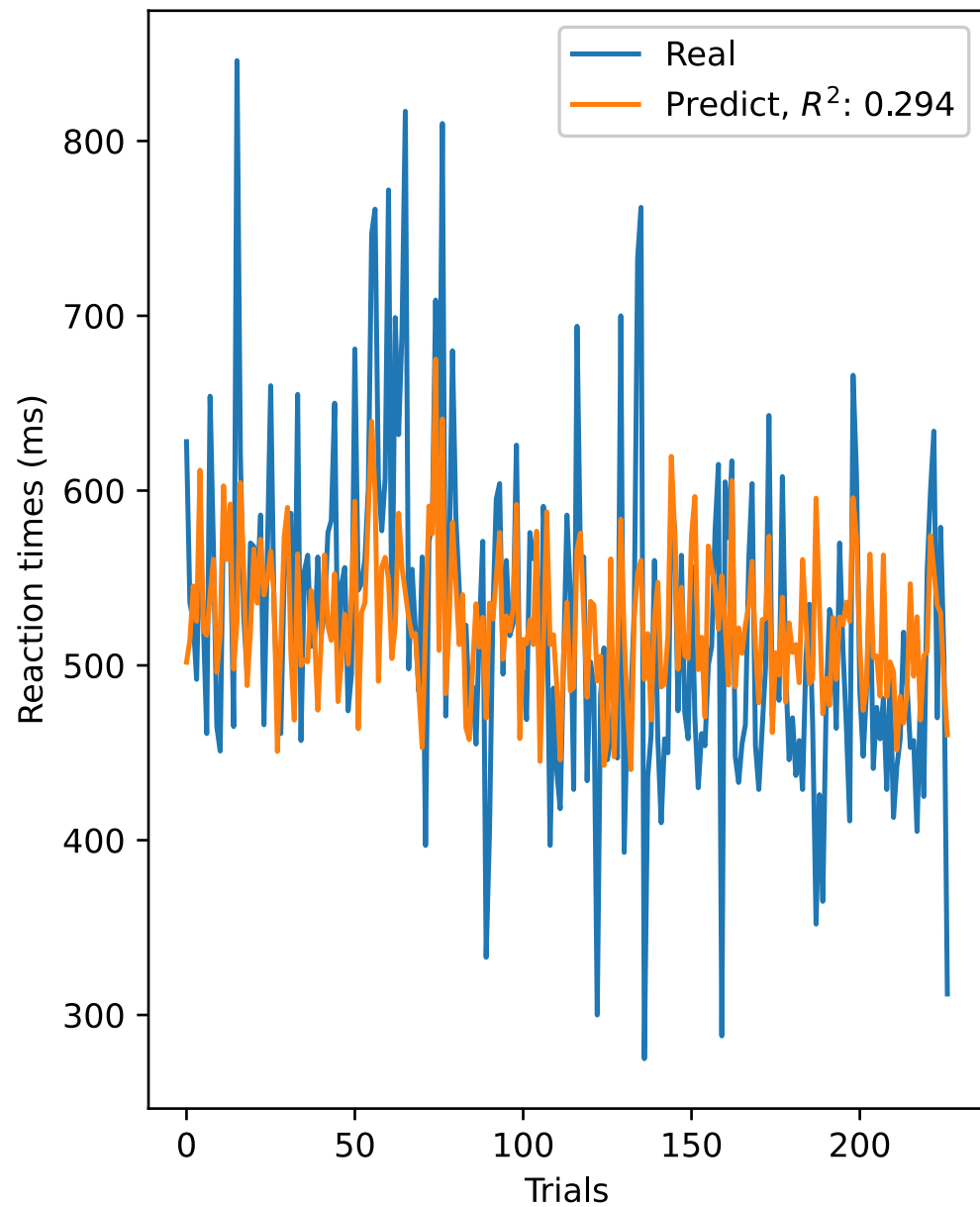
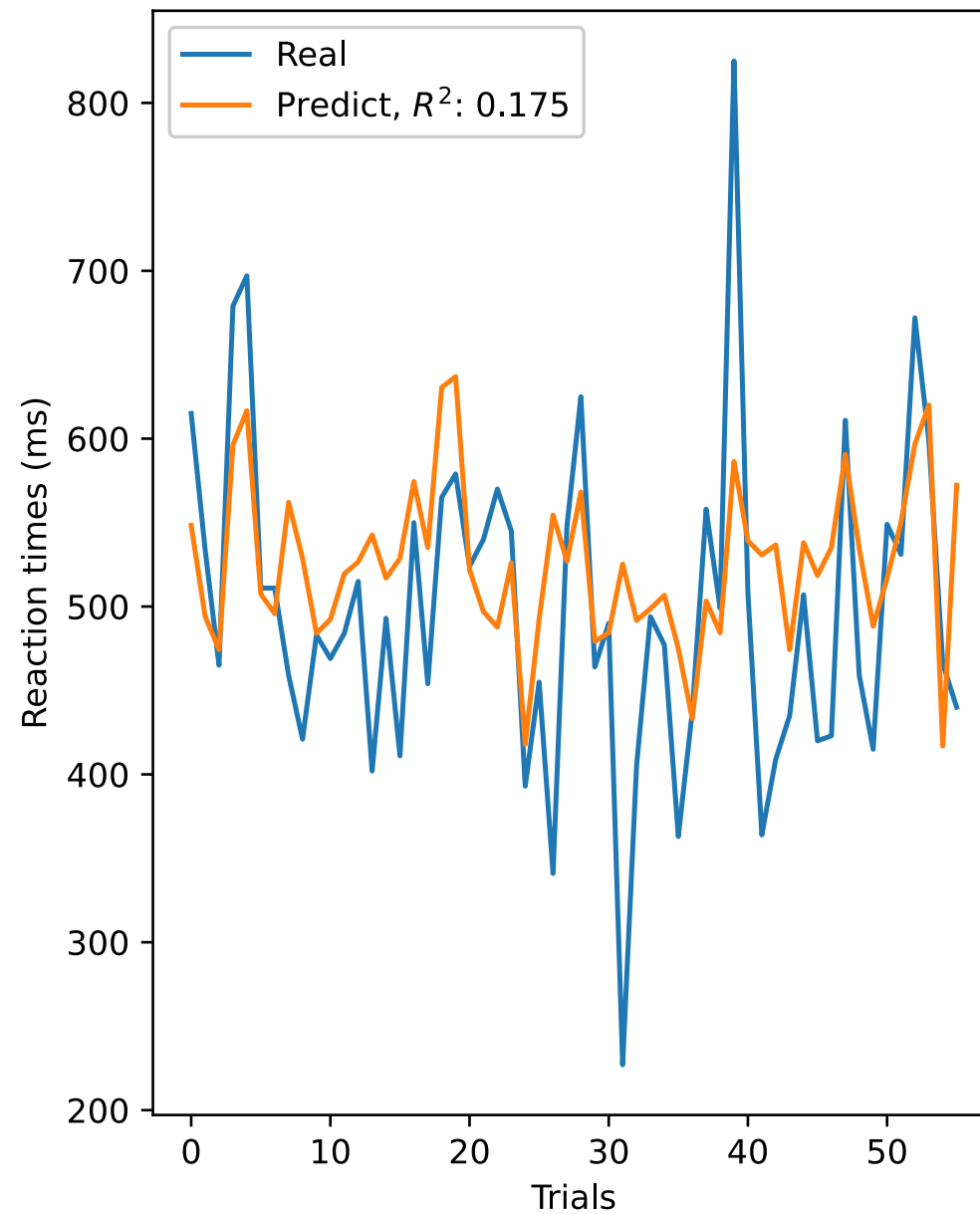


# Reaction times for participant 1

## Predicted reaction times train data

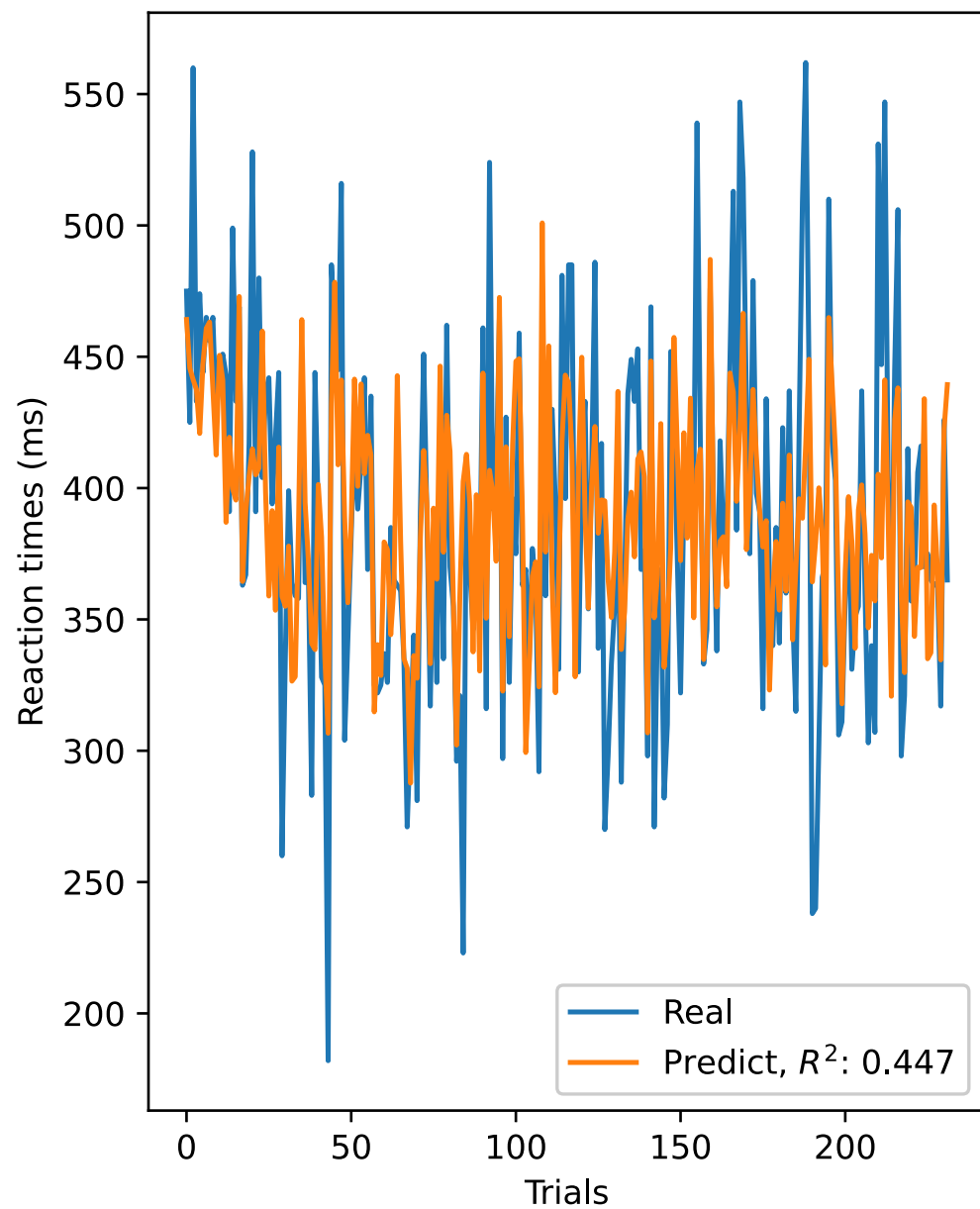


## Predicted reaction times test data

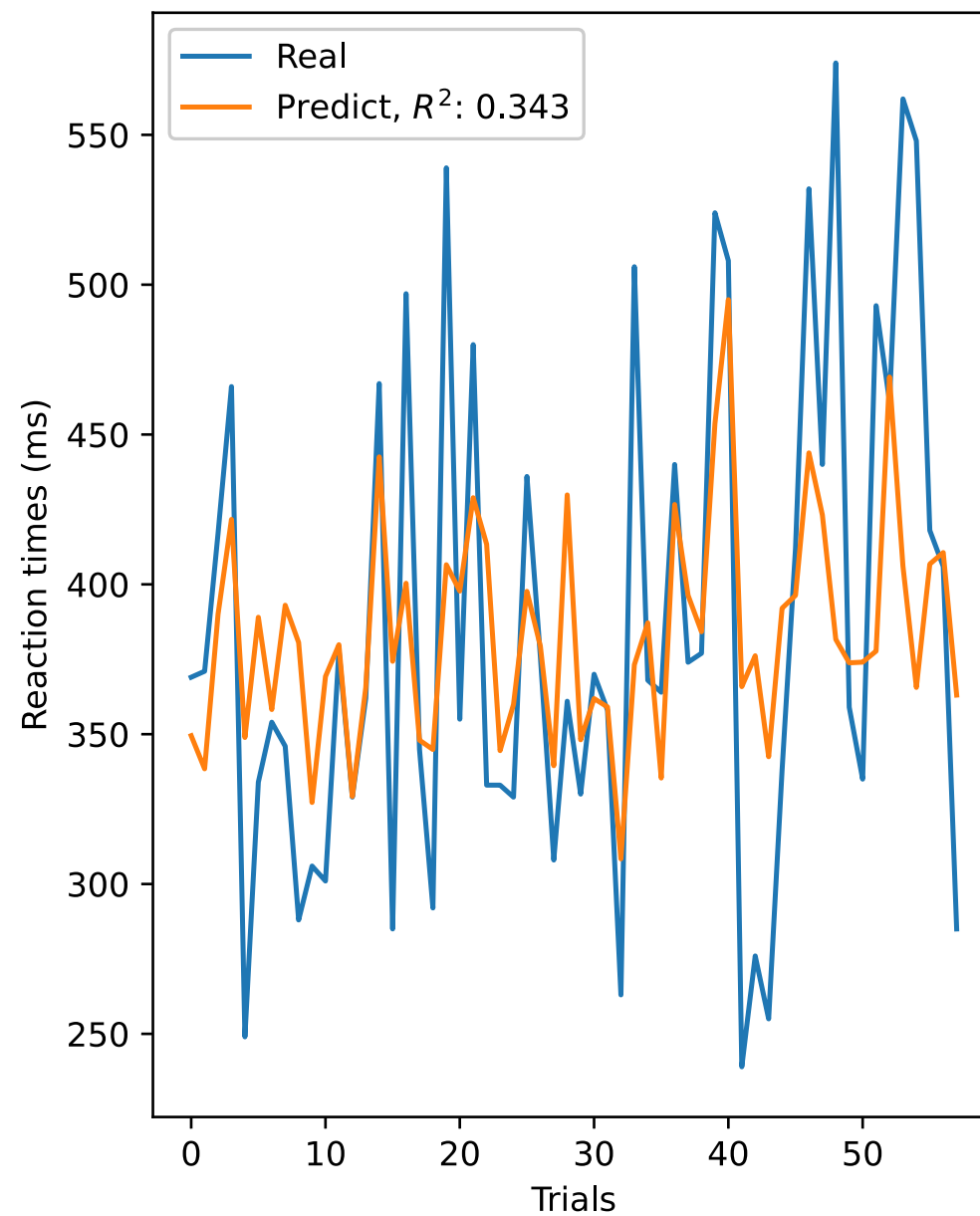


## Reaction times for participant 2

### Predicted reaction times train data

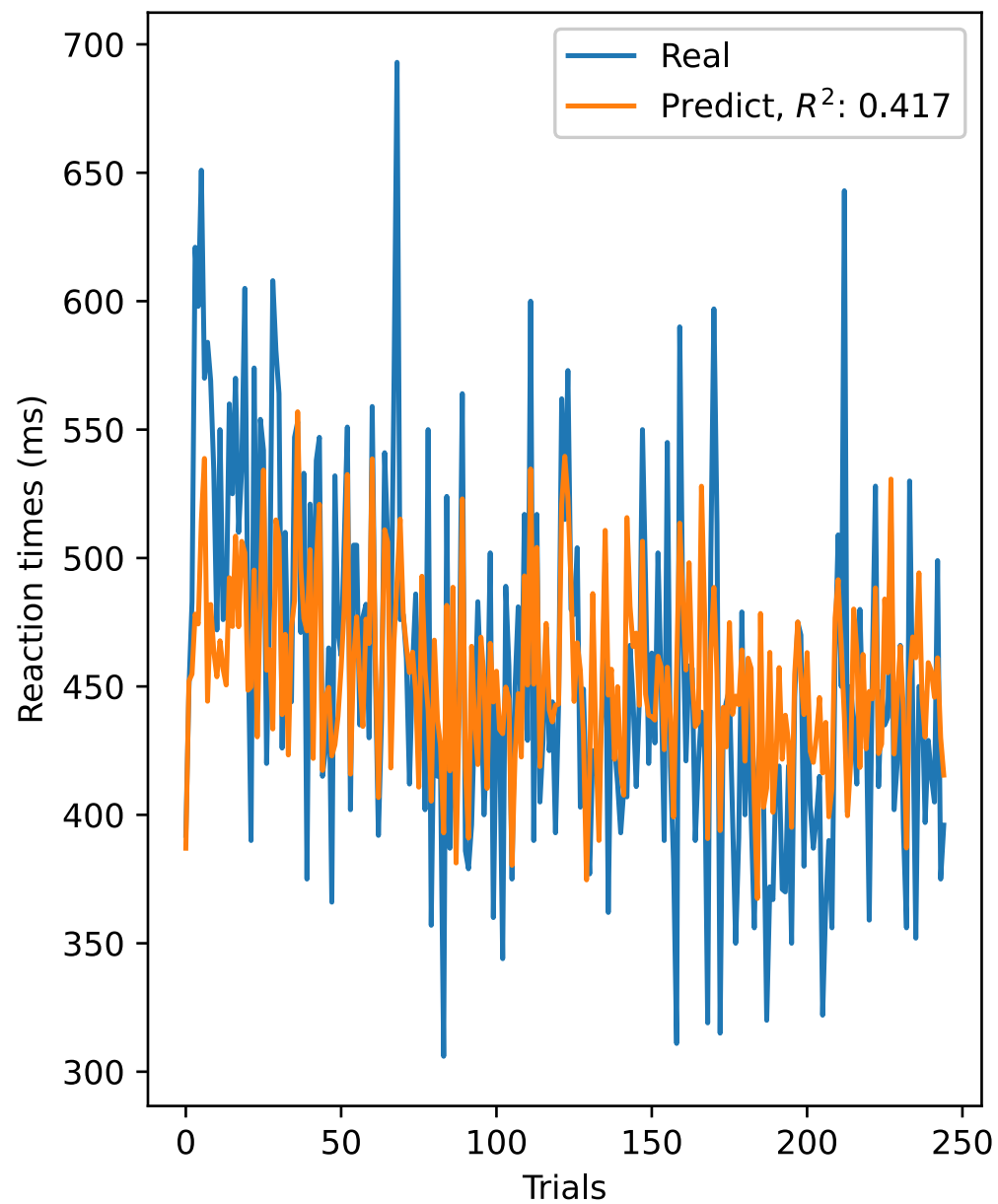


### Predicted reaction times test data

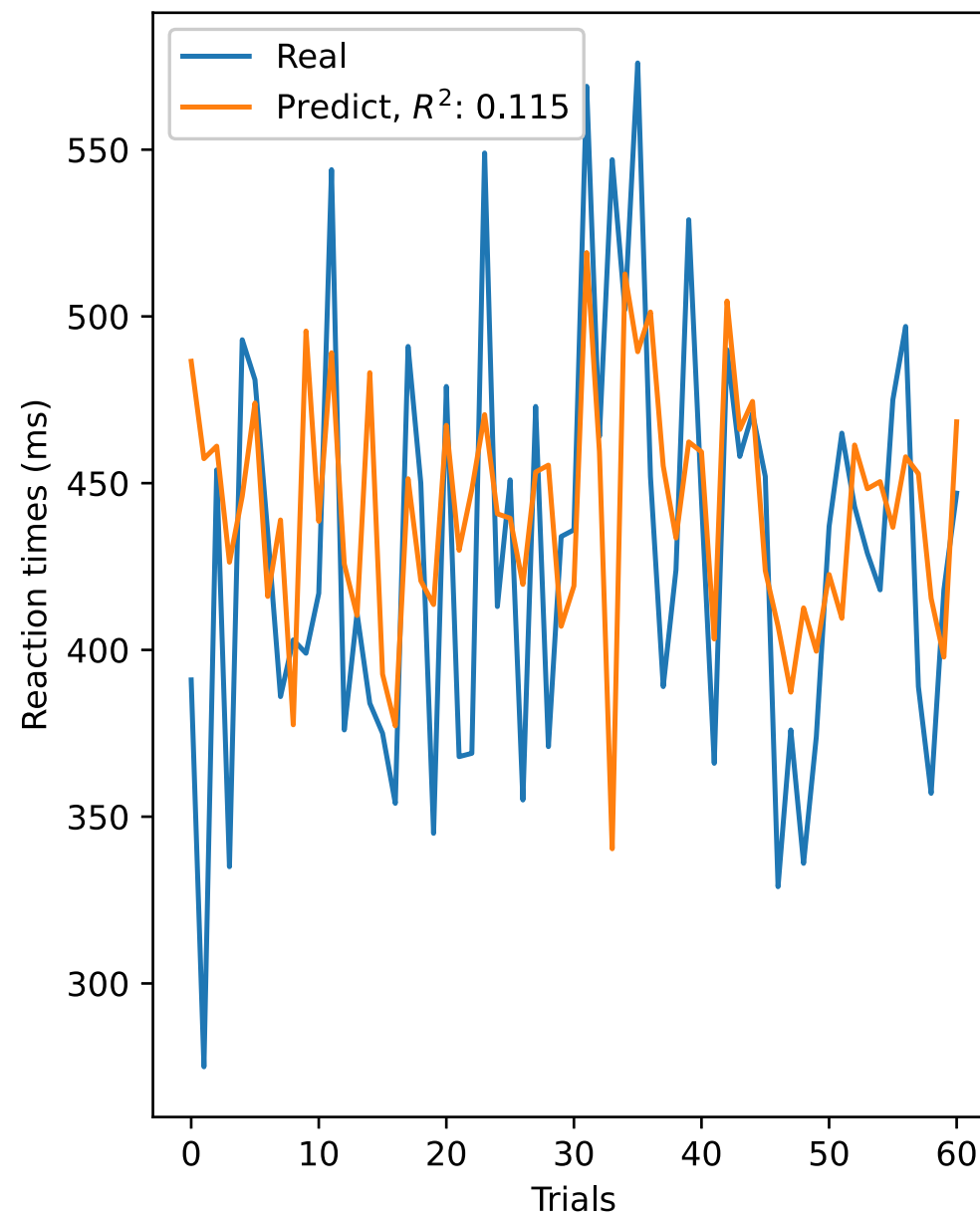


# Reaction times for participant 3

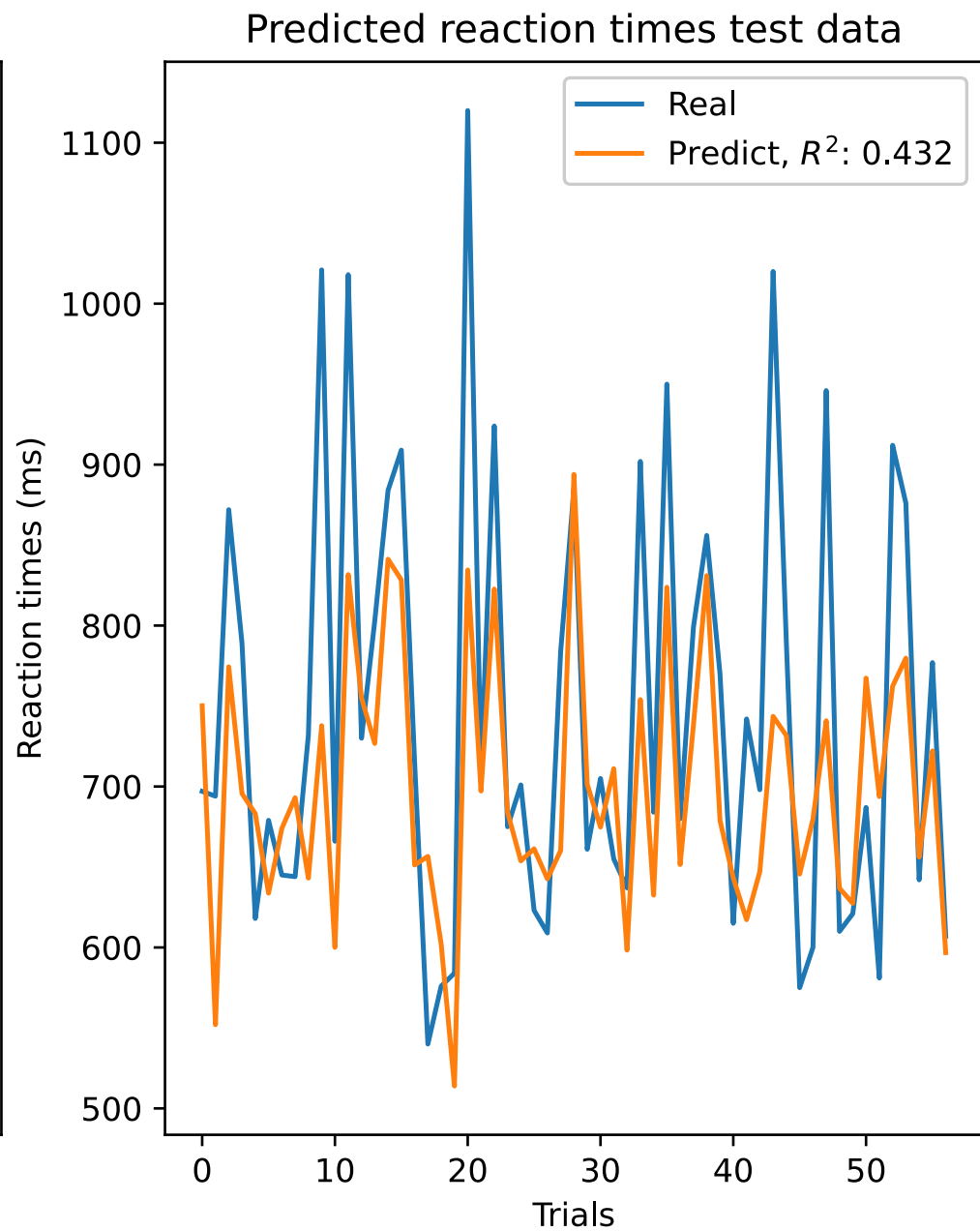
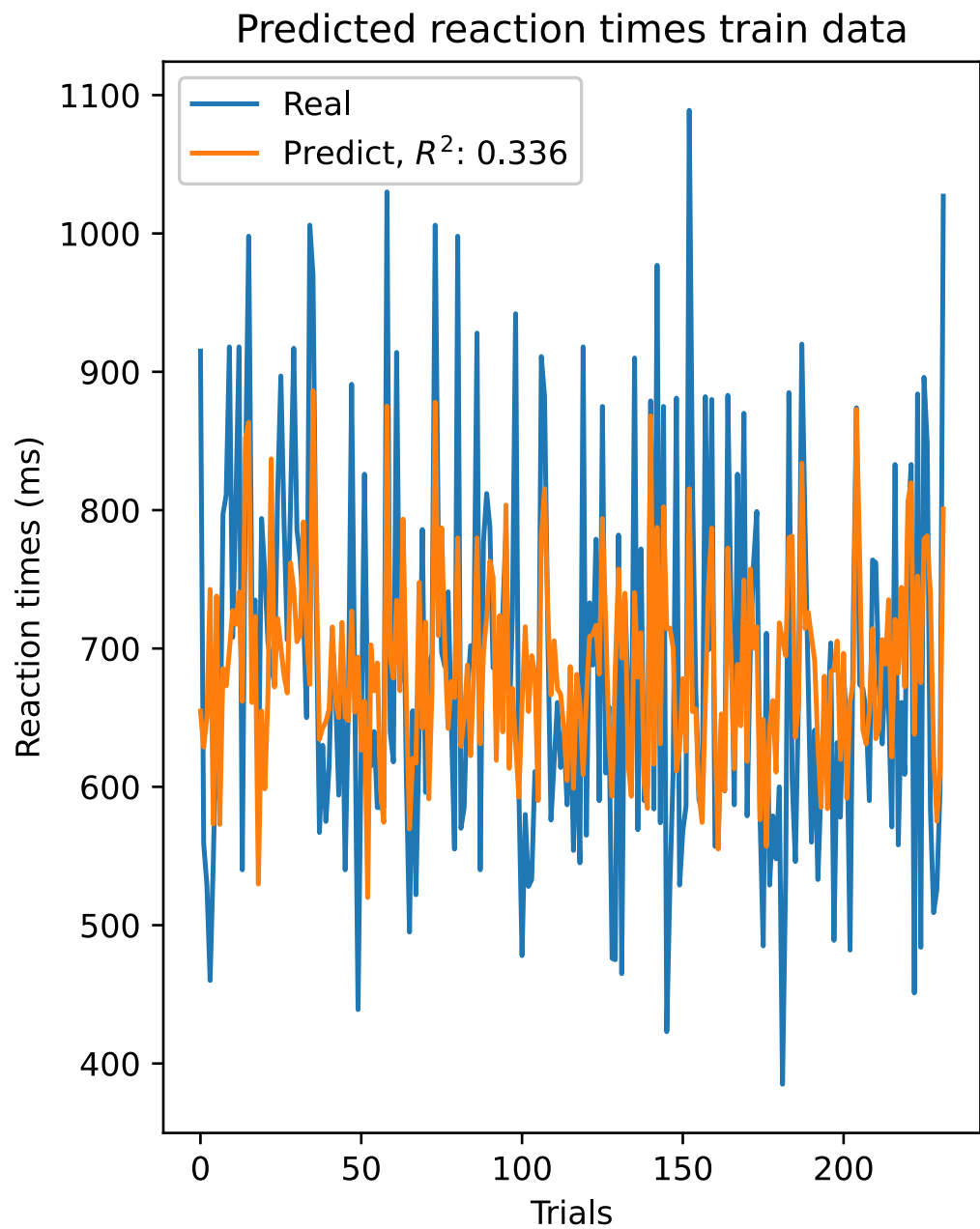
## Predicted reaction times train data



## Predicted reaction times test data

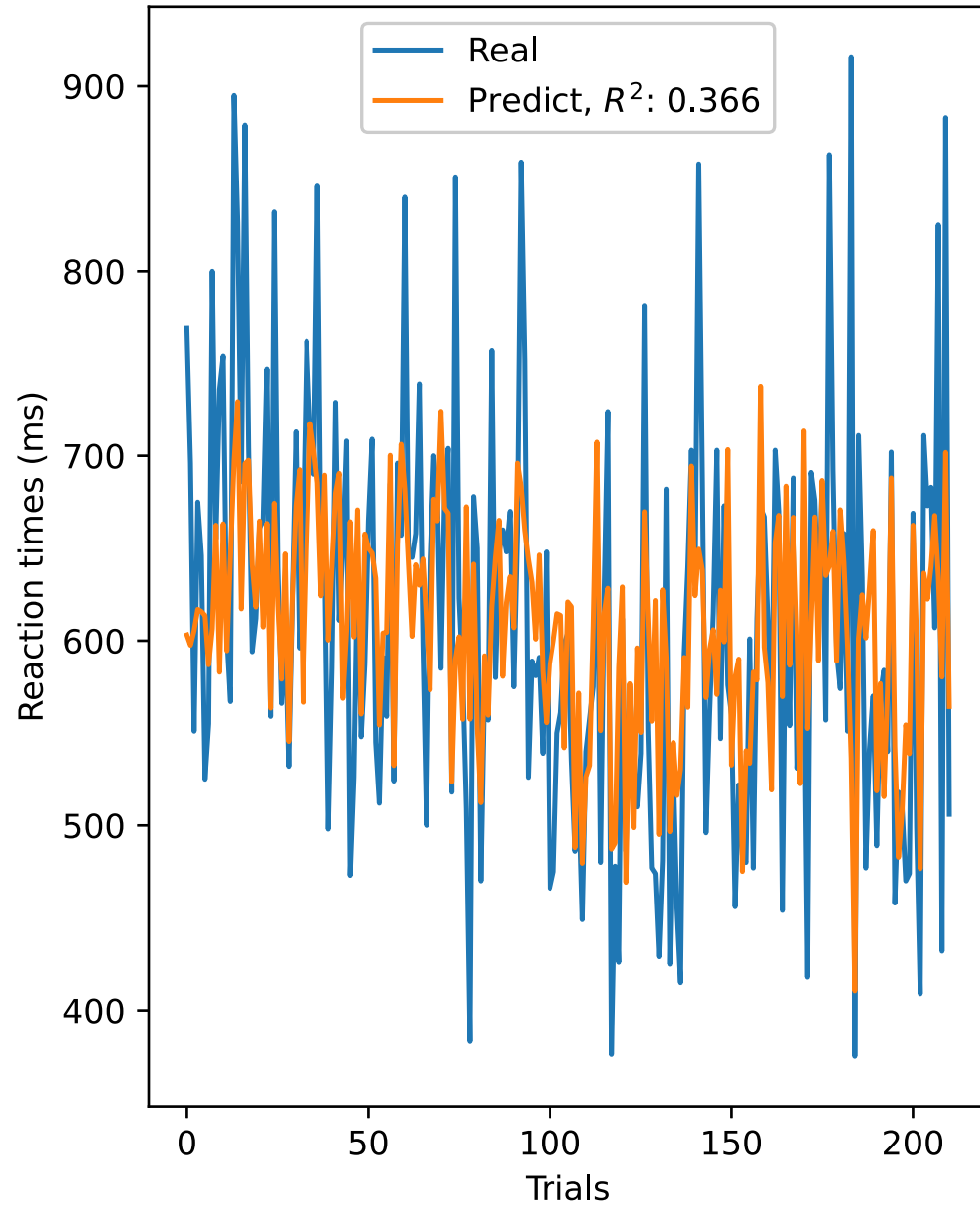


## Reaction times for participant 4

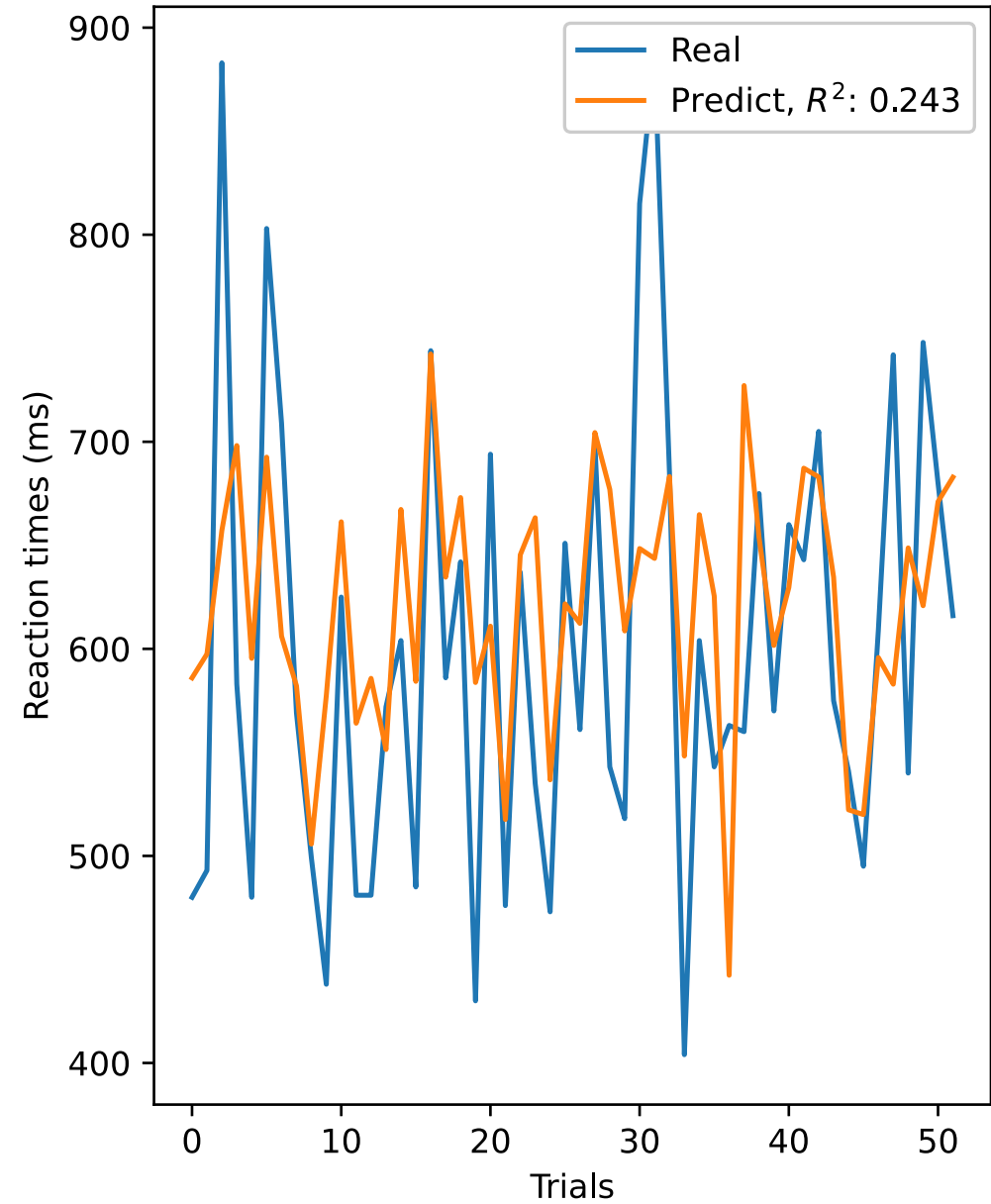


## Reaction times for participant 5

### Predicted reaction times train data

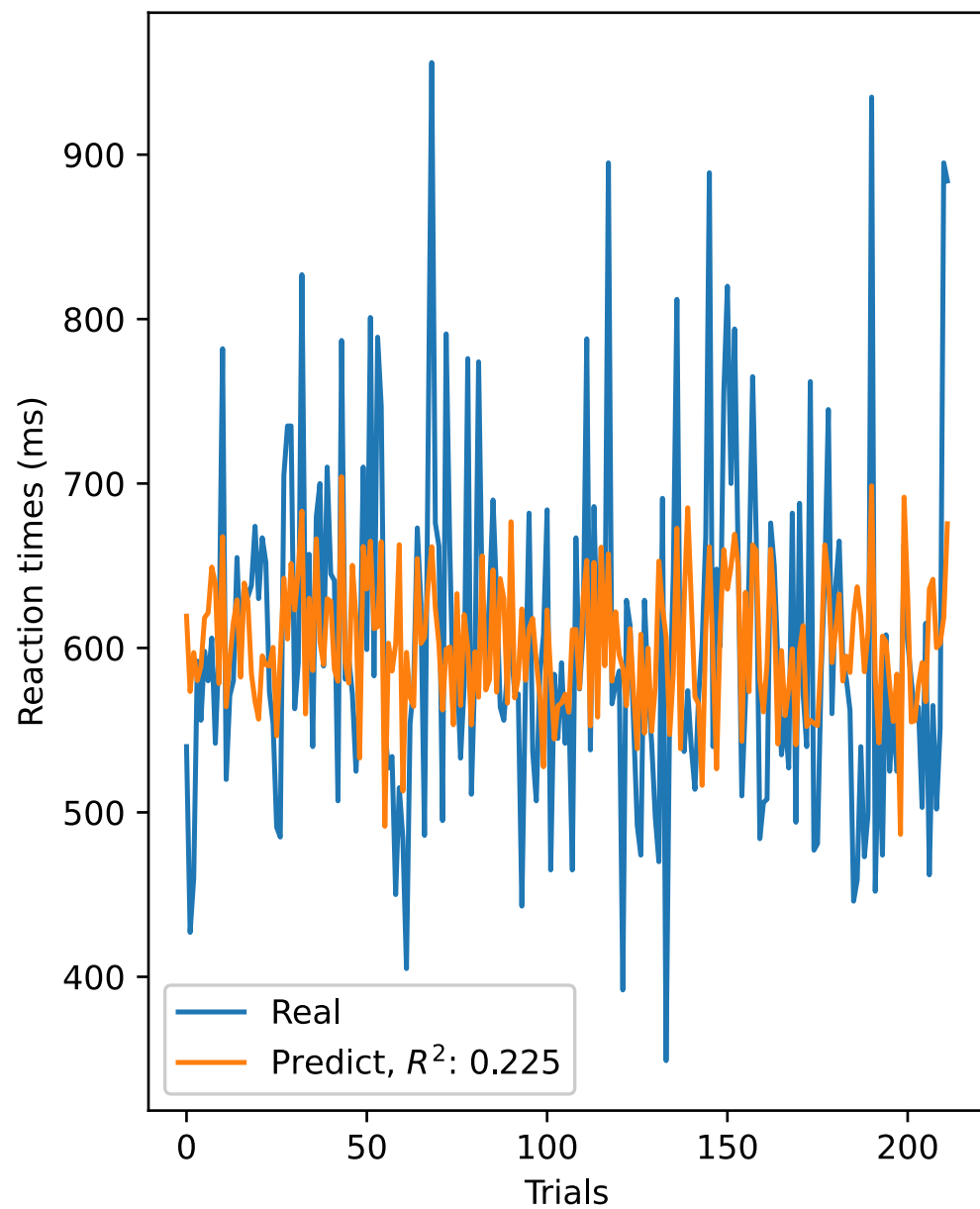


### Predicted reaction times test data

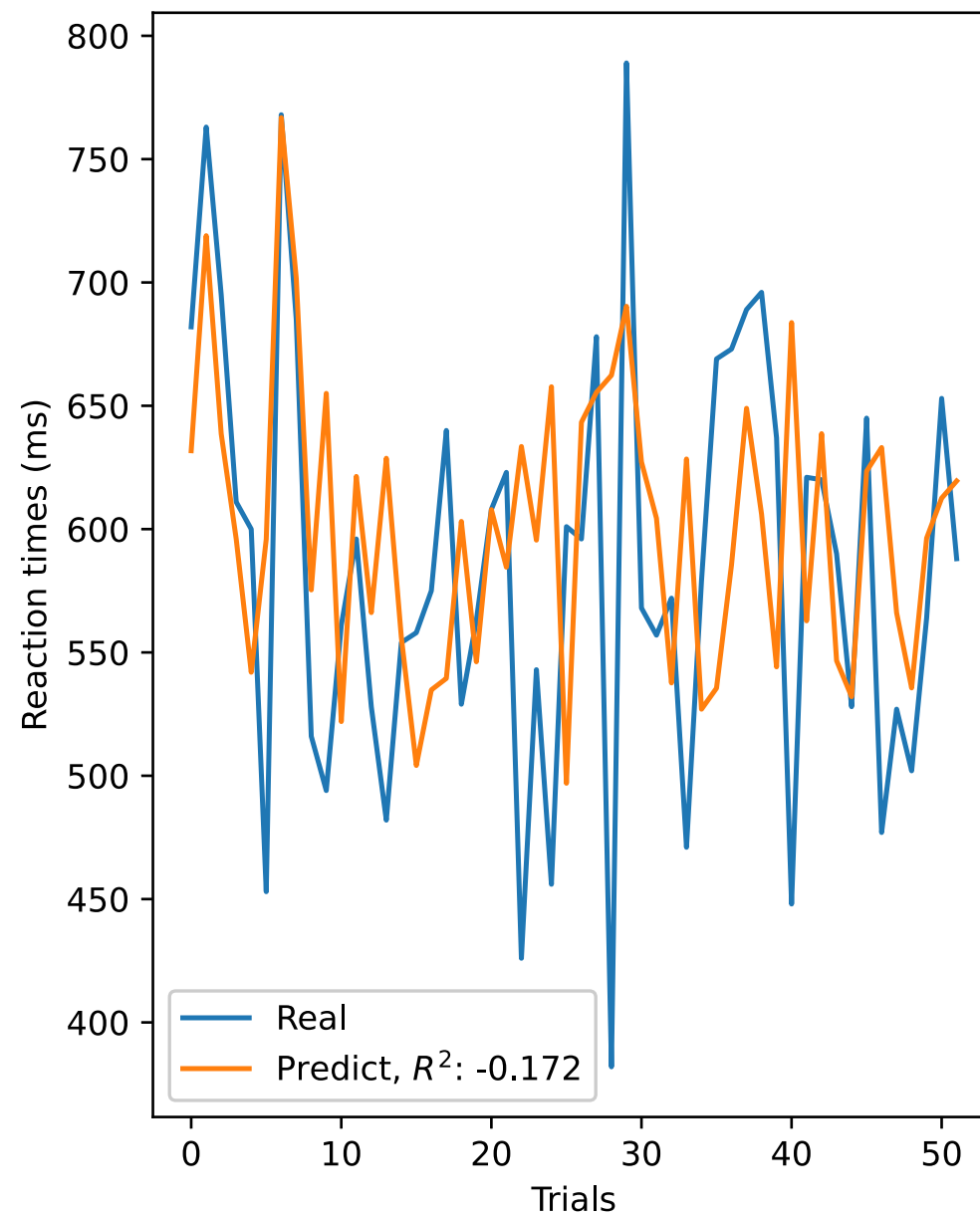


## Reaction times for participant 9

### Predicted reaction times train data

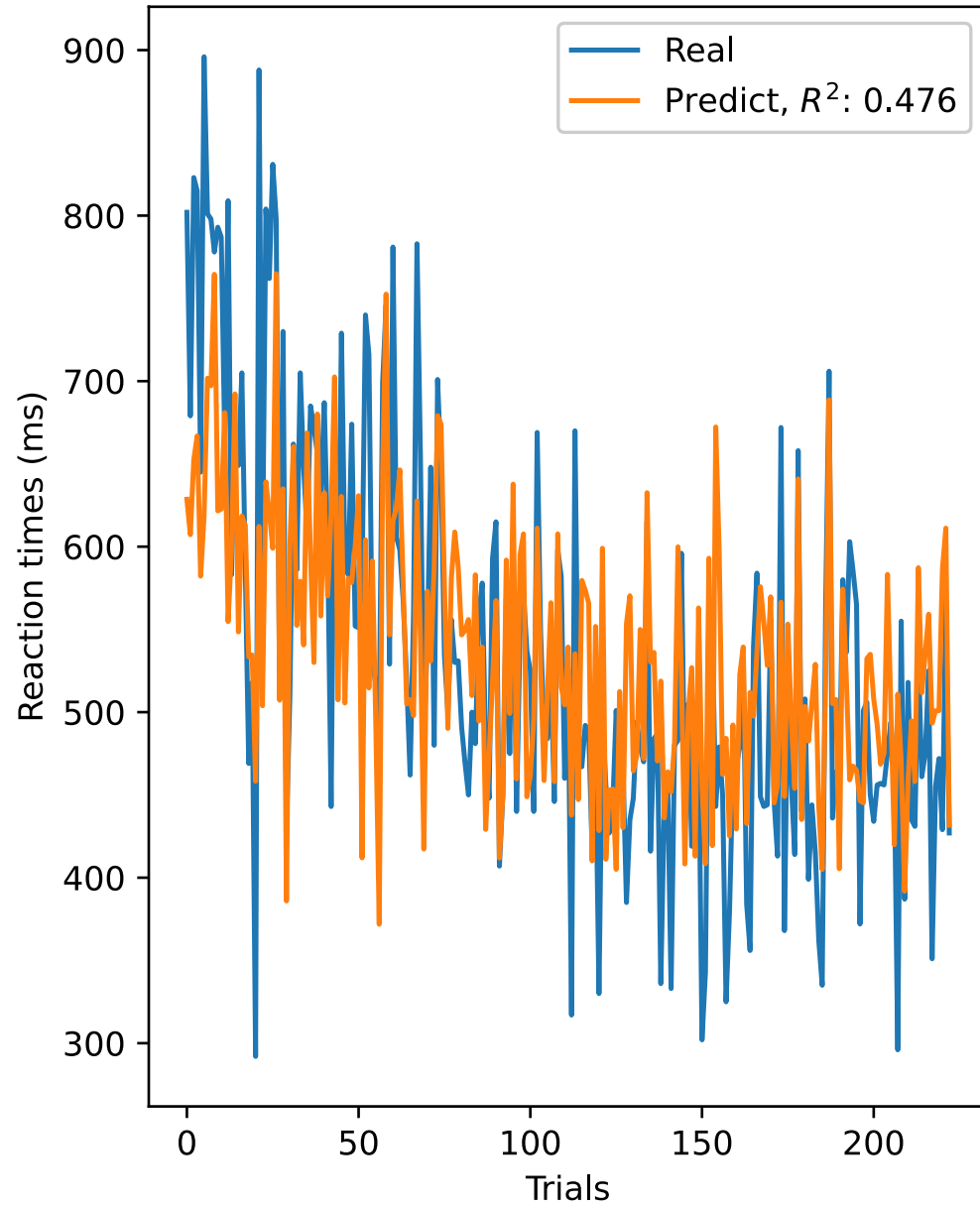


### Predicted reaction times test data

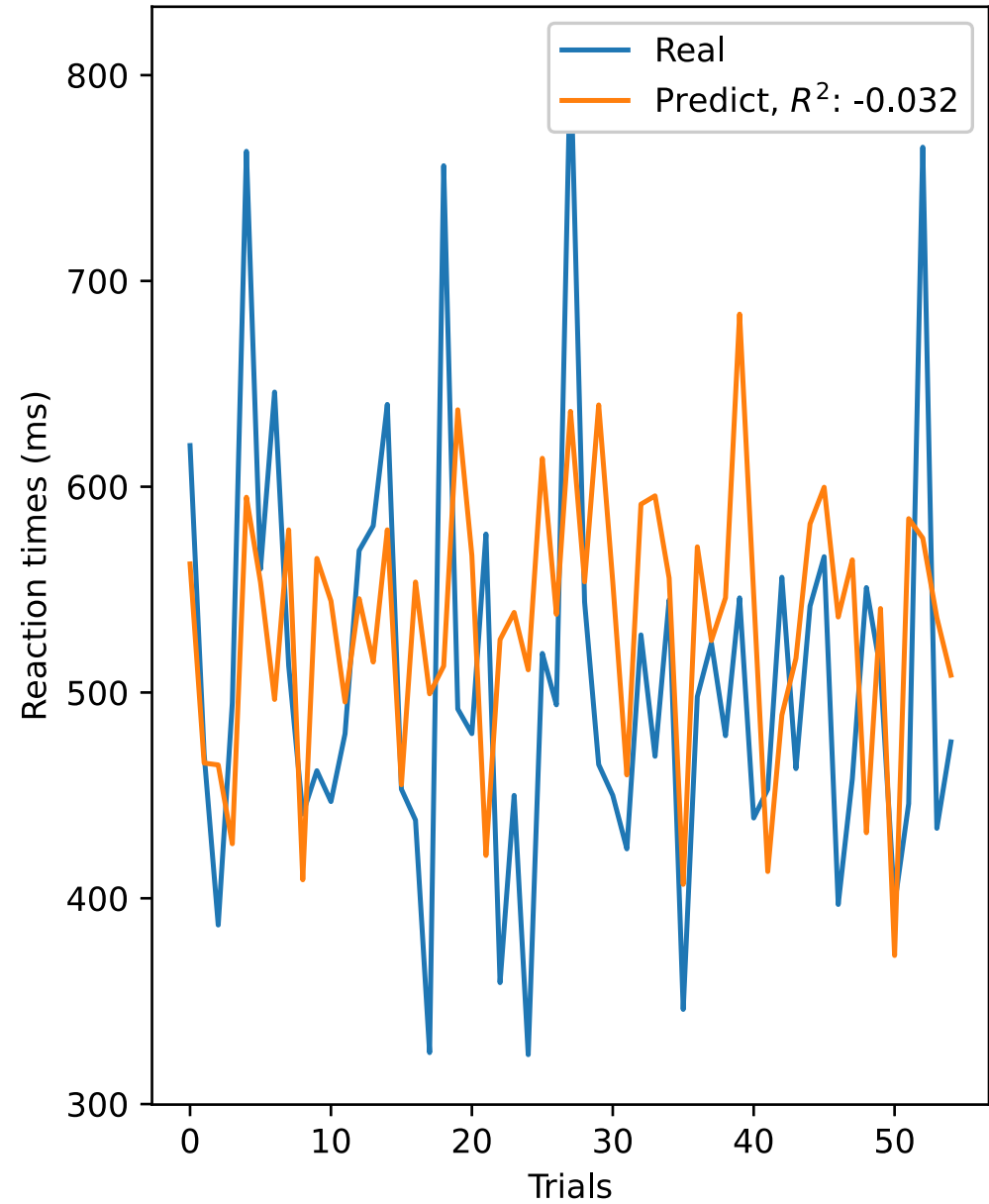


# Reaction times for participant 10

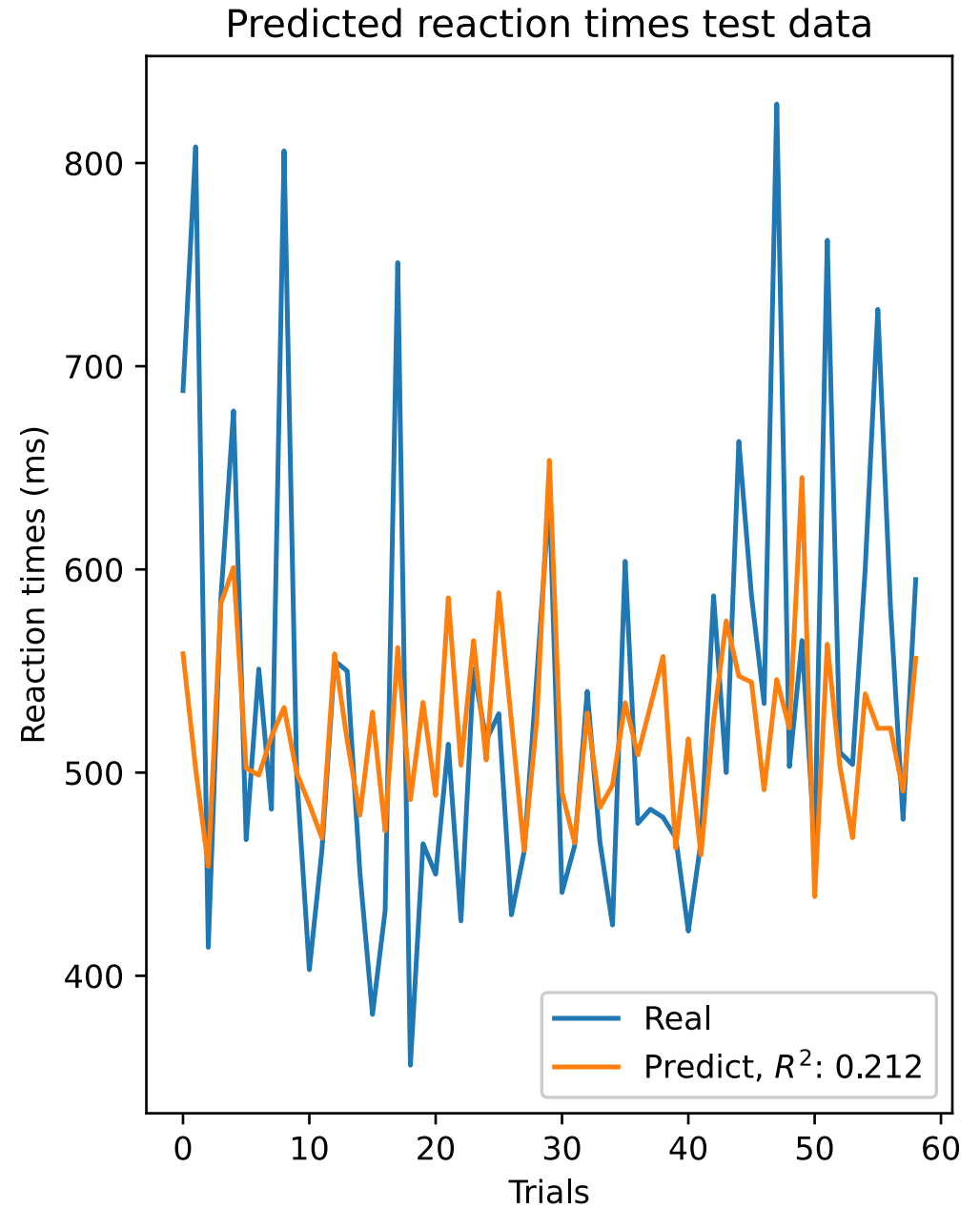
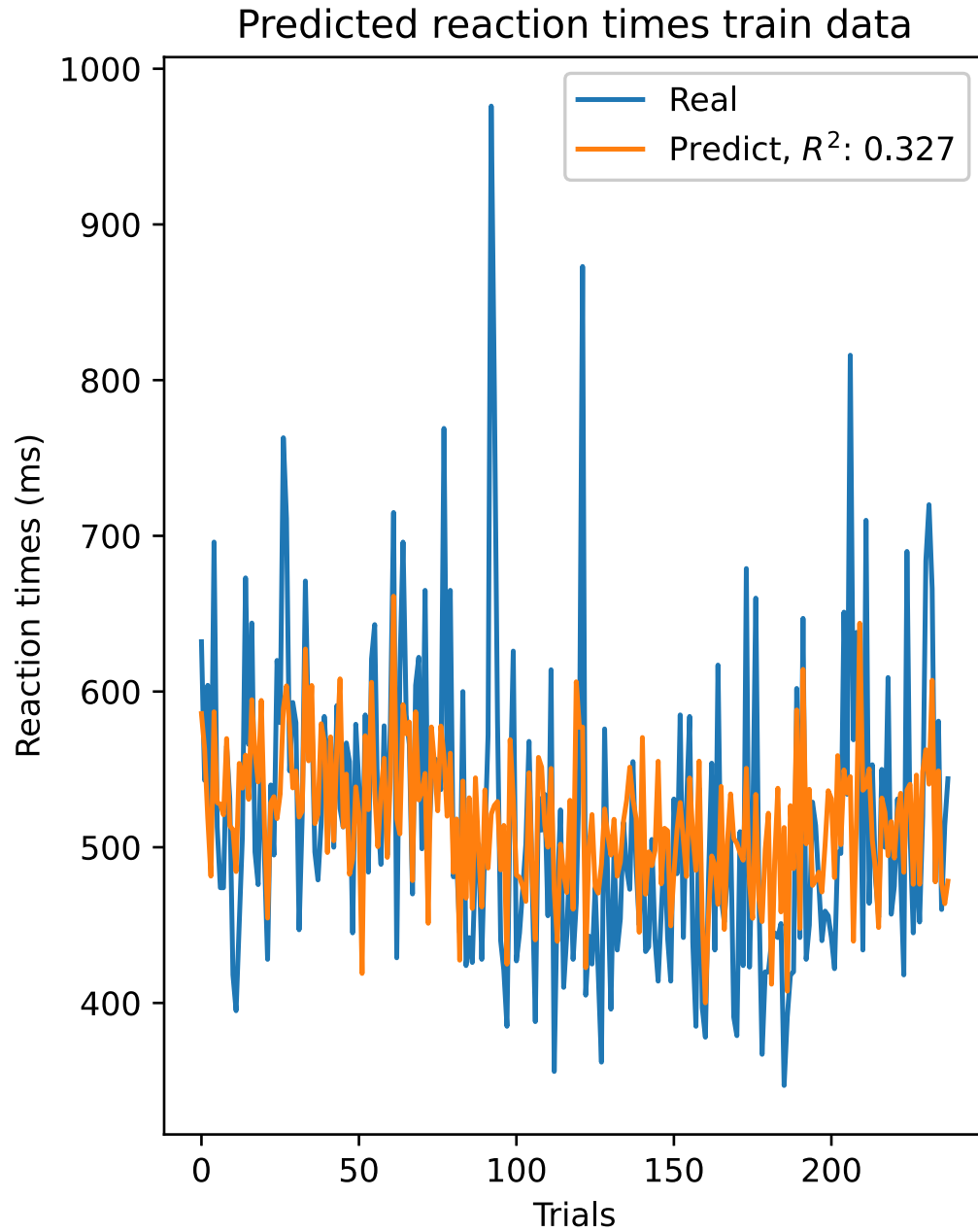
## Predicted reaction times train data



## Predicted reaction times test data



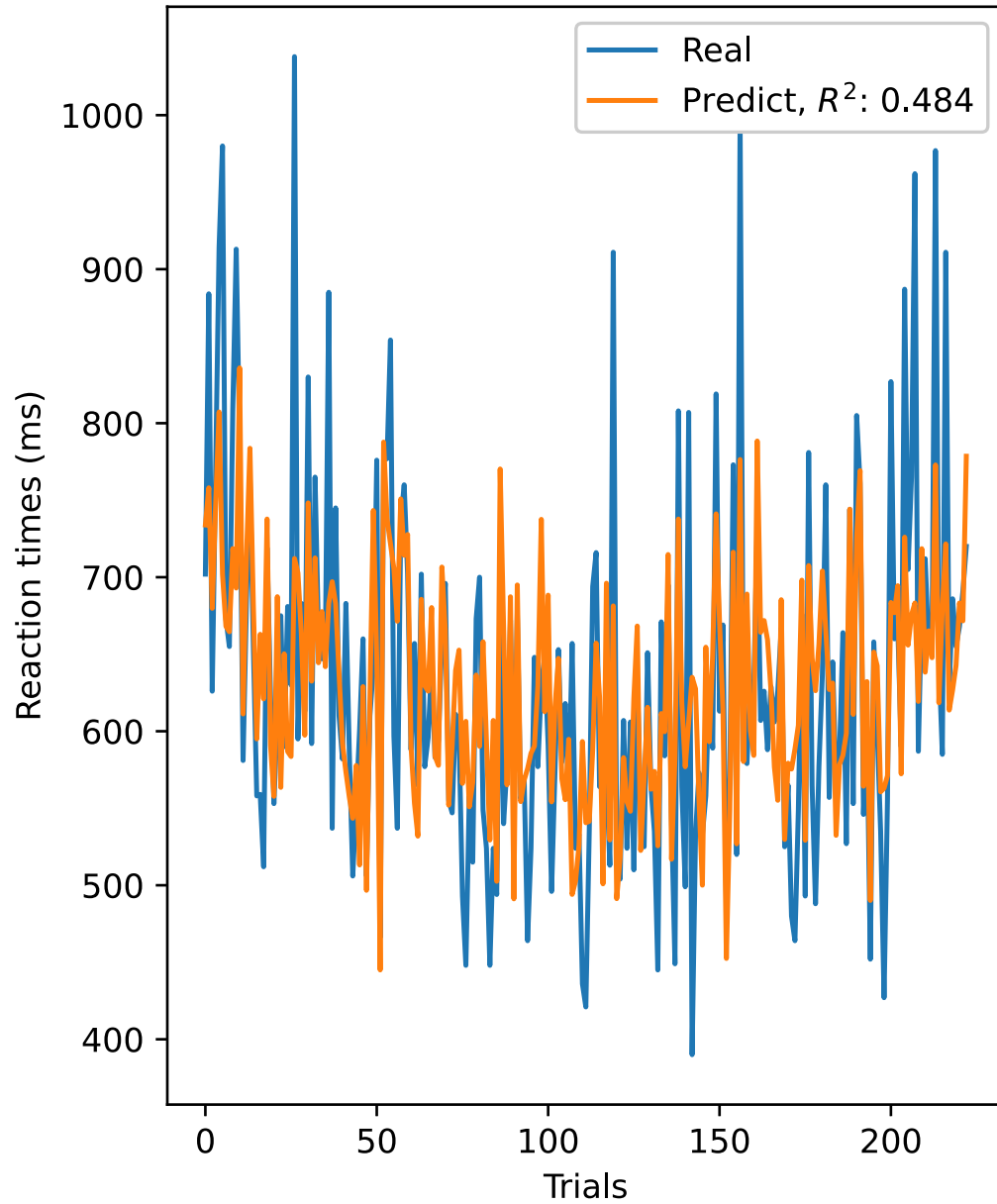
# Reaction times for participant 11



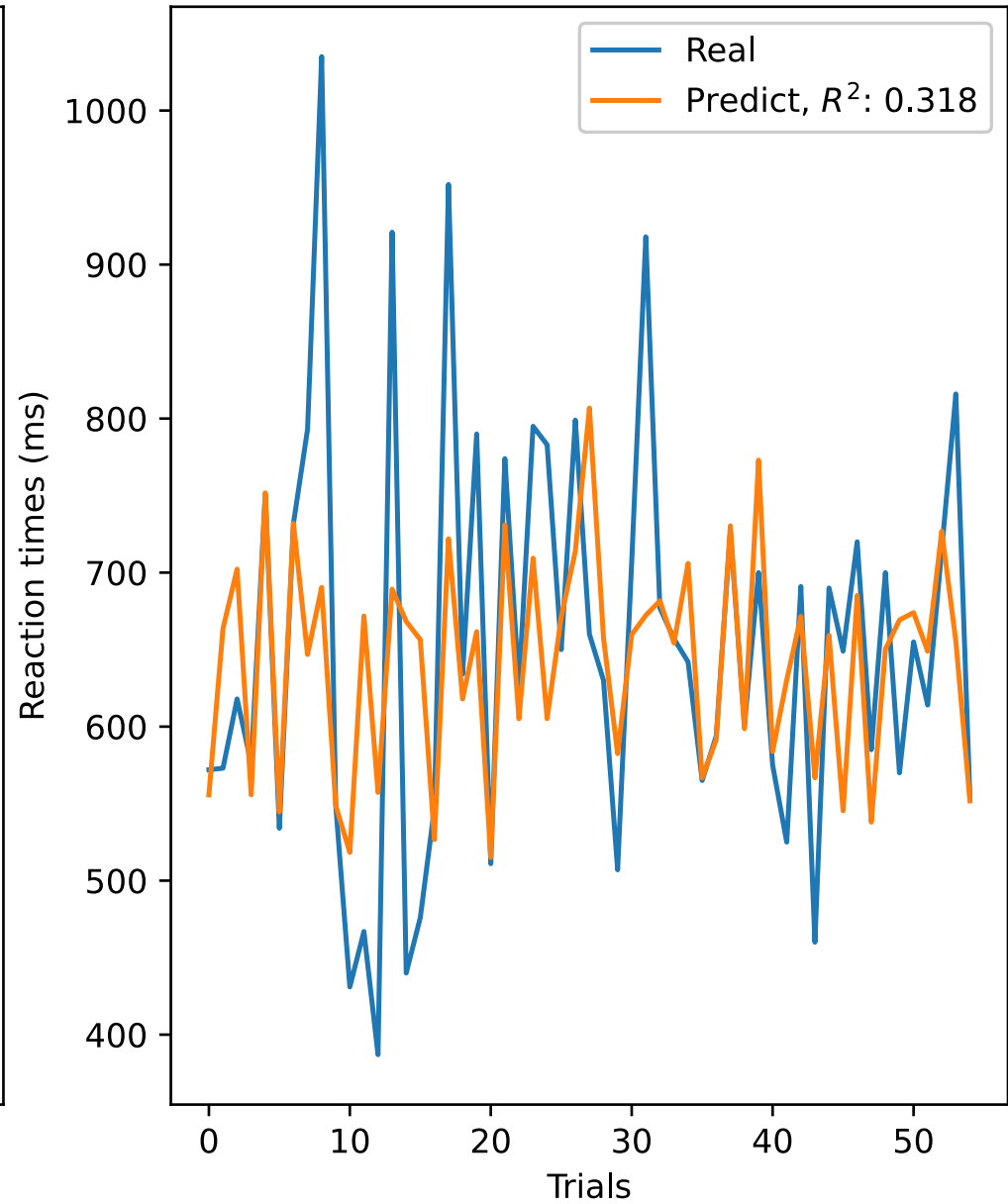


## Reaction times for participant 12

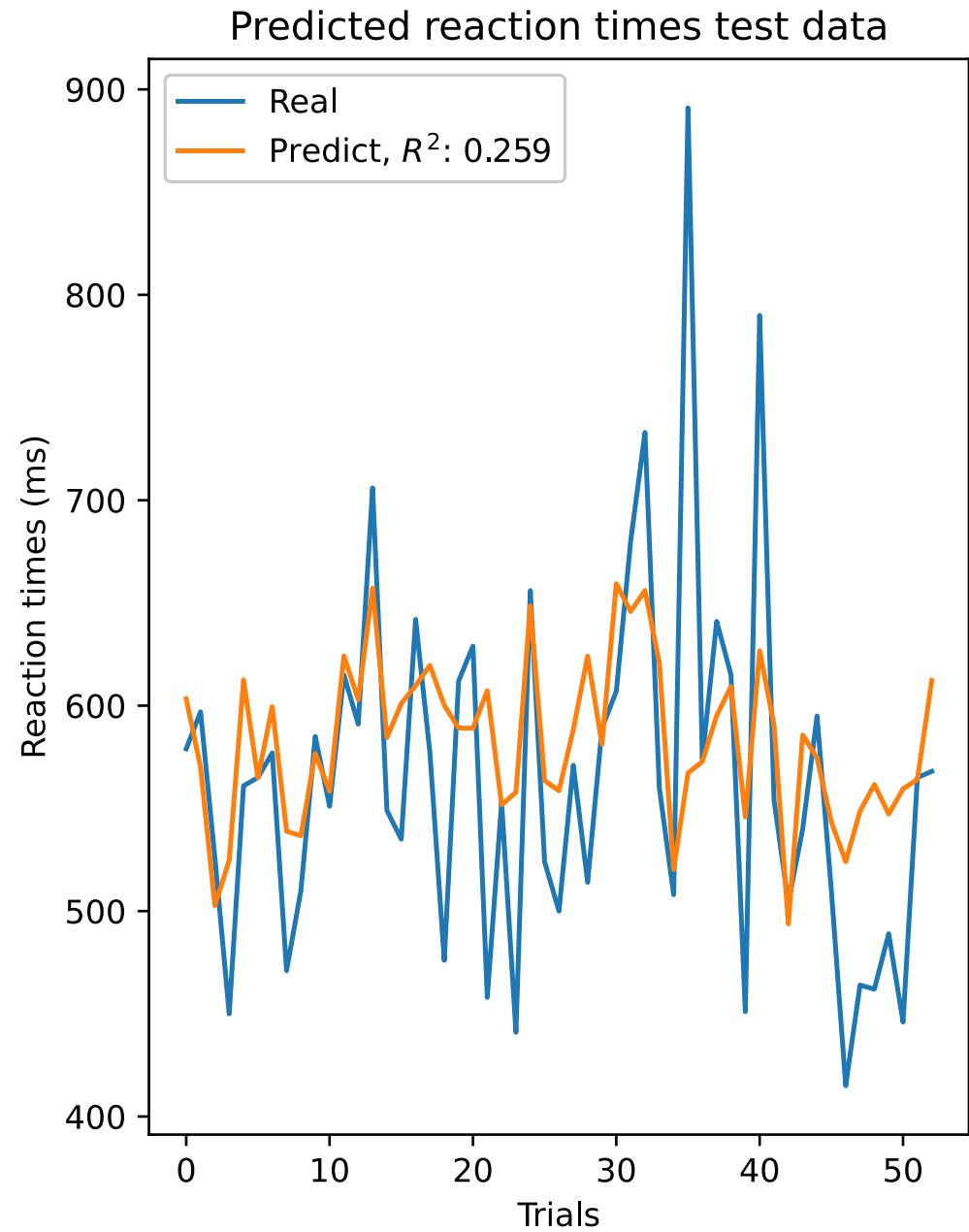
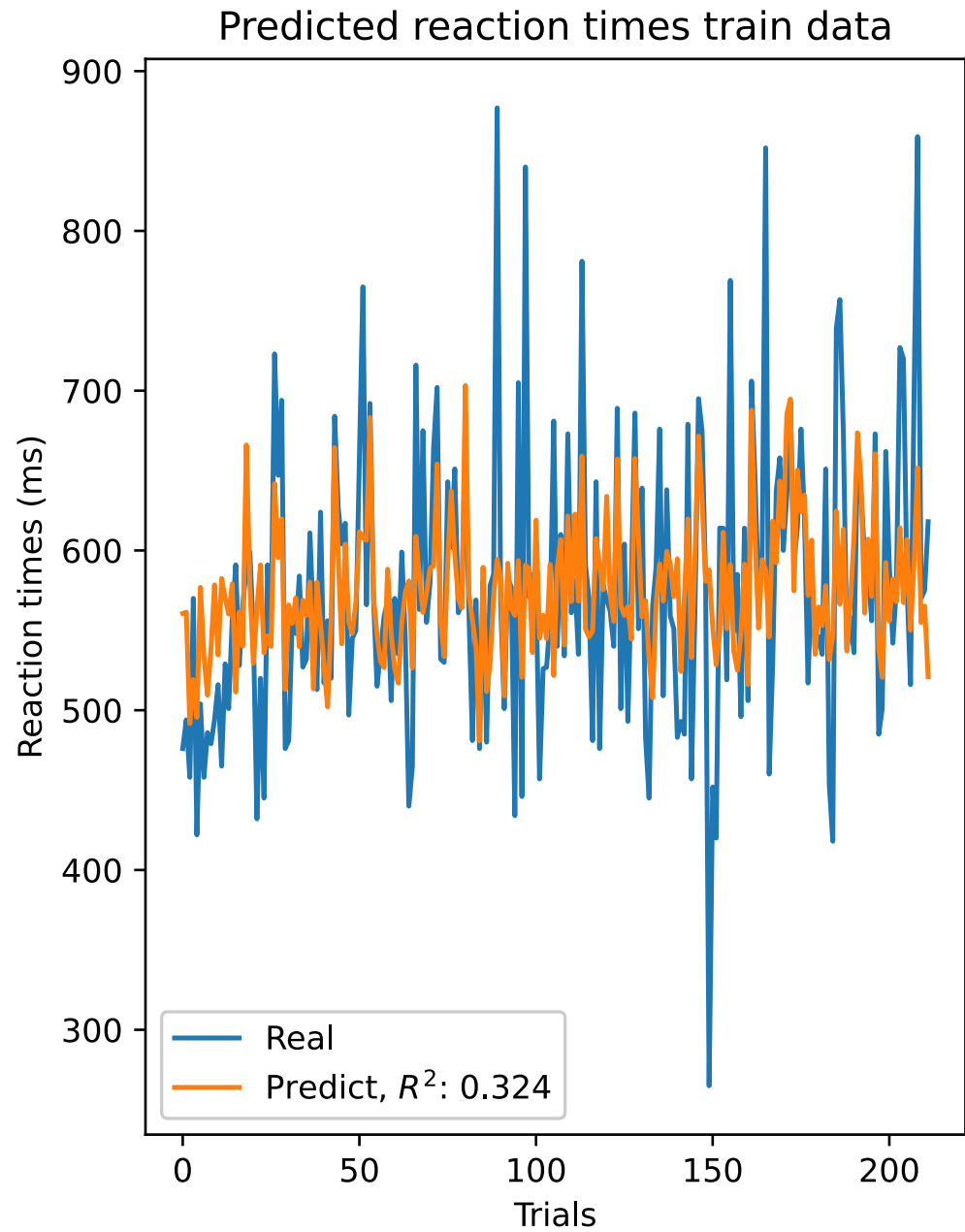
### Predicted reaction times train data



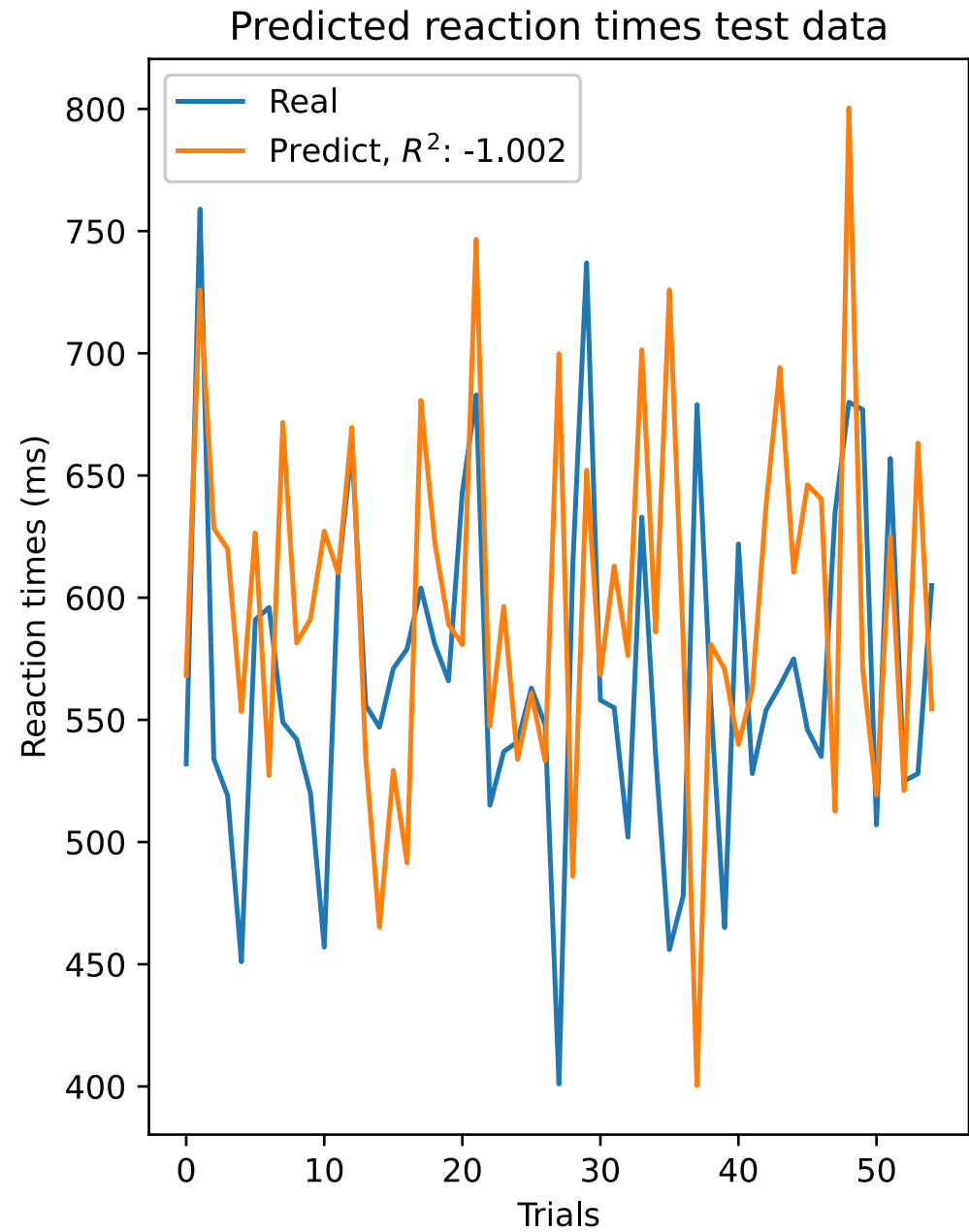
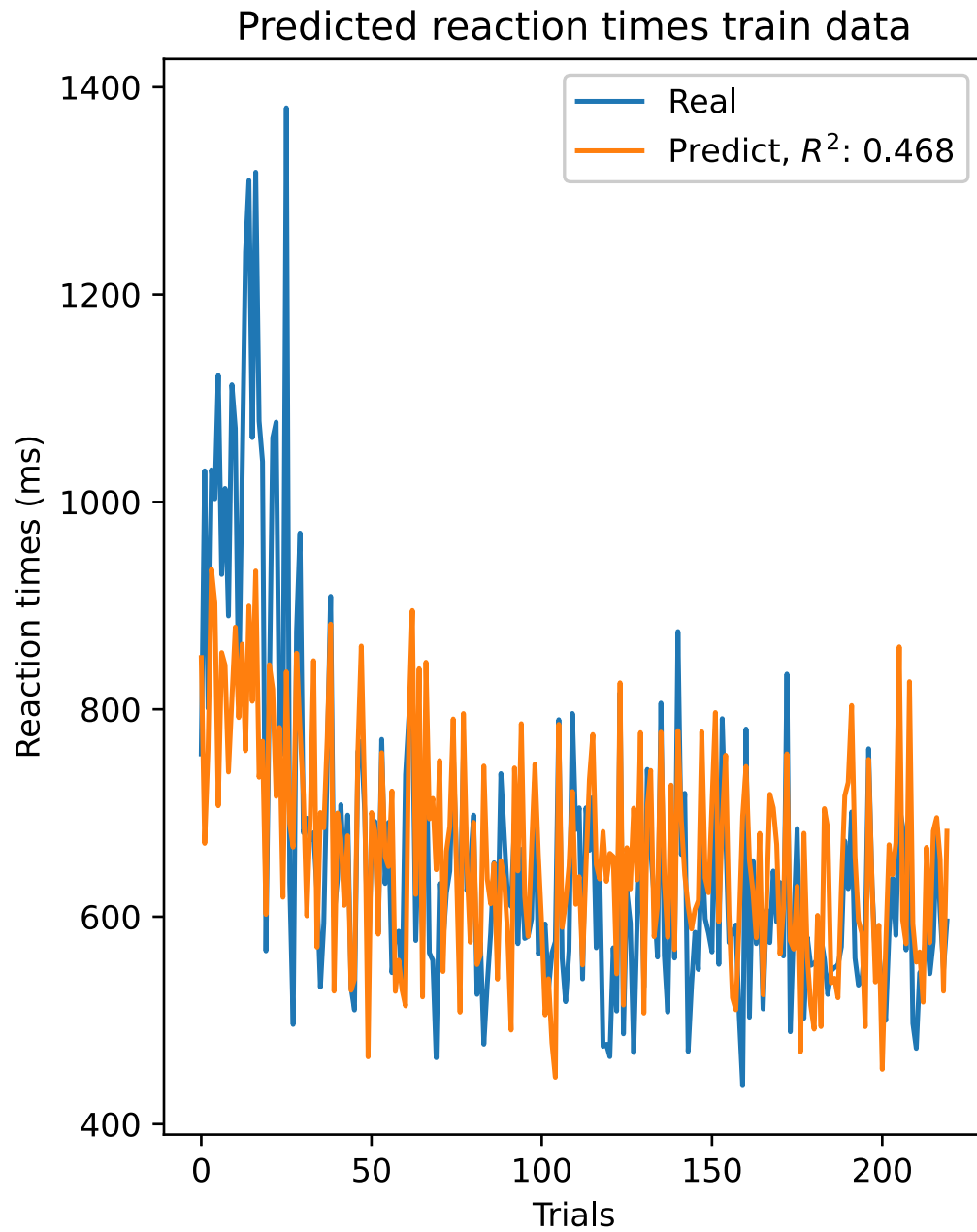
### Predicted reaction times test data



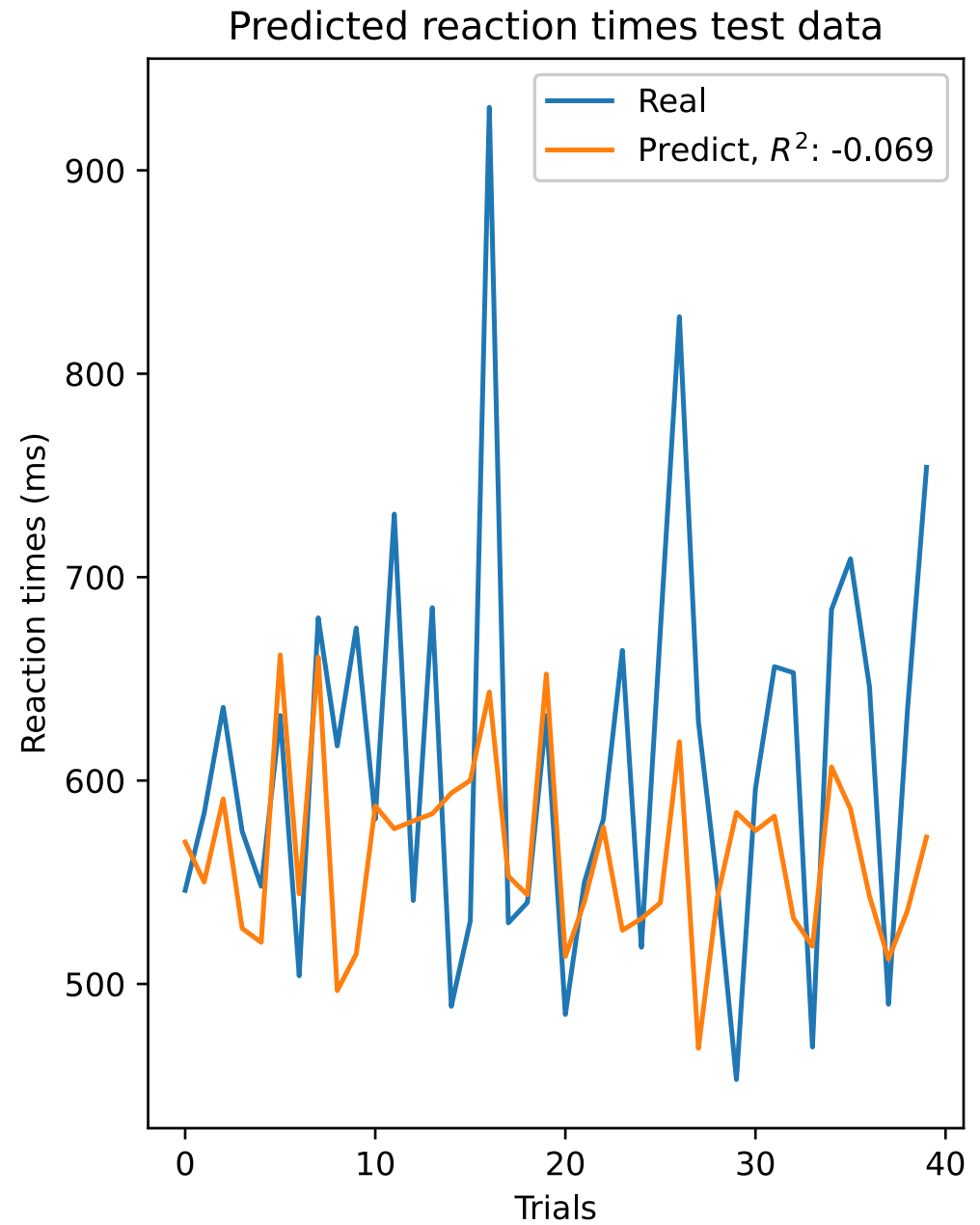
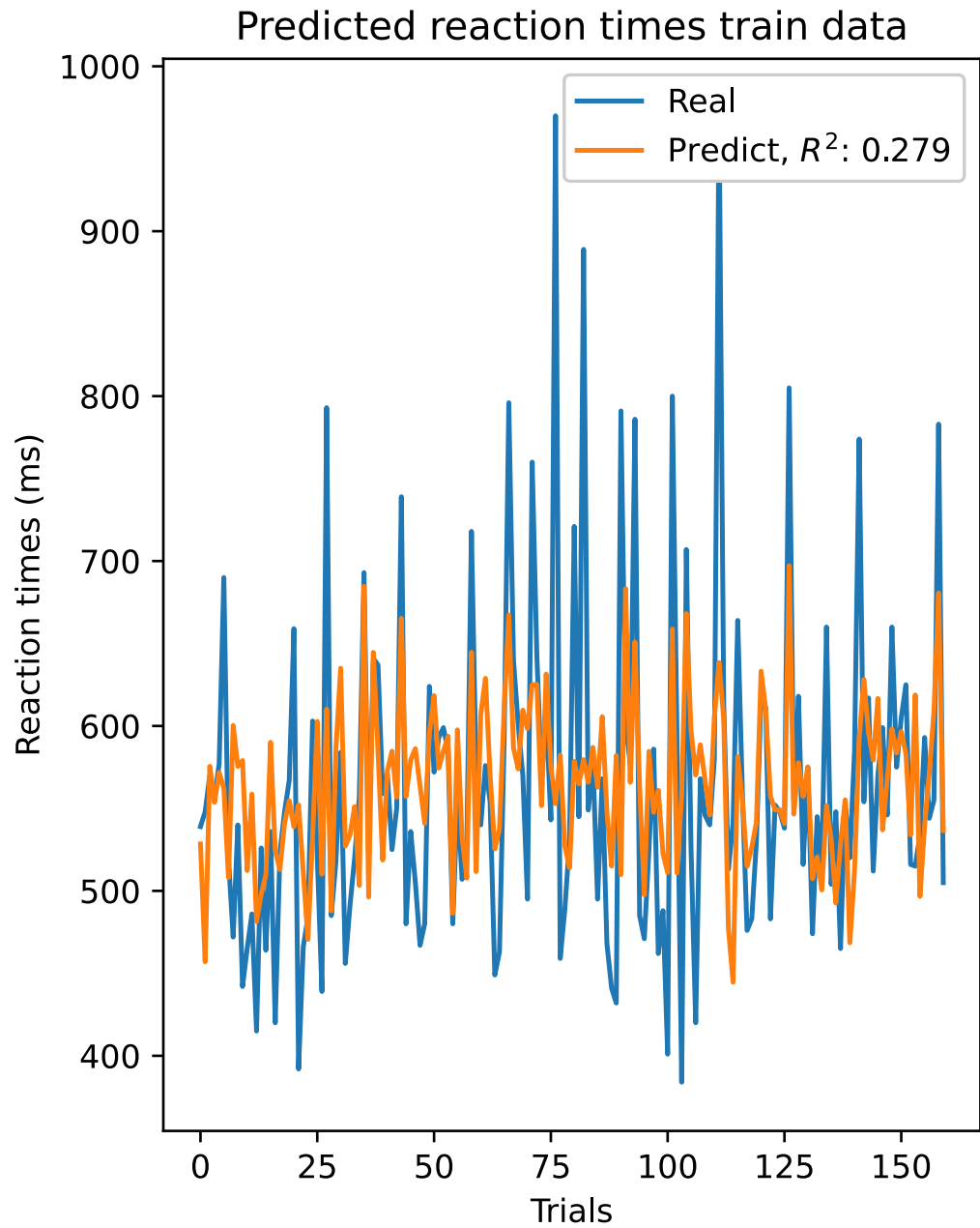
# Reaction times for participant 13



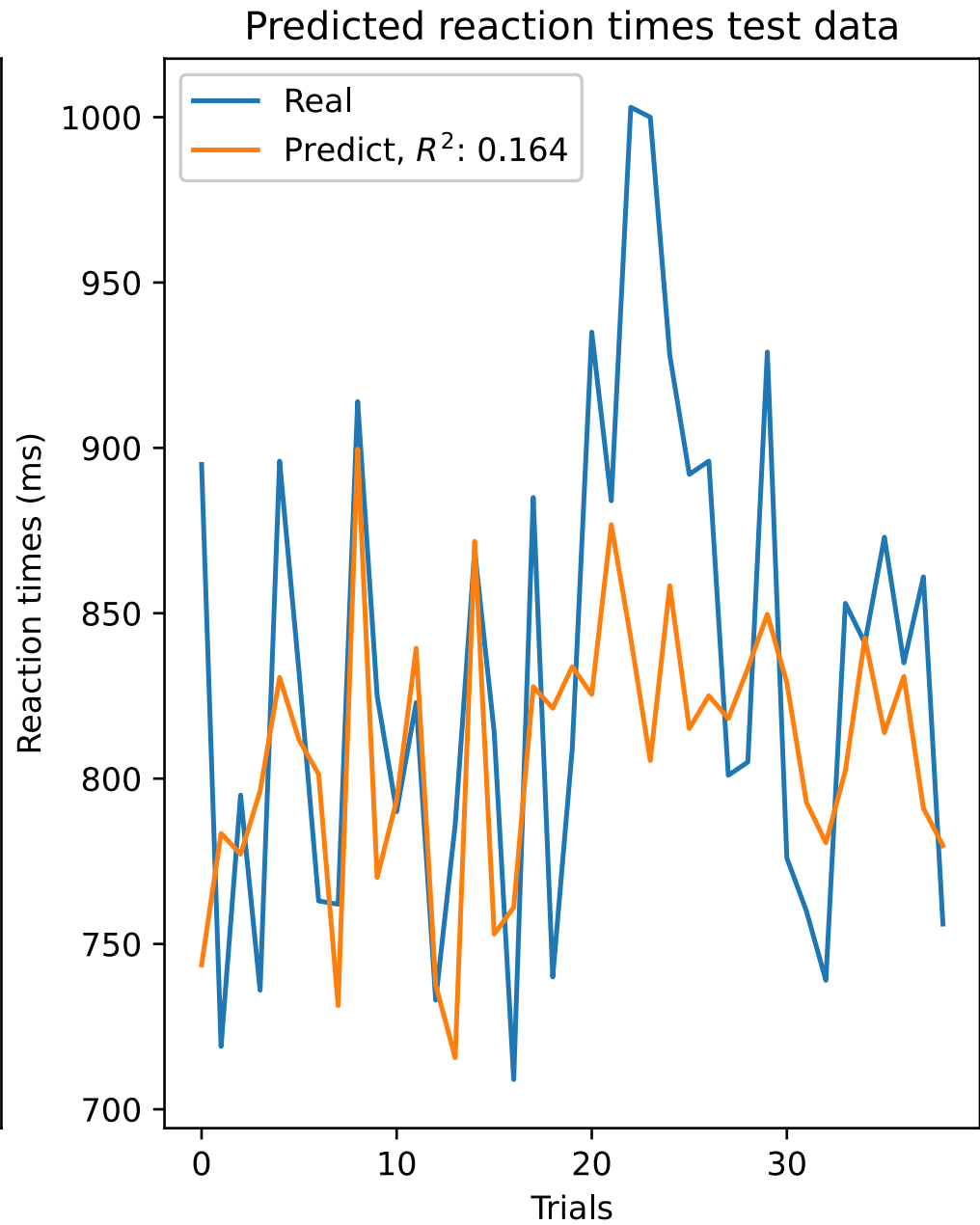
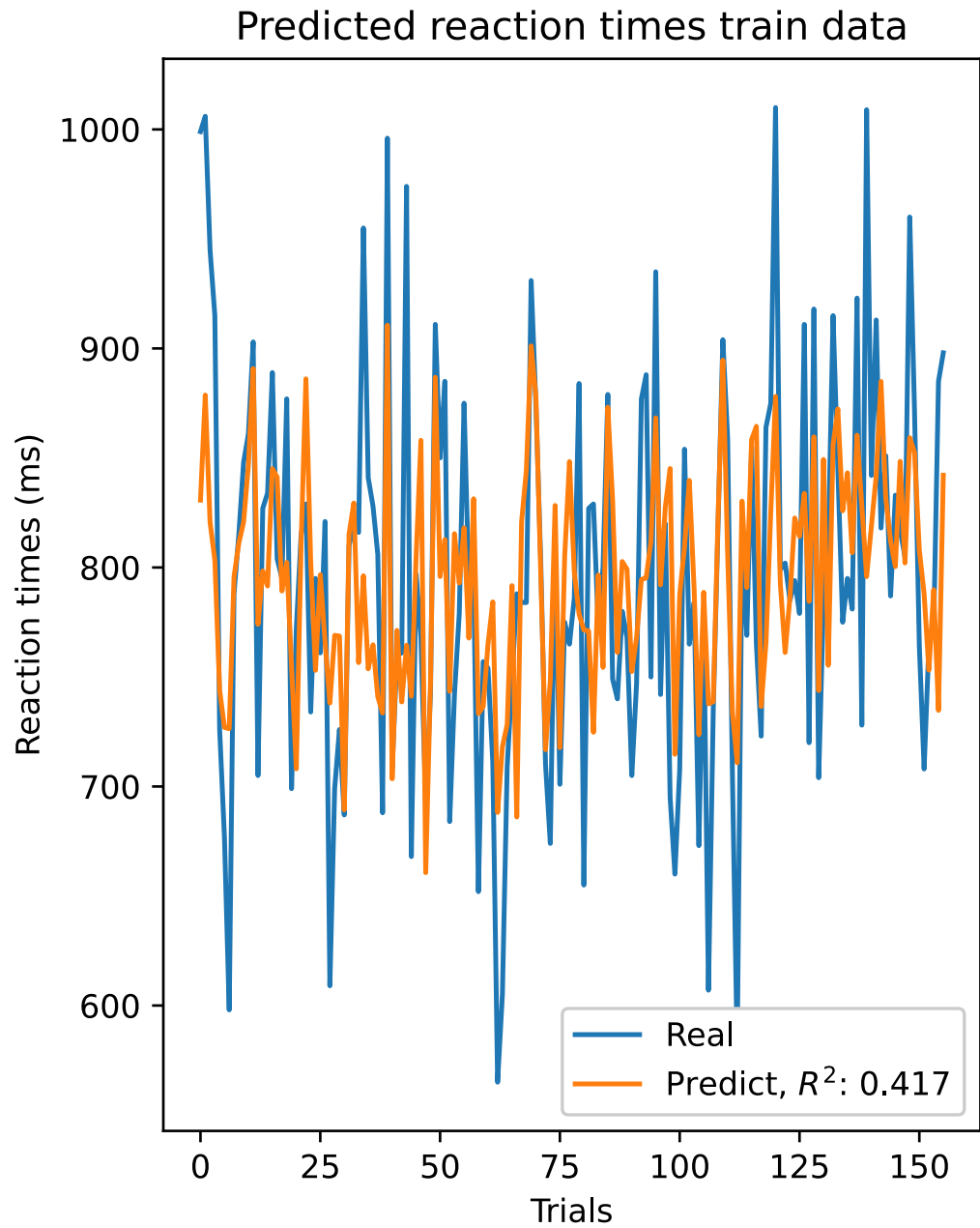
## Reaction times for participant 14



# Reaction times for participant 15

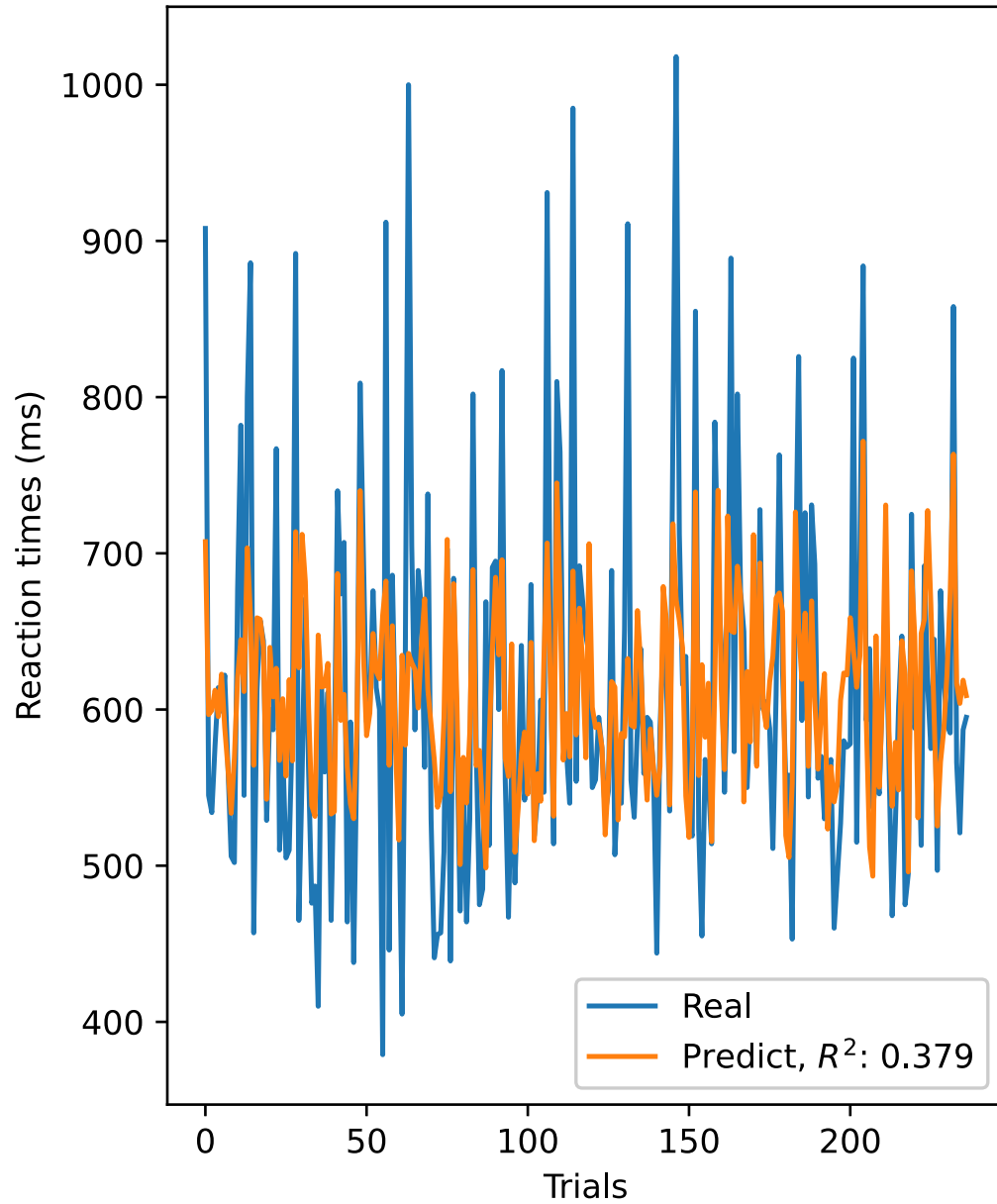


## Reaction times for participant 16

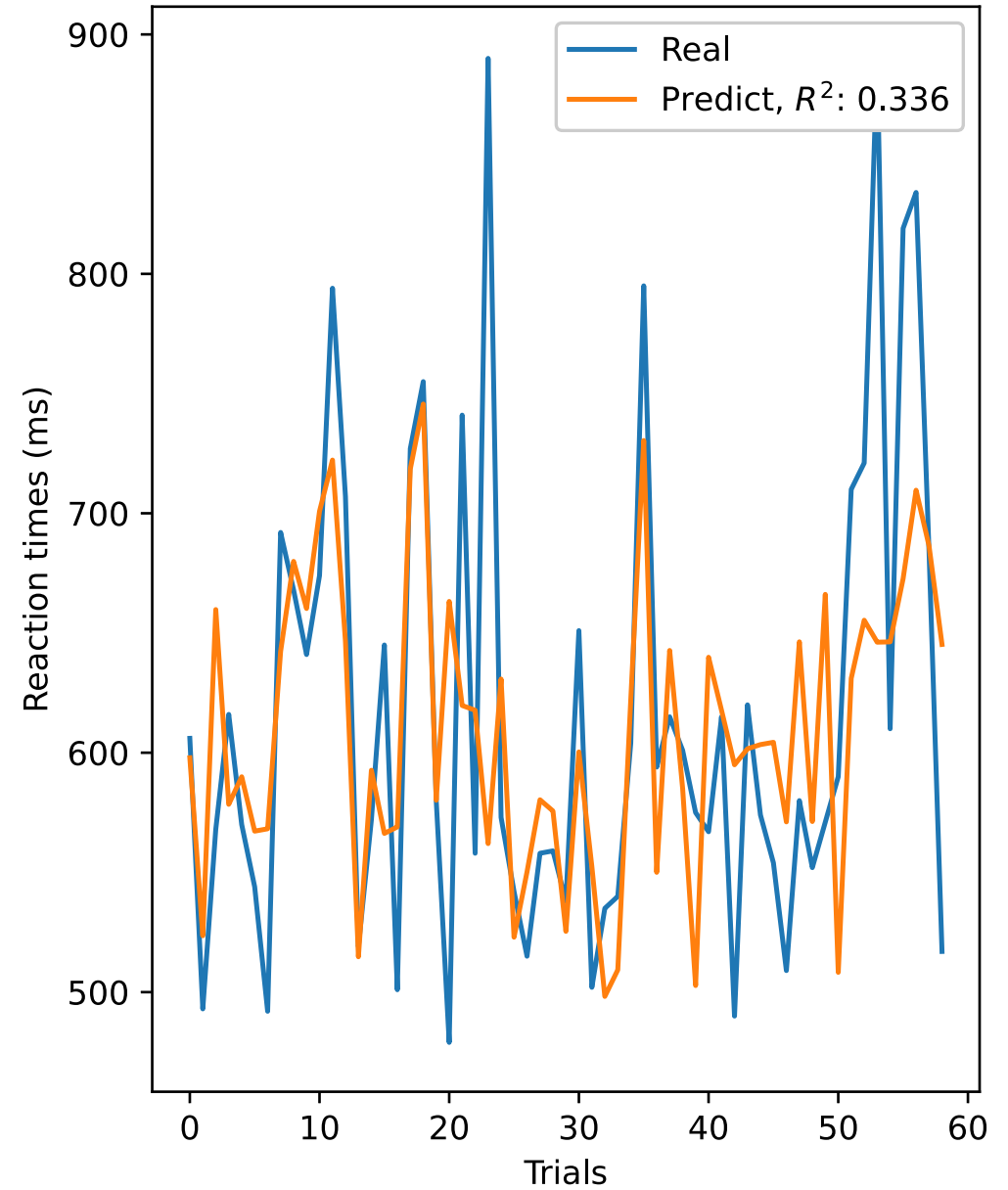


## Reaction times for participant 17

### Predicted reaction times train data

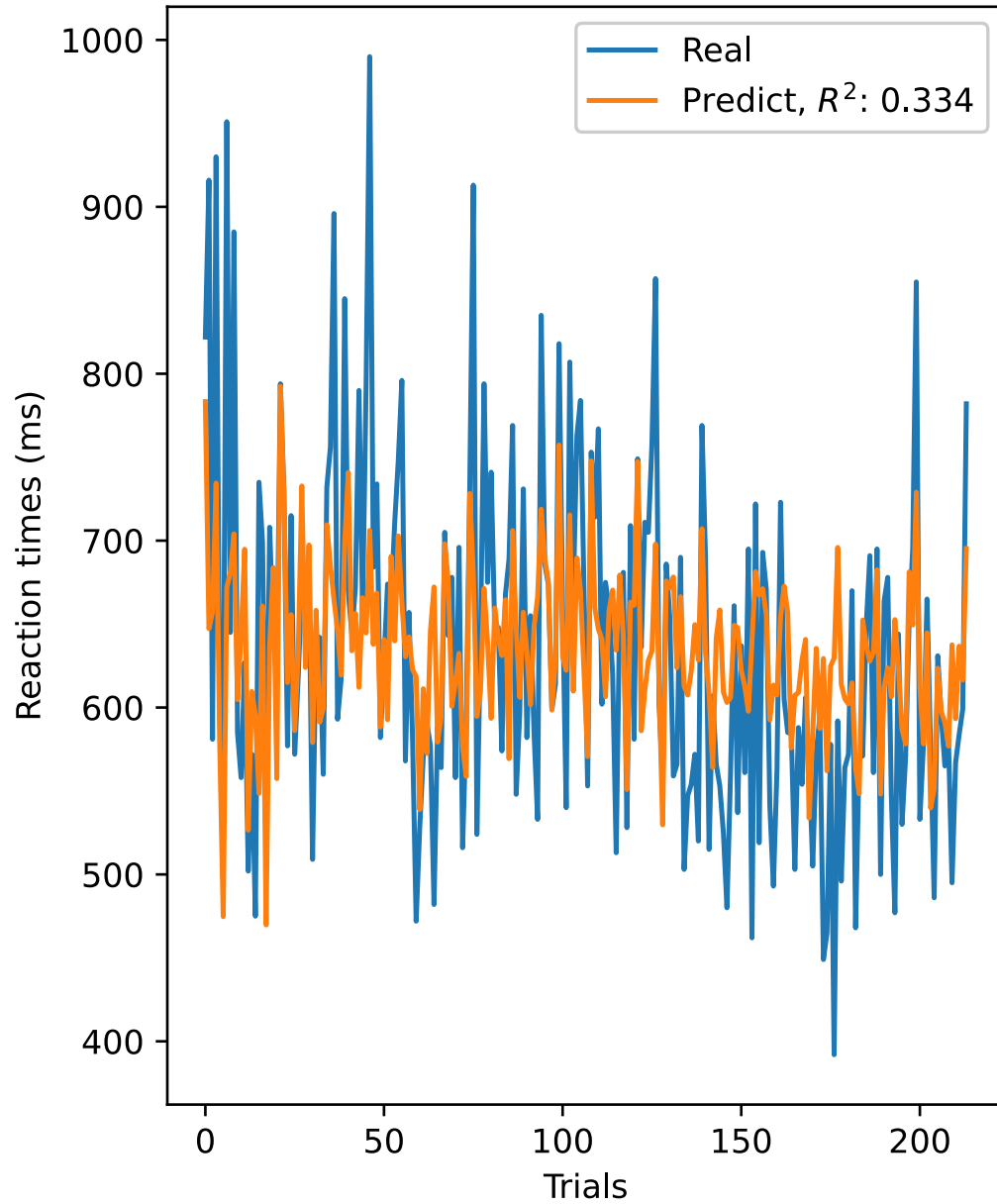


### Predicted reaction times test data



## Reaction times for participant 18

### Predicted reaction times train data



### Predicted reaction times test data

