

a biased mean

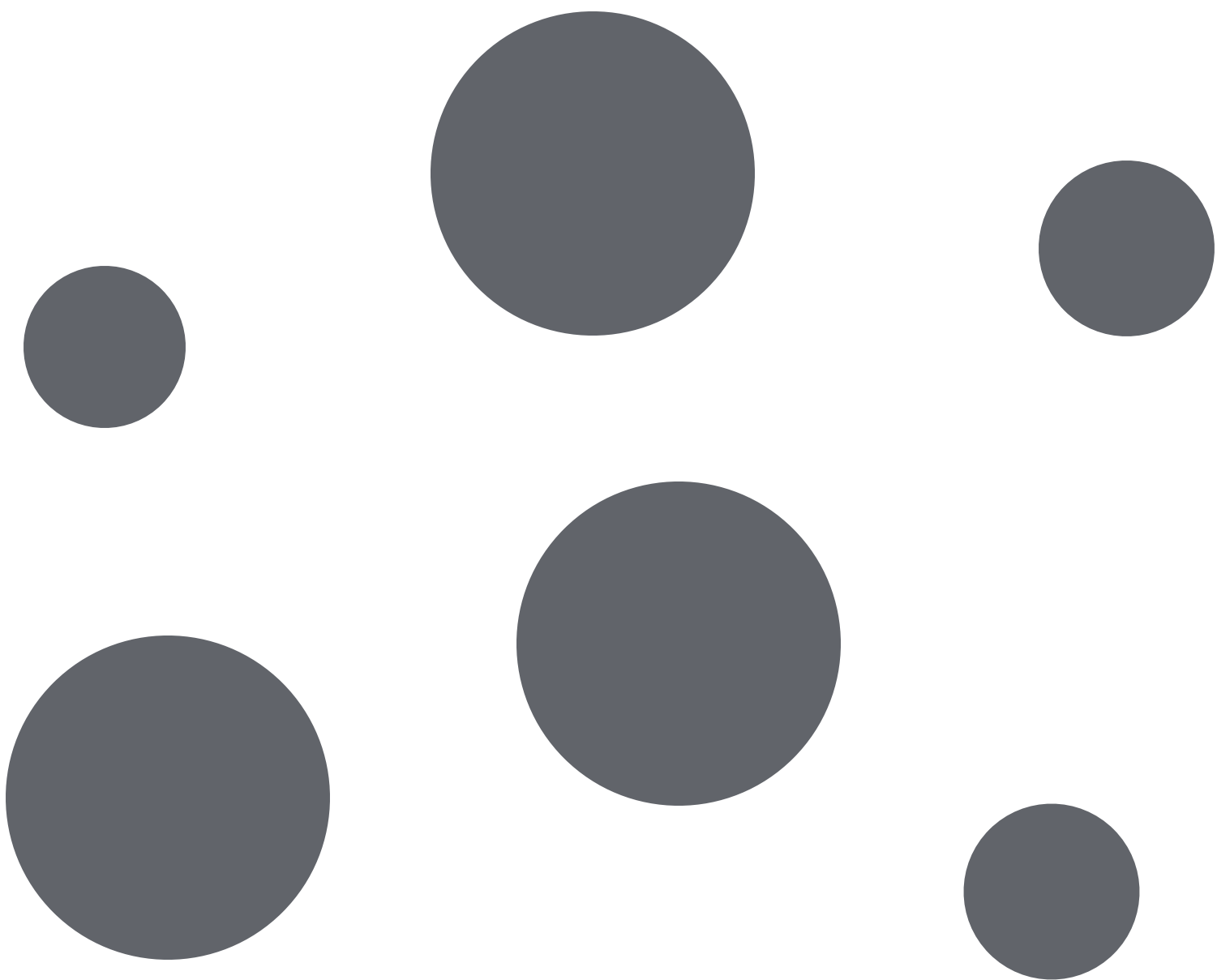
Jordan Suchow

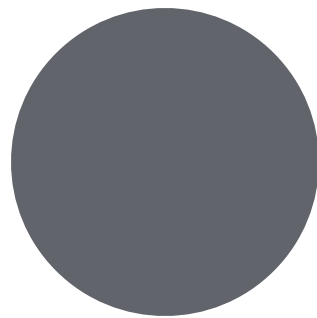




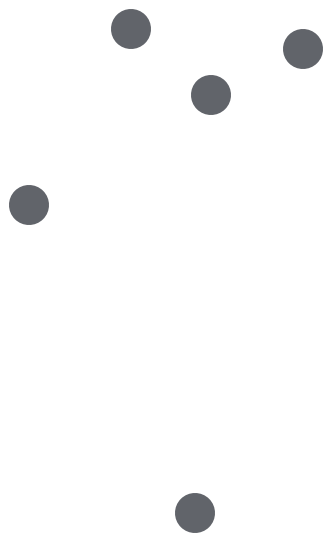
summary statistics

size



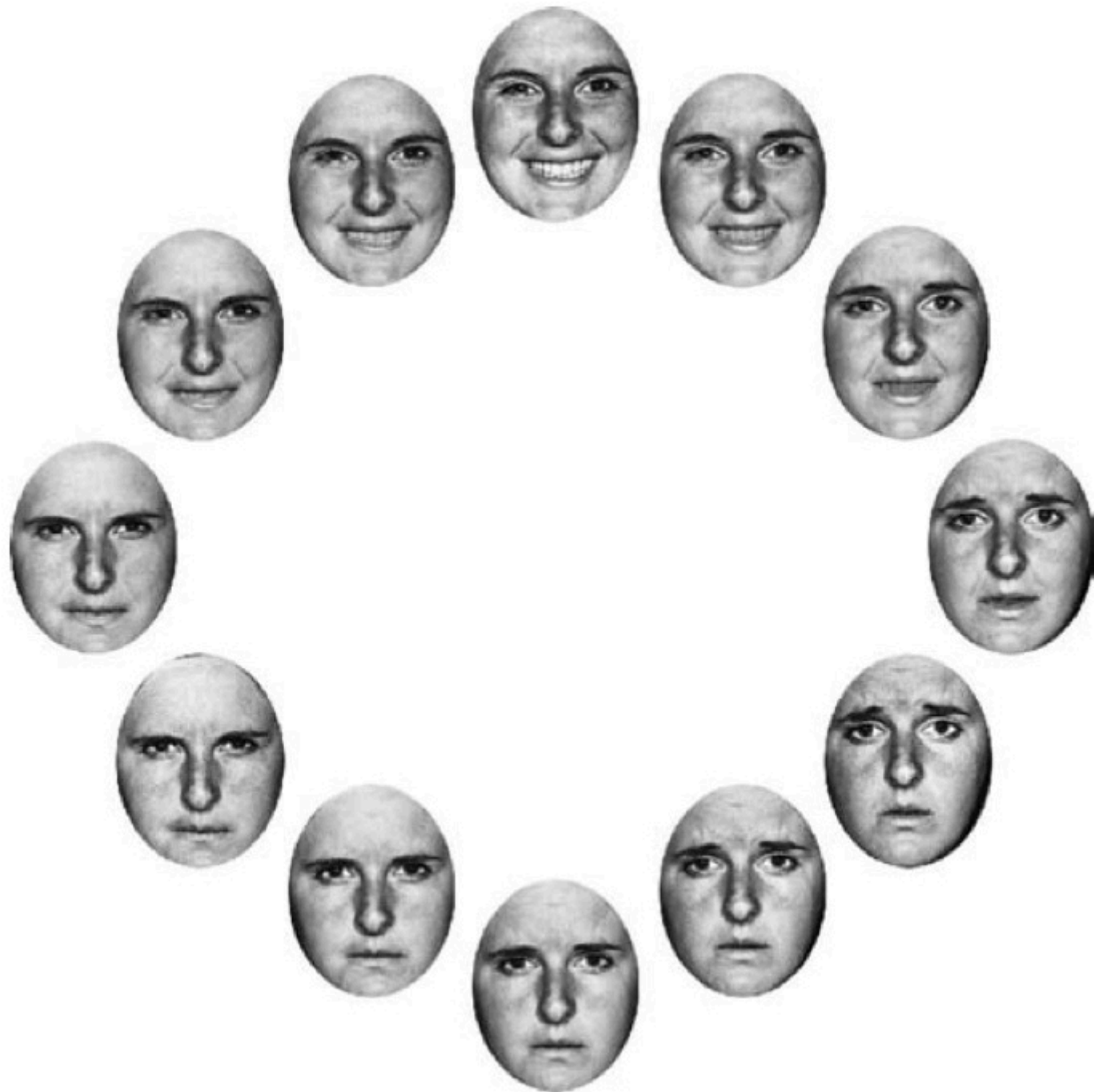


location



X

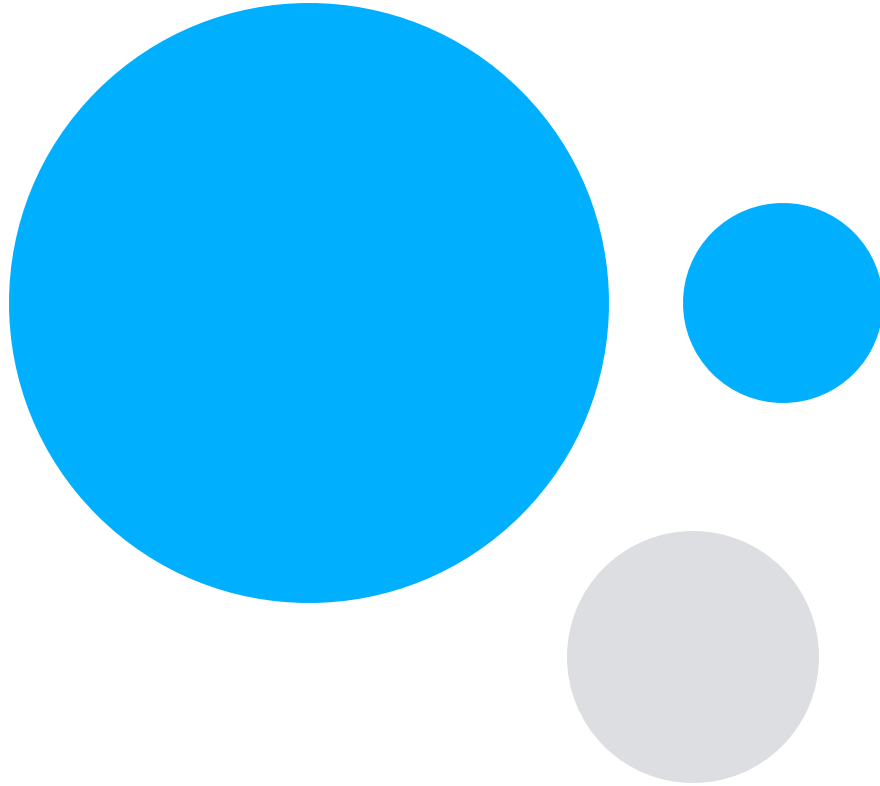
emotion

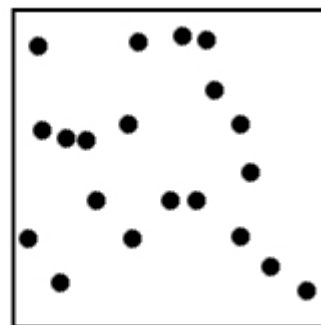


my question:

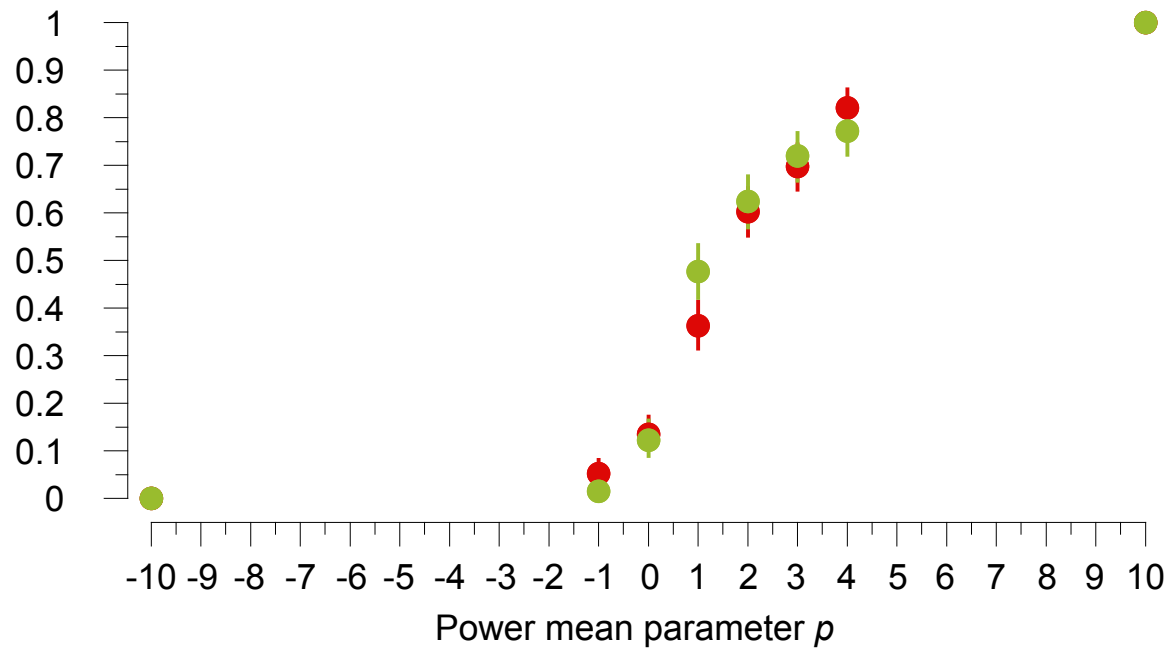
is it really a mean?

(no.)



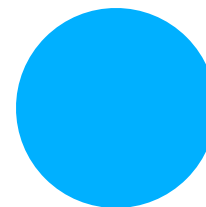
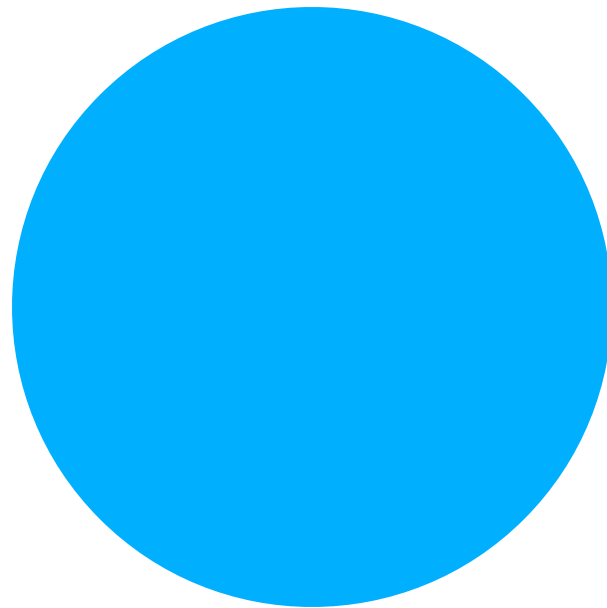
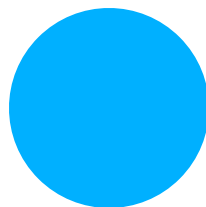
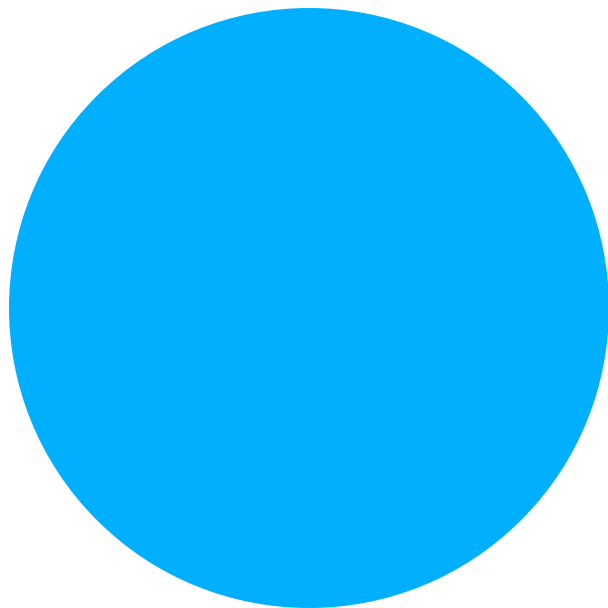


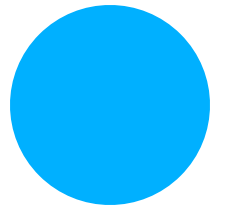
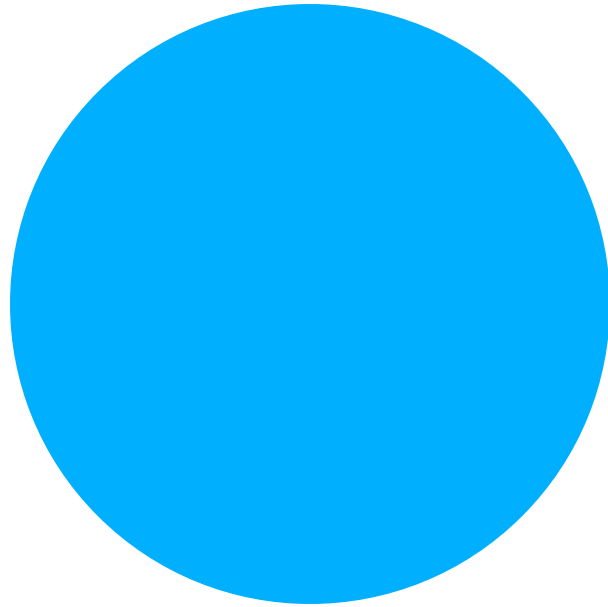
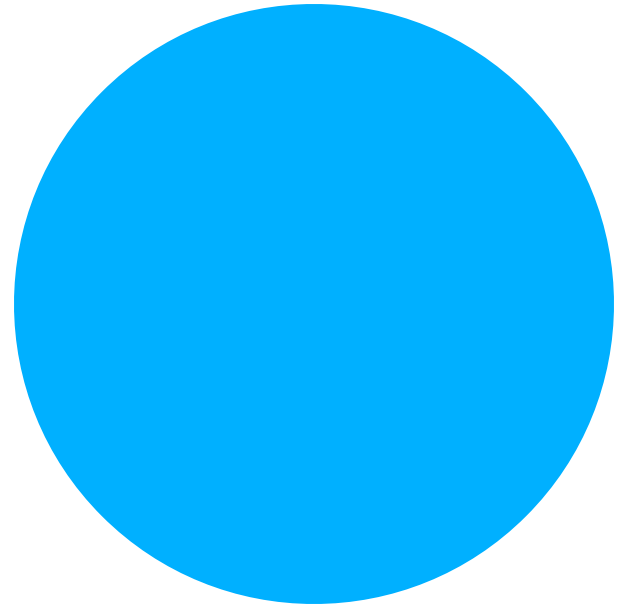
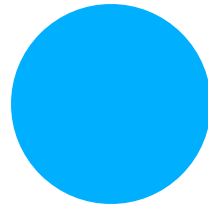
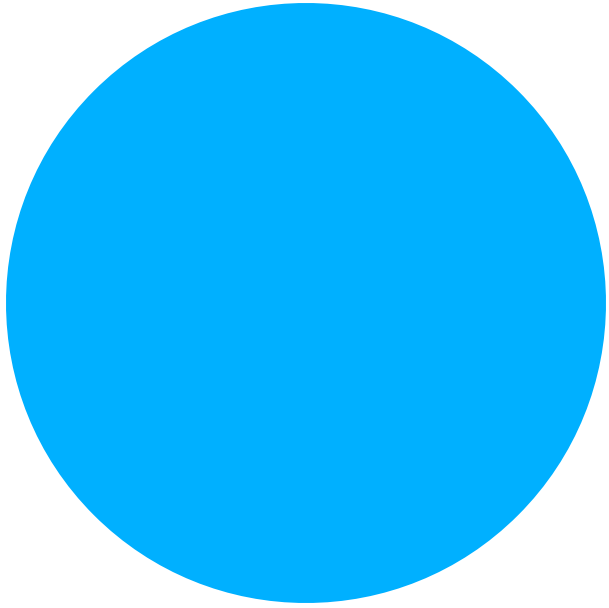
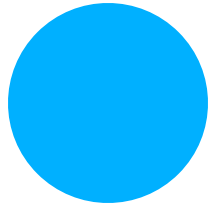
Proportion who responded "bigger" or "greater"

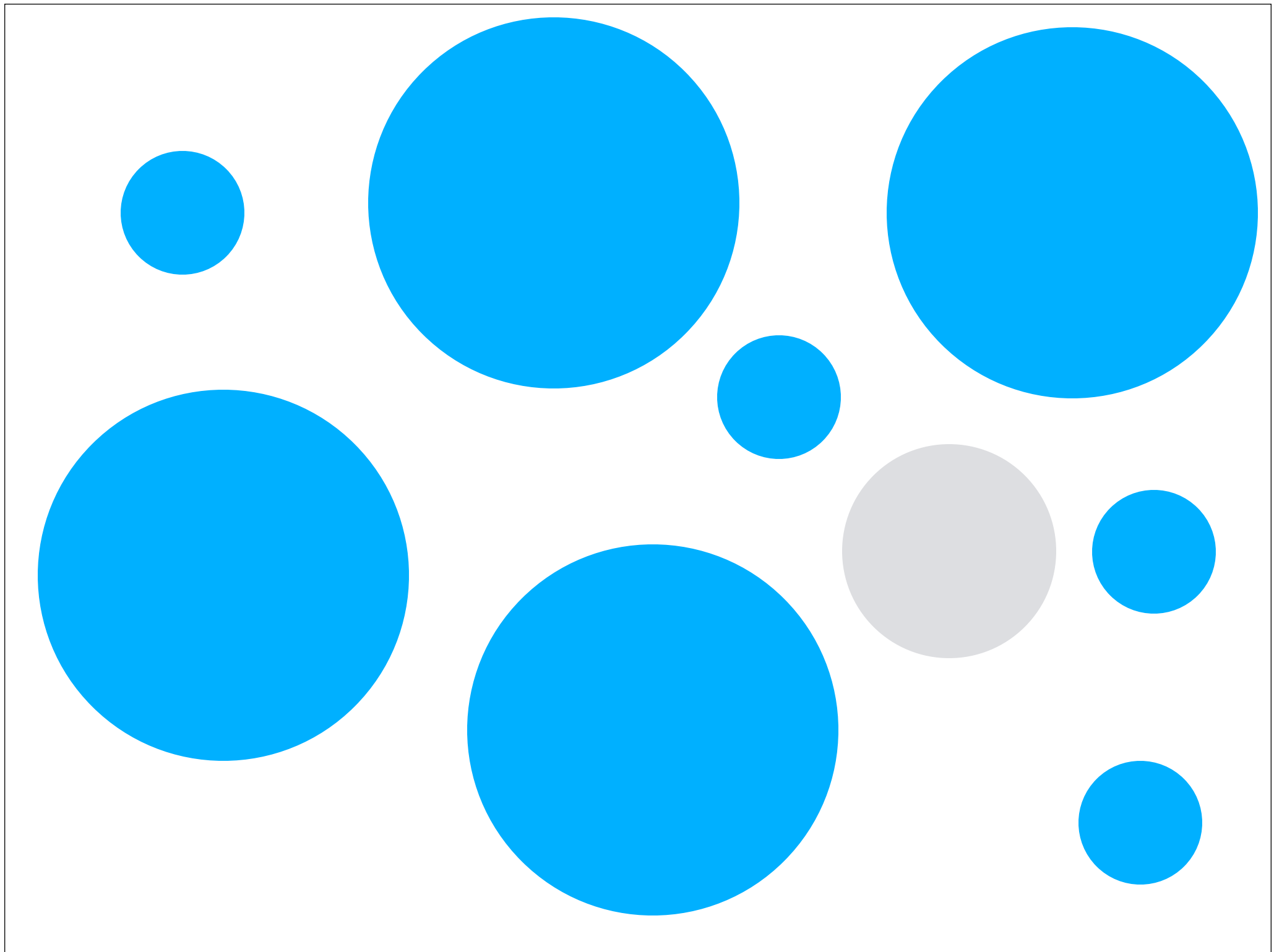


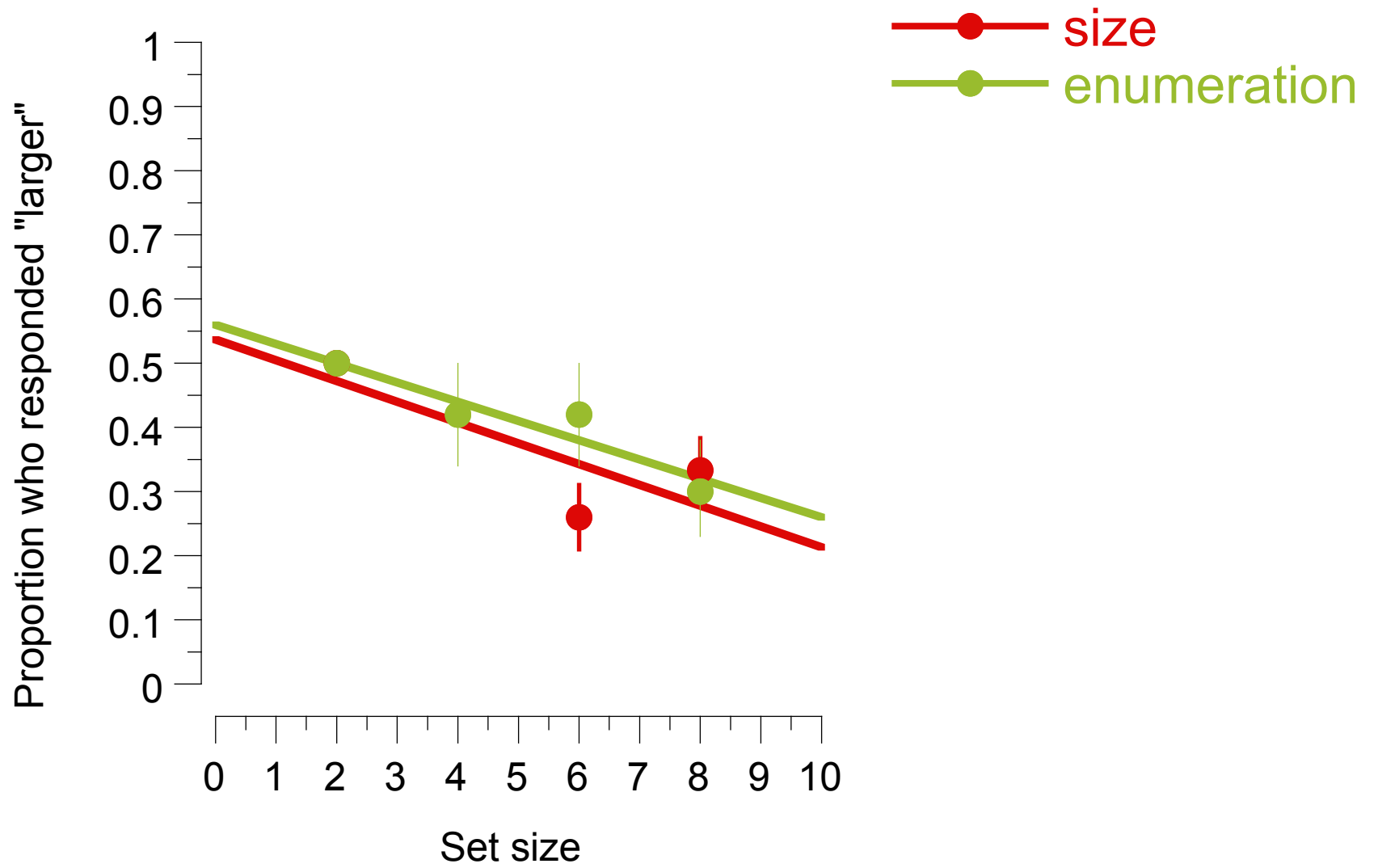
● size
● enumeration

set size

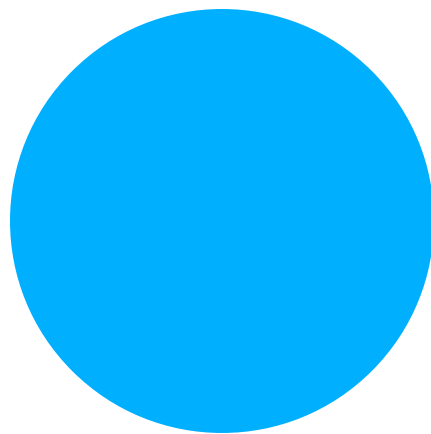
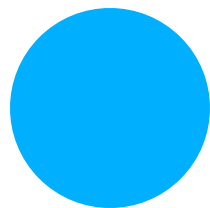
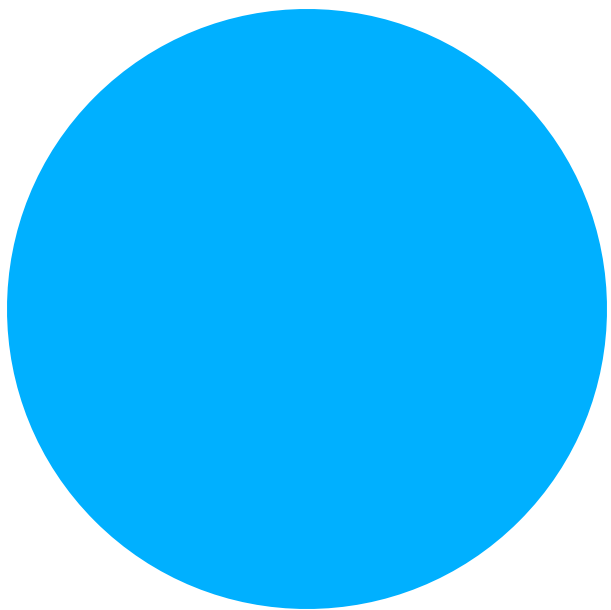


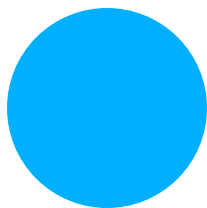
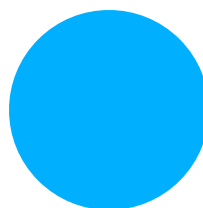
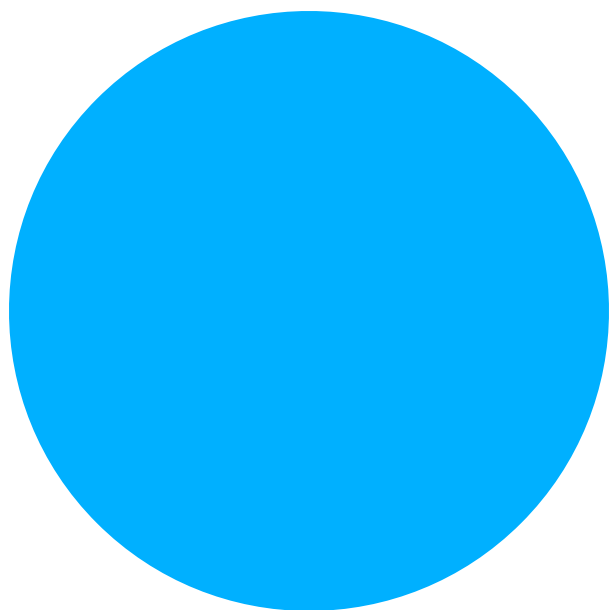


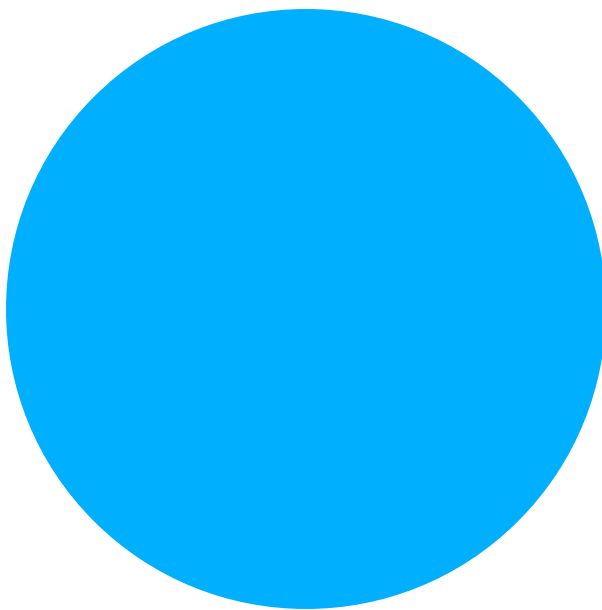
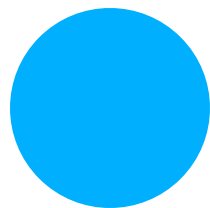
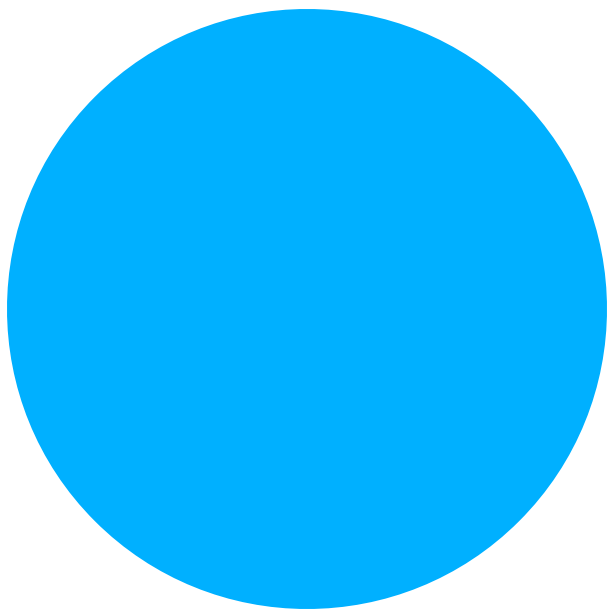


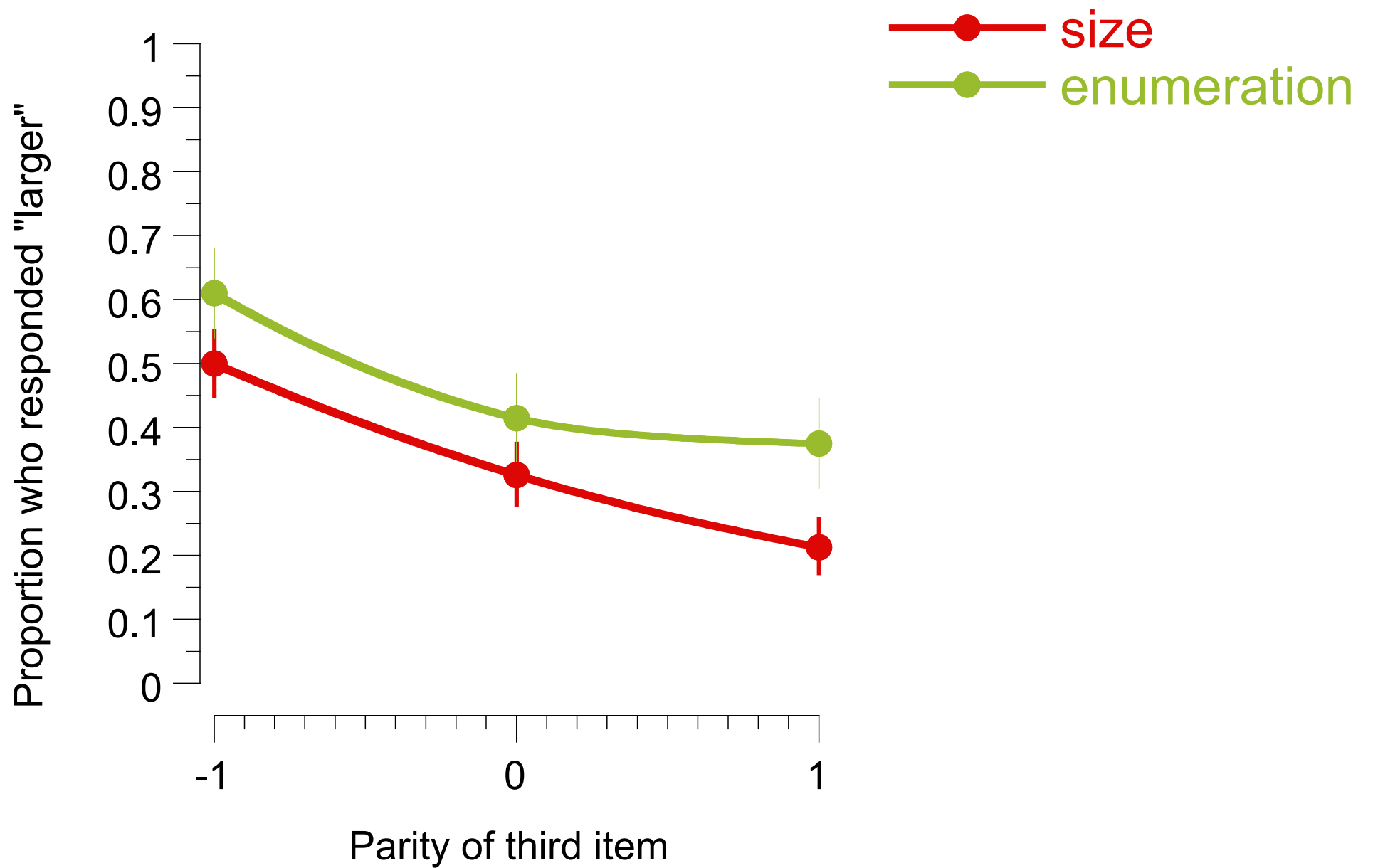


distribution









is it really a mean?

no.

¬ neutral

set size

distribution

thanks

questions?