

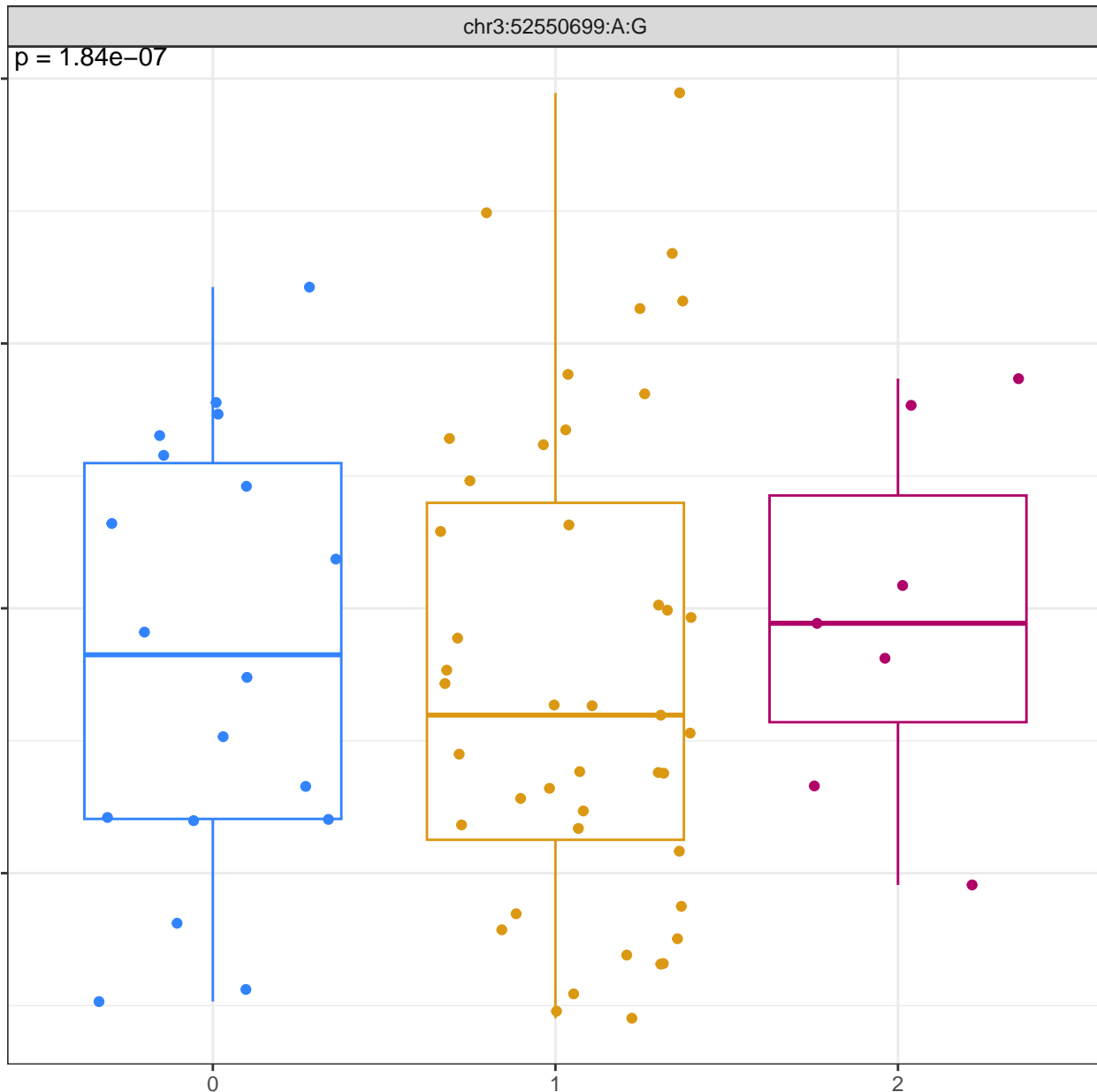
NEK4

chr3:52550699:A:G

p = 1.84e-07

Residualized Expression

Genotype



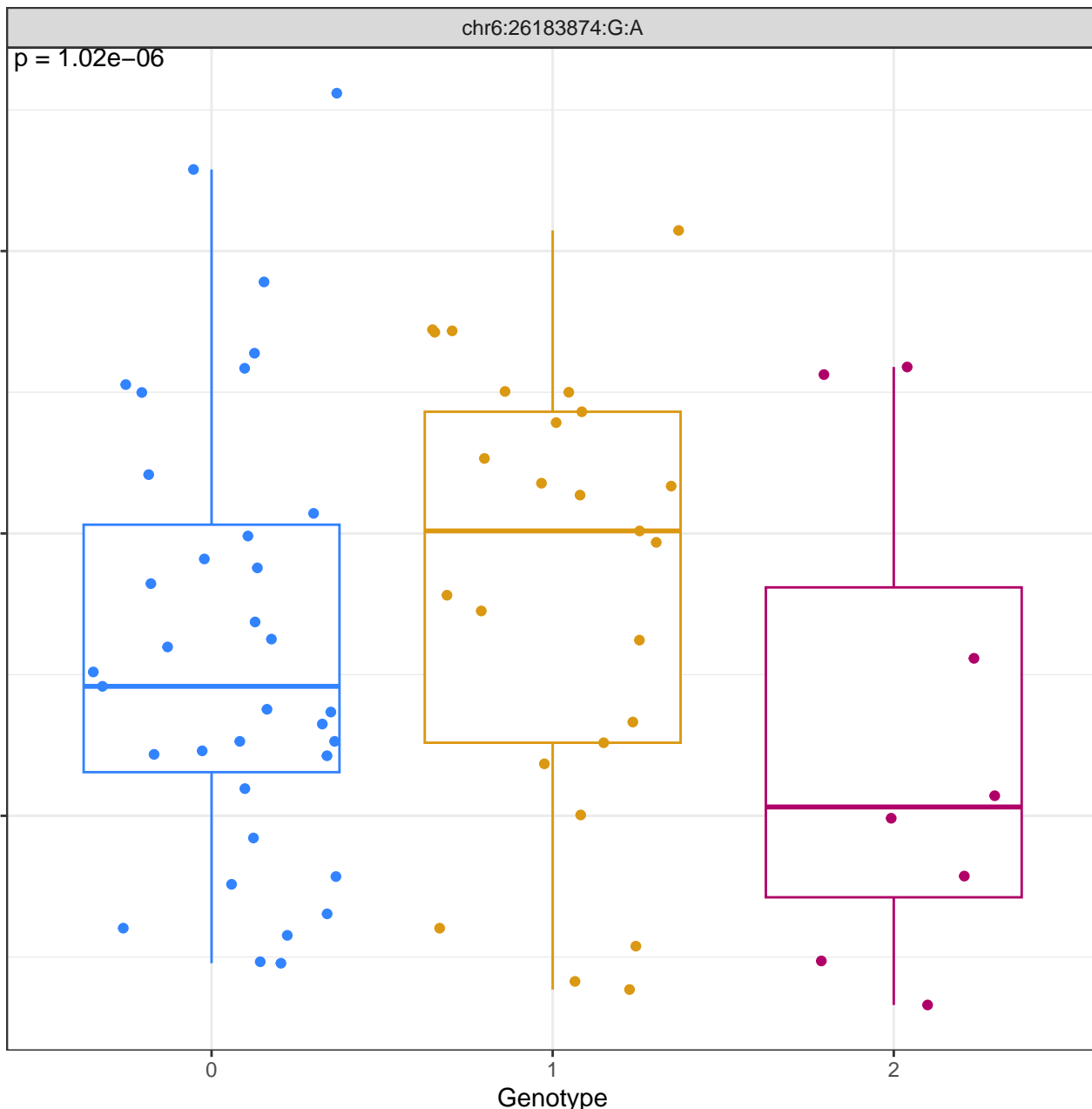
# HIST1H4D

chr6:26183874:G:A

p = 1.02e-06

Residualized Expression

Genotype



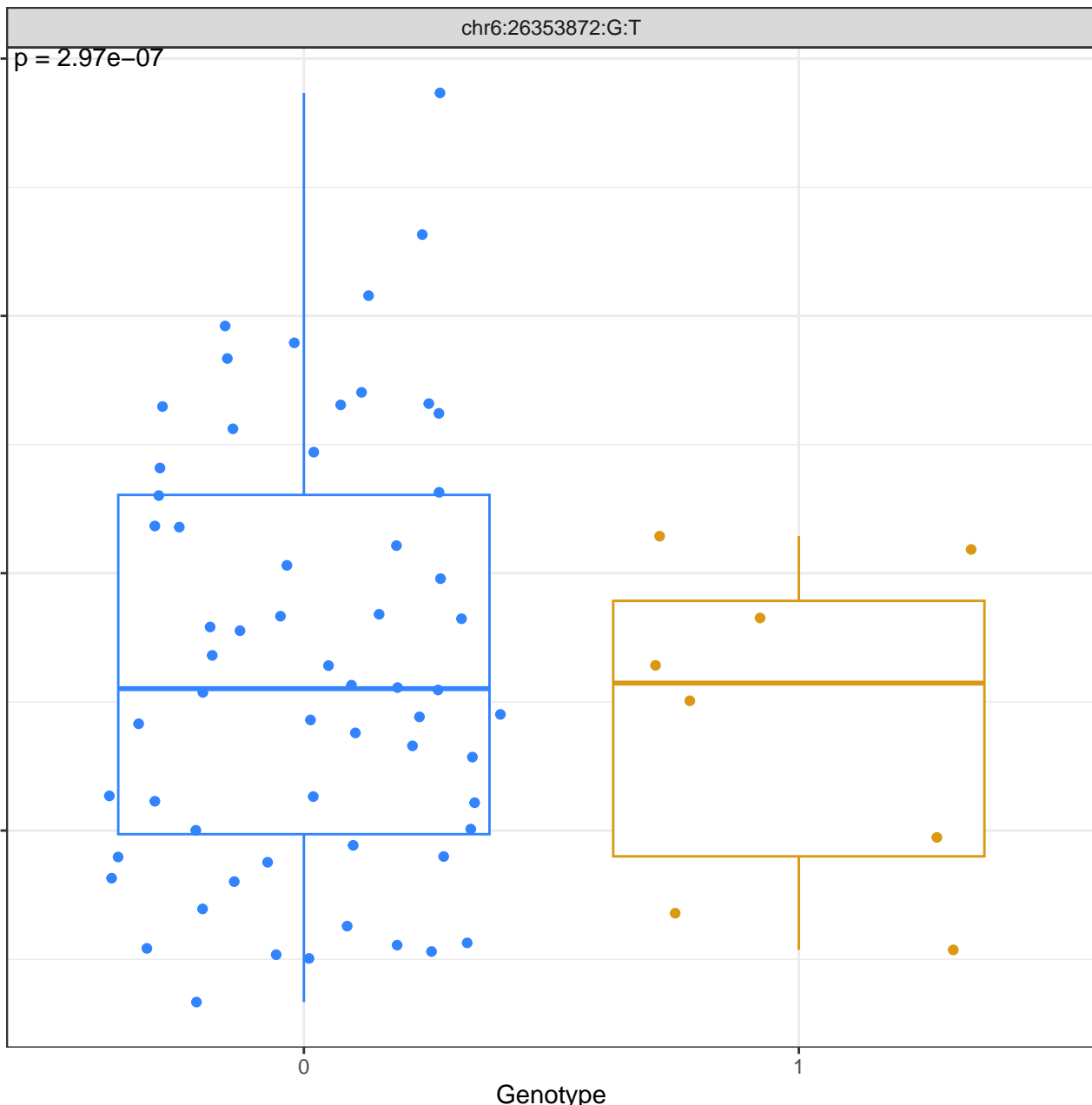
BTN3A2

chr6:26353872:G:T

p = 2.97e-07

Residualized Expression

Genotype



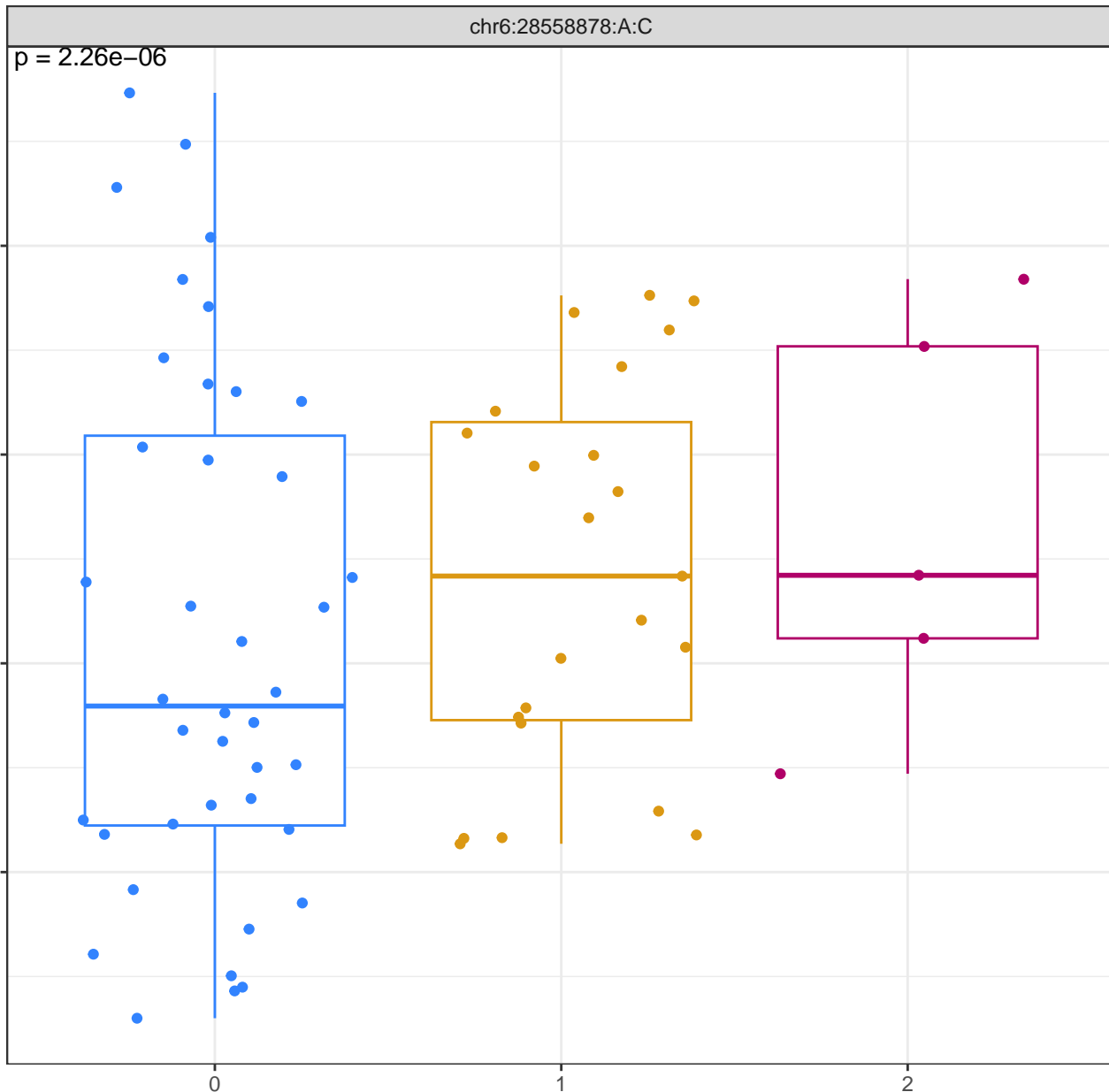
ZNF192P1

chr6:28558878:A:C

p = 2.26e-06

Residualized Expression

Genotype



# ZNF603P

chr6:28207375:G:T

p = 2.41e-12

Residualized Expression

Genotype

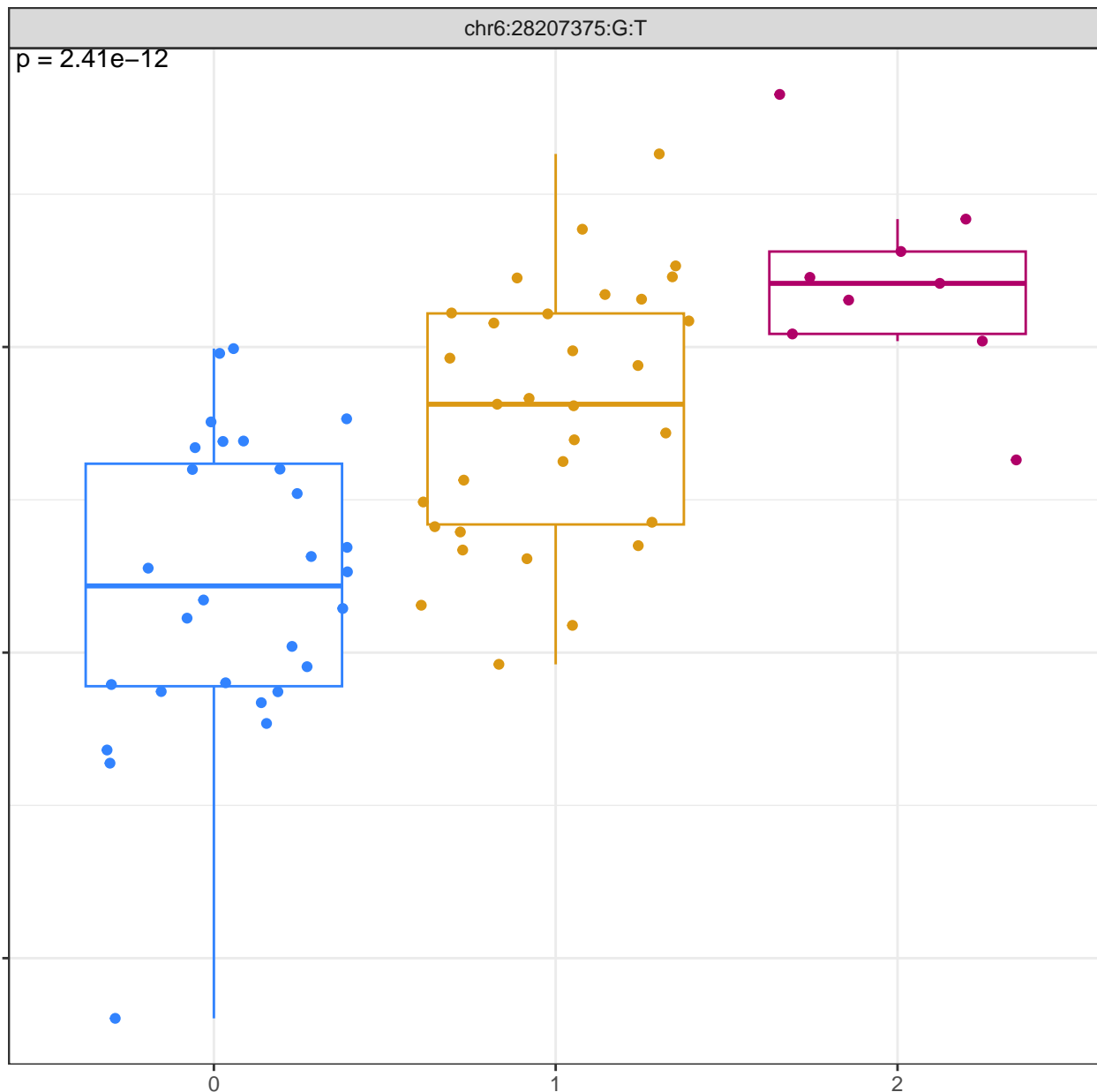
0

-2

-4

1

2



HLA-K

chr6:29861474:A:C

p = 2.65e-10

Residualized Expression

Genotype

3

2

1

0

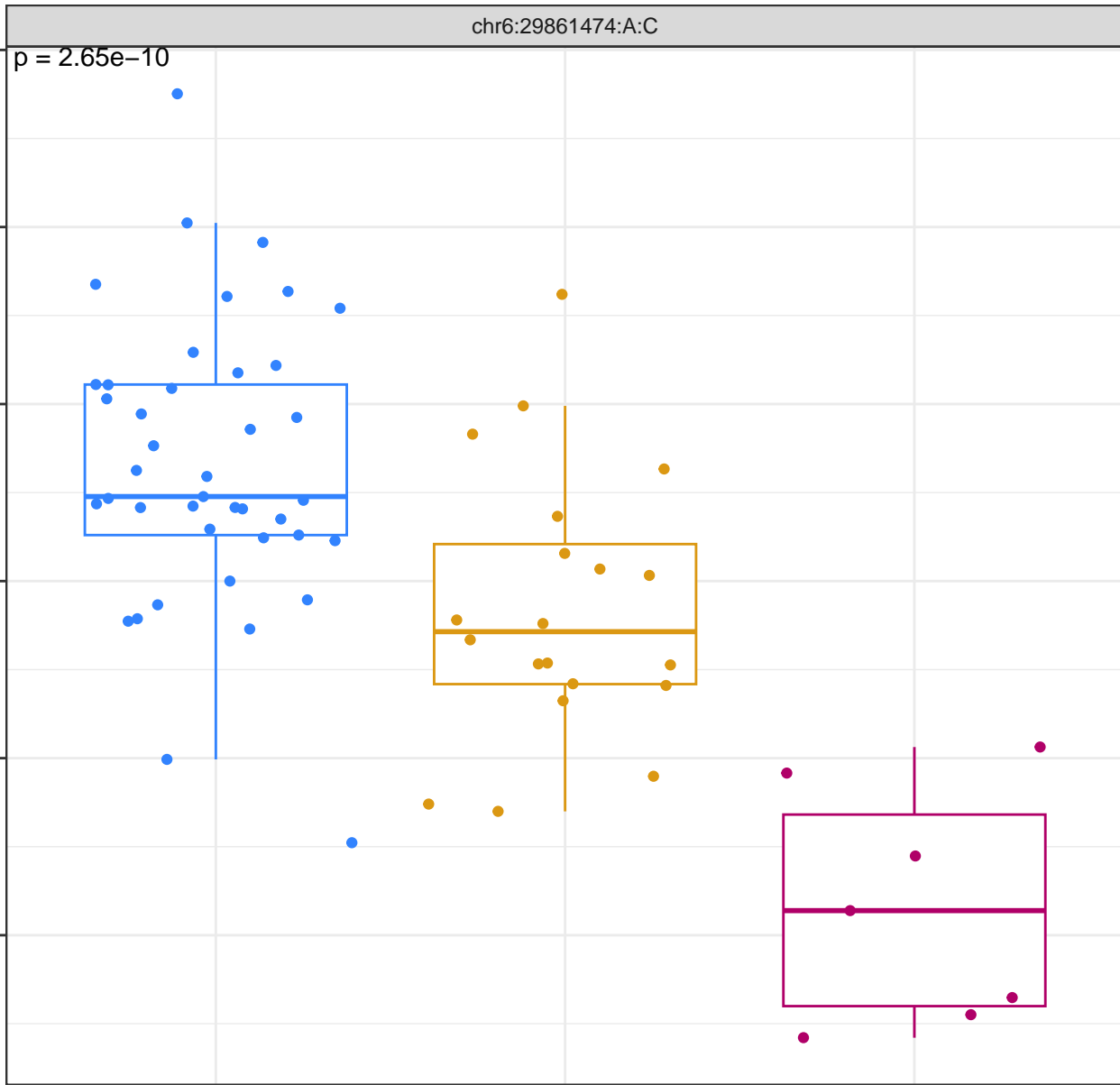
-1

-2

0

1

2



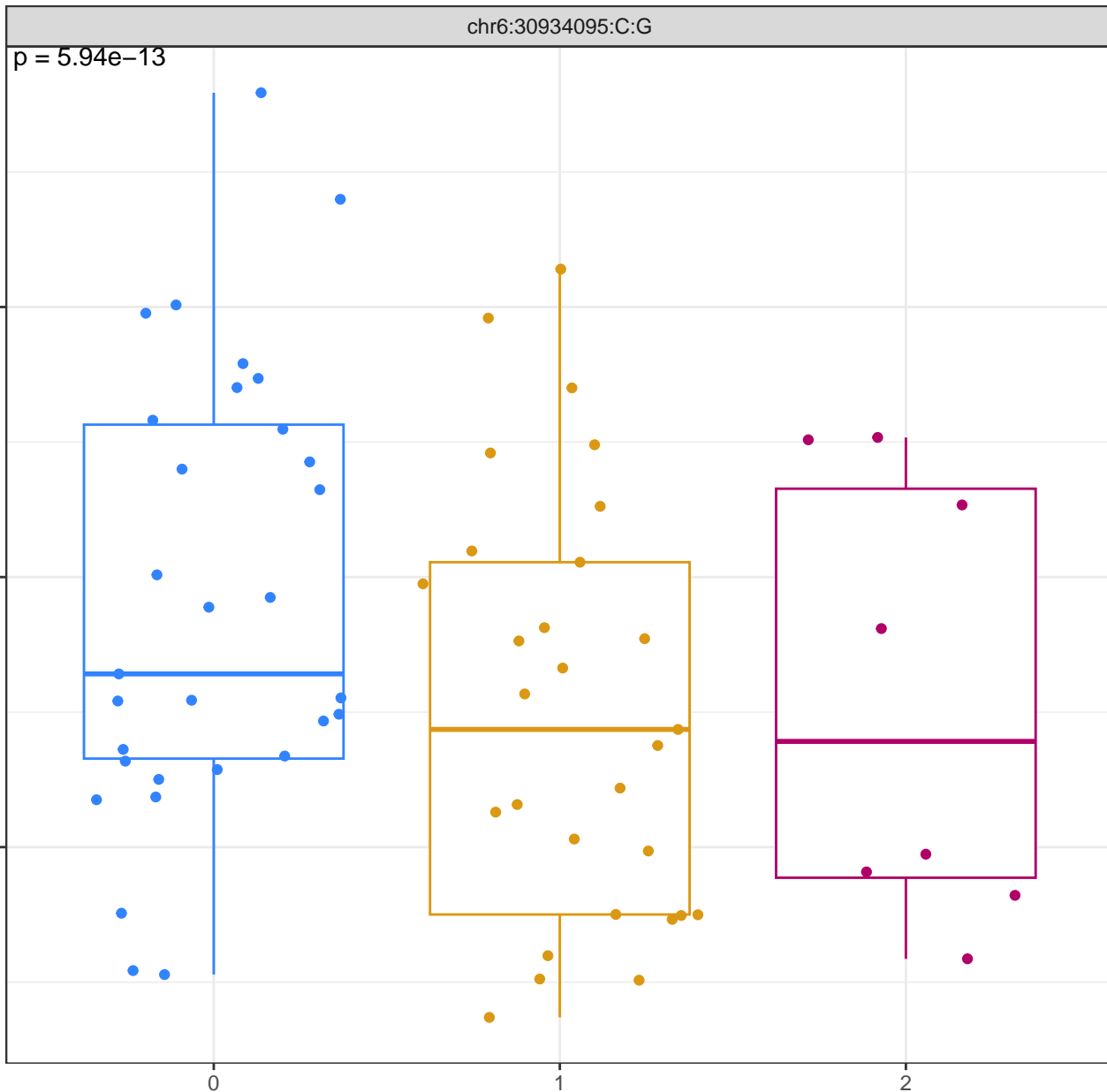
# VARs2

chr6:30934095:C:G

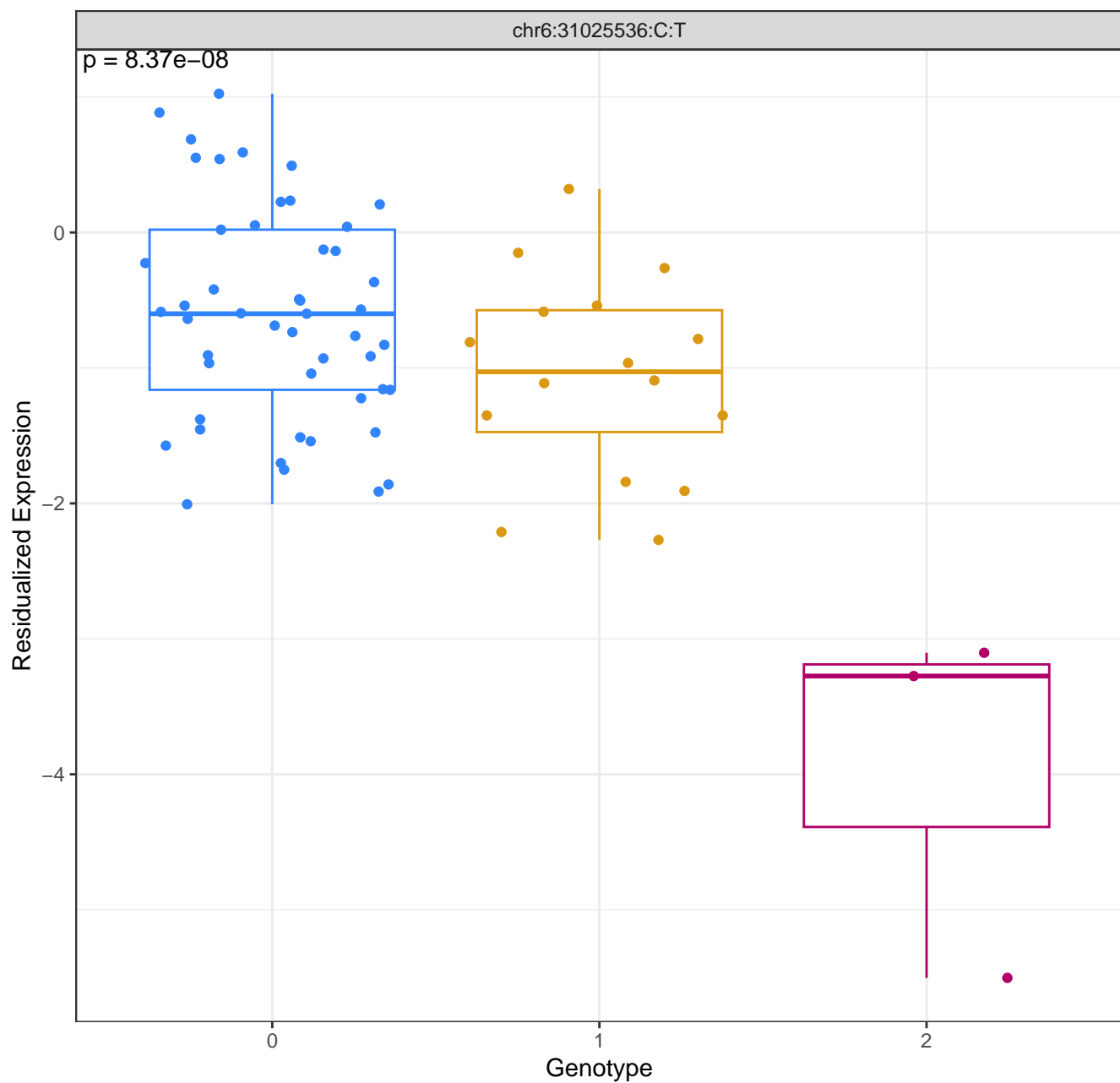
$p = 5.94 \times 10^{-13}$

Residualized Expression

Genotype

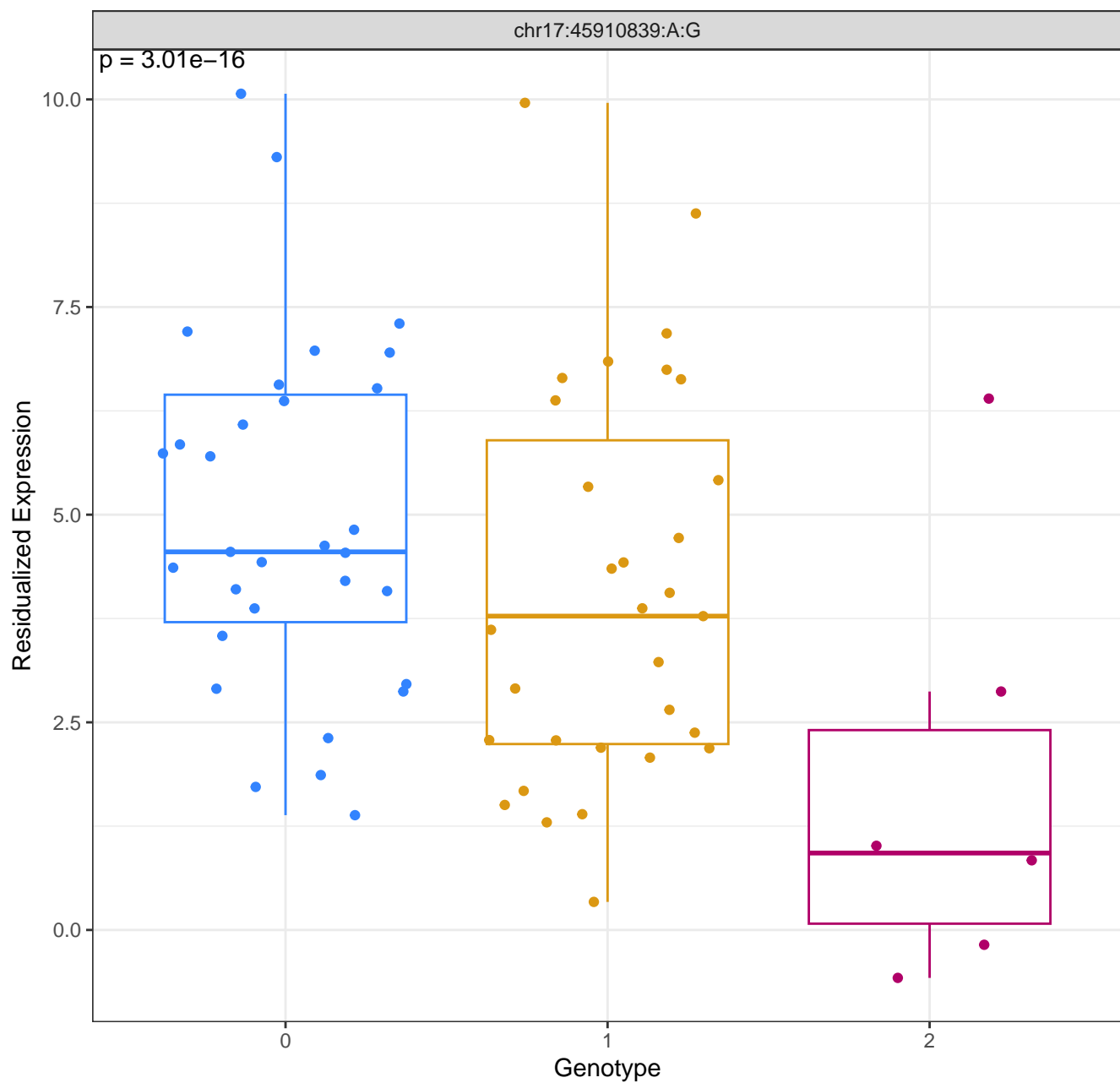


# PSORS1C1





# LRRC37A4P



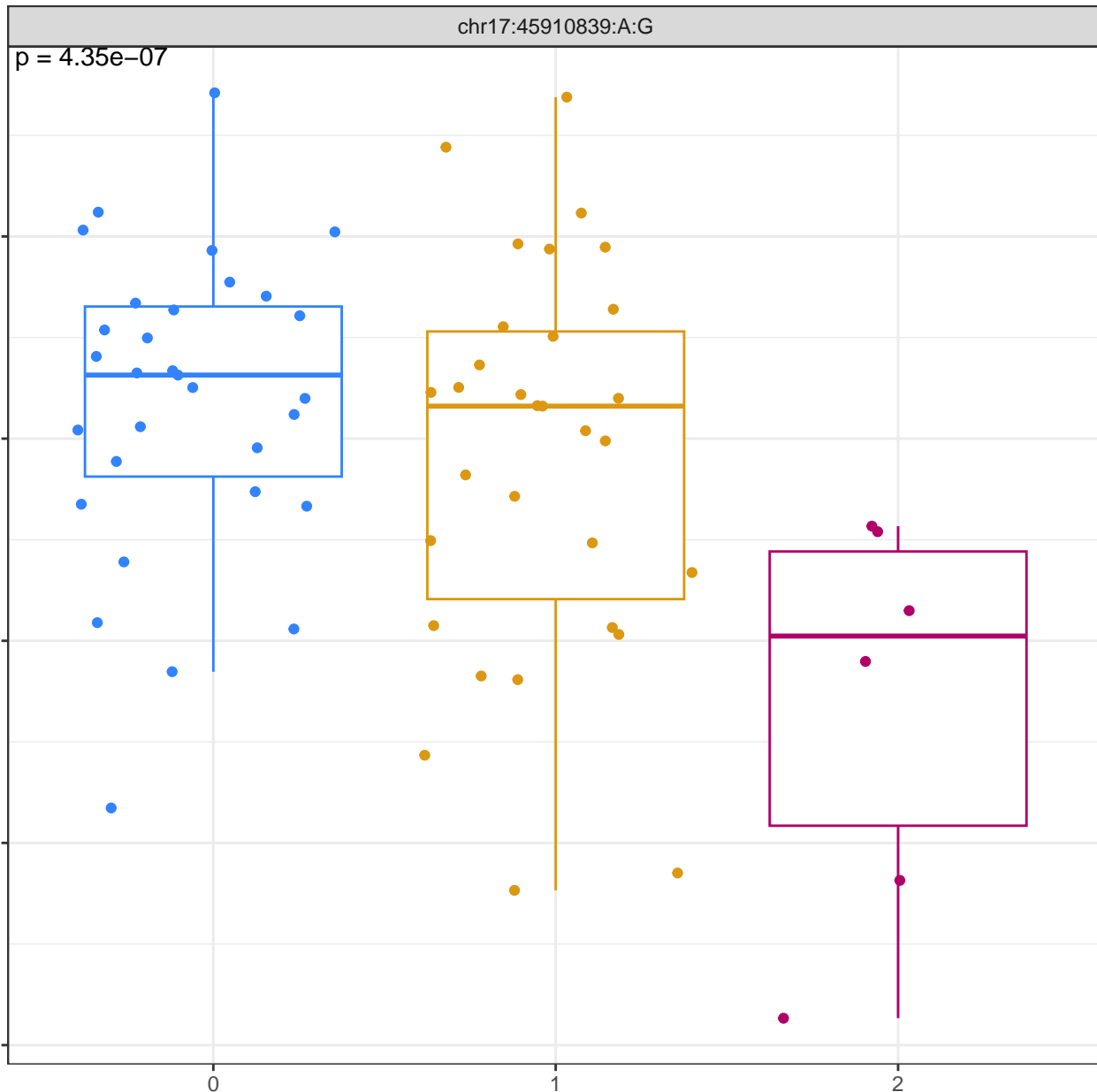
DND1P1

chr17:45910839:A:G

p = 4.35e-07

Residualized Expression

Genotype



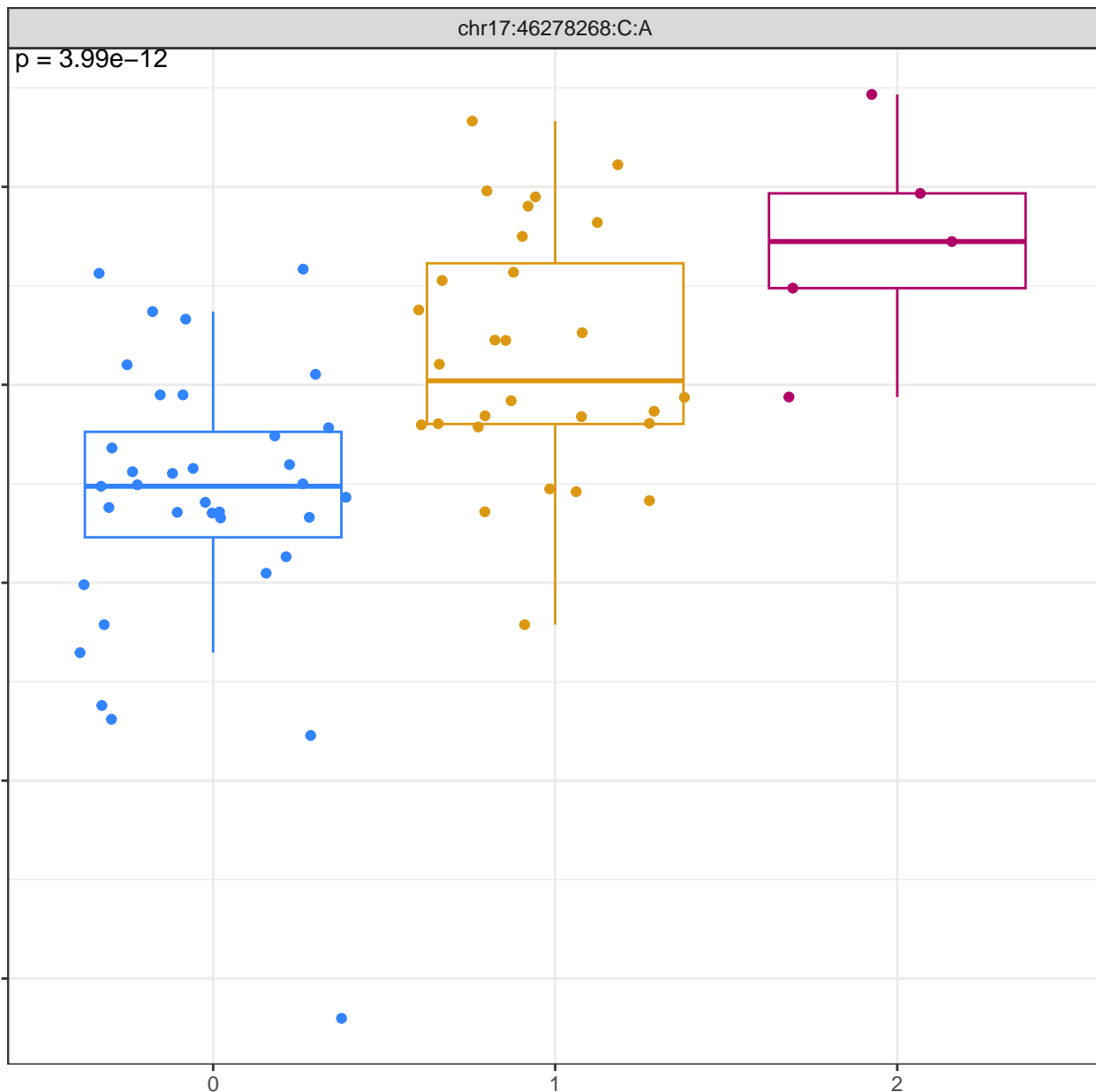
# KANSL1-AS1

chr17:46278268:C:A

p = 3.99e-12

Residualized Expression

Genotype



# LRRC37A

chr17:46002201:C:T

p = 3.68e-10

Residualized Expression

Genotype

