Render PDF tables

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SHORT TITLE 2

Render PDF tables

```
library(tidyverse)
Sys.setenv(R_CONFIG_ACTIVE = Sys.info()["nodename"])
print(Sys.info()["nodename"])
##
                           nodename
## "Benjamins-MacBook-Pro-3.local"
library(stargazer)
## Warning: package 'stargazer' was built under R version 4.0.5
library(tidyverse)
dropbox_dir <- config::get("dev_analysis_data_dir")</pre>
#load(pasteO(dropbox_dir, "/sst_paper_generation.Rdata"))
# trial_neural_behav_roi_stop<-trial_neural_behav_roi %>% filter(trial_n>50 & condition)
# trial_neural_behav_roi_stop<- trial_neural_behav_roi_stop %>%
    mutate(P\_stop\_trial\_change\_z\_stop = (P\_stop\_trial\_change-mean(P\_stop\_trial\_change)
           post_pre_rt_change_z_stop = (post_pre_rt_change_z-mean(post_pre_rt_change_z
#
           )
#
# model_full_effects <- lme4::lmer(</pre>
     med\_post\_trial\_z \sim trial\_n\_s + condition + P\_stop\_trial\_change + post\_pre\_rt\_change
    trial_neural_behav_roi %>% filter(trial_n>50 & condition %in% c("CorrectStop", "Fai
```

SHORT TITLE 3

```
# summary(model_full_effects)
 #
# model_no_rt<- lme4::lmer(</pre>
                             med_post_trial_z ~ trial_n_s+ condition + P_stop_trial_change + (1 +post_pre_rt_c
                         trial_neural_behav_roi %>% filter(trial_n>50 & condition %in% c("CorrectStop", "Fai
#
#
#
\# anova(model_full_effects,model_no_rt)
# model_no_p_stop<- lme4::lmer(</pre>
#
                             med\_post\_trial\_z ~ trial\_n\_s+ condition + post\_pre\_rt\_change + (1 +post\_pre\_rt\_change +post\_pre\_rt\_change +post\_pre\_rt\_change +post\_pre\_pre\_rt\_change +post\_pre\_rt\_change +post\_pre\_rt\_change +post\_pre\_rt\_change +post\_pre\_rt\_change +post\_pre\_rt\_change +post\_pre\_rt\_change +post\_pre\_rt\_change +post\_pre\_rt\_change +
                         trial_neural_behav_roi %>% filter(trial_n>50 & condition %in% c("CorrectStop", "Fai
#
#
# anova(model_full_effects,model_no_p_stop)
\# save(model_full_effects, model_no_p_stop, model_no_rt, file=pasteO(dropbox_dir,"/same fi
load(paste0(dropbox_dir,"/sample_models.Rdata"))
table_full_effects = apa_table(papaja::apa_print(model_full_effects))
table_full_effects
#knitr::kable(trial_neural_behav_roi_stop[1:5,1:5])
```

SHORT TITLE 4

Table 1

Term	\hat{eta}	95% CI	t
Intercept	-0.34	[-0.49, -0.19]	-4.43
Trial n s	-0.20	[-0.28, -0.13]	-5.36
${\bf Condition Failed Stop}$	-0.43	[-0.48, -0.38]	-17.21
P stop trial change	37.24	[26.96, 47.52]	7.10
Post pre rt change	-0.25	[-0.41, -0.08]	-2.96