\* [ ] Be at least 8-10 min. long

\* [ ] Describe the core message or hypothesis for your project.

Comparing Nursing Homes: Where are the best ones and where are the worst ones?

\* [ ] Describe the questions you and your group found interesting, and what motivated you to answer them

What state has the most nursing home fines/deficiencies? This correlates to quality of care.

\* [ ] Summarize where and how you found the data you used to answer these questions

I found this dataset on Kaggle.com and this is based on 2016 information from the website: Medicare.gov/nursinghomecompare

\* [ ] Describe the data exploration and cleanup process (accompanied by your Jupyter Notebook)

I used CSV files to pull in and read the data and imported my dependencies.

\* [ ] Describe the analysis process (accompanied by your Jupyter Notebook)

I attempted to average the deficiencies by state, but the code separated it by state, then zip code. I cleaned the data to average it by state and the used a dataframe to display the data by state.

\* [ ] Summarize your conclusions. This should include a numerical summary (i.e., what data did your analysis yield), as well as visualizations of that summary (plots of the final analysis data)

\* [ ] Discuss the implications of your findings. This is where you get to have an open-ended discussion about what your findings "mean".

\* [ ] Tell a good story! Storytelling through data analysis is no different than in literature. Find your narrative and use your analysis and visualization skills to highlight conflict and resolution in your data.