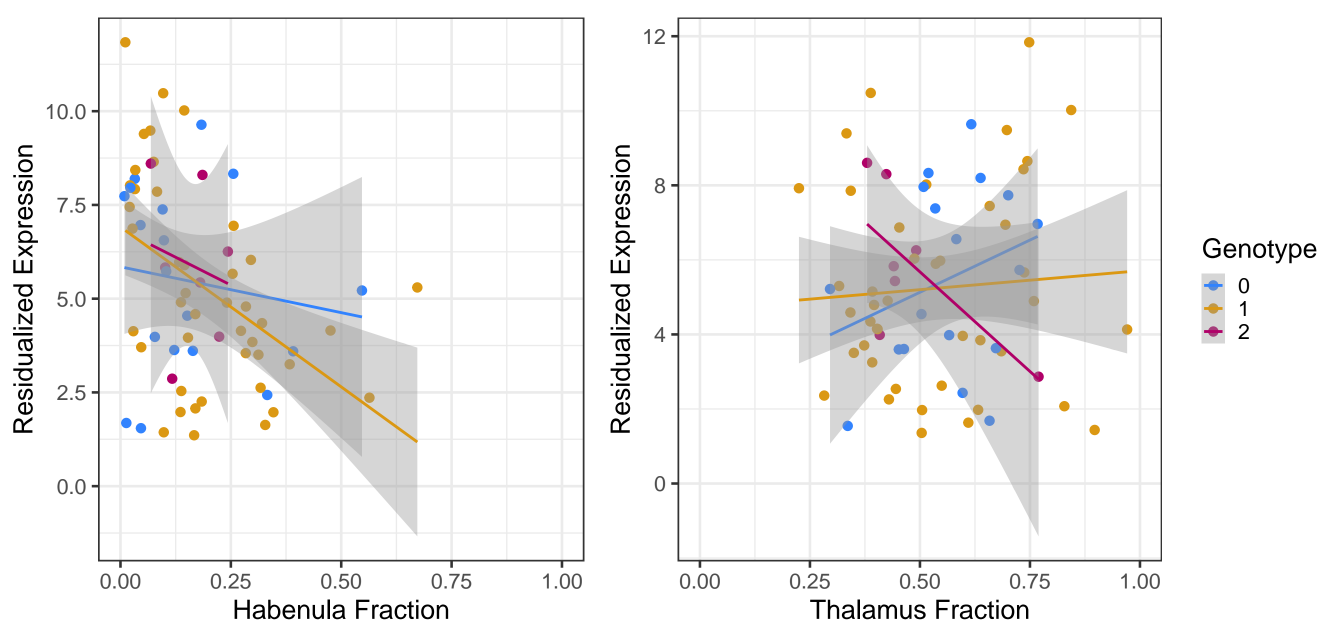
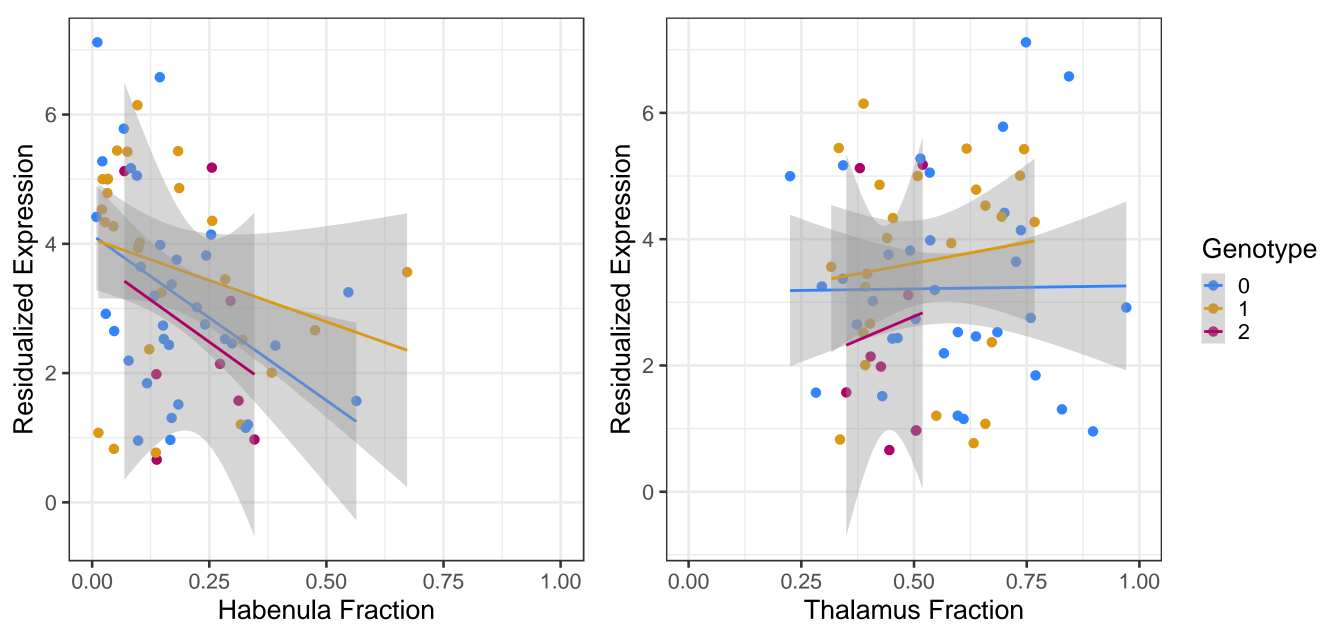
NEK4: chr3:52550699:A:G



HIST1H4D: chr6:26183874:G:A

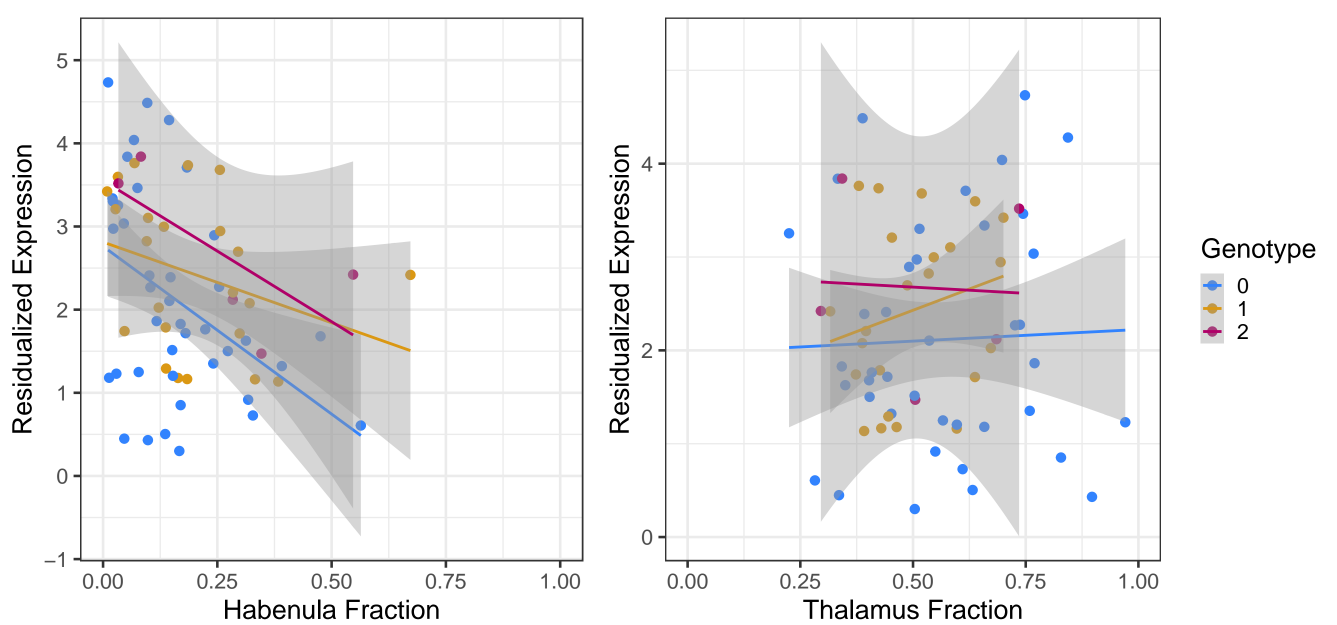


BTN3A2: chr6:26353872:G:T 8 8 -Residualized Expression Residualized Expression 6 -Genotype 0 -0.25 0.50 0.75 0.50 0.75 0.00 1.00 0.00 0.25 1.00

**Thalamus Fraction** 

Habenula Fraction

ZNF192P1: chr6:28558878:A:C

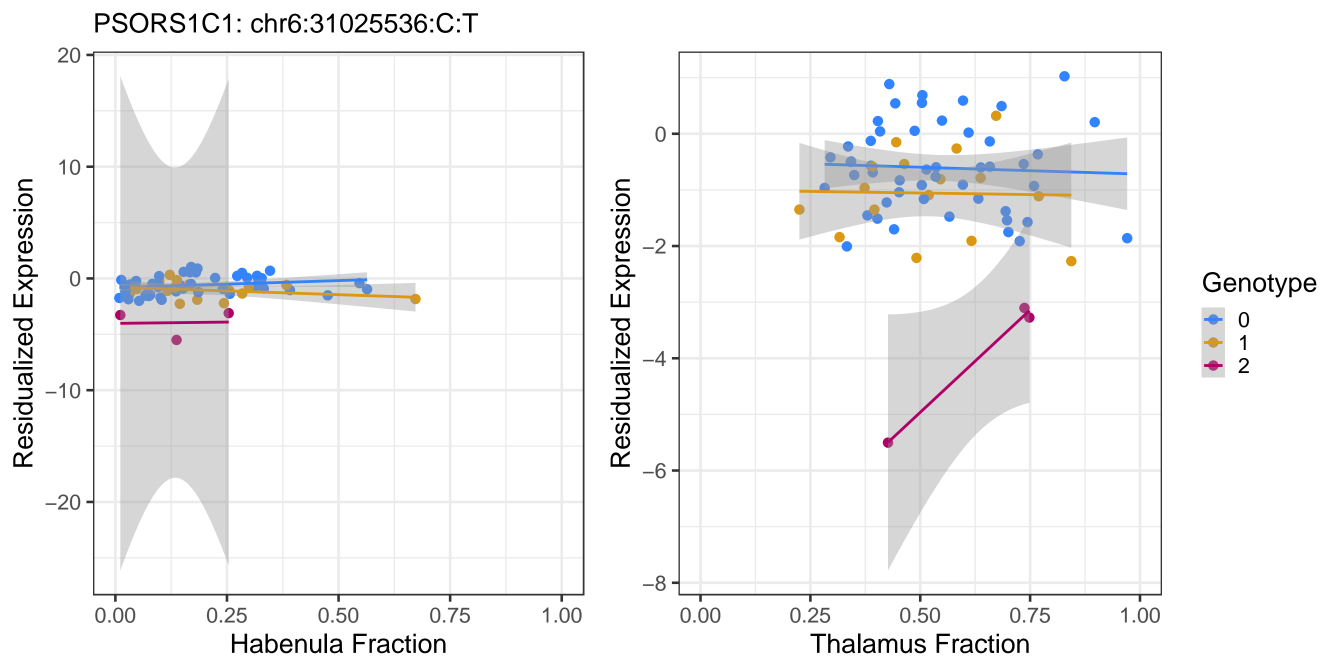


ZNF603P: chr6:28207375:G:T 2 -Residualized Expression Residualized Expression Genotype -2 **-**0.25 0.50 0.50 0.75 1.00 0.00 0.75 1.00 0.25 0.00 Habenula Fraction **Thalamus Fraction** 

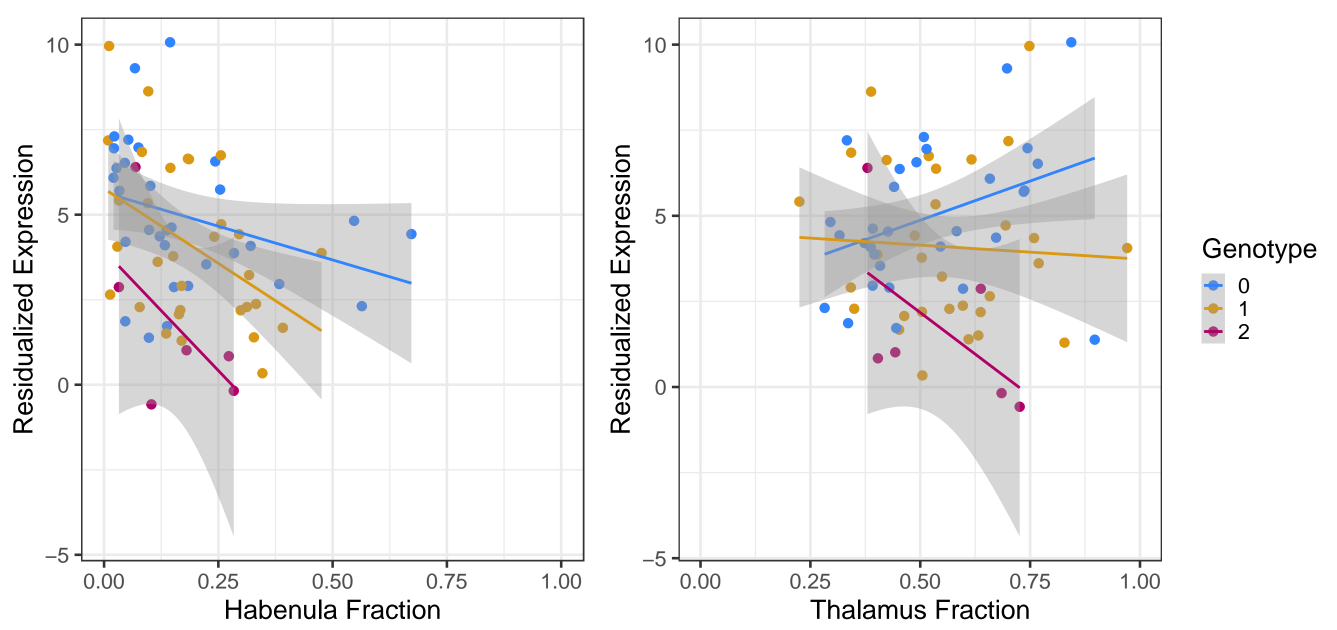
HLA-K: chr6:29861474:A:C 2 -2 -Residualized Expression Residualized Expression Genotype **−3 −** 0.00 1.00 0.75 0.25 0.50 0.50 0.75 1.00 0.25 0.00 **Thalamus Fraction** 

Habenula Fraction

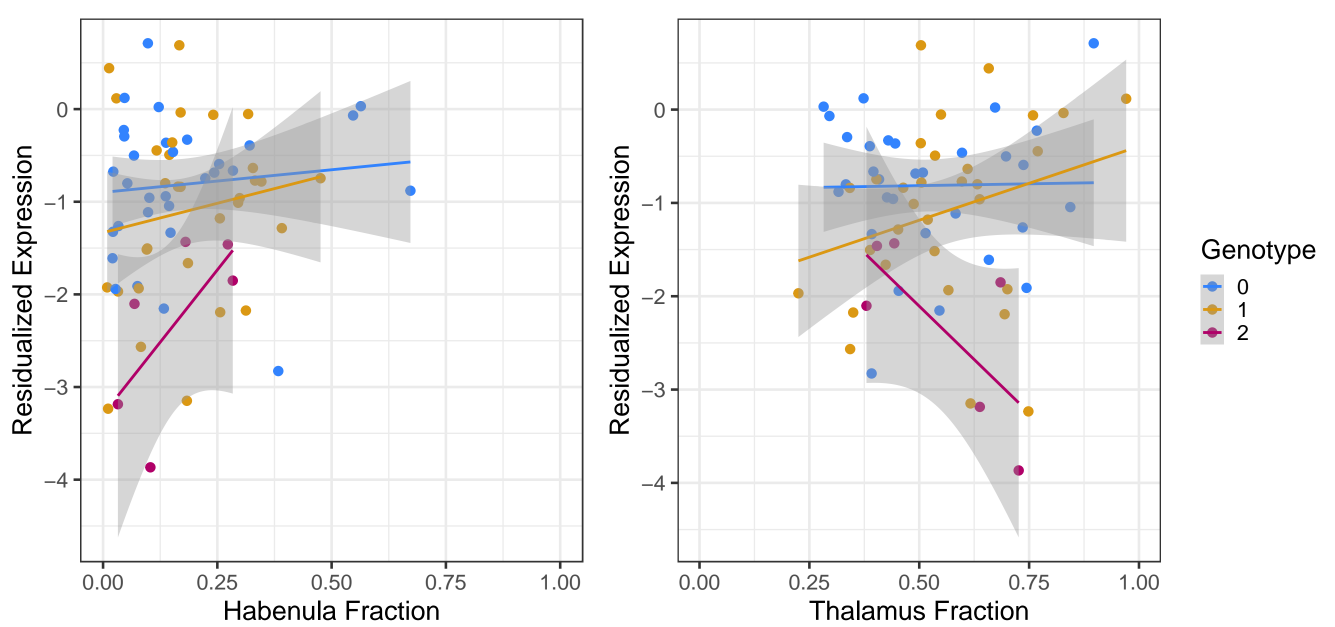
VARS2: chr6:30934095:C:G 9 ¬ Residualized Expression Residualized Expression 8 -Genotype 0 -0.00 0.25 0.50 0.50 0.75 1.00 0.75 1.00 0.00 0.25 Habenula Fraction **Thalamus Fraction** 



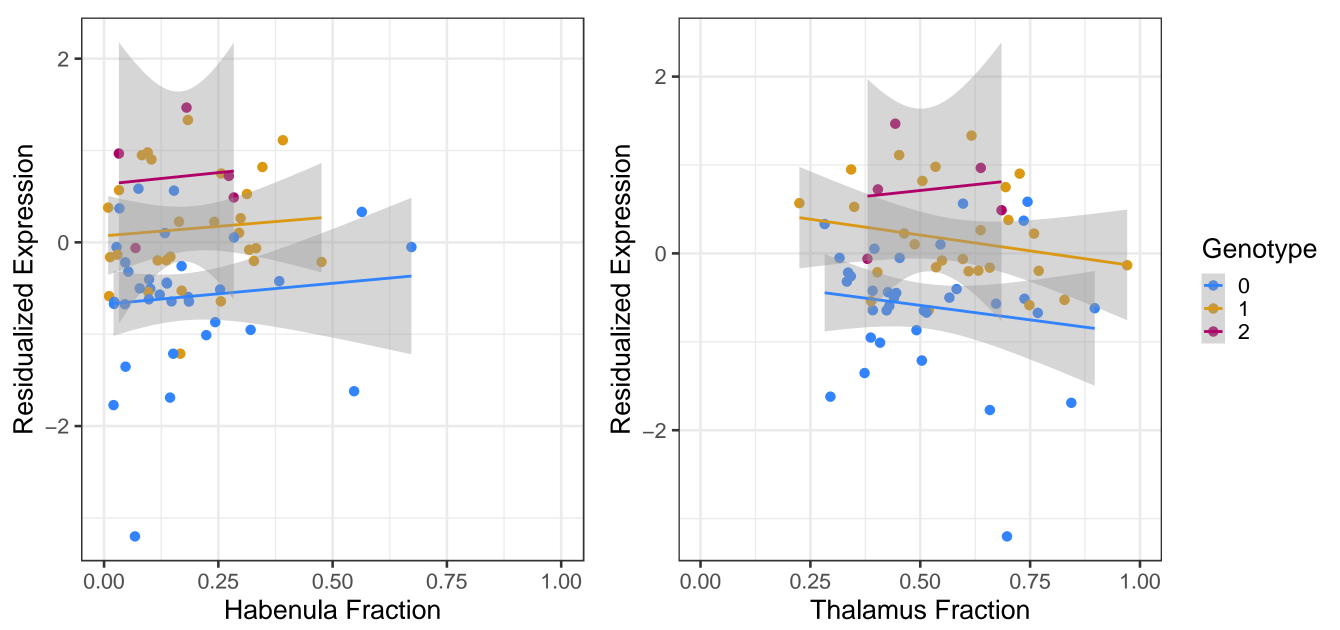
LRRC37A4P: chr17:45910839:A:G



DND1P1: chr17:45910839:A:G



KANSL1-AS1: chr17:46278268:C:A



LRRC37A: chr17:46002201:C:T

