Ergebnisse

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## Analyse der Diskrepanzerkennung

### Deskriptive Statistik

## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 0.0000 0.1400 0.3150 0.4564 0.5600 1.5000

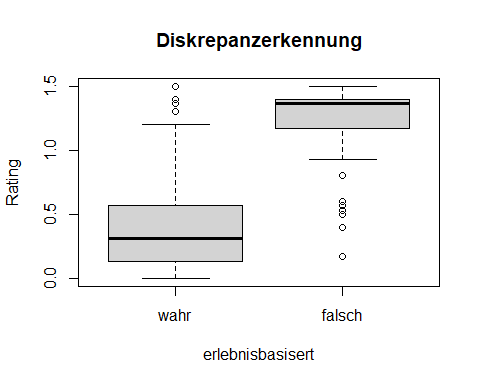
### t-Test

##   
## Welch Two Sample t-test  
##   
## data: daten$i1\_dd\_f\_MW and daten$i1\_dd\_w\_MW  
## t = 12.513, df = 121.76, p-value < 2.2e-16  
## alternative hypothesis: true difference in means is not equal to 0  
## 95 percent confidence interval:  
## 0.6531591 0.8986590  
## sample estimates:  
## mean of x mean of y   
## 1.2322727 0.4563636

### Effektstärke mittels Cohens d berechnen

##   
## Cohen's d  
##   
## d estimate: 2.178303 (large)  
## 95 percent confidence interval:  
## lower upper   
## 1.743615 2.612992

### Grafische Analyse



## Analyse der initialen Überraschung

### Deskriptive Statistik

## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 1.500 1.500 1.530 1.592 1.630 2.670

### t-Test

##   
## Welch Two Sample t-test  
##   
## data: daten$i1\_ue\_f\_MW and daten$i1\_ue\_w\_MW  
## t = 6.1104, df = 87.503, p-value = 2.684e-08  
## alternative hypothesis: true difference in means is not equal to 0  
## 95 percent confidence interval:  
## 0.2407617 0.4728747  
## sample estimates:  
## mean of x mean of y   
## 1.949242 1.592424

### Effektstärke mittels Cohens d berechnen

##   
## Cohen's d  
##   
## d estimate: 1.063693 (large)  
## 95 percent confidence interval:  
## lower upper   
## 0.6957522 1.4316331

### Grafische Analyse

