Restaurant: Understanding the Data

- 1. I will use the foursquare data to leverage the location, names, and ratings.
- 2. I may gather other data from Wikipedia to add to the dataset from foursquare. Depending on if the foursquare data provides enough data for me to continue on with the project.
 - a. If I choose to decide on adding more data to the foursquare data. I will add data that consists of features such as price min or max.
- 3. I may go with breaking up the data by cities to determine which city in New York have the best restaurants by ratings or I may just give the top 5 restaurants to try in New York or cluster the data into the type of food the restaurant serves.
 - a. Food the restaurant serves can either go with cuisine such as Italian, Chinese etc. or go with specifically targeting pizza, burgers, sandwiches etc.
- 4. Once I gather the data and look at the data. I will then determine the best way to go about answering the question. The best places to eat in New York.