

# NYPD Shooting Analysis

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2026-02-08

## 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

Packages used: tidyverse, lubridate, hms, scales, broom  
Cleaned data: mutate occur\_date, occur\_time, year, create binary for fatal, filter by is not !is.na for occur\_date, BORO, VIC\_AGE\_GROUP, VIC\_SEX

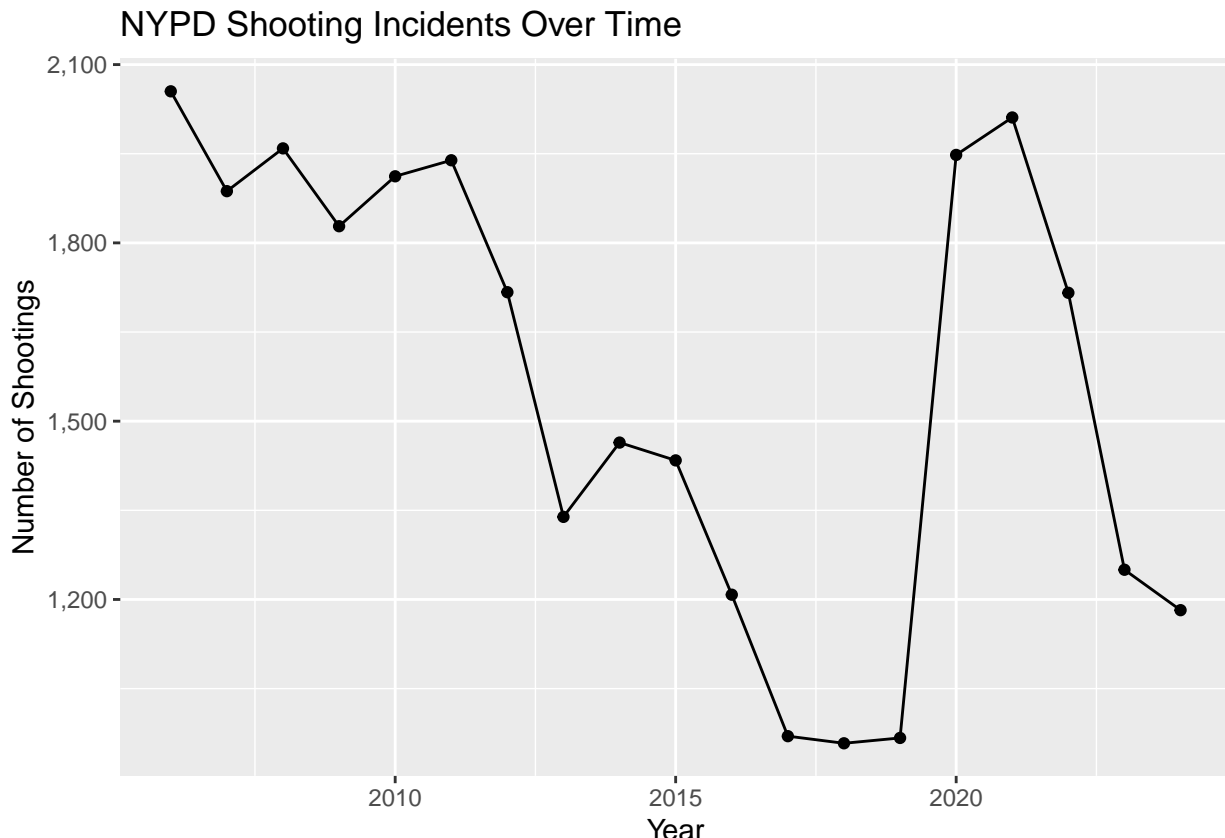
```
##   INCIDENT_KEY      OCCUR_DATE      OCCUR_TIME
##   Min.   : 9953245  Length:29744   Min.   :00:00:00.000000
##   1st Qu.: 67321140 Class  :character 1st Qu.:03:30:45.000000
##   Median :109291972 Mode   :character Median :15:15:00.000000
##   Mean    :133850951                  Mean   :12:46:10.874798
##   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   :0.3181
##          3rd Qu.: 81.00 3rd Qu.:0.0000
##          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    NA's   :97        Mean   :2014-10-31
##  3rd Qu.:40.83    3rd Qu.:-73.88   NA's   :97        3rd Qu.:2020-06-29
##  Max.   :40.91    Max.   :-73.70    NA's   :97        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
##
##
```

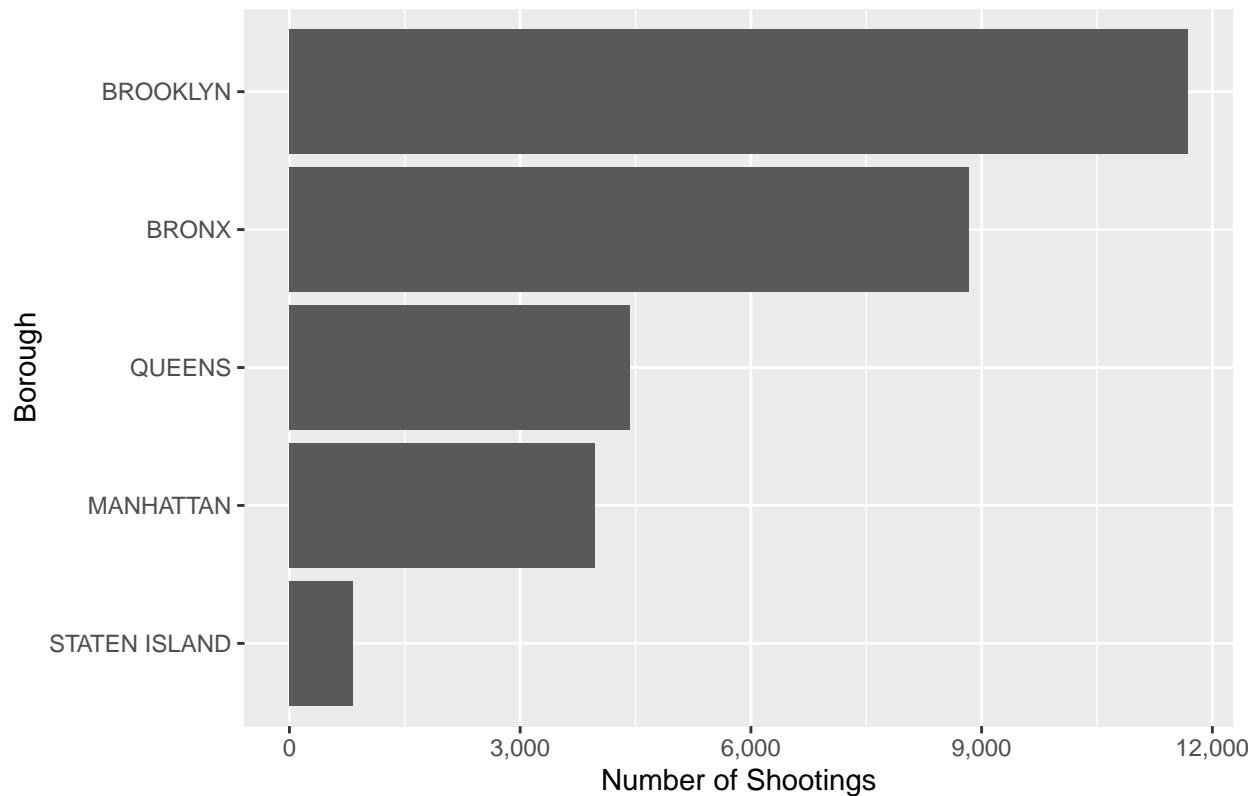
## Exploratory Data Analysis

### Shootings Over Time



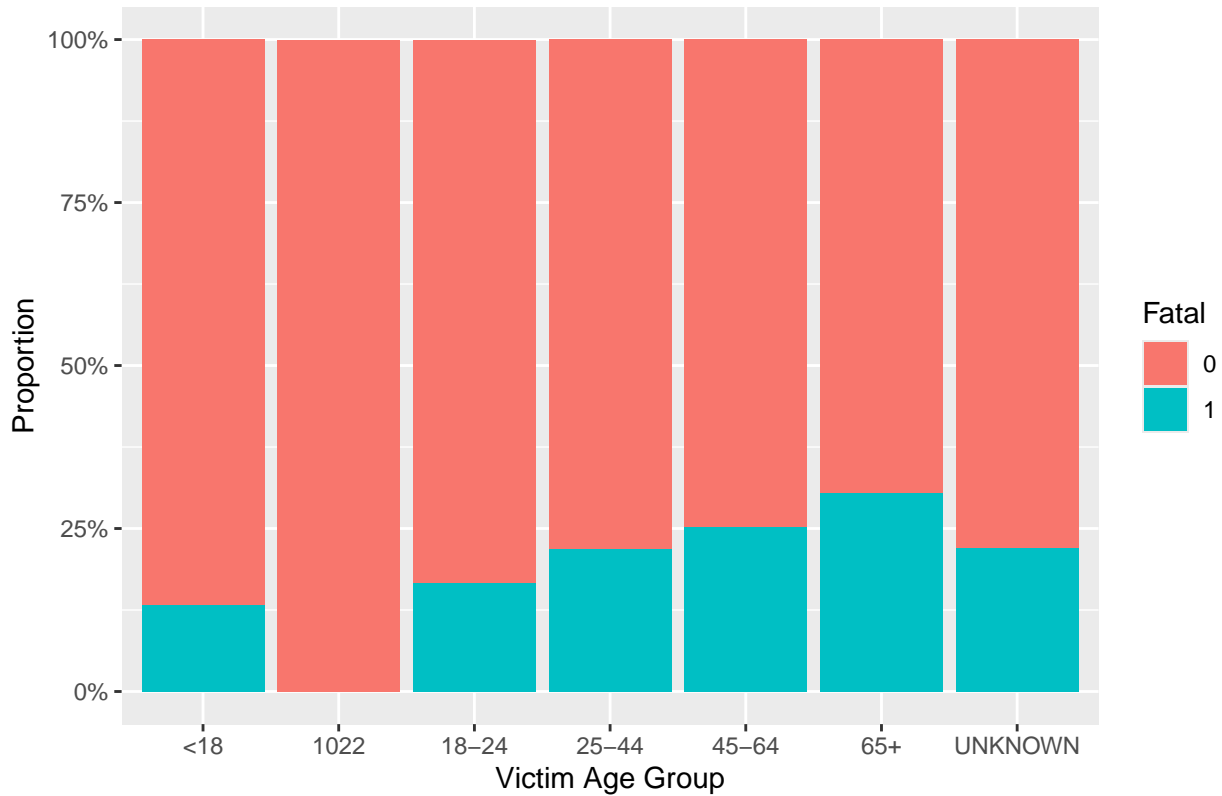
## Shootings by Borough

Shooting Incidents by Borough



## Fatal vs Non-Fatal by Victim Age Group

Fatal vs Non-Fatal Shootings by Victim Age Group



## Modeling

Create logistic regression model using the cleaned data to determine if fatality is related to victim age, sex, and borough.

```
##
## 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.