

# FARM FRESH FOODS

---

IBM PROFESSIONAL DATA SCIENCE CERTIFICATE PROJECT

NICK SMART

# INTRODUCTION AND PROBLEM MOTIVATION

---

- The City of New York, New York is one of the most cultural, compact, and diverse regions of the entire United States. New York is a “hot-spot” for finance, entrepreneurship, along with visual and performing arts. This major city has created a highly competitive culinary market. New players looking to open bars, restaurants, etc. should conduct sufficient geospatial research prior to making any legal commitments. Farm Fresh Foods, a Farm-to-Table restaurant concept is seeking to build their first location somewhere within New York.

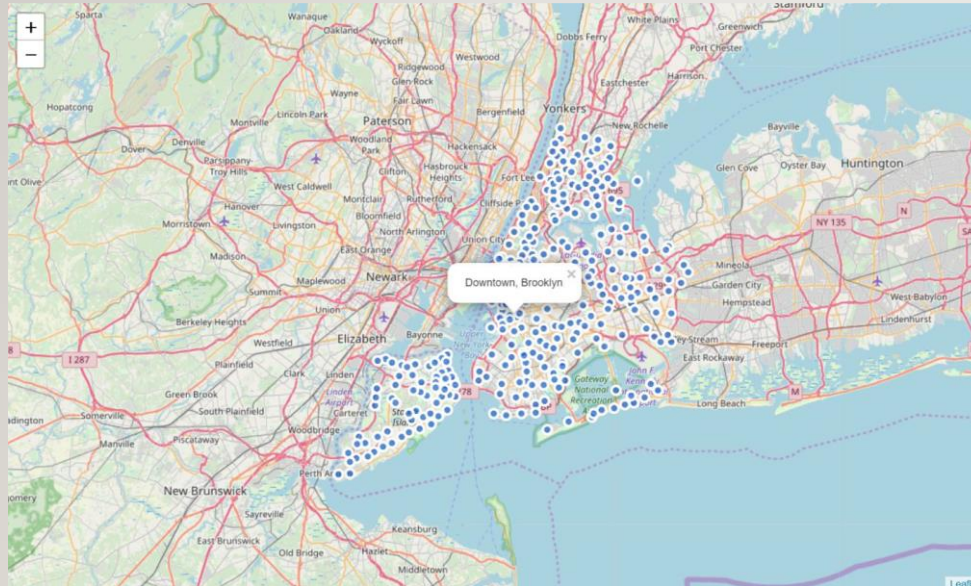
# REQUIRED DATA

---

- For this assignment, the following data sources are required:
  - New York Neighborhoods
  - “Scrapped” Wikipedia Websites
  - Farmer’s Market Open Dataset

# METHODOLOGY

---



- To gain a sense of bearings to borough and neighborhood locations, a public json containing borough and neighborhood locations in a Latitude and Longitude format. Data exploration was conducted and revealed that the data frame contained a total of five boroughs and 306 neighborhoods. Using the provided Latitude and Longitude and the folium package, the locations of boroughs and neighborhoods were plotted.



# METHODOLOGY

	New York City's five boroughsvte\n	Jurisdiction\n	Population\n	Land area\n	Density\n	Borough	County
0	The Bronx\n	\n Bronx\n	1,471,160\n	19,570\n	42.10\n	109.04\n	34,653\n
1	Brooklyn\n	\n Kings\n	2,648,771\n	23,900\n	70.82\n	183.42\n	37,137\n
2	Manhattan\n	\n New York\n	1,664,727\n	378,250\n	22.83\n	59.13\n	72,033\n
3	Queens\n	\n Queens\n	2,358,582\n	31,310\n	108.53\n	281.09\n	21,460\n
4	Staten Island\n	\n Richmond\n	479,458\n	23,460\n	58.37\n	151.18\n	8,112\n
5	City of New York	8,622,698	806.863	302.64	783.83	28,188	10,947\n
6	State of New York	19,849,399	1,547.116	47,214	122,284	416.4	159\n
7	Sources:[14] and see individual borough articl...	NaN	NaN	NaN	NaN	NaN	NaN

- The next stage of exploration involved utilizing the BeautifulSoup web-scraping tool. This tool was used to extract information from a Wikipedia page about borough and county population totals and population density. This is what the original data set looked like after being populated into a pandas df.

# METHODOLOGY

- Clearly, data cleansing, sorting, and filtering needs to take place to gain actual insight into this raw data set. Renaming items and deleting empty fields yielded the following result

	Borough	County	Estimate_2017	square_miles	square_km	persons_sq_mi	persons_sq_km
0	The Bronx	Bronx	1,471,160	19,570	42.10	109.04	34,653
1	Brooklyn	Kings	2,648,771	23,900	70.82	183.42	37,137
2	Manhattan	New York	1,664,727	378,250	22.83	59.13	72,033
3	Queens	Queens	2,358,582	31,310	108.53	281.09	21,460
4	Staten Island	Richmond	479,458	23,460	58.37	151.18	8,112
5		City of New York	8,622,698	806.863	302.64	783.83	28,188
6		State of New York	19,849,399	1,547.116	47,214	122,284	416.4
7		Sources:[14] and see individual borough articles					

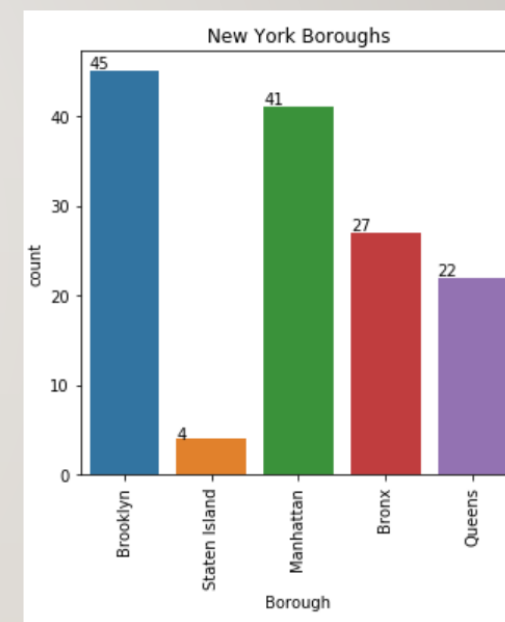
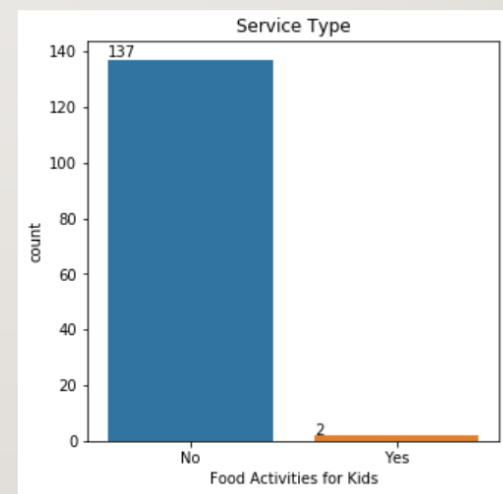
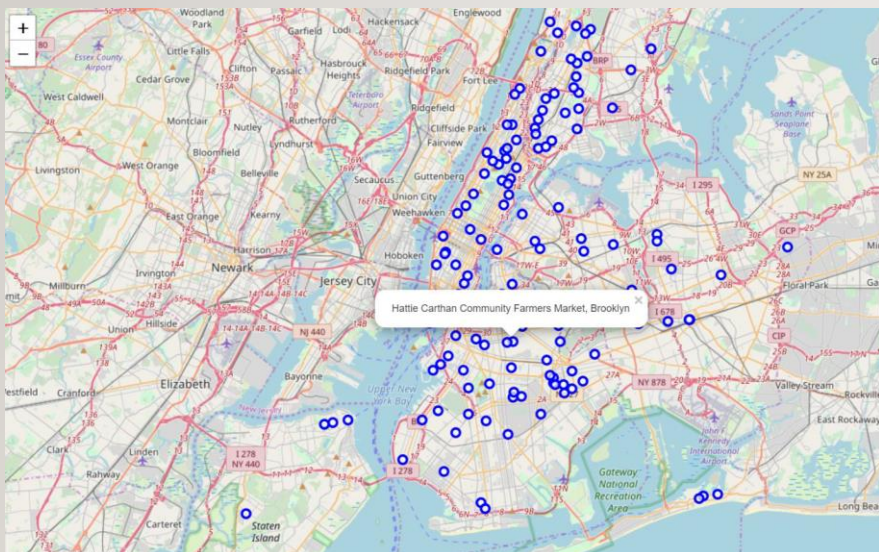
# METHODOLOGY

- The next necessary step is to identify Farmers Markets within the area by importing public data, cleansing it, and analyzing it to extract insights. With this raw data, several charts and a map were produced to provide a visual aid to better understand the data being presented in the Farmers Market Data set from DOHMH.

	Borough	Market Name	Street Address	Latitude	Longitude	Days of Operation	Hours of Operations	Season Dates	Accepts EBT	Open Year-Round	Stellar Cooking Demonstrations	Food Activities for Kids	Location Point
0	Brooklyn	Urban Oasis Farmers Market	681 Clarkson Ave	40.656255	-73.936608	Wednesday	2 - 5:30 p.m.	06/26/2019-11/06/2019	No	No	No	No	(40.656255, -73.936608)
1	Staten Island	Staten Island Mall Greenmarket	Marsh Ave & Ring Rd	40.583804	-74.161245	Saturday	8 a.m. - 3 p.m.	Year-Round	Yes	Yes	No	No	(40.583804, -74.161245)
2	Manhattan	Mount Sinai Hospital Greenmarket	E 99th St bet Madison & Park Aves	40.789169	-73.952743	Wednesday	8 a.m. - 5 p.m.	06/12/19-11/27/19	Yes	No	No	No	(40.789169, -73.952743)
3	Bronx	170 Farm Stand	E 170th St & Townsend Ave	40.839882	-73.916783	Wednesday	2:30 - 6:30 p.m.	07/10/2019-11/27/2019	Yes	No	No	Yes	(40.839882, -73.916783)
4	Manhattan	Grass Roots Farmers Market	W 145th St bet Edgecombe & Bradhurst Aves, at ...	40.823647	-73.943844	Tuesday & Saturday	9 a.m. - 4 p.m.	07/11/2019-11/21/2019	Yes	No	No	No	(40.823647, -73.943844)



# VISUALIZATION





# FINDINGS

---

- The Farmer's Market data set provided several useful bits of information. The most important to Farm Fresh Foods was the realization that there is a serious lack of Food Activities for Kids in the New York area. This single piece of information has been incredibly helpful to Farm Fresh Foods: we have now made the decision to partner with Farmer's Markets in Queens to interact with families and understand what kind of cuisine they are looking for in their area. Other notable finds include that although Queens County is the densest area, they have the second least amount of Farmer's Markets in their area.



# CONCLUSION

---

- Farm Fresh Foods set out with the idea of identifying a suitable location to place their new restaurant concept. To adequately research the market, several data sources were extracted, cleansed, transformed, and then analyzed to gain geospatial insight.
- Recommendations are as follows:
  - Engage with Queens County Farmer's Markets by implementing family-friendly events to immediately fill a clear need in the market.
  - While interacting with those in the Queens area, understand what types of cuisine locals are looking for.
  - Partner with Farmer's Markets in Queens to supply consistent and sustainable produce to the restaurant.