Project Recitations

Let this serve as a *guideline* for how to use your time most effectively during the project recitation. You may prefer to complete sections in a different order, work on your poster as you go, or focus primarily on analysis methods. How you use the time is up to you, but use it wisely!

# Introduction & Data

Introduction

* Background to give audience context
  + Audience: people in STEM (not necessarily experts)
* Figures
* Introduction to knowledge gap of the project

Data

* Collect and Organize data within directory/repository (remember your classmates are likely going to need some of your data on the buddy-debug day)
* Update README
* Begin preliminary exploration

# Methods & Results

Methods

* Begin your formal data analysis
* Excellent time to make use of a coding diagram
* Description of Data used
* Description of analysis
* Tables very useful

Results

* Figures. Figures galore!

# Conclusions & References & Poster Draft 1

* How was the knowledge gap addressed?
* [Turn references into QR code](https://www.youtube.com/watch?v=EFOJUpRtdqw)
* Create initial poster draft

# Debugging Summary & Final Changes

* Implement changes suggested from Buddy Debug days
* Write Debugging Report
* Finalize poster
* Practice poster presentation