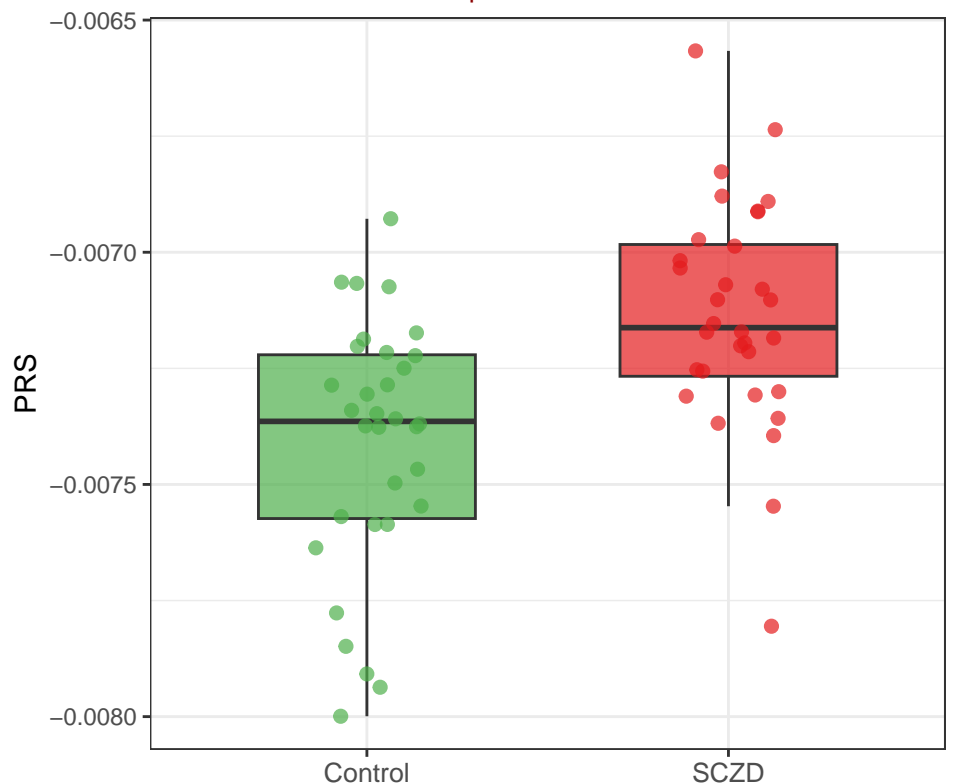
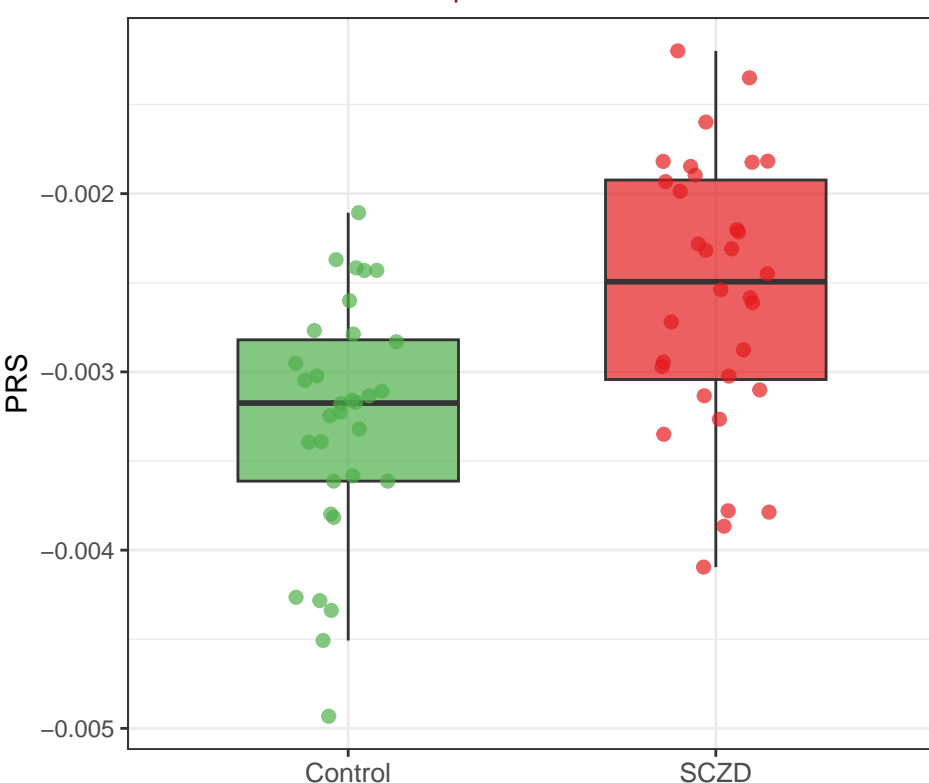
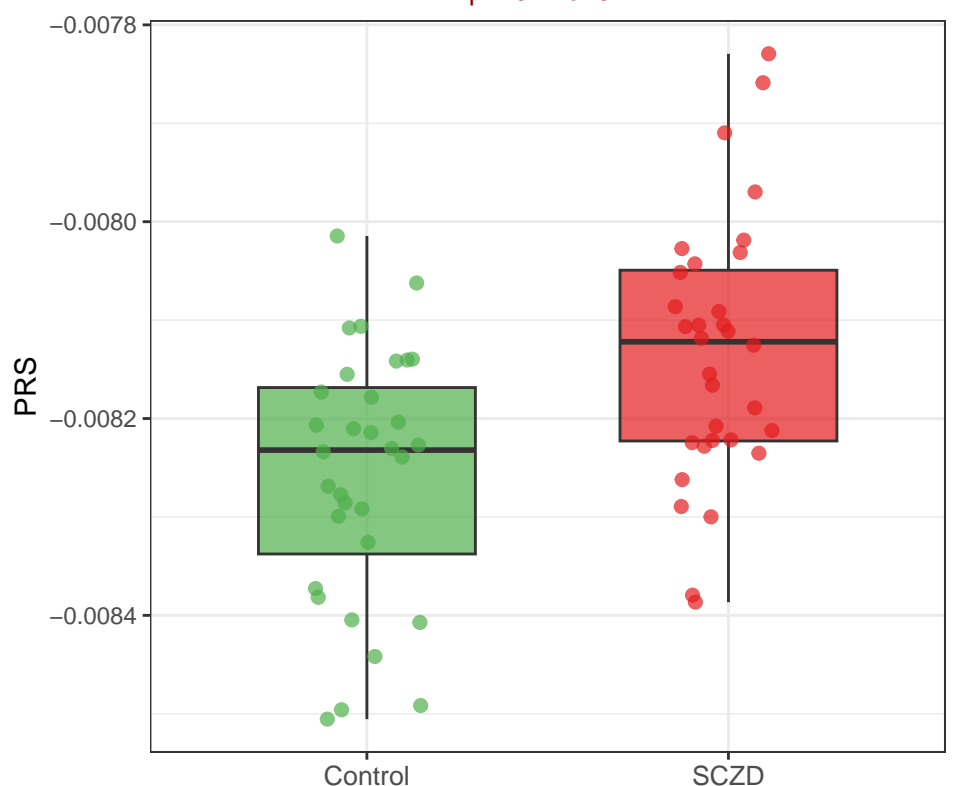
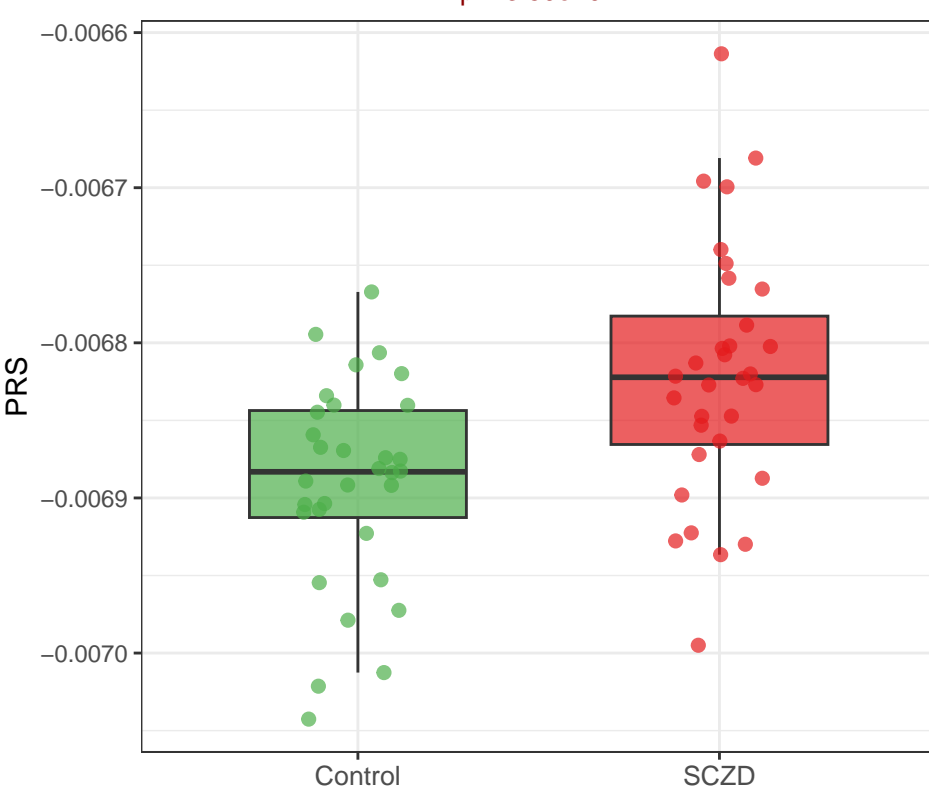
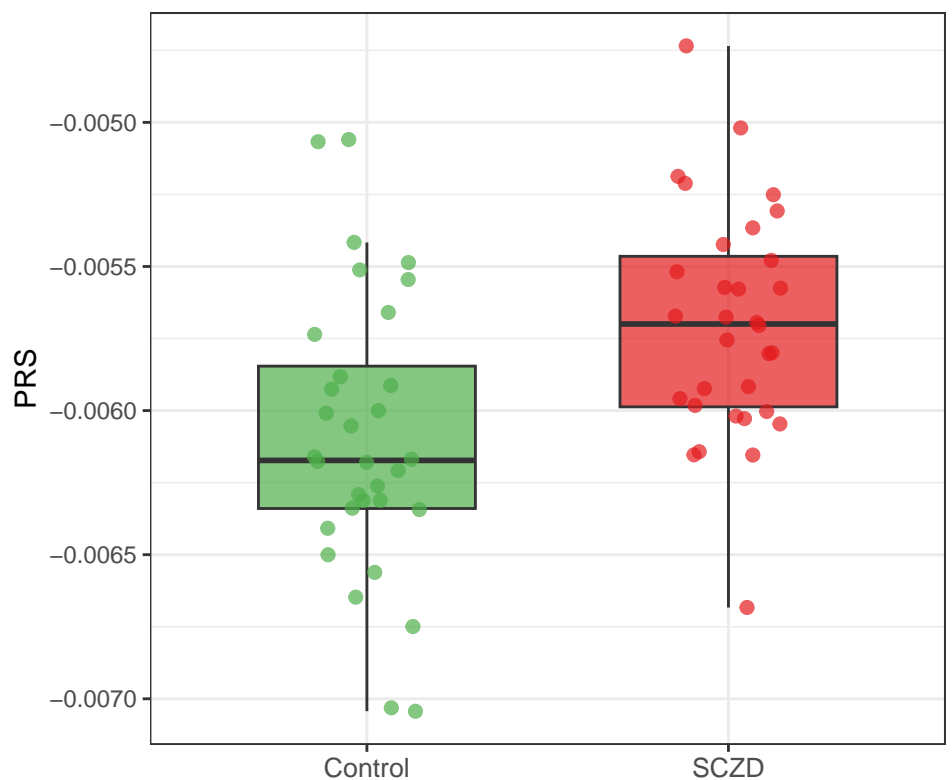
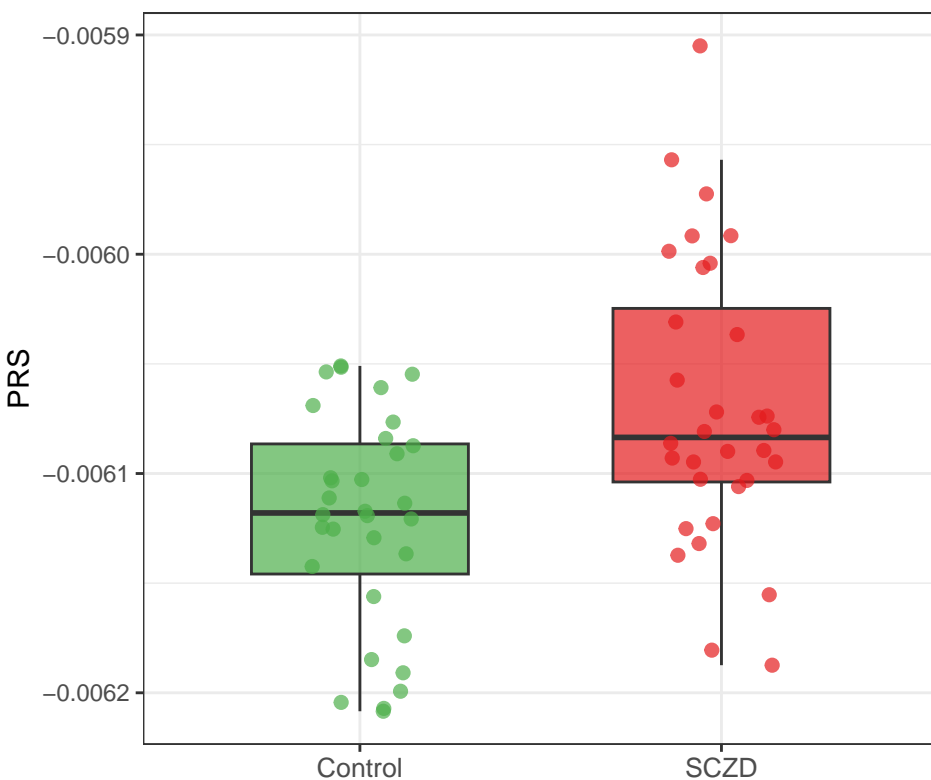
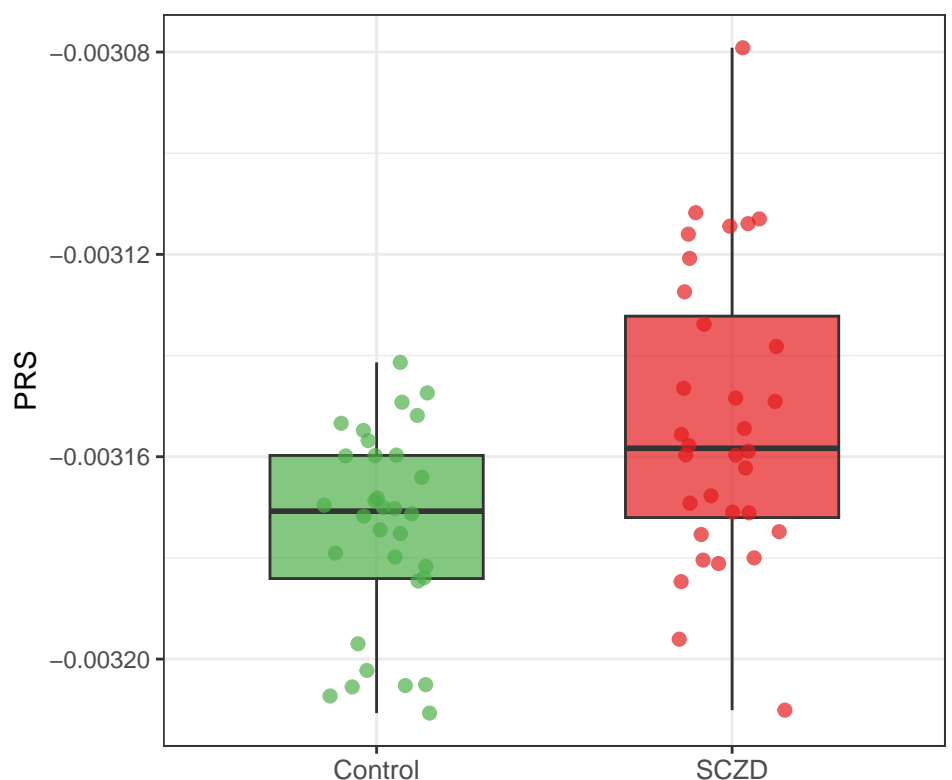
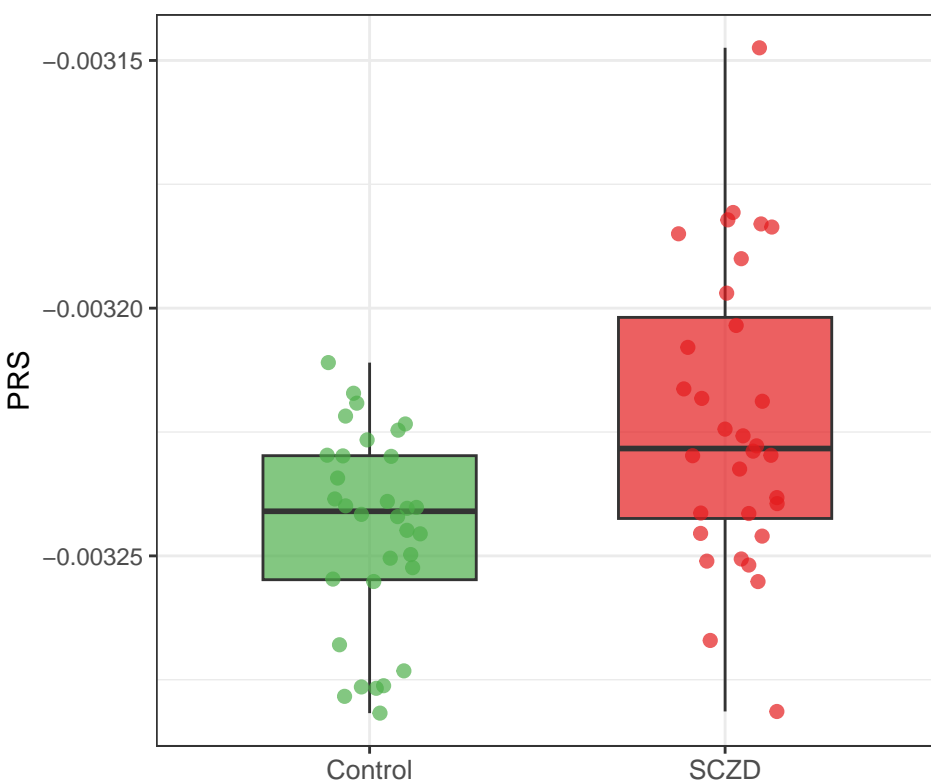


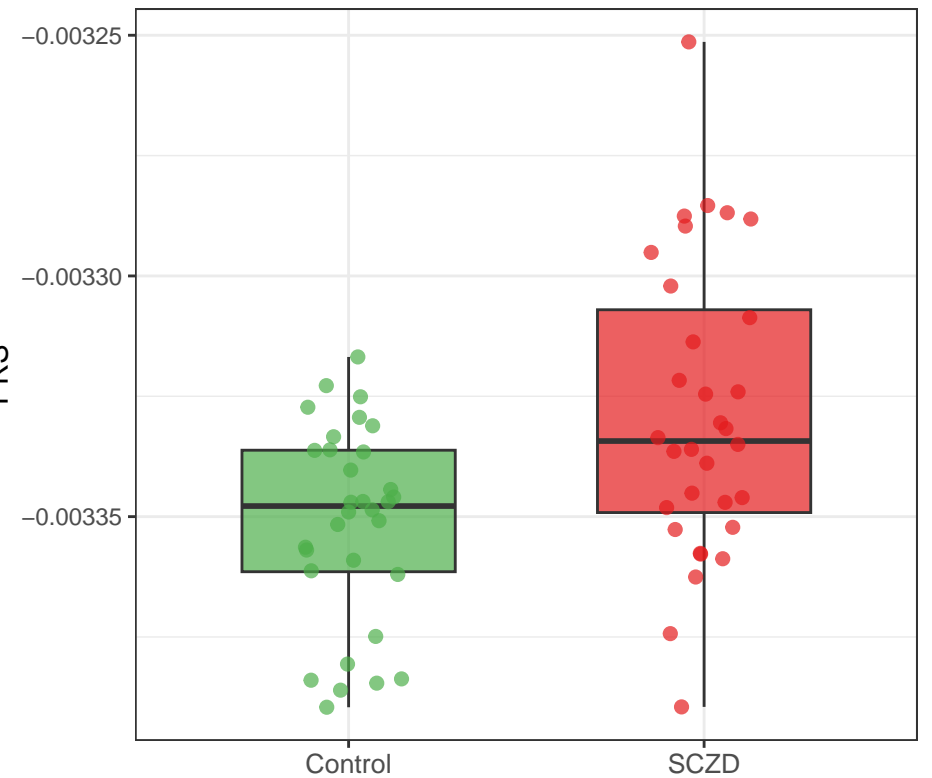
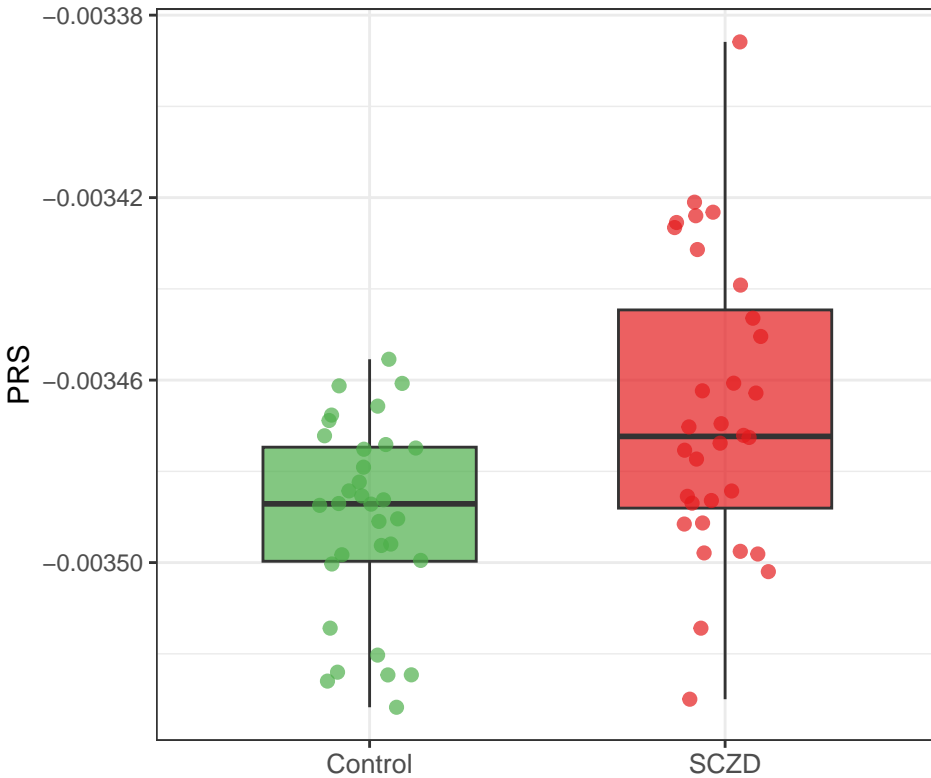
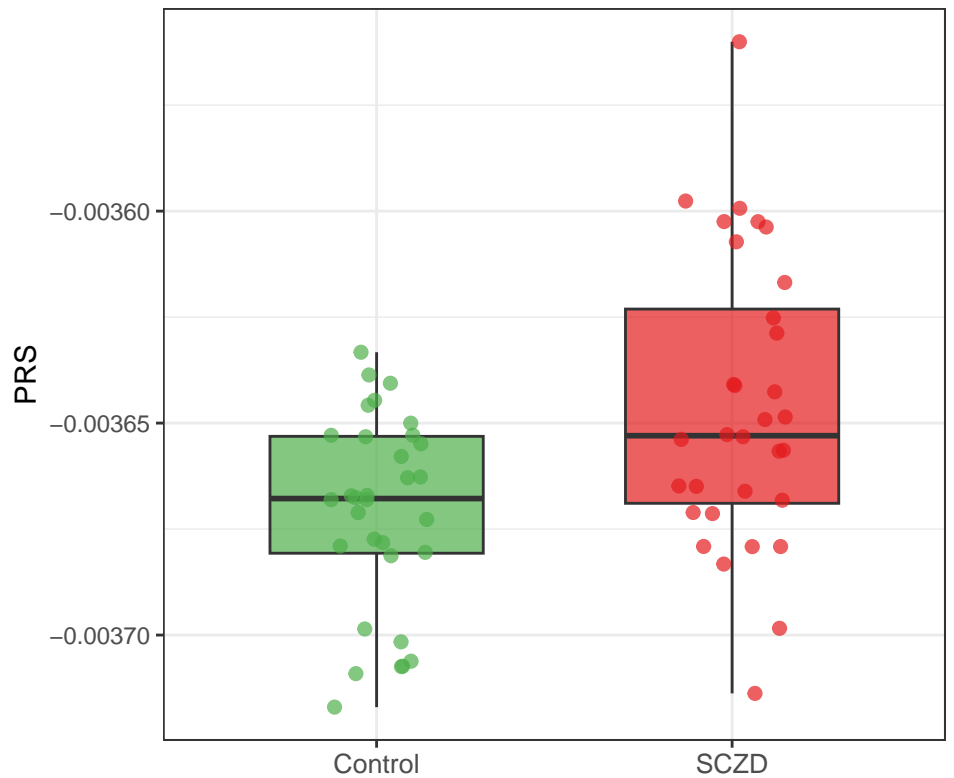
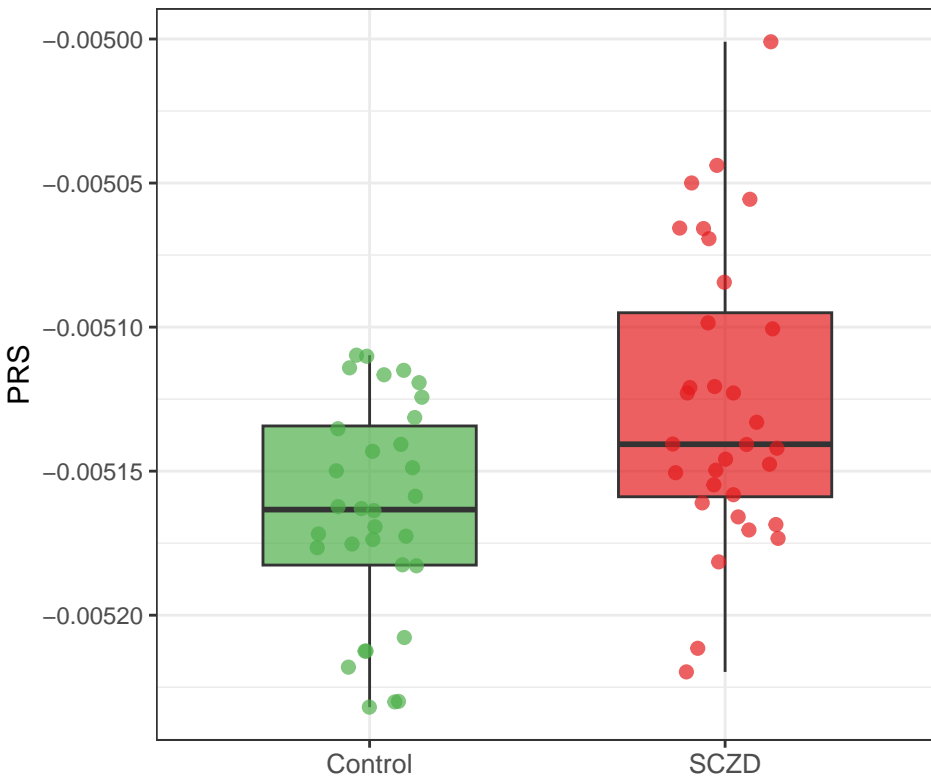
Ordered by significance (most significant first)

P-threshold: 0.001 $p = 5.51e-05$ **P-threshold: 1e-05** $p = 1.44e-04$ **P-threshold: 0.01** $p = 3.47e-04$ **P-threshold: 0.05** $p = 3.59e-04$ 

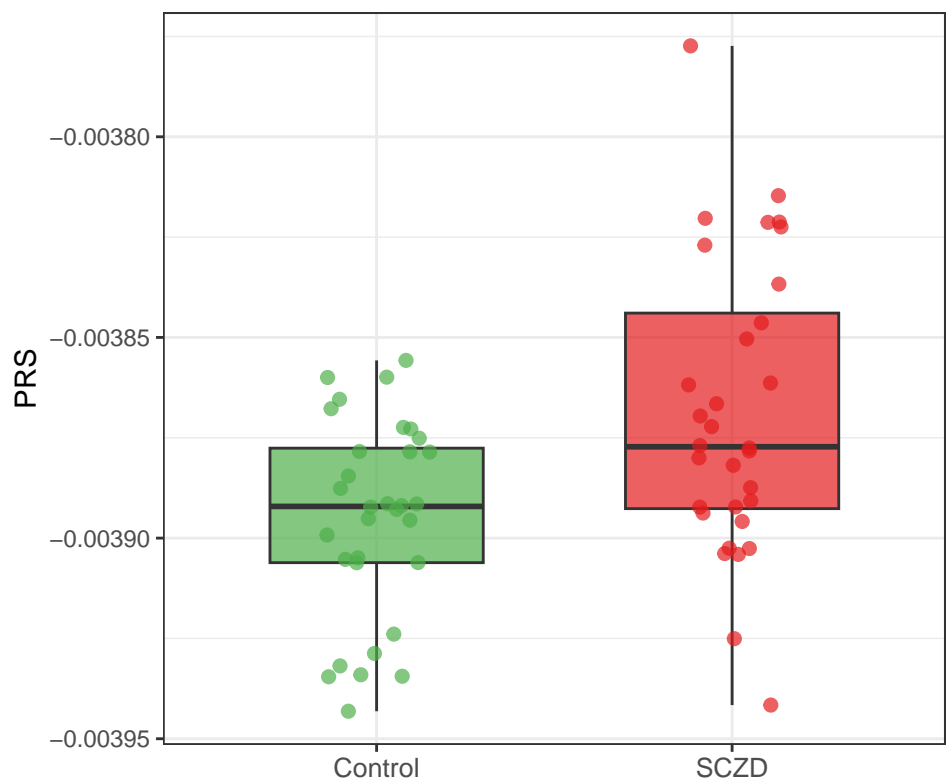
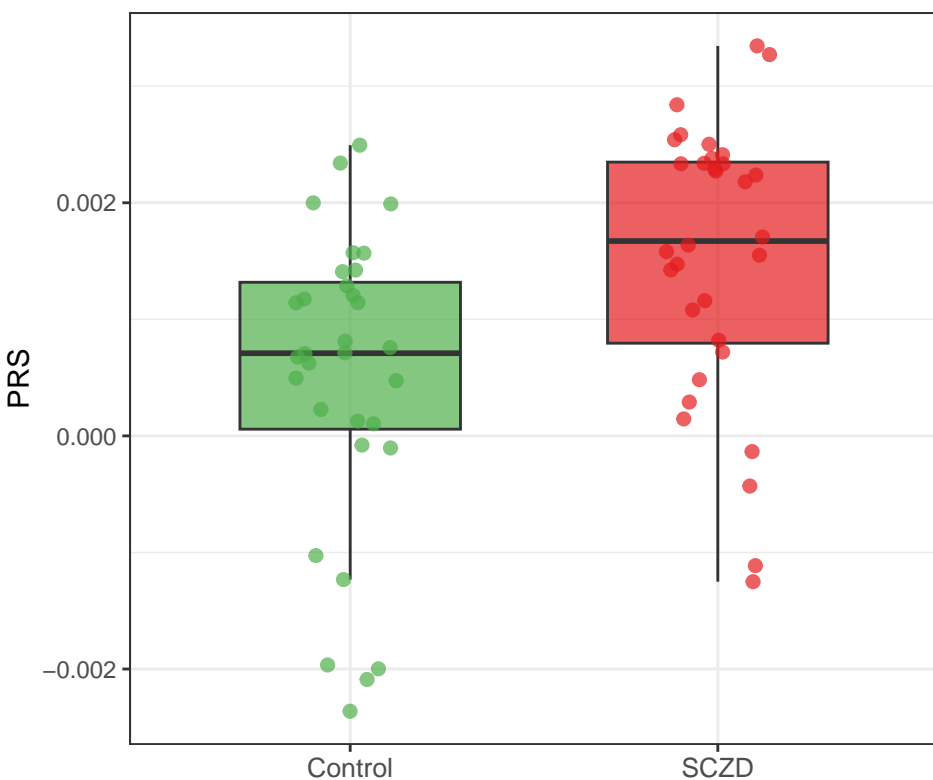
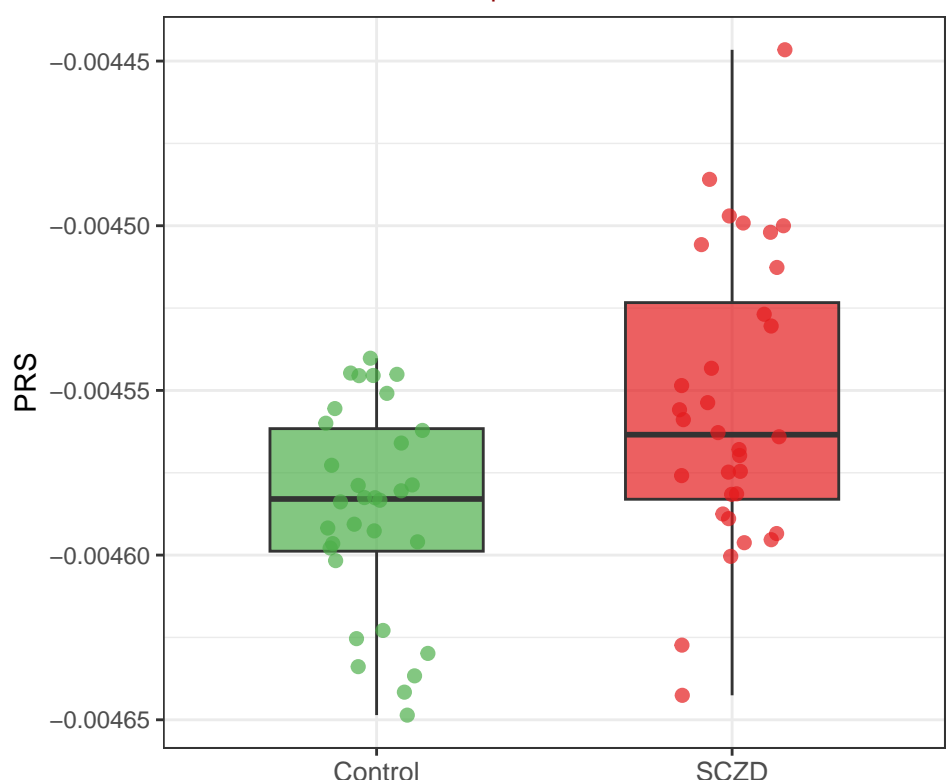
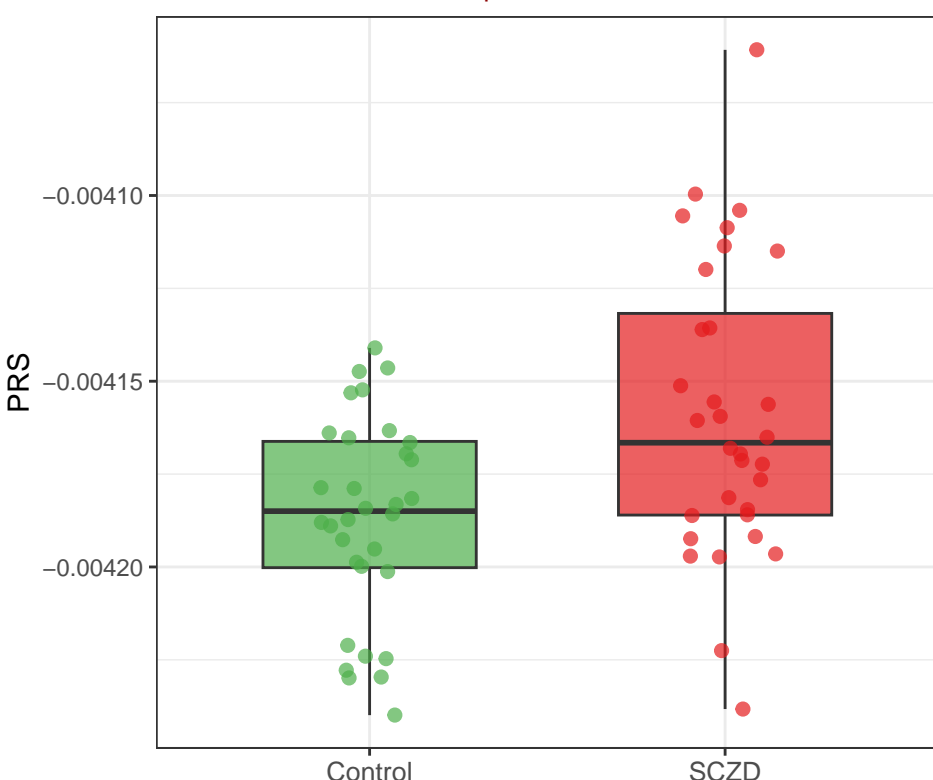
Ordered by significance (most significant first)

P-threshold: 1e-04 $p = 7.40e-04$ **P-threshold: 0.1** $p = 7.60e-04$ **P-threshold: 1** $p = 8.88e-04$ **P-threshold: 0.9** $p = 9.20e-04$ 

Ordered by significance (most significant first)

P-threshold: 0.8 $p = 9.23e-04$ **P-threshold: 0.7** $p = 0.0010$ **P-threshold: 0.6** $p = 0.0011$ **P-threshold: 0.2** $p = 0.0012$ 

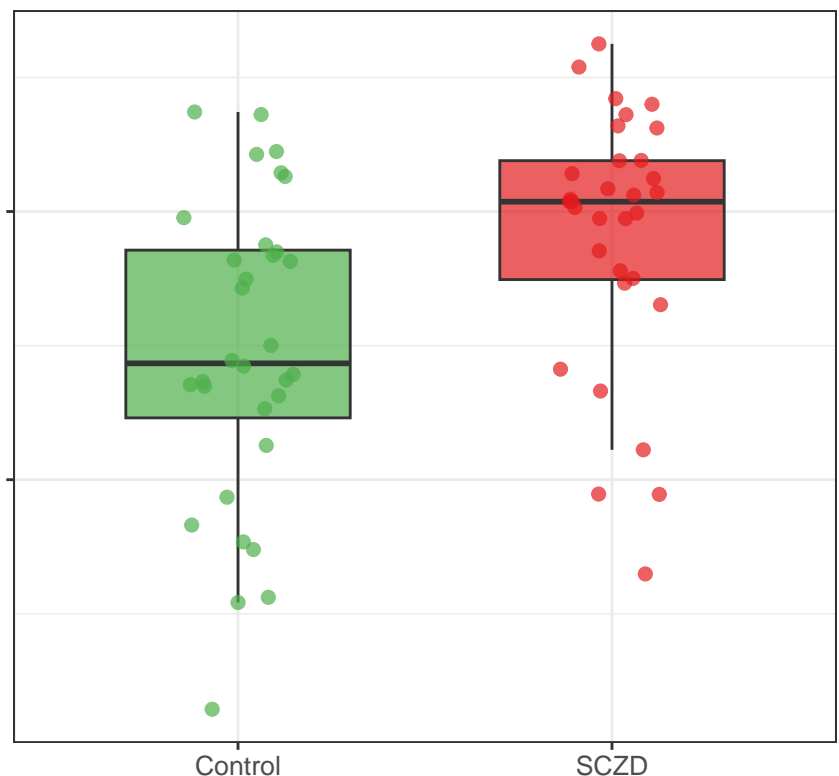
Ordered by significance (most significant first)

P-threshold: 0.5 $p = 0.0013$ **P-threshold: 1e-06** $p = 0.0014$ **P-threshold: 0.3** $p = 0.0016$ **P-threshold: 0.4** $p = 0.0016$ 

Ordered by significance (most significant first)

P-threshold: 1e-08

p = 0.0021

**P-threshold: 1e-07**

p = 0.0032

