Spring 2018 Data Cleaning

Amy Rae Fox

11/2/2021

The purpose of this file is processing the combined data files for Spring 2018 into study-level files that contain only valid data for analysis, excluding invalid sessions and conditions.

Data is imported from 2 files, indicating two levels of analysis: participants and blocks (item-level). **Note:** mouse-cursor data contained in final_mouse_blocks.json file is not handled here.

```
#IMPORT DATA
df participants <- fromJSON("combined files/final participants.json")</pre>
df_blocks <- fromJSON('combined_files/final_blocks.json')</pre>
#add term indicator
df participants$term <- "spring18"</pre>
df_blocks$term <- "spring18"</pre>
#create factors in PARTICIPANTS
df_participants <- df_participants %>%
  select(subject, session, term, condition,
                                           #re-arrange columns
         ts_n, tt_n, triangular_score,
         os_n, ot_n, orthogonal_score,
         explicit, impasse, axis,
         triangular_time, totalTime, ts_t, tt_t,
         attn_check,
         native_language, year, major, country, sex, age
         ) %>% #reorder columns
  mutate( #create factors and remove extraneous ""
    subject=factor(subject),
    condition=factor(condition),
    session=factor(session),
    term=factor(term),
    explicit=factor(explicit),
    axis=factor(axis),
    impasse=factor(impasse),
    sex = as.factor(gsub('"',"",sex)),
    age = as.double(gsub('"',"",age)),
    country = gsub('"',"",country),
    major = gsub('"',"",major),
    year = gsub('"',"",year),
    native_language = gsub('"',"",native_language),
df_blocks <- df_blocks %>%
  select( #reorder columns
    subject, session, term, condition,
    q,question,answer,rt,
```

```
correct, orth_correct,
  explicit, impasse, axis) %>%
mutate(
  subject=factor(subject),
  condition=factor(condition),
  session=factor(session),
  term=factor(term),
  explicit=factor(explicit),
  axis=factor(axis),
  impasse=factor(impasse),
  q=factor(q),
  question=factor(question)
)
```

Sessions

The (string) session code is entered by the participant based on instructions given by the experimenter, and documents the data-collection session (eg. in-person at a particular time). This code is also used by the experimenter to differentiate test or expert data collection runs.

```
#MANUALLY INSPECT sessions
df_participants %>% group_by(session) %>%
  summarize(n=n())
```

```
## # A tibble: 41 x 2
##
      session
      <fct> <int>
##
  1 alpha
##
##
   2 bravo
                23
## 3 charlie
                13
## 4 delta
                 3
                 7
## 5 echo
##
  6 fire
                 5
##
  7 flower
## 8 foxtrot
                 1
## 9 go1f
                 1
## 10 golf
                 6
## # ... with 31 more rows
```

In Spring 2018, 36 (regular)data collection sessions were used, from ALFA -> ZULU.

```
df_participants %>% group_by(session) %>%
  arrange(desc(session)) %>%
  summarize(n=n())
## # A tibble: 38 x 2
##
      session
                  n
##
      <fct>
             <int>
##
    1 alpha
                  4
   2 bravo
##
                 23
                 13
##
   3 charlie
##
   4 delta
##
   5 echo
                  7
##
   6 fire
                  5
##
   7 flower
                  1
##
   8 foxtrot
                  1
```

Participants who mispelled their sessions have been manually recoded, and one participant erroneously entered their condition code as their session code, and this entry is corrected to 'XTRA'.

Conditions

9 golf ## 10 heaven 7

3

... with 28 more rows

The three digit condition code is entered by the participant based on instructions given by the experimenter, and determines the stimulus that the participant experiences during the study.

```
df_participants %>% group_by(condition) %>%
summarize(n=n())
```

```
## # A tibble: 11 x 2
##
      condition
                     n
##
      <fct>
                 <int>
   1 "111"
##
                    39
    2 "112"
##
                     6
    3 "113"
                    52
##
   4 "114"
                    38
##
##
   5 "114\n114"
                     1
    6 "115"
##
                    41
##
   7 "115-late"
                     2
##
   8 "121"
                    45
## 9 "211"
                    15
## 10 "311"
                    28
## 11 "311\n311"
                     1
#SET CONDITION FACTORS FOR EACH STUDY
#SGC3A is the simple insight study, control (111) vs impasse (121)
f_sgc3a <- c(111,121)
#SGC3B is the factorial insight study (111 control, 121 insight, 211 static, 221 static-impasse, 311 ix
f_sgc3b <- c(111,121,211,221,311,321)
#SGC4 is the gridlines study 111, 112, 113
f_sgc4 <- c(111,112,113)
```

In Spring 2018, data were gathered for three study designs: SGC3B (continued data collection: full factorial insight vs. explicit) and SGC4(partial data collected:gridlines).

A few students duplicate-entered their condition codes. I verified that these codes still yield valid experimental stimuli. These codes are now manually recoded.

```
## # A tibble: 8 x 2
##
     condition
                   n
##
     <fct>
             <int>
## 1 111
                  39
## 2 112
                   6
## 3 113
                  52
## 4 114
                  39
## 5 115
                  43
## 6 121
                  45
## 7 211
                  15
## 8 311
                  29
```

Finally, data from the master participants and blocks files are segregated into separate files for each individual study, separated by condition.

The session 'MOUSE' was used for participants in the retrospective-narrative SGC3N study. The sessions 'strategy-connecting' and 'strategy-satisficing' were used to demonstrate strategies arising from the SGC3N study.

```
#CREATE SGC3N dataframes
df_sgc3N_participants <- df_participants %>%
  filter(session %in% c("MOUSE","strategy-satisficing","strategy-connecting"))

df_sgc3N_blocks <- df_blocks %>%
  filter(session %in% c("MOUSE","strategy-satisficing","strategy-connecting"))

df_sgc3N_participants %>% group_by(condition) %>%
  arrange(desc(condition)) %>%
  summarize(n=n())
```

```
#WRITE SGC3N files
write.csv(df_sgc3N_participants,"study_files/spring18_sgc3N_participants.csv", row.names = FALSE)
write.csv(df sgc3N blocks, "study files/spring18 sgc3N blocks.csv", row.names = FALSE)
#REMOVE SGC3N participants from main dataframes
df_participants <- df_participants %>%
  filter(!session %in% c("MOUSE", "strategy-satisficing", "strategy-connecting"))
df blocks <- df blocks %>%
  filter(!session %in% c("MOUSE", "strategy-satisficing", "strategy-connecting"))
These sessions are removed from the main dataframe and stored as separate files prefixed SGC3N_.
#SEPARATE PARTICIPANTS FILES
df_sgc3a <- df_participants %>% filter (condition %in% f_sgc3a)
df_sgc3a %>% group_by(condition) %>%
summarize(n=n())
## # A tibble: 2 x 2
##
    condition
                   n
     <fct>
           <int>
## 1 111
                  35
## 2 121
                  37
write.csv(df_sgc3a,"study_files/spring18_sgc3a_participants.csv", row.names = FALSE)
df_sgc3b <- df_participants %>% filter (condition %in% f_sgc3b)
df_sgc3b %>% group_by(condition) %>%
summarize(n=n())
## # A tibble: 4 x 2
   condition
                   n
##
   <fct>
              <int>
## 1 111
## 2 121
                  37
## 3 211
                  15
## 4 311
                  29
write.csv(df_sgc3b, "study_files/spring18_sgc3b_participants.csv", row.names = FALSE)
df_sgc4 <- df_participants %>% filter (condition %in% f_sgc4)
df_sgc4 %>% group_by(condition) %>%
 summarize(n=n())
## # A tibble: 3 x 2
##
     condition
                   n
     <fct>
               <int>
## 1 111
                  35
## 2 112
                   6
## 3 113
                  52
write.csv(df_sgc4,"study_files/spring18_sgc4_participants.csv", row.names = FALSE)
#SEPARATE BLOCKS FILES
df_sgc3a <- df_blocks %>% filter (condition %in% f_sgc3a)
df_sgc3a %>% group_by(condition) %>%
 summarize(n=n())
```

```
## # A tibble: 2 x 2
##
     condition
                  n
     <fct>
             <int>
##
## 1 111
                543
## 2 121
                 581
write.csv(df_sgc3a,"study_files/spring18_sgc3a_blocks.csv", row.names = FALSE)
df_sgc3b <- df_blocks %>% filter (condition %in% f_sgc3b)
df_sgc3b %>% group_by(condition) %>%
summarize(n=n())
## # A tibble: 4 x 2
## condition
##
   <fct>
              <int>
## 1 111
                543
## 2 121
                581
## 3 211
                240
## 4 311
                 464
write.csv(df_sgc3b,"study_files/spring18_sgc3b_blocks.csv", row.names = FALSE)
df_sgc4 <- df_blocks %>% filter (condition %in% f_sgc4)
df_sgc4 %>% group_by(condition) %>%
summarize(n=n())
## # A tibble: 3 x 2
##
     condition
                  n
     <fct>
           <int>
## 1 111
                543
## 2 112
                 90
## 3 113
                 803
write.csv(df_sgc4,"study_files/spring18_sgc4_blocks.csv", row.names = FALSE)
```