* Call 13: Describe the relationship between the Represent and Filter Stage
  + The filter stage defines what data is being shown in the represent stage
* Call 12: Define & give an example of a secondary data source
  + Secondary data is data that offers an analysis of primary data. An example is a textbook
* Call 11: This chart type shows individual parts that make up a whole
  + This is a pie chart
* Call 10: List the advantages of filtering data before mining
  + If you filter before you mine you can eliminate doing calculations on data that is irrelevant to the question you are answering.
* Call 9: List the advantages of mining before filtering data
  + If you mine before filtering, the calculations may show insight into data you would have filtered out.
* Call 8: This chart type allows you to comprehend the relationship between data sets
  + A grouped bar chart allows you to compare multiple data sources
* Call 7: I can describe what happens in the Filter stage
  + In the filter stage you filter data from the whole dataset so you can focus on the question you want to answer
* Call 6: I can describe what happens in the Mine stage
  + In the mine stage, you perform calculations to your data to show the relationship between data points for your visualization
* Call 5: Describe the relationship between the Represent and the Acquire Stage
  + The acquire stage is where you obtain the data relevant to your question so you can answer the question in the represent stage with a visualization
* Call 4: Describe the relationship between the Represent and the Critique Stage
  + In the critique stage, you analyze what you created in the represent stage and iterate on choices you made to make your visualization better
* Call 3: I can describe what happens in the Represent stage
  + In the represent stage, you take the data you have prepared for visualization and choose how you want to represent the data (with different charts and graphs).
* Call 2: List the stages of visualizing data (covered in class)
  + Acquire, Parse, Mine, Filter, Represent
* Call 1: The essential element/component needed for any data visualization project
  + You need data for any data visualization project.