## A DATA MINING PROJECT

# YELP US! WE'RE DROWNING

#### **TEAM MEMBERS**

- Devin Arnold: Double Double Animal Style
- Matthew Coker
- Taylor Gunter: McDouble inside Spicy McChicken, extra pickles
- Keaton Whitehead

#### PROJECT DESCRIPTION

The restaurant business is notoriously difficult. Margins are slim, risk is high, and people are picky; but over time many restaurants do find success. We are setting out to determine what makes a restaurant successful. Are there objectively better ways to run a restaurant to increase the chance of success, or is the secret just in the sauce?

## **OBJECTIVE**

 Prove successful restaurants have more in common than just great food

#### PRIOR WORK

- NLP to classify review types- <a href="http://www.ics.uci.edu/">http://www.ics.uci.edu/</a>
  ~vpsaini/
- Review rating prediction- <a href="https://cs.uwaterloo.ca/">https://cs.uwaterloo.ca/</a>~nasghar/886.pdf
- Yelp Visualization- <a href="https://blog.exploratory.io/working-with-json-data-in-very-simple-way-ad7ebcc0bb89">https://blog.exploratory.io/working-with-json-data-in-very-simple-way-ad7ebcc0bb89</a>

### **DATASETS**

- Yelp Dataset
- Mean and median household income, and population by zip code

#### DATASET SOURCE

- https://www.kaggle.com/yelp-dataset/yelp-dataset
- https://www.yelp.com/dataset
- https://www.psc.isr.umich.edu/dis/census/Features/ tract2zip/

## IS THE DATA DOWNLOADED?

- ▶ The data is downloaded.
- CSV
- SQL
- JSON

#### PROPOSED WORK- DATA CLEANING

- Discard sparse tuples
- Discard non-restaurant reviews
- Discard outliers.
  - Restaurants with fewer than 30 reviews

#### PROPOSED WORK- DATAPREPROCESSING: GARBAGE IN: GARBAGE OUT

- Create consistency rules
  - Cash Only: Yes and Accepts Credit Cards: Yes = False
- Fill in missing values with content of other attributes
- Normalize tables to make joins make sense
- Add additional attributes
  - Price > \$50 and Atmosphere: Quiet = Family Friendly: False
- Transform strings to ints or string to bools

## PROPOSED WORK- DATA INTEGRATION

- Integrate with household income data
- Join tables

# **TOOLS**

- Python
- Numpy
- Scipy
- Pandas
- mySQL
- ▶ D3

#### **EVALUATION**

- Null Hypothesis testing using p-values
- Descriptive Modeling
- Pattern Mining
- Correlation Analysis
- Visualization- JSON heat map