

- Scrum Master for next week
 - Elana
- List at least 5 things the team did well and will continue doing
 - Navigating Github, used open communication, finished data wrangling and began exploring out data, every member stepped up and worked through our issues to get through the week
- List at least 3 things the team did poorly and how you will mitigate them next sprint
 - Punctuality to meetings, delayed wrap up for data wrangling pushed exploratory phase back later into week, will push harder to stay on task and finish all tasks on time.
- List shout-outs to any team members for excelling in any way
 - Every member deserves a shout out this week; Elana has been pushing through personal issues all week and still being an active group member, Evelyn has done a great job on her tasks, and Racquel has done an excellent job working well ahead of the weekly requirements.
- What did you learn as a team this week?
 - We all learned how to navigate and use Github. We learned more about our data while wrapping up with wrangling.
- What did you learn as an individual this week?
 - Most of us agree our milestone is Github, which we all approached with little to no knowledge of.

Code Review

Please submit all project documents related to your efforts this week, including all code used. If you used Tableau, please take screenshots. Your code will be graded on the following four criteria:

- Does your code run smoothly from the top to the bottom of the file?
 - Yes it does.
- Do you have comments explaining what you're doing before you do it?
 - Most of us have revised and added comments.
- Are you working on the appropriate weekly task (i.e. data exploration)?
 - We managed to get on track mid week.
- Do you have comments explaining your interpretation of the code results (if applicable) after the code?
 - Yes.