To Do:

- Reorganize filler trials section in excel sheet with respect to the critical trials
- Write the code for the CSV files for the test phase
- File renames from R
- Make CSV files
- Work on Proposal

Test Phase

- Will have 12 blocks of 6 trials each \rightarrow 144 files
- 6 blocks for each talker
- Exposure to 1 full continuum in each block
 - Hear full continuum before preceding to the next block
 - Randomized order within block
 - o 1 Talker's voice/block heard in **both** ears
- Talker will alternate every **2** blocks
 - Switching between talkers every block may make the task harder
 - Will counterbalance which talker is heard first during the test phase

CSV Files

• See sample code Florian provided:

```
...%>%
select(-c(item, talker_gender)) %>%
group_by(talker_gender_first, block) %>%
group_map(.f = ~ write_csv(.x, file = paste0("temp/List-Test-FirstTalkerGender-", .y$talker_gender_first, "_Block-", .y$block, ".csv")))
```

Proposal

- Focus on Experiment 1 (no prosocial manipulation)
- Shoot for ~16 pages (TNR, 12pt, double); 12-20 pgs expected
 - o Introduction max 2-3 pages
 - State question briefly → not too much anchoring
- Discuss relevance → Why run **this** experiment?
 - What primary question
 - Why these stimuli
 - Why this dual task?
 - Limitations of cognitive resources
 - Phoneme-monitoring vs semantic monitoring
 - Adverse listening + attentional resource limitations
 - Don't have to delve into memory or noise
- Sections:
 - Materials = making the *items*
 - Procedure = making the *lists*
 - Results/Conclusion = implications of potential findings
- Add Design Figures!! (in addition to the potential results figures)