

Primed Memory Retrieval Analysis

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Reading and Formatting Data

```
memory500 = read.csv("Compiled_Final500ms_CSV.csv", header = TRUE, sep = ",")
memory32 = read.csv("Compiled_Final32ms_CSV.csv", header = TRUE, sep = ",")
memory125 = read.csv("Compiled_Final125ms_CSV.csv", header = TRUE, sep = ",")
memory48 = read.csv("Compiled_Final48ms_CSV.csv", header = TRUE, sep = ",")
```

Means Per Prime Condition

32 ms

```
library(dplyr)

##
## Attaching package: 'dplyr'
##
## The following objects are masked from 'package:stats':
##
##   filter, lag
##
## The following objects are masked from 'package:base':
##
##   intersect, setdiff, setequal, union

prime_acc_32 = group_by(memory32, PrimeCondition) %>%
  summarise_at(vars(ImmediateAccuracy, DelayedAccuracy, RTImmediate, RTDelayed), mean)

prime_subject_acc_32 = group_by(memory32, Subject, PrimeCondition) %>%
  summarise_at(vars(ImmediateAccuracy, DelayedAccuracy, RTImmediate, RTDelayed), mean)
```

48 ms

```
library(dplyr)

prime_acc_48 = group_by(memory48, PrimeCondition) %>%
  summarise_at(vars(ImmediateAccuracy, DelayedAccuracy, RTImmediate, RTDelayed), mean)

prime_subject_acc_48 = group_by(memory48, Subject, PrimeCondition) %>%
  summarise_at(vars(ImmediateAccuracy, DelayedAccuracy, RTImmediate, RTDelayed), mean)
```

500 ms

```
library(dplyr)
prime_acc_500 = group_by(memory500, PrimeCondition) %>%
  summarise_at(vars(ImmediateAccuracy, DelayedAccuracy, RTImmediate, RTDelayed), mean)

prime_subject_acc_500 = group_by(memory500, Subject, PrimeCondition) %>%
  summarise_at(vars(ImmediateAccuracy, DelayedAccuracy, RTImmediate, RTDelayed), mean)
```

ANOVAS

32 ms

ANOVA for Immediate Recall

```
prime_subject_acc_32$PrimeCondition = as.factor(prime_subject_acc_32$PrimeCondition)
prime_subject_acc_32$Subject = as.factor(prime_subject_acc_32$Subject)

immediate_aov_32 = aov(data = prime_subject_acc_32,
                      ImmediateAccuracy ~ PrimeCondition +
                      Error(Subject/PrimeCondition))

summary(immediate_aov_32)
```

```
##
## Error: Subject
##           Df Sum Sq Mean Sq F value Pr(>F)
## Residuals  9  2.019  0.2243
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value    Pr(>F)
## PrimeCondition  4 0.2536 0.06340   6.055 0.000783 ***
## Residuals      36 0.3769 0.01047
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
options(contrasts = c('contr.sum', 'contr.poly'))
library(lsmmeans)
```

```
## Loading required package: estimability
```

```
library(multcomp)
```

```
## Loading required package: mvtnorm
```

```
## Loading required package: survival
```

```
## Loading required package: TH.data
```

```
## Loading required package: MASS
```

```
##
```

```
## Attaching package: 'MASS'
```

```
## The following object is masked from 'package:dplyr':
```

```
##
```

```
##      select
##
## Attaching package: 'TH.data'
## The following object is masked from 'package:MASS':
##
##      geyser
imm_lsm = lsmeans::lsmeans(immediate_aov_32, c("PrimeCondition"))

## Warning in lsm.basis.aovlist(object, trms, xlev, grid, ...): Some predictors are correlated with the
## May help to re-fit with different contrasts, e.g. 'contr.sum'

prime_effect = cld(imm_lsm, alpha = 0.05,
                    adjust = "tukey", details = TRUE)
library(knitr)
kable(subset(prime_effect$comparisons, prime_effect$comparisons$p.value < 0.05 ))
```

	contrast	estimate	SE	df	t.ratio	p.value
4	Neutral - Semantic	0.1333333	0.0457617	36	2.913643	0.0452347
7	Identical - Semantic	0.2083333	0.0457617	36	4.552567	0.0005311
8	Identical - Phonological	0.1583333	0.0457617	36	3.459951	0.0115319

ANOVA for Delayed Recall

```
delayed_aov_32 = aov(data = prime_subject_acc_32,
                     DelayedAccuracy ~ PrimeCondition +
                                   Error(Subject/PrimeCondition))
summary(delayed_aov_32)

##
## Error: Subject
##           Df Sum Sq Mean Sq F value Pr(>F)
## Residuals  9  1.653  0.1836
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value  Pr(>F)
## PrimeCondition  4 0.1694 0.04236   4.427 0.00517 **
## Residuals      36 0.3444 0.00957
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

48 ms

ANOVA for Immediate Recall

```
prime_subject_acc_48$PrimeCondition = as.factor(prime_subject_acc_48$PrimeCondition)
prime_subject_acc_48$Subject = as.factor(prime_subject_acc_48$Subject)

immediate_aov_48 = aov(data = prime_subject_acc_48,
                       ImmediateAccuracy ~ PrimeCondition +
```

```

Error(Subject/PrimeCondition))
summary(immediate_aov_48)

##
## Error: Subject
##           Df Sum Sq Mean Sq F value Pr(>F)
## Residuals 17  4.164  0.2449
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value    Pr(>F)
## PrimeCondition  4 0.8179 0.20448   9.243 5.03e-06 ***
## Residuals      68 1.5043 0.02212
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

options(contrasts = c('contr.sum', 'contr.poly'))
library(lsmeans)
library(multcomp)
imm_lsm = lsmeans::lsmeans(immediate_aov_48, c("PrimeCondition"))
prime_effect = cld(imm_lsm, alpha = 0.05,
                    adjust = "tukey", details = TRUE)
library(knitr)
kable(subset(prime_effect$comparisons, prime_effect$comparisons$p.value < 0.05 ))

```

	contrast	estimate	SE	df	t.ratio	p.value
7	Identical - UnSemantic	0.2685185	0.0495786	68	5.416013	0.0000084
8	Identical - Neutral	0.2407407	0.0495786	68	4.855736	0.0000706
9	Identical - Phonological	0.2129630	0.0495786	68	4.295459	0.0005303
10	Identical - Semantic	0.2037037	0.0495786	68	4.108700	0.0010071

ANOVA for Delayed Recall

```

delayed_aov_48 = aov(data = prime_subject_acc_48,
                     DelayedAccuracy ~ PrimeCondition +
                                   Error(Subject/PrimeCondition))
summary(delayed_aov_48)

##
## Error: Subject
##           Df Sum Sq Mean Sq F value Pr(>F)
## Residuals 17  6.004  0.3532
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value Pr(>F)
## PrimeCondition  4 0.0350 0.008758   0.691 0.601
## Residuals      68 0.8622 0.012679

```

500 ms

ANOVA for Immediate Recall

```
prime_subject_acc_500$PrimeCondition = as.factor(prime_subject_acc_500$PrimeCondition)
prime_subject_acc_500$Subject = as.factor(prime_subject_acc_500$Subject)
immediate_aov_500 = aov(data = prime_subject_acc_500,
                        ImmediateAccuracy ~ PrimeCondition +
                        Error(Subject/PrimeCondition))
summary(immediate_aov_500)

##
## Error: Subject
##           Df Sum Sq Mean Sq F value Pr(>F)
## Residuals 19  6.901  0.3632
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value    Pr(>F)
## PrimeCondition  4 1.6199  0.4050   31.31 2.09e-15 ***
## Residuals      76 0.9829  0.0129
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

options(contrasts = c('contr.sum', 'contr.poly'))
library(lsmeans)
library(multcomp)
imm_lsm = lsmeans::lsmeans(immediate_aov_500, c("PrimeCondition"))
prime_effect = cld(imm_lsm, alpha = 0.05,
                   adjust = "tukey", details = TRUE)
library(knitr)
kable(subset(prime_effect$comparisons, prime_effect$comparisons$p.value < 0.05 ))
```

	contrast	estimate	SE	df	t.ratio	p.value
4	Semantic - UnSemantic	0.1791667	0.0359626	76	4.982022	0.0000372
5	Semantic - Neutral	0.1750000	0.0359626	76	4.866161	0.0000581
6	Semantic - Phonological	0.1250000	0.0359626	76	3.475830	0.0073354
7	Identical - UnSemantic	0.3333333	0.0359626	76	9.268879	0.0000000
8	Identical - Neutral	0.3291667	0.0359626	76	9.153018	0.0000000
9	Identical - Phonological	0.2791667	0.0359626	76	7.762686	0.0000000
10	Identical - Semantic	0.1541667	0.0359626	76	4.286856	0.0004933

ANOVA for Delayed Recall

```
delayed_aov_500 = aov(data = prime_subject_acc_500,
                      DelayedAccuracy ~ PrimeCondition +
                      Error(Subject/PrimeCondition))
summary(delayed_aov_500)

##
## Error: Subject
##           Df Sum Sq Mean Sq F value Pr(>F)
## Residuals 19   9.19  0.4837
```

```
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value    Pr(>F)
## PrimeCondition  4 0.2753  0.06882    8.803 6.8e-06 ***
## Residuals      76 0.5942  0.00782
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Conditional Accuracy

32 ms

Organizing Data

```
library(dplyr)
## overall delayed acc means split by imm acc (0/1)
cond_32 = group_by(memory32, ImmediateAccuracy, PrimeCondition) %>%
  summarise_at(vars(DelayedAccuracy), mean)
##per subject
cond_sub_32 = group_by(memory32, Subject, ImmediateAccuracy, PrimeCondition) %>%
  summarise_at(vars(DelayedAccuracy), mean)
##taking only correct immediate responses from this:
cond_sub_correct_32 = subset(cond_sub_32, cond_sub_32$ImmediateAccuracy == "1")

## Merging immediate and delayed into one file:

## now we have conditional delayed accuracies in cond_sub_correct_32
## and we have immediate accuracies in prime_subject_acc_32
## now we must combine the two files.

colnames(cond_sub_correct_32) = c("Subject", "IA", "PrimeCondition", "Delayed")
colnames(prime_subject_acc_32) = c("Subject", "PrimeCondition", "Immediate", "DA",
                                   "RTImm", "RTdel")

final_combined_32 = merge(cond_sub_correct_32, prime_subject_acc_32,
                          by = c("Subject", "PrimeCondition"))

# now we have immediate and delayed accuracy in wide format, i.e. side to side.
# We need to convert to long format

#first we remove unnecessary columns, i.e. IA and DA

final_combined_32 = final_combined_32[, -c(3,6,7,8)]

# converting to long

library(tidyr)
final_long_32 <- final_combined_32 %>%
  gather(Delay, Accuracy, Immediate, Delayed)
```

```
final_long_32 <- final_long_32[order(final_long_32$Subject),]
final_long_32$Delay = as.factor(as.character(final_long_32$Delay))
final_long_32$Subject = as.factor(as.character(final_long_32$Subject))
final_long_32$Accuracy = as.numeric(as.character(final_long_32$Accuracy))
```

Conditional ANOVA

```
final_aov_32 = aov(data = final_long_32, Accuracy ~ Delay*PrimeCondition +
                    Error(Subject/(Delay*PrimeCondition)))
summary(final_aov_32)
```

```
##
## Error: Subject
##           Df Sum Sq Mean Sq F value Pr(>F)
## Residuals  9  1.382  0.1535
##
## Error: Subject:Delay
##           Df Sum Sq Mean Sq F value  Pr(>F)
## Delay      1 3.1345  3.1345   34.41 0.000239 ***
## Residuals  9 0.8199  0.0911
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value  Pr(>F)
## PrimeCondition  4 0.2328  0.05819    4.22 0.00666 **
## Residuals      36 0.4964  0.01379
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Error: Subject:Delay:PrimeCondition
##           Df Sum Sq Mean Sq F value Pr(>F)
## Delay:PrimeCondition  4 0.1231  0.03078    1.291  0.292
## Residuals          36 0.8581  0.02384
```

```
library(multcomp)
library(knitr)
options(contrasts = c('contr.sum', 'contr.poly'))

conditional_lsm = lsmeans::lsmeans(final_aov_32, c("Delay", "PrimeCondition"))
prime_effect = cld(conditional_lsm, alpha = 0.05,
                    adjust = "tukey", details = TRUE, by = "Delay")
kable(subset(prime_effect$comparisons, prime_effect$comparisons$p.value < 0.05 ))
```

	contrast	Delay	estimate	SE	df	t.ratio	p.value
17	Unrelated - Semantic	Immediate	0.2083333	0.0613411	67.20807	3.396308	0.0098118

48 ms

Organizing Data

```
library(dplyr)
## overall delayed acc means split by imm acc (0/1)
cond_48 = group_by(memory48, ImmediateAccuracy, PrimeCondition) %>%
  summarise_at(vars(DelayedAccuracy), mean)
##per subject
cond_sub_48 = group_by(memory48, Subject, ImmediateAccuracy, PrimeCondition) %>%
  summarise_at(vars(DelayedAccuracy), mean)
##taking only correct immediate responses from this:
cond_sub_correct_48 = subset(cond_sub_48, cond_sub_48$ImmediateAccuracy == "1")

#for 48 ms, S12 has 2 rows missing

cond_sub_correct_48[89,] = c("12",1,"Semantic", 0 )
cond_sub_correct_48[90,] = c("12",1,"UnSemantic", 0 )

## Merging immediate and delayed into one file:

## now we have conditional delayed accuracies in cond_sub_correct_48
## and we have immediate accuracies in prime_subject_acc_48
## now we must combine the two files.

colnames(cond_sub_correct_48) = c("Subject", "IA", "PrimeCondition", "Delayed")
colnames(prime_subject_acc_48) = c("Subject", "PrimeCondition", "Immediate", "DA",
                                   "RTImm", "RTDel")

final_combined_48 = merge(cond_sub_correct_48, prime_subject_acc_48,
                          by = c("Subject", "PrimeCondition"))

# now we have immediate and delayed accuracy in wide format, i.e. side to side.
# We need to convert to long format

#first we remove unnecessary columns, i.e. IA and DA

final_combined_48 = final_combined_48[, -c(3,6,7,8)]

# converting to long

library(tidyr)
final_long_48 <- final_combined_48 %>%
  gather(Delay, Accuracy, Immediate, Delayed)

final_long_48 <- final_long_48[order(final_long_48$Subject),]
final_long_48$Delay = as.factor(as.character(final_long_48$Delay))
final_long_48$Subject = as.factor(as.character(final_long_48$Subject))
final_long_48$Accuracy = as.numeric(as.character(final_long_48$Accuracy))
```


Conditional ANOVA

```
final_aov_48 = aov(data = final_long_48, Accuracy ~ Delay*PrimeCondition +
  Error(Subject/(Delay*PrimeCondition)))
summary(final_aov_48)

##
## Error: Subject
##           Df Sum Sq Mean Sq F value Pr(>F)
## Residuals 17  6.505   0.3827
##
## Error: Subject:Delay
##           Df Sum Sq Mean Sq F value    Pr(>F)
## Delay      1 2.2764   2.2764   42.4 5.33e-06 ***
## Residuals 17 0.9127   0.0537
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value    Pr(>F)
## PrimeCondition 4 0.0569 0.01422   0.704  0.592
## Residuals      68 1.3733 0.02020
##
## Error: Subject:Delay:PrimeCondition
##           Df Sum Sq Mean Sq F value    Pr(>F)
## Delay:PrimeCondition 4  1.251 0.31270   10.95 6.55e-07 ***
## Residuals           68  1.943 0.02857
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
library(multcomp)
library(knitr)
options(contrasts = c('contr.sum', 'contr.poly'))

conditional_lsm = lsmeans::lsmeans(final_aov_48, c("Delay", "PrimeCondition"))
prime_effect = cld(conditional_lsm, alpha = 0.05,
  adjust = "tukey", details = TRUE, by = "PrimeCondition")
kable(subset(prime_effect$comparisons, prime_effect$comparisons$p.value < 0.05 ))
```

	contrast	PrimeCondition	estimate	SE	df	t.ratio	p.value
2	Immediate - Delayed	Neutral	0.3456790	0.0610939	78.01866	5.658156	0.0000002
3	Immediate - Delayed	Phonological	0.3040765	0.0610939	78.01866	4.977196	0.0000038
4	Immediate - Delayed	Semantic	0.2299563	0.0610939	78.01866	3.763979	0.0003223
5	Immediate - Delayed	UnSemantic	0.3427690	0.0610939	78.01866	5.610523	0.0000003

500 ms

Organizing Data

```
library(dplyr)
## overall delayed acc means split by imm acc (0/1)
```

```

cond_500 = group_by(memory500, ImmediateAccuracy, PrimeCondition) %>%
  summarise_at(vars(DelayedAccuracy), mean)
##per subject
cond_sub_500 = group_by(memory500, Subject, ImmediateAccuracy, PrimeCondition) %>%
  summarise_at(vars(DelayedAccuracy), mean)
##taking only correct immediate responses from this:
cond_sub_correct_500 = subset(cond_sub_500, cond_sub_500$ImmediateAccuracy == "1")

#for 500 ms, S36 and S42 have one row each missing

cond_sub_correct_500[99,] = c("36",1,"Neutral", 0 )
cond_sub_correct_500[100,] = c("42",1,"Phonological", 0 )

## Merging immediate and delayed into one file:

## now we have conditional delayed accuracies in cond_sub_correct_500
## and we have immediate accuracies in prime_subject_acc_500
## now we must combine the two files.

colnames(cond_sub_correct_500) = c("Subject", "IA", "PrimeCondition", "Delayed")
colnames(prime_subject_acc_500) = c("Subject", "PrimeCondition", "Immediate",
                                   "DA", "RTImm", "RTDel")

final_combined_500 = merge(cond_sub_correct_500, prime_subject_acc_500,
                           by = c("Subject", "PrimeCondition"))

# now we have immediate and delayed accuracy in wide format, i.e. side to side.
# We need to convert to long format

#first we remove unnecessary columns, i.e. IA and DA

final_combined_500 = final_combined_500[, -c(3,6,7,8)]

# converting to long

library(tidyr)
final_long_500 <- final_combined_500 %>%
  gather(Delay, Accuracy, Immediate, Delayed)

final_long_500 <- final_long_500[order(final_long_500$Subject),]
final_long_500$Delay = as.factor(as.character(final_long_500$Delay))
final_long_500$Subject = as.factor(as.character(final_long_500$Subject))
final_long_500$Accuracy = as.numeric(as.character(final_long_500$Accuracy))

```

Conditional ANOVA

```

final_aov_500 = aov(data = final_long_500, Accuracy ~ Delay*PrimeCondition +
                    Error(Subject/(Delay*PrimeCondition)))
summary(final_aov_500)

```

```
##
```

```
## Error: Subject
##           Df Sum Sq Mean Sq F value Pr(>F)
## Residuals 19  9.147  0.4814
##
## Error: Subject:Delay
##           Df Sum Sq Mean Sq F value   Pr(>F)
## Delay      1  2.349  2.3495   42.78 2.91e-06 ***
## Residuals 19  1.044  0.0549
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value Pr(>F)
## PrimeCondition  4 0.2012 0.05030   1.892   0.12
## Residuals      76 2.0198 0.02658
##
## Error: Subject:Delay:PrimeCondition
##           Df Sum Sq Mean Sq F value   Pr(>F)
## Delay:PrimeCondition  4  2.178  0.5446   16.93 5.79e-10 ***
## Residuals           76  2.445  0.0322
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
library(multcomp)
library(knitr)
options(contrasts = c('contr.sum', 'contr.poly'))

conditional_lsm = lsmeans::lsmeans(final_aov_500, c("Delay", "PrimeCondition"))
prime_effect = cld(conditional_lsm, alpha = 0.05,
  adjust = "tukey", details = TRUE, by = "PrimeCondition")
kable(subset(prime_effect$comparisons, prime_effect$comparisons$p.value < 0.05 ))
```

	contrast	PrimeCondition	estimate	SE	df	t.ratio	p.value
2	Immediate - Delayed	Neutral	0.3904545	0.0605987	89.50216	6.443278	0.00e+00
3	Immediate - Delayed	Phonological	0.2636688	0.0605987	89.50216	4.351061	3.58e-05
5	Immediate - Delayed	UnSemantic	0.4607323	0.0605987	89.50216	7.603001	0.00e+00

Figures

32 ms

Immediate Recall

```
library(Rmisc)

## Loading required package: lattice
## Loading required package: plyr
## -----
## You have loaded plyr after dplyr - this is likely to cause problems.
## If you need functions from both plyr and dplyr, please load plyr first, then dplyr:
```

```
## library(plyr); library(dplyr)

## -----

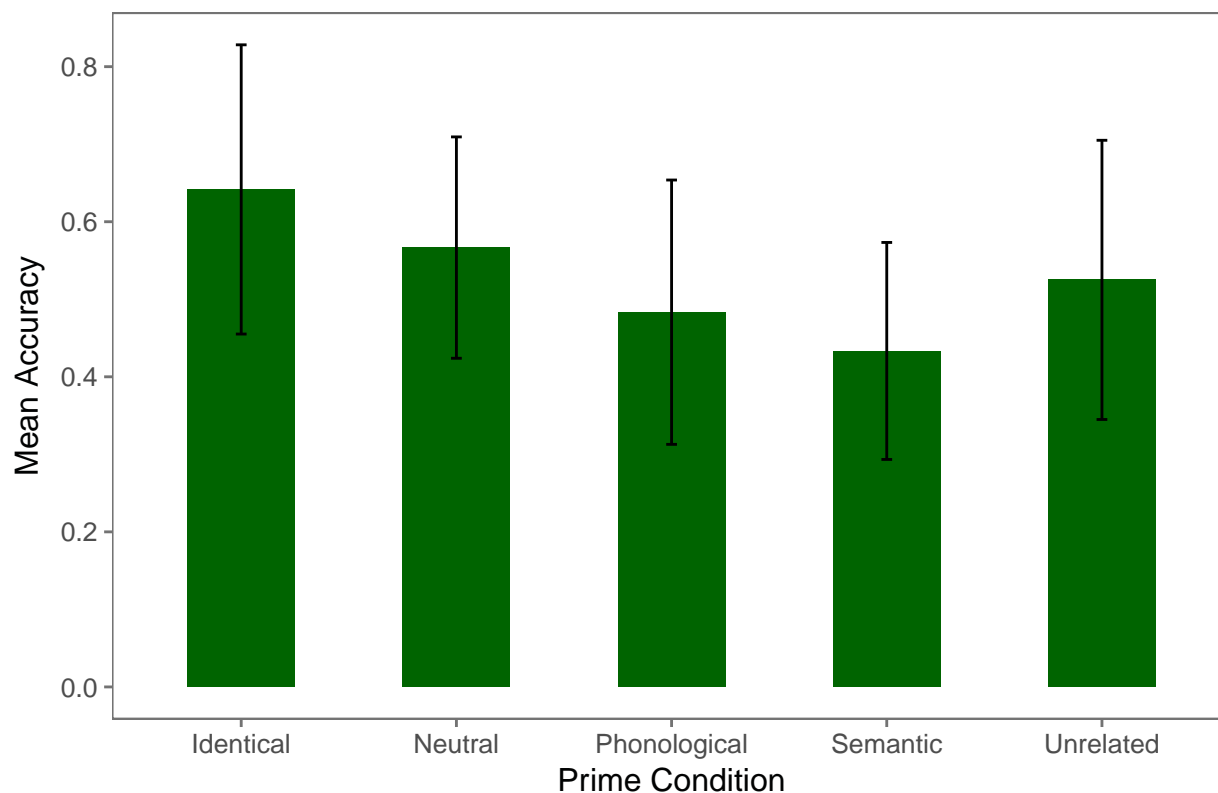
##
## Attaching package: 'plyr'

## The following objects are masked from 'package:dplyr':
##
##      arrange, count, desc, failwith, id, mutate, rename, summarise,
##      summarize

immediateagg_rmisc_32 = summarySE(prime_subject_acc_32,
                                  measurevar = "Immediate",
                                  groupvars = c("PrimeCondition"))

## IMMEDIATE
library(ggplot2)
library(ggthemes)
immediateagg_rmisc_32 %>% mutate(PrimeCondition = factor(PrimeCondition,
                                                         levels = unique(PrimeCondition),
                                                         labels = c("Identical", "Neutral",
                                                                    "Phonological", "Semantic", "Unrelated")))%>%
ggplot(aes(x = PrimeCondition, y = Immediate))+
  geom_bar(stat = "identity", position = "dodge", width = 0.5, fill = "darkgreen")+
  geom_errorbar(aes(ymin = Immediate - ci, ymax = Immediate + ci),
               width=.05, position=position_dodge(.5)) +
  theme_few()+
  xlab("Prime Condition") + ylab("Mean Accuracy") +
  ggtitle("Immediate: Mean Accuracy by Prime Condition")
```

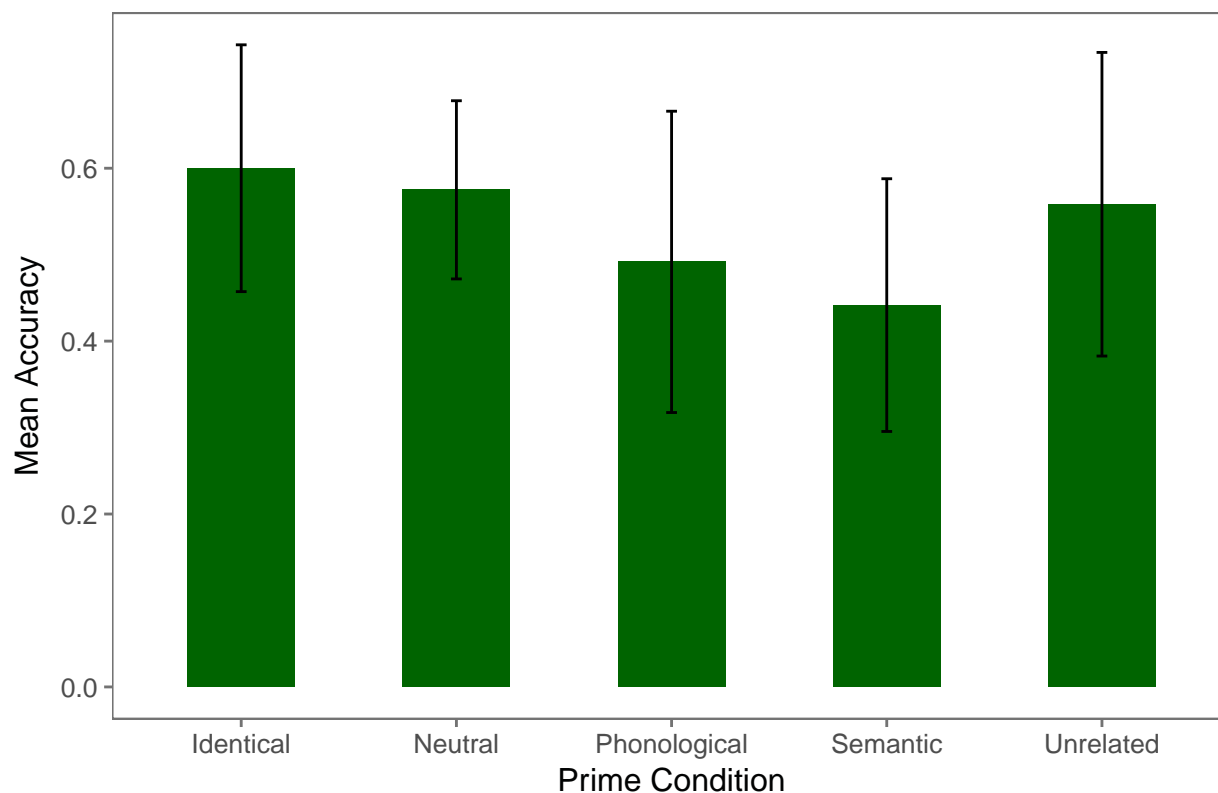
Immediate: Mean Accuracy by Prime Condition



Delayed Recall

```
library(Rmisc)
delayedagg_rmisc_32 = summarySE(prime_subject_acc_32,
                                measurevar = "DA",
                                groupvars = c("PrimeCondition"))
#DELAYED
delayedagg_rmisc_32 %>% mutate(PrimeCondition = factor(PrimeCondition,
                                                        levels = unique(PrimeCondition),
                                                        labels = c("Identical", "Neutral",
                                                                "Phonological", "Semantic", "Unrelated")))%>%
ggplot(aes(x = PrimeCondition, y = DA))+
  geom_bar(stat = "identity", position = "dodge", width = 0.5, fill = "darkgreen")+
  geom_errorbar(aes(ymin = DA - ci, ymax = DA + ci),
                width=.05, position=position_dodge(.5)) +
  theme_few()+
  xlab("Prime Condition") + ylab("Mean Accuracy") +
  ggtitle("Delayed: Mean Accuracy by Prime Condition")
```

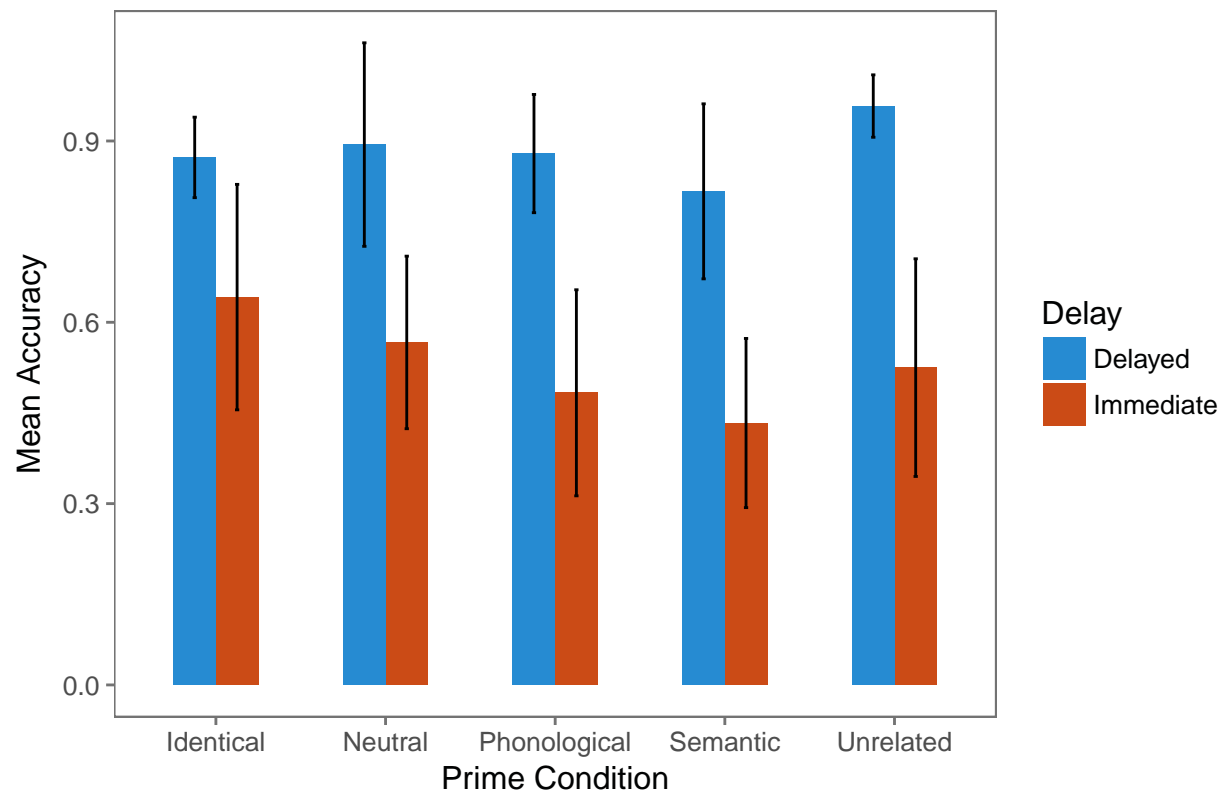
Delayed: Mean Accuracy by Prime Condition



```
### Conditional Recall
## PLOTTING INTERACTION
agg_final_combined_32 = group_by(final_long_32, Delay, PrimeCondition)%>%
  summarise_at(vars(Accuracy), mean)
library(Rmisc)
agg_rmisc_32 = summarySE(final_long_32,
  measurevar = "Accuracy",
  groupvars = c("Delay", "PrimeCondition"))

agg_rmisc_32 %>% mutate(PrimeCondition = factor(PrimeCondition,
  levels = unique(PrimeCondition),
  labels = c("Identical", "Neutral",
    "Phonological", "Semantic", "Unrelated")))%>%
  ggplot(aes(x = PrimeCondition, y = Accuracy, fill = Delay))+
  geom_bar(stat = "identity", position = "dodge", width = 0.5)+
  geom_errorbar(aes(ymin = Accuracy - ci, ymax = Accuracy + ci),
    width=.05, position=position_dodge(.5)) +
  theme_few()+
  scale_fill_solarized()+
  xlab("Prime Condition") + ylab("Mean Accuracy") +
  ggtitle("Mean Accuracy by Prime Condition and Delay")
```

Mean Accuracy by Prime Condition and Delay



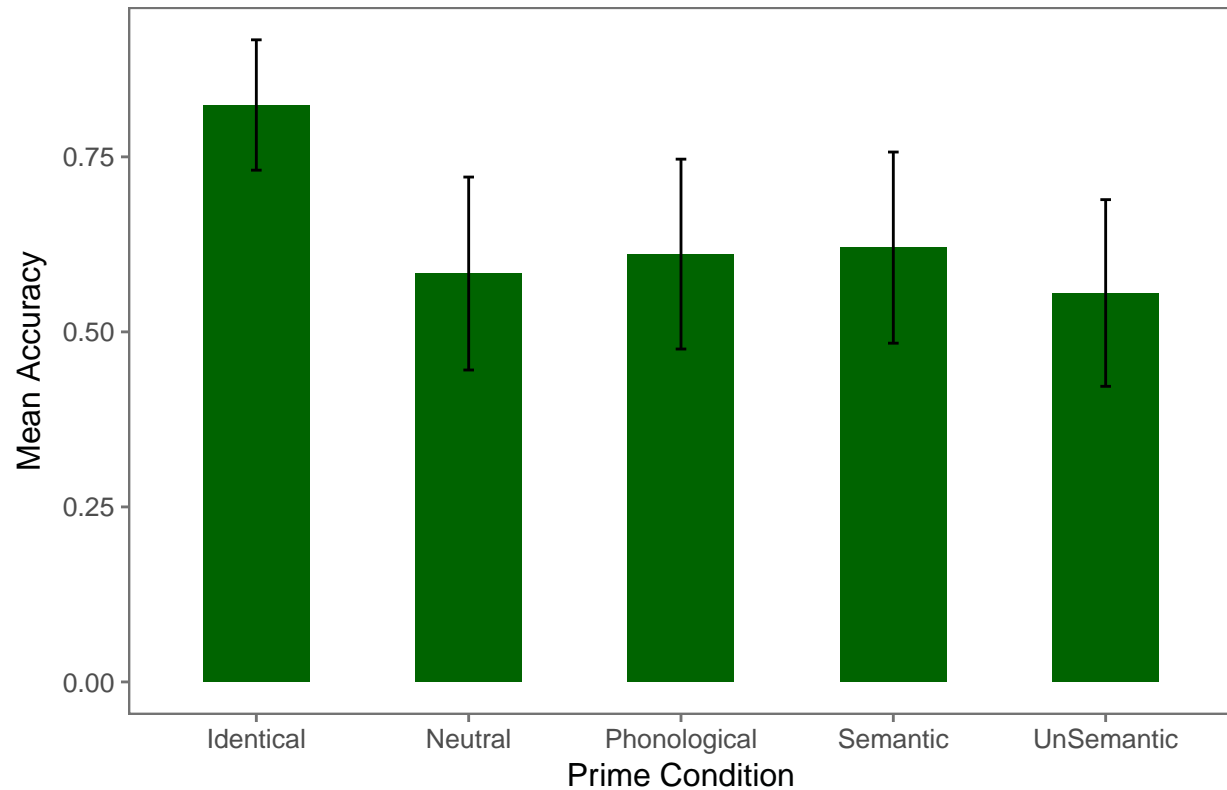
48ms

Immediate Recall

```
library(Rmisc)
immediateagg_rmisc_48 = summarySE(prime_subject_acc_48,
  measurevar = "Immediate",
  groupvars = c("PrimeCondition"))

## IMMEDIATE
library(ggplot2)
library(ggthemes)
ggplot(immediateagg_rmisc_48, aes(x = PrimeCondition, y = Immediate))+
  geom_bar(stat = "identity", position = "dodge", width = 0.5, fill = "darkgreen")+
  geom_errorbar(aes(ymin = Immediate - ci, ymax = Immediate + ci),
    width=.05, position=position_dodge(.5)) +
  theme_few()+
  xlab("Prime Condition") + ylab("Mean Accuracy") +
  ggtitle("Immediate: Mean Accuracy by Prime Condition")
```

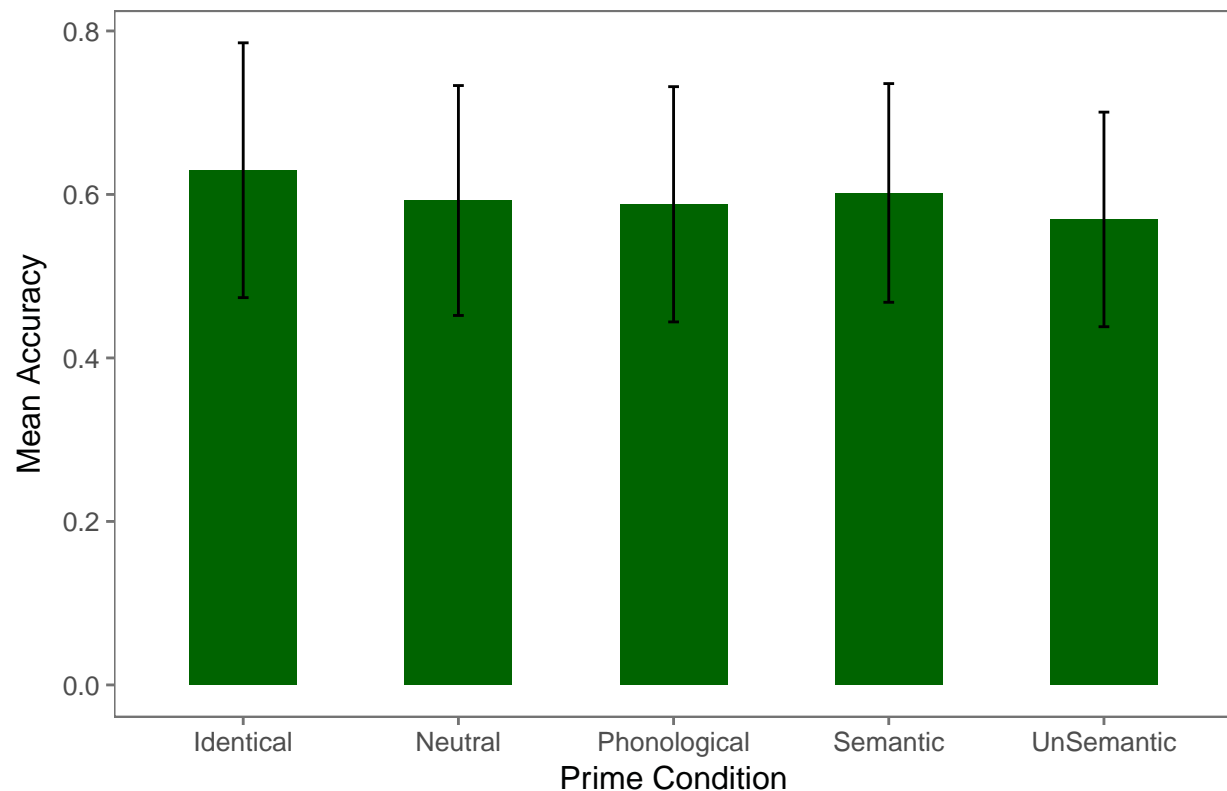
Immediate: Mean Accuracy by Prime Condition



Delayed Recall

```
library(Rmisc)
delayedagg_rmisc_48 = summarySE(prime_subject_acc_48,
                                measurevar = "DA",
                                groupvars = c("PrimeCondition"))
#DELAYED
ggplot(delayedagg_rmisc_48, aes(x = PrimeCondition, y = DA))+
  geom_bar(stat = "identity", position = "dodge", width = 0.5, fill = "darkgreen")+
  geom_errorbar(aes(ymin = DA - ci, ymax = DA + ci),
                width=.05, position=position_dodge(.5)) +
  theme_few()+
  xlab("Prime Condition") + ylab("Mean Accuracy") +
  ggtitle("Delayed: Mean Accuracy by Prime Condition")
```

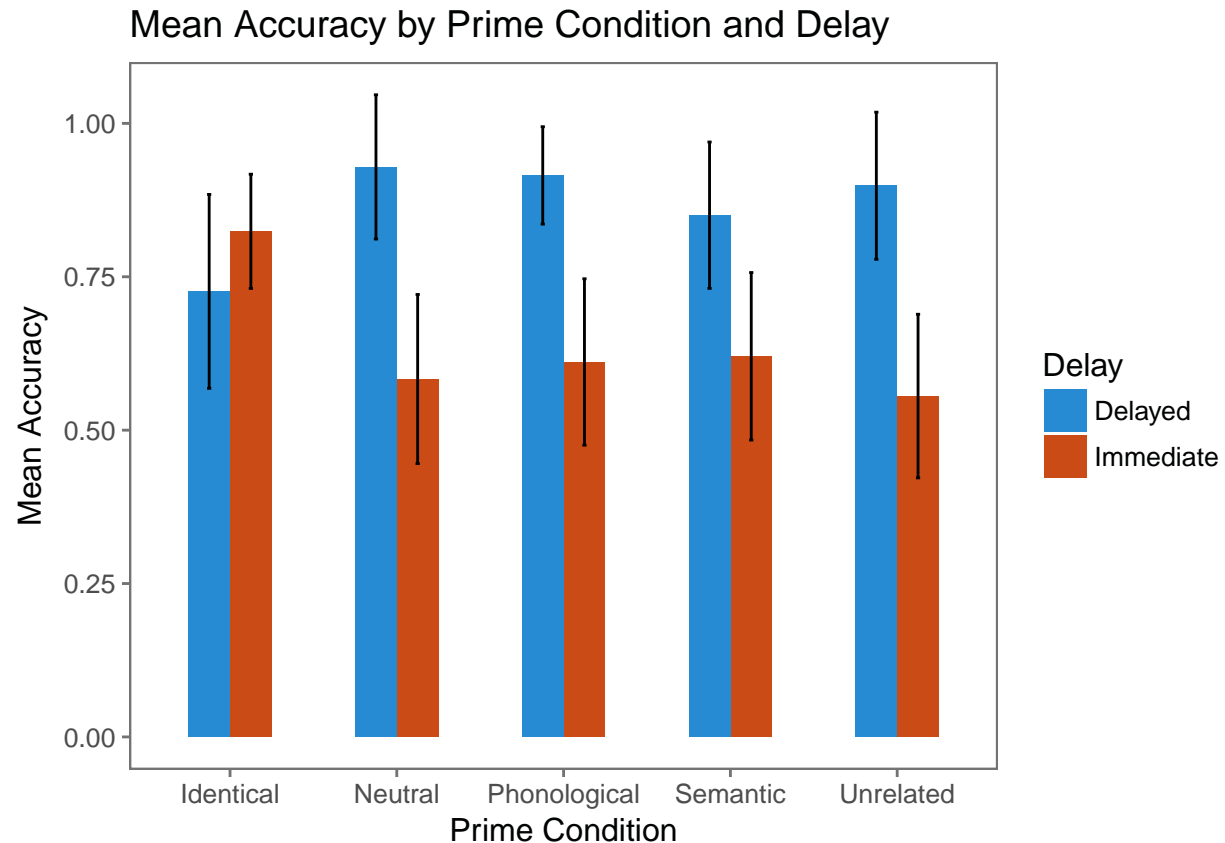

Delayed: Mean Accuracy by Prime Condition



Conditional Recall

```
## PLOTTING INTERACTION
agg_final_combined_48 = group_by(final_long_48, Delay, PrimeCondition)%>%
  summarise_at(vars(Accuracy), mean)
library(Rmisc)
agg_rmisc_48 = summarySE(final_long_48,
  measurevar = "Accuracy",
  groupvars = c("Delay", "PrimeCondition"))

agg_rmisc_48 %>% mutate(PrimeCondition = factor(PrimeCondition,
  levels = unique(PrimeCondition),
  labels = c("Identical", "Neutral",
    "Phonological", "Semantic", "Unrelated")))%>%
  ggplot(aes(x = PrimeCondition, y = Accuracy, fill = Delay))+
  geom_bar(stat = "identity", position = "dodge", width = 0.5)+
  geom_errorbar(aes(ymin = Accuracy - ci, ymax = Accuracy + ci),
    width=.05, position=position_dodge(.5)) +
  theme_few()+
  scale_fill_solarized()+
  xlab("Prime Condition") + ylab("Mean Accuracy") +
  ggtitle("Mean Accuracy by Prime Condition and Delay")
```



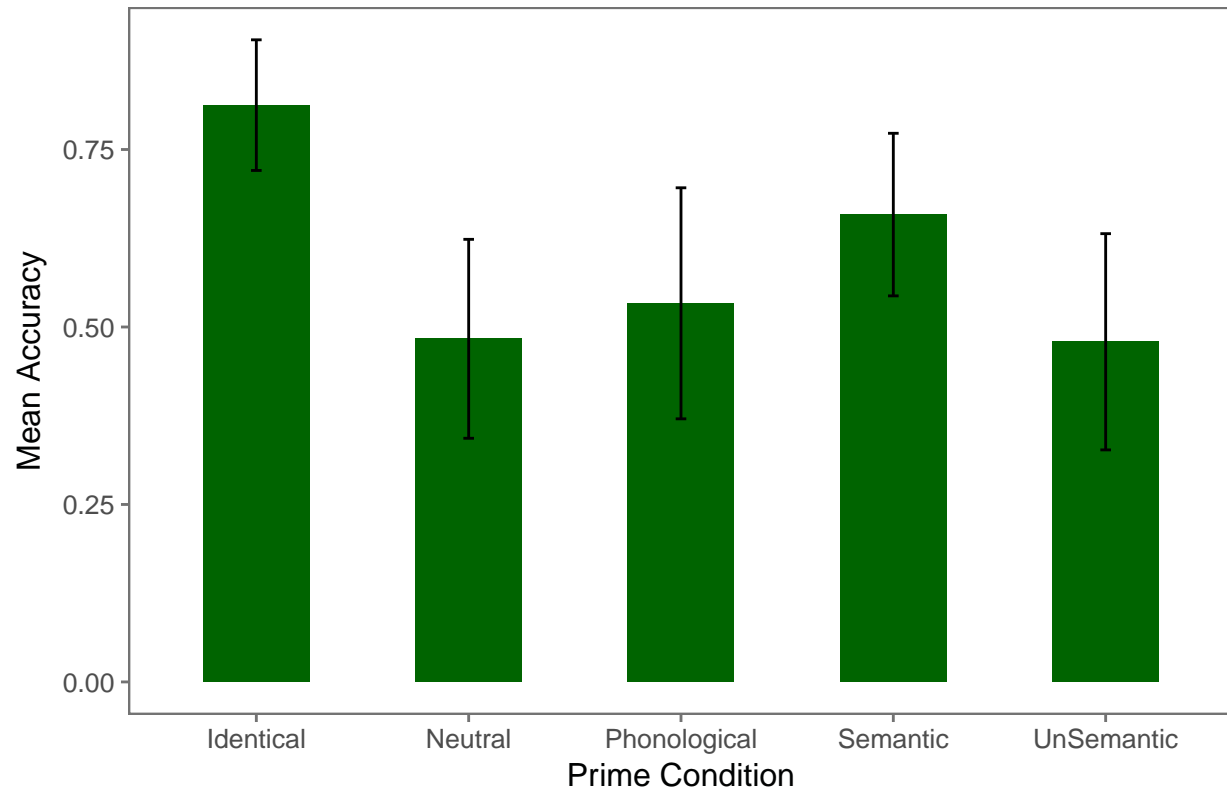
500 ms

Immediate Recall

```
library(Rmisc)
immediateagg_rmisc_500 = summarySE(prime_subject_acc_500,
                                   measurevar = "Immediate",
                                   groupvars = c("PrimeCondition"))

## IMMEDIATE
library(ggplot2)
library(ggthemes)
ggplot(immediateagg_rmisc_500, aes(x = PrimeCondition, y = Immediate))+
  geom_bar(stat = "identity", position = "dodge", width = 0.5, fill = "darkgreen")+
  geom_errorbar(aes(ymin = Immediate - ci, ymax = Immediate + ci),
               width=.05, position=position_dodge(.5)) +
  theme_few()+
  xlab("Prime Condition") + ylab("Mean Accuracy") +
  ggtitle("Immediate: Mean Accuracy by Prime Condition")
```

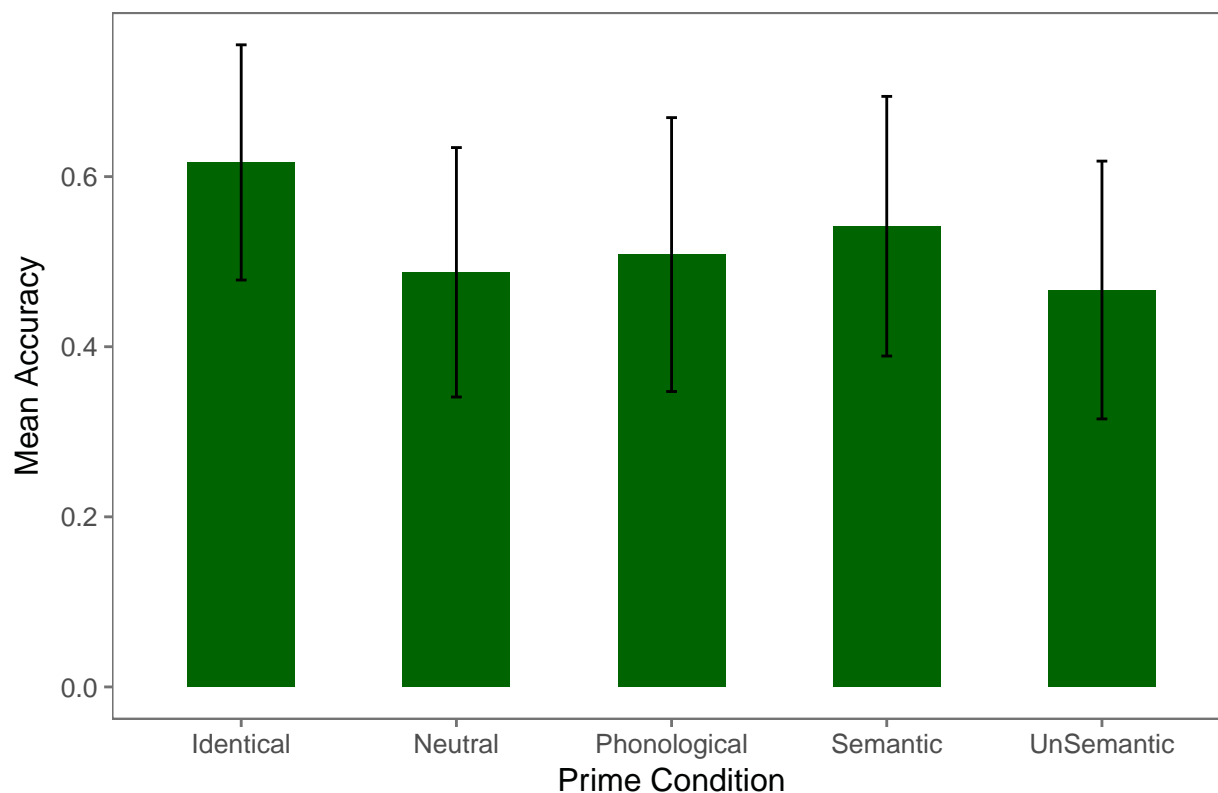
Immediate: Mean Accuracy by Prime Condition



Delayed Recall

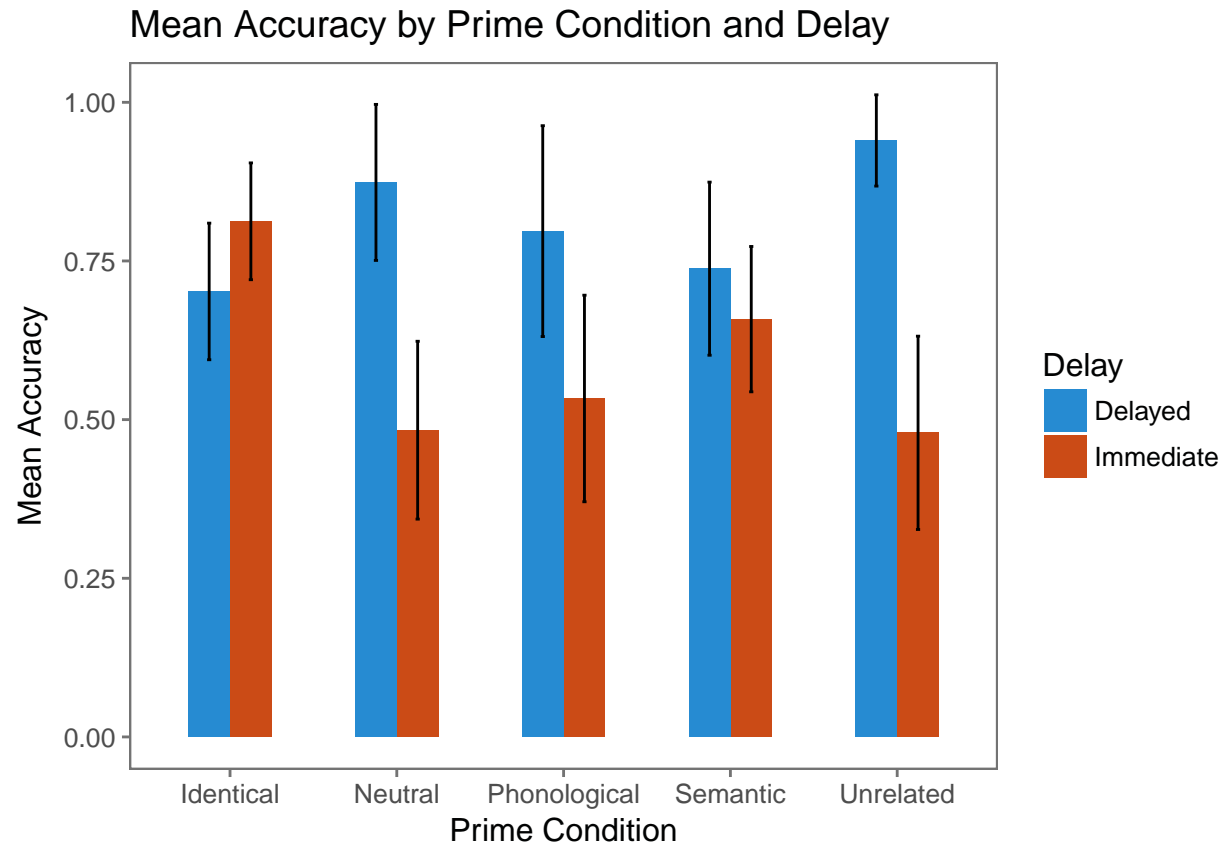
```
library(Rmisc)
delayedagg_rmisc_500 = summarySE(prime_subject_acc_500,
                                  measurevar = "DA",
                                  groupvars = c("PrimeCondition"))
#DELAYED
ggplot(delayedagg_rmisc_500, aes(x = PrimeCondition, y = DA))+
  geom_bar(stat = "identity", position = "dodge", width = 0.5, fill = "darkgreen")+
  geom_errorbar(aes(ymin = DA - ci, ymax = DA + ci),
                width=.05, position=position_dodge(.5)) +
  theme_few()+
  xlab("Prime Condition") + ylab("Mean Accuracy") +
  ggtitle("Delayed: Mean Accuracy by Prime Condition")
```

Delayed: Mean Accuracy by Prime Condition



```
### Conditional Recall
## PLOTTING INTERACTION
agg_final_combined_500 = group_by(final_long_500, Delay, PrimeCondition)%>%
  summarise_at(vars(Accuracy), mean)
library(Rmisc)
agg_rmisc_500 = summarySE(final_long_500,
  measurevar = "Accuracy",
  groupvars = c("Delay", "PrimeCondition"))

agg_rmisc_500 %>% mutate(PrimeCondition = factor(PrimeCondition,
  levels = unique(PrimeCondition),
  labels = c("Identical", "Neutral",
    "Phonological", "Semantic", "Unrelated")))%>%
  ggplot(aes(x = PrimeCondition, y = Accuracy, fill = Delay))+
  geom_bar(stat = "identity", position = "dodge", width = 0.5)+
  geom_errorbar(aes(ymin = Accuracy - ci, ymax = Accuracy + ci),
    width=.05, position=position_dodge(.5)) +
  theme_few()+
  scale_fill_solarized()+
  xlab("Prime Condition") + ylab("Mean Accuracy") +
  ggtitle("Mean Accuracy by Prime Condition and Delay")
```



Reaction Time Analysis

32 ms

Making the z-scores

```
library(dplyr)
## aggregate per subject all IVs and DVs
memory_mean_32 = group_by(memory32, Subject) %>%
  summarise_at(vars(RTImmediate, RTDelayed), mean)
colnames(memory_mean_32) = c("Subject", "meanRTimm", "meanRTdel")

memory_sd_32 = group_by(memory32, Subject) %>%
  summarise_at(vars(RTImmediate, RTDelayed), sd)
colnames(memory_sd_32) = c("Subject", "sdRTimm", "sdRTdel")

memory_agg_32 = merge(memory_mean_32, memory_sd_32, by = "Subject")

## merge aggregate info with long data
memory32 = merge(memory32, memory_agg_32, by = "Subject", all.x = T)

## person and grand-mean centered scores using original and aggregate
library(dplyr)
```

```

memory32 = memory32 %>% mutate(zRT_imm = (RTImmediate - meanRTimm)/sdRTimm,
                               zRT_del = (RTDelayed - meanRTdel)/sdRTdel)

## checking: subject level means should be zero

sub_mem = group_by(memory32, Subject) %>%
  summarise_at(vars(zRT_imm, zRT_del), mean)

z_RT_32 = group_by(memory32, Subject, PrimeCondition) %>%
  summarise_at(vars(zRT_imm, zRT_del), mean)
z_RT_32$PrimeCondition = as.factor(as.character(z_RT_32$PrimeCondition))
z_RT_32$Subject = as.factor(as.character(z_RT_32$Subject))

## IMMEDIATE
z_immediate_aov_32 = aov(data = z_RT_32,
                        zRT_imm ~ PrimeCondition +
                        Error(Subject/PrimeCondition))
summary(z_immediate_aov_32)

##
## Error: Subject
##           Df      Sum Sq   Mean Sq F value Pr(>F)
## Residuals   9 7.819e-32  8.688e-33
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value Pr(>F)
## PrimeCondition   4 0.6611 0.16528   2.607 0.0518 .
## Residuals       36 2.2821 0.06339
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

options(contrasts = c('contr.sum', 'contr.poly'))
library(lsmmeans)
library(multcomp)
imm_lsm = lsmmeans::lsmmeans(z_immediate_aov_32, c("PrimeCondition"))
prime_effect = cld(imm_lsm, alpha = 0.05,
                   adjust = "tukey", details = TRUE)
library(knitr)
kable(subset(prime_effect$comparisons,prime_effect$comparisons$p.value < 0.05 ))

```

	contrast	estimate	SE	df	t.ratio	p.value
7	Semantic - Identical	0.3484079	0.1125987	36	3.094243	0.0292945

```

## DELAYED

z_delayed_aov_32 = aov(data = z_RT_32,
                      zRT_del ~ PrimeCondition +
                      Error(Subject/PrimeCondition))
summary(z_delayed_aov_32)

##
## Error: Subject
##           Df      Sum Sq   Mean Sq F value Pr(>F)

```

```
## Residuals    9 5.963e-31 6.626e-32
##
## Error: Subject:PrimeCondition
##              Df Sum Sq Mean Sq F value Pr(>F)
## PrimeCondition  4 0.0715 0.01788   0.261  0.901
## Residuals      36 2.4702 0.06862
```

```
options(contrasts = c('contr.sum', 'contr.poly'))
library(lsmmeans)
library(multcomp)
imm_lsm = lsmmeans::lsmmeans(z_delayed_aov_32, c("PrimeCondition"))
prime_effect = cld(imm_lsm, alpha = 0.05,
                    adjust = "tukey", details = TRUE)
library(knitr)
kable(subset(prime_effect$comparisons, prime_effect$comparisons$p.value < 0.05 ))
```

contrast estimate SE df t.ratio p.value ——— ——— — — ——— ———

z-RT Conditional Analysis

```
library(dplyr)
zRT_cond_32 = group_by(memory32, ImmediateAccuracy, PrimeCondition) %>%
  summarise_at(vars(zRT_del), mean)

zRT_cond_sub_32 = group_by(memory32, Subject, ImmediateAccuracy,
                           PrimeCondition) %>%
  summarise_at(vars(zRT_del), mean)

zRT_cond_sub_correct_32 = subset(zRT_cond_sub_32,
                                zRT_cond_sub_32$ImmediateAccuracy == "1")

## see the mean RTs delayed for correct and incorrect targets:
## to fill missing cells
zRT_immacc_32 = group_by(memory32, ImmediateAccuracy, PrimeCondition) %>%
  summarise_at(vars(zRT_imm, zRT_del), mean)

# Merging immediate and delayed into one file:
## now we have conditional delayed accuracies in cond_sub_correct
## and we have immediate accuracies in prime_subject_acc
## now we must combine the two files.

colnames(zRT_cond_sub_correct_32) = c("Subject", "IA", "PrimeCondition", "Delayed")
colnames(zRT_32) = c("Subject", "PrimeCondition", "Immediate", "zRTD")

zRT_final_combined_32 = merge(zRT_cond_sub_correct_32,
                              zRT_32, by = c("Subject", "PrimeCondition"))
#now we have immediate and delayed accuracy in wide format. need to convert to long format.
#first we remove unnecessary columns
zRT_final_combined_32 = zRT_final_combined_32[, -c(3,6)]
library(tidyr)
zRT_long_32 <- zRT_final_combined_32 %>%
  gather(Delay, zRT, Immediate, Delayed)
```

```

zRT_long_32 <- zRT_long_32[order(zRT_long_32$Subject),]

zRT_long_32$Delay = as.factor(as.character(zRT_long_32$Delay))

zRT_long_32$zRT = as.numeric(as.character(zRT_long_32$zRT))
zRT_long_32$Subject = as.factor(as.character(zRT_long_32$Subject))
zRT_final_aov = aov(data = zRT_long_32, zRT ~ Delay*PrimeCondition +
                    Error(Subject/(Delay*PrimeCondition)))
summary(zRT_final_aov)

```

```

##
## Error: Subject
##           Df Sum Sq Mean Sq F value Pr(>F)
## Residuals  9 0.9587  0.1065
##
## Error: Subject:Delay
##           Df Sum Sq Mean Sq F value Pr(>F)
## Delay      1 0.5292  0.5292  4.968 0.0528 .
## Residuals  9 0.9587  0.1065
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value Pr(>F)
## PrimeCondition  4  0.089 0.02217  0.236 0.916
## Residuals      36  3.388 0.09410
##
## Error: Subject:Delay:PrimeCondition
##           Df Sum Sq Mean Sq F value Pr(>F)
## Delay:PrimeCondition  4  0.771 0.19281  2.121 0.0983 .
## Residuals           36  3.273 0.09092
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

```

library(multcomp)
library(knitr)
options(contrasts = c('contr.sum', 'contr.poly'))

conditional_lsm = lsmeans::lsmeans(zRT_final_aov, c("Delay", "PrimeCondition"))
prime_effect = cld(conditional_lsm, alpha = 0.05,
                   adjust = "tukey", details = TRUE, by = "PrimeCondition")
kable(subset(prime_effect$comparisons, prime_effect$comparisons$p.value < 0.05 ))

```

	contrast	PrimeCondition	estimate	SE	df	t.ratio	p.value
4	Delayed - Immediate	Semantic	0.3875166	0.1371437	44.8029	2.825623	0.0070235

Figures

```

## IMMEDIATE RECALL
library(Rmisc)

```



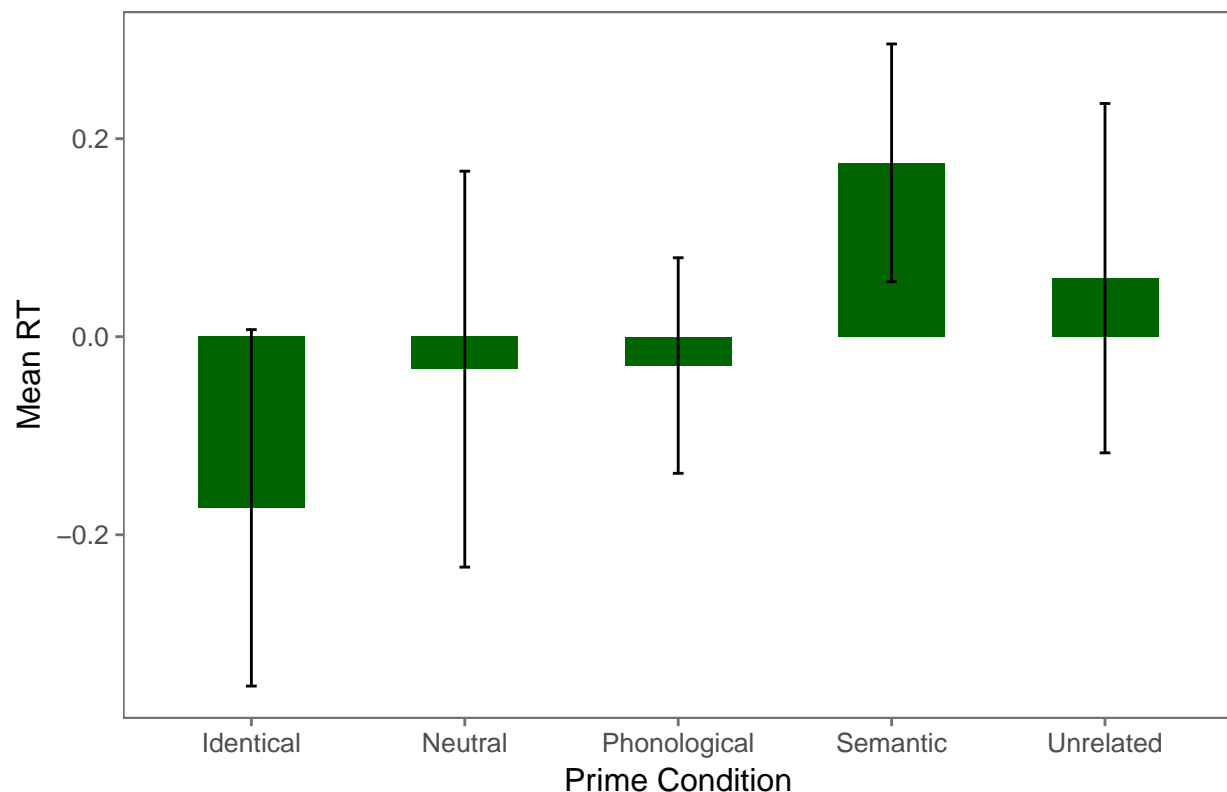
```

zRT_imm = summarySE(z_RT_32,
                    measurevar = "Immediate",
                    groupvars = c("PrimeCondition"))
zRT_del = summarySE(z_RT_32,
                    measurevar = "zRTD",
                    groupvars = c("PrimeCondition"))

## IMMEDIATE
library(ggplot2)
library(ggthemes)
zRT_imm %>% mutate(PrimeCondition = factor(PrimeCondition,
                                          levels = unique(PrimeCondition),
                                          labels = c("Identical", "Neutral",
                                                    "Phonological", "Semantic", "Unrelated")))%>%
ggplot(aes(x = PrimeCondition, y = Immediate))+
geom_bar(stat = "identity", position = "dodge", width = 0.5,
        fill = "darkgreen")+
geom_errorbar(aes(ymin = Immediate - ci, ymax = Immediate + ci),
              width=.05, position=position_dodge(.5)) +
theme_few()+
xlab("Prime Condition") + ylab("Mean RT") +
ggtitle("Immediate: Mean RT by Prime Condition")

```

Immediate: Mean RT by Prime Condition



```

#DELAYED
zRT_del %>% mutate(PrimeCondition = factor(PrimeCondition,
                                          levels = unique(PrimeCondition),
                                          labels = c("Identical", "Neutral",

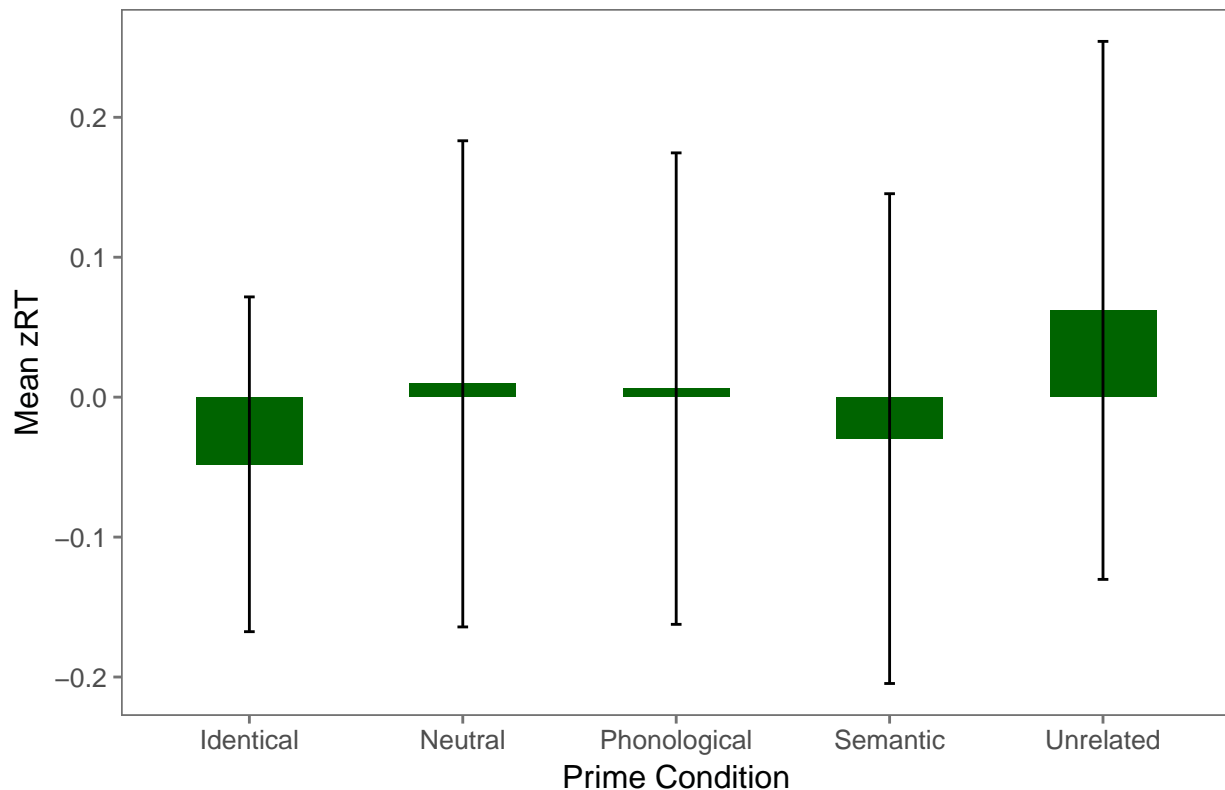
```

```

                                "Phonological", "Semantic", "Unrelated"))))%>%
ggplot(aes(x = PrimeCondition, y = zRTD)) +
geom_bar(stat = "identity", position = "dodge", width = 0.5,
         fill = "darkgreen") +
geom_errorbar(aes(ymin = zRTD - ci, ymax = zRTD + ci),
              width=.05, position=position_dodge(.5)) +
theme_few() +
xlab("Prime Condition") + ylab("Mean zRT") +
ggtitle("Delayed: Mean zRT by Prime Condition")

```

Delayed: Mean zRT by Prime Condition



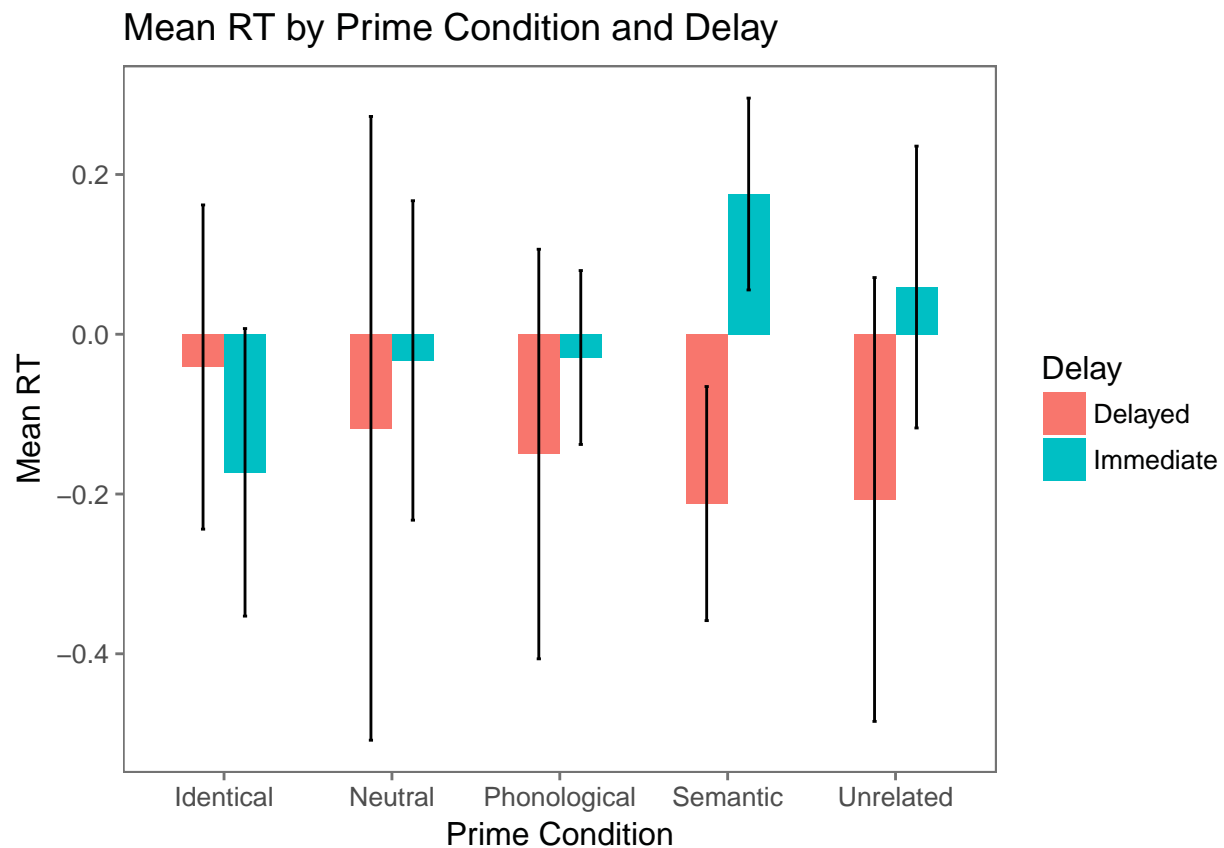
```

## PLOTTING INTERACTION
zRT_agg = group_by(zRT_long_32, Delay, PrimeCondition)%>%
  summarise_at(vars(zRT), mean)
library(Rmisc)
zRT_agg_rmisc = summarySE(zRT_long_32,
                           measurevar = "zRT",
                           groupvars = c("Delay", "PrimeCondition"))

zRT_agg_rmisc %>% mutate(PrimeCondition = factor(PrimeCondition,
                                                levels = unique(PrimeCondition),
                                                labels = c("Identical", "Neutral",
                                                            "Phonological", "Semantic", "Unrelated"))))%>%
ggplot(aes(x = PrimeCondition, y = zRT, fill = Delay)) +
geom_bar(stat = "identity", position = "dodge", width = 0.5) +
geom_errorbar(aes(ymin = zRT - ci, ymax = zRT + ci),
              width=.05, position=position_dodge(.5)) +

```

```
theme_few() +
xlab("Prime Condition") + ylab("Mean RT") +
ggtitle("Mean RT by Prime Condition and Delay")
```



48 ms

Making the z-scores

```
library(dplyr)
## aggregate per subject all IVs and DVs
memory_mean_48 = group_by(memory48, Subject) %>%
  summarise_at(vars(RTImmediate, RTDelayed), mean)
colnames(memory_mean_48) = c("Subject", "meanRTimm", "meanRTdel")

memory_sd_48 = group_by(memory48, Subject) %>%
  summarise_at(vars(RTImmediate, RTDelayed), sd)
colnames(memory_sd_48) = c("Subject", "sdRTimm", "sdRTdel")

memory_agg_48 = merge(memory_mean_48, memory_sd_48, by = "Subject")

## merge aggregate info with long data
memory48 = merge(memory48, memory_agg_48, by = "Subject", all.x = T)

## person and grand-mean centered scores using original and aggregate
```

```
library(dplyr)
memory48 = memory48 %>% mutate(zRT_imm = (RTImmediate - meanRTimm)/sdRTimm,
                               zRT_del = (RTDelayed - meanRTdel)/sdRTdel)

## checking: subject level means should be zero

sub_mem = group_by(memory48, Subject) %>%
  summarise_at(vars(zRT_imm, zRT_del), mean)
```

Immediate and Delayed ANOVAs

```
z_RT_48 = group_by(memory48, Subject, PrimeCondition) %>%
  summarise_at(vars(zRT_imm, zRT_del), mean)
z_RT_48$PrimeCondition = as.factor(as.character(z_RT_48$PrimeCondition))
z_RT_48$Subject = as.factor(as.character(z_RT_48$Subject))
```

```
## IMMEDIATE
```

```
z_immediate_aov_48 = aov(data = z_RT_48,
                        zRT_imm ~ PrimeCondition +
                        Error(Subject/PrimeCondition))
summary(z_immediate_aov_48)
```

```
##
## Error: Subject
##           Df    Sum Sq   Mean Sq F value Pr(>F)
## Residuals 17 2.962e-30 1.743e-31
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value   Pr(>F)
## PrimeCondition  4  1.551  0.3877   5.522 0.000655 ***
## Residuals      68  4.774  0.0702
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
options(contrasts = c('contr.sum', 'contr.poly'))
library(lsmeans)
library(multcomp)
imm_lsm = lsmeans::lsmeans(z_immediate_aov_48, c("PrimeCondition"))
prime_effect = cld(imm_lsm, alpha = 0.05,
                   adjust = "tukey", details = TRUE)
library(knitr)
kable(subset(prime_effect$comparisons, prime_effect$comparisons$p.value < 0.05 ))
```

	contrast	estimate	SE	df	t.ratio	p.value
7	Neutral - Identical	0.4029506	0.0883233	68	4.562222	0.0002064
8	Neutral - UnSemantic	0.2816987	0.0883233	68	3.189403	0.0177783
9	Neutral - Phonological	0.2561148	0.0883233	68	2.899742	0.0389841

```
## DELAYED

z_delayed_aov_48 = aov(data = z_RT_48,
                      zRT_del ~ PrimeCondition +
                      Error(Subject/PrimeCondition))

summary(z_delayed_aov_48)

##
## Error: Subject
##           Df    Sum Sq   Mean Sq F value Pr(>F)
## Residuals 17 1.121e-30 6.594e-32
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value  Pr(>F)
## PrimeCondition 4  1.028 0.25707   3.668 0.00917 **
## Residuals      68  4.766 0.07009
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

options(contrasts = c('contr.sum', 'contr.poly'))
library(lsmeans)
library(multcomp)
imm_lsm = lsmeans::lsmeans(z_delayed_aov_48, c("PrimeCondition"))
prime_effect = cld(imm_lsm, alpha = 0.05,
                   adjust = "tukey", details = TRUE)
library(knitr)
kable(subset(prime_effect$comparisons, prime_effect$comparisons$p.value < 0.05 ))
```

	contrast	estimate	SE	df	t.ratio	p.value
7	UnSemantic - Identical	0.2898555	0.0882499	68	3.284486	0.0135499
8	UnSemantic - Semantic	0.2726473	0.0882499	68	3.089493	0.0234805
9	UnSemantic - Neutral	0.2590125	0.0882499	68	2.934989	0.0355579
### z	-RT Conditional Recall An	alysis				

```
library(dplyr)
zRT_cond_48 = group_by(memory48, ImmediateAccuracy, PrimeCondition) %>%
  summarise_at(vars(zRT_del), mean)

zRT_cond_sub_48 = group_by(memory48, Subject, ImmediateAccuracy,
                           PrimeCondition) %>%
  summarise_at(vars(zRT_del), mean)

zRT_cond_sub_correct_48 = subset(zRT_cond_sub_48,
                                zRT_cond_sub_48$ImmediateAccuracy == "1")

## see the mean RTs delayed for correct and incorrect targets:
## to fill missing cells
zRT_immacc_48 = group_by(memory48, ImmediateAccuracy, PrimeCondition) %>%
  summarise_at(vars(zRT_imm, zRT_del), mean)

## for 48 ms

zRT_cond_sub_correct_48 [89,] = c("12", 1, "Semantic", -0.099613631 )
```

```

zRT_cond_sub_correct_48 [90,] = c("12", 1, "UnSemantic", -0.115493136 )

# Merging immediate and delayed into one file:
## now we have conditional delayed accuracies in cond_sub_correct
## and we have immediate accuracies in prime_subject_acc
## now we must combine the two files.

colnames(zRT_cond_sub_correct_48) = c("Subject", "IA", "PrimeCondition", "Delayed")
colnames(z_RT_48) = c("Subject", "PrimeCondition", "Immediate", "zRTD")

zRT_final_combined_48 = merge(zRT_cond_sub_correct_48,
                              z_RT_48, by = c("Subject", "PrimeCondition"))
#now we have immediate and delayed accuracy in wide format. need to convert to long format.
#first we remove unnecessary columns
zRT_final_combined_48 = zRT_final_combined_48[, -c(3,6)]
library(tidyr)
zRT_long_48 <- zRT_final_combined_48 %>%
  gather(Delay, zRT, Immediate, Delayed)

zRT_long_48 <- zRT_long_48[order(zRT_long_48$Subject),]

zRT_long_48$Delay = as.factor(as.character(zRT_long_48$Delay))

zRT_long_48$zRT = as.numeric(as.character(zRT_long_48$zRT))

zRT_final_aov = aov(data = zRT_long_48, zRT ~ Delay*PrimeCondition +
                    Error(Subject/(Delay*PrimeCondition)))
summary(zRT_final_aov)

##
## Error: Subject
##           Df Sum Sq Mean Sq F value Pr(>F)
## Residuals 17  0.8039  0.04729
##
## Error: Subject:Delay
##           Df Sum Sq Mean Sq F value   Pr(>F)
## Delay      1  1.5977  1.5977   33.79 2.08e-05 ***
## Residuals 17  0.8039  0.0473
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value Pr(>F)
## PrimeCondition 4  0.303  0.07566   1.173  0.33
## Residuals     68  4.385  0.06448
##
## Error: Subject:Delay:PrimeCondition
##           Df Sum Sq Mean Sq F value   Pr(>F)
## Delay:PrimeCondition 4  1.640  0.4099   4.725 0.00201 **
## Residuals          68  5.899  0.0867

```

```
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

library(multcomp)
library(knitr)
options(contrasts = c('contr.sum', 'contr.poly'))

conditional_lsm = lsmeans::lsmeans(zRT_final_aov, c("Delay", "PrimeCondition"))
prime_effect = cld(conditional_lsm, alpha = 0.05,
  adjust = "tukey", details = TRUE, by = "Delay")
kable(subset(prime_effect$comparisons, prime_effect$comparisons$p.value < 0.05 ))
```

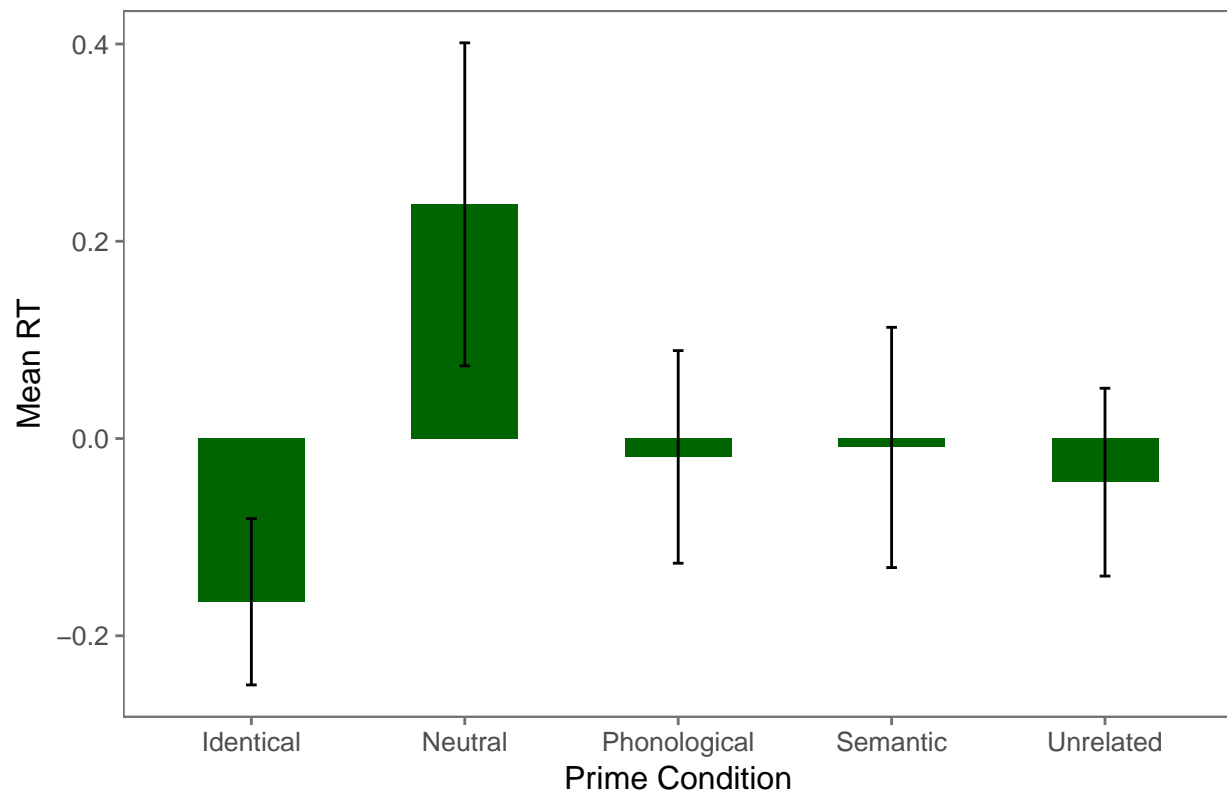
	contrast	Delay	estimate	SE	df	t.ratio	p.value
17	Semantic - Neutral	Immediate	0.4029506	0.0916609	133.1147	4.396102	0.0002143
18	Semantic - Phonological	Immediate	0.2816987	0.0916609	133.1147	3.073270	0.0212806
19	Semantic - UnSemantic	Immediate	0.2561148	0.0916609	133.1147	2.794156	0.0463620

Figures

```
# IMMEDIATE RECALL
library(Rmisc)
zRT_imm = summarySE(z_RT_48,
  measurevar = "Immediate",
  groupvars = c("PrimeCondition"))
zRT_del = summarySE(z_RT_48,
  measurevar = "zRTD",
  groupvars = c("PrimeCondition"))

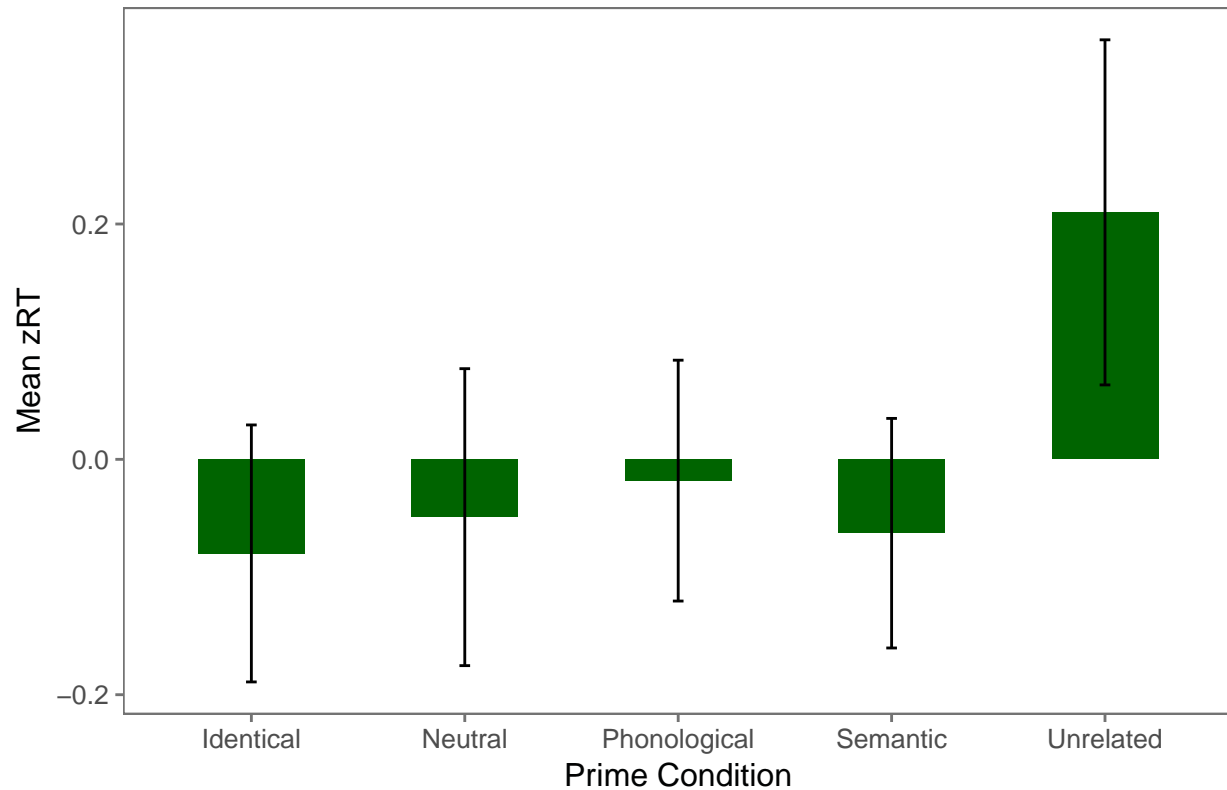
## IMMEDIATE
library(ggplot2)
library(ggthemes)
zRT_imm %>% mutate(PrimeCondition = factor(PrimeCondition,
  levels = unique(PrimeCondition),
  labels = c("Identical", "Neutral",
    "Phonological", "Semantic", "Unrelated")))%>%
  ggplot(aes(x = PrimeCondition, y = Immediate))+
  geom_bar(stat = "identity", position = "dodge", width = 0.5,
    fill = "darkgreen")+
  geom_errorbar(aes(ymin = Immediate - ci, ymax = Immediate + ci),
    width=.05, position=position_dodge(.5)) +
  theme_few()+
  xlab("Prime Condition") + ylab("Mean RT") +
  ggtitle("Immediate: Mean RT by Prime Condition")
```

Immediate: Mean RT by Prime Condition



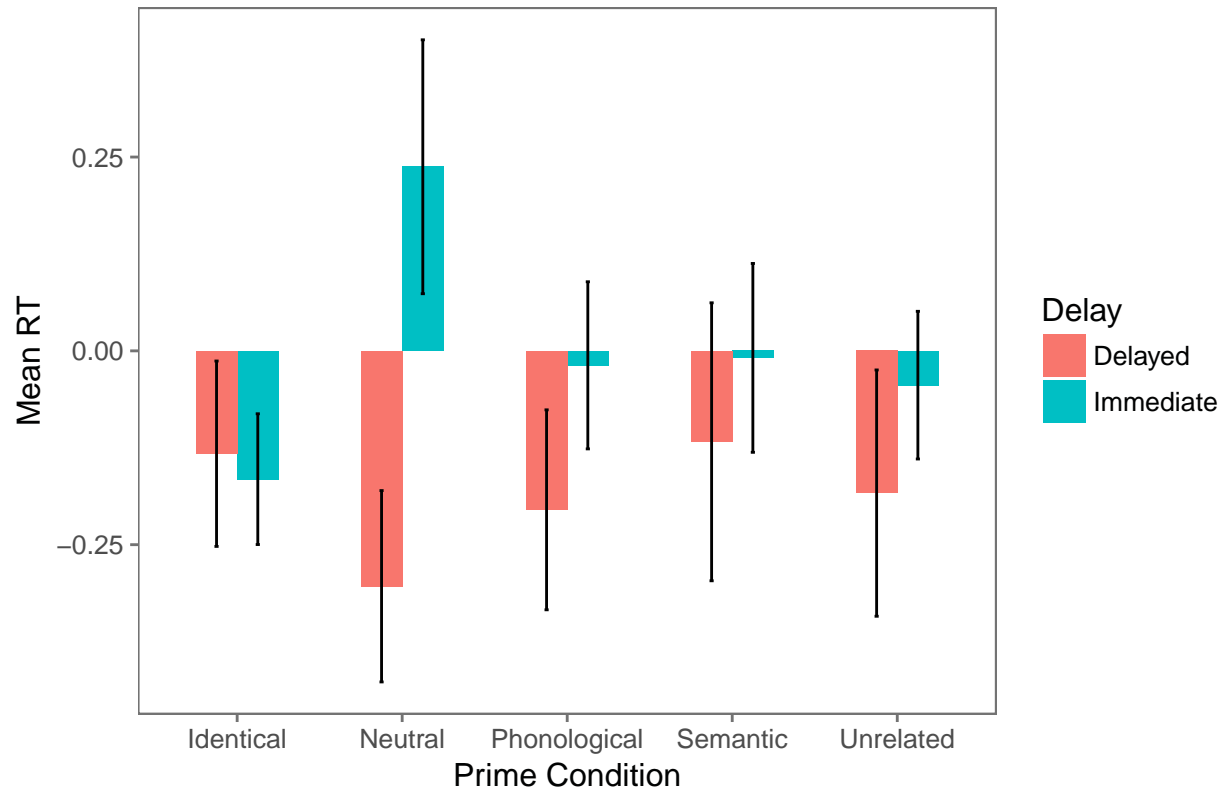
```
#DELAYED
zRT_del %>% mutate(PrimeCondition = factor(PrimeCondition,
                                           levels = unique(PrimeCondition),
                                           labels = c("Identical", "Neutral",
                                                       "Phonological", "Semantic", "Unrelated")))%>%
ggplot(aes(x = PrimeCondition, y = zRTD)) +
  geom_bar(stat = "identity", position = "dodge", width = 0.5, fill = "darkgreen") +
  geom_errorbar(aes(ymin = zRTD - ci, ymax = zRTD + ci),
               width=.05, position=position_dodge(.5)) +
  theme_few() +
  xlab("Prime Condition") + ylab("Mean zRT") +
  ggtitle("Delayed: Mean zRT by Prime Condition")
```


Delayed: Mean zRT by Prime Condition



```
## PLOTTING INTERACTION
zRT_agg = group_by(zRT_long_48, Delay, PrimeCondition)%>%
  summarise_at(vars(zRT), mean)
library(Rmisc)
zRT_agg_rmisc = summarySE(zRT_long_48,
  measurevar = "zRT",
  groupvars = c("Delay", "PrimeCondition"))
zRT_agg_rmisc %>% mutate(PrimeCondition = factor(PrimeCondition,
  levels = unique(PrimeCondition),
  labels = c("Identical", "Neutral",
    "Phonological", "Semantic", "Unrelated")))%>%
ggplot(aes(x = PrimeCondition, y = zRT, fill = Delay))+
  geom_bar(stat = "identity", position = "dodge", width = 0.5)+
  geom_errorbar(aes(ymin = zRT - ci, ymax = zRT + ci),
    width=.05, position=position_dodge(.5)) +
  theme_few()+
  xlab("Prime Condition") + ylab("Mean RT") +
  ggtitle("Mean RT by Prime Condition and Delay")
```

Mean RT by Prime Condition and Delay



500 ms

Making the z-scores

```
library(dplyr)
## aggregate per subject all IVs and DVs
memory_mean_500 = group_by(memory500, Subject) %>%
  summarise_at(vars(RTImmediate, RTDelayed), mean)
colnames(memory_mean_500) = c("Subject", "meanRTimm", "meanRTdel")

memory_sd_500 = group_by(memory500, Subject) %>%
  summarise_at(vars(RTImmediate, RTDelayed), sd)
colnames(memory_sd_500) = c("Subject", "sdRTimm", "sdRTdel")

memory_agg_500 = merge(memory_mean_500, memory_sd_500, by = "Subject")

## merge aggregate info with long data
memory500 = merge(memory500, memory_agg_500, by = "Subject", all.x = T)

## person and grand-mean centered scores using original and aggregate
library(dplyr)
memory500 = memory500 %>% mutate(zRT_imm = (RTImmediate - meanRTimm)/sdRTimm,
  zRT_del = (RTDelayed - meanRTdel)/sdRTdel)
```

```
## checking: subject level means should be zero
```

```
sub_mem = group_by(memory500, Subject) %>%
  summarise_at(vars(zRT_imm, zRT_del), mean)
```

Immediate and Delayed ANOVAs

```
z_RT_500 = group_by(memory500, Subject, PrimeCondition) %>%
  summarise_at(vars(zRT_imm, zRT_del), mean)
z_RT_500$PrimeCondition = as.factor(as.character(z_RT_500$PrimeCondition))
z_RT_500$Subject = as.factor(as.character(z_RT_500$Subject))
```

```
## IMMEDIATE
```

```
z_immediate_aov_500 = aov(data = z_RT_500,
                          zRT_imm ~ PrimeCondition +
                          Error(Subject/PrimeCondition))
summary(z_immediate_aov_500)
```

```
##
## Error: Subject
##           Df    Sum Sq   Mean Sq F value Pr(>F)
## Residuals 19 6.332e-31 3.333e-32
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value   Pr(>F)
## PrimeCondition 4  2.289  0.5723   5.373 0.000728 ***
## Residuals      76  8.096  0.1065
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
options(contrasts = c('contr.sum', 'contr.poly'))
library(lsmeans)
library(multcomp)
imm_lsm = lsmeans::lsmeans(z_immediate_aov_500, c("PrimeCondition"))
prime_effect = cld(imm_lsm, alpha = 0.05,
                   adjust = "tukey", details = TRUE)
library(knitr)
kable(subset(prime_effect$comparisons, prime_effect$comparisons$p.value < 0.05 ))
```

	contrast	estimate	SE	df	t.ratio	p.value
4	UnSemantic - Identical	0.3436278	0.1032086	76	3.329449	0.0114170
7	Neutral - Identical	0.4373880	0.1032086	76	4.237903	0.0005867

```
## DELAYED
```

```
z_delayed_aov_500 = aov(data = z_RT_500,
                        zRT_del ~ PrimeCondition +
                        Error(Subject/PrimeCondition))
summary(z_delayed_aov_500)
```

```
##
## Error: Subject
##           Df      Sum Sq  Mean Sq F value Pr(>F)
## Residuals 19 6.175e-31 3.25e-32
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value Pr(>F)
## PrimeCondition 4 0.193 0.04819 0.673 0.613
## Residuals      76 5.446 0.07166

options(contrasts = c('contr.sum', 'contr.poly'))
library(lsmeans)
library(multcomp)
imm_lsm = lsmeans::lsmeans(z_delayed_aov_500, c("PrimeCondition"))
prime_effect = cld(imm_lsm, alpha = 0.05,
                    adjust = "tukey", details = TRUE)
library(knitr)
kable(subset(prime_effect$comparisons, prime_effect$comparisons$p.value < 0.05 ))
```

contrast estimate SE df t.ratio p.value ——— ——— ——— ——— ———

z-RT Conditional Analysis

```
zRT_cond_500 = group_by(memory500, ImmediateAccuracy, PrimeCondition) %>%
  summarise_at(vars(zRT_del), mean)

zRT_cond_sub_500 = group_by(memory500, Subject, ImmediateAccuracy,
                             PrimeCondition) %>%
  summarise_at(vars(zRT_del), mean)

zRT_cond_sub_correct_500 = subset(zRT_cond_sub_500,
                                  zRT_cond_sub_500$ImmediateAccuracy == "1")

## see the mean RTs delayed for correct and incorrect targets:
## to fill missing cells
zRT_immacc_500 = group_by(memory500, ImmediateAccuracy, PrimeCondition) %>%
  summarise_at(vars(zRT_imm, zRT_del), mean)

#for 500 ms
#S36 and S42 have one row each missing
zRT_cond_sub_correct_500[99,] = c("36",1,"Neutral",-0.135651850 )
zRT_cond_sub_correct_500[100,] = c("42",1,"Phonological", -0.142223900 )

# Merging immediate and delayed into one file:
## now we have conditional delayed accuracies in cond_sub_correct
## and we have immediate accuracies in prime_subject_acc
## now we must combine the two files.
colnames(zRT_cond_sub_correct_500) = c("Subject", "IA", "PrimeCondition",
                                         "Delayed")
colnames(zRT_500) = c("Subject", "PrimeCondition", "Immediate", "zRTD")

zRT_final_combined_500 = merge(zRT_cond_sub_correct_500,
```

```

        z_RT_500, by = c("Subject", "PrimeCondition"))
#now we have immediate and delayed accuracy in wide format. need to convert to long format.
#first we remove unnecessary columns
zRT_final_combined_500 = zRT_final_combined_500[, -c(3,6)]
library(tidyr)
zRT_long_500 <- zRT_final_combined_500 %>%
  gather(Delay, zRT, Immediate, Delayed)

zRT_long_500 <- zRT_long_500[order(zRT_long_500$Subject),]

zRT_long_500$Delay = as.factor(as.character(zRT_long_500$Delay))

zRT_long_500$zRT = as.numeric(as.character(zRT_long_500$zRT))

zRT_final_aov = aov(data = zRT_long_500, zRT ~ Delay*PrimeCondition +
                    Error(Subject/(Delay*PrimeCondition)))
summary(zRT_final_aov)

##
## Error: Subject
##           Df Sum Sq Mean Sq F value Pr(>F)
## Residuals 19  1.282  0.06745
##
## Error: Subject:Delay
##           Df Sum Sq Mean Sq F value  Pr(>F)
## Delay      1 0.6691  0.6691    9.92 0.00528 **
## Residuals 19 1.2816  0.0675
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Error: Subject:PrimeCondition
##           Df Sum Sq Mean Sq F value Pr(>F)
## PrimeCondition 4   0.33  0.08258   0.587  0.673
## Residuals      76 10.69  0.14061
##
## Error: Subject:Delay:PrimeCondition
##           Df Sum Sq Mean Sq F value  Pr(>F)
## Delay:PrimeCondition 4   3.092  0.7730   5.393 0.000707 ***
## Residuals           76 10.893  0.1433
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

library(multcomp)
library(knitr)
options(contrasts = c('contr.sum', 'contr.poly'))

conditional_lsm = lsmeans::lsmeans(zRT_final_aov, c("Delay", "PrimeCondition"))
prime_effect = cld(conditional_lsm, alpha = 0.05,
                   adjust = "tukey", details = TRUE, by = "Delay")
kable(subset(prime_effect$comparisons, prime_effect$comparisons$p.value < 0.05 ))

```

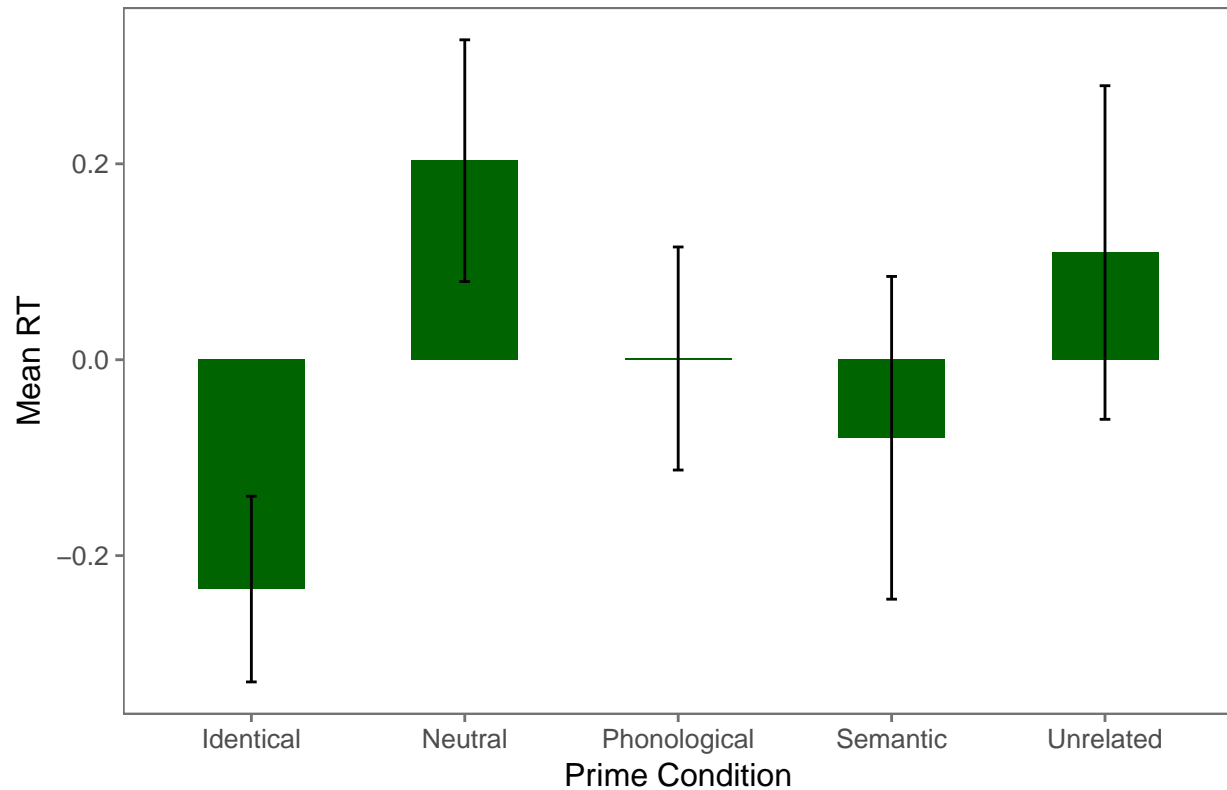
	contrast	Delay	estimate	SE	df	t.ratio	p.value
14	UnSemantic - Neutral	Immediate	0.3436278	0.1191513	151.986	2.883962	0.0358466
17	Identical - Neutral	Immediate	0.4373880	0.1191513	151.986	3.670862	0.0030419

Figures

```
## IMMEDIATE RECALL
library(Rmisc)
zRT_imm = summarySE(z_RT_500,
                    measurevar = "Immediate",
                    groupvars = c("PrimeCondition"))
zRT_del = summarySE(z_RT_500,
                    measurevar = "zRTD",
                    groupvars = c("PrimeCondition"))

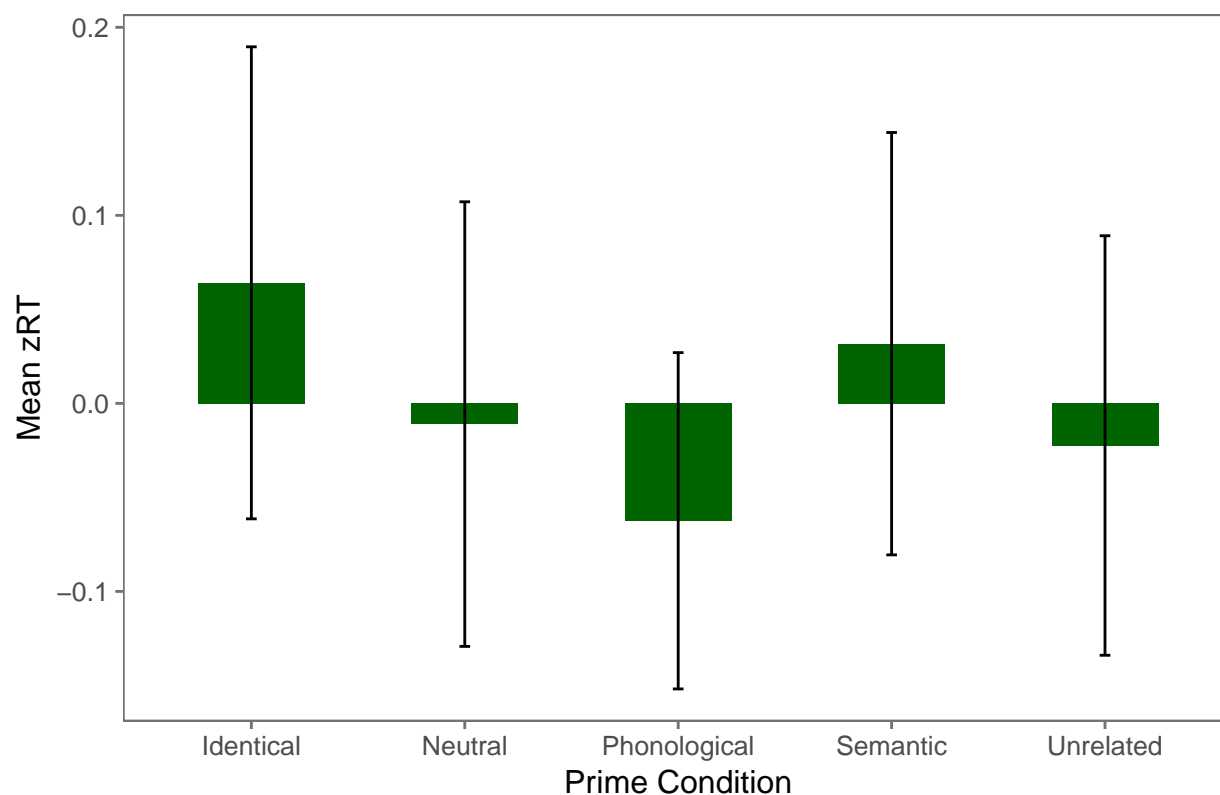
## IMMEDIATE
library(ggplot2)
library(ggthemes)
zRT_imm %>% mutate(PrimeCondition = factor(PrimeCondition,
                                           levels = unique(PrimeCondition),
                                           labels = c("Identical", "Neutral",
                                                       "Phonological", "Semantic", "Unrelated")))%>%
ggplot(aes(x = PrimeCondition, y = Immediate))+
geom_bar(stat = "identity", position = "dodge", width = 0.5, fill = "darkgreen")+
geom_errorbar(aes(ymin = Immediate - ci, ymax = Immediate + ci),
              width=.05, position=position_dodge(.5)) +
theme_few()+
xlab("Prime Condition") + ylab("Mean RT") +
ggtitle("Immediate: Mean RT by Prime Condition")
```

Immediate: Mean RT by Prime Condition



```
#DELAYED
zRT_del %>% mutate(PrimeCondition = factor(PrimeCondition,
                                           levels = unique(PrimeCondition),
                                           labels = c("Identical", "Neutral",
                                                       "Phonological", "Semantic", "Unrelated")))%>%
  ggplot(aes(x = PrimeCondition, y = zRTD)) +
  geom_bar(stat = "identity", position = "dodge", width = 0.5, fill = "darkgreen") +
  geom_errorbar(aes(ymin = zRTD - ci, ymax = zRTD + ci),
               width=.05, position=position_dodge(.5)) +
  theme_few() +
  xlab("Prime Condition") + ylab("Mean zRT") +
  ggtitle("Delayed: Mean zRT by Prime Condition")
```

Delayed: Mean zRT by Prime Condition



```
## PLOTTING INTERACTION
zRT_agg = group_by(zRT_long_500, Delay, PrimeCondition)%>%
  summarise_at(vars(zRT), mean)
library(Rmisc)
zRT_agg_rmisc = summarySE(zRT_long_500,
  measurevar = "zRT",
  groupvars = c("Delay", "PrimeCondition"))

zRT_agg_rmisc %>% mutate(PrimeCondition = factor(PrimeCondition,
  levels = unique(PrimeCondition),
  labels = c("Identical", "Neutral",
    "Phonological", "Semantic", "Unrelated")))%>%
  ggplot(aes(x = PrimeCondition, y = zRT, fill = Delay))+
  geom_bar(stat = "identity", position = "dodge", width = 0.5)+
  geom_errorbar(aes(ymin = zRT - ci, ymax = zRT + ci),
    width=.05, position=position_dodge(.5)) +
  theme_few()+
  xlab("Prime Condition") + ylab("Mean RT") +
  ggtitle("Mean RT by Prime Condition and Delay")
```