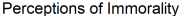
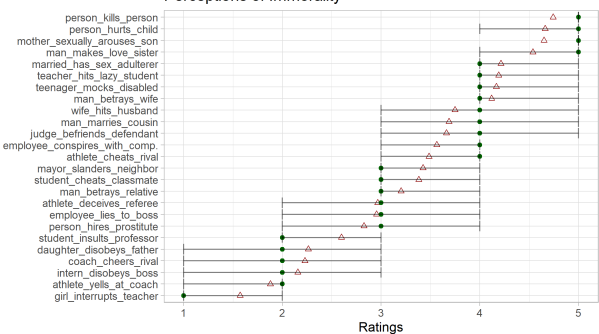
## Descriptive Statistics

 $Nicolas\ Restrepo$  4/3/2020

#### Study 1

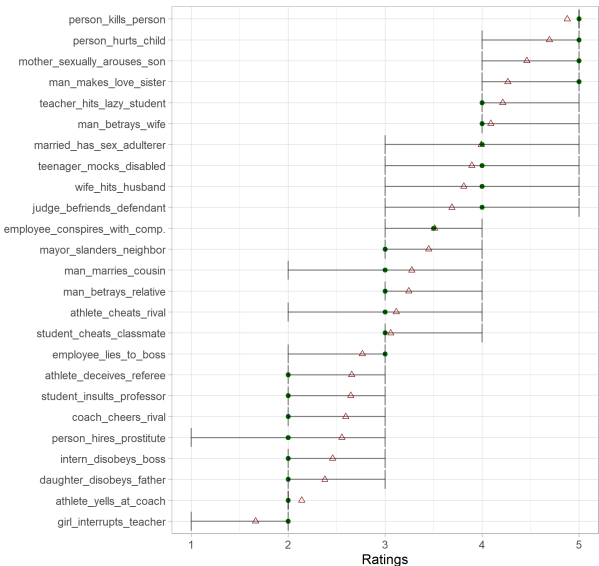
Here, I present figures showing the distribution of the data collected in study one. Here, are the ratings for the immorality of scenarios, their harmfulness, and their unexpectedness:





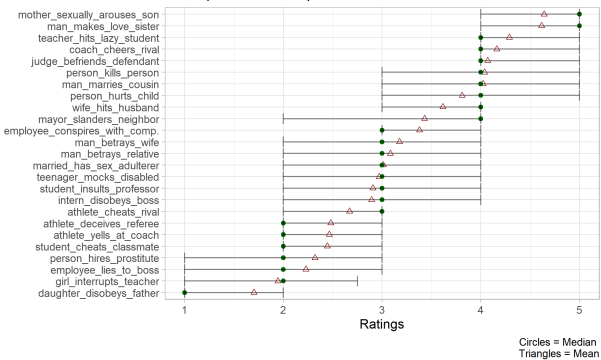
Circles = Median Triangles = Mean

#### Perceptions of Harmfulness



Circles = Median Triangles = Mean

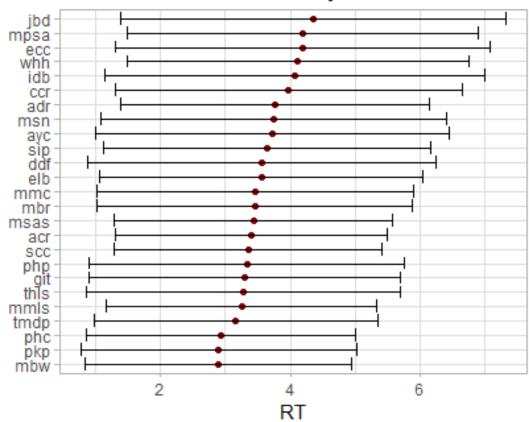
#### Perceptions of Unexpectedness



#### Study 2

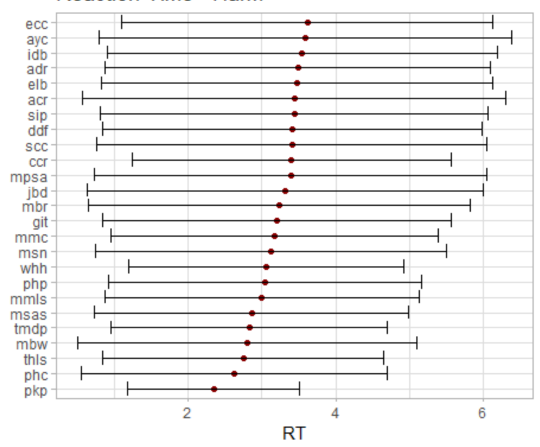
Next, I present the descriptive plots for the reaction time data collected in Study 2.

# Reaction Time - Immorality



Circles = Mean

### Reaction Time - Harm



Circles = Mean