Group Project Week 3 - Exploratory Analysis

Team Jupiter

**Summary Document**

Please submit a document with the following items:

* Scrum Master for next week – **Ian Franklin**
* List at least 5 things the team did well and will continue doing
  1. **Looking up coding questions online**
  2. **Documenting code as I go along**
  3. **Looking up the right analyses to use**
  4. **Staying in communication with my instructors**
  5. **Being concise with my Git Push update notes**
* List at least 3 things the team did poorly and how you will mitigate them next sprint.
  1. **Staying on task**
  2. **Not utilizing a project board to keep track of plan of action**
  3. **Let myself get stuck in data wrangling to long because its easy to get lost in time doing repetitive tasks and delaying harder tasks**
* What did you learn as an individual this week?  
  **Merging data frames in pandas and the importance of keeping data frame info up while trying to frame analysis questions and required formats for the analysis techniques**.

**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**
* Do you have comments explaining what you're doing before you do it? - **Yes**
* Are you working on the appropriate weekly task (i.e. data exploration)? - **Yes**
* Do you have comments explaining your interpretation of the code results (if applicable) after the code?- **NA**