**[Data munging is fun!](https://mymasonportal.gmu.edu/webapps/assignment/uploadAssignment?content_id=_14464301_1&course_id=_449778_1&group_id=&mode=view)**

This week's assignment builds on your existing Jupyter Notebook, and will be graded by me. Use what you learn from Data Visualization Made Simple, and the dataset you used for the last assignment to answer the following:

* How many rows and columns does your data have?
* What are the different data types in the dataset (e.g., string, Boolean, integer, floating, date/time, categorical, etc.)?
* What variables would you rename to make your visualization look better?
* Describe any missing values. Using the rule of thumb in Data Visualization Made Simple, would you remove those rows or columns?
* What other cleaning / prep steps would you do, based on the advice in Data Visualization Made Simple.

Assignment task 1: Write the questions above and the answers to them in your Jupyter Notebook in a Markdown cell.

Assignment task 2: Using the code examples in the Data Visualization Workshop files, perform at least one cleaning step on your data. Use a Markdown cell to describe what you cleaned and how. Use a code cell to write the code that performs the cleaning.

Criteria for grading are completed answers to the questions above, a clear and complete description of what you cleaned and how, and a functioning workbook that demonstrates the cleaning. Submit the notebook file the same way (with the same title) as last week.