



**CAPSTONE PROJECT -
THE BATTLE OF NEIGHBOURHOODS**

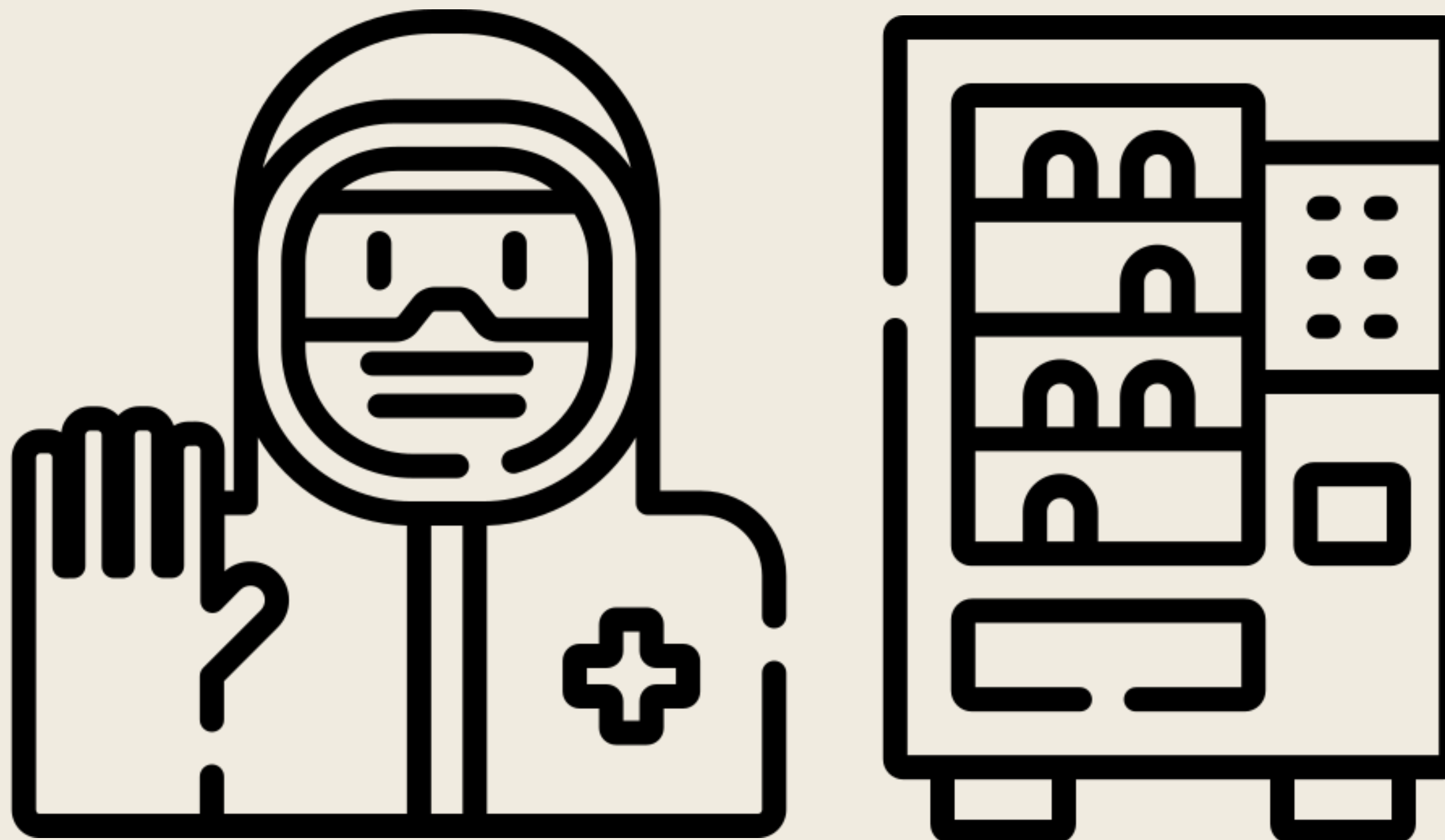
WHERE TO PUT OUR VENDOR MACHINE IN NEW YORK CITY



Introduction & Business Problem

- Determine Strategic Locations to put the Surgery Masks and Hand Sanitiser vendor machine distribution for daily hygiene maintenance based on population density of New York City to measure “new normal” readiness

Problem & Discussion of the Background



'Covid-19' and The City of New York

Although the epidemic has been controlled, people's health awareness needs to be strengthened. For example, wear a mask anytime and use hand sanitiser before meals.

Data Source & Purpose

Data 1: Neighbourhood

- total of 5 boroughs and 306 neighbourhoods

In order to segment and explore the neighbourhoods, we will essentially need a dataset that contains the 5 boroughs and the neighbourhoods that exist in each borough as well as the the latitude and longitude coordinates of each neighbourhood.

[2014 New York City Neighborhood Names](#)

Data 2 : Wikipedia

In order to find out the most densely populated
neighbourhoods in New York City.

New York Population

Data 3 : Foursquare API

New York city geographical coordinates data will be utilised as input for the Foursquare API, that will be leveraged to provision venues information for each neighbourhood.

We will use the Foursquare API to explore neighbourhoods in New York City.

Methodology

Analytic Approach

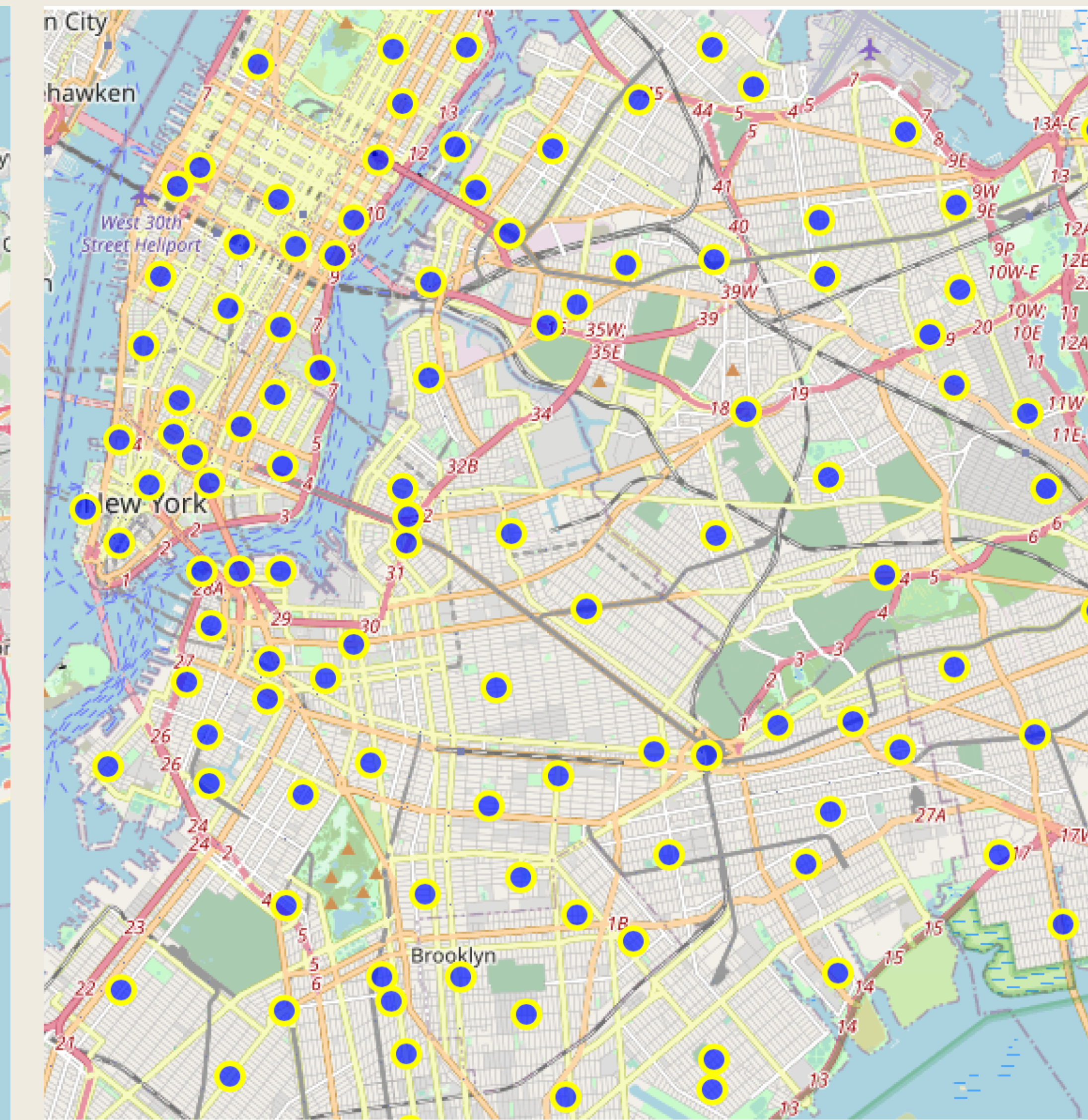
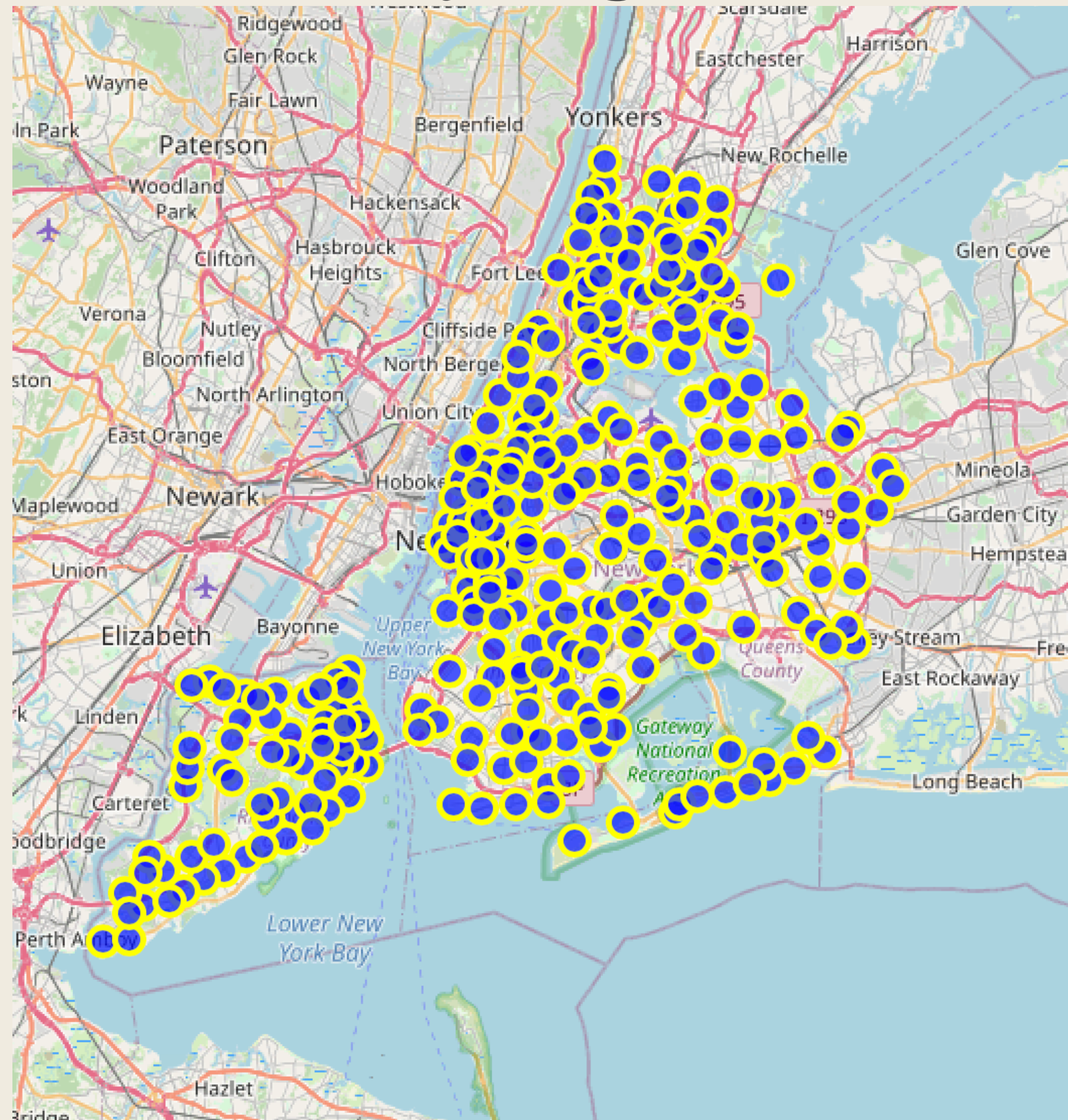
Find out the amount of neighbourhood in New York City which results in total 5 boroughs and 306 neighbourhoods. From the density of population to decided the location and amount of the vendor machines.

Exploratory Data Analysis

Data 1: New York City Geographical Coordinates Data

- Load the data and explore data from newyork_data.json file.
- Transform the data of nested python dictionaries into a pandas data-frame (which contains the geographical coordinates of New York city neighbourhoods)
- Use the data to get Venues data from Foursquare.
- Use the Geopy and Folium libraries to create a New York City map with neighbourhoods superimposed on top

New York City neighbourhood Visualisation



Insights: Neighbourhood of New York City are concentrated

Exploratory Data Analysis

Data 2 : New York City Population Data from Wikipedia

- Use the BeautifulSoup python library. (which creates a parse tree for parsed pages that can be used to extract data from HTML, which is useful for web scraping)
- *Beautiful Soup is a Python library for pulling data out of HTML and XML files. It works with your favourite parser to provide idiomatic ways of navigating, searching, and modifying the parse tree.

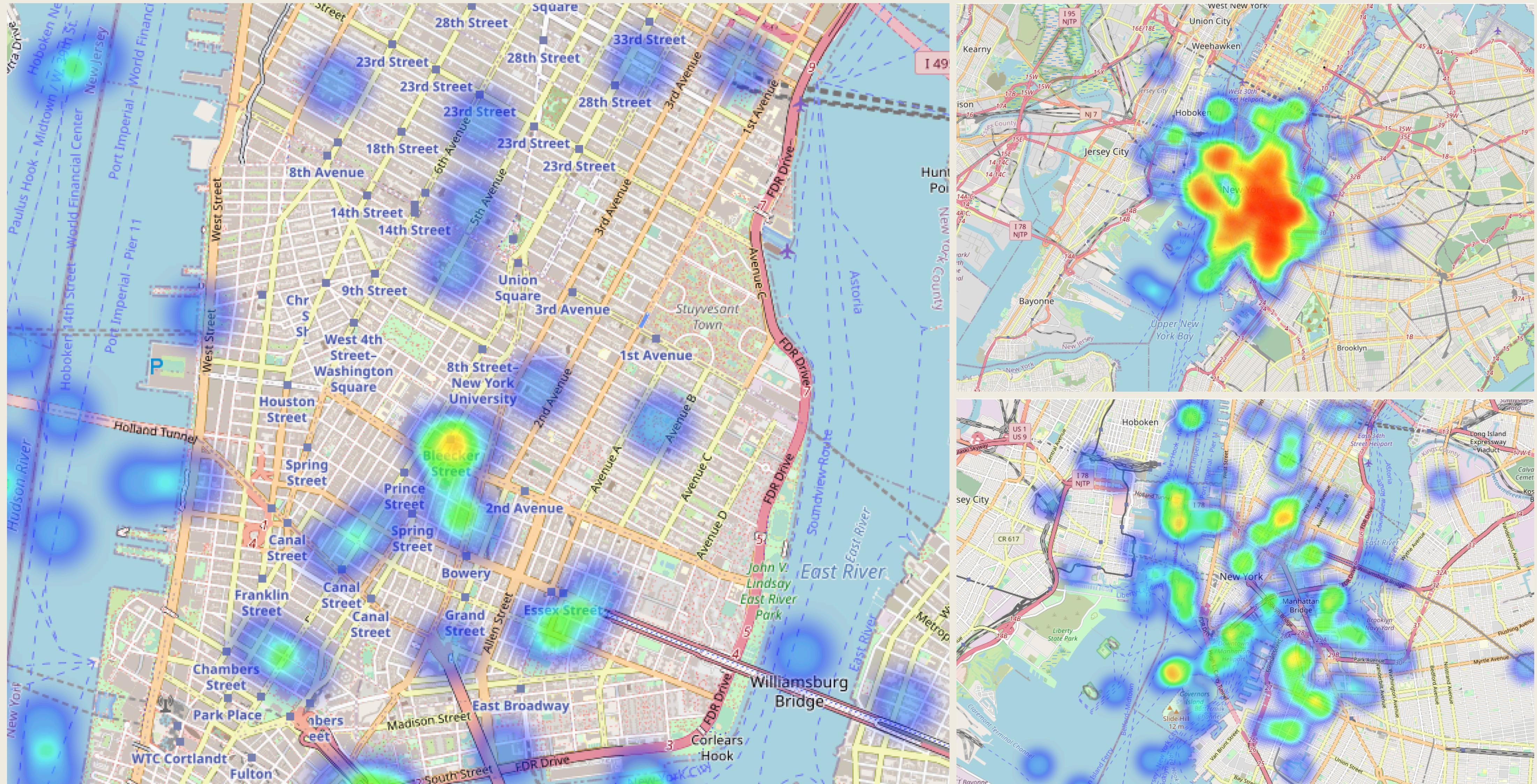
New York City population

	Borough	County	Estimate_2017	square_miles	square_km	persons_sq_mi	persons_sq_km
0	The Bronx	Bronx	1,418,207	42.10	109.04	33,867	13,006
1	Brooklyn	Kings	2,559,903	70.82	183.42	36,147	13,957
2	Manhattan	New York	1,628,706	22.83	59.13	71,341	27,544
3	Queens	Queens	2,253,858	108.53	281.09	20,767	8,018
4	Staten Island	Richmond	476,143	58.37	151.18	8,157	3,150
5		City of New York	8,336,817	842.343	783.83	27,547	10,636
6		State of New York	19,453,561	1,731.910	122,056.82	412	159

Insights:

- The geographically smallest and most densely populated borough - New York County: Manhattan (the population density of 71,341 people per square mile in 2015) *The highest and dense among all the American cities.
- The most populous borough in New York City - Kings County: Brooklyn (Long Island west)
- The geographically largest borough - Queens County: Queens (Long Island north and east of Brooklyn)

New York City population Visualisation - Heatmap



The geographically smallest and most densely populated borough

Manhattan

Results

Manhattan required the most of the vendor machines. Brooklyn and Queens also required corresponding vendor machines. The rest of the boroughs can present moderate vendor machines.



Discussion

1

scope to increase in
Brooklyn and Queens

2

scope to explore the potential
opportunities in Richmond,City of New
York and State of New York

3

Manhattan are in severe cases. The
number of the vendor machine
distribution needs to be increased and
properly arranged



Conclusion

- The entire New York City is so densely populated that a large number of Surgery Masks and Hand Sanitiser vendor machine are placed in any neighbourhood to remind citizens to be alert and clean at all times.