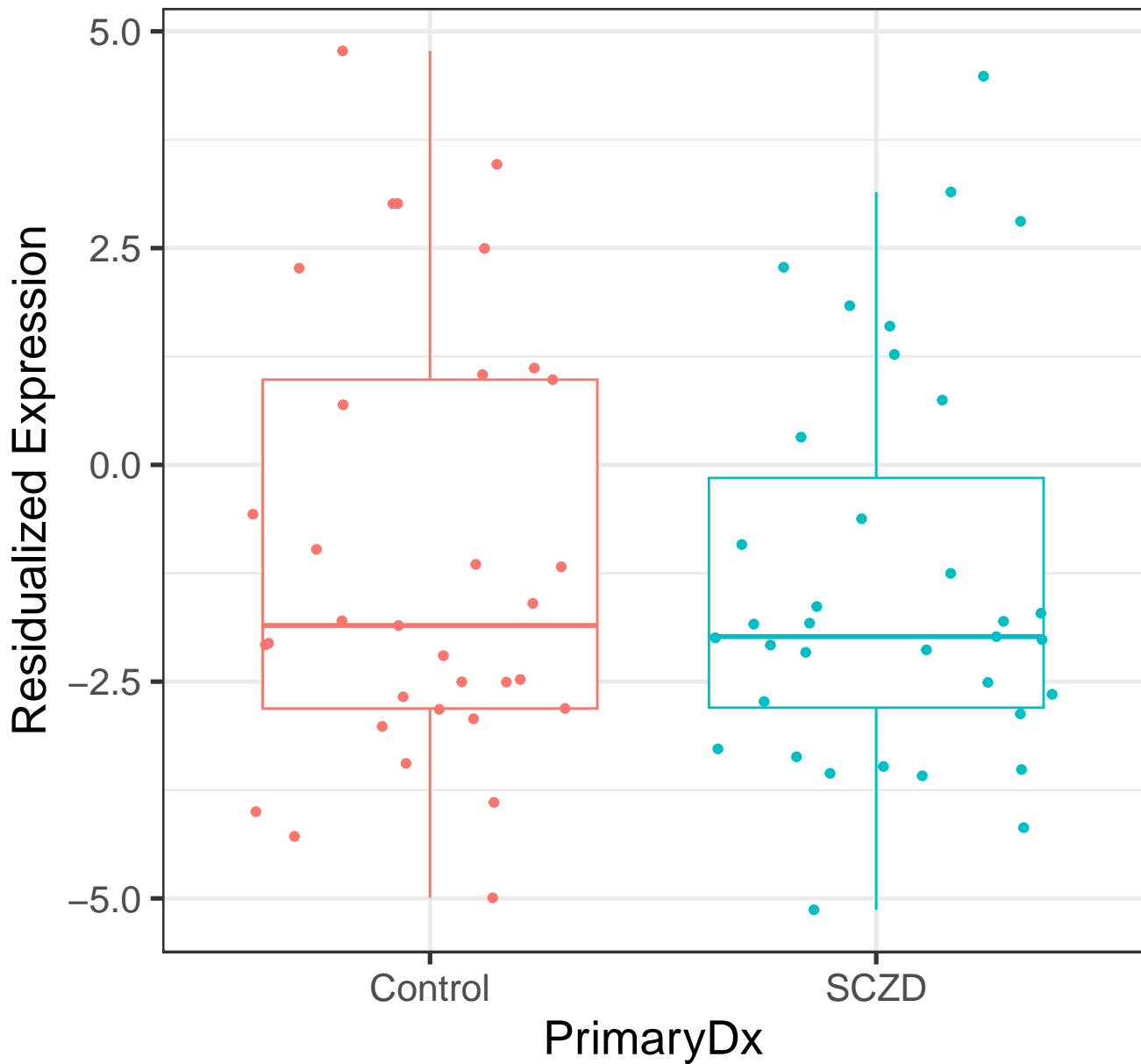
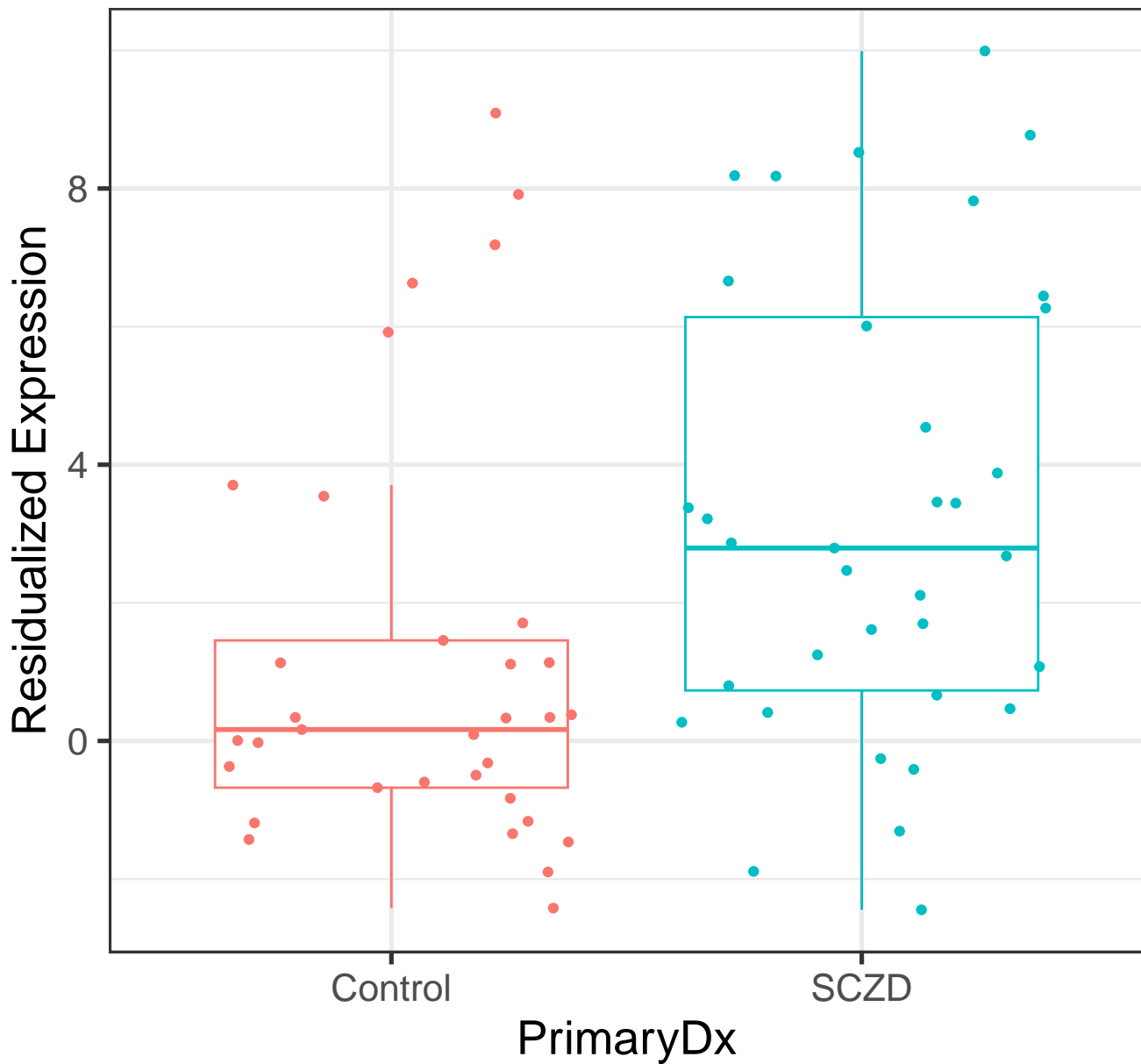


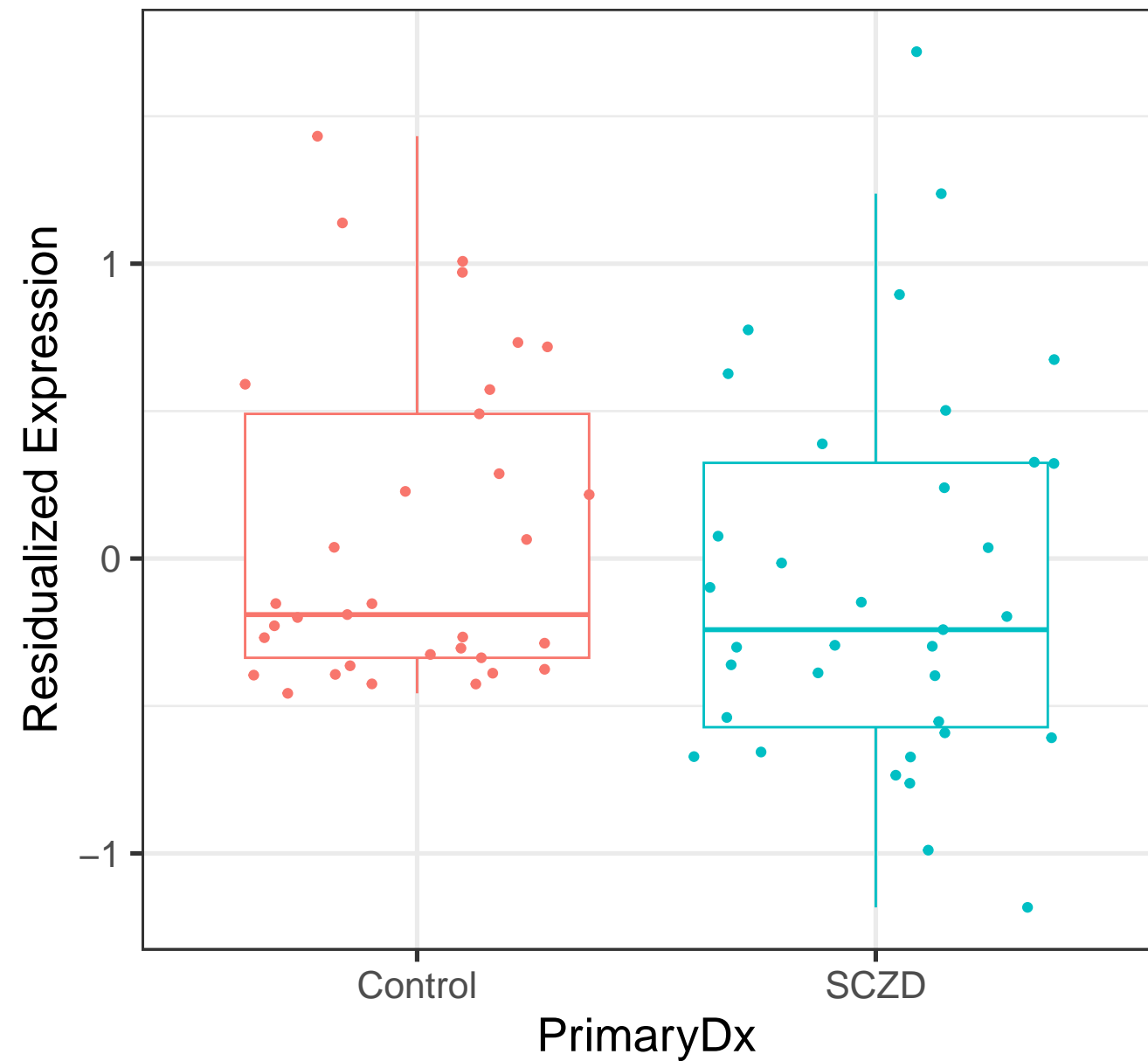
# BCRP9



# PSPHP1



# PILRB



The figure is a box plot with overlaid individual data points (strip plot) showing the distribution of 'PrimaryDx' (Control and SCZD) across 'Age' groups. The y-axis represents 'Age' from 18 to 75, and the x-axis represents 'PrimaryDx'.

- Control Group (Red):** The median age is approximately 45. The interquartile range (IQR) is from about 35 to 55. The whiskers extend from approximately 25 to 65. There are several outliers below the lower whisker, around ages 18, 20, and 22.
- SCZD Group (Teal):** The median age is approximately 40. The IQR is from about 30 to 45. The whiskers extend from approximately 20 to 55. There are several outliers above the upper whisker, around ages 60, 65, and 70.

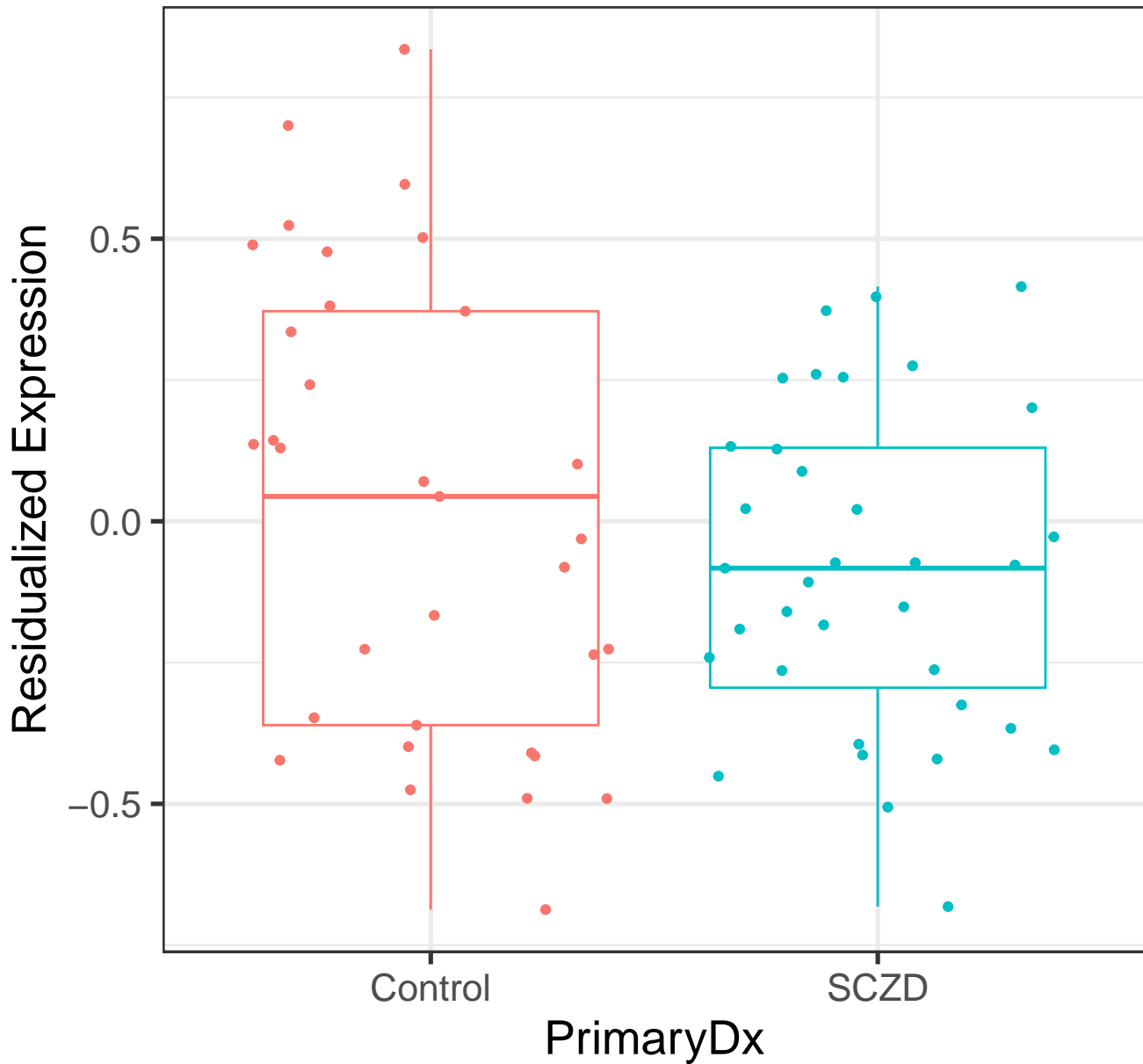
Overall, the 'Control' group tends to have higher ages (older) compared to the 'SCZD' group, which has a lower median age and more outliers in the younger age range.

## Control

SCZD

# PrimaryDx

# ZNF718



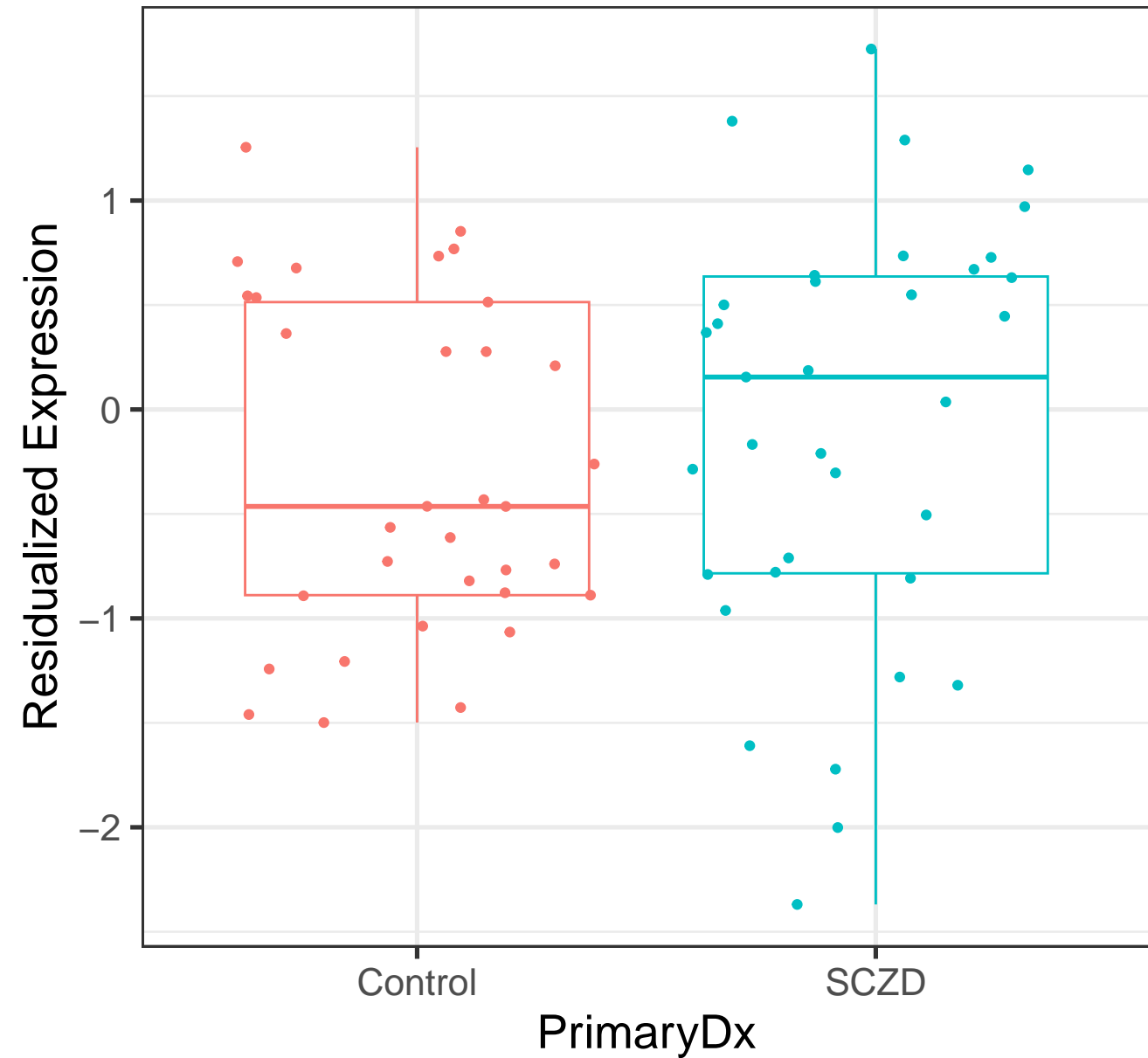
A box plot comparing the distribution of 'PrimaryDx' for two groups: 'Control' and 'SCZD'. The y-axis represents the frequency of 'PrimaryDx' values, ranging from 0 to 100. The 'Control' group is represented by a red box, and the 'SCZD' group is represented by a teal box. The 'Control' group shows a higher median and greater spread of values compared to the 'SCZD' group.

Group	Min	Q1	Median	Q3	Max
Control	~10	~35	~45	~65	~95
SCZD	~10	~35	~40	~55	~90

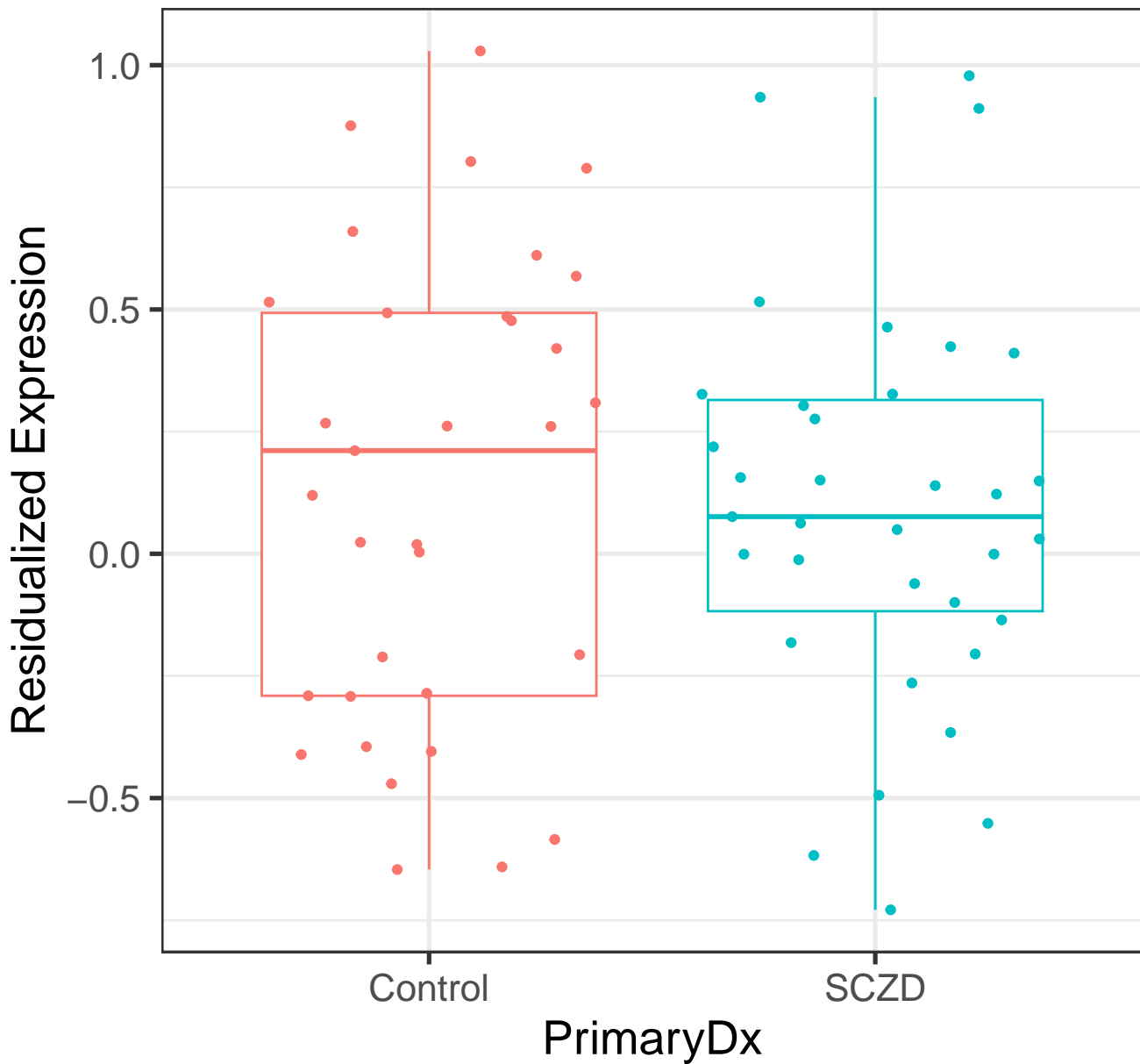
SCZD

## PrimaryDx

# ERAP2



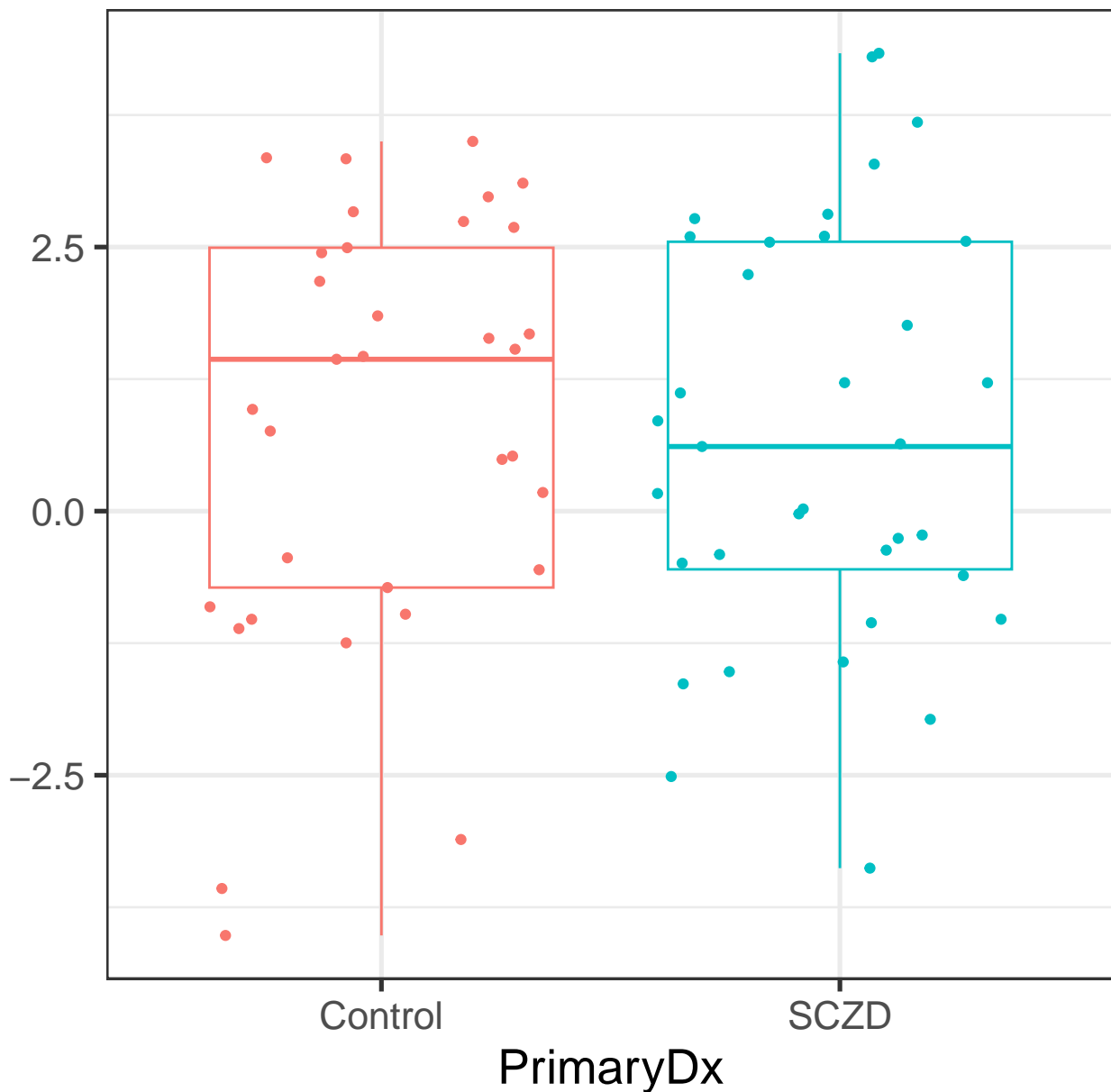
# ITGB3BP





# TAS2R43

Residualized Expression



# SMG1P5

