Update 1

1. Problem Statement and Background

As stated in our proposal, we look to address the following to questions:

- (1) What topics are discovered frequently in reviews and do they correlate to a positive or negative review? What should a restaurant focus on to make their rating/reviews better?
- (2) What neighborhoods in Pittsburgh have the best cuisine selection? Are there some areas that are more authentic or trendy than others? Based upon reviews of the top restaurants in Pittsburgh, can we recommend restaurants to a user?

2. Methods

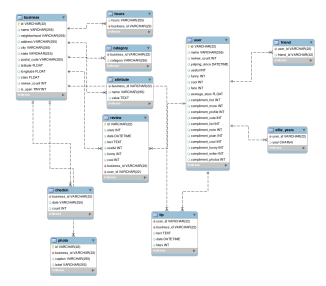
2.1 Exploratory analysis

1https://www.yelp.com/dataset

With the Yelp Open Dataset¹ consisting of 4.7 million reviews, 156,000 business, and 12 metropolitan areas, we needed to filter out a signification amount of data and perform some further exploration in order to set potential thresholds to either include or exclude some data.

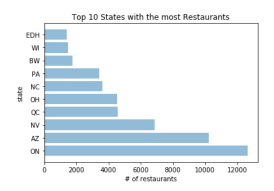
First, we narrowed down and verified what attributes we wanted to use in order to help answer our original questions. To get started, we created local databases and imported the given SQL file using MySQL Server and PyCharm in our development environment. This allowed us to begin writing queries in order to better understand our dataset and possibly explore other questions. Using Jupyter Notebooks, we have created some basic visualizations and calculations in order to better filter and preprocess our data.

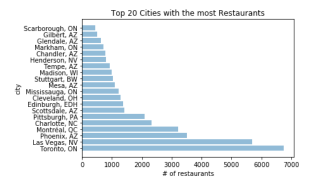
Below is the Yelp Dataset schema.	
	Yelp Data Schema



2.2 Extraction

Since Boston didn't appear to be in the data set, we first did some analysis on what other city we'd like to chose to perform the same data mining techniques on. We decided to choose Pittsburgh due to the number of restaurants (2089), the significant number of neighborhoods (53 - this includes a category of NULL for restaurants that do not have a neighborhood label), and the variety of cuisines.





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Italian: 207
Chinese: 128
Mexican: 112
Mediterranean: 60
Japanese: 59
Thai: 53
Barbeque: 47
Asian Fusion: 46
Indian: 35
Middle Eastern: 36
Greek: 31
French: 18
Tex-Mex: 16
Korean: 15
Turkish: 15
Caribbean: 12
Vietnamese: 11
Southern: 11
Lebanese: 6
Irish: 6
Pakistani: 7
Cuban: 4
Spanish: 4
Spanish: 4
Cambodian: 3
Brazilian: 2
Argentine: 2
Bangladeshi: 1
American (New): 281
Latin American: 20
Hawaiian: 1
Colombian: 1
Russian: 1
Colombian: 1
Argentine: 2
Bungarian: 2
Portuguese: 2
Pilipino: 2
Portuguese: 2
Pan Asian: 2
Filipino: 2
Mongolian: 2
Filipino: 2
Mongolian: 2
Filipino: 2
Mongolian: 2
Filipino: 2
Morgolian: 6
Taiwanese: 10
Vegan: 25
Bamerican (Traditional): 321
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List of categories/cuisines:

In order to get a better idea of the restaurants within Pittsburgh, we created a simple visualization which plots the latitude and longitude of every restaurant.

