1. **Introduction**

Background

CAVA is a privately held chain of fast-casual Mediterranean restaurants with 105 locations in California, Colorado, Connecticut, District of Columbia, Massachusetts, Maryland, North Carolina, New Jersey, New York, Pennsylvania, Tennessee, Texas, and Virginia. Since its establishment in 2006, CAVA has enjoyed considerable success as a competitor in the fast-casual, “bowl-centric” dining market (alongside competitors like Chipotle, Chopt, and Panda Express), leading to expansion to the many states listed above, as well as acquisition of the also-popular Mediterranean chain Zoe’s Kitchen. As such, CAVA has established itself as a strong force in the causal Mediterranean dining market.

Problem

For this project, I am pretending that representatives of CAVA have approached me to create a ML model that can predict profitable new locations for the chain. They inform me that they have ample capital to invest in new locations, but don’t want to expand to new locations unless they are confident doing so will yield a good return on investment (ROI), leading to increased profits, with minimized risk for failed launches of new locations and subsequent financial losses. They also tell me that they are confident that they have already expanded to every viable zip code in states that have CAVA, so they only want to expand to new states and are open to any area of the country as long as the viabilities of proposed locations are supported by a strong model. After discussing my uncertainty as to whether ML can provide strong predictions and proposing that they should investigate what the best predictors are before investing in a model, they agree to fund a preliminary investigation of whether the success of a CAVA in a new location can be predicted by type and number of nearby venue (as I think that is a reasonable place to start). I agree to try to develop a ML model that attempts to predict which of the most populous zip codes in states across the US that do not already have CAVA would be profitable locations for expansion based on nearby venues.

Interest & Value

Hopefully, this model will serve as a fruitful starting point for the development of better models that will enable CAVA to maximize return on investment during expansion to new areas in the US by minimizing the chance that they will expand to unsuccessful locations. The creation of such a model would minimize the risk CAVA faces during expansion, leading to greater financial security during pursuit of increased profits.

**2. Data Acquisition**

Summary of Needed Data

Training a ML model to predict whether a zip code will be a good location for a CAVA based on nearby venues will require the following information:

* Zip codes of CAVA locations and the count of every venue type around\* each of those zip codes

(These data points will serve as positive outcomes when training models)

* The 30 most populous zip codes without CAVA in states with CAVA\*\* and the count of every venue type around\* each of those zip codes

(These data points will serve as negative outcomes when training models)

Applying a trained model to predict whether zip codes in states without CAVA will be good locations for CAVA based on nearby venues will require the following information:

* The 10 most populous zip codes in states without CAVA and the count of every venue type around\* each of those zip codes

\* I will use a 2-mile radius for my venue search calls. My logic is that success is likely only predicted by venues that are within a short travel time of a CAVA, since those are the venues that will affect traffic to the CAVA location

\*\* I am assuming that CAVA has already expanded to every viable zip code in states where it is present (likely not true in reality, but ok for this exercise). This means that zip codes without CAVA in states with CAVA are not viable and thus good negatives for training.

Zip Code Acquisition

Zip codes of CAVA locations were obtained by scraping the official CAVA website: (<https://cava.com/locations>).

The 30 most populous zip codes without CAVA in states with CAVA were obtained by scraping demographic data from the internet (e.g., <https://www.newjersey-demographics.com/zip_codes_by_population>) and then cross referencing a list of zip codes with CAVA to eliminate overlap.

The 10 most populous zip codes in states without CAVA were obtained by scraping demographic data from the internet (e.g., <https://www.newjersey-demographics.com/zip_codes_by_population>).

Zip Code Geocoding

Obtaining venue data for zip codes using calls to the Foursquare API required obtaining coordinates for those zip codes. Coordinates were obtained using the OpenCage Geocoding API (<https://opencagedata.com/>) with queries consisting of the zip code and the state of that zip code.

Venue Data Acquisition

Venue data around each zip code was obtained using the ‘explore’ endpoint of the Foursquare API. As noted earlier, a 2-mile (~3200 meter) search radius was used, with the maximum return limit allowed.

Data Cleaning

Zip codes without returned venues were eliminated from both the training and prediction datasets. Additionally, CAVA venues returned by the Foursquare ‘endpoint’ were eliminated from the training dataset so that they would not impact the counts of Mediterranean restaurants within a zip code.

The final number of venue types included in the training dataset (before feature selection) was 506.

**3. Methodology**

Exploratory Data Analysis

Given the size of the training dataset as created before feature selection (446 zip codes; 506 variables), the only exploratory analysis performed was to find and compare the ten most common venue types, on average, in zip codes with CAVA and in zip codes without CAVA to get a sense of what venue types were truly most common and/or most frequently returned by Foursquare’s ‘explore’ endpoint. The same analysis was performed for the prediction dataset (zip codes in states without CAVA).

\* Notably, some pre-training analyses were performed during feature selection.

Feature Selection

After the training dataset was constructed as described above, feature selection was performed on the training dataset to optimize prediction.

First, t-tests were performed to examine whether each venue type differed significantly in number between zip codes with CAVA and zip codes without CAVA, and venue types that did not differ significantly were dropped from the training dataset.

Next, collinear venue types were eliminated from the training dataset by iteratively calculating the VIF score for each remaining venue type in the training dataset, eliminating the venue type with the highest VIF score above or equal to 10, and then repeating that process until all remaining venue types had VIF scores below 10.

Finally, the best combination of remaining venue types for prediction was then selected using recursive feature elimination (RFE) with a logistic regression model to find the combination with the best accuracy where all venue types in that combination are statistically significant (some combinations with higher accuracy were discarded because not all venue types in those combinations were statistically significant as assessed by logistic regression, meaning the accuracy scores reported for those combinations are especially untrustworthy).

\*Notably, further feature selection was performed while training an svc model, since RFE found a subset of the features selected by the initial round of RFE that performed better for that model

Model Fitting and Optimization

With features optimally selected as assessed by logistic regression complete, the feature-selected training dataset was used to train a logistic regression model, a support vector classifier (svc), and a k-nearest neighbor classifier via sklearn packages. Every possible k was assessed while optimizing the k-nearest neighbors classifier.

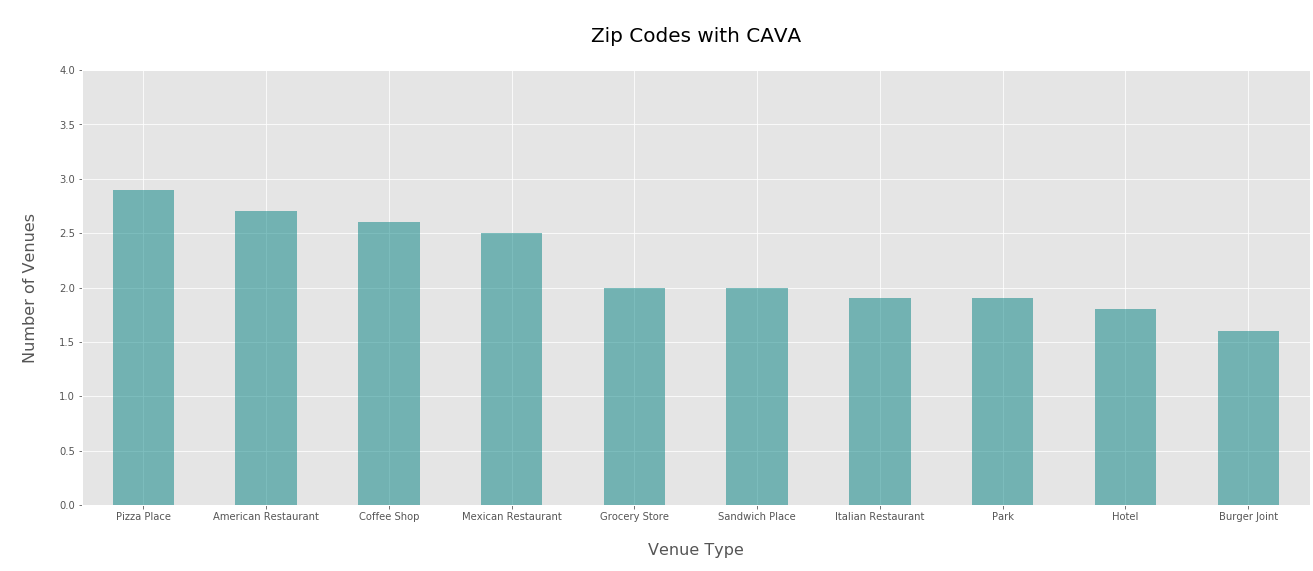
**4. Results**

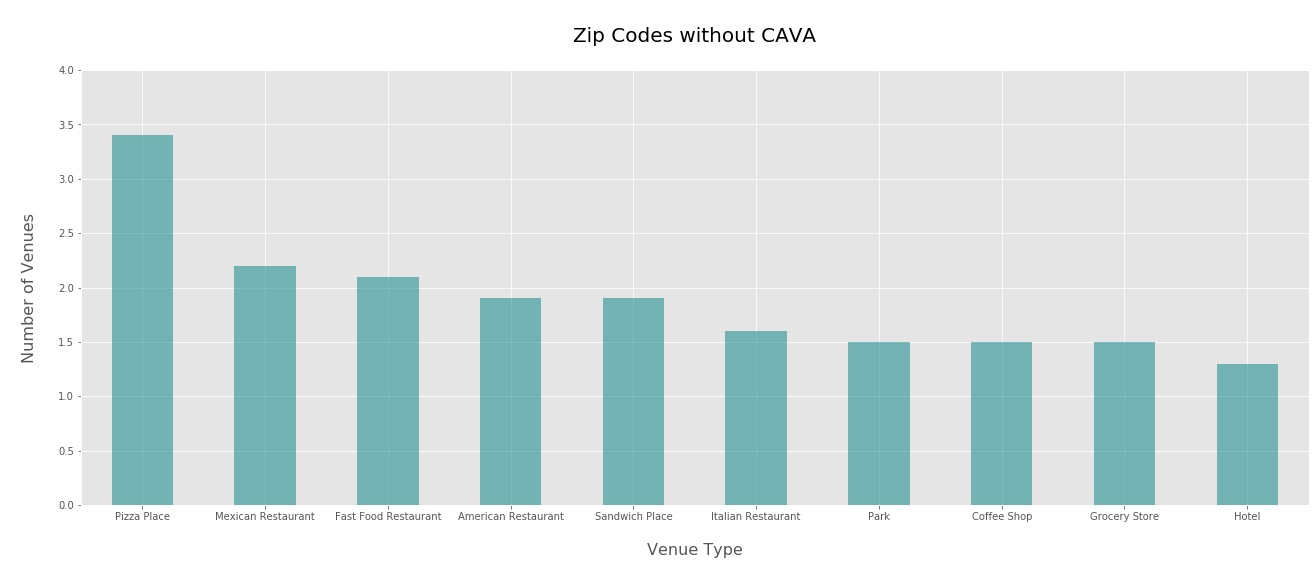
Initial Data Acquisition

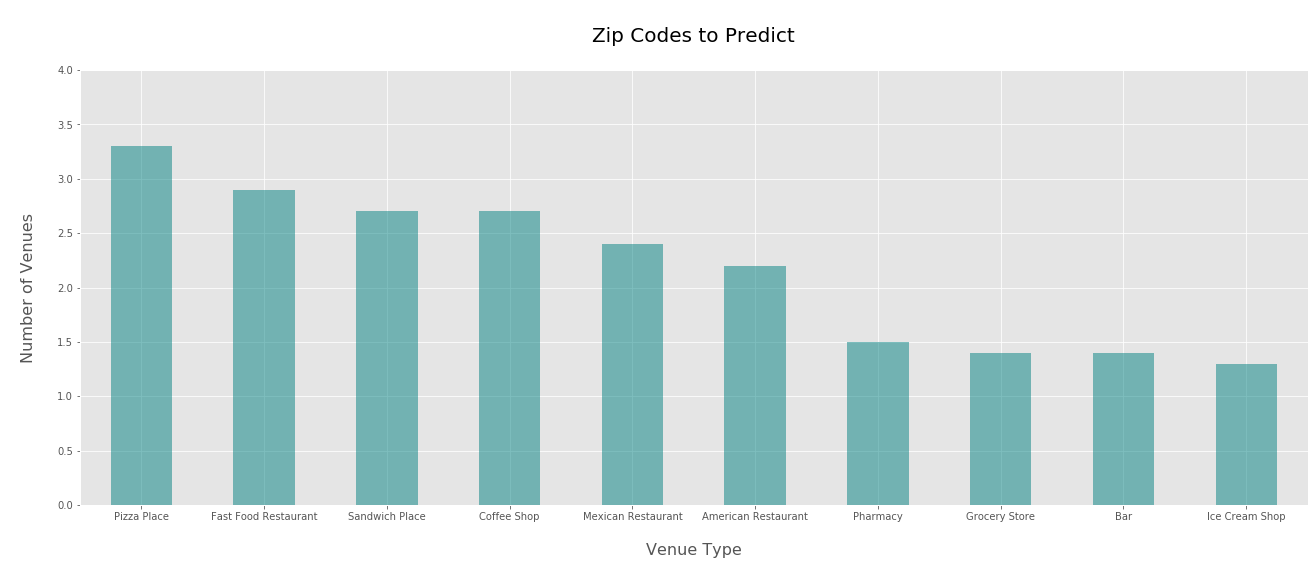
For the training dataset, 101 zip codes containing CAVA and 345 zip codes without CAVA in states with CAVA were obtained. When queried with those zip codes, the Foursquare API returned a total of 32,052 venues covering all but 1 zip code (07104). After coding of those venues by venue type and grouping by zip code, the training dataframe contained 502 venue types across 445 zip codes.

Exploratory Data Analysis

The bar graphs below show the ten most common venue types, on average, among zip codes with CAVA and among zip codes without CAVA:





The bar graph below shows the ten most common venue types, on average, among the most populous zip codes in states without CAVA:

Feature Selection

T-testing performed as the first step of feature selection revealed that 376 venue types do not differ in frequency, on average, among zip codes with CAVA and zip codes without CAVA. Elimination of those venue types from the training dataset left 128 venue types remaining in the dataset.

Collinearity testing performed as the second step of feature selection revealed that 2 of the 128 venue types remaining after t-testing had VIF values >= 10. Elimination of those venue types from the training dataset left 126 venue types remaining in the dataset.

RFE based on logistic regression accuracy performed as the third step of feature selection determined that the following nine venue types provide the most accurate classification while maintaining statistical significance:

|  |  |  |  |
| --- | --- | --- | --- |
| Venue type | Coefficient | Lower 95% CI | Upper 95% CI |
| Smoothie shop | 0.2536 | 0.0295 | 0.4777 |
| Garden center | 0.4377 | 0.0843 | 0.7910 |
| Sushi restaurant | 0.2596 | 0.0101 | 0.5091 |
| Shopping mal | 0.4169 | 0.1825 | 0.6513 |
| Salad place | 0.5737 | 0.2529 | 0.8945 |
| Pharmacy | -0.2721 | -0.5173 | -0.0270 |
| Discount store | -2616 | -0.5114 | -0.0117 |
| Gourmet shop | 0.5115 | 0.1634 | 0.8596 |
| Coffee shop | 0.2568 | 0.0143 | 0.4992 |

Training and optimization of a logistic regression model, an svc model, and a knn model using the feature selection completed above (with additional selection for the scv model) as described above resulted in the following performances:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Model | Avg.  Accuracy | Avg.  PPV\* | PPV  Lower  95%  CI | PPV  Upper  95%  CI | Avg.  Sensitivity | Sensitivity  Lower  95% CI | Sensitivity  Upper  95% CI |
| Log Reg | 0.80 | 0.74 | 0.61 | 0.87 | 0.20 | 0.14 | 0.26 |
| SCV | 0.84 | 0.74 | 0.64 | 0.84 | 0.49 | 0.39 | 0.59 |
| KNN | 0.75 | 0.52 | 0.39 | 0.65 | 0.45 | 0.32 | 0.58 |

\*PPV = positive predictive value (the number of positive predictions that are correct)

The logistic regression model used the following venue types:

* Smoothie shop
* Garden center
* Sushi restaurant
* Shopping mall
* Salad place
* Pharmacy
* Discount store
* Gourmet shop
* Coffee shop

The svc model used the following venue types:

* Smoothie shop
* Garden center
* Shopping mall
* Salad place
* Discount store
* Gourmet shop
* Coffee shop

The k-nearest neighbors classifier model used 5 neighbors.

Prediction Summary

Applying the optimized svc model (which appears to provide the best solution given a comparable ppv and a better sensitivity than the logistic regression model) to a dataset containing venue data for the 10 most populous zip codes in every state without CAVA (380 zip codes total) resulted in classifying the following 70 zip codes as good CAVA locations:

|  |  |  |
| --- | --- | --- |
| Prediction | Zip Code | City |
| 1 | 99801 | Juneau, AK |
| 1 | 84043 | Lehi, UT |
| 1 | 68801 | Grand Island, NE |
| 1 | 70003 | Metairie, LA |
| 1 | 48103 | Ann Arbor, MI |
| 1 | 36830 | Auburn, AL |
| 1 | 83642 | Meridian, ID |
| 1 | 83646 | Meridian, ID |
| 1 | 83704 | Boise, ID |
| 1 | 83709 | Boise, ID |
| 1 | 85281 | Tempe, AZ |
| 1 | 68516 | Lincoln, NE |
| 1 | 30041 | Cumming, GA |
| 1 | 89052 | Henderson, NV |
| 1 | 89123 | Las Vegas, NV |
| 1 | 96706 | Ewa Beach, HI |
| 1 | 96734 | Kailua, HI |
| 1 | 96744 | Kaneohe, HI |
| 1 | 96789 | Mililani, HI |
| 1 | 96797 | Waipahu, HI |
| 1 | 48823 | East Lansing, MI |
| 1 | 68116 | Omaha, NE |
| 1 | 96817 | Honolulu, HI |
| 1 | 58102 | Fargo, ND |
| 1 | 59601 | Helena, MT |
| 1 | 59901 | Kalispell, MT |
| 1 | 59102 | Billings, MT |
| 1 | 59101 | Billings, MT |
| 1 | 60618 | Chicago, IL |
| 1 | 58201 | Grand Forks, ND |
| 1 | 58104 | Fargo, ND |
| 1 | 58103 | Fargo, ND |
| 1 | 57701 | Rapid City, SD |
| 1 | 53704 | Madison, WI |
| 1 | 60639 | Chicago, IL |
| 1 | 60647 | Chicago, IL |
| 1 | 57105 | Sioux Falls, SD |
| 1 | 65807 | Springfield, MO |
| 1 | 55106 | Saint Paul, MN |
| 1 | 55104 | Saint Paul, MN |
| 1 | 55044 | Lakeville, MN |
| 1 | 53711 | Madison, WI |
| 1 | 96816 | Honolulu, HI |
| 1 | 59715 | Bozeman, MT |
| 1 | 96818 | Honolulu, HI |
| 1 | 99577 | Eagle River, AK |
| 1 | 3820 | Dover, NH |
| 1 | 5401 | Burlington, VT |
| 1 | 98012 | Bothell, WA |
| 1 | 4330 | Augusta, ME |
| 1 | 98115 | Seattle, WA |
| 1 | 4103 | Portland, ME |
| 1 | 98052 | Redmond, WA |
| 1 | 5403 | South Burlington, VT |
| 1 | 4210 | Auburn, ME |
| 1 | 4240 | Lewiston, ME |
| 1 | 97301 | Salem, OR |
| 1 | 99504 | Anchorage, AK |
| 1 | 99507 | Anchorage, AK |
| 1 | 99515 | Anchorage, AK |
| 1 | 98208 | Everett, WA |
| 1 | 97223 | Portland, OR |
| 1 | 2908 | Providence, RI |
| 1 | 96819 | Honolulu, HI |
| 1 | 2907 | Providence, RI |
| 1 | 97124 | Hillsboro, OR |
| 1 | 97045 | Oregon City, OR |
| 1 | 99709 | Fairbanks, AK |
| 1 | 97006 | Beaverton, OR |
| 1 | 2909 | Providence, RI |

**5. Discussion**

Model Performance

Overall, the svc model (which performed best among the models tested) provided good positive predictive value with mediocre sensitivity. As such, the CAVA representatives can be cautiously confident that any recommended zip code will indeed be a good CAVA location, but should be aware that the model will likely miss many locations that are also good options. Of course, there is certainly room for improvement of the model, especially regarding its sensitivity.

Model Limitations

In addition to sub-optimal performance with regard to its ppv and sensitivity, the model is limited, of course, in that it does not account for many other factors that likely determine the success of a restaurant in a new location, including perhaps: brand awareness in new locations, local and state tax laws and corporate incentives, zoning laws, population density and more.

**6. Conclusion**

Future improvements to model

Keeping with the original purpose of this exercise—to begin to build an effective ML model for identifying successful new locations for CAVA—the model seems to suggest that nearby venue types would be a good predictor to include in a final model. I suspect that combining nearby venue types with other predictors (like those mentioned in the “Model Limitations” section), could lead to a very effective model.

Thus, this exercise was a success.