Week 4

# Summary Document

Link to github for all of our files including our code for this week:

<https://github.com/chamw25/EntityFinalProject>

Files for this week include:

Please submit a document with the following items:

* Scrum Master for next week
  + Joshua
* List at least 5 things the team did well and will continue doing
  + Working through Github
  + Organizing our work for the remainder of the project
  + Communication
  + Establish teammate responsibilities
  + Feedback and team meetings
* List at least 3 things the team did poorly and how you will mitigate them next sprint
  + Time management
  + Necessary code for certain tasks
  + Holiday times
* List shout-outs to any team members for excelling in any way
  + Cham for organizing the team tasks this week and keeping us on schedule.
  + Josh for figuring out the code needed to do certain analysis
* What did you learn as a team this week?
  + We need to sit down and understand what the work is asking for.
  + Cham needs to have more confidence when working with someone who is more experienced in coding
* What did you learn as an individual this week?
  + Josh: Having my ducks in a row ahead of time meaning knowing what analysis we need to do will help save so much time in the long run.
  + Cham: I am a perfectionist and do not like to be wrong in front of people but it is one of the easiest ways to learn as a coder so I will get over that.

# Code Review

Please submit all project documents related to your efforts this week, including all code used. 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
  + .
* Do you have comments explaining what you're doing before you do it?
  + After our call with professor Daniel we learned we probably should change our approach with this data. We will be doing a .
* Are you working on the appropriate weekly task (i.e. data wrangling)?
  + Yes. We had to do some extra data wrangling but it led us to be able to do more analysis.
* Do you have comments explaining your interpretation of the code results (if applicable) after the code?.
  + We used python to do our analysis.