Find Best Neighbourhood to Fight Covid-19 in New York City

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**Introduction to Business problem**

Right now, New York is one of the worst hit state by [COVID-19](https://en.wikipedia.org/wiki/Coronavirus_disease_2019) in USA. New York city is at the centre of the disaster. The hospitals are already stretched thin with patients overflowing. According to current report, the number of positive cases has already touched 350K and death toll at 27600.

I want to create something useful which would give some insight on this situation and can be used in case someone is looking to move to another neighbourhood within New York city. In this project we are going to determine which neighbourhood is best prepared for Covid-19, by finding out the best ratio of hospital beds per person for each neighbourhood in this city.

**Data**

We will be collecting data from following sources:

1. New York City data that contains **borough**, **neighbourhoods** along with their **latitudes** and **longitudes**.
   * Data source: [NYC data set](https://cocl.us/new_york_dataset).
2. We are going to get **population** data from Scraping Wikipedia.
   * Data source: Wikipedia page of [NYC neighbourhood](https://en.wikipedia.org/wiki/neighborhoods_in_New_York_City).
   * We are going to go through each of the links of neighbourhood and find the population of each of them.
3. Hospital information is going to be fetched from foursquare API.
   * Data source: foursquare API
4. Hospital bed information is going to be fetched from **NYS Health Profile website** by Web Scraping.
   * Data source: [NYS Health Profile](https://profiles.health.ny.gov/).

**Approach**

This is our approach to resolve issue:

* Collect the New York city data from [here](https://cocl.us/new_york_dataset).
* Collect population data for each neighbourhood by scraping Wikipedia.
* Using Foursquare API, we will get hospitals for each neighbourhood.
* Collect hospital bed data by scraping data from **NYS Health Profile**.
* Data Visualization and some statistical analysis.
* Analysing using Clustering (Specially K-Means).
* Find the best value of K
* Visualize the neighbourhood max density of hospital beds per 100 people.
* Visualize the neighbourhood max density of hospital ICU beds per 100 people.
* Inference from these results and related conclusions.

**Data preparation**

Data used in the analysis are listed below:

* First, get the json data from [here](https://cocl.us/new_york_dataset), which will contain borough, neighbourhood, latitude and longitude information.
* neighbourhood data in New York City will be collected from scraping the [Wikipedia](https://en.wikipedia.org/wiki/neighborhoods_in_New_York_City) page. links given in the neighbourhood section of the table will be visited via scraper and find the population for each of them. Then data will be cleaned up and used to create a data frame containing borough, neighbourhood and population.
* Hospitals per neighbourhood information will be collected from foursquare API.

## We will collect bed and ICU capacity information from [NYS Health Profile website](https://profiles.health.ny.gov/). Will be using selenium-based scraping as this is a dyna Source code

Source code of this project can be found on [github](https://github.com/dilipksah/Coursera_Capstone_NYC)

**Methodology**

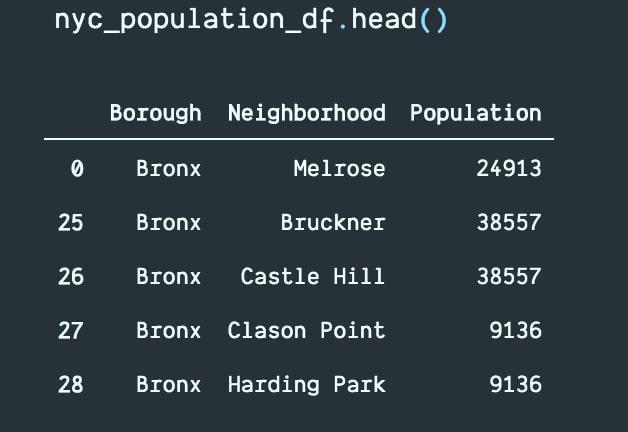
**Step one: New York city data with latitude and longitude**

We are using [**requests**](https://requests.readthedocs.io/en/master/) to get the json data from [nyc dataset](https://cocl.us/new_york_dataset) and stored it in a data frame.



**Step two: New York city data with population**

Then we can use **[BeautifulSoup](https://www.crummy.com/software/BeautifulSoup/bs4/doc/)** to scrape boroughs from Wikipedia. Then we have collected every link given in neighbourhood column of the table. From each link, we can run iteration via requests to visit those Wikipedia pages, and scrap population data from right hand side table.



**Step three: combine step one and step two**

We can combine data frames from previous steps into one based on “neighbourhood” and “borough”:

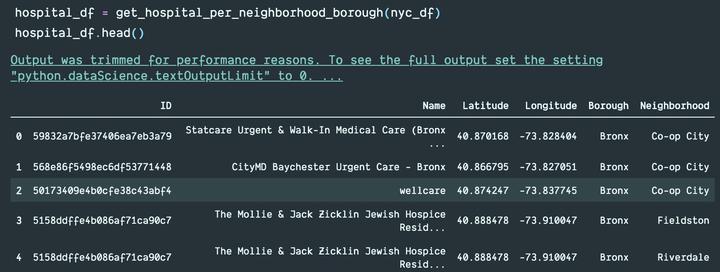


Here is a box chart of “Population” per “borough”:

Also, another box chart of “neighbourhood” per “borough”:

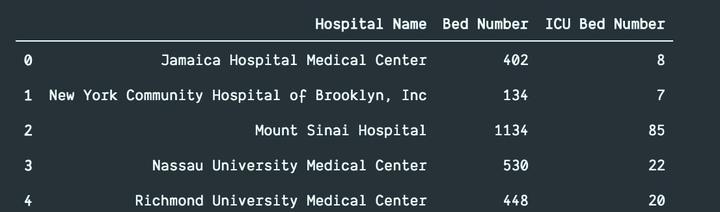
**Step four: collect hospital data from Foursquare**

After collecting population data, now it is time to collect the hospital data. We can use the **Foursquare** API to fetch hospital data for latitude and longitude of each neighbourhood from the previous dataset.



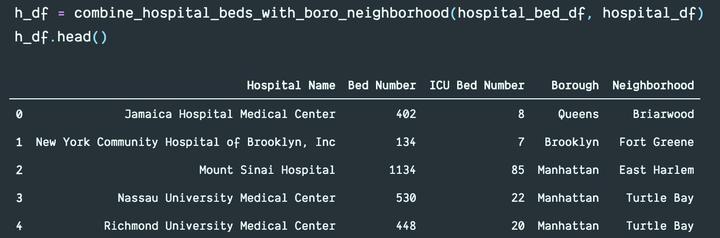
**Step five: collect hospital bed data from NYS Health Profile**

We can also collect hospital bed related data from [NYS Health Profile website](https://profiles.health.ny.gov/). We can scrap data by using [**Selenium**](https://www.selenium.dev/) with **Beautiful Soap**. I have used Chrome driver. We have collected the IDs of hospitals in NYC manually, and based on those IDs, we have scraped data from **NYS Health Profile website**. The data frame looks like this:



**Step six: combine step four and step five**

Now we are going to combine data from step four and step five. We are going to internally join the data frame based on “neighbourhood” and “borough”.



We are going to clean up the data a little bit and sum up bed count and ICU bed count grouping by “neighbourhood” and “borough”:

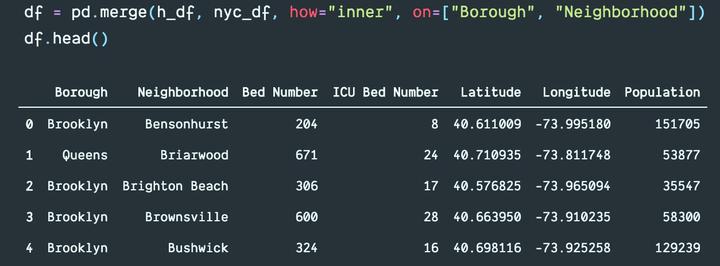


Here is a box charts of “bed count” per “borough”:

Also, another box charts of “ICU bed count” per “borough”:

**Step seven: combine data from step three and step six**

Now we are going to combine data from step three and step six. Means, we are going to combine the population data with hospital bed count data. We are going to merge two data frames based on “neighbourhood” and “borough”. New data frame looks like this:



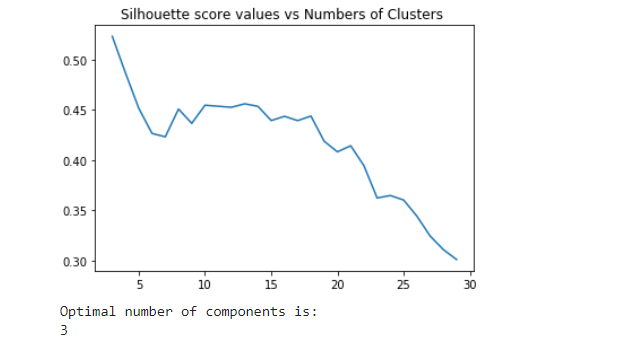
**Step eight: add bed and ICU per hundred people to data frame**

Now we are going to calculate bed per hundred people based on two rows: Population and Bed Number. Then add this to the data frame. Similarly, we are going to add ICU data to data frame:



**Step nine: K-means clustering**

Now we are going to use k-means clustering to partition the data into **k** groups. we will be using [**elbow method**](https://www.geeksforgeeks.org/elbow-method-for-optimal-value-of-k-in-kmeans/) to find the optimal number of **k**. The “elbow” (the point of inflection on the curve) is a good indication that the underlying model fits best at that point. In the visualizer “elbow”, value of **k** is 3.



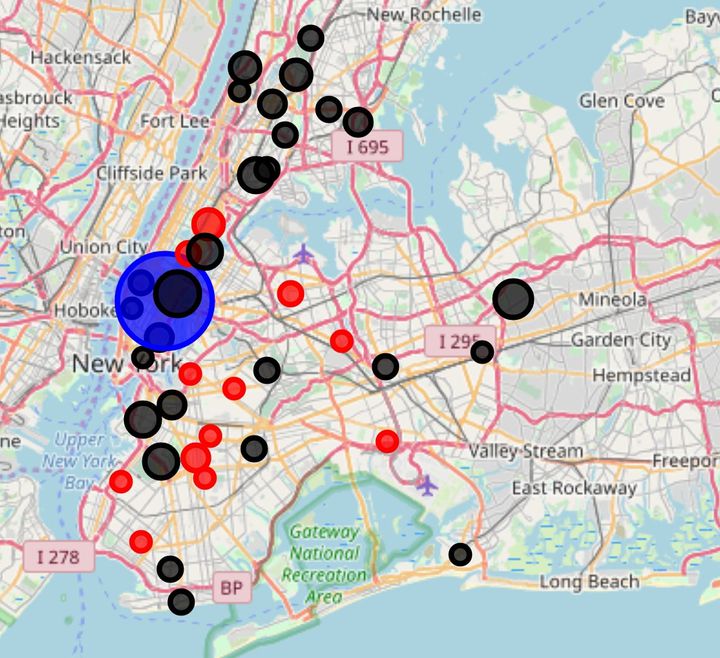
**Step ten: merge cluster labels with dataset**

After that, we are going to merge cluster labels of groups with data frames. The data frame looks like this:

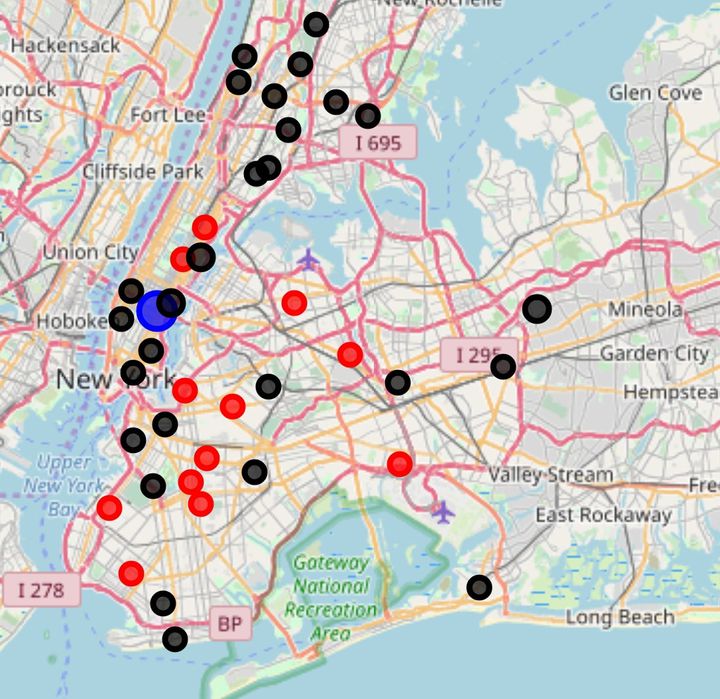


**Step eleven: visualize with folium**

Now, we are going to use [**folium**](https://python-visualization.github.io/folium/) to visualize the distribution. The first map illustrates the clusters where the radius of the Circle marker is proportional to hospital beds per hundred people.



The second map illustrates the clusters where the radius of the Circle marker is proportional to icu beds per hundred people.



We can see that one of the clusters (blue circle) consists in one borough - **Manhattan**.

**Step twelve: use scatter plot**

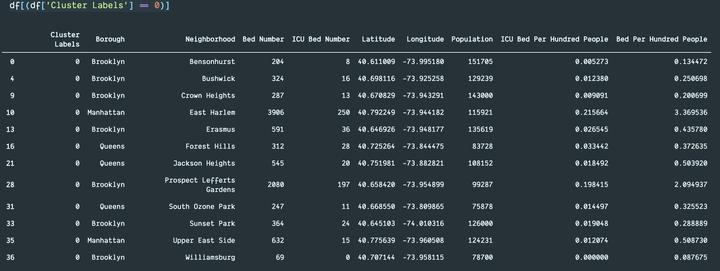
Let’s look at the scatter plots of our data and define our clusters with colours. The grey circle marker is representing the centroid of each cluster. Don’t forget that our data is normalized, so the axes do not deliver real values.

We can observe the obvious outlier here. This neighbourhood has a high number of beds per people ratio. From maps above we can easily say that it is **Murray Hill**.

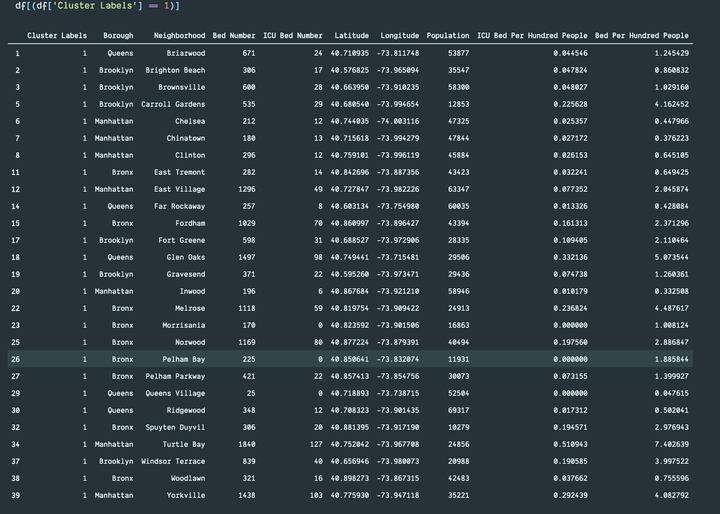
**Step thirteen: see which borough goes to which cluster**

Let us see which boroughs belong to which clusters.

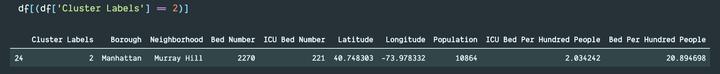
Here is the dataset for cluster 0:



Here is the dataset for cluster 1:



Here is the dataset for cluster 2:



**Step fourteen: see neighbourhoods without hospital**

So far, we have analysed dataset for neighbourhoods with hospitals. Now, we should look into neighbourhoods without hospital data:



If we see the indexes of neighbourhoods with and without hospital, it should look like this:

Count of neighborhoods w/o hospital

We can see that there are 100 neighbourhoods which does not have any hospital.

**Results and discussion**

During the analysis, three clusters were defined**. One cluster(cluster 2),** that consists of only one area, has been defined as the outsider, due to the high number of hospital beds, which means it is better equipped to handle this pandemic. Two other groups were clustered according to bed per hundred people and icu bed per hundred people. It is obvious that the cluster with the lowest beds per person is the place where we should concentrate on providing beds and other equipment(Cluster 0). We also should look into conditions in Queens Village and Williamsburg as they have very low beds per hundred people. Furthermore, in hundred other neighbourhoods, there is no hospital data. Hence, people living there are at high risk of not being treated during pandemic.

**What could be done better**

Foursquare doesn’t represent the full picture, since many hospitals are not on the list. For that reason, other maps could be utilized such as Google map or Open Street map.

**NYS Health Profile website** might lacks the latest information regarding hospital information. It could lack information regarding new hospitals. Also, hospital ids were extracted manually from NYS, which could have missing hospitals. We also dropped neighbourhoods which did not have any hospital data matching in **NYS Health Profile website**. For this project, we are only using data from 74 hospitals in NYC.

We are using fuzzywuzzy to match hospital data from Foursquare and NYS Health Profile. It is not a correct measure because we are matching the names nearest possible, it could be wrong in real life scenario.

We are also only considering hospital data. We did not consider other medical facilities like nursing home or health clinic.

We used population data from 2010(as per Wikipedia pages), which are not accurate currently. We should have used the latest population data.

Finally, to battle COVID-19, we should have had patient data for the neighbourhood. Unfortunately, we could not find it like this(for example, get patient per latitude longitude) from any source, hence could not incorporate it.

**Conclusion**

To conclude, the basic data analysis was performed to identify the most well equipped hospital in the NYC neighbourhoods. During the analysis, several important statistical features of the boroughs/neighbourhoods were explored and visualized. Furthermore, clustering helped to highlight the group of optimal areas. Finally, **Manhattan-Murray Hill** was chosen as the most well equipped (as per hospital bed count and icu bed count) area to battle pandemic.