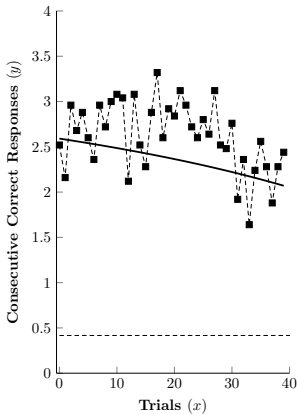
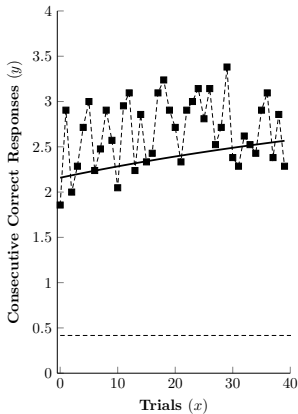


Augustus (Category Chain)



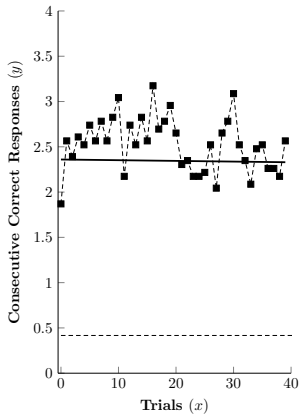
$$\text{CatChain } y = \frac{4(x-93.6)}{x-93.6-50.9}$$

Coltrane (Category Chain)



$$\text{CatChain } y = \frac{4(x+73.9)}{x+73.9+63.1}$$

Lashley (Category Chain)



$$\text{CatChain } y = \frac{4(x-1283)}{x-1283-891}$$