

NYPD Shooting Data

2024-03-22

What are we looking for?

In this analysis, I want to look for the neighborhoods where shootings occur the most, as well as times of day and trends on when shootings occur to better inform decision makers on how to best use their law enforcement and community resources.

Importing Data and Libraries

The first few cells will be importing and cleaning the NYPD Historical Shooting Data into R. We also will load all our packages for use throughout the entire script.

```
library(tidyr)
library(ggplot2)
library(dplyr)
library(rnaturalearth)
library(rnaturalearthdata)
library(viridis)
library(RCurl)
```

```
x <- getURL("https://raw.githubusercontent.com/alec-sekelsky/NYPD-Shooting-Data/main/NYPD_Shooting_Incidents.csv")
nypd <- read.csv(text = x)
```

```
summary(nypd)
```

```
##  INCIDENT_KEY      OCCUR_DATE      OCCUR_TIME      BORO
##  Min.   : 9953245    Length:27312    Length:27312    Length:27312
##  1st Qu.: 63860880   Class :character Class :character Class :character
##  Median : 90372218   Mode  :character Mode  :character Mode  :character
##  Mean   :120860536
##  3rd Qu.:188810230
##  Max.   :261190187
##
##  LOC_OF_OCCUR_DESC  PRECINCT      JURISDICTION_CODE LOC_CLASSFCTN_DESC
##  Length:27312      Min.   : 1.00    Min.   :0.0000    Length:27312
##  Class :character  1st Qu.: 44.00   1st Qu.:0.0000    Class :character
##  Mode  :character  Median : 68.00   Median :0.0000    Mode  :character
##                      Mean   : 65.64   Mean   :0.3269
##                      3rd Qu.: 81.00   3rd Qu.:0.0000
##                      Max.   :123.00   Max.   :2.0000
##                      NA's    :2
##  LOCATION_DESC      STATISTICAL_MURDER_FLAG PERP_AGE_GROUP
##  Length:27312      Length:27312          Length:27312
```

```
## Class :character      Class :character      Class :character
## Mode :character      Mode :character      Mode :character
##
##
##
## PERP_SEX              PERP_RACE              VIC_AGE_GROUP              VIC_SEX
## 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          Min. :40.51
## 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
##                      Max. :1066815          Max. :271128          Max. :40.91
##                      NA's :10
##
## Longitude              Lon_Lat
## Min. : -74.25          Length:27312
## 1st Qu.: -73.94        Class :character
## Median : -73.92        Mode :character
## Mean : -73.91
## 3rd Qu.: -73.88
## Max. : -73.70
## NA's :10
```

Basic Cleaning of the Data

From a glance at the data, we can see some columns that may be irrelevant for a simple analysis. Headers like jurisdiction code, LOC_CLASSFCTN_DESC, X_COORD_CD, Y_COORD_CD, and Lon_lat will most likely be removed. Latitude and Longitude also have several NA values which would we can remove, as I will use these columns later in the analysis. There are a few others like PERP_SEX, PERP_AGE_GROUP, PERP_RACE may be removed, but could be useful. There are a lot of missing data points in those columns rendering them mostly unuseful. This is a very clean data set making our job pretty easy. We are also going to change the statistical murder flag to integers with 0 as false and 1 as true.

```
nypd$STATISTICAL_MURDER_FLAG [nypd$STATISTICAL_MURDER_FLAG == "true"] <- 1
nypd$STATISTICAL_MURDER_FLAG [nypd$STATISTICAL_MURDER_FLAG == "false"] <- 0
nypd$STATISTICAL_MURDER_FLAG <- as.integer(nypd$STATISTICAL_MURDER_FLAG)

nypd_sub <- subset(nypd, select = -c(JURISDICTION_CODE, LOC_CLASSFCTN_DESC, LOCATION_DESC, LOC_OF_OCCUR,
nypd_sub <- nypd_sub[complete.cases(nypd_sub[]),]

summary(nypd_sub)
```

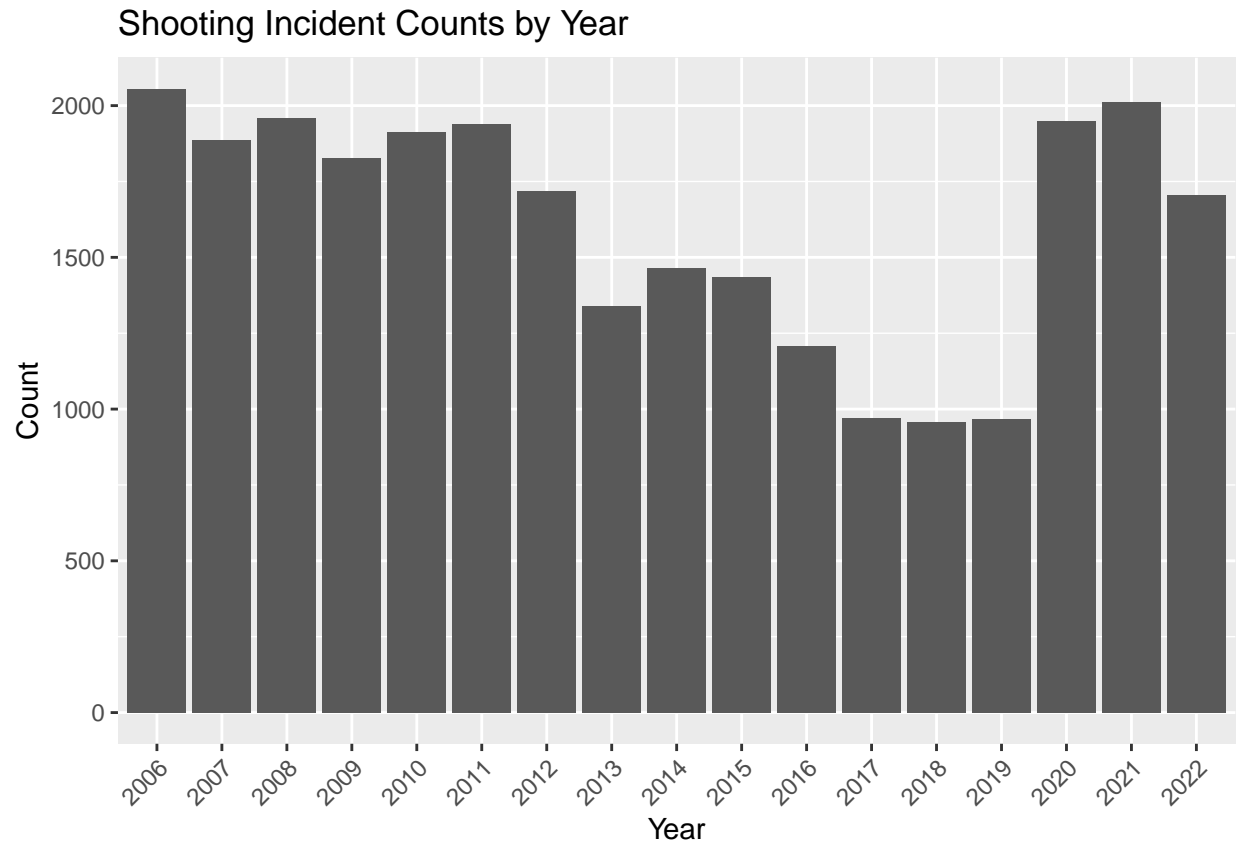
```
## INCIDENT_KEY          OCCUR_DATE          OCCUR_TIME          BORO
## Min. : 9953245        Length:27302        Length:27302        Length:27302
## 1st Qu.: 63859932      Class :character      Class :character      Class :character
```

```
## Median : 90340495   Mode  :character   Mode  :character   Mode  :character
## Mean    :120812265
## 3rd Qu. :188610564
## Max.    :261190187
##   PRECINCT      STATISTICAL_MURDER_FLAG PERP_AGE_GROUP      PERP_SEX
## Min.   : 1.00    Min.   :0.0000          Length:27302      Length:27302
## 1st Qu.: 44.00    1st Qu.:0.0000          Class :character   Class :character
## Median : 68.00    Median :0.0000          Mode  :character   Mode  :character
## Mean   : 65.64    Mean   :0.1929
## 3rd Qu.: 81.00    3rd Qu.:0.0000
## Max.   :123.00    Max.   :1.0000
##   PERP_RACE      VIC_AGE_GROUP      VIC_SEX      VIC_RACE
## Length:27302     Length:27302     Length:27302     Length:27302
## Class :character Class :character Class :character Class :character
## Mode  :character Mode  :character Mode  :character Mode  :character
##
##
##
##   Latitude      Longitude      Lon_Lat
## Min.   :40.51    Min.   : -74.25    Length:27302
## 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
```

Visualizing the Data

```
nypd_sub$OCCUR_DATE <- as.Date(nypd_sub$OCCUR_DATE, format = "%m/%d/%Y")
nypd_sub$Year <- format(nypd_sub$OCCUR_DATE, "%Y")

ggplot(nypd_sub, aes(x = Year)) +
  geom_bar() +
  labs(title = "Shooting Incident Counts by Year",
       x = "Year",
       y = "Count") +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))
```



This first chart shows the shooting incidents grouped in a bar chart by year. I find it interesting that total shootings were in a decline until 2020 and then shot up by almost 1000. You would think that with lockdowns in place for the 2020 COVID Pandemic we would see a decline.

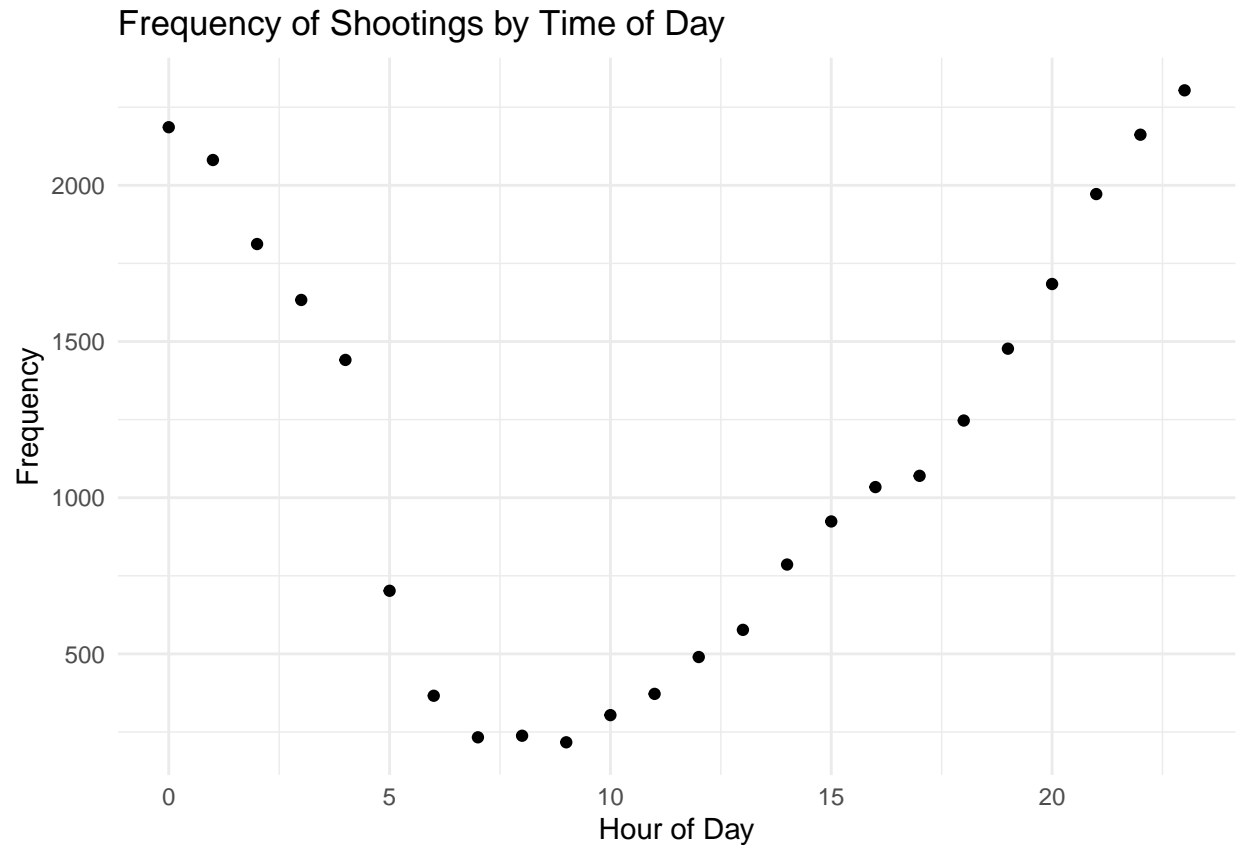
```
nypd$OCCUR_TIME <- as.POSIXct(strptime(nypd$OCCUR_TIME, format = "%H:%M:%S"))

nypd$Hour <- as.numeric(format(nypd$OCCUR_TIME, "%H"))

hourly_counts <- table(nypd$Hour)

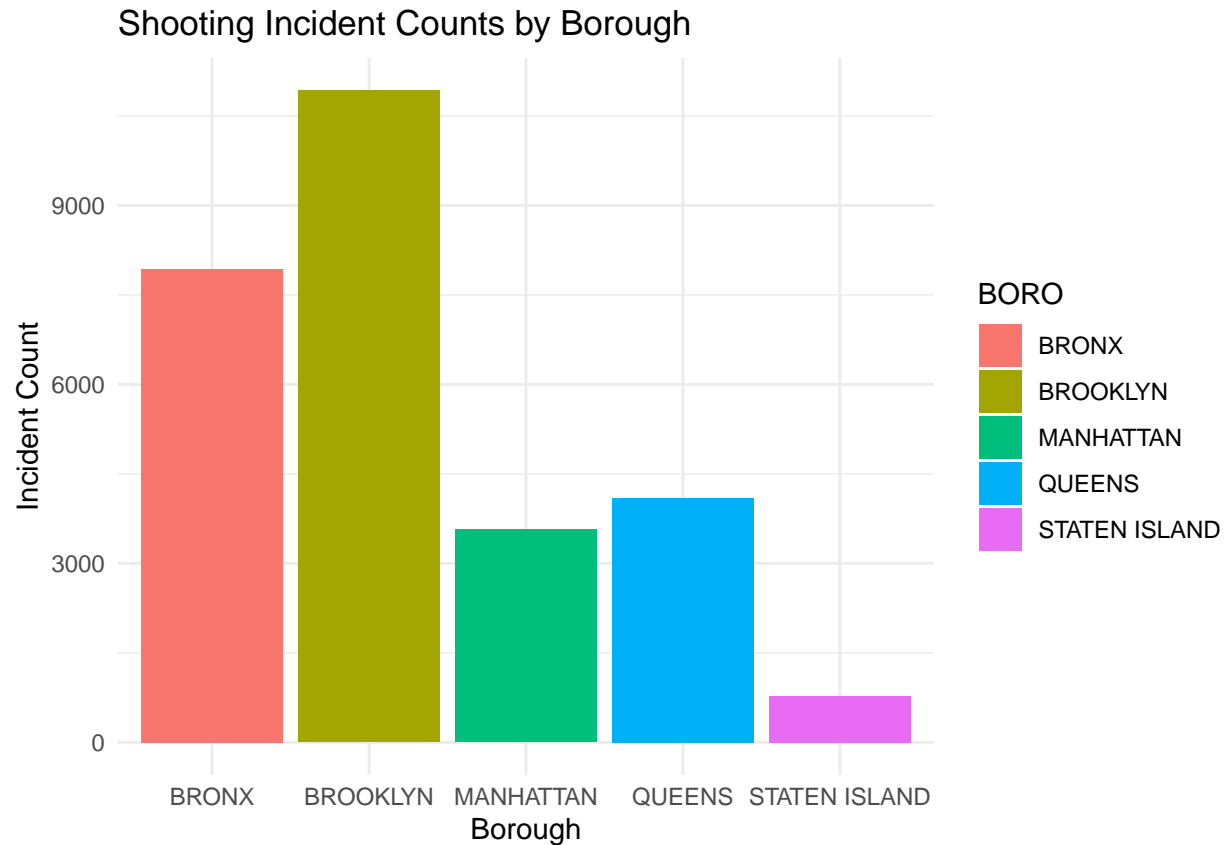
hourly_counts_df <- data.frame(Hour = as.numeric(names(hourly_counts)), Frequency = as.numeric(hourly_counts))

ggplot(hourly_counts_df, aes(x = Hour, y = Frequency)) +
  geom_point() +
  labs(title = "Frequency of Shootings by Time of Day",
       x = "Hour of Day",
       y = "Frequency") +
  theme_minimal()
```



This second plot shows frequency of shootings compared to time of day. We can infer from this chart that as the day goes on there is more of a likelihood of a shooting occurring during nighttime hours. Mornings and mid-day are the safest time and maybe could see less resources needed to combat violence ending with a shooting.

```
nypd_sub %>%
  group_by(BORO) %>%
  summarise(incident_count = n()) %>%
  ggplot(aes(x = BORO, y = incident_count, fill = BORO)) +
  geom_bar(stat = "identity") +
  labs(title = "Shooting Incident Counts by Borough",
       x = "Borough",
       y = "Incident Count") +
  theme_minimal()
```

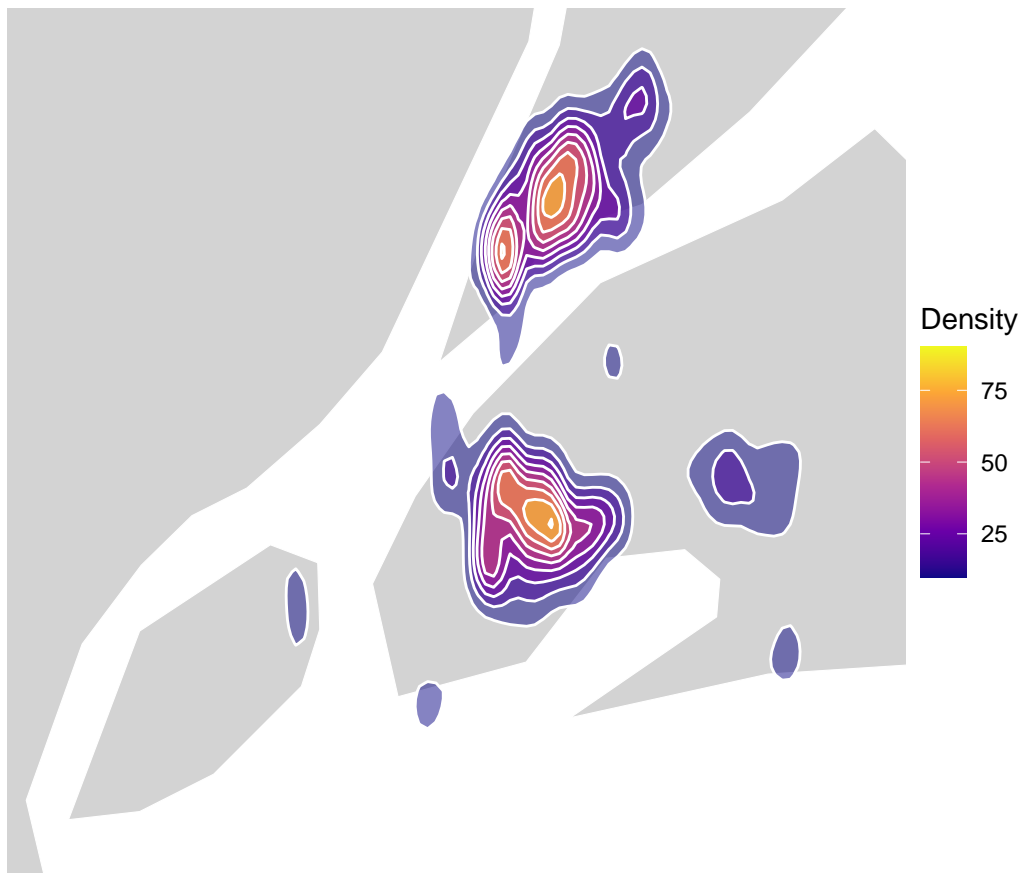


This chart shows total shootings by Borough. This chart gives a brief insight into boroughs that can be inferred as more dangerous or violent. I would like to dive deeper into this analysis in the future. More data can be used to supplement this and possibly give some leads into why we see more violent crime in these boroughs. Is there enough support to the community? Is it a financial issue seeing more crime and not enough police officers?

```
world_map <- ne_countries(scale = "medium", returnclass = "sf")

map <- ggplot() +
  geom_sf(data = world_map, fill = "lightgray", color = "white") +
  coord_sf(xlim = range(nypd_sub$Longitude), ylim = range(nypd_sub$Latitude)) +
  theme_void()

map +
  stat_density_2d(data = nypd_sub, aes(x = Longitude, y = Latitude, fill = after_stat(level)),
    geom = "polygon", color = "white", alpha = 0.5) +
  scale_fill_viridis_c(option = "plasma", name = "Density") +
  theme_void()
```



This last chart shows a density plot of shootings and where they occur. It backs up the bar chart above showing that Queens, Brooklyn, and the Bronx are the most frequent areas of a shooting occurring. Decision makers should put more support in those areas to combat these incidents.

Data Model

```
nypd_mod_sub <- subset(nypd, select = c(BORO, OCCUR_DATE, Hour, STATISTICAL_MURDER_FLAG, PRECINCT, VIC_

nypd_mod_sub <- nypd_mod_sub[nchar(nypd_mod_sub$PERP_RACE) > 0, ]
nypd_mod_sub <- na.omit(nypd_mod_sub)
nypd_mod_sub <- nypd_mod_sub %>%
  filter(PERP_AGE_GROUP != "(null)")

nypd_mod_sub <- nypd_mod_sub %>%
  mutate(Year = substr(OCCUR_DATE, start = nchar(OCCUR_DATE) - 3, stop = nchar(OCCUR_DATE)),
         Year = as.numeric(Year))

nypd_mod_sub <- subset(nypd_mod_sub, select = -c(OCCUR_DATE))
#nypd_mod_sub$Year <- as.factor(nypd_mod_sub$Year)

model <- lm(Year ~ PERP_AGE_GROUP + BORO + Hour + LOC_OF_OCCUR_DESC, data = nypd_mod_sub)

summary(model)
```

```
##
## Call:
## lm(formula = Year ~ PERP_AGE_GROUP + BORO + Hour + LOC_OF_OCCUR_DESC,
##     data = nypd_mod_sub)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -8.487 -3.064 -0.287  2.605 10.841
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    2.006e+03  7.210e-01 2782.046 < 2e-16 ***
## PERP_AGE_GROUP<18    6.106e+00  7.264e-01   8.407 < 2e-16 ***
## PERP_AGE_GROUP1020    9.012e+00  4.248e+00   2.121 0.03391 *
## PERP_AGE_GROUP18-24    6.245e+00  7.205e-01   8.668 < 2e-16 ***
## PERP_AGE_GROUP224    3.965e+00  4.248e+00   0.933 0.35062
## PERP_AGE_GROUP25-44    7.349e+00  7.206e-01  10.198 < 2e-16 ***
## PERP_AGE_GROUP45-64    8.008e+00  7.383e-01  10.846 < 2e-16 ***
## PERP_AGE_GROUP65+    6.613e+00  8.992e-01   7.354 2.00e-13 ***
## PERP_AGE_GROUP940    7.098e+00  4.248e+00   1.671 0.09479 .
## PERP_AGE_GROUPUNKNOWN  1.903e+00  7.223e-01   2.634 0.00844 **
## BOROBROOKLYN    -5.065e-01  7.818e-02  -6.479 9.49e-11 ***
## BOROMANHATTAN    2.687e-01  1.022e-01   2.630 0.00854 **
## BOROQUEENS       3.437e-02  1.004e-01   0.342 0.73200
## BOROSTATEN ISLAND  -2.560e-01  1.779e-01  -1.439 0.15017
## Hour            2.337e-02  3.864e-03   6.048 1.50e-09 ***
## LOC_OF_OCCUR_DESCINSIDE  8.802e+00  3.236e-01  27.198 < 2e-16 ***
## LOC_OF_OCCUR_DESCOUTSIDE 9.013e+00  1.444e-01  62.426 < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.187 on 17345 degrees of freedom
## Multiple R-squared:  0.3625, Adjusted R-squared:  0.3619
## F-statistic: 616.5 on 16 and 17345 DF, p-value: < 2.2e-16
```

Looking at the summary of this model, we have a R^2 of 0.3625 and a p-value of 2.2e-16 there is some more digging or other data needed to support the variation of the model. Using this as a predictor for the factors that could affect what year a shooting occurs is possible.

Potential Bias

The biggest thing that stands out to me in terms of Bias when analyzing this data is the assumptions we may make about our conclusions. In my second graph, I showed NYPD shootings by Borough. Brooklyn showed as the most frequent Borough for shootings, but why? Was there actually an uptick of crime or violence in that area requiring officers using lethal force or is there another reason? Maybe the training is more poor there or there are less officers and they are put in more dangerous situations. We would need to have some amplifying data here to confirm our bias.

We should also consider population of a borough, i.e. a borough with a lower population may have a lower frequency of shootings than a borough with a much larger population.

```
sessionInfo()
```



```

## R version 4.3.3 (2024-02-29)
## Platform: aarch64-apple-darwin20 (64-bit)
## Running under: macOS Ventura 13.5.2
##
## Matrix products: default
## BLAS:   /Library/Frameworks/R.framework/Versions/4.3-arm64/Resources/lib/libRblas.0.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/4.3-arm64/Resources/lib/libRlapack.dylib; LAPACK v
##
## locale:
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
##
## time zone: America/New_York
## tzcode source: internal
##
## attached base packages:
## [1] stats      graphics  grDevices  utils      datasets  methods   base
##
## other attached packages:
## [1] RCurl_1.98-1.14      viridis_0.6.5          viridisLite_0.4.2
## [4] rnatuarearthdata_1.0.0 rnatuarearth_1.0.1      dplyr_1.1.4
## [7] ggplot2_3.5.0        tidyr_1.3.1
##
## loaded via a namespace (and not attached):
## [1] utf8_1.2.4      generics_0.1.3    bitops_1.0-7      class_7.3-22
## [5] KernSmooth_2.23-22 digest_0.6.35     magrittr_2.0.3    evaluate_0.23
## [9] grid_4.3.3      fastmap_1.1.1     jsonlite_1.8.8    e1071_1.7-14
## [13] DBI_1.2.2       gridExtra_2.3     httr_1.4.7        purrr_1.0.2
## [17] fansi_1.0.6     scales_1.3.0      isoband_0.2.7     codetools_0.2-19
## [21] cli_3.6.2       rlang_1.1.3       units_0.8-5       munsell_0.5.0
## [25] withr_3.0.0     yaml_2.3.8        tools_4.3.3       colorspace_2.1-0
## [29] vctrs_0.6.5     R6_2.5.1          proxy_0.4-27      lifecycle_1.0.4
## [33] classInt_0.4-10 MASS_7.3-60.0.1   pkgconfig_2.0.3   terra_1.7-71
## [37] pillar_1.9.0    gtable_0.3.4      glue_1.7.0        Rcpp_1.0.12
## [41] sf_1.0-16       highr_0.10        xfun_0.42         tibble_3.2.1
## [45] tidyselect_1.2.1 rstudioapi_0.15.0 knitr_1.45         farver_2.1.1
## [49] htmltools_0.5.7 labeling_0.4.3    rmarkdown_2.26    compiler_4.3.3

```