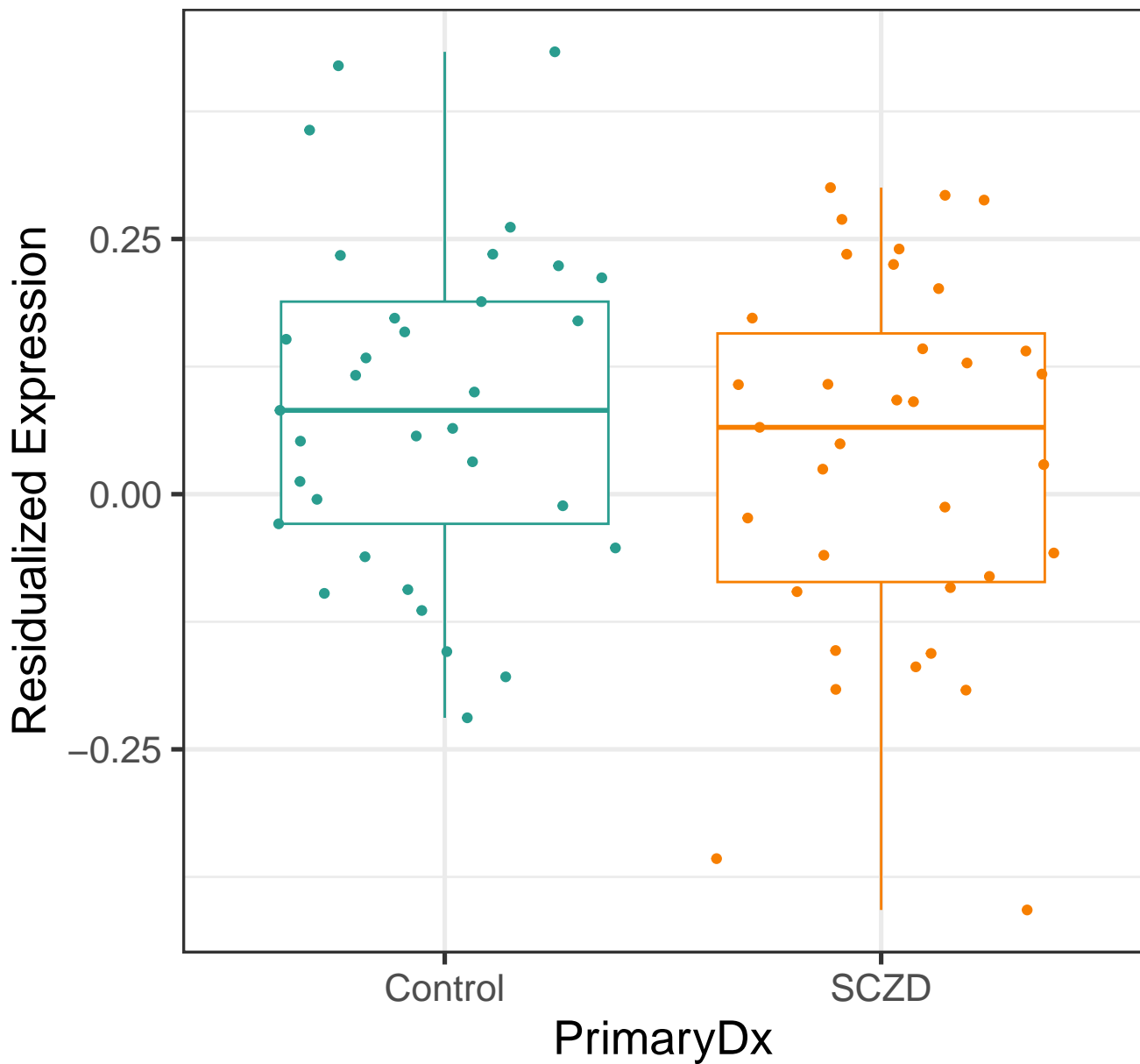


# NEK4



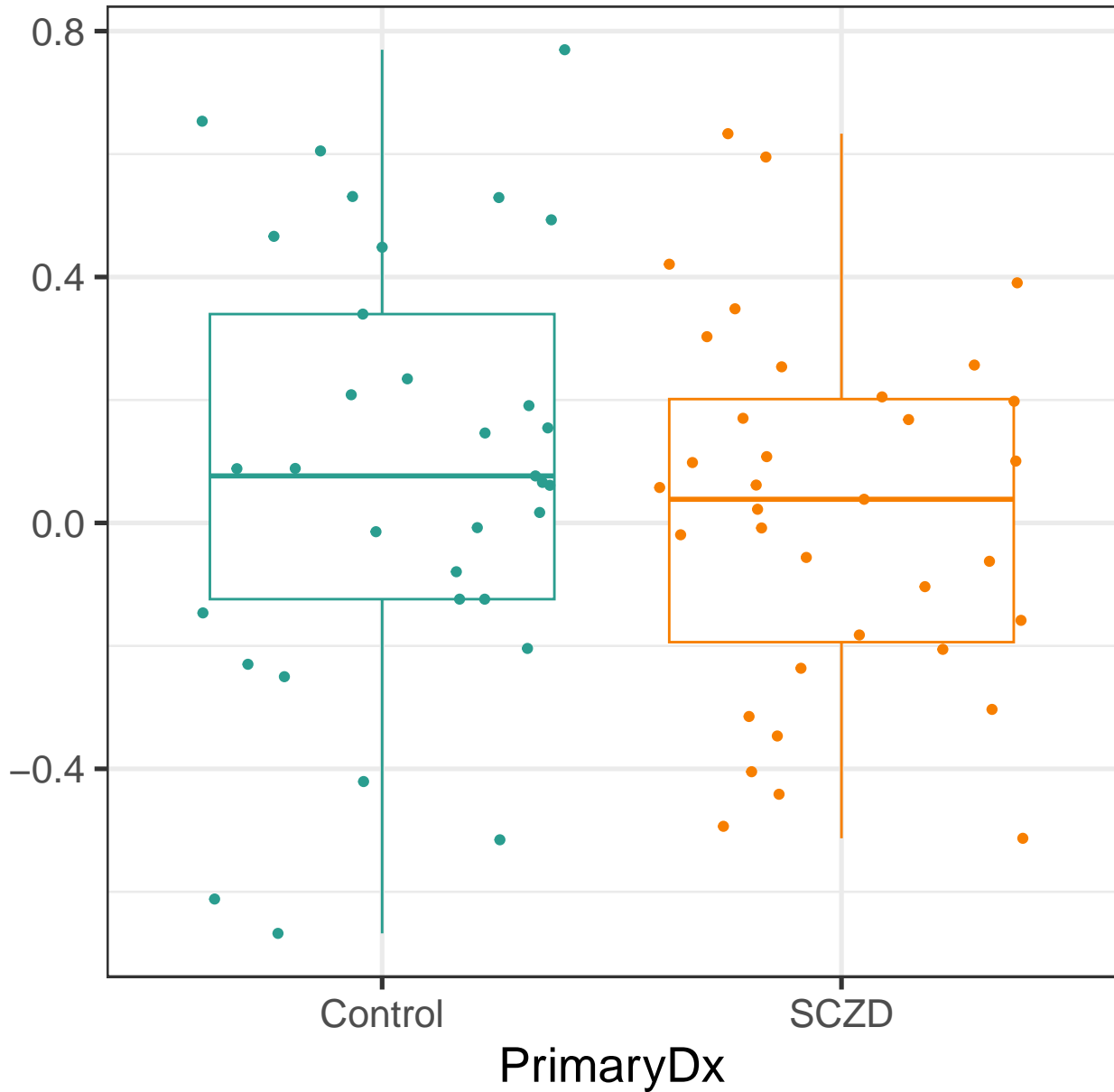
A box plot comparing Total scores between two groups: Control and SCZD. The y-axis represents the Total score, ranging from 0 to 100. The x-axis is labeled 'PrimaryDx' with categories 'Control' and 'SCZD'. The Control group is represented by a teal box, and the SCZD group by an orange box. Individual data points are overlaid on the box plots, colored teal for Control and orange for SCZD. The Control group has a median score of approximately 45, while the SCZD group has a median score of approximately 40. The SCZD group shows a wider distribution of scores, with several outliers below the lower whisker.

SCZD

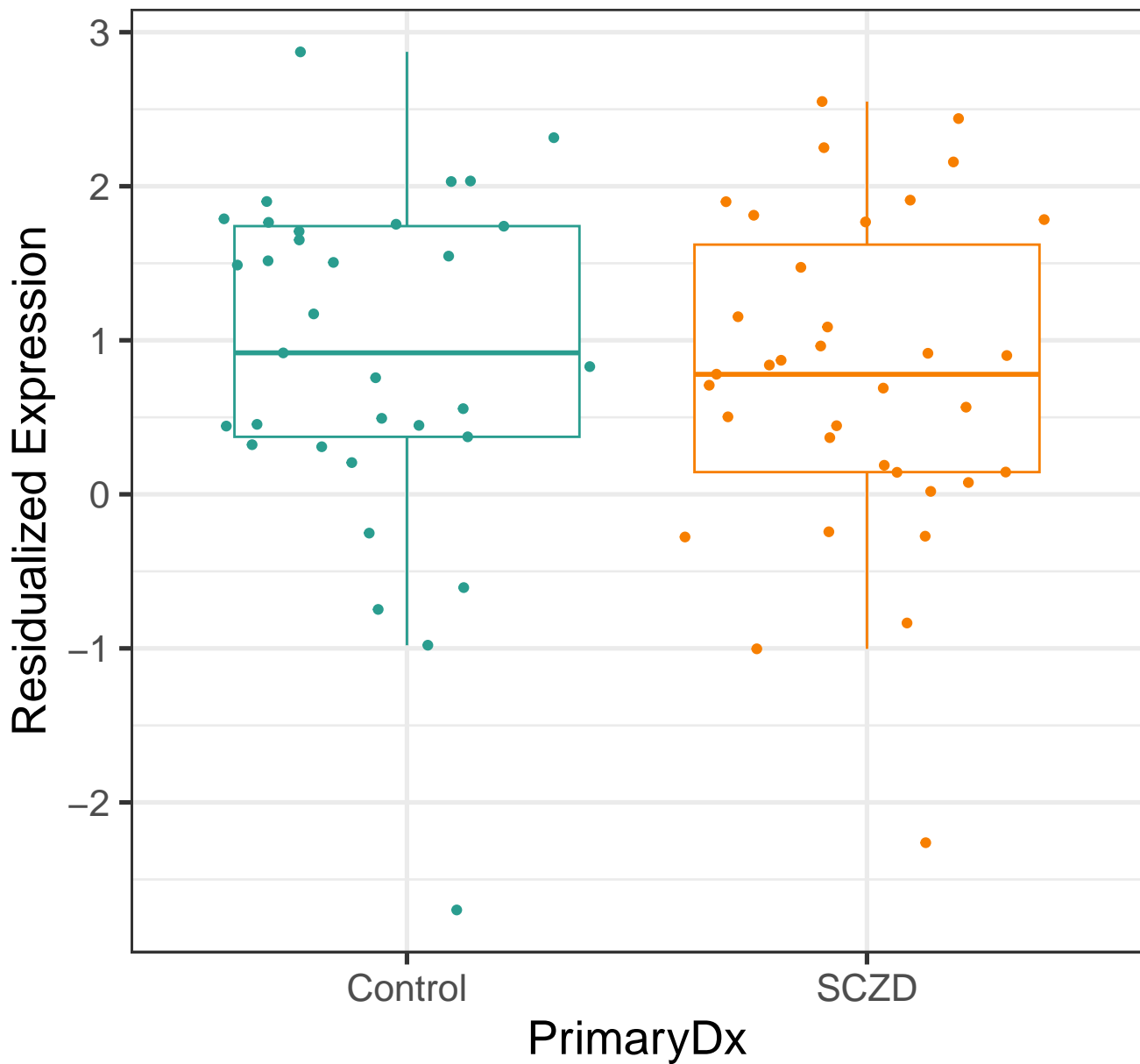
## PrimaryDx

# ZNF192P1

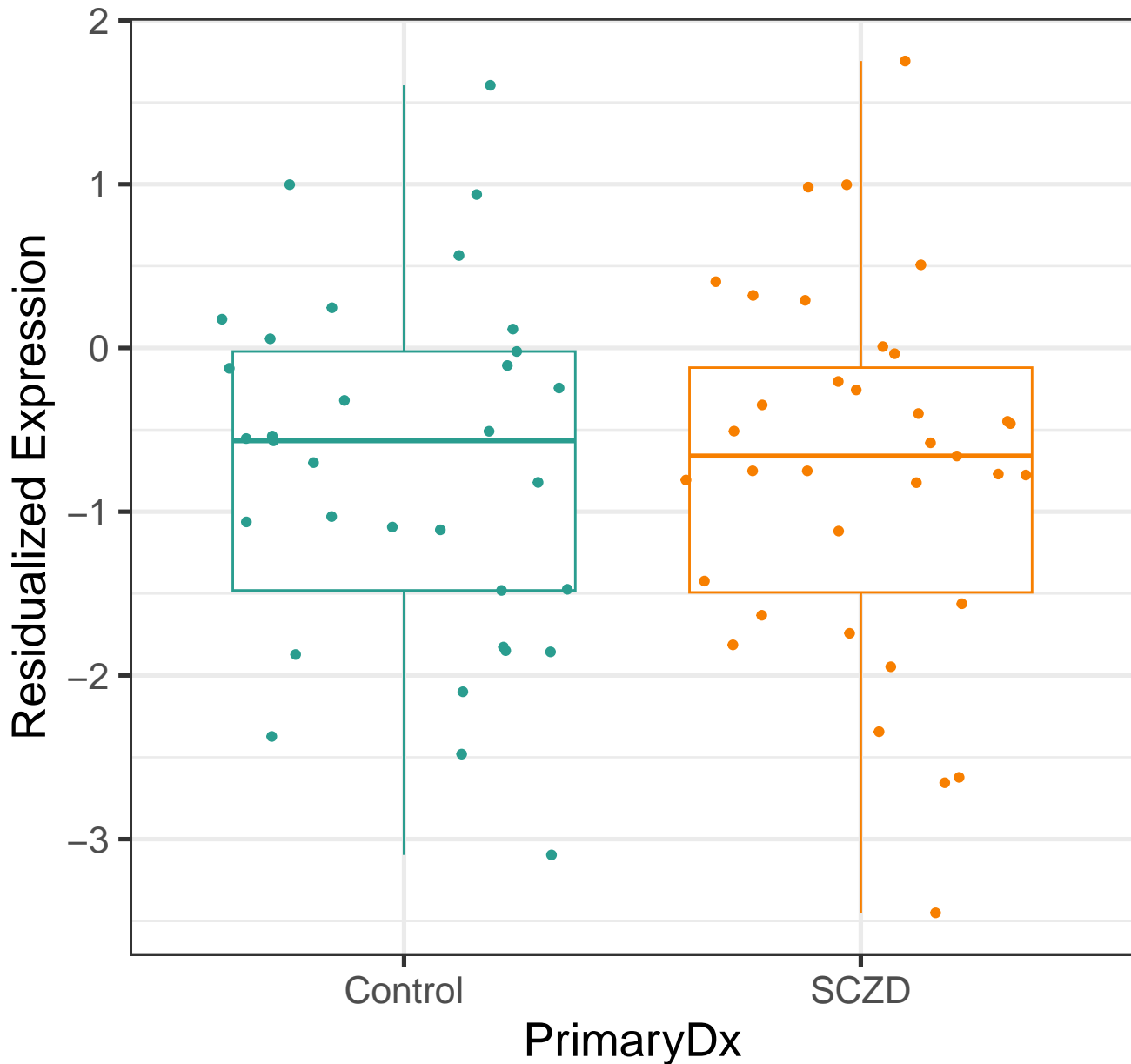
Residualized Expression



# ZNF603P



# HLA-K



# VARs2

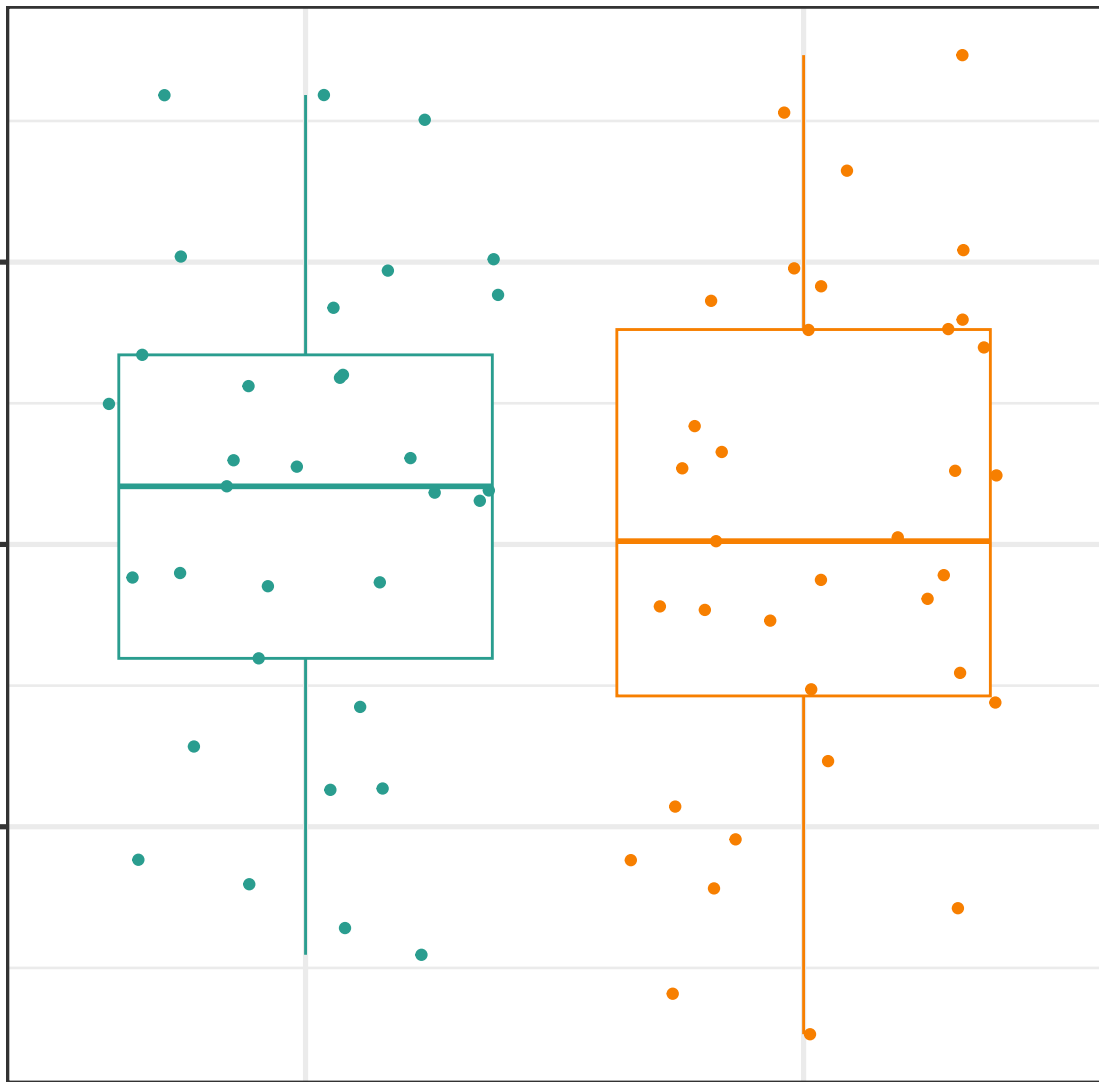
Residualized Expression

0.25  
0.00  
-0.25

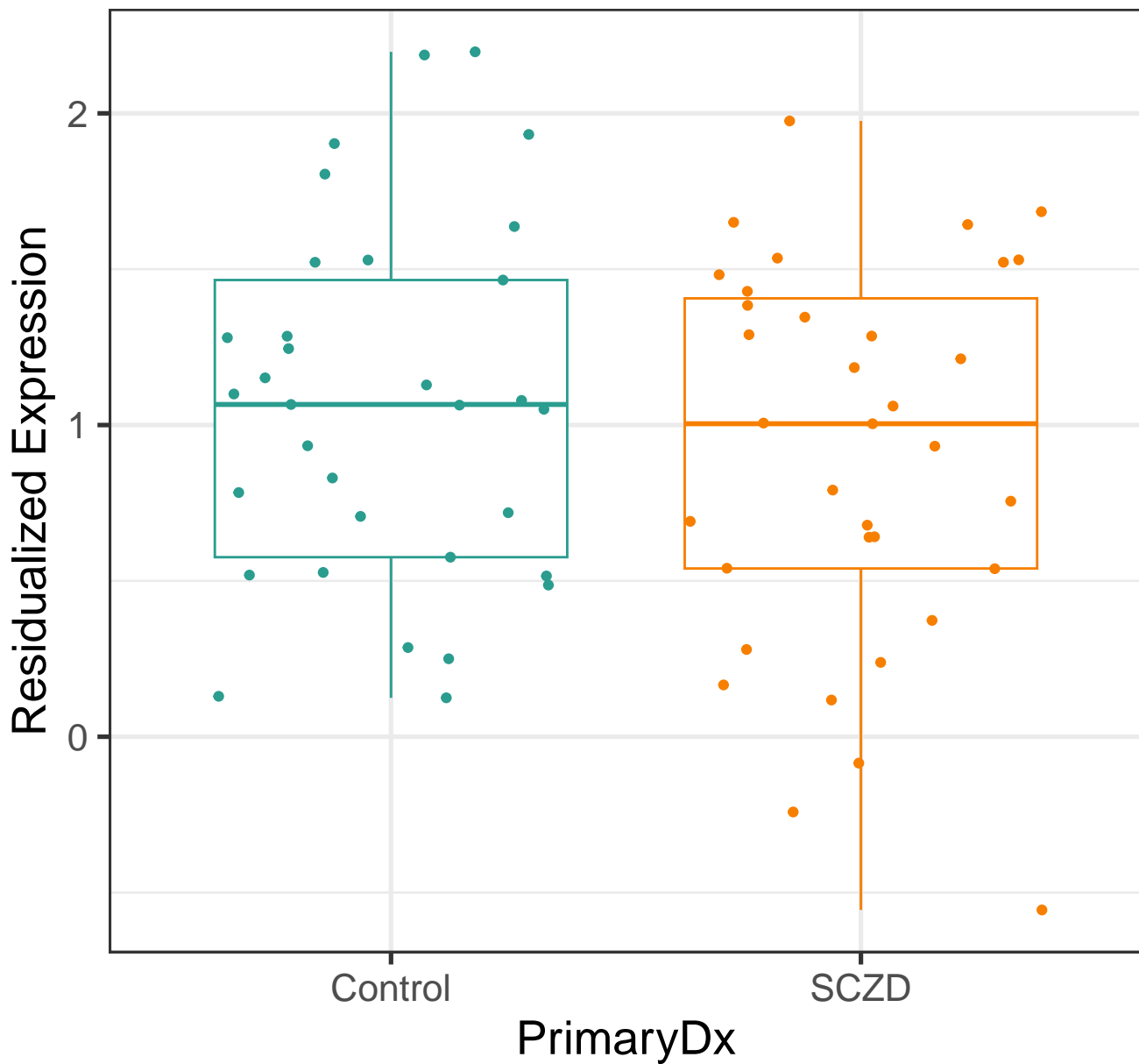
Control

SCZD

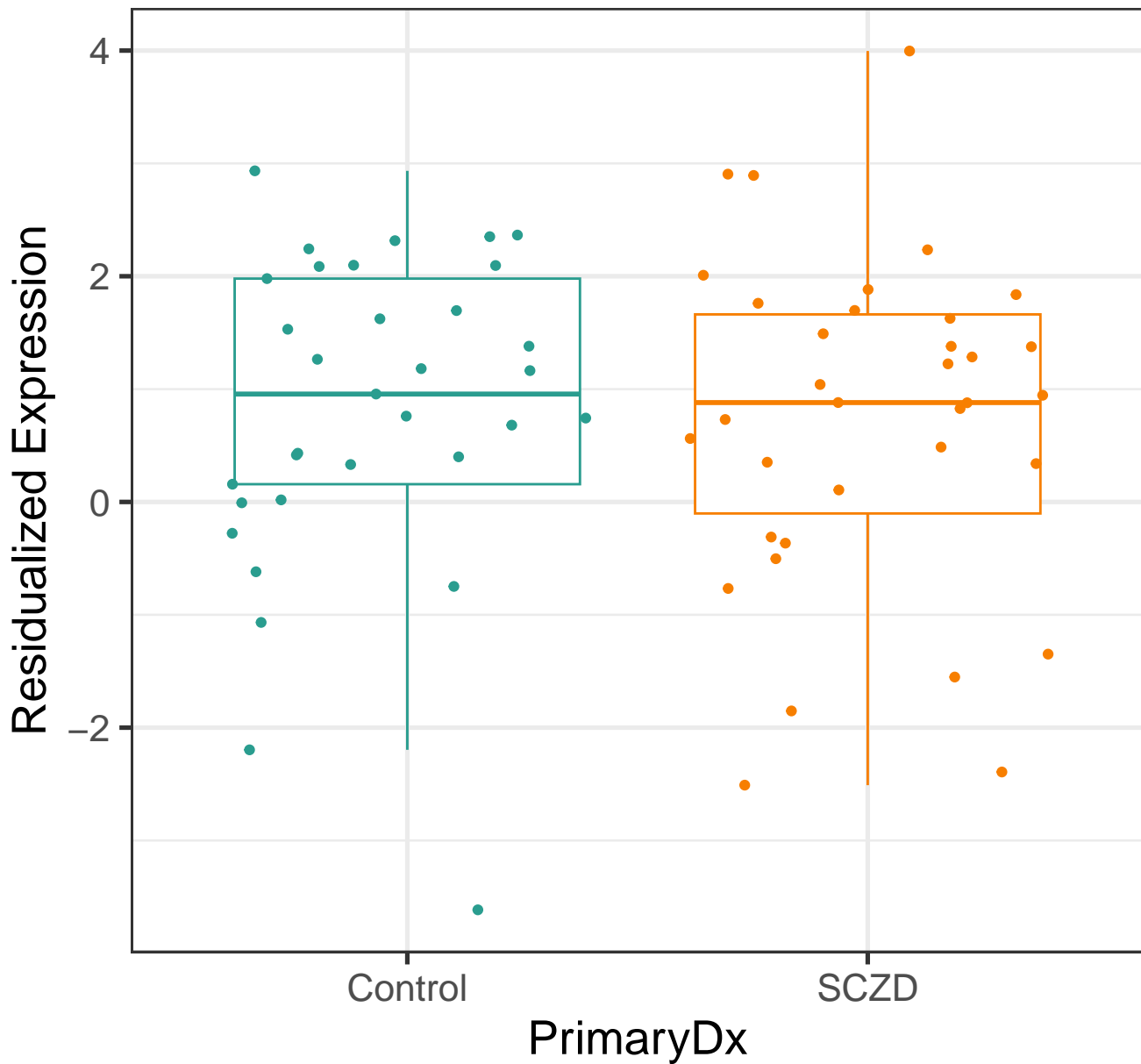
PrimaryDx



# HLA-DMA

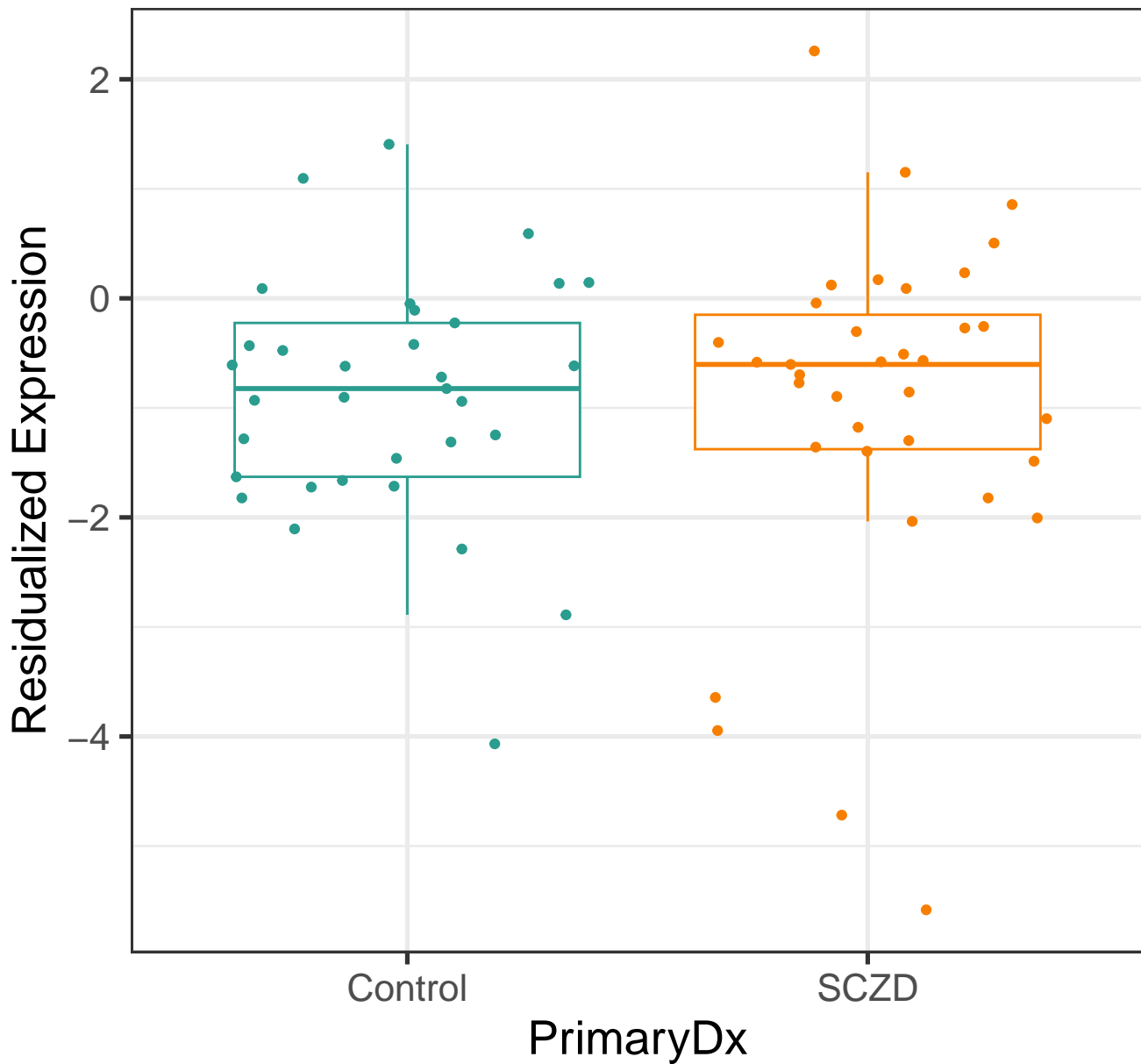


# RP11-182J1.14

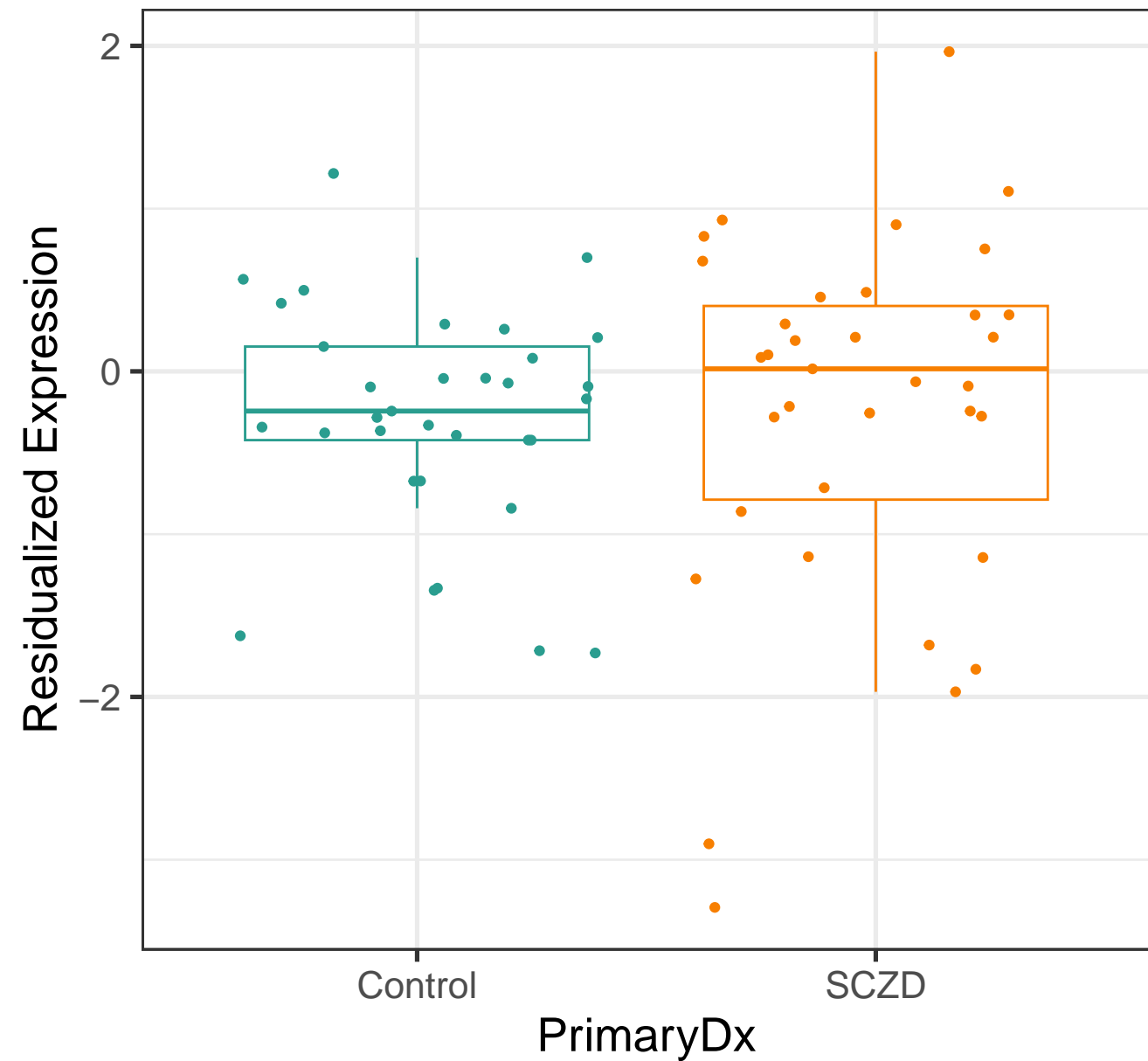




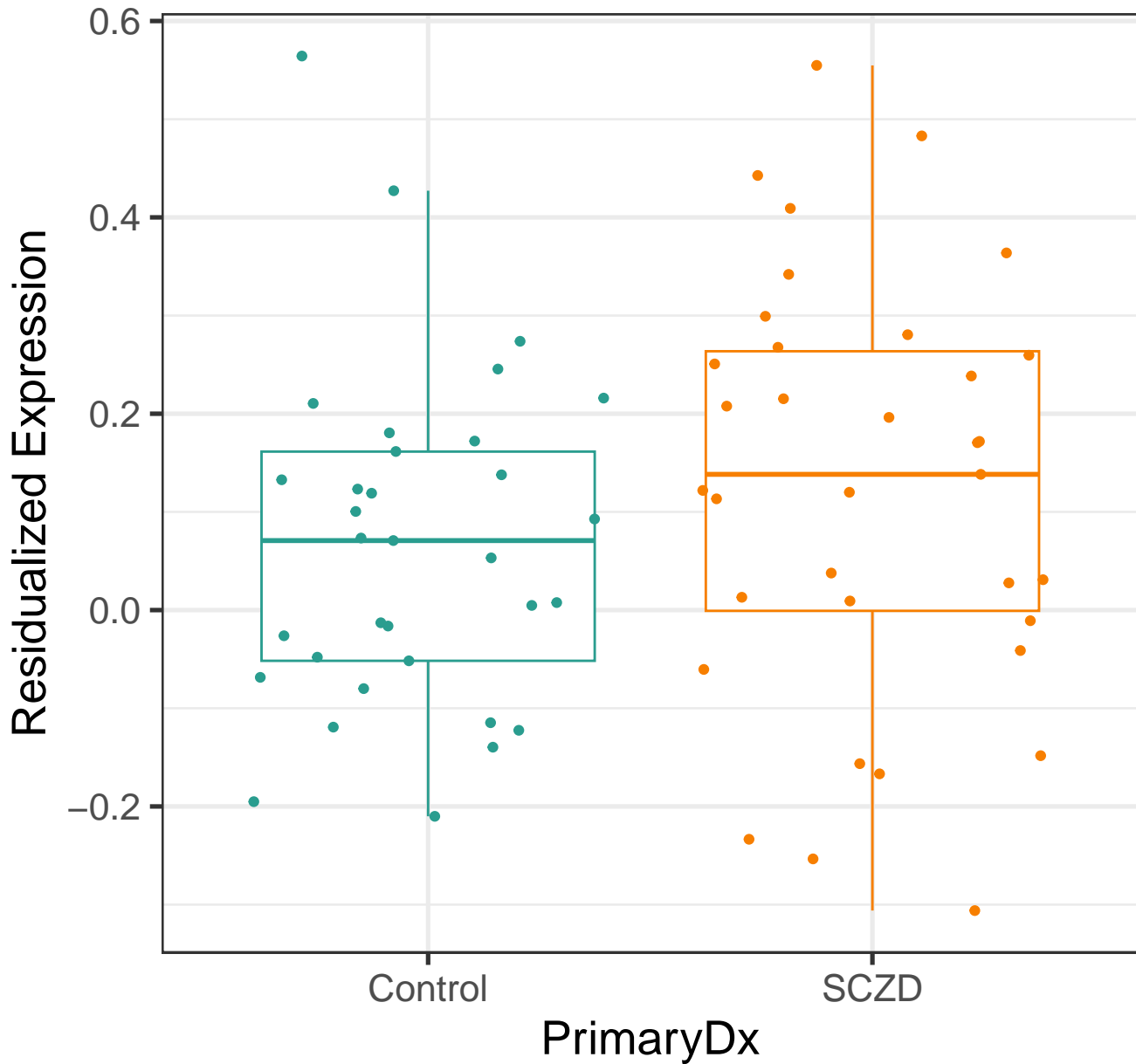
# LRRC37A4P



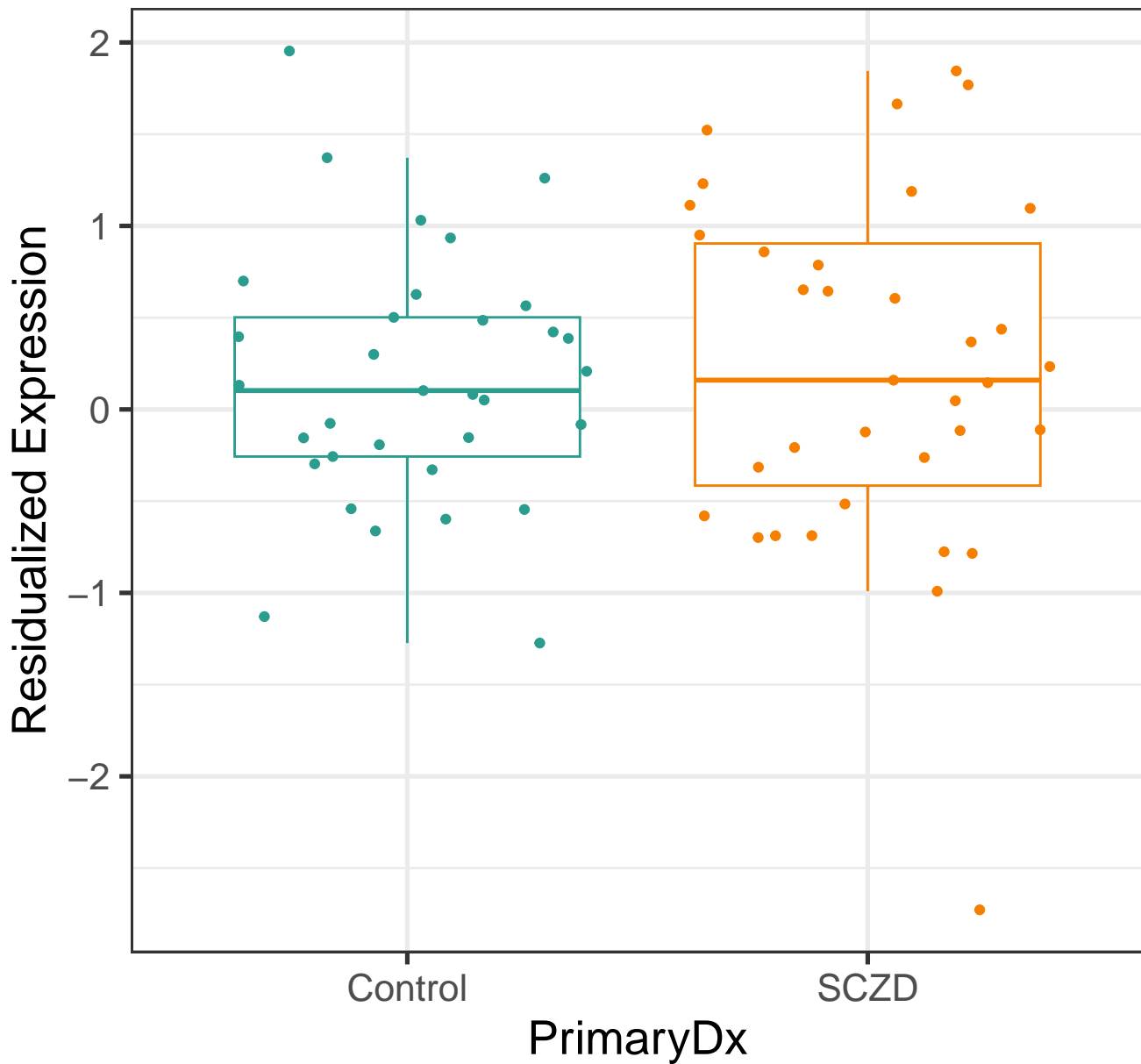
# DND1P1



# CRHR1-IT1



# KANSL1-AS1



# KANSL1

