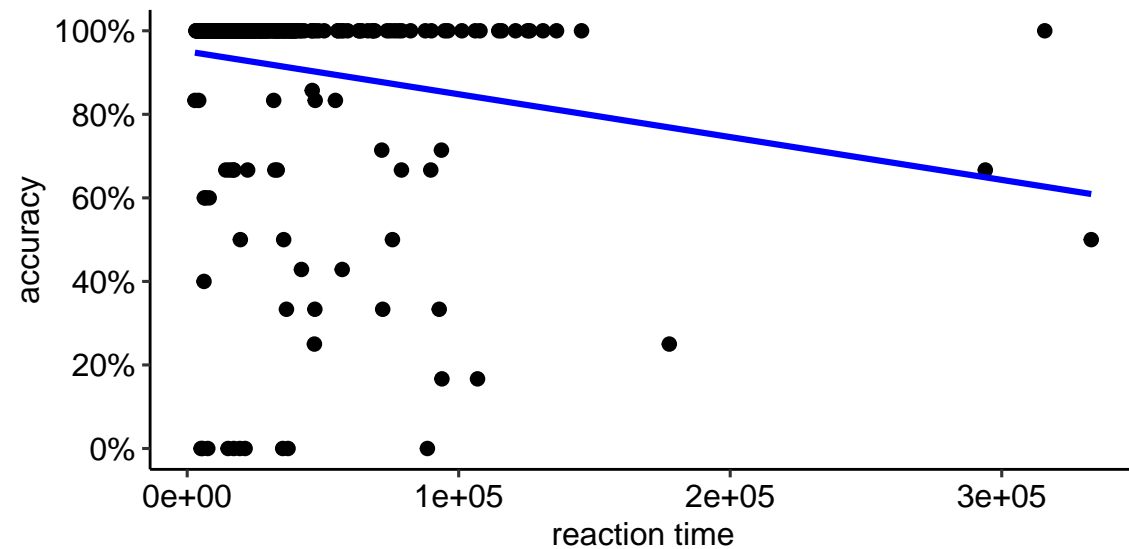
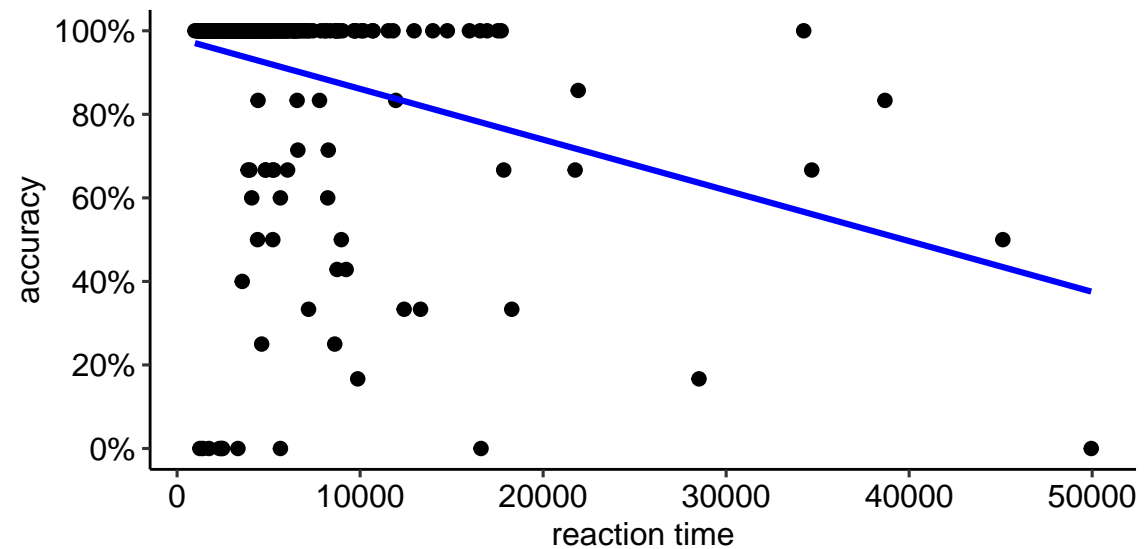


# Accuracy on RT with MPL as target

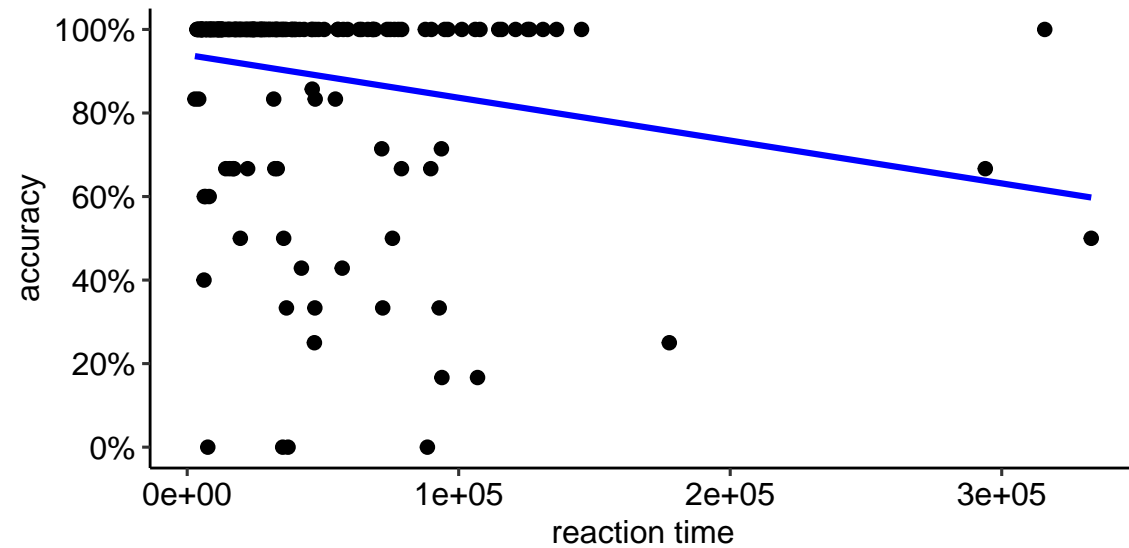
## accuracy on RT memorization/choice



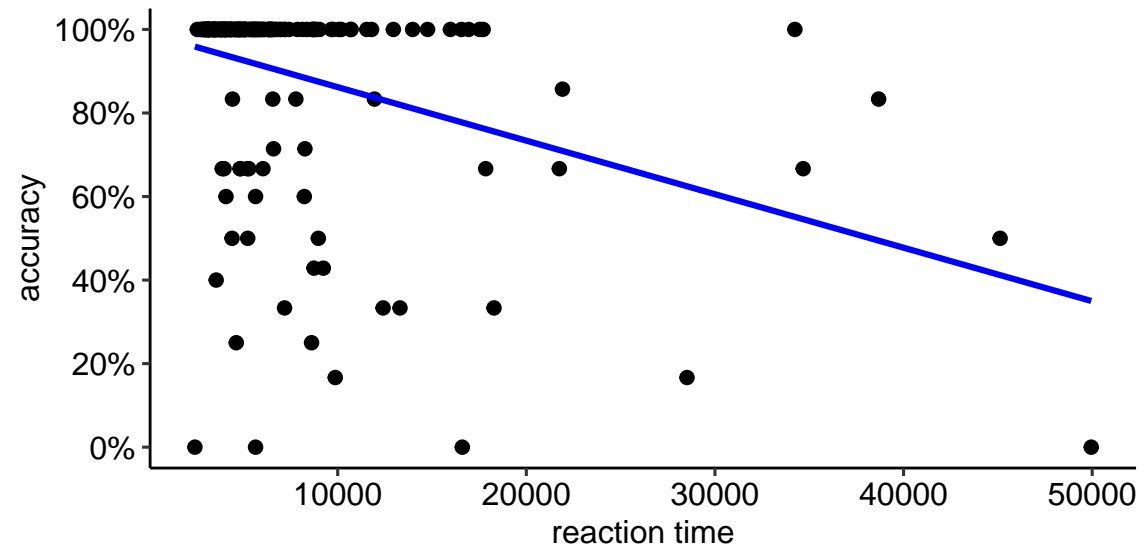
## accuracy on RT restitution



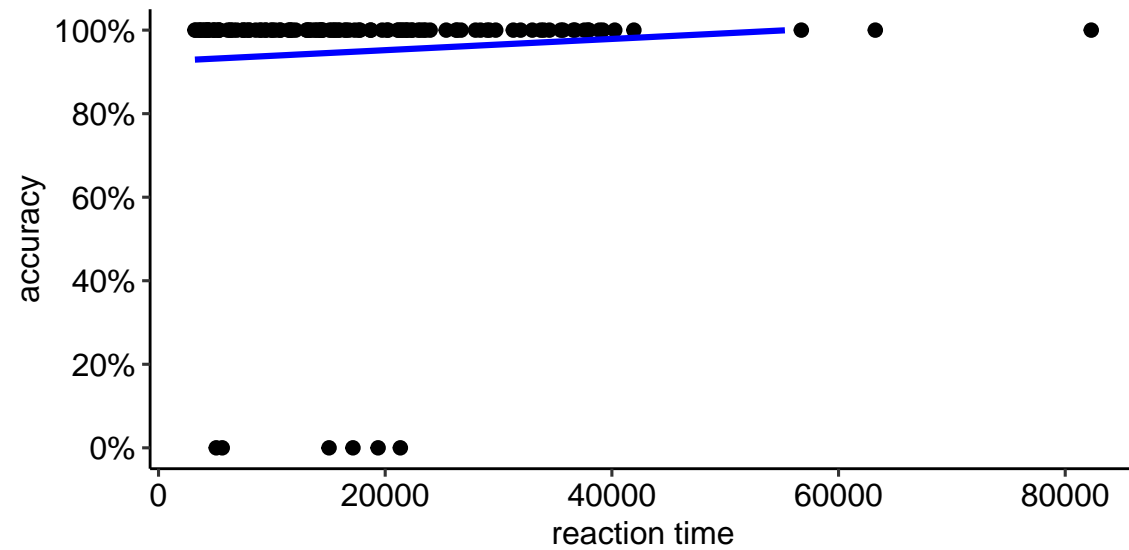
## accuracy on RT memorization/choice, cognitive load



## accuracy on RT restitution, cognitive load



## accuracy on RT memorization/choice, control



## accuracy on RT restitution, control

