

Generate multiple R Markdown documents

```
`{r, echo=FALSE, results=FALSE}
# include=FALSE, results=FALSE
skip_participants <- c() #c("p009", "p102", "p015", "p016", "p019", "p014", "p006", "p103", "p013")
# processing
participants_to_process <- c('p262') # setdiff( participants_IDs, skip_participants)</pre>
for ( ppt_index in 1:length(participants_to_process)){
  ppt_data <- subset(spass_pretest_sentence_eval, Participant.Public.ID == participants_to_process[ppt_index])</pre>
  ppt_info <- subset(spass_pretest_ppt_infos, Participant.Public.ID == participants_to_process[ppt_index])</pre>
  ppt_consent <- subset(spass_pretest_consent_form, Participant.Public.ID == participants_to_process[ppt_index])</pre>
  render("SPASS_Generate_Participant_Report.Rmd", html_document(toc = TRUE, toc_depth = 2),
         output_file = paste("reports/",participants_to_process[ppt_index],".html",sep=""),
         params = list(ppt_data = "ppt_data",
                       ppt_info = "ppt_info",
                        ppt_consent = "ppt_consent",
                        doc_title = paste("SPASS Sentence Evaluation - Participant", participants_to_process[ppt_index])
```

- https://github.com/neurocoglang-lab/ retreat_march2022.git
- gitcreds::gitcreds_set()