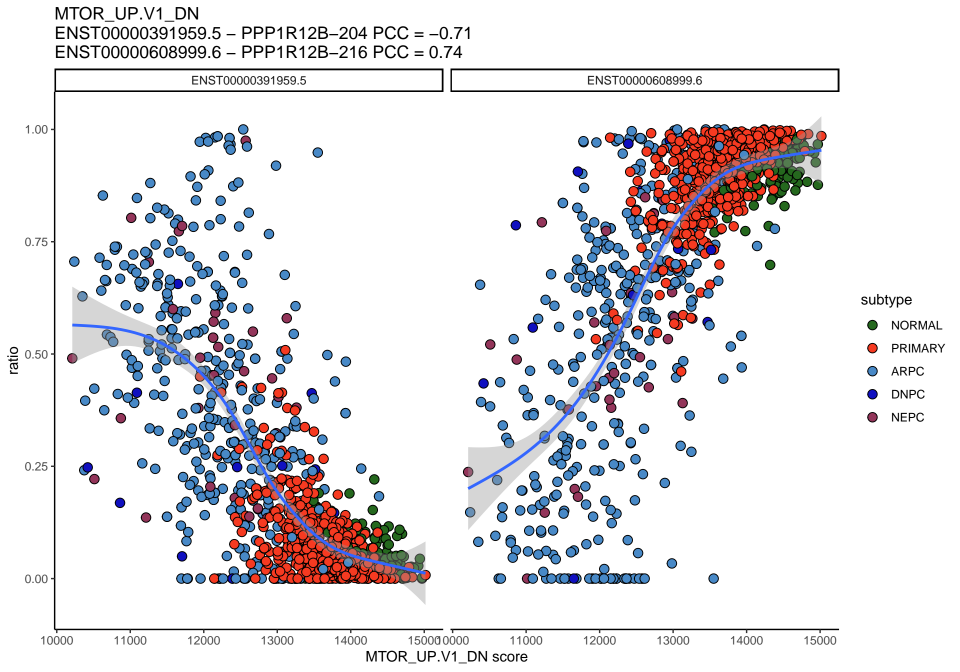
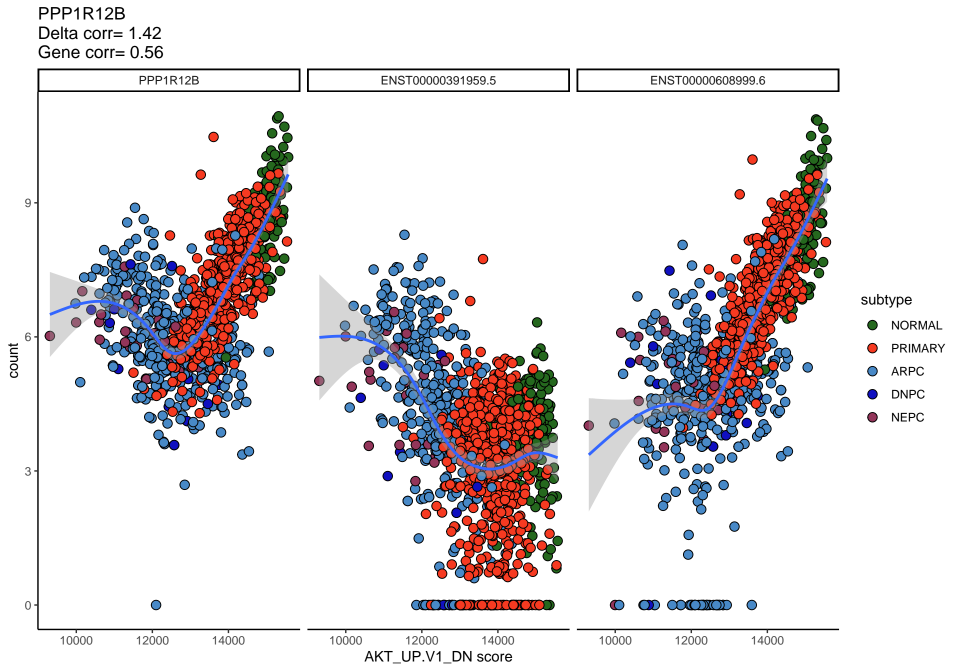
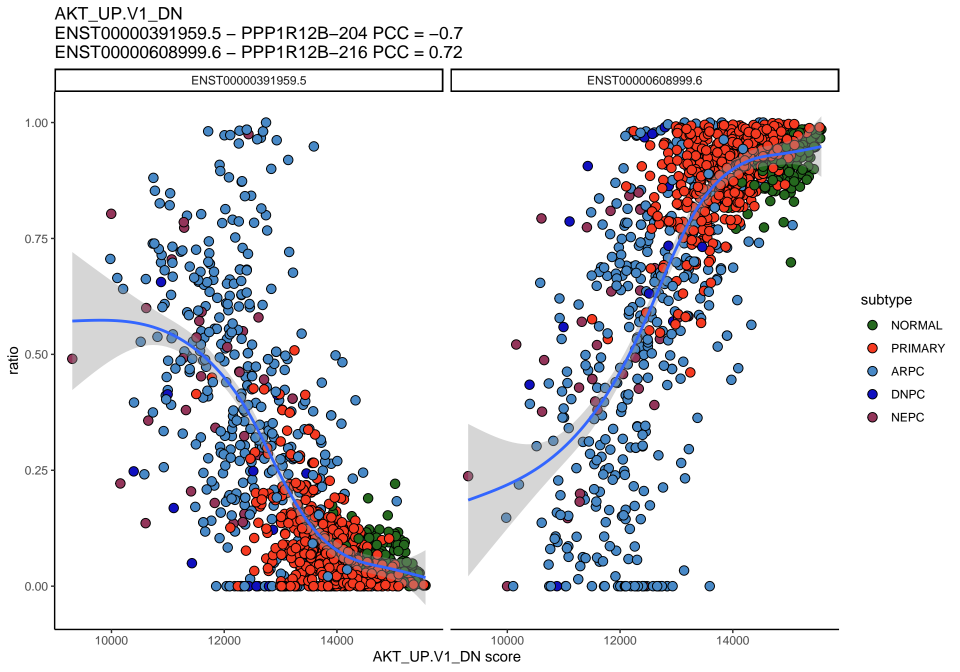
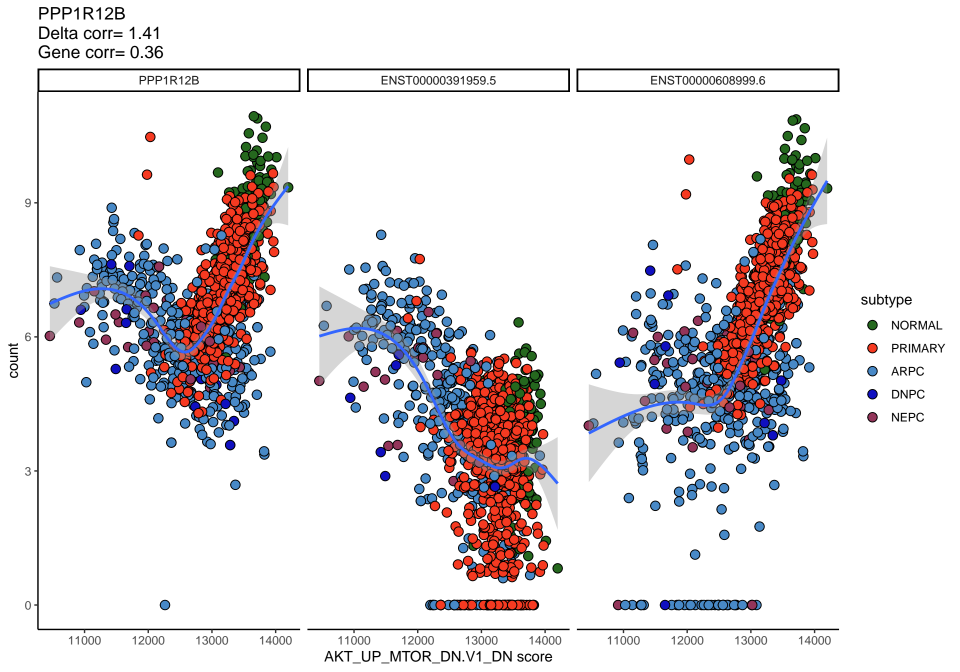


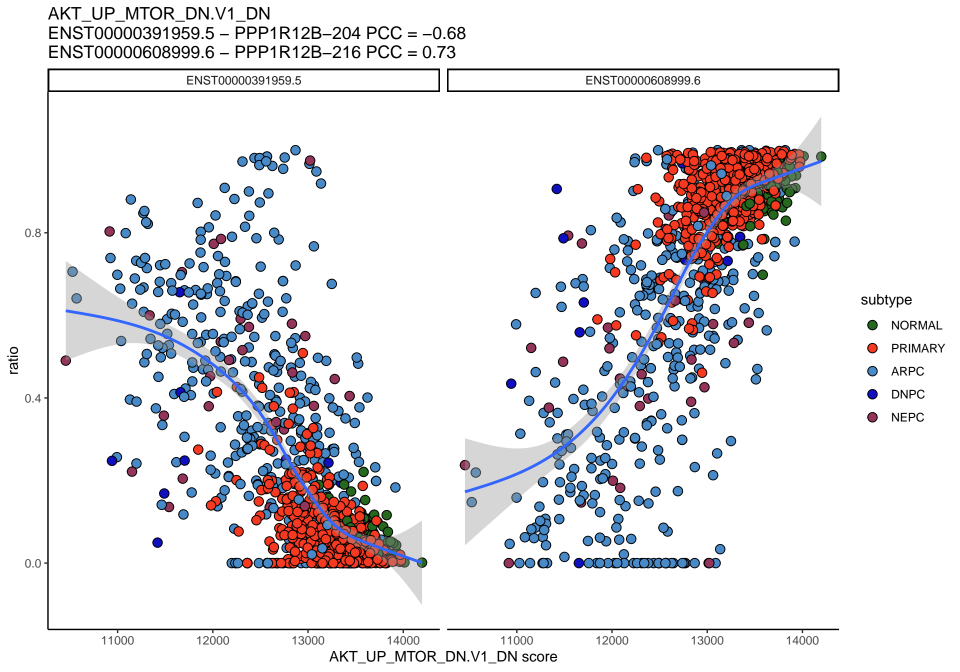
PPP1R12B Delta corr= 1.46 Gene corr= 0.51 PPP1R12B ENST00000391959.5 ENST00000608999.6 9 subtype NORMAL count **PRIMARY** ARPC DNPC NEPC 0 10000 11000 12000 13000 14000 150**00**000 11000 12000 13000 14000 150**00**000 11000 12000 13000 14000 15000 MTOR_UP.V1_DN score

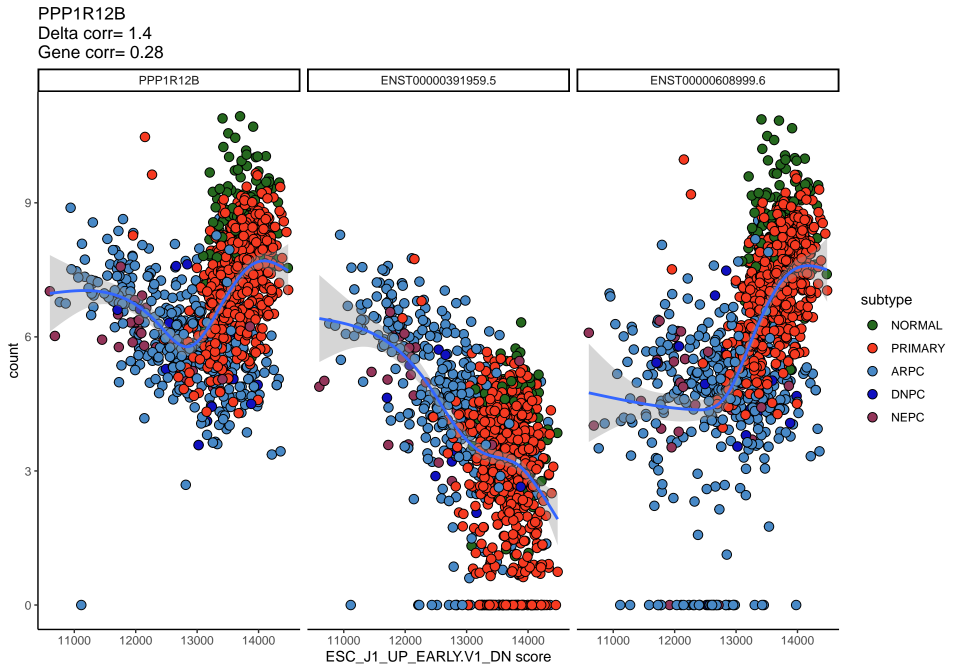


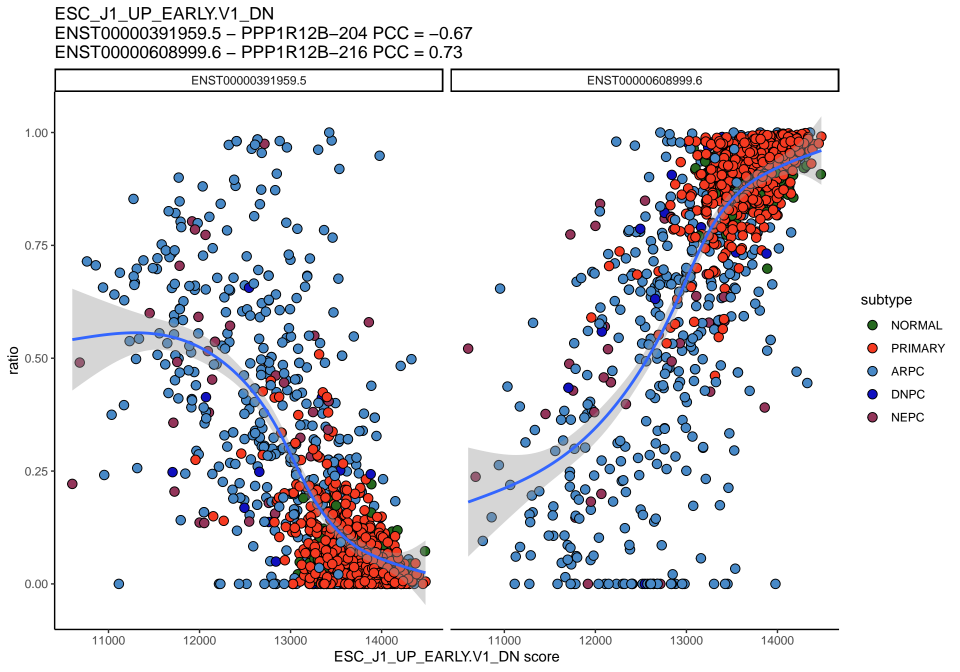


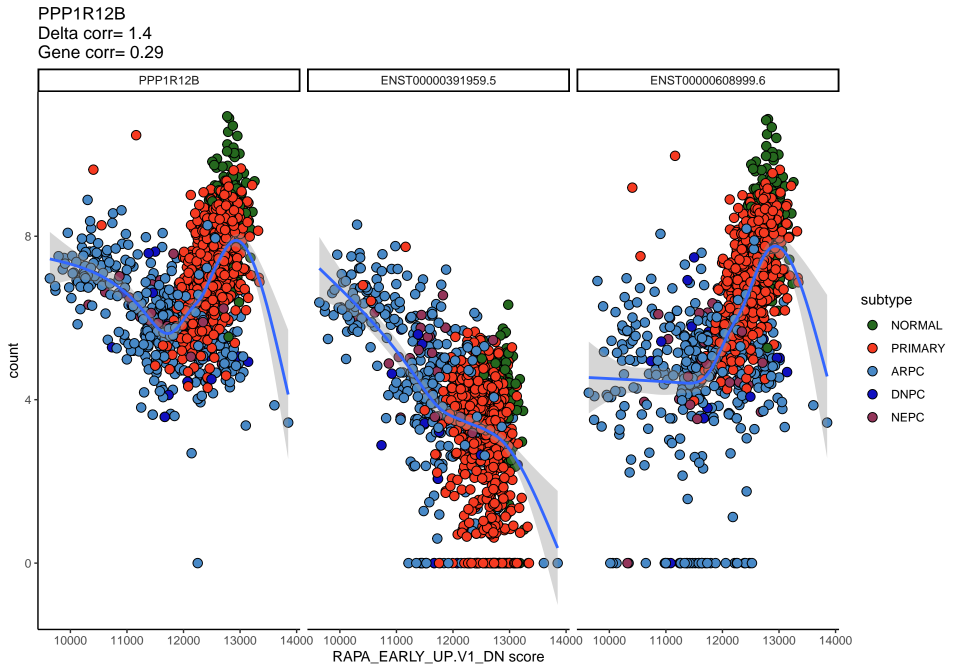


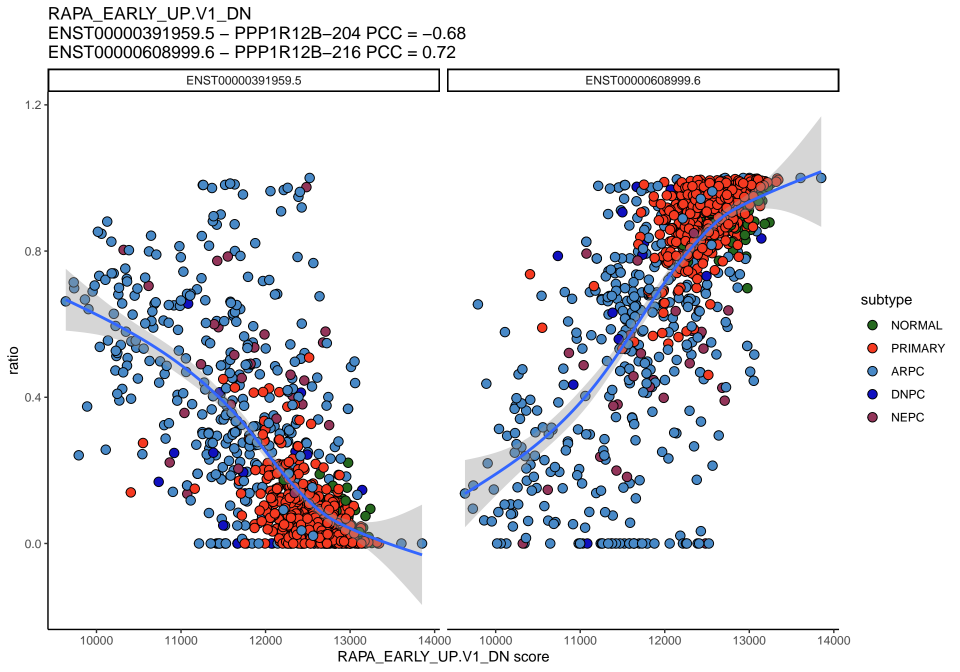


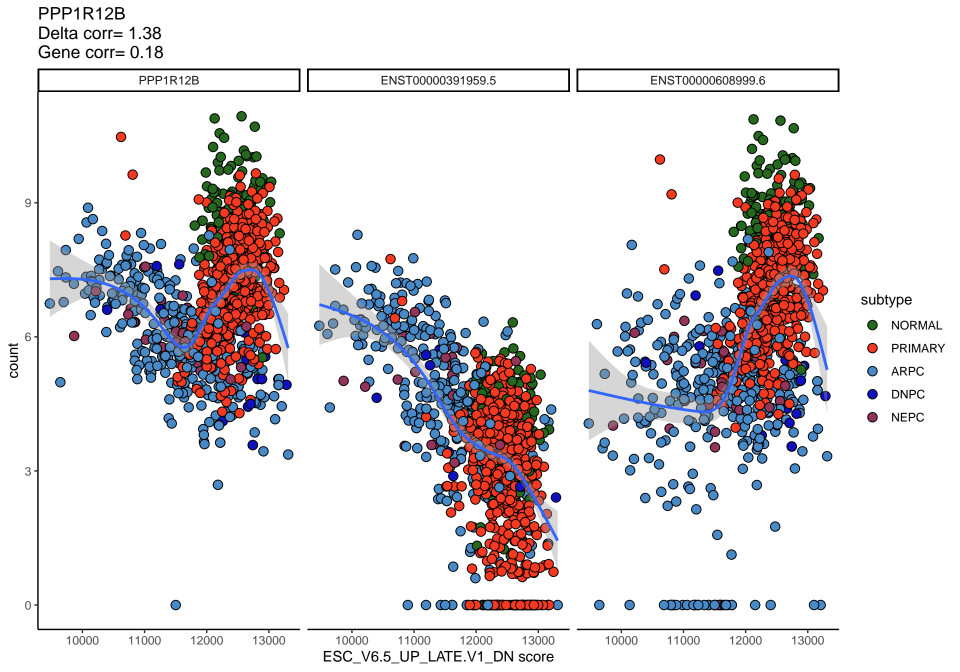


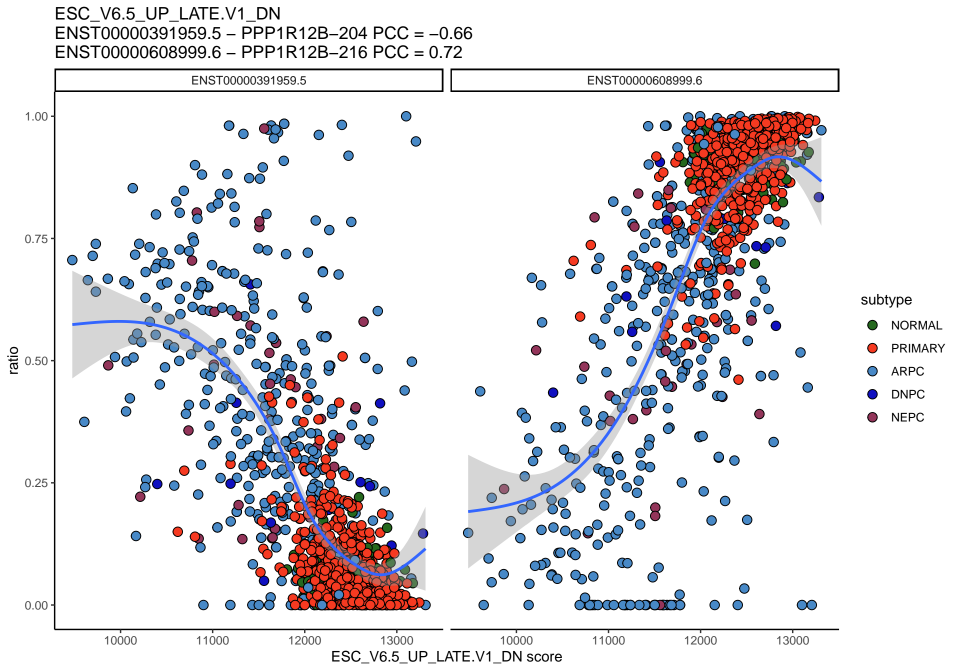


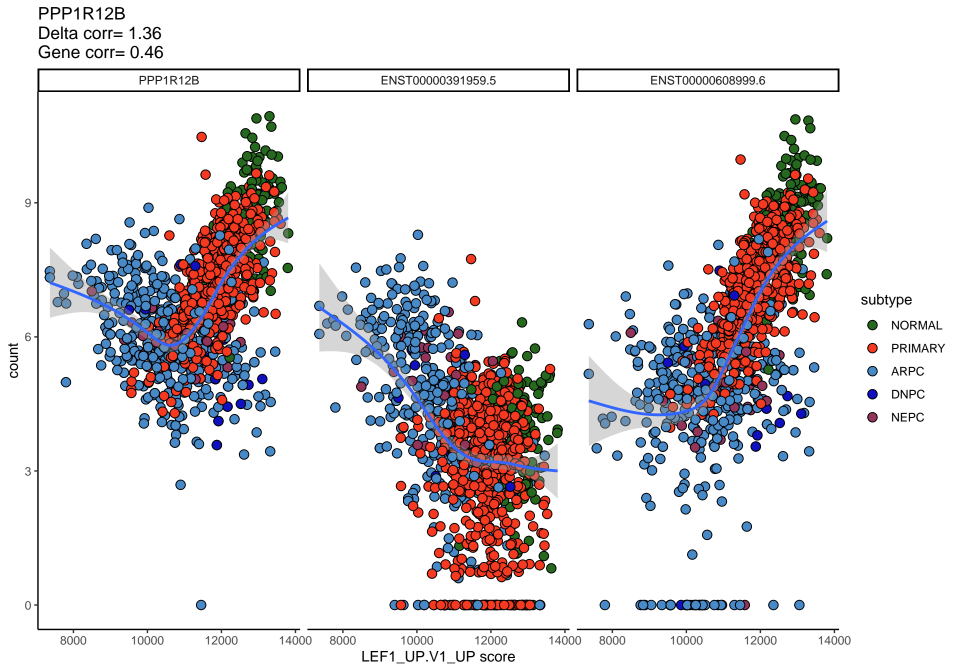


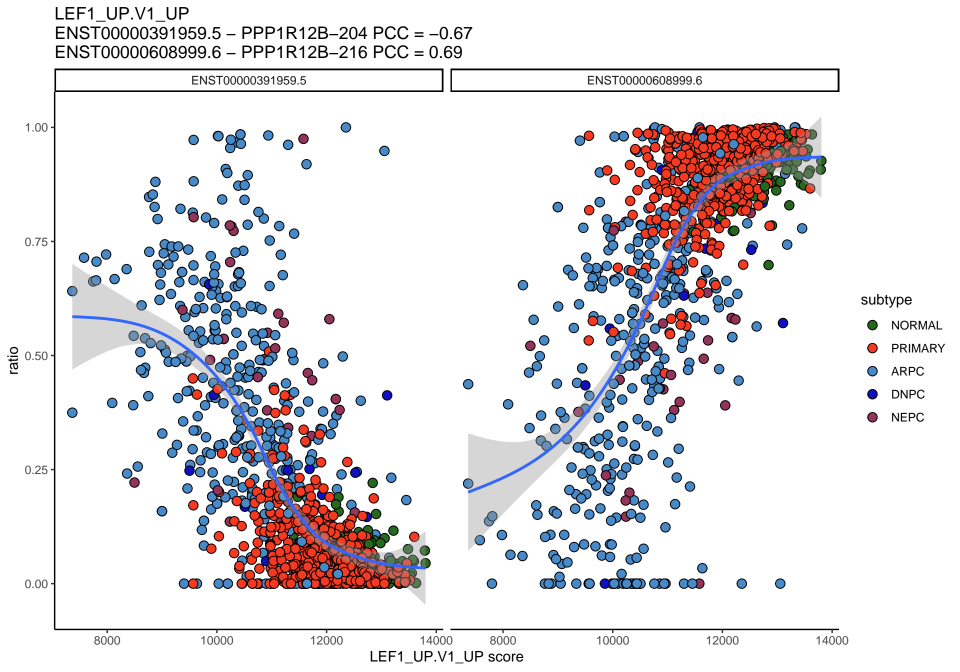


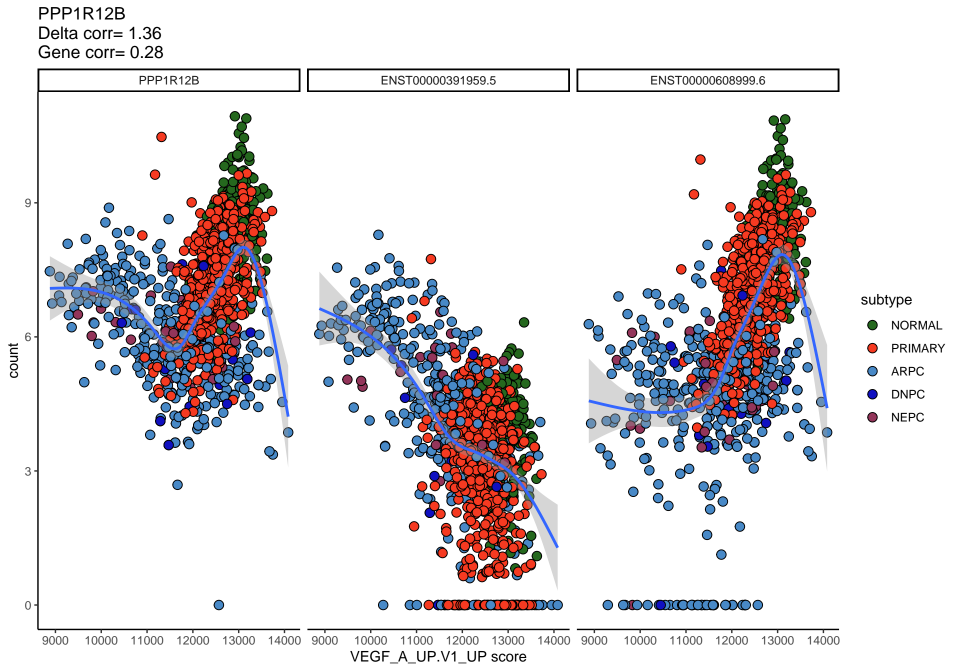


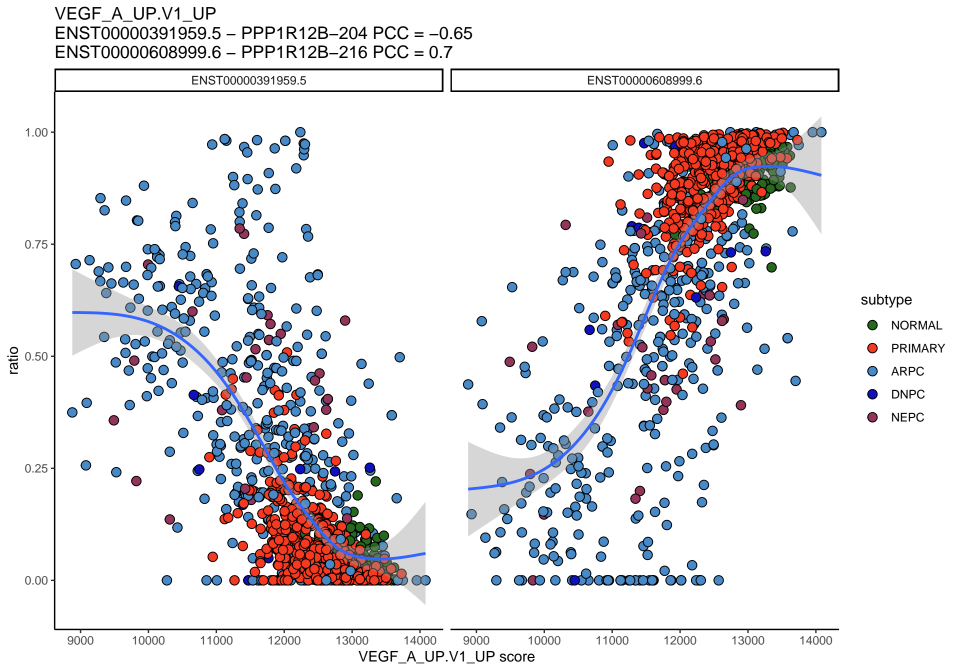


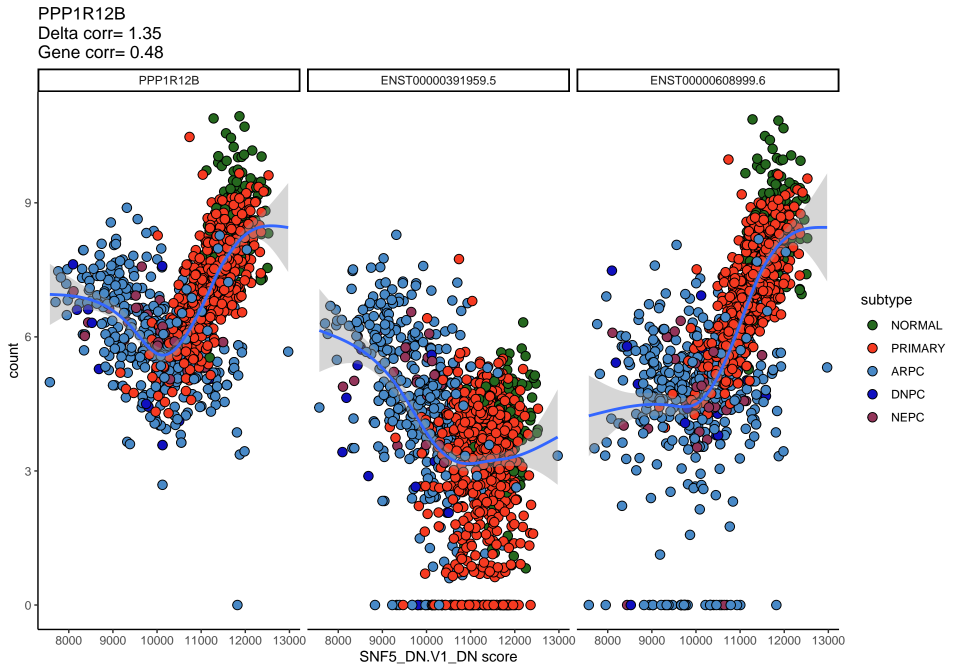












SNF5_DN.V1_DN ENST00000391959.5 - PPP1R12B-204 PCC = -0.67ENST00000608999.6 - PPP1R12B-216 PCC = 0.69 ENST00000391959.5 ENST00000608999.6 1.00 0.75 subtype NORMAL **PRIMARY** iatio 0.50 ARPC DNPC **NEPC** 0.25 0.00 8000 9000 10000 11000 12000 13000 8000 9000 10000 11000 12000 13000 SNF5_DN.V1_DN score

