# Activities

1. Start by loading any necessary packages, the “tidyverse” and “Rmisc” packages are recommended.
2. Read in the data file "Schroeder and Epley 2015 Study 4 data.csv ". Explore the data file using View(). Note, you will not analyze all of these variables. Try to find the variables that are relevant to the study description above.
3. You first want compare participants in the audio condition to participants in the transcript condition on the Intellect\_Rating variable. Which type of analysis is appropriate, given the design described above? Don’t forget to specify “var.equal=TRUE”.
4. Next compare participants in the audio condition to participants in the transcript condition on the Impression\_Rating variable.
5. Finally, compare participants in the audio condition to participants in the transcript condition on the Hire\_Rating variable
6. Prepare an APA-style results paragraph describing the results of the analyses performed above.
7. Generate a figure to depict the results of the analyses performed above. Make sure to follow APA guidelines, and include error bars representing +/- 1 standard error of the mean. You will need to gather first, then the Rmisc package will help you get the summary stats you can then plot (using ggplot’s geom\_col & geom\_errorbar).