**Describe your data by answering the following questions:**

* **Which database attributes (columns) look most promising?**

The most promising attributes in the database are Calories, Carbs, Fat, and Protein. I believe this will provide valuable significance to the data analysis.

* **What attributes seem irrelevant and can be excluded?**

The attributes that seem irrelevant are sodium which can greatly vary between data.

* **Is there enough data to draw generalizable conclusions or make accurate predictions?**

Yes, because there are more than 30 data entries the database can be relevant for multiple analysis.

* **Are there too many attributes to make a model that is easy to interpret?**

There are just enough attributes to make a model that is easy to interpret without having to make a model that is hard to interpret.

* **Are multiple data sources being merged? If so, are there any areas that could pose a problem when merging?**

There is only one data source, meaning there is no merging of data thus posing no problems.

* **Is there a plan to handle missing values in each of the data sources?**

Yes, the appropriate way to handle missing values will be to remove the entire data entry.

**Identify the quantity and quality of the data. That is, how much data is accessible or available and how is the quality of it.**

As of quantity and quality there are 128 entries without any missing values, therefore the quality of the data is good.

**Identify 1-2 additional hypotheses for your project.**

The number of calories in a food is directly proportional to the amount of protein there is.

The number of protein in a food is proportional to the carbs.