

T-test, $p = 2.6e-05$



Genotype

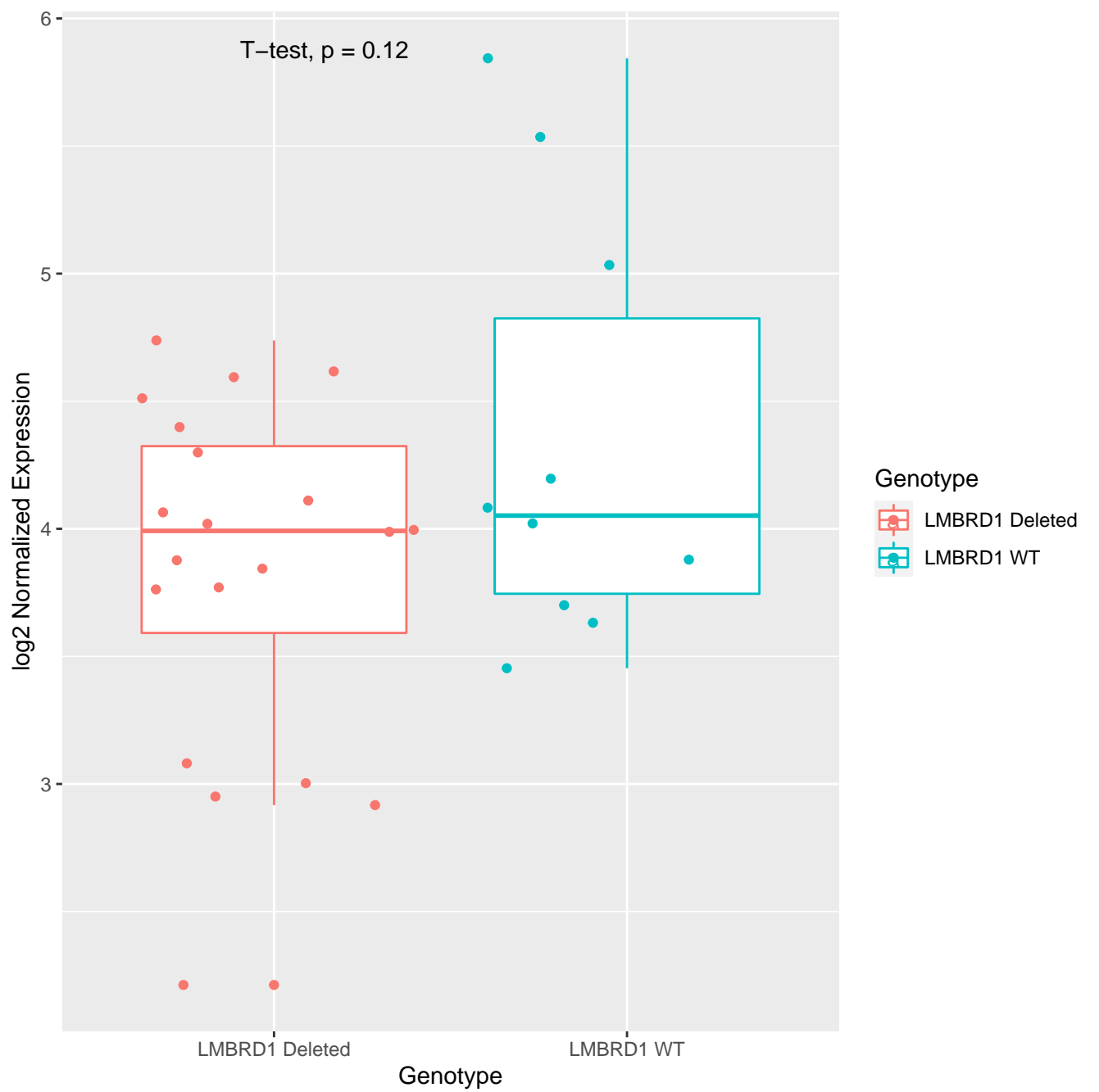
ALKBH3 Deleted

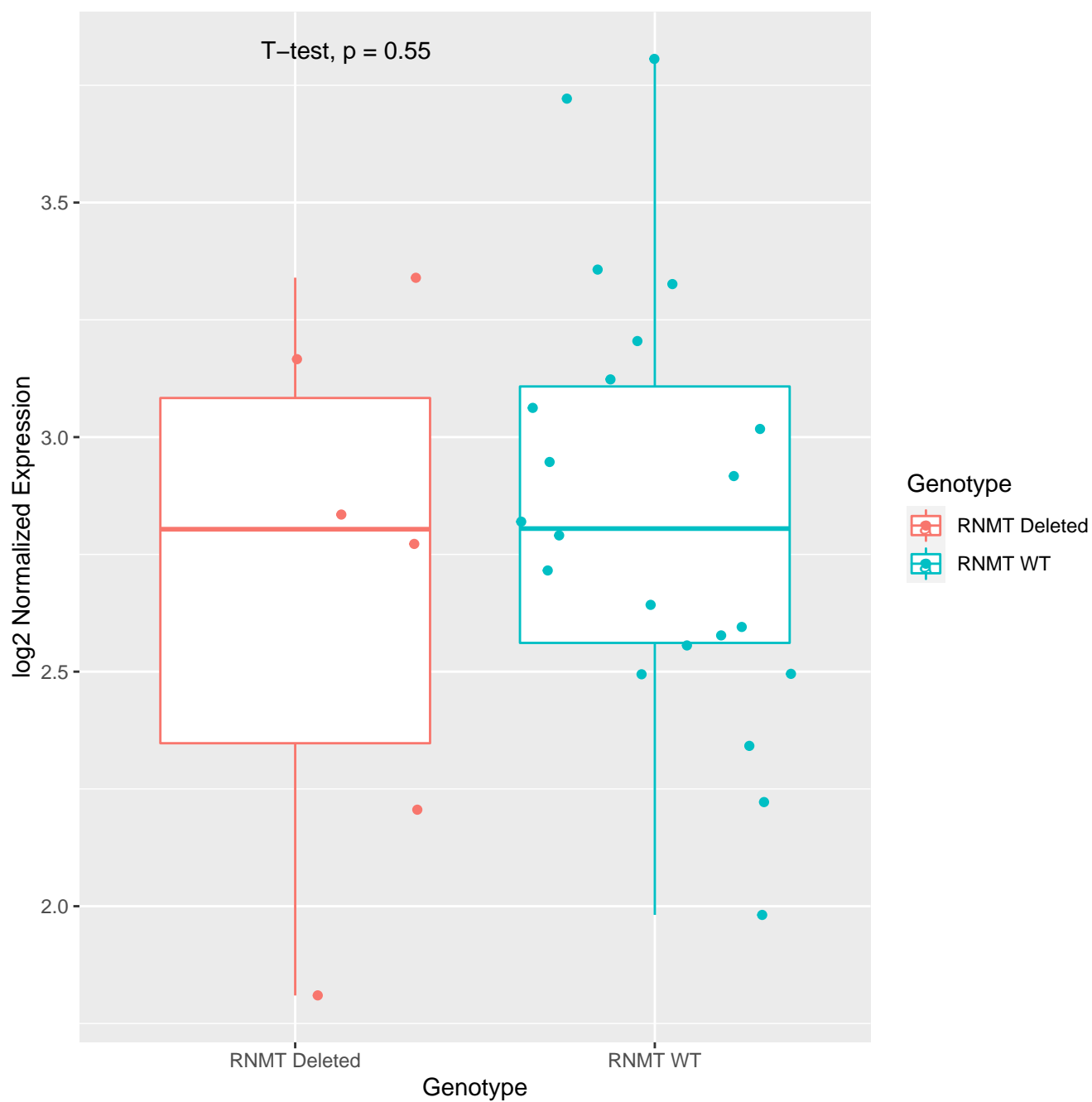
 ALKBH3 WT

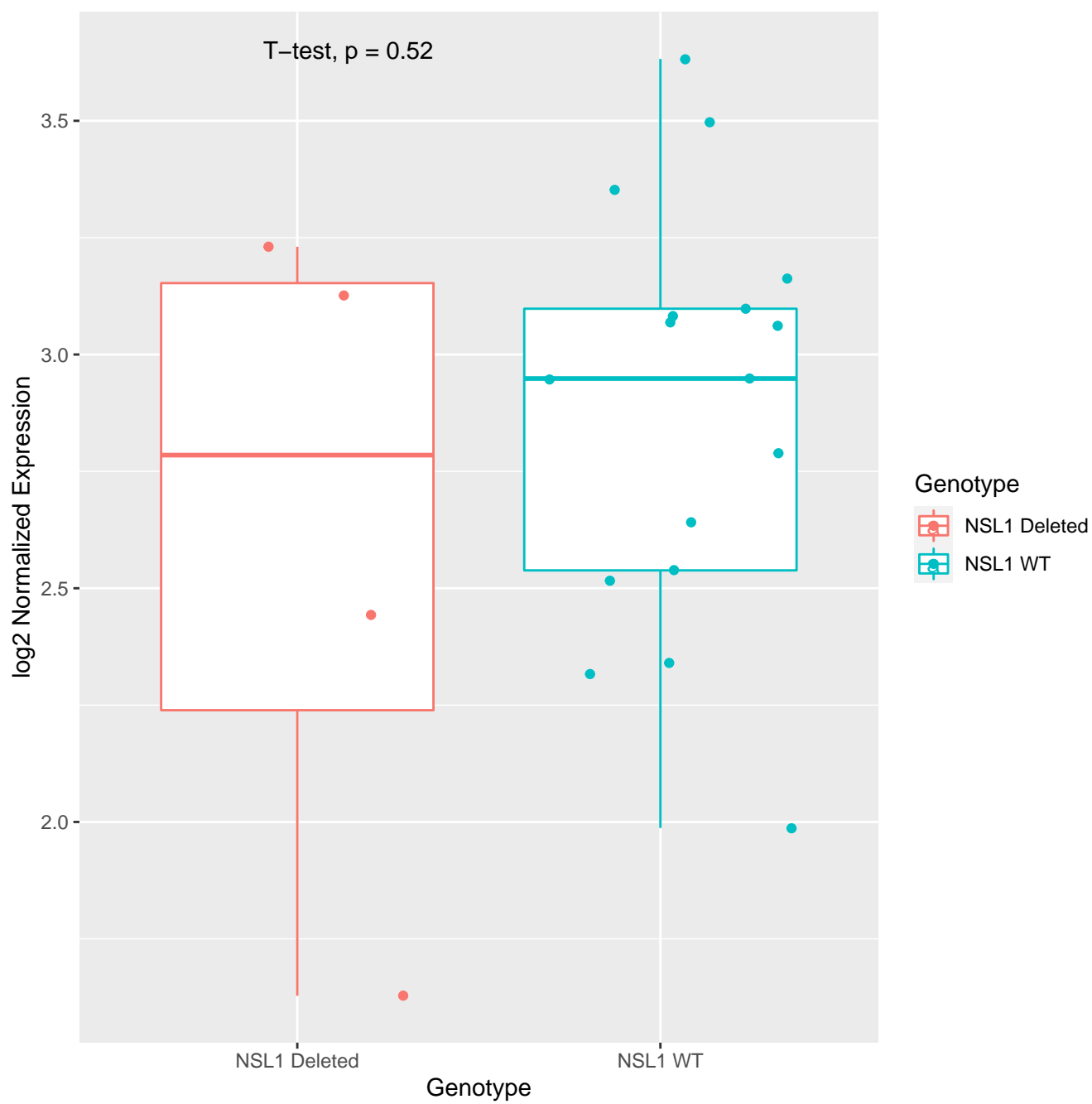
ALKBH3 Deleted

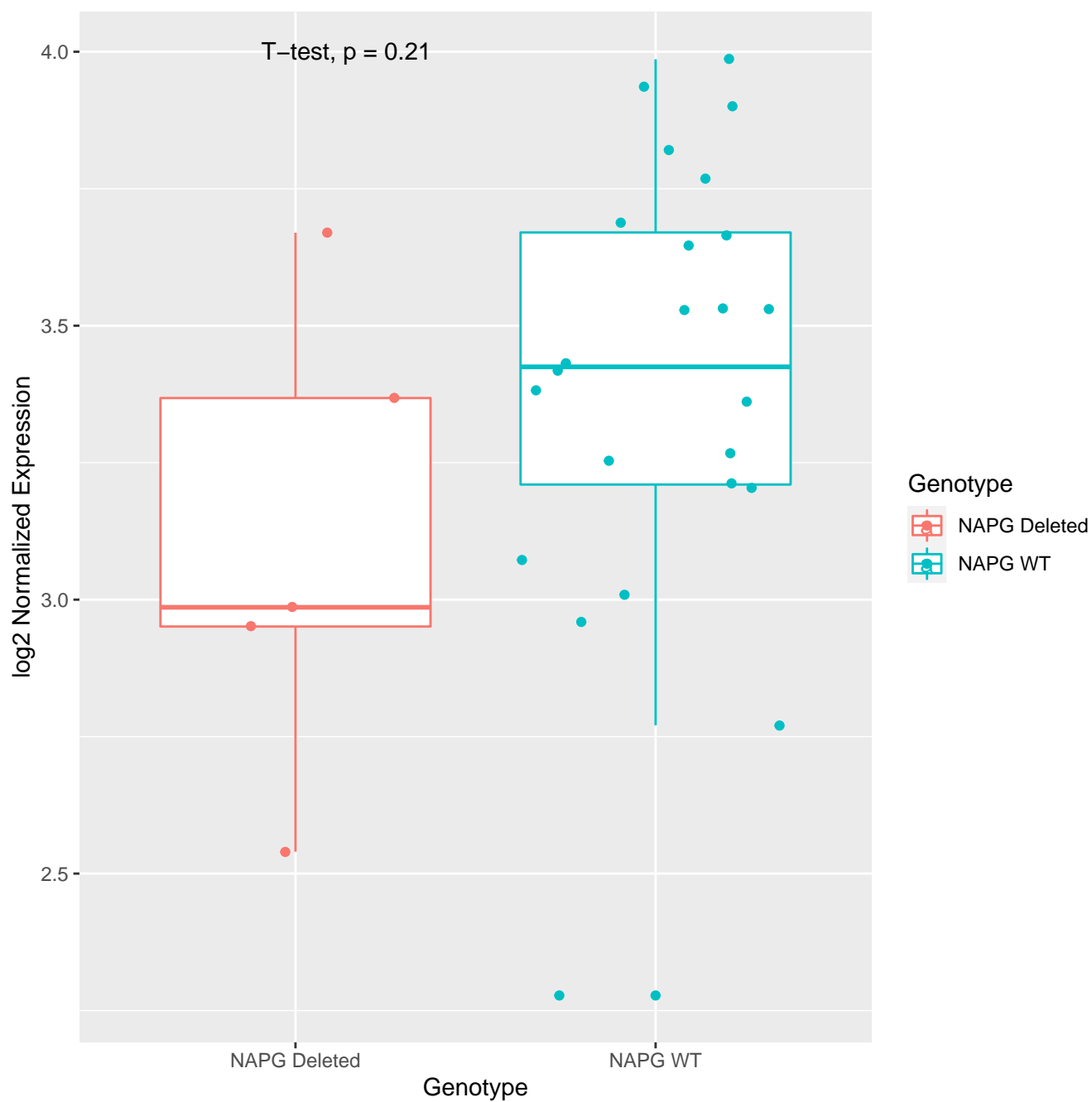
ALKBH3 WT

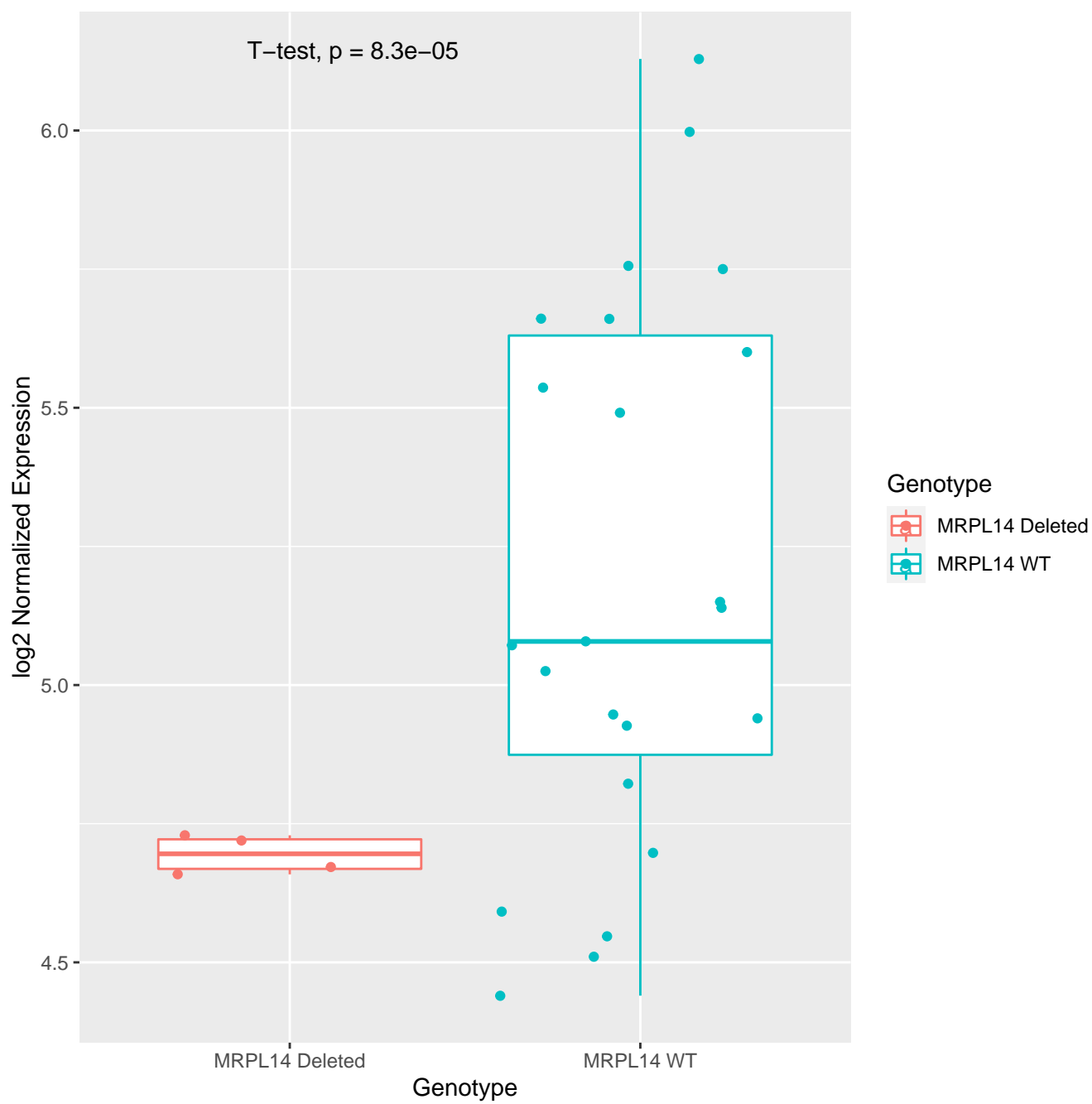
Genotype

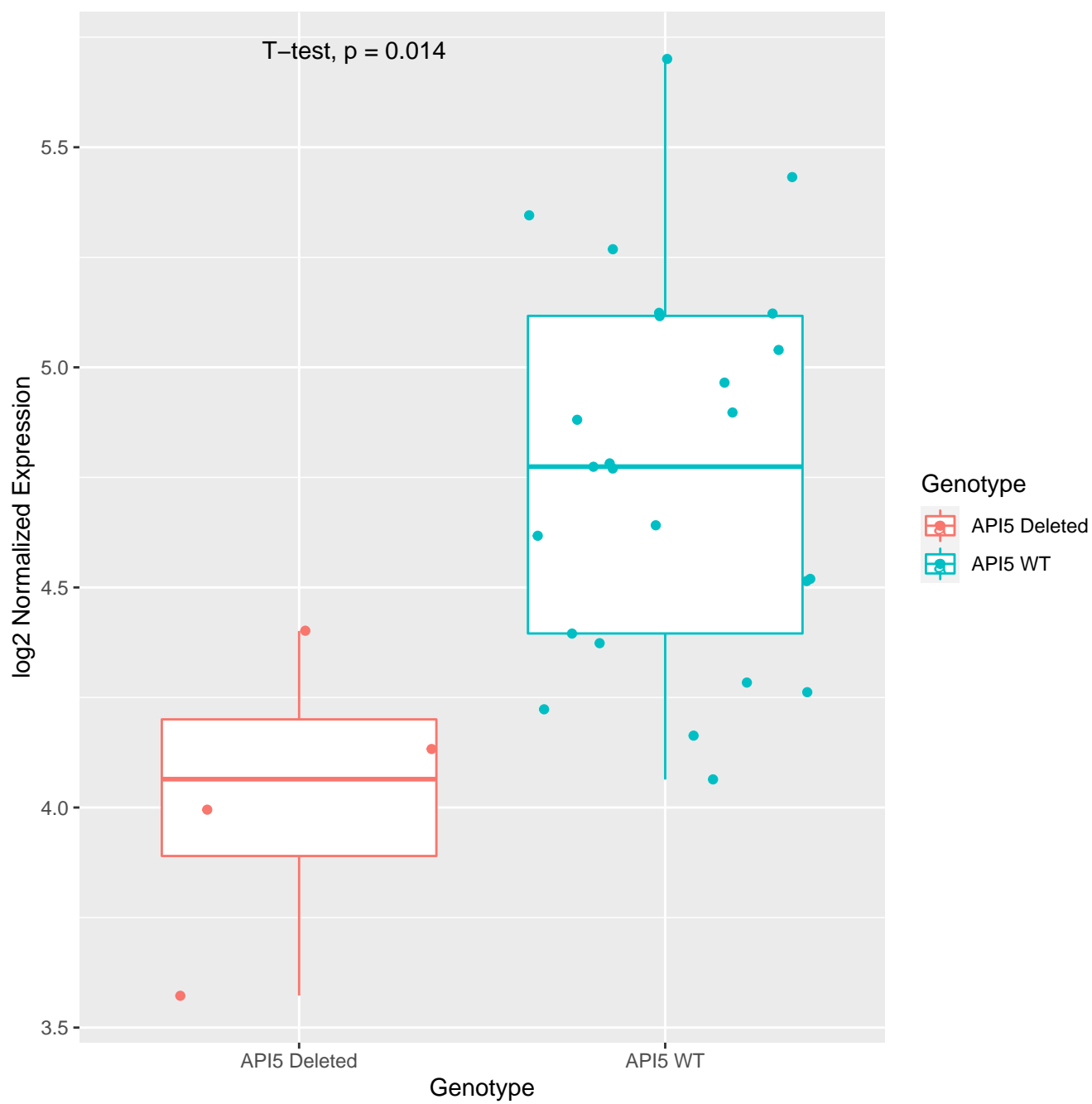


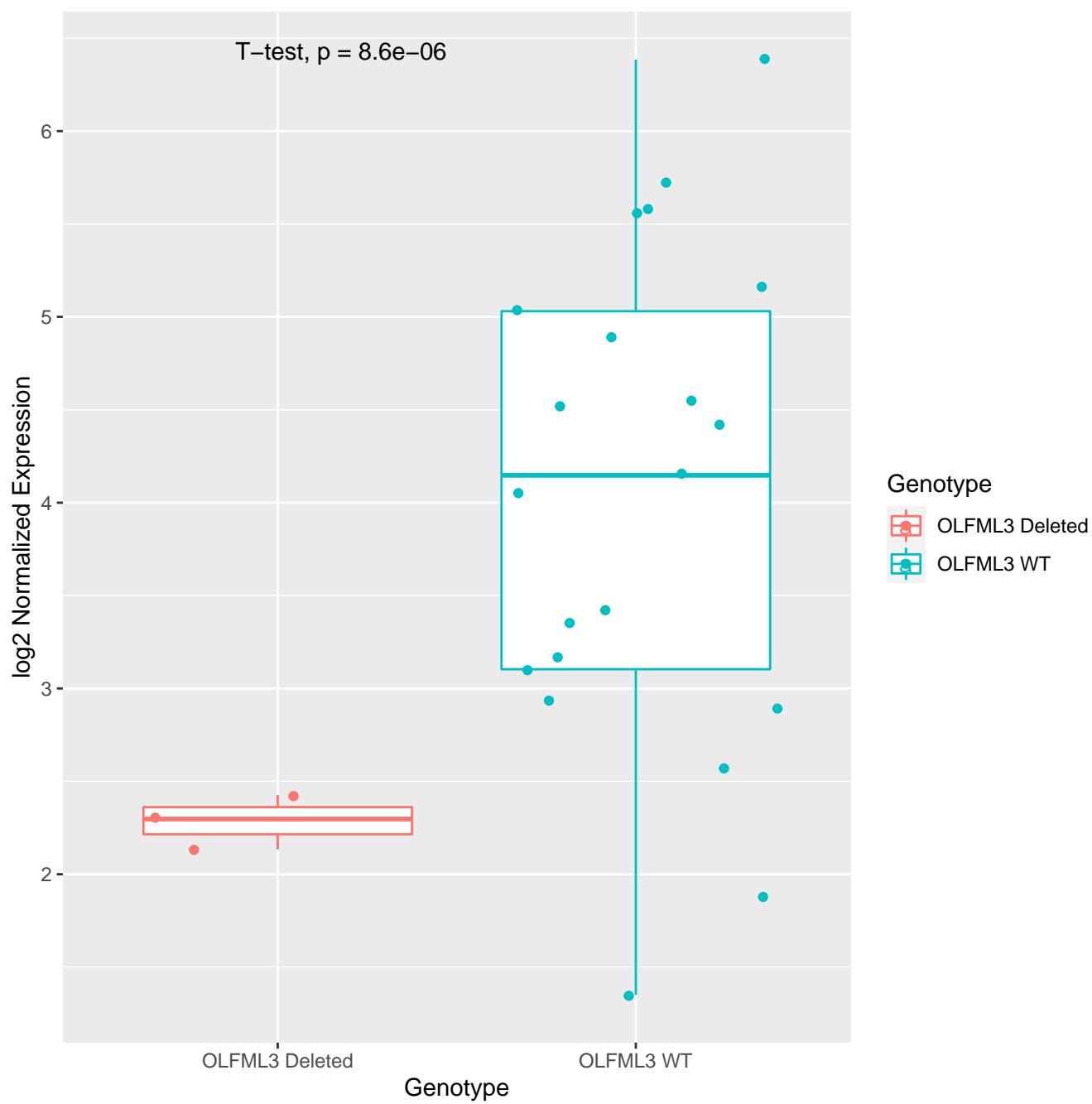


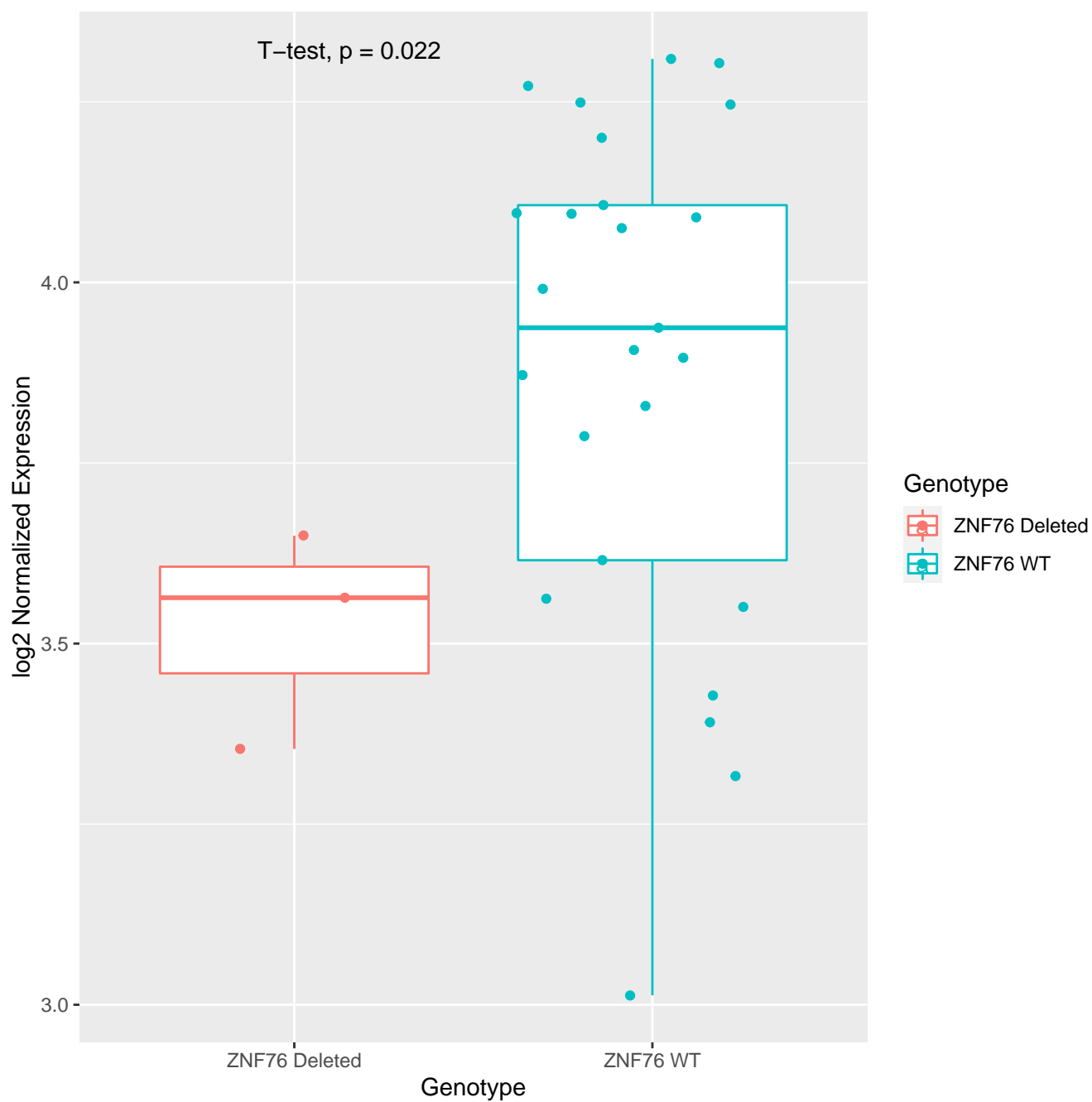


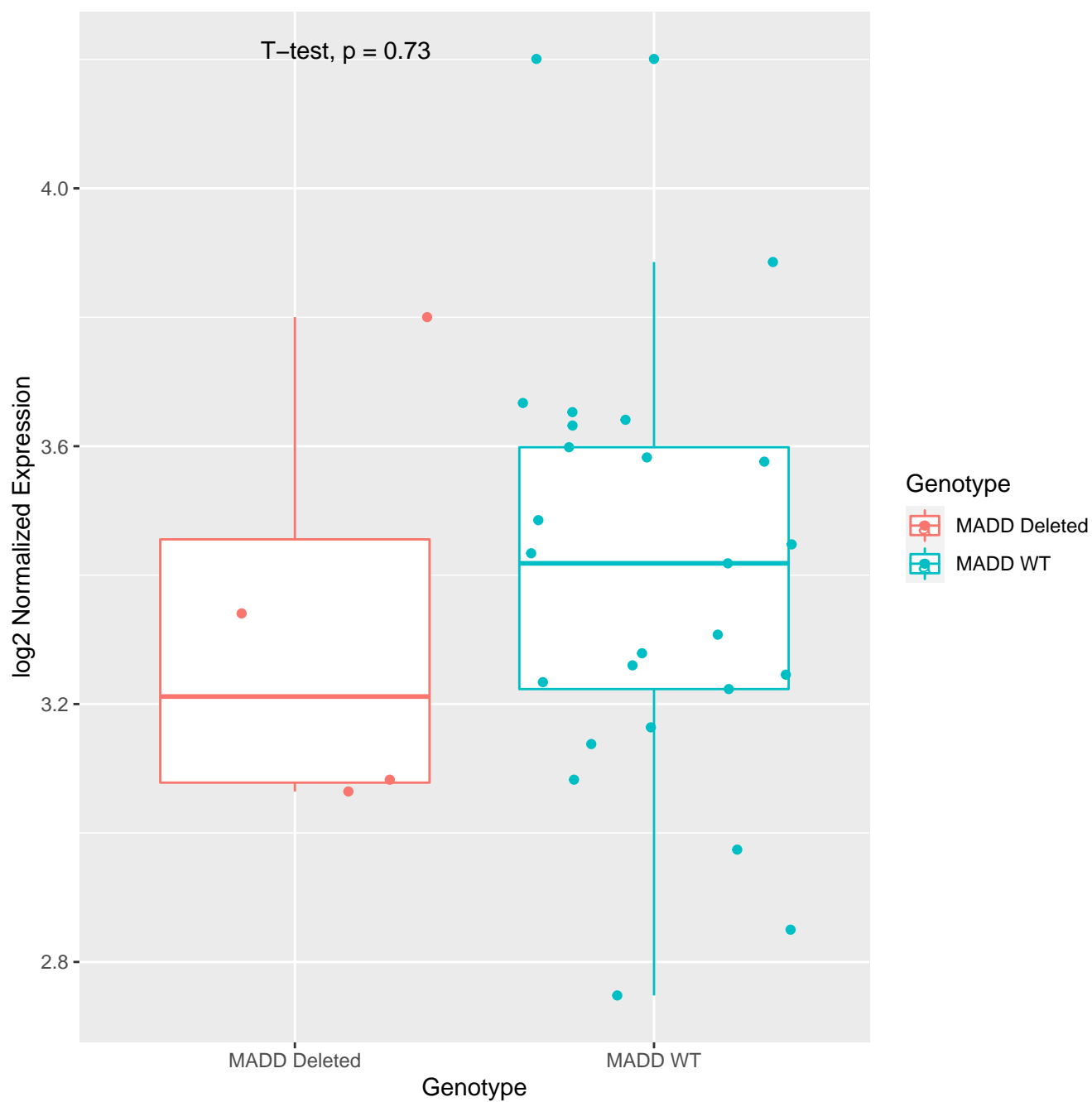


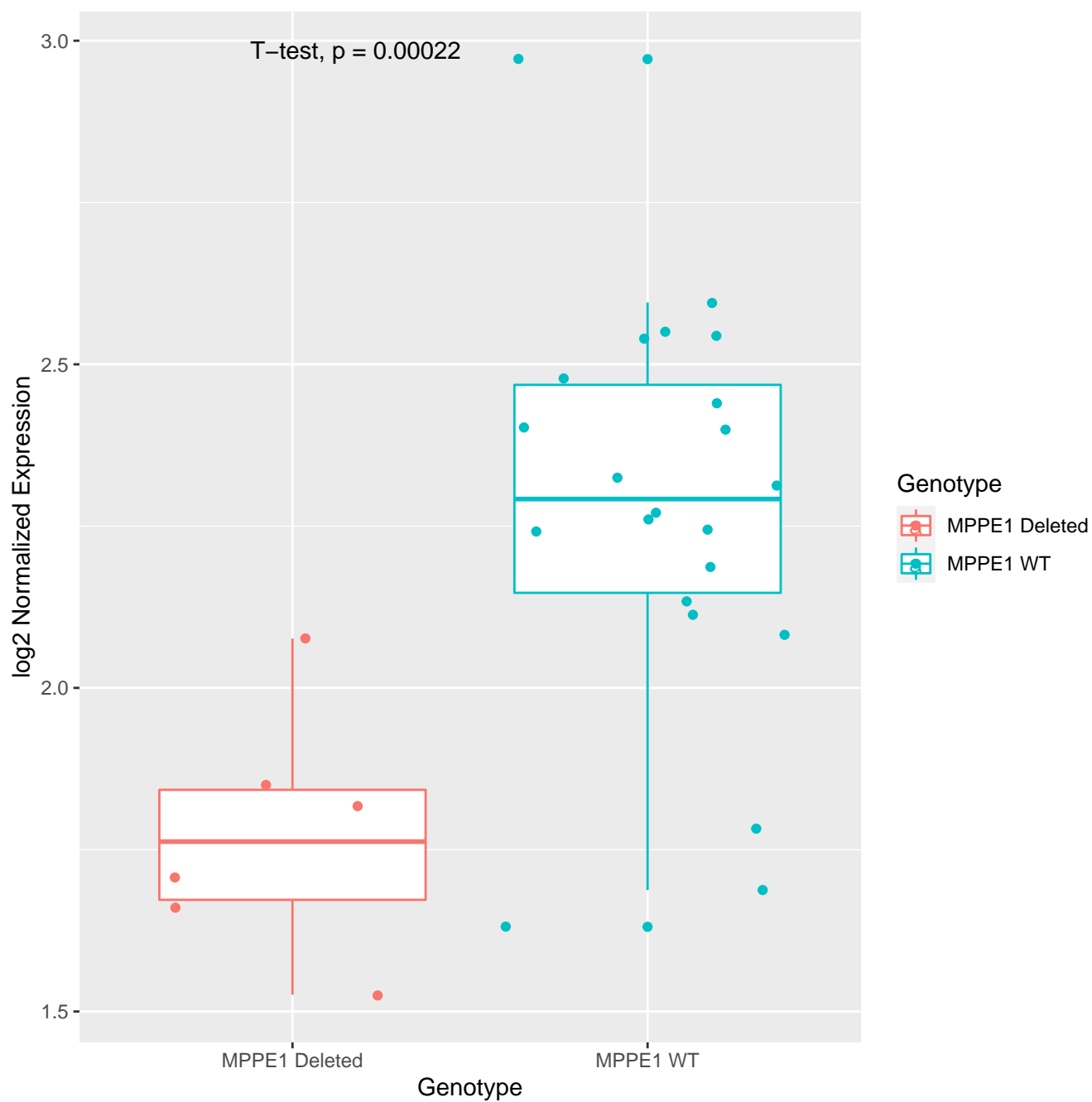


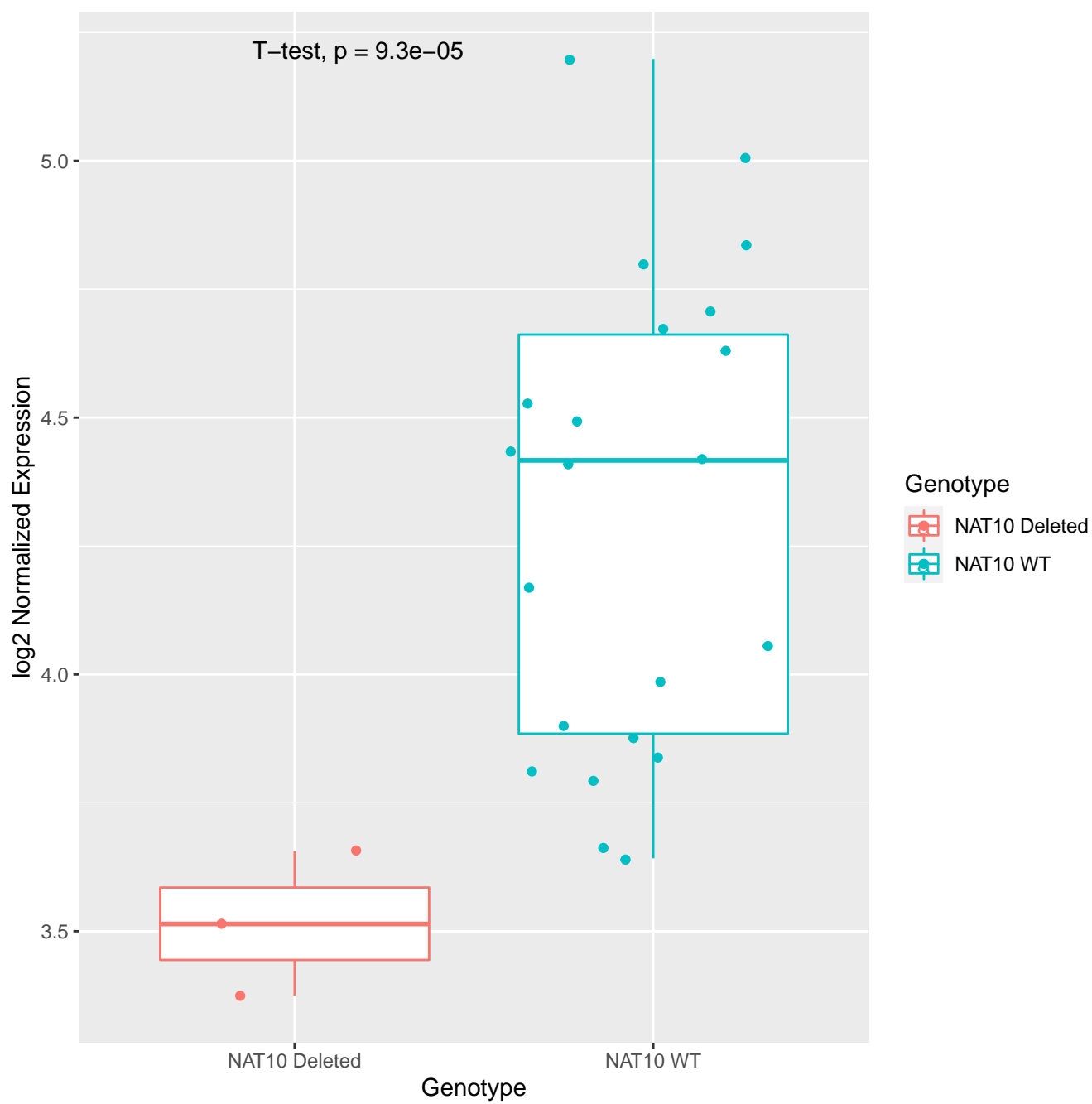


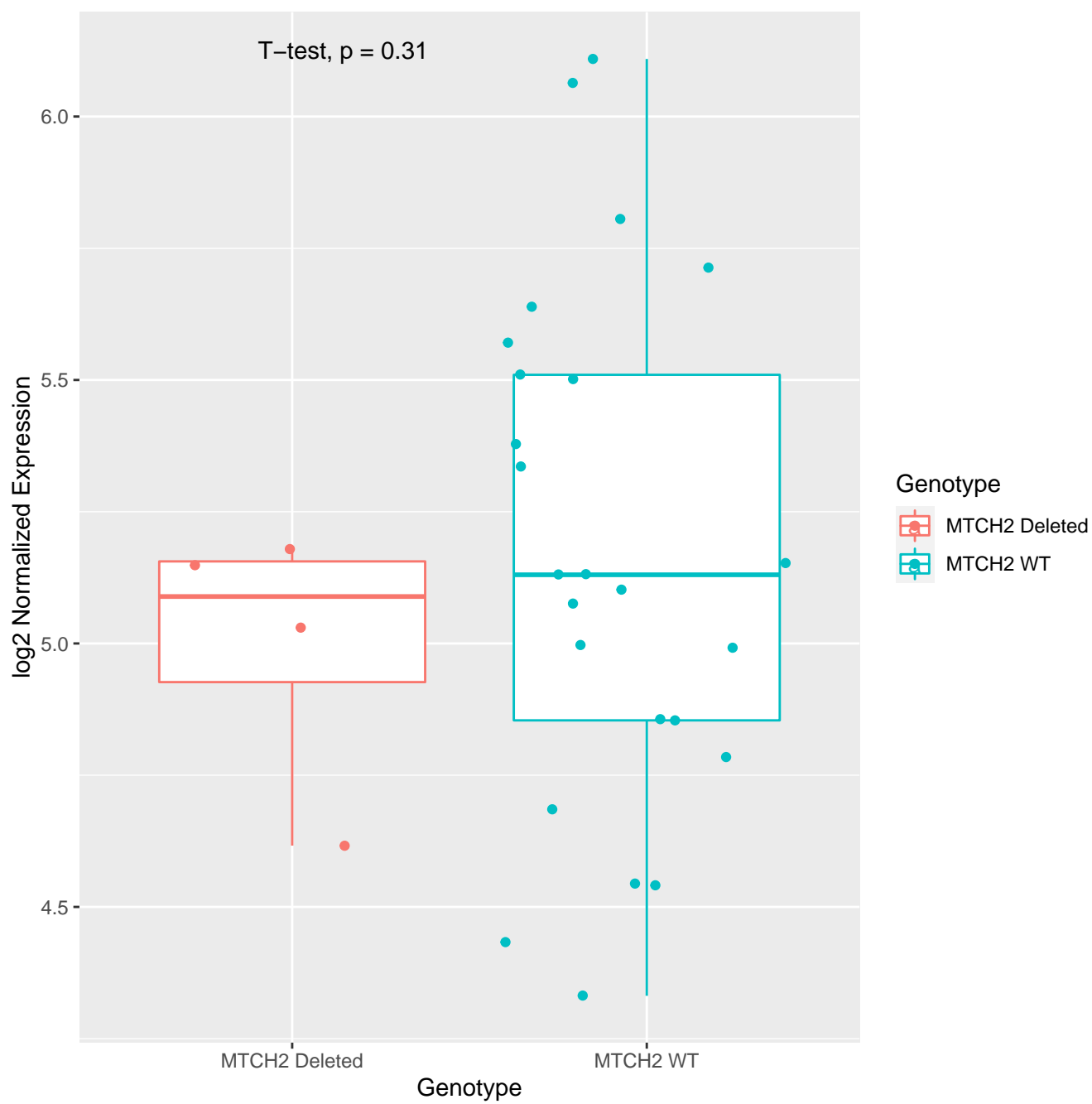


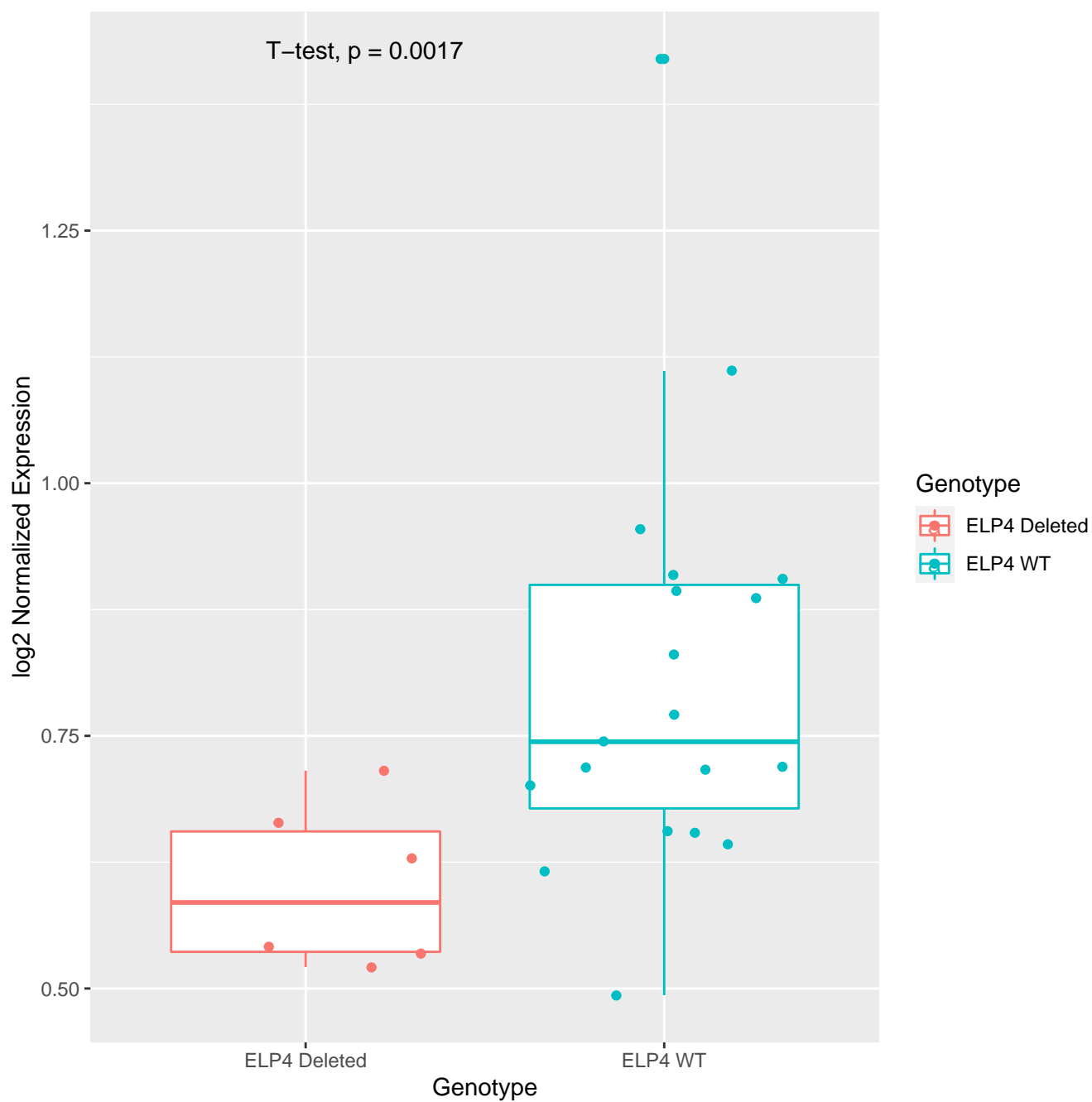


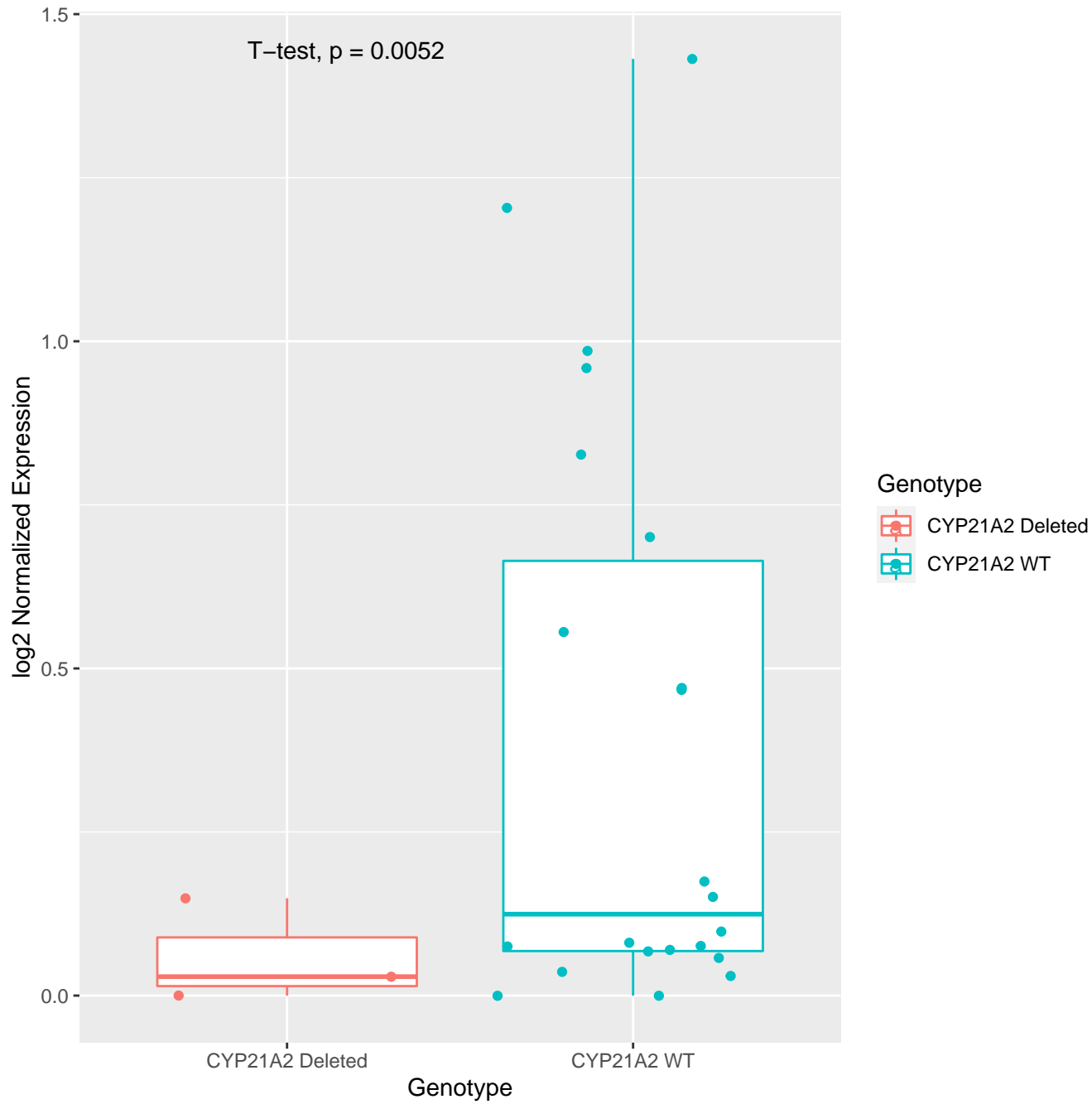


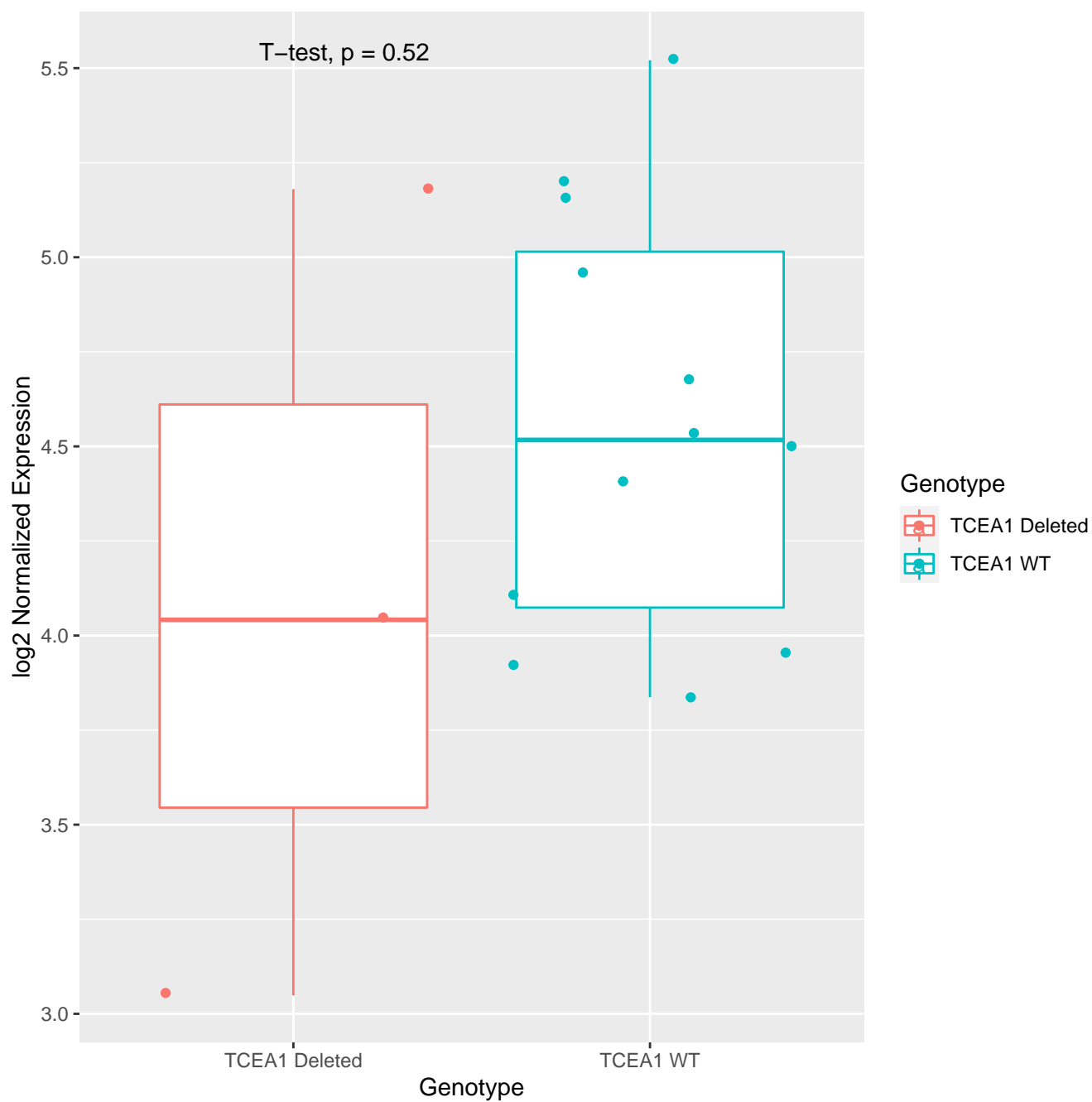


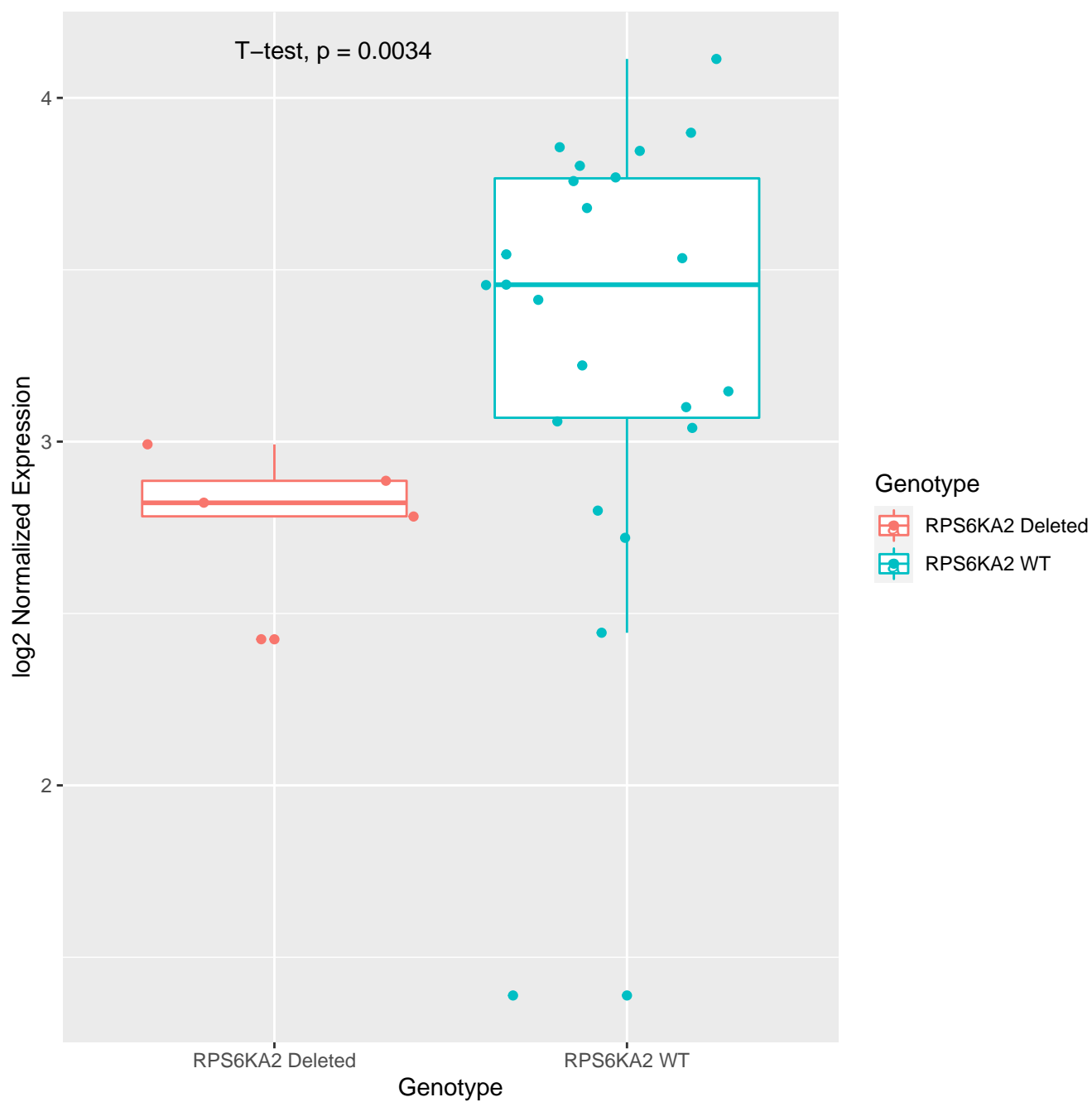


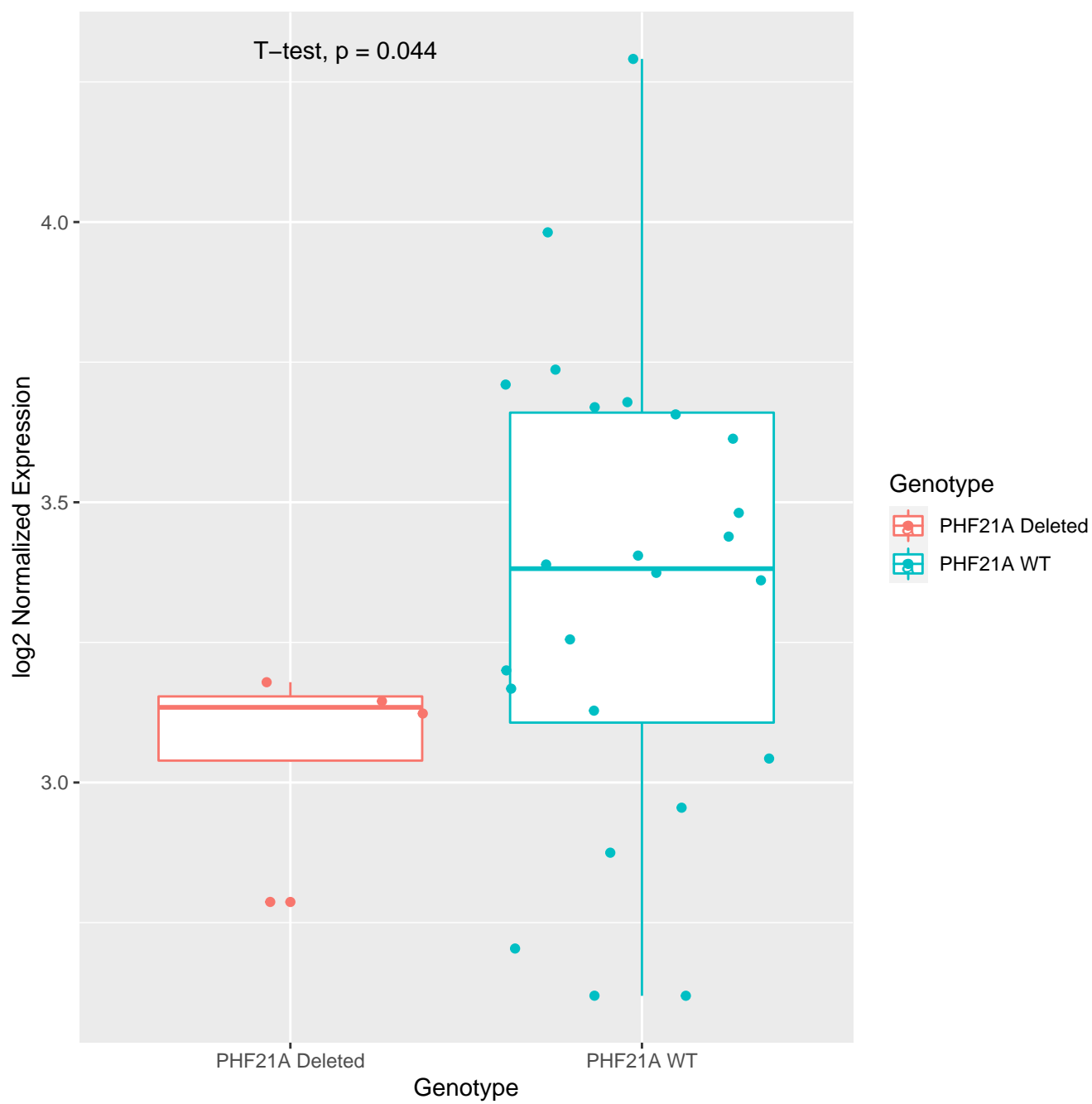


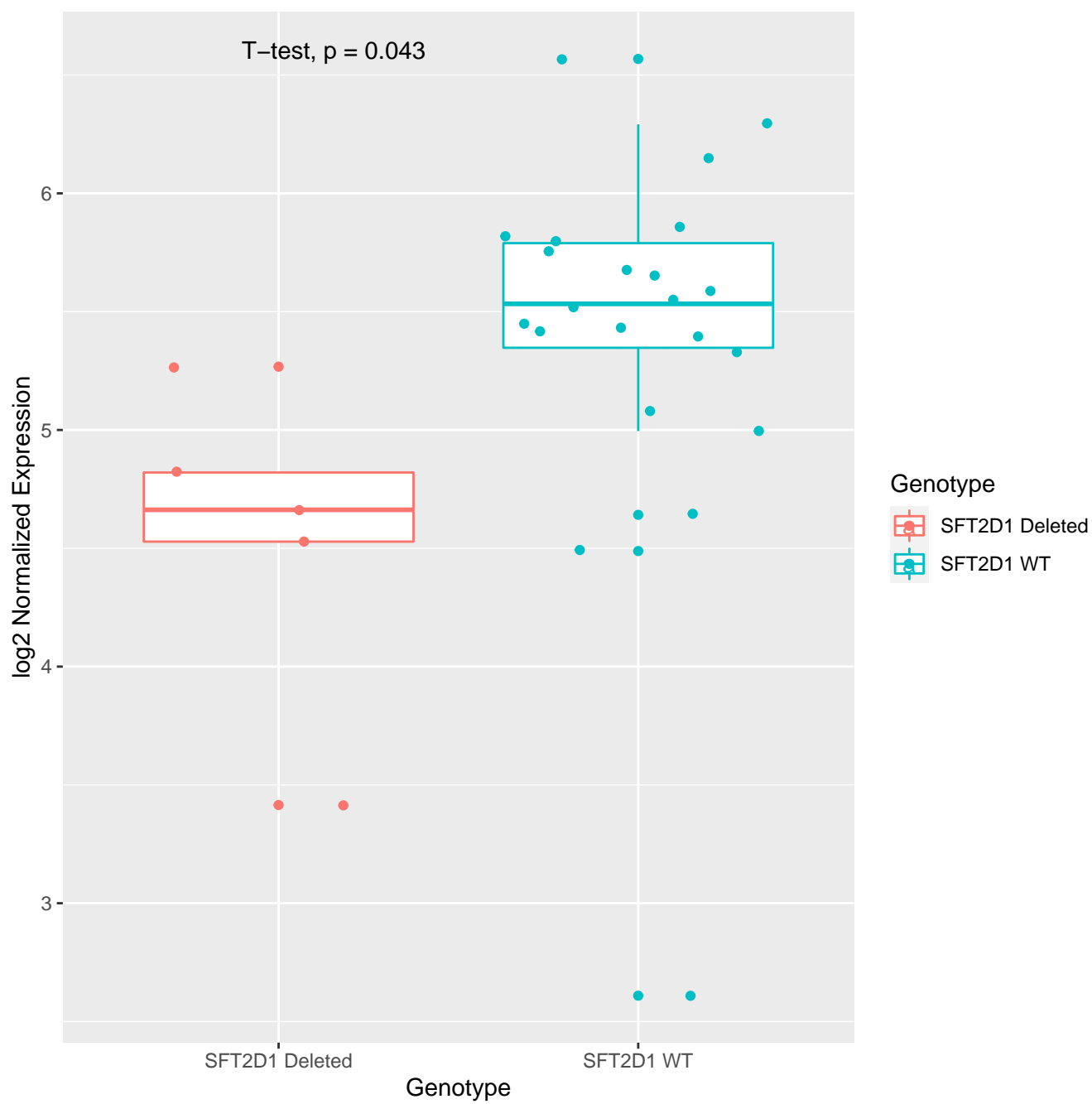


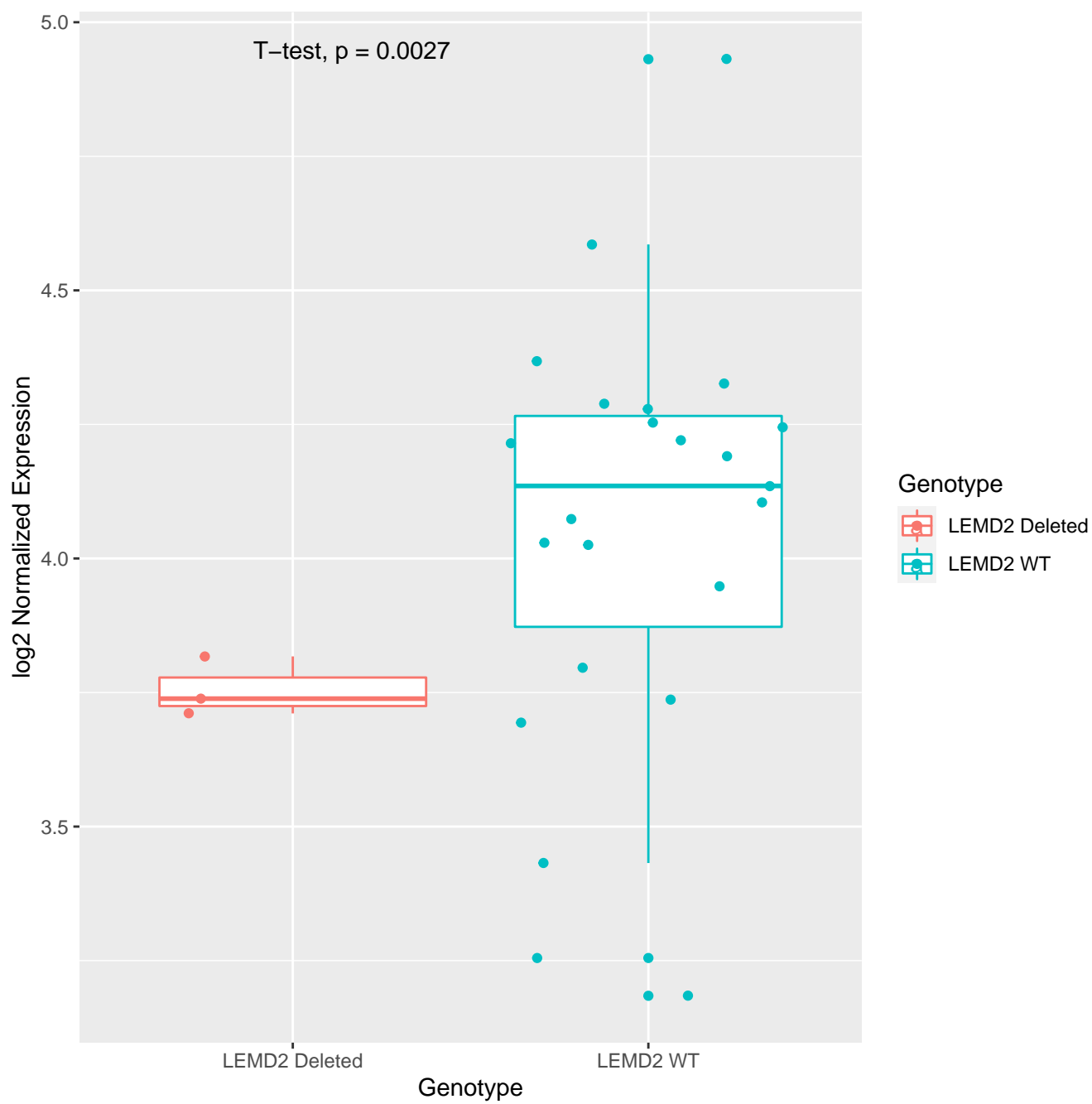


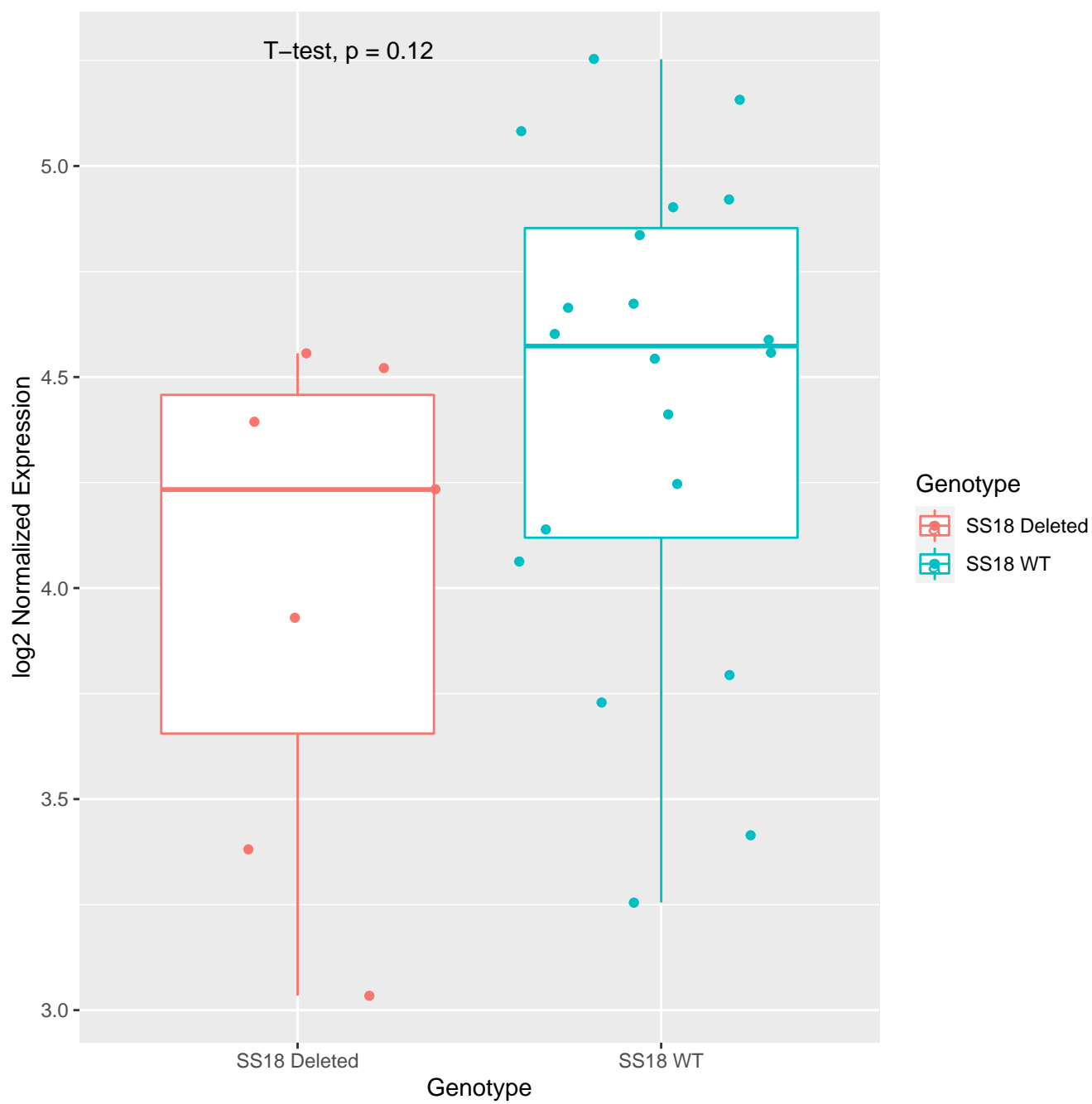


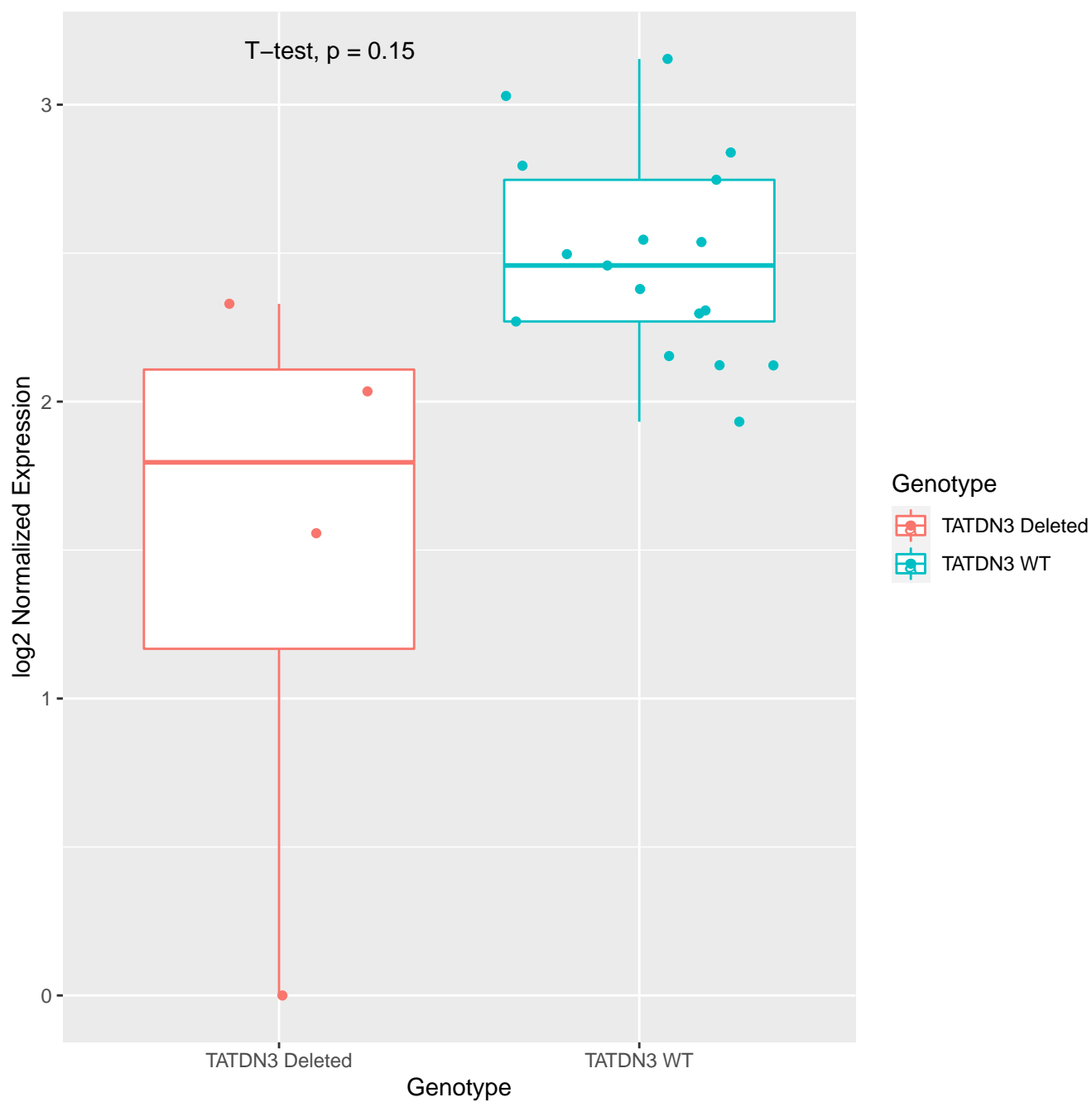


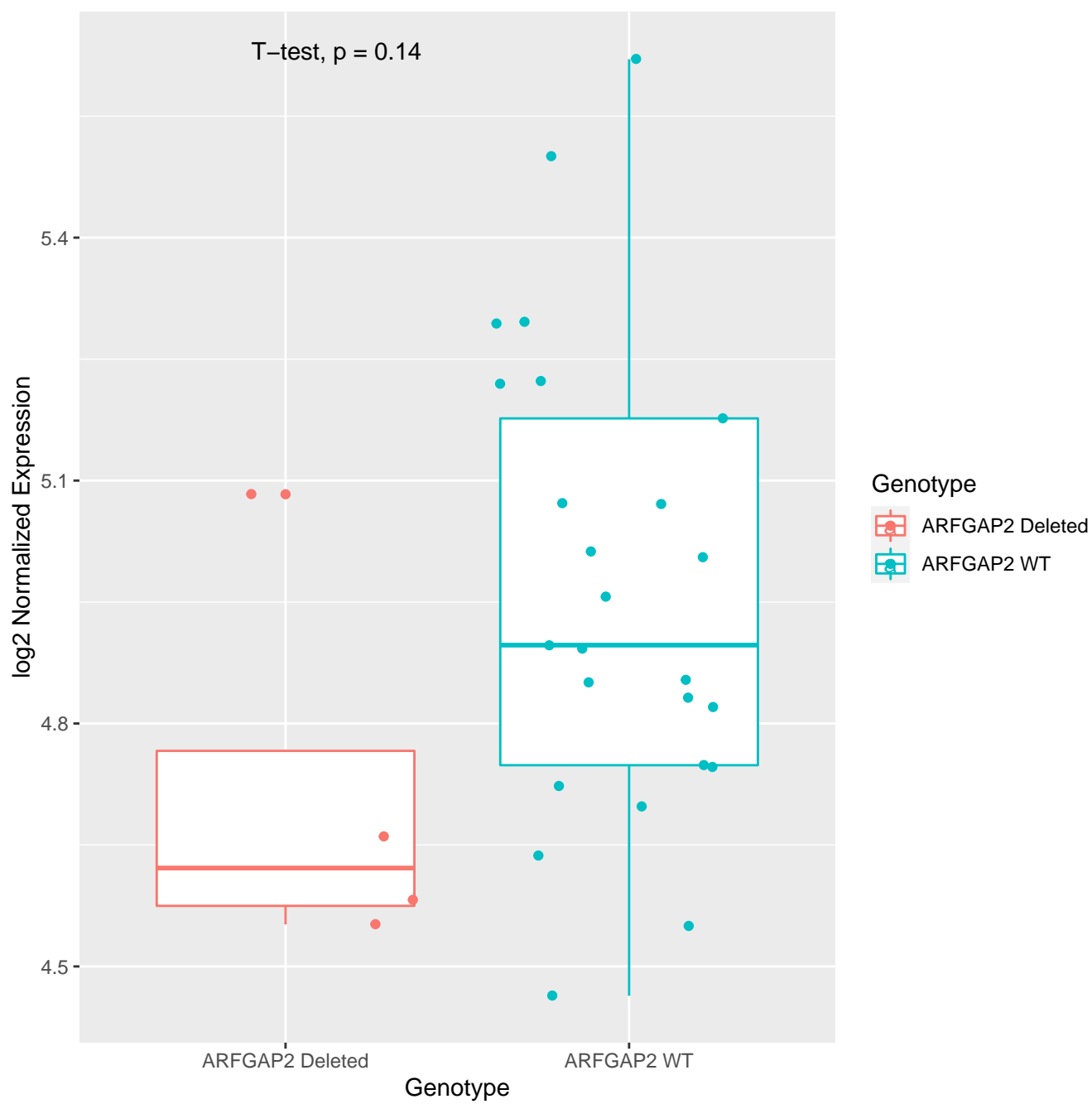


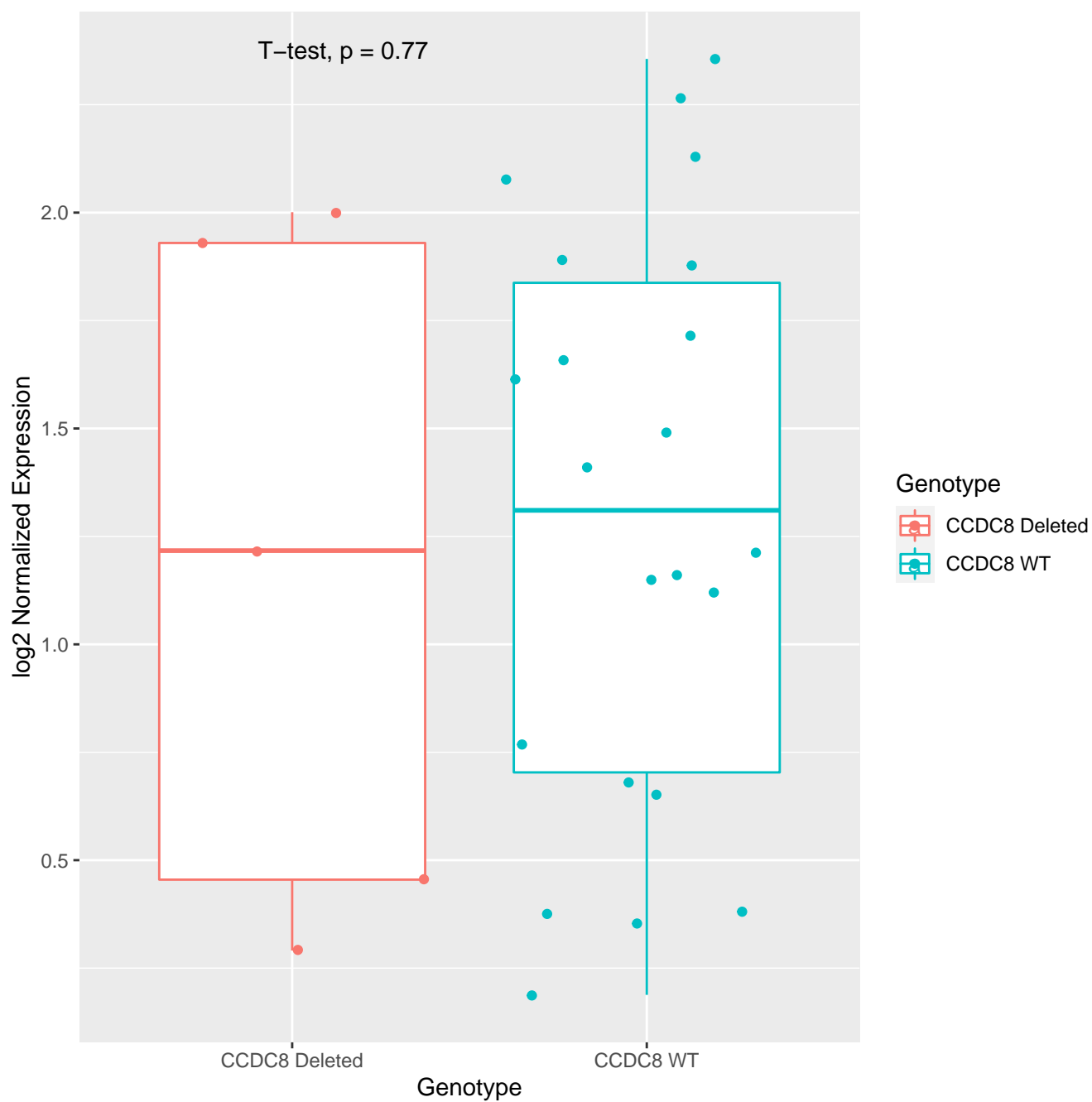


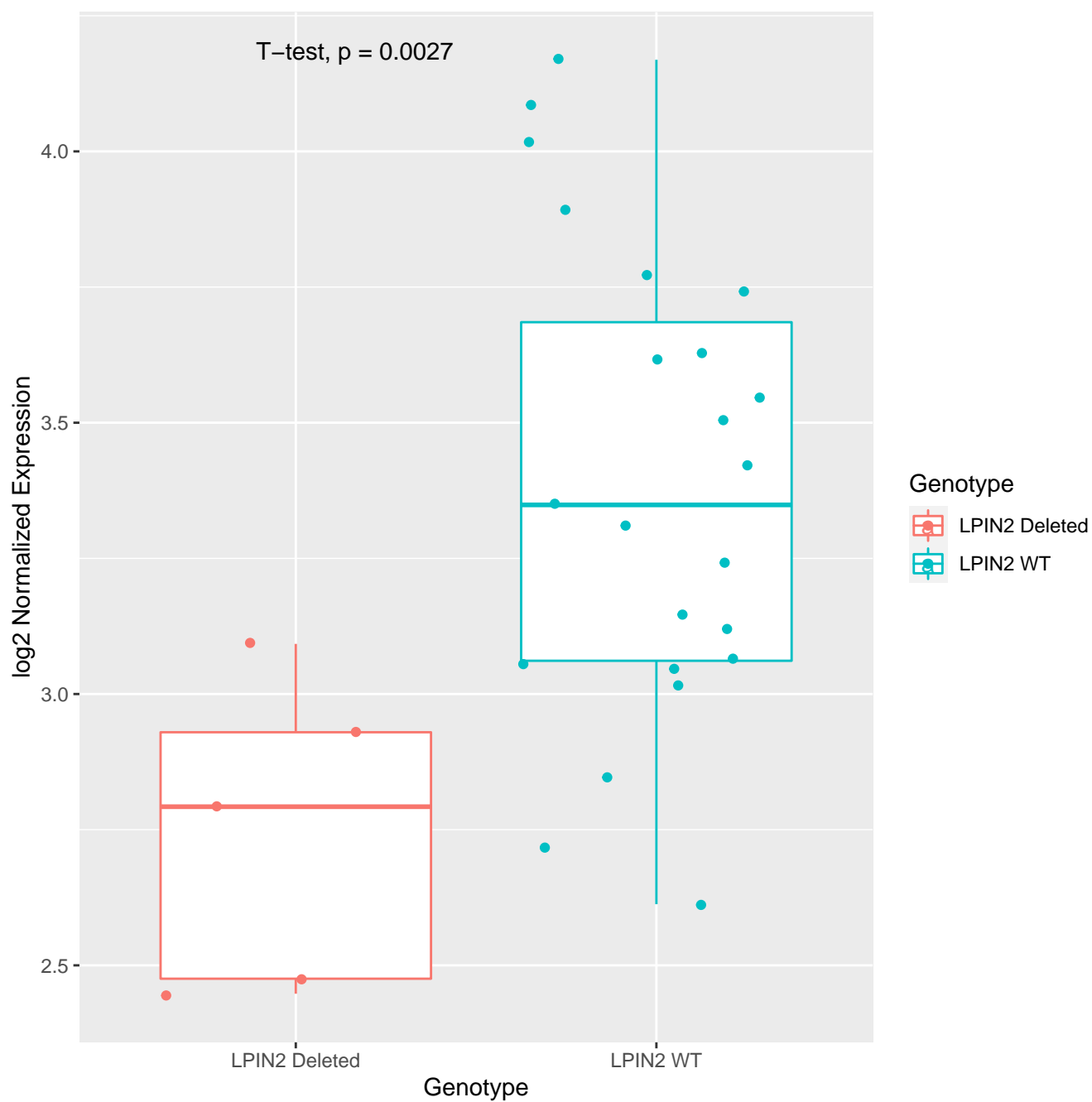


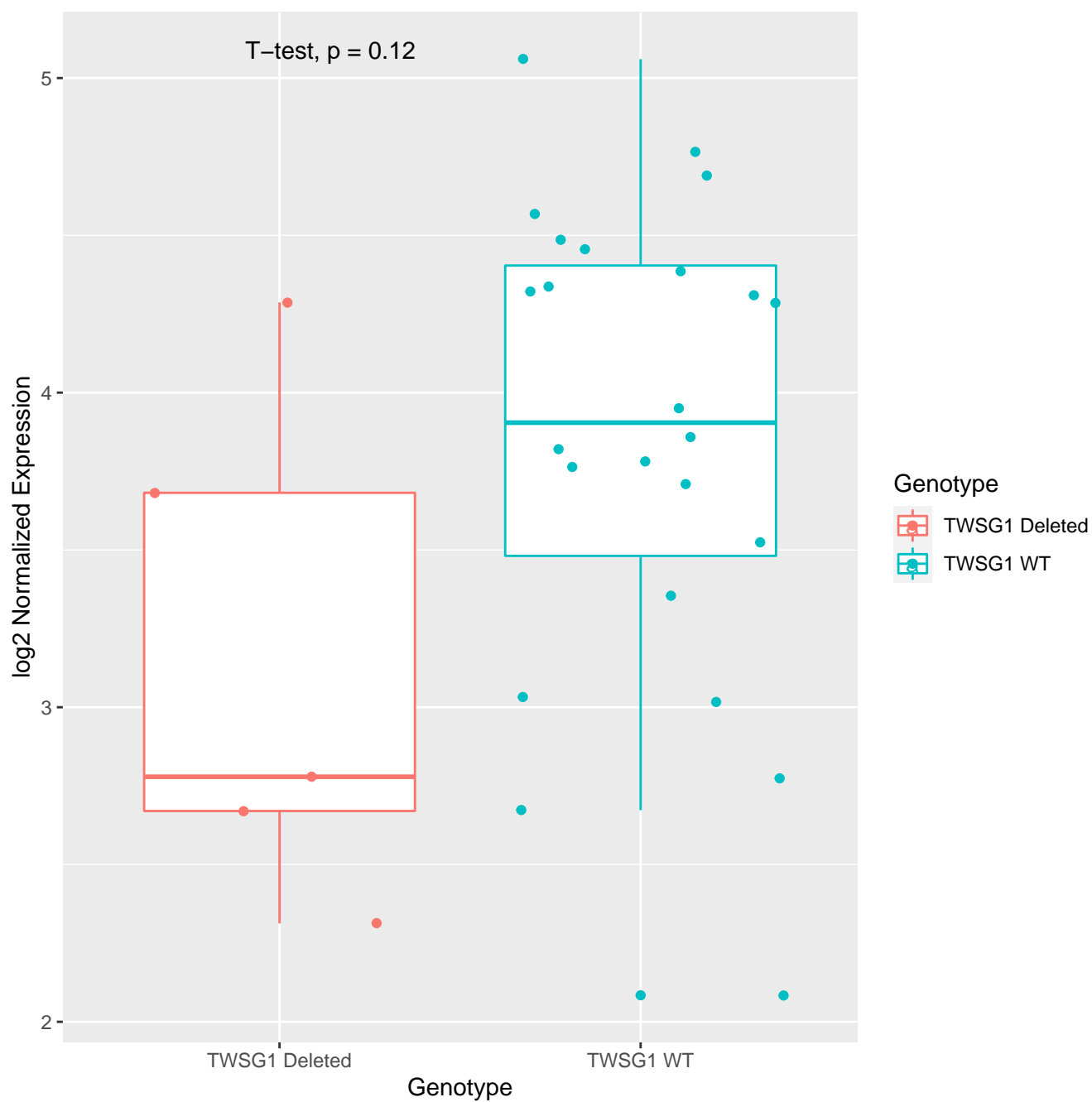


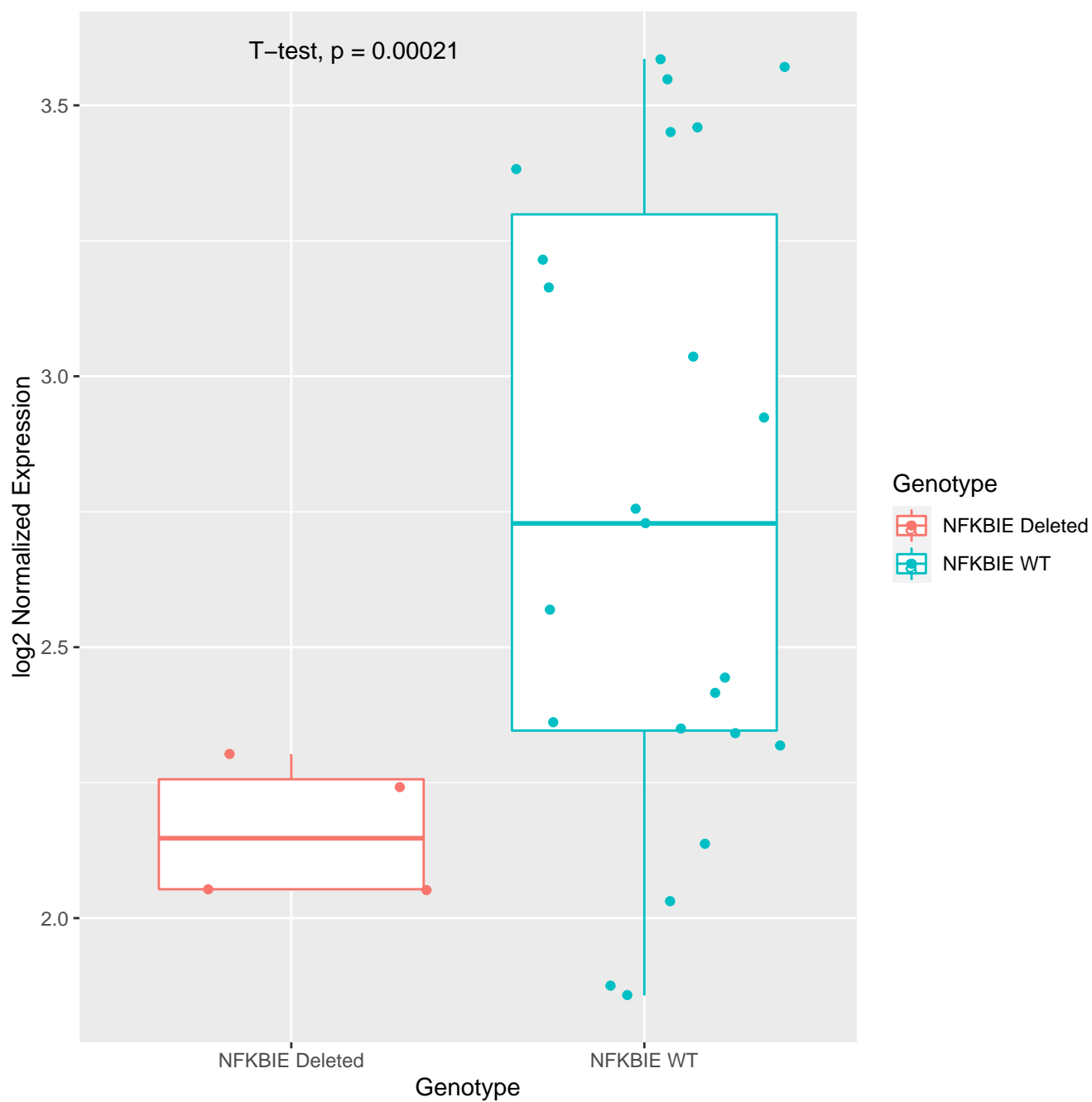


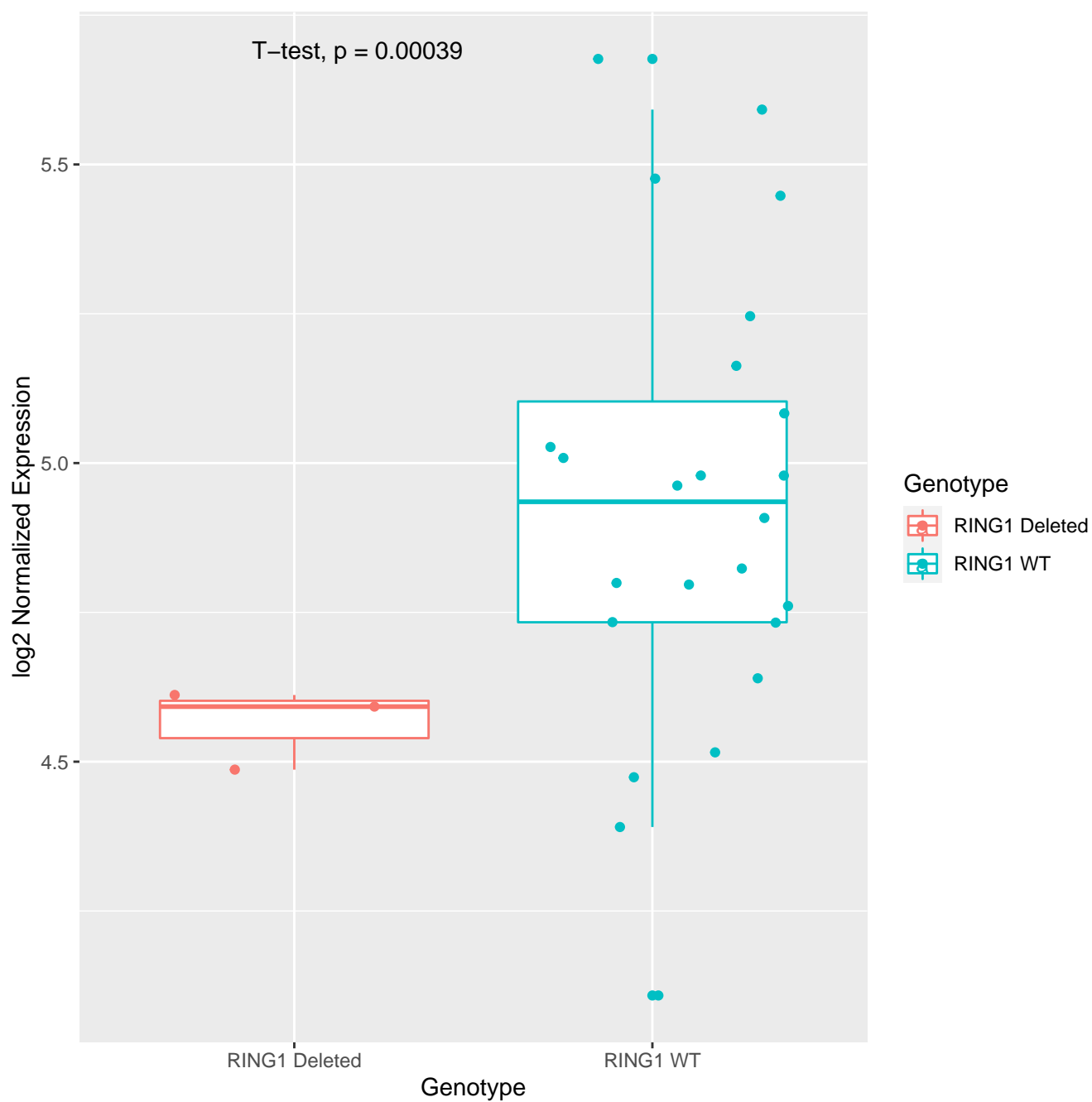


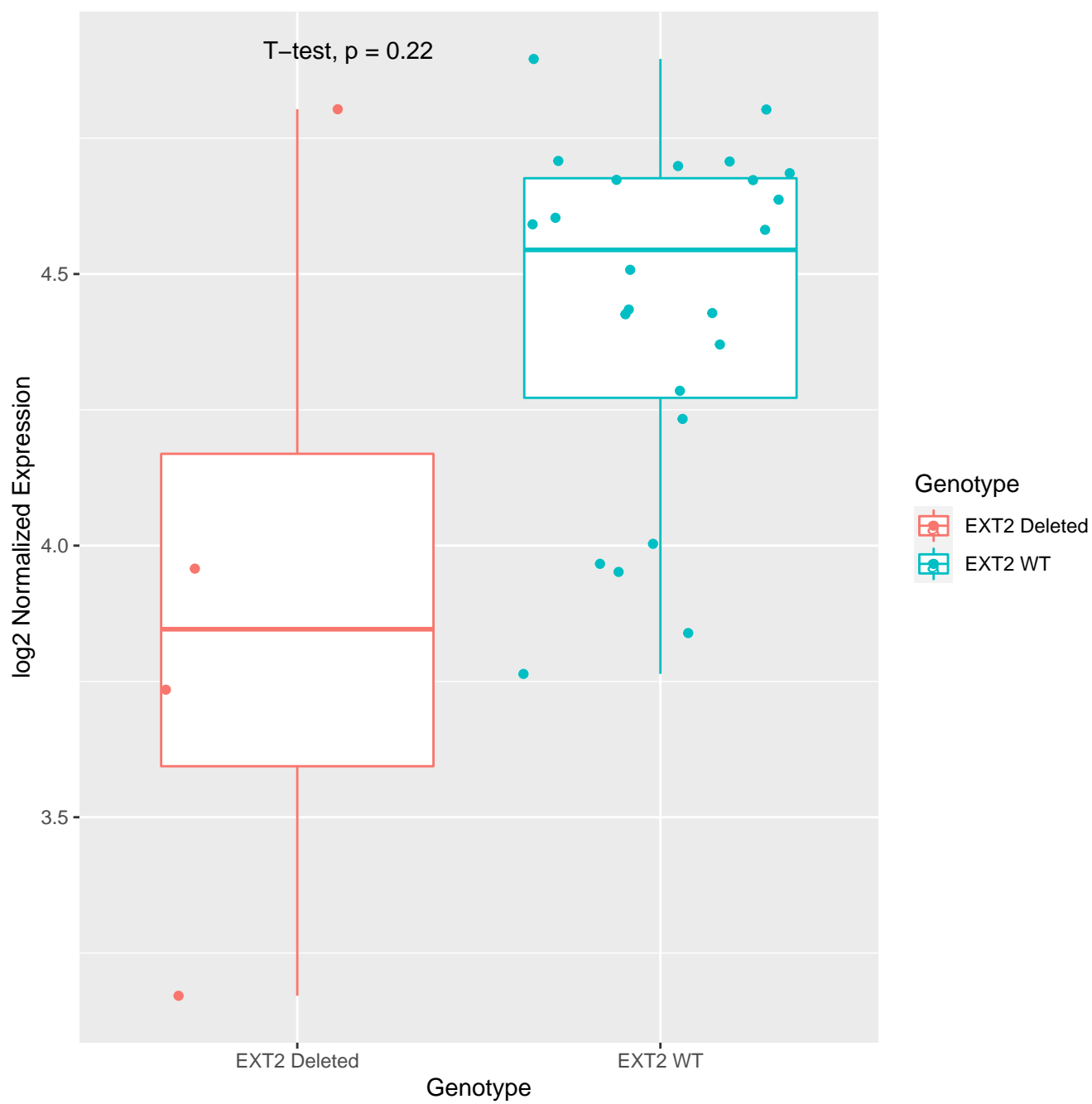


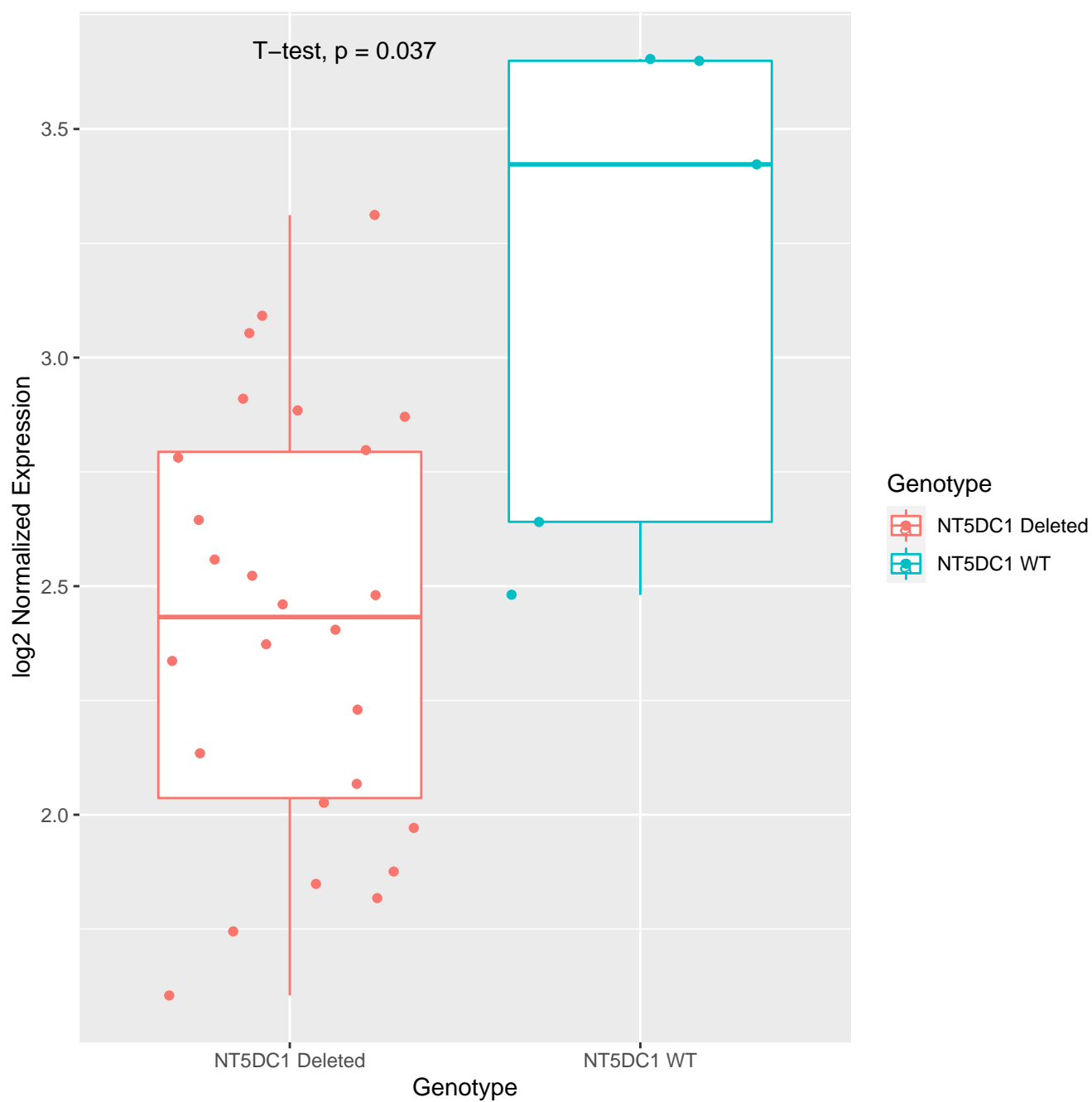


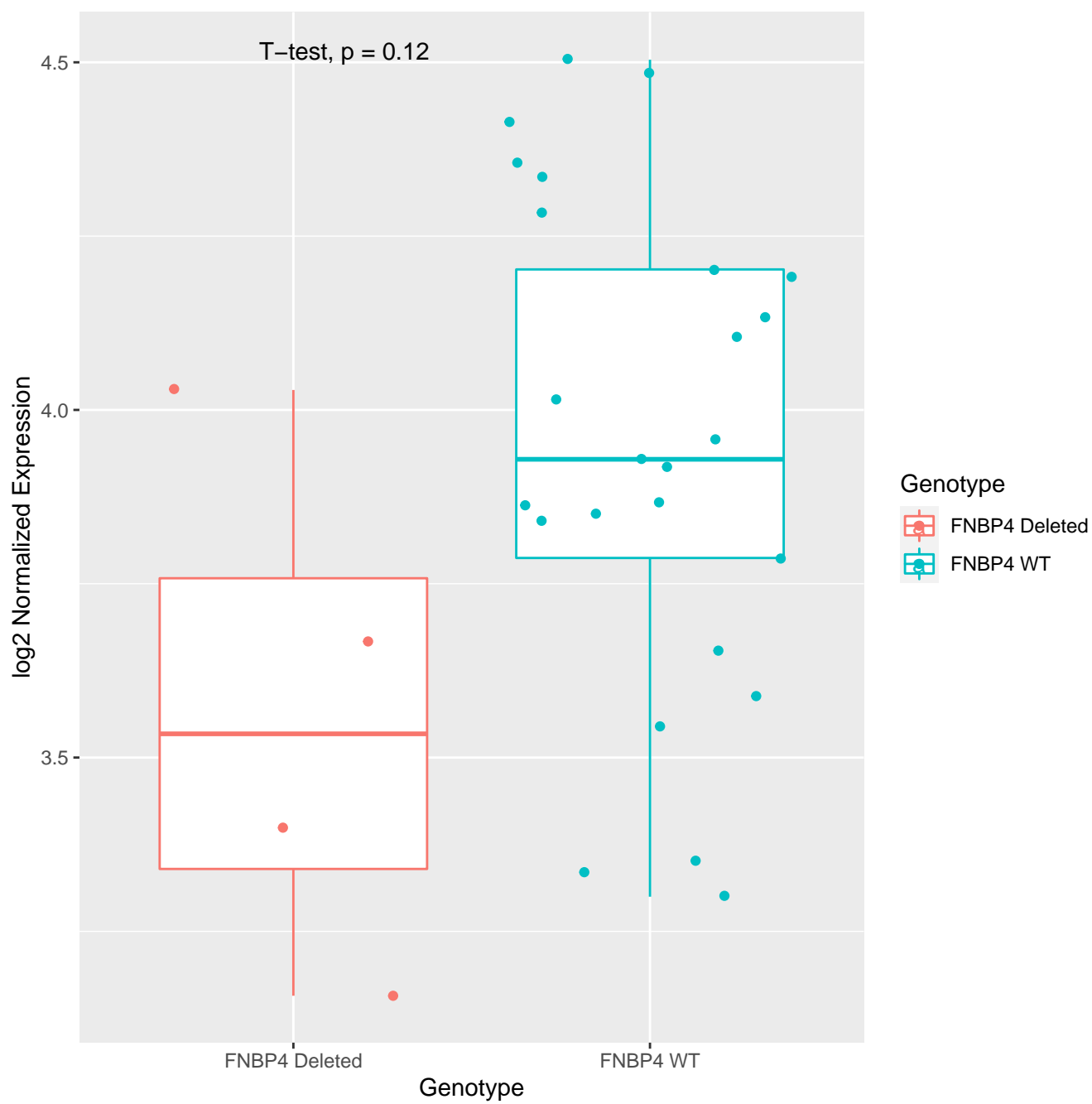


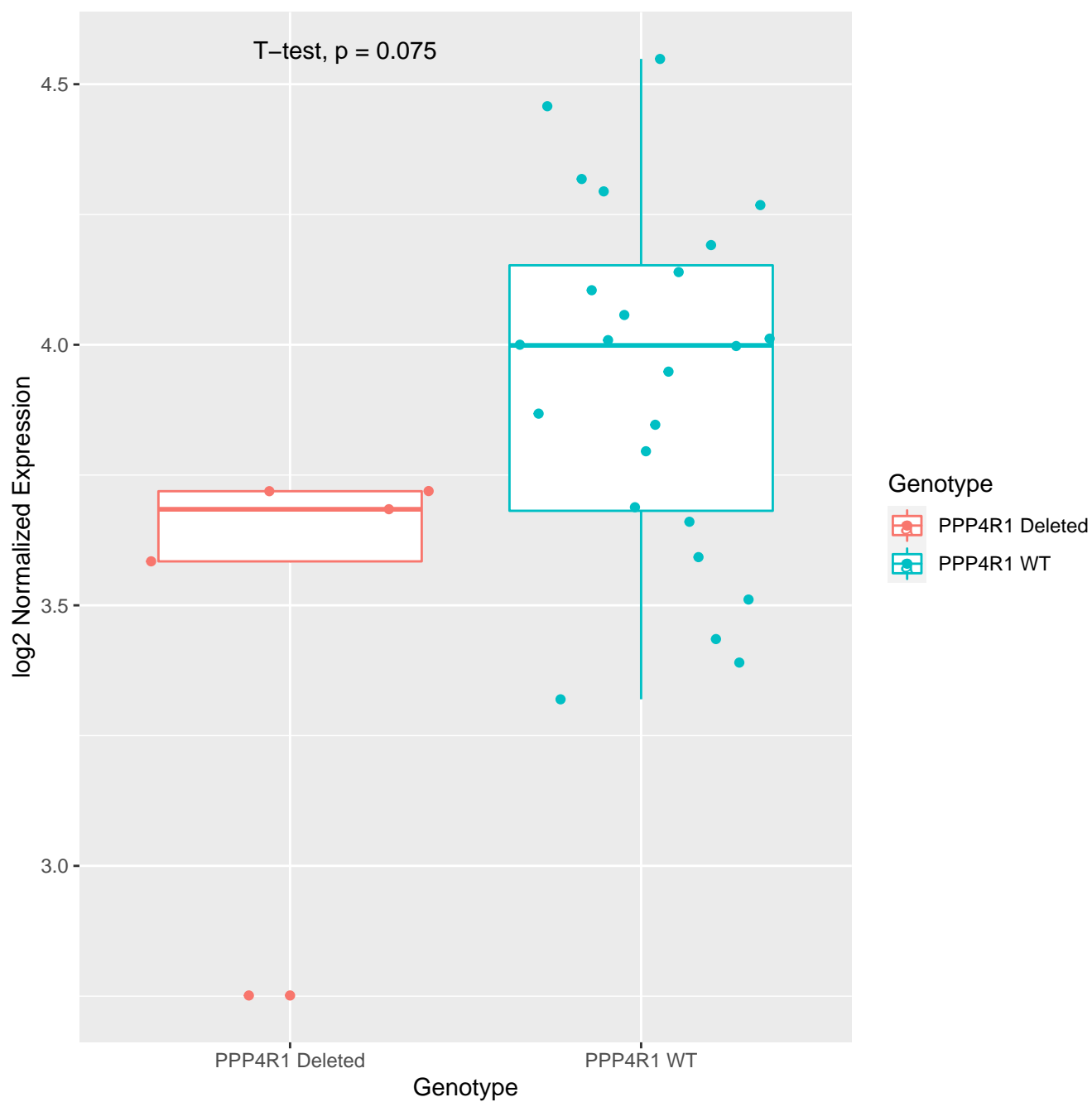


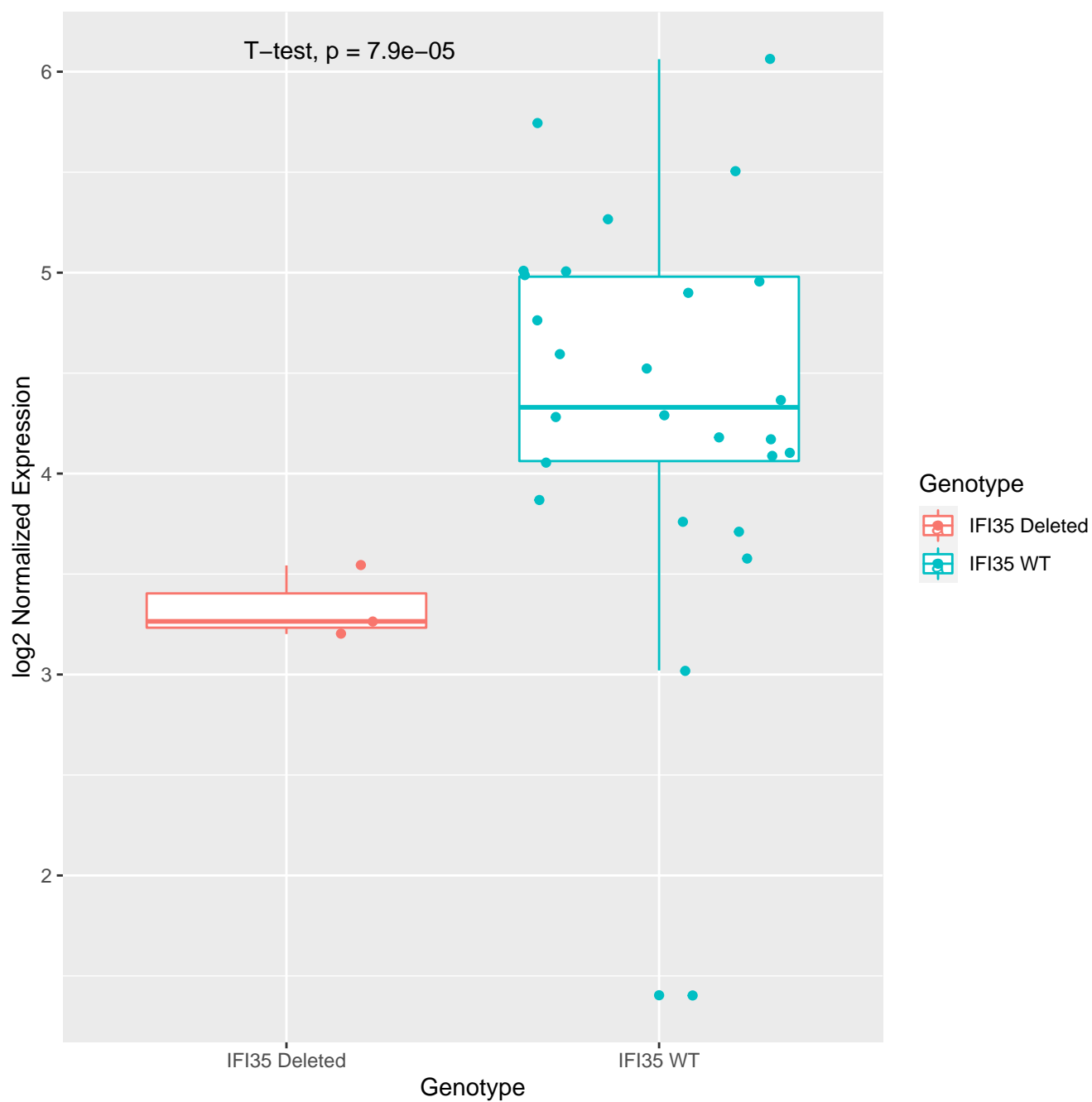


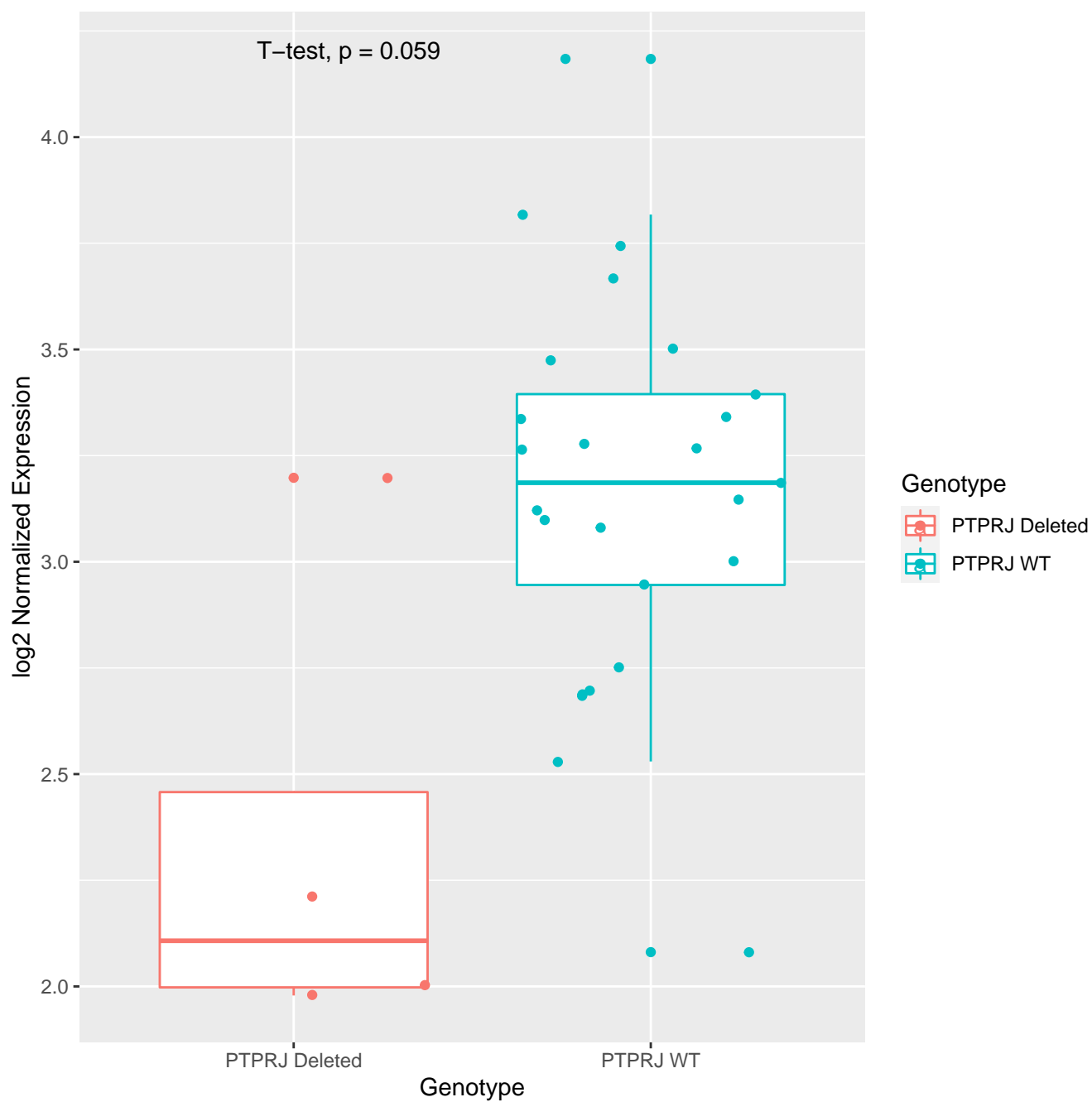


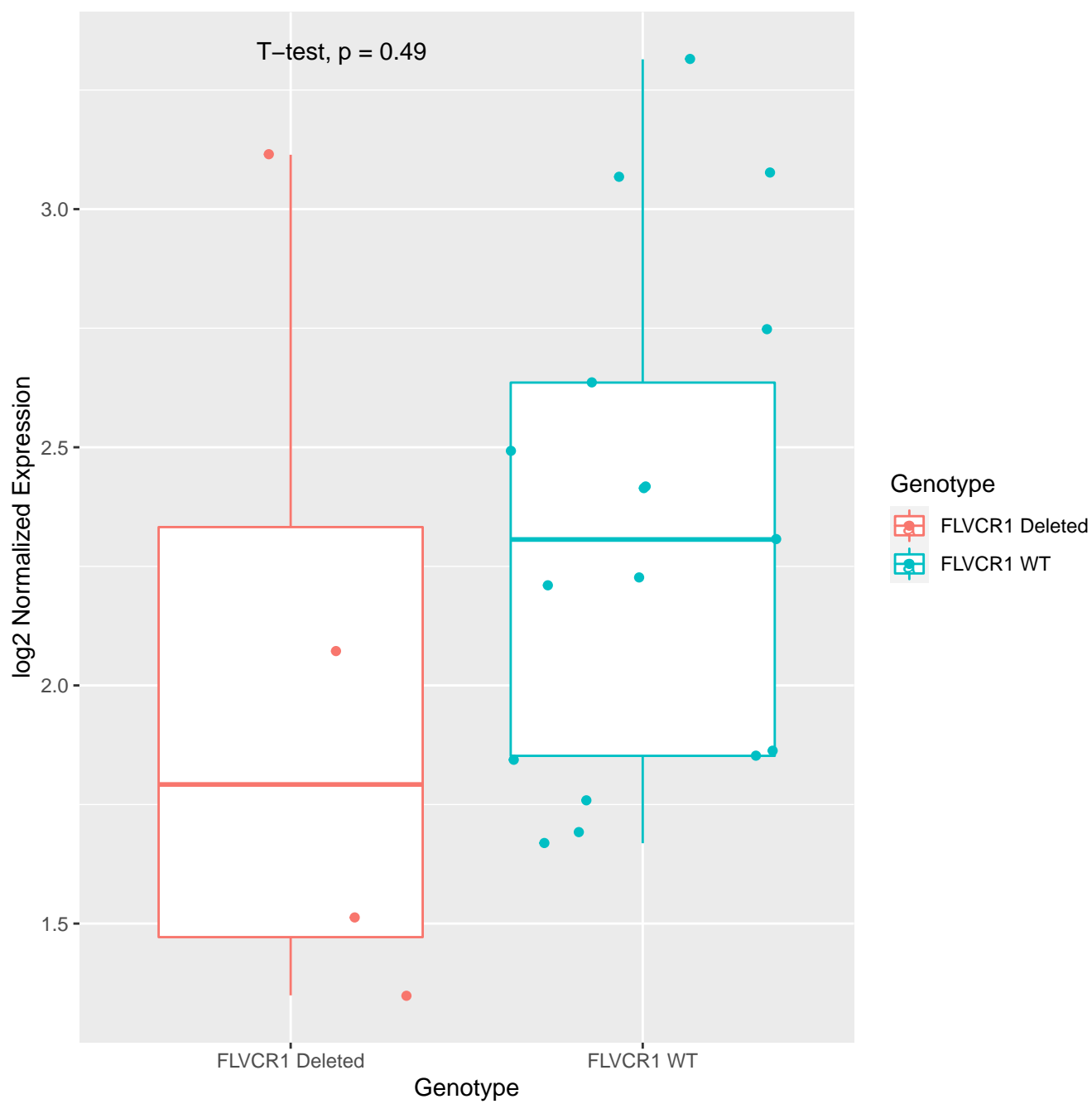


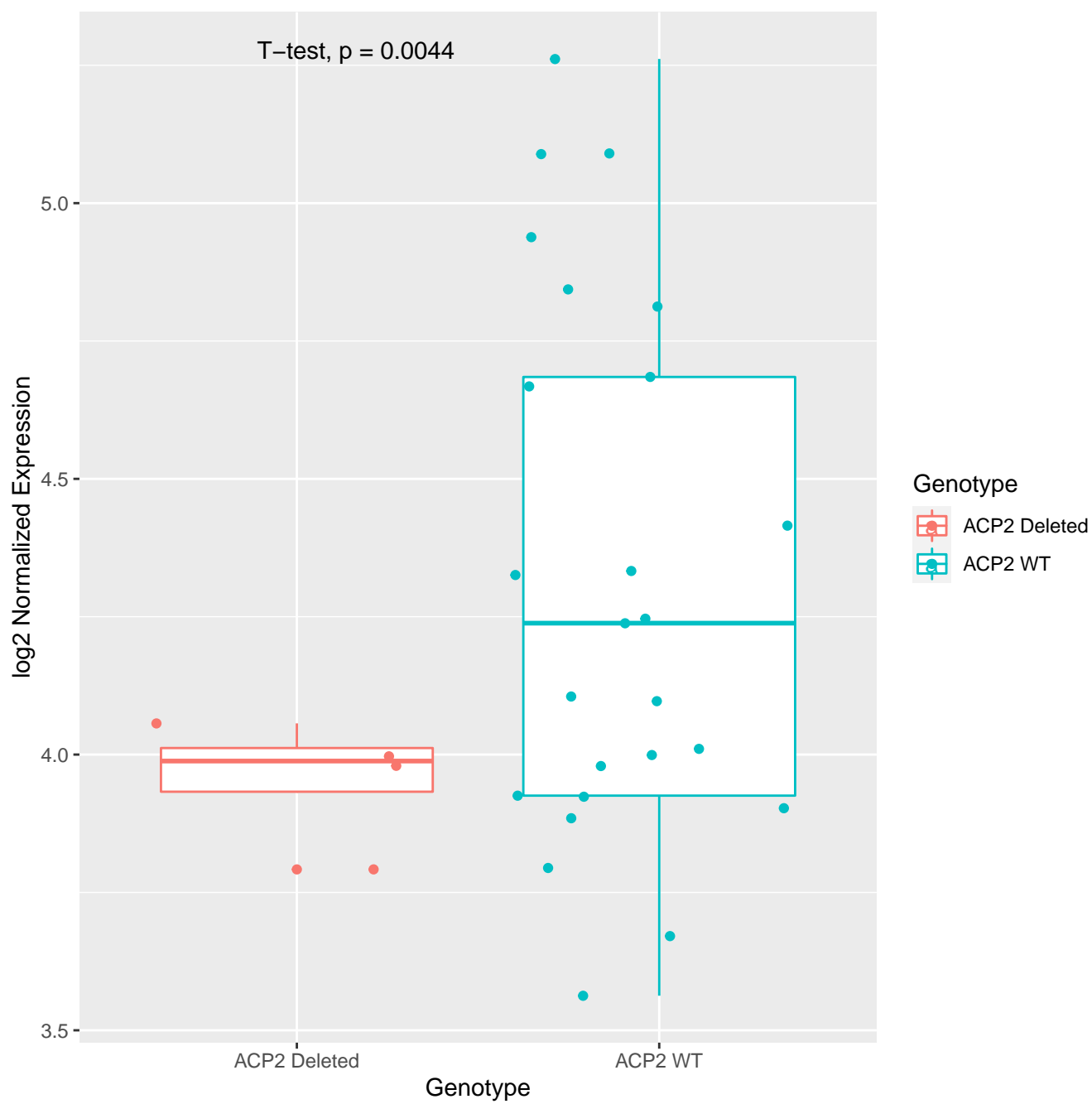


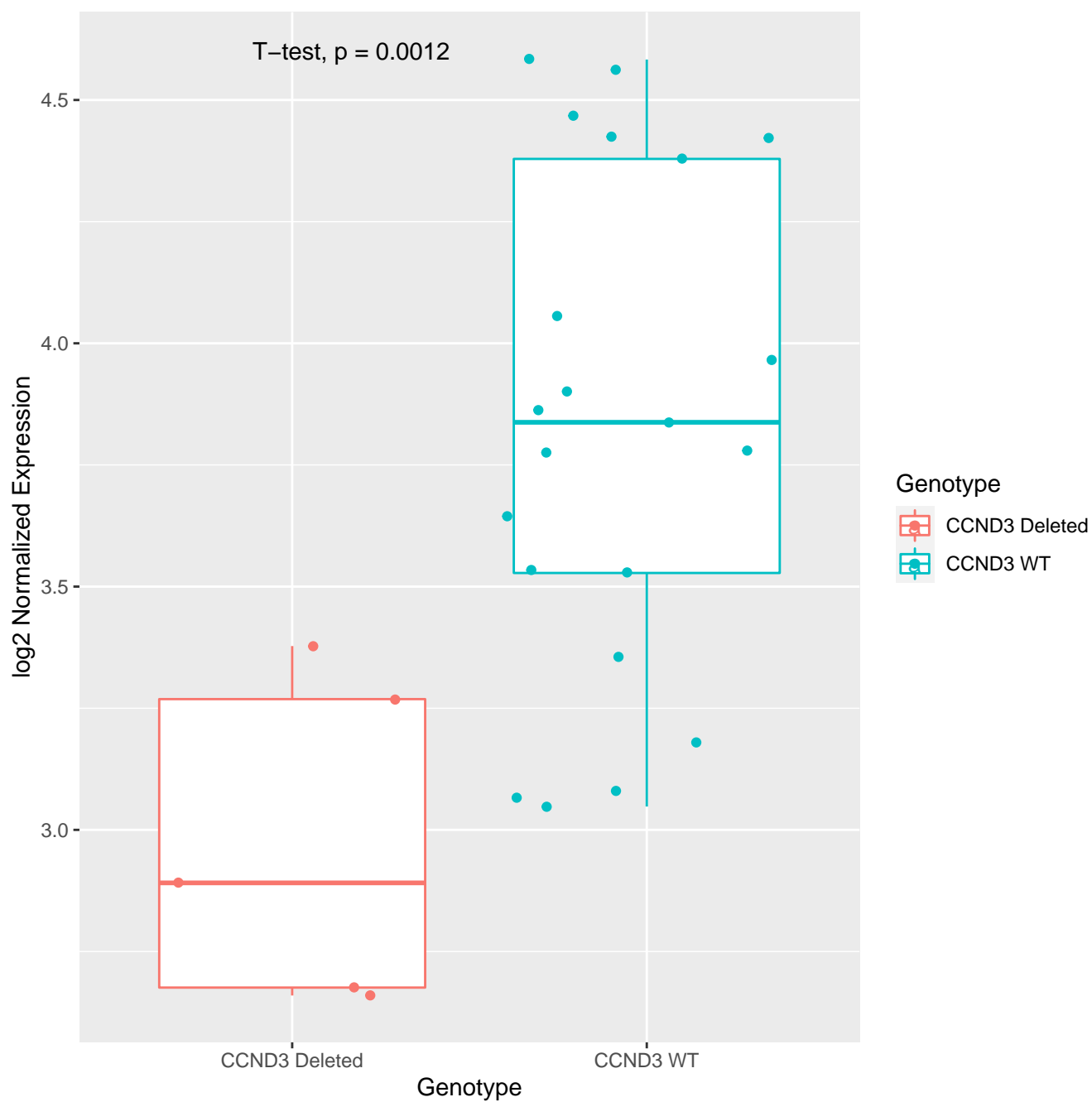


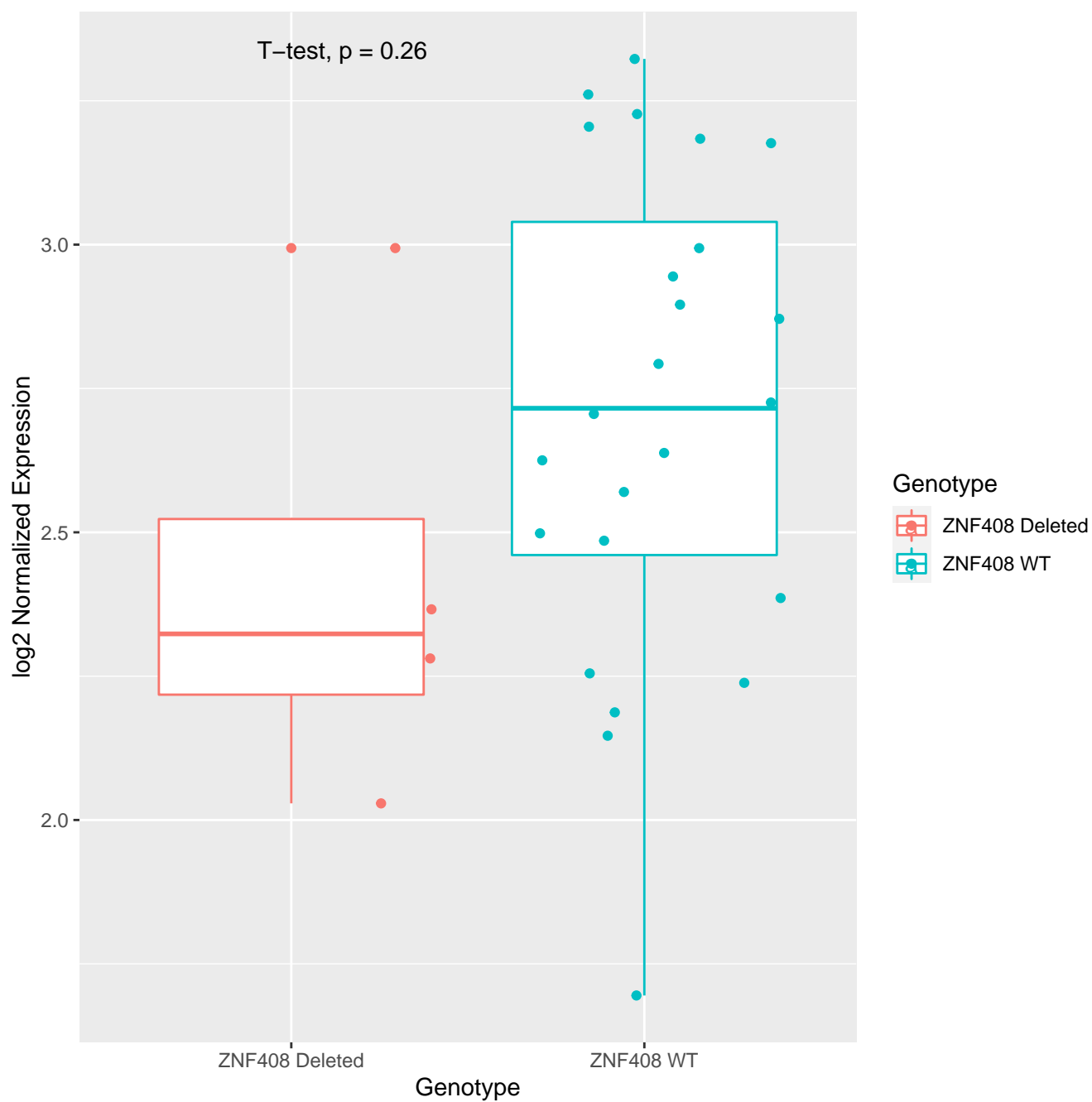


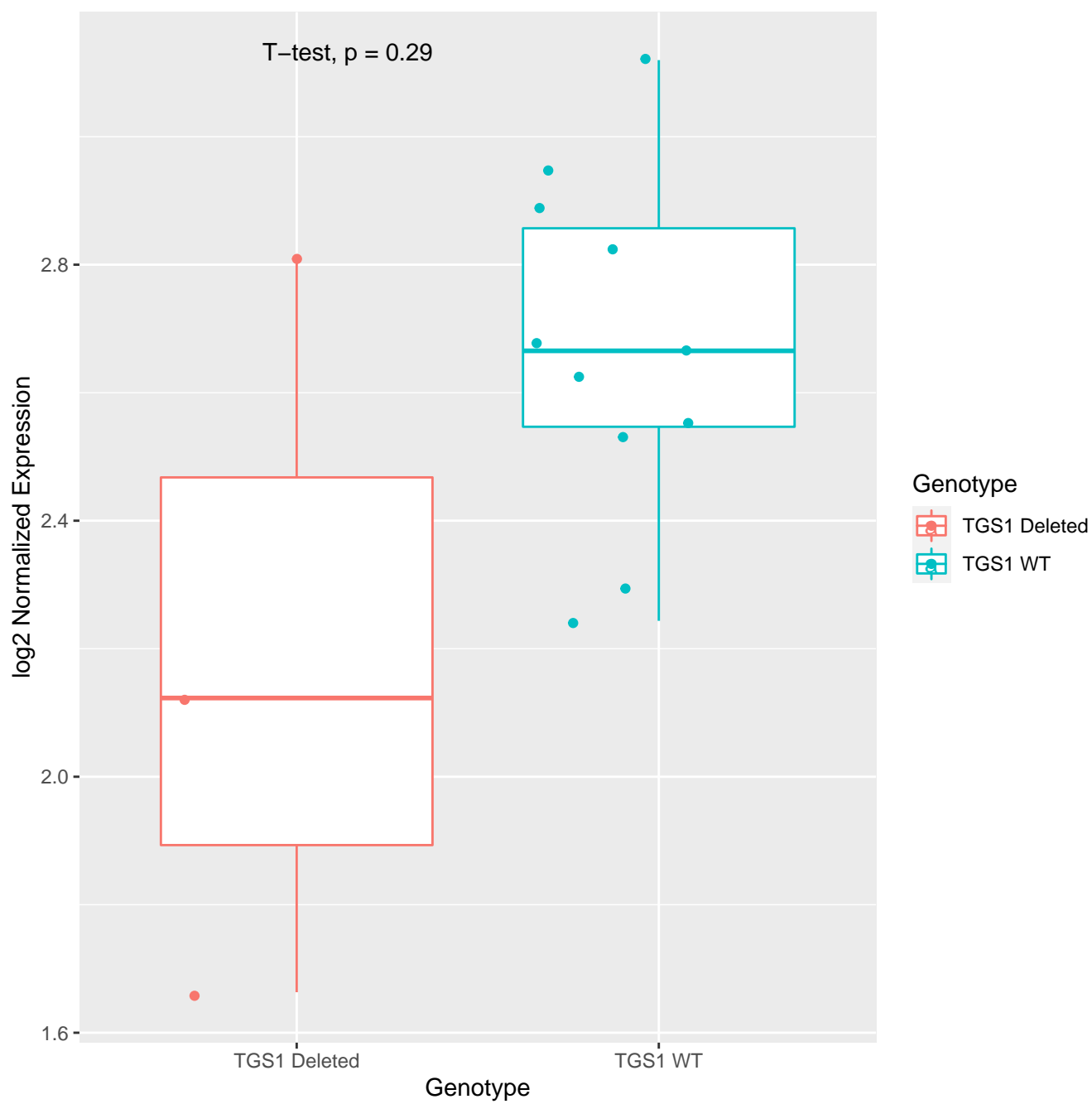


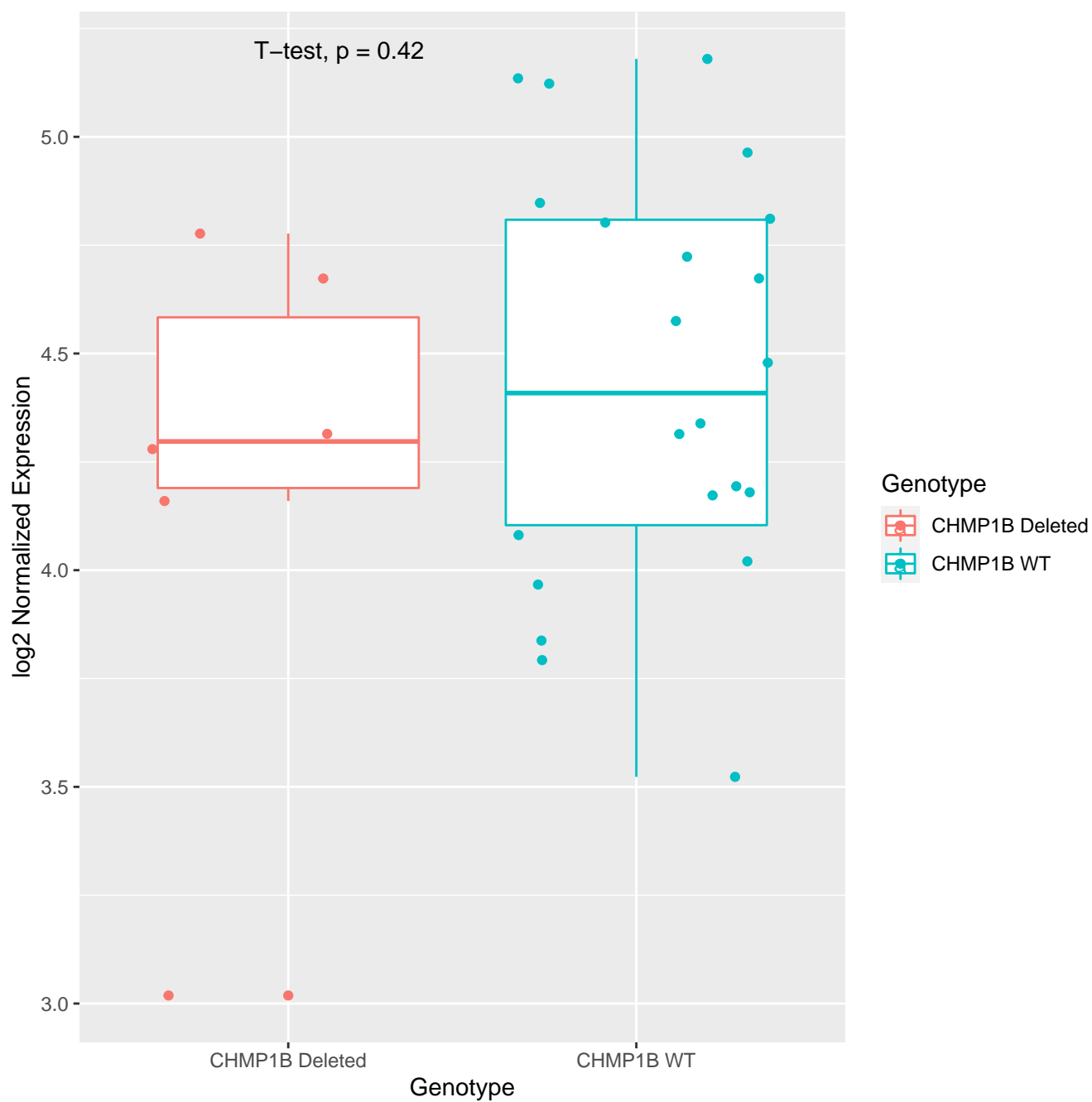


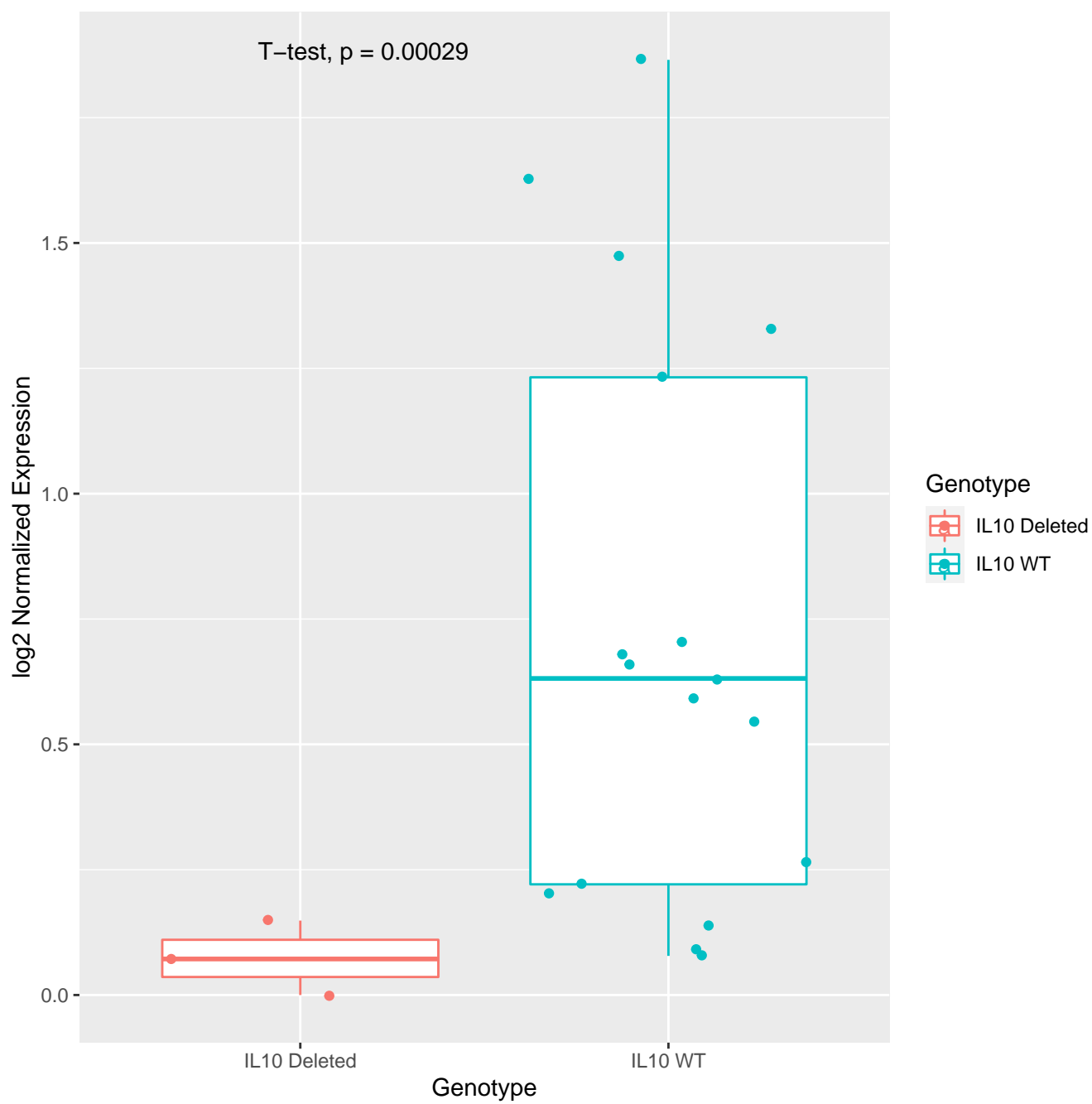


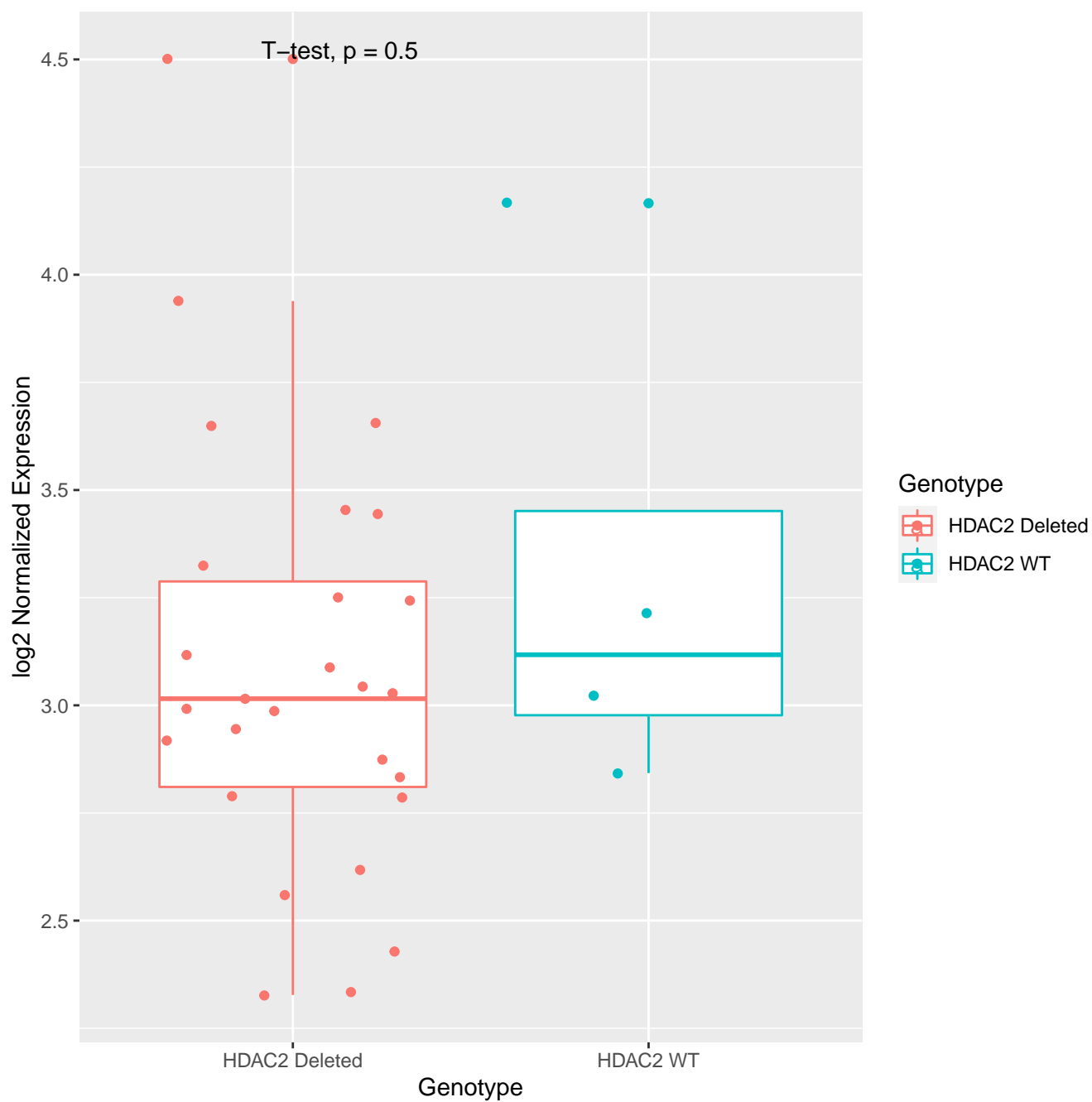


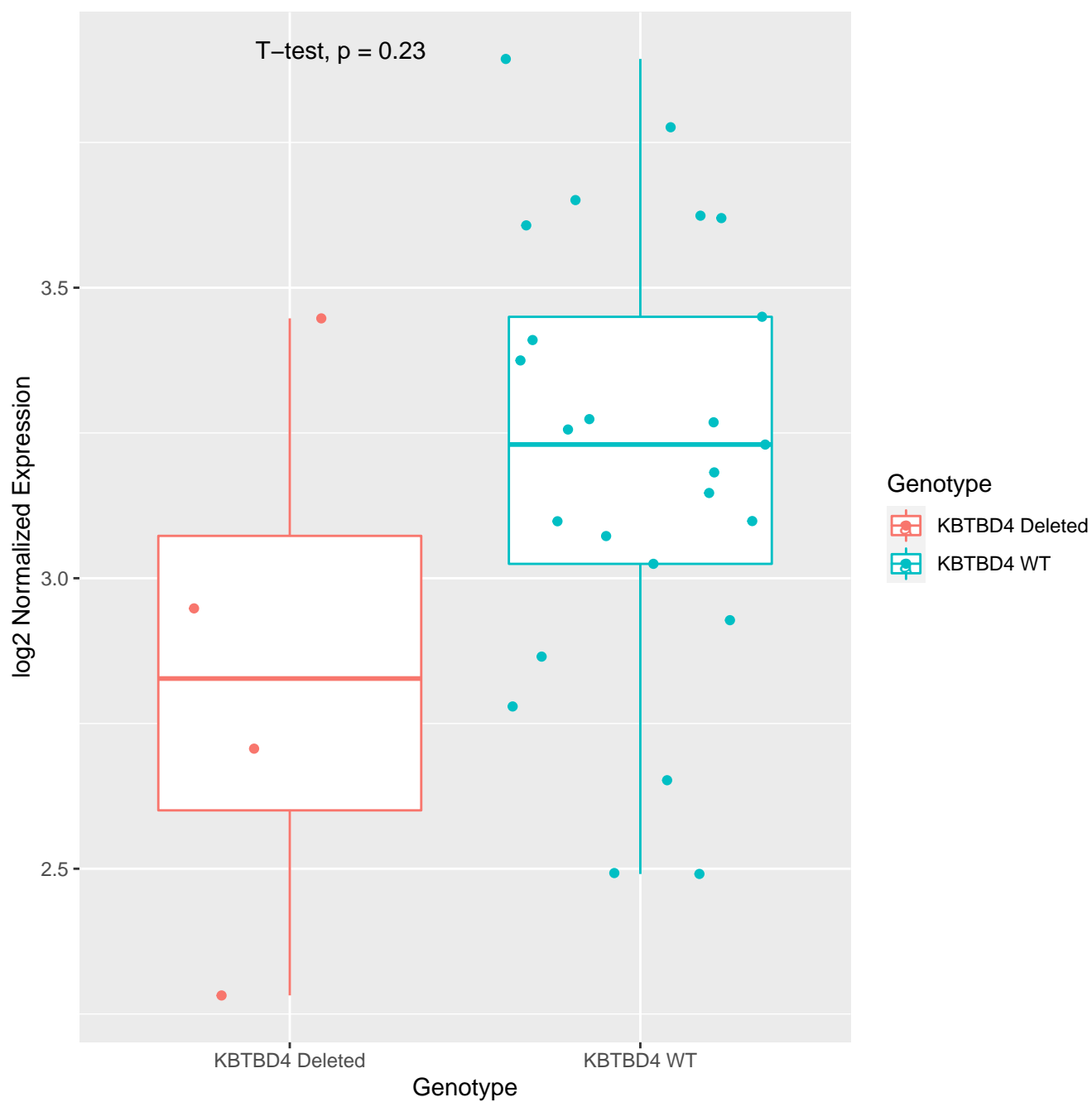


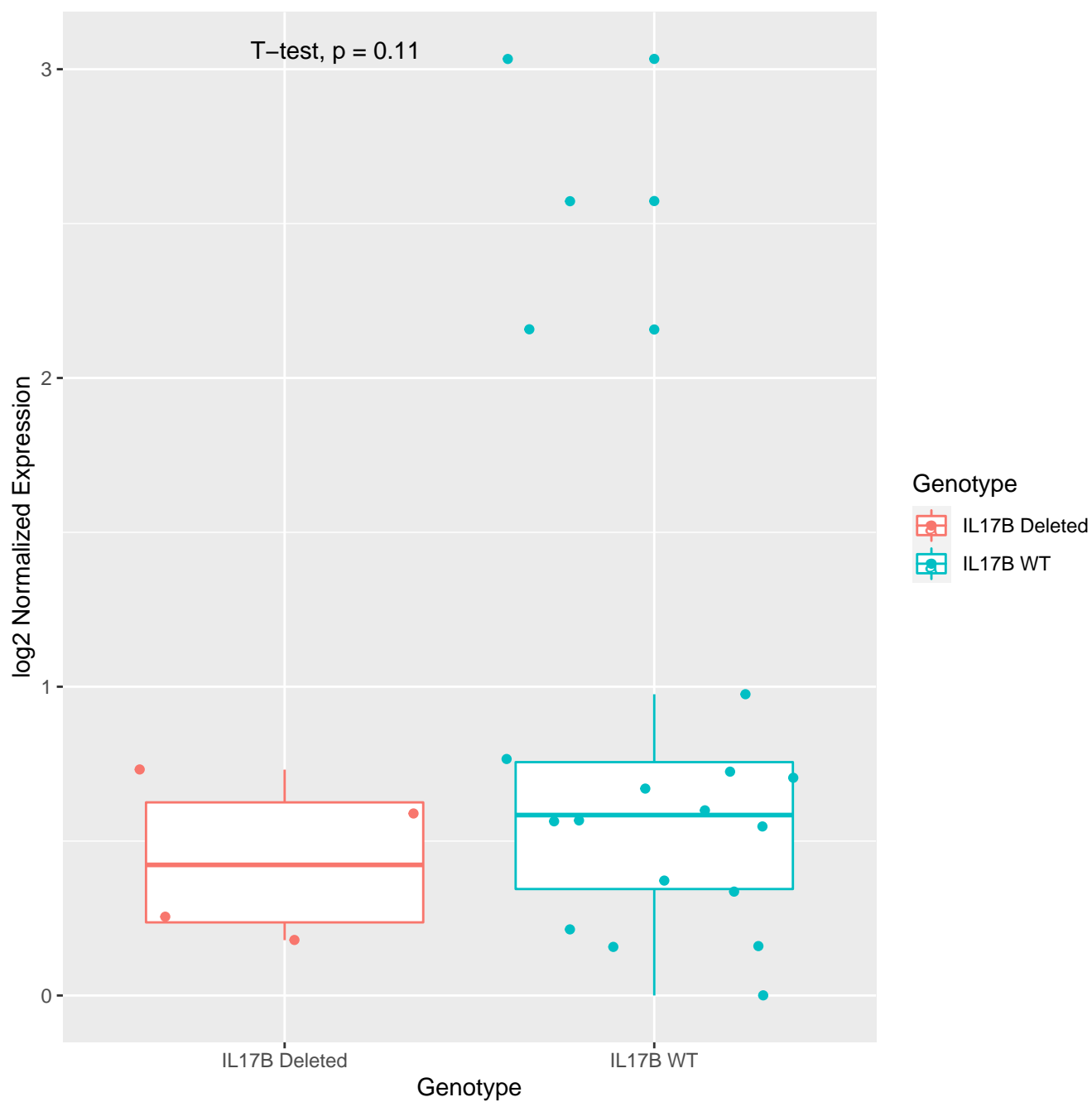


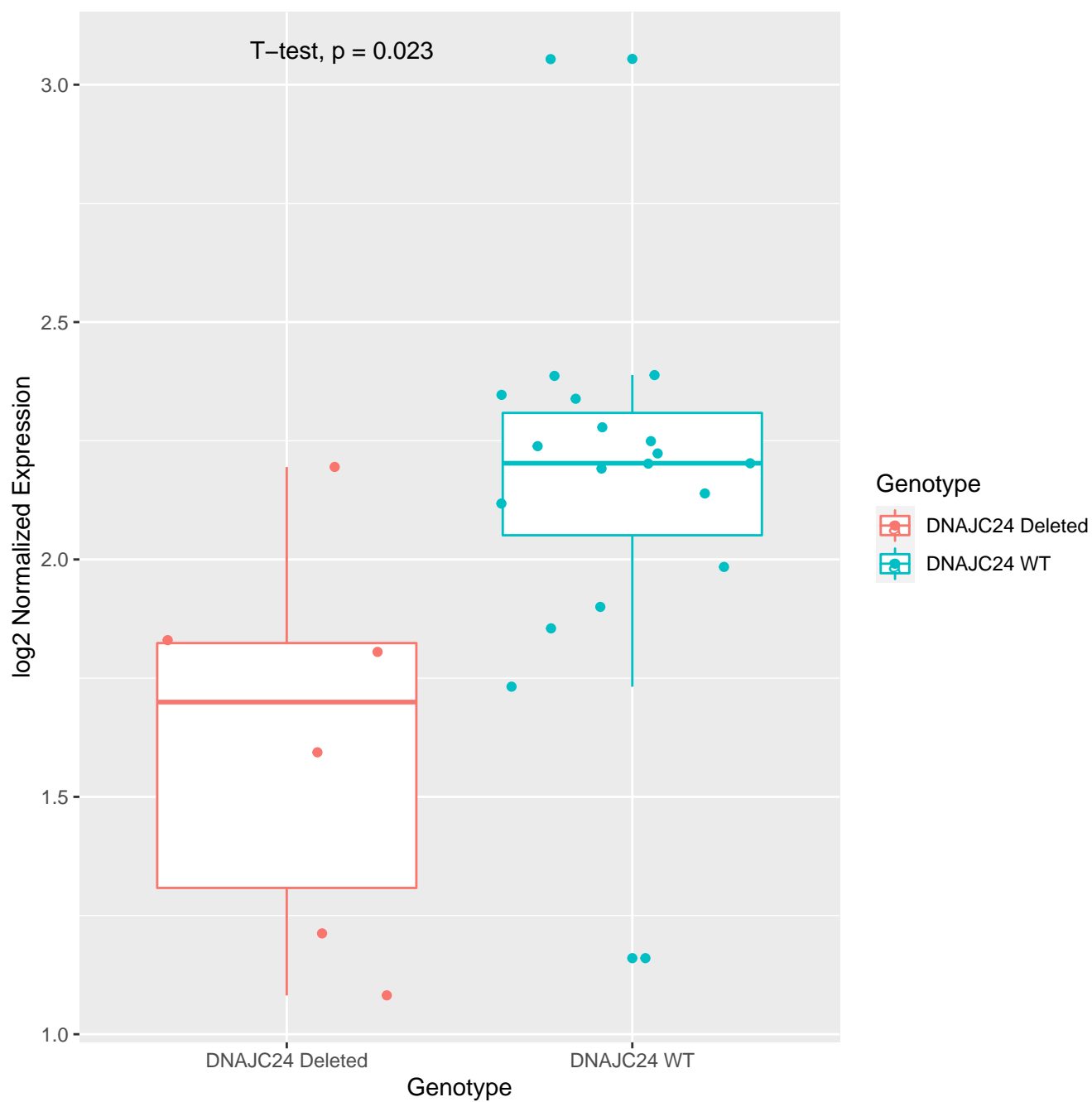


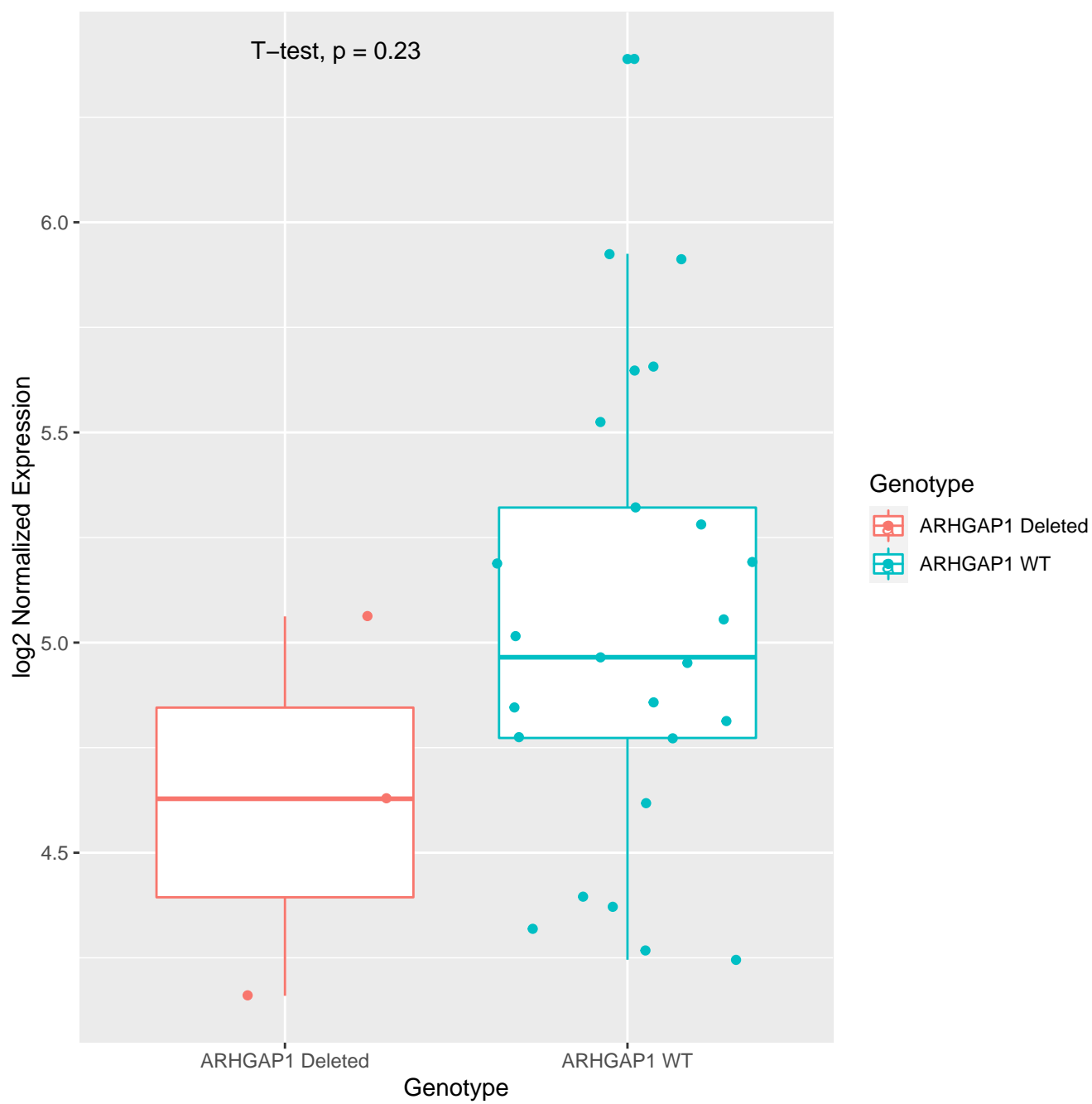


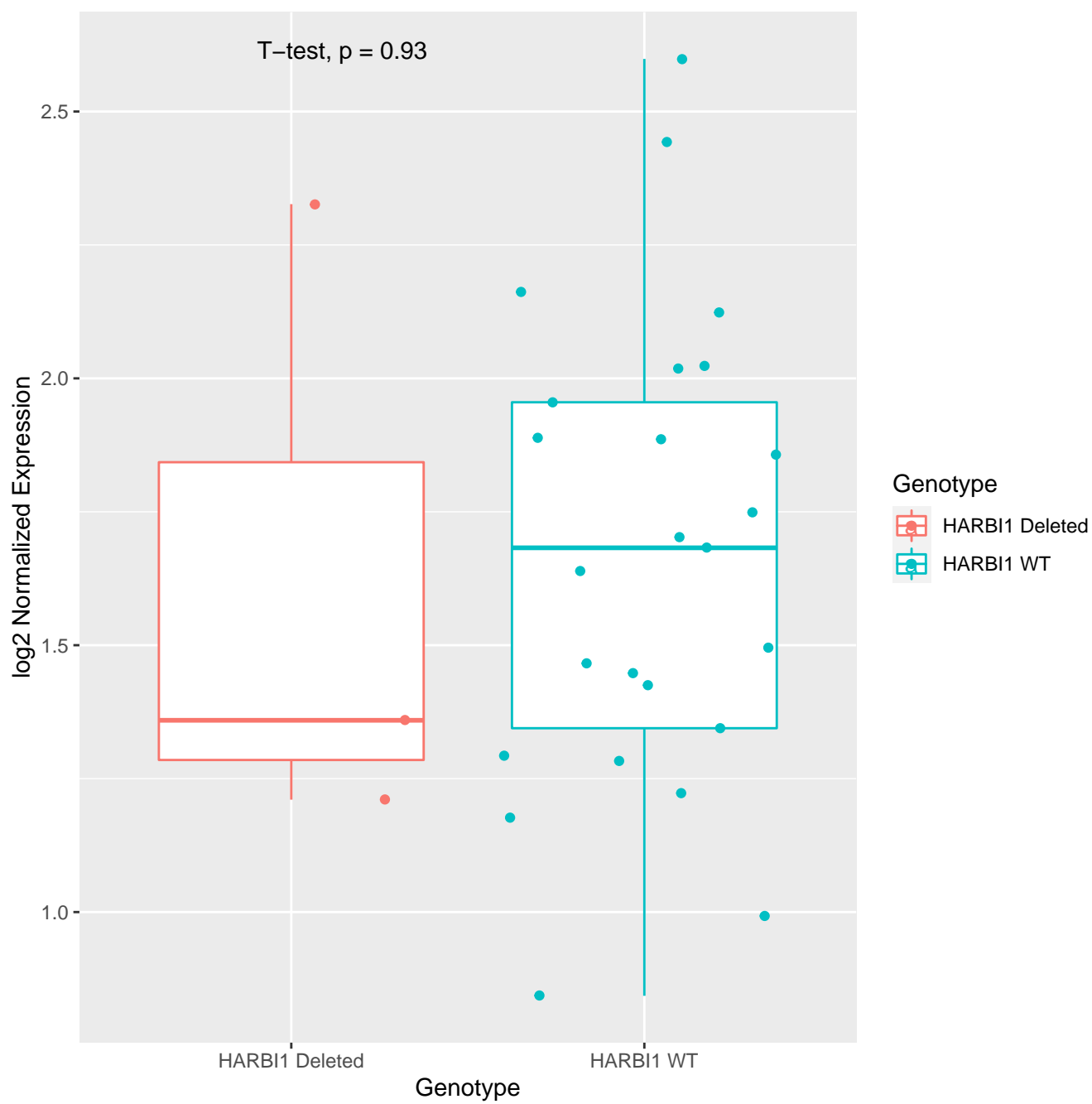


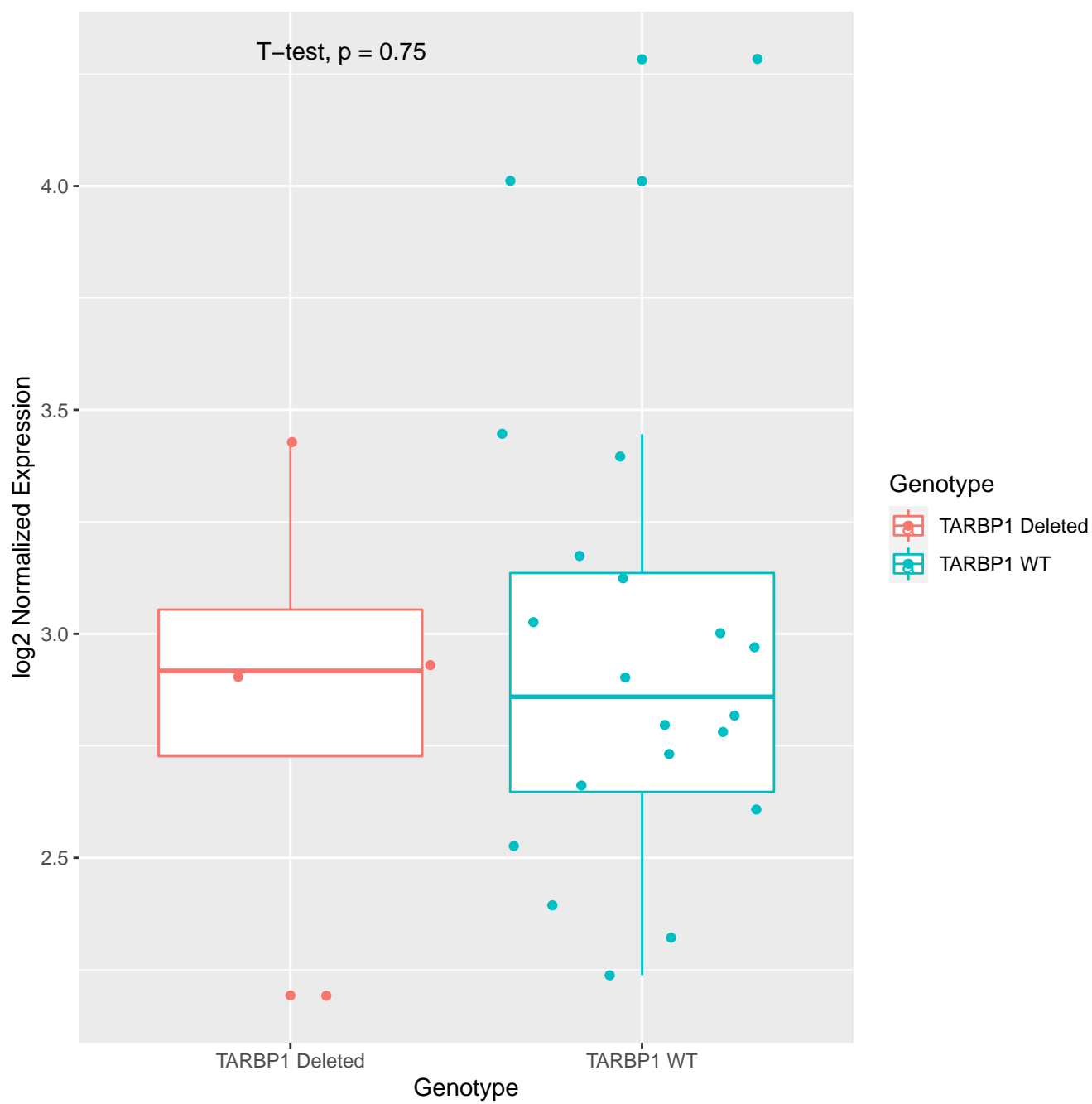


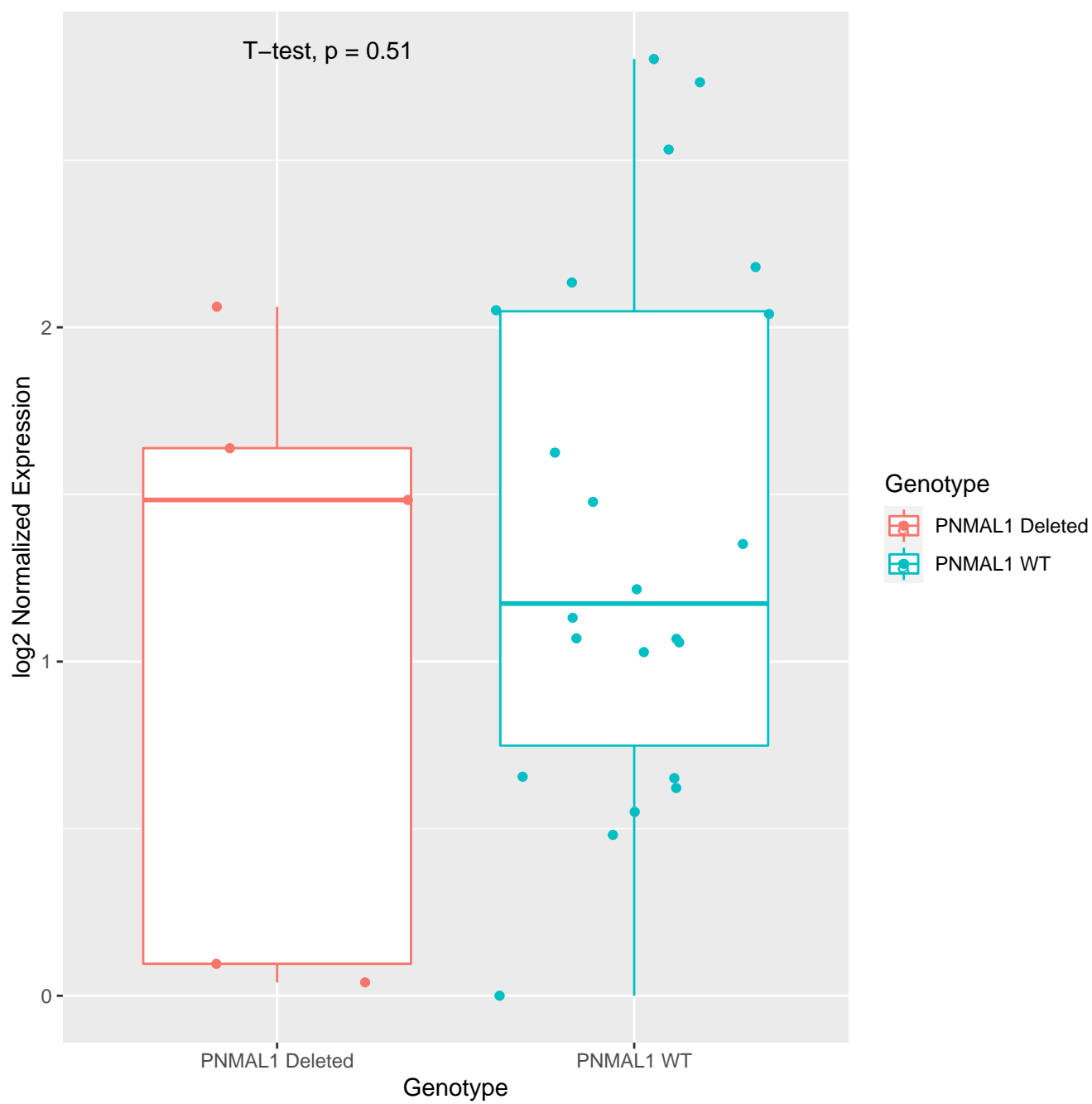


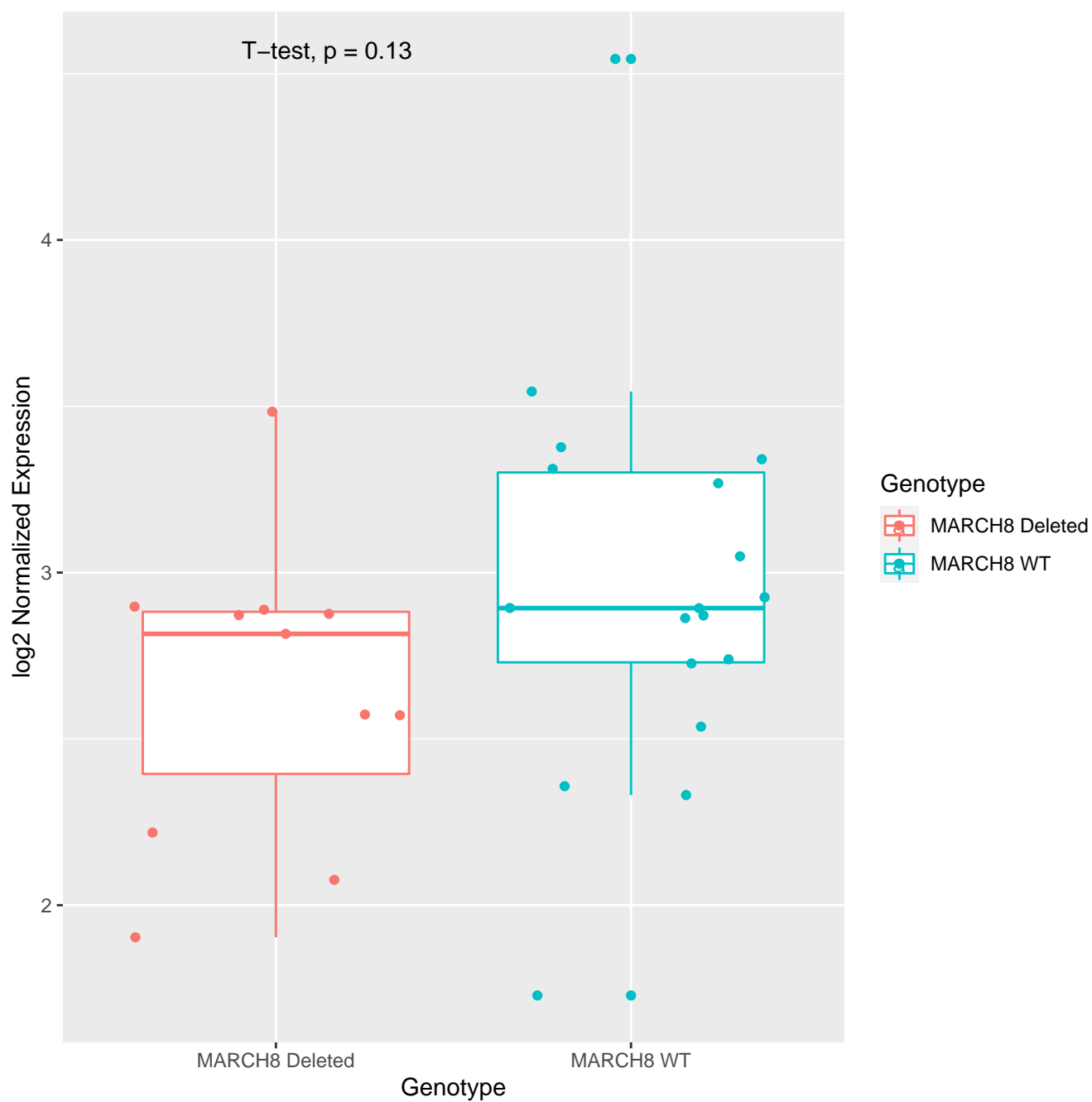


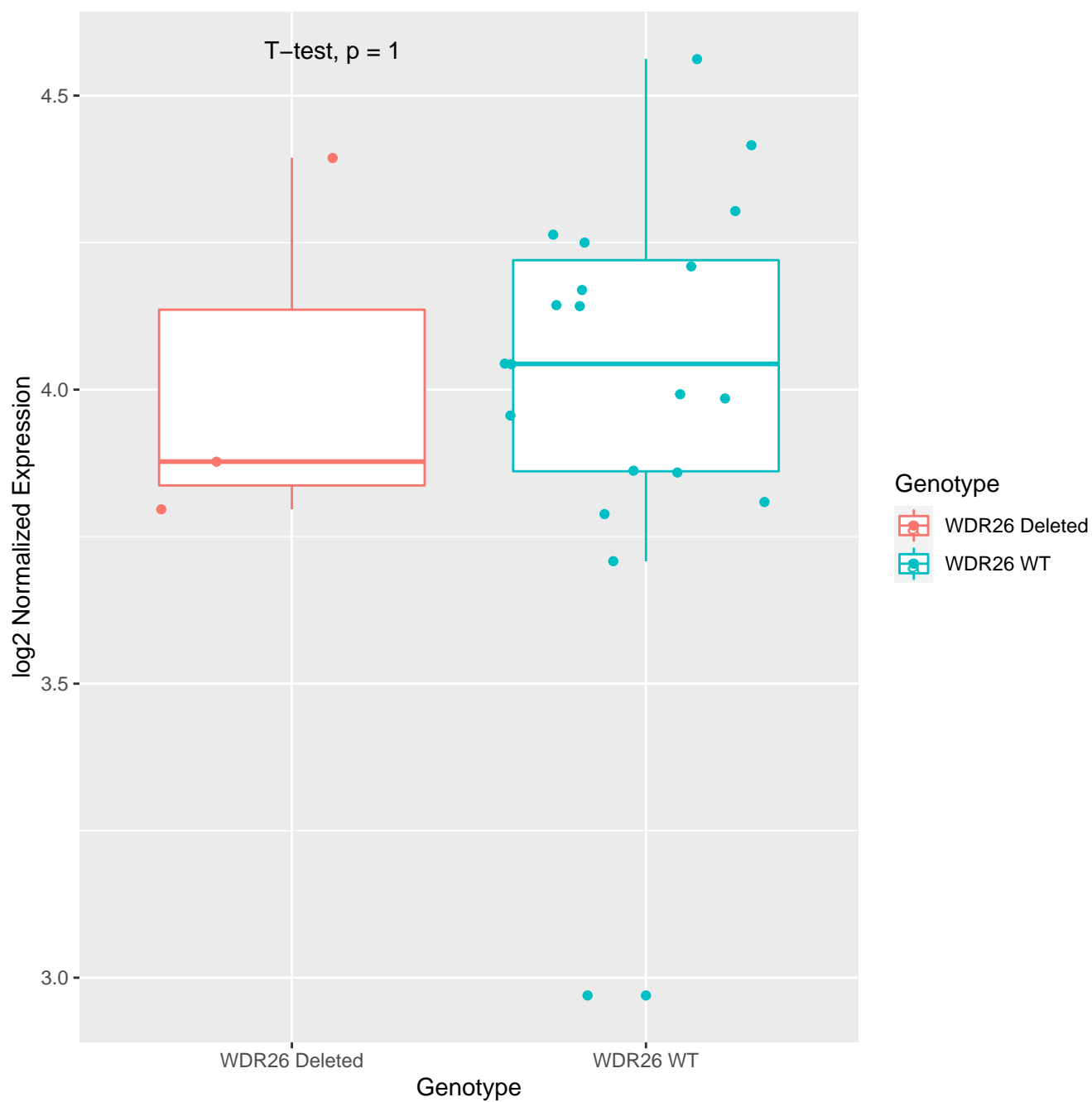


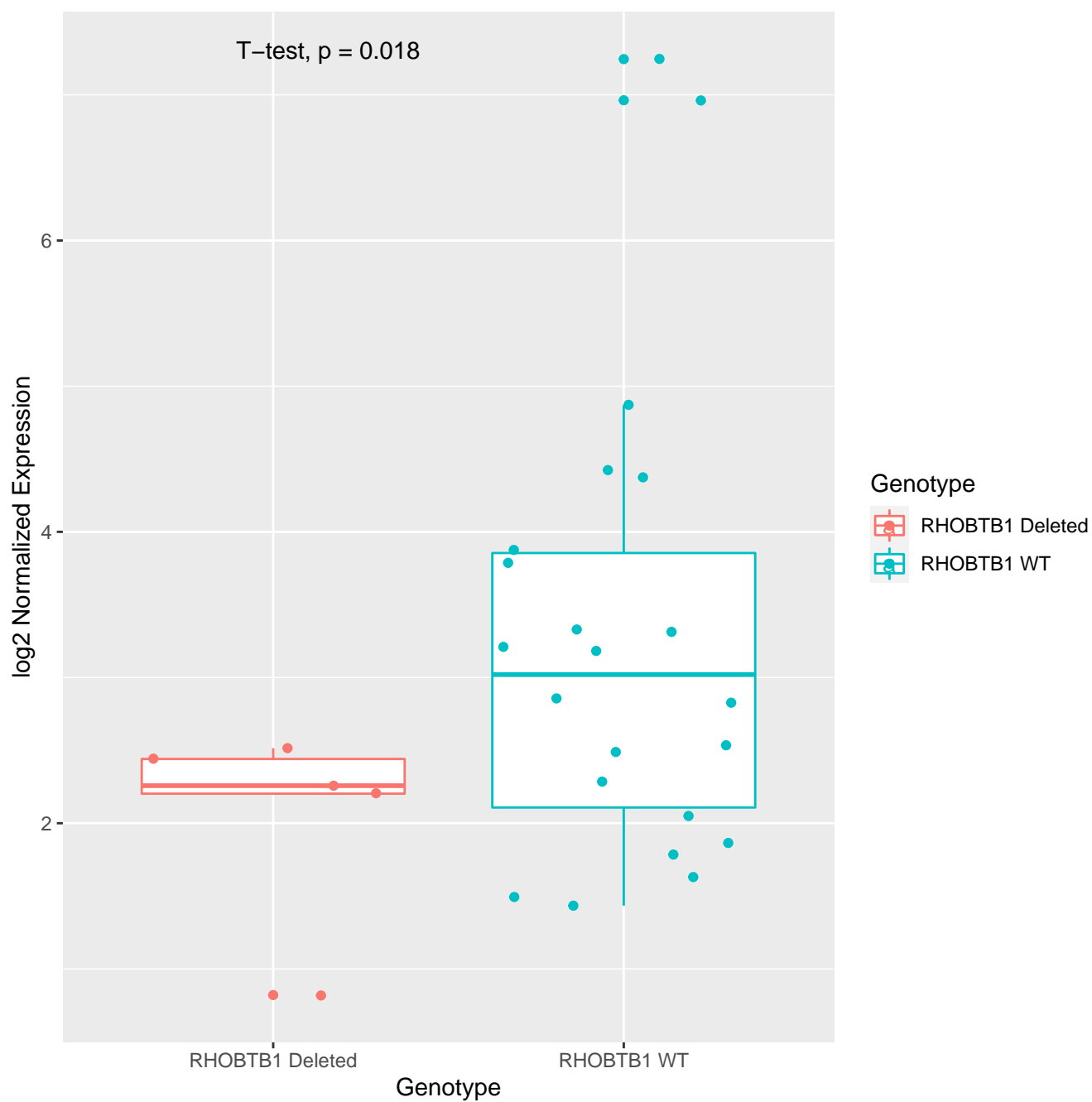


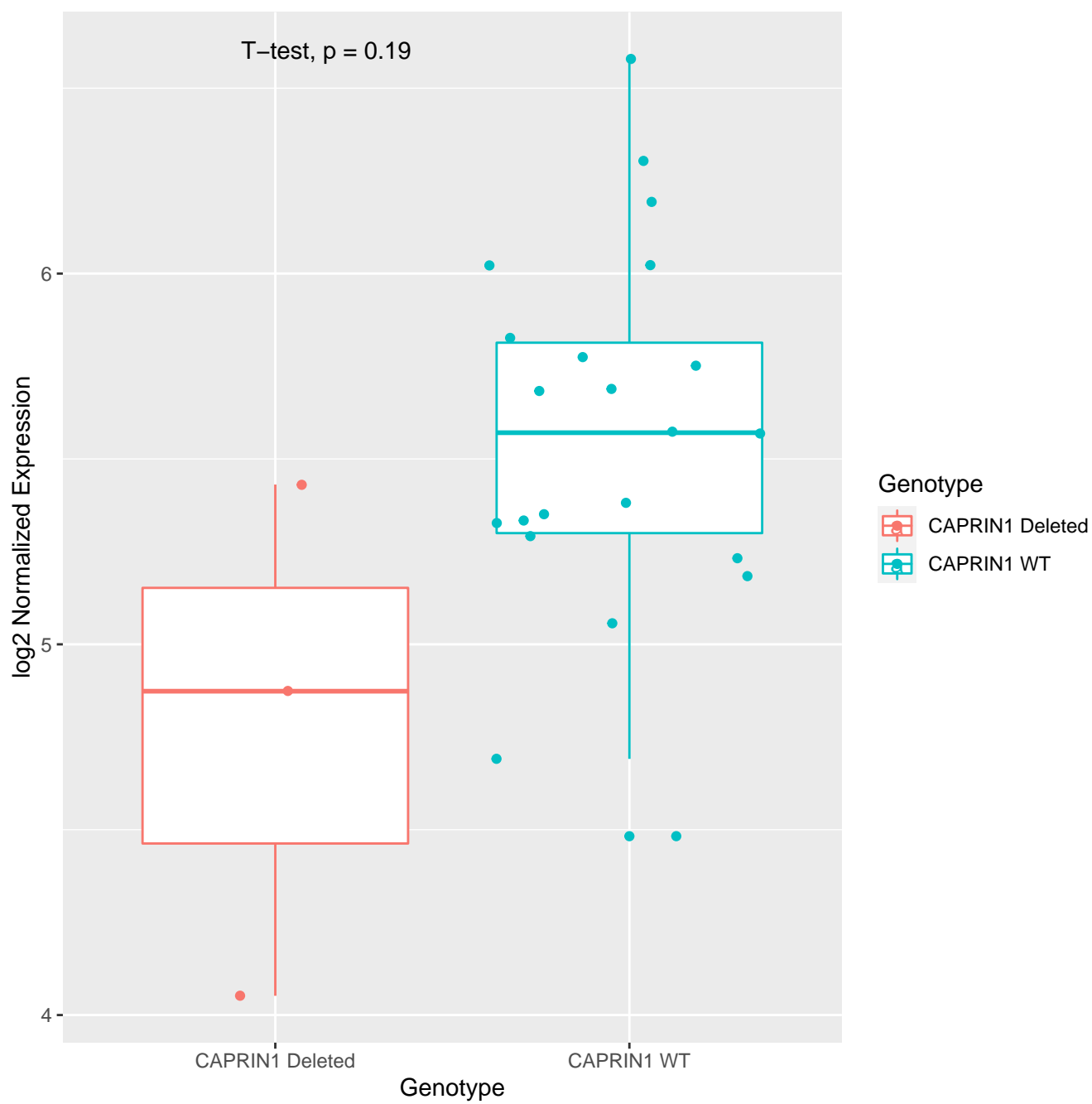


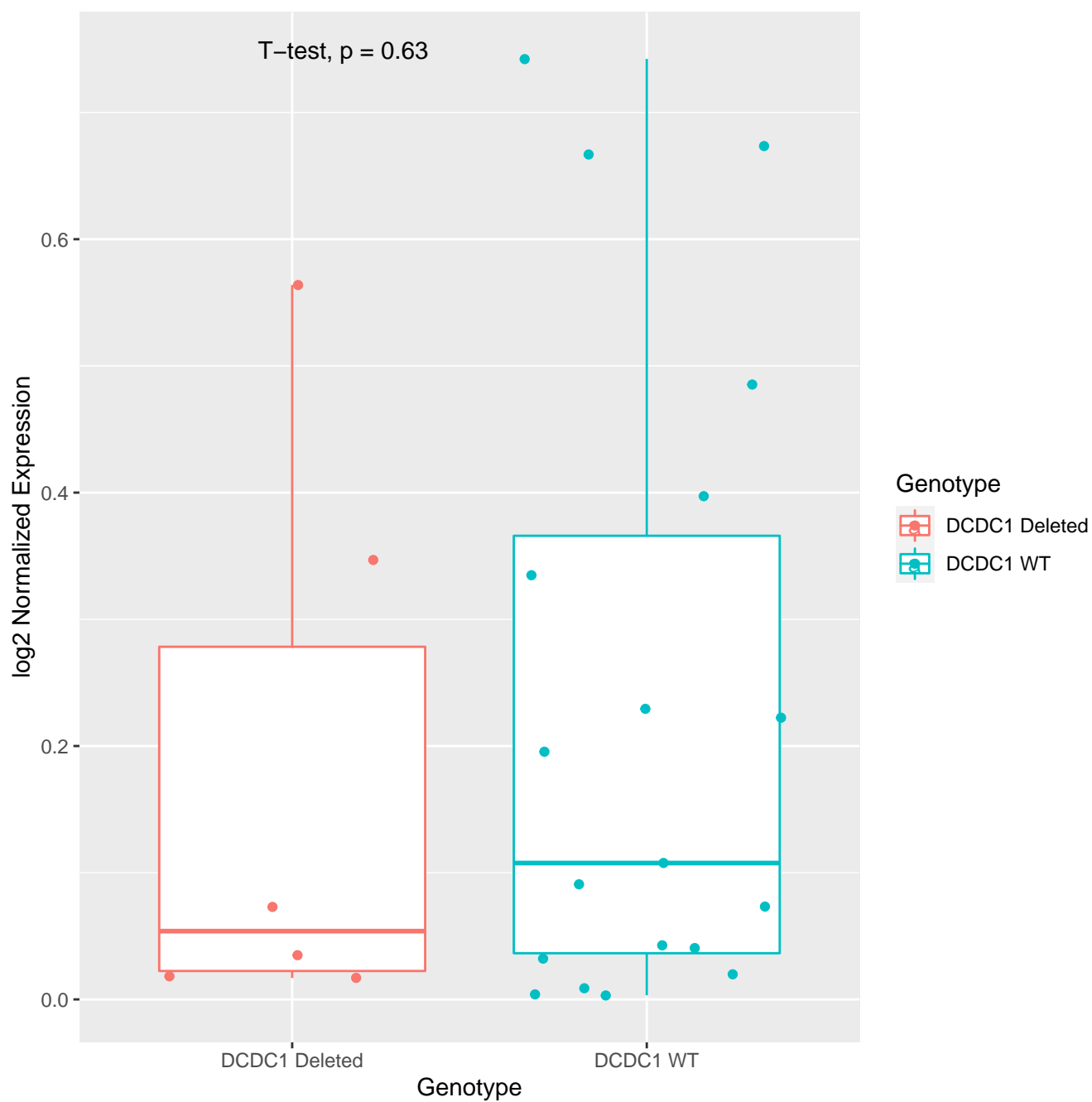


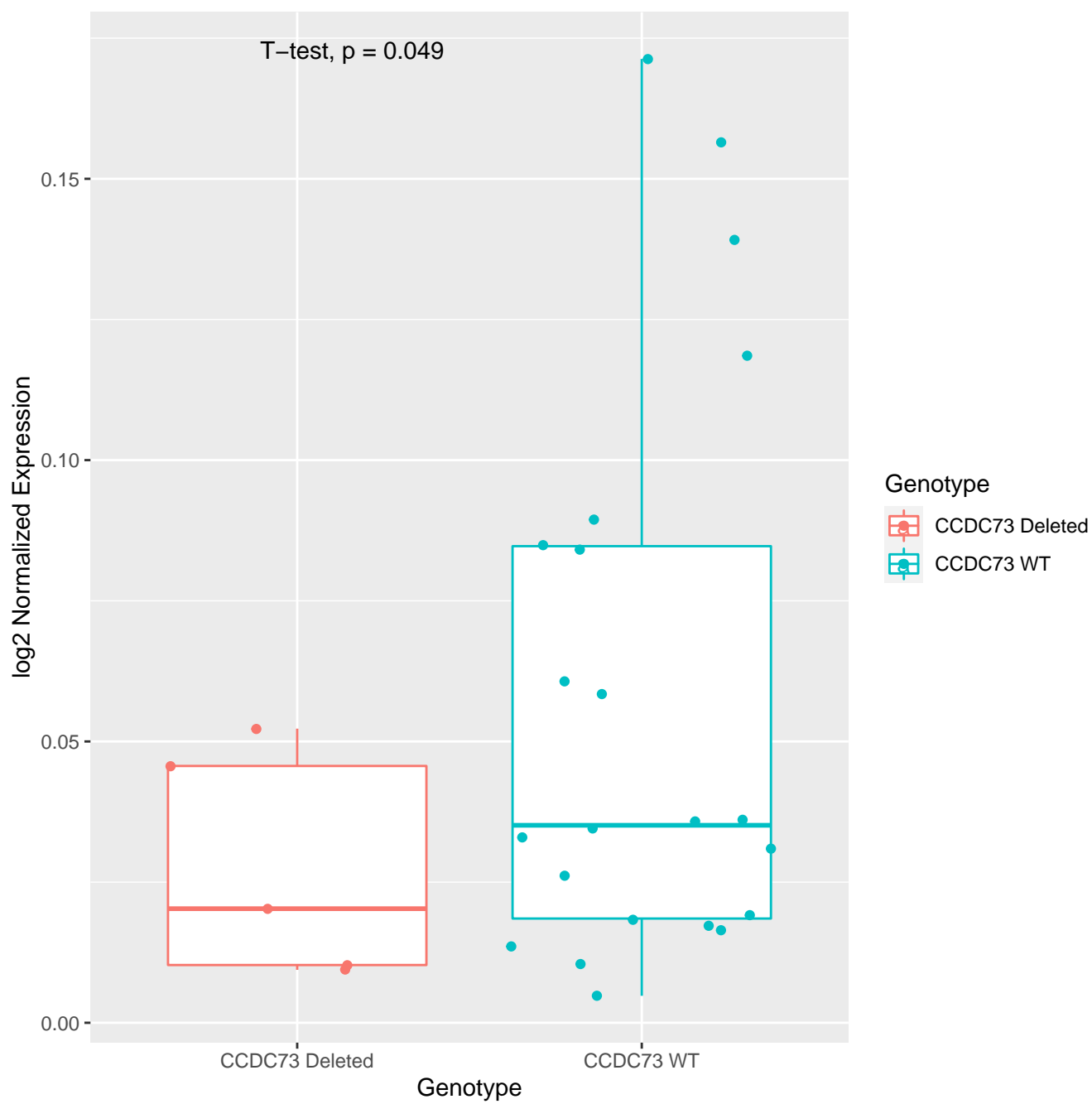


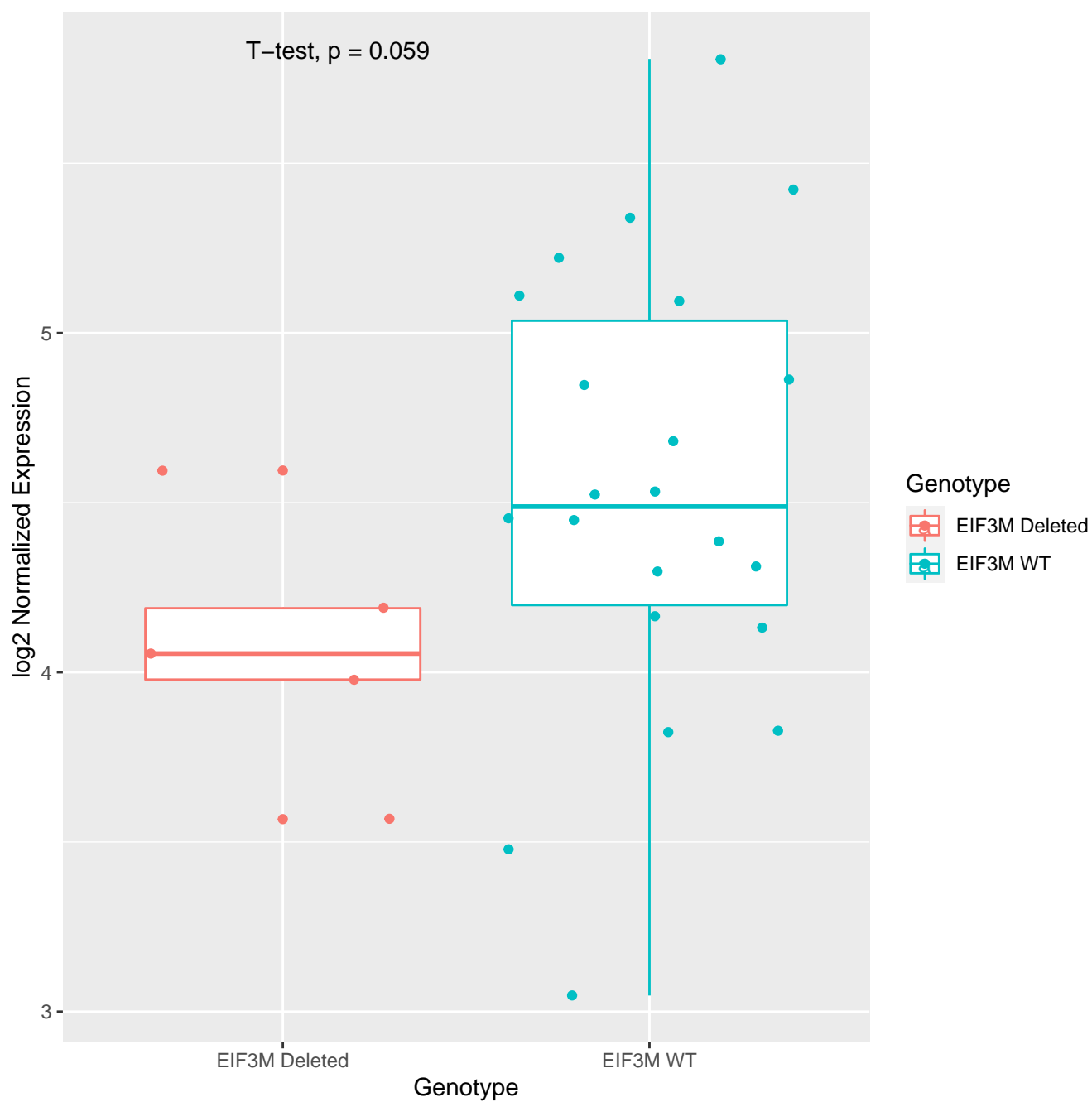


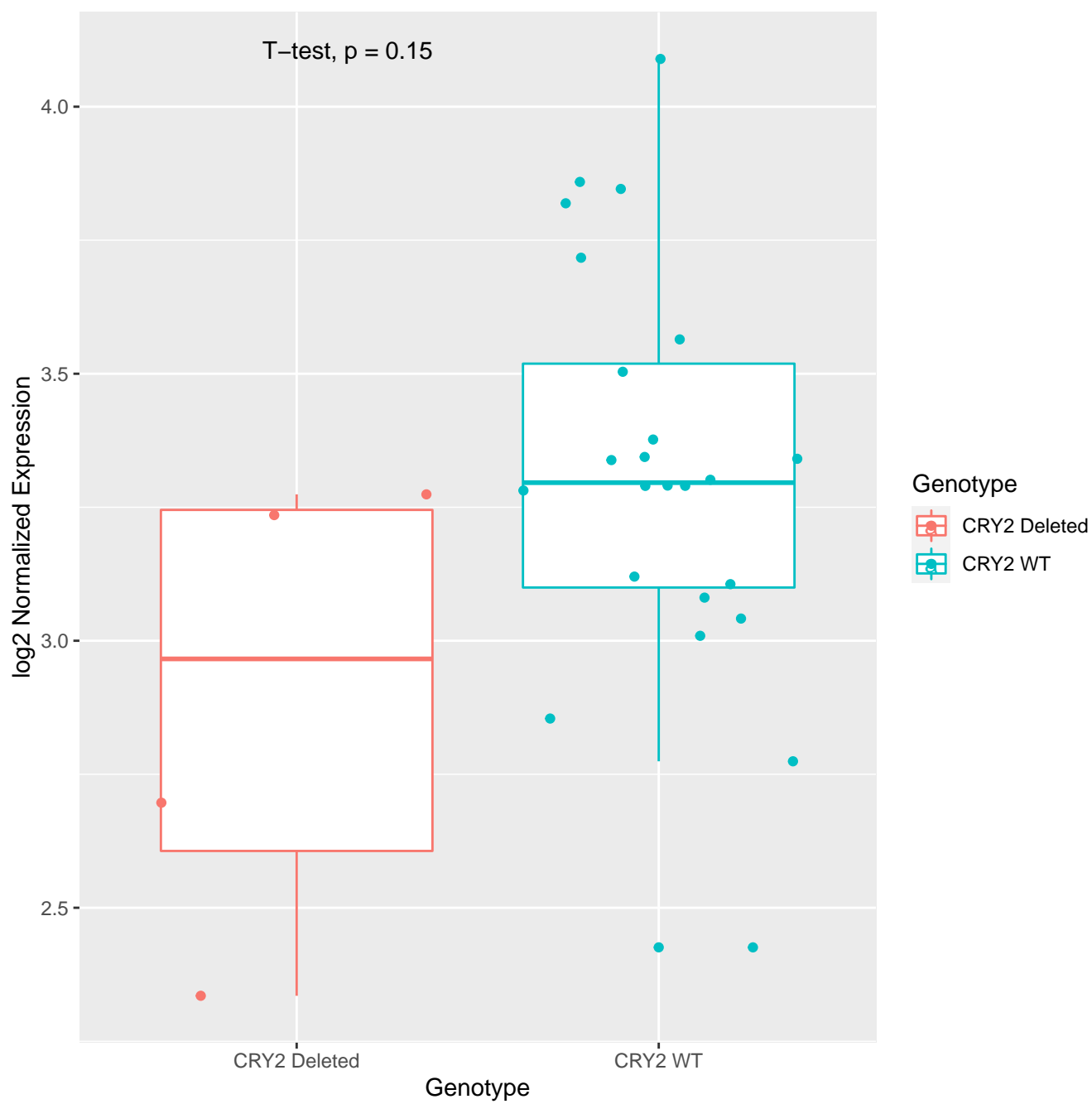


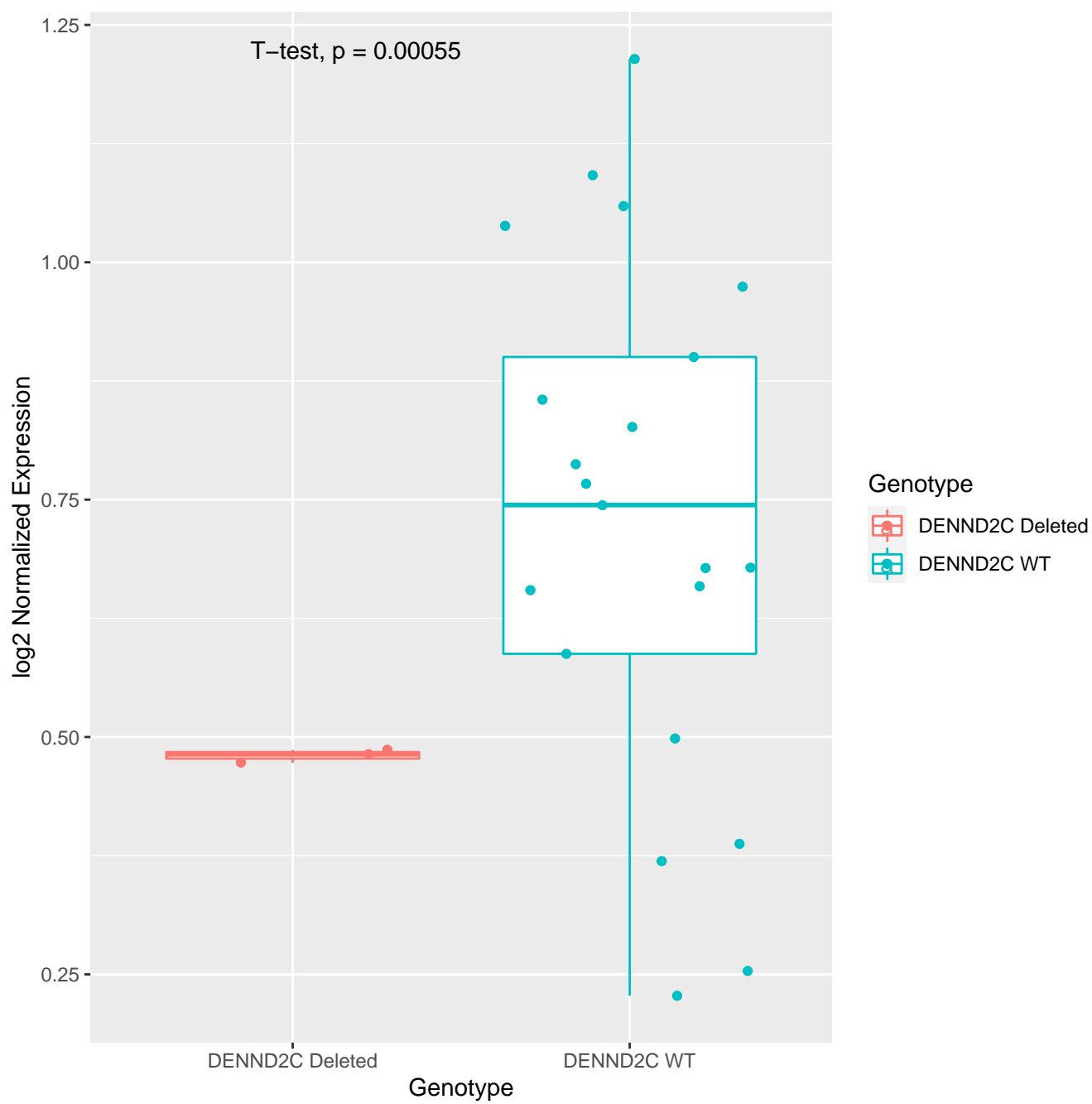


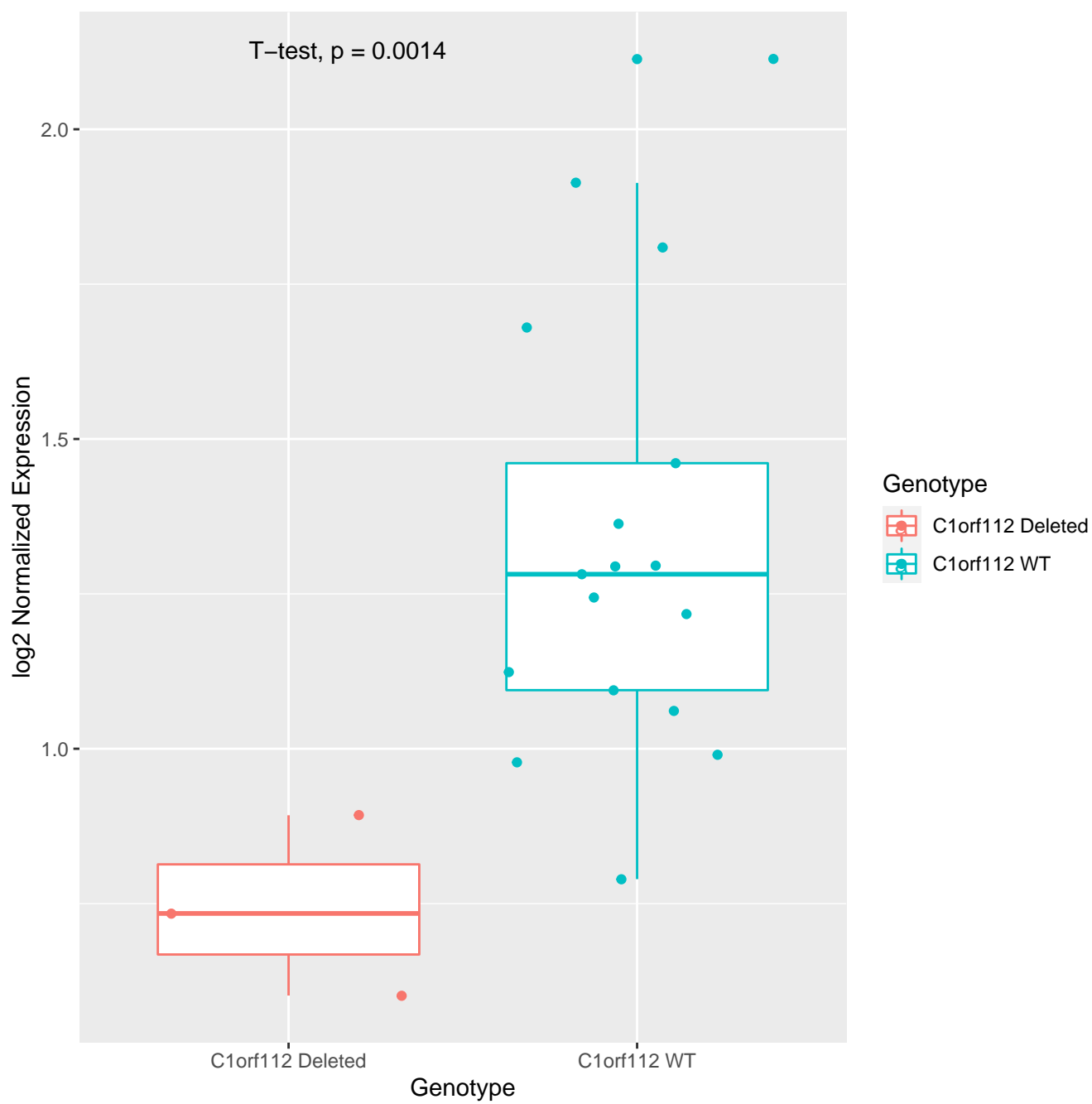


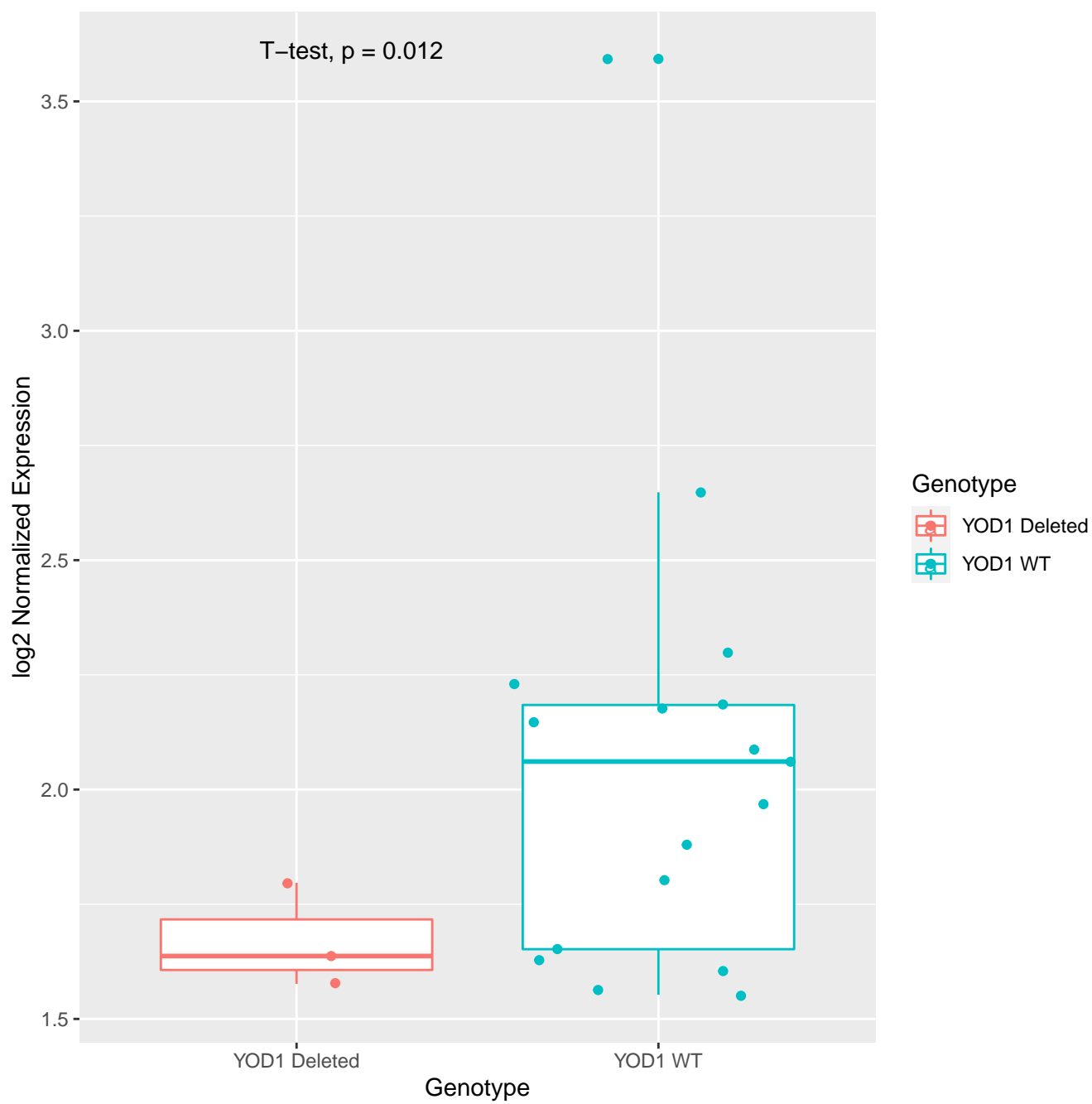


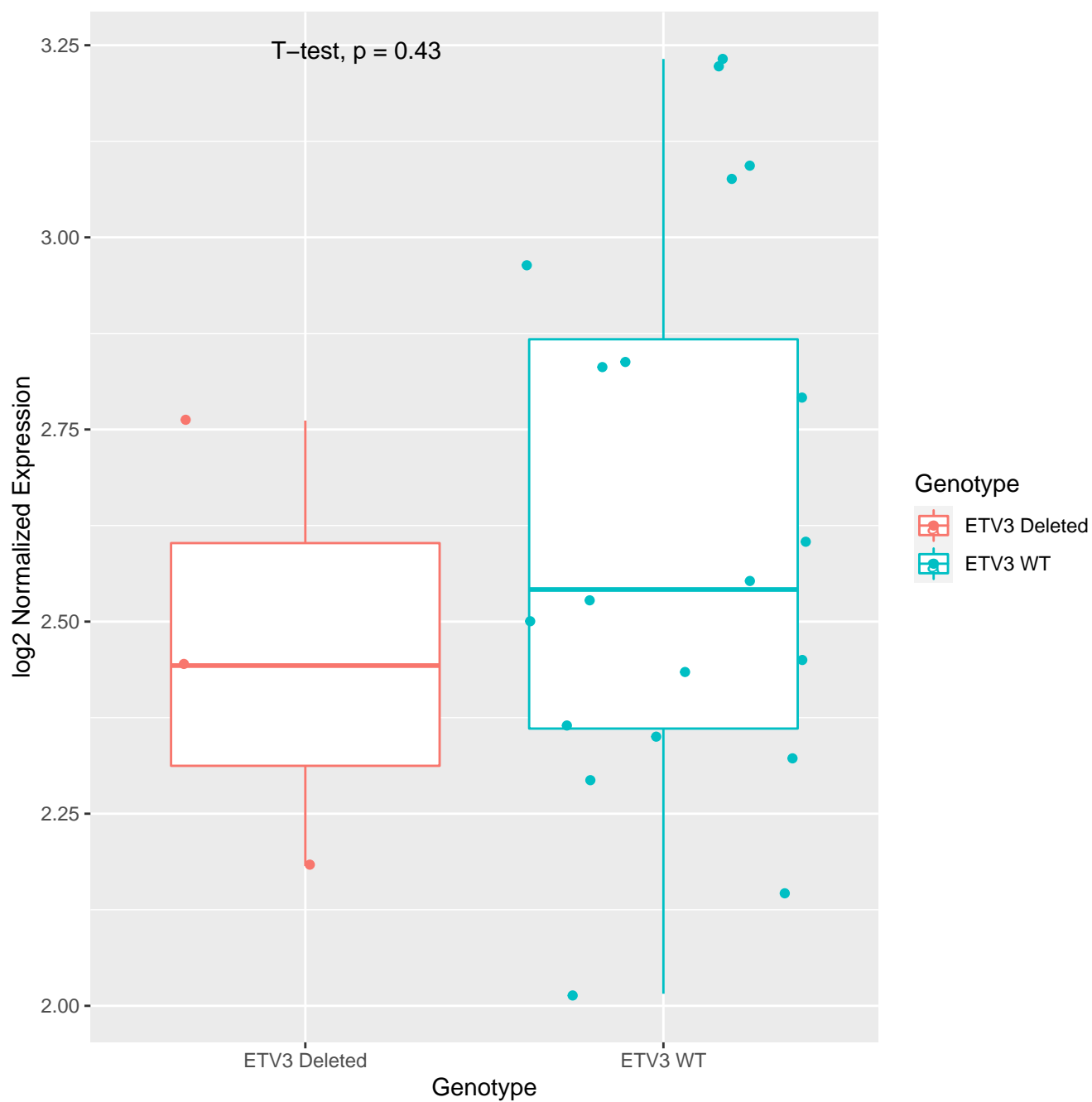


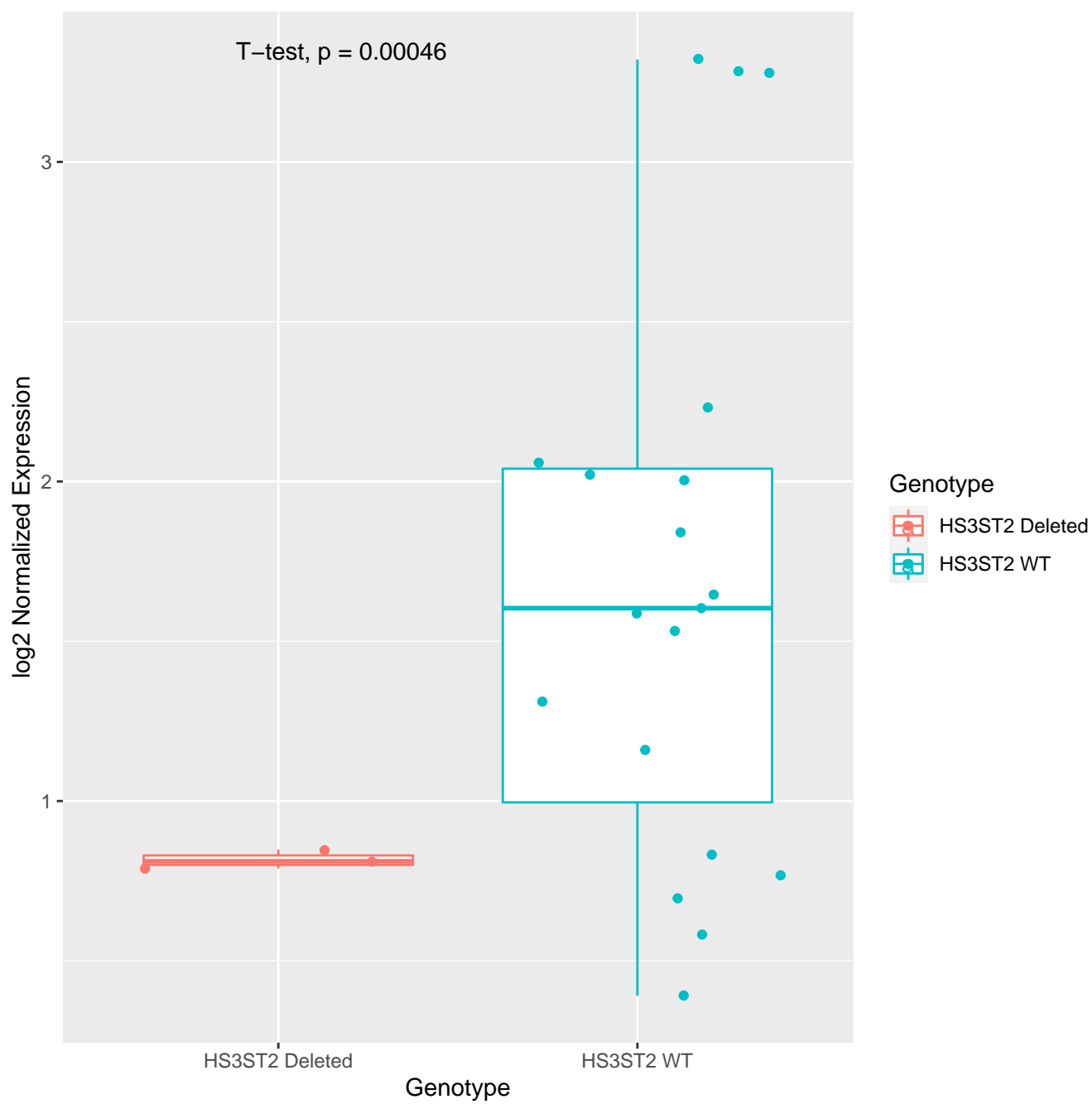


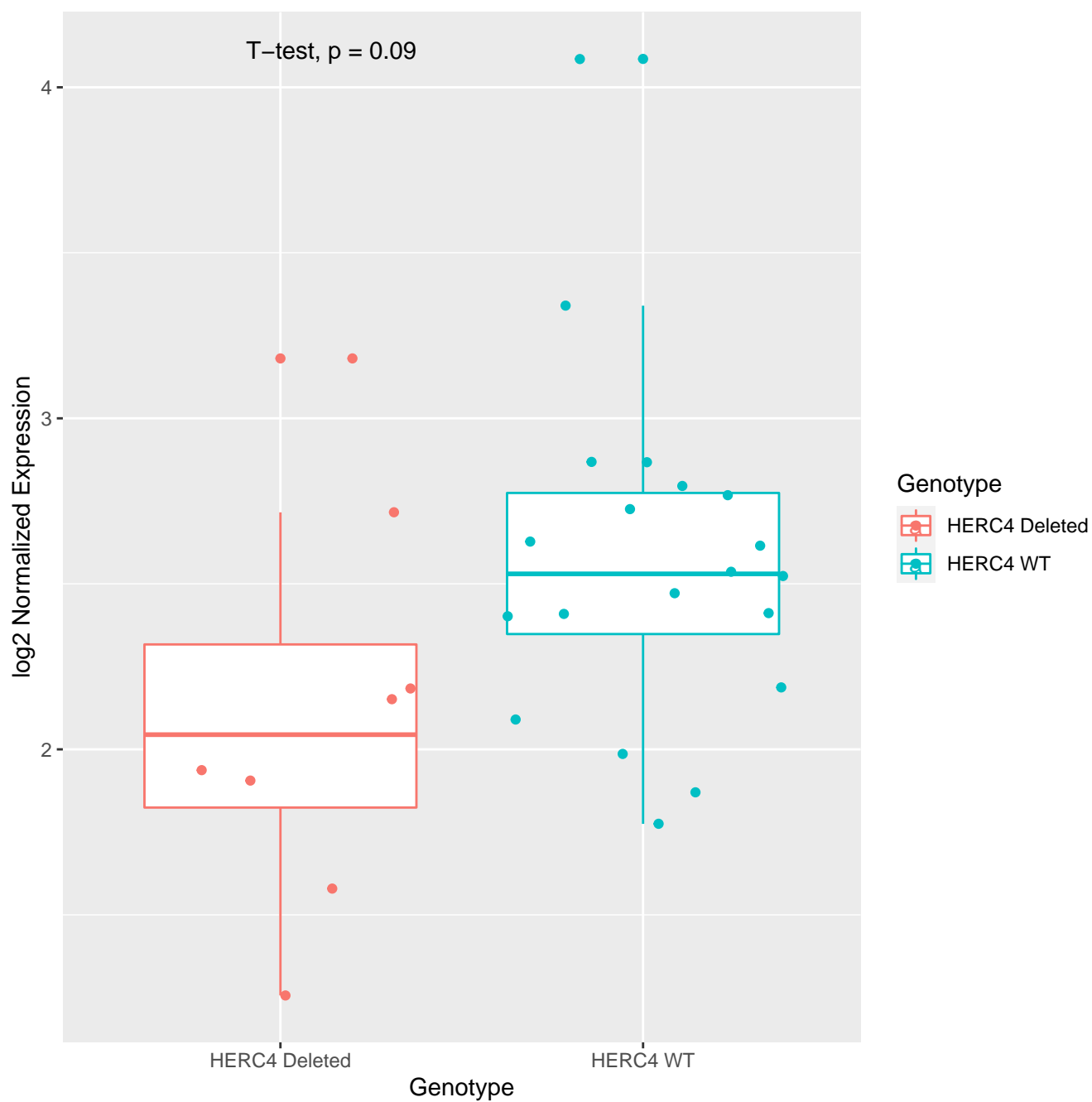


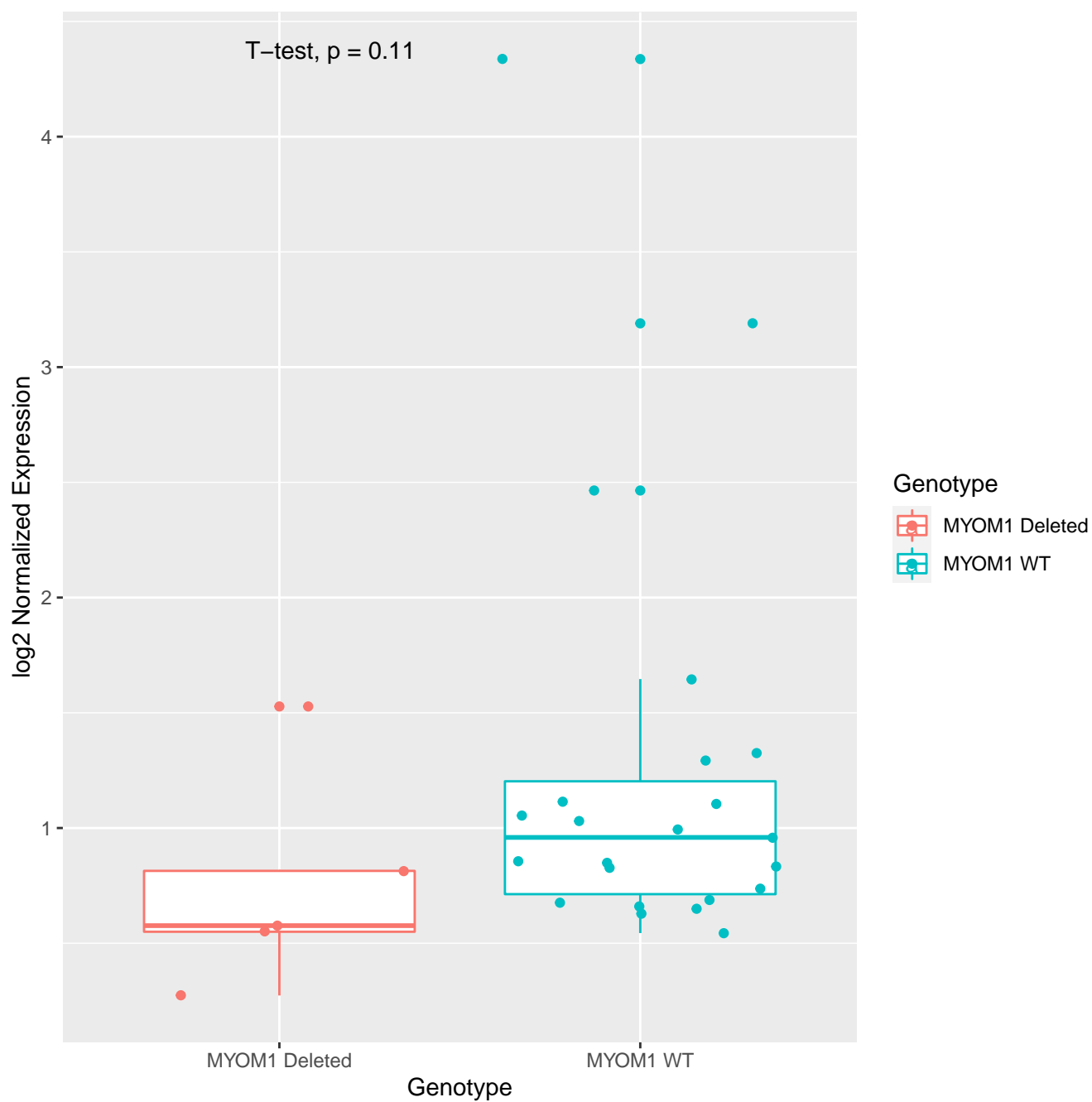


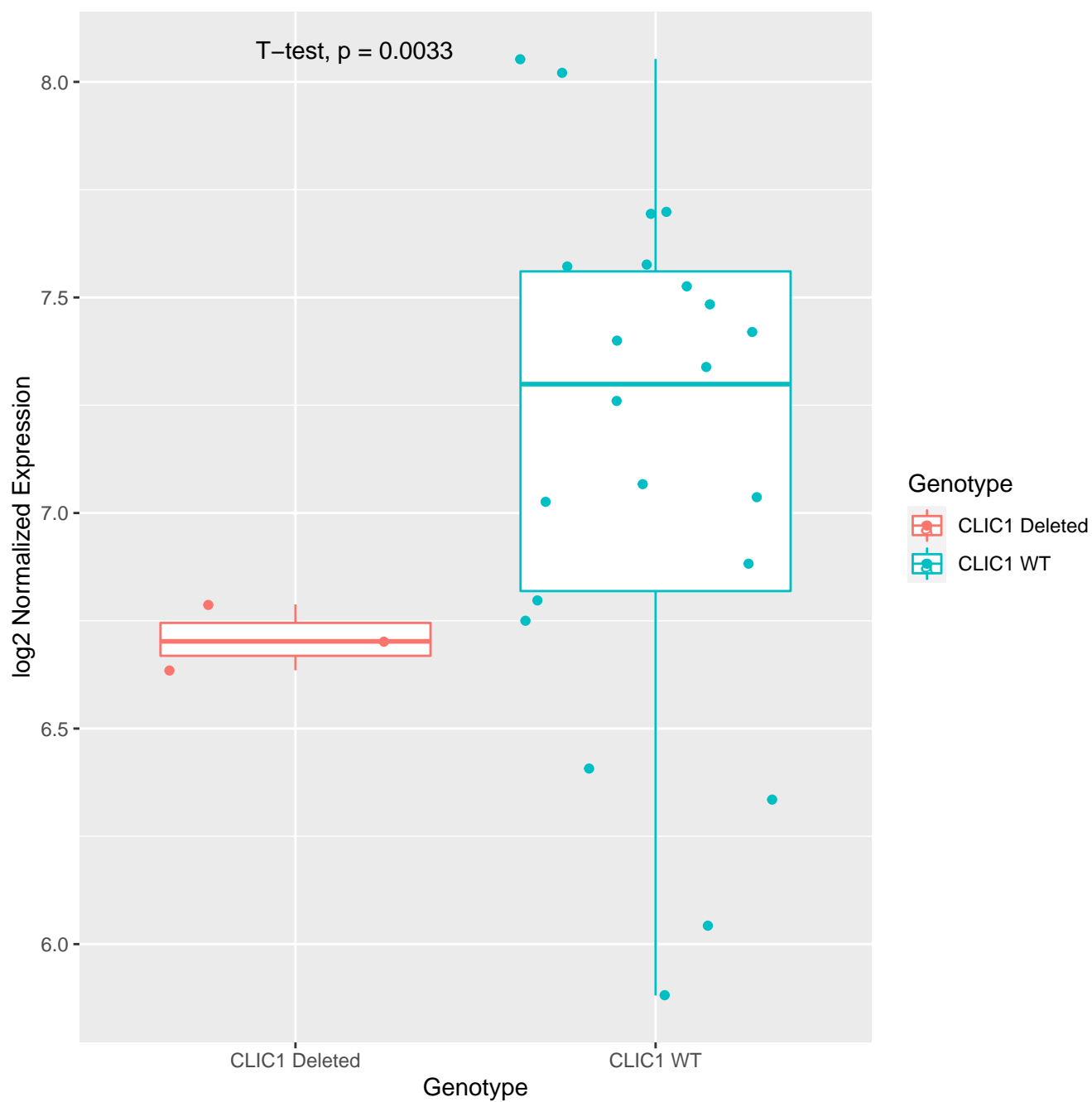


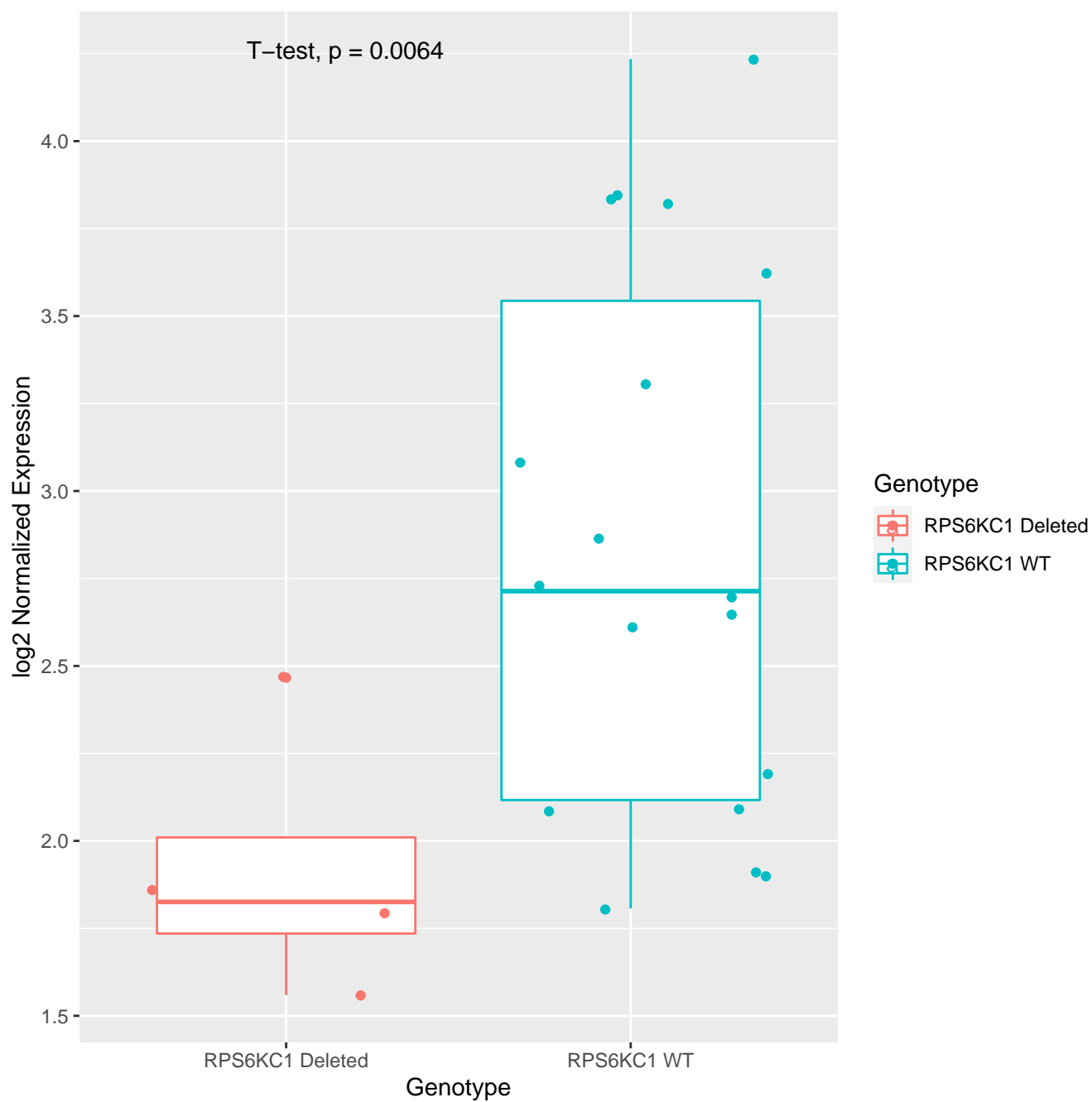


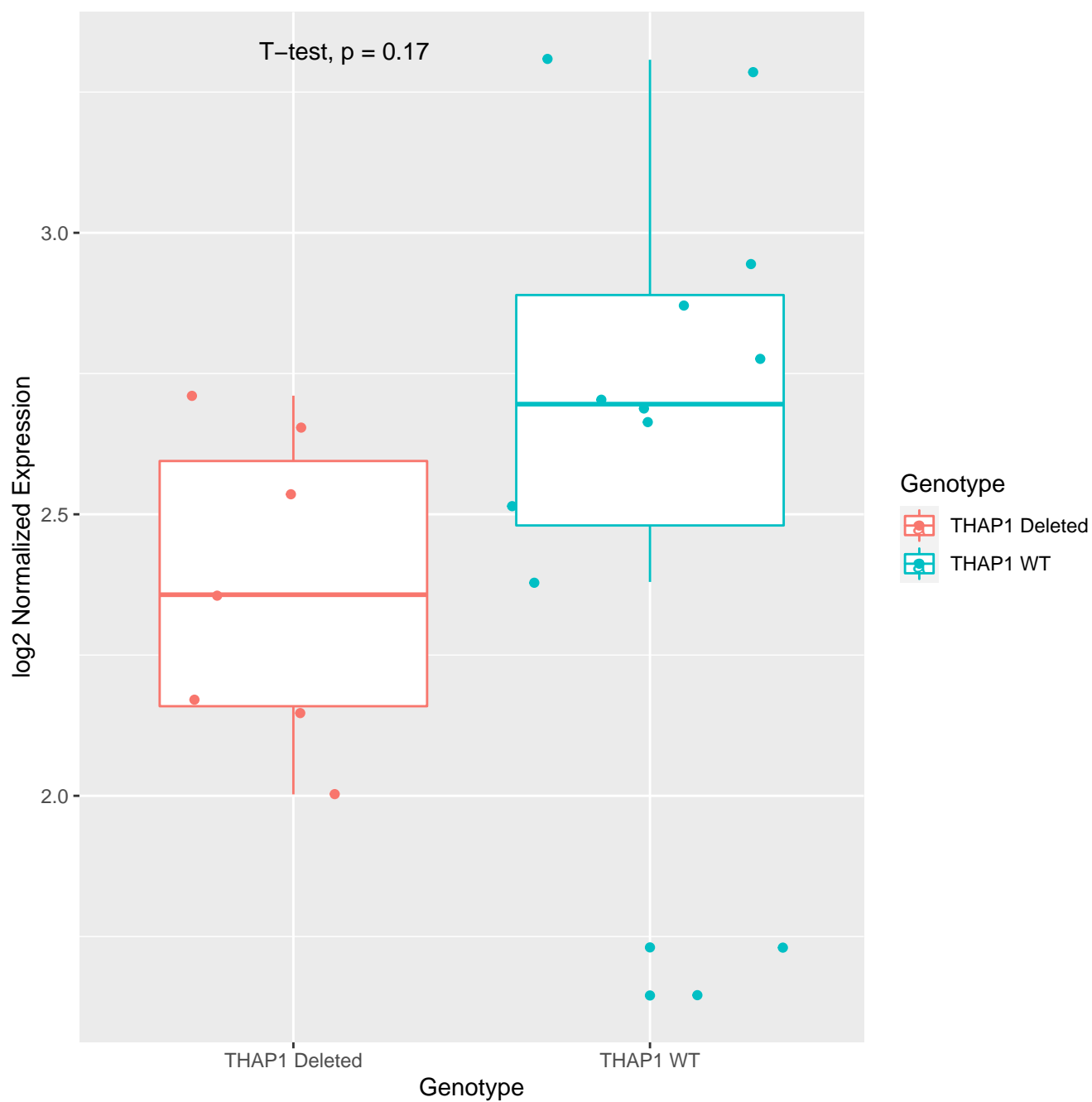


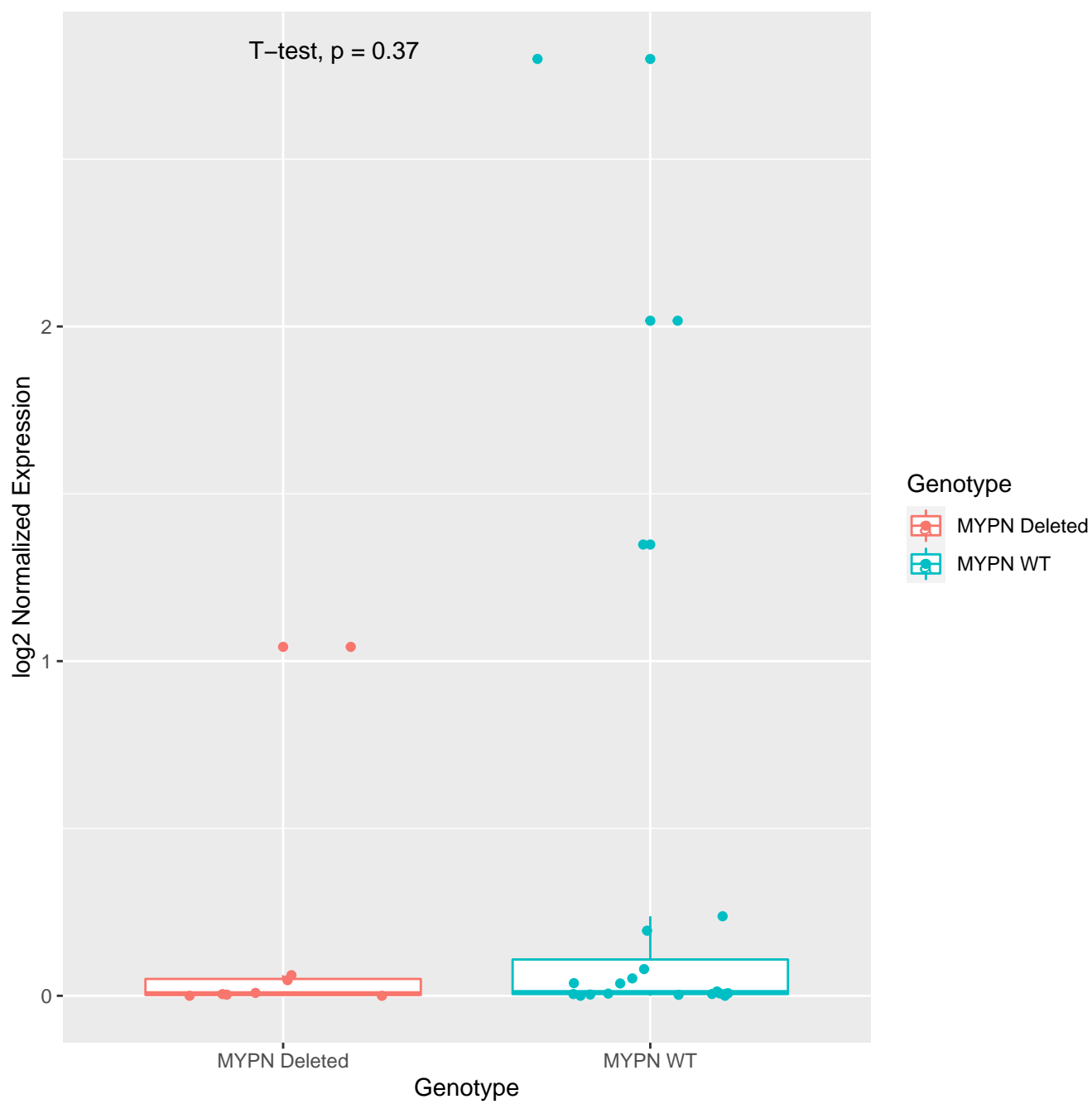


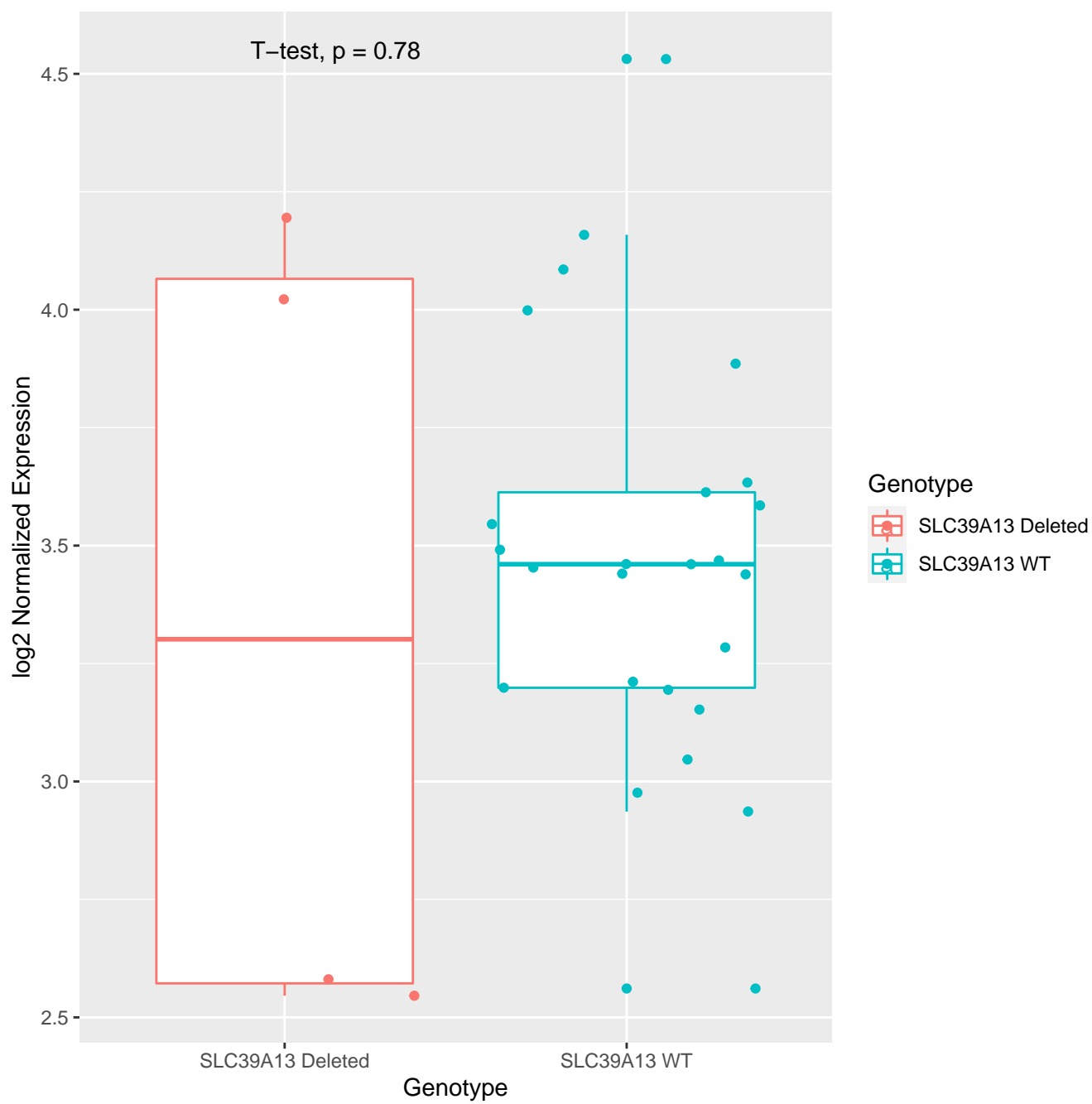


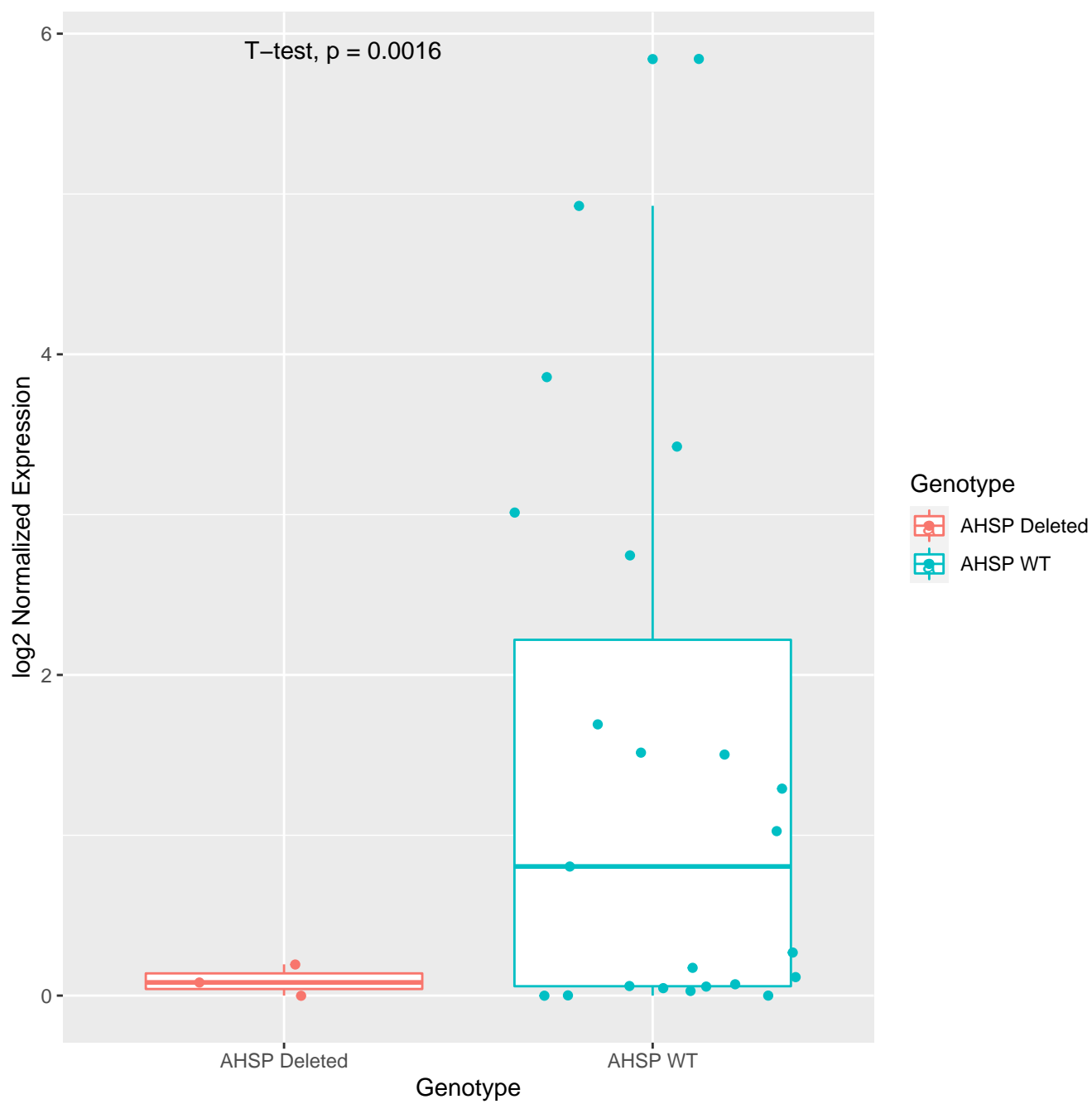


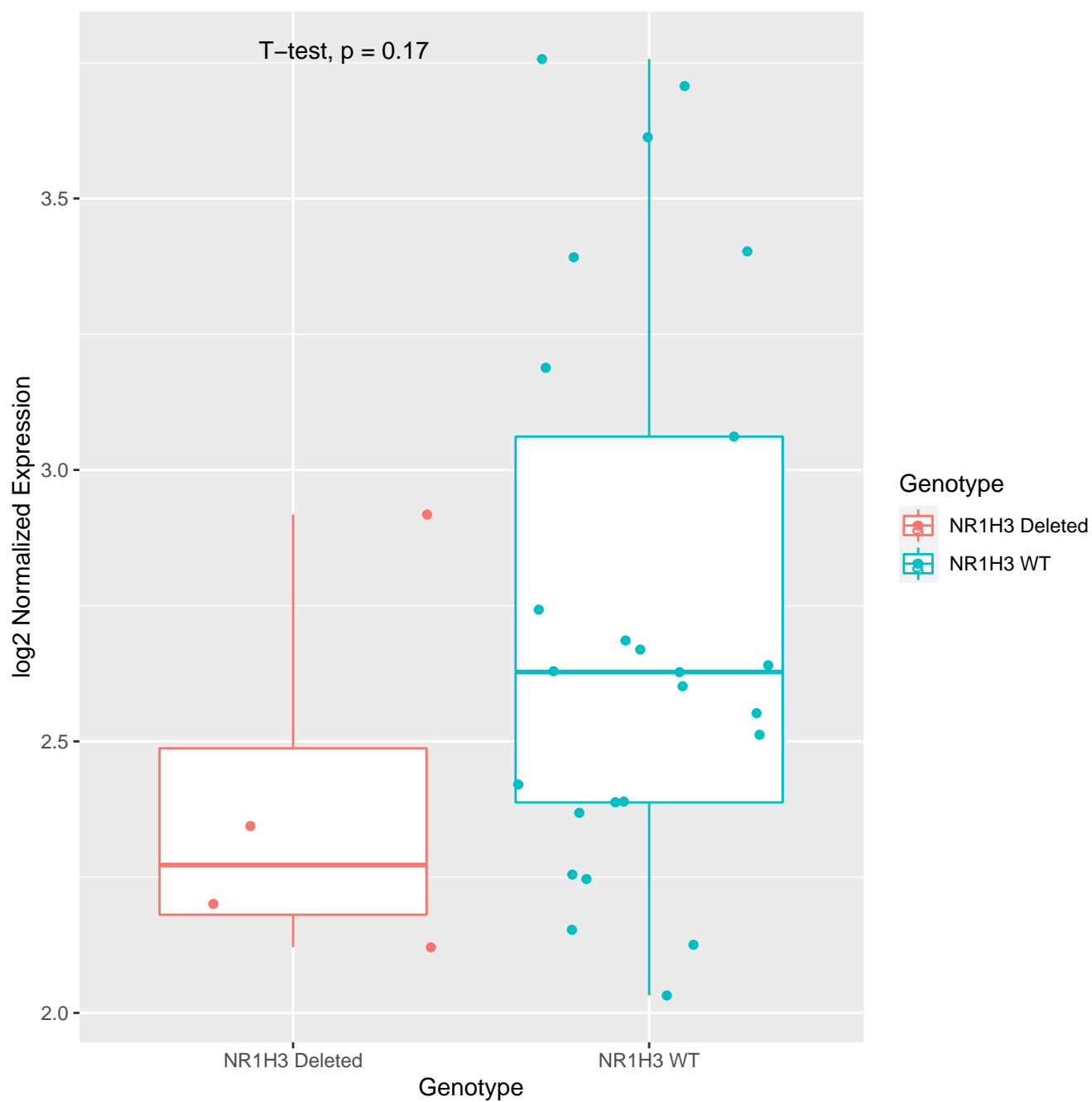


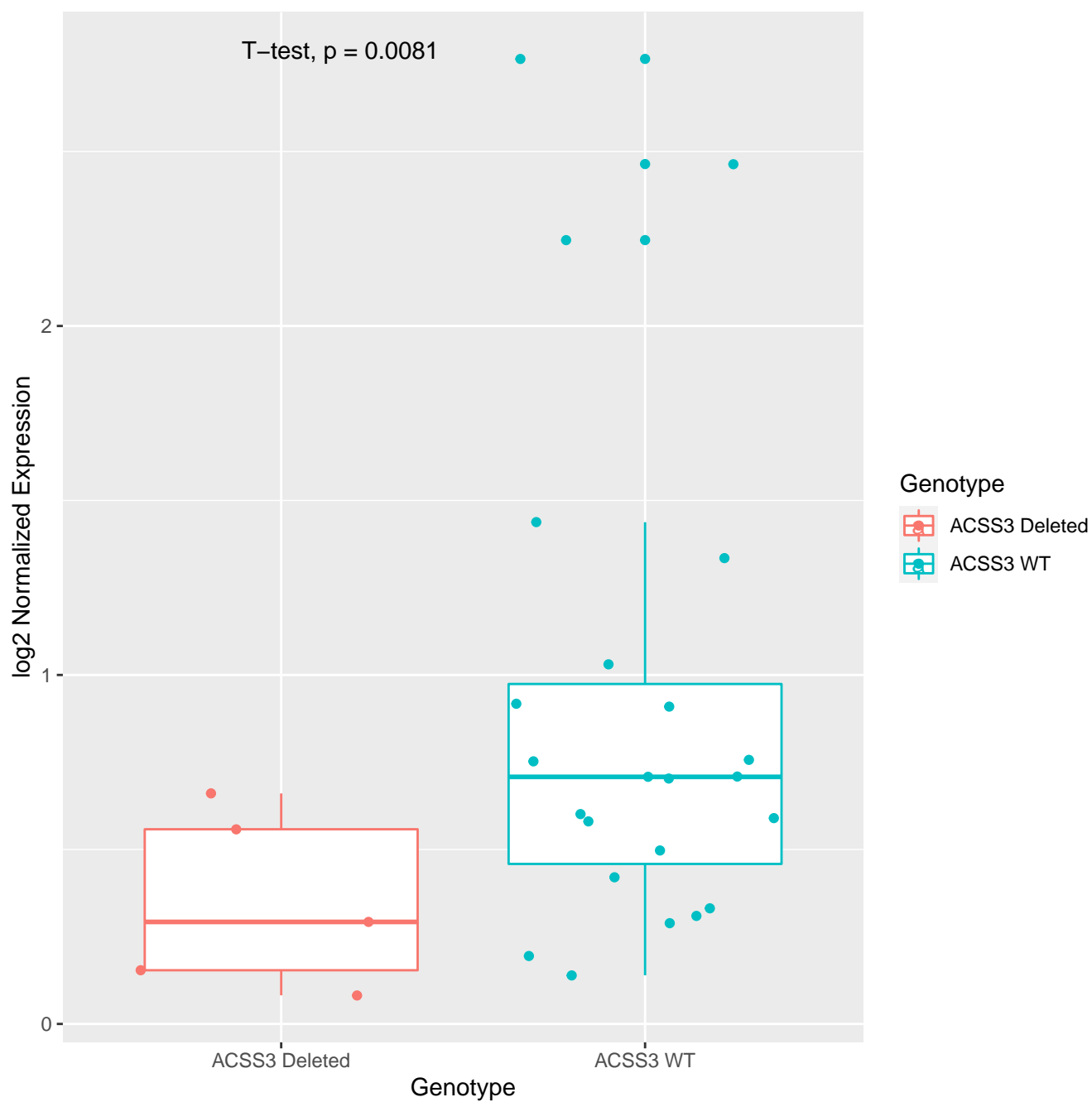


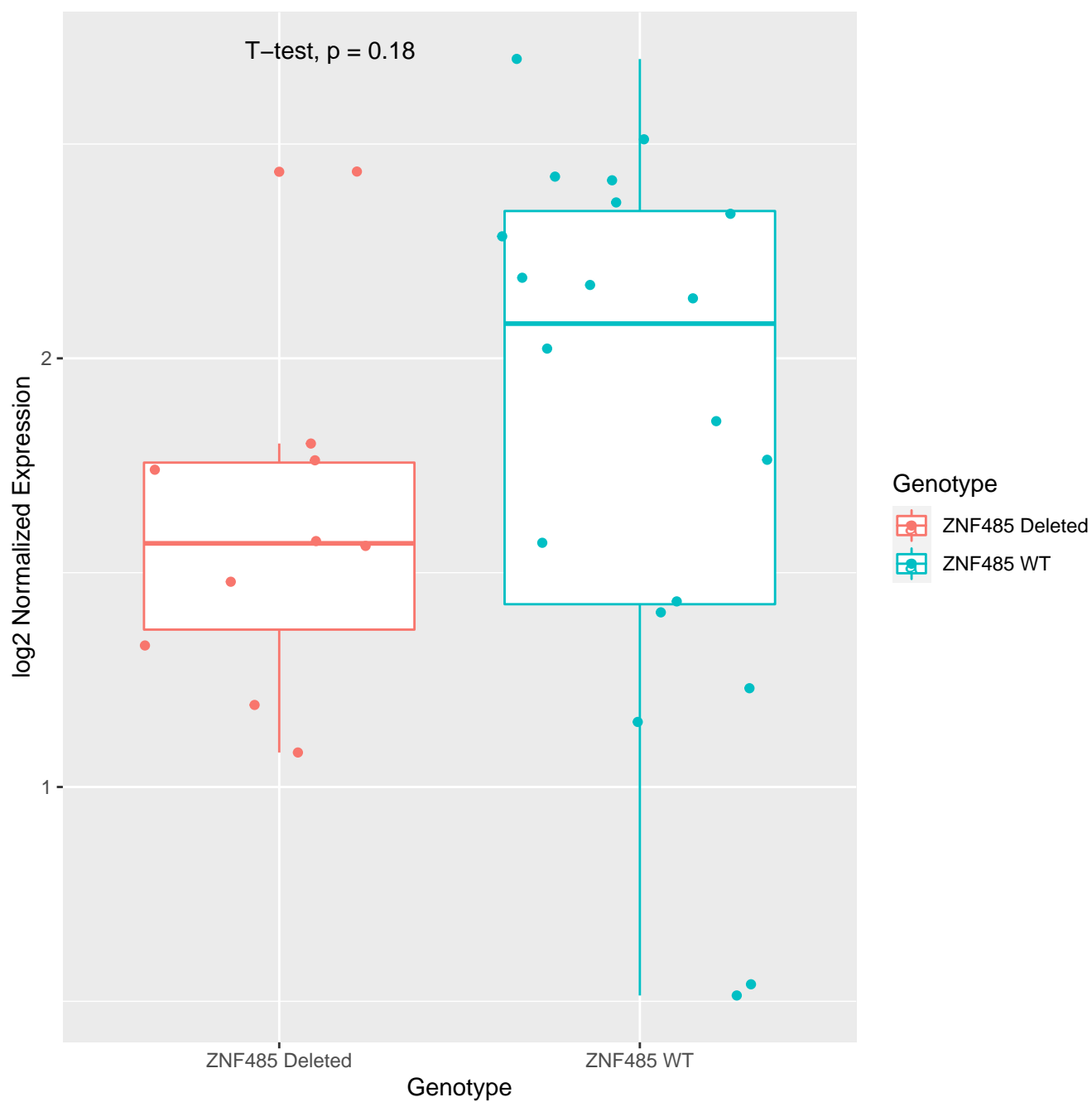


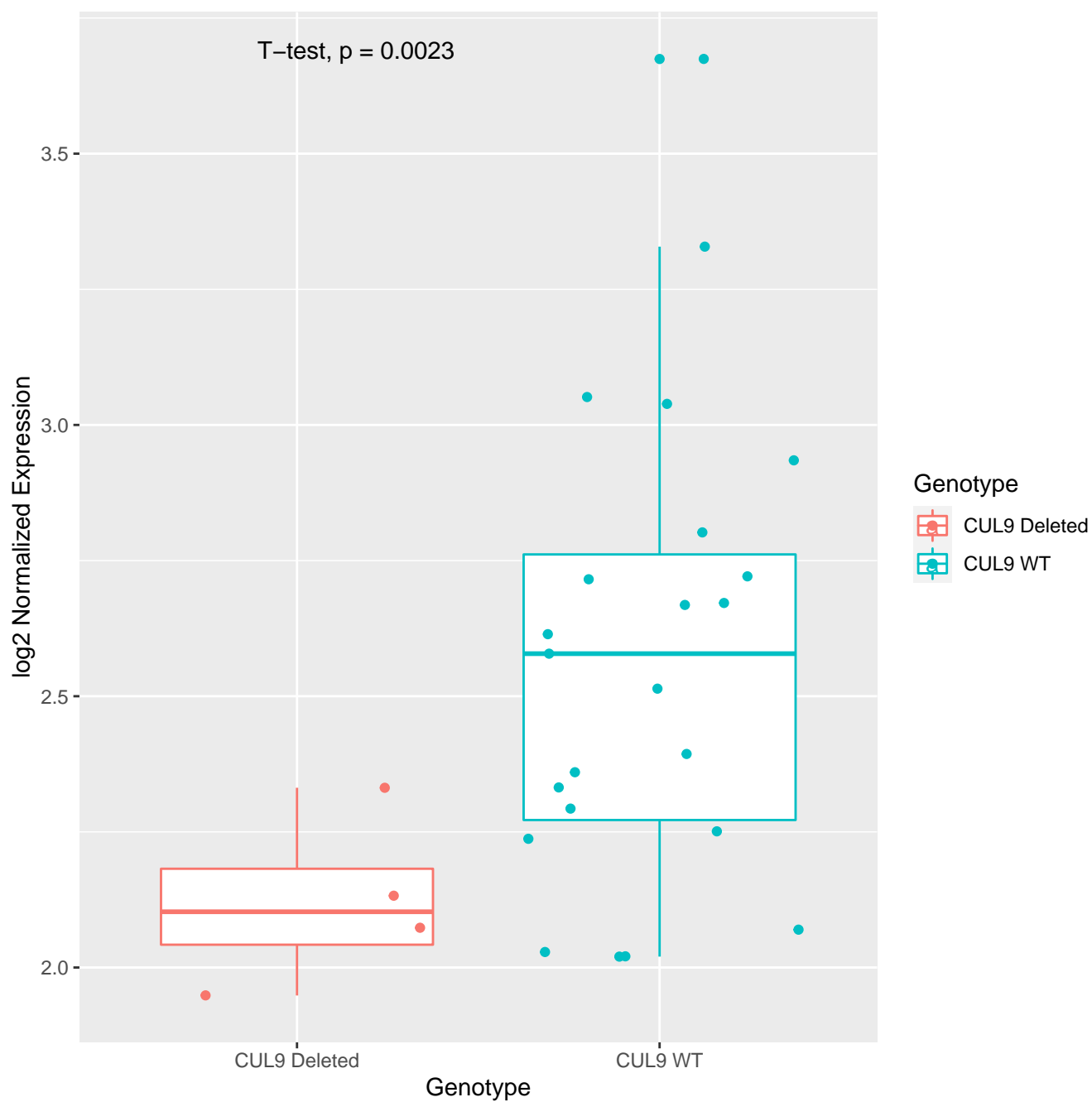


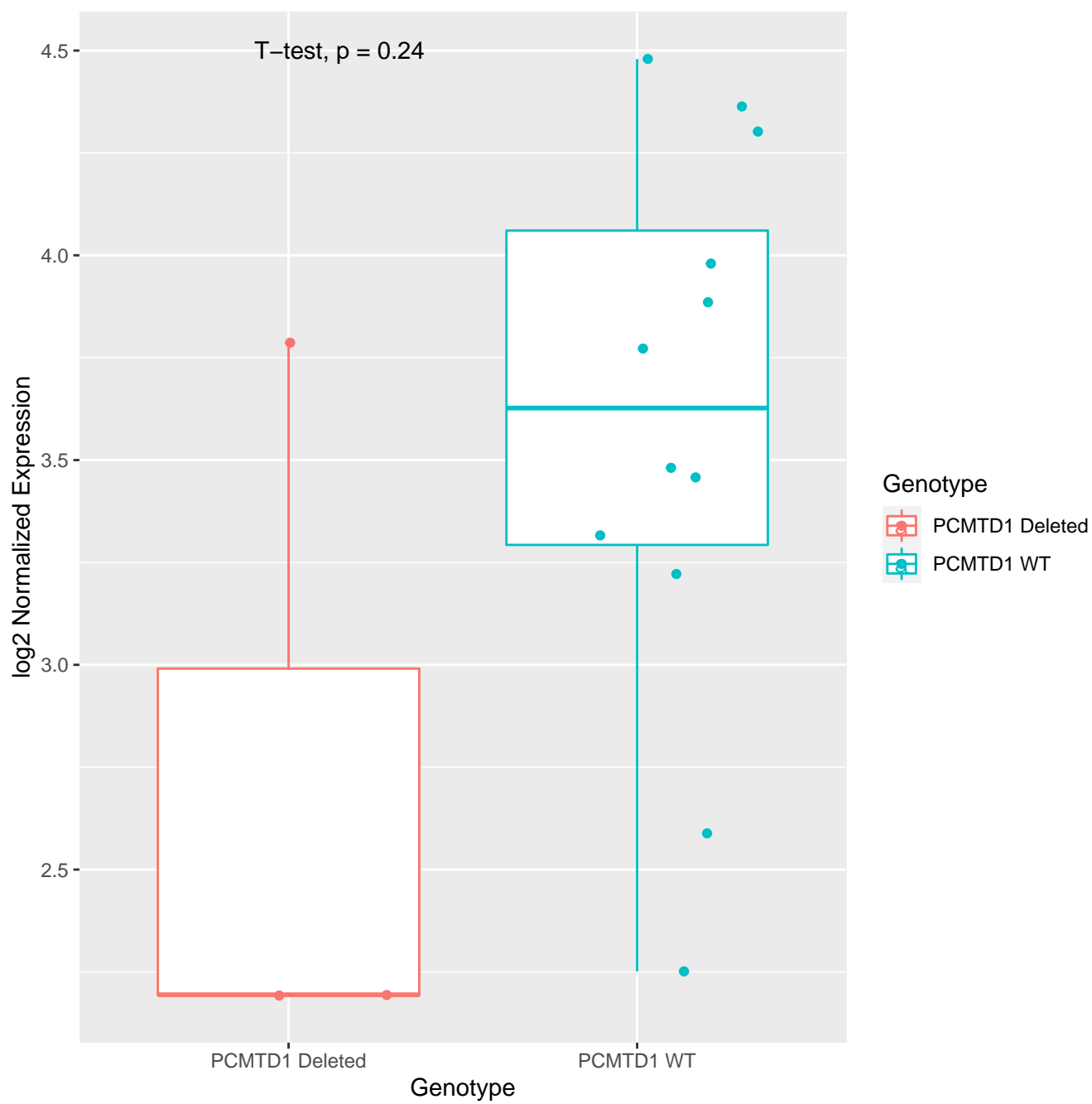


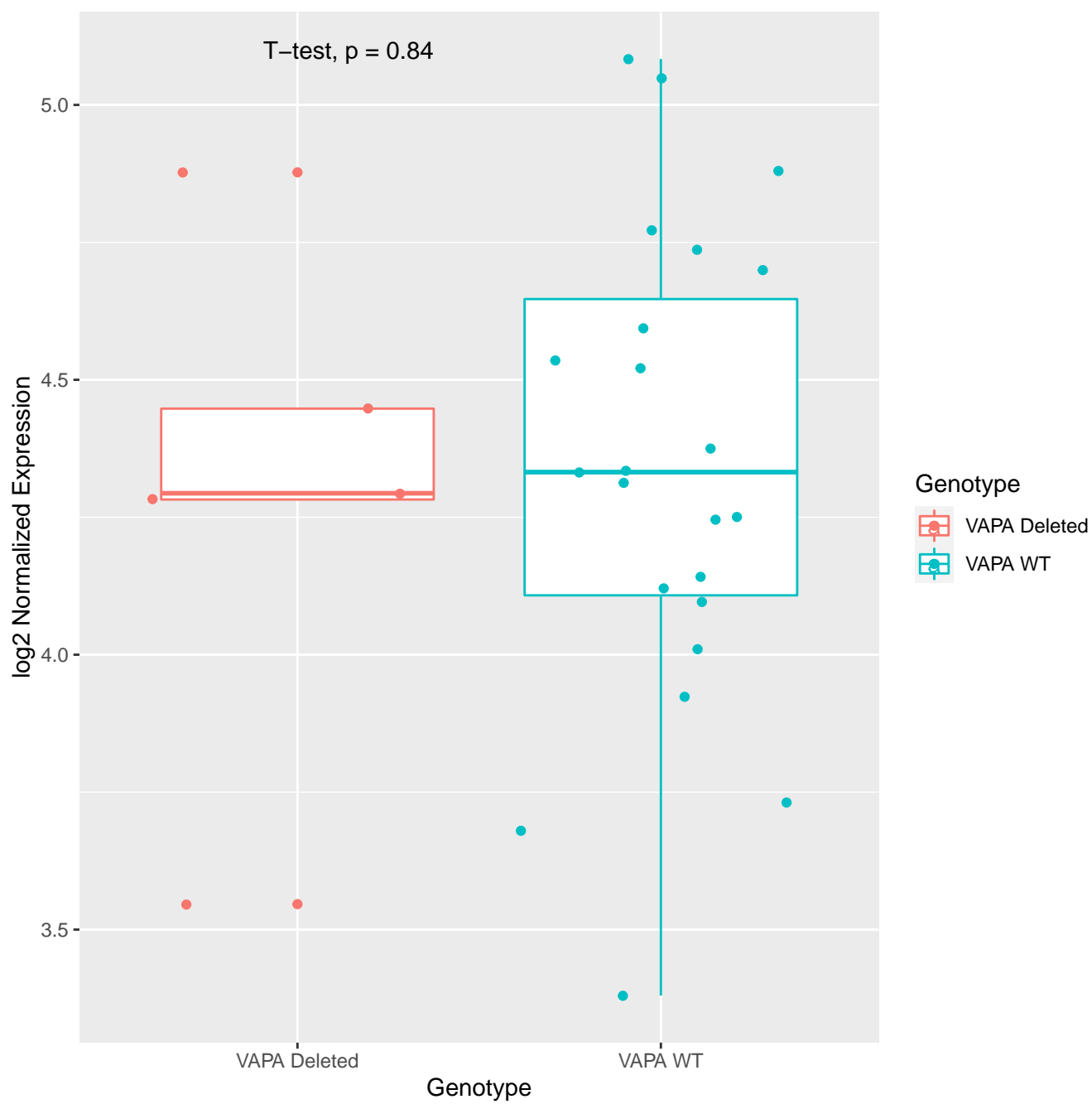


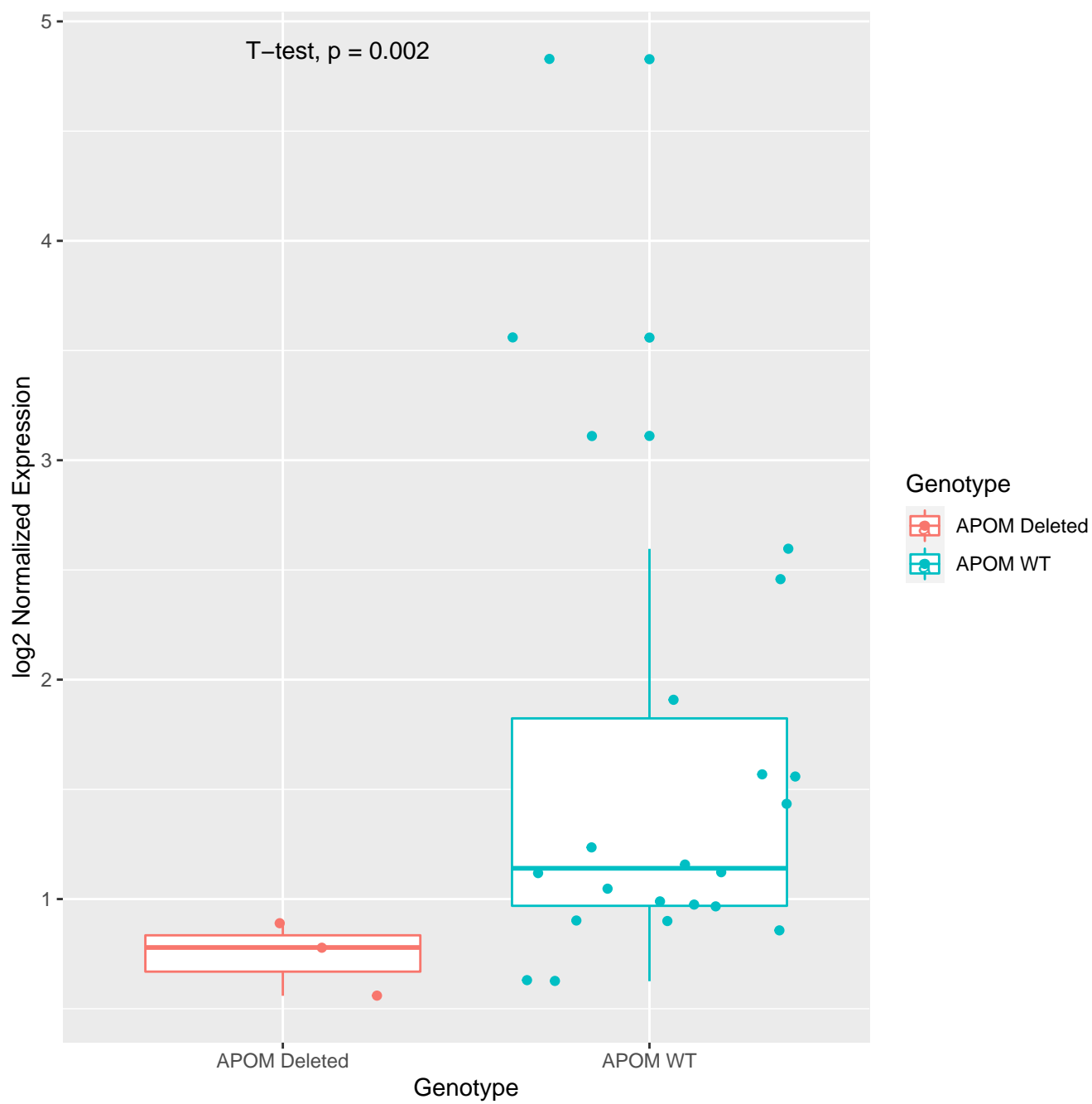


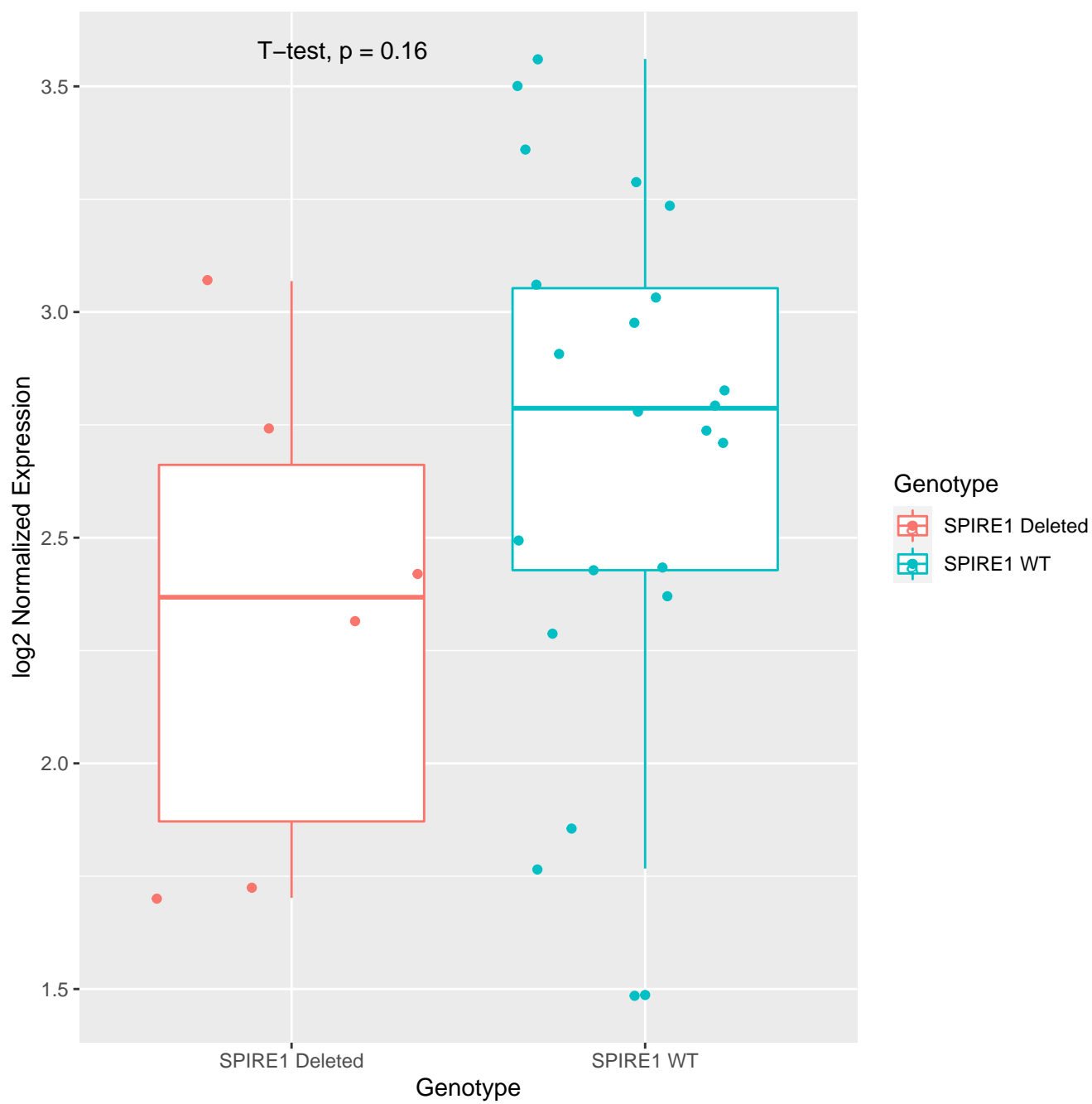


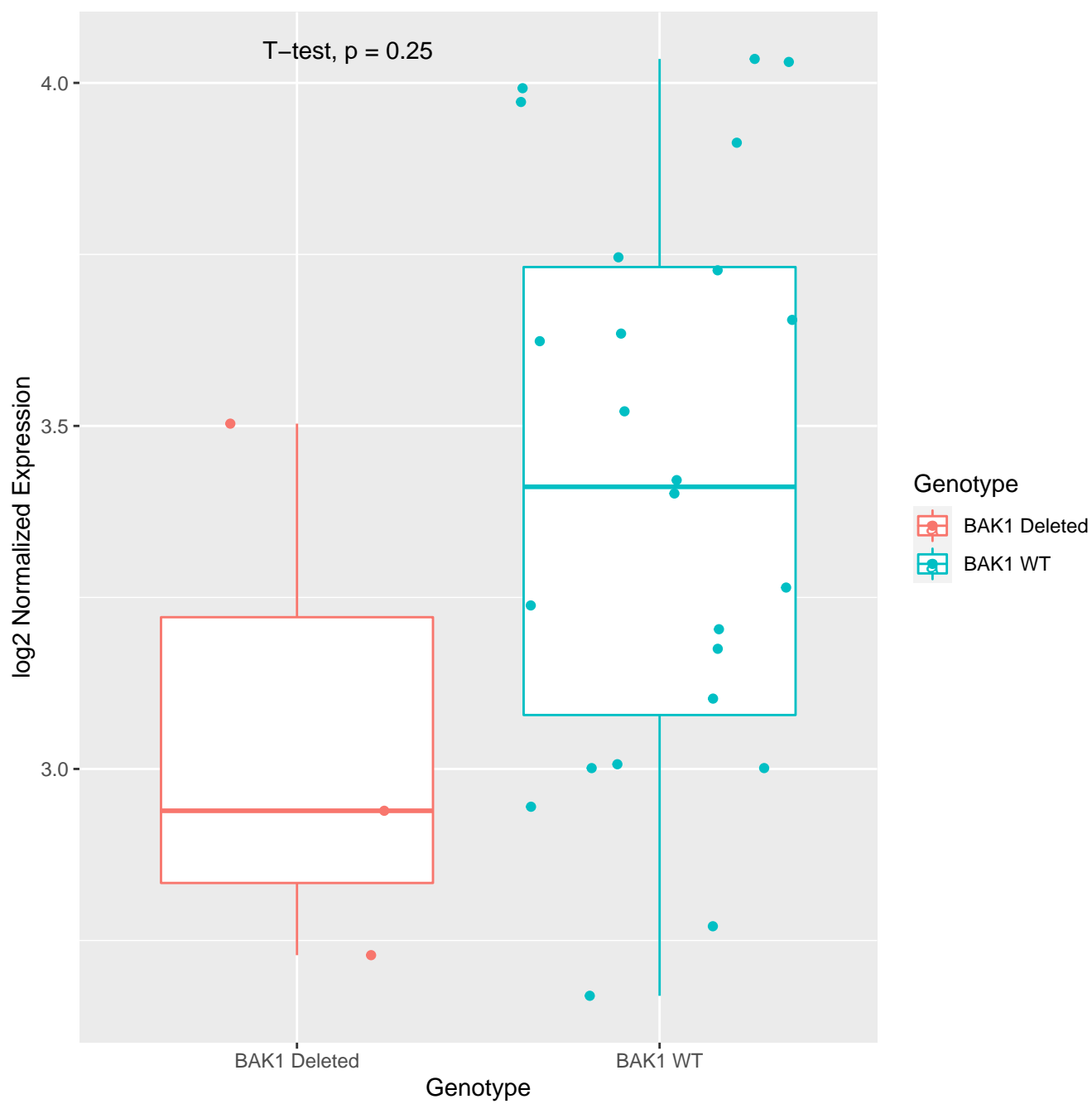


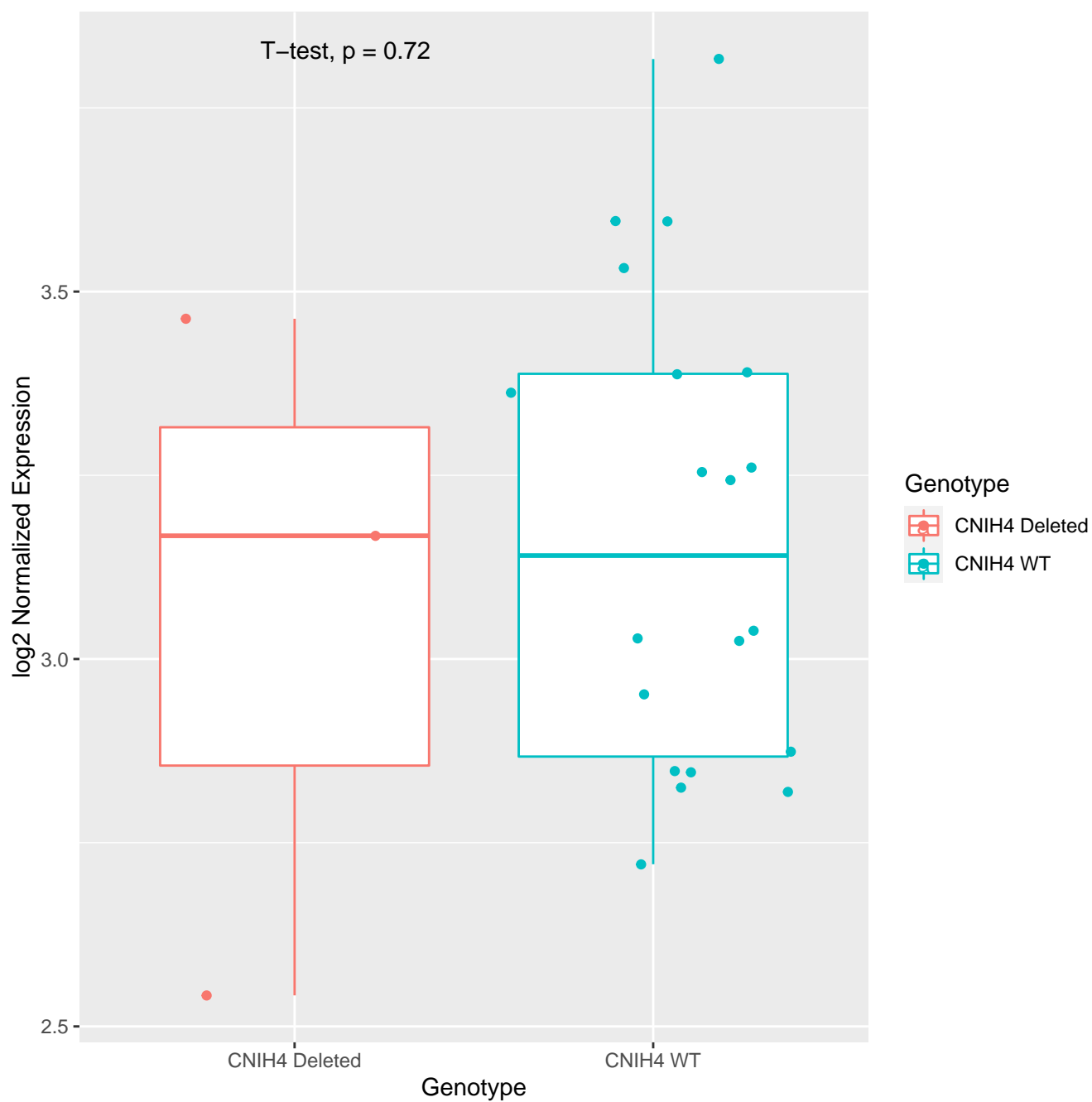


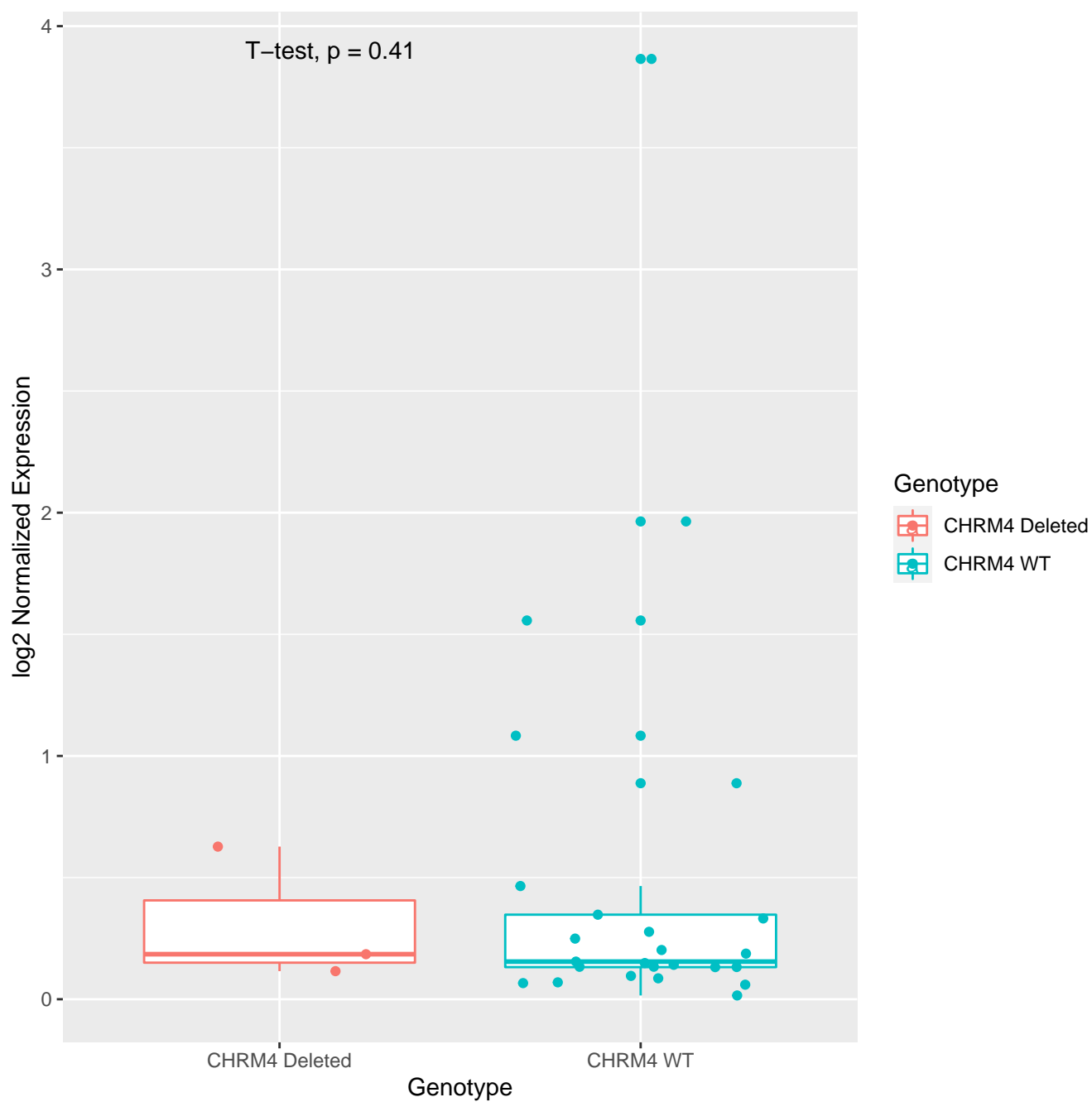


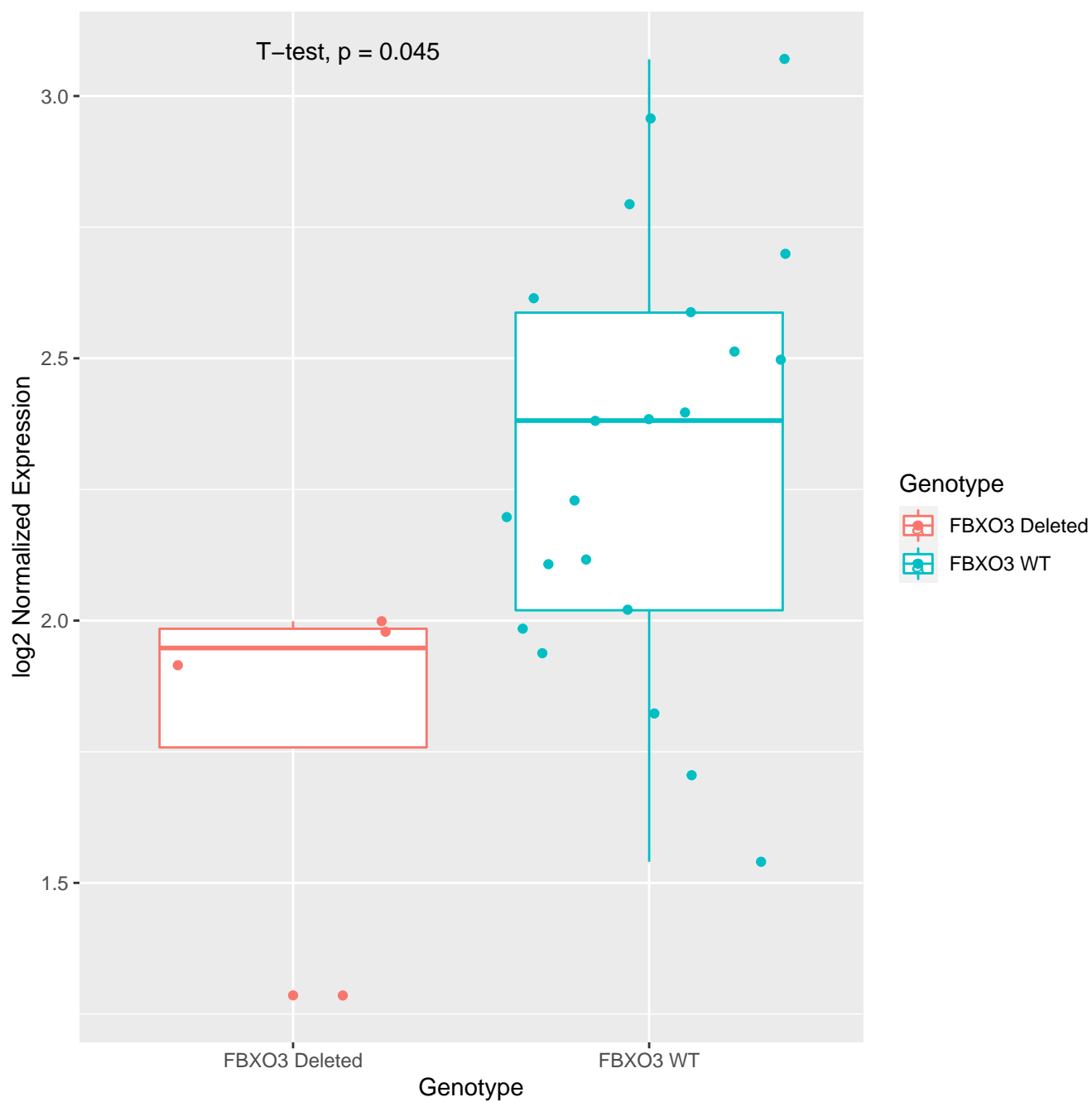


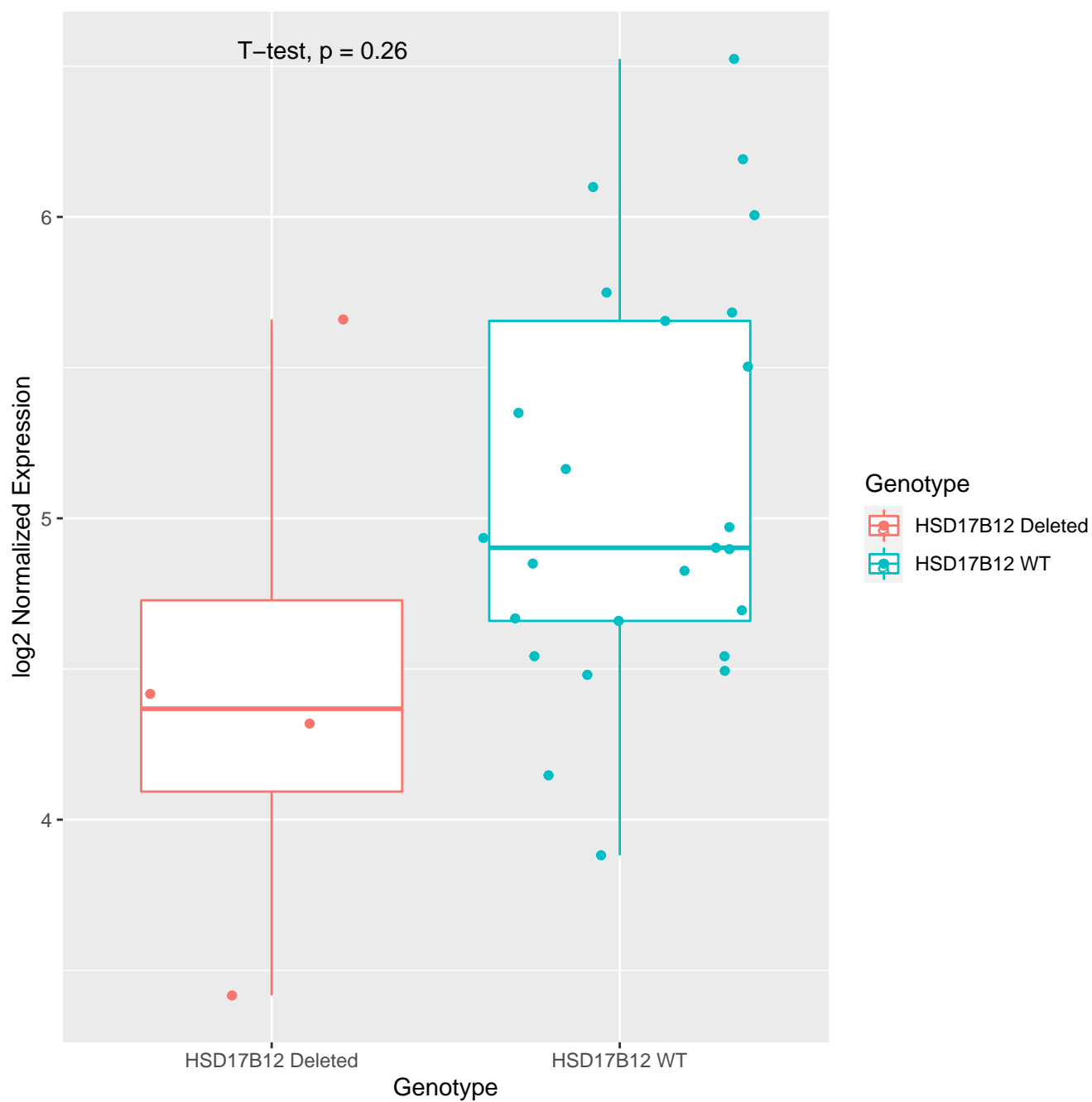


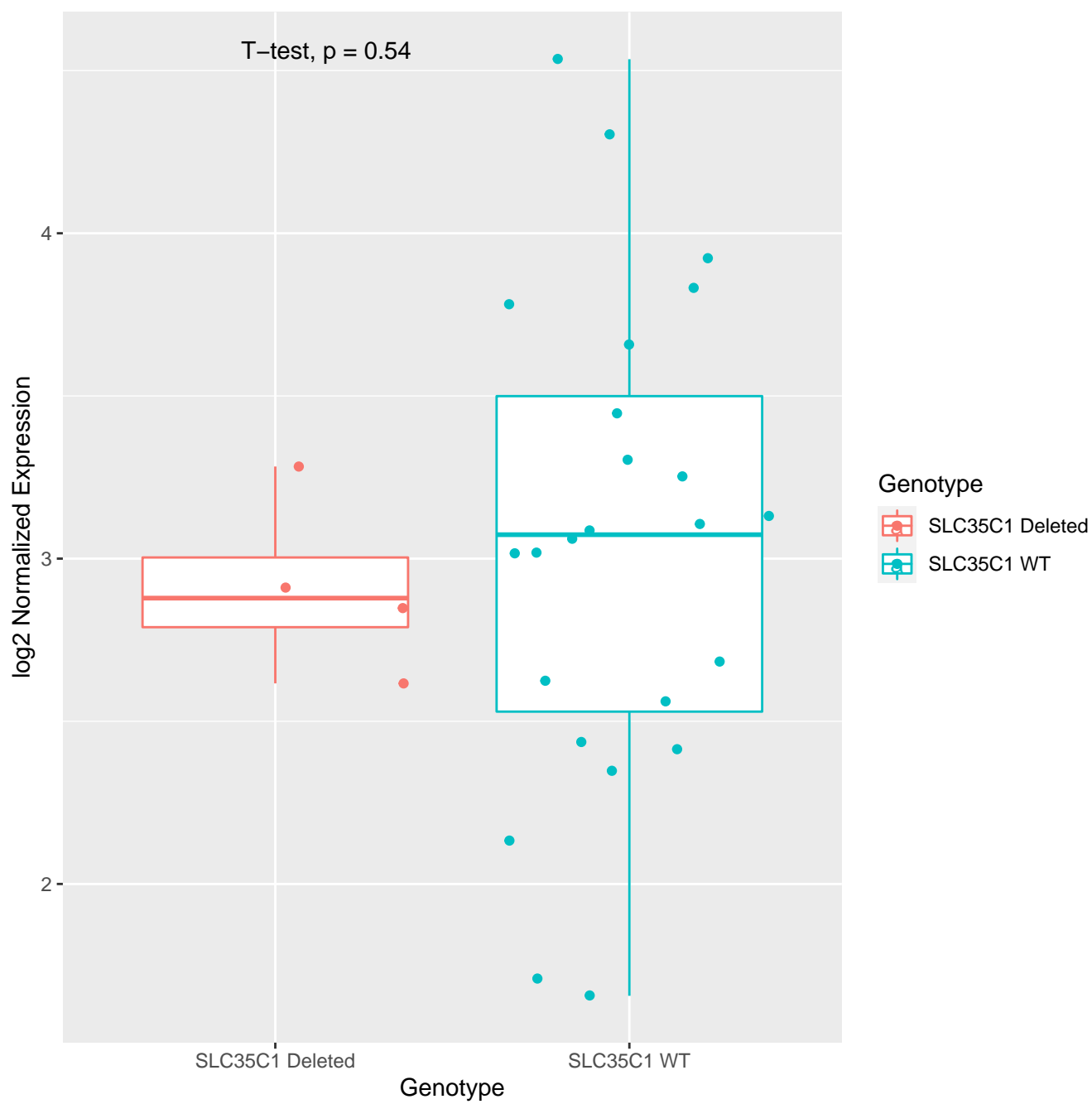


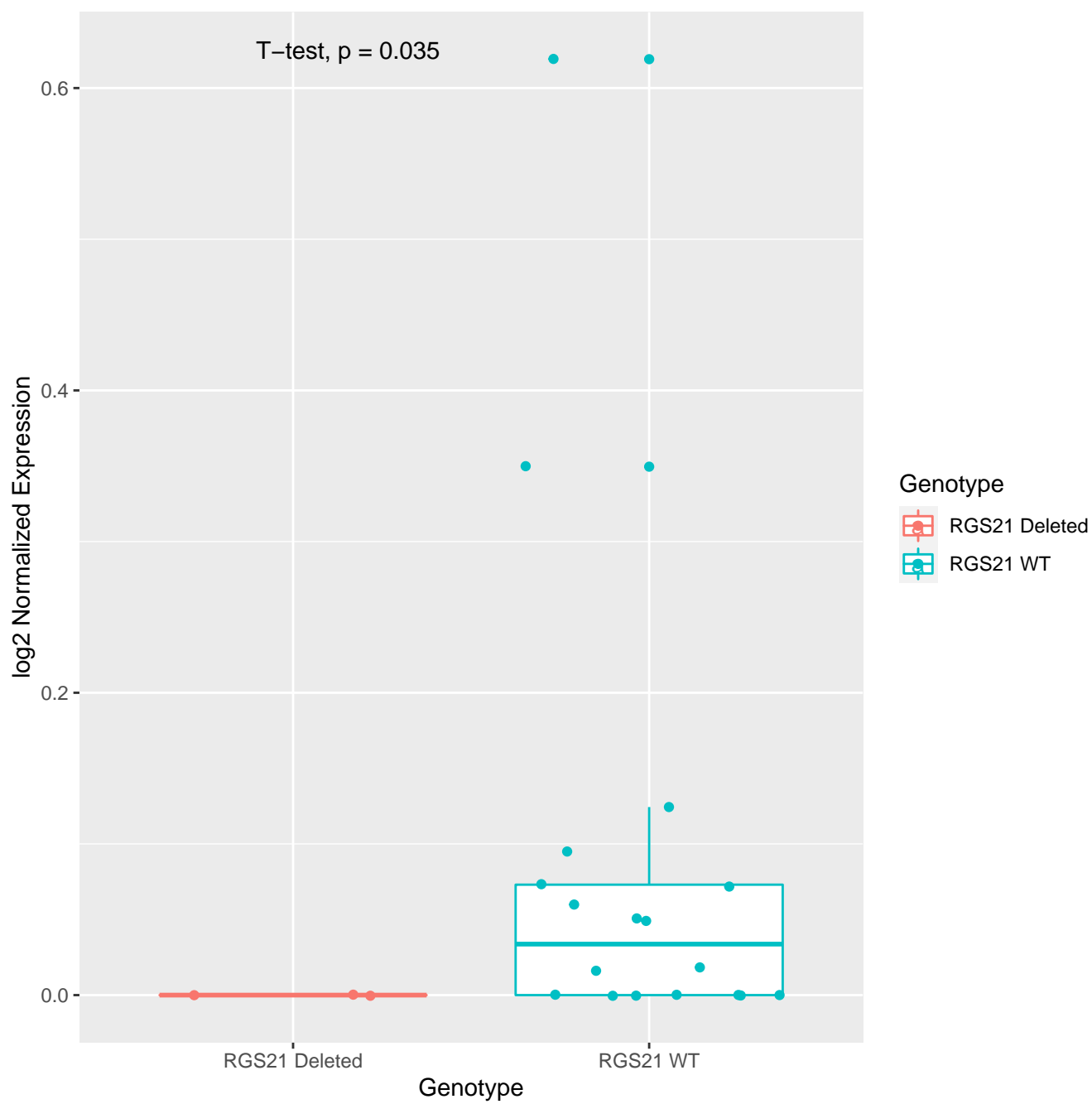


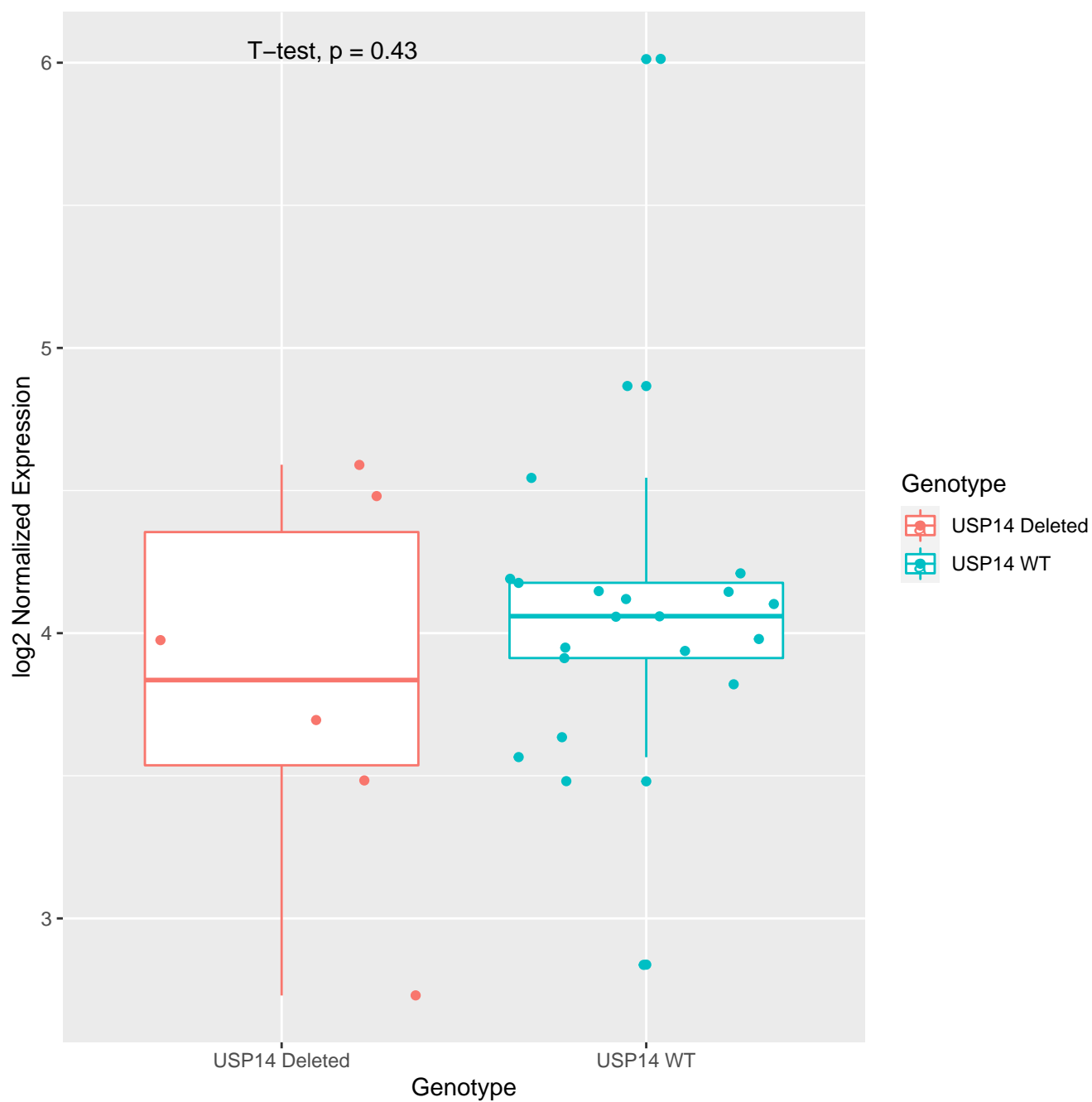


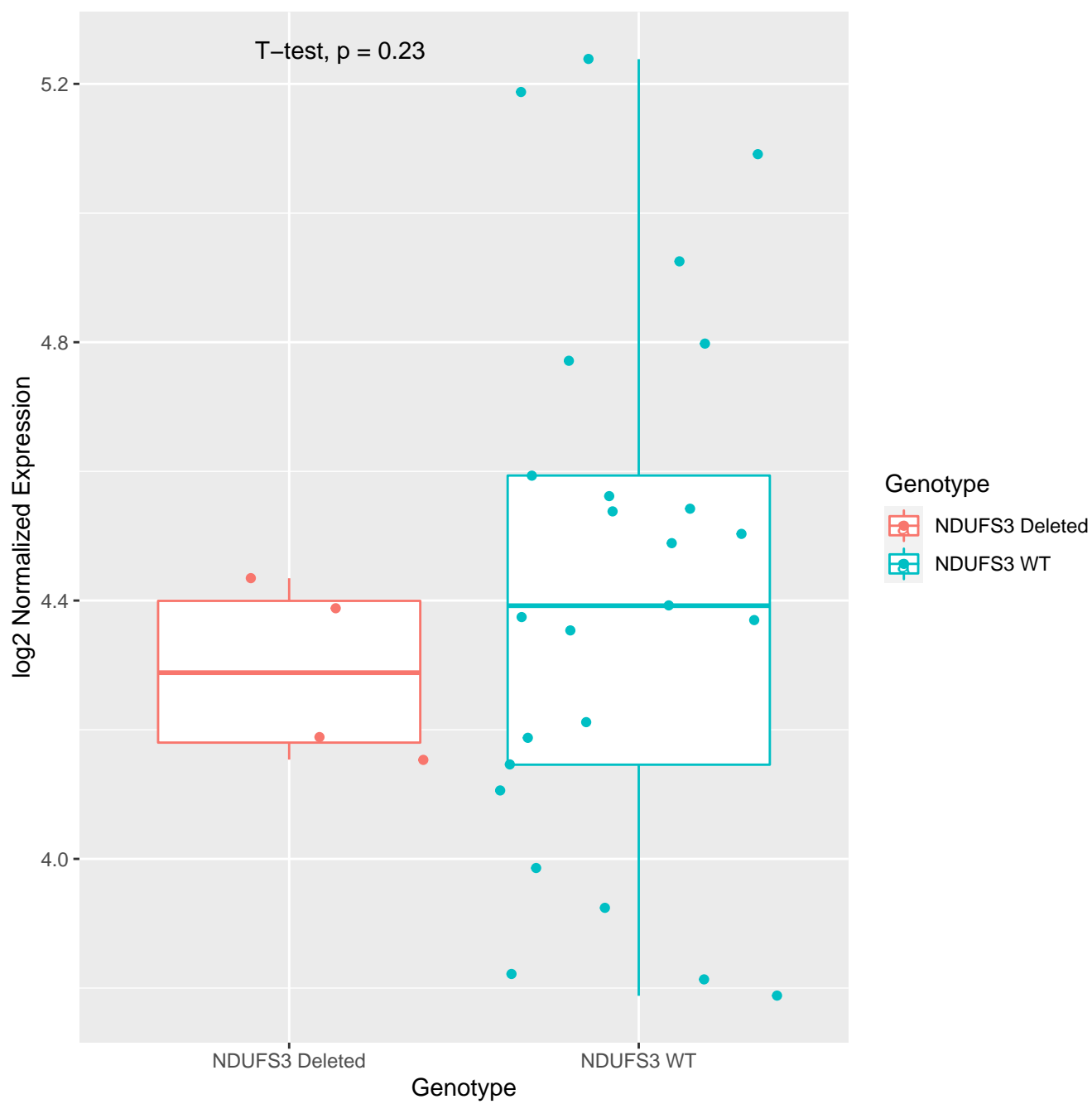


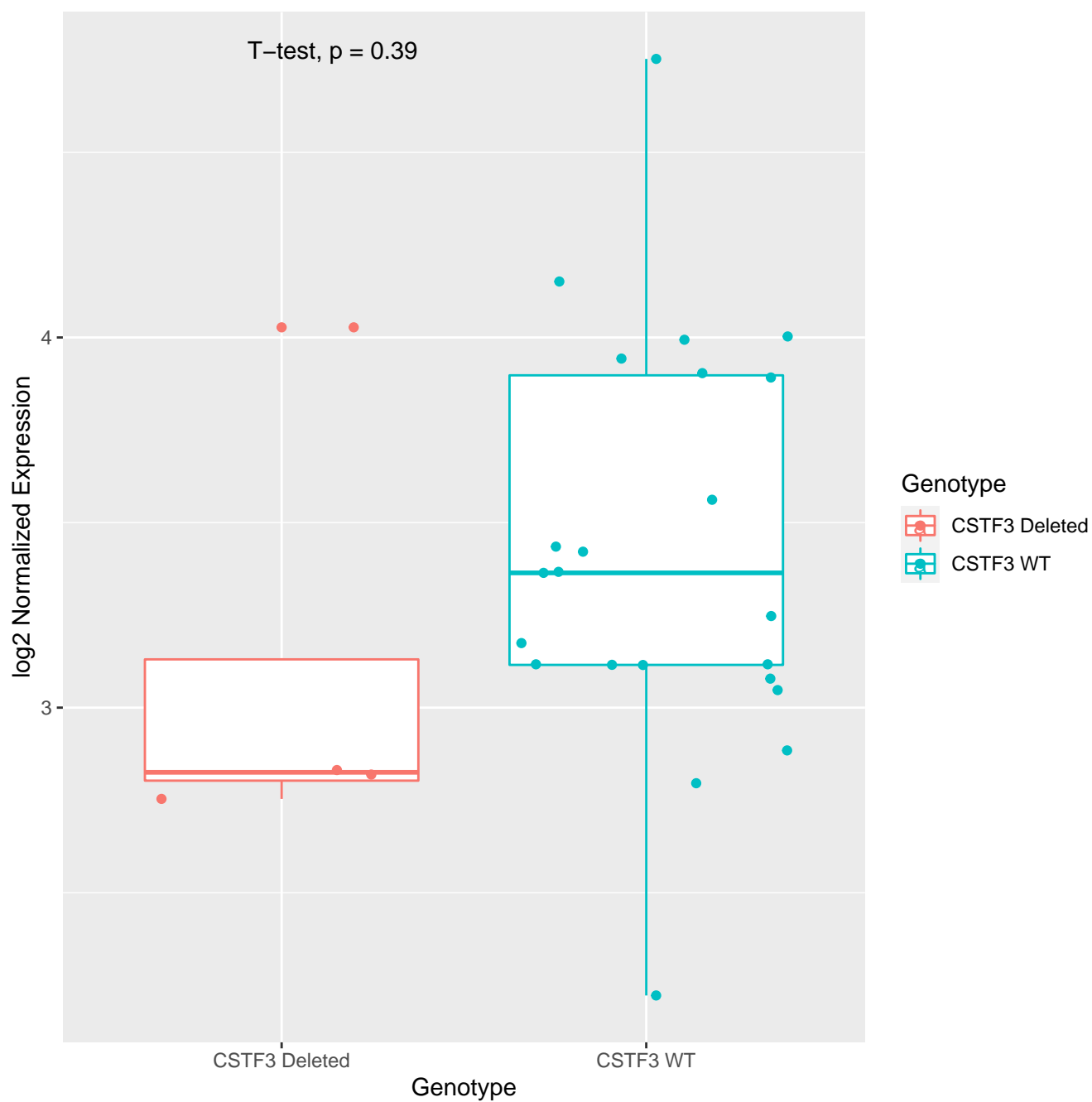


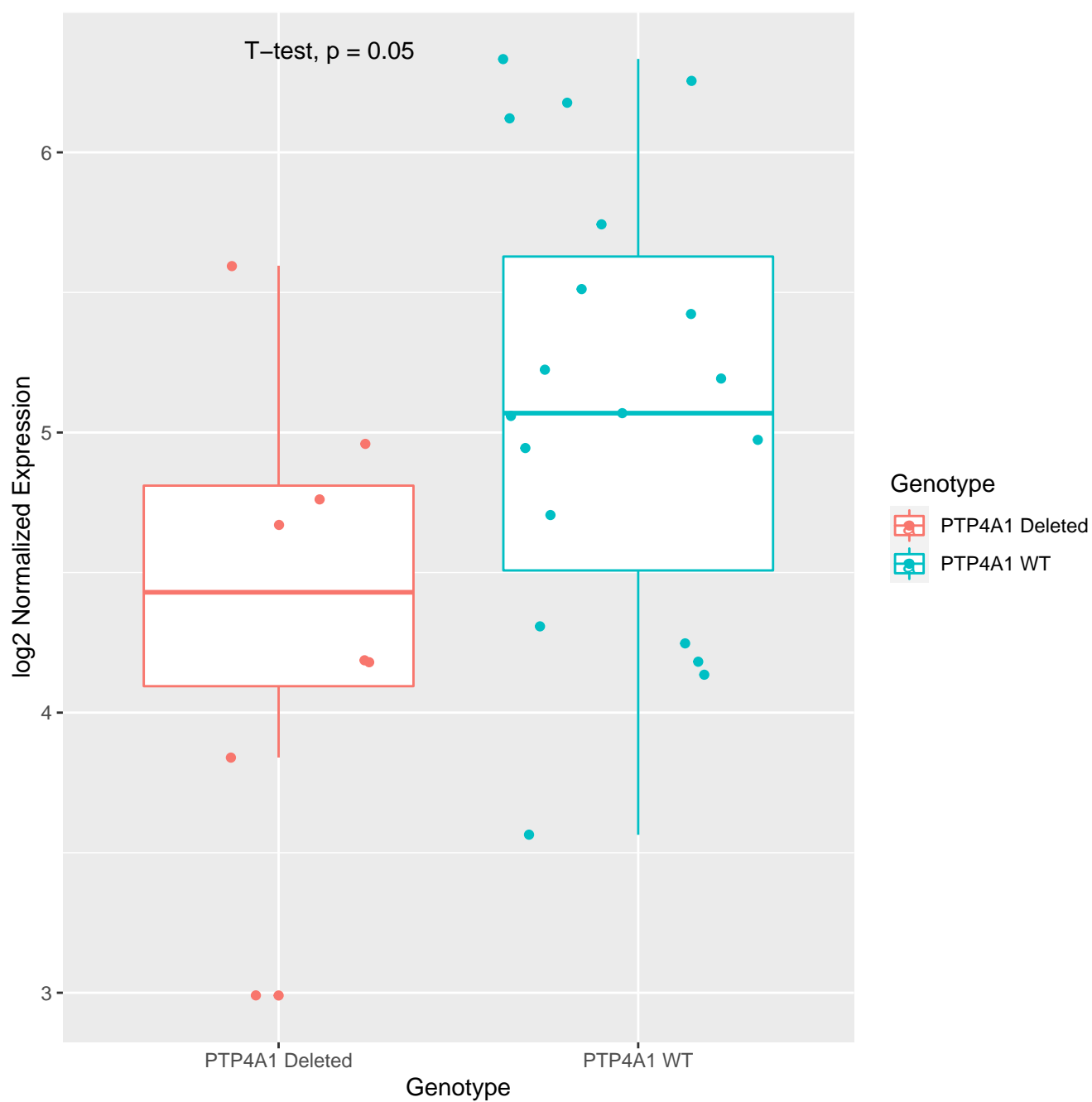




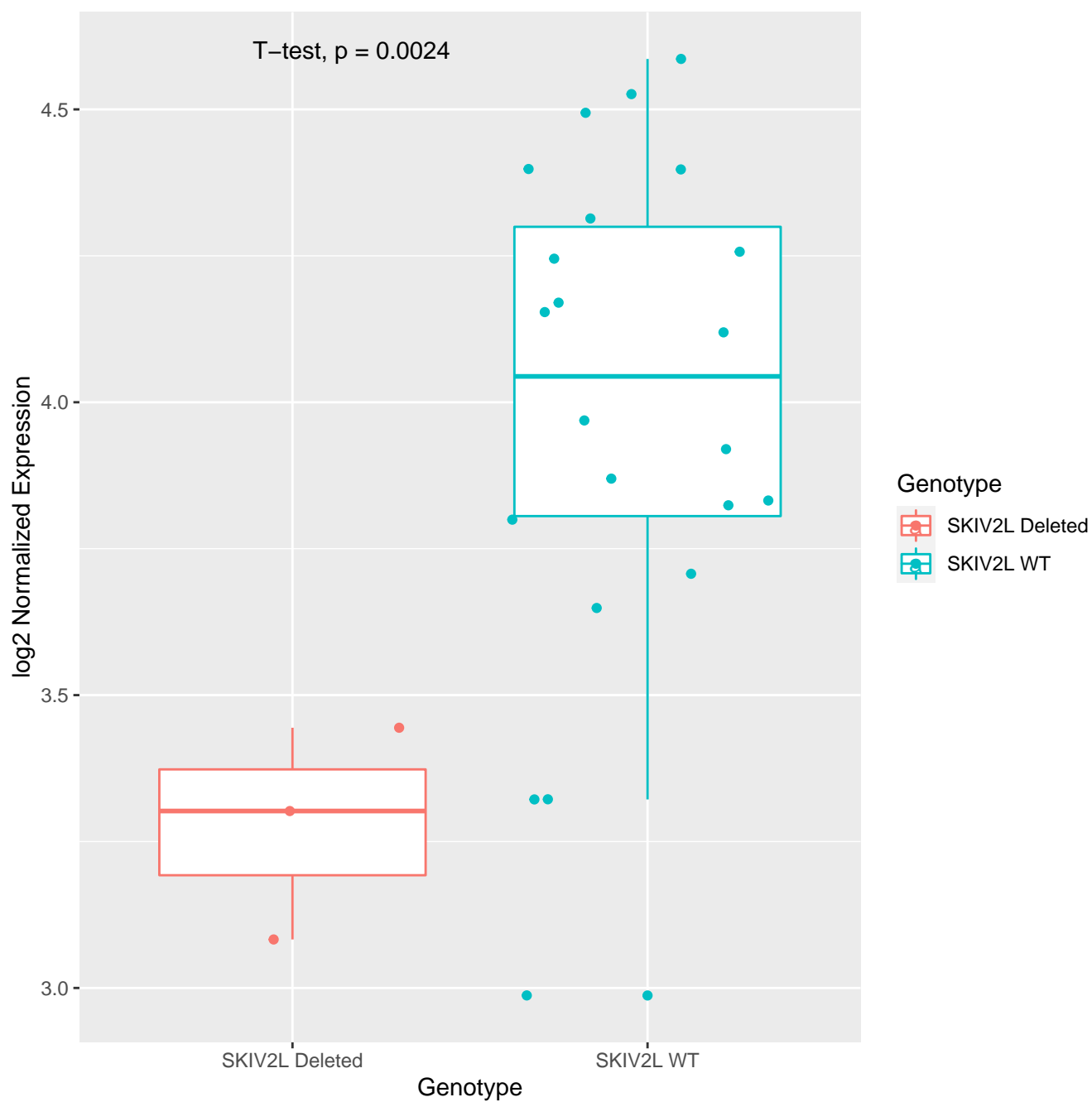


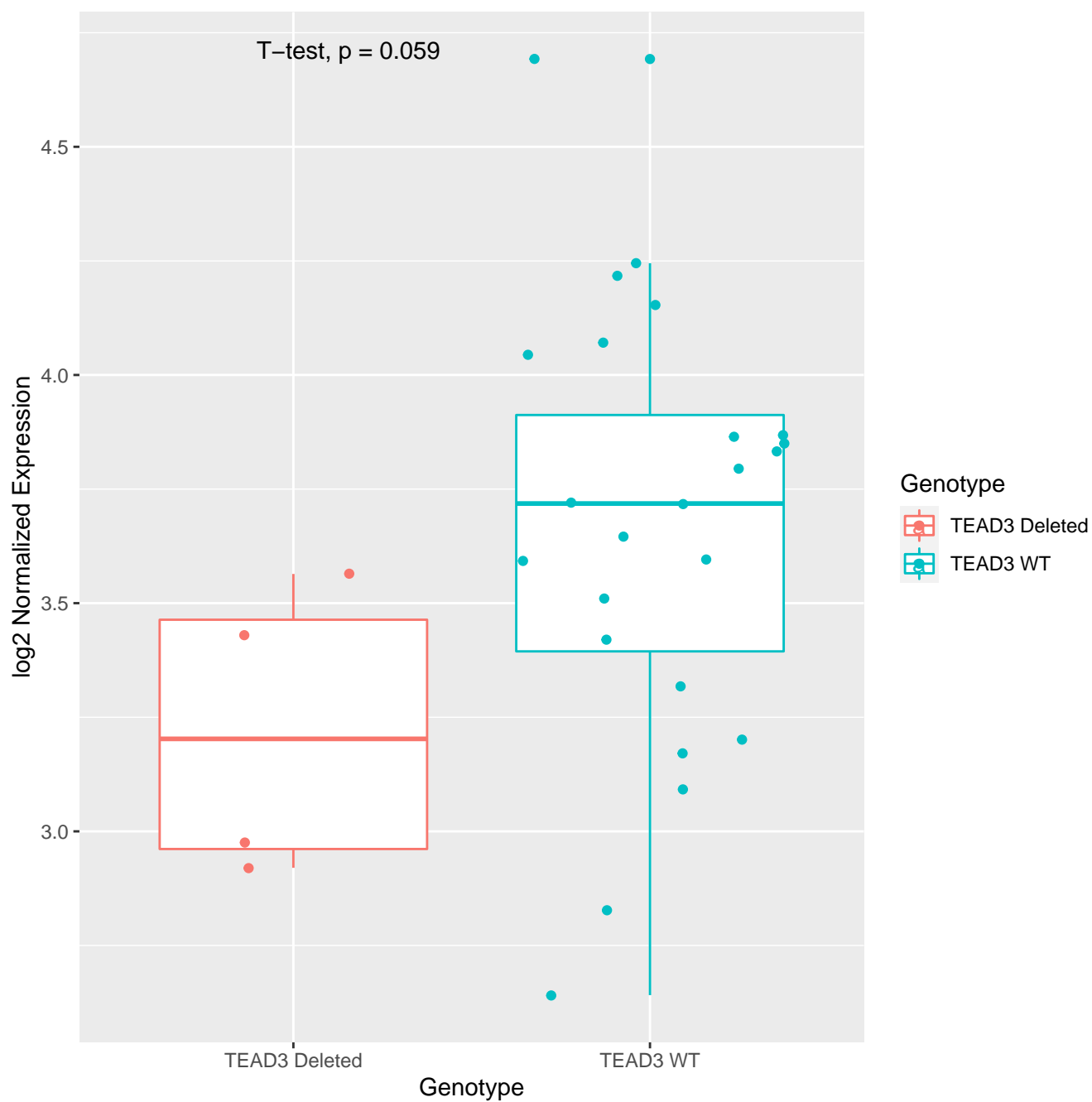


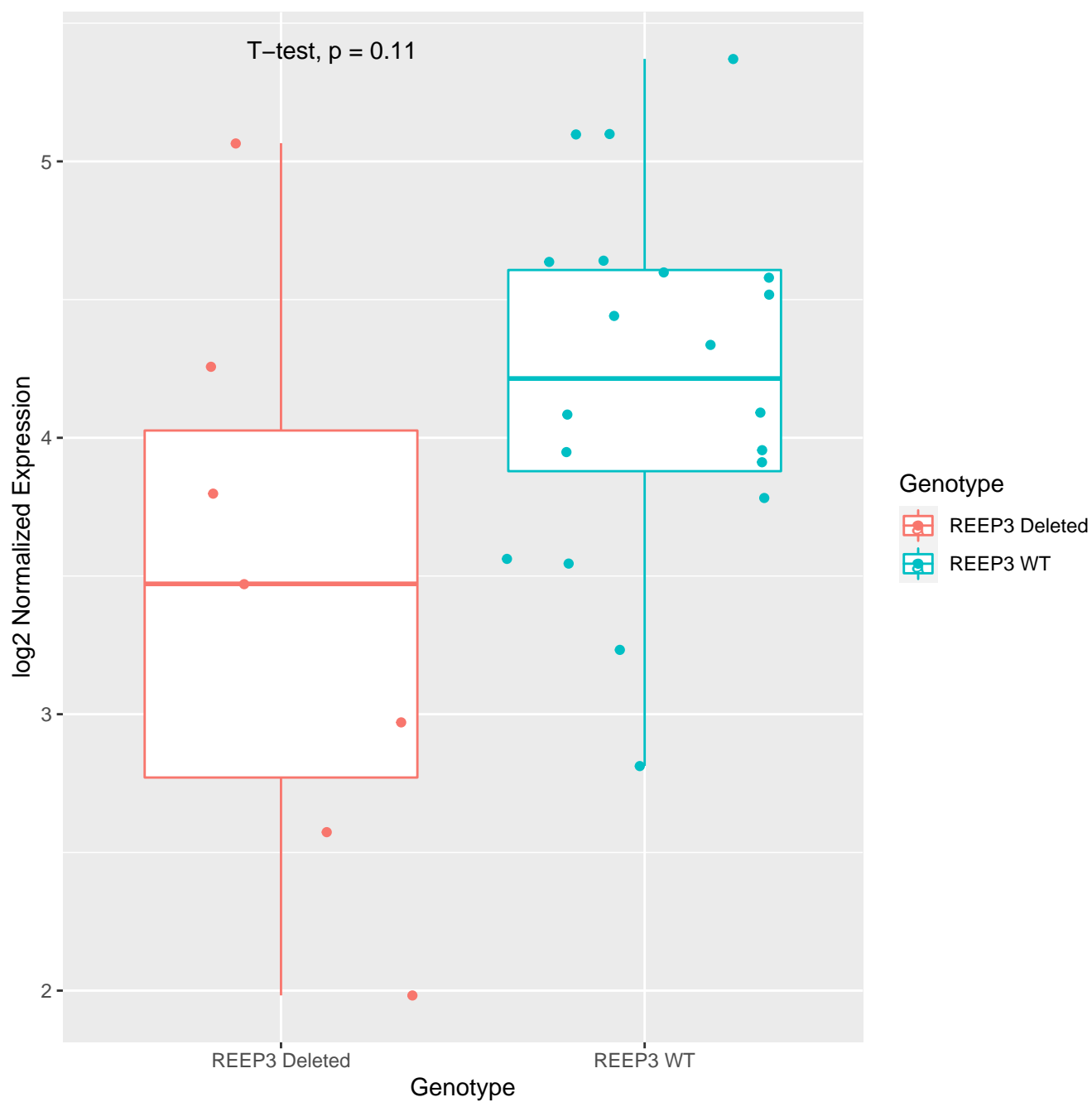


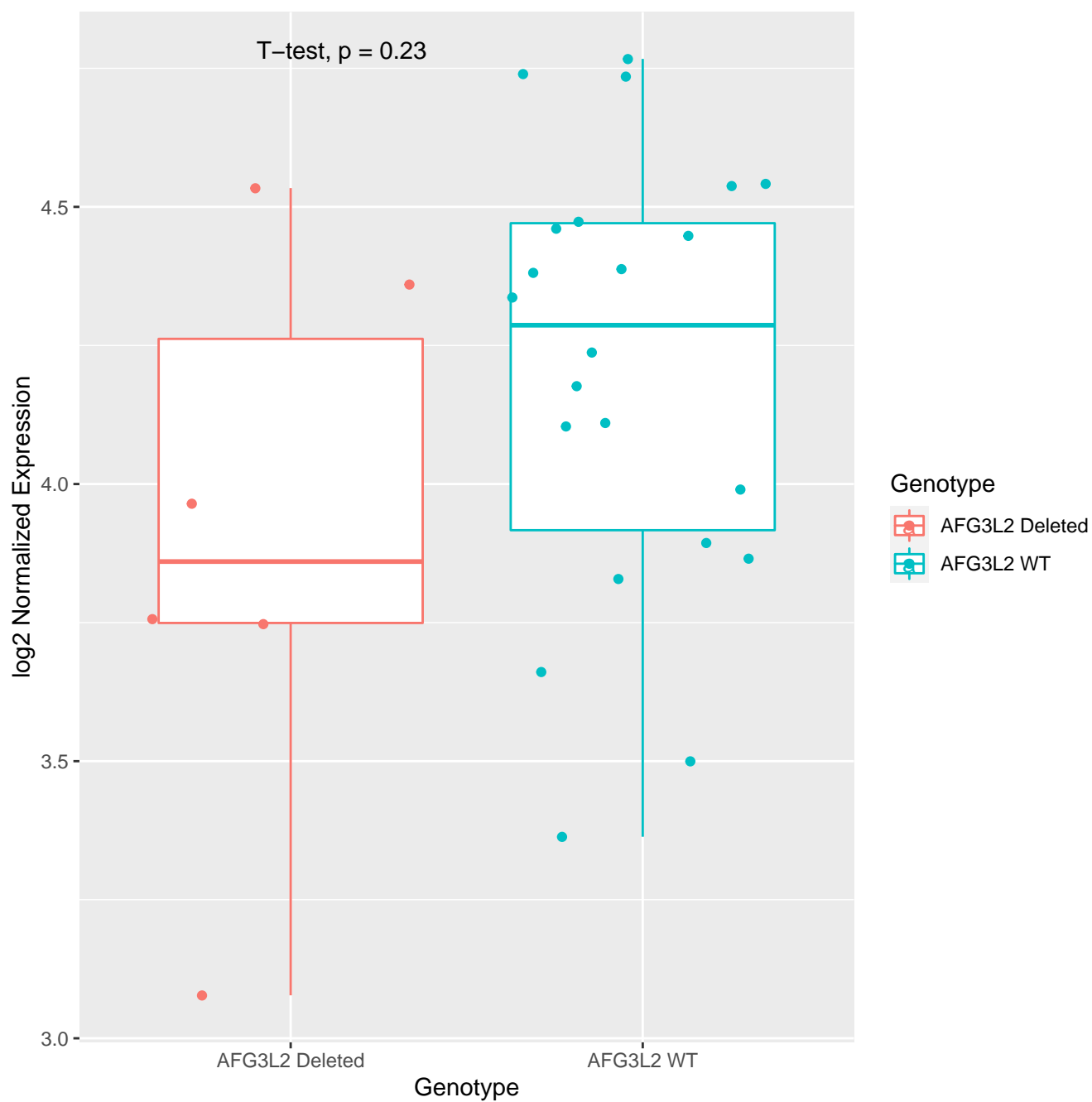


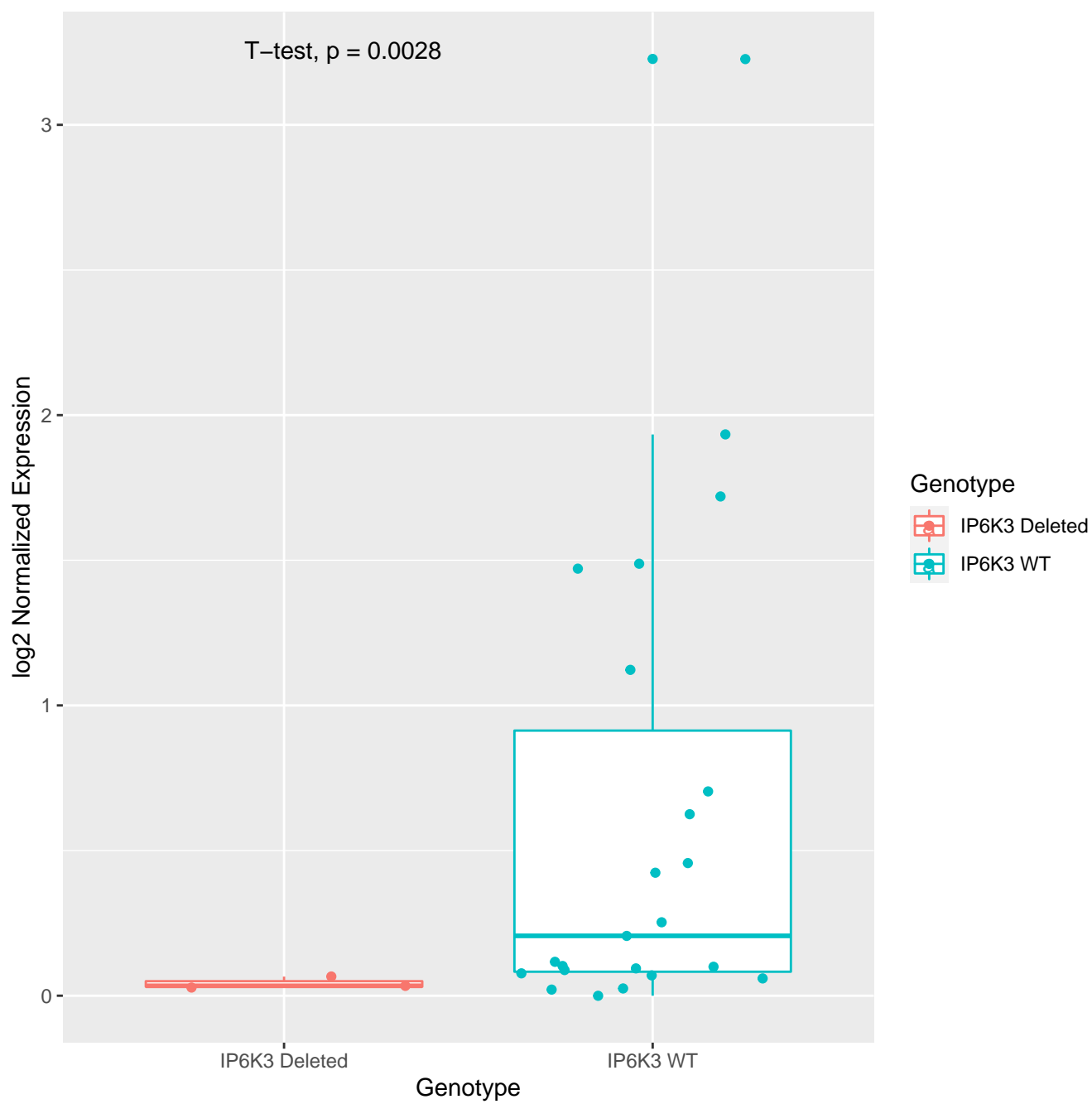
T-test, $p = 0.0024$

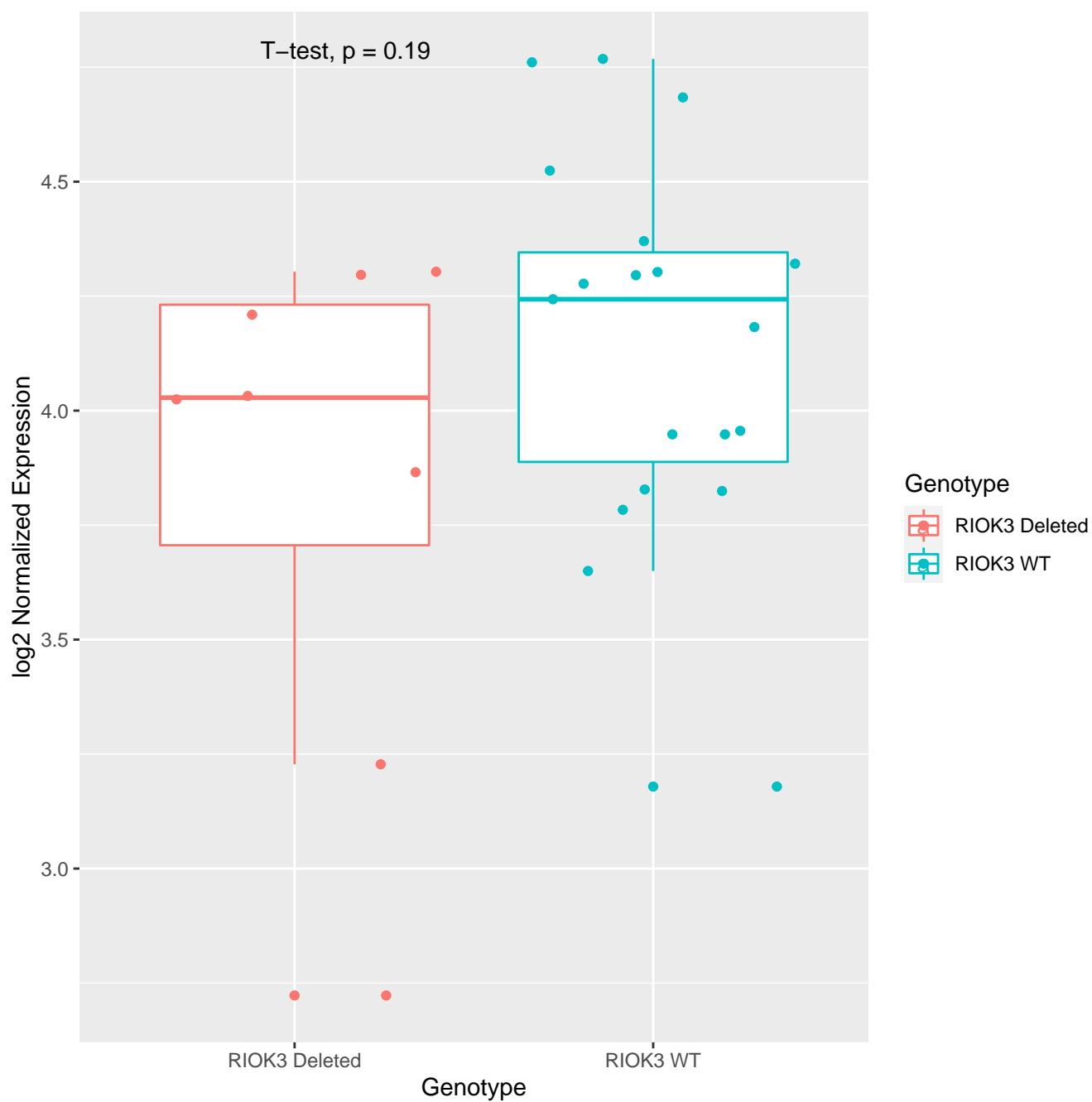


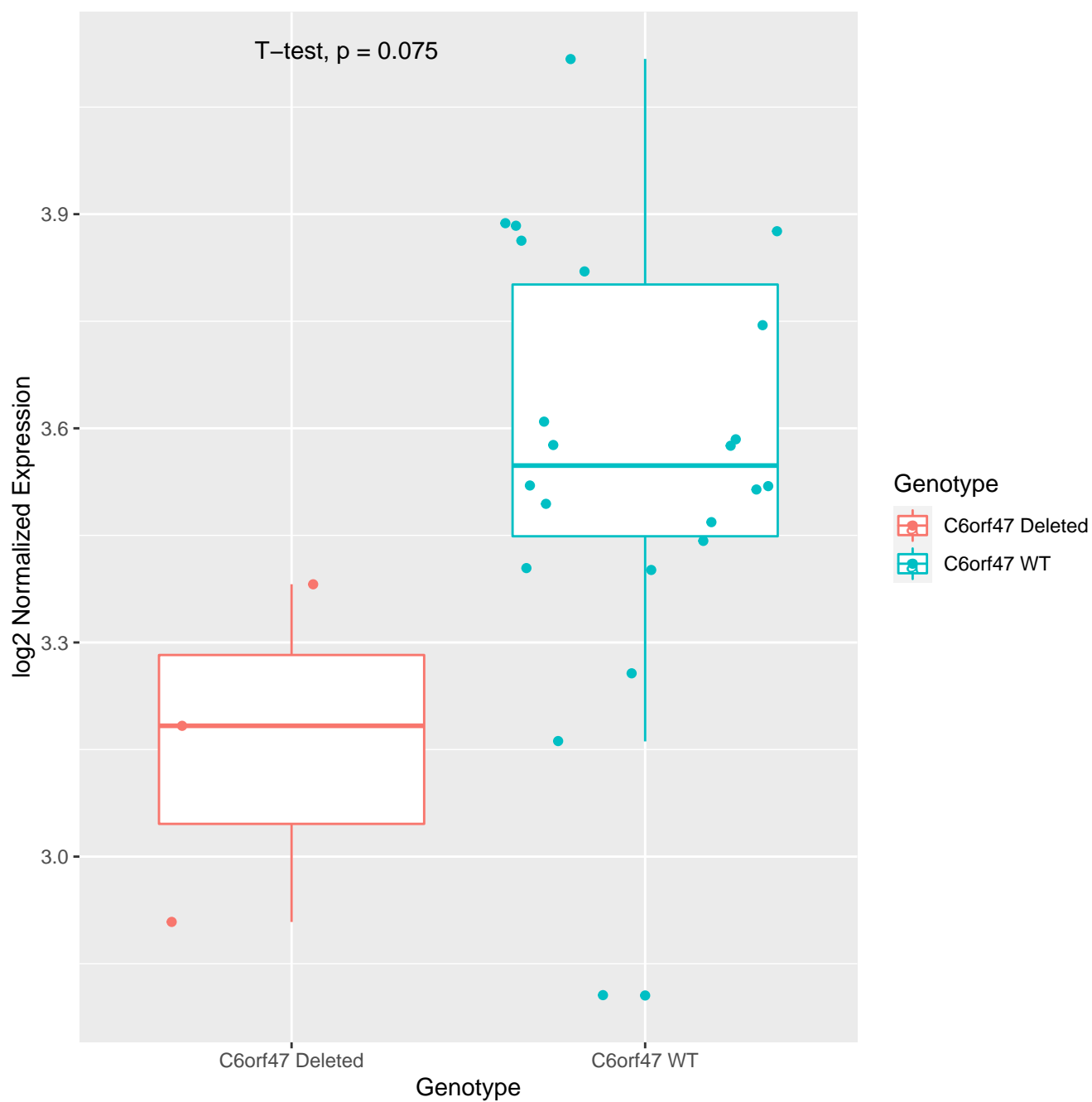


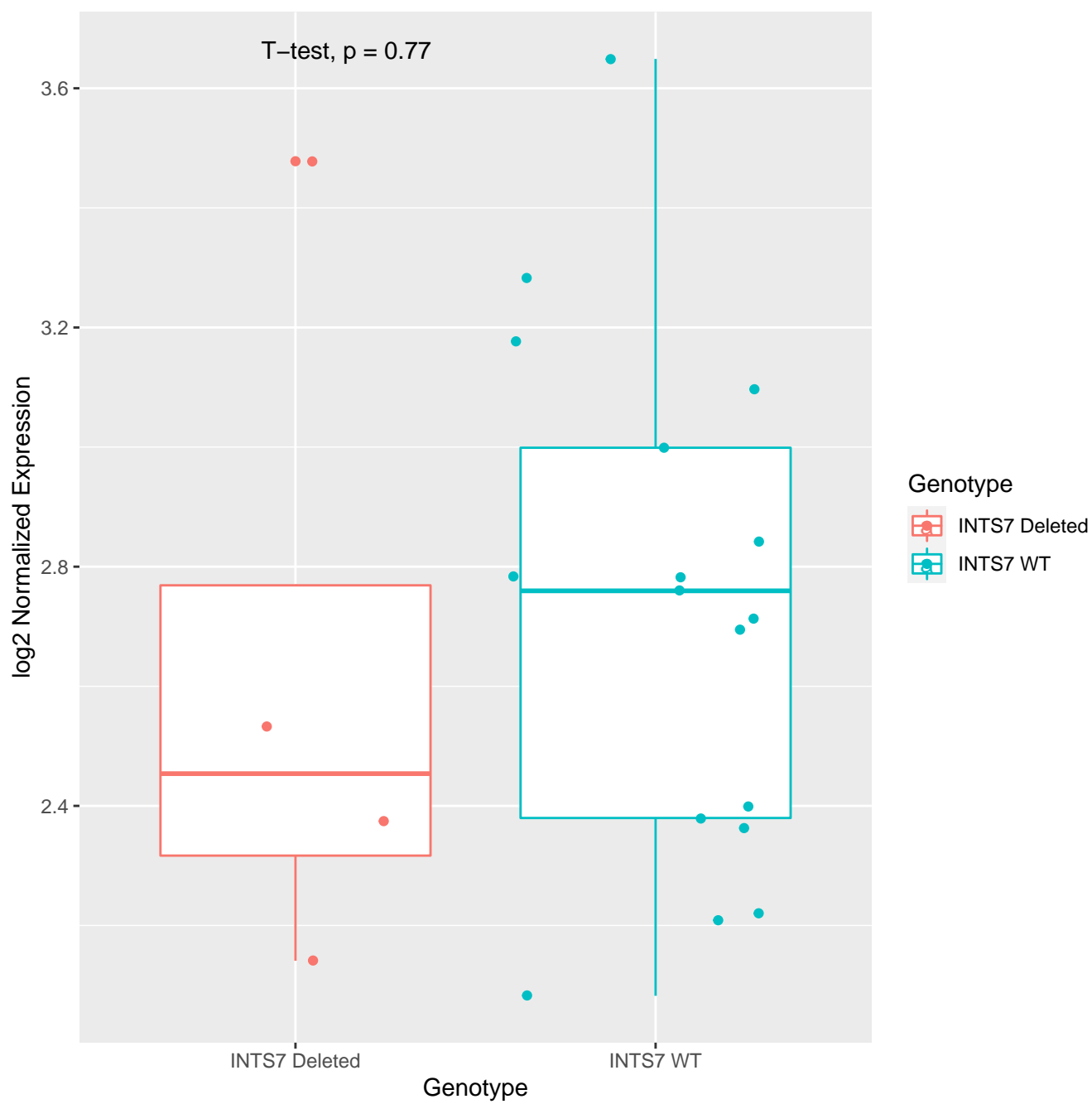


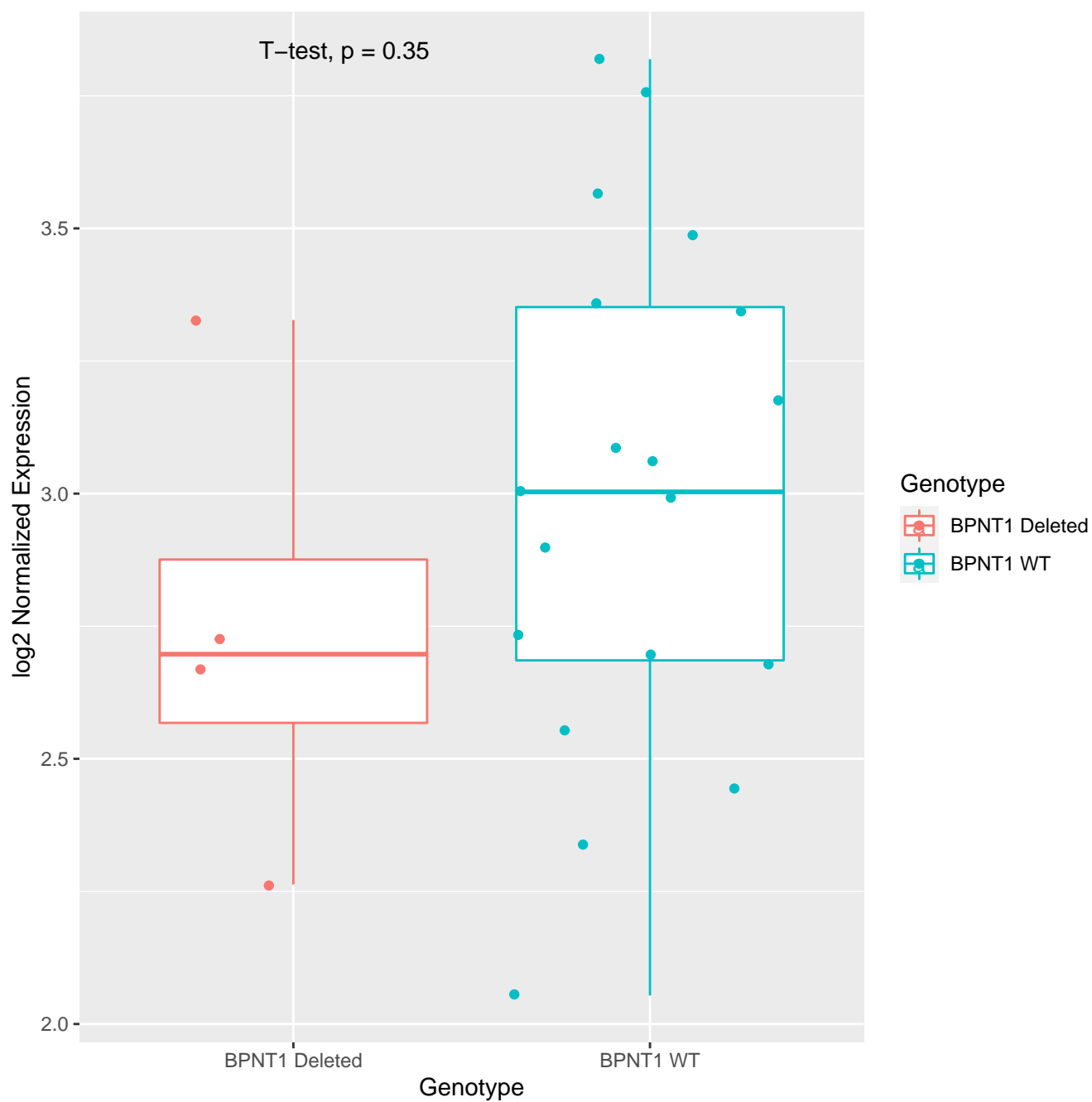


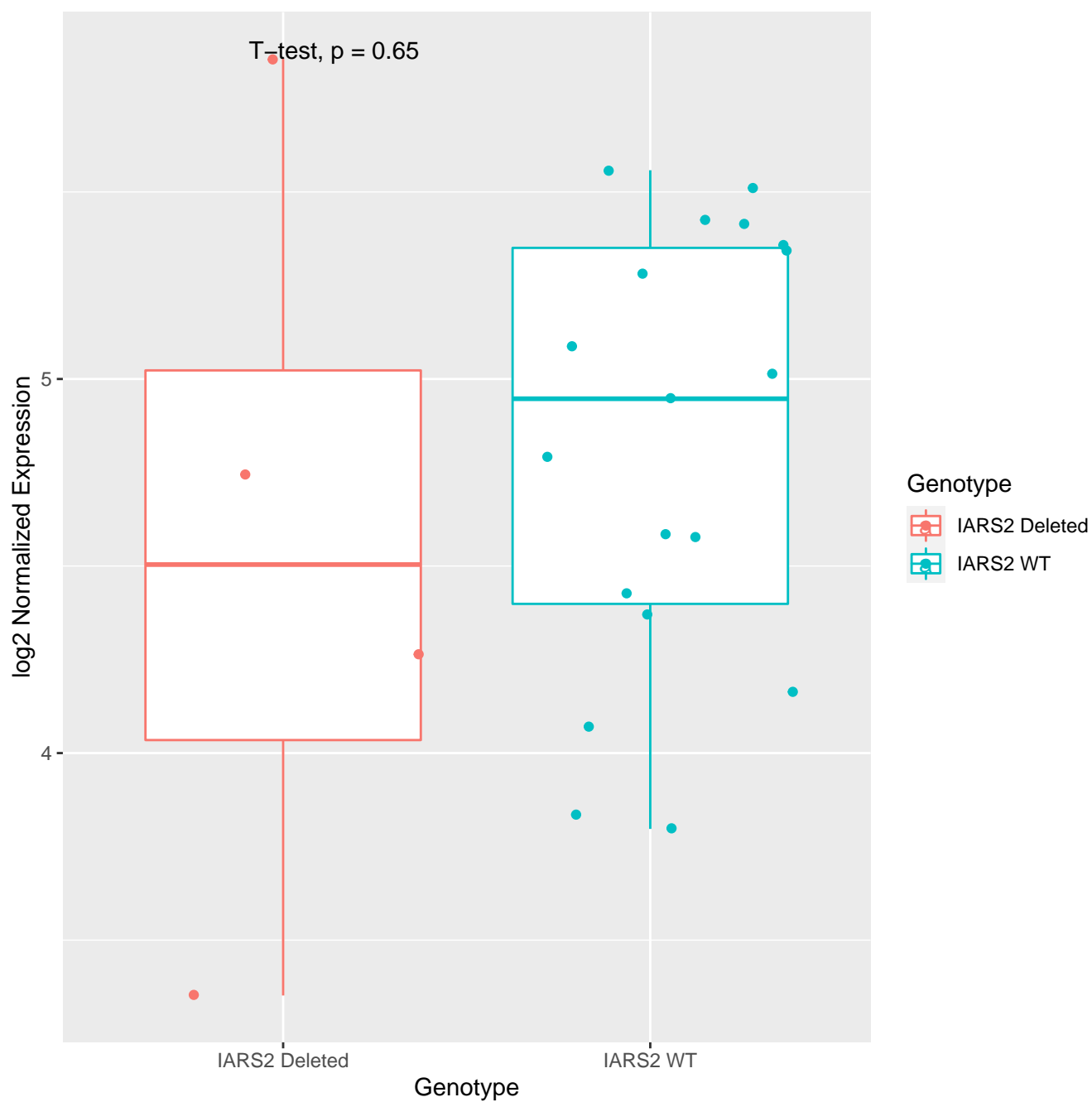


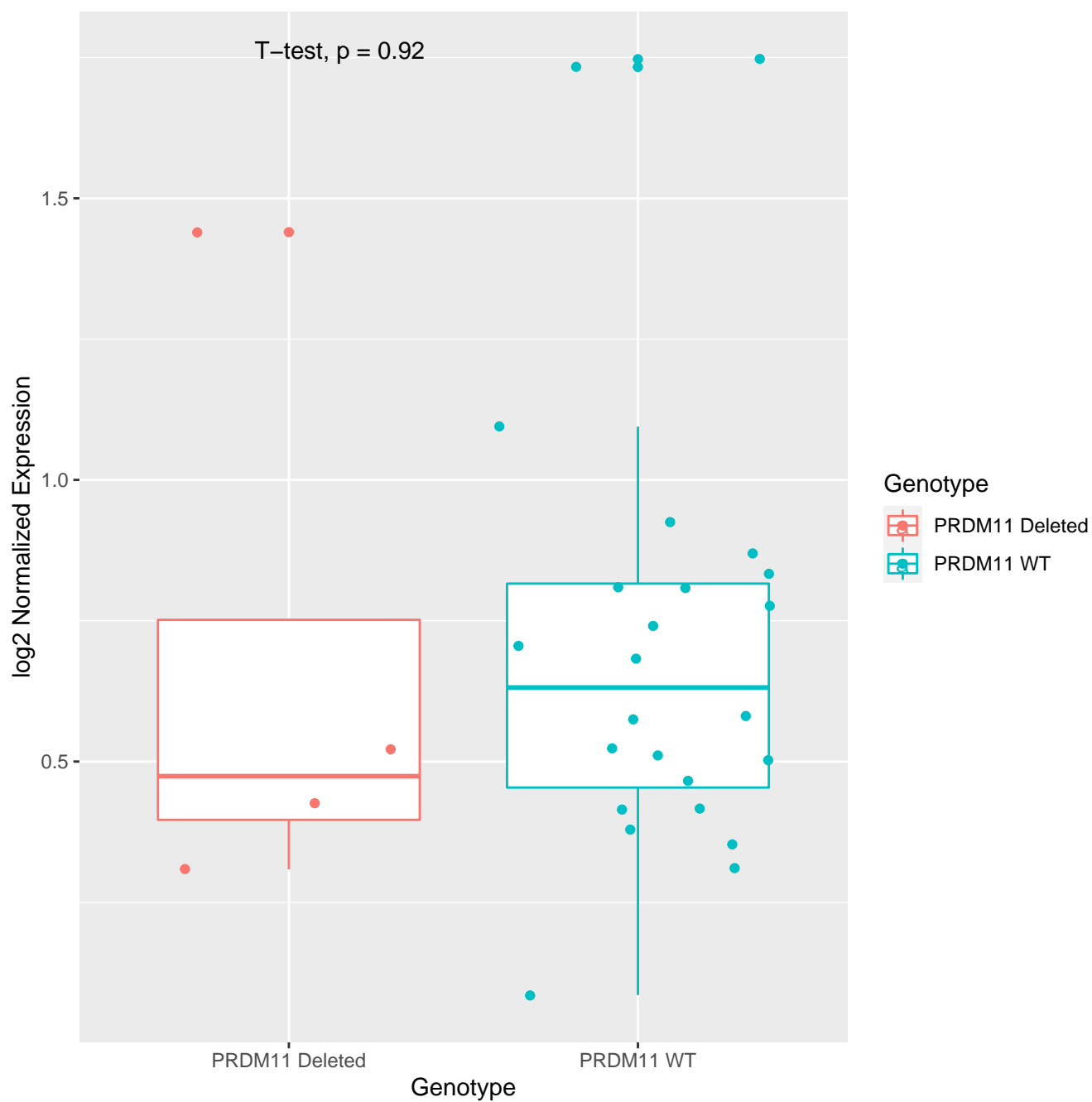


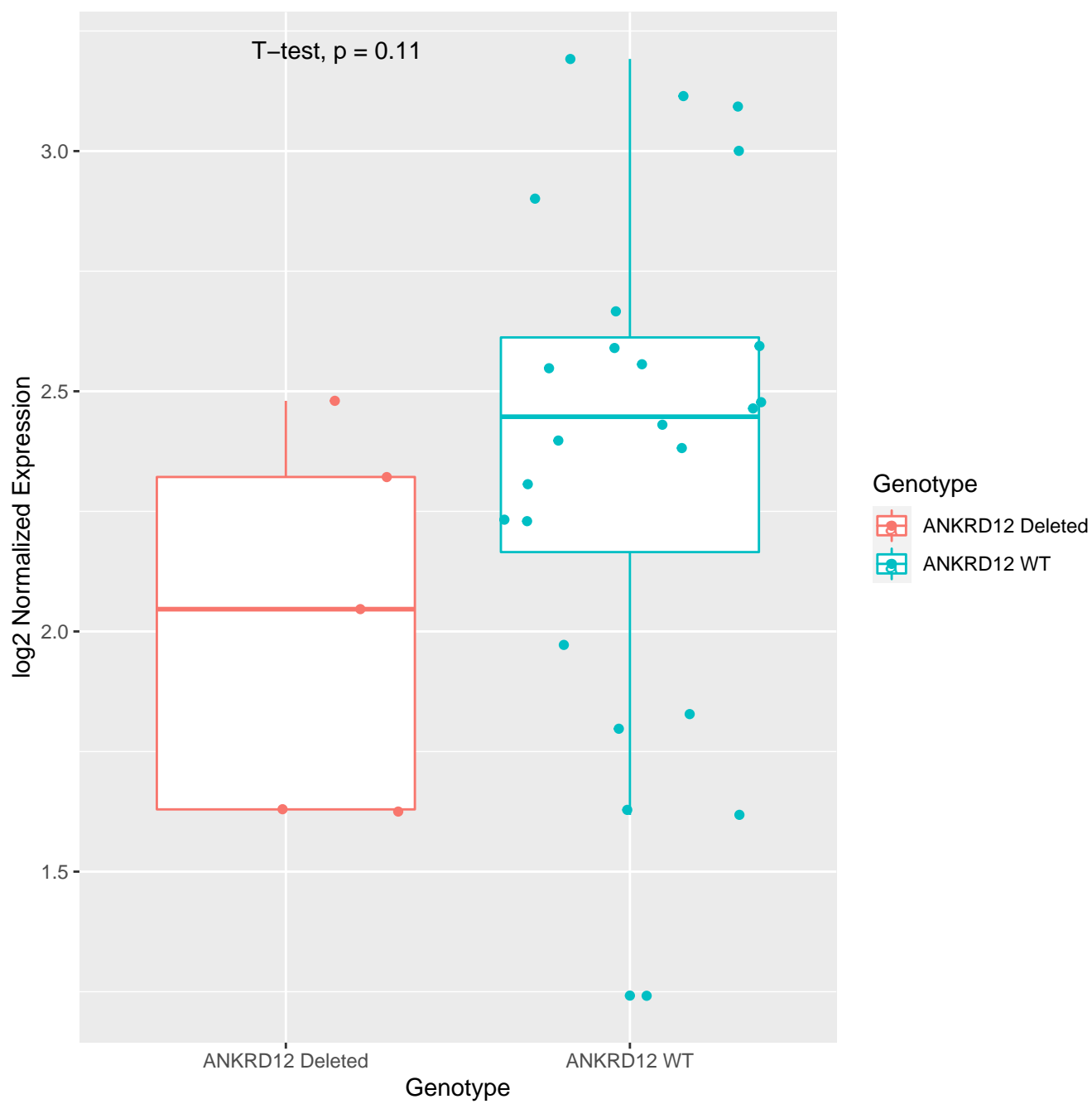


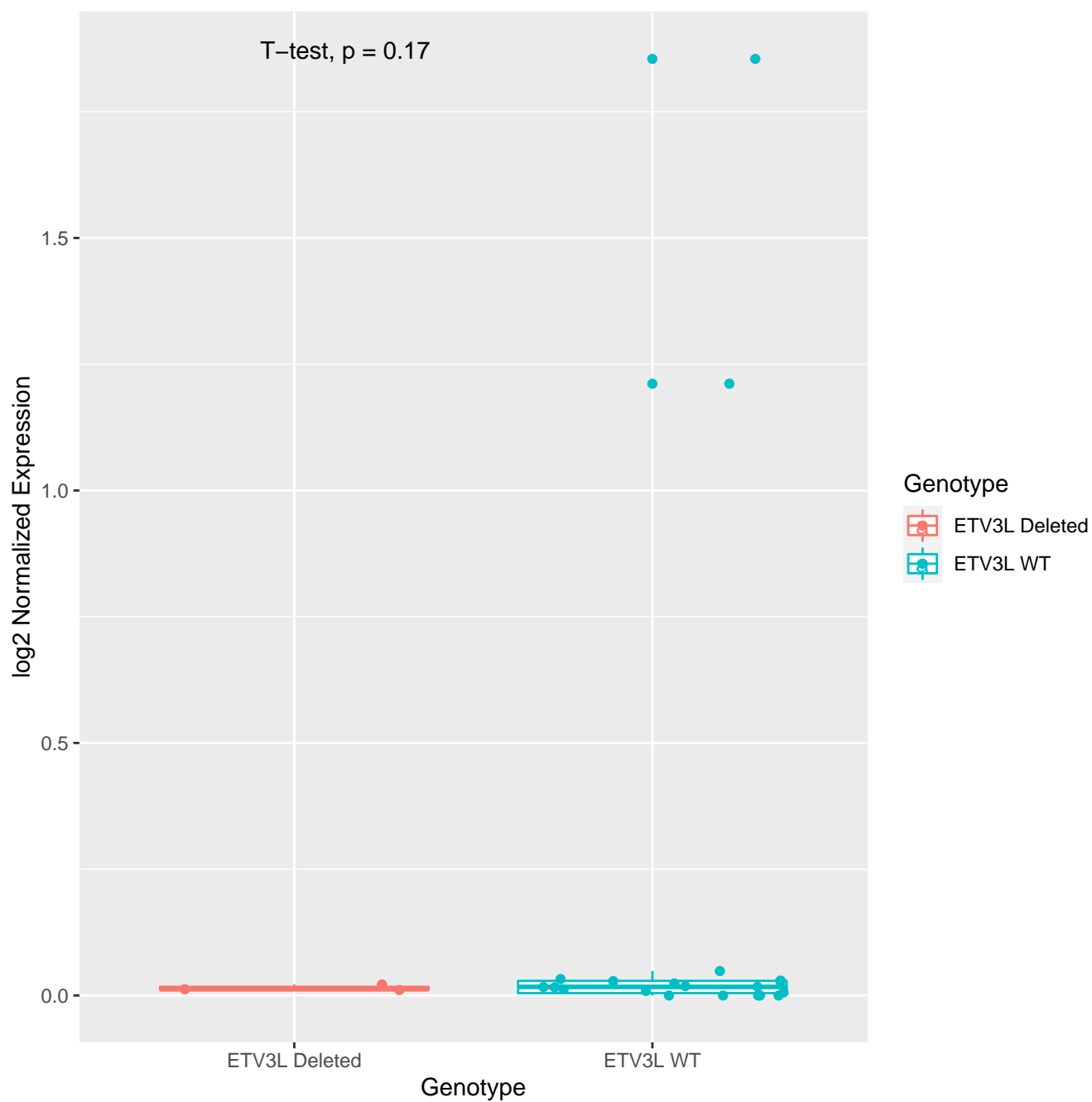


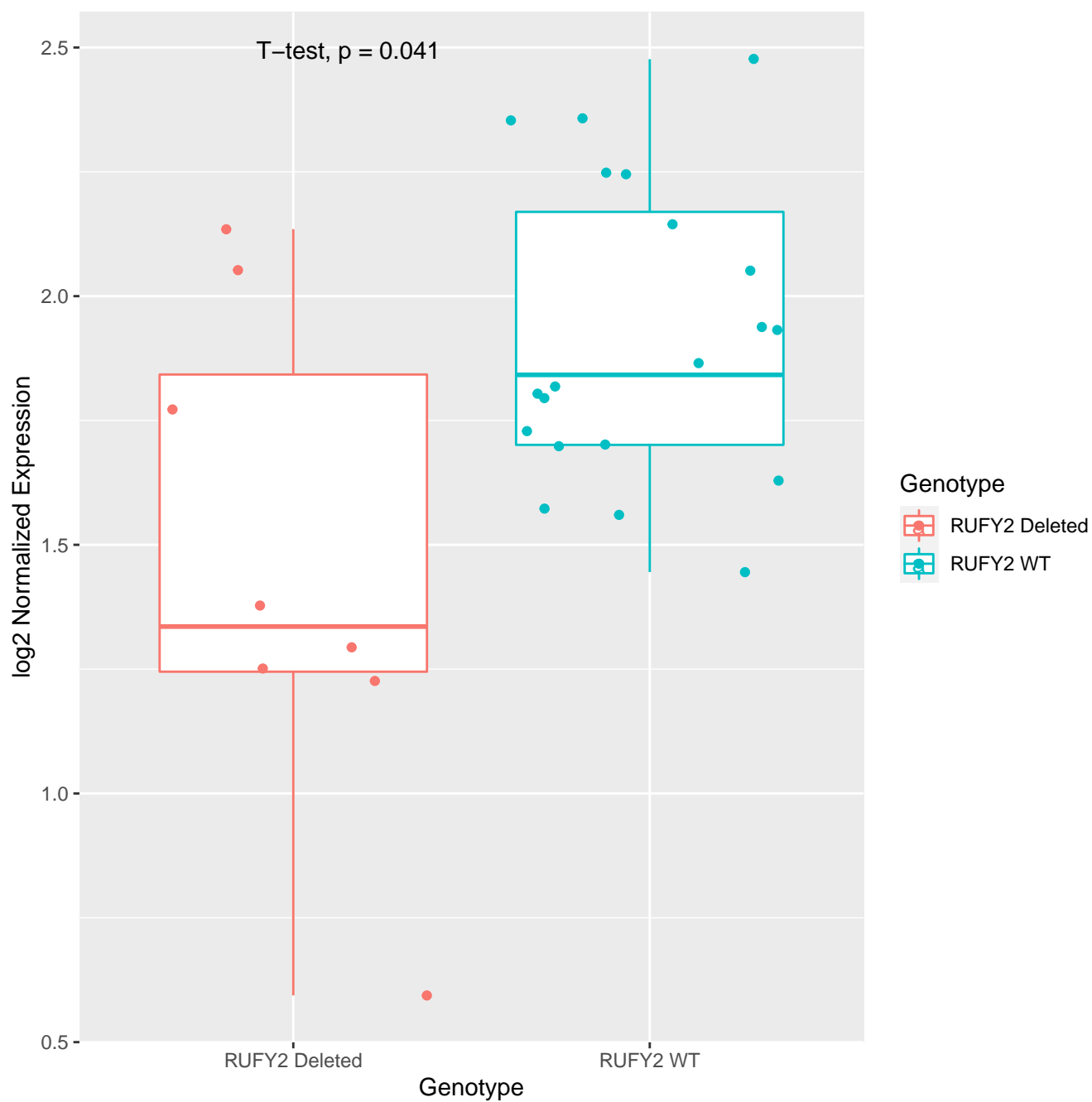


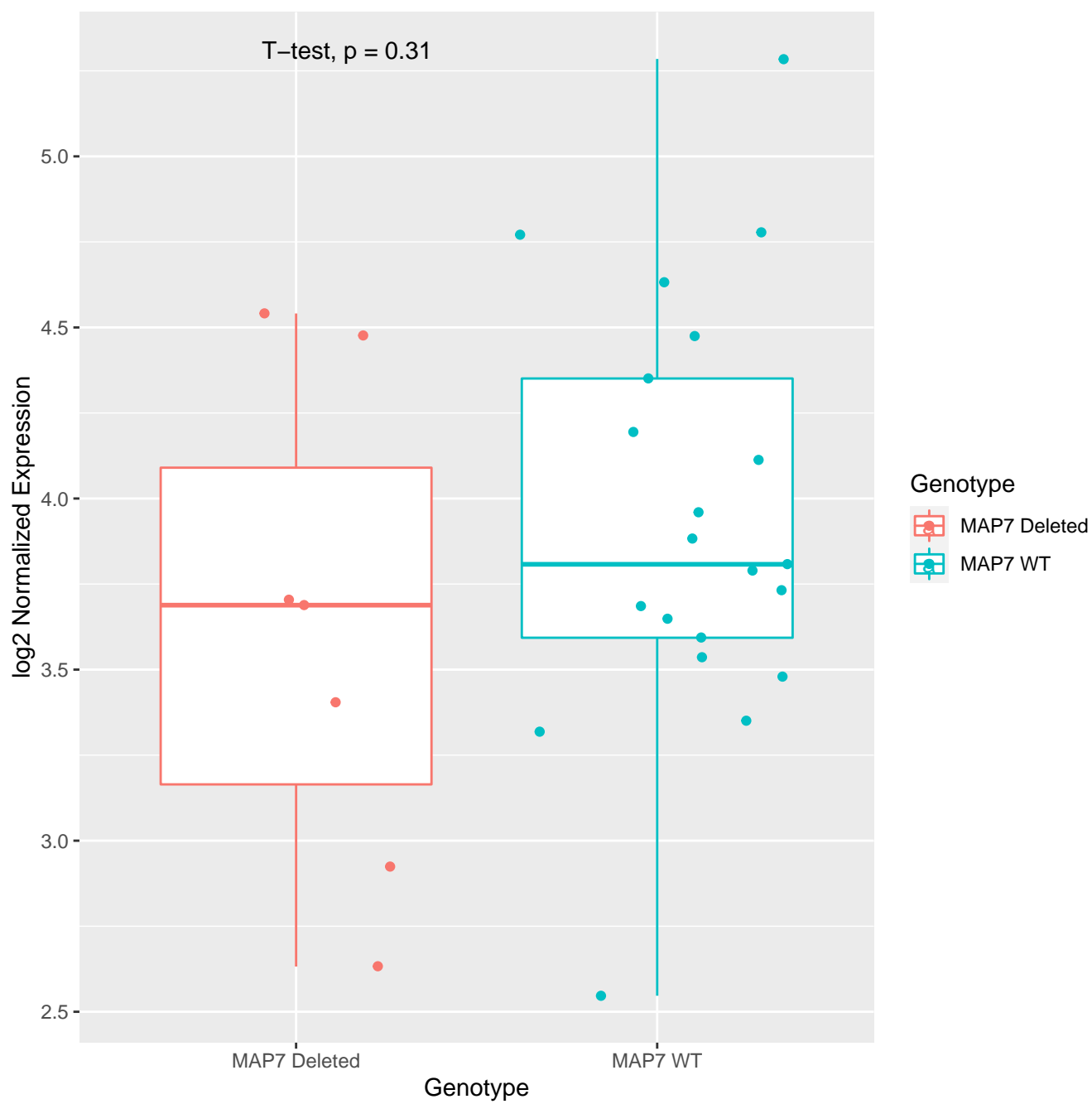


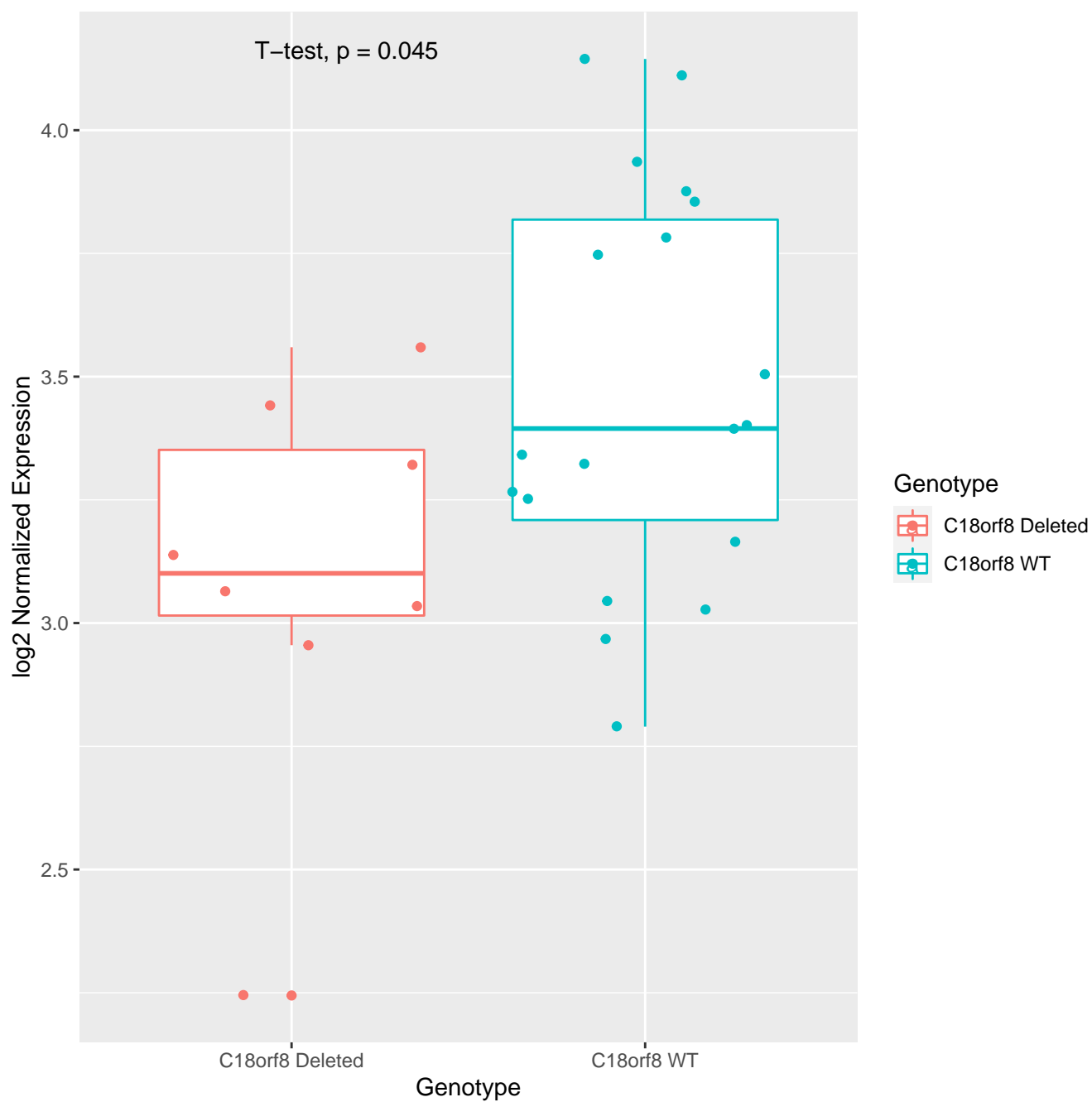


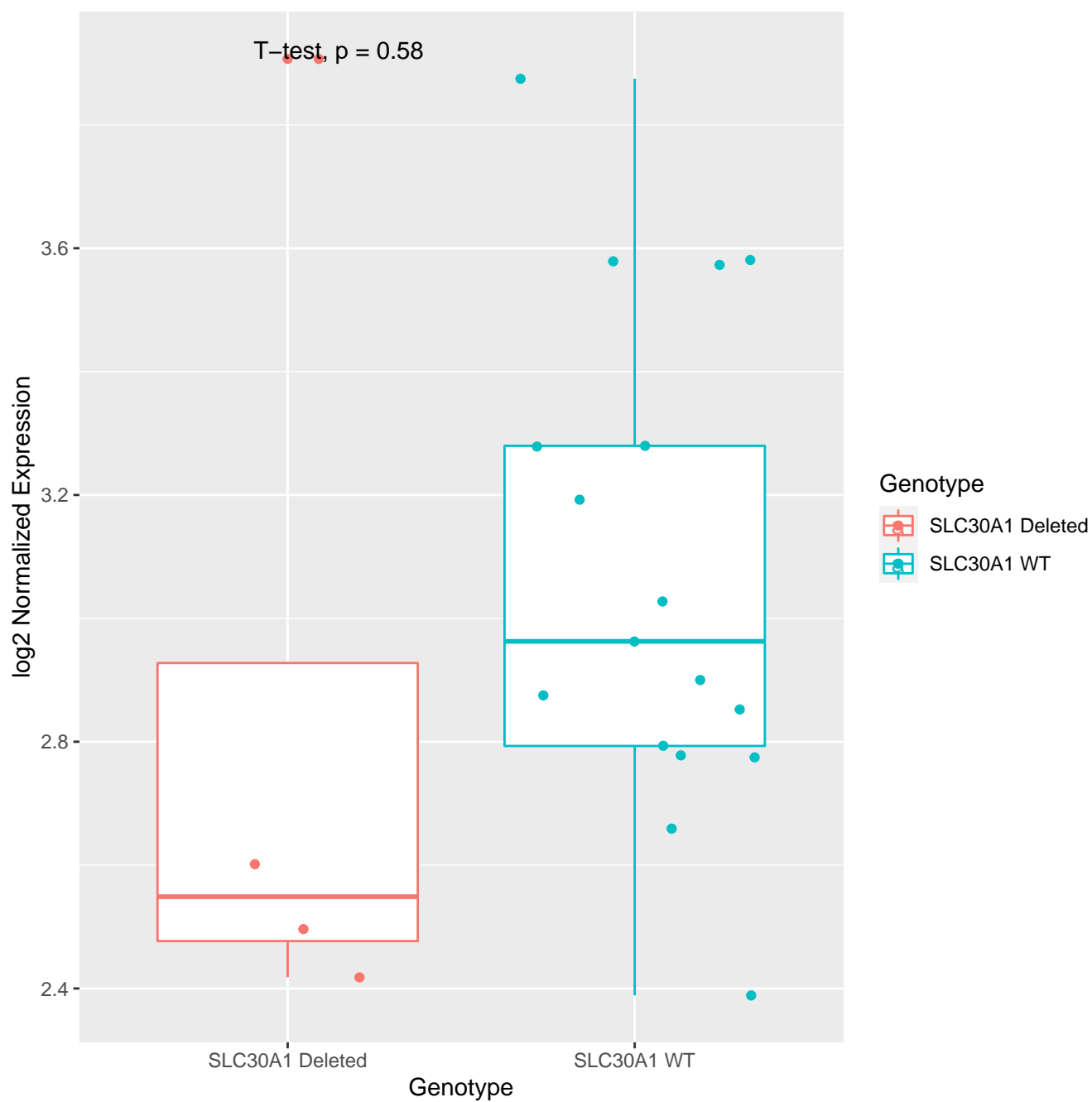


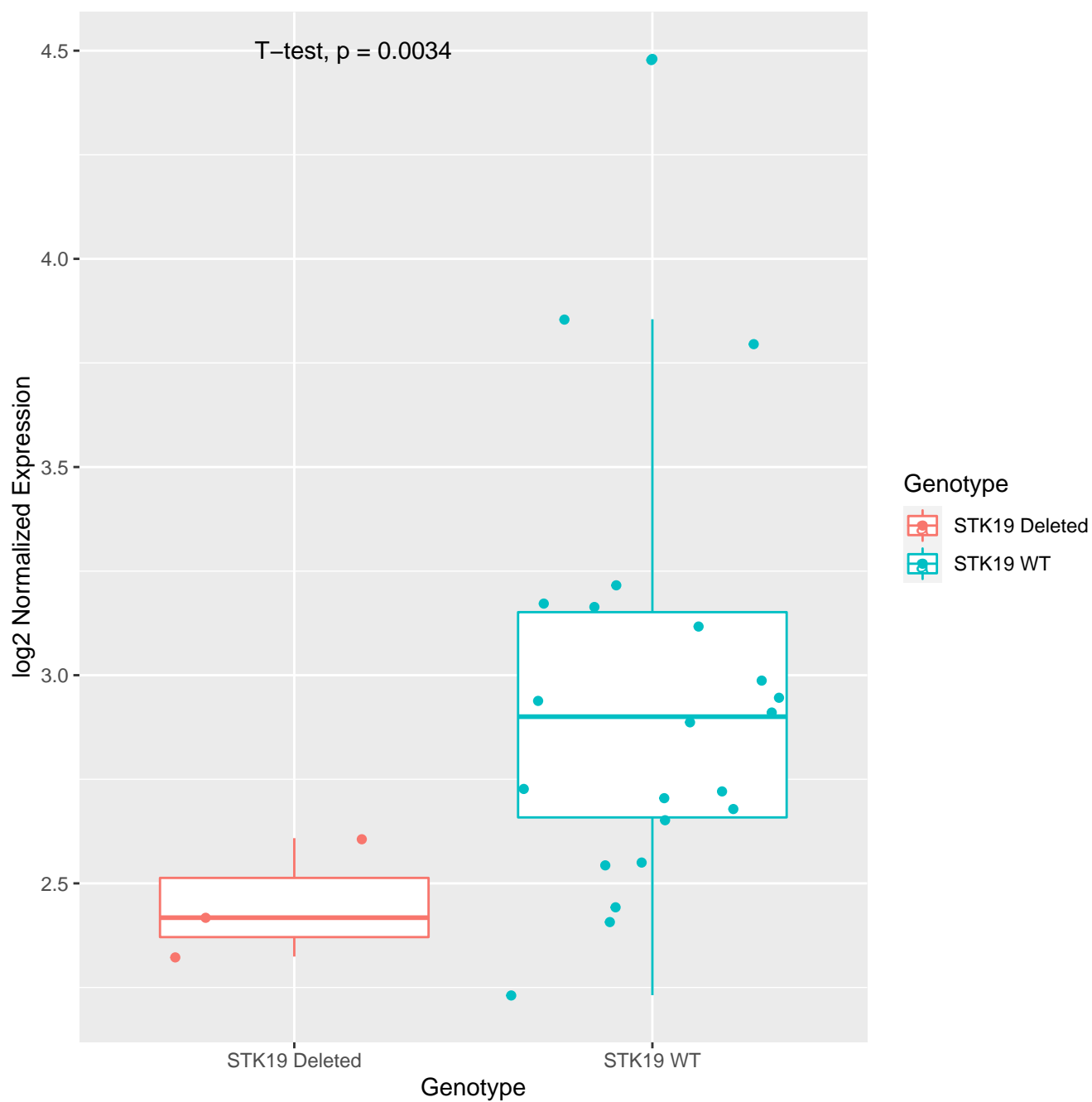


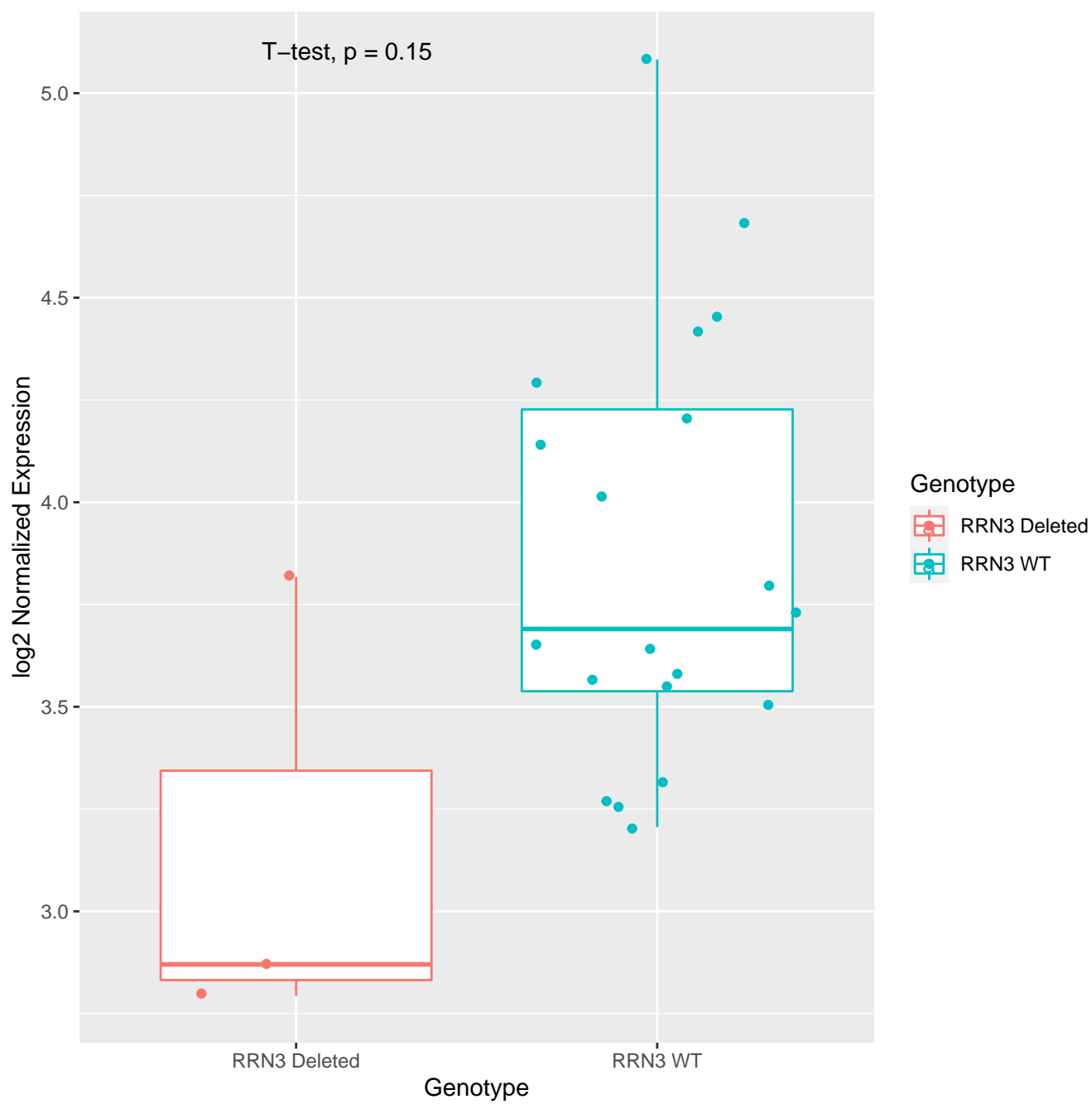


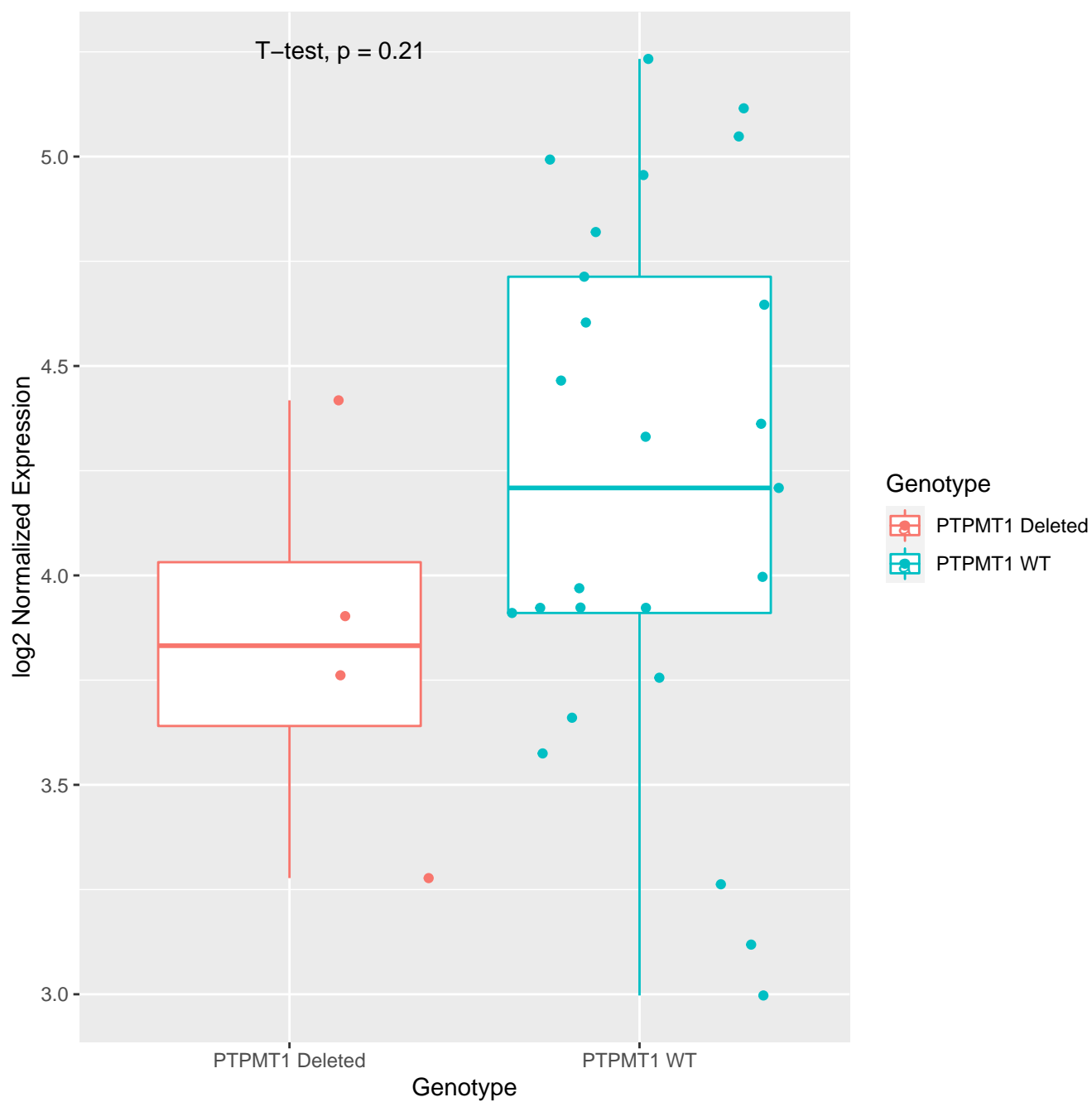


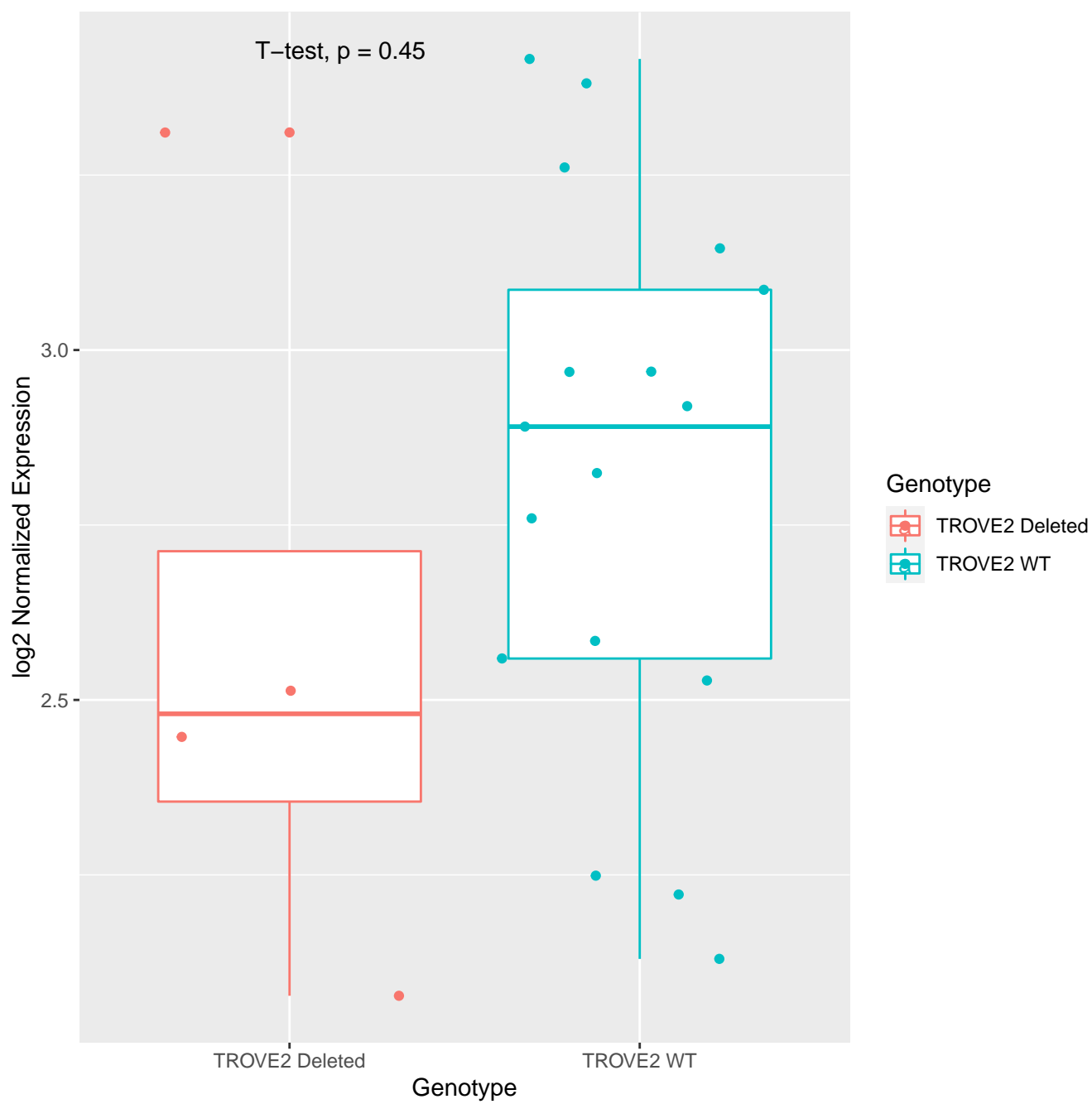


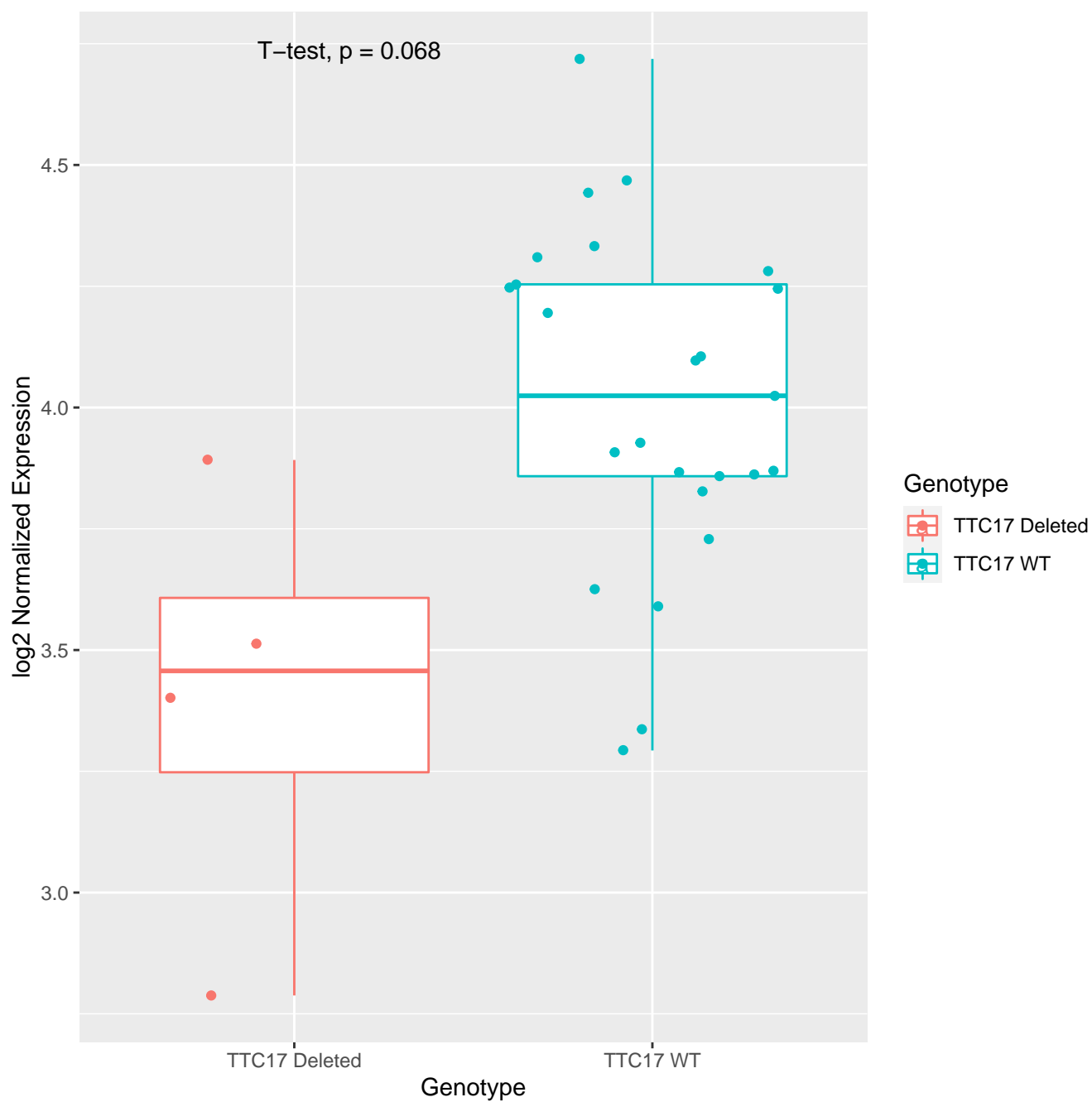


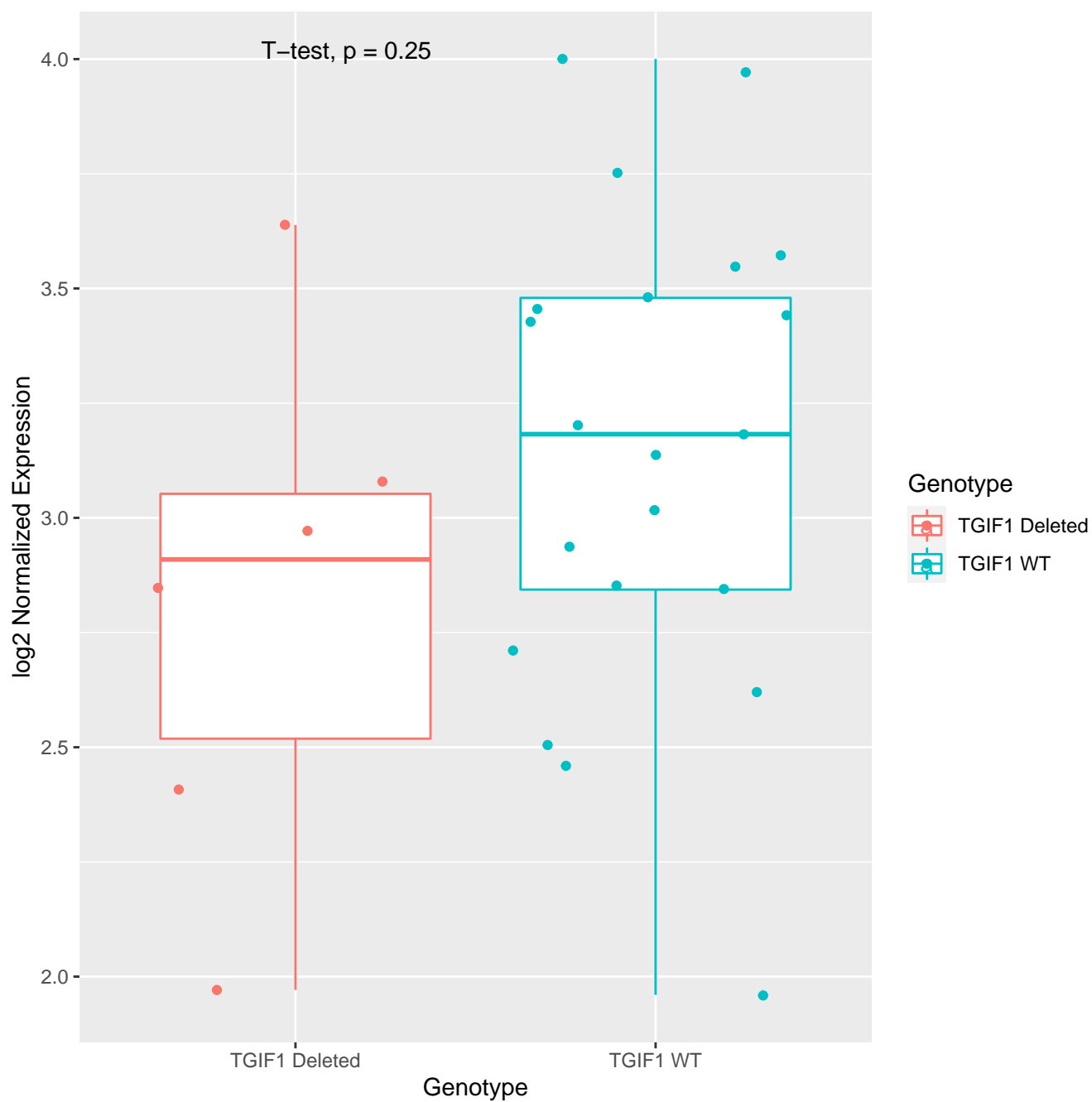


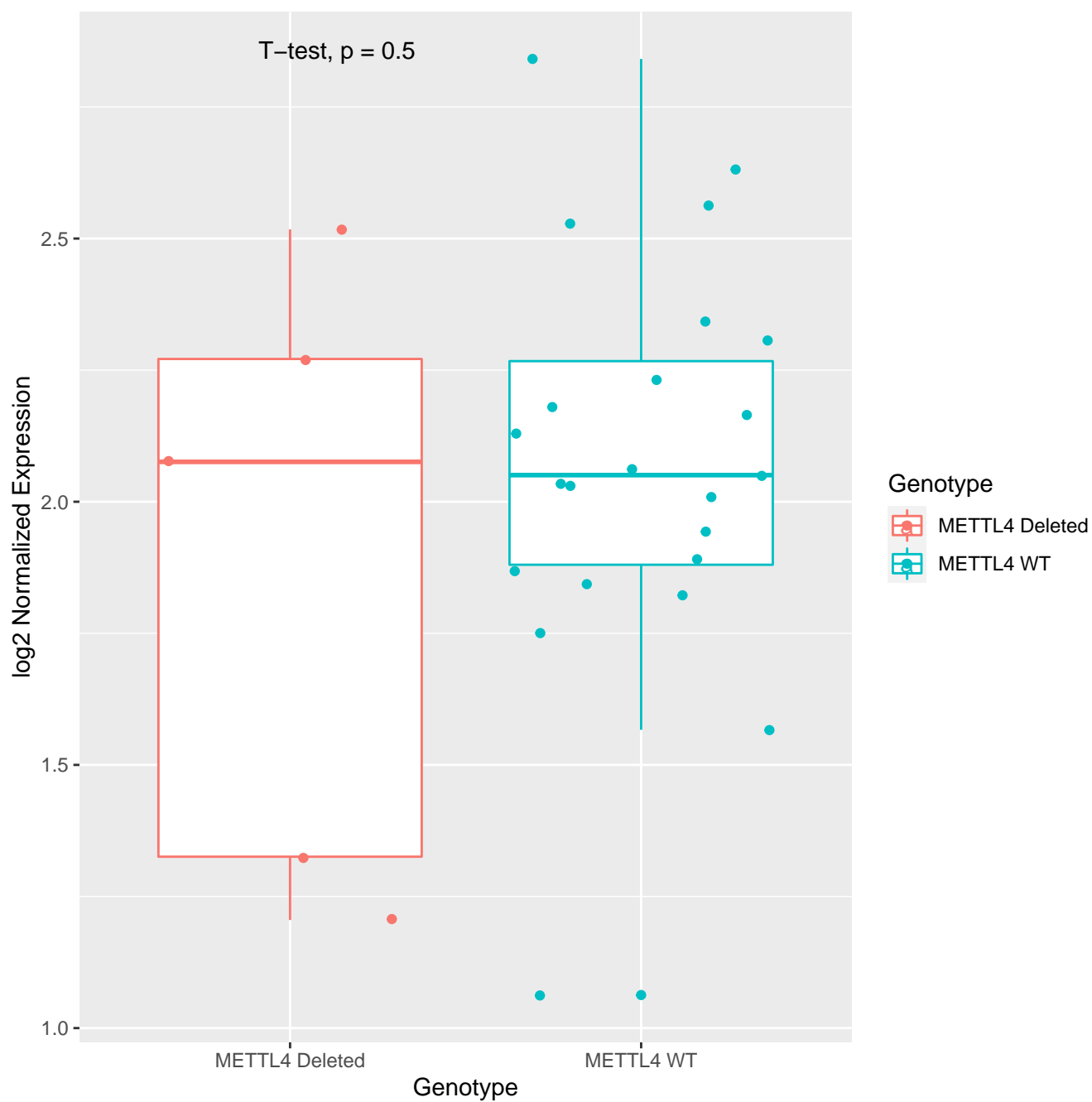


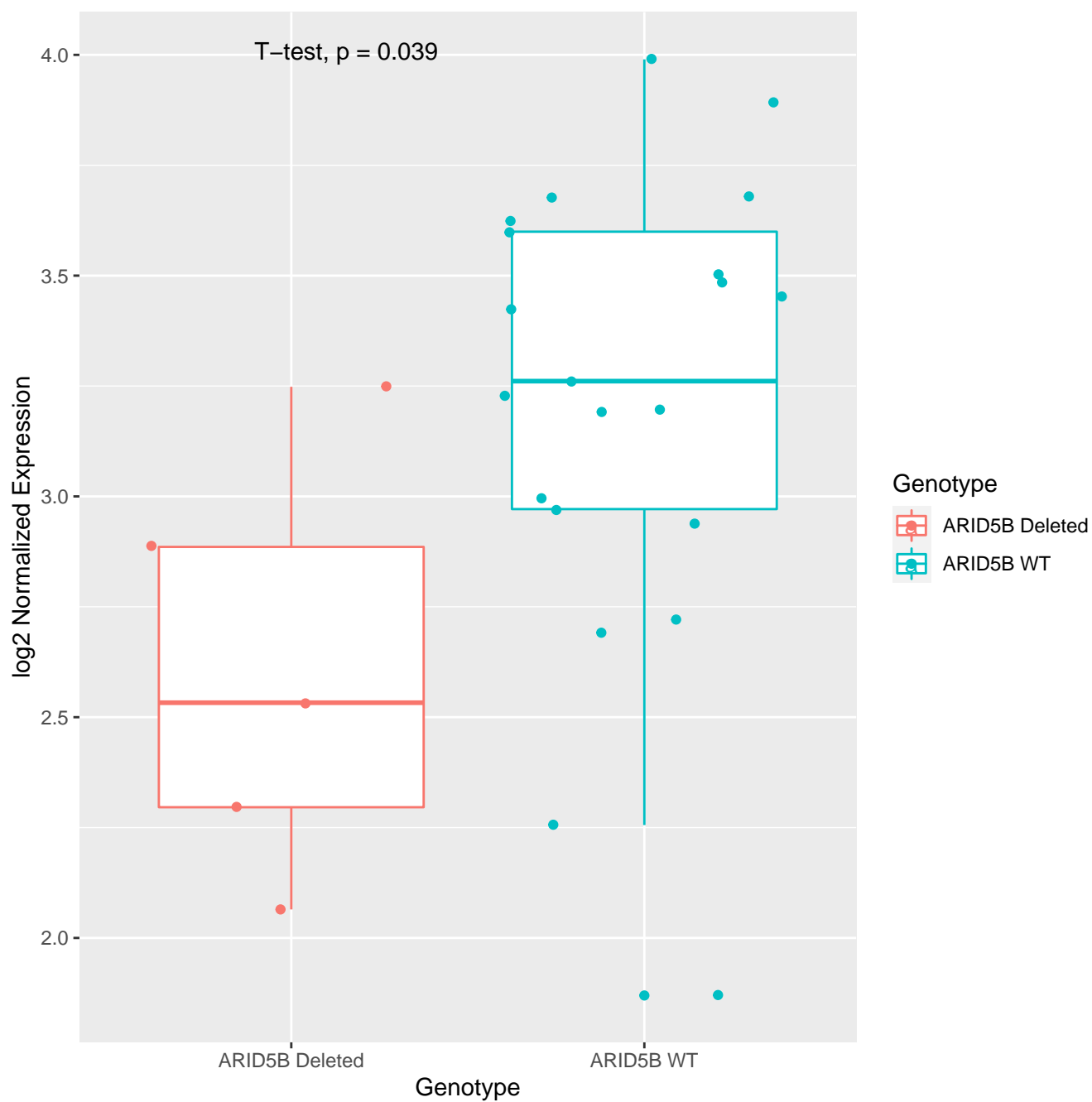


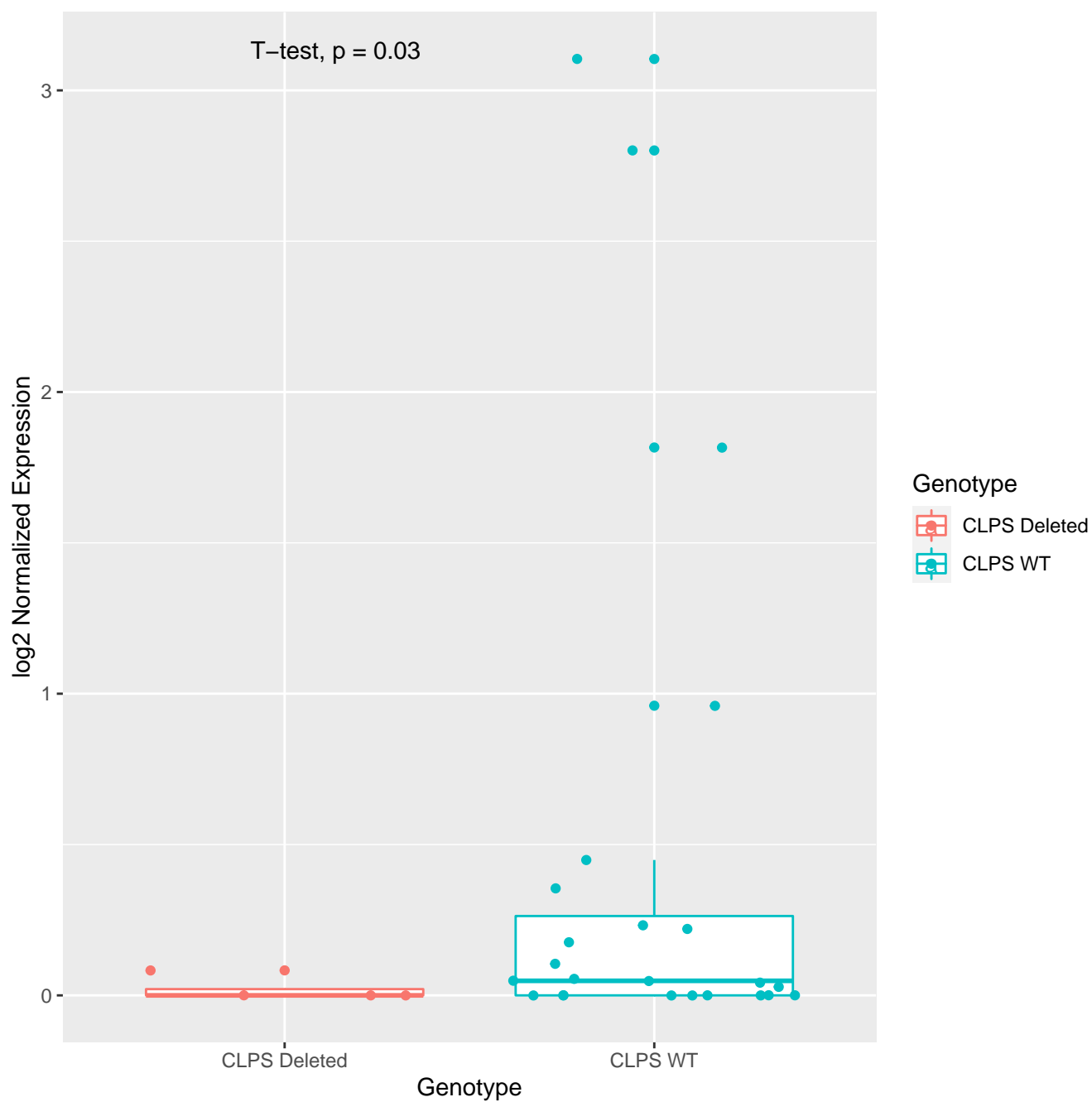


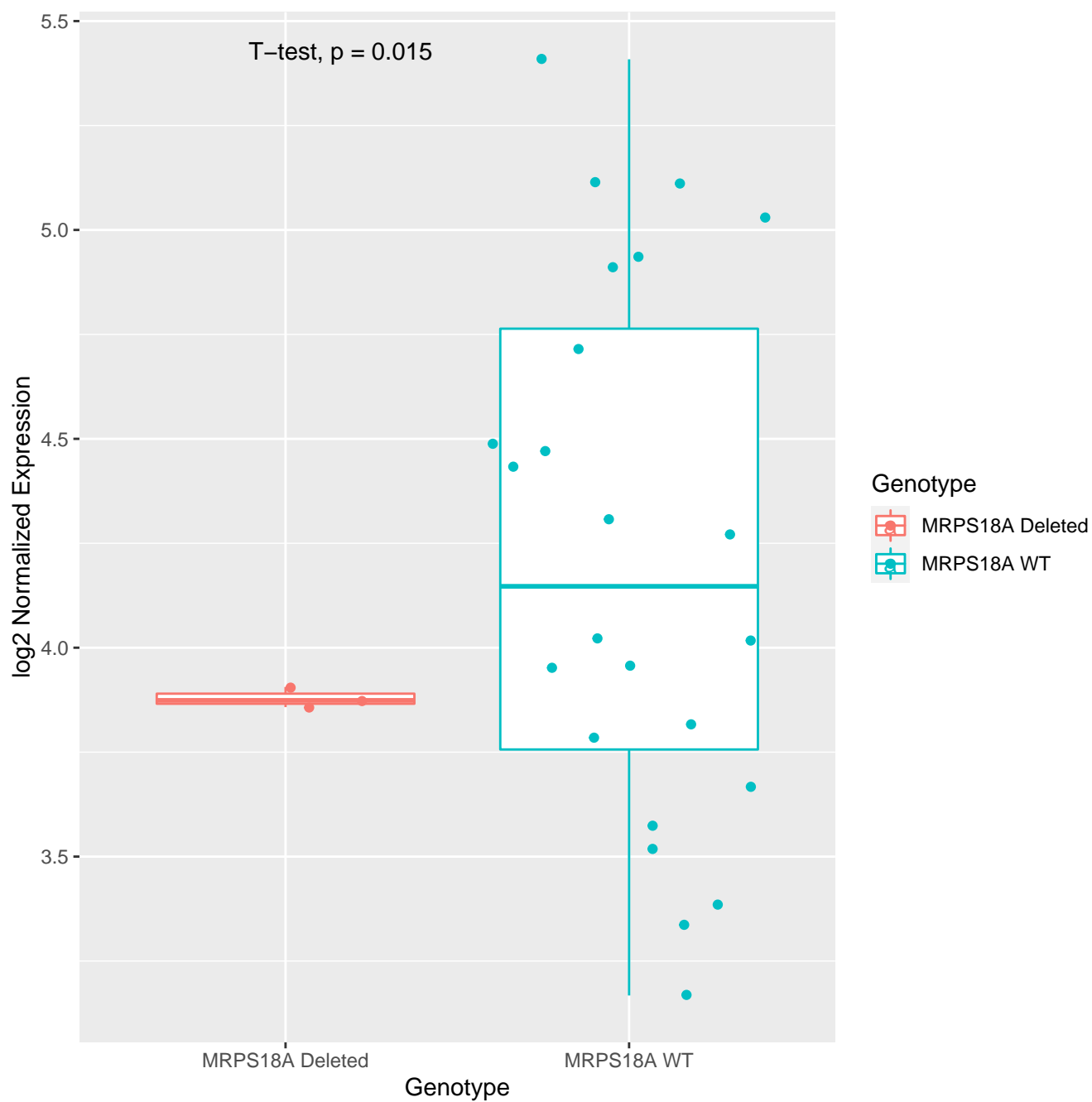


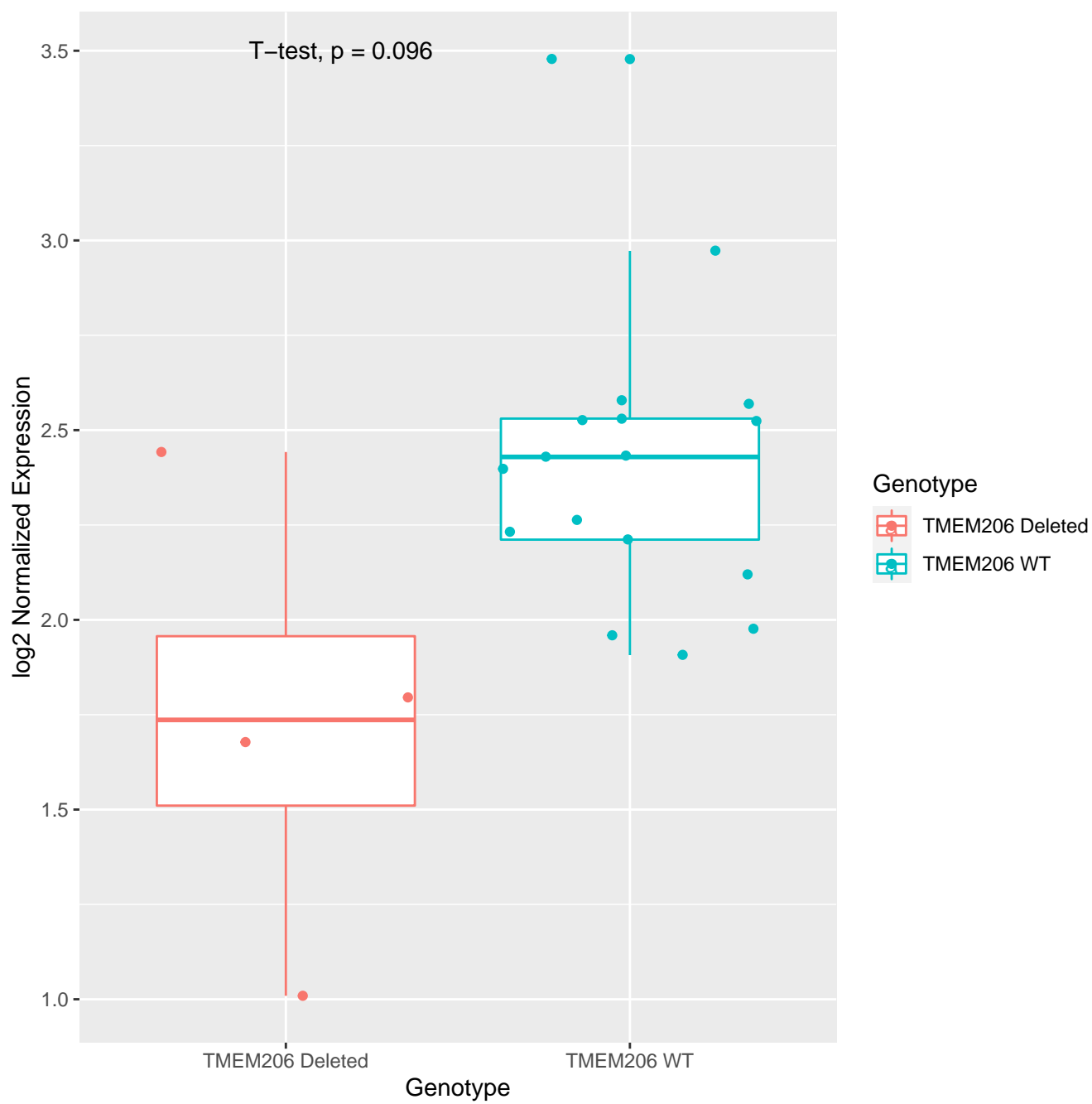


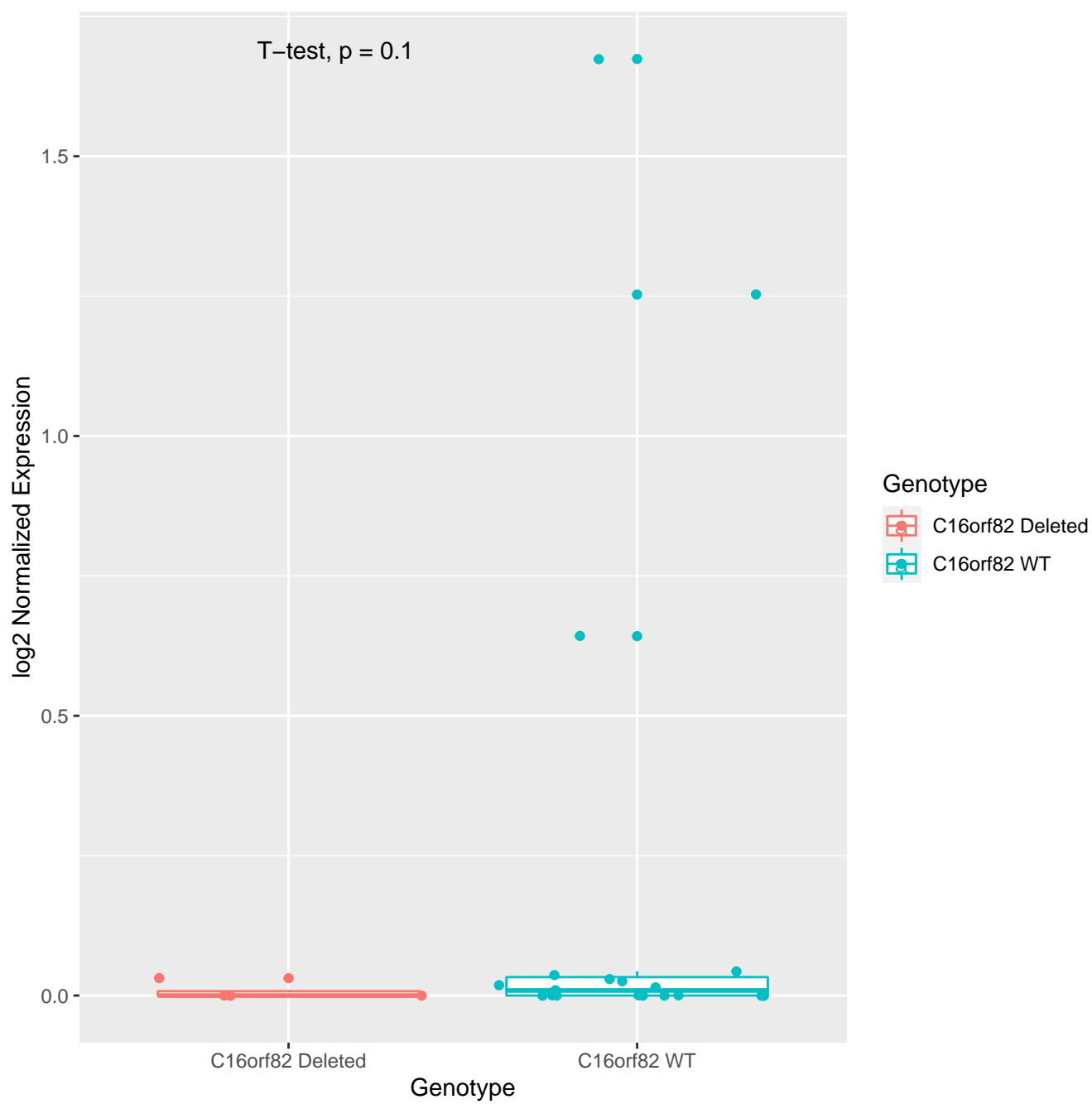


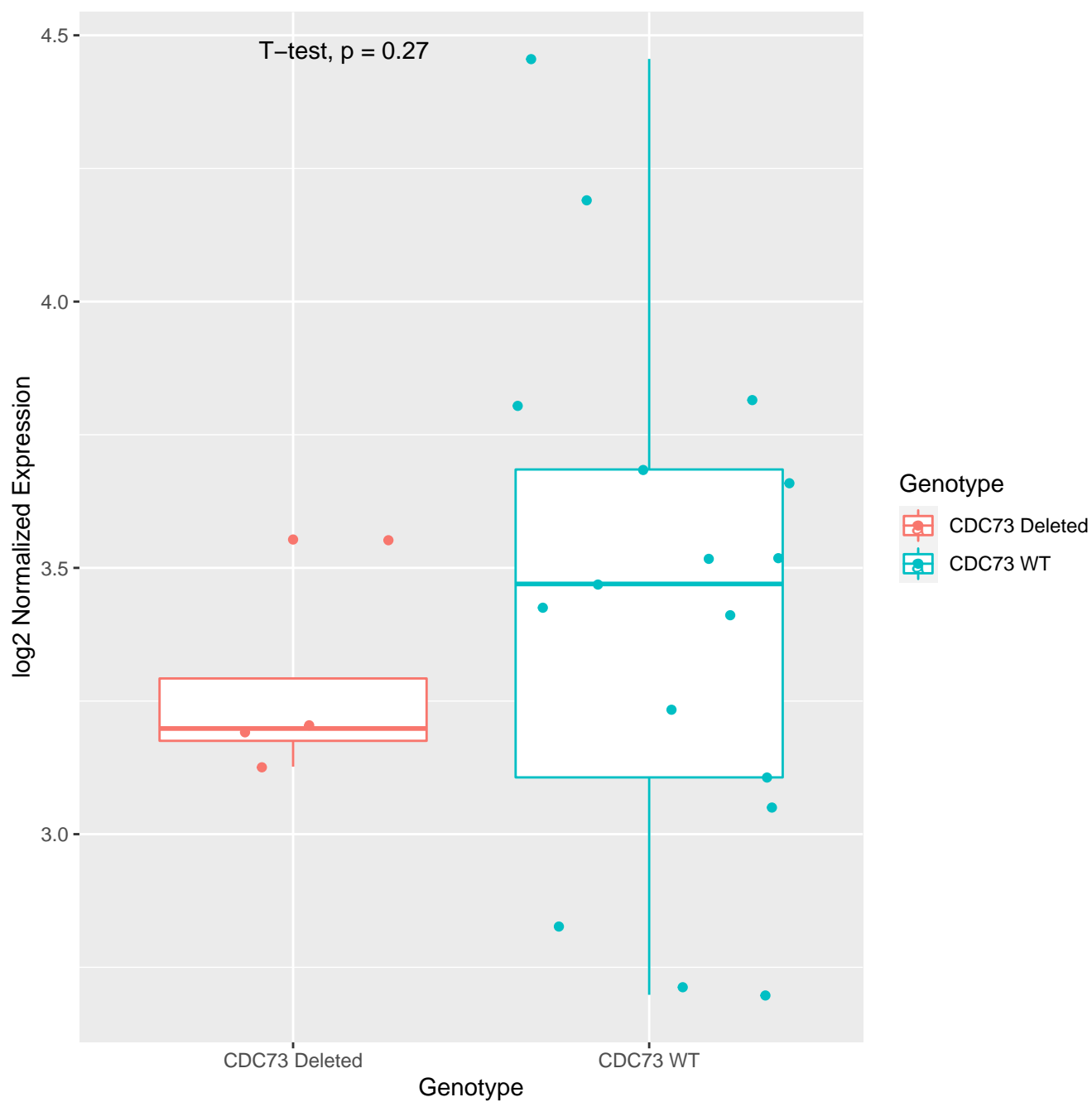


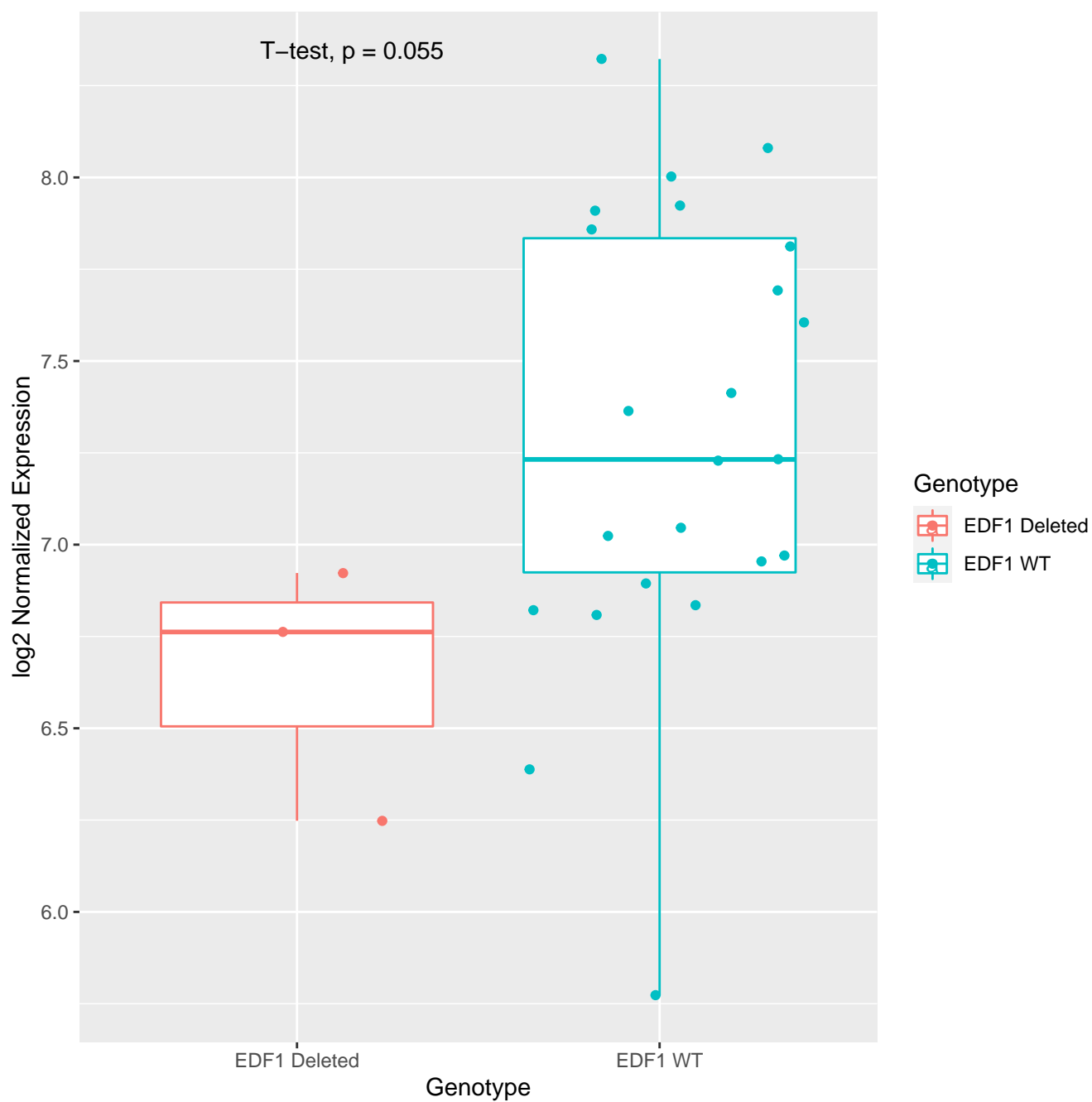


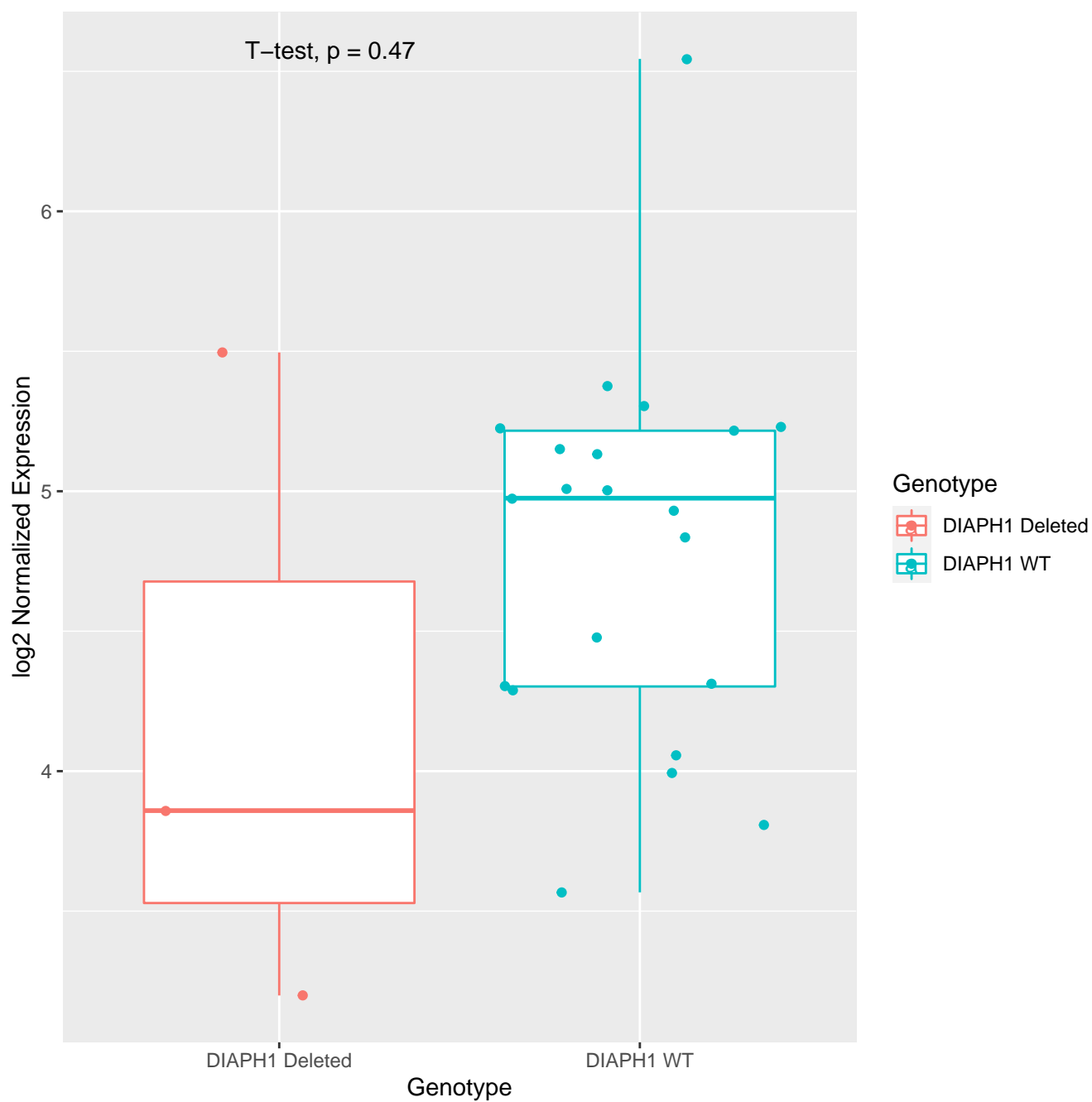


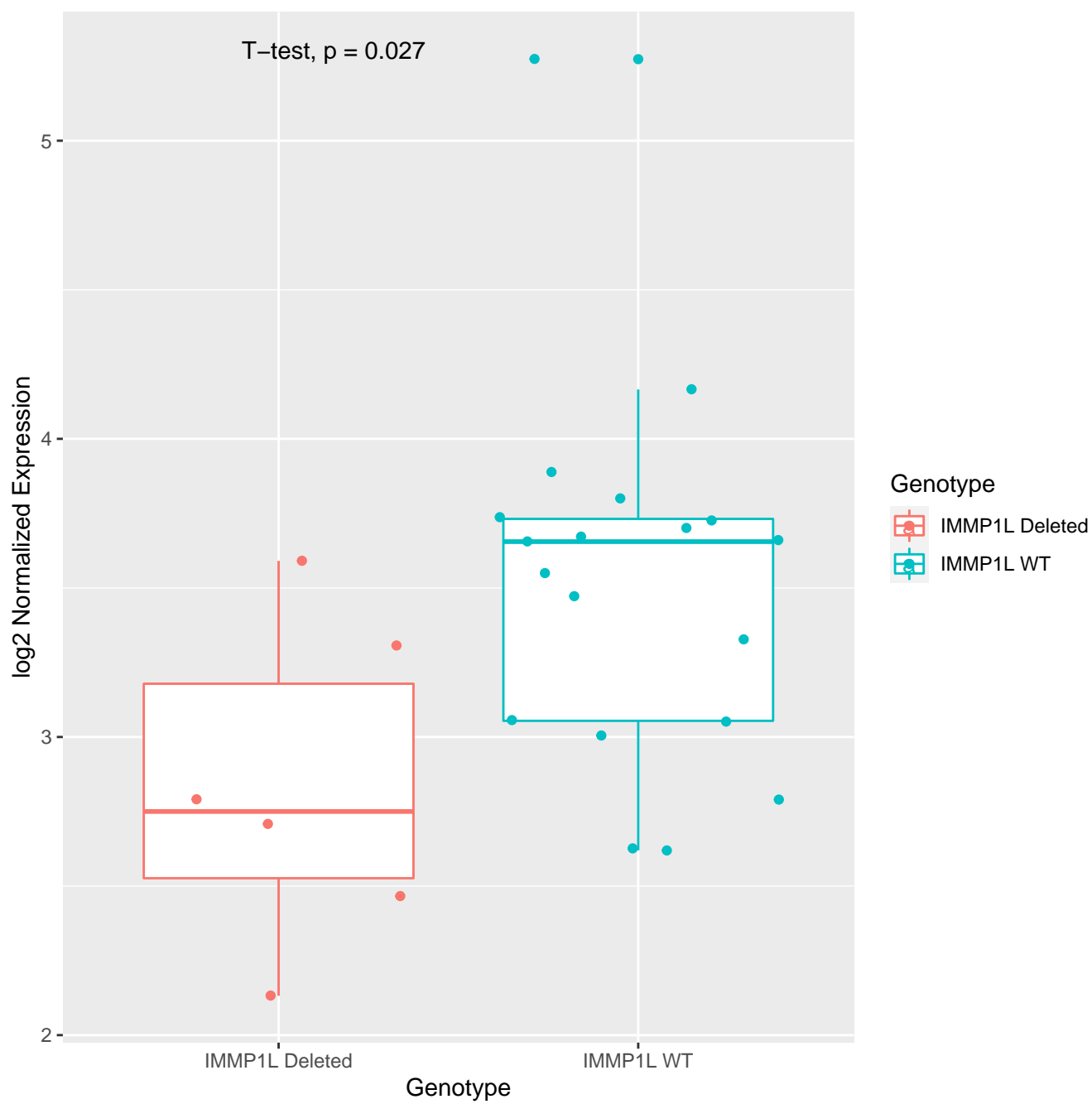


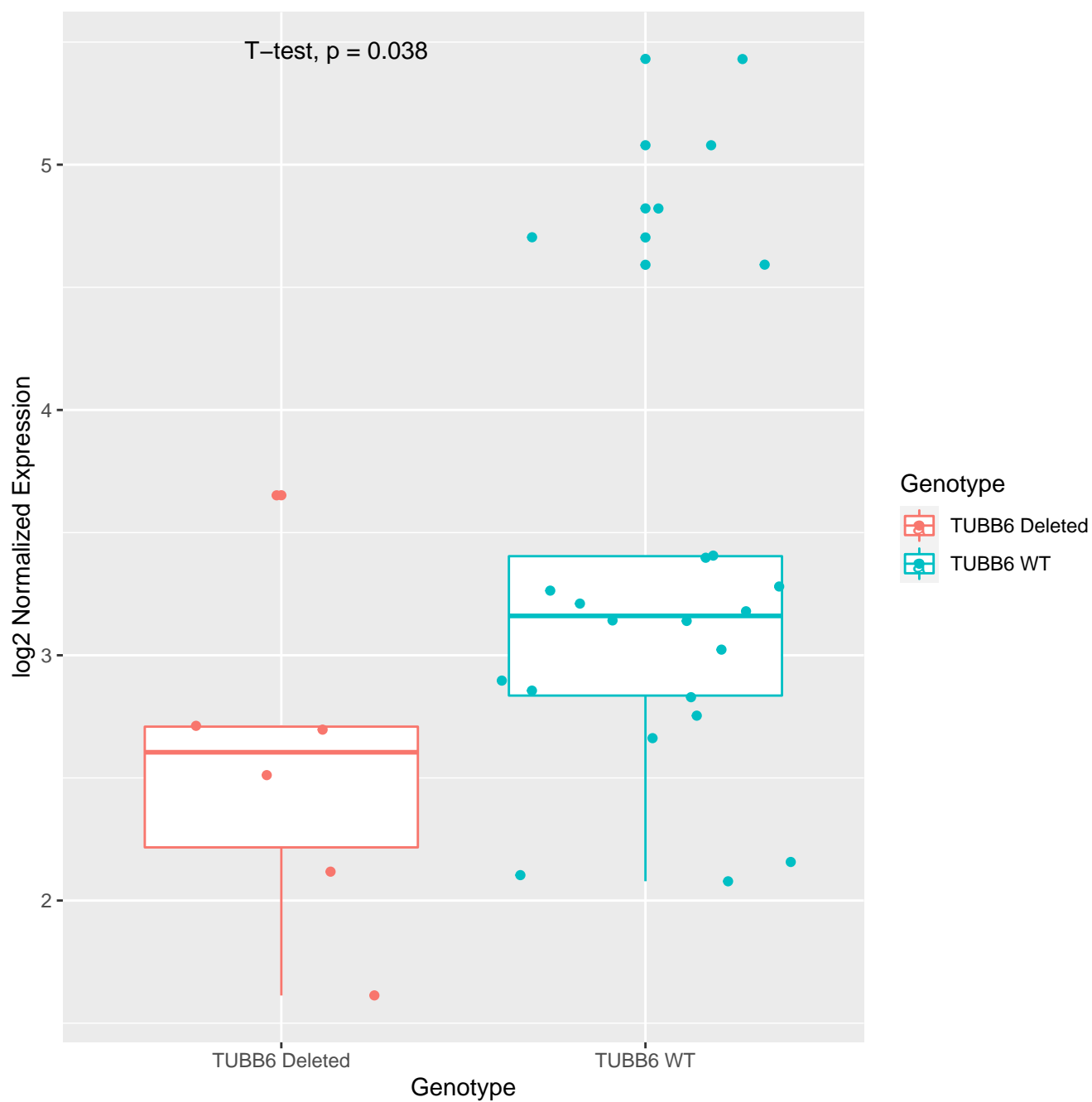


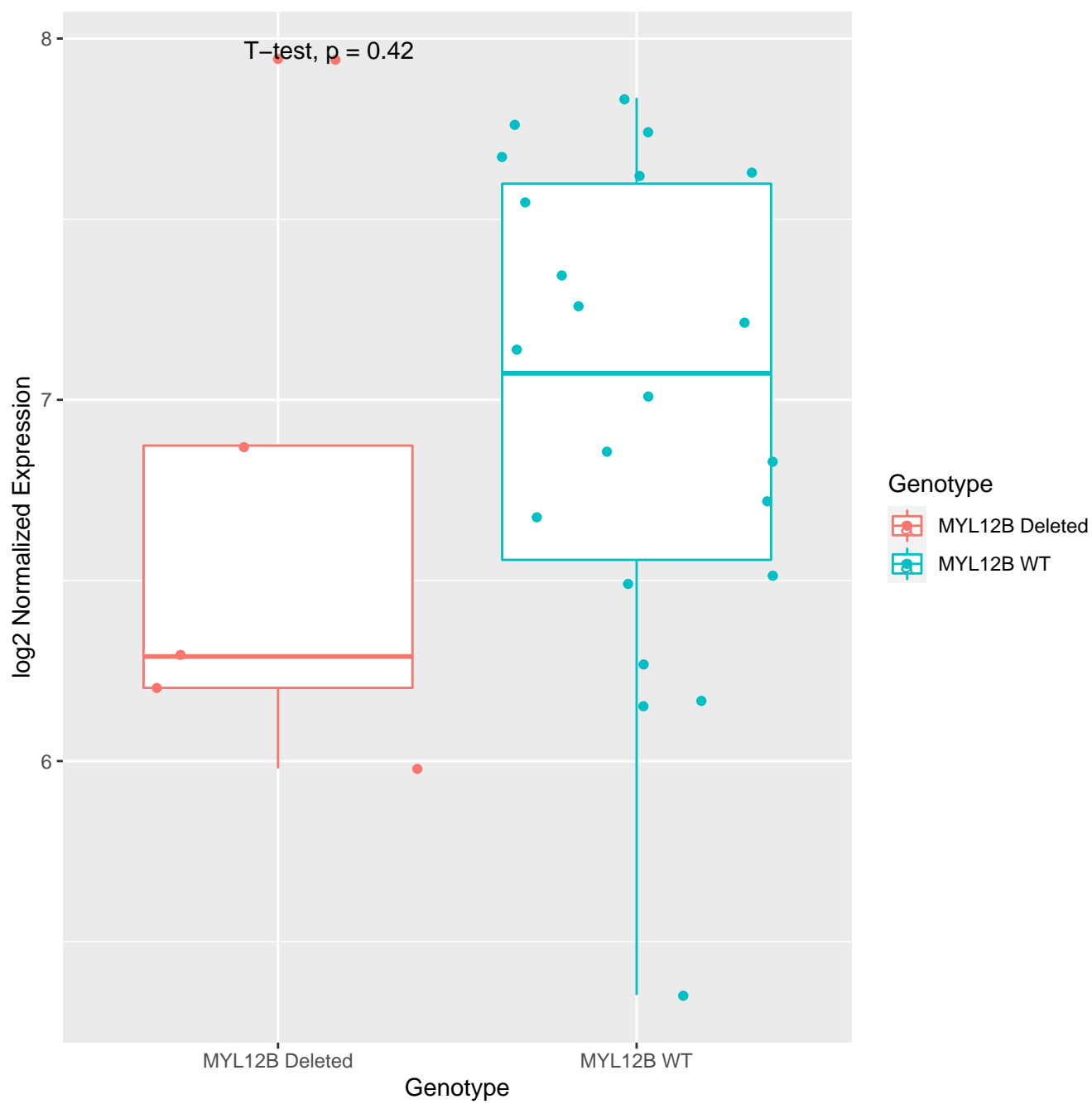


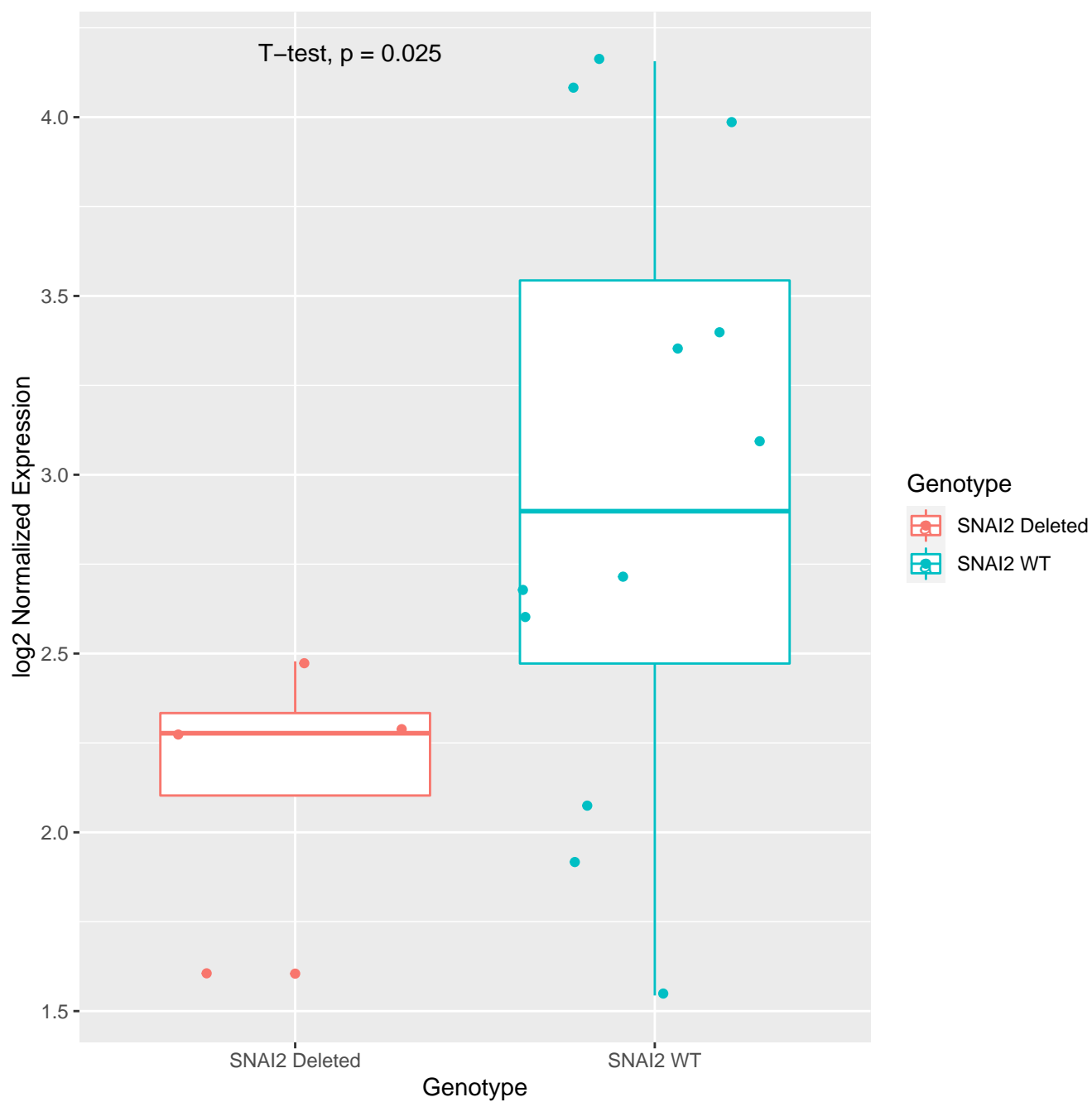


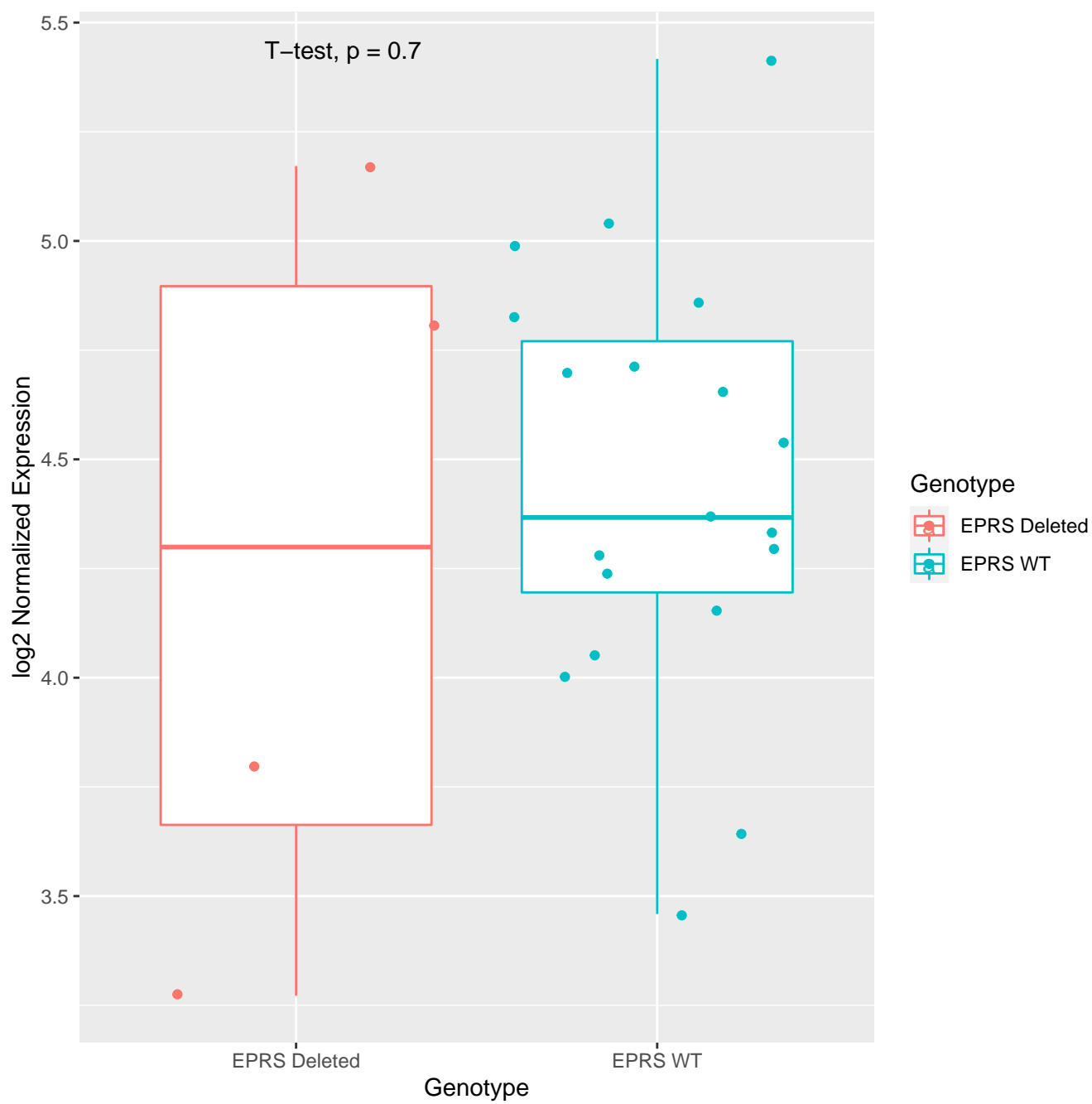


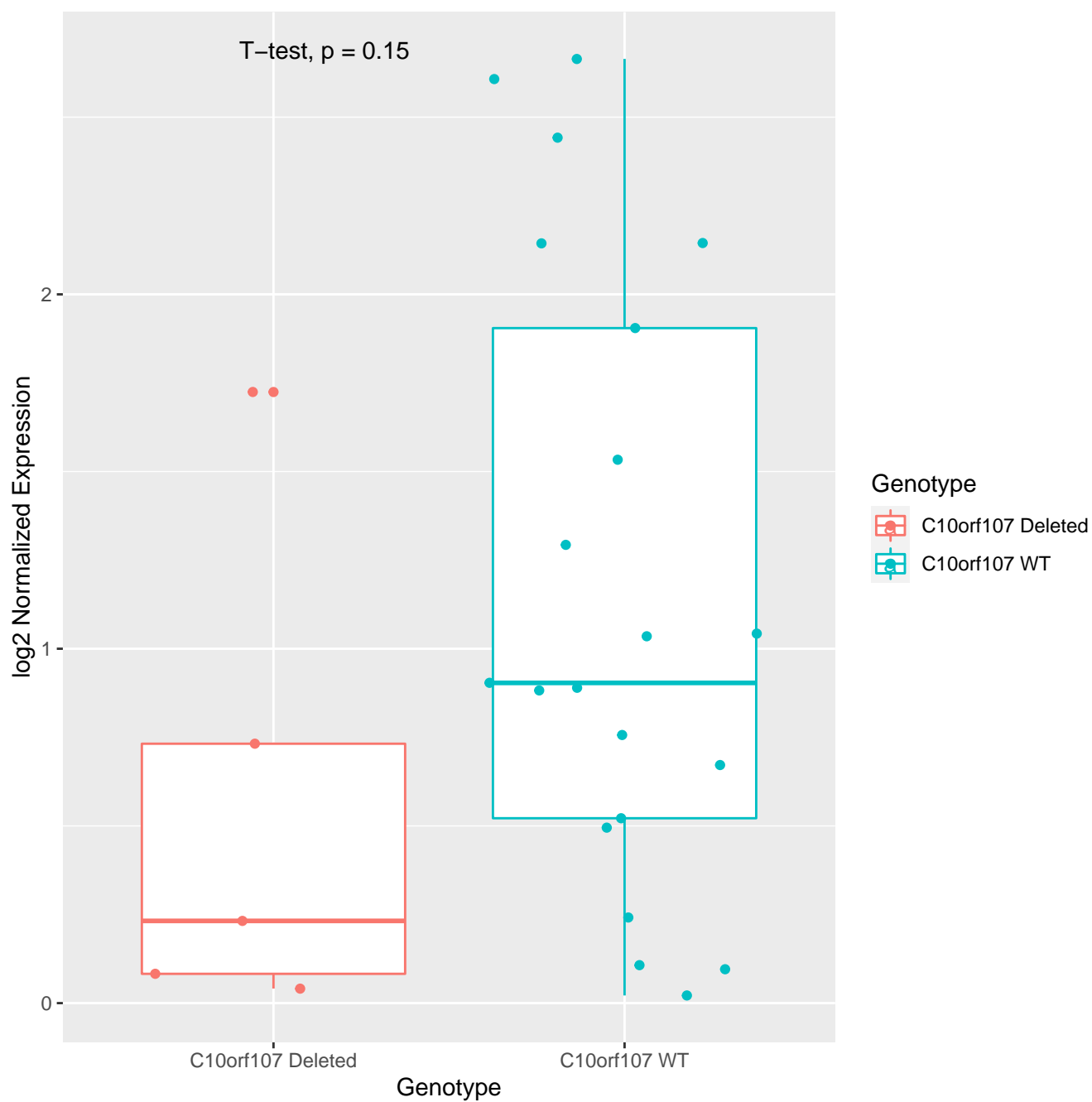


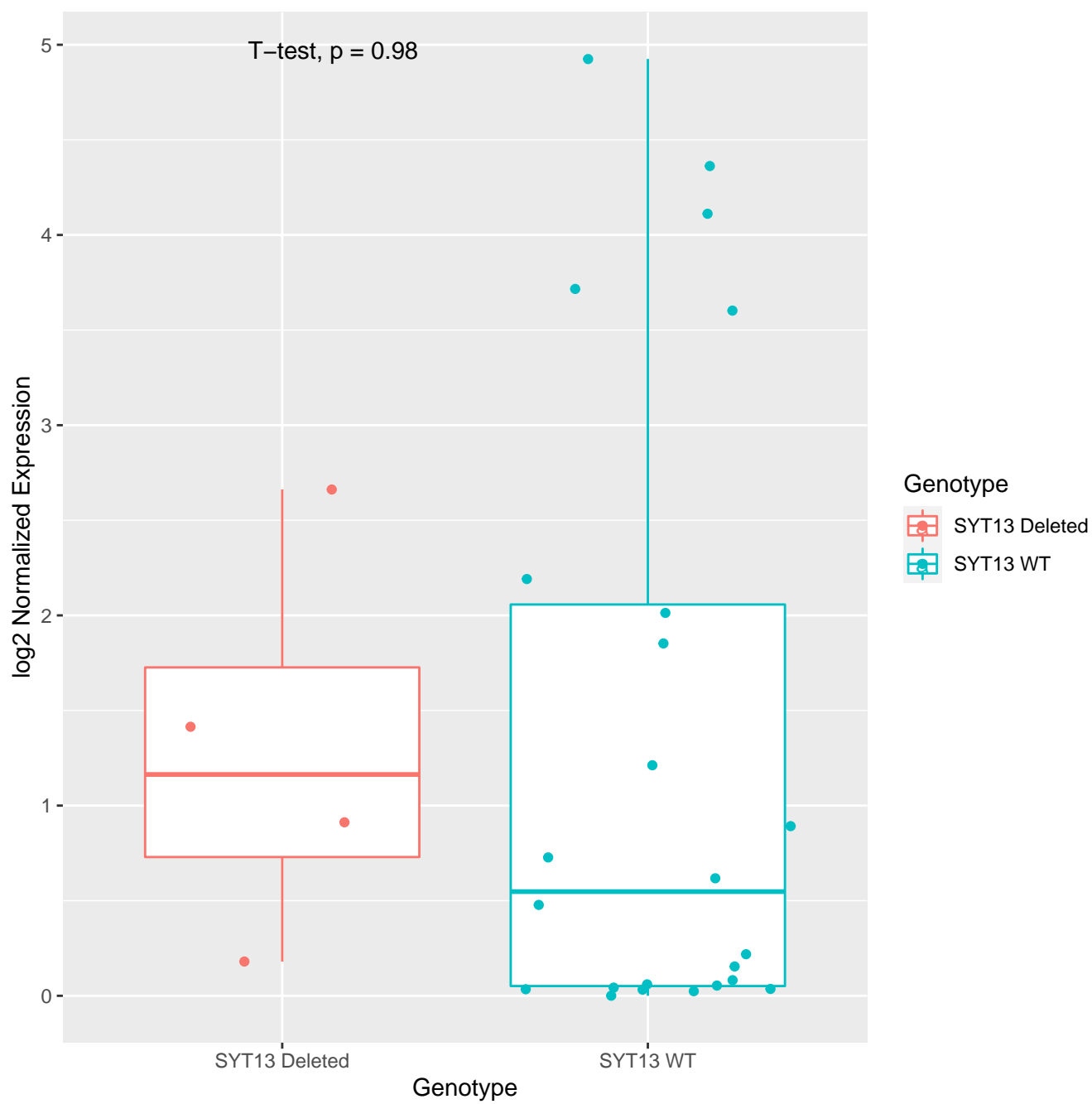


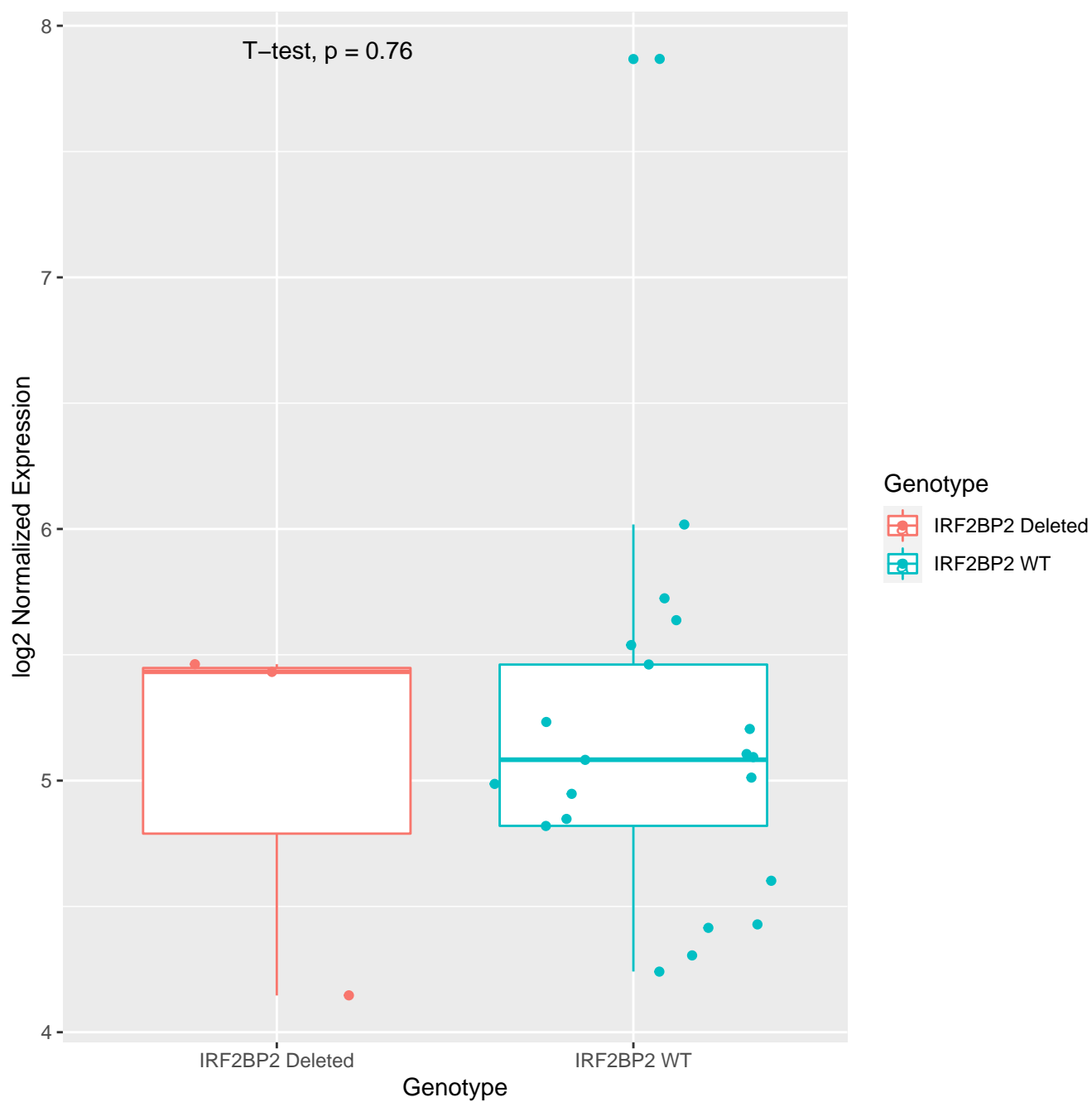


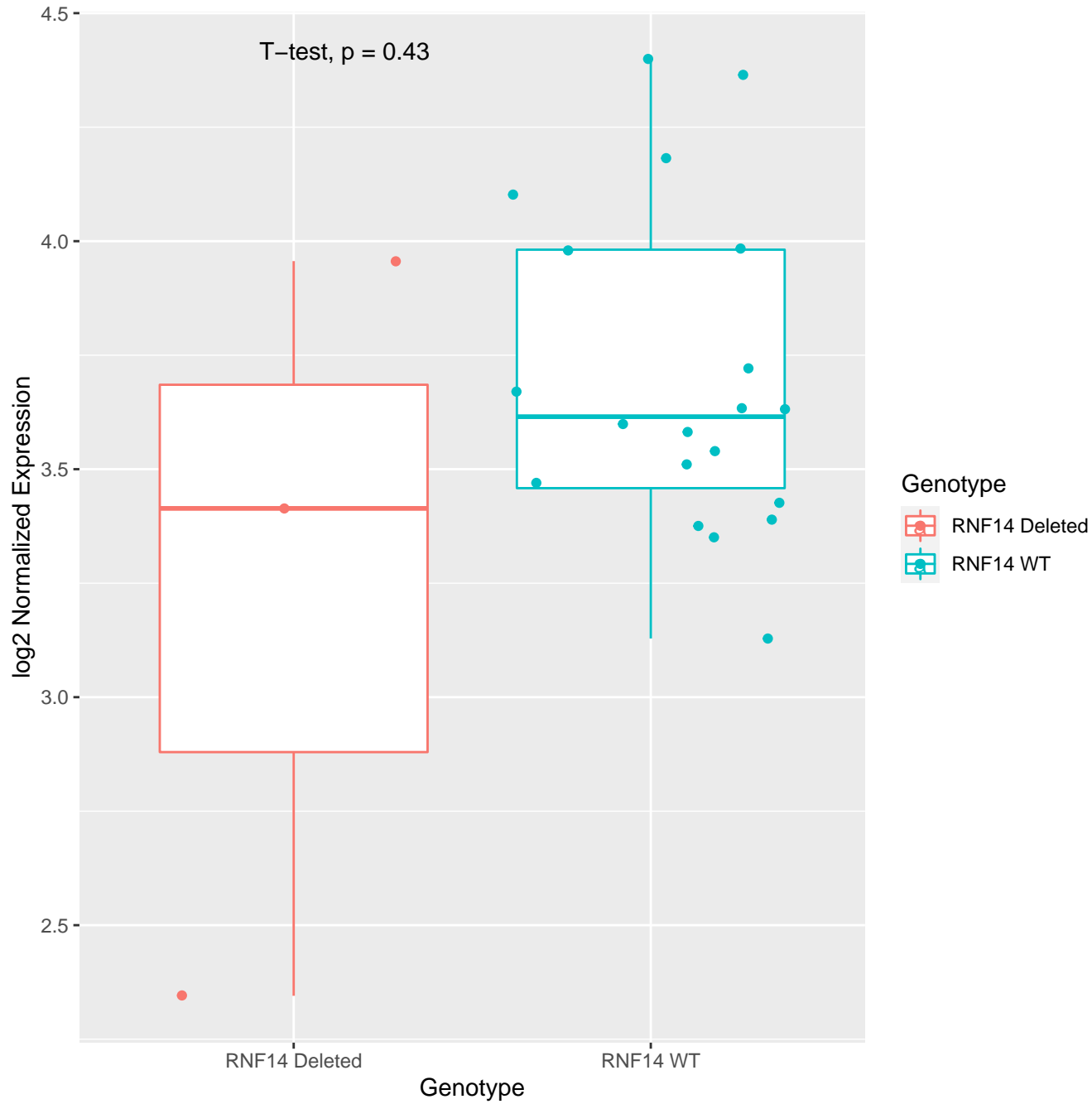


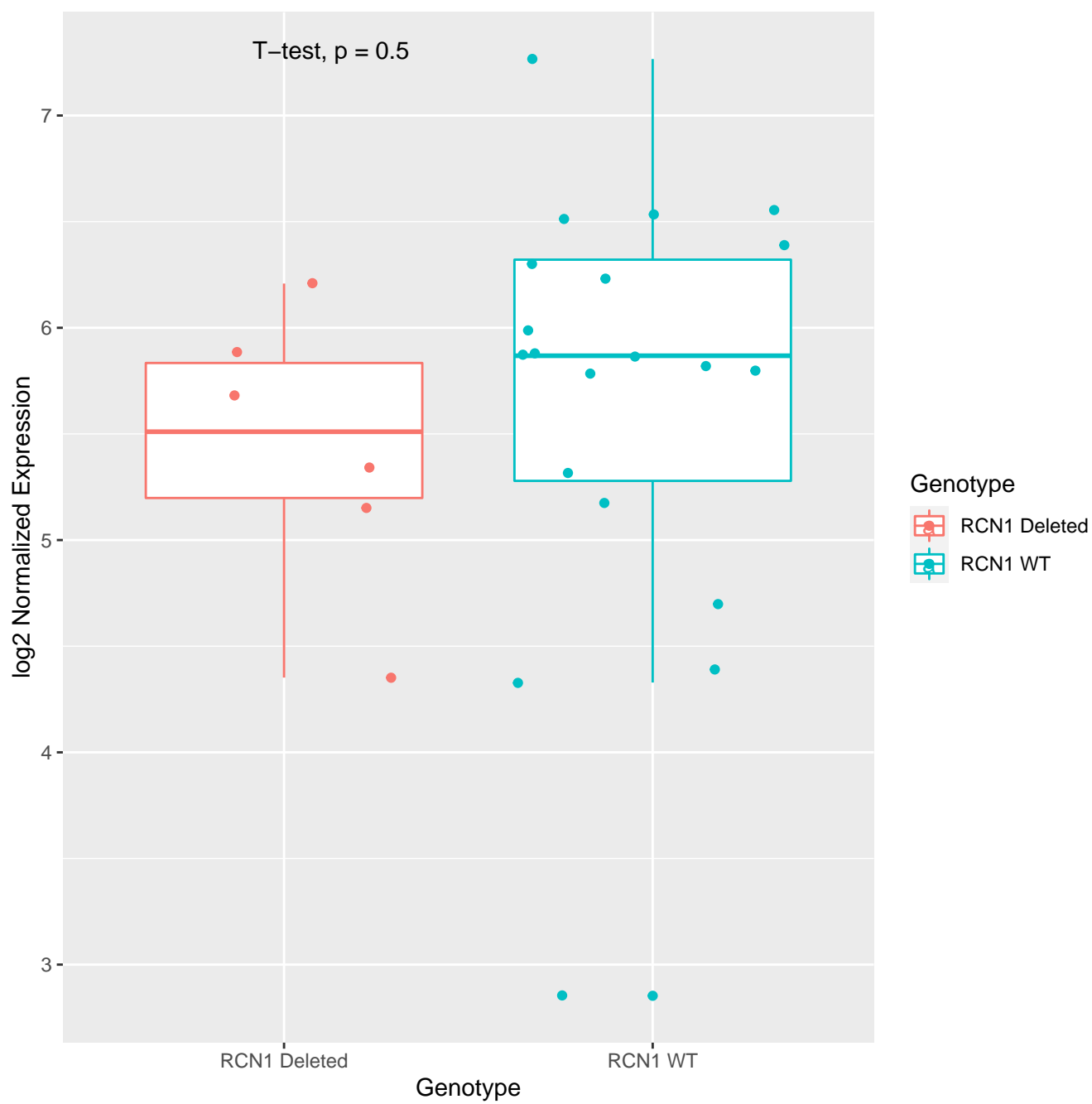


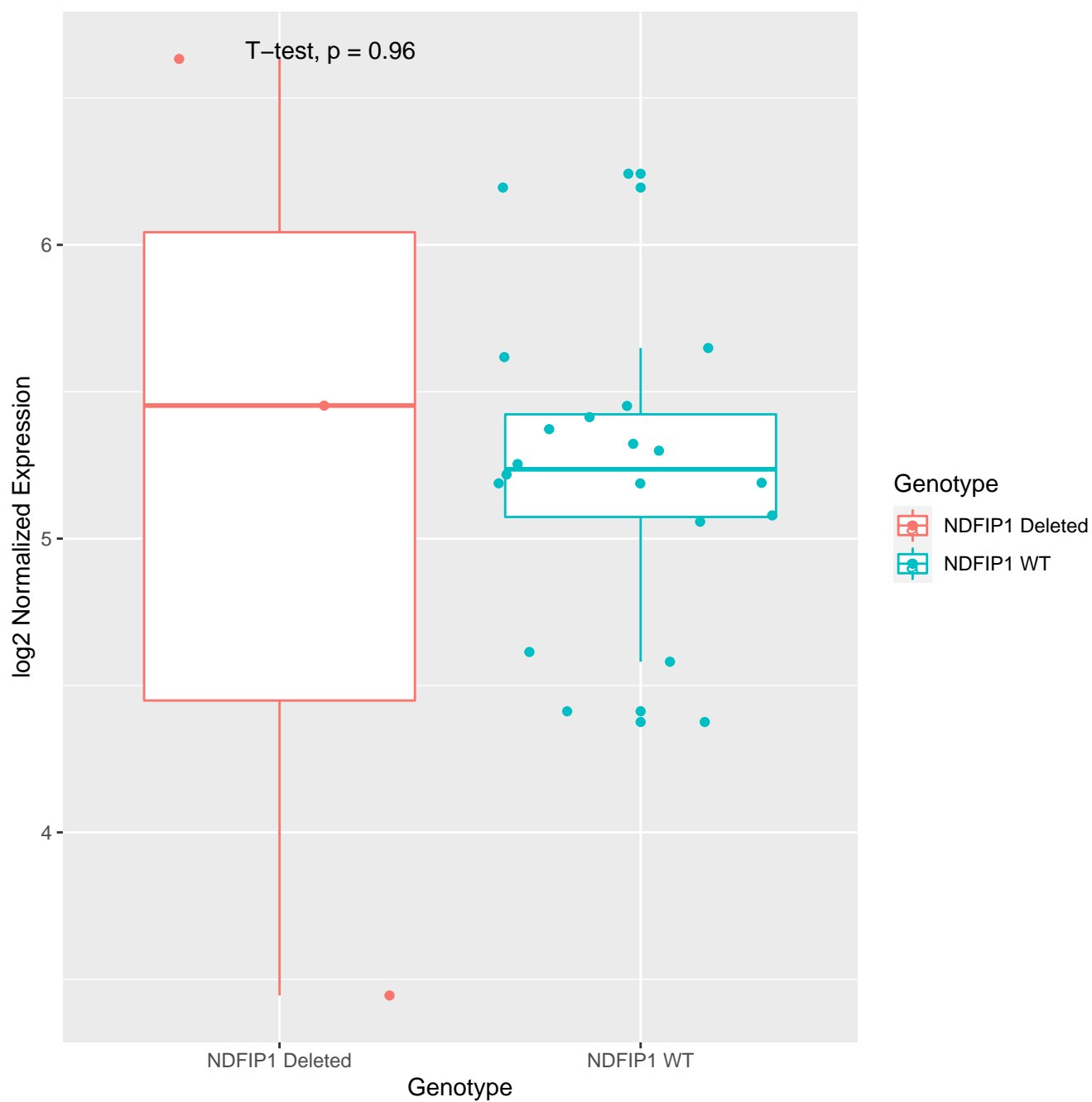


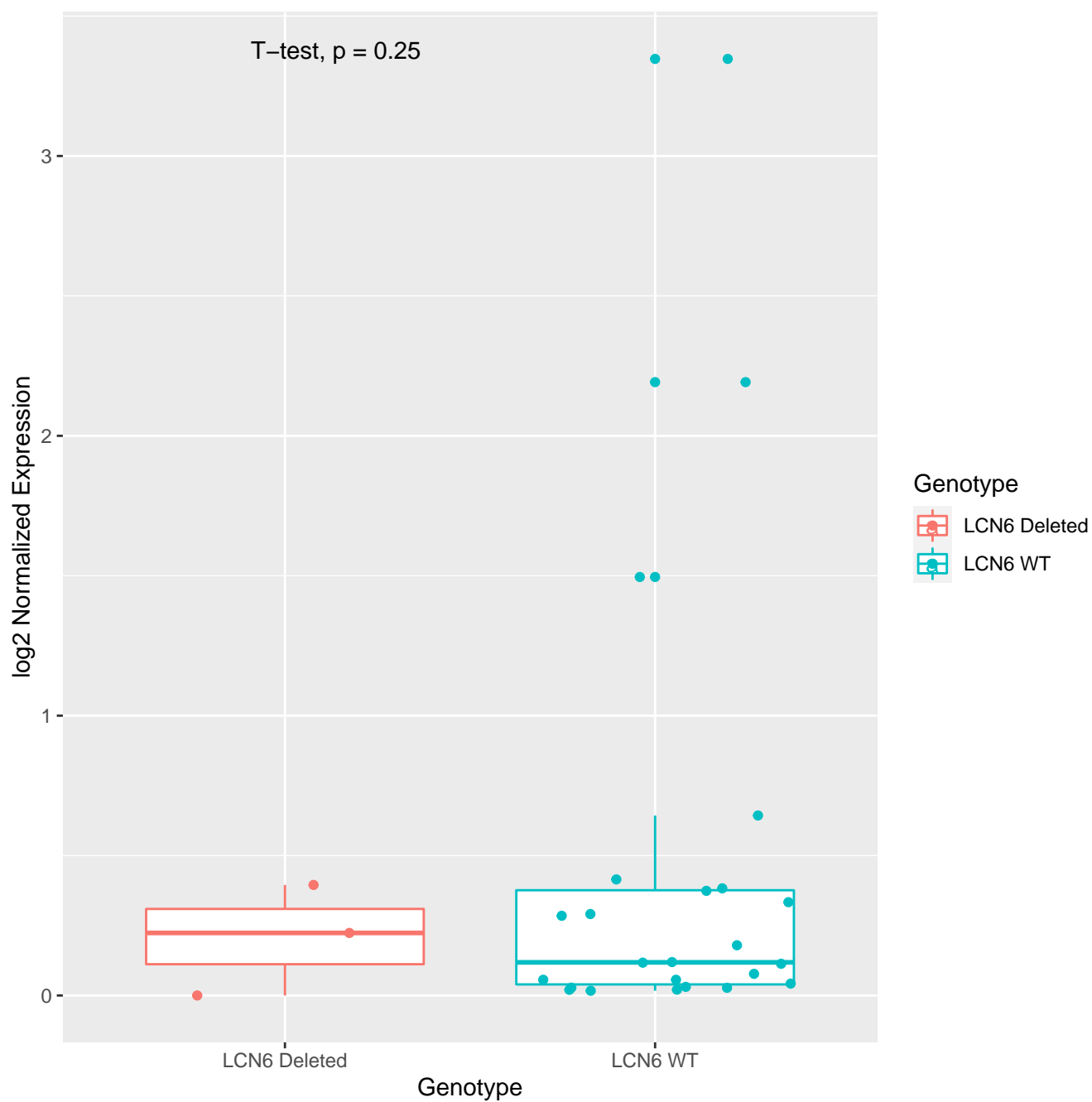


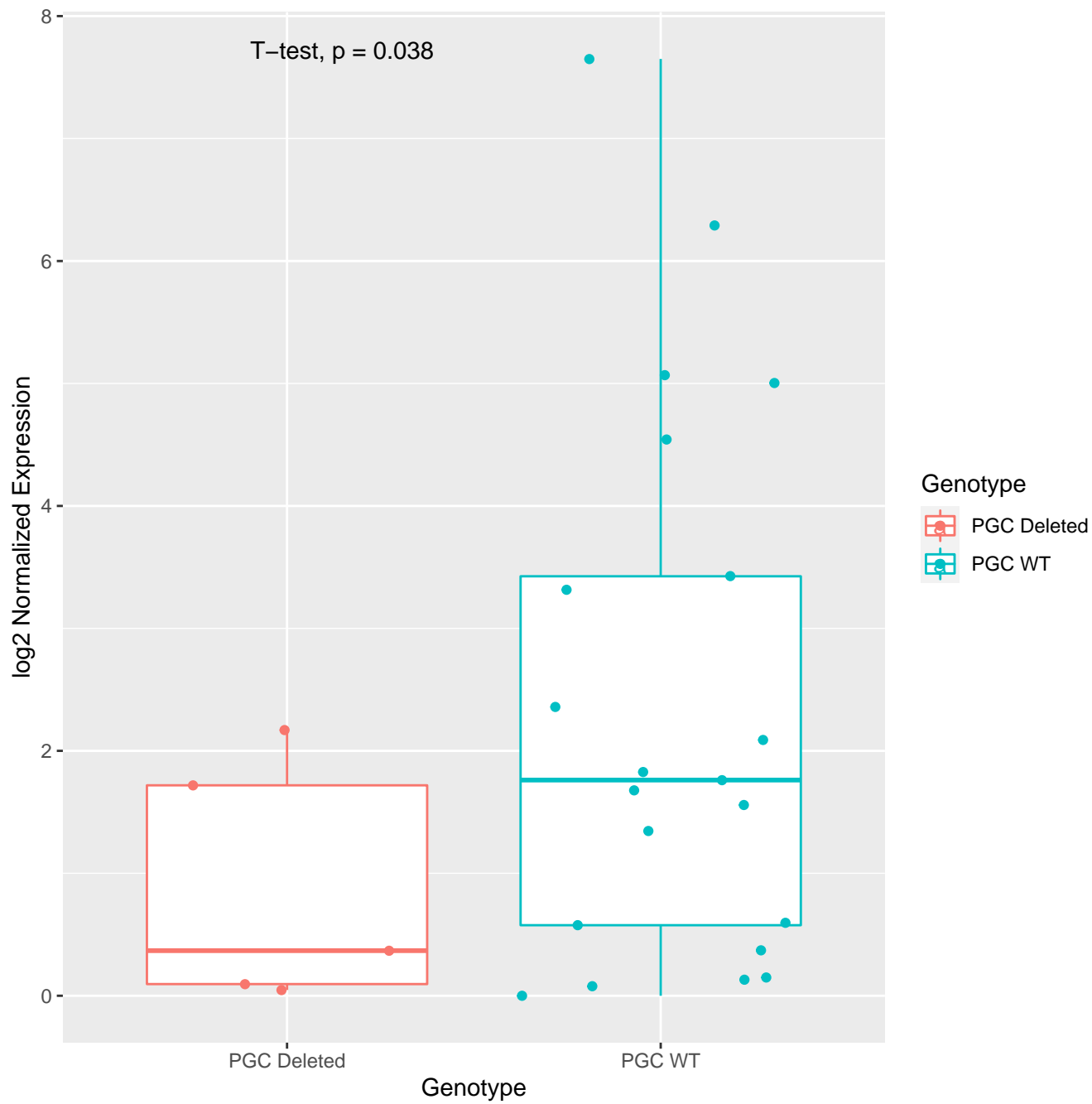


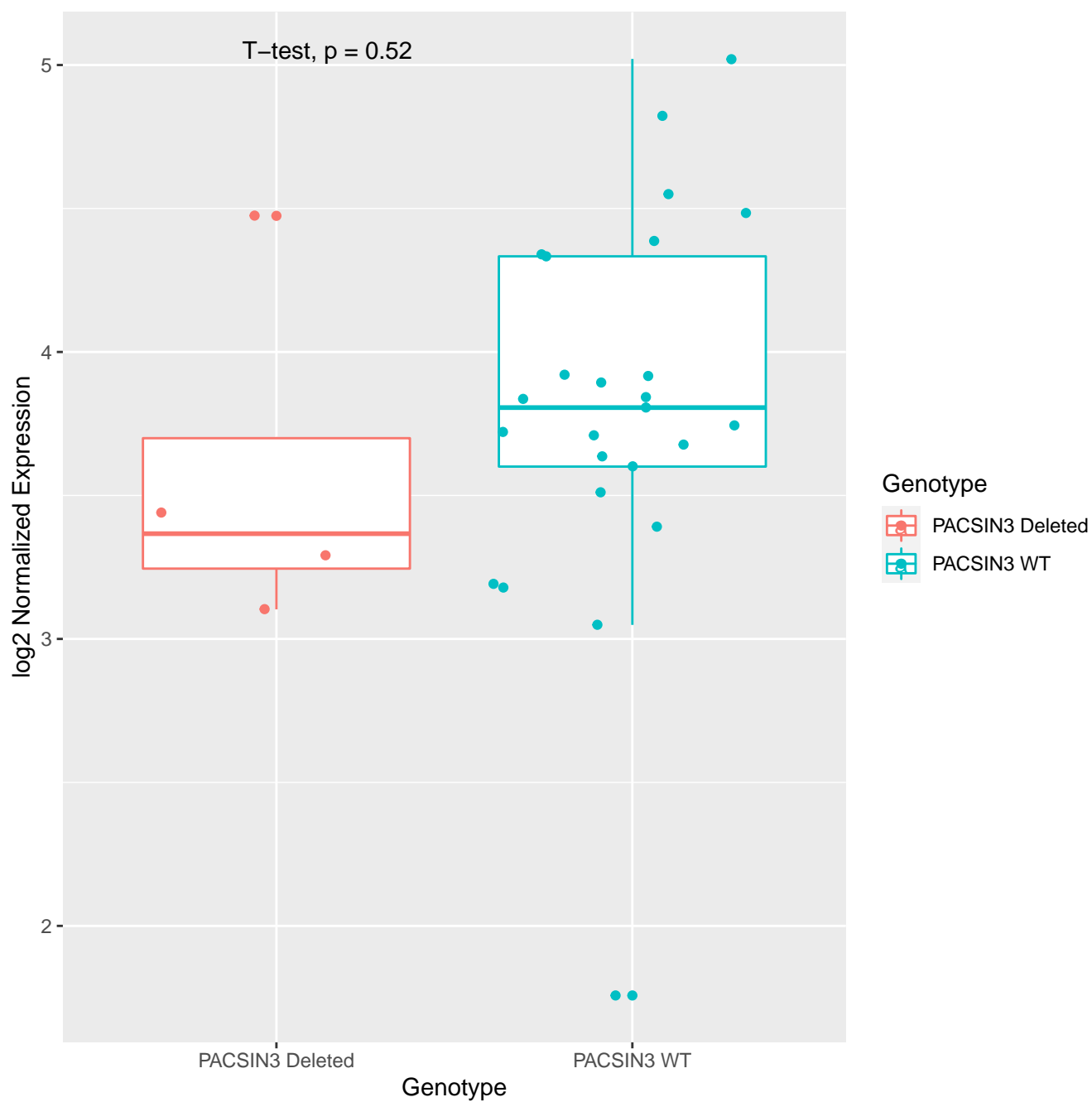


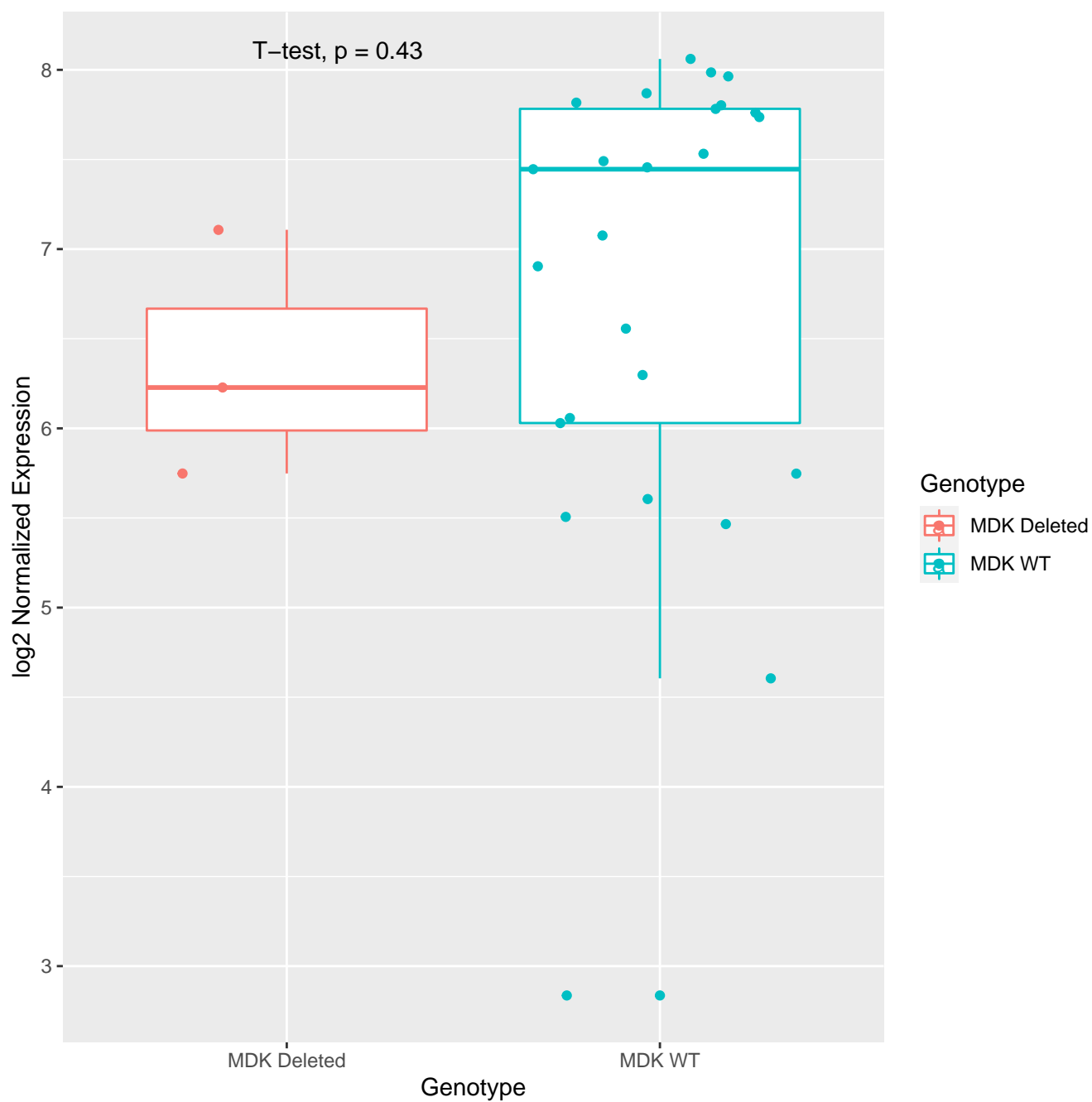


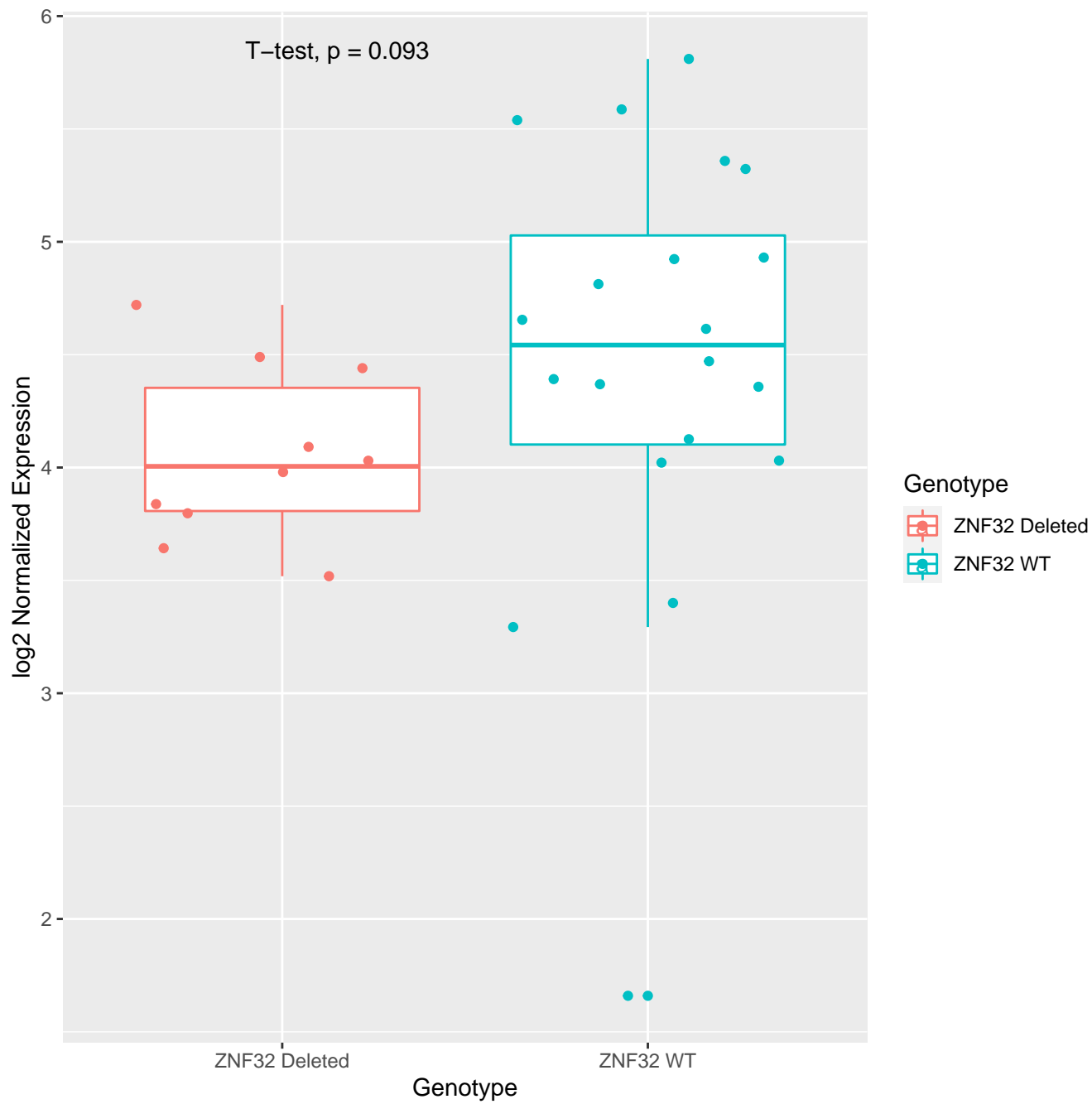


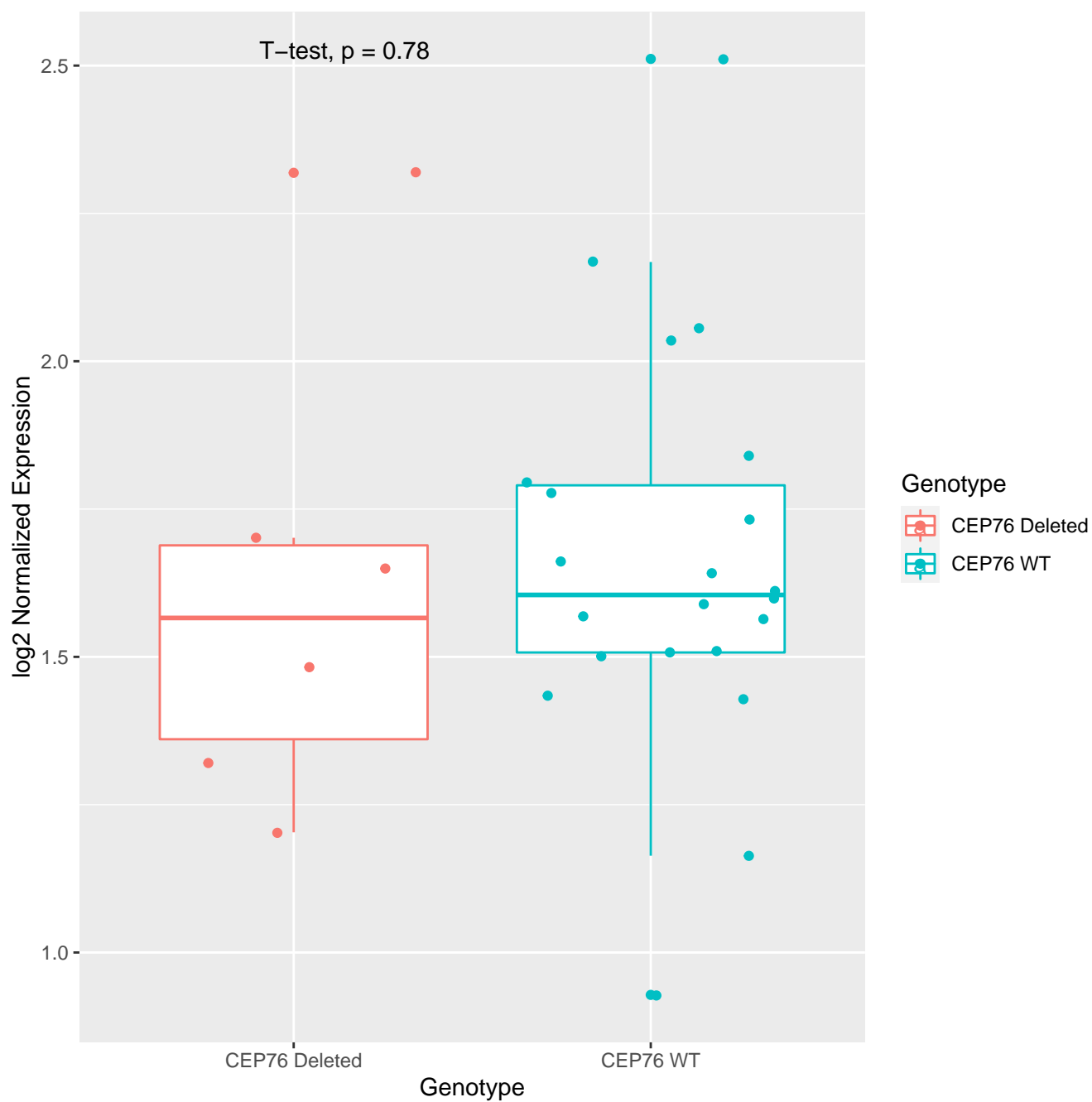


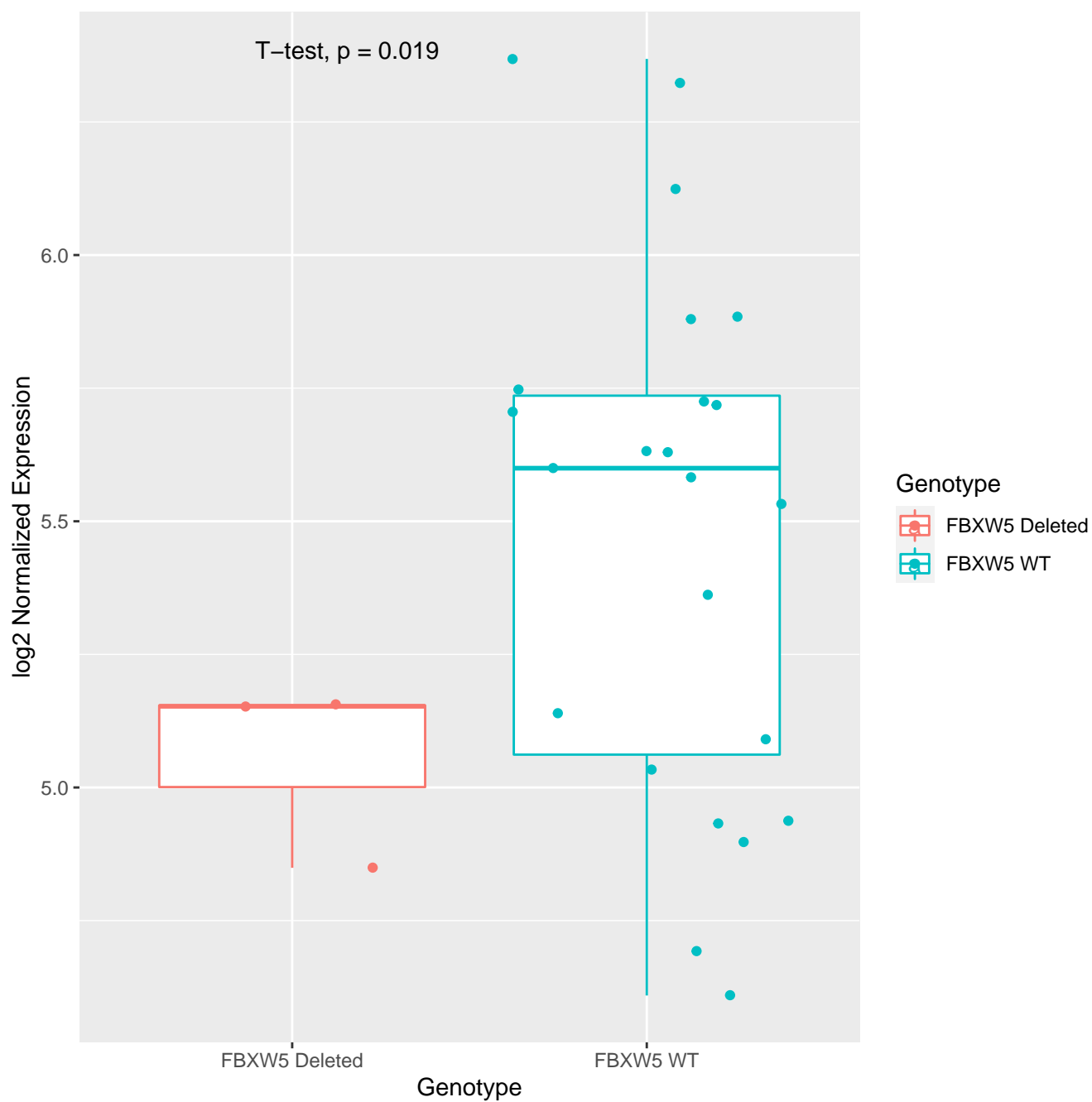


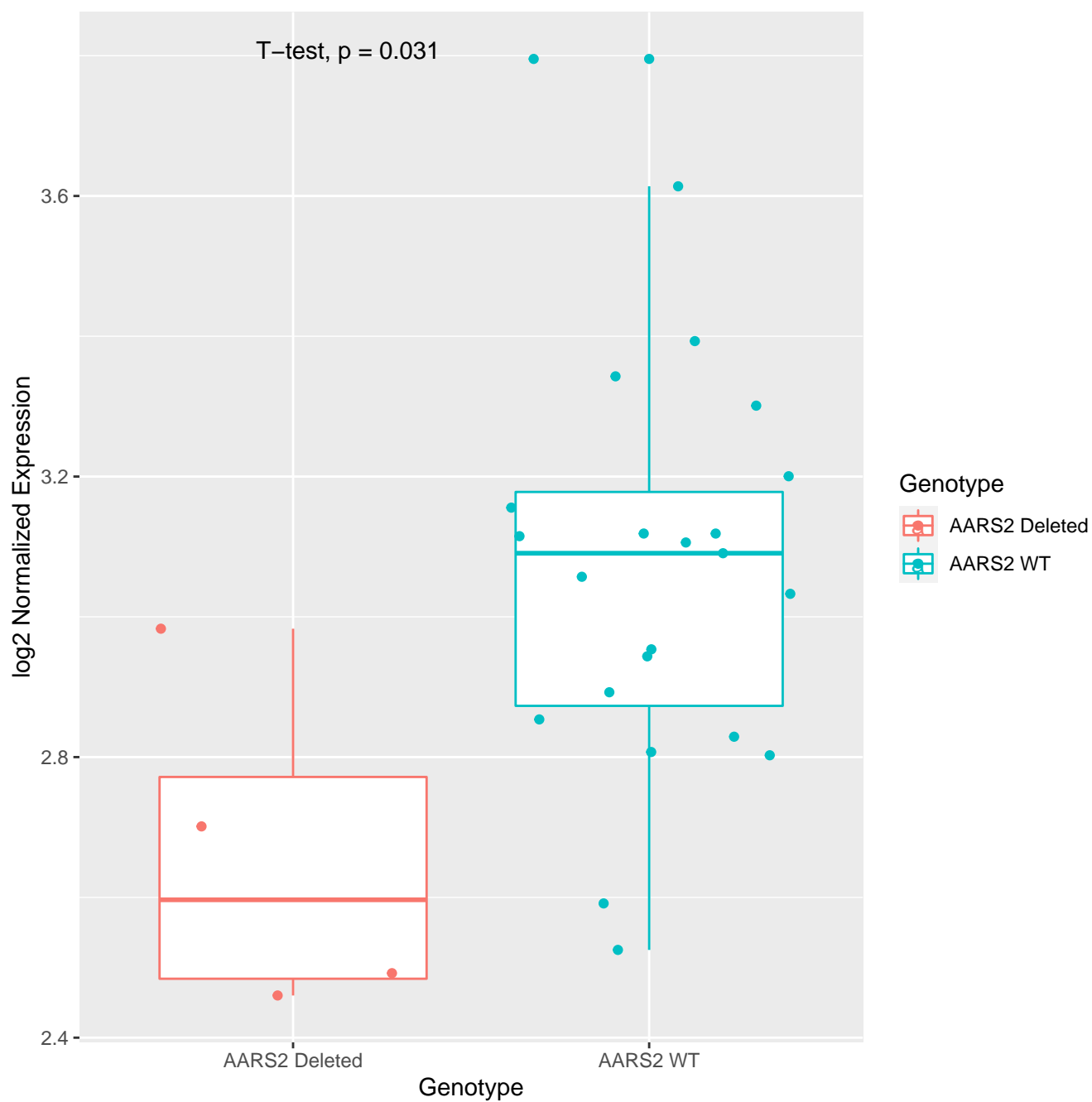


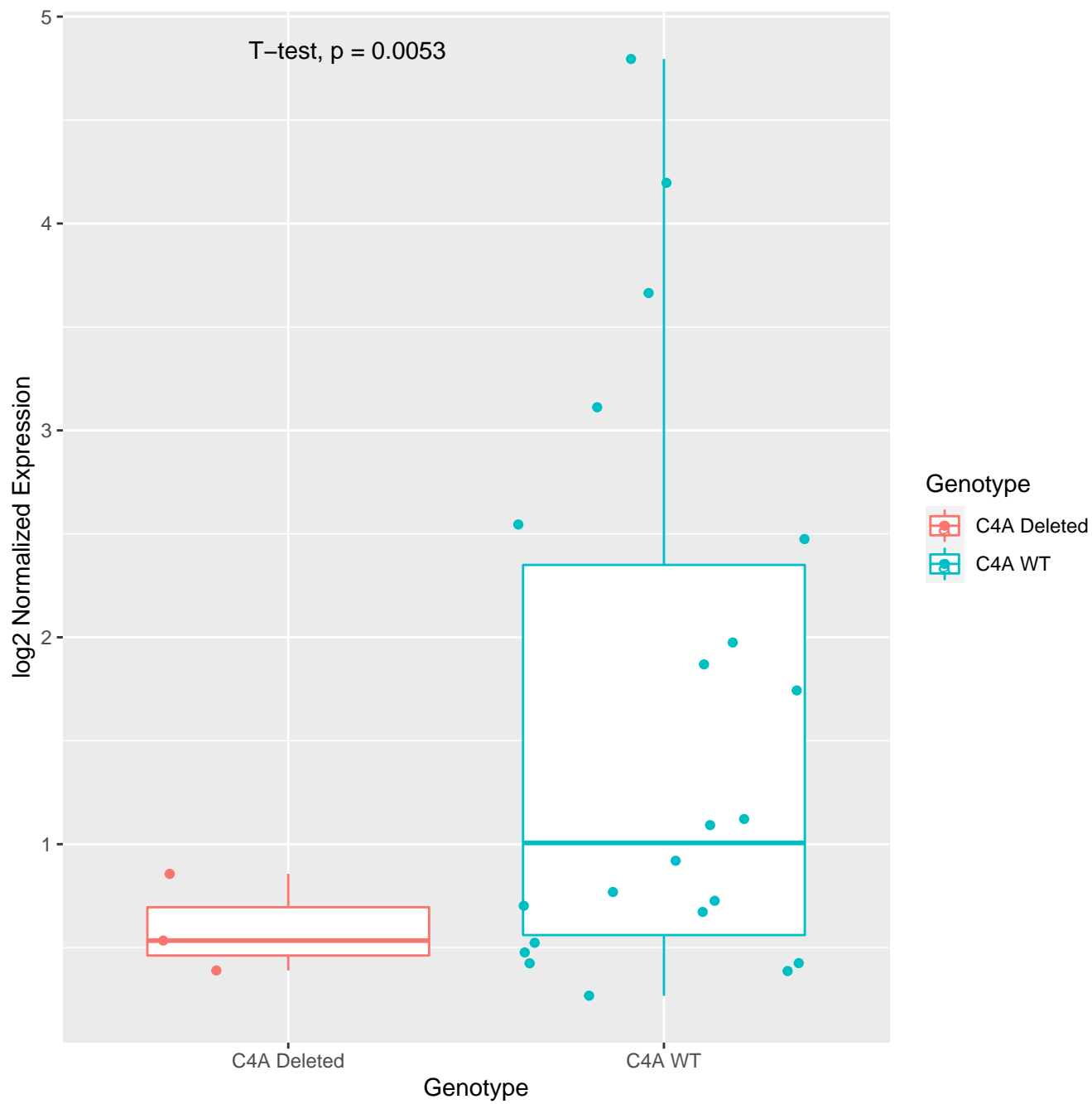


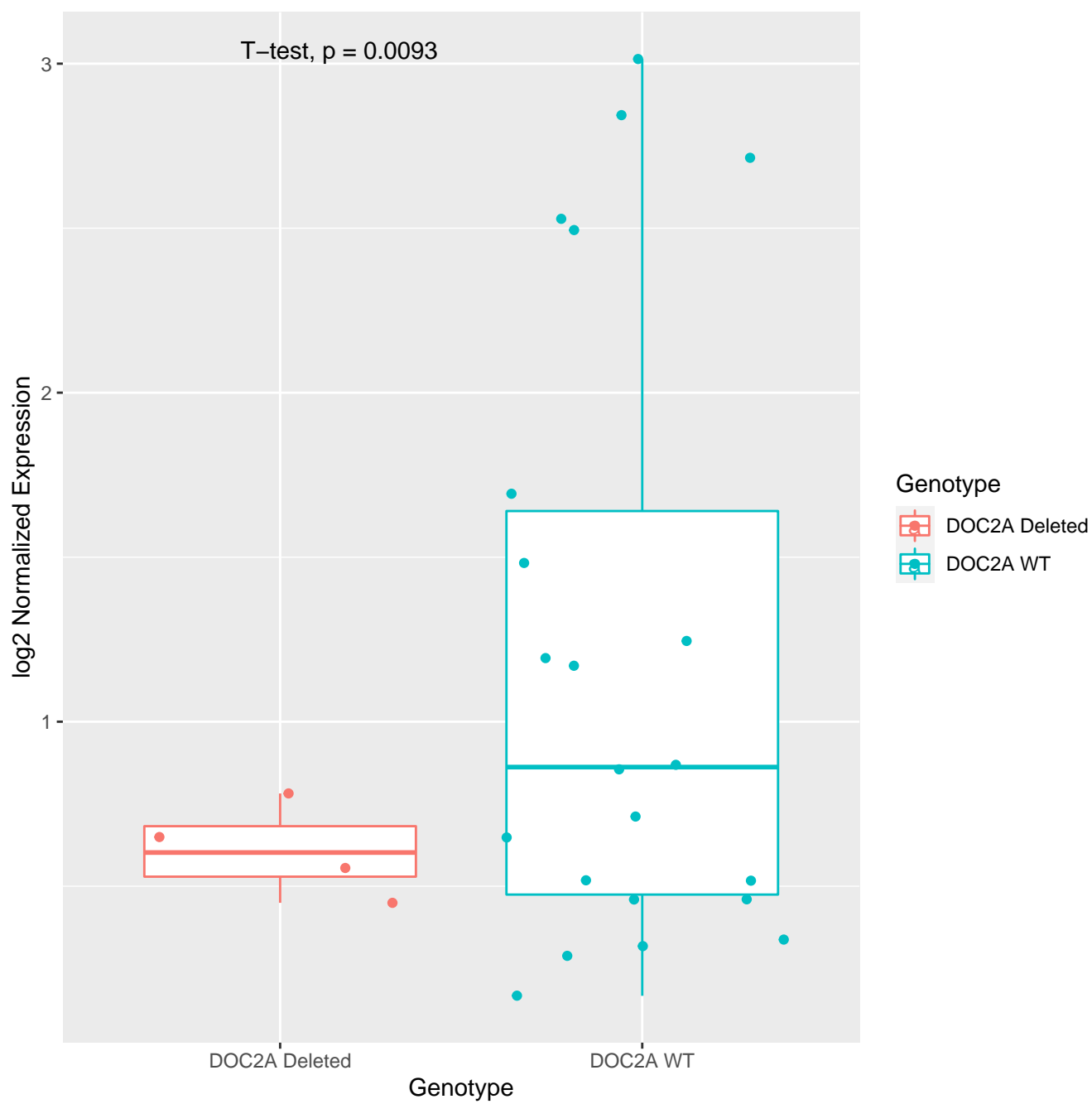


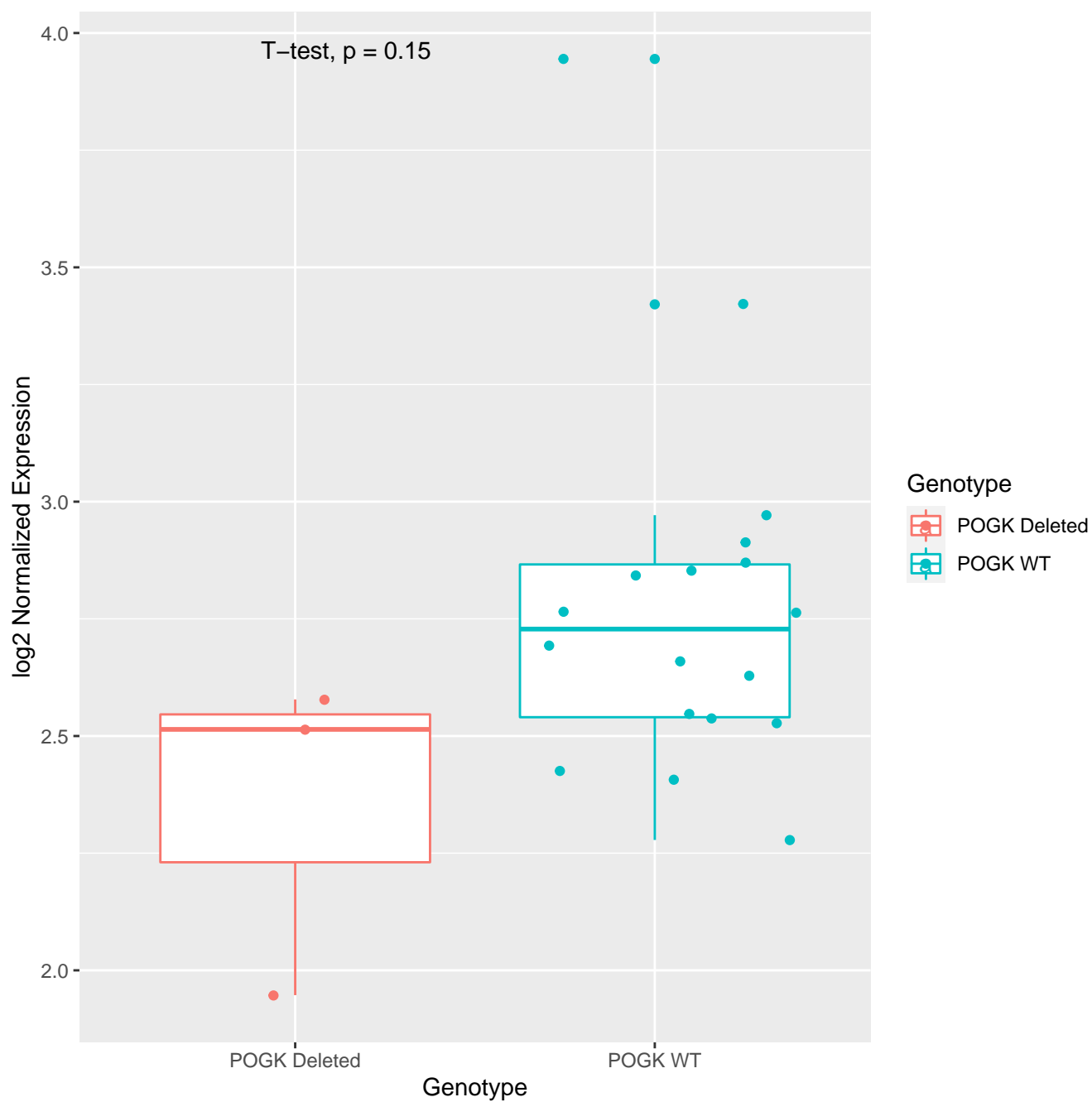


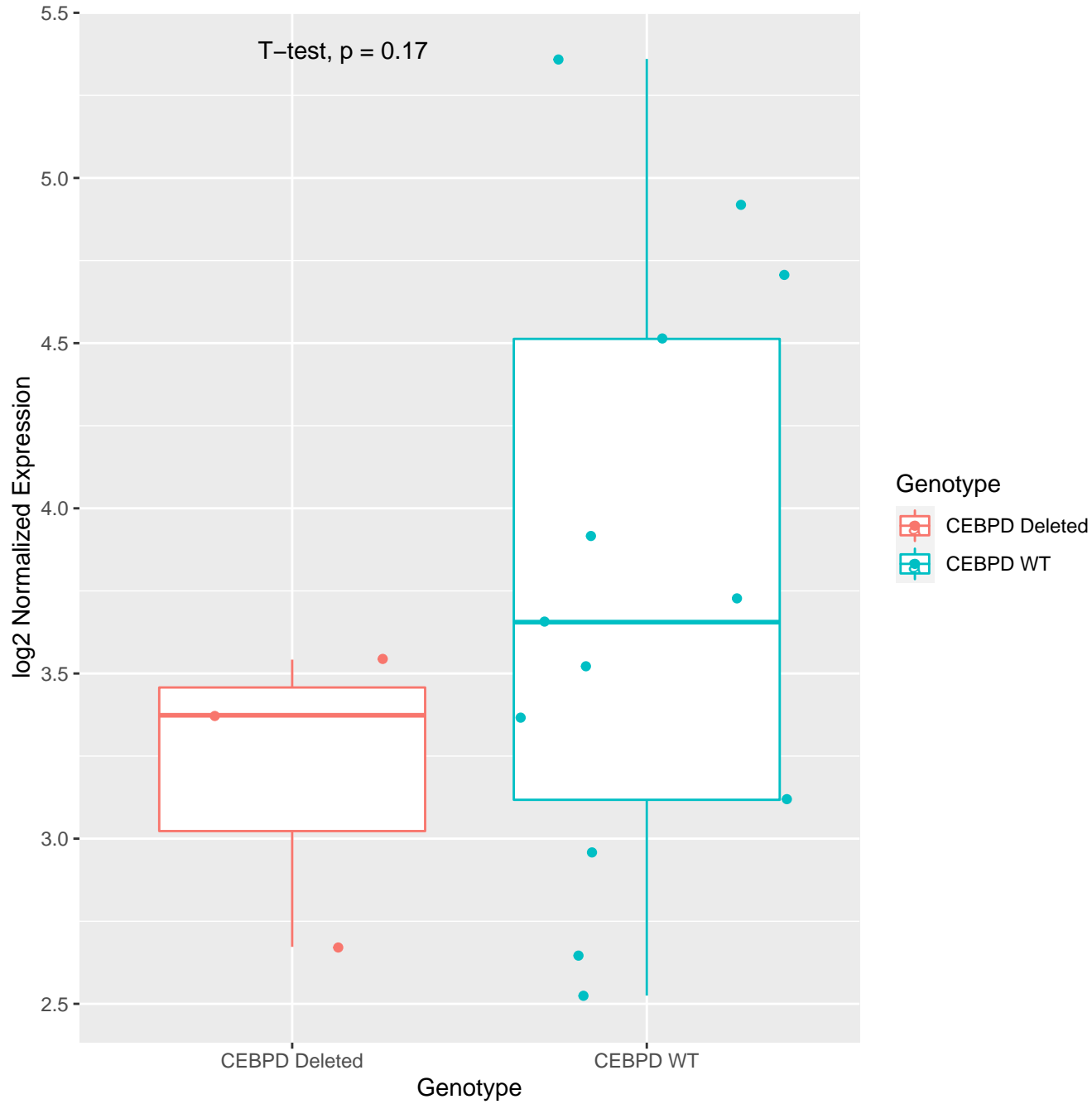


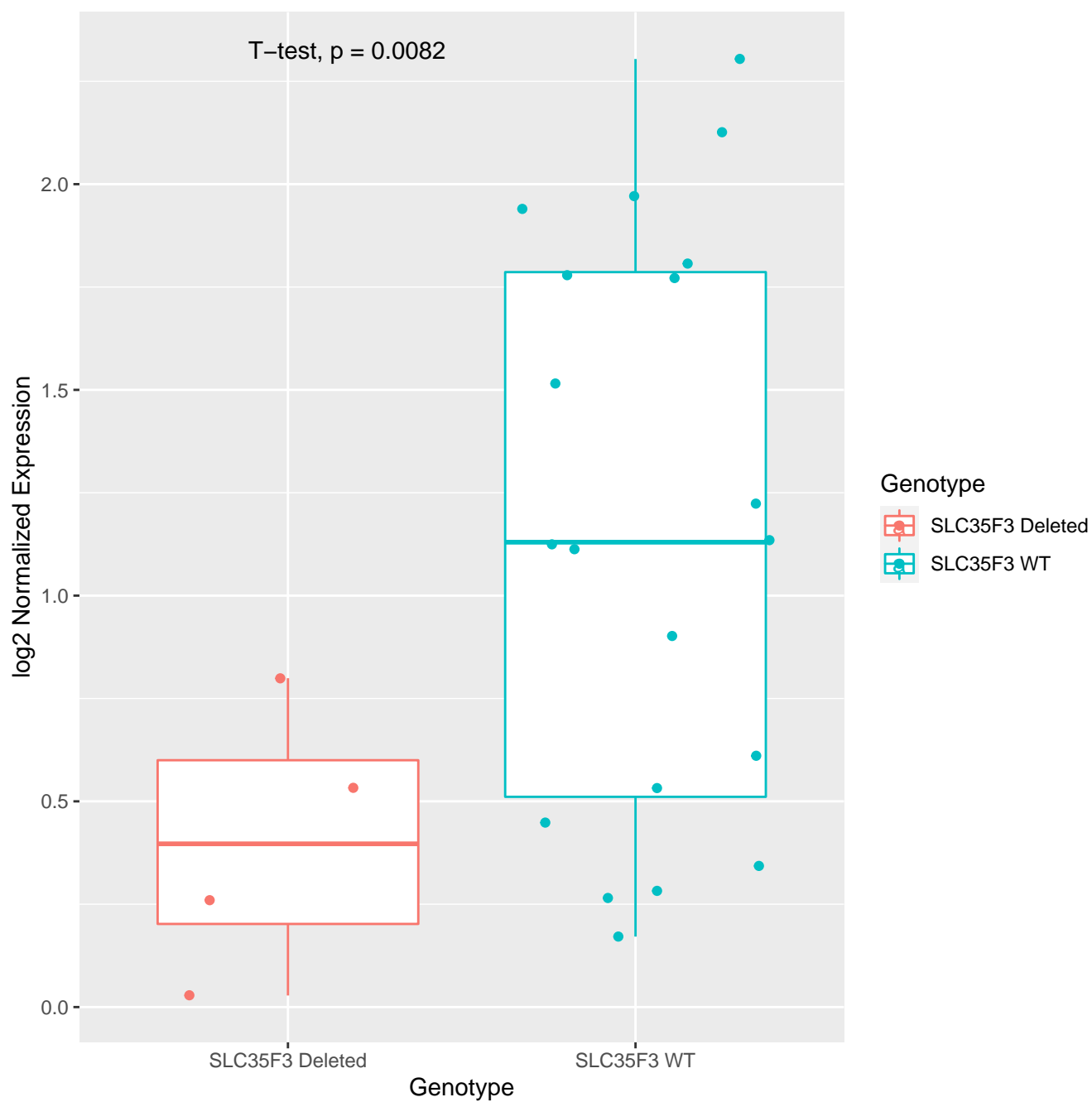


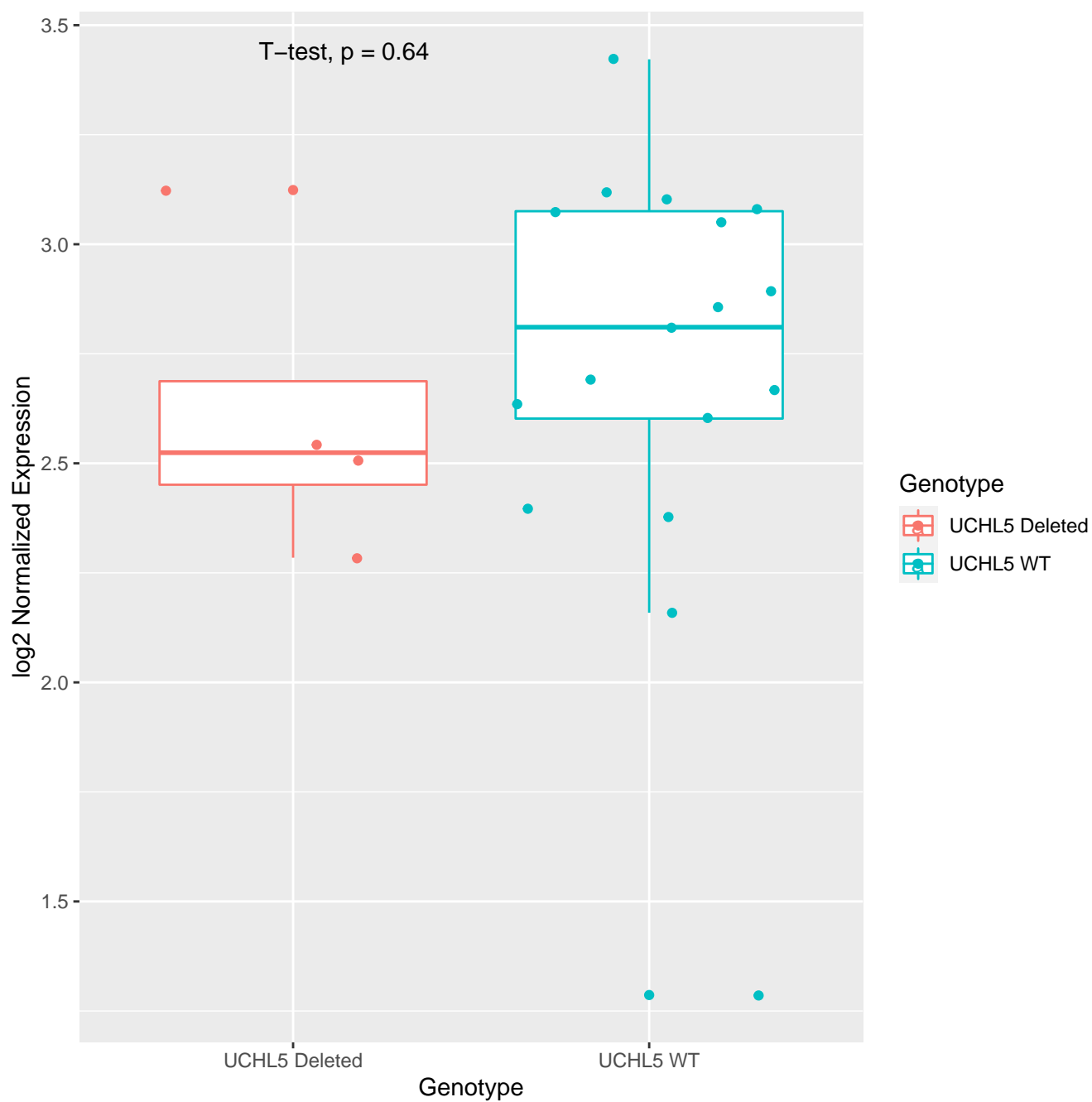


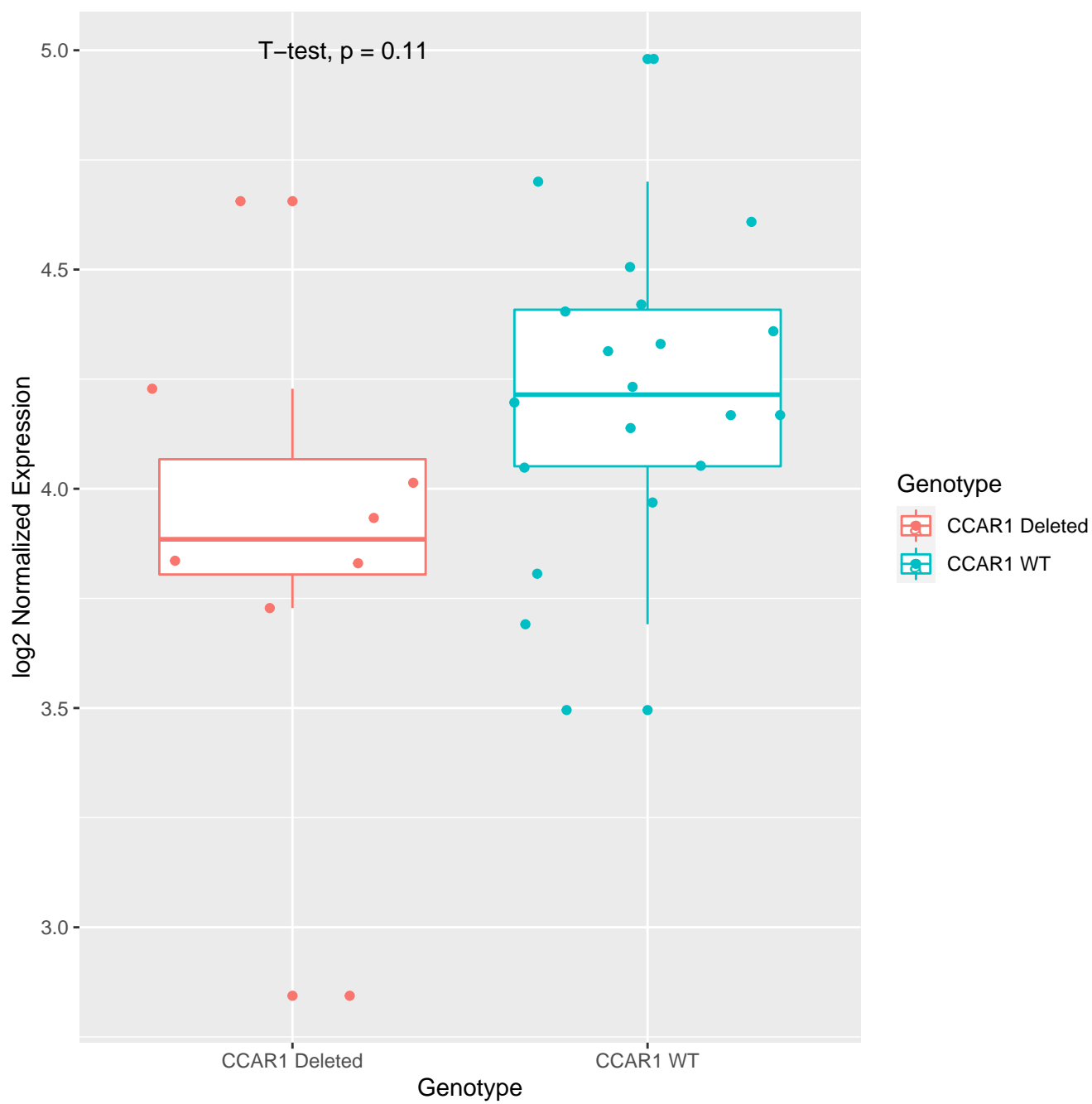


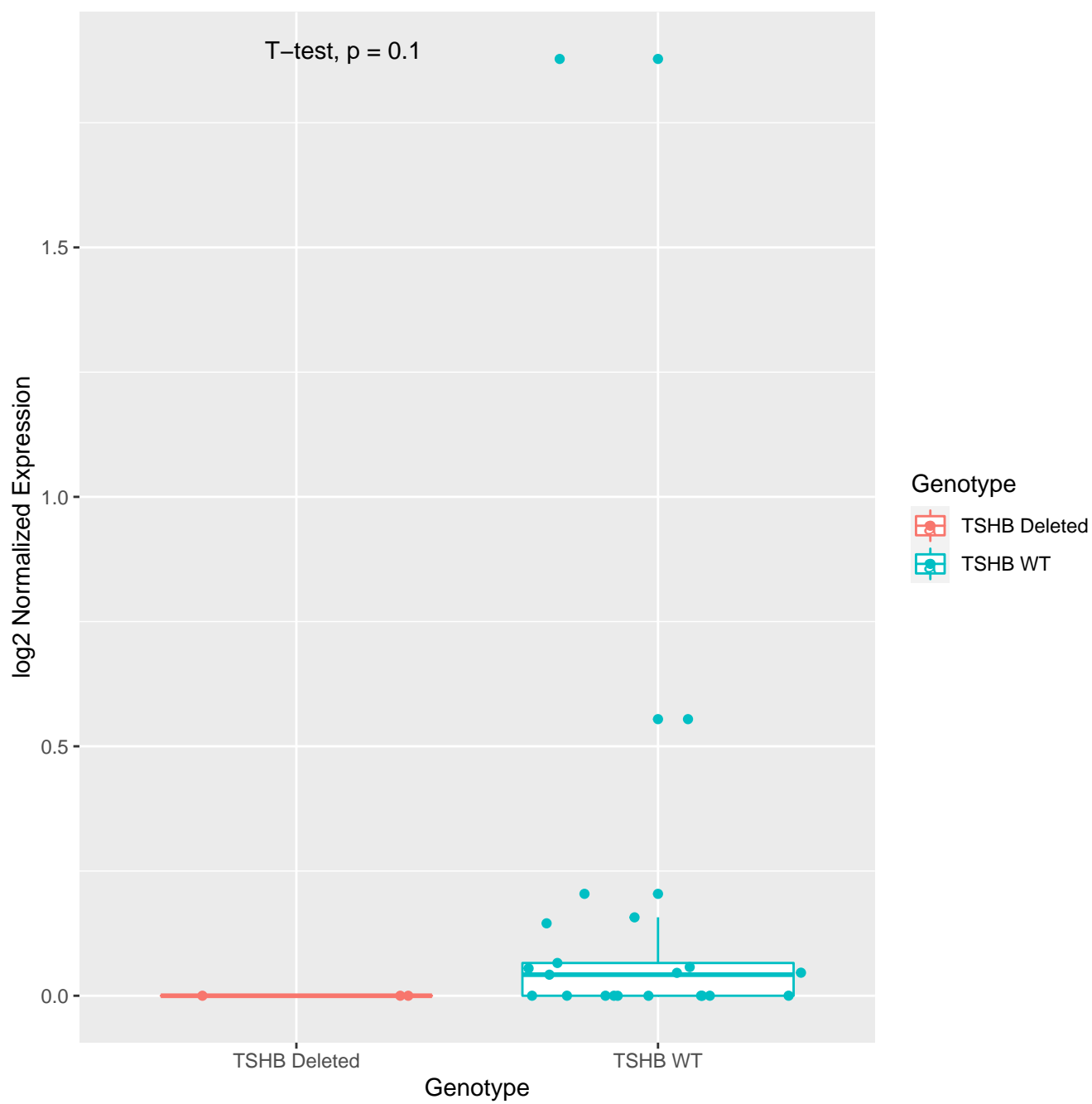


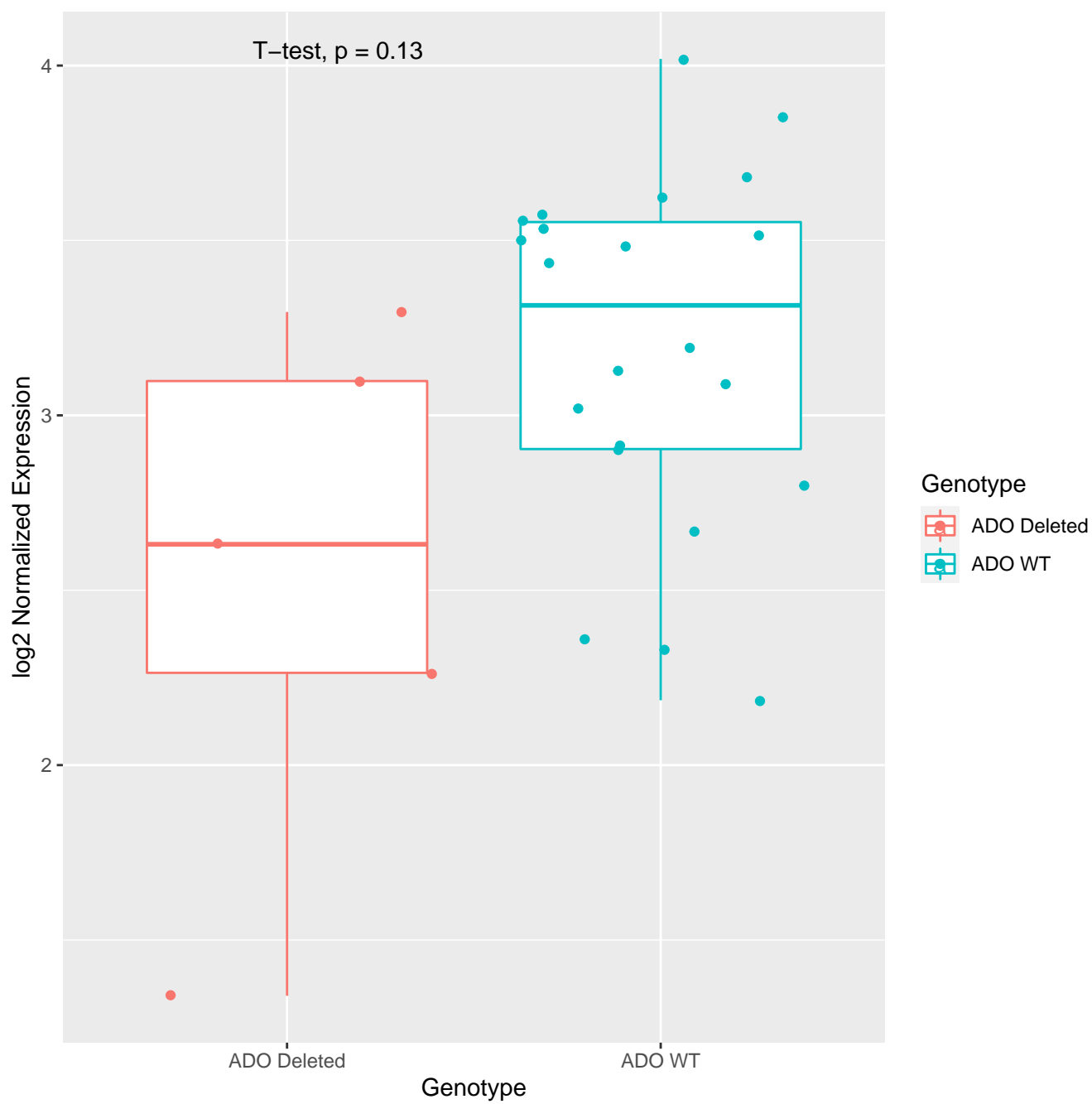


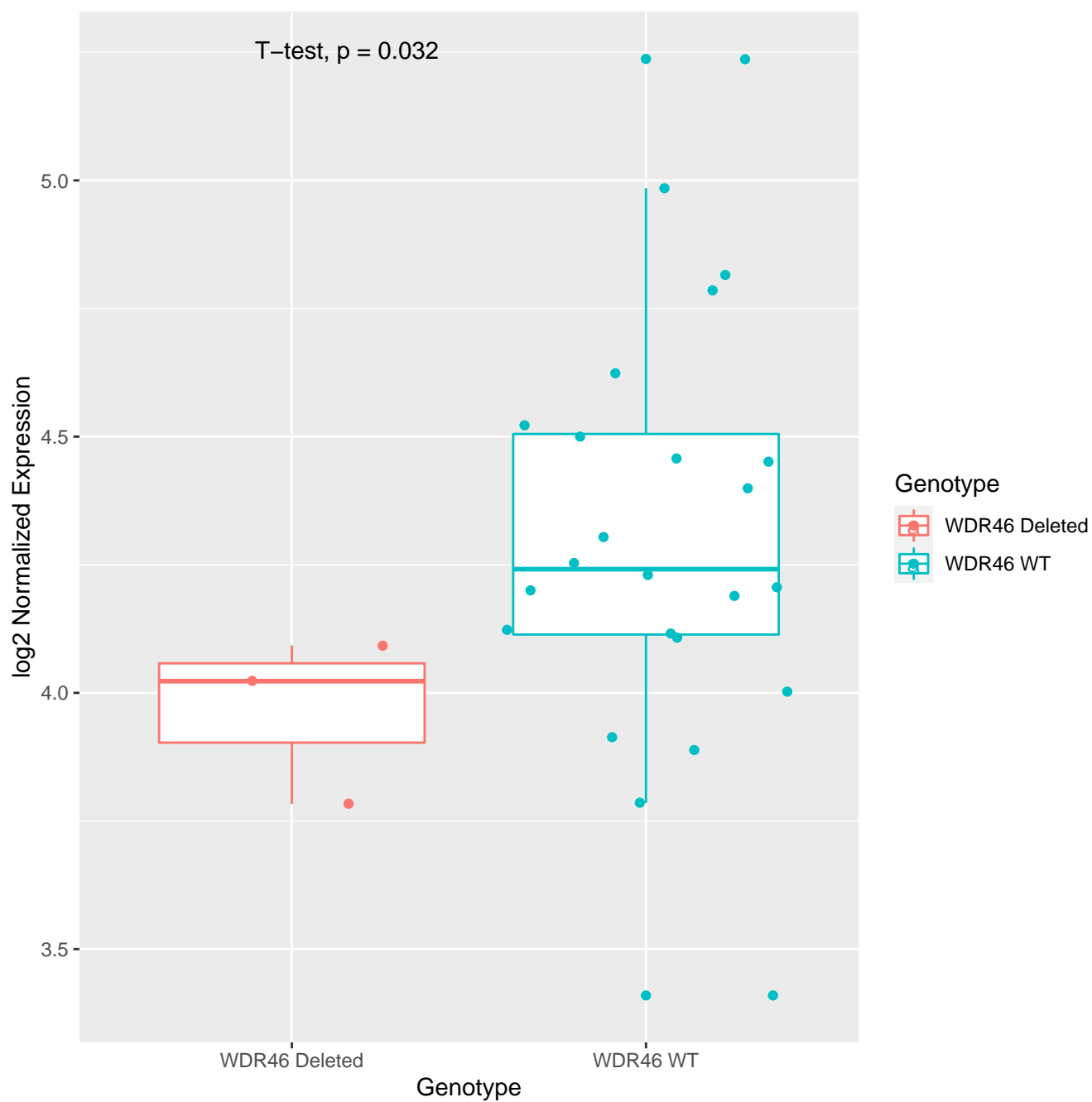


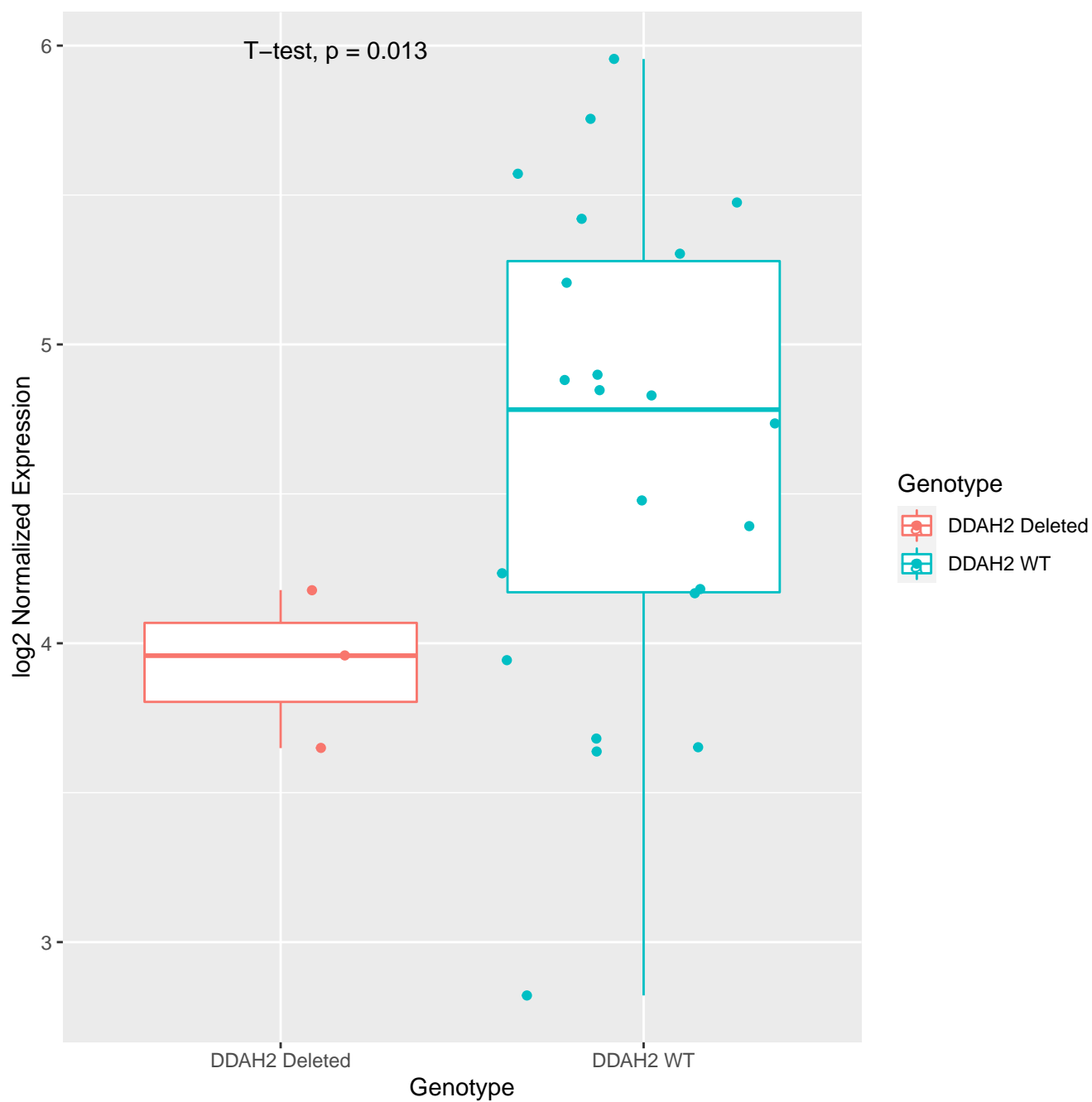


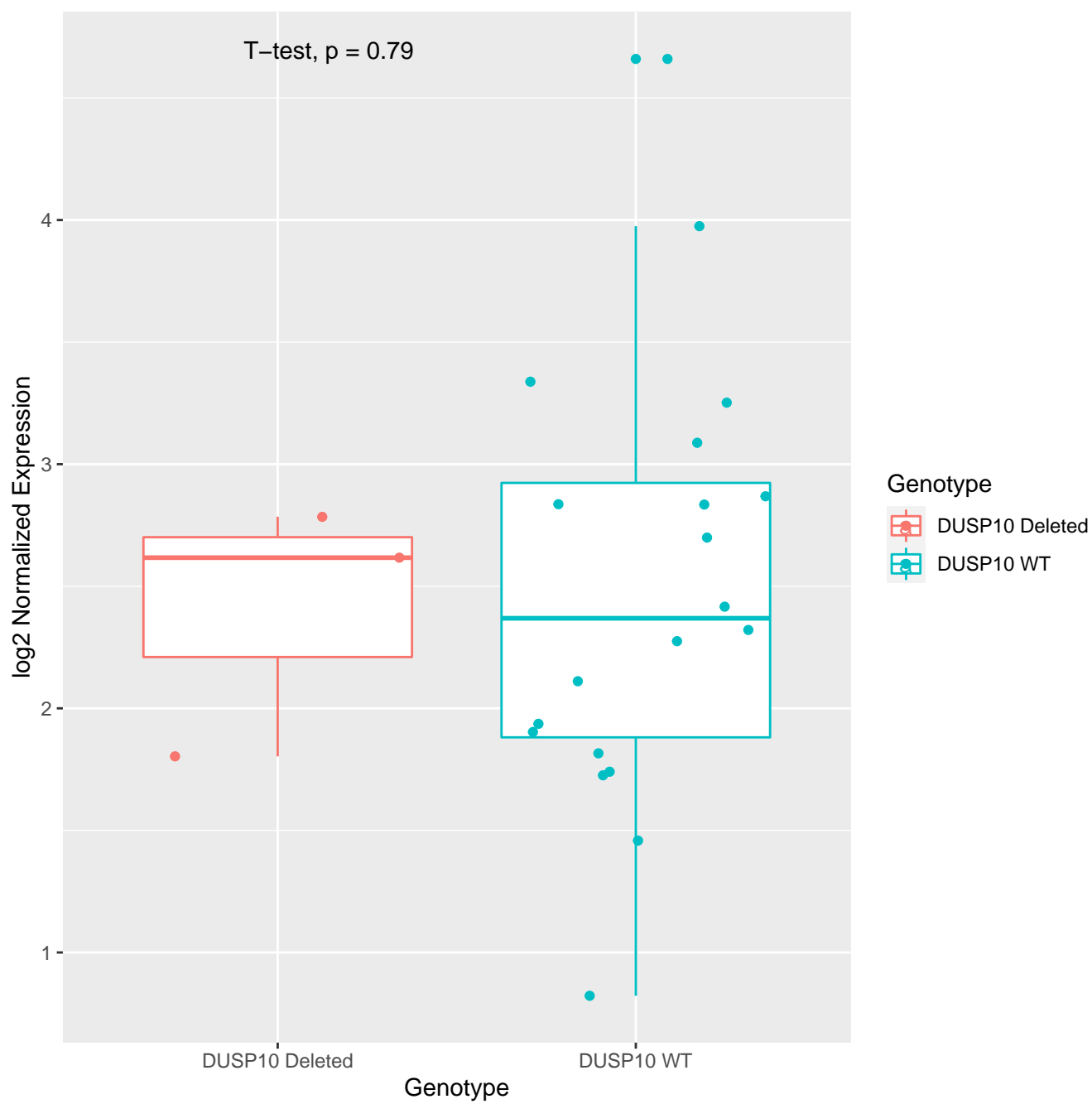


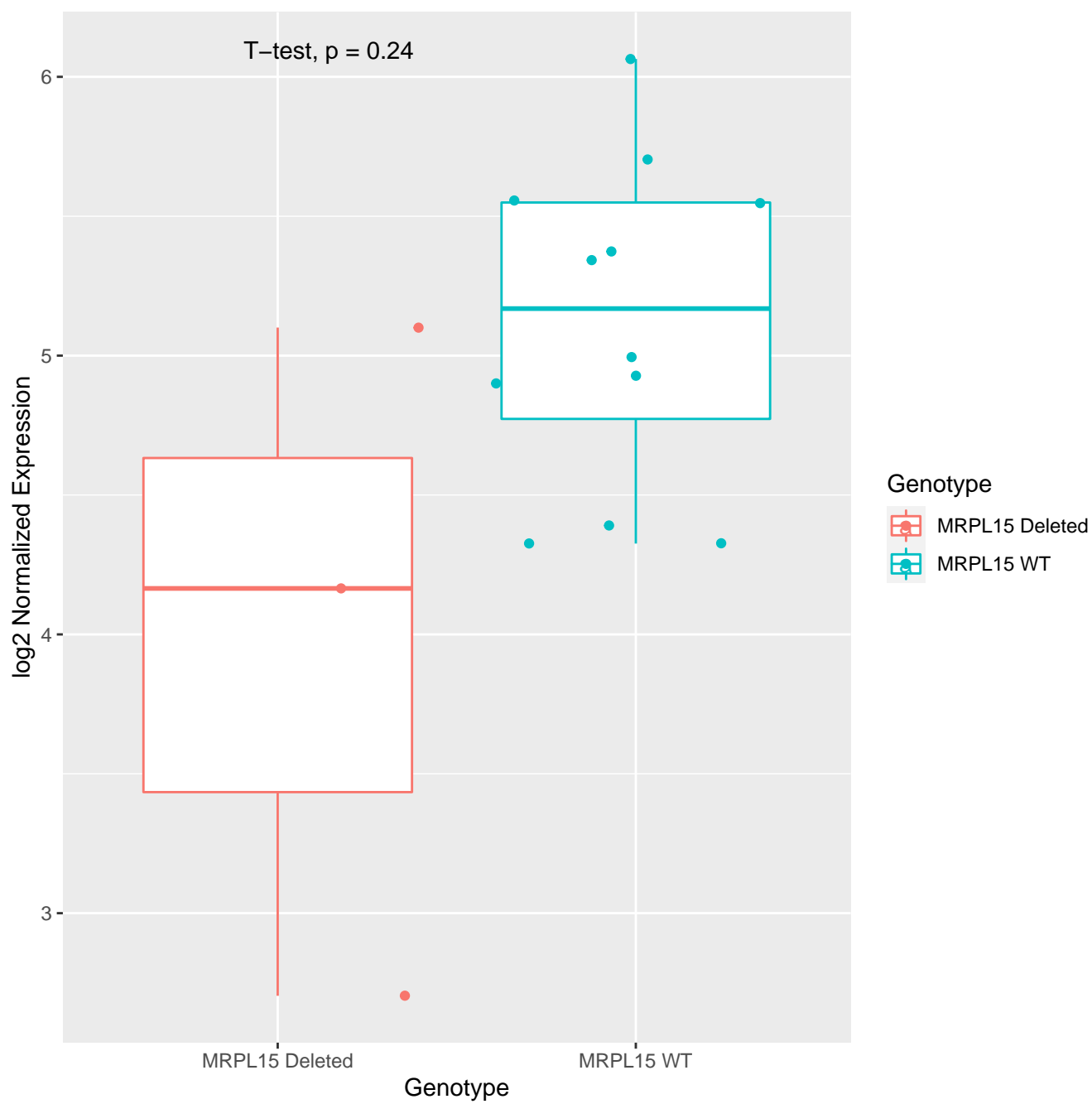


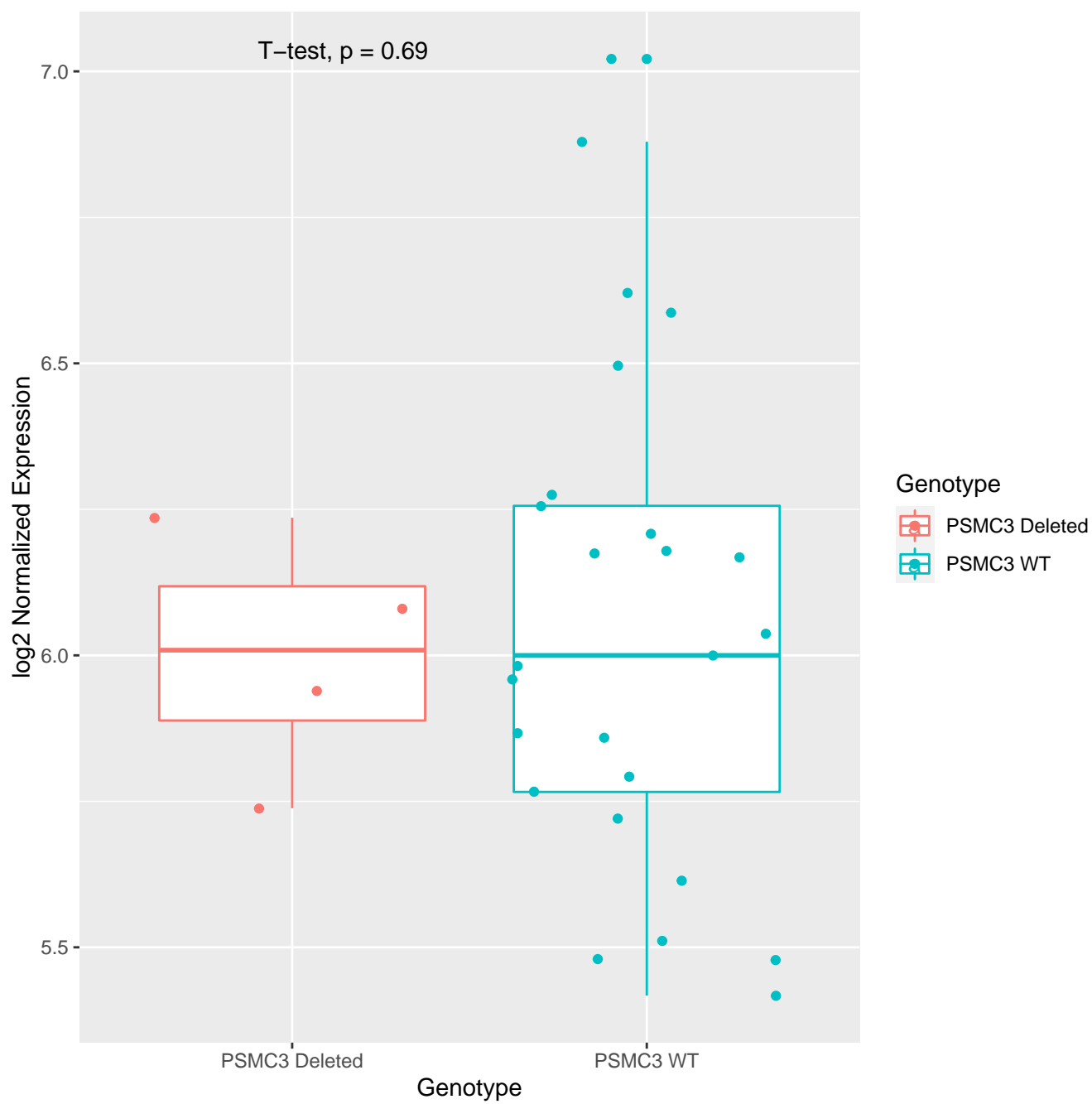


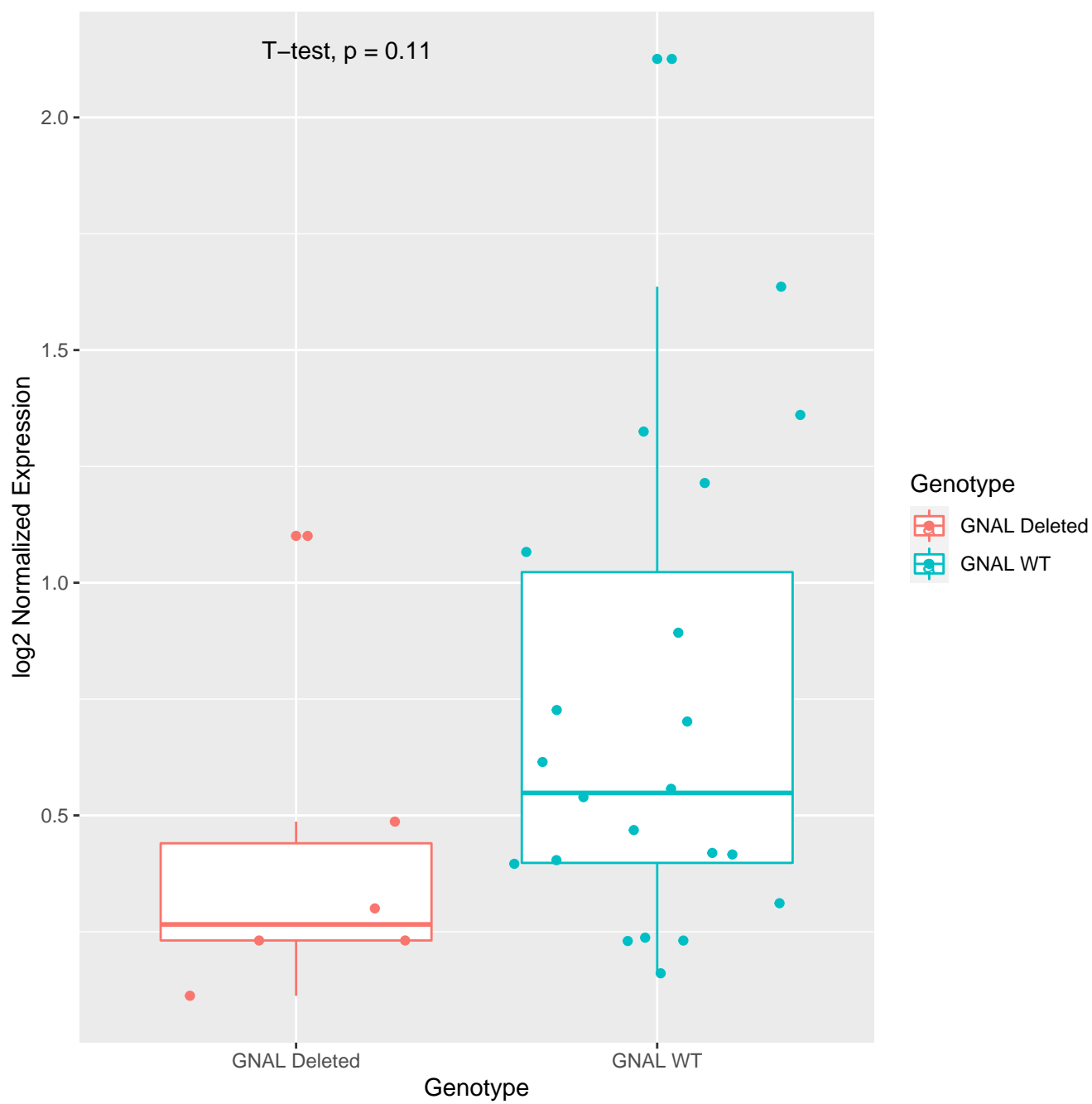


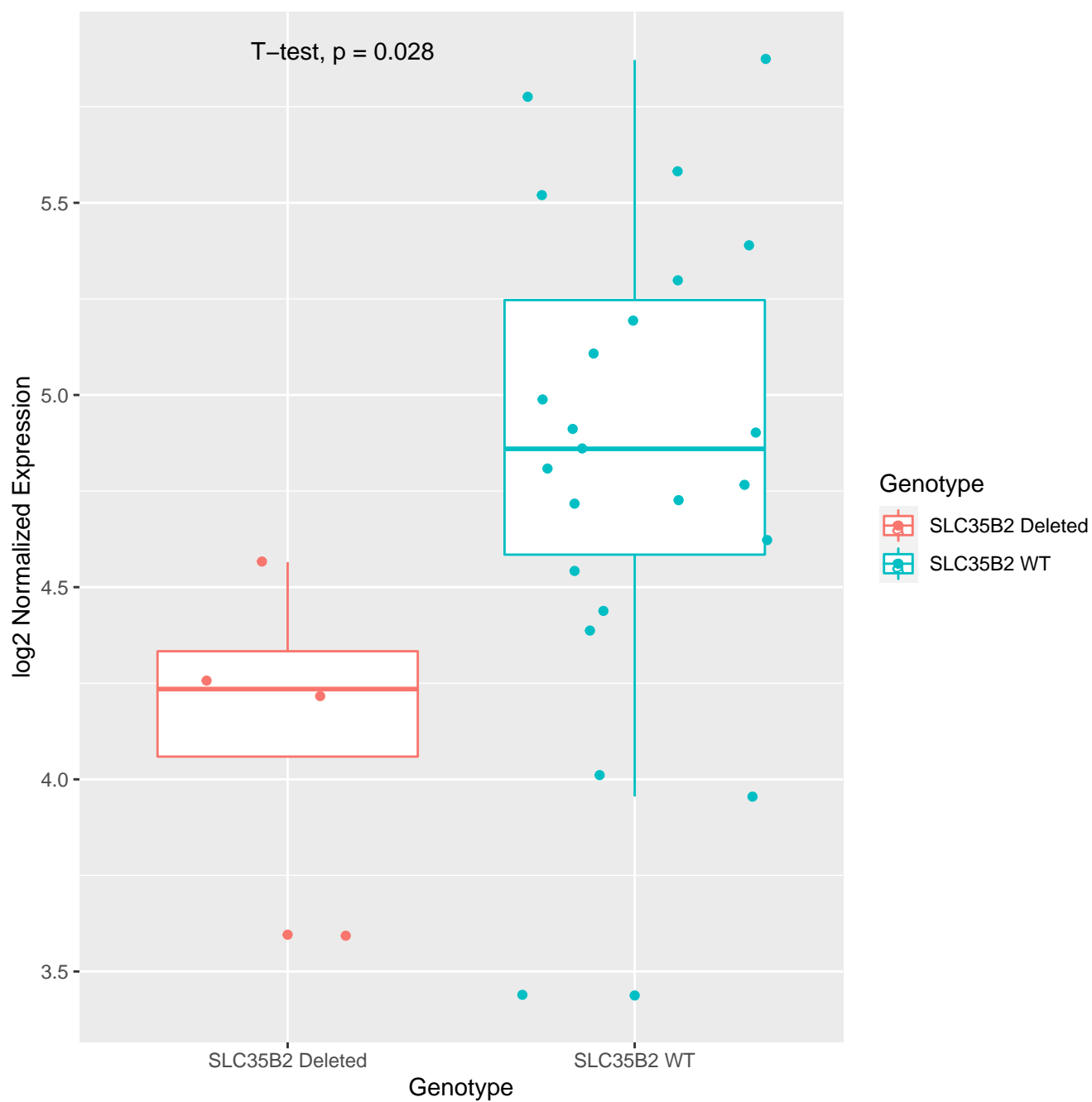


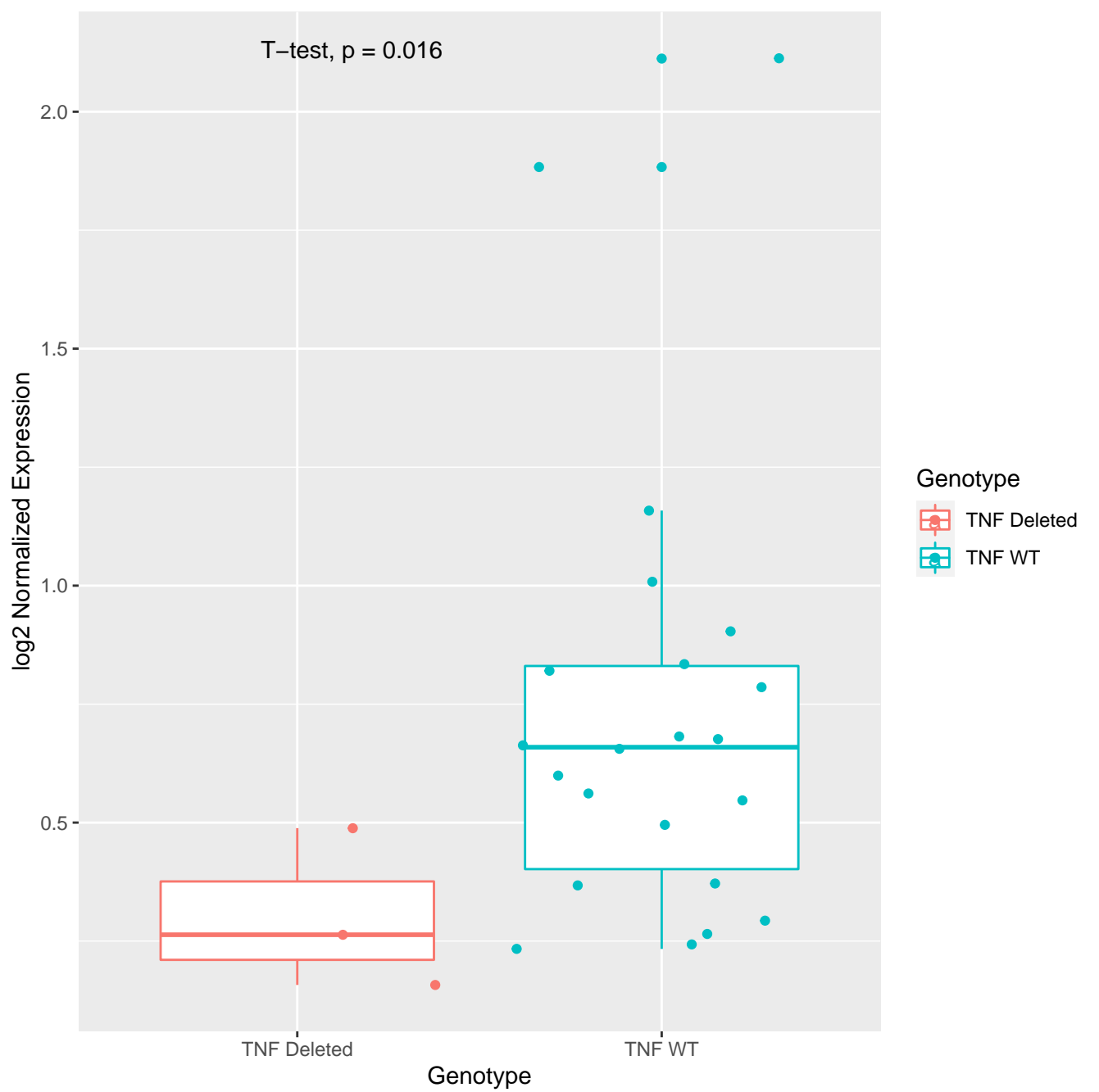


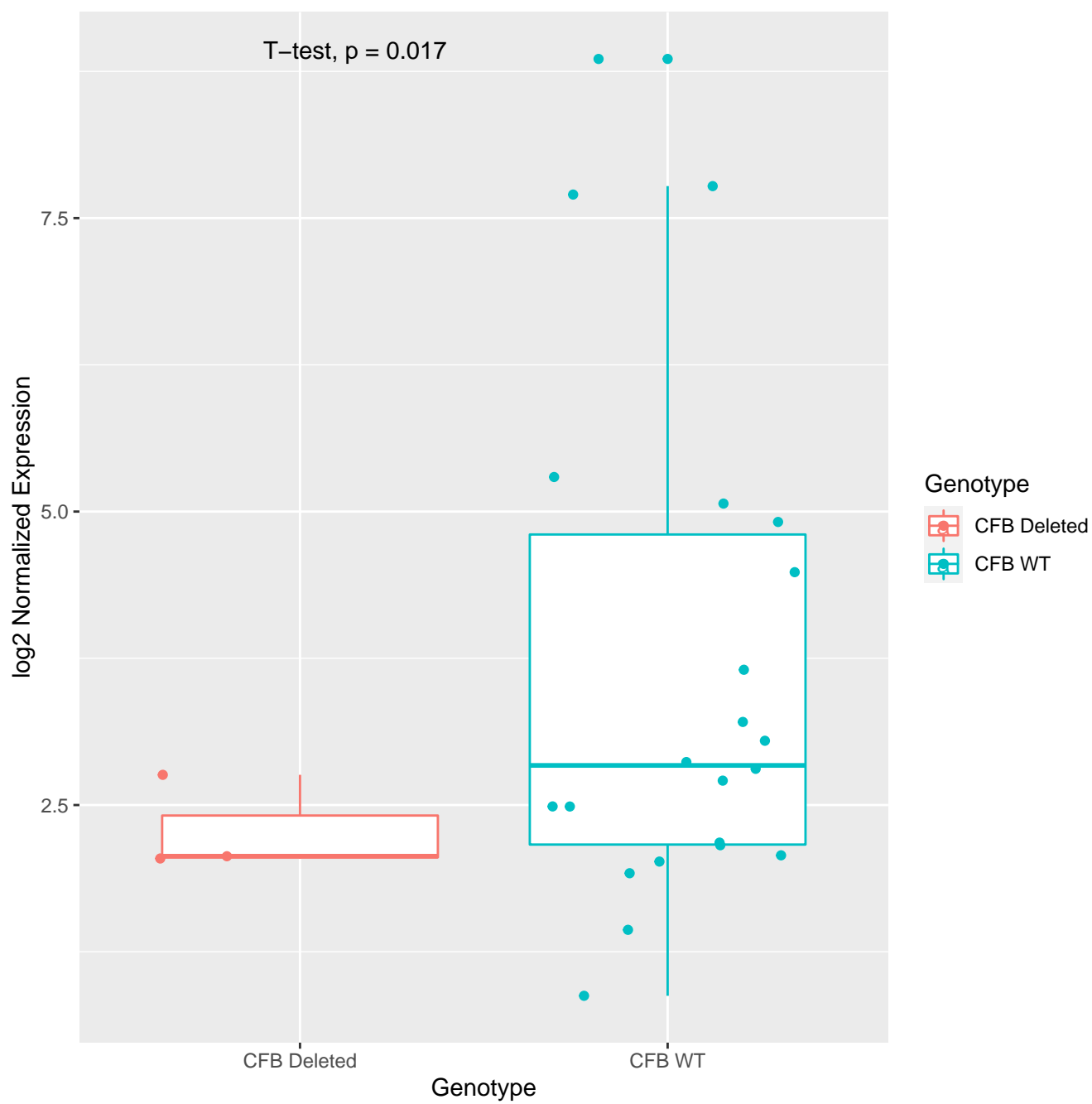


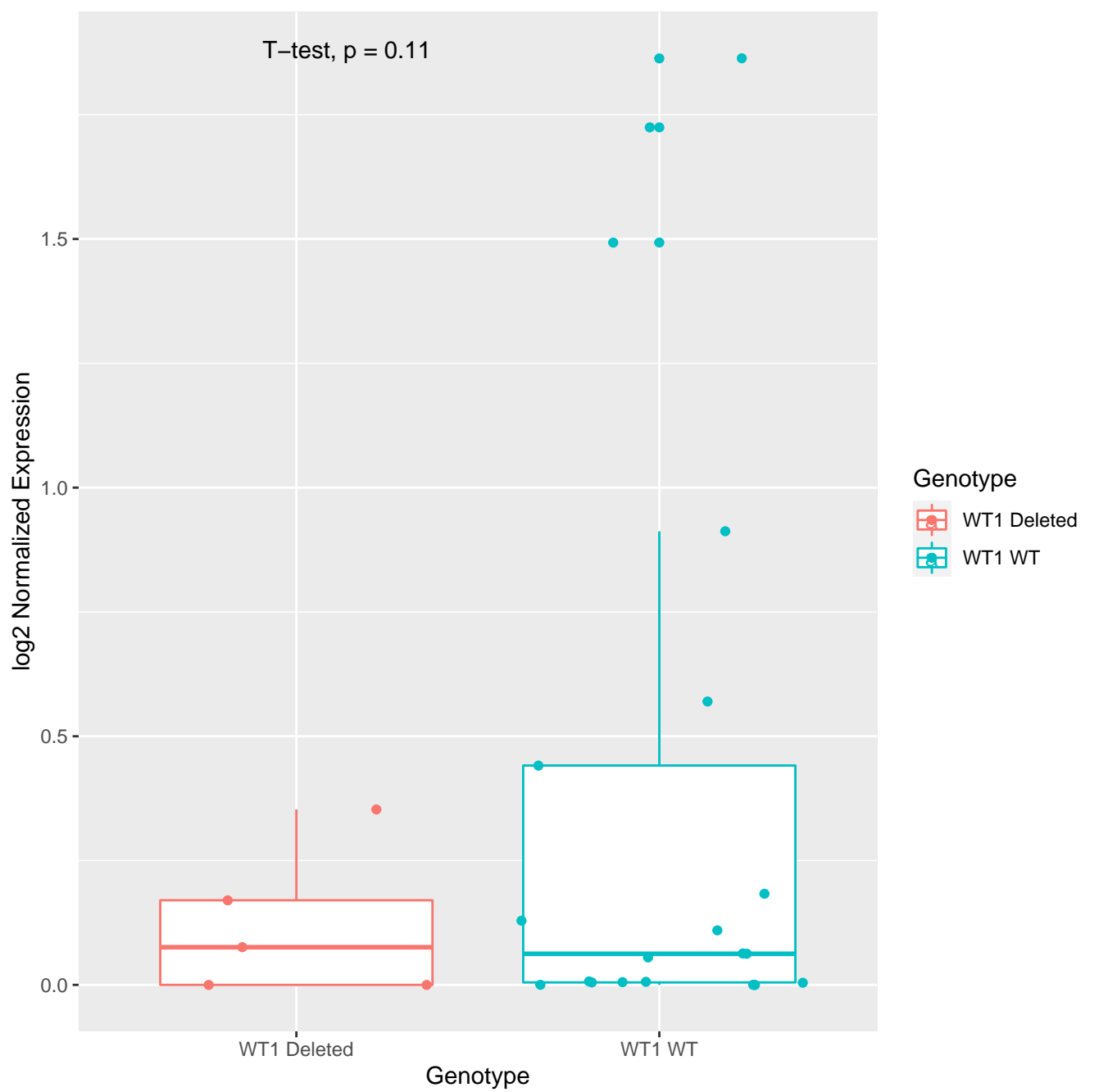


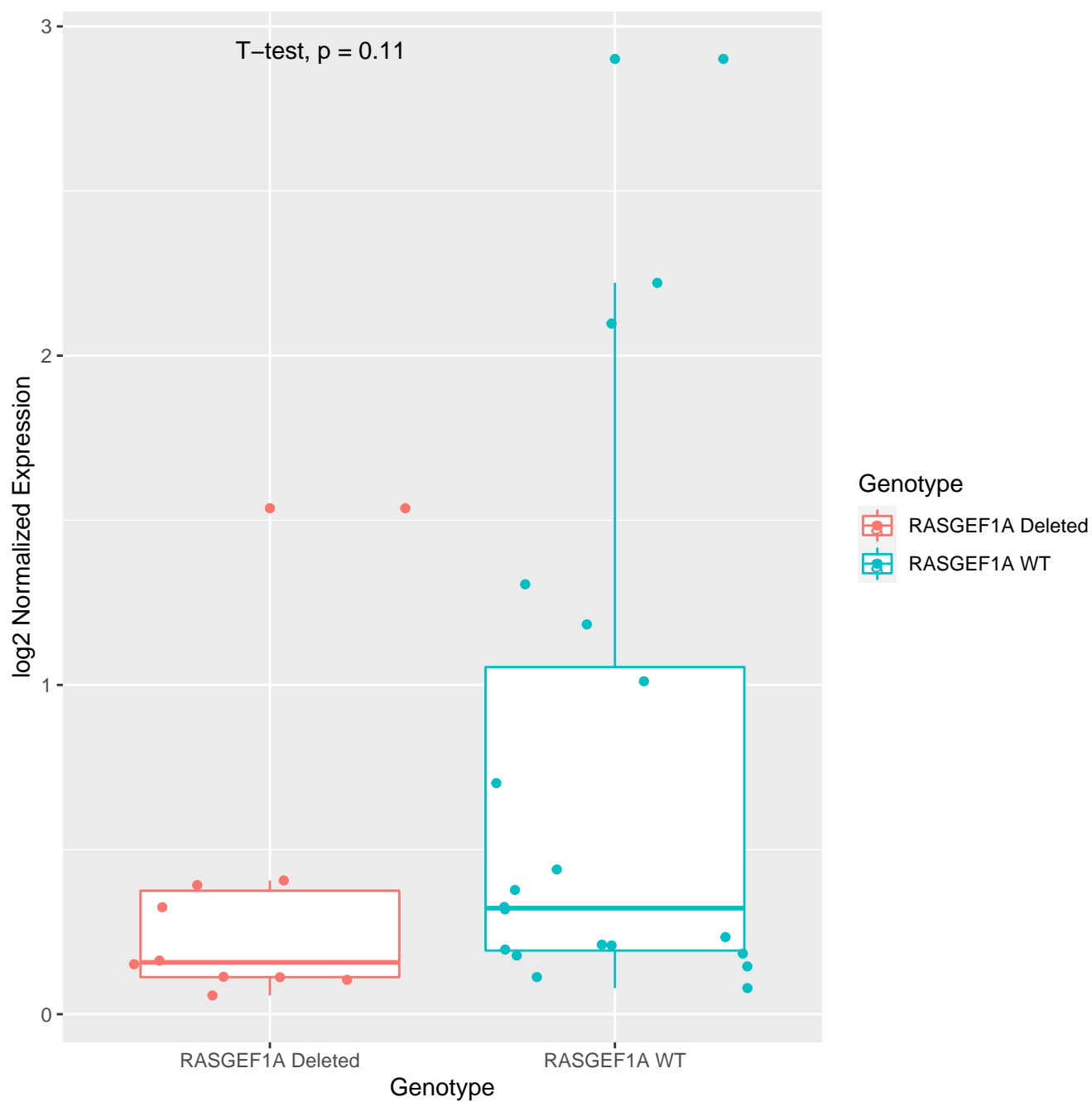


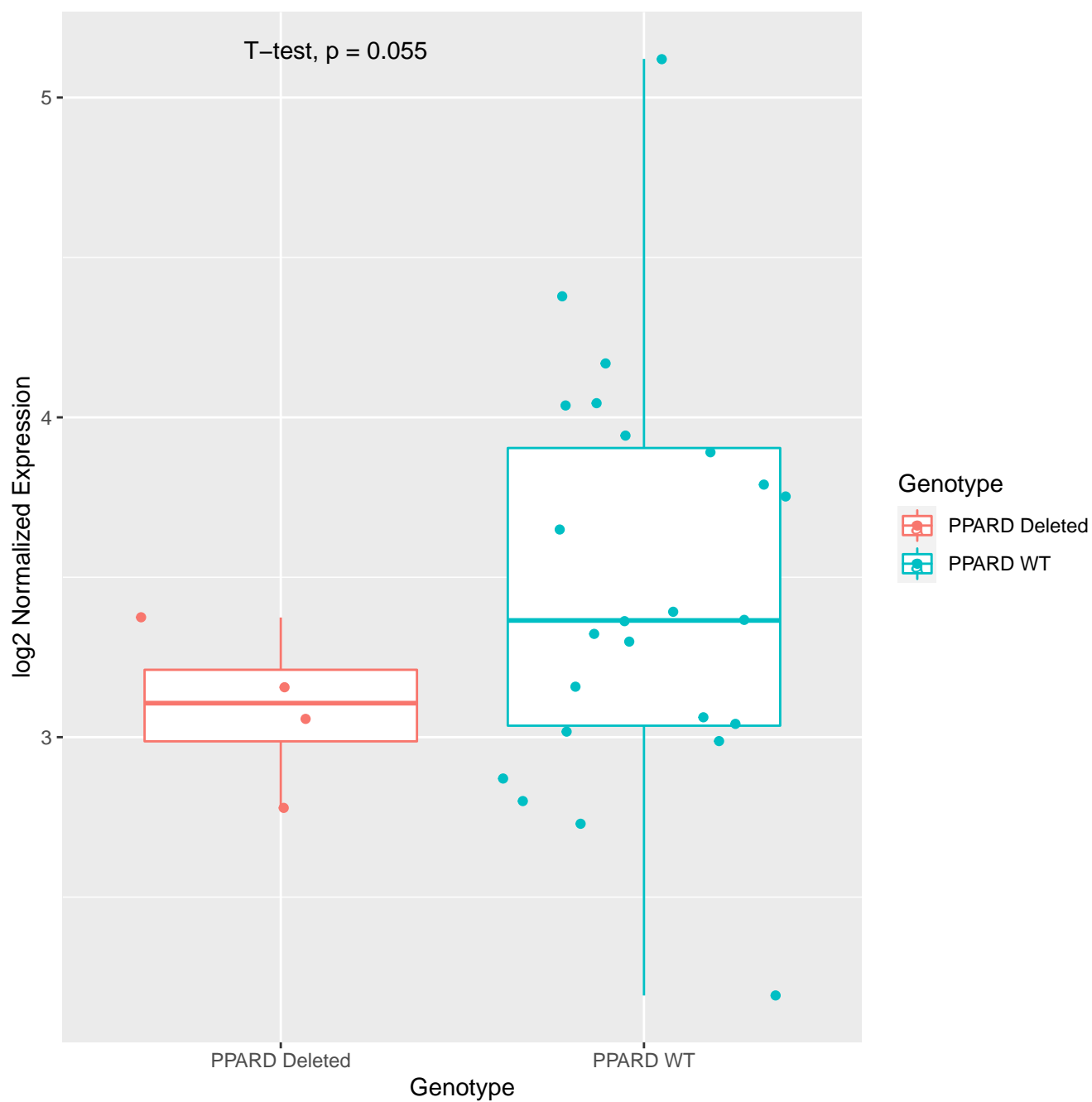


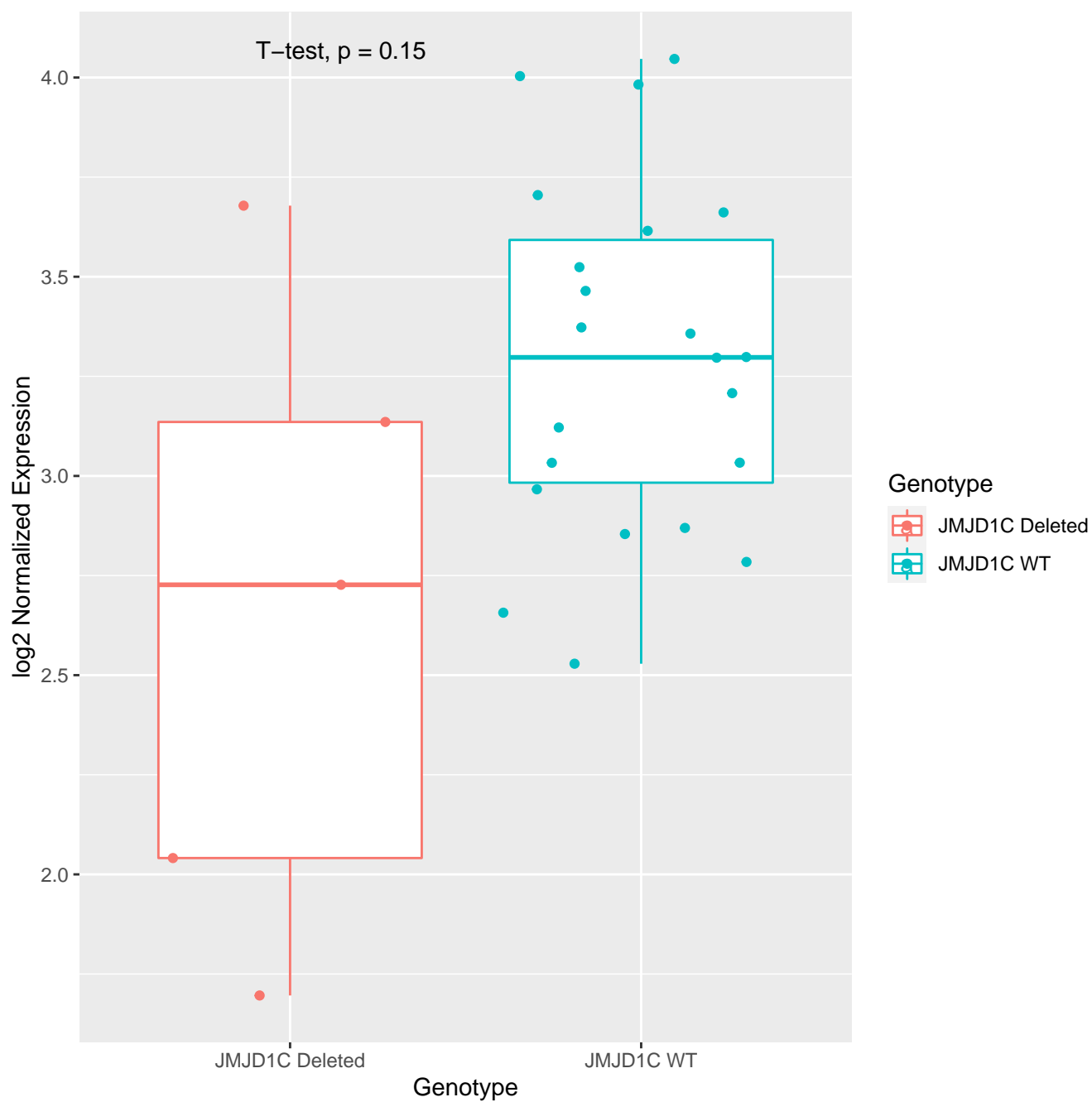


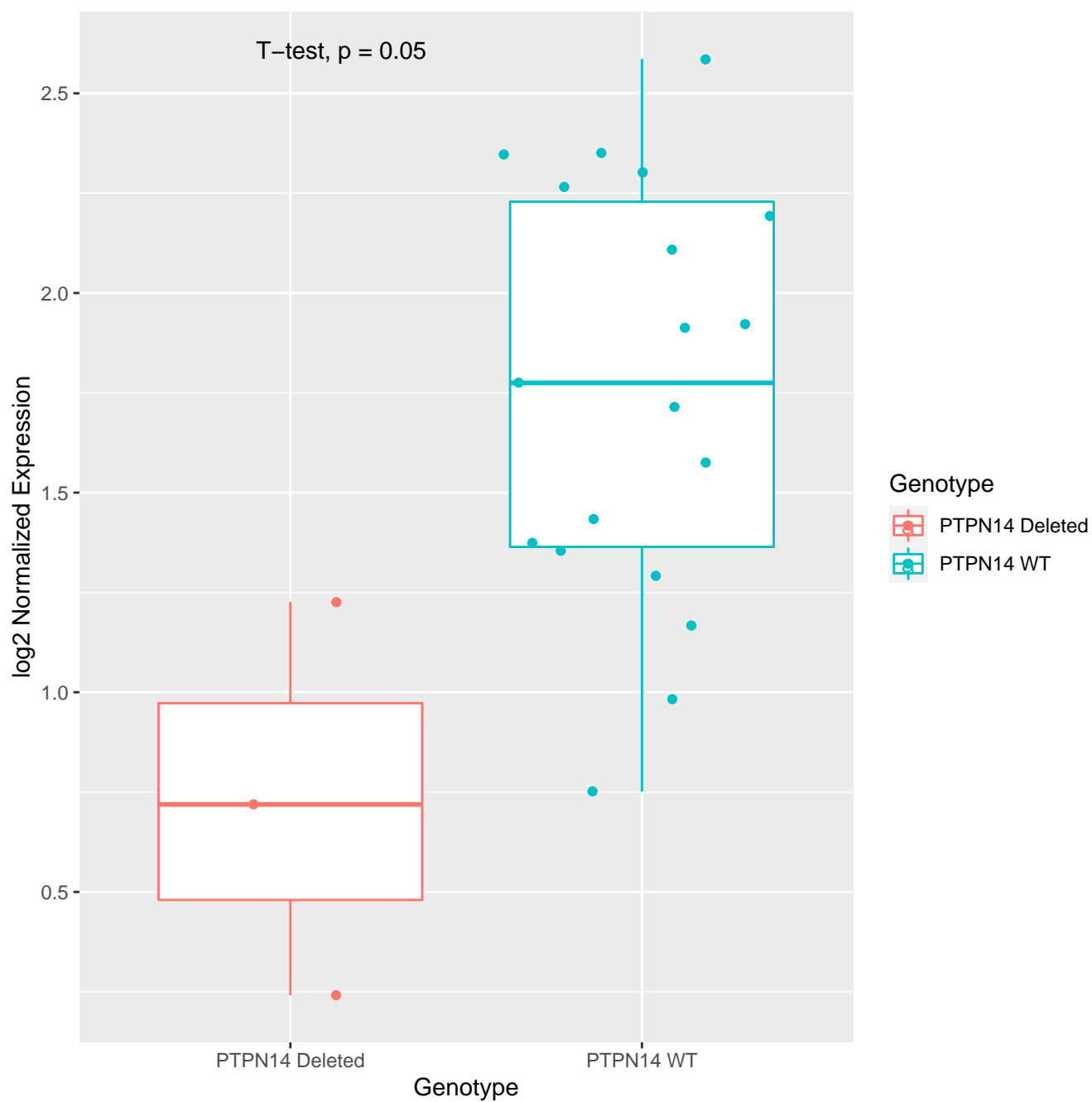


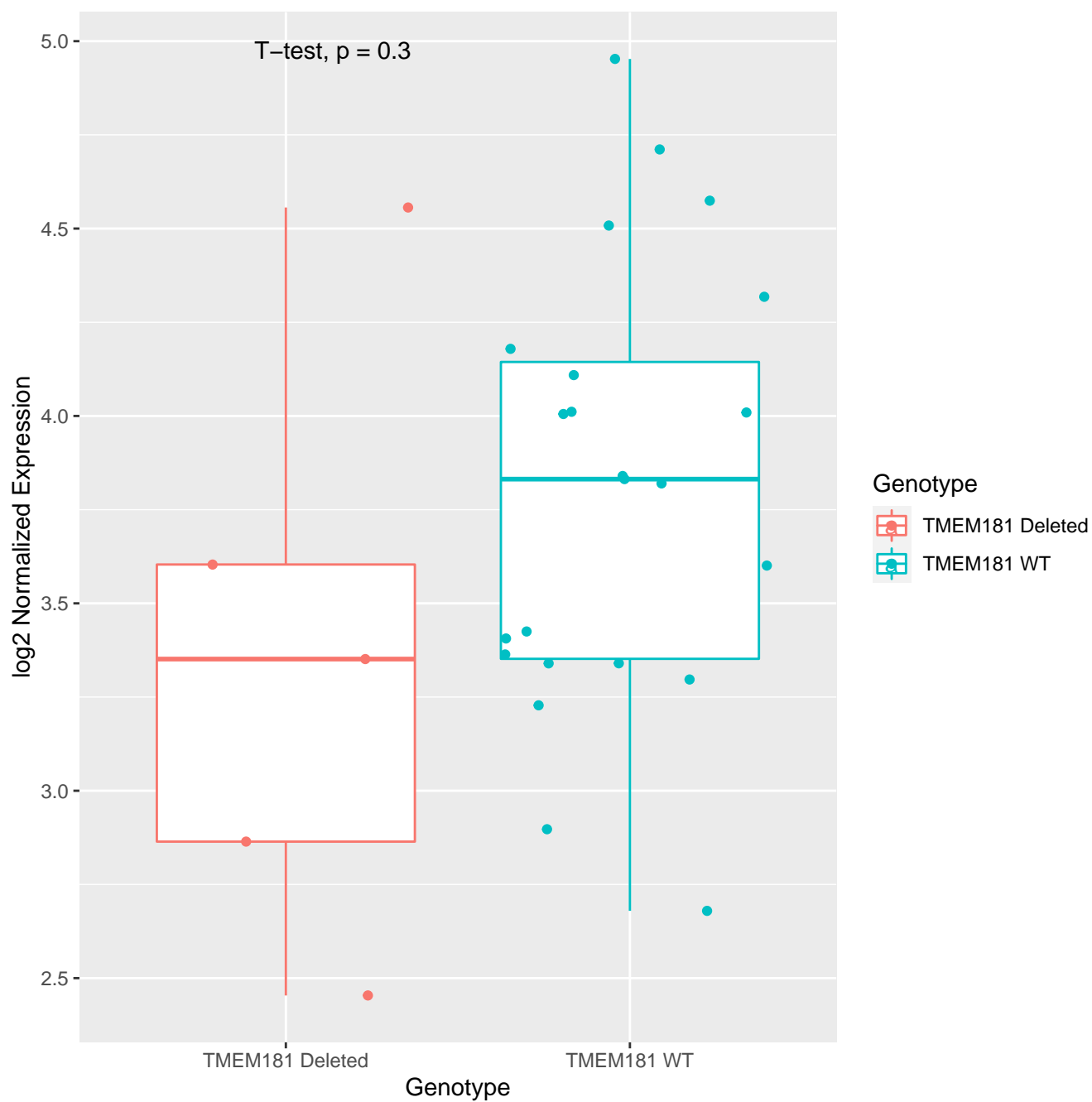


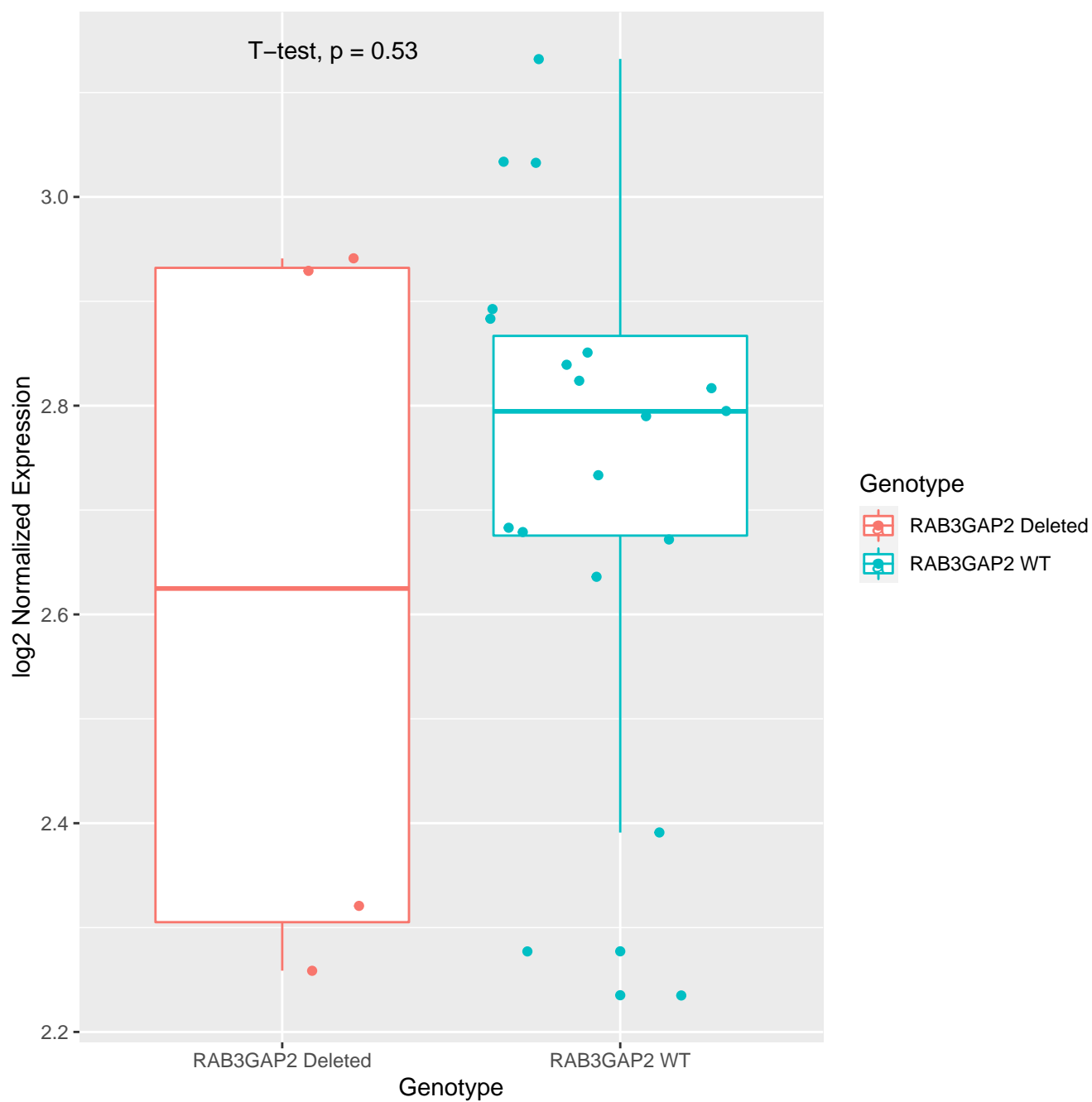


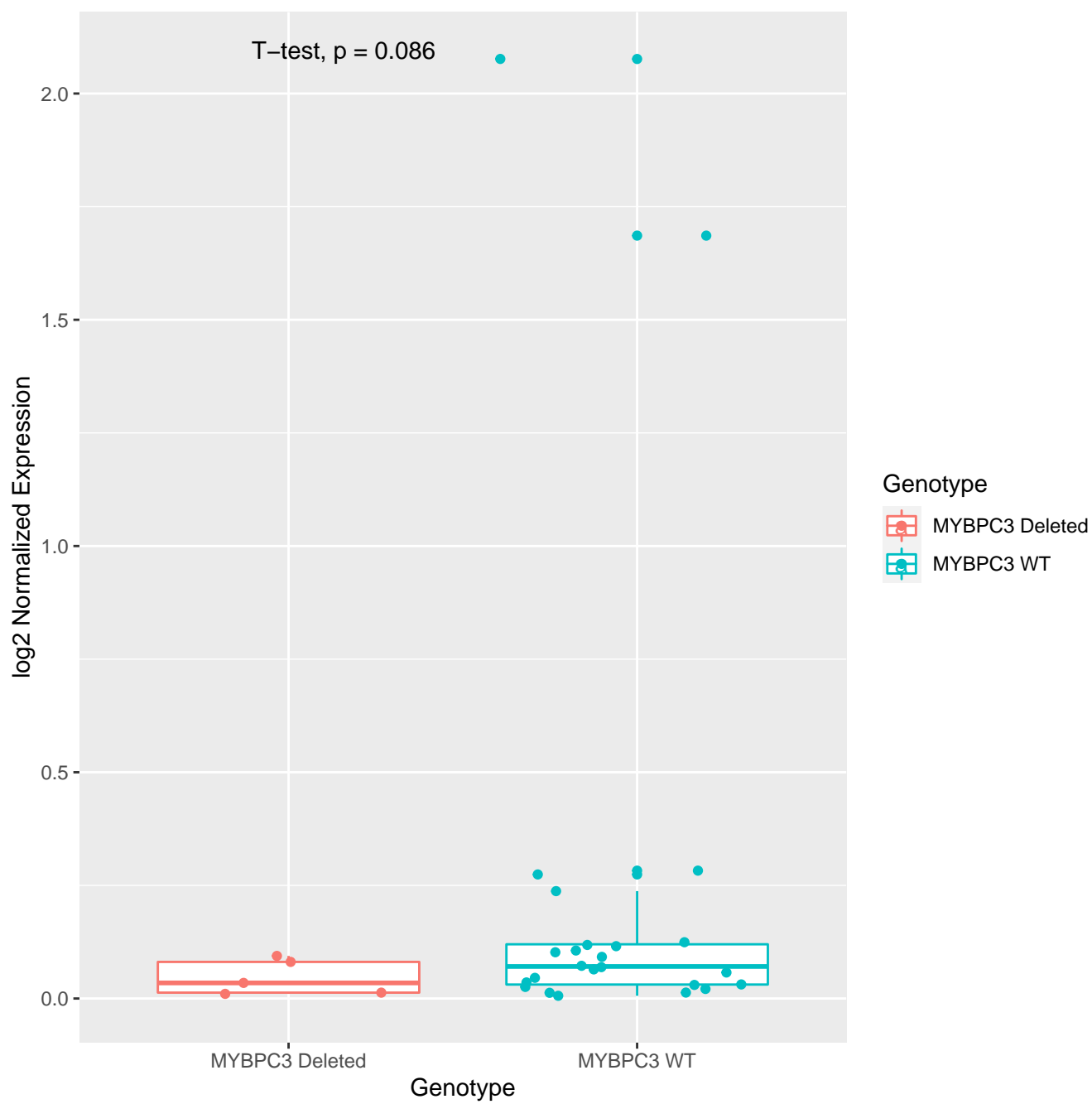












T-test, $p = 0.11$




LCN10 Deleted

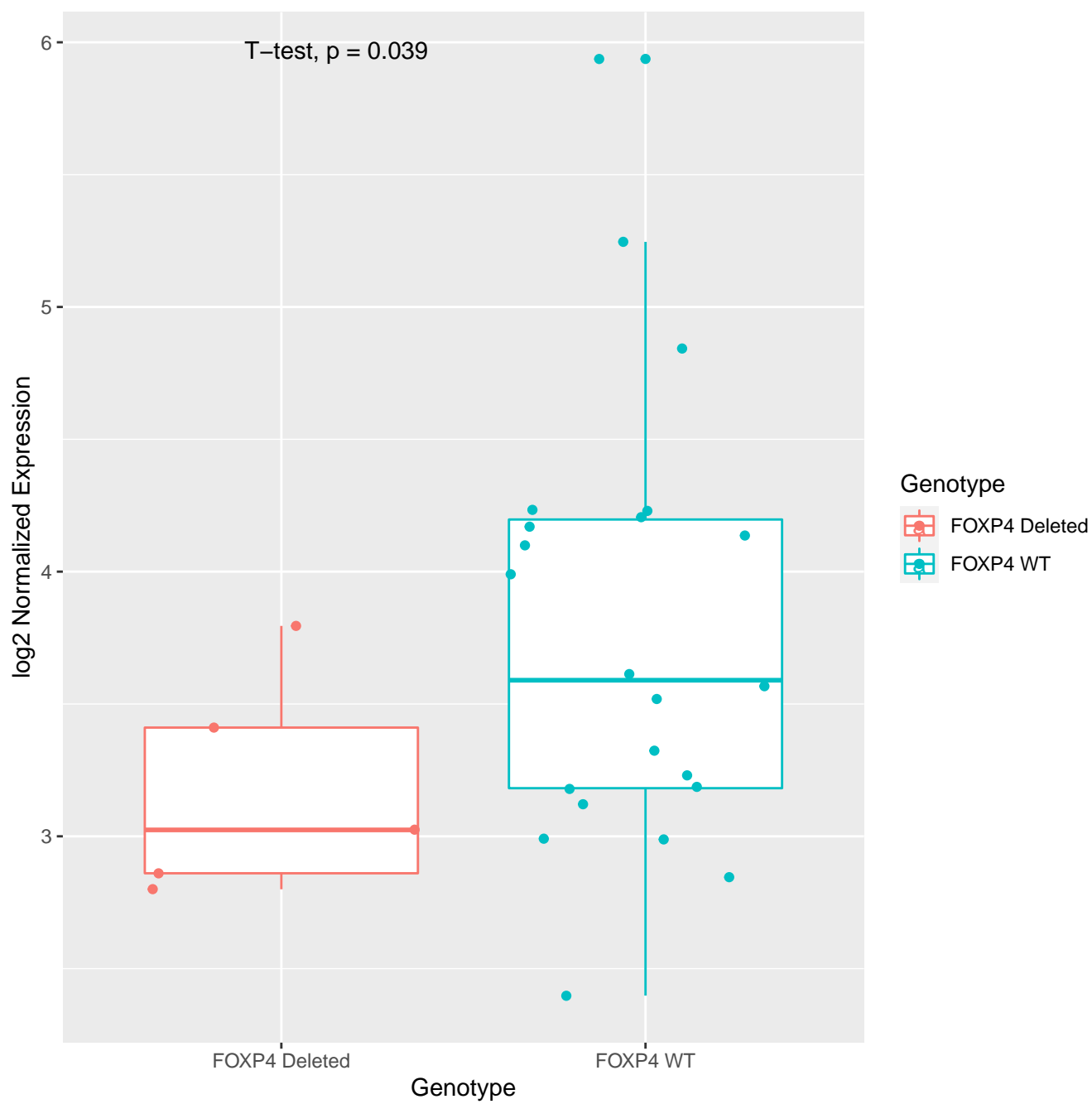
LCN10 WT

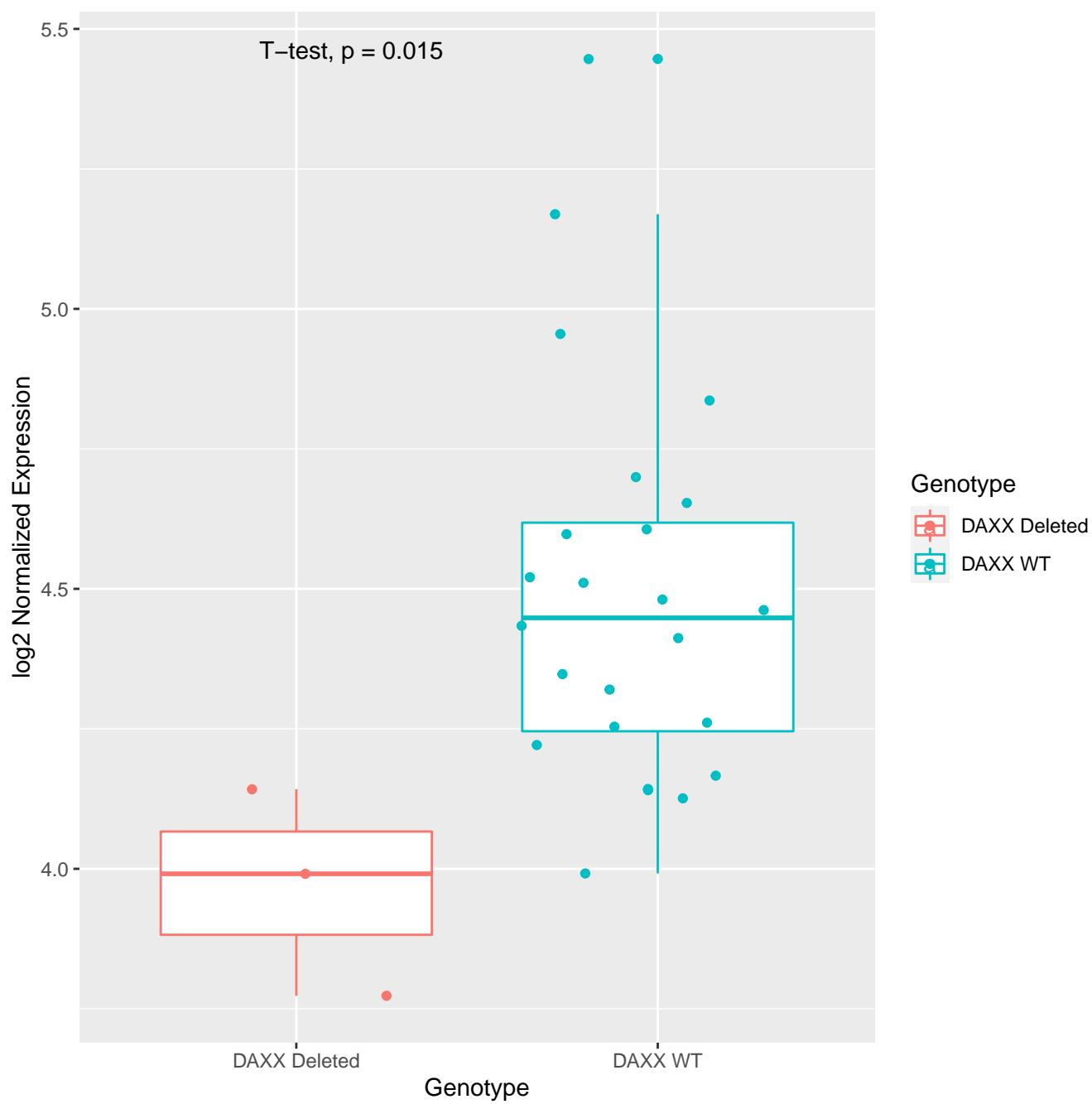
Genotype

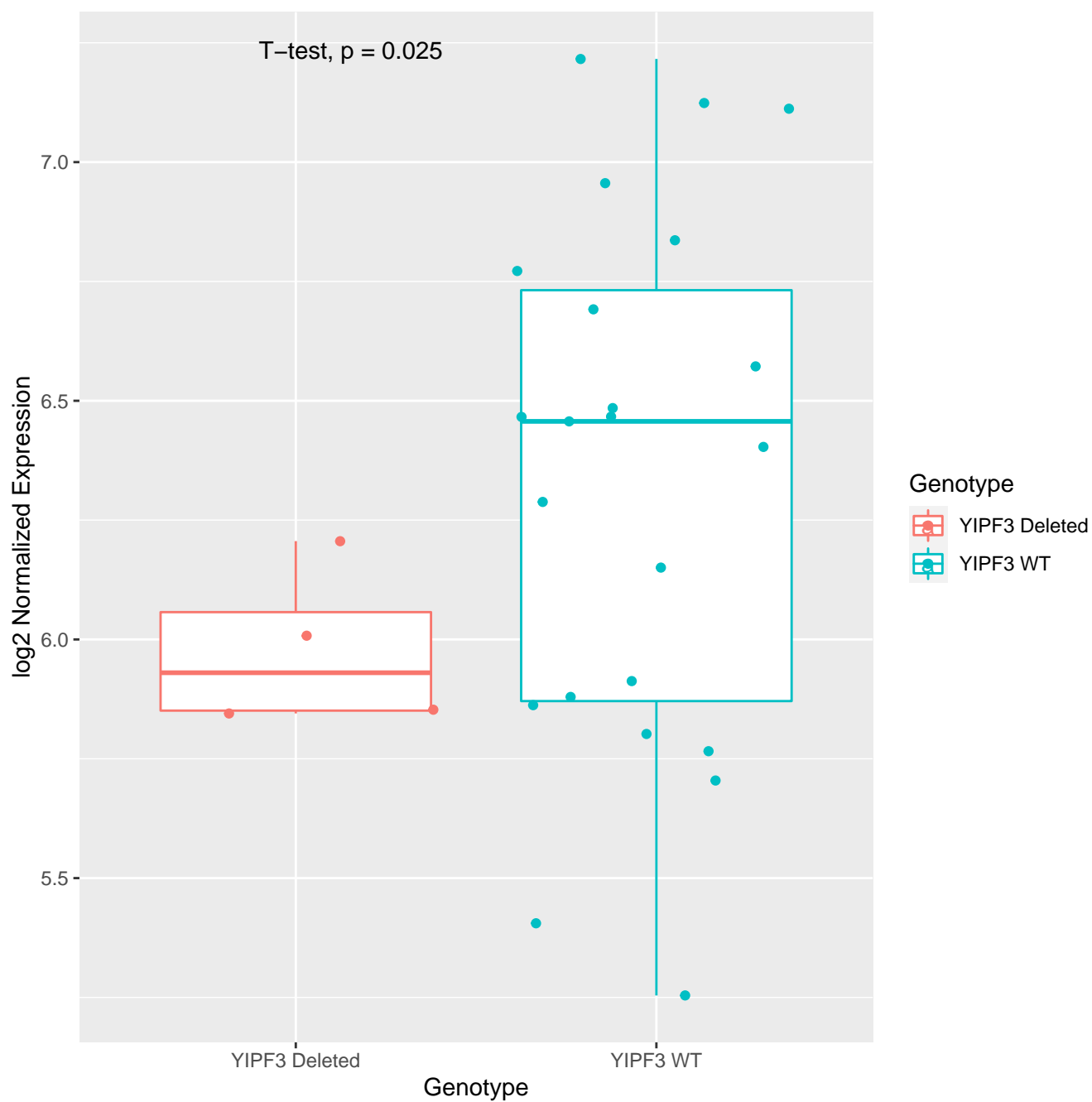
Genotype

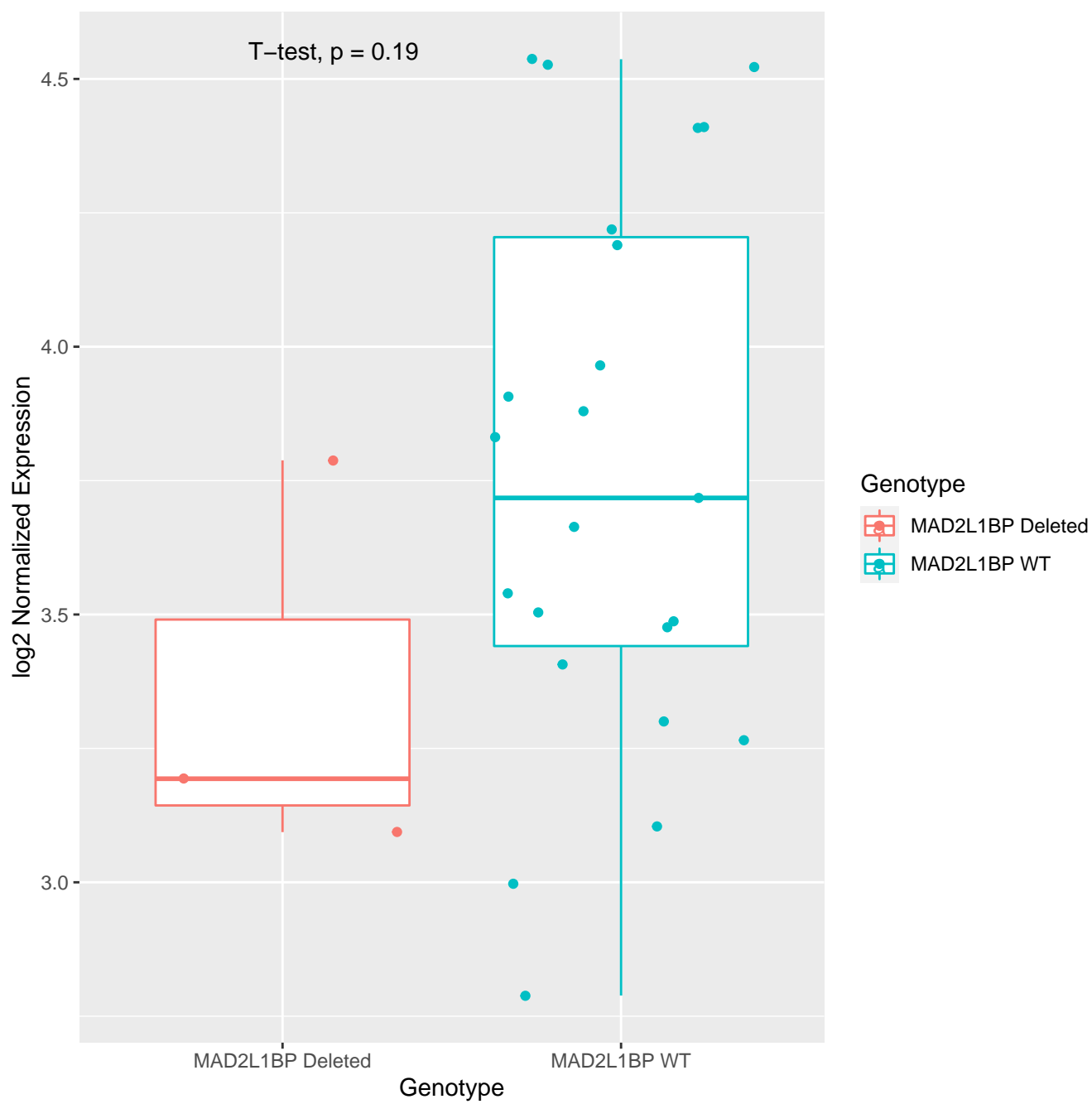
 LCN10 Deleted

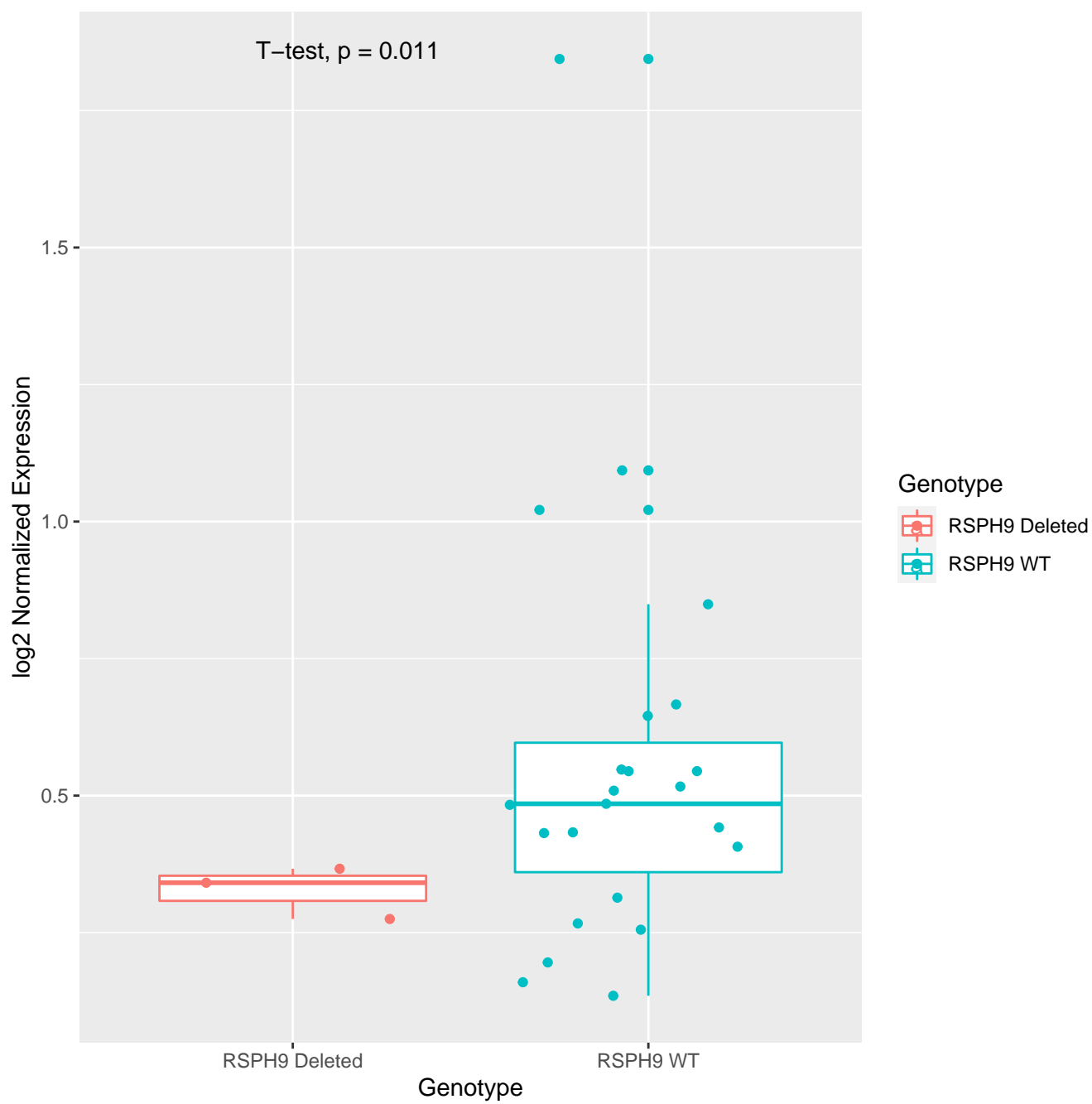
 LCN10 WT

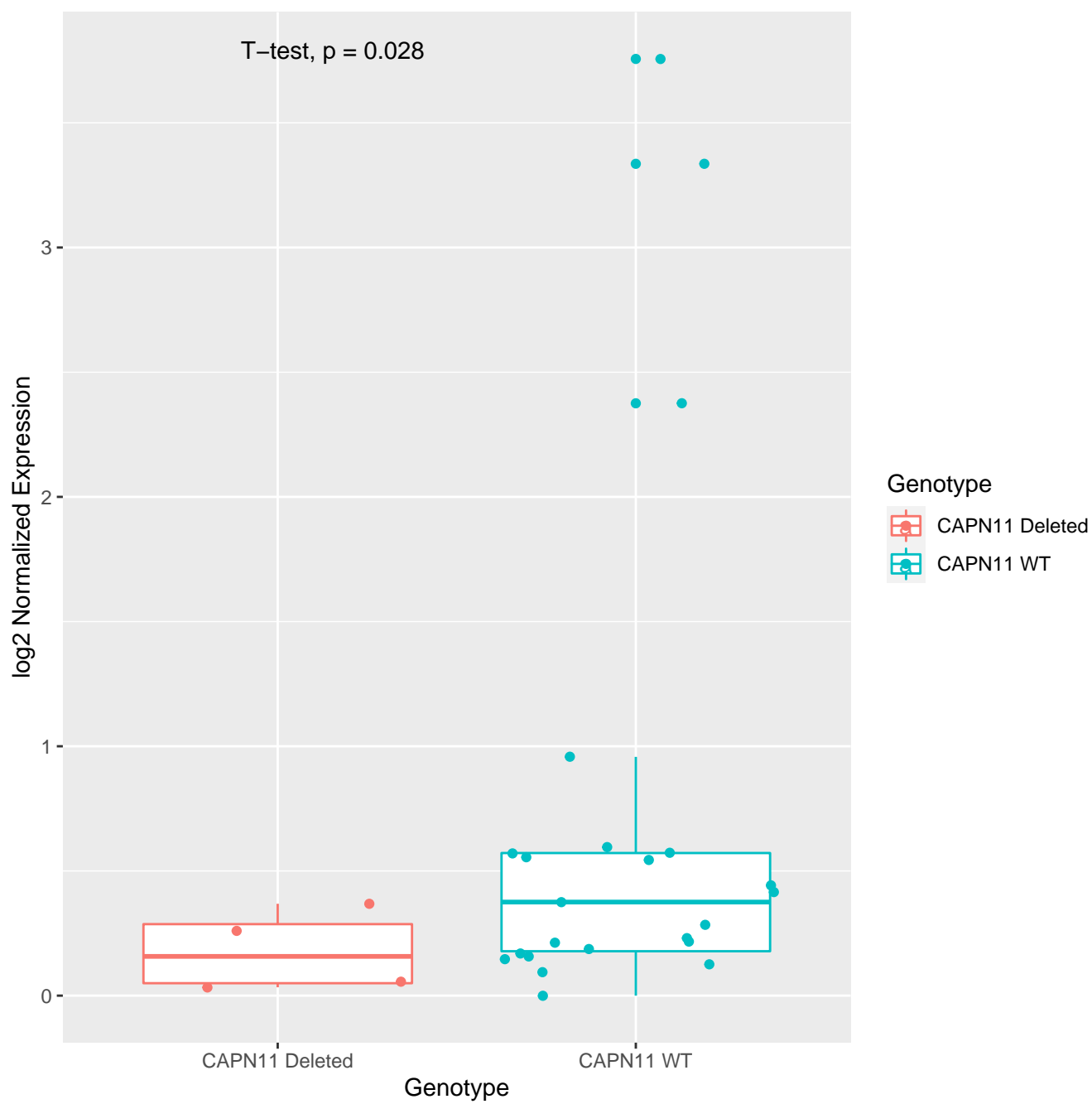


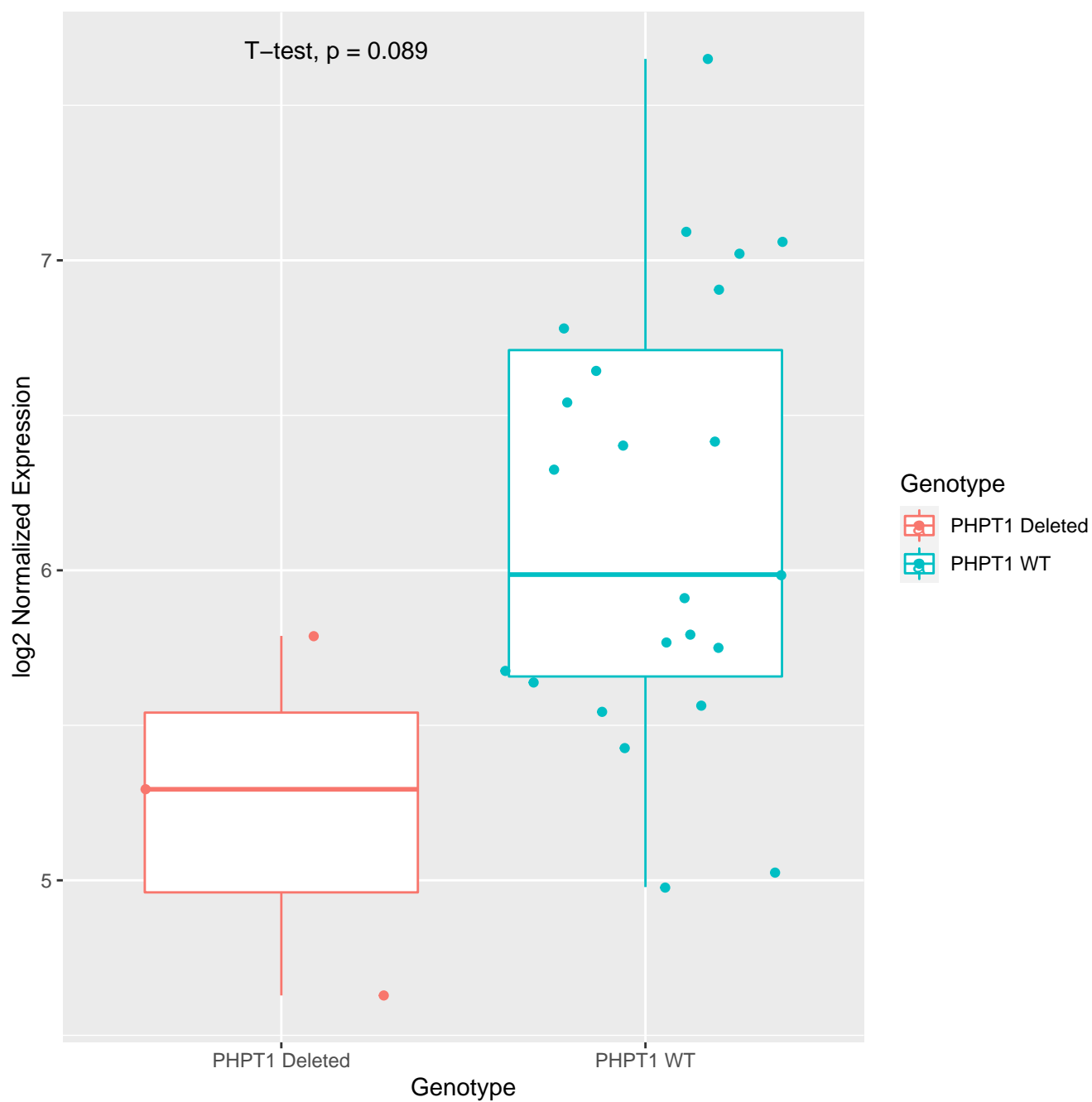


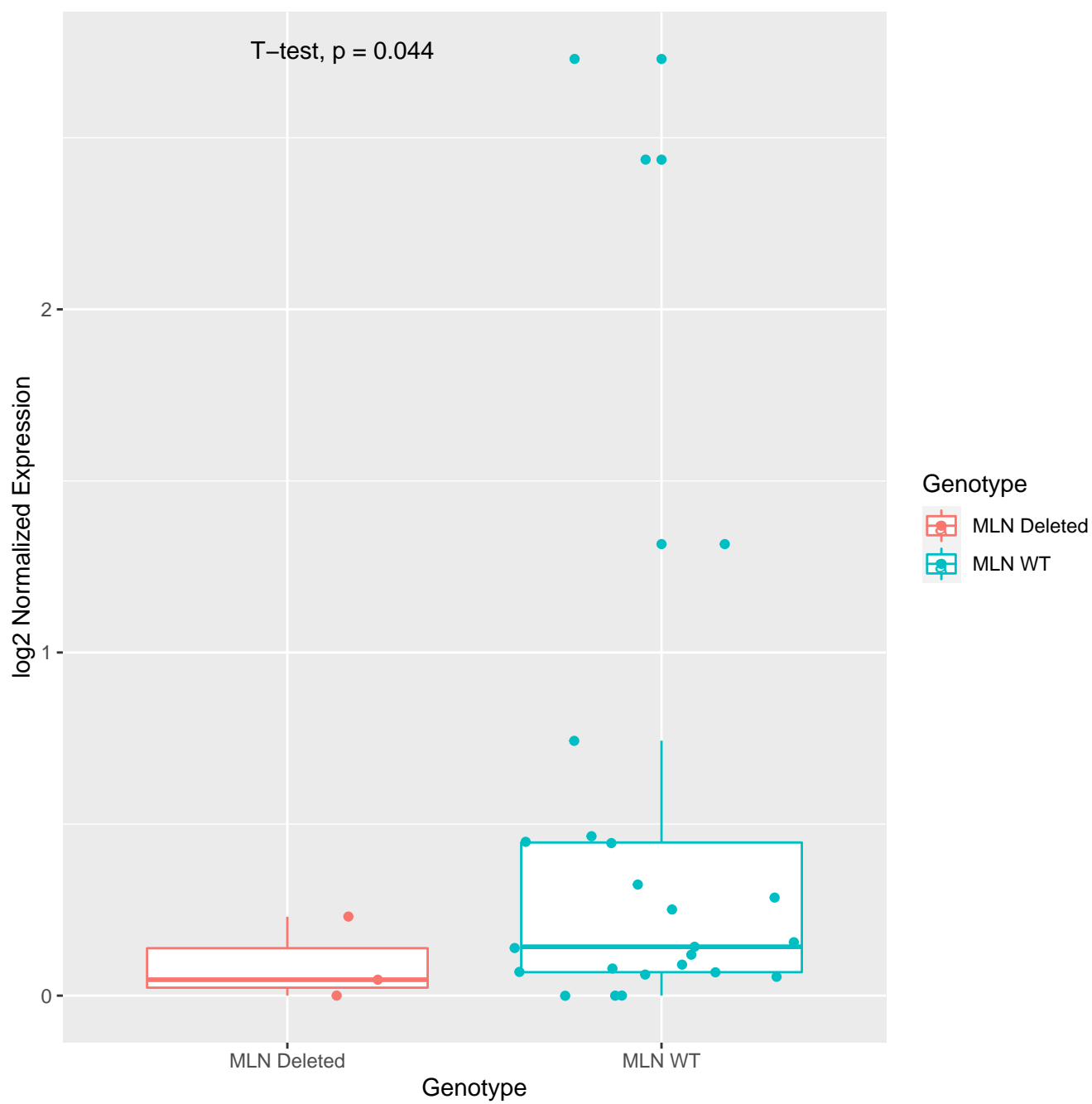


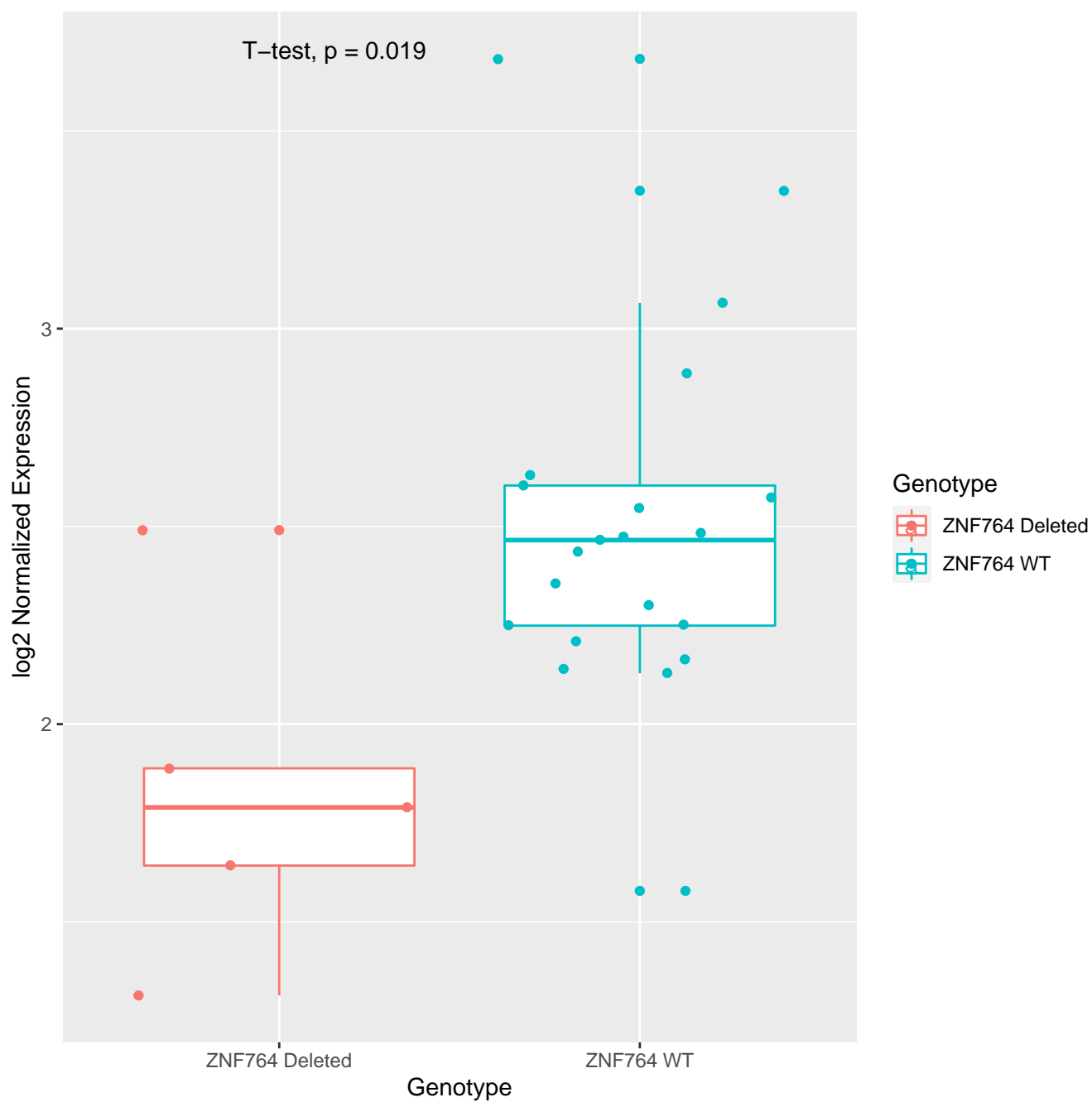


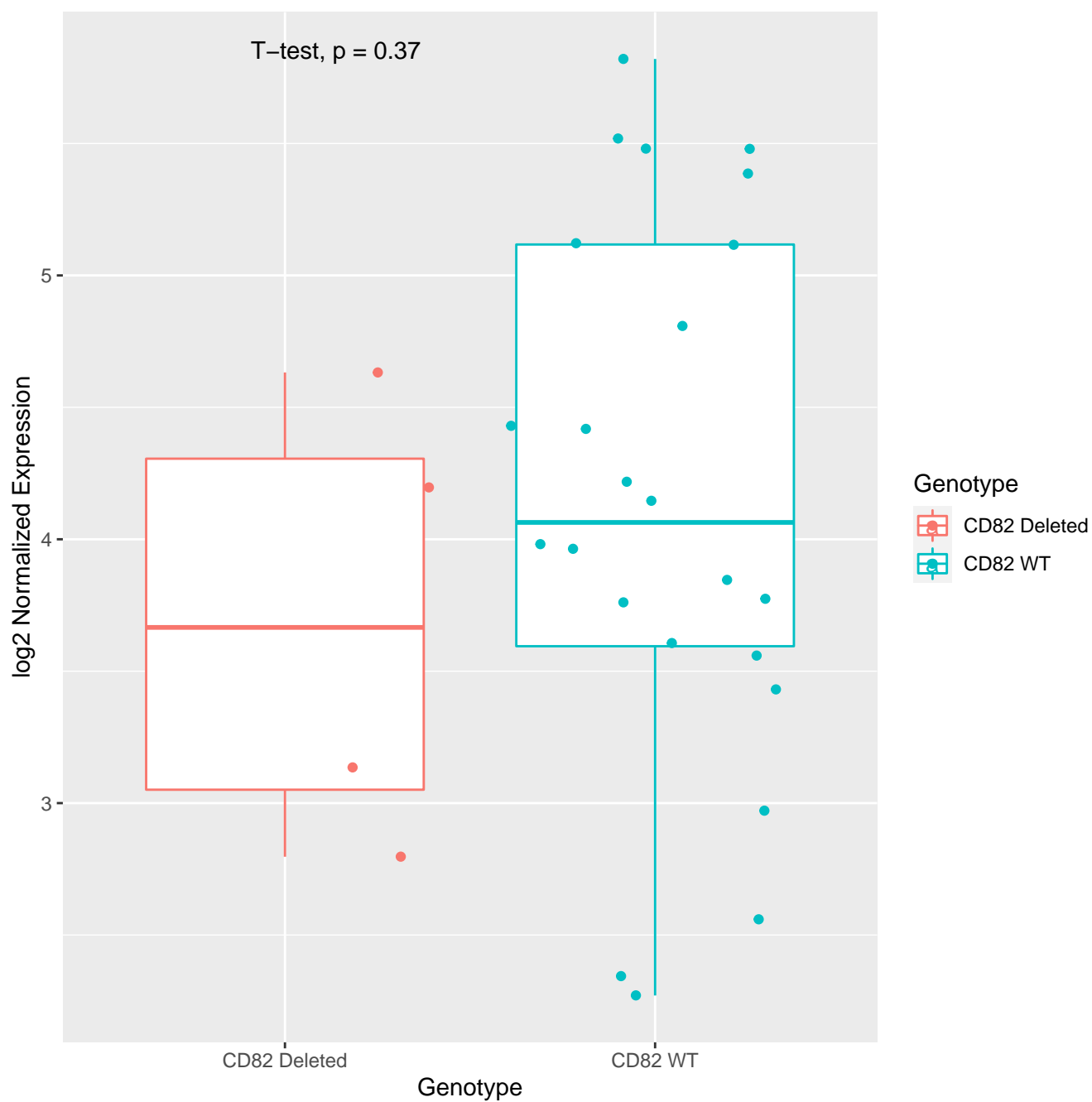


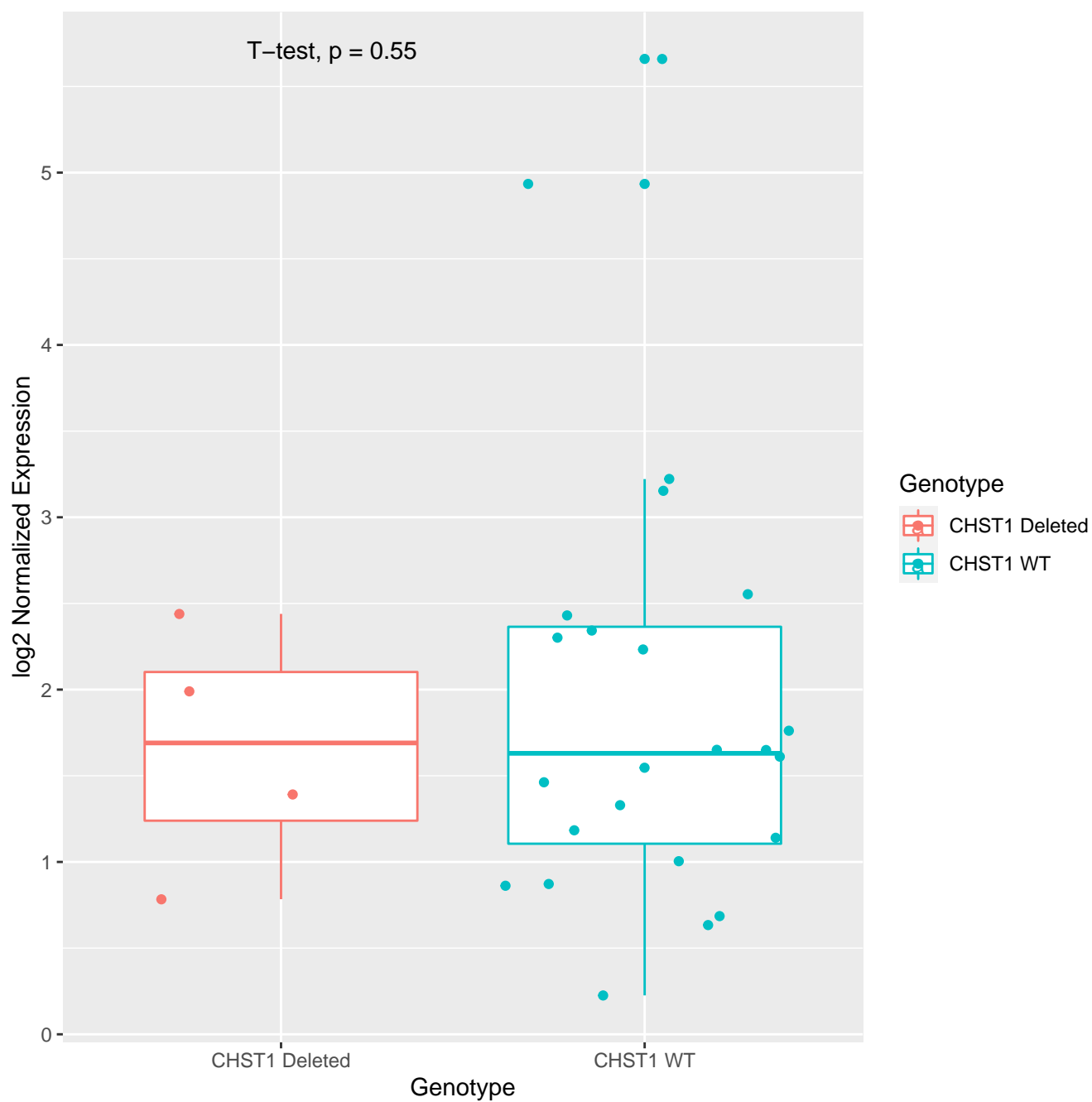


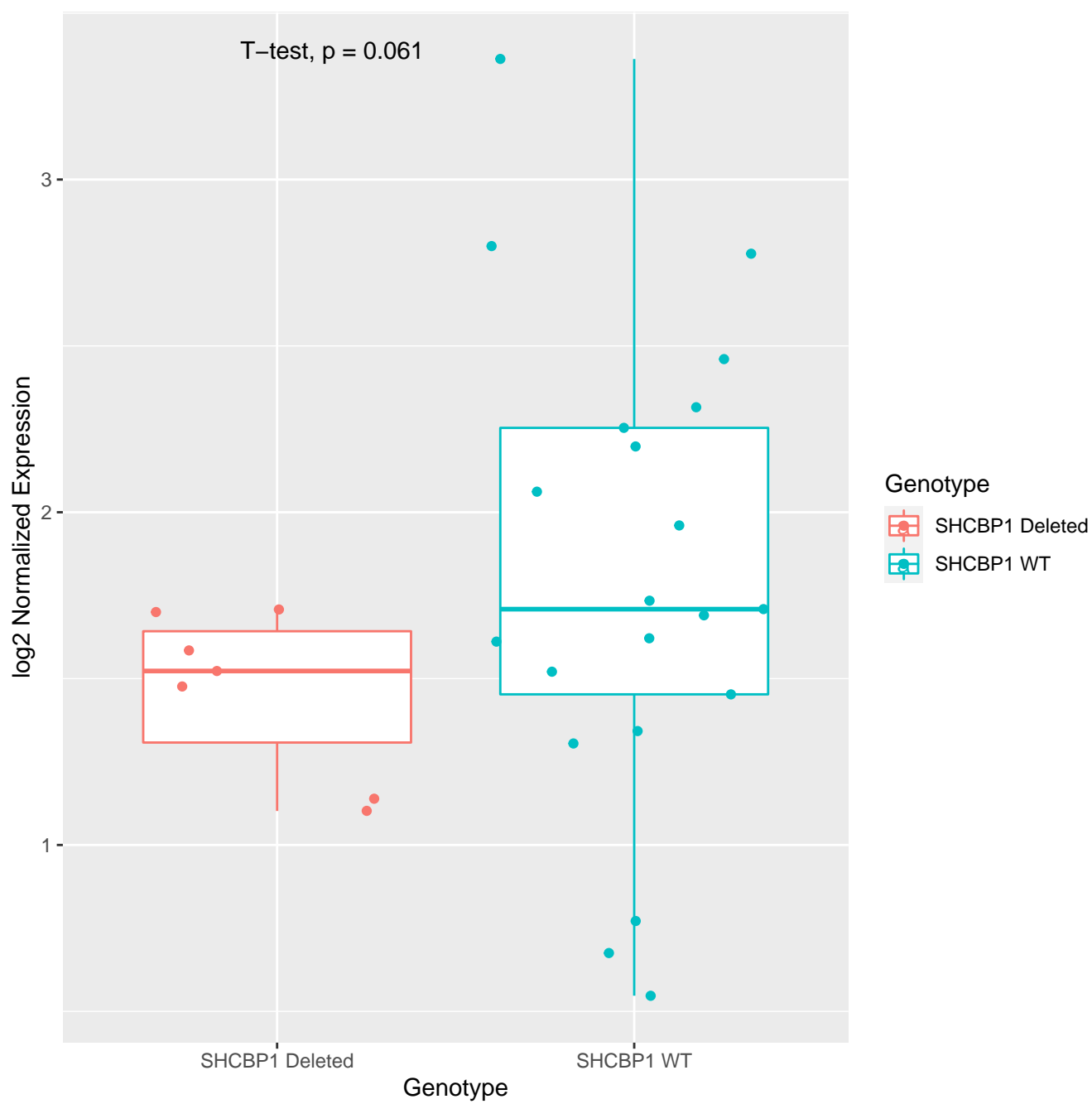


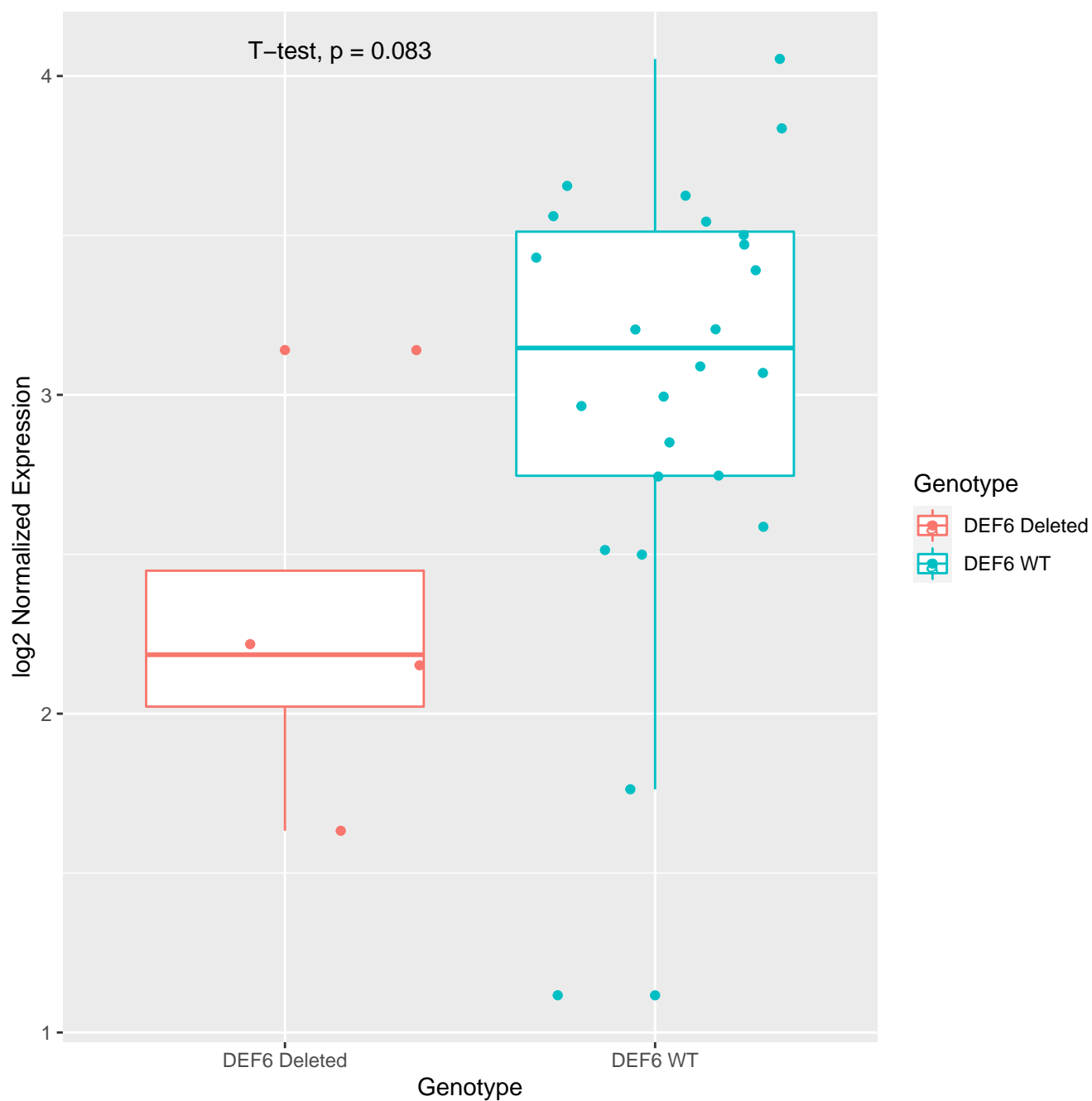


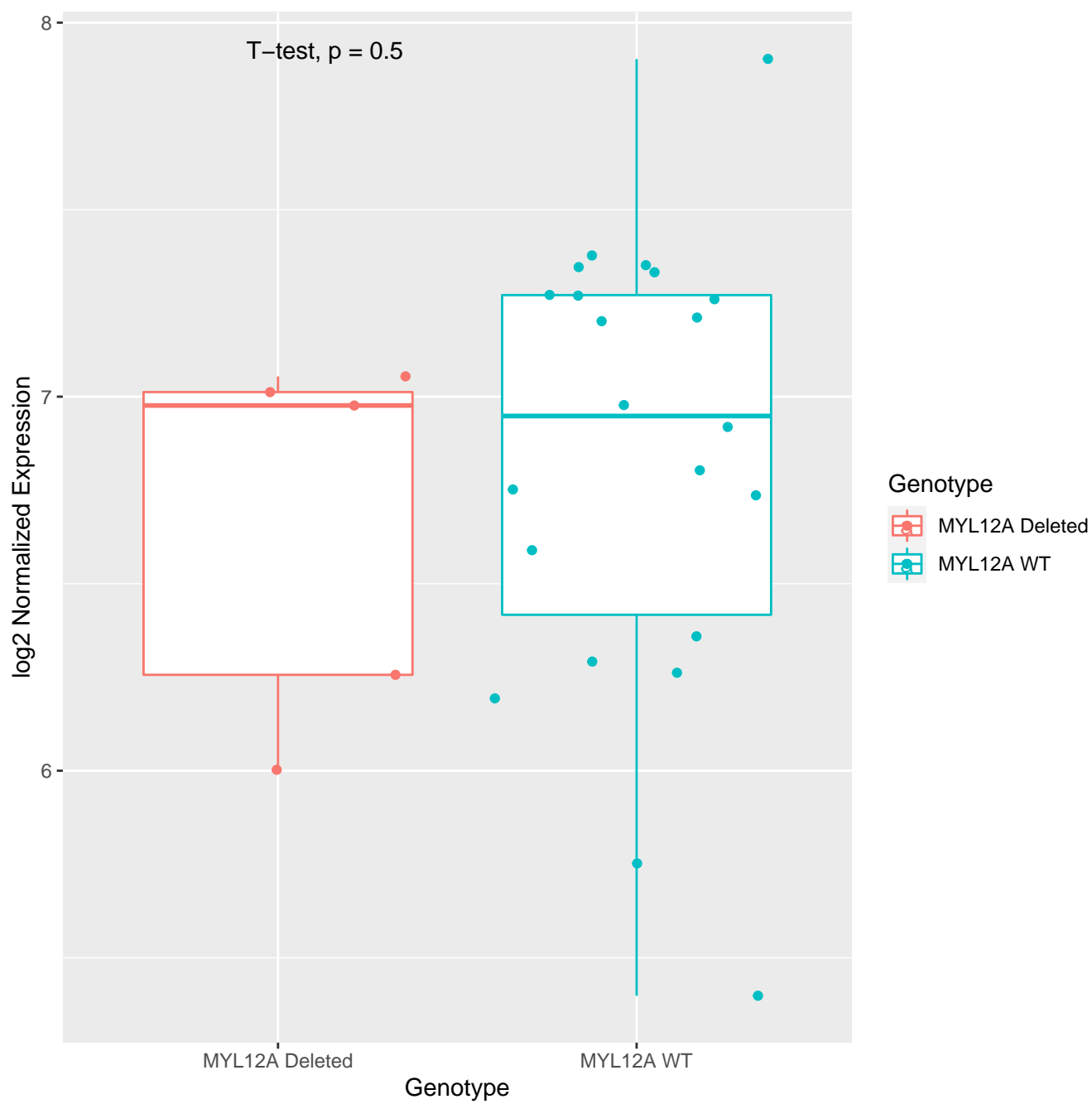


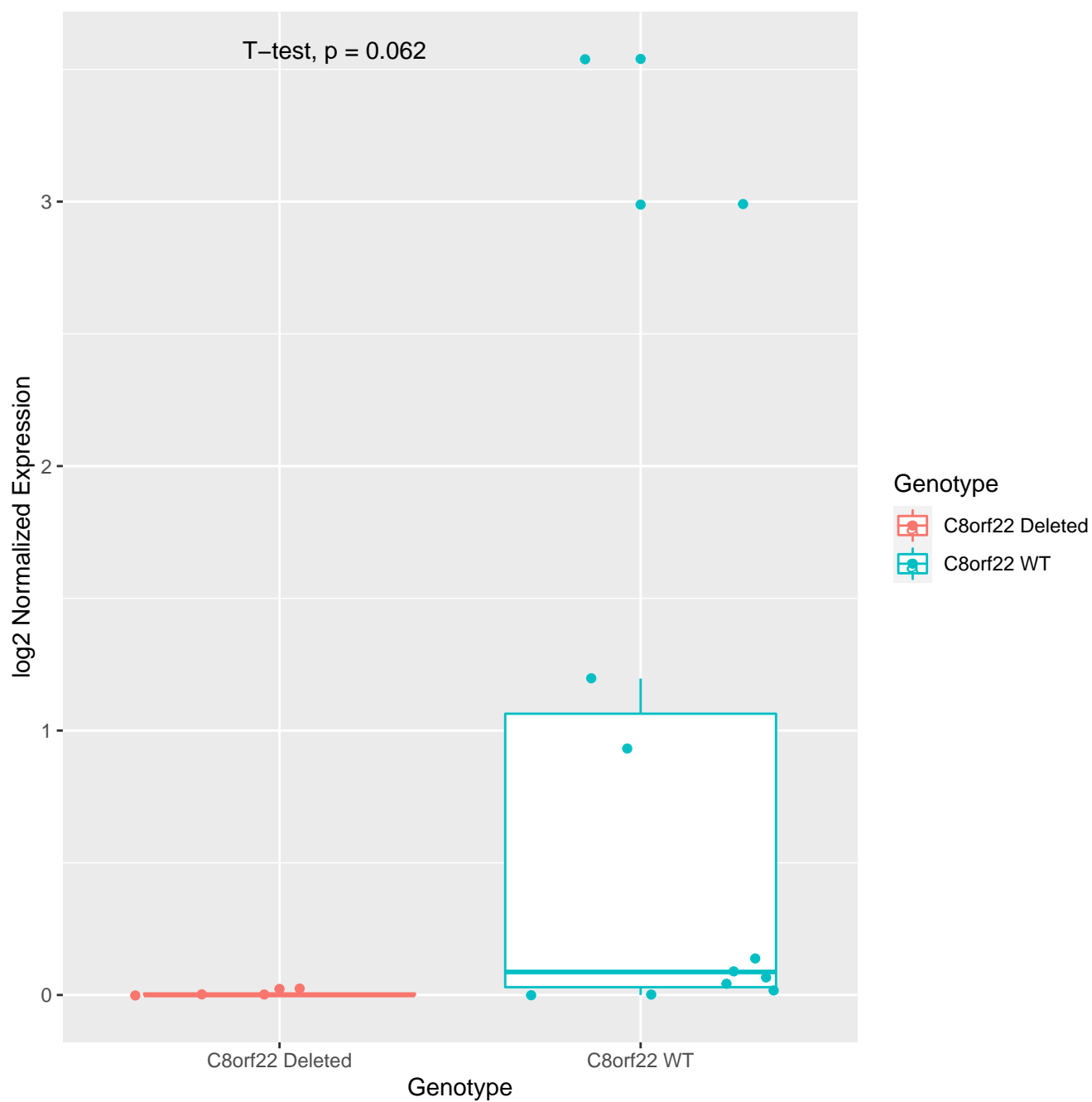


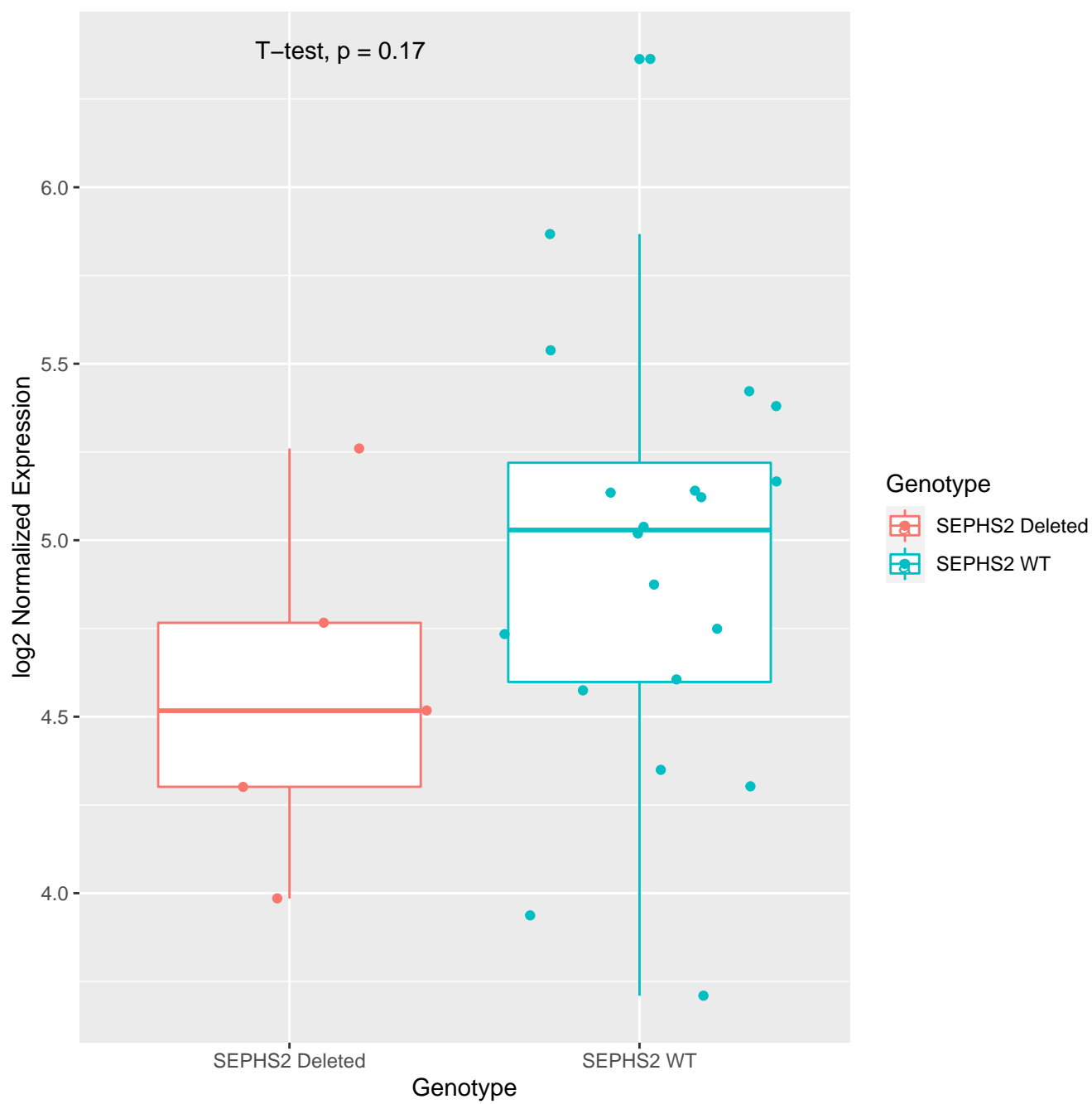


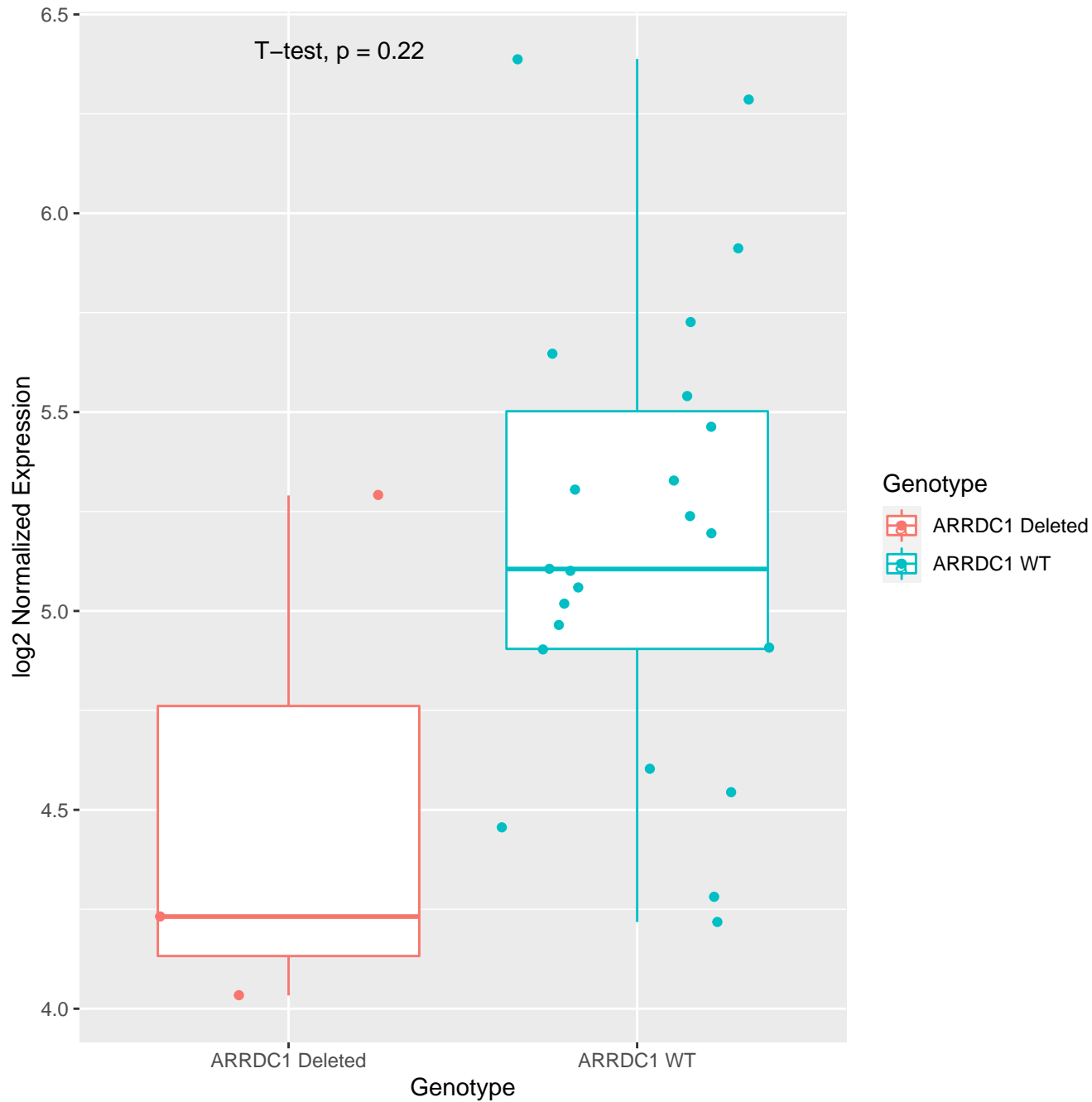


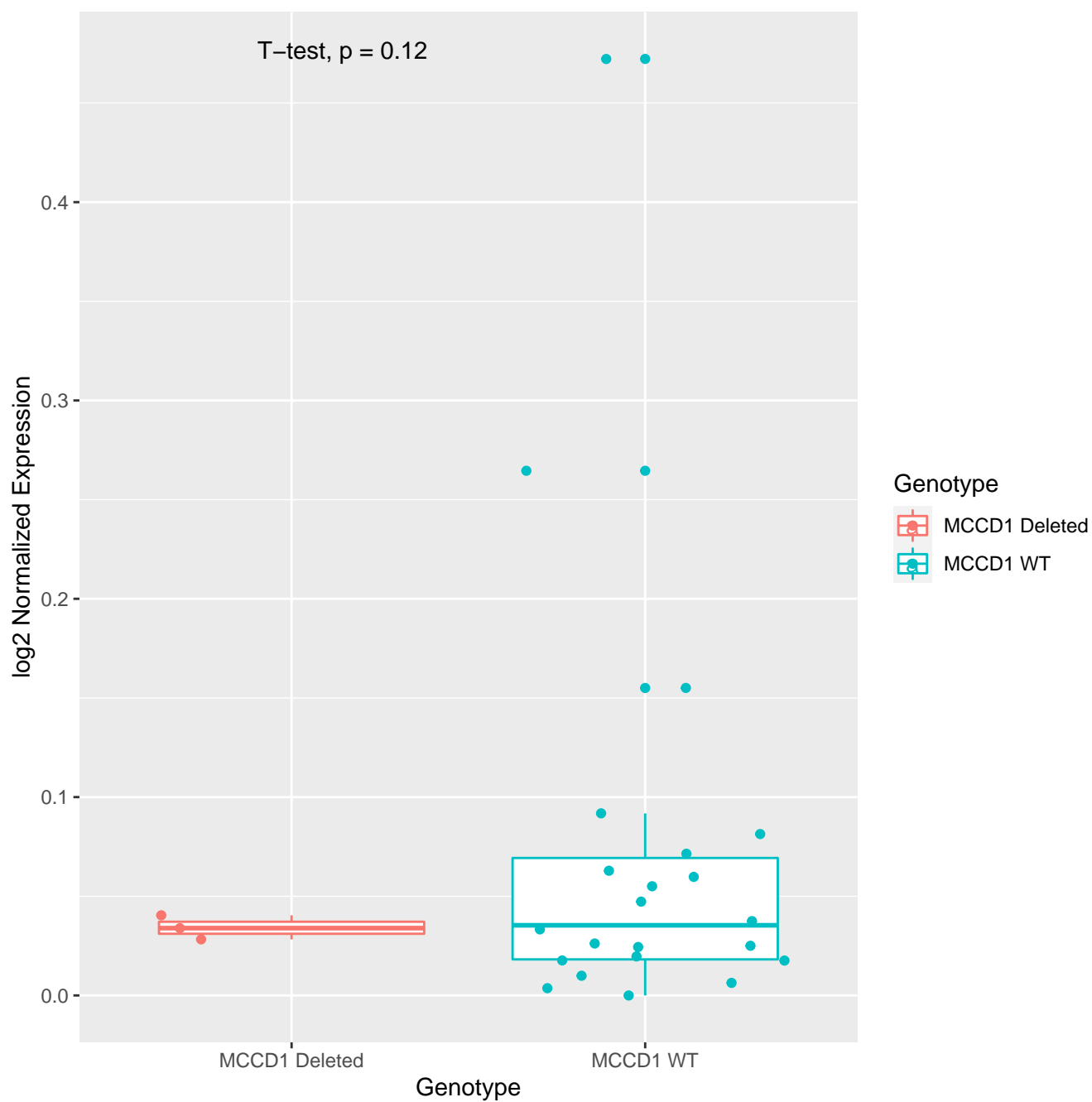


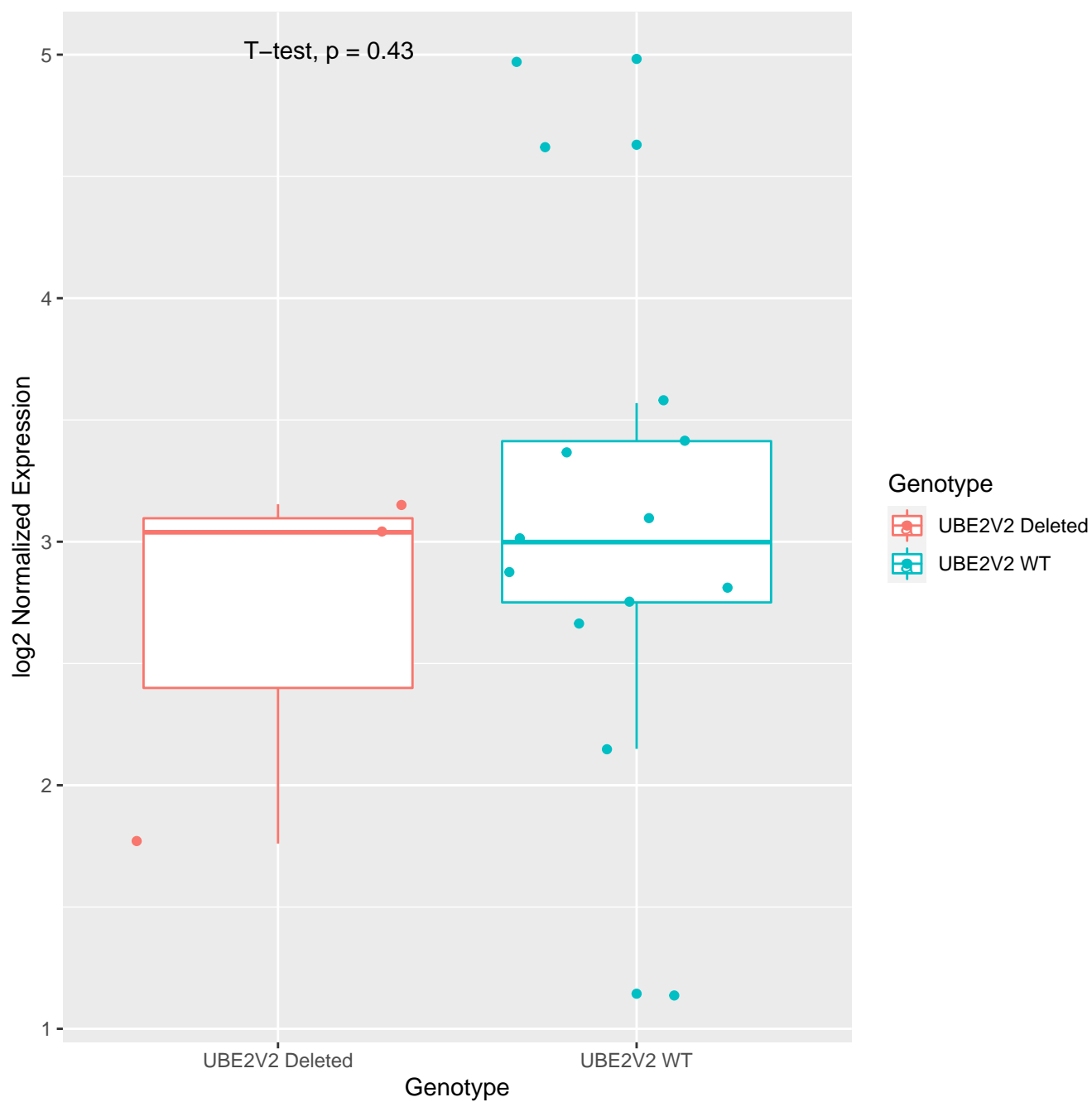


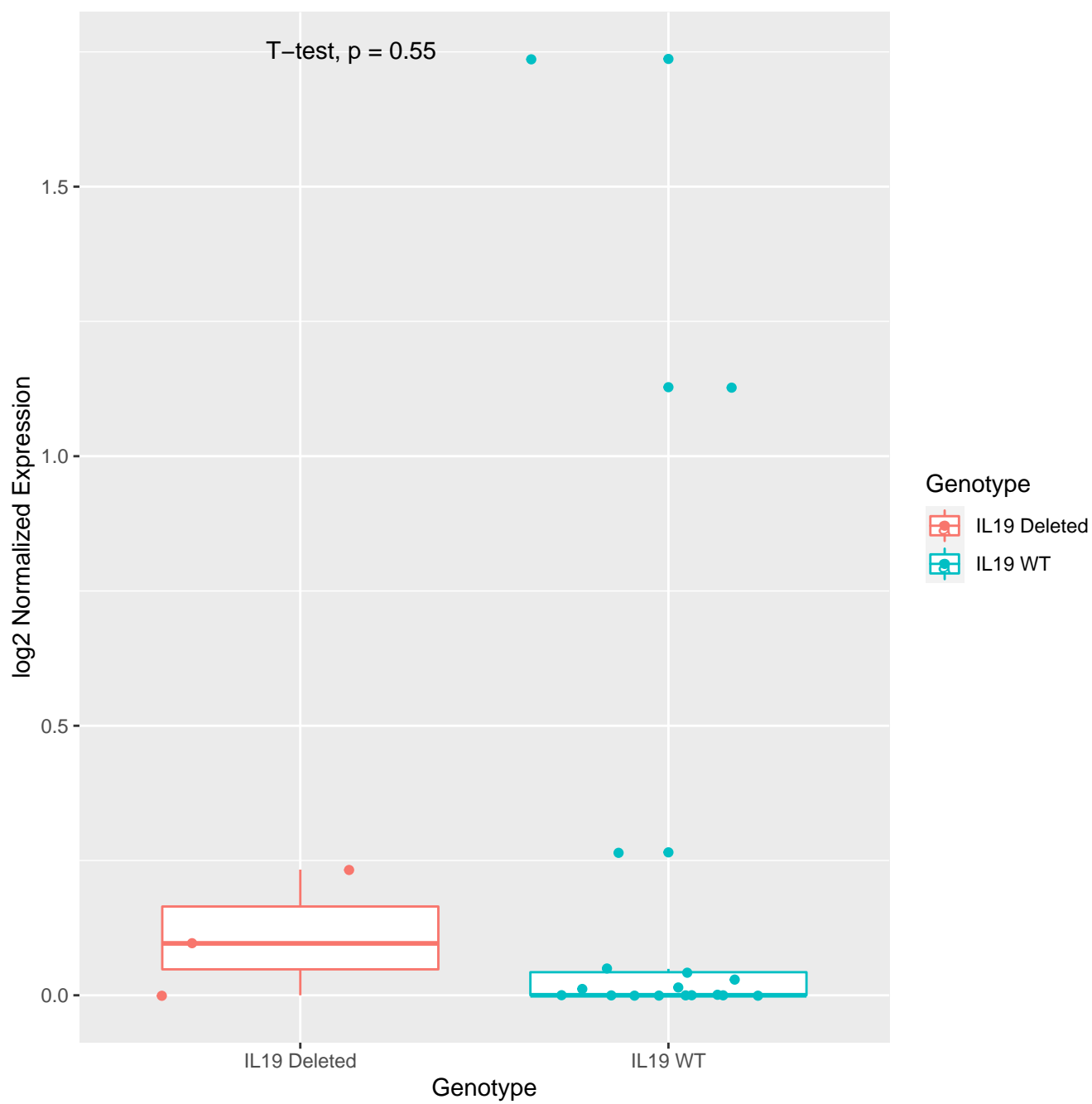


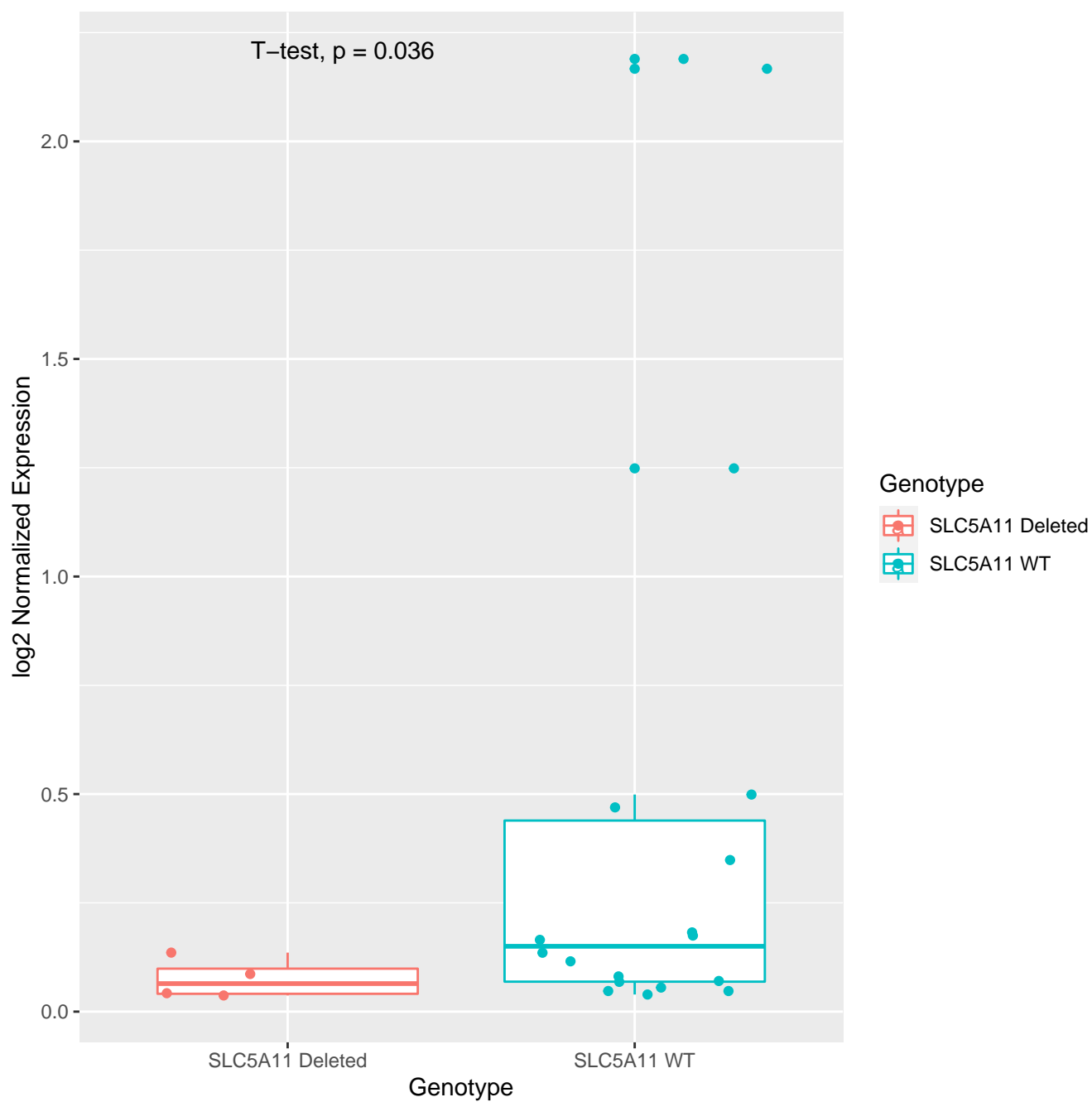


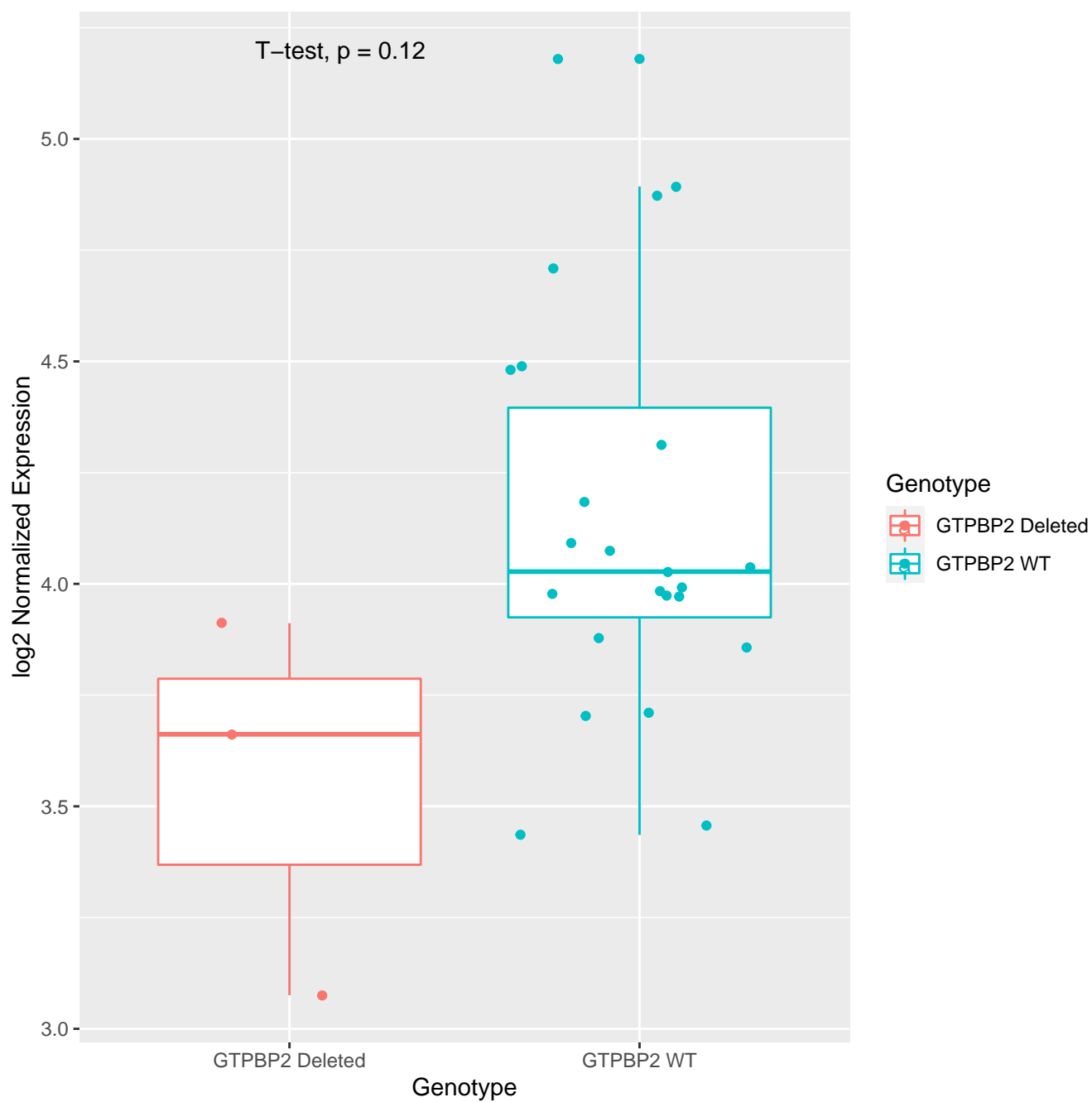


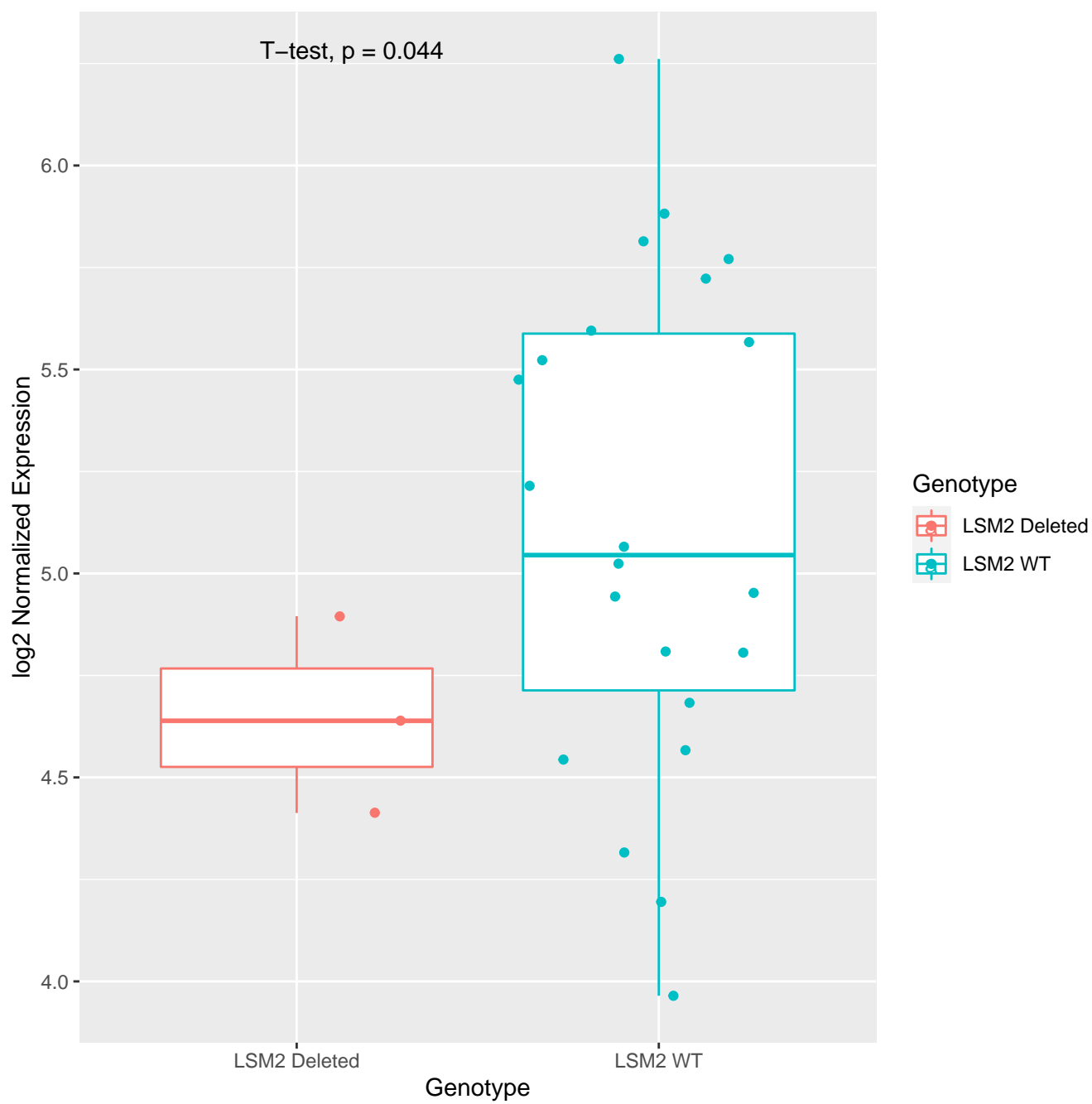


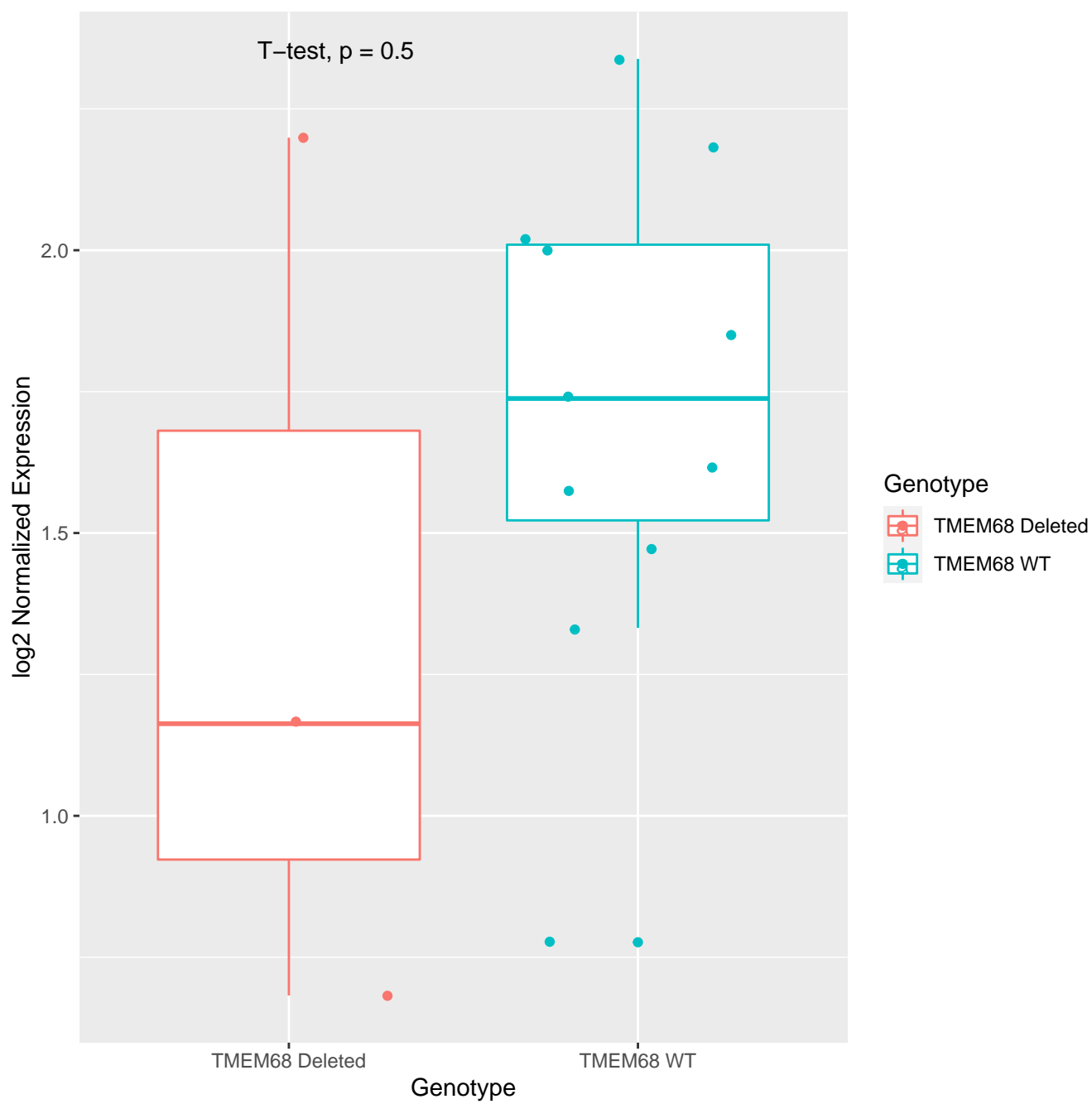


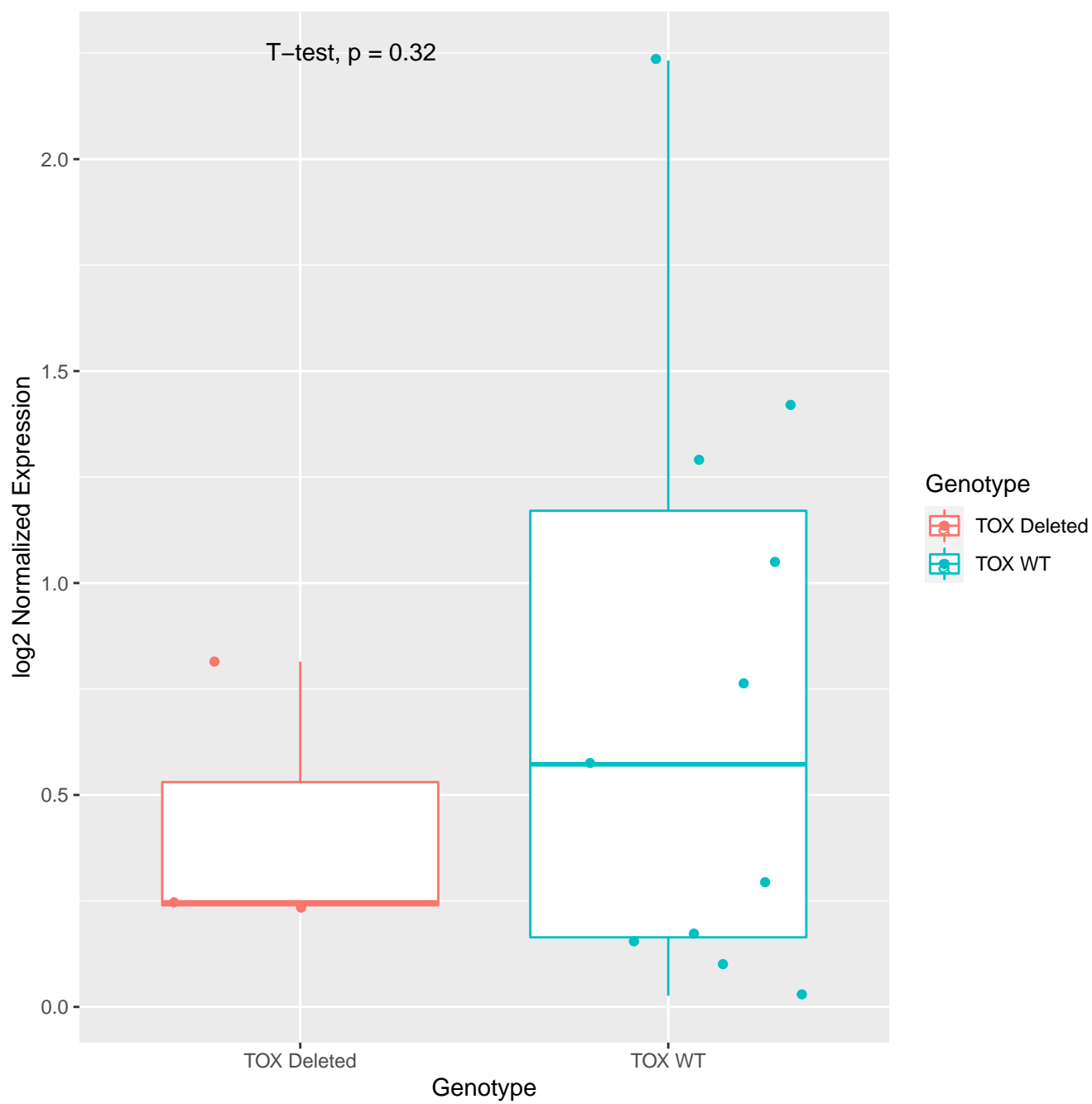


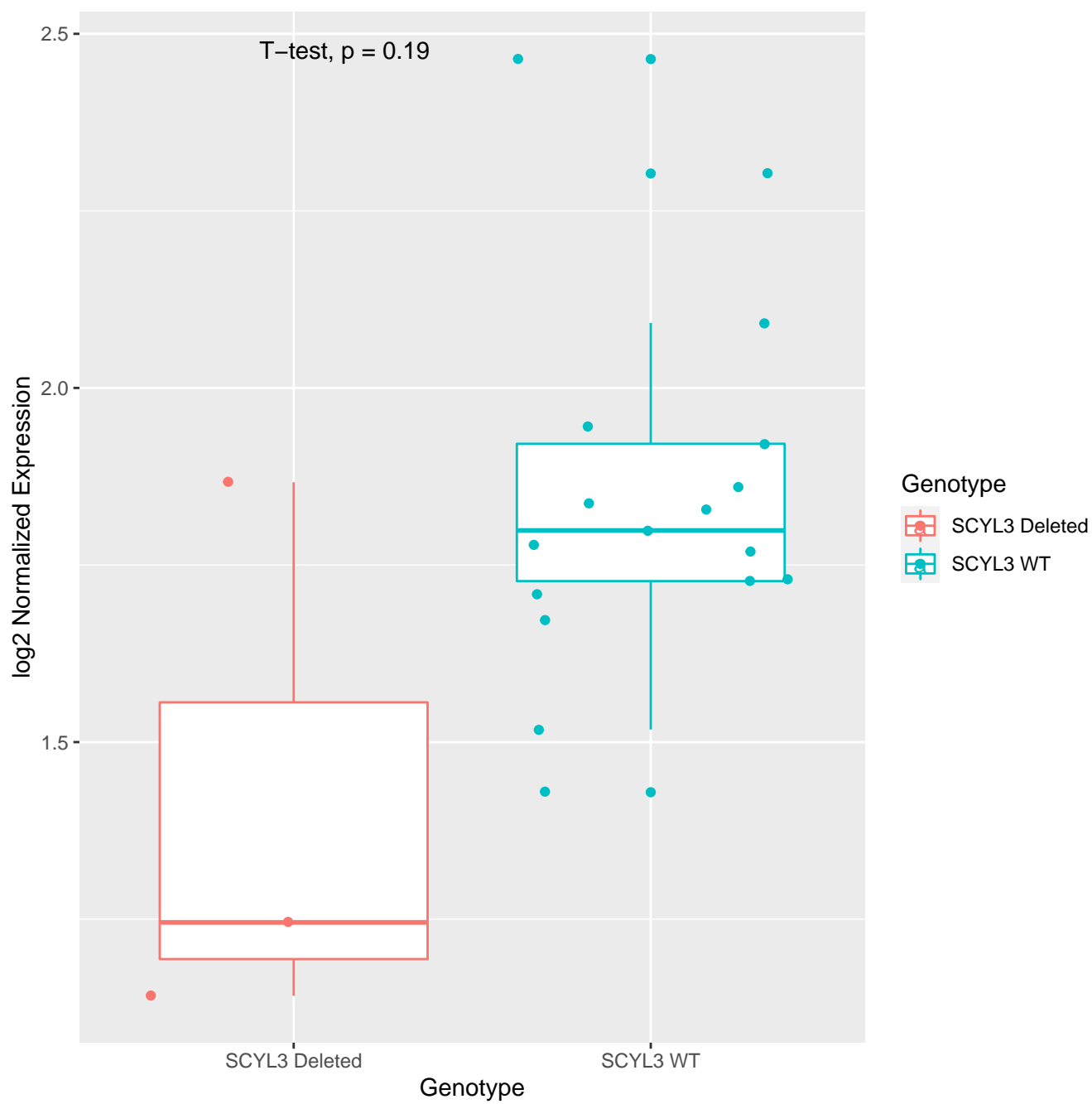


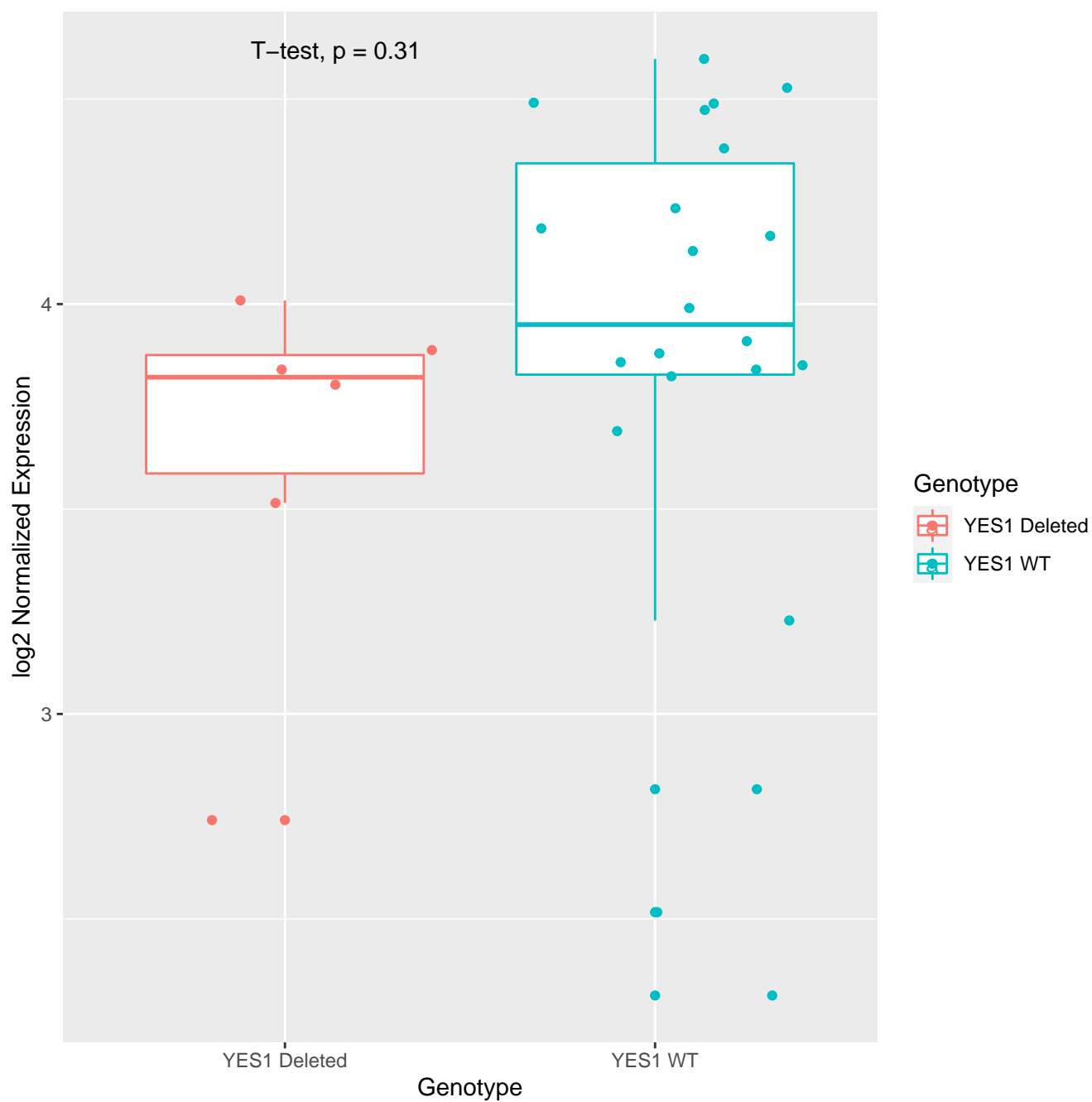


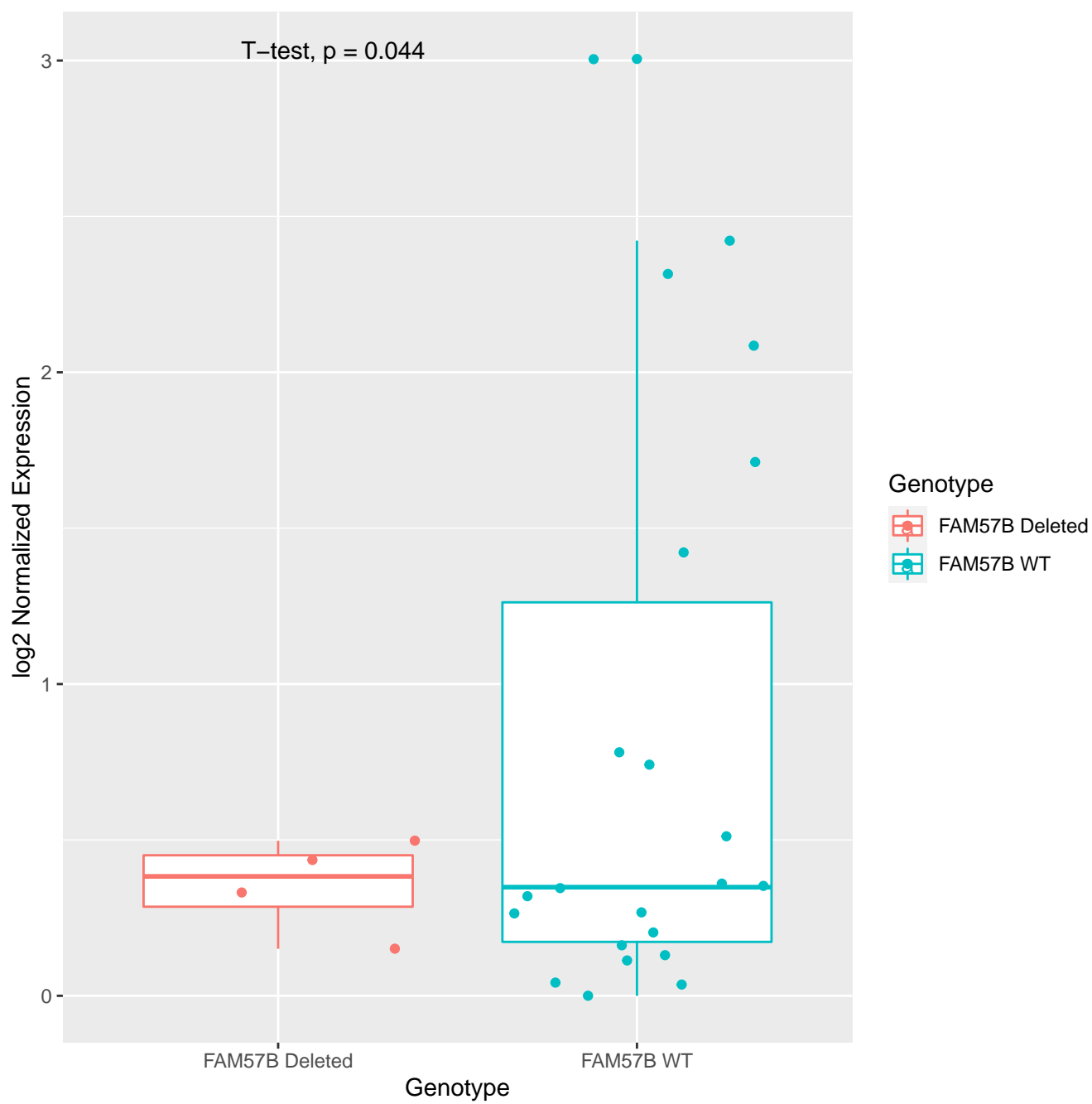


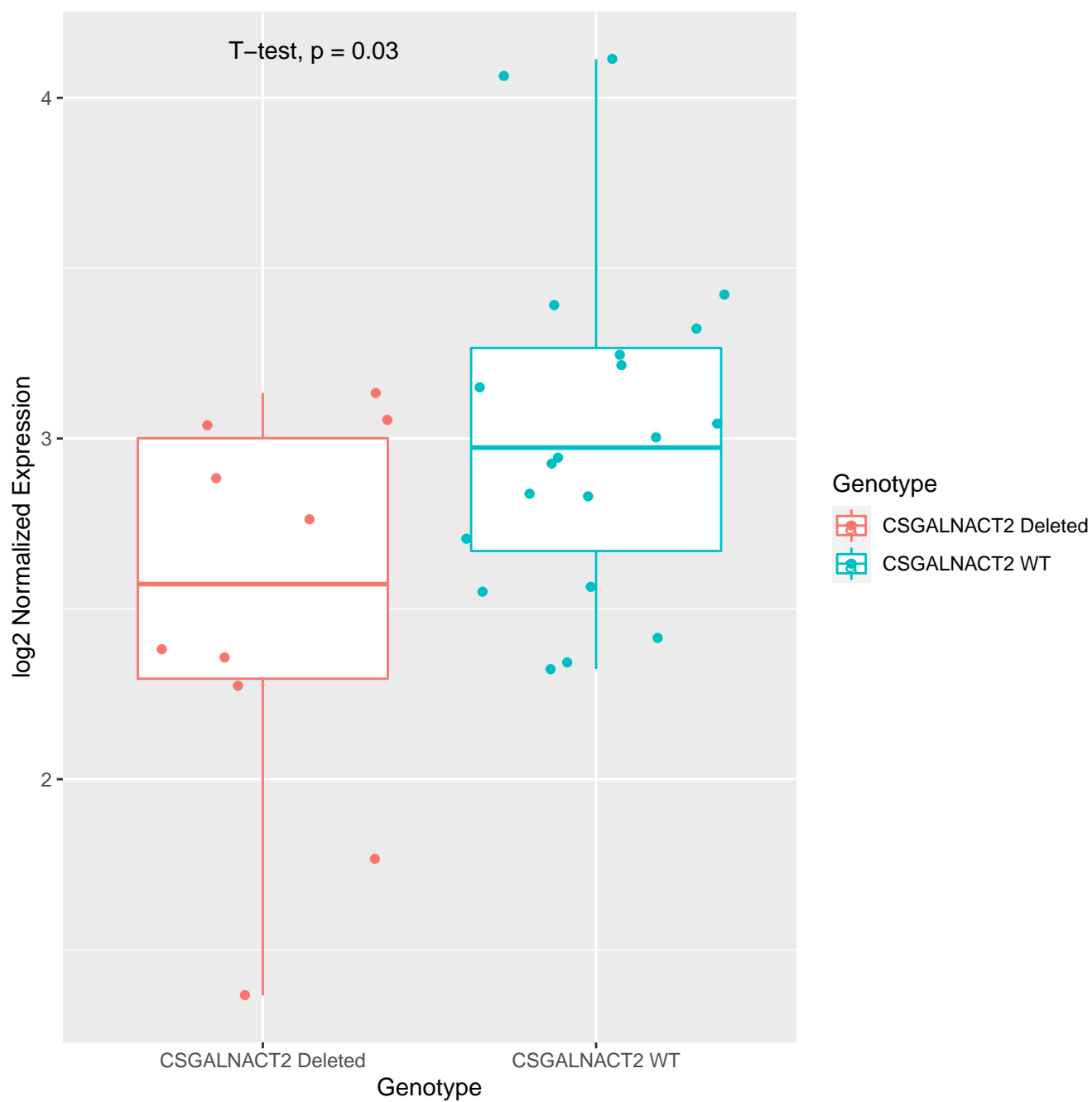


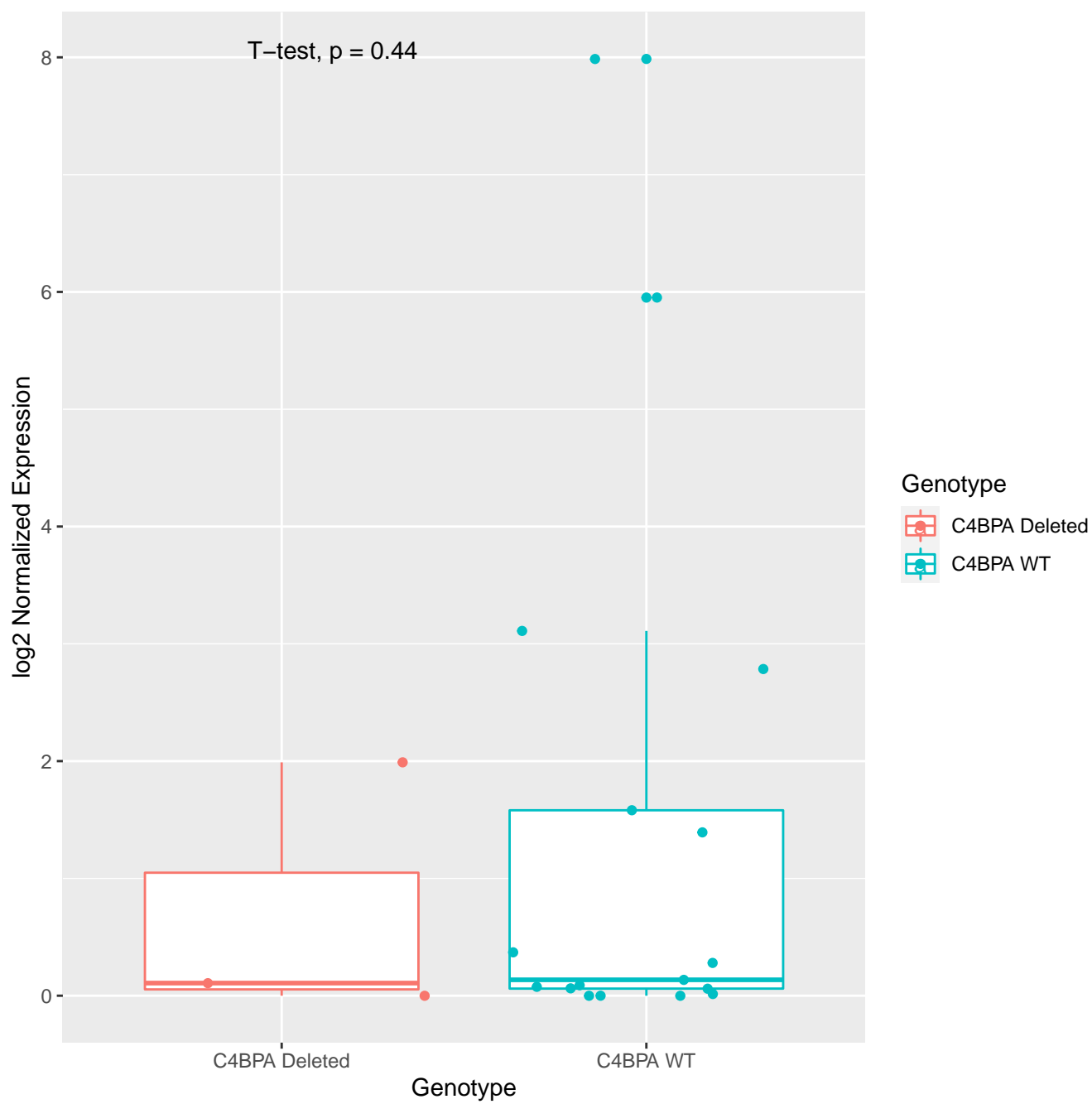


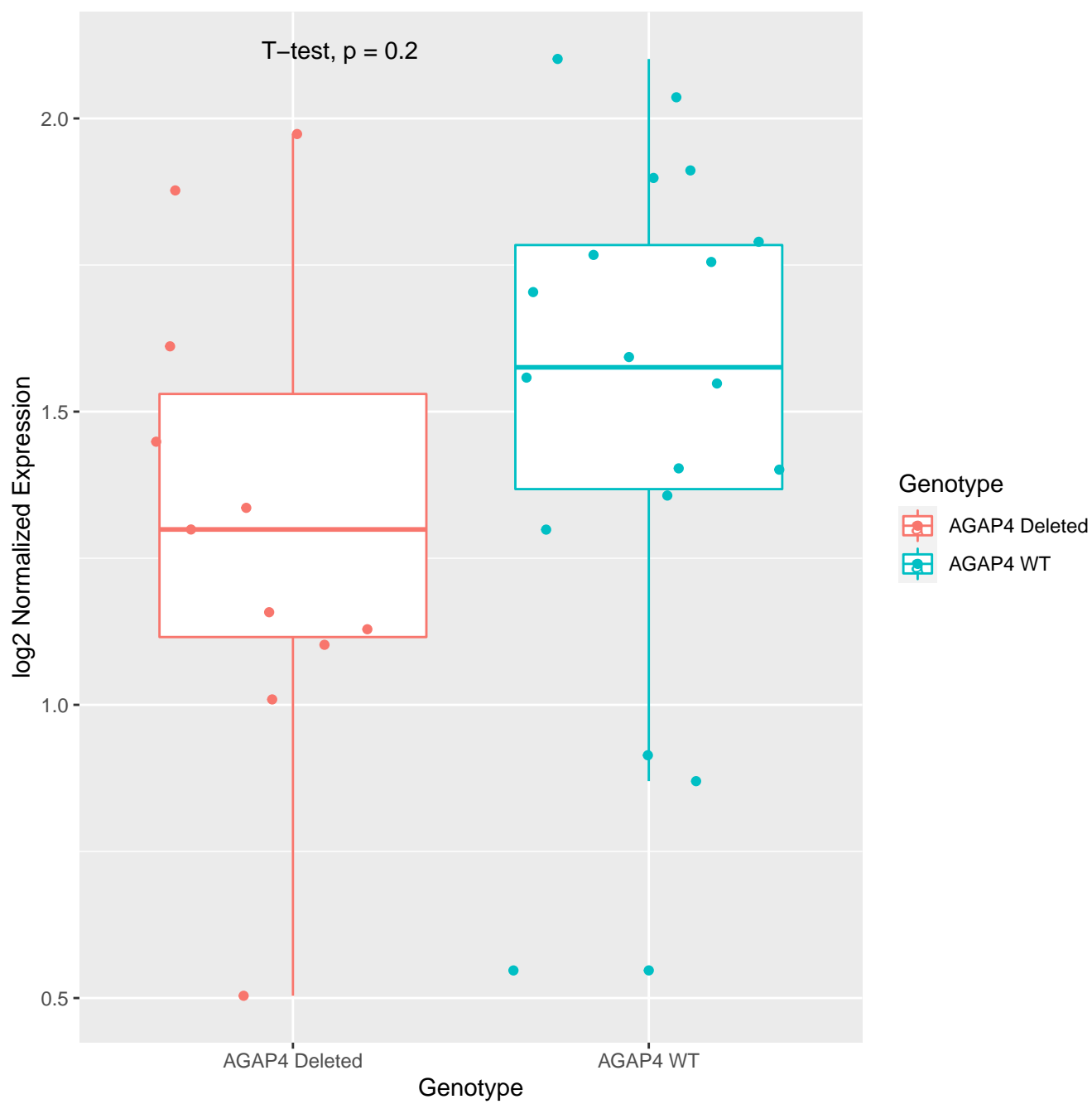


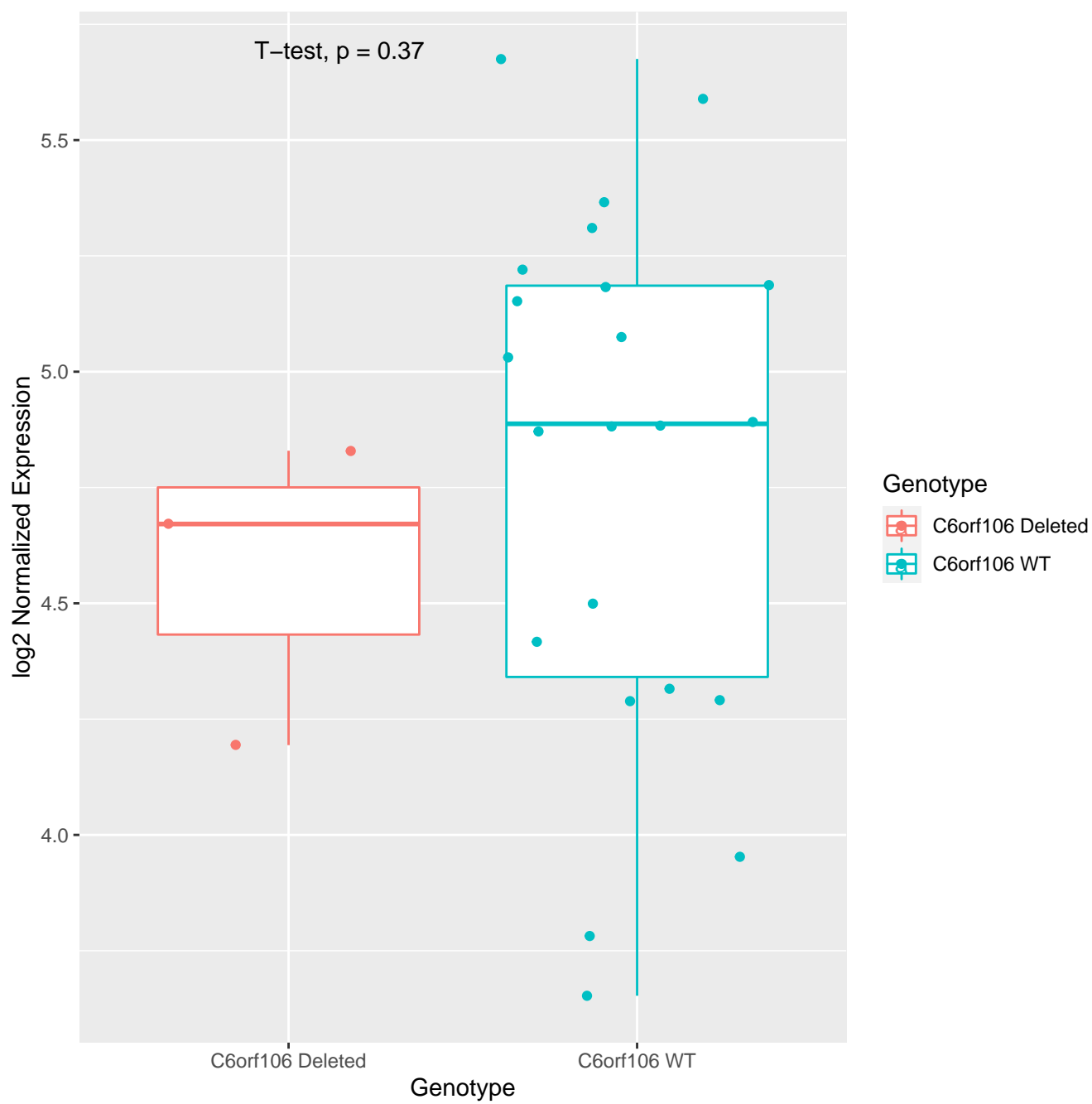


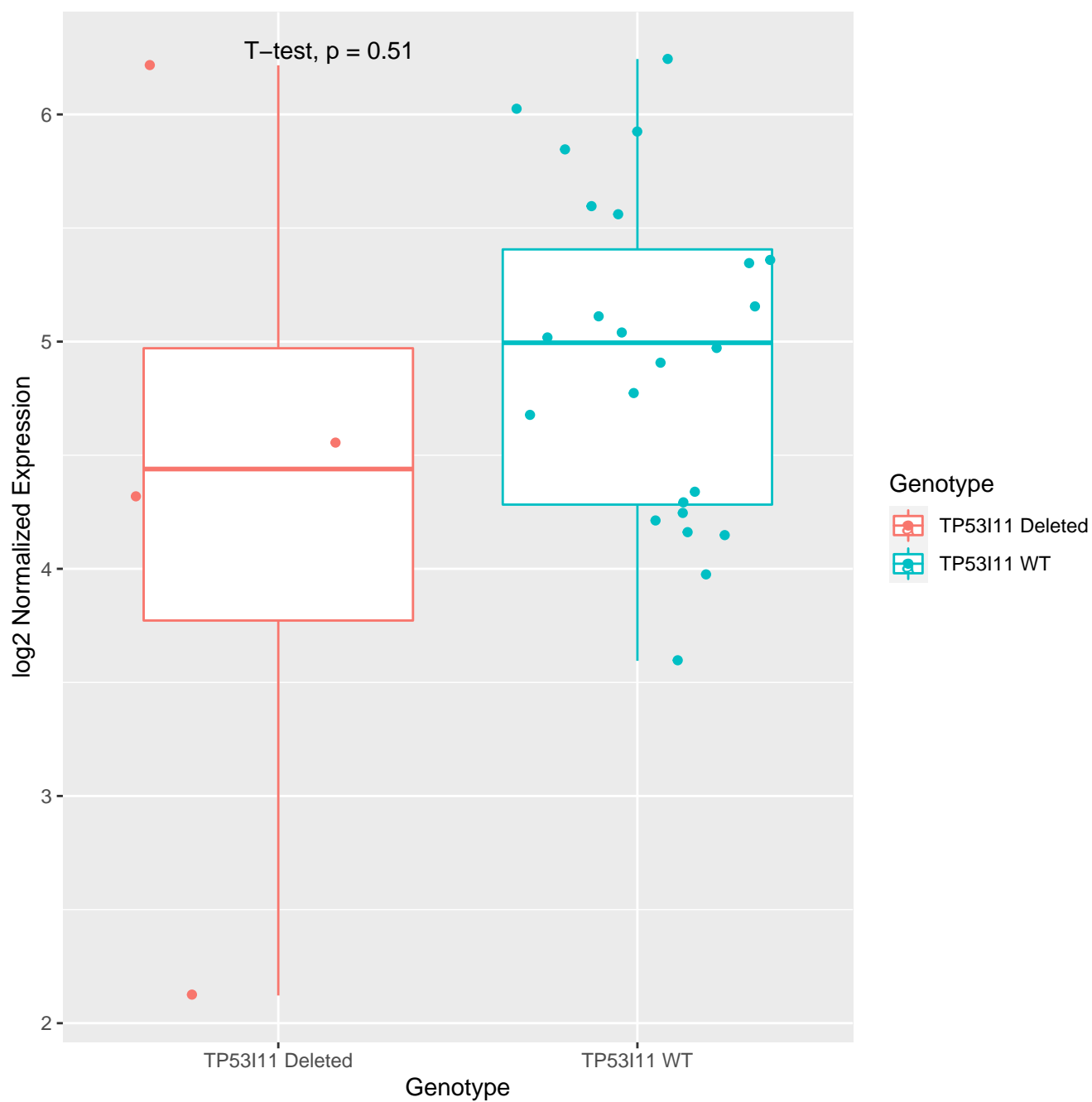


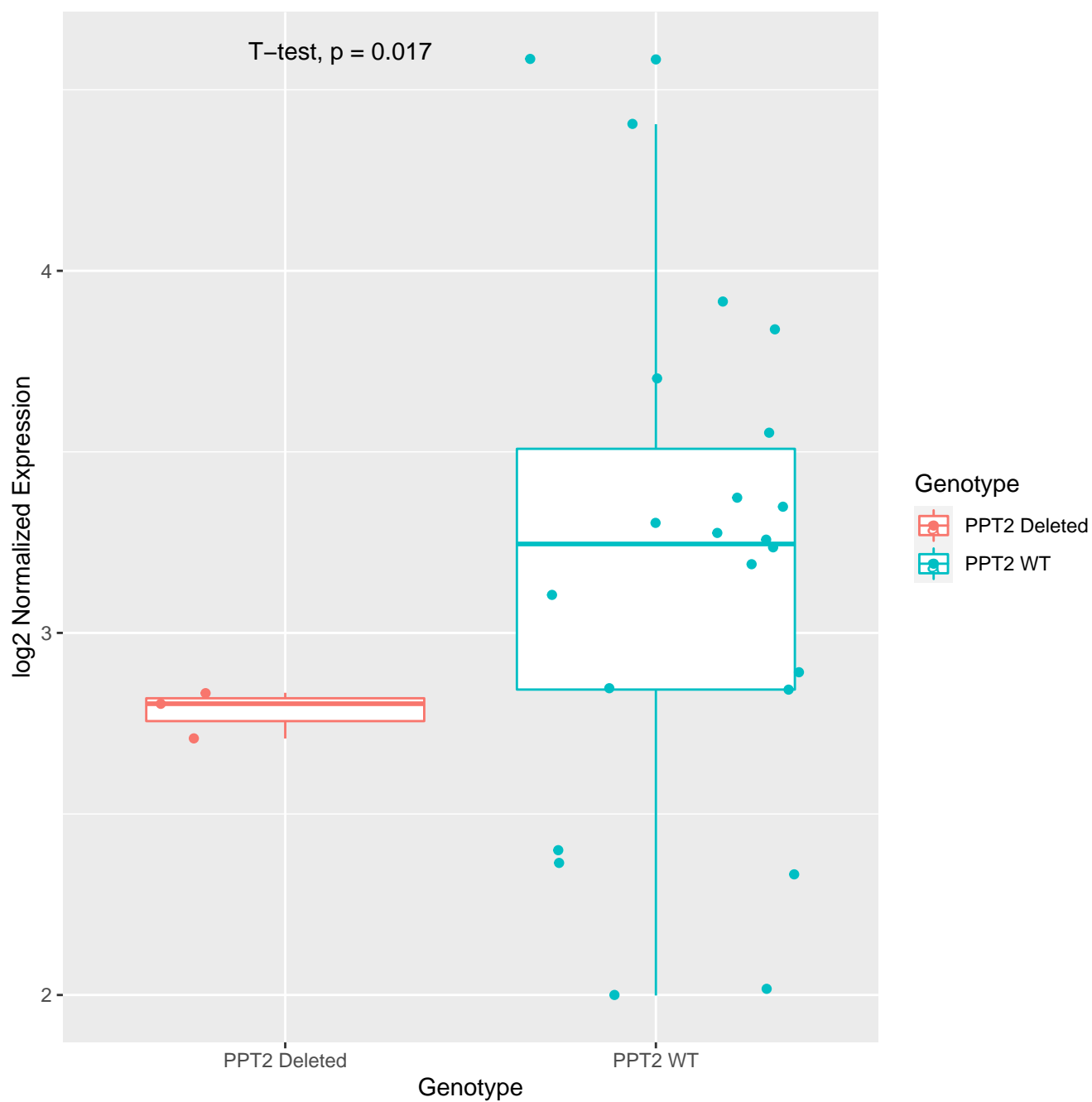


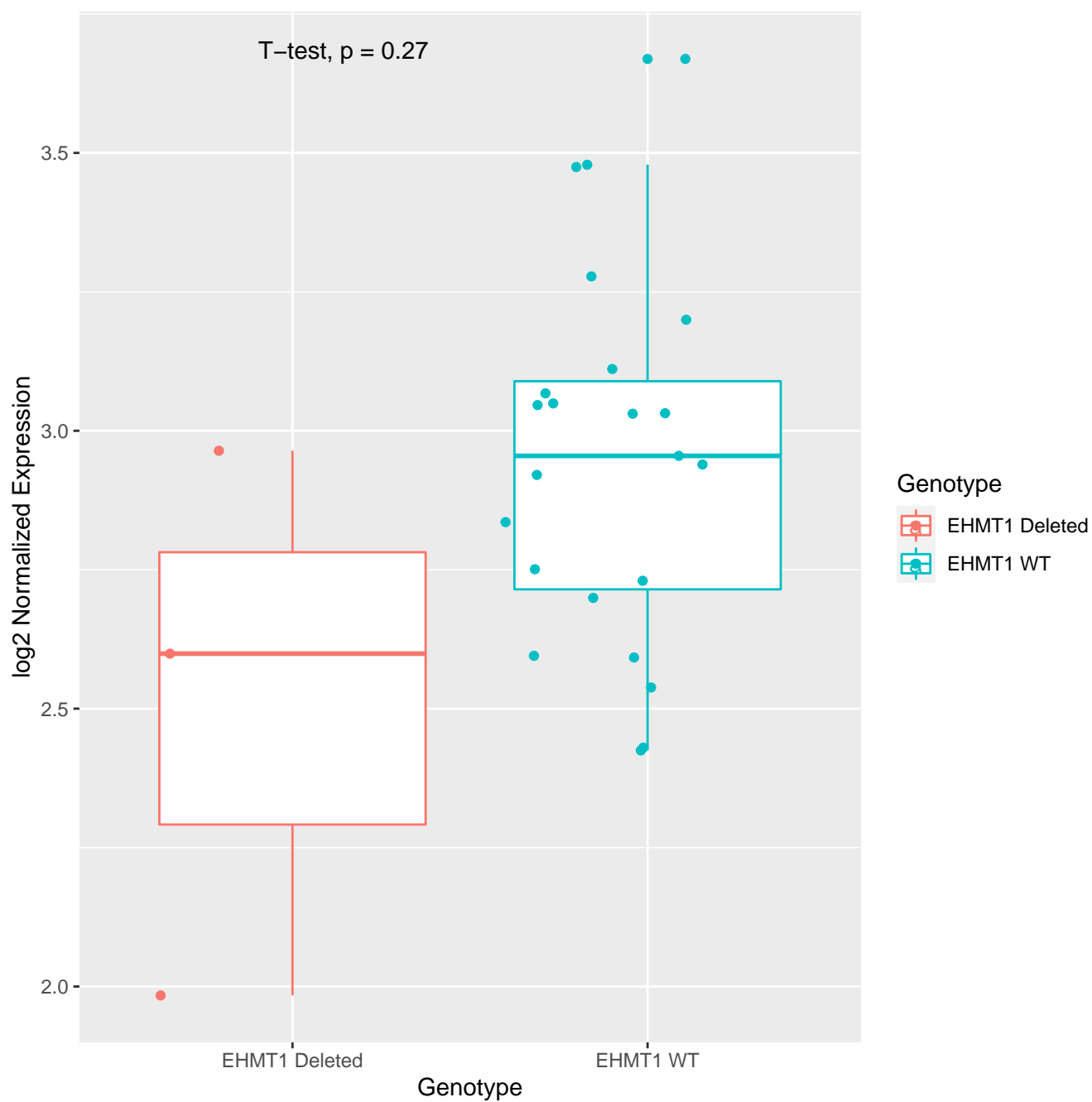


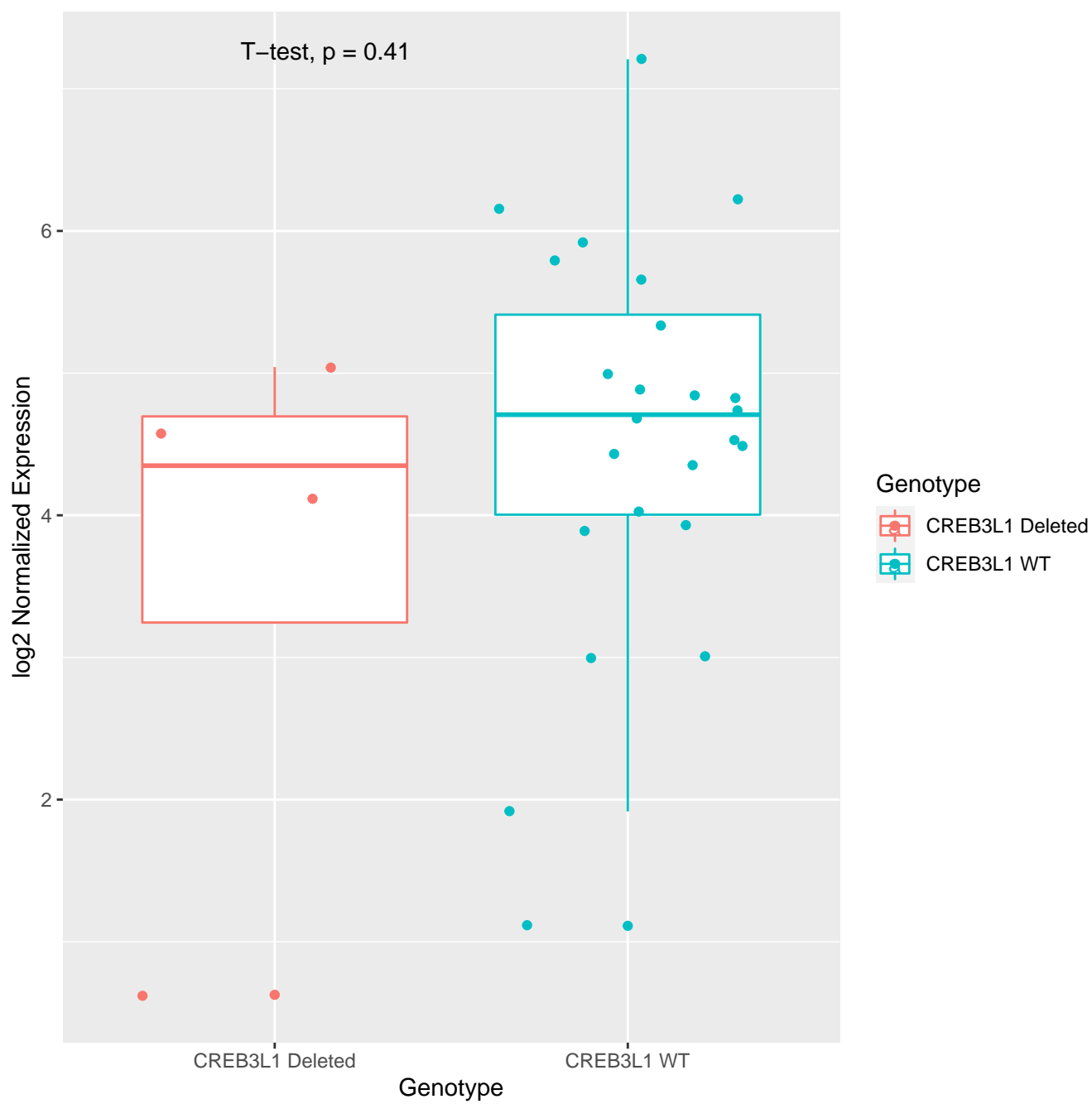


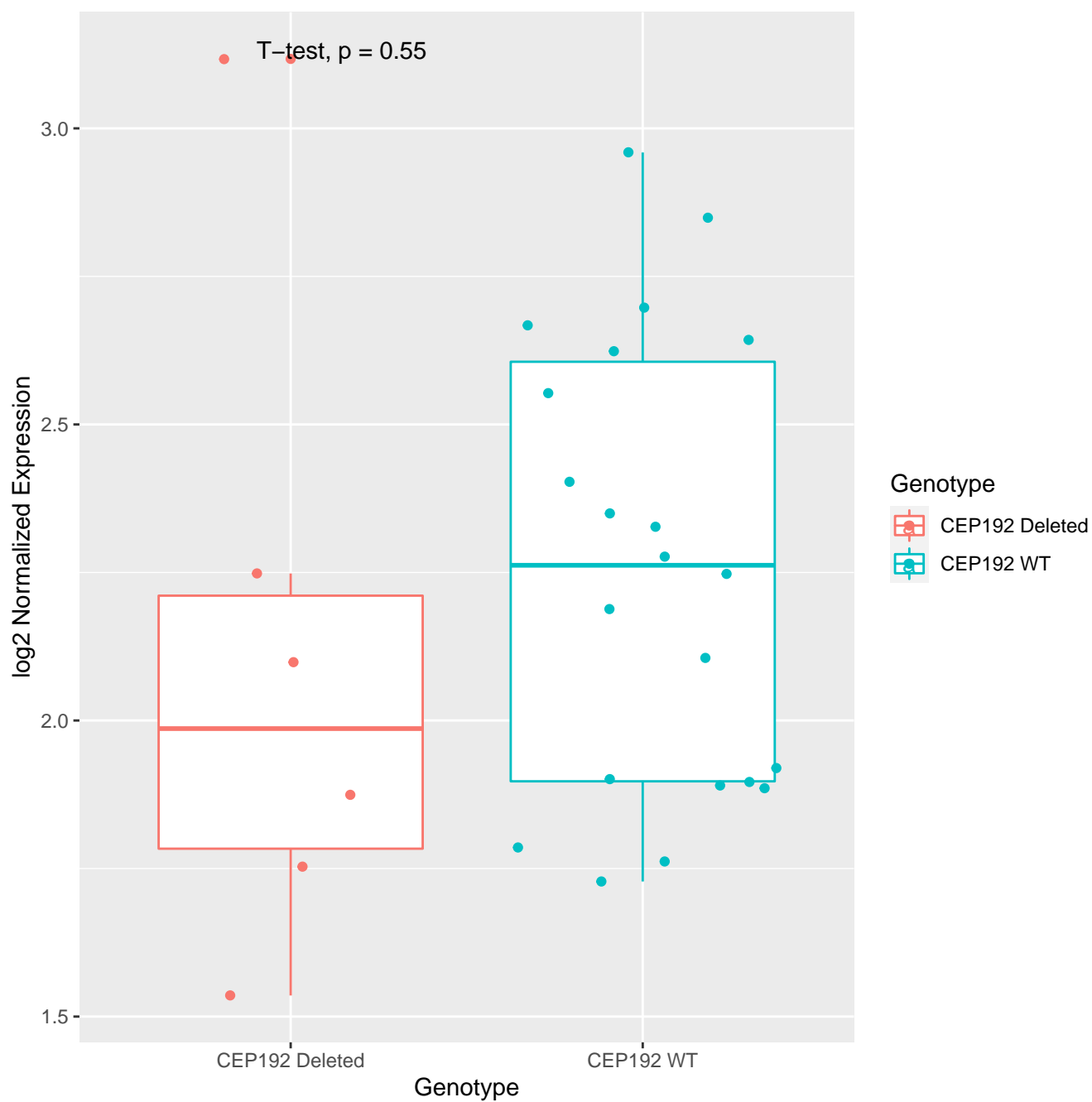


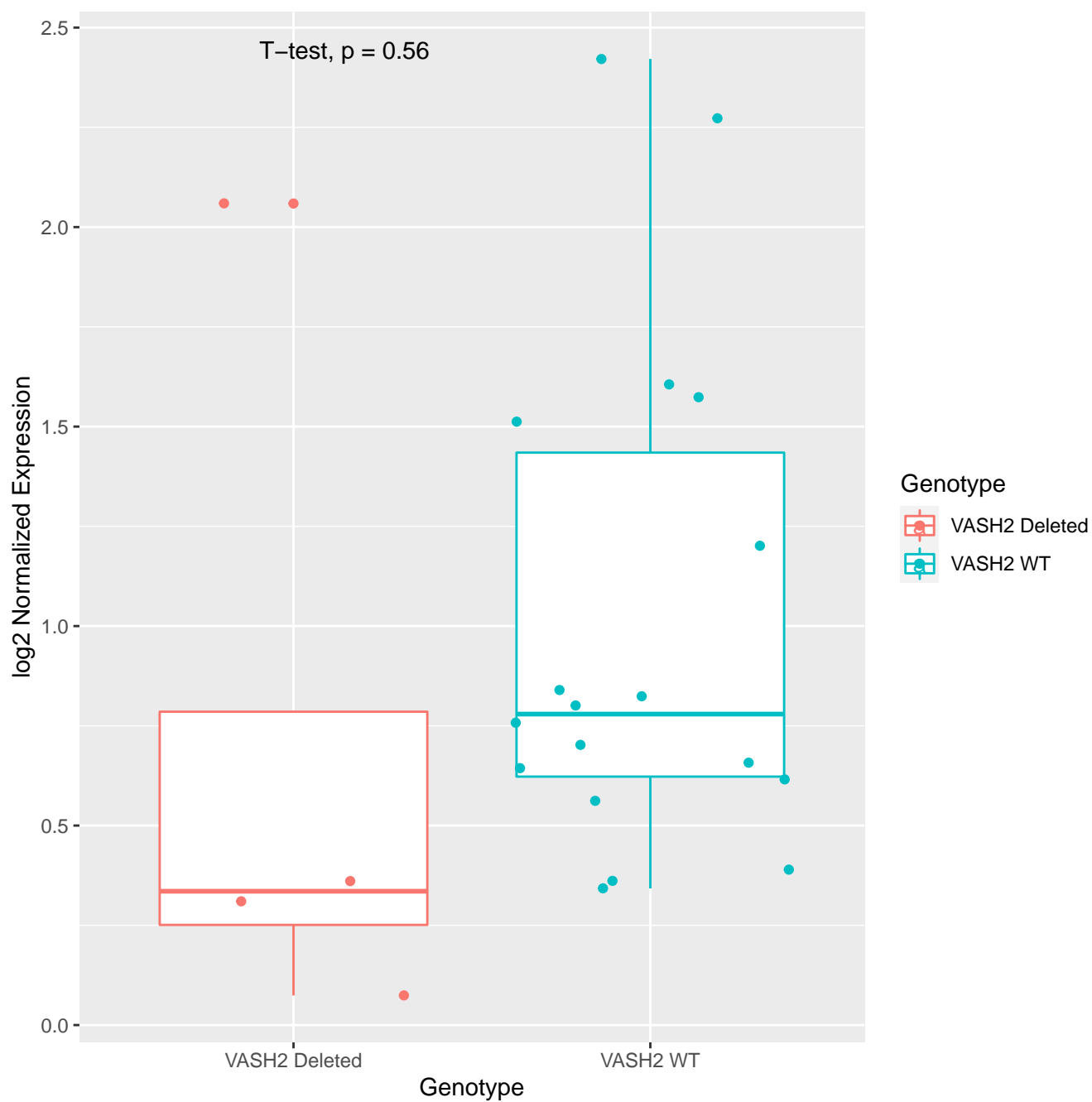


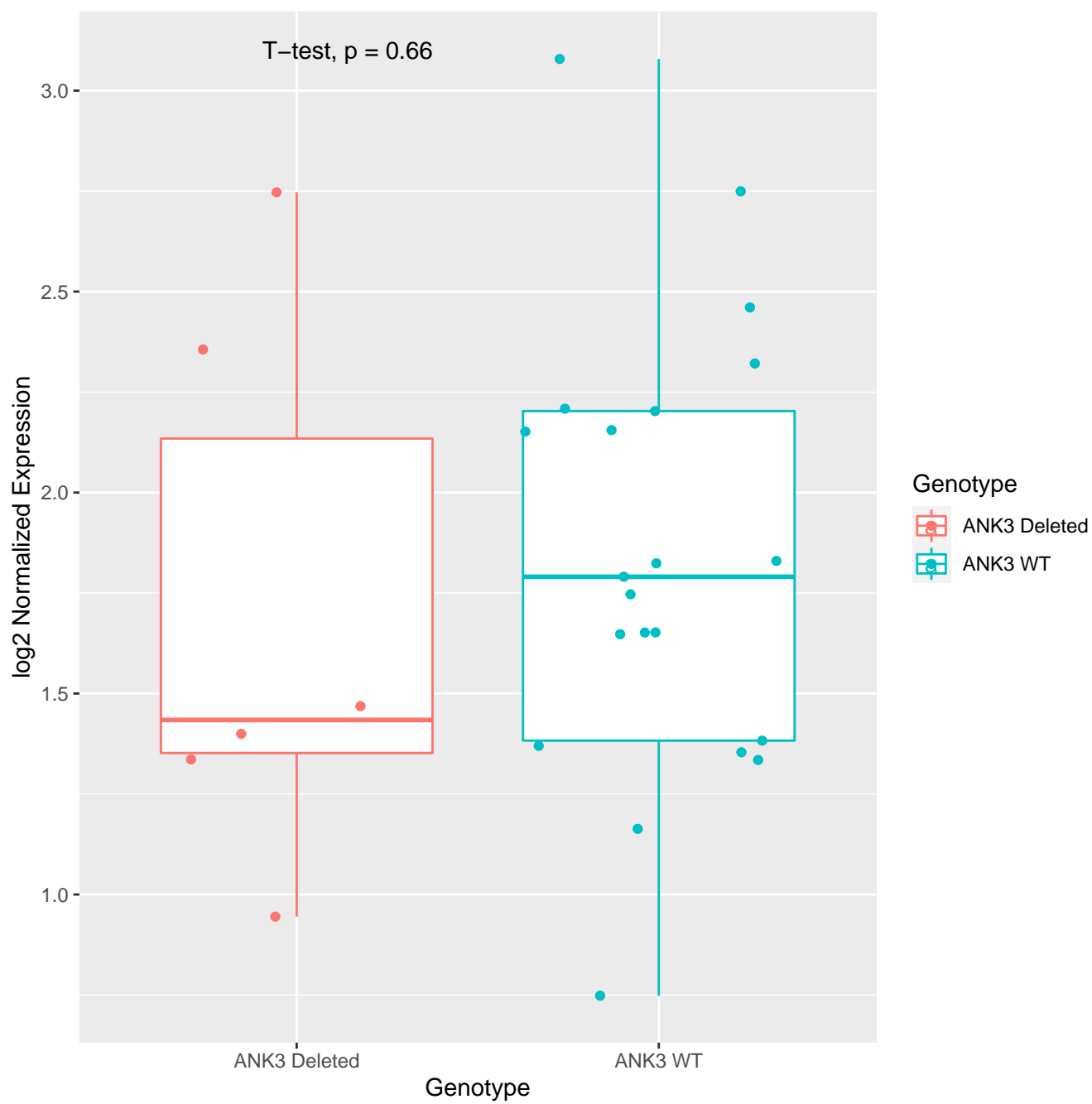


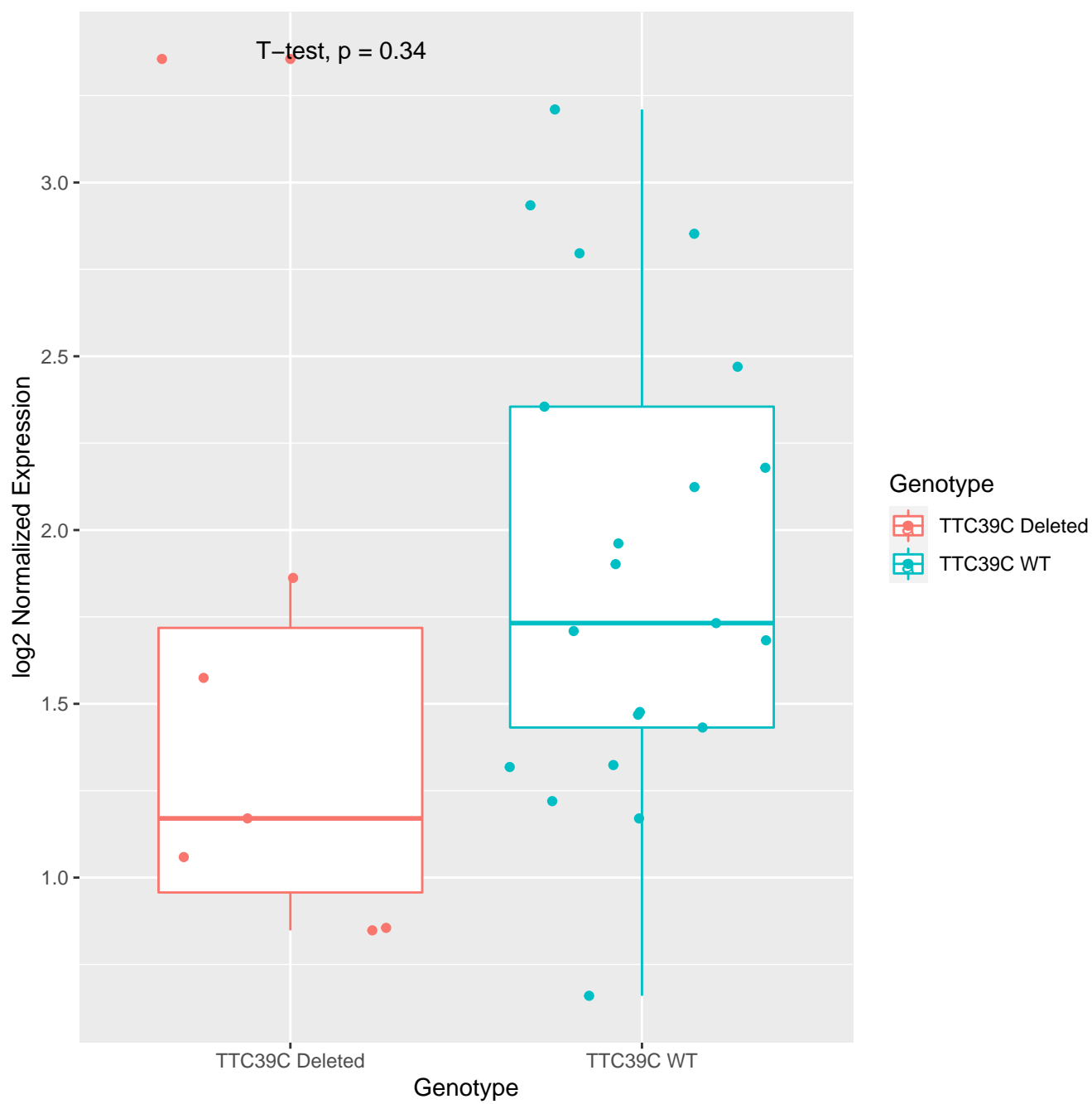


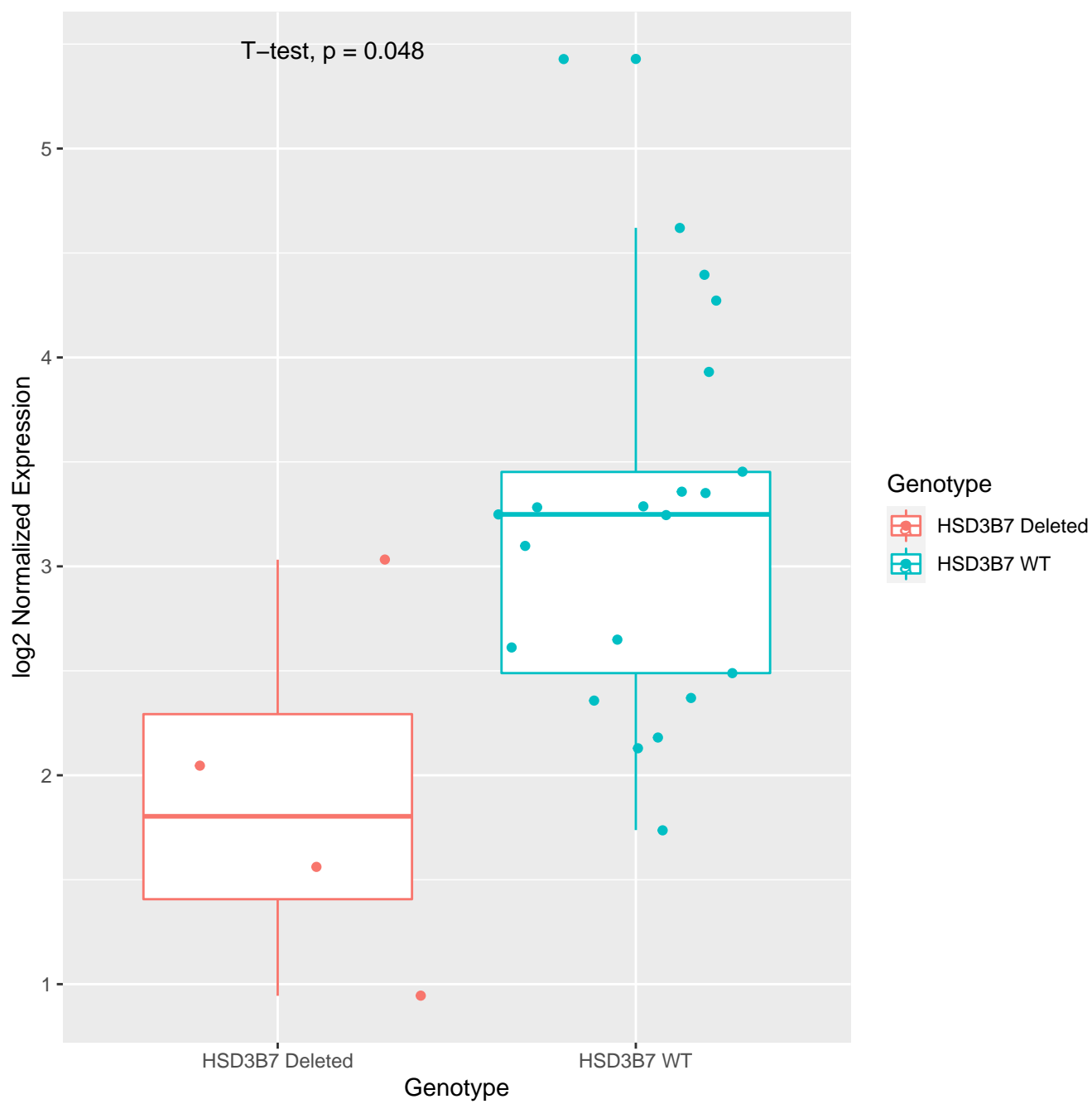


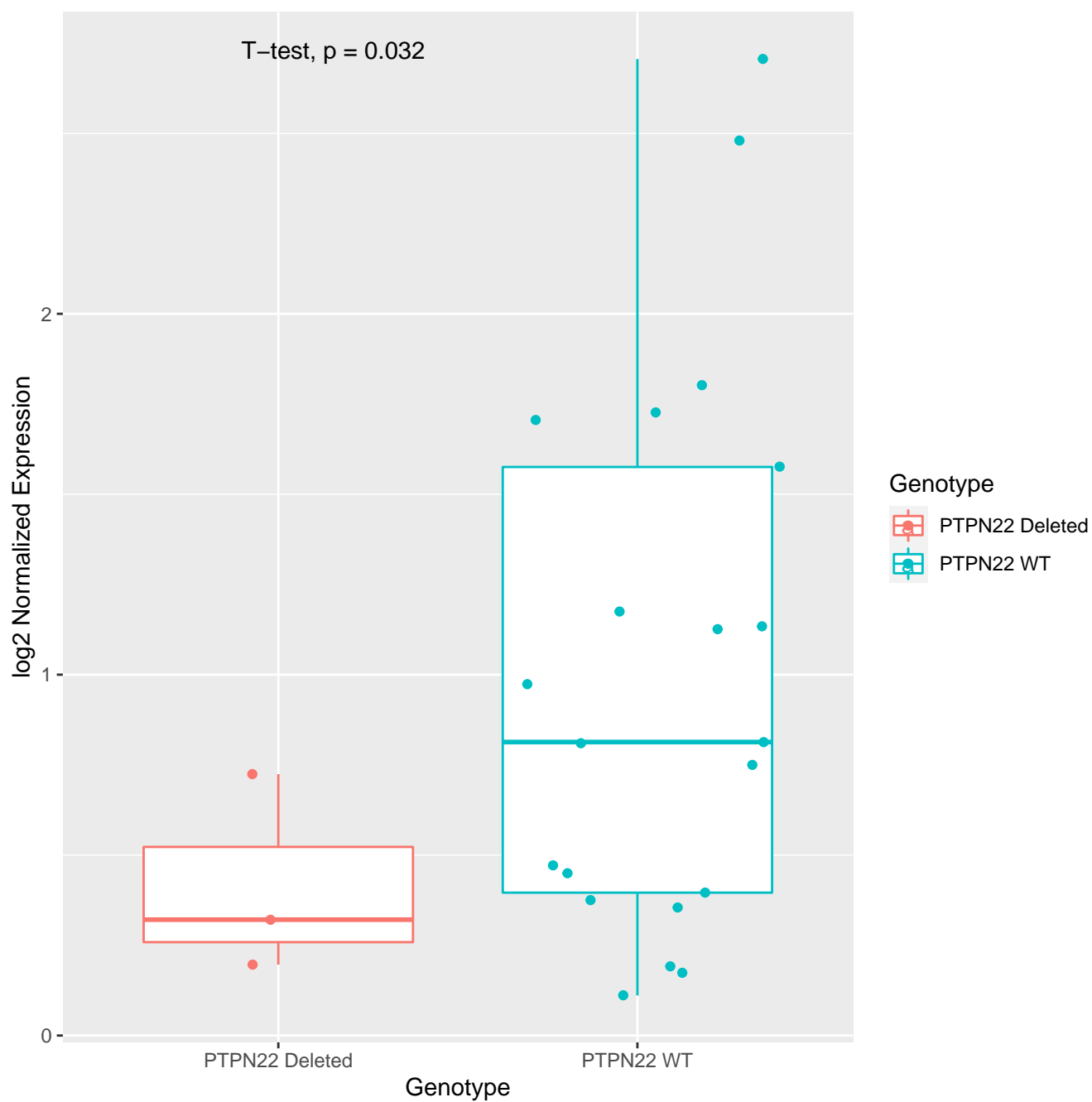


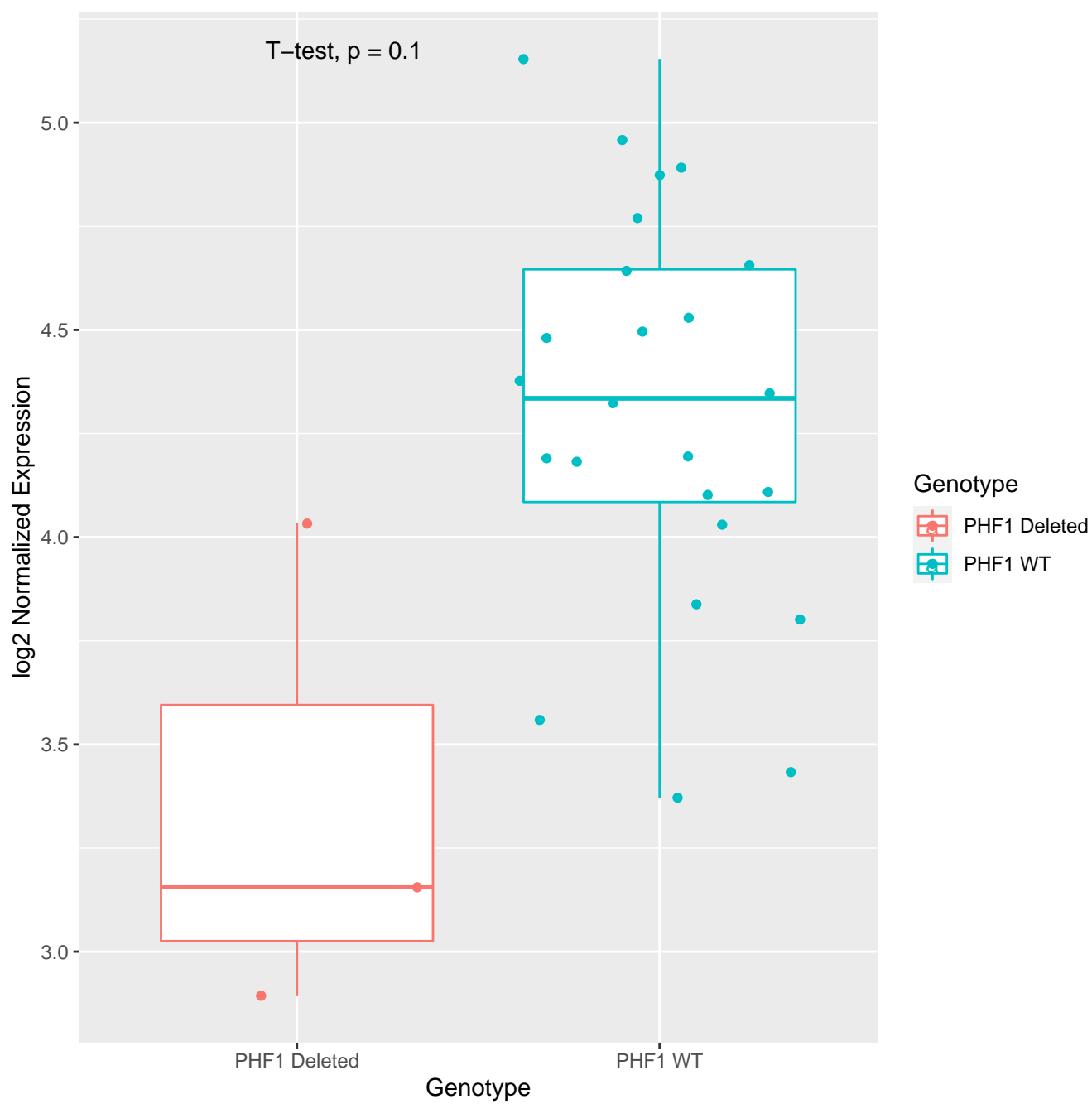


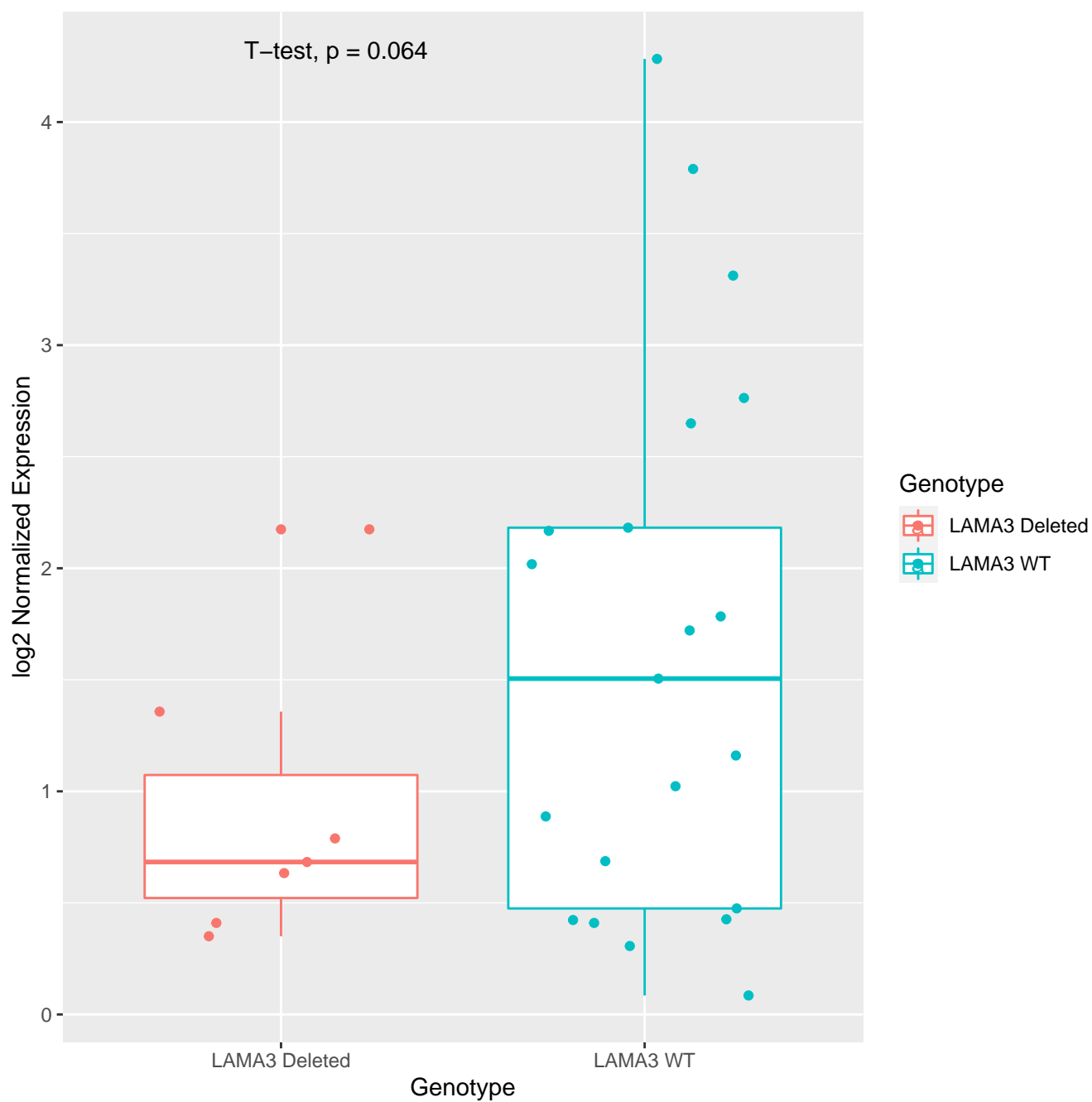


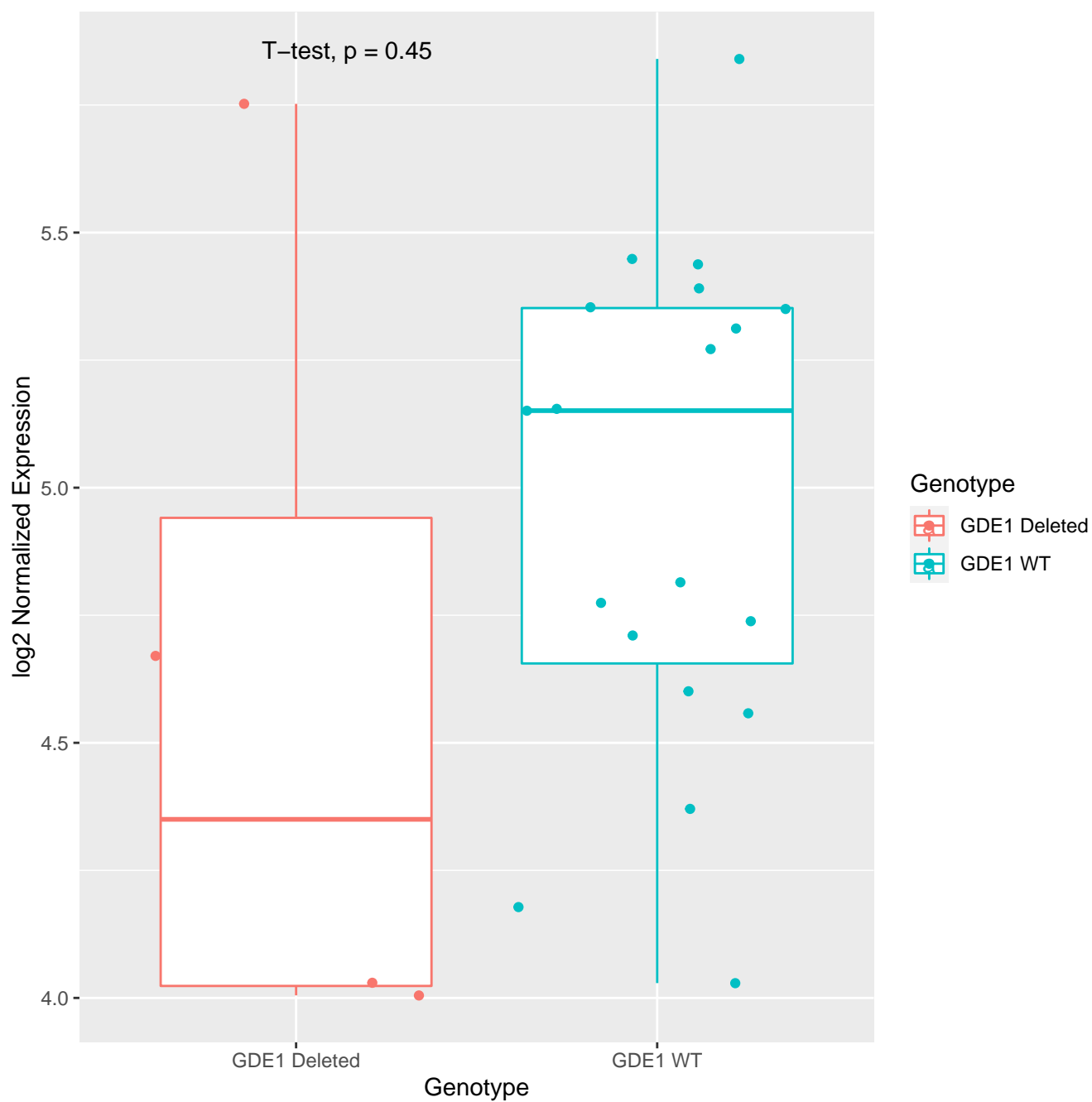


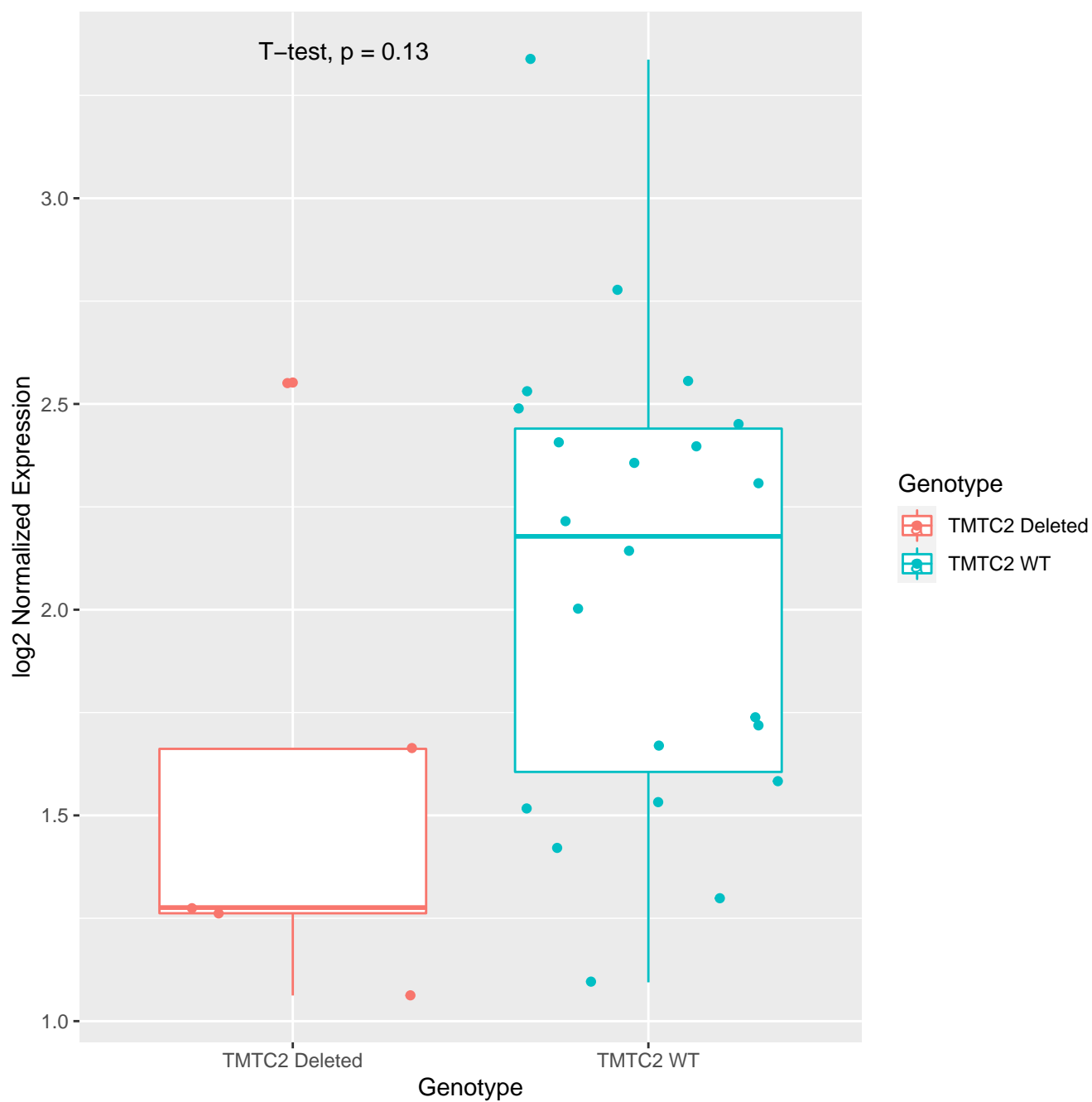


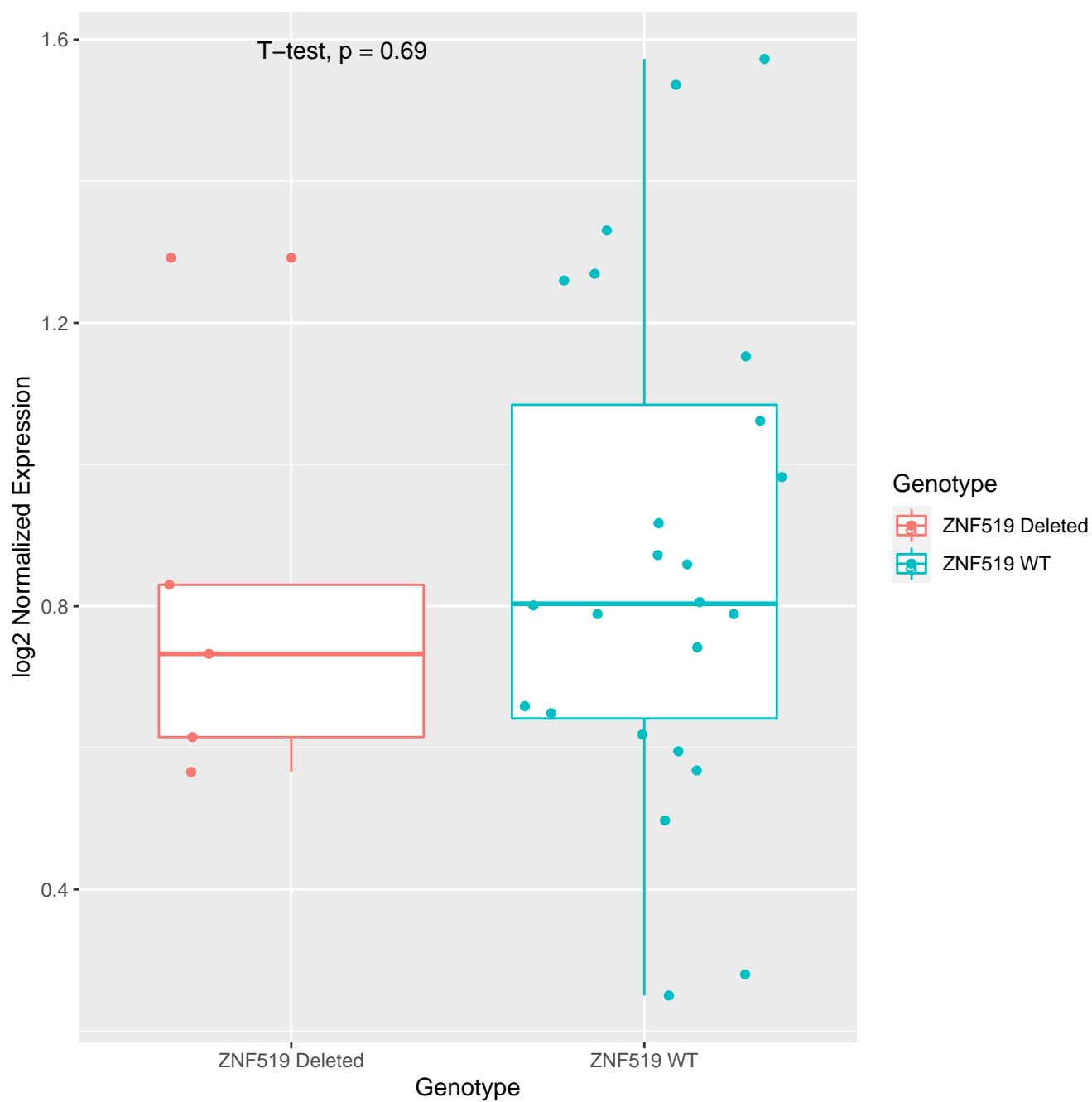


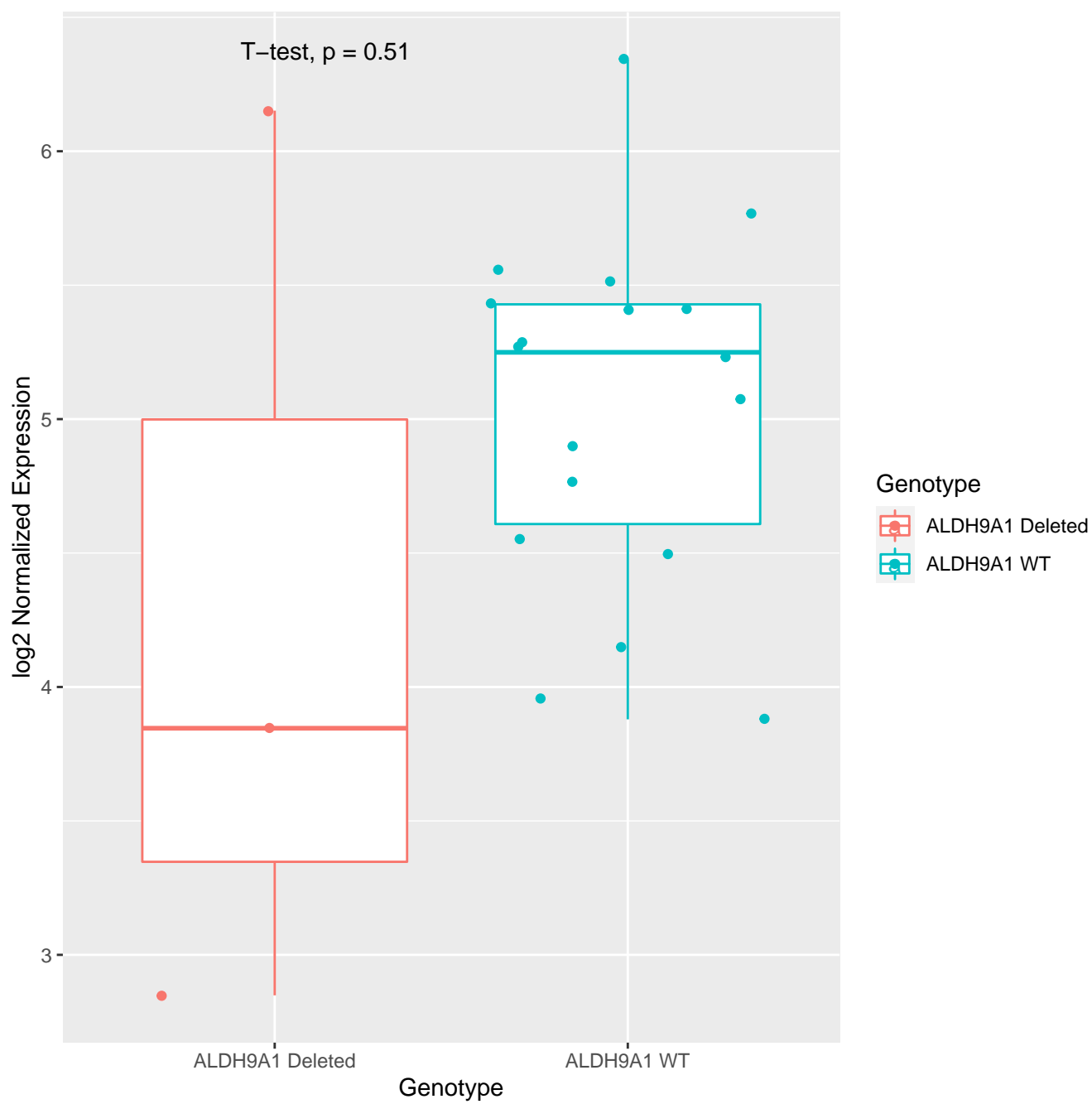


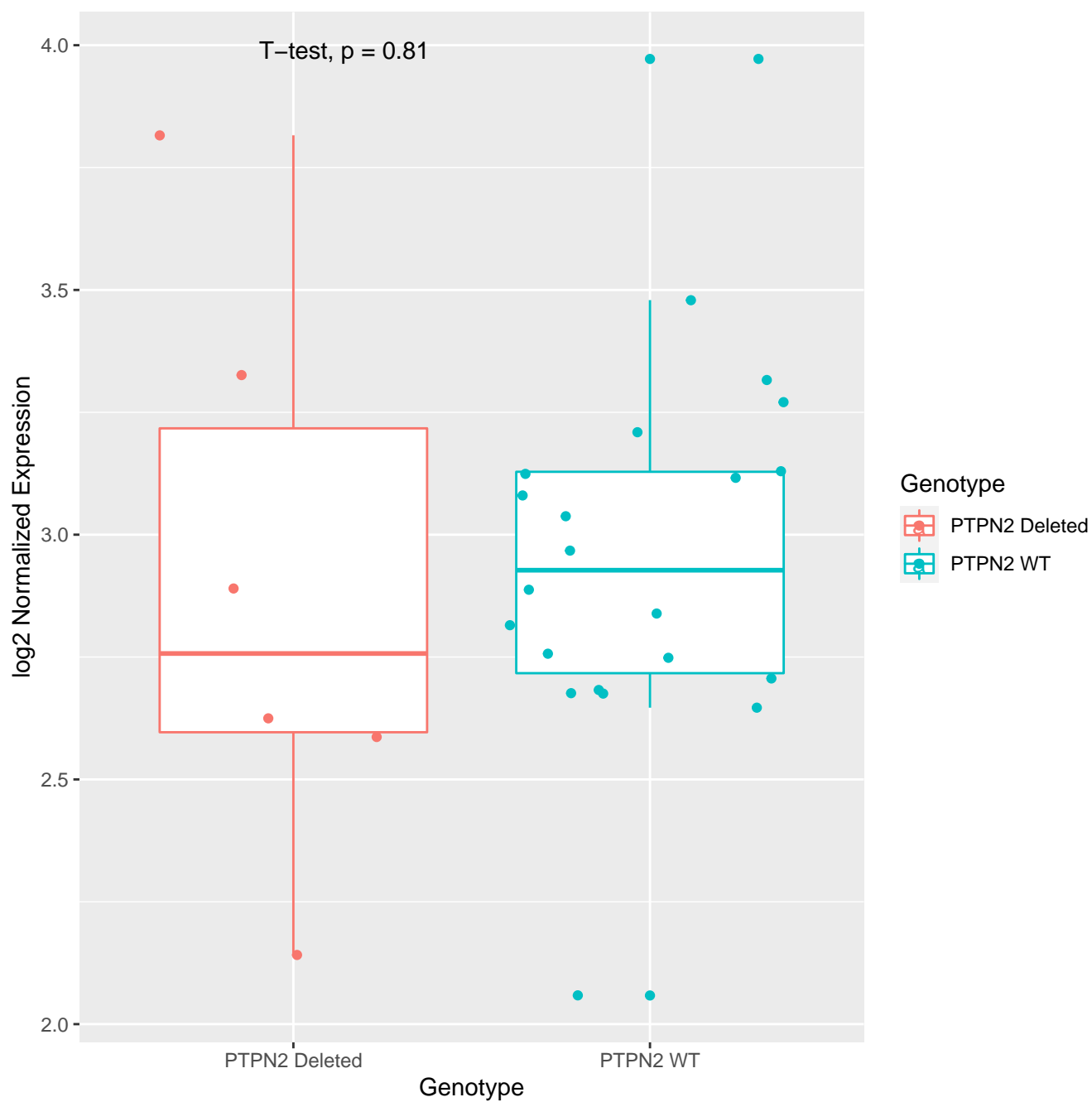


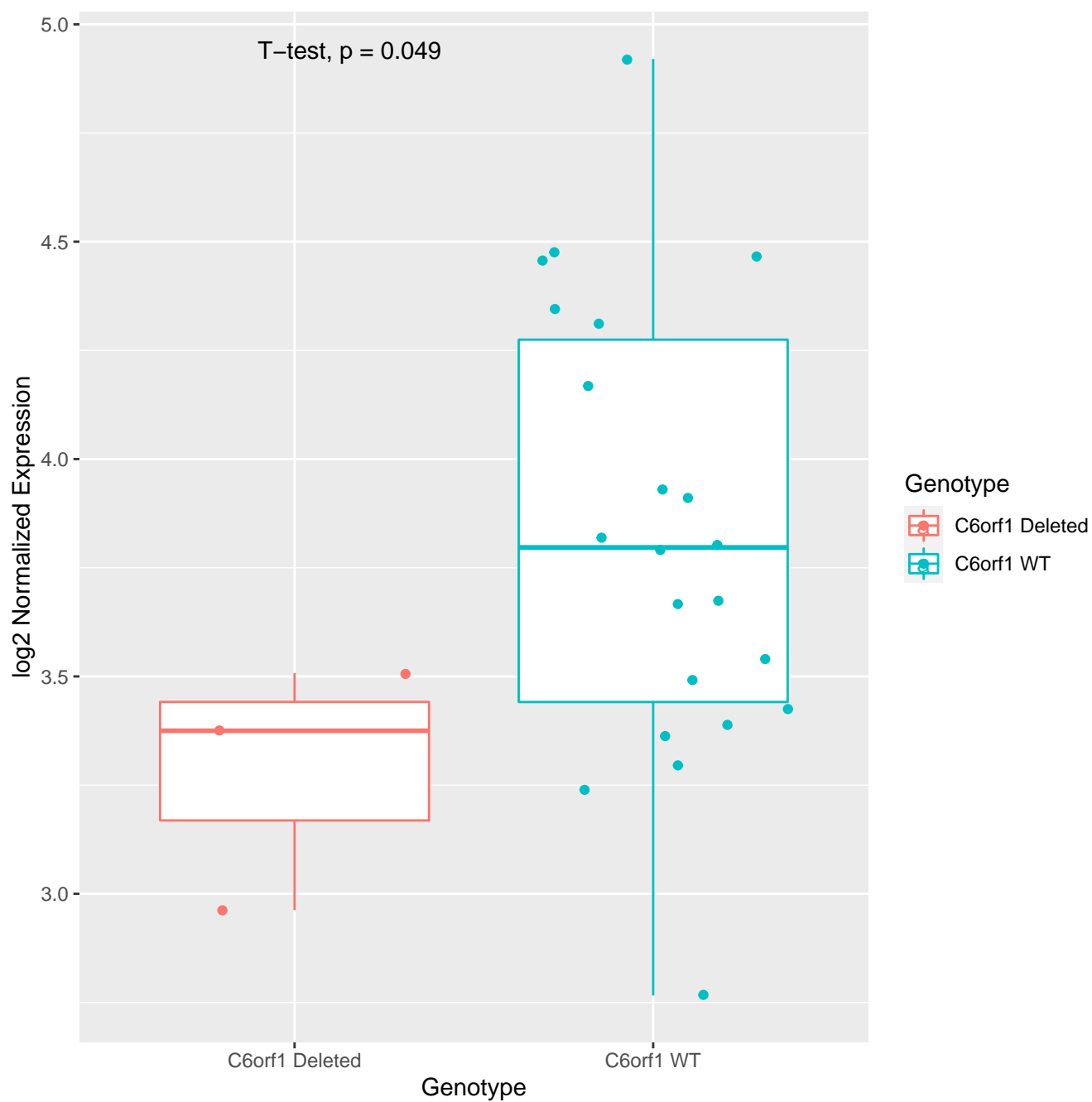


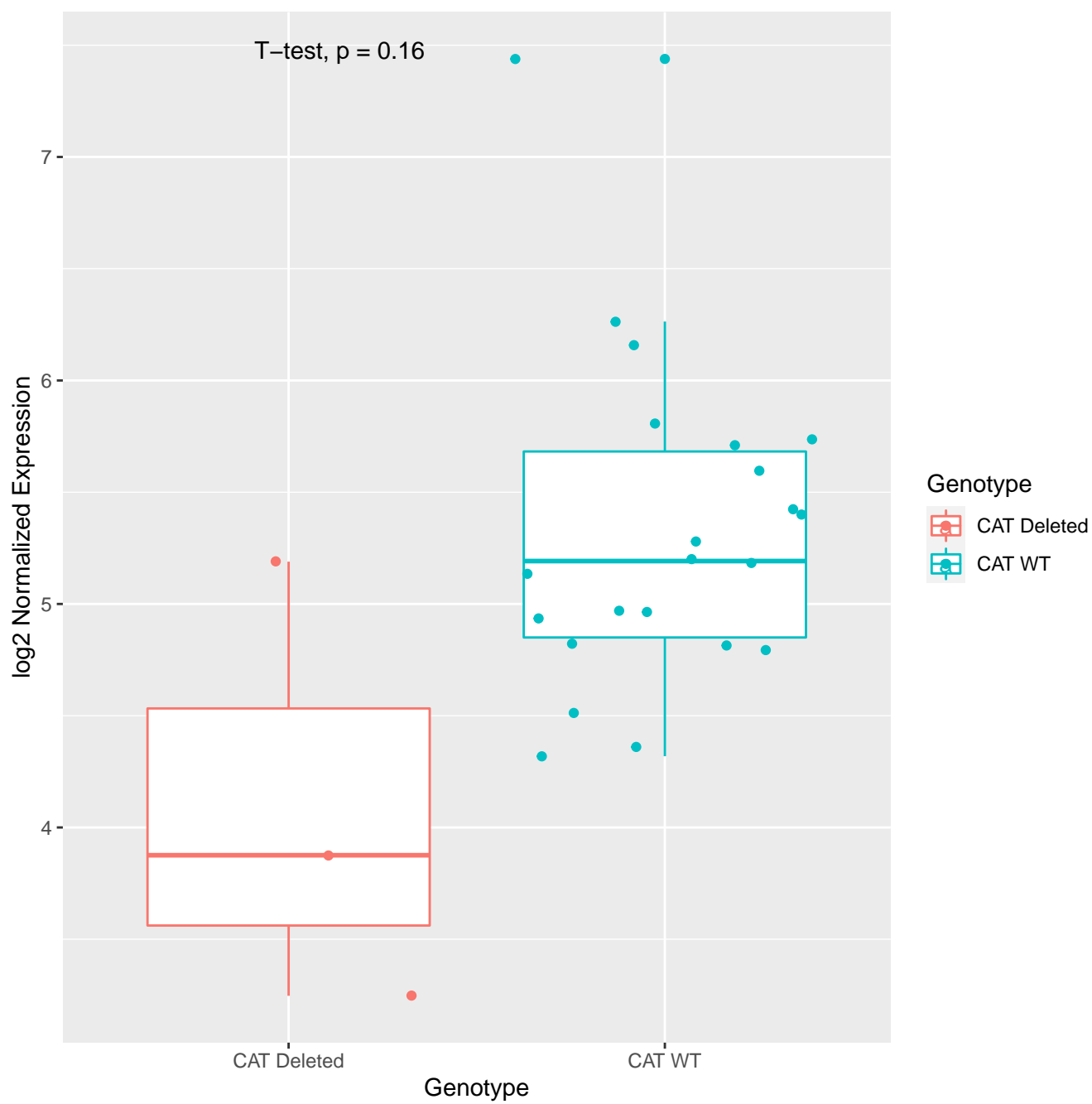


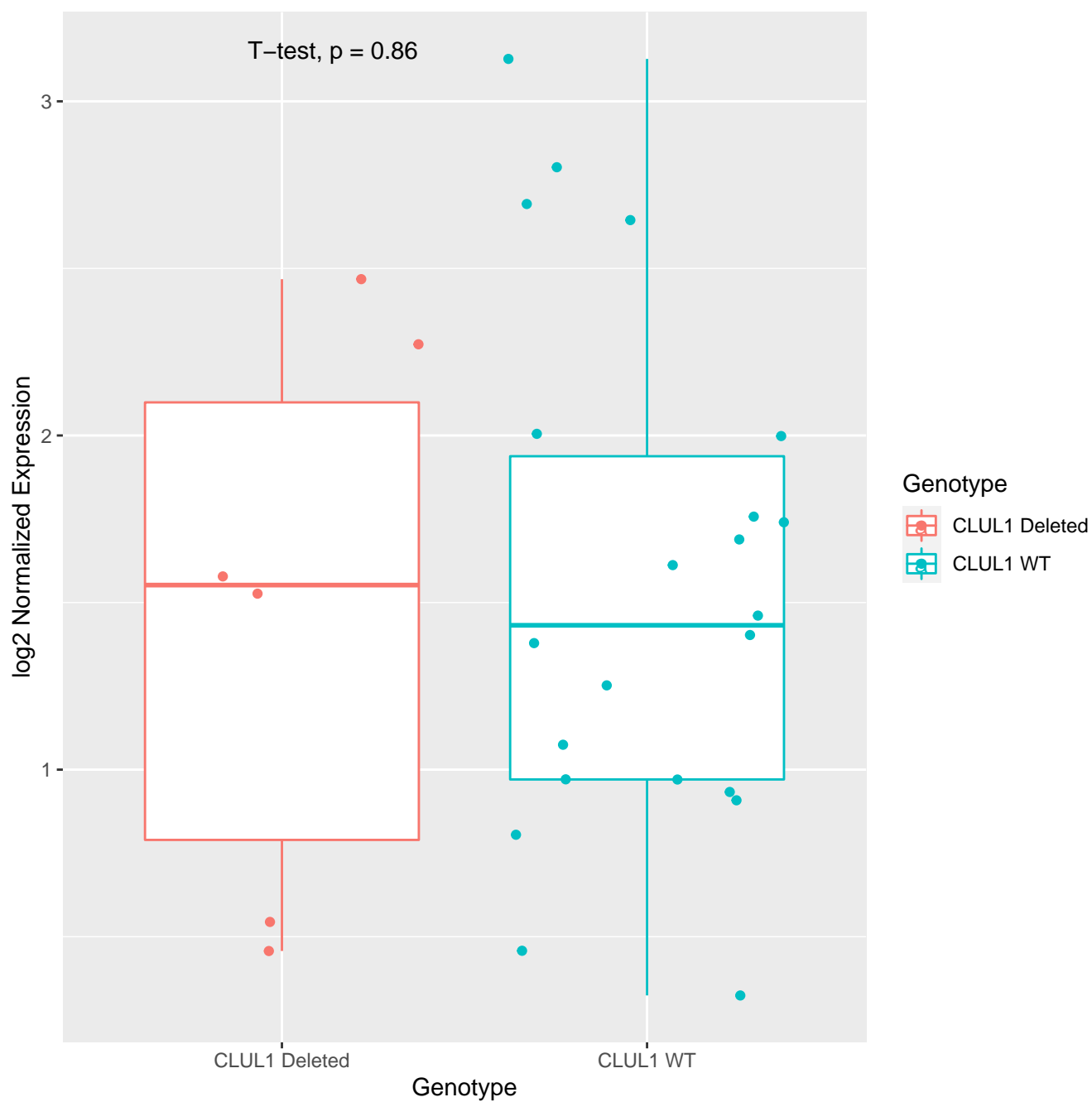


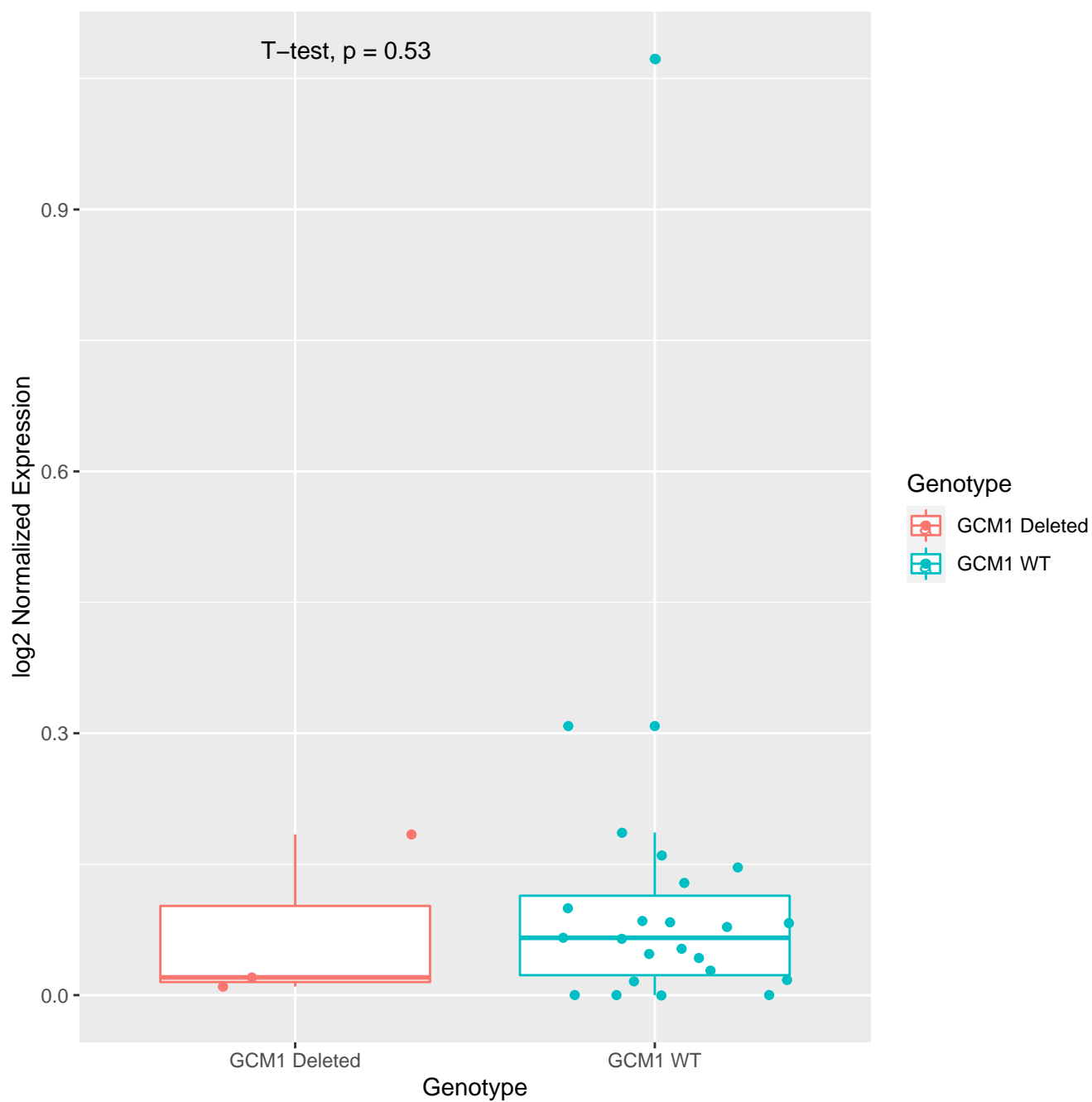


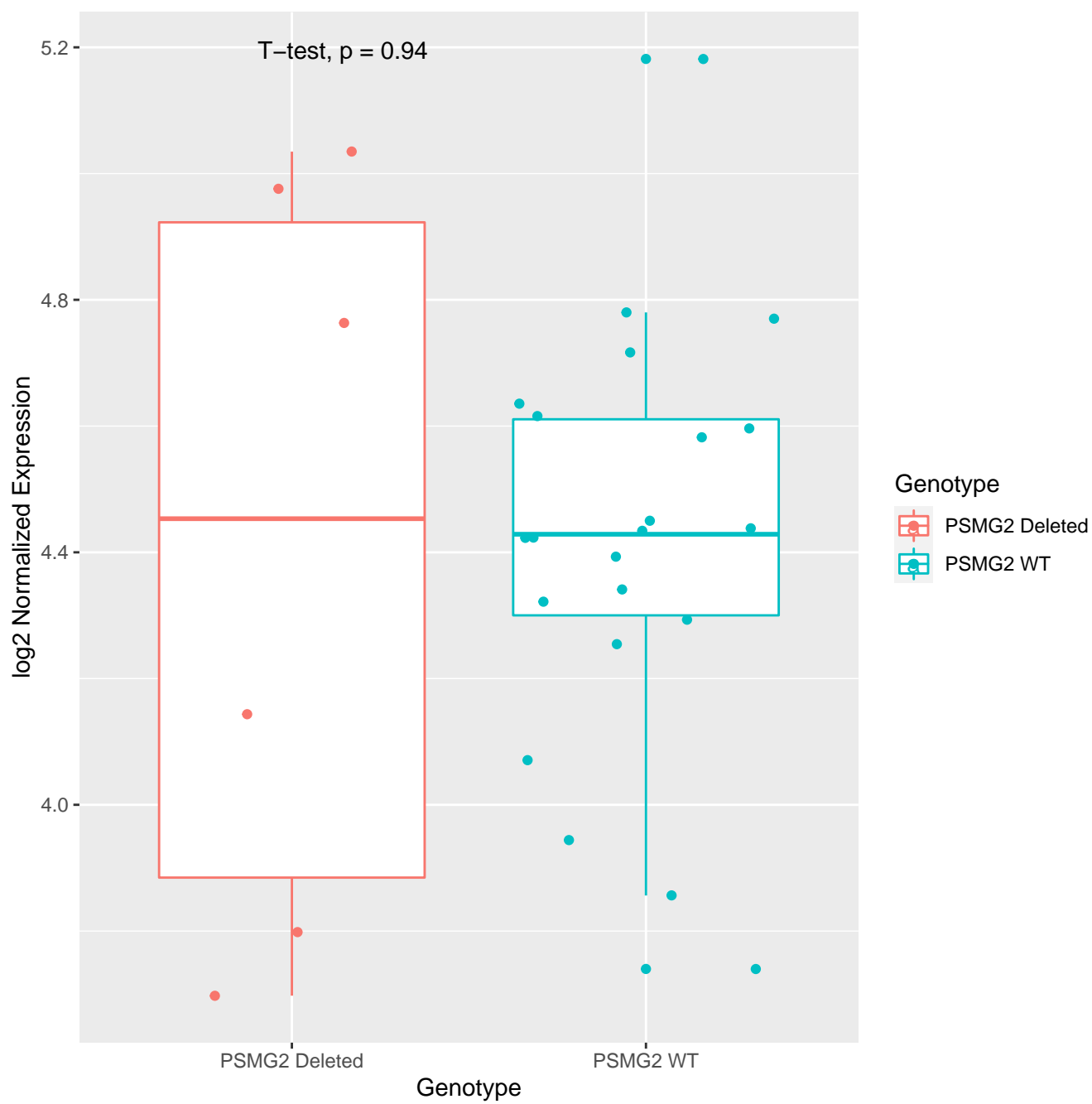












T-test, $p = 0.071$



LY6G5B Deleted

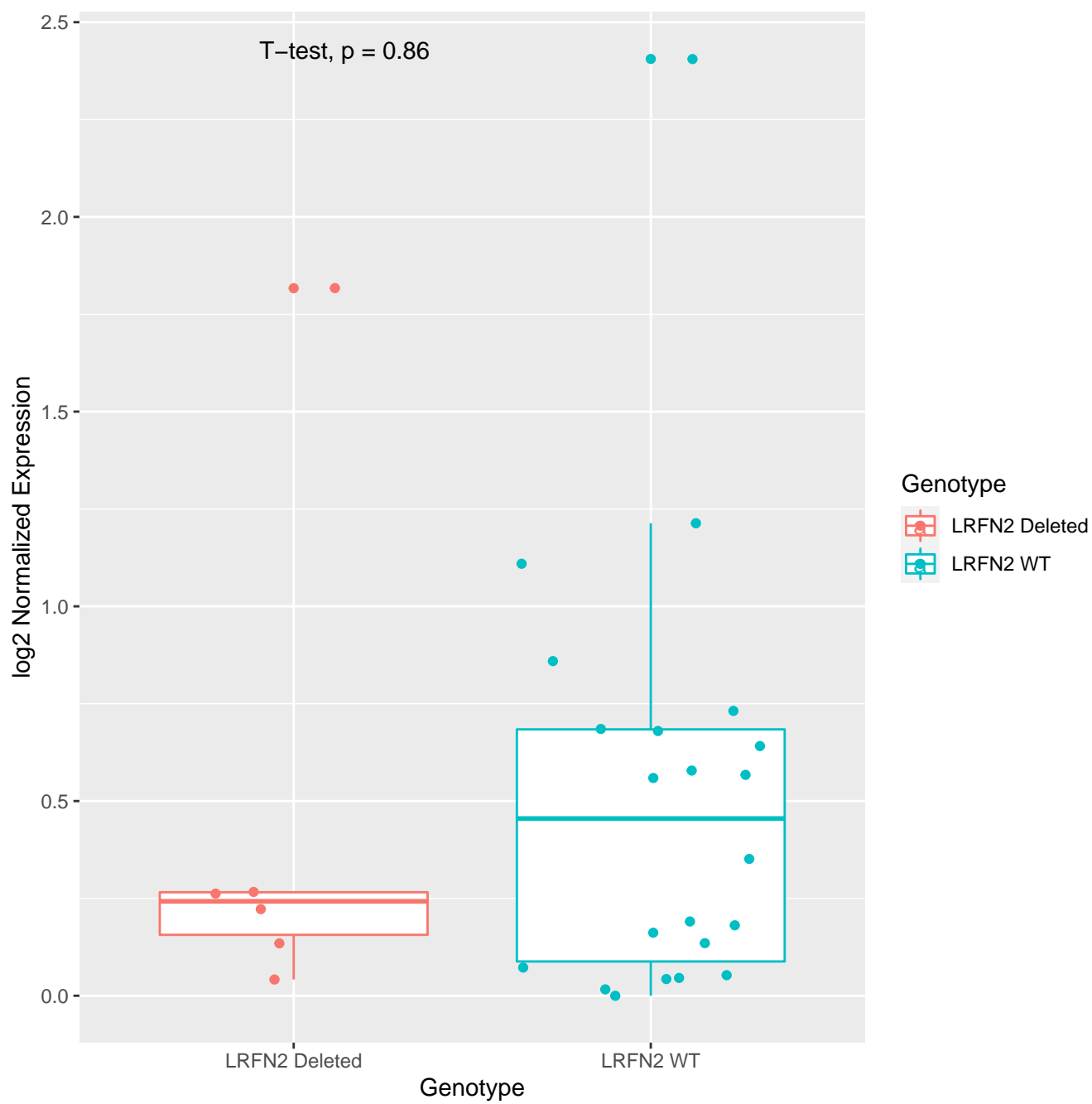
LY6G5B WT

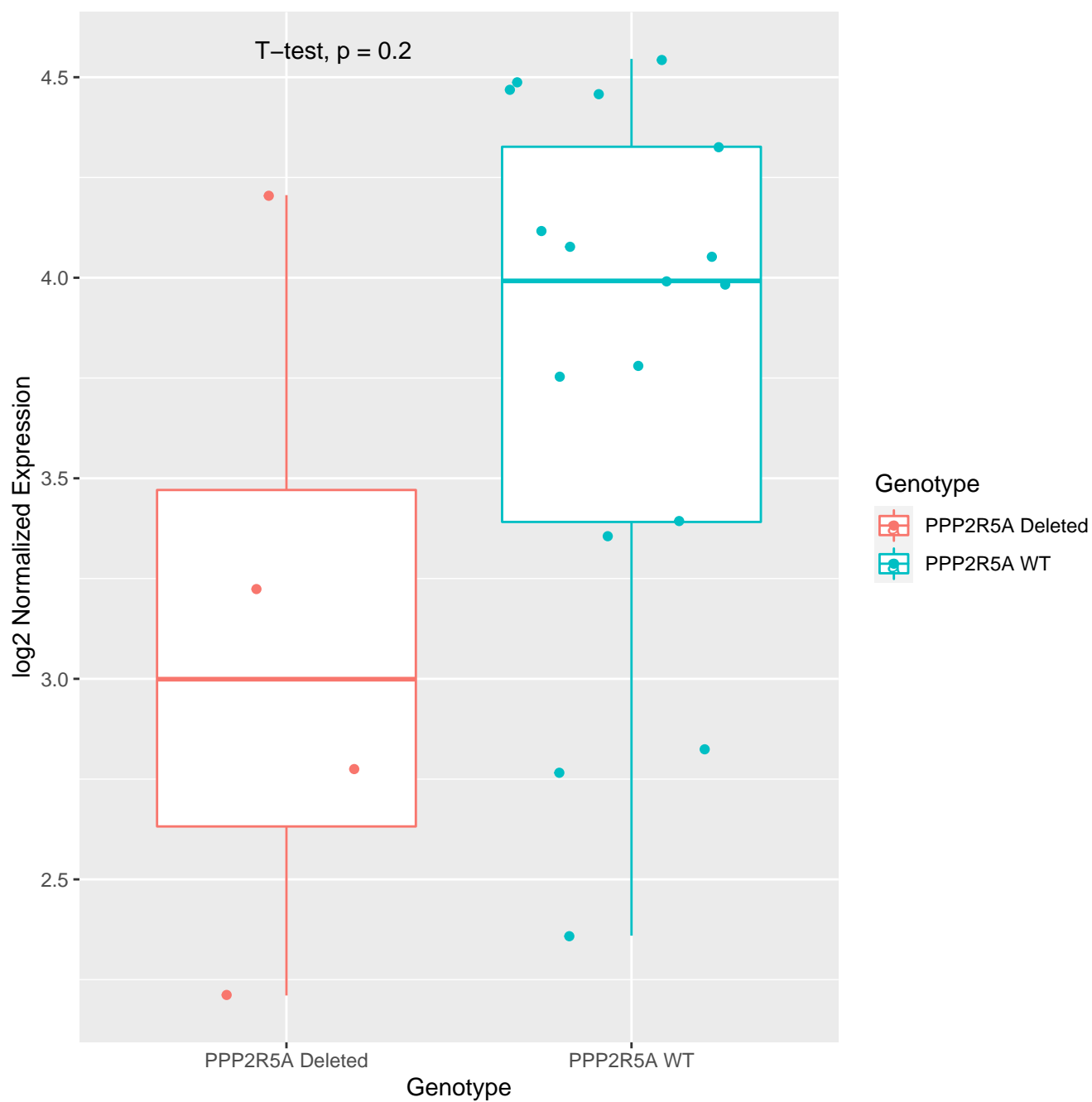
Genotype

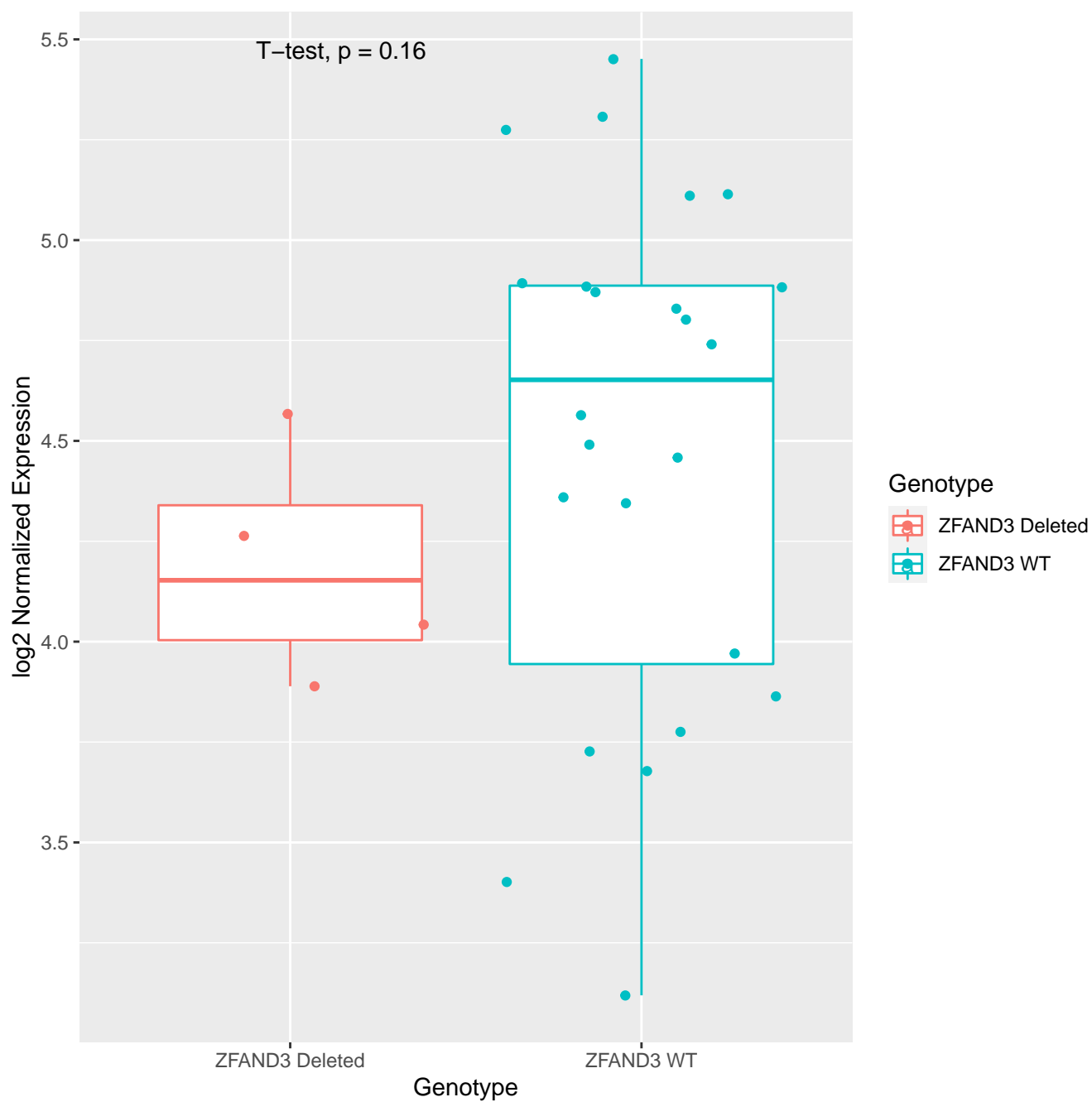
Genotype

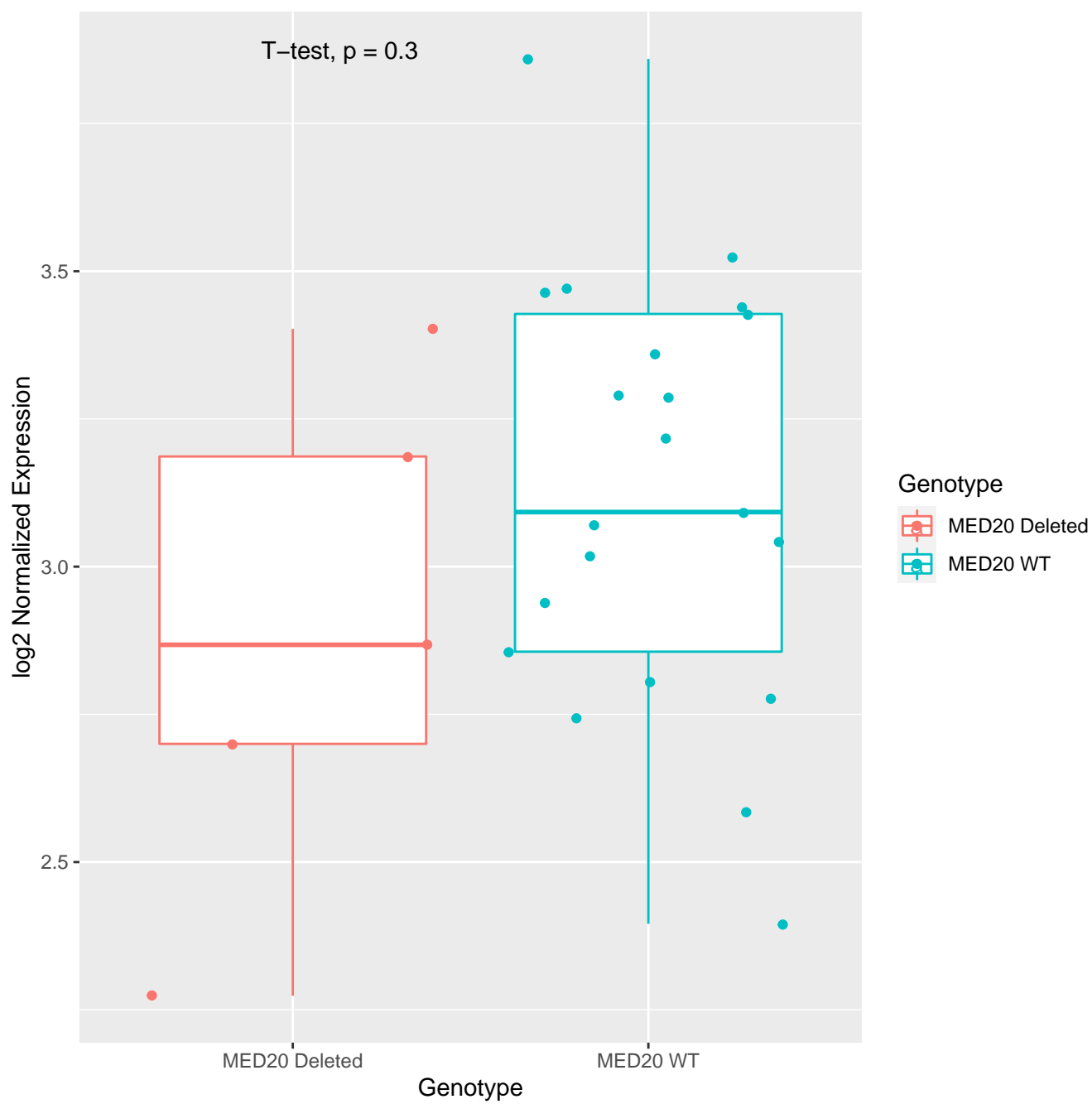
LY6G5B Deleted

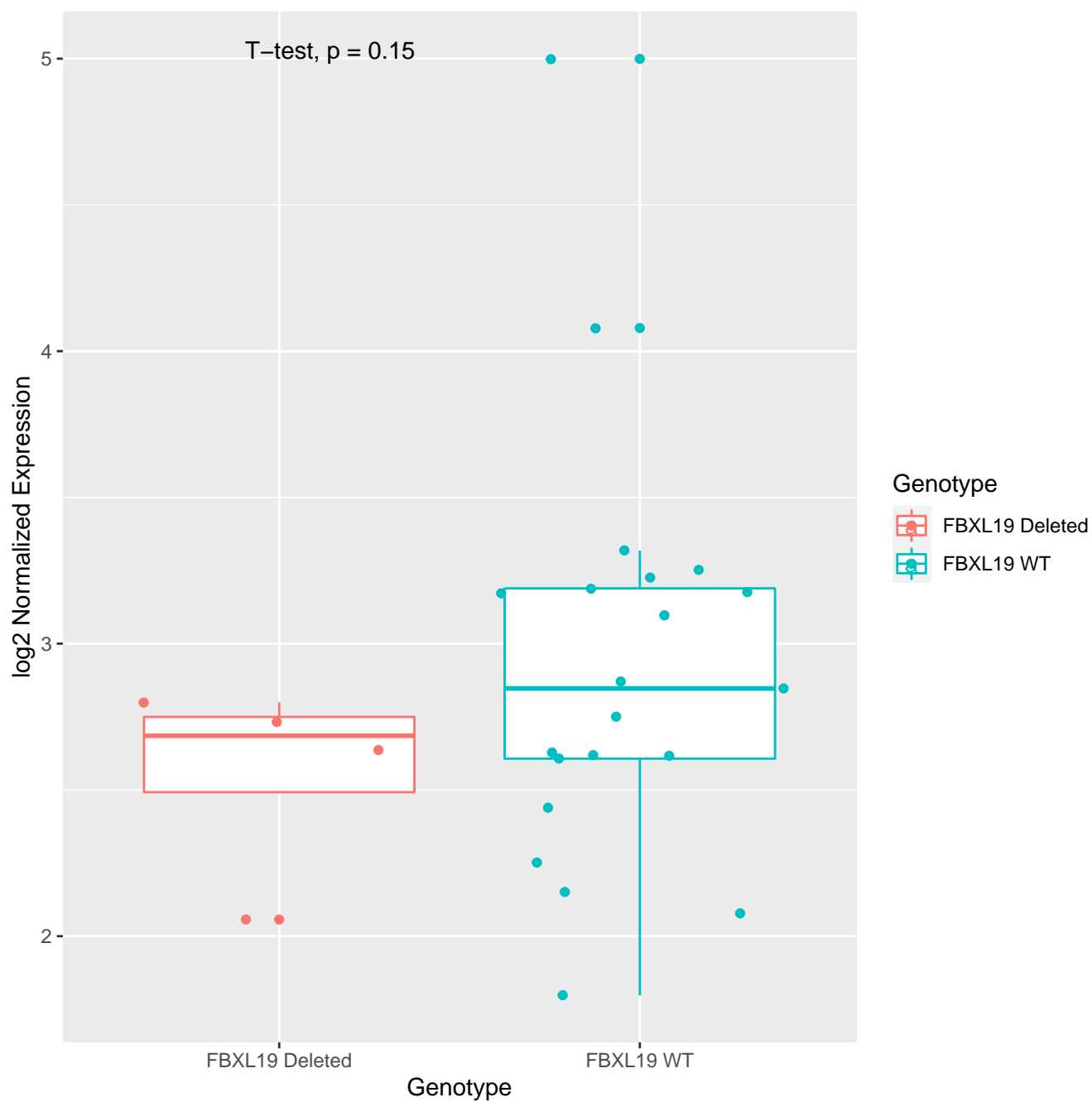
 LY6G5B WT

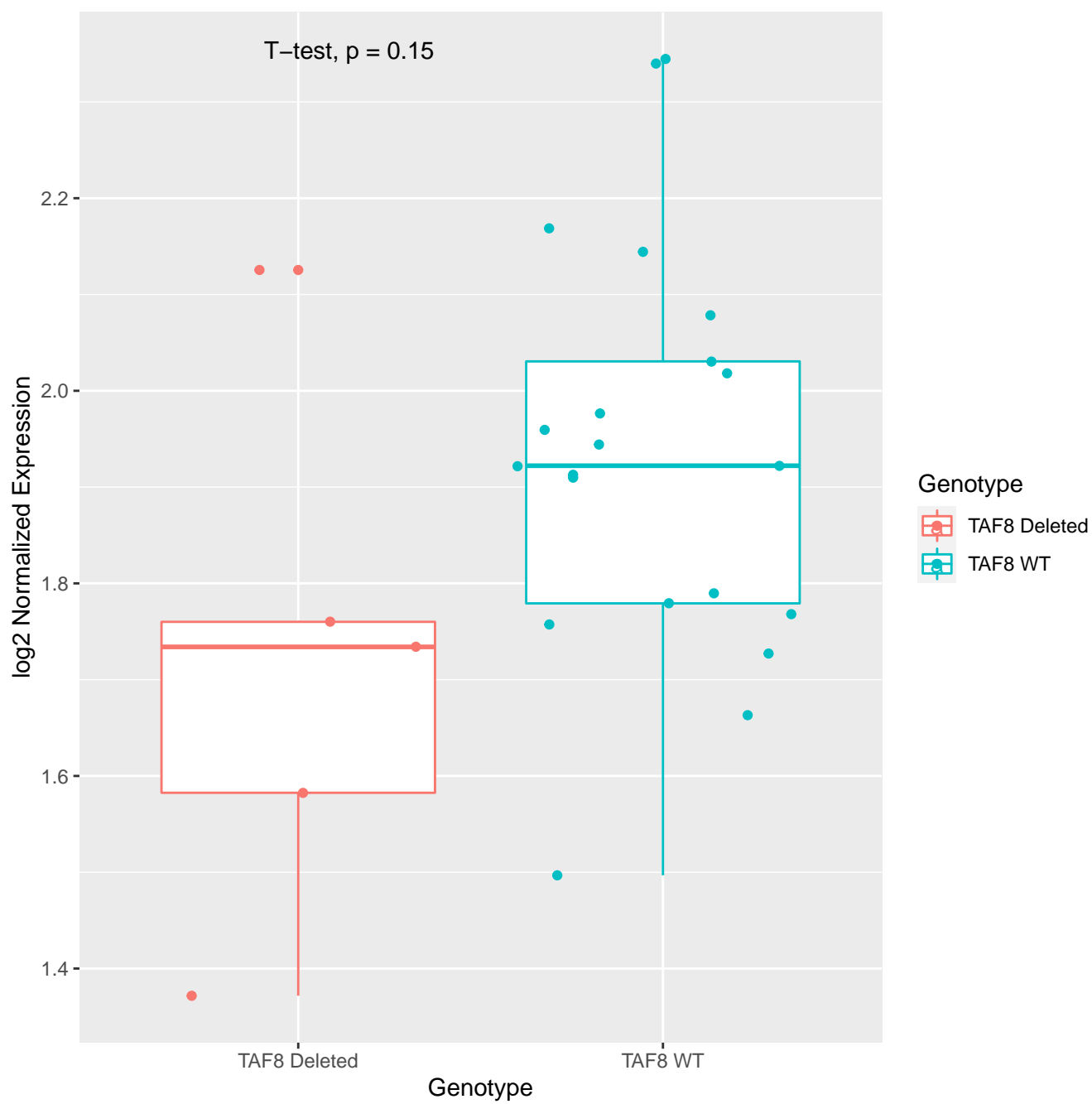


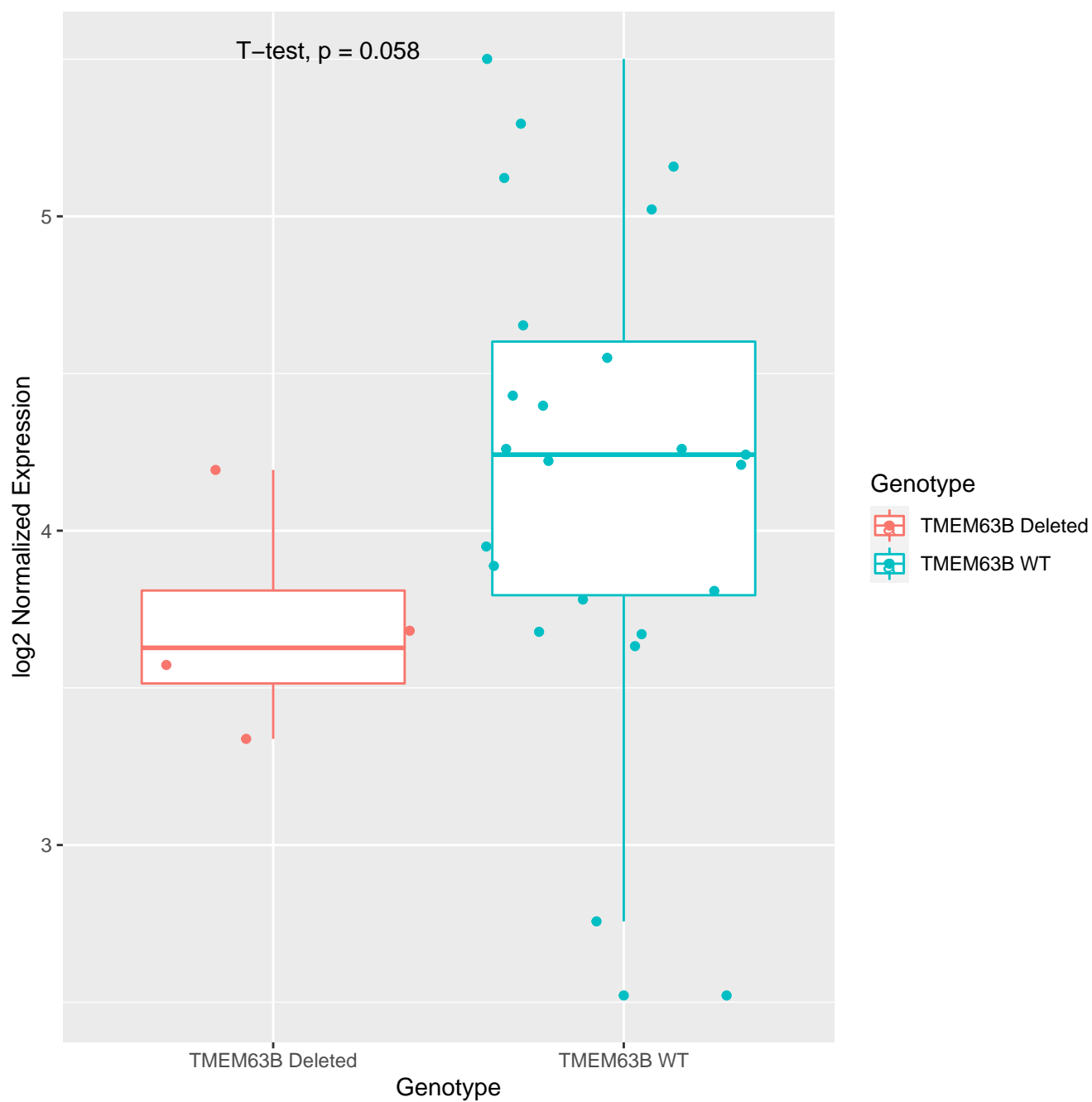


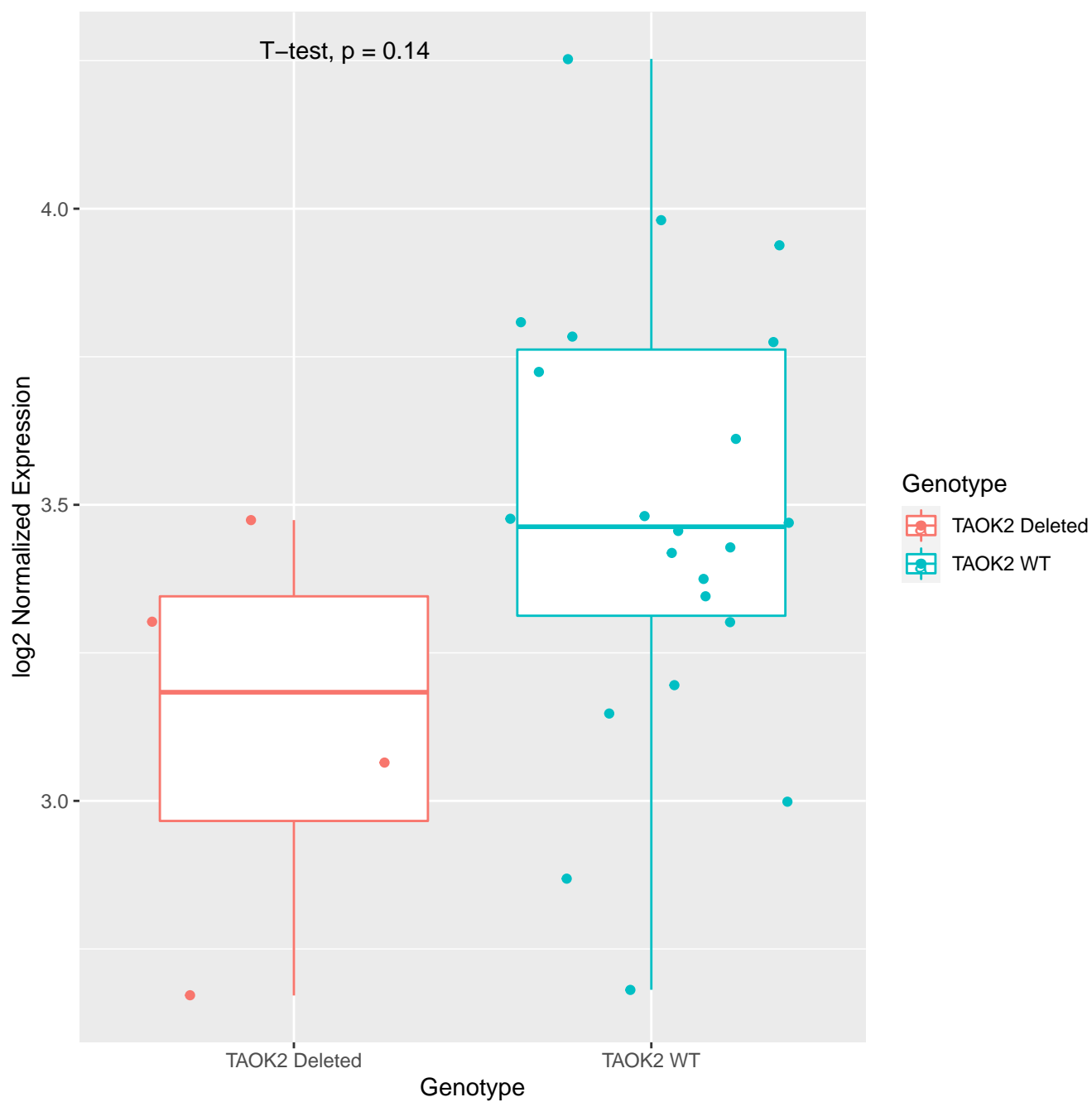


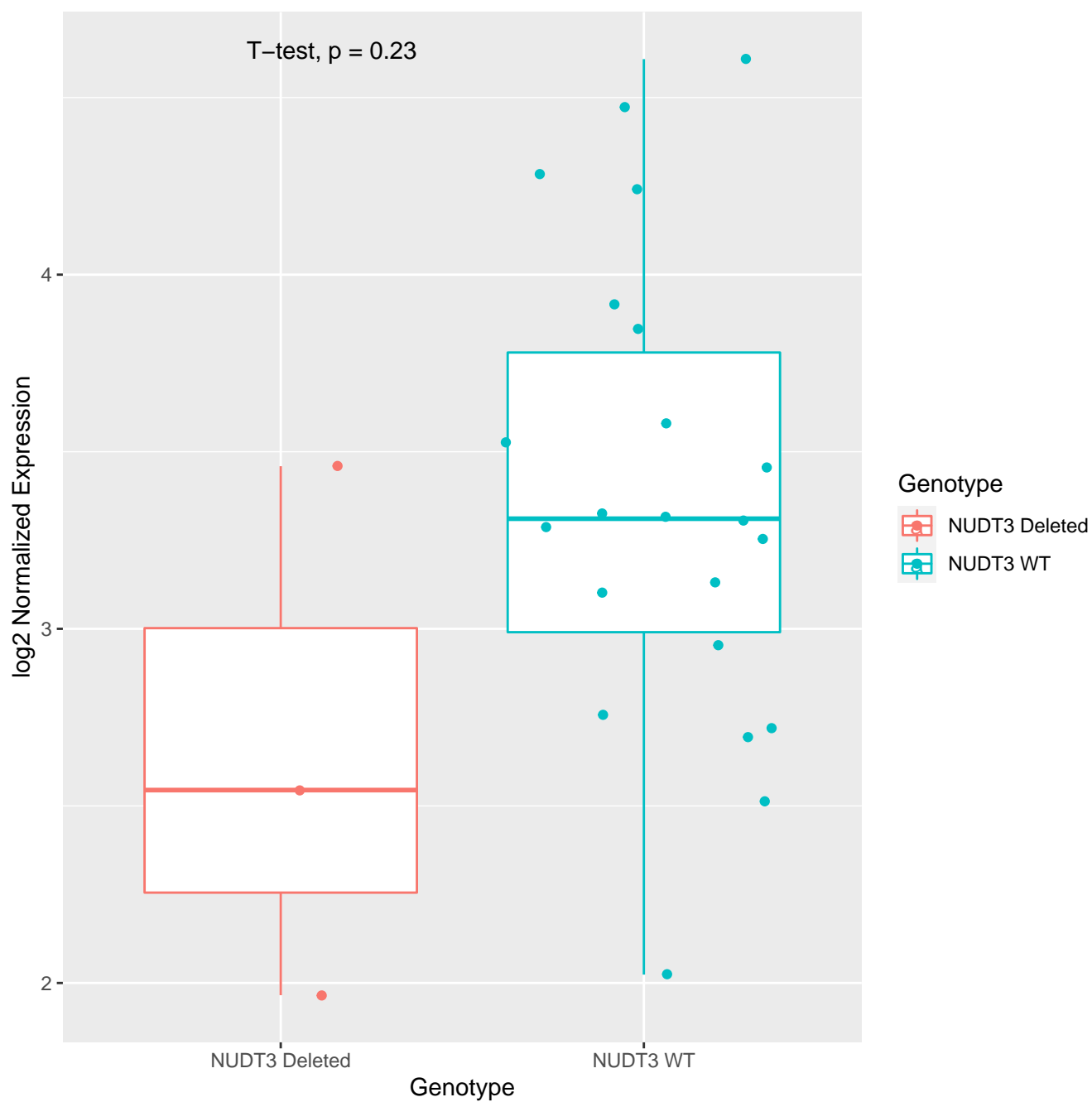


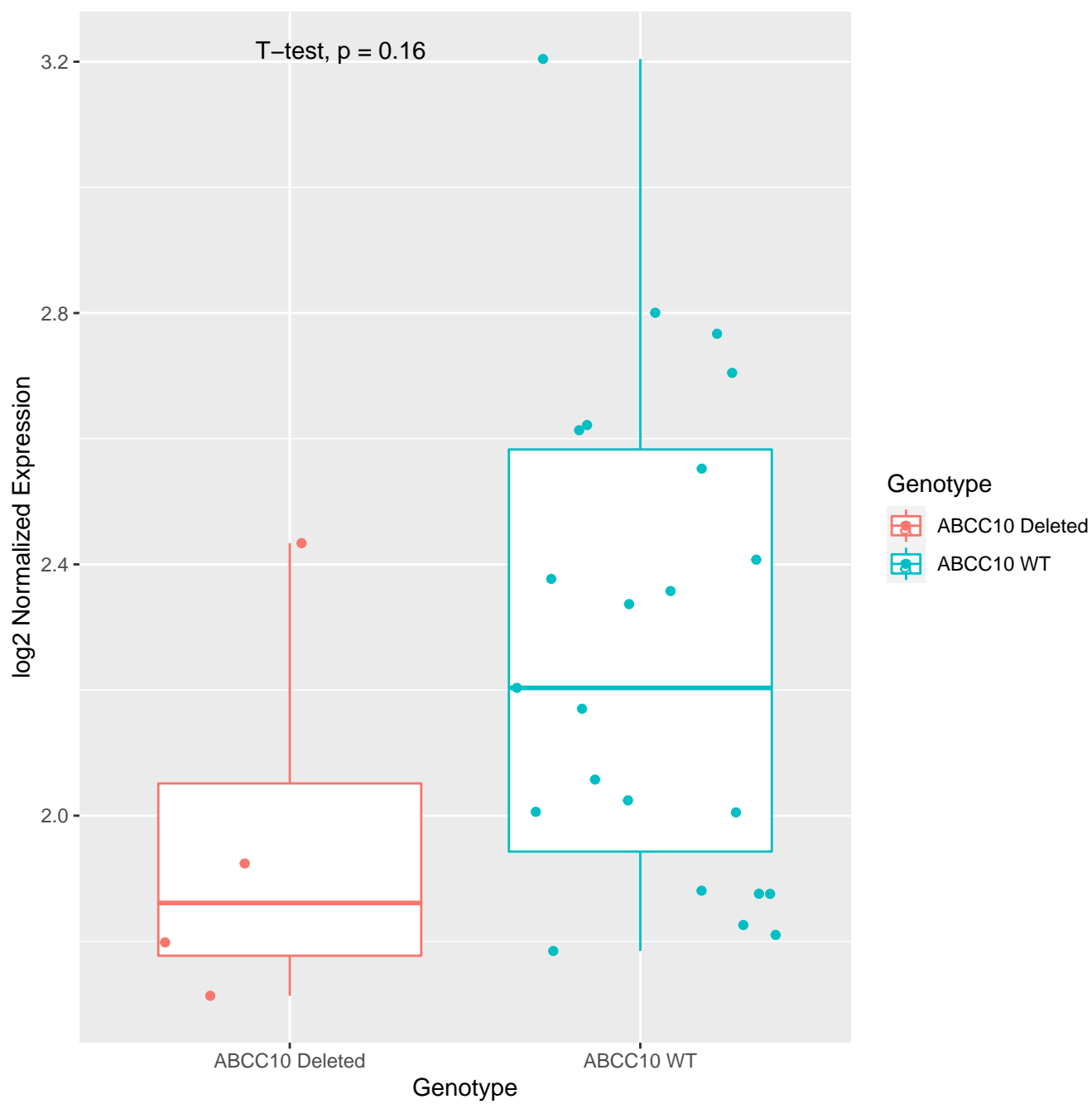


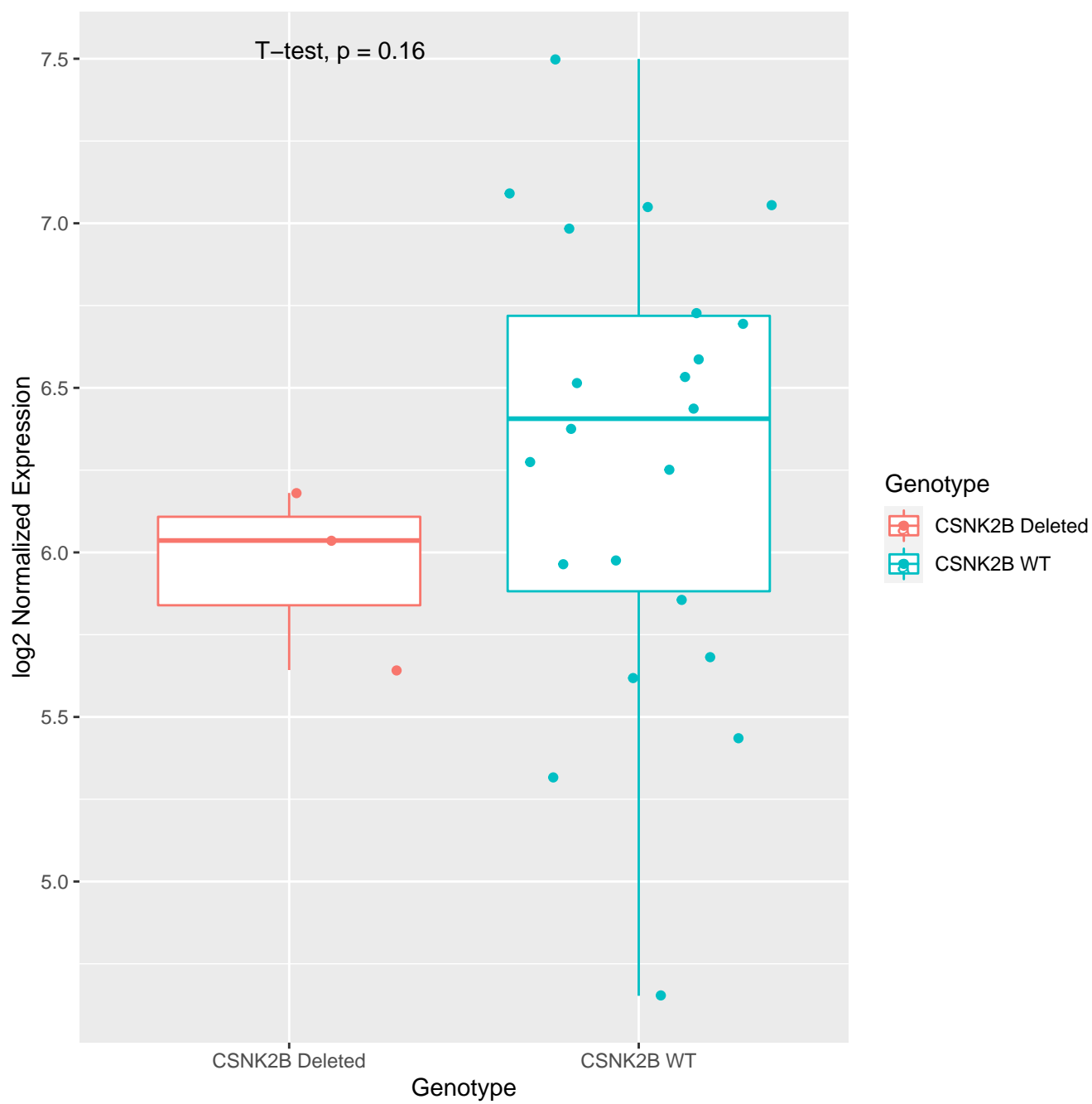


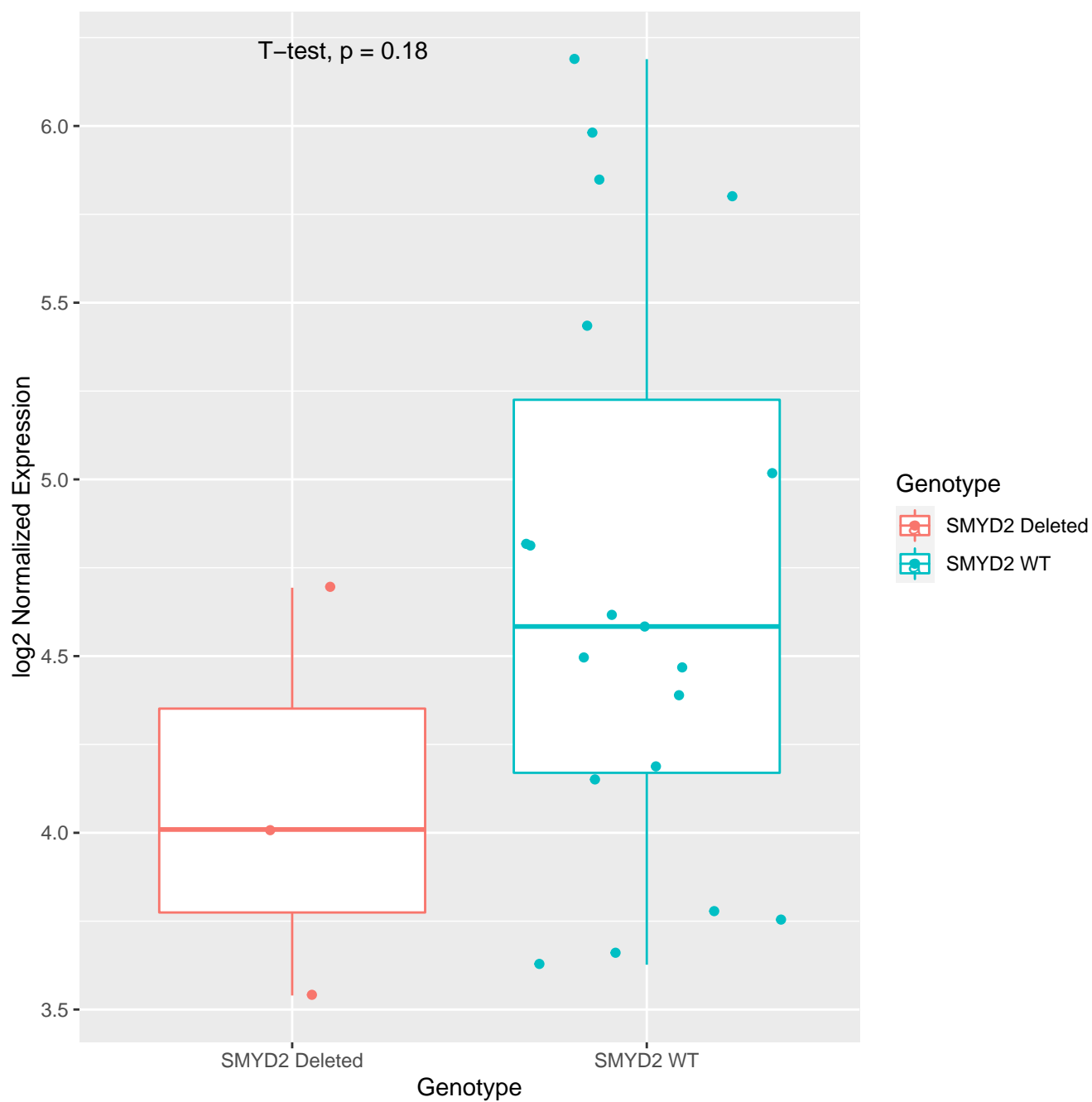


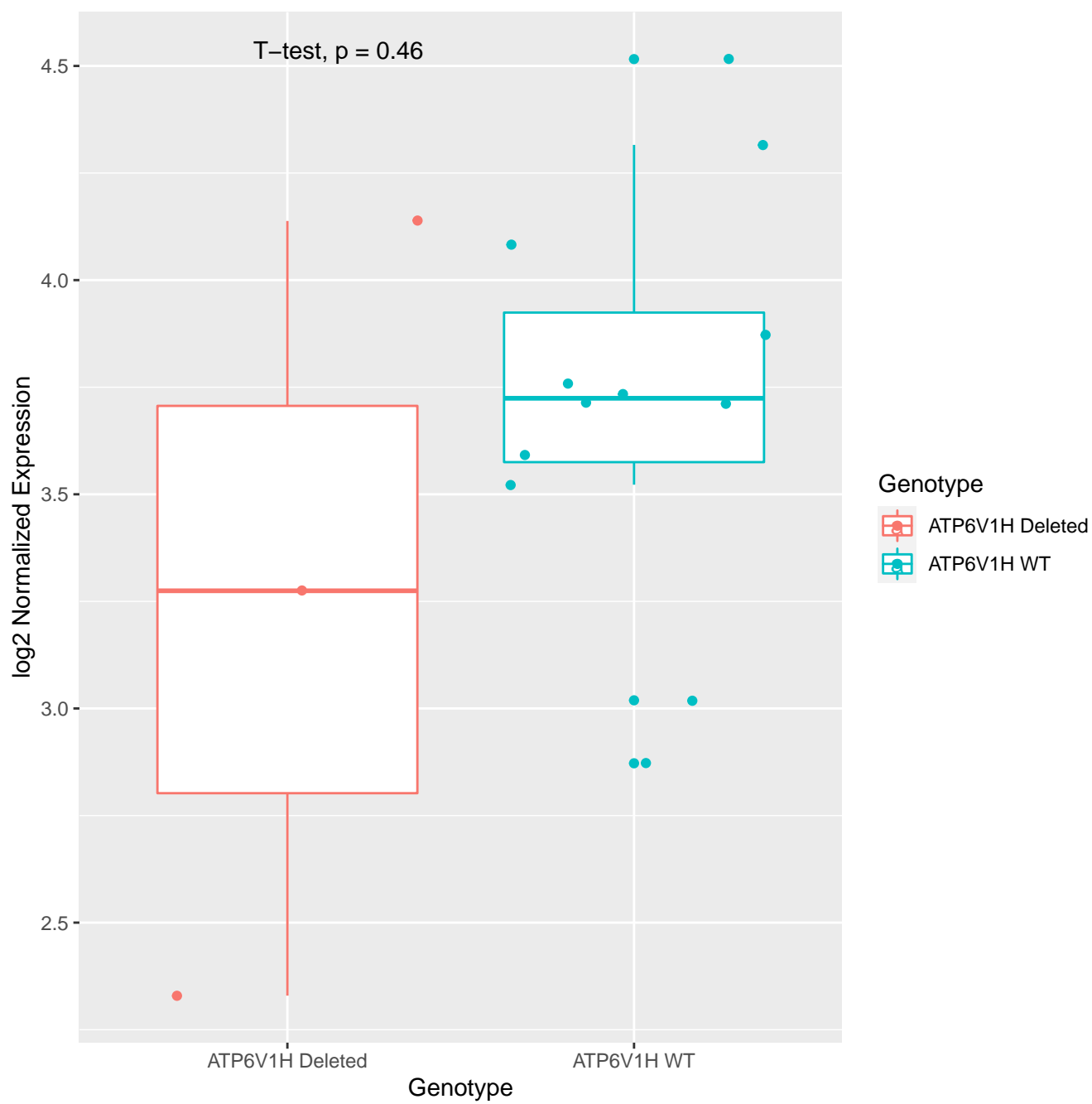


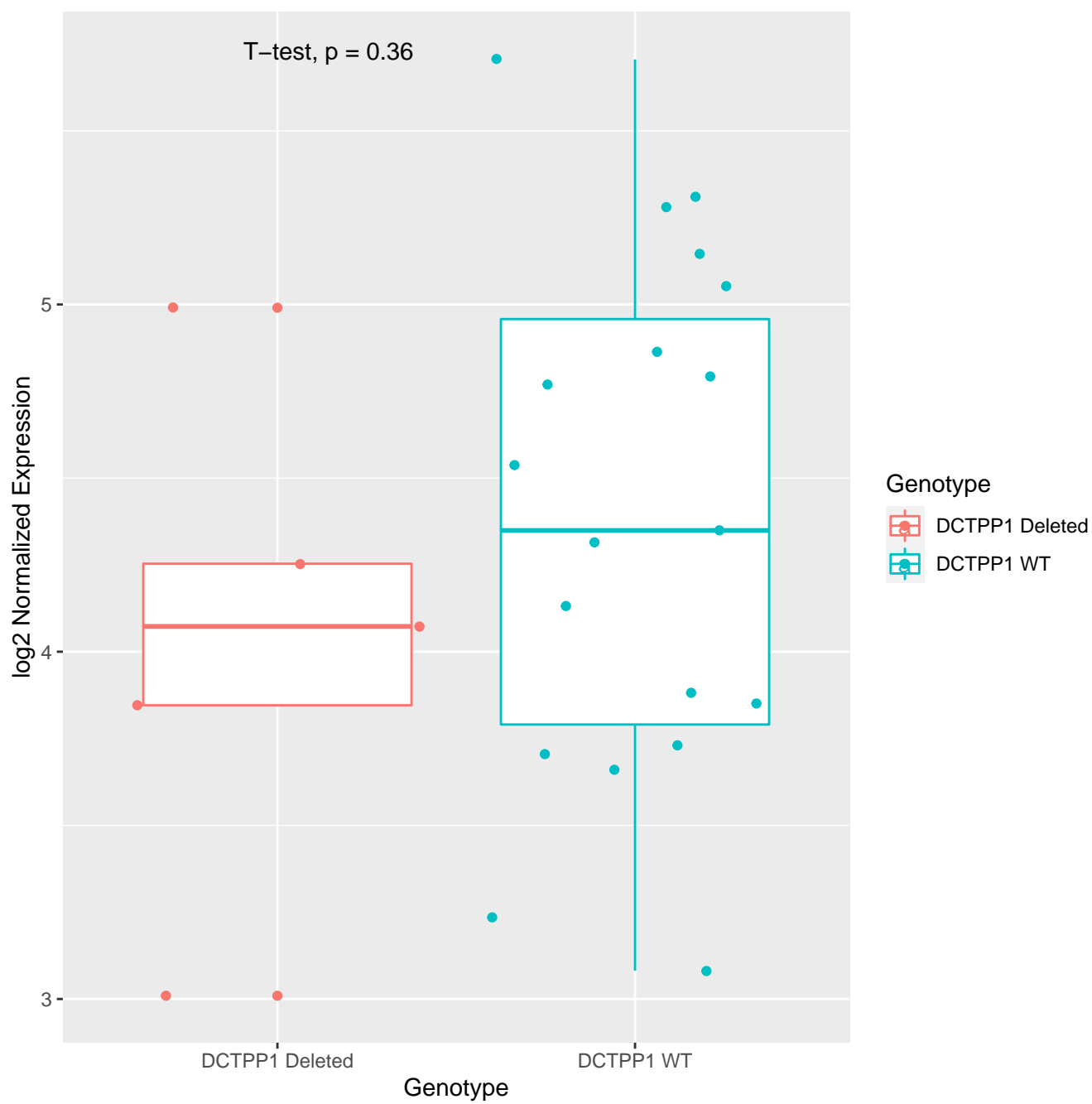


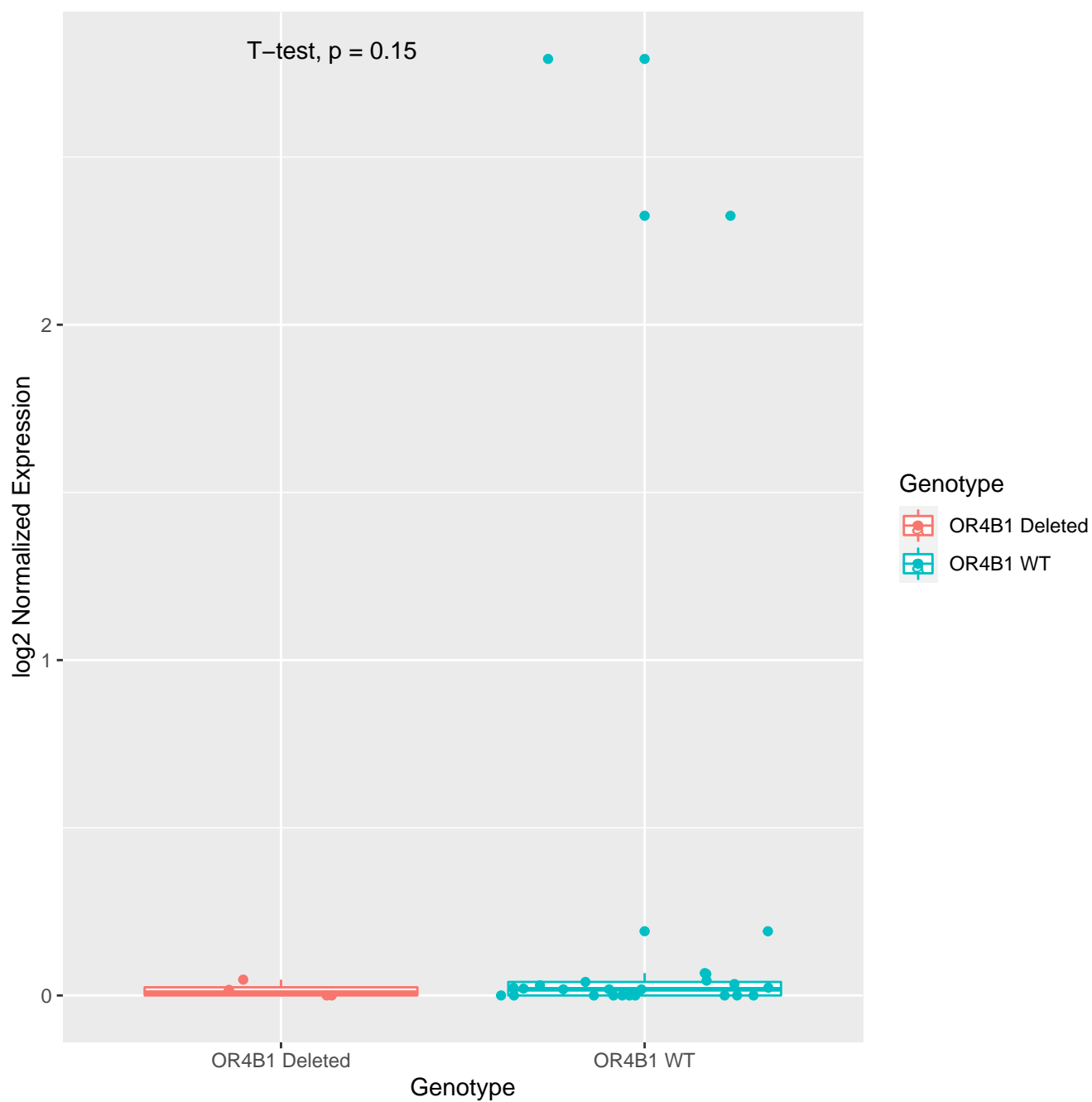


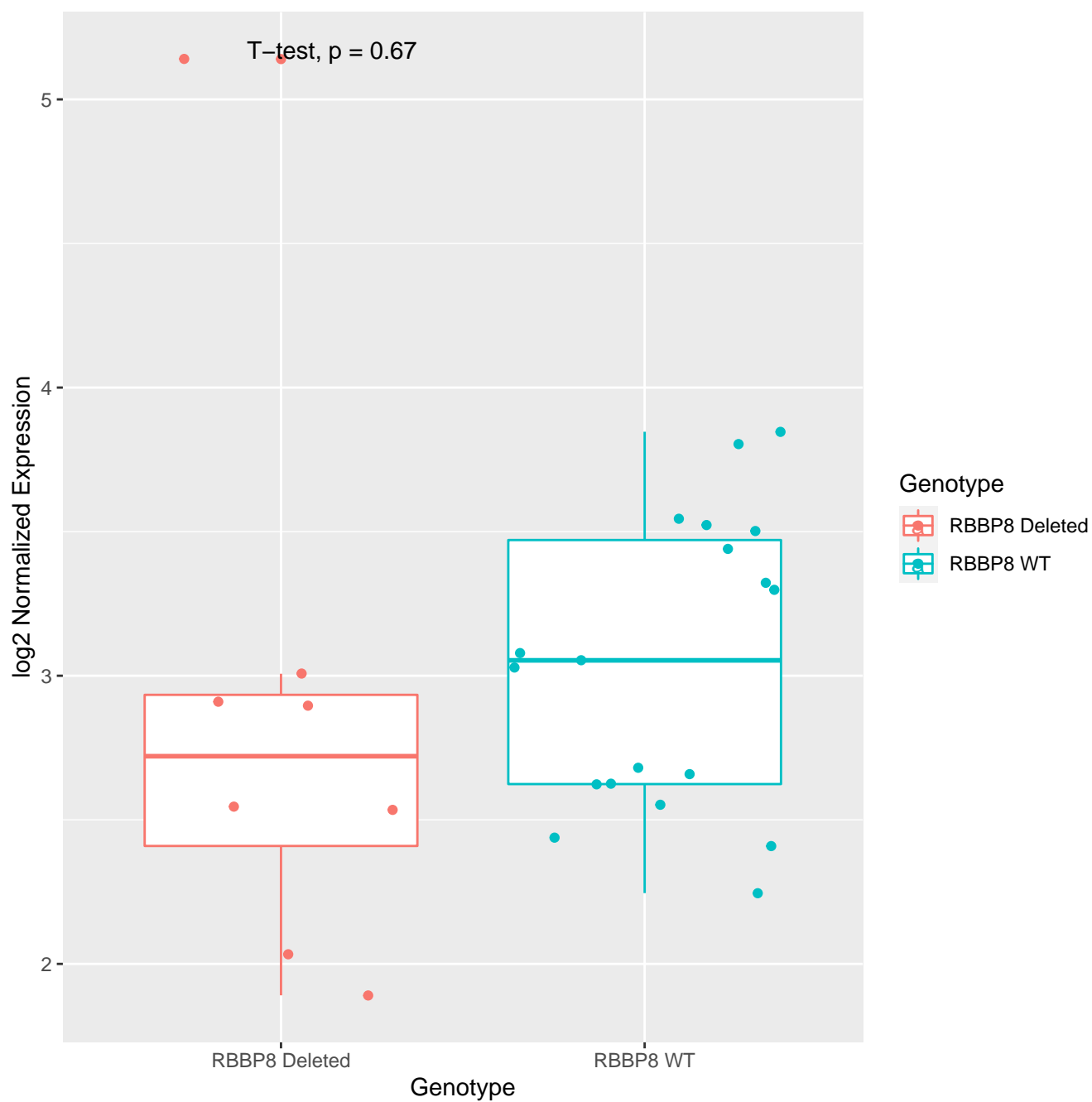


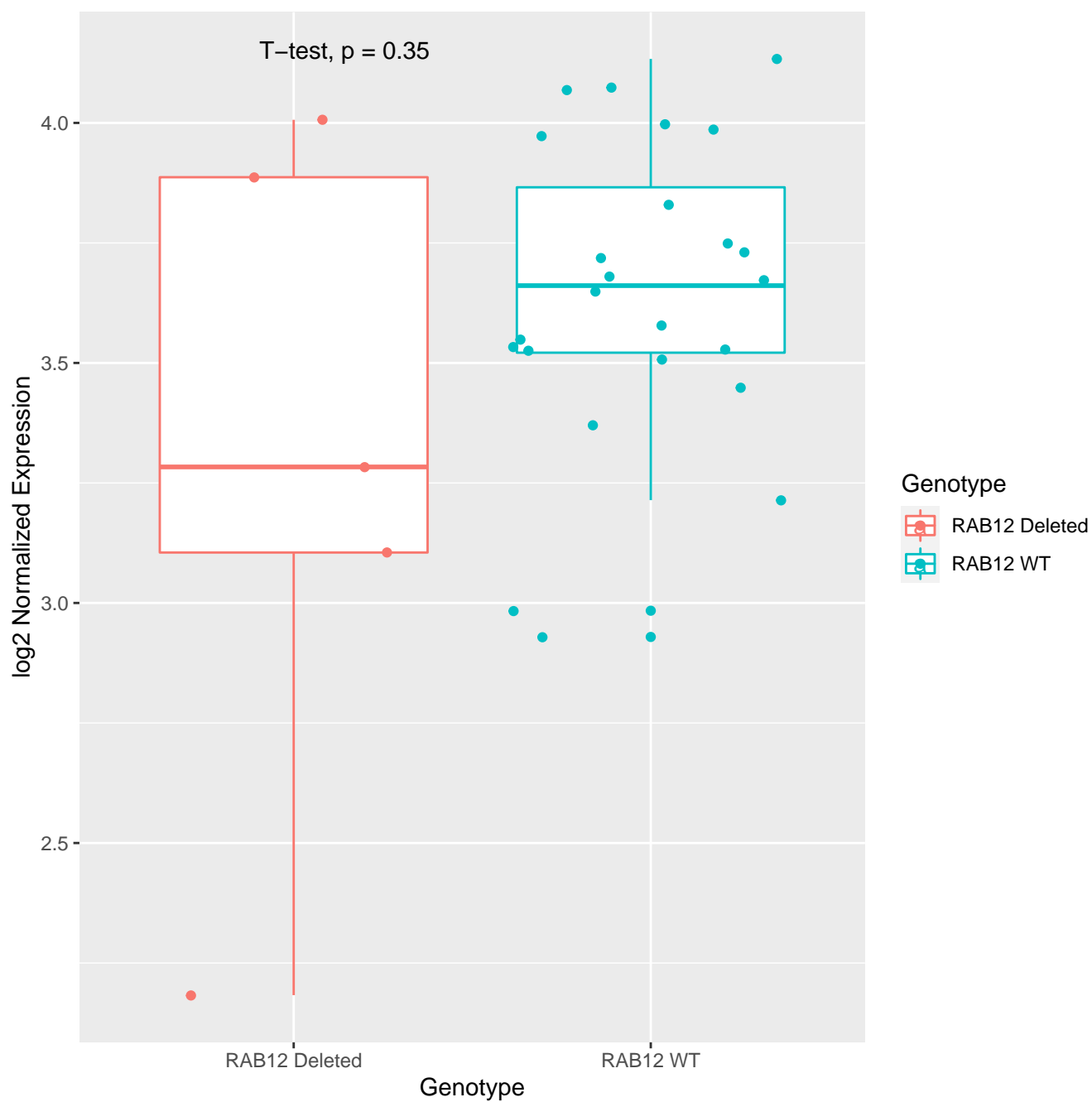


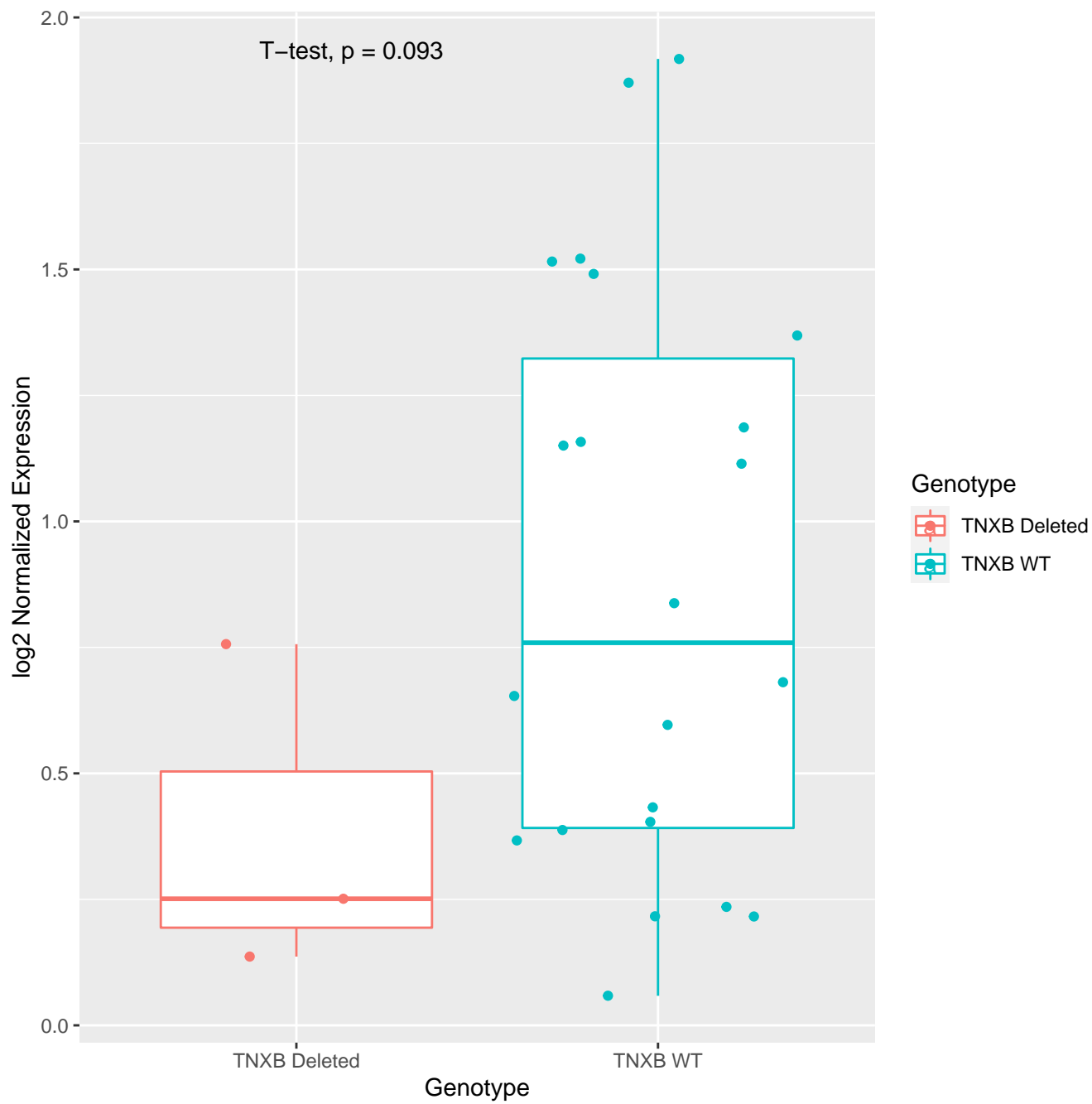


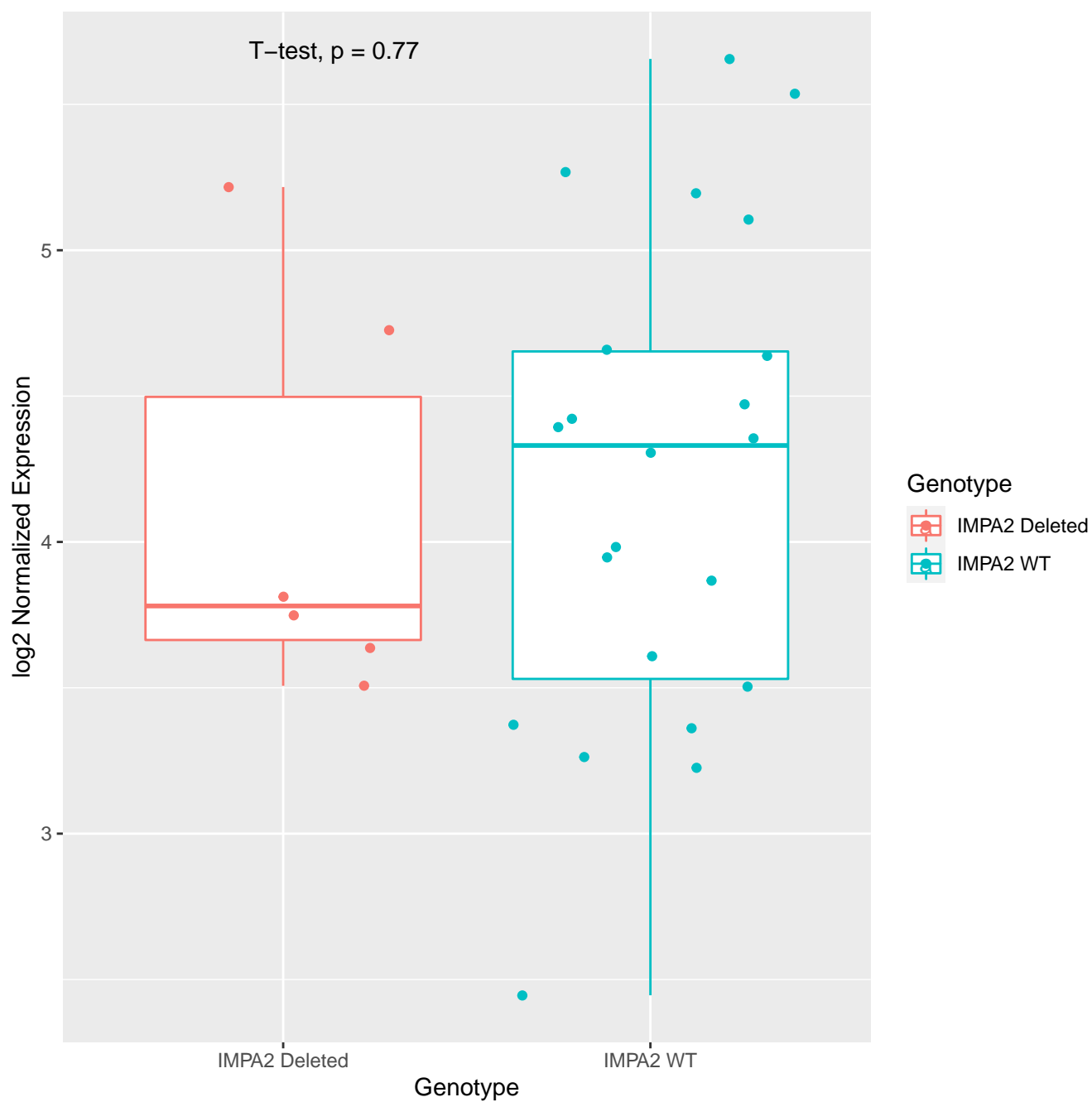


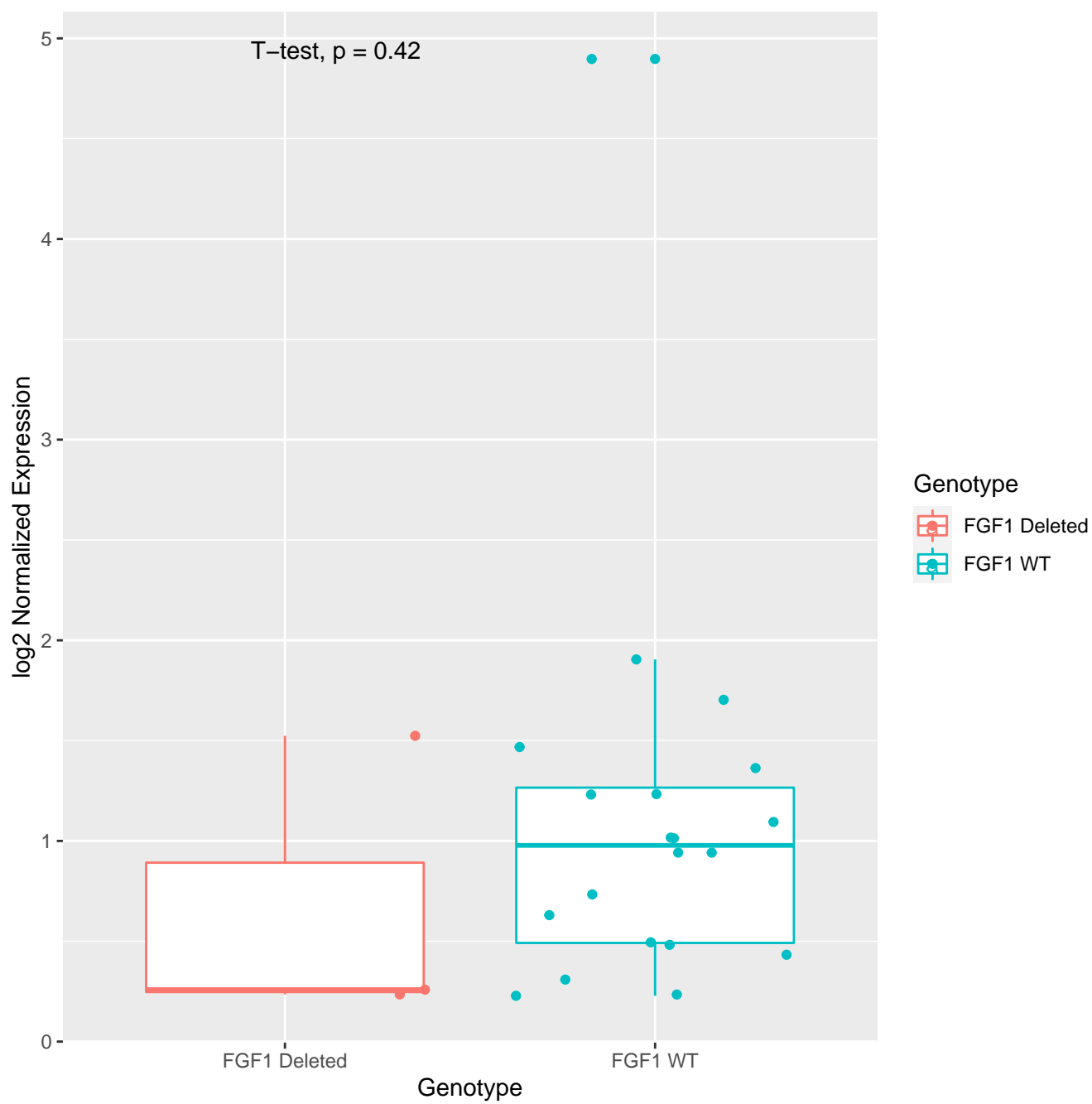


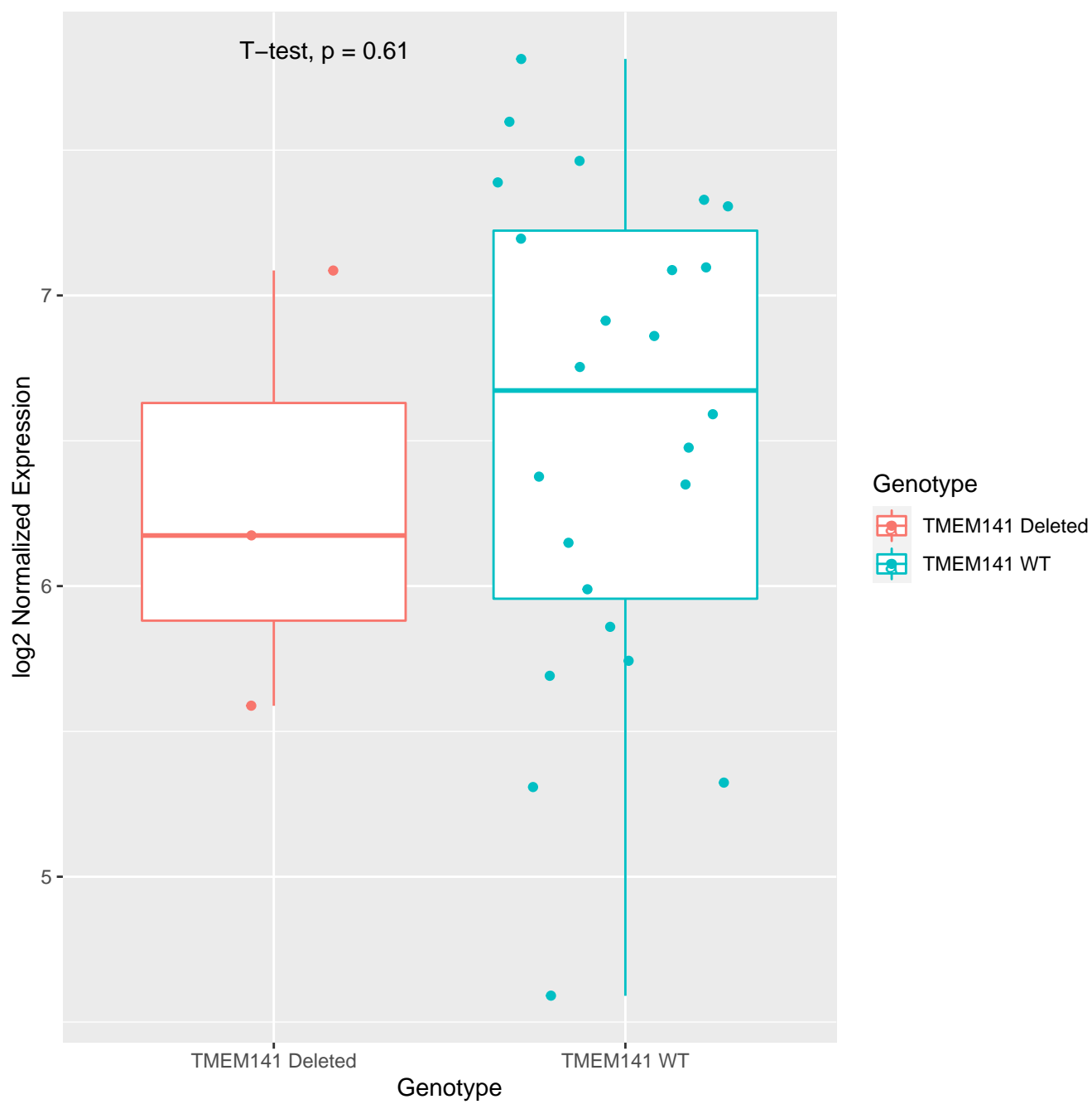


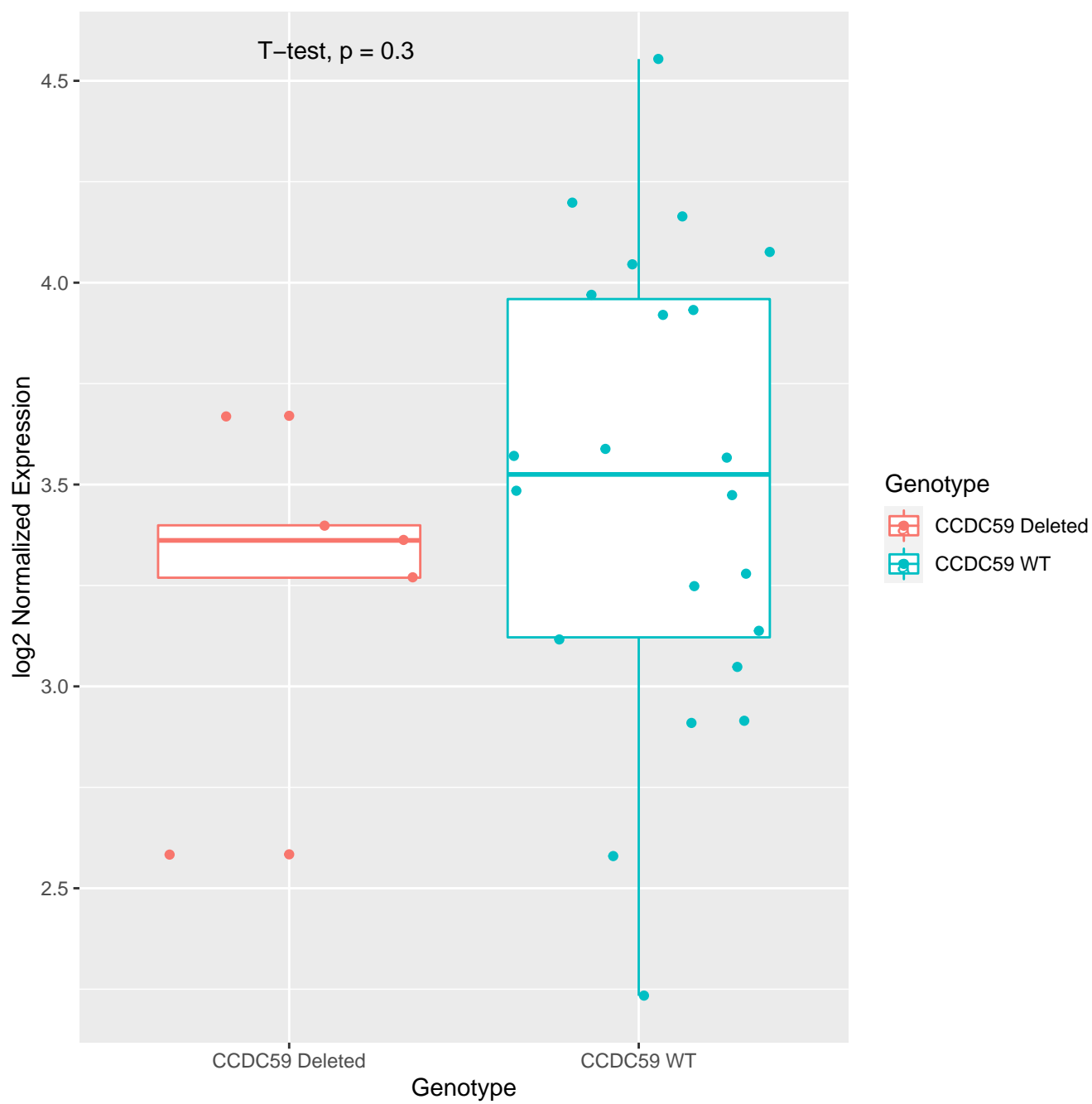


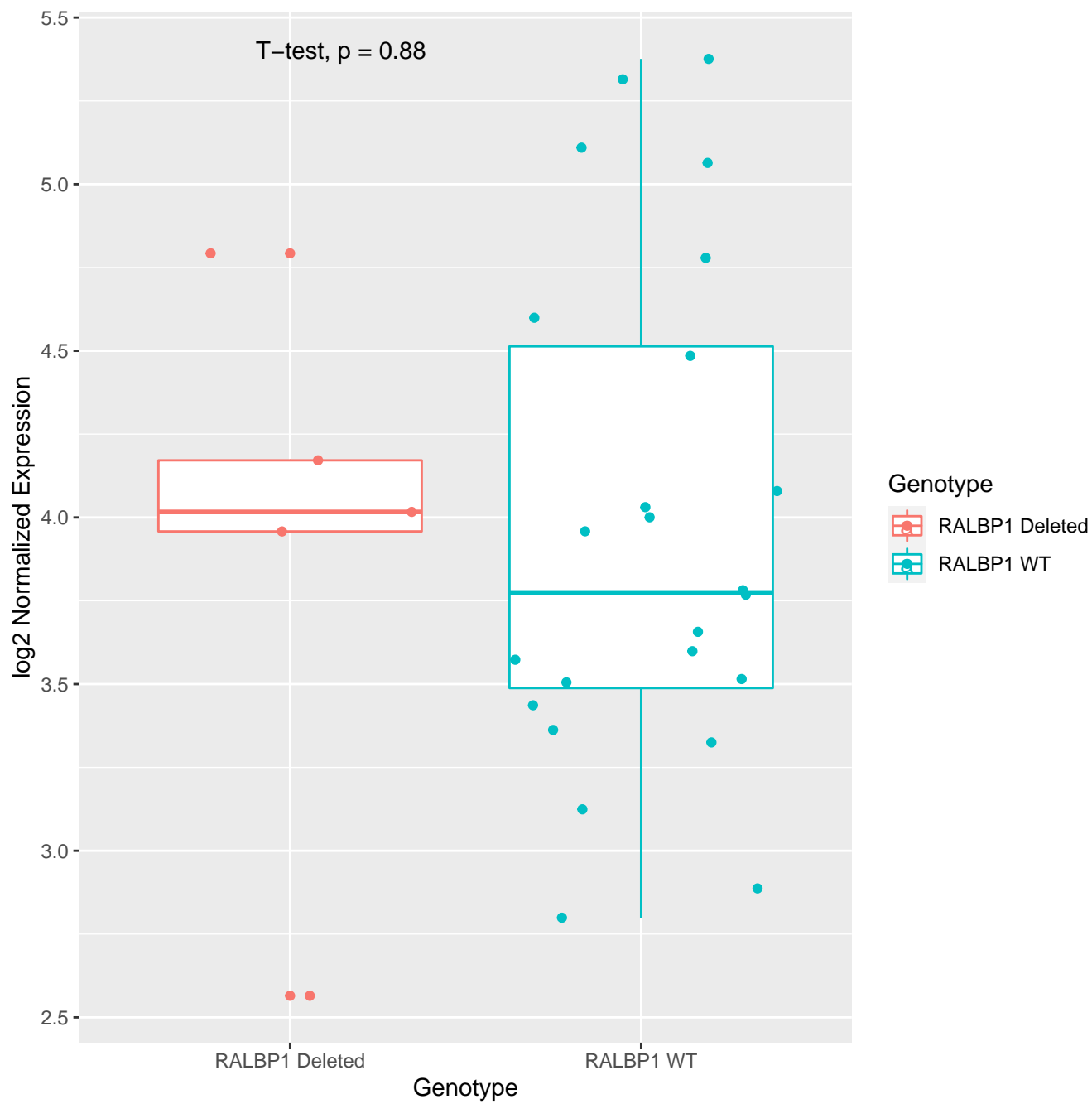


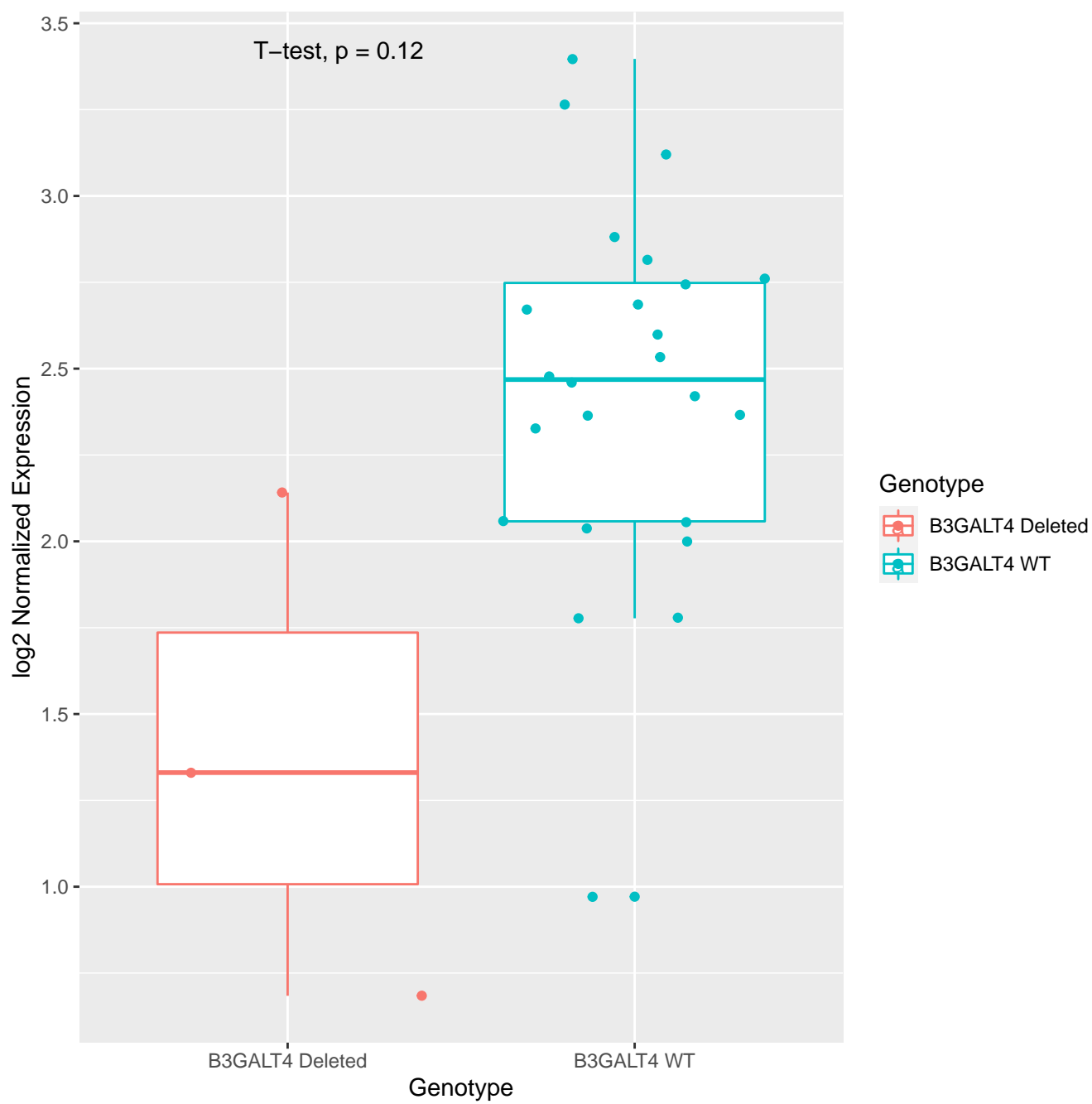


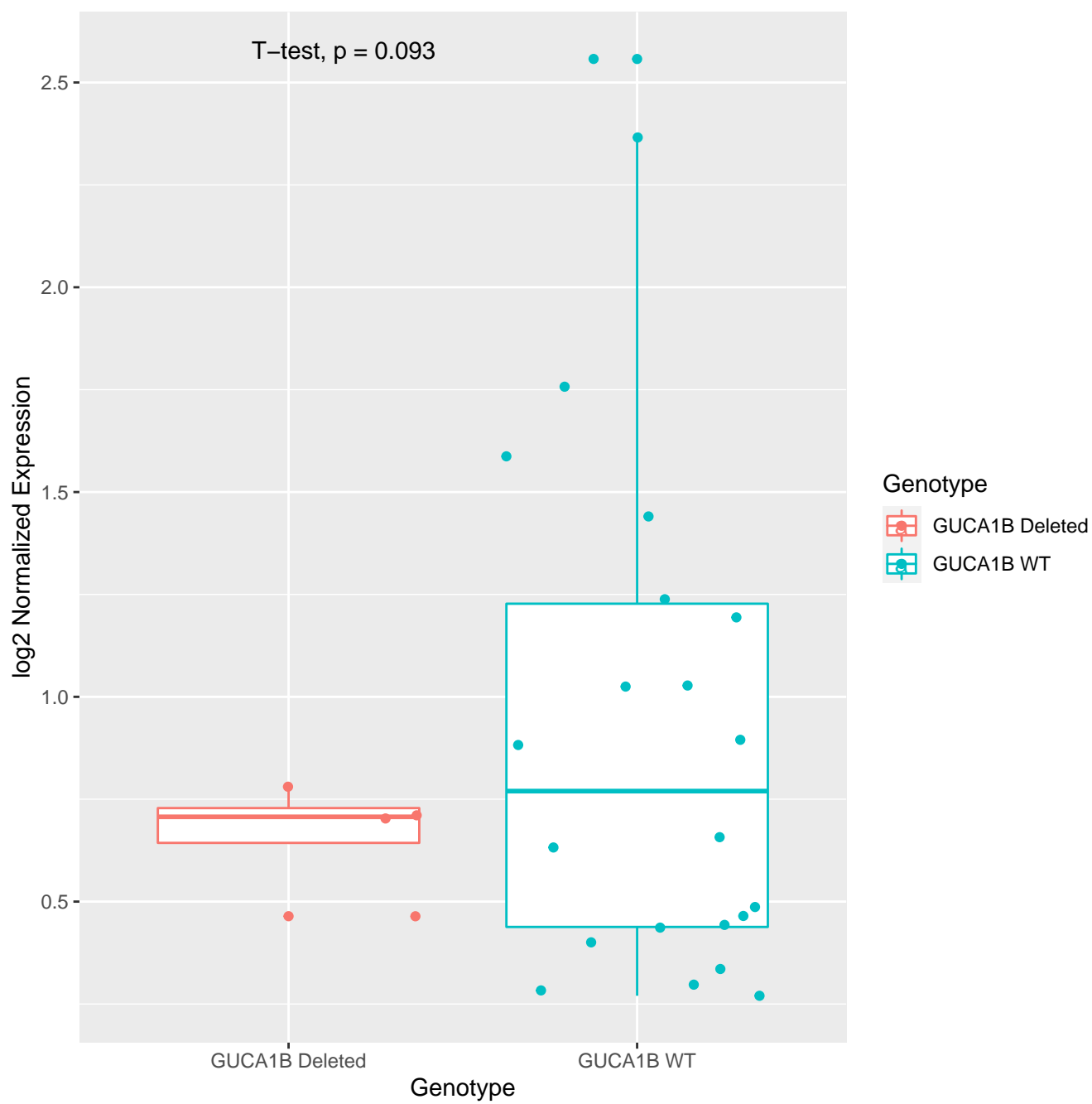


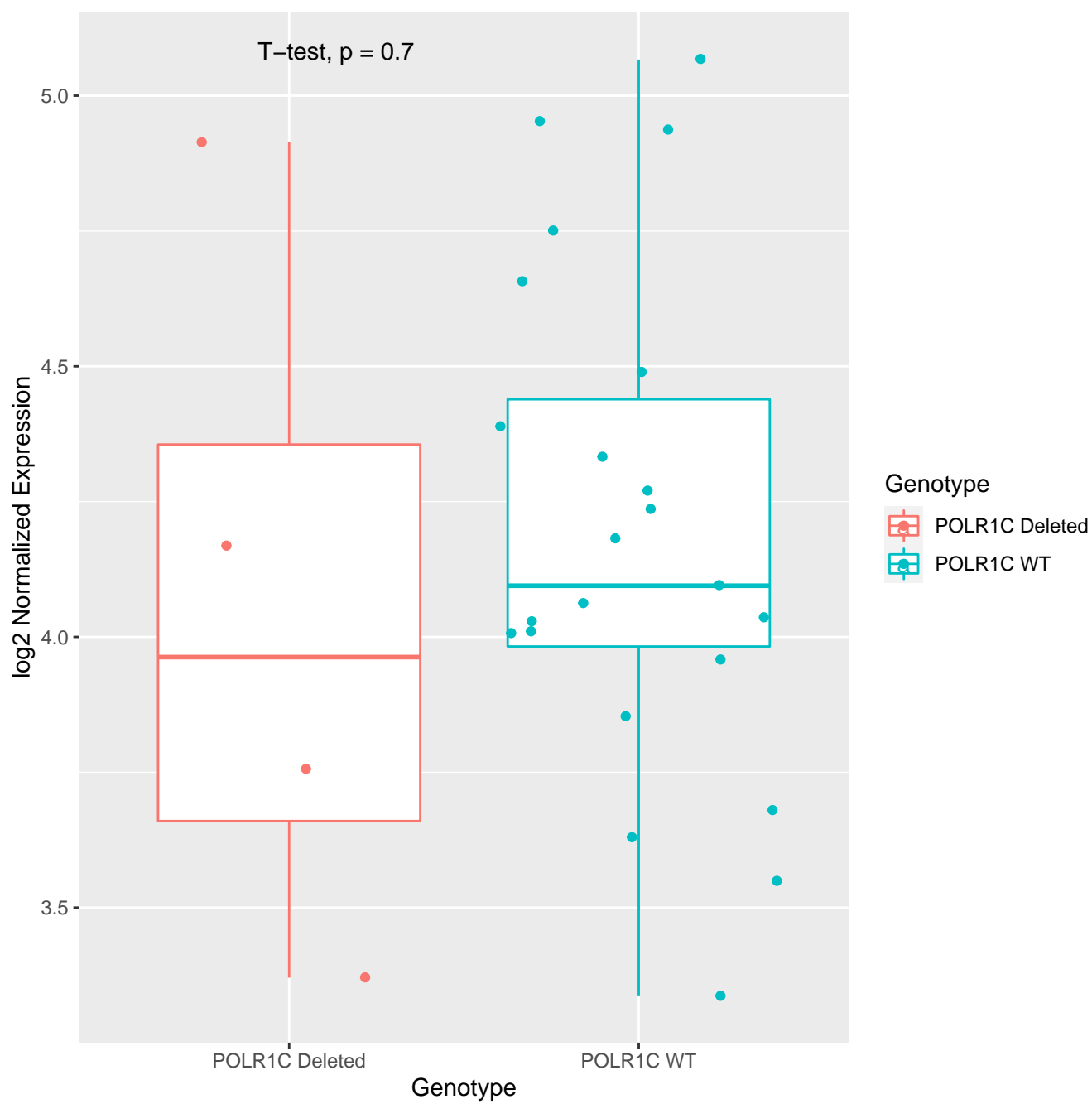


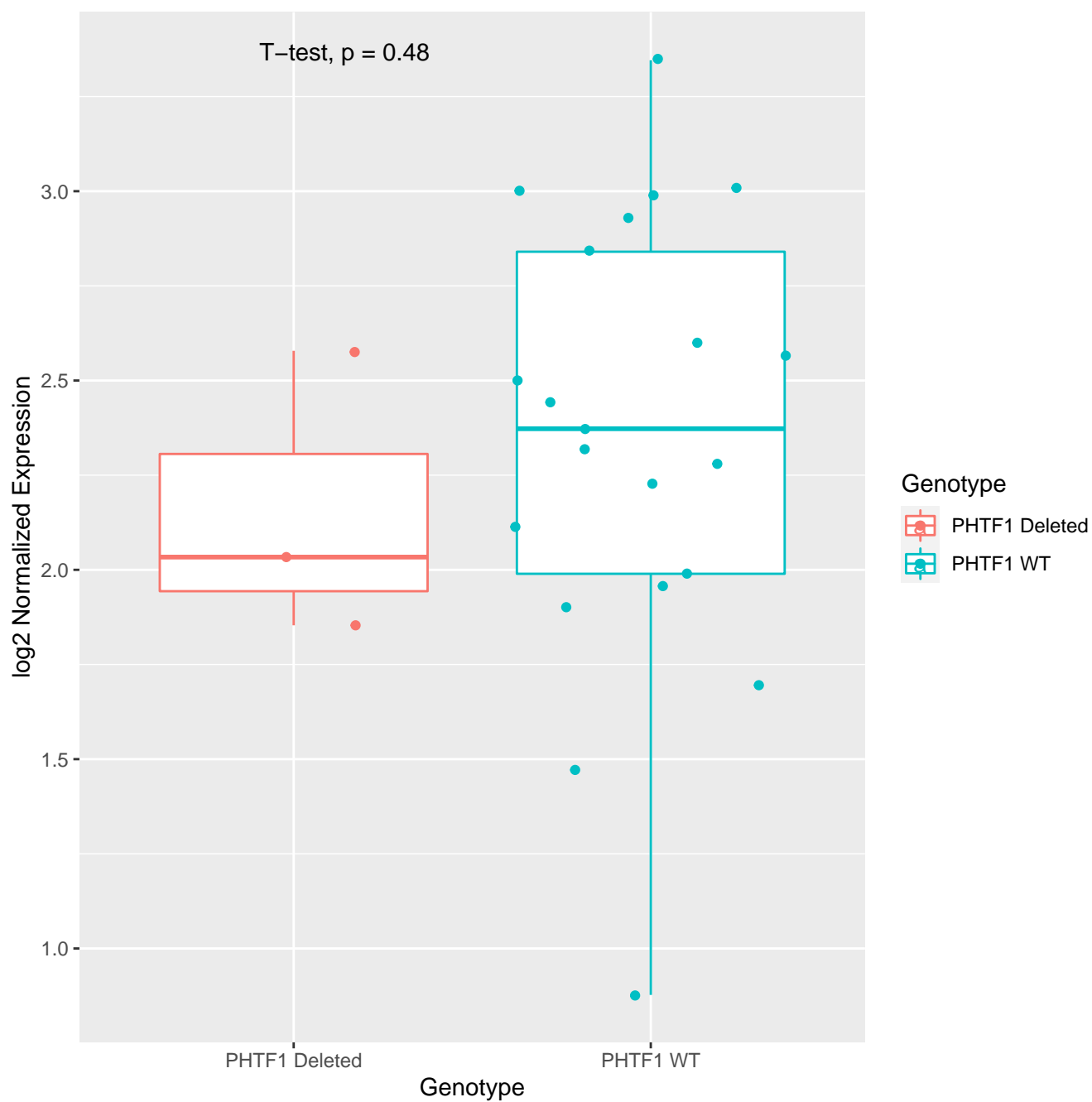


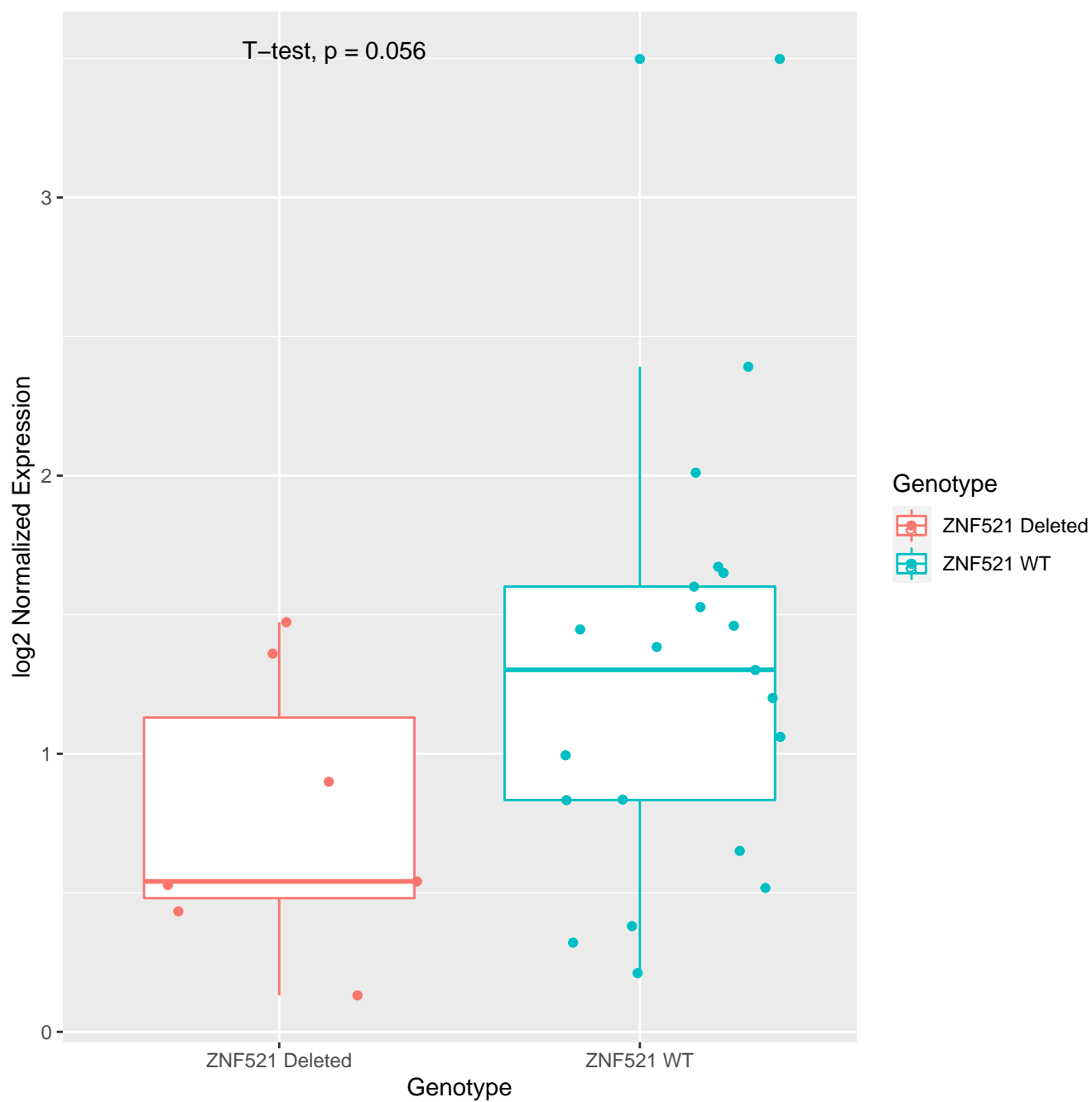


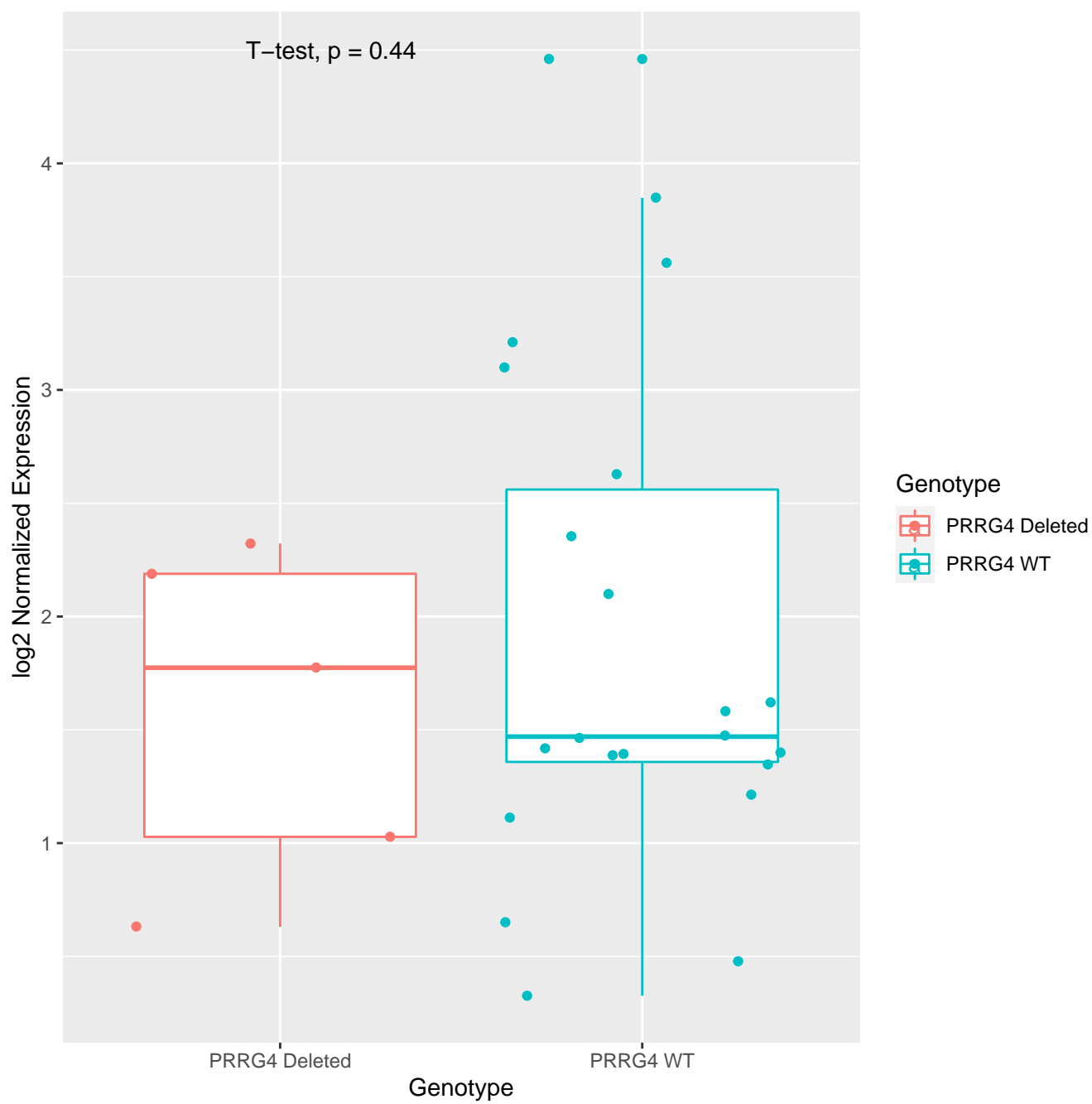


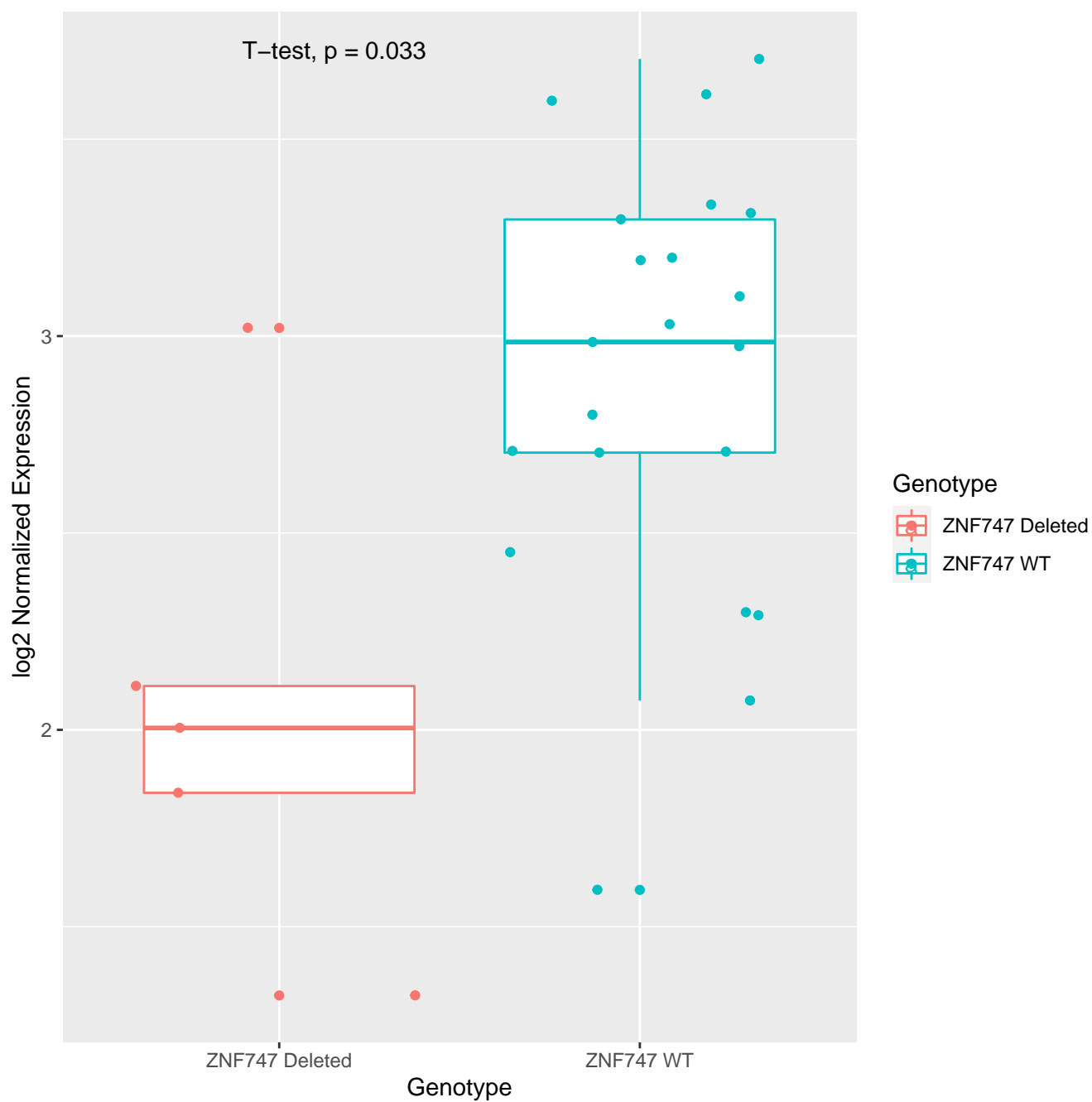


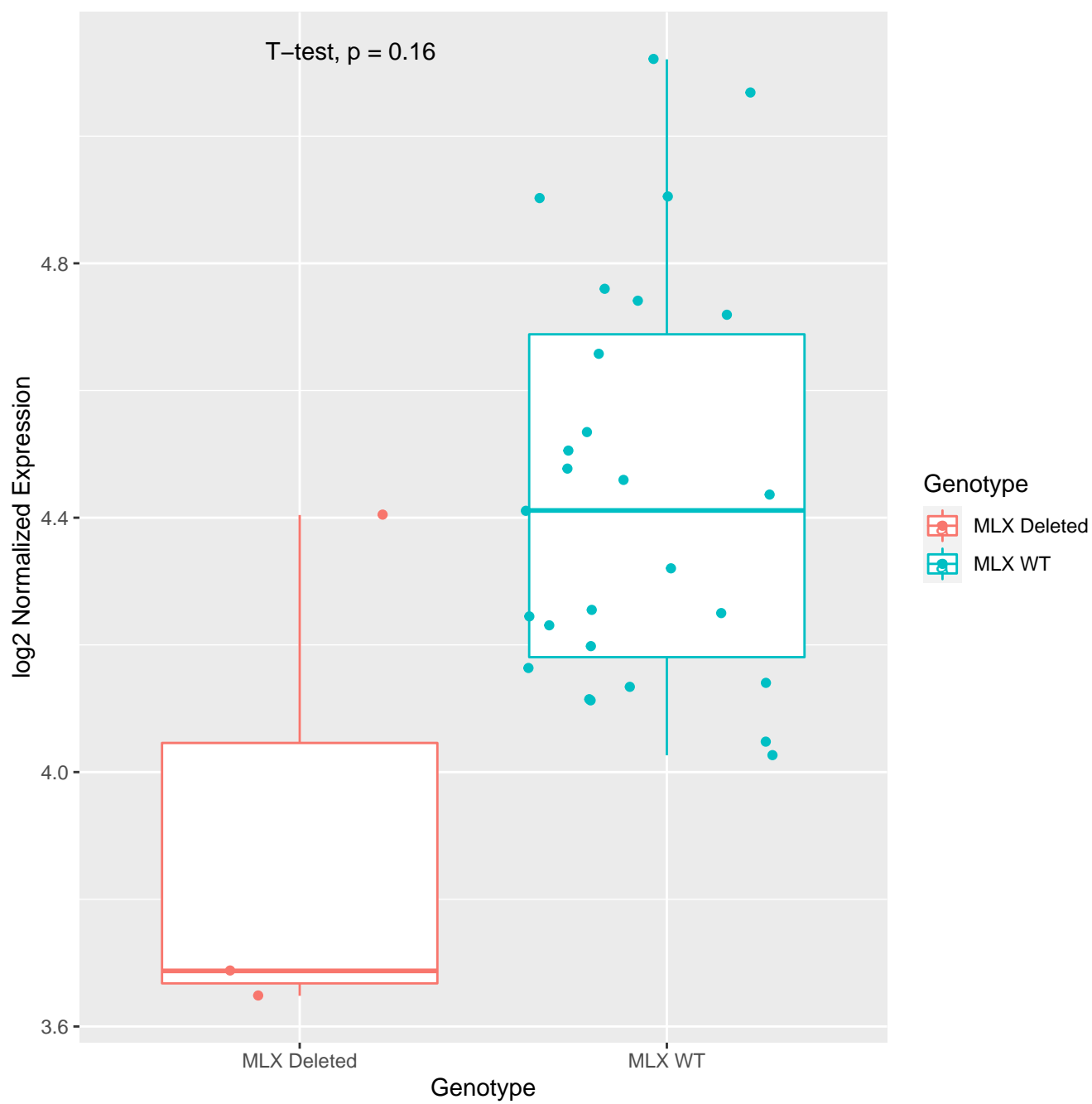


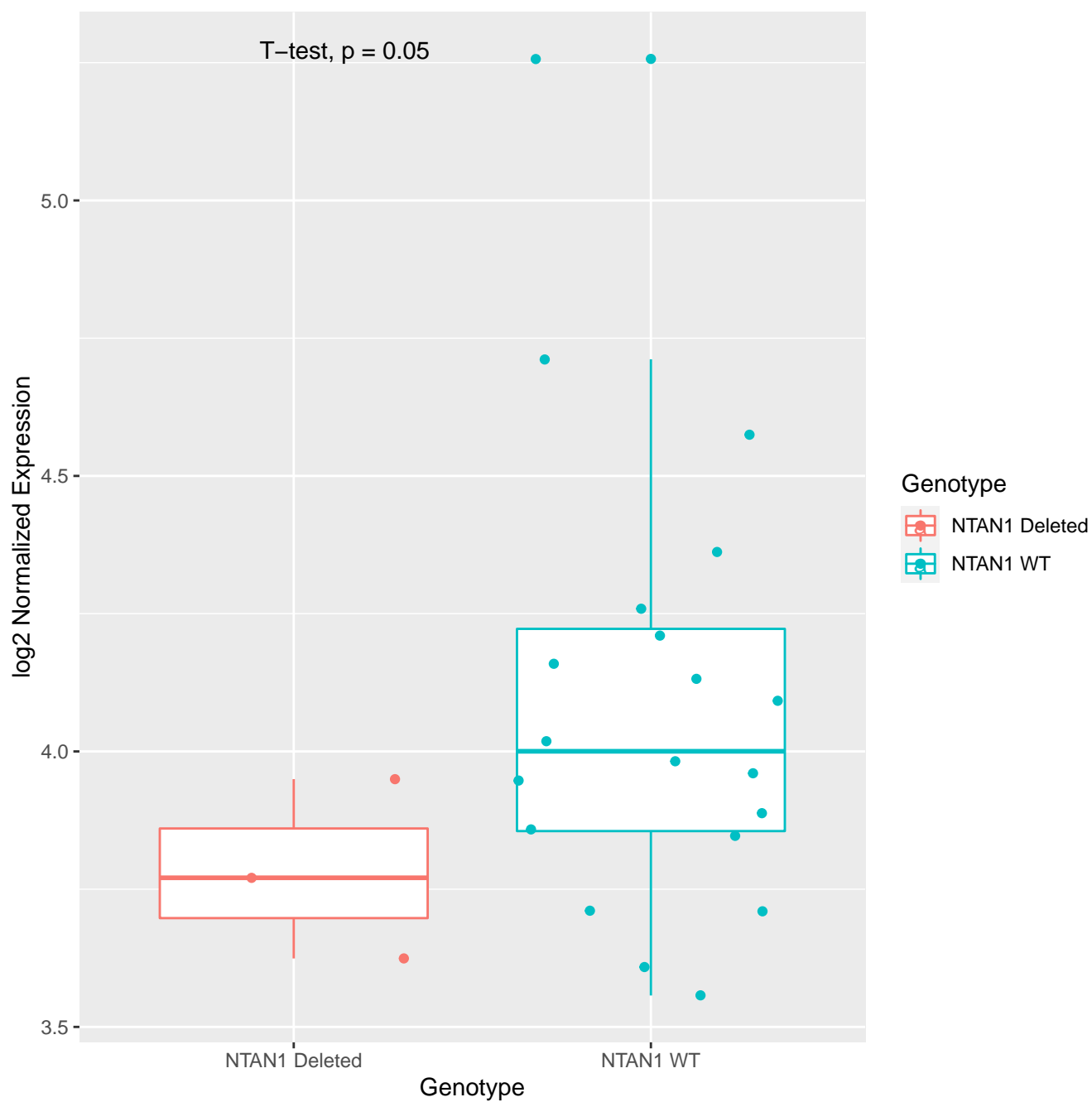


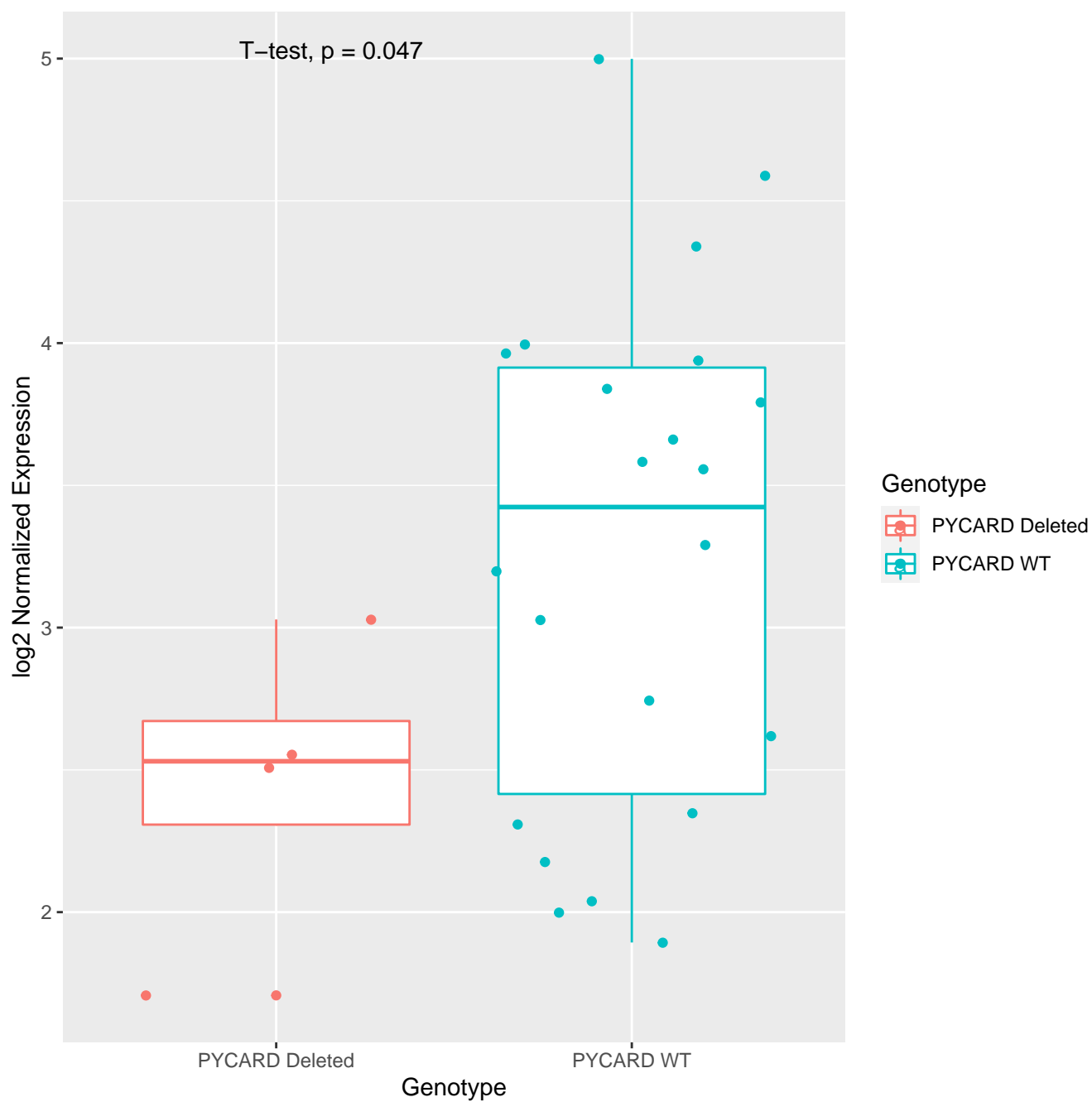


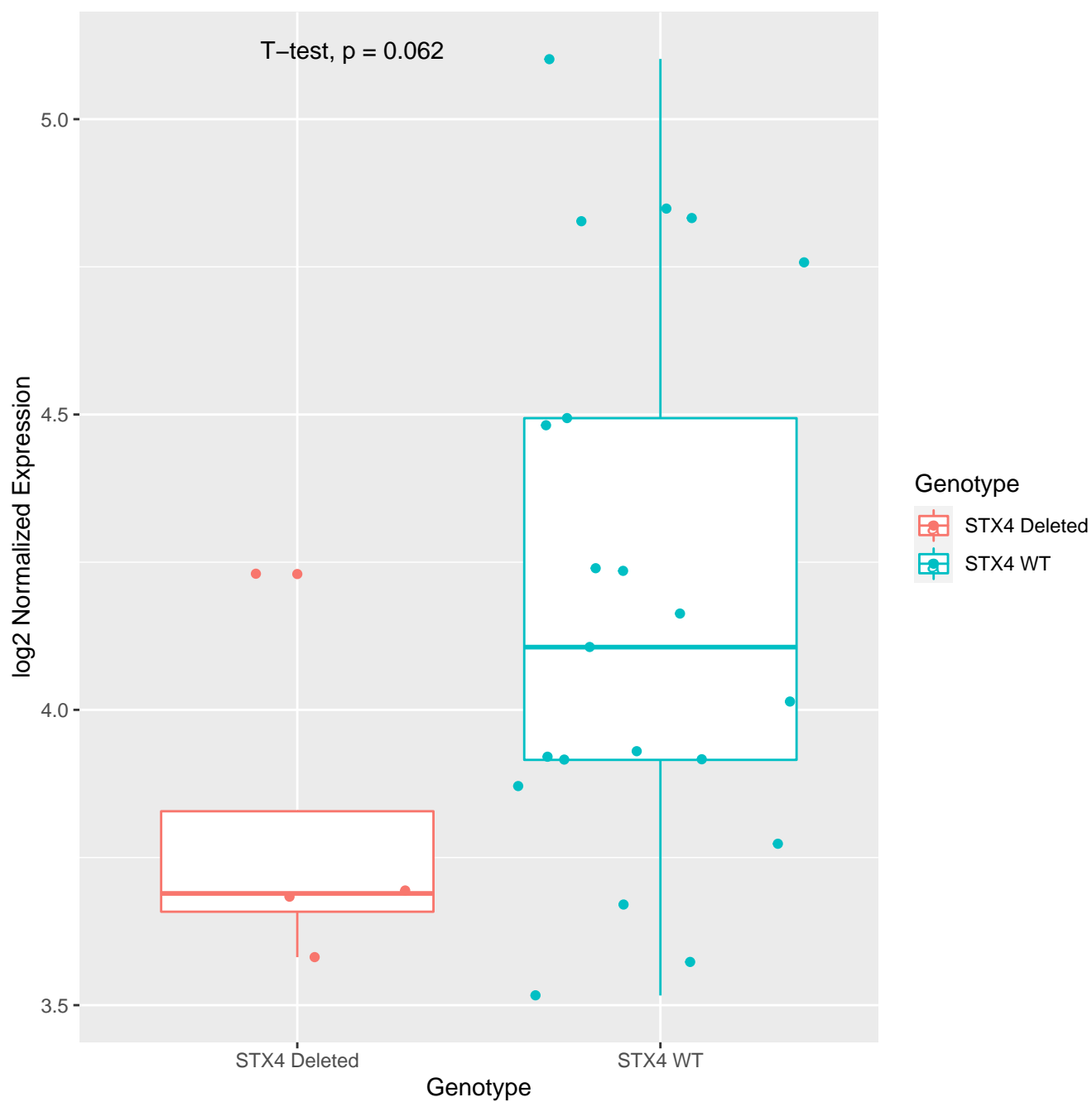


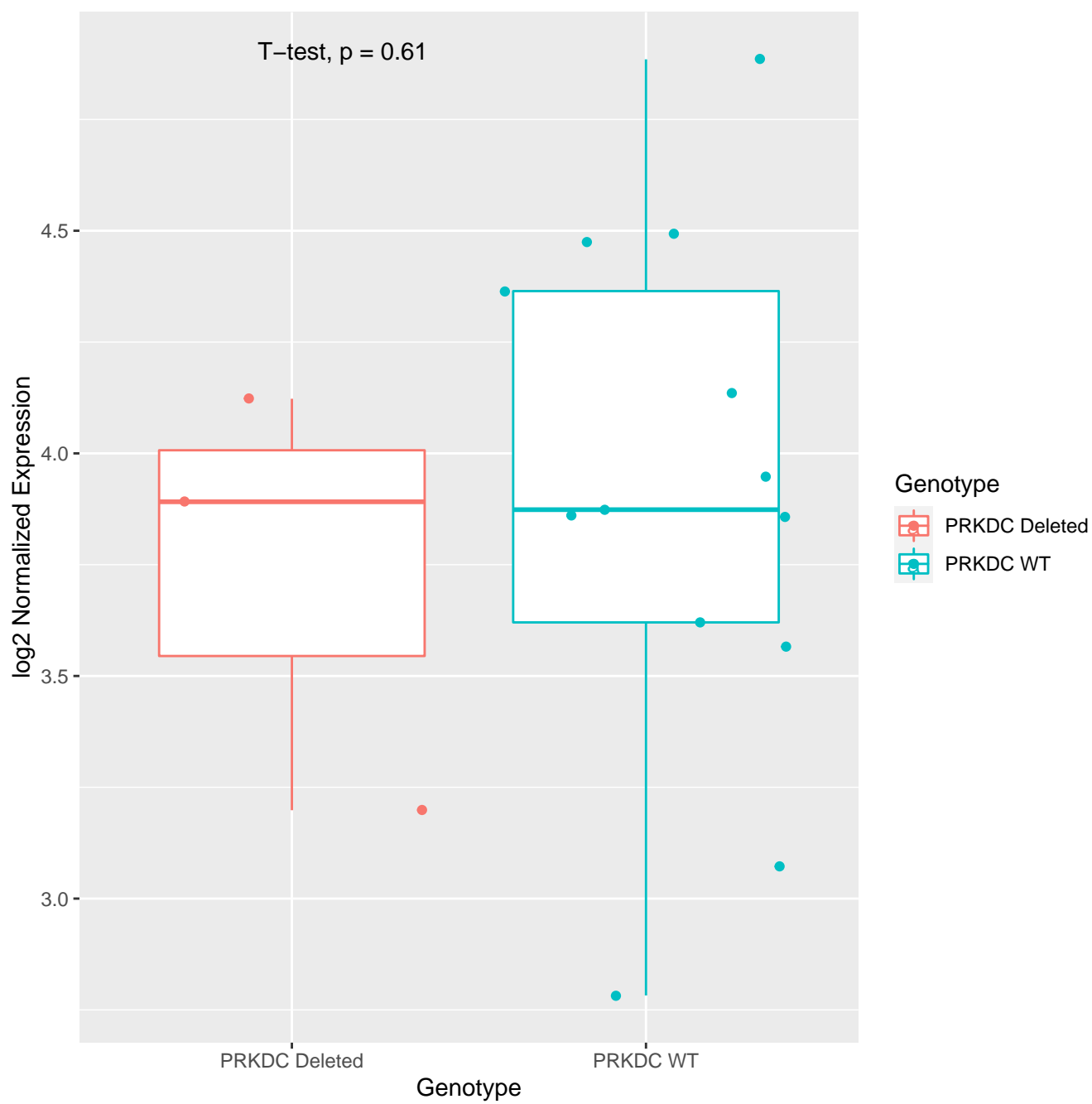


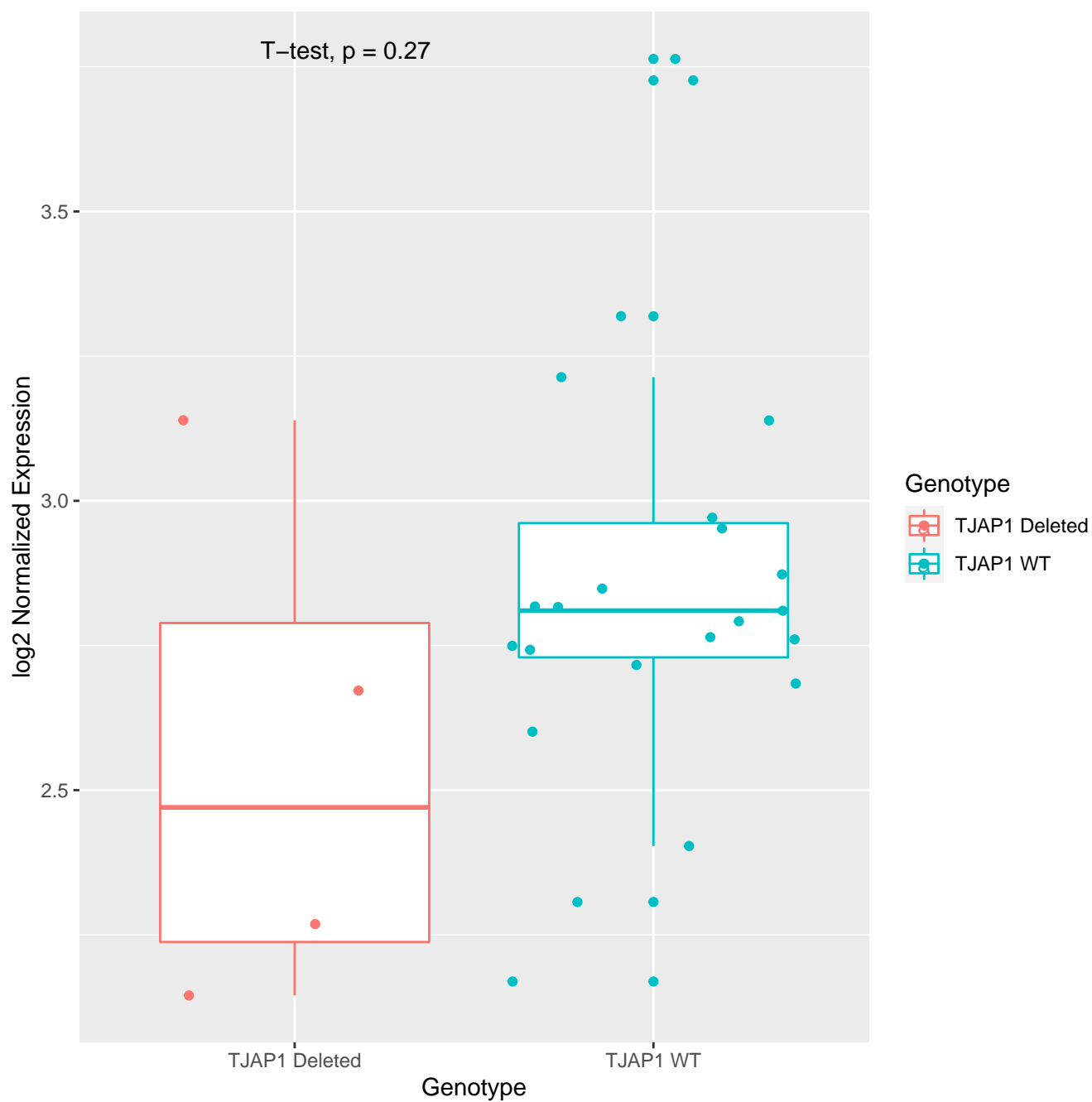


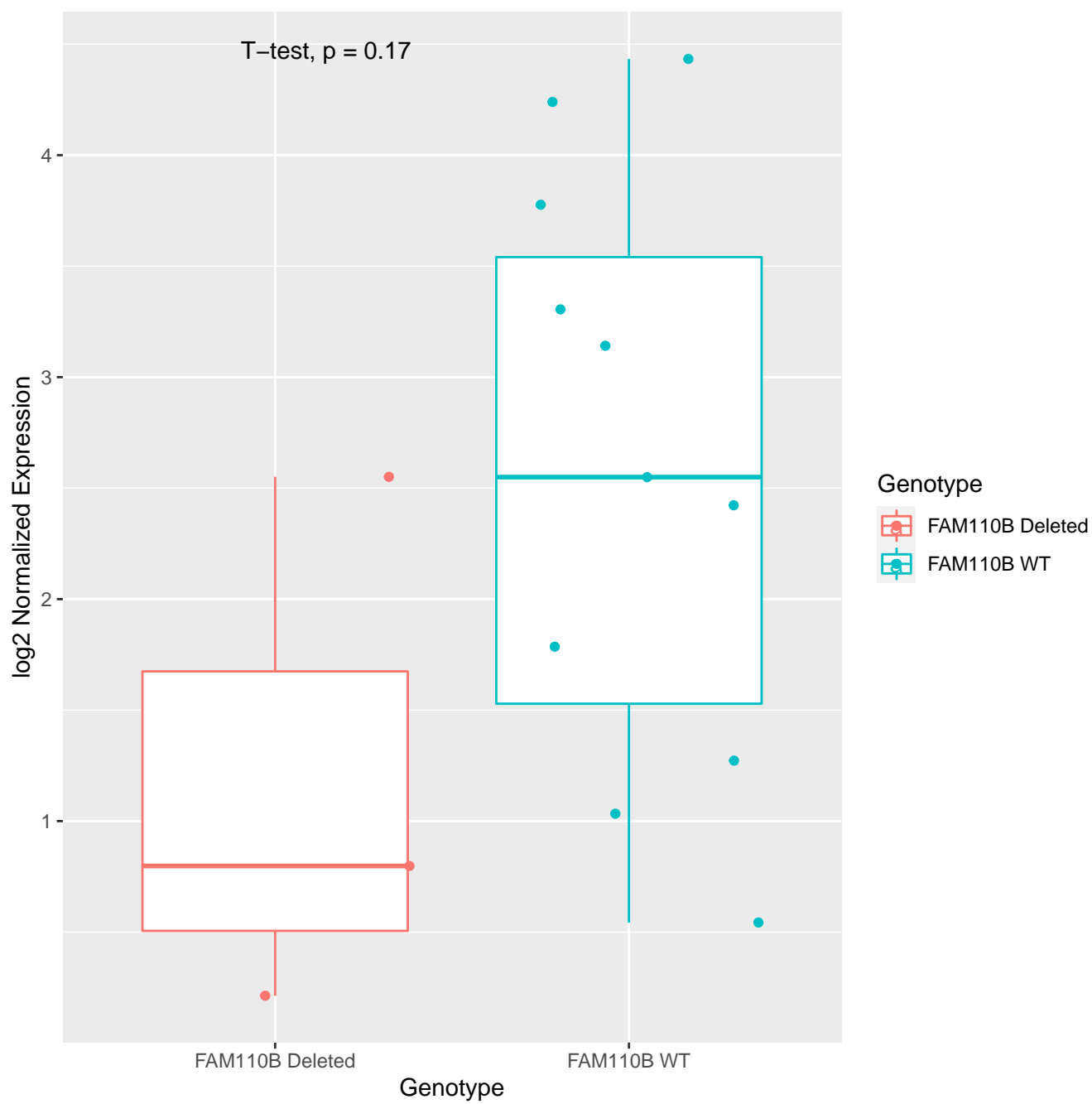


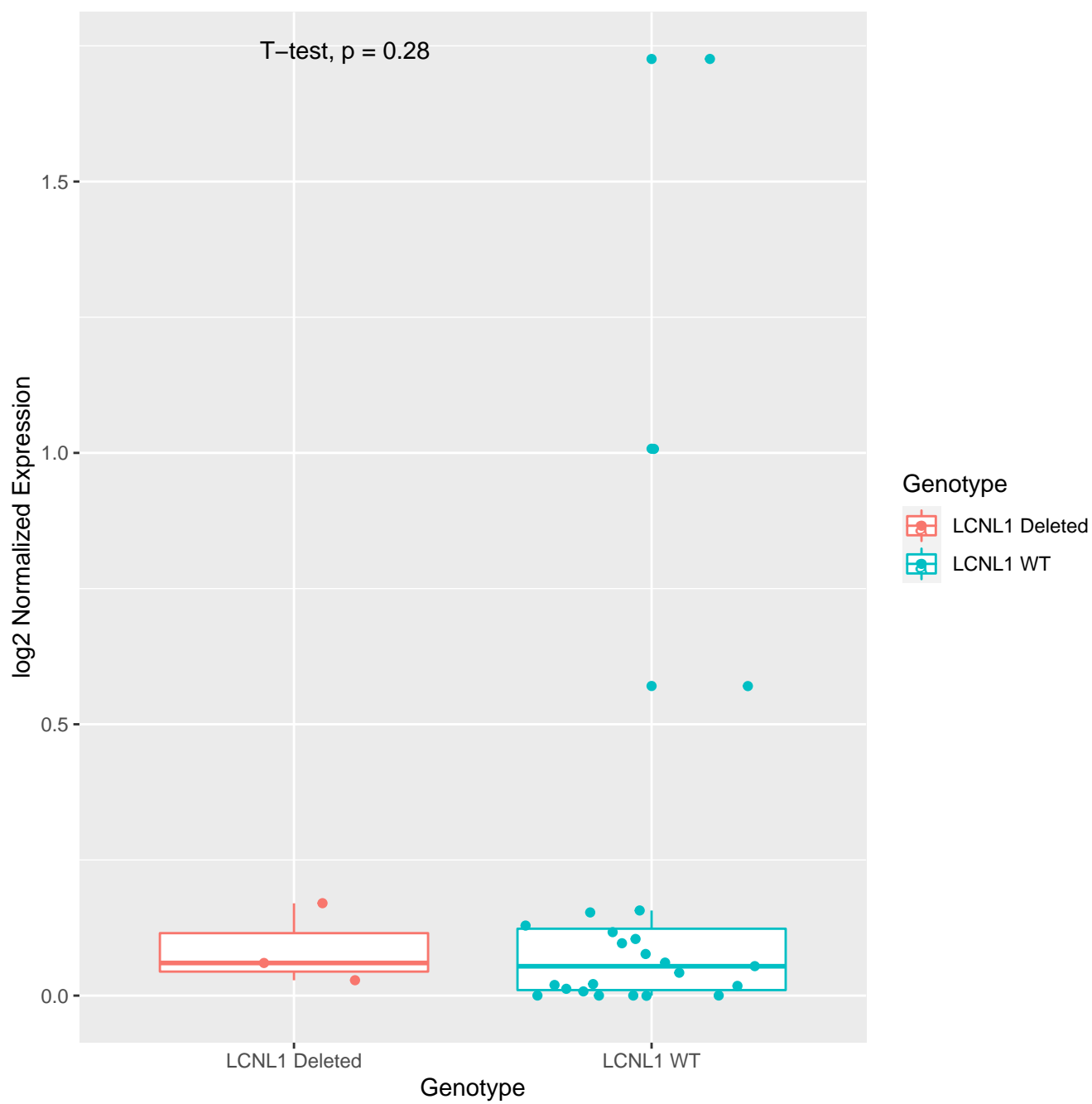


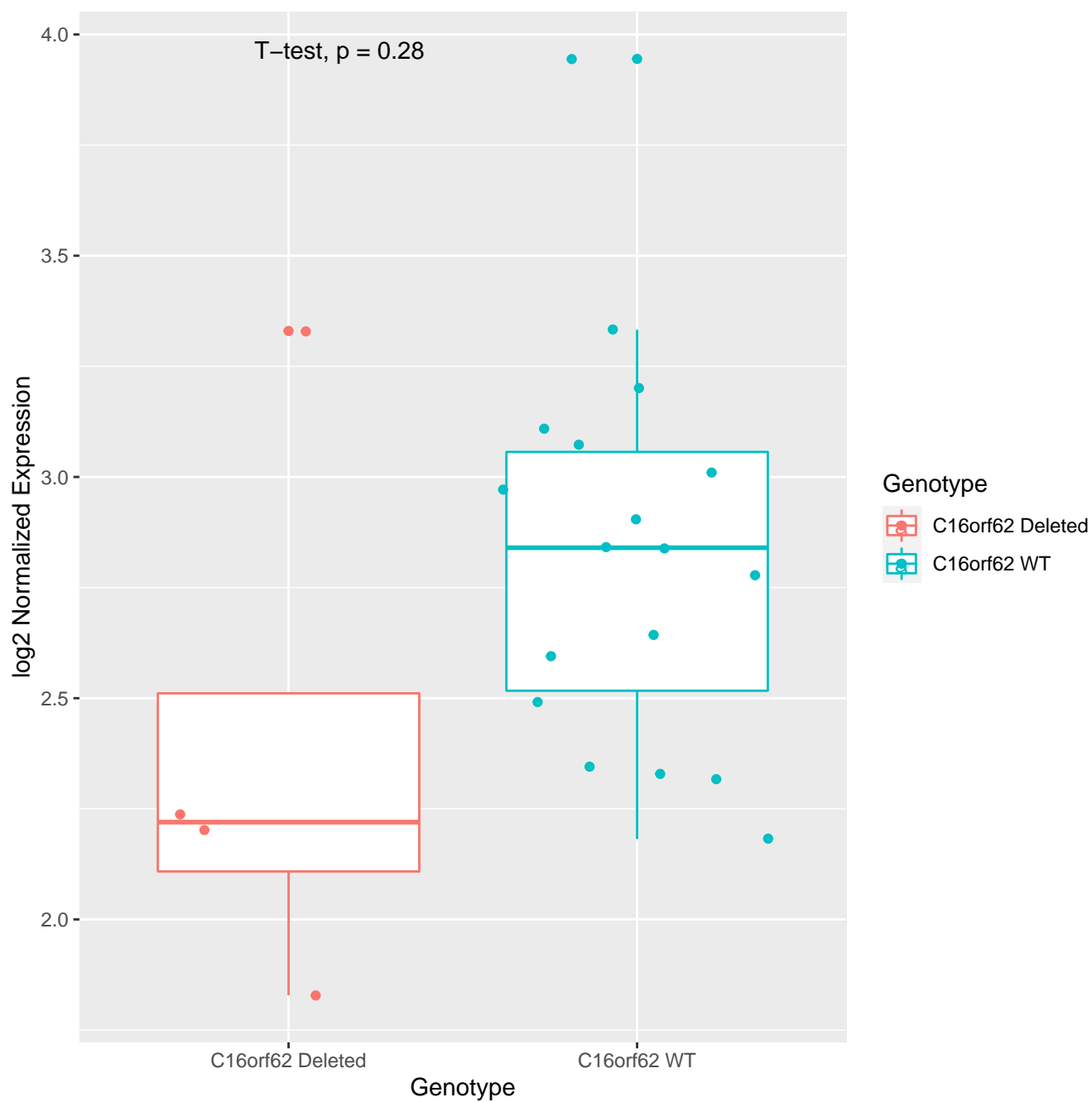


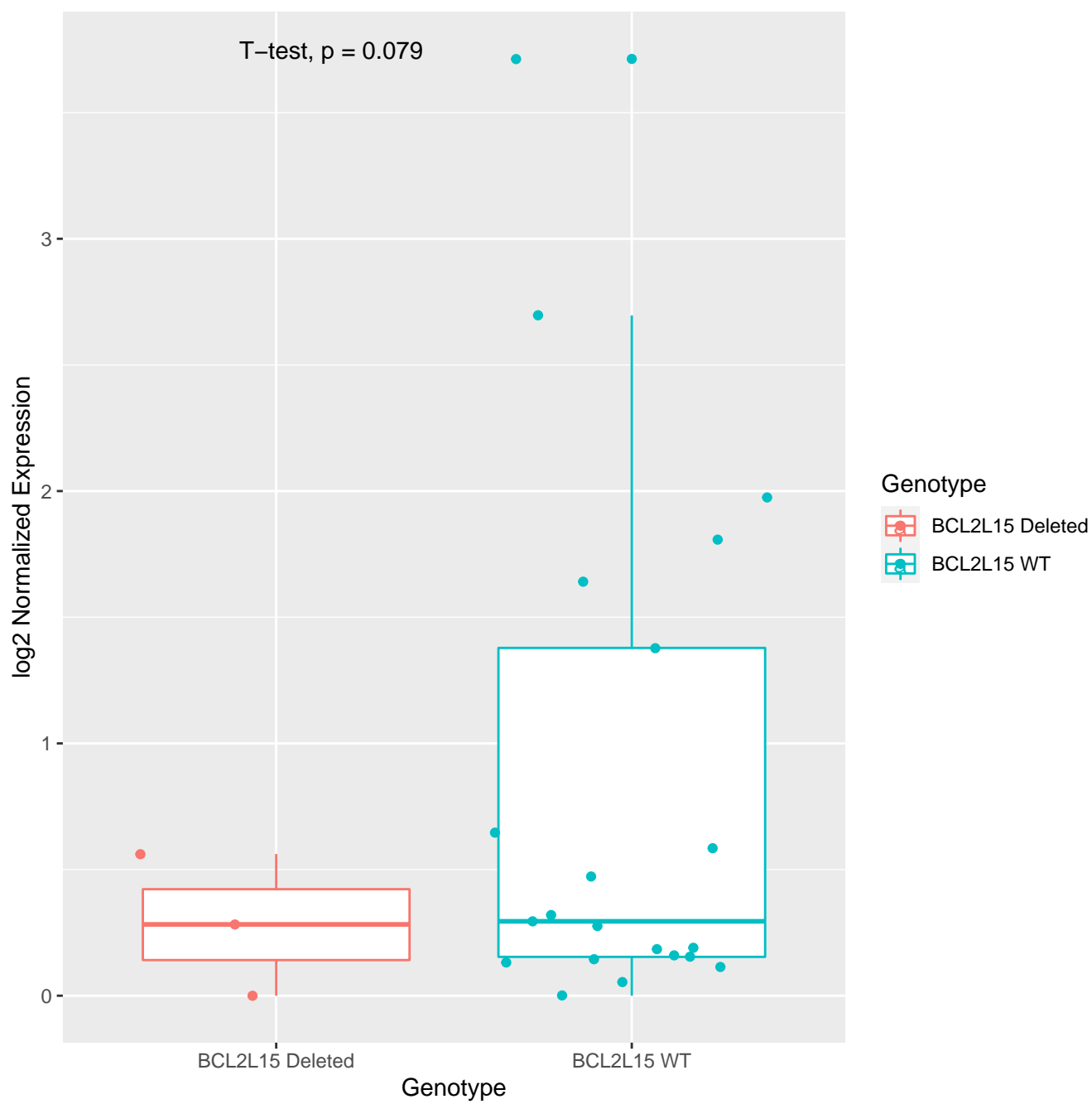


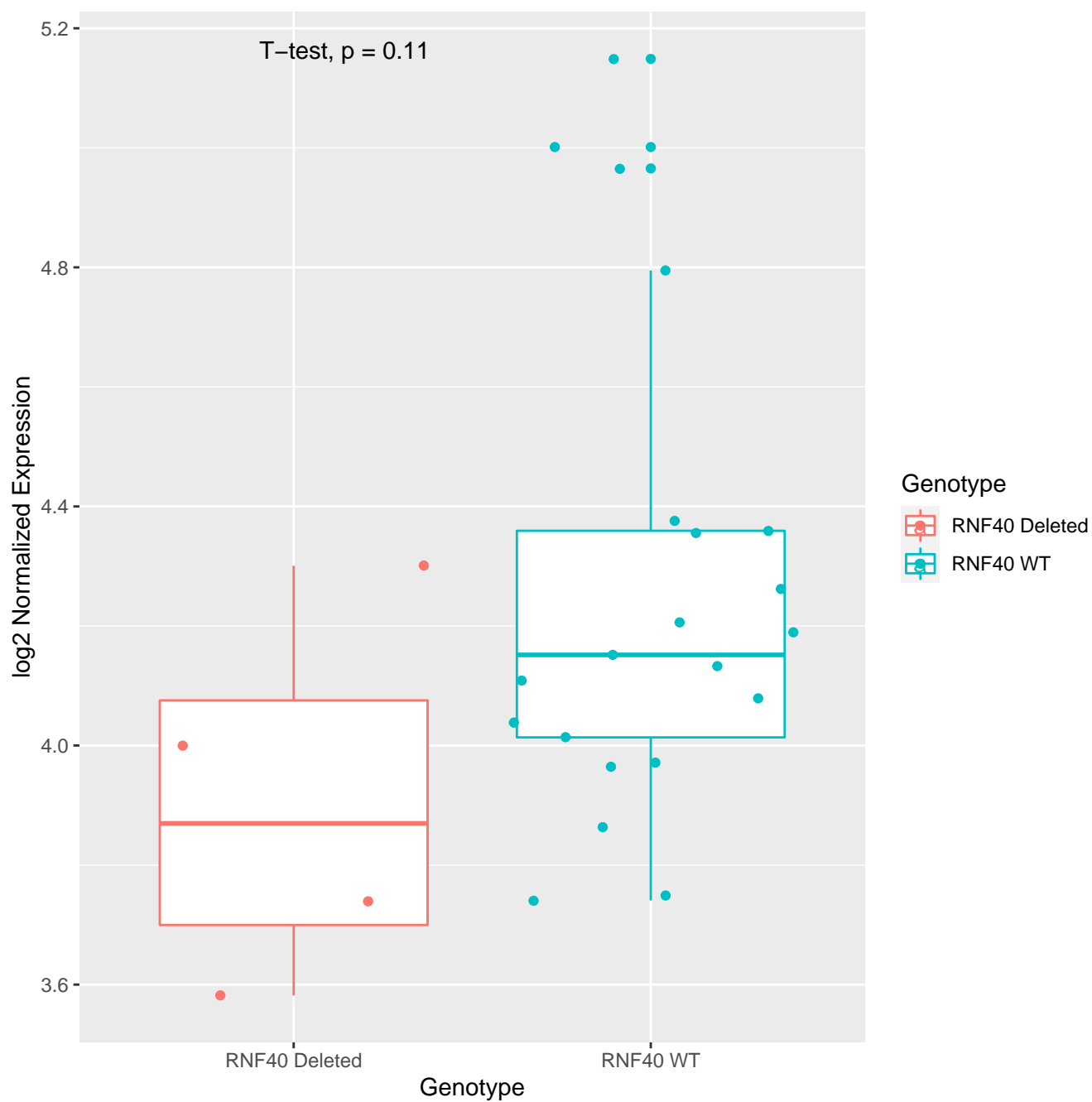


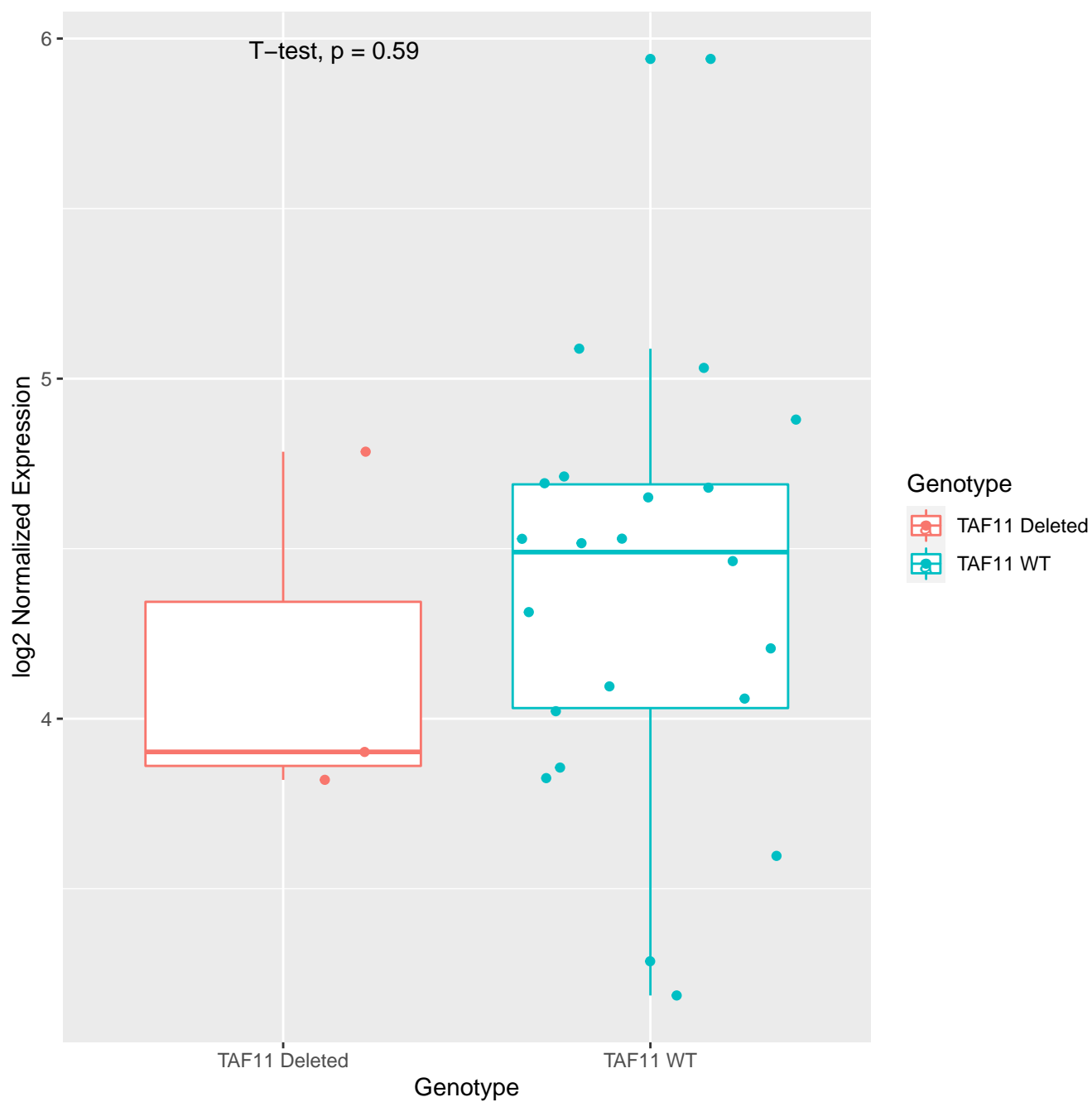


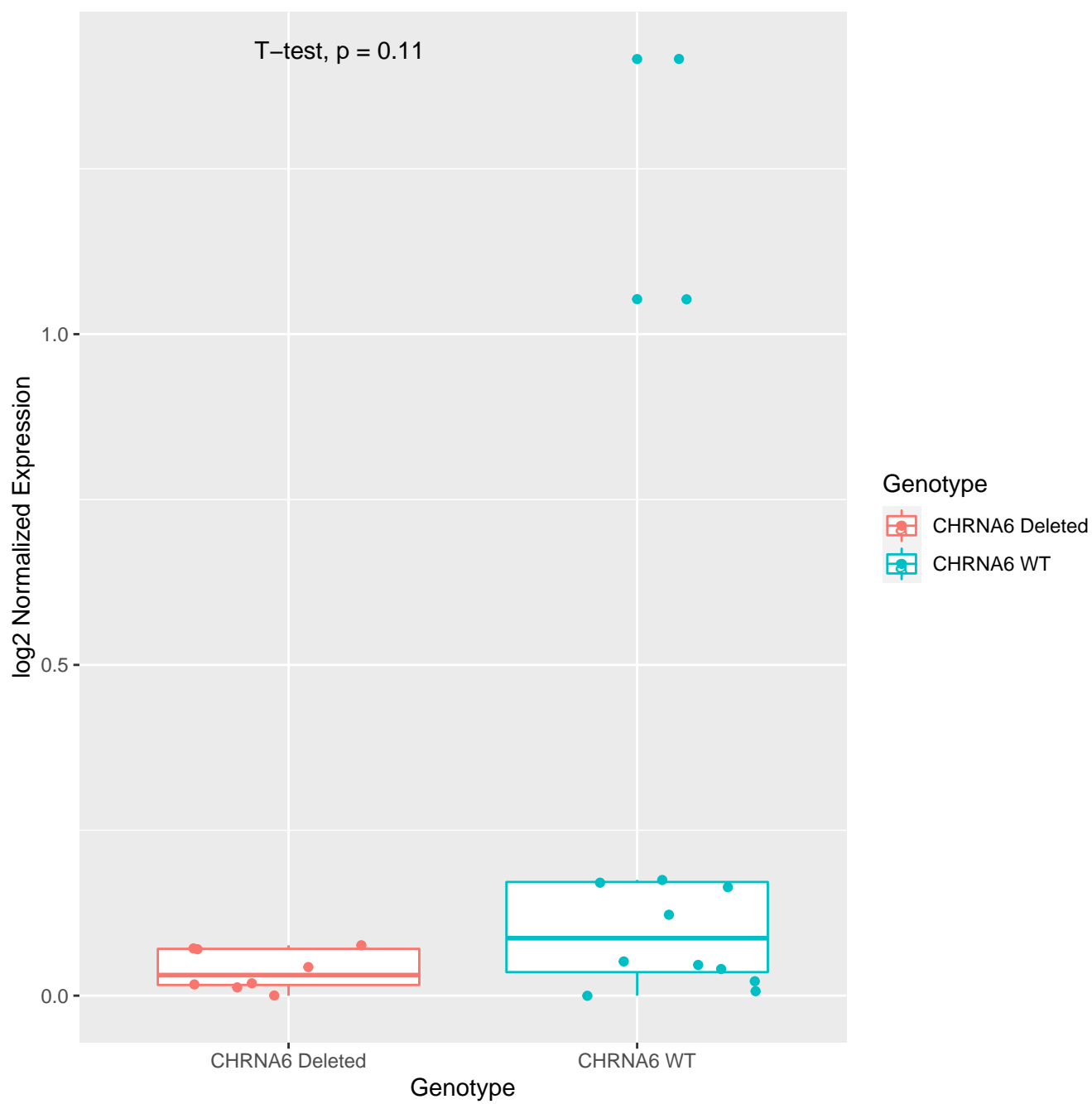


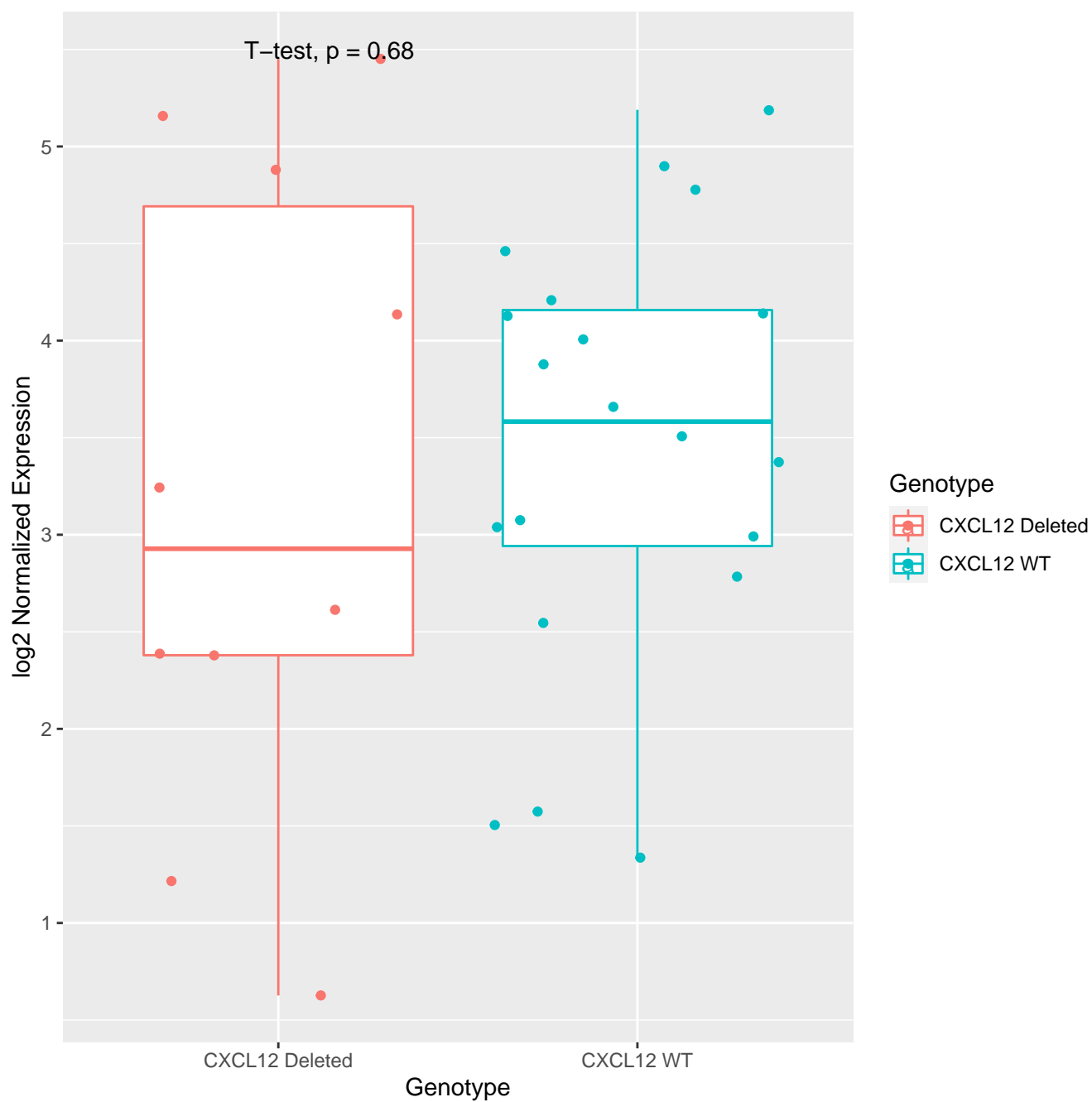


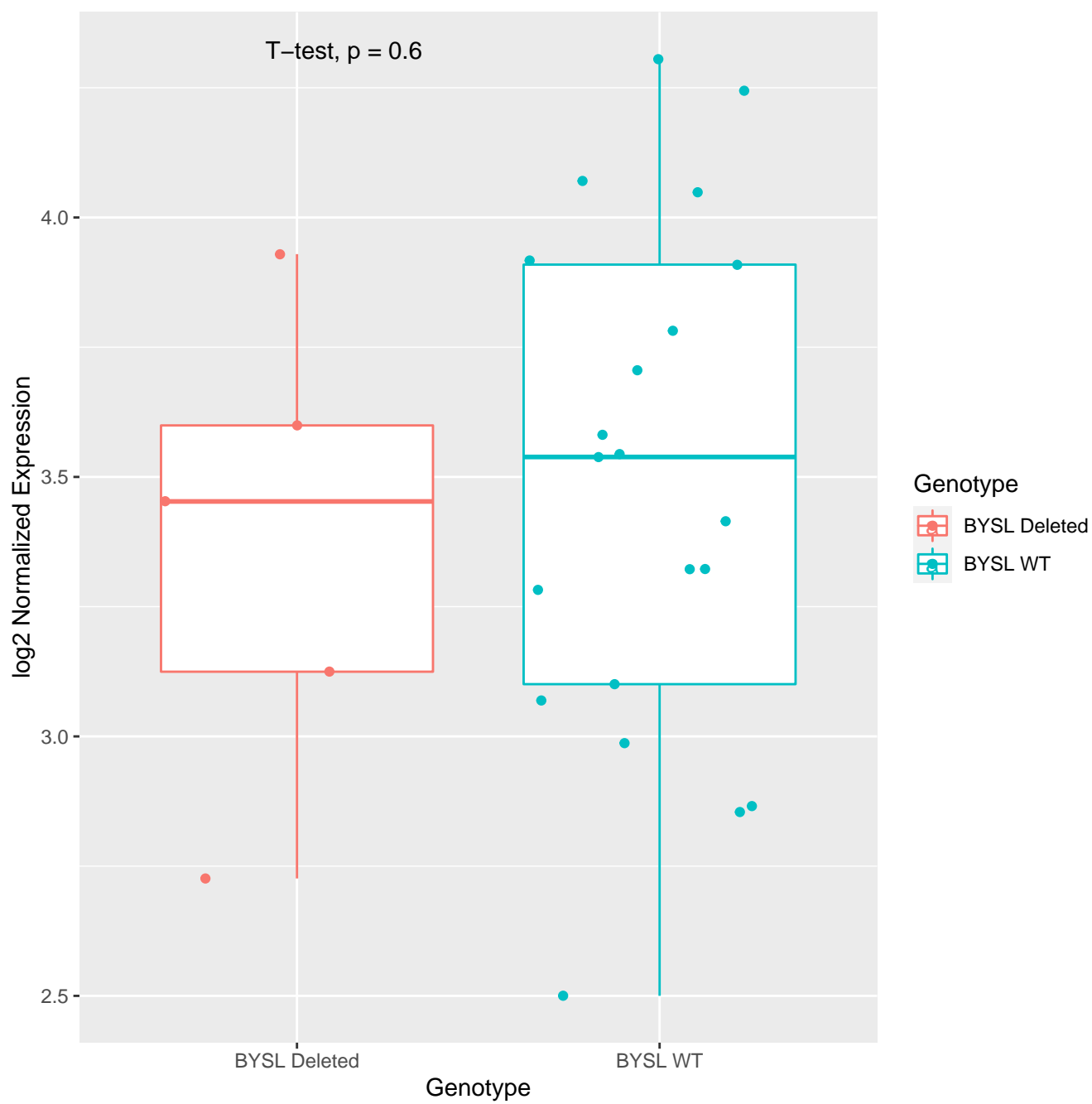


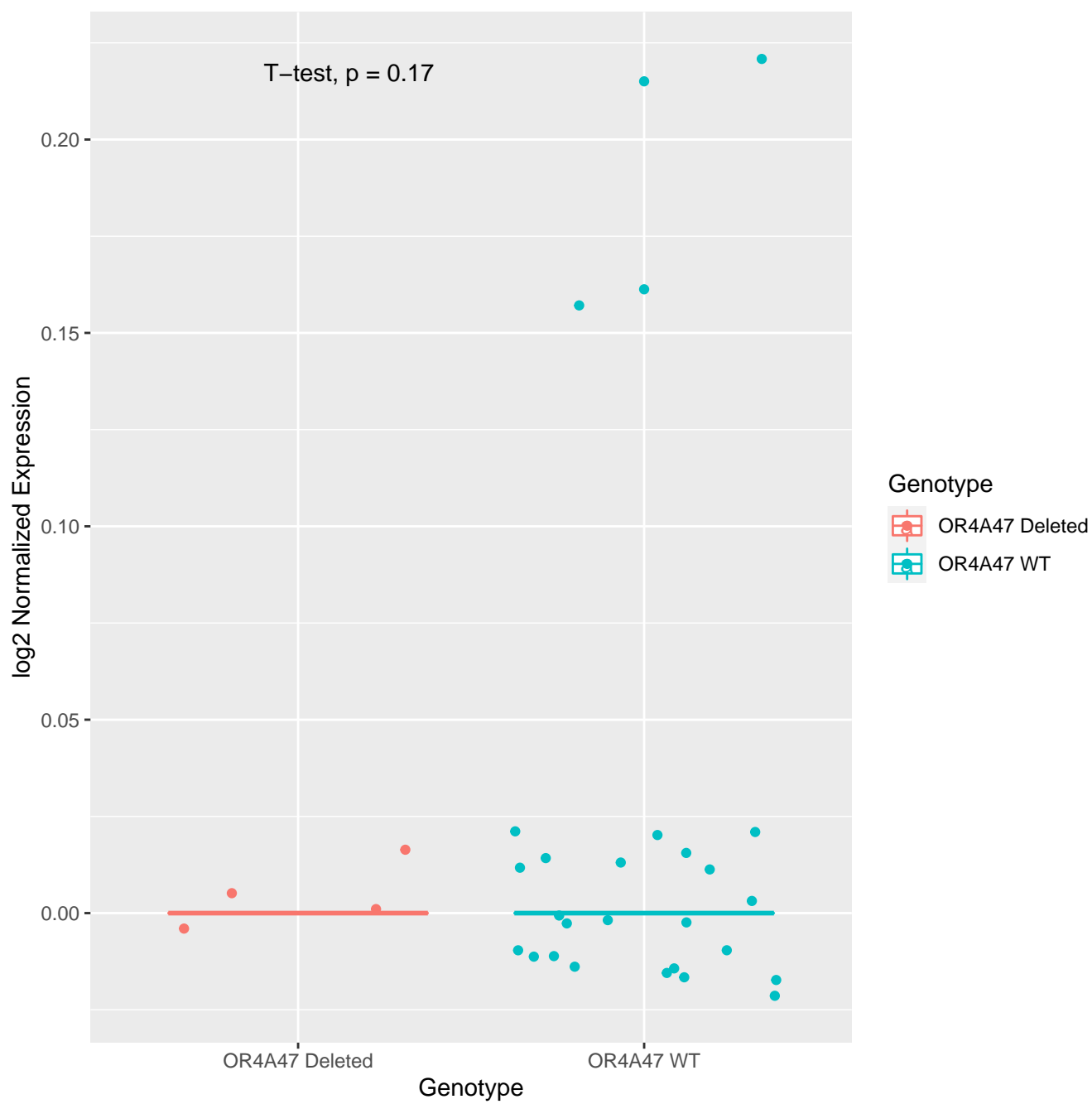


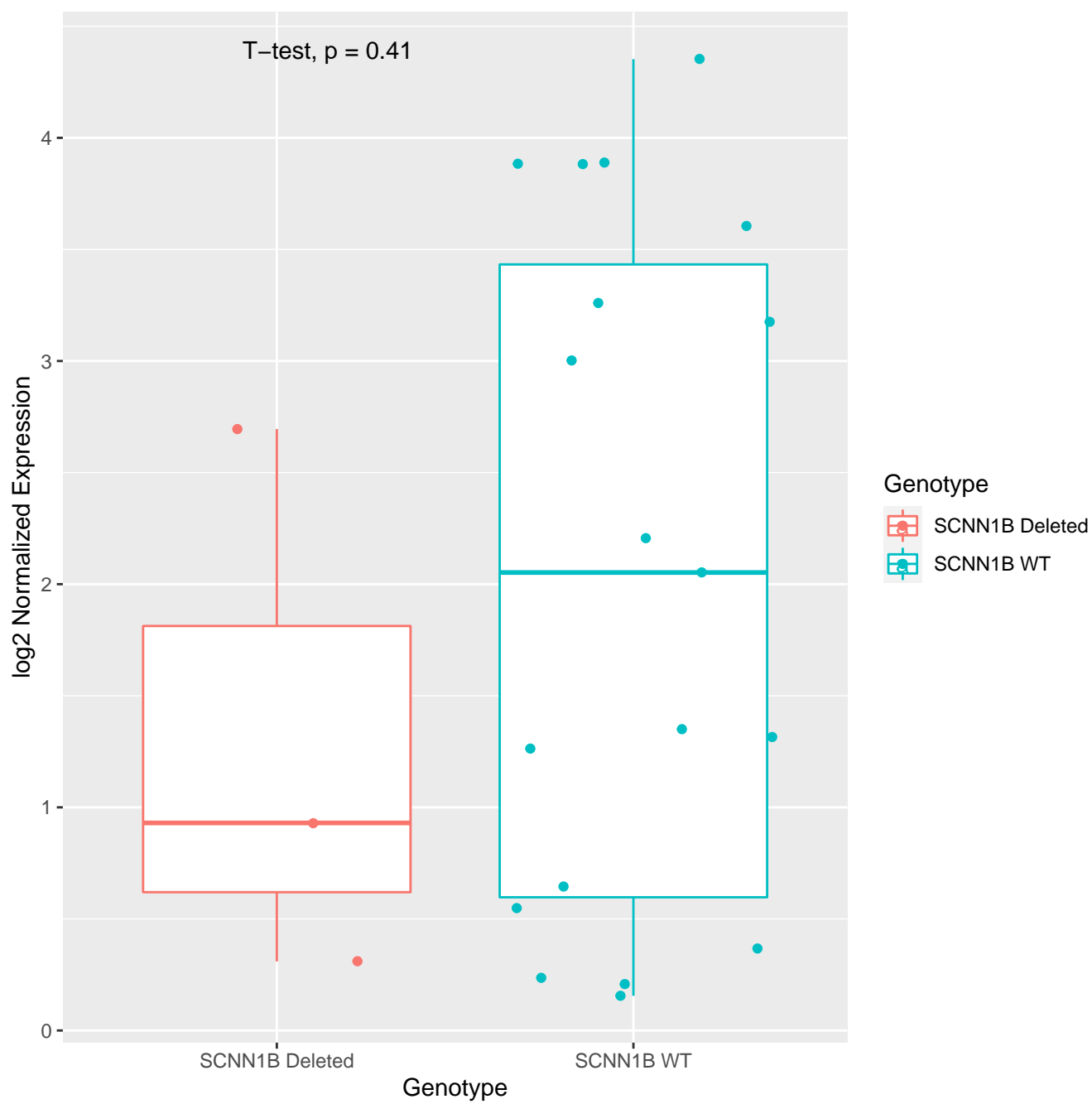












T-test, $p = 0.17$



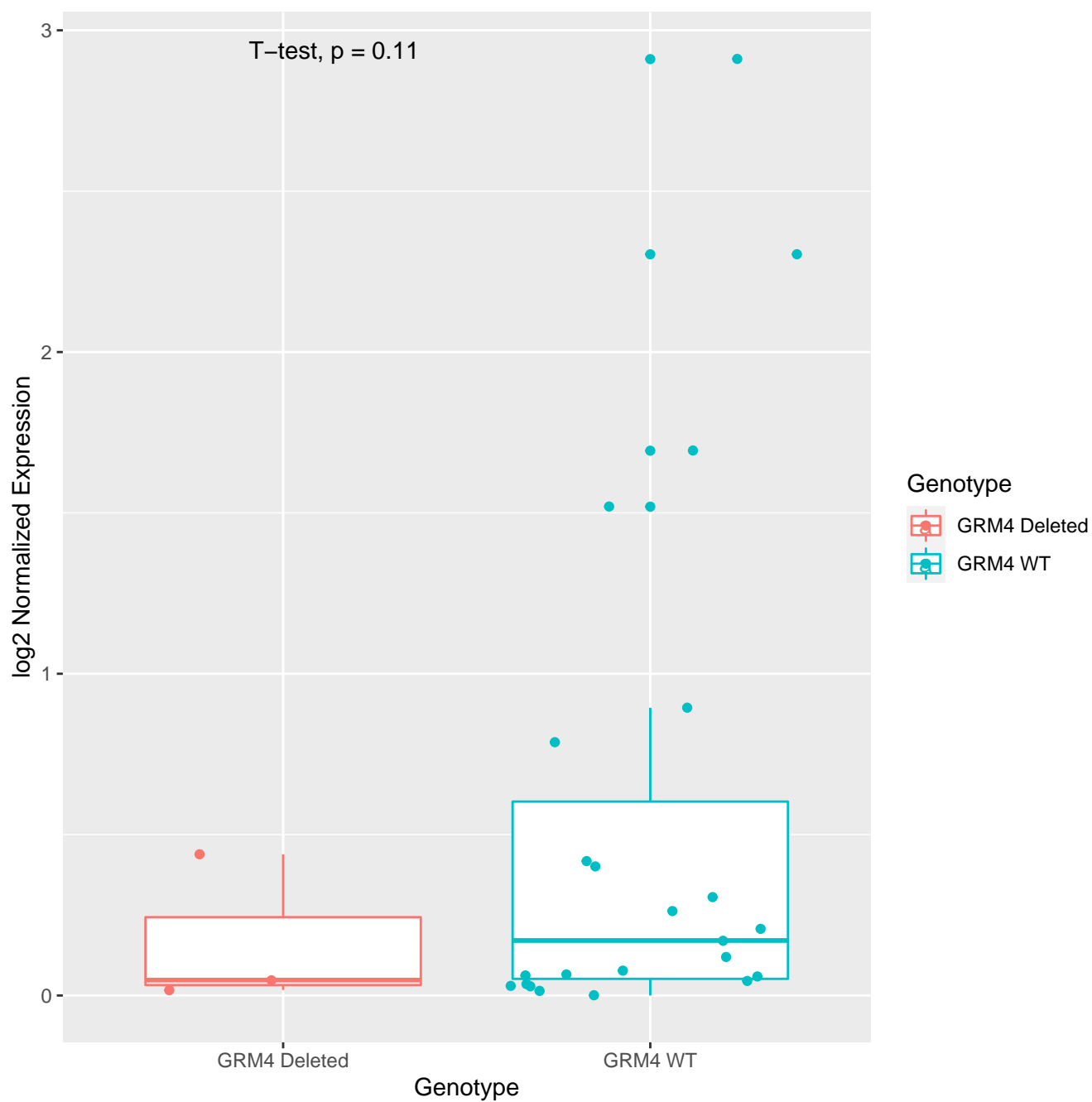
Genotype

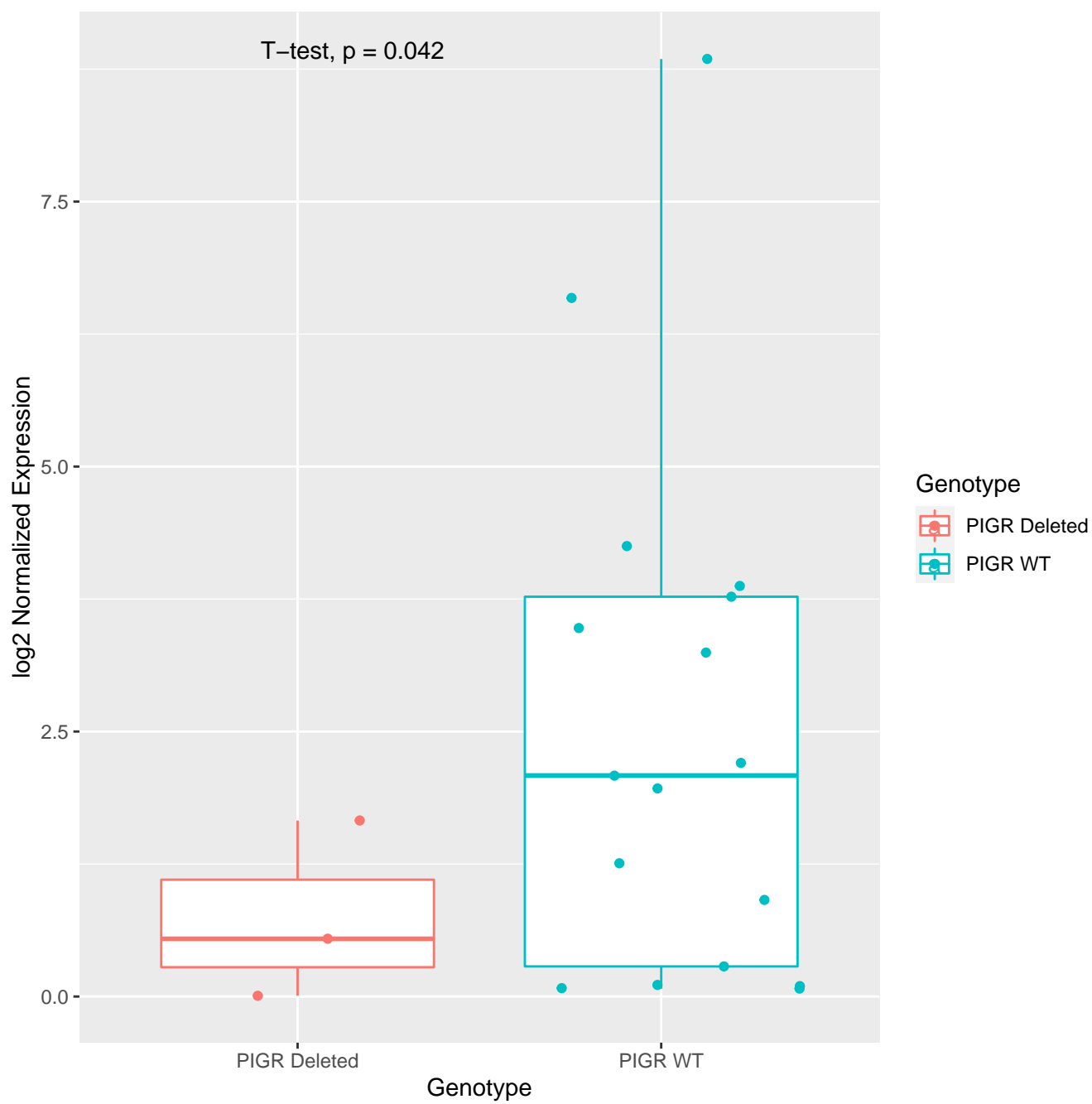
 PDXDC1 Deleted PDXDC1 WT

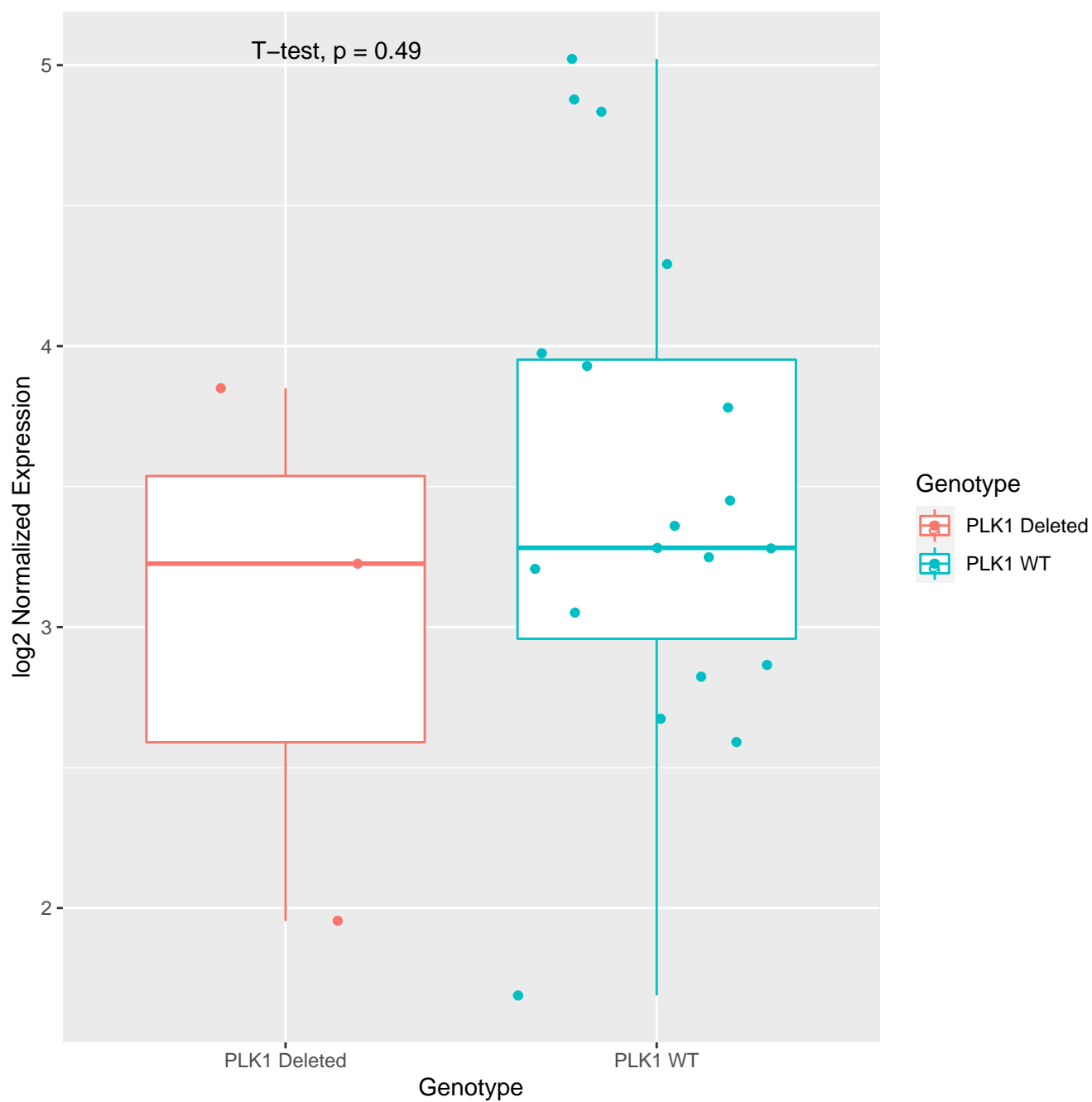
PDXDC1 Deleted

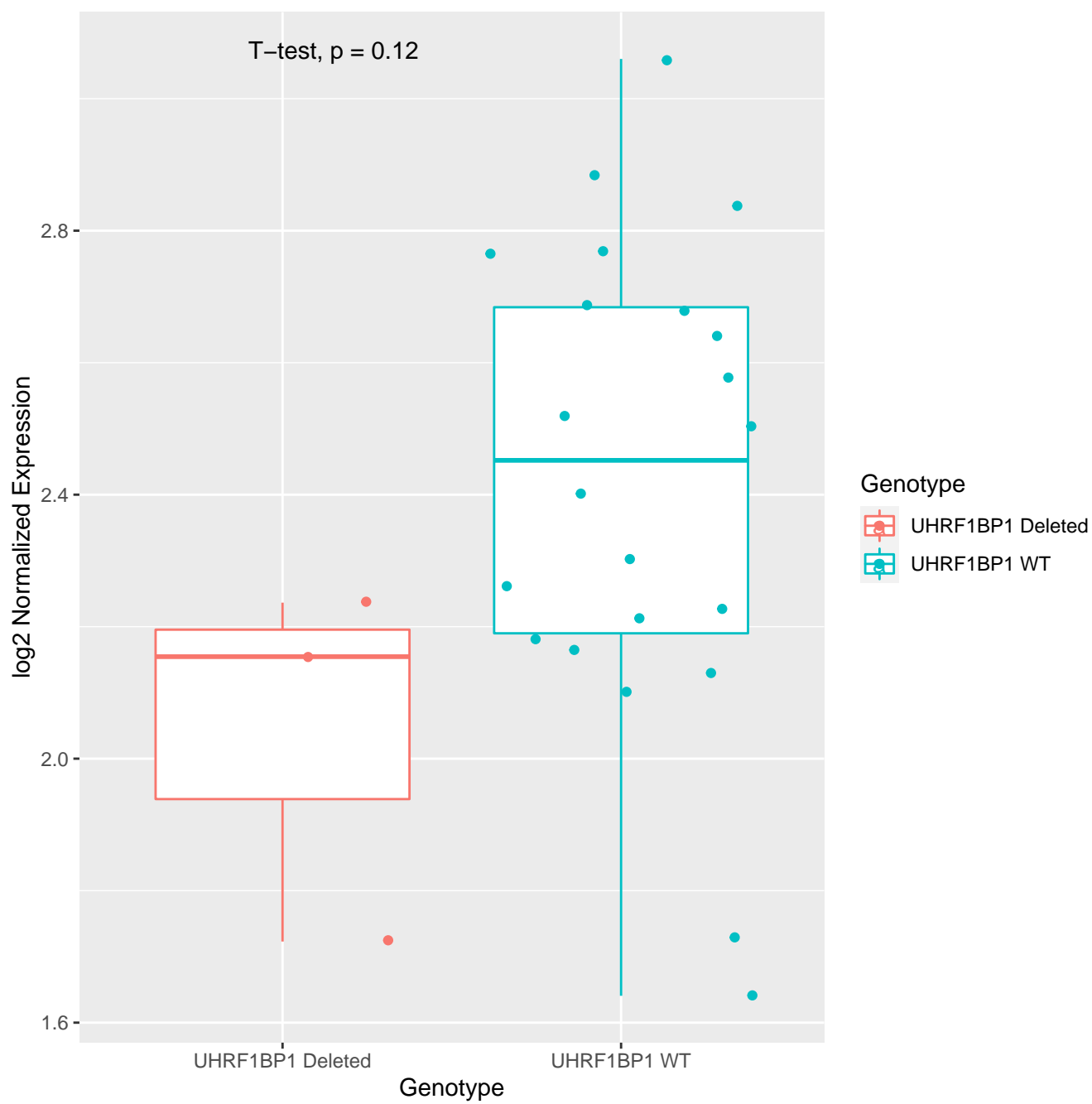
PDXDC1 WT

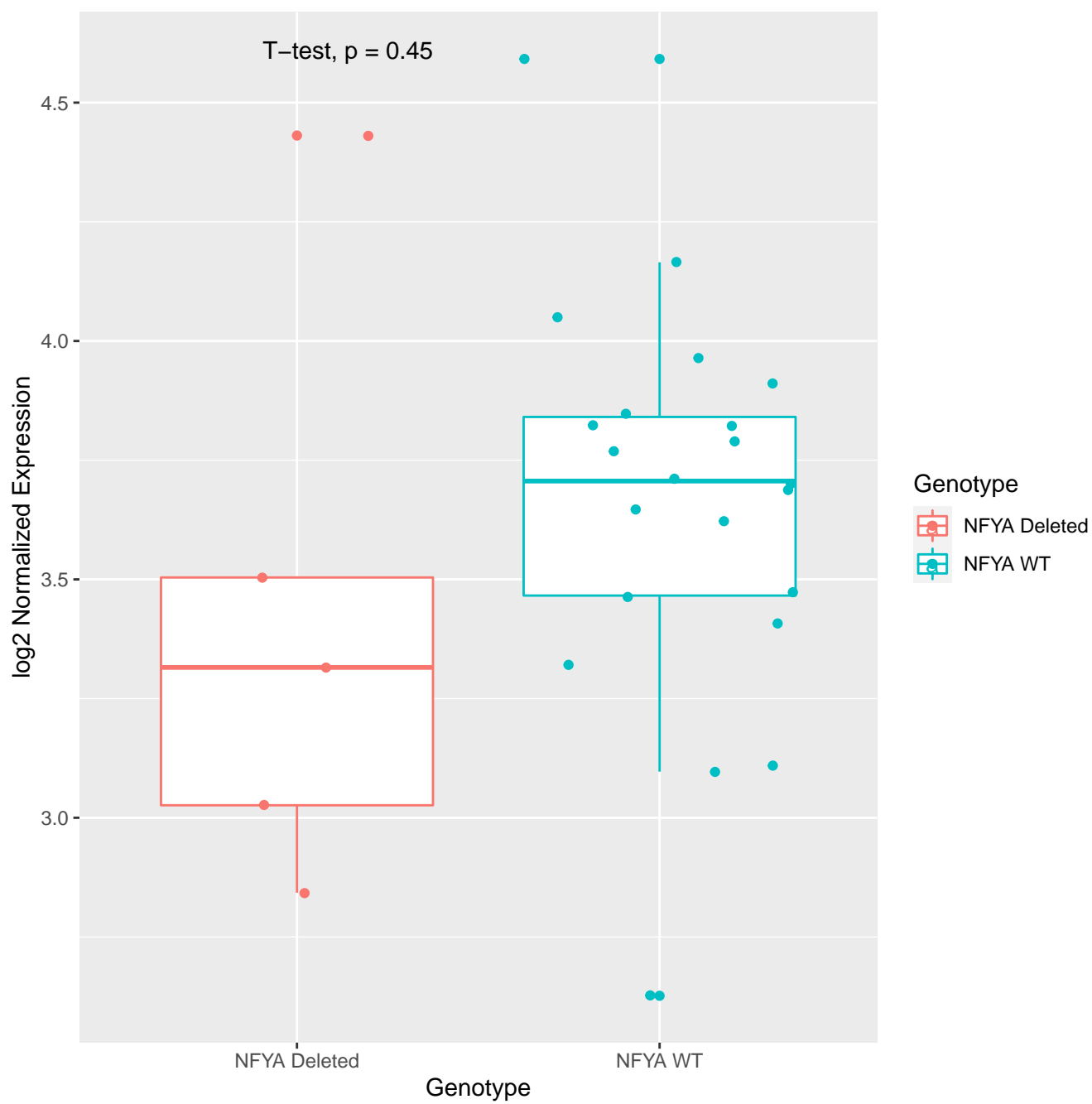
Genotype

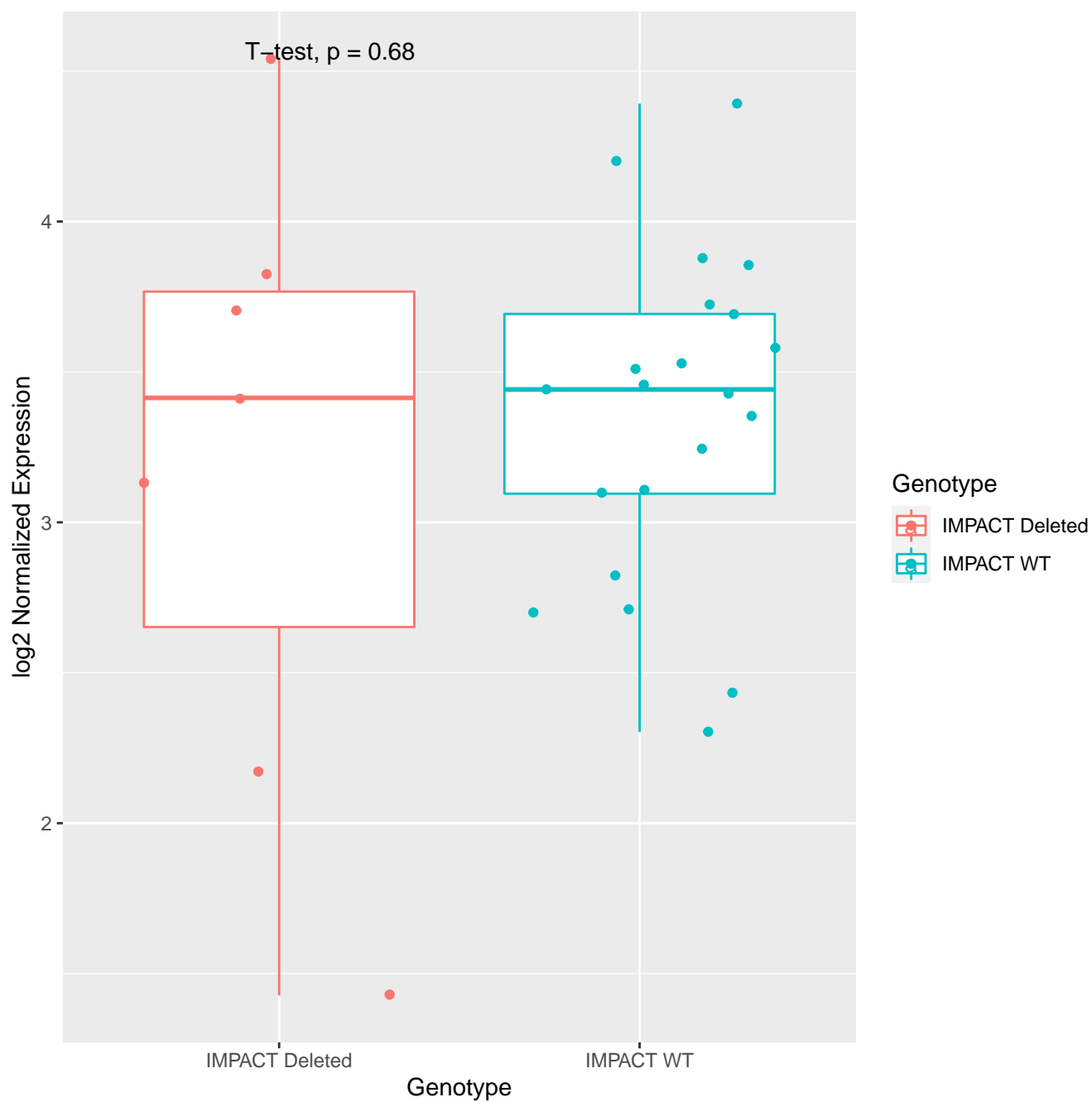


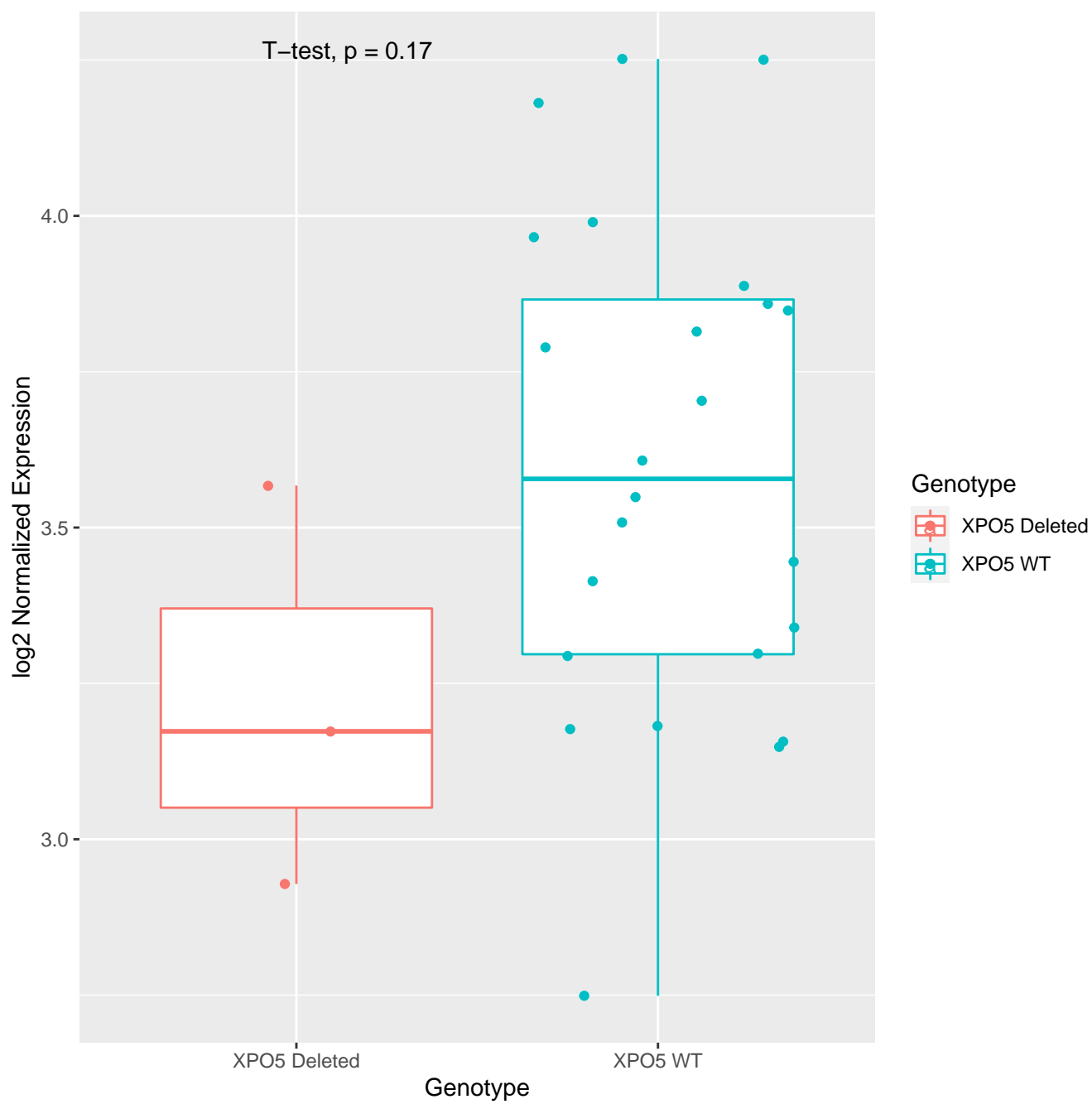


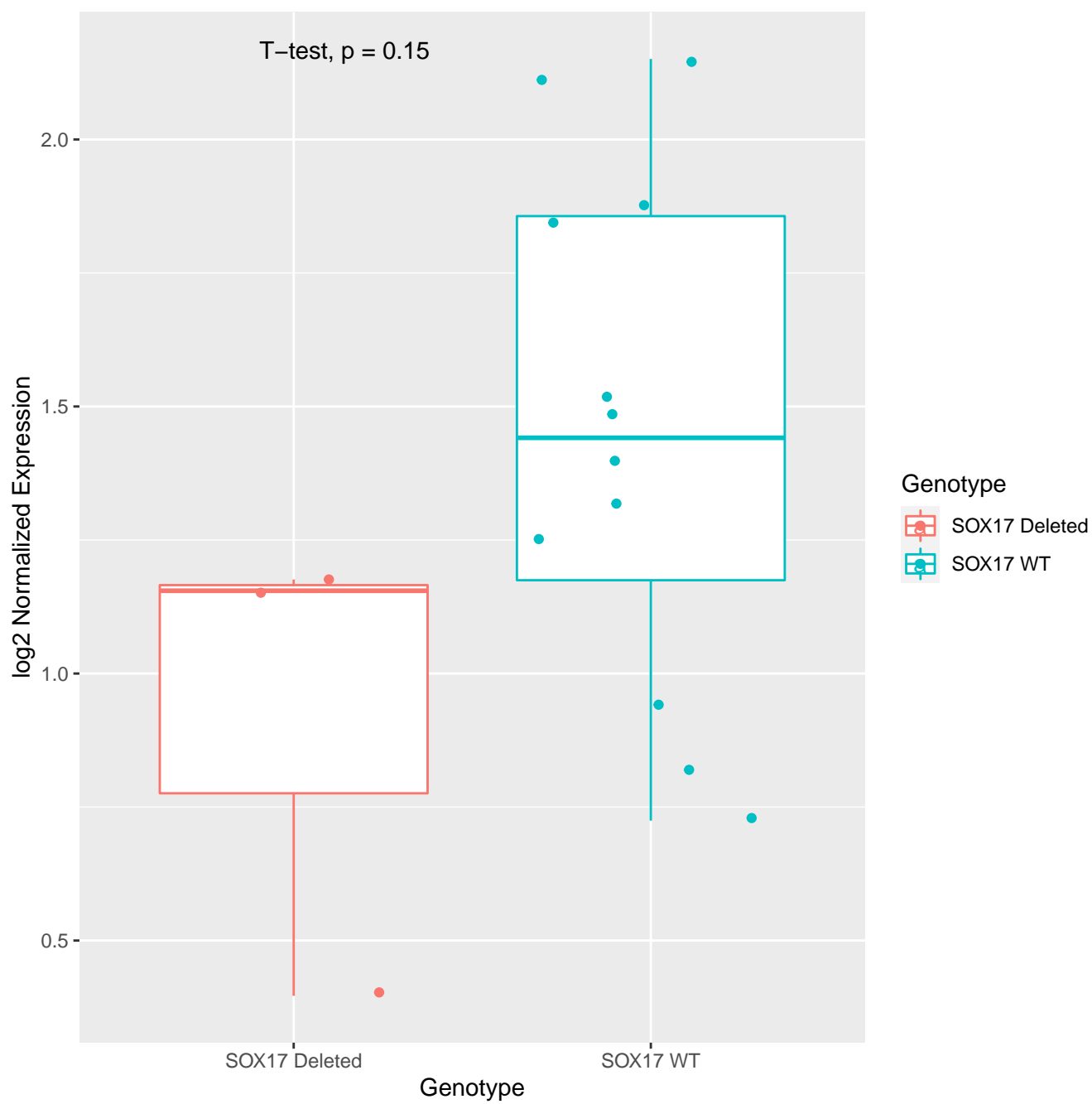


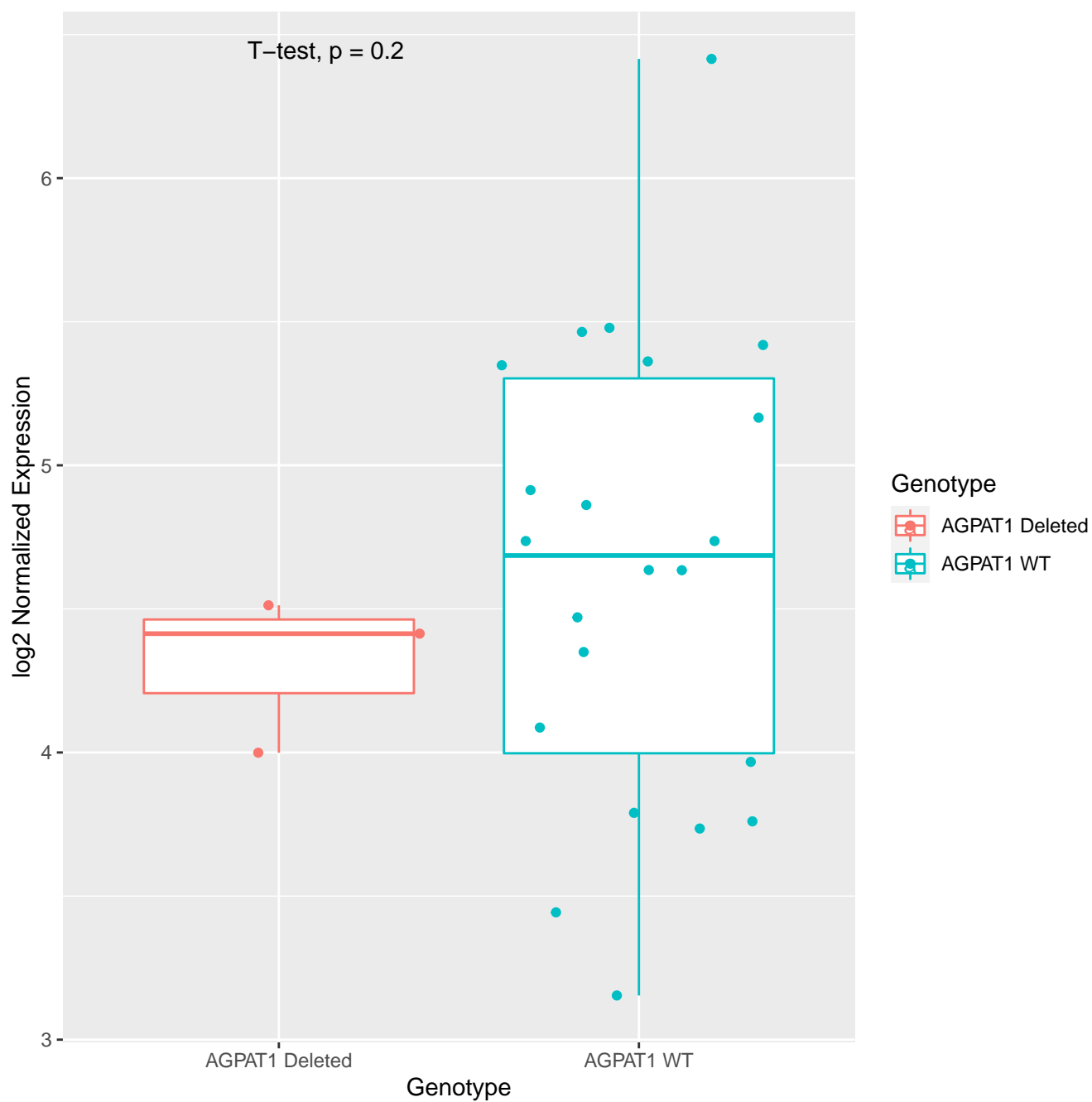


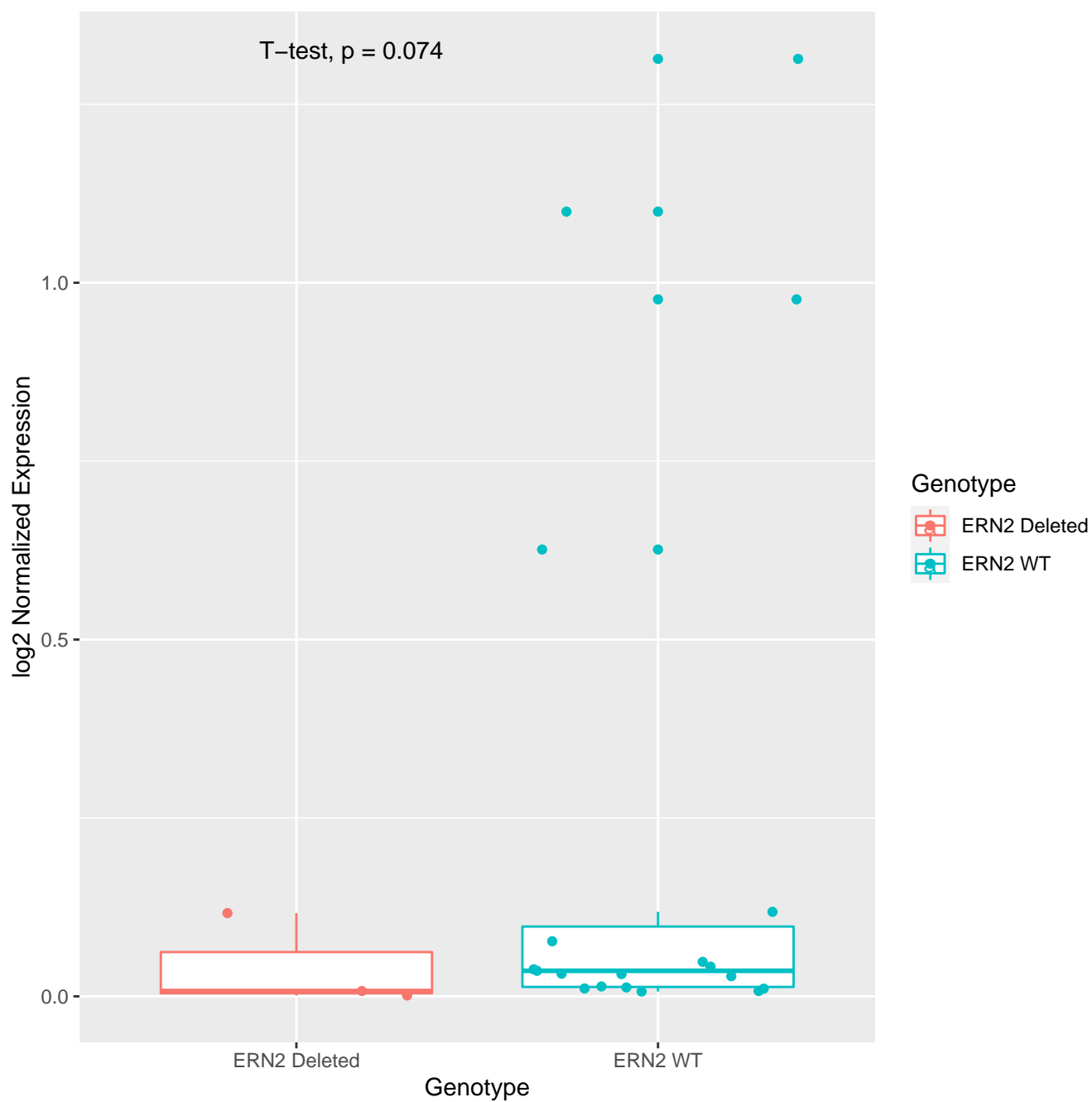


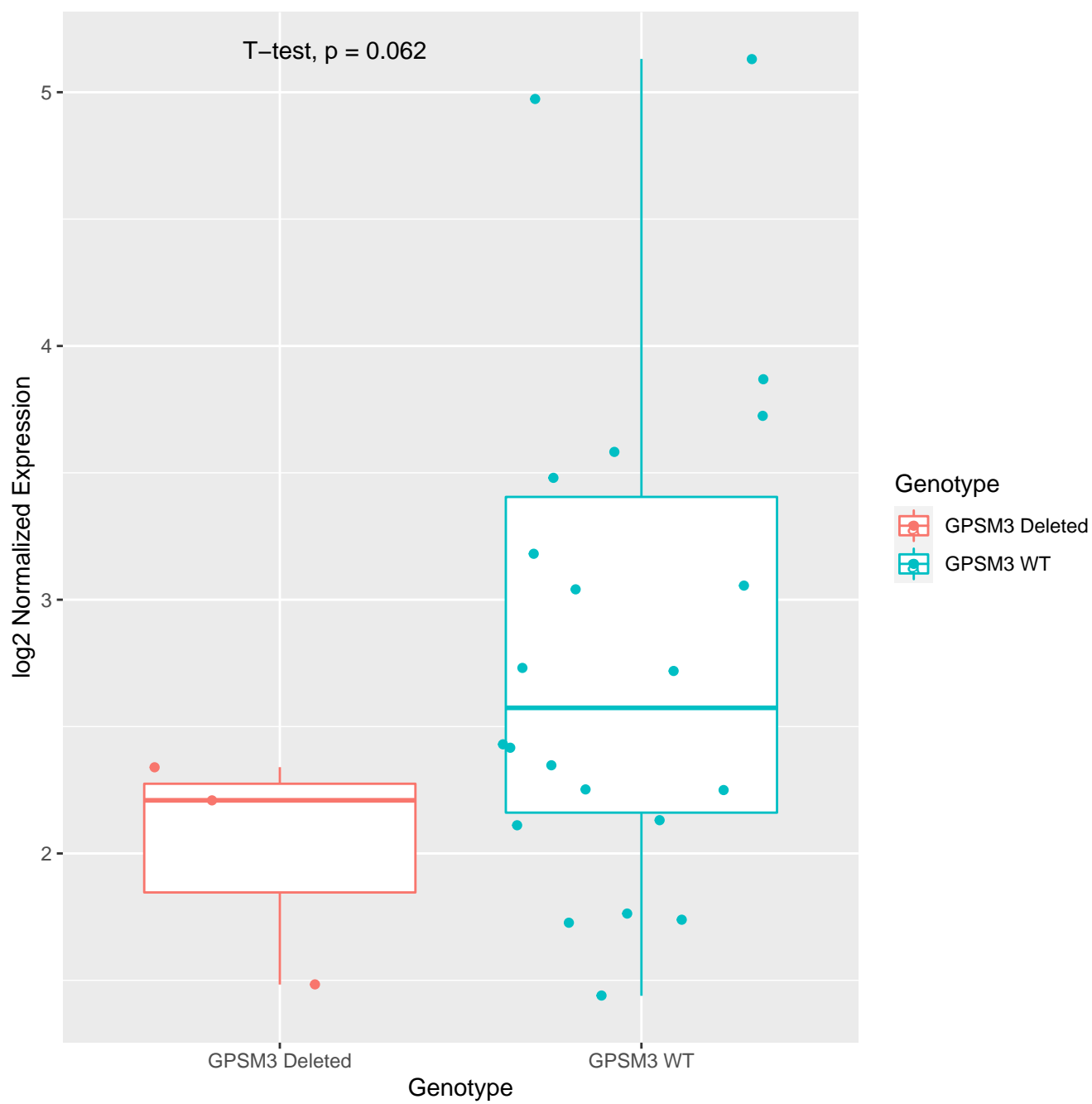


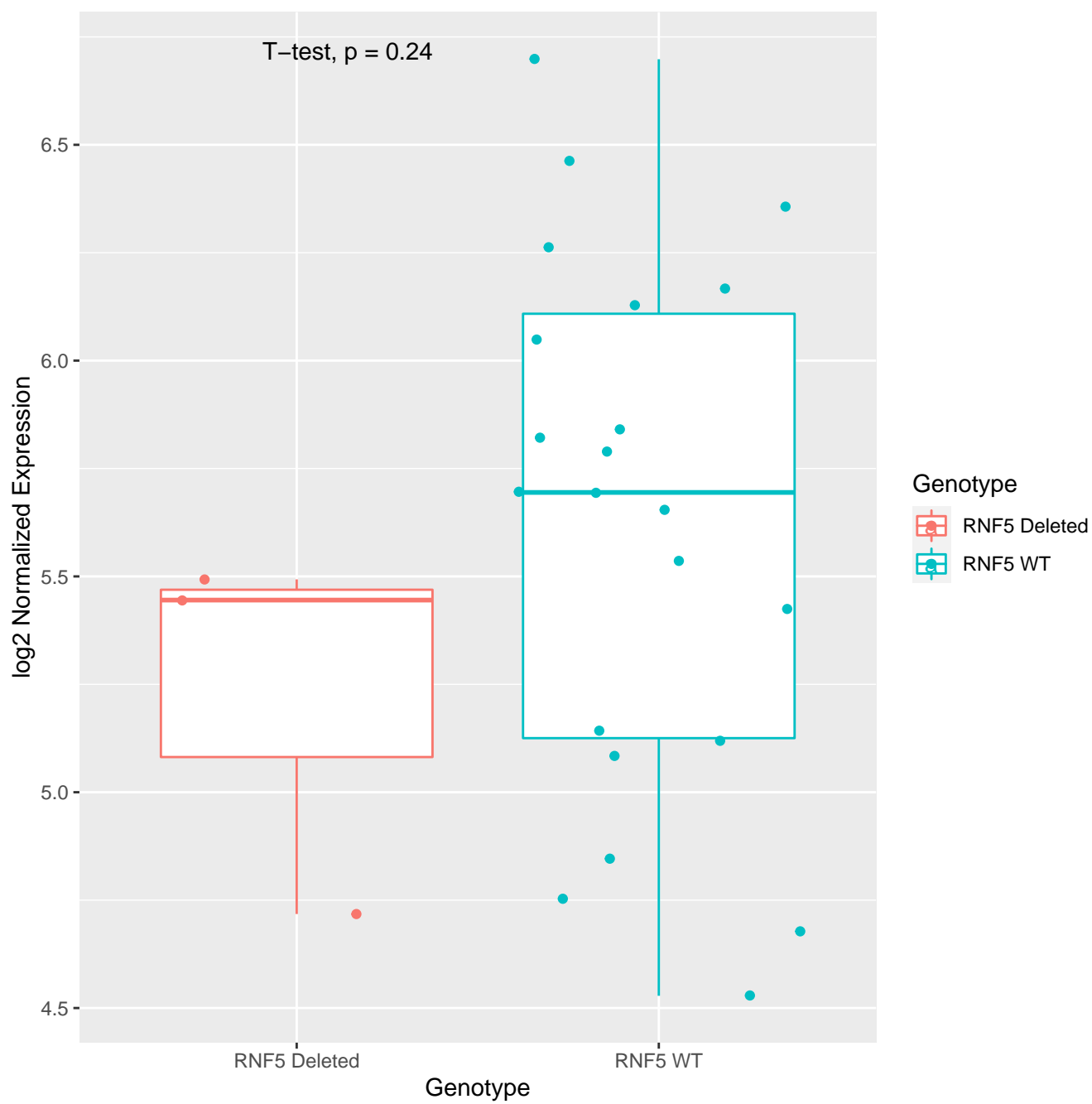


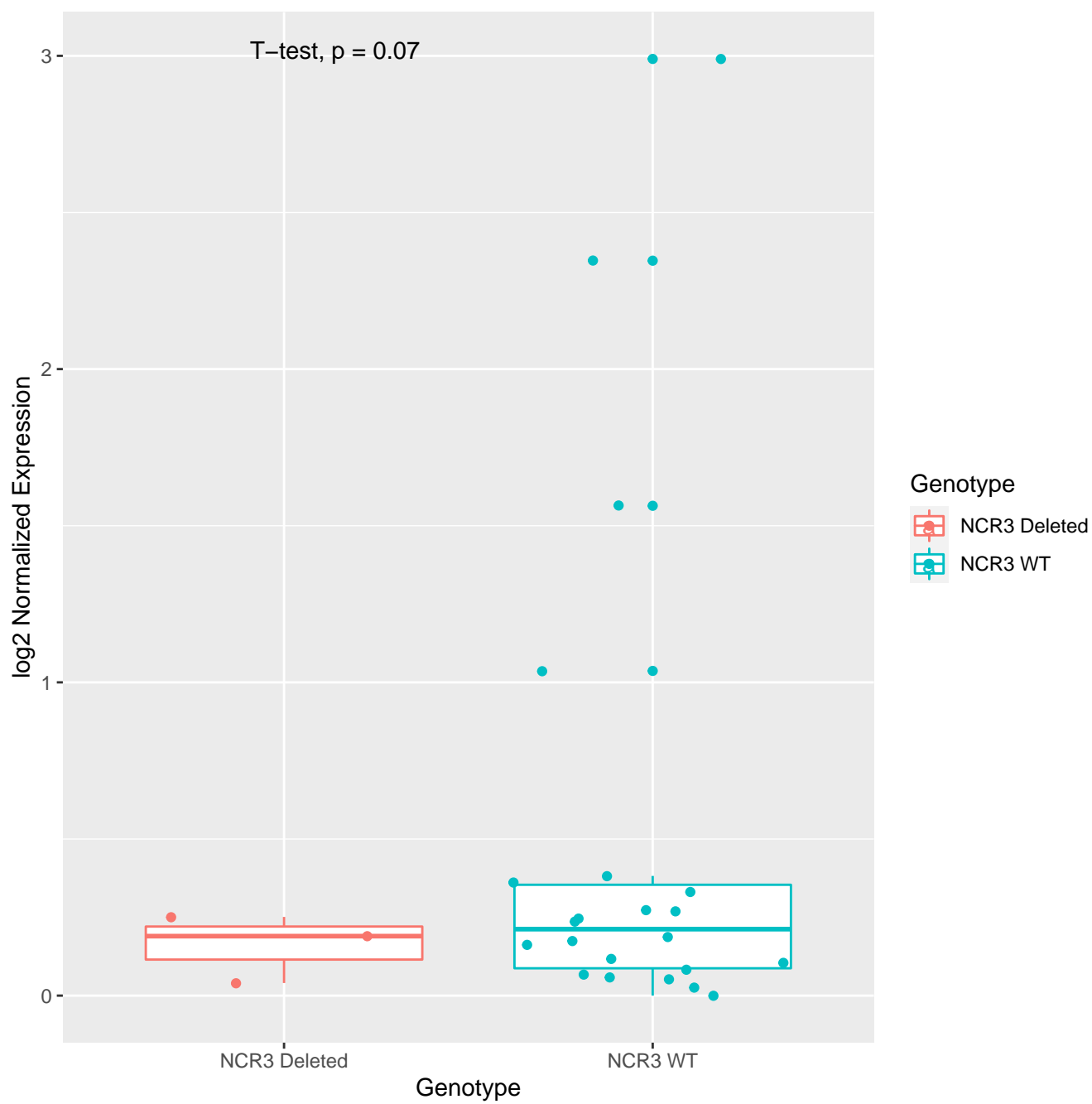


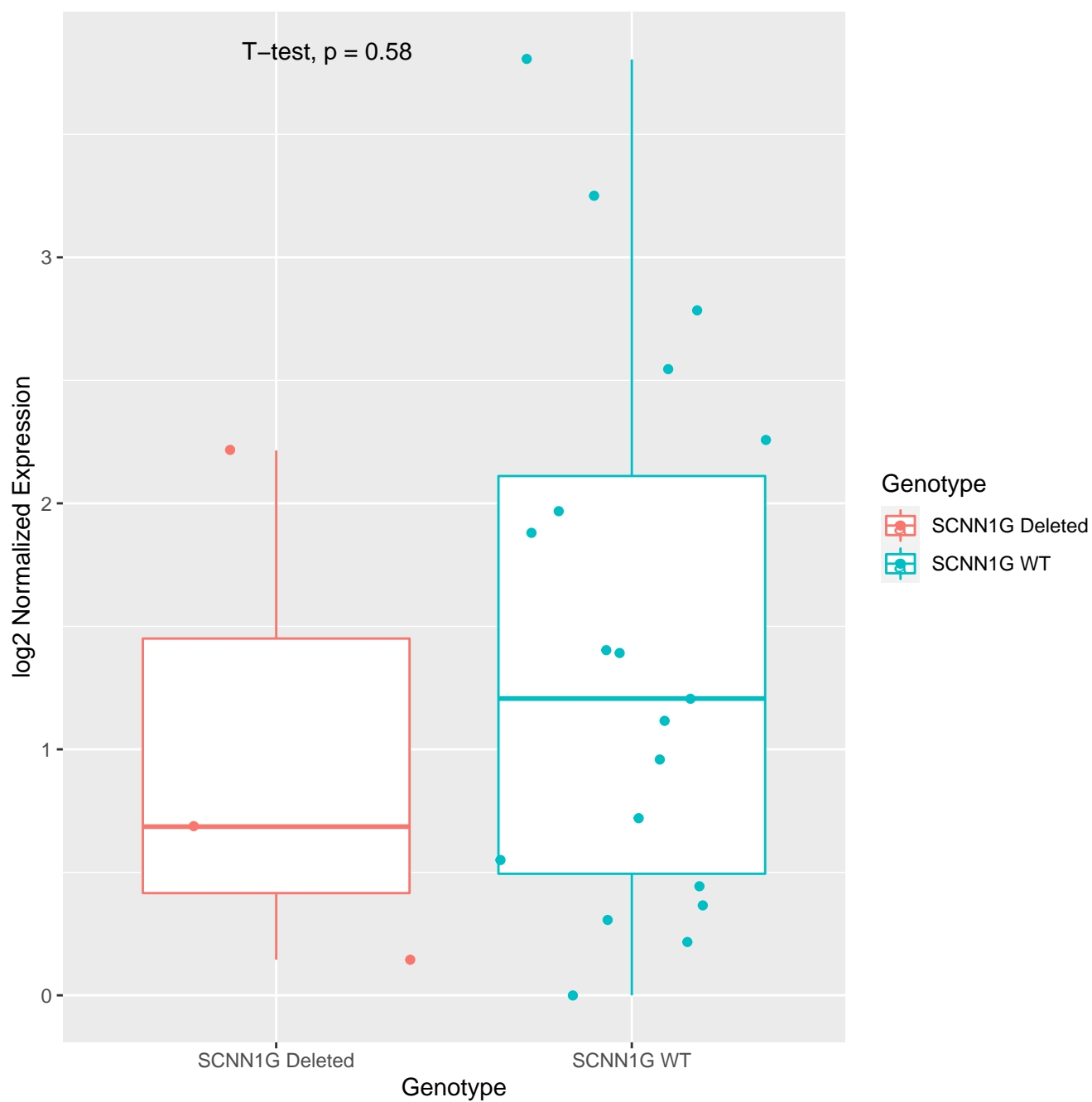


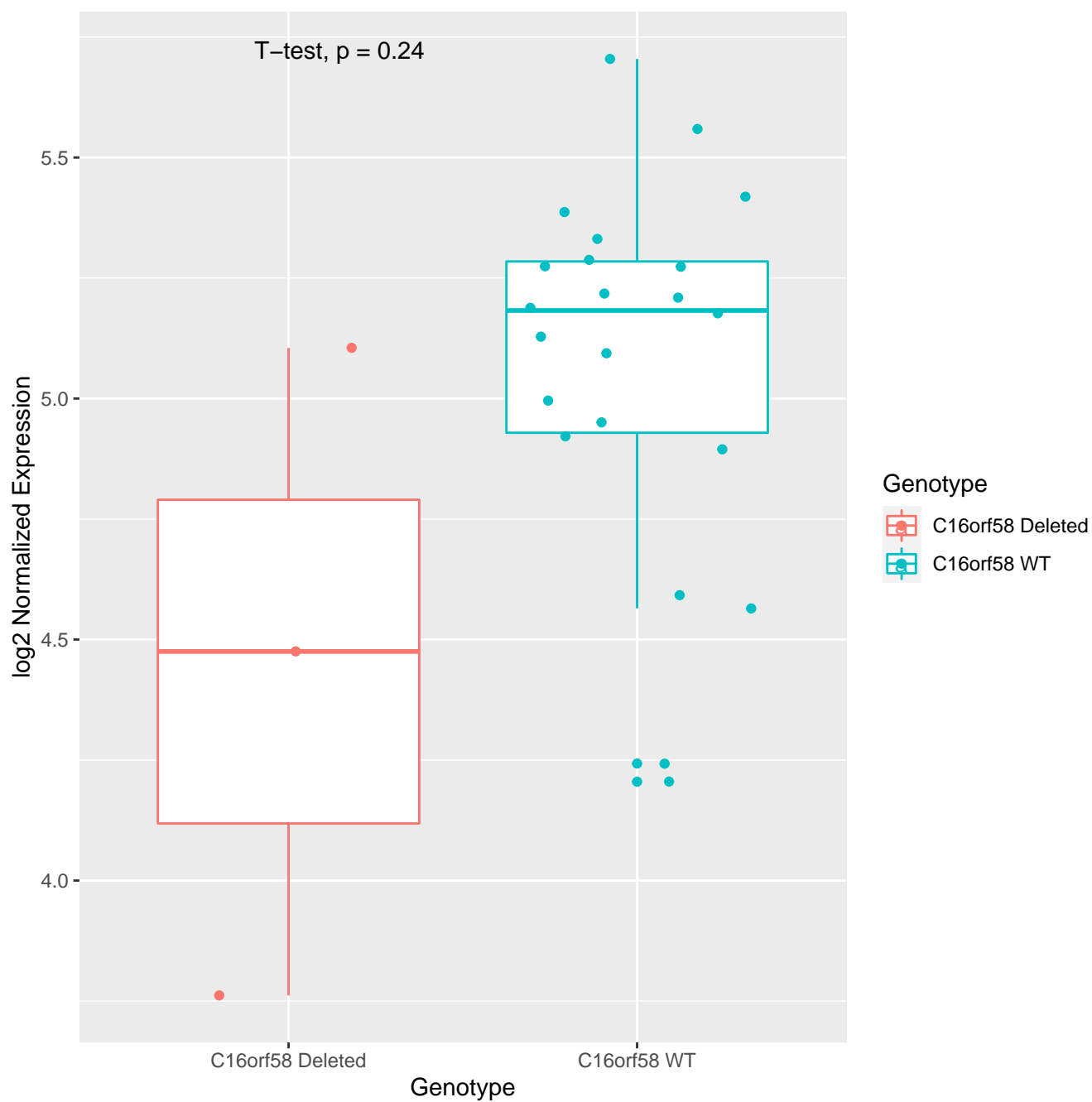


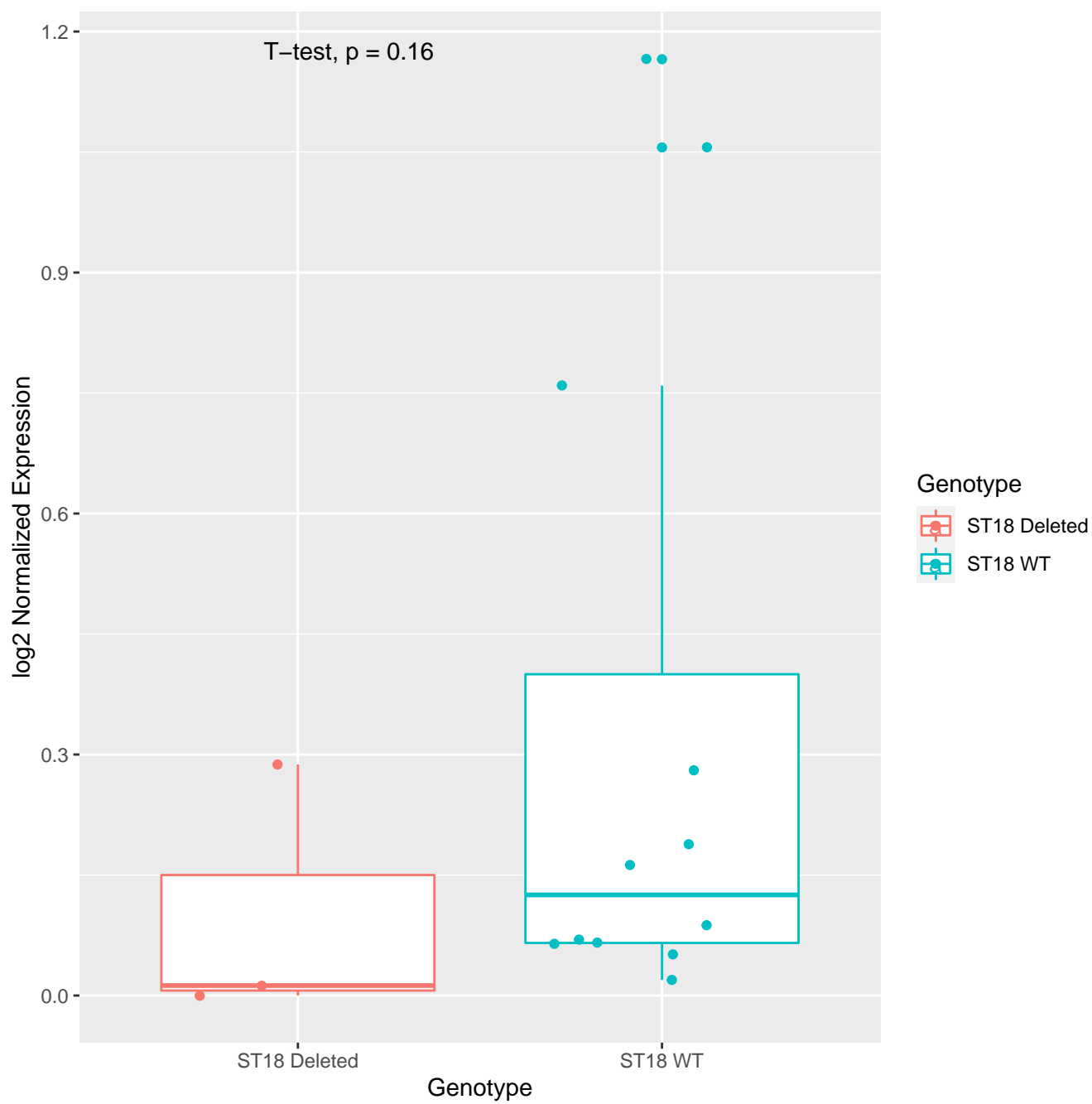












T-test, $p = 0.47$



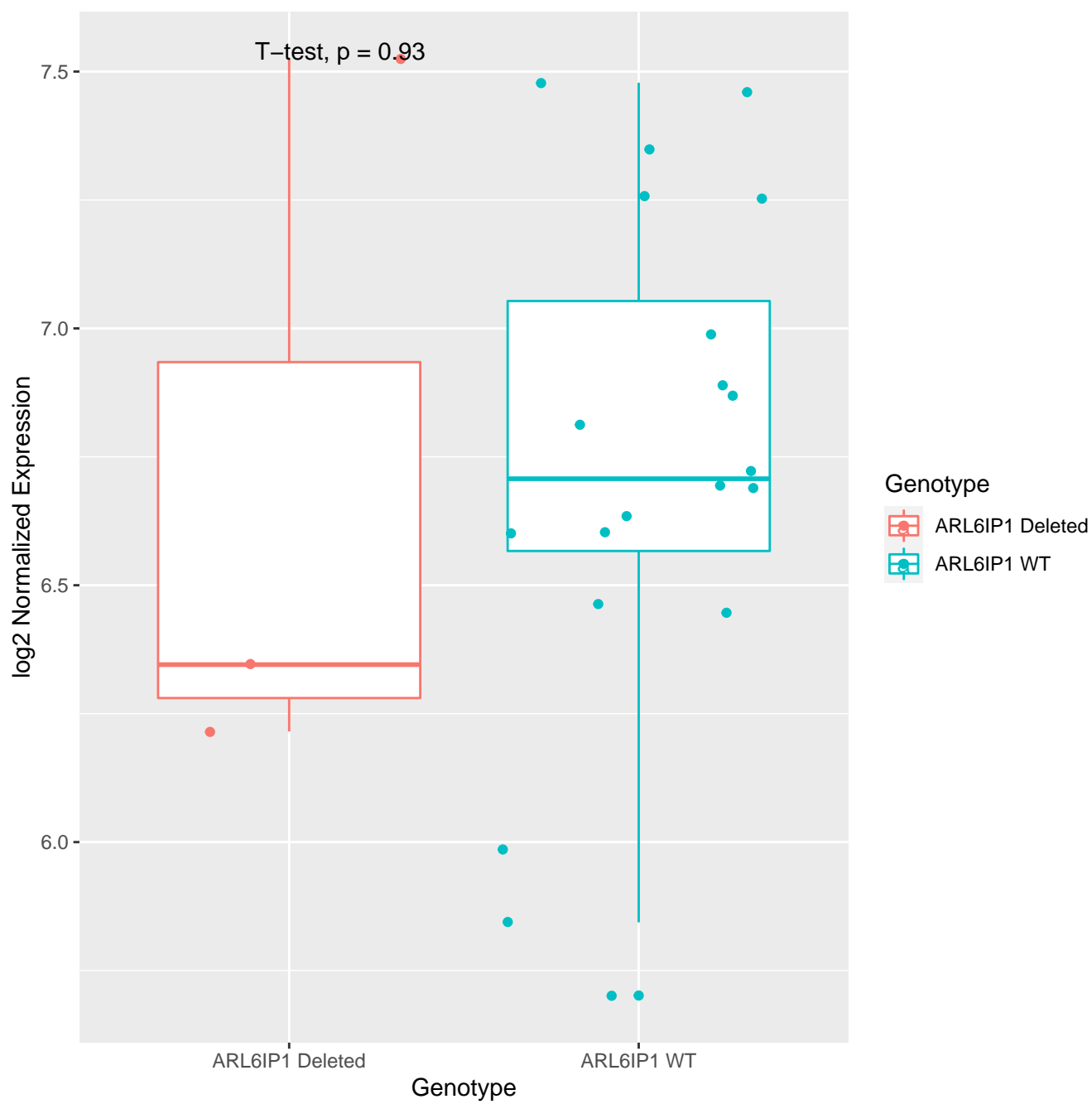
Genotype

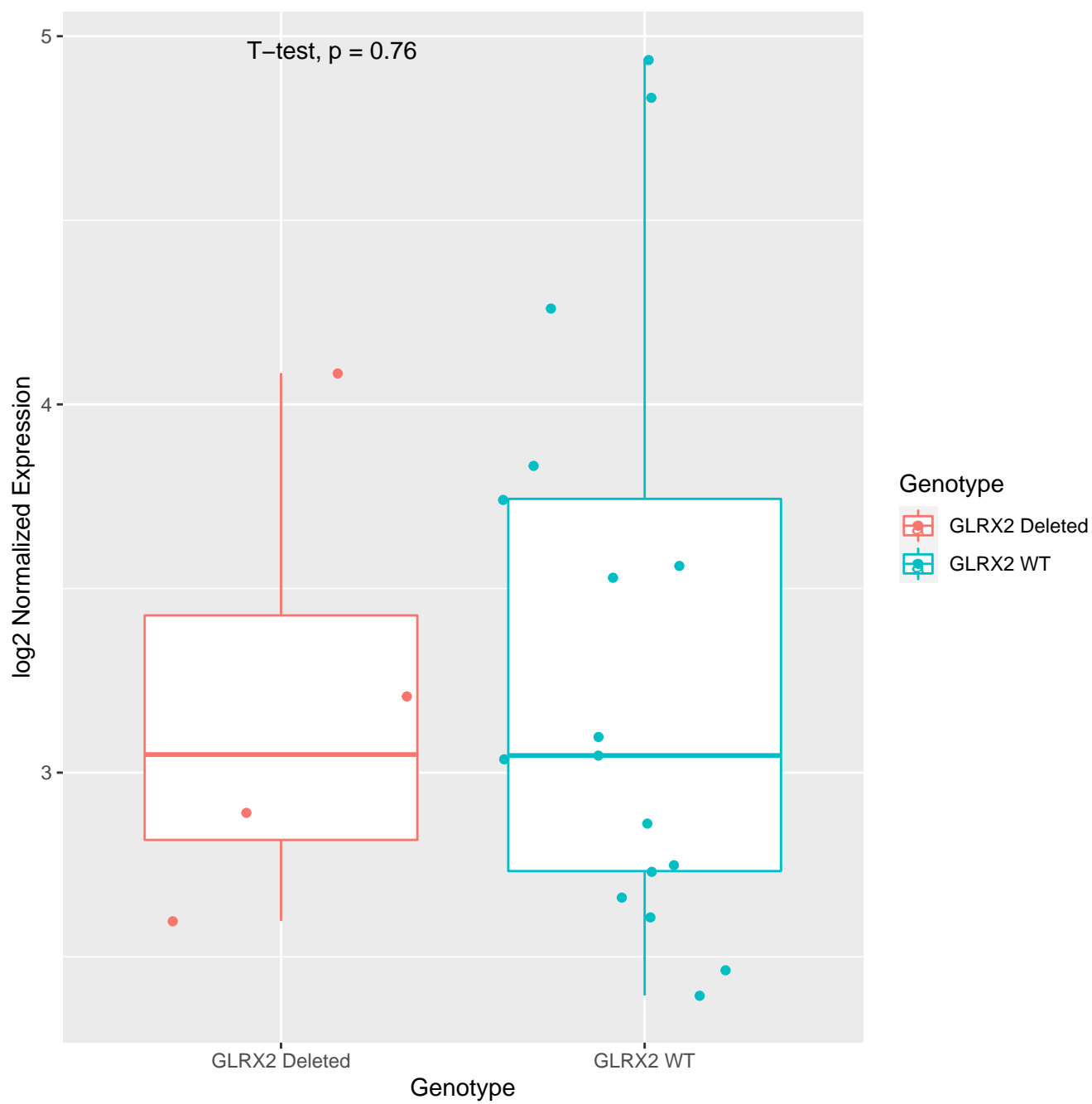
 L3MBTL4 Deleted L3MBTL4 WT

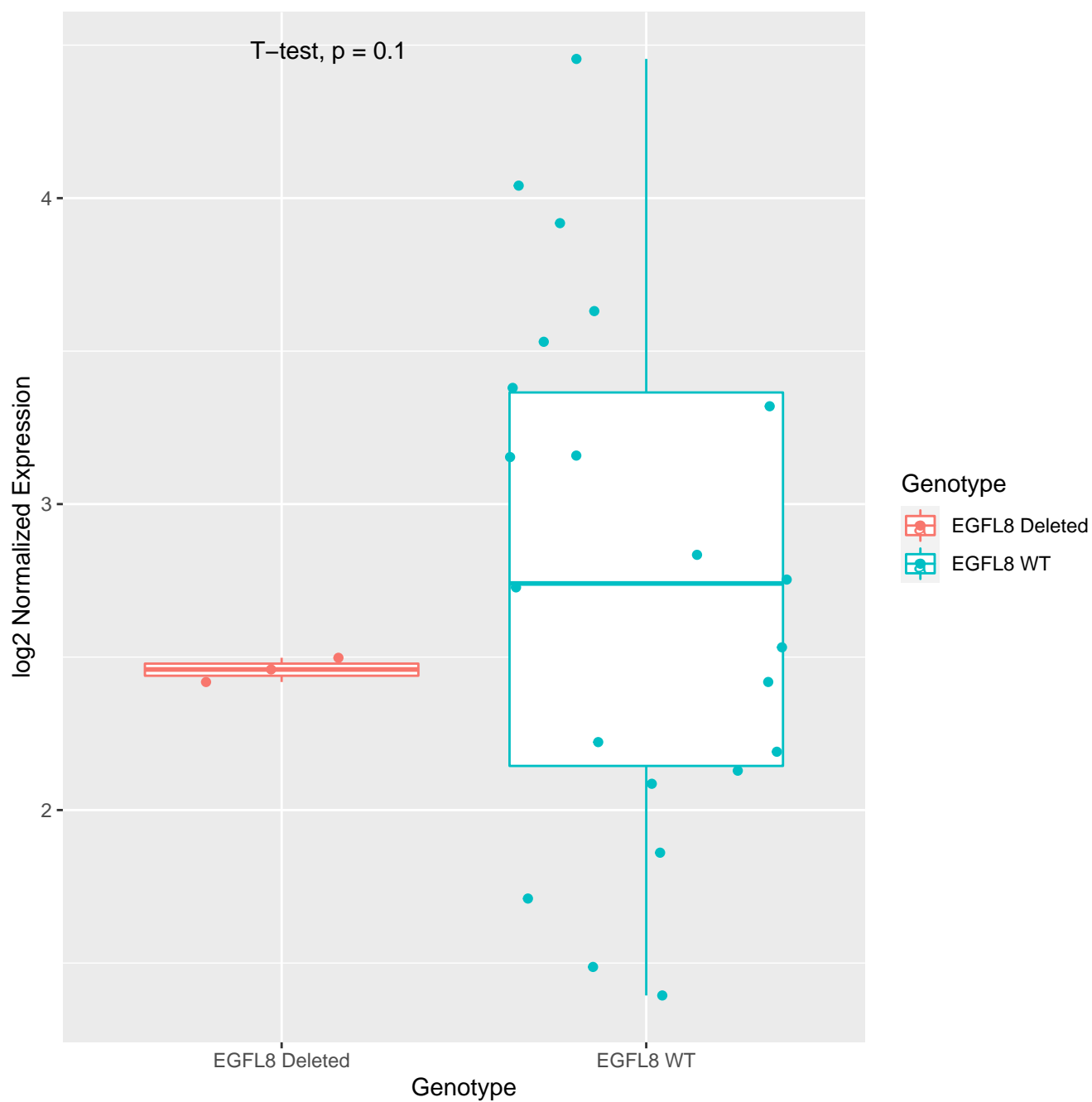
L3MBTL4 Deleted

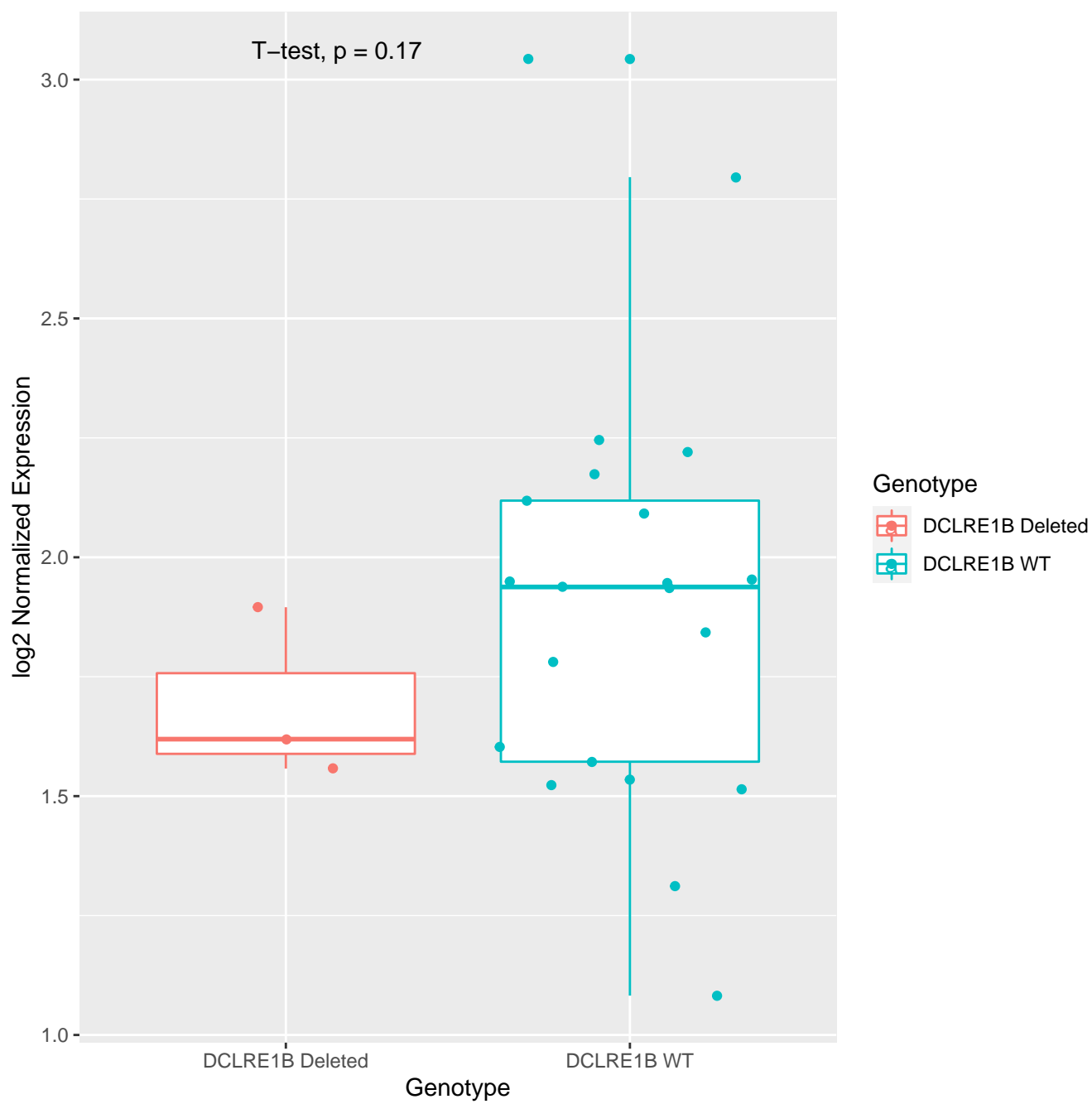
L3MBTL4 WT

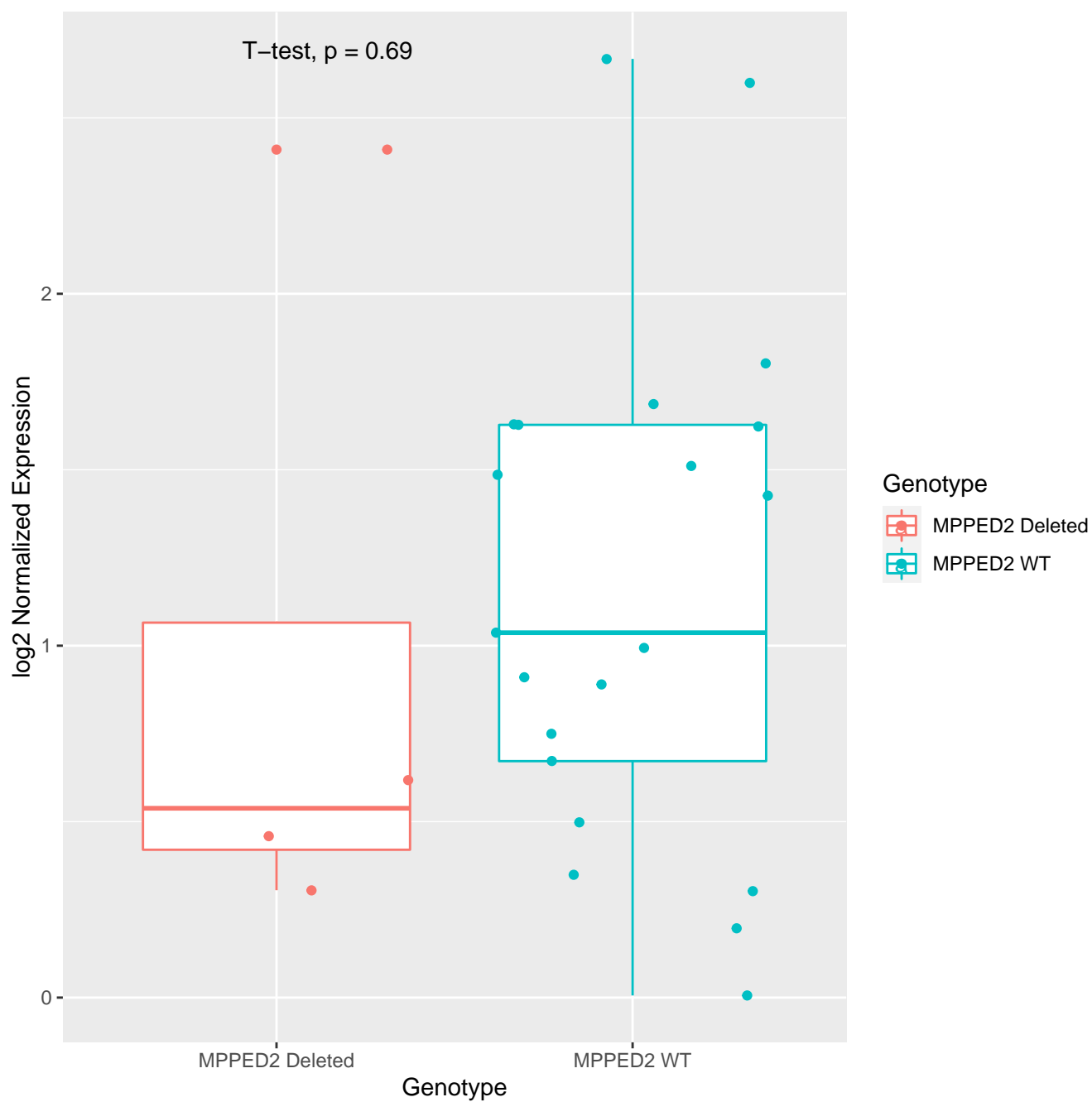
Genotype

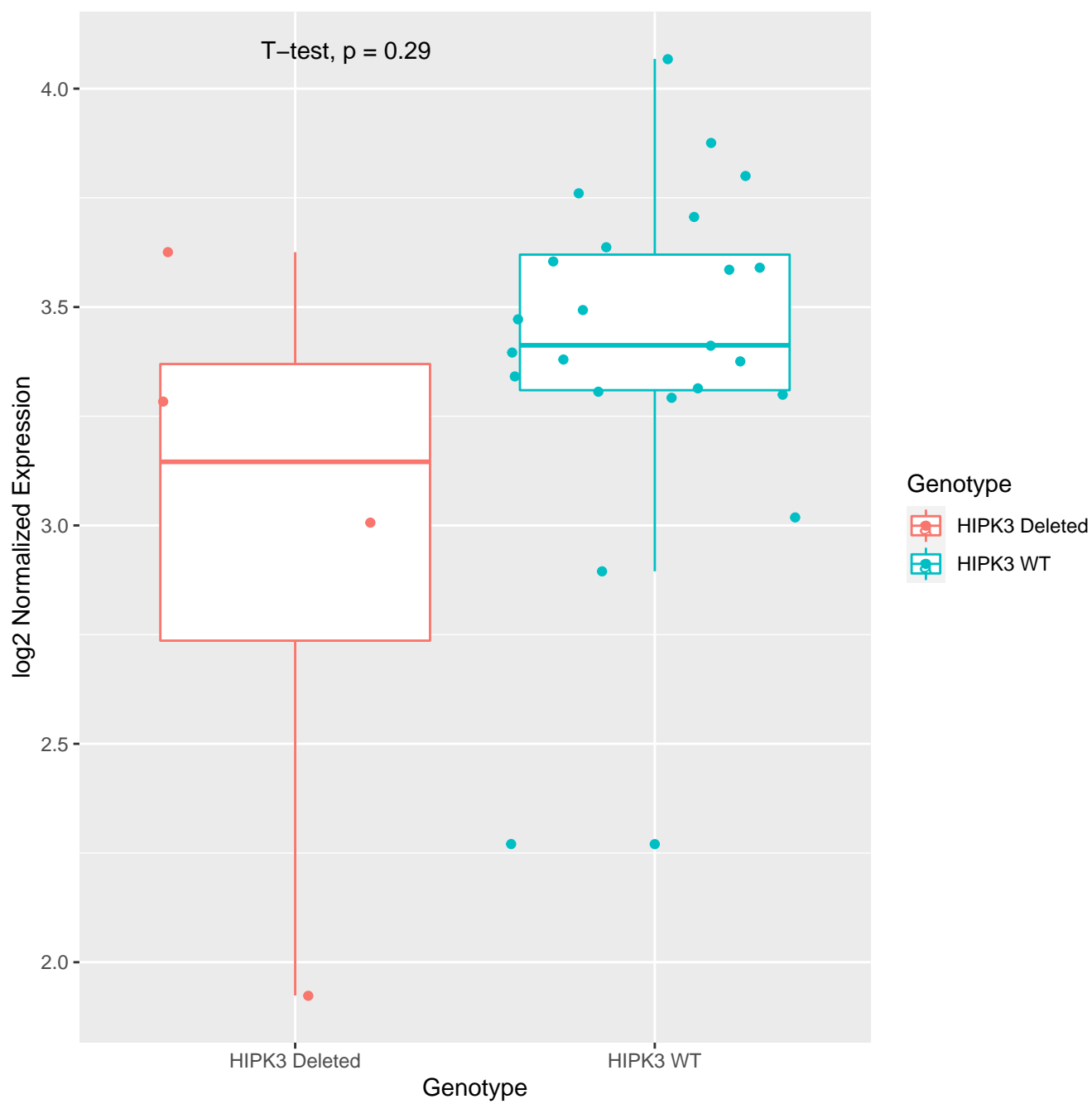


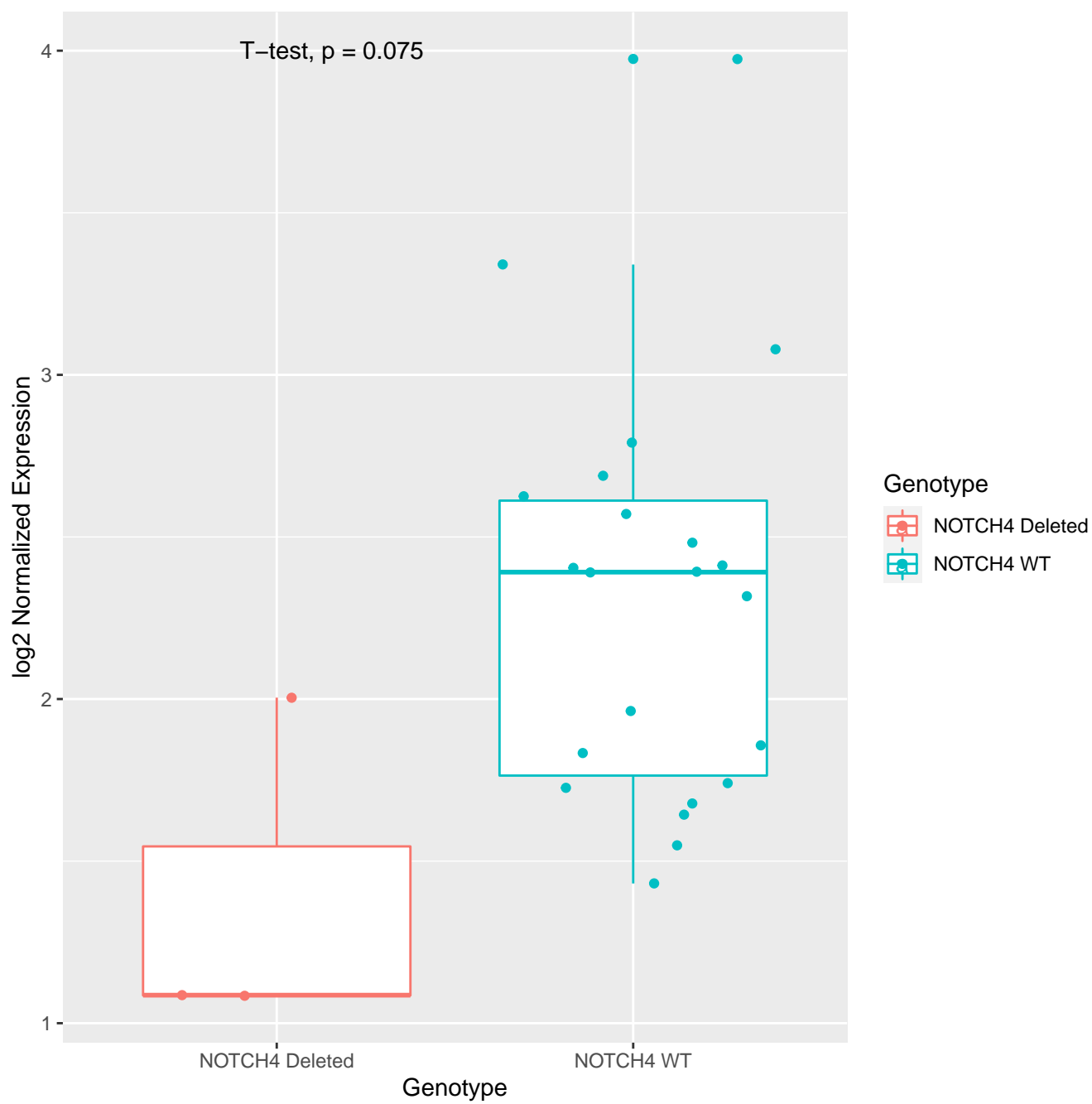


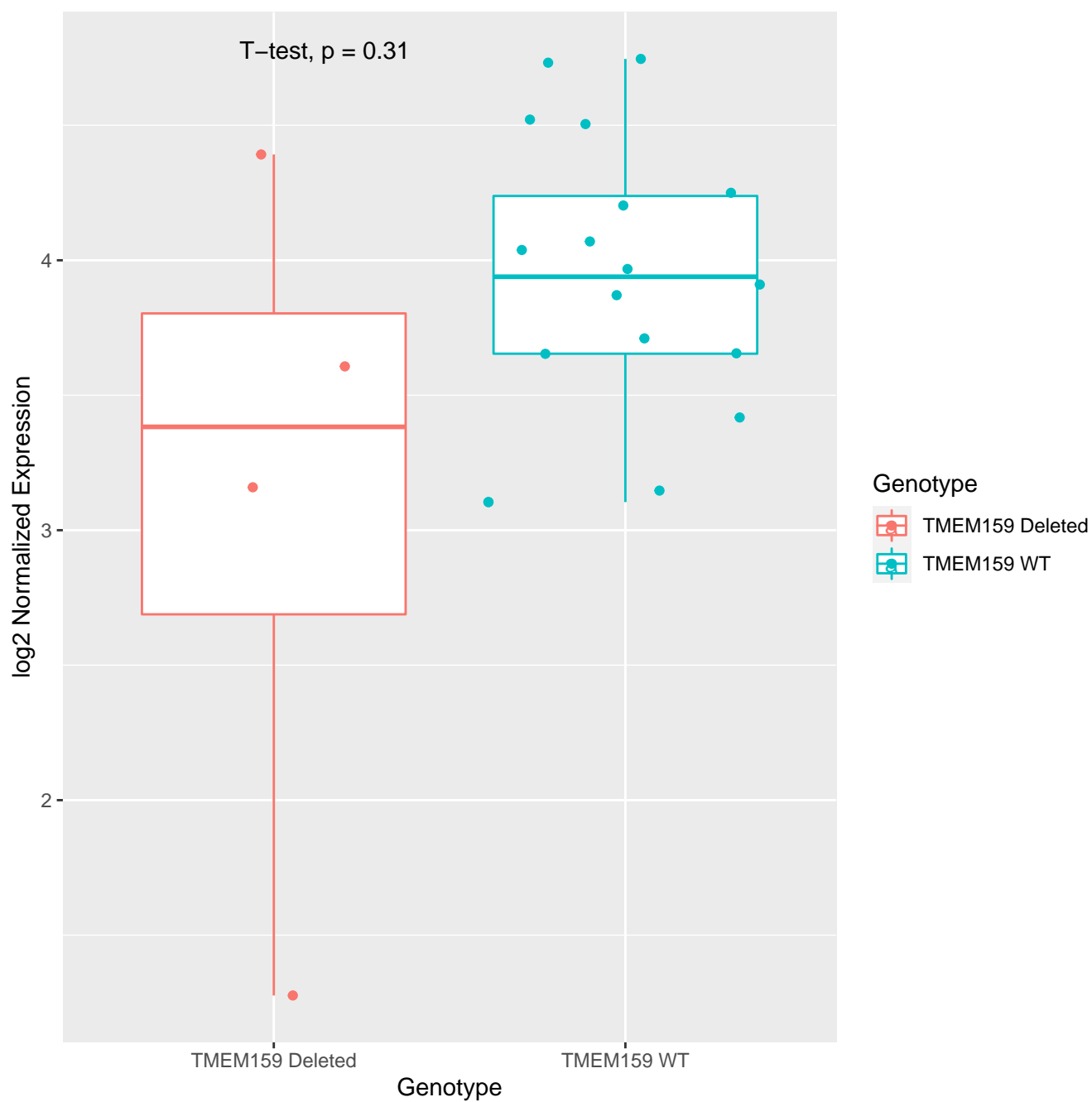


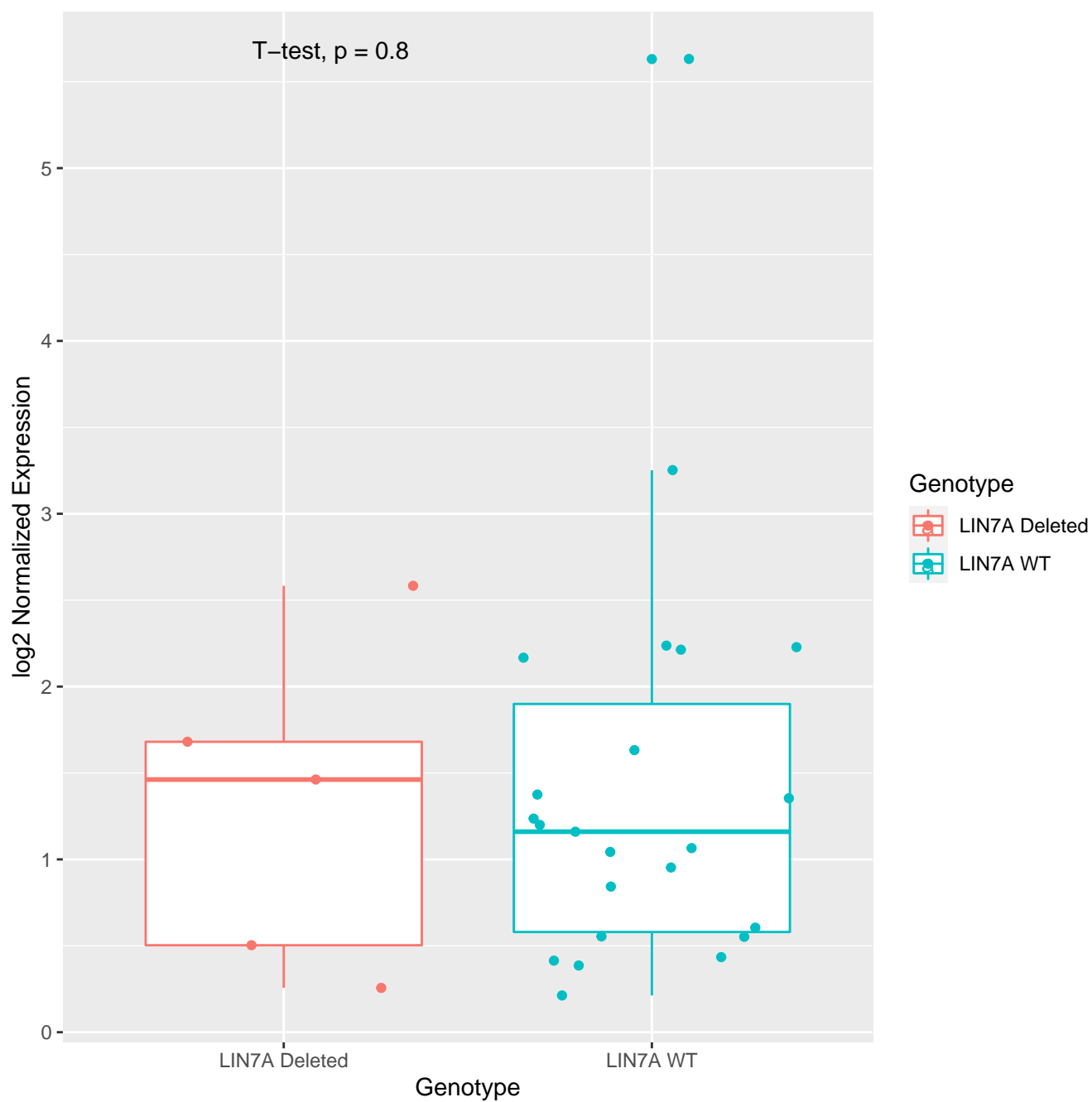


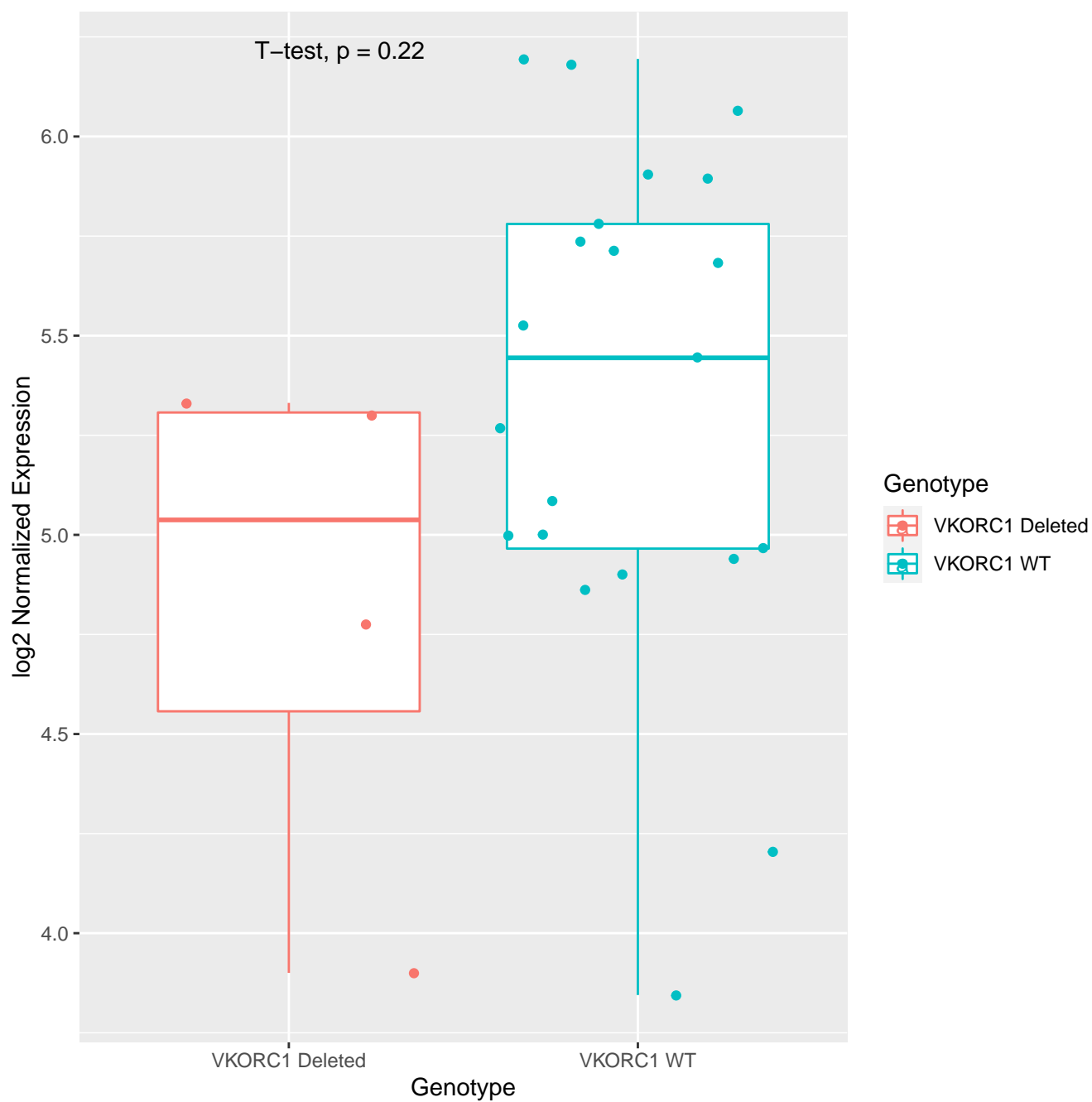


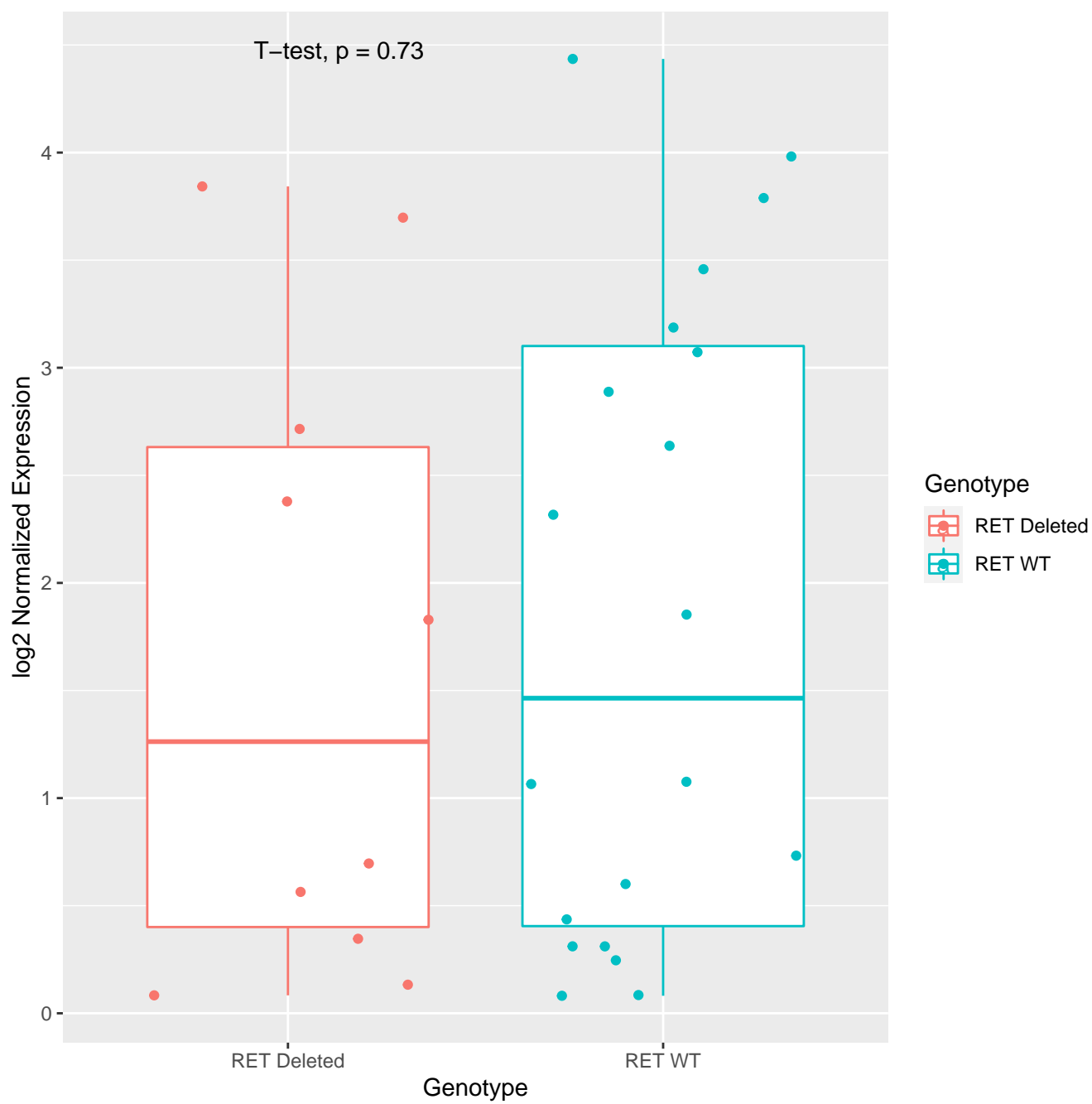


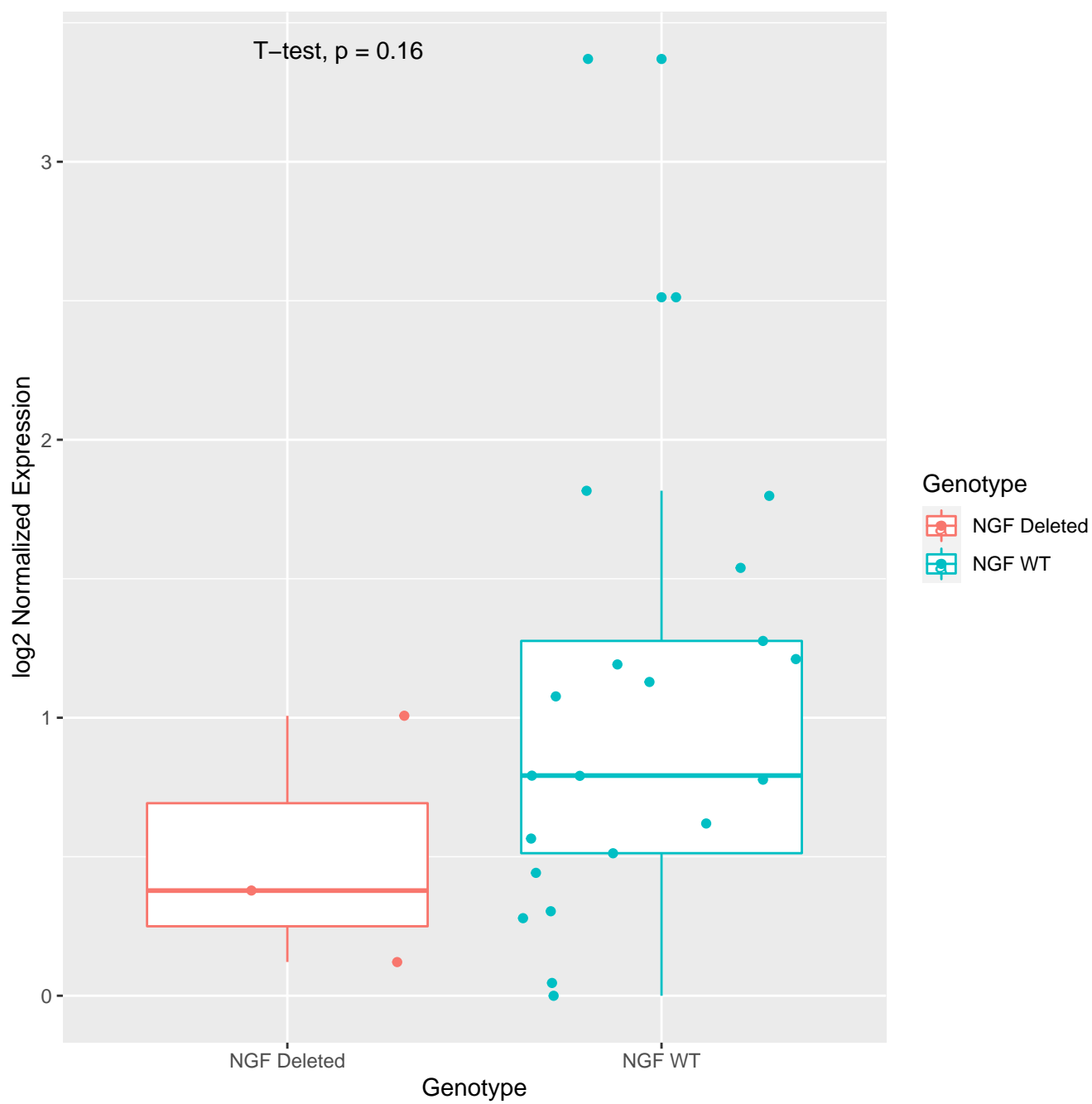


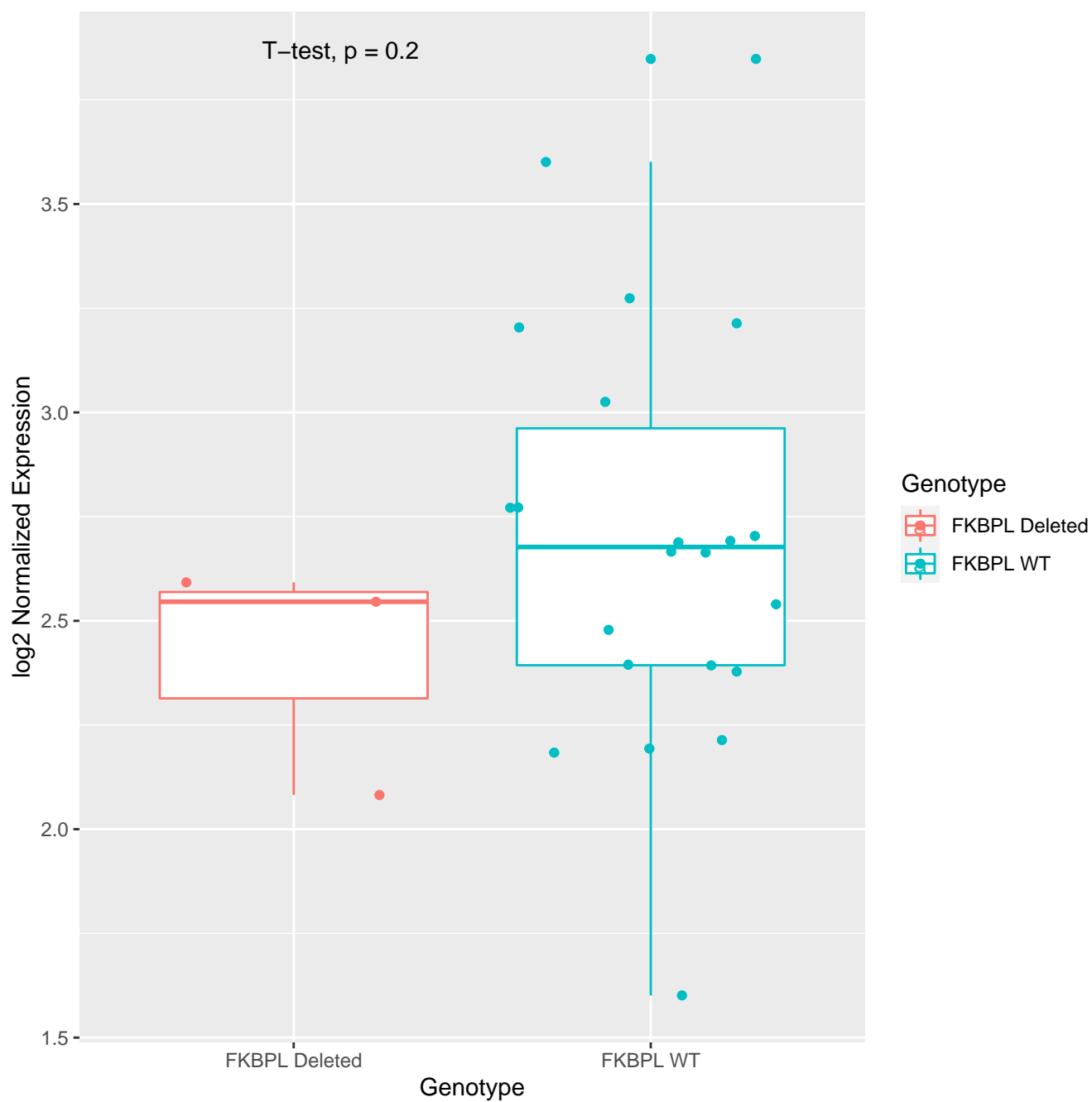


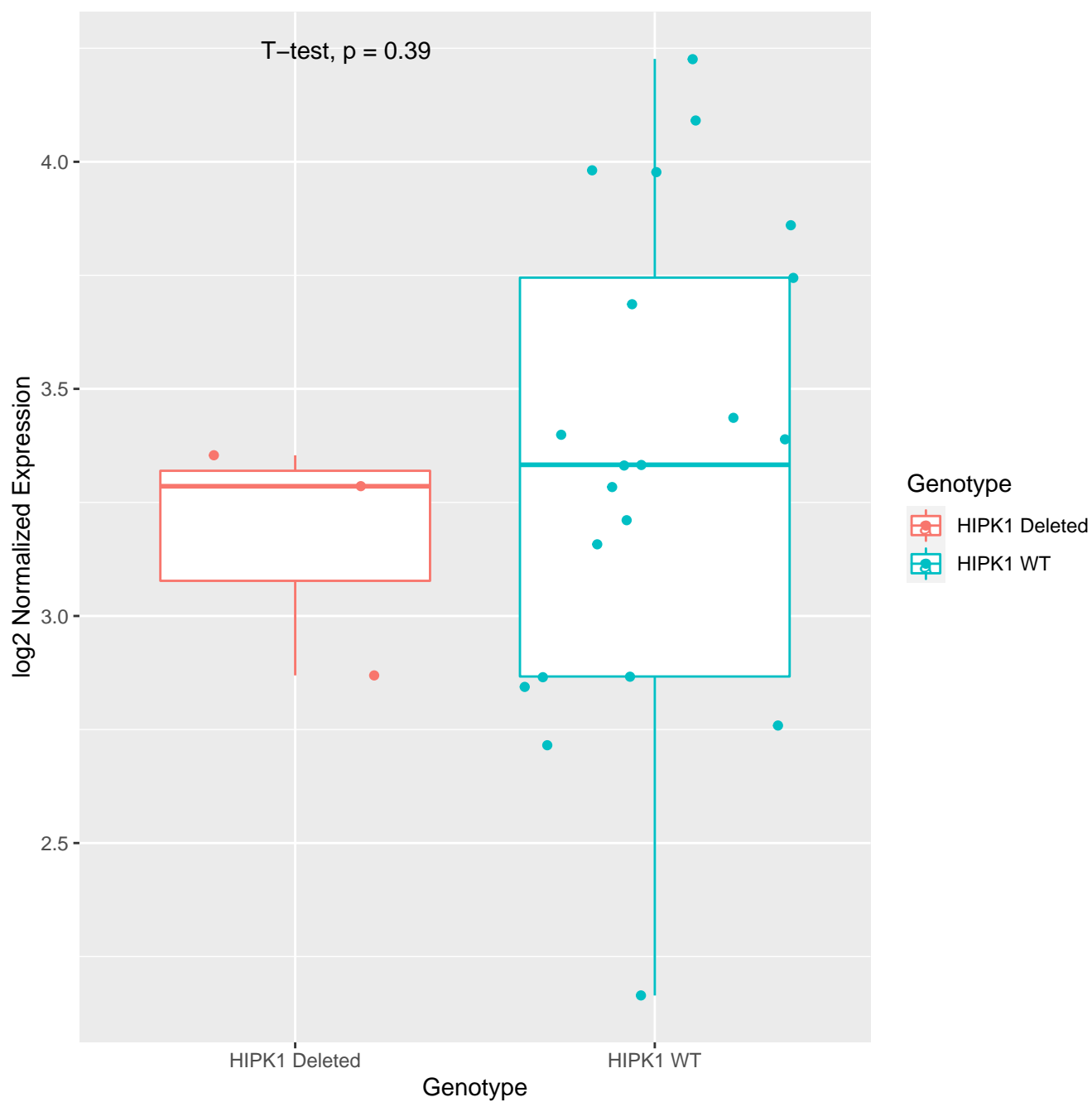


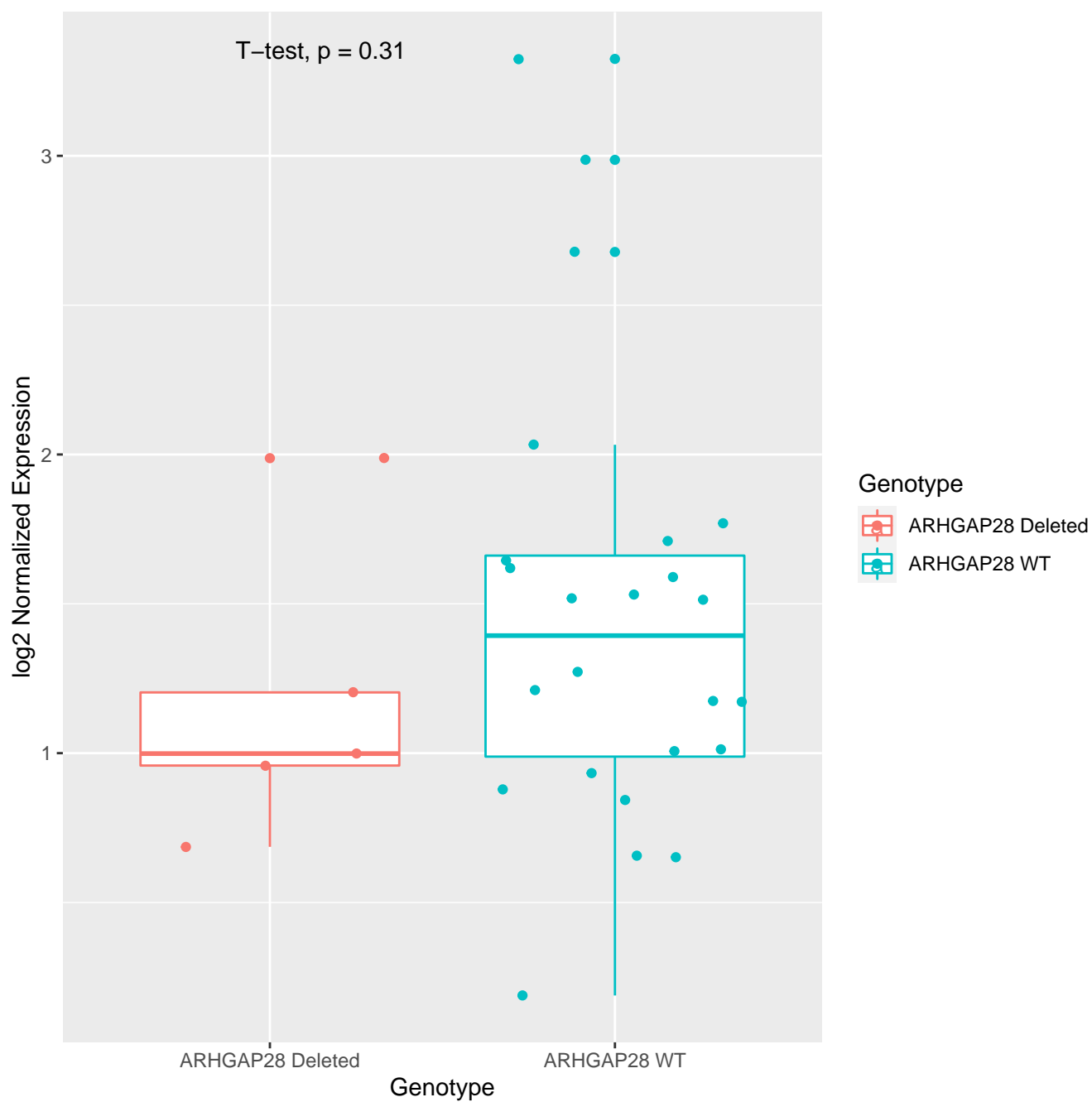


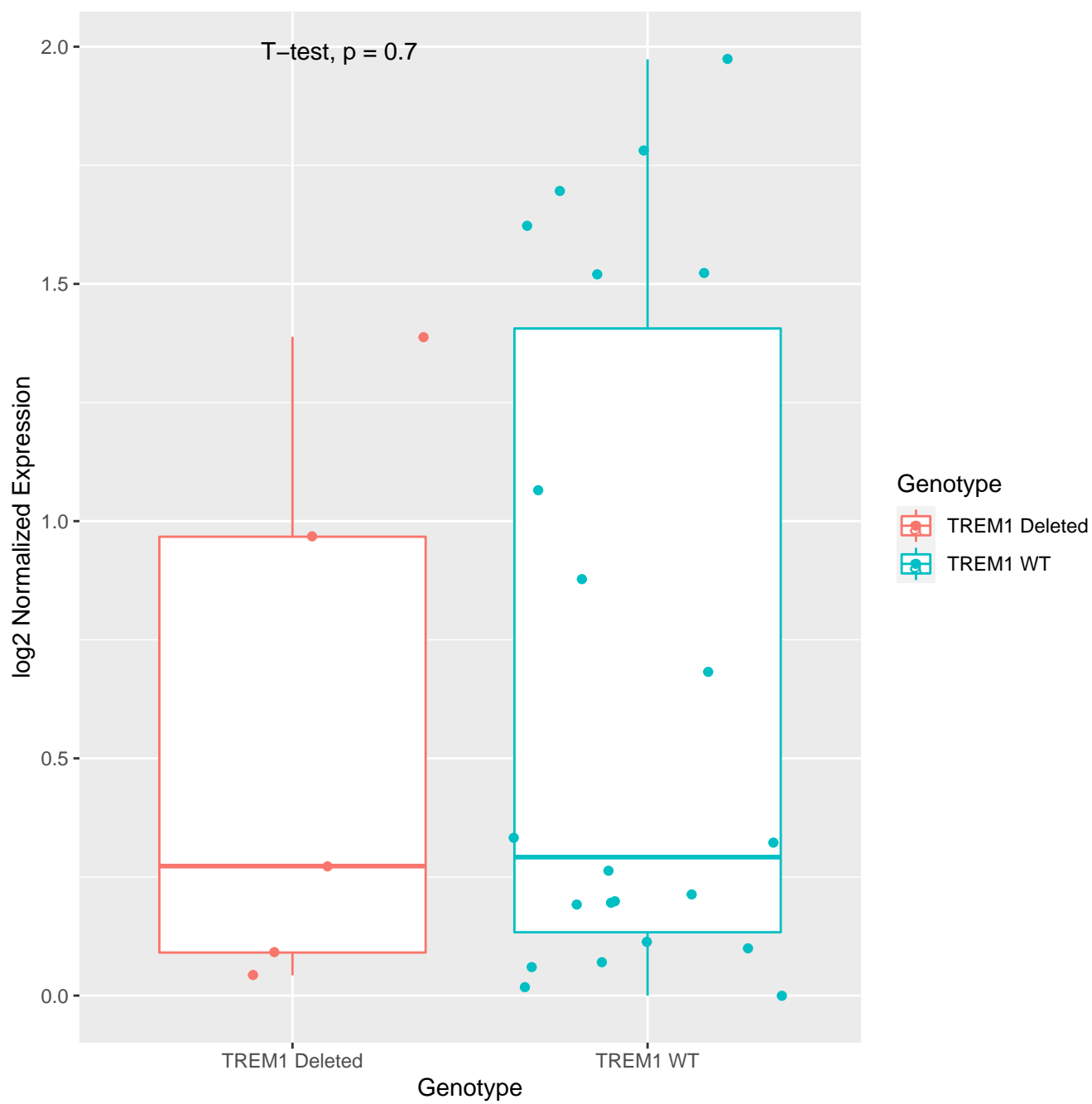


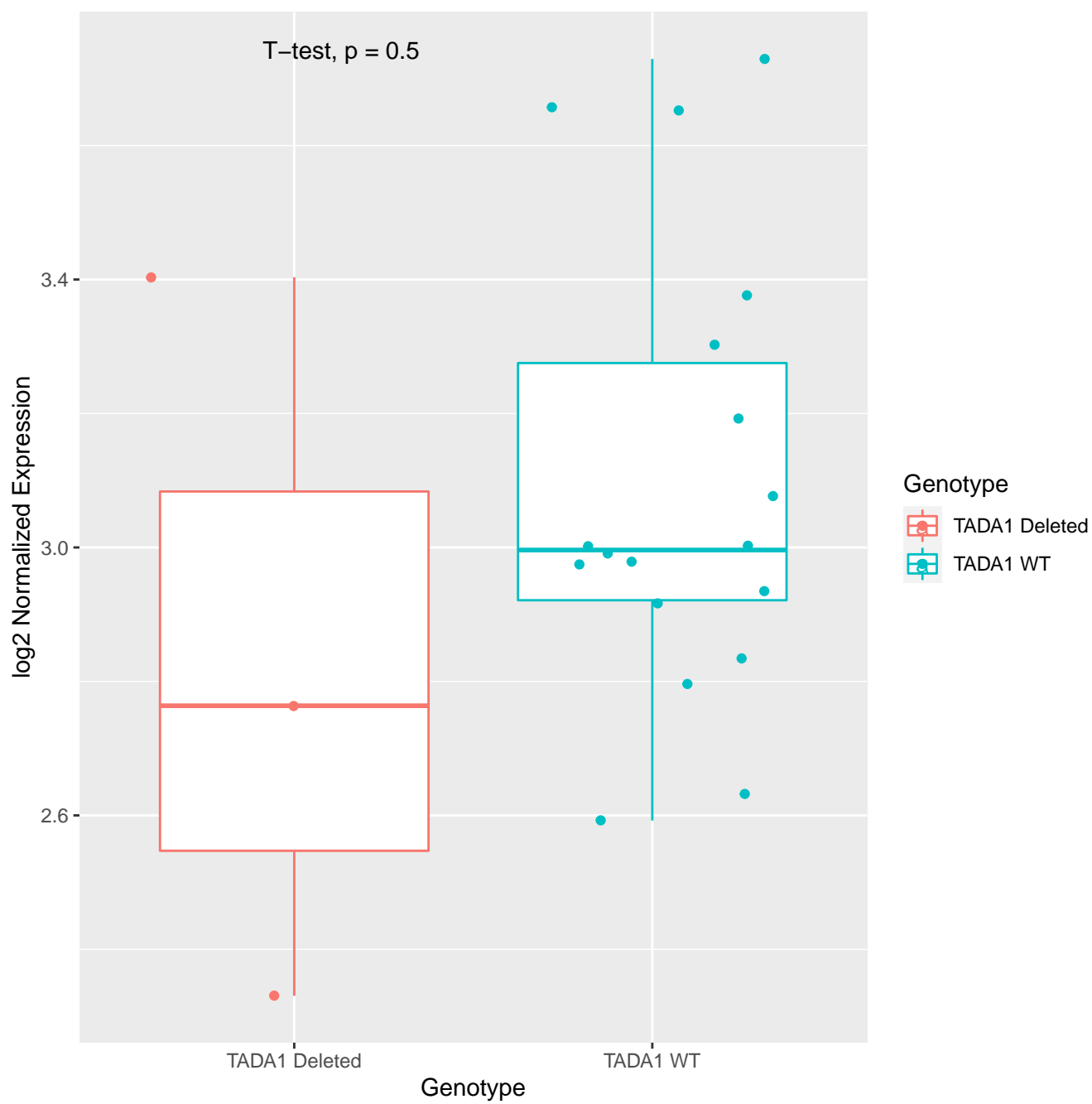


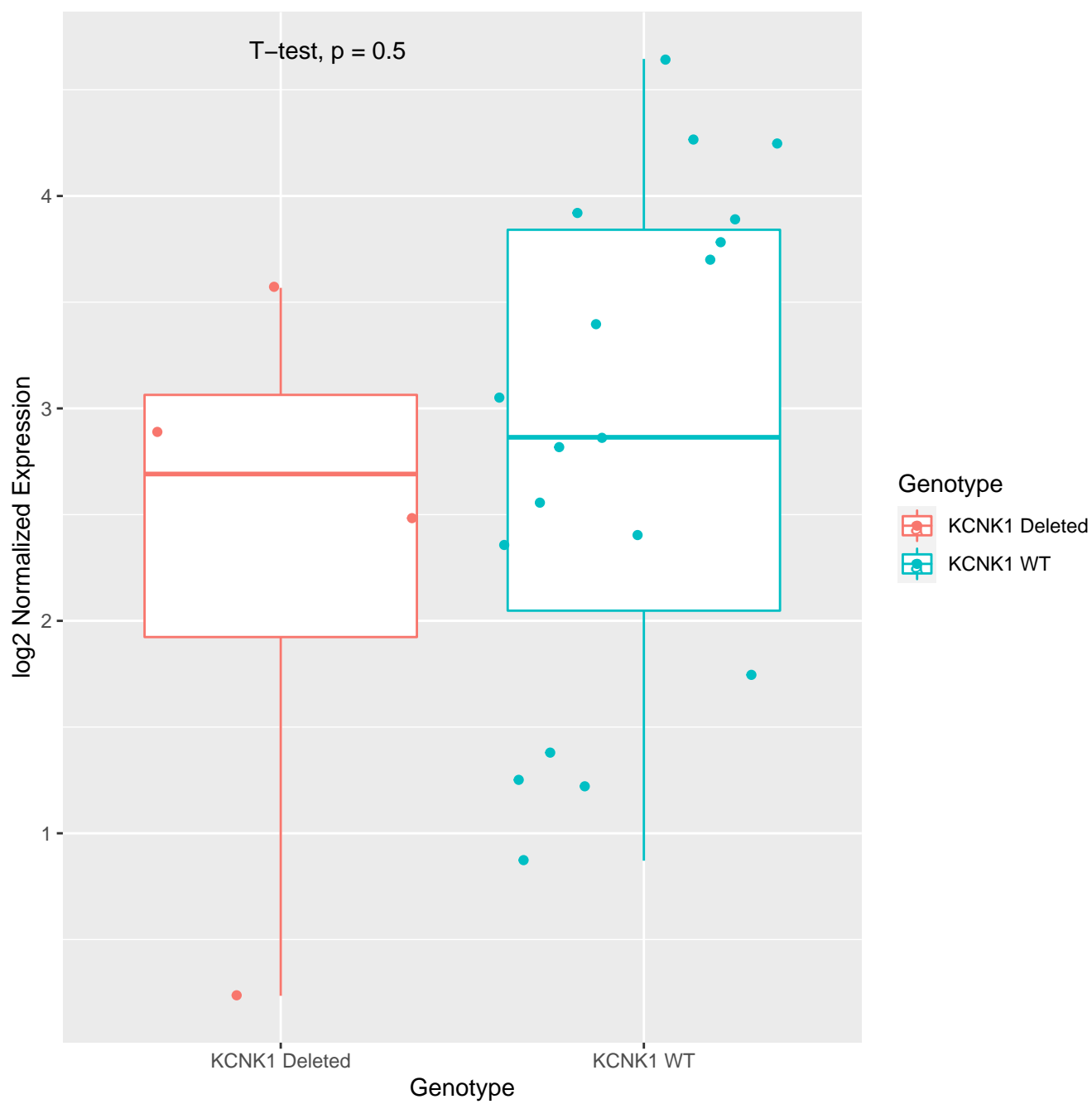


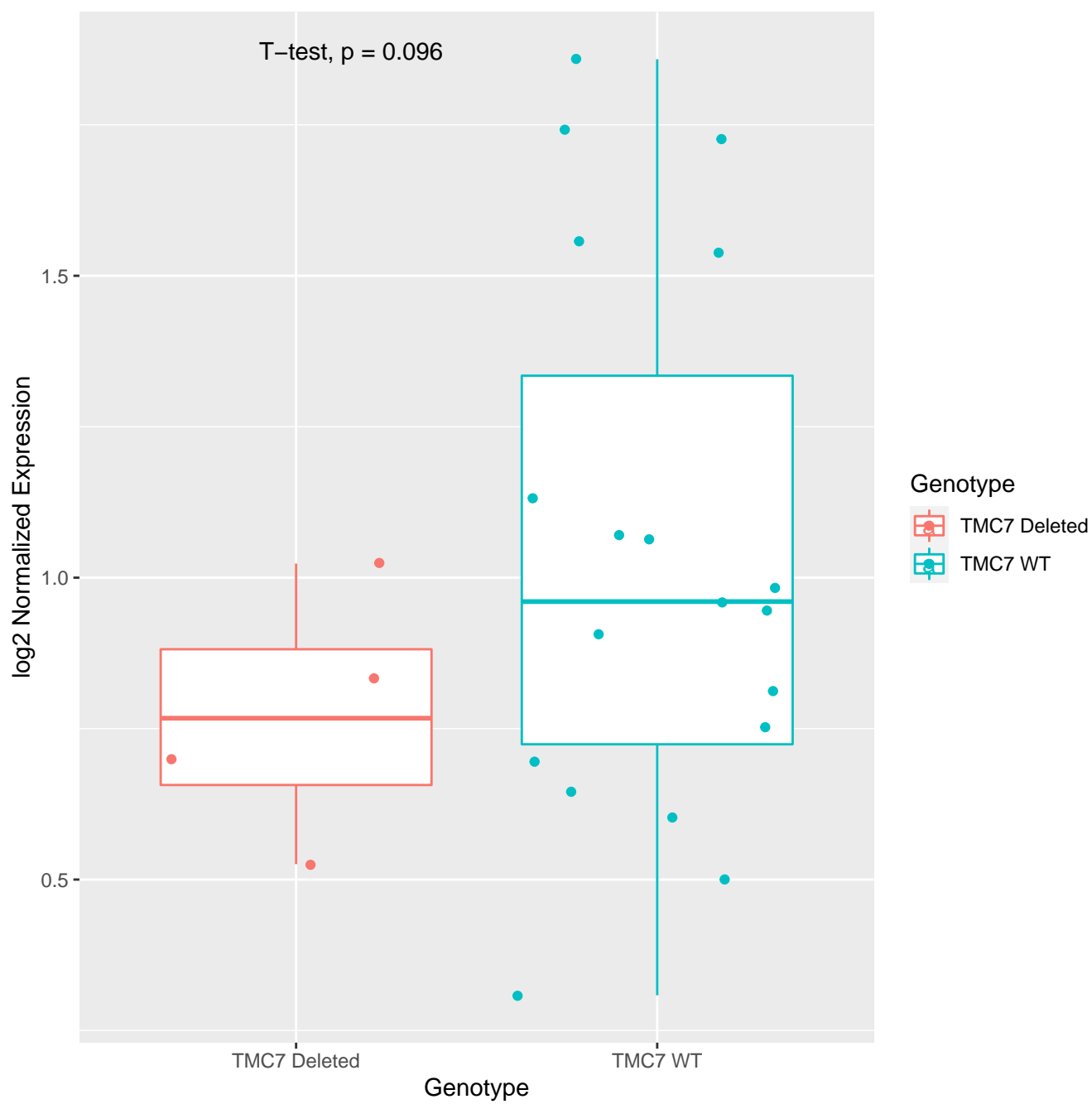


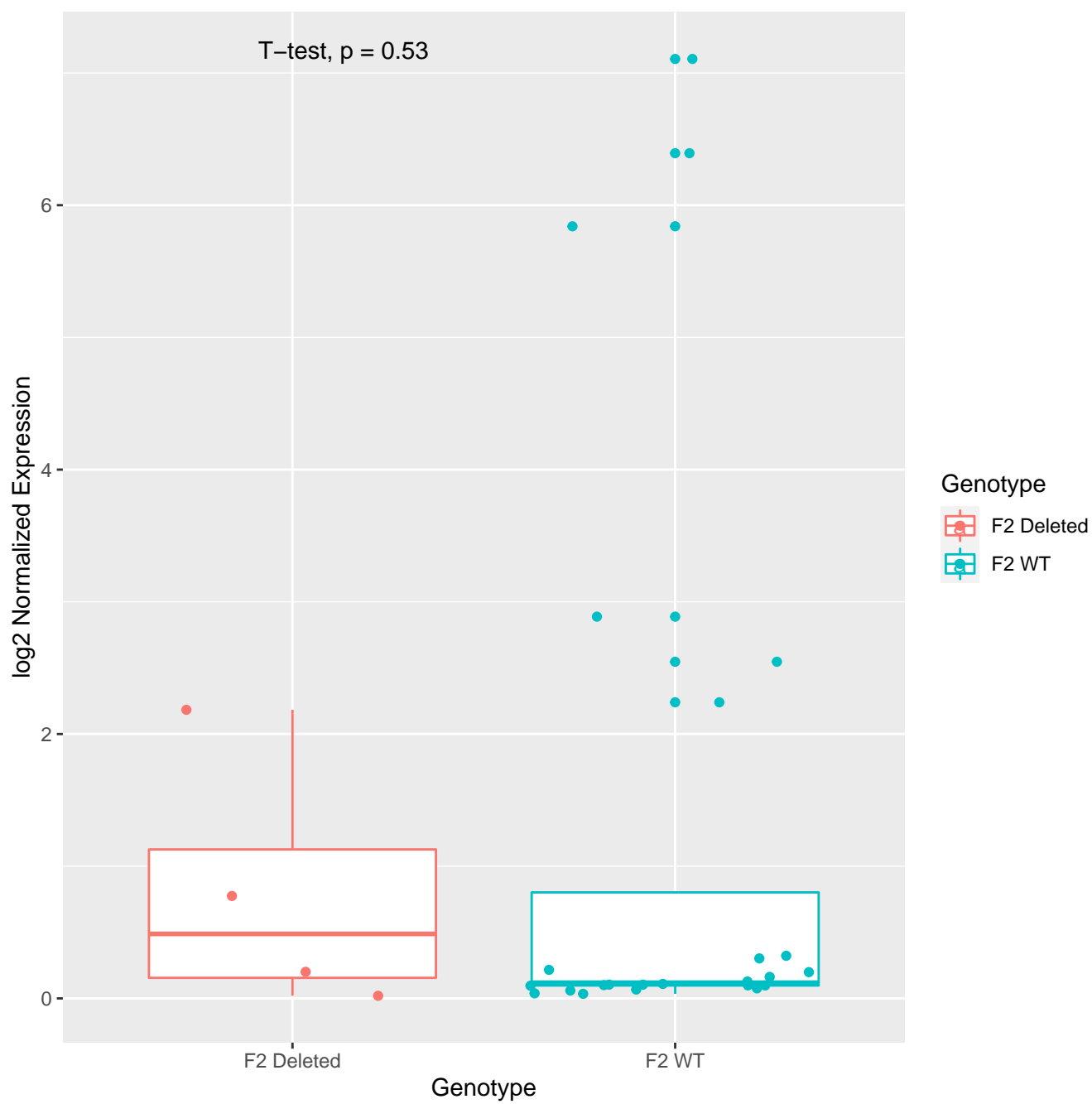


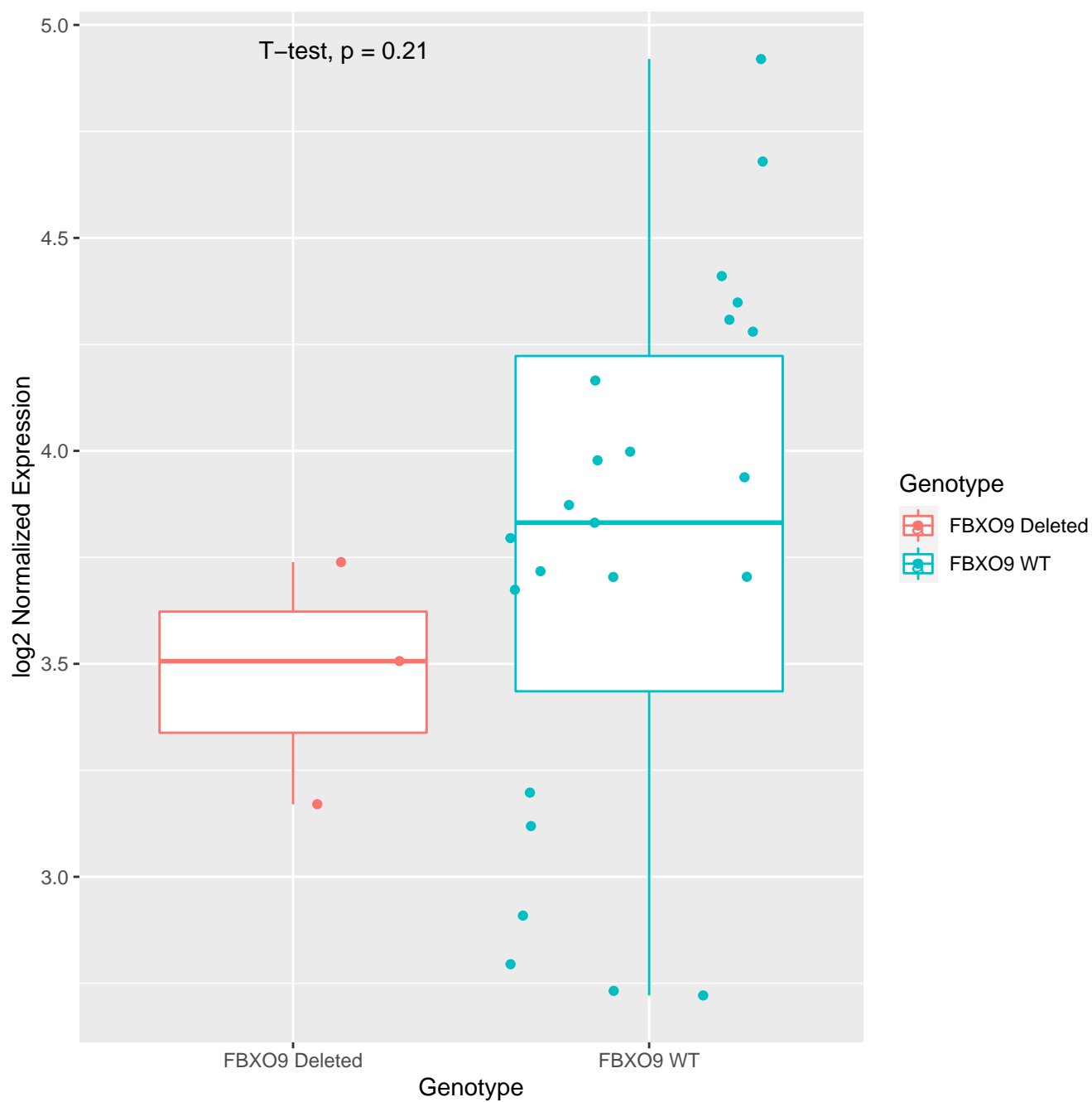


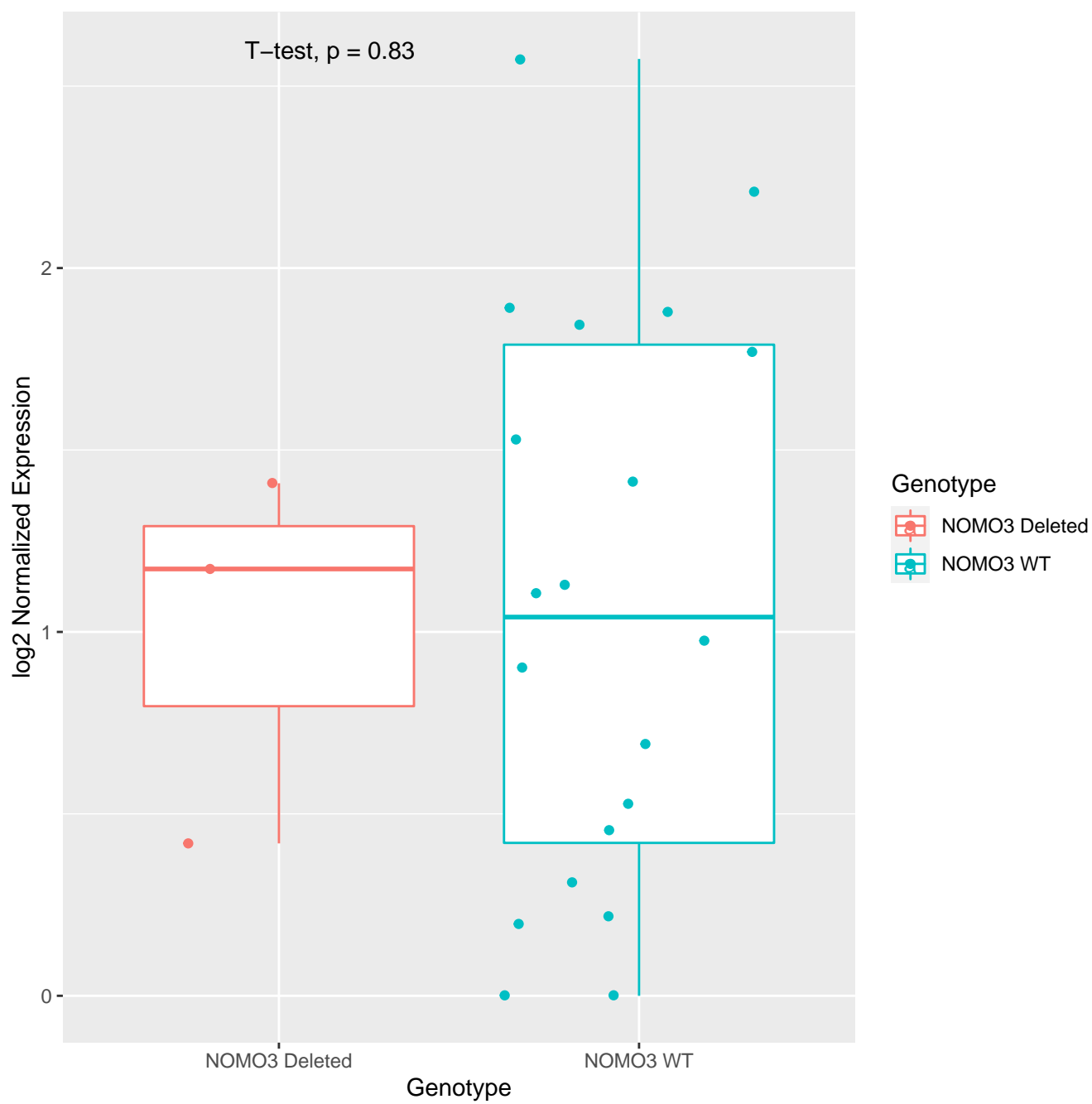


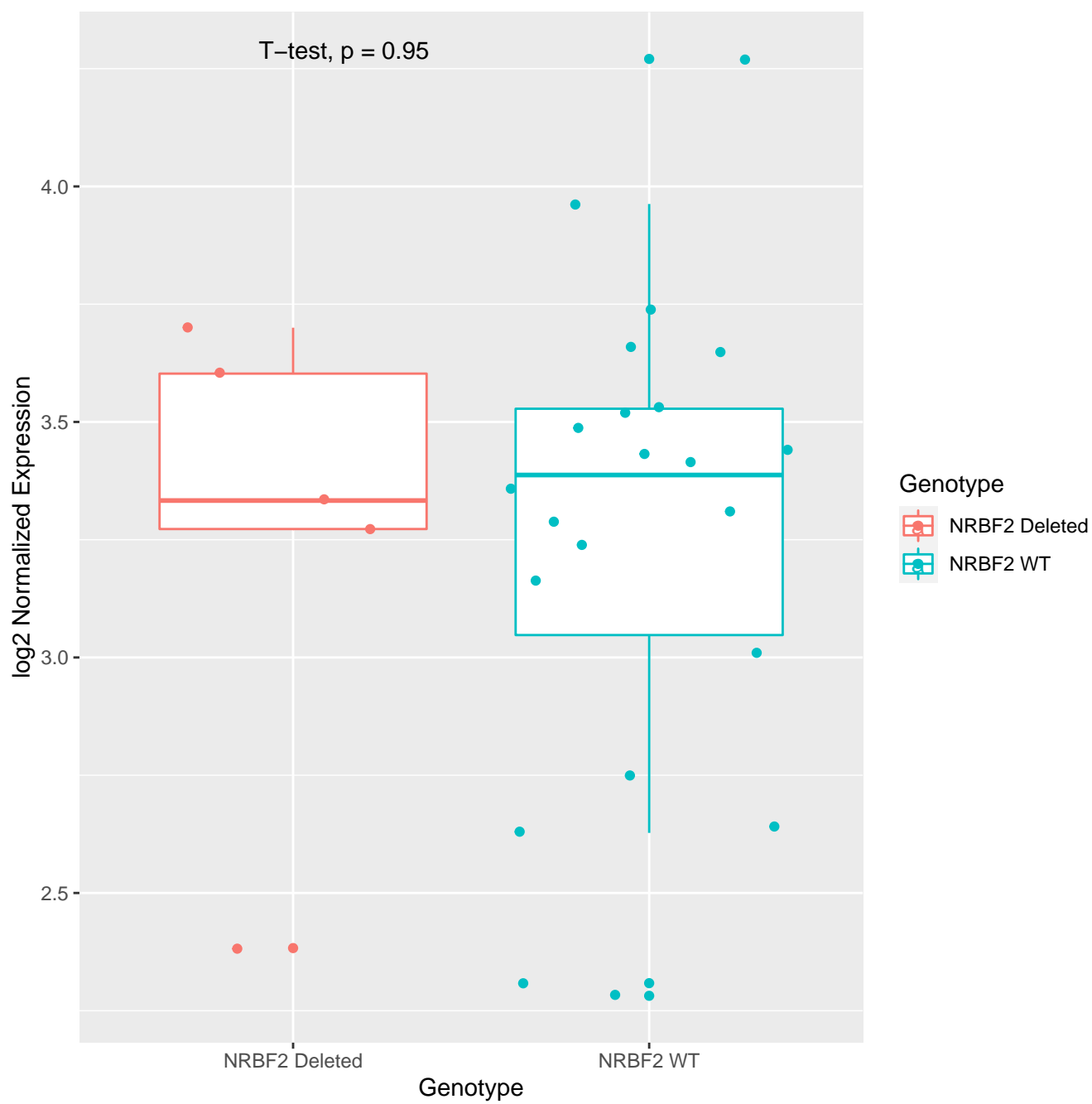


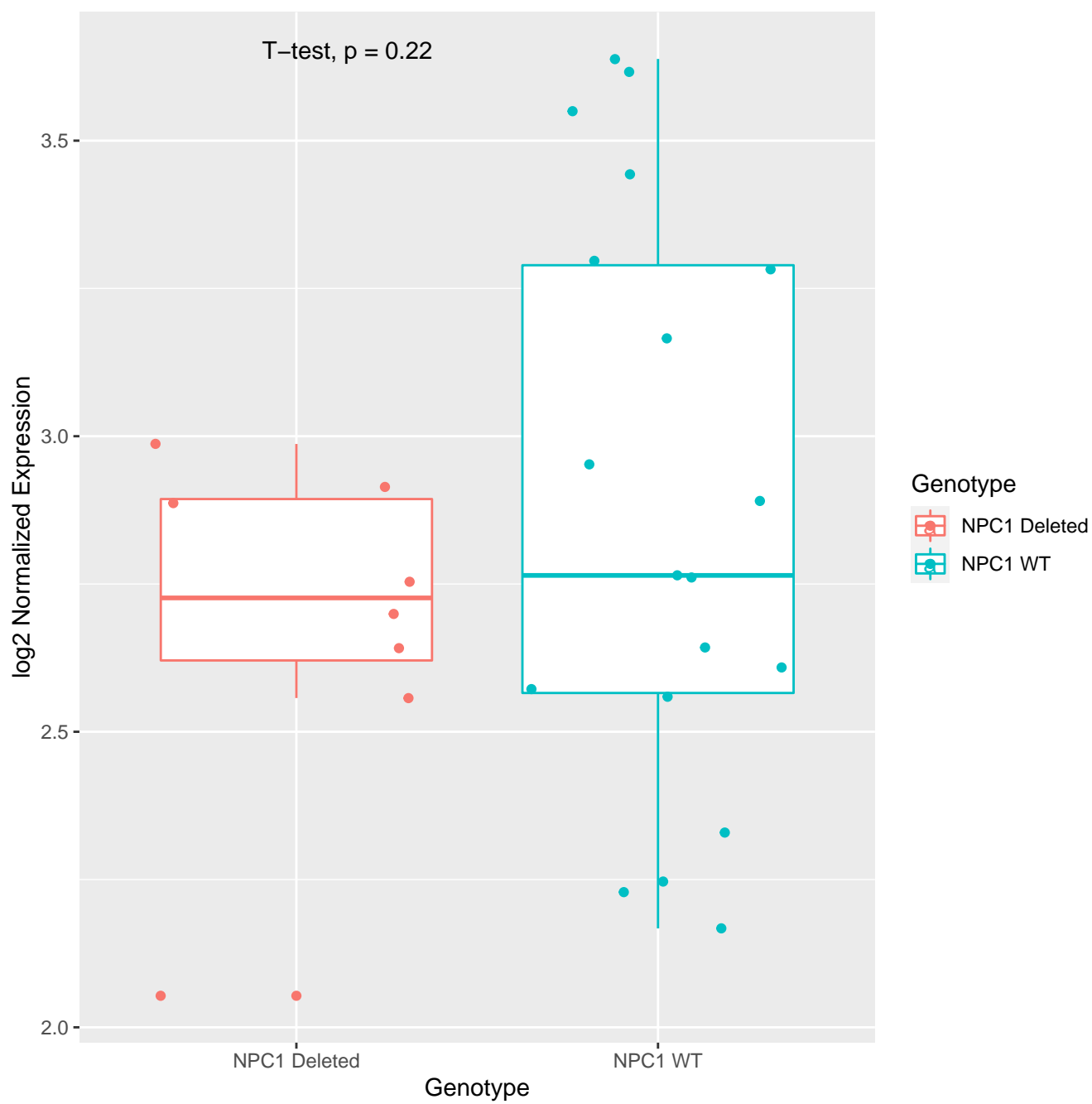


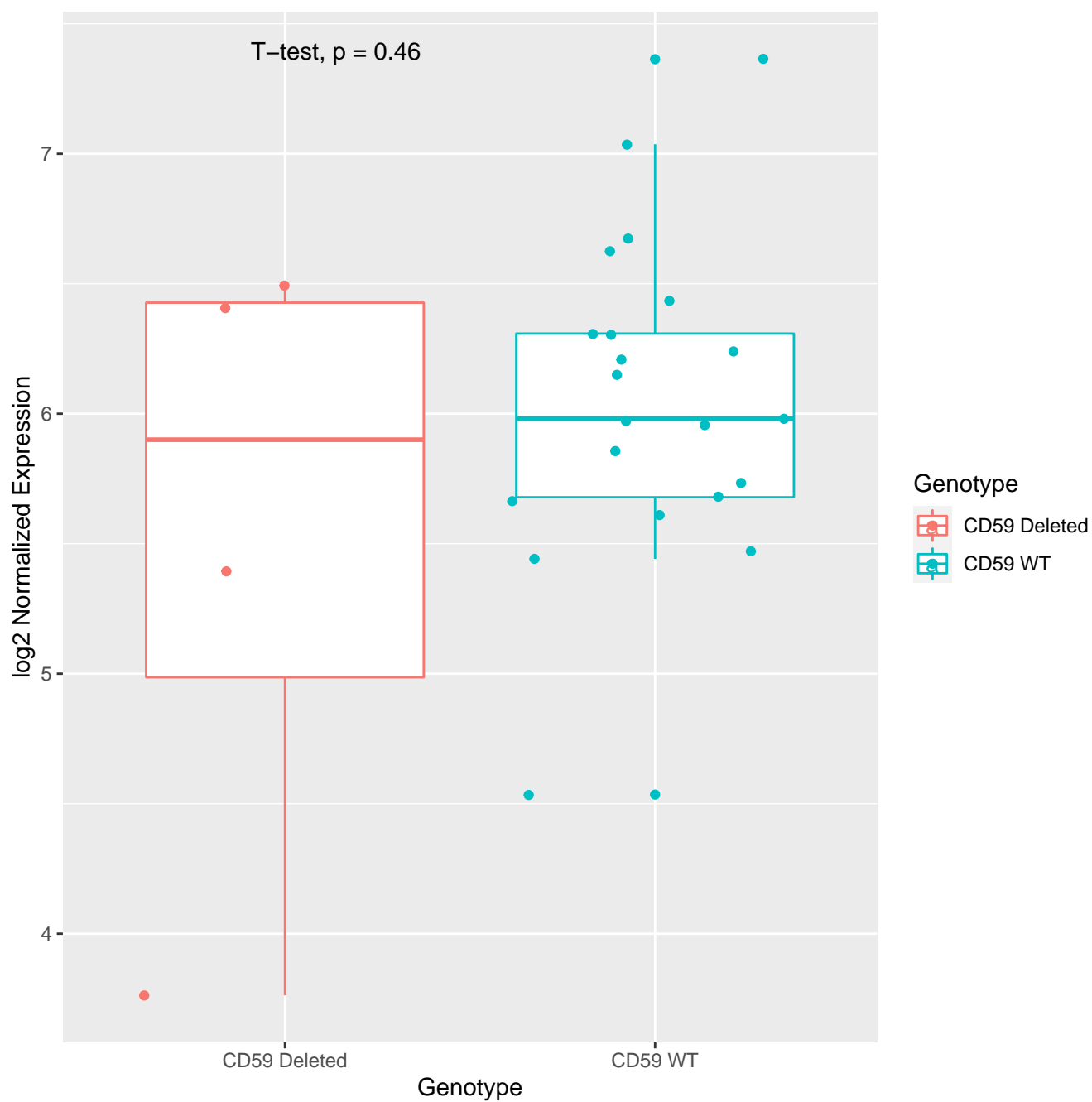


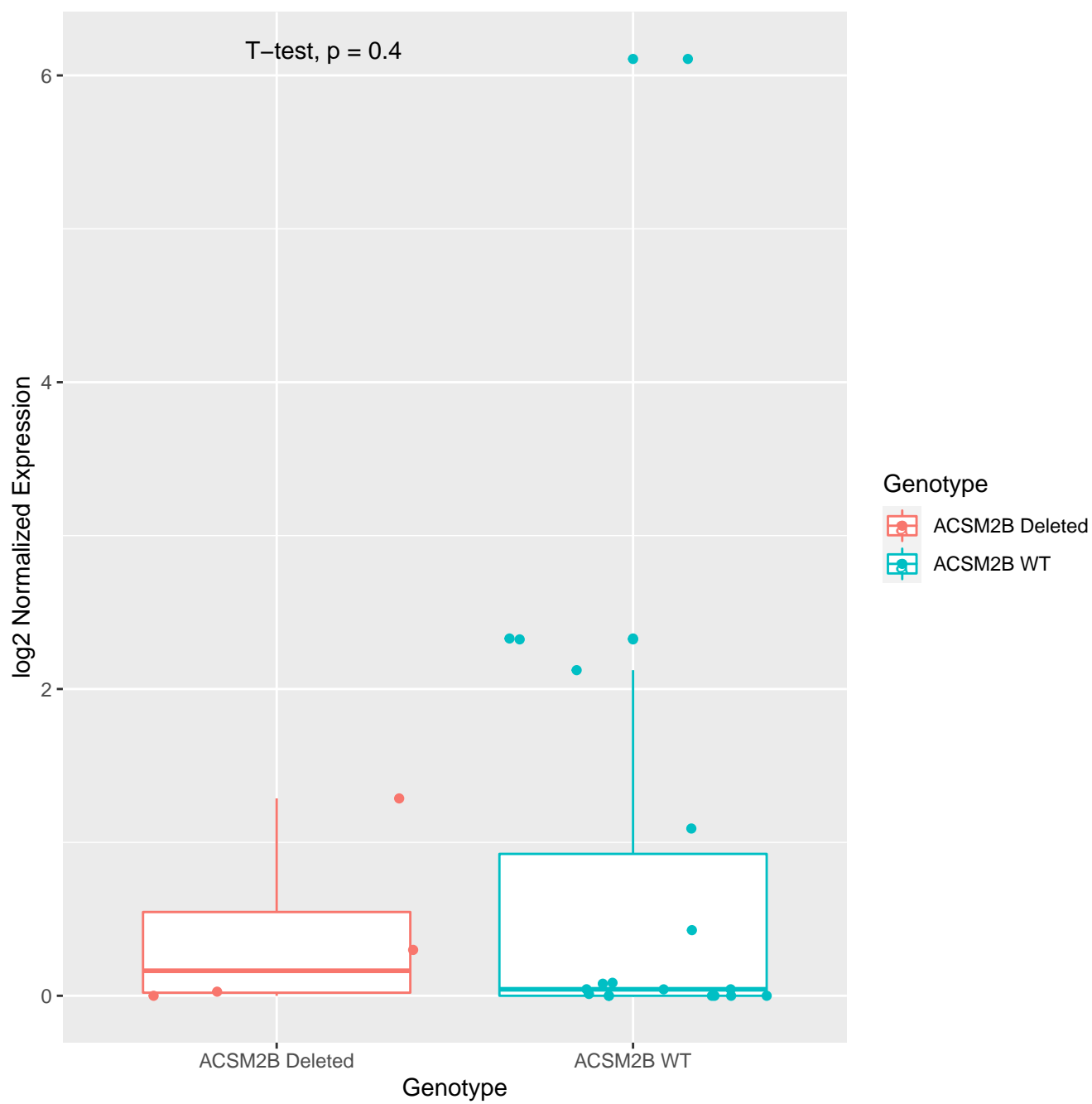


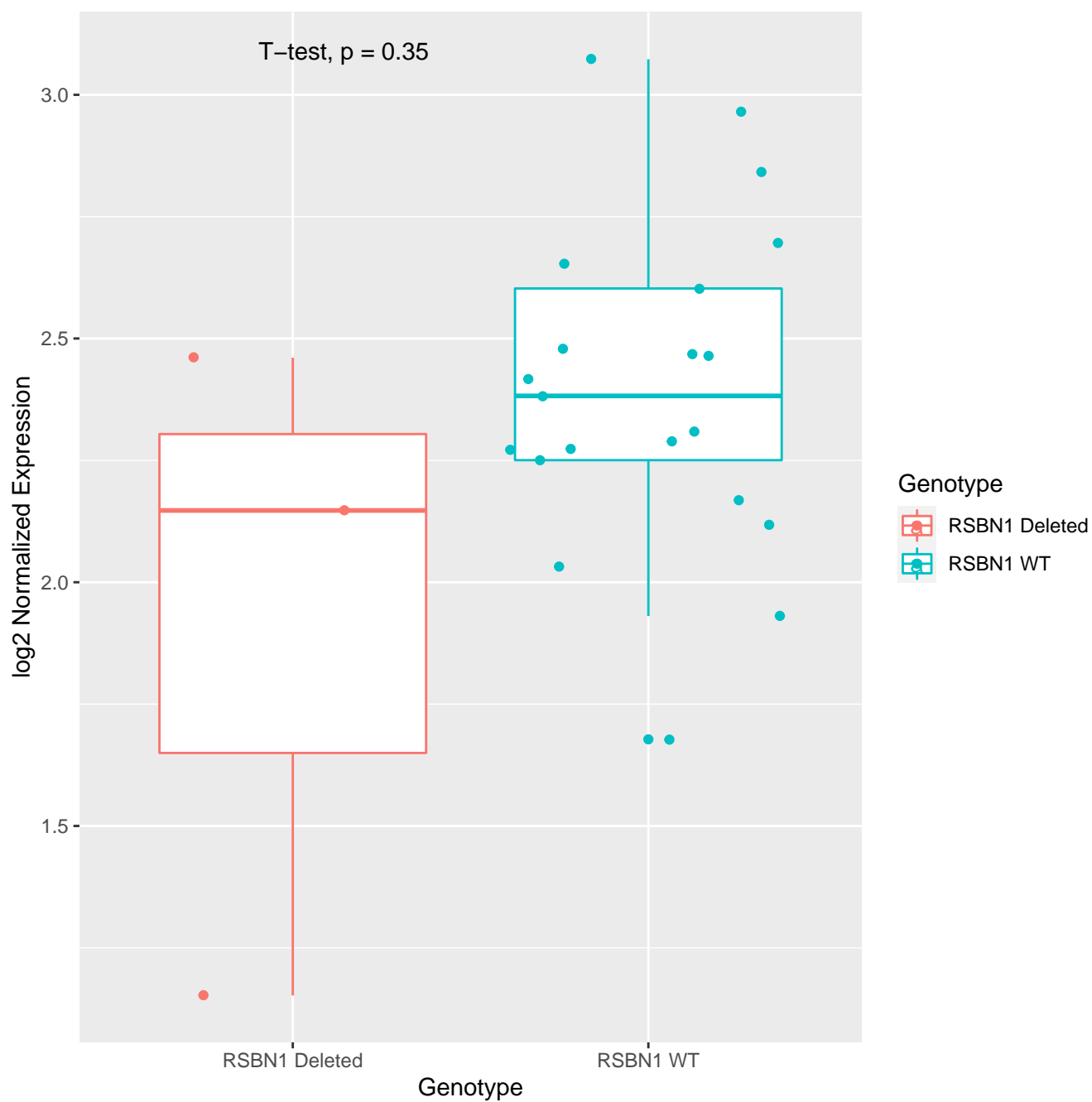


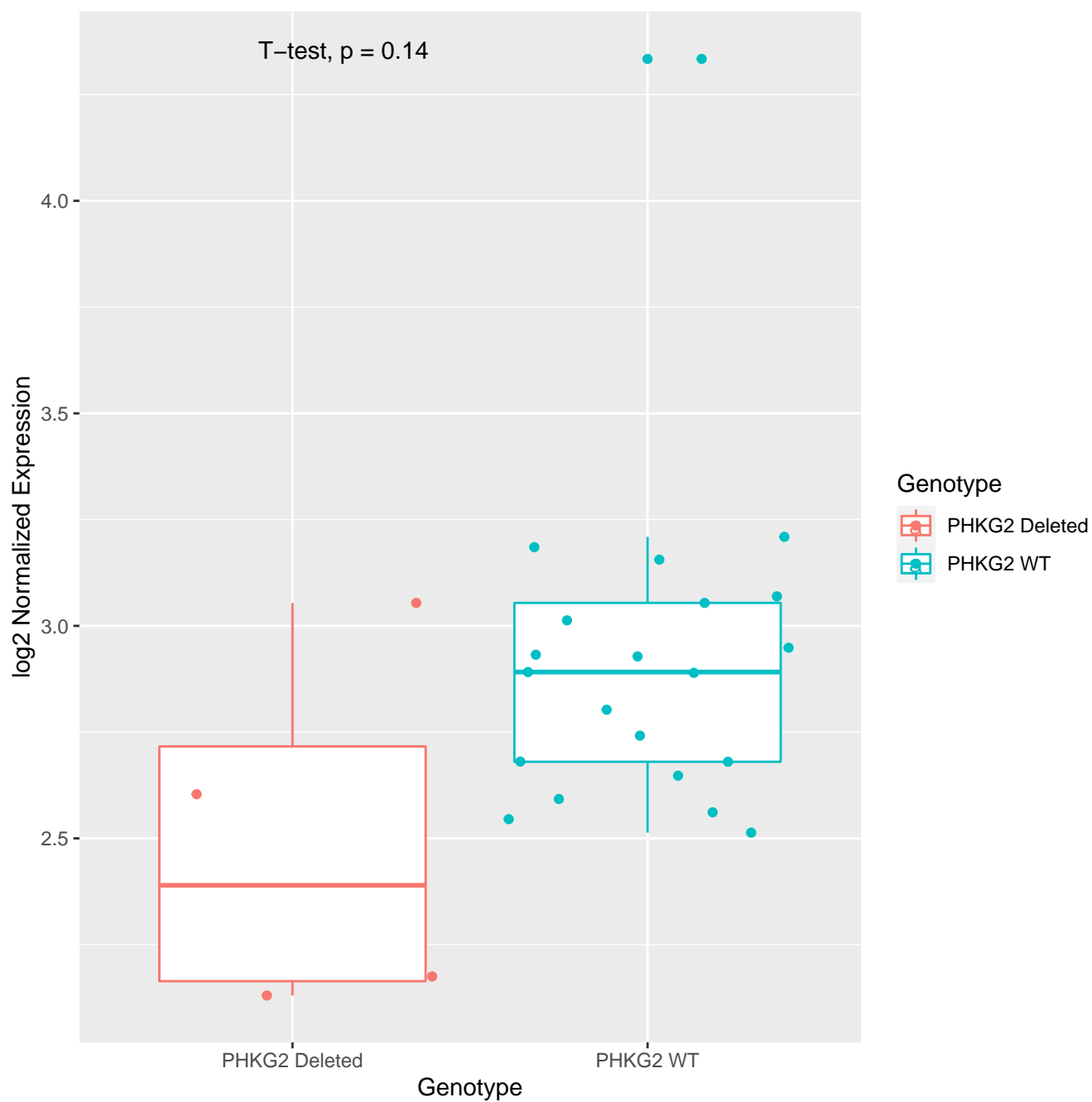


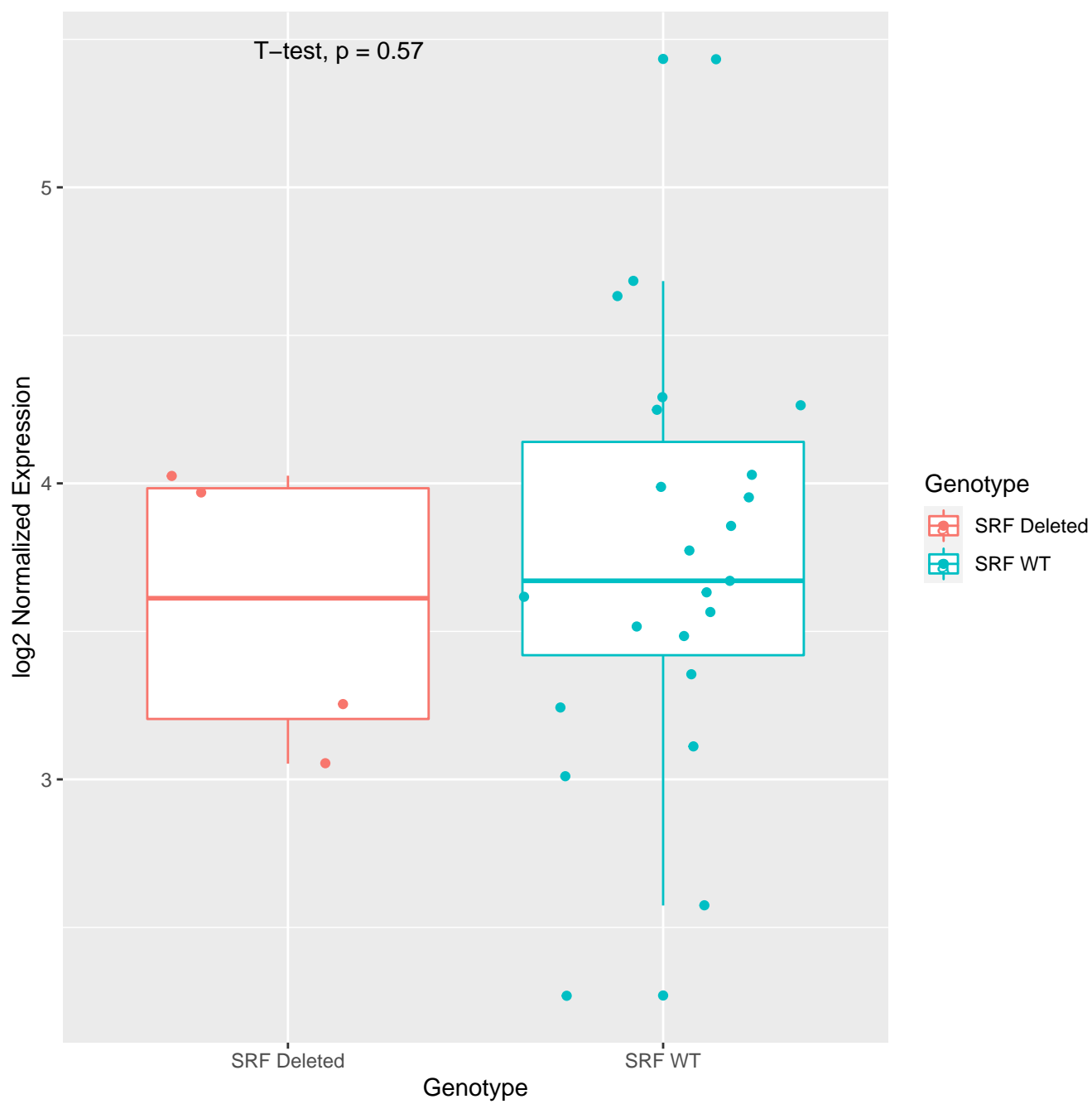


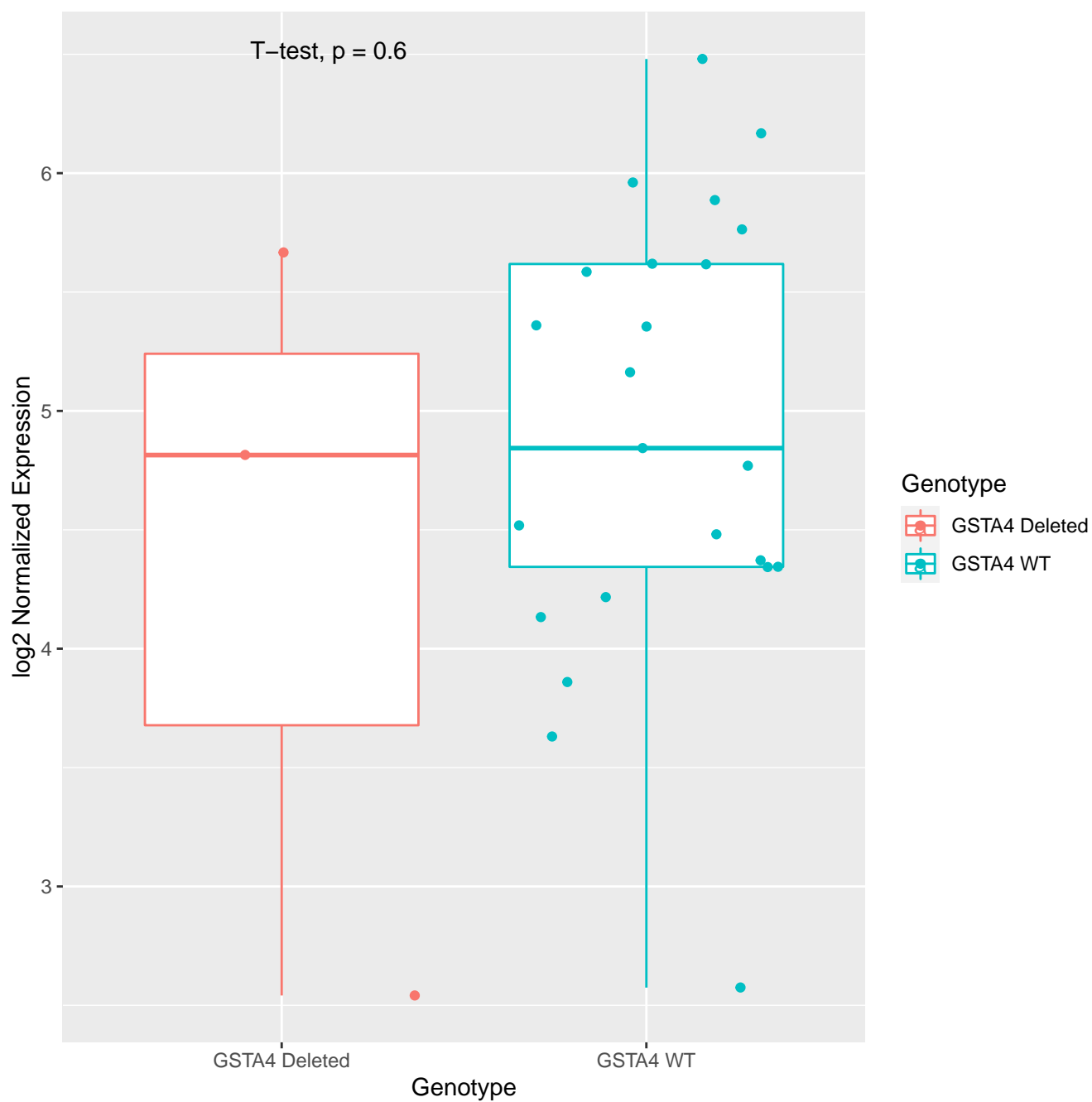


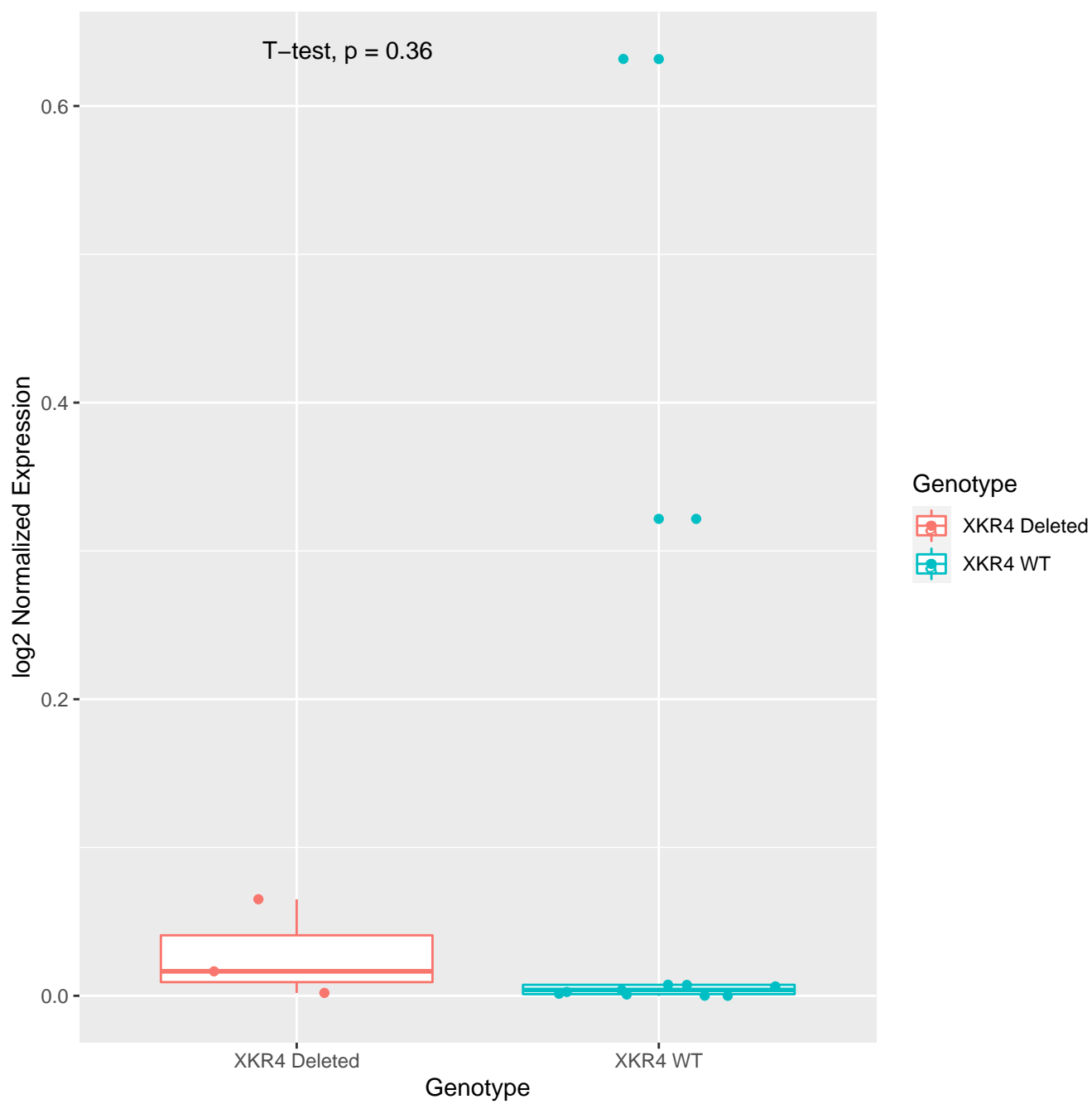


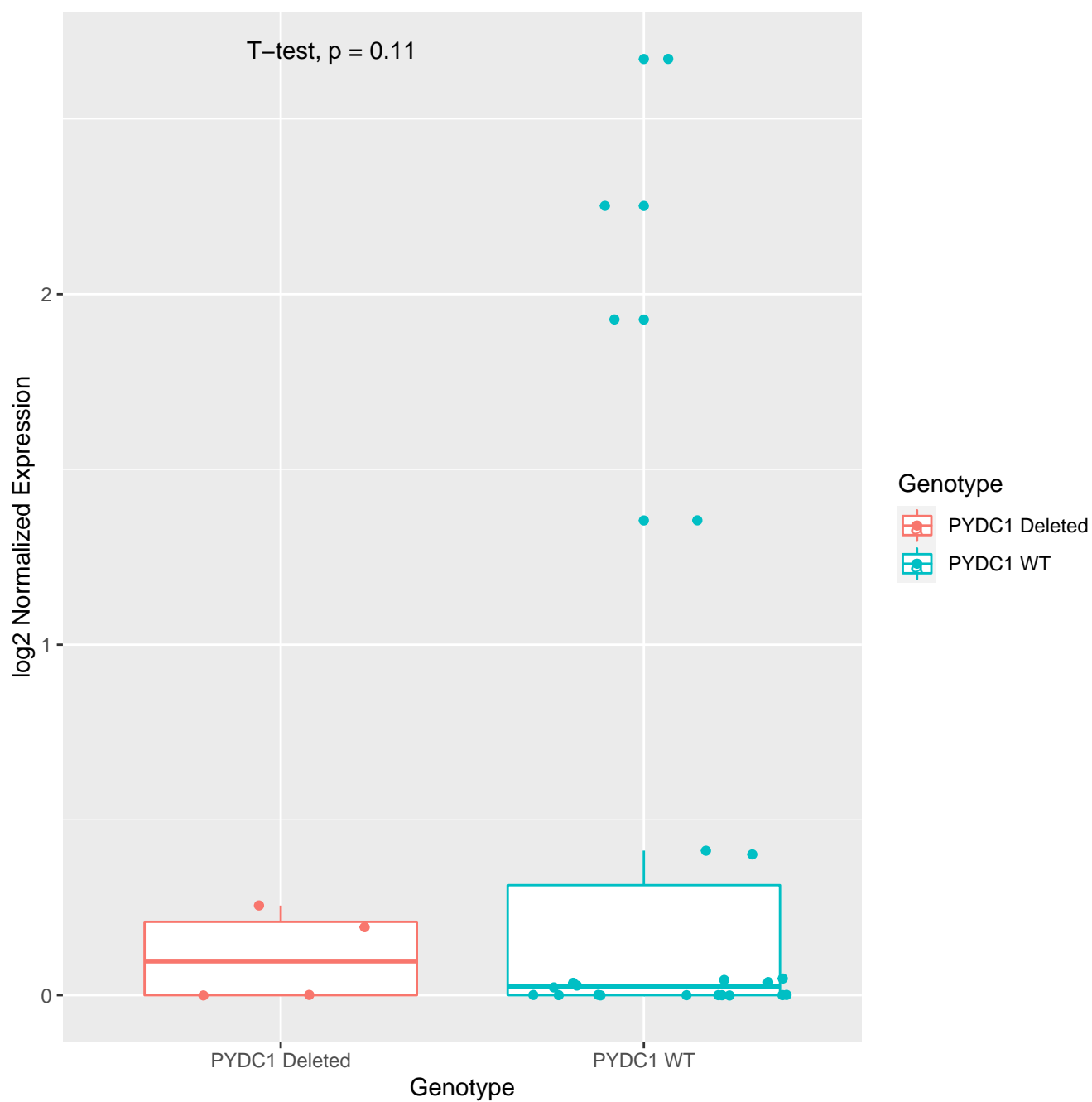


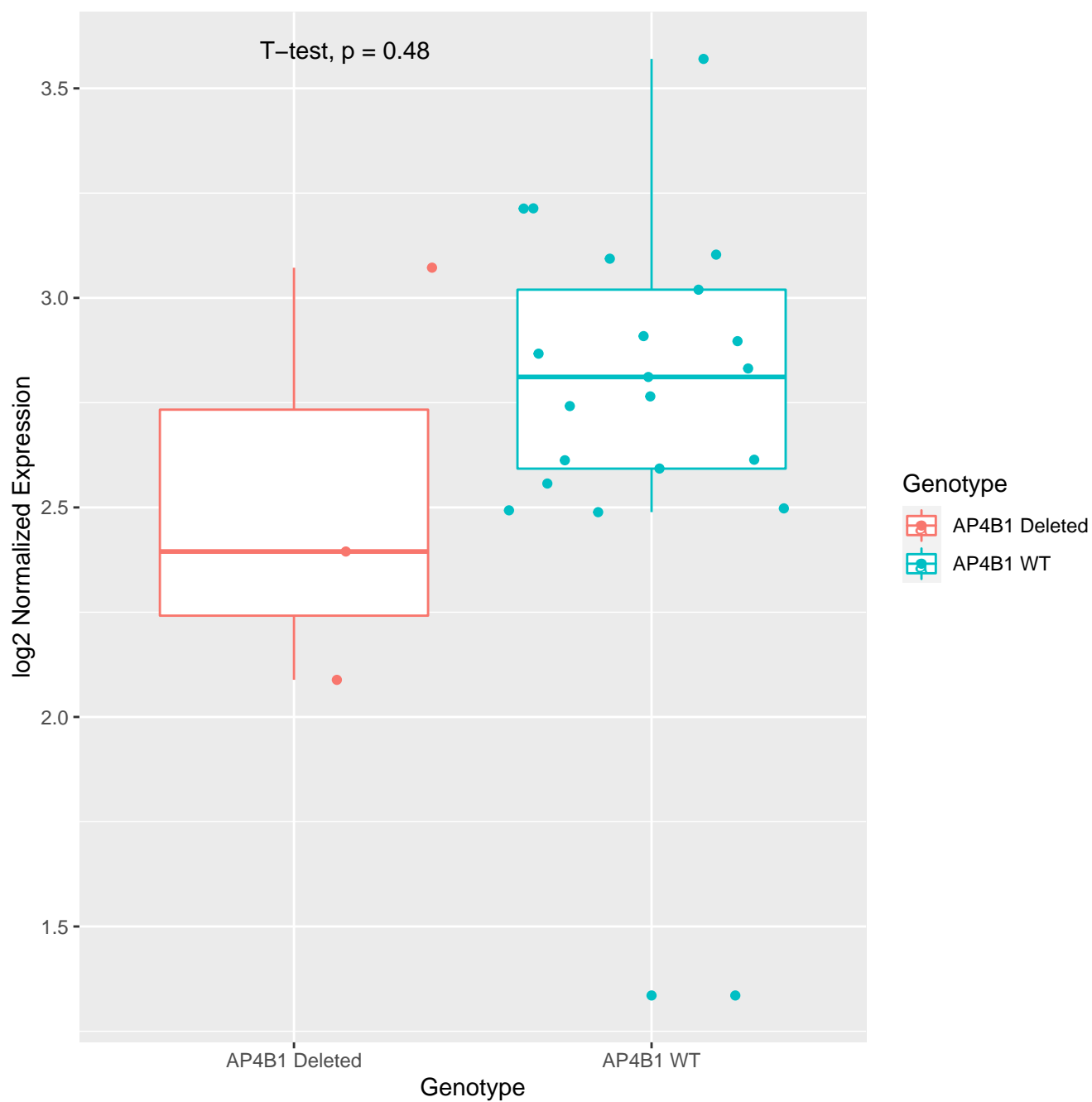


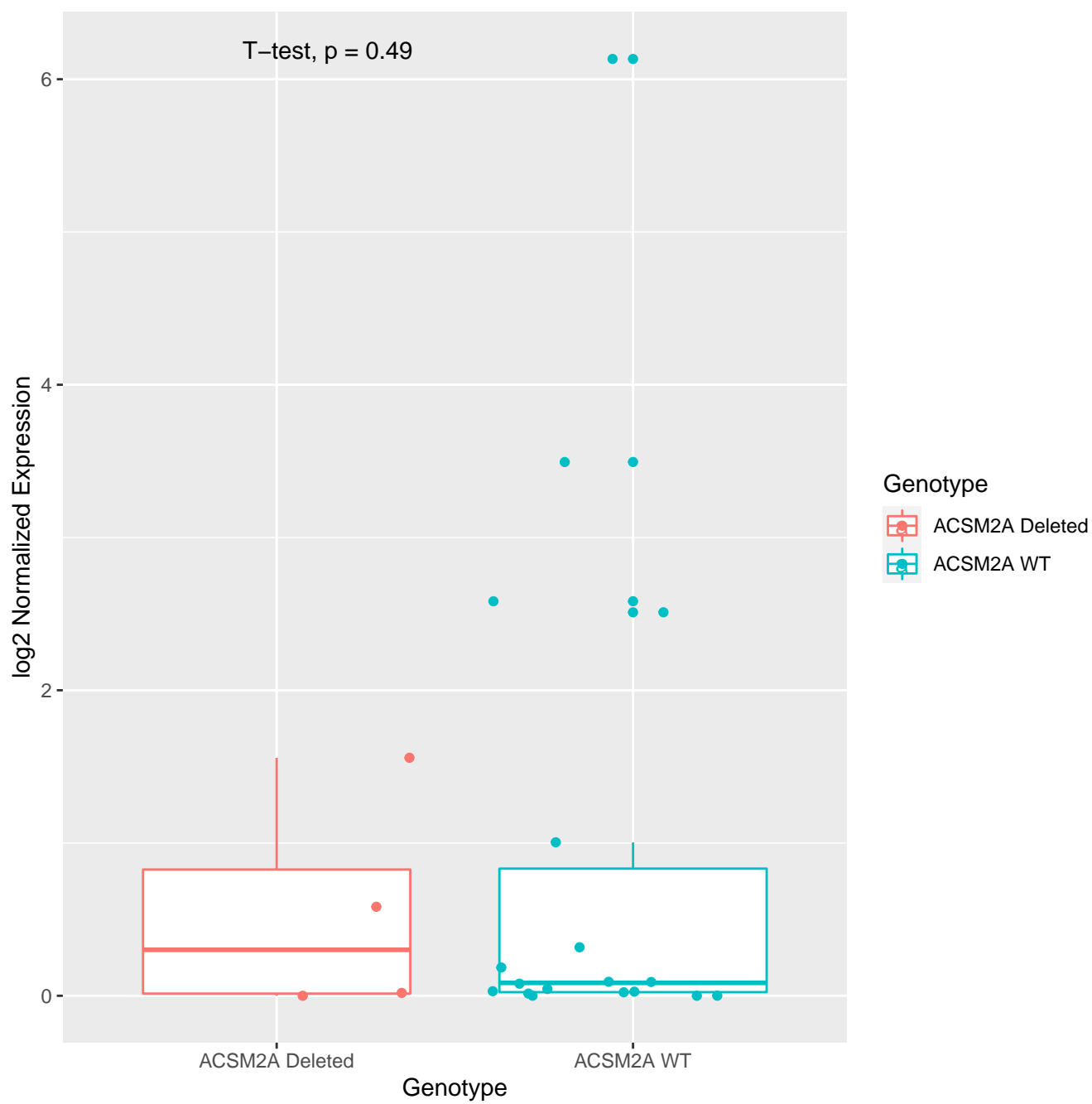


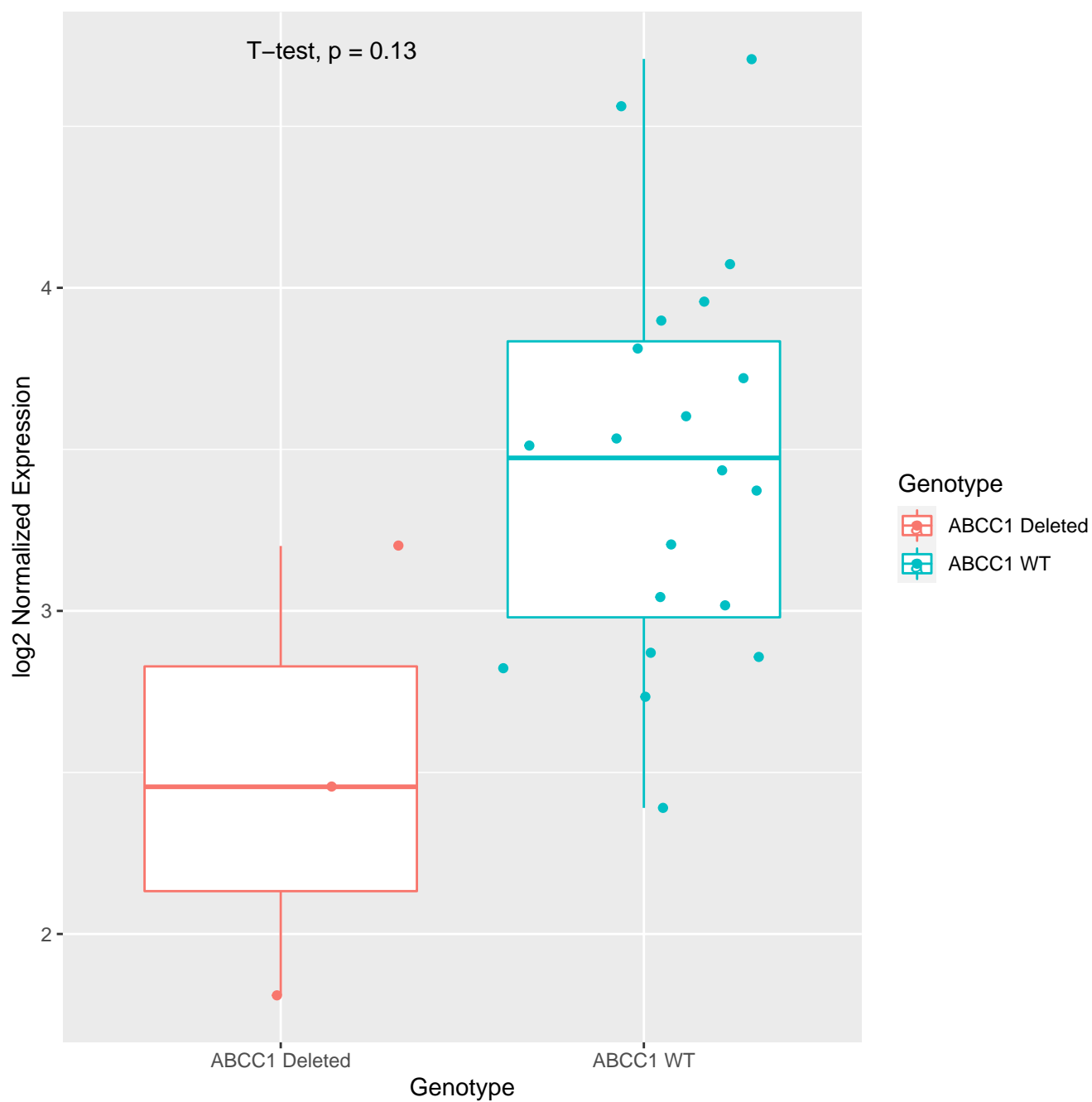


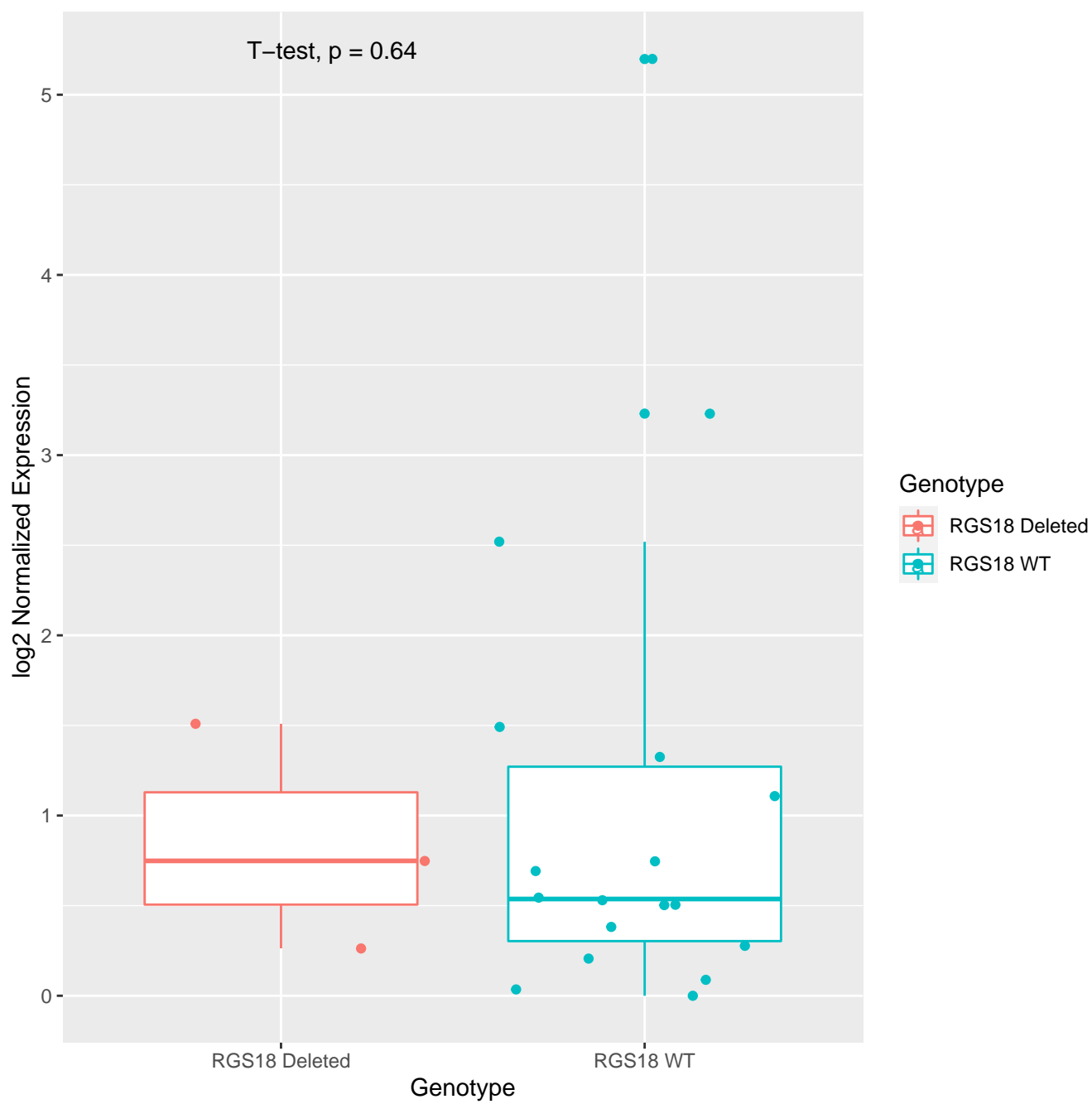


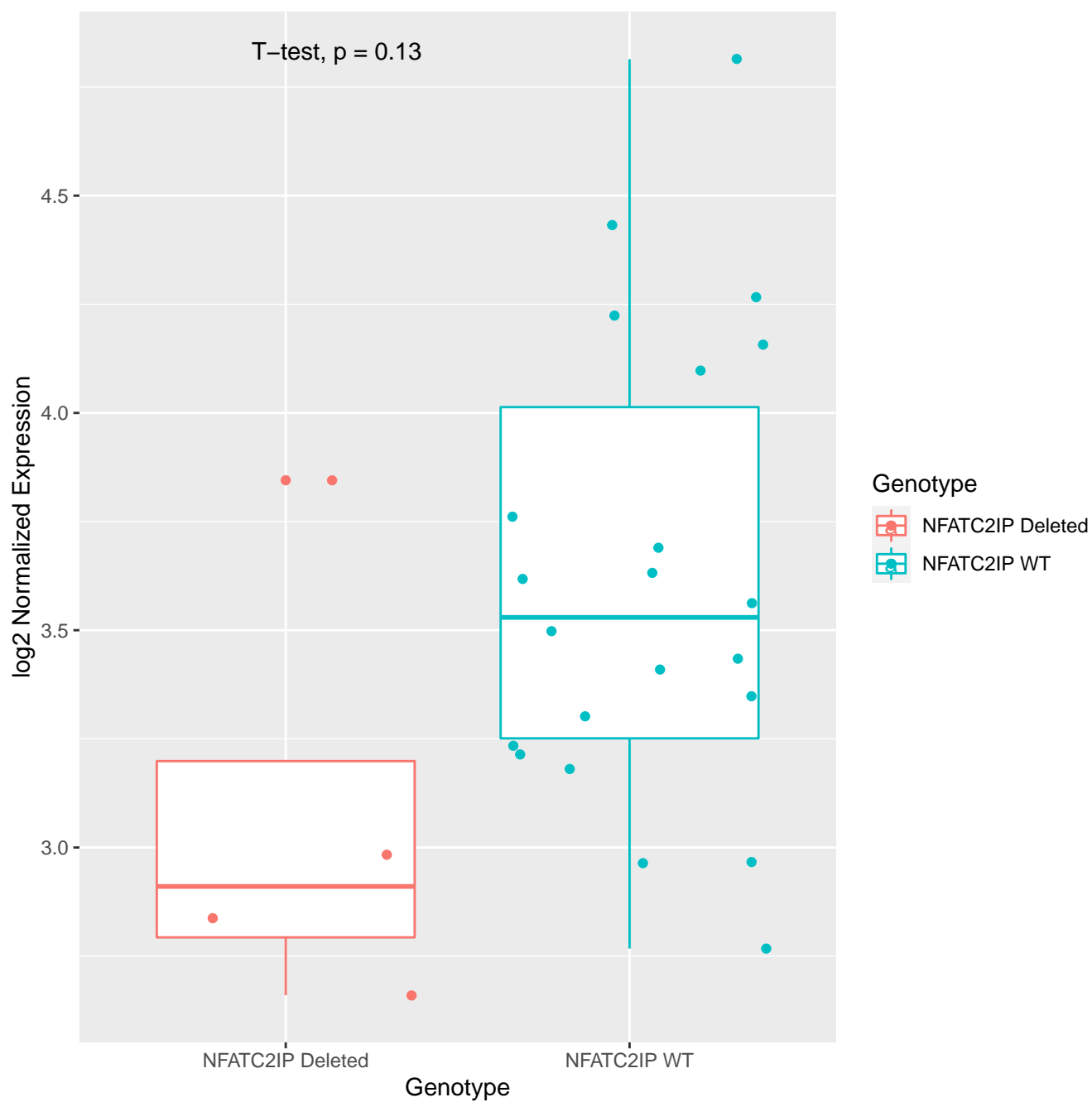


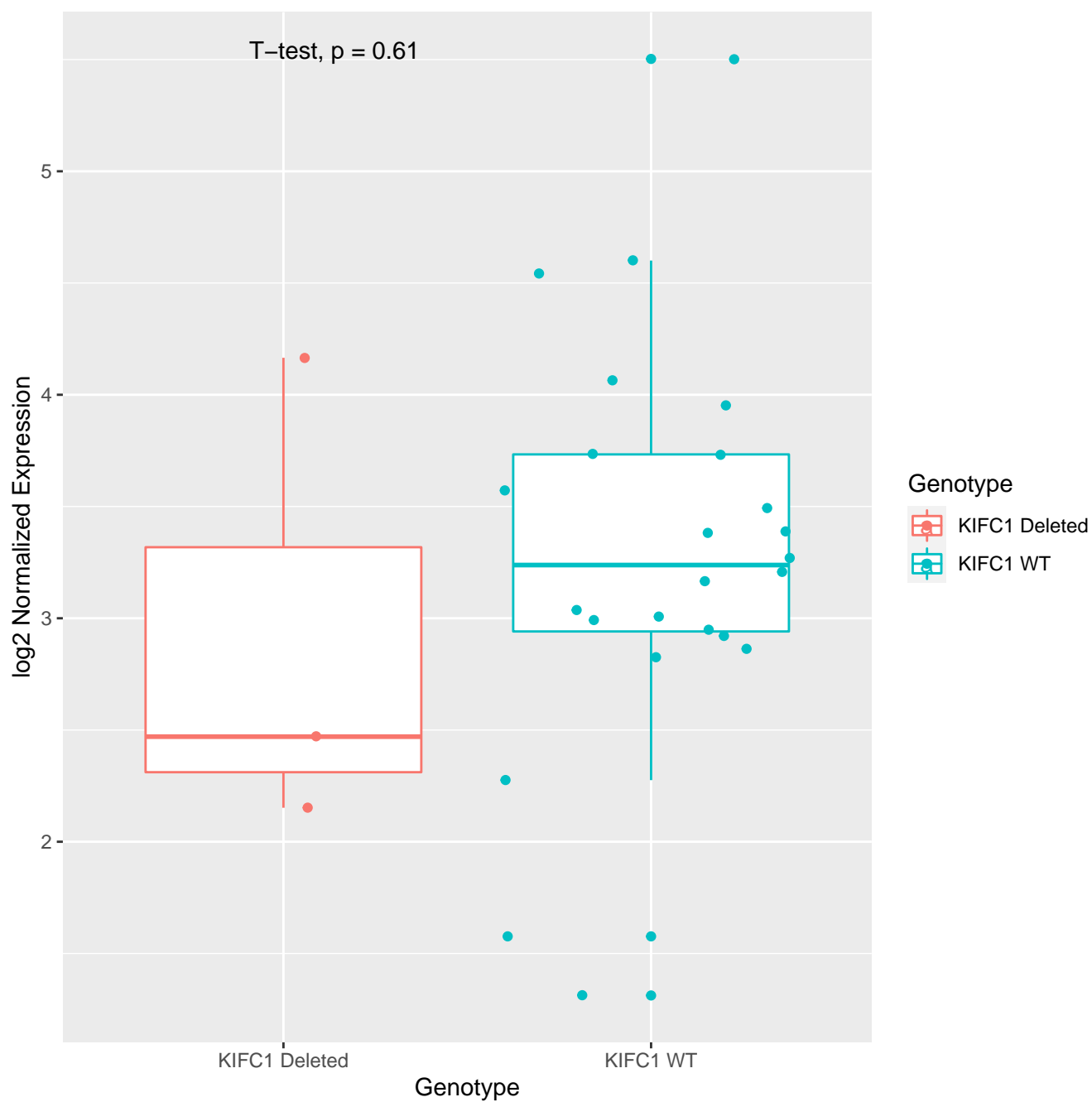


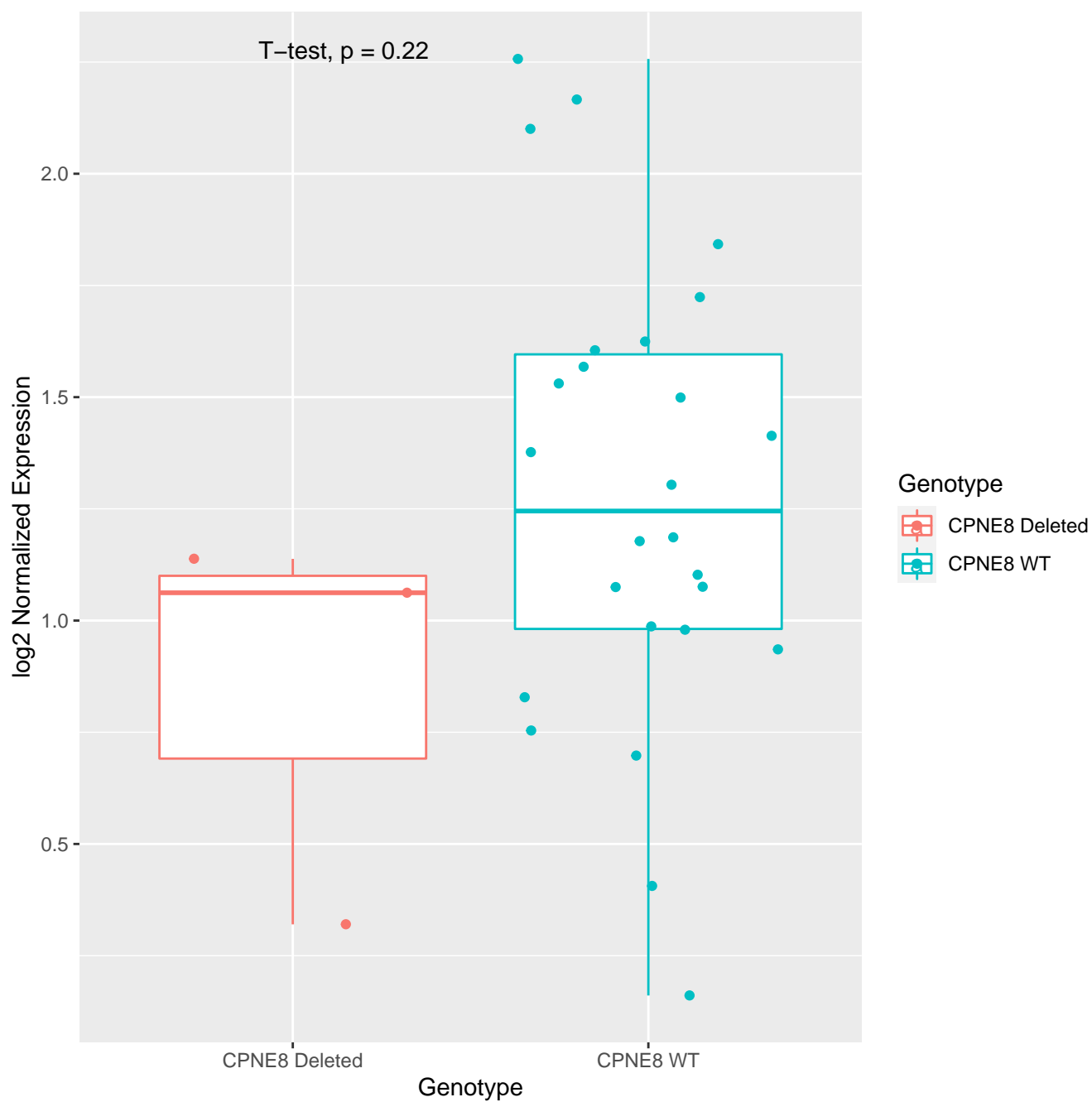


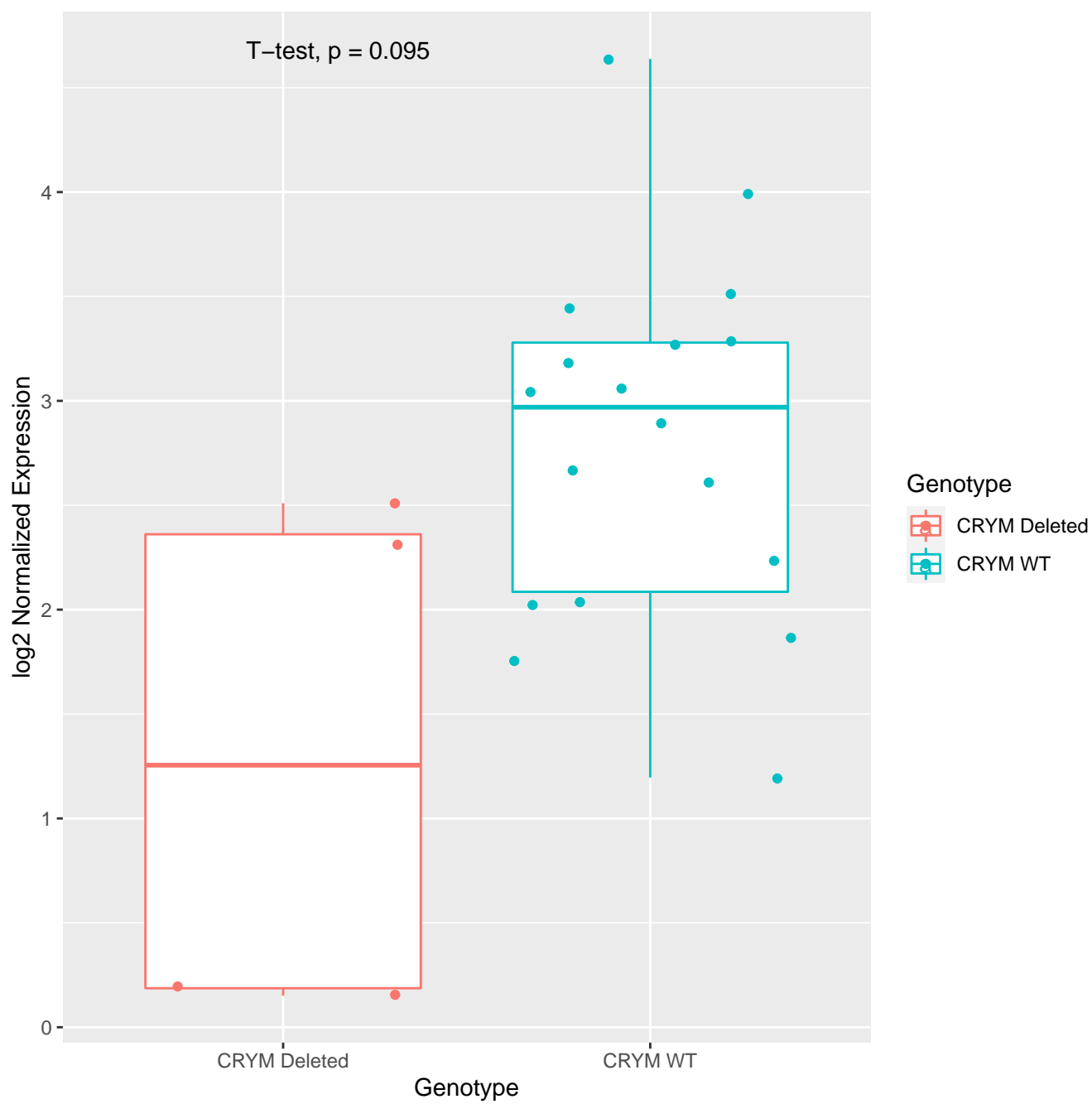


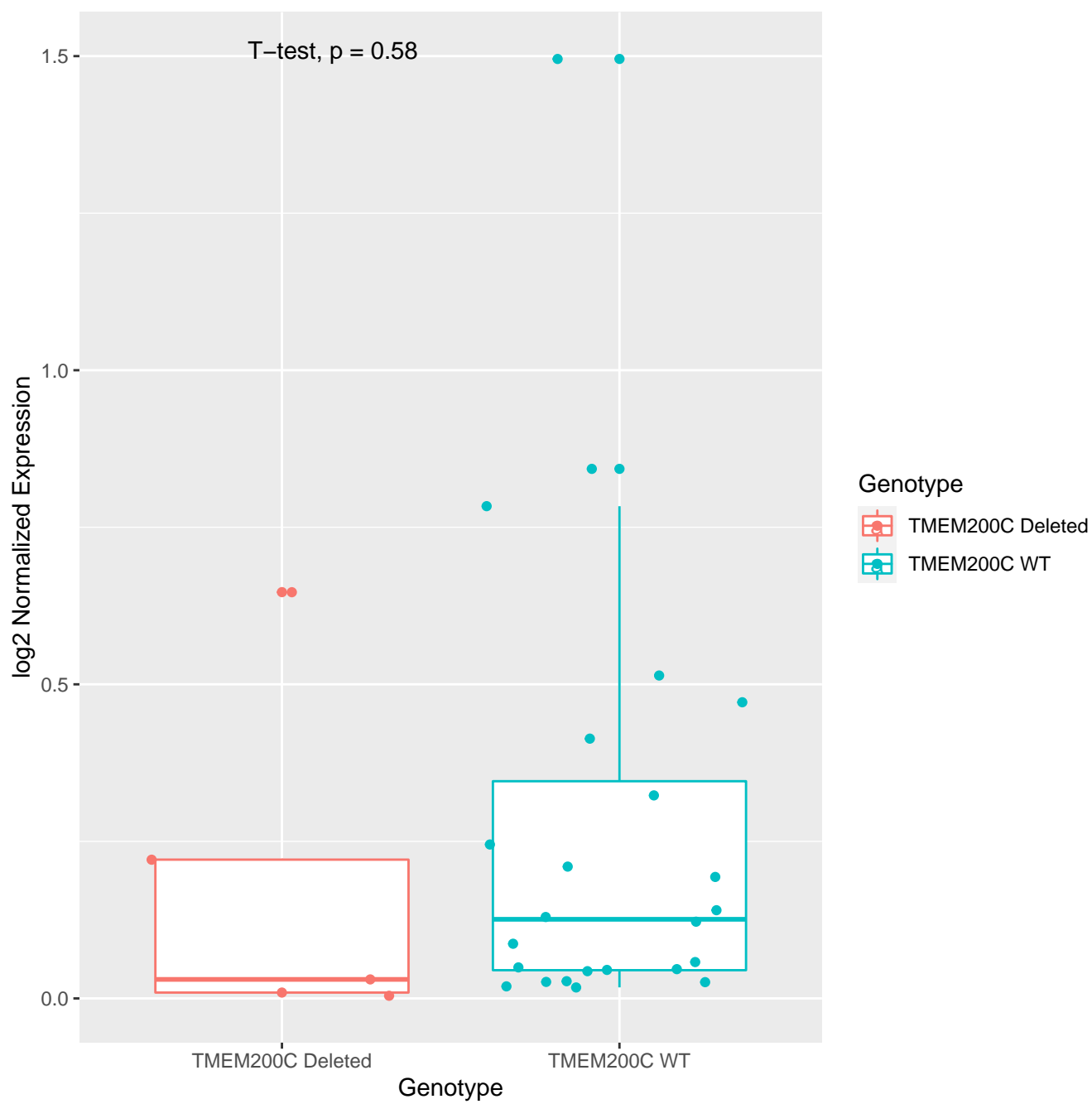


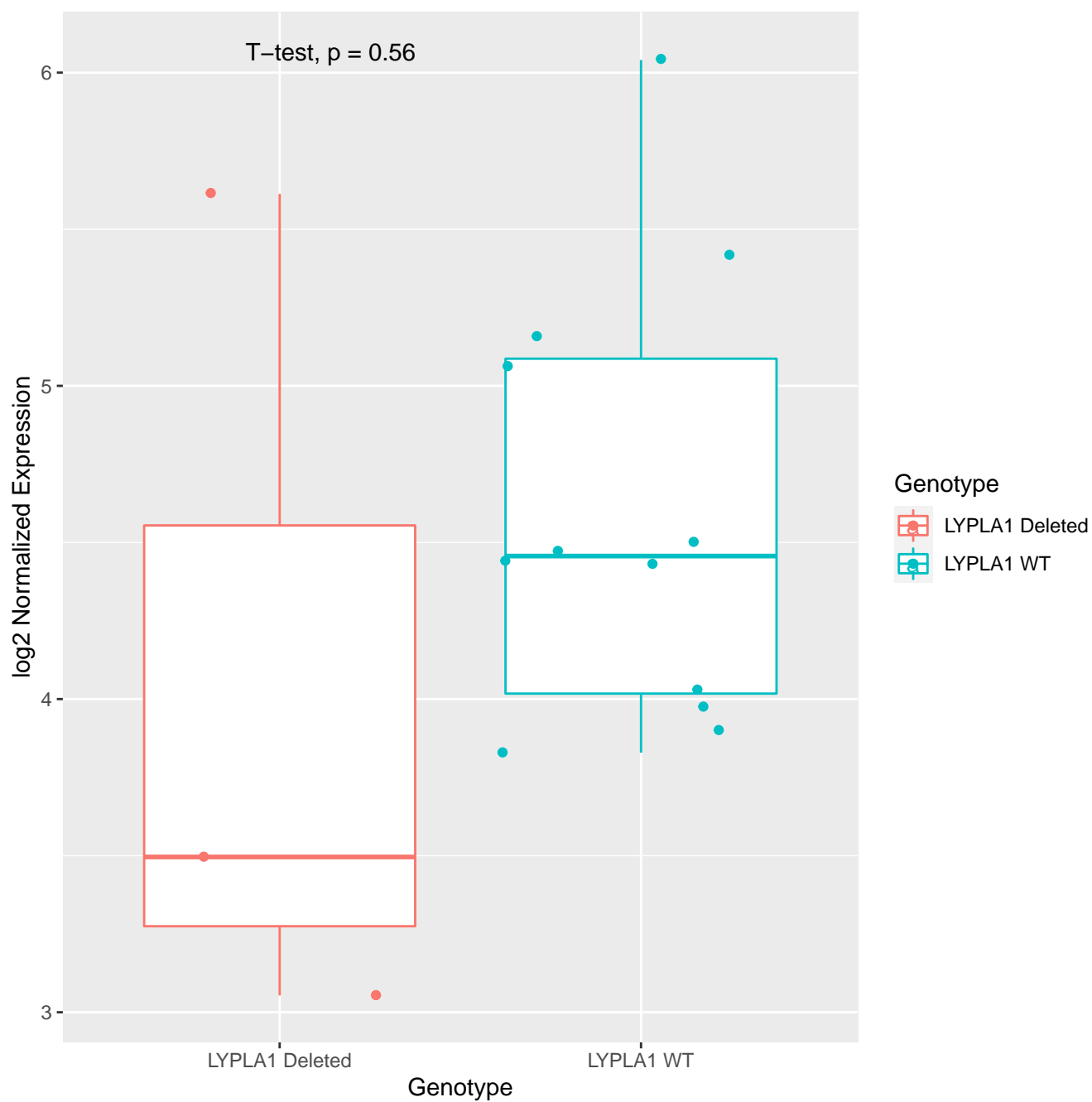


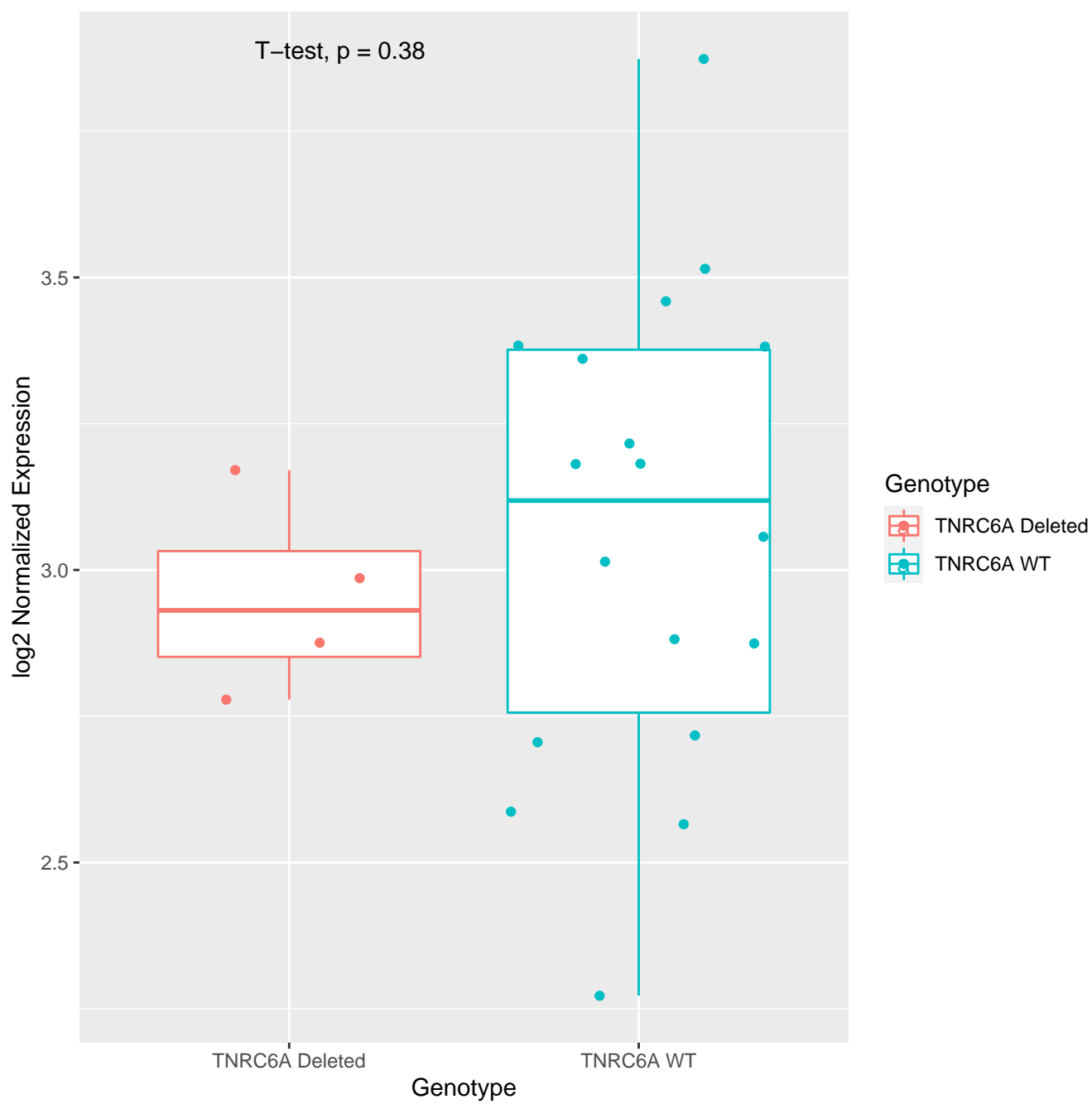


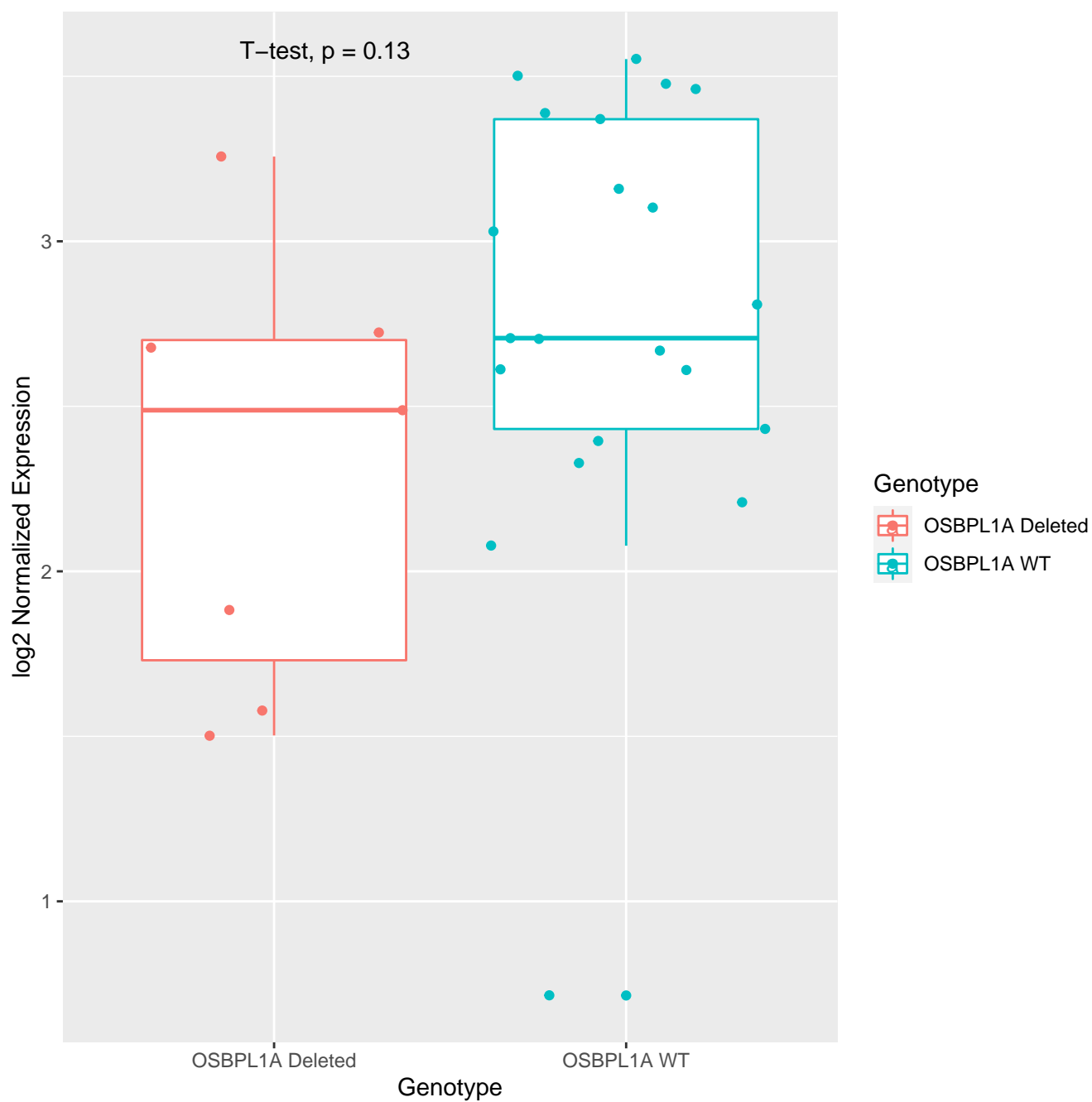


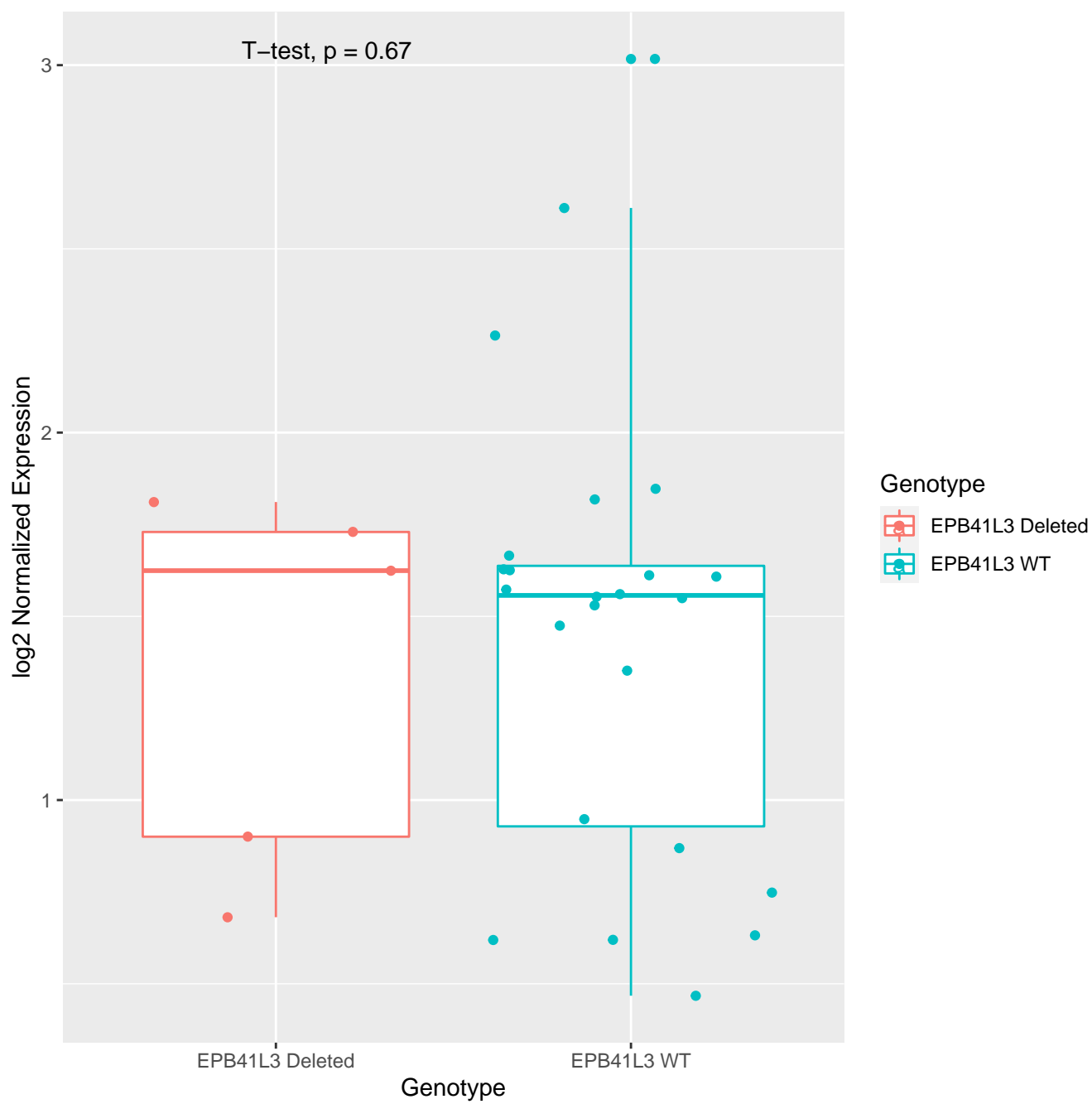


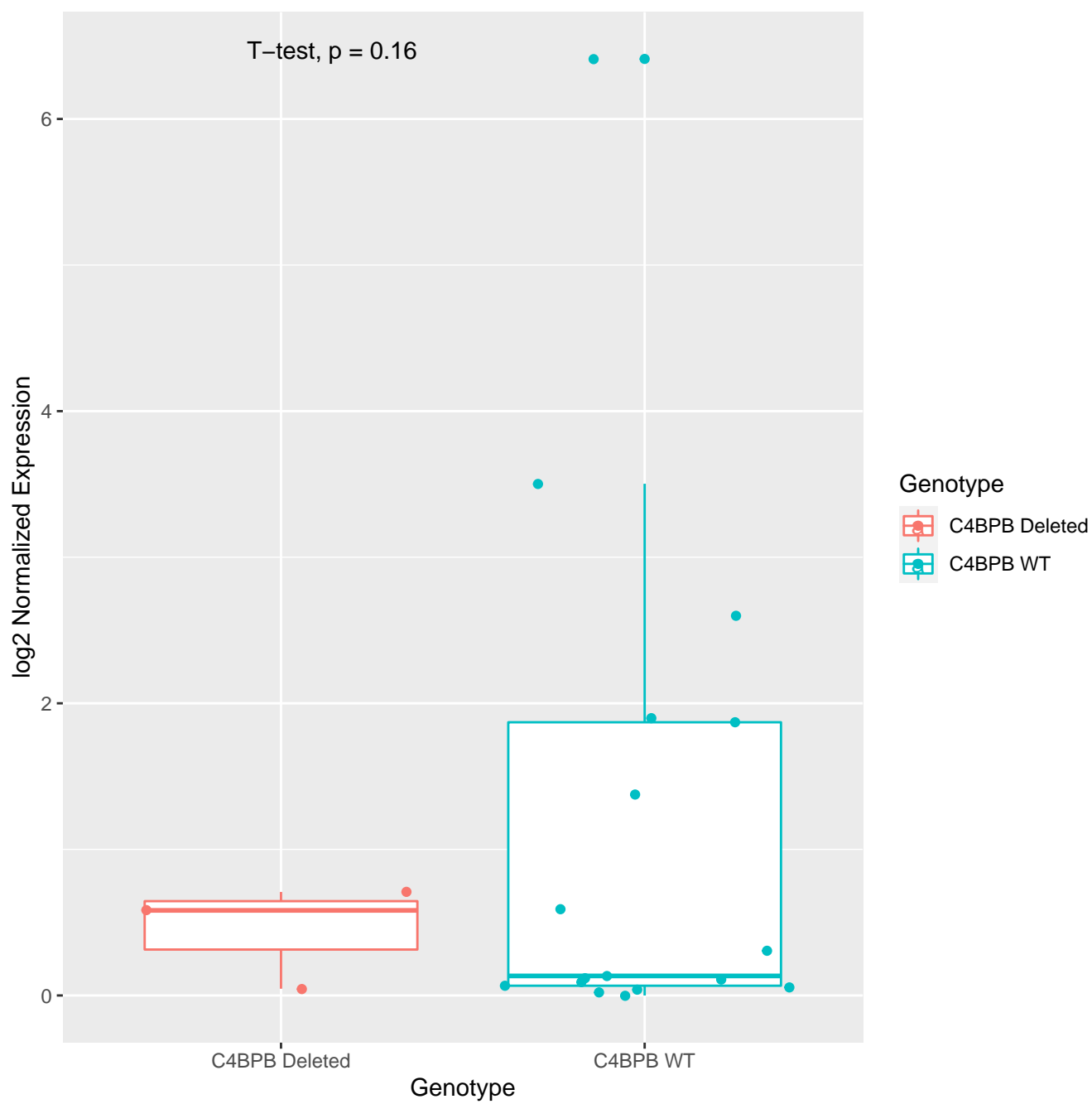


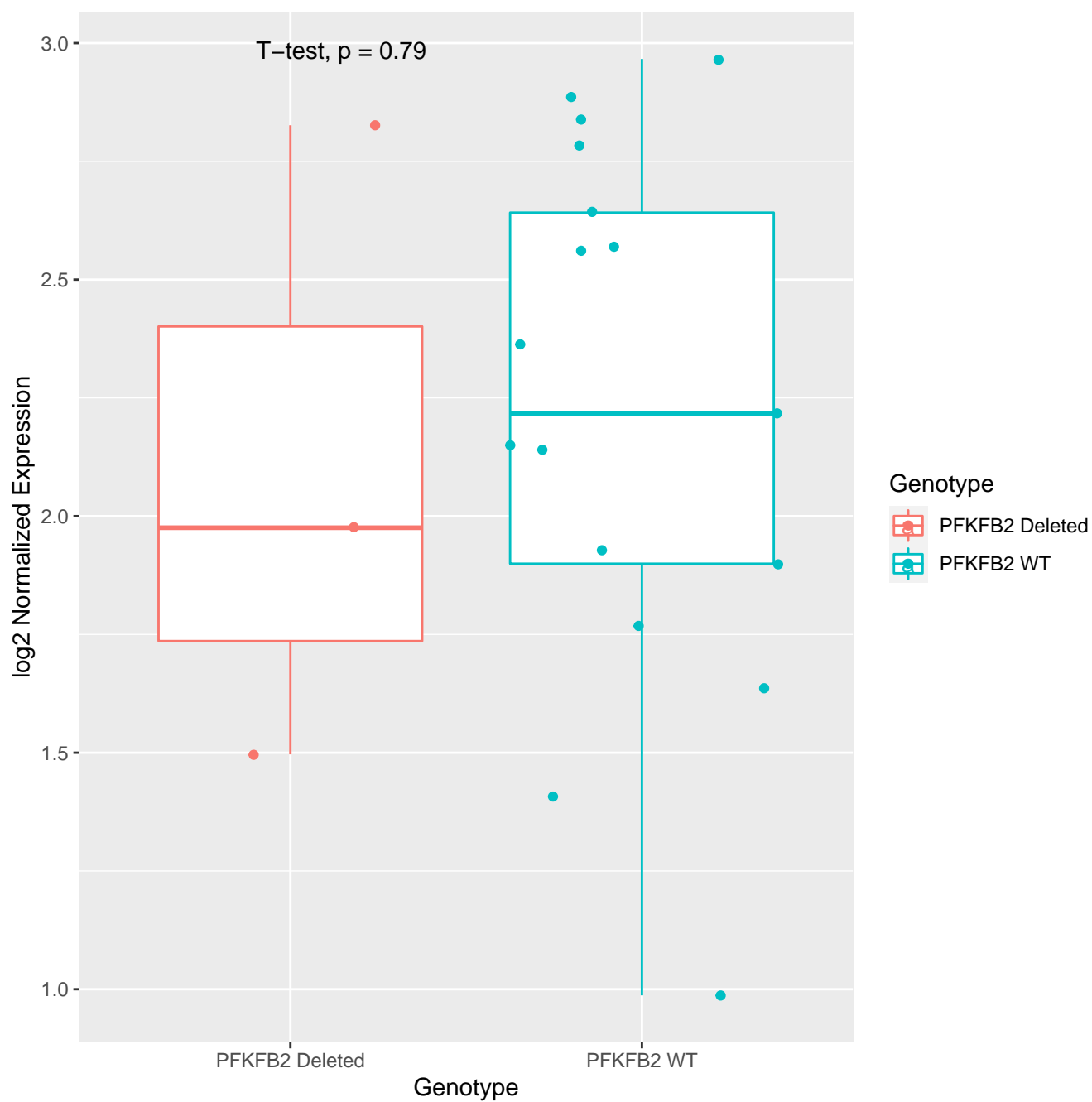


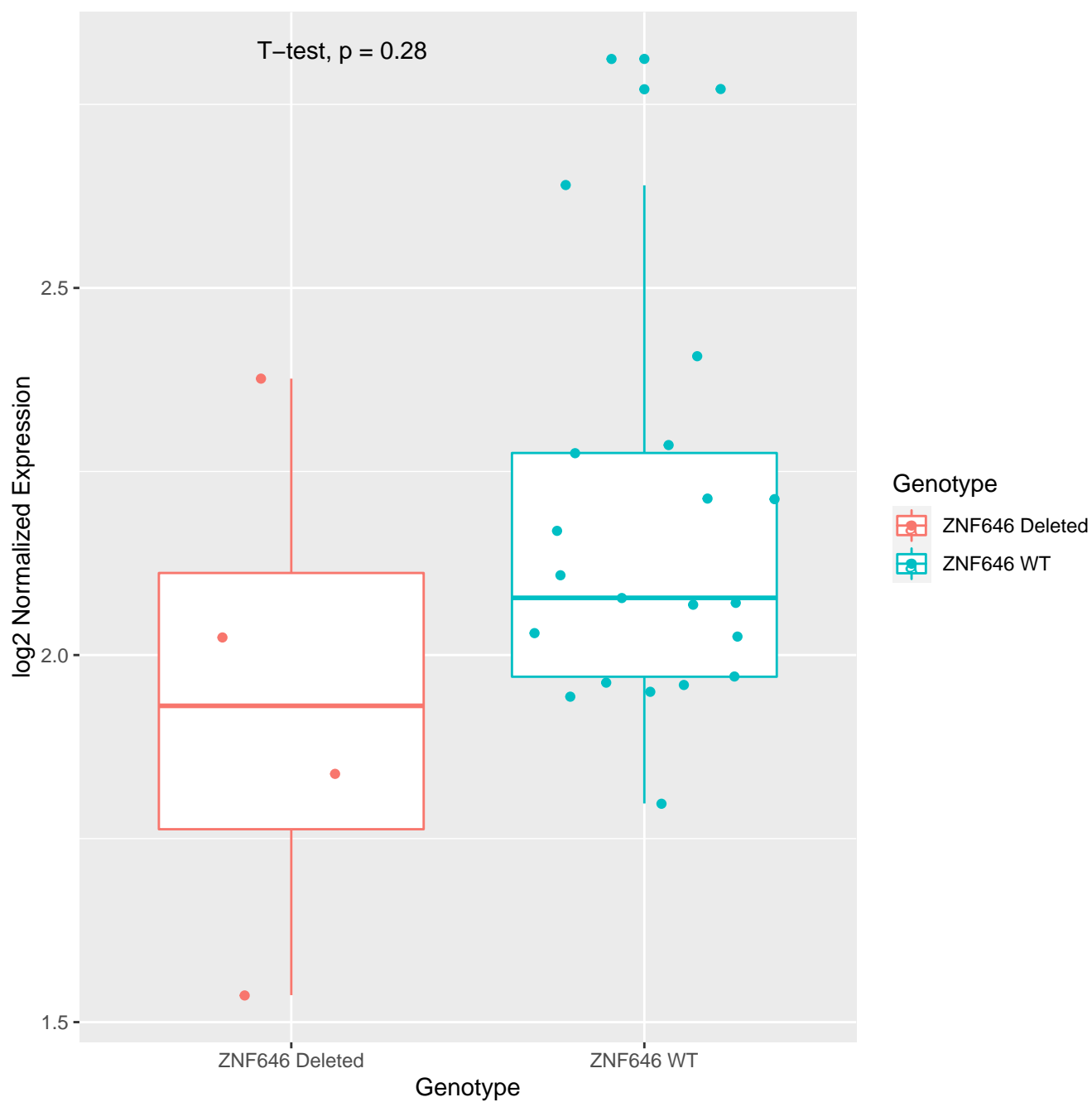


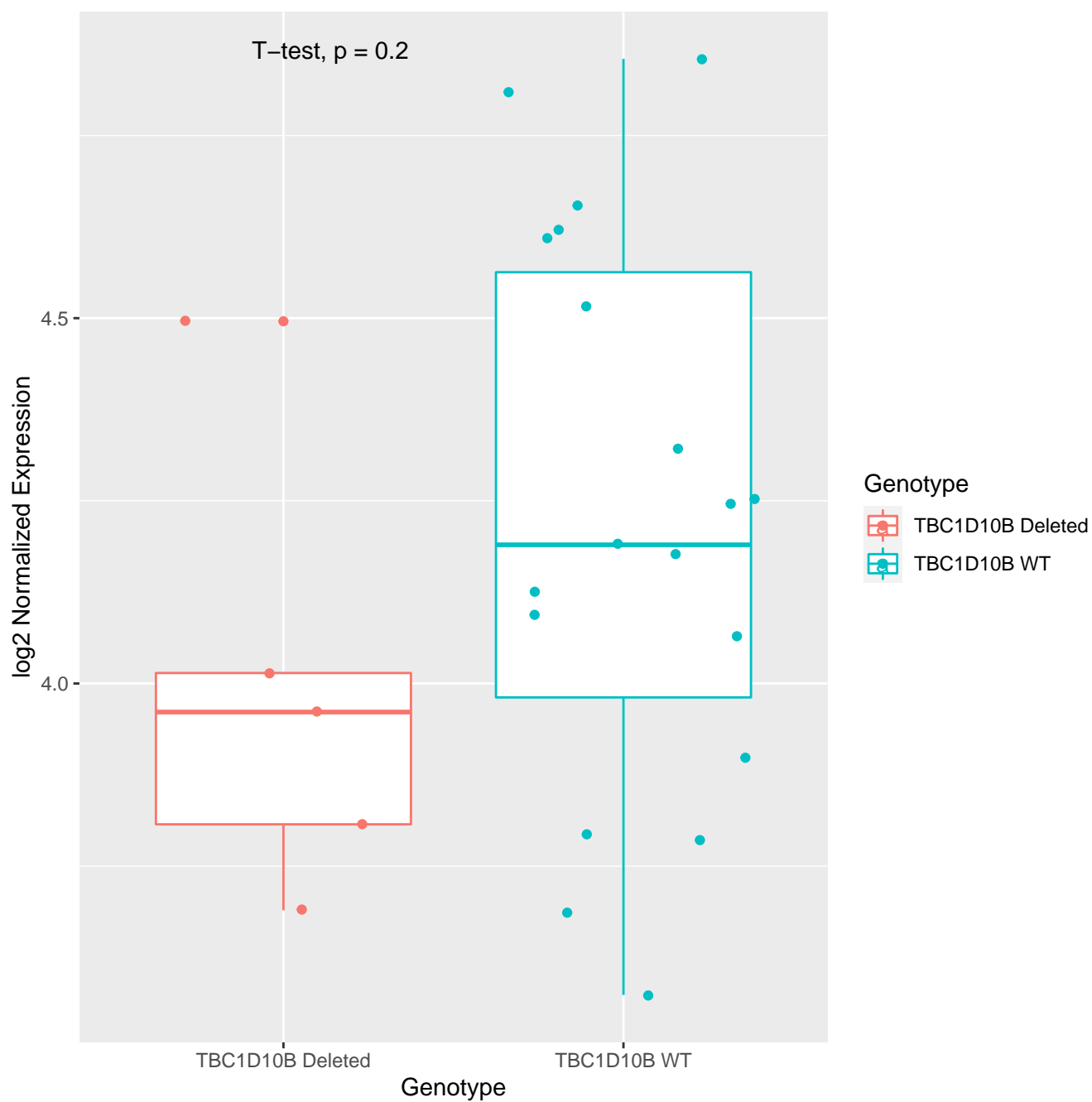


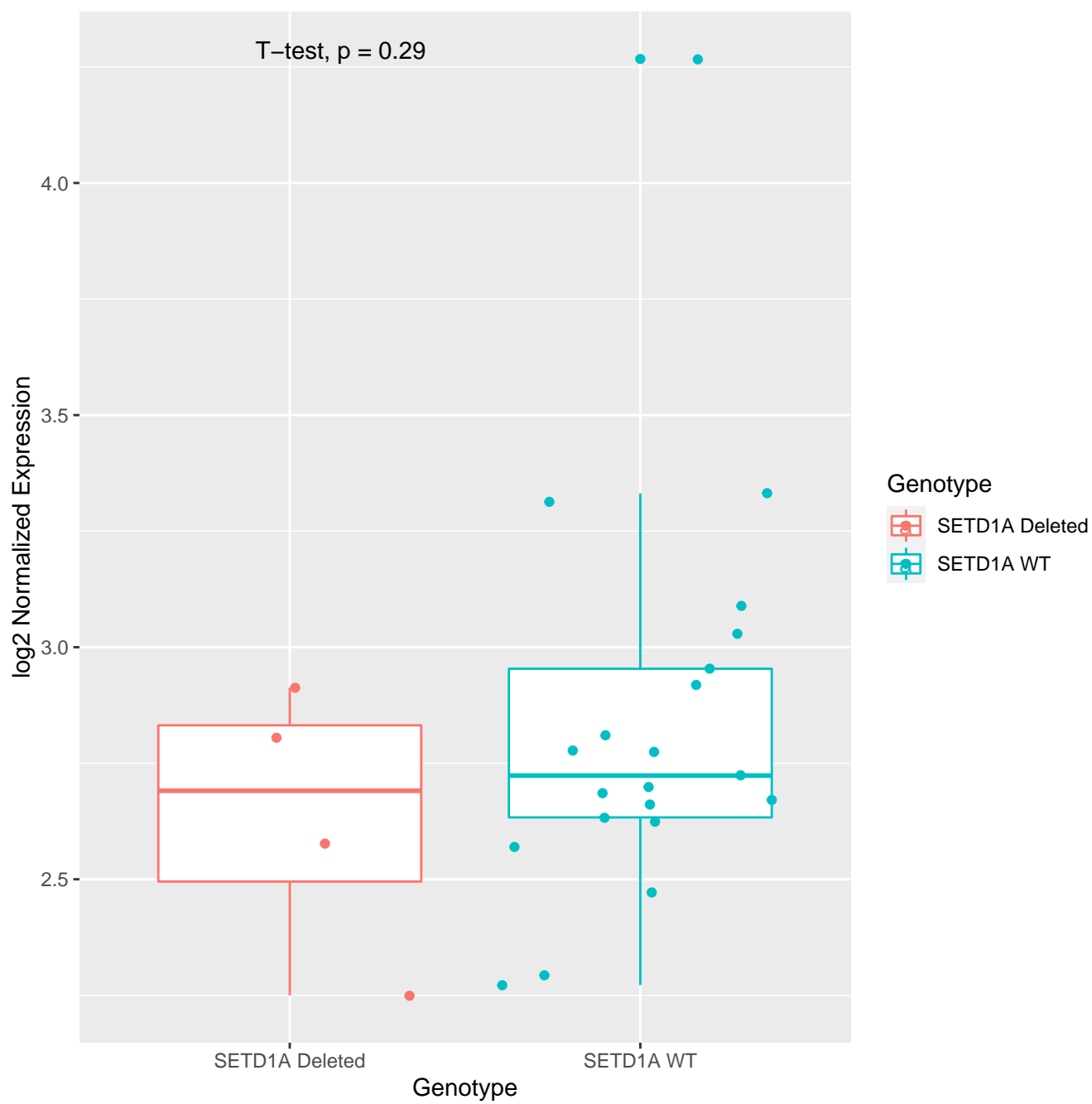


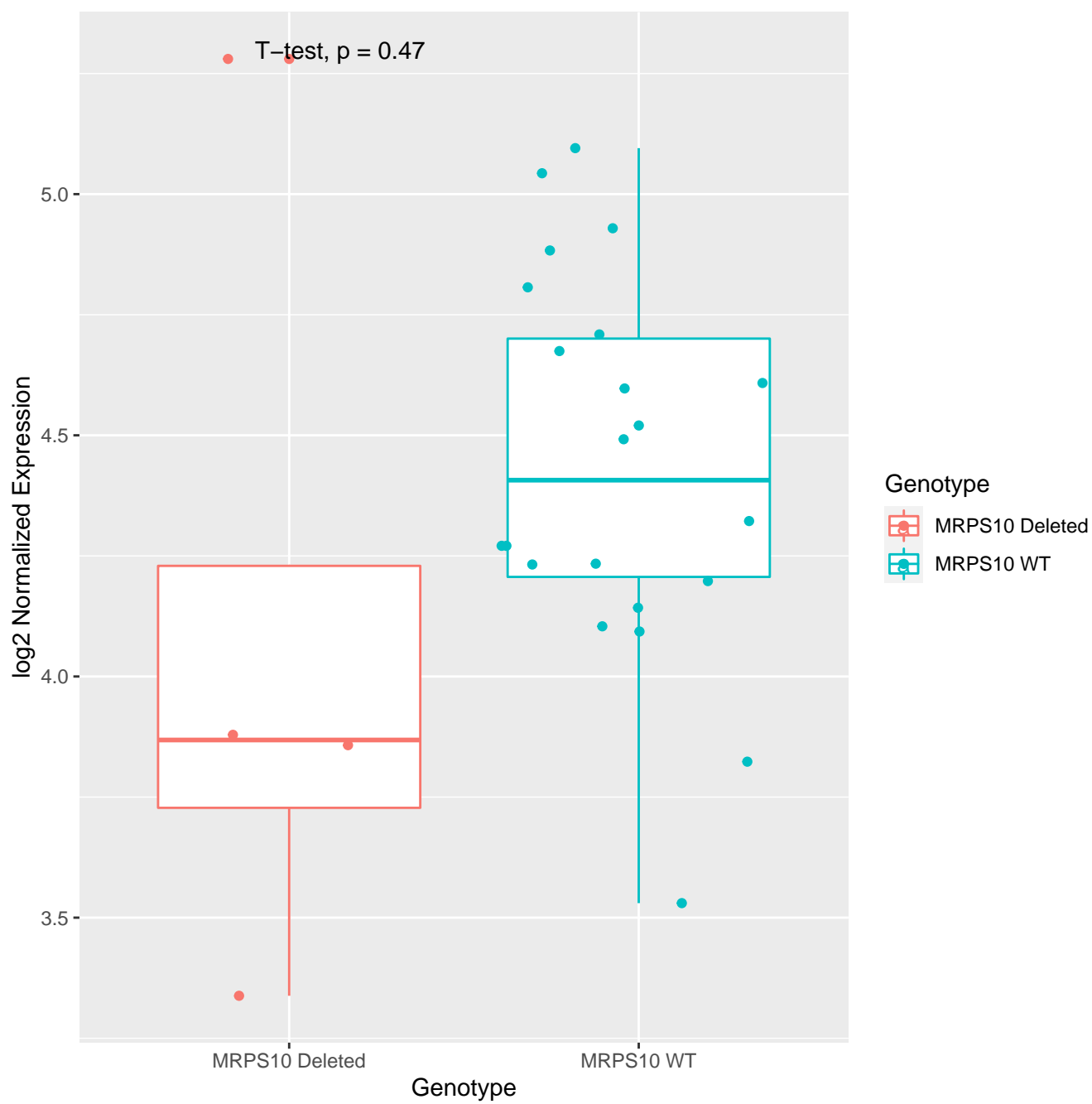


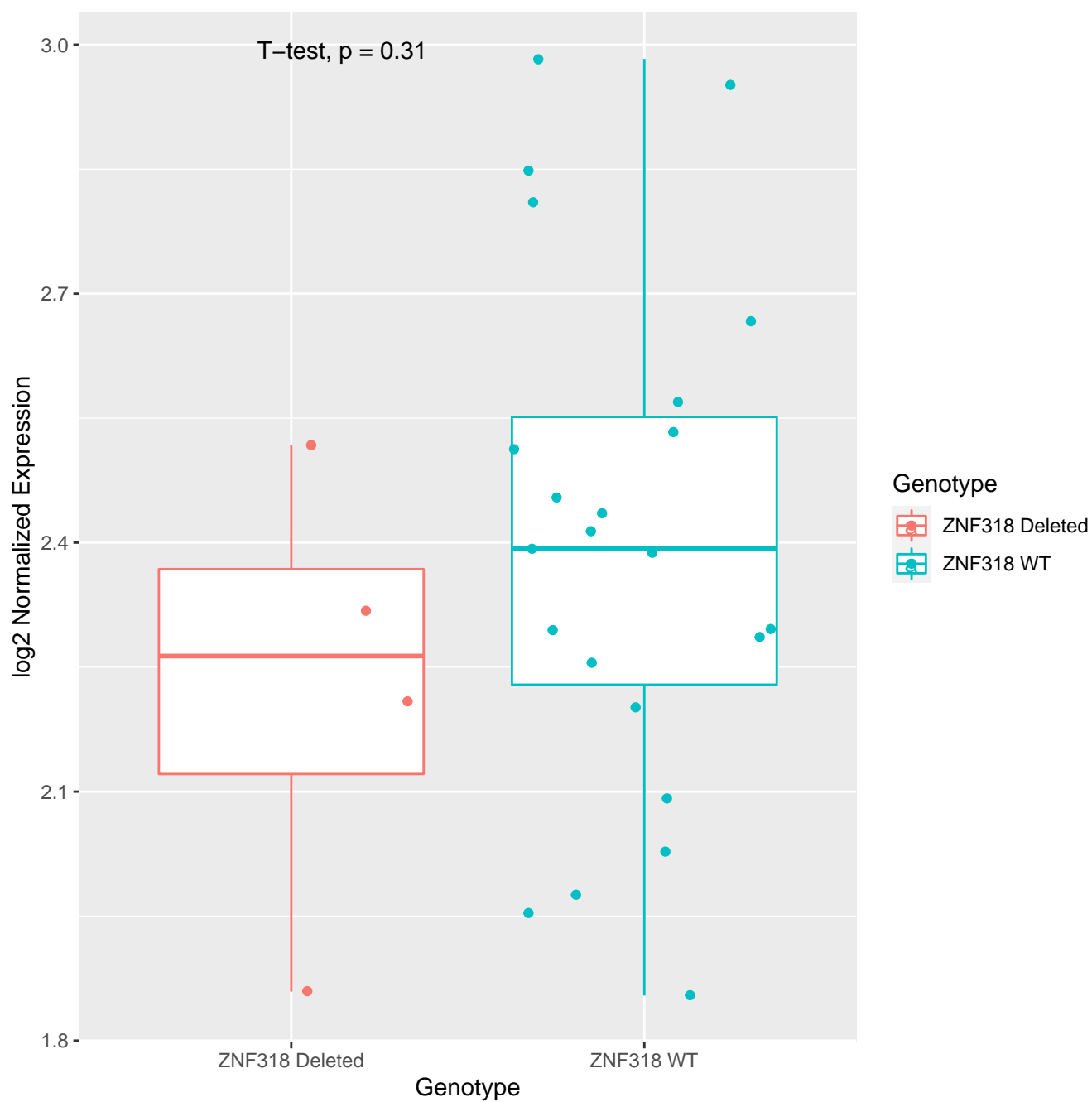


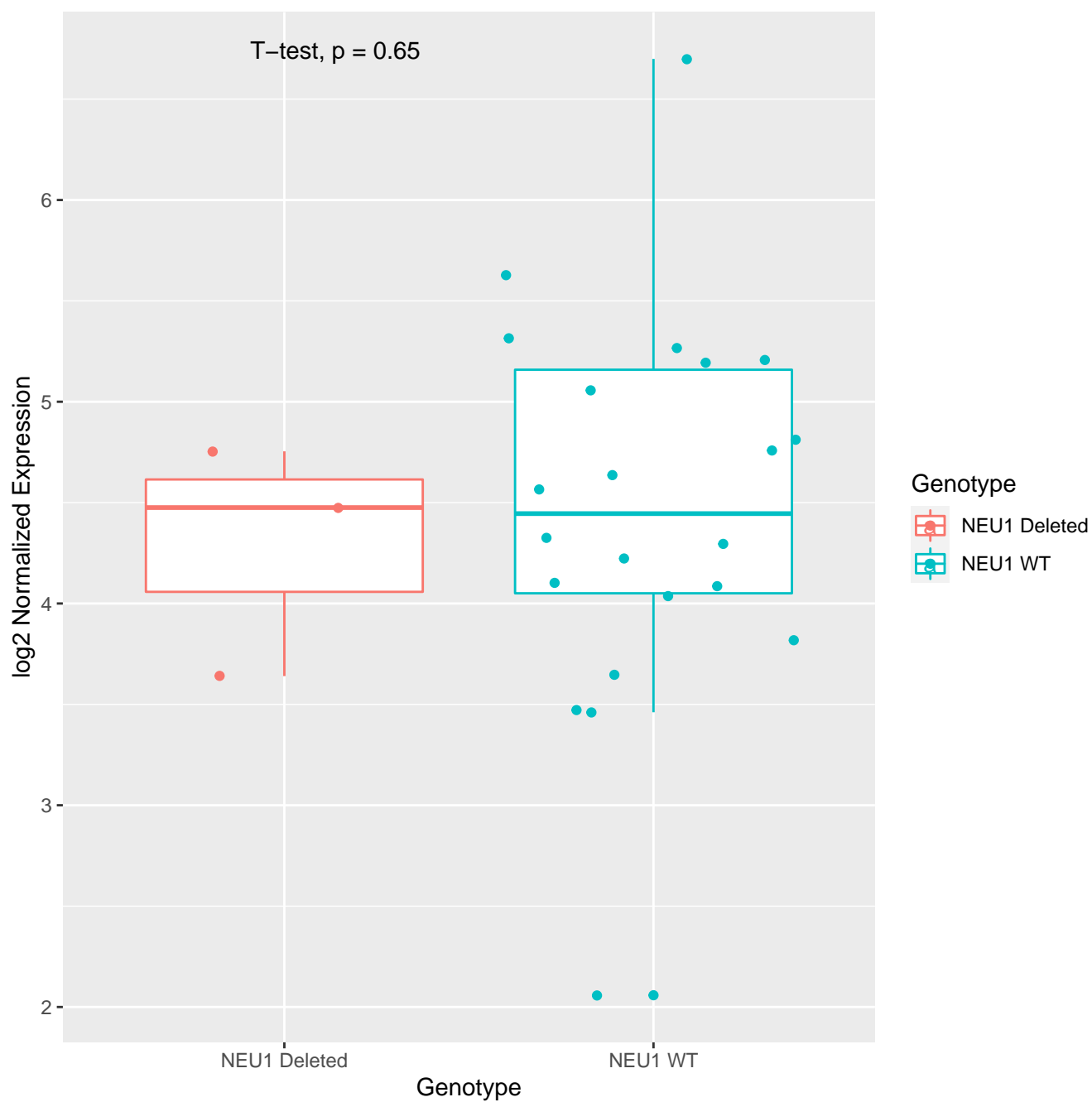


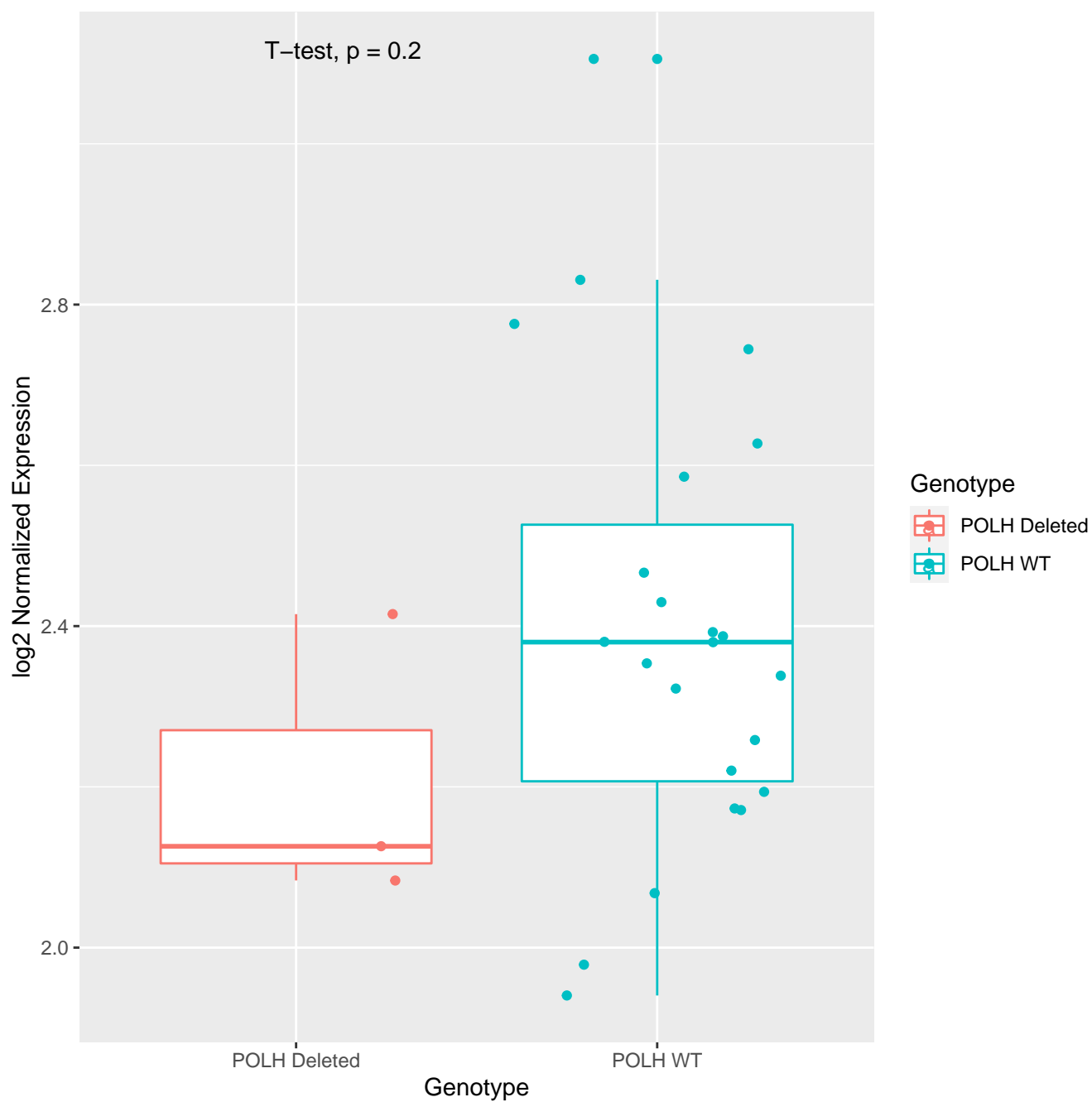


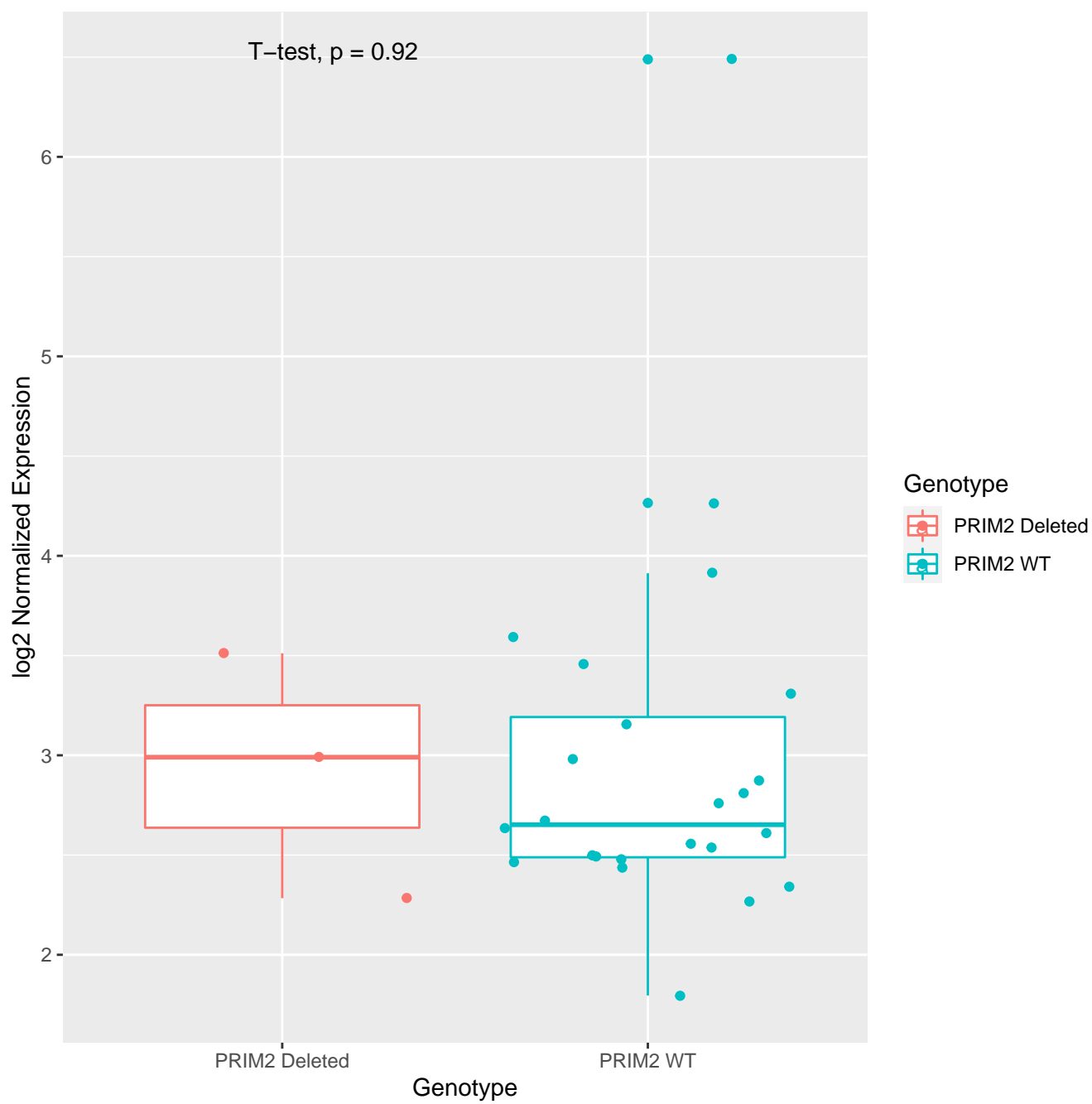


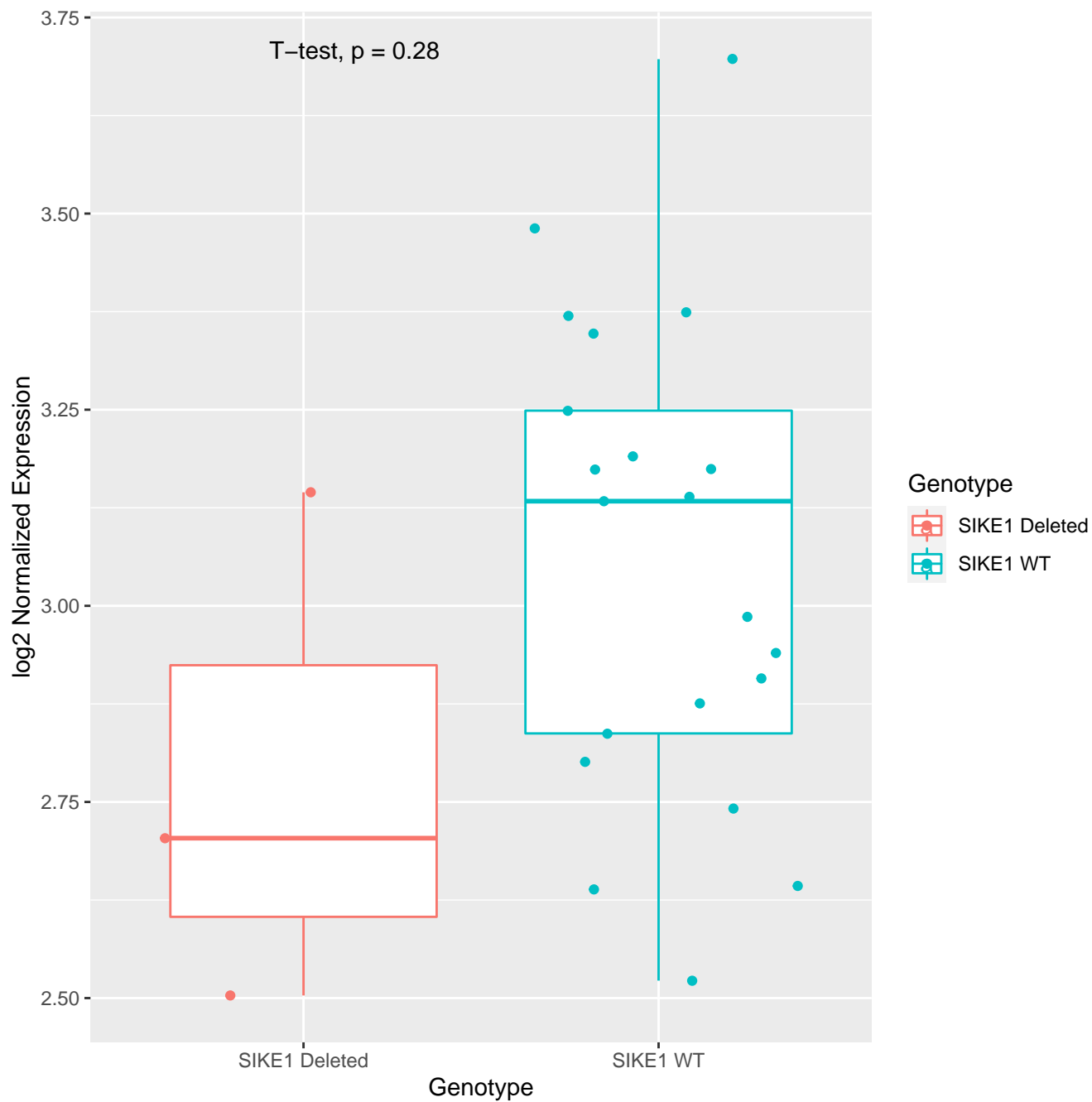


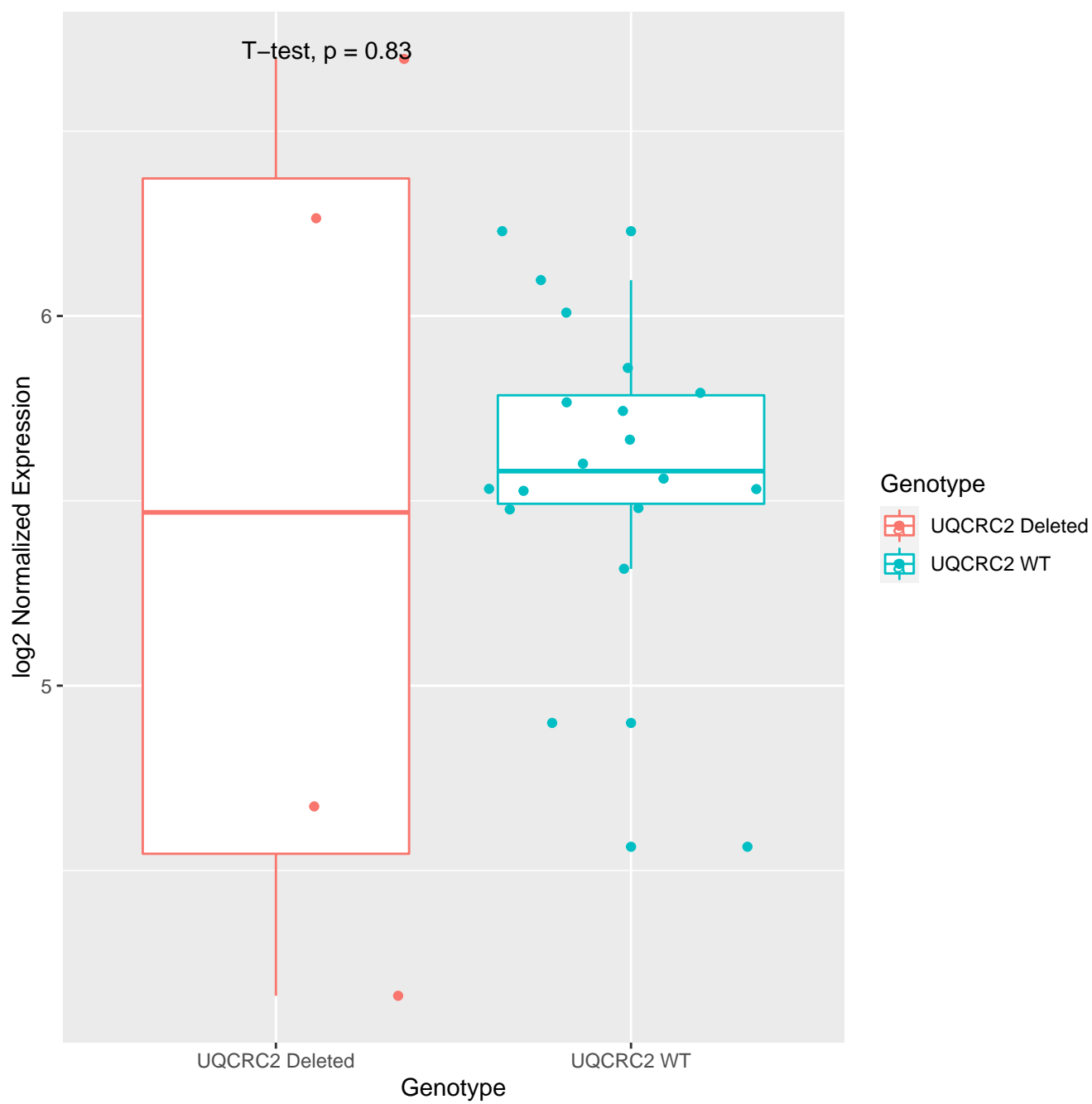


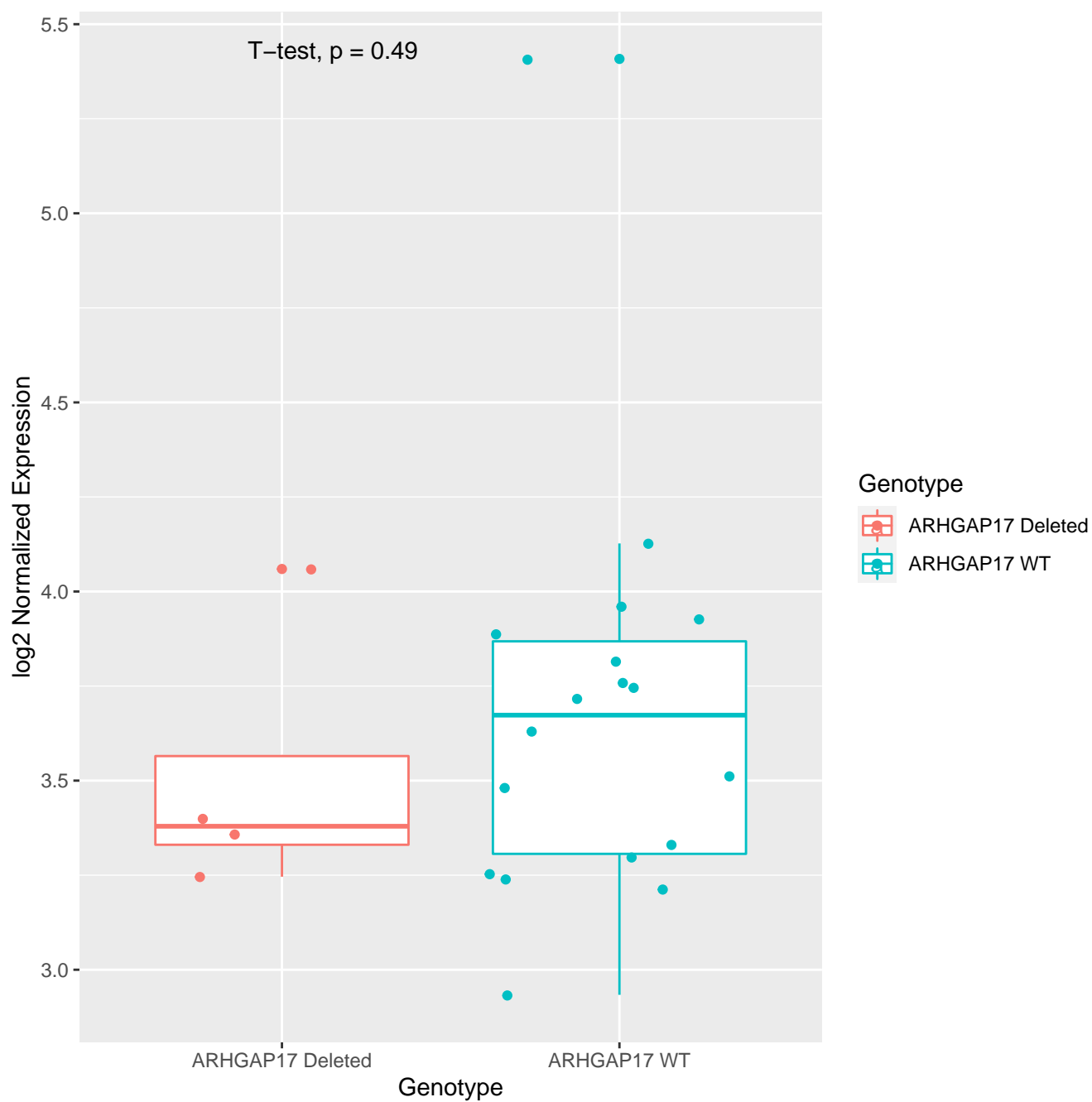


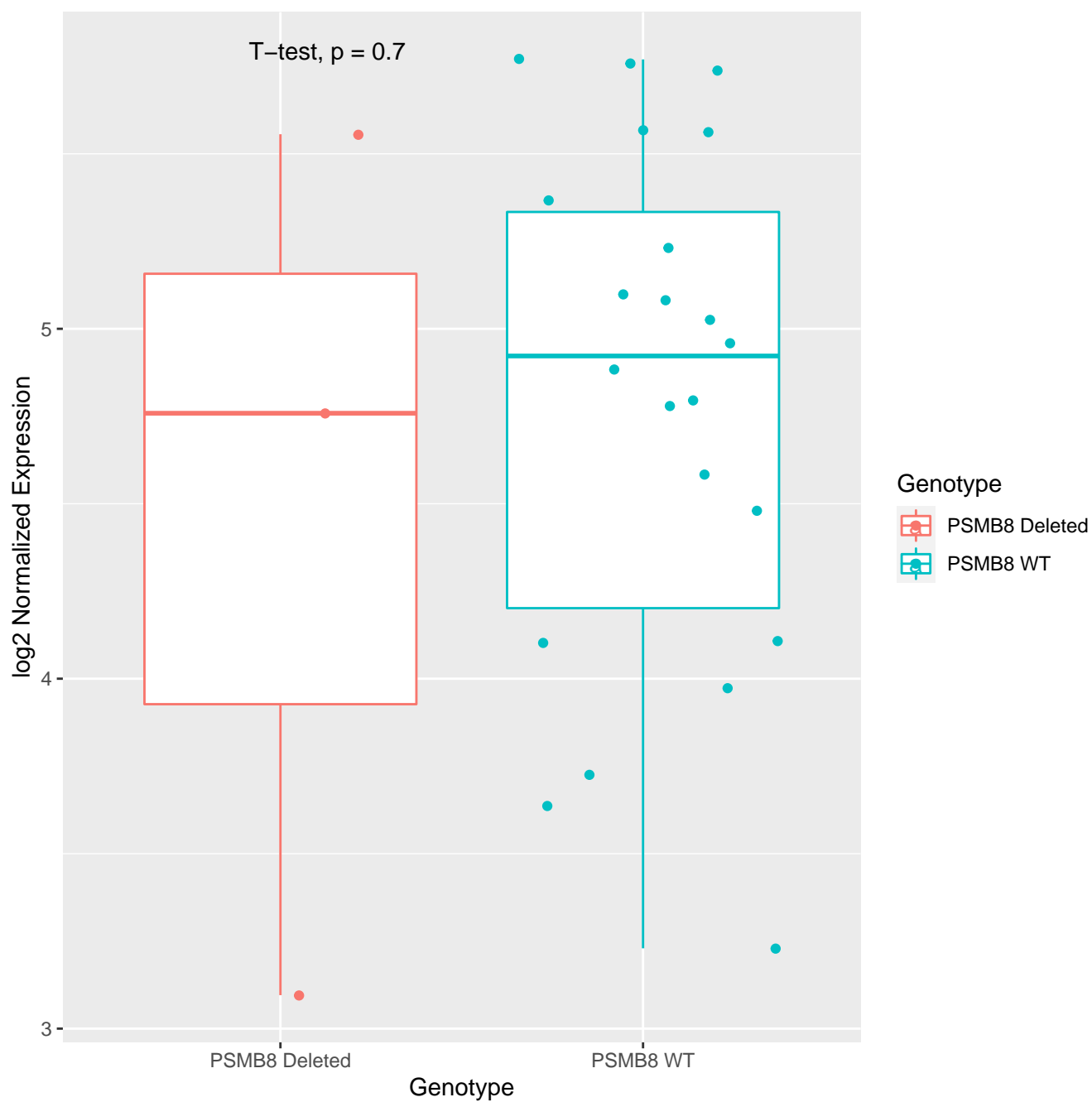


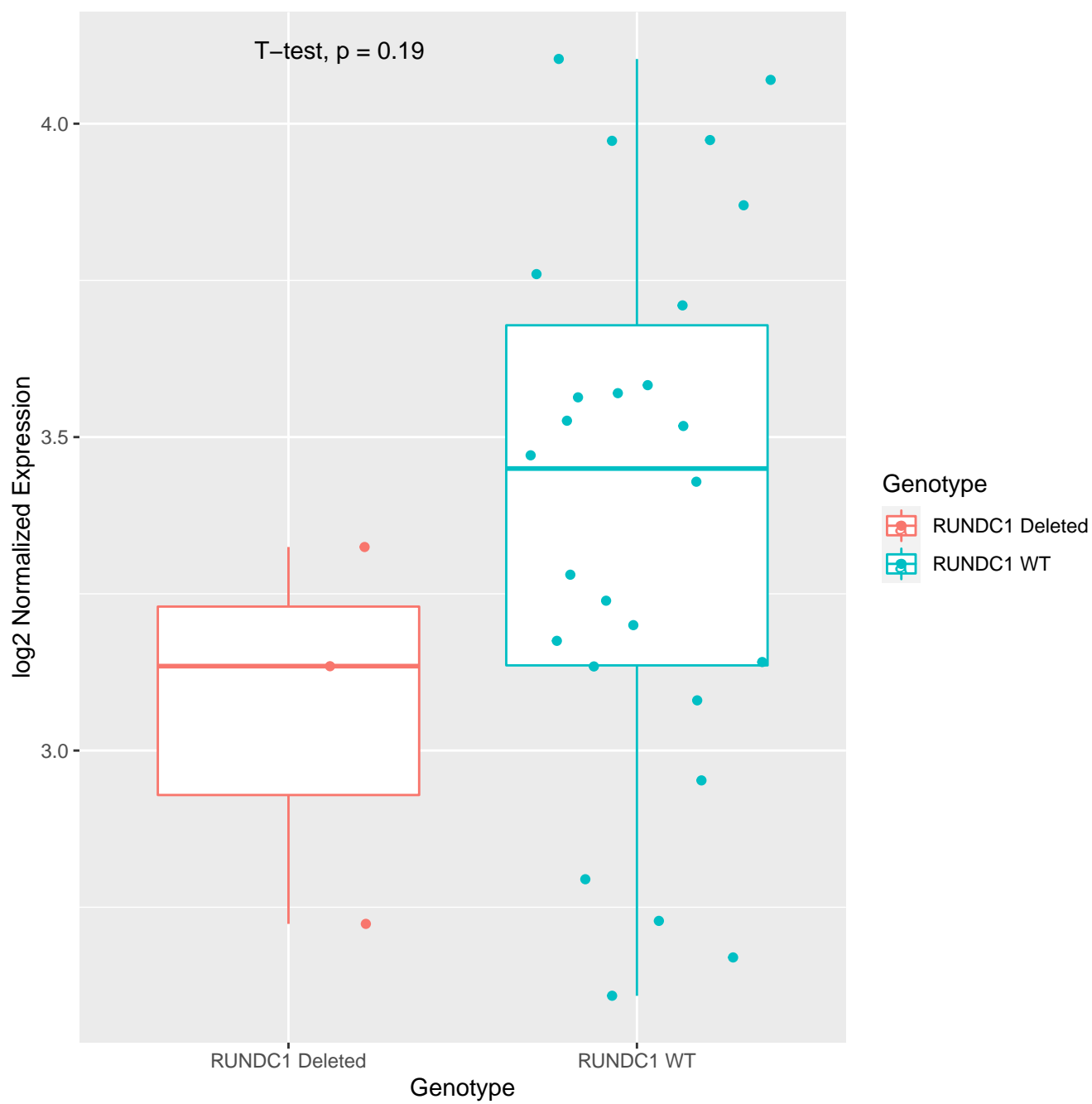


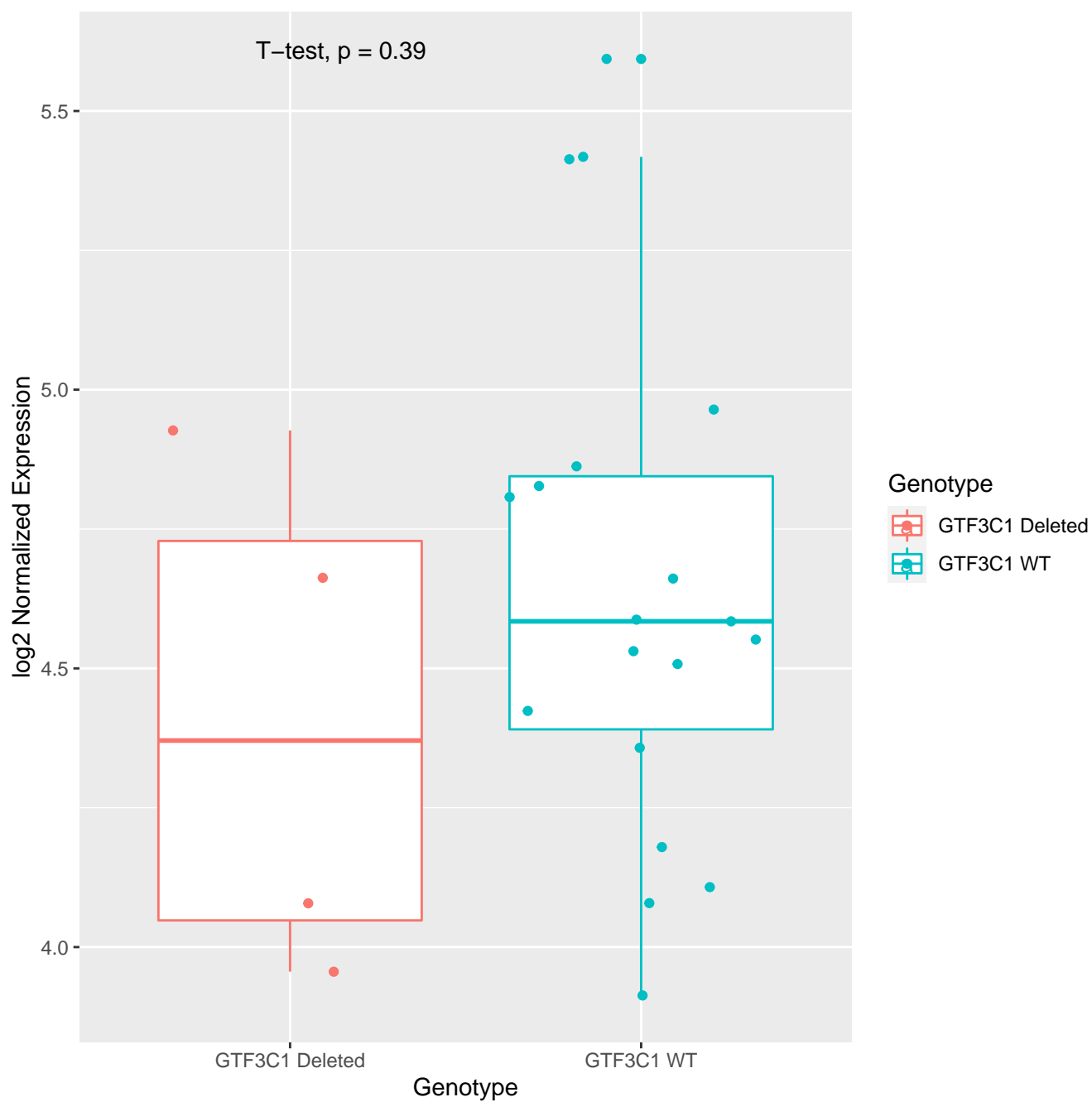


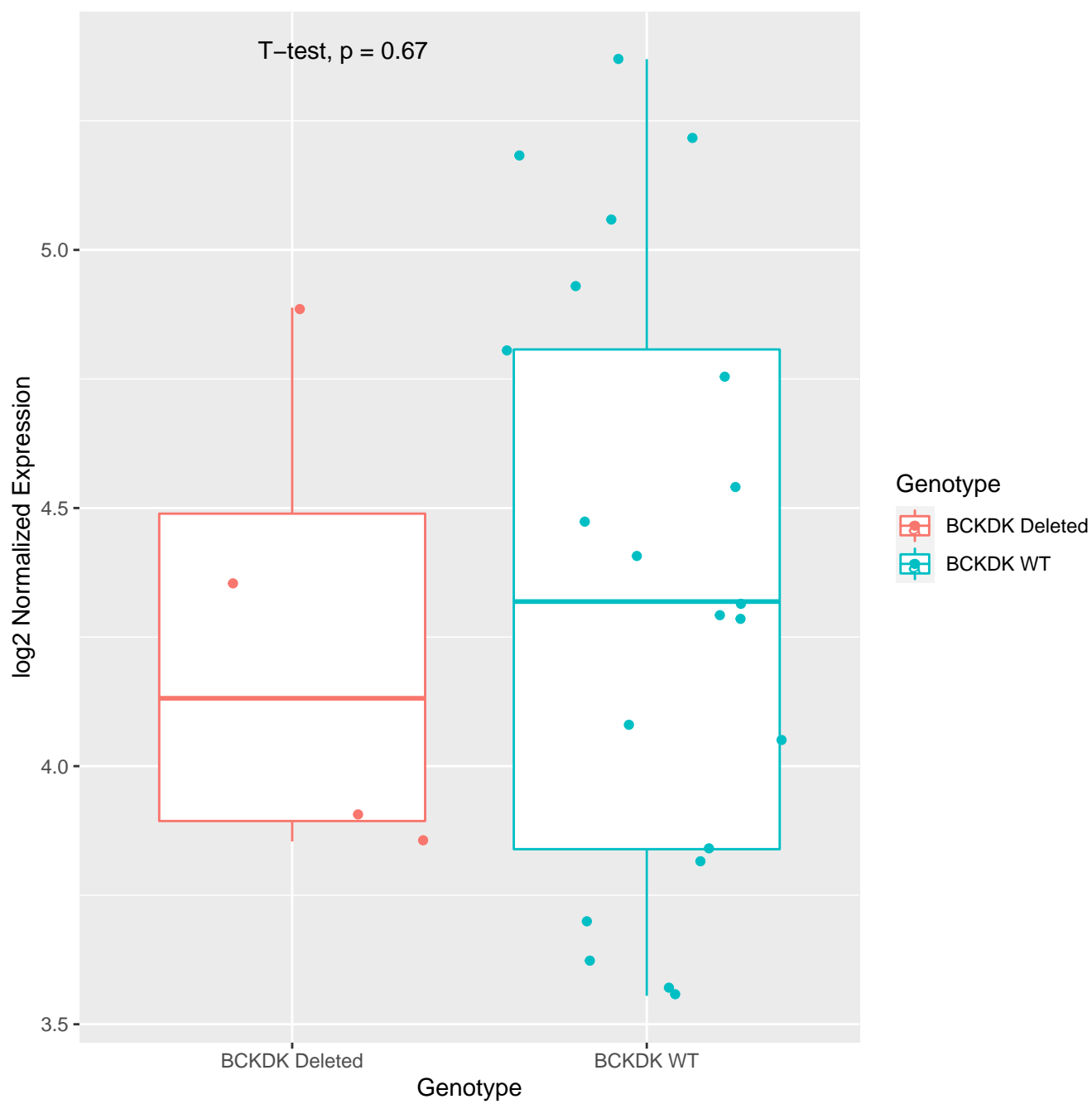


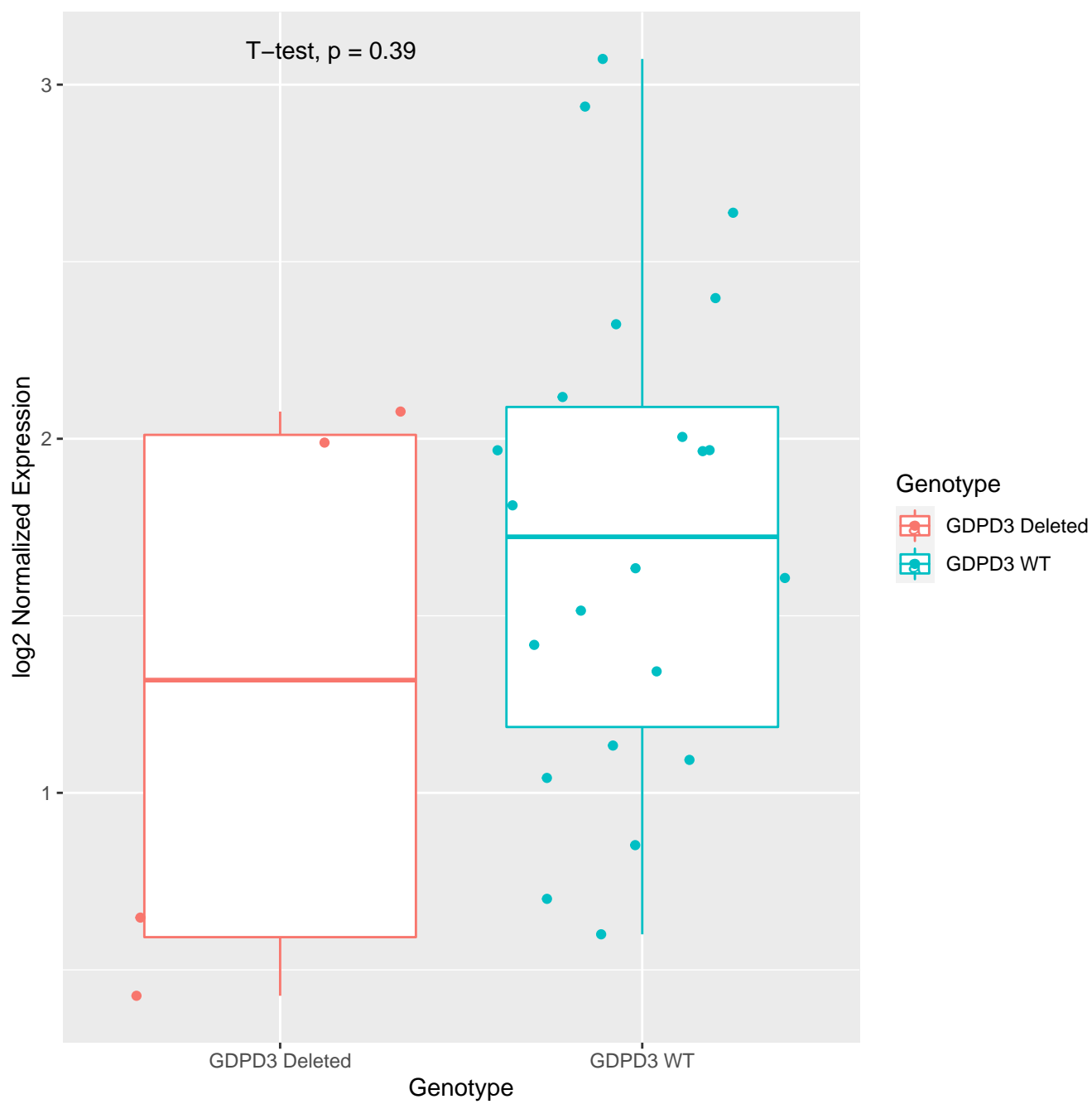


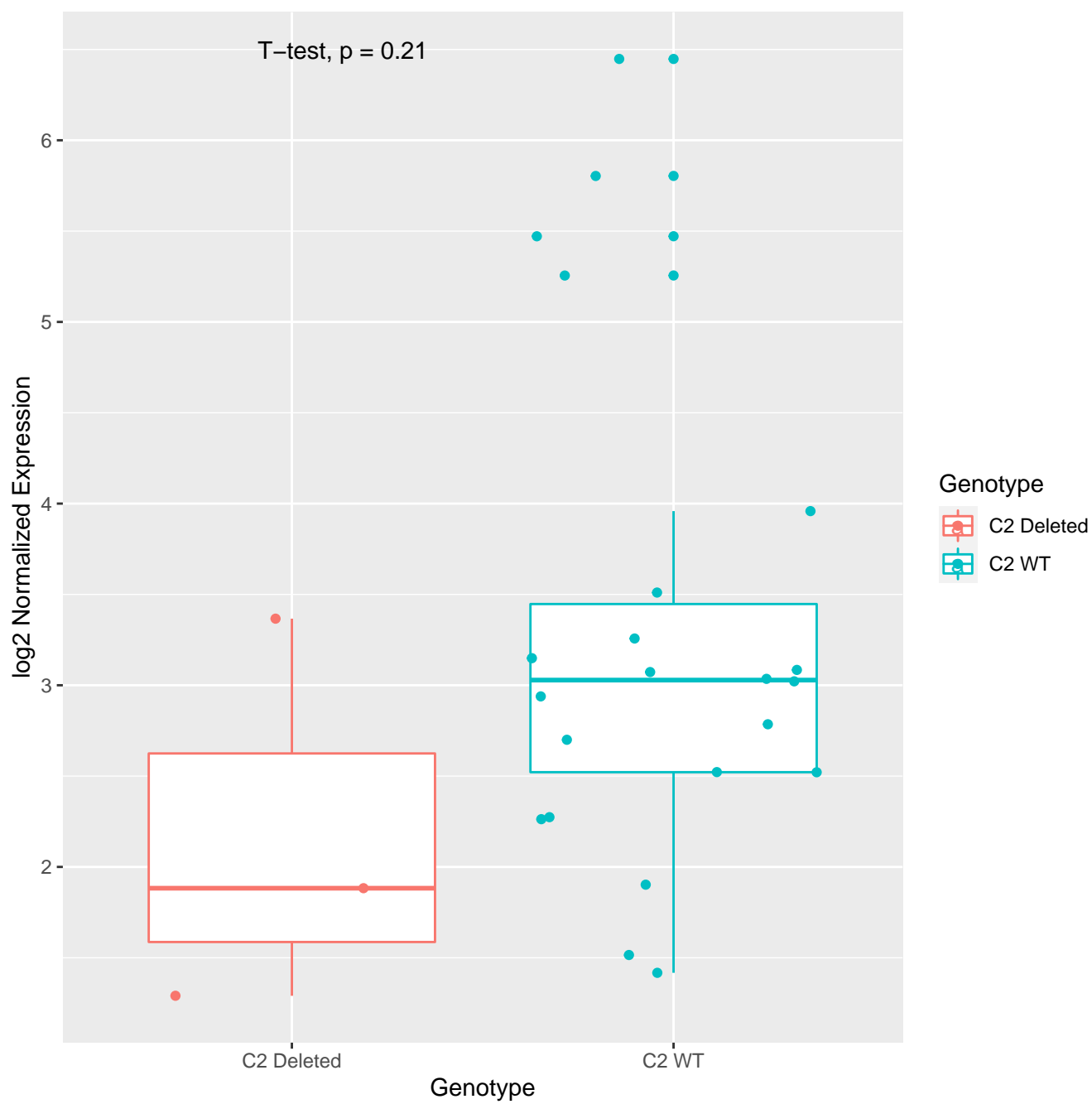


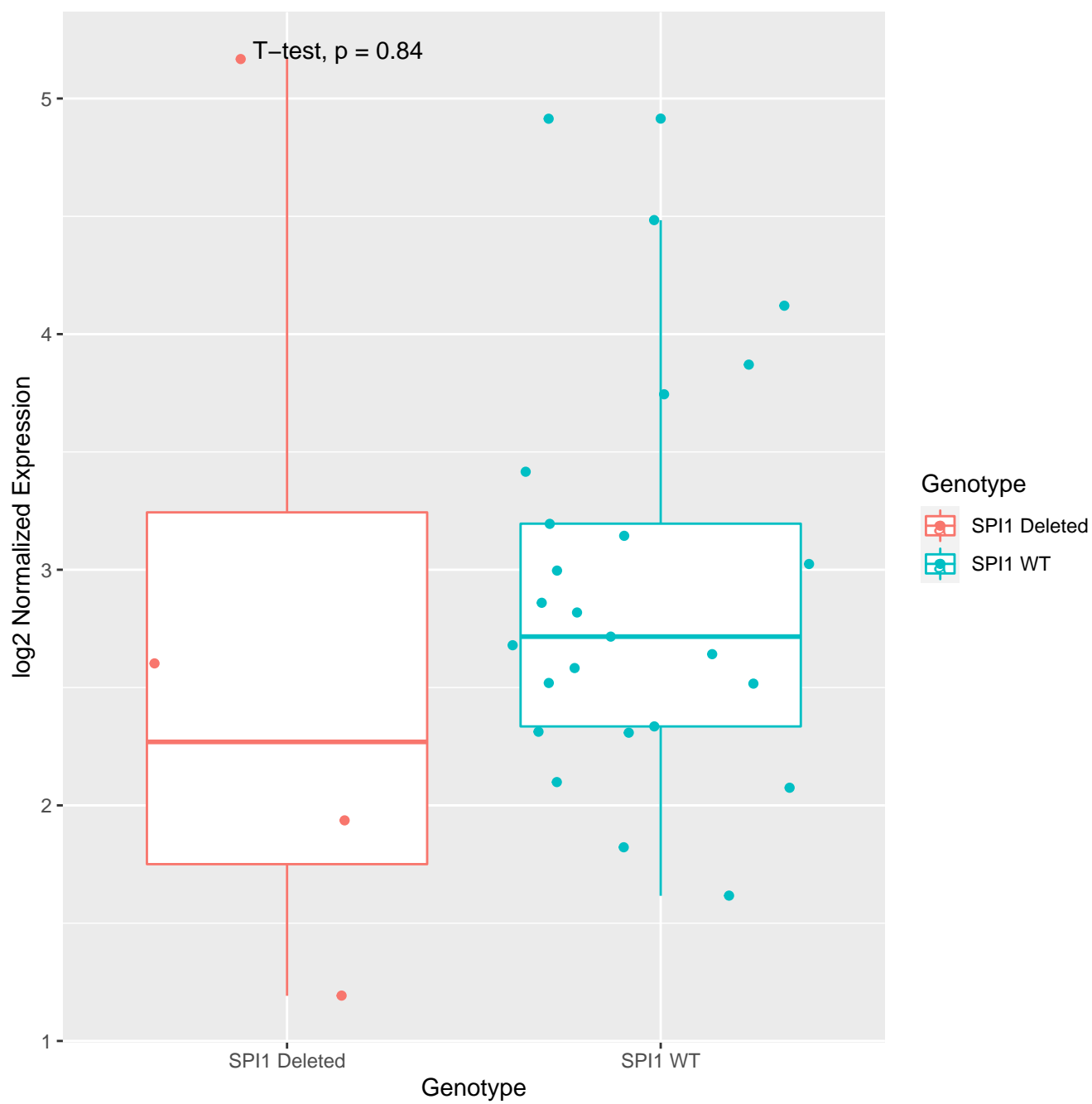


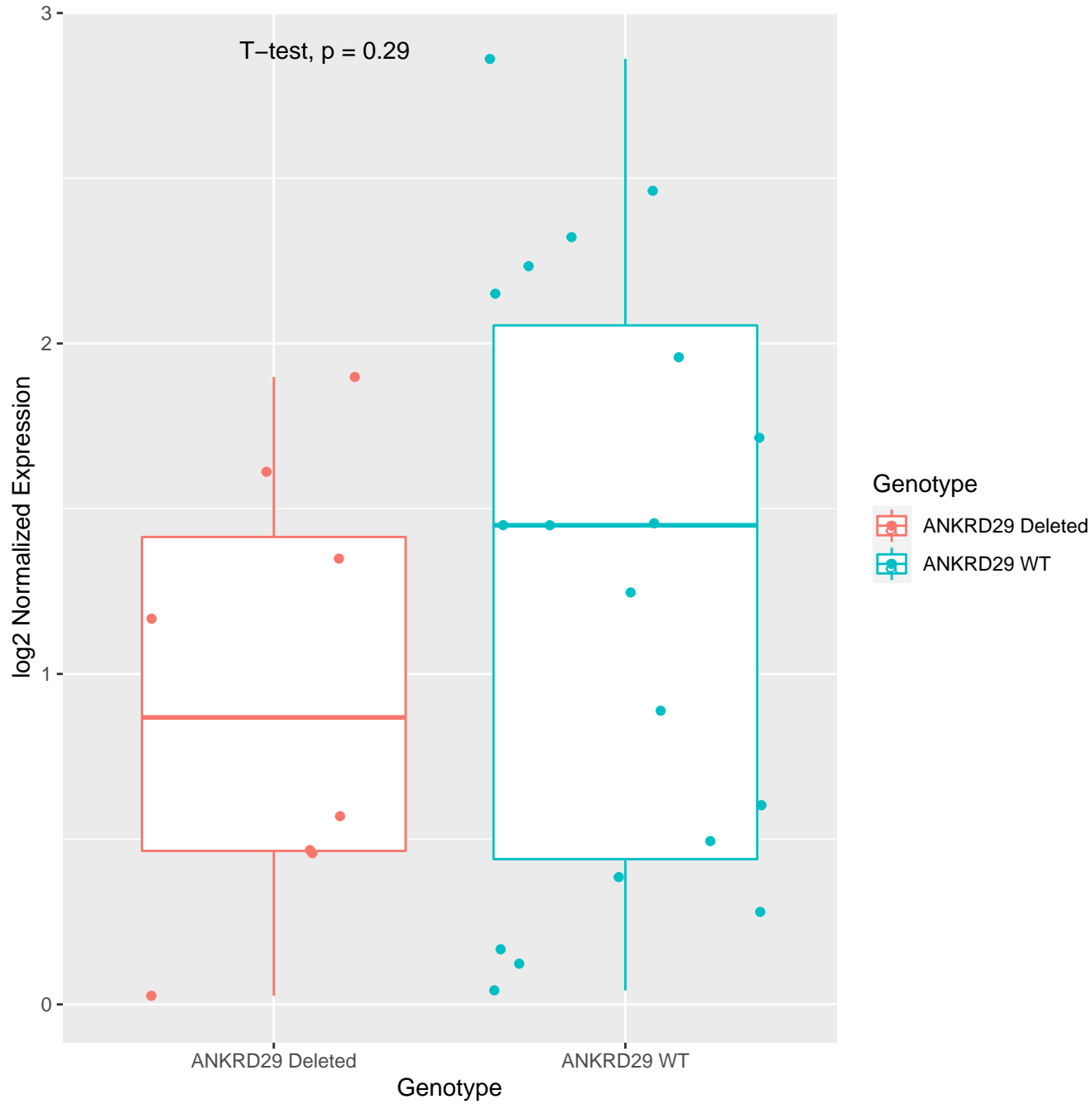


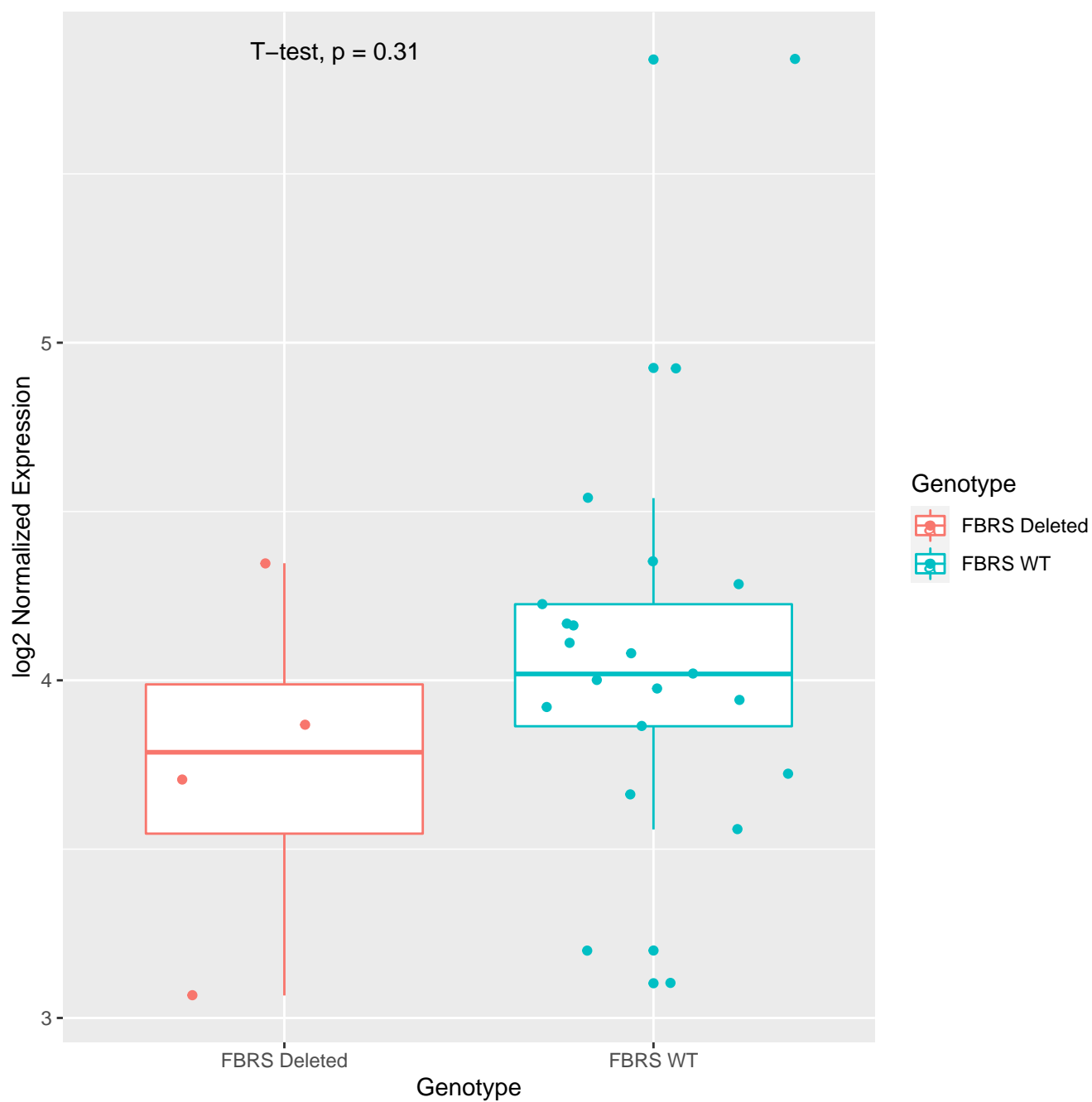


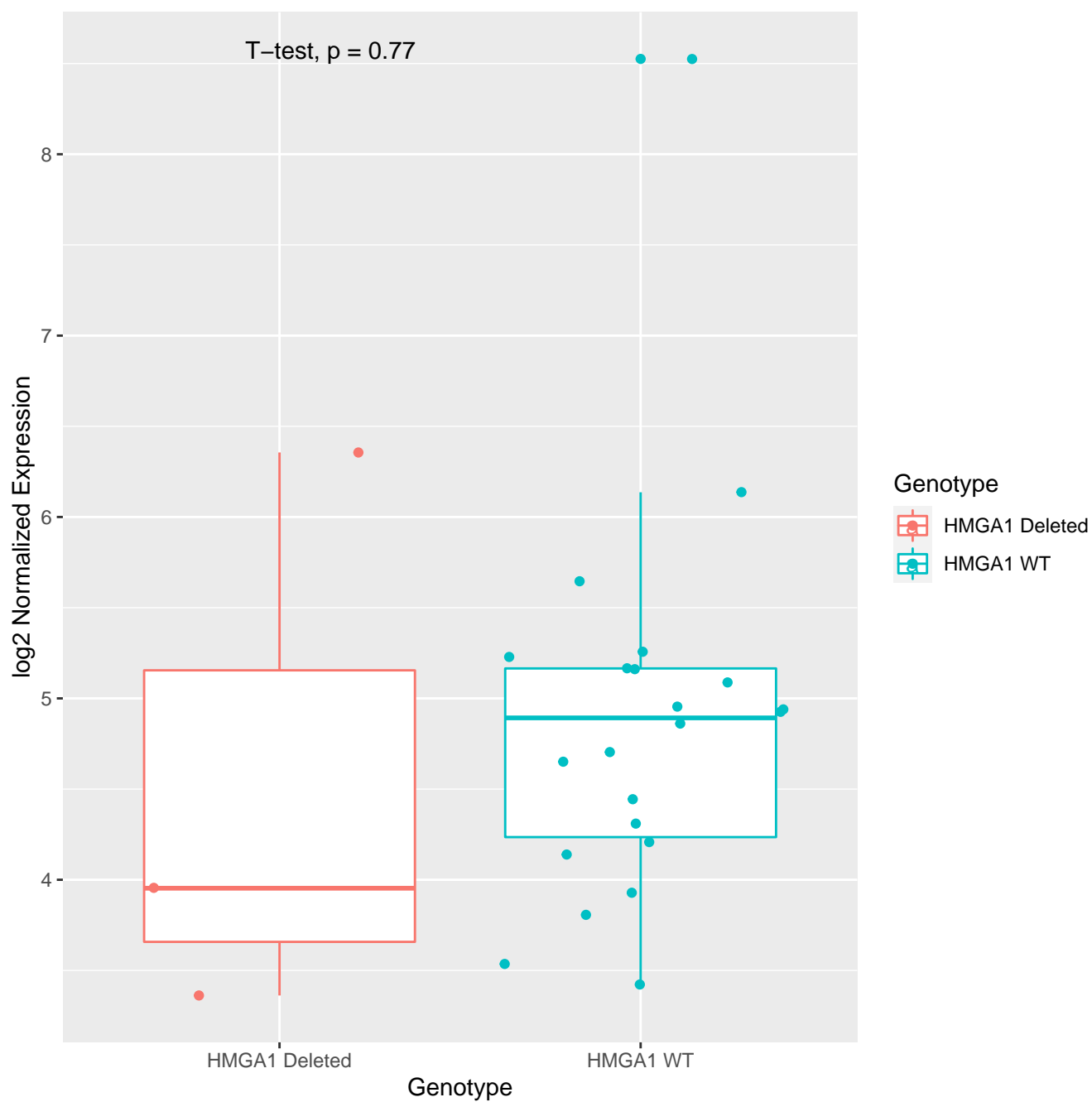


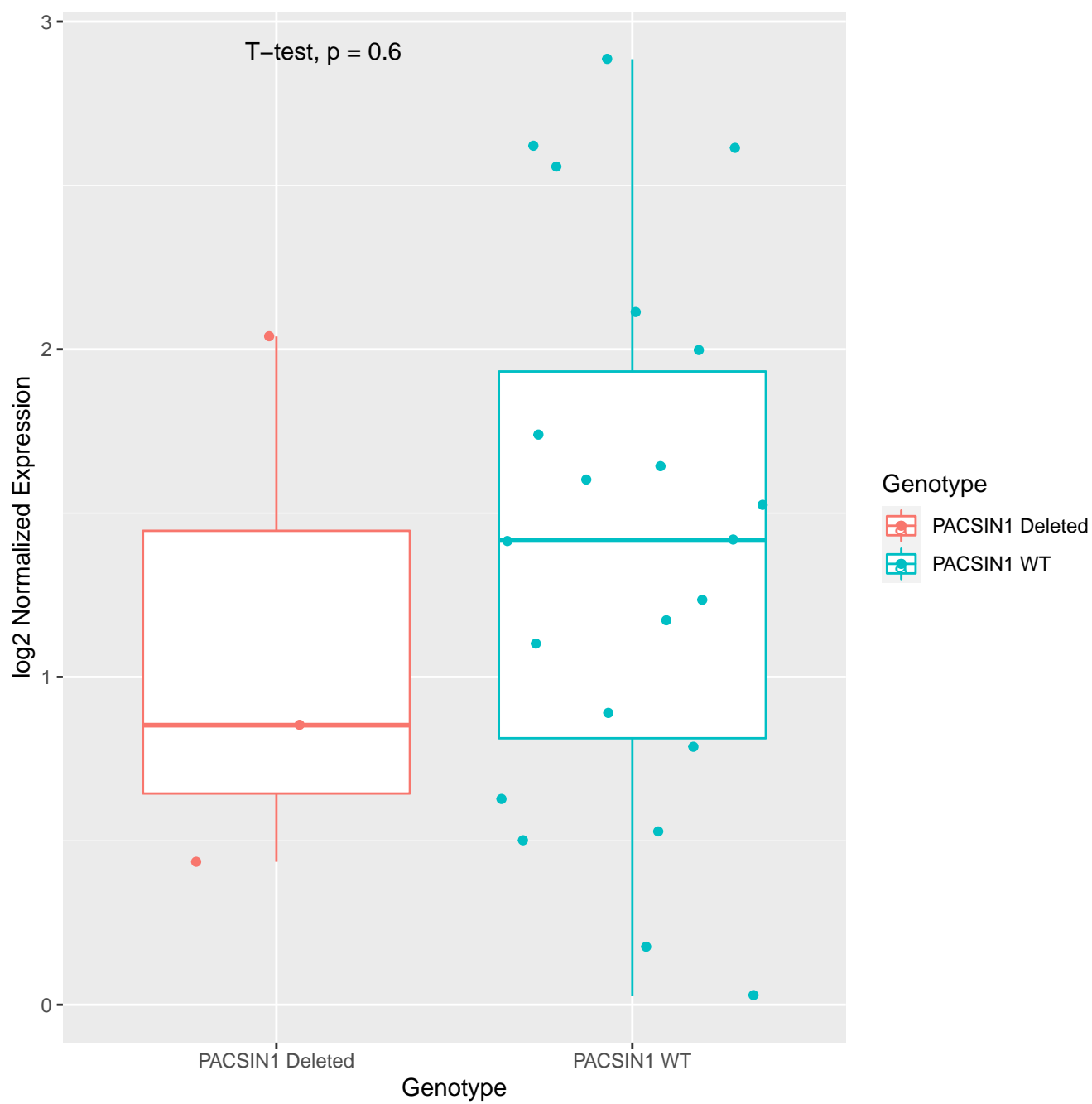


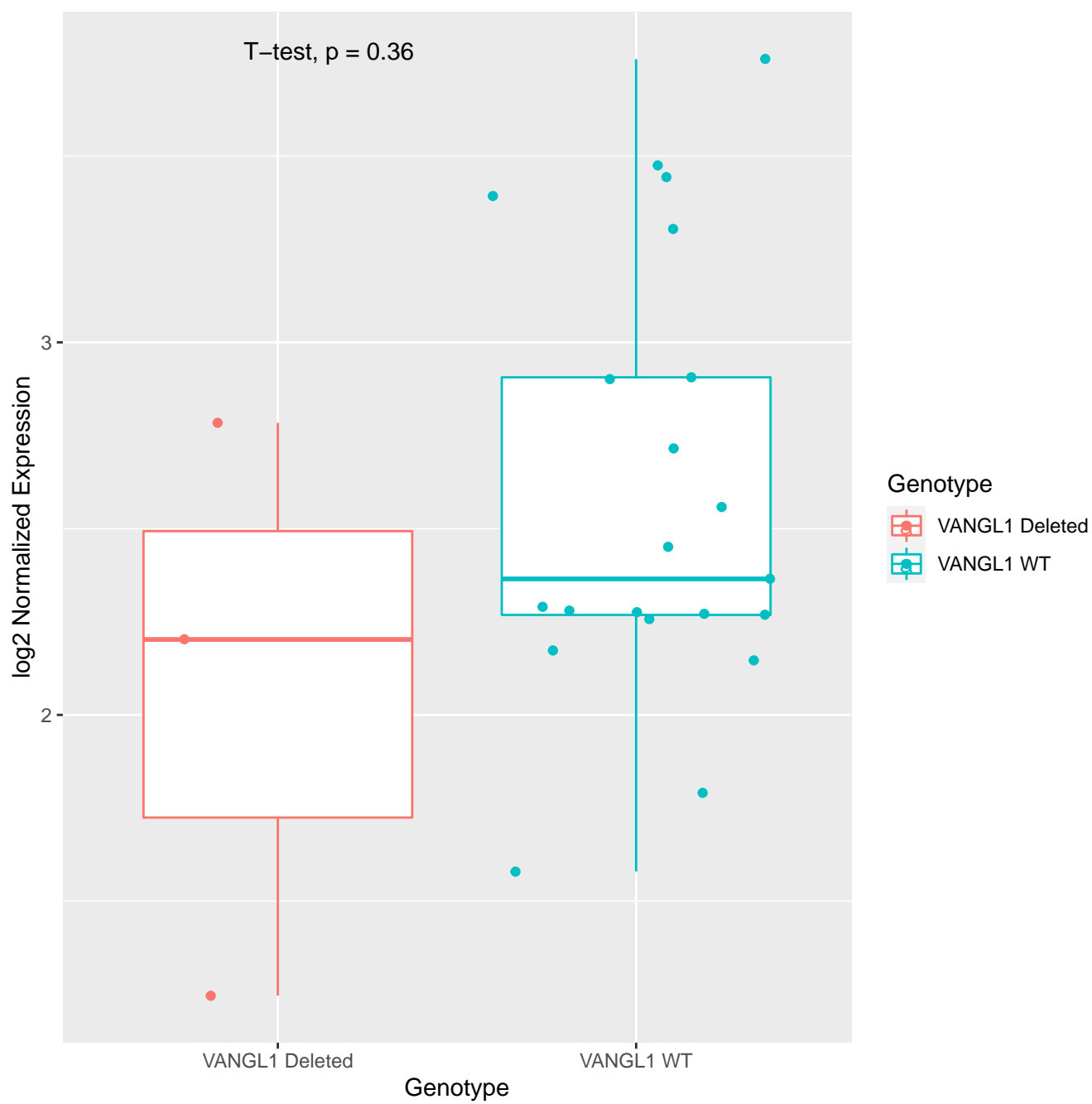


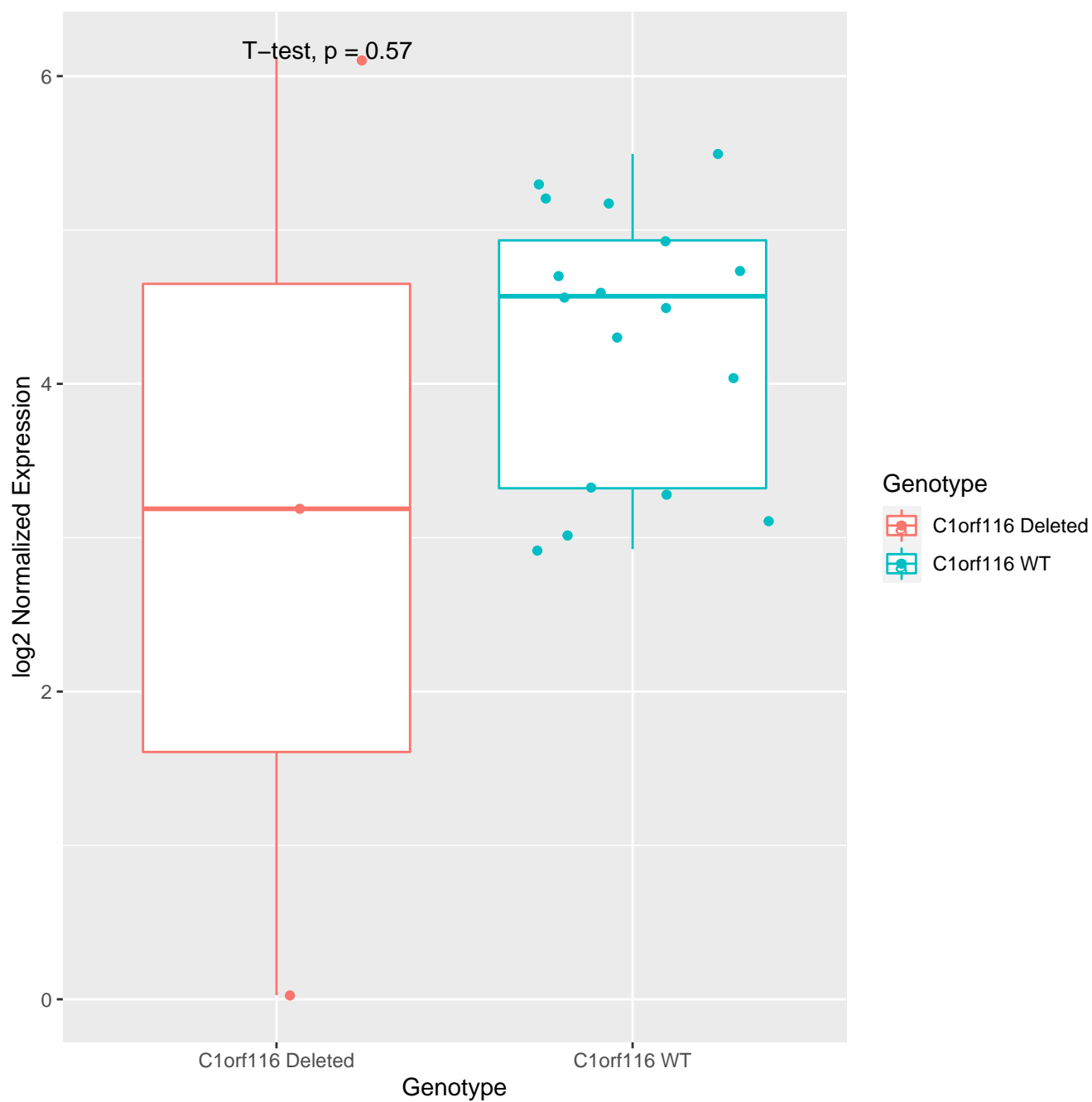


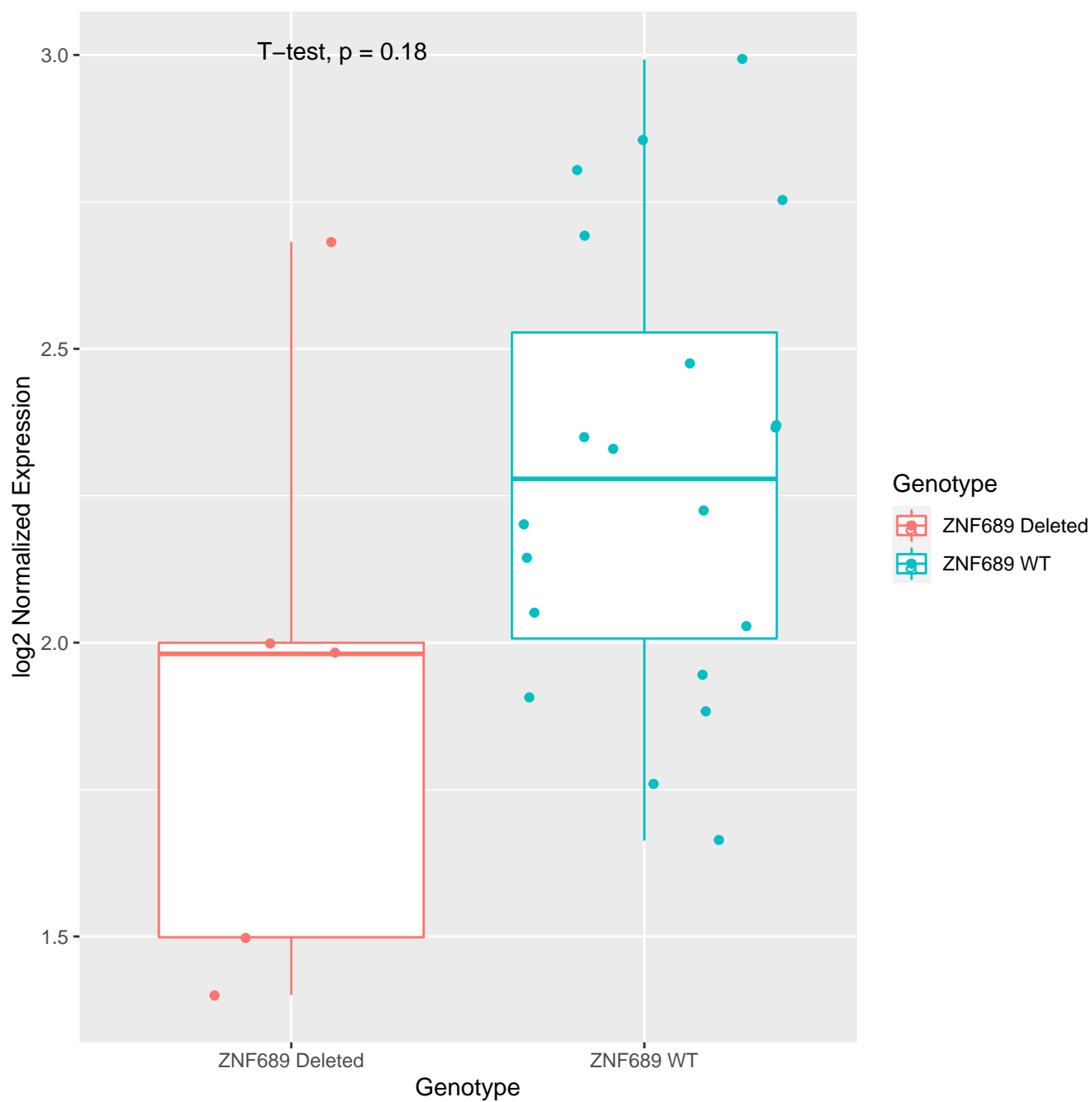


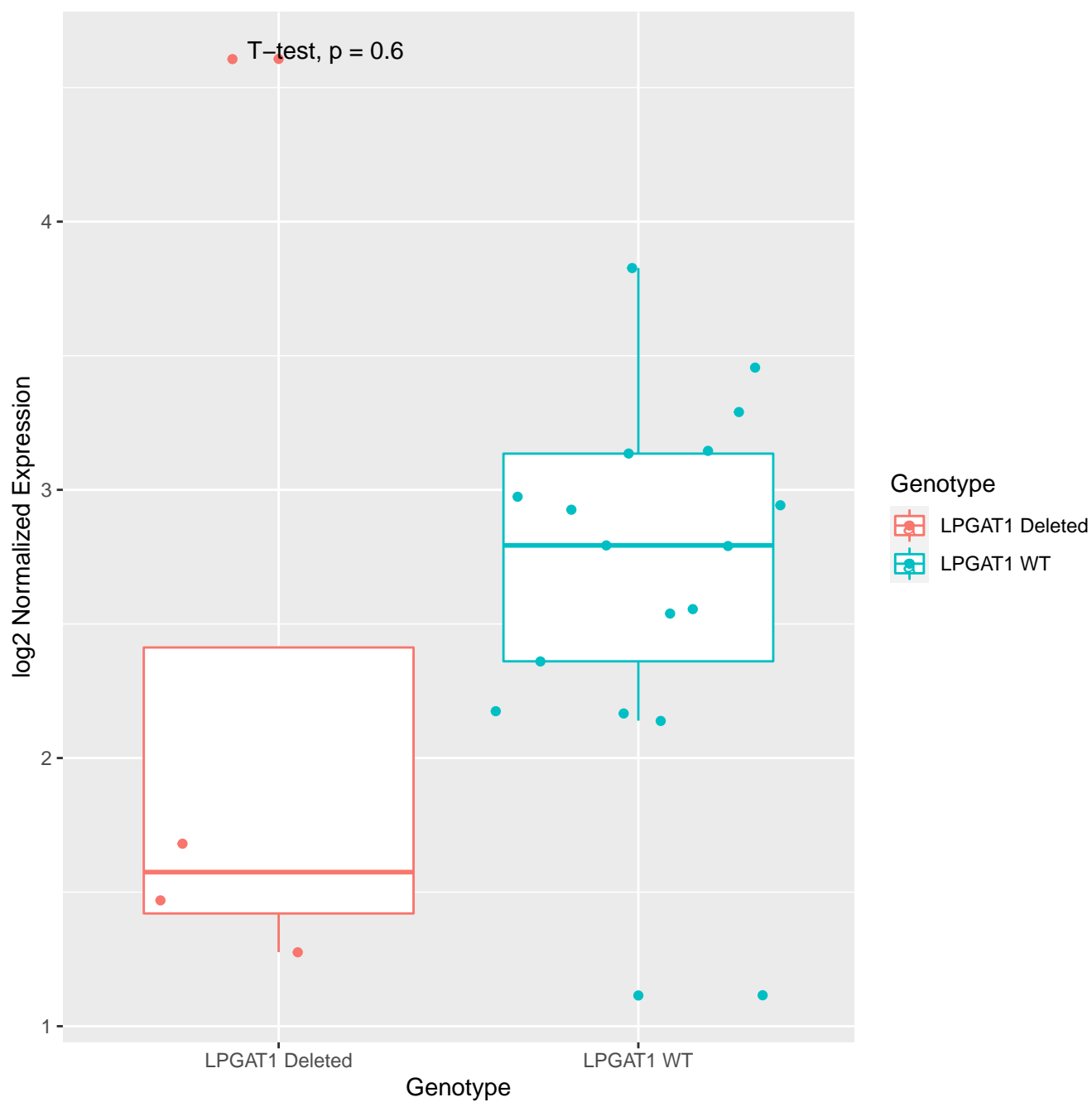


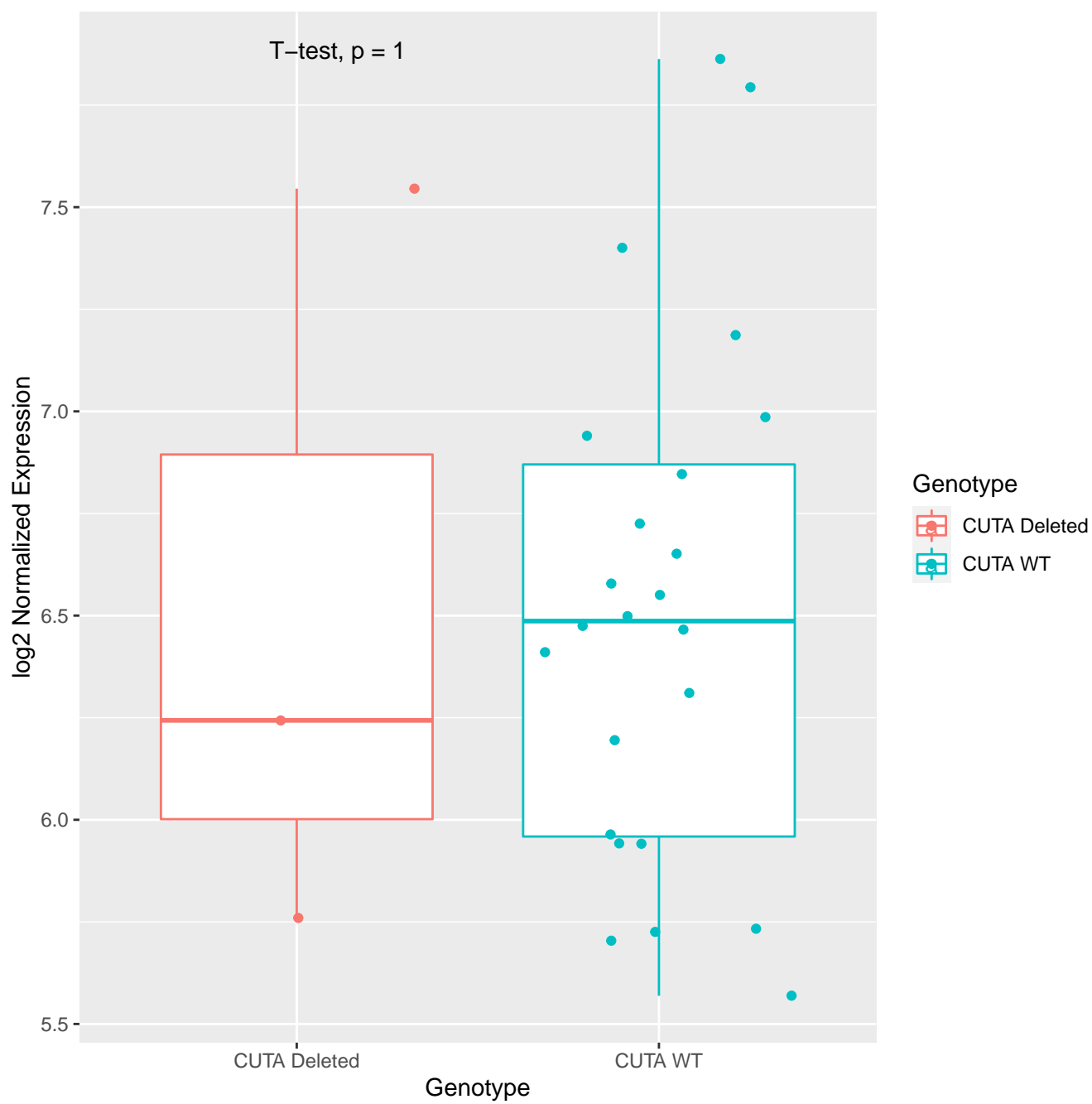


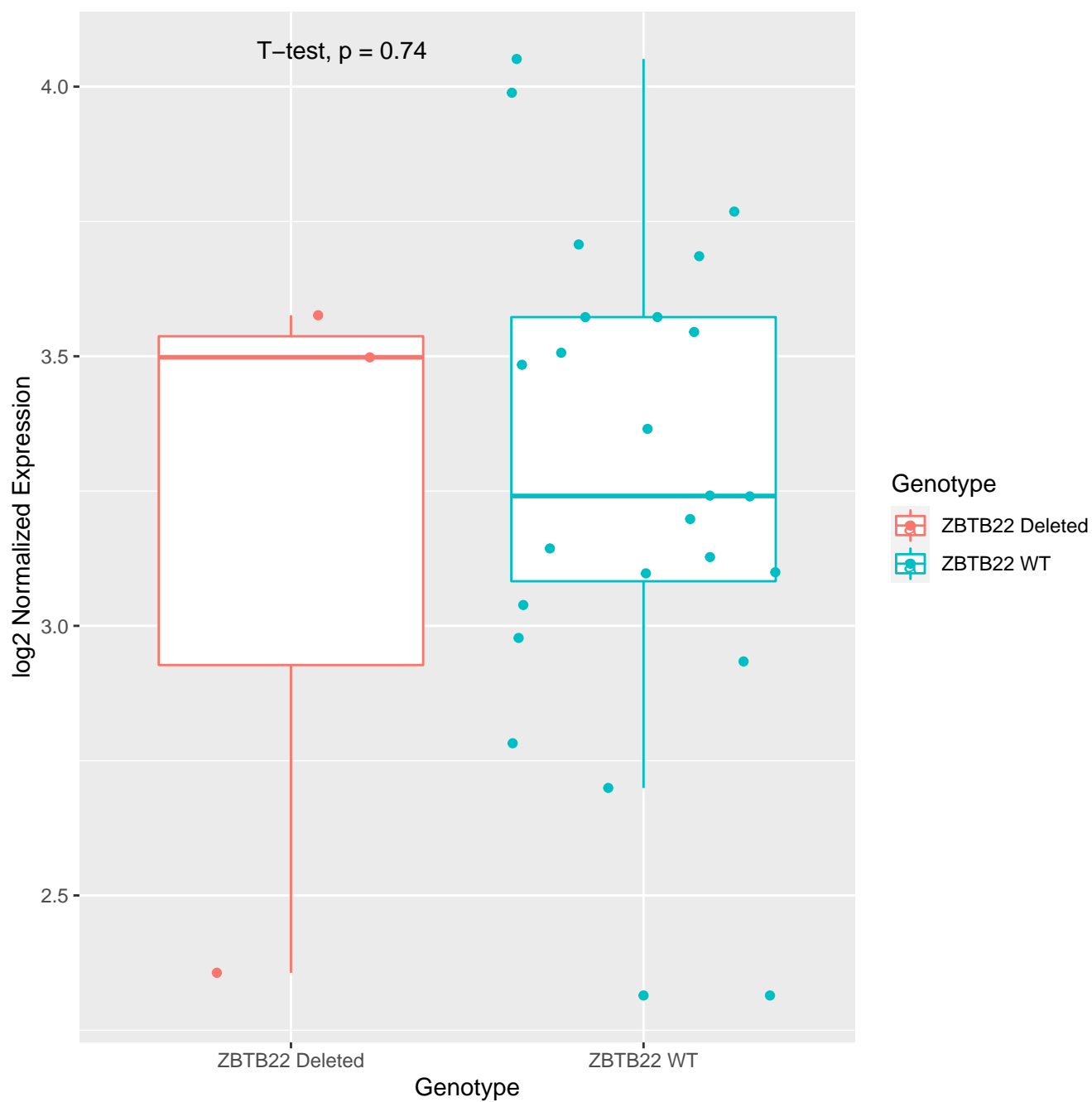


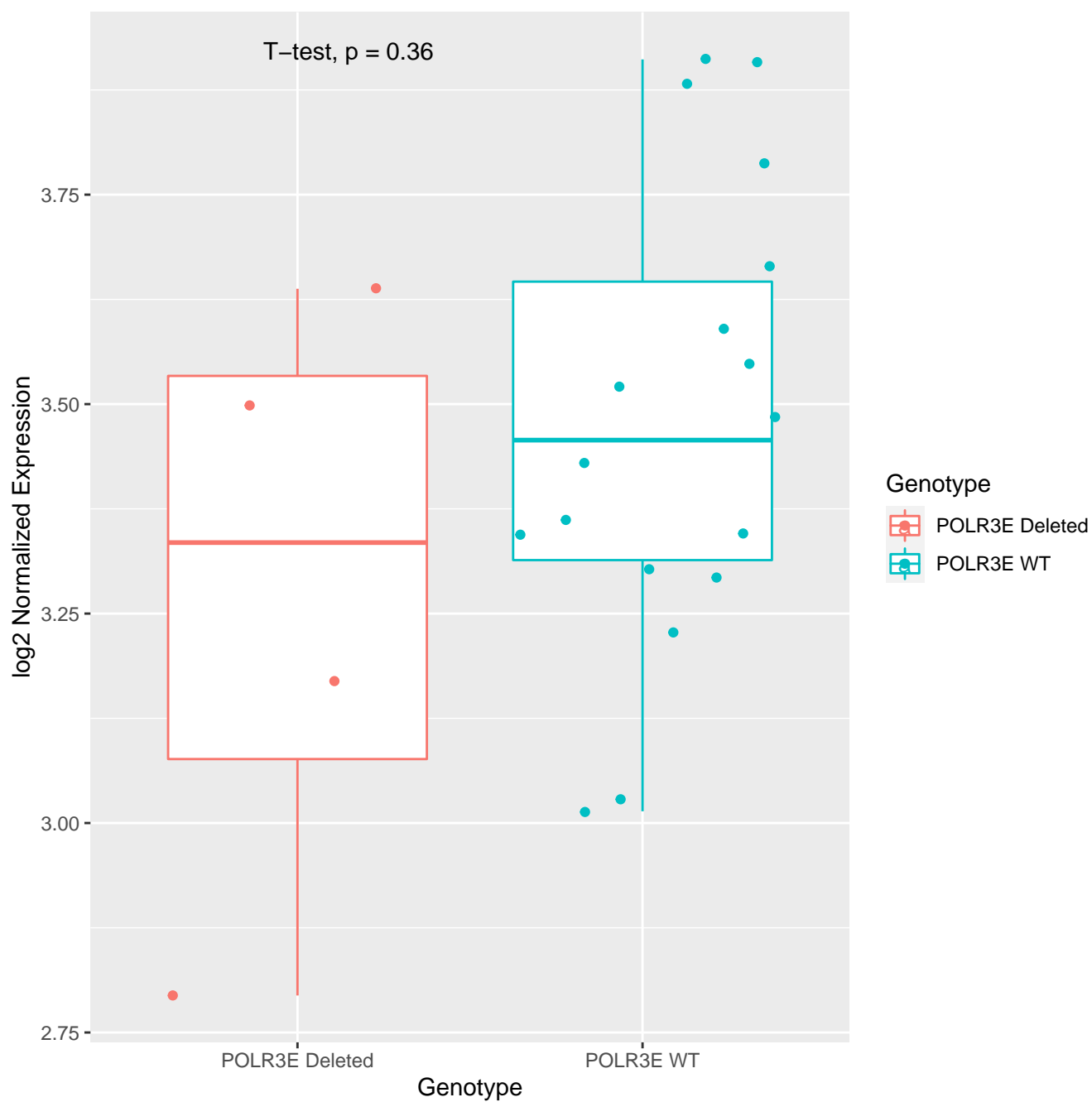


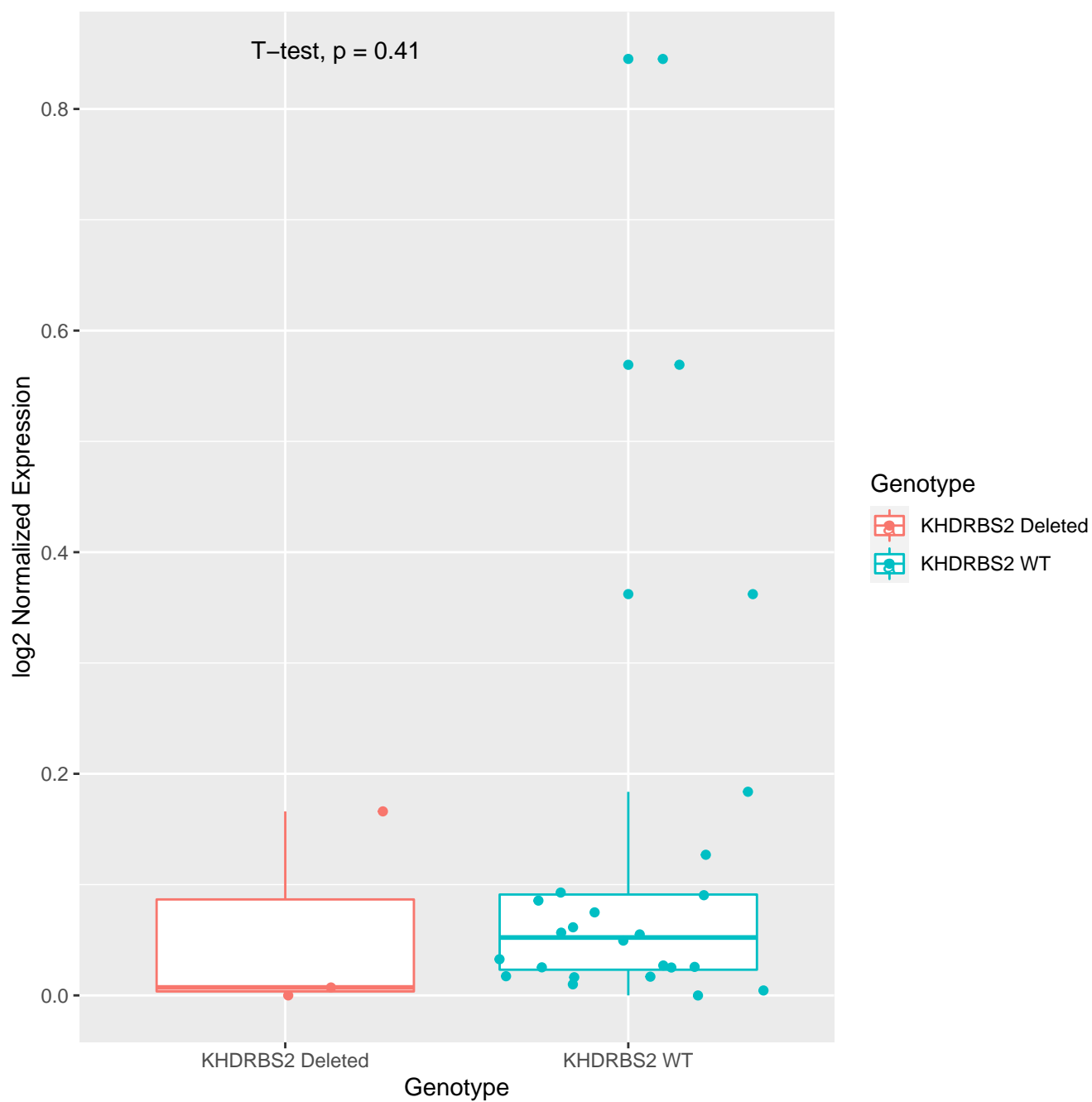


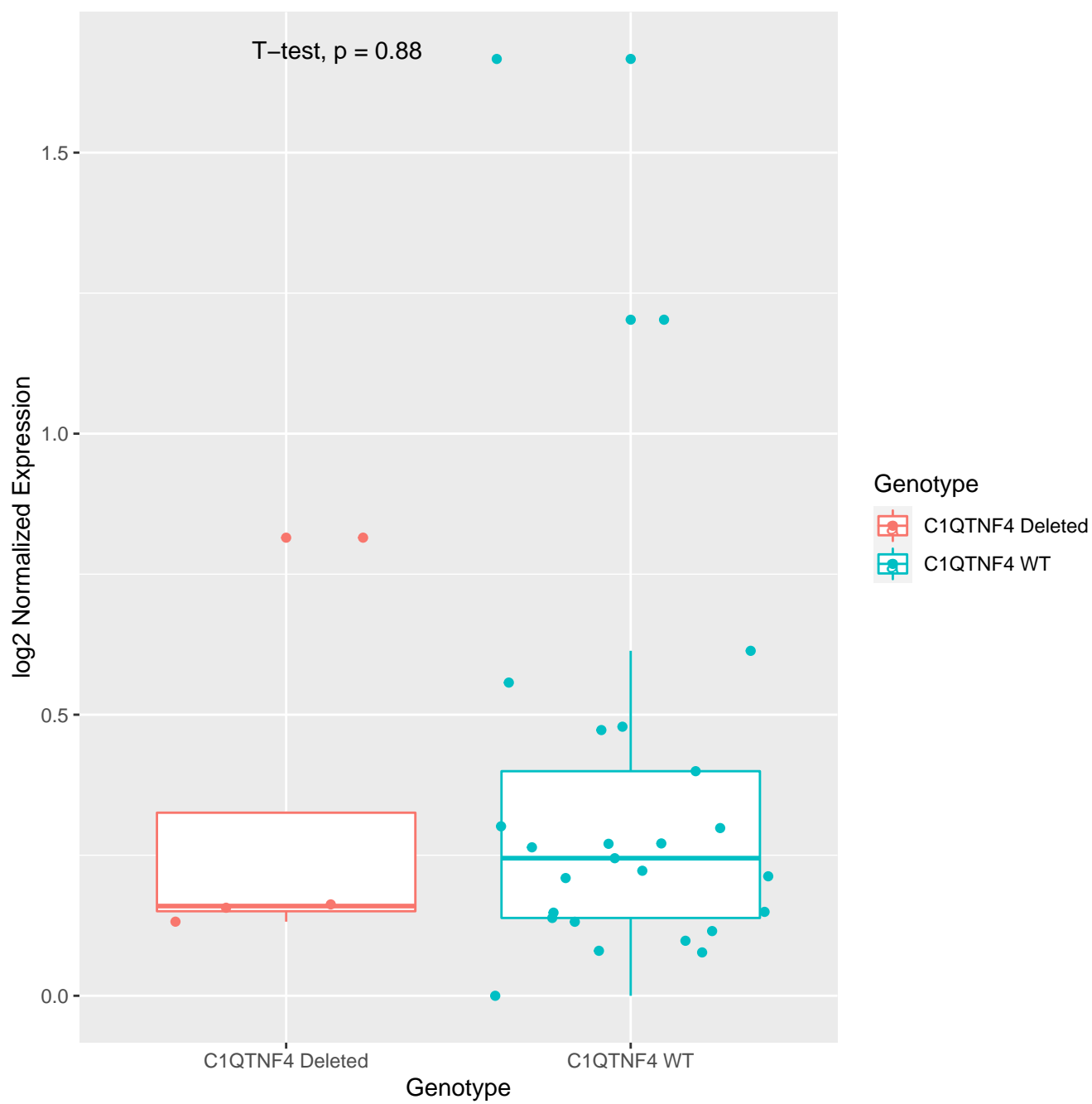


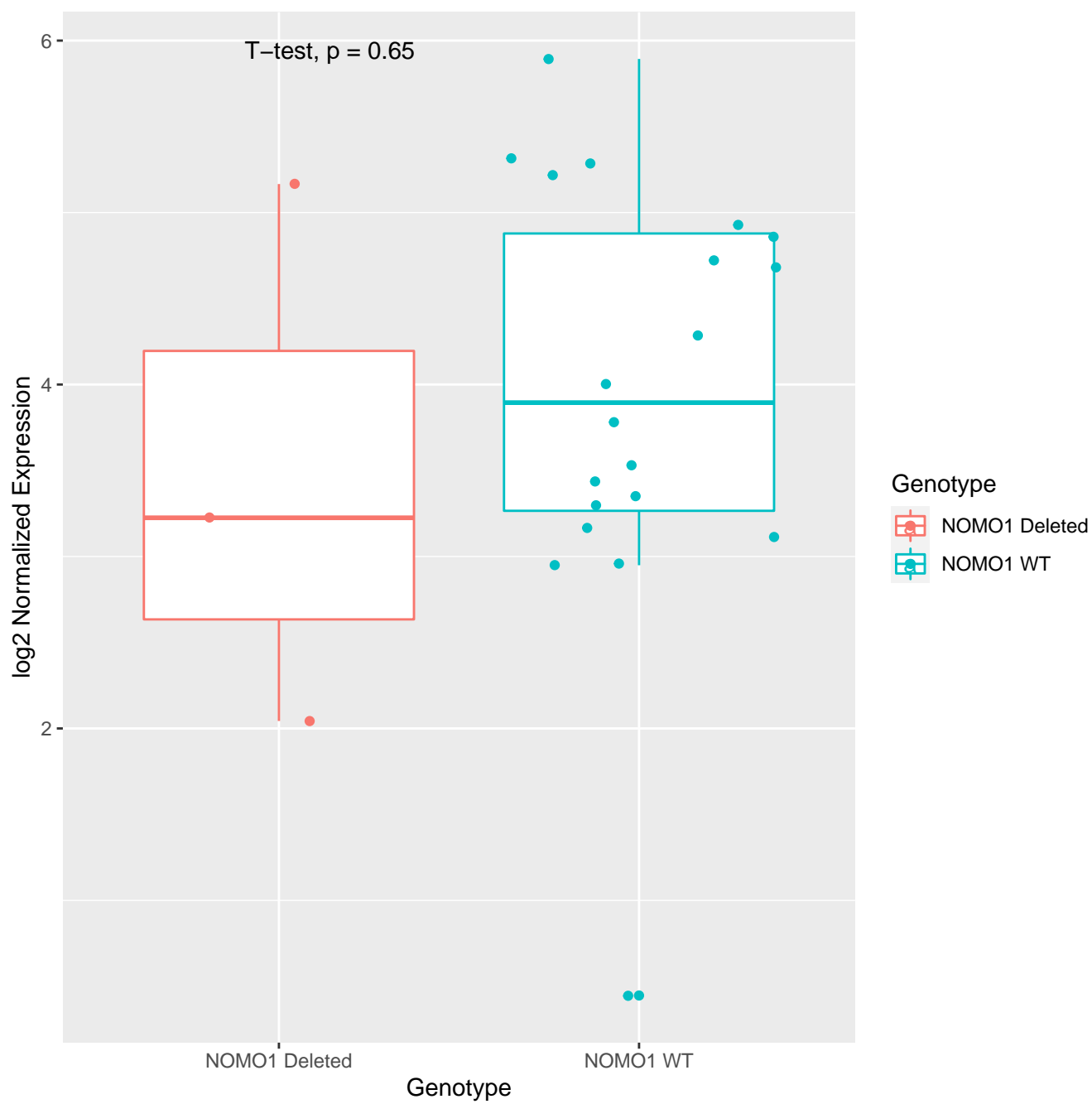


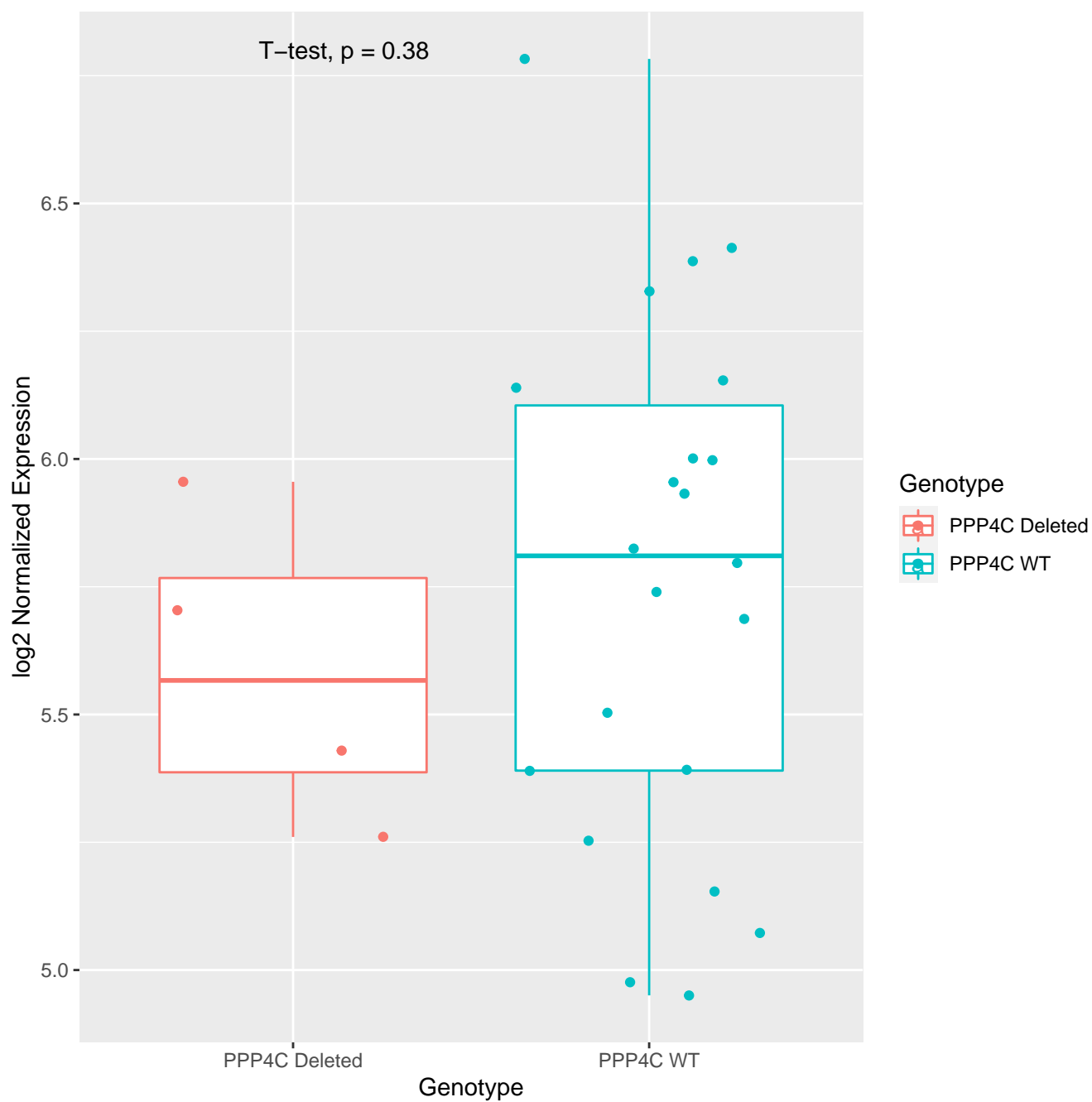


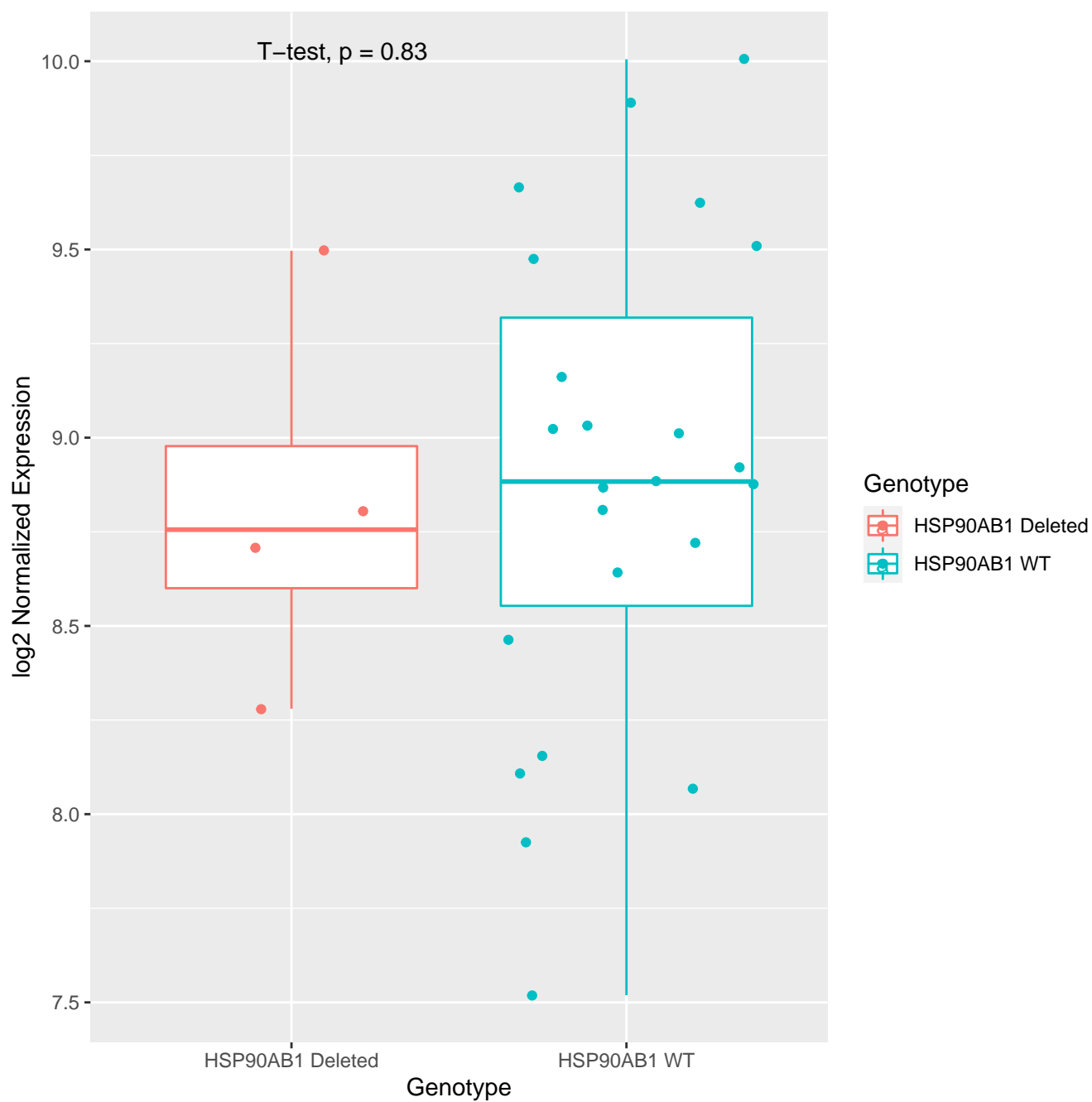


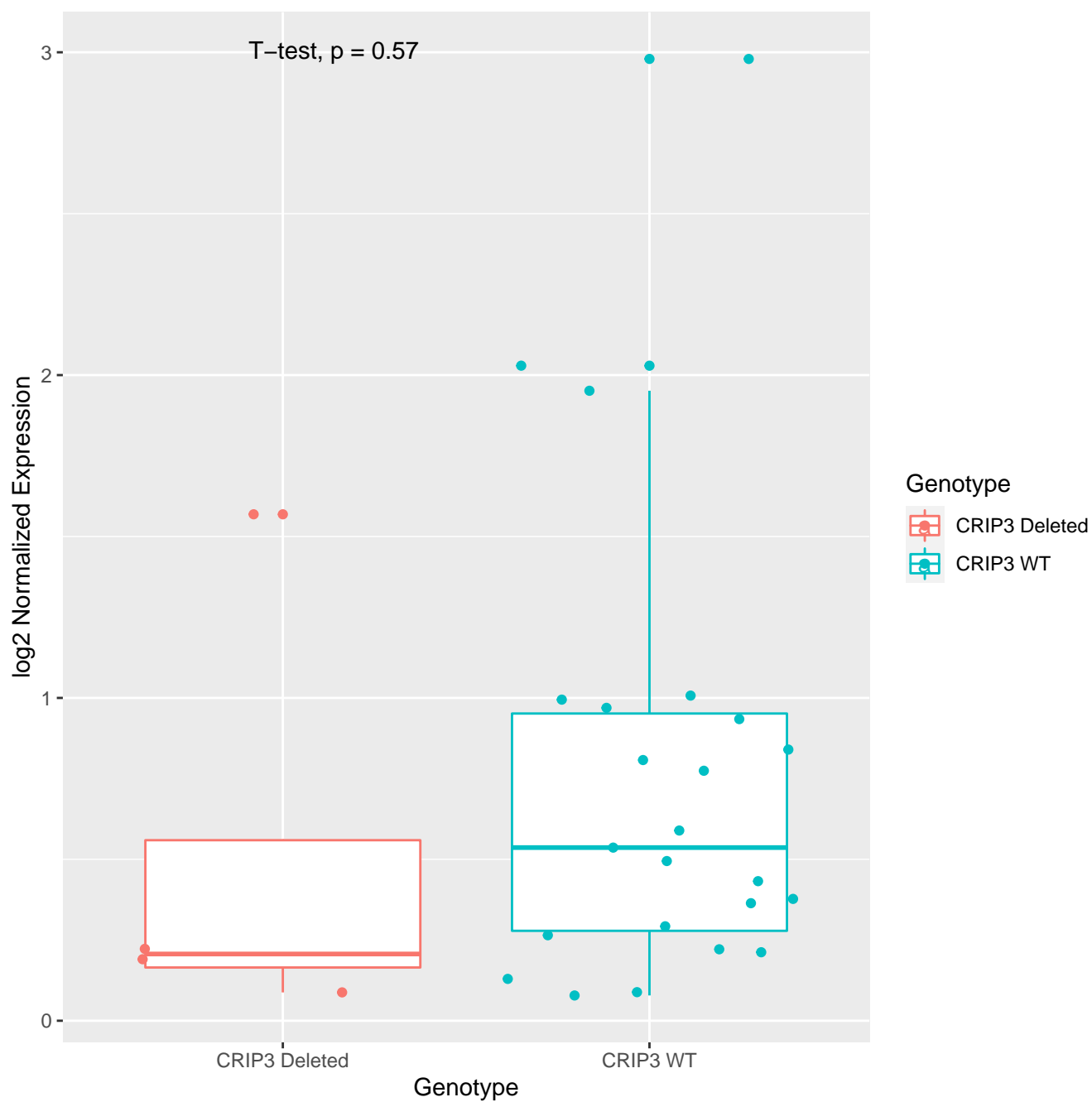


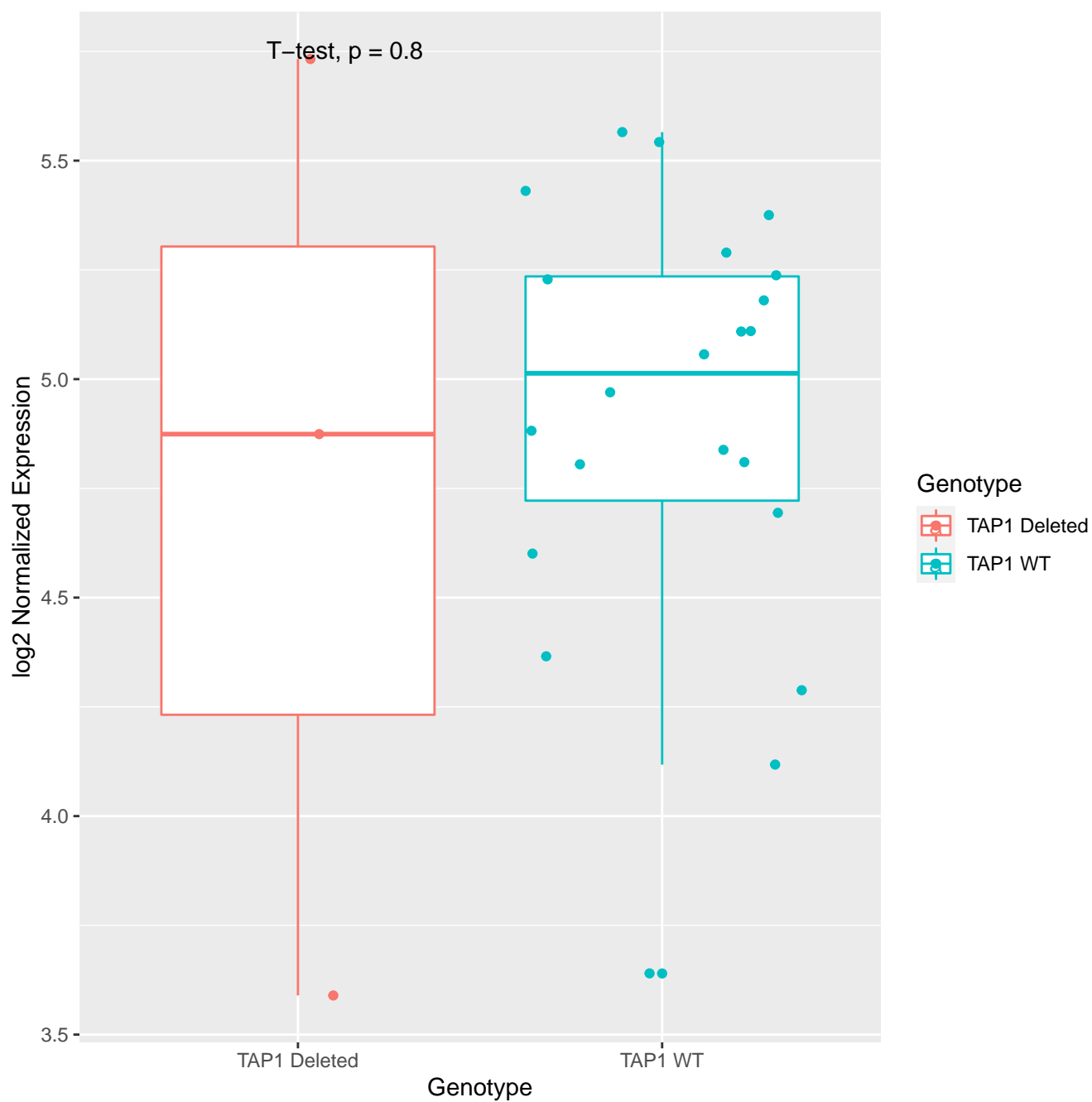


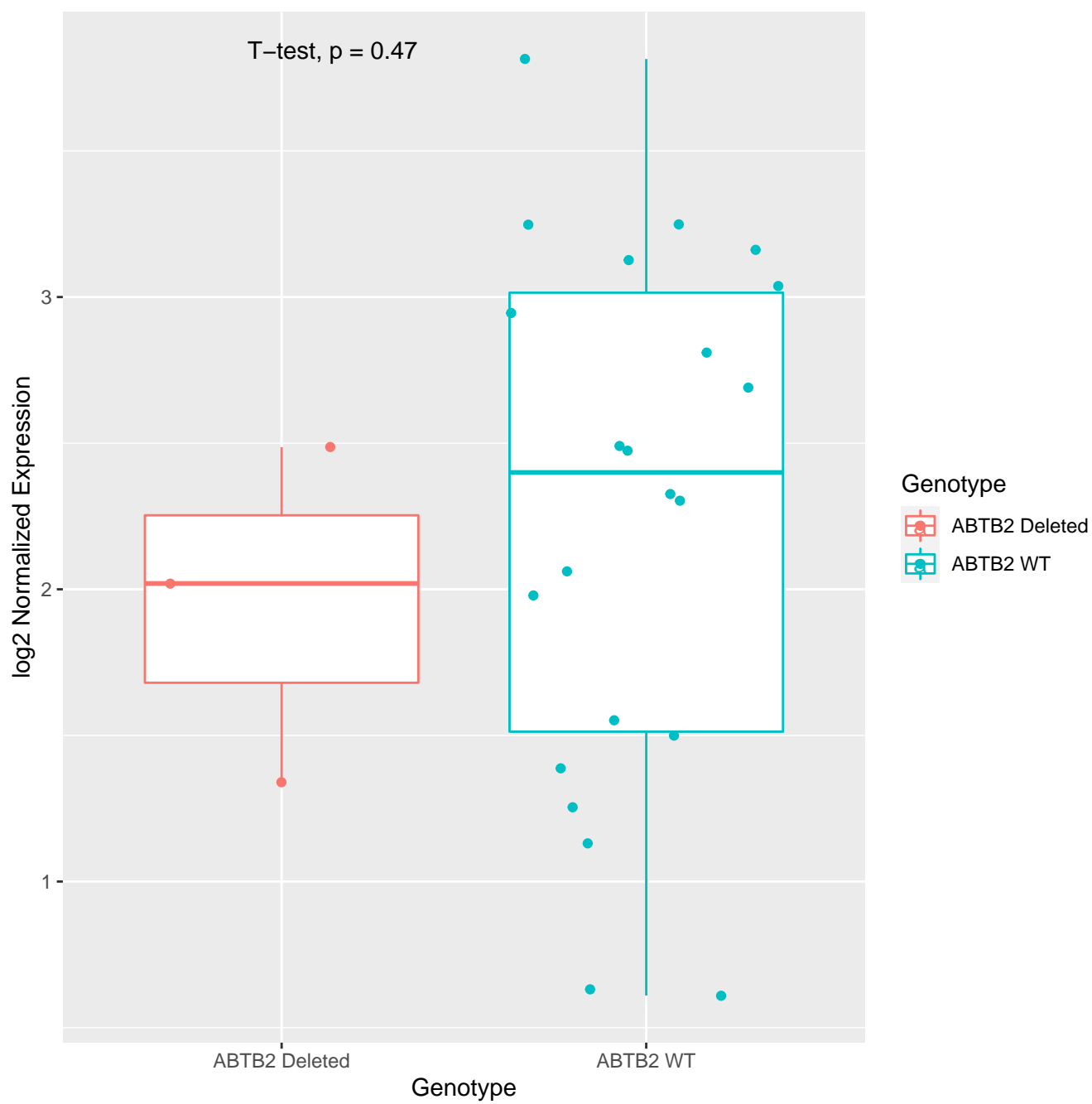


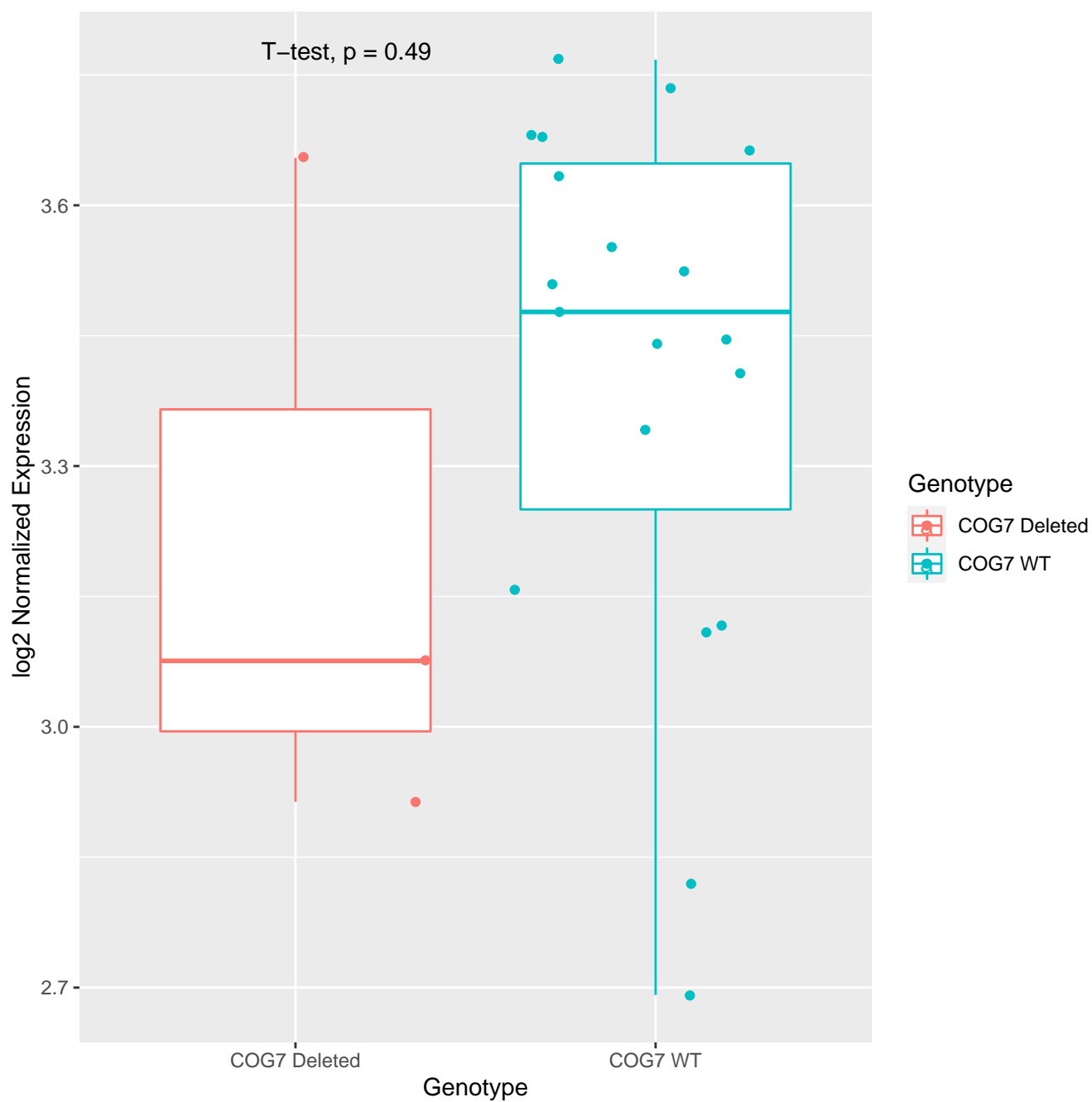


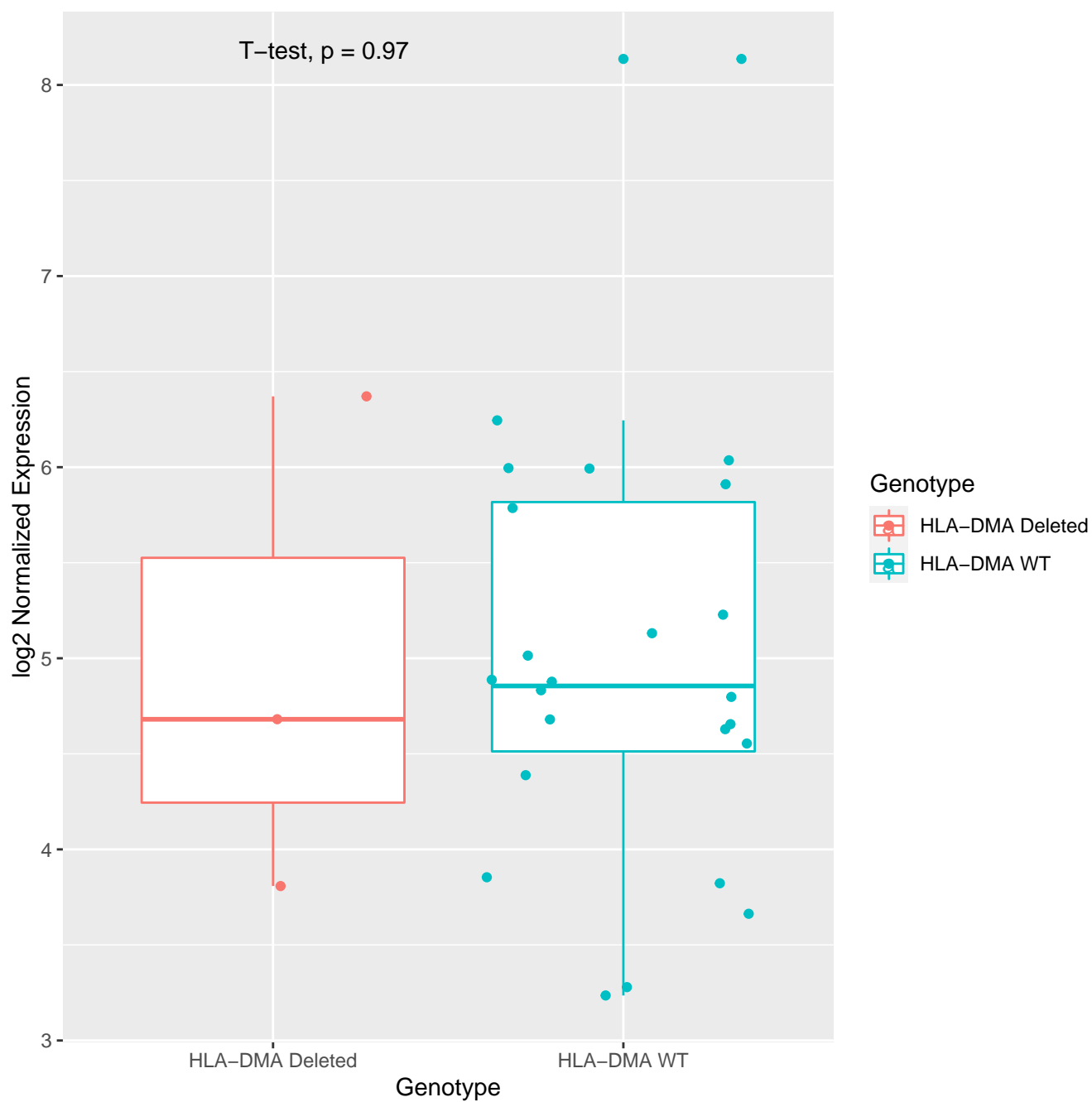


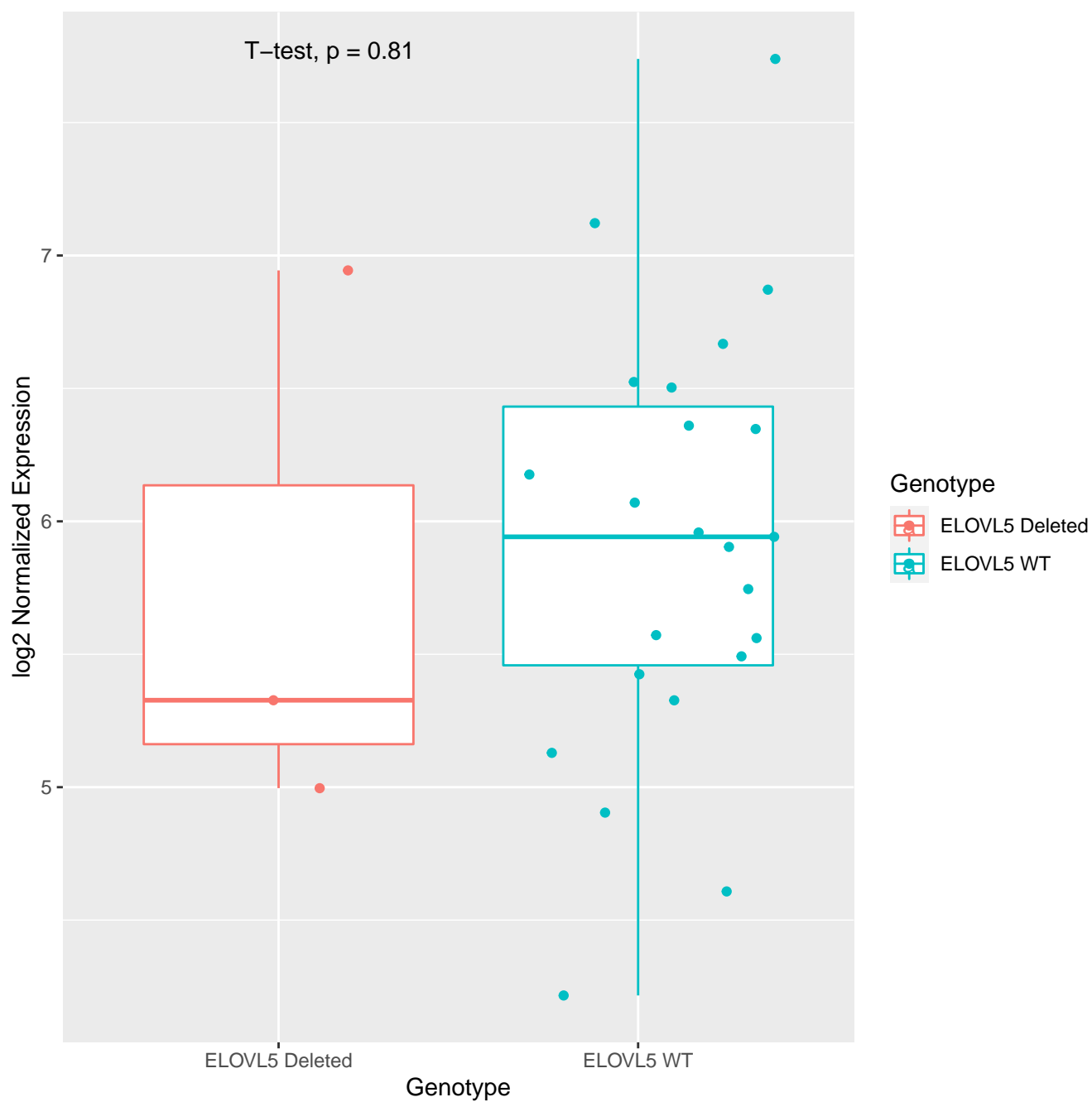


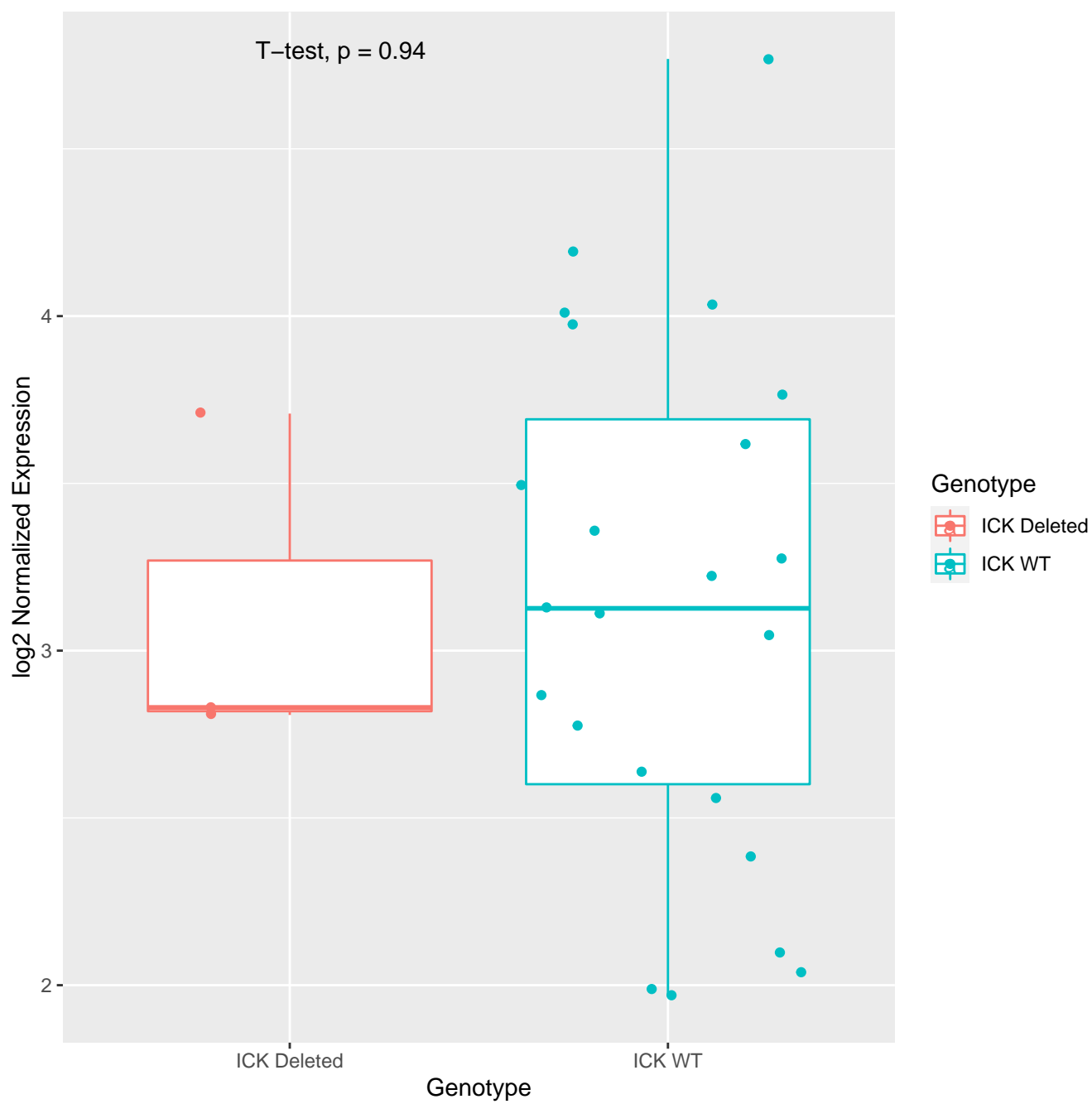


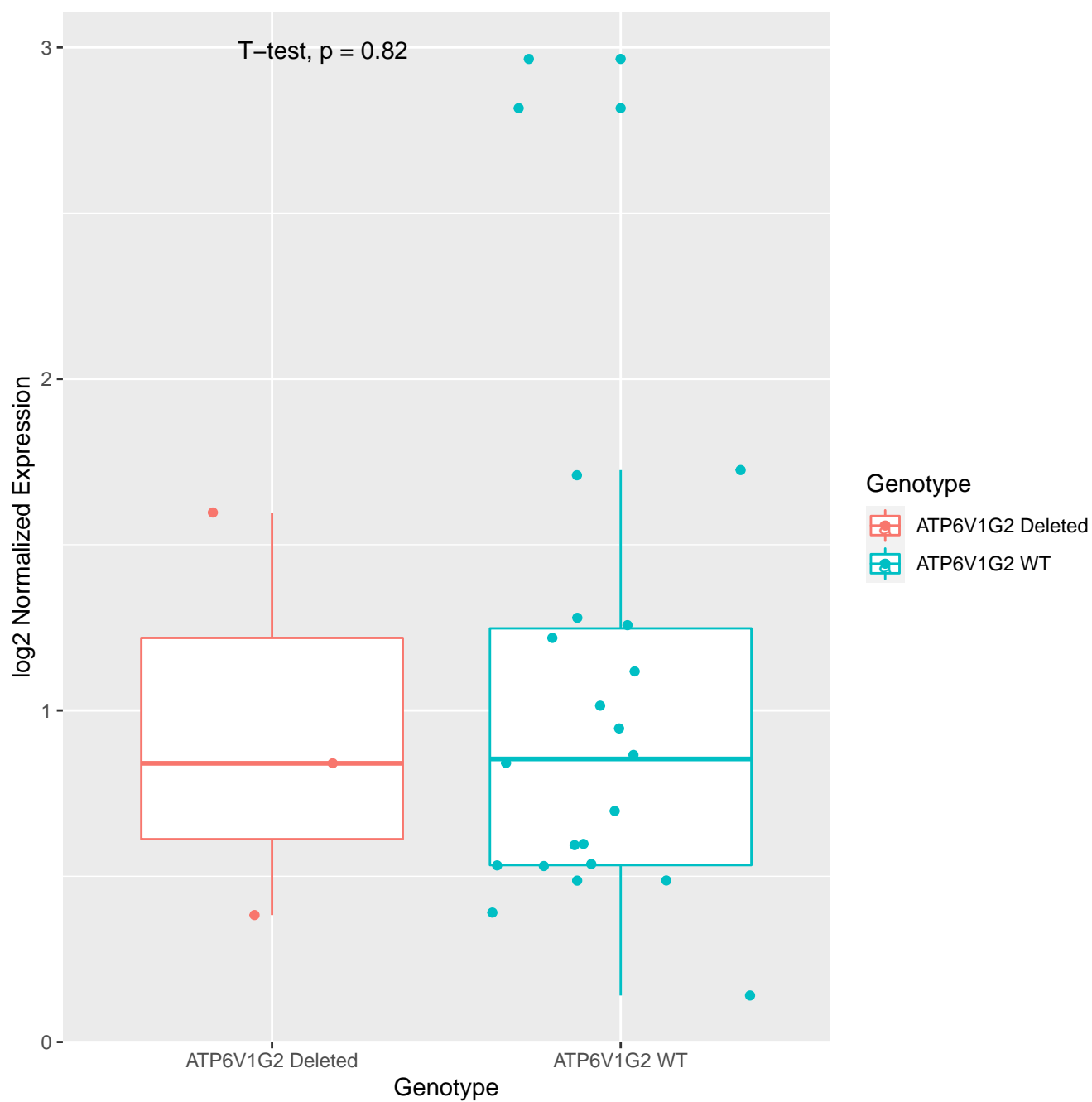


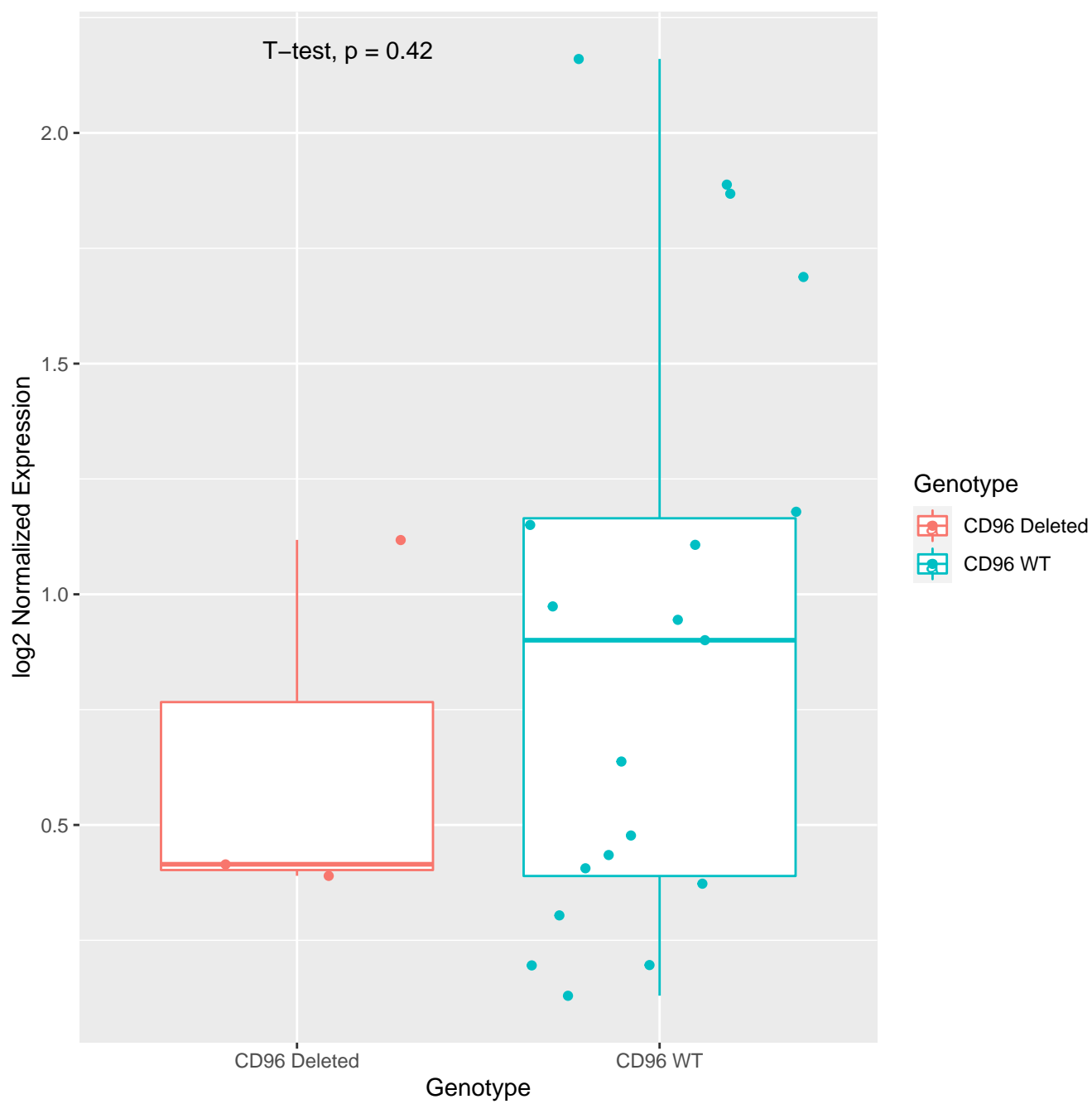


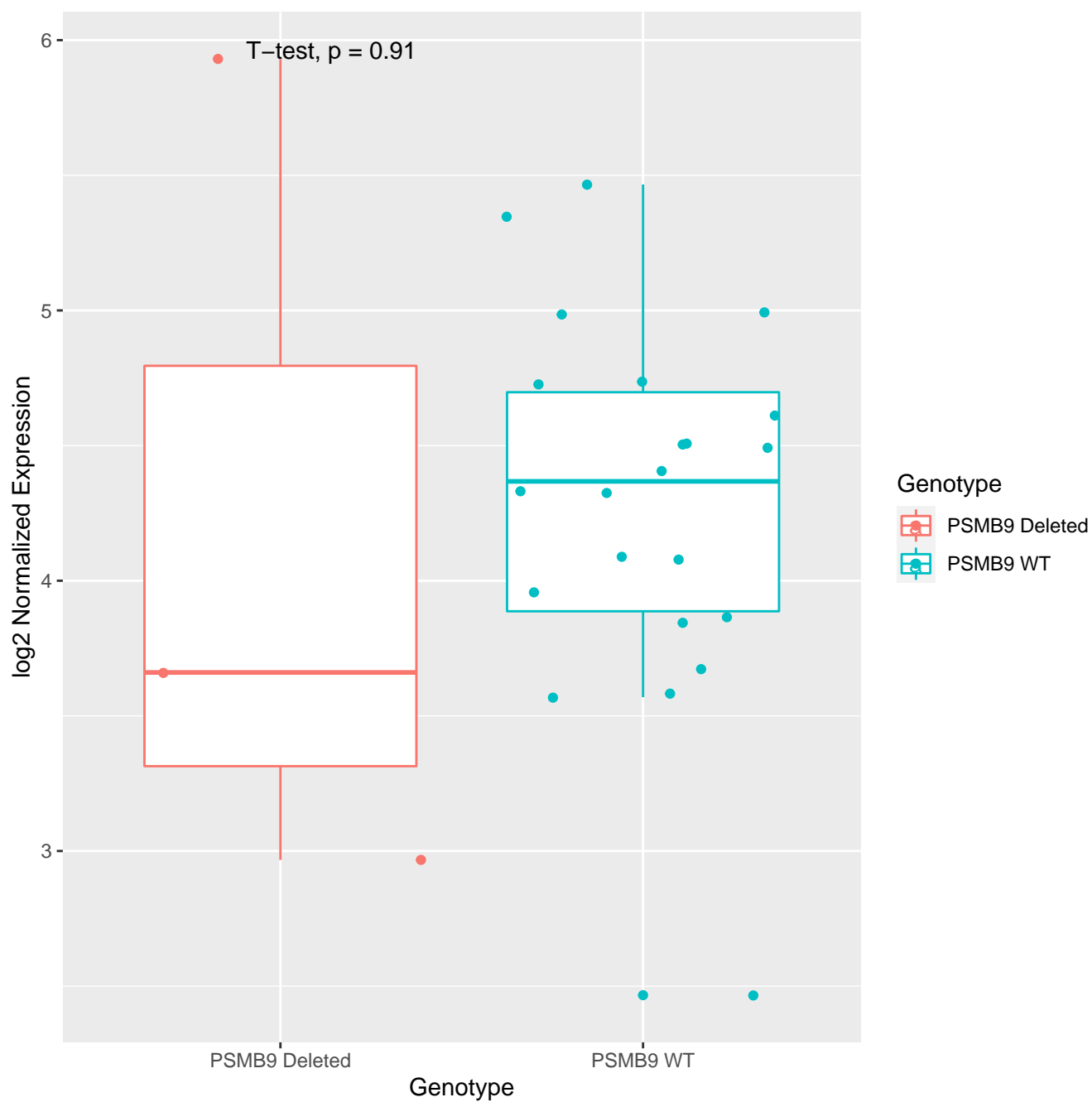


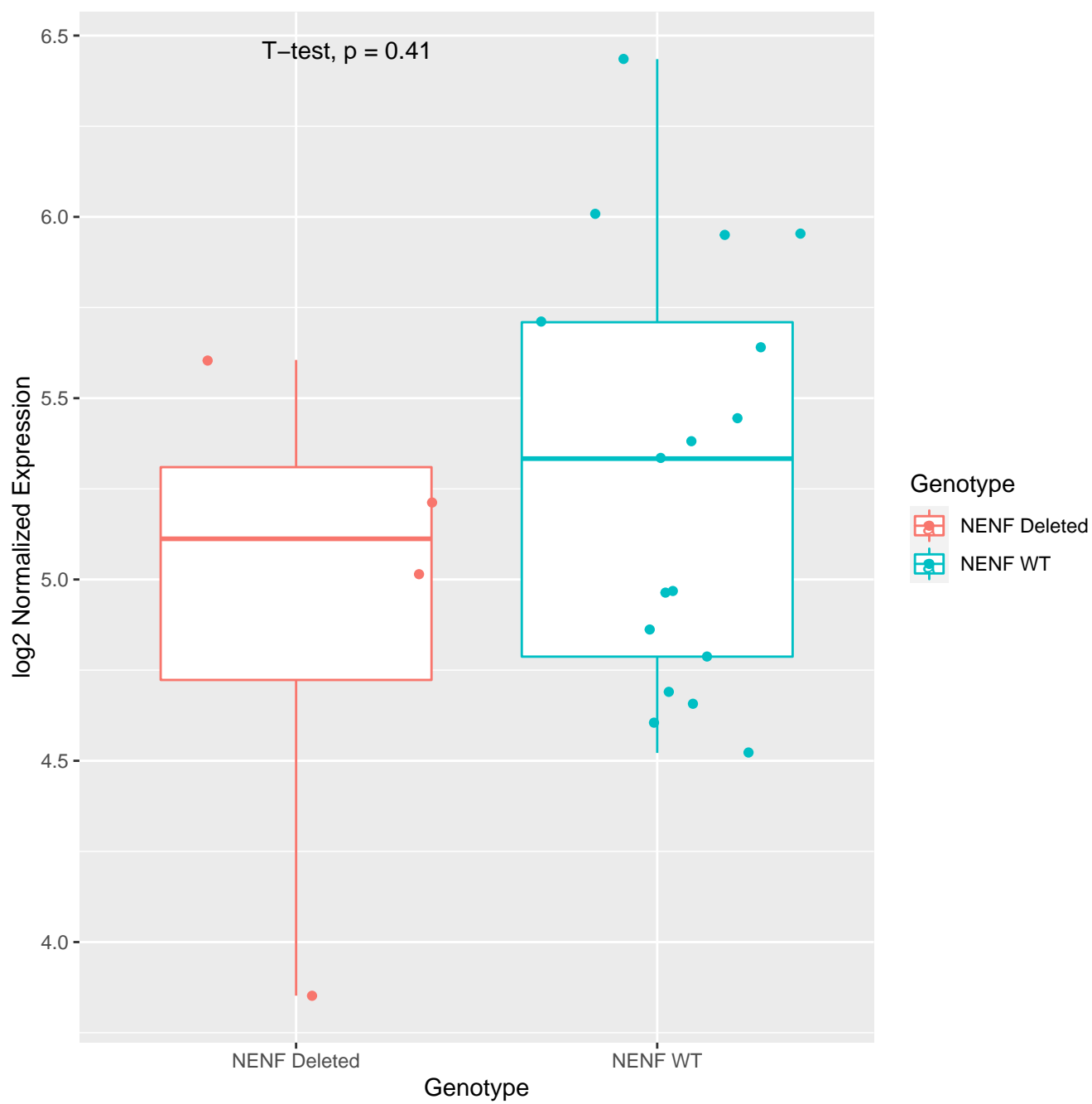


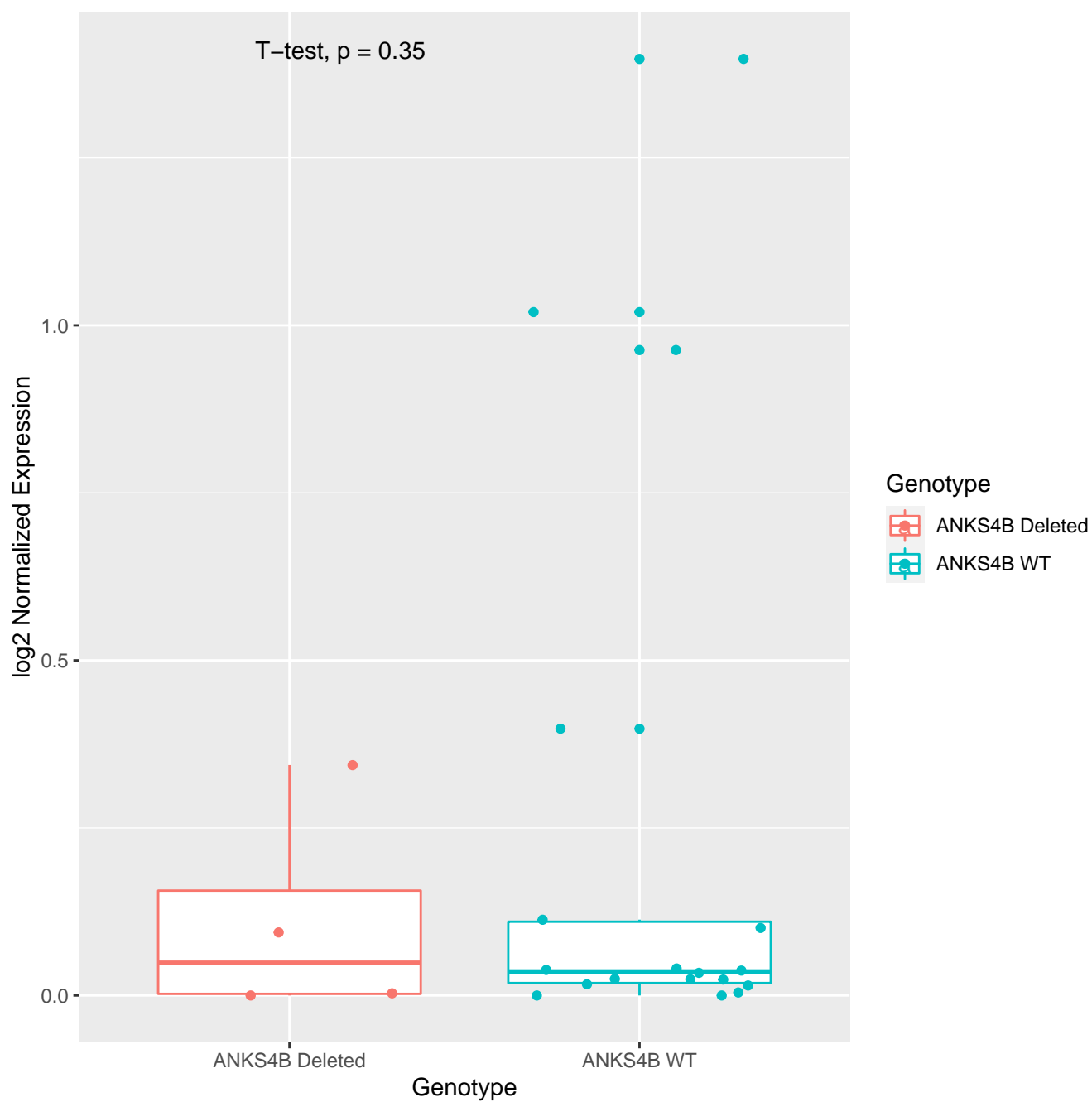


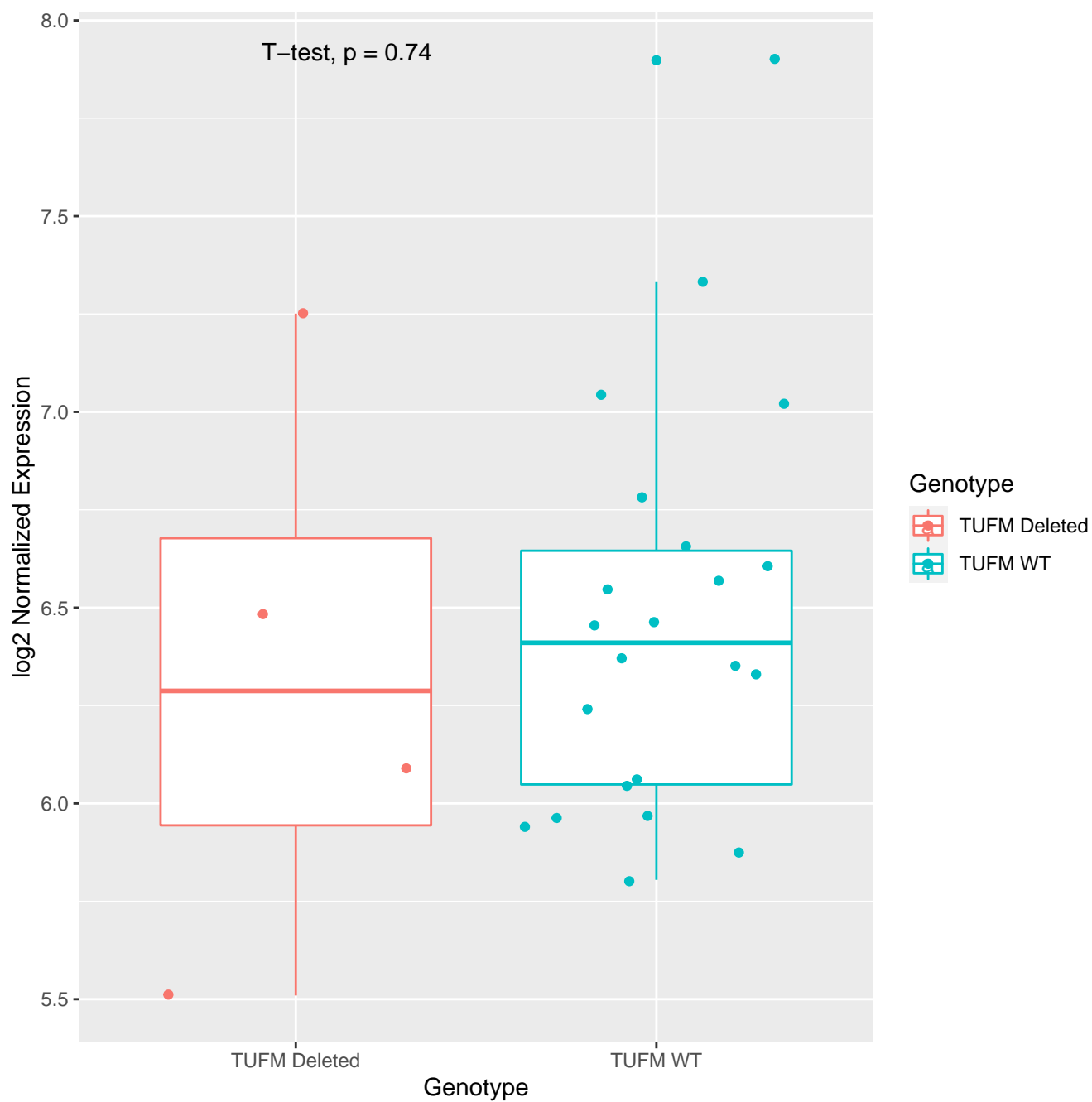


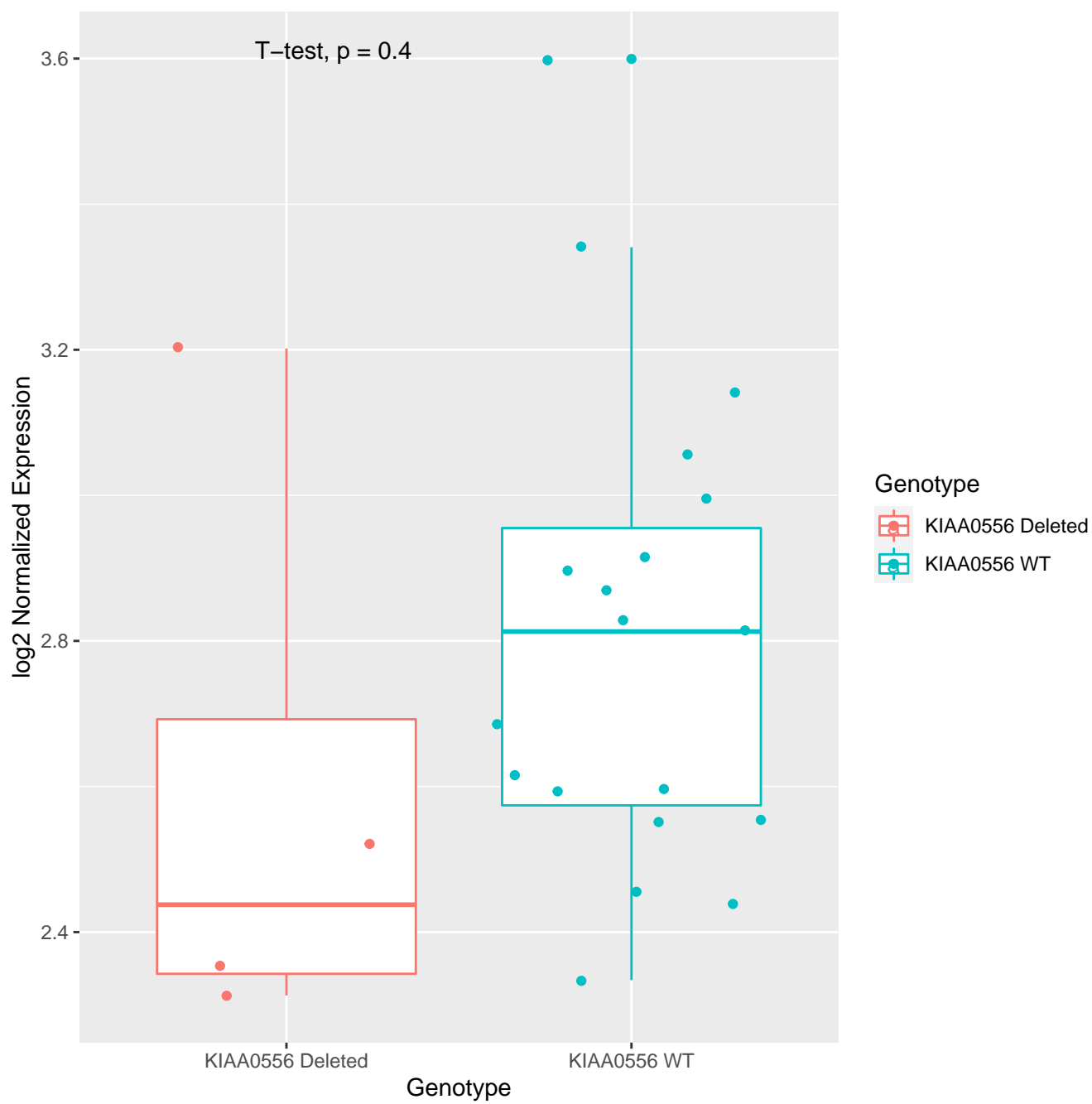


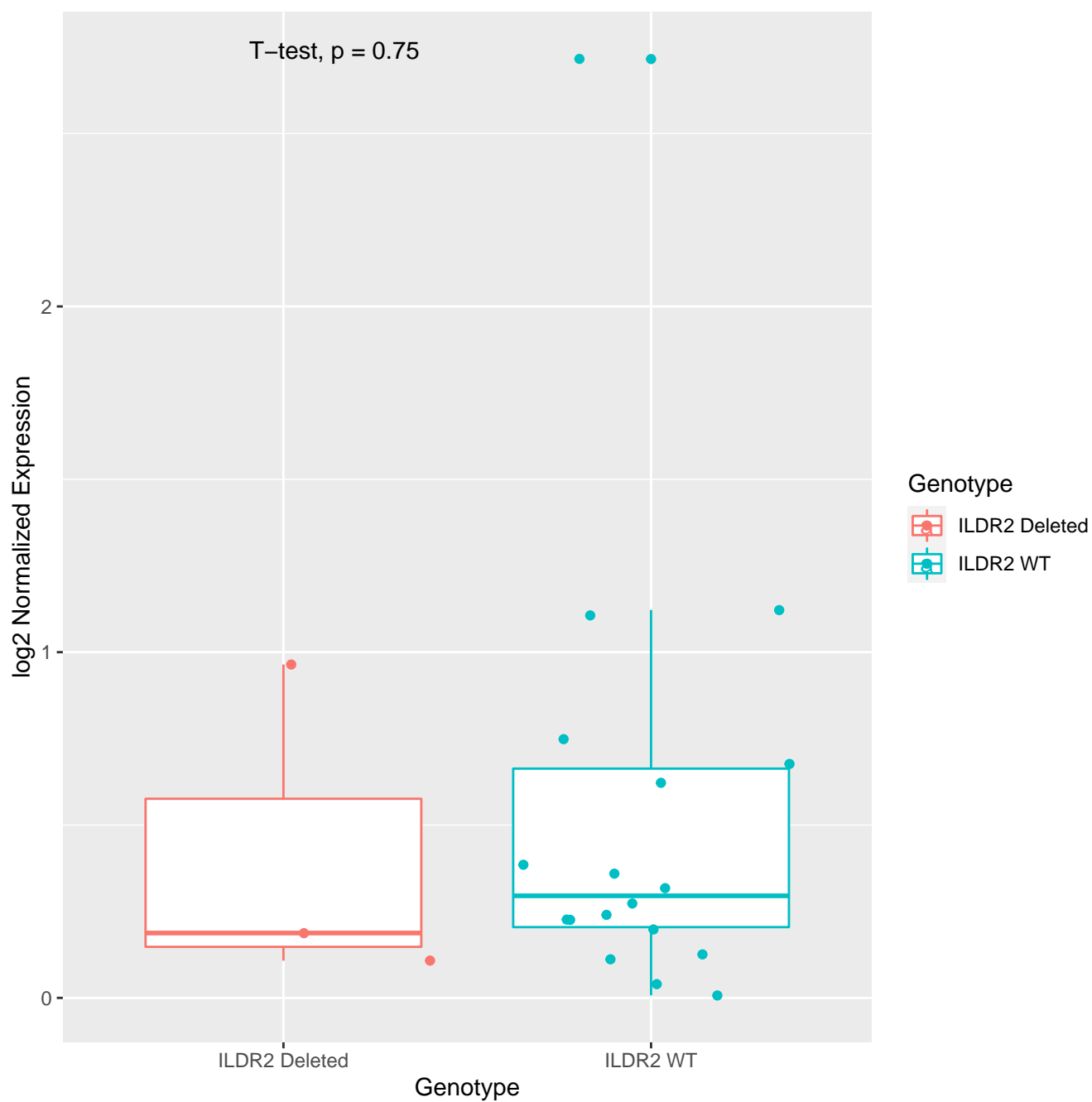


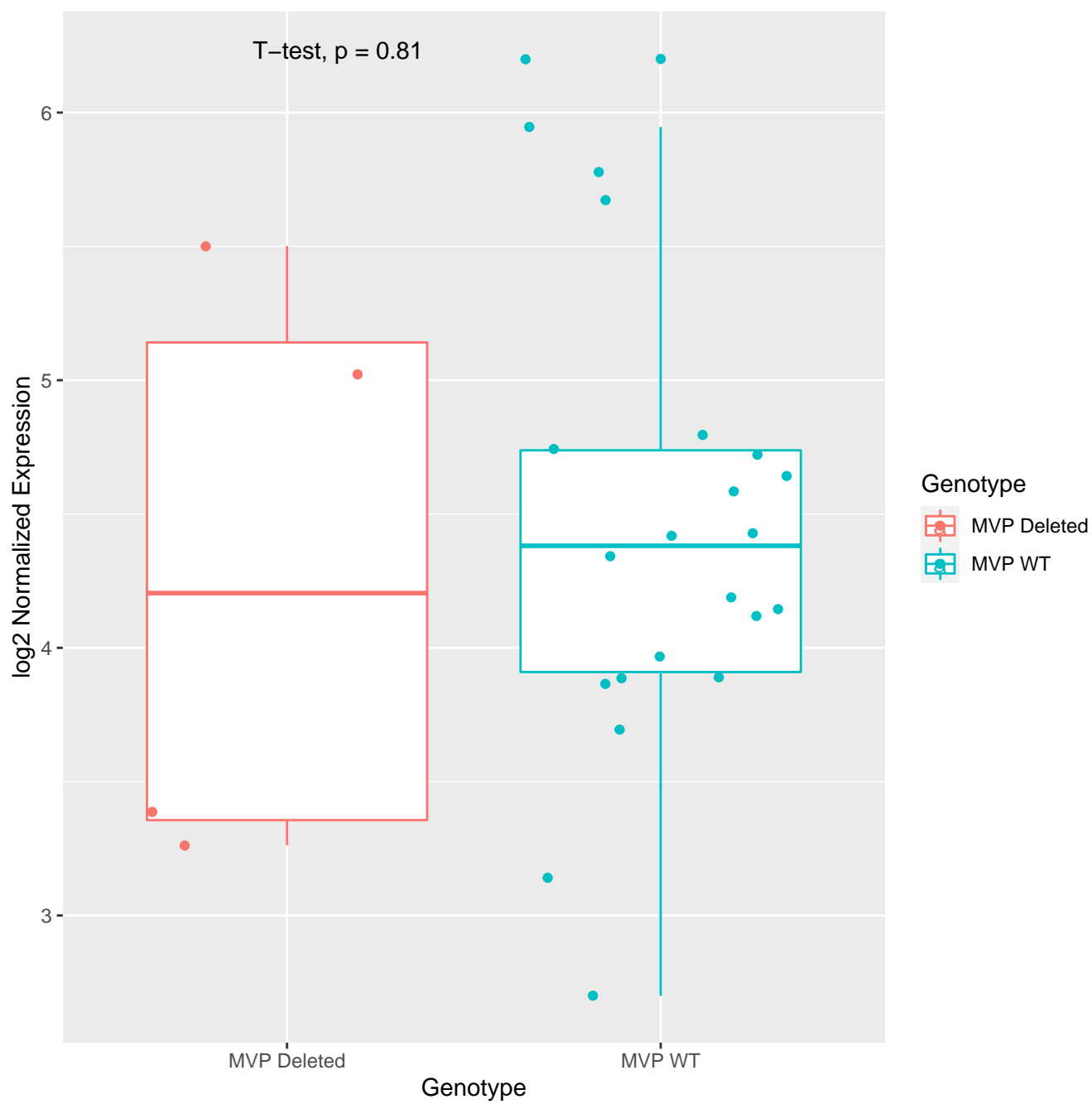


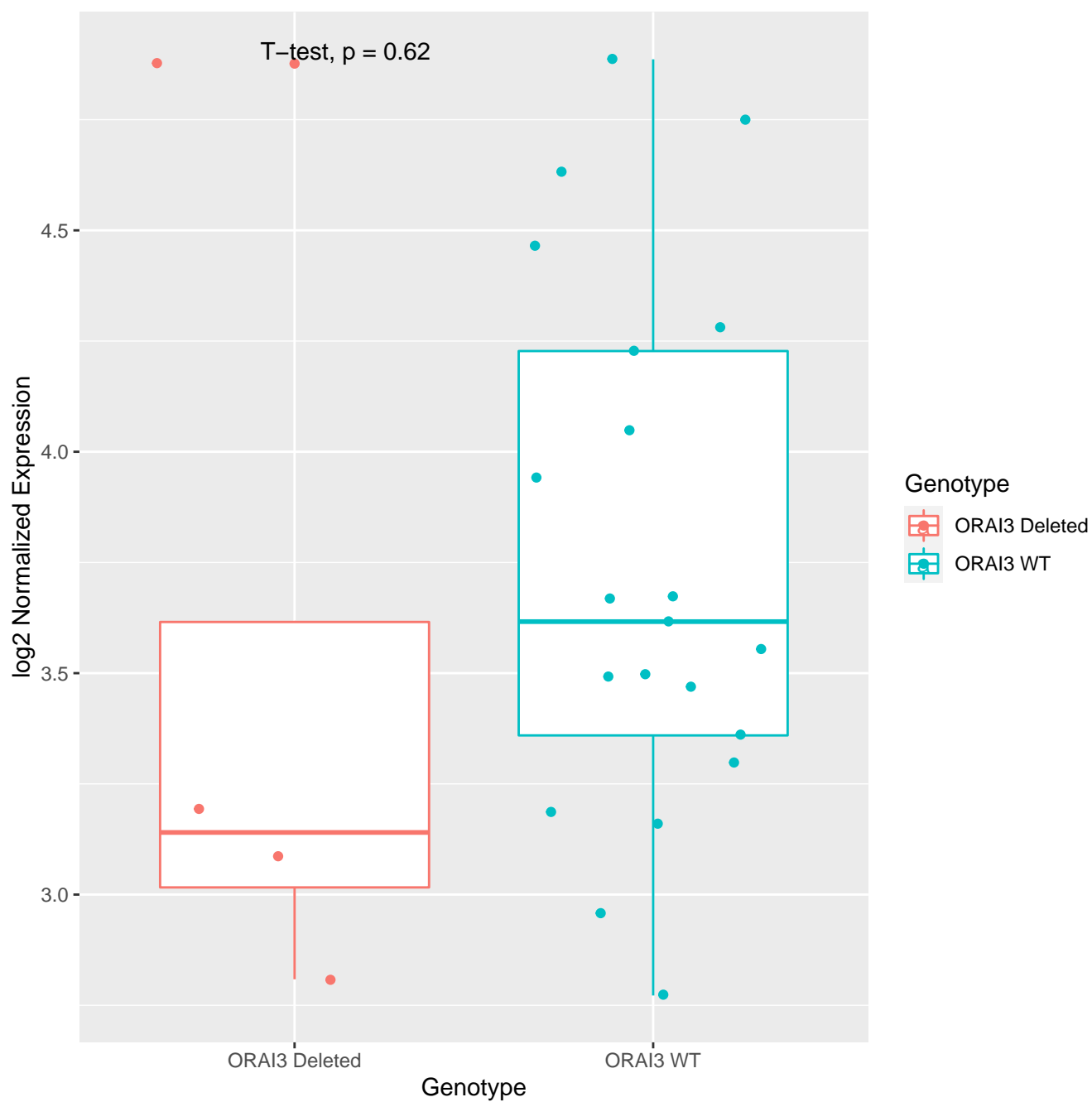


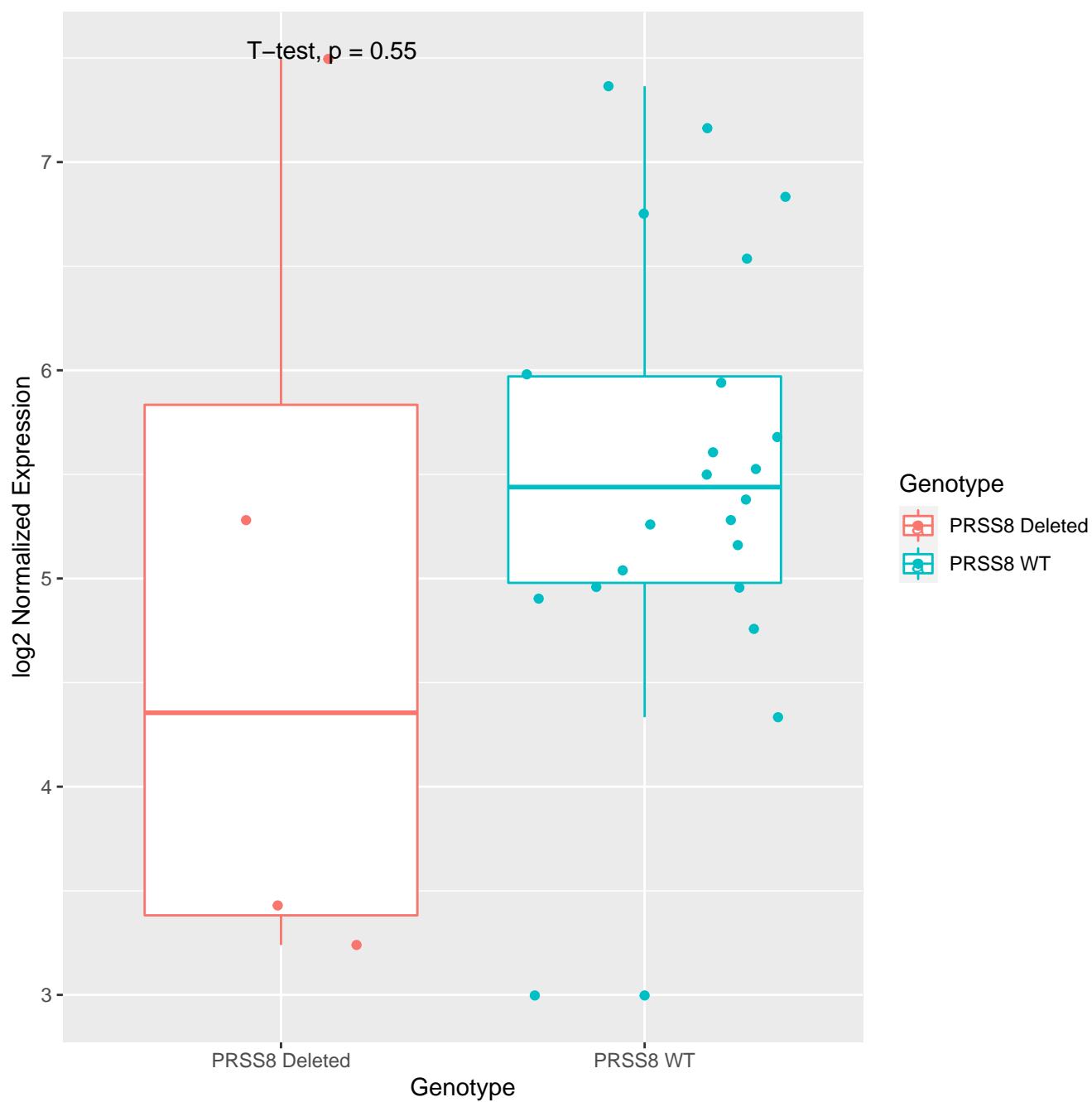


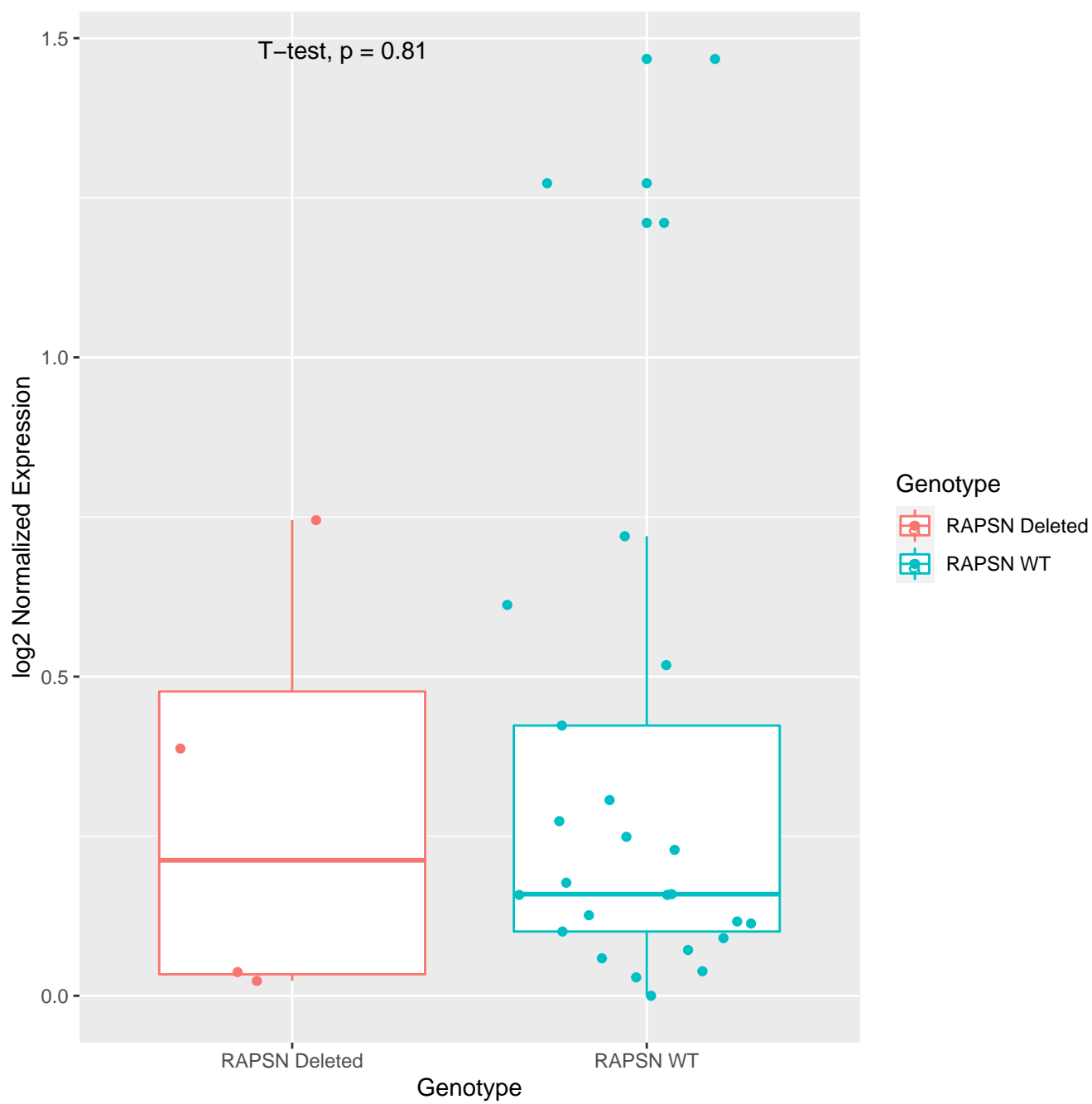


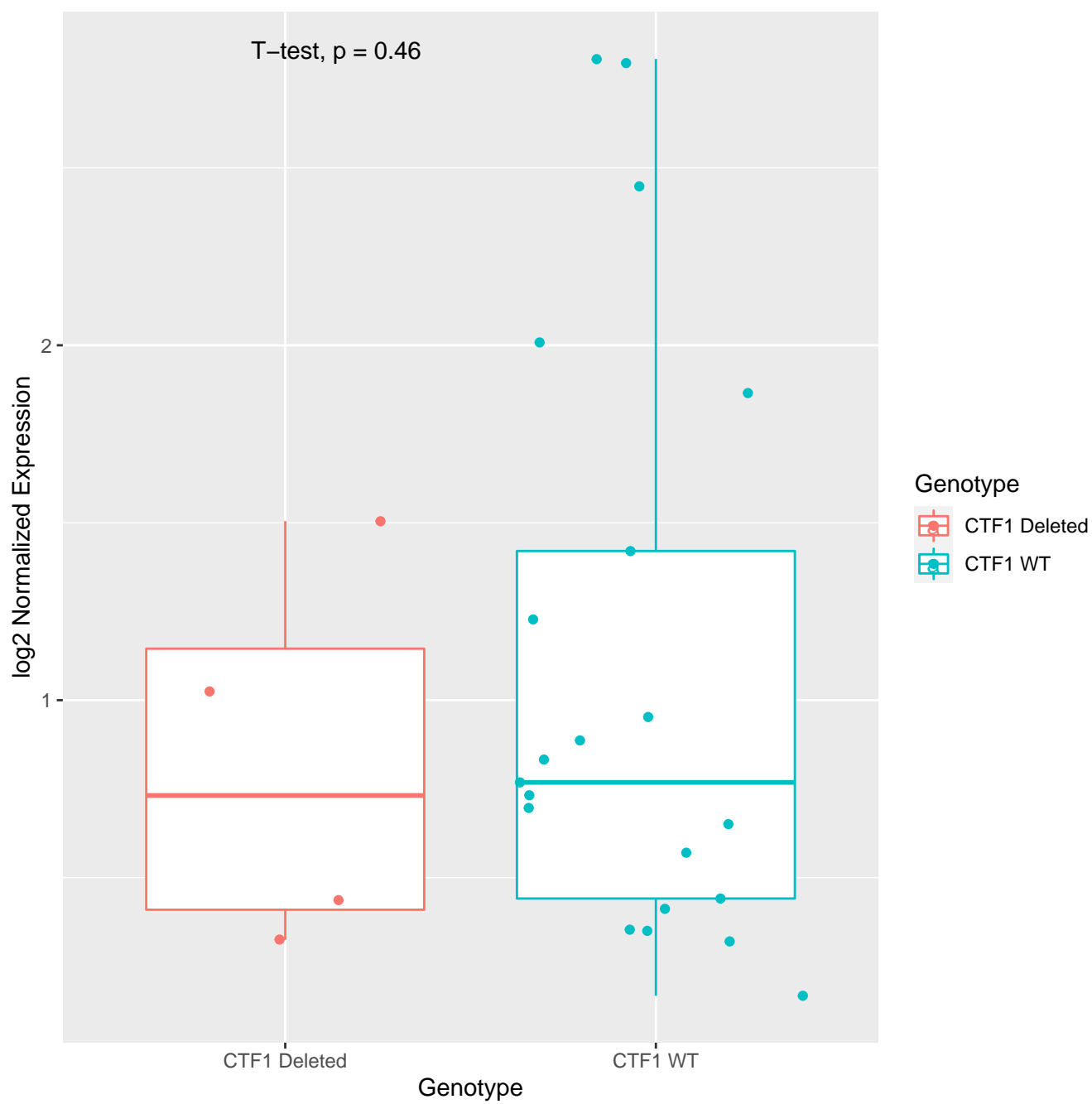


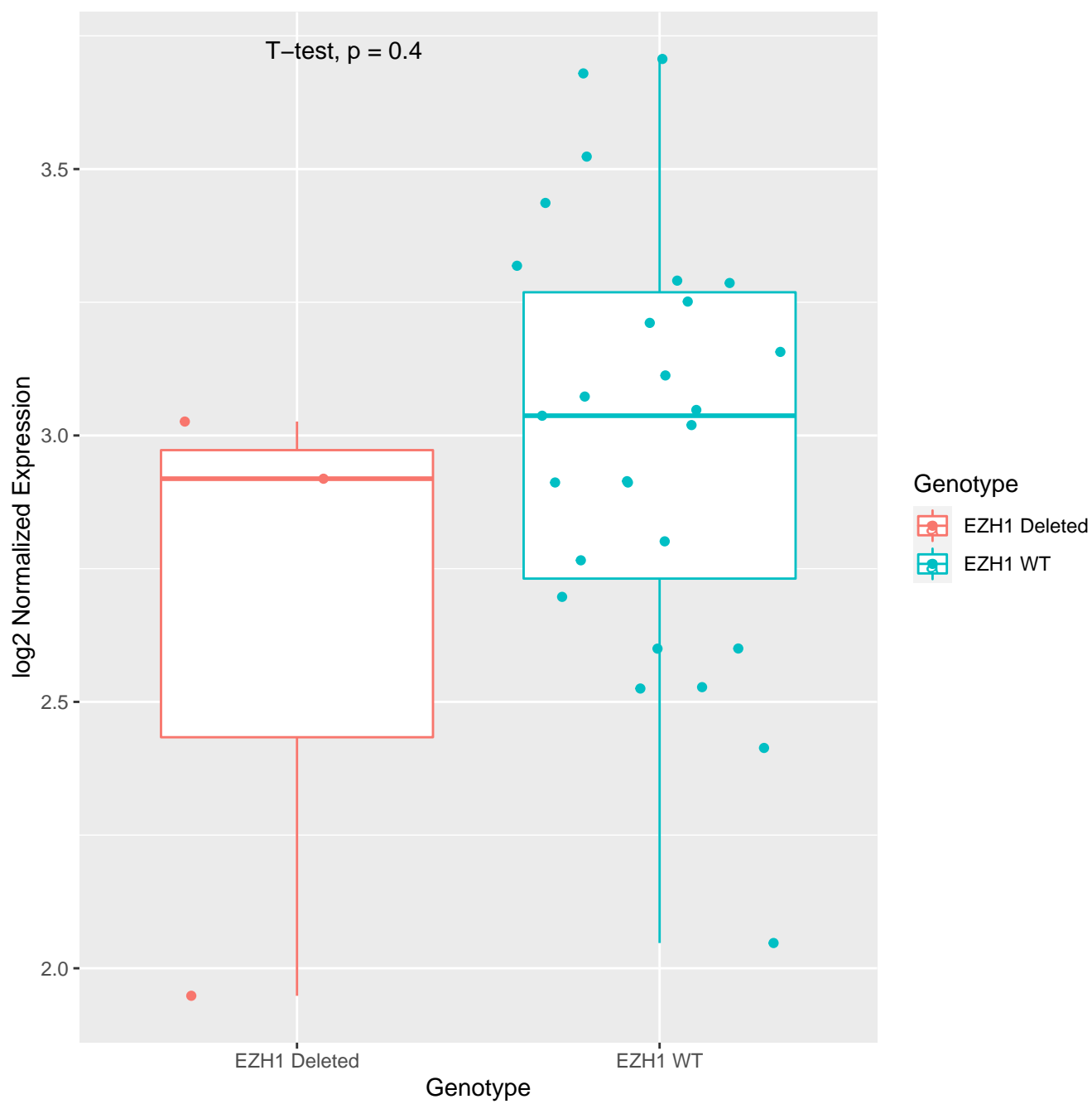


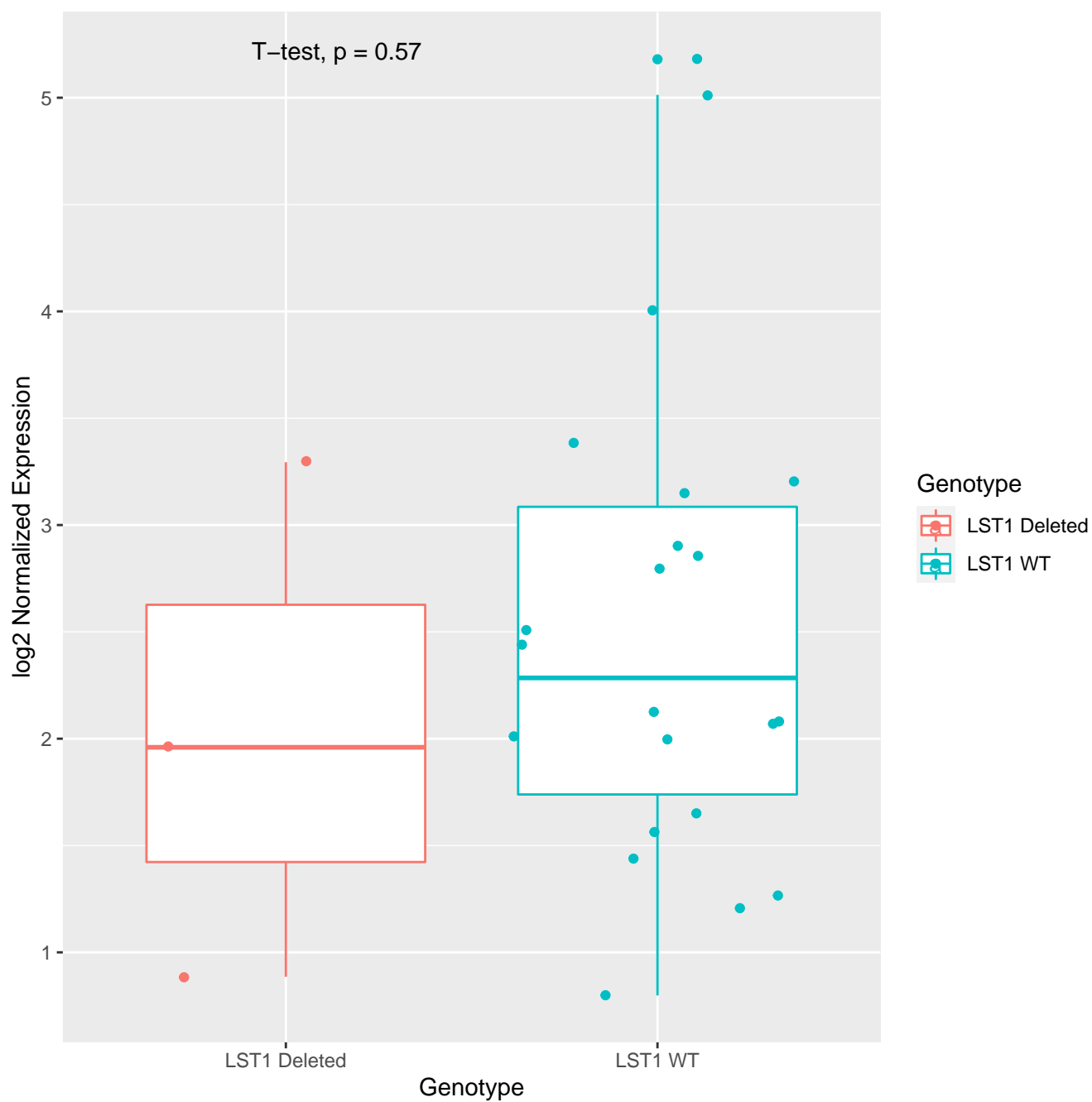


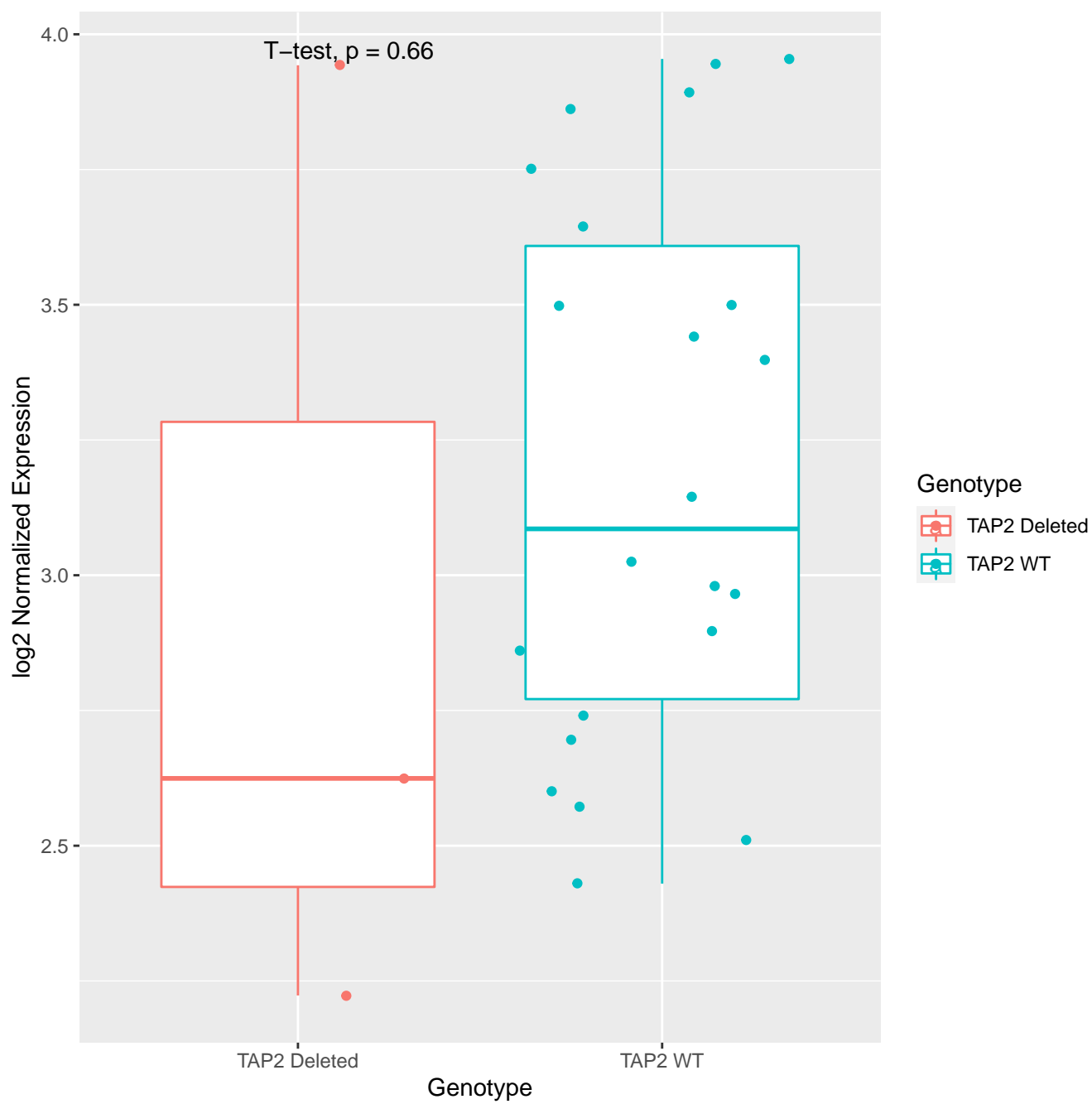


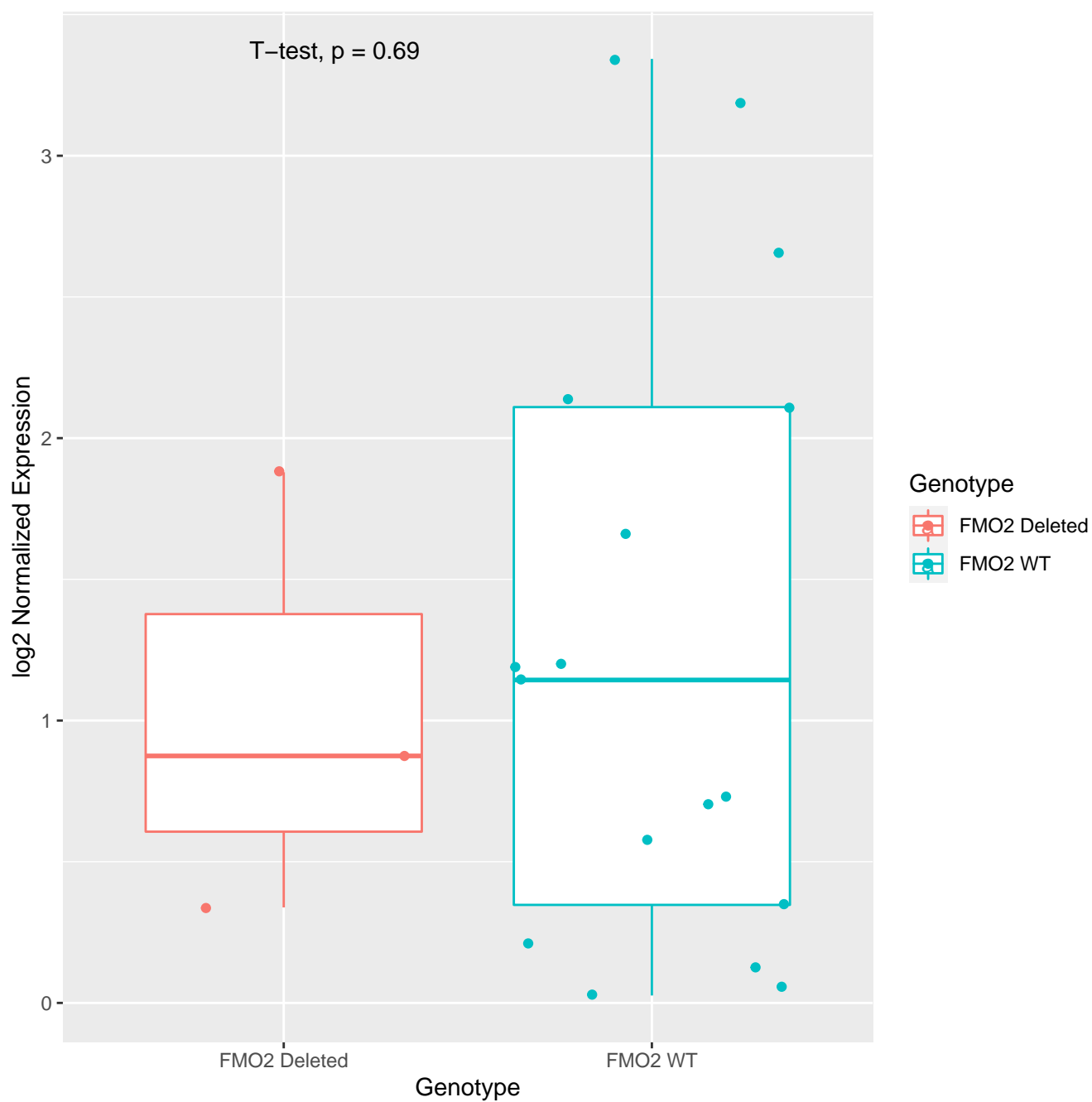


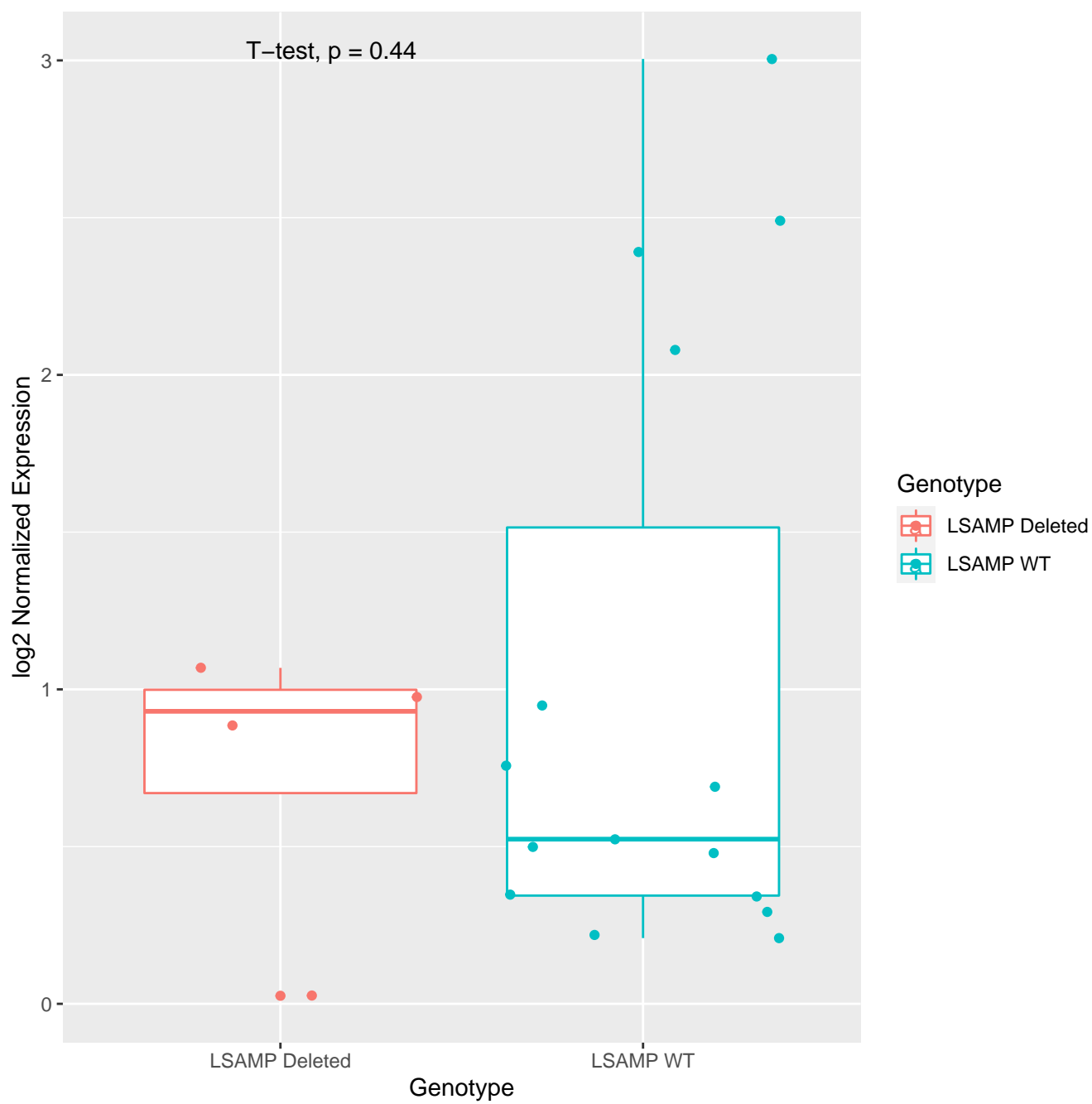


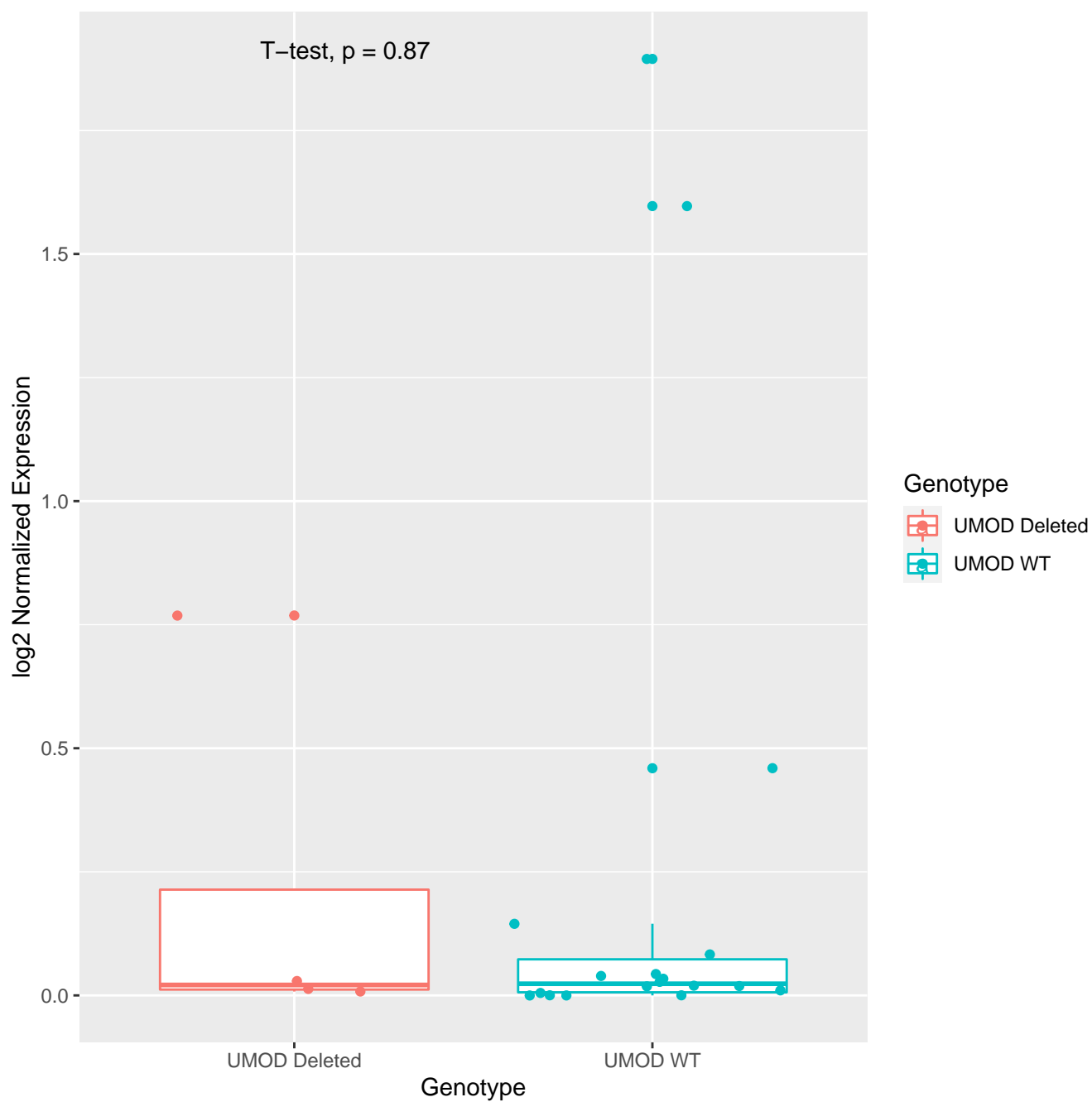


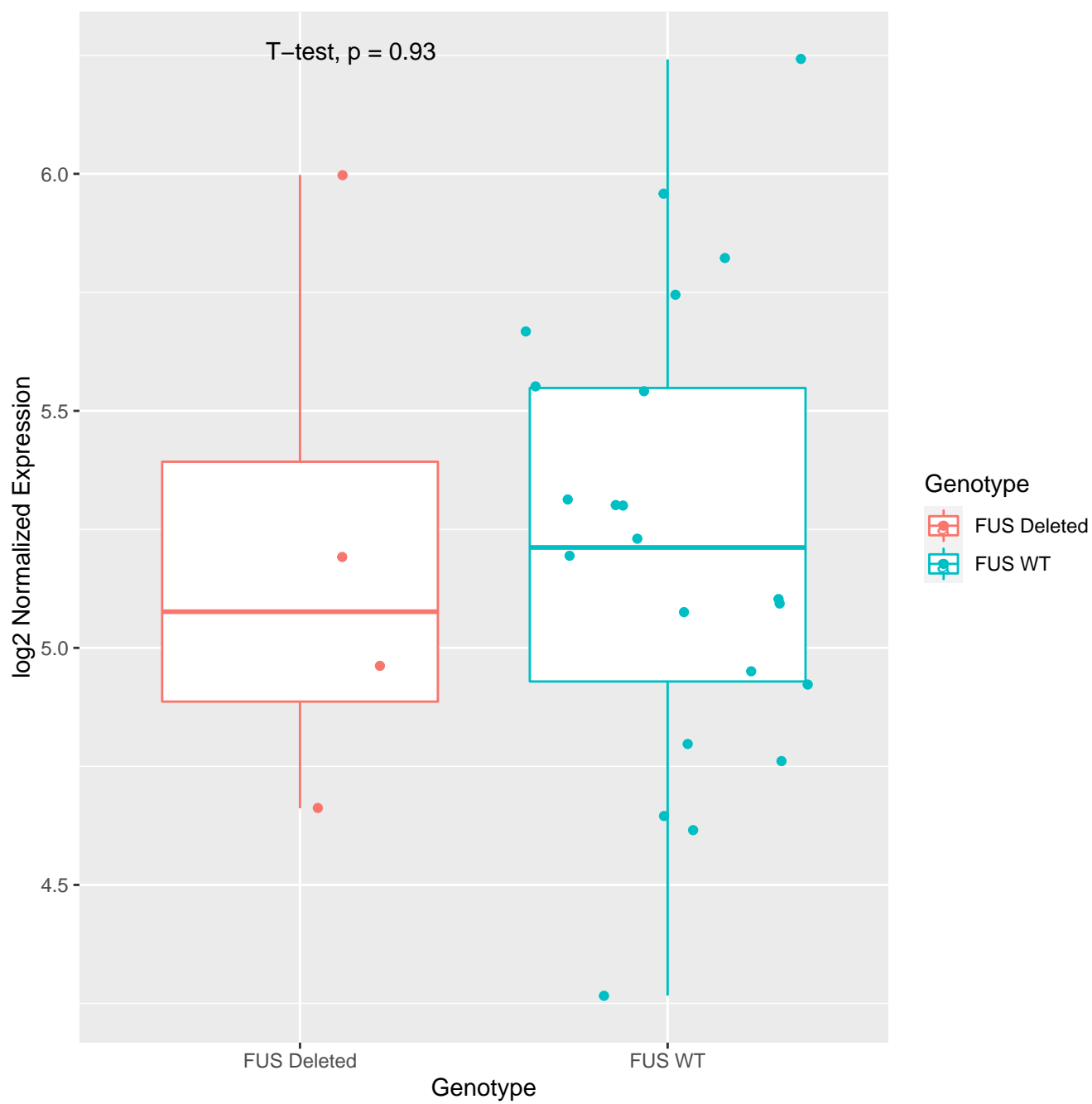


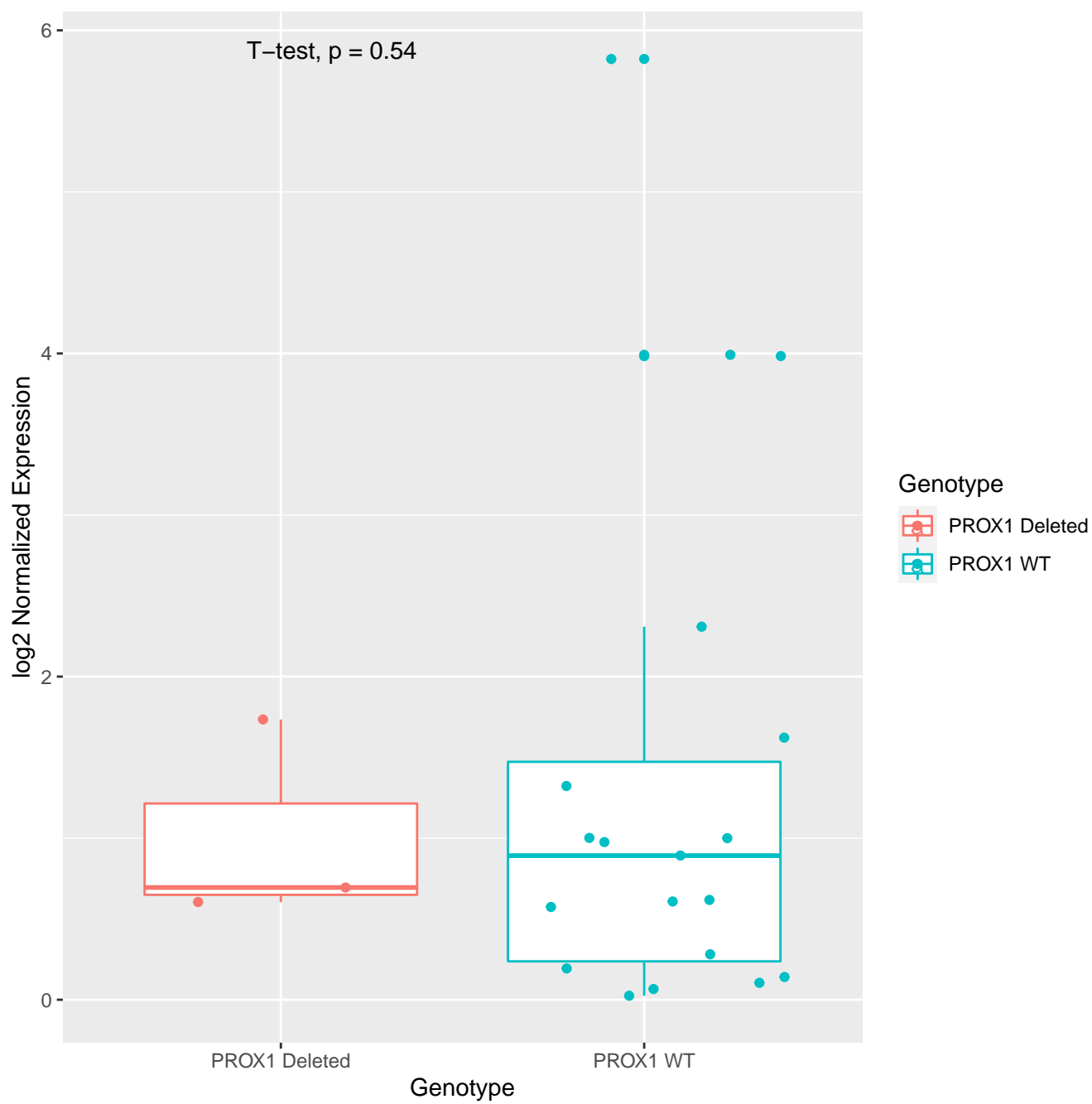


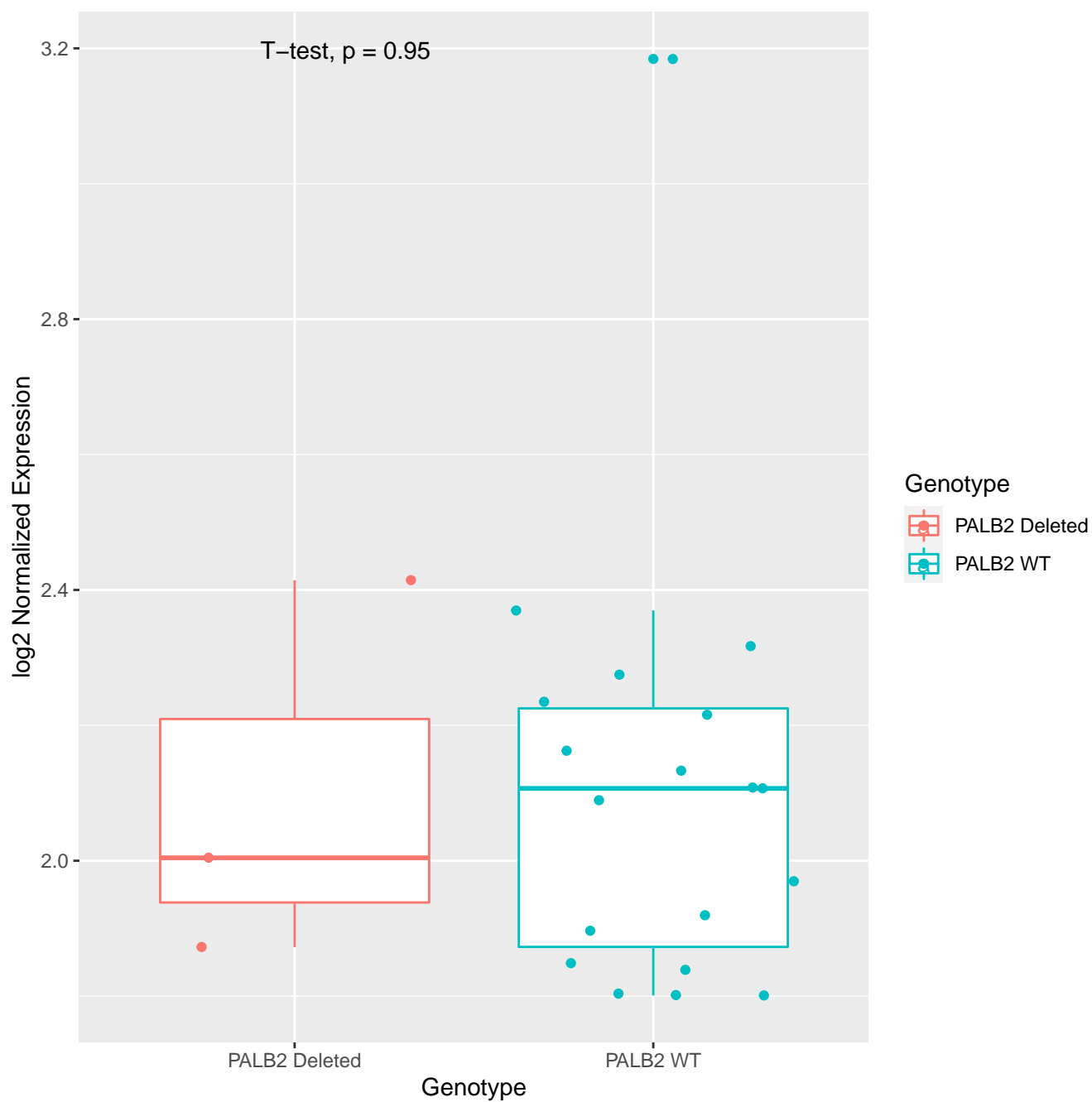


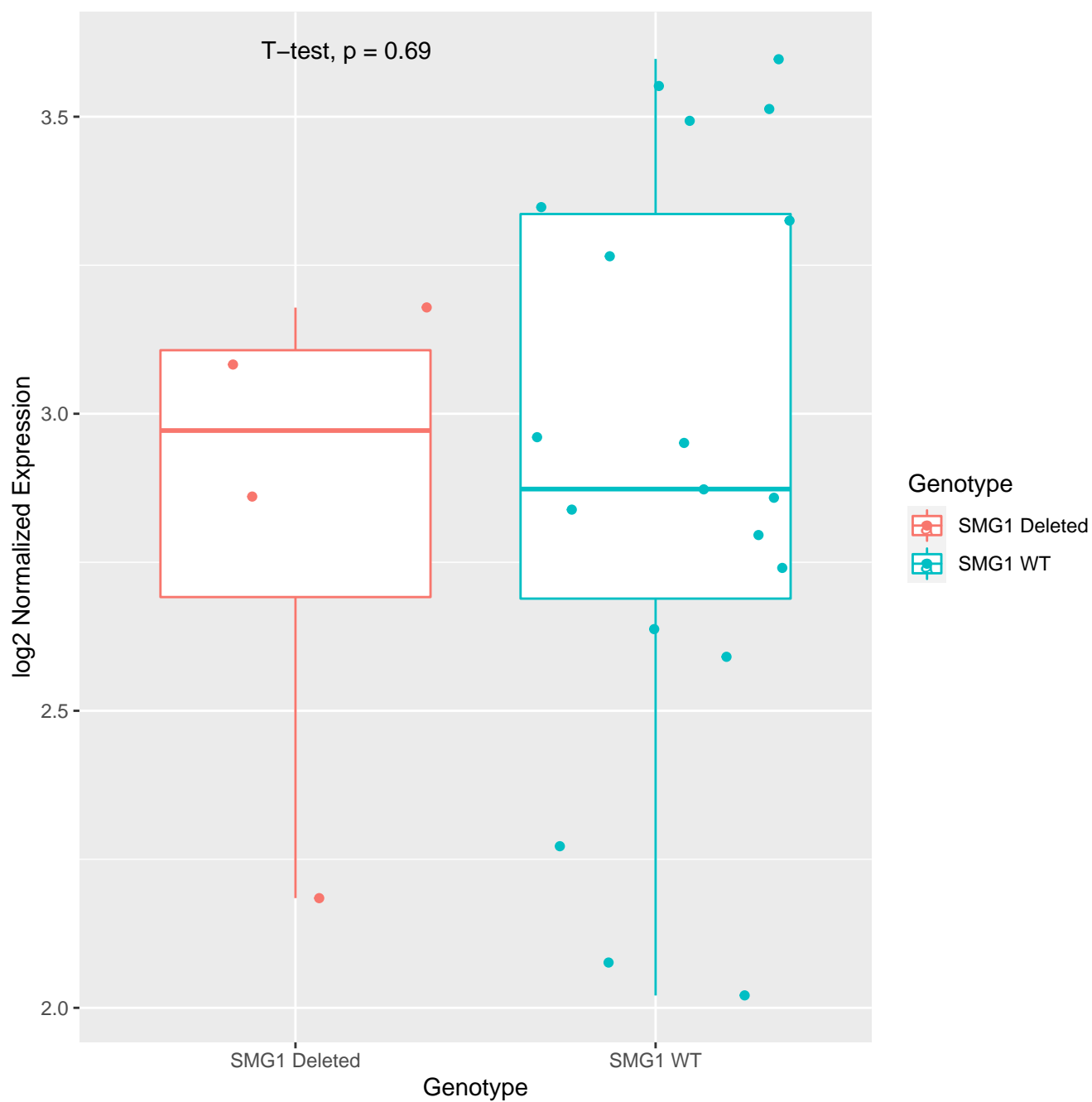


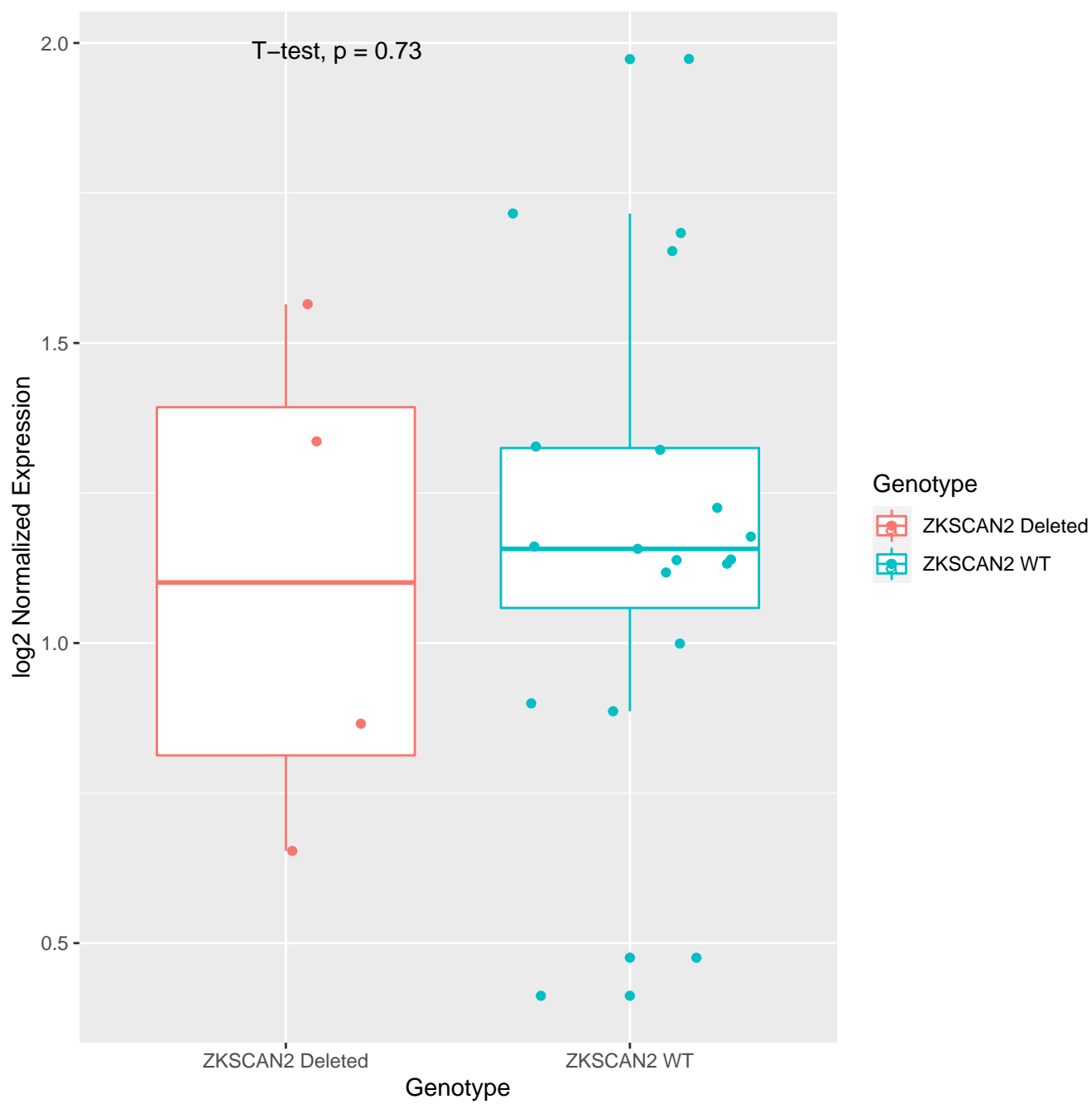


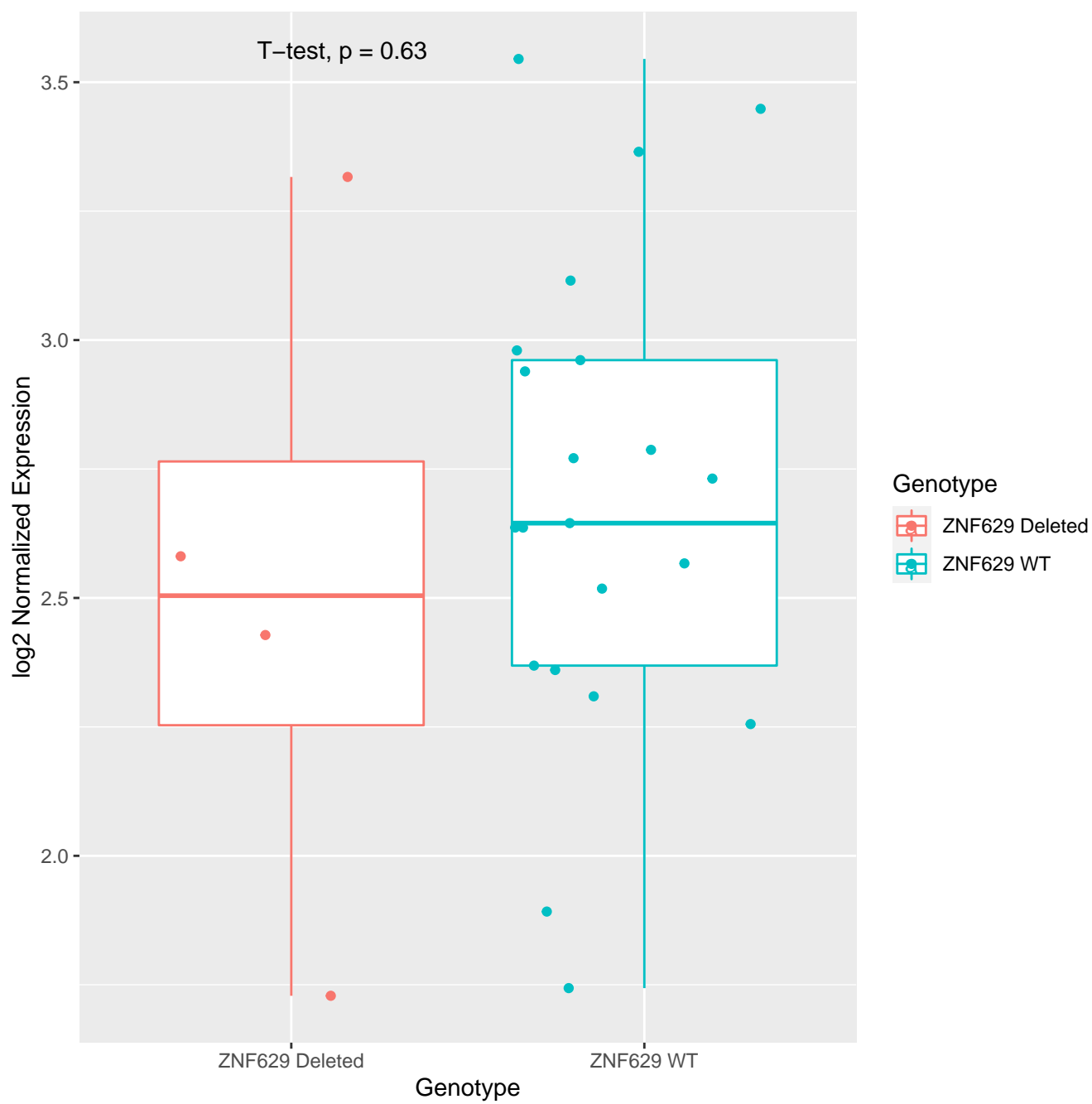


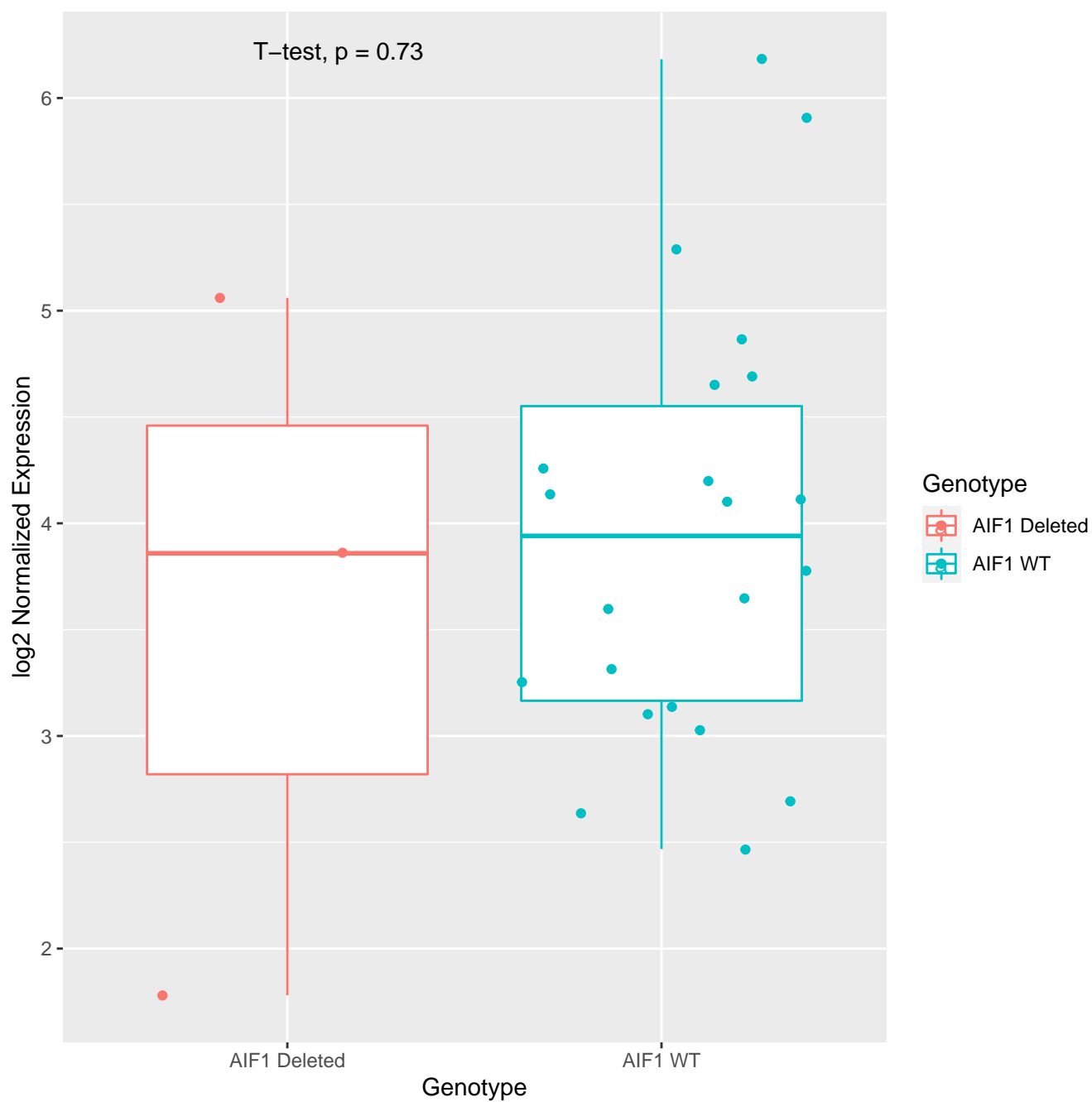


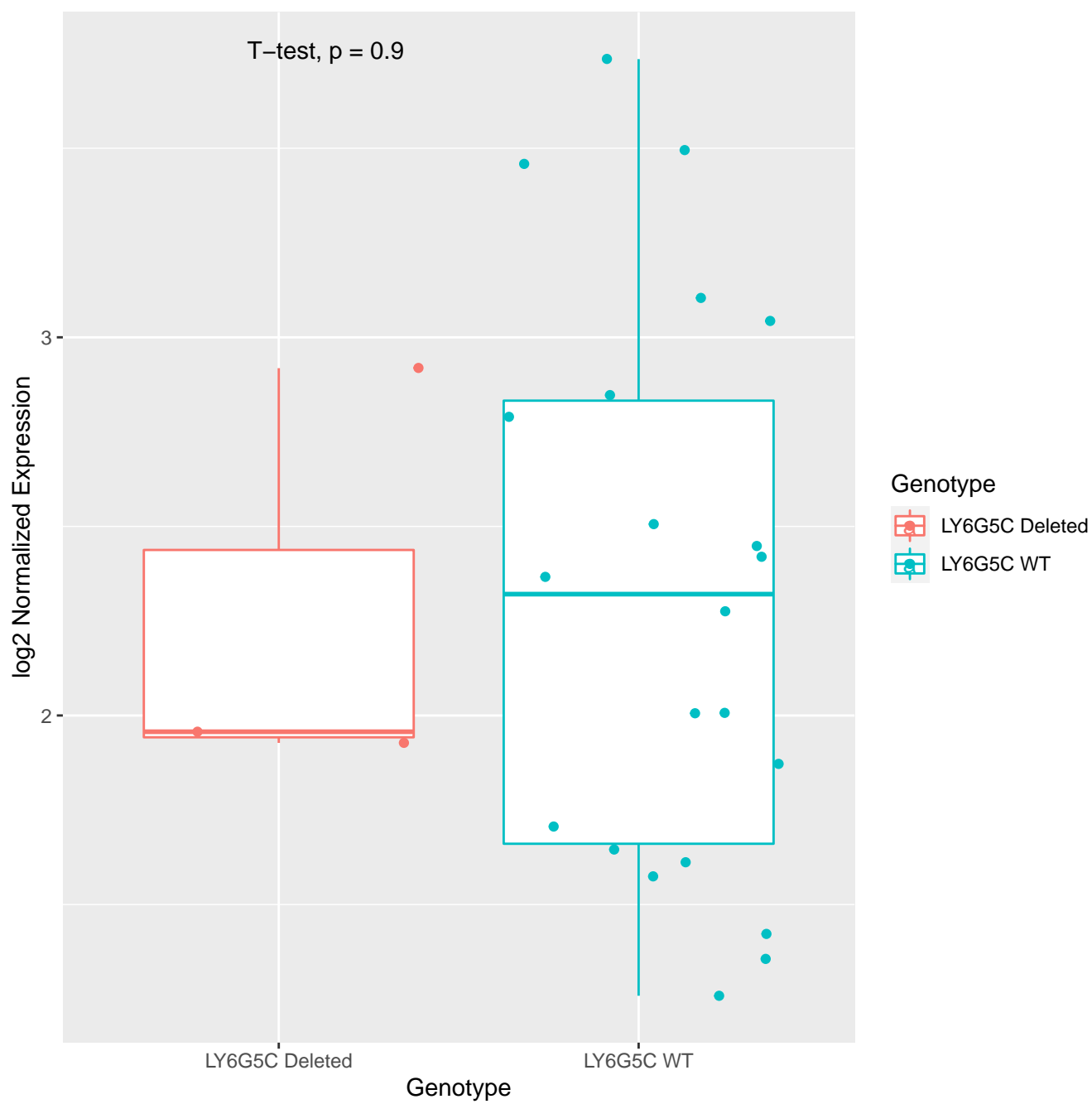


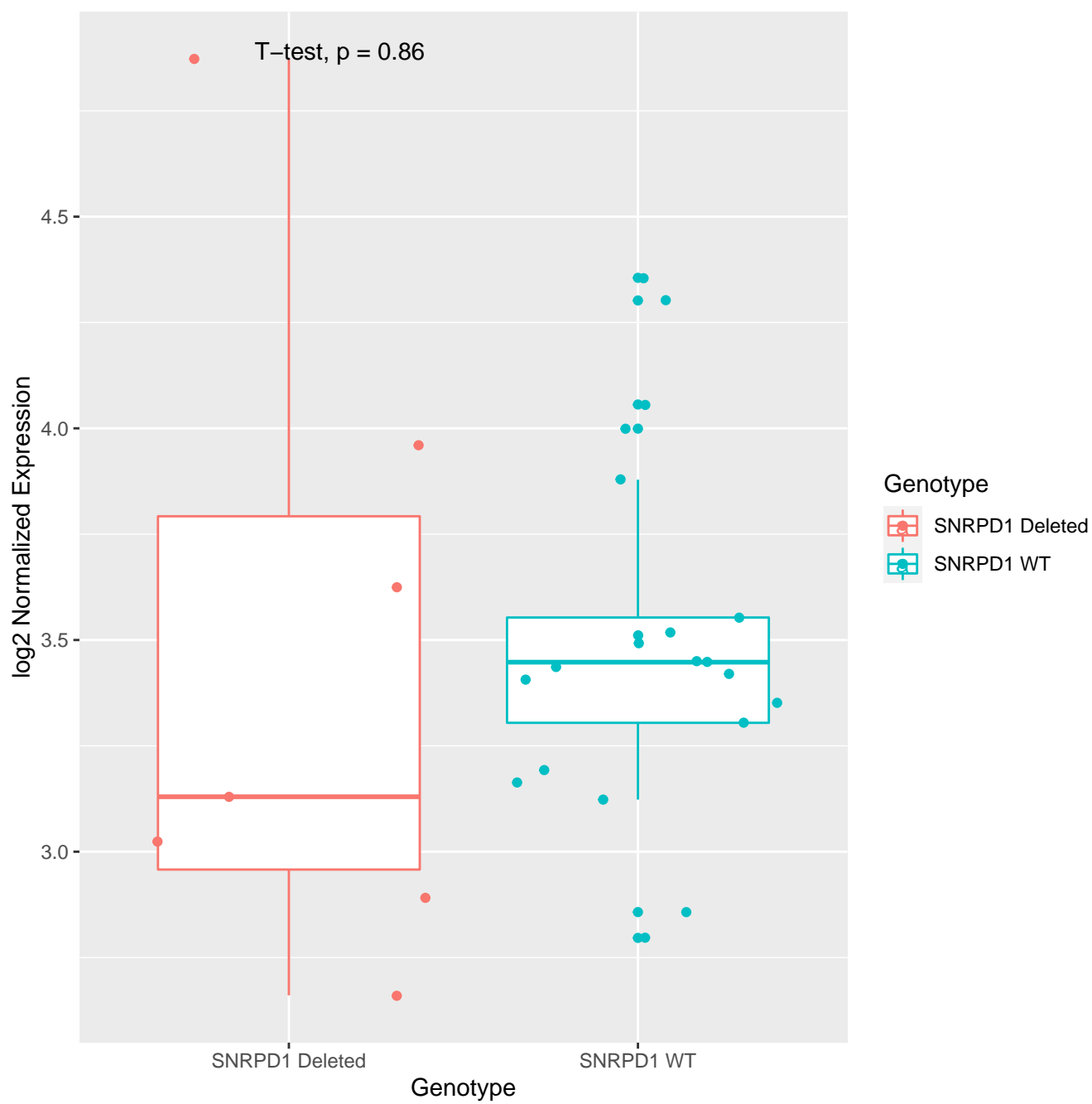


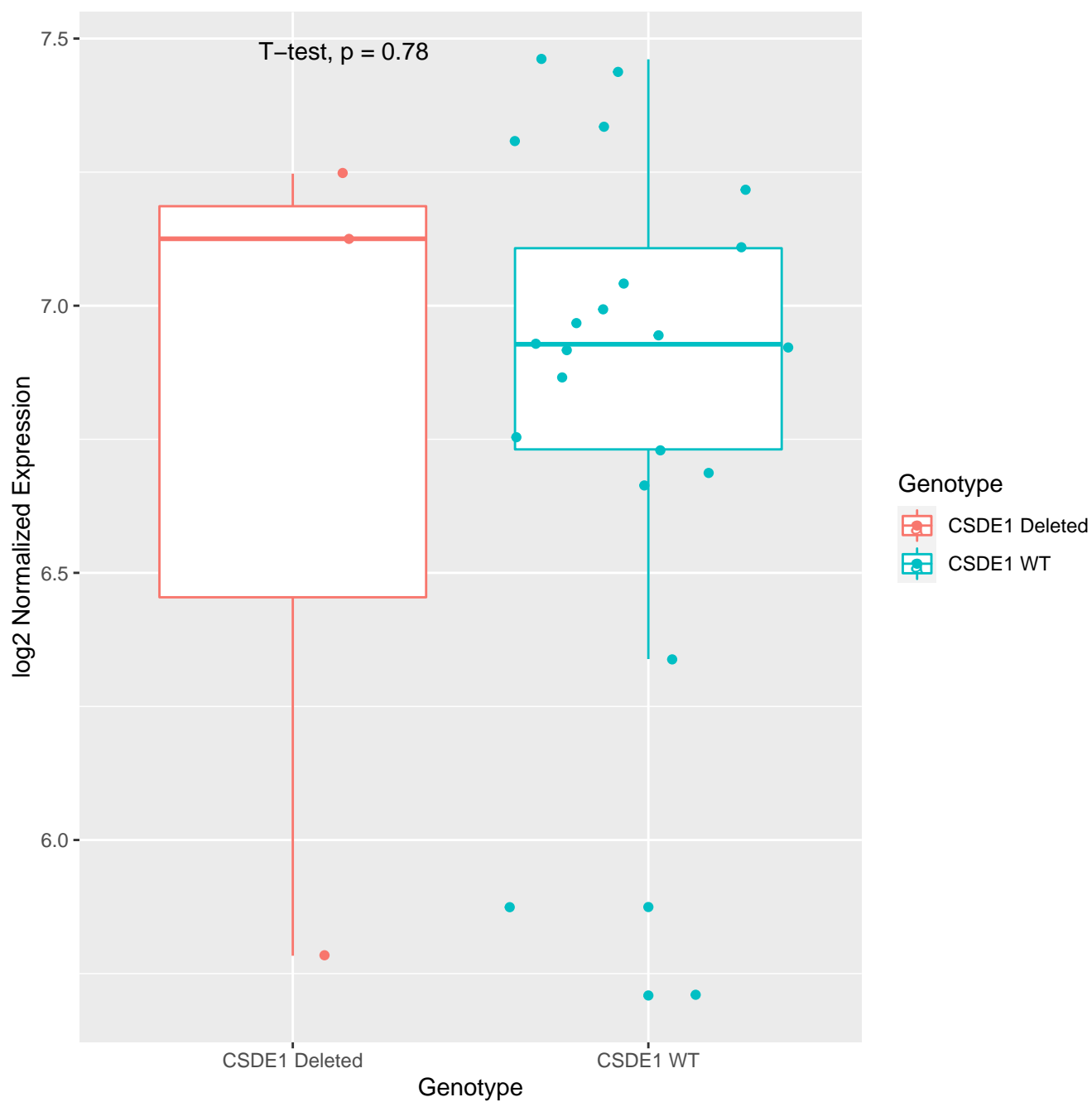


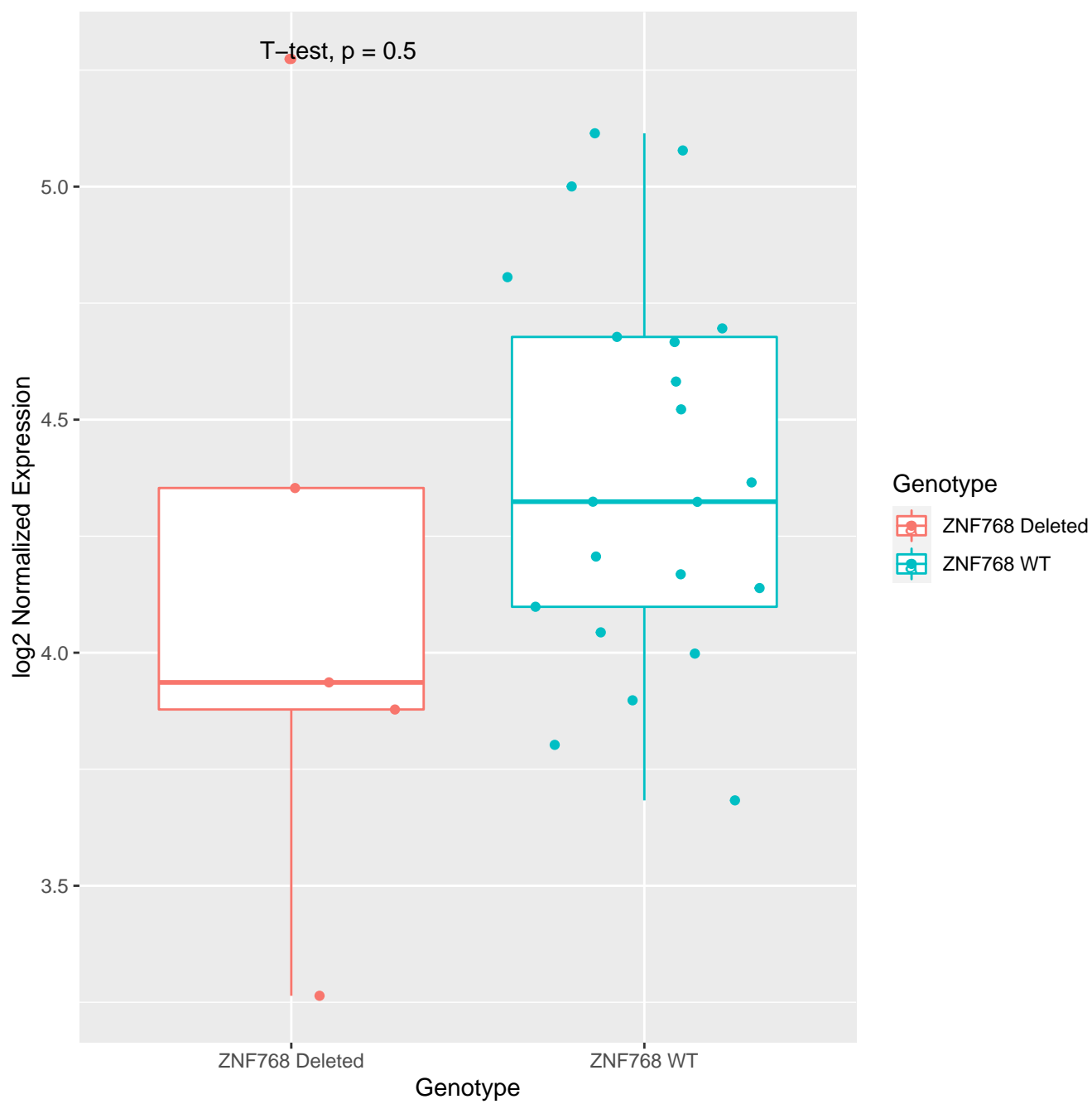


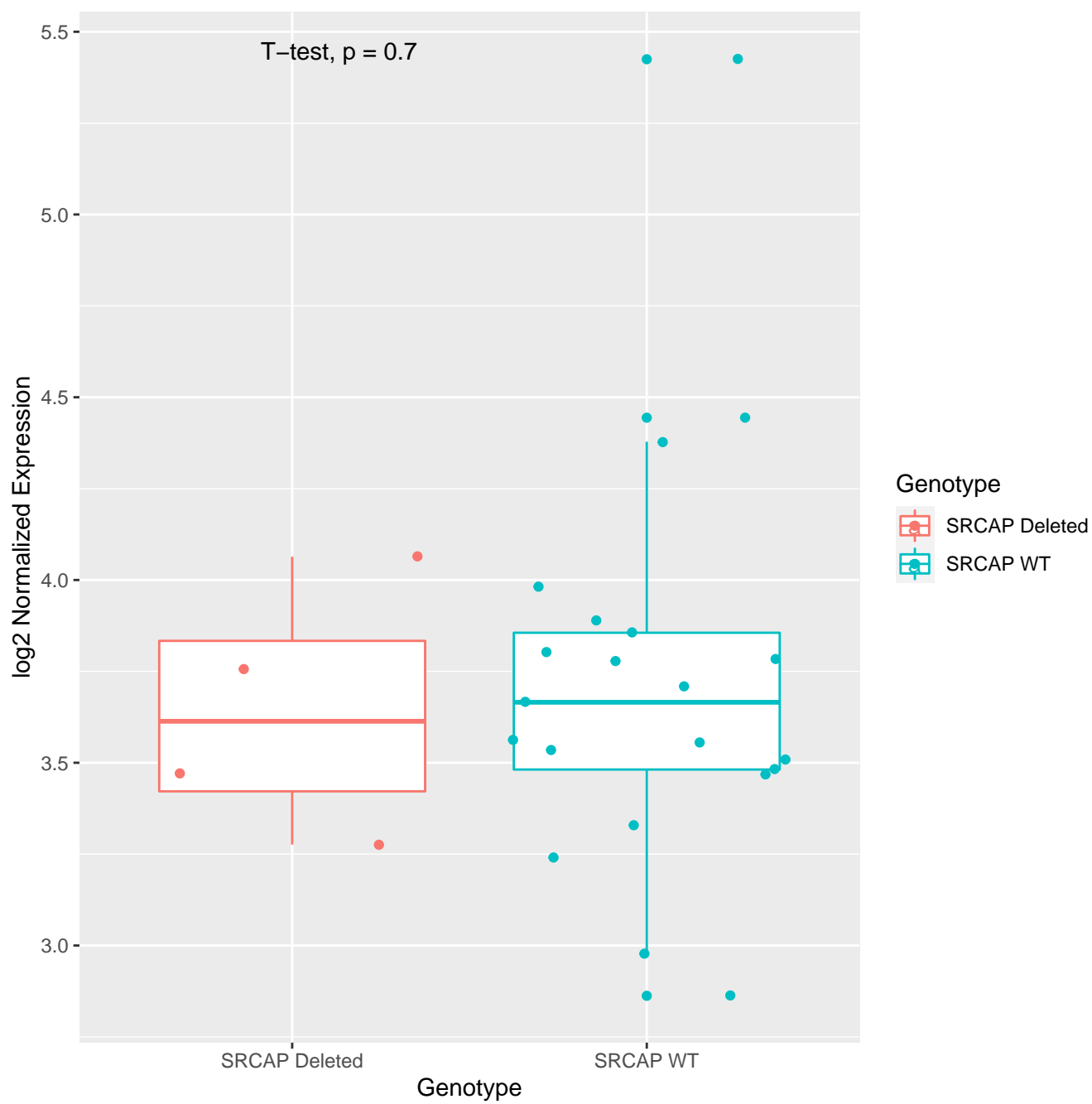












T-test, $p = 0.9$



0.0

BEND6 Deleted

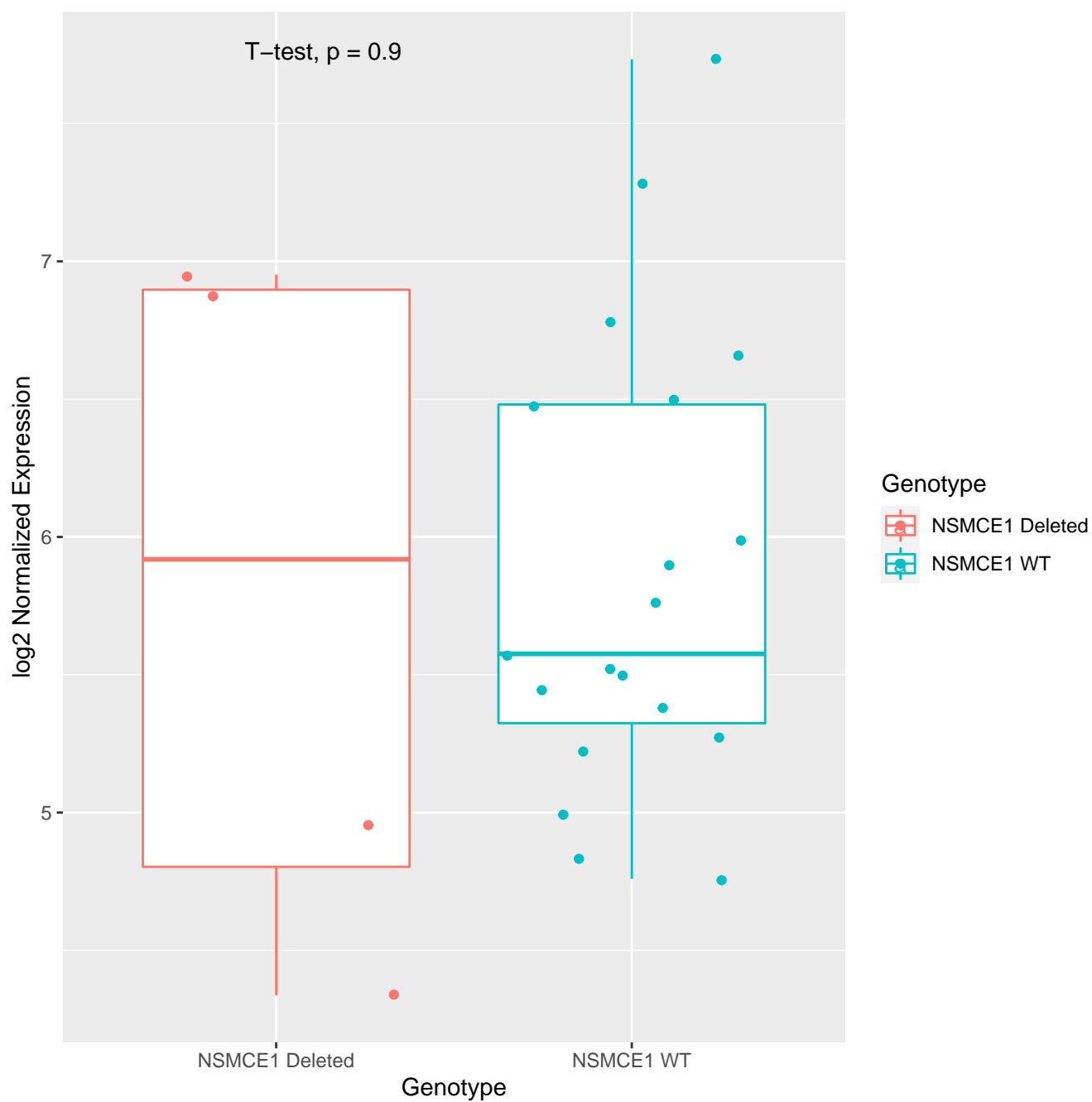
BEND6 WT

Genotype

Genotype

 BEND6 Deleted

 BEND6 WT



T-test, $p = 0.77$

