Mathematical Methods for Artificial Intelligence Lab $3\,$

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1 Lab 3

1.1 Reading Data

```
set.seed(123)
data_original <- read.csv("Arrhythmia_Dataset.csv")</pre>
```

1.2 Required packages

```
library(SmartEDA)
library(dplyr)
library(ggplot2)
library(caret)
```

```
library(rattle)

# Function for 3 class accuracy from confusion matrix

classAcc <- function(confusionMatrix) {
   class0 <- round(confusionMatrix$table[1, 1] / sum(confusionMatrix$table[, 1]) * 100, 1)
   class1 <- round(confusionMatrix$table[2, 2] / sum(confusionMatrix$table[, 2]) * 100, 1)
   class2 <- round(confusionMatrix$table[3, 3] / sum(confusionMatrix$table[, 3]) * 100, 1)
   acc <- c(class0, class1, class2)
   names(acc) <- colnames(confusionMatrix$table)
   return(acc)
}</pre>
```

1.3 Parallel processing

```
library(parallel)
no_cores <- detectCores() - 1
library(doParallel)
cl <- makePSOCKcluster(no_cores)
registerDoParallel(cl)</pre>
```

1.4 EDA, first look at the dataset

```
ExpData(data_original,type=1)
```

```
Descriptions
##
                                                                Value
## 1
                                        Sample size (nrow)
                                                               175729
## 2
                                   No. of variables (ncol)
                                                                   34
## 3
                        No. of numeric/interger variables
                                                                   32
## 4
                                   No. of factor variables
                                                                    0
                                     No. of text variables
                                                                    2
## 5
## 6
                                  No. of logical variables
## 7
                               No. of identifier variables
                                                                    0
## 8
                                     No. of date variables
                                                                    0
## 9
                 No. of zero variance variables (uniform)
                                                                    0
                    %. of variables having complete cases 100% (34)
## 10
        %. of variables having >0% and <50% missing cases
## 11
                                                               0% (0)
## 12 %. of variables having >=50% and <90% missing cases
                                                               0% (0)
               %. of variables having >=90% missing cases
## 13
                                                               0% (0)
```

We have a dataset of 175729 observations with 34 variables, of which are 2 text variables and 32 - numerical. All variables have no missing values.

Let's look at the text variables:

```
data_original %>%
  group_by(record) %>%
  summarise(n = n()) %>%
  summary()
```

```
##
       record
                               n
                                :1452
##
    Length:75
                        Min.
##
    Class : character
                         1st Qu.:1957
##
                        Median:2323
    Mode :character
##
                        Mean
                                :2343
##
                        3rd Qu.:2659
##
                        Max.
                                :3909
```

Our first text variable record has 75 unique values (unique patients). Each patient has on average 2343 observations.

```
data_original %>%
  group_by(type) %>%
  summarise(n = n()) %>%
  mutate(n_prop = round(n / sum(n) * 100, 2))
```

```
## # A tibble: 5 x 3
##
     type
                n n_prop
##
     <chr>>
            <int>
                   <dbl>
## 1 F
               219
                     0.12
## 2 N
           153546 87.4
## 3 Q
                 6
                     0
## 4 SVEB
             1958
                     1.11
## 5 VEB
            20000 11.4
```

The next text variable type is our target variable. It has 5 classes, but there's a huge class imbalance. 2 out of 5 classes takes up to 98.76% of all observations, 1 class has just 6 observations. We are planning to combine F, Q, SVEB classes into one class, as those 3 classes combined only takes up to 1.23% of observations.

N (Normal) - Normal beat.

SVEB (Supraventricular ectopic beat) - Supraventricular Ectopic Beats indicates atrial irritability. Isolated Supraventricular Ectopic Beats are generally not significant in nature but a high frequency can represent more risk. An increasing trend in Supraventricular Ectopic Beats may be an indicator or sign for atrial fibrillation. Atrial Fibrillation is considered to be significant as it can lead to heart attack or stroke.

VEB (Ventricular ectopic beat) - Ventricular ectopics are a type of arrhythmia or abnormal heart rhythm. It is caused by the electric signals in the heart starting in a different place and travelling a different way through the heart. If it happens occasionally, it should not cause any problems but if it happens a lot, you will need to have treatment.

F (Fusion beat) - A fusion beat occurs when a supraventricular and a ventricular impulse coincide to produce a hybrid complex. It indicates that there are two foci of pacemaker cells firing simultaneously: a supraventricular pacemaker (e.g. the sinus node) and a competing ventricular pacemaker (source of ventricular ectopics).

Q (Unknown beat) - Unknown beat.

```
data <- data_original %>%
  mutate(type = case_when(
  type %in% c("F", "Q", "SVEB") ~ "F_Q_SVEB",
  TRUE ~ type
  ))

data %>%
  group_by(type) %>%
  summarise(n = n()) %>%
  mutate(n_prop = round(n / sum(n) * 100, 2))
```

```
## # A tibble: 3 x 3
##
     type
                     n n_prop
##
     <chr>>
                <int>
                        <dbl>
                         1.24
## 1 F_Q_SVEB
                 2183
## 2 N
               153546
                        87.4
## 3 VEB
                20000
                        11.4
```

We combined the 3 classes into 1 class, which has only 2183 observations (1.24%) which is still low, but still better for our basic models to classify.

We are not interested in the patient record variable, so we'll remove it:

```
data <- data %>%
  select(-record)
```

Let's look at descriptive statistics of each variable:

```
ExpNumStat(data,by ="A",round= 2, gp = "type") %>%
select(Vname, min, max, mean, median, SD)
```

```
##
                Vname
                         min
                                max
                                      mean median
## 2
           XO_post.RR 71.00 506.00 197.20 188.00 61.72
## 3
             X0_pPeak -4.21
                              10.57
                                      0.04
                                              0.00
                                                    0.19
       X0_pq_interval 1.00 113.00
                                              6.00
## 9
                                      8.71
                                                   7.89
## 1
            XO_pre.RR 49.00 506.00 197.18 188.00 61.70
## 7
             XO_qPeak -7.11
                               3.13
                                     -0.17
                                             -0.11
## 8
      X0_qrs_interval 0.00 131.00
                                     17.62
                                             17.00 10.62
## 12
        X0 grs morph0 -7.11
                               3.13
                                      -0.17
                                             -0.11
                                                    0.37
## 13
                               3.47
                                      -0.08
                                             -0.03
        XO_qrs_morph1 -7.11
                                                    0.40
## 14
        XO_qrs_morph2 -7.51
                               4.09
                                      0.28
                                              0.24
                                                    0.64
## 15
        X0_qrs_morph3 -7.80
                               4.50
                                      0.61
                                              0.64 0.85
## 16
        XO_qrs_morph4 -7.94
                               4.30
                                      0.17
                                              0.14 0.68
## 10
       X0_qt_interval 3.00 247.00
                                     37.46
                                             30.00 23.64
## 5
             X0_rPeak -7.11
                               4.60
                                      0.86
                                              0.91
                                                    0.87
## 6
             X0_sPeak -7.97
                               3.89
                                     -0.59
                                             -0.63
                                                   0.80
## 11
       X0_st_interval
                       1.00
                              89.00
                                      11.13
                                              6.00 14.30
## 4
             X0_tPeak -7.96
                               4.63
                                             -0.04
                                      0.12
                                                   0.64
## 18
           X1_post.RR 71.00 506.00 197.20 188.00 61.72
## 19
                               7.63
                                      0.06
                                              0.04 0.11
             X1_pPeak -1.10
       X1_pq_interval
                                              5.00 7.65
## 25
                       1.00 121.00
                                      7.11
            X1_pre.RR 49.00 506.00 197.18 188.00 61.70
## 17
## 23
             X1_qPeak -6.46
                               1.38
                                     -0.22
                                             -0.12
                                                    0.28
## 24 X1_qrs_interval 0.00 128.00
                                     10.59
                                              5.00
                                                    9.92
## 28
                               1.38
                                     -0.22
                                             -0.12
                                                    0.28
        X1_qrs_morph0 -6.46
## 29
                                             -0.19
        X1_qrs_morph1 - 4.91
                               2.78
                                     -0.25
                                                    0.31
## 30
        X1_qrs_morph2 -3.99
                               4.04
                                     -0.32
                                             -0.34
                                                    0.41
## 31
        X1_qrs_morph3 -2.96
                               2.77
                                     -0.39
                                             -0.48
                                                    0.49
## 32
        X1_qrs_morph4 -3.13
                               2.76
                                     -0.54
                                             -0.59
                                                    0.49
## 26
                       4.00
                             290.00
                                     28.05
                                             24.00 14.83
       X1_qt_interval
## 21
                               4.06
                                     -0.11
                                             -0.09
                                                    0.40
             X1_rPeak -2.39
## 22
             X1_sPeak -3.27
                               2.82
                                     -0.75
                                             -0.75
                                                    0.42
## 27
                                              9.00
                                                    4.83
       X1_st_interval 1.00
                              86.00
                                     10.35
                                      0.37
                                              0.32 0.28
## 20
             X1_tPeak -2.02
                               3.65
```

```
variables_of_further_interest <- c("X0_post.RR", "X0_pq_interval", "X0_pre.RR", "X0_qrs_interval", "X0_
```

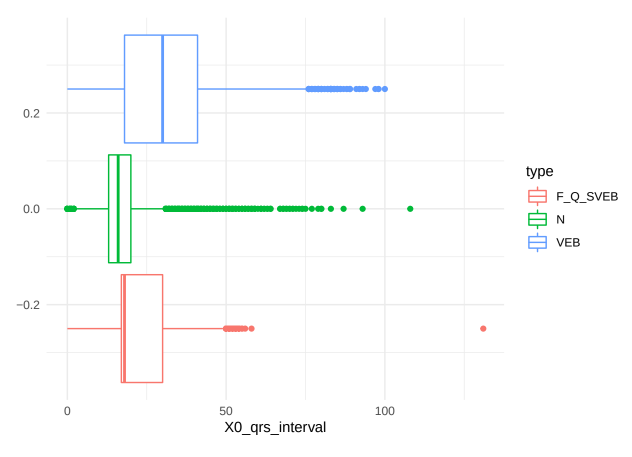
We noticed some variables which should require further analysis, those variables are:

```
variables_of_further_interest
```

```
## [1] "X0_post.RR" "X0_pq_interval" "X0_pre.RR" "X0_qrs_interval" 
## [5] "X0_qt_interval" "X1_post.RR" "X1_pre.RR" "X1_qrs_interval" 
## [9] "X1_qt_interval"
```

We will look through these variables more closely and report any irregularities.

```
ggplot(data, aes(x = X0_qrs_interval, color = type)) +
  geom_boxplot() +
  theme_minimal()
```



```
data_original %>%
  filter(X0_qrs_interval > 125)
```

```
## record type X0_pre.RR X0_post.RR X0_pPeak X0_tPeak X0_rPeak X0_sPeak ## 1 I43 F 335 115 -0.1446686 1.394598 1.178978 1.178978 ## X0_qPeak X0_qrs_interval X0_pq_interval X0_qt_interval X0_st_interval ## 1 -0.1450307 131 2 135 2
```

```
##
     XO_qrs_morph0 XO_qrs_morph1 XO_qrs_morph2 XO_qrs_morph3 XO_qrs_morph4
## 1
       -0.1450307
                     -0.09808338
                                   -0.04288349 -0.004493709
                                                                0.01901518
    X1_pre.RR X1_post.RR X1_pPeak X1_tPeak X1_rPeak X1_sPeak X1_qPeak
##
                      115 0.1182595 1.325323 -2.114941 -2.323128 -2.114941
## 1
##
    X1_qrs_interval X1_pq_interval X1_qt_interval X1_st_interval X1_qrs_morph0
## 1
                                                26
                                                                      -2.114941
     X1_qrs_morph1 X1_qrs_morph2 X1_qrs_morph3 X1_qrs_morph4
##
         -2.114941
                       -2.114941
                                     -2.306017
## 1
```

There's quite an unusual observation in $X0_qrs_interval$ variable, where our new class F_QSVEB has a value of > 125. We also see from the original dataset that this observation was classified as F. We are going to classify this observation as an outlier and remove it.

```
data <- data %>%
    filter(XO_qrs_interval < 125)

ggplot(data, aes(x = XO_qt_interval, color = type)) +
    geom_boxplot() +
    theme_minimal()

0.2

type

F_Q_SVEB

N

VEB
```

We noticed another outlier, for the $X0_qt_interval$ variable, when the type is VEB, the value is close to 250 which is quite unusual in this dataset. We'll remove this observation.

150

X0_qt_interval

200

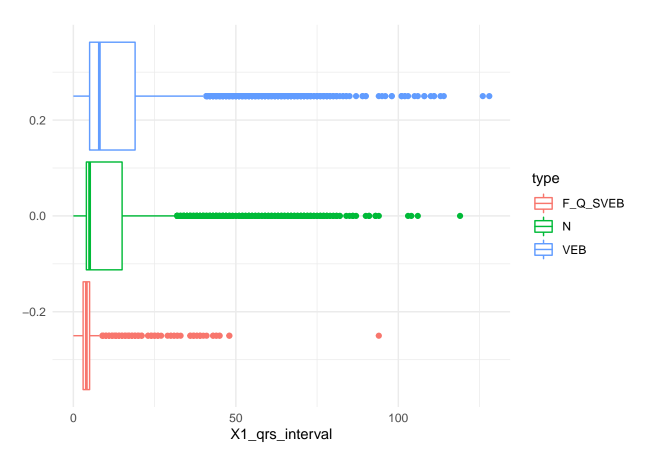
250

0

50

```
data <- data %>%
  filter(X0_qt_interval < 225)</pre>
```

```
ggplot(data, aes(x = X1_qrs_interval, color = type)) +
  geom_boxplot() +
  theme_minimal()
```



```
data_original %>%
  filter(X1_qrs_interval > 75, type %in% c("F", "Q", "SVEB"))
```

```
record type XO_pre.RR XO_post.RR
                                       X0_pPeak X0_tPeak
                                                            X0_rPeak
##
                                 367 0.02885405 0.4625619 -0.1868355 -0.2210357
## 1
        I05
              F
                      177
##
       X0_qPeak X0_qrs_interval X0_pq_interval X0_qt_interval X0_st_interval
## 1 -0.1868355
                             2
                                           12
                                                          27
                                                                         13
     XO_qrs_morph0 XO_qrs_morph1 XO_qrs_morph2 XO_qrs_morph3 XO_qrs_morph4
##
       -0.1868355
                     -0.1868355
                                   -0.1868355
                                                 -0.2103347
## 1
                           X1_pPeak X1_tPeak X1_rPeak
##
    X1 pre.RR X1 post.RR
                                                         X1 sPeak
## 1
          177
                     367 0.08331537 0.3157339 0.1065414 -0.1558735 -0.1257657
##
    X1_qrs_interval X1_pq_interval X1_qt_interval X1_st_interval X1_qrs_morph0
## 1
                                               123
                                                               7
                                                                    -0.1257657
    X1_qrs_morph1 X1_qrs_morph2 X1_qrs_morph3 X1_qrs_morph4
##
      -0.09340949 -0.04265345 -0.01324232 0.006886856
## 1
```

Seems like another outlier was detected in X1_qrs_interval variable, where the type is F_Q_SVEB and the value is close to 100. From the original dataset, this observation had F type. We'll remove it.

```
data %>%
  mutate(row = row_number()) %>%
  filter(X1_qrs_interval > 75, type == "F_Q_SVEB") %>%
  select(row)

## row
## 1 10934

data <- data %>%
  filter(row_number() != 10934)
```

We should look at the correlation between variables

```
# Correlation
corr_simple <- function(df,sig=0.5){</pre>
  corr <- cor(df)</pre>
  #prepare to drop duplicates and correlations of 1
  corr[lower.tri(corr,diag=TRUE)] <- NA</pre>
  #drop perfect correlations
  corr[corr == 1] <- NA</pre>
  #turn into a 3-column table
  corr <- as.data.frame(as.table(corr))</pre>
  #remove the NA values from above
  corr <- na.omit(corr)</pre>
  #select significant values
  corr <- subset(corr, abs(Freq) > sig)
  #sort by highest correlation
  corr <- corr[order(-abs(corr$Freq)),]</pre>
  return(corr)
}
correlation_matrix = cor(data %>% select(-type))
length(findCorrelation(correlation_matrix, cutoff = 0.99))
```

[1] 4

```
length(findCorrelation(correlation_matrix, cutoff = 0.95))
## [1] 6
length(findCorrelation(correlation_matrix, cutoff = 0.9))
```

[1] 8

We have 4 variables with higher than .99 correlation. We have 6 variables with higher than .95 correlation. We have 8 variables with higher than .9 correlation.

1.5 Pre-process

1.5.1 Removal of correlated variables

We've found some highly correlated variables. We don't have a lot of variables (32) and because of that, we'll only remove the variables with >.99 correlation.

```
data <- data %>%
   select(-findCorrelation(correlation_matrix, cutoff = 0.99))
```

1.6 Fitting models

1.6.1 Simple LDA

```
##
## parameter
                             "none"
## logLoss
                             "0.1569349"
## AUC
                             "0.9660774"
                             "0.8503791"
## prAUC
## Accuracy
                             "0.9682119"
## Kappa
                             "0.8479544"
## Mean F1
                             "0.8095788"
## Mean_Sensitivity
                             "0.7998741"
## Mean_Specificity
                             "0.9366059"
## Mean_Pos_Pred_Value
                             "0.8271019"
## Mean_Neg_Pred_Value
                             "0.9781875"
## Mean Precision
                             "0.8271019"
## Mean_Recall
                             "0.7998741"
## Mean_Detection_Rate
                             "0.3227373"
## Mean_Balanced_Accuracy
                             "0.86824"
                             "0.003783519"
## logLossSD
## AUCSD
                             "0.002409343"
## prAUCSD
                             "0.006933635"
## AccuracySD
                             "0.0004901414"
## KappaSD
                             "0.002839515"
## Mean_F1SD
                             "0.003479908"
```

```
## Mean_SensitivitySD
                             "0.002722242"
## Mean_SpecificitySD
                             "0.002274744"
## Mean_Pos_Pred_ValueSD
                             "0.005635765"
## Mean_Neg_Pred_ValueSD
                             "0.0006510096"
## Mean_PrecisionSD
                             "0.005635765"
## Mean RecallSD
                             "0.002722242"
## Mean Detection RateSD
                             "0.0001633805"
## Mean_Balanced_AccuracySD "0.00183603"
```

AUC is 0.96, which is pretty good, the Mean F1 is 0.8 which also indicated quite a good model. The variance

```
for AUC is 0.002, for Mean F1 - 0.003, this indicated a stable model.
predictions <- lda.fit %>% predict(data)
confusion_matrix <- confusionMatrix(predictions, as.factor(data$type))</pre>
confusion_matrix
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction F_Q_SVEB
                             N
                                  VEB
##
     F_Q_SVEB
                   1328
                           323
                                  846
##
     N
                   778 152896
                                 3230
##
     VEB
                    75
                           327
                               15923
##
## Overall Statistics
##
##
                   Accuracy : 0.9683
                     95% CI: (0.9674, 0.9691)
##
##
       No Information Rate: 0.8738
##
       P-Value [Acc > NIR] : < 2.2e-16
##
##
                      Kappa: 0.8481
##
##
   Mcnemar's Test P-Value : < 2.2e-16
##
## Statistics by Class:
##
##
                         Class: F Q SVEB Class: N Class: VEB
## Sensitivity
                                0.608895
                                            0.9958
                                                       0.79619
## Specificity
                                0.993264
                                            0.8193
                                                       0.99742
                                            0.9745
## Pos Pred Value
                                0.531838
                                                       0.97538
## Neg Pred Value
                                0.995076
                                            0.9655
                                                       0.97443
## Prevalence
                                0.012411
                                            0.8738
                                                       0.11381
## Detection Rate
                                0.007557
                                            0.8701
                                                       0.09061
## Detection Prevalence
                                0.014210
                                            0.8929
                                                       0.09290
## Balanced Accuracy
                                 0.801079
                                            0.9075
                                                       0.89680
```

classAcc(confusion_matrix)

```
## F Q SVEB
                            VEB
                     N
##
       60.9
                 99.6
                           79.6
```

The overall accuracy is pretty good (96.8%), the accuracies for each class are: $F_Q_SVEB = 60.9\%$, N = 99.6%, VEB = 79.6%.

1.7 Simple QDA

```
fitControl <- trainControl(# 5-fold CV</pre>
                             method = "cv",
                             number = 5,
                             # Estimate class probabilities
                             classProbs = TRUE,
                             # Evaluate performance using
                             # the following function
                             summaryFunction = multiClassSummary,
                             verboseIter = TRUE)
\# qda.fit \leftarrow train(type \sim ., data = data,
                   method = "qda",
#
#
                   preProcess=c("center", "scale"),
#
                   trControl = fitControl)
```

Can't fit a QDA model because of our small class F_Q_SVEB.

1.8 Simple RDA

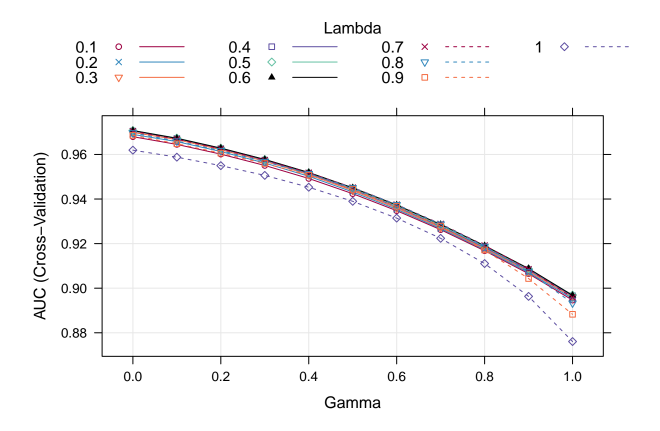
```
library(tictoc)
tic()
fitControl <- trainControl(## 5-fold CV</pre>
                            method = "cv",
                            number = 5,
                            ## Estimate class probabilities
                            classProbs = TRUE,
                            ## Evaluate performance using
                            ## the following function
                            summaryFunction = multiClassSummary,
                            savePredictions="all",
                            verboseIter = TRUE)
rdaGrid = expand.grid(lambda = seq(0.1,1,0.1),
                         gamma = seq(0,1,0.1)
rda.fit <- train(type ~ ., data = data,</pre>
                 method = "rda",
                 trControl = fitControl,
                 preProcess=c("center", "scale", "pca"),
                  ## Now specify the exact models
                  ## to evaluate:
                  tuneGrid = rdaGrid)
```

```
## Aggregating results
## Selecting tuning parameters
## Fitting gamma = 0, lambda = 0.9 on full training set
```

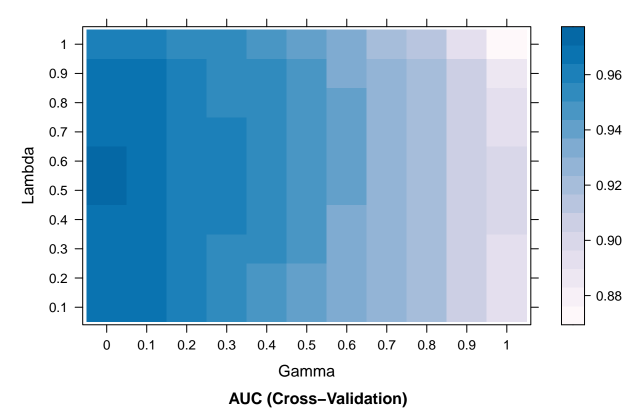
```
toc()
```

```
## 1875.56 sec elapsed
```

```
trellis.par.set(caretTheme())
plot(rda.fit, metric = "AUC")
```



```
plot(rda.fit, metric = "AUC", plotType = "level")
```



From those 2 graphs, we can see that the best cross-validation AUC is achieved using gamma - 0 and Lambda

0.5 or 0.6.

```
resamp = rda.fit$pred %>%
    filter(gamma == 0 & lambda == 0.6)
confusion_matrix <- confusionMatrix(resamp$pred, resamp$obs)
confusion_matrix
## Confusion Matrix and Statistics</pre>
```

```
##
##
             Reference
## Prediction F_Q_SVEB
                             N
                                  VEB
##
     F_Q_SVEB
                           329
                                  932
##
     N
                    725 150230
                                 2912
     VEB
                               16155
##
                    147
                          2987
##
   Overall Statistics
##
##
##
                  Accuracy: 0.9543
##
                     95% CI: (0.9533, 0.9553)
##
       No Information Rate: 0.8738
       P-Value [Acc > NIR] : < 2.2e-16
##
##
##
                      Kappa: 0.7943
##
    Mcnemar's Test P-Value : < 2.2e-16
##
```

```
##
## Statistics by Class:
##
##
                       Class: F_Q_SVEB Class: N Class: VEB
## Sensitivity
                              0.600183
                                        0.9784
                                                  0.80779
## Specificity
                             0.992734
                                        0.8360
                                                  0.97988
## Pos Pred Value
                             0.509339 0.9764
                                                  0.83752
## Neg Pred Value
                             0.994964 0.8483
                                                  0.97543
                                                  0.11381
## Prevalence
                             0.012411
                                        0.8738
## Detection Rate
                             0.007449 0.8549
                                                  0.09193
## Detection Prevalence
                             0.014625 0.8756
                                                  0.10977
## Balanced Accuracy
                             0.796459 0.9072
                                                  0.89383
```

classAcc(confusion_matrix)

```
## F_Q_SVEB N VEB
## 60.0 97.8 80.8
```

Overall accuracy using gamma - 0 and lambda - 0.6 is 95.4%, while accuracies for each class are: $F_Q_SVEB = 60.1\%$, N = 97.8% and VEB = 80.8%.

1.8.1 CART

##

##

```
fitControl <- trainControl(## 5-fold CV</pre>
                            method = "cv",
                            number = 5,
                            ## Estimate class probabilities
                            classProbs = TRUE,
                            ## Evaluate performance using
                            ## the following function
                            summaryFunction = multiClassSummary,
                            savePredictions="all",
                            verboseIter = TRUE)
cart.fit <- train(type ~ ., data = data,</pre>
                 method = "rpart",
                 trControl = fitControl,
                 preProcess=c("center", "scale"))
## Aggregating results
## Selecting tuning parameters
## Fitting cp = 0.0357 on full training set
cart.fit
## CART
##
## 175726 samples
##
       28 predictor
```

3 classes: 'F_Q_SVEB', 'N', 'VEB'

```
## Pre-processing: centered (28), scaled (28)
## Resampling: Cross-Validated (5 fold)
## Summary of sample sizes: 140579, 140581, 140582, 140581, 140581
## Resampling results across tuning parameters:
##
##
                 logLoss
                            AUC
                                       prAUC
                                                    Accuracy
                                                               Kappa
                                                                          Mean F1
##
     0.03566276  0.1786449  0.8252275  0.30794981  0.9605920  0.8052525
     0.04332732 0.1976976 0.8122371 0.17183438 0.9546681 0.7696368
##
                                                                          NaN
##
     0.31169973 0.2915470 0.6851202 0.05012975 0.9208718 0.4535553 NaN
     Mean_Sensitivity Mean_Specificity Mean_Pos_Pred_Value Mean_Neg_Pred_Value
##
                       0.9166634
##
     0.5990333
                                         NaN
                                                               0.9726729
                       0.8991634
##
     0.5799575
                                         NaN
                                                               0.9714899
##
    0.4774082
                       0.8029081
                                         NaN
                                                               0.9696886
##
    Mean_Precision Mean_Recall Mean_Detection_Rate Mean_Balanced_Accuracy
##
                     0.5990333
                                  0.3201973
                                                        0.7578484
    NaN
##
     NaN
                     0.5799575
                                  0.3182227
                                                        0.7395605
##
    NaN
                     0.4774082
                                  0.3069573
                                                        0.6401581
##
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was cp = 0.03566276.
predictions <- cart.fit %>% predict(data)
confusion_matrix <- confusionMatrix(predictions, as.factor(data$type))</pre>
confusion_matrix
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction F_Q_SVEB
                                 VEB
##
    F_Q_SVEB
                            0
                                   0
                     0
##
                  1416 152877
                                4542
##
     VEB
                   765
                          669 15457
##
## Overall Statistics
##
##
                  Accuracy : 0.9579
##
                    95% CI: (0.957, 0.9589)
##
       No Information Rate: 0.8738
       P-Value [Acc > NIR] : < 2.2e-16
##
##
##
                     Kappa: 0.7889
##
##
  Mcnemar's Test P-Value : < 2.2e-16
##
## Statistics by Class:
##
##
                        Class: F_Q_SVEB Class: N Class: VEB
## Sensitivity
                                0.00000
                                          0.9956
                                                     0.77289
## Specificity
                                1.00000
                                          0.7314
                                                     0.99079
## Pos Pred Value
                                          0.9625
                                                     0.91510
## Neg Pred Value
                                0.98759
                                          0.9604
                                                     0.97140
## Prevalence
                                0.01241
                                          0.8738
                                                     0.11381
## Detection Rate
                                0.00000 0.8700
                                                     0.08796
```

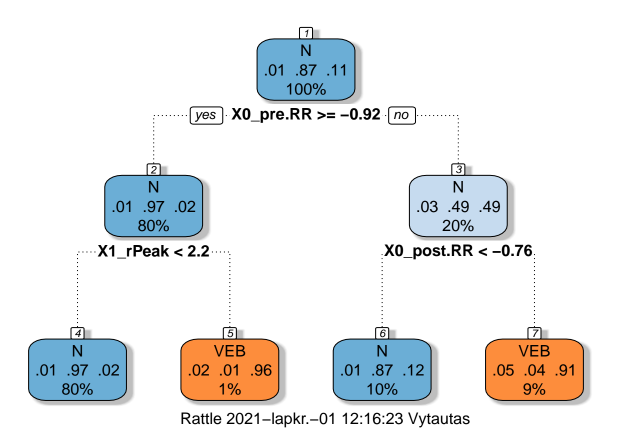
```
## Detection Prevalence 0.00000 0.9039 0.09612
## Balanced Accuracy 0.50000 0.8635 0.88184
```

classAcc(confusion_matrix)

```
## F_Q_SVEB N VEB
## 0.0 99.6 77.3
```

Our overall accuracy is 95.8%, but if we would look at each class accuracies: $F_Q_SVEB = 0\%$, N = 99.6% and VEB = 77.3% we could see that our newly created class has 0% accuracy.

fancyRpartPlot(cart.fit\$finalModel)



We can see that our simple decision tree is too simple for our data.

1.9 Comparison of models

```
resamps = resamples(list(LDA = lda.fit, RDA = rda.fit, CART = cart.fit))
summary(resamps)
```

##

Call:

```
## summary.resamples(object = resamps)
##
## Models: LDA, RDA, CART
## Number of resamples: 5
## Accuracy
                    1st Qu.
                               Median
                                           Mean
                                                   3rd Qu.
             Min.
## LDA 0.9676777 0.9678484 0.9681311 0.9682119 0.9685304 0.9688718
## RDA 0.9617606 0.9623844 0.9626394 0.9626179 0.9630673 0.9632380
                                                                        0
  CART 0.9569770 0.9585432 0.9616446 0.9605920 0.9627564 0.9630388
                                                                        0
## AUC
##
                    1st Qu.
                               Median
                                                   3rd Qu.
             Min.
                                           Mean
                                                                Max. NA's
## LDA 0.9635871 0.9636174 0.9668114 0.9660774 0.9673088 0.9690626
## RDA 0.9665374 0.9671713 0.9692470 0.9685768 0.9695154 0.9704131
                                                                        0
## CART 0.8157842 0.8190693 0.8234511 0.8252275 0.8307674 0.8370653
                                                                        0
##
## Kappa
##
                    1st Qu.
                                                   3rd Qu.
             Min.
                               Median
                                           Mean
## LDA 0.8451663 0.8456669 0.8472608 0.8479544 0.8498086 0.8518692
## RDA 0.8173951 0.8201225 0.8212765 0.8213531 0.8236918 0.8242795
                                                                        0
## CART 0.7839078 0.7919512 0.8121432 0.8052525 0.8174476 0.8208126
##
## logLoss
##
             Min.
                    1st Qu.
                               Median
                                           Mean
                                                   3rd Qu.
                                                                Max. NA's
## LDA 0.1512249 0.1562215 0.1564785 0.1569349 0.1600049 0.1607446
                                                                        Λ
## RDA 0.1518779 0.1528204 0.1537549 0.1575828 0.1646560 0.1648047
                                                                        0
  CART 0.1713400 0.1737416 0.1759465 0.1786449 0.1841291 0.1880673
##
## Mean_Balanced_Accuracy
##
             Min.
                    1st Qu.
                               Median
                                           Mean
                                                   3rd Qu.
## LDA 0.8656041 0.8670207 0.8692831 0.8682400 0.8695879 0.8697044
                                                                        0
  RDA 0.8529640 0.8548076 0.8567340 0.8577915 0.8608292 0.8636224
                                                                        0
  CART 0.7467136 0.7494044 0.7620201 0.7578484 0.7635739 0.7675297
                                                                        0
## Mean Detection_Rate
##
             Min.
                    1st Qu.
                               Median
                                           Mean
## LDA 0.3225592 0.3226161 0.3227104 0.3227373 0.3228435 0.3229573
                                                                        0
## RDA 0.3205869 0.3207948 0.3208798 0.3208726 0.3210224 0.3210793
                                                                        0
## CART 0.3189923 0.3195144 0.3205482 0.3201973 0.3209188 0.3210129
                                                                        0
##
## Mean F1
             Min.
                    1st Qu.
                               Median
                                           Mean
                                                   3rd Qu.
                                                                Max. NA's
## LDA 0.8066834 0.8069488 0.8076621 0.8095788 0.8123586 0.8142412
                                                                        0
       0.7869788 0.7875537 0.7951355 0.7953770 0.8028126 0.8044042
## RDA
                                                                        0
## CART
               NA
                         NA
                                                                        5
                                   NA
                                             NaN
                                                        NA
                                                                  NA
##
## Mean_Neg_Pred_Value
                    1st Qu.
                                                   3rd Qu.
             Min.
                               Median
                                           Mean
## LDA 0.9778328 0.9778440 0.9778449 0.9781875 0.9780785 0.9793374
## RDA 0.9678969 0.9684508 0.9686151 0.9688364 0.9695881 0.9696311
                                                                        0
## CART 0.9712291 0.9717812 0.9724677 0.9726729 0.9736701 0.9742164
##
## Mean Pos Pred Value
```

```
##
                    1st Qu.
                               Median
                                                   3rd Qu.
             Min.
                                            Mean
## LDA 0.8211892 0.8218708 0.8268752 0.8271019 0.8326699 0.8329045
                                                                         0
       0.8014779 0.8057200 0.8123176 0.8116519 0.8192844 0.8194593
                                                                         0
  CART
                         NA
                                   NA
                                             NaN
                                                                         5
##
               NA
                                                        NA
                                                                   NΑ
##
## Mean Precision
##
             Min.
                    1st Qu.
                               Median
                                            Mean
                                                   3rd Qu.
## LDA 0.8211892 0.8218708 0.8268752 0.8271019 0.8326699 0.8329045
                                                                         0
  RDA 0.8014779 0.8057200 0.8123176 0.8116519 0.8192844 0.8194593
                                                                         0
##
  CART
               NA
                         NA
                                   NA
                                             NaN
                                                        NA
                                                                   NA
                                                                         5
##
## Mean_Recall
##
                    1st Qu.
                               Median
                                                   3rd Qu.
                                                                Max. NA's
             Min.
                                            Mean
## LDA 0.7957643 0.7997502 0.7998441 0.7998741 0.8006556 0.8033562
                                                                         0
## RDA 0.7755548 0.7813015 0.7850337 0.7866291 0.7934752 0.7977805
                                                                         0
## CART 0.5879250 0.5905707 0.6028431 0.5990333 0.6054517 0.6083760
                                                                         0
##
## Mean Sensitivity
##
             Min.
                    1st Qu.
                                                   3rd Qu.
                                                                Max. NA's
                               Median
                                            Mean
## LDA 0.7957643 0.7997502 0.7998441 0.7998741 0.8006556 0.8033562
## RDA 0.7755548 0.7813015 0.7850337 0.7866291 0.7934752 0.7977805
                                                                         0
  CART 0.5879250 0.5905707 0.6028431 0.5990333 0.6054517 0.6083760
                                                                         0
##
## Mean Specificity
                                                                Max. NA's
##
             Min.
                    1st Qu.
                               Median
                                            Mean
                                                   3rd Qu.
## LDA 0.9342911 0.9352099 0.9354438 0.9366059 0.9387532 0.9393316
                                                                         0
## RDA 0.9281833 0.9283138 0.9284344 0.9289538 0.9294643 0.9303733
                                                                         0
  CART 0.9055023 0.9082380 0.9211972 0.9166634 0.9216961 0.9266835
                                                                         0
##
## prAUC
##
             Min.
                    1st Qu.
                               Median
                                            Mean
                                                   3rd Qu.
## LDA 0.8429418 0.8447308 0.8498277 0.8503791 0.8547689 0.8596263
                                                                         0
       0.8392596 0.8413105 0.8433615 0.8479929 0.8523596 0.8613577
                                                                         2
## CART 0.3052808 0.3057780 0.3065798 0.3079498 0.3098714 0.3122391
                                                                         0
```

Both LDA and RDA models gave very similar results, resulting in $\sim 60\%$ accuracy for F_Q_SVEB, $\sim 99\%$ for N and $\sim 80\%$ for VEB classes. Based on Mean F1, simple LDA model is slightly better than RDA, where LDA had 0.81 mean F1 and RDA had 0.79.

Decision tree performed worse, the model could not predict F Q SVEB class at all.