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1. **Summarize the information in the post/plot/figure/inforgraphic that you chose.**
2. **Locate the (original) dataset yourself (or some representative subset of the data). Where is the dataset from? Be sure to cite the data location, how you obtained that location, how you access the data, the data author(s), and the date the data were collected.**
3. **Provide a high-level summary of the dataset. In your summary you should include a discussion of the size and dimensions of the dataset and how the data were obtained.**
4. **What specific features from the data were used to produce the article/post/plot/figure/infographic that you chose?**
5. **In looking over the data yourself, identify any scaling or transformations that were done between the raw data and the original post.**
6. **Does the author present a model? If so, what kind?**
7. **What story was the person who used this dataset trying to tell? What was the purpose of creating the article or post (consider who the author is)? Be specific.**

**If the purpose is not evident, then tell the story that you see in the data.**

1. **If you gave your own interpretation of the story for question 5, what is another story you could tell with these data. If the story in problem 5 came from the original author, provide two additional data stories. Describe what, if any, additional preparation or analysis would be required in order to tell these stories.**
2. **Are there additional questions you have about how the data was prepared or what further could be looked into? What are some improvements to the presentation you would suggest?**