**[Visualizing distributions and part-to-whole](https://mymasonportal.gmu.edu/webapps/bb-selfpeer-BB5a30bcf95ea52/contentType/view.jsp?course_id=_449778_1&content_id=_14465138_1)**

Use the dataset and Jupyter Notebook you've been using.

Submitter (max 8 points):

Task 1: Develop one question related to distributions or part-to-whole for this dataset. Write the question in a Markdown cell in your notebook.

Task 2: Develop a graphic appropriate to this type of question, that answers the question. Use a code cell in your notebook.

Task 3: Write your interpretation of the graph (100 to 500 words), including how it answers the question.

Task 4: DO NOT SUBMIT YOUR NOTEBOOK FOR THIS. Hover over the graphic in your notebook and you'll see a tiny save icon. Click on that and save the graphic as an image. Upload the image, write your question and answer in the assignment submission box, and submit everything.

Reviewer (max 2 points, one per review): Open the graphic. Assign points using the criteria provided. Also provide feedback if you wish. Submit.

Submission dates: March 28, 2022 12:30:00 AM to April 01, 2022 11:59:00 PM  
Evaluation dates: April 02, 2022 12:30:00 AM to April 06, 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=_14465138_1)