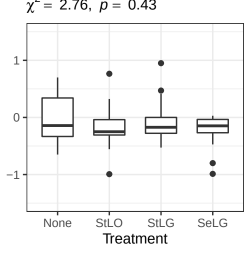
Estimate Administrative Unit

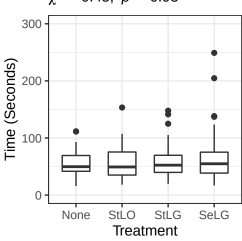
Normalized Responses:

$$\chi^2 = 2.76, p = 0.43$$



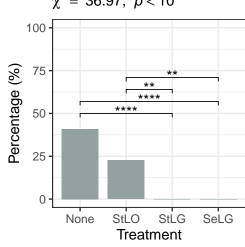
Response Time:

$$\chi^2 = 0.45, \ p = 0.93$$



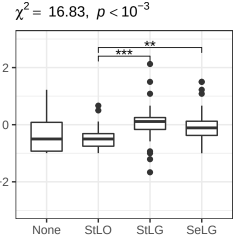
No Response:

$$\chi^2 = 36.97, p < 10^{-7}$$



Compare Administrative Units

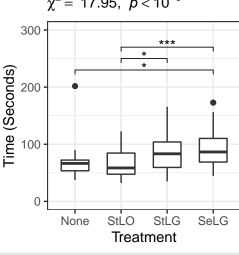
Normalized Responses:



Treatment

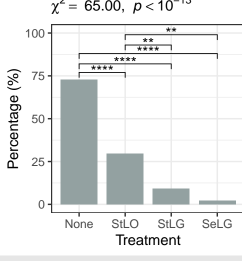
Response Time:

$$\chi^2 = 17.95, \ p < 10^{-3}$$



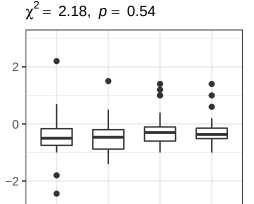
No Response:

$$\chi^2 = 65.00, p < 10^{-13}$$



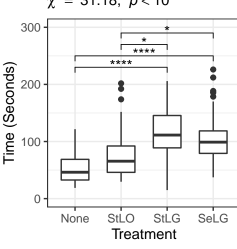
Compare Zones

Normalized Responses:



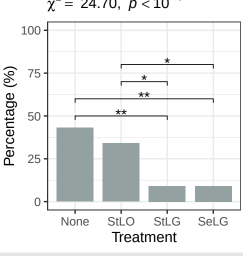
Response Time:

$$\chi^2 = 31.18, \ \rho < 10^{-6}$$



No Response:

$$\chi^2 = 24.70, p < 10^{-4}$$



Detect Change in Administrative Unit

Normalized Responses:

StLO

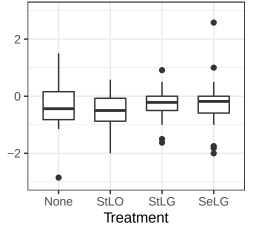
None

StLG

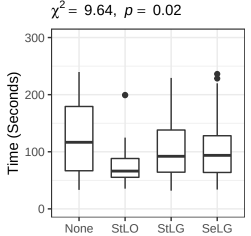
Treatment

SeLG

$$\chi^2 = 3.38, p = 0.34$$



Response Time:



Treatment

No Response:

$$\chi^2 = 45.20, \ \rho < 10^{-9}$$

