**[What does that even mean? Take #2](https://mymasonportal.gmu.edu/webapps/bb-selfpeer-BB5a30bcf95ea52/contentType/view.jsp?course_id=_449778_1&content_id=_14465569_1)**

Use the dataset and Jupyter Notebook you've been using. This assignment is a repeat of the research graphic submission you did at the beginning of the semester - but hopefully with an improved graphic.

Submitter (max 4 points): Over the course of the semester, you hopefully have learned a lot that you can use to improve your original research graphic. Create the improved graphic in your Jupyter Notebook, or import it as an image and include a description using a Markdown cell. DO NOT SUBMIT YOUR NOTEBOOK FOR THIS. Hover over the graphic created in your notebook and you'll see a tiny save icon. Click on that and save the graphic as an image. If you created your graphic outside of the notebook and imported it, simply submit that graphic. **Submit only the graphic, not your description of it**.

Reviewer (max 1 points, 0.5 per review): Open the graphic. Assign max points if you are able to open the graphic and view it. As you did with this assignment previously, write a paragraph of your interpretation of the graphic.

Submitter: review the interpretations you receive as feedback, and consider whether or not they are more accurate than they were the first time around.

Submission dates: April 18, 2022 12:30:00 AM to April 22, 2022 11:59:00 PM  
Evaluation dates: April 23, 2022 12:30:00 AM to April 27, 2022 11:59:00 PM  
  
[>>View/Complete Assessment](https://mymasonportal.gmu.edu/webapps/bb-selfpeer-BB5a30bcf95ea52/contentType/view.jsp?course_id=_449778_1&content_id=_14465569_1)