Capstone Project - The Battle of Neighborhoods (Week 1)

Where to open a Coffee Shop in NYC

Introduction

This final project explores the best locations for coffee shops throughout the city of New York. Although we might have a feeling that coffee shops are ubiquitous, there are many differences in the number of coffee shops depending on the neighborhood.

Over 8 million people live in the city and coffee shops became a place where you could get not only coffee, but also other types of snacks and refreshments. With many of them also providing free wi-fi, there are many people who would bring their laptops and work from the coffee shops during the day (this, of course, before the COVID-19 pandemic).

This report explores which neighborhoods and boroughs of New York City have the biggest number of coffee shops, as well as the best rated ones. Moreover, the study will attempt to answer the questions "Where should I open a coffee shop?" and "Where should I go if I want great coffee in New York?"

Data

In order to answer the questions mentioned above, data on New York City neighborhoods, boroughs to include boundaries, latitude, longitude, restaurants, and restaurant ratings and tips are required.

New York City data containing the neighborhoods and boroughs, latitudes, and longitudes will be obtained from the data source: https://cocl.us/new_york_dataset

New York City data containing neighborhood boundaries will be obtained from the data source: https://data.cityofnewyork.us/City-Government/Borough-Boundaries/tgmj-j8zm

All data related to locations and quality of coffee shops will be obtained via the Foursquare API utilized via the Request library in Python.

Methodology

- Data will be collected from https://cocl.us/new_york_dataset and cleaned and processed into a dataframe.
- Foursquare be used to locate all venues and then filtered by coffee shops. Ratings, tips, and likes by users will be counted and added to the dataframe.
- Data will be sorted based on rankings
- Finally, the data be will be visually assessed using graphing from various Python libraries.

Problem Statement

- 1. What is / are the best location(s) for coffee shops in New York City?
- 2. In what Neighborhood and/or borough should I open a coffee shop to have the best chance of being successful?
- 3. Where would I go in New York City to have the best coffee?