homework vi

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Contents

INTRODUCTION	1
NYC 311 data	1
Initialization	1
Data pre-processing	2
Handling missing values	3
Nyc311 Exploration	
NYPD NYC Crimes data	11
Initialization	11
Data pre-processing	12
NYPD NYC Crimes Exploration	13
Crime Statistics	21
Joining NYC311 and NYCCrimes data	22
Exploration on joined datasets	23
CONCLUSION	28
APPENDIX	28
Data dictionary of joined data	28

INTRODUCTION

In this report, I will be performing explorations on the following datasets: 311 NYC Service call requests and NYC Crimes data. 311 is a telephone number similar to 911, where people call to access non-emergency government services. The dataset consists of about 9 million records which indicates the service call requests reported in the New York city from the year 2003 to 2015. It contains around 243 complaint types been reported to 311. The relatable dataset which I chose was NYPD NYC crimes data. I took a sample of size 95,593 from the original data source which was around 5.5 million. This data contains three major categories of crime: Felony, Violation and Misdemeanor. Each record corresponds to the crime information being reported in New York city. I will be showing the insights that I got after exploring through these datasets.

NYC 311 data

Initialization

Here I am loading the required packages and load the nyc311 data set. Then I fix the column names of the nyc311 data so that they have no spaces.

```
library(tidyverse)
library(data.table)
library(scales)
library(ggplot2)
```

Data pre-processing

Here I will perform data pre-processing steps by dropping irrelevant columns and removing duplicate rows from the nyc311 dataset.

```
library(xtable)
options(xtable.comment=FALSE)
options(xtable.booktabs=TRUE)
options(xtable.result=axis)
nyc311<-nyc311 %>%
  select(Agency,
     Agency. Name,
     Created.Date,
     Closed.Date,
     Incident.Zip,
     Due.Date,
     Latitude,
     Longitude,
       Complaint. Type,
       Descriptor,
       Status,
       Borough)
xtable(head(nyc311))
## \begin{table}[ht]
## \centering
## \begin{tabular}{rllllllrrllll}
  & Agency & Agency. Name & Created. Date & Closed. Date & Incident. Zip & Due. Date & Latitude & Longitud
##
##
     \midrule
## 1 & NYPD & New York City Police Department & 04/14/2015 02:14:40 AM & 04/14/2015 03:03:22 AM & 10465
     2 & NYPD & New York City Police Department & 04/14/2015 02:10:12 AM & & 11234 & 04/14/2015 10:10:
##
     3 & NYPD & New York City Police Department & 04/14/2015 02:03:01 AM & & 11204 & 04/14/2015 10:03:
     4 & NYPD & New York City Police Department & 04/14/2015 02:02:40 AM & & 11211 & 04/14/2015 10:02:
##
     5 & NYPD & New York City Police Department & 04/14/2015 02:00:04 AM & 04/14/2015 02:47:33 AM & 100
##
     6 & NYPD & New York City Police Department & 04/14/2015 01:52:15 AM & 04/14/2015 02:11:10 AM & 112
##
##
      \bottomrule
## \end{tabular}
## \end{table}
nyc311 <- distinct(nyc311)</pre>
names(nyc311)
    [1] "Agency"
                                           "Created.Date"
                                                             "Closed.Date"
##
                          "Agency.Name"
##
    [5] "Incident.Zip"
                          "Due.Date"
                                           "Latitude"
                                                             "Longitude"
    [9] "Complaint.Type" "Descriptor"
                                           "Status"
                                                             "Borough"
dim(nyc311)
```

1:

2:

10465

11234 BROOKLYN

BRONX

NYPD

NYPD

Handling missing values

In the following snippet, I have handled the missing values and the errornous records in the columns of the data. Intially, I have replaced the invalid zip codes with NA if the zip code length is not 5 or 10 and if the zip code length is 10 then it should satisfy the "xxxxx-xxxx" format. Besides, I could find zipcodes like 00000, 10000 which were invalid, hence replaced them with NA. Now considering the closed date column, there were dates that were defaulted to 01/01/1900 and also there were around 100K records with closed date lesser than the created date, which seems to be invalid and hence I replaced them with NA. For borough, there were around 800K records with unspecified values, out of which 600K had valid zip codes, so I found the boroughs for those records using the valid zipcode information and remaining was filled with NA. I could match the zip code that had missing borough and the zip code with the borough specified and filled the missing borough information.

```
# Replacing invalid zipcodes with NA
nyc311[Incident.Zip=="00000" | (str_length(str_trim(Incident.Zip))<5 |</pre>
        (str_length(str_trim(Incident.Zip)) > 5 &
           str length(str trim(Incident.Zip)) < 10)</pre>
          Incident.Zip=="10000","Incident.Zip"] <- NA</pre>
nyc311[as.Date(nyc311$Closed.Date, format="%m/%d/%Y")==
                 as.Date("01/01/1900", format="\mbox{m}/\mbox{d}/\mbox{Y"})
                 as.Date(nyc311$Closed.Date, format="%m/%d/%Y") <
                   as.Date(nyc311$Created.Date, format="%m/%d/%Y"),
             c("Closed.Date") ] <- NA</pre>
unspecifiedBro <- nyc311 %>%
  select(Incident.Zip, Borough) %>%
  filter(Borough=="Unspecified" & !is.na(Incident.Zip))
zipCodeTable <- nyc311 %>%
  select(Incident.Zip, Borough) %>%
  filter(Borough!="Unspecified" & (str_length(str_trim(Incident.Zip))==5 |
   (str_length(str_trim(Incident.Zip))==10 & (str_detect(Incident.Zip,'-')))))
zipCodeTable <- distinct(zipCodeTable)</pre>
zipCodeTable <- zipCodeTable %>%
group_by(Incident.Zip) %>%
 summarize(Borough = first(Borough))
joinedTab <- merge(x=unspecifiedBro, y=zipCodeTable, by = "Incident.Zip", all.x = TRUE)
joinedTab <- distinct(joinedTab)</pre>
colnames(joinedTab)[colnames(joinedTab)=="Borough.x"] <- "Borough"</pre>
nyc311 <- merge(x=nyc311, y=joinedTab,</pre>
                   by=c("Incident.Zip", "Borough"), sort=FALSE, all.x = TRUE)
nyc311[!is.na(Borough.y), "Borough"] <- nyc311[!is.na(Borough.y), "Borough.y"]</pre>
nyc311[Borough=="Unspecified", "Borough"] <-</pre>
 nyc311[Borough=="Unspecified", "Borough.y"]
# drop the borough.y
nyc311 <- nyc311[,-"Borough.y"]</pre>
head(nyc311)
##
      Incident.Zip
                      Borough Agency
```

```
## 3:
             11204 BROOKLYN
                                NYPD
## 4:
             11211 BROOKLYN
                                NYPD
## 5:
             10025 MANHATTAN
                                NYPD
## 6:
             11205 BROOKLYN
                               NYPD
                           Agency.Name
## 1: New York City Police Department
## 2: New York City Police Department
## 3: New York City Police Department
## 4: New York City Police Department
## 5: New York City Police Department
## 6: New York City Police Department
##
                                         Closed.Date
                Created.Date
## 1: 04/14/2015 02:14:40 AM 04/14/2015 03:03:22 AM
## 2: 04/14/2015 02:10:12 AM
                                                <NA>
## 3: 04/14/2015 02:03:01 AM
                                                <NA>
## 4: 04/14/2015 02:02:40 AM
                                                <NA>
## 5: 04/14/2015 02:00:04 AM 04/14/2015 02:47:33 AM
## 6: 04/14/2015 01:52:15 AM 04/14/2015 02:11:10 AM
                    Due.Date Latitude Longitude
## 1: 04/14/2015 10:14:40 AM 40.82573 -73.82111
## 2: 04/14/2015 10:10:12 AM 40.61879 -73.93771
## 3: 04/14/2015 10:03:01 AM 40.61859 -73.99846
## 4: 04/14/2015 10:02:40 AM 40.71410 -73.95589
## 5: 04/14/2015 10:00:04 AM 40.79792 -73.96385
## 6: 04/14/2015 09:52:15 AM 40.68833 -73.96481
##
               Complaint. Type
                                       Descriptor
## 1:
                      Vending In Prohibited Area
## 2:
             Blocked Driveway
                                        No Access
## 3: Noise - Street/Sidewalk
                                Loud Music/Party
## 4: Noise - Street/Sidewalk
                                     Loud Talking
## 5: Noise - Street/Sidewalk
                                     Loud Talking
## 6: Noise - Street/Sidewalk
                                     Loud Talking
##
        Status
## 1:
        Closed
## 2:
          Open
## 3:
          Open
## 4: Assigned
## 5:
        Closed
## 6:
        Closed
```

Nyc311 Exploration

The following horizontal bar chart shows the top 10 complaint types received, with the color specified for each complaint type. I can see that the top complaints received in NYC are Heating, Street Condition, Street Light Condition, etc.

```
topComplaints <- nyc311 %>%
  group_by(Complaint.Type) %>%
  summarize(count=n()) %>%
  arrange(desc(count)) %>%
  top_n(10)
```

Selecting by count

```
topComplaints$Complaint.Type<-factor(topComplaints$Complaint.Type,
  levels=topComplaints$Complaint.Type[order(topComplaints$count)])

(ggplot(topComplaints,aes(x=Complaint.Type,y=count, fill=Complaint.Type)) +
  geom_bar(stat="identity") +
  coord_flip() +
  scale_y_continuous(breaks = seq(0,700000,by = 200000), labels = comma)+
    xlab("Complaint Type") +
    ylab("Frequency") +
  ggtitle("Complaints per Category")+
    theme(plot.title = element_text(hjust = 0.5)))</pre>
```

Complaints per Category

HEATING -Street Condition -Complaint.Type Illegal Parking Street Light Condition -PAINT - PLASTER GENERAL CONSTRUCTION -Traffic Signal Condition Complaint Type Water System PLUMBING -**Blocked Driveway** Blocked Driveway -**PLUMBING GENERAL CONSTRUCTION** Water System -Street Light Condition Traffic Signal Condition -Street Condition **HEATING** PAINT - PLASTER -

The following coxcomb shows the boroughs that received the most service call requests.

Illegal Parking -

ò

```
boroughs <- nyc311 %>%
  filter(!is.na(Borough))%>%
  group_by(Borough) %>%
  summarize(count=n())
boroughs$Borough<-factor(boroughs$Borough,
  levels=boroughs$Borough[order(boroughs$count)])

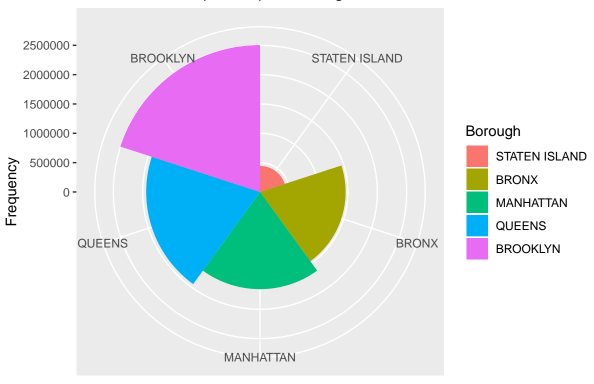
(ggplot(boroughs,aes(x=Borough,y=count, fill=Borough)) +
  geom_bar(stat="identity", width=1) +
  theme(aspect.ratio = 1) +
  coord_polar() +
  ylab("Frequency") +</pre>
```

200,000 400,000 600,000

Frequency

```
ggtitle("Complaints per Borough") +
theme(plot.title = element_text(hjust = 0.5)))
```

Complaints per Borough



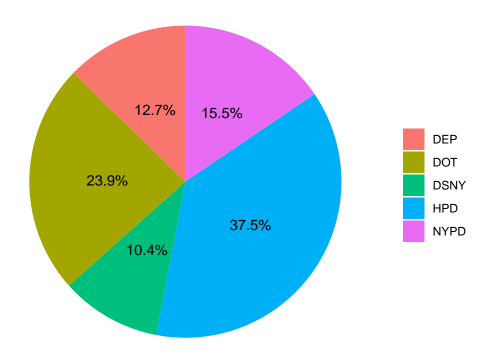
Borough

The following pie chart shows the top 5 agencies, which received the most complaints.

```
bigAgency <- nyc311 %>%
  group_by(Agency) %>%
  summarize(count=n()) %>%
  arrange(desc(count)) %>%
  top_n(5)
```

Selecting by count

Complaints received per Agency

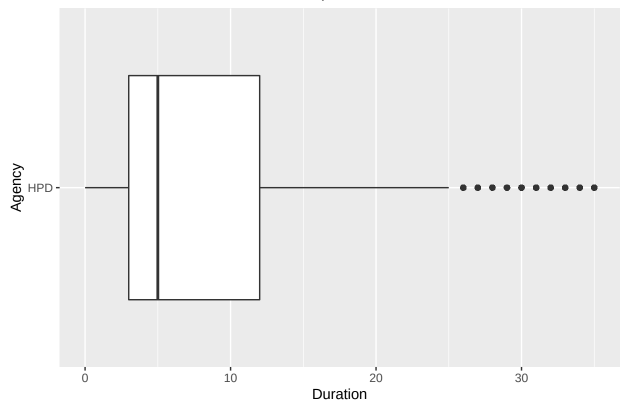


The table information shows the average time taken by the top three agencies. The number of days taken to resolve a complaint are computed using the created date and closed date. From the above, I see that HPD has received the most complaints, so dive deep into exploring the request duration of HPD in resolving the complaints.

```
resolveComplaints <- nyc311 %>%
  select(Complaint.Type,
     Created.Date,
     Closed.Date,
     Due.Date,
     Agency,
     Borough)
filteredData <-dplyr::filter(resolveComplaints,</pre>
              (!is.na(Closed.Date)))
numOfDays <- (as.Date(filteredData$Closed.Date, format="%m/%d/%Y")-
              as.Date(filteredData$Created.Date, format="%m/%d/%Y"))
filteredData <- data.frame(filteredData,numOfDays)</pre>
slowAgency <- filteredData %>%
  group_by(Agency) %>%
  summarize(averageTime = as.integer(mean(numOfDays)))
slowAgency <- slowAgency[order(-slowAgency$averageTime),]</pre>
topAgencies <- dplyr::filter(slowAgency, Agency=='HPD'|Agency=='DOT'|Agency=='NYPD')
topAgencies
```

```
## # A tibble: 3 x 2
##
     Agency averageTime
##
     <chr>>
                  <int>
                     10
## 1 HPD
## 2 DOT
                      8
## 3 NYPD
                       0
hpdComplaints <- dplyr::filter(filteredData, (Agency=="HPD"))</pre>
duration <- as.Date(hpdComplaints$Closed.Date, format="%m/%d/%Y") -
  as.Date(hpdComplaints$Created.Date, format="%m/%d/%Y")
(ggplot(hpdComplaints, aes(x=Agency, y=duration)) +
         geom_boxplot() + ylim(0,35) +
         ylab("Duration") +
         ggtitle("HPD Request Duration") +
         theme(plot.title = element_text(hjust = 0.5))+
  coord_flip())
```

HPD Request Duration

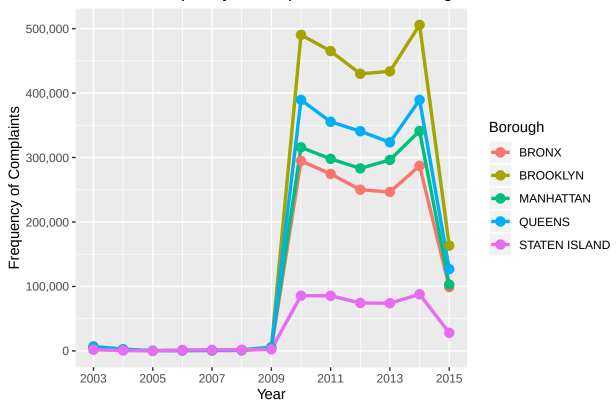


The following line graph shows the year-wise frequency of complaints accross the boroughs. I can see a similar pattern across all the boroughs with respect to the increase/decrease in frequency over the years. Although, there isn't population statistics for NYC boroughs available here, I researched on that and I see the decreasing order with respect to population numbers are as follows: Brooklyn Queens Manhattan Bronx Staten Island I find the same decreasing order of boroughs with respect to frequency of complaints, with the highest being Brooklyn and the lowest being Staten Island.

```
boroughYear <-nyc311 %>%
select( Borough , Created.Date, Complaint.Type) %>%
```

```
filter(!is.na(Borough))
yearData <- separate(boroughYear, Created.Date, into=c("month", "day", "year"),</pre>
                   convert = T)
boroughYear <- yearData %>%
 group_by(year, Borough) %>%
 summarize(frequency=n())
(yearSpread <- boroughYear %>%
 spread(key=year, value=frequency))
## # A tibble: 5 x 14
##
    Borough '2003' '2004' '2005' '2006' '2007' '2008' '2009' '2010' '2011' '2012'
##
    <chr>
             ## 1 BRONX
             1907
                    808
                           7
                                  374
                                         434
                                               631
                                                     3198 294732 274574 250049
## 2 BROOKL~
             5391
                    2186
                                  839
                                         942
                                               1219
                                                     5188 490273 465171 429931
                             63
## 3 MANHAT~
             6911
                    2744
                            393
                                 1239
                                        1251 1744
                                                     5755 315767 297986 283132
                                                     4331 389373 355454 340809
## 4 QUEENS
             5336
                    2314
                            47
                                  696
                                         792
                                               1327
## 5 STATEN~
             2015
                    761
                              2
                                 1373
                                        1621
                                               1855
                                                     2432 85655 85522 74386
## # ... with 3 more variables: `2013` <int>, `2014` <int>, `2015` <int>
(ggplot(data=boroughYear, aes(x=year, y=frequency, group=Borough)) +
   scale_x_continuous(breaks = seq(2003,2015,by = 2)) +
   scale_y_continuous(breaks = seq(0,700000,by = 100000),labels = comma)+
 geom_line(linetype="solid", size=1.2, aes(color = Borough))+
 geom_point(aes(color = Borough), size=3)+
   xlab("Year")+
   ylab("Frequency of Complaints")+
   ggtitle("Year-wise frequency of complaints across boroughs")+
   theme(plot.title = element text(hjust = 0.5)))
```

Year-wise frequency of complaints across boroughs



In the following, I will be showing the year-wise breakdown of the top 5 complaints: general construction, heating, plumbing, street condition, and street light condition.

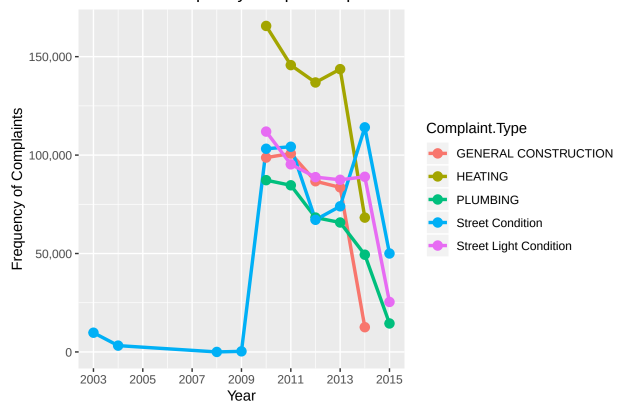
```
topComplaints <- nyc311 %>%
  group_by(Complaint.Type) %>%
  summarize(count=n()) %>%
  arrange(desc(count))%>%
  top_n(5)
```

```
## Selecting by count
```

```
## # A tibble: 5 x 11
## # Groups:
               Complaint.Type [5]
     Complaint.Type `2003`
                           `2004`
                                  `2008` `2009` `2010` `2011` `2012` `2013` `2014`
##
##
                     <int>
                            <int>
                                   <int>
                                           <int>
                                                  <int>
                                                        <int> <int>
                                                                       <int>
                                                                               <int>
## 1 GENERAL CONST~
                        NA
                               NA
                                      NA
                                             NA
                                                 98731 100768 86710
                                                                       83599
                                                                              12572
```

```
## 2 HEATING
                        NA
                               NA
                                       NA
                                              NA 165608 145701 136886 143666
## 3 PLUMBING
                        NA
                               NΑ
                                       NΑ
                                                                               49395
                                                  87257
                                                         84656
                                                                68276
                                                                        65756
                      9770
                                                                67126
                                                                        73982 114096
## 4 Street Condit~
                              3214
                                        2
                                             308 103211 104238
## 5 Street Light ~
                        NA
                               NA
                                       NA
                                              NA 111934
                                                         95309
                                                                88805
                                                                        87447
                                                                               88977
## # ... with 1 more variable: `2015` <int>
(ggplot(data=complaints, aes(x=year, y=frequency, group=Complaint.Type)) +
    scale_x_continuous(breaks = seq(2003,2015,by = 2)) +
    scale y continuous(breaks = seq(0,300000,by = 50000),labels = comma)+
  geom_line(linetype="solid", size=1.2, aes(color = Complaint.Type))+
  geom_point(aes(color = Complaint.Type), size=3)+
   xlab("Year")+
   ylab("Frequency of Complaints")+
    ggtitle("Year-wise frequency of top 5 complaints")+
    theme(plot.title = element_text(hjust = 0.5)))
```

Year-wise frequency of top 5 complaints



NYPD NYC Crimes data

I have used the NYPD NYC crimes data which is a sample of size approx 95K records taken from the original data source. This dataset includes all valid felony, misdemeanor, and violation crimes reported to the New York City Police Department (NYPD). I found this dataset not only relevant to nyc311 but also interesting. I am taking a sample of around 95K from the original dataset which was around 5.5M (too large).

Initialization

Here I am loading the Crimes data set from the link as provided below and I filled the empty cells with NA.

Data pre-processing

Here, I removed the irrelevant columns and duplicate records in the data, fixed the column names and displaying the head of the crimes data.

```
displaying the head of the crimes data.
library(xtable)
options(xtable.comment=FALSE)
options(xtable.booktabs=TRUE)
options(xtable.result=axis)
nycCrimes<-nycCrimes %>%
  select(Date,
     Time,
     Code,
     Offense,
     Status,
     Type,
     Boro,
     Premises,
       Latitude,
       Longitude,
       Population,
       Year_Month_New)
xtable(head(nycCrimes))
## \begin{table}[ht]
## \centering
## \begin{tabular}{rrlrlllllrrrl}
##
    & Date & Time & Code & Offense & Status & Type & Boro & Premises & Latitude & Longitude & Population
##
##
     \midrule
## 1 & 13217 & 14:30:00 & 113 & FORGERY & COMPLETED & FELONY & BROOKLYN & Street & 40.66 & -73.92 & 246
     2 & 15693 & 10:00:00 & 344 & ASSAULT 3 \& RELATED OFFENSES & COMPLETED & MISDEMEANOR & STATEN ISLA
##
     3 & 15261 & 14:20:00 & 126 & MISCELLANEOUS PENAL LAW & COMPLETED & FELONY & MANHATTAN & Residence
##
     4 & 14456 & 11:50:00 & 109 & GRAND LARCENY & ATTEMPTED & FELONY & QUEENS & Public Venue & 40.76 &
##
##
     5 & 13171 & 17:45:00 & 341 & PETIT LARCENY & COMPLETED & MISDEMEANOR & MANHATTAN & Transportation
##
     6 & 15957 & 21:47:00 & 359 & OFFENSES AGAINST PUBLIC ADMINI & COMPLETED & MISDEMEANOR & BRONX & St.
##
      \bottomrule
## \end{tabular}
## \end{table}
nycCrimes <- distinct(nycCrimes)</pre>
names(nycCrimes)
    [1] "Date"
                                           "Code"
##
                          "Time"
                                                             "Offense"
    [5] "Status"
                          "Туре"
                                           "Boro"
                                                             "Premises"
    [9] "Latitude"
                          "Longitude"
                                           "Population"
                                                             "Year_Month_New"
dim(nycCrimes)
## [1] 95556
                12
```

```
colnames(nycCrimes) [colnames(nycCrimes) == "Boro"] <- "Borough"
nycCrimes <- nycCrimes[str_trim(Offense)!="",]
head(nycCrimes)</pre>
```

```
##
            Date
                     Time Code
                                                        Offense
                                                                   Status
                                                                                  Туре
## 1: 2006-03-10 14:30:00
                           113
                                                        FORGERY COMPLETED
                                                                               FELONY
## 2: 2012-12-19 10:00:00
                           344
                                  ASSAULT 3 & RELATED OFFENSES COMPLETED MISDEMEANOR
## 3: 2011-10-14 14:20:00
                                       MISCELLANEOUS PENAL LAW COMPLETED
                           126
                                                                               FELONY
## 4: 2009-07-31 11:50:00
                           109
                                                 GRAND LARCENY ATTEMPTED
                                                                               FELONY
## 5: 2006-01-23 17:45:00
                           341
                                                 PETIT LARCENY COMPLETED MISDEMEANOR
## 6: 2013-09-09 21:47:00
                          359 OFFENSES AGAINST PUBLIC ADMINI COMPLETED MISDEMEANOR
##
                          Premises Latitude Longitude Population Year Month New
            Borough
## 1:
           BROOKLYN
                             Street 40.66200 -73.91959
                                                           2465690
                                                                          2006-03
## 2: STATEN ISLAND
                         Residence 40.57112 -74.09007
                                                            471000
                                                                          2012-12
## 3:
          MANHATTAN
                         Residence 40.79967 -73.94720
                                                           1595517
                                                                          2011-10
## 4:
             QUEENS
                      Public Venue 40.76480 -73.77161
                                                           2230000
                                                                          2009-07
## 5:
          MANHATTAN Transportation 40.77365 -73.95986
                                                           1566766
                                                                          2006-01
                             Street 40.81937 -73.91828
                                                                          2013-09
## 6:
              BRONX
                                                           1420414
```

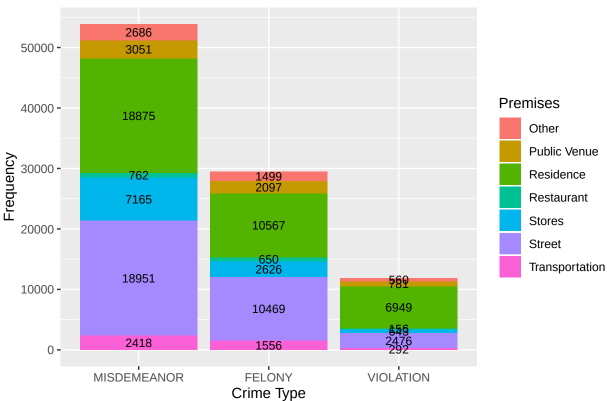
NYPD NYC Crimes Exploration

Here, I will be exploring the frequency of the following crime types: Felony, Misdemeanor, Violation. The bar chart also shows the amount of crimes happening with respect to premises like residence, restaurants, etc. depected using the color for each Premises. I can see that misdemeanor which could be petty theft, assault, intoxication, etc. has been majoring compared to other crime types and is frequently found to occur on the streets and residence(premises type).

```
crimesData <- nycCrimes %>%
  group_by(Type, Premises) %>%
  summarize(frequency=n()) %>%
  arrange(desc(frequency))

(ggplot(crimesData, aes(x=reorder(Type,-frequency), y=frequency, fill=Premises, label=frequency)) +
    scale_y_continuous(breaks = seq(0,60000, by=10000)) +
    geom_bar(stat ="identity") +
    xlab("Crime Type") +
    ylab("Frequency") +
    ggtitle("Crimes by Premises") +
    geom_text(size = 3, position = position_stack(vjust = 0.5)) +
    theme(plot.title = element_text(hjust = 0.5)))
```



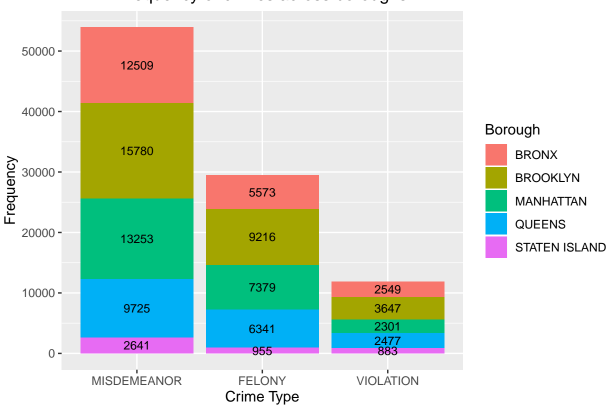


In the following snippet, I will be computing the frequency of crimes across every borough with respect to every crime type, by spreading on the borough column. From the previous section as indicated with respect to the population numbers, Brooklyn being the most populated borough, I also see that it's been majoring in the number of crimes reported compared to other boroughs.

```
subsetData <- select(nycCrimes, Type, Borough)</pre>
subsetData <- subsetData %>%
    filter(!is.na(Borough)) %>%
  group_by(Type,Borough) %>%
  summarize(count=n()) %>%
  arrange(desc(count))
boroughSpread <- subsetData %>%
  spread(key=Borough, value=count)
boroughSpread[is.na(boroughSpread)] <- 0</pre>
boroughSpread
## # A tibble: 3 x 6
## # Groups:
               Type [3]
##
     Туре
                 BRONX BROOKLYN MANHATTAN QUEENS `STATEN ISLAND`
##
     <chr>>
                  <int>
                           <int>
                                      <int>
                                             <int>
                                                              <int>
## 1 FELONY
                  5573
                            9216
                                       7379
                                              6341
                                                                955
## 2 MISDEMEANOR 12509
                           15780
                                      13253
                                              9725
                                                               2641
## 3 VIOLATION
                  2549
                            3647
                                       2301
                                              2477
                                                                883
(ggplot(subsetData, aes(x=reorder(Type, -count),y=count, fill=Borough, label=count)) +
    scale_y_continuous(breaks = seq(0,60000, by=10000)) +
```

```
geom_bar(stat ="identity") +
    xlab("Crime Type") +
    ylab("Frequency") +
    ggtitle("Frequency of crimes across boroughs") +
    geom_text(size = 3, position = position_stack(vjust = 0.5)) +
    theme(plot.title = element_text(hjust = 0.5)))
```

Frequency of crimes across boroughs



In the following snippet, I will be showing a table which depicts the year wise frequency of crimes for each borough. I achieved this by using the separate function to extract the year from the created date, and then spread across the year, thus computing the frequency of crimes for each borough. The following line graph shows the year-wise trends of crimes across boroughs.

```
boroYear <-nycCrimes %>%
    select( Borough , Year_Month_New,Type) %>%
    filter(!is.na(Borough))
yearData <- separate(boroYear, Year_Month_New, into=c("year", "month"), convert = T)

boroYear <- yearData %>%
    group_by(year,Borough) %>%
    summarize(frequency=n())

(yearSpread <- boroYear %>%
    spread(key=year, value=frequency))

## # A tibble: 5 x 12
## Borough `2006` `2007` `2008` `2009` `2010` `2011` `2012` `2013` `2014` `2015`
```

<int> <int> <int> <int>

<int> <int> <int> <int>

##

```
## 1 BRONX
                1832
                       2004
                               1950
                                      1928
                                              1967
                                                     1792
                                                             1812
                                                                    1831
                                                                            1836
                                                                                   1845
## 2 BROOKL~
                2641
                       2672
                               2688
                                      2619
                                              2658
                                                     2687
                                                             2626
                                                                    2597
                                                                            2573
                                                                                   2503
## 3 MANHAT~
                2203
                       2204
                               2244
                                      2223
                                              2035
                                                     1977
                                                             2013
                                                                    1980
                                                                            1996
                                                                                   2029
## 4 QUEENS
                                                             1654
                                                                    1635
                                                                                   1675
                1786
                       1773
                               1778
                                      1608
                                              1624
                                                     1652
                                                                            1698
## 5 STATEN~
                 458
                        488
                                458
                                       434
                                               376
                                                      384
                                                              376
                                                                     373
                                                                             386
                                                                                    378
## # ... with 1 more variable: `2016` <int>
(ggplot(data=boroYear, aes(x=year, y=frequency, group=Borough)) +
    scale x continuous(breaks = seq(2006,2016, by=2)) +
    scale y continuous(breaks= seq(0,3000, by=500)) +
  geom_line(linetype="solid", size=1.2, aes(color=Borough))+
```

Year wise frequency of crimes across boroughs

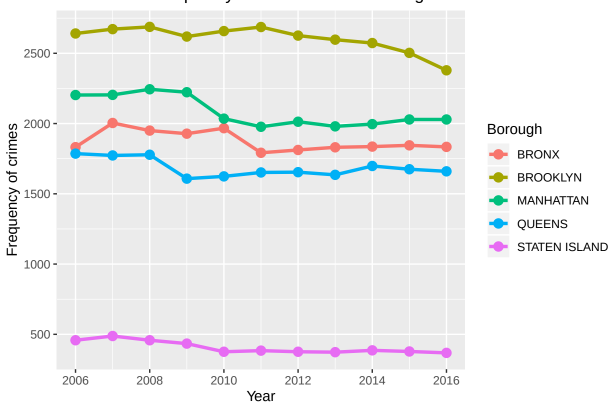
ggtitle("Year wise frequency of crimes across boroughs") +

geom_point(aes(color=Borough), size=3) +

theme(plot.title = element_text(hjust = 0.5)))

ylab("Frequency of crimes") +

xlab("Year") +

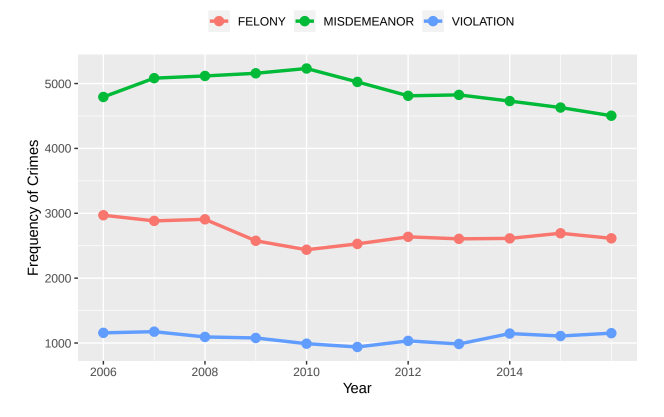


The following line graph shows the frequency of the three crime types over the years. From the year-wise trend I find that maximum crimes reported for violation was during 2007, for felony was during 2006 and misdemeanor during 2010. I then explored the month-wise breakdown of the crimes for the year which had the maximum occurrence.

```
crimeTypYear <- yearData %>%
  filter(!is.na(year) & !is.na(Type)) %>%
  group_by(Type, year) %>%
  summarize(frequency=n())
```

```
(typeSpread <- crimeTypYear %>%
  spread(key=year, value=frequency))
## # A tibble: 3 x 12
## # Groups:
               Type [3]
     Type '2006' '2007' '2008' '2009' '2010' '2011' '2012' '2013' '2014' '2015' '2016'
##
     <chr>
            <int>
                  <int>
                           <int>
                                  <int>
                                         <int>
                                                <int>
                                                        <int>
                                                               <int>
                                                                      <int>
                                                                             <int>
                                                                                     <int>
## 1 FELO~
             2970
                    2883
                           2907
                                          2438
                                                 2528
                                                         2637
                                                                2606
                                                                       2613
                                                                              2692
                                                                                      2614
                                   2576
## 2 MISD~
             4793
                                          5232
                                                                       4730
                    5083
                           5117
                                   5158
                                                 5025
                                                         4811
                                                                4825
                                                                              4630
                                                                                      4504
                    1175
## 3 VIOL~
             1157
                           1094
                                   1078
                                           990
                                                  939
                                                         1033
                                                                 985
                                                                       1146
                                                                              1108
                                                                                      1152
crimeTyp <- crimeTypYear %>%
  group_by(Type) %>%
  summarize(totalCrimes= sum(frequency))
crimeTypYear <- merge(x=crimeTypYear, y=crimeTyp, by="Type")</pre>
(ggplot(data=crimeTypYear, aes(x=year, y=frequency, group=Type)) +
      scale_x_continuous(breaks = seq(2006,2015, by=2)) +
      geom_line(linetype="solid", size=1.2, aes(color=Type))+
      geom_point(aes(color=Type), size=3) +
      ggtitle("Year-wise crimes across types") +
      xlab("Year") +
      ylab("Frequency of Crimes") +
    theme(plot.title = element_text(hjust = 0.5),
          legend.position = "top", legend.title = element_blank()))
```

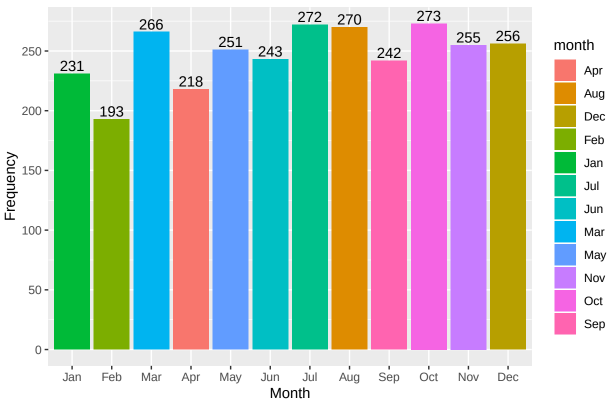
Year-wise crimes across types



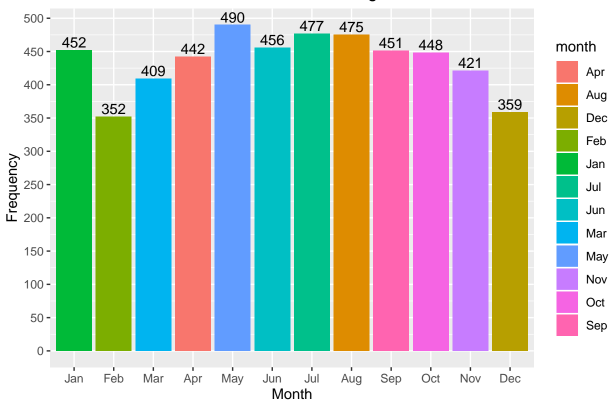
```
boroYear <- nycCrimes %>%
  select( Borough, Year_Month_New, Type) %>%
  filter(!is.na(Borough))
yearData <- separate(boroYear, Year_Month_New, into=c("year", "month"), convert = T)</pre>
yearStats <- yearData %>%
  group_by(Borough, Type, year) %>%
  summarize(count=n())
# Computing crime type
yearCrime <-yearStats %>%
  group_by(Type,year) %>%
  summarize(count = sum(count))
(maxYearCrime <- yearCrime %>%
  group_by(Type) %>%
  summarize(maxCount=max(count),
            maxYear= year[count==maxCount]))
## # A tibble: 3 x 3
               maxCount maxYear
     Type
                   <int> <int>
##
     <chr>>
## 1 FELONY
                     2970
                             2006
## 2 MISDEMEANOR
                     5232
                             2010
## 3 VIOLATION
                    1175
                             2007
felonyMonthCrimes <- yearData %>%
  filter(Type=="FELONY" &
         year==maxYearCrime[maxYearCrime$Type=="FELONY","maxYear"]$maxYear) %>%
   group by (month) %>%
  summarize(monthFrequency = n())
felonyMonthCrimes$month <- month.abb[felonyMonthCrimes$month]
misdeameanorCrimes <- yearData %>%
  filter(Type=="MISDEMEANOR" &
         year==maxYearCrime[maxYearCrime$Type=="MISDEMEANOR", "maxYear"]$maxYear) %%
   group_by(month) %>%
  summarize(monthFrequency = n())
misdeameanorCrimes$month <- month.abb[misdeameanorCrimes$month]</pre>
violationCrimes <- yearData %>%
  filter(Type=="VIOLATION" &
         year==maxYearCrime[maxYearCrime$Type=="VIOLATION","maxYear"]$maxYear) %>%
   group_by(month) %>%
  summarize(monthFrequency = n())
violationCrimes$month <- month.abb[violationCrimes$month]</pre>
(ggplot(felonyMonthCrimes,aes(x=month,y=monthFrequency, fill=month)) +
     geom_bar(stat="identity") +
      scale_y_continuous(breaks = seq(0,3000,by=50) ) +
      scale_x_discrete(limits = month.abb) +
     ggtitle(paste0("Felony crimes during ",
                    maxYearCrime[maxYearCrime$Type=="FELONY", "maxYear"]$maxYear)) +
      geom_text(aes(label=monthFrequency), position=position_dodge(width=0.9),
```

```
vjust=-0.25) + guides(colour="none") +
ylab("Frequency") +
xlab("Month") +
theme(plot.title = element_text(hjust = 0.5)))
```

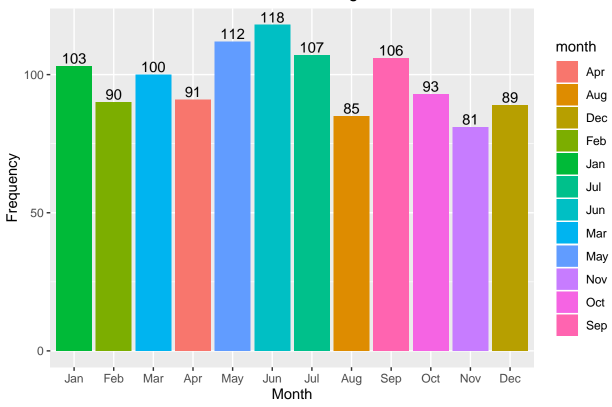
Felony crimes during 2006



Misdemeanor crimes during 2010







Crime Statistics

In the following snippet, I have made use of the year statistics across boroughs. I used unite function to combine the crime type and year, forming a new variable named (Type_year) and then spreaded across that column. The following shows the head of the crime statistics information which will be used for joining with the 311NYC data.

```
(crimeStats <- yearStats %>%
  unite("Type_year", Type, year) %>%
  spread(key=Type_year, value = count))
## # A tibble: 5 x 34
##
  # Groups:
               Borough [5]
##
     Borough FELONY_2006 FELONY_2007 FELONY_2008 FELONY_2009 FELONY_2010 FELONY_2011
##
     <chr>>
                    <int>
                                <int>
                                             <int>
                                                         <int>
                                                                      <int>
                                                                                   <int>
## 1 BRONX
                                                            473
                                                                        476
                      536
                                  549
                                               506
                                                                                     486
## 2 BROOKL~
                      892
                                  877
                                               934
                                                            789
                                                                        766
                                                                                     845
##
  3 MANHAT~
                      819
                                  760
                                               776
                                                            676
                                                                        588
                                                                                     562
  4 QUEENS
                      638
                                  595
                                               586
                                                           558
                                                                        539
                                                                                     562
##
##
   5 STATEN~
                       85
                                  102
                                               105
                                                             80
                                                                         69
                                                                                      73
##
     ... with 27 more variables: FELONY_2012 <int>, FELONY_2013 <int>,
       FELONY_2014 <int>, FELONY_2015 <int>, FELONY_2016 <int>,
##
## #
       MISDEMEANOR_2006 <int>, MISDEMEANOR_2007 <int>, MISDEMEANOR_2008 <int>,
## #
       MISDEMEANOR_2009 <int>, MISDEMEANOR_2010 <int>, MISDEMEANOR_2011 <int>,
## #
       MISDEMEANOR_2012 <int>, MISDEMEANOR_2013 <int>, MISDEMEANOR_2014 <int>,
## #
       MISDEMEANOR_2015 <int>, MISDEMEANOR_2016 <int>, VIOLATION_2006 <int>,
       VIOLATION_2007 <int>, VIOLATION_2008 <int>, VIOLATION_2009 <int>,
## #
```

```
## # VIOLATION_2010 <int>, VIOLATION_2011 <int>, VIOLATION_2012 <int>,
## # VIOLATION_2013 <int>, VIOLATION_2014 <int>, VIOLATION_2015 <int>,
## # VIOLATION_2016 <int>
```

Joining NYC311 and NYCCrimes data

I will perform a join on the above crime statistics data and the cleaned 311NYC data using Borough. As our focus would be narrowed down to just complaints and crimes across boroughs over the years, I have ignored other irrelevant information. The following shows the head of the joined data.

```
complCrimeData <- inner_join(nyc311, crimeStats, by="Borough")
complCrimeData <- complCrimeData[,c(-1,-6,-7,-8,-9,-11,-12)]
head(complCrimeData)</pre>
```

шш		Damanah Amanan			A NI	,	7+ J D-+-		
## ##	1	Borough Agency BRONX NYPD	New York Cit		Agency.Name		Created.Date		
##			New York Cit	•	-				
##			New York Cit	•	-				
##			New York Cit	•	•				
			New York Cit	•	-				
##			New York Cit	•	-				
##	U		nt.Type FELON	•	-				
##	1	-	Vending	536	549	506	473		
##		Blocked D	O	892	877	934	789		
	_	Noise - Street/S	•	892	877	934	789		
		Noise - Street/S		892	877	934	789		
		Noise - Street/S		819	760	776	676		
		Noise - Street/S		892	877	934	789		
##		FELONY_2010 FELO							
##	1	476	486	486	507	499	52:		
##	2	766	845	852	841	825	814	1	
##	3	766	845	852	841	825	814	1	
##	4			852	841	825	825 814		
##	5	588	562	644	598	623	667	7	
##	6	766	845	852	841	825	814	1	
##		FELONY_2016 MISD	EMEANOR_2006	MISDEMEA	NOR_2007 MIS	SDEMEANOR_20	008 MISDEME	ANOR_2009	
##	1	534	1038		1185	12	203	1224	
##	2	781	1395		1453	14	145	1508	
##	3	781	1395		1453	14	145	1508	
##	4	781	1395		1453	14	145	1508	
##	5	666	1177		1219	12	252	1314	
##	6	781	1395		1453		145	1508	
##		MISDEMEANOR_2010	_	_	_		NOR_2013		
##	_	1286		1126	110		1111		
##		1568		1538	146		1446		
##	-	1568		1538	146		1446		
##		1568		1538	146		1446		
##				1223	115		1208		
##	6	1568		1538	146		1446		
##	,	MISDEMEANOR_2014	_	_	_		_	_	
##		1090		1091	105		258	270	
##		1382		1328	125		354	342	
##		1382		1328	125		354	342	
##	4	1382		1328	129	01	354	342	

##	5	1152	-	1153		1145		207	225
##	6	1382	-	1328		1251		354	342
##		VIOLATION_2008 VIOLATION	_2009	VIOLATION.	_2010	VIOLATION_	2011	VIOLATION_2012	
##	1	241	231		205		180	223	
##	2	309	322		324		304	308	
##	3	309	322		324		304	308	
##	4	309	322		324		304	308	
##	5	216	233		189		192	217	
##	6	309	322		324		304	308	
##		VIOLATION_2013 VIOLATION	_2014	VIOLATION.	_2015	VIOLATION_	2016		
##	1	213	247		233		248		
##	2	310	366		361		347		
##	3	310	366		361		347		
##	4	310	366		361		347		
##	5	174	221		209		218		
##	6	310	366		361		347		

Exploration on joined datasets

The following gives a small overview of the following crime types: Violation - The action of breaking regulations especially law, agreement, principles. For example: breaking the traffic rules, illegal parking, smoking in prohibited areas, etc. Misdemeanor - This type of crime is a minor wrong doing. For example: theft, drug trafficking, animal abuse, etc. Felony - This type of crime involves extreme violence which is considered as more serious than misdemeanor. For example: murder, hit and run accident cases, rape cases, etc.

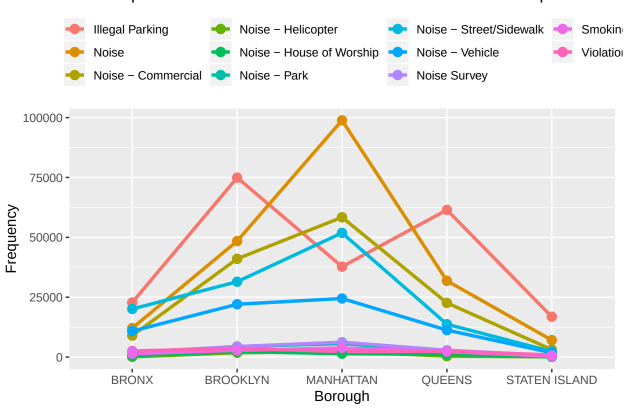
Now, I will be classifying the complaint types into felony, violation and misdemeanor crimes.

Considering violation, some of the relatable complaints could be illegal parking, smoking and noise complaints. The reason for choosing the above complaints being relevant to violation is because all these complaints are related to breaking the basic rules and regulations. The following shows trends across the boroughs for the violation related complaints and violation crimes.

```
## # Groups:
               Borough [5]
     Borough `Illegal Parkin~ Noise `Noise - Commer~ `Noise - Helico~ `Noise - House ~
##
##
     <chr>>
                         <int> <int>
                                                 <int>
                                                                   <int>
                                                                                     <int>
                         22796 12085
## 1 BRONX
                                                  8971
                                                                      95
                                                                                       540
## 2 BROOKL~
                         74929 48440
                                                 41030
                                                                    1798
                                                                                      2311
                                                                    2403
## 3 MANHAT~
                         37752 98859
                                                 58383
                                                                                      1402
## 4 QUEENS
                                                                     380
                         61451 31848
                                                 22617
                                                                                      1148
## 5 STATEN~
                         16839 7086
                                                  3126
                                                                      80
                                                                                        68
## # ... with 5 more variables: `Noise - Park` <int>, `Noise - Street/Sidewalk` <int>,
       `Noise - Vehicle` <int>, `Noise Survey` <int>, Smoking <int>
```

```
violationBoro <- complCrimeData %>%
  select(Borough, c(28:38))
violationBoro <- distinct(violationBoro)%>%
  gather(key="typeYear",value="frequency", c(2:length(names(violationBoro))))
violationBoro <- violationBoro%>%
  group by (Borough) %>%
  summarize(Violation=sum(frequency))
violationBoro <- merge(violationBoro, complSpread, by="Borough")</pre>
violationGather <- violationBoro %>%
  gather(key="Violation.Type", value = "frequency", c(2:length(names(violationBoro))))
(ggplot(data=violationGather, aes(x=Borough, y=frequency, group=Violation.Type)) +
      geom_line(linetype="solid", size=1.2, aes(color=Violation.Type))+
      geom_point(aes(color=Violation.Type), size=3) +
      ggtitle("Comparison of Violation crimes with violation-related complaints") +
      xlab("Borough") +
      ylab("Frequency") +
    theme(plot.title = element_text(hjust = 0.5),
          legend.position = "top", legend.title = element_blank()))
```

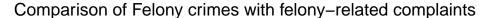
Comparison of Violation crimes with violation-related complaints

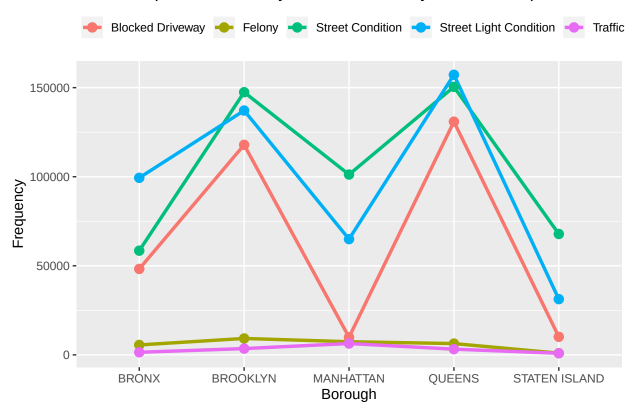


Considering felony, some of the relatable complaints could be blocked driveway, traffic, street condition and street light condition. The reason for choosing the above complaints being relevant to felony is that there are could be accidents due to improper street conditions, heavy traffic that also caused blocked driveway. Even

murders can occur on the street which may lead to traffic and blocked driveway. Assuming these criteria, I can find high correlation between felony and the above mentioned complaints. The following shows trends across the boroughs for the felony related complaints and felony crimes.

```
# Blocked Driveway, Traffic, Street Condition, Street Light Condition
felonyCompl <- complCrimeData %>%
  select(Borough, Complaint.Type) %>%
  filter(Complaint.Type=="Blocked Driveway" |
           Complaint.Type=="Traffic" | Complaint.Type=="Street Condition" |
           Complaint.Type=="Street Light Condition")%>%
  group_by(Borough, Complaint.Type) %>%
  summarize(frequency=n())
(complSpread <- felonyCompl %>%
  spread(key=Complaint.Type, value=frequency))
## # A tibble: 5 x 5
## # Groups:
               Borough [5]
##
                   `Blocked Driveway` `Street Conditio~ `Street Light Conditio~ Traffic
     Borough
##
     <chr>>
                                <int>
                                                   <int>
                                                                            <int>
## 1 BRONX
                                48247
                                                   58490
                                                                            99384
                                                                                     1447
## 2 BROOKLYN
                                117895
                                                  147440
                                                                          137153
                                                                                     3522
## 3 MANHATTAN
                                 9894
                                                  101221
                                                                            64971
                                                                                     6367
## 4 QUEENS
                               130899
                                                  150455
                                                                          157227
                                                                                     3207
## 5 STATEN ISLAND
                                                                           31282
                                                                                      901
                                10139
                                                   67857
felonyBoro <- complCrimeData %>%
  select(Borough, c(6:16))
felonyBoro <- distinct(felonyBoro)%>%
  gather(key="typeYear", value="frequency", c(2:length(names(felonyBoro))))
felonyBoro <- felonyBoro%>%
  group_by(Borough)%>%
  summarize(Felony=sum(frequency))
felonyBoro <- merge(felonyBoro, complSpread, by="Borough")</pre>
felonyGather <- felonyBoro %>%
  gather(key="Felony.Type", value = "frequency", c(2:length(names(felonyBoro))))
(ggplot(data=felonyGather, aes(x=Borough, y=frequency, group=Felony.Type)) +
      geom_line(linetype="solid", size=1.2, aes(color=Felony.Type))+
      geom_point(aes(color=Felony.Type), size=3) +
      ggtitle("Comparison of Felony crimes with felony-related complaints") +
      xlab("Borough") +
      ylab("Frequency") +
    theme(plot.title = element text(hjust = 0.5),
          legend.position = "top", legend.title = element_blank()))
```





Considering misdemeanor, some of the relatable complaints could be lost property(theft), graffiti and animal abuse. The reason for choosing the above complaints being relevant to misdemeanor is because these complaints are consider as minor wrong doings and doesn't cause any fatal outcomes. The following shows trends across the boroughs for the misdemeanor related complaints and misdemeanor crimes.

```
# Graffitti, Animal abuse

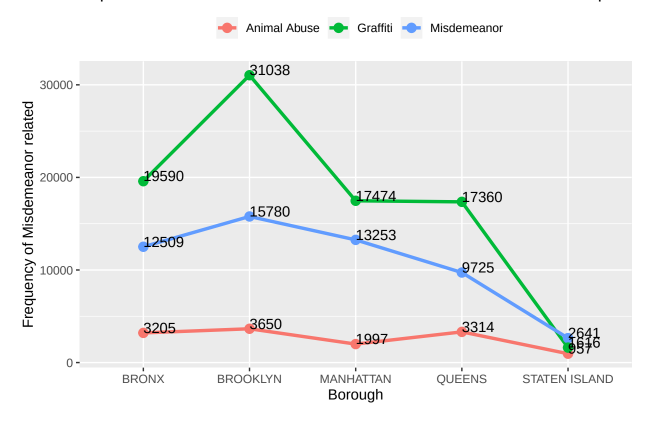
misdemeanorCompl <- complCrimeData %>%
    select(Borough, Complaint.Type, Created.Date) %>%
    filter(Complaint.Type=="Graffiti" | Complaint.Type=="Animal Abuse")%>%
    group_by(Borough, Complaint.Type) %>%
    summarize(frequency=n())

(complSpread <- misdemeanorCompl %>%
    spread(key=Complaint.Type, value=frequency))
```

```
## # A tibble: 5 x 3
## # Groups:
               Borough [5]
                    `Animal Abuse` Graffiti
##
     Borough
     <chr>
                              <int>
                                       <int>
##
## 1 BRONX
                              3205
                                       19590
## 2 BROOKLYN
                              3650
                                       31038
## 3 MANHATTAN
                              1997
                                       17474
## 4 QUEENS
                              3314
                                       17360
## 5 STATEN ISLAND
                                957
                                        1616
```

```
misdemeanorBoro <- complCrimeData %>%
  select(Borough, c(17:27))
misdemeanorBoro <- distinct(misdemeanorBoro)%>%
  gather(key="typeYear",value="frequency", c(2:length(names(misdemeanorBoro))))
misdemeanorBoro <- misdemeanorBoro%>%
  group by (Borough) %>%
  summarize(Misdemeanor=sum(frequency))
misdemeanorBoro <- merge(misdemeanorBoro, complSpread, by="Borough")
misdemeanorGather <- misdemeanorBoro %>%
  gather(key="Misdemeanor.Type", value = "frequency",
         c(2:length(names(misdemeanorBoro))))
(ggplot(data=misdemeanorGather, aes(x=Borough, y=frequency, group=Misdemeanor.Type)) +
      geom_line(linetype="solid", size=1.2, aes(color=Misdemeanor.Type)) +
      geom_point(aes(color=Misdemeanor.Type), size=3) +
      geom_text(aes(label=frequency), hjust=0, vjust=0) +
      ggtitle("Comparison of Misdeameanor crimes with Misdemeanor-related complaints") +
     xlab("Borough") +
      ylab("Frequency of Misdemeanor related") +
    theme(plot.title = element text(hjust = 0.5),
          legend.position = "top", legend.title = element_blank()))
```

Comparison of Misdeameanor crimes with Misdemeanor-related complaint



CONCLUSION

In this document, I have explored both the NYC 311 data and the NYPD NYC Crimes data by showing various visualization graphs. I am joining them using borough as a common column and continued to explore the connections between them. I depicted the correlations between the 311 complaints and crime types with sound reasoning of why I found them relevant.

APPENDIX

Data dictionary of joined data

- Borough town/ district of the NYC provided by submitter (Values: BRONX, BROOKLYN, MANHATTAN, QUEENS, STATEN ISLAND).
- Created.Date The date when the service request was created (Type: timestamp (mm/dd/yyyy hh:mm:ss)).
- Agency The responding City Government agency (For example: NYPD, DPR, etc.).
- Agency.Name The full agency name of responding city government agency (Type: text).
- Complaint.Type The type of complaint reported (For example: vending, illegal parking, blocked driveway).
- FELONY_2006 Frequency of "FELONY" crime type during 2006.
- FELONY_2007 Frequency of "FELONY" crime type during 2007.
- FELONY_2008 Frequency of "FELONY" crime type during 2008.
- FELONY_2009 Frequency of "FELONY" crime type during 2009.
- \bullet FELONY_2010 Frequency of "FELONY" crime type during 2010.
- \bullet FELONY_2011 Frequency of "FELONY" crime type during 2011.
- \bullet FELONY_2012 Frequency of "FELONY" crime type during 2012.
- FELONY_2013 Frequency of "FELONY" crime type during 2013.
- FELONY_2014 Frequency of "FELONY" crime type during 2014.
- FELONY_2015 Frequency of "FELONY" crime type during 2015.
- FELONY_2016 Frequency of "FELONY" crime type during 2016.
- MISDEMEANOR_2006 Frequency of "MISDEMEANOR" crime type during 2006.
- MISDEMEANOR_2007 Frequency of "MISDEMEANOR" crime type during 2007.
- MISDEMEANOR_2008 Frequency of "MISDEMEANOR" crime type during 2008.
- \bullet MISDEMEANOR_2009 Frequency of "MISDEMEANOR" crime type during 2009.
- MISDEMEANOR 2010 Frequency of "MISDEMEANOR" crime type during 2010.
- MISDEMEANOR_2011 Frequency of "MISDEMEANOR" crime type during 2011.
- MISDEMEANOR_2012 Frequency of "MISDEMEANOR" crime type during 2012.
- MISDEMEANOR_2013 Frequency of "MISDEMEANOR" crime type during 2013.
- MISDEMEANOR 2014 Frequency of "MISDEMEANOR" crime type during 2014.
- MISDEMEANOR_2015 Frequency of "MISDEMEANOR" crime type during 2015.
- MISDEMEANOR_2016 Frequency of "MISDEMEANOR" crime type during 2016.

- VIOLATION_2006 Frequency of "VIOLATION" crime type during 2006.
- VIOLATION_2007 Frequency of "VIOLATION" crime type during 2007.
- VIOLATION_2008 Frequency of "VIOLATION" crime type during 2008.
- VIOLATION_2009 Frequency of "VIOLATION" crime type during 2009.
- \bullet VIOLATION_2010 Frequency of "VIOLATION" crime type during 2010.
- VIOLATION_2011 Frequency of "VIOLATION" crime type during 2011.
- VIOLATION_2012 Frequency of "VIOLATION" crime type during 2012.
- VIOLATION_2013 Frequency of "VIOLATION" crime type during 2013.
- VIOLATION_2014 Frequency of "VIOLATION" crime type during 2014.
- VIOLATION_2015 Frequency of "VIOLATION" crime type during 2015.
- VIOLATION_2016 Frequency of "VIOLATION" crime type during 2016.