

INGREDIENTS FOR A SUCCESSFUL RESTAURANT



Predicting restaurant success and identifying good business practices

Mai Ueno

Can machine learning predict restaurant success?

Clients

I want to open a new restaurant

I want to find what makes restaurants successful



Challenges In The Industry



1. **50+%** of restaurants close before their three year anniversary



2. Starting a restaurant is **very expensive**



3. Owners and investors often have to heavily rely on their anecdotal experience, **not on data**, for business improvement.

Request



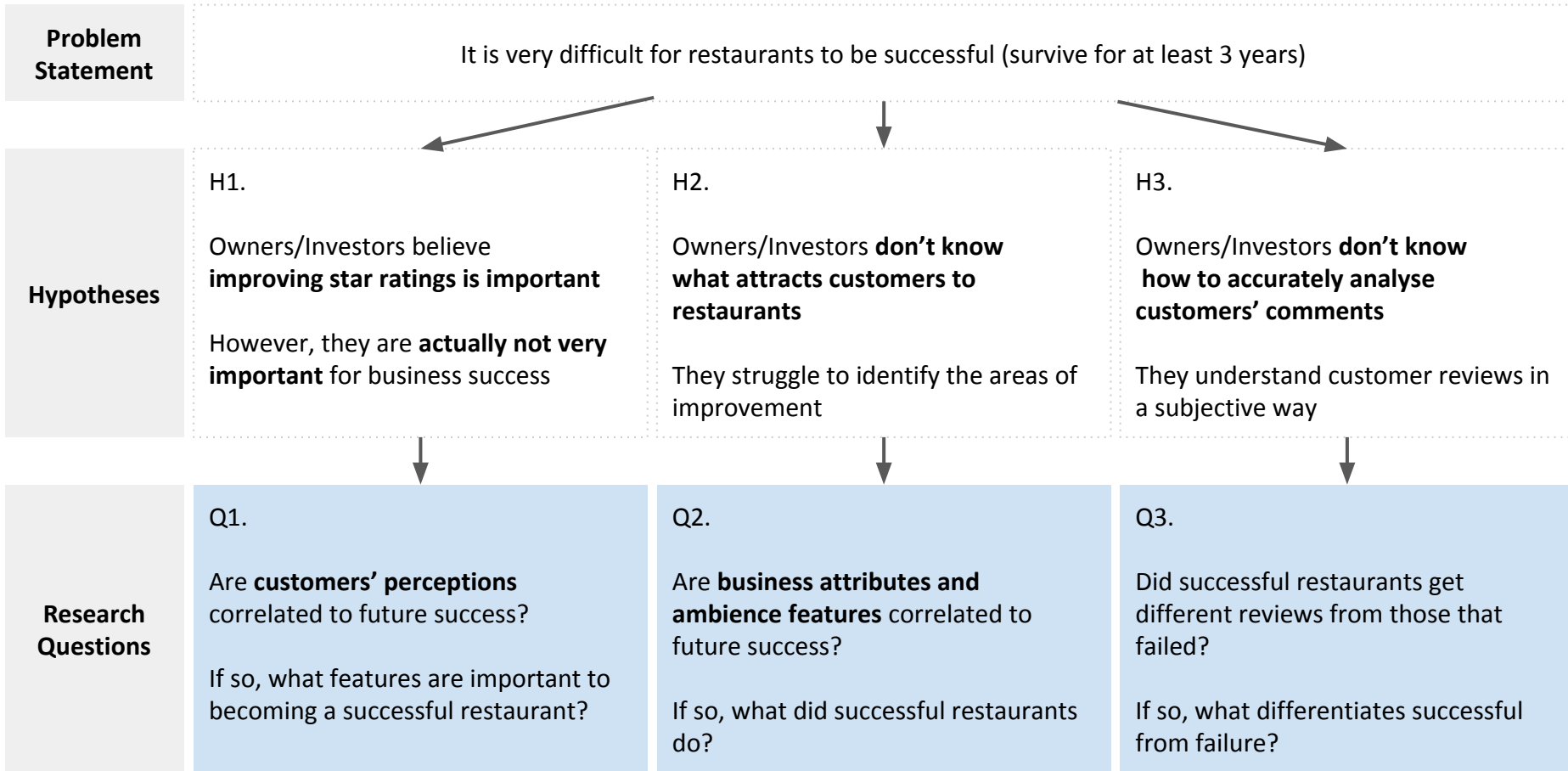
"Can machine learning predict restaurant's success?"

"Can it determine key elements of success?"

"Can it identify good business practices?"

"Can it help restaurants understand what customers think about their business?"

Determine the ingredients of a successful restaurant

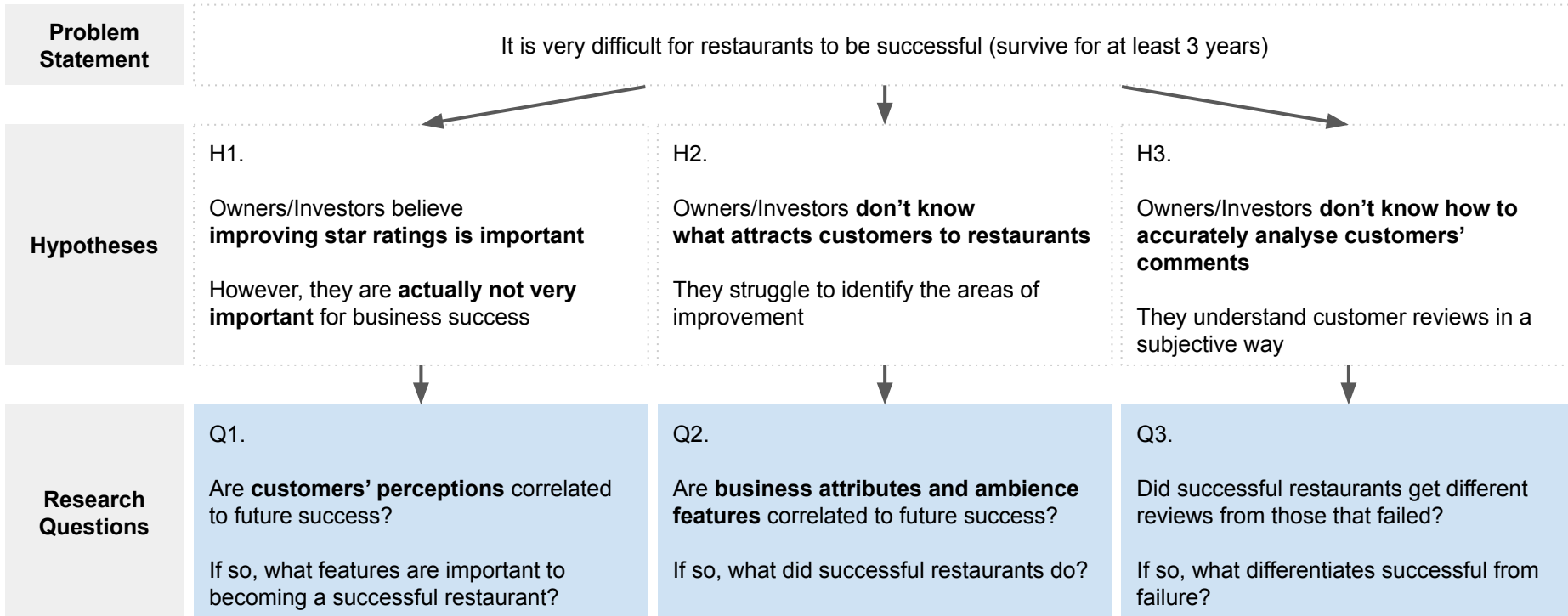


INGREDIENTS FOR A SUCCESSFUL RESTAURANT

Predicting restaurant success and identifying good business practices

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Determine the ingredients of a successful restaurant



Let's find the answers

1. Create a dataset to answer the research questions

This research focused on understanding **the high level competitive landscape**, then dug into the local trends per US state

2. Clean up the dataset - keep relevant data and remove the unnecessary

Left with 60K business information, 4M reviews and other relevant information after data cleaning

3. Put the data into a model

Selected **classification models** to predict business success

4. Check model performance scores

Model performance was evaluated based on **train, test, mean cross validation, and precision score**

5. If the model performed fairly, analyse results and find insights

Analysed data by coefficient values obtained **from the best performing classification models** and **by NLP analysis**

The secret of success might be hidden in Yelp.com

Yelp Dataset

- Yelp offers data from 2005 to 2018
- Downloaded 5 JSON files which contain:
 - Information on **1.6M** users
 - Information on **200K** businesses
 - Reviews (**7+M**)
 - Check-ins and tips (**3+M**)
 - 200+ business attributes

The screenshot shows the Yelp search interface. At the top, there's a search bar with 'Find pizza, pub, Fox & Hound' and a location dropdown set to 'Near New York, NY, United States'. Below the search bar are filters for 'Restaurants', 'Home Services', 'Auto Services', and more. A red box highlights the search results for 'Top 10 Restaurants in New York, NY, United States', showing 'Showing 1-30 of 24393'. A red arrow points from this section to the 'Customer perception dataset' section below. The results list includes a photo of a restaurant, its name (1. Amélie), address (22 W 8th St, Greenwich Village), rating (2546 reviews, 4.5 stars), and a snippet of reviews. To the right is a map of New York City with numbered pins indicating restaurant locations.

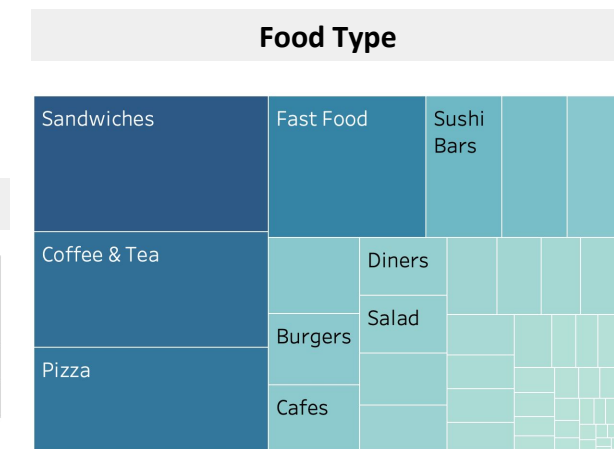
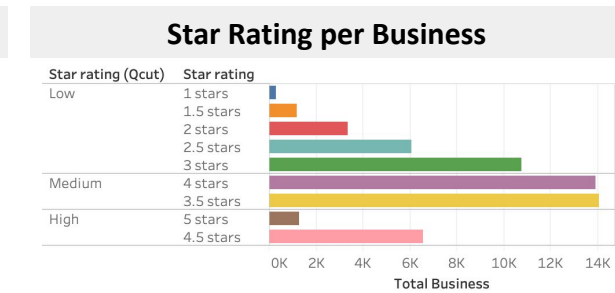
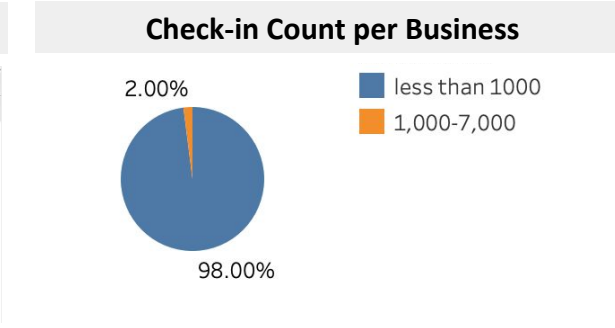
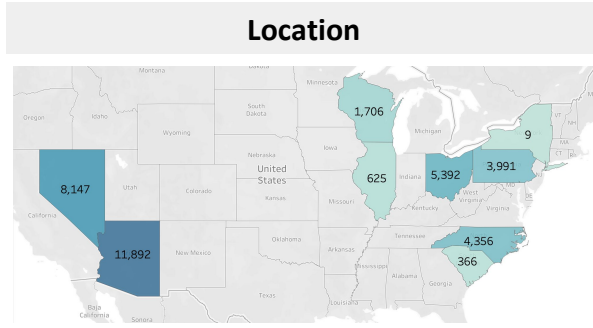
Datasets created for building models

1. **Customer perception dataset (4M rows x 10+ columns)**
 - Star ratings per review
 - Sentiment scores per review
 - Reviews per restaurant
2. **Business attribute and ambience data (60K rows x 250+ columns)**
 - Restaurant and food store information only
 - Extracted from websites

The screenshot shows a detailed view of a restaurant listing for '1. Amélie' in New York. The page title is 'Top 10 Restaurants in New York, NY, United States'. It includes a sidebar with 'More Features' for filtering by general features like 'Alcohol', 'Meals Served', 'Music', 'Parking', 'Wi-Fi', and 'Smoking'. The main content shows the restaurant's details: address (212) 533-2962, phone number, and a snippet of reviews. On the right, there are sections for 'Sort By' (Recommended, Highest Rated, Most Recent), 'Areas' (Highline Park, Belvedere, Sunset Park, Belvoir Shuyescent, More Areas), 'Distance' (Within 5 miles, Within 2 miles, Within 1 mile, Within 1/4 mile), 'Price' (\$, \$\$, \$\$\$, \$\$\$\$, Open Now, Delivery, Takeout, Reservations, Cash Back), and 'Features' (e.g., Delivery, Takeout, Reservations, Open Now, 19+). A red box highlights the 'More Features' sidebar.

- Generated features
 - **Estimated operating year**
 - Total check-in count per restaurant
 - Total review count per restaurant
 - Category and food type

Discover what insights can be distilled from the data



The background image shows a modern, rustic-style restaurant interior. The space features wooden tables and chairs, hanging pendant lights, and large windows overlooking a cityscape. The ceiling has a unique, geometric light fixture. A menu board on the left lists items like 'PETITENGET BLEND' and 'CHOCOLATE PEPPERMINT'. A sign on the wall says 'LOVE'. A man is working on a laptop at a table on the right.

Question 1.

Are customers' perceptions correlated to future success?

If so, what features are important to becoming a successful restaurant?

Text features failed to predict future restaurant success

Data

- Target variables: Successful (1), Failed (0)
- Predictors:
 - **Star rating**
 - **Positive/negative/compound sentiment score**

Star Category	Vader Result	Text
positive	negative	Damn spicy. Damn greasy. Damn cheap. Damn tasty. Big ass burger is no joke. Sometimes service is slowwww. I love having 100 channels. I hate not being able to see them because of a bad signal. I also hate dodging taxis .. You expect horrible, overpriced food and awful service at any airport restaurant. Here, the food and service is .. So Good , OMG very fresh.. Was a little worried about the place had a friend say it was horrible but not sure wh.. Double double animal style with a strawberry shake. Life doesn't get much better than this.

- Customers have different definitions per star rating
- Customers wrote negative reviews but gave 4 stars on the restaurant

- Customer perception data **did not** contribute to business prediction*



Models & Results

Note:

- Baseline: "If I did not have any models, this is my best guess."
- Train score: "What it is vs what it thought it was"
- Test score: "How will my model perform on the data that it has not seen?"
- Cross-validation score: "How consistent does my models perform?"
- Precision score: "How precise is the classifier when predicting positive instances?"

*Several previous research confirm the same results

The background image shows a modern restaurant or cafe interior. The ceiling is made of dark wood with several large, black, industrial-style pendant lights hanging down. The floor is made of light-colored concrete tiles. There are several wooden tables and chairs. In the background, there's a bar area with a chalkboard menu and some plants. The overall atmosphere is casual and contemporary.

Question 2.

Are business attributes and ambience features correlated to future success?

If so, what did successful restaurants do?

Business features are strongly correlated to restaurant performance

Data

- Target variables: Successful (1), Failed (0)
- Predictors: **200+ columns of business attributes and ambience features**



Category	Sub Category
AcceptsInsurance	American
Ages Allowed	Arabian
Alcohol	Argentine
Ambience	Armenian
Bring Your Own Bottle	Belgian
Bring Your Own Bottle Coakage	Brazilian
Business Accepts Bitcoin	British
Business Accepts Credit Cards	Cajun
By Appointment Only	Canadian
Caters	Cantonese
Coakage	Chinese
Coat Check	Cuban
Counter Service	French
Delivery	
Dogs Allowed	
Dress Code	
Drive Thru	
Food Type	
Good For Dancing	
Good For Groups	
Good For Kids	
Good For Meal	
Happy Hour	
Has TV	
Meal Served	
Music Jukebox	
Music Karaoke	
Music Live	
Noise Level	
Open 24 Hours	
Outdoor Seating	
Parking	
Price Range	
Reservations	
Restaurant Category	
Smoking	
Table Service	
Take Out	
Total Checkin Count	
Total Review Count	
Wheelchair Accessible	
WiFi	

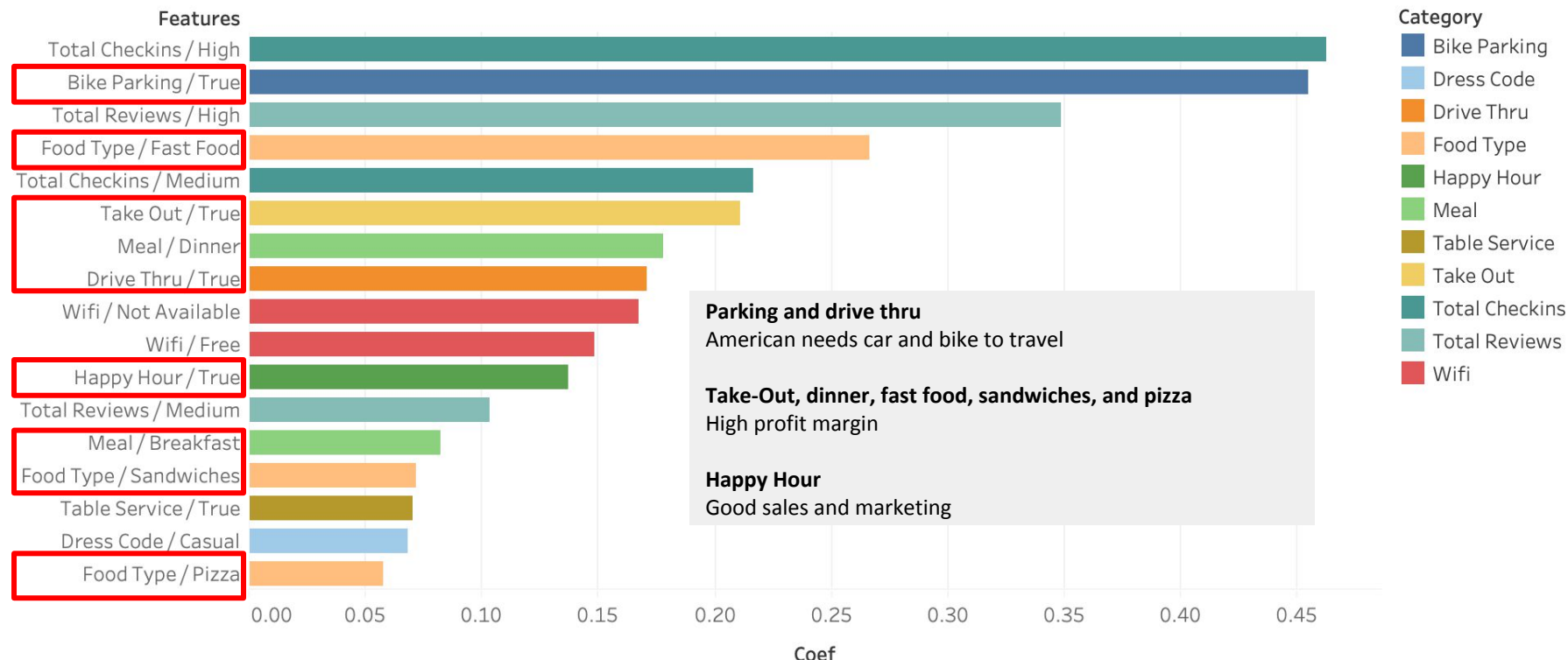
Almost all categories have subcategories

Models & Results

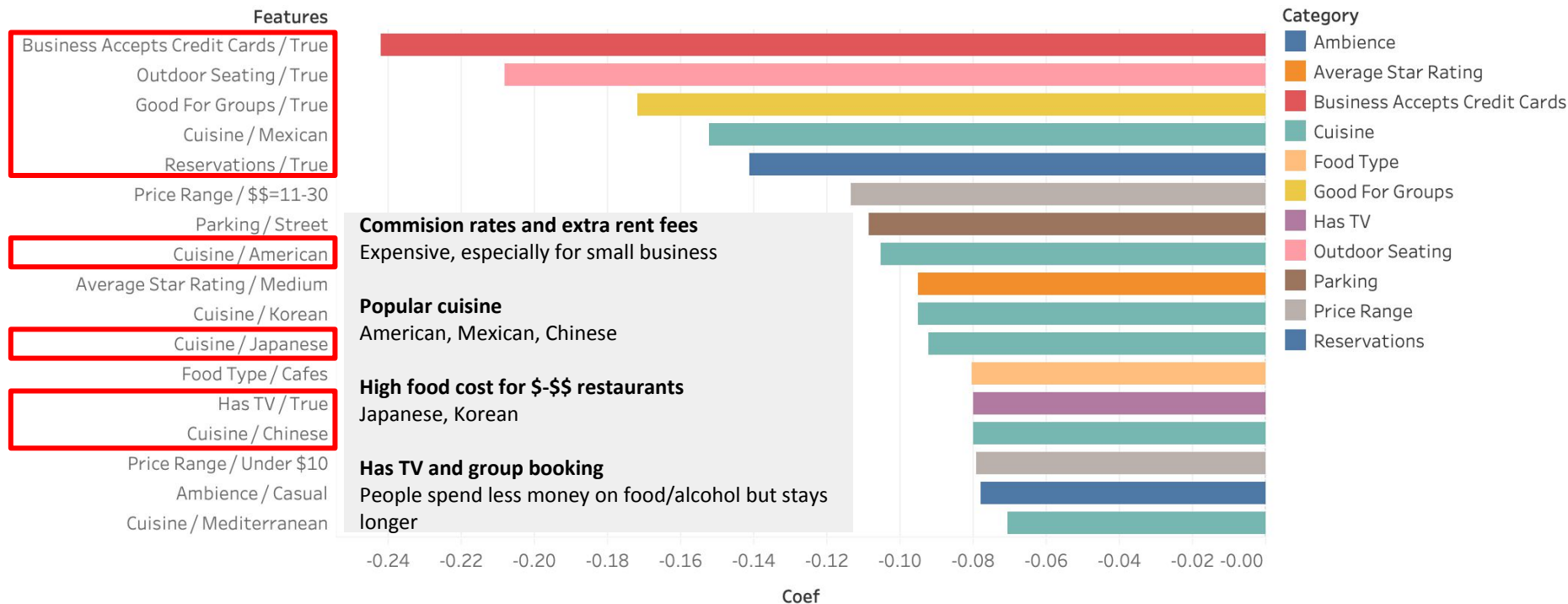
- Classification models can predict business success
- Results of Logistic Regression with a Lasso penalty were used for further analysis



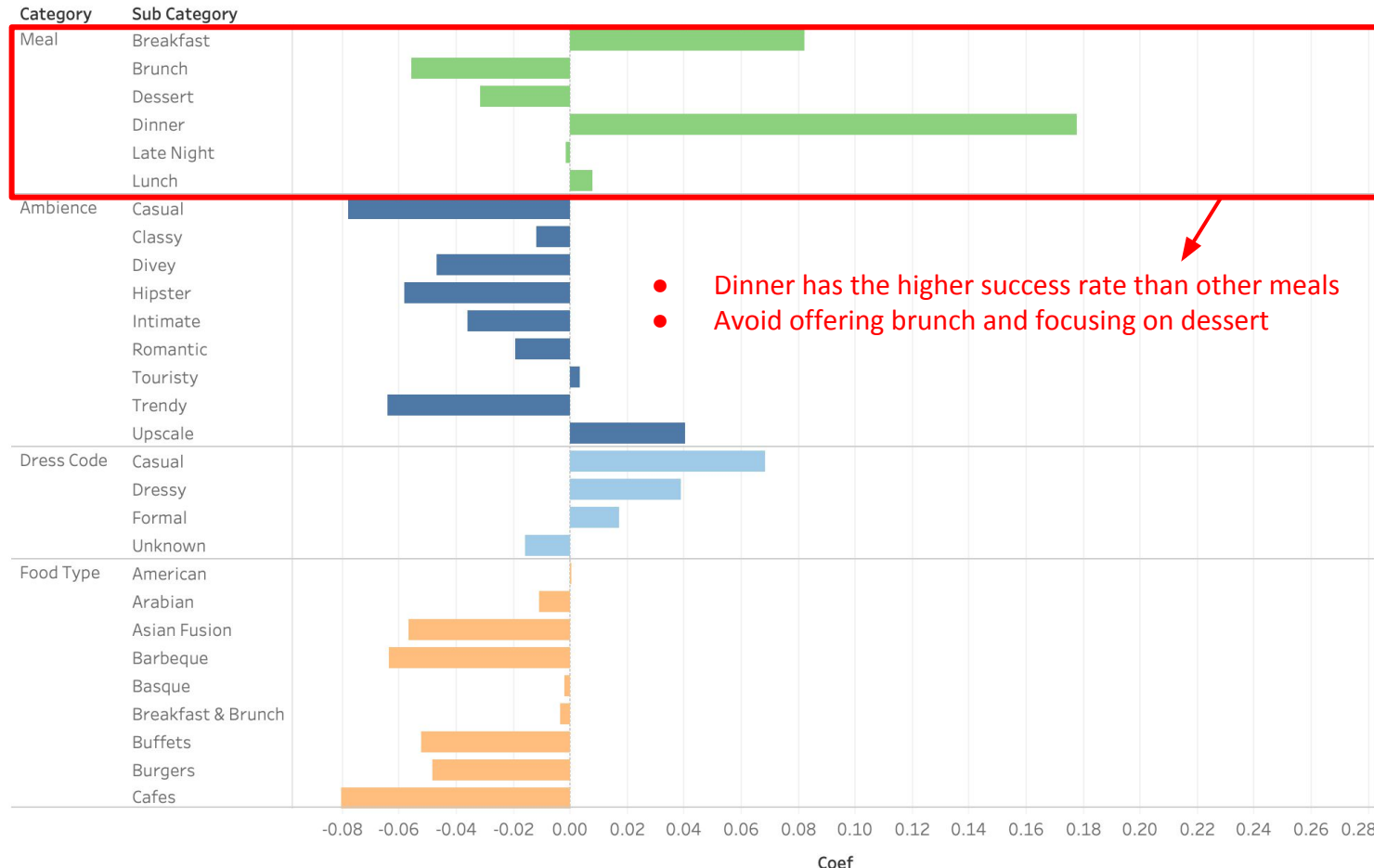
Physical attributes have more of an impact than atmospheric variables



Lower profit margins could be the key determinant of business failure



Discovering areas of improvement at a glance



The background image shows a modern restaurant or cafe interior. The ceiling is made of dark wood with large, geometric-shaped light fixtures hanging down. There are several wooden tables and chairs. In the foreground, a person is working on a laptop at a table. In the background, there's a bar area with a chalkboard menu and some plants.

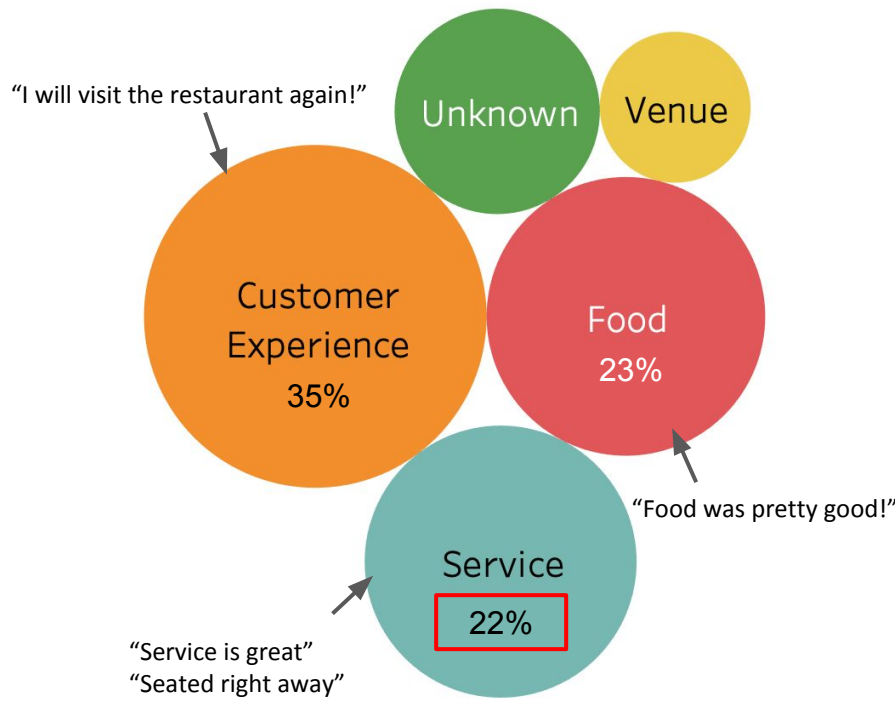
Question 3.

Did successful restaurants get different reviews from those that failed?

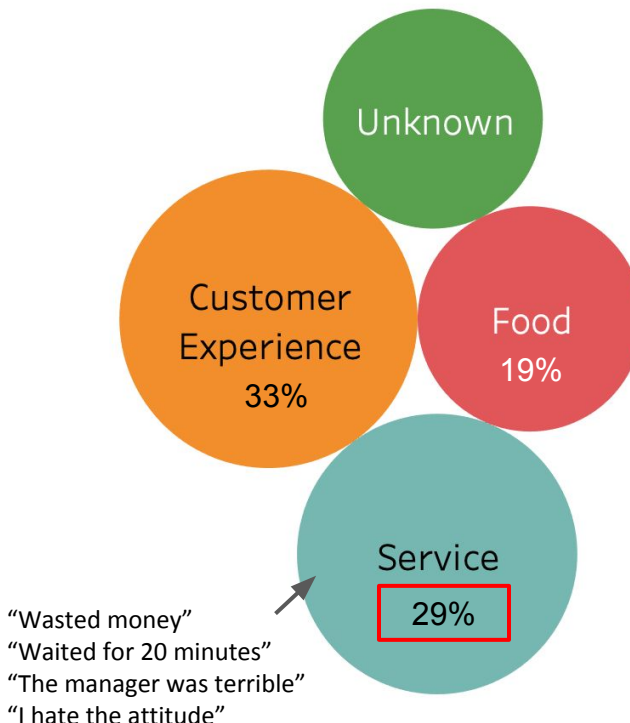
If so, what differentiates successful from failure?

Happy customers talk about food. Unhappy customers complain about service quality

Positive reviews of successful restaurants

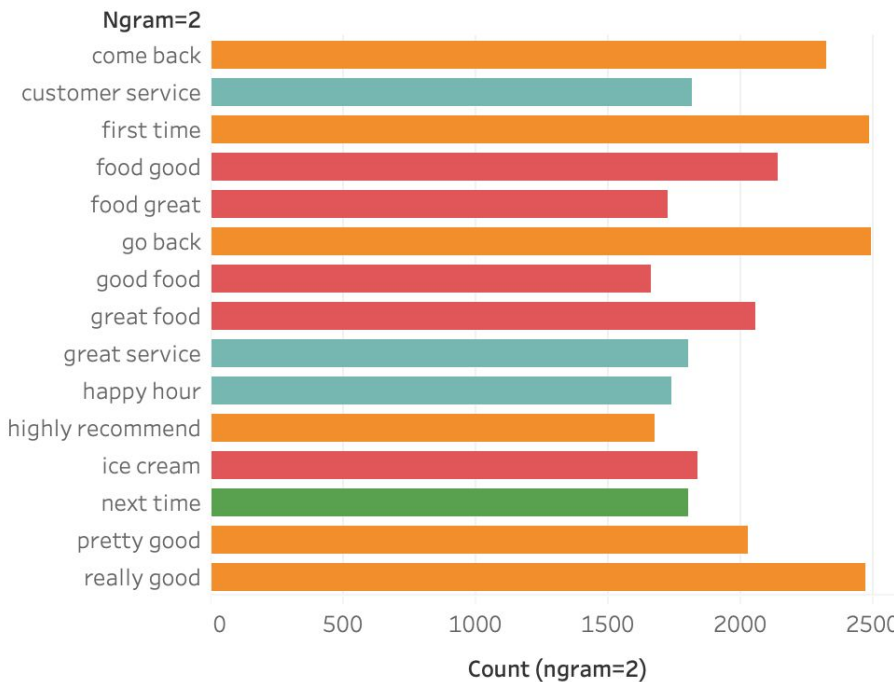


Negative Reviews of failed restaurants

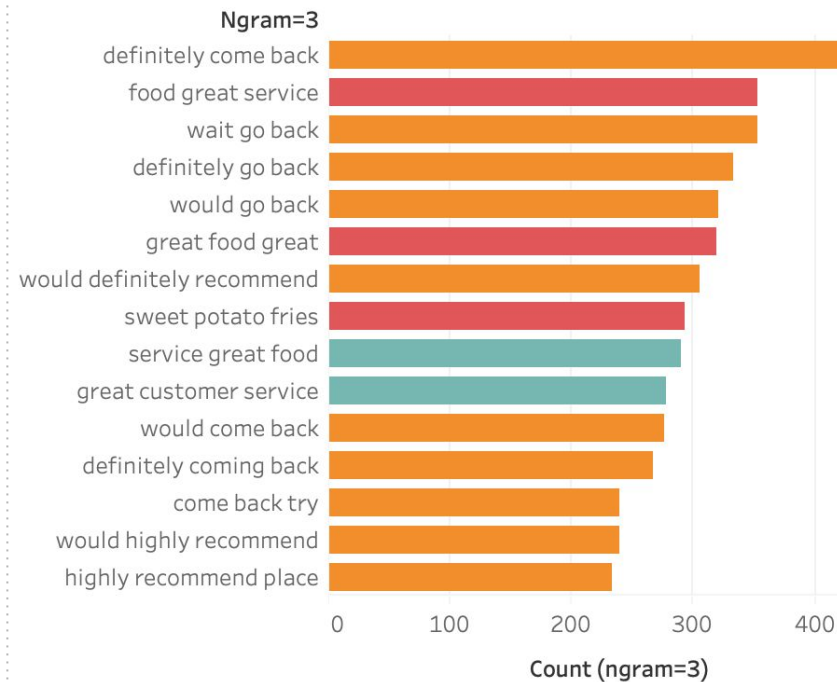


Positive reviews of successful restaurants: “I WILL COME BACK!”

Positive Reviews (ngram=2)



Positive Reviews (ngram=3)

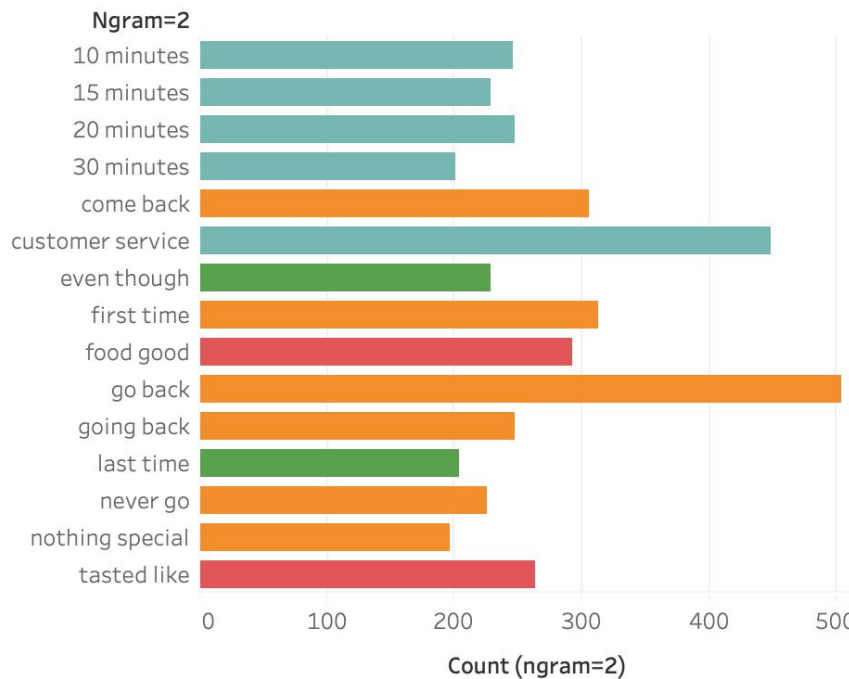


Customer Experience
Food

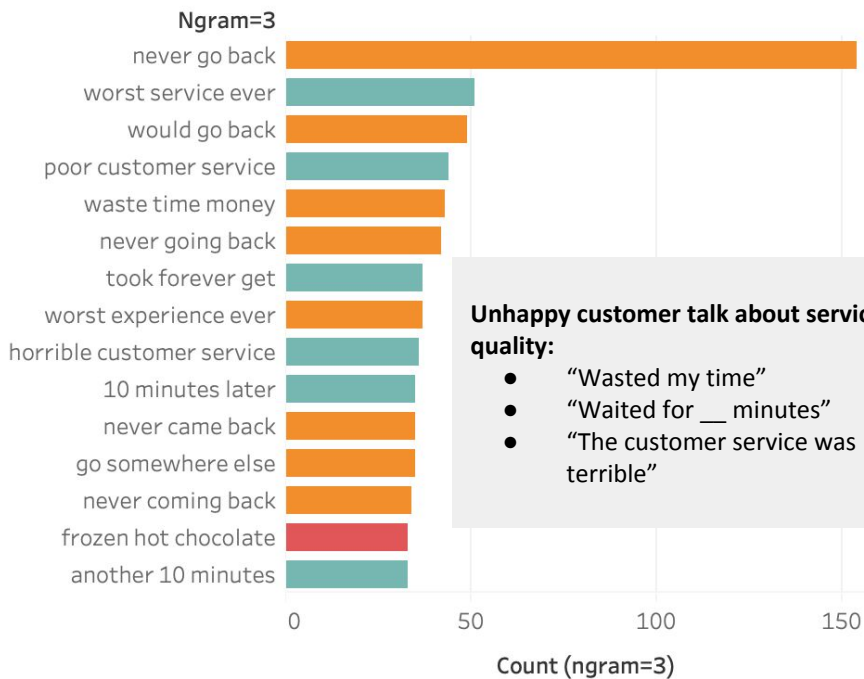
Service
Unknown

Negative reviews of failed restaurants: “TERRIBLE SERVICE”

Negative Reviews (ngram=2)



Negative Reviews (ngram=3)



Conclusion



Suggestions for future business success



- Classification models managed to:
 - Predict future success with **75% accuracy** (vs. baseline 67%)
 - Identify:
 - Good business practices
 - Risks for business failure
- Based on the results of sentiment analysis, restaurants should focus on **more physical attributes than customer perception**
- Based on nationwide analysis, restaurants would do well by:
 - **Offering parking spaces**
 - **Focusing on high margin food**
 - **Avoiding commissions and unnecessary rent fees**
- Restaurants should regularly analyse customer comments by:
 - Checking **frequently used words in reviews**
 - **Avoiding subjective statements**

Research limitations and future recommendation



- **Limitations**

- Datasets were **curated by Yelp team**
 - The dataset only covers specific states in the US
 - There were many missing data for some states
- **Models would be more accurate by using web scraped data from yelp.com** in the same column format as this project
- Models would perform differently for restaurants outside the US

- **Future recommendation**

- Obtain information from yelp.com by **web scraping**
- **Include more columns** such as chain restaurants
- Analyse the information per state or city to **see local trends**
- Improve the feature generations