The goal of Exp. 1 is to develop a paradigm in which PR is constrained by attentional resources. We know that an SOA = 200ms does inhibit PR to the unattended talker (Samuel 2016, Exp. 1), and can reasonably expect that there to be more PR to the attended talker than the unattended talker when PR is measured for both talkers. SOA entails presenting one talker before the other --we would be consistent with this, always presenting the attended talker with the earlier onset. Implementing an SOA of 200ms would possess less risk of finding a null effect. However, do es the order of presentation or the fact that the unattended talker would be interrupting the attended talker pose any possible issues for future use of this paradigm and what conclusions can be drawn from our results? \rightarrow *Think about when I have more sleep*

To Do

- Think on implementing a SOA > 0 some more
 - Why would not being able to narrow down the type of attention be an issue?
- Email Dr. Samuel
 - Only 2 4-sentence paragraphs
 - You know, most people do actually like talking to me. I've been offered a few positions on projects in several fields across more than one institution from informal conversation. I guess I just enjoy bothering you:)
 - o Quick into
 - Explain the overarching goal + this experiment
 - Ultimate goal: how social preferences mediate PR
 - Current goal: developing a paradigm that constrains PR by taxing attention
 - o CC Florian

Lists in R

- Clean up code
 - Use the rep("x", #) function for the s/sh assignment
 - Switch a. \rightarrow S. for shifted, and add U. for unshifted
 - Make the file names machine processable: remove spaces in file names
 - Change all file names to be the same length
 - Make a key for the file labels
 - With respect to the unattended talker....
 - \circ S. \rightarrow Shifted (ambiguous)
 - \circ U. \rightarrow Unshifted (unambiguous)
 - \circ .M \rightarrow Male gender assignment
 - $F \rightarrow Female gender assignment$
 - \circ .L \rightarrow Left ear
 - \circ .R \rightarrow Right ear
- \circ Add a column for each list to existing table \to CSV file for each block to preserve bins
 - Use crossing function again to cross the numeric vector with the # of lists
 - Group by list file
 - Use filter by to exclude the unnecessary columns

Slack organization stuff