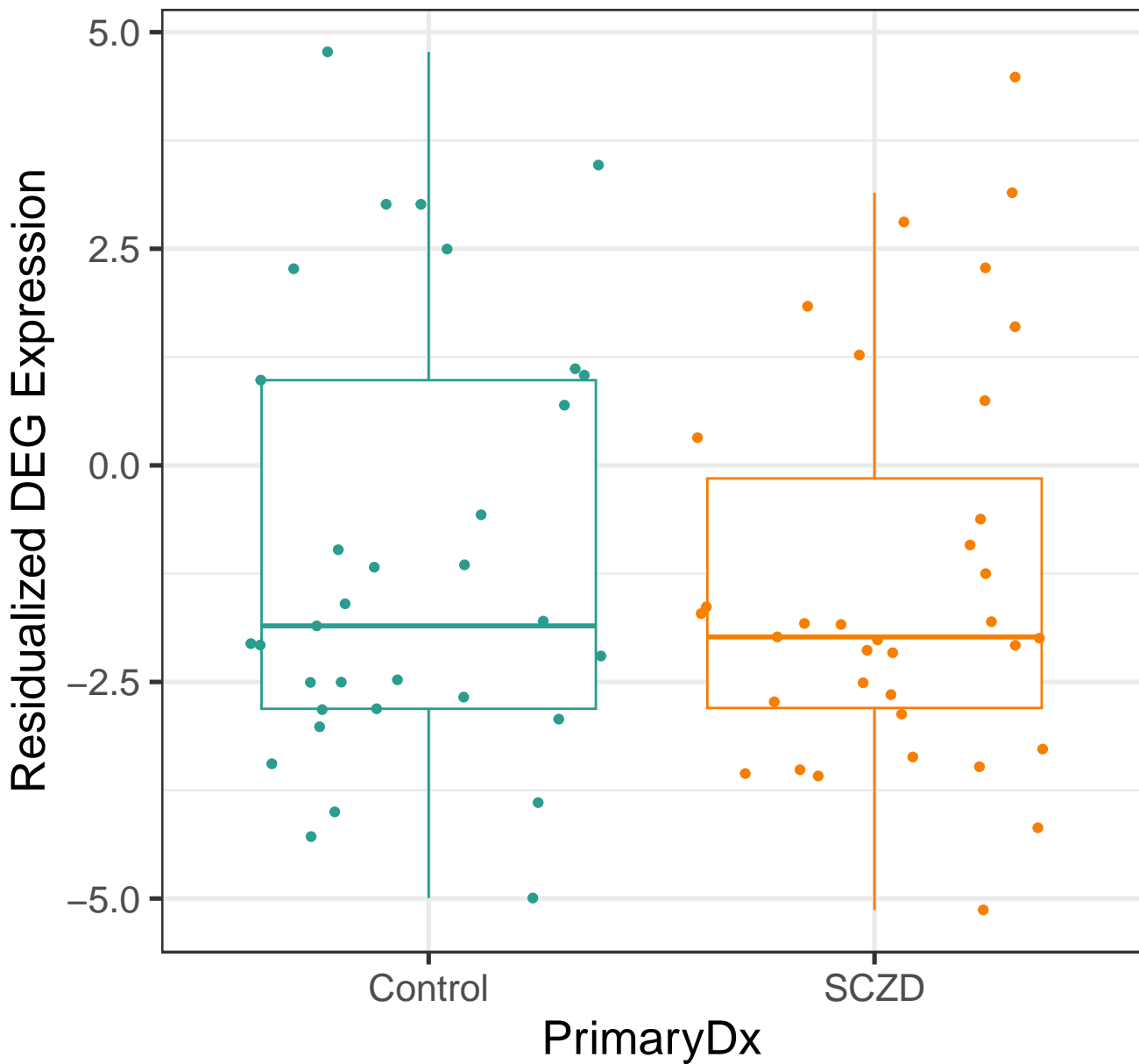
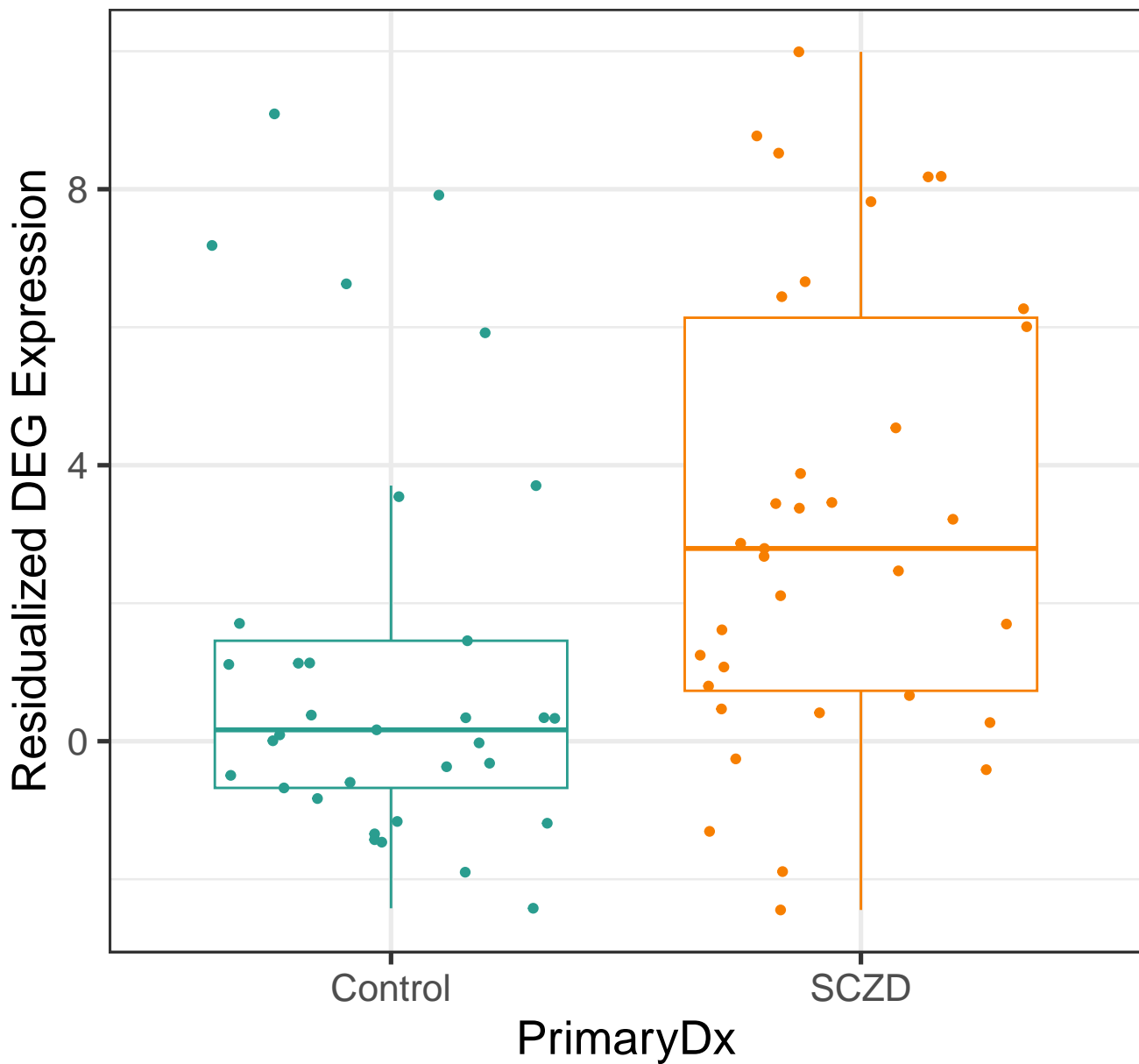


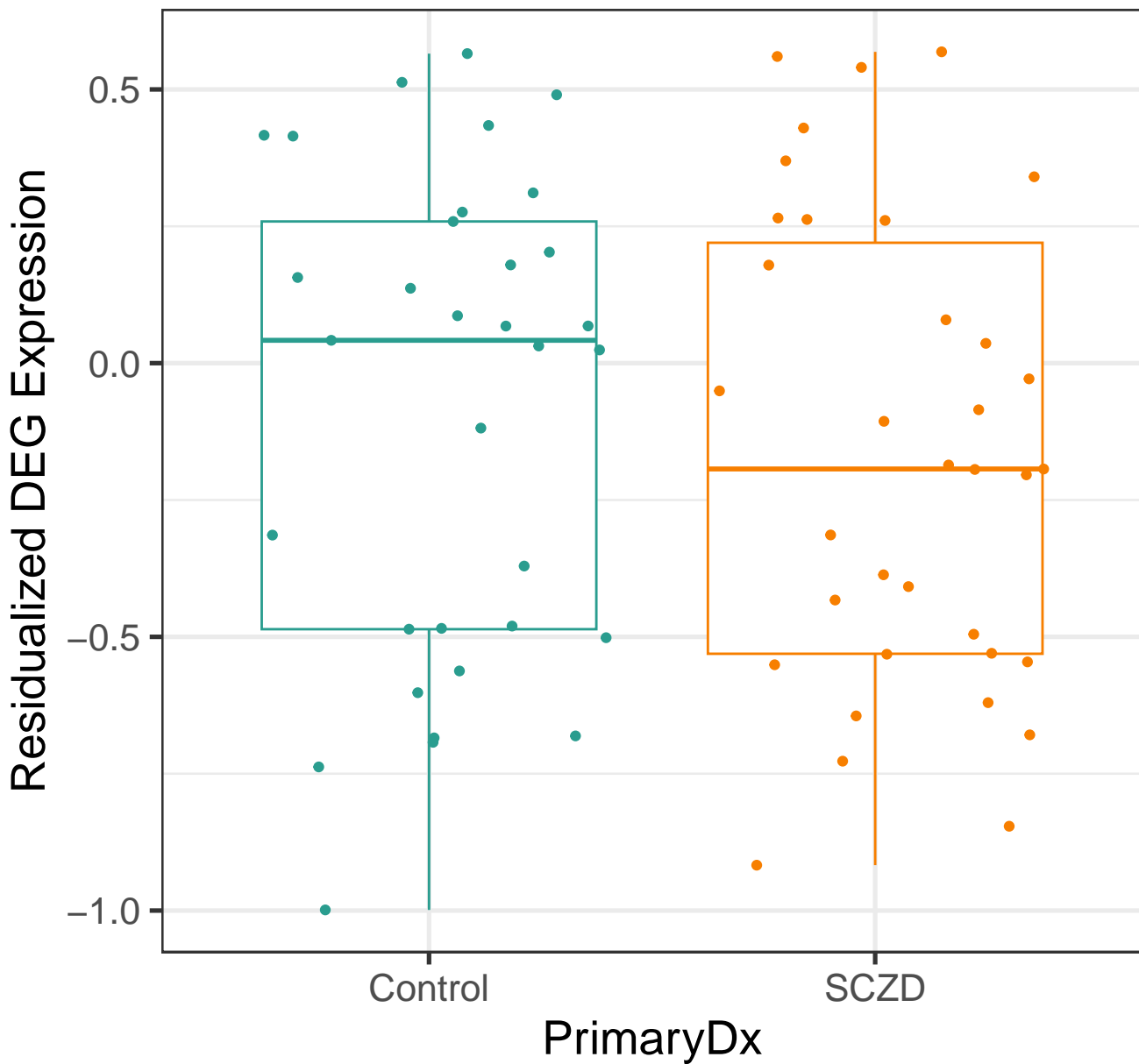
BCRP9



PSPHP1

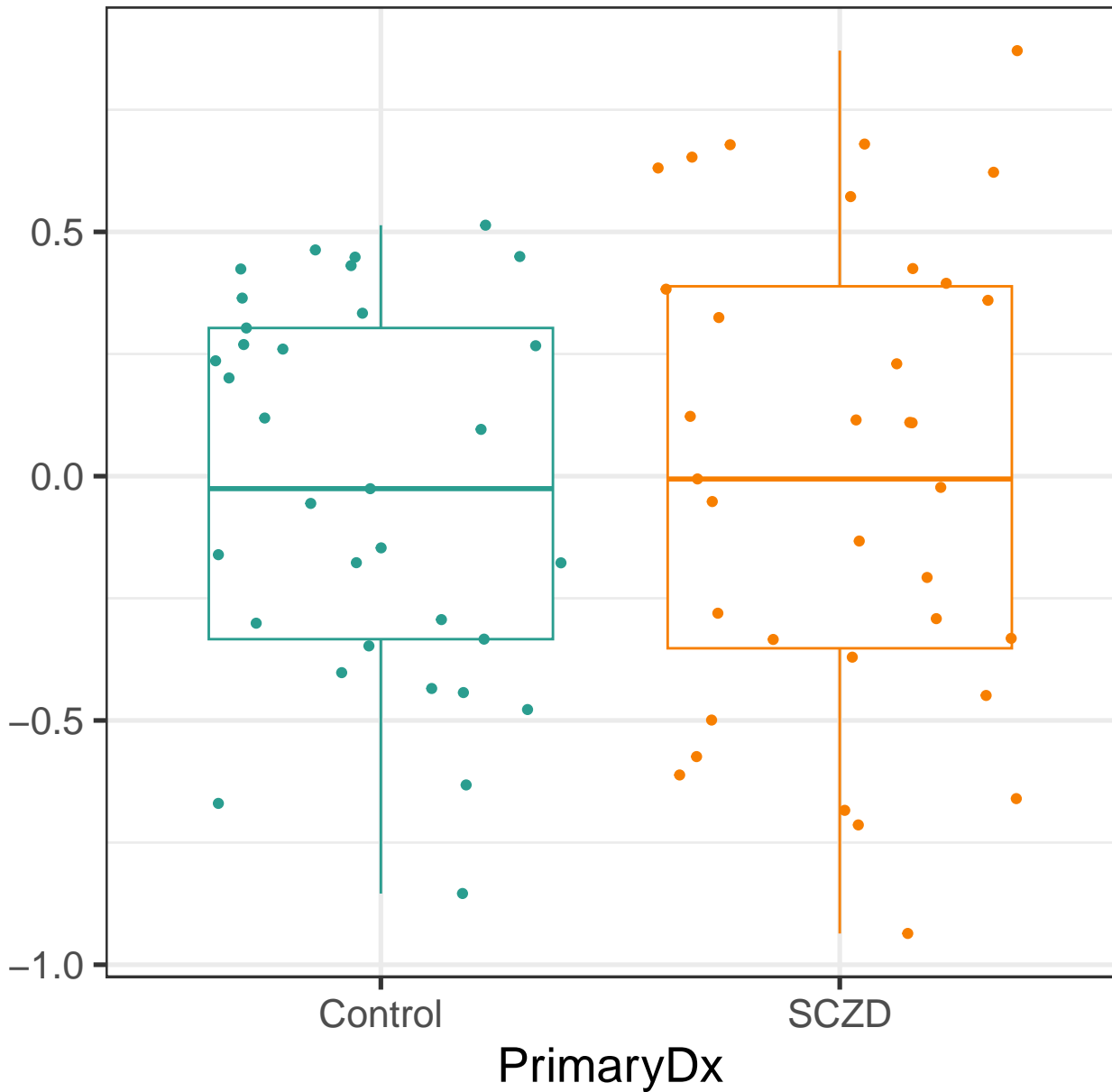


XRRA1

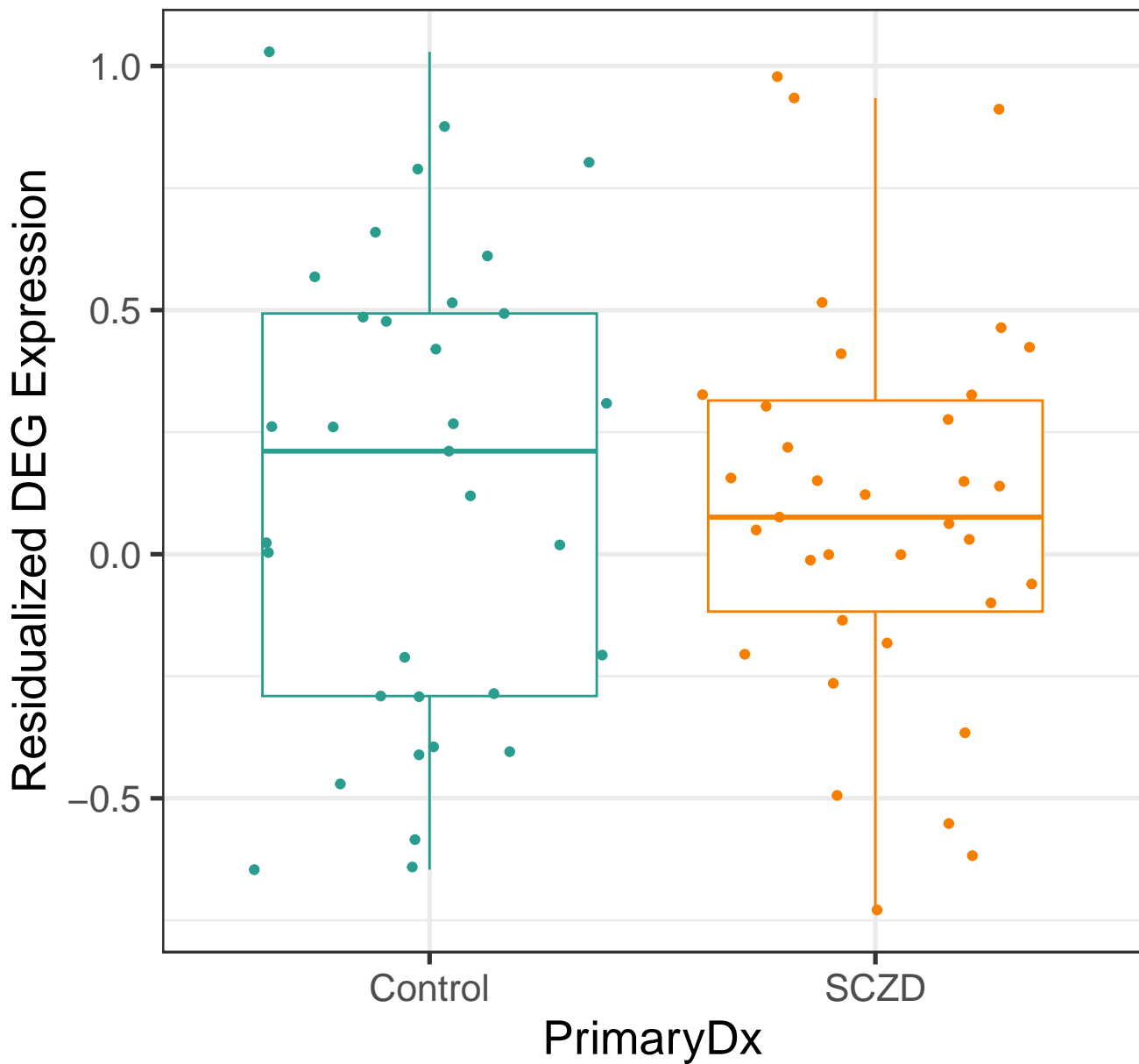


RPS26

Residualized DEG Expression



ITGB3BP

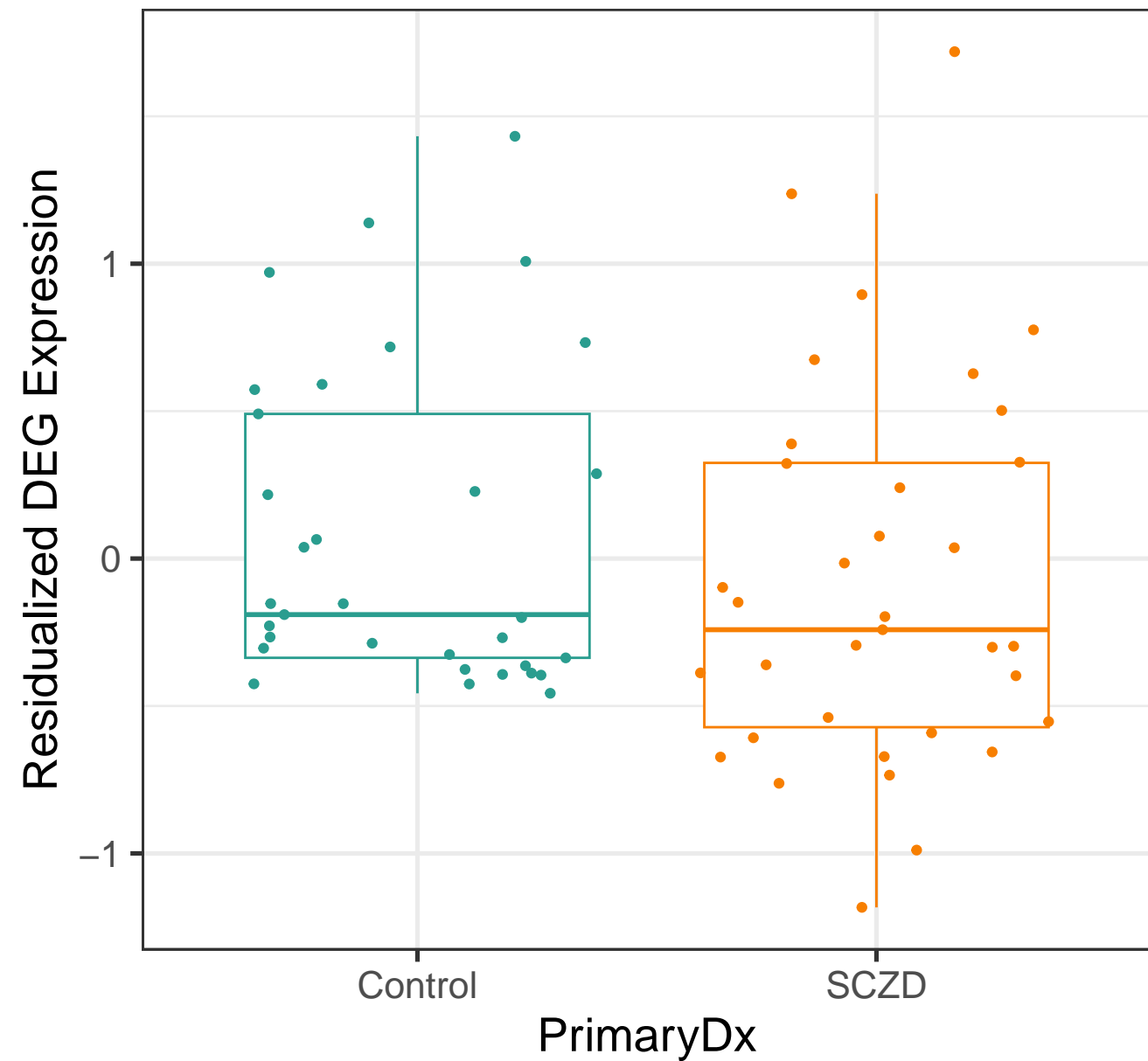


The figure is a box plot with overlaid individual data points (strip plot) comparing a numerical variable across two groups: Control and SCZD. The y-axis ranges from 0 to 10. The Control group is represented by teal-colored box plots and points, showing a median around 4.5. The SCZD group is represented by orange-colored box plots and points, showing a median around 5.5. The plot indicates that the SCZD group has a higher median and greater variability than the Control group.

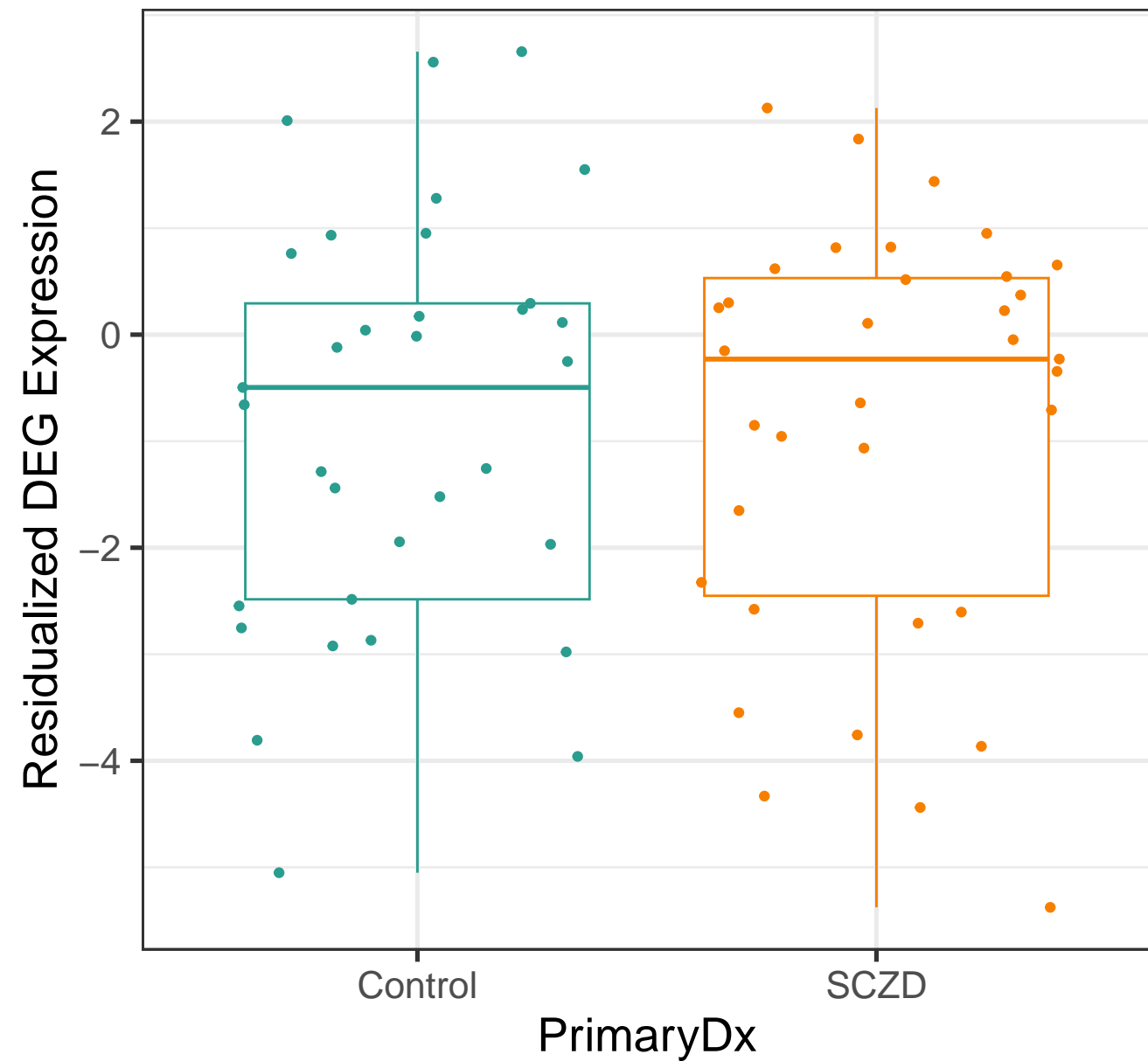
SCZD

PrimaryDx

PILRB

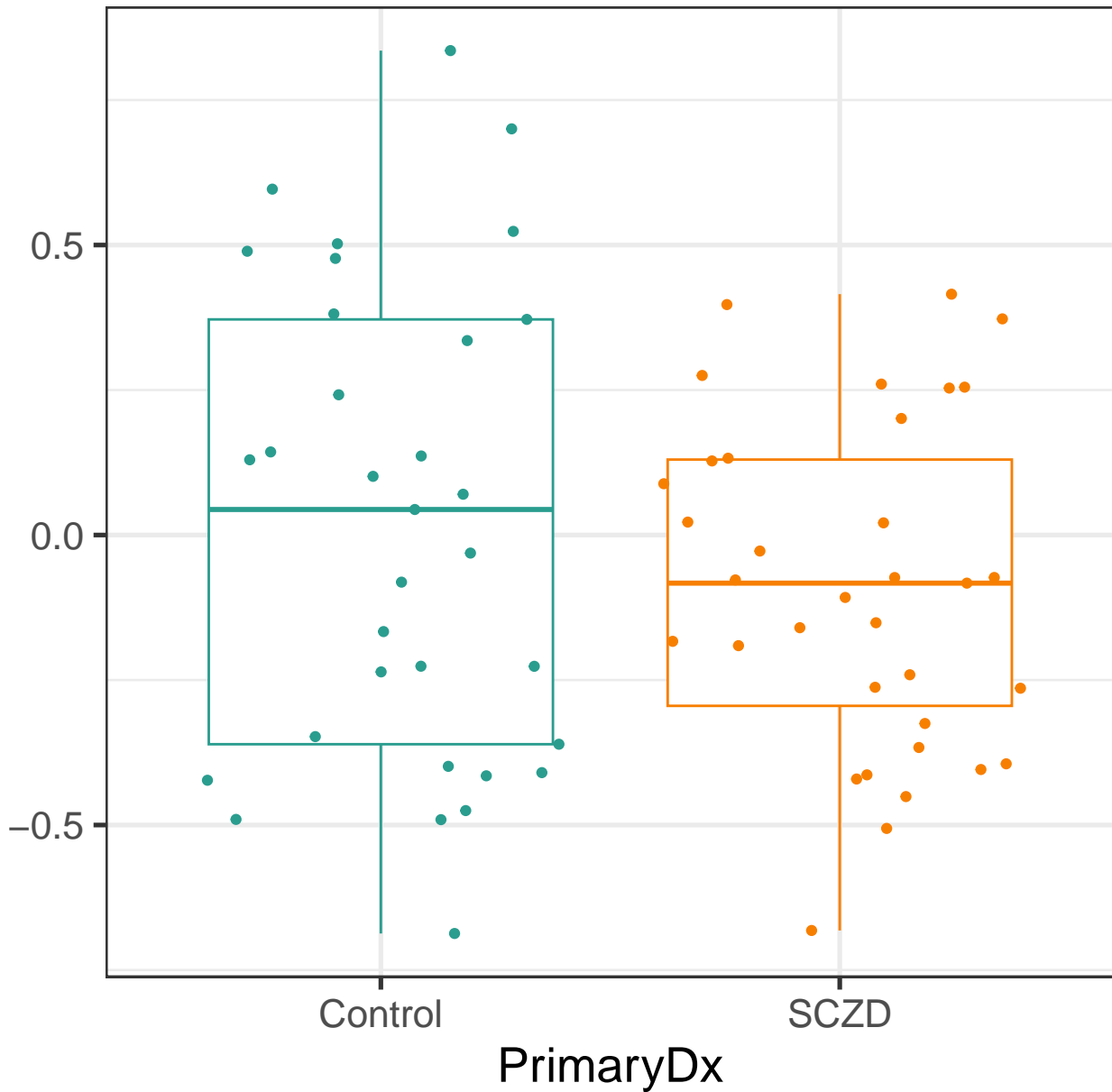


KB-226F1.2



ZNF718

Residualized DEG Expression



LINC01060

