# NYC Shooting Data Analysis DTSA\_5301

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### Introduction

This is a breakdown of every shooting incident that occurred in NYC from 2006-2023. This data is manually extracted every quarter and reviewed by the Office of Management Analysis and Planning before being posted on the NYPD website. Each record represents a shooting incident in NYC and includes information about the event, the location and time of occurrence. Please refer to [NYPD Shooting Incident Data (Historic) - CKAN] https://catalog.data.gov/dataset/nypd-shooting-incident-data-historic for more information about this dataset.

### Purpose

The purpose of this document is to show that I can create an Rmarkdown document to highlight my data analysis process, and provide a guide to reproduce the analysis I performed for DTSA 5301 - Data Science as a Field at the University of Colorado Boulder. This analysis will investigate which age groups, genders and race demographics are most likely to be the victim of a shooting incident in NYC, and which boroughs are most likely to have a shooting incident occur. Finally, we will develop a basic regression model to see if any statistic about the victim can be used to determine if the shooting will be fatal or not.

#### Import Libraries

The following code will install the tidyverse, lubridate, and the ggthemes library to brighten up our visualizations, and the second line will include it as a library within the Rmarkdown file:

```
#install.packages("tidyverse")
#install.packages("lubridate")
#install.packages("ggthemes")
library(tidyverse)
library(lubridate)
library(ggthemes)
```

Next, we would like to ensure we have a connection point to our dataset. This dataset was pulled from https://catalog.data.gov as a CSV. We utilize the "read.csv" command to ensure our dataset is imported into R.

```
NYC_Shootings <- read.csv("https://data.cityofnewyork.us/api/views/833y-fsy8/rows.csv?accessType=DOWNLO.head(NYC_Shootings)
```

```
INCIDENT KEY OCCUR DATE OCCUR TIME
                                             BORO LOC OF OCCUR DESC PRECINCT
                                           QUEENS
## 1
        228798151 05/27/2021
                                21:30:00
                                                                           105
## 2
        137471050 06/27/2014
                                17:40:00
                                            BRONX
                                                                            40
                                                                           108
## 3
        147998800 11/21/2015
                                03:56:00
                                            QUEENS
## 4
        146837977 10/09/2015
                                18:30:00
                                            BRONX
                                                                            44
## 5
         58921844 02/19/2009
                                                                            47
                                22:58:00
                                            BRONX
        219559682 10/21/2020
                                21:36:00 BROOKLYN
     JURISDICTION_CODE LOC_CLASSFCTN_DESC LOCATION_DESC STATISTICAL_MURDER_FLAG
##
## 1
                                                                             false
## 2
                      0
                                                                             false
## 3
                      0
                                                                              true
                      0
## 4
                                                                             false
## 5
                      0
                                                                              true
## 6
                      0
                                                                              true
     PERP_AGE_GROUP PERP_SEX PERP_RACE VIC_AGE_GROUP VIC_SEX
                                                                      VIC_RACE
##
## 1
                                                 18-24
                                                                         BLACK
## 2
                                                             М
                                                 18-24
                                                                         BLACK
## 3
                                                 25 - 44
                                                             М
                                                                         WHITE
## 4
                                                             M WHITE HISPANIC
                                                   <18
## 5
              25 - 44
                            М
                                  BLACK
                                                 45-64
                                                             М
                                                                         BLACK
## 6
                                                 25-44
                                                             Μ
                                                                         BLACK
    X COORD CD Y COORD CD Latitude Longitude
##
                  180924.0 40.66296 -73.73084
## 1
        1058925
        1005028
                  234516.0 40.81035 -73.92494
## 2
## 3
        1007668
                  209836.5 40.74261 -73.91549
        1006537
                  244511.1 40.83778 -73.91946
## 5
        1024922
                  262189.4 40.88624 -73.85291
                  186461.7 40.67846 -73.92795
## 6
        1004234
##
## 1 POINT (-73.73083868899994 40.662964620000025)
     POINT (-73.92494232599995 40.81035186300006)
     POINT (-73.91549174199997 40.74260663300004)
## 4 POINT (-73.91945661499994 40.83778200300003)
## 5 POINT (-73.85290950899997 40.88623791800006)
## 6 POINT (-73.92795224099996 40.678456718000064)
```

#### Cleaning the data

After the data has been loaded in, we want to take the time to clean the data. We have removed 9 fields from the data in order to slim the dataset down.

Removed Fields: PRECINCT, JURISDICTION\_CODE, LOCATION\_DESC, X\_COORD\_CD, Y\_COORD\_CD, Lat, Long, and Lon\_Lat.

```
VIC_SEX,
VIC_RACE)
summary(NYC_Shootings_2)
```

```
OCCUR DATE
                                             OCCUR TIME
                                                                    BORO
##
     INCIDENT KEY
##
          : 9953245
                        Length: 27312
                                            Length: 27312
                                                                Length: 27312
    Min.
    1st Qu.: 63860880
##
                        Class : character
                                            Class :character
                                                                Class : character
                                                                Mode : character
##
   Median: 90372218
                        Mode :character
                                            Mode :character
##
  Mean
           :120860536
##
  3rd Qu.:188810230
##
   Max.
           :261190187
##
  STATISTICAL_MURDER_FLAG PERP_AGE_GROUP
                                                  PERP_SEX
                                                Length: 27312
  Length: 27312
                            Length: 27312
  Class :character
##
                            Class :character
                                                Class : character
##
    Mode :character
                            Mode :character
                                                Mode :character
##
##
##
##
    PERP_RACE
                       VIC_AGE_GROUP
                                             VIC SEX
                                                                 VIC RACE
##
   Length: 27312
                       Length: 27312
                                           Length: 27312
                                                               Length: 27312
    Class : character
                       Class :character
                                           Class :character
                                                               Class : character
                       Mode :character
                                                              Mode :character
##
    Mode :character
                                           Mode :character
##
##
##
```

#### Observations

Key observations on data type conversion are:

- INCIDENT\_KEY should be treated as a string.
- BORO should be treated as a factor.
- PERP\_AGE\_GROUP should be treated as a factor.
- PERP\_SEX should be treated as a factor.
- PERP\_RACE should be treated as a factor.
- VIC\_AGE\_GROUP should be treated as a factor.
- VIC\_SEX should be treated as a factor.
- VIC RACE should be treated as a factor.

We also ensure our NA factors are removed from the dataset, and every remaining Unknown variable matches the same format. There is a single value in the **VIC\_AGE\_GROUP** field marked as 1022, which we will move and merge with Unknown.

```
# Remove NA Values in data
NYC_Shootings_2 <- NYC_Shootings_2 %>%
    replace_na(list(PERP_AGE_GROUP = "Unknown", PERP_SEX = "Unknown", PERP_RACE = "Unknown"))
#Change the coding and element types per field
NYC_Shootings_2$VIC_SEX = recode(NYC_Shootings_2$VIC_SEX, U = "Unknown")
NYC_Shootings_2$VIC_RACE = recode(NYC_Shootings_2$VIC_RACE, UNKNOWN = "Unknown")
NYC_Shootings_2$VIC_AGE_GROUP = recode(NYC_Shootings_2$VIC_AGE_GROUP, "1022" = "Unknown")
```

```
NYC_Shootings_2$VIC_AGE_GROUP = recode(NYC_Shootings_2$VIC_AGE_GROUP, UNKNOWN = "Unknown")
NYC_Shootings_2$INCIDENT_KEY = as.character(NYC_Shootings_2$INCIDENT_KEY)
NYC_Shootings_2$BORO = as.factor(NYC_Shootings_2$BORO)
NYC_Shootings_2$PERP_AGE_GROUP = as.factor(NYC_Shootings_2$PERP_AGE_GROUP)
NYC_Shootings_2$PERP_SEX = as.factor(NYC_Shootings_2$PERP_SEX)
NYC_Shootings_2$PERP_RACE = as.factor(NYC_Shootings_2$PERP_RACE)
NYC_Shootings_2$VIC_AGE_GROUP = as.factor(NYC_Shootings_2$VIC_AGE_GROUP)
NYC_Shootings_2$VIC_AGE_GROUP = as.factor(NYC_Shootings_2$VIC_SEX)
NYC_Shootings_2$VIC_RACE = as.factor(NYC_Shootings_2$VIC_RACE)
NYC_Shootings_2$VIC_RACE = as.factor(NYC_Shootings_2$VIC_RACE)
NYC_Shootings_2$STATISTICAL_MURDER_FLAG <- factor(NYC_Shootings_2$STATISTICAL_MURDER_FLAG)

# Return summary statistics
summary(NYC_Shootings_2)
```

```
##
    INCIDENT_KEY
                         OCCUR_DATE
                                             OCCUR_TIME
                                                                             BORO
##
    Length: 27312
                        Length: 27312
                                            Length: 27312
                                                                 BRONX
                                                                               : 7937
    Class : character
                        Class :character
                                            Class : character
                                                                BROOKLYN
                                                                               :10933
##
    Mode :character
                        Mode :character
                                            Mode :character
                                                                MANHATTAN
                                                                               : 3572
##
                                                                 QUEENS
                                                                               : 4094
##
                                                                 STATEN ISLAND: 776
##
##
    STATISTICAL MURDER FLAG PERP AGE GROUP
                                               PERP SEX
                                                                       PERP_RACE
##
                                                             BLACK
##
    false:22046
                                     :9344
                                                    : 9310
                                                                             :11432
##
    true: 5266
                             18-24
                                     :6222
                                              (null):
                                                       640
                                                                             : 9310
##
                              25-44
                                     :5687
                                             F
                                                       424
                                                              WHITE HISPANIC: 2341
##
                             UNKNOWN:3148
                                             Μ
                                                    :15439
                                                              UNKNOWN
                                                                             : 1836
##
                                     :1591
                                                    : 1499
                                                              BLACK HISPANIC: 1314
                              <18
                                             U
##
                              (null): 640
                                                              (null)
                                                                                640
                                                                             :
##
                              (Other): 680
                                                              (Other)
                                                                               439
##
    VIC_AGE_GROUP
                        VIC_SEX
                                                                  VIC RACE
                                      AMERICAN INDIAN/ALASKAN NATIVE:
##
    <18
           : 2839
                             : 2615
          :10086
                             :24686
                                      ASIAN / PACIFIC ISLANDER
##
    18-24
                     М
##
    25-44
          :12281
                     Unknown:
                                 11
                                      BLACK
                                                                      :19439
    45-64 : 1863
                                      BLACK HISPANIC
                                                                      : 2646
##
##
    65+
                                      Unknown
                                                                          66
##
    Unknown:
                                      WHITE
                                                                         698
               62
##
                                      WHITE HISPANIC
                                                                      : 4049
```

### Checking for additional missing data:

PERP\_SEX

##

##

We will locate where data is missing within the data using the colSums function. Next, we will check the total number of missing data elements (which are marked as NA), and the percent of the data which is missing:

```
colSums(is.na(NYC_Shootings_2))

## INCIDENT_KEY OCCUR_DATE OCCUR_TIME
## 0 0 0 0
## BORO STATISTICAL_MURDER_FLAG PERP_AGE_GROUP
```

PERP\_RACE

VIC AGE GROUP

As we can see, our data is clean with no NA entries.

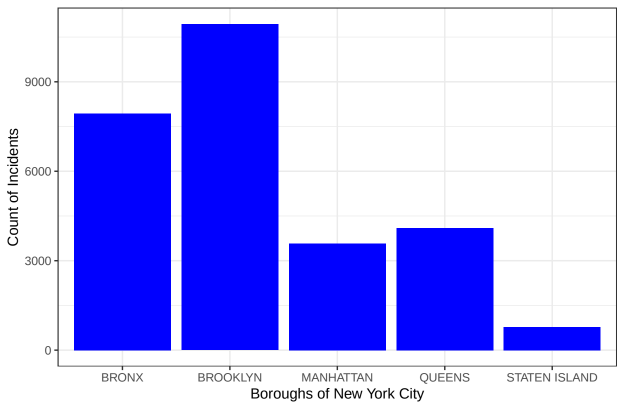
## Research Questions:

- 1. Which part of New York has the most number of incidents? Of those incidents, how many are murder cases?
- 2. Which groups of people were most likely to be victims of a shooting in NYC?

### Visualizing and Analyzing the Data

1. Which part of New York has the most number of incidents? Of those incidents, how many are murder cases?





Based on the graph, we can see that Brooklyn is 1st in the number of incidents, with 10,932 incidents, 2,122 of which were flagged as murders. The Bronx is significantly lower than this, with 7,935 incidents, of which 1,542 were flagged as murders. Queens then follows, with 4,094 incidents. Both Manhattan and Staten Island both have a significantly smaller number of incidents than Brooklyn, with Staten Island having both their number of incidents and the flags for murder numbering in the triple digits.

### 2. Which groups of people were most likely to be victims of a fatal shooting in NYC?

Which age group is most likely to be the victim of a shooting incident in NYC? First, we want to see how many of our shootings were fatal, which is summarized in the STATISTICAL\_MURDER\_FLAG field:

```
Fatal_Tbl <- table(NYC_Shootings_2$STATISTICAL_MURDER_FLAG)
Fatal_Tbl
```

```
## ## false true
## 22046 5266
```

At the time of this analysis, we can see that there are 22,046 non-fatal shootings in the dataset, and 5,266 fatal shootings.

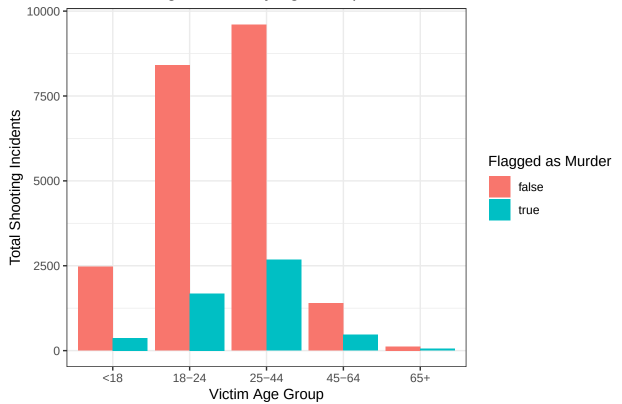
Next, we would like to check how our fatal shootings are distributed by victim age:

```
Fatal_Age_Tbl <- table(NYC_Shootings_2$STATISTICAL_MURDER_FLAG, NYC_Shootings_2$VIC_AGE_GROUP)
Fatal_Age_Tbl
```

```
##
##
            <18 18-24 25-44 45-64
                                    65+ Unknown
                                              47
##
                 8406 9601
                              1398
                                     125
     false 2469
##
            370
                 1680
                        2680
                               465
                                     56
                                              15
     true
```

From the table above, we can see that the vast majority of victims of shooting incidents were in the 18-24 and 25-44 age groups. We will utilize a bar chart to compare this distributions in a more visual way:

## NYC Shooting Incidents by Age Group



Based on the table above, I hypothesize that age group is correlated with the STATISTICAL\_MURDER\_FLAG field.

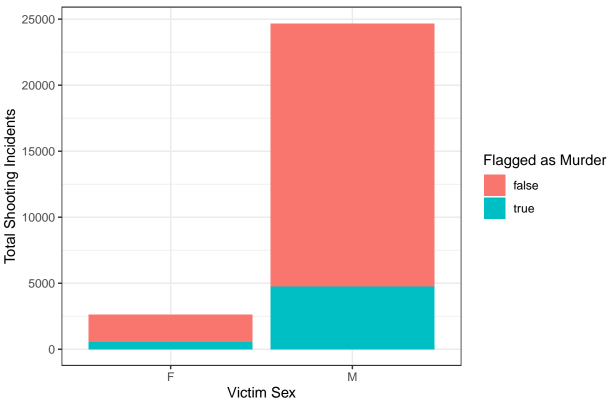
Which gender is more likely to be a victim of a shooting incident in NYC? Next, we will run a quick analysis on which gender is more likely to be the victim of a shooting incident in NYC. In our data, genbder is marked by the VIC\_SEX field, and is given values of Male, Female or Unknown. We will make a table to list out the exact count of each, and then create a graph to better visualize this data. The graph will also show the value differences between fatal and non-fatal shooting incidents.

```
table(NYC_Shootings_2$VIC_SEX)
```

```
##
##
         F
                 M Unknown
##
      2615
             24686
                        11
Gender_Graph_Stack <- NYC_Shootings_2 %>%
  filter(VIC_SEX != "Unknown") %>%
  ggplot(aes(x = VIC_SEX, fill = (STATISTICAL_MURDER_FLAG))) +
  geom bar() +
  theme_bw() +
  labs(title = "NYC Shooting Incidents by Sex",
      x = "Victim Sex",
      y = "Total Shooting Incidents",
      fill = "Flagged as Murder")
```

# NYC Shooting Incidents by Sex

Gender\_Graph\_Stack

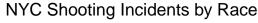


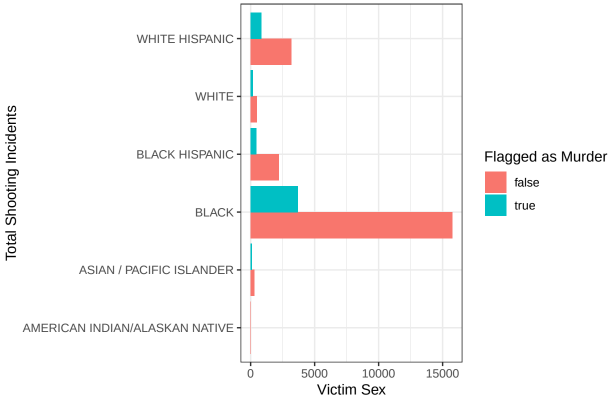
Based on the above graphs, we can see that Men are unilaterally more likely to be the victim of a shooting even in NYC than Women.

Which demographic race is most likely to be the victim of a shooting event in NYC? Finally, we would like to explore the rates of shooting incidents in NYC by victim race.

```
table(NYC_Shootings_2$VIC_RACE)
```

```
##
  AMERICAN INDIAN/ALASKAN NATIVE
                                         ASIAN / PACIFIC ISLANDER
##
##
                             BLACK
                                                   BLACK HISPANIC
##
                             19439
                                                              2646
                                                             WHITE
##
                          Unknown
##
                                                               698
                   WHITE HISPANIC
##
##
                              4049
Race_Graph <- NYC_Shootings_2 %>%
  filter(VIC_RACE != "Unknown") %>%
  ggplot(aes(y = VIC_RACE, fill = (STATISTICAL_MURDER_FLAG))) +
  geom_bar(position = "dodge") +
  theme_bw() +
  labs(title = "NYC Shooting Incidents by Race",
      x = "Victim Sex",
      y = "Total Shooting Incidents",
      fill = "Flagged as Murder")
Race_Graph
```





Based on the graphs above, we have a few major takeaways to flag for future analysis:

- 1. Brooklyn and the Bronx are by far the most likely boroughs in which a shooting incident may occur.
- 2. Men are far more likely to be the victim of a shooting incident than women.
- 3. Black individuals are at a much higher likelihood to be the victim of a shooting incident in NYC. Both White Hispanic and Black Hispanic individuals follow in second and third place as the most likely demographic to be the victim of a shooting event.

Summarized in a sentence: Black or Hispanic males in Brooklyn or the Bronx have an elevated chance to be the victim of a shooting event as opposed to other population demographics or locations in NYC

## Multivariable Logistic Regression Model

Logistic regression models work well with a plethora of categorical variables, of which this data set has many. In our model, we will be utilizing the victim's age, gender and race.

The objective of the model is to determine if any of the aforementioned variables can be used to predict if a shooting will be fatal or not.

Independent Variable STATISTICAL\_MURDER\_FLAG This variable indicates whether a shooting was fatal or not. True (1) signals that the shooting was fatal, while False (0) indicates that the shooting was not fatal. **Dependent Variable** VIC AGE GROUP, VIC RACE, VIC SEX

```
Reg_Model <- glm(STATISTICAL_MURDER_FLAG ~ VIC_AGE_GROUP + VIC_SEX + VIC_RACE, data = NYC_Shootings_2,
summary(Reg_Model)</pre>
```

```
##
## Call:
## glm(formula = STATISTICAL_MURDER_FLAG ~ VIC_AGE_GROUP + VIC_SEX +
       VIC RACE, family = "binomial", data = NYC Shootings 2)
##
## Coefficients:
##
                                     Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                    -12.86405
                                               102.16037
                                                          -0.126 0.89980
## VIC_AGE_GROUP18-24
                                                 0.06197
                                                           4.608 4.06e-06 ***
                                      0.28557
## VIC_AGE_GROUP25-44
                                      0.61258
                                                 0.06005
                                                          10.200 < 2e-16 ***
## VIC_AGE_GROUP45-64
                                      0.75933
                                                 0.07781
                                                           9.759 < 2e-16 ***
## VIC_AGE_GROUP65+
                                      1.01911
                                                 0.17146
                                                           5.944 2.79e-09 ***
## VIC_AGE_GROUPUnknown
                                      0.85023
                                                 0.31531
                                                           2.696 0.00701 **
## VIC_SEXM
                                     -0.04778
                                                 0.05206
                                                          -0.918
                                                                  0.35869
## VIC_SEXUnknown
                                     -0.58211
                                                 1.08249
                                                          -0.538 0.59075
## VIC_RACEASIAN / PACIFIC ISLANDER 11.28121
                                               102.16041
                                                           0.110 0.91207
## VIC RACEBLACK
                                     11.00307
                                               102.16035
                                                           0.108 0.91423
## VIC_RACEBLACK HISPANIC
                                     10.82209
                                               102.16036
                                                           0.106 0.91564
## VIC RACEUnknown
                                     10.26523
                                               102.16120
                                                           0.100 0.91996
## VIC_RACEWHITE
                                               102.16038
                                     11.34289
                                                           0.111 0.91159
## VIC_RACEWHITE HISPANIC
                                     11.12441
                                               102.16035
                                                           0.109 0.91329
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 26781 on 27311 degrees of freedom
```

```
## Residual deviance: 26504 on 27298 degrees of freedom
## AIC: 26532
##
## Number of Fisher Scoring iterations: 11
```

Observations: The victim's age group seems to be the most significant variable for determining how likely a victim is to survive a shooting incident in NYC. More specifically, a victim is most likely to survive the incident if they are in the < 18 or 18-24 age groups. As the age increases, the liklihood of survival diminished. With a coefficient greater than 1 for the 65+ age group, it appears that most shooting events in this age group are fatal.

Both Victim Age and Victim Race appear to be uncorrelated in the determination of whether a shooting event in NYC is fatal to the victim. No singular race demographic had a significant correlation with the determination as to if shooting incidents in NYC ended in murder; nor did the sex of the victim have as significant correlation value to whether or not a murder occurred.

### **Identifing Bias**

The topics of gun violence and gender are both sources of bias for me. I assumed initially that women would more likely be the incident of crime, and tried to ensure I approached this topic as neutrally as possible to ensure I was ready for the takeaways the data showed me. Additionally, my political stances on gun ownership and gun violence would have lead me to believe most gun crimes end in death. Overall, I found it relitively easy to remain objective in my analysis as there was little context or discussion surrounding this dataset prior to exploration.

##Resources - https://catalog.data.gov/dataset/nypd-shooting-incident-data-historic

- $\ https://data.cityofnewyork.us/Public-Safety/NYPD-Shooting-Incident-Data-Historic-/833y-fsy8/about\_data$
- $-\ https://www.vitalcitynyc.org/vital\_signs/gun-violence-in-new-york-city-the-data$
- https://uc-r.github.io/missing values
- https://www.codecademy.com/learn/learn-linear-regression-in-r/modules/linear-regression-in-r/cheatsheet
- https://r4ds.had.co.nz/index.html