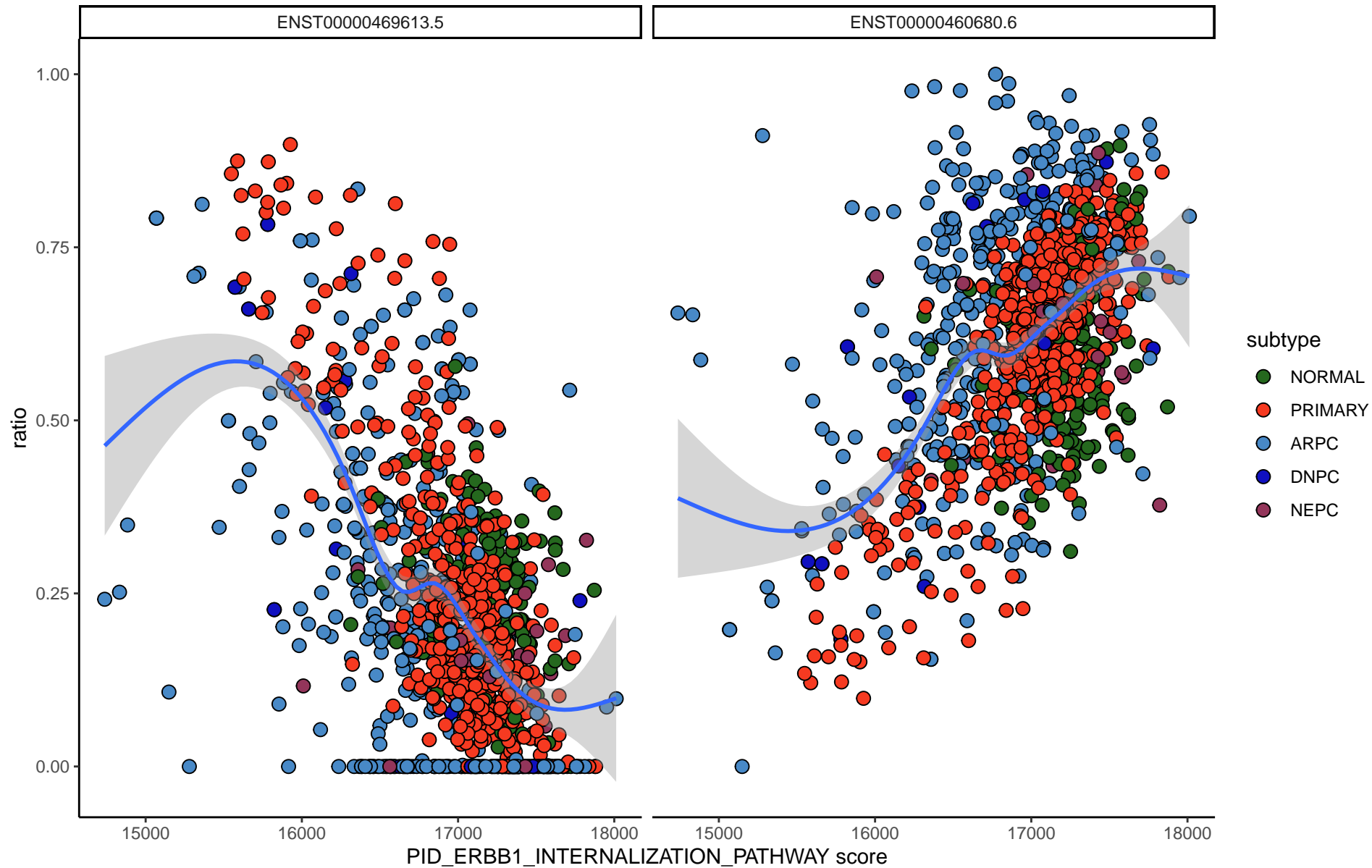




BAP1  
Delta corr= 1.1  
Gene corr= -0.04

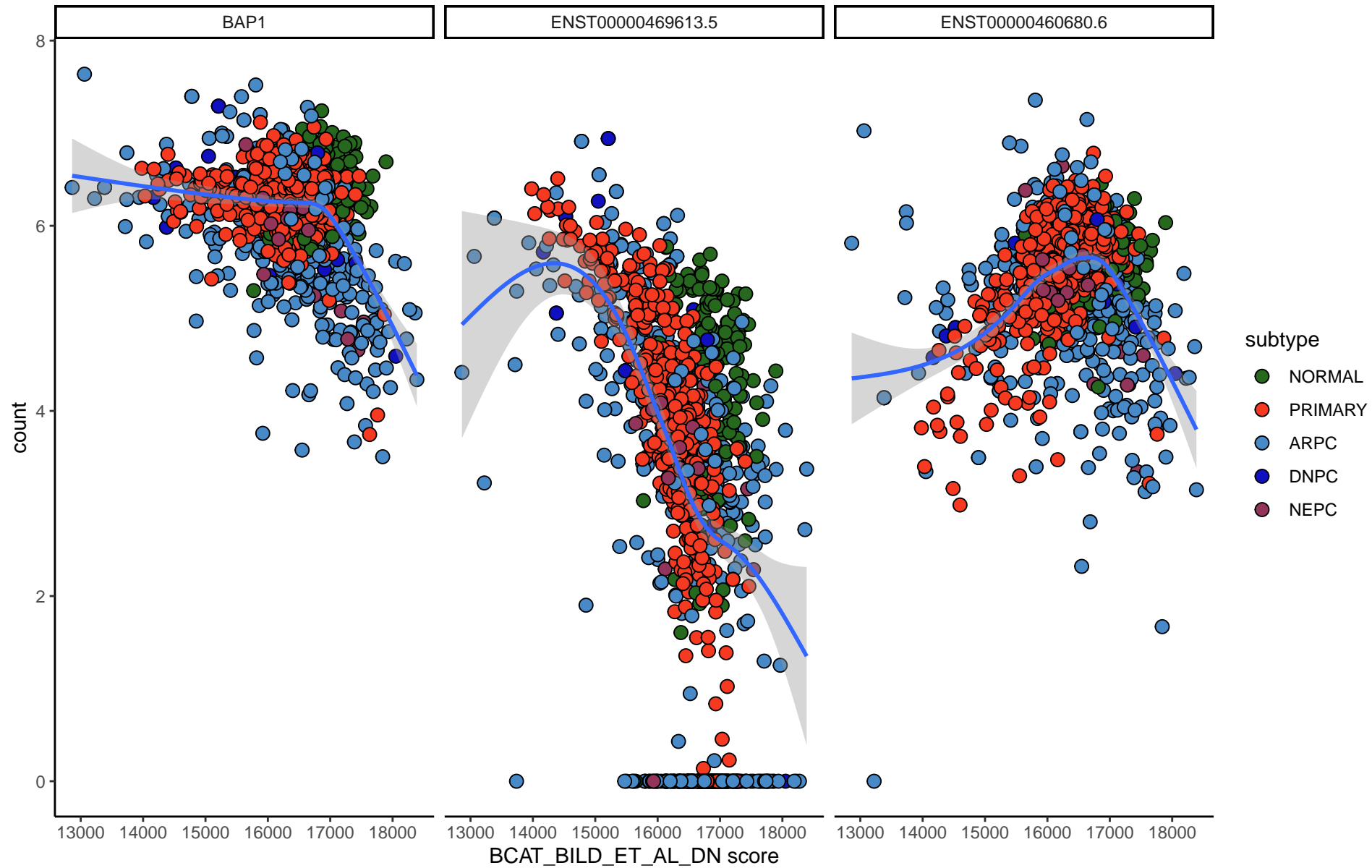


PID\_ERBB1\_INTERNALIZATION\_PATHWAY  
ENST00000469613.5 – BAP1-204 PCC = -0.59  
ENST00000460680.6 – BAP1-202 PCC = 0.51





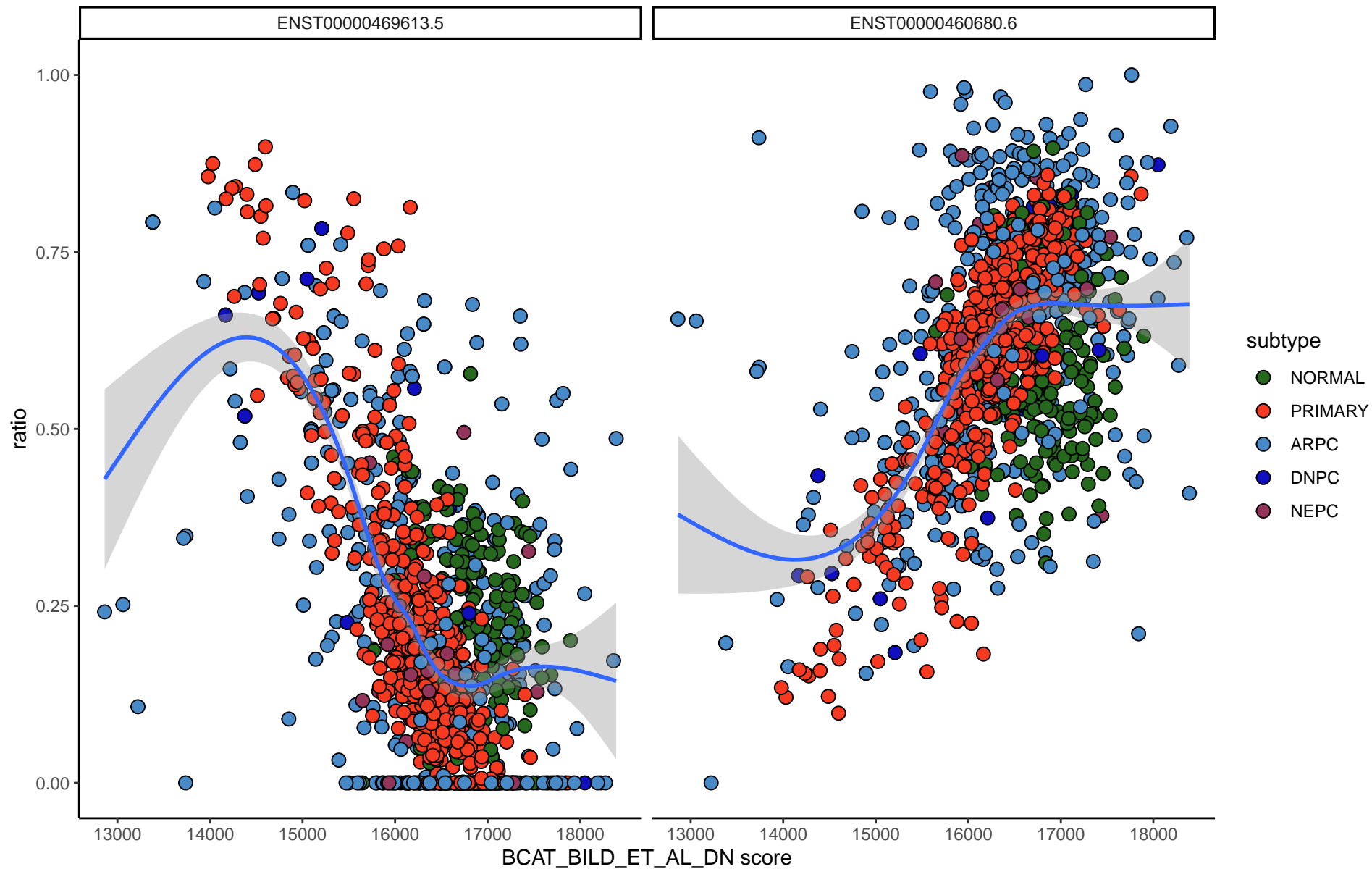
BAP1  
Delta corr= 1.09  
Gene corr= -0.31



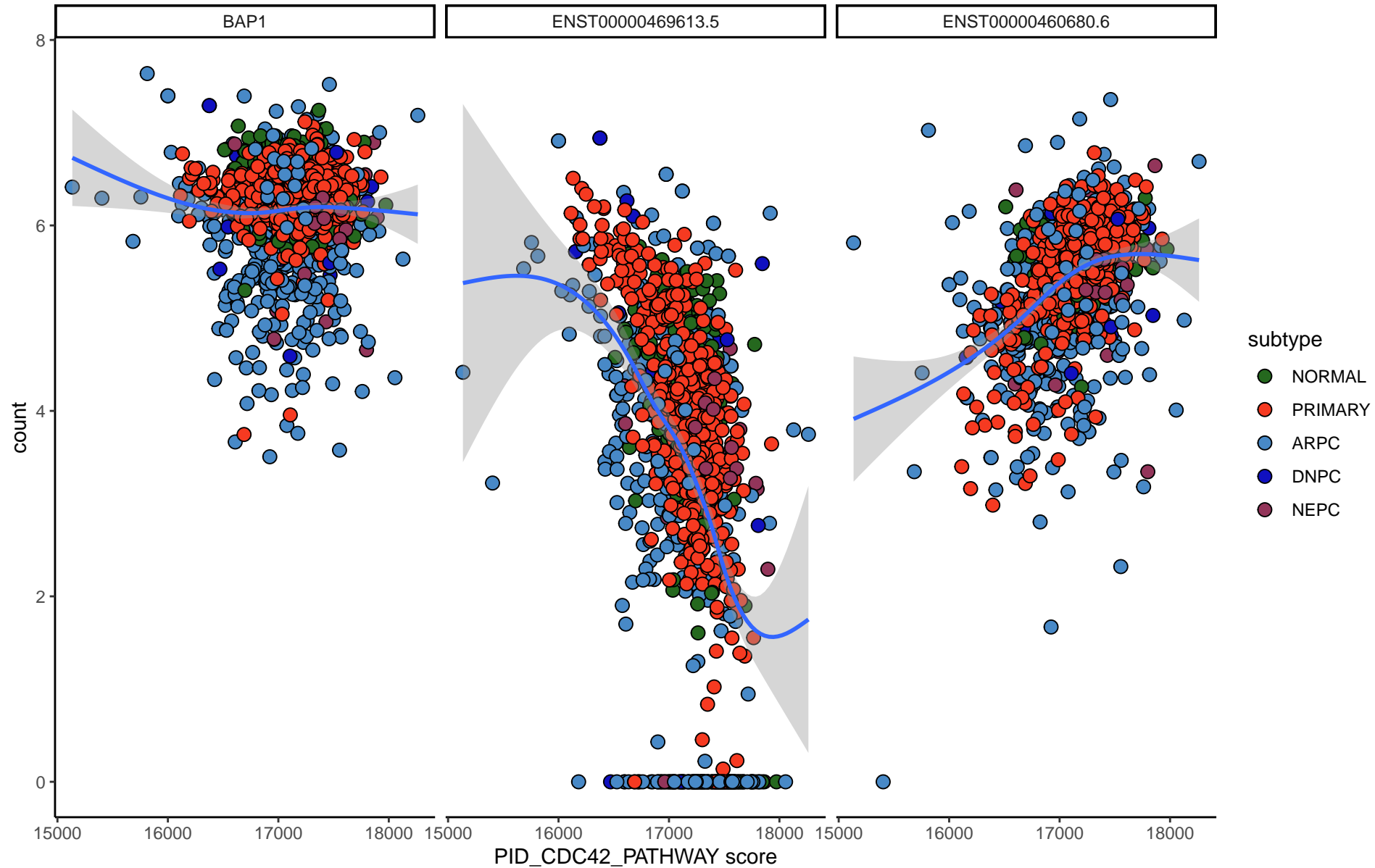
BCAT\_BILD\_ET\_AL\_DN

ENST00000469613.5 – BAP1-204 PCC = -0.57

ENST00000460680.6 – BAP1-202 PCC = 0.51



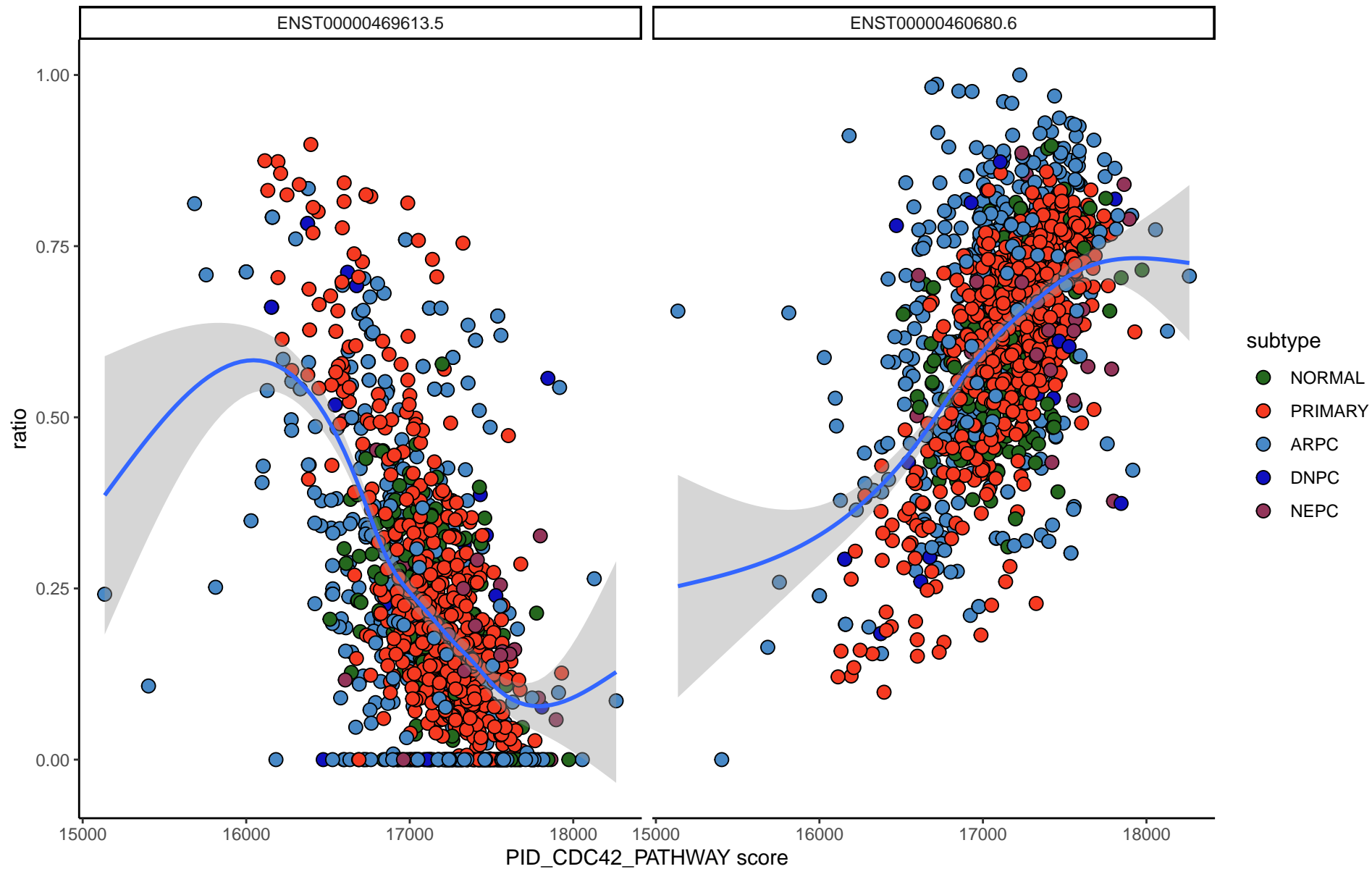
BAP1  
Delta corr= 1.09  
Gene corr= 0.01



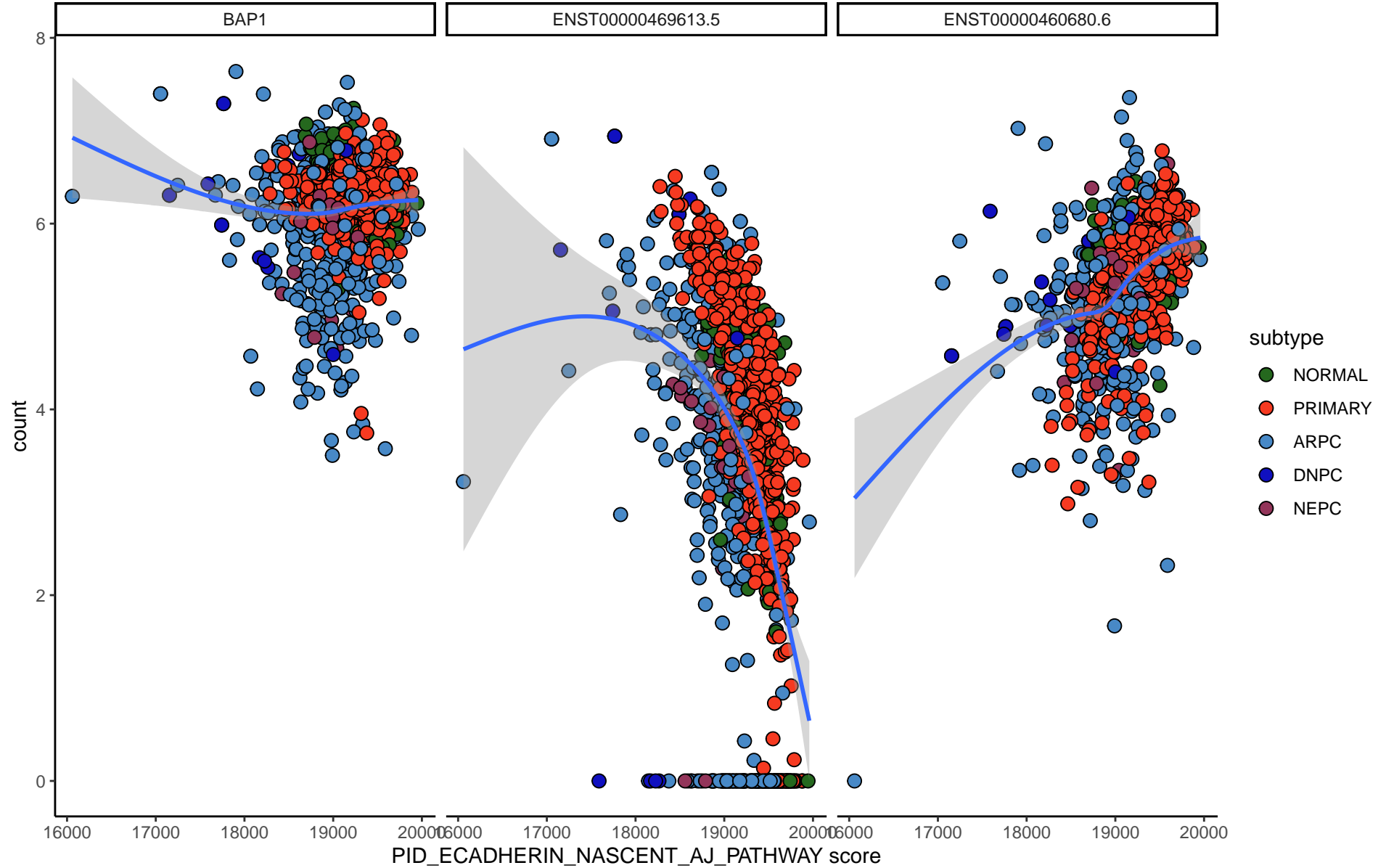
PID\_CDC42\_PATHWAY

ENST00000469613.5 – BAP1-204 PCC = -0.57

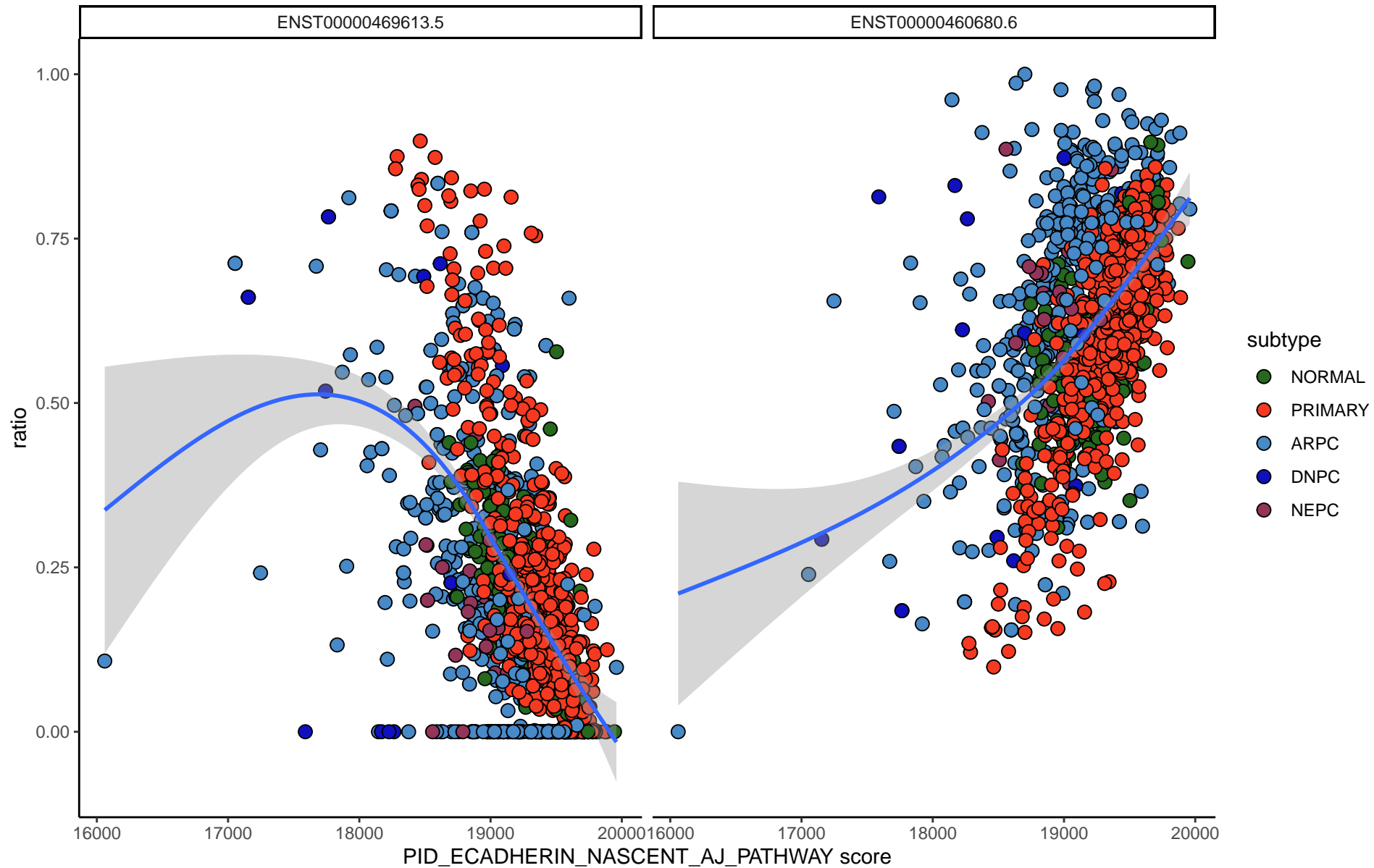
ENST00000460680.6 – BAP1-202 PCC = 0.52



BAP1  
Delta corr= 1.06  
Gene corr= 0.04

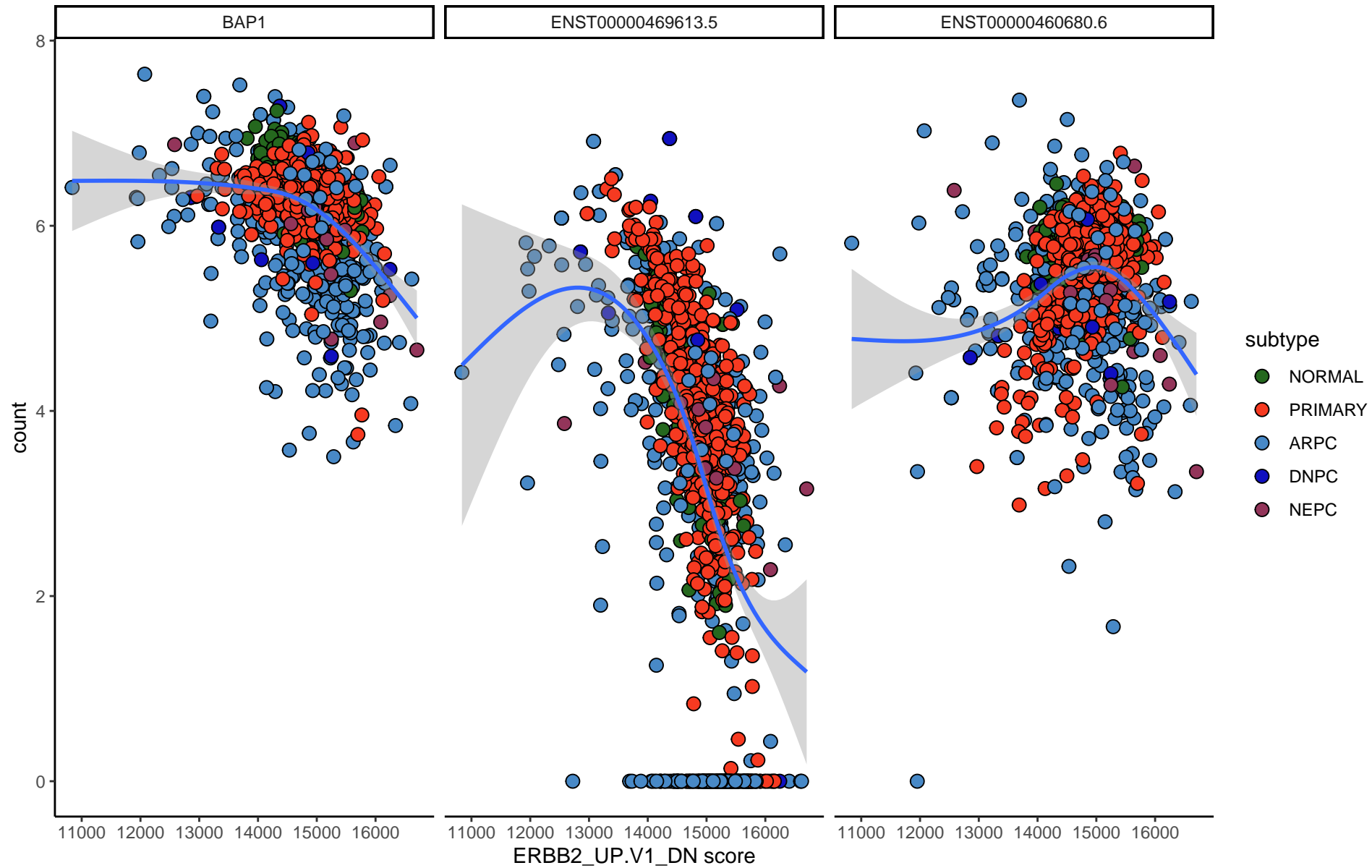


PID\_ECADHERIN\_NASCENT\_AJ\_PATHWAY  
ENST00000469613.5 – BAP1-204 PCC = -0.54  
ENST00000460680.6 – BAP1-202 PCC = 0.51





BAP1  
Delta corr= 1.03  
Gene corr= -0.35



ERBB2\_UP.V1\_DN

ENST00000469613.5 – BAP1-204 PCC = -0.51

ENST00000460680.6 – BAP1-202 PCC = 0.51

