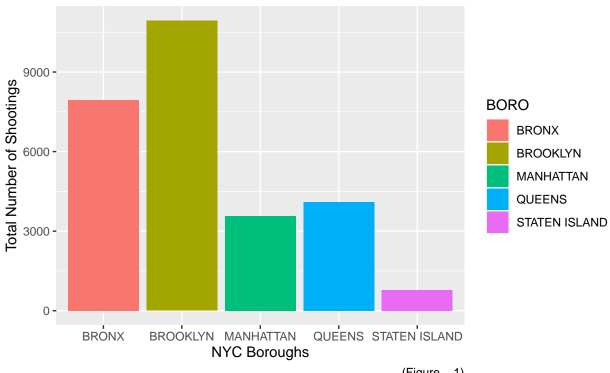
### R. Notebook

```
knitr::opts_chunk$set(echo = TRUE)
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr 1.1.4 v readr
                                    2.1.4
## v forcats 1.0.0 v stringr 1.5.1
## v ggplot2 3.4.4
                       v tibble
                                    3.2.1
## v lubridate 1.9.3
                       v tidyr
                                   1.3.0
             1.0.2
## v purrr
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(lubridate)
library(ggplot2)
url_NYPD <- "https://data.cityofnewyork.us/api/views/833y-fsy8/rows.csv?accessType=DOWNLOAD"
NYPD <- read.csv(url_NYPD)</pre>
max(NYPD$OCCUR_DATE)
## [1] "12/31/2022"
NYPD_clean <- NYPD %>%
 select(c("OCCUR_DATE","OCCUR_TIME","BORO","PRECINCT",
           "STATISTICAL_MURDER_FLAG", "VIC_AGE_GROUP", "VIC_SEX", "VIC_RACE")) %>%
 mutate(OCCUR_DATE = mdy(OCCUR_DATE),
        OCCUR_TIME = hms(OCCUR_TIME),
        STATISTICAL_MURDER_FLAG = as.logical(STATISTICAL_MURDER_FLAG),
        Shootings = 1,
        Year = year(OCCUR_DATE))
NYPD_clean %>%
 ggplot(aes(x = BORO, fill = BORO)) +
 labs(title = "NYPD Shootings Incidents by Borough",
      subtitle = "(2006 - 2022)",
      x = "NYC Boroughs",
      y = "Total Number of Shootings",
      caption = "(Figure - 1)")
```

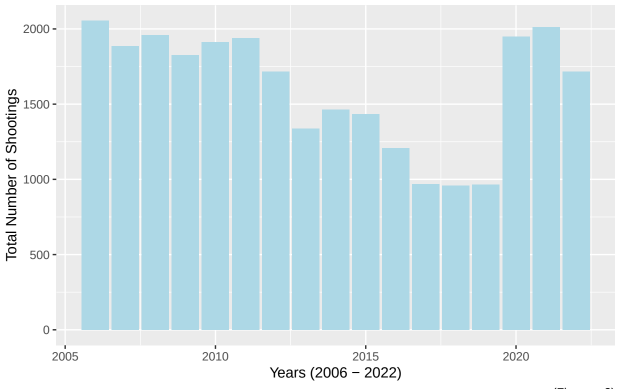
# NYPD Shootings Incidents by Borough (2006 - 2022)



(Figure – 1)

```
NYPD_clean %>%
  ggplot(aes(x = Year)) +
  geom_bar(fill = "lightblue", show.legend = FALSE) +
  labs(title = "NYPD Shootings Incidents by Year",
       x = "Years (2006 - 2022)",
       y = "Total Number of Shootings",
       caption = "(Figure - 2)")
```

### NYPD Shootings Incidents by Year



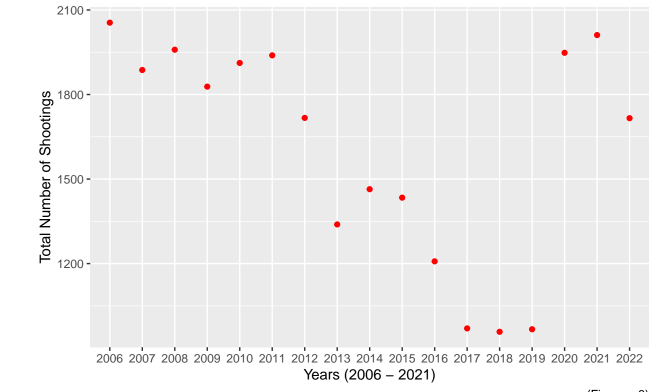
(Figure – 2)

```
NYPD_year <- NYPD_clean %>%
  group_by(Year) %>%
  summarize(Shootings = sum(Shootings))

NYPD_year %>%
  ggplot(aes(x = as.factor(Year), y = Shootings)) +
  geom_line() +
  geom_point(color = "red") +
  scale_x_discrete(labels = as.character(2006:2022)) +
  labs(
    title = "NYPD Shooting Incidents by Year",
    x = "Years (2006 - 2021)",
    y = "Total Number of Shootings",
    caption = "(Figure - 3)"
)
```

## 'geom\_line()': Each group consists of only one observation.
## i Do you need to adjust the group aesthetic?

# NYPD Shooting Incidents by Year



(Figure - 3)

```
NYPD_boro <- NYPD_clean %>%
  group_by(BORO, OCCUR_DATE, Shootings) %>%
  summarize(Shootings = sum(Shootings),
            STATISTICAL_MURDER_FLAG = sum(STATISTICAL_MURDER_FLAG),
            .groups = 'drop') %>%
  select(BORO,OCCUR_DATE,Shootings,STATISTICAL_MURDER_FLAG) %>%
  ungroup()
NYPD_boro_year <- NYPD_clean %>%
  mutate(Year = year(OCCUR DATE)) %>%
  group_by(BORO, Year, Shootings) %>%
  summarize(Shootings = sum(Shootings),
            STATISTICAL_MURDER_FLAG = sum(STATISTICAL_MURDER_FLAG),
            .groups = 'drop') %>%
  select(BORO, Year, Shootings, STATISTICAL_MURDER_FLAG) %>%
  ungroup()
NYPD_boro_total <- NYPD_boro_year %>%
  group_by(BORO) %>%
  summarize(Shootings = sum(Shootings))
(7402 + 10365) / sum(NYPD_boro_total$Shootings)
```

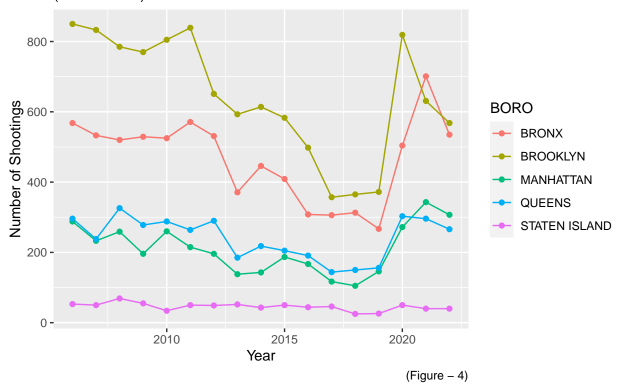
## [1] 0.6505199

```
736/ sum(NYPD_boro_total$Shootings)
```

#### ## [1] 0.02694786

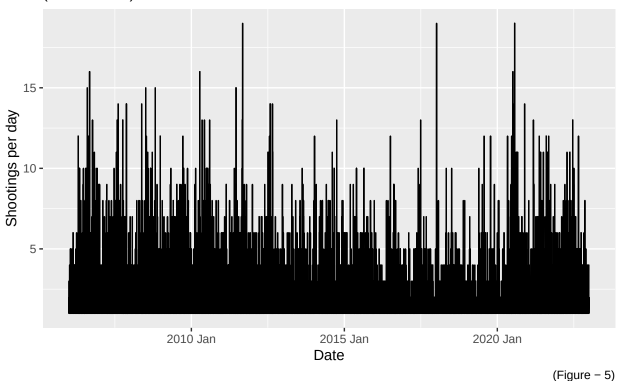
## NYPD Shootings by Borough by Year

(2006 - 2022)



# NYPD Shootings Per Day

(2006 - 2022)



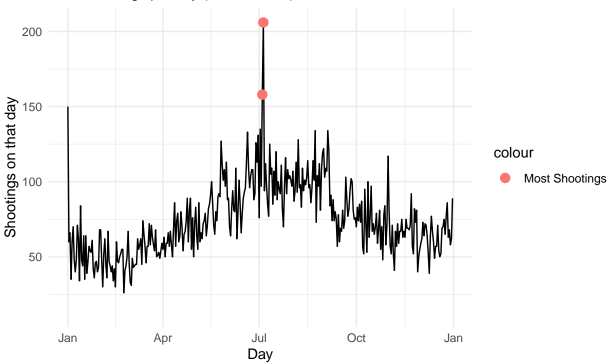
Extract the top 2 days with the highest number of shootings, and graph them

```
ggplot(NYPD_time_year, aes(x = Time_year, y = Shootings)) +
  geom_line() +
  geom_point(data = top_days, aes(color = "Most Shootings"), size = 3) +
  scale_x_date(date_labels = "%b") +
  labs(
    title = "NYPD Shootings Over the Years",
    subtitle = "Total shootings per day (2006 - 2022)",
    x = "Day",
    y = "Shootings on that day",
    caption = "Highlighted points represent the top 2 days with the most shootings."
  ) +
  theme_minimal()
```

## Warning: Removed 1 row containing missing values ('geom\_line()').

## NYPD Shootings Over the Years

Total shootings per day (2006 – 2022)

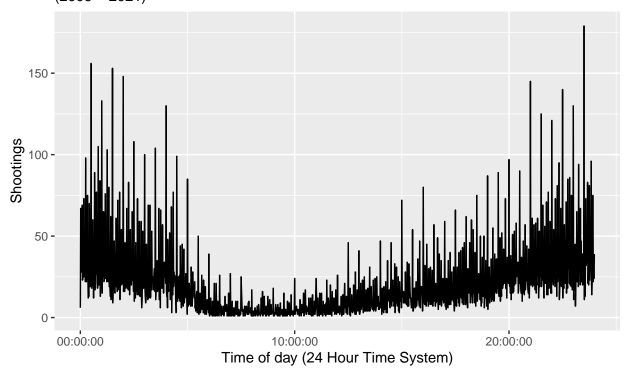


Highlighted points represent the top 2 days with the most shootings.

#### summary(clean)

```
NYPD_time_day %>%
  ggplot(aes(x = OCCUR_TIME, y = Shootings)) +
  geom_line() +
  scale_x_time() +
  labs(title = "NYPD Shootings by the Time of Day",
      subtitle = "(2006 - 2021)",
      x = "Time of day (24 Hour Time System)",
      y = "Shootings",
      caption = "(Figure - 7)")
```

# NYPD Shootings by the Time of Day (2006 – 2021)



(Figure – 7)

```
##
## Call:
## lm(formula = Shootings ~ Hour + Hour2, data = NYPD_time_hour)
```

```
##
## Residuals:
##
       Min
                1Q Median
  -406.73 -143.32
                    50.61 172.71 303.99
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2233.526
                                    17.08 8.56e-14 ***
                          130.753
## Hour
              -335.455
                            26.333 -12.74 2.40e-11 ***
## Hour2
                15.331
                           1.106
                                   13.87 4.86e-12 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 231.6 on 21 degrees of freedom
## Multiple R-squared: 0.9044, Adjusted R-squared: 0.8952
## F-statistic: 99.28 on 2 and 21 DF, p-value: 1.981e-11
NYPD_time_hour %>%
  ggplot(aes(x = Hour, y = Shootings)) +
  geom_point() +
  stat_smooth(method = "lm", formula = y ~ x + I(x^2), linewidth = 1) +
  labs(title = "NYPD Shootings by Time of Day per Hour",
       subtitle = "(2006-2021)",
       x = " Hours (24 Hour Time System)",
       y = "Shootings that Hour",
       caption = "(Figure - 8)")
```

# NYPD Shootings by Time of Day per Hour (2006–2021)

