An Approach to Predictive Policing with Dallas City by Team RAAS

0. Load Required packages

```
library(tibble)
library(dplyr)
library(magrittr)
library(readr)
library(zipcode)
library(lubridate)
library(stringr)
library(ggplot2)
library(forcats)
library(plotly)
library(scales)
library(mess)
library(mess)
library(caret)
data("zipcode")
```

1. Data Reading

Objective: Read CSV from data source - Following chunk reads the source csv and loads only required attributes into a dataframe object for the use Following chunk performs Data Reading

```
#Uncomment below import line only when running the script for first time, to avoid multip
le time download of 400+Mb sized dataset
dallas<-read_csv('Police_Incidents.csv')
dallas%<>%select(`Service Number ID`,`Type Location`,`Division`,`Sector`,`Council Distri
ct`,`Call Received Date Time`,`Victim Gender`,`Victim Age at Offense`,`Offense Status`,`N
IBRS Crime Category`,`Zip Code`)
#as_tibble(dallas)
#summary(dallas)
```

2. Data Pre-processing

Objective: Generate dataframes dallas_incidents,dallas_crime_type and dallas_crime_rate. Dataframe dallas_indcidents must be suitable for Exploratory data analysis. - Filter the required attributes and ignore the non-NA values - Transforms the attribute 'call received date time' string to R datetime object and sort them in ascending order

- Compute a new attribute 'week of the day' (name of the weekday, incident occured viz Mon, Tue and so on), 'rounded time' (Hours being rounded off to closest value and only hour value is extracted from the rounded date) and week number from 'call recieved date time' - Transform values of 'rounded time' to four ordinal values and compute 'time slot of occurence' attribute. - Clean the dataset to include data only from the city "Dallas" - To remove short head and to keep dataset symmetric, filter rows corresponding to value

from "12/31/2016 23:59:59" to "01/06/2019 00:00:00" (This date range consists of equal number of Mon,Tues,Wed etc of 105 counts) - Unselect the attributes that are not further required. *Following chunk performs Transformation/Cleaning*

```
time slot vec=seq(0,24,6)
labels_vec=c("0-6","7-12","13-18","19-23")
dallas$`Zip Code`=clean.zipcodes(dallas$`Zip Code`)
#Dataframe dallas_incidents suitable for visualizing data
dallas_incidents<-dallas%>%
   filter(!is.na(`Offense Status`) & !is.na(`Division`) & !is.na(`Call Received Date Time
`) & !is.na(`Zip Code`) & !is.na(`Victim Age at Offense`) & !is.na(`NIBRS Crime Category
`) & !is.na(`Type Location`) & !is.na(Sector) & !is.na(`Council District`))%>%
  inner_join(zipcode, by = c("Zip Code" = "zip"))%>%
  filter('city'=="Dallas")%>%
  mutate(`Division`=str_to_upper(str_replace(`Division`," ","")))%>%
  mutate(`Call Received Date Time`= as datetime(mdy hms(`Call Received Date Time`)))%>%
  filter(`Call Received Date Time`>as_datetime(mdy_hms("12/31/2016 23:59:59")) & `Call R
eceived Date Time`<as datetime(mdy hms("01/06/2019 00:00:00")))%>%
  mutate(`week of the day`=lubridate::wday(`Call Received Date Time`,label = TRUE, abbr
= FALSE), `week number of the day`=lubridate::wday(`Call Received Date Time`), `rounded tim
e`=hour(round date(`Call Received Date Time`, "hour")))%>%
  mutate(`time slot of occurence`=cut(`rounded time`,breaks = time_slot_vec,labels = labe
ls_vec,include.lowest = TRUE))%>%
  arrange(`Call Received Date Time`)%>%
  select(-`city`,-`state`,-`latitude`,-`longitude`)
```

3. Exploratory Data Analysis

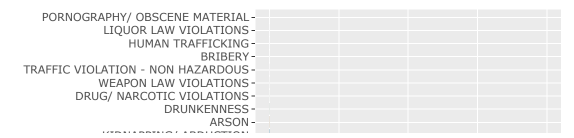
Objective: To evaluate the pattern/trend in the dataset that could 1. Answer some basic questions 2. Help in selecting attributes for predictive analysis

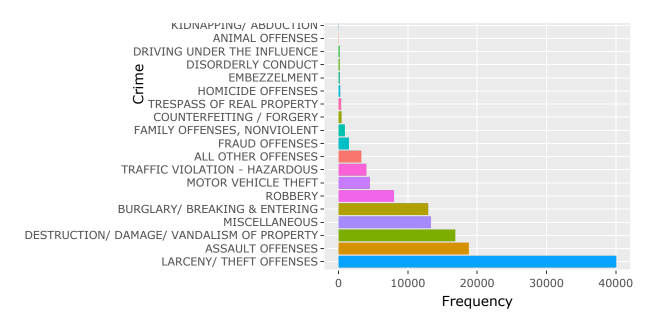
3.1 What crimes are frequent?

Following can be interpreted from the graph

- Larcency/Theft offences are the highest frequent in occurence, followed by Assault offences and Property related crimes.
- Numerous crimes are very negligible in occurence. Crimes such as Human trafficking, bribery, drunkeness among some others are very rare in appearance.
- Some categories such as 'Miscellenaous' and 'Other crimes' are ambigous. However, they have a decent frequency of occurence.

Crime Categories Frequency





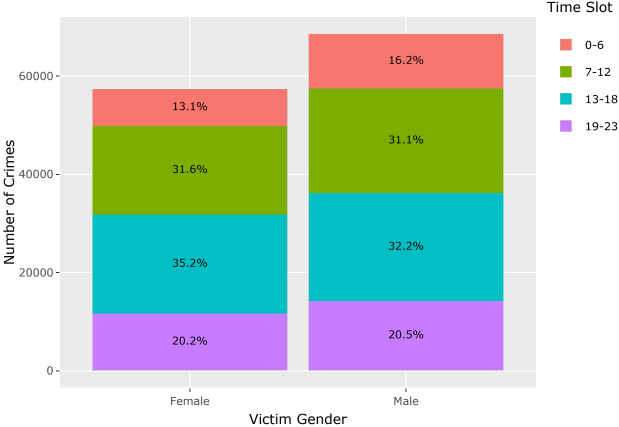
3.2 How victim gender and the time of crime are related and volume of crime for each time slot.

Following can be interpreted from the graph

- Interesting observation is Male are more prone to be victim during late night (00:00 to 06:00).
- Females victims are higher during the afternoon slot (13:00 to 18:00)

Please note: above observations could also be misleading as the relative population size of the city is not being considered.



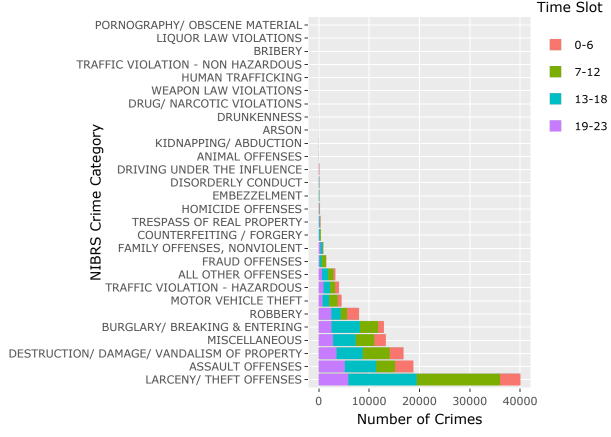


3.3 How crimes relate to the time of day

Following can be interpreted from the graph

- The top 3 crimes mentioned earlier i.e, Larcency/Theft offences, Assault offences and Property related crimes seems to have equal number of occurences during late night slight (00:00 to 6:00).
 This means lesser possibilities of occurence of Larcency/Theft offences during this time slot in comparison to Assault offences and Property related crimes.
- Another interesting observation is Burglary /Breaking and entering is relatively very low during evening times (19:00 to 6:00) in comparison to day time (7:00 to 18:00) - This observation also related directly to the above observation

NBIRS Crime category and corresponding Time Slot of Occurence

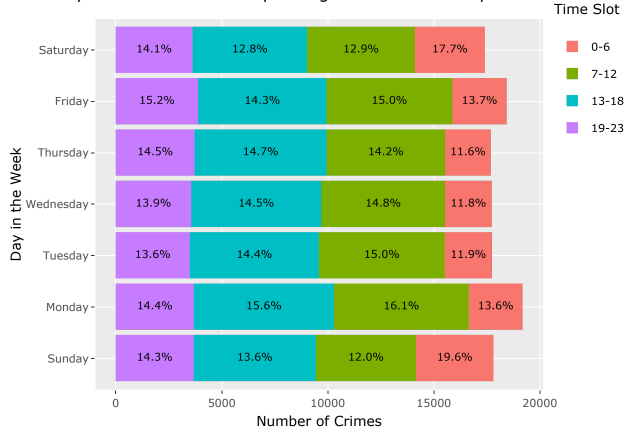


3.4 How crimes are related to days of the week and time slot of occurence

Following can be interpreted from the graph

- Late night (00:00 to 6:00) on weekends has higher occurrence of crime in comparison to that of weekdays - possible reason could be higher number of people staying outdoors on weekends leading to higher chances of crimes.
- Monday and Friday seems to have highest number of crimes in the week.
- Day time (7:00 to 18:00) on weekends seems to have lesser frequency of crimes in comparison to that of weekdays possible reason could be fewer number of people being outdoors leading to lesser chances of crimes.

Days of Week and Corresponding observed Crimes per Time Slot



4. Feature Selection for Predictive Analysis

- Two types of problems were designed for the given dataset : 1. Regression, 2. Classification
- · Objectives :
 - 1. Evaluate attributes and their correlation
 - 2. Generate datasets dallas_crime_rate(regression) and dallas_crime_type(classification) suitable to solve the designed problems

4.1 Feature Selection for Regression problem

4.1.1 Following chunk performs the generation of dataframe dallas_crime_rate

- 4.1.1.1 Following steps taken to generate dallas crime rate dataframe
 - · All steps to generate dallas_incidents dataframe
 - group by 'Division', 'rounded time' and 'week number of the day' and summarize the frequency of records to new attribute 'freq'

4.1.1.2 Following steps were completed done during preliminary features selection phase :

Reduction of Location Type attribute to 4 categorical values from 73

```
type location bins<-tribble(</pre>
 ~Sub,~LocationType,~LocNum,
  "Highway, Street, Alley ETC", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)",
1,
  "Airport - Love Field", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)", 1,
  "Medical Facility", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)",1,
  "Financial Institution", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)",1,
  "Bank/Savings And Loan", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)", 1,
  "Construction Site", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)", 1,
  "Religious Institution", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)", 1,
  "Government Facility", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)", 1,
  "Church/Synagogue/Temple/Mosque", "Public Locations (Hospitals/Parks/ATMs/Streets/School
s)",1,
  "Shopping Mall", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)", 1,
  "Parking Lot (Park)", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)", 1,
  "Airport - All Others", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)", 1,
  "Jail/Prison/Penitentiary/Corrections Fac", "Public Locations (Hospitals/Parks/ATMs/Stre
ets/Schools)",1,
  "School - Elementary/Secondary", "Public Locations (Hospitals/Parks/ATMs/Streets/School
s)",1,
  "ATM Separate from Bank", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)",1,
  "Daycare Facility", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)", 1,
  "Military Installation", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)", 1,
  "Outdoor Area Public/Private", "Public Locations (Hospitals/Parks/ATMs/Streets/School
s)",1,
  "Amusement Park", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)", 1,
  "PHARM", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)", 1,
  "Park", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)", 1,
  "Arena/Stadium/Fairgrounds/Coliseum", "Public Locations (Hospitals/Parks/ATMs/Streets/Sc
hools)",1,
  "School/Daycare", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)",1,
  "City Park/Rec/Tennis/Golf/Trail", "Public Locations (Hospitals/Parks/ATMs/Streets/Schoo
  "School - College/University","Public Locations (Hospitals/Parks/ATMs/Streets/School
s)",1,
  "Government/Public Building", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)",
1,
  "Community/ Recreation Center", "Public Locations (Hospitals/Parks/ATMs/Streets/School
s)",1,
  "Dock/Wharf/Freight/Modal Terminal", "Public Locations (Hospitals/Parks/ATMs/Streets/Sch
ools)",1,
  "Shelter - Mission/Homeless", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)",
1,
  "School/College", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)",1,
  "Camp/Campground", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)",1,
  "Lake/Waterway/Beach", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)",1,
  "Apartment Complex/Building", "Private/Individual Locations (Residences and others)", 4,
  "Convenience Store", "Commercial Establishments (Restaurants/Stores)",2,
  "Gas or Service Station", "Commercial Establishments (Restaurants/Stores)",2,
  "Bar/NightClub/DanceHall ETC.", "Commercial Establishments (Restaurants/Stores)",2,
  "Parking Lot (Apartment)", "Private/Individual Locations (Residences and others)", 4,
  "Entertainment/Sports Venue", "Commercial Establishments (Restaurants/Stores)",2,
  "Parking (Business)", "Commercial Establishments (Restaurants/Stores)", 2,
  "Storage Facility", "Commercial Establishments (Restaurants/Stores)",2,
  "Single Family Residence - Vacant", "Private/Individual Locations (Residences and other
```

```
s)",4,
  "Department/Discount Store", "Public Locations (Hospitals/Parks/ATMs/Streets/Schools)",
  "Condominium/Townhome Residence", "Private/Individual Locations (Residences and other
s)",4,
  "Shopping Mall", "Commercial Establishments (Restaurants/Stores)",2,
  "Grocery/Supermarket", "Commercial Establishments (Restaurants/Stores)", 2,
  "Specialty Store (In a Specific Item)", "Commercial Establishments (Restaurants/Store
s)",2,
  "Personal Services", "Private/Individual Locations (Residences and others)", 4,
  "Tribal Lands", "Private/Individual Locations (Residences and others)", 4,
  "Restaurant/Food Service/TABC Location", "Commercial Establishments (Restaurants/Store
  "Apartment Residence", "Private/Individual Locations (Residences and others)", 4,
  "Single Family Residence - Occupied", "Private/Individual Locations (Residences and othe
rs)",4,
  "Retail Store", "Commercial Establishments (Restaurants/Stores)",2,
  "Business Office", "Commercial Establishments (Restaurants/Stores)",2,
  "Motor Vehicle", "Private/Individual Locations (Residences and others)", 4,
  "Commercial Property Occupied/Vacant", "Commercial Establishments (Restaurants/Stores)",
2,
  "Industrial/Manufacturing", "Commercial Establishments (Restaurants/Stores)",2,
  "Hotel/Motel/ETC", "Commercial Establishments (Restaurants/Stores)", 2,
  "Auto Dealership New/Used", "Commercial Establishments (Restaurants/Stores)",2,
  "Liquor Store", "Commercial Establishments (Restaurants/Stores)", 2,
  "Rental Storage Facility", "Commercial Establishments (Restaurants/Stores)",2,
  "Other", "Others", 3,
  "Cyberspace", "Others", 3
)
dallas crime rate<-dallas incidents%>%
 select(`rounded time`,`week number of the day`,`Division`,`Type Location`)%>%
 inner_join(type_location_bins, by = c("Type Location" = "Sub"))%>%
 mutate(`rounded time`=factor(`rounded time`), `week number of the day`=factor(`week numb
er of the day`), Division`=factor(`Division`),LocationType = factor(LocationType))%>%
 group_by(`Division`,`rounded time`,`week number of the day`)%>%
 summarise(freq=n())
```

4.1.2 Following chunk performs evaluation of variable importance using boxplot visualizations and anova method

4.1.2.1 Following attributes were considered(in various combinations) for the evaluation

 frequency ~ (ZipCode, LocationType, rounded time, NBIRS Category, time slot of occurence, week number of day and Division)

4.1.2.2 Following interpretations can be drawn from the tests

- There were too many outliers for ZipCode and NBIRS Category in boxplot hence can be rejected
- Another reason for ignoring NBIRS category completely is it is not a meaningful variable in describing the response variable
- There were not too many differences in mean level of 'time slot of occurence' in comparison to that of 'rounded time' from boxplot hence time slot of occurence can be rejected

• Anova method shows combinations of 'Division', 'rounded time' and 'week number of the day' gave much favourable p-value (less than 0.05) than that of 'LocationType', 'rounded time' and 'week number of day'. Thus we select the combination that has relatively lower p-value.

Please note: following chunk consists only those variables that were finally selected.

d_mod=lm(dallas_crime_rate\$`freq` ~ dallas_crime_rate\$`Division`+dallas_crime_rate\$`week
number of the day`+dallas_crime_rate\$`rounded time`, data = dallas_crime_rate)
summary(d_mod)

```
##
## Call:
## lm(formula = dallas crime rate$freq ~ dallas crime rate$Division +
       dallas_crime_rate$`week number of the day` + dallas_crime_rate$`rounded time`,
##
       data = dallas_crime_rate)
##
##
## Residuals:
      Min
                1Q Median
                                3Q
                                       Max
## -52.832 -10.635 -1.707
                             9.205 89.583
##
## Coefficients:
##
                                                Estimate Std. Error t value
## (Intercept)
                                                56.45748
                                                            2.83540 19.912
## dallas crime rate$DivisionNORTHCENTRAL
                                               -23.97619
                                                            1.76818 -13.560
                                                            1.76818 11.580
## dallas_crime_rate$DivisionNORTHEAST
                                                20.47619
## dallas_crime_rate$DivisionNORTHWEST
                                                -3.98810
                                                            1.76818 -2.255
## dallas crime rate$DivisionSOUTHCENTRAL
                                                 9.10714
                                                            1.76818
                                                                       5.151
## dallas crime rate$DivisionSOUTHEAST
                                                23.02381
                                                            1.76818 13.021
## dallas_crime_rate$DivisionSOUTHWEST
                                                11.17857
                                                            1.76818
                                                                      6.322
## dallas crime rate$`week number of the day`2
                                                 7.04762
                                                            1.76818
                                                                      3.986
## dallas crime rate$`week number of the day`3
                                                -0.19048
                                                            1.76818 -0.108
## dallas crime rate$`week number of the day`4
                                                 0.35714
                                                            1.76818
                                                                       0.202
## dallas crime rate$`week number of the day`5
                                                -0.08333
                                                            1.76818 -0.047
## dallas_crime_rate$`week number of the day`6
                                                 4.01786
                                                            1.76818
                                                                      2.272
## dallas_crime_rate$`week number of the day`7
                                                -1.74405
                                                            1.76818 -0.986
## dallas crime rate$`rounded time`1
                                                -8.53061
                                                            3.27403 -2.606
## dallas crime rate$`rounded time`2
                                               -13.04082
                                                             3.27403 -3.983
## dallas_crime_rate$`rounded time`3
                                               -22.10204
                                                            3.27403 -6.751
## dallas crime rate$`rounded time`4
                                               -30.83673
                                                            3.27403 -9.419
## dallas_crime_rate$`rounded time`5
                                               -31.67347
                                                            3.27403 -9.674
## dallas crime rate$`rounded time`6
                                               -20.18367
                                                            3.27403
                                                                     -6.165
## dallas crime rate$`rounded time`7
                                                 1.06122
                                                            3.27403
                                                                      0.324
## dallas_crime_rate$`rounded time`8
                                                33.89796
                                                            3.27403 10.354
## dallas_crime_rate$`rounded time`9
                                                49.32653
                                                            3,27403
                                                                     15.066
## dallas_crime_rate$`rounded time`10
                                                52.53061
                                                            3.27403 16.045
## dallas crime rate$`rounded time`11
                                                50.38776
                                                             3.27403 15.390
## dallas_crime_rate$`rounded time`12
                                                48.75510
                                                            3,27403 14,891
## dallas crime rate$`rounded time`13
                                                51.06122
                                                            3.27403 15.596
## dallas_crime_rate$`rounded time`14
                                                49.42857
                                                            3.27403 15.097
## dallas crime rate$`rounded time`15
                                                51.42857
                                                            3.27403 15.708
## dallas crime rate$`rounded time`16
                                                60.67347
                                                            3.27403 18.532
## dallas crime rate$`rounded time`17
                                                60.34694
                                                             3.27403
                                                                     18.432
## dallas_crime_rate$`rounded time`18
                                                55.04082
                                                            3.27403 16.811
## dallas crime rate$`rounded time`19
                                                43.75510
                                                            3.27403 13.364
## dallas crime rate$`rounded time`20
                                                32.51020
                                                            3.27403
                                                                      9.930
## dallas_crime_rate$`rounded time`21
                                                24.65306
                                                            3.27403
                                                                      7.530
## dallas crime rate$`rounded time`22
                                                12.10204
                                                            3.27403
                                                                       3.696
## dallas_crime_rate$`rounded time`23
                                                 4.89796
                                                            3.27403
                                                                       1.496
##
                                               Pr(>|t|)
                                                < 2e-16 ***
## (Intercept)
                                                < 2e-16 ***
## dallas_crime_rate$DivisionNORTHCENTRAL
## dallas_crime_rate$DivisionNORTHEAST
                                                < 2e-16 ***
## dallas crime rate$DivisionNORTHWEST
                                               0.024292 *
                                               3.06e-07 ***
## dallas crime rate$DivisionSOUTHCENTRAL
                                                < 2e-16 ***
## dallas_crime_rate$DivisionSOUTHEAST
```

```
3.70e-10 ***
## dallas crime rate$DivisionSOUTHWEST
## dallas crime rate$`week number of the day`2 7.15e-05 ***
## dallas crime rate$`week number of the day`3 0.914233
## dallas_crime_rate$`week number of the day`4 0.839966
## dallas_crime_rate$`week number of the day`5 0.962418
## dallas crime rate$`week number of the day`6 0.023253 *
## dallas crime rate$`week number of the day`7 0.324170
## dallas_crime_rate$`rounded time`1
                                             0.009293 **
                                            7.23e-05 ***
## dallas crime rate$`rounded time`2
                                            2.34e-11 ***
## dallas_crime_rate$`rounded time`3
## dallas crime rate$`rounded time`4
                                             < 2e-16 ***
                                             < 2e-16 ***
## dallas crime rate$`rounded time`5
                                            9.78e-10 ***
## dallas_crime_rate$`rounded time`6
## dallas_crime_rate$`rounded time`7
                                             0.745896
## dallas crime rate$`rounded time`8
                                             < 2e-16 ***
                                              < 2e-16 ***
## dallas crime rate$`rounded time`9
## dallas_crime_rate$`rounded time`10
                                              < 2e-16 ***
                                             < 2e-16 ***
## dallas crime rate$`rounded time`11
## dallas_crime_rate$`rounded time`12
                                              < 2e-16 ***
                                              < 2e-16 ***
## dallas crime rate$`rounded time`13
## dallas crime rate$`rounded time`14
                                             < 2e-16 ***
                                              < 2e-16 ***
## dallas crime rate$`rounded time`15
                                              < 2e-16 ***
## dallas_crime_rate$`rounded time`16
                                             < 2e-16 ***
## dallas crime rate$`rounded time`17
## dallas crime rate$`rounded time`18
                                              < 2e-16 ***
## dallas_crime_rate$`rounded time`19
                                              < 2e-16 ***
## dallas crime rate$`rounded time`20
                                             < 2e-16 ***
                                            1.03e-13 ***
## dallas_crime_rate$`rounded time`21
## dallas crime rate$`rounded time`22
                                             0.000229 ***
## dallas crime rate$`rounded time`23
                                             0.134930
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 16.21 on 1140 degrees of freedom
## Multiple R-squared: 0.8252, Adjusted R-squared: 0.8199
## F-statistic: 153.8 on 35 and 1140 DF, p-value: < 2.2e-16
```

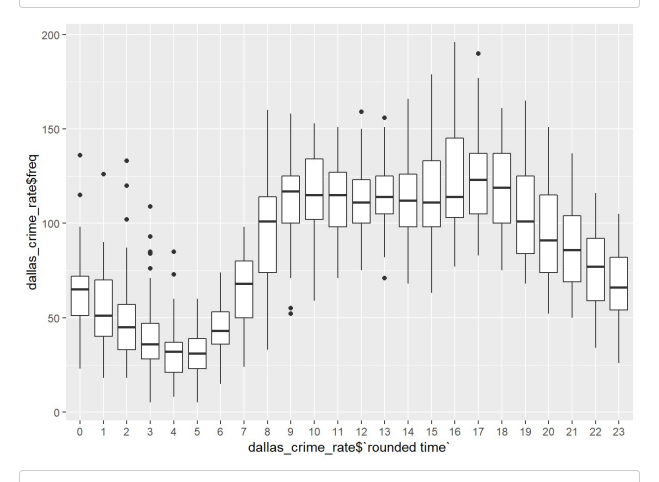
anova(d_mod)

```
## Analysis of Variance Table
##
## Response: dallas_crime_rate$freq
                                               Df Sum Sq Mean Sq F value
                                                6 262873 43812 166.826
## dallas_crime_rate$Division
## dallas_crime_rate$`week number of the day`
                                                6
                                                     9473 1579 6.012
## dallas crime rate$`rounded time`
                                               23 1141310
                                                            49622 188.949
## Residuals
                                             1140 299390
                                                              263
##
                                                Pr(>F)
## dallas_crime_rate$Division
                                             < 2.2e-16 ***
## dallas crime rate$`week number of the day` 3.333e-06 ***
## dallas_crime_rate$`rounded time`
                                             < 2.2e-16 ***
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

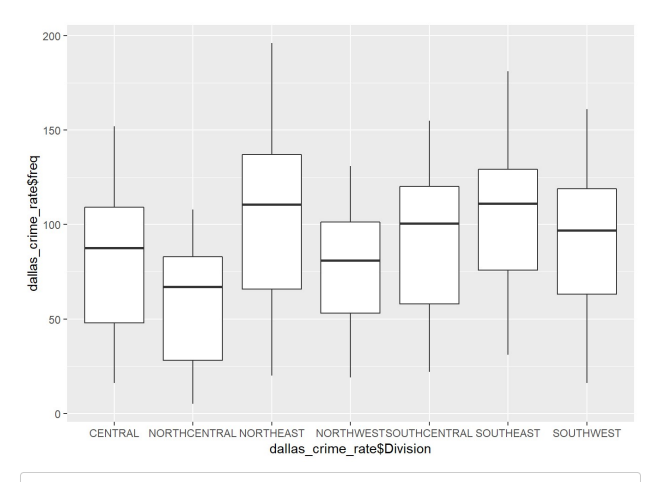
```
#confint(d_mod)
print(as_tibble(dallas_crime_rate))
```

```
## # A tibble: 1,176 x 4
      Division `rounded time` `week number of the day`
                                                           freq
##
      <fct>
##
                <fct>
                                <fct>
                                                          <int>
##
    1 CENTRAL
                               1
                                                             68
##
    2 CENTRAL
                               2
                                                              51
    3 CENTRAL
                               3
                                                             30
##
    4 CENTRAL
                               4
                                                             44
    5 CENTRAL
                               5
                                                             42
##
##
    6 CENTRAL
                                                             66
                               7
                                                             76
##
    7 CENTRAL
##
    8 CENTRAL
                               1
                                                             88
    9 CENTRAL
                               2
                                                             42
## 10 CENTRAL
               1
                               3
                                                             36
## # ... with 1,166 more rows
```

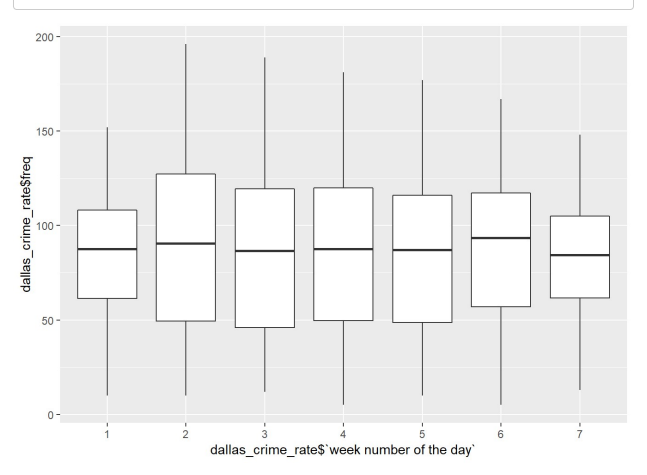
ggplot(dallas_crime_rate, aes(x=dallas_crime_rate\$`rounded time`, y=dallas_crime_rate\$`fr
eq`)) + geom_boxplot()



ggplot(dallas_crime_rate, aes(x=dallas_crime_rate\$`Division`, y=dallas_crime_rate\$`freq
`)) + geom_boxplot()



ggplot(dallas_crime_rate, aes(x=dallas_crime_rate\$`week number of the day`, y=dallas_crim
e_rate\$`freq`)) + geom_boxplot()



4.2.1 Following chunk performs the generation of dataframe dallas_crime_type

4.2.1.1 Following steps taken to generate dallas_crime_type dataframe

- · All steps to generate dallas incidents dataframe
- group by 'Division', 'rounded time' and 'week number of the day' and summarize the frequency of records to new attribute 'freq'

4.2.1.2 Following steps were completed done during preliminary features selection phase :

- Reduction of Location Type attribute to 4 categorical values from 73
- Usage of 'NIBRS Crime Category' (28 categorical values) instead of 'Category Type' (903 categorical values) attribute
- Further reduction of 'NIBRS Crime category' to consist 8 categorical values in new attribute 'Category'
- Usage of 'Division' (13 categorical values) instead of 'Zip Code' (122 categorical values)
- Cleaning the 'Division' attribute bringing values to consistent format, thus reducing to 8 categorical values

```
category_bins = tribble(
  ~Sub,~Category,~CatNum,
  "BRIBERY", "ALL OTHER OFFENSES", 1,
  "HUMAN TRAFFICKING", "ALL OTHER OFFENSES", 1,
  "PORNOGRAPHY/ OBSCENE MATERIAL", "ALL OTHER OFFENSES", 1,
  "FAMILY OFFENSES, NONVIOLENT", "ALL OTHER OFFENSES", 1,
  "DRUG/ NARCOTIC VIOLATIONS", "ALL OTHER OFFENSES", 1,
  "ARSON", "DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY", 2,
  "DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY", "DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERT
Υ",2,
  "TRAFFIC VIOLATION - NON HAZARDOUS", "TRAFFIC VIOLATION", 3,
  "DRIVING UNDER THE INFLUENCE", "TRAFFIC VIOLATION", 3,
  "TRAFFIC VIOLATION - HAZARDOUS", "TRAFFIC VIOLATION", 3,
  "ROBBERY", "BURGLARY/ BREAKING & ENTERING", 4,
  "MOTOR VEHICLE THEFT", "LARCENY/ THEFT OFFENSES", 5,
  "KIDNAPPING/ ABDUCTION", "ASSAULT OFFENSES", 6,
  "ANIMAL OFFENSES", "ASSAULT OFFENSES", 6,
  "HOMICIDE OFFENSES", "ASSAULT OFFENSES", 6,
  "WEAPON LAW VIOLATIONS", "ASSAULT OFFENSES", 6,
  "KIDNAPPING/ ABDUCTION", "ASSAULT OFFENSES", 6,
  "HOMICIDE OFFENSES", "ASSAULT OFFENSES", 6,
  "EMBEZZELMENT", "FRAUD OFFENSES", 7,
  "COUNTERFEITING / FORGERY", "FRAUD OFFENSES", 7,
  "DRUNKENNESS", "DRUNKENNESS/TRESPASSING/NUISANCE", 8,
  "DISORDERLY CONDUCT", "DRUNKENNESS/TRESPASSING/NUISANCE", 8,
  "LIQUOR LAW VIOLATIONS", "DRUNKENNESS/TRESPASSING/NUISANCE", 8,
  "TRESPASS OF REAL PROPERTY", "DRUNKENNESS/TRESPASSING/NUISANCE", 8
  )
dallas_crime_type<-dallas_incidents%>%
  inner join(category bins, by = c("NIBRS Crime Category" = "Sub"))%>%
  select(`Division`,`week of the day`,`time slot of occurence`,`Category`,`NIBRS Crime Ca
tegory`,`rounded time`)%>%
  filter(!is.na(`Division`) & !is.na(`week of the day`) & !is.na(`time slot of occurence
`) & !is.na(`Category`) & !is.na(`NIBRS Crime Category`) & !is.na(`rounded time`))%>%
  mutate(`Category) = factor(Category), `Division` = factor(`Division`), `week of the day` = fact
or(`week of the day`),`time slot of occurence`=factor(`time slot of occurence`),`NIBRS Cr
ime Category`=factor(`NIBRS Crime Category`), rounded time`=factor(`rounded time`))
```

4.2.2 Following chunk performs evaluation of variable importance using chi-square test

• Null hypothesis: There is no association between 2 variables

4.2.2.1 Following attributes were considered(in various combinations) for the evaluation

- Crime Category ~ (rounded time, time slot of occurrence, week of the day and Division) #### 4.2.2.2 Following interpretations can be drawn from the tests
- both combinations of (rounded time, week of the day and Division) and (time slot of occurence, week of the day and Division) passes chi-square test. However, we pick the combination that contains time slot of occurence as it has only factor levels in comparison to that of 24 in rounded time for building model with better accuracy.
- · Another reason to reject rounded time is the duration of traning the model is higher.

```
#Following code does not include `NIBRS Crime Category` as it had lower significance than
`Category`
tbl_dallas_zrwt<-dallas_crime_type%>%
   categorize(`Category`,`Division`,`week of the day`,`time slot of occurence`)

if(chisq.test(table(tbl_dallas_zrwt),simulate.p.value = TRUE)[[3]]<0.05){
   print("p-value is significant - Null Hypothesis rejected")
   }else{
    print("Null hypothesis sustained - no significant association observed")
}</pre>
```

```
## [1] "p-value is significant - Null Hypothesis rejected"
```

5. Model Training

- Both classification and regression models are trained using the explanatory variables that had highest importance(from our inferential statistics tools) in predicting the future outcome
- Divide the data into training(75%) and testing(25%)
- Parameters auto-tune length set to 10
- · Resampling method chosen: Cross validation of chunk size 10

5.1 Regression Model

- Using the explanatory variables week of the day, rounded time and division for predicting the crime frequency
- · generating dummy variables of the dataframe
- Using the log transformation for the response variable crime frequency for normalization
- Using linear regression model and gradient boosting algorithms.
- · preprocess the target attribute to scale and center
- Using RMSE metrics for cross validation evaluation

```
dmy <- dummyVars(freq ~., data = dallas_crime_rate,fullRank = T)</pre>
reg_train_transformed <- data.frame(predict(dmy, newdata = dallas_crime_rate))</pre>
reg_train_transformed$`freq`<-(dallas_crime_rate$freq)</pre>
reg_intrain <- createDataPartition(y = (dallas_crime_rate$freq), p= 0.75, list = FALSE)</pre>
reg_training <- reg_train_transformed[reg_intrain,]</pre>
reg_testing <- reg_train_transformed[-reg_intrain,]</pre>
set.seed(100)
trctrl <- trainControl(method = "repeatedcv", number = 10, repeats = 3,verboseIter = FALS</pre>
E)
  lm_reg_model <- train(`freq` ~., data = reg_training, method="lm", metric="RMSE",</pre>
                         preProcess=c("BoxCox"), tuneLength = 10,
                       trControl=trctrl)
  gbm_reg_model <- train(`freq` ~., data = reg_training, method="gbm", metric="RMSE",</pre>
                         preProcess=c("BoxCox"), tuneLength = 10,
                       trControl=trctrl)
  save(lm_reg_model, file = "lm_regression.rda")
  save(gbm_reg_model, file = "gbm_regression.rda")
```

5.2 Classification Model

- Using the explanatory varibales week of the day, division and time slot of occurence for predicting Category (crime type)
- · generating dummy variables of the dataframe
- Using the algorithms SVM,Random Forest and Naive Bayes.
- · preprocess the target attribute to scale and center

```
dmy <- dummyVars(Category ~., data = dallas_crime_type,fullRank = T)</pre>
cls_train_transformed <- data.frame(predict(dmy, newdata = dallas_crime_type))</pre>
cls_train_transformed$`Category`<-dallas_crime_type$Category</pre>
cls_intrain <- createDataPartition(y = dallas_crime_type$`Category`, p= 0.75, list = FALS</pre>
cls_training <- cls_train_transformed[cls_intrain,]</pre>
cls_testing <- cls_train_transformed[-cls_intrain,]</pre>
trctrl <- trainControl(method = "repeatedcv",number = 10, repeats = 3,verboseIter = FALS</pre>
E)
set.seed(111)
   svm_Linear_cls_model <- train(`Category` ~., data = cls_training, method = "svmLinea</pre>
r",
                     trControl=trctrl,
                     preProcess = c("center", "scale"),
                     tuneLength = 10)
   random_Forest_cls_model<-train(`Category` ~., data = cls_training, method = "rf",</pre>
                     trControl=trctrl,
                     preProcess = c("center", "scale"),
                     tuneLength = 10)
   naive_bayes_cls_model<-train(`Category` ~., data = cls_training, method = "nb",</pre>
                     trControl=trctrl,
                     preProcess = c("center", "scale"),
                     tuneLength = 10)
 save(svm_Linear_cls_model, file = "svm_classification.rda")
 save(random_Forest_cls_model, file = "rf_classification.rda")
 save(naive_bayes_cls_model, file = "nb_classification.rda")
```

6 Model Prediction and Evaluation

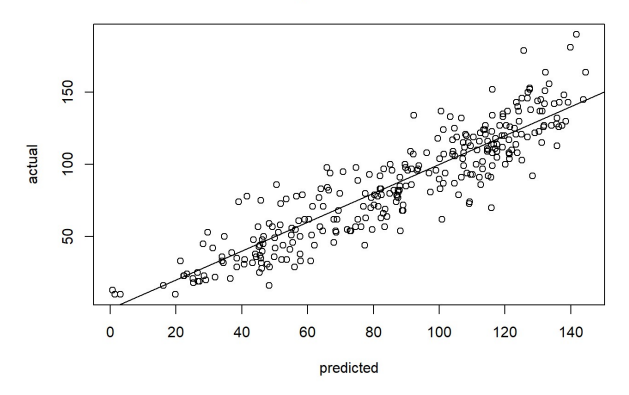
6.1 Regression Model

• Evaluation using Predicted v/s Actual Dataset Plot and RMSE Mean

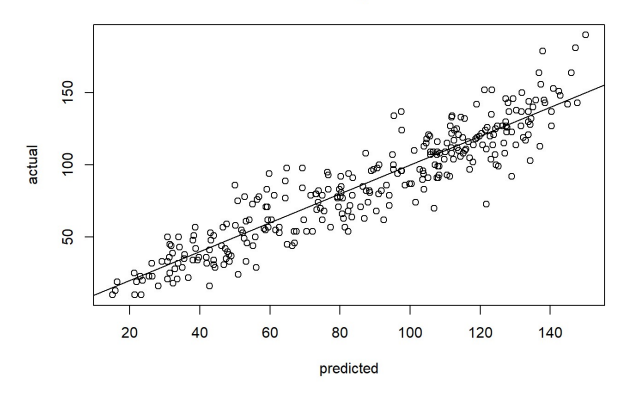
```
load("lm_regression.rda")
load("gbm_regression.rda")
lm_test_pred <- predict(lm_reg_model, newdata = reg_testing)
gbm_test_pred <- predict(gbm_reg_model, newdata = reg_testing)
print("Linear Regression Model Performance :")</pre>
```

```
## [1] "Linear Regression Model Performance :"
```

Linear Regression Performance



Gradient Boosting Performance

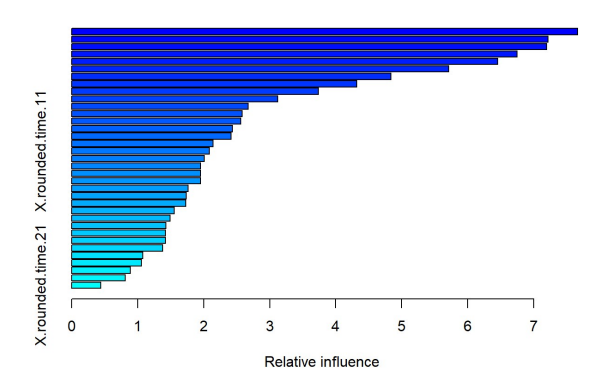


```
##
## Call:
## lm(formula = .outcome ~ ., data = dat)
##
## Residuals:
      Min
               1Q Median
                              3Q
                                     Max
## -53.722 -10.611 -1.433 9.593 86.105
##
## Coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
                                        3.2517 17.223 < 2e-16 ***
## (Intercept)
                             56.0049
## Division.NORTHCENTRAL
                             -25.3019
                                         2.0761 -12.187 < 2e-16 ***
## Division.NORTHEAST
                                         2.0596 8.824 < 2e-16 ***
                             18.1744
## Division.NORTHWEST
                              -5.4022
                                         2.0660 -2.615 0.009086 **
                                                 3.548 0.000409 ***
## Division.SOUTHCENTRAL
                              7.3394
                                         2.0686
## Division.SOUTHEAST
                              22.3459
                                         2.0865 10.710 < 2e-16 ***
                                         2.0952 4.731 2.62e-06 ***
## Division.SOUTHWEST
                              9.9122
## X.rounded.time.1
                             -4.8568
                                         3.7468 -1.296 0.195233
## X.rounded.time.2
                             -9.1099
                                         3.7705 -2.416 0.015898 *
## X.rounded.time.3
                             -16.8624
                                         3.7200 -4.533 6.65e-06 ***
## X.rounded.time.4
                             -28.6966
                                         3.7464 -7.660 5.08e-14 ***
## X.rounded.time.5
                             -27.5628
                                         3.8559 -7.148 1.90e-12 ***
## X.rounded.time.6
                                         3.6726 -5.039 5.73e-07 ***
                             -18.5056
## X.rounded.time.7
                              1.8508
                                         3.9240
                                                 0.472 0.637284
                                         3.7728 9.951 < 2e-16 ***
## X.rounded.time.8
                             37.5425
                                         3.6959 13.910 < 2e-16 ***
## X.rounded.time.9
                             51.4085
## X.rounded.time.10
                              54.1797
                                         3.9204 13.820 < 2e-16 ***
## X.rounded.time.11
                              51.9781
                                         3.7207 13.970 < 2e-16 ***
## X.rounded.time.12
                              51.3927
                                         3.8259 13.433 < 2e-16 ***
                                         3.6940 14.414 < 2e-16 ***
## X.rounded.time.13
                              53.2457
## X.rounded.time.14
                              54.0984
                                         3.8255 14.142 < 2e-16 ***
                                         3.7456 13.930 < 2e-16 ***
## X.rounded.time.15
                              52.1767
## X.rounded.time.16
                              62.2650
                                         3.7693 16.519 < 2e-16 ***
## X.rounded.time.17
                              61.5635
                                         3.7991 16.205 < 2e-16 ***
## X.rounded.time.18
                              57.7788
                                         3.7481 15.415 < 2e-16 ***
## X.rounded.time.19
                              49.2871
                                         3.7433 13.167 < 2e-16 ***
                                         3.7437 9.106 < 2e-16 ***
## X.rounded.time.20
                              34.0881
## X.rounded.time.21
                             26.9832
                                        3.9887 6.765 2.49e-11 ***
                                                 4.004 6.79e-05 ***
## X.rounded.time.22
                              15.4442
                                        3.8576
## X.rounded.time.23
                              7.3325
                                         3.7185 1.972 0.048945 *
## X.week.number.of.the.day.2 5.9876
                                         2.0823 2.875 0.004135 **
## X.week.number.of.the.day.3 -1.3310
                                         2.0765 -0.641 0.521715
## X.week.number.of.the.day.4 -0.7205
                                         2.0991 -0.343 0.731493
## X.week.number.of.the.day.5 -0.6051
                                         2.0624 -0.293 0.769271
                                      1.9960
## X.week.number.of.the.day.6
                              3.8868
                                                 1.947 0.051830 .
## X.week.number.of.the.day.7 -2.5095
                                        2.0230 -1.240 0.215141
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 16.41 on 848 degrees of freedom
## Multiple R-squared: 0.8219, Adjusted R-squared: 0.8145
## F-statistic: 111.8 on 35 and 848 DF, p-value: < 2.2e-16
```

```
print("Gradient Boosting Model Performance :")
```

[1] "Gradient Boosting Model Performance :"

summary(gbm_reg_model)



```
rel.inf
                                                      var
## Division.NORTHCENTRAL
                                   Division.NORTHCENTRAL 7.6637309
## X.rounded.time.3
                                        X.rounded.time.3 7.2169691
## X.rounded.time.4
                                        X.rounded.time.4 7.1953301
## X.rounded.time.5
                                        X.rounded.time.5 6.7469073
## X.rounded.time.2
                                        X.rounded.time.2 6.4515493
## X.rounded.time.6
                                        X.rounded.time.6 5.7102930
## X.rounded.time.1
                                        X.rounded.time.1 4.8362821
                                      Division.SOUTHEAST 4.3225345
## Division.SOUTHEAST
## X.rounded.time.16
                                       X.rounded.time.16 3.7352982
## Division.NORTHEAST
                                      Division.NORTHEAST 3.1246010
## X.rounded.time.7
                                        X.rounded.time.7 2.6725728
## X.rounded.time.17
                                       X.rounded.time.17 2.5827314
## X.rounded.time.23
                                       X.rounded.time.23 2.5655032
## X.rounded.time.9
                                        X.rounded.time.9 2.4396999
## X.rounded.time.18
                                       X.rounded.time.18 2.4148125
## X.rounded.time.8
                                        X.rounded.time.8 2.1432160
## X.rounded.time.11
                                       X.rounded.time.11 2.0888134
## X.rounded.time.14
                                       X.rounded.time.14 2.0084041
## X.rounded.time.10
                                       X.rounded.time.10 1.9559125
                                       X.rounded.time.13 1.9553105
## X.rounded.time.13
## Division.NORTHWEST
                                      Division.NORTHWEST 1.9537862
## X.rounded.time.15
                                       X.rounded.time.15 1.7640347
## X.rounded.time.19
                                       X.rounded.time.19 1.7388295
## X.rounded.time.12
                                       X.rounded.time.12 1.7328828
## X.week.number.of.the.day.6 X.week.number.of.the.day.6 1.5534948
## Division.SOUTHWEST
                                      Division.SOUTHWEST 1.4939961
## X.week.number.of.the.day.2 X.week.number.of.the.day.2 1.4264774
## X.rounded.time.22
                                       X.rounded.time.22 1.4217013
## X.week.number.of.the.day.5 X.week.number.of.the.day.5 1.4184205
## X.week.number.of.the.day.7 X.week.number.of.the.day.7 1.3804237
## X.rounded.time.20
                                       X.rounded.time.20 1.0801552
## X.week.number.of.the.day.3 X.week.number.of.the.day.3 1.0566135
## X.week.number.of.the.day.4 X.week.number.of.the.day.4 0.8916752
## Division.SOUTHCENTRAL
                                   Division.SOUTHCENTRAL 0.8121421
## X.rounded.time.21
                                       X.rounded.time.21 0.4448949
```

```
print("Comparison on performance : ")
```

```
## [1] "Comparison on performance : "
```

```
res <- resamples(list(lm = lm_reg_model, gbm = gbm_reg_model))
summary(res)</pre>
```

```
##
## Call:
## summary.resamples(object = res)
## Models: lm, gbm
## Number of resamples: 30
## MAE
           Min. 1st Qu. Median
##
                                      Mean 3rd Qu.
## lm 10.776005 11.82546 13.01903 12.78893 13.53671 14.35156
## gbm 9.279837 10.62671 11.26002 11.34755 12.11333 13.49005
##
## RMSE
          Min. 1st Qu.
                          Median
                                     Mean 3rd Qu.
## lm 13.44655 15.07014 16.94017 16.63539 17.68285 19.80374
## gbm 12.21519 13.49773 14.56377 14.86044 15.96163 18.76878
##
## Rsquared
                             Median
##
           Min.
                  1st Qu.
                                                3rd Qu.
                                                             Max. NA's
                                         Mean
## lm 0.7179442 0.7856800 0.8047945 0.8101983 0.8448531 0.8740577
## gbm 0.7601843 0.8266333 0.8590266 0.8489203 0.8701762 0.8905145
```

6.2 Classification Model

• Evaluation using Confusion Matrix

```
load("svm_classification.rda")
load("rf_classification.rda")
load("nb_classification.rda")
test_pred_svm <- predict(svm_Linear_cls_model, newdata = cls_testing)
test_pred_rf <- predict(random_Forest_cls_model, newdata = cls_testing)
test_pred_nb <- predict(naive_bayes_cls_model, newdata = cls_testing)
print("SVM Model Performance :")</pre>
```

```
## [1] "SVM Model Performance :"
```

```
confusionMatrix(test_pred_svm, factor(cls_testing$`Category`))
```

```
## Confusion Matrix and Statistics
##
##
                                               Reference
## Prediction
                                                ALL OTHER OFFENSES
##
    ALL OTHER OFFENSES
                                                                234
    ASSAULT OFFENSES
##
##
    BURGLARY/ BREAKING & ENTERING
                                                                  0
    DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
                                                                  0
    DRUNKENNESS/TRESPASSING/NUISANCE
##
    FRAUD OFFENSES
##
                                                                  0
##
    LARCENY/ THEFT OFFENSES
                                                                  0
    TRAFFIC VIOLATION
##
##
                                               Reference
## Prediction
                                                ASSAULT OFFENSES
##
    ALL OTHER OFFENSES
##
    ASSAULT OFFENSES
                                                              150
##
   BURGLARY/ BREAKING & ENTERING
    DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
##
                                                                0
    DRUNKENNESS/TRESPASSING/NUISANCE
##
                                                                0
##
    FRAUD OFFENSES
    LARCENY/ THEFT OFFENSES
##
##
    TRAFFIC VIOLATION
##
                                                Reference
## Prediction
                                                BURGLARY/ BREAKING & ENTERING
##
    ALL OTHER OFFENSES
                                                                             0
##
    ASSAULT OFFENSES
                                                                             0
    BURGLARY/ BREAKING & ENTERING
                                                                          2001
##
    DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
##
                                                                             0
##
    DRUNKENNESS/TRESPASSING/NUISANCE
                                                                             0
    FRAUD OFFENSES
##
                                                                             0
##
    LARCENY/ THEFT OFFENSES
                                                                             0
##
    TRAFFIC VIOLATION
##
                                               Reference
## Prediction
                                                DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERT
Υ
    ALL OTHER OFFENSES
##
0
##
    ASSAULT OFFENSES
0
##
    BURGLARY/ BREAKING & ENTERING
0
    DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
                                                                                       421
##
5
##
    DRUNKENNESS/TRESPASSING/NUISANCE
0
##
    FRAUD OFFENSES
0
    LARCENY/ THEFT OFFENSES
##
0
##
    TRAFFIC VIOLATION
0
                                               Reference
##
## Prediction
                                                DRUNKENNESS/TRESPASSING/NUISANCE
   ALL OTHER OFFENSES
##
##
    ASSAULT OFFENSES
                                                                                2
```

```
BURGLARY/ BREAKING & ENTERING
##
                                                                                 0
##
     DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
                                                                                 a
##
     DRUNKENNESS/TRESPASSING/NUISANCE
                                                                               135
##
     FRAUD OFFENSES
                                                                                 0
##
     LARCENY/ THEFT OFFENSES
                                                                                 0
##
     TRAFFIC VIOLATION
                                                                                 0
##
                                                Reference
## Prediction
                                                 FRAUD OFFENSES
##
     ALL OTHER OFFENSES
     ASSAULT OFFENSES
                                                               0
##
##
     BURGLARY/ BREAKING & ENTERING
                                                               0
##
     DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
                                                               0
     DRUNKENNESS/TRESPASSING/NUISANCE
##
                                                               0
##
     FRAUD OFFENSES
                                                             153
##
     LARCENY/ THEFT OFFENSES
                                                               0
     TRAFFIC VIOLATION
                                                               0
##
                                                Reference
##
## Prediction
                                                 LARCENY/ THEFT OFFENSES
##
     ALL OTHER OFFENSES
                                                                        0
##
     ASSAULT OFFENSES
                                                                        0
##
    BURGLARY/ BREAKING & ENTERING
                                                                        0
     DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
##
                                                                        0
     DRUNKENNESS/TRESPASSING/NUISANCE
##
                                                                        0
##
     FRAUD OFFENSES
##
     LARCENY/ THEFT OFFENSES
                                                                     1133
##
     TRAFFIC VIOLATION
##
                                                Reference
## Prediction
                                                 TRAFFIC VIOLATION
##
     ALL OTHER OFFENSES
                                                                  0
##
     ASSAULT OFFENSES
                                                                  0
     BURGLARY/ BREAKING & ENTERING
                                                                  0
##
     DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
##
                                                                  0
##
     DRUNKENNESS/TRESPASSING/NUISANCE
                                                                  0
##
     FRAUD OFFENSES
                                                                  0
##
     LARCENY/ THEFT OFFENSES
                                                                  a
     TRAFFIC VIOLATION
##
                                                               1046
##
## Overall Statistics
##
##
                  Accuracy : 0.9998
##
                    95% CI: (0.9992, 1)
       No Information Rate: 0.4648
       P-Value [Acc > NIR] : < 2.2e-16
##
##
##
                     Kappa : 0.9997
## Mcnemar's Test P-Value : NA
##
## Statistics by Class:
##
##
                        Class: ALL OTHER OFFENSES Class: ASSAULT OFFENSES
## Sensitivity
                                            1.0000
                                                                    1.00000
## Specificity
                                            1.0000
                                                                    0.99978
## Pos Pred Value
                                            1.0000
                                                                    0.98684
## Neg Pred Value
                                            1.0000
                                                                    1.00000
## Prevalence
                                            0.0258
                                                                    0.01654
## Detection Rate
                                            0.0258
                                                                    0.01654
```

```
## Detection Prevalence
                                            0.0258
                                                                    0.01676
## Balanced Accuracy
                                            1.0000
                                                                    0.99989
##
                        Class: BURGLARY/ BREAKING & ENTERING
## Sensitivity
                                                       1.0000
## Specificity
                                                       1.0000
## Pos Pred Value
                                                       1.0000
## Neg Pred Value
                                                       1.0000
## Prevalence
                                                       0.2206
## Detection Rate
                                                       0.2206
## Detection Prevalence
                                                       0.2206
## Balanced Accuracy
                                                       1.0000
                        Class: DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
## Sensitivity
                                                                     1.0000
## Specificity
                                                                     1.0000
## Pos Pred Value
                                                                     1.0000
## Neg Pred Value
                                                                     1.0000
## Prevalence
                                                                     0.4648
## Detection Rate
                                                                     0.4648
## Detection Prevalence
                                                                     0.4648
## Balanced Accuracy
                                                                     1.0000
##
                        Class: DRUNKENNESS/TRESPASSING/NUISANCE
## Sensitivity
                                                         0.98540
## Specificity
                                                         1,00000
## Pos Pred Value
                                                         1.00000
## Neg Pred Value
                                                         0.99978
## Prevalence
                                                         0.01511
## Detection Rate
                                                         0.01489
## Detection Prevalence
                                                         0.01489
## Balanced Accuracy
                                                          0.99270
                        Class: FRAUD OFFENSES Class: LARCENY/ THEFT OFFENSES
## Sensitivity
                                       1.00000
                                                                        1.0000
## Specificity
                                       1.00000
                                                                        1,0000
## Pos Pred Value
                                     1.00000
                                                                        1.0000
## Neg Pred Value
                                       1.00000
                                                                        1.0000
## Prevalence
                                       0.01687
                                                                        0.1249
## Detection Rate
                                       0.01687
                                                                        0.1249
## Detection Prevalence
                                       0.01687
                                                                        0.1249
## Balanced Accuracy
                                       1.00000
                                                                        1.0000
##
                        Class: TRAFFIC VIOLATION
## Sensitivity
                                           1.0000
## Specificity
                                           1.0000
## Pos Pred Value
                                           1.0000
## Neg Pred Value
                                           1.0000
## Prevalence
                                           0.1153
## Detection Rate
                                           0.1153
## Detection Prevalence
                                           0.1153
## Balanced Accuracy
                                           1.0000
```

```
print("Random Forest Model Performance :")
```

```
## [1] "Random Forest Model Performance :"
```

```
confusionMatrix(test_pred_rf, factor(cls_testing$`Category`))
```

```
## Confusion Matrix and Statistics
##
##
                                               Reference
## Prediction
                                                ALL OTHER OFFENSES
##
    ALL OTHER OFFENSES
                                                                234
    ASSAULT OFFENSES
##
##
    BURGLARY/ BREAKING & ENTERING
                                                                  0
    DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
                                                                  0
    DRUNKENNESS/TRESPASSING/NUISANCE
##
    FRAUD OFFENSES
##
                                                                  0
##
    LARCENY/ THEFT OFFENSES
                                                                  0
    TRAFFIC VIOLATION
##
##
                                               Reference
## Prediction
                                                ASSAULT OFFENSES
##
    ALL OTHER OFFENSES
##
    ASSAULT OFFENSES
                                                              150
##
   BURGLARY/ BREAKING & ENTERING
    DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
##
                                                                0
    DRUNKENNESS/TRESPASSING/NUISANCE
##
                                                                0
##
    FRAUD OFFENSES
    LARCENY/ THEFT OFFENSES
##
##
    TRAFFIC VIOLATION
##
                                                Reference
## Prediction
                                                BURGLARY/ BREAKING & ENTERING
##
    ALL OTHER OFFENSES
                                                                             0
##
    ASSAULT OFFENSES
                                                                             0
    BURGLARY/ BREAKING & ENTERING
                                                                          2001
##
    DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
##
                                                                             0
##
    DRUNKENNESS/TRESPASSING/NUISANCE
                                                                             0
    FRAUD OFFENSES
##
                                                                             0
##
    LARCENY/ THEFT OFFENSES
                                                                             0
##
    TRAFFIC VIOLATION
##
                                               Reference
## Prediction
                                                DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERT
Υ
    ALL OTHER OFFENSES
##
0
##
    ASSAULT OFFENSES
0
##
    BURGLARY/ BREAKING & ENTERING
0
    DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
                                                                                       421
##
5
##
    DRUNKENNESS/TRESPASSING/NUISANCE
0
##
    FRAUD OFFENSES
0
    LARCENY/ THEFT OFFENSES
##
0
##
    TRAFFIC VIOLATION
0
                                               Reference
##
## Prediction
                                                DRUNKENNESS/TRESPASSING/NUISANCE
   ALL OTHER OFFENSES
##
##
    ASSAULT OFFENSES
                                                                                2
```

```
BURGLARY/ BREAKING & ENTERING
##
                                                                                 0
##
     DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
                                                                                 a
##
     DRUNKENNESS/TRESPASSING/NUISANCE
                                                                               135
##
     FRAUD OFFENSES
                                                                                 0
##
     LARCENY/ THEFT OFFENSES
                                                                                 0
##
     TRAFFIC VIOLATION
                                                                                 0
##
                                                Reference
## Prediction
                                                 FRAUD OFFENSES
##
     ALL OTHER OFFENSES
     ASSAULT OFFENSES
                                                               0
##
##
     BURGLARY/ BREAKING & ENTERING
                                                               0
##
     DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
                                                               0
     DRUNKENNESS/TRESPASSING/NUISANCE
##
                                                               0
##
     FRAUD OFFENSES
                                                             153
##
     LARCENY/ THEFT OFFENSES
                                                               0
     TRAFFIC VIOLATION
                                                               0
##
                                                Reference
##
## Prediction
                                                 LARCENY/ THEFT OFFENSES
##
     ALL OTHER OFFENSES
                                                                        0
##
     ASSAULT OFFENSES
                                                                        0
##
    BURGLARY/ BREAKING & ENTERING
                                                                        0
     DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
##
                                                                        0
     DRUNKENNESS/TRESPASSING/NUISANCE
##
                                                                        0
##
     FRAUD OFFENSES
##
     LARCENY/ THEFT OFFENSES
                                                                     1133
##
     TRAFFIC VIOLATION
##
                                                Reference
## Prediction
                                                 TRAFFIC VIOLATION
##
     ALL OTHER OFFENSES
                                                                  0
##
     ASSAULT OFFENSES
                                                                  0
     BURGLARY/ BREAKING & ENTERING
                                                                  0
##
     DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
##
                                                                  0
##
     DRUNKENNESS/TRESPASSING/NUISANCE
                                                                  0
##
     FRAUD OFFENSES
                                                                  0
##
     LARCENY/ THEFT OFFENSES
                                                                  a
     TRAFFIC VIOLATION
##
                                                               1046
##
## Overall Statistics
##
##
                  Accuracy : 0.9998
##
                    95% CI: (0.9992, 1)
       No Information Rate: 0.4648
       P-Value [Acc > NIR] : < 2.2e-16
##
##
##
                     Kappa : 0.9997
## Mcnemar's Test P-Value : NA
##
## Statistics by Class:
##
##
                        Class: ALL OTHER OFFENSES Class: ASSAULT OFFENSES
## Sensitivity
                                            1.0000
                                                                    1.00000
## Specificity
                                            1.0000
                                                                    0.99978
## Pos Pred Value
                                            1.0000
                                                                    0.98684
## Neg Pred Value
                                            1.0000
                                                                    1.00000
## Prevalence
                                            0.0258
                                                                    0.01654
## Detection Rate
                                            0.0258
                                                                    0.01654
```

```
## Detection Prevalence
                                            0.0258
                                                                    0.01676
## Balanced Accuracy
                                            1.0000
                                                                    0.99989
##
                        Class: BURGLARY/ BREAKING & ENTERING
## Sensitivity
                                                       1.0000
## Specificity
                                                       1.0000
## Pos Pred Value
                                                       1.0000
## Neg Pred Value
                                                       1.0000
## Prevalence
                                                       0.2206
## Detection Rate
                                                       0.2206
## Detection Prevalence
                                                       0.2206
## Balanced Accuracy
                                                       1.0000
##
                        Class: DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
## Sensitivity
                                                                     1.0000
## Specificity
                                                                     1.0000
## Pos Pred Value
                                                                     1.0000
## Neg Pred Value
                                                                     1.0000
## Prevalence
                                                                     0.4648
## Detection Rate
                                                                     0.4648
## Detection Prevalence
                                                                     0.4648
## Balanced Accuracy
                                                                     1.0000
##
                        Class: DRUNKENNESS/TRESPASSING/NUISANCE
## Sensitivity
                                                         0.98540
                                                         1.00000
## Specificity
## Pos Pred Value
                                                         1.00000
## Neg Pred Value
                                                         0.99978
## Prevalence
                                                         0.01511
## Detection Rate
                                                         0.01489
## Detection Prevalence
                                                         0.01489
## Balanced Accuracy
                                                          0.99270
                        Class: FRAUD OFFENSES Class: LARCENY/ THEFT OFFENSES
## Sensitivity
                                       1.00000
                                                                        1.0000
## Specificity
                                       1.00000
                                                                        1,0000
## Pos Pred Value
                                     1.00000
                                                                        1.0000
## Neg Pred Value
                                       1.00000
                                                                        1.0000
## Prevalence
                                       0.01687
                                                                        0.1249
## Detection Rate
                                       0.01687
                                                                        0.1249
## Detection Prevalence
                                       0.01687
                                                                        0.1249
## Balanced Accuracy
                                       1.00000
                                                                        1.0000
##
                        Class: TRAFFIC VIOLATION
## Sensitivity
                                           1.0000
## Specificity
                                           1.0000
## Pos Pred Value
                                           1.0000
## Neg Pred Value
                                           1.0000
## Prevalence
                                           0.1153
## Detection Rate
                                           0.1153
## Detection Prevalence
                                           0.1153
## Balanced Accuracy
                                           1.0000
```

```
print("Naive Bayes Performance :")
```

```
## [1] "Naive Bayes Performance :"
```

```
confusionMatrix(test_pred_nb, factor(cls_testing$`Category`))
```

```
## Confusion Matrix and Statistics
##
##
                                               Reference
## Prediction
                                                ALL OTHER OFFENSES
##
   ALL OTHER OFFENSES
    ASSAULT OFFENSES
##
                                                                  0
##
    BURGLARY/ BREAKING & ENTERING
                                                                  0
    DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
                                                               234
    DRUNKENNESS/TRESPASSING/NUISANCE
##
                                                                  0
    FRAUD OFFENSES
##
                                                                  0
##
    LARCENY/ THEFT OFFENSES
                                                                  0
    TRAFFIC VIOLATION
##
##
                                               Reference
## Prediction
                                                ASSAULT OFFENSES
##
    ALL OTHER OFFENSES
##
    ASSAULT OFFENSES
                                                                0
##
   BURGLARY/ BREAKING & ENTERING
                                                                0
    DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
##
                                                              150
    DRUNKENNESS/TRESPASSING/NUISANCE
##
                                                               0
##
    FRAUD OFFENSES
    LARCENY/ THEFT OFFENSES
##
                                                                0
##
    TRAFFIC VIOLATION
                                                                a
##
                                               Reference
## Prediction
                                                BURGLARY/ BREAKING & ENTERING
##
    ALL OTHER OFFENSES
                                                                             0
##
    ASSAULT OFFENSES
                                                                             0
    BURGLARY/ BREAKING & ENTERING
##
                                                                          2001
    DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
##
                                                                             0
##
    DRUNKENNESS/TRESPASSING/NUISANCE
                                                                             0
    FRAUD OFFENSES
##
                                                                             0
##
    LARCENY/ THEFT OFFENSES
                                                                             0
##
    TRAFFIC VIOLATION
##
                                               Reference
## Prediction
                                                DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERT
Υ
    ALL OTHER OFFENSES
##
0
##
    ASSAULT OFFENSES
0
##
    BURGLARY/ BREAKING & ENTERING
0
    DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
                                                                                       421
##
5
##
    DRUNKENNESS/TRESPASSING/NUISANCE
0
##
    FRAUD OFFENSES
0
    LARCENY/ THEFT OFFENSES
##
0
##
    TRAFFIC VIOLATION
0
                                               Reference
##
## Prediction
                                                DRUNKENNESS/TRESPASSING/NUISANCE
   ALL OTHER OFFENSES
##
##
    ASSAULT OFFENSES
                                                                                0
```

```
BURGLARY/ BREAKING & ENTERING
##
                                                                                 0
##
     DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
                                                                               137
##
     DRUNKENNESS/TRESPASSING/NUISANCE
                                                                                 0
##
     FRAUD OFFENSES
                                                                                 0
##
     LARCENY/ THEFT OFFENSES
                                                                                 0
##
     TRAFFIC VIOLATION
                                                                                 0
##
                                                Reference
## Prediction
                                                 FRAUD OFFENSES
##
     ALL OTHER OFFENSES
                                                               0
     ASSAULT OFFENSES
                                                               0
##
##
     BURGLARY/ BREAKING & ENTERING
                                                               0
##
     DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
                                                             153
     DRUNKENNESS/TRESPASSING/NUISANCE
##
                                                               0
##
     FRAUD OFFENSES
                                                               0
##
     LARCENY/ THEFT OFFENSES
                                                               0
     TRAFFIC VIOLATION
##
                                                               a
                                                Reference
##
## Prediction
                                                 LARCENY/ THEFT OFFENSES
##
     ALL OTHER OFFENSES
                                                                        0
##
     ASSAULT OFFENSES
                                                                        0
##
    BURGLARY/ BREAKING & ENTERING
                                                                        0
     DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
##
                                                                     1133
     DRUNKENNESS/TRESPASSING/NUISANCE
##
                                                                        0
##
     FRAUD OFFENSES
                                                                        0
##
     LARCENY/ THEFT OFFENSES
                                                                        0
##
     TRAFFIC VIOLATION
##
                                                Reference
## Prediction
                                                 TRAFFIC VIOLATION
##
     ALL OTHER OFFENSES
                                                                  0
##
     ASSAULT OFFENSES
                                                                  0
     BURGLARY/ BREAKING & ENTERING
                                                                  0
##
     DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
                                                               1046
##
##
     DRUNKENNESS/TRESPASSING/NUISANCE
                                                                  0
     FRAUD OFFENSES
                                                                  0
##
##
     LARCENY/ THEFT OFFENSES
                                                                  0
     TRAFFIC VIOLATION
##
##
## Overall Statistics
##
##
                  Accuracy : 0.6854
##
                    95% CI: (0.6757, 0.695)
       No Information Rate: 0.4648
       P-Value [Acc > NIR] : < 2.2e-16
##
##
##
                     Kappa : 0.466
## Mcnemar's Test P-Value : NA
##
## Statistics by Class:
##
##
                        Class: ALL OTHER OFFENSES Class: ASSAULT OFFENSES
## Sensitivity
                                            0.0000
                                                                    0.00000
## Specificity
                                            1.0000
                                                                    1.00000
## Pos Pred Value
                                               NaN
                                                                        NaN
## Neg Pred Value
                                            0.9742
                                                                    0.98346
## Prevalence
                                            0.0258
                                                                    0.01654
## Detection Rate
                                            0.0000
                                                                    0.00000
```

```
## Detection Prevalence
                                            0.0000
                                                                    0.00000
## Balanced Accuracy
                                            0.5000
                                                                    0.50000
##
                        Class: BURGLARY/ BREAKING & ENTERING
## Sensitivity
                                                       1.0000
## Specificity
                                                       1.0000
## Pos Pred Value
                                                       1.0000
## Neg Pred Value
                                                       1.0000
## Prevalence
                                                       0.2206
## Detection Rate
                                                       0.2206
## Detection Prevalence
                                                       0.2206
## Balanced Accuracy
                                                       1.0000
##
                        Class: DESTRUCTION/ DAMAGE/ VANDALISM OF PROPERTY
## Sensitivity
                                                                     1.0000
## Specificity
                                                                     0.4122
## Pos Pred Value
                                                                     0.5963
## Neg Pred Value
                                                                     1.0000
## Prevalence
                                                                     0.4648
## Detection Rate
                                                                     0.4648
## Detection Prevalence
                                                                     0.7794
## Balanced Accuracy
                                                                     0.7061
##
                        Class: DRUNKENNESS/TRESPASSING/NUISANCE
## Sensitivity
                                                         0.00000
## Specificity
                                                         1.00000
## Pos Pred Value
                                                             NaN
## Neg Pred Value
                                                         0.98489
## Prevalence
                                                         0.01511
## Detection Rate
                                                          0.00000
## Detection Prevalence
                                                         0.00000
## Balanced Accuracy
                                                          0.50000
                        Class: FRAUD OFFENSES Class: LARCENY/ THEFT OFFENSES
## Sensitivity
                                       0.00000
                                                                        0.0000
## Specificity
                                       1.00000
                                                                        1.0000
## Pos Pred Value
                                           NaN
                                                                           NaN
## Neg Pred Value
                                       0.98313
                                                                        0.8751
## Prevalence
                                       0.01687
                                                                        0.1249
## Detection Rate
                                       0.00000
                                                                        0.0000
## Detection Prevalence
                                       0.00000
                                                                        0.0000
## Balanced Accuracy
                                       0.50000
                                                                        0.5000
##
                        Class: TRAFFIC VIOLATION
                                           0.0000
## Sensitivity
## Specificity
                                           1.0000
## Pos Pred Value
                                              NaN
## Neg Pred Value
                                           0.8847
## Prevalence
                                           0.1153
## Detection Rate
                                           0.0000
## Detection Prevalence
                                           0.0000
## Balanced Accuracy
                                           0.5000
```

7 Interpretations and Scope for Future Improvement

7.1 Interpretations

- Regression Model Evaluation RMSE Mean : 14(gbm) > 17(lm) Rsquared : 0.85(lm) > 0.82(gbm)
- Classification Model Evaluation Accuracy: 100%(SVM) > 99.98% (RF) > 68%(Naive Bayes)

7.2 Scope for Future Improvement

- Predicted values in regression fit well with the actual values as per the plotted graphs of actual vs predicted.
- Accuracy is high for SVM,RF High overfitting possibile (or over-simplified model), Accuracy is moderate for Naive Bayes method
- · Better feature engineering and complex selection of explanatory attributes must be addressed