Manhattan's Safest Neighborhood

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1. Introduction

1.1 Background

New York City is composed of five boroughs, Manhattan, Brooklyn, the Bronx, Queens, and Staten Island, each composed of several neighborhoods with diverse cultures and lifestyles. Of the five boroughs, Manhattan is arguably the most recognizable and alluring location for those aspiring to find their career in the "administrative, business, and financial center" of New York and, possibly, the United States¹. According to Neighborhood Scout, Manhattan sees approximately 35,200 violent and property crimes annually and has a Crime Index of 30, meaning it is safer than 30% of U.S. cities²². As with any major decision involving the establishment of residence, personal and property safety is an important factor to consider when choosing a neighborhood for oneself or one's family. Therefore, the ability to decide a neighborhood based on available crime data would be beneficial for a prospective resident of Manhattan.

1.2 Problem

A new President of Finance has been hired by an investment bank in Manhattan and must decide which neighborhood he should relocate his family to from his current home in San Francisco. Given his hefty corporate salary and attractive bonus structure, he is less worried about cost and more worried about safety for his family. Being an avid martial arts practitioner, he also wants to make sure that his new home is in close proximity to a dojo where he can continue to polish his karate skills. As part of his contract, the investment bank has hired this Data Scientist to analyze potential neighborhoods that would fulfill their new President of Finance's criteria. The ultimate recommendation will be the neighborhood that minimizes proximity to crime and maximizes proximity to martial arts dojos.

¹ https://www.britannica.com/place/New-York-City/The-boroughs

² https://www.neighborhoodscout.com/ny/new-york/crime

1.3 Interest

In addition to the investment banker being interested in his new potential living situation, any resident or potential resident of Manhattan may be interested in having an informed view of neighborhood safety within the borough.

2. Data Acquisition and Cleaning

2.1 Data Sources

The borough and neighborhood data for Manhattan has been provided by the NYU Spatial Data
Repository, which includes the centroids for each of Manhattan's five boroughs. Kaggle, owned by
Google and home to the largest and most diverse data community in the world, was used to gather New
York City crime data from 2014-2015 by borough with location data. Finally, the Foursquare Places API
was used to gather venue data for Manhattan, including longitude and latitude and types of venues.

2.2 Data Cleaning

2.2.1 Neighborhood Dataset

Using Python's json library, the geojson file from NYU was loaded, parsed, and appended to a pandas DataFrame. The DataFrame was then filtered to include only those neighborhoods located within the borough of Manhattan.

	Borough	Neighborhood	Latitude	Longitude
0	Manhattan	Marble Hill	40.876551	-73.910660
1	Manhattan	Chinatown	40.715618	-73.994279
2	Manhattan	Washington Heights	40.851903	-73.936900
3	Manhattan	Inwood	40.867684	-73.921210
4	Manhattan	Hamilton Heights	40.823604	-73.949688

Table 1 - Manhattan Neighborhood (First 5)

The data was mapped with Folium to determine its validity.



Figure 1 - Neighborhoods of Manhattan

2.2.2 Crime Dataset

The New York City crime dataset was loaded into a pandas DataFrame and filtered by borough to include only crimes in Manhattan that were reported in 2015. The dataset included 24 columns, but only the report date, law category (felony or misdemeanor), and latitude and longitude coordinates were required for this analysis. Once filtered to the relevant columns, the data set was split into Felony and Misdemeanor crimes and mapped for visualization.

	RPT_DT	LAW_CAT_CD	Latitude	Longitude
2	12/31/2015	FELONY	40.802607	-73.945052
4	12/31/2015	MISDEMEANOR	40.738002	-73.987891
6	12/31/2015	MISDEMEANOR	40.720200	-73.988735
9	12/31/2015	MISDEMEANOR	40.765618	-73.963623
11	12/31/2015	MISDEMEANOR	40.732828	-73.986063

Table 2 – Crime Dataset (First 5)

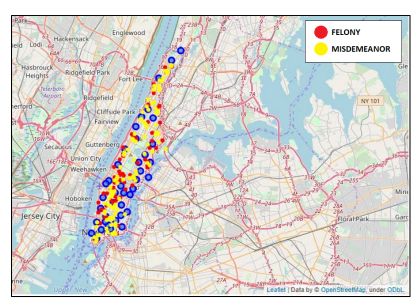


Figure 2 – Crimes of Manhattan

2.2.2 Martial Arts Dojo Dataset

The Places API from Foursquare was used to find all venues in Manhattan within each neighborhood and load them into a DataFrame. The DataFrame was then filtered to include only Martial Arts dojos and mapped for visualization.

	Neighborhood	Neighborhood Latitude	Neighborhood Longitude	Venue	Venue Latitude	Venue Longitude	Venue Category
1237	Murray Hill	40.748303	-73.978332	Coban's Muay Thai Camp	40.750355	-73.981554	Martial Arts Dojo
1764	Little Italy	40.719324	-73.997305	Five Points Academy	40.719566	-73.999819	Martial Arts Dojo
1924	Soho	40.722184	-74.000657	Five Points Academy	40.719566	-73.999819	Martial Arts Dojo
2500	Carnegie Hill	40.782683	-73.953256	Modern Martial Arts NYC Eastside	40.778487	-73.953136	Martial Arts Dojo
2638	Civic Center	40.715229	-74.005415	Modern Martial Arts NYC Tribeca	40.715431	-74.007362	Martial Arts Dojo

Table 3 – Dojo Dataset (First 5)



Figure 3 – Manhattan Martial Arts Dojos

2.3 Final Datasets

After cleaning the initial data, the final datasets are as follows:

Dataset	Entries
Manhattan Neighborhoods	40
Manhattan 2015 Felony Crimes	68
Manhattan 2015 Misdemeanor Crimes	109

Table 4 – Final Datasets