

SEARCH	Q
RESOURCES	
CONCEPTS	



-  1. Introduction to Data Visualization
-  2. Motivation for Data Visualization
-  3. Further Motivation
-  4. Exploratory vs. Explanatory Analys...
-  5. Quiz: Exploratory vs. Explanatory
6. Visualization in Python
7. Course Structure
8. Lesson Summary

QUIZ QUESTION

Match each of the statements below to whether it is true for either **Exploratory** or **Explanatory** analyses.

Submit to check your answer choices!

STATEMENT	EXPLORATORY OR EXPLANATORY
These plots are used to tell stories.	<div>Explanatory</div>
This is the beginning of most data analyses processes.	<div>Exploratory</div>
This is the end of most data analyses processes.	<div>Explanatory</div>
When making these plots, you should pay attention to making the plot insightful to your audience.	<div>Explanatory</div>
Finding missing values in a dataset is a part of this analysis.	<div>Exploratory</div>

-  Mentor Help
Ask a mentor on our Q&A platform
-  Peer Chat 2
Chat with peers and alumni