# PREDICTING THE CHARACTERISTICS OF TRENDING VEGETARIAN RESTAURANTS

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# Predicting trending vegetarian restaurants is valuable for restaurant entrepreneurs Background

- 80% of New York restaurants close within their first five years
- Potential restaurant owners can reduce the likelihood of their failure by using empirical data on successful restaurants in their city

### Project Purpose

 To provide potential restaurant entrepreneurs recommendations on where they should open vegetarian restaurants by looking at the relationship between trending vegetarian restaurants and the characteristics of surrounding top vendors

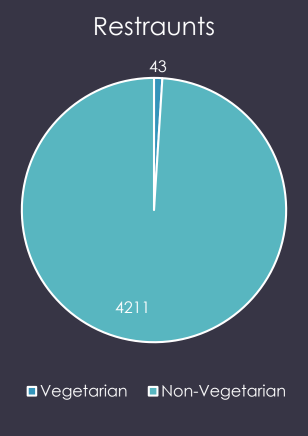
### <u>Importance</u>

By examining trends in the locations of successful vegetarian restaurants, restaurant entrepreneurs can better decide where they should locate a vegetarian restaurants in their city

# Data Acquisition, Cleaning, and Analysis

- Data
  - New York City Neighborhood Centers
    - Source: New York University's Spatial Data Repository (<a href="https://geo.nyu.edu/catalog/nyu\_2451\_34572">https://geo.nyu.edu/catalog/nyu\_2451\_34572</a>)
    - Description: Shape file of 306 points for New York City neighborhood centers in 5 New York City boroughs
  - Top 100 Vendors within 500 meters of New York City Neighborhood Centers
    - Source: Foursquare (https://foursquare.com/)
    - Description: List of 4,254 vendors made up of the top vendors within a 500 meter radius from each neighborhood center
- Analysis
  - Examined number of vegetarian restaurants in each New York City neighborhoods
  - Used summary statistics and Logit regression to determine the relationship between successful vegetarian
    restaurants and the characteristics of the neighborhoods where these restaurants are located
  - Used summary statistics and OLS regression to determine the relationship between the number of successful vegetarian restaurants and the characteristics of the neighborhoods where these restaurants are located
- Code to acquire, clean, and analyze dataset is available at <a href="https://github.com/katewillyard/Coursera-Data-Management-Capstone/blob/master/Vegetarian%20Restraunt%20Reccomendation.ipynb">https://github.com/katewillyard/Coursera-Data-Management-Capstone/blob/master/Vegetarian%20Restraunt%20Reccomendation.ipynb</a>

## There are few top vegetarian restaurants

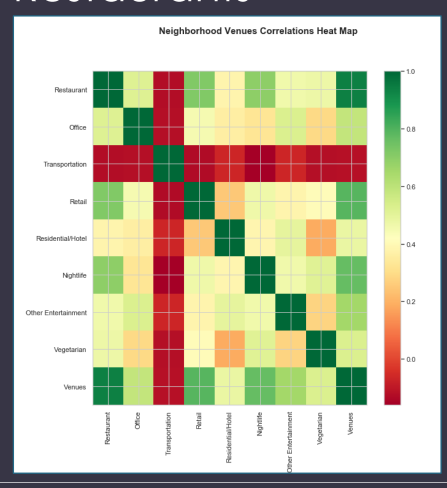


### In Comparison to Successful Non-Vegetarian Restaurants, Successful Vegetarian Restaurants are in Neighborhoods with More Venues, More Nightlife, and Fewer Transportation

Type	Average Number of Nearby Nightlife Venues	Average Number of Nearby Venues	Average Number of Nearby Other Restaurants
Non- Vegetarian	2.85	61.6	0.80
Vegetarian	5.45	88.16	0.47

Results: Logit								
Model:	Log	it	Ps	eudo R-s	quared:	-0.630		
Dependent Variab	ole: Vege	Vegetarian		AIC:		799.7277		
Date:	2019	9-04-07 19	9:38 BI	C:		850.5726		
No. Observations	s: 425 <sup>4</sup>	4254		Log-Likelihood:		-391.86		
Df Model:	7	7		LL-Null:		-240.34		
Df Residuals:	4246	4246		LLR p-value:		1.0000		
Converged:	1.00	1.0000		Scale:		1.0000		
No. Iterations:	10.6	10.0000						
	Coef.	Std.Err.	Z	P> z	[0.025	0.975]		
Restaurants	-0.2837	0.0305	-9.311	5 0.0000	-0.3435	-0.2240		
Offices	-0.2348	0.0938	-2.504	3 0.0123	-0.4186	-0.0510		
Transport	-1.6075	0.2119	-7.587	0.0000	-2.0228	-1.1922		
Retail	-0.1664	0.0347	-4.791	0.0000	-0.2345	-0.0983		
Residential	0.0652	0.1122	0.581	3 0.5610	-0.1547	0.2851		
Nightlife	0.1791	0.02.0	3.101	1 0.0019	0.0659	0.2923		
Entertainment	-0.2523	0.0584	-4.317	4 0.0000	-0.3668	-0.1377		
Venues	0.0978	0.0201	4.856	5 0.0000	0.0583	0.1373		

# Neighborhoods with More Successful Vegetarian Restaurants have More Venues, and Fewer Other Restaurants



	Results	: Ordinan	ry least s	quares			
Model:	OLS		Adj. R	k-squared	: 0.6	917	
Dependent Varia	ble: Veget	arian	AIC:		-75	39.3277	
Date:	2019-	04-07 19:	:51 BIC:		-74	194.8384	
No. Observation	s: 4254		Log-Li	.kelihood	: 377	76.7	
Df Model:	7		F-stat	istic:	11.	67	
Df Residuals:	4247		Prob (	F-statis	tic): 8.9	90e-15	
R-squared:	0.019		Scale:		0.6	9099338	
	Coef.	Std.Err.	t	P> t	[0.025	0.975]	
Restaurants	-0.0009	0.0003					
Offices	0.0002	0.0009			-0.0016	0.0019	
Transport	-0.0007	0.0012	-0.5417	0.5881	-0.0031	0.0018	
Retail	-0.0000	0.0003	-0.0538	0.9571	-0.0007	0.0007	
Nightlife	0.0007	0.0008	0.8988	0.3688	-0.0009	0.0023	
Entertainment	-0.0009	0.0005	-1.7654	0.0776	-0.0019	0.0001	
Venues	0.0006	0.0002	2.4807	0.0132	0.0001	0.0011	
Omnibus: 6429.367 Durbin-Watson: 1.989							
Omnibus:	6429.367		Jarque-Bera (JB):				
Prob(Omnibus):	0.000						
Skew:	9.664		Prob(JB):			0.000	
Kurtosis:	95.2	77	Condition	No.:	66		

### Recommendations

- Restaurant entrepreneurs should locate vegetarian restaurants in neighborhoods that have a:
  - Large number of venues
  - More nightlife
  - Less transportation
  - Fewer other restaurants