Chicago Crime

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2023-11-24

```
# Packages required
library(lubridate)
##
## Attaching package: 'lubridate'
## The following objects are masked from 'package:base':
##
       date, intersect, setdiff, union
library(dplyr)
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(magrittr)
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
                    v stringr 1.5.0
## v forcats 1.0.0
                   v tibble 3.2.1
## v ggplot2 3.4.3
## v purrr
          1.0.2
                    v tidyr 1.3.0
## v readr
            2.1.4
## -- Conflicts ----- tidyverse_conflicts() --
## x tidyr::extract() masks magrittr::extract()
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
## x purrr::set_names() masks magrittr::set_names()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
```

```
library(ggplot2)
library(caret)
## Loading required package: lattice
## Attaching package: 'caret'
## The following object is masked from 'package:purrr':
##
       lift
library(pROC)
## Type 'citation("pROC")' for a citation.
##
## Attaching package: 'pROC'
## The following objects are masked from 'package:stats':
##
##
       cov, smooth, var
library(MLmetrics)
##
## Attaching package: 'MLmetrics'
##
## The following objects are masked from 'package:caret':
##
       MAE, RMSE
##
##
## The following object is masked from 'package:base':
##
##
       Recall
library(ROSE)
## Loaded ROSE 0.0-4
Data Processing
# Read data
Crime_data <- read.csv("OriginalData.csv")</pre>
```

Processing variable 'Date'

```
# We want to firstly convert the format of date for the `lubridate` package, then extract information f
Crime_data$newDate <- mdy_hms(Crime_data$Date)
Crime_data$Hour <- hour(Crime_data$newDate)
Crime_data$WeekDay <- weekdays(Crime_data$newDate)
Crime_data$DayOfMonth <- day(Crime_data$newDate)
Crime_data$DayOfYear <- yday(Crime_data$newDate)
Crime_data$Month <- month(Crime_data$newDate, label = TRUE, abbr = FALSE)
Crime_data$Time <- hour(Crime_data$newDate)*100 + minute(Crime_data$newDate) #This format of `Time` var
Crime_data$TimeOfDay <- cut(
   hour(Crime_data$newDate),
   breaks= c(-Inf, 5, 12, 17, 20, Inf),
   labels = c("Night", "Early Morning", "Morning", "Afternoon", "Evening"),
   include.lowest = TRUE
)</pre>
```

Processing missing data

```
colSums(is.na(Crime_data))
```

##	ID	Case.Number	Date
##	0	0	0
##	Block	IUCR	Primary.Type
##	0	0	0
##	Description	Location.Description	Arrest
##	0	0	0
##	Domestic	Beat	District
##	0	0	0
##	Ward	Community.Area	FBI.Code
##	15	0	0
##	X.Coordinate	Y.Coordinate	Year
##	2205	2205	0
##	Updated.On	Latitude	Longitude
##	0	2205	2205
##	Location	${\tt newDate}$	Hour
##	0	0	0
##	WeekDay	${\tt DayOfMonth}$	DayOfYear
##	0	0	0
##	Month	Time	TimeOfDay
##	0	0	0

We can see that the number of missing values for the variables X.Coordinate, Y.Coordinate, Latitude, and Longtitude are exactly the same, we can deduce that the coordinates are calculated from the latitude and longitude, so we don't need to include both pairs of location information. Also since the number of missing value is small compare to the number of data size, we will just eliminate the rows with missing values.

```
Crime_data %<>% na.omit()
```

Expalnatory Data Analysis

Feature Selection

Our first task is to predict whether arrest or not given time, location, and the crime type.

```
Binary_pred_df <- Crime_data %>% select(c("ID","X.Coordinate", "Y.Coordinate","Hour","Time","WeekDay",".
#???location variables
```

Imbalance Data Experiments

Baseline Model

```
#make this example reproducible
set.seed(1)
#use 80% of dataset as training set and 30% as test set
train <- Binary_pred_df %>% dplyr::sample_frac(0.80)
train$Arrest <- as.factor(train$Arrest)</pre>
test <- dplyr::anti_join(Binary_pred_df, train, by = 'ID')</pre>
test$Arrest <- as.factor(test$Arrest)</pre>
# Define a 5-fold cross validation
ctrl <- trainControl(method = "cv", number = 5, summaryFunction = twoClassSummary, classProbs = TRUE)</pre>
base_m <- train(Arrest ~ X.Coordinate + Y.Coordinate + DayOfYear + Hour +
   Primary. Type, data = train, method = "glm", family = "binomial", trControl = ctrl, metric = "ROC")
summary(base_m)
##
## Call:
## NULL
##
## Coefficients:
                                                     Estimate Std. Error z value
## (Intercept)
                                                   -3.422e+00 9.502e-01 -3.601
## X.Coordinate
                                                    3.328e-06 4.963e-07 6.706
## Y.Coordinate
                                                   -1.313e-06 2.568e-07 -5.114
## DayOfYear
                                                   -2.520e-04 6.583e-05 -3.828
## Hour
                                                    9.616e-03 1.016e-03 9.463
## Primary.TypeASSAULT
                                                    4.199e-01 1.793e-01 2.342
                                                    6.061e-01 1.786e-01 3.395
## Primary.TypeBATTERY
## Primary.TypeBURGLARY
                                                   -8.733e-01 1.848e-01 -4.725
## 'Primary.TypeCONCEALED CARRY LICENSE VIOLATION' 6.068e+00 6.090e-01 9.963
## 'Primary.TypeCRIM SEXUAL ASSAULT'
                                                   -5.924e-01 2.291e-01 -2.586
                                                   -7.697e-01 1.804e-01 -4.267
## 'Primary.TypeCRIMINAL DAMAGE'
                                                 -3.619e-01 2.337e-01 -1.549
## 'Primary.TypeCRIMINAL SEXUAL ASSAULT'
## 'Primary.TypeCRIMINAL TRESPASS'
                                                   2.154e+00 1.802e-01 11.951
## 'Primary.TypeDECEPTIVE PRACTICE'
                                                 -1.015e+00 1.823e-01 -5.568
```

```
## Primary.TypeGAMBLING
                                                    1.650e+01 8.373e+01
                                                                           0.197
                                                    1.429e+00 2.055e-01
## Primary.TypeHOMICIDE
                                                                           6.954
## 'Primary.TypeHUMAN TRAFFICKING'
                                                   -1.260e+01 2.788e+02 -0.045
## 'Primary.TypeINTERFERENCE WITH PUBLIC OFFICER'
                                                    5.147e+00 2.331e-01 22.080
## Primary.TypeINTIMIDATION
                                                   -1.305e+00 4.895e-01 -2.665
## Primary.TypeKIDNAPPING
                                                   -7.778e-01 3.878e-01 -2.006
## 'Primary.TypeLIQUOR LAW VIOLATION'
                                                   1.651e+01 6.706e+01
                                                                         0.246
                                                   -8.693e-01 1.853e-01 -4.691
## 'Primary.TypeMOTOR VEHICLE THEFT'
                                                    9.728e+00 4.815e-01 20.205
## Primary.TypeNARCOTICS
## 'Primary.TypeNON-CRIMINAL'
                                                    1.212e+00 1.238e+00 0.979
## Primary.TypeOBSCENITY
                                                    3.024e+00 3.939e-01
                                                                         7.678
                                                    1.006e-01 1.903e-01 0.528
## 'Primary.TypeOFFENSE INVOLVING CHILDREN'
                                                                         2.979
## 'Primary.TypeOTHER NARCOTIC VIOLATION'
                                                    2.636e+00 8.850e-01
## 'Primary.TypeOTHER OFFENSE'
                                                    6.890e-01 1.793e-01 3.842
## Primary.TypePROSTITUTION
                                                    1.651e+01 3.741e+01
                                                                         0.441
                                                    1.654e+01 3.120e+02
## 'Primary.TypePUBLIC INDECENCY'
                                                                          0.053
## 'Primary.TypePUBLIC PEACE VIOLATION'
                                                    2.822e+00 1.889e-01 14.938
## Primary.TypeROBBERY
                                                   -3.863e-01 1.835e-01 -2.105
## 'Primary.TypeSEX OFFENSE'
                                                   7.572e-02 1.998e-01
                                                                         0.379
                                                    3.947e-01 2.663e-01
## Primary.TypeSTALKING
                                                                          1.482
## Primary.TypeTHEFT
                                                  -2.664e-01 1.788e-01 -1.490
## 'Primary.TypeWEAPONS VIOLATION'
                                                   2.627e+00 1.806e-01 14.544
##
                                                  Pr(>|z|)
## (Intercept)
                                                   0.000317 ***
## X.Coordinate
                                                   2.01e-11 ***
## Y.Coordinate
                                                   3.16e-07 ***
## DayOfYear
                                                   0.000129 ***
## Hour
                                                    < 2e-16 ***
## Primary.TypeASSAULT
                                                   0.019162 *
## Primary.TypeBATTERY
                                                   0.000687 ***
## Primary.TypeBURGLARY
                                                   2.30e-06 ***
## 'Primary.TypeCONCEALED CARRY LICENSE VIOLATION' < 2e-16 ***
## 'Primary.TypeCRIM SEXUAL ASSAULT'
                                                   0.009720 **
## 'Primary.TypeCRIMINAL DAMAGE'
                                                   1.98e-05 ***
## 'Primary.TypeCRIMINAL SEXUAL ASSAULT'
                                                   0.121424
## 'Primary.TypeCRIMINAL TRESPASS'
                                                   < 2e-16 ***
## 'Primary.TypeDECEPTIVE PRACTICE'
                                                   2.57e-08 ***
## Primary.TypeGAMBLING
                                                   0.843792
## Primary.TypeHOMICIDE
                                                   3.56e-12 ***
## 'Primary.TypeHUMAN TRAFFICKING'
                                                   0.963939
## 'Primary.TypeINTERFERENCE WITH PUBLIC OFFICER'
                                                    < 2e-16 ***
## Primary.TypeINTIMIDATION
                                                   0.007693 **
## Primary.TypeKIDNAPPING
                                                   0.044899 *
## 'Primary.TypeLIQUOR LAW VIOLATION'
                                                   0.805587
## 'Primary.TypeMOTOR VEHICLE THEFT'
                                                   2.72e-06 ***
## Primary. TypeNARCOTICS
                                                    < 2e-16 ***
## 'Primary.TypeNON-CRIMINAL'
                                                   0.327808
## Primary.TypeOBSCENITY
                                                   1.61e-14 ***
## 'Primary.TypeOFFENSE INVOLVING CHILDREN'
                                                   0.597272
## 'Primary.TypeOTHER NARCOTIC VIOLATION'
                                                   0.002896 **
## 'Primary.TypeOTHER OFFENSE'
                                                   0.000122 ***
## Primary.TypePROSTITUTION
                                                   0.658993
## 'Primary.TypePUBLIC INDECENCY'
                                                  0.957728
## 'Primary.TypePUBLIC PEACE VIOLATION'
                                                   < 2e-16 ***
```

```
## Primary.TypeROBBERY
                                                    0.035254 *
## 'Primary.TypeSEX OFFENSE'
                                                    0.704668
## Primary.TypeSTALKING
                                                    0.138236
## Primary.TypeTHEFT
                                                    0.136209
## 'Primary.TypeWEAPONS VIOLATION'
                                                     < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
       Null deviance: 216422 on 207323 degrees of freedom
## Residual deviance: 148083 on 207288 degrees of freedom
## AIC: 148155
##
## Number of Fisher Scoring iterations: 13
print(base_m)
## Generalized Linear Model
##
## 207324 samples
##
        5 predictor
        2 classes: 'false', 'true'
##
##
## No pre-processing
## Resampling: Cross-Validated (5 fold)
## Summary of sample sizes: 165859, 165859, 165860, 165859, 165859
## Resampling results:
##
##
     ROC
                Sens
                           Spec
    0.8131141 0.9728524 0.4757505
##
pred <- predict(base_m, test[,c("X.Coordinate", "Y.Coordinate", "DayOfYear", "Hour", "Primary.Type")],</pre>
# Create a ROC curve object
roc_curve <- roc(test$Arrest, pred[,2])</pre>
## Setting levels: control = false, case = true
## Setting direction: controls < cases
# Plot the ROC curve
plot(roc_curve, main = "ROC Curve", col = "blue", lwd = 2)
# Add AUC to the plot
auc_value <- auc(roc_curve)</pre>
text(0.8, 0.2, paste("AUC =", round(auc_value, 3)), col = "blue", cex = 1.2)
```

