# Experiment 3: Time\_on\_task

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# Introduction

In a preregistered study we manipulated the influence of time on task (Self-paced vs. Timed (3 s) on the Sans Forgetica effect/disfluency effect. We collected 232 participants (116 in each group) on Prolific. This file explains how to read in the data, analyze, and plot the results.

## Load in packages

```
#packages you will need
library(tidyverse)
## -- Attaching packages -
                                                     ----- tidyverse 1.3.0 --
## v ggplot2 3.3.2
                     v purrr
                               0.3.4
## v tibble 3.0.6
                     v dplyr
                               1.0.3
## v tidyr
            1.1.2
                     v stringr 1.4.0
## v readr
            1.3.1
                     v forcats 0.5.0
## -- Conflicts ----- tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
library(data.table)
##
## Attaching package: 'data.table'
## The following objects are masked from 'package:dplyr':
```

```
##
##
      between, first, last
## The following object is masked from 'package:purrr':
##
      transpose
library(here)
## here() starts at /Users/jgeller1/Desktop/SF-Testing-New1
library(afex)
## Loading required package: lme4
## Loading required package: Matrix
##
## Attaching package: 'Matrix'
## The following objects are masked from 'package:tidyr':
##
      expand, pack, unpack
##
## Registered S3 methods overwritten by 'car':
##
    influence.merMod
                                   1me4
##
    cooks.distance.influence.merMod lme4
##
    dfbeta.influence.merMod
                                   lme4
    dfbetas.influence.merMod
                                   lme4
## *******
## Welcome to afex. For support visit: http://afex.singmann.science/
## - Functions for ANOVAs: aov_car(), aov_ez(), and aov_4()
## - Methods for calculating p-values with mixed(): 'KR', 'S', 'LRT', and 'PB'
## - 'afex_aov' and 'mixed' objects can be passed to emmeans() for follow-up tests
## - NEWS: library('emmeans') now needs to be called explicitly!
## - Get and set global package options with: afex options()
## - Set orthogonal sum-to-zero contrasts globally: set_sum_contrasts()
## - For example analyses see: browseVignettes("afex")
## *******
## Attaching package: 'afex'
## The following object is masked from 'package:lme4':
##
##
      lmer
library(Rmisc)
## Loading required package: lattice
## Loading required package: plyr
## -----
## You have loaded plyr after dplyr - this is likely to cause problems.
## If you need functions from both plyr and dplyr, please load plyr first, then dplyr:
## library(plyr); library(dplyr)
```

```
##
## Attaching package: 'plyr'
## The following object is masked from 'package:here':
##
##
       here
## The following objects are masked from 'package:dplyr':
##
       arrange, count, desc, failwith, id, mutate, rename, summarise,
##
##
       summarize
## The following object is masked from 'package:purrr':
##
##
       compact
library(cowplot)
library(patchwork)
##
## Attaching package: 'patchwork'
## The following object is masked from 'package:cowplot':
##
##
       align_plots
library(see)
library(ggrepel)
library(report)
## report is in alpha - help us improve by reporting bugs on github.com/easystats/report/issues
library(lrd)
##
## Attaching package: 'lrd'
## The following object is masked from 'package:base':
##
##
       kappa
library(emmeans)
library(MOTE)
library(BayesFactor)
## Loading required package: coda
## *******
## Welcome to BayesFactor 0.9.12-4.2. If you have questions, please contact Richard Morey (richarddmore
## Type BFManual() to open the manual.
library(kableExtra)
##
## Attaching package: 'kableExtra'
## The following object is masked from 'package:dplyr':
##
```

##

group\_rows

## Read in Data

First we must read in data for each counterbalanced list. There were four and there was no simple way to counterbalance online with PsychoPy and Pavlovia.

## CB 1 (Self-Paced)

```
dataset1 <- datasetlow1 %>%
    dplyr::group_by(participant)%>%
    dplyr::filter(mouse_5.clicked_name=="polygon_2") %>% dplyr::select(textbox.text, cue1, targ1, font)
    mutate(textbox.text=tolower(textbox.text), acc=ifelse(textbox.text==cue1, 1, 0)) %>%
    mutate(cond="self-paced")
```

## Extract cued responses CB1

## Adding missing grouping variables: 'participant'

## CB 2 (Self-paced)

```
dataset2 <- datasetlow2 %>%
    dplyr::group_by(participant)%>%
    dplyr::filter(mouse_5.clicked_name=="polygon_2") %>% dplyr::select(textbox.text, cue1, targ1, font)
    mutate(textbox.text=tolower(textbox.text), acc=ifelse(textbox.text==cue1, 1, 0)) %>%
    mutate(cond="self-paced")
```

## Extract cued responses (CB2)

## Adding missing grouping variables: 'participant'

## CB 1 (Timed)

```
dataset3 <- datasetlow3 %>%
    dplyr::group_by(participant)%>%
    dplyr::filter(mouse_5.clicked_name=="polygon_2") %>% dplyr::select(textbox.text, cue1, targ1, font)
    mutate(textbox.text=tolower(textbox.text), acc=ifelse(textbox.text==cue1, 1, 0)) %>%
    mutate(cond="timed")
```

#### Extract cued responses

## Adding missing grouping variables: 'participant'

## CB 2 (Timed)

```
dataset4 <- datasetlow4 %>%
    dplyr::group_by(participant)%>%
    dplyr::filter(mouse_5.clicked_name=="polygon_2") %>% dplyr::select(textbox.text, cue1, targ1, font)
    mutate(textbox.text=tolower(textbox.text), acc=ifelse(textbox.text==cue1, 1, 0)) %>%
    mutate(cond="timed")
```

#### Extract cued responses

## Adding missing grouping variables: 'participant'

# Combine Data

## **Cued Responses**

```
all<-rbind(dataset1, dataset2, dataset3, dataset4)
#write.csv(all, file="all.csv")</pre>
```

## **JOls**

Extract JOLs and combine them

```
dataset1_jol <- datasetlow1 %>%
   dplyr::group_by(participant)%>%
    dplyr::select(participant, atypic_slider.response, normal_slider.response) %>%
  mutate(cond="self-paced") %>%
  na.omit(.) %>%
  pivot_longer(atypic_slider.response:normal_slider.response, names_to = "Typeface", values_to = "jols"
dataset2_jol <- datasetlow2 %>%
   dplyr::group_by(participant)%>%
    dplyr::select(participant, atypic_slider.response, normal_slider.response) %>%
  mutate(cond="self-paced") %>%
  na.omit(.) %>% pivot longer(atypic slider.response:normal slider.response, names to = "Typeface", va
dataset3_jol <- datasetlow3 %>%
   dplyr::group_by(participant)%>%
    dplyr::select(participant, atypic_slider.response, normal_slider.response) %>%
  mutate(cond="timed") %>%
  na.omit(.) %>%
pivot_longer(atypic_slider.response:normal_slider.response, names_to = "Typeface", values_to = "jols")
dataset4_jol <- datasetlow4 %>%
   dplyr::group_by(participant)%>%
     dplyr::select(participant, atypic slider.response, normal slider.response) %>%
 mutate(cond="timed") %>%
 na.omit(.) %>%
  pivot_longer(atypic_slider.response:normal_slider.response, names_to = "Typeface", values_to = "jols"
jol all <- rbind(dataset1 jol, dataset2 jol, dataset3 jol, dataset4 jol)</pre>
```

# Analysis

## **Cued Recall**

#### Read in Scored file

Takes data from Shiny LRD package.

## **Cued Response Scoring**

The LRD package scores cued response data. The data is loaded into a shiny application and then brought back in to R. Below you can get proportion correct by participant or the trial-level Scored data,

```
\#devtools::install\_github("npm27/lrd") \# load the package
#library(lrd)
all$textbox.text[is.na(all$textbox.text)] <- "" # does not work if NAs exists
all_c<-as.data.frame(all) # needs to be data frame
all_c$trial_id<-rep(1:5568) # needs to have unique rows for some reason
# run lrd
scored_cued = prop_correct_cued(all_c,
                                responses = "textbox.text",
                                id = "participant",
                                id.trial = "trial_id",
                                key = "targ1",
                                key.trial = "trial_id",
                                cutoff = 3,
                                group.by = c("font", "cond"))
recall_time<-scored_cued$DF_Participant # Prop by participant
recall_time<-scored_cued$Scored # trial-level (0,1)
```

#### Difference

```
recall_all1_diff <- recall_time %>%
    dplyr::group_by(id, font, cond)%>%
    dplyr::summarise(acc=mean(Scored)) %>%
    tidyr::pivot_wider(names_from="font", values_from="acc") %>%
    mutate(Difference=SF-flu, cond=ifelse(cond=="self-paced", "Self-paced", "Timed(3s)"))

## 'summarise()' has grouped output by 'id', 'font'. You can override using the '.groups' argument.
recall_all_mean <- recall_all1_diff %>%
    dplyr::group_by(cond)%>%
    dplyr::summarise(mean=mean(Difference))

write.csv(recall_all1, file="wide_recall_timed.csv")

#write.csv(recall_all1, file="long_recall_timed.csv")
```

#### **ANOVA**

```
## Anova Table (Type 3 tests)
##
## Response: acc
                  df MSE
##
       Effect
                                 F ges p.value
         cond 1, 230 0.09
                               0.37 .001
                                              .544
## 2
         font 1, 230 0.02 15.04 *** .013
                                            <.001
                               1.13 <.001
## 3 cond:font 1, 230 0.02
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '+' 0.1 ' ' 1
# Main Effects
Main Effects
Get means for each main effect
Within_font <- emmeans(a1, ~ font)
## NOTE: Results may be misleading due to involvement in interactions
Within_font
## font emmean
                   SE df lower.CL upper.CL
## flu 0.323 0.0152 337
                             0.293
                                      0.353
## SF
         0.375 0.0152 337
                             0.345
                                      0.405
## Results are averaged over the levels of: cond
## Warning: EMMs are biased unless design is perfectly balanced
## Confidence level used: 0.95
Within_cond <- emmeans(a1, ~ cond)
## NOTE: Results may be misleading due to involvement in interactions
Within_cond
## cond
                         SE df lower.CL upper.CL
              emmean
## self-paced 0.341 0.0192 230
                                   0.303
                                            0.379
## timed
               0.357 0.0192 230
                                   0.320
                                            0.395
## Results are averaged over the levels of: font
## Warning: EMMs are biased unless design is perfectly balanced
## Confidence level used: 0.95
Interaction
Within_Fitted_Interaction <- emmeans(a1, ~ font|cond)</pre>
Within_Fitted_Interaction
## cond = self-paced:
## font emmean
                   SE df lower.CL upper.CL
## flu 0.322 0.0215 337
                             0.280
                                      0.364
## SF
         0.360 0.0215 337
                             0.318
                                      0.402
## cond = timed:
## font emmean
                   SE df lower.CL upper.CL
## flu 0.324 0.0215 337
                             0.282
                                      0.366
## SF
       0.391 0.0215 337
                             0.349
                                      0.433
```

x	X	X	X	X	X		X	X
-0.1500701	-0.3327541	0.0332587	0.3218391	0.2593415	0.0240793	0.2	741427	0.3695355
	X	x	x	X	X	X	X	
	0.3599138	0.2480842	0.023034	0.3142878	0.4055398	116	115	
	$x \ \text{$d_{av}$} = -0.15, 95 \ \text{CI } [-0.33, 0.03]$							

##
## Warning: EMMs are biased unless design is perfectly balanced
## Confidence level used: 0.95

## **Planned Comparisons**

```
pairs(Within_Fitted_Interaction) ## pairwise comparison with no correction

## cond = self-paced:
```

```
## contrast estimate SE df t.ratio p.value
## flu - SF -0.0381 0.0191 230 -1.991 0.0477
##
## cond = timed:
## contrast estimate SE df t.ratio p.value
## flu - SF -0.0668 0.0191 230 -3.493 0.0006
```

## Effect sizes

```
recall_sp <- recall_all1 %>%
  dplyr::group_by(id, font, cond) %>%
  dplyr::summarise(mean_acc=mean(acc))%>%
  tidyr::pivot_wider(names_from = "font", values_from = "mean_acc")%>%
  dplyr::filter(cond=="self-paced")%>%
  ungroup() %>%
  summarise(mean1=mean(flu), sd1=sd(flu), mean2=mean(SF), sd2=sd(SF))
```

X	X	X	X	X	X		X		
-0.3238292	-0.5098777	-0.1364414	0.3239943	0.1974388	0.0183317	0.2876826			
x	X	x	X	X	X	X	x		
0.3603059	0.3908046	0.2151883	0.0199797	0.3512286	0.4303806	116	115		
X									
$-\$d_{av}$ = -0.32, 95\% CI [-0.51, -0.14]									

kable(time\_recall)

## Bayesian Analyis

## **Cued Recall**

Run the 2 x 2 Bayesian Analyis

## **JOLS**

**ANOVA** A 2 x 2 Mixed ANOVA was run.

```
#ANOVA
a1 <- aov_ez("participant", "jols", jol_all,</pre>
            within=c("Typeface"), between=c("cond")) # mixed
## Converting to factor: cond
## Contrasts set to contr.sum for the following variables: cond
summary(a1)
## Univariate Type III Repeated-Measures ANOVA Assuming Sphericity
##
                  Sum Sq num Df Error SS den Df F value
##
                                                             Pr(>F)
## (Intercept)
                 1887931
                              1
                                  165126
                                            230 2629.662 < 2.2e-16 ***
## cond
                   12514
                                  165126
                                            230 17.430 4.230e-05 ***
                              1
                   10871
                                   51231
## Typeface
                              1
                                            230
                                                  48.806 3.016e-11 ***
                    6053
                                   51231
                                            230
                                                  27.173 4.138e-07 ***
## cond:Typeface
                              1
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
a1
## Anova Table (Type 3 tests)
##
## Response: jols
##
                       df
                             MSE
                                         F ges p.value
## 1
              cond 1, 230 717.94 17.43 *** .055
                                                  <.001
## 2
          Typeface 1, 230 222.74 48.81 *** .048
```

```
## 3 cond:Typeface 1, 230 222.74 27.17 *** .027 <.001
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '+' 0.1 ' ' 1
Main Effects
Within_font <- emmeans(a1, ~ Typeface)</pre>
## NOTE: Results may be misleading due to involvement in interactions
Within_font
## Typeface
                                   SE df lower.CL upper.CL
                          emmean
## atypic_slider.response
                            58.9 1.42 360
                                              56.1
## normal_slider.response
                            68.6 1.42 360
                                              65.8
                                                       71.4
## Results are averaged over the levels of: cond
## Warning: EMMs are biased unless design is perfectly balanced
## Confidence level used: 0.95
Within_cond <- emmeans(a1, ~ cond)
## NOTE: Results may be misleading due to involvement in interactions
Within_cond
## cond
                       SE df lower.CL upper.CL
              emmean
## self-paced 58.6 1.76 230
                                  55.1
                                           62.1
## timed
                69.0 1.76 230
                                  65.5
                                           72.4
## Results are averaged over the levels of: Typeface
## Warning: EMMs are biased unless design is perfectly balanced
## Confidence level used: 0.95
Testing Interaction
Within_Fitted_Interaction <- emmeans(a1, ~ Typeface|cond)
Within Fitted Interaction
## cond = self-paced:
## Typeface
                          emmean
                                   SE df lower.CL upper.CL
## atypic_slider.response 50.1 2.01 360
                                              46.2
                                                       54.1
## normal_slider.response 67.0 2.01 360
                                              63.1
                                                       71.0
##
## cond = timed:
## Typeface
                          emmean
                                   SE df lower.CL upper.CL
## atypic_slider.response 67.8 2.01 360
                                              63.8
                                                       71.7
## normal_slider.response 70.2 2.01 360
                                              66.2
                                                       74.2
## Warning: EMMs are biased unless design is perfectly balanced
## Confidence level used: 0.95
Effect sizes
recall_spjol <- jol_all %>%
 dplyr::group_by(participant, Typeface, cond) %>%
```

```
dplyr::summarise(mean_jol=mean(jols))%>%
  tidyr::pivot_wider(names_from = "Typeface", values_from = "mean_jol")%%
dplyr::filter(cond=="self-paced")%>%
  ungroup() %>%
  summarise(mean1=mean(normal_slider.response), sd1=sd(normal_slider.response), mean2=mean(atypic_slid
## 'summarise()' has grouped output by 'participant', 'Typeface'. You can override using the '.groups'
sp_jol=d.dep.t.avg(m1 = recall_spjol$mean1, m2 = recall_spjol$mean2, sd1 = recall_spjol$sd1,
                sd2 = recall_spjol$sd2, n = 116, a = .05)
recall timejol <- jol all %>%
  dplyr::group_by(participant, Typeface, cond) %>%
  dplyr::summarise(mean_jol=mean(jols))%>%
  tidyr::pivot_wider(names_from = "Typeface", values_from = "mean_jol")%>%
dplyr::filter(cond=="timed")%>%
  ungroup() %>%
  summarise(mean1=mean(normal_slider.response), sd1=sd(normal_slider.response), mean2=mean(atypic_slid
## 'summarise()' has grouped output by 'participant', 'Typeface'. You can override using the '.groups'
t_jol=d.dep.t.avg(m1 = recall_timejol$mean1, m2 = recall_timejol$mean2, sd1 = recall_timejol$sd1,
                sd2 = recall_timejol$sd2, n = 116, a = .05)
sp_jol
## $d
## [1] 1.218282
##
## $dlow
## [1] 0.9761973
##
## $dhigh
## [1] 1.457231
##
## $M1
## [1] 67.0462
##
## $sd1
## [1] 26.78193
##
## $se1
## [1] 2.48664
##
## $M1low
## [1] 62.12065
## $M1high
## [1] 71.97176
##
## $M2
## [1] 50.14192
##
## $sd2
## [1] 0.9690968
##
```

```
## $se2
## [1] 0.08997838
## $M2low
## [1] 49.96369
##
## $M2high
## [1] 50.32015
##
## $n
## [1] 116
##
## $df
## [1] 115
##
## $estimate
## [1] "d_{av} = 1.22, 95\\% CI [0.98, 1.46]"
t_jol
## $d
## [1] 0.1019037
##
## $dlow
## [1] -0.08076949
##
## $dhigh
## [1] 0.2841364
##
## $M1
## [1] 70.20921
##
## $sd1
## [1] 23.89936
## $se1
## [1] 2.219
##
## $M1low
## [1] 65.8138
##
## $M1high
## [1] 74.60462
##
## $M2
## [1] 67.75181
##
## $sd2
## [1] 24.3305
##
## $se2
## [1] 2.25903
##
## $M2low
## [1] 63.27711
```

```
##
## $M2high
## [1] 72.22652
##
## $n
## [1] 116
##
## $df
## [1] 115
##
## $estimate
## [1] "$d_{av}$ = 0.10, 95\\% CI [-0.08, 0.28]"
```

## Bayesian Analysis

## Plot

## Cued recall

```
bold <- element_text(face = "bold", color = "black", size = 14)</pre>
recall_all1 <- recall_all1 %>%
  mutate(Typeface=ifelse(font=="SF", "Sans Forgetica", ifelse(font=="flu", "Arial", "Difference"))) %>%
  mutate(timed=ifelse(cond=="self-paced", "Self-paced", "Timed"))
#means = recall_all1 %>%
 # dplyr::group_by(timed, Typeface)%>%
 # dplyr::summarise(mean=mean(acc))
sfgen_wsci=summarySEwithin(data = recall_all1, measurevar = "acc",
                       withinvars = "Typeface", betweenvars = "timed", idvar = "id")
## Automatically converting the following non-factors to factors: timed, Typeface
fig3a <- ggplot(recall_all1,aes(x=Typeface,y=acc,fill=Typeface))+</pre>
  facet_grid(~timed) +
  \#geom\_flat\_violin(position = position\_nudge(x = .2, y = 0), alpha = .4,adjust=4) +
  geom_point(position=position_jitter(width = .15), size = 1, alpha = 0.2) +
  geom_boxplot(aes(x = Typeface, y = acc ),outlier.shape = NA,
               alpha = 0.3, width = .1, colour = "BLACK") +
    #stat_summary(fun="mean", geom="point", colour="darkred", size=3)+
  geom_line(data=sfgen_wsci,aes(y=acc, group=1), size=1)+
  geom_pointrange(data=sfgen_wsci, aes(y=acc, ymin=acc, ymax=acc), size=.8, color="darkred")+
  scale_colour_brewer(palette = "Dark2")+
  scale_fill_brewer(palette = "Dark2") +
```

```
labs(y = "Porportion Correct on Final Test", x = "Typeface") +
  theme(legend.position = "none") +
  geom_label_repel(data=sfgen_wsci, aes(y=acc, label=round(acc, 2)), seed = 42, box.padding = 0.8) +
  theme_cowplot(font_size=14)+
  theme(legend.position = "none") +
  theme(axis.title = bold)
# plot difference plots
fig3a_diff <- ggplot(recall_all1_diff,aes(x=cond,y=Difference, fill=cond)) +</pre>
  geom_flat_violin(position = position_nudge(x = .2, y = 0), alpha = .4,adjust=4)+
  geom_point(position=position_jitter(width = .18), size = 1, alpha = 0.2) +
  geom_boxplot(aes(x = cond, y = Difference),outlier.shape = NA,
               alpha = 0.3, width = .1, colour = "BLACK") +
  stat_summary(fun.data="mean_cl_boot", colour="darkred", size=.8)+
  #qeom_line(data=sfarial_wsci,aes(y=mean_acc, qroup=1), size=1)+
  \#geom\_pointrange(data=sfarial\_wsci,\ aes(y=mean\_acc,\ ymin=mean\_acc-ci,\ ymax=mean\_acc+ci),\ size=.5,\ collabel{eq:collabel}
  scale_colour_brewer(palette = "Accent")+
  scale_fill_brewer(palette = "Accent") +
  labs(y = "Test Difference (Sans Forgetica - Arial", x = "Time on Task")+
     theme_cowplot(font_size=14)+
  theme(legend.position = "none") +
  theme(axis.title =bold) +
  geom_hline(yintercept = 0, linetype="dotted") +
  geom_label_repel(data=recall_all_mean, aes(y=mean, label=round(mean, 2)), seed=42, box.padding=0.8)
fig3a
```

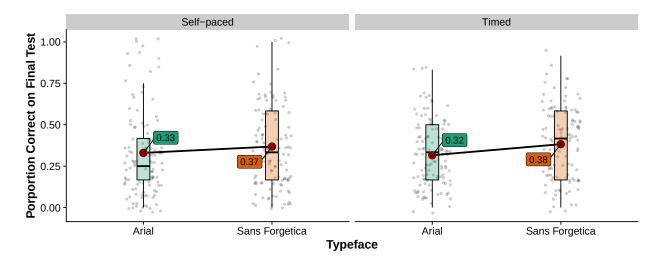


Figure 1: Raincloud plots (Allen et al., 2019) depicting raw data (dots), box plots, and half violin kernel desntiy plots, with mean (red dot) and within-participant 95 CIs. Cued recall accuracy as a function of Time on task for Experiment 3.

```
fig3a_diff
```

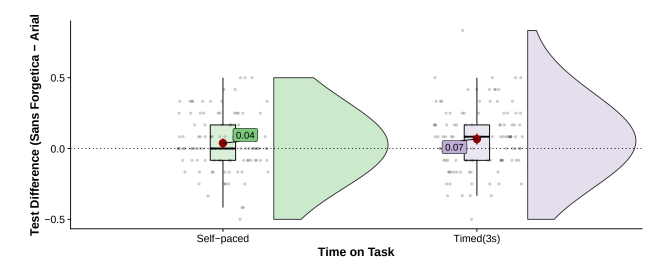


Figure 2: Raincloud plots (Allen et al., 2019) depicting raw data (dots), box plots, and half violin kernel desntiy plots, with mean (red dot) and within-participant 95 CIs. Cued recall accuracy as a function of Time on task for Experiment 3.

## **JOLS**

```
jol_rename <- jol_all %>%
  mutate(Typeface=ifelse(Typeface=="atypic_slider.response", "Sans Forgetica", "Arial")) %>%
  mutate(timed=ifelse(cond=="self-paced", "Self-paced", "Timed"))
jol_diff <- jol_rename %>%
  pivot_wider(names_from="Typeface", values_from = "jols")%>%
  dplyr::mutate(Difference=`Sans Forgetica`- Arial) %>%
  dplyr::mutate(cond=ifelse(cond=="self-paced", "Self-paced", "Timed(3s)"))
jol_diff_mean <- jol_diff %>%
  dplyr::group_by(cond) %>%
  dplyr::summarise(mean=mean(Difference))
means = jol_rename %>%
  dplyr::group_by(timed, Typeface)%>%
  dplyr::summarise(mean=mean(jols))%>%
  dplyr::mutate(timed=as.factor(timed), Typeface=as.factor(Typeface))
## 'summarise()' has grouped output by 'timed'. You can override using the '.groups' argument.
# get withinsubject CIs
sfgenjol_wsci=summarySEwithin(data = jol_rename, measurevar = "jols",
                       withinvars = "Typeface", betweenvars = "timed", idvar = "participant")
## Automatically converting the following non-factors to factors: timed, Typeface
fig3b <- ggplot(jol_rename,aes(x=Typeface,y=round(jols,2),fill=Typeface))+</pre>
  facet_grid(~timed) +
  \#geom\_violinhalf(position = position\_nudge(x = .2, y = 0), alpha = .5, adjust=4)+
  #qeom_violinhalf(fill_dots = "black") +
  geom_point(position=position_jitter(width = .15), size = 1, alpha = 0.2) +
```

```
geom_boxplot(aes(x = Typeface, y = jols ),outlier.shape = NA,
               alpha = 0.3, width = .1, colour = "BLACK") +
   #stat_summary(fun="mean", geom="point", colour="darkred", size=3)+
  geom_line(data=sfgenjol_wsci,aes(y=jols, group=1), size=1)+
  geom_pointrange(data=sfgenjol_wsci, aes(y=jols, ymin=jols, ymax=jols), size=.8, color="darkred")+
  theme_cowplot() +
  scale_colour_brewer(palette = "Dark2")+
  scale_fill_brewer(palette = "Dark2") +
  labs(y = "Judgements of Learning", x = "Typeface") +
  theme(legend.position = "none") +
  geom_label_repel(data=sfgenjol_wsci, aes(y=jols, label=round(jols, 2)), seed = 42, box.padding = 0.8)
  theme_cowplot(font_size=14)+
  theme(legend.position = "none") +
  theme(axis.title = bold)
fig3b_diff <- ggplot(jol_diff,aes(x=cond,y=Difference,fill=cond)) +</pre>
  geom_flat_violin(position = position_nudge(x = .2, y = 0), alpha = .4,adjust=4)+
  geom_point(position=position_jitter(width = .15), size = 1, alpha = 0.2) +
  geom_boxplot(aes(x = cond, y = Difference),outlier.shape = NA,
               alpha = 0.3, width = .1, colour = "BLACK") +
  stat_summary(fun.data="mean_cl_boot", colour="darkred", size=.8)+
   #stat_summary(fun="mean", geom="point", colour="darkred", size=3)+
 # geom_line(data=sfgenjol_wsci,aes(y=jols, group=1), size=1)+
 \# geom\_pointrange(data=sfgenjol\_wsci, aes(y=jols, ymin=jols-ci, ymax=jols+ci), size=.3, color="red")+
  scale_colour_brewer(palette = "Accent")+
  scale_fill_brewer(palette = "Accent") +
  labs(y = "JOL Difference (Sans Forgetica - Arial)", x = "Time on Task") + theme(legend.position = "n
  geom_label_repel(data=jol_diff_mean, aes(y=mean, label=round(mean, 2)), seed = 42, box.padding = 0.8
  theme_cowplot(font_size=14)+
  theme(legend.position = "none") +
  geom_hline(yintercept = 0, linetype="dotted") +
  theme(axis.title = bold)
fig3b
fig3b_diff
```

#### **Combine Plots**

```
fig3 <- plot_grid(
  fig3a, fig3b,
  labels = "AUTO", ncol= 1, nrow = 2
)

ggsave("fig3experiment3.png", width=10, height=12, dpi=500)

fig3_diff <- plot_grid(fig3a_diff, fig3b_diff, ncol=, nrow=2)

ggsave("fig3_diff.png", width=10, height=12, dpi=500)</pre>
```

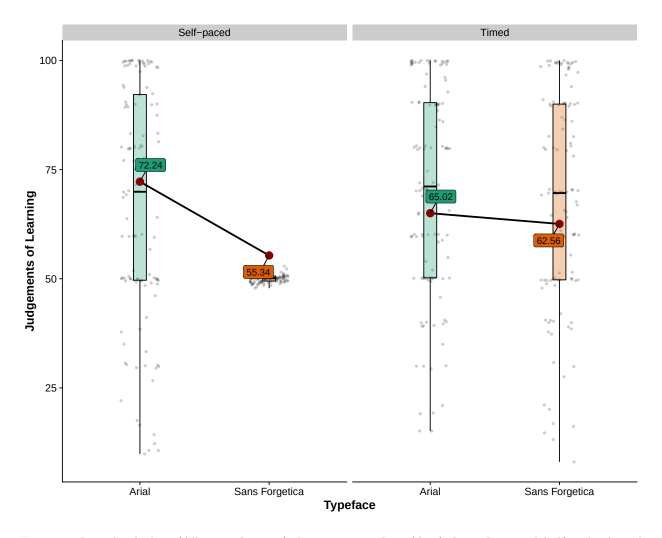


Figure 3: Raincloud plots (Allen et al., 2019) depicting raw data (dots), box plots, and half violin kernel desntiy plots, with mean (red dot) and within-participant 95 CIs. Cued recall accuracy as a function of Time on task for Experiment 3.

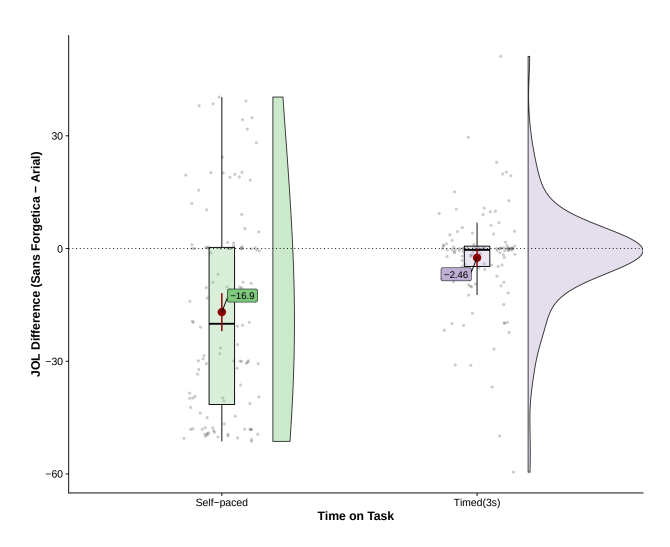


Figure 4: Raincloud plots (Allen et al., 2019) depicting raw data (dots), box plots, and half violin kernel desntiy plots, with mean (red dot) and within-participant 95 CIs. Cued recall accuracy as a function of Time on task for Experiment 3.

```
fig3_diff <- plot_grid(fig3a, fig3a_diff, fig3b, fig3b_diff, ncol=2, nrow=2)
ggsave("fig3_diff_all.png", width=12, height=14, dpi=500)
fig3_diff</pre>
```

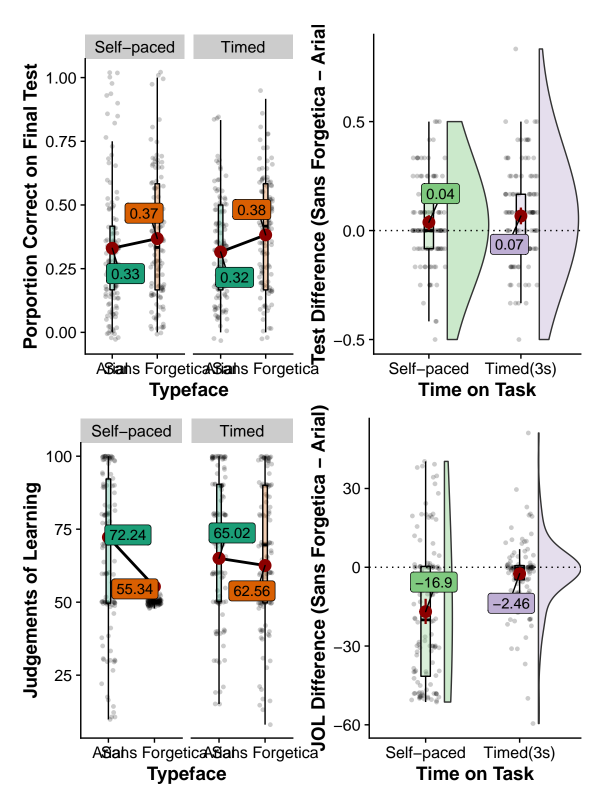


Figure 5: Raincloud plots (Allen et al., 2019) depicting raw data (dots), box plots, and half violin kernel desntiy plots, with mean (red dot) and within-participant 95 CIs. Cued recall accuracy as a function of Time on task for Experiment 3.