TOT Cued Recall Analysis

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February 10, 2018

1 Reading the Data File

We first read the file into an object called TOTcuedrecall. We can also display some part of the data by calling the head() function.

```
> TOTcuedrecall = read.csv("Compiled_TOTCuedRecall.csv",
+ header = TRUE, sep = ",")
> head(TOTcuedrecall[,c(1,21,22)])
```

2 Conditional Target Accuracy

In this section, we calculate the number of trials in which participants correctly or incorrectly recalled the item, and split that by whether they correctly recalled the target from the definition. Then, we calculate the proportion of trials from the raw number of trials.

```
> library(dplyr)
> cued_acc = group_by(TOTcuedrecall, Subject, CuedRecallAcc) %>%
+ summarise(recalltrials = n())
> conditional_acc = group_by(TOTcuedrecall, Subject,
+ CuedRecallAcc, TargetAccuracy) %>%
+ summarise(trials = n())
> merge_acc = merge(conditional_acc, cued_acc,
+ by = c("Subject", "CuedRecallAcc"))
> merge_acc$prop = merge_acc$trials/merge_acc$recalltrials
```

3 ANOVA

In this section, we perform a repeated measures ANOVA on our data, to see if we are indeed seeing a difference in the proportion of unsuccessful trials for failed and successful cued recall.

```
Error: Subject
                         Mean Sq F value Pr(>F)
          Df
                Sum Sq
Residuals 3 4.314e-32 1.438e-32
Error: Subject:CuedRecallAcc
                    Sum Sq
                             Mean Sq F value Pr(>F)
              Df
CuedRecallAcc 1 6.930e-33 6.933e-33
                                      0.458 0.547
Residuals
              3 4.545e-32 1.515e-32
Error: Subject:TargetAccuracy
              Df Sum Sq Mean Sq F value Pr(>F)
TargetAccuracy 1 1.1722
                           1.172
                                   53.17 0.00533 **
Residuals
                3 0.0661
                           0.022
Signif. codes: 0 âĂŸ***âĂŹ 0.001 âĂŸ**âĂŹ 0.01 âĂŸ*âĂŹ 0.05 âĂŸ.âĂŹ 0.1 âĂŸ âĂŹ 1
Error: Subject:CuedRecallAcc:TargetAccuracy
                             Df Sum Sq Mean Sq F value Pr(>F)
CuedRecallAcc:TargetAccuracy
                             1 0.03513 0.03513
Residuals
                              3 0.05861 0.01954
```

The ANOVA output tells us that the interaction term is not significant. We will next see this in a figure, to better understand our data.

4 Conditional Figure

```
> library(ggthemes)
> cond_figure %>% mutate(Recall = factor(CuedRecallAcc,
                       levels = unique(CuedRecallAcc),
                     labels = c("Failed Recall",
                                "Successful Recall")),
                     TargetRetrieval = factor(TargetAccuracy,
                           levels = unique(TargetAccuracy),
                        labels = c("Failed Target Retrieval"
                             "Successful Target Retrieval")))%>%
 ggplot(aes(x = Recall, y = prop,
            fill = TargetRetrieval, group = TargetRetrieval))+
  geom_bar(stat = "identity", position = "dodge", width = 0.7)+
   position = position_dodge(0.7))+
   theme_few()+
   scale_fill_wsj()+
     xlab("Cued Recall Accuracy") + ylab("Mean Proportion of Trials") +
    ggtitle("Target Retrieval Accuracy
           as a function of Cued Recall Accuracy") +
    theme(axis.text = element_text(face = "bold", size = rel(1)),
           axis.title = element_text(face = "bold", size = rel(1)),
           legend.title = element_text(face = "bold", size = rel(1)),
           plot.title = element_text(face = "bold",
                   size = rel(1.2), hjust = .5),
          strip.text.x = element_text(face = "bold", size = rel(1.4)))
```

Target Retrieval Accuracy as a function of Cued Recall Accuracy

