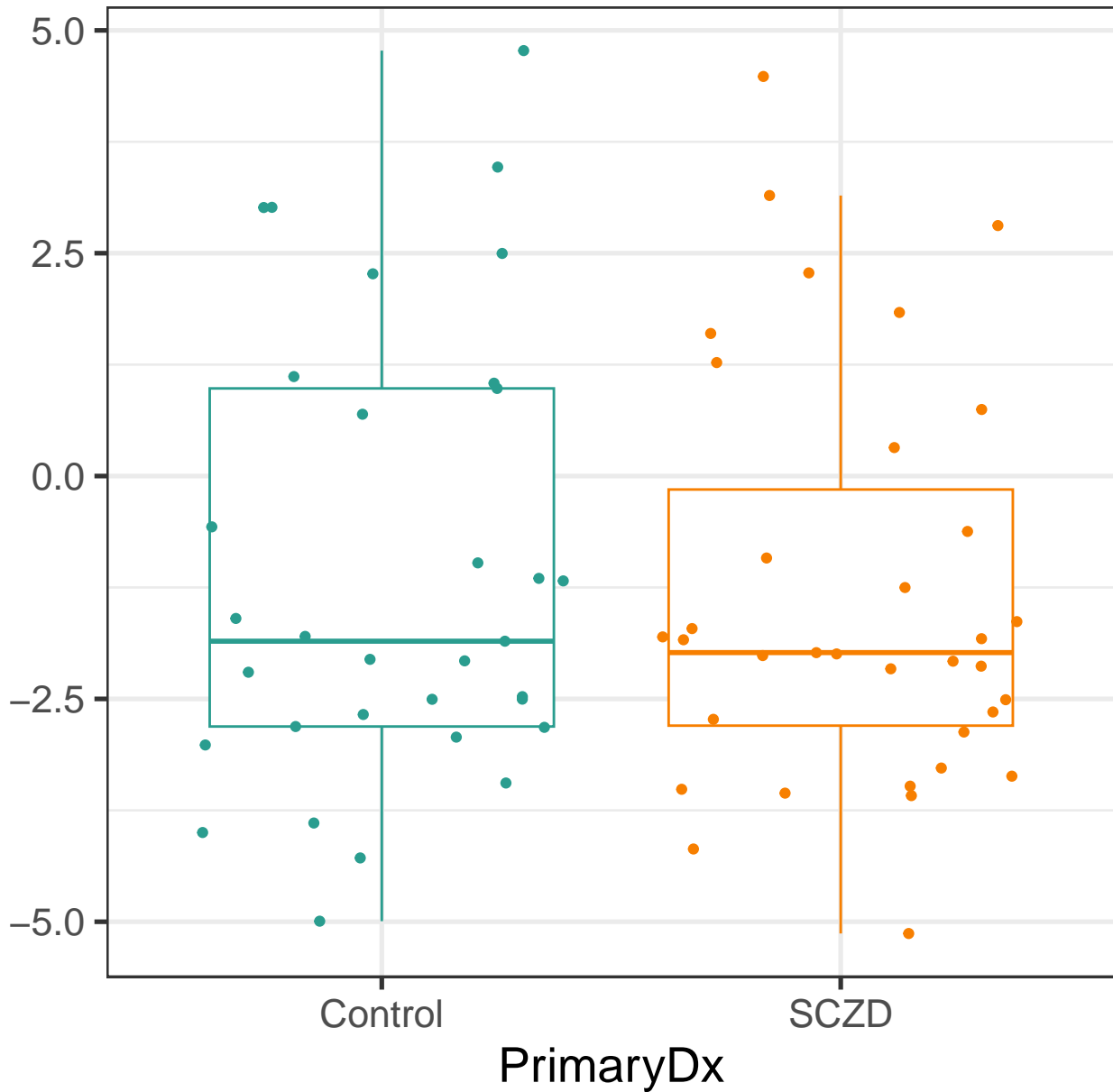
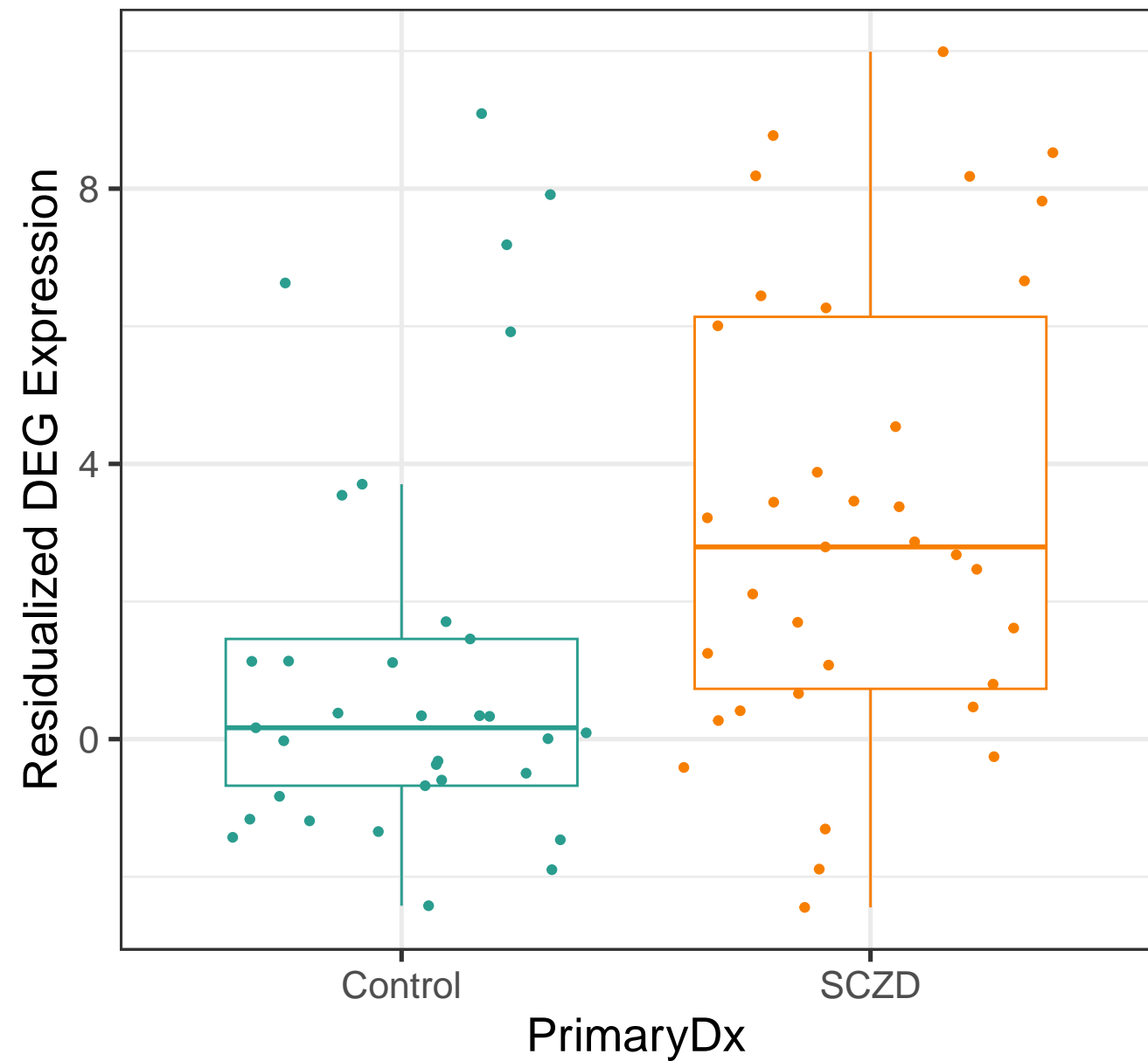


BCRP9

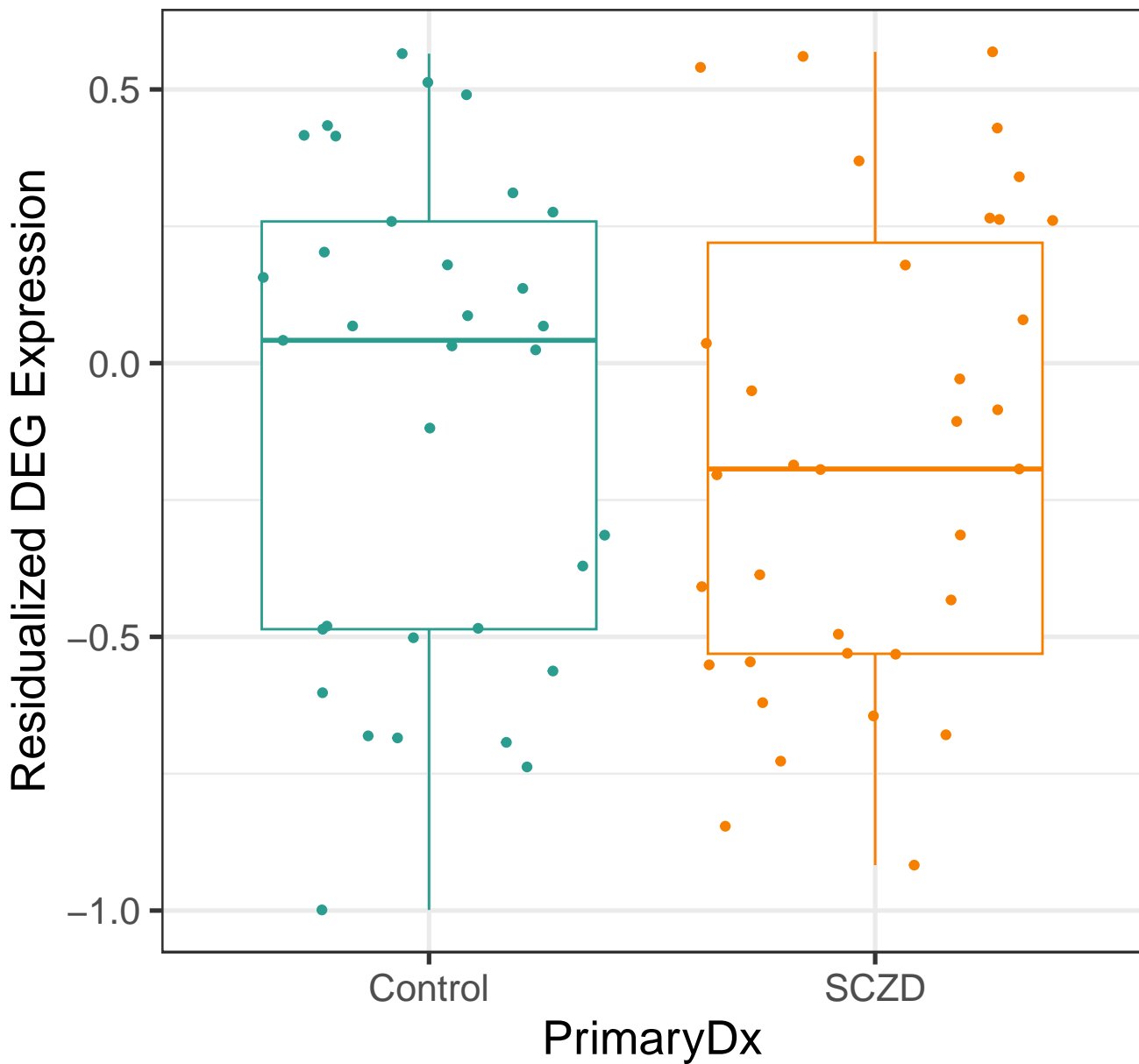
Residualized DEG Expression



PSPHP1

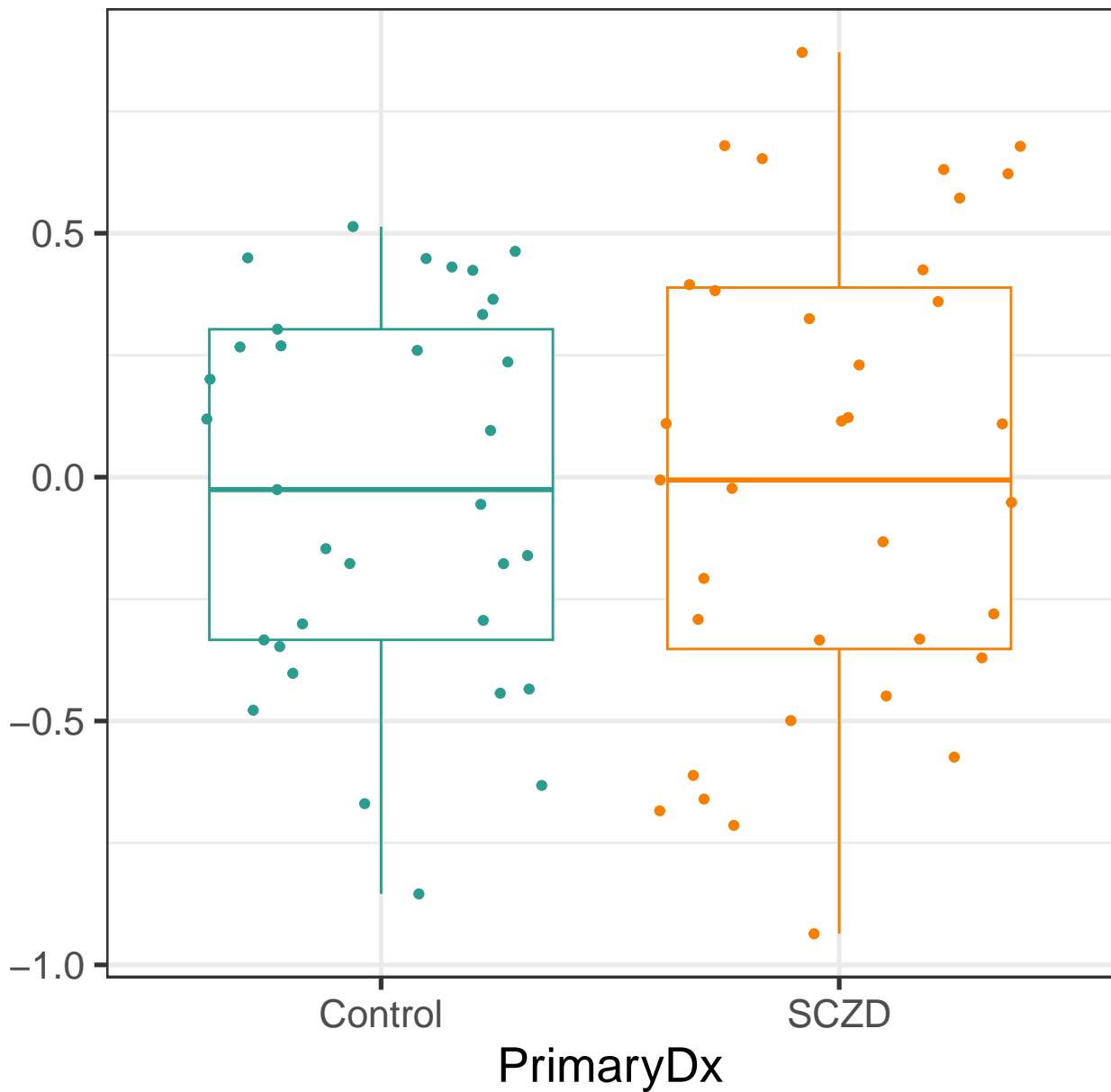


XRRA1

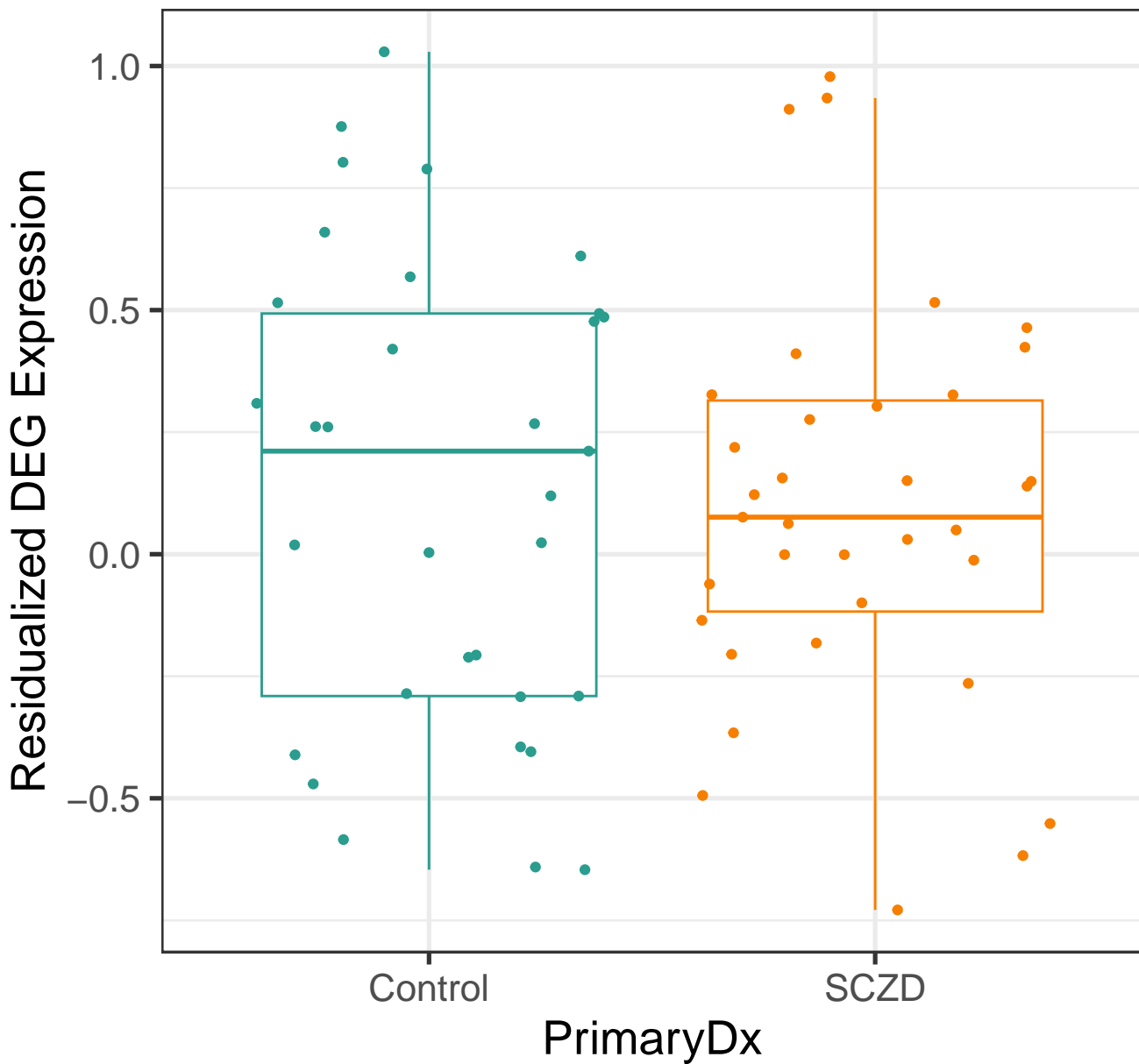


RPS26

Residualized DEG Expression



ITGB3BP



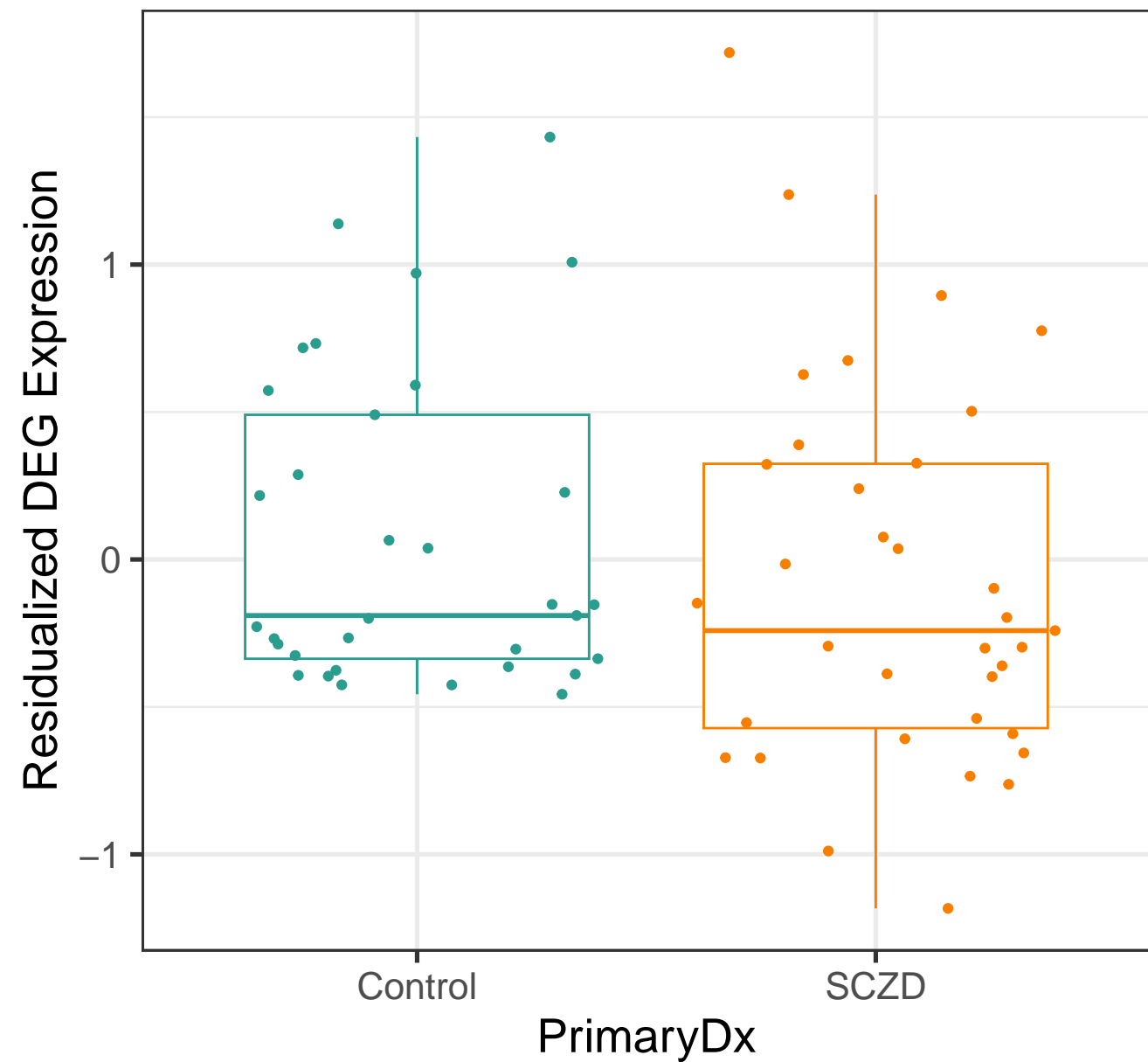
The figure is a box plot comparing the distribution of a continuous variable (y-axis) between two groups: 'Control' and 'SCZD' (PrimaryDx). The y-axis ranges from -10 to 10. The 'Control' group is represented by teal boxes and dots, and the 'SCZD' group is represented by orange boxes and dots. The 'Control' group has a median around 0.45, while the 'SCZD' group has a median around 0.35. Both groups show significant outliers, particularly on the positive side of the y-axis.

PrimaryDx	Median	Q1	Q3	Min (Whisker)	Max (Whisker)
Control	~0.45	~-0.5	~1.5	~-4.5	~4.5
SCZD	~0.35	~-0.5	~1.5	~-4.5	~4.5

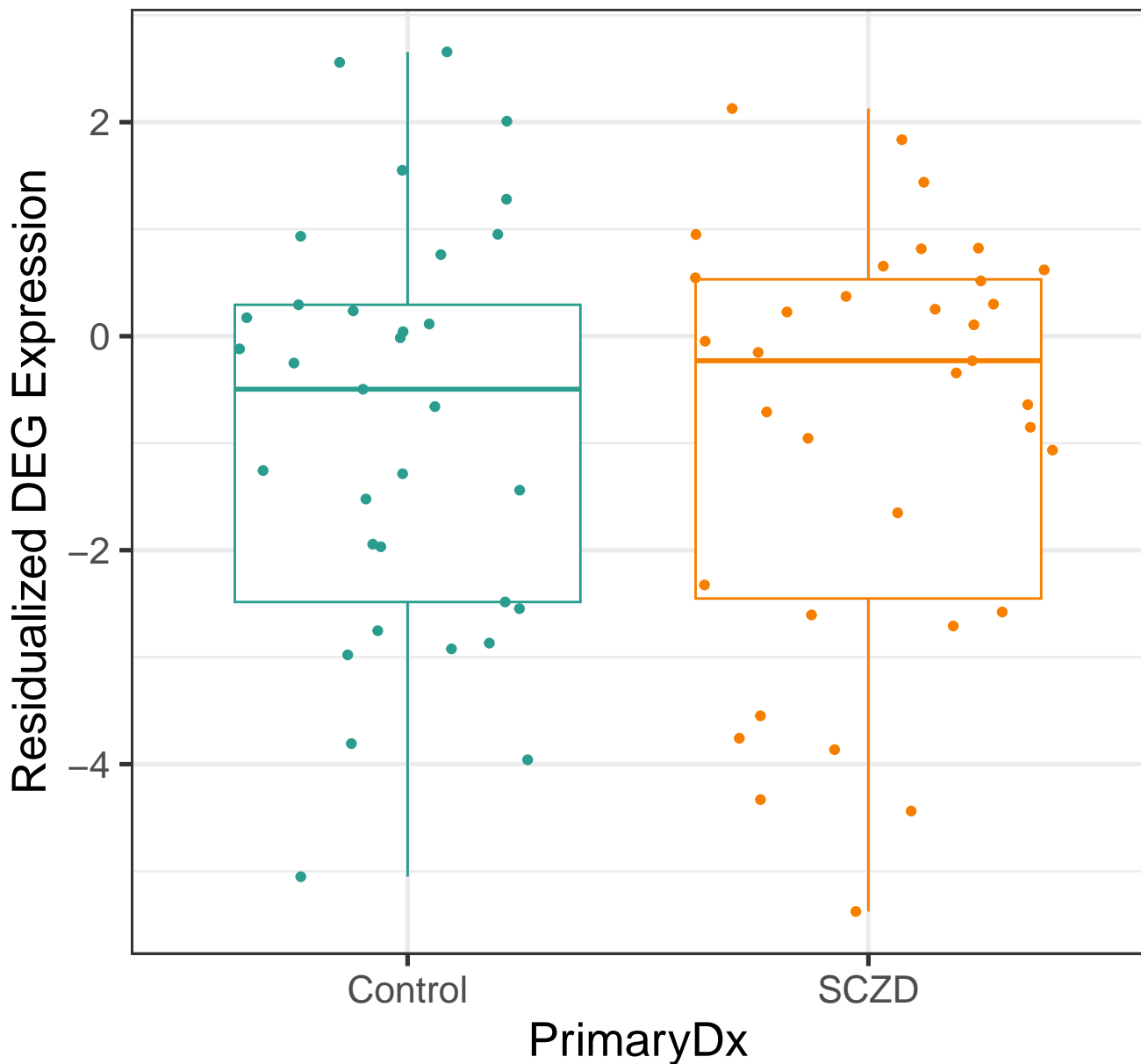
SCZD

PrimaryDx

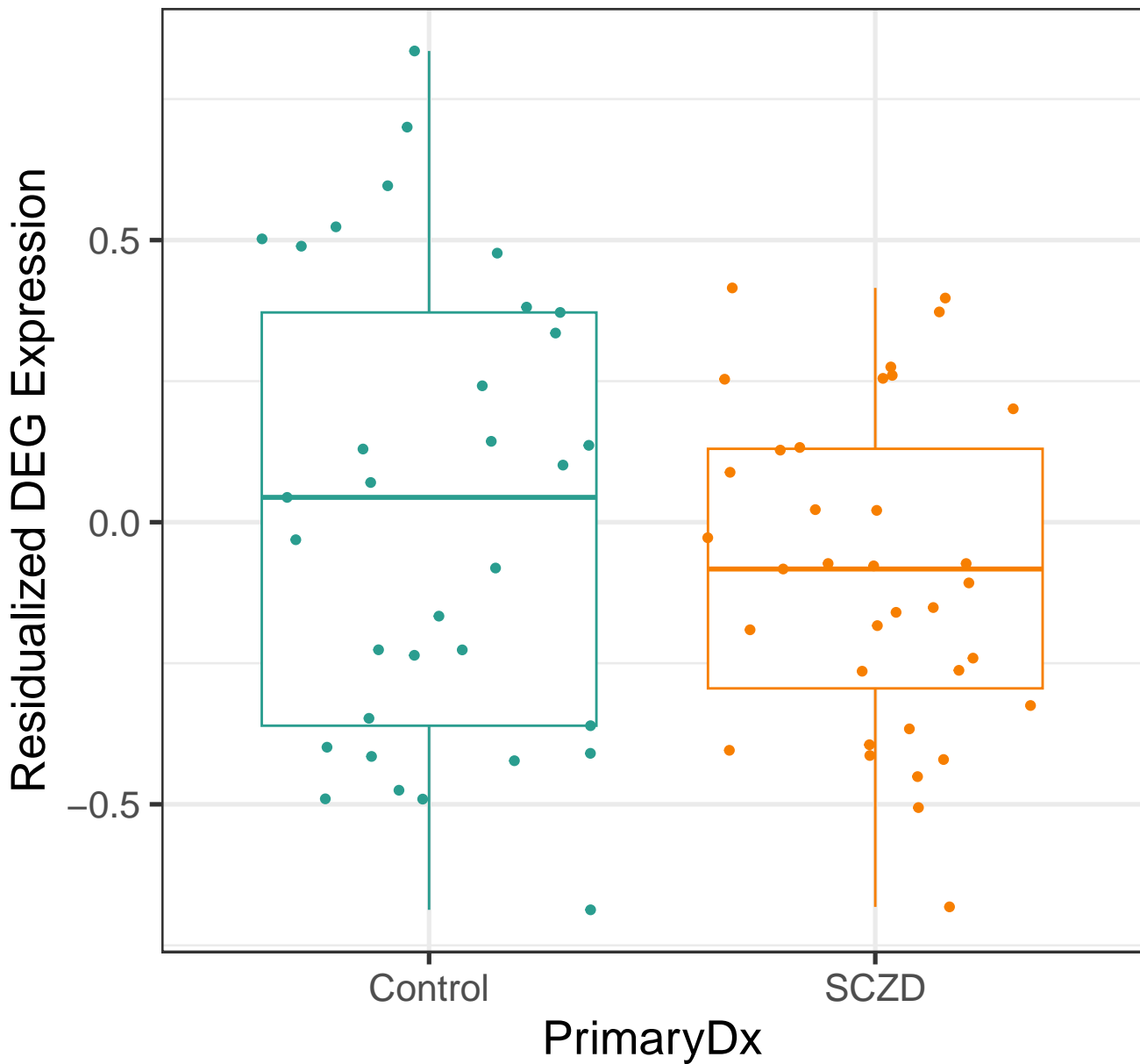
PILRB



KB-226F1.2



ZNF718



LINC01060

