# **NYPDD**ata

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### R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document.

Before we being the assignment we are first going to load the packages needed to perform our analysis of the NYPD Shooting Incident Data.

#### library(tidyverse)

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
              1.1.2
                        v readr
                                    2.1.4
## v forcats
              1.0.0
                        v stringr
                                    1.5.0
## v ggplot2
              3.4.2
                                    3.2.1
                        v tibble
## v lubridate 1.9.2
                        v tidyr
                                    1.3.0
## v purrr
              1.0.1
## -- Conflicts ----- tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
```

# Step One: Start an RMD document

Start an RMD document that describes and imports the shooting project data set in a reproducible manner.

## **Uplodaing Data**

library(lubridate)

The next step in our process is to uplaod the NYPD Shooting Incident Data. The data is currenlty a CSV file that we donwloaded from the internet. Note: Having trouble downloading CSV to computer then upoading to R Studio. Solution, copy the direct link and have RStudio read csv from URL.

```
url <- "https://data.cityofnewyork.us/api/views/833y-fsy8/rows.csv?accessType=DOWNLOAD"
nypd_data <- read_csv(url)</pre>
```

```
## Rows: 27312 Columns: 21
## -- Column specification -------
## Delimiter: ","
## chr (12): OCCUR_DATE, BORO, LOC_OF_OCCUR_DESC, LOC_CLASSFCTN_DESC, LOCATION...
## dbl (7): INCIDENT_KEY, PRECINCT, JURISDICTION_CODE, X_COORD_CD, Y_COORD_CD...
## lgl (1): STATISTICAL_MURDER_FLAG
## time (1): OCCUR_TIME
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

After uploading the data, we run a test to make sure the data was properly retrieved from the website.

### nypd\_data

```
## # A tibble: 27,312 x 21
##
      INCIDENT KEY OCCUR DATE OCCUR TIME BORO
                                                    LOC OF OCCUR DESC PRECINCT
##
             <dbl> <chr>
                               <time>
                                           <chr>>
                                                    <chr>>
                                                                          <dbl>
##
   1
         228798151 05/27/2021 21:30
                                           QUEENS
                                                    <NA>
                                                                            105
##
    2
         137471050 06/27/2014 17:40
                                           BRONX
                                                    < NA >
                                                                             40
         147998800 11/21/2015 03:56
##
    3
                                           QUEENS
                                                    <NA>
                                                                            108
         146837977 10/09/2015 18:30
                                           BRONX
##
    4
                                                    <NA>
                                                                              44
##
    5
          58921844 02/19/2009 22:58
                                           BRONX
                                                    <NA>
                                                                             47
##
   6
         219559682 10/21/2020 21:36
                                           BROOKLYN <NA>
                                                                             81
##
   7
          85295722 06/17/2012 22:47
                                           QUEENS
                                                    <NA>
                                                                            114
          71662474 03/08/2010 19:41
##
   8
                                           BROOKLYN <NA>
                                                                             81
##
   9
          83002139 02/05/2012 05:45
                                           QUEENS
                                                    <NA>
                                                                            105
                                           QUEENS
## 10
          86437261 08/26/2012 01:10
                                                    <NA>
                                                                            101
## # i 27,302 more rows
## # i 15 more variables: JURISDICTION CODE <dbl>, LOC CLASSFCTN DESC <chr>,
## #
       LOCATION_DESC <chr>, STATISTICAL_MURDER_FLAG <lgl>, PERP_AGE_GROUP <chr>,
       PERP_SEX <chr>, PERP_RACE <chr>, VIC_AGE_GROUP <chr>, VIC_SEX <chr>,
## #
       VIC_RACE <chr>, X_COORD_CD <dbl>, Y_COORD_CD <dbl>, Latitude <dbl>,
## #
## #
       Longitude <dbl>, Lon Lat <chr>>
```

As of this step we have sucessfully created a RStudio Markdown file and have sucessfully uploaded the required data for this assignment.

#### Describe Data

From viewing the data. The files contains multiple columns labeled: INCIDENT\_KEY, OCCUR\_DAT, OCCUR\_TIME, BORO, LOC\_OF\_OCCUR\_DESC, PRESCINT, JURISDICTION\_CODE, LOC\_CLASSFCTN\_DESC, LOCATION\_DESC, STATISTICAL\_MURDER\_FLAG, PERP\_AGE\_GROUP, PERP\_RACE, VIC\_AGE\_GROUP, VIC\_SEX, VIC\_RACE, X\_COOR, Y\_COOR, LATITUDE, LONGITUDE, LON\_LAT. The dataset contain columns that are misssing data. For my analysis I will also not be utilizing all the columns. Thereore, I need to hinglingt which columns I will be using for my analysis. The data also hold information regarding shooting incident in New York. I will be able to learn more about the data as I go through my analysis.

We can also summarize the data using the summary function.

## summary(nypd\_data)

```
OCCUR_DATE
##
     INCIDENT_KEY
                                             OCCUR_TIME
                                                                  BORO
##
          : 9953245
                        Length: 27312
                                            Length: 27312
                                                              Length: 27312
   Min.
   1st Qu.: 63860880
                        Class : character
                                            Class1:hms
                                                               Class : character
                        Mode :character
  Median: 90372218
                                            Class2:difftime
                                                              Mode : character
##
   Mean
          :120860536
                                            Mode :numeric
   3rd Qu.:188810230
   Max.
           :261190187
##
##
  LOC OF OCCUR DESC
                          PRECINCT
                                         JURISDICTION CODE LOC CLASSFCTN DESC
  Length: 27312
                                                :0.0000
                                                           Length: 27312
                       Min. : 1.00
                                         Min.
                                                           Class : character
   Class : character
                       1st Qu.: 44.00
                                         1st Qu.:0.0000
                                                           Mode :character
##
   Mode :character
                       Median : 68.00
                                         Median :0.0000
                       Mean : 65.64
                                                :0.3269
##
                                         Mean
##
                       3rd Qu.: 81.00
                                         3rd Qu.:0.0000
##
                       Max.
                              :123.00
                                         Max.
                                                :2.0000
##
                                         NA's
##
   LOCATION_DESC
                       STATISTICAL_MURDER_FLAG PERP_AGE_GROUP
   Length: 27312
                                                Length: 27312
                       Mode :logical
##
   Class :character
                       FALSE:22046
                                                Class :character
                                                Mode :character
   Mode :character
##
                       TRUE :5266
##
##
##
##
                                           VIC AGE GROUP
                                                                VIC SEX
##
      PERP SEX
                        PERP 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
##
##
##
##
##
      VIC_RACE
                         X_COORD_CD
                                            Y_COORD_CD
                                                              Latitude
##
   Length: 27312
                       Min.
                              : 914928
                                          Min.
                                                 :125757
                                                                   :40.51
                                                           Min.
   Class :character
                       1st Qu.:1000028
                                          1st Qu.:182834
                                                           1st Qu.:40.67
##
##
   Mode :character
                       Median :1007731
                                          Median :194487
                                                           Median :40.70
##
                       Mean
                              :1009449
                                          Mean
                                                 :208127
                                                           Mean
                                                                  :40.74
                       3rd Qu.:1016838
##
                                          3rd Qu.:239518
                                                           3rd Qu.:40.82
##
                              :1066815
                                          Max.
                                                 :271128
                                                           Max.
                                                                   :40.91
##
                                                           NA's
                                                                   :10
      Longitude
                       Lon_Lat
          :-74.25
                     Length: 27312
##
   Min.
##
   1st Qu.:-73.94
                     Class : character
  Median :-73.92
                     Mode : character
  Mean :-73.91
## 3rd Qu.:-73.88
## Max.
          :-73.70
## NA's
           :10
```

## Step 2: Tidy and Transform Data

Add to your Rmd document a summary of the data and clean up your dataset by changing appropriate variables to factor and date types and getting rid of any columns not needed. Show the summary of your data to be sure there is no missing data. If there is missing data, describe how you plan to handle it.

Our goal is to clean our data now. First we want to find which columns are unnecessary and which columns are the wrong data type. The columns that I want to keep for my analysis are: -Incident\_Key -Occur\_Date -Occur Time -Boro -Precinct

I also noticed that the OCCUR\_DATE is in the wrong format. I need to change the format from character to date. I would also like to create a more condensed data frame containing only the columns that I am interested in.

```
data_frame = nypd_data %>%
    select(c(INCIDENT_KEY, OCCUR_DATE, OCCUR_TIME, BORO, PRECINCT)) %>%
    mutate(OCCUR_DATE = mdy(OCCUR_DATE))

data_frame
```

```
## # A tibble: 27,312 x 5
      INCIDENT KEY OCCUR DATE OCCUR TIME BORO
##
                                                     PRECINCT
##
             <dbl> <date>
                                <time>
                                           <chr>>
                                                        <dbl>
##
   1
         228798151 2021-05-27 21:30
                                           QUEENS
                                                          105
##
    2
         137471050 2014-06-27 17:40
                                           BRONX
                                                            40
    3
         147998800 2015-11-21 03:56
                                           QUEENS
                                                          108
##
                                                            44
##
    4
         146837977 2015-10-09 18:30
                                           BRONX
##
    5
          58921844 2009-02-19 22:58
                                           BRONX
                                                            47
##
    6
         219559682 2020-10-21 21:36
                                           BROOKLYN
                                                           81
    7
          85295722 2012-06-17 22:47
##
                                           QUEENS
                                                          114
##
    8
          71662474 2010-03-08 19:41
                                           BROOKLYN
                                                           81
          83002139 2012-02-05 05:45
##
    9
                                           QUEENS
                                                          105
          86437261 2012-08-26 01:10
                                           QUEENS
                                                          101
## 10
## # i 27,302 more rows
```

Next, I am producing a summary of the new data frame.

#### summary(data\_frame)

```
##
     INCIDENT_KEY
                            OCCUR_DATE
                                                 OCCUR_TIME
                                                                        BORO
##
           : 9953245
                                 :2006-01-01
                                                Length: 27312
                                                                    Length: 27312
                         Min.
    1st Qu.: 63860880
                         1st Qu.:2009-07-18
                                                Class1:hms
                                                                    Class : character
##
##
    Median: 90372218
                         Median :2013-04-29
                                                Class2:difftime
                                                                    Mode : character
##
    Mean
            :120860536
                         Mean
                                 :2014-01-06
                                                Mode :numeric
##
    3rd Qu.:188810230
                          3rd Qu.:2018-10-15
##
    Max.
            :261190187
                                 :2022-12-31
                         Max.
##
       PRECINCT
##
   \mathtt{Min}.
           : 1.00
    1st Qu.: 44.00
    Median : 68.00
##
           : 65.64
    Mean
    3rd Qu.: 81.00
##
   Max.
           :123.00
```

# Step 3: Add visualizations and Analysis

Add at least two different visualizations & some analysis to your Rmd. Does this raise additional questions that you should investigate?

From what I can tell, there seems to be no missing information. Therefore, I can continue with my analysis. For the next step of the project I have to add a minimum of two visualizations and some analysis to my R markdown.

For the first half of my visualization and analysis portion. I would like to see which areas have the highest crime. I can do this by analyzing the dataframe to see which BORO occurs most in the data. For the second half of my analysis, I will be determining which year did the most cases appear. These two analyses can help provide insight into which area has the most shootings and if crime has increased, decreased, or has not changed over the years. To begin the analysis portion, we need to find how many distinct BORO and which years the incodents occur.

#### First analysis and visualization

## [5] "STATEN ISLAND"

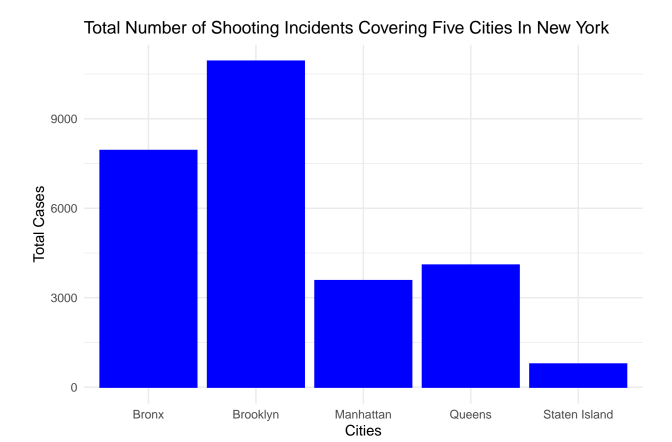
```
unique_cities <- unique(data_frame$BORO)
unique_cities
## [1] "QUEENS" "BRONX" "BROOKLYN" "MANHATTAN"</pre>
```

Since, we have now identified the unique cities in the data we can use them to further our analysis. Create a loop to count how often each city occurs in the dataframe. We can create a loop to do though the BORO column and count the number of time each city name occurred.

```
Queens = 0
Bronx = 0
Brooklyn = 0
Manhattan = 0
StatenIsland = 0

for (i in 1:length(data_frame$BORO)){
    if (data_frame$BORO[i] == "QUEENS")
    {
        Queens = Queens +1
    }
    else if (data_frame$BORO[i] == "BRONX")
    {
        Bronx = Bronx +1
    }
    else if (data_frame$BORO[i] == "BROOKLYN")
    {
        Brooklyn = Brooklyn +1
    }
    else if (data_frame$BORO[i] == "MANHATTAN" )
    {
        Manhattan = Manhattan +1
```

```
else if (data_frame$BORO[i] == "STATEN ISLAND")
   StatenIsland = StatenIsland +1
  }
total = Queens + Bronx+ Brooklyn + Manhattan+ StatenIsland
print(paste("There was a total of ", total, " cases throughout Queens, Bronx, Brooklyn, Manhattan, and
## [1] "There was a total of 27312 cases throughout Queens, Bronx, Brooklyn, Manhattan, and Staten Is
print(paste("There was a total of", Bronx," cases in the Bronx."))
## [1] "There was a total of 7937 cases in the Bronx."
print(paste("There was a total of", Queens," cases in the Queens."))
## [1] "There was a total of 4094 cases in the Queens."
print(paste("There was a total of", Brooklyn," cases in the Brooklyn."))
## [1] "There was a total of 10933 cases in the Brooklyn."
print(paste("There was a total of", Manhattan," cases in the Manhattan."))
## [1] "There was a total of 3572 cases in the Manhattan."
print(paste("There was a total of", StatenIsland," cases in the Staten Island."))
## [1] "There was a total of 776 cases in the Staten Island."
Since we know which cities are involved and how many casses occur in each city. We can now create a bar
graph to represent the data given.
cities <- c("Bronx", "Queens", "Brooklyn", "Manhattan", "Staten Island")
total_cases <- c( Bronx, Queens, Brooklyn, Manhattan, StatenIsland)
df <-data.frame(cities, total_cases)</pre>
bar <- ggplot(data = df, aes(x = cities, y = total_cases)) +</pre>
  geom_bar(stat = "identity", color = "blue", fill = "blue")+
  labs(title = "Total Number of Shooting Incidents Covering Five Cities In New York", x= "Cities", y =
  theme minimal()
bar
```



From observing the above graph we can tell that the city that has the most incidents is Brooklyn while the city with the least amount of incidents is Staten Island.

#### Second analysis and visualization

For the next portion of my analysis I will determine which year had the most crime. I will begin by editing the the data frame. I am going to seperate OCCUR\_DATE into three sections: Year, Month, and Day. By doing this I can create a loop to go thru each year and tally how many cases occured in each year.

```
data_frame2 <- separate(data_frame, col = OCCUR_DATE, into = c("Year", "Month", "Day"), sep = "-")</pre>
```

I am going to find the max and min of the years that the incidents occurred to determine which years the data set covers. I am also going to determine which days the data set being and ends to determine if the data cover each year completely.

```
begin_year <- min(data_frame2$Year)
end_year <-max(data_frame2$Year)

begin_day <- min(data_frame$OCCUR_DATE)
end_day <- max(data_frame$OCCUR_DATE)

print(paste("The data set begins recording data in", begin_year, "until", end_year, "."))</pre>
```

## [1] "The data set begins recording data in 2006 until 2022 ."

```
print(paste("The data set begins recording data on", begin_day, "until", end_day, "."))
```

## [1] "The data set begins recording data on 2006-01-01 until 2022-12-31 ."

The incidents are recorded from 2006 to 2022. Therefore, we can create a loop to tally the number of incidents for each year. The incidents cover a span of 16 years.

```
total_2006 = 0
total_2007 = 0
total_2008 = 0
total_2009 = 0
total_2010 = 0
total_2011 = 0
total_2012 = 0
total_2013 = 0
total_2014 = 0
total 2015 = 0
total_2016 = 0
total_2017 = 0
total_2018 = 0
total_2019 = 0
total_2020 = 0
total_2021 = 0
total_2022 = 0
for (i in 1:length(data_frame2$Year))
  if (data_frame2$Year[i] == 2006)
    total_2006 = total_2006 + 1
  else if (data_frame2$Year[i] == 2007)
    total_2007 = total_2007 + 1
    else if (data_frame2$Year[i] == 2008)
    total_2008 = total_2008 + 1
    else if (data_frame2$Year[i] == 2009)
    total_2009 = total_2009 + 1
    else if (data_frame2$Year[i] == 2010)
    total_2010 = total_2010 + 1
    else if (data_frame2$Year[i] == 2011)
    total_2011 = total_2011 + 1
    else if (data_frame2$Year[i] == 2012)
```

```
total_2012 = total_2012 + 1
   else if (data_frame2$Year[i] == 2013)
   total_2013 = total_2013 + 1
   else if (data_frame2$Year[i] == 2014)
   total_2014 = total_2014 + 1
   else if (data_frame2$Year[i] == 2015)
   total_2015 = total_2015 + 1
    else if (data_frame2$Year[i] == 2016)
   total_2016 = total_2016 + 1
   else if (data_frame2$Year[i] == 2017)
   total_2017 = total_2017 + 1
  else if (data_frame2$Year[i] == 2018)
   total_2018 = total_2018 + 1
  else if (data_frame2$Year[i] == 2019)
   total_2019 = total_2019 + 1
  else if (data_frame2$Year[i] == 2020)
   total_2020 = total_2020 + 1
  else if (data_frame2$Year[i] == 2021)
   total_2021 = total_2021 + 1
  else if (data_frame2$Year[i] == 2022)
   total_2022 = total_2022 + 1
}
print(paste("The was a total of", total_2006, "shooting incidents in 2006."))
```

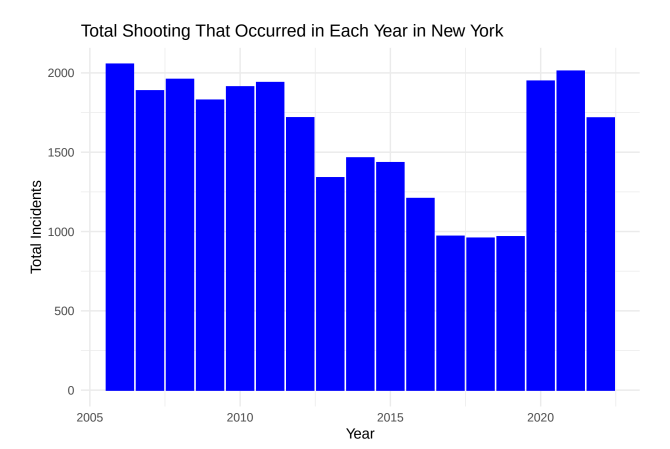
## [1] "The was a total of 2055 shooting incidents in 2006."

```
print(paste("The was a total of", total_2007, "shooting incidents in 2007."))
```

## [1] "The was a total of 1887 shooting incidents in 2007."

```
print(paste("The was a total of", total_2008, "shooting incidents in 2008."))
## [1] "The was a total of 1959 shooting incidents in 2008."
print(paste("The was a total of", total_2009, "shooting incidents in 2009."))
## [1] "The was a total of 1828 shooting incidents in 2009."
print(paste("The was a total of", total_2010, "shooting incidents in 2010."))
## [1] "The was a total of 1912 shooting incidents in 2010."
print(paste("The was a total of", total_2011, "shooting incidents in 2011."))
## [1] "The was a total of 1939 shooting incidents in 2011."
print(paste("The was a total of", total_2012, "shooting incidents in 2012."))
## [1] "The was a total of 1717 shooting incidents in 2012."
print(paste("The was a total of", total_2013, "shooting incidents in 2013."))
## [1] "The was a total of 1339 shooting incidents in 2013."
print(paste("The was a total of", total_2014, "shooting incidents in 2014."))
## [1] "The was a total of 1464 shooting incidents in 2014."
print(paste("The was a total of", total_2015, "shooting incidents in 2015."))
## [1] "The was a total of 1434 shooting incidents in 2015."
print(paste("The was a total of", total 2016, "shooting incidents in 2016."))
## [1] "The was a total of 1208 shooting incidents in 2016."
print(paste("The was a total of", total_2017, "shooting incidents in 2017."))
## [1] "The was a total of 970 shooting incidents in 2017."
print(paste("The was a total of", total_2018, "shooting incidents in 2018."))
## [1] "The was a total of 958 shooting incidents in 2018."
```

```
print(paste("The was a total of", total_2019, "shooting incidents in 2019."))
## [1] "The was a total of 967 shooting incidents in 2019."
print(paste("The was a total of", total_2020, "shooting incidents in 2020."))
## [1] "The was a total of 1948 shooting incidents in 2020."
print(paste("The was a total of", total_2021, "shooting incidents in 2021."))
## [1] "The was a total of 2011 shooting incidents in 2021."
print(paste("The was a total of", total_2022, "shooting incidents in 2022."))
## [1] "The was a total of 1716 shooting incidents in 2022."
Now that I have determined how many incidents occur in each year. I am going to create a visualization to
help display the information I found.
indv_years <- c(2006,2007,2008,2009,2010,2011,2012,2013,2014,2015,2016,2017,2018,2019,2020,2021,2022)
total_cases_year <- c(total_2006, total_2007,total_2008,total_2009,total_2010,total_2011,total_2012,tot
df <-data.frame(indv_years, total_cases_year)</pre>
bar2 <- ggplot(data = df, aes(x = indv_years, y = total_cases_year)) +</pre>
  geom_bar(stat = "identity", color = "blue", fill = "blue")+
 labs(title = "Total Shooting That Occurred in Each Year in New York", x = "Year", y = "Total Incidents
 theme minimal()
bar2
```



### Model Lastly, I need to include a model to go along with my above diagrams. I am going to model a predictive line of the total number of cases throughout the years over the above bar graph containing the total number of cases each year.

```
mod<- lm(total_cases_year ~ indv_years, data = df)
summary(mod)</pre>
```

```
##
## lm(formula = total_cases_year ~ indv_years, data = df)
##
## Residuals:
##
      Min
              1Q Median
                            3Q
                                  Max
   -534.7 -301.6
                   42.6
                         176.6
##
                                642.2
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
                                             0.0740 .
## (Intercept) 70028.29
                          36459.62
                                     1.921
## indv_years
                 -33.97
                             18.10 -1.877
                                             0.0802 .
##
## Signif. codes:
                   0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 365.7 on 15 degrees of freedom
## Multiple R-squared: 0.1901, Adjusted R-squared: 0.1362
## F-statistic: 3.522 on 1 and 15 DF, p-value: 0.08016
```

```
pred = predict(mod)
bar3 <-ggplot(data = df, aes(x = indv_years, y = total_cases_year)) +</pre>
 geom_bar(stat = "identity", color = "blue", fill = "blue")+
 labs(title = "Total Shooting That Occurred in Each Year in New York", x = "Year", y = "Total Incidents
 geom_line(aes(x = indv_years, y = pred), color = "black")
 theme minimal()
## List of 97
## $ line
                               :List of 6
                    : chr "black"
##
    ..$ colour
                  : num 0.5
##
    ..$ linewidth
##
    ..$ linetype
                  : num 1
    ..$ lineend
##
                    : chr "butt"
##
    ..$ arrow
                 : logi FALSE
    ..$ inherit.blank: logi TRUE
   ..- attr(*, "class")= chr [1:2] "element_line" "element"
##
                              :List of 5
## $ rect
    ..$ fill
                    : chr "white"
##
    ..$ colour
##
                    : chr "black"
##
    ..$ linewidth : num 0.5
    ..$ linetype
                  : num 1
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_rect" "element"
##
##
   $ text
                               :List of 11
                    : chr ""
##
    ..$ family
##
    ..$ face
                    : chr "plain"
##
    ..$ colour
                    : chr "black"
##
    ..$ size
                    : num 11
                    : num 0.5
##
    ..$ hjust
##
    ..$ vjust
                    : num 0.5
##
    ..$ angle
                    : num 0
##
    ..$ lineheight : num 0.9
##
                    : 'margin' num [1:4] Opoints Opoints Opoints
    ..$ margin
    ...- attr(*, "unit")= int 8
##
    ..$ debug
                    : logi FALSE
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
                              : NULL
##
   $ title
## $ aspect.ratio
                              : NULL
## $ axis.title
                              : NULL
## $ axis.title.x
                              :List of 11
##
   ..$ family
                  : NULL
   ..$ face
##
                   : NULL
##
    ..$ colour
                   : NULL
##
    ..$ size
                    : NULL
##
    ..$ hjust
                    : NULL
##
    ..$ vjust
                    : num 1
##
    ..$ angle
                    : NULL
##
    ..$ lineheight : NULL
##
    ..$ margin
                   : 'margin' num [1:4] 2.75points Opoints Opoints
##
    ...- attr(*, "unit")= int 8
##
    ..$ debug
                    : NULL
    ..$ inherit.blank: logi TRUE
```

```
..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   $ axis.title.x.top
                             :List of 11
    ..$ family : NULL
##
##
    ..$ face
                   : NULL
##
    ..$ colour
                   : NULL
##
    ..$ size
                   : NULL
##
    ..$ hjust
                   : NULL
                   : num 0
##
    ..$ vjust
##
    ..$ angle
                    : NULL
##
    ..$ lineheight : NULL
    ..$ margin
                  : 'margin' num [1:4] Opoints Opoints 2.75points Opoints
##
     .. ..- attr(*, "unit")= int 8
                    : NULL
    ..$ debug
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
   $ axis.title.x.bottom : NULL
##
## $ axis.title.y
                              :List of 11
    ..$ family
##
                  : NULL
##
    ..$ face
                   : NULL
    ..$ colour
                   : NULL
##
##
    ..$ size
                   : NULL
##
    ..$ hjust
                   : NULL
##
    ..$ vjust
                    : num 1
##
    ..$ angle
                    : num 90
##
    ..$ lineheight : NULL
##
    ..$ margin : 'margin' num [1:4] Opoints 2.75points Opoints
    .. ..- attr(*, "unit")= int 8
##
##
    ..$ debug
                    : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
   $ axis.title.y.right
   $ axis.title.y.left
                             : NULL
##
##
                             :List of 11
##
    ..$ family : NULL
##
    ..$ face
                   : NULL
                   : NULL
    ..$ colour
##
                   : NULL
##
    ..$ size
##
    ..$ hjust
                   : NULL
##
    ..$ vjust
                   : num 0
##
    ..$ angle
                    : num -90
##
    ..$ lineheight : NULL
                  : 'margin' num [1:4] Opoints Opoints Opoints 2.75points
##
    ..$ margin
    .. ..- attr(*, "unit")= int 8
##
##
                    : NULL
    ..$ debug
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   $ axis.text
                             :List of 11
##
                   : NULL
    ..$ family
##
    ..$ face
                   : NULL
                   : chr "grey30"
##
    ..$ colour
                   : 'rel' num 0.8
##
    ..$ size
##
    ..$ hjust
                   : NULL
##
    ..$ vjust
                   : NULL
##
    ..$ angle
                   : NULL
    ..$ lineheight : NULL
##
```

```
: NULL
##
    ..$ margin
##
    ..$ debug
                    : NULL
    ..$ inherit.blank: logi TRUE
##
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   $ axis.text.x
                              :List of 11
##
    ..$ family
                   : NULL
##
    ..$ face
                   : NULL
                   : NULL
##
    ..$ colour
##
    ..$ size
                    : NULL
##
    ..$ hjust
                   : NULL
##
    ..$ vjust
                    : num 1
##
    ..$ angle
                    : NULL
    ..$ lineheight : NULL
##
##
    ..$ margin
                   : 'margin' num [1:4] 2.2points Opoints Opoints
##
    .. ..- attr(*, "unit")= int 8
##
    ..$ debug
                    : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
##
   $ axis.text.x.top
                              :List of 11
    ..$ family
                 : NULL
##
##
    ..$ face
                   : NULL
##
    ..$ colour
                   : NULL
##
    ..$ size
                    : NULL
##
    ..$ hjust
                    : NULL
##
    ..$ vjust
                   : num 0
##
    ..$ angle
                   : NULL
##
    ..$ lineheight : NULL
##
                   : 'margin' num [1:4] Opoints Opoints 2.2points Opoints
    ..$ margin
    .. ..- attr(*, "unit")= int 8
##
##
    ..$ debug
                    : NULL
    ..$ inherit.blank: logi TRUE
##
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
## $ axis.text.x.bottom
                             : NULL
## $ axis.text.y
                              :List of 11
    ..$ family
                   : NULL
##
##
    ..$ face
                   : NULL
##
    ..$ colour
                   : NULL
##
    ..$ size
                    : NULL
##
    ..$ hjust
                    : num 1
##
    ..$ vjust
                    : NULL
##
    ..$ angle
                    : NULL
##
    ..$ lineheight : NULL
##
                   : 'margin' num [1:4] Opoints 2.2points Opoints Opoints
    ..$ margin
##
    .. ..- attr(*, "unit")= int 8
##
    ..$ debug
                    : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
                         : NULL
##
   $ axis.text.y.left
                             :List of 11
## $ axis.text.y.right
    ..$ family : NULL
##
                   : NULL
##
    ..$ face
   ..$ colour
                   : NULL
##
##
    ..$ size
                   : NULL
##
    ..$ hjust
                   : num 0
```

```
##
    ..$ vjust
                    : NULL
    ..$ angle
##
                     : NULL
##
    ..$ lineheight : NULL
                    : 'margin' num [1:4] Opoints Opoints Opoints 2.2points
##
    ..$ margin
##
     .. ..- attr(*, "unit")= int 8
##
                    : NULL
    ..$ debug
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   $ axis.ticks
                              : list()
##
   ..- attr(*, "class")= chr [1:2] "element_blank" "element"
## $ axis.ticks.x
                              : NULL
## $ axis.ticks.x.top
                              : NULL
## $ axis.ticks.x.bottom
                              : NULL
## $ axis.ticks.y
                              : NULL
## $ axis.ticks.y.left
                              : NULL
## $ axis.ticks.y.right
                              : NULL
## $ axis.ticks.length
                             : 'simpleUnit' num 2.75points
   ..- attr(*, "unit")= int 8
##
## $ axis.ticks.length.x
                              : NULL
## $ axis.ticks.length.x.top
                              : NULL
## $ axis.ticks.length.x.bottom: NULL
## $ axis.ticks.length.y
## $ axis.ticks.length.y.left : NULL
## $ axis.ticks.length.y.right : NULL
## $ axis.line
                              : list()
    ..- attr(*, "class")= chr [1:2] "element_blank" "element"
## $ axis.line.x
                              : NULL
## $ axis.line.x.top
                              : NULL
                              : NULL
## $ axis.line.x.bottom
                              : NULL
## $ axis.line.y
                              : NULL
## $ axis.line.y.left
## $ axis.line.y.right
                              : NULL
                              : list()
## $ legend.background
   ..- attr(*, "class")= chr [1:2] "element_blank" "element"
## $ legend.margin
                               : 'margin' num [1:4] 5.5points 5.5points 5.5points
##
   ..- attr(*, "unit")= int 8
## $ legend.spacing
                               : 'simpleUnit' num 11points
##
   ..- attr(*, "unit")= int 8
                              : NULL
   $ legend.spacing.x
## $ legend.spacing.y
                              : NULL
## $ legend.key
                              : list()
    ..- attr(*, "class")= chr [1:2] "element_blank" "element"
##
## $ legend.key.size
                              : 'simpleUnit' num 1.2lines
##
   ..- attr(*, "unit")= int 3
## $ legend.key.height
                               : NULL
                               : NULL
## $ legend.key.width
                               :List of 11
## $ legend.text
##
                    : NULL
   ..$ family
##
    ..$ face
                    : NULL
##
                    : NULL
    ..$ colour
##
    ..$ size
                    : 'rel' num 0.8
##
                    : NULL
    ..$ hjust
##
    ..$ vjust
                    : NULL
                    : NULL
##
    ..$ angle
```

```
##
     ..$ lineheight
                     : NULL
##
     ..$ margin
                     : NULL
                     : NULL
##
     ..$ debug
     ..$ inherit.blank: logi TRUE
##
     ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
##
   $ legend.text.align
                               : NULL
   $ legend.title
                                :List of 11
     ..$ family
##
                      : NULL
##
     ..$ face
                     : NULL
##
     ..$ colour
                     : NULL
##
     ..$ size
                     : NULL
##
     ..$ hjust
                     : num 0
##
     ..$ vjust
                     : NULL
##
                     : NULL
     ..$ angle
##
     ..$ lineheight
                    : NULL
##
     ..$ margin
                     : NULL
##
     ..$ debug
                     : NULL
     ..$ inherit.blank: logi TRUE
##
##
     ..- attr(*, "class")= chr [1:2] "element_text" "element"
## $ legend.title.align
                               : NULL
## $ legend.position
                               : chr "right"
## $ legend.direction
                               : NULL
## $ legend.justification
                               : chr "center"
## $ legend.box
                                : NULL
## $ legend.box.just
                               : NULL
## $ legend.box.margin
                                : 'margin' num [1:4] Ocm Ocm Ocm Ocm
##
    ..- attr(*, "unit")= int 1
## $ legend.box.background
                               : list()
   ..- attr(*, "class")= chr [1:2] "element_blank" "element"
##
   $ legend.box.spacing
                                : 'simpleUnit' num 11points
   ..- attr(*, "unit")= int 8
##
##
   $ panel.background
                               : list()
##
   ..- attr(*, "class")= chr [1:2] "element_blank" "element"
## $ panel.border
                               : list()
    ..- attr(*, "class")= chr [1:2] "element_blank" "element"
##
## $ panel.spacing
                               : 'simpleUnit' num 5.5points
##
    ..- attr(*, "unit")= int 8
## $ panel.spacing.x
                                : NULL
## $ panel.spacing.y
                                : NULL
## $ panel.grid
                                :List of 6
##
    ..$ colour
                     : chr "grey92"
##
     ..$ linewidth
                     : NULL
##
    ..$ linetype
                     : NULL
##
    ..$ lineend
                     : NULL
##
     ..$ arrow
                     : logi FALSE
##
     ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_line" "element"
##
##
   $ panel.grid.major
                               : NULL
                               :List of 6
## $ panel.grid.minor
     ..$ colour
                     : NULL
##
##
    ..$ linewidth
                   : 'rel' num 0.5
##
    ..$ linetype
                    : NULL
##
    ..$ lineend
                    : NULL
##
     ..$ arrow
                     : logi FALSE
```

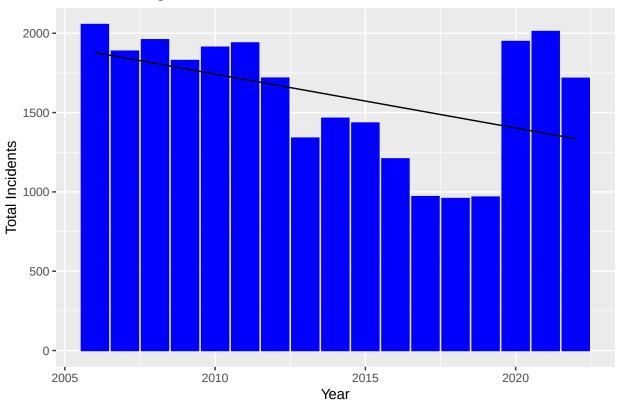
```
..$ inherit.blank: logi TRUE
   ..- attr(*, "class")= chr [1:2] "element_line" "element"
##
                         : NULL
## $ panel.grid.major.x
                             : NULL
## $ panel.grid.major.y
## $ panel.grid.minor.x
                             : NULL
## $ panel.grid.minor.y
                            : NULL
## $ panel.ontop
                             : logi FALSE
## $ plot.background
                            : list()
   ..- attr(*, "class")= chr [1:2] "element_blank" "element"
## $ plot.title
                             :List of 11
   ..$ family
                   : NULL
##
    ..$ face
                   : NULL
                   : NULL
##
    ..$ colour
##
    ..$ size
                   : 'rel' num 1.2
##
    ..$ hjust
                   : num 0
##
    ..$ vjust
                    : num 1
##
    ..$ angle
                   : NULL
##
    ..$ lineheight : NULL
                  : 'margin' num [1:4] Opoints Opoints 5.5points Opoints
##
    ..$ margin
    .. ..- attr(*, "unit")= int 8
##
##
    ..$ debug
                   : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   $ plot.title.position : chr "panel"
## $ plot.subtitle
                             :List of 11
    ..$ family
                 : NULL
##
    ..$ face
                   : NULL
    ..$ colour
##
                  : NULL
##
    ..$ size
                  : NULL
##
    ..$ hjust
                   : num 0
##
    ..$ vjust
                   : num 1
##
    ..$ angle
                   : NULL
##
    ..$ lineheight : NULL
##
                  : 'margin' num [1:4] Opoints Opoints 5.5points Opoints
    ..$ margin
    .. ..- attr(*, "unit")= int 8
##
##
    ..$ debug
                    : NULL
##
    ..$ inherit.blank: logi TRUE
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   $ plot.caption
                             :List of 11
##
    ..$ family : NULL
##
    ..$ face
                   : NULL
##
    ..$ colour
                   : NULL
##
    ..$ size
                   : 'rel' num 0.8
##
    ..$ hjust
                   : num 1
##
    ..$ vjust
                   : num 1
##
                   : NULL
    ..$ angle
##
    ..$ lineheight : NULL
##
               : 'margin' num [1:4] 5.5points Opoints Opoints
    ..$ margin
    .. ..- attr(*, "unit")= int 8
##
                   : NULL
    ..$ debug
##
    ..$ inherit.blank: logi TRUE
   ..- attr(*, "class")= chr [1:2] "element_text" "element"
## $ plot.caption.position : chr "panel"
## $ plot.tag
                             :List of 11
```

```
##
    ..$ family
                  : NULL
##
    ..$ face
                    : NULL
                   : NULL
    ..$ colour
##
##
                    : 'rel' num 1.2
    ..$ size
##
    ..$ hjust
                    : num 0.5
##
    ..$ vjust
                    : num 0.5
##
    ..$ angle
                    : NULL
    ..$ lineheight : NULL
##
                    : NULL
##
    ..$ margin
##
    ..$ debug
                    : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
   $ plot.tag.position
                             : chr "topleft"
##
## $ plot.margin
                              : 'margin' num [1:4] 5.5points 5.5points 5.5points
##
   ..- attr(*, "unit")= int 8
##
   $ strip.background
                              : list()
##
   ..- attr(*, "class")= chr [1:2] "element_blank" "element"
## $ strip.background.x
                          : NULL
## $ strip.background.y
                              : NULL
## $ strip.clip
                              : chr "inherit"
                             : chr "inside"
## $ strip.placement
## $ strip.text
                              :List of 11
                   : NULL
##
    ..$ family
##
    ..$ face
                    : NULL
##
    ..$ colour
                   : chr "grey10"
##
    ..$ size
                   : 'rel' num 0.8
##
    ..$ hjust
                    : NULL
##
    ..$ vjust
                    : NULL
##
    ..$ angle
                   : NULL
##
    ..$ lineheight : NULL
##
    ..$ margin
                   : 'margin' num [1:4] 4.4points 4.4points 4.4points 4.4points
##
    .. ..- attr(*, "unit")= int 8
##
    ..$ debug
                    : NULL
##
    ..$ inherit.blank: logi TRUE
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
## $ strip.text.x
                             : NULL
## $ strip.text.x.bottom
                              : NULL
## $ strip.text.x.top
                              : NULL
   $ strip.text.y
##
                              :List of 11
    ..$ family
##
                  : NULL
##
    ..$ face
                   : NULL
##
    ..$ colour
                   : NULL
    ..$ size
                   : NULL
##
##
                   : NULL
    ..$ hjust
##
    ..$ vjust
                    : NULL
                    : num -90
##
    ..$ angle
                   : NULL
    ..$ lineheight
##
##
    ..$ margin
                  : NULL
##
    ..$ debug
                    : NULL
    ..$ inherit.blank: logi TRUE
##
##
    ..- attr(*, "class")= chr [1:2] "element_text" "element"
                              :List of 11
## $ strip.text.y.left
##
   ..$ family : NULL
    ..$ face
##
                    : NULL
```

```
##
     ..$ colour
                       : NULL
##
     ..$ size
                       : NULL
##
     ..$ hjust
                       : NULL
##
     ..$ vjust
                       : NULL
##
     ..$ angle
                       : num 90
     ..$ lineheight
##
                       : NULL
##
     ..$ margin
                       : NULL
##
     ..$ debug
                       : NULL
##
     ..$ inherit.blank: logi TRUE
     ..- attr(*, "class")= chr [1:2] "element_text" "element"
##
##
    $ strip.text.y.right
                                  : NULL
    $ strip.switch.pad.grid
                                  : 'simpleUnit' num 2.75points
##
     ..- attr(*, "unit")= int 8
##
    $ strip.switch.pad.wrap
                                  : 'simpleUnit' num 2.75points
##
##
     ..- attr(*, "unit")= int 8
##
    - attr(*, "class")= chr [1:2] "theme" "gg"
##
    - attr(*, "complete")= logi TRUE
    - attr(*, "validate")= logi TRUE
```

bar3

# Total Shooting That Occurred in Each Year in New York



### Questions that arose from analysis

During my analysis there were additionally questions that arose. While analysing the total cases per year and total cases per city there were multiple question that arose that could use further analysis. 1) How does crime overlap with the time of the year? For instace, is there more or less crime in the summer versus the winter? 2) how do individual cities crime rates differ throughout the year? We analyzed the overall state

but how have individual cities total incidents change throughout the year? Are cities reporting more or less incidents. 3) How many incidents occurred that have not been documented? 4) How does age and race relate to incident rate?

All of these questions arose and could use further analysis.

## Step 4: Add bias Identification

Write the conclusion to your project report and include any possible sources of bias. Be sure to identify what your personal bias might be and how you have mitigated that.

To conclude my report, I discovered that there was a total of 27,312 shooting incident cases that spread across five districts in New York over the course of 16 year (2006-2022). The city that experienced the most incidents over these year was Brooklyn while the least being Staten Island. Additionally, over the years New York expereinced the most incidents in 2006. With the least amount of incidents being in 2018. From the analysis, the overall number of shooting incidents seemed to be decreasing until recent years where a large increase occurred in 2020. Overall, from the model that overlaps the bar graph containing the number of total incidents the trend shows a decreasing amount of incidents over the years.

During the analysis I came across selection bias. I wanted to focus on specific years. For instance, specifically studying the number of incidents during a designated timeline such as the most recent years (2020-2022). However, I furthered my analysis to cover the whole timeline that occurred in the the data set (2006-2022). Expanding my analysis to cover the whole data set helped to mitigate bias because during the most recent years there was a spike in incidents. Without acknowledging the previous decrease in incidents my analysis would have greatly differed.