

The background of the slide is a large, irregular orange watercolor splash. It has a textured, painterly appearance with various shades of orange and some darker spots. The splash is centered on a white background.

Effect of Covid-19 on New York City Transportation (March 2020 – June 2020)

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Questions

- Did Citibike usage increase/decrease due to the several phases in NYC?
- What was the transportation usage between March 2019 to June 2019?
- What was the transportation usage between March 2020 to June 2020?
- What means of transportation was used the most and the least between March 2019 to June 2019?
- What means of transportation was used the most and the least between March 2020 to June 2020?
- Which borough had the most and the least usage of transportation during March 2020 to June 2020?

Taxi & For-Hire Vehicles Usage



Taxi and For-hire Vehicles:

Data Sources:

- <https://github.com/nychealth/coronavirus-data>
- <https://www1.nyc.gov/site/tlc/about/tlc-trip-record-data.page>

Focal Point:

- Case count from coronavirus data
- Pick-up datetime from trip record data

Consideration:

- Yellow Taxi, Green Taxi and For-hire Vehicles(i.e community based liveries, black cars and luxury limousines)

Covid-19 Data

```
1 import pandas as pd
2 import os
3
```

```
1 #import the csv file
2 file_path = os.path.join("original_data/daily_counts_of_cases_hospitalizations_and_deaths.csv")
3 file_path2 = os.path.join("original_data/case_by_boroughs.csv")
4
5 #open the csv file as read
6 df = pd.read_csv(file_path)
7
8 #convert the dtype of the date column from object to datetime
9 df['DATE_OF_INTEREST'] = pd.to_datetime(df['DATE_OF_INTEREST'])
10
11 #rename the columns
12 df.columns = ["Date", "Case Count", "Hospitalized Count", "Death Count"]
13
14 #select the date of interest
15 covid_df = df.loc[1:122]
16 #display
17 covid_df.head()
```

Taxi & FHV: Cleaning the Data

```
1 import pandas as pd #dataframes
```

```
1 #create a dataframe for the months needed after importing the files
2 df = pd.DataFrame()
3 for month in ['03','04','05','06']:
4     df = df.append(pd.read_csv("original_data/fhv_tripdata_2019-"+month+".csv" , low_memory = False), ignore_index=True)
5
6
7 #rename the location id to match the taxi zone Location id
8 df.rename(columns={'PULocationID':'LocationID'}, inplace=True)
9 df['pickup_datetime'] = pd.to_datetime(df['pickup_datetime'], format='%Y-%m-%d %H:%M:%S')
```

```
1 #create a new df from selected columns
2 df2 = df[['LocationID', 'pickup_datetime']]
3
4 #change the datetime to date
5 df2['pickup_datetime'] = df2['pickup_datetime'].dt.date
6
7 #create a dataframe by merging with taxi zone
8 zone_lookup = pd.read_csv("original_data/taxi_zone_lookup.csv") # this dataset have a map between the LocationID and Borough
9 fhv_2019_boroughs = df2.merge(zone_lookup[['LocationID', 'Borough']], how='inner' ,on='LocationID').fillna(0)
10 fhv_2019_boroughs = fhv_2019_boroughs.drop(['LocationID'], axis=1)
11 #fhv_2019_boroughs
```

<ipython-input-4-75c2df99a56c>:2: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

```
df2['pickup_datetime'] = df2['pickup_datetime'].dt.date
```

```
1 #create a dataframe with only usage
2 fhv_2019= pd.DataFrame(df2.pickup_datetime.value_counts().reset_index().values, columns=["Date", "Fhv_2019"])
3 fhv_2019 = fhv_2019.sort_values(by="Date")
4 fhv_2019
```

Taxi & FHV: Cleaning the Data

```
1 data7 = pd.read_csv('yellow_2019_borough.csv')
2 data8 = pd.read_csv('green_2019_borough.csv')
3 data9 = pd.read_csv('fhv_2019_borough.csv')
4 complete_data_borough_2019 = data7.merge(data8,on='Borough').merge(data9,on='Borough')
5 complete_data_borough_2019
```

	Borough	yellow_taxi_2019	Green_Taxi_2019	Fhv_2019
0	Bronx	52103	134417	154003
1	Brooklyn	367051	596974	130509
2	EWB	2785	25	4782
3	Manhattan	26999017	742145	169131
4	Queens	2086686	611147	398380
5	Staten Island	1161	967	43209
6	Unknown	263166	5758	6345928

```
1 complete_data_borough_2019.to_csv("complete_data_borough_2019.csv")
```

```
1 data10 = pd.read_csv('yellow_2020_borough.csv')
2 data11 = pd.read_csv('green_2020_borough.csv')
3 data12 = pd.read_csv('fhv_2020_borough.csv')
4 complete_data_borough_2020 = data10.merge(data11,on='Borough').merge(data12,on='Borough')
5 complete_data_borough_2020
```

Borough Yellow Taxi 2020 Green Taxi 2020 Fhv 2020

Taxi & FHV: Cleaning the Data

```
1 #import data from 2020 and the covid cases
2 taxi = pd.read_csv("complete_data_2020.csv")
3 covid = pd.read_csv("covid_cases.csv")
4
5 #merge the data to compare how when the cases the increased transportation usage decreased
6 taxi_covid = pd.merge(taxi, covid, on = "Date", how = "outer")
7 taxi_covid = taxi_covid.dropna()
8 taxi_covid.head()
```

	Date	Yellow_taxi_2020	Green_Taxi_2020	Fhv_2020	Case Count	Hospitalized Count	Death Count
0	2020-03-01	179723	11480	44800	0	4	0
1	2020-03-02	193508	13024	65168	0	21	0
2	2020-03-03	222917	14026	68632	2	20	0
3	2020-03-04	229734	14320	69476	5	22	0
4	2020-03-05	244448	14930	69880	3	20	0

Taxi vs Covid:

- March 20:

Lockdown

Case count: 4007

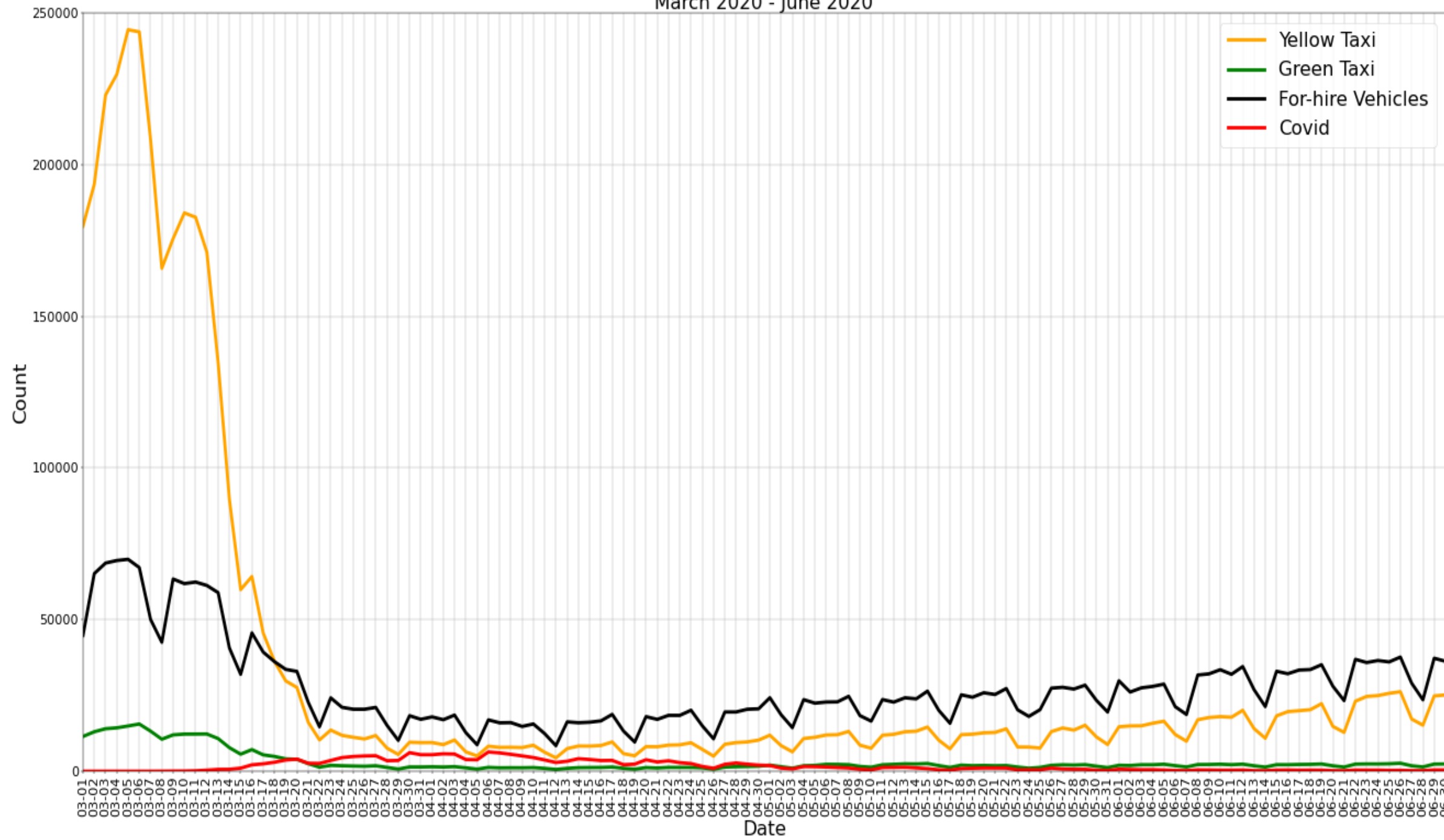
- June 8:

Phase 1

Case count: 451

- Usage went down during lockdown and started picking up slowly
- Yellow cabs took the hit the most

Taxi and For-hire Vehicles usage
March 2020 - June 2020

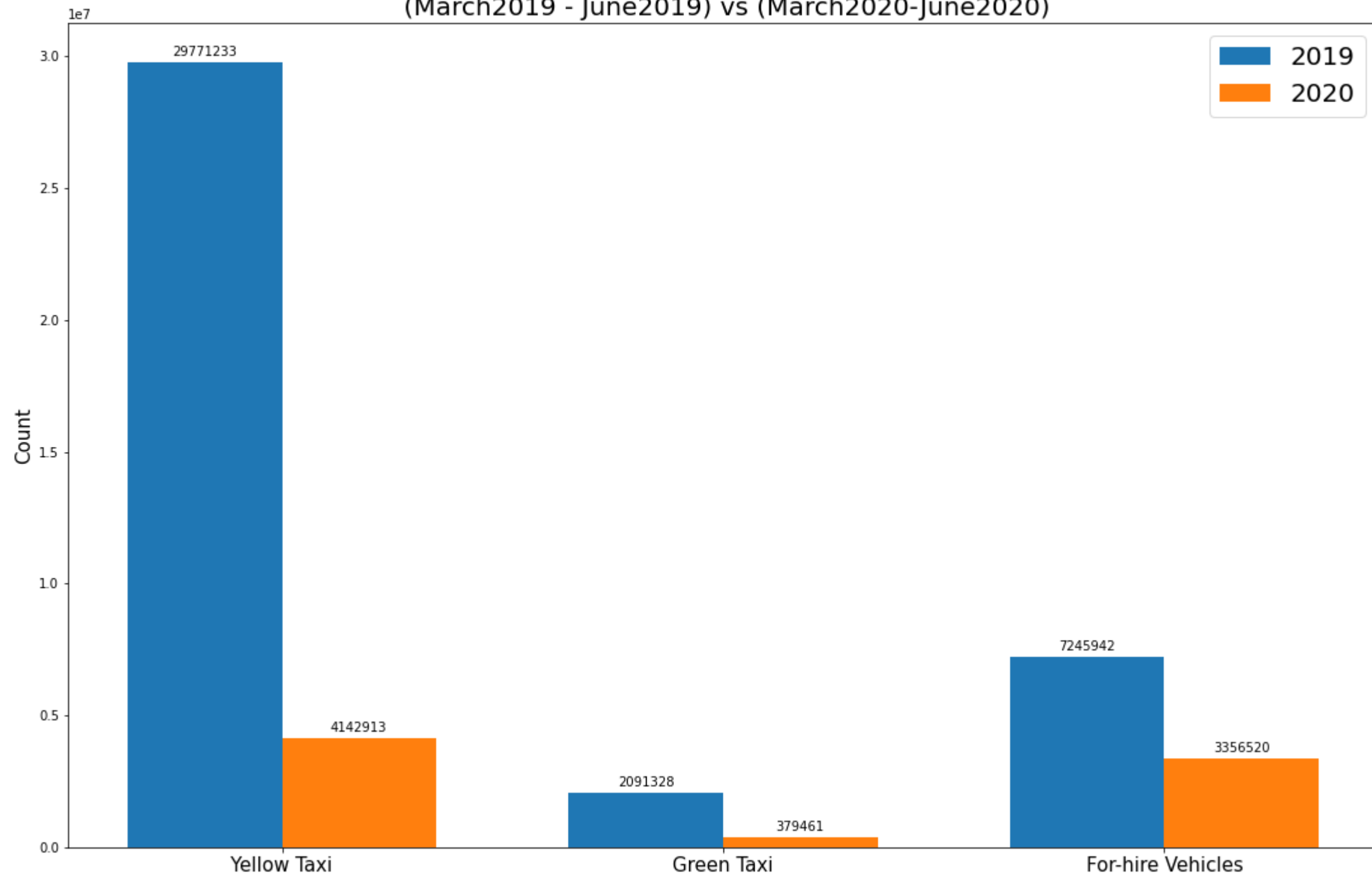


2019 vs 2020:

- Compared to last year of March to June:
- Yellow cabs decreased by almost 86%
- Green cabs decreased by 81%
- For-hire vehicles by 54%

- (fyi: only 1 in 4 yellow cabs are in operation)

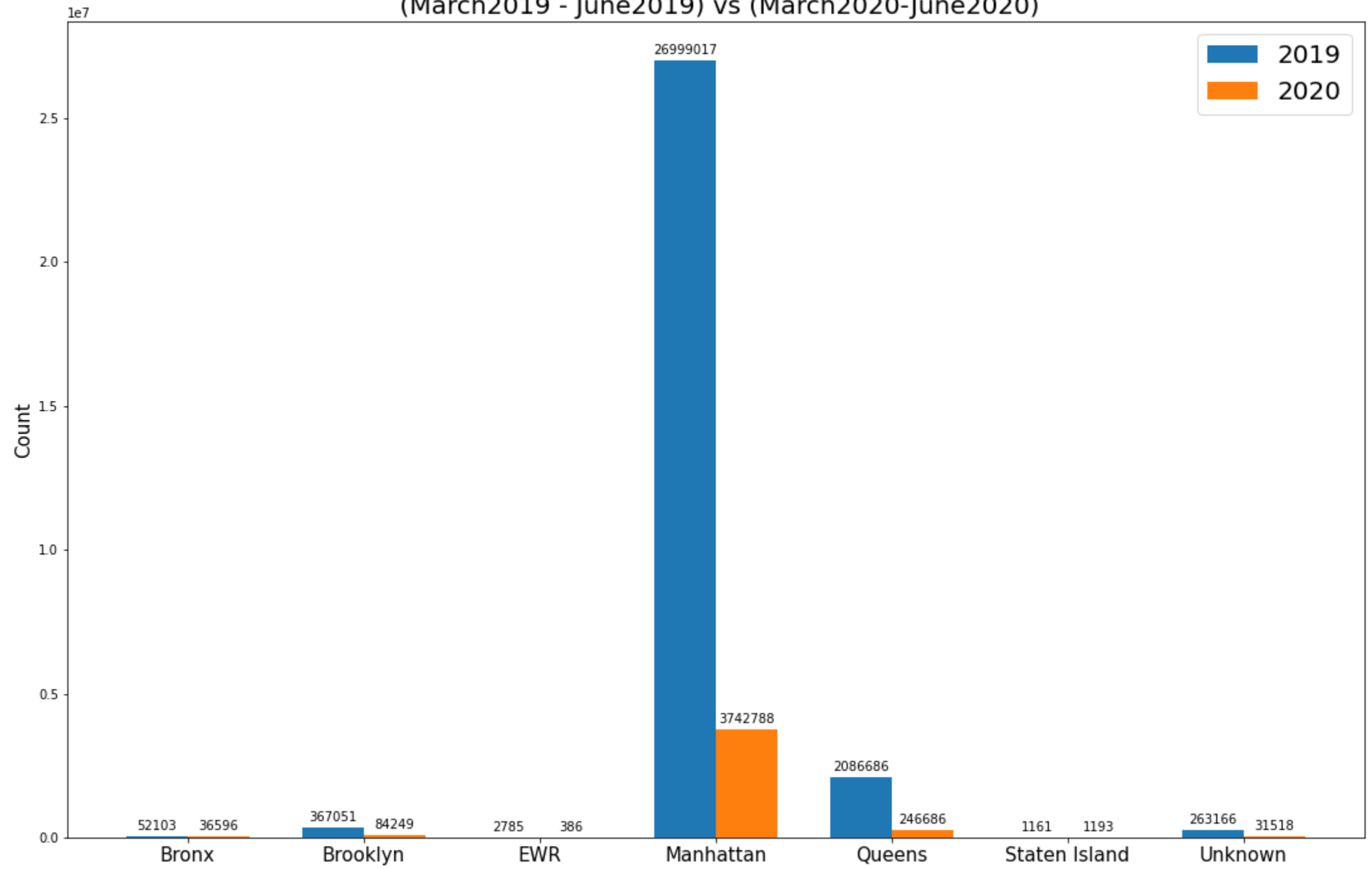
Taxi and For-hire Vehicles Usage
(March2019 - June2019) vs (March2020-June2020)



Usage by Borough:

- Focal Point : Yellow Taxi
 - Used the most in Manhattan
 - 86% decrease in use in Manhattan
 - 88% decrease in use in Queens
- (fyi: highest case counts in Queens)

Yellow Taxi Usage
(March2019 - June2019) vs (March2020-June2020)



Citibike Usage



Citibike Data

Data Source:

- <https://s3.amazonaws.com/tripdata/index.html>

Focal Point:

- Number of trips by month
 - (March – June 2019) vs (March – June 2020)

Citibike vs Covid

- We wanted to compare the impact Covid19 had on the usage of Citibikes in NYC
- We compared March – June 2020
- Our Questions for this segment are
 - How did Covid 19/Coronavirus affect the usage of Citibikes?
 -

Citibike Usage <March – June 2019>

```
In [15]: import pandas as pd
import os
import glob
import numpy as np
import datetime
```

```
In [16]: df = pd.DataFrame()
for mois in ['201903', '201904', '201905', '201906']:
    df = df.append(pd.read_csv(mois+"-citibike-tripdata.csv", low_memory=False), ignore_index=False)
```

```
In [17]: df['starttime'] = pd.to_datetime(df['starttime'], format='%Y-%m-%d %H:%M:%S')
clean_2019 = df[['starttime', 'start station name']]
clean_2019['starttime'] = clean_2019['starttime'].dt.date

citibike_2019 = pd.DataFrame(clean_2019.starttime.value_counts().reset_index().values, columns=['Date', 'trip'])
citibike_2019 = citibike_2019.sort_values(by='Date')
citibike_2019
```

Citibike Usage <March – June 2019>

Out[17]:

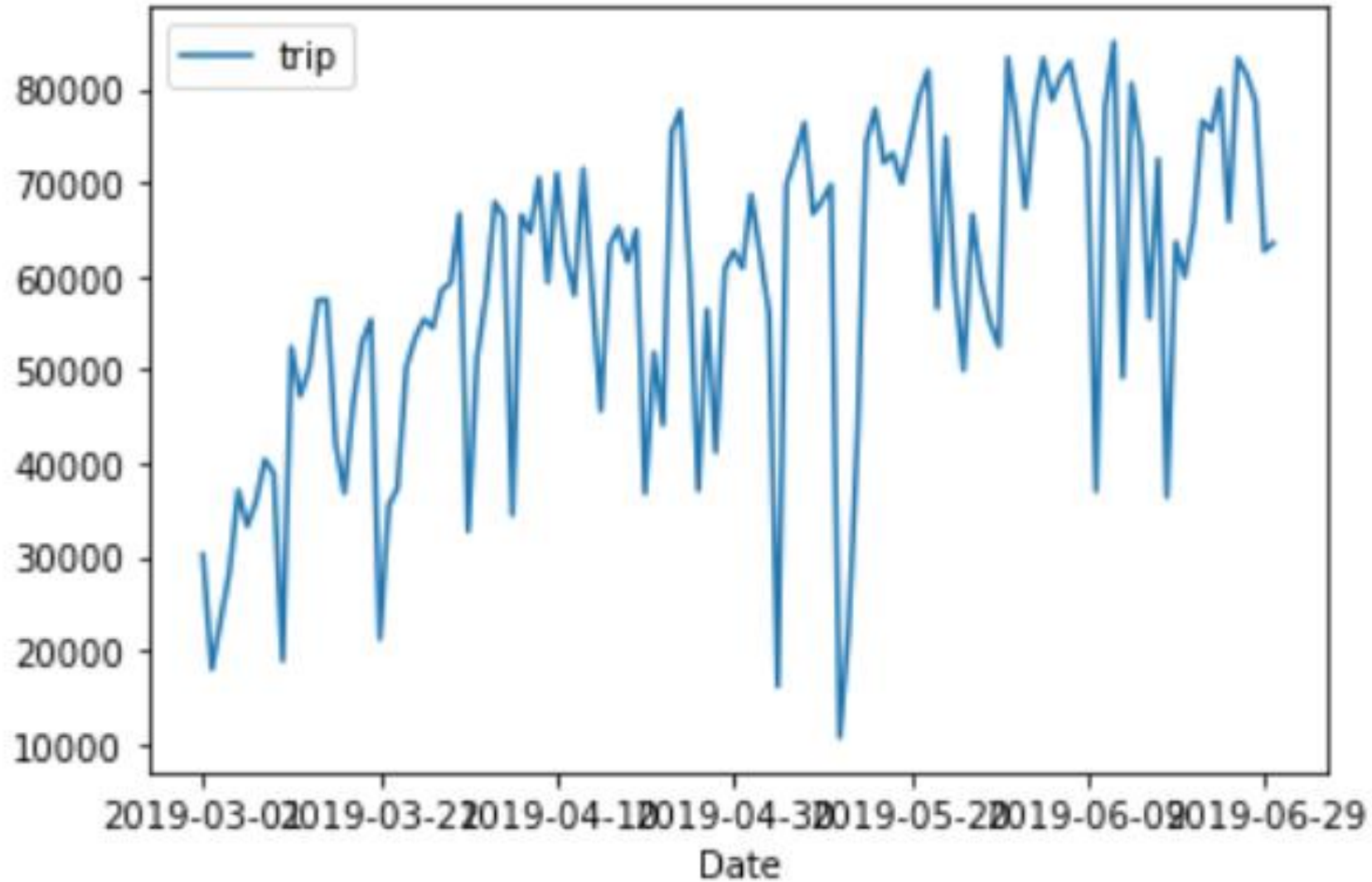
	Date	trip
113	2019-03-01	30233
119	2019-03-02	18001
115	2019-03-03	23239
114	2019-03-04	28421
103	2019-03-05	37097
...
2	2019-06-26	83301
6	2019-06-27	81577
12	2019-06-28	78682
55	2019-06-29	62714
53	2019-06-30	63570

Citibike Usage Graph <March – June 2019>

```
import matplotlib.pyplot as plt
import pandas as pd

df = pd.read_csv('citi_2019.csv')
df.plot(x='Date', y='trip')
plt.show()
```

Citibike Usage Graph <March – June 2019>



Citibike Usage <March – June 2020>: Cleaning

```
import os
import sys
import pandas as pd
import matplotlib.pyplot as plt
import glob
import datetime
import numpy as np
import matplotlib.dates as mdates
```

```
covid = pd.read_csv("covid_cases.csv")
citi2020 = pd.read_csv("finalciti_2020.csv")
daily_citi_trips = citi2020.groupby('Date').count()['trips'].reset_index()
#merging covid and citibike
citi_covid = pd.merge(citi2020, daily_citi_trips, on = "Date", how = "outer")
citi_covid.shape
```

```
In [66]: #merging covid and citibike
citi_covid = pd.merge(covid, daily_citi_trips, on = "Date", how = "outer")
```

Citibike Usage <March – June 2020>: Cleaning

Unnamed: 0		Date	Case Count	Hospitalized Count	Death Count	trips
0	1	2020-03-01	0	4	0	1530
1	2	2020-03-02	0	21	0	2451
2	3	2020-03-03	2	20	0	2337
3	4	2020-03-04	5	22	0	2598
4	5	2020-03-05	3	20	0	2694

```
citi_covid.rename(columns={"Unnamed: 0": "trip", "trips": "user"})
```

trip		Date	Case Count	Hospitalized Count	Death Count	user
0	1	2020-03-01	0	4	0	1530
1	2	2020-03-02	0	21	0	2451
2	3	2020-03-03	2	20	0	2337
3	4	2020-03-04	5	22	0	2598
4	5	2020-03-05	3	20	0	2694
...
117	118	2020-06-26	311	34	20	4281
118	119	2020-06-27	208	37	21	4101
119	120	2020-06-28	202	32	19	4158
120	121	2020-06-29	437	39	24	3648

Citibike Usage <March – June 2020>: Cleaning

```
#get the values of x and y axis
dates = citi_covid["Date"]
x = [datetime.datetime.strptime(d, "%Y-%m-%d").date() for d in dates]
y = citi_covid["trips"]
g = citi_covid["Hospitalized Count"]
f = citi_covid["Death Count"]
c = citi_covid["Case Count"]

fig, ax = plt.subplots(figsize=(40, 20))
#get axes
ax = plt.gca()
#format as dates
formatter = mdates.DateFormatter("%m-%d")
#set locator
ax.xaxis.set_major_formatter(formatter)
locator = mdates.DayLocator()
ax.xaxis.set_major_locator(locator)
ax.grid(True)
```

Citibike Usage <March – June 2020>: Cleaning

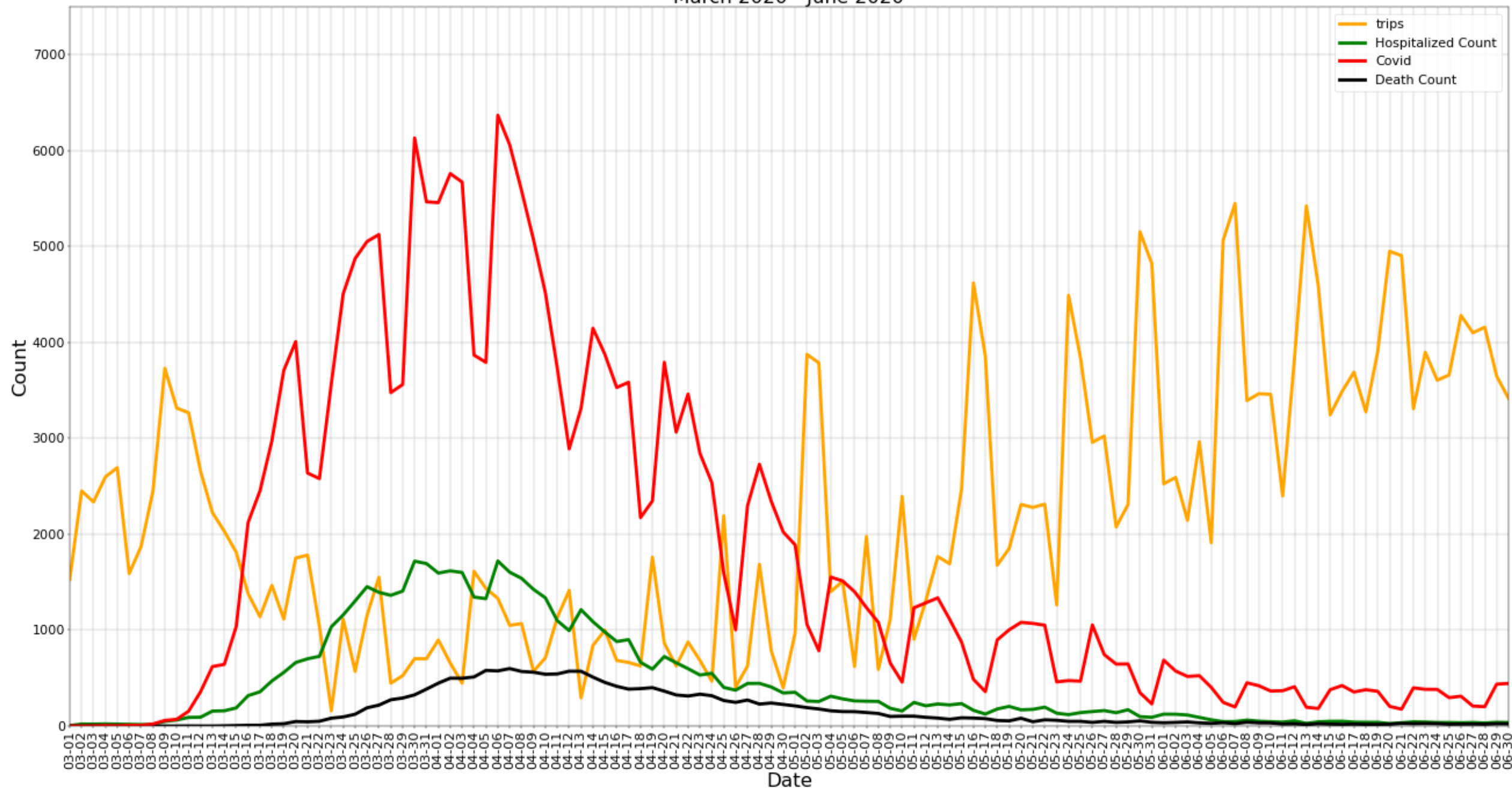
```
#plot values
trips, = plt.plot(x,y,c='orange',linewidth=5,label='trips')
Hospitalized, = plt.plot(x,g,c='green',linewidth=5, label='Hospitalized Count')
Deaths, =plt.plot(x,f,c='black',linewidth=5, label='Death Count')
covid, = plt.plot(x,c,c='red',linewidth=5, label='Covid')

#set labels, lim, size, titile and legend on the graph
plt.xlabel("Date", fontsize = 30)
plt.xticks(rotation = 90, fontsize = 20)
plt.yticks(fontsize = 20)
plt.xlim(datetime.date(2020, 3, 1), datetime.date(2020, 6, 30))
plt.ylabel("Count", fontsize = 30)
plt.ylim(0, 7500)
plt.title("Citibike usage \nMarch 2020 - June 2020", fontsize = 30)

plt.legend(handles=[trips,Hospitalized,covid,Deaths], loc="best",prop={'size': 20})

#plt.tight_layout()
plt.show()
```

Citibike usage
March 2020 - June 2020



Subway Usage



Subway Usage: Cleaning

```
In [1]: import os
import glob
import pandas as pd
os.chdir("Data/2020")
```

```
In [2]: #Look for files of extension type csv in folder Data/2020
        extension = 'csv'
        all_filenames = [i for i in glob.glob('*.{}'.format(extension))]
```

```
In [3]:  #combine all files in the list
combined_csv = pd.concat([pd.read_csv(f) for f in all_filenames ])
#export to csv
combined_csv.to_csv("combined_csv.csv", index=False, encoding='utf-8-sig')
```

```
In [4]: file = "combined csv.csv"
```

```
In [5]: df_2020 = pd.read_csv(file)
df_2020
```

Out[5]:

[illegible]

Subway Usage: Cleaning

In [6]: ▶ `df_2020.columns`

Out[6]: Index(['C/A', 'UNIT', 'SCP', 'STATION', 'LINENAME', 'DIVISION', 'DATE', 'TIME',
 'DESC', 'ENTRIES',
 'EXITS',
 dtype='object'])

In [7]: ▶ `df_2020_less = df_2020.drop(["C/A", "UNIT", "SCP", "STATION", "LINENAME", "DIVISION", "TIME", "DESC", "EXITS",
df_2020_less.describe()
df_2020_less.dtypes`

Out[7]: DATE object
ENTRIES int64
dtype: object

In [8]: ▶ `df_2020_less['DATE'] = pd.to_datetime(df_2020_less['DATE'])
df_2020_less.dtypes`

Out[8]: DATE datetime64[ns]
ENTRIES int64
dtype: object

Subway Usage: Cleaning

```
In [9]: ▶ df_2020_clean = df_2020_less[(df_2020_less['DATE'] < '2020-07-01') & (df_2020_less['DATE'] >= '2020-03-01')]  
df_2020_clean
```

Out[9]:

	DATE	ENTRIES
207023	2020-03-01	7395552
207024	2020-03-01	7395561
207025	2020-03-01	7395611
207026	2020-03-01	7395739
207027	2020-03-01	7395939
...
3929364	2020-06-30	5554
3929365	2020-06-30	5554
3929366	2020-06-30	5554
3929367	2020-06-30	5554
3929368	2020-06-30	5554

3602620 rows × 2 columns

```
In [11]: ▶ entries_by_date = df_2020_clean.groupby(df_2020_clean['DATE'])['ENTRIES'].sum().reset_index()  
entries_by_date.head(20)  
entries_by_date.to_csv('../Cleaned/entries_by_date_2020.csv')
```