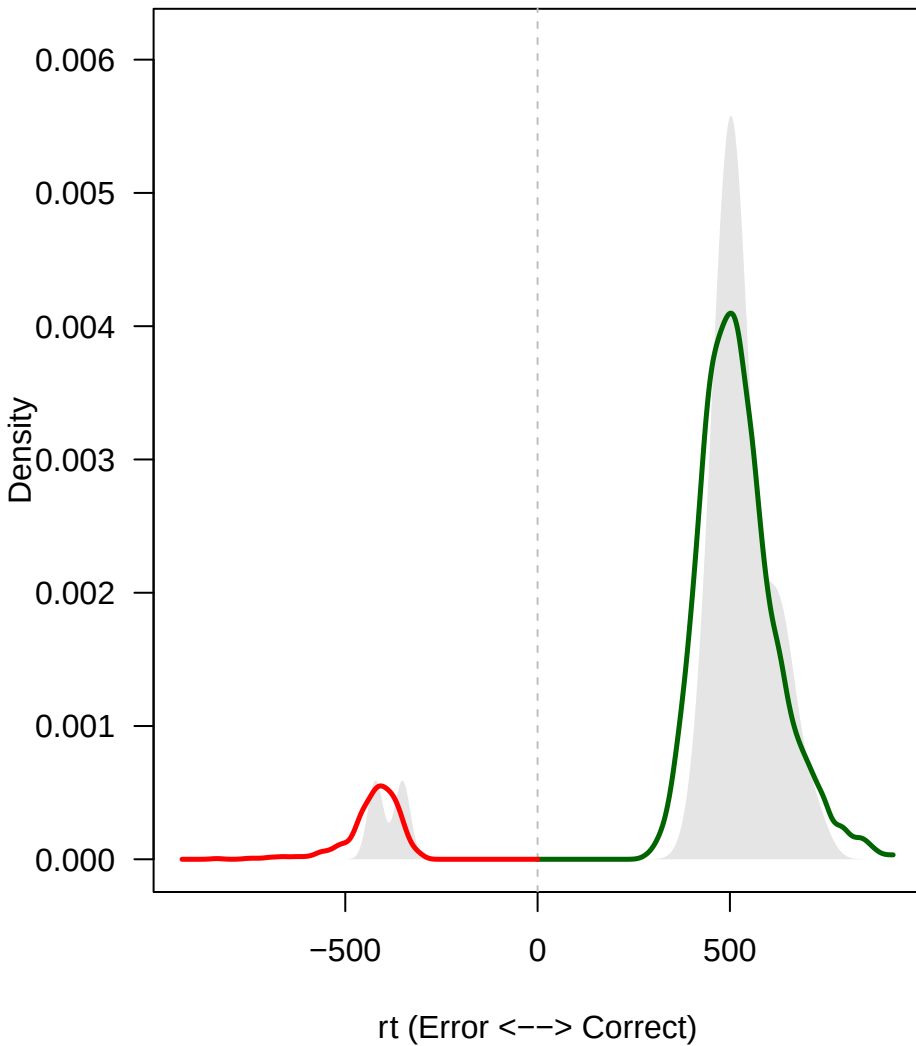
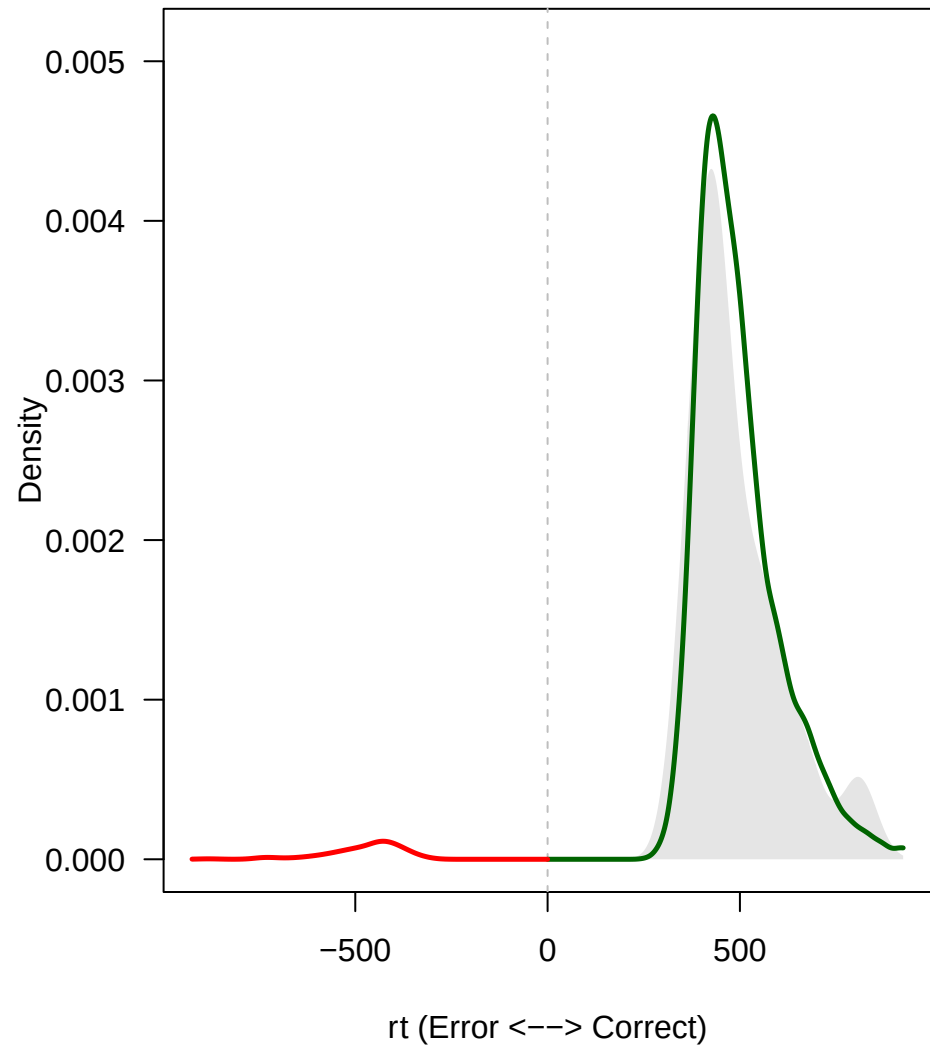


1.close

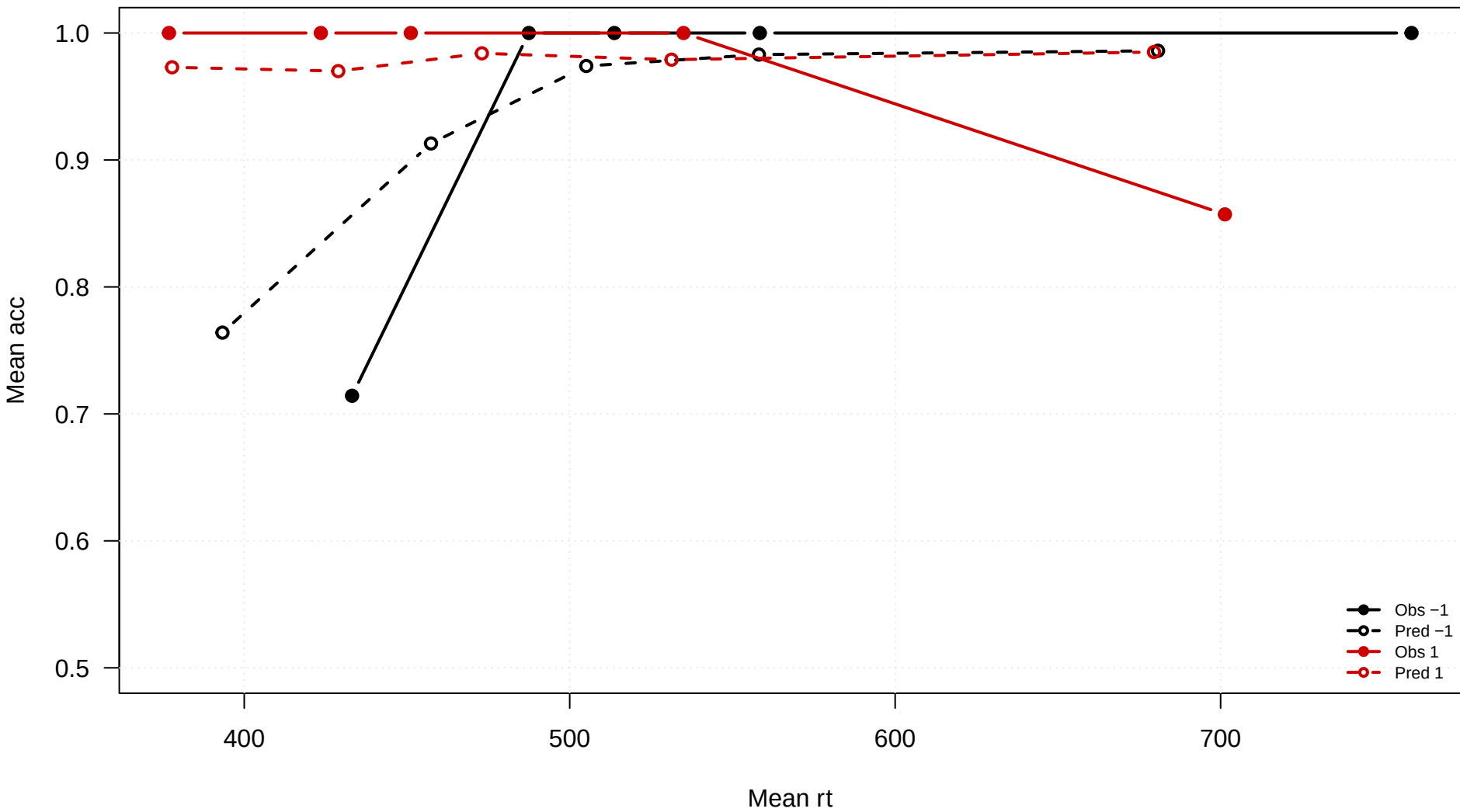
**congruency = -1**



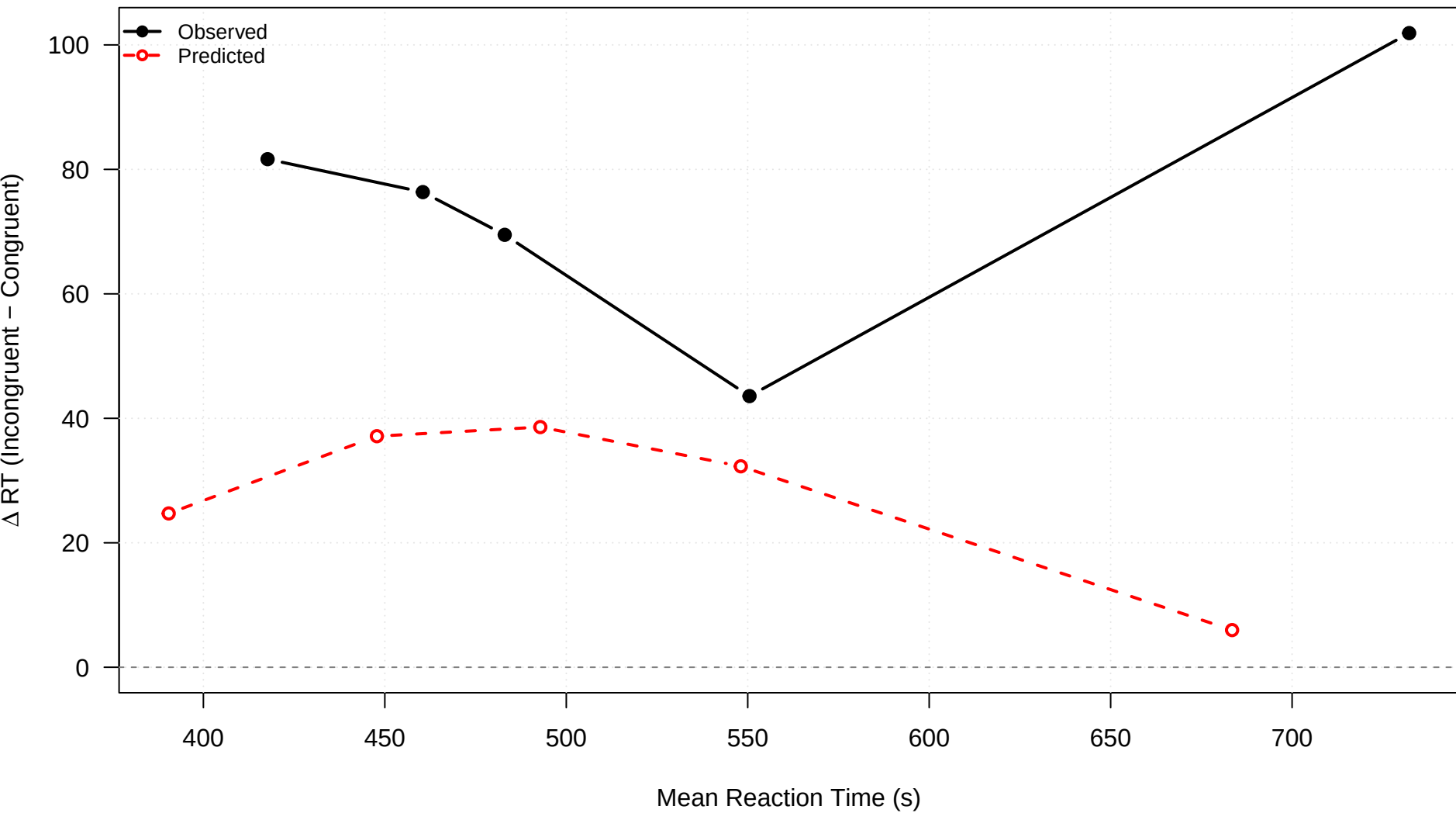
**congruency = 1**



1.close

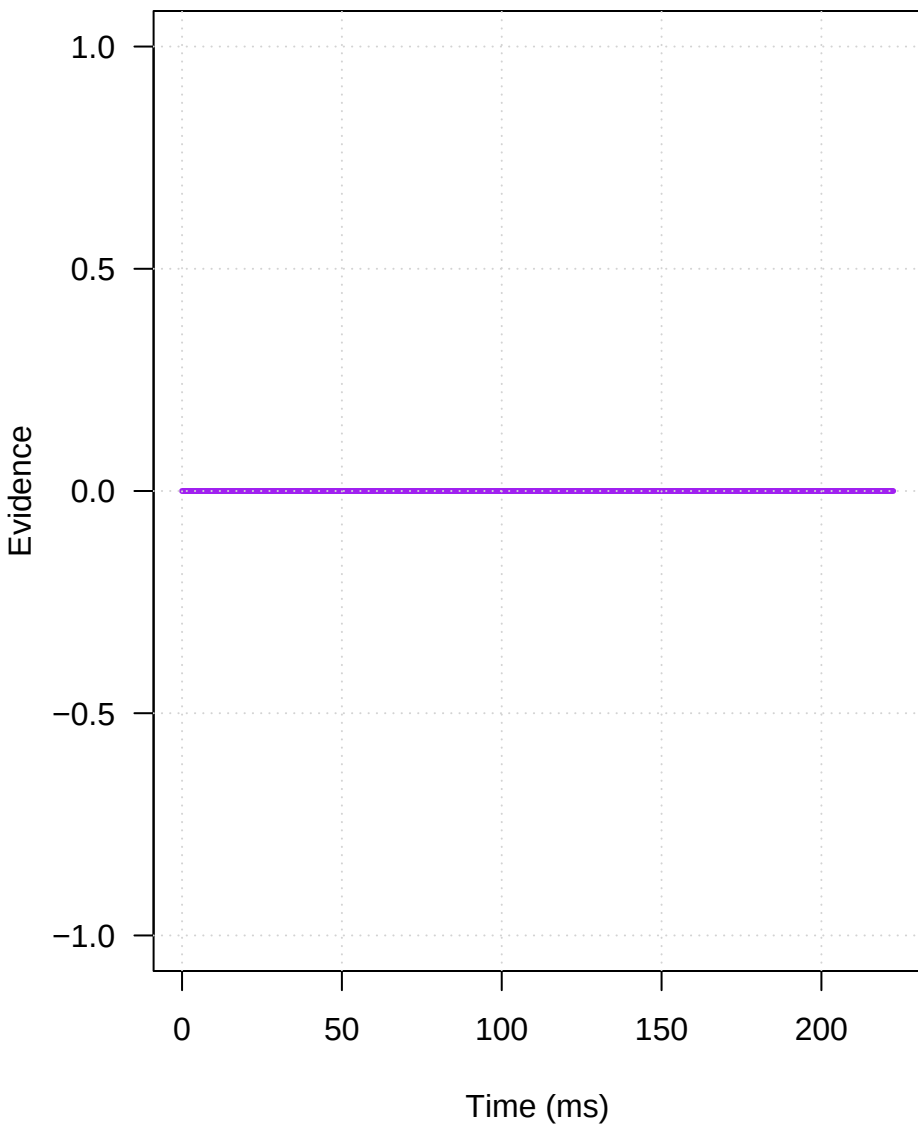


1.close

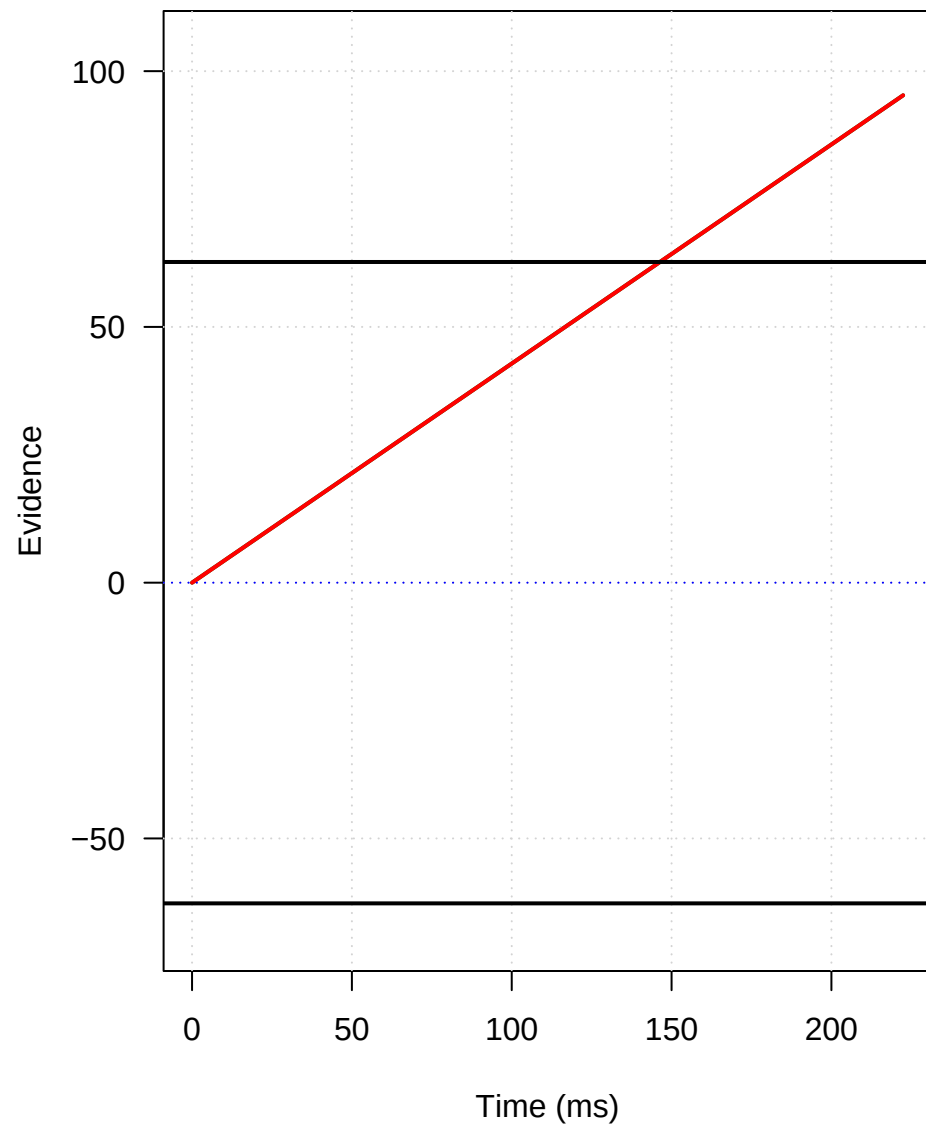


## Mechanism: 1.close

### Conflict Pulse

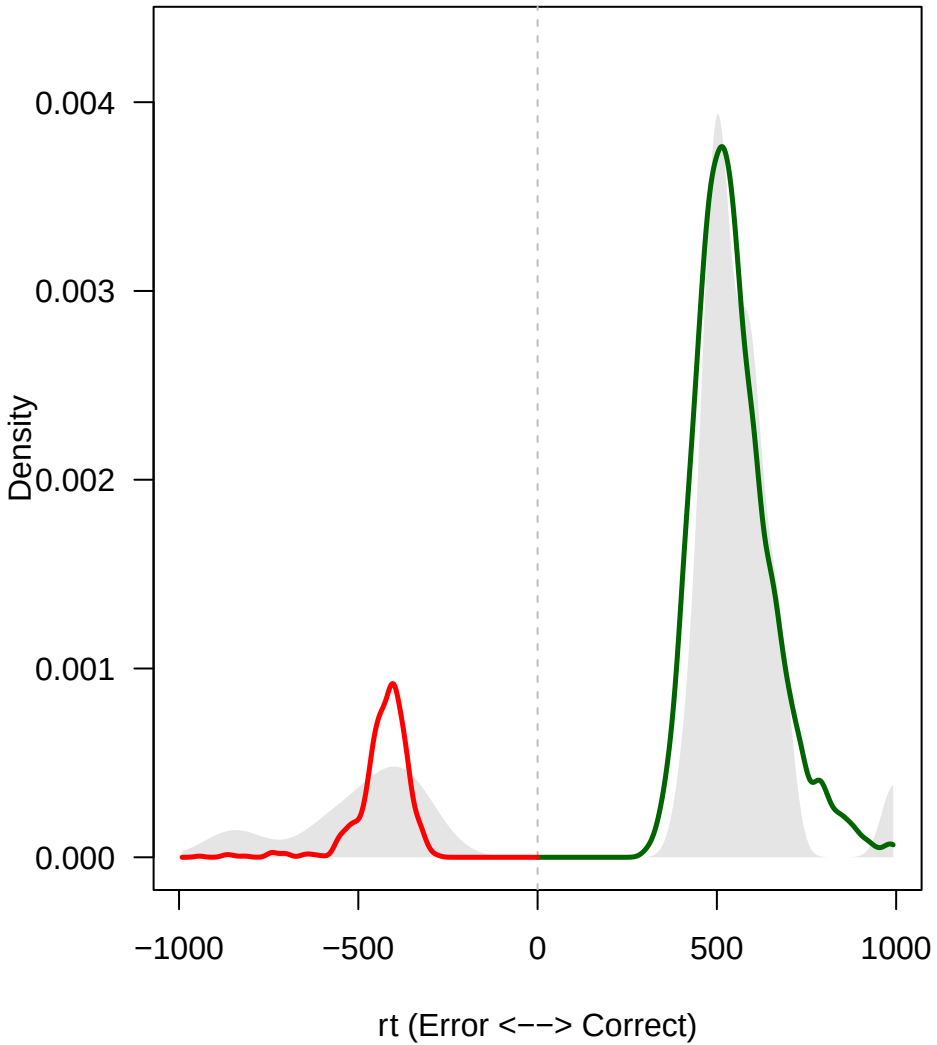


### Expected Trajectories

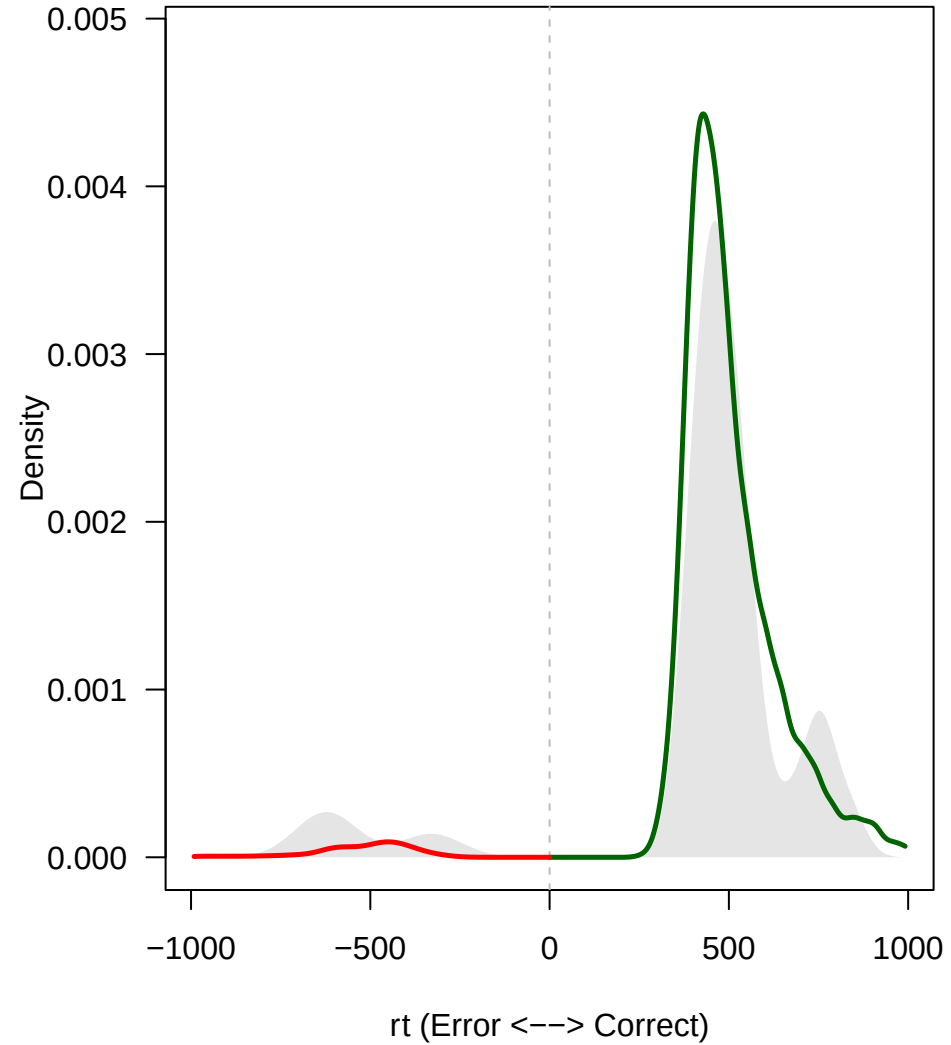


2.close

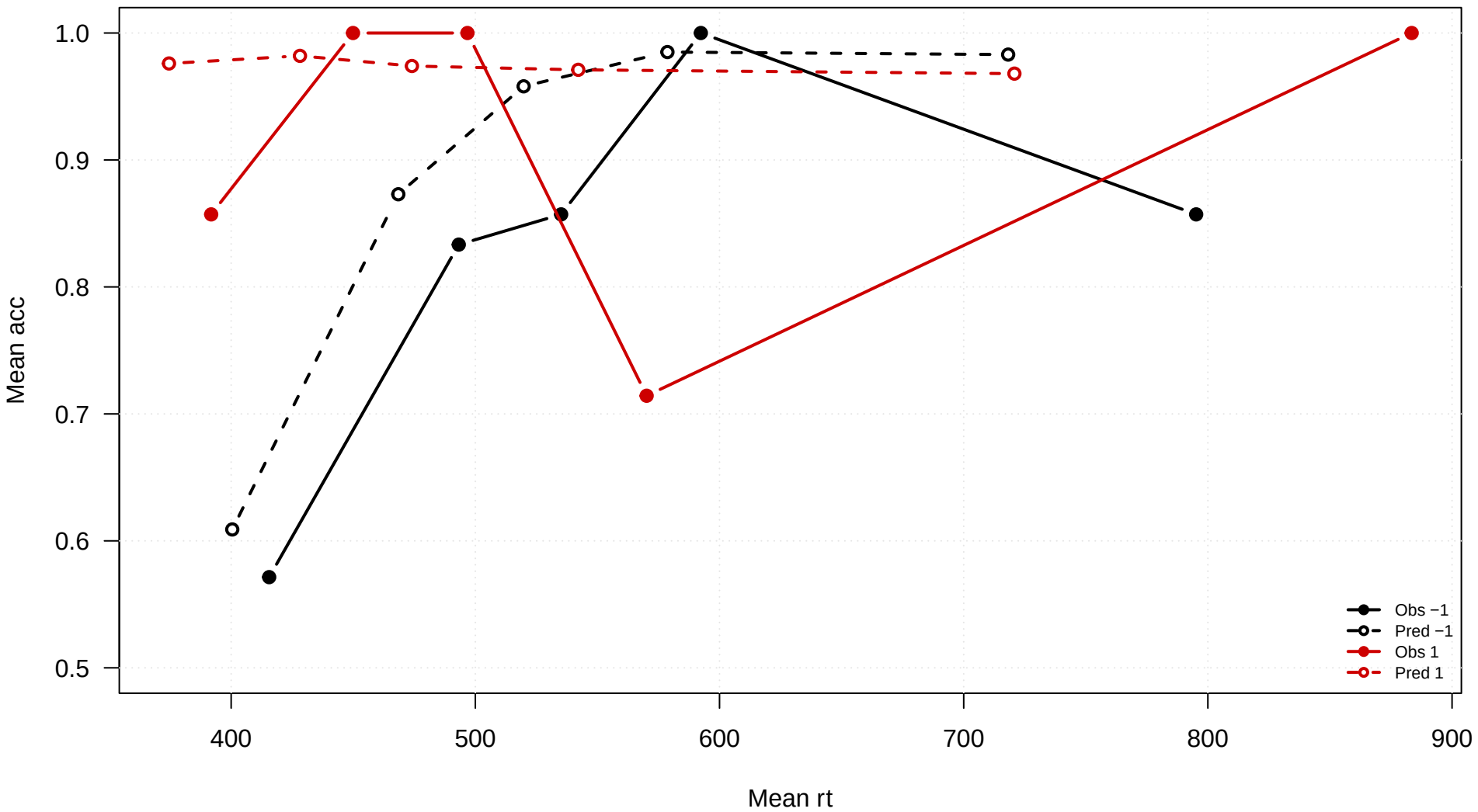
**congruency = -1**



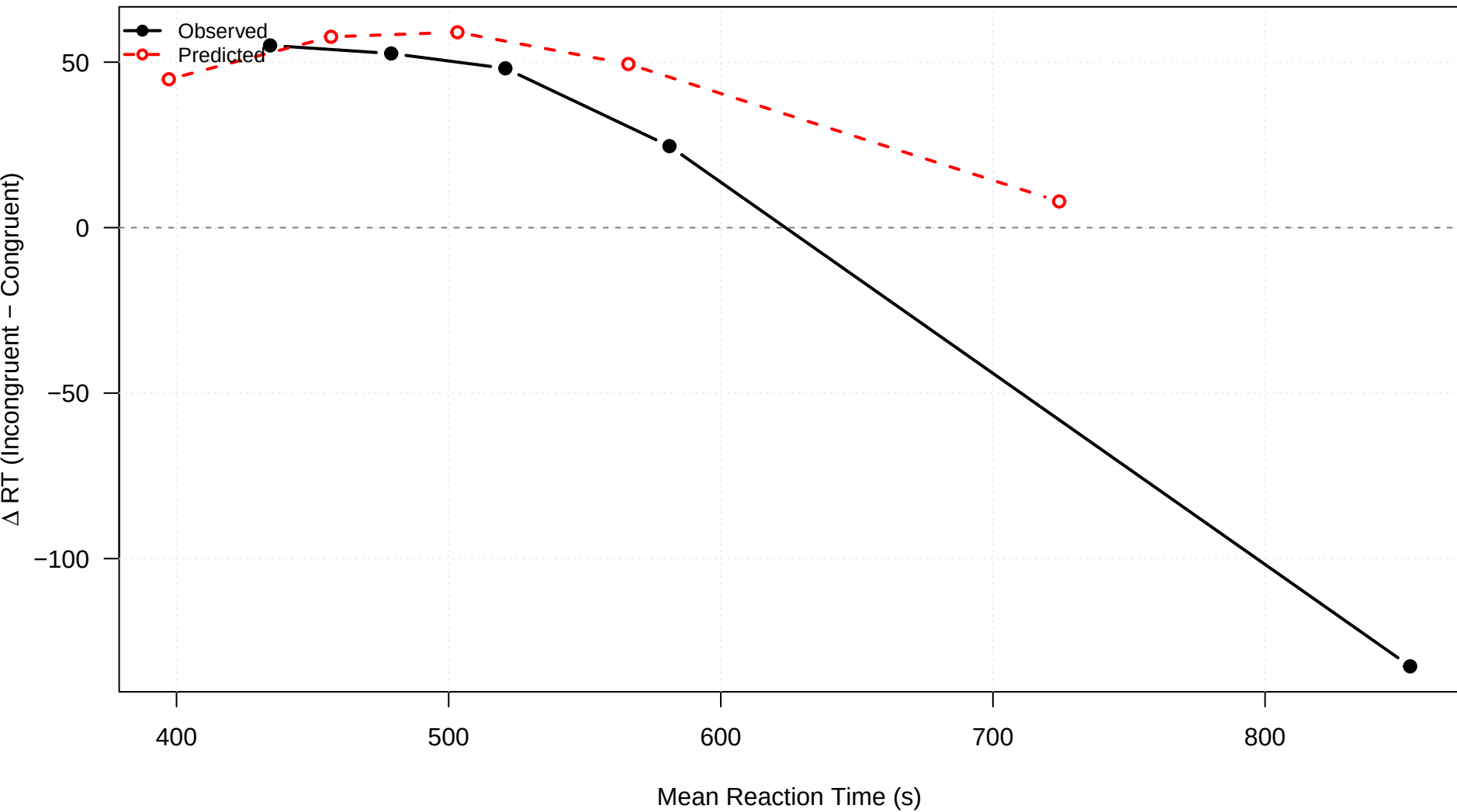
**congruency = 1**



2.close



2.close

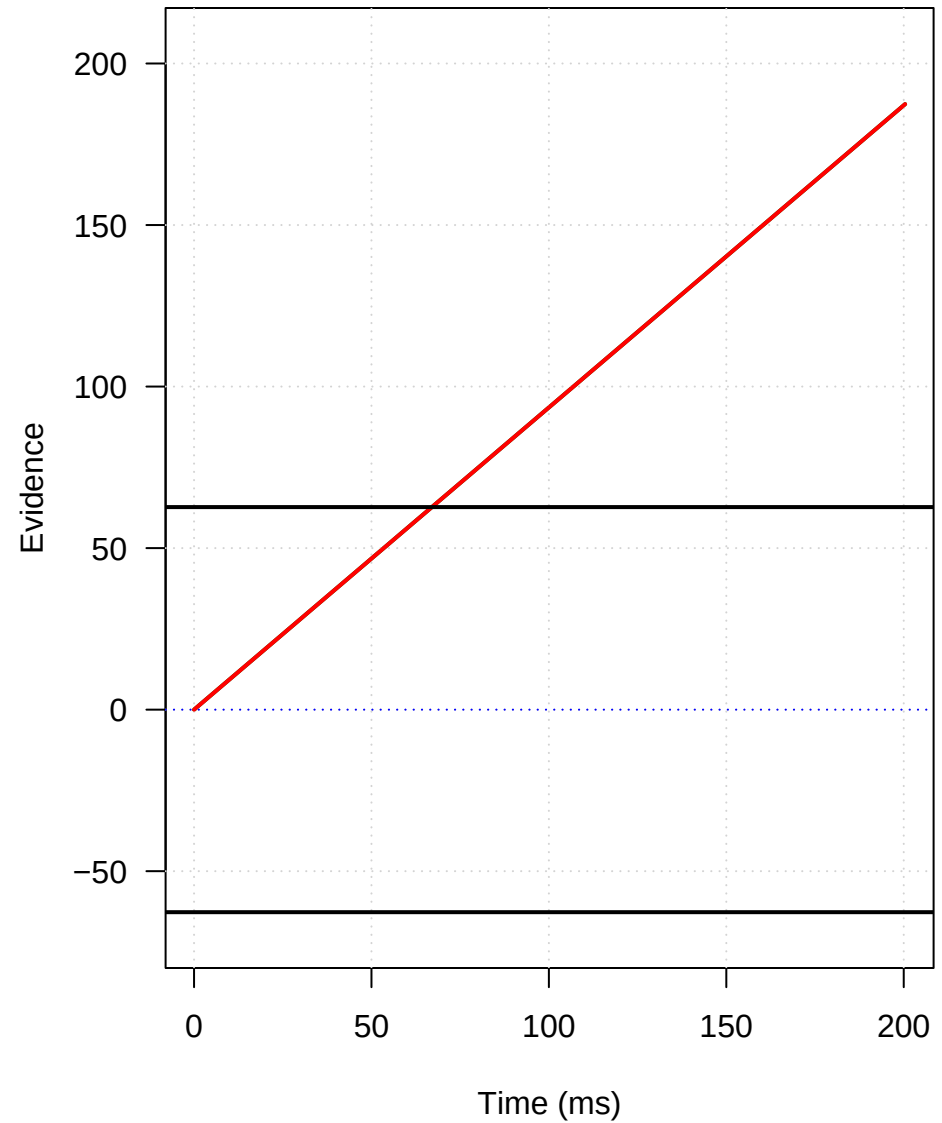


## Mechanism: 2.close

### Conflict Pulse



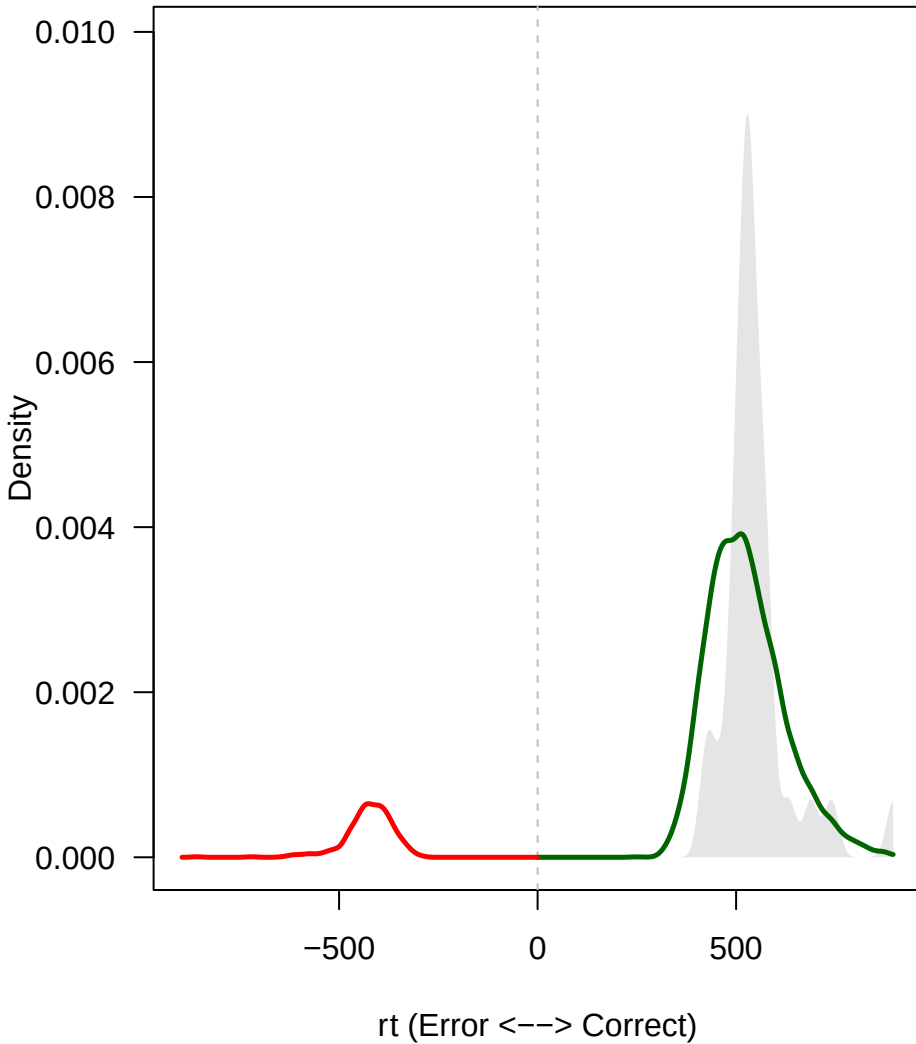
### Expected Trajectories



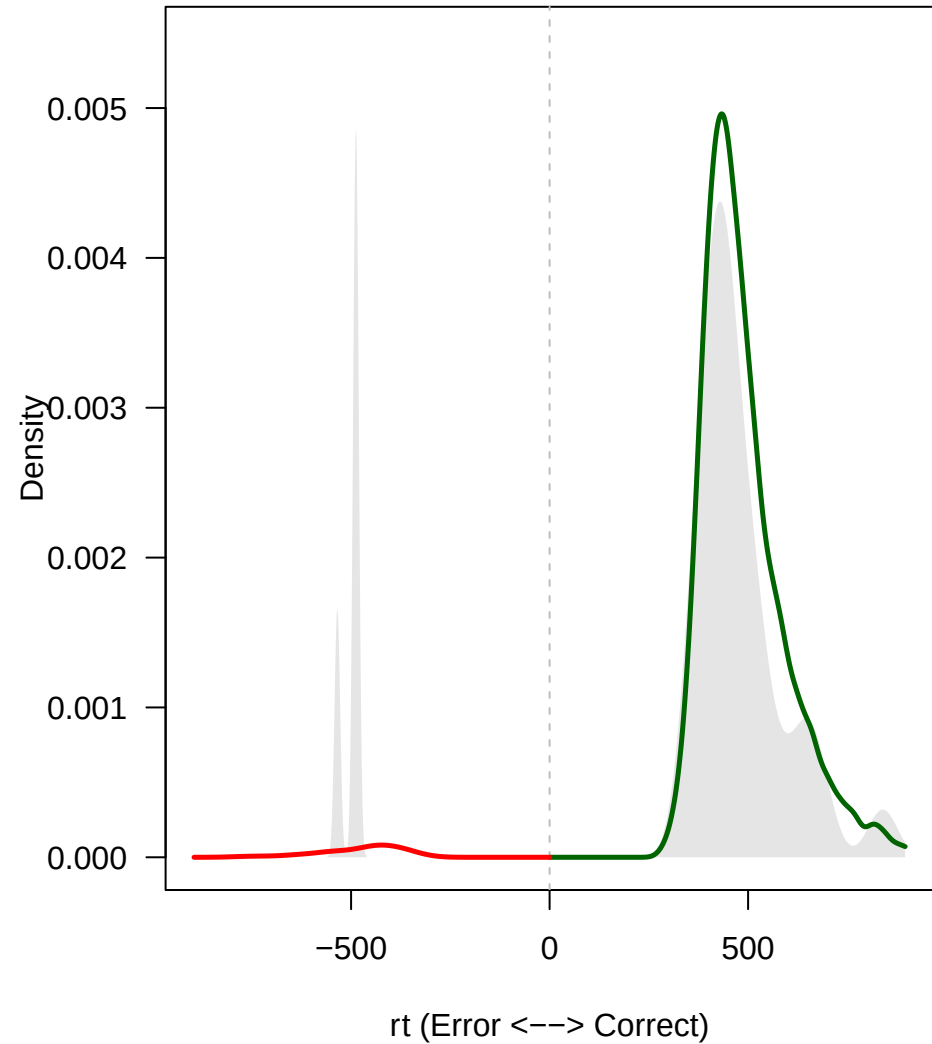


3.close

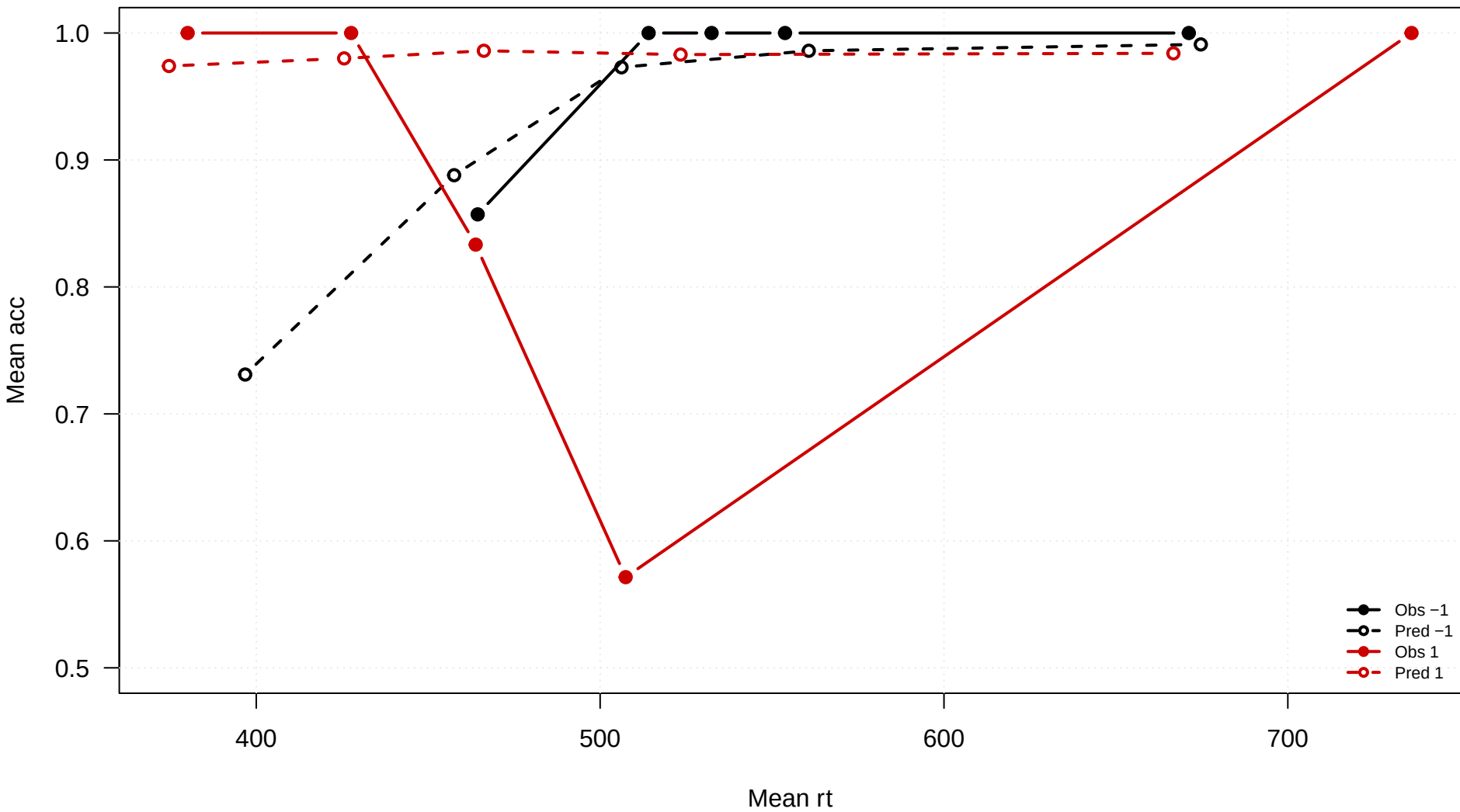
**congruency = -1**



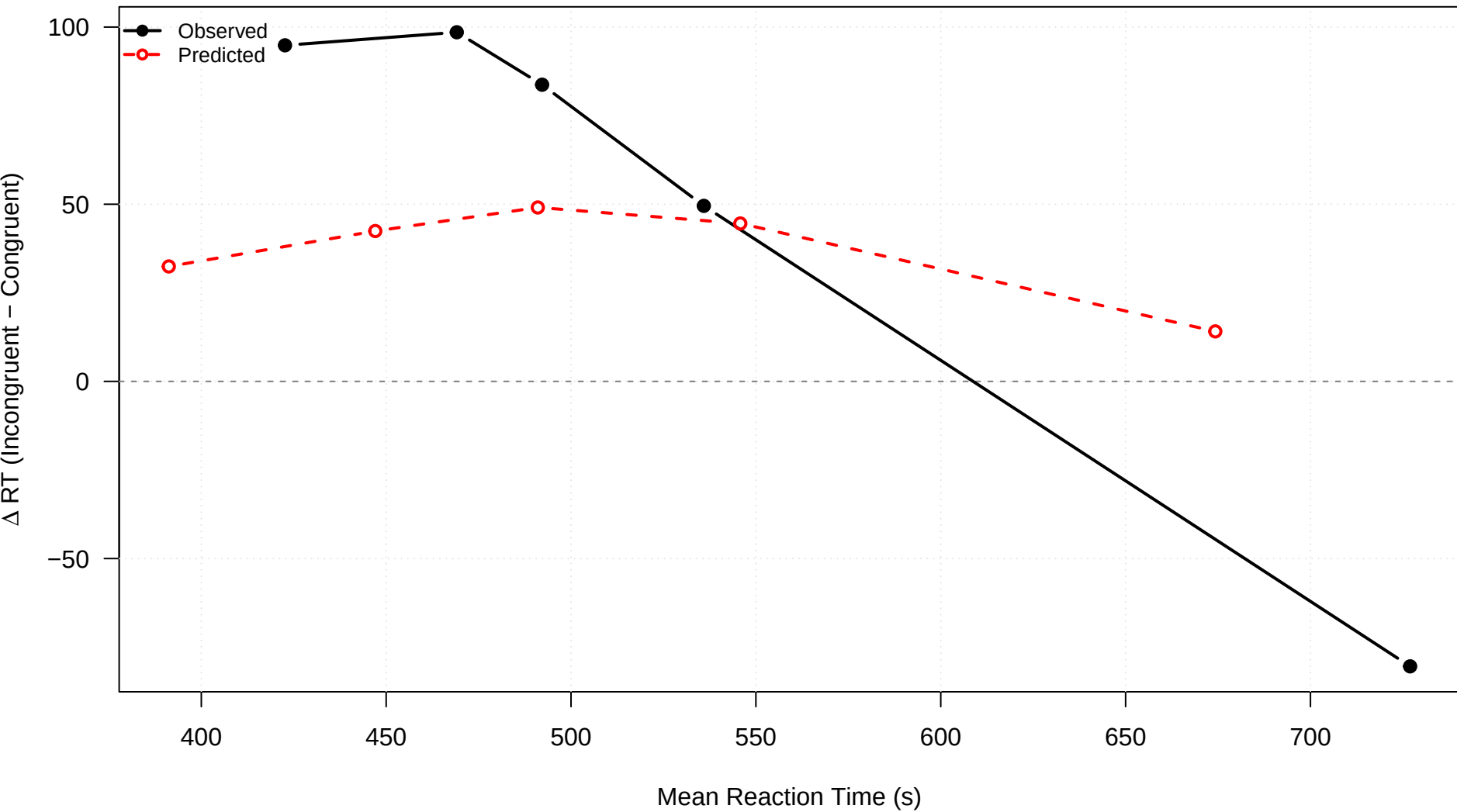
**congruency = 1**



### 3.close

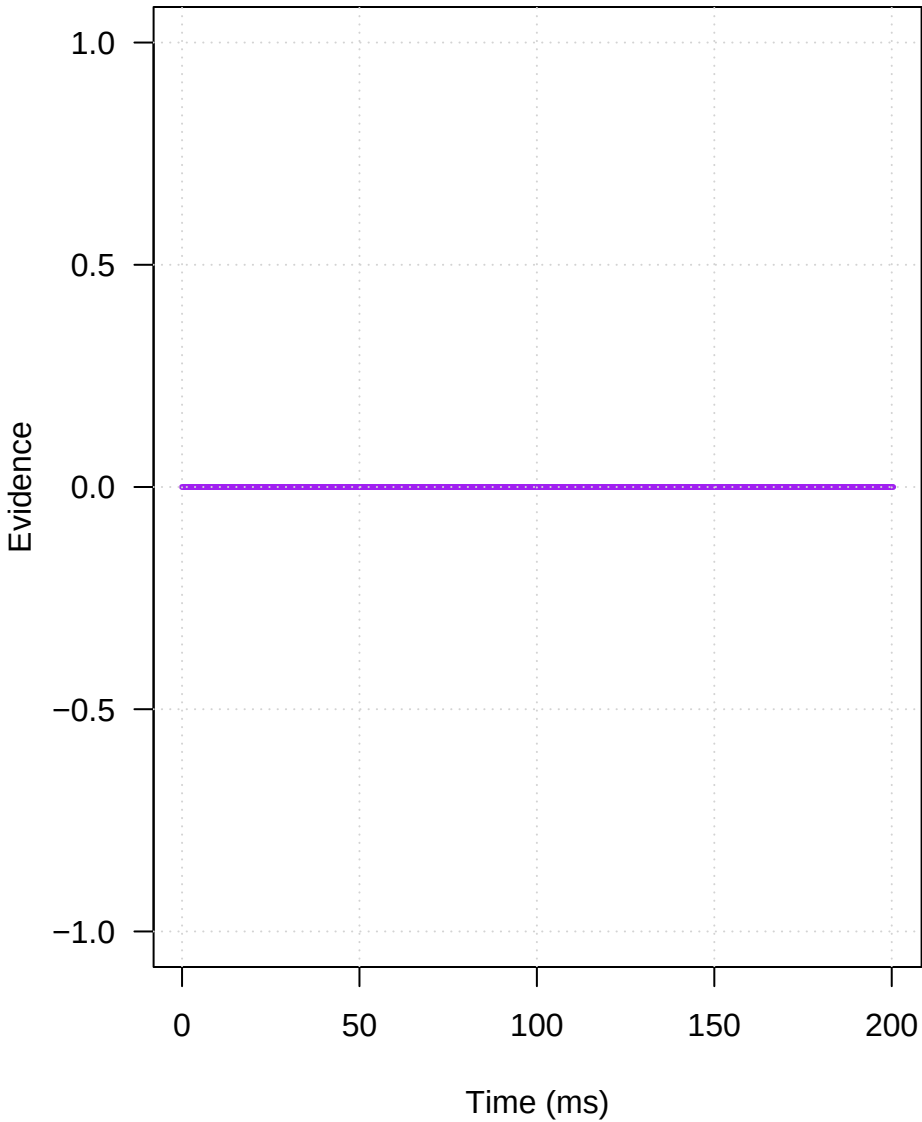


3.close

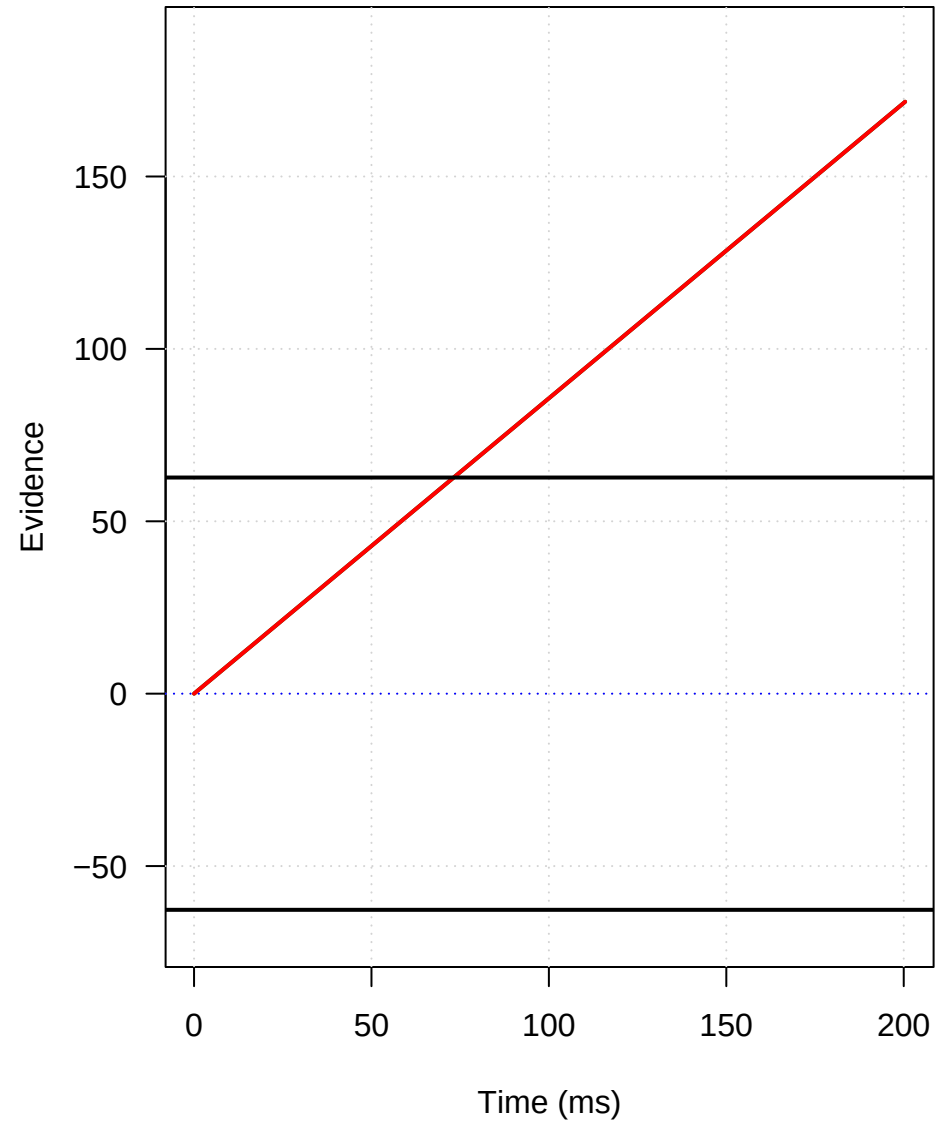


## Mechanism: 3.close

### Conflict Pulse

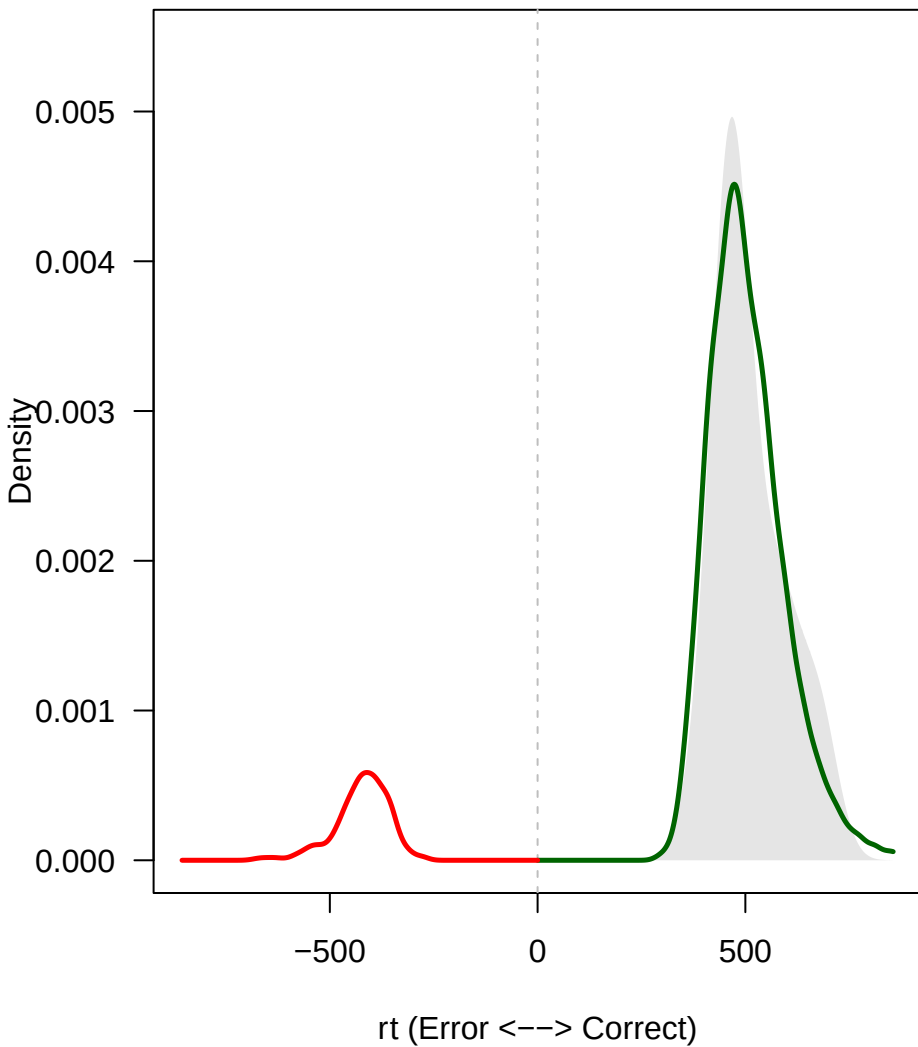


### Expected Trajectories

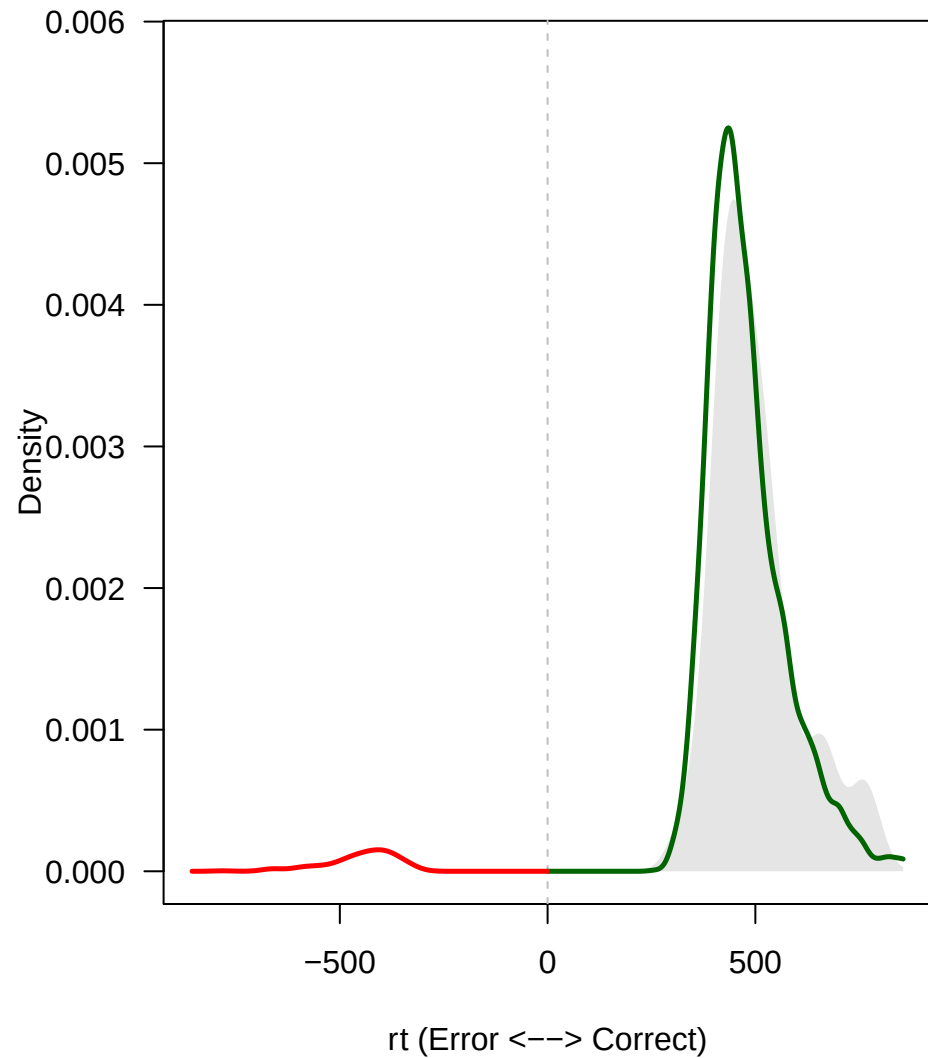


1.distant

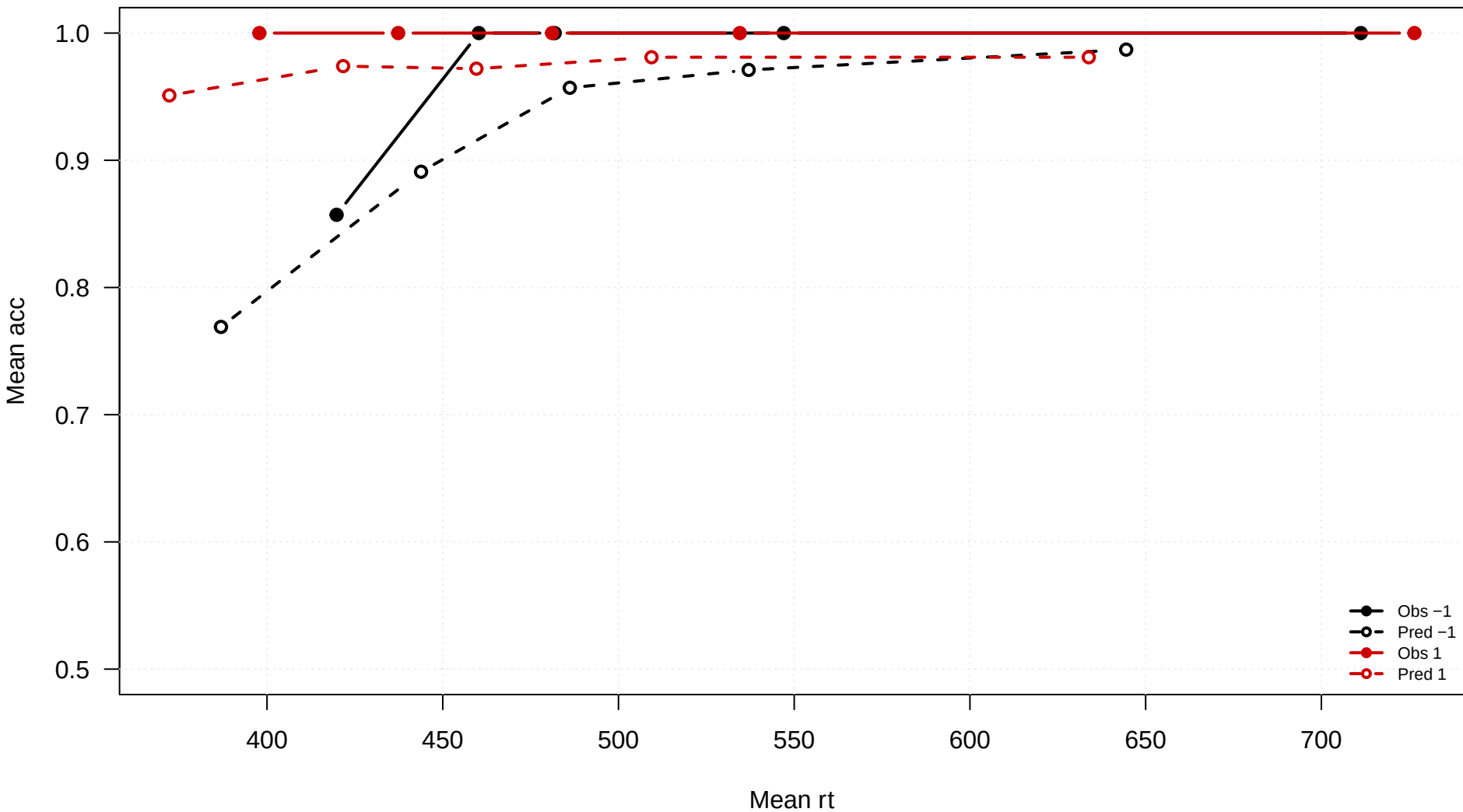
**congruency = -1**



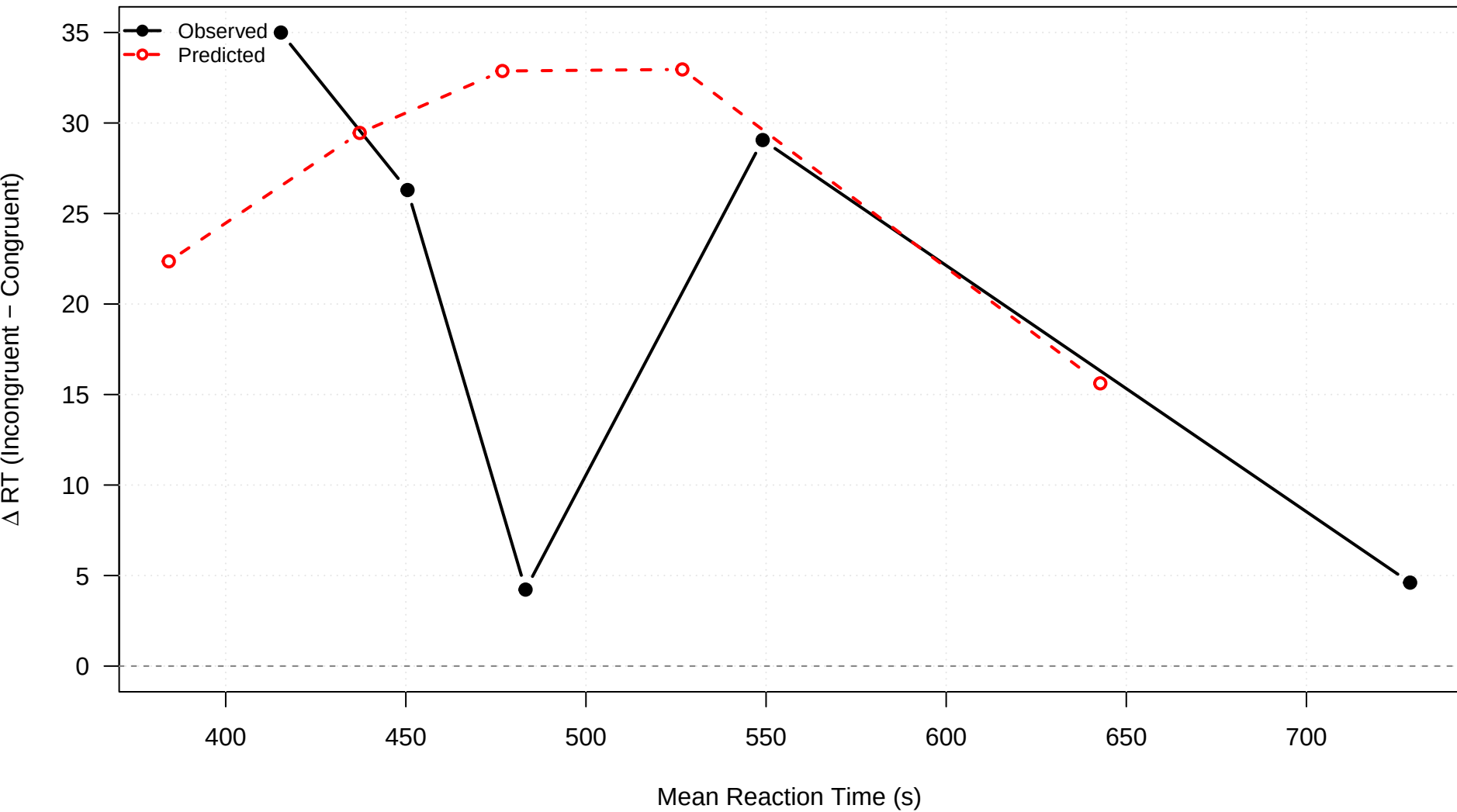
**congruency = 1**



1.distant

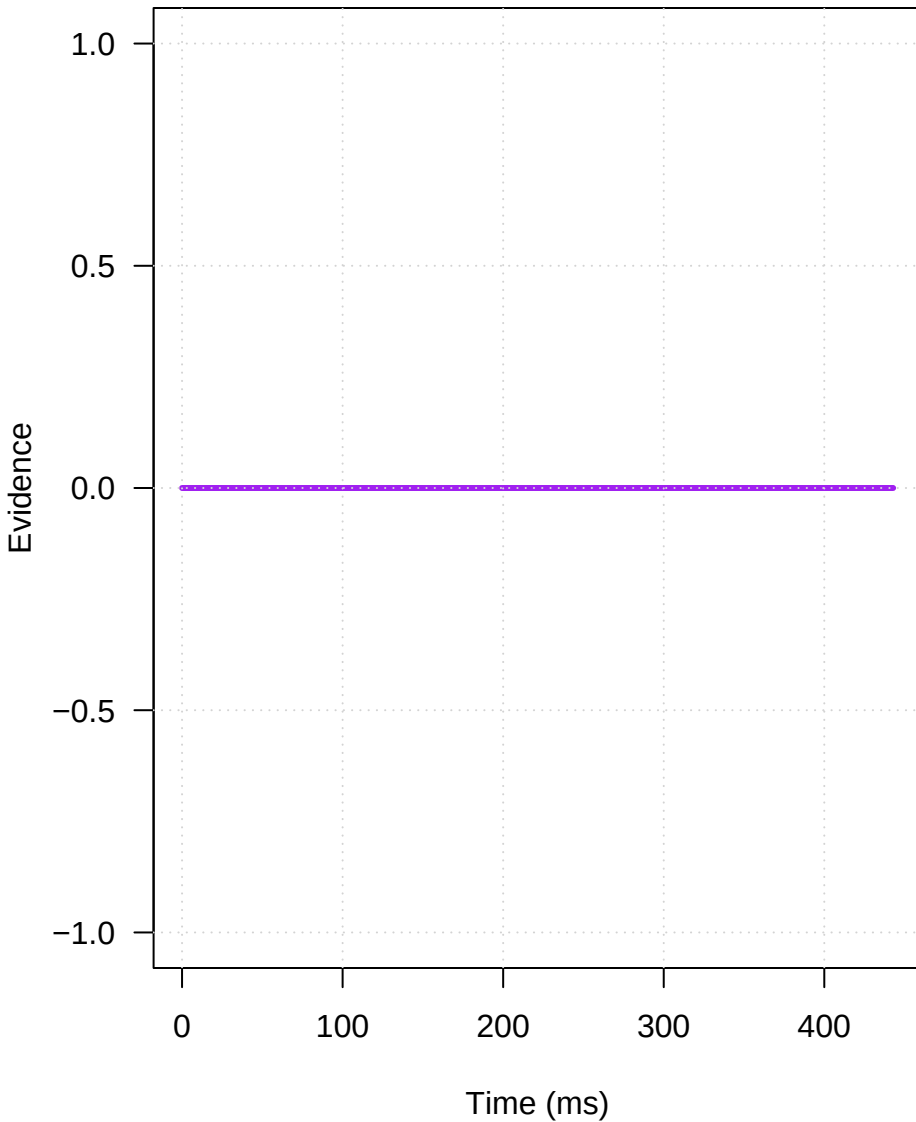


# 1.distant

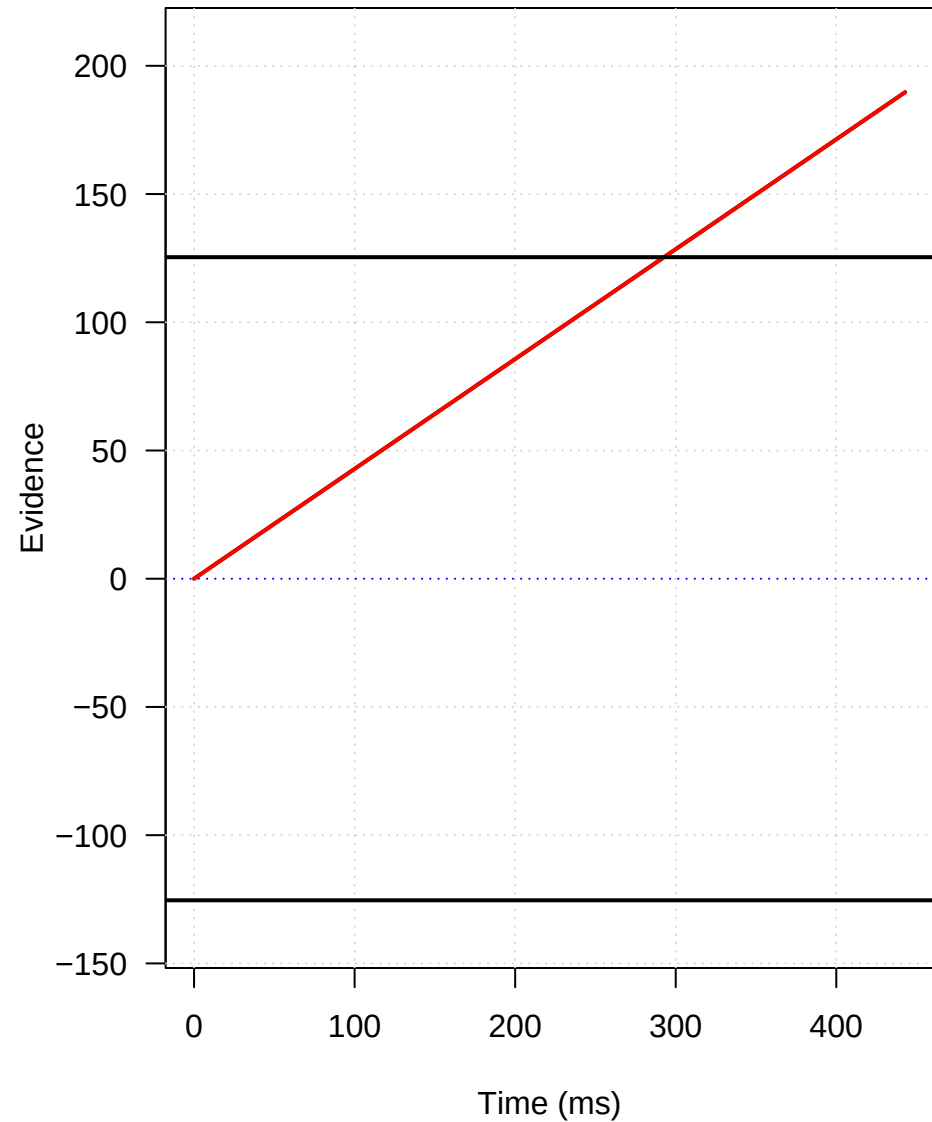


## Mechanism: 1.distant

### Conflict Pulse



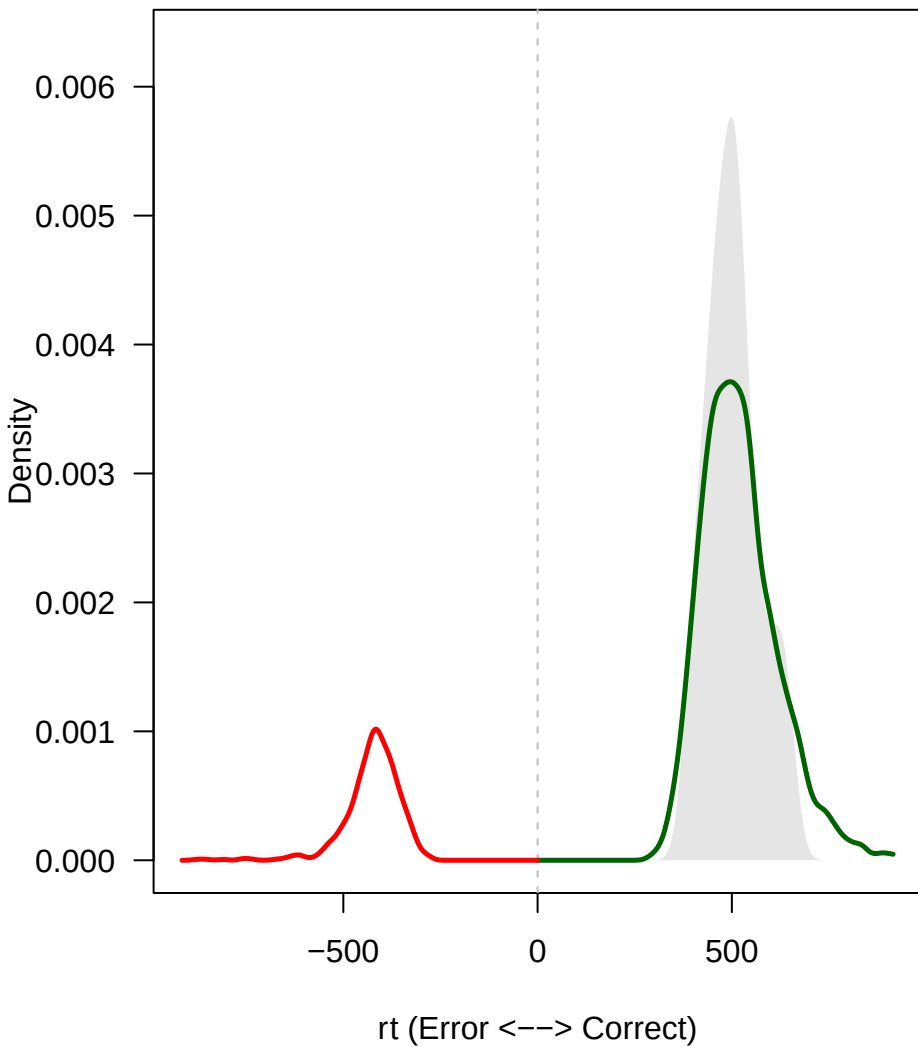
### Expected Trajectories



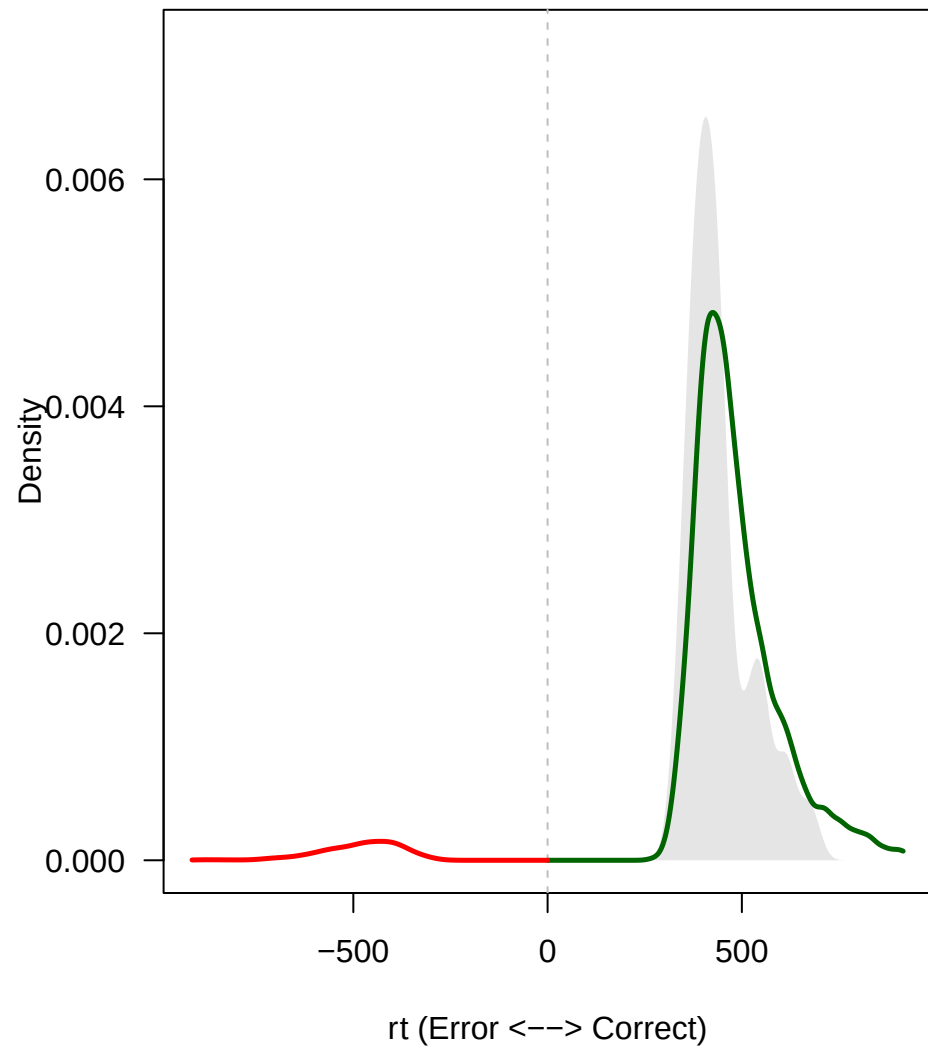


2.distant

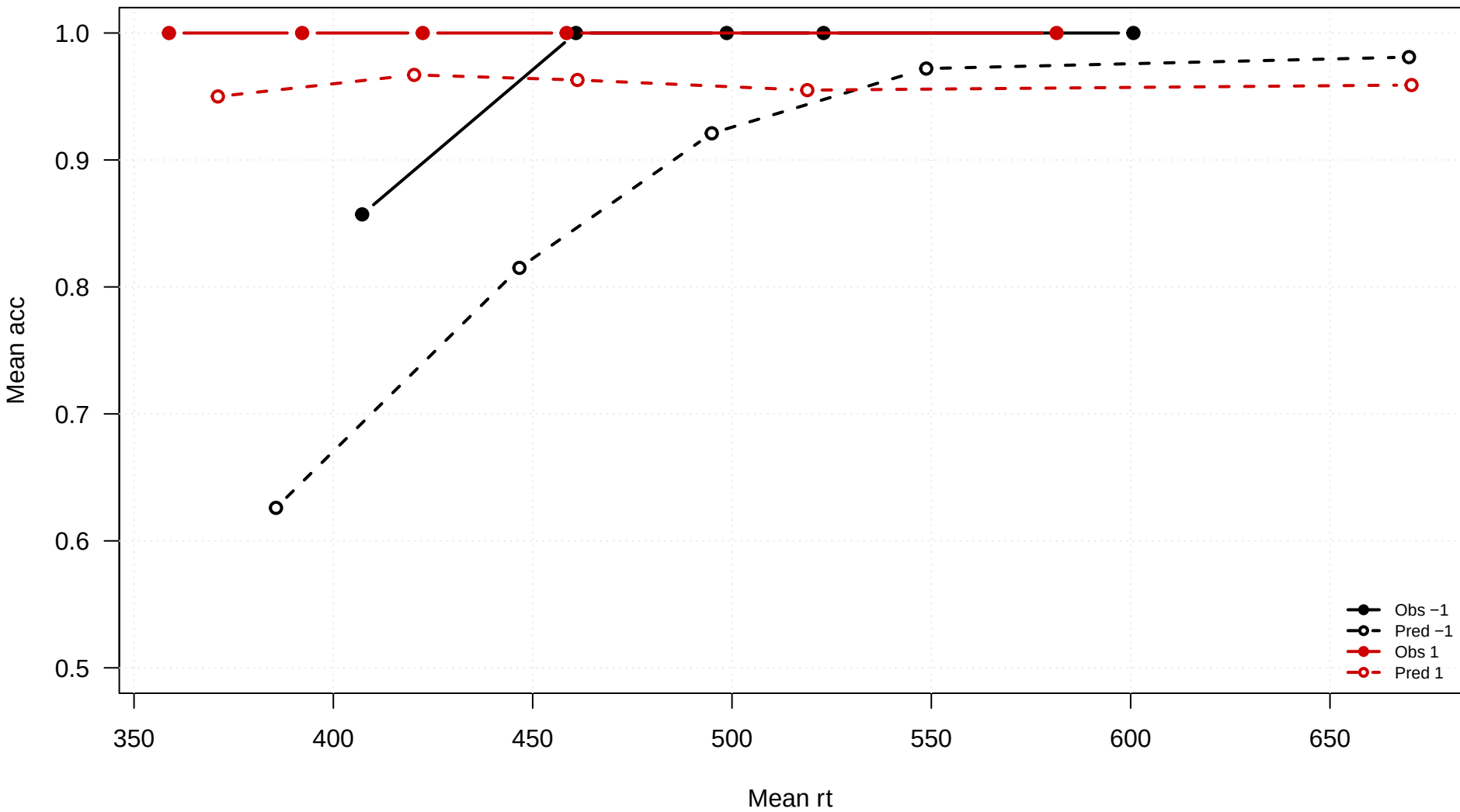
**congruency = -1**



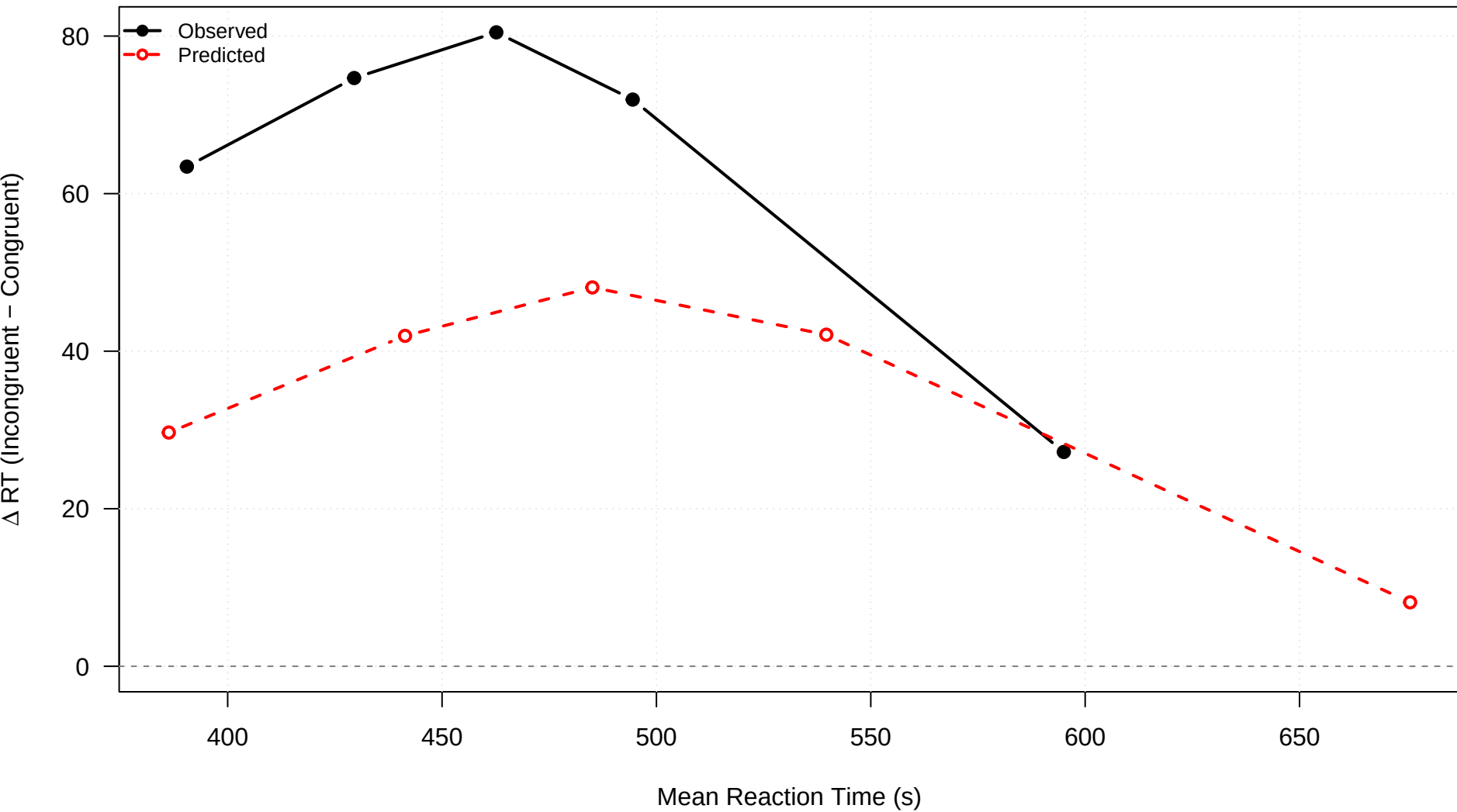
**congruency = 1**



2.distant

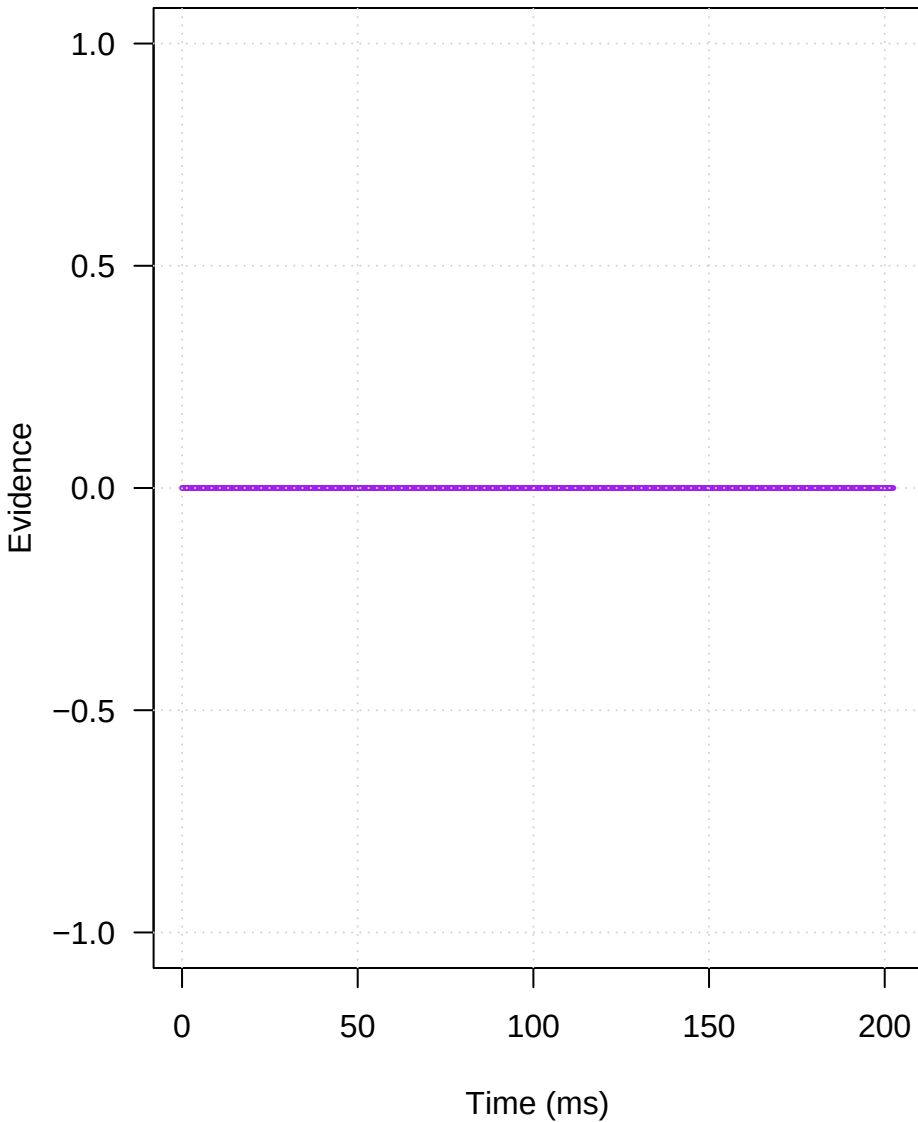


## 2.distant

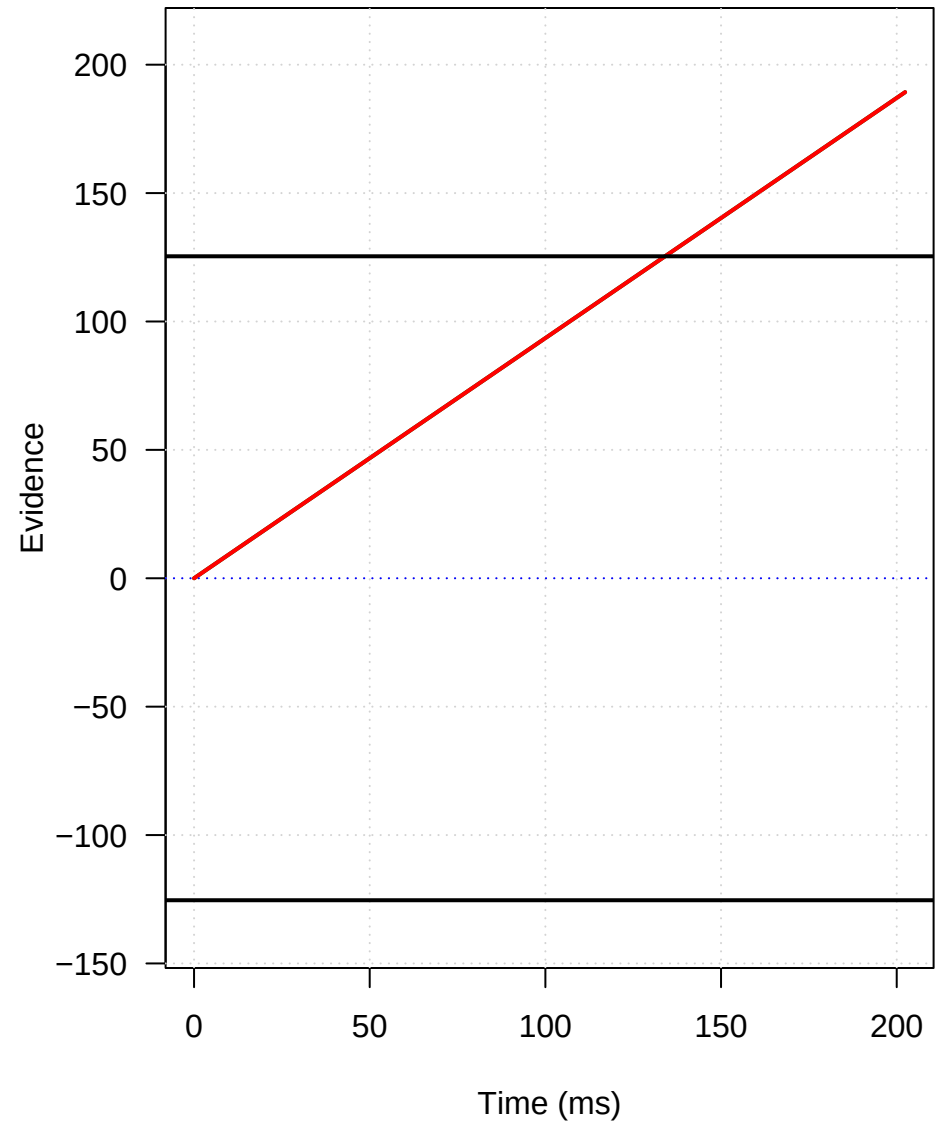


## Mechanism: 2.distant

### Conflict Pulse

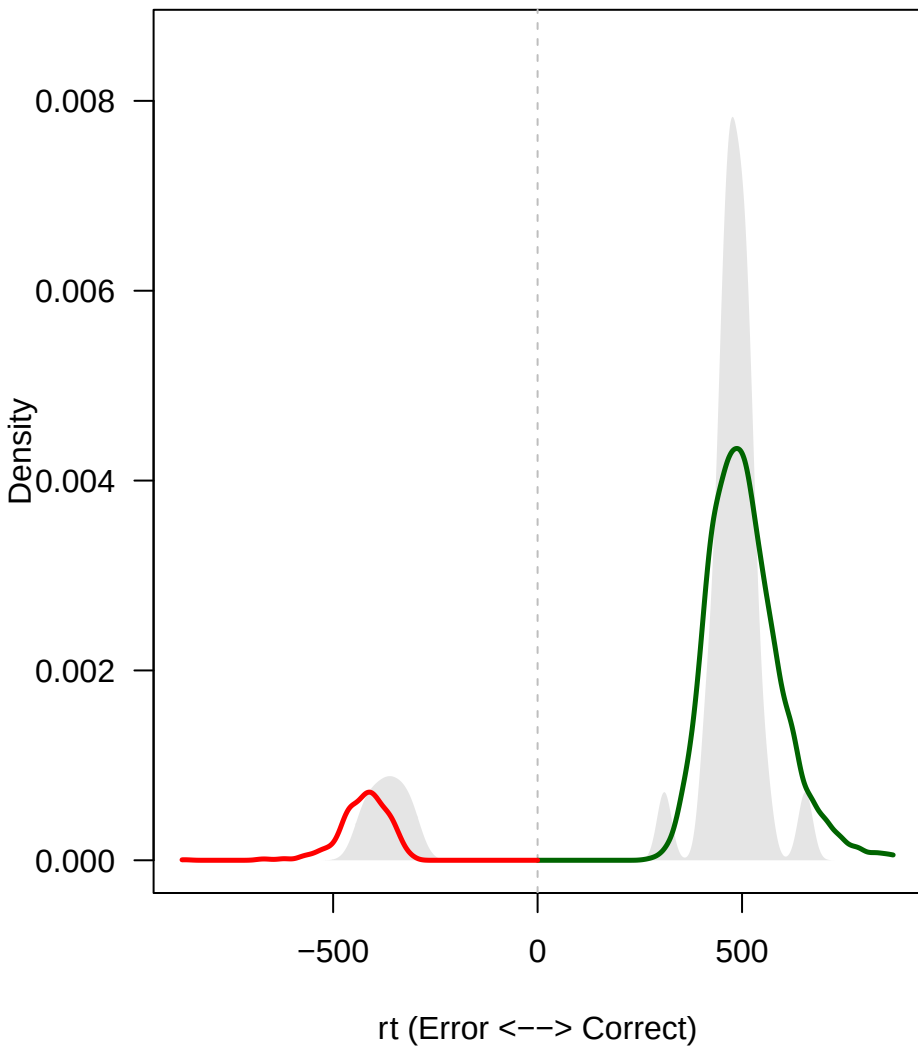


### Expected Trajectories

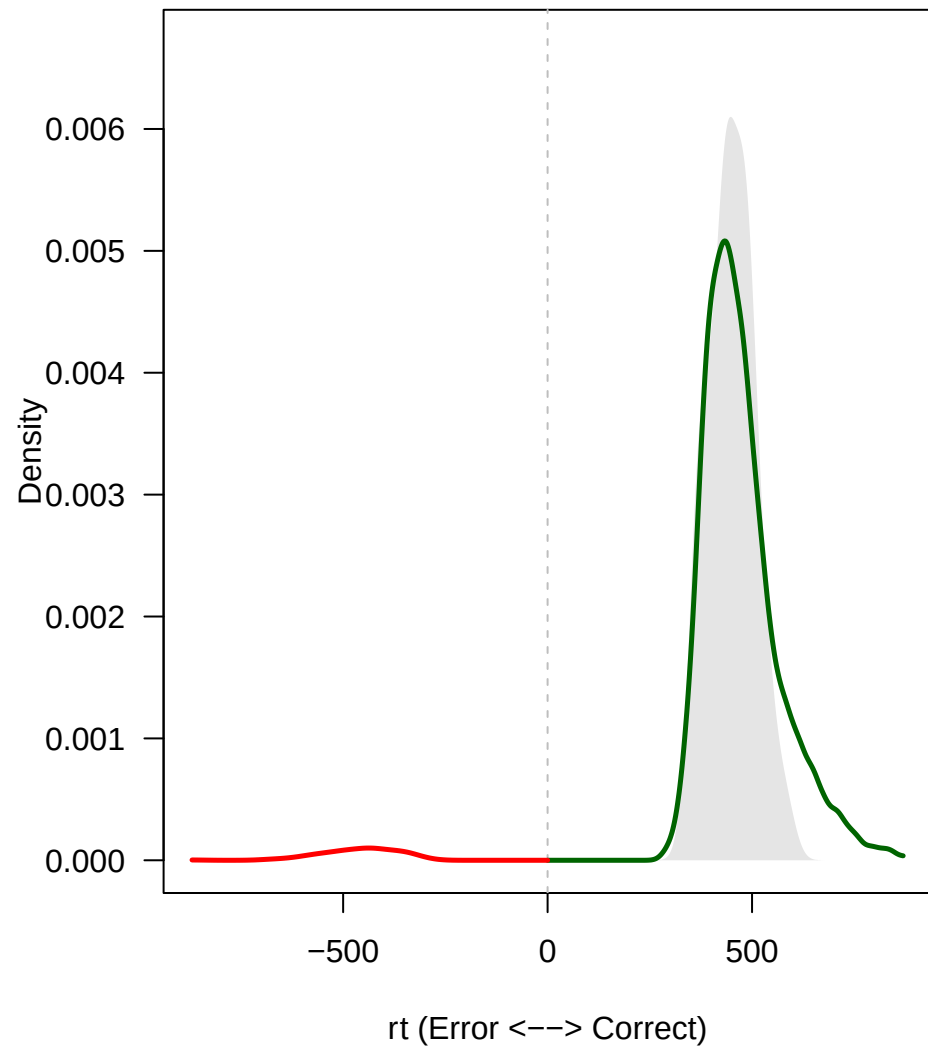


### 3.distant

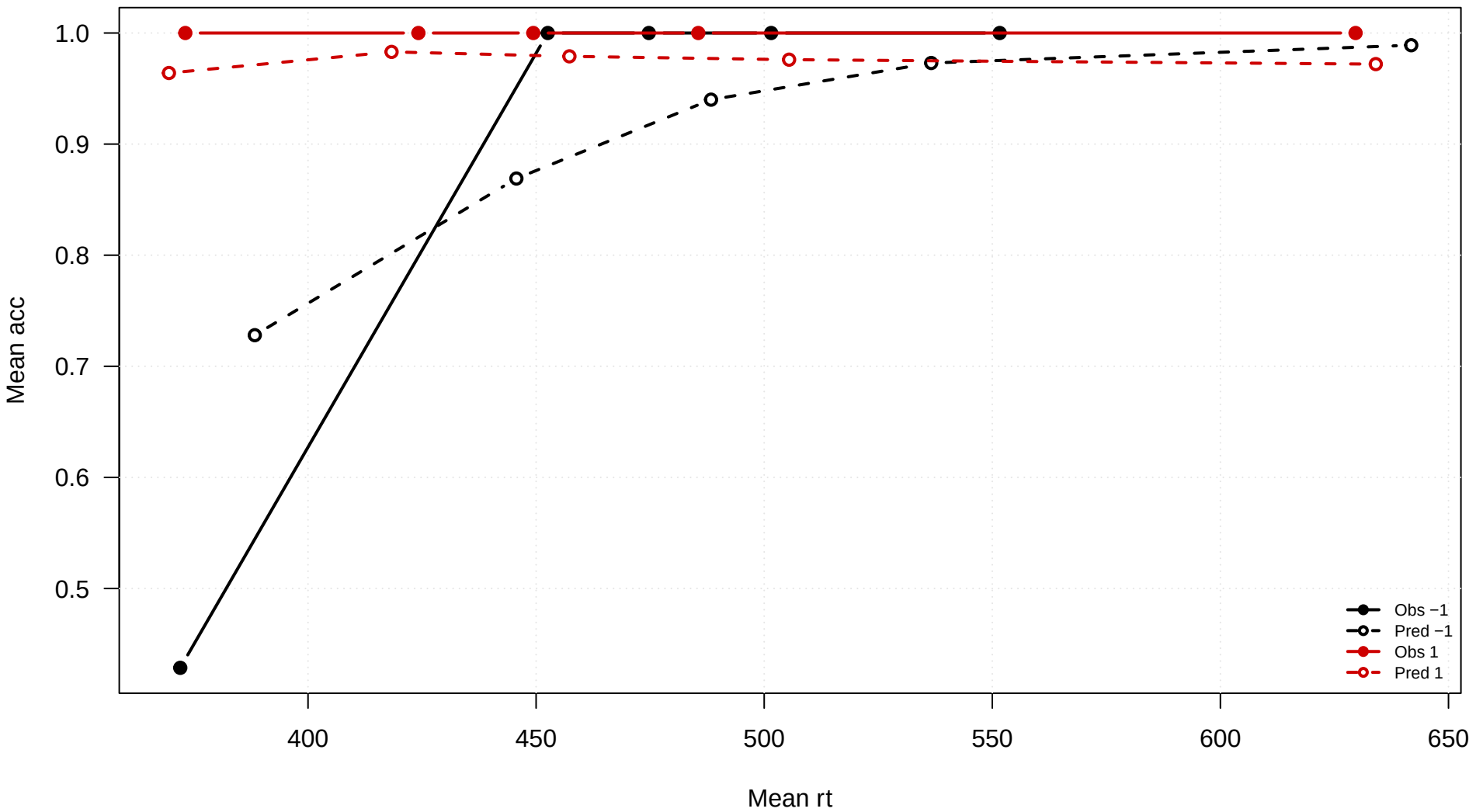
**congruency = -1**



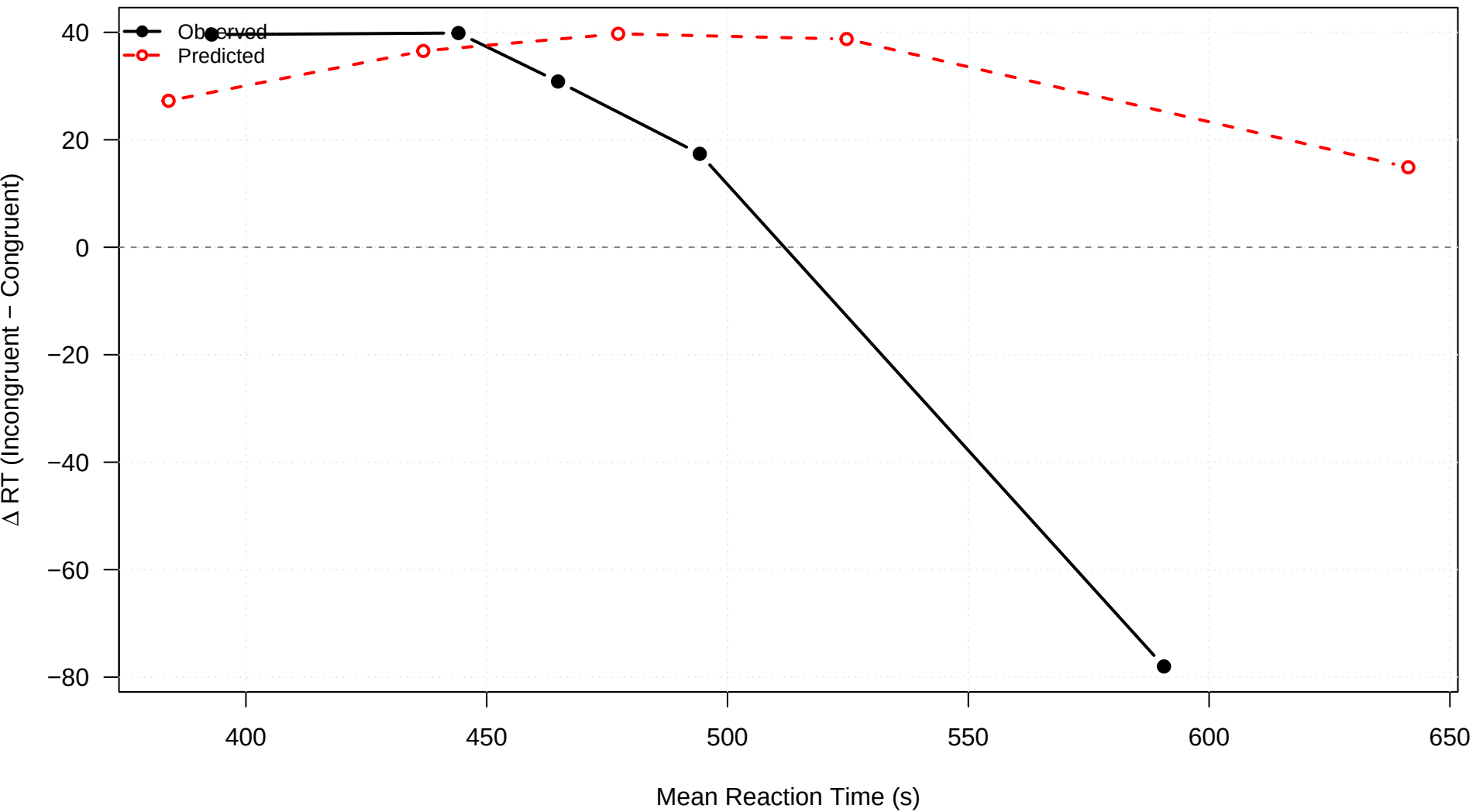
**congruency = 1**



3.distant

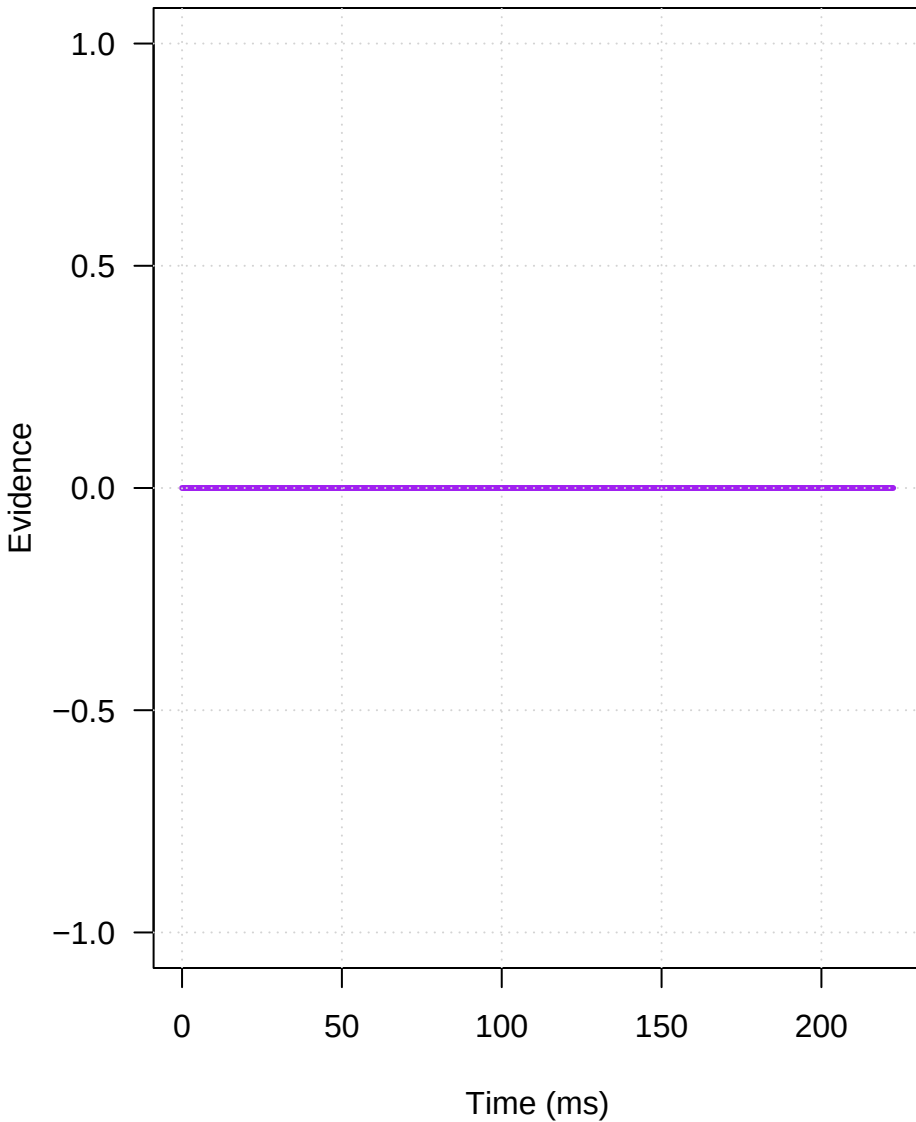


### 3.distant

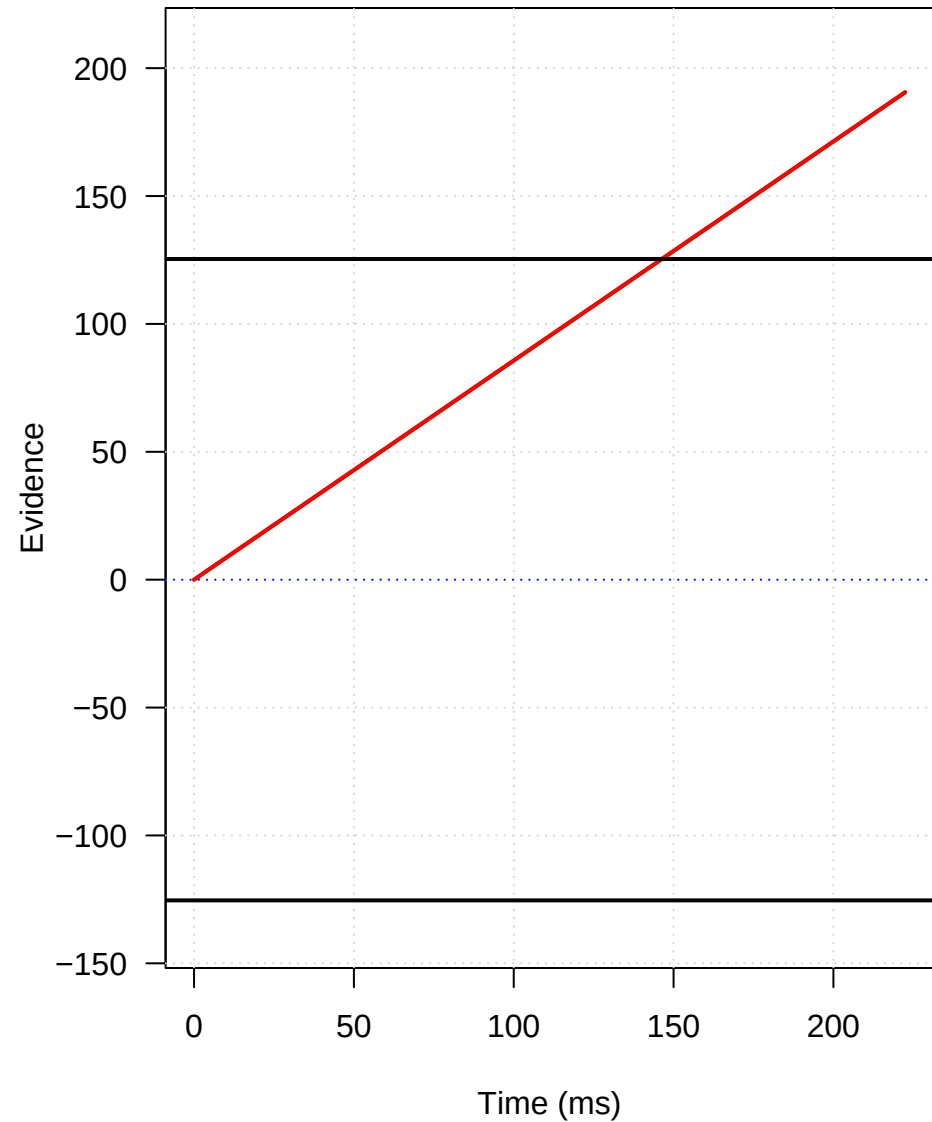


## Mechanism: 3.distant

### Conflict Pulse



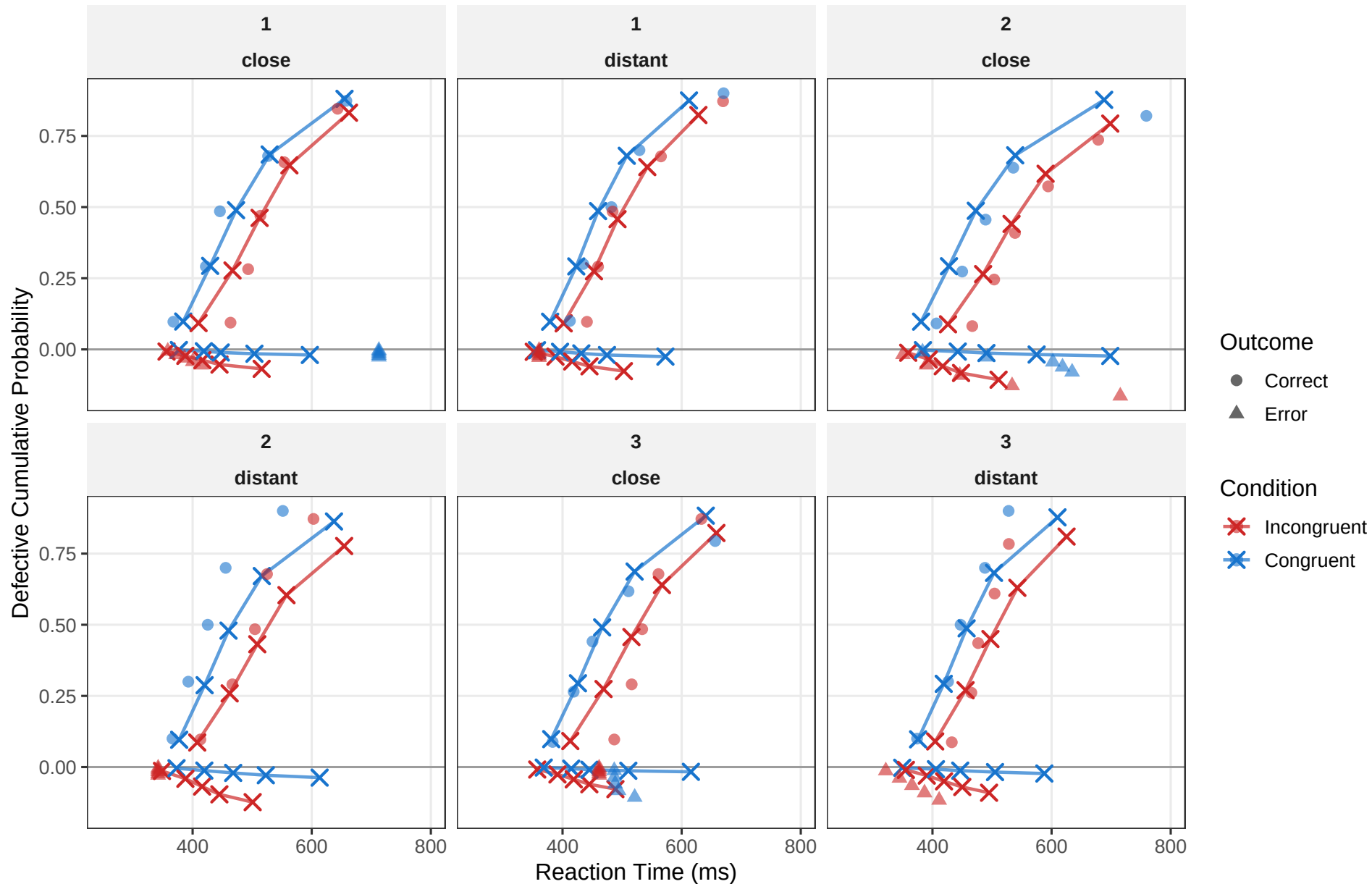
### Expected Trajectories





# Quantile Probability Plot

Corrects ( $>0$ ) <--- 0 <---> Errors ( $<0$ )



# G-Square Fit: Probability Mass per Bin

Errors (Left) <--- 0 ---> Corrects (Right) | Symbols = Obs, Crosses = Pred

