

DCS 210: Programing for Data Analysis and Visualization  
Annie Li, Ethan Wu, and Matt Clayton  
Professor Baker  
October 2021

## Team Contract

### Team Goals:

- Learn more about a topic that interests all group members
- Create something that we are all proud of
- Help each other grow as students and coders :)

### What Do We Want To Accomplish?:

- To effectively convey a correlation between variables in a dataset to the audience
- Communicate data in a way that makes sense
- Make it easy for any audience to understand our results
- Significantly enhance our own understanding of the material

### Skills We Want To Develop/Refine:

- Presenting data in the *best* way possible
- Communicating data to an audience that has less knowledge about the topic than we do as the researchers
- Optimizing time spent on code and intended result
- Code formatting
- A better understanding of how to visualize data

### Team Expectations:

- Get work done on time, and avoid waiting until the last minute
- Schedule meetings ahead of time and be prepared to bring ideas to every meeting
- Communicate via text group chat and notify each other if any new changes were made
- Respect each other's ideas and give constructive criticism

### Policies and Procedures:

#### *\* What rules can we agree on to help us meet our goals and expectations?*

- To respect the team expectations
- Check in with each other via email or text throughout the week
- Show up to group meetings, if unable to do so, notify the group beforehand

### Consequences:

#### *\* How will we address non-performance regarding these goals, expectations, policies and procedures?*

- Constant nagging from other teammates

- An extra call or text
- More in-person meetings
- Tell them to look at the team expectations
- More in-person meetings
- More nagging

**Signatures:** *Ethan Wu, Matt Clayton, Annie Li*