Data Analysis

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Information

Please refer to 'Data Cleaning' script prior to accessing this script.

Setup

```
knitr::opts_chunk$set(echo = TRUE)
require("knitr")

## Loading required package: knitr

opts_knit$set(root.dir = "~/Library/Mobile
Documents/com~apple~CloudDocs/Documents/Uni/Masters/Empirical
Project/Code/Empirical_Project")

# turn off scientific notation
options(scipen = 999)
```

Load Libraries

```
library("ggplot2") # for figures
library("psych") # for Cronbach's alpha, for describe function
##
## Attaching package: 'psych'
## The following objects are masked from 'package:ggplot2':
##
##
      %+%, alpha
library("ppcor") # for partial correlation p-values
## Loading required package: MASS
library("dplyr") # for mutate function
##
## Attaching package: 'dplyr'
## The following object is masked from 'package:MASS':
##
##
       select
```

```
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
library("ggpubr") # for qq-plots
library("GGally") # for scatterplot matrix
## Registered S3 method overwritten by 'GGally':
    method from
##
     +.gg ggplot2
library("effsize") # for calculation of effect size
##
## Attaching package: 'effsize'
## The following object is masked from 'package:psych':
##
##
       cohen.d
library("pwr") # for power calculation
library("performance") # for assessing robustness of model
library("effsize") # for eta squared
library("reshape2") # for transforming data from wide to long format
library("tidyverse") # for data cleaning
## — Attaching packages -
                                                                - tidyverse
1.3.1 ---
## √ tibble 3.1.3
                       √ purrr
                                 0.3.4
## √ tidyr
             1.1.3
                      √ stringr 1.4.0
## √ readr
             2.0.0
                       ✓ forcats 0.5.1
## — Conflicts —
tidyverse_conflicts() ---
## x psych::%+%() masks ggplot2::%+%()
## x psych::alpha() masks ggplot2::alpha()
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
## x dplyr::select() masks MASS::select()
library("rstatix") # for ANOVA and ANCOVA
##
## Attaching package: 'rstatix'
```

```
## The following object is masked from 'package:MASS':
##
##
       select
## The following object is masked from 'package:stats':
##
##
       filter
library("gridExtra") # for grid.arrange function
##
## Attaching package: 'gridExtra'
## The following object is masked from 'package:dplyr':
##
##
       combine
library("car") # for Levene's test
## Loading required package: carData
##
## Attaching package: 'car'
## The following object is masked from 'package:purrr':
##
##
       some
## The following object is masked from 'package:dplyr':
##
##
       recode
## The following object is masked from 'package:psych':
##
##
       logit
library("emmeans") # to obtain estimated marginal means
##
## Attaching package: 'emmeans'
## The following object is masked from 'package:GGally':
##
##
       pigs
```

Set Working Directory

```
# please change this to your own working directory path
setwd("~/Library/Mobile
Documents/com~apple~CloudDocs/Documents/Uni/Masters/Empirical
Project/Code/Empirical_Project")
```

Read in Data and Save Data to an Object

```
# please change this to however you have stored the data file
# reading in dataframe 2, as this is the one with exclusion of n = 5
df <- read.csv(file = "data/cleaned/dataframe_2.csv", header = TRUE,
na.strings = "NA")</pre>
```

```
Change Variable Classifications
# change variable classifications to meet requirements for later analyses
# ensure IVs and categorical variables are factor variables
# and DVs or continuous variables are numeric variables
# participant id and demographics
df$id <- factor(df$id)</pre>
df$age <- as.numeric(df$age)</pre>
df$sex <- factor(df$sex)</pre>
df$ethnicity <- factor(df$ethnicity)</pre>
df$sexual_orientation <- factor(df$sexual_orientation)</pre>
# fixation count DVs
df$acq csp fix count <- as.numeric(df$acq csp fix count)</pre>
df$acq_csm_fix_count <- as.numeric(df$acq_csm_fix_count)</pre>
df$ext_csp_fix_count <- as.numeric(df$ext_csp_fix_count)</pre>
df$ext_csm_fix_count <- as.numeric(df$ext_csm_fix_count)</pre>
df$e_ext_csp_fix_count <- as.numeric(df$e_ext_csp_fix_count)</pre>
df$1_ext_csp_fix_count <- as.numeric(df$1 ext csp fix count)</pre>
df$e ext csm fix count <- as.numeric(df$e ext csm fix count)</pre>
df$1_ext_csm_fix_count <- as.numeric(df$1_ext_csm_fix count)</pre>
# fixation duration DVs
df$acq_csp_fix_duration <- as.numeric(df$acq_csp_fix_duration)</pre>
df$acq_csm_fix_duration <- as.numeric(df$acq_csm_fix_duration)</pre>
df$ext_csp_fix_duration <- as.numeric(df$ext_csp_fix_duration)</pre>
df$ext_csm_fix_duration <- as.numeric(df$ext_csm_fix_duration)</pre>
df$e ext csp fix duration <- as.numeric(df$e ext csp fix duration)</pre>
df$1 ext csp fix duration <- as.numeric(df$1 ext csp fix duration)</pre>
df$e_ext_csm_fix_duration <- as.numeric(df$e_ext_csm_fix_duration)</pre>
df$1 ext csm fix duration <- as.numeric(df$1 ext csm fix duration)</pre>
# saccade amplitude DVs
df$acq_csp_sacc_amplitude <- as.numeric(df$acq_csp_sacc_amplitude)</pre>
df$acq_csm_sacc_amplitude <- as.numeric(df$acq_csm_sacc_amplitude)</pre>
df$ext_csp_sacc_amplitude <- as.numeric(df$ext_csp_sacc_amplitude)</pre>
df$ext csm sacc amplitude <- as.numeric(df$ext csm sacc amplitude)</pre>
df$e_ext_csp_sacc_amplitude <- as.numeric(df$e_ext_csp_sacc_amplitude)</pre>
df$1 ext csp sacc amplitude <- as.numeric(df$1 ext csp sacc amplitude)</pre>
df$e ext csm sacc amplitude <- as.numeric(df$e ext csm sacc amplitude)</pre>
df$1_ext_csm_sacc_amplitude <- as.numeric(df$1_ext_csm_sacc_amplitude)</pre>
```

Internal Consistency of IUS and STICSA

```
## IUS total
# compute & extract alpha value and save as an object
alpha_ius <- psych::alpha(df[, c("ius_1", "ius_2", "ius_3", "ius_4",</pre>
                                          "ius_5", "ius_6", "ius_7", "ius_8",
"ius_9", "ius_10", "ius_11", "ius_12",
"ius_13", "ius_14", "ius_15",
"ius 16",
                                           "ius 17", "ius_18", "ius_19",
"ius 20",
                                           "ius_21", "ius_22", "ius_23",
"ius 24",
                                           "ius 25", "ius 26",
"ius_27")])$total[1]
## STICSA total
# compute & extract alpha value and save as an object
alpha_sticsa <- psych::alpha(df[, c("sticsa_1", "sticsa_2", "sticsa_3",
"sticsa_4",
                                           "sticsa 5", "sticsa_6", "sticsa_7",
"sticsa 8",
                                           "sticsa_9", "sticsa_10", "sticsa_11",
"sticsa 12",
                                           "sticsa_13", "sticsa_14", "sticsa_15",
"sticsa 16",
                                           "sticsa 17", "sticsa 18", "sticsa 19",
"sticsa 20",
                                           "sticsa_21")])$total[1]
# create table of both Crobach's alpha values
cronbachs alpha questionnaires <- rbind(alpha ius, alpha sticsa)</pre>
# clean up row and column names for easier interpretation
rownames(cronbachs_alpha_questionnaires) <- c("IUS-27", "STICSA")</pre>
colnames(cronbachs_alpha_questionnaires) <- "Cronbach's Alpha"</pre>
# obtain Cronbach's alpha table
cronbachs alpha questionnaires
##
          Cronbach's Alpha
## IUS-27
                  0.9496736
## STICSA
                  0.8766597
```

Compute Questionnaire Totals

```
#### IUS total
# all items, no reverse scoring
df$ius_total <- as.numeric(df$ius_1 + df$ius_2 + df$ius_3 + df$ius_4 +
df$ius_5 +</pre>
```

Create High / Low IU Classifications

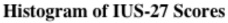
```
# compute variable classifying participants as high/ low IU on basis of
median split,
# and store as factor
df$iu_group <- factor(ifelse(df$ius_total >= 65, 1, -1))
# high IU = 1
# low IU = -1
```

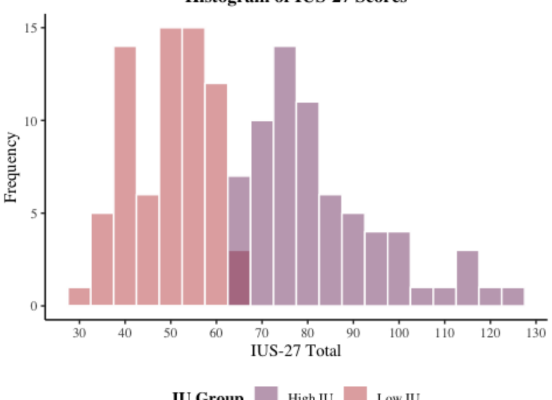
Check Distribution and Range to Identify Extreme Scores and Potential Data Errors in Questionnaires

For IUS 27 Total in Both Groups

```
# possible total scores for the IUS range from 27-135
############################## check distributions
hist ius total <- df %>%
  ggplot(aes(ius_total, fill = iu_group)) +
  geom_histogram(binwidth = 5, colour = "white", alpha = .5, position =
"identity") +
  theme classic() +
  theme(text = element text(family = "serif"),
         plot.title = element_text(face = "bold", hjust = 0.5, size = 15)) +
  scale_x_continuous(breaks = seq(20, 140, 10)) +
  labs(x = "IUS-27 Total", y = "Frequency") +
  theme(plot.title = element text(face = "bold", hjust = 0.5, size = 12)) +
  ggtitle("Histogram of IUS-27 Scores") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
  guides(fill = guide legend(reverse = TRUE)) +
```

```
scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
 labs(fill = "IU Group")
hist_ius_total
```





IU Group High IU Low IU

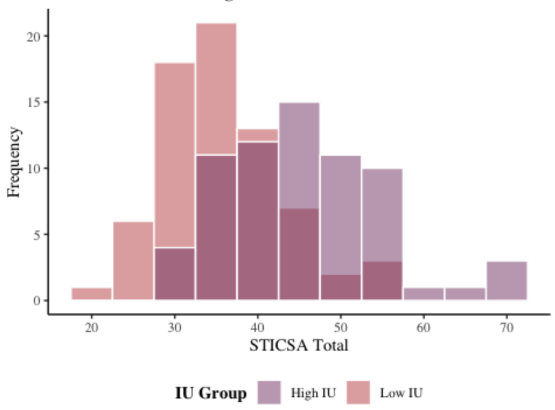
```
# save plot to file
ggsave(filename = "graphs/histograms/hist_ius_total.png",
       plot = hist_ius_total,
       width = 20,
       height = 10,
       dpi = 300,
       units = "cm")
#################### check ranges
range_ius_total <- by(df$ius_total, df$iu_group, range)</pre>
range_ius_total
## df$iu_group: -1
## [1] 32 64
## ----
## df$iu group: 1
## [1] 65 125
```

```
# for high IU: 65-125
# for low IU: 32-64
##### overall: all scores are in range of possible scores, no errors apparent
```

For STICSA Total in Both Groups

```
# possible total scores for the STICSA range from 21-84
############################## check distributions
hist sticsa total <- df %>%
  ggplot(aes(sticsa_total, fill = iu_group)) +
  geom_histogram(binwidth = 5, colour = "white", alpha = .5, position =
"identity") +
  theme classic() +
  theme(text = element_text(family = "serif"),
         plot.title = element_text(face = "bold", hjust = 0.5, size = 15)) +
  scale_x_continuous(breaks = seq(20, 90, 10)) +
  labs(x = "STICSA Total", y = "Frequency") +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  ggtitle("Histogram of STICSA Scores") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
  guides(fill = guide_legend(reverse = TRUE)) +
  scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
  labs(fill = "IU Group")
hist_sticsa_total
```

Histogram of STICSA Scores



```
# save plot to file
ggsave(filename = "graphs/histograms/hist_sticsa_total.png",
       plot = hist_sticsa_total,
       width = 20,
       height = 10,
       dpi = 300,
       units = "cm")
#################### check ranges
range_sticsa_total <- by(df$sticsa_total, df$iu_group, range)</pre>
range_sticsa_total
## df$iu_group: -1
## [1] 22 57
## df$iu_group: 1
## [1] 30 69
# for high IU: 30-69
# for Low IU: 22-57
##### overall: all scores are in range of possible scores, no errors apparent
```

Compute Demographics

```
#### for age
# for all participants
all_age_table <-
  describe(df[, "age"])
# for high IU
high iu age table <-
  describe(df[df$iu group =="1", "age"])
# for Low IU
low iu age table <-
  describe(df[df$iu_group =="-1", "age"])
# combine in a table
age table <- rbind(all age table, high iu age table, low iu age table)
# re-name rows for easier interpretation
rownames(age_table) <- c("Age (All Participants", "Age (High IU Group)",</pre>
                          "Age (Low IU Group)")
### for sex
sex_table <- xtabs(~ iu_group + sex, data = df)</pre>
sex table <- prop.table(sex table) %>%
  round(digits = 4) * 100
rownames(sex table) <- c("Low IU", "High IU")</pre>
sex_table
##
            sex
## iu_group Female Male
     Low IU
             26.28 24.82
##
     High IU 34.31 14.60
### for sexual orientation
sexual_orientation_table <- xtabs(~ iu_group + sexual_orientation, data = df)</pre>
sexual orientation table <- prop.table(sexual orientation table) %>%
  round(digits = 4) * 100
rownames(sexual orientation table) <- c("Low IU", "High IU")</pre>
sexual orientation table
##
            sexual_orientation
## iu_group Heterosexual Sexual Minority
     Low IU
                   42.15
                                      7.44
##
     High IU
                   42.98
                                      7.44
### for ethnicity
ethnicity table <- xtabs(~ iu group + ethnicity, data = df)
ethnicity table <- prop.table(ethnicity table) %>%
round(digits = 4) * 100
```

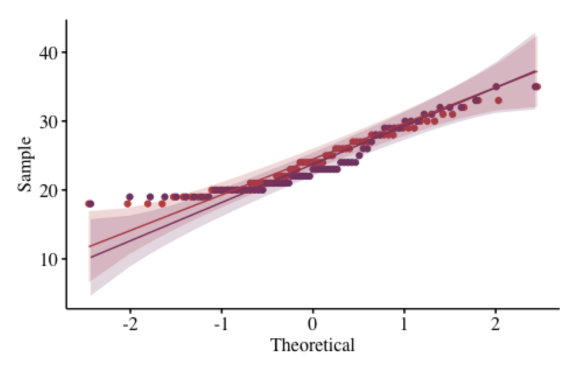
```
rownames(ethnicity table) <- c("Low IU", "High IU")</pre>
ethnicity_table
##
           ethnicity
## iu group Asian Black Middle Eastern/ Arab Mixed White
## Low IU 7.26 1.61
                                        2.42 0.81 37.90
##
    High IU 16.13 0.00
                                         0.81 0.81 32.26
#### write each to csv
# age
write.csv(age_table, file = "tables/demographics/age_table.csv",
          row.names = TRUE)
# ethnicity
write.csv(ethnicity table, file = "tables/demographics/ethnicity table.csv",
          row.names = TRUE)
# sex
write.csv(sex_table, file = "tables/demographics/sex_table.csv",
          row.names = TRUE)
# sexual orientation
write.csv(sexual orientation table, file =
"tables/demographics/sexual_orientation_table.csv",
         row.names = TRUE)
```

Check for Difference in Demographics Between Groups

Check for Difference in Age Between Groups

Q-Q Plot Age

iu_group -- -1 -- 1



```
# save plot to file
ggsave(filename = "graphs/qqplots/qqplot_age.png",
       plot = qqplot_age,
       width = 20,
       height = 10,
       dpi = 300,
       units = "cm")
## Warning: Removed 1 rows containing non-finite values (stat_qq).
## Warning: Removed 1 rows containing non-finite values (stat_qq_line).
## Warning: Removed 1 rows containing non-finite values (stat_qq_line).
# check significance of data for both groups using Shapiro-Wilk Test
shapiro_age <- by(df$age, df$iu_group, shapiro.test)</pre>
shapiro_age
## df$iu group: -1
##
##
   Shapiro-Wilk normality test
##
## data: dd[x, ]
## W = 0.95698, p-value = 0.016
```

```
##
## df$iu_group: 1
##
##
   Shapiro-Wilk normality test
##
## data: dd[x, ]
## W = 0.88408, p-value = 0.00001422
# high IU: p-value < .05, data violate assumption of normality
# low IU: p-value < .05, data violate assumption of normality
## check assumption of homogeneity of variances using Bartlett Test ##
bartlett age <- bartlett.test(age ~ iu group, data = df)
bartlett_age
##
   Bartlett test of homogeneity of variances
## data: age by iu_group
## Bartlett's K-squared = 0.27665, df = 1, p-value = 0.5989
# p-value > .05, data meet assumption of equal variances
## compute independent samples t.test ##
# as data violate assumption of normality,
# use non-parametric Mann Whitney U
# compute t.test and assign values to an object
age_groupdiff <- wilcox.test(age ~ iu_group, data = df, paired = FALSE)</pre>
# obtain t.test values
age_groupdiff
##
## Wilcoxon rank sum test with continuity correction
## data: age by iu_group
## W = 2585.5, p-value = 0.3773
## alternative hypothesis: true location shift is not equal to 0
# p-value > .05, there is no statistical difference in age between groups
Check for Difference in Ethnicity Between Groups
# compute chi-square of cross-tabulation and save as object
chi_ethnicity <- chisq.test(table(df$iu_group, df$ethnicity))</pre>
## Warning in chisq.test(table(df$iu_group, df$ethnicity)): Chi-squared
## approximation may be incorrect
```

```
# check assumption of chi-square
chi_ethnicity$expected
##
##
       Asian Black Middle Eastern/ Arab Mixed White
     -1 14.5
                                       2
##
         14.5
                                       2
                                             1 43.5
# multiple cells with values less than 5, does not meet assumptions
# and therefore requires Fisher's Exact Test
# obtain statistic and df
chi_ethnicity
##
##
   Pearson's Chi-squared test
##
## data: table(df$iu_group, df$ethnicity)
## X-squared = 7.7356, df = 4, p-value = 0.1018
# obtain corrected p-value
chi_ethnicity_pval <- fisher.test(df$iu_group, df$ethnicity)</pre>
chi_ethnicity_pval
##
## Fisher's Exact Test for Count Data
##
## data: df$iu group and df$ethnicity
## p-value = 0.05899
## alternative hypothesis: two.sided
# p-value > .05, no evidence of statistical difference in ethnicity between
groups
```

Check for Difference in Sex Between Groups

```
# compute chi-square of cross-tabulation and save as object
chi_sex <- chisq.test(table(df$iu_group, df$sex))

# check assumption of chi-square
chi_sex_expected <- chi_sex$expected
chi_sex_expected

##

## Female Male
## -1 42.40876 27.59124
## 1 40.59124 26.40876

# no cells less than 5, meets assumptions

# obtain statistic, df and p-value
chi_sex</pre>
```

```
##
## Pearson's Chi-squared test with Yates' continuity correction
##
## data: table(df$iu_group, df$sex)
## X-squared = 4.2708, df = 1, p-value = 0.03877
# p-value < .05, there appears to be a statistical difference in sex between
groups
# therefore, obtain observed values
chi_sex_observed <- chi_sex$observed</pre>
chi_sex_observed
##
##
       Female Male
##
     -1
           36
##
    1 47
```

Check for Difference in Sexual Orientation Between Groups

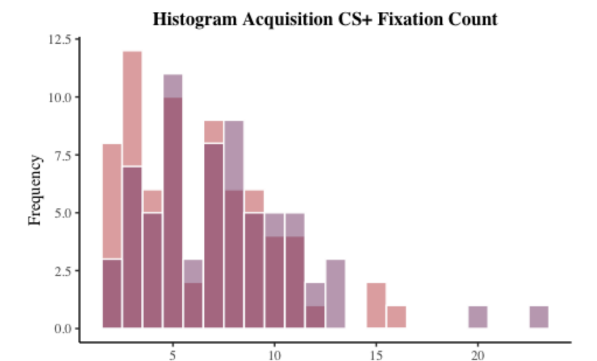
```
# compute chi-square of cross-tabulation and save as object
chi_sexual_orientation <- chisq.test(table(df$iu_group,</pre>
df$sexual_orientation))
# check assumption of chi-square
chi_sexual_orientation$expected
##
##
       Heterosexual Sexual Minority
##
           51.07438
                             8.92562
    -1
##
    1
           51.92562
                             9.07438
# no cells with values less than 5, meets assumptions
# obtain statistic and df
chi_sexual_orientation
##
##
  Pearson's Chi-squared test with Yates' continuity correction
## data: table(df$iu_group, df$sexual_orientation)
## X-squared = 0, df = 1, p-value = 1
# p-value > .05, no evidence of statistical difference in sexual orientation
between groups
```

Distribution Checks of Eye-Movement Variables

Fixation Count

Acquisition CS+

```
hist acg csp fix count <- df %>%
  ggplot(aes(acq csp fix count, fill = iu group)) +
  geom_histogram(binwidth = 1, colour = "white", alpha = .5, position =
"identity") +
  theme_classic() +
  theme(text = element_text(family = "serif"),
         plot.title = element_text(face = "bold", hjust = 0.5, size = 15)) +
  scale x continuous(breaks = seq(0, 30, 5)) +
  labs(x = "Fixation Count", y = "Frequency") +
  theme(plot.title = element text(face = "bold", hjust = 0.5, size = 12)) +
  ggtitle("Histogram Acquisition CS+ Fixation Count") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
  guides(fill = guide legend(reverse = TRUE)) +
  scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
  labs(fill = "IU Group")
hist_acq_csp_fix_count
```



Fixation Count

High IU

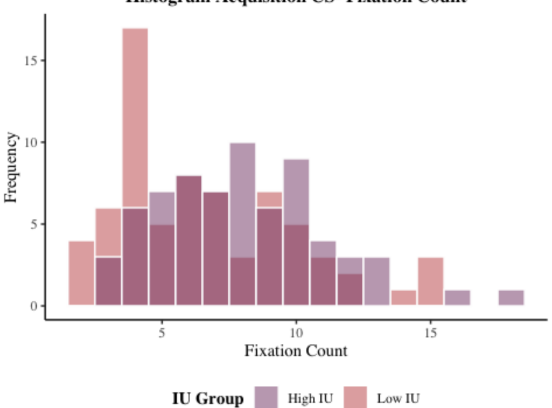
Low IU

IU Group

Acquisition CS-

```
scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
  labs(fill = "IU Group")
hist_acq_csm_fix_count
```

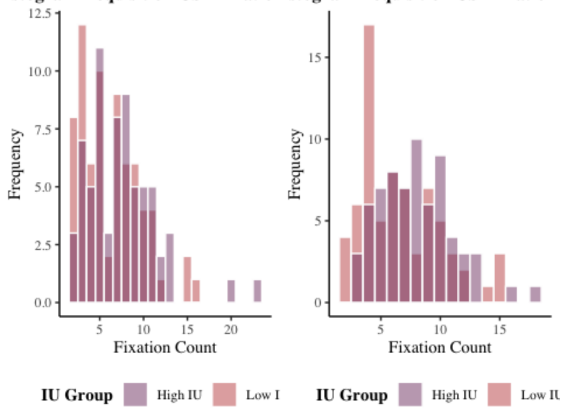
Histogram Acquisition CS- Fixation Count





```
# save plot to file
ggsave(filename = "graphs/histograms/hist_acq_csm_fix_count.png",
       plot = hist_acq_csm_fix_count,
       width = 20,
       height = 10,
       dpi = 300,
       units = "cm")
# combine acquisition fixation count graphs
hists_acq_fix_count <-
  grid.arrange(hist_acq_csp_fix_count, hist_acq_csm_fix_count,
             ncol = 2)
```

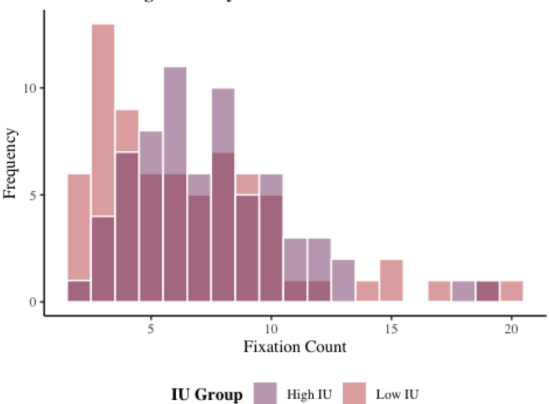
Histogram Acquisition CS+ Fixatio Histogram Acquisition CS- Fixation



Early Extinction CS+

```
scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
labs(fill = "IU Group")
hist e ext csp_fix count
```

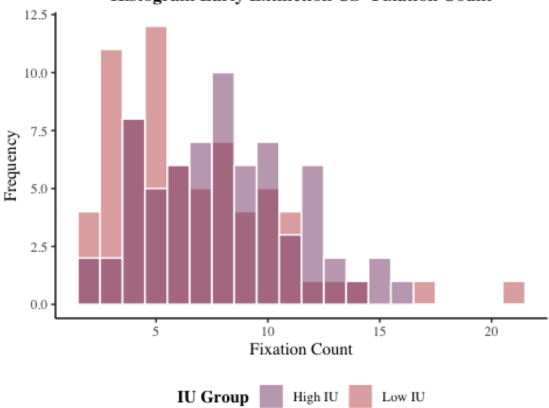
Histogram Early Extinction CS+ Fixation Count



Early Extinction CS-

```
theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
    ggtitle("Histogram Early Extinction CS- Fixation Count") +
    theme(legend.position = "bottom", legend.title = element_text(face =
    "bold")) +
    guides(fill = guide_legend(reverse = TRUE)) +
    scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
    "High IU")) +
    labs(fill = "IU Group")
hist_e_ext_csm_fix_count
```

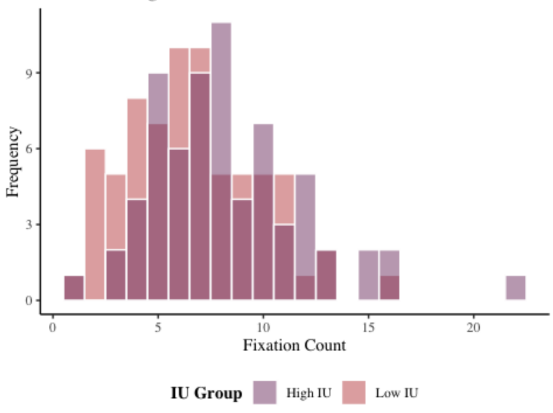
Histogram Early Extinction CS- Fixation Count



Late Extinction CS+

```
hist_l_ext_csp_fix_count <- df %>%
   ggplot(aes(l_ext_csp_fix_count, fill = iu_group)) +
   geom_histogram(binwidth = 1, colour = "white", alpha = .5, position =
"identity") +
```

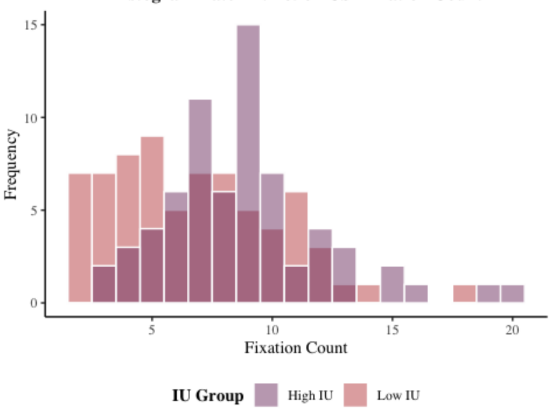
Histogram Late Extinction CS+ Fixation Count



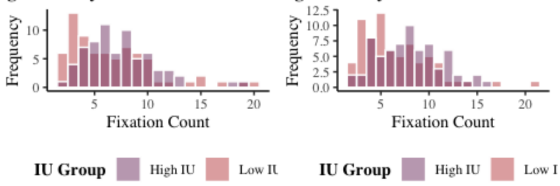
Late Extinction CS-

```
hist l ext csm fix count <- df %>%
  ggplot(aes(1 ext csm fix count, fill = iu group)) +
  geom_histogram(binwidth = 1, colour = "white", alpha = .5, position =
"identity") +
  theme classic() +
  theme(text = element_text(family = "serif"),
         plot.title = element text(face = "bold", hjust = 0.5, size = 15)) +
  scale_x_continuous(breaks = seq(0, 30, 5)) +
  labs(x = "Fixation Count", y = "Frequency") +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  ggtitle("Histogram Late Extinction CS- Fixation Count") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
  guides(fill = guide legend(reverse = TRUE)) +
  scale fill manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
  labs(fill = "IU Group")
hist 1 ext csm fix count
```

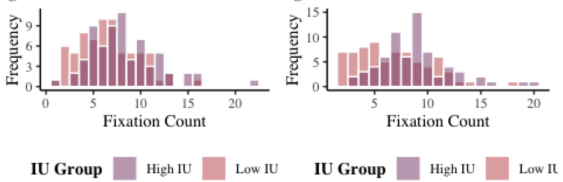
Histogram Late Extinction CS- Fixation Count



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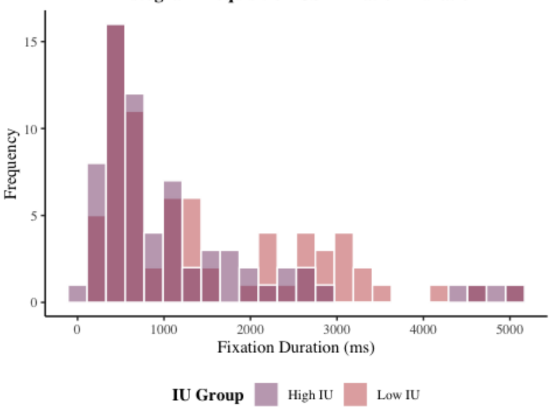


Fixation Duration

Acquisition CS+

```
hist acq csp fix duration <- df %>%
  ggplot(aes(acq_csp_fix_duration, fill = iu_group)) +
  geom histogram(binwidth = 220, colour = "white", alpha = .5, position =
"identity") +
  theme classic() +
  theme(text = element_text(family = "serif"),
         plot.title = element_text(face = "bold", hjust = 0.5, size = 15)) +
  scale x continuous(breaks = seq(0, 6000, 1000)) +
  labs(x = "Fixation Duration (ms)", y = "Frequency") +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  ggtitle("Histogram Acquisition CS+ Fixation Duration") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
  guides(fill = guide legend(reverse = TRUE)) +
  scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
  labs(fill = "IU Group")
hist_acq_csp_fix_duration
```

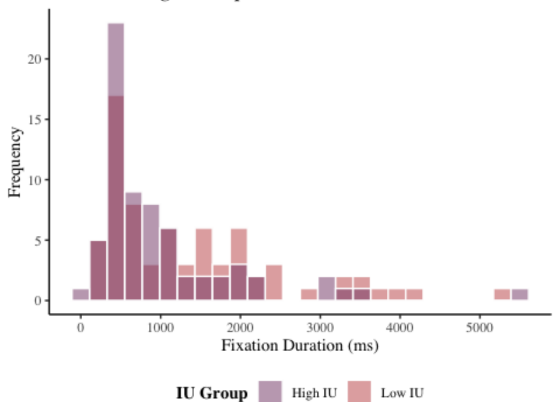
Histogram Acquisition CS+ Fixation Duration



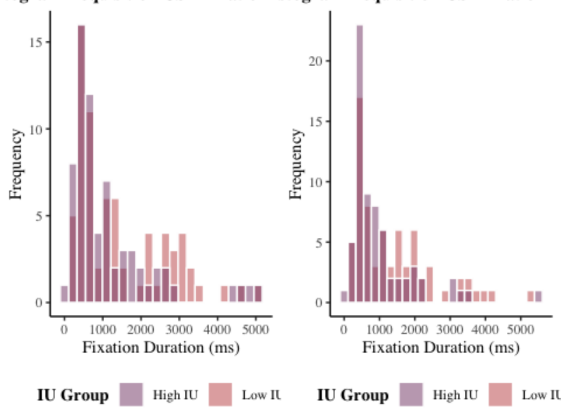
Acquisition CS-

```
hist_acq_csm_fix_duration <- df %>%
  ggplot(aes(acq_csm_fix_duration, fill = iu_group)) +
  geom_histogram(binwidth = 220, colour = "white", alpha = .5, position =
"identity") +
  theme_classic() +
  theme(text = element text(family = "serif"),
         plot.title = element_text(face = "bold", hjust = 0.5, size = 15)) +
  scale_x_continuous(breaks = seq(0, 6000, 1000)) +
  labs(x = "Fixation Duration (ms)", y = "Frequency") +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  ggtitle("Histogram Acquisition CS- Fixation Duration") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
  guides(fill = guide_legend(reverse = TRUE)) +
  scale fill manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
  labs(fill = "IU Group")
hist_acq_csm_fix_duration
```

Histogram Acquisition CS- Fixation Duration



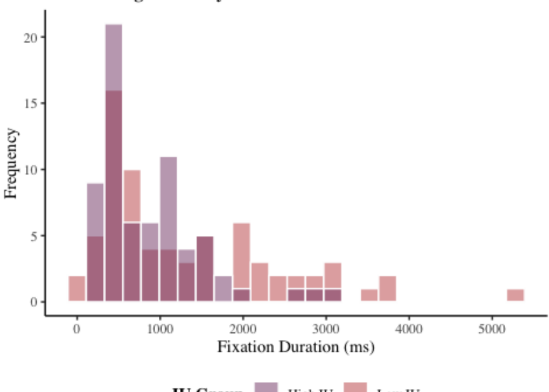
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Early Extinction CS+

```
scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
labs(fill = "IU Group")
hist e ext csp_fix duration
```

Histogram Early Extinction CS+ Fixation Duration

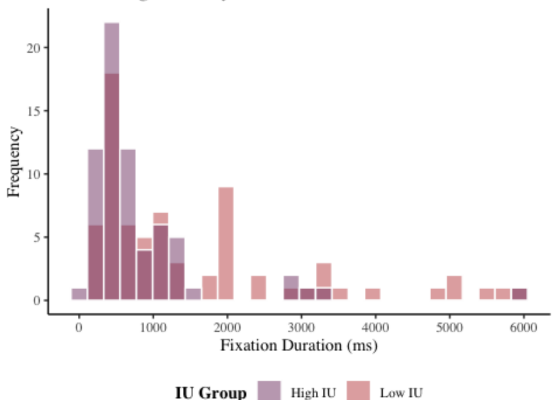


```
IU Group High IU Low IU
```

Early Extinction CS-

```
theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
    ggtitle("Histogram Early Extinction CS- Fixation Duration") +
    theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
    guides(fill = guide_legend(reverse = TRUE)) +
    scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
    labs(fill = "IU Group")
hist_e_ext_csm_fix_duration
```

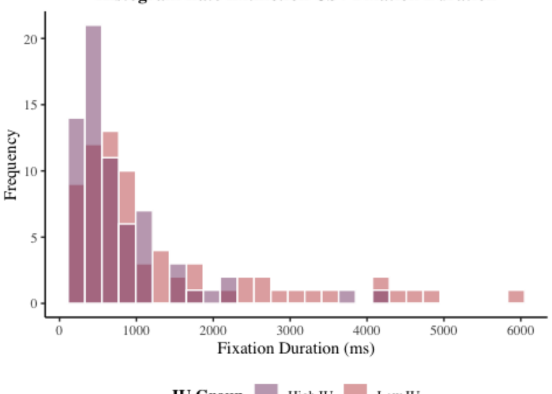
Histogram Early Extinction CS- Fixation Duration



Late Extinction CS+

```
hist_l_ext_csp_fix_duration <- df %>%
   ggplot(aes(l_ext_csp_fix_duration, fill = iu_group)) +
   geom_histogram(binwidth = 220, colour = "white", alpha = .5, position =
"identity") +
```

Histogram Late Extinction CS+ Fixation Duration

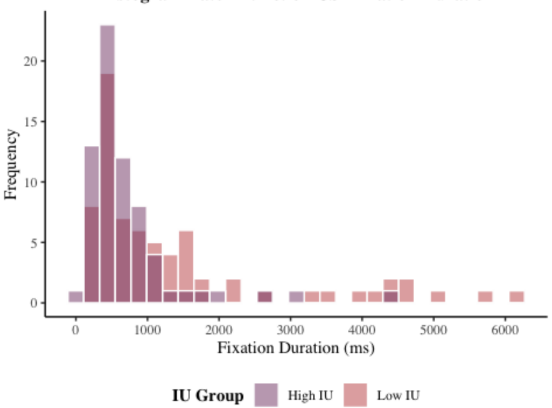


```
IU Group High IU Low IU
```

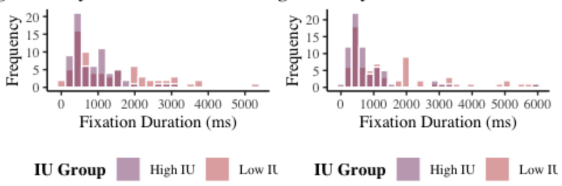
Late Extinction CS-

```
hist l ext csm fix duration <- df %>%
  ggplot(aes(1 ext csm fix duration, fill = iu group)) +
  geom_histogram(binwidth = 220, colour = "white", alpha = .5, position =
"identity") +
  theme classic() +
  theme(text = element_text(family = "serif"),
         plot.title = element_text(face = "bold", hjust = 0.5, size = 15)) +
  scale_x_continuous(breaks = seq(0, 6000, 1000)) +
  labs(x = "Fixation Duration (ms)", y = "Frequency") +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  ggtitle("Histogram Late Extinction CS- Fixation Duration") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
  guides(fill = guide legend(reverse = TRUE)) +
  scale fill manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
  labs(fill = "IU Group")
hist 1 ext csm fix duration
```

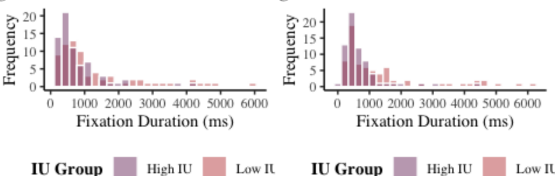
Histogram Late Extinction CS- Fixation Duration



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gram Late Extinction CS+ Fixhlistogram Late Extinction CS- Fixation

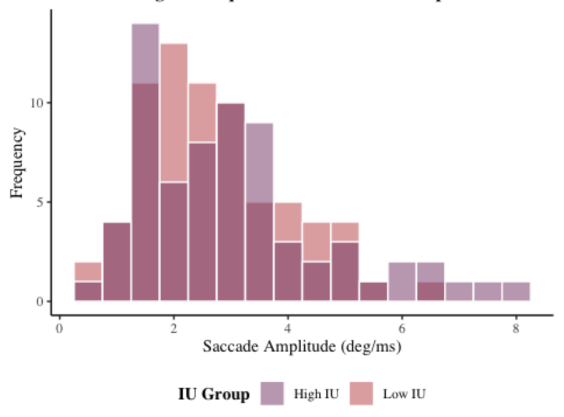


Saccade Amplitude

Acquisition CS+

```
hist_acq_csp_sacc_amplitude <- df %>%
  ggplot(aes(acq_csp_sacc_amplitude, fill = iu_group)) +
  geom_histogram(binwidth = .5, colour = "white", alpha = .5, position =
"identity") +
  theme classic() +
  theme(text = element_text(family = "serif"),
         plot.title = element_text(face = "bold", hjust = 0.5, size = 15)) +
  scale x continuous(breaks = seq(0, 10, 2)) +
  labs(x = "Saccade Amplitude (deg/ms)", y = "Frequency") +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  ggtitle("Histogram Acquisition CS+ Saccade Amplitude") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
  guides(fill = guide legend(reverse = TRUE)) +
  scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
  labs(fill = "IU Group")
hist_acq_csp_sacc_amplitude
```

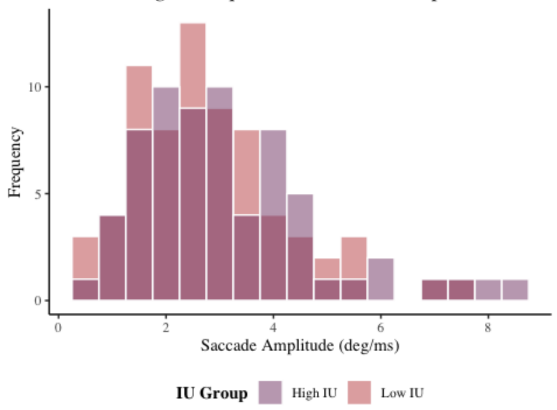
Histogram Acquisition CS+ Saccade Amplitude



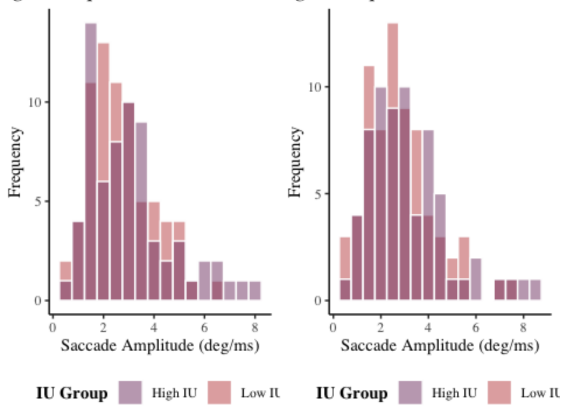
Acquisition CS-

```
hist acq csm sacc amplitude <- df %>%
  ggplot(aes(acq_csm_sacc_amplitude, fill = iu_group)) +
  geom_histogram(binwidth = .5, colour = "white", alpha = .5, position =
"identity") +
  theme classic() +
  theme(text = element_text(family = "serif"),
         plot.title = element text(face = "bold", hjust = 0.5, size = 15)) +
  scale_x_continuous(breaks = seq(0, 10, 2)) +
  labs(x = "Saccade Amplitude (deg/ms)", y = "Frequency") +
  theme(plot.title = element text(face = "bold", hjust = 0.5, size = 12)) +
  ggtitle("Histogram Acquisition CS- Saccade Amplitude") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
  guides(fill = guide legend(reverse = TRUE)) +
  scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
  labs(fill = "IU Group")
hist_acq_csm_sacc_amplitude
## Warning: Removed 2 rows containing non-finite values (stat bin).
```

Histogram Acquisition CS- Saccade Amplitude



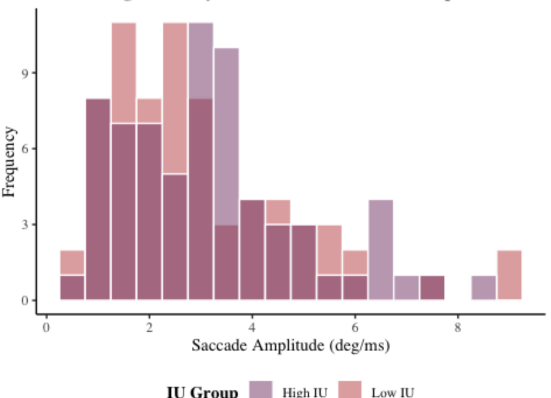
togram Acquisition CS+ Saccad Hastogram Acquisition CS- Saccade Aı



Early Extinction CS+

```
scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
  labs(fill = "IU Group")
hist_e_ext_csp_sacc_amplitude
## Warning: Removed 1 rows containing non-finite values (stat_bin).
```

Histogram Early Extinction CS+ Saccade Amplitude



IU Group High IU

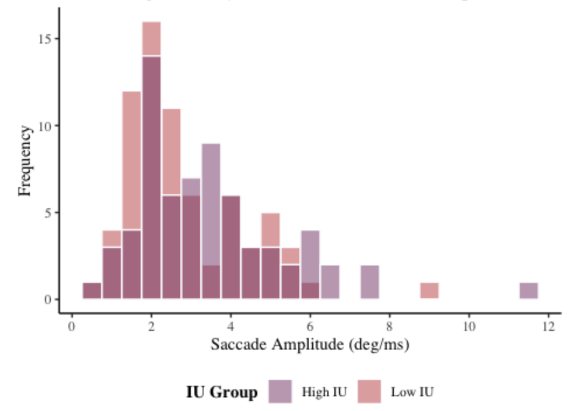
```
# save plot to file
ggsave(filename = "graphs/histograms/hist_e_ext_csp_sacc_amplitude.png",
       plot = hist e ext csp sacc amplitude,
       width = 20,
       height = 10,
       dpi = 300,
       units = "cm")
## Warning: Removed 1 rows containing non-finite values (stat_bin).
```

Early Extinction CS-

```
hist_e_ext_csm_sacc_amplitude <- df %>%
  ggplot(aes(e ext csm sacc amplitude, fill = iu group)) +
  geom_histogram(binwidth = .5, colour = "white", alpha = .5, position =
"identity") +
  theme classic() +
 theme(text = element_text(family = "serif"),
```

```
plot.title = element_text(face = "bold", hjust = 0.5, size = 15)) +
scale_x_continuous(breaks = seq(0, 14, 2)) +
labs(x = "Saccade Amplitude (deg/ms)", y = "Frequency") +
theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
ggtitle("Histogram Early Extinction CS- Saccade Amplitude") +
theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
guides(fill = guide_legend(reverse = TRUE)) +
scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
labs(fill = "IU Group")
hist_e_ext_csm_sacc_amplitude
## Warning: Removed 1 rows containing non-finite values (stat_bin).
```

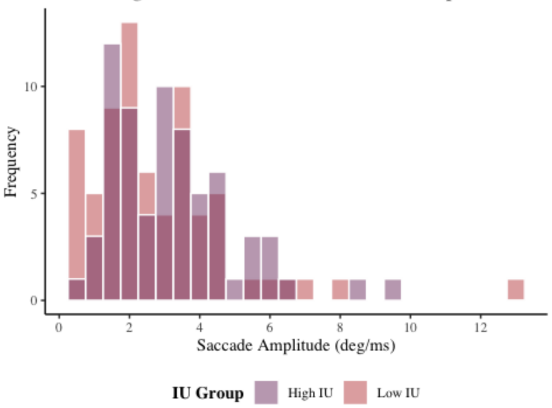
Histogram Early Extinction CS- Saccade Amplitude



Late Extinction CS+

```
hist_l_ext_csp_sacc_amplitude <- df %>%
  ggplot(aes(l_ext_csp_sacc_amplitude, fill = iu_group)) +
  geom histogram(binwidth = .5, colour = "white", alpha = .5, position =
"identity") +
  theme_classic() +
  theme(text = element_text(family = "serif"),
         plot.title = element text(face = "bold", hjust = 0.5, size = 15)) +
  scale_x_continuous(breaks = seq(0, 14, 2)) +
  labs(x = "Saccade Amplitude (deg/ms)", y = "Frequency") +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  ggtitle("Histogram Late Extinction CS+ Saccade Amplitude") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
  guides(fill = guide legend(reverse = TRUE)) +
  scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
  labs(fill = "IU Group")
hist 1 ext csp sacc amplitude
## Warning: Removed 1 rows containing non-finite values (stat_bin).
```

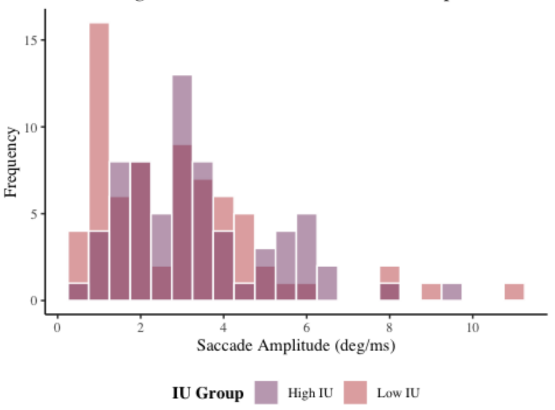
Histogram Late Extinction CS+ Saccade Amplitude



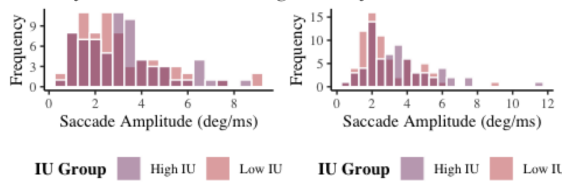
Late Extinction CS-

```
hist l ext csm sacc amplitude <- df %>%
  ggplot(aes(1 ext_csm_sacc_amplitude, fill = iu_group)) +
  geom histogram(binwidth = .5, colour = "white", alpha = .5, position =
"identity") +
  theme classic() +
  theme(text = element text(family = "serif"),
         plot.title = element_text(face = "bold", hjust = 0.5, size = 15)) +
  scale x continuous(breaks = seq(0, 14, 2)) +
  labs(x = "Saccade Amplitude (deg/ms)", y = "Frequency") +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  ggtitle("Histogram Late Extinction CS- Saccade Amplitude") +
  theme(legend.position = "bottom", legend.title = element text(face =
"bold")) +
  guides(fill = guide legend(reverse = TRUE)) +
  scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
  labs(fill = "IU Group")
hist 1 ext csm sacc amplitude
```

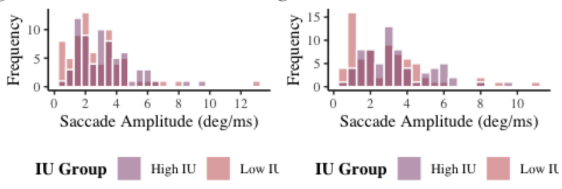
Histogram Late Extinction CS- Saccade Amplitude



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Descriptives

Questionnaire Variables

```
# for all participants
descriptives_all_questionnaires <-
    describe(df[, c("ius_total", "sticsa_total")], na.rm = TRUE)

# for high IU group
descriptives_high_iu_questionnaires <-
    describe(df[df$iu_group == "1", c("ius_total", "sticsa_total")], na.rm =
TRUE)

# for Low IU group</pre>
```

```
descriptives low iu questionnaires <-
 describe(df[df$iu_group == "-1", c("ius_total", "sticsa_total")], na.rm =
TRUE)
# combine all into table
descriptives questionnaires table <-
round(rbind(descriptives_all_questionnaires,
descriptives high iu questionnaires,
descriptives_low_iu_questionnaires), 2)
# rename rows for easier interpretation
rownames(descriptives_questionnaires_table) <- c("IUS 27 (All Participants)",</pre>
                                                 "STICSA Total (All
Participants)",
                                                 "IUS 27 (High IU Group)",
                                                 "STICSA Total (High IU
Group)",
                                                 "IUS 27 (Low IU Group)",
                                                 "STICSA Total (Low IU
Group)")
descriptives questionnaires table
##
                                                     sd median trimmed
                                   vars
                                          n mean
                                                                         mad
min
## IUS 27 (All Participants)
                                     1 139 65.82 20.39
                                                          63.0
                                                                 64.27 20.76
## STICSA Total (All Participants)
                                                          39.0
                                                                 39.93 10.38
                                    2 139 40.54 9.54
22
## IUS 27 (High IU Group)
                                     1 68 82.65 14.77
                                                          78.0
                                                                 80.79 11.86
65
## STICSA Total (High IU Group)
                                     2 68 45.29 9.30
                                                          45.5
                                                                 44.77 9.64
## IUS 27 (Low IU Group)
                                                          51.0
                                                                 49.96 10.38
                                      1 71 49.70 8.51
32
                                                          35.0
## STICSA Total (Low IU Group)
                                      2 71 35.99 7.32
                                                                 35.35 5.93
22
##
                                   max range skew kurtosis
                                                              se
## IUS 27 (All Participants)
                                   125
                                          93 0.64
                                                       0.00 1.73
## STICSA Total (All Participants) 69
                                          47 0.65
                                                       0.06 0.81
## IUS 27 (High IU Group)
                                   125
                                          60 1.11
                                                      0.53 1.79
## STICSA Total (High IU Group)
                                    69
                                          39 0.47
                                                      -0.19 1.13
## IUS 27 (Low IU Group)
                                          32 -0.23
                                    64
                                                      -1.05 1.01
## STICSA Total (Low IU Group)
                                    57
                                          35 0.76
                                                      0.30 0.87
# write to csv
write.csv(descriptives questionnaires table, file =
```

```
"tables/descriptives/descriptives_questionnaires_table.csv",
row.names = TRUE)
```

Eye Movement Variables

Fixation Count

```
# for all participants
descriptives all fix count <-
  describe(df[, c("acq_csp_fix_count", "acq_csm_fix_count",
                  "e_ext_csp_fix_count", "e_ext_csm_fix_count",
                  "l_ext_csp_fix_count", "l_ext_csm_fix_count")],
           na.rm = TRUE)
# for high IU group
descriptives high iu fix count <-
  describe(df[df$iu_group == "1", c("acq_csp_fix_count", "acq_csm_fix_count",
                                     "e_ext_csp_fix_count",
"e ext csm fix count",
                                     "l_ext_csp_fix_count",
"l_ext_csm_fix_count")],
           na.rm = TRUE)
# for Low IU group
descriptives low iu fix count <-
  describe(df[df$iu_group == "-1", c("acq_csp_fix_count", "acq_csm_fix_count",
                                      "e ext csp fix count",
"e ext csm fix count",
                                      "l_ext_csp_fix_count",
"l ext csm fix count")],
           na.rm = TRUE)
# combine all into table
descriptives_fix_count_table <- round(rbind(descriptives_all_fix_count,</pre>
                                             descriptives high iu fix count,
                                             descriptives low iu fix count),
2)
# rename rows for easier interpretation
rownames(descriptives fix count table) <- c("Acquisition CS+ Fix Count (All</pre>
Participants)",
                                             "Acquisition CS- Fix Count (All
Participants)",
                                             "Early Extinction CS+ Fix Count
(All Participants)",
                                             "Early Extinction CS- Fix Count
(All Participants)",
                                             "Late Extinction CS+ Fix Count
(All Participants)",
                                             "Late Extinction CS- Fix Count
```

```
(All Participants)",
                                            "Acquisition CS+ Fix Count (High
IU Group)",
                                            "Acquisition CS- Fix Count (High
IU Group)",
                                            "Early Extinction CS+ Fix Count
(High IU Group)",
                                            "Early Extinction CS- Fix Count
(High IU Group)",
                                            "Late Extinction CS+ Fix Count
(High IU Group)",
                                            "Late Extinction CS- Fix Count
(High IU Group)",
                                            "Acquisition CS+ Fix Count (Low
IU Group)",
                                            "Acquisition CS- Fix Count (Low
IU Group)",
                                            "Early Extinction CS+ Fix Count
(Low IU Group)",
                                            "Early Extinction CS- Fix Count
(Low IU Group)",
                                            "Late Extinction CS+ Fix Count
(Low IU Group)",
                                            "Late Extinction CS- Fix Count
(Low IU Group)")
descriptives fix count table
##
                                                    vars
                                                           n mean
                                                                    sd
median
## Acquisition CS+ Fix Count (All Participants)
                                                       1 139 6.90 3.65
## Acquisition CS- Fix Count (All Participants)
                                                       2 139 7.31 3.25
6.75
## Early Extinction CS+ Fix Count (All Participants)
                                                       3 139 7.16 3.70
## Early Extinction CS- Fix Count (All Participants)
                                                       4 139 7.40 3.53
6.75
## Late Extinction CS+ Fix Count (All Participants)
                                                       5 139 7.55 3.49
7.25
## Late Extinction CS- Fix Count (All Participants)
                                                       6 139 7.86 3.52
7.75
## Acquisition CS+ Fix Count (High IU Group)
                                                       1 68 7.51 3.84
## Acquisition CS- Fix Count (High IU Group)
                                                       2 68 7.97 3.07
7.79
## Early Extinction CS+ Fix Count (High IU Group)
                                                       3 68 7.54 3.26
6.75
## Early Extinction CS- Fix Count (High IU Group)
                                                       4 68 8.14 3.26
7.88
```

```
## Late Extinction CS+ Fix Count (High IU Group) 5 68 8.41 3.63
7.75
## Late Extinction CS- Fix Count (High IU Group)
                                                    6 68 8.89 3.33
8.75
## Acquisition CS+ Fix Count (Low IU Group)
                                                     1 71 6.33 3.38
5.50
## Acquisition CS- Fix Count (Low IU Group)
                                                     2 71 6.67 3.31
## Early Extinction CS+ Fix Count (Low IU Group)
                                                    3 71 6.80 4.06
6.00
## Early Extinction CS- Fix Count (Low IU Group)
                                                     4 71 6.70 3.66
## Late Extinction CS+ Fix Count (Low IU Group)
                                                    5 71 6.72 3.15
6.50
## Late Extinction CS- Fix Count (Low IU Group)
                                                     6 71 6.87 3.43
6.50
##
                                                  trimmed mad min
                                                                     max
range
## Acquisition CS+ Fix Count (All Participants)
                                                     6.57 3.71 1.50 23.17
## Acquisition CS- Fix Count (All Participants)
                                                    7.06 3.71 1.92 18.33
16.42
## Early Extinction CS+ Fix Count (All Participants)
                                                    6.75 3.71 1.50 20.50
19.00
## Early Extinction CS- Fix Count (All Participants)
                                                    7.14 3.71 1.50 21.50
## Late Extinction CS+ Fix Count (All Participants)
                                                    7.33 3.34 1.00 22.00
21.00
## Late Extinction CS- Fix Count (All Participants)
                                                    7.65 3.34 1.50 20.00
## Acquisition CS+ Fix Count (High IU Group)
                                                     7.14 3.46 2.00 23.17
## Acquisition CS- Fix Count (High IU Group)
                                                     7.78 3.21 2.92 18.33
## Early Extinction CS+ Fix Count (High IU Group)
                                                     7.26 2.97 2.25 19.25
17.00
## Early Extinction CS- Fix Count (High IU Group)
                                                     8.00 3.34 2.00 16.50
14.50
## Late Extinction CS+ Fix Count (High IU Group)
                                                     8.11 3.71 1.50 22.00
20.50
## Late Extinction CS- Fix Count (High IU Group)
                                                     8.61 2.41 3.25 20.00
16.75
## Acquisition CS+ Fix Count (Low IU Group)
                                                     6.02 3.71 1.50 15.67
## Acquisition CS- Fix Count (Low IU Group)
                                                     6.35 3.21 1.92 15.50
13.58
## Early Extinction CS+ Fix Count (Low IU Group)
                                                    6.22 3.71 1.50 20.50
## Early Extinction CS- Fix Count (Low IU Group)
                                                    6.31 3.34 1.50 21.50
20.00
```

```
## Late Extinction CS+ Fix Count (Low IU Group)
                                                         6.57 3.34 1.00 16.00
15.00
## Late Extinction CS- Fix Count (Low IU Group)
                                                         6.68 3.71 1.50 17.75
16.25
##
                                                      skew kurtosis
                                                                      se
## Acquisition CS+ Fix Count (All Participants)
                                                      1.18
                                                               2.52 0.31
## Acquisition CS- Fix Count (All Participants)
                                                      0.69
                                                               0.19 0.28
## Early Extinction CS+ Fix Count (All Participants) 1.18
                                                               1.74 0.31
## Early Extinction CS- Fix Count (All Participants) 0.82
                                                               0.96 0.30
## Late Extinction CS+ Fix Count (All Participants)
                                                      0.83
                                                               1.34 0.30
## Late Extinction CS- Fix Count (All Participants)
                                                      0.68
                                                               0.81 0.30
## Acquisition CS+ Fix Count (High IU Group)
                                                      1.43
                                                               3.48 0.47
## Acquisition CS- Fix Count (High IU Group)
                                                      0.74
                                                               0.76 0.37
## Early Extinction CS+ Fix Count (High IU Group)
                                                      1.09
                                                               1.81 0.40
## Early Extinction CS- Fix Count (High IU Group)
                                                              -0.42 0.39
                                                      0.36
## Late Extinction CS+ Fix Count (High IU Group)
                                                      1.00
                                                              1.61 0.44
## Late Extinction CS- Fix Count (High IU Group)
                                                      1.03
                                                               1.59 0.40
## Acquisition CS+ Fix Count (Low IU Group)
                                                              -0.01 0.40
                                                      0.75
## Acquisition CS- Fix Count (Low IU Group)
                                                      0.79
                                                              -0.13 0.39
## Early Extinction CS+ Fix Count (Low IU Group)
                                                               1.65 0.48
                                                      1.30
## Early Extinction CS- Fix Count (Low IU Group)
                                                      1.32
                                                               2.59 0.43
## Late Extinction CS+ Fix Count (Low IU Group)
                                                      0.47
                                                              -0.15 0.37
## Late Extinction CS- Fix Count (Low IU Group)
                                                      0.59
                                                              -0.05 0.41
# write to csv
write.csv(descriptives fix count table, file =
"tables/descriptives/descriptives fix count table.csv",
          row.names = TRUE)
```

Fixation Duration

```
# for all participants
descriptives all fix duration <-
  describe(df[, c("acq_csp_fix_duration","acq_csm_fix_duration",
                    "e_ext_csp_fix_duration", "e_ext_csm_fix_duration",
"l_ext_csp_fix_duration", "l_ext_csm_fix_duration")],
            na.rm = TRUE)
# for high IU group
descriptives_high_iu_fix_duration <-</pre>
  describe(df[df$iu_group == "1",
c("acq_csp_fix_duration","acq_csm_fix_duration",
                                         "e ext csp fix duration",
"e ext csm fix duration",
                                         "l ext_csp_fix_duration",
"l_ext_csm_fix_duration")],
            na.rm = TRUE)
# for low IU group
descriptives_low_iu_fix_duration <-</pre>
describe(df[df$iu group == "-1",
```

```
c("acq csp fix duration", "acq csm fix duration",
                                      "e ext csp fix duration",
"e_ext_csm_fix_duration",
                                      "l ext_csp_fix_duration",
"l_ext_csm_fix_duration")],
           na.rm = TRUE)
# combine all in a table
descriptives fix duration table <- round(rbind(descriptives all fix duration,
descriptives_high_iu_fix_duration,
descriptives low iu fix duration), 2)
# rename rows for easier interpretation
rownames(descriptives_fix_duration_table) <- c("Acquisition CS+ Fix Duration</pre>
(All Participants)",
                                             "Acquisition CS- Fix Duration
(All Participants)",
                                             "Early Extinction CS+ Fix
Duration (All Participants)",
                                             "Early Extinction CS- Fix
Duration (All Participants)",
                                             "Late Extinction CS+ Fix Duration
(All Participants)",
                                             "Late Extinction CS- Fix Duration
(All Participants)",
                                             "Acquisition CS+ Fix Duration
(High IU Group)",
                                             "Acquisition CS- Fix Duration
(High IU Group)",
                                             "Early Extinction CS+ Fix
Duration (High IU Group)",
                                             "Early Extinction CS- Fix
Duration (High IU Group)",
                                             "Late Extinction CS+ Fix Duration
(High IU Group)",
                                             "Late Extinction CS- Fix Duration
(High IU Group)",
                                             "Acquisition CS+ Fix Duration
(Low IU Group)",
                                             "Acquisition CS- Fix Duration
(Low IU Group)",
                                             "Early Extinction CS+ Fix
Duration (Low IU Group)",
                                             "Early Extinction CS- Fix
Duration (Low IU Group)",
                                             "Late Extinction CS+ Fix Duration
(Low IU Group)",
                                             "Late Extinction CS- Fix Duration
```

(Low IU Group)") descriptives_fix_duration_table

##	vars	n	mean
<pre>sd ## Acquisition CS+ Fix Duration (All Participants)</pre>	1	120	1309.36
1173.03		139	1303.30
## Acquisition CS- Fix Duration (All Participants)	2	139	1200.18
1048.80 ## Early Extinction CS+ Fix Duration (All Participants)	3	139	1104.04
930.02	,	133	1104.04
<pre>## Early Extinction CS- Fix Duration (All Participants)</pre>	4	139	1203.66
1288.87 ## Late Extinction CS+ Fix Duration (All Participants)	5	139	1066.13
1094.12			
<pre>## Late Extinction CS- Fix Duration (All Participants) 1204.27</pre>	6	139	1068.60
## Acquisition CS+ Fix Duration (High IU Group)	1	68	1153.24
1126.41			
## Acquisition CS- Fix Duration (High IU Group)	2	68	1003.87
938.91 ## Early Extinction CS+ Fix Duration (High IU Group)	3	68	869.88
621.12	,	00	003.00
## Early Extinction CS- Fix Duration (High IU Group)	4	68	833.27
912.11 ## Late Extinction CS+ Fix Duration (High IU Group)	5	68	799.03
732.10		00	, , , , , ,
## Late Extinction CS- Fix Duration (High IU Group)	6	68	719.91
687.99 ## Acquisition CS+ Fix Duration (Low IU Group)	1	71	1458.89
1204.96			
<pre>## Acquisition CS- Fix Duration (Low IU Group) 1118.70</pre>	2	71	1388.19
## Early Extinction CS+ Fix Duration (Low IU Group)	3	71	1328.31
1109.79 ## Early Extinction CS- Fix Duration (Low IU Group)	4	71	1558.41
1489.19	4	/1	1550.41
## Late Extinction CS+ Fix Duration (Low IU Group)	5	71	1321.94
1308.18 ## Late Extinction CS- Fix Duration (Low IU Group)	6	71	1402.56
1474.73			
## mad	med:	ian 1	trimmed
## Acquisition CS+ Fix Duration (All Participants)	789	.44 1	1121.85
639.02 ## Acquisition CS- Fix Duration (All Participants)	778	. 92	1017.24
606.82	,,,,		
<pre>## Early Extinction CS+ Fix Duration (All Participants) 611.53</pre>	786	. 25	958.21

<pre>## Early Extinction CS- Fix Duration (All Participants)</pre>	674.06 937.16
519.93 ## Late Extinction CS+ Fix Duration (All Participants)	657.98 830.55
<pre>472.15 ## Late Extinction CS- Fix Duration (All Participants)</pre>	578.00 786.22
397.29 ## Acquisition CS+ Fix Duration (High IU Group) 510.01	666.40 943.03
## Acquisition CS- Fix Duration (High IU Group) 412.10	649.90 830.74
<pre>## Early Extinction CS+ Fix Duration (High IU Group) 516.83</pre>	716.65 780.80
## Early Extinction CS- Fix Duration (High IU Group) 308.46	533.31 641.57
## Late Extinction CS+ Fix Duration (High IU Group) 334.40	541.37 664.26
## Late Extinction CS- Fix Duration (High IU Group) 306.25	510.20 585.21 1002.75 1309.89
<pre>## Acquisition CS+ Fix Duration (Low IU Group) 888.32 ## Acquisition CS- Fix Duration (Low IU Group)</pre>	1081.07 1216.87
977.62 ## Early Extinction CS+ Fix Duration (Low IU Group)	931.86 1181.94
830.29 ** ## Early Extinction CS- Fix Duration (Low IU Group)	1017.70 1282.48
964.06 ## Late Extinction CS+ Fix Duration (Low IU Group)	781.46 1064.33
## Late Extinction CS- Fix Duration (Low IU Group)	845.97 1102.87
689.98 ## range	min max
	87.39 5083.82
## Acquisition CS- Fix Duration (All Participants) 5358.35	88.43 5446.78
<pre>## Early Extinction CS+ Fix Duration (All Participants) 5267.49</pre>	
<pre>## Early Extinction CS- Fix Duration (All Participants) 5950.52</pre>	
## Late Extinction CS+ Fix Duration (All Participants) 5801.70	
<pre>## Late Extinction CS- Fix Duration (All Participants) 5977.26 ## Acquisition CS+ Fix Duration (High IU Group)</pre>	109.30 6086.56 87.39 5083.82
4996.43 ## Acquisition CS- Fix Duration (High IU Group)	88.43 5446.78
5358.35 ## Early Extinction CS+ Fix Duration (High IU Group)	
## Laily Exclinection est tix baraction (high to droup)	110.04 3044.00

```
## Early Extinction CS- Fix Duration (High IU Group) 65.23 6015.75
5950.52
## Late Extinction CS+ Fix Duration (High IU Group)
                                                        121.84 4252.33
4130.49
## Late Extinction CS- Fix Duration (High IU Group)
                                                        109.30 4299.36
4190.06
## Acquisition CS+ Fix Duration (Low IU Group)
                                                        129.50 4985.33
## Acquisition CS- Fix Duration (Low IU Group)
                                                        180.65 5219.17
5038.51
## Early Extinction CS+ Fix Duration (Low IU Group)
                                                        79.01 5346.50
5267.49
## Early Extinction CS- Fix Duration (Low IU Group)
                                                        119.97 5954.83
5834.86
## Late Extinction CS+ Fix Duration (Low IU Group)
                                                        121.30 5923.00
## Late Extinction CS- Fix Duration (Low IU Group)
                                                        203.15 6086.56
5883.41
##
                                                        skew kurtosis
                                                                          se
## Acquisition CS+ Fix Duration (All Participants)
                                                        1.41
                                                                 1.29 99.50
## Acquisition CS- Fix Duration (All Participants)
                                                        1.65
                                                                 2.73 88.96
## Early Extinction CS+ Fix Duration (All Participants) 1.58
                                                                 2.76 78.88
## Early Extinction CS- Fix Duration (All Participants) 2.05
                                                                 3.83 109.32
## Late Extinction CS+ Fix Duration (All Participants)
                                                        2.17
                                                                 4.52 92.80
## Late Extinction CS- Fix Duration (All Participants)
                                                        2.31
                                                                 4.85 102.14
## Acquisition CS+ Fix Duration (High IU Group)
                                                        1.94
                                                                 3.43 136.60
## Acquisition CS- Fix Duration (High IU Group)
                                                        2.30
                                                                 6.41 113.86
## Early Extinction CS+ Fix Duration (High IU Group)
                                                        1.50
                                                                 2.47 75.32
## Early Extinction CS- Fix Duration (High IU Group)
                                                                14.24 110.61
                                                        3.41
## Late Extinction CS+ Fix Duration (High IU Group)
                                                        2.66
                                                                 8.49 88.78
## Late Extinction CS- Fix Duration (High IU Group)
                                                                10.94 83.43
                                                        3.05
## Acquisition CS+ Fix Duration (Low IU Group)
                                                        0.98
                                                                -0.04 143.00
## Acquisition CS- Fix Duration (Low IU Group)
                                                        1.21
                                                                 1.01 132.77
## Early Extinction CS+ Fix Duration (Low IU Group)
                                                        1.16
                                                                 1.00 131.71
## Early Extinction CS- Fix Duration (Low IU Group)
                                                        1.41
                                                                 1.11 176.73
## Late Extinction CS+ Fix Duration (Low IU Group)
                                                        1.64
                                                                 1.90 155.25
## Late Extinction CS- Fix Duration (Low IU Group)
                                                        1.64
                                                                 1.62 175.02
# write to csv
write.csv(descriptives fix duration table, file =
"tables/descriptives/descriptives_fix_duration_table.csv",
         row.names = TRUE)
```

Saccade Amplitude

```
# for high IU group
descriptives high iu sacc amplitude <-
  describe(df[df$iu group == "1",
c("acq_csp_sacc_amplitude","acq_csm_sacc_amplitude",
                                     "e ext csp sacc amplitude",
"e_ext_csm_sacc_amplitude",
                                     "l ext csp sacc amplitude",
"l ext csm sacc amplitude")],
           na.rm = TRUE)
# for Low IU group
descriptives_low_iu_sacc_amplitude <-</pre>
  describe(df[df$iu_group == "-1",
c("acq_csp_sacc_amplitude","acq_csm_sacc_amplitude",
                                      "e ext csp sacc amplitude",
"e ext csm sacc amplitude",
                                      "l ext csp sacc amplitude",
"l_ext_csm_sacc_amplitude")],
           na.rm = TRUE)
# combine all into one table
descriptives_sacc_amplitude_table <-</pre>
round(rbind(descriptives_all_sacc_amplitude,
descriptives_high_iu_sacc_amplitude,
descriptives low iu sacc amplitude), 2)
# rename rows for easier interpretation
rownames(descriptives_sacc_amplitude_table) <- c("Acquisition CS+ Sacc</pre>
Amplitude (All Participants)",
                                             "Acquisition CS- Sacc Amplitude
(All Participants)",
                                             "Early Extinction CS+ Sacc
Amplitude (All Participants)",
                                             "Early Extinction CS- Sacc
Amplitude (All Participants)",
                                             "Late Extinction CS+ Sacc
Amplitude (All Participants)",
                                             "Late Extinction CS- Sacc
Amplitude (All Participants)",
                                             "Acquisition CS+ Sacc Amplitude
(High IU Group)",
                                             "Acquisition CS- Sacc Amplitude
(High IU Group)",
                                             "Early Extinction CS+ Sacc
Amplitude (High IU Group)",
                                             "Early Extinction CS- Sacc
```

```
Amplitude (High IU Group)",
                                           "Late Extinction CS+ Sacc
Amplitude (High IU Group)",
                                            "Late Extinction CS- Sacc
Amplitude (High IU Group)",
                                            "Acquisition CS+ Sacc Amplitude
(Low IU Group)",
                                            "Acquisition CS- Sacc Amplitude
(Low IU Group)",
                                           "Early Extinction CS+ Sacc
Amplitude (Low IU Group)",
                                           "Early Extinction CS- Sacc
Amplitude (Low IU Group)",
                                           "Late Extinction CS+ Sacc
Amplitude (Low IU Group)",
                                           "Late Extinction CS- Sacc
Amplitude (Low IU Group)")
descriptives sacc amplitude table
                                                         vars
                                                                n mean
## Acquisition CS+ Sacc Amplitude (All Participants)
                                                            1 139 2.88 1.51
## Acquisition CS- Sacc Amplitude (All Participants)
                                                            2 137 2.98 1.57
## Early Extinction CS+ Sacc Amplitude (All Participants)
                                                            3 138 3.07 1.81
## Early Extinction CS- Sacc Amplitude (All Participants)
                                                            4 138 3.13 1.73
## Late Extinction CS+ Sacc Amplitude (All Participants)
                                                            5 138 3.00 1.92
## Late Extinction CS- Sacc Amplitude (All Participants)
                                                            6 139 3.10 1.97
## Acquisition CS+ Sacc Amplitude (High IU Group)
                                                            1 68 3.10 1.71
## Acquisition CS- Sacc Amplitude (High IU Group)
                                                            2 67 3.16 1.70
## Early Extinction CS+ Sacc Amplitude (High IU Group)
                                                            3
                                                               68 3.21 1.80
## Early Extinction CS- Sacc Amplitude (High IU Group)
                                                            4 67 3.46 1.88
## Late Extinction CS+ Sacc Amplitude (High IU Group)
                                                            5
                                                               68 3.21 1.78
## Late Extinction CS- Sacc Amplitude (High IU Group)
                                                            6 68 3.37 1.85
## Acquisition CS+ Sacc Amplitude (Low IU Group)
                                                            1
                                                               71 2.66 1.27
## Acquisition CS- Sacc Amplitude (Low IU Group)
                                                               70 2.80 1.43
                                                            2
## Early Extinction CS+ Sacc Amplitude (Low IU Group)
                                                               70 2.95 1.83
                                                            3
## Early Extinction CS- Sacc Amplitude (Low IU Group)
                                                            4 71 2.81 1.53
                                                            5 70 2.79 2.03
## Late Extinction CS+ Sacc Amplitude (Low IU Group)
## Late Extinction CS- Sacc Amplitude (Low IU Group)
                                                            6 71 2.84 2.06
##
                                                         median trimmed mad
min
## Acquisition CS+ Sacc Amplitude (All Participants)
                                                           2.64
                                                                   2.71 1.35
## Acquisition CS- Sacc Amplitude (All Participants)
                                                           2.65
                                                                   2.81 1.25
## Early Extinction CS+ Sacc Amplitude (All Participants)
                                                           2.78
                                                                   2.85 1.65
## Early Extinction CS- Sacc Amplitude (All Participants)
                                                           2.66
                                                                   2.94 1.35
0.42
## Late Extinction CS+ Sacc Amplitude (All Participants) 2.69 2.78 1.61
```

```
0.38
## Late Extinction CS- Sacc Amplitude (All Participants)
                                                            2.90
                                                                    2.86 1.89
## Acquisition CS+ Sacc Amplitude (High IU Group)
                                                            2.99
                                                                    2.92 1.74
0.43
## Acquisition CS- Sacc Amplitude (High IU Group)
                                                            2.86
                                                                    2.96 1.49
## Early Extinction CS+ Sacc Amplitude (High IU Group)
                                                            3.08
                                                                    3.02 1.75
0.64
## Early Extinction CS- Sacc Amplitude (High IU Group)
                                                            3.18
                                                                    3.28 1.74
0.69
## Late Extinction CS+ Sacc Amplitude (High IU Group)
                                                            2.90
                                                                    3.03 1.78
0.38
## Late Extinction CS- Sacc Amplitude (High IU Group)
                                                            3.13
                                                                    3.22 1.90
0.61
## Acquisition CS+ Sacc Amplitude (Low IU Group)
                                                                    2.56 1.17
                                                            2.52
## Acquisition CS- Sacc Amplitude (Low IU Group)
                                                            2.60
                                                                    2.66 1.23
0.59
## Early Extinction CS+ Sacc Amplitude (Low IU Group)
                                                            2.48
                                                                    2.70 1.52
0.58
## Early Extinction CS- Sacc Amplitude (Low IU Group)
                                                            2.34
                                                                    2.65 1.07
0.42
## Late Extinction CS+ Sacc Amplitude (Low IU Group)
                                                            2.25
                                                                    2.52 1.69
## Late Extinction CS- Sacc Amplitude (Low IU Group)
                                                            2.63
                                                                    2.53 1.93
0.42
##
                                                            max range skew
## Acquisition CS+ Sacc Amplitude (All Participants)
                                                           8.15 7.72 1.01
## Acquisition CS- Sacc Amplitude (All Participants)
                                                           8.57
                                                                 8.04 1.12
## Early Extinction CS+ Sacc Amplitude (All Participants)
                                                           9.18 8.59 1.14
## Early Extinction CS- Sacc Amplitude (All Participants) 11.42 11.00 1.44
## Late Extinction CS+ Sacc Amplitude (All Participants)
                                                          13.11 12.73 1.72
## Late Extinction CS- Sacc Amplitude (All Participants)
                                                          10.95 10.53 1.25
## Acquisition CS+ Sacc Amplitude (High IU Group)
                                                           8.15 7.72 0.96
## Acquisition CS- Sacc Amplitude (High IU Group)
                                                           8.57 8.04 1.14
## Early Extinction CS+ Sacc Amplitude (High IU Group)
                                                           8.65 8.01 0.89
## Early Extinction CS- Sacc Amplitude (High IU Group)
                                                          11.42 10.73 1.38
## Late Extinction CS+ Sacc Amplitude (High IU Group)
                                                           9.62 9.24 1.11
## Late Extinction CS- Sacc Amplitude (High IU Group)
                                                           9.74 9.13 0.93
## Acquisition CS+ Sacc Amplitude (Low IU Group)
                                                           6.35 5.76 0.68
## Acquisition CS- Sacc Amplitude (Low IU Group)
                                                           7.37
                                                                 6.78 0.93
## Early Extinction CS+ Sacc Amplitude (Low IU Group)
                                                           9.18 8.59 1.37
## Early Extinction CS- Sacc Amplitude (Low IU Group)
                                                           9.11 8.69 1.33
## Late Extinction CS+ Sacc Amplitude (Low IU Group)
                                                          13.11 12.68 2.20
## Late Extinction CS- Sacc Amplitude (Low IU Group)
                                                          10.95 10.53 1.57
##
                                                          kurtosis
                                                                     se
## Acquisition CS+ Sacc Amplitude (All Participants)
                                                              0.86 0.13
## Acquisition CS- Sacc Amplitude (All Participants)
                                                              1.35 0.13
## Early Extinction CS+ Sacc Amplitude (All Participants) 1.13 0.15
```

```
## Early Extinction CS- Sacc Amplitude (All Participants)
                                                              3.30 0.15
## Late Extinction CS+ Sacc Amplitude (All Participants)
                                                              5.31 0.16
## Late Extinction CS- Sacc Amplitude (All Participants)
                                                              1.95 0.17
## Acquisition CS+ Sacc Amplitude (High IU Group)
                                                             0.40 0.21
## Acquisition CS- Sacc Amplitude (High IU Group)
                                                             1.13 0.21
## Early Extinction CS+ Sacc Amplitude (High IU Group)
                                                             0.32 0.22
## Early Extinction CS- Sacc Amplitude (High IU Group)
                                                             3.07 0.23
## Late Extinction CS+ Sacc Amplitude (High IU Group)
                                                             1.55 0.22
## Late Extinction CS- Sacc Amplitude (High IU Group)
                                                             0.76 0.22
## Acquisition CS+ Sacc Amplitude (Low IU Group)
                                                             -0.16 0.15
## Acquisition CS- Sacc Amplitude (Low IU Group)
                                                             0.81 0.17
## Early Extinction CS+ Sacc Amplitude (Low IU Group)
                                                             1.92 0.22
## Early Extinction CS- Sacc Amplitude (Low IU Group)
                                                            2.40 0.18
## Late Extinction CS+ Sacc Amplitude (Low IU Group)
                                                             7.87 0.24
## Late Extinction CS- Sacc Amplitude (Low IU Group)
                                                            3.05 0.25
# write to csv
write.csv(descriptives_sacc_amplitude_table, file =
"tables/descriptives/descriptives_sacc_amplitude_table.csv",
          row.names = TRUE)
```

Data Transformation

Log-Transformation of Fixation Duration

```
# as fixation duration had high skew (>3) in high IU group for early and late
# extinction CS-, fixation duration will be log-transformed for each
condition

# for acquisition CS+

df$acq_csp_fix_duration_log <- log(df$acq_csp_fix_duration)

# for acquisition CS-

df$acq_csm_fix_duration_log <- log(df$acq_csm_fix_duration)

# for early extinction CS+

df$e_ext_csp_fix_duration_log <- log(df$e_ext_csp_fix_duration)

# for early extinction CS-

df$e_ext_csm_fix_duration_log <- log(df$e_ext_csm_fix_duration)

# for late extinction CS+

df$1_ext_csp_fix_duration_log <- log(df$1_ext_csp_fix_duration)

# for late extinction CS-

df$1 ext_csm_fix_duration_log <- log(df$1_ext_csp_fix_duration)</pre>
```

Check Descriptives of Fixation Duration Following Log-Transformation

```
# re-compute descriptives for fixation duration following log transformation
# for all participants
descriptives all fix duration log <-
  describe(df[, c("acq_csp_fix_duration_log","acq_csm_fix_duration_log",
                  "e_ext_csp_fix_duration_log", "e_ext_csm_fix_duration_log",
                  "l_ext_csp_fix_duration_log",
"l ext csm fix duration log")],
           na.rm = TRUE)
# for high IU group
descriptives_high_iu_fix_duration_log <-</pre>
  describe(df[df$iu group == "1",
c("acq_csp_fix_duration_log","acq_csm_fix_duration_log",
                                     "e_ext_csp_fix_duration_log",
"e ext csm fix duration log",
                                     "l ext csp fix duration log",
"l_ext_csm_fix_duration_log")],
           na.rm = TRUE)
# for Low IU group
descriptives_low_iu_fix_duration_log <-</pre>
  describe(df[df$iu_group == "-1",
c("acq_csp_fix_duration_log","acq_csm_fix_duration_log",
                                      "e ext csp fix duration log",
"e_ext_csm_fix_duration_log",
                                      "l ext csp fix duration log",
"l_ext_csm_fix_duration_log")],
           na.rm = TRUE)
# combine all to table
descriptives fix duration table log <-
round(rbind(descriptives_all_fix_duration_log,
descriptives_high_iu_fix_duration_log,
descriptives_low_iu_fix_duration_log), 2)
# rename rows for easier interpretation
rownames(descriptives fix duration table log) <- c("Acquisition CS+ Fix</pre>
Duration (All Participants)",
                                             "Acquisition CS- Fix Duration
(All Participants)",
                                             "Early Extinction CS+ Fix
Duration (All Participants)",
                                             "Early Extinction CS- Fix
Duration (All Participants)",
                                             "Late Extinction CS+ Fix Duration
```

```
(All Participants)",
                                            "Late Extinction CS- Fix Duration
(All Participants)",
                                            "Acquisition CS+ Fix Duration
(High IU Group)",
                                            "Acquisition CS- Fix Duration
(High IU Group)",
                                            "Early Extinction CS+ Fix
Duration (High IU Group)",
                                            "Early Extinction CS- Fix
Duration (High IU Group)",
                                            "Late Extinction CS+ Fix Duration
(High IU Group)",
                                            "Late Extinction CS- Fix Duration
(High IU Group)",
                                            "Acquisition CS+ Fix Duration
(Low IU Group)",
                                            "Acquisition CS- Fix Duration
(Low IU Group)",
                                            "Early Extinction CS+ Fix
Duration (Low IU Group)",
                                            "Early Extinction CS- Fix
Duration (Low IU Group)",
                                            "Late Extinction CS+ Fix Duration
(Low IU Group)",
                                            "Late Extinction CS- Fix Duration
(Low IU Group)")
descriptives_fix_duration_table_log
##
                                                               n mean
                                                                        sd
                                                        vars
median
## Acquisition CS+ Fix Duration (All Participants)
                                                           1 139 6.80 0.89
## Acquisition CS- Fix Duration (All Participants)
                                                           2 139 6.76 0.83
6.66
## Early Extinction CS+ Fix Duration (All Participants)
                                                          3 139 6.68 0.84
6.67
## Early Extinction CS- Fix Duration (All Participants)
                                                          4 139 6.67 0.90
## Late Extinction CS+ Fix Duration (All Participants)
                                                           5 139 6.60 0.83
6.49
## Late Extinction CS- Fix Duration (All Participants)
                                                           6 139 6.56 0.85
## Acquisition CS+ Fix Duration (High IU Group)
                                                           1 68 6.68 0.87
6.50
## Acquisition CS- Fix Duration (High IU Group)
                                                           2 68 6.60 0.78
                                                           3 68 6.54 0.70
## Early Extinction CS+ Fix Duration (High IU Group)
6.57
```

## Early Extinction CS- Fix Duration (High IU Group)	4 68 6.40 0.75		
<pre>6.28 ## Late Extinction CS+ Fix Duration (High IU Group)</pre>	5 68 6.41 0.72		
6.29	6 60 6 24 0 74		
<pre>## Late Extinction CS- Fix Duration (High IU Group) 6.23</pre>	6 68 6.31 0.71		
<pre>## Acquisition CS+ Fix Duration (Low IU Group) 6.91</pre>	1 71 6.92 0.89		
## Acquisition CS- Fix Duration (Low IU Group)	2 71 6.91 0.85		
<pre>6.99 ## Early Extinction CS+ Fix Duration (Low IU Group)</pre>	3 71 6.81 0.94		
<pre>6.84 ## Early Extinction CS- Fix Duration (Low IU Group)</pre>	4 71 6.92 0.96		
6.93	4 /1 0.92 0.90		
## Late Extinction CS+ Fix Duration (Low IU Group)	5 71 6.79 0.89		
<pre>6.66 ## Late Extinction CS- Fix Duration (Low IU Group)</pre>	6 71 6.81 0.91		
6.74	0 71 0.01 0.31		
##	trimmed mad min		
max			
<pre>## Acquisition CS+ Fix Duration (All Participants) 8.53</pre>	6.80 0.94 4.47		
## Acquisition CS- Fix Duration (All Participants)	6.74 0.97 4.48		
8.60			
<pre>## Early Extinction CS+ Fix Duration (All Participants)</pre>	6.69 0.93 4.37		
8.58			
<pre>## Early Extinction CS- Fix Duration (All Participants) 8.70</pre>	6.63 0.84 4.18		
## Late Extinction CS+ Fix Duration (All Participants)	6.55 0.86 4.80		
<pre>8.69 ## Late Extinction CS- Fix Duration (All Participants)</pre>	6.50 0.71 4.69		
8.71	6 67 0 70 4 47		
<pre>## Acquisition CS+ Fix Duration (High IU Group) 8.53</pre>	6.67 0.79 4.47		
## Acquisition CS- Fix Duration (High IU Group)	6.57 0.74 4.48		
8.60 ## Early Extinction CS+ Fix Duration (High IU Group)	6.54 0.77 4.70		
<pre>8.02 ## Early Extinction CS- Fix Duration (High IU Group)</pre>	6.35 0.67 4.18		
8.70	C 20 0 7F 4 90		
<pre>## Late Extinction CS+ Fix Duration (High IU Group) 8.36</pre>	6.38 0.75 4.80		
<pre>## Late Extinction CS- Fix Duration (High IU Group) 8.37</pre>	6.29 0.61 4.69		
<pre>## Acquisition CS+ Fix Duration (Low IU Group) 8.51</pre>	6.94 1.15 4.86		
## Acquisition CS- Fix Duration (Low IU Group)	6.91 1.01 5.20		
<pre>8.56 ## Early Extinction CS+ Fix Duration (Low IU Group)</pre>	6.86 1.15 4.37		
8.58			

```
## Early Extinction CS- Fix Duration (Low IU Group) 6.91 1.14 4.79
8.69
## Late Extinction CS+ Fix Duration (Low IU Group)
                                                        6.75 0.91 4.80
## Late Extinction CS- Fix Duration (Low IU Group)
                                                        6.75 0.96 5.31
8.71
##
                                                      range skew kurtosis
se
## Acquisition CS+ Fix Duration (All Participants)
                                                     4.06 0.02
                                                                    -0.64
0.08
## Acquisition CS- Fix Duration (All Participants)
                                                 4.12 0.11
                                                                    -0.65
## Early Extinction CS+ Fix Duration (All Participants) 4.21 -0.11
                                                                    -0.40
0.07
## Early Extinction CS- Fix Duration (All Participants) 4.52 0.34
                                                                    -0.31
## Late Extinction CS+ Fix Duration (All Participants)
                                                       3.89 0.45
                                                                    -0.27
0.07
## Late Extinction CS- Fix Duration (All Participants) 4.02 0.59
                                                                    -0.02
0.07
## Acquisition CS+ Fix Duration (High IU Group)
                                                      4.06 0.09
                                                                    -0.21
0.11
## Acquisition CS- Fix Duration (High IU Group) 4.12 0.25
                                                                    -0.01
## Early Extinction CS+ Fix Duration (High IU Group)
                                                     3.32 -0.08
                                                                    -0.48
## Early Extinction CS- Fix Duration (High IU Group)
                                                       4.52 0.48
                                                                     1.07
0.09
## Late Extinction CS+ Fix Duration (High IU Group)
                                                       3.55 0.41
                                                                    -0.03
## Late Extinction CS- Fix Duration (High IU Group)
                                                                     0.66
                                                       3.67 0.35
## Acquisition CS+ Fix Duration (Low IU Group)
                                                       3.65 -0.07
                                                                     -1.03
## Acquisition CS- Fix Duration (Low IU Group)
                                                       3.36 -0.07
                                                                    -1.05
0.10
## Early Extinction CS+ Fix Duration (Low IU Group)
                                                      4.21 -0.32
                                                                    -0.53
0.11
## Early Extinction CS- Fix Duration (Low IU Group)
                                                      3.90 0.03
                                                                    -0.87
0.11
## Late Extinction CS+ Fix Duration (Low IU Group)
                                                       3.89 0.29
                                                                    -0.67
## Late Extinction CS- Fix Duration (Low IU Group)
                                                       3.40 0.47
                                                                    -0.83
0.11
# write to csv
write.csv(descriptives_fix_duration_table_log, file =
"tables/descriptives/descriptives_fix_duration_table_log.csv",
row.names = TRUE)
```

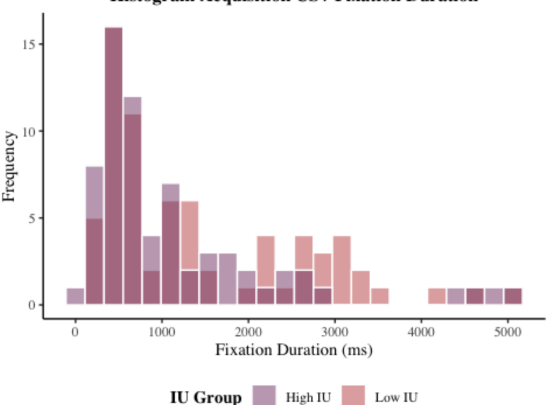
there are no longer any skew values of +/-3.

Check Histograms of Fixation Duration Following Log-Transformation

Acquisition CS+

```
######## pre-log-transformation
hist_acq_csp_fix_duration
```

Histogram Acquisition CS+ Fixation Duration

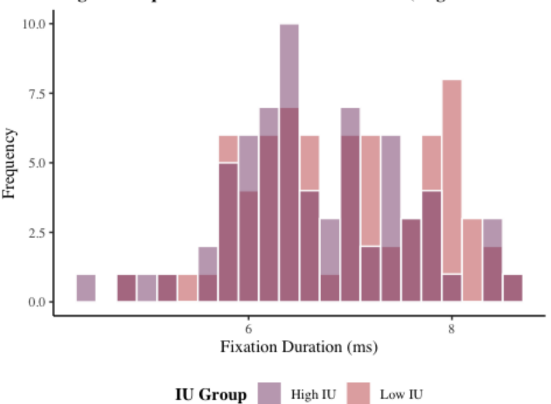


IU Group

```
######## post-log-transformation
hist_acq_csp_fix_duration_log <- df %>%
 ggplot(aes(acq_csp_fix_duration_log, fill = iu_group)) +
 geom_histogram(binwidth = .2, colour = "white", alpha = .5, position =
"identity") +
 theme classic() +
 theme(text = element_text(family = "serif"),
         plot.title = element_text(face = "bold", hjust = 0.5, size = 15)) +
 scale x continuous(breaks = seq(0, 12, 2)) +
 labs(x = "Fixation Duration (ms)", y = "Frequency") +
 theme(plot.title = element text(face = "bold", hjust = 0.5, size = 12)) +
 ggtitle("Histogram Acquisition CS+ Fixation Duration (Log-Transformed)") +
 theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
```

```
guides(fill = guide_legend(reverse = TRUE)) +
    scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
    labs(fill = "IU Group")
hist_acq_csp_fix_duration_log
```

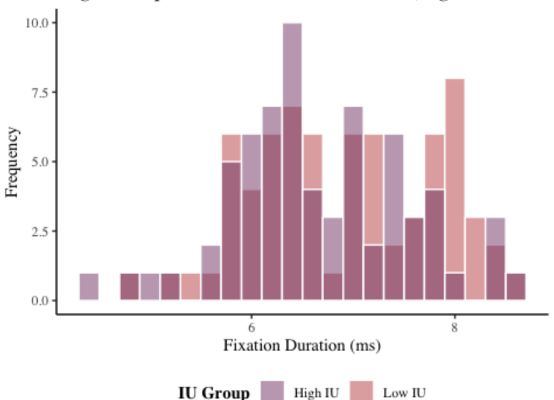
Histogram Acquisition CS+ Fixation Duration (Log-Transformed



Acquisition CS-

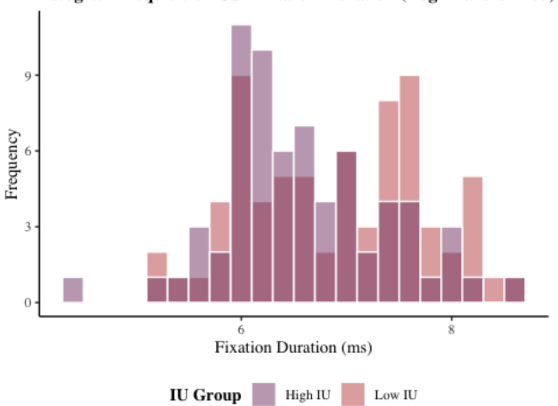
```
######### pre-log-transformation
hist_acq_csp_fix_duration_log
```

Histogram Acquisition CS+ Fixation Duration (Log-Transformed

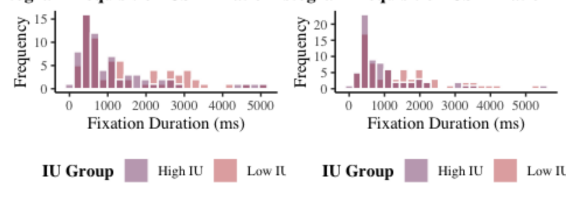


```
######## post-log-transformation
hist acq csm fix duration log <- df %>%
  ggplot(aes(acq_csm_fix_duration_log, fill = iu_group)) +
  geom histogram(binwidth = .2, colour = "white", alpha = .5, position =
"identity") +
  theme classic() +
  theme(text = element text(family = "serif"),
         plot.title = element_text(face = "bold", hjust = 0.5, size = 15)) +
  scale_x_continuous(breaks = seq(0, 12, 2)) +
  labs(x = "Fixation Duration (ms)", y = "Frequency") +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  ggtitle("Histogram Acquisition CS- Fixation Duration (Log-Transformed)") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
  guides(fill = guide legend(reverse = TRUE)) +
  scale fill manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
  labs(fill = "IU Group")
hist_acq_csm_fix_duration_log
```

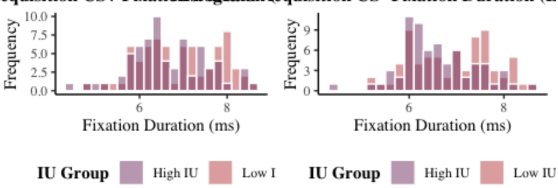
Histogram Acquisition CS- Fixation Duration (Log-Transformed)



stogram Acquisition CS+ Fixatio HIstogram Acquisition CS- Fixation D



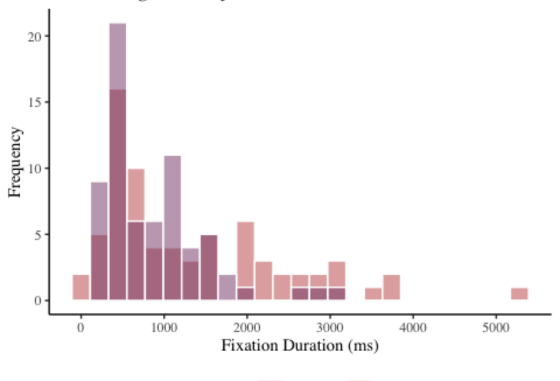
equisition CS+ FixationisDogrationAcquisition CS- Fixation Duration (L.



Early Extinction CS+

######### pre-log-transformation
hist_e_ext_csp_fix_duration

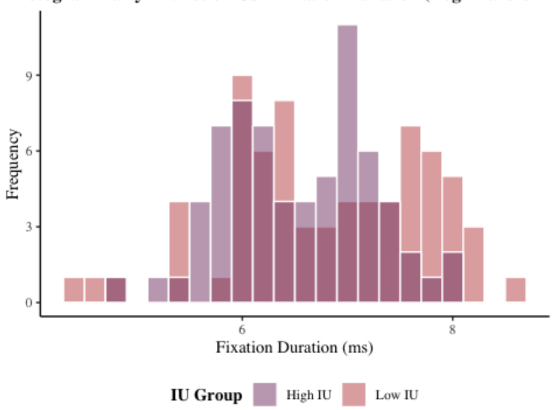
Histogram Early Extinction CS+ Fixation Duration



```
IU Group High IU Low IU
```

```
######## post-log-transformation
hist e ext csp fix duration log <- df %>%
  ggplot(aes(e_ext_csp_fix_duration_log, fill = iu_group)) +
  geom_histogram(binwidth = .2, colour = "white", alpha = .5, position =
"identity") +
  theme classic() +
  theme(text = element text(family = "serif"),
         plot.title = element_text(face = "bold", hjust = 0.5, size = 15)) +
  scale_x_continuous(breaks = seq(0, 12, 2)) +
  labs(x = "Fixation Duration (ms)", y = "Frequency") +
  theme(plot.title = element text(face = "bold", hjust = 0.5, size = 12)) +
  ggtitle("Histogram Early Extinction CS+ Fixation Duration (Log-
Transformed)") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
  guides(fill = guide_legend(reverse = TRUE)) +
  scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
  labs(fill = "IU Group")
hist e ext csp fix duration log
```

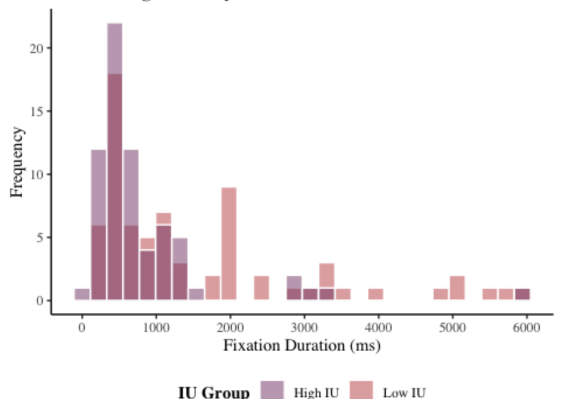
Histogram Early Extinction CS+ Fixation Duration (Log-Transforme



Early Extinction CS-

```
######### pre-log-transformation
hist_e_ext_csm_fix_duration
```

Histogram Early Extinction CS- Fixation Duration



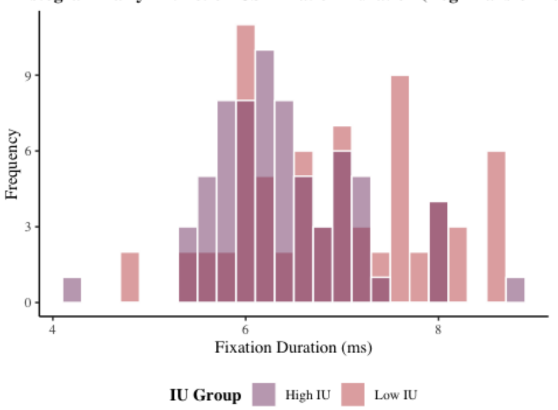
######## post-log-transformation

"High IU")) +

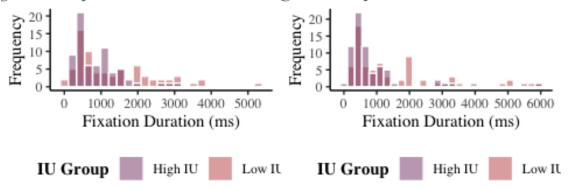
labs(fill = "IU Group")
hist e ext csm fix duration log

```
hist e ext csm fix duration log <- df %>%
  ggplot(aes(e_ext_csm_fix_duration_log, fill = iu_group)) +
  geom_histogram(binwidth = .2, colour = "white", alpha = .5, position =
"identity") +
  theme classic() +
  theme(text = element text(family = "serif"),
         plot.title = element_text(face = "bold", hjust = 0.5, size = 15)) +
  scale_x_continuous(breaks = seq(0, 12, 2)) +
  labs(x = "Fixation Duration (ms)", y = "Frequency") +
  theme(plot.title = element text(face = "bold", hjust = 0.5, size = 12)) +
  ggtitle("Histogram Early Extinction CS- Fixation Duration (Log-
Transformed)") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
  guides(fill = guide_legend(reverse = TRUE)) +
  scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
```

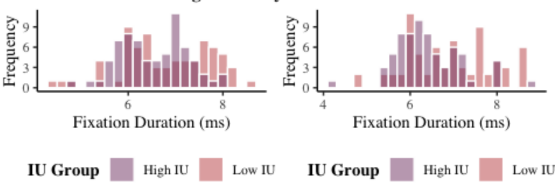
Histogram Early Extinction CS- Fixation Duration (Log-Transforme



gram Early Extinction CS+ Fixitiongram Early Extinction CS- Fixation



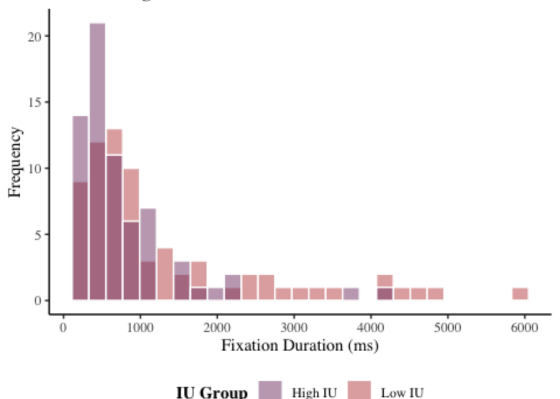
y Extinction CS+ Fiklithog Duration Extinction CS- Fixation Duration



Late Extinction CS+

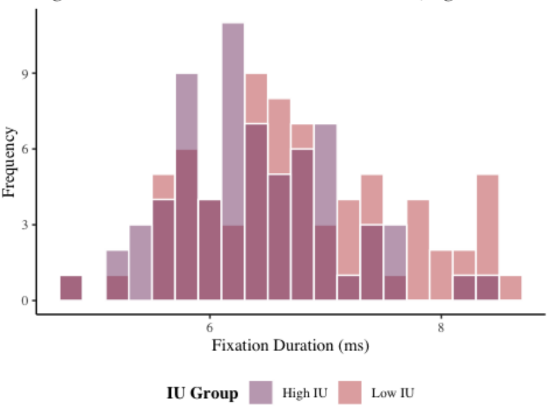
######### pre-log-transformation
hist_l_ext_csp_fix_duration

Histogram Late Extinction CS+ Fixation Duration



```
######## post-log-transformation
hist l ext csp fix duration log <- df %>%
  ggplot(aes(l_ext_csp_fix_duration_log, fill = iu_group)) +
  geom_histogram(binwidth = .2, colour = "white", alpha = .5, position =
"identity") +
  theme classic() +
  theme(text = element text(family = "serif"),
         plot.title = element_text(face = "bold", hjust = 0.5, size = 15)) +
  scale_x_continuous(breaks = seq(0, 12, 2)) +
  labs(x = "Fixation Duration (ms)", y = "Frequency") +
  theme(plot.title = element text(face = "bold", hjust = 0.5, size = 12)) +
  ggtitle("Histogram Late Extinction CS+ Fixation Duration (Log-
Transformed)") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
  guides(fill = guide_legend(reverse = TRUE)) +
  scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
  labs(fill = "IU Group")
hist 1 ext csp fix duration log
```

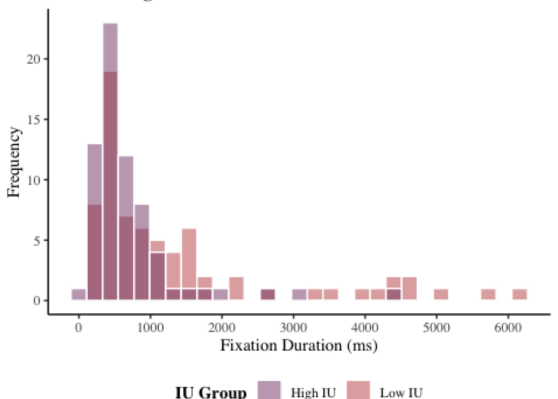
Histogram Late Extinction CS+ Fixation Duration (Log-Transforme



Late Extinction CS-

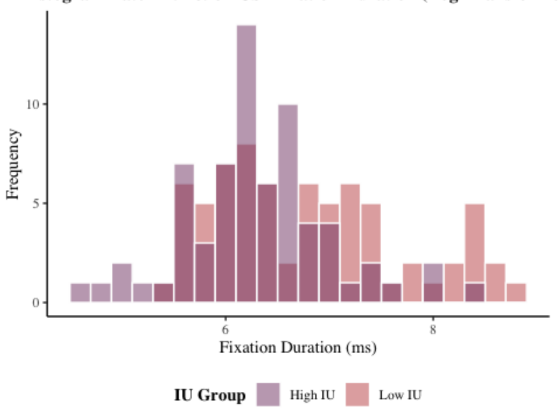
```
######### pre-log-transformation
hist_l_ext_csm_fix_duration
```

Histogram Late Extinction CS- Fixation Duration

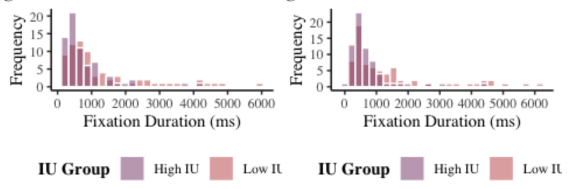


```
######## post-log-transformation
hist l ext csm fix duration log <- df %>%
  ggplot(aes(l_ext_csm_fix_duration_log, fill = iu_group)) +
  geom_histogram(binwidth = .2, colour = "white", alpha = .5, position =
"identity") +
  theme classic() +
  theme(text = element text(family = "serif"),
         plot.title = element_text(face = "bold", hjust = 0.5, size = 15)) +
  scale_x_continuous(breaks = seq(0, 12, 2)) +
  labs(x = "Fixation Duration (ms)", y = "Frequency") +
  theme(plot.title = element text(face = "bold", hjust = 0.5, size = 12)) +
  ggtitle("Histogram Late Extinction CS- Fixation Duration (Log-
Transformed)") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold")) +
  guides(fill = guide_legend(reverse = TRUE)) +
  scale_fill_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
  labs(fill = "IU Group")
hist 1 ext csm fix duration log
```

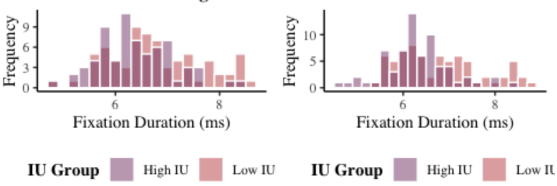
Histogram Late Extinction CS- Fixation Duration (Log-Transforme



gram Late Extinction CS+ Fixhlistogram Late Extinction CS- Fixation



Extinction CS+ Fixation Duration Extinction CS- Fixation Duration



ANOVAs

ANOVA Acquisition Fixation Count

```
df long acq fix count$stimulus <-</pre>
  factor(ifelse(df long acq fix count$condition == "acq csp fix count", 1, -
1))
# compute 2(IU: High & Low) x 2 (Stimulus: CS+, CS-) mixed ANOVA,
# and obtain effect size (partial eta squared)
acq_fix_count_anova <-</pre>
  anova_test(df_long_acq_fix_count, fix_count ~ iu_group * stimulus +
Error(id/stimulus),
                        effect.size = "pes")
# obtain the mixed ANOVA results
get_anova_table(acq_fix_count_anova)
## ANOVA Table (type III tests)
##
##
                Effect DFn DFd
                                             p p<.05
                                                        pes
## 1
                         1 137 4.806 0.030000
                                                   * 0.034
              iu_group
                         1 137 11.441 0.000937
                                                   * 0.077
## 2
              stimulus
## 3 iu group:stimulus
                         1 137 0.258 0.613000
                                                     0.002
# results:
# IU: F(1,137) = 4.81, p = .030*, eta2(partial) = .034
# Stimulus: F(1,137) = 11.44, p < .001***, eta2(partial) = .077
# IU * Stimulus: F(1, 137) = 0.26, p = .613, eta2(partial) = .002
# therefore, there is a significant effect of IU & Stimulus on fixation count
in acquisition,
# and no significant IU*Stimulus interaction
# write to csv
write.csv((get_anova_table(acq_fix_count_anova)),
          file = "tables/anovas/acq fix count anova.csv")
```

ANOVA Acquisition Fixation Duration (Log Transformed)

```
colnames(df long acq fix duration log) = c("id", "iu group", "condition",
"fix duration log")
# create column to code stimulus as CS+ (1) and CS- (-1)
df long acq fix duration log$stimulus <-</pre>
 factor(ifelse(df long acq fix duration log$condition ==
"acq_csp_fix_duration_log", 1, -1))
# compute 2(IU: High & Low) x 2 (Stimulus: CS+, CS-) mixed ANOVA,
# and obtain effect size (partial eta squared)
acq fix duration anova log <-
 anova_test(df_long_acq_fix_duration_log, fix_duration_log ~ iu_group *
stimulus + Error(id/stimulus),
                       effect.size = "pes")
# the error(id/stimulus) variable is unique to repeated-measures ANOVA, and
means
# that the variable 'stimulus' is manipulated within 'id'
# obtain the mixed ANOVA results
get_anova_table(acq_fix_duration_anova_log)
## ANOVA Table (type III tests)
##
##
               Effect DFn DFd F
                                        p p<.05
                                                 pes
             iu group 1 137 3.907 0.050
## 1
                                               0.028
             stimulus 1 137 2.921 0.090
                                               0.021
0.009
# results:
# IU: F(1,137) = 3.91, p = .050*, eta2(partial) = .028
# Stimulus: F(1,137) = 2.92, p = .090, eta2(partial) = .021
# IU * Stimulus: F(1, 137) = 1.27, p = .261, eta2(partial) = .009
# therefore, there is a sig effect of IU, and no
# sig effect of stimulus or IU-stimulus interaction
# write to csv
write.csv((get_anova_table(acq_fix_duration_anova_log)),
         file = "tables/anovas/acq fix duration anova log.csv")
```

ANOVA Acquisition Saccade Amplitude

```
# create column to code stimulus as CS+ (1) and CS- (-1)
df long acq sacc amplitude$stimulus <-</pre>
 factor(ifelse(df long acq sacc amplitude$condition ==
"acq_csp_sacc_amplitude", 1, -1))
# compute 2(IU: High & Low) x 2 (Stimulus: CS+, CS-) mixed ANOVA,
# and obtain effect size (partial eta squared)
acq sacc amplitude anova <-
 anova_test(df_long_acq_sacc_amplitude, sacc_amplitude ~ iu_group * stimulus
+ Error(id/stimulus),
            effect.size = "pes")
## Warning: NA detected in rows: 234,259.
## Removing this rows before the analysis.
# obtain the mixed ANOVA results
get_anova_table(acq_sacc_amplitude_anova)
## ANOVA Table (type III tests)
##
##
               Effect DFn DFd F
                                        p p<.05
                                                 pes
## 1
             iu group 1 135 2.984 0.086
                                               0.022
## 2
             stimulus 1 135 0.950 0.332
                                               0.007
0.003
# results:
# IU: F(1,135) = 2.98, p = .086, eta2(partial) = .022
# Stimulus: F(1,135) = 0.95, p = .332, eta2(partial) = .007
# IU * Stimulus: F(1, 135) = 0.38, p = .539, eta2(partial) = .003
# therefore, there are no significant effects on saccade amplitude in
# acquisition
# write to csv
write.csv((get_anova_table(acq_sacc_amplitude_anova)),
         file = "tables/anovas/acq sacc amplitude anova.csv")
```

ANOVA Extinction Fixation Count

```
# create column to code stimulus as CS+ (1) and CS- (-1)
df long ext fix count$stimulus <-</pre>
 factor(ifelse(df_long_ext_fix_count$condition == "e_ext_csp_fix_count" |
                  df_long_ext_fix_count$condition == "l_ext_csp_fix_count",
1, -1))
# create column to code extinction as early (1) and late (-1)
df long ext fix count$time <-</pre>
 factor(ifelse(df long ext fix count$condition == "e ext csp fix count" |
                  df_long_ext_fix_count$condition == "e_ext_csm_fix_count",
1, -1))
# compute 2(IU: High & Low) x 2 (Stimulus: CS+, CS-) x 2 (Time: Early, Late)
mixed ANOVA,
# and obtain effect size (partial eta squared)
ext_fix_count_anova <-
 anova test(df long ext fix count,
             fix_count ~ iu_group * stimulus * time +
Error(id/(stimulus*time)),
            effect.size = "pes")
# obtain the mixed ANOVA results
get anova table(ext fix count anova)
## ANOVA Table (type III tests)
##
                                             p p<.05
##
                    Effect DFn DFd
                                      F
## 1
                  iu group
                             1 137 7.672 0.006
                                                   * 0.053000
## 2
                  stimulus
                             1 137 4.155 0.043
                                                   * 0.029000
## 3
                      time 1 137 5.733 0.018
                                                   * 0.040000
## 4
         0.025000
## 5
             iu_group:time 1 137 4.572 0.034
                                                   * 0.032000
## 6
             stimulus:time 1 137 0.061 0.806
                                                     0.000443
## 7 iu_group:stimulus:time 1 137 0.600 0.440
                                                     0.004000
# results:
# IU: F(1,137) = 7.67, p = .006 ***, eta2(partial) = .053
# Stimulus: F(1,137) = 4.16, p = .043 *, eta2(partial) = .029
# Time: F(1,137) = 5.73, p = .018 *, eta2(partial) = .049
# IU * Stimulus: F(1, 137) = 3.46, p = .065, eta2(partial) = .025
# IU * Time: F(1,137) = 4.57, p = .034 *, eta2(partial) = . 032
# Stimulus * Time: F(1,137) = 0.06, p = .806, eta2(partial) < .001
# IU * Stimulus * Time: F(1,137) = 0.60, p = .440, eta2(partial) = .004
# therefore, there is a significant effect of IU, Stimulus and Time on
fixation count in extinction,
# as well as a significant interaction effect of IU * Time,
# but no other significant interactions.
# write to csv
```

```
write.csv((get anova table(ext fix count anova)),
          file = "tables/anovas/ext fix count anova.csv")
# as there was a significant IU*Time interaction, conduct simple
# main effects analysis:
## obtain effect of IU at each level of time
simple_effects_ext_fix_count_iu <- df_long_ext_fix_count %>%
  group by(time) %>%
  anova test(dv = fix count, wid = id, between = iu group, within = stimulus,
effect.size = "pes") %>%
  get_anova_table() %>%
  adjust_pvalue(method = "bonferroni")
# get the output
simple_effects_ext_fix_count_iu
## # A tibble: 6 × 9
## time Effect
                              DFn
                                    DFd
                                             F
                                                      p `p<.05`
                                                                  pes
p.adj
## * <fct> <chr>
                            <dbl> <dbl> <dbl>
                                                  <dbl> <chr>>
                                                                <dbl>
<dbl>
## 1 -1
                                    137 11.4
                                               0.000952 "*"
          iu_group
                                1
                                                                0.077
0.00571
                                                        11 11
## 2 -1
                                                                0.024 0.408
         stimulus
                                1
                                    137 3.38 0.068
## 3 -1
          iu_group:stimulus
                                    137
                                         0.864 0.354
                                                                0.006 1
                                1
## 4 1
                                                                0.026 0.354
          iu group
                                1
                                    137 3.63 0.059
                                                        ...
                                    137
## 5 1
         stimulus
                                1
                                         1.50 0.222
                                                                0.011 1
## 6 1
         iu group:stimulus
                                1
                                    137 3.04 0.084
                                                               0.022 0.504
# results:
# the effect of IU group at early extinction was significant [F(1,137)] =
11.41, p = .006, pes = .077
# The effect of IU group at late extinction was not significant [F(1,137)] =
3.63, p = .354, pes = .026
```

ANOVA Extinction Fixation Duration (Log Transformed)

```
# transform wide format data into long format for mixed ANOVA
df_long_ext_fix_duration_log <- melt(df, id = c("id", "iu_group"),</pre>
                                 measure.vars =
c("e ext csp fix duration log",
"e_ext_csm_fix_duration_log",
"l_ext_csp_fix_duration_log",
"l ext csm fix duration log"))
# rename columns for easier interpretation
colnames(df_long_ext_fix_duration_log) = c("id", "iu_group", "condition",
```

```
"fix duration log")
# create column to code stimulus as CS+ (1) and CS- (-1)
df long ext fix duration log$stimulus <-</pre>
  factor(ifelse(df_long_ext_fix_duration_log$condition ==
"e ext csp fix duration log"
                  df_long_ext_fix_duration_log$condition ==
"l_ext_csp_fix_duration_log", 1, -1))
# create column to code extinction as early (1) and late (-1)
df long ext fix duration log$time <-</pre>
  factor(ifelse(df_long_ext_fix_duration_log$condition ==
"e_ext_csp_fix_duration_log" |
                  df_long_ext_fix_duration_log$condition ==
"e_ext_csm_fix_duration_log", 1, -1))
# compute 2(IU: High & Low) x 2 (Stimulus: CS+, CS-) x 2 (Time: Early, Late)
mixed ANOVA,
# and obtain effect size (partial eta squared)
ext_fix_duration_anova_log <-
  anova_test(df_long_ext_fix_duration log,
             fix duration log ~ iu group * stimulus * time +
Error(id/(stimulus*time)),
             effect.size = "pes")
# obtain the mixed ANOVA results
get anova table(ext fix duration anova log)
## ANOVA Table (type III tests)
##
##
                     Effect DFn DFd
                                               p p<.05
                                         F
                                                          pes
## 1
                              1 137 11.213 0.001
                                                      * 0.076
                   iu group
## 2
                   stimulus
                              1 137 0.510 0.477
                                                       0.004
## 3
                       time
                              1 137 4.351 0.039
                                                     * 0.031
## 4
          iu group:stimulus
                            1 137 5.823 0.017
                                                     * 0.041
## 5
              iu_group:time 1 137 0.241 0.624
                                                       0.002
## 6
              stimulus:time
                              1 137
                                     0.171 0.680
                                                       0.001
## 7 iu_group:stimulus:time
                            1 137 0.946 0.333
                                                       0.007
# results:
# IU: F(1,137) = 11.21, p < .001 *, eta2(partial) = .076
# Stimulus: F(1,137) = 0.51, p = .477, eta2(partial) = .004
# Time: F(1,137) = 4.35, p = .039*, eta2(partial) = .031
# IU * Stimulus: F(1, 137) = 5.82, p = .017*, eta2(partial) = .041
# IU * Time: F(1,137) = 0.24, p = .624, eta2(partial) = .002
# Stimulus * Time: F(1,137) = 0.17, p = 680, eta2(partial) = .001
# IU * Stimulus * Time: F(1,137) = 0.95, p = .333, eta2(partial) = .007
# therefore, there is a significant effect of IU, Time and IU-Stimulus
# interaction on fixation duration in extinction,
```

```
# and no other significant effects or interactions.
# write to csv
write.csv((get anova table(ext fix duration anova log)),
          file = "tables/anovas/ext fix duration anova log.csv")
# as there was a significant IU*Stimulus interaction, conduct simple
# main effects analysis:
## obtain effect of IU at each level of stimulus
simple effects ext fix duration log iu <- df long ext fix duration log %>%
 group_by(stimulus) %>%
 anova test(dv = fix duration log, wid = id, between = iu group, within =
time, effect.size = "pes") %>%
 get_anova_table() %>%
 adjust pvalue(method = "bonferroni")
# get the output
simple_effects_ext_fix_duration_log_iu
## # A tibble: 6 × 9
   stimulus Effect
                                            F
##
                             DFn
                                   DFd
                                                     p `p<.05`
                                                                    pes
p.adj
## * <fct>
                        <dbl> <dbl> <dbl>
             <chr>
                                                 <dbl> <chr>
                                                                  <dbl>
<dbl>
## 1 -1
                                   137 14.4
                                              0.000218 "*"
                                                               0.095
             iu_group
                               1
0.00131
## 2 -1
                                   137 4.34 0.039
                                                               0.031
             time
0.234
                                                       11 11
## 3 -1
             iu group:time
                                                               0.000192 1
                                   137 0.026 0.871
                               1
                                   137 6.70 0.011
## 4 1
             iu group
                               1
                                                               0.047
0.066
## 5 1
             time
                               1
                                   137 1.94 0.166
                                                               0.014
0.996
## 6 1
             iu group:time
                               1
                                   137 0.816 0.368
                                                               0.006
                                                                        1
# results:
# The effect of IU group in response to CS+ was not significant [F(1,137)] =
6.70, p = .066, pes = .047
# the effect of IU group in response to CS- was significant [F(1,137) =
14.43, p = .001, pes = .095
```

ANOVA Extinction Saccade Amplitude

```
# rename columns for easier interpretation
colnames(df_long_ext_sacc_amplitude) = c("id", "iu_group", "condition",
"sacc_amplitude")
# create column to code stimulus as CS+ (1) and CS- (-1)
df long ext sacc amplitude$stimulus <-</pre>
  factor(ifelse(df_long_ext_sacc_amplitude$condition ==
"e ext csp sacc amplitude"
                 df long ext sacc amplitude$condition ==
"l_ext_csp_sacc_amplitude", 1, -1))
# create column to code extinction as early (1) and late (-1)
df_long_ext_sacc_amplitude$time <-</pre>
  factor(ifelse(df_long_ext_sacc_amplitude$condition ==
"e ext csp sacc amplitude"
                 df_long_ext_sacc_amplitude$condition ==
"e ext csm sacc amplitude", 1, -1))
# compute 2(IU: High & Low) x 2 (Stimulus: CS+, CS-) x 2 (Time: Early, Late)
mixed ANOVA.
# and obtain effect size (partial eta squared)
ext sacc amplitude anova <-
  anova_test(df_long_ext_sacc_amplitude,
            sacc_amplitude ~ iu_group * stimulus * time +
Error(id/(stimulus*time)),
            effect.size = "pes")
## Warning: NA detected in rows: 116,181,301.
## Removing this rows before the analysis.
# obtain the mixed ANOVA results
get_anova_table(ext_sacc_amplitude_anova)
## ANOVA Table (type III tests)
##
##
                    Effect DFn DFd
                                      F
                                            p p<.05
## 1
                  iu group 1 134 3.170 0.077
                                                    0.023000
## 2
                  stimulus
                            1 134 0.740 0.391
                                                    0.005000
## 3
                      time 1 134 0.275 0.601
                                                    0.002000
         ## 4
                                                    0.012000
## 5
             0.000977
## 6
             stimulus:time 1 134 0.077 0.781
                                                    0.000577
## 7 iu group:stimulus:time 1 134 0.609 0.437
                                                    0.005000
# results:
\# IU: F(1,134) = 3.17, p = .077, eta2(partial) = .023
# Stimulus: F(1,134) = 0.74, p = .391, eta2(partial) = .005
# Time: F(1,134) = 0.28, p = .601, eta2(partial) = .002
# IU * Stimulus: F(1, 134) = 1.69, p = .196, eta2(partial) = .012
# IU * Time: F(1,134) = 0.13, p = .718, eta2(partial) < .001
```

Bar Graphs - Extinction Only

Fixation Count

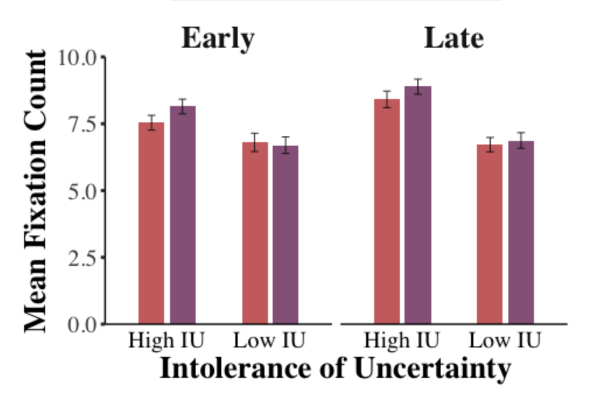
```
# obtain mean fix count for each group at each stimulus type and save as
vector
mean_e_ext_fix_count_high_iu_csp <-</pre>
  mean(df$e ext csp fix count[df long ext fix count$iu group == "1"], na.rm =
TRUE) # high IU CS+ early
mean e ext fix count low iu csp <-
  mean(df$e_ext_csp_fix_count[df_long_ext_fix_count$iu_group == "-1"], na.rm
= TRUE) # Low IU CS+ early
mean_e_ext_fix_count_high_iu_csm <-</pre>
  mean(df$e_ext_csm_fix_count[df_long_ext_fix_count$iu_group == "1"], na.rm =
TRUE) # high IU CS- early
mean_e_ext_fix_count_low_iu_csm <-</pre>
  mean(df$e_ext_csm_fix_count[df_long_ext_fix_count$iu_group == "-1"], na.rm
= TRUE) # Low IU CS- early
mean_l_ext_fix_count_high_iu_csp <-</pre>
  mean(df$1 ext csp fix count[df long ext fix count$iu group == "1"], na.rm =
TRUE) # high IU CS+ Late
mean_l_ext_fix_count_low_iu_csp <-</pre>
  mean(df$1_ext_csp_fix_count[df_long_ext_fix_count$iu_group == "-1"], na.rm
= TRUE) # Low IU CS+ Late
mean_l_ext_fix_count_high_iu_csm <-</pre>
  mean(df$1 ext csm fix count[df long ext fix count$iu group == "1"], na.rm =
TRUE) # high IU CS- late
mean_l_ext_fix_count_low_iu_csm <-</pre>
  mean(df$1 ext_csm fix_count[df long ext_fix_count$iu_group == "-1"], na.rm
= TRUE) # Low IU CS- Late
# combine into single variable
all_mean_ext_fix_count <-
  c(mean_e_ext_fix_count_high_iu_csp, mean_e_ext_fix_count_low_iu_csp,
    mean_e_ext_fix_count_high_iu_csm, mean_e_ext_fix_count_low_iu_csm,
    mean_l_ext_fix_count_high_iu_csp, mean_l_ext_fix_count_low_iu_csp,
    mean l ext fix count high iu csm, mean l ext fix count low iu csm)
# obtain SD fix count for each group at each stimulus type and save as vector
```

```
sd e ext fix count high iu csp <-
  sd(df$e_ext_csp_fix_count[df_long_ext_fix_count$iu_group == "1"], na.rm =
TRUE) # high IU CS+ early
sd e ext fix count low iu csp <-
  sd(df$e_ext_csp_fix_count[df_long_ext_fix_count$iu_group == "-1"], na.rm =
TRUE) # Low IU CS+ early
sd e ext fix count high iu csm <-
  sd(df$e_ext_csm_fix_count[df_long_ext_fix_count$iu_group == "1"], na.rm =
TRUE) # high IU CS- early
sd e ext fix count low iu csm <-
  sd(df$e ext csm fix count[df long ext fix count$iu group == "-1"], na.rm =
TRUE) # Low IU CS- early
sd l ext fix count high iu csp <-
  sd(df$1 ext csp fix count[df long ext fix count$iu group == "1"], na.rm =
TRUE) # high IU CS+ Late
sd_l_ext_fix_count_low_iu_csp <-</pre>
  sd(df$1_ext_csp_fix_count[df_long_ext_fix_count$iu_group == "-1"], na.rm =
TRUE) # Low IU CS+ Late
sd_l_ext_fix_count_high_iu_csm <-</pre>
  sd(df$1_ext_csm_fix_count[df_long_ext_fix_count$iu_group == "1"], na.rm =
TRUE) # high IU CS- Late
sd_l_ext_fix_count_low_iu_csm <-</pre>
  sd(df$l_ext_csm_fix_count[df_long_ext_fix_count$iu_group == "-1"], na.rm =
TRUE) # Low IU CS- Late
# obtain SE:
se_e_ext_fix_count_high_iu_csp <-</pre>
sd_e_ext_fix_count_high_iu_csp/sqrt(length(df$id))
se_e_ext_fix_count_low_iu_csp <-</pre>
sd_e_ext_fix_count_low_iu_csp/sqrt(length(df$id))
se e ext fix count high iu csm <-
sd e ext fix count high iu csm/sqrt(length(df$id))
se e ext fix count low iu csm <-
sd_e_ext_fix_count_low_iu_csm/sqrt(length(df$id))
se_l_ext_fix_count_high_iu_csp <-</pre>
sd_l_ext_fix_count_high_iu_csp/sqrt(length(df$id))
se_l_ext_fix_count_low_iu_csp <-</pre>
sd l ext fix count low iu csp/sqrt(length(df$id))
se_l_ext_fix_count_high_iu_csm <-</pre>
sd_l_ext_fix_count_high_iu_csm/sqrt(length(df$id))
se l ext fix count low iu csm <-
sd_l_ext_fix_count_low_iu_csm/sqrt(length(df$id))
# Combine all into single variable called all se
all_se_ext_fix_count <- c(se_e_ext_fix_count_high_iu_csp,</pre>
se e ext fix count low iu csp,
                           se_e_ext_fix_count_high_iu_csm,
se e_ext_fix_count_low_iu_csm,
                           se_l_ext_fix_count_high_iu_csp,
se_l_ext_fix_count_low_iu_csp,
```

```
se_l_ext_fix_count_high_iu_csm,
se l ext fix count low iu csm)
### Create new data frame for figures
# Which includes mean and SE for each condition
df fig extinction fix count <- data.frame(all mean ext fix count,
all se ext fix count)
### add Labels
# add two more variables to indicate IU group and stimulus type.
# for IU group
df_fig_extinction_fix_count$iu_group[1] <- "High IU"</pre>
df_fig_extinction_fix_count$iu_group[2] <- "Low IU"</pre>
df_fig_extinction_fix_count$iu_group[3] <- "High IU"</pre>
df_fig_extinction_fix_count$iu_group[4] <- "Low IU"</pre>
df_fig_extinction_fix_count$iu_group[5] <- "High IU"</pre>
df fig extinction fix count$iu group[6] <- "Low IU"</pre>
df_fig_extinction_fix_count$iu_group[7] <- "High IU"</pre>
df_fig_extinction_fix_count$iu_group[8] <- "Low IU"</pre>
# for stimulus
df fig extinction fix count$stimulus[1] <- "CS+"</pre>
df_fig_extinction_fix_count$stimulus[2] <- "CS+"</pre>
df fig extinction fix count$stimulus[3] <- "CS-"</pre>
df fig extinction fix count$stimulus[4] <- "CS-"</pre>
df_fig_extinction_fix_count$stimulus[5] <- "CS+"</pre>
df_fig_extinction_fix_count$stimulus[6] <- "CS+"</pre>
df fig extinction fix count$stimulus[7] <- "CS-"</pre>
df_fig_extinction_fix_count$stimulus[8] <- "CS-"</pre>
# and re-order levels of stimulus factor so that CS+ appears on left in the
graph
df fig extinction fix count$stimulus <-</pre>
  factor(df_fig_extinction_fix_count$stimulus,levels=c("CS+","CS-"))
# for early / late extinction
df_fig_extinction_fix_count$time[1] <- "Early"</pre>
df_fig_extinction_fix_count$time[2] <- "Early"</pre>
df_fig_extinction_fix_count$time[3] <- "Early"</pre>
df_fig_extinction_fix_count$time[4] <- "Early"</pre>
df fig extinction fix count$time[5] <- "Late"</pre>
df_fig_extinction_fix_count$time[6] <- "Late"</pre>
df_fig_extinction_fix_count$time[7] <- "Late"</pre>
df fig extinction fix count$time[8] <- "Late"</pre>
### create figure
fig extinction fix count <-
  ggplot(df_fig_extinction_fix_count, aes(x = iu_group, y =
all_mean_ext_fix_count,
```

```
fill = stimulus)) +
  geom bar(stat = "identity", position = position dodge(.6), width = .5,
alpha = .85) +
  scale y continuous(limits = c(0, 10), expand = c(0,0)) +
  facet wrap(~ time) +
  theme_classic() +
  theme(text = element text(family = "serif"),
        plot.title = element_blank()) +
  theme(axis.text.y = element_text(size = 15), axis.ticks.y =
element_line(size = 1),
         axis.line.y = element line(colour = "black")) +
  theme(axis.text.x = element text(colour = "black", size = 15),
         axis.ticks.x = element blank(),
         axis.line.x = element_line(colour = "black")) +
  theme(axis.title = element_text(size = 20, face = "bold")) +
  theme(legend.position = "top",
         legend.title = element_text(size = 20, face = "bold"),
         legend.box.background = element rect(size = .75, colour =
"#403250")) +
  theme(legend.text = element_text(size = 15)) +
  scale fill manual(values = c("#c45150", "#824372")) +
  labs(fill = "Stimulus") +
  labs(y = "Mean Fixation Count", x = "Intolerance of Uncertainty") +
  geom errorbar(aes(ymin = all mean ext fix count - all se ext fix count,
                    ymax = all mean ext fix count + all se ext fix count),
                width = .15, position = position_dodge(.6), colour =
"#090707", size = .3) +
  theme(strip.background = element blank()) +
  theme(strip.text = element_text(size = 20, face = "bold"))
 # obtain and check figure
print(fig extinction fix count)
```





Fixation Duration (Log Transformed)

```
# obtain mean fix duration for each group at each stimulus type and save as
vector
# high IU CS+ early
mean_e_ext_fix_duration_high_iu_csp_log <-
    mean(df$e_ext_csp_fix_duration_log[df_long_ext_fix_duration_log$iu_group ==
"1"], na.rm = TRUE)

# Low IU CS+ early
mean_e_ext_fix_duration_low_iu_csp_log <-
    mean(df$e_ext_csp_fix_duration_log[df_long_ext_fix_duration_log$iu_group ==
"-1"], na.rm = TRUE)

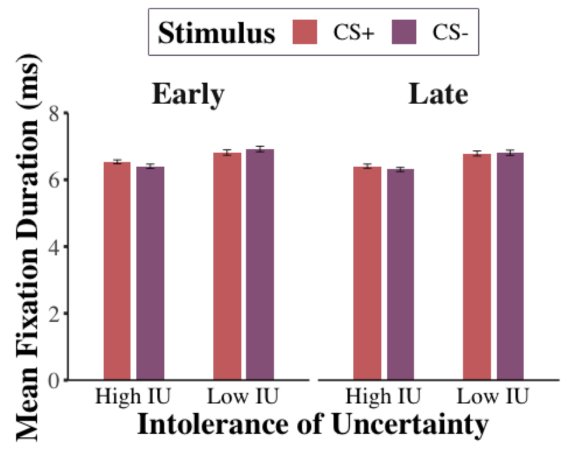
# high IU CS- early
mean_e_ext_fix_duration_high_iu_csm_log <-</pre>
```

```
mean(df$e ext csm fix duration log[df long ext fix duration log$iu group ==
"1"], na.rm = TRUE)
# low IU CS- early
mean e ext fix duration low iu csm log <-
  mean(df$e ext csm fix duration log[df long ext fix duration log$iu group ==
"-1"], na.rm = TRUE)
# high IU CS+ late
mean 1 ext fix duration high iu csp log <-
  mean(df$1 ext csp fix duration log[df long ext fix duration log$iu group ==
"1"], na.rm = TRUE)
# Low IU CS+ Late
mean_l_ext_fix_duration_low_iu_csp_log <-</pre>
  mean(df$1 ext csp fix duration log[df long ext fix duration log$iu group ==
"-1"], na.rm = TRUE)
# high IU CS- late
mean_l_ext_fix_duration_high_iu_csm_log <-</pre>
  mean(df$1_ext_csm_fix_duration_log[df_long_ext_fix_duration_log$iu_group ==
"1"], na.rm = TRUE)
# Low IU CS- Late
mean l_ext_fix_duration_low_iu_csm_log <-</pre>
  mean(df$1_ext_csm_fix_duration_log[df_long_ext_fix_duration_log$iu_group ==
"-1"], na.rm = TRUE)
# combine into single variable called
all mean ext fix duration log <-
  c(mean e ext fix duration high iu csp log,
mean e ext fix duration low iu csp log,
    mean e ext fix duration high iu csm log,
mean_e_ext_fix_duration_low_iu_csm_log,
    mean_l_ext_fix_duration_high_iu_csp_log,
mean_l_ext_fix_duration_low_iu_csp_log,
    mean_l_ext_fix_duration_high_iu_csm_log,
mean 1 ext fix duration low iu csm log)
# obtain SD fix duration for each group at each stimulus type and save as
vector
# high IU CS+ early
sd e ext fix duration high iu csp log <-
  sd(df$e_ext_csp_fix_duration_log[df_long_ext_fix_duration_log$iu_group ==
"1"], na.rm = TRUE)
# low IU CS+ early
sd e ext fix duration low iu csp log <-
  sd(df$e ext csp fix duration log[df long ext fix duration log$iu group ==
```

```
"-1"], na.rm = TRUE)
# high IU CS- early
sd e ext fix duration high iu csm log <-
  sd(df$e_ext_csm_fix_duration_log[df_long_ext_fix_duration_log$iu_group ==
"1"], na.rm = TRUE)
# Low IU CS- early
sd_e_ext_fix_duration_low_iu_csm_log <-</pre>
  sd(df$e_ext_csm_fix_duration_log[df_long_ext_fix_duration_log$iu_group ==
"-1"], na.rm = TRUE)
# high IU CS+ late
sd l ext fix duration high iu csp log <-
  sd(df$1 ext csp fix duration log[df long ext fix duration log$iu group ==
"1"], na.rm = TRUE)
# Low IU CS+ Late
sd_l_ext_fix_duration_low_iu_csp_log <-</pre>
  sd(df$1 ext csp fix duration log[df long ext fix duration log$iu group ==
"-1"], na.rm = TRUE)
# high IU CS- Late
sd l ext fix duration high iu csm log <-
  sd(df$1 ext csm fix duration log[df long ext fix duration log$iu group ==
"1"], na.rm = TRUE)
# Low IU CS- Late
sd_l_ext_fix_duration_low_iu_csm_log <-</pre>
  sd(df$1 ext csm fix duration log[df long ext fix duration log$iu group ==
"-1"], na.rm = TRUE)
# obtain SE:
se e ext fix duration high iu csp log <-
sd_e_ext_fix_duration_high_iu_csp_log/sqrt(length(df$id))
se_e_ext_fix_duration_low_iu_csp_log <-</pre>
sd e ext fix duration low iu csp log/sqrt(length(df$id))
se_e_ext_fix_duration_high_iu_csm_log <-</pre>
sd_e_ext_fix_duration_high_iu_csm_log/sqrt(length(df$id))
se e ext fix duration low iu csm log <-
sd_e_ext_fix_duration_low_iu_csm_log/sqrt(length(df$id))
se_l_ext_fix_duration_high_iu_csp_log <-</pre>
sd l ext fix duration high iu csp log/sqrt(length(df$id))
se l ext fix duration low iu csp log <-
sd_l_ext_fix_duration_low_iu_csp_log/sqrt(length(df$id))
se l ext fix duration high iu csm log <-
sd_l_ext_fix_duration_high_iu_csm_log/sqrt(length(df$id))
se_l_ext_fix_duration_low_iu_csm_log <-</pre>
sd l ext fix duration low iu csm log/sqrt(length(df$id))
```

```
# combine all into single variable
all se ext fix duration log <- c(se e ext fix duration high iu csp log,
se_e_ext_fix_duration_low_iu_csp_log,
                            se_e_ext_fix_duration_high_iu_csm_log,
se e ext fix duration low iu csm log,
                           se_l_ext_fix_duration_high_iu_csp_log,
se_l_ext_fix_duration_low_iu_csp_log,
                            se l ext fix duration high iu csm log,
se_l_ext_fix_duration_low_iu_csm_log)
# create new data frame for figures which includes mean and SE for each
condition
df fig extinction fix duration log <-
data.frame(all mean_ext_fix_duration_log, all_se_ext_fix_duration_log)
# add labels - add two more variables to indicate IU group, stimulus type and
extinction time
# for IU group
df_fig_extinction_fix_duration_log$iu_group[1] <- "High IU"</pre>
df fig extinction fix duration log$iu group[2] <- "Low IU"</pre>
df fig extinction fix duration log$iu group[3] <- "High IU"</pre>
df_fig_extinction_fix_duration_log$iu_group[4] <- "Low IU"</pre>
df fig extinction fix duration log$iu group[5] <- "High IU"</pre>
df fig extinction fix duration log$iu group[6] <- "Low IU"</pre>
df_fig_extinction_fix_duration_log$iu_group[7] <- "High IU"</pre>
df_fig_extinction_fix_duration_log$iu_group[8] <- "Low IU"</pre>
# for stimulus
df_fig_extinction_fix_duration_log$stimulus[1] <- "CS+"</pre>
df_fig_extinction_fix_duration_log$stimulus[2] <- "CS+"</pre>
df fig extinction fix duration log$stimulus[3] <- "CS-"</pre>
df fig extinction fix duration log$stimulus[4] <- "CS-"</pre>
df fig extinction fix duration log$stimulus[5] <- "CS+"</pre>
df_fig_extinction_fix_duration_log$stimulus[6] <- "CS+"</pre>
df fig extinction fix duration log$stimulus[7] <- "CS-"</pre>
df_fig_extinction_fix_duration_log$stimulus[8] <- "CS-"</pre>
# and re-order levels of stimulus factor so that CS+ appears on left in the
graph
df fig extinction fix duration log$stimulus <-</pre>
  factor(df_fig_extinction_fix_duration_log$stimulus,levels=c("CS+","CS-"))
# for early / late extinction
df_fig_extinction_fix_duration_log$time[1] <- "Early"</pre>
df_fig_extinction_fix_duration_log$time[2] <- "Early"</pre>
df fig extinction fix duration log$time[3] <- "Early"</pre>
df_fig_extinction_fix_duration_log$time[4] <- "Early"</pre>
df_fig_extinction_fix_duration_log$time[5] <- "Late"</pre>
```

```
df fig extinction fix duration log$time[6] <- "Late"</pre>
df fig extinction fix duration log$time[7] <- "Late"</pre>
df_fig_extinction_fix_duration_log$time[8] <- "Late"</pre>
# create figure
fig extinction fix duration log <-
   ggplot(df_fig_extinction_fix_duration_log, aes(x = iu_group, y =
all_mean_ext_fix_duration_log,
                                        fill = stimulus)) +
  geom_bar(stat = "identity", position = position_dodge(.6), width = .5,
alpha = .85) +
  scale y continuous(limits = c(0, 8), expand = c(0, 0)) +
  facet wrap(~ time) +
  theme classic() +
  theme(text = element text(family = "serif"),
         plot.title = element_blank()) +
  theme(axis.text.y = element_text(size = 15), axis.ticks.y =
element_line(size = 1),
         axis.line.y = element_line(colour = "black")) +
  theme(axis.text.x = element_text(colour = "black", size = 15),
         axis.ticks.x = element blank(),
         axis.line.x = element line(colour = "black")) +
  theme(axis.title = element_text(size = 20, face = "bold")) +
  theme(legend.position = "top",
         legend.title = element text(size = 20, face = "bold"),
         legend.box.background = element rect(size = .75, colour =
"#403250")) +
  theme(legend.text = element_text(size = 15)) +
  scale_fill_manual(values = c("#c45150", "#824372")) +
  labs(fill = "Stimulus") +
  labs(y = "Mean Fixation Duration (ms)", x = "Intolerance of Uncertainty") +
  geom errorbar(aes(ymin = all mean ext fix duration log -
all_se_ext_fix_duration_log,
                    ymax = all_mean_ext_fix_duration_log +
all se ext fix duration log),
                width = .15, position = position_dodge(.6), colour =
"#090707", size = .3) +
  theme(strip.background = element blank()) +
  theme(strip.text = element text(size = 20, face = "bold"))
# obtain and check figure
print(fig_extinction_fix_duration_log)
```



Saccade Amplitude

```
# obtain mean sacc amplitude for each group at each stimulus type and save as
vector
# high IU CS+ early
mean_e_ext_sacc_amplitude_high_iu_csp <-
    mean(df$e_ext_csp_sacc_amplitude[df_long_ext_sacc_amplitude$iu_group ==
"1"], na.rm = TRUE)

# Low IU CS+ early
mean_e_ext_sacc_amplitude_low_iu_csp <-
    mean(df$e_ext_csp_sacc_amplitude[df_long_ext_sacc_amplitude$iu_group == "-
1"], na.rm = TRUE)

# high IU CS- early
mean_e_ext_sacc_amplitude_high_iu_csm <-</pre>
```

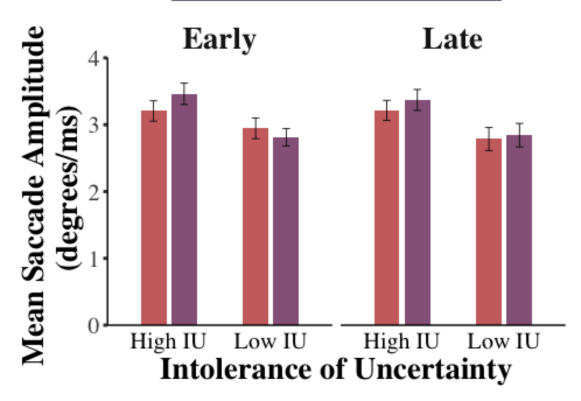
```
mean(df$e ext csm sacc amplitude[df long ext sacc amplitude$iu group ==
"1"], na.rm = TRUE)
# low IU CS- early
mean e ext sacc amplitude low iu csm <-
  mean(df$e ext csm sacc amplitude[df long ext sacc amplitude$iu group == "-
1"], na.rm = TRUE)
# high IU CS+ late
mean 1 ext sacc amplitude high iu csp <-
  mean(df$1 ext csp sacc amplitude[df long ext sacc amplitude$iu group ==
"1"], na.rm = TRUE)
# Low IU CS+ Late
mean_l_ext_sacc_amplitude_low_iu_csp <-</pre>
  mean(df$1 ext_csp_sacc_amplitude[df_long_ext_sacc_amplitude$iu_group == "-
1"], na.rm = TRUE)
# high IU CS- late
mean_l_ext_sacc_amplitude_high_iu_csm <-</pre>
  mean(df$1_ext_csm_sacc_amplitude[df_long_ext_sacc_amplitude$iu_group ==
"1"], na.rm = TRUE)
# Low IU CS- Late
mean_l_ext_sacc_amplitude_low_iu_csm <-</pre>
  mean(df$1_ext_csm_sacc_amplitude[df_long_ext_sacc_amplitude$iu_group == "-
1"], na.rm = TRUE)
# combine into single variable called
all mean ext sacc amplitude <-
  c(mean e ext sacc_amplitude_high_iu_csp,
mean e ext sacc amplitude low iu csp,
    mean e ext sacc amplitude high iu csm,
mean_e_ext_sacc_amplitude_low_iu_csm,
    mean 1 ext sacc amplitude high iu csp,
mean l ext sacc amplitude low iu csp,
    mean 1 ext sacc amplitude high iu csm,
mean 1 ext sacc amplitude low iu csm)
# obtain SD sacc amplitude for each group at each stimulus type and save as
vector
# high IU CS+ early
sd e ext sacc amplitude high iu csp <-
  sd(df$e_ext_csp_sacc_amplitude[df_long_ext_sacc_amplitude$iu_group == "1"],
na.rm = TRUE)
# Low IU CS+ early
sd e ext sacc amplitude low iu csp <-
  sd(df$e ext csp sacc amplitude[df long ext sacc amplitude$iu group == "-
```

```
1"], na.rm = TRUE)
# high IU CS- early
sd e ext sacc amplitude high iu csm <-
  sd(df$e_ext_csm_sacc_amplitude[df_long_ext_sacc_amplitude$iu_group == "1"],
na.rm = TRUE)
# Low IU CS- early
sd e ext sacc amplitude low iu csm <-
  sd(df$e_ext_csm_sacc_amplitude[df_long_ext_sacc_amplitude$iu_group == "-
1"], na.rm = TRUE)
# high IU CS+ late
sd l ext sacc amplitude high iu csp <-
  sd(df$1 ext csp_sacc_amplitude[df_long_ext_sacc_amplitude$iu_group == "1"],
na.rm = TRUE)
# Low IU CS+ Late
sd_l_ext_sacc_amplitude_low_iu_csp <-</pre>
  sd(df$1_ext_csp_sacc_amplitude[df_long_ext_sacc_amplitude$iu_group == "-
1"], na.rm = TRUE)
# high IU CS- Late
sd l ext sacc amplitude high iu csm <-
  sd(df$1_ext_csm_sacc_amplitude[df_long_ext_sacc_amplitude$iu_group == "1"],
na.rm = TRUE)
# Low IU CS- Late
sd l ext sacc amplitude low iu csm <-
  sd(df$1_ext_csm_sacc_amplitude[df_long_ext_sacc_amplitude$iu group == "-
1"], na.rm = TRUE)
# obtain SE:
se e ext sacc amplitude high iu csp <-
sd e ext sacc amplitude high iu csp/sqrt(length(df$id))
se_e_ext_sacc_amplitude_low_iu_csp <-</pre>
sd e ext sacc amplitude low iu csp/sqrt(length(df$id))
se_e_ext_sacc_amplitude_high_iu_csm <-</pre>
sd_e_ext_sacc_amplitude_high_iu_csm/sqrt(length(df$id))
se e ext sacc amplitude low iu csm <-
sd_e_ext_sacc_amplitude_low_iu_csm/sqrt(length(df$id))
se_l_ext_sacc_amplitude_high_iu_csp <-</pre>
sd l ext sacc amplitude high iu csp/sqrt(length(df$id))
se l ext sacc amplitude low iu csp <-
sd_l_ext_sacc_amplitude_low_iu_csp/sqrt(length(df$id))
se l ext sacc amplitude high iu csm <-
sd_l_ext_sacc_amplitude_high_iu_csm/sqrt(length(df$id))
se_l_ext_sacc_amplitude_low_iu_csm <-</pre>
sd l ext sacc amplitude low iu csm/sqrt(length(df$id))
```

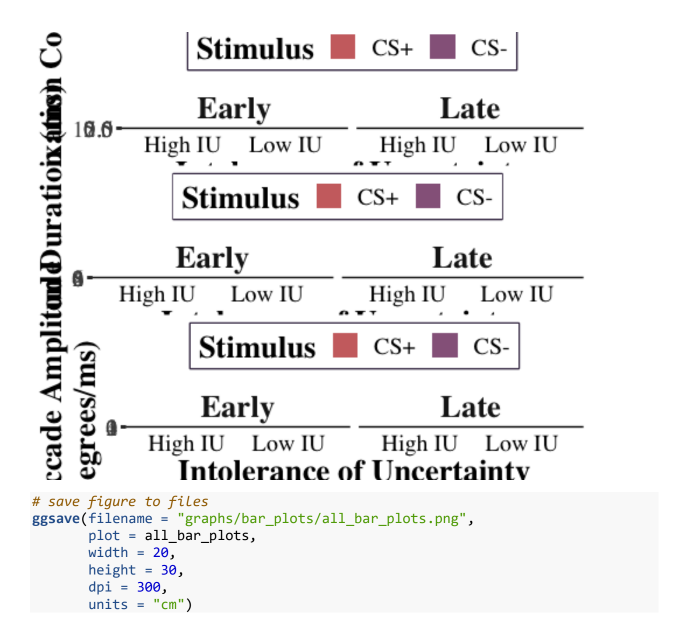
```
# combine all into single variable
all se ext sacc amplitude <- c(se e ext sacc amplitude high iu csp,
se e ext sacc amplitude low iu csp,
                               se_e_ext_sacc_amplitude_high_iu_csm,
se e ext sacc amplitude low iu csm,
                               se_l_ext_sacc_amplitude_high_iu_csp,
se_l_ext_sacc_amplitude_low_iu_csp,
                               se l ext sacc amplitude high iu csm,
se_l_ext_sacc_amplitude_low_iu_csm)
# create new data frame for figures which includes mean and SE for each
condition
df fig extinction sacc amplitude <- data.frame(all mean ext sacc amplitude,
all_se_ext_sacc_amplitude)
# add labels - add two more variables to indicate IU group, stimulus type and
extinction time
# for IU group
df_fig_extinction_sacc_amplitude$iu_group[1] <- "High IU"</pre>
df_fig_extinction_sacc_amplitude$iu_group[2] <- "Low IU"</pre>
df fig extinction sacc amplitude$iu group[3] <- "High IU"</pre>
df_fig_extinction_sacc_amplitude$iu_group[4] <- "Low IU"</pre>
df fig extinction sacc amplitude$iu group[5] <- "High IU"</pre>
df fig extinction sacc amplitude$iu group[6] <- "Low IU"</pre>
df_fig_extinction_sacc_amplitude$iu_group[7] <- "High IU"</pre>
df_fig_extinction_sacc_amplitude$iu_group[8] <- "Low IU"</pre>
# for stimulus
df_fig_extinction_sacc_amplitude$stimulus[1] <- "CS+"</pre>
df fig extinction sacc amplitude$stimulus[2] <- "CS+"</pre>
df fig extinction sacc amplitude$stimulus[3] <- "CS-"</pre>
df fig extinction sacc amplitude$stimulus[4] <- "CS-"</pre>
df fig extinction sacc amplitude$stimulus[5] <- "CS+"</pre>
df_fig_extinction_sacc_amplitude$stimulus[6] <- "CS+"</pre>
df fig extinction sacc amplitude$stimulus[7] <- "CS-"</pre>
df_fig_extinction_sacc_amplitude$stimulus[8] <- "CS-"</pre>
# and re-order levels of stimulus factor so that CS+ appears on left in the
araph
df fig extinction sacc amplitude$stimulus <-</pre>
  factor(df_fig_extinction_sacc_amplitude$stimulus,levels=c("CS+","CS-"))
# for early / late extinction
df_fig_extinction_sacc_amplitude$time[1] <- "Early"</pre>
df_fig_extinction_sacc_amplitude$time[2] <- "Early"</pre>
df fig extinction sacc amplitude$time[3] <- "Early"</pre>
df fig extinction sacc amplitude$time[4] <- "Early"</pre>
df_fig_extinction_sacc_amplitude$time[5] <- "Late"</pre>
```

```
df fig extinction sacc amplitude$time[6] <- "Late"</pre>
df fig extinction sacc amplitude$time[7] <- "Late"</pre>
df_fig_extinction_sacc_amplitude$time[8] <- "Late"</pre>
# create figure
fig extinction sacc amplitude <-
  ggplot(df_fig_extinction_sacc_amplitude, aes(x = iu_group, y =
all_mean_ext_sacc_amplitude,
                                        fill = stimulus)) +
  geom_bar(stat = "identity", position = position_dodge(.6), width = .5,
alpha = .85) +
  scale y continuous(limits = c(0, 4), expand = c(0, 0)) +
  facet wrap(~ time) +
  theme classic() +
  theme(text = element text(family = "serif"),
         plot.title = element_blank()) +
  theme(axis.text.y = element_text(size = 15), axis.ticks.y =
element_line(size = 1),
         axis.line.y = element_line(colour = "black")) +
  theme(axis.text.x = element_text(colour = "black", size = 15),
         axis.ticks.x = element blank(),
         axis.line.x = element line(colour = "black")) +
  theme(axis.title = element_text(size = 20, face = "bold")) +
  theme(legend.position = "top",
         legend.title = element text(size = 20, face = "bold"),
         legend.box.background = element rect(size = .75, colour =
"#403250")) +
  theme(legend.text = element_text(size = 15)) +
  scale_fill_manual(values = c("#c45150", "#824372")) +
  labs(fill = "Stimulus") +
  labs(y = "Mean Saccade Amplitude \n (degrees/ms)", x = "Intolerance of
Uncertainty") +
  geom_errorbar(aes(ymin = all_mean_ext_sacc_amplitude -
all_se_ext_sacc_amplitude,
                    ymax = all mean ext sacc amplitude +
all_se_ext_sacc_amplitude),
                width = .15, position = position_dodge(.6), colour =
"#090707", size = .3) +
  theme(strip.background = element blank()) +
  theme(strip.text = element_text(size = 20, face = "bold"))
# obtain and check figure
print(fig extinction sacc amplitude)
```





Combine Bar Graphs



ANCOVAs to test Specificity of IU over Trait Anxiety

ANCOVA Acquisition Fixation Count

```
df long acq fix count$stimulus <-</pre>
 factor(ifelse(df long acq fix count$condition == "acq csp fix count", 1, -
1))
# mean centre continuous covariate (STICSA)
# to apply mean centring, first obtain average sticsa scores for all
participants,
# and save as a variable
df long acq fix count$sticsa total avg <-</pre>
mean(df_long_acq_fix_count$sticsa_total)
# next, subtract this average from all participants' sticsa scores,
# and save as a variable
df_long_acq_fix_count$sticsa_total_centred <-</pre>
 df long acq fix count$sticsa total - df long acq fix count$sticsa total avg
# from this we have mean sticsa scores after centring
# compute 2(IU: High & Low) x 2 (Stimulus: CS+, CS-) mixed ANCOVA,
# with mean-cenred STICSA as covariate
# and obtain effect size (partial eta squared)
acq fix count ancova <-
 anova_test(df_long_acq_fix_count, fix_count ~ iu_group * stimulus +
Error(id/stimulus),
            covariate = sticsa total centred, effect.size = "pes")
# obtain the mixed ANCOVA results
get anova table(acq fix count ancova)
## ANOVA Table (type III tests)
##
                                                        p p<.05
##
                           Effect DFn DFd
                                                                     pes
## 1
             sticsa total centred
                                    1 136 0.059 0.808000
                                                                0.000434
## 2
                                    1 136 3.191 0.076000
                         iu group
                                                                0.023000
                         stimulus 1 136 11.622 0.000858
## 3
                                                              * 0.079000
0.013000
## 5
                iu group:stimulus
                                    1 136 1.230 0.269000
                                                                0.009000
# results:
# STICSA (centred): F(1,136) = 0.06, p = .808, eta2(partial) = < .001
# IU: F(1,136) = 3.19, p = .076, eta2(partial) = .023
# Stimulus: F(1,136) = 11.62, p < .001***, eta2(partial) = .079
# STICSA * Stimulus: F(1,136) = 1.85, p = .177, eta2(partial) = .013
# IU * Stimulus: F(1, 136) = 1.23, p = .269, eta2(partial) = .009
# therefore, after accounting for trait anxiety, IU no longer has a
significant
# effect on fixation count in acquisition, but stimulus continues to have
# significant effect. IU*Stimulus interaction also remains non-significant,
# even after controlling for trait anxiety.
```

```
# write to csv
write.csv((get anova table(acq fix count ancova)),
          file = "tables/ancovas/acq_fix_count_ancova.csv")
```

ANCOVA Acquisition Fixation Duration (Log Transformed)

```
# transform wide format data into Long format for mixed ANCOVA
df_long_acq_fix_duration_log <- melt(df, id = c("id", "iu_group",</pre>
"sticsa_total"),
                                 measure.vars = c("acq_csp_fix_duration_log",
"acq csm fix duration log"))
# rename columns for easier interpretation
colnames(df_long_acq_fix_duration_log) = c("id", "iu_group", "sticsa_total",
"condition", "fix_duration_log")
# create column to code stimulus as CS+ (1) and CS- (-1)
df long acq fix duration log$stimulus <-</pre>
  factor(ifelse(df_long_acq_fix_duration_log$condition ==
"acq_csp_fix_duration_log", 1, -1))
# mean centre continuous covariate (STICSA)
# to apply mean centring, first obtain average sticsa scores for all
participants.
# and save as a variable
df long acq fix duration log$sticsa total avg <-</pre>
mean(df_long_acq_fix_duration_log$sticsa_total)
# next, subtract this average from all participants' sticsa scores,
# and save as a variable
df long acq fix duration log$sticsa total centred <-
  df long acq fix duration log$sticsa total -
df_long_acq_fix_duration_log$sticsa_total_avg
# from this we have mean sticsa scores after centring
# compute 2(IU: High & Low) x 2 (Stimulus: CS+, CS-) mixed ANCOVA,
# with mean-cenred STICSA as covariate
# and obtain effect size (partial eta squared)
acq_fix_duration_ancova_log <-</pre>
  anova test(df long acq fix duration log, fix duration log ~ iu group *
stimulus + Error(id/stimulus),
             covariate = sticsa total centred, effect.size = "pes")
# obtain the mixed ANCOVA results
get_anova_table(acq_fix_duration_ancova_log)
## ANOVA Table (type III tests)
##
##
                            Effect DFn DFd F p p<.05 pes
```

```
## 1
              sticsa total centred
                                    1 136 0.268 0.606
                                                             0.002
## 2
                          iu group 1 136 3.890 0.051
                                                             0.028
## 3
                                                             0.021
                          stimulus 1 136 2.935 0.089
## 4 sticsa_total_centred:stimulus    1 136 0.409 0.524
                                                             0.003
## 5
                 iu group:stimulus 1 136 1.674 0.198
                                                             0.012
# results:
# STICSA (centred): F(1,136) = 0.27, p = .606, eta2(partial) = .002
# IU: F(1,136) = 3.89, p = .051, eta2(partial) = .028
# Stimulus: F(1,136) = 2.94, p = .089, eta2(partial) = .021
# STICSA * Stimulus: F(1,136) = 0.41, p = .524, eta2(partial) = .003
# IU * Stimulus: F(1, 136) = 1.67, p = .198, eta2(partial) = .012
# there are no significant effects or interactions on fixation duration in
acquisition.
# write to csv
write.csv((get_anova_table(acq_fix_duration_ancova_log)),
          file = "tables/ancovas/acq_fix_duration_ancova_log.csv")
```

ANCOVA Acquisition Saccade Amplitude

```
# transform wide format data into long format for mixed ANCOVA
df_long_acq_sacc_amplitude <- melt(df, id = c("id", "iu_group",</pre>
"sticsa_total"),
                                  measure.vars = c("acq_csp_sacc_amplitude",
                                                    "acq_csm_sacc_amplitude"))
# rename columns for easier interpretation
colnames(df_long_acq_sacc_amplitude) = c("id", "iu_group", "sticsa_total",
"condition", "sacc_amplitude")
# create column to code stimulus as CS+ (1) and CS- (-1)
df long acq sacc amplitude$stimulus <-</pre>
  factor(ifelse(df long acg sacc amplitude$condition ==
"acq_csp_sacc_amplitude", 1, -1))
# mean centre continuous covariate (STICSA)
# to apply mean centring, first obtain average sticsa scores for all
participants.
# and save as a variable
df long acq sacc amplitude$sticsa total avg <-</pre>
mean(df_long_acq_sacc_amplitude$sticsa_total)
# next, subtract this average from all participants' sticsa scores,
# and save as a variable
df long acq sacc amplitude$sticsa total centred <-</pre>
  df_long_acq_sacc_amplitude$sticsa_total -
df_long_acq_sacc_amplitude$sticsa_total_avg
# from this we have mean sticsa scores after centring
```

```
# compute 2(IU: High & Low) x 2 (Stimulus: CS+, CS-) mixed ANCOVA,
# with mean-cenred STICSA as covariate
# and obtain effect size (partial eta squared)
acq sacc amplitude ancova <-
 anova_test(df_long_acq_sacc_amplitude, sacc_amplitude ~ iu_group * stimulus
+ Error(id/stimulus),
             covariate = sticsa_total_centred, effect.size = "pes")
## Warning: NA detected in rows: 234,259.
## Removing this rows before the analysis.
# obtain the mixed ANCOVA results
get_anova_table(acq_sacc_amplitude_ancova)
## ANOVA Table (type III tests)
##
##
                            Effect DFn DFd F
                                                     p p<.05
                                                                   pes
## 1
             sticsa total centred 1 134 0.007 0.935
                                                             0.0000503
## 2
                          iu group 1 134 2.128 0.147
                                                             0.0160000
## 3
                          stimulus 1 134 0.943 0.333
                                                             0.0070000
## 4 sticsa total centred:stimulus 1 134 0.643 0.424
                                                             0.0050000
                iu_group:stimulus
## 5
                                    1 134 0.864 0.354
                                                             0.0060000
# results:
# STICSA (centred): F(1,134) = 0.01, p = .935, eta2(partial) < .001
# IU: F(1,134) = 2.13, p = .147, eta2(partial) = .016
# Stimulus: F(1,134) = 0.94, p = .333, eta2(partial) = .007
# STICSA * Stimulus: F(1,134) = 0.64, p = .424, eta2(partial) = .005
# IU * Stimulus: F(1, 134) = 0.86, p = .354, eta2(partial) = .006
# therefore, after accounting for trait anxiety, there continue not
# to be any significant effects of IU, stimulus, and interaction
# effects on saccade amplitude in acquisition.
# write to csv
write.csv((get anova table(acq sacc amplitude ancova)),
         file = "tables/ancovas/acq sacc amplitude ancova.csv")
```

ANCOVA Extinction Fixation Count

```
# create column to code stimulus as CS+ (1) and CS- (-1)
df long ext fix count$stimulus <-</pre>
  factor(ifelse(df long ext fix count$condition == "e ext csp fix count" |
                  df long ext fix count$condition == "l ext csp fix count",
1, -1))
# create column to code extinction as early (1) and late (-1)
df long ext fix count$time <-</pre>
  factor(ifelse(df long ext fix count$condition == "e ext csp fix count" |
                  df long ext fix count$condition == "e ext csm fix count",
1, -1))
# mean centre continuous covariate (STICSA)
# to apply mean centring, first obtain average sticsa scores for all
participants,
# and save as a variable
df_long_ext_fix_count$sticsa_total_avg <-</pre>
mean(df long ext fix count$sticsa total)
# next, subtract this average from all participants' sticsa scores,
# and save as a variable
df_long_ext_fix_count$sticsa_total_centred <-</pre>
  df_long_ext_fix_count$sticsa_total - df_long_ext_fix_count$sticsa_total_avg
# from this we have mean sticsa scores after centring
# compute 2(IU: High & Low) x 2 (Stimulus: CS+, CS-) x 2 (Time: Early, Late)
mixed ANOVA,
# with mean-centred STICSA as covariate,
# and obtain effect size (partial eta squared)
ext_fix_count_ancova <-</pre>
  anova_test(df_long_ext_fix_count,
             fix_count ~ iu_group * stimulus * time +
Error(id/(stimulus*time)),
             covariate = sticsa_total_centred, effect.size = "pes")
# obtain the mixed ANCOVA results
get_anova_table(ext_fix_count_ancova)
## ANOVA Table (type III tests)
##
##
                                   Effect DFn DFd
                                                         F
                                                               p p<.05
pes
## 1
                    sticsa_total_centred
                                          1 136 0.433000 0.512
0.00300000
## 2
                                 iu group 1 136 4.361000 0.039
0.03100000
## 3
                                 stimulus
                                           1 136 4.209000 0.042
0.03000000
```

```
## 4
                                    time
                                          1 136 5.692000 0.018
0.04000000
## 5
          sticsa_total_centred:stimulus
                                          1 136 1.098000 0.297
0.00800000
## 6
                       iu group:stimulus
                                          1 136 4.560000 0.035
0.03200000
## 7
               sticsa total centred:time
                                          1 136 0.000429 0.984
0.00000316
## 8
                           iu_group:time
                                          1 136 3.489000 0.064
0.02500000
## 9
                           stimulus:time
                                           1 136 0.066000 0.797
0.00048800
## 10 sticsa_total_centred:stimulus:time
                                          1 136 0.901000 0.344
0.00700000
## 11
                  iu_group:stimulus:time
                                          1 136 0.044000 0.834
0.00032500
# results:
# STICSA (centred): F(1,136) = 0.43, p = .512, eta2(partial) = .003
# IU: F(1,136) = 4.36, p = .039*, eta2(partial) = .031
# Stimulus: F(1,136) = 4.21, p = .042*, eta2(partial) = .030
# Time: F(1,136) = 5.69, p = .018 *, eta2(partial) = .040
\# STICSA * Stimulus: F(1,136) = 1.10, p = .297, eta2(partial) = .008
# IU * Stimulus: F(1, 136) = 4.56, p = .035*, eta2(partial) = .032
# STICSA* Time: F(1,136) = 0.00, p = .982, eta2(partial) < .001
# IU * Time: F(1,136) = 3.49, p = .064, eta2(partial) = .025
# Stimulus * Time: F(1,136) = 0.07, p = .797, eta2(partial) < .001
# STICSA * Stimulus * Time: F(1,136) = 0.90, p = .344, eta2(partial) = .007
# IU * Stimulus * Time: F(1,136) = 0.04, p = .834, eta2(partial) < .001
# therefore, after accounting for trait anxiety, IU, Stimulus, and Time
# continue to have a significant effect on fixation duration in acquisition.
# there is no longer a significant interaction effect of IU*Time,
# but there is now a significant interaction effect of IU*stimulus
# write to csv
write.csv((get_anova_table(ext_fix_count_ancova)),
          file = "tables/ancovas/ext_fix_count_ancova.csv")
# as there was a significant IU*Stimulus interaction (which differed from
observed
# mixed ANOVA), conduct simple main effects analysis:
## obtain effect of IU at each level of stimulus
simple effects ext fix count iu ancova <- df long ext fix count %>%
  group by(stimulus) %>%
  anova test(dv = fix count, wid = id, between = iu group, within = time,
             covariate = sticsa total centred, effect.size = "pes") %>%
  get anova table() %>%
  adjust_pvalue(method = "bonferroni")
```

```
# get the output
simple_effects_ext_fix_count_iu_ancova
## # A tibble: 10 × 9
##
      stimulus Effect
                                          DFn
                                                DFd
                                                        F
                                                              p `p<.05`
                                                                          pes
p.adj
## * <fct>
               <chr>>
                                        <dbl> <dbl> <dbl> <dbl> <chr>
                                                                        <dbl>
<dbl>
               sticsa_total_centred
                                                136 0.142 0.707 ""
## 1 -1
                                            1
                                                                        0.001
1
                                            1
## 2 -1
                                                136 6.66 0.011 "*"
                                                                        0.047
               iu group
0.11
               time
                                                136 5.02 0.027 "*"
                                                                        0.036
## 3 -1
                                            1
0.27
               sticsa total centred:ti...
                                                136 0.369 0.545 ""
## 4 -1
                                                                        0.003
1
                                                136 2.25 0.136 ""
## 5 -1
               iu group:time
                                            1
                                                                        0.016
1
## 6 1
               sticsa_total_centred
                                            1
                                                136 0.796 0.374 ""
                                                                        0.006
1
## 7 1
               iu_group
                                            1
                                                136 2.16 0.143 ""
                                                                        0.016
1
## 8 1
               time
                                                136 2.86 0.093 ""
                                                                        0.021
0.93
## 9 1
               sticsa_total_centred:ti...
                                                136 0.253 0.616 ""
                                                                        0.002
1
                                                136 2.40 0.124 ""
## 10 1
               iu group:time
                                            1
                                                                        0.017
1
# results:
# The effect of IU group on CS+ was not significant [F(1,136) = 2.17, p =
.1.00, pes = .016]
# the effect of IU group on CS- was not significant [F(1,136) = 6.66, p =
.110, pes = .047
# as there was significant IU-stimulus interaction that was
# not observed before in mixed ANOVA, obtain estimated
# marginal means to be reported:
## IU-Stimulus interaction
# obtain emmeans
emmeans ext fix count ancova iu stimulus <- df long ext fix count %>%
  group by(stimulus) %>%
  emmeans test(fix count ~ iu group, covariate = sticsa total centred) %>%
  get_emmeans()
## Warning: Expected 2 pieces. Additional pieces discarded in 2 rows [1, 2].
emmeans_ext_fix_count_ancova_iu_stimulus
```

```
## # A tibble: 4 × 9
     sticsa total centred stimulus iu group emmean
                                                              df conf.low
                                                        se
conf.high
                    <dbl> <fct>
                                    <fct>
                                              <dbl> <dbl> <dbl>
##
                                                                    <dbl>
<dbl>
## 1
                -2.86e-15 -1
                                    -1
                                               6.88 0.303
                                                             551
                                                                      6.29
7.48
## 2
                -2.86e-15 -1
                                    1
                                               8.41 0.311
                                                                     7.80
                                                             551
9.02
## 3
                -2.86e-15 1
                                    -1
                                               6.86 0.303
                                                             551
                                                                      6.26
7.45
## 4
                -2.86e-15 1
                                    1
                                               7.88 0.311
                                                             551
                                                                     7.27
8.49
## # ... with 1 more variable: method <chr>
# save them as variables
emmeans ext fix count ancova high iu csp <- 7.88
emmeans_ext_fix_count_ancova_high_iu_csm <- 8.41</pre>
emmeans_ext_fix_count_ancova_low_iu_csp <- 6.86</pre>
emmeans ext fix count ancova low iu csm <- 6.88
```

ANCOVA Extinction Fixation Duration (Log Transformed)

```
# transform wide format data into long format for mixed ANCOVA
df_long_ext_fix_duration_log <- melt(df, id = c("id", "iu_group",</pre>
"sticsa_total"),
                                  measure.vars =
c("e ext csp fix duration log",
"e_ext_csm_fix_duration_log",
"l_ext_csp_fix_duration_log",
"l ext csm fix duration log"))
# rename columns for easier interpretation
colnames(df_long_ext_fix_duration_log) = c("id", "iu_group", "sticsa_total",
"condition", "fix_duration_log")
# create column to code stimulus as CS+ (1) and CS- (-1)
df long ext fix duration log$stimulus <-</pre>
  factor(ifelse(df_long_ext_fix_duration_log$condition ==
"e_ext_csp_fix_duration_log" |
                  df_long_ext_fix_duration_log$condition ==
"l_ext_csp_fix_duration_log", 1, -1))
# create column to code extinction as early (1) and late (-1)
df long ext fix duration log$time <-</pre>
  factor(ifelse(df long ext fix duration log$condition ==
"e ext csp fix duration log" |
```

```
df long ext fix duration log$condition ==
"e_ext_csm_fix_duration_log", 1, -1))
# mean centre continuous covariate (STICSA)
# to apply mean centring, first obtain average sticsa scores for all
participants,
# and save as a variable
df_long_ext_fix_duration_log$sticsa_total_avg <-</pre>
mean(df long ext fix duration log$sticsa total)
# next, subtract this average from all participants' sticsa scores,
# and save as a variable
df_long_ext_fix_duration_log$sticsa_total_centred <-</pre>
  df_long_ext_fix_duration_log$sticsa_total -
df_long_ext_fix_duration_log$sticsa_total_avg
# from this we have mean sticsa scores after centring
# compute 2(IU: High & Low) x 2 (Stimulus: CS+, CS-) x 2 (Time: Early, Late)
mixed ANOVA,
# with mean-centred STICSA as covariate,
# and obtain effect size (partial eta squared)
ext fix duration ancova log <-
  anova_test(df_long_ext_fix_duration_log,
             fix_duration_log ~ iu_group * stimulus * time +
Error(id/(stimulus*time)),
             covariate = sticsa_total_centred, effect.size = "pes")
# obtain the mixed ANCOVA results
get_anova_table(ext_fix_duration_ancova_log)
## ANOVA Table (type III tests)
##
##
                                                            p p<.05
                                  Effect DFn DFd
## 1
                    sticsa_total_centred
                                           1 136 0.001 0.972
                                                                    0.00000901
## 2
                                                                  * 0.05800000
                                iu_group
                                           1 136 8.365 0.004
## 3
                                stimulus
                                          1 136 0.514 0.475
                                                                    0.00400000
## 4
                                    time
                                           1 136 4.358 0.039
                                                                  * 0.03100000
## 5
           sticsa total centred:stimulus 1 136 0.195 0.659
                                                                    0.00100000
                                          1 136 5.357 0.022
## 6
                       iu_group:stimulus
                                                                  * 0.03800000
## 7
               sticsa_total_centred:time 1 136 0.329 0.567
                                                                    0.00200000
## 8
                           iu group:time
                                          1 136 0.501 0.480
                                                                    0.00400000
## 9
                           stimulus:time
                                          1 136 0.174 0.677
                                                                    0.00100000
## 10 sticsa_total_centred:stimulus:time
                                          1 136 0.221 0.639
                                                                    0.00200000
## 11
                                          1 136 0.379 0.539
                  iu_group:stimulus:time
                                                                    0.00300000
# results:
# STICSA (centred): F(1,136) = 0.01, p = .972, eta2(partial) < .001
# IU: F(1,136) = 8.37, p = .004**, eta2(partial) = .058
# Stimulus: F(1,136) = 0.51, p = .475, eta2(partial) = .004
# Time: F(1,136) = 4.36, p = .039*, eta2(partial) = .031
```

```
\# STICSA * Stimulus: F(1,136) = 0.20, p = .659, eta2(partial) = .001
# IU * Stimulus: F(1, 136) = 5.36, p = .022*, eta2(partial) = .038
# STICSA* Time: F(1,136) = 0.33, p = .567, eta2(partial) = .002
# IU * Time: F(1,136) = 0.50, p = .480, eta2(partial) = .004
# Stimulus * Time: F(1,136) = 0.17, p = .677, eta2(partial) = .001
# STICSA * Stimulus * Time: F(1,136) = 0.22, p = .639, eta2(partial) = .002
# IU * Stimulus * Time: F(1,136) = 0.34, p = .539, eta2(partial) = .003
# there were significant main effects of IU, time,
# and a significant IU-stimulus interaction on fixation duration in
extinction.
# and no further main effects or interactions.
# write to csv
write.csv((get_anova_table(ext_fix_duration_ancova_log)),
          file = "tables/ancovas/ext_fix_duration_ancova_log.csv")
# as there was a significant IU*Stimulus interaction, conduct simple
# main effects analysis:
## obtain effect of IU at each level of stimulus
simple effects ext fix duration iu ancova <- df long ext fix duration log %>%
  group by(stimulus) %>%
  anova_test(dv = fix_duration_log, wid = id, between = iu_group, within =
time,
             covariate = sticsa total centred, effect.size = "pes") %>%
  get_anova_table() %>%
  adjust_pvalue(method = "bonferroni")
# get the output
simple_effects_ext_fix_duration_iu_ancova
## # A tibble: 10 × 9
##
      stimulus Effect
                                      DFn
                                            DFd
                                                     F
                                                           p `p<.05`
                                                                          pes
p.adj
                                    <dbl> <dbl> <dbl> <dbl> <chr>
## * <fct>
               <chr>
                                                                        <dbl>
<dbl>
## 1 -1
               sticsa_total_centred
                                        1
                                            136 0.008 0.928 ""
                                                                      6.02e-5
1
## 2 -1
               iu_group
                                            136 11.2
                                                       0.001 "*"
                                                                      7.6 e-2
0.01
## 3 -1
               time
                                            136 4.37 0.038 "*"
                                                                      3.1 e-2
0.38
## 4 -1
               sticsa_total_centre...
                                            136 0.627 0.43
                                        1
                                                                          e-3
1
## 5 -1
                                            136 0.061 0.806 ""
                                                                      4.45e-4
               iu_group:time
                                        1
1
## 6 1
               sticsa total centred
                                            136 0.027 0.87
                                                                      1.99e-4
                                        1
                                            136 4.70 0.032 "*"
## 7 1
               iu group
                                        1
                                                                      3.3 e-2
0.32
```

```
## 8 1
               time
                                            136 1.93 0.167 ""
                                                                      1.4 e-2
1
## 9 1
                                            136 0.036 0.849 ""
                                                                      2.66e-4
               sticsa_total_centre...
                                        1
1
               iu group:time
## 10 1
                                            136 0.771 0.381 ""
                                                                          e-3
# results:
# The effect of IU group on CS+ was not significant [F(1,136) = 4.70, p =
.320, pes = .0331
# the effect of IU group on CS- was significant [F(1,136) = 11,19, p = .01,
```

ANCOVA Extinction Saccade Amplitude

```
# transform wide format data into long format for mixed ANCOVA
df long ext sacc amplitude <- melt(df, id = c("id", "iu group",</pre>
"sticsa_total"),
                                  measure.vars = c("e_ext_csp_sacc_amplitude",
                                                   "e ext csm sacc amplitude",
                                                   "l_ext_csp_sacc_amplitude",
"l ext csm sacc amplitude"))
# rename columns for easier interpretation
colnames(df_long_ext_sacc_amplitude) = c("id", "iu_group", "sticsa_total",
"condition", "sacc_amplitude")
# create column to code stimulus as CS+ (1) and CS- (-1)
df long ext sacc amplitude$stimulus <-</pre>
  factor(ifelse(df_long_ext_sacc_amplitude$condition ==
"e ext csp sacc amplitude"
                  df_long_ext_sacc_amplitude$condition ==
"l_ext_csp_sacc_amplitude", 1, -1))
# create column to code extinction as early (1) and late (-1)
df long ext sacc amplitude$time <-</pre>
 factor(ifelse(df_long_ext_sacc_amplitude$condition ==
"e ext csp sacc amplitude"
                  df_long_ext_sacc_amplitude$condition ==
"e ext csm sacc amplitude", 1, -1))
# mean centre continuous covariate (STICSA)
# to apply mean centring, first obtain average sticsa scores for all
participants,
# and save as a variable
df_long_ext_sacc_amplitude$sticsa_total_avg <-</pre>
mean(df long ext sacc amplitude$sticsa total)
# next, subtract this average from all participants' sticsa scores,
```

```
# and save as a variable
df long ext sacc amplitude$sticsa total centred <-</pre>
  df_long_ext_sacc_amplitude$sticsa_total -
df_long_ext_sacc_amplitude$sticsa_total_avg
# from this we have mean sticsa scores after centring
# compute 2(IU: High & Low) x 2 (Stimulus: CS+, CS-) x 2 (Time: Early, Late)
mixed ANOVA,
# with mean-centred STICSA as covariate,
# and obtain effect size (partial eta squared)
ext_sacc_amplitude_ancova <-</pre>
  anova_test(df_long_ext_sacc_amplitude,
            sacc_amplitude ~ iu_group * stimulus * time +
Error(id/(stimulus*time)),
            covariate = sticsa_total_centred, effect.size = "pes")
## Warning: NA detected in rows: 116,181,301.
## Removing this rows before the analysis.
# obtain the mixed ANCOVA results
get anova table(ext sacc amplitude ancova)
## ANOVA Table (type III tests)
##
                                 Effect DFn DFd
##
                                                   F
                                                         p p<.05
                                                                      pes
## 1
                   sticsa_total_centred
                                        1 133 1.134 0.289
                                                                 0.008000
## 2
                               iu_group
                                         1 133 1.025 0.313
                                                                 0.008000
## 3
                               stimulus
                                         1 133 0.754 0.387
                                                                 0.006000
## 4
                                   time
                                        1 133 0.255 0.615
                                                                 0.002000
## 5
          sticsa_total_centred:stimulus 1 133 0.370 0.544
                                                                 0.003000
                      iu group:stimulus 1 133 2.035 0.156
## 6
                                                                 0.015000
## 7
              sticsa_total_centred:time
                                         1 133 1.359 0.246
                                                                 0.010000
## 8
                          0.006000
## 9
                          stimulus:time
                                        1 133 0.071 0.790
                                                                 0.000533
0.003000
## 11
                 iu_group:stimulus:time
                                         1 133 0.997 0.320
                                                                 0.007000
# results:
# STICSA (centred): F(1,133) = 1.13, p = .289, eta2(partial) = .008
# IU: F(1,133) = 1.03, p = .313, eta2(partial) = .008
# Stimulus: F(1,133) = 0.75, p = .387, eta2(partial) = .006
# Time: F(1,133) = 0.26, p = .615, eta2(partial) = .002
\# STICSA * Stimulus: F(1,133) = 0.37, p = .544, eta2(partial) = .003
# IU * Stimulus: F(1, 133) = 2.04, p = .156, eta2(partial) = .015
\# STICSA* Time: F(1,133) = 1.36, p = .246, eta2(partial) = .010
# IU * Time: F(1,133) = 0.80, p = .372, eta2(partial) = .006
# Stimulus * Time: F(1,133) = 0.07, p = .790, eta2(partial) = .001
# STICSA * Stimulus * Time: F(1,133) = 0.42, p = .517, eta2(partial) = .003
# IU * Stimulus * Time: F(1,133) = 0.10, p = .320, eta2(partial) = .007
# therefore, even after accounting for trait anxiety, there continue
```

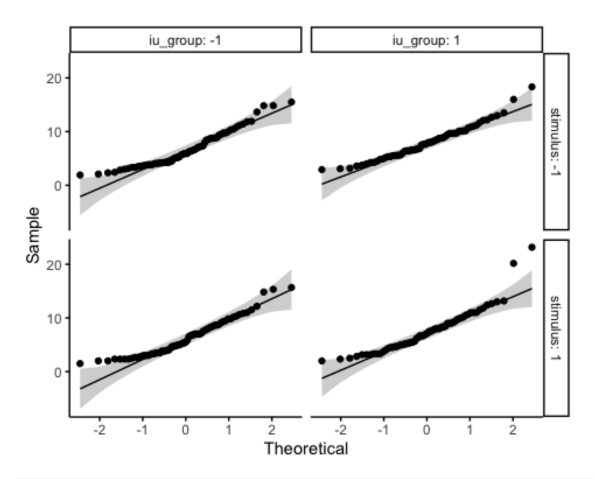
Assumption Checks

```
############ assumptions of mixed ANOVA:
# categorical IVs, interval/ratio DVs
# outcome variable(s) should be approximately normally distributed
# no significant outliers in the groups
# homogeneity of variances
# sphericity (not applicable in this case, as no within-subjects factors with
> 3 levels)
# homogeneity of variance-covariance matrices

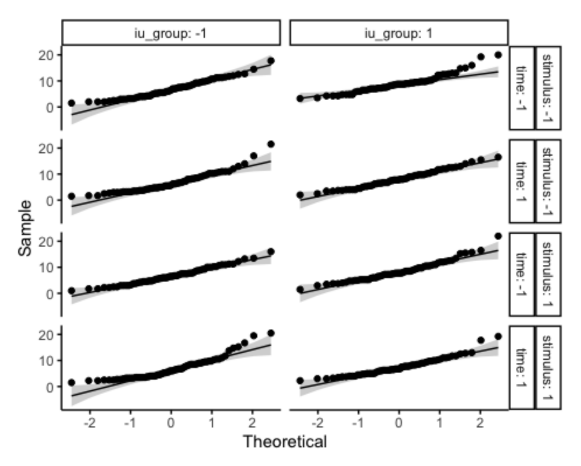
############ additional assumptions of ANCOVA:
# independence of covariate and IVs
# homogeneity of regression slopes
# linearity between covariate and outcome variable(s) at each level of
grouping variables
```

Normality of Outcome Variables

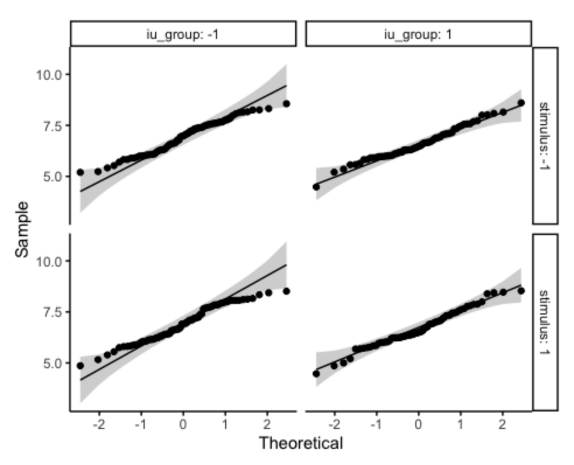
```
########### note: variables coded as follows:
#### IU
# high IU: 1
# Low IU: -1
#### stimulus
# CS+: 1
# CS-: -1
#### time
# early: 1
# Late: -1
######## acquisition fix count
## check QQ plot
qqplot_acq_fix_count <- ggqqplot(df_long_acq_fix_count, "fix_count", ggtheme</pre>
= theme classic()) +
           facet grid(stimulus ~ iu group, labeller = "label both")
qqplot_acq_fix_count
```



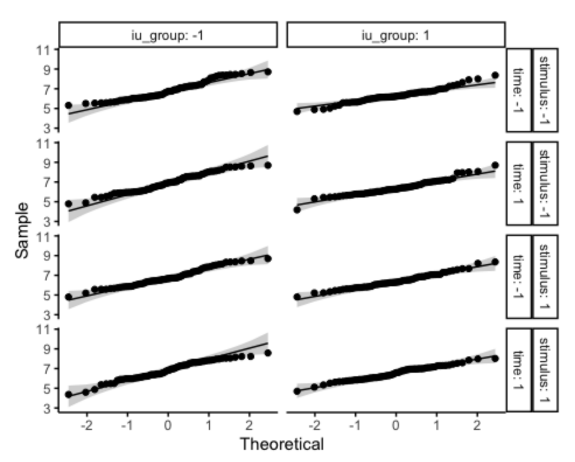
```
## check shapiro
shapiro_acq_fix_count <- df_long_acq_fix_count %>%
  group_by(iu_group, stimulus) %>%
  shapiro_test(fix_count)
shapiro_acq_fix_count
## # A tibble: 4 × 5
     iu_group stimulus variable statistic
##
     <fct>
              <fct>
                        <chr>>
##
                                      <dbl>
                                                 <dbl>
## 1 -1
              -1
                        fix_count
                                      0.929 0.000611
## 2 -1
              1
                        fix_count
                                      0.934 0.00108
## 3 1
              -1
                        fix_count
                                      0.962 0.0364
              1
## 4 1
                        fix_count
                                      0.895 0.0000312
# p-values < .05: data violate assumption of normality</pre>
####### extinction fix count
## check QQ plot
qqplot_ext_fix_count <- ggqqplot(df_long_ext_fix_count, "fix_count", ggtheme</pre>
= theme classic()) +
           facet_grid(stimulus + time ~ iu_group, labeller = "label_both")
qqplot_ext_fix_count
```



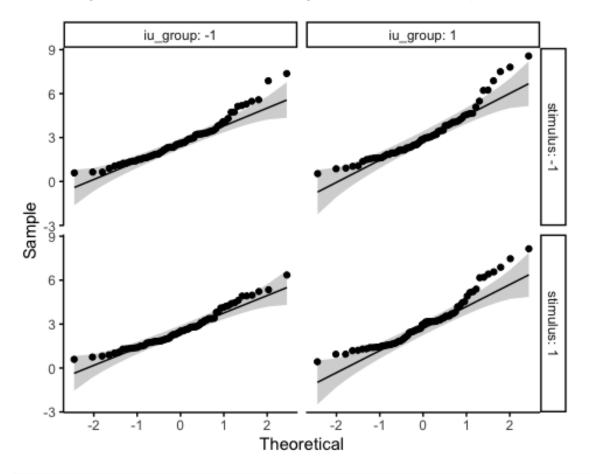
```
## check shapiro
shapiro_ext_fix_count <-df_long_ext_fix_count %>%
  group_by(iu_group, stimulus, time) %>%
  shapiro_test(fix_count)
shapiro_ext_fix_count
## # A tibble: 8 × 6
     iu_group stimulus time variable
                                        statistic
##
     <fct>
              <fct>
                        <fct> <chr>
##
                                            <dbl>
                                                        <dbl>
## 1 -1
              -1
                              fix_count
                                            0.961 0.0263
                        -1
## 2 -1
              -1
                        1
                              fix_count
                                            0.904 0.0000488
## 3 -1
              1
                        -1
                              fix_count
                                            0.977 0.228
## 4 -1
              1
                              fix_count
                        1
                                            0.881 0.00000681
## 5 1
              -1
                        -1
                              fix_count
                                            0.929 0.000810
                              fix count
## 6 1
              -1
                        1
                                            0.981 0.391
                              fix count
## 7 1
              1
                        -1
                                            0.945 0.00457
## 8 1
              1
                        1
                              fix_count
                                            0.931 0.000995
# p-values < .05: data violate assumption of normality for all except:</pre>
# high IU late extinction CS- and low IU early extinction CS+ (ps > .05)
####### acquisition fix duration log
## check QQ plot
```



```
## check shapiro
shapiro_acq_fix_duration_log <- df_long_acq_fix_duration_log %>%
  group_by(iu_group, stimulus) %>%
  shapiro_test(fix_duration_log)
shapiro_acq_fix_duration_log
## # A tibble: 4 × 5
     iu_group stimulus variable
##
                                         statistic
##
     <fct>
              <fct>
                       <chr>>
                                             <dbl> <dbl>
                       fix_duration_log
## 1 -1
              -1
                                             0.970 0.0814
## 2 -1
              1
                       fix duration log
                                             0.964 0.0398
                       fix_duration_log
## 3 1
              -1
                                             0.981 0.385
## 4 1
              1
                       fix_duration_log
                                             0.981 0.408
# p-values > .05: data meet assumption of normality for all except:
# Low IU CS+ (p = .039)
####### extinction fix duration log
## check QQ plot
```



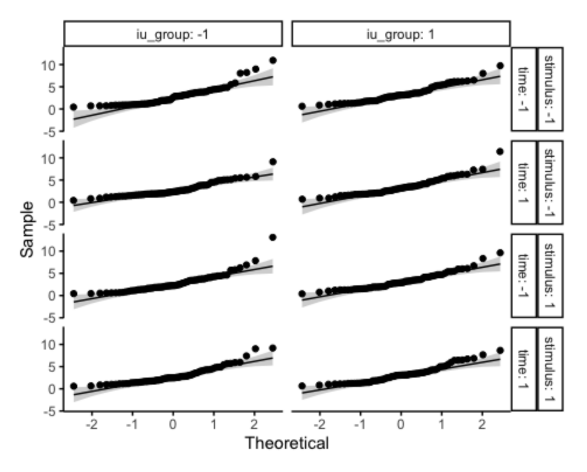
```
## check shapiro
shapiro_ext_fix_duration_log <- df_long_ext_fix_duration_log %>%
  group_by(iu_group, stimulus, time) %>%
  shapiro_test(fix_duration_log)
shapiro_ext_fix_duration_log
## # A tibble: 8 × 6
     iu_group stimulus time variable
##
                                               statistic
                                                                р
##
     <fct>
              <fct>
                       <fct> <chr>
                                                   <dbl>
                                                            <dbl>
## 1 -1
                        -1
                              fix duration log
              -1
                                                   0.945 0.00364
## 2 -1
              -1
                       1
                              fix duration log
                                                   0.974 0.143
                              fix duration_log
## 3 -1
              1
                       -1
                                                   0.972 0.112
## 4 -1
              1
                       1
                              fix_duration_log
                                                   0.970 0.0913
## 5 1
              -1
                       -1
                             fix duration log
                                                   0.973 0.146
                              fix duration log
## 6 1
              -1
                       1
                                                   0.959 0.0242
## 7 1
                              fix_duration_log
                                                   0.984 0.523
              1
                       -1
                             fix duration log
## 8 1
              1
                                                   0.983 0.460
```



```
## check shapiro
shapiro_acq_sacc_amplitude <- df_long_acq_sacc_amplitude %>%
    group_by(iu_group, stimulus) %>%
    shapiro_test(sacc_amplitude)
shapiro_acq_sacc_amplitude

## # A tibble: 4 × 5
## iu_group stimulus variable statistic p
```

```
##
     <fct>
              <fct>
                       <chr>>
                                           <dbl> <dbl>
## 1 -1
              -1
                       sacc amplitude
                                          0.940 0.00227
## 2 -1
                       sacc_amplitude
                                           0.954 0.0111
              1
## 3 1
              -1
                       sacc_amplitude
                                          0.913 0.000176
                       sacc_amplitude
## 4 1
              1
                                          0.918 0.000275
# p-values < .05: data violate assumption of normality</pre>
####### extinction sacc amplitude
## check QQ plot
qqplot_ext_sacc_amplitude <- ggqqplot(df_long_ext_sacc_amplitude,</pre>
"sacc_amplitude", ggtheme = theme_classic()) +
           facet grid(stimulus + time ~ iu group, labeller = "label both")
qqplot_ext_sacc_amplitude
## Warning: Removed 3 rows containing non-finite values (stat_qq).
## Warning: Removed 3 rows containing non-finite values (stat_qq_line).
## Warning: Removed 3 rows containing non-finite values (stat_qq_line).
```



```
## check shapiro
shapiro_ext_sacc_amplitude <- df_long_ext_sacc_amplitude %>%
group_by(iu_group, stimulus, time) %>%
```

```
shapiro test(sacc amplitude)
shapiro_ext_sacc_amplitude
## # A tibble: 8 × 6
##
     iu_group stimulus time variable
                                             statistic
##
     <fct>
              <fct>
                       <fct> <chr>
                                                 <dbl>
                                                               <dbl>
## 1 -1
              -1
                        -1
                              sacc amplitude
                                                 0.849 0.000000535
## 2 -1
              -1
                       1
                              sacc amplitude
                                                 0.889 0.0000125
                              sacc amplitude
## 3 -1
              1
                       -1
                                                 0.821 0.00000000925
## 4 -1
              1
                       1
                              sacc amplitude
                                                 0.880 0.00000688
## 5 1
                              sacc amplitude
              -1
                                                 0.930 0.000946
                       -1
## 6 1
              -1
                              sacc amplitude
                                                 0.902 0.0000659
                       1
## 7 1
              1
                       -1
                              sacc_amplitude
                                                 0.925 0.000514
## 8 1
              1
                       1
                              sacc amplitude
                                                 0.926 0.000578
# p-values < .05: data violate assumption of normality</pre>
Outliers
# identify outliers using identify_outliers function from rstatix package,
# where third quartile + 3xIQR or below first quartile - 3xIQR
# are considered as extreme points (or extreme outliers).
## acquisition fix count
outliers_acq_fix_count <- df_long_acq_fix_count %>%
  group by(iu group, stimulus) %>%
  identify_outliers(fix_count)
outliers_acq_fix_count
## # A tibble: 4 × 10
     iu_group stimulus id
                             sticsa_total condition
                                                          fix count
sticsa_total_avg
     <fct>
              <fct>
                       <fct>
                                     <dbl> <fct>
##
                                                               <dbl>
<dbl>
## 1 1
                       086_1
                                        68 acq_csm_fix_c...
              -1
                                                                18.3
40.5
## 2 1
                       099_1
                                        52 acq_csm_fix_c...
              -1
                                                                16
40.5
```

```
## 3 1
                                        68 acq_csp_fix_c...
              1
                       086 1
                                                                23.2
40.5
## 4 1
              1
                       099 1
                                        52 acq_csp_fix_c...
                                                                20.2
40.5
## # ... with 3 more variables: sticsa_total_centred <dbl>, is.outlier <lgl>,
       is.extreme <lgl>
# no extreme outliers
## extinction fix count
outliers_ext_fix_count <-
df_long_ext_fix_count %>%
group_by(iu_group, stimulus, time) %>%
```

```
identify outliers(fix count)
outliers_ext_fix_count
## # A tibble: 14 × 11
      iu group stimulus time id
                                  sticsa total condition
fix count
##
      <fct>
               <fct>
                        <fct> <fct>
                                           <dbl> <fct>
<dbl>
## 1 -1
               -1
                        -1
                              122_1
                                               37 l_ext_csm_fix_count
17.8
## 2 -1
               -1
                              047 1
                                                                           17
                        1
                                               41 e ext csm fix count
## 3 -1
               -1
                        1
                                               37 e_ext_csm_fix_count
                              122_1
21.5
               1
## 4 -1
                        -1
                              122 1
                                               37 l_ext_csp_fix_count
                                                                           16
## 5 -1
               1
                        1
                              122_1
                                               37 e_ext_csp_fix_count
20.5
                                               44 e ext csp fix count
## 6 -1
               1
                        1
                              143 1
19.5
## 7 1
               -1
                        -1
                              033 1
                                               54 l_ext_csm_fix_count
                                                                           20
## 8 1
               -1
                        -1
                              065 1
                                               33 l_ext_csm_fix_count
14.8
## 9 1
                              086_1
                                               68 l_ext_csm_fix_count
               -1
                        -1
19.2
## 10 1
               -1
                        -1
                              099 1
                                               52 l_ext_csm_fix_count
                                                                           16
## 11 1
               -1
                        -1
                              113 1
                                               31 l_ext_csm_fix_count
                                                                           15
                        -1
                                                                           22
## 12 1
               1
                              086 1
                                               68 l ext csp fix count
                              086_1
## 13 1
               1
                        1
                                               68 e ext csp fix count
19.2
                                               31 e_ext_csp_fix_count
## 14 1
               1
                        1
                              113 1
17.8
## # ... with 4 more variables: sticsa_total_avg <dbl>, sticsa_total_centred
<dbl>,
       is.outlier <lgl>, is.extreme <lgl>
## #
# two extreme outliers: ppt 33 and 86
# acquisition fix duration log
outliers acq fix duration log <- df long acq fix duration log %>%
  group_by(iu_group, stimulus) %>%
  identify_outliers(fix_duration_log)
# no extreme outliers
outliers acq fix duration log
    [1] iu_group
                             stimulus
##
                                                   id
## [4] sticsa_total
                             condition
                                                   fix duration log
## [7] sticsa_total_avg
                             sticsa_total_centred is.outlier
## [10] is.extreme
## <0 rows> (or 0-length row.names)
```

```
## extinction fix duration log
outliers ext fix duration log <- df long ext fix duration log %>%
  group_by(iu_group, stimulus, time) %>%
  identify_outliers(fix_duration_log)
outliers_ext_fix_duration_log
## # A tibble: 6 × 11
    iu group stimulus time id
                                    sticsa total condition
fix duration log
   <fct>
              <fct>
                       <fct> <fct>
                                           <dbl> <fct>
##
<dbl>
## 1 1
                        -1
                              009 1
                                              41 l_ext_csm_fix_dur...
              -1
8.00
## 2 1
              -1
                        -1
                              010 1
                                              43 l ext csm fix dur...
4.69
## 3 1
                                              55 l_ext_csm_fix_dur...
              -1
                        -1
                              015_1
8.37
## 4 1
                              044 1
                                              36 l_ext_csm_fix_dur...
              -1
                        -1
7.91
                                              36 e ext csm fix dur...
## 5 1
              -1
                       1
                              044 1
8.70
## 6 1
              -1
                              113_1
                                              31 e_ext_csm_fix_dur...
                       1
## # ... with 4 more variables: sticsa_total_avg <dbl>, sticsa_total_centred
<dbl>,
       is.outlier <lgl>, is.extreme <lgl>
## #
# no extreme outliers
## acquisition sacc amplitude
outliers_acq_sacc_amplitude <- df_long_acq_sacc_amplitude %>%
  group_by(iu_group, stimulus) %>%
  identify_outliers(sacc_amplitude)
outliers_acq_sacc_amplitude
## # A tibble: 9 × 10
                             sticsa total condition sacc amplitude
     iu group stimulus id
sticsa_total_avg
              <fct>
                       <fct>
                                     <dbl> <fct>
                                                               <dbl>
##
     <fct>
<dbl>
## 1 -1
              -1
                       016 1
                                        26 acq_csm_...
                                                                7.37
40.5
## 2 -1
              -1
                       026 1
                                        55 acq_csm_...
                                                                6.87
40.5
              1
                       016 1
                                                                6.35
## 3 -1
                                        26 acq_csp_...
40.5
## 4 1
                       017_1
              -1
                                        33 acq_csm_...
                                                                7.81
40.5
## 5 1
              -1
                       021 1
                                        54 acq_csm_...
                                                                7.50
40.5
```

```
## 6 1
              -1
                        022 1
                                         50 acq_csm_...
                                                                 8.57
40.5
## 7 1
              1
                        009_1
                                                                 7.47
                                         41 acq_csp_...
40.5
## 8 1
              1
                        043 1
                                         39 acq_csp_...
                                                                 6.88
40.5
## 9 1
              1
                        044 1
                                         36 acq_csp_...
                                                                 8.15
40.5
## # ... with 3 more variables: sticsa_total_centred <dbl>, is.outlier <lgl>,
       is.extreme <lgl>
# no extreme outliers
## extinction sacc amplitude
outliers_ext_sacc_amplitude <- df_long_ext_sacc_amplitude %>%
  group_by(iu_group, stimulus, time) %>%
  identify_outliers(sacc_amplitude)
outliers_ext_sacc_amplitude
## # A tibble: 17 × 11
##
      iu group stimulus time id
                                      sticsa total condition
sacc amplitude
                         <fct> <fct>
                                             <dbl> <fct>
      <fct>
               <fct>
##
<dbl>
## 1 -1
               -1
                         -1
                               016_1
                                                26 l_ext_csm_sacc_amp...
10.9
## 2 -1
               -1
                                                35 l_ext_csm_sacc_amp...
                         -1
                               075_1
8.98
## 3 -1
               -1
                         -1
                               078 1
                                                42 1 ext csm sacc amp...
8.03
## 4 -1
               -1
                         -1
                               111_1
                                                41 l_ext_csm_sacc_amp...
8.21
## 5 -1
               -1
                         1
                               016_1
                                                26 e_ext_csm_sacc_amp...
9.11
                                                26 l_ext_csp_sacc_amp...
## 6 -1
               1
                         -1
                               016 1
13.1
## 7 -1
               1
                         -1
                               075_1
                                                35 l_ext_csp_sacc_amp...
7.84
## 8 -1
               1
                         1
                               016_1
                                                26 e_ext_csp_sacc_amp...
9.02
## 9 -1
                         1
                               051 1
                                                28 e ext csp sacc amp...
               1
7.40
                                                43 e_ext_csp_sacc_amp...
## 10 -1
               1
                         1
                               119_1
9.18
## 11 1
                         -1
                               009 1
                                                41 l_ext_csm_sacc_amp...
               -1
8.00
## 12 1
                -1
                         -1
                               105 1
                                                33 1 ext csm sacc amp...
9.74
## 13 1
                                                33 e_ext_csm_sacc_amp...
               -1
                         1
                               105_1
11.4
```

```
## 14 1
                         -1
                                009_1
                                                 41 l_ext_csp_sacc_amp...
9.62
## 15 1
                                022_1
               1
                         -1
                                                 50 l_ext_csp_sacc_amp...
8.34
## 16 1
               1
                         1
                                009 1
                                                 41 e_ext_csp_sacc_amp...
7.67
## 17 1
               1
                         1
                                129 1
                                                 46 e ext csp sacc amp...
8.65
## # ... with 4 more variables: sticsa_total_avg <dbl>, sticsa_total_centred
<dbl>,
## #
       is.outlier <lgl>, is.extreme <lgl>
# two extreme outliers: ppt 16 and 105
```

Homogeneity of Variance

```
# this will be done using levene's test
## acquisition fix count
levene_acq_fix_count <- df_long_acq_fix_count %>%
  group by(stimulus) %>%
  levene_test(fix_count ~ iu_group)
levene_acq_fix_count
## # A tibble: 2 × 5
##
     stimulus df1
                      df2 statistic
     <fct>
##
              <int> <int>
                              <dbl> <dbl>
## 1 -1
                  1
                      137
                             0.477 0.491
## 2 1
                             0.0415 0.839
                  1
                      137
# p-values > .05, data meet assumption of homogeneity of variance
## extinction fix count
levene_ext_fix_count <-df_long_ext_fix_count %>%
  group_by(stimulus, time) %>%
  levene_test(fix_count ~ iu_group)
levene ext fix count
## # A tibble: 4 × 6
     stimulus time
                      df1
                            df2 statistic
                                    <dbl> <dbl>
##
     <fct>
              <fct> <int> <int>
## 1 -1
              -1
                        1
                            137
                                    1.45 0.231
## 2 -1
                            137
              1
                        1
                                    0.181 0.671
## 3 1
              -1
                        1
                            137
                                    0.264 0.608
## 4 1
              1
                        1
                            137
                                    1.86 0.174
# p-values > .05, data meet assumption of homogeneity of variance
# acquisition fix duration log
levene_acq_fix_duration_log <- df_long_acq_fix_duration_log %>%
  group_by(stimulus) %>%
```

```
levene test(fix duration log ~ iu group)
levene_acq_fix_duration_log
## # A tibble: 2 × 5
##
     stimulus
                df1
                      df2 statistic
     <fct>
              <int> <int>
                              <dbl> <dbl>
##
                              2.04 0.155
## 1 -1
                  1
                      137
## 2 1
                  1
                      137
                              0.753 0.387
# p-values > .05, data meet assumption of homogeneity of variance
## extinction fix count
levene ext fix duration log <- df long ext fix duration log %>%
  group_by(stimulus, time) %>%
  levene_test(fix_duration_log ~ iu_group)
levene ext fix duration log
## # A tibble: 4 × 6
##
     stimulus time
                      df1
                            df2 statistic
              <fct> <int> <int>
##
     <fct>
                                    <dbl>
                                             <dbl>
## 1 -1
                            137
                                     8.18 0.00490
              -1
                        1
## 2 -1
              1
                        1
                            137
                                     7.74 0.00616
## 3 1
              -1
                        1
                            137
                                     2.78 0.0977
## 4 1
              1
                        1
                            137
                                     7.14 0.00843
# p-value for early extinction and CS+ > .05, data meet assumption of
homogeneity of variance
# p-values for early extinction and CS-, and late extinction and both
stimulli < .05,
# data violate assumption of homogeneity of variance
## acquisition sacc amplitude
levene_acq_sacc_amplitude <- df_long_acq_sacc_amplitude %>%
  group_by(stimulus) %>%
  levene test(sacc amplitude ~ iu group)
levene_acq_sacc_amplitude
## # A tibble: 2 × 5
     stimulus df1
##
                      df2 statistic
##
     <fct>
              <int> <int>
                              <dbl> <dbl>
## 1 -1
                  1
                      135
                               1.03 0.311
## 2 1
                  1
                      137
                               3.42 0.0665
# p-values > .05, data meet assumption of homogeneity of variance
## extinction sacc amplitude
levene_ext_sacc_amplitude <- df_long_ext_sacc_amplitude %>%
  group_by(stimulus, time) %>%
  levene_test(sacc_amplitude ~ iu_group)
levene_ext_sacc_amplitude
```

```
## # A tibble: 4 × 6
    stimulus time
                     df1
##
                           df2 statistic
##
    <fct>
             <fct> <int> <int>
                                  <dbl> <dbl>
## 1 -1
             -1
                       1 137
                                  0.364 0.547
## 2 -1
             1
                       1
                           136
                                  1.72
                                         0.191
                       1
                           136
## 3 1
             -1
                                  0.0230 0.880
## 4 1
             1
                       1
                           136
                                  0.0324 0.857
# p-values > .05, data meet assumption of homogeneity of variance
# however, in large samples, levene's test can be sig even when group
variances
# are not very different.
```

Homogeneity of Variance-Covariance Matrices

```
# this tests whether covariance matrices are equal across cells formed by
# between-subjects factor (IU)
# use Box's M (however, this is highly sensitive, so unless p < .001 and
sample
# sizes are unequal, can ignore it)
box m acq fix count <-
box_m(df_long_acq_fix_count[, "fix_count", drop = FALSE],
df long acq fix count$iu group)
box_m_acq_fix_count
## # A tibble: 1 × 4
     statistic p.value parameter method
         <dbl> <dbl> <dbl> <chr>
##
## 1
         0.224
                 0.636
                               1 Box's M-test for Homogeneity of Covariance
Matric...
# p-value > .05, data meet assumption of homogeneity of variance-covariance
matrices
box m ext fix count <-
box_m(df_long_ext_fix_count[, "fix_count", drop = FALSE].
df_long_ext_fix_count$iu_group)
box_m_ext_fix_count
## # A tibble: 1 × 4
     statistic p.value parameter method
##
##
         <dbl> <dbl>
                           <dbl> <chr>>
## 1
         0.753
                0.385
                               1 Box's M-test for Homogeneity of Covariance
Matric...
# p-value > .05, data meet assumption of homogeneity of variance-covariance
matrices
```

```
bom_m_acq_fix_duration log <-</pre>
box_m(df_long_acq_fix_duration_log[, "fix_duration_log", drop = FALSE],
df_long_acq_fix_duration_log$iu_group)
bom m acq fix duration log
## # A tibble: 1 × 4
    statistic p.value parameter method
##
         <dbl>
               <dbl>
                       <dbl> <chr>
## 1
         0.358
                0.550
                               1 Box's M-test for Homogeneity of Covariance
Matric...
# p-value > .05, data meet assumption of homogeneity of variance-covariance
matrices
box m ext fix duration log <-
box_m(df_long_ext_fix_duration_log[, "fix_duration_log", drop = FALSE],
df_long_ext_fix_duration_log$iu_group)
box_m_ext_fix_duration_log
## # A tibble: 1 × 4
## statistic p.value parameter method
                <dbl>
                           <dbl> <chr>
##
         <dbl>
                                 1 Box's M-test for Homogeneity of Covariance
## 1
         16.7 0.0000435
Matr...
# p-value < .05, data violate assumption of homogeneity of variance-
covariance matrices
```

Independence of Covariate and IVs

Fixation Count

Acquisition

```
# sticsa and iu group
t_test_independence_sticsa_iu_group_acq_fix_count <-
  t.test(
    df long acq fix count[df long acq fix count$iu group == "1",
"sticsa_total_centred"],
    df long acq fix count[df long acq fix count$iu group == "-1",
"sticsa_total_centred"],
    var.equal = TRUE
t test independence sticsa iu group acq fix count
##
## Two Sample t-test
##
## data: df long acq fix count[df long acq fix count$iu group == "1",
"sticsa_total_centred"] and
df_long_acq_fix_count[df_long_acq_fix_count$iu_group == "-1",
"sticsa total centred"]
```

```
## t = 9.3255, df = 276, p-value < 0.00000000000000022
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 7.343247 11.273157
## sample estimates:
## mean of x mean of y
## 4.754549 -4.553653
# p < .05 : sticsa is not independent of iu group
# sticsa and stimulus
t_test_independence_sticsa_stimulus_acq_fix_count <-
 t.test(
    df_long_acq_fix_count[df_long_acq_fix_count$stimulus == "1",
"sticsa_total_centred"],
    df long acq fix count[df long acq fix count$stimulus == "-1",
"sticsa_total_centred"],
    var.equal = TRUE
t_test_independence_sticsa_stimulus_acq_fix_count
##
## Two Sample t-test
##
## data: df_long_acq_fix_count[df_long_acq_fix_count$stimulus == "1",
"sticsa_total_centred"] and
df_long_acq_fix_count[df_long_acq_fix_count$stimulus == "-1",
"sticsa_total_centred"]
## t = 0, df = 276, p-value = 1
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -2.252832 2.252832
## sample estimates:
                  mean of x
                                           mean of y
## -0.000000000000002862893 -0.0000000000000002862893
# p > .05 - sticsa is independent of stimulus
Extinction
```

```
# sticsa and iu group
t_test_independence_sticsa_iu_group_ext_fix_count <-
    t.test(
    df_long_ext_fix_count[df_long_ext_fix_count$iu_group == "1",
    "sticsa_total_centred"],
    df_long_ext_fix_count[df_long_ext_fix_count$iu_group == "-1",
    "sticsa_total_centred"],
    var.equal = TRUE
    )
t_test_independence_sticsa_iu_group_ext_fix_count</pre>
```

```
##
## Two Sample t-test
##
## data: df_long_ext_fix_count[df_long_ext_fix_count$iu_group == "1",
"sticsa total centred" | and
df_long_ext_fix_count[df_long_ext_fix_count$iu_group == "-1",
"sticsa total centred"]
## t = 13.212, df = 554, p-value < 0.00000000000000022
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 7.924338 10.692067
## sample estimates:
## mean of x mean of y
## 4.754549 -4.553653
# p < .05 : sticsa is not independent of iu group
# sticsa and stimulus
t test independence sticsa stimulus ext fix count <-
  t.test(
    df_long_ext_fix_count[df_long_ext_fix_count$stimulus == "1",
"sticsa total centred"],
    df_long_ext_fix_count[df_long_ext_fix_count$stimulus == "-1",
"sticsa total centred"],
    var.equal = TRUE
t_test_independence_sticsa_stimulus_ext_fix_count
##
## Two Sample t-test
##
## data: df_long_ext_fix_count[df_long_ext_fix_count$stimulus == "1",
"sticsa_total_centred"] and
df_long_ext_fix_count[df_long_ext_fix_count$stimulus == "-1",
"sticsa total centred"]
## t = 0, df = 554, p-value = 1
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -1.586608 1.586608
## sample estimates:
                  mean of x
                                           mean of y
## -0.000000000000002862855 -0.0000000000000002862855
# p > .05 - sticsa is independent of stimulus
# sticsa and time
t_test_independence_sticsa_time_ext_fix_count <-
  t.test(
    df_long_ext_fix_count[df_long_ext_fix_count$time == "1",
"sticsa_total_centred"],
```

```
df long ext fix count[df long ext fix count$time == "-1",
"sticsa total centred"],
    var.equal = TRUE
    )
t test independence sticsa time ext fix count
##
##
   Two Sample t-test
##
## data: df long ext fix count[df long ext fix count$time == "1",
"sticsa total centred"] and df long ext fix count[df long ext fix count$time
== "-1", "sticsa_total_centred"]
## t = 0, df = 554, p-value = 1
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -1.586608 1.586608
## sample estimates:
                  mean of x
                                           mean of y
## -0.000000000000002862855 -0.0000000000000002862855
# p > .05 - sticsa is independent of time
```

Fixation Duration (Log Transformed)

Acquisition

```
# sticsa and iu group
t test independence sticsa iu group acq fix duration log <-
  t.test(
    df_long_acq_fix_duration_log[df_long_acq_fix_duration_log$iu_group ==
"1", "sticsa_total_centred"],
    df_long_acq_fix_duration_log[df_long_acq_fix_duration_log$iu_group == "-
1", "sticsa_total_centred"],
    var.equal = TRUE
t_test_independence_sticsa_iu_group_acq_fix_duration_log
##
## Two Sample t-test
##
## data: df long acq_fix_duration_log[df_long_acq_fix_duration_log$iu_group
== "1", "sticsa total centred"] and
df_long_acq_fix_duration_log[df_long_acq_fix_duration_log$iu_group == "-1",
"sticsa total centred"]
## t = 9.3255, df = 276, p-value < 0.00000000000000022
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 7.343247 11.273157
## sample estimates:
## mean of x mean of y
## 4.754549 -4.553653
```

```
# p < .05 : sticsa is not independent of iu group
# sticsa and stimulus
t test independence sticsa stimulus acq fix duration log <-
  t.test(
    df long acq fix duration log[df long acq fix duration log$stimulus ==
"1", "sticsa_total_centred"],
    df_long_acq_fix_duration_log[df_long_acq_fix_duration_log$stimulus == "-
1", "sticsa total centred"],
    var.equal = TRUE
t test independence sticsa stimulus acq fix duration log
##
## Two Sample t-test
##
## data: df long acq_fix_duration_log[df_long_acq_fix_duration_log$stimulus
== "1", "sticsa_total_centred"] and
df long acq fix duration log[df long acq fix duration log$stimulus == "-1",
"sticsa total centred"]
## t = 0, df = 276, p-value = 1
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -2.252832 2.252832
## sample estimates:
                  mean of x
                                           mean of y
## -0.000000000000002862893 -0.0000000000000002862893
# p > .05 - sticsa is independent of stimulus
Extinction
# sticsa and iu group
t test independence sticsa iu group ext fix duration log <-
    df_long_ext_fix_duration_log[df_long_ext_fix_duration_log$iu_group ==
"1", "sticsa_total_centred"],
    df_long ext_fix_duration_log[df_long ext_fix_duration_log$iu_group == "-
1", "sticsa_total_centred"],
    var.equal = TRUE
    )
t_test_independence_sticsa_iu_group_ext_fix_duration_log
##
##
   Two Sample t-test
##
## data: df long ext fix duration log[df long ext fix duration log$iu group
== "1", "sticsa total centred"] and
df_long_ext_fix_duration_log[df_long_ext_fix_duration_log$iu_group == "-1",
"sticsa total centred"]
```

t = 13.212, df = 554, p-value < 0.000000000000000022

```
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
    7.924338 10.692067
## sample estimates:
## mean of x mean of y
## 4.754549 -4.553653
# p < .05 : sticsa is not independent of iu group
# sticsa and stimulus
t test independence sticsa stimulus ext fix duration log <-
 t.test(
    df long ext fix duration log[df long ext fix duration log$stimulus ==
"1", "sticsa_total_centred"],
    df_long ext_fix_duration_log[df_long_ext_fix_duration_log$stimulus == "-
1", "sticsa_total_centred"],
   var.equal = TRUE
t_test_independence_sticsa_stimulus_ext_fix_duration_log
##
## Two Sample t-test
##
## data: df long ext fix duration log[df long ext fix duration log$stimulus
== "1", "sticsa_total_centred"] and
df_long_ext_fix_duration_log[df_long_ext_fix_duration_log$stimulus == "-1",
"sticsa total centred"]
## t = 0, df = 554, p-value = 1
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -1.586608 1.586608
## sample estimates:
                  mean of x
                                           mean of y
## -0.000000000000002862855 -0.00000000000000002862855
# p > .05 - sticsa is independent of stimulus
# sticsa and time
t_test_independence_sticsa_time_ext_fix_duration <-
  t.test(
    df_long_ext_fix_duration_log[df_long_ext_fix_duration_log$time == "1",
"sticsa total centred"],
    df_long_ext_fix_duration_log[df_long_ext_fix_duration_log$time == "-1",
"sticsa_total_centred"],
    var.equal = TRUE
t_test_independence_sticsa_time_ext_fix_duration
##
## Two Sample t-test
##
```

Saccade Amplitude

Acquisition

```
# sticsa and iu group
t_test_independence_sticsa_iu_group_acq_sacc_amplitude <-
  t.test(
    df long acq sacc amplitude[df long acq sacc amplitude$iu group == "1",
"sticsa_total_centred"],
    df_long_acq_sacc_amplitude[df_long_acq_sacc_amplitude$iu_group == "-1",
"sticsa_total_centred"],
    var.equal = TRUE
t_test_independence_sticsa_iu_group_acq_sacc_amplitude
##
## Two Sample t-test
##
## data: df long acq sacc amplitude[df long acq sacc amplitude$iu group ==
"1", "sticsa total centred" | and
df_long_acq_sacc_amplitude[df_long_acq_sacc_amplitude$iu_group == "-1",
"sticsa_total_centred"]
## t = 9.3255, df = 276, p-value < 0.00000000000000022
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 7.343247 11.273157
## sample estimates:
## mean of x mean of y
## 4.754549 -4.553653
# p < .05 : sticsa is not independent of iu group
# sticsa and stimulus
t_test_independence_sticsa_stimulus_acq_sacc_amplitude <-
 t.test(
    df long acq sacc amplitude[df long acq sacc amplitude$stimulus == "1",
"sticsa total centred"],
```

```
df long acq sacc amplitude[df long acq sacc amplitude$stimulus == "-1",
"sticsa total centred"],
    var.equal = TRUE
    )
t_test_independence_sticsa_stimulus_acq_sacc_amplitude
##
## Two Sample t-test
##
## data: df long acq sacc amplitude[df long acq sacc amplitude$stimulus ==
"1", "sticsa total centred"] and
df_long_acq_sacc_amplitude[df_long_acq_sacc_amplitude$stimulus == "-1",
"sticsa_total_centred"]
## t = 0, df = 276, p-value = 1
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -2.252832 2.252832
## sample estimates:
                  mean of x
                                           mean of y
## -0.000000000000002862893 -0.0000000000000002862893
# p > .05 - sticsa is independent of stimulus
```

Extinction

```
# sticsa and iu group
t test independence_sticsa_iu_group_ext_sacc_amplitude <-
  t.test(
    df_long ext_sacc_amplitude[df long_ext_sacc_amplitude$iu_group == "1",
"sticsa total_centred"],
    df_long_ext_sacc_amplitude[df_long_ext_sacc_amplitude$iu_group == "-1",
"sticsa total centred"],
    var.equal = TRUE
t test independence sticsa iu group ext sacc amplitude
##
## Two Sample t-test
##
## data: df_long_ext_sacc_amplitude[df_long_ext_sacc_amplitude$iu_group ==
"1", "sticsa total centred"] and
df long ext sacc amplitude[df long ext sacc amplitude$iu group == "-1",
"sticsa_total_centred"]
## t = 13.212, df = 554, p-value < 0.00000000000000022
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 7.924338 10.692067
## sample estimates:
## mean of x mean of y
## 4.754549 -4.553653
```

```
# p < .05 : sticsa is not independent of iu group
# sticsa and stimulus
t test independence sticsa stimulus ext sacc amplitude <-
  t.test(
    df long ext sacc amplitude[df long ext sacc amplitude$stimulus == "1",
"sticsa total centred"],
    df_long_ext_sacc_amplitude[df_long_ext_sacc_amplitude$stimulus == "-1",
"sticsa_total_centred"],
    var.equal = TRUE
t test independence sticsa stimulus ext sacc amplitude
##
## Two Sample t-test
##
## data: df_long_ext_sacc_amplitude[df_long_ext_sacc_amplitude$stimulus ==
"1", "sticsa_total_centred"] and
df long ext sacc amplitude[df long ext sacc amplitude$stimulus == "-1",
"sticsa total centred"]
## t = 0, df = 554, p-value = 1
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -1.586608 1.586608
## sample estimates:
                  mean of x
                                           mean of y
## -0.000000000000002862855 -0.0000000000000002862855
# p > .05 - sticsa is independent of stimulus
# sticsa and time
t test independence sticsa time ext sacc amplitude <-
 t.test(
    df_long_ext_sacc_amplitude[df_long_ext_sacc_amplitude$time == "1",
"sticsa total centred"],
    df_long_ext_sacc_amplitude[df_long_ext_sacc_amplitude$time == "-1",
"sticsa_total_centred"],
    var.equal = TRUE
t_test_independence_sticsa_time_ext_sacc amplitude
##
## Two Sample t-test
## data: df long_ext_sacc_amplitude[df_long_ext_sacc_amplitude$time == "1",
"sticsa total centred" | and
df_long_ext_sacc_amplitude[df_long_ext_sacc_amplitude$time == "-1",
"sticsa total centred"]
## t = 0, df = 554, p-value = 1
## alternative hypothesis: true difference in means is not equal to 0
```

Homogeneity of Regression Slopes

```
###### check homogeneity of regression slopes
###### fixation count
### acquisition
homogeneity_regression_slopes_acq_fix_count <-
df_long_acq_fix_count %>%
    anova_test(fix_count ~ sticsa_total_centred + iu_group + stimulus +
iu group*stimulus +
                 sticsa total centred*iu group +
sticsa_total_centred*stimulus +
                 sticsa_total_centred*iu_group*stimulus)
## Coefficient covariances computed by hccm()
 homogeneity_regression_slopes_acq_fix_count
## ANOVA Table (type II tests)
##
##
                                     Effect DFn DFd
                                                       F
                                                              p p<.05
ges
## 1
                       sticsa_total_centred 1 270 0.114 0.736
0.0004210
## 2
                                   iu group 1 270 6.146 0.014
0.0220000
                                   stimulus
                                            1 270 0.957 0.329
## 3
0.0040000
## 4
                          iu_group:stimulus
                                            1 270 0.103 0.749
0.0003810
## 5
             sticsa_total_centred:iu_group 1 270 3.336 0.069
0.0120000
              sticsa_total_centred:stimulus 1 270 0.154 0.695
## 6
0.0005710
## 7 sticsa total centred:iu group:stimulus 1 270 0.021 0.885
0.0000783
# p-values > .05: no interactions between STICSA and grouping variables
### extinction
homogeneity_regression_slopes_ext_fix_count <-
df long ext fix count %>%
    anova test(fix count ~ sticsa total centred + iu group + stimulus + time
```

```
+ iu group*stimulus +
                 iu group*time + stimulus*time +
sticsa_total_centred*iu_group +
                 sticsa_total_centred*stimulus + sticsa_total_centred*time +
                 sticsa_total_centred*iu_group*stimulus +
sticsa_total_centred*iu_group*stimulus*time)
## Coefficient covariances computed by hccm()
homogeneity regression slopes ext fix count
## ANOVA Table (type II tests)
##
                                            Effect DFn DFd
##
                                                                             р
p<.05
## 1
                              sticsa_total_centred
                                                     1 540 1.391000 0.239000
## 2
                                          iu group
                                                     1 540 14.015000 0.000201
## 3
                                          stimulus
                                                     1 540
                                                            0.866000 0.353000
## 4
                                              time
                                                     1 540
                                                            1.996000 0.158000
## 5
                                 iu group:stimulus
                                                     1 540
                                                            0.988000 0.321000
## 6
                                     iu_group:time
                                                     1 540
                                                            1.272000 0.260000
## 7
                                     stimulus:time
                                                     1 540
                                                            0.013000 0.910000
## 8
                    sticsa_total_centred:iu_group
                                                     1 540
                                                            0.719000 0.397000
## 9
                    sticsa_total_centred:stimulus
                                                     1 540
                                                            0.238000 0.626000
## 10
                        sticsa_total_centred:time
                                                     1 540
                                                            0.000156 0.990000
           sticsa_total_centred:iu_group:stimulus
## 11
                                                     1 540
                                                            0.024000 0.876000
## 12
               sticsa_total_centred:iu_group:time
                                                     1 540
                                                            0.335000 0.563000
## 13
               sticsa_total_centred:stimulus:time
                                                     1 540
                                                           0.166000 0.683000
## 14
                            iu_group:stimulus:time
                                                     1 540
                                                            0.008000 0.928000
## 15 sticsa_total_centred:iu_group:stimulus:time
                                                     1 540 0.103000 0.748000
##
             ges
      0.00300000
## 1
## 2 0.02500000
## 3 0.00200000
## 4 0.00400000
## 5
      0.00200000
## 6 0.00200000
## 7
      0.00002370
## 8
      0.00100000
## 9 0.00044000
## 10 0.00000029
## 11 0.00004500
## 12 0.00062000
## 13 0.00030800
## 14 0.00001510
## 15 0.00019100
# p-values > .05: no interactions between STICSA and grouping variables
```

```
###### fixation duration
### acquisition
homogeneity_regression_slopes_acq_fix_duration_log <-
df_long_acq_fix_duration_log %>%
    anova_test(fix_duration_log ~ sticsa_total_centred + iu_group + stimulus
+ iu_group*stimulus +
                 sticsa total centred*iu group +
sticsa_total_centred*stimulus +
                 sticsa_total_centred*iu_group*stimulus)
## Coefficient covariances computed by hccm()
homogeneity_regression_slopes_acq_fix_duration_log
## ANOVA Table (type II tests)
##
                                     Effect DFn DFd
##
                                                                 p p<.05
## 1
                       sticsa_total_centred
                                             1 270 0.515000 0.473
## 2
                                   iu_group 1 270 7.485000 0.007
## 3
                                   stimulus 1 270 0.207000 0.650
                          iu group:stimulus 1 270 0.123000 0.727
## 4
## 5
              sticsa_total_centred:iu_group 1 270 1.643000 0.201
              sticsa_total_centred:stimulus 1 270 0.030000 0.863
## 6
## 7 sticsa_total_centred:iu_group:stimulus 1 270 0.000261 0.987
##
             ges
## 1 0.002000000
## 2 0.027000000
## 3 0.000766000
## 4 0.000454000
## 5 0.006000000
## 6 0.000111000
## 7 0.000000967
# p-values > .05: no interactions between STICSA and grouping variables
### extinction
homogeneity_regression_slopes_ext_fix_duration_log <-
df_long_ext_fix_duration_log %>%
    anova_test(fix_duration_log ~ sticsa_total_centred + iu_group + stimulus
+ time + iu_group*stimulus +
                 iu_group*time + stimulus*time +
sticsa_total_centred*iu_group +
                 sticsa_total_centred*stimulus + sticsa_total_centred*time +
                 sticsa total centred*iu group*stimulus +
sticsa_total_centred*iu_group*stimulus*time)
## Coefficient covariances computed by hccm()
homogeneity_regression_slopes_ext_fix_duration_log
```

```
## ANOVA Table (type II tests)
##
                                           Effect DFn DFd
                                                                   F
##
р
                             sticsa_total_centred
## 1
                                                    1 540 0.004000
0.951000000
                                         iu group
                                                    1 540 26.131000
## 2
0.000000444
                                                    1 540 0.121000
## 3
                                         stimulus
0.728000000
## 4
                                             time
                                                    1 540 1.651000
0.199000000
## 5
                                iu_group:stimulus
                                                    1 540 1.492000
0.222000000
## 6
                                    iu_group:time
                                                    1 540 0.193000
0.661000000
## 7
                                    stimulus:time
                                                    1 540 0.035000
0.852000000
                    sticsa_total_centred:iu_group
## 8
                                                    1 540 0.228000
0.633000000
                    sticsa_total_centred:stimulus
                                                    1 540 0.054000
## 9
0.816000000
## 10
                        sticsa_total_centred:time
                                                    1 540 0.127000
0.722000000
           sticsa_total_centred:iu_group:stimulus
                                                    1 540 0.000829
## 11
0.977000000
               sticsa_total_centred:iu_group:time
                                                    1 540 0.189000
## 12
0.664000000
## 13
               sticsa_total_centred:stimulus:time
                                                    1 540 0.041000
0.839000000
                           iu_group:stimulus:time
                                                    1 540 0.070000
## 14
0.791000000
## 15 sticsa_total_centred:iu_group:stimulus:time
                                                    1 540 0.010000
0.919000000
##
      p<.05
                   ges
## 1
            0.00000709
          * 0.04600000
## 2
## 3
            0.00022500
## 4
            0.00300000
## 5
            0.00300000
## 6
            0.00035700
## 7
            0.00006460
## 8
            0.00042200
## 9
            0.00010100
## 10
            0.00023400
## 11
            0.00000153
## 12
            0.00035000
            0.00007630
## 13
## 14
            0.00013100
## 15
            0.00001900
```

```
# p-values > .05: no interactions between STICSA and grouping variables
###### saccade amplitude
### acquisition
homogeneity_regression_slopes_acq_sacc_amplitude <-
df_long_acq_sacc_amplitude %>%
    anova test(sacc amplitude ~ sticsa total centred + iu group + stimulus +
iu group*stimulus +
                 sticsa total centred*iu group +
sticsa total centred*stimulus +
                 sticsa_total_centred*iu_group*stimulus)
## Warning: NA detected in rows: 234,259.
## Removing this rows before the analysis.
## Coefficient covariances computed by hccm()
homogeneity regression slopes acq sacc amplitude
## ANOVA Table (type II tests)
##
                                     Effect DFn DFd F
##
                                                             p p<.05
ges
## 1
                      sticsa_total_centred 1 268 0.018 0.894
0.0000664
## 2
                                   iu group 1 268 3.272 0.072
0.0120000
## 3
                                   stimulus
                                            1 268 0.298 0.585
0.0010000
## 4
                         iu_group:stimulus
                                            1 268 0.162 0.688
0.0006040
## 5
             sticsa_total_centred:iu_group 1 268 0.038 0.846
0.0001410
              sticsa total centred:stimulus 1 268 0.166 0.684
## 6
0.0006180
## 7 sticsa_total_centred:iu_group:stimulus 1 268 0.136 0.713
0.0005060
# p-values > .05: no interactions between STICSA and grouping variables
### extinction
homogeneity_regression_slopes_ext_sacc_amplitude <-
df_long_ext_sacc_amplitude %>%
    anova_test(sacc_amplitude ~ sticsa_total_centred + iu_group + stimulus +
time + iu_group*stimulus +
                 iu group*time + stimulus*time +
sticsa_total_centred*iu_group +
                 sticsa total centred*stimulus + sticsa total centred*time +
                 sticsa total centred*iu group*stimulus +
sticsa total centred*iu group*stimulus*time)
```

```
## Warning: NA detected in rows: 116,181,301.
## Removing this rows before the analysis.
## Coefficient covariances computed by hccm()
homogeneity_regression_slopes_ext_sacc_amplitude
## ANOVA Table (type II tests)
##
##
                                           Effect DFn DFd
                                                              F
                                                                     p p<.05
## 1
                             sticsa total centred
                                                    1 537 2.227 0.136
## 2
                                         iu_group
                                                    1 537 3.433 0.064
## 3
                                         stimulus
                                                    1 537 0.267 0.605
## 4
                                             time
                                                    1 537 0.125 0.724
## 5
                                iu group:stimulus
                                                    1 537 0.682 0.409
## 6
                                    iu_group:time
                                                    1 537 0.163 0.686
                                    stimulus:time 1 537 0.033 0.855
## 7
## 8
                    sticsa_total_centred:iu_group 1 537 7.992 0.005
## 9
                    sticsa_total_centred:stimulus
                                                    1 537 0.097 0.755
## 10
                        sticsa total centred:time
                                                    1 537 0.420 0.517
           sticsa_total_centred:iu_group:stimulus
## 11
                                                    1 537 1.339 0.248
## 12
               sticsa_total_centred:iu_group:time
                                                    1 537 0.209 0.648
               sticsa total centred:stimulus:time
## 13
                                                    1 537 0.202 0.653
                           iu_group:stimulus:time
## 14
                                                    1 537 0.407 0.524
## 15 sticsa_total_centred:iu_group:stimulus:time
                                                    1 537 1.359 0.244
##
## 1 0.0040000
## 2 0.0060000
## 3 0.0004970
## 4 0.0002330
## 5 0.0010000
## 6 0.0003040
     0.0000619
## 7
## 8 0.0150000
## 9 0.0001810
## 10 0.0007810
## 11 0.0020000
## 12 0.0003890
## 13 0.0003760
## 14 0.0007570
## 15 0.0030000
# p-values > .05: no interactions between STICSA and grouping variables,
except for
# sticsa*iu p = .005
```

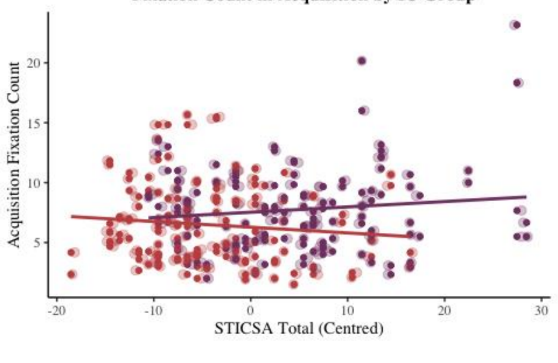
Linearity Between Covariate and Outcome Variables

Fixation Count

```
Acquisition
```

```
## this is at each level of grouping variable.
# check by computing grouped scatterplot of covariate and outcome variable
# sticsa and IU group
scatterplot_acq_fix_count_sticsa_centred_by_iu <-</pre>
  ggplot(df_long_acq_fix_count,aes(x = sticsa_total_centred, y = fix_count,
                                   colour = iu_group)) +
  geom_point() +
  geom_jitter(width = .5, alpha = .30, size = 2.5) +
  geom_smooth(method = lm, se = FALSE) +
  labs(title = "Plot of the Relationship Between Trait Anxiety (Covariate)
  Fixation Count in Acquisition by IU Group",
       x = "STICSA Total (Centred)",
       y = "Acquisition Fixation Count") +
  theme classic() +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  theme(text = element_text(family = "serif")) +
  guides(colour = guide legend(reverse = TRUE)) +
  scale_colour_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
    labs(colour = "IU Group") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold"))
print(scatterplot acq fix count sticsa centred by iu)
## `geom_smooth()` using formula 'y ~ x'
```

Plot of the Relationship Between Trait Anxiety (Covariate) and Fixation Count in Acquisition by IU Group

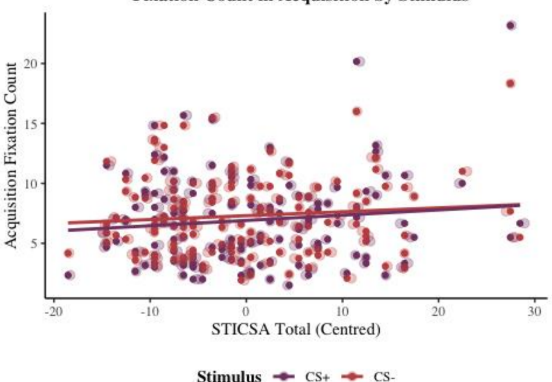


IU Group - High IU - Low IU

```
# relationship between STICSA and fixation count appears linear at both
levels of IU
# sticsa and stimulus
scatterplot_acq_fix_count_sticsa_centred_by_stimulus <-</pre>
  ggplot(df_long_acq_fix_count,aes(x = sticsa_total_centred, y = fix_count,
                                   colour = stimulus)) +
  geom point() +
  geom_jitter(width = .5, alpha = .30, size = 2.5) +
  geom smooth(method = lm, se = FALSE) +
  labs(title = "Plot of the Relationship Between Trait Anxiety (Covariate)
  Fixation Count in Acquisition by Stimulus",
       x = "STICSA Total (Centred)",
       y = "Acquisition Fixation Count") +
  theme classic() +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  theme(text = element_text(family = "serif")) +
  guides(colour = guide legend(reverse = TRUE)) +
  scale_colour_manual(values = c("#c45150", "#824372"), labels = c("CS-",
"CS+")) +
    labs(colour = "Stimulus") +
 theme(legend.position = "bottom", legend.title = element_text(face =
```

```
"bold"))
print(scatterplot_acq_fix_count_sticsa_centred_by_stimulus)
## `geom_smooth()` using formula 'y ~ x'
```

Plot of the Relationship Between Trait Anxiety (Covariate) and Fixation Count in Acquisition by Stimulus



relationship between STICSA and fixation count appears linear at both levels of stimulus

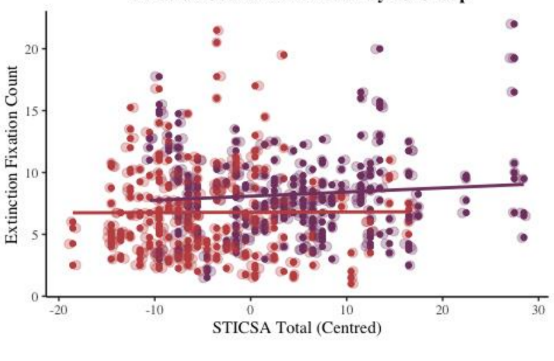
Extinction

```
theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
    theme(text = element_text(family = "serif")) +
    guides(colour = guide_legend(reverse = TRUE)) +
    scale_colour_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
    labs(colour = "IU Group") +
    theme(legend.position = "bottom", legend.title = element_text(face =
"bold"))

print(scatterplot_ext_fix_count_sticsa_centred_by_iu)

## `geom_smooth()` using formula 'y ~ x'
```

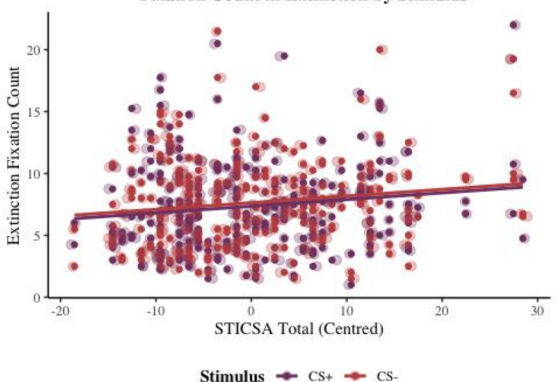
Plot of the Relationship Between Trait Anxiety (Covariate) and Fixation Count in Extinction by IU Group



IU Group - High IU - Low IU

```
labs(title = "Plot of the Relationship Between Trait Anxiety (Covariate)
and
  Fixation Count in Extinction by Stimulus",
       x = "STICSA Total (Centred)",
       y = "Extinction Fixation Count") +
  theme_classic() +
  theme(plot.title = element text(face = "bold", hjust = 0.5, size = 12)) +
  theme(text = element_text(family = "serif")) +
  guides(colour = guide_legend(reverse = TRUE)) +
  scale_colour_manual(values = c("#c45150", "#824372"), labels = c("CS-",
"CS+")) +
    labs(colour = "Stimulus") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold"))
print(scatterplot_ext_fix_count_sticsa_centred_by_stimulus)
## `geom_smooth()` using formula 'y ~ x'
```

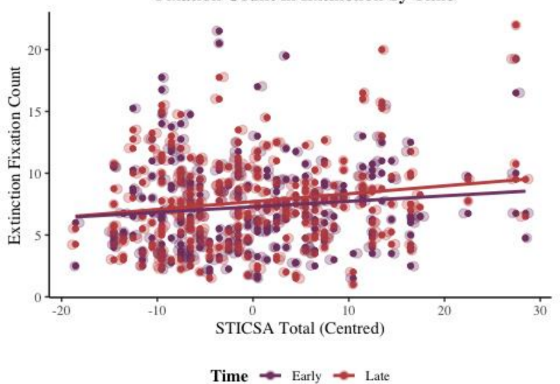
Plot of the Relationship Between Trait Anxiety (Covariate) and Fixation Count in Extinction by Stimulus



relationship between STICSA and fixation count appears linear at both
levels of stimulus
sticsa and time

```
scatterplot ext fix count sticsa centred by time <-
  ggplot(df_long_ext_fix_count,aes(x = sticsa_total_centred, y = fix_count,
                                   colour = time)) +
  geom point() +
  geom_jitter(width = .5, alpha = .30, size = 2.5) +
  geom_smooth(method = lm, se = FALSE) +
  labs(title = "Plot of the Relationship Between Trait Anxiety (Covariate)
  Fixation Count in Extinction by Time",
       x = "STICSA Total (Centred)",
      y = "Extinction Fixation Count") +
  theme classic() +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  theme(text = element_text(family = "serif")) +
  guides(colour = guide_legend(reverse = TRUE)) +
  scale_colour_manual(values = c("#c45150", "#824372"), labels = c("Late",
"Early")) +
    labs(colour = "Time") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold"))
print(scatterplot_ext_fix_count_sticsa_centred_by_time)
## `geom_smooth()` using formula 'y ~ x'
```

Plot of the Relationship Between Trait Anxiety (Covariate) and Fixation Count in Extinction by Time



relationship between STICSA and fixation count appears linear at both levels of time

Fixation Duration - Log Transformed

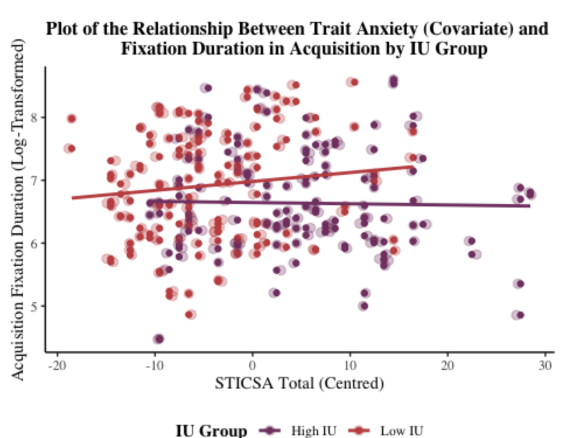
Acquisition

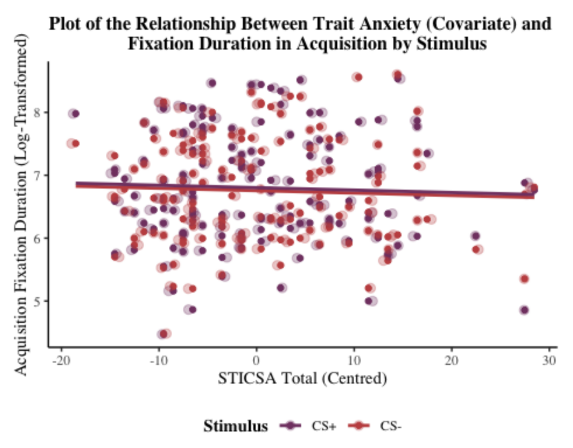
```
# sticsa and IU group
scatterplot acq fix duration log sticsa centred by iu <-
  ggplot(df_long_acq_fix_duration_log, aes(x = sticsa_total_centred, y =
fix duration log,
                                   colour = iu_group)) +
  geom_point() +
  geom_jitter(width = .5, alpha = .30, size = 2.5) +
  geom_smooth(method = lm, se = FALSE) +
  labs(title = "Plot of the Relationship Between Trait Anxiety (Covariate)
and
  Fixation Duration in Acquisition by IU Group",
       x = "STICSA Total (Centred)",
       y = "Acquisition Fixation Duration (Log-Transformed)") +
  theme classic() +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  theme(text = element text(family = "serif")) +
  guides(colour = guide_legend(reverse = TRUE)) +
```

```
scale_colour_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
   labs(colour = "IU Group") +
   theme(legend.position = "bottom", legend.title = element_text(face =
"bold"))

print(scatterplot_acq_fix_duration_log_sticsa_centred_by_iu)

## `geom_smooth()` using formula 'y ~ x'
```





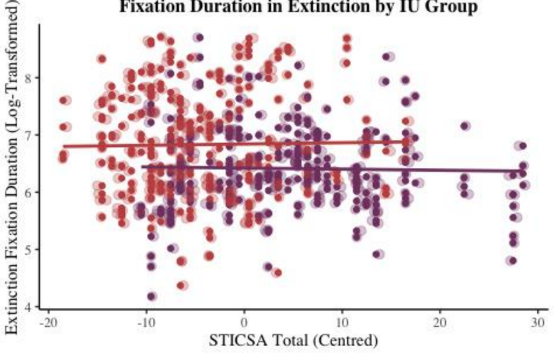
relationship between STICSA and fixation count appears linear at both levels of stimulus

```
Extinction
```

```
# sticsa and IU group
scatterplot_ext_fix_duration_log_sticsa_centred_by_iu <-
```

```
ggplot(df long ext fix duration log, aes(x = sticsa total centred, y =
fix_duration_log,
                                   colour = iu_group)) +
  geom point() +
  geom_jitter(width = .5, alpha = .30, size = 2.5) +
  geom_smooth(method = lm, se = FALSE) +
  labs(title = "Plot of the Relationship Between Trait Anxiety (Covariate)
  Fixation Duration in Extinction by IU Group",
       x = "STICSA Total (Centred)",
      y = "Extinction Fixation Duration (Log-Transformed)") +
  theme classic() +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  theme(text = element_text(family = "serif")) +
  guides(colour = guide_legend(reverse = TRUE)) +
  scale_colour_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
    labs(colour = "IU Group") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold"))
print(scatterplot_ext_fix_duration_log_sticsa_centred_by_iu)
## `geom_smooth()` using formula 'y ~ x'
```

Plot of the Relationship Between Trait Anxiety (Covariate) and Fixation Duration in Extinction by IU Group

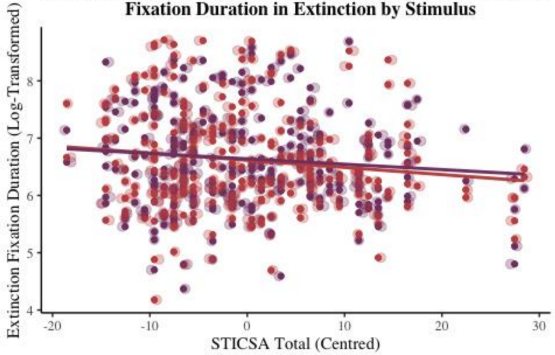


IU Group - High IU - Low IU

```
# relationship between STICSA and fixation count appears linear at both
levels of IU
# sticsa and stimulus
scatterplot_ext_fix_duration_log_sticsa_centred_by_stimulus <-</pre>
  ggplot(df_long_ext_fix_duration_log, aes(x = sticsa_total_centred, y =
fix_duration_log,
                                   colour = stimulus)) +
  geom_point() +
  geom_jitter(width = .5, alpha = .30, size = 2.5) +
  geom_smooth(method = lm, se = FALSE) +
  labs(title = "Plot of the Relationship Between Trait Anxiety (Covariate)
and
  Fixation Duration in Extinction by Stimulus",
       x = "STICSA Total (Centred)",
       y = "Extinction Fixation Duration (Log-Transformed)") +
  theme classic() +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  theme(text = element text(family = "serif")) +
  guides(colour = guide legend(reverse = TRUE)) +
  scale_colour_manual(values = c("#c45150", "#824372"), labels = c("CS-",
"CS+")) +
   labs(colour = "Stimulus") +
```

```
theme(legend.position = "bottom", legend.title = element_text(face =
"bold"))
print(scatterplot_ext_fix_duration_log_sticsa_centred_by_stimulus)
## `geom_smooth()` using formula 'y ~ x'
```

Plot of the Relationship Between Trait Anxiety (Covariate) and Fixation Duration in Extinction by Stimulus



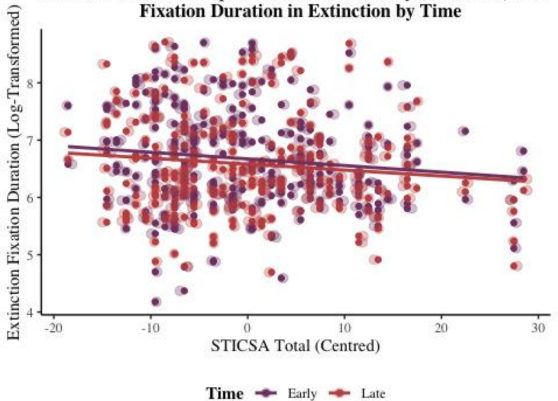
Stimulus - CS+ - CS-

```
theme_classic() +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  theme(text = element_text(family = "serif")) +
    guides(colour = guide_legend(reverse = TRUE)) +
    scale_colour_manual(values = c("#c45150", "#824372"), labels = c("Late",
    "Early")) +
    labs(colour = "Time") +
    theme(legend.position = "bottom", legend.title = element_text(face =
    "bold"))

print(scatterplot_ext_fix_duration_log_sticsa_centred_by_time)

## `geom_smooth()` using formula 'y ~ x'
```

Plot of the Relationship Between Trait Anxiety (Covariate) and Fixation Duration in Extinction by Time



relationship between STICSA and fixation count appears linear at both levels of time

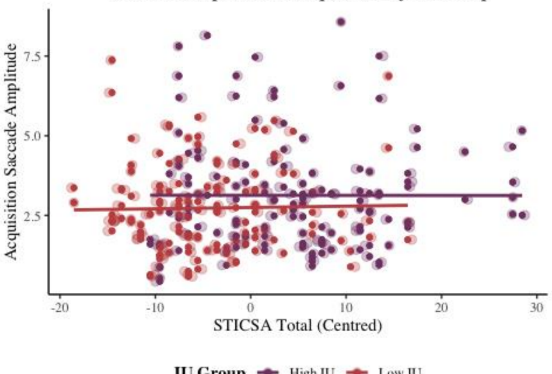
Saccade Amplitude

```
Acquisition
```

```
# sticsa and IU group
scatterplot_acq_sacc_amplitude_sticsa_centred_by_iu <-
ggplot(df_long_acq_sacc_amplitude, aes(x = sticsa_total_centred, y =</pre>
```

```
sacc amplitude,
                                   colour = iu group)) +
  geom_point() +
  geom_jitter(width = .5, alpha = .30, size = 2.5) +
  geom smooth(method = lm, se = FALSE) +
  labs(title = "Plot of the Relationship Between Trait Anxiety (Covariate)
and
  Saccade Amplitude in Acquisition by IU Group",
       x = "STICSA Total (Centred)",
       y = "Acquisition Saccade Amplitude") +
  theme classic() +
  theme(plot.title = element text(face = "bold", hjust = 0.5, size = 12)) +
  theme(text = element text(family = "serif")) +
  guides(colour = guide_legend(reverse = TRUE)) +
  scale_colour_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
    labs(colour = "IU Group") +
  theme(legend.position = "bottom", legend.title = element text(face =
"bold"))
print(scatterplot_acq_sacc_amplitude_sticsa_centred_by_iu)
## `geom smooth()` using formula 'y ~ x'
## Warning: Removed 2 rows containing non-finite values (stat_smooth).
## Warning: Removed 2 rows containing missing values (geom_point).
## Warning: Removed 2 rows containing missing values (geom_point).
```

Plot of the Relationship Between Trait Anxiety (Covariate) and Saccade Amplitude in Acquisition by IU Group



IU Group - High IU - Low IU

```
# relationship between STICSA and fixation count appears linear at both
levels of IU
# sticsa and stimulus
scatterplot_acq_sacc_amplitude_sticsa_centred_by_stimulus <-</pre>
  ggplot(df_long_acq_sacc_amplitude, aes(x = sticsa_total_centred, y =
sacc_amplitude,
                                   colour = stimulus)) +
  geom point() +
  geom_jitter(width = .5, alpha = .30, size = 2.5) +
  geom_smooth(method = lm, se = FALSE) +
  labs(title = "Plot of the Relationship Between Trait Anxiety (Covariate)
and
  Saccade Amplitude in Acquisition by Stimulus",
       x = "STICSA Total (Centred)",
       y = "Acquisition Saccade Amplitude ") +
  theme_classic() +
  theme(plot.title = element text(face = "bold", hjust = 0.5, size = 12)) +
  theme(text = element text(family = "serif")) +
  guides(colour = guide legend(reverse = TRUE)) +
  scale_colour_manual(values = c("#c45150", "#824372"), labels = c("CS-",
"CS+")) +
   labs(colour = "Stimulus") +
```

```
theme(legend.position = "bottom", legend.title = element_text(face =
"bold"))

print(scatterplot_acq_sacc_amplitude_sticsa_centred_by_stimulus)

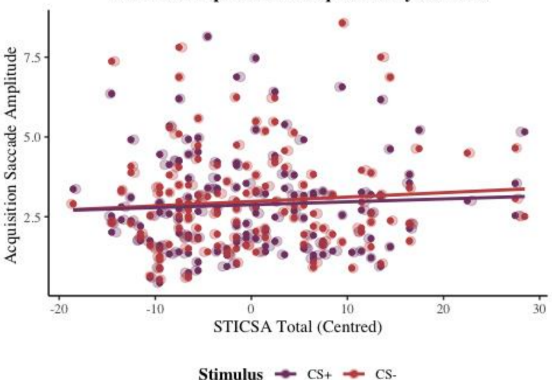
## `geom_smooth()` using formula 'y ~ x'

## Warning: Removed 2 rows containing non-finite values (stat_smooth).

## Warning: Removed 2 rows containing missing values (geom_point).

## Warning: Removed 2 rows containing missing values (geom_point).
```

Plot of the Relationship Between Trait Anxiety (Covariate) and Saccade Amplitude in Acquisition by Stimulus

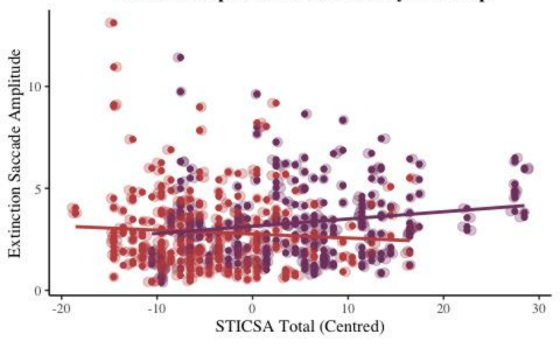


relationship between STICSA and fixation count appears linear at both levels of stimulus

Extinction

```
geom smooth(method = lm, se = FALSE) +
  labs(title = "Plot of the Relationship Between Trait Anxiety (Covariate)
and
  Saccade Amplitude in Extinction by IU Group",
       x = "STICSA Total (Centred)",
       y = "Extinction Saccade Amplitude") +
  theme classic() +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  theme(text = element_text(family = "serif")) +
  guides(colour = guide legend(reverse = TRUE)) +
  scale_colour_manual(values = c("#c45150", "#824372"), labels = c("Low IU",
"High IU")) +
    labs(colour = "IU Group") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold"))
print(scatterplot_ext_sacc_amplitude_sticsa_centred_by_iu)
## `geom_smooth()` using formula 'y ~ x'
## Warning: Removed 3 rows containing non-finite values (stat_smooth).
## Warning: Removed 3 rows containing missing values (geom_point).
## Warning: Removed 3 rows containing missing values (geom point).
```

Plot of the Relationship Between Trait Anxiety (Covariate) and Saccade Amplitude in Extinction by IU Group



IU Group - High IU - Low IU

```
# relationship between STICSA and fixation count appears linear at both
levels of IU
# there does appear to be an interaction (with high IU having higher
# saccde amplitude as levels of trait anxiety increase, and low IU showing
# opposite pattern)
# sticsa and stimulus
scatterplot ext sacc amplitude sticsa centred by stimulus <-
  ggplot(df_long_ext_sacc_amplitude, aes(x = sticsa_total_centred, y =
sacc_amplitude,
                                   colour = stimulus)) +
  geom_point() +
  geom jitter(width = .5, alpha = .30, size = 2.5) +
  geom_smooth(method = lm, se = FALSE) +
  labs(title = "Plot of the Relationship Between Trait Anxiety (Covariate)
and
  Saccade Amplitude in Extinction by Stimulus",
       x = "STICSA Total (Centred)",
       y = "Extinction Saccade Amplitude ") +
  theme classic() +
  theme(plot.title = element text(face = "bold", hjust = 0.5, size = 12)) +
  theme(text = element_text(family = "serif")) +
  guides(colour = guide legend(reverse = TRUE)) +
```

```
scale_colour_manual(values = c("#c45150", "#824372"), labels = c("CS-",
"CS+")) +
    labs(colour = "Stimulus") +
    theme(legend.position = "bottom", legend.title = element_text(face =
"bold"))

print(scatterplot_ext_sacc_amplitude_sticsa_centred_by_stimulus)

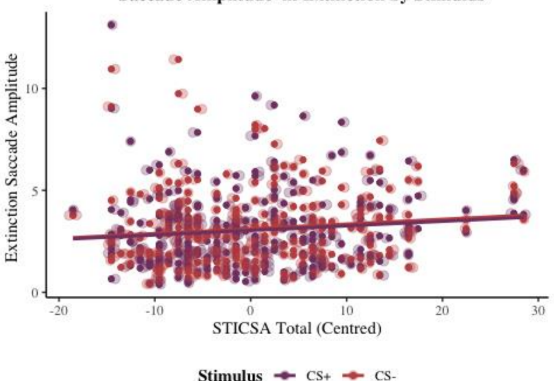
## `geom_smooth()` using formula 'y ~ x'

## Warning: Removed 3 rows containing non-finite values (stat_smooth).

## Warning: Removed 3 rows containing missing values (geom_point).

## Warning: Removed 3 rows containing missing values (geom_point).
```

Plot of the Relationship Between Trait Anxiety (Covariate) and Saccade Amplitude in Extinction by Stimulus

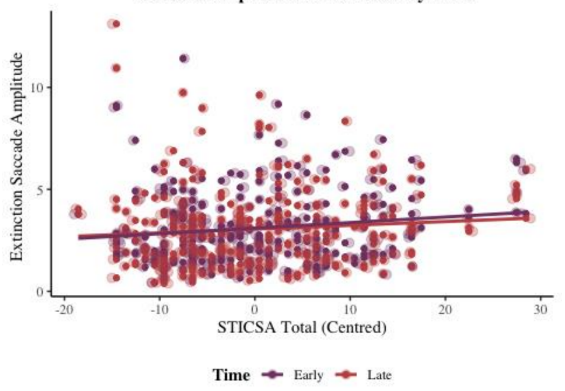


relationship between STICSA and fixation count appears linear at both
levels of stimulus

sticsa and time
scatterplot_ext_sacc_amplitude_sticsa_centred_by_time < ggplot(df_long_ext_sacc_amplitude, aes(x = sticsa_total_centred, y =
sacc_amplitude,</pre>

```
colour = time)) +
  geom point() +
  geom_jitter(width = .5, alpha = .30, size = 2.5) +
  geom_smooth(method = lm, se = FALSE) +
  labs(title = "Plot of the Relationship Between Trait Anxiety (Covariate)
  Saccade Amplitude in Extinction by Time",
       x = "STICSA Total (Centred)",
       y = "Extinction Saccade Amplitude ") +
  theme classic() +
  theme(plot.title = element_text(face = "bold", hjust = 0.5, size = 12)) +
  theme(text = element text(family = "serif")) +
  guides(colour = guide legend(reverse = TRUE)) +
  scale_colour_manual(values = c("#c45150", "#824372"), labels = c("Late",
"Early")) +
    labs(colour = "Time") +
  theme(legend.position = "bottom", legend.title = element_text(face =
"bold"))
print(scatterplot_ext_sacc_amplitude_sticsa_centred_by_time)
## `geom_smooth()` using formula 'y ~ x'
## Warning: Removed 3 rows containing non-finite values (stat_smooth).
## Warning: Removed 3 rows containing missing values (geom point).
## Warning: Removed 3 rows containing missing values (geom point).
```

Plot of the Relationship Between Trait Anxiety (Covariate) and Saccade Amplitude in Extinction by Time



relationship between STICSA and fixation count appears linear at both levels of time