ap3650_nyc_crime_data_visualization

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```
library(data.table)
library(vcdExtra)
library(extracat)
library(ggplot2)
library(dplyr)
library(tidyverse)
library(lubridate)

#fread("NYPD_Complaint_Data_Historic.csv",na.strings="",colClasses = c(PARKS_NM="c",HADEVELOPT="c"))->c
#fread("NYPD_Complaint_Data_Historic.csv",na.strings="")->crime_df
crime_df <- read.csv("NYPD_Complaint_Data_Historic.csv", header=TRUE)</pre>
```

Data Manipulations

```
#Convert dates and times to correct format
crime_df$CMPLNT_FR_DT <- as.Date(crime_df$CMPLNT_FR_DT, format='%m/%d/%Y')
crime_df$CMPLNT_TO_DT <- as.Date(crime_df$CMPLNT_TO_DT, format='%m/%d/%Y')
crime_df$RPT_DT <- as.Date(crime_df$RPT_DT, format='%m/%d/%Y')

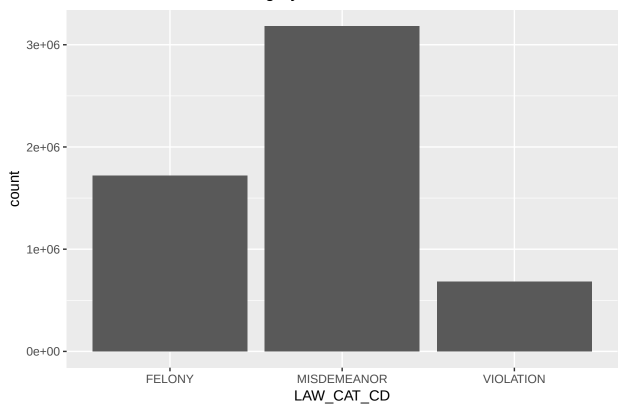
crime_df$CMPLNT_FR_TM <- as.POSIXct(crime_df$CMPLNT_FR_TM, format='%H:%M:%S')
crime_df$CMPLNT_TO_TM <- as.POSIXct(crime_df$CMPLNT_TO_TM, format='%H:%M:%S')</pre>
```

Plots

Warm-up Plot :-) Bar Chart

```
ggplot(crime_df,aes(LAW_CAT_CD)) +
  geom_bar() +
  ggtitle("Distribution of Crime Category")
```

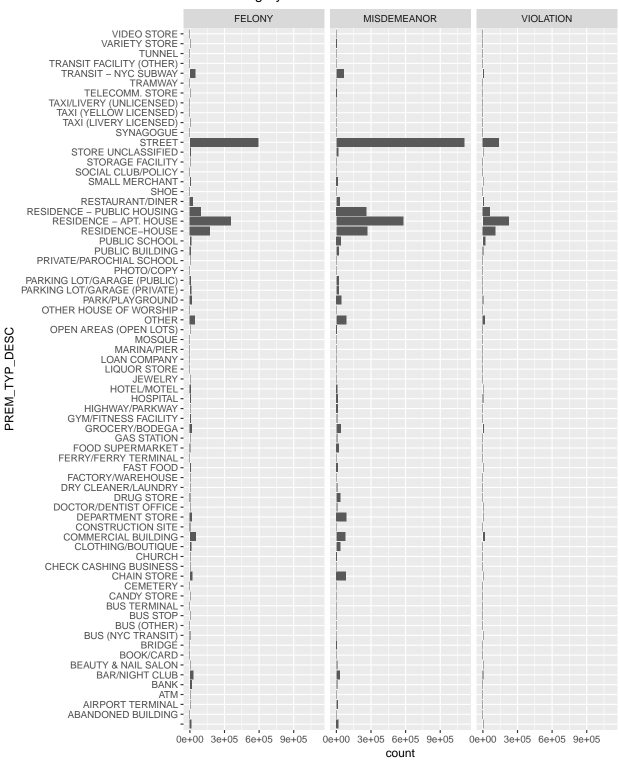
Distribution of Crime Category



Type of Offense

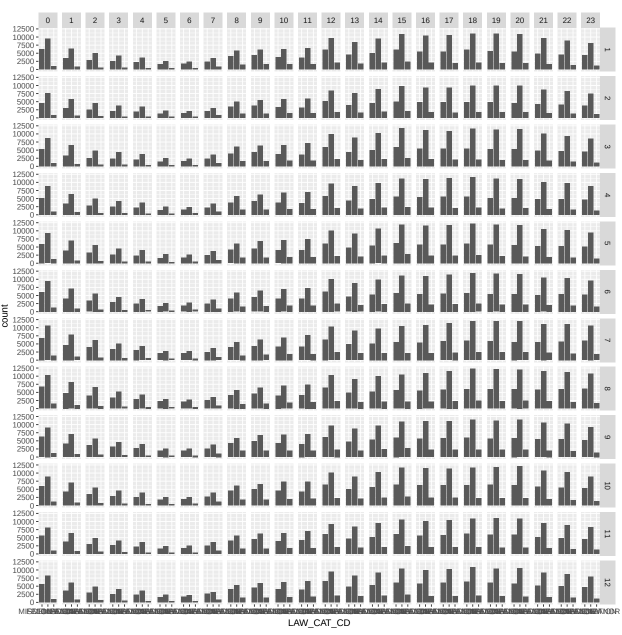
```
ggplot(crime_df,aes(PREM_TYP_DESC)) +
  geom_bar() +
  facet_wrap(~LAW_CAT_CD) +
  coord_flip() +
  ggtitle("Crime Category Vs Place of Crime")
```

Crime Category Vs Place of Crime



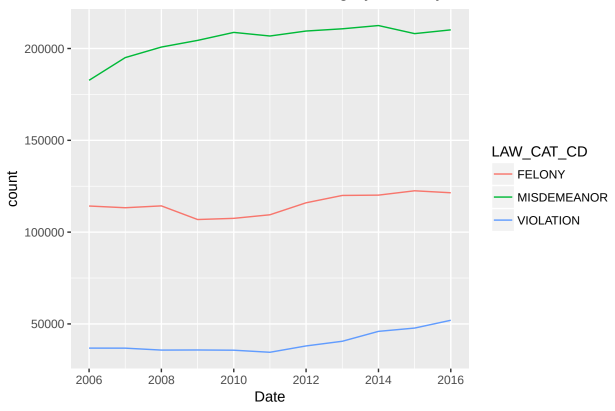
Month and Time and Type of Crime

```
crime_df <- crime_df %>% drop_na()
ggplot(crime_df, aes(LAW_CAT_CD)) +
geom_bar() +
#facet_wrap(~month(CMPLNT_FR_DT))
#facet_wrap(~hour(CMPLNT_FR_TM))
facet_grid(month(CMPLNT_FR_DT)~hour(CMPLNT_FR_TM))
```

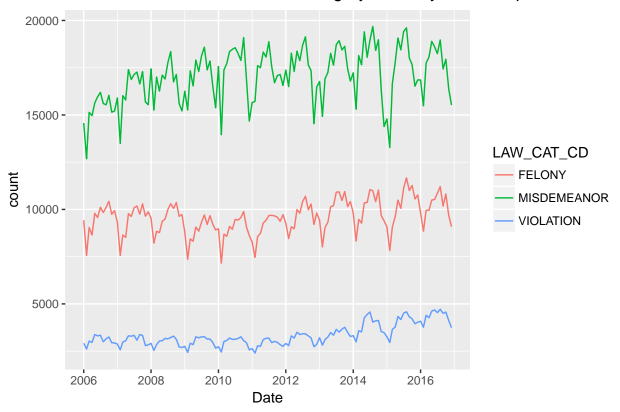


Time Series - Trend of Crime Rate

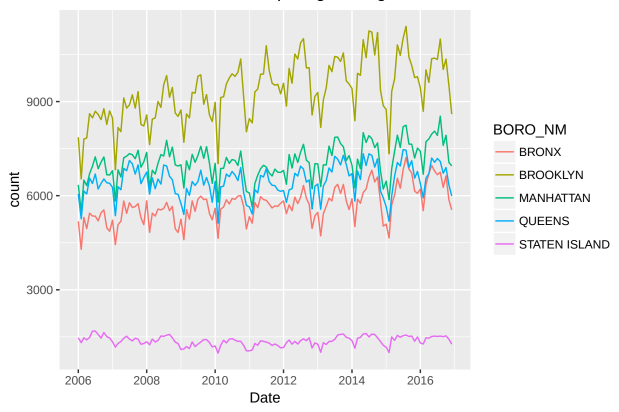
Trend/Rate of Crimes in Each Category Across year



Trend/Rate of Crimes in Each Category Across year – sampled month–w

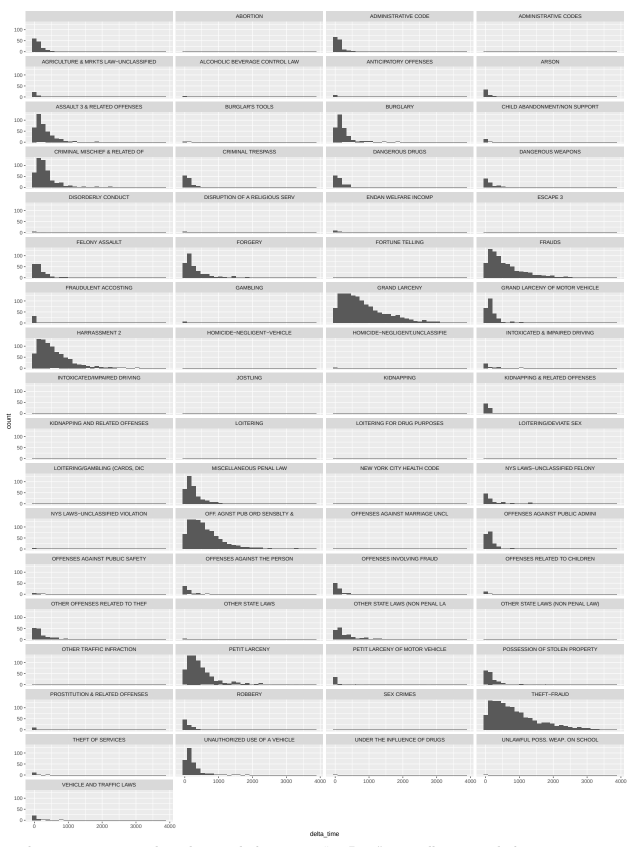


Crime Trend over Years comparing Boroughs



 $^{^*}$ Shows monthly pattern similar to Jingbo's * Year pattern fluctuates * Some NM_BORO are empty * Gaps between bororughs reduces towards later years

length of Crime Vs Type of Crime

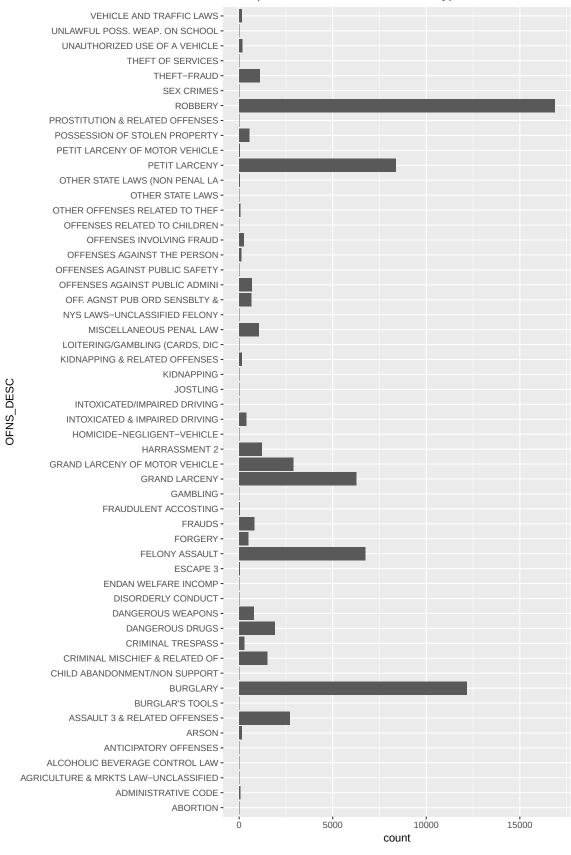


- 1. There are some cases where there might be typo on "To Date" especially year might be typo
- 2. Observed larceny (grand and petite have lot of cases)

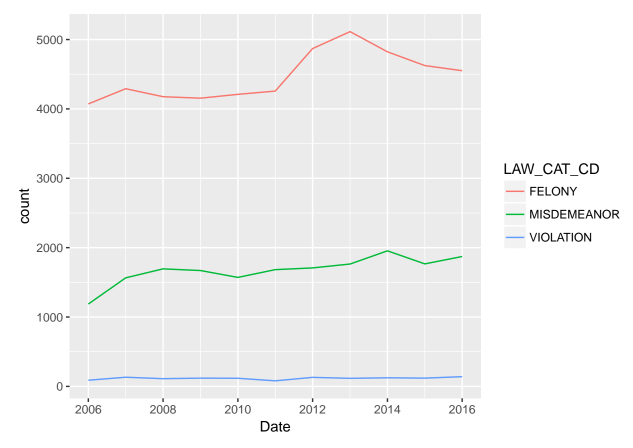
3. There are blank OFfense category

Atempted Crime vs Type of Crime

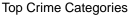
Attempted Crime Status for Different Types of crime



Attempted Crime Trend



To find Top 10 Crime Categories, mosaic plots building blocks





pl	ot.			

• I tired indivial Crime Types, the colors were too confusing as lot of categories Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the