

NYPD Shooting Analysis

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Introduction

This project analyzes the NYPD Shooting Incident dataset to examine trends over time, differences across boroughs, victim demographics, and factors associated with fatal outcomes.

Data Preparation

```
##   INCIDENT_KEY      OCCUR_DATE      OCCUR_TIME
##   Min.   : 9953245  Length:29744    Min.   :00:00:00.000000
##   1st Qu.: 67321140 Class  :character  1st Qu.:03:30:45.000000
##   Median :109291972 Mode   :character  Median :15:15:00.000000
##   Mean    :133850951                      Mean   :12:46:10.874798
##   3rd Qu.:214741917                      3rd Qu.:20:44:00.000000
##   Max.   :299462478                      Max.   :23:59:00.000000
##
##          BORO        LOC_OF_OCCUR_DESC      PRECINCT      JURISDICTION_CODE
##          Length:29744    Length:29744    Min.   : 1.00  Min.   :0.0000
##          Class  :character  Class  :character  1st Qu.: 44.00  1st Qu.:0.0000
##          Mode   :character  Mode   :character  Median : 67.00  Median :0.0000
##          Mean   : 65.23   Mean   : 65.23  Mean   :0.3181
##          3rd Qu.: 81.00   3rd Qu.: 81.00  3rd Qu.:0.0000
##          Max.   :123.00   Max.   :123.00  Max.   :2.0000
##          NA's   :2
##          LOC_CLASSFCTN_DESC LOCATION_DESC      STATISTICAL_MURDER_FLAG
##          Length:29744    Length:29744    Mode  :logical
##          Class  :character  Class  :character  FALSE:23979
##          Mode   :character  Mode   :character  TRUE :5765
##
##          PERP_AGE_GROUP     PERP_SEX      PERP_RACE      VIC_AGE_GROUP
##          Length:29744    Length:29744    Length:29744    Length:29744
##          Class  :character  Class  :character  Class  :character  Class  :character
##          Mode   :character  Mode   :character  Mode   :character  Mode   :character
##
##          VIC_SEX        VIC_RACE      X_COORD_CD      Y_COORD_CD
##          Length:29744    Length:29744    Min.   : 914928  Min.   :125757
##          Class  :character  Class  :character  1st Qu.:1000094  1st Qu.:183042
##          Mode   :character  Mode   :character  Median :1007826  Median :195506
```

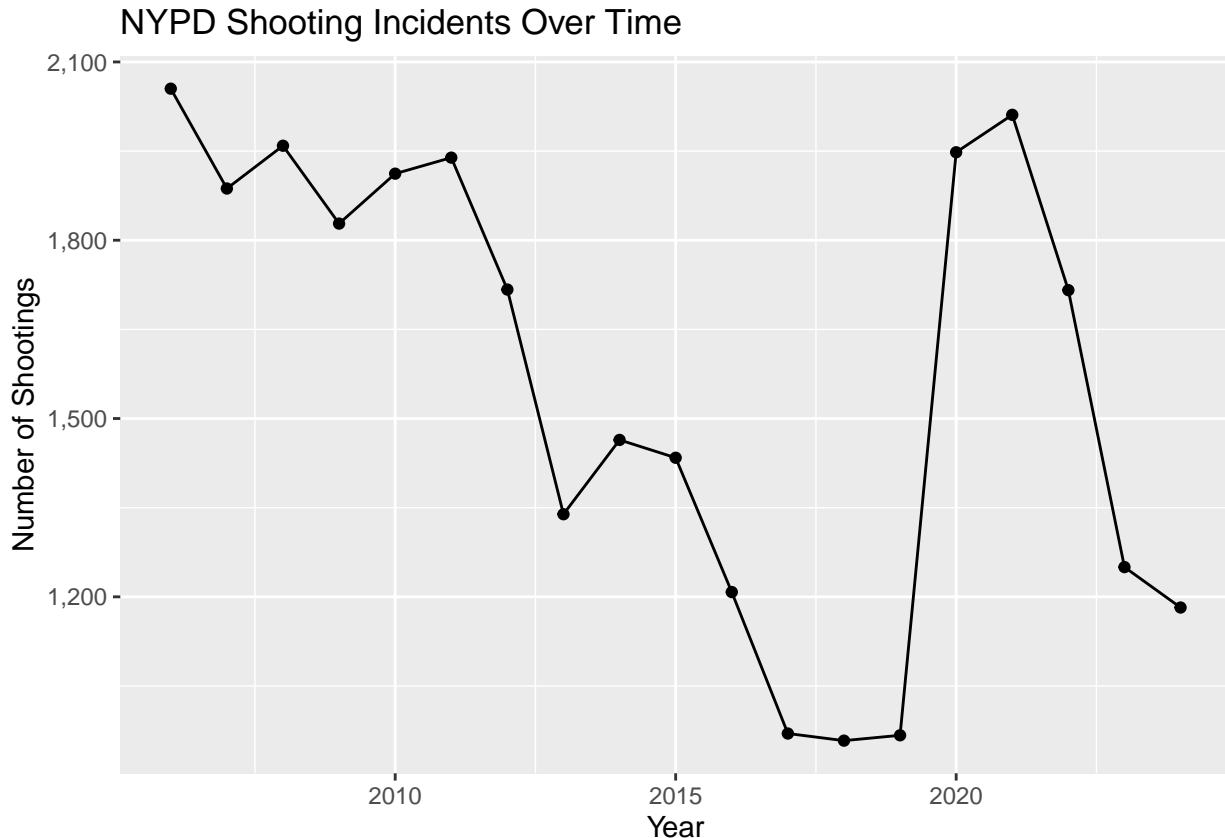
```

##                                     Mean    : 1009442   Mean    : 208722
##                                     3rd Qu.: 1016739   3rd Qu.: 239980
##                                     Max.    : 1066815   Max.    : 271128
##
##      Latitude      Longitude      Lon_Lat      occur_date
## Min.   :40.51   Min.   :-74.25   Length:29744   Min.   :2006-01-01
## 1st Qu.:40.67   1st Qu.:-73.94   Class :character 1st Qu.:2009-10-29
## Median :40.70   Median :-73.91   Mode   :character Median :2014-03-25
## Mean    :40.74   Mean    :-73.91           Mode   :character Mean   :2014-10-31
## 3rd Qu.:40.83   3rd Qu.:-73.88           Mode   :character 3rd Qu.:2020-06-29
## Max.    :40.91   Max.    :-73.70           Mode   :character Max.   :2024-12-31
## NA's    :97       NA's    :97            occur_time      year      fatal
## Min.   :00:00:00.000000   Min.   :2006   Min.   :0.0000
## 1st Qu.:03:30:45.000000   1st Qu.:2009   1st Qu.:0.0000
## Median :15:15:00.000000   Median :2014   Median :0.0000
## Mean    :12:46:10.874798   Mean   :2014   Mean   :0.1938
## 3rd Qu.:20:44:00.000000   3rd Qu.:2020   3rd Qu.:0.0000
## Max.    :23:59:00.000000   Max.   :2024   Max.   :1.0000
##

```

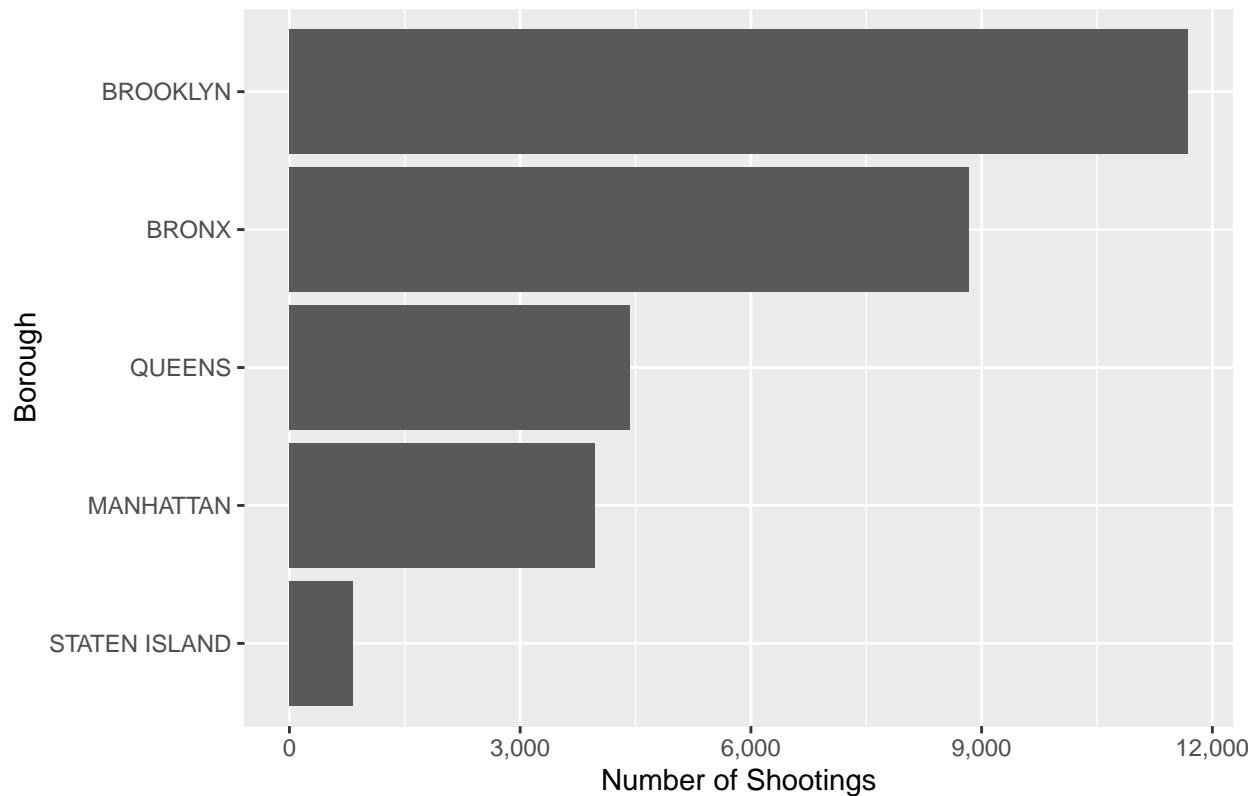
Exploratory Data Analysis

Shootings Over Time



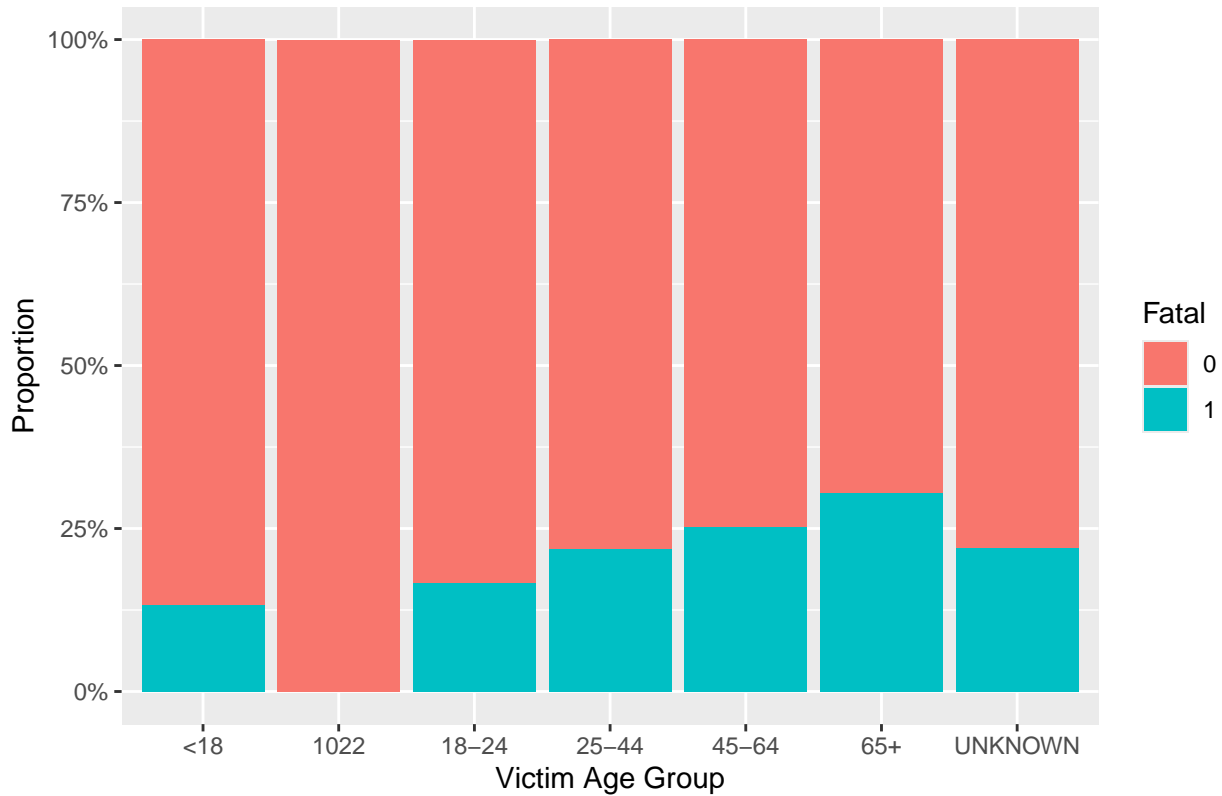
Shootings by Borough

Shooting Incidents by Borough



Fatal vs Non-Fatal by Victim Age Group

Fatal vs Non-Fatal Shootings by Victim Age Group



Modeling

```
##
## Call:
## glm(formula = fatal ~ VIC_AGE_GROUP + VIC_SEX + BORO, family = binomial,
##      data = model_data)
##
## Coefficients:
##                               Estimate Std. Error z value Pr(>|z|)
## (Intercept)             -1.82137   0.07139 -25.511 < 2e-16 ***
## VIC_AGE_GROUP1022       -7.58894   72.46288  -0.105   0.9166
## VIC_AGE_GROUP18-24      0.26494   0.05930   4.468 7.90e-06 ***
## VIC_AGE_GROUP25-44      0.61013   0.05719  10.668 < 2e-16 ***
## VIC_AGE_GROUP45-64      0.79153   0.07306  10.834 < 2e-16 ***
## VIC_AGE_GROUP65+        1.04987   0.15127   6.941 3.91e-12 ***
## VIC_AGE_GROUPUNKNOWN    0.68748   0.30233   2.274   0.0230 *
## VIC_SEXM                 -0.04024   0.04953  -0.812   0.4165
## VIC_SEXU                 -1.08936   1.06043  -1.027   0.3043
## BOROBROOKLYN            -0.02016   0.03574  -0.564   0.5727
## BOROMANHATTAN           -0.11540   0.04939  -2.336   0.0195 *
## BOROQUEENS               -0.01714   0.04658  -0.368   0.7130
## BOROSTATEN ISLAND        0.05413   0.09065   0.597   0.5504
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
```

```

## (Dispersion parameter for binomial family taken to be 1)
##
## Null deviance: 29251 on 29743 degrees of freedom
## Residual deviance: 28992 on 29731 degrees of freedom
## AIC: 29018
##
## Number of Fisher Scoring iterations: 8

## # A tibble: 13 x 7
##   term      estimate std.error statistic p.value conf.low conf.high
##   <chr>     <dbl>    <dbl>     <dbl>    <dbl>    <dbl>    <dbl>
## 1 (Intercept) 0.162     0.0714   -25.5   1.48e-143  0.141     0.186
## 2 VIC AGE GROUP1022 0.000506  72.5     -0.105  9.17e- 1 NA        5063.
## 3 VIC AGE GROUP18-24 1.30      0.0593    4.47    7.90e- 6  1.16      1.47
## 4 VIC AGE GROUP25-44 1.84      0.0572   10.7    1.43e- 26  1.65      2.06
## 5 VIC AGE GROUP45-64 2.21      0.0731   10.8    2.38e- 27  1.91      2.55
## 6 VIC AGE GROUP65+  2.86      0.151     6.94    3.91e- 12  2.11      3.83
## 7 VIC AGE GROUPUNKNO~ 1.99      0.302     2.27    2.30e- 2   1.06      3.51
## 8 VIC SEXM       0.961     0.0495   -0.812  4.17e- 1   0.872     1.06
## 9 VIC SEXU       0.336     1.06     -1.03   3.04e- 1   0.0181    1.81
## 10 BOROBROOKLYN 0.980     0.0357   -0.564  5.73e- 1   0.914     1.05
## 11 BOROMANHATTAN 0.891     0.0494   -2.34   1.95e- 2   0.808     0.981
## 12 BOROQUEENS   0.983     0.0466   -0.368  7.13e- 1   0.897     1.08
## 13 BOROSTATEN ISLAND 1.06      0.0906   0.597  5.50e- 1   0.881     1.26

```

Bias and Limitations

This dataset includes only NYPD-reported incidents and may reflect reporting bias, missing demographic data, and changes in policing practices over time. The model is exploratory and does not imply causation.

Conclusion

The analysis shows variation in shooting incidents over time and across boroughs, with differences in fatal outcomes across victim demographics. Further analysis could include spatial or policy-related factors.