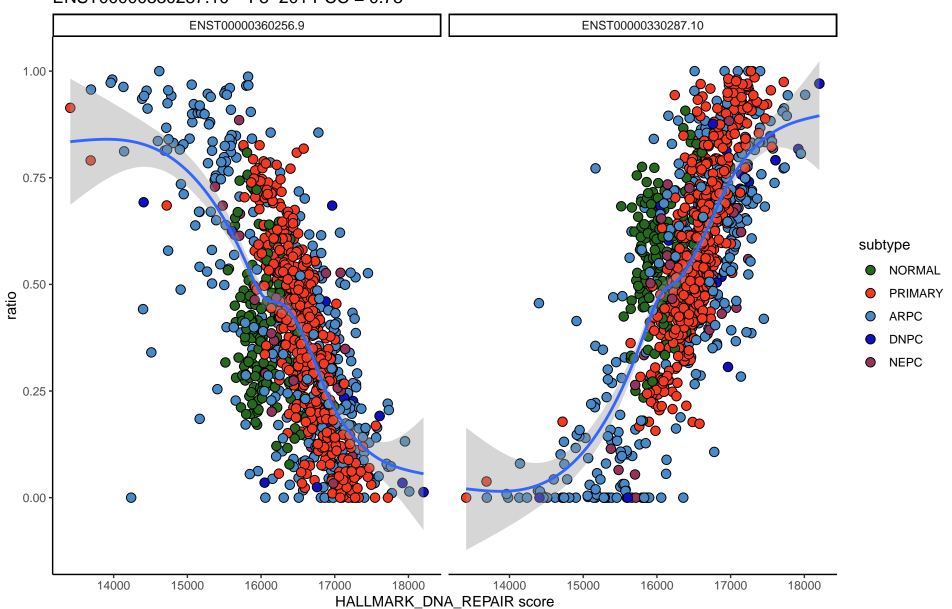
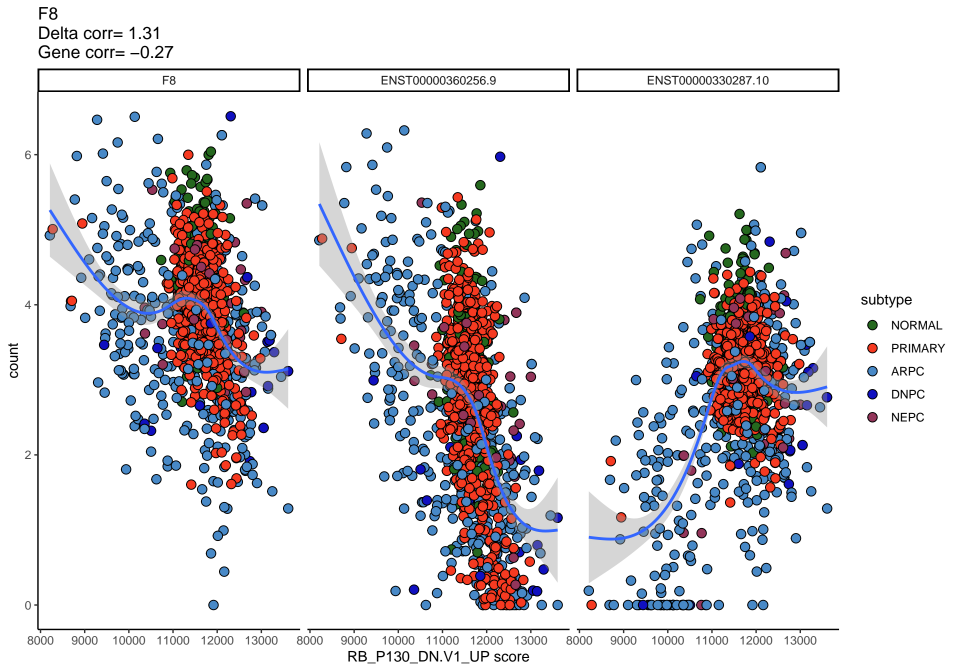
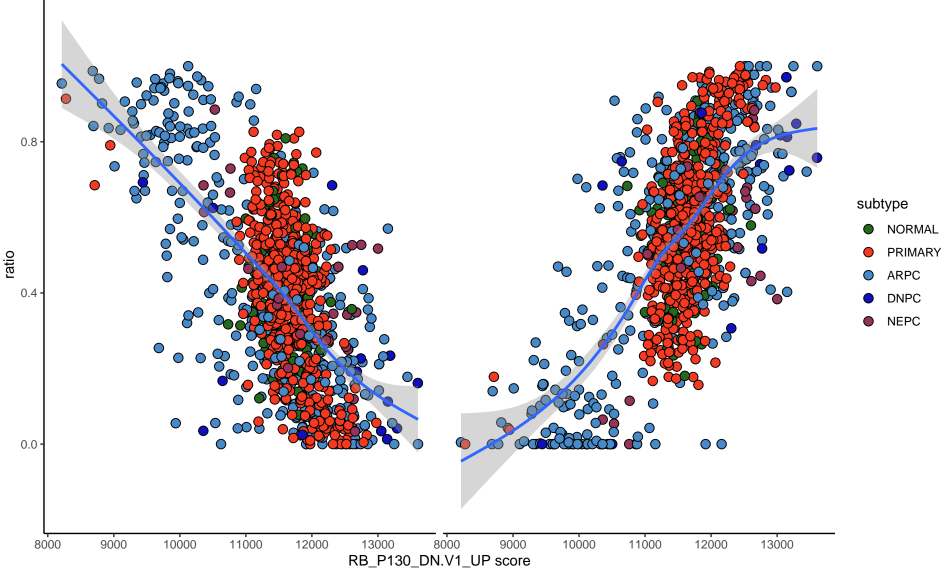


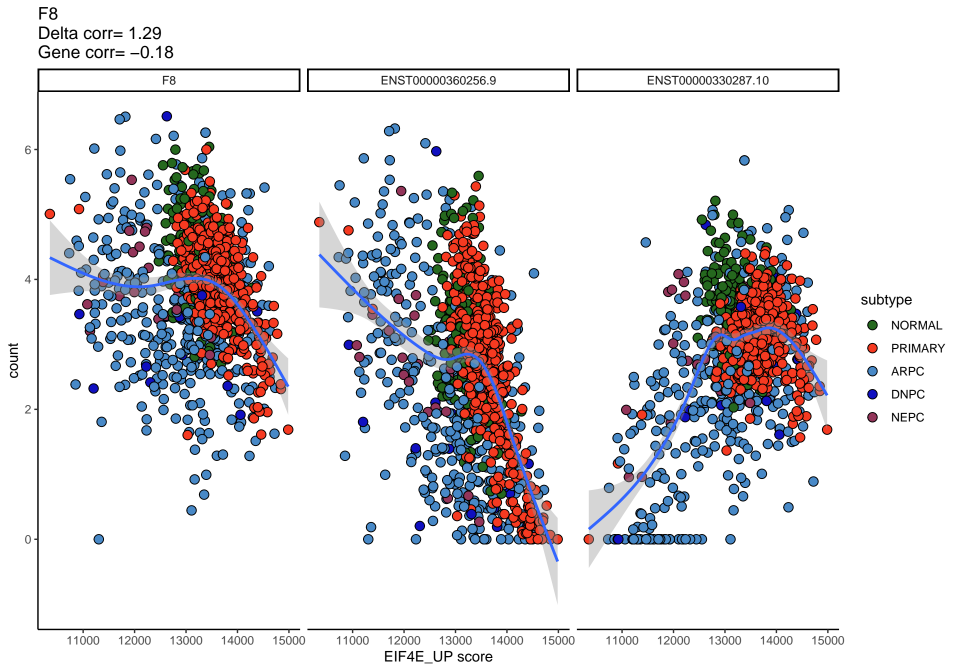
HALLMARK_DNA_REPAIR ENST00000360256.9 - F8-202 PCC = -0.68 ENST00000330287.10 - F8-201 PCC = 0.73



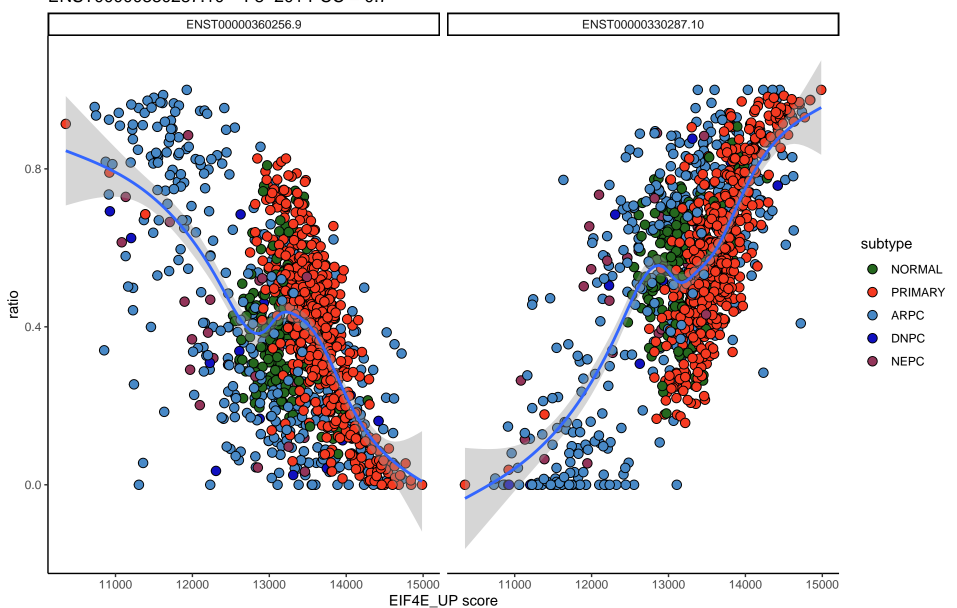


RB_P130_DN.V1_UP ENST00000360256.9 - F8-202 PCC = -0.63ENST00000330287.10 - F8-201 PCC = 0.68 ENST00000360256.9 ENST00000330287.10 subtype NORMAL **PRIMARY** ARPC **DNPC NEPC**



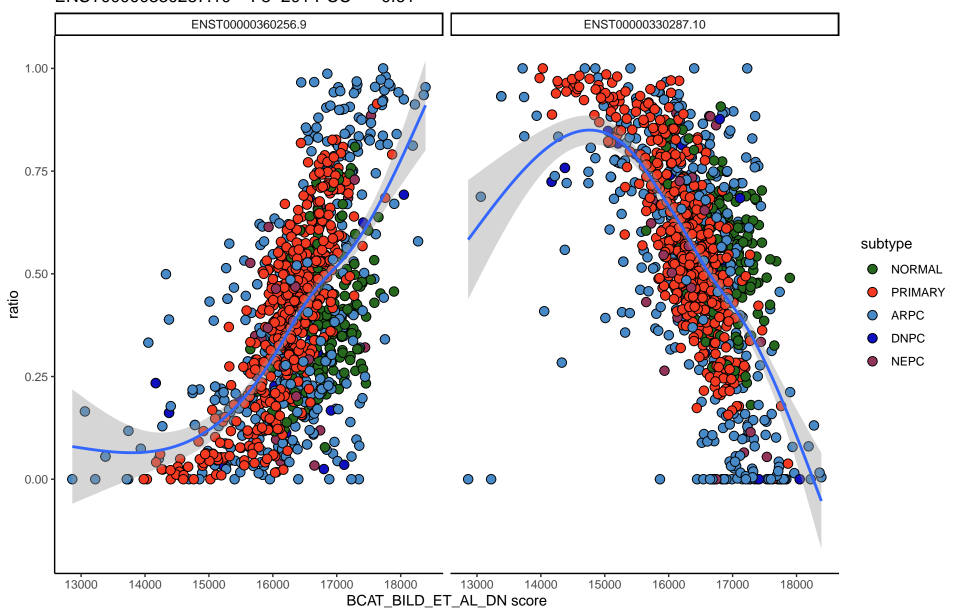


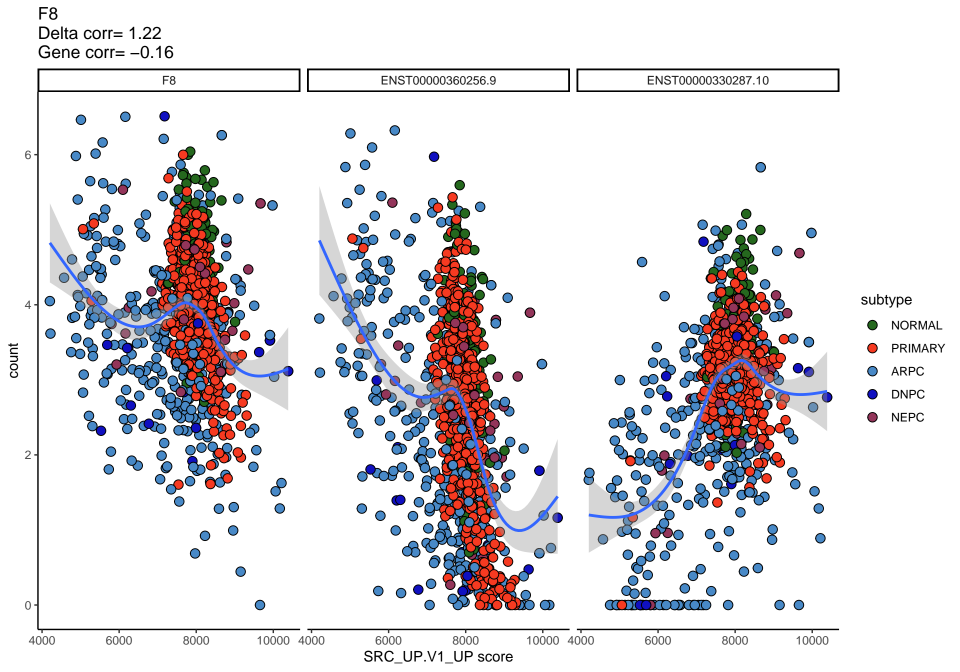
EIF4E_UP ENST00000360256.9 - F8-202 PCC = -0.59 ENST00000330287.10 - F8-201 PCC = 0.7



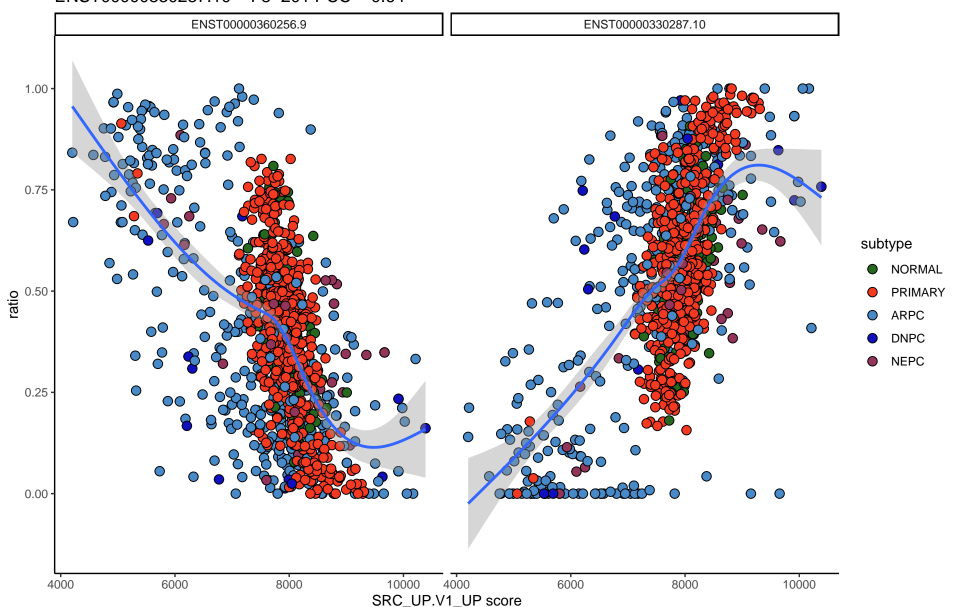
F8 Delta corr= 1.23 Gene corr= 0.45 F8 ENST00000360256.9 ENST00000330287.10 subtype NORMAL count **PRIMARY** ARPC DNPC NEPC 13000 14000 15000 16000 17000 18000 13000 14000 15000 16000 17000 18000 13000 14000 15000 16000 17000 18000 BCAT_BILD_ET_AL_DN score

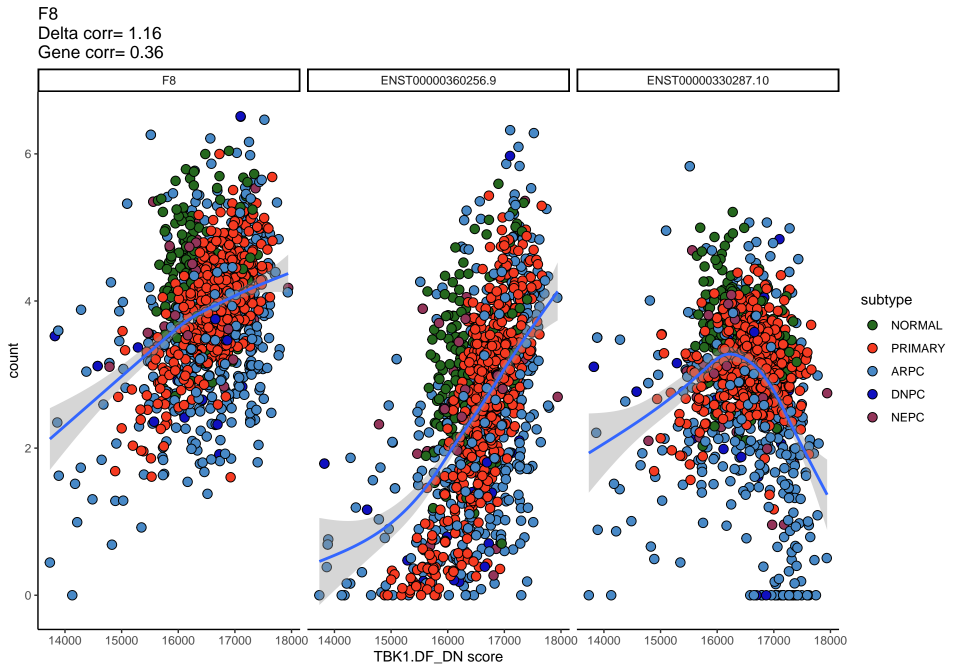
BCAT_BILD_ET_AL_DN ENST00000360256.9 - F8-202 PCC = 0.62 ENST00000330287.10 - F8-201 PCC = -0.61



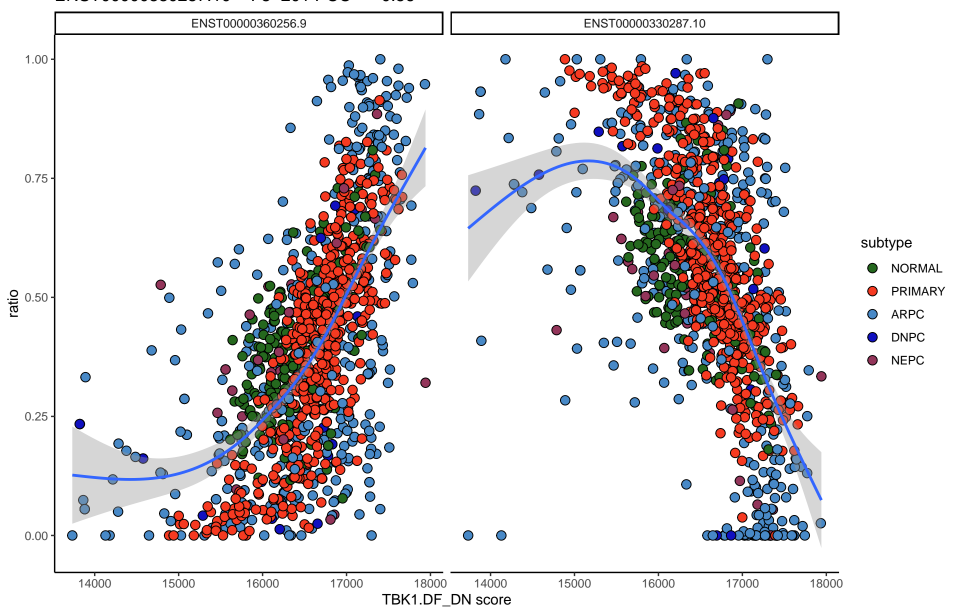


SRC_UP.V1_UP ENST00000360256.9 - F8-202 PCC = -0.58 ENST00000330287.10 - F8-201 PCC = 0.64



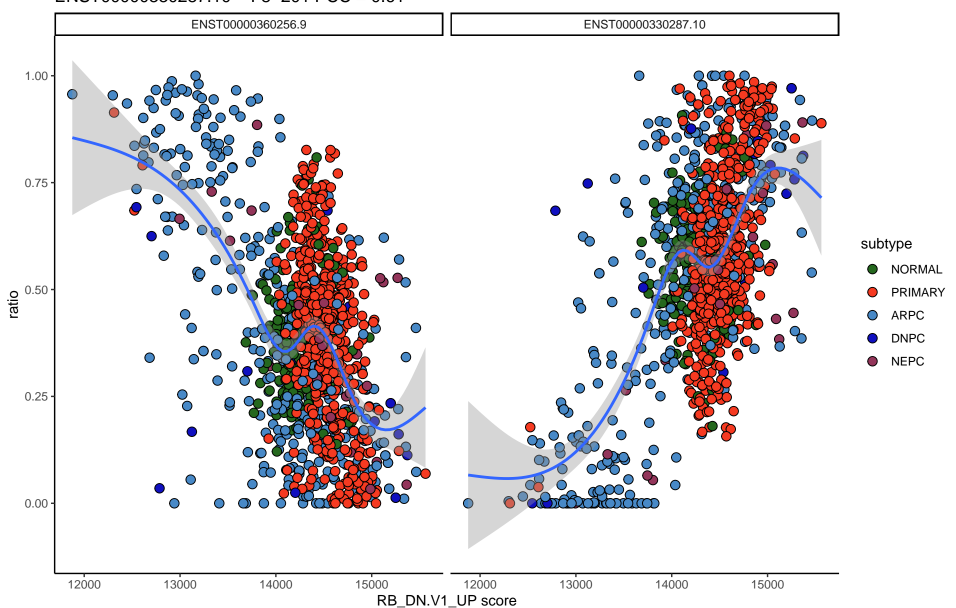


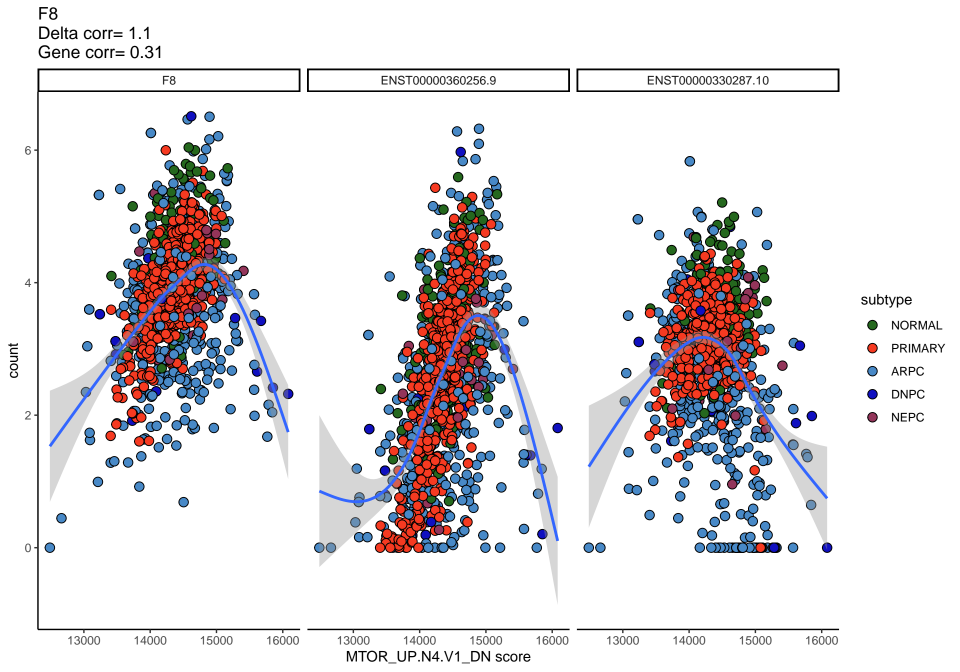
TBK1.DF_DN ENST00000360256.9 - F8-202 PCC = 0.61 ENST00000330287.10 - F8-201 PCC = -0.56



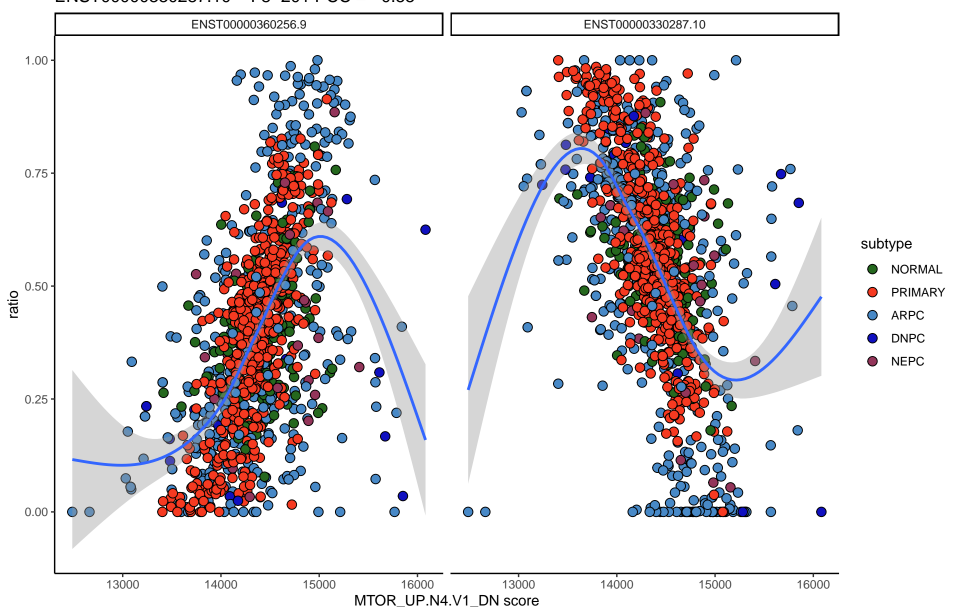
F8 Delta corr= 1.11 Gene corr= -0.14 F8 ENST00000360256.9 ENST00000330287.10 6 subtype NORMAL count PRIMARY ARPC DNPC NEPC 2 -0. 12000 14000 15000 12000 13000 15000 12000 13000 14000 15000 13000 14000 RB_DN.V1_UP score

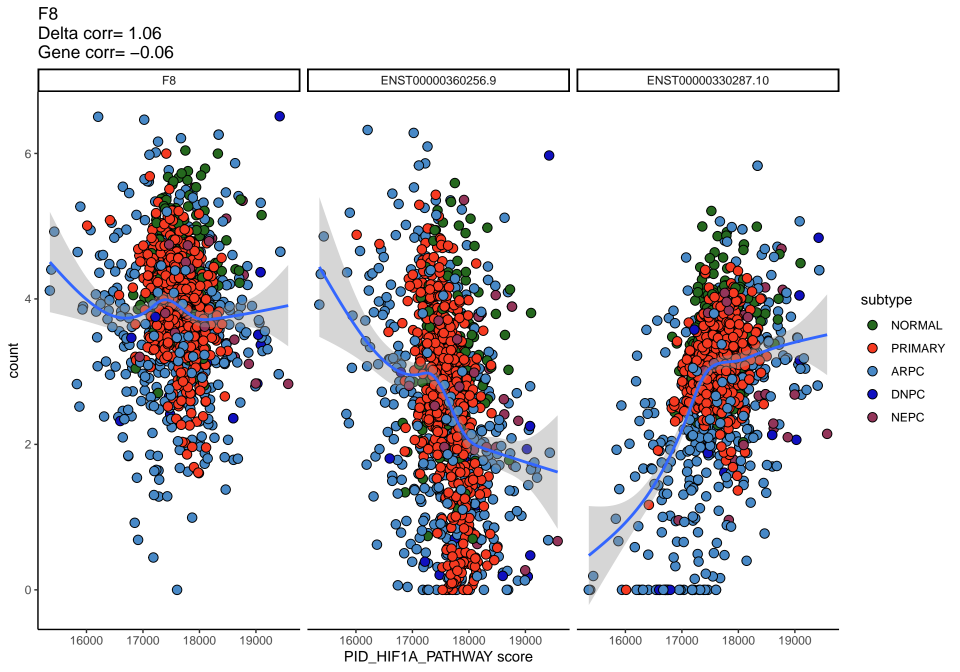
RB_DN.V1_UP ENST00000360256.9 - F8-202 PCC = -0.51 ENST00000330287.10 - F8-201 PCC = 0.61





MTOR_UP.N4.V1_DN ENST00000360256.9 - F8-202 PCC = 0.55 ENST00000330287.10 - F8-201 PCC = -0.55





PID_HIF1A_PATHWAY ENST00000360256.9 - F8-202 PCC = -0.52 ENST00000330287.10 - F8-201 PCC = 0.54

