Points: 14/16

## **Identify: Discuss Data: 3/3**

- Great stuff! You spotted the issue with the last row of the data as well. And it's always good to reference where the dataset comes from.

Acquire: Load Data with Python: 2/2

- No comments

Parse: Print Data: 2/2

**NO COMMENTS** 

Mine: Sort Data: 2/2

"6. Good use of slicing, also it's always good to create new variables instead of overwritting the old ones.

Refine: Analyse Data: 2/2

"10. Why did you create a print dict function?

11. Always try to pass as parameters any data that a function will use. Don't depend on them being in the global scope. Ex: def create\_values\_dict\_for\_numeric\_columns(data, headers):

Good use of dict comprehensions.

12. When using print to get a new line, please specify it. Ex: print('\n'), as then the intention becomes more clear."

## **Present: Visualize Data: 3/3**

- "- Great use of subplots.
- Also, it's always a good thing to label graphs (as you did)."

Bonus: Blog: 0/2