## Yelp vs Zomato Analysis

#### 1. Goals

- Our goal for our project was to collect data from at least 100 restaurants in Ann Arbor for each website including star rating, price range, restaurant category, and the number of reviews.
- Then we wanted to compare the results and trends we observed in the data between Yelp and Zomato. Specifically, from each database, we wanted to compare the following:
  - Number of restaurants in each restaurant category
  - Category with the most restaurants
  - Restaurant category with the highest average star rating
  - Price range with the highest average star rating
  - Overall average star rating and price range for all restaurants in the database
- For each database, we wanted to create at least two of the following graphs/charts:
  - o Scatterplot of star rating vs. number of reviews for each restaurant
  - Histogram showing the star rating for each restaurant category including the overall average star rating
  - Histogram showing the number of restaurants in each restaurant category

#### 2. Goals Achieved

- We obtained all the data we set out to achieve from 100 restaurants from each website.
- From our original data analysis goals, we accomplished the following:
  - Number of restaurants in each restaurant category
    - Example: Yelp had 2 out of 100 restaurants in the "Italian" category, while Zomato had 10.
    - Able to find the category with the most restaurants
      - Yelp: "Coffee & Tea" (7)
      - Zomato: "American" (28)
  - Average star rating based on restaurant category
    - Able to find the restaurant category with the highest average star rating
      - Yelp: Breakfast & Brunch (4.75/5.0)
        - Local Flavor (5.0/5.0) but does not really count as a restaurant so we disregarded it
      - Zomato: "Cuban" (4.6/5.0)

- Average star rating based on price range
  - Price range with the highest average star rating

Yelp: 1 out of 4 / \$ out of \$\$\$\$

Zomato: 4 out of 4 / \$\$\$\$ out of \$\$\$\$

Overall average star rating

■ Yelp: 4.075 / 5

Zomato: 4.071 / 5

- For our data visualizations, we generated the following:
  - Scatterplot of star rating vs. number of reviews for each restaurant
  - We revised the histogram to display the distribution of star ratings for each database

### 3. Issues Faced

- Our first issue was with getting information on the city level for the Zomato data. For example, Ann Arbor was under the locality of Detroit, and we did not know, until after carefully studying the documentation and testing with print statements, exactly how to obtain only Ann Arbor restaurants.
- The most difficult issue we faced was adding 20 outputs at a time without dropping the table. Our original code dropped the table if it already existed, and using a loop with offsets, it grabbed 20 restaurants at a time, but the complete code only needed to be run once to get 100 rows of data. After realizing this conflicted with what was asked of us for this project, we struggled on how we could modify our code to fit the requirements. To solve this issue, we replaced our offsets with a count system, and we added "INSERT OR IGNORE INTO" statements to add each restaurant's data only if it is not in the database.

### 4. Calculation File

Data-Analysis.py

```
mm_review.append(row[1])

ax2 = fig.add_subplot(122)
ax2.set_tabel("matrops')
ax2.set_tabel("matrops')
ax2.set_tabel("matrops')
ax2.set_tabel("matrops')
ax2.set_tabel("matrops')
ax2.set_tabel("matrops')
ax2.set_tabel("matrops')
ax2.set_tabel("matrops')
ax2.set_tabel("matrops_by_review.png")
plt.show()

fig.swefig("ratings_by_review.png")
plt.show()

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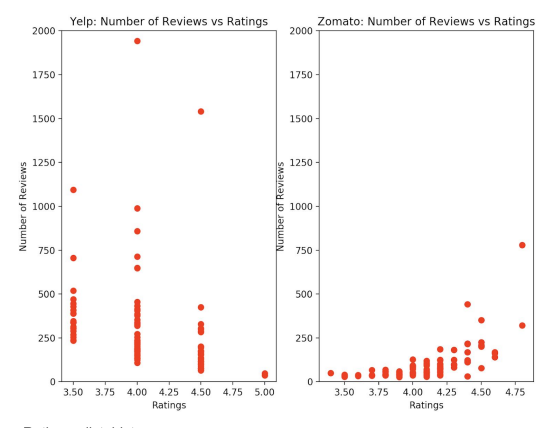
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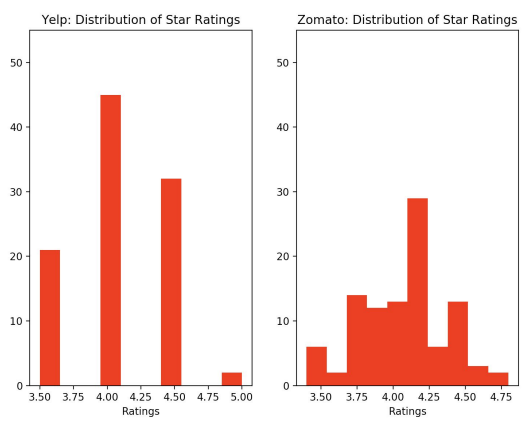
mistrogram oistribution of Star Ratings')
ax1.set_tabel("matrops')
ax1.set_tabel("matrops')
ax1.set_tabel("matrops')
ax1.set_tabel("matrops')
ax2.set_tabel("matrops')
ax3.set_tabel("matrops')
ax3.
```

### 5. Visualizations

• ratings\_by\_reviews.png



# Ratings\_dist\_hist.png



## **6. Instructions for Running the Code**

1. Run the python file five times: Gathering\_Data.py

a. 100 rows of data will now be in the SQL database: rest\_data.sqlite

2. Run the python file: Data-Analysis.py

a. The two matplotlib visualizations are generated

b. The JSON file is generated: data\_analysis.json

## 7. Documentation for Each Function

Function	Inputs	Outputs	
get_num_of_rests_by_cat (Data-Analysis.py)	Category column for each Yelp and Zomato	Dictionary named "categories." Keys are categories, values are the number of restaurants in the category	
get_rating_by_cat (Data-Analysis.py)	Category and Rating columns for each Yelp and Zomato	Dictionary named "averages." Keys are categories, values are average star rating of each category	
get_rating_by_price (Data-Analysis.py)	Price and Rating columns for each Yelp and Zomato	Dictionary named "averages." Keys are the price ranges, and values are the average star rating for each range	
get_overall_average_rating (Data-Analysis.py)	Rating column for each Yelp and Zomato	Float values of average star rating for each Yelp and Zomato	
main function (Gathering_Data.py)	NA	Function makes the database connection, calls both APIs and inserts restaurant data into the database. Must call 5 times in order to populate database with 100 rows.	
main function (Data-Analysis.py)	NA	Selects data from the database, performs all the calculations specified and	

	writes them to a json file and makes visualizations.

# 8. Documentation of Resources Used

Date	Issue Description	Location of Resource	Result (Did it fix the issue?)
4/17/19	Needed to make visualizations	matplotlib	Yes; we were able to make scatterplots and histograms using the module
4/14/19	Needed to insert data into a SQL database and later select it from the database	sqlite	Yes; we created a database with two tables for each website
4/20/19	Needed to be able to load in requested data from APIs and to be able to write our calculations to a json-formatted file	json	Yes; used json.loads() and json.dump()
4/14/19	Needed to know documentation of the data for the site in order to extract the information we needed	https://developers.zo mato.com/documenta tion#/ (Zomato API Documentation)	Yes; we extracted the data we need
4/14/19	Needed to know documentation of the data for the site in order to extract the information we needed	https://www.yelp.com /developers/documen tation/v3/get_started (Yelp API Documentation)	Yes; we extracted the data we needed

Link to Repository: https://github.com/escarr/Final-Project