

The background of the slide is a blurred photograph of a crime scene. A yellow crime scene tape with the words "CRIME SCENE DO NOT CROSS" is visible, along with out-of-focus lights in the background.

# Linear Regression Model Analysis on Public Offenses in New York City

By Jeff Tsui

Springboard Introduction to Data Scientist

Capstone Project

# Purpose

The purpose of this project:

- Identify the hotspots of public offenses from the past crime reports.
- Bring cautions to the locals and tourists
- Provide information to the police force, in order for them to determine and adjust the number of police on duty to patrol in a certain area and certain days.



# Project Aims

- Has the public crime activity in New York City increased or decreased at the end of 2017?
- Which borough in New York City have the most public crime complaints?
- Is there any correlation between public crime activity and weather temperature?
- Which police shift (00:00 - 08:00, 08:01 - 16:00, or 16:01 - 24:00) has the most crime activity?
- Where are the hotspots for public offenses?

# Data Extraction

- This project will look at:
  - Dataset of Incident Level Complaint Data ( Year 2010 – 2017)
    - NYC Opendata
  - Dataset of daily average temperature and daily precipitation
    - Weather Underground
  - Dataset of federal holidays
    - OfficeHolidays
  - Dataset of public school closed
    - National Council on Teacher Quality



# Important Fields and Information

- From the NYC opendata dataset, I will only be using the variables: boroughs, date of the complaints, time of the complaints, level of offenses, description of offenses, description of premises, suspect's age group, suspect's race, suspect's sex, victim's age group, victim's race, and victim's sex.
  - In the variable description of offenses, I will only be using the data: "arson", "assault and related offenses", "dangerous weapons", "felony assault", "harassment", "kidnapping", "rape", "robbery", and "sex crimes".
  - In the variable description of the premises, I will only be using the data: "bus stop", "open areas (open lots)", "park/playground", "public buildings", "street", "transit (bus)", and "transit (subway)".
- Splitting the day into 3 time period corresponding to the police shift (00:00 - 08:00, 08:01 - 16:00, and 16:01 - 24:00).

# Data Limitations

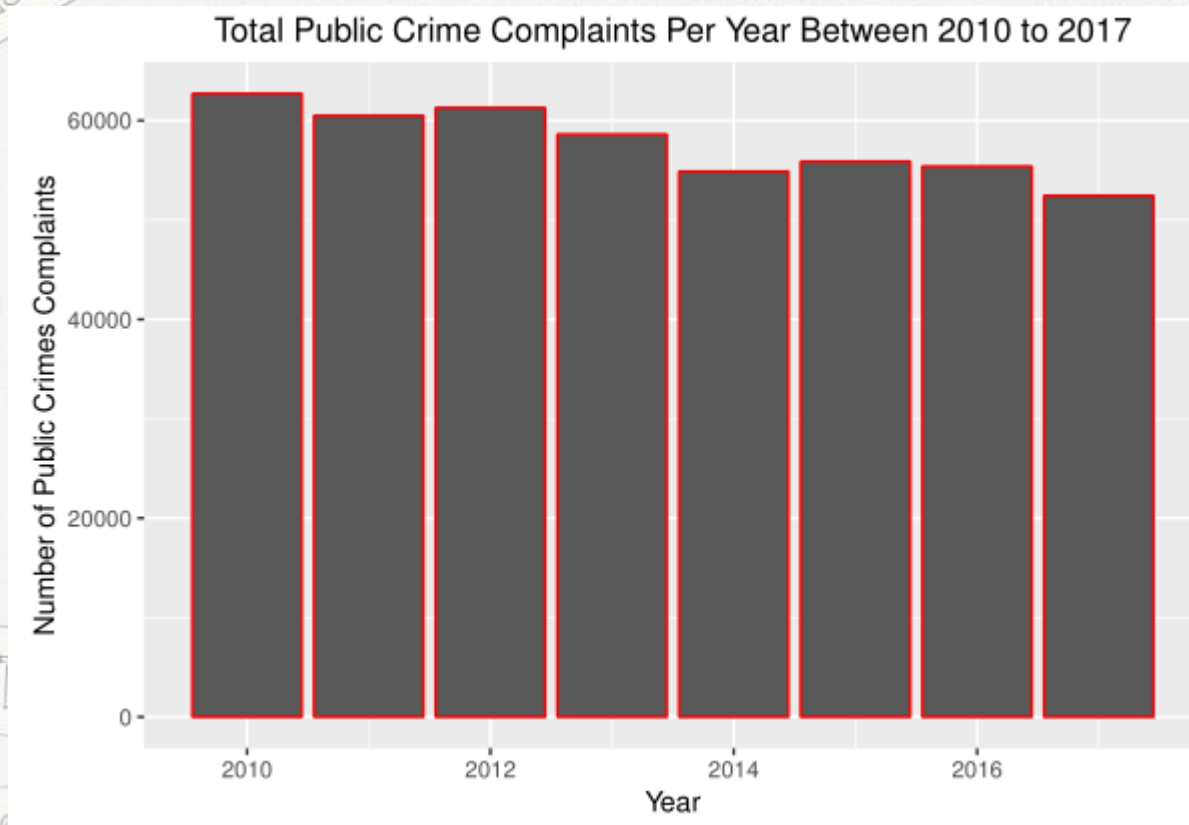
- Since there isn't a specific whole area weather temperature for the entire New York City that includes all five boroughs on the historical data on the Weather Underground website. I took the average temperature of the most centered borough (Manhattan).
- The days that have precipitation greater than 3 inches could be anytime of the day. And it could be continuous or could be broken down into a several times of the day.
- There are limited data on the suspect's age, race, and sex because there might be a case where the suspect was never caught. As well as there are limited data on the victim's age, race and sex because of the protection of personal information.
- None of the murder crimes have any premises description in the dataset of NYC Opendata, therefore none of them was included in this project. Since this crime is one of the most serious crime and the worst crime that can happen to a pedestrian, without the data of this crime can impact the attention that the locals and tourists would have gave.



# Data Cleaning and Wrangling

- The following packages were used for data cleaning and wrangling: tidyr, dplyr, lubridate, chron, and zoo.
- \*Deleting useless columns by using e.g. `df[, -c(1,2,3,4)]`.
- \*Rearranging the columns by using e.g. `df[, c(2,1,3,4)]`.
- \*Renaming the columns to become more readable by using `colnames`.
- \*Used the `select()` and `filter()` function from the dplyr package to filter out all premises except public premises: "PARK/PLAYGROUND", "PARKING LOT/GARAGE(PUBLIC)", "BUS (NYC TRANSIT)", "OPEN AREAS (OPEN LOTS)", "BUS STOP", "STREET", "TRANSIT - NYC SUBWAY", "PUBLIC BUILDING".
- \*Used the `select()` and `filter()` function from the dplyr package to filter out all offenses except the ones that affects pedestrians: "ARSON", "ASSAULT & RELATED OFFENSES", "DANGEROUS WEAPONS", "FELONY ASSAULT", "HARRASSMENT", "KIDNAPPING", "MURDER & NON-NEGL.MANSLAUGHTER", "RAPE", "ROBBERY", "SEX CRIMES".
- \*Used the `year` function from the lubridate package to add a new column for the year.
- \*Used the `yearmon` function from the zoo package to add a new column for the year with month.
- \*Used the `chron` function from the chron package to convert the rows in the Complaint time column into the format of "h:m:s".

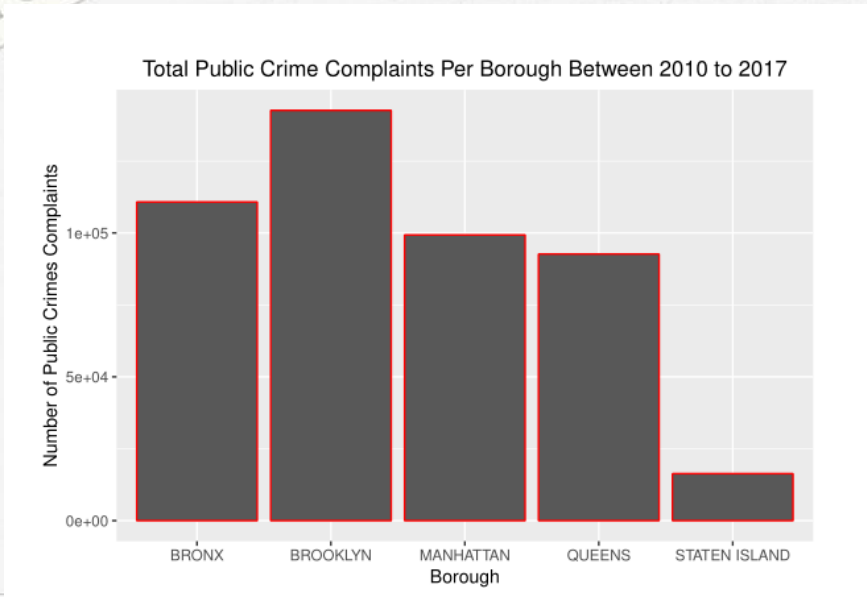
# Data Visualization I



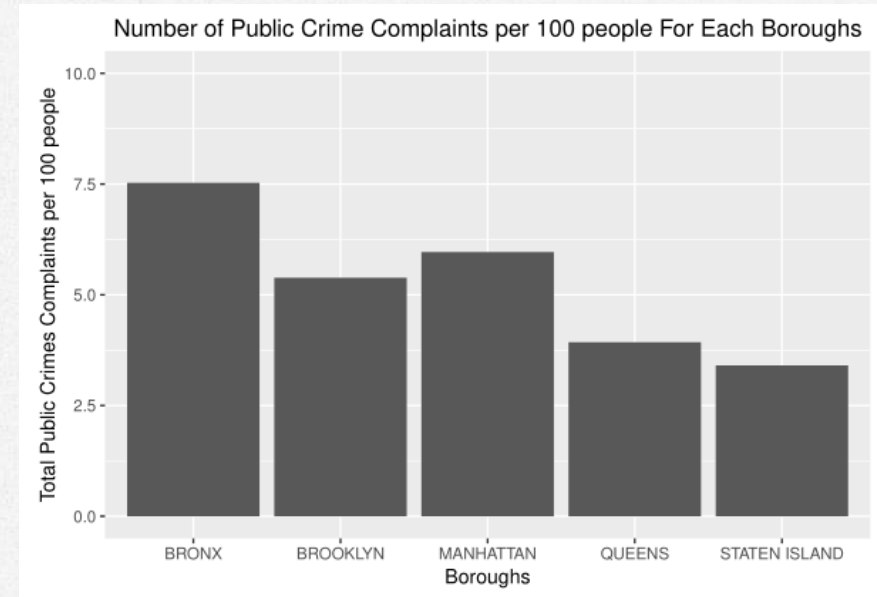
- There is a decrease of 16.38% in the number of public crime complaints in 2010 and 2017.



# Data Visualization II: Boroughs

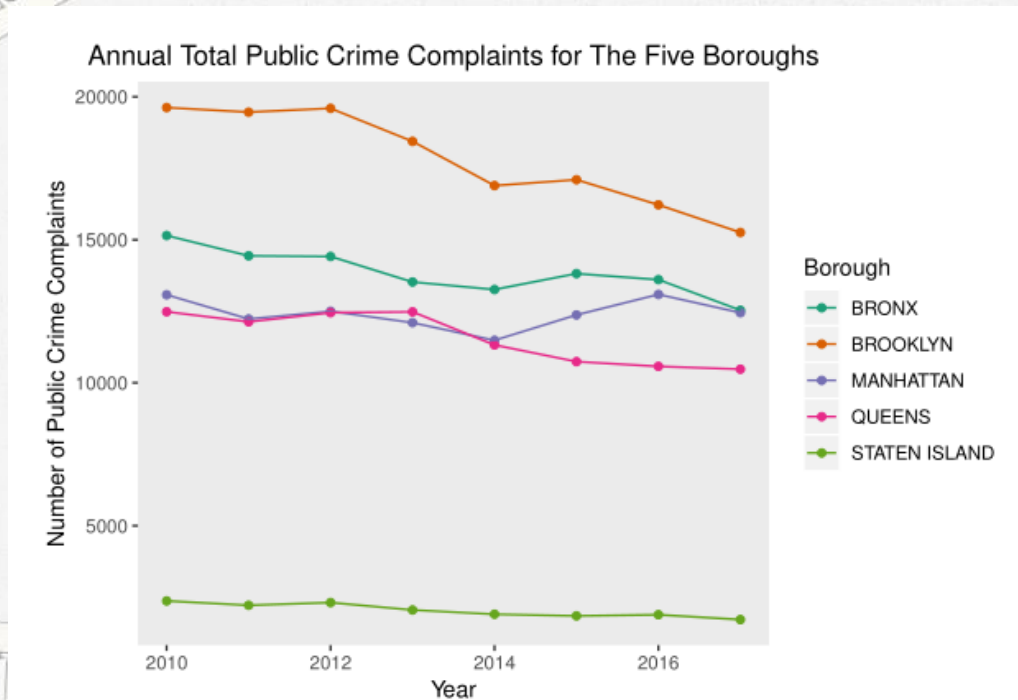


- Brooklyn has the most number of public crime complaints.



After finding the number of public crime complaints per capita, Bronx has the most number of public crime complaints per 100 people.

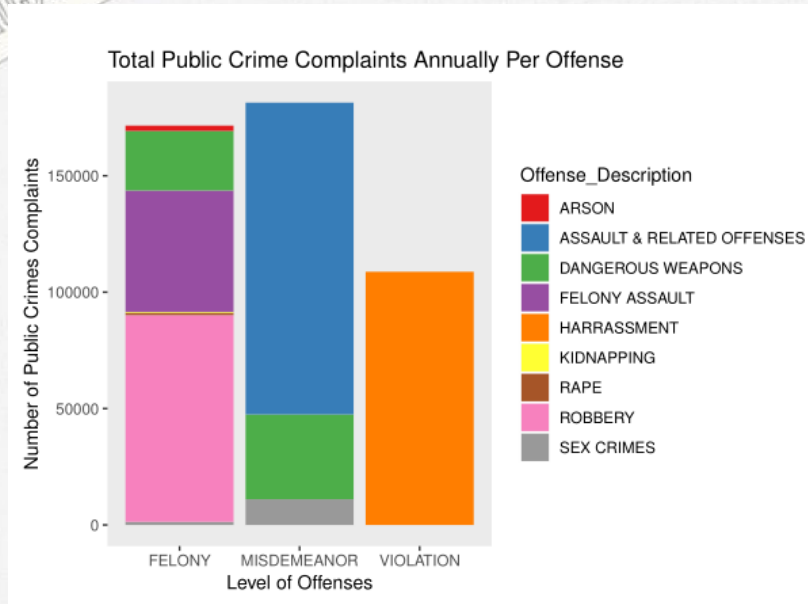
# Data Visualization II: Boroughs



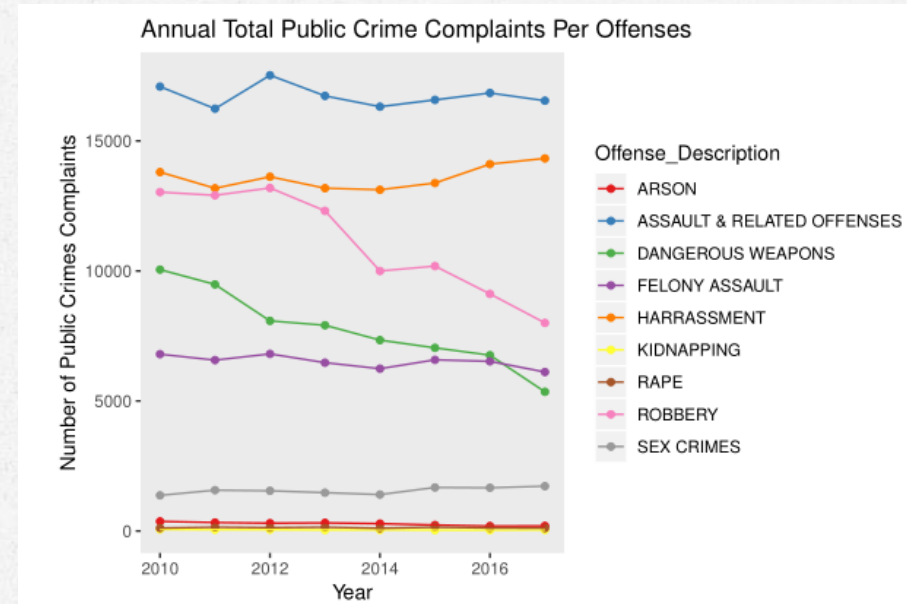
- The public crime complaints have decreased for all five boroughs at the end of 2017.
- Bronx decreased 17.3%, Brooklyn decreased 22.2%, Manhattan decreased 6.5%, Queens decreased 5.8%, and Staten Island decreased 27.5%.



# Data Visualization III: Level of offenses/ Offenses Description

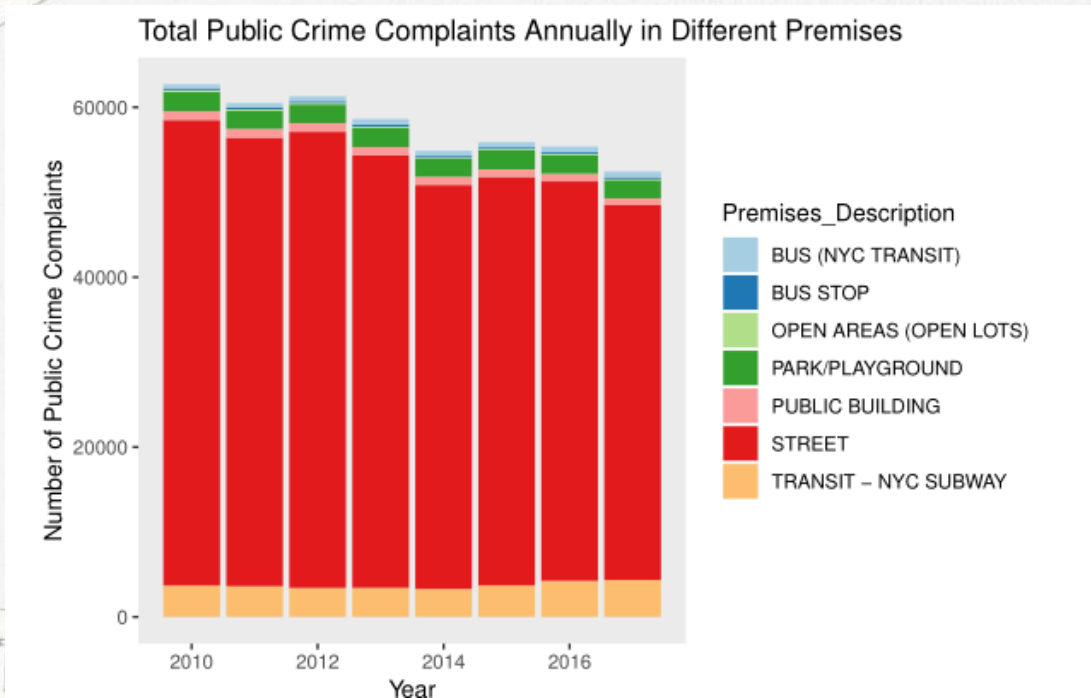


- Each of the offenses displayed in their level of offenses.



- Arson decreased by 46.4%
- Assault & related offenses decreased by 3.2%,
- Possession of dangerous weapons have decreased by 46.7%
- Felony assault decreased by 10.1%
- Harassment increased by 3.8%
- Kidnapping decreased by 31.3%
- Rape is unchanged
- Robbery decreased by 38.6%
- Sex crimes increased by 25.6%.

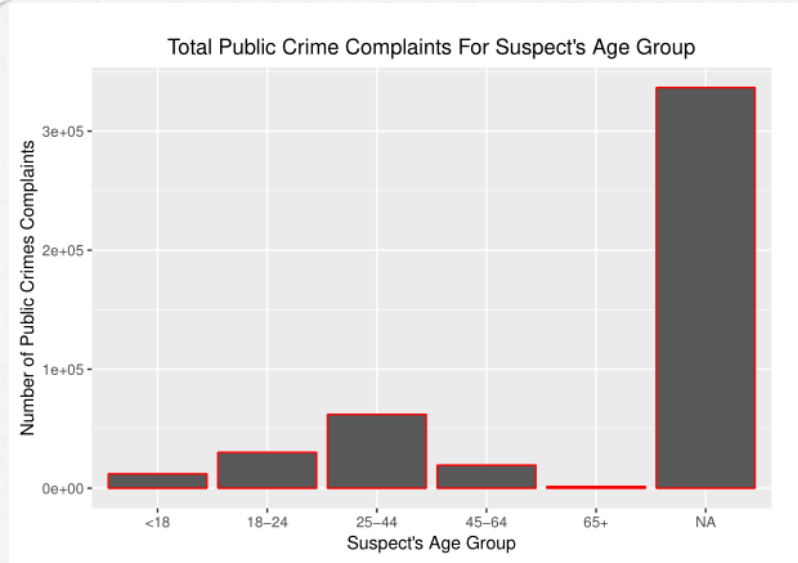
# Data Visualization IV: Premises



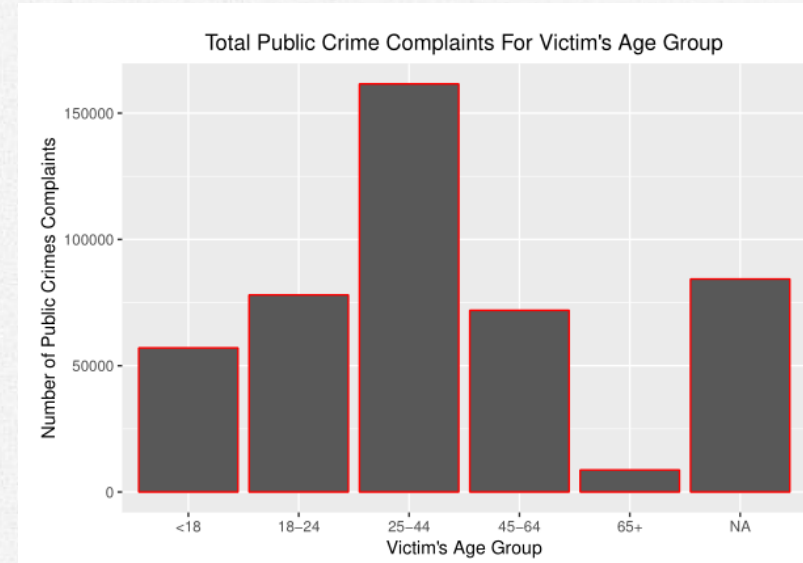
- Most of the premises in public crime complaints happened in the street.



# Data Visualization V: Suspects' and Victims' Age Group

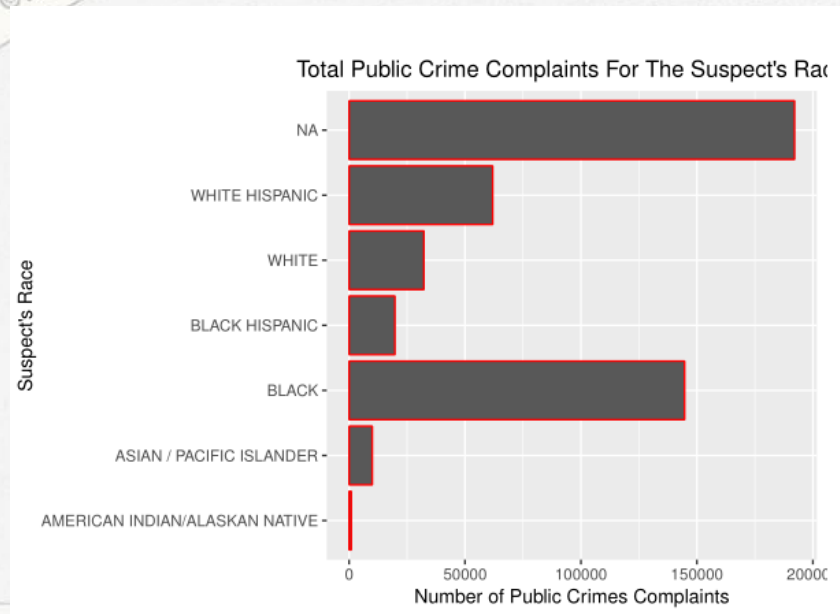


- Majority of the suspects that were reported were in the age group of 20 – 44.

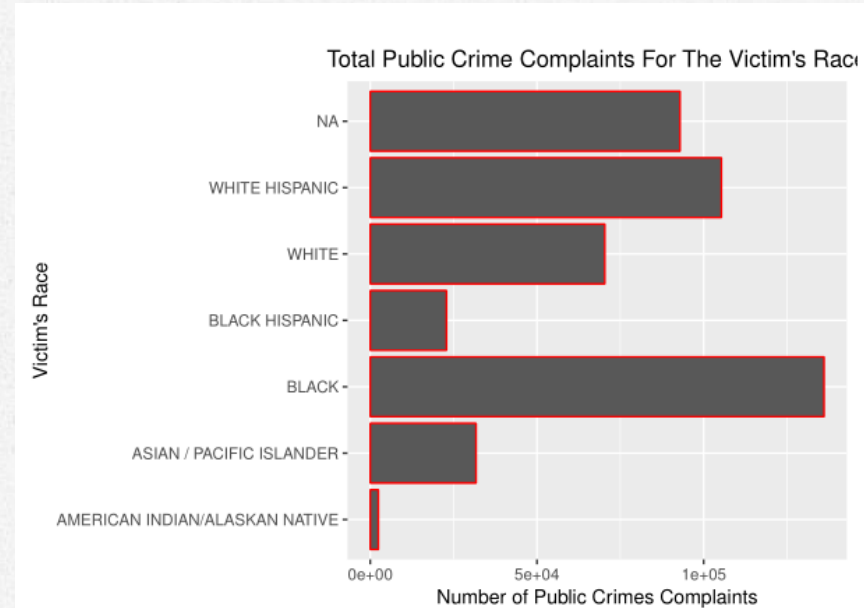


- Majority of the victims that were reported were also in the age group of 20 – 44.

# Data Visualization V: Suspects' and Victims' Race



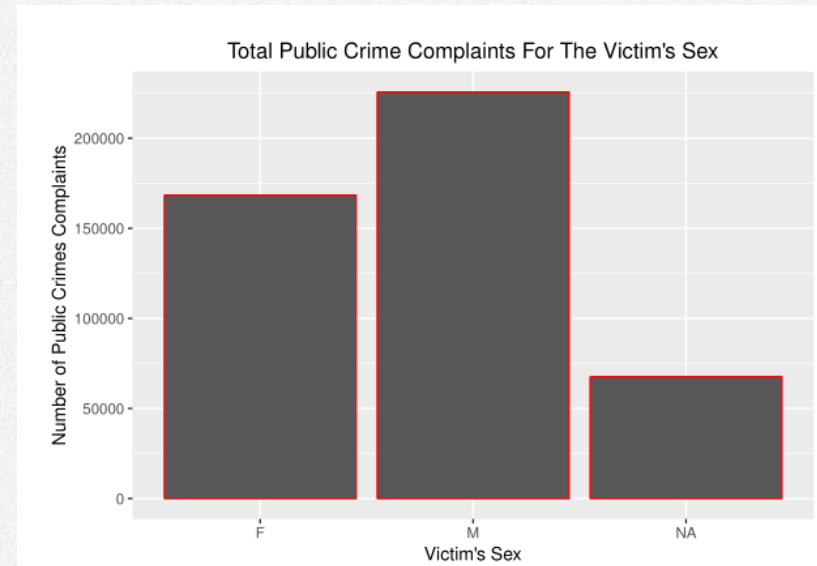
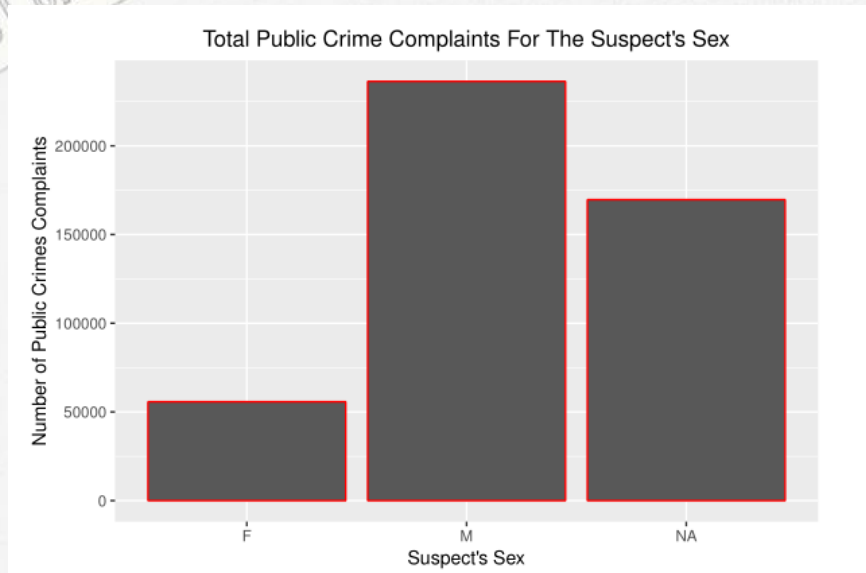
- Majority of the suspects that were reported were Black



- Majority of the victims that were reported were also Black.

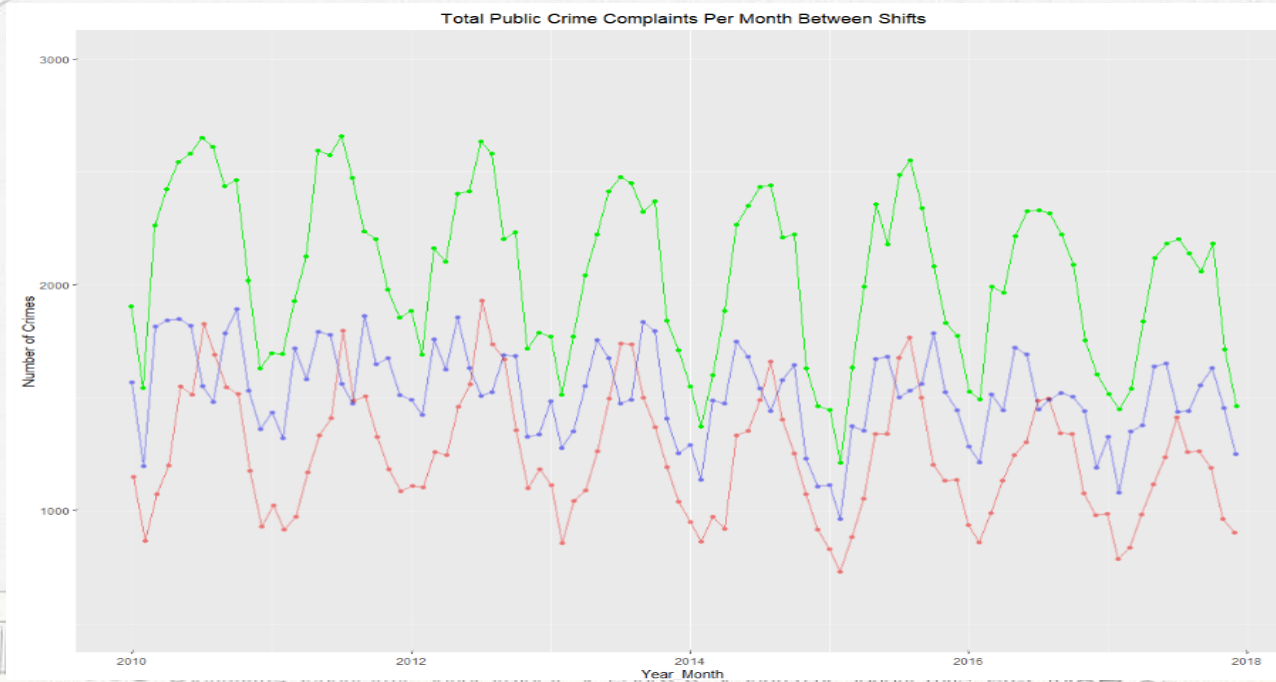


# Data Visualization V: Suspects' and Victims' Sex



- There were more than quadrupled male suspects reported than female suspects.
- The male and female victims are more normalized.

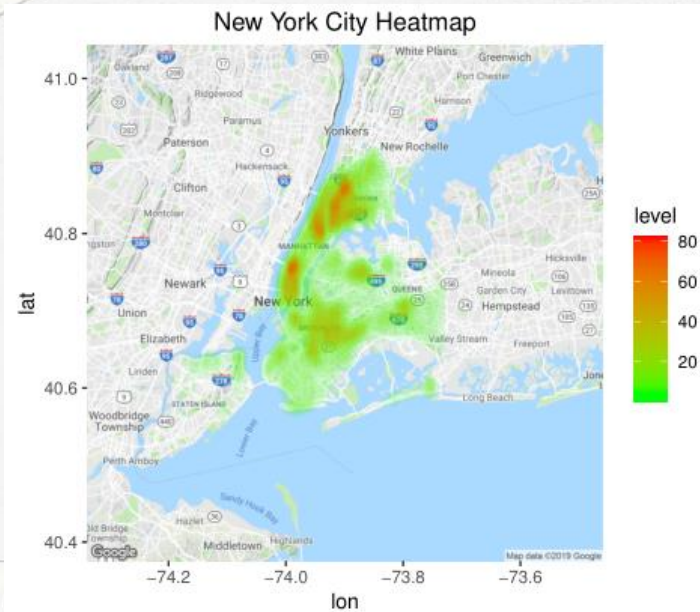
# Data Visualization V: Comparing 3 Shifts



- Time series of the number of public crime complaints during the three shift3. Red: Shift1, Blue: Shift2, Green: Shift3.

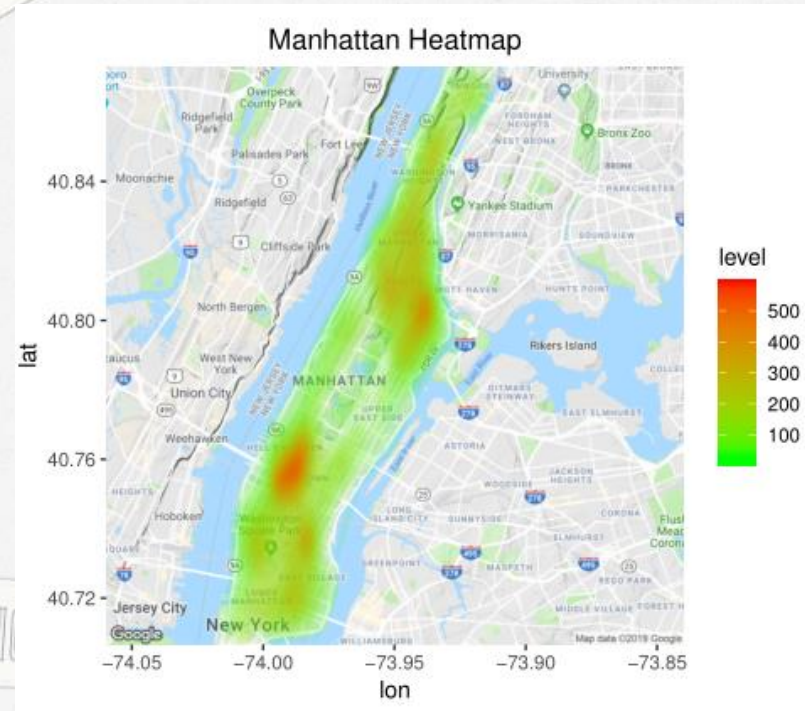


# Heatmap: NYC



New York City Hotspots:  
Lower Manhattan  
Upper Manhattan  
Lower Left of Bronx

# Heatmap: *Manhattan*



Manhattan Hotspots:  
Between Hell's Kitchen  
Midtown  
Harlem  
Upper Manhattan.



# Heatmap: *Manhattan Shifts*

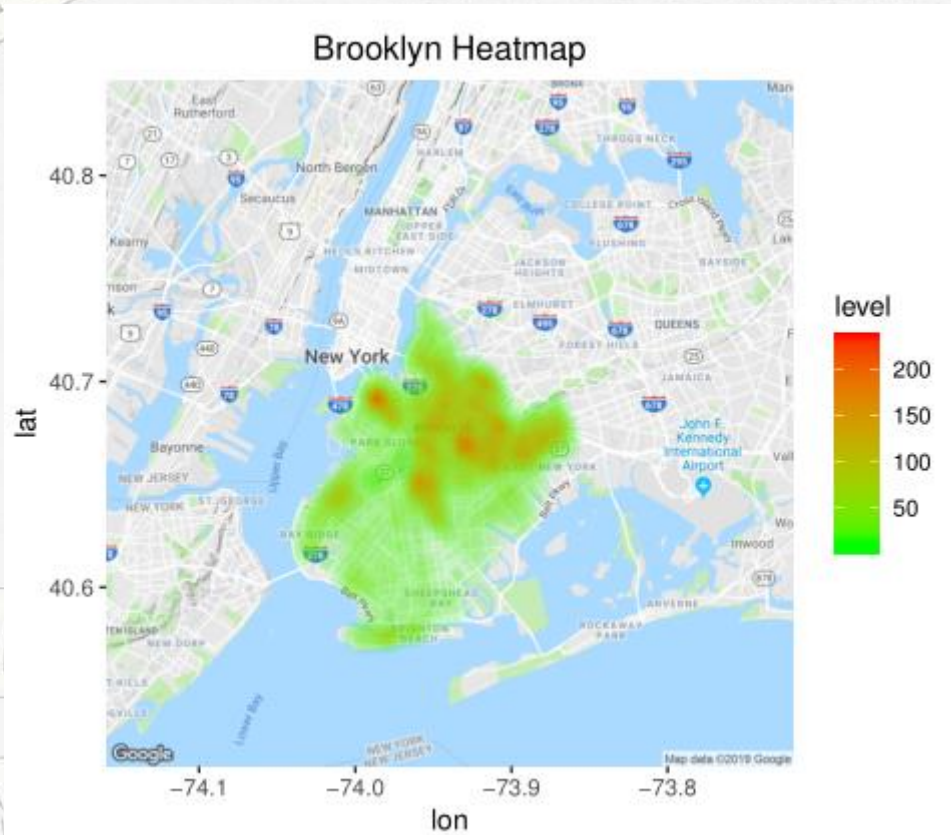


Manhattan During Shift 1 Hotspots:  
Between Hell's Kitchen and Midtown  
Lower Manhattan (Greenwich Village and Bowery).

Manhattan During Shift 2 Hotspots:  
Between Hell's Kitchen and Midtown  
East Village  
Between Harlem and East Harlem.

Manhattan During Shift 3 Hotspots:  
Between Hell's Kitchen and Midtown  
Between Harlem and East Harlem.

# Heatmap: *Brooklyn*



Brooklyn Hotspots:

Everywhere in the middle of Brooklyn Height

Flatbush Ditmas Park

Highlands Park.



# Heatmap: *Brooklyn Shifts*

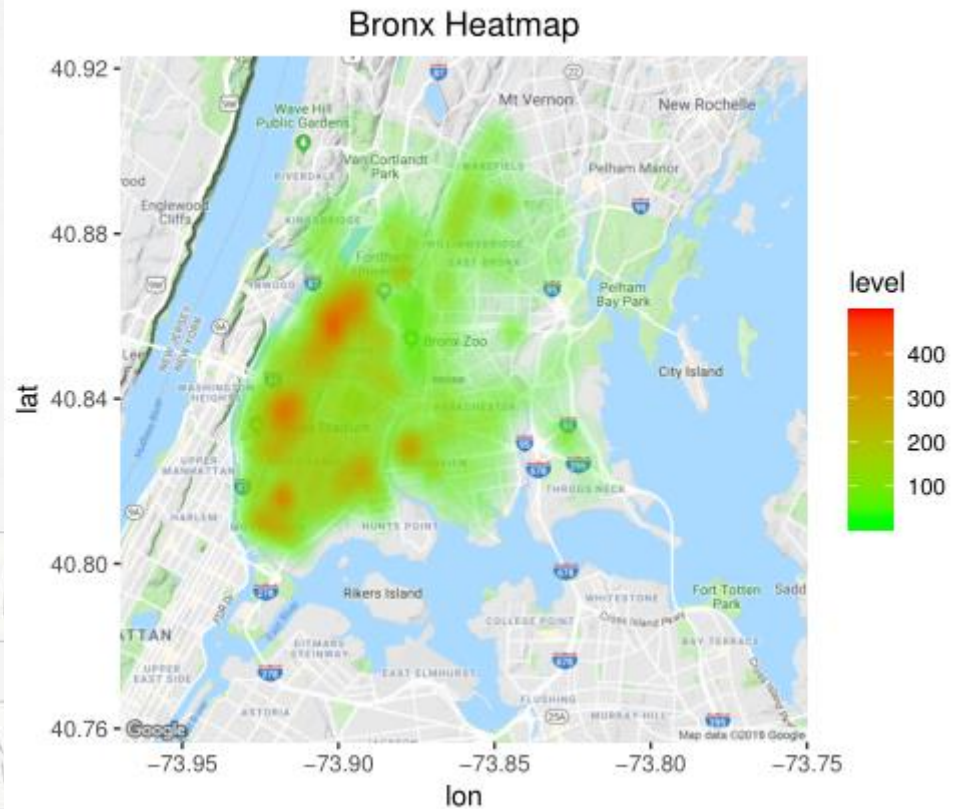


Brooklyn During Shift 1 Hotspots:  
Sunset Park  
Upper half of Brooklyn.

Brooklyn During Shift 2 Hotspots:  
Brooklyn Heights.

Brooklyn During Shift 3 Hotspots:  
Upper half of Brooklyn.

# Heatmap: *Bronx*

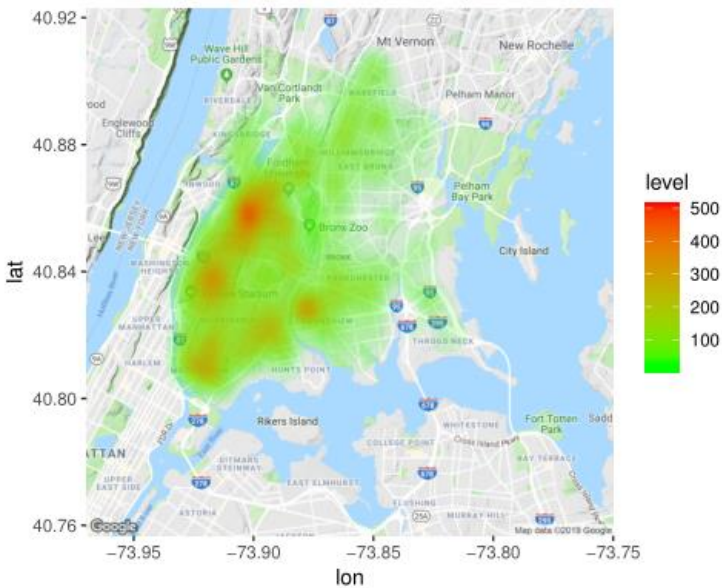


Bronx Hotspots:  
Fordham Heights  
Morrisania  
Mott Haven  
Soundview



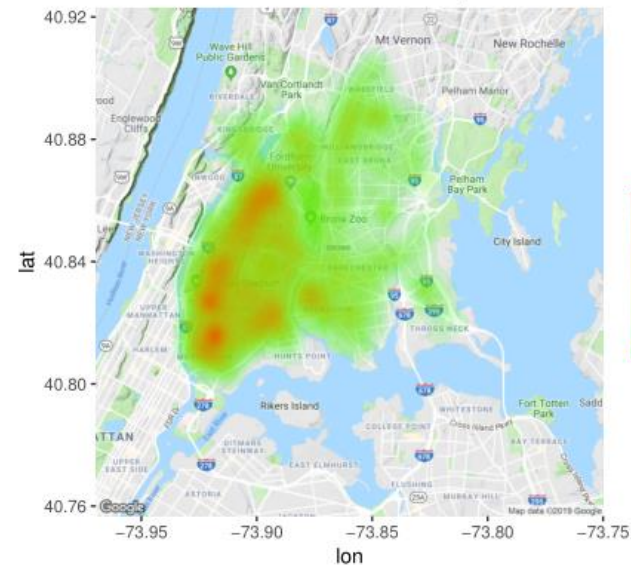
# Heatmap: *Bronx Shifts*

Bronx Shift 1 Heatmap



Bronx During Shift 1 Hotspots:  
Morris Heights  
Highbridge  
Mott Haven  
Morrisania  
Soundview

Bronx Shift 2 Heatmap



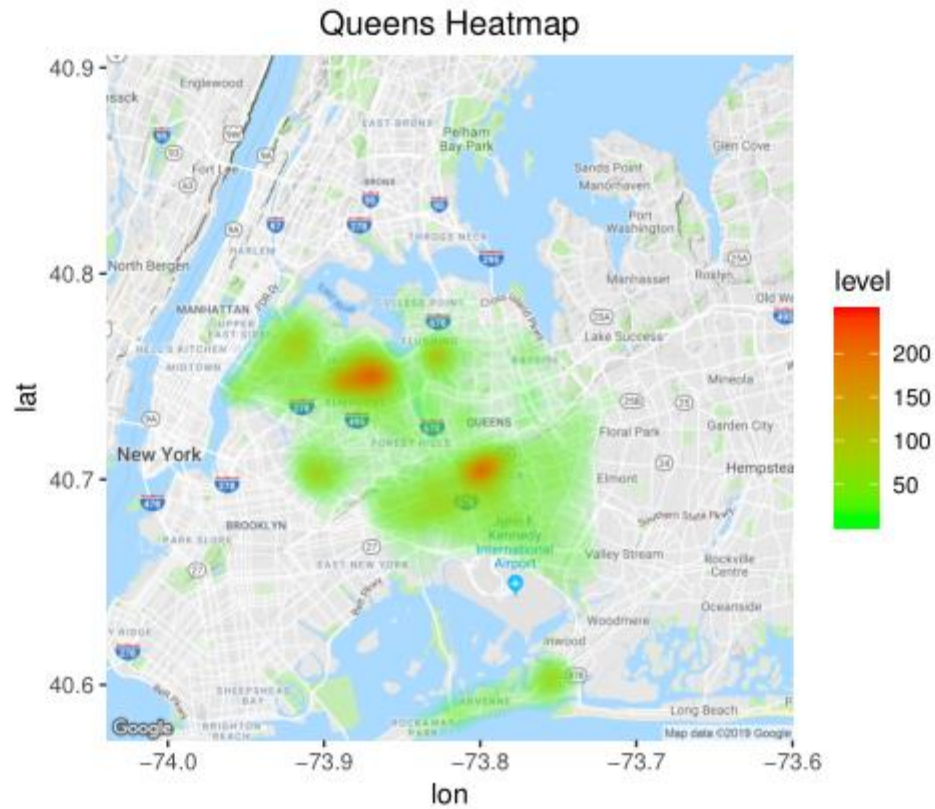
Bronx During Shift 2 Hotspots:  
Morris Heights  
Highbridge  
Mott Haven  
Morrisania  
Soundview

Bronx Shift 3 Heatmap



Bronx During Shift 3 Hotspots:  
Morris Heights  
Highbridge

# Heatmap: *Queens*

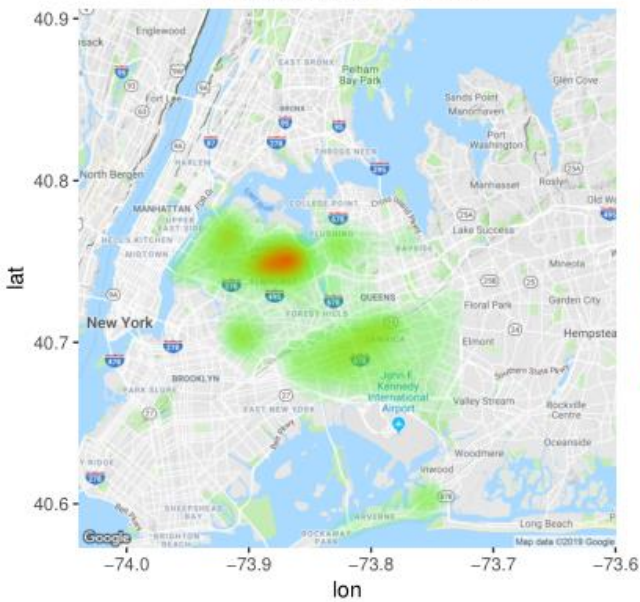


# Queens Hotspots: Jackson Heights Jamaica

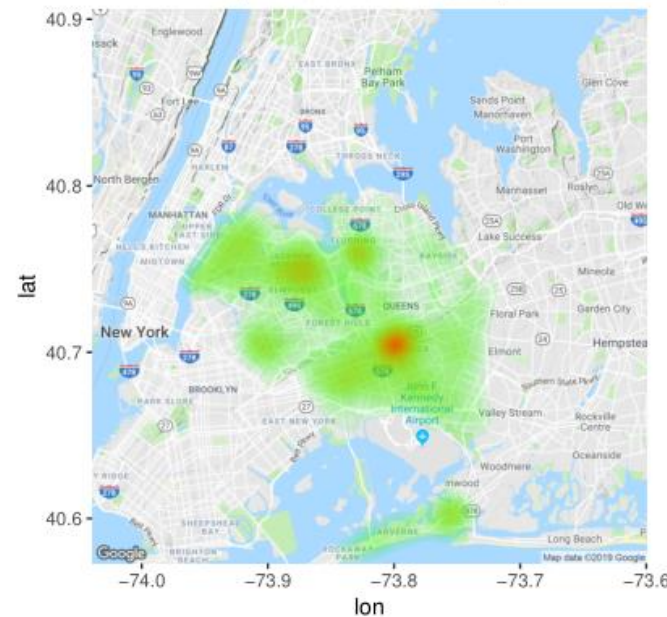


# Heatmap: *Queens Shifts*

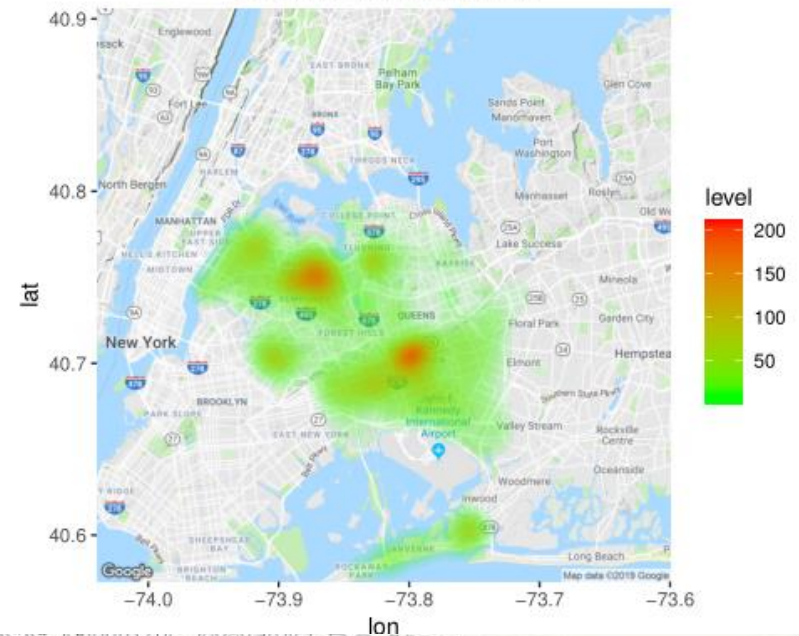
Queens Shift 1 Heatmap



Queens Shift 2 Heatmap



Queens Shift 3 Heatmap

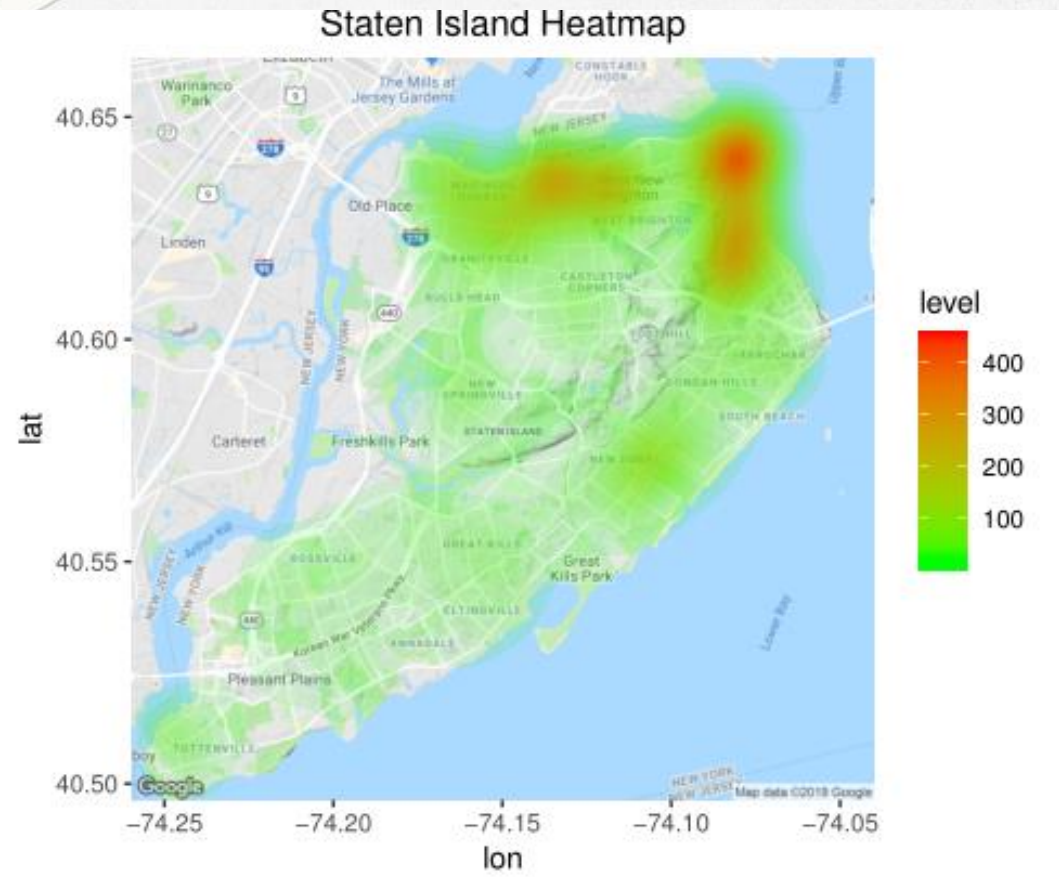


Queens During Shift 1 Hotspots:  
Jackson Heights

Queens During Shift 2 Hotspots:  
Jamaica

Queens During Shift 3 Hotspots:  
Jackson Heights  
Jamaica

# Heatmap: *Staten Island*

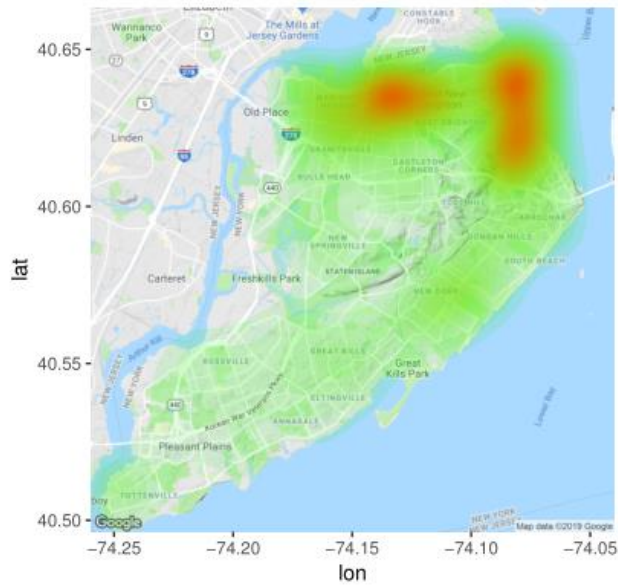


Staten Island Hotspots:  
ST. George  
Snug Harbor Cultural Center &  
Botanical Garden.

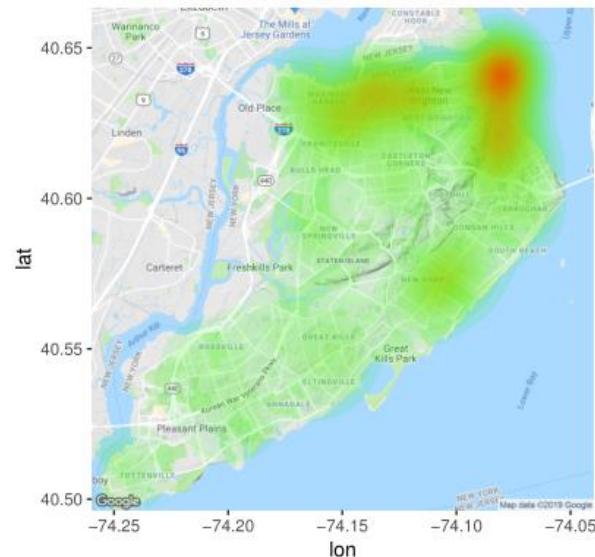


# Heatmap: *Staten Island Shifts*

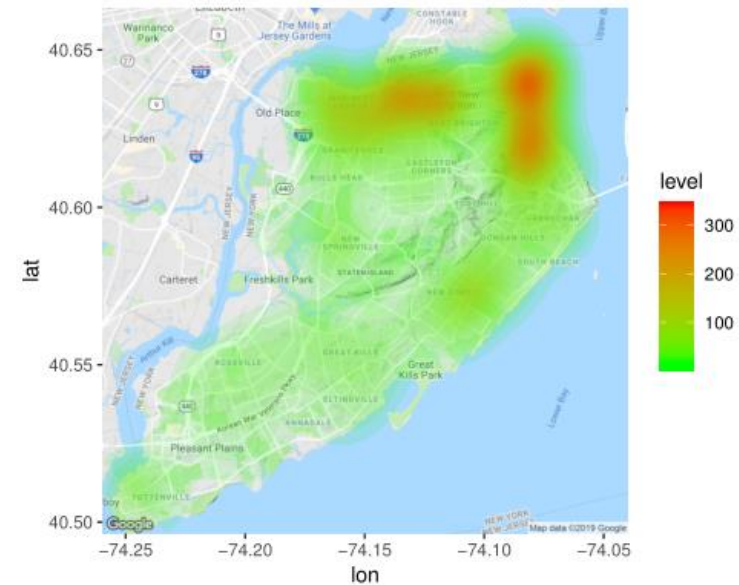
Staten Island Shift 1 Heatmap



Staten Island Shift 2 Heatmap



Staten Island Shift 3 Heatmap



Staten Island During Shift 1 Hotspots:

ST George  
Tompkinsville  
Snug Harbor Cultural Center  
& Botanical Garden.

Staten Island During Shift 2 Hotspots:

ST George.

Staten Island During Shift 3 Hotspots:

ST George  
Tompkinsville  
Snug Harbor Cultural Center  
& Botanical Garden.

# Linear Regression

- Linear Regression model
  - Pareto Principle
    - Training Data(80% of the data)
    - Testing Data(20% of the data)
  - Explanatory variables
    - Average Temperature
    - Precipitation greater than 3 inches
    - Federal Holiday
    - Public Schools Closed



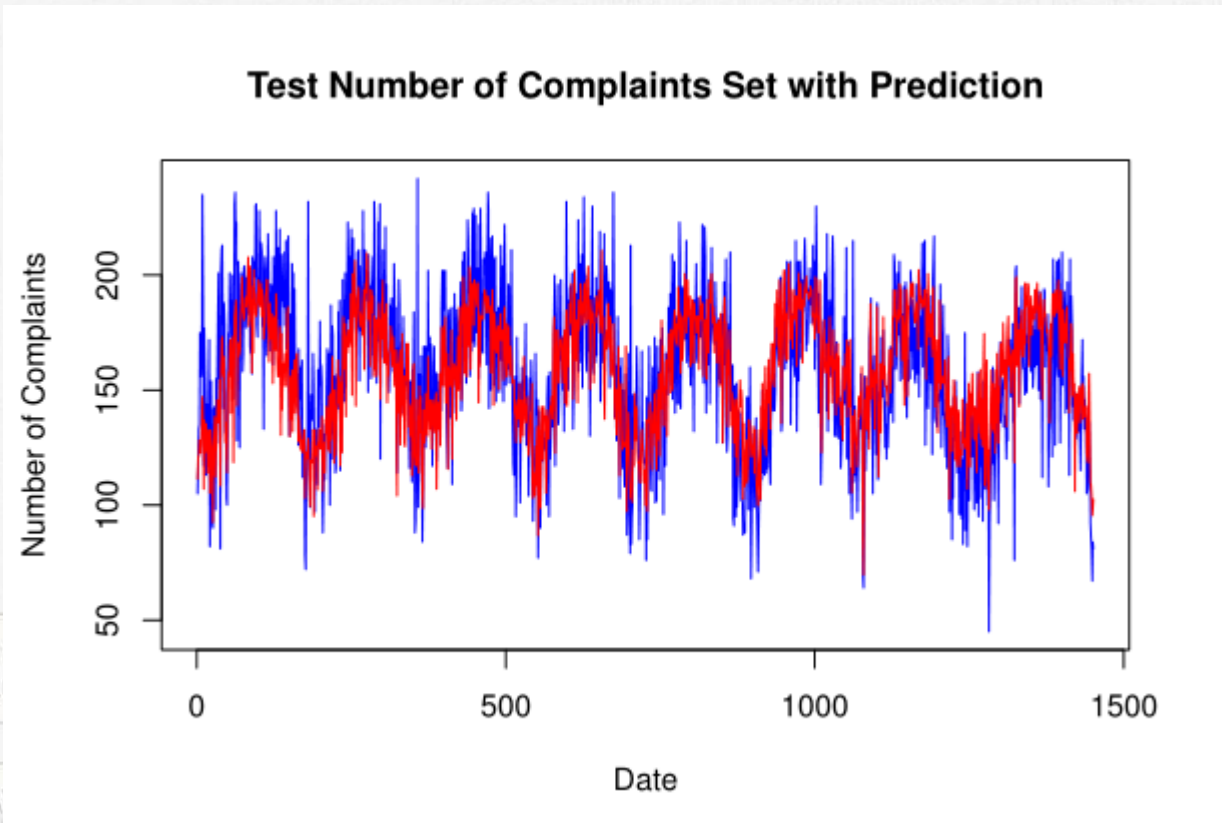
# Linear Regression

Call:

```
lm(formula = Number_of_Complaints ~ Average_Temperature + Precipitation_Greater_3inches +  
Federal_Holidays + Public_Schools_Closed, data = holiday.train)
```

Coefficients:						
	Estimate	Std. Error	t value	Pr(> t )		
(Intercept)	85.03659	2.09682	40.555	< 2e-16	***	
Average Temperature	1.44519	0.03612	40.012	< 2e-16	***	
Precipitation Greater than 3 inches	-26.0918	1.92276	-13.57	< 2e-16	***	
Federal Holiday	-12.6651	3.70623	-3.417	0.00065	***	
Public Schools Closed	-11.2831	1.28346	-8.791	< 2e-16	***	
Significant. Codes:	0 '***'	0.001 '***'	0.01 '**'	0.05 '.'	0.1 ''	1
Residual standard error: 23.5 on 1466 DF						
Multiple R-squared: 0.5581						
Adjusted R-squared: 0.5569						
p-value: < 2.2e-16						

# Linear Regression



The test set number of complaints is in blue and the prediction set of complaints is in red. The prediction set of complaints have a very similar trend to the test set of complaints.



# Conclusion

- At the end of 2017, the public crime complaints in New York City have decreased by 16.38%.
- Brooklyn is the borough in New York City that has the most public crime complaints, but Bronx has the most number of public crime complaints if it was counted by per capita.
- There is a low-moderate effect of 0.482 (R-squared) between the number of public crime complaints and weather temperature. But after adding the independent variable of the day: if the day's precipitation is great than 3 inches, if the day is federal holiday, and if public school are closed that day, the R-square increased to 0.5488. In the model that I created, the slope of the average temperature is 1.44, so 1 degree increase in Fahrenheit, it will increases the crime complaints by 1.44. Vice versa when 1 degree decrease in Fahrenheit, it will decreases the crime complaints by 1.44.
- Most of the crime complaint reports are reported during Shift 3 (16:00 - 24:00).
- To avoid the hotspots for the five borough, the heatmaps of each borough along shifts time of each borough are shown above.

# Further Research and Recommendation

- A potential further work that could be added can be the use of the shiny application, by making a public shiny application of the heatmaps for the hotspots. Locals and tourists can access more easily for their own safety concerns.
1. The police force can post up the heatmaps of the hotspots along with the crime complaints dataset to alert the locals and tourists about the public crimes.
  2. The police force can use the three shifts' data along with the heatmaps to determine and/or adjust the number of police on duty to patrol certain area.
  3. The police force can use the prediction of the linear regression model as an example to determine and/or adjust the number of police on duty to patrol on that day.