

[Back to Data Analyst Nanodegree](#)

## Investigate a Dataset

REVIEW

HISTORY

Meets specifications

This is an am

journey. Well done! With this, you have now successfully completed this project. All the very best for the next one! 😊 🙌

All code is

- described.

  - ✓ The project uses NumPy arrays and Pandas Series and DataFrames where appropriate rather than Python lists and dictionaries. Where possible, vectorized operations and built-in functions are used instead of loops.

Great use of numpy and pandas!
  - ✓ The code makes use of functions to avoid repetitive code. The code contains good comments and variable names, making it easy to read.

 The project

- Great questions and great answers! In any DS project, this is one of the hardest tasks.  
<https://buckwoody.wordpress.com/2015/12/30/the-hardest-thing-in-data-science/>

---

- ✓ The project does not contain missing values.

- Good job!

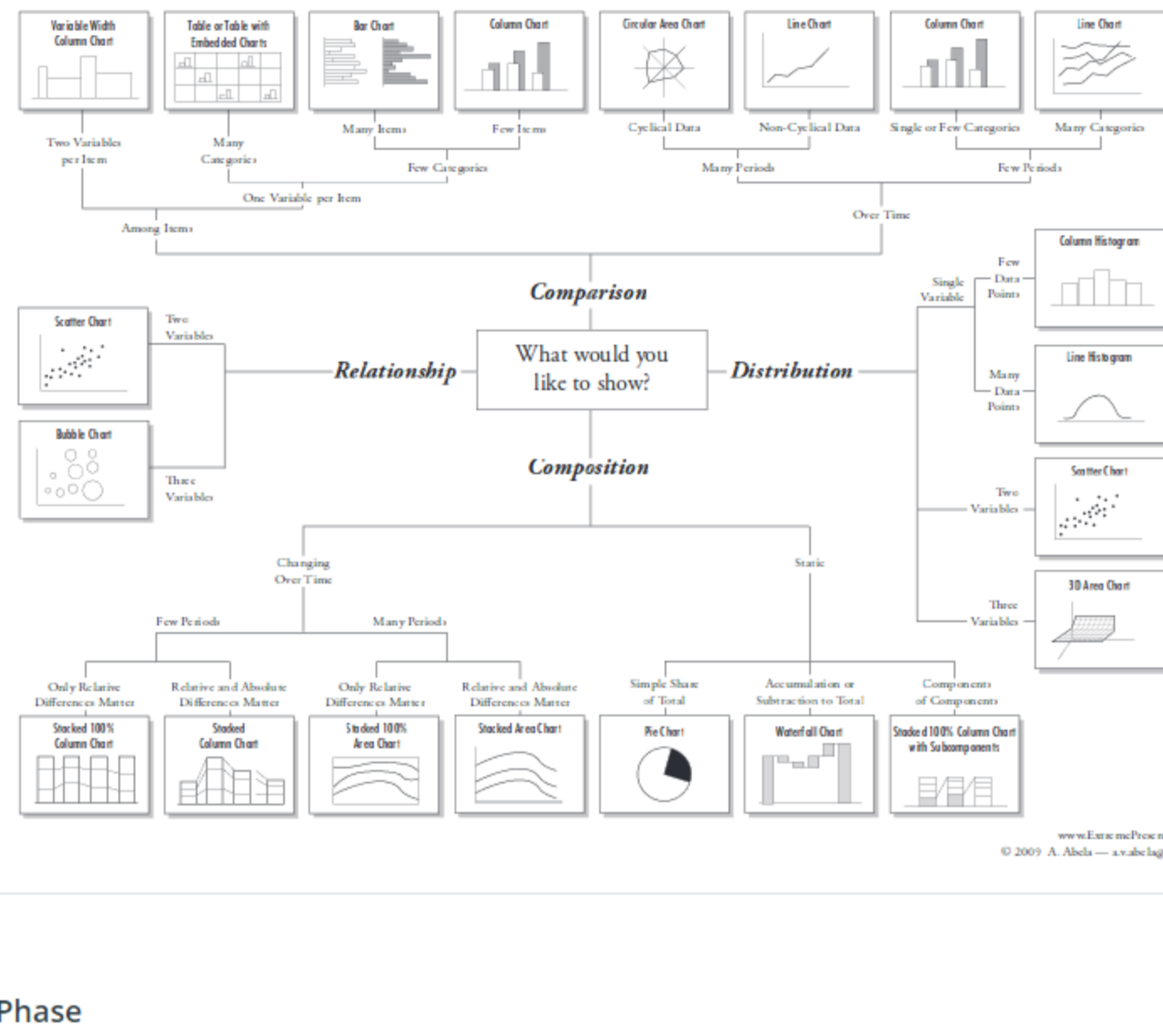
---

both single

- Here's some more inspirations for you: <https://seaborn.pydata.org/tutorial/categorical.html>

  - The project's visualizations are varied and show multiple comparisons and trends. Relevant statistics are computed throughout the analysis when an inference is made about the data.
  - At least two kinds of plots should be created as part of the explorations.

You can use this template as a general guidance to almost any DS project.



that one cr

- mmunication

- ✓ Visualizations made in the project depict the data in an appropriate manner that allows plots to be readily interpreted.

RETURN TO PATH