Group B Analysis

```
library(jsonlite)
library(dplyr)
library(tidyr)
library(ggplot2)
library(patchwork)
library(lmerTest)
library(broom.mixed)
data.files <- list.files('data', full.names = TRUE, pattern=".json")</pre>
data.tables <- lapply(data.files, function(file){</pre>
  data.table <- fromJSON(file)</pre>
  return(data.table)
})
all.data <- bind_rows(data.tables)</pre>
task.data <- all.data %>%
  filter(!is.na(relation)) %>%
  select(subject_id, trial_index, stimulus, relation, quadrant, rt, correct_response, response, webgaze
  tidyr::unpack(webgazer_targets) %>%
  tidyr::unpack(`#screen`) %>%
  select(-top,-left,-x,-y,-bottom,-right)
condition.subject.info <- all.data %>%
  filter(!is.na(condition)) %>%
  select(subject_id, condition) %>%
  group_by(subject_id) %>%
  mutate(block = c(1,2)) \%
  ungroup()
task.data <- task.data %>%
  group_by(subject_id) %>%
  mutate(block = c(rep(1,n()/2),rep(2,n()/2))) \%
  left_join(condition.subject.info, by=c("subject_id", "block"))
free.view.data <- task.data %>%
  filter(condition == "free") %>%
  unnest(webgazer_data)
free.view.data <- free.view.data %>%
  mutate(x.percent = x / width * 100, y.percent = y / height * 100) %%
  mutate(view_quadrant = case_when(
    x.percent <= 50 & y.percent <= 50 ~ 'top.left',</pre>
    x.percent > 50 & y.percent <= 50 ~ 'top.right',</pre>
    x.percent <= 50 & y.percent > 50 ~ 'bottom.left',
```

```
x.percent > 50 & y.percent > 50 ~ 'bottom.right'
)) %>%
mutate(normalized_quadrant = case_when(
  quadrant == 1 & view_quadrant == 'top.left' ~ 'critical',
  quadrant == 1 & view_quadrant == 'top.right' ~ 'first',
  quadrant == 1 & view_quadrant == 'bottom.right' ~ 'second',
  quadrant == 1 & view_quadrant == 'bottom.left' ~ 'third',
 quadrant == 2 & view_quadrant == 'top.left' ~ 'third',
  quadrant == 2 & view_quadrant == 'top.right' ~ 'critical',
 quadrant == 2 & view_quadrant == 'bottom.right' ~ 'first',
  quadrant == 2 & view_quadrant == 'bottom.left' ~ 'second',
 quadrant == 3 & view_quadrant == 'top.left' ~ 'first',
  quadrant == 3 & view_quadrant == 'top.right' ~ 'second',
  quadrant == 3 & view_quadrant == 'bottom.right' ~ 'third',
 quadrant == 3 & view_quadrant == 'bottom.left' ~ 'critical',
 quadrant == 4 & view_quadrant == 'top.left' ~ 'second',
  quadrant == 4 & view_quadrant == 'top.right' ~ 'third',
  quadrant == 4 & view_quadrant == 'bottom.right' ~ 'critical',
  quadrant == 4 & view_quadrant == 'bottom.left' ~ 'first'
))
```

Replication

```
free.view.summary.trial.data <- free.view.data %>%
  group_by(subject_id, trial_index, relation) %>%
  summarize(critical = sum(normalized_quadrant == 'critical')/n(),
            first = sum(normalized_quadrant == 'first')/n(),
            second = sum(normalized_quadrant == 'second')/n(),
            third = sum(normalized_quadrant == 'third')/n()) %>%
  pivot_longer(c("critical", "first", "second", "third"), names_to = "normalized_quadrant", values_to =
## 'summarise()' has grouped output by 'subject_id', 'trial_index'. You can override using the '.groups
free.view.summary.subject.data <- free.view.summary.trial.data %>%
  group_by(subject_id,relation,normalized_quadrant) %>%
  summarize(proportion = mean(proportion))
## 'summarise()' has grouped output by 'subject_id', 'relation'. You can override using the '.groups' a
fixed.view.data <- task.data %>%
  filter(condition == "fixed") %>%
 unnest(webgazer_data)
#Define a function for determining if `x,y` value falls in box.
in.box <- function(x, y, left, right, top, bottom, padding=0){</pre>
  is.in.the.box <- x >= left - padding & x <= right + padding & y >= top - padding & y <= bottom + padd
 return(is.in.the.box)}
```

```
fixed.view.data <- fixed.view.data %>%
  mutate(x.percent = x / width * 100, y.percent = y / height * 100) %%
  mutate(view quadrant = case when(
   x.percent <= 50 & y.percent <= 50 ~ 'top.left',</pre>
   x.percent > 50 & y.percent <= 50 ~ 'top.right',</pre>
   x.percent <= 50 & y.percent > 50 ~ 'bottom.left',
   x.percent > 50 & y.percent > 50 ~ 'bottom.right'
  )) %>%
  mutate(central_fix = in.box(x.percent, y.percent, 40, 60, 40, 60)) %>%
  mutate(normalized_quadrant = case_when()
    quadrant == 1 & view_quadrant == 'top.left' ~ 'critical',
    quadrant == 1 & view_quadrant == 'top.right' ~ 'first',
    quadrant == 1 & view_quadrant == 'bottom.right' ~ 'second',
    quadrant == 1 & view_quadrant == 'bottom.left' ~ 'third',
    quadrant == 2 & view_quadrant == 'top.left' ~ 'third',
    quadrant == 2 & view_quadrant == 'top.right' ~ 'critical',
    quadrant == 2 & view_quadrant == 'bottom.right' ~ 'first',
    quadrant == 2 & view_quadrant == 'bottom.left' ~ 'second',
   quadrant == 3 & view_quadrant == 'top.left' ~ 'first',
   quadrant == 3 & view_quadrant == 'top.right' ~ 'second',
    quadrant == 3 & view quadrant == 'bottom.right' ~ 'third',
    quadrant == 3 & view_quadrant == 'bottom.left' ~ 'critical',
   quadrant == 4 & view_quadrant == 'top.left' ~ 'second',
    quadrant == 4 & view_quadrant == 'top.right' ~ 'third',
    quadrant == 4 & view_quadrant == 'bottom.right' ~ 'critical',
    quadrant == 4 & view_quadrant == 'bottom.left' ~ 'first'
 ))
ggplot(fixed.view.data %>% filter(subject_id == '5f7c9ab9b52d920f0aa8ab4e'))+
  geom_point(aes(x = x, y = y, color = view_quadrant))+
  geom_point(data = fixed.view.data %>% filter(subject_id == '5f7c9ab9b52d920f0aa8ab4e' & central_fix),
             aes(x = x, y = y), color = "black")+
  scale_y_reverse()+
  theme bw()+
  theme(legend.position = "none")
fixed.view.summary.by.subj <- fixed.view.data %>%
  group_by(subject_id) %>%
  summarize(prop_fixed = mean(central_fix, na.rm=T))
successful_fixed = fixed.view.summary.by.subj %% filter(prop_fixed>=0.25) %>% pull(subject_id)
#qqplot(fixed.view.summary.by.subj)+qeom_histogram(aes(x=prop_fixed))
fixed.view.summary.trial.data <- fixed.view.data %>%
  group_by(subject_id, trial_index, relation) %>%
  summarize(critical = sum(normalized_quadrant == 'critical')/n(),
            first = sum(normalized_quadrant == 'first')/n(),
            second = sum(normalized quadrant == 'second')/n(),
            third = sum(normalized_quadrant == 'third')/n()) %>%
```

```
pivot_longer(c("critical", "first", "second", "third"), names_to = "normalized_quadrant", values_to =
## 'summarise()' has grouped output by 'subject_id', 'trial_index'. You can override using the '.groups
fixed.view.summary.subject.data <- fixed.view.summary.trial.data %%
  group_by(subject_id,relation,normalized_quadrant) %>%
  summarize(proportion = mean(proportion))
## 'summarise()' has grouped output by 'subject_id', 'relation'. You can override using the '.groups' a
view.data <- task.data %>%
  #filter(condition == "fixed") %>%
 unnest(webgazer_data)
#Define a function for determining if `x,y` value falls in box.
in.box <- function(x, y, left, right, top, bottom, padding=0){</pre>
  is.in.the.box <- x >= left - padding & x <= right + padding & y >= top - padding & y <= bottom + padd
  return(is.in.the.box)}
view.data <- view.data %>%
  mutate(x.percent = x / width * 100, y.percent = y / height * 100) %>%
  mutate(view_quadrant = case_when(
    x.percent <= 50 & y.percent <= 50 ~ 'top.left',</pre>
    x.percent > 50 & y.percent <= 50 ~ 'top.right',</pre>
    x.percent <= 50 & y.percent > 50 ~ 'bottom.left',
    x.percent > 50 & y.percent > 50 ~ 'bottom.right'
  )) %>%
  mutate(central_fix = in.box(x.percent, y.percent, 40, 60, 40, 60)) %>%
  mutate(normalized_quadrant = case_when(
    quadrant == 1 & view_quadrant == 'top.left' ~ 'critical',
    quadrant == 1 & view_quadrant == 'top.right' ~ 'first',
    quadrant == 1 & view_quadrant == 'bottom.right' ~ 'second',
    quadrant == 1 & view_quadrant == 'bottom.left' ~ 'third',
    quadrant == 2 & view_quadrant == 'top.left' ~ 'third',
    quadrant == 2 & view_quadrant == 'top.right' ~ 'critical',
    quadrant == 2 & view_quadrant == 'bottom.right' ~ 'first',
    quadrant == 2 & view quadrant == 'bottom.left' ~ 'second',
    quadrant == 3 & view_quadrant == 'top.left' ~ 'first',
    quadrant == 3 & view_quadrant == 'top.right' ~ 'second',
    quadrant == 3 & view_quadrant == 'bottom.right' ~ 'third',
    quadrant == 3 & view_quadrant == 'bottom.left' ~ 'critical',
    quadrant == 4 & view_quadrant == 'top.left' ~ 'second',
    quadrant == 4 & view_quadrant == 'top.right' ~ 'third',
    quadrant == 4 & view_quadrant == 'bottom.right' ~ 'critical',
    quadrant == 4 & view_quadrant == 'bottom.left' ~ 'first'
  ))
```

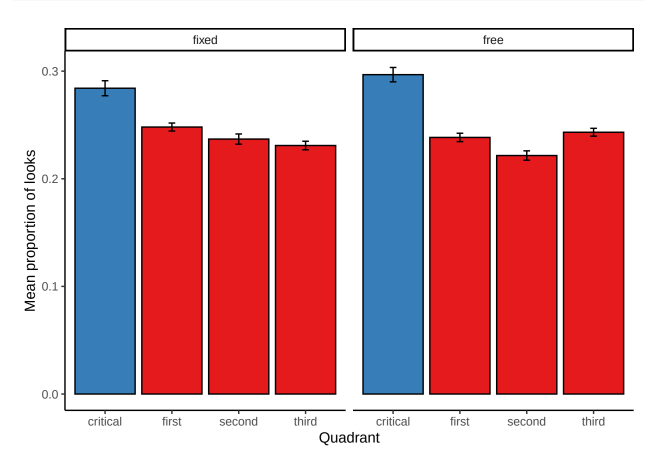
```
view.summary.trial.data <- view.data %>%
  group_by(subject_id, condition, trial_index, relation) %>%
  summarize(critical = sum(normalized_quadrant == 'critical')/n(),
            first = sum(normalized_quadrant == 'first')/n(),
            second = sum(normalized_quadrant == 'second')/n(),
            third = sum(normalized_quadrant == 'third')/n()) %>%
  pivot_longer(c("critical", "first", "second", "third"), names_to = "normalized_quadrant", values_to =
## 'summarise()' has grouped output by 'subject_id', 'condition', 'trial_index'. You can override using
view.summary.subject.data <- view.summary.trial.data %>%
  group_by(subject_id,relation,condition, normalized_quadrant) %>%
  summarize(proportion = mean(proportion))
## 'summarise()' has grouped output by 'subject_id', 'relation', 'condition'. You can override using th
write_csv(view.summary.subject.data, 'output/E2_eye-tracking_data_subj.csv')
Eye-gaze. Looks during the retrieval period were categorized as belonging to one of four quadrants based on
the x,y coordinates. The critical quadrant was the one in which the to-be-retrieved object had been previously
located during encoding. The other three quadrants were semi-randomly labeled "first", "second," third"
(e.g., when the critical quadrant was in the top left, the "first" quadrant was the top right quadrant, but
when the critical quadrant was in the top right, "first" corresponded to bottom right, etc.). In both the fixed-
and free-viewing condition, participants directed a larger proportion of looks to the critical quadrant (see
Figure @ref(fig:E2-gaze-fig-both-conds)). This bias appeared larger in the free-viewing condition, suggesting
that the manipulation was (somewhat) effective.
free.view.summary.condition1.data <- free.view.summary.subject.data %>%
  group_by(normalized_quadrant) %>%
  summarize(M = mean(proportion), SE = sd(proportion) / sqrt(n()))
fig<-ggplot(free.view.summary.condition1.data, aes(x=normalized_quadrant, y=M, ymax=M+SE, ymin=M-SE, fi</pre>
  geom_col(position=position_dodge(), color = "black")+
  geom_errorbar(position=position_dodge(width=0.9), width=0.1)+
  scale_fill_brewer(palette="Set1",)+
  theme_classic()+
  labs(x = "Quadrant", y = "Mean proportion of looks")+
  theme(legend.position = "none")
fig
saveRDS(fig, "output/ETfig.rds")
view.summary.condition1.data <- view.summary.subject.data %>%
```

'summarise()' has grouped output by 'normalized_quadrant'. You can override using the '.groups' argu

group_by(normalized_quadrant, condition) %>%

summarize(M = mean(proportion), SE = sd(proportion) / sqrt(n()))

```
fig<-ggplot(view.summary.condition1.data, aes(x=normalized_quadrant, y=M, ymax=M+SE, ymin=M-SE, fill = :
    geom_col(position=position_dodge(), color = "black")+
    geom_errorbar(position=position_dodge(width=0.9), width=0.1)+
    facet_wrap(~condition)+
    scale_fill_brewer(palette="Set1",)+
    theme_classic()+
    labs(x = "Quadrant", y = "Mean proportion of looks")+
    theme(legend.position = "none")
fig</pre>
```



```
fixed.view.summary.condition1.data <- fixed.view.summary.subject.data %>%
  group_by(normalized_quadrant) %>%
  summarize(M = mean(proportion), SE = sd(proportion) / sqrt(n()))
```

```
fig.fixed<-ggplot(fixed.view.summary.condition1.data, aes(x=normalized_quadrant, y=M, ymax=M+SE, ymin=M
    geom_col(position=position_dodge(), color = "black")+
    geom_errorbar(position=position_dodge(width=0.9), width=0.1)+
    scale_fill_brewer(palette="Set1",)+
    theme_classic()+
    labs(x = "Quadrant", y = "Mean proportion of looks")+
    theme(legend.position = "none")
fig.fixed</pre>
```

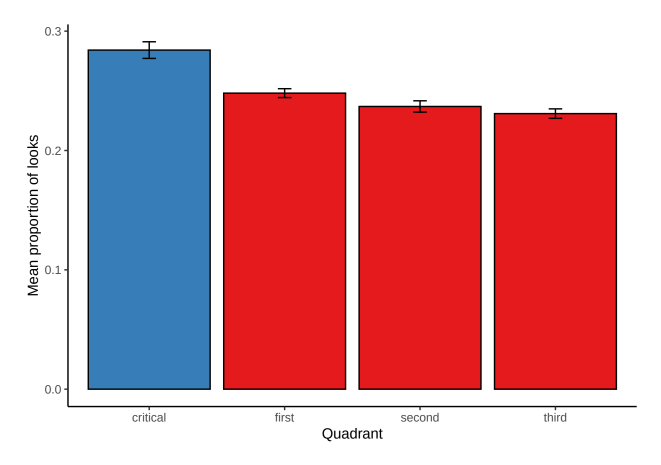


Figure 1: Proportion of eye-gaze to critical quadrant and other three quadrants durign memory retrieval.

```
E2_gaze_model<-lmer(proportion ~ normalized_quadrant + (1+normalized_quadrant|subject_id), data = free.
#summary(m1)
E2_gaze_model_tab = broom.mixed::tidy(E2_gaze_model)
E2_gaze_model_q1 = E2_gaze_model_tab %>% filter(term == "normalized_quadrantfirst")
E2_gaze_model_q2 = E2_gaze_model_tab %>% filter(term == "normalized_quadrantsecond")
E2_gaze_model_q3 = E2_gaze_model_tab %>% filter(term == "normalized_quadrantthird")
The proportion of looks across quadrants in the free-viewing condition was analyzed in linear mixed-effects
model with quadrant as the predictor (critical as the reference level). The model included random intercepts
and slopes for participants<sup>1</sup> Proportions of looks were significantly higher for the critical quadrant compared
to the other three (first: b = -0.06, SE = 0.01, p < 0.001, second: b = -0.08, SE = 0.01, p < 0.001, third: b = -0.08
-0.05, SE = 0.01, p < 0.001)
behavioral.data <- task.data %>%
  select(subject_id, trial_index, relation, rt, response, correct_response, condition) %>%
  mutate(correct = response == correct_response)
# *note that paper computer accuracy as hit rate - false alarm rate*
acc.behavioral.subject.data <- behavioral.data %>%
  group_by(subject_id, relation, condition) %>%
  summarize(hit.rate = sum(correct == TRUE & response == 't') / sum(correct_response == 't'),
            fa.rate = sum(correct == FALSE & response == 't') / sum(correct_response == 'f')) %>%
  mutate(accuracy = hit.rate - fa.rate)
## 'summarise()' has grouped output by 'subject_id', 'relation'. You can override using the '.groups' a
rt.behavioral.subject.data <- behavioral.data %>%
  group_by(subject_id, relation, condition) %>%
  filter(correct == TRUE) %>%
  summarize(rt = mean(rt))
## 'summarise()' has grouped output by 'subject_id', 'relation'. You can override using the '.groups' a
acc.summary.condition.data <- acc.behavioral.subject.data %>%
  group_by(relation, condition) %>%
  summarize(M=mean(accuracy), SE=sd(accuracy)/sqrt(n()))
## 'summarise()' has grouped output by 'relation'. You can override using the '.groups' argument.
acc_fig<-ggplot(acc.summary.condition.data %>%
                 mutate(relation = factor(relation, levels = c("intra", "inter"))),
                         aes(x=relation, color=condition, y=M, ymax=M+SE, ymin=M-SE, group=condition))+
  geom_point(size=5)+
  geom_line()+
  geom_errorbar(width=0.2)+
  scale_color_manual(values=c("orange2","royalblue4"))+
  coord_cartesian(ylim=c(0.3,0.8)) +
```

labs(x="Statement Type", y="Accuracy", color=NULL)+

theme classic()

¹lme4 syntax: lmer(proportion ~ quadrant + (1+quadrant|subject_id)). Among other limitations, this approach violates the independence assumptions of the linear model because looks to the four locations are not independent. This analysis was chosen because it is analogous to the ANOVA analysis conducted in the original paper.

```
rt.summary.condition.data <- rt.behavioral.subject.data %>%
  group_by(relation, condition) %>%
  summarize(M=mean(rt), SE=sd(rt)/sqrt(n()))
```

'summarise()' has grouped output by 'relation'. You can override using the '.groups' argument.

```
acc_rt_fig<-acc_fig + rt_fig + plot_layout(guides = "collect")
acc_rt_fig</pre>
```

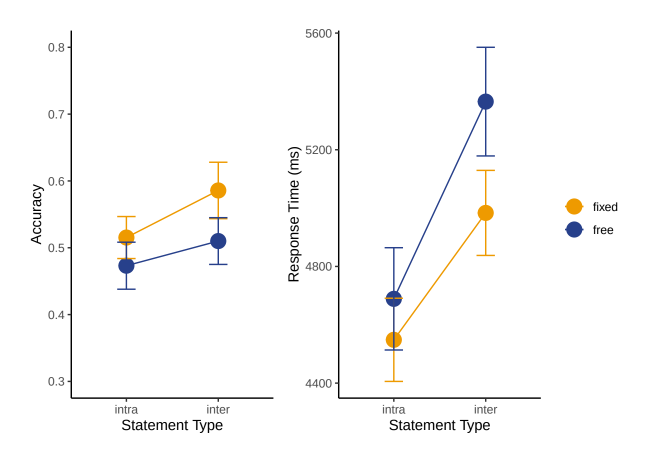


Figure 2: Accuracy and response times during memory retrieval.

```
acc.behavioral.subject.data$relation = factor(acc.behavioral.subject.data$relation)
contrasts(acc.behavioral.subject.data$relation) <-c(-0.5,0.5)
#contrasts(acc.behavioral.subject.data$relation)
acc.behavioral.subject.data$condition = factor(acc.behavioral.subject.data$condition)
contrasts(acc.behavioral.subject.data$condition)<-c(-0.5,0.5)</pre>
#contrasts(acc.behavioral.subject.data$condition)
E2_acc_model<-lmer(accuracy ~ relation*condition + (1|subject_id), data = acc.behavioral.subject.data)
#summary(m1)
E2_acc_model_tab = broom.mixed::tidy(E2_acc_model)
E2_acc_model_rel = E2_acc_model_tab %>% filter(term == "relation1")
E2_acc_model_cond = E2_acc_model_tab %>% filter(term == "condition1")
rt.behavioral.subject.data$relation = factor(rt.behavioral.subject.data$relation)
contrasts(rt.behavioral.subject.data$relation)<-c(-0.5,0.5)
#contrasts(rt.behavioral.subject.data$relation)
rt.behavioral.subject.data$condition = factor(rt.behavioral.subject.data$condition)
contrasts(rt.behavioral.subject.datacondition)<-c(-0.5,0.5)
#contrasts(rt.behavioral.subject.data$condition)
E2_RT_model<-lmer(rt ~ relation*condition + (1|subject_id), data = rt.behavioral.subject.data)</pre>
#summary(m1)
E2_RT_model_tab = broom.mixed::tidy(E2_RT_model)
E2 RT model rel = E2 RT model tab %>% filter(term == "relation1")
E2 RT model cond = E2 RT model tab %>% filter(term == "condition1")
```

Response Time and Accuracy. Participants' response times and accuracies on memory questions are summarized in Figure @ref(fig:E2-rt-acc-fig). Both dependent variables were analyzed with linear mixed-effects model with relation type (interobject = -0.5, intraobject=0.5) and viewing_condition (fixed = -0.5, free=0.5) and their interaction as the predictors. The model included random intercepts for participants². Accuracy did not differ significantly between interobject and intraobject questions (b = -0.05, SE = 0.03, p=0.05). Participants were less accurate in the free viewing condition than the fixed condition (b = -0.06, SE = 0.03, p=0.03). Response times were slower for interobject (e.g., "The train is to the right of the taxi.") than intraobject (e.g., "The train is facing right.") questions (b = -555.6, SE = 105.24, p<0.001). Response times were slower in the free viewing condition than the fixed condition (b = 260.98, SE = 105.24, p<0.001). The interaction was not a significant predictor for response times or accuracy. These behavioral results are inconsistent with the original findings.

²lme4 syntax: lmer(DV ~ relation_type*viewing_condition + (1|subject_id))

```
#summary(m1)
E2_RT_model2_tab = broom.mixed::tidy(E2_RT_model)
E2_RT_model2_rel = E2_RT_model_tab %>% filter(term == "relation1")
E2_RT_model2_cond = E2_RT_model_tab %>% filter(term == "condition1")
```

One possibility is that in-lab participants were much more compliant with the instruction to keep their gaze on central fixation (though these data are not reported in the original paper). When analyzing results from the subset of participants (N=25) who were most compliant during the fixed-viewing block (at least 25% of their looks fell within 20% of the center of the display), the viewing condition effects and the interactions were not significant. Given the smaller sample size we do not interpret these results further.

```
#Goal: ANOVA with RT as DV, condition, statement as IVs
rt.anova <- ezANOVA(rt.behavioral.subject.data, dv=rt, wid=subject_id, within = c(relation, condition))
rt.anova$ANOVA
```

acc.anova <- ezANOVA(acc.behavioral.subject.data, dv=accuracy, wid=subject_id, within = c(relation, con

Q: Can we recover item IDs to do crossed random effects?

acc.anova\$ANOVA