NYPD shooting incident data - Analyze / Visualize / Model

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NYPD Shooting Incident Data (Historic) Analyse, Visualize, and prepare model.

Purpose

I will be focusing on Data Visualization, Model of NYPD Shooting Incident in this project as follows:

- 1. NYPD Shooting Incidents.
 - Data Source
 - Importing the data
 - Summarizing NYPD Shooting Incident historic raw data
- 2. Tidying and Transforming Data.
 - Tidy data and Transform
- 3. Visualization and Analysis of NYPD Shooting Incidents data.
 - Visualizing NYPD Shoot Incidents and Deaths
 - Visualizing NYPD Shoot Incidents by Jurisdiction Pie/Coxcomb/Bar chart
 - Visualizing NYPD Shoot Incidents by Yearly Bar/Scatter/Pie/Coxcomb
 - Visualizing NYPD Death by Yearly Bar/Scatter/Pie/Coxcomb/Multiple-Pie/Interactive chart
 - $\bullet\,$ Top 5 Incidents happened in a day / Maximum Incidents in a day
 - Top 5 Deaths happened in a day / Maximum Deaths in a day
 - Maximum shooting incidents by yearly
 - Maximum death incidents by yearly
- 4. Model.
 - Jurisdiction yearly frequency of Model
- 5. Bias.
 - Explained about bias details for better model performance and model prediction

1. NYPD Shooting Incidents:

1.1 Data Source

I am using the data source from NYPD Shooting Incident Data (Historic), Taken historic data from 2006 to 2020. This data set is in .csv format. https://catalog.data.gov/dataset/nypd-shooting-incident-data-historic

1.2 Import the data

I will read the .csv file using read.csv().

```
shoot_historic <- read.csv("https://data.cityofnewyork.us/api/views/833y-fsy8/rows.csv")</pre>
```

1.2.1 Finding Total Incidents

```
paste("The total number of Incidents :", nrow(shoot_historic))
## [1] "The total number of Incidents : 23585"
```

1.3 Summarizing NYPD Shooting Incident historic raw data

```
summary(shoot_historic)
```

```
INCIDENT KEY
                         OCCUR DATE
                                            OCCUR_TIME
                                                                  BORO
##
##
   Min.
          : 9953245
                        Length: 23585
                                           Length: 23585
                                                              Length: 23585
   1st Qu.: 55322804
                        Class : character
##
                                           Class : character
                                                              Class : character
## Median : 83435362
                        Mode :character
                                           Mode :character
                                                              Mode :character
## Mean
          :102280741
##
  3rd Qu.:150911774
           :230611229
##
   Max.
##
       PRECINCT
                     JURISDICTION_CODE LOCATION_DESC
                                                          STATISTICAL_MURDER_FLAG
##
##
  Min.
         : 1.00
                            :0.000
                                       Length: 23585
                                                          Length: 23585
                    Min.
   1st Qu.: 44.00
                     1st Qu.:0.000
                                       Class :character
                                                          Class : character
                                       Mode :character
##
  Median : 69.00
                    Median :0.000
                                                          Mode :character
         : 66.21
                     Mean
                            :0.333
   3rd Qu.: 81.00
                     3rd Qu.:0.000
##
   Max.
         :123.00
                     Max.
                            :2.000
##
                     NA's
                            :2
                                                             VIC_AGE_GROUP
  PERP AGE GROUP
                         PERP SEX
                                           PERP RACE
  Length:23585
                       Length: 23585
                                                             Length: 23585
##
                                          Length: 23585
   Class :character
                       Class : character
                                          Class : character
                                                             Class : character
##
  Mode :character Mode :character
                                          Mode :character
                                                             Mode :character
##
##
##
##
                                                              Y_COORD_CD
##
      VIC_SEX
                         VIC_RACE
                                            X_COORD_CD
##
   Length: 23585
                       Length: 23585
                                                 : 914928
                                                                   :125757
                                          Min.
                                                            Min.
##
   Class :character
                       Class : character
                                          1st Qu.: 999925
                                                            1st Qu.:182539
   Mode :character
                       Mode :character
                                          Median :1007654
                                                            Median: 193470
##
                                          Mean
                                                 :1009379
                                                            Mean
                                                                   :207300
##
                                          3rd Qu.:1016782
                                                            3rd Qu.:239163
##
                                                 :1066815 Max.
                                          Max.
                                                                   :271128
##
##
                      Longitude
                                       Lon_Lat
      Latitude
```

```
## Min. :40.51 Min. :-74.25 Length:23585

## 1st Qu.:40.67 1st Qu.:-73.94 Class :character

## Median :40.70 Median :-73.92 Mode :character

## Mean :40.74 Mean :-73.91

## 3rd Qu.:40.82 3rd Qu.:-73.88

## Max. :40.91 Max. :-73.70

##

#head(shoot_historic , 2)

#data.table(shoot_historic)

#spec(shoot_historic)
```

Adding INCIDENT_COUNT and DEATH_COUNT(based on STATISTICAL_MURDER_FLAG)

2. Tidying and Transforming Data

A tibble: 3 x 2

JURISDICTION_CODE INCIDENT_COUNT

```
shoot_historic <- shoot_historic %>%
  mutate(OCCUR_DATE = mdy(OCCUR_DATE)) %>%
 mutate(INCIDENT_COUNT = 1 ) %>%
 mutate(
     DEATH COUNT = case when(
          STATISTICAL_MURDER_FLAG == "true" ~ 1,
          STATISTICAL_MURDER_FLAG == "false" ~ 0
     )) %>%
  select(-c(INCIDENT_KEY, OCCUR_TIME, LOCATION_DESC, X_COORD_CD, Y_COORD_CD,
            Latitude, Longitude, Lon_Lat))
shoot_historic_by_JURISDICTION_CODE <- shoot_historic %>%
  group_by (JURISDICTION_CODE) %>%
  summarize( INCIDENT_COUNT = sum(INCIDENT_COUNT) ) %>%
  select (JURISDICTION_CODE, INCIDENT_COUNT )
shoot_historic_by_JURISDICTION_CODE
## # A tibble: 4 x 2
     JURISDICTION CODE INCIDENT COUNT
##
                 <int>
                                <dbl>
## 1
                     0
                                19629
## 2
                                   54
                     1
## 3
                                 3900
                     2
## 4
                                    2
                    NA
# Cleaning NA data.
shoot_historic_by_JURISDICTION_CODE <- shoot_historic_by_JURISDICTION_CODE %>% filter(!is.na(JURISDICTI
#After removing NA data.
shoot_historic_by_JURISDICTION_CODE
```

```
##
                 <int>
                                <dbl>
## 1
                     0
                                19629
## 2
                     1
                                   54
## 3
                     2
                                 3900
shoot_historic_By_Date <- shoot_historic %>%
  group_by ( OCCUR_DATE ) %>%
  summarize( INCIDENT_COUNT = sum(INCIDENT_COUNT),
             DEATH_COUNT = sum(DEATH_COUNT)) %>%
  select (OCCUR_DATE , INCIDENT_COUNT , DEATH_COUNT)
shoot_historic_By_Date
## # A tibble: 5,054 x 3
##
      OCCUR_DATE INCIDENT_COUNT DEATH_COUNT
##
                          <dbl>
##
  1 2006-01-01
                              8
                                           4
##
   2 2006-01-02
                              4
                                           1
## 3 2006-01-03
                              4
                                           1
## 4 2006-01-04
                              4
                                           0
## 5 2006-01-05
                              4
                                          0
## 6 2006-01-06
                              4
                                           0
## 7 2006-01-07
                              2
                                           1
## 8 2006-01-08
                              4
                                           1
## 9 2006-01-09
                              9
                                          5
## 10 2006-01-10
                              5
                                           0
## # ... with 5,044 more rows
shoot_historic_By_Date_Year <- shoot_historic_By_Date %>%
   mutate(OCCUR_DATE_YEAR = year(OCCUR_DATE)) %>%
  group_by(OCCUR_DATE_YEAR) %>%
   summarize(INCIDENT_COUNT = sum(INCIDENT_COUNT),
             DEATH_COUNT = sum(DEATH_COUNT) ) %>%
   ungroup()
shoot_historic_By_Date_Year
## # A tibble: 15 x 3
      OCCUR_DATE_YEAR INCIDENT_COUNT DEATH_COUNT
##
##
                <dbl>
                               <dbl>
                                            <dbl>
##
  1
                 2006
                                2055
                                              445
## 2
                                              373
                 2007
                                1887
##
  3
                 2008
                                1959
                                              362
##
  4
                 2009
                                1828
                                              348
##
  5
                 2010
                                1912
                                              405
##
   6
                 2011
                                1939
                                              373
##
  7
                 2012
                                              288
                                1717
##
  8
                 2013
                                1339
                                              223
##
  9
                 2014
                                1464
                                              249
```

283

223

174204

1434

1208

970

958

10

11 ## 12

13

2015

2016

2017

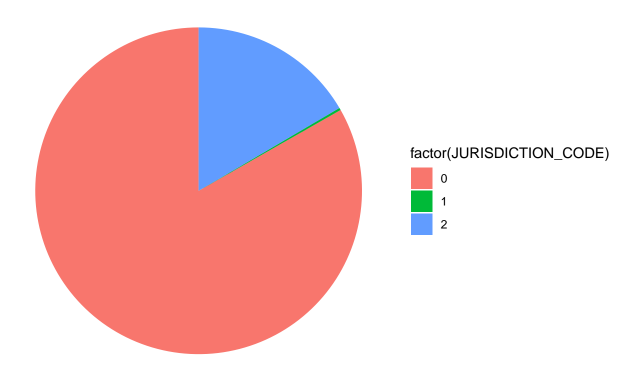
2018

```
## 14
                 2019
                                 967
                                             184
## 15
                 2020
                                1948
                                             366
shoot_historic_by_VIC_RACE_YEAR <- shoot_historic %>%
  mutate(OCCUR_DATE_YEAR = year(OCCUR_DATE)) %>%
  group_by (VIC_RACE, OCCUR_DATE_YEAR) %>%
  summarize( INCIDENT_COUNT = sum(INCIDENT_COUNT),
             DEATH_COUNT = sum(DEATH_COUNT) ) %>%
  select (VIC_RACE, OCCUR_DATE_YEAR, INCIDENT_COUNT, DEATH_COUNT)
## 'summarise()' has grouped output by 'VIC_RACE'. You can override using the
## '.groups' argument.
shoot_historic_by_VIC_RACE_YEAR
## # A tibble: 96 x 4
## # Groups:
               VIC_RACE [7]
##
      VIC_RACE
                                     OCCUR_DATE_YEAR INCIDENT_COUNT DEATH_COUNT
##
      <chr>
                                               <dbl>
                                                              <dbl>
                                                                           <dbl>
## 1 AMERICAN INDIAN/ALASKAN NATIVE
                                                2007
                                                                               0
## 2 AMERICAN INDIAN/ALASKAN NATIVE
                                                2009
                                                                   2
                                                                               0
## 3 AMERICAN INDIAN/ALASKAN NATIVE
                                                2010
                                                                   1
                                                                               0
## 4 AMERICAN INDIAN/ALASKAN NATIVE
                                                                   2
                                                                               0
                                                2011
## 5 AMERICAN INDIAN/ALASKAN NATIVE
                                                2012
                                                                   1
                                                                               0
                                                                               0
## 6 AMERICAN INDIAN/ALASKAN NATIVE
                                                2016
                                                                   1
## 7 AMERICAN INDIAN/ALASKAN NATIVE
                                                2018
                                                                  1
                                                                               0
## 8 ASIAN / PACIFIC ISLANDER
                                                2006
                                                                               7
                                                                  26
## 9 ASIAN / PACIFIC ISLANDER
                                                                  18
                                                                               3
                                                2007
## 10 ASIAN / PACIFIC ISLANDER
                                                2008
                                                                  32
## # ... with 86 more rows
# Add tool tip column for plots
shoot_historic_by_VIC_RACE_YEAR <- shoot_historic_by_VIC_RACE_YEAR %>%
   unite("TOOL_TIP_COLS",
           c(OCCUR_DATE_YEAR, VIC_RACE, INCIDENT_COUNT, DEATH_COUNT),
           sep = ", ",
           na.rm = TRUE,
           remove = FALSE)
```

- 3. Visualization and Analysis of NYPD Shooting Incidents Data:
- 3.1 Visualizing NYPD Shoot Incidents by Jurisdiction: Pie chart

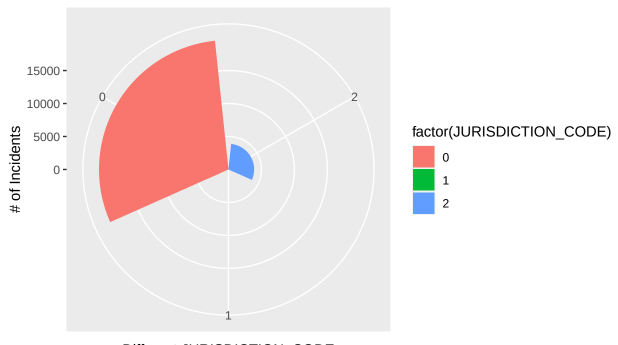
```
# Pie chart
ggplot(shoot_historic_by_JURISDICTION_CODE, aes(x="", y=INCIDENT_COUNT, fill=factor(JURISDICTION_CODE)
  coord_polar("y", start=0) +theme_void() +
  labs(title = "Pie - Incident by Jurisdiction")
```

Pie - Incident by Jurisdiction



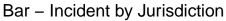
3.2 Visualizing NYPD Shoot Incidents by Jurisdiction: Coxcomb chart

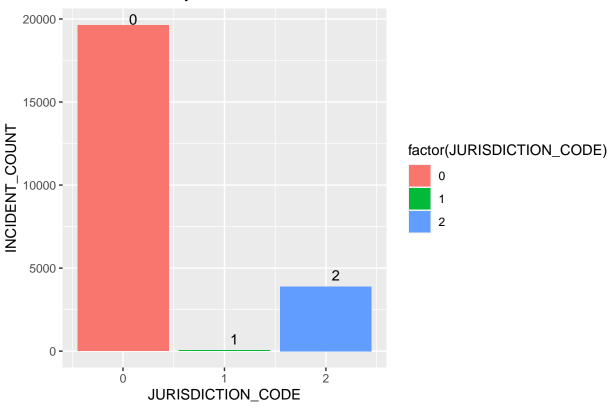
Coxcomb - Incident by Jurisdiction



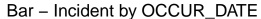
Different JURISDICTION_CODE

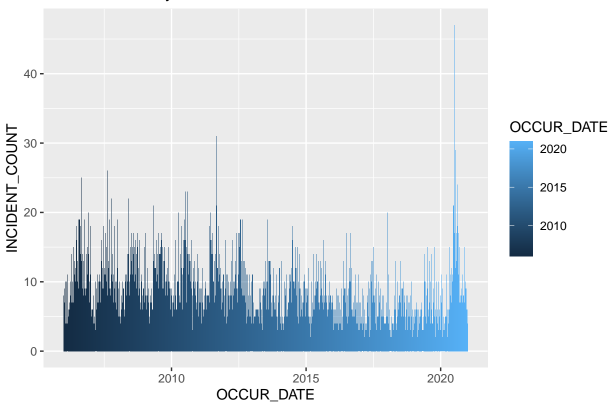
3.2.1 Visualizing NYPD Shoot Incidents by Jurisdiction: Bar chart





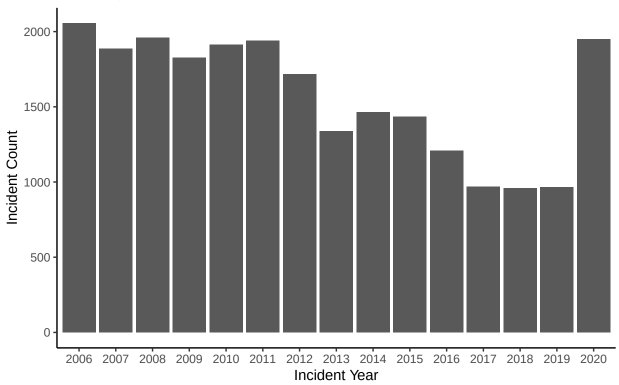
3.3 Visualizing NYPD Shoot Incidents by Date: Bar chart

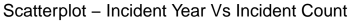


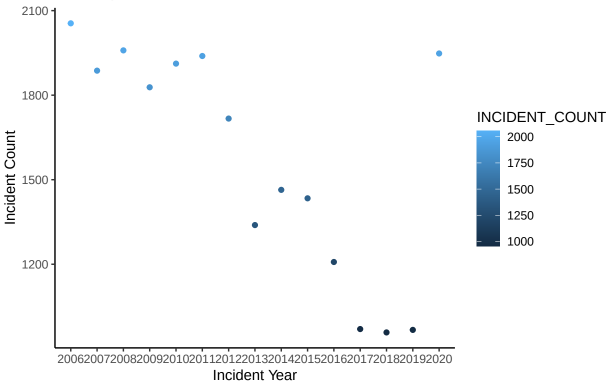


3.4 Visualizing NYPD Shoot Incidents by Yearly: Bar/Scatter/Pie/Coxcomb

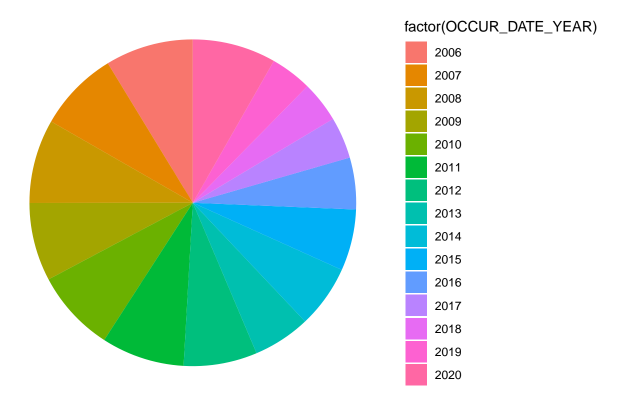




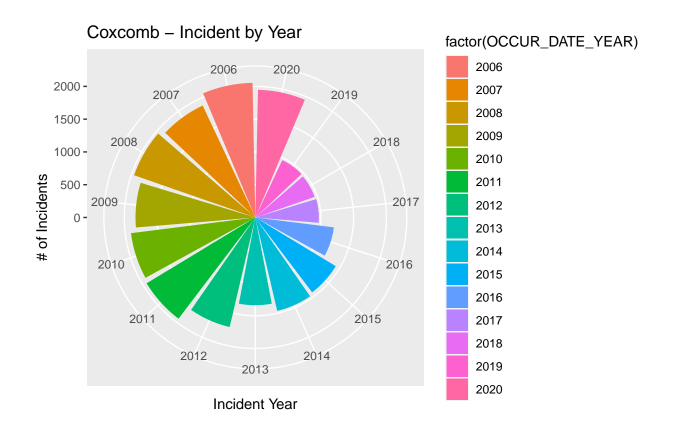




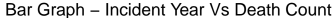
Pie - Shooting Incident Count by Year

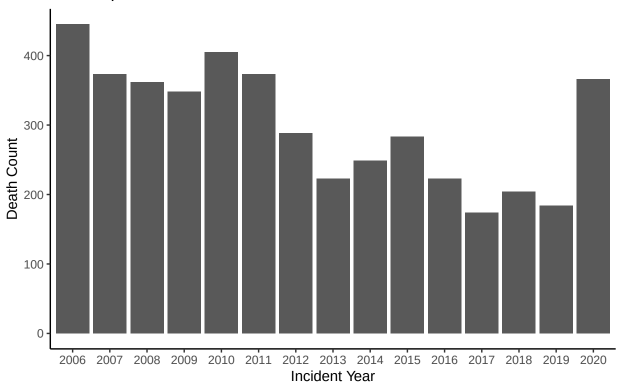


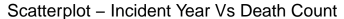
```
# Coxcomb chart
ggplot(shoot_historic_By_Date_Year, aes(factor(OCCUR_DATE_YEAR),INCIDENT_COUNT, fill=factor(OCCUR_DATE_
geom_bar(stat="identity") +
    coord_polar("x", start=0,direction = -1)+
    xlab("Incident Year") +
    ylab("# of Incidents") + labs(title = "Coxcomb - Incident by Year" )
```

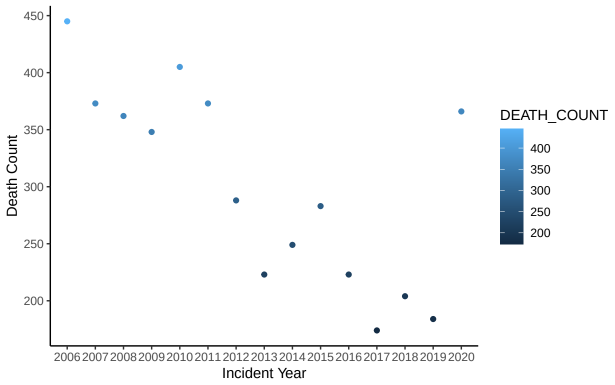


3.5 Visualizing NYPD Shoot Incidents by Yearly Death count: Bar/Scatter/Pie/Coxcomb/Multiple Pie Chart/Interactive chart

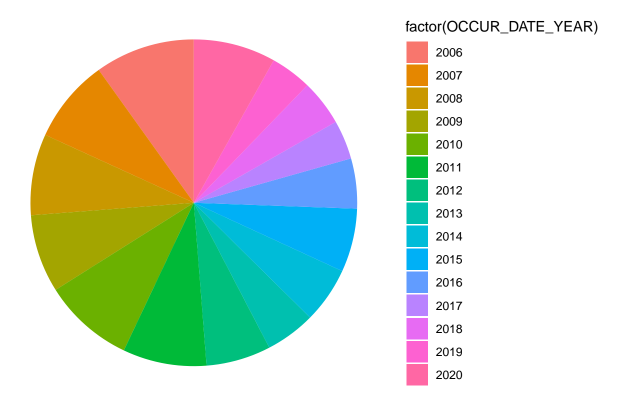




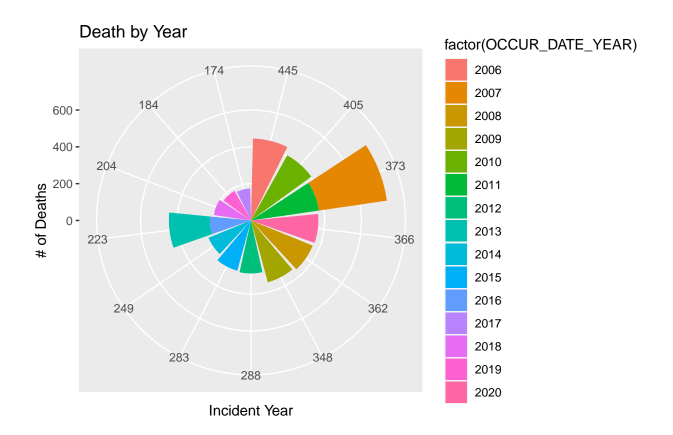


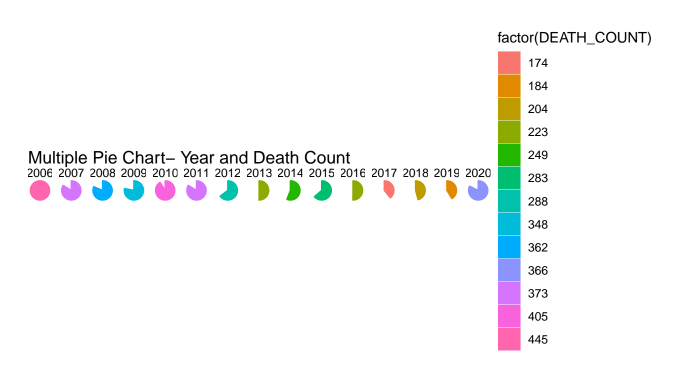


Pie - Death by Year



```
# Coxcomb chart
ggplot(shoot_historic_By_Date_Year, aes(factor(DEATH_COUNT), DEATH_COUNT, fill=factor(OCCUR_DATE_YEAR)))
geom_bar(stat="identity") +
coord_polar("x", start=0,direction = -1)+
xlab("Incident Year") +
ylab("# of Deaths") + labs(title = "Death by Year" )
```

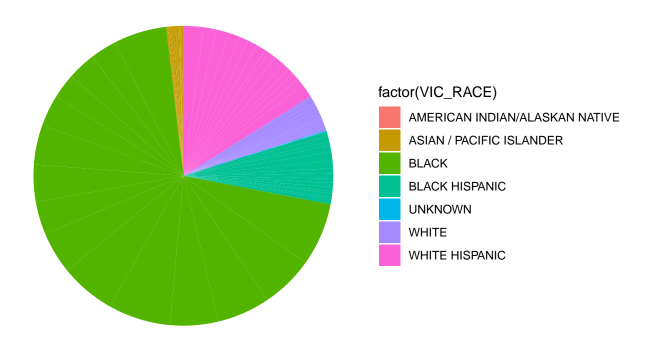


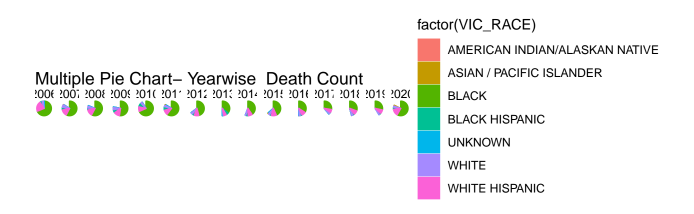


${\tt shoot_historic_by_VIC_RACE_YEAR}$

```
## # A tibble: 96 x 5
## # Groups: VIC_RACE [7]
      TOOL_TIP_COLS
                                VIC_RACE OCCUR_DATE_YEAR INCIDENT_COUNT DEATH_COUNT
                                <chr>
                                                                               <dbl>
##
      <chr>
                                                   <dbl>
                                                                   <dbl>
  1 2007, AMERICAN INDIAN/AL~ AMERICA~
                                                     2007
##
                                                                       1
                                                                                   0
                                                                       2
  2 2009, AMERICAN INDIAN/AL~ AMERICA~
                                                    2009
                                                                                   0
## 3 2010, AMERICAN INDIAN/AL~ AMERICA~
                                                    2010
                                                                       1
                                                                                   0
## 4 2011, AMERICAN INDIAN/AL~ AMERICA~
                                                                       2
                                                    2011
                                                                                   0
## 5 2012, AMERICAN INDIAN/AL~ AMERICA~
                                                    2012
                                                                       1
                                                                                   0
## 6 2016, AMERICAN INDIAN/AL~ AMERICA~
                                                                       1
                                                                                   0
                                                    2016
## 7 2018, AMERICAN INDIAN/AL~ AMERICA~
                                                    2018
                                                                      1
                                                                                   0
## 8 2006, ASIAN / PACIFIC IS~ ASIAN /~
                                                                                   7
                                                    2006
                                                                      26
## 9 2007, ASIAN / PACIFIC IS~ ASIAN /~
                                                    2007
                                                                      18
                                                                                   3
## 10 2008, ASIAN / PACIFIC IS~ ASIAN /~
                                                    2008
                                                                      32
                                                                                   5
## # ... with 86 more rows
```

Pie - Death by Year





```
# Interactive Tooltip(Year, Race, Incident Count, Death Count) using GG plot and giraph for better visualizat
gg_point_year = ggplot(data = shoot_historic_by_VIC_RACE_YEAR) +
   geom_point_interactive(aes(x = factor(OCCUR_DATE_YEAR)), y = DEATH_COUNT, colour=factor(DEATH_COUNT)
    , tooltip = TOOL_TIP_COLS, data_id = factor(OCCUR_DATE_YEAR))) +
  labs(title = "Interactive- Yearwise Death Count" )
girafe(ggobj = gg_point_year , width_svg = 10, height_svg = 5)
# Interactive Tooltip(Year, Race, Incident Count, Death Count) using GGplot and giraph for better visualizat
gg_point_vic_race = ggplot(data = shoot_historic_by_VIC_RACE_YEAR) +
   geom point interactive(aes(x = factor(VIC RACE), y = DEATH COUNT,
                               colour=factor(DEATH COUNT),
    , tooltip = TOOL_TIP_COLS , data_id = factor(VIC_RACE))) +
  labs(title = "Interactive- Victim Race Death Count" )
girafe(ggobj = gg_point_vic_race , width_svg = 10, height_svg = 5)
#summary(shoot_historic)
#head(shoot_historic , 5)
#data.table(shoot_historic)
```

Top 5 Incidents happened in a day / Maximum shooting incidents in a day:

#spec(shoot_historic)

```
\#shoot\_historic\_By\_Date
# sort dataframe by column in r
# select top N results
shoot_historic_By_Date_TOP_5_Incidents <- shoot_historic_By_Date[order(-shoot_historic_By_Date$INCIDENT
shoot_historic_By_Date_TOP_5_Incidents
## # A tibble: 5 x 3
    OCCUR_DATE INCIDENT_COUNT DEATH_COUNT
##
                         <dbl>
##
     <date>
                                      <dbl>
## 1 2020-07-05
                            47
                                         11
## 2 2011-09-04
                            31
                                          4
## 3 2020-07-26
                            29
                                         12
## 4 2007-08-11
                            26
                                          6
## 5 2006-09-04
                            25
shoot_historic_By_Date_TOP_Incidents <- shoot_historic_By_Date_TOP_5_Incidents[1,]</pre>
shoot_historic_By_Date_TOP_Incidents
## # A tibble: 1 x 3
##
     OCCUR_DATE INCIDENT_COUNT DEATH_COUNT
     <date>
                         <dbl>
                                      <dbl>
## 1 2020-07-05
                                         11
                            47
# Maximum Incidents in a day
max(shoot_historic_By_Date_TOP_Incidents$INCIDENT_COUNT)
## [1] 47
# Maximum Incidents day - date
max(shoot_historic_By_Date_TOP_Incidents$OCCUR_DATE)
## [1] "2020-07-05"
Top 5 Deaths happened in a day / Maximum Deaths in a day :
# sort dataframe by column in r
# select top N results
shoot_historic_By_Date_TOP_5_Deaths <- shoot_historic_By_Date[order(-shoot_historic_By_Date$DEATH_COUNT
shoot_historic_By_Date_TOP_5_Deaths
## # A tibble: 5 x 3
##
    OCCUR_DATE INCIDENT_COUNT DEATH_COUNT
     <date>
                         <dbl>
                                      <dbl>
## 1 2020-07-26
                            29
                                         12
## 2 2020-07-05
                            47
                                         11
## 3 2011-12-12
                                         10
                            11
## 4 2007-10-06
                            22
                                          9
## 5 2007-11-18
                                          9
                            18
```

```
shoot_historic_By_Date_TOP_Deaths_In_Day <- shoot_historic_By_Date_TOP_5_Deaths[1,]</pre>
shoot_historic_By_Date_TOP_Deaths_In_Day
## # A tibble: 1 x 3
    OCCUR_DATE INCIDENT_COUNT DEATH_COUNT
##
                        <dbl>
                                    <dbl>
##
    <date>
## 1 2020-07-26
                           29
                                       12
# Maximum Deaths in a day
max(shoot_historic_By_Date_TOP_Deaths_In_Day$DEATH_COUNT)
## [1] 12
# Maximum Deaths day - date
max(shoot_historic_By_Date_TOP_Deaths_In_Day$OCCUR_DATE)
## [1] "2020-07-26"
max(shoot_historic_By_Date$DEATH_COUNT)
## [1] 12
Maximum shooting incidents in a year:
max(shoot_historic_By_Date_Year$INCIDENT_COUNT)
## [1] 2055
Maximum death incidents in a year:
max(shoot_historic_By_Date_Year$DEATH_COUNT)
## [1] 445
summary(shoot_historic_By_Date)
##
     OCCUR_DATE
                        INCIDENT_COUNT
                                          DEATH_COUNT
          :2006-01-01 Min. : 1.000
                                         Min. : 0.0000
## Min.
## 1st Qu.:2009-08-11 1st Qu.: 2.000
                                         1st Qu.: 0.0000
## Median :2013-04-03 Median : 4.000
                                         Median : 0.0000
         :2013-05-08 Mean : 4.667
## Mean
                                         Mean : 0.8904
## 3rd Qu.:2017-01-05
                        3rd Qu.: 6.000
                                         3rd Qu.: 1.0000
## Max. :2020-12-31
                        Max. :47.000
                                         Max. :12.0000
```

```
#head(shoot_historic_By_Date , 5)
#data.table(shoot_historic_By_Date)
#spec(shoot_historic_By_Date)
shoot_historic_By_Date_all <- shoot_historic %>%
    group_by (JURISDICTION_CODE) %>%
    summarize( INCIDENT_COUNT = sum(INCIDENT_COUNT) ) %>%
    select (JURISDICTION_CODE, INCIDENT_COUNT )
shoot_historic_By_JURISDICTION_CODE_Date_All <- shoot_historic %>%
   group_by(JURISDICTION_CODE,OCCUR_DATE) %>%
   summarize(INCIDENT_COUNT = sum(INCIDENT_COUNT),
             DEATH COUNT = sum(DEATH COUNT) ) %>%
   select (OCCUR_DATE, JURISDICTION_CODE, INCIDENT_COUNT, DEATH_COUNT) %>%
   ungroup()
## 'summarise()' has grouped output by 'JURISDICTION_CODE'. You can override using
## the '.groups' argument.
shoot_historic_By_BORO_Date_All <- shoot_historic %>%
   group_by(BORO,OCCUR_DATE) %>%
   summarize(INCIDENT_COUNT = sum(INCIDENT_COUNT),
             DEATH_COUNT = sum(DEATH_COUNT) ) %>%
   select (OCCUR_DATE, BORO, INCIDENT_COUNT, DEATH_COUNT)
  ungroup()
## 'summarise()' has grouped output by 'BORO'. You can override using the
## '.groups' argument.
```

4. Model:

I am using Linear Regression model. This model(lm) command takes the dataset in the following format: $lm([target\ variable] \sim [predictor\ variables],\ data = [data-source])$

```
## Modeling Data:
mod <- lm(DEATH_COUNT ~ INCIDENT_COUNT, data = shoot_historic_By_BORO_Date_All)
summary(mod)</pre>
```

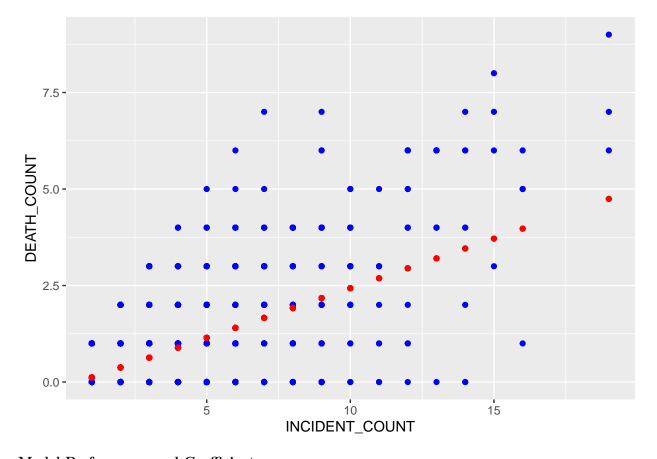
```
##
## Call:
## lm(formula = DEATH_COUNT ~ INCIDENT_COUNT, data = shoot_historic_By_BORO_Date_All)
##
## Residuals:
## Min 1Q Median 3Q Max
## -3.4594 -0.3760 -0.1190 0.1101 5.3393
##
## Coefficients:
## Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept)
              -0.137959
                            0.009545 -14.45 <2e-16 ***
## INCIDENT_COUNT 0.256956 0.003535 72.68 <2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.6448 on 11308 degrees of freedom
## Multiple R-squared: 0.3184, Adjusted R-squared: 0.3183
## F-statistic: 5283 on 1 and 11308 DF, p-value: < 2.2e-16
shoot_historic_By_BORO_Date_All %>% slice_min(INCIDENT_COUNT)
## # A tibble: 5,811 x 4
##
     OCCUR_DATE BORO INCIDENT_COUNT DEATH_COUNT
##
             <date>
## 1 2006-01-04 BRONX
                                1
## 2 2006-01-10 BRONX
                                             0
                                 1
## 3 2006-01-19 BRONX
                                 1
                                             0
## 4 2006-01-23 BRONX
                                 1
                                             1
## 5 2006-01-24 BRONX
                                             0
                                             0
## 6 2006-02-05 BRONX
                                 1
## 7 2006-02-16 BRONX
                                 1
                                             0
## 8 2006-02-18 BRONX
                                 1
                                             0
## 9 2006-02-19 BRONX
                                 1
                                             1
## 10 2006-02-21 BRONX
                                             1
                                 1
## # ... with 5,801 more rows
NYPD_tot_w_pred <- shoot_historic_By_BORO_Date_All %>%
 mutate(pred = predict(mod))
NYPD_tot_w_pred
## # A tibble: 11,310 x 5
##
     OCCUR_DATE BORO INCIDENT_COUNT DEATH_COUNT pred
##
                      <dbl> <dbl> <dbl> <
     <date>
                <chr>
## 1 2006-01-01 BRONX
                                           0 0.376
## 2 2006-01-04 BRONX
                                             0 0.119
                                 1
   3 2006-01-05 BRONX
                                 2
                                             0 0.376
## 4 2006-01-06 BRONX
                                 3
                                            0 0.633
## 5 2006-01-09 BRONX
                                 4
                                            2 0.890
## 6 2006-01-10 BRONX
                                            0 0.119
                                 1
## 7 2006-01-13 BRONX
                                 2
                                             0 0.376
                                2
## 8 2006-01-14 BRONX
                                            2 0.376
## 9 2006-01-15 BRONX
                                2
                                            1 0.376
## 10 2006-01-16 BRONX
                                 2
                                             1 0.376
## # ... with 11,300 more rows
summary(NYPD_tot_w_pred)
##
     OCCUR DATE
                           BORO
                                         INCIDENT COUNT
                                                          DEATH COUNT
## Min.
         :2006-01-01 Length:11310
                                         Min. : 1.000
                                                         Min. :0.0000
## 1st Qu.:2009-05-06 Class:character 1st Qu.: 1.000
                                                         1st Qu.:0.0000
```

Median: 2012-08-29 Mode: character Median: 1.000 Median: 0.0000

```
##
    Mean
            :2013-01-23
                                                Mean
                                                       : 2.085
                                                                  Mean
                                                                          :0.3979
##
    3rd Qu.:2016-08-11
                                                3rd Qu.: 2.000
                                                                  3rd Qu.:1.0000
            :2020-12-31
##
    Max.
                                               Max.
                                                       :19.000
                                                                  Max.
                                                                          :9.0000
##
         pred
##
    Min.
            :0.1190
    1st Qu.:0.1190
##
    Median :0.1190
##
            :0.3979
##
    Mean
##
    3rd Qu.:0.3760
            :4.7442
##
    Max.
```

```
NYPD_tot_w_pred %>% ggplot() +
geom_point(aes(x = INCIDENT_COUNT, y = DEATH_COUNT), color = "blue") +
geom_point(aes(x = INCIDENT_COUNT, y = pred), color = "red")
```



Model Performance and Coefficients:

From the model performance above, we can see the values of the intercept ("a" value) and the slope ("b" value) for the year. These "a" and "b" values plot a line between all the points of the data. So in this case, if there is a incident count is 100, a is -0.137959 and b is 0.256956, the model predicts (on average) around (-0.137959 + (0.256956 * 100)) = ~26 deaths can happen. It might be possible to get better model performance by considering other features inflation, job market, financial market, political, wealth-related information, and many more related to these geographical areas. In this way, we can predict a much better crime/death rate and improve model performance much better as well.

5. Bias:

There is a possibility of some types of biases in the NYPD Shooting dataset. By removing or reducing them it's highly possible to predict better test results close to training data and the model can eventually perform better.

With that said, it is important to monitor the data preparation processes closely to make sure the datasets are as bias-free as possible before they are used in the training phase.

Selection Bias: This seems like not an issue as this data is from NYPD

Overfitting and Underfitting: When a model gets trained with large amounts of data, it also starts learning from the noise and inaccurate data entries in the dataset. Consequently, the model does not categorize the data correctly, because of too many details and noise. In this data set, lat lang or many other features can cause noise but can be reduced.

Exclusion Bias: It's possible excluding some features can cause higher bias and this can be reduced including some features that can reduce bias like climate and economic situations and political situations, and inflation and seasons can be included to get more accurate model performance.

Conclusion:

To conclude, I have done the Visualizations, Data analyzing and Modeling using the NYPD shooting incident dataset. I have provided summary below:

1. Shooting Incidents by Jurisdiction.

• Summarizing shoot historic

2. Visualization and Analysis of NYPD Shooting Incidents data.

- Visualizing NYPD Shoot Incidents and Deaths
 - Visualizing NYPD Shoot Incidents by Jurisdiction Pie/Coxcomb/Bar chart
 - Visualizing NYPD Shoot Incidents by Yearly Bar/Scatter/Pie/Coxcomb
 - Visualizing NYPD Death by Yearly Bar/Scatter/Pie/Coxcomb/Multiple-Pie/Interactive chart
- Maximum shooting incidents by date wise: 47 on 2020-07-05
- Maximum death incidents by date wise: 12 on 2020-07-26
- Maximum shooting incidents by yearly: 2055
- Maximum death incidents by yearly: 445

3. Linear Regression Model prediction

- Model predicts \sim 26 deaths for 100 shooting incidents.
- LM model prediction plot for visually understand better.

4. Bias information

• By adding much other information and features like inflation, job market, financial market, wealth-related information and many more related to these geographical areas we can predict a much better crime/death rate and improve model performance much better.