**Group Project Week 4 - 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. **Keeping the main questions and big picture in mind**
  2. **Staying in contact with instructors**
  3. **Commenting my code as I go**
  4. **Working through and answering my own problems**
  5. **Staying organized**
* List at least 3 things the team did poorly and how you will mitigate them next sprint
  1. **Not using project management systems**
  2. **Blocking out time to work , instead of working in between and during other responsibilities**
  3. **Turning in assignments late**
* What did you learn as a team this week? **Formatting requirements for analysis**
* What did you learn as an individual this week? **To not do too much data wrangling before I get the analysis set up started and know completely which columns and value types are needed**

**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 analysis)? – **Yes**
* Do you have comments explaining your interpretation of the code results (if applicable) after the code?
* - **Yes**