

Comparing the groups

Contents

Compare the <i>Curiosity</i> groups	1
Include the item order	1
Compare the <i>Interest</i> groups	2
Include the item order	2
Compare the <i>Surprise</i> groups	2
Include the item order	3

Compare the *Curiosity* groups

```
##      CurGrpMd      Mean       SD
## 1:     High 0.2510022 0.1523117
## 2:     Low 0.2598545 0.1557280
```

Statistic difference

```
##
##  Paired t-test
##
## data: SAcc by CurGrpMd
## t = -0.38627, df = 25, p-value = 0.7026
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -0.05605085 0.03834634
## sample estimates:
## mean of the differences
## -0.008852259
```

Include the item order

```
##      CurGrpMd ObjOrdGrp      Mean       SD
## 1:     High    Early 0.2526353 0.1734485
## 2:     High   Later 0.2493691 0.1784150
## 3:     Low    Early 0.2697751 0.1596873
## 4:     Low   Later 0.2499339 0.1782904
```

Statistic difference

```
## $ANOVA
##          Effect DFn DFD       F      p p<.05      ges
## 2        CurGrpMd  1  25 0.1492072 0.7025621 0.0006832108
## 3        ObjOrdGrp  1  25 0.3283328 0.5717608 0.0011632734
## 4 CurGrpMd:ObjOrdGrp  1  25 0.1300348 0.7214250 0.0005988734
```

Compare the *Interest* groups

```
##      IntGrpMd      Mean       SD
## 1:     High 0.2665090 0.1528836
## 2:     Low 0.2429055 0.1588604

Statistic difference

## 
## Paired t-test
##
## data: SAcc by IntGrpMd
## t = 1.1732, df = 25, p-value = 0.2518
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -0.01783330 0.06504026
## sample estimates:
## mean of the differences
##                      0.02360348
```

Include the item order

```
##      IntGrpMd ObjOrdGrp      Mean       SD
## 1:     High     Early 0.2517043 0.1858271
## 2:     High     Later 0.2813136 0.1595931
## 3:     Low      Early 0.2474308 0.1545631
## 4:     Low      Later 0.2383801 0.1898317
```

Statistic difference

```
## $ANOVA
##          Effect DFn DFd      F      p p<.05      ges
## 2           IntGrpMd   1  25 1.3763215 0.2517856      0.0048081003
## 3           ObjOrdGrp   1  25 0.2428947 0.6264242      0.0009154703
## 4 IntGrpMd:ObjOrdGrp   1  25 0.8524136 0.3646961      0.0032297751
```

Compare the *Surprise* groups

```
##      SurGrpMd      Mean       SD
## 1:     High 0.3020019 0.1723657
## 2:     Low 0.2178292 0.1529677

Statistic difference

## 
## Paired t-test
##
## data: SAcc by SurGrpMd
## t = 3.1552, df = 25, p-value = 0.004146
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 0.02923024 0.13911530
## sample estimates:
## mean of the differences
##                      0.08417277
```

Include the item order

```
##   SurGrpMd ObjOrdGrp      Mean       SD
## 1:    High     Early 0.2966524 0.1892961
## 2:    High     Later 0.3073514 0.1756607
## 3:    Low      Early 0.2222629 0.1617775
## 4:    Low      Later 0.2133954 0.1868869
```

Statistic difference

```
## $ANOVA
##          Effect DFn DFd      F      p p<.05      ges
## 2        SurGrpMd  1  25 9.955563003 0.004145808 * 5.451784e-02
## 3        ObjOrdGrp  1  25 0.001765054 0.966822441  6.824860e-06
## 4 SurGrpMd:ObjOrdGrp  1  25 0.269984232 0.607912712  7.783450e-04
```