

Report

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2022/3/24

```
library(tidyverse)
```

```
## -- Attaching packages ----- tidyverse 1.3.1 --
```

```
## v ggplot2 3.3.5      v purrr  0.3.4
## v tibble  3.1.4      v dplyr  1.0.7
## v tidyr   1.1.3      v stringr 1.4.0
## v readr   2.0.1      v forcats 0.5.1
```

```
## -- Conflicts ----- tidyverse_conflicts() --
```

```
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()    masks stats::lag()
```

```
library(caret)
```

```
## Warning:  'caret' R 4.1.2
```

```
##      lattice
```

```
##
```

```
##      'caret'
```

```
## The following object is masked from 'package:purrr':
```

```
##
```

```
##      lift
```

```
library(pROC)
```

```
## Warning:  'pROC' R 4.1.2
```

```
## Type 'citation("pROC")' for a citation.
```

```
##
```

```
##      'pROC'
```

```
## The following objects are masked from 'package:stats':
```

```
##
```

```
##      cov, smooth, var
```

```
library(pdp)

## Warning:   'pdp' R 4.1.2

##
##   'pdp'

## The following object is masked from 'package:purrr':
##
##   partial
```

Introduction

Heart failure is a common form of cardiovascular disease, which is a severe threat to patient's life. It occurs when the heart muscle doesn't pump blood as well as it should. Our research aims predict the death probability among heart failure patients with machine learning models on clinical features.

Data

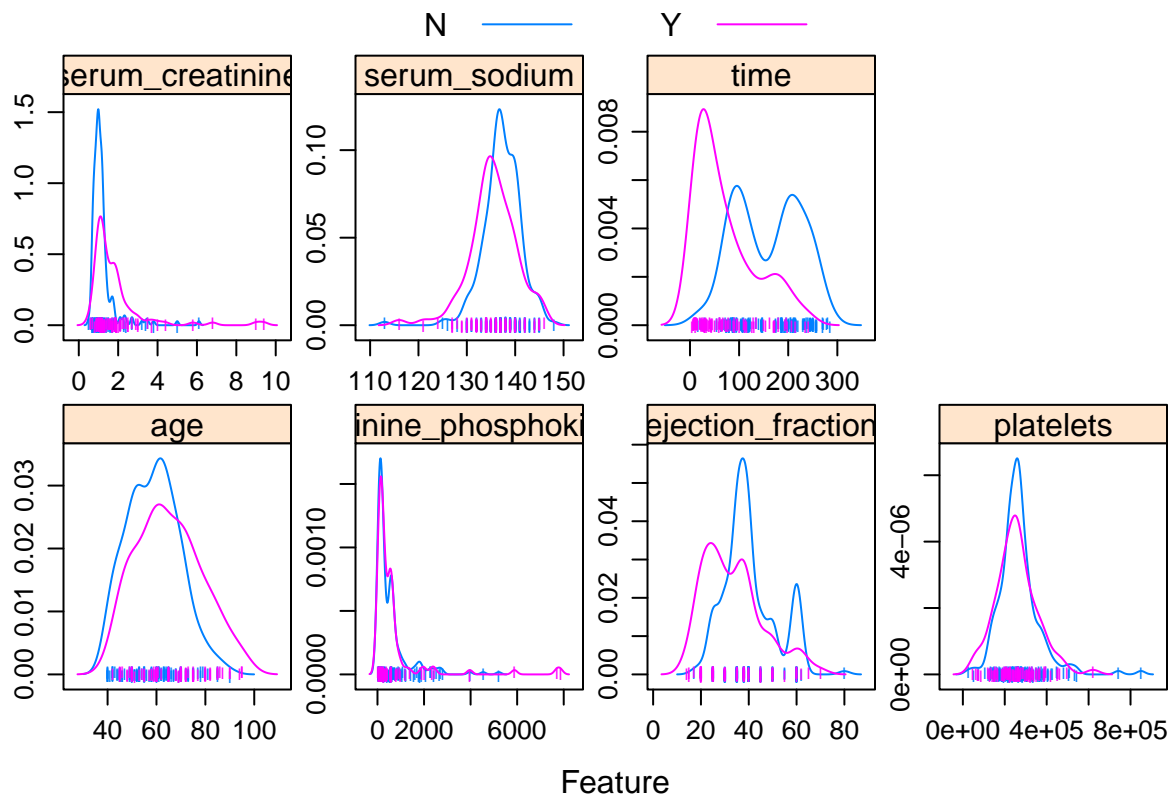
```
hf_df <- read_csv("heart_failure_clinical_records_dataset.csv") %>% janitor::clean_names() %>% mutate(
  death_event = case_when(
    death_event == 1 ~ "Y",
    death_event == 0 ~ "N"
  ),
  death_event = factor(death_event)
)
```

The dataset we analyzed contains the medical records of 299 heart failure patients collected at the Faisalabad Institute of Cardiology and at the Allied Hospital in Faisalabad (Punjab, Pakistan), during April–December 2015^{1 2}. It is a prospective cohort study. The patients consisted of 105 women and 194 men, and their ages range between 40 and 95 years old. The features of those patients include 13, which further will become our predictors.

Exploratory analysis/visualization

Continuous predictors

```
featurePlot(x = hf_df[,c(1,3,5,7,8,9,12)],
  y = hf_df$death_event,
  scales = list(x = list(relation = "free"),
    y = list(relation = "free")),
  plot = "density", pch = "l",
  auto.key = list(columns = 2))
```



Among all the continuous predictors, we can see that death events grouped when the follow-up-period is short (time < 50), patients with higher level of serum sodium tended to have death event, and patients with lower ejection fraction tended to have death event.

Binary predictors

```
contin_tb <-
hf_df %>% select(anaemia, diabetes, high_blood_pressure, sex, smoking, death_event) %>%
  pivot_longer(
    cols = 1:5,
    names_to = "feature",
    values_to = "exposed"
  ) %>%
  group_by(feature, exposed, death_event) %>%
  summarise(n = n()) %>%
  pivot_wider(
    names_from = death_event,
    values_from = n
  )
```

`summarise()` has grouped output by 'feature', 'exposed'. You can override using the `.groups` argument

```
contin_tb %>% knitr::kable()
```

feature	exposed	N	Y
anaemia	0	120	50
anaemia	1	83	46
diabetes	0	118	56
diabetes	1	85	40
high_blood_pressure	0	137	57
high_blood_pressure	1	66	39
sex	0	71	34
sex	1	132	62
smoking	0	137	66
smoking	1	66	30

```

contin_tb %>% mutate(risk = Y/N) %>%
  select(-N,-Y) %>%
  mutate(
    exposed = case_when(
      exposed == 1 ~ "exposed",
      exposed == 0 ~ "nonexposed"
    )
  ) %>%
  pivot_wider(
    names_from = exposed,
    values_from = risk
  ) %>%
  mutate(riskratio = exposed/nonexposed) %>%
  arrange(desc(riskratio)) %>% knitr::kable()

```

feature	nonexposed	exposed	riskratio
high_blood_pressure	0.4160584	0.5909091	1.4202552
anaemia	0.4166667	0.5542169	1.3301205
diabetes	0.4745763	0.4705882	0.9915966
sex	0.4788732	0.4696970	0.9808378
smoking	0.4817518	0.4545455	0.9435262

Among the binary predictors, the risk ratio of high blood pressure and anaemia are 1.42 and 1.33, which means the risk of death among heart failure patients with hypertension is 1.42 times the risk of death among heart failure patients without hypertension, and the risk of death among heart failure patients with anaemia is 1.33 times the risk of death among heart failure patients without anaemia.

Models

In order to decide whether a patient with heart failure would die in following period, we use classification models to see what kinds of features correspond to the death event.

predictor

There are 12 predictors included in our models, consisting of 7 continuous predictors and 5 binary predictors. Specifically, age of the patient (age), if decrease of red blood cells or hemoglobin (anaemia), if the patient has

hypertension (high_blood_pressure), level of the CPK enzyme in the blood (creatinine_phosphokinase), if the patient has diabetes (diabete), percentage of blood leaving the heart at each contraction (ejection_fraction), platelets in the blood (platelets), woman or man (sex), level of serum creatinine in the blood (serum_creatinine), level of serum sodium in the blood (serum_sodium), if the patient smokes or not (smoking), follow-up period (time), if the patient deceased during the follow-up period (death_event).

Cross Validation splitting

```
set.seed(11)
trainrows <- createDataPartition(y = hf_df$death_event,
                                  p = 0.7,
                                  list = FALSE)
```

Full dataset is partitioned to 70% training data and 30% test data.

Logistic Regression

$$\log\left(\frac{\pi_i}{1-\pi_i}\right) = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_p x_p \quad p = 12$$

```
ctrl <- trainControl(method = "repeatedcv", repeats = 5,
                     summaryFunction = twoClassSummary,
                     classProbs = TRUE)

set.seed(22)
glm.model <- train(x = hf_df[trainrows, -13],
                   y = hf_df$death_event[trainrows],
                   method = "glm",
                   metric = "ROC",
                   trControl = ctrl)
```

Warning: Setting row names on a tibble is deprecated.

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[illegible]

```
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```

```
summary(glm.model)
```

```
##
## Call:
## NULL
##
## Deviance Residuals:
##      Min       1Q   Median       3Q      Max
## -2.2338  -0.5755  -0.2225   0.4360   2.6072
##
## Coefficients:
##              Estimate Std. Error z value Pr(>|z|)
## (Intercept)    1.736e+01  7.820e+00   2.220  0.02639 *
## age            5.184e-02  1.890e-02   2.743  0.00609 **
## anaemia       -2.552e-02  4.311e-01  -0.059  0.95279
## creatinine_phosphokinase 1.656e-04  2.006e-04   0.826  0.40898
## diabetes       1.177e-01  4.183e-01   0.281  0.77844
## ejection_fraction -9.260e-02  2.164e-02  -4.279 1.88e-05 ***
## high_blood_pressure -4.706e-01  4.611e-01  -1.021  0.30739
## platelets       1.930e-07  2.435e-06   0.079  0.93681
## serum_creatinine  2.269e-01  2.485e-01   0.913  0.36136
## serum_sodium    -1.133e-01  5.597e-02  -2.024  0.04292 *
## sex            -7.019e-01  5.126e-01  -1.369  0.17088
## smoking        -1.417e-01  5.106e-01  -0.278  0.78138
## time          -2.177e-02  3.662e-03  -5.945 2.77e-09 ***
## ---
```

```
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##      Null deviance: 265.26  on 210  degrees of freedom
## Residual deviance: 153.72  on 198  degrees of freedom
## AIC: 179.72
##
## Number of Fisher Scoring iterations: 6
```

Penalized Logistic Regression

```
glmnetGrid <- expand.grid(.alpha = seq(0, 1, length = 21), .lambda = exp(seq(-5, 2, length = 40)))

set.seed(22)
glmnet.model <- train(x = hf_df[trainrows, -13],
                      y = hf_df$death_event[trainrows],
                      method = "glmnet",
                      tuneGrid = glmnetGrid,
                      metric = "ROC",
                      trControl = ctrl)
```

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```

```
glmn.model$bestTune
```

```
##      alpha      lambda
## 179    0.2 0.1704641
```

Logistic with GAM

```
set.seed(22)
gam.model <- train(x = hf_df[trainrows, -13],
  y = hf_df$death_event[trainrows],
  method = "gam",
  metric = "ROC",
  trControl = ctrl)
```

```
## Warning: Setting row names on a tibble is deprecated.
```

```
##      mgcv
```

```
##      nlme
```

```
##
```

```
##      'nlme'
```

```
## The following object is masked from 'package:dplyr':
```

```
##
```

```
##      collapse
```

```
## This is mgcv 1.8-38. For overview type 'help("mgcv-package")'.
```

```

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## Warning in newton(lsp = lsp, X = G$X, y = G$y, Eb = G$Eb, UrS = G$UrS, L =
## G$L, : Iteration limit reached without full convergence - check carefully

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```



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## G$L, : Fitting terminated with step failure - check results carefully

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## G$L, : Iteration limit reached without full convergence - check carefully

```

```

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## G$L, : Fitting terminated with step failure - check results carefully

## Warning: Setting row names on a tibble is deprecated.

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## Warning: Setting row names on a tibble is deprecated.

## Warning: Setting row names on a tibble is deprecated.

## Warning: model fit failed for Fold05.Rep5: select= TRUE, method=GCV.Cp Error in gam.fit3(x = X, y = y,
## inner loop 3; can't correct step size

## Warning: Setting row names on a tibble is deprecated.

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## G$L, : Iteration limit reached without full convergence - check carefully

```

```
## Warning: Setting row names on a tibble is deprecated.

## Warning: Setting row names on a tibble is deprecated.

## Warning in nominalTrainWorkflow(x = x, y = y, wts = weights, info = trainInfo, :
## There were missing values in resampled performance measures.

## Warning: Setting row names on a tibble is deprecated.
```

```
gam.model$finalModel
```

```
##
## Family: binomial
## Link function: logit
##
## Formula:
## .outcome ~ anaemia + diabetes + high_blood_pressure + sex + smoking +
##      s(ejection_fraction) + s(serum_sodium) + s(serum_creatinine) +
##      s(age) + s(time) + s(platelets) + s(creatinine_phosphokinase)
##
## Estimated degrees of freedom:
## 1.5452 2.1921 5.6651 1.4792 8.9997 0.0000 0.0005
## total = 25.88
##
## UBRE score: -0.2829606
```

```
summary(gam.model)
```

```
##
## Family: binomial
## Link function: logit
##
## Formula:
## .outcome ~ anaemia + diabetes + high_blood_pressure + sex + smoking +
##      s(ejection_fraction) + s(serum_sodium) + s(serum_creatinine) +
##      s(age) + s(time) + s(platelets) + s(creatinine_phosphokinase)
##
## Parametric coefficients:
##              Estimate Std. Error z value Pr(>|z|)
## (Intercept)   -1.97924    1.10140  -1.797   0.0723 .
## anaemia       -1.13985    0.62895  -1.812   0.0699 .
## diabetes      -0.27436    0.58195  -0.471   0.6373
## high_blood_pressure -0.09577    0.59653  -0.161   0.8725
## sex           -1.01700    0.66772  -1.523   0.1277
## smoking       -0.20193    0.64838  -0.311   0.7555
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Approximate significance of smooth terms:
##              edf Ref.df Chi.sq  p-value
## s(ejection_fraction)  1.545e+00    9 13.154 0.000337 ***
## s(serum_sodium)       2.192e+00    9  5.330 0.059921 .
```

```
## s(serum_creatinine)      5.665e+00      9 10.129 0.083384 .
## s(age)                  1.479e+00      9  6.432 0.012822 *
## s(time)                 9.000e+00      9 34.476 4.85e-05 ***
## s(platelets)            1.115e-05      9  0.000 0.455619
## s(creatinine_phosphokinase) 5.186e-04      9  0.000 0.319798
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) =  0.648   Deviance explained = 62.5%
## UBRE = -0.28296   Scale est. = 1          n = 211
```

Logistic with MARS to add interaction

```
set.seed(22)
mars.model <- train(x = hf_df[trainrows,-13],
                    y = hf_df$death_event[trainrows],
                    method = "earth",
                    tuneGrid = expand.grid(degree = 1:4, nprune = 2:20),
                    metric = "ROC",
                    trControl = ctrl)
```

```
## Warning: Setting row names on a tibble is deprecated.
```

```
##      earth
```

```
## Warning:  'earth' R 4.1.2
```

```
##      Formula
```

```
##      plotmo
```

```
## Warning:  'plotmo' R 4.1.2
```

```
##      plotrix
```

```
##      TeachingDemos
```

```
## Warning:  'TeachingDemos' R 4.1.2
```

```
## Warning: Setting row names on a tibble is deprecated.
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```

[illegible]

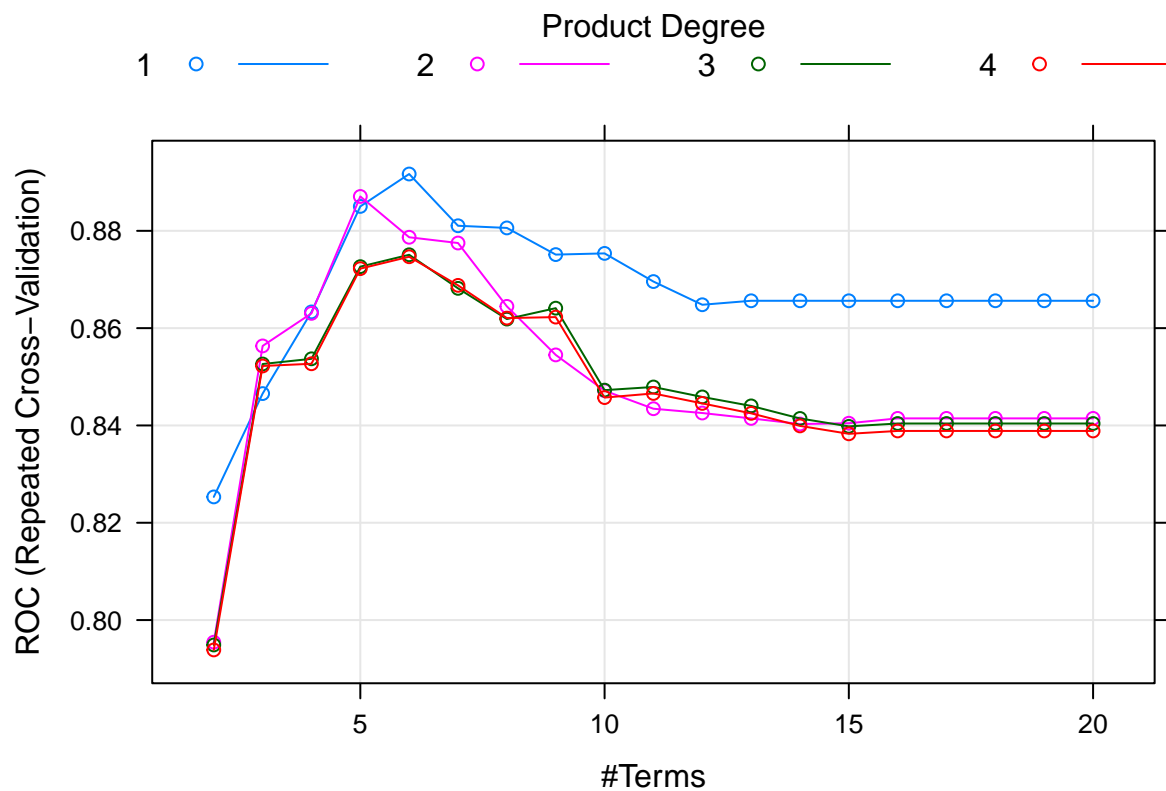
[illegible]

[illegible]


```
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```

```
plot(mars.model)
```



```
summary(mars.model)
```

```
## Call: earth(x=tbl_df[211,12], y=factor.object, keepxy=TRUE,
##           glm=list(family=function.object, maxit=100), degree=1, nprune=6)
##
## GLM coefficients
##
## (Intercept)          -1.01927663
## h(age-67)             0.11401409
## h(35-ejection_fraction) 0.18385539
```

```
## h(1.83-serum_creatinine) -1.79626411
## h(80-time) 0.05326049
## h(time-80) -0.00856679
##
## GLM (family binomial, link logit):
## nulldev df dev df devratio AIC iters converged
## 265.257 210 135.406 205 0.49 147.4 6 1
##
## Earth selected 6 of 19 terms, and 4 of 12 predictors (nprune=6)
## Termination condition: Reached nk 25
## Importance: time, ejection_fraction, serum_creatinine, age, anaemia-unused, ...
## Number of terms at each degree of interaction: 1 5 (additive model)
## Earth GCV 0.1162873 RSS 22.04499 GRSq 0.472617 RSq 0.5216481
```

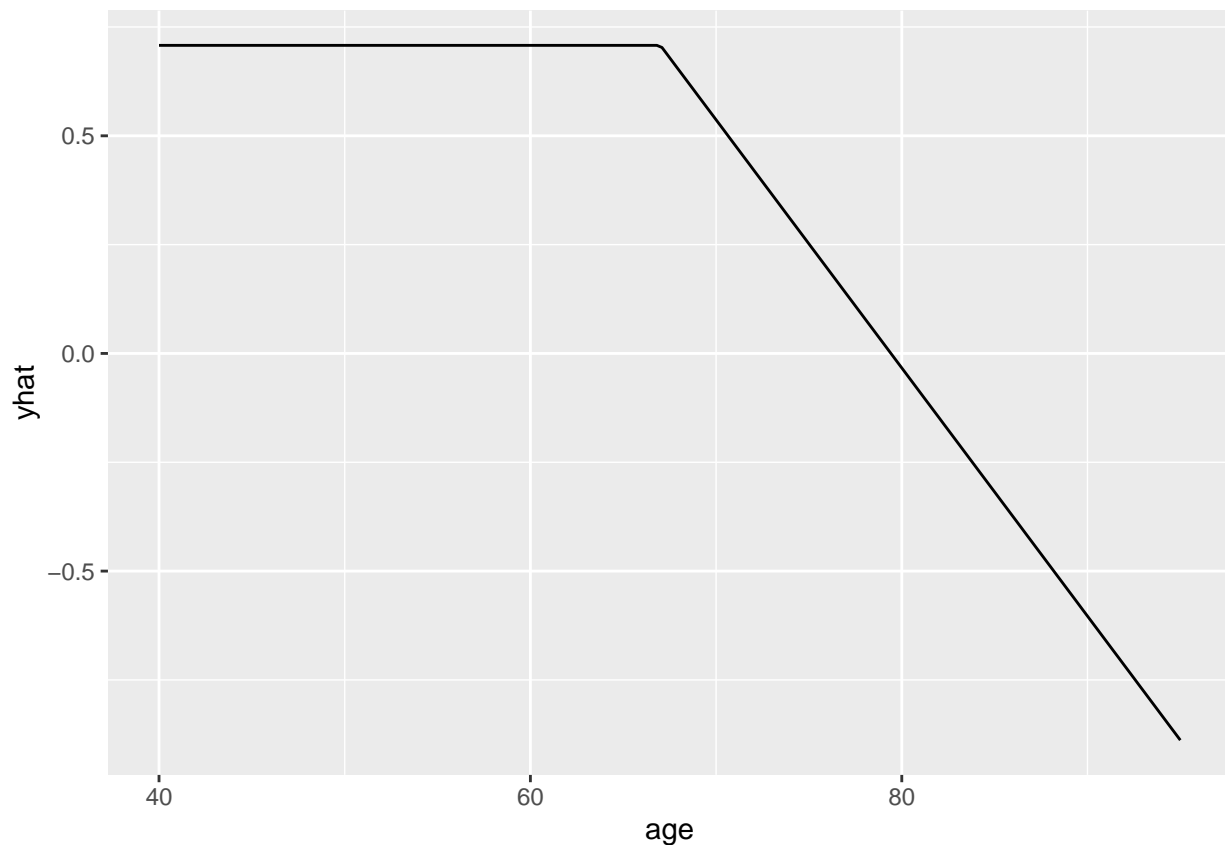
```
mars.model$bestTune
```

```
## nprune degree
## 5 6 1
```

```
pdp::partial(mars.model, pred.var = c("age"), grid.resolution = 200) %>% autoplot()
```

```
## Warning: Use of `object[[1L]]` is discouraged. Use `.data[[1L]]` instead.
```

```
## Warning: Use of `object[["yhat"]]` is discouraged. Use `.data[["yhat"]]`
## instead.
```



LDA

```
set.seed(22)
lda.model <- train(x = hf_df[trainrows,-13],
                  y = hf_df$death_event[trainrows],
                  method = "lda",
                  metric = "ROC",
                  trControl = ctrl)
```

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```
## Warning: Setting row names on a tibble is deprecated.
```

```
## Warning: Setting row names on a tibble is deprecated.
```

```
summary(lda.model)
```

```
##           Length Class      Mode
## prior          2    -none-   numeric
## counts          2    -none-   numeric
## means          24    -none-   numeric
## scaling         12    -none-   numeric
## lev             2    -none-   character
## svd              1    -none-   numeric
## N                1    -none-   numeric
## call            3    -none-   call
## xNames          12    -none-   character
## problemType      1    -none-   character
## tuneValue        1  data.frame list
## obsLevels        2    -none-   character
## param            0    -none-   list
```

```
lda.model$finalModel
```

```
## Call:
```

```
## lda(x, y)
```

```
##
```

```
## Prior probabilities of groups:
```

```
##           N           Y
```

```
## 0.6777251 0.3222749
```

```
##
```

```
## Group means:
```

```
##           age  anaemia creatinine_phosphokinase  diabetes ejection_fraction
```

```
## N 59.51515 0.4055944          596.0699 0.4055944          40.26573
```

```
## Y 66.14216 0.4558824          632.6324 0.3970588          31.92647
```

```
##  high_blood_pressure platelets serum_creatinine serum_sodium          sex
```

```
## N           0.3146853 265492.3          1.213986          137.4126 0.6293706
```

```
## Y           0.3970588 254689.2          1.702059          135.0147 0.6617647
```

```
##           smoking          time
```

```
## N 0.3286713 157.37063
```

```
## Y 0.3235294  69.23529
```

```
##
```

```
## Coefficients of linear discriminants:
```

```
##                               LD1
```

```
## age                2.666305e-02
```

```
## anaemia            -4.368933e-02
```

```
## creatinine_phosphokinase 9.969637e-05
```

```
## diabetes           6.129474e-02
```

```
## ejection_fraction  -4.700353e-02
```

```
## high_blood_pressure -2.110655e-01
```

```
## platelets           2.661039e-07
```

```
## serum_creatinine     1.703615e-01
```

```
## serum_sodium        -4.990688e-02
```

```
## sex                 -2.774251e-01
```

```
## smoking                -8.215755e-02
## time                    -1.200406e-02
```

Naive Bayes

```
nbGrid <- expand.grid(usekernel = c(FALSE,TRUE), fL = 1, adjust = seq(.2, 3, by = .2))

set.seed(22)
nb.model <- train(x = hf_df[trainrows, -13],
                  y = hf_df$death_event[trainrows],
                  method = "nb",
                  tuneGrid = nbGrid,
                  metric = "ROC",
                  trControl = ctrl)
```

```
## Warning: Setting row names on a tibble is deprecated.
```

```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 1
```

```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 2
```

```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 3
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```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 4
```

```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 5
```

```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 6
```

```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 7
```

```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 8
```

```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 9
```

```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 10
```

```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 11
```

```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 12

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 13

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 14

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 15

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 16

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 17

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 18

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 19

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 20

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 21

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## observation 6

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 7
```



```

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 8

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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 21

## Warning: Setting row names on a tibble is deprecated.

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 1

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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 2

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 18
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 19

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 20
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 21

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning: Setting row names on a tibble is deprecated.

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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## observation 9
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 10

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## observation 22

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 1

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 2

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## observation 22

## Warning: Setting row names on a tibble is deprecated.

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 1

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## observation 22

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 1

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 19

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 20
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 11

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 12

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 13
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 22

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning: Setting row names on a tibble is deprecated.

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## observation 18

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 19
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## observation 6

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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## observation 1

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 2

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## observation 7

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## observation 8

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 9

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 10
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 11

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 21

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 22

## Warning: Setting row names on a tibble is deprecated.

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 1
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 2

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 18
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## observation 15

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 16

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 19

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 20

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 21

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 22

## Warning: Setting row names on a tibble is deprecated.
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 1

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## observation 21

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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## observation 20
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 21

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 1

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## observation 15

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 16
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 21

## Warning: Setting row names on a tibble is deprecated.

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 1
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 2

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## observation 18
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## observation 20

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 1
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 2

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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 6

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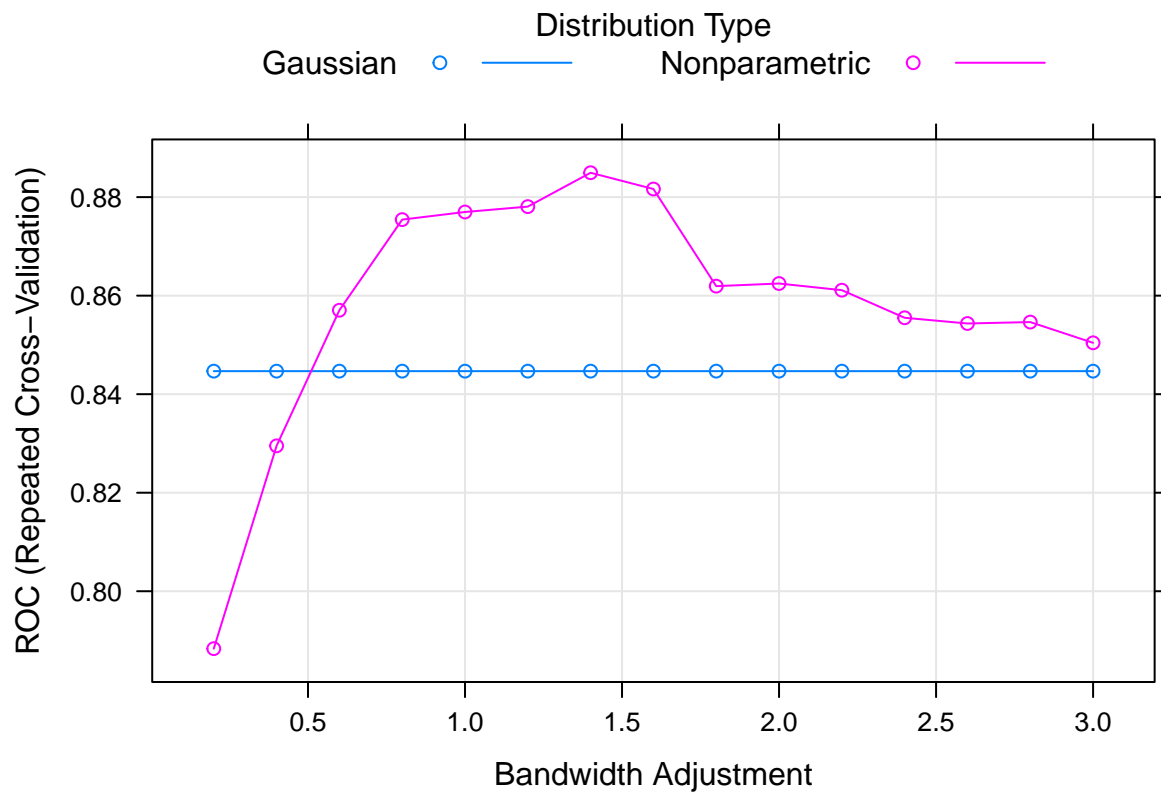
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 18

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 19
```

```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 20
```

```
## Warning: Setting row names on a tibble is deprecated.
```

```
plot(nb.model)
```



Compare test performance

```
glm.pred <- predict(glm.model, newdata = hf_df[-trainrows,], type = "prob")[,2]
glmn.pred <- predict(glmn.model, newdata = hf_df[-trainrows,], type = "prob")[,2]
gam.pred <- predict(gam.model, newdata = hf_df[-trainrows,], type = "prob")[,2]
mars.pred <- predict(mars.model, newdata = hf_df[-trainrows,], type = "prob")[,2]
lda.pred <- predict(lda.model, newdata = hf_df[-trainrows,], type = "prob")[,2]
nb.pred <- predict(nb.model, newdata = hf_df[-trainrows,], type = "prob")[,2]
```

```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 1
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 2
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## observation 24

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
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## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 26

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 27

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 28

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 29

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 30

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 31

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 32

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 33

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 34

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 35

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 36
```

```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 37

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 38

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 39

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 40

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 41

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 42

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 43

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 44

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 45

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 46

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 47

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 48

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 49

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 50

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 51

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 52

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 53
```

```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 54

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 55

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 56

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 57

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 58

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 59

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 60

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 61

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 62

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 63

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 64

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 65

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 66

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 67

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 68

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 69

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 70
```

```
## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 71

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 72

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 73

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 74

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 75

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 76

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 77

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 78

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 79

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 80

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 81

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 82

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 83

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 84

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 85

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 86

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 87

## Warning in FUN(X[[i]], ...): Numerical 0 probability for all classes with
## observation 88
```



```

roc.glm <- roc(hf_df$death_event[-trainrows], glm.pred)

## Setting levels: control = N, case = Y

## Setting direction: controls < cases

roc.glmn <- roc(hf_df$death_event[-trainrows], glmn.pred)

## Setting levels: control = N, case = Y
## Setting direction: controls < cases

roc.gam <- roc(hf_df$death_event[-trainrows], gam.pred)

## Setting levels: control = N, case = Y
## Setting direction: controls < cases

roc.mars <- roc(hf_df$death_event[-trainrows], mars.pred)

## Setting levels: control = N, case = Y
## Setting direction: controls < cases

roc.lda <- roc(hf_df$death_event[-trainrows], lda.pred)

## Setting levels: control = N, case = Y
## Setting direction: controls < cases

roc.nb <- roc(hf_df$death_event[-trainrows], nb.pred)

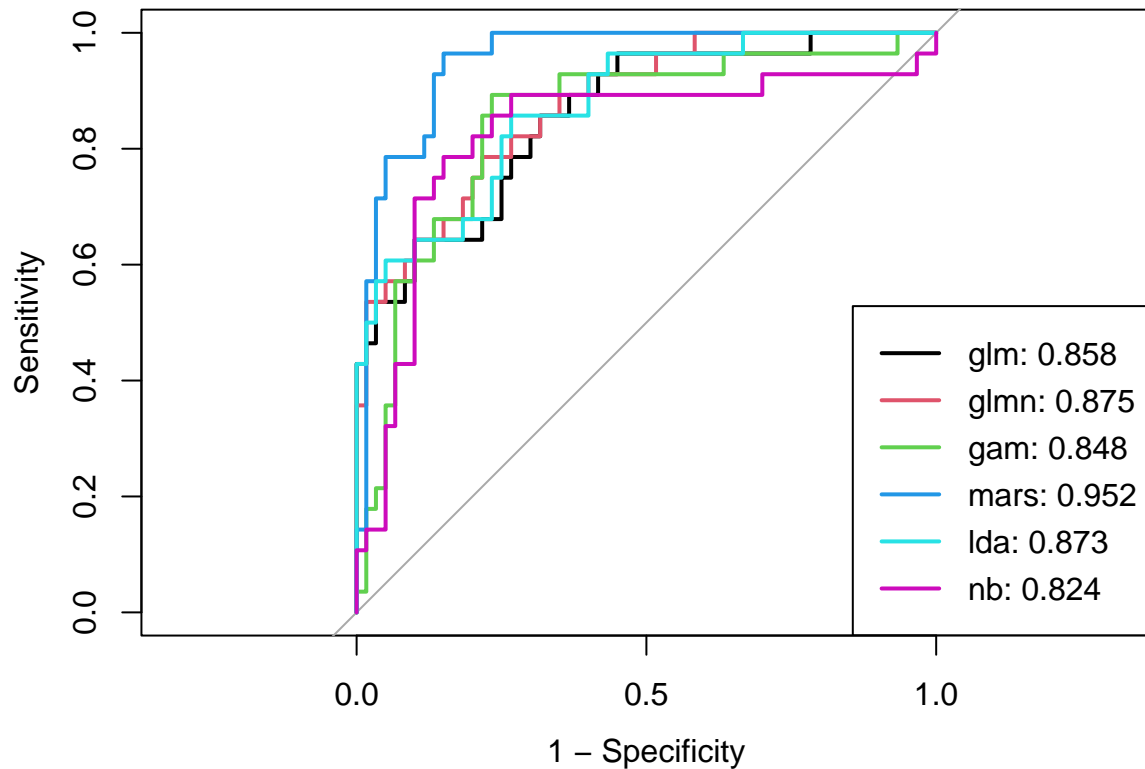
## Setting levels: control = N, case = Y
## Setting direction: controls < cases

auc <- c(roc.glm$auc[1], roc.glmn$auc[1], roc.gam$auc[1], roc.mars$auc[1], roc.lda$auc[1], roc.nb$auc[1])

plot(roc.glm, legacy.axes = TRUE)
plot(roc.glmn, col = 2, add = TRUE)
plot(roc.gam, col = 3, add = TRUE)
plot(roc.mars, col = 4, add = TRUE)
plot(roc.lda, col = 5, add = TRUE)
plot(roc.nb, col = 6, add = TRUE)

modelNameNames <- c("glm", "glmn", "gam", "mars", "lda", "nb")
legend("bottomright", legend = paste0(modelNames, ": ", round(auc, 3)),
col = 1:6, lwd = 2)

```



Confusion Matrix

```
test.glm <- rep("N", length(glm.pred))
test.glm[glm.pred > 0.5] <- "Y"
confusionMatrix(data = as.factor(test.glm), reference = hf_df$death_event[-trainrows], positive = "Y")

## Confusion Matrix and Statistics
##
##           Reference
## Prediction  N  Y
##           N 55 12
##           Y  5 16
##
##           Accuracy : 0.8068
##           95% CI : (0.7088, 0.8832)
##           No Information Rate : 0.6818
##           P-Value [Acc > NIR] : 0.006377
##
##           Kappa : 0.523
##
##           McNemar's Test P-Value : 0.145610
##
##           Sensitivity : 0.5714
##           Specificity : 0.9167
##           Pos Pred Value : 0.7619
##           Neg Pred Value : 0.8209
```

```
##           Prevalence : 0.3182
##           Detection Rate : 0.1818
##           Detection Prevalence : 0.2386
##           Balanced Accuracy : 0.7440
##
##           'Positive' Class : Y
##
```

```
test.glmn <- rep("N", length(glmn.pred))
test.glmn[glmn.pred > 0.5] <- "Y"
confusionMatrix(data = as.factor(test.glmn), reference = hf_df$death_event[-trainrows], positive = "Y")
```

```
## Confusion Matrix and Statistics
##
##           Reference
## Prediction  N   Y
##           N 60 20
##           Y  0  8
##
##           Accuracy : 0.7727
##           95% CI : (0.6711, 0.8553)
##           No Information Rate : 0.6818
##           P-Value [Acc > NIR] : 0.0401
##
##           Kappa : 0.3529
##
##           Mcnemar's Test P-Value : 2.152e-05
##
##           Sensitivity : 0.28571
##           Specificity : 1.00000
##           Pos Pred Value : 1.00000
##           Neg Pred Value : 0.75000
##           Prevalence : 0.31818
##           Detection Rate : 0.09091
##           Detection Prevalence : 0.09091
##           Balanced Accuracy : 0.64286
##
##           'Positive' Class : Y
##
```

```
test.gam <- rep("N", length(gam.pred))
test.gam[gam.pred > 0.5] <- "Y"
confusionMatrix(data = as.factor(test.gam), reference = hf_df$death_event[-trainrows], positive = "Y")
```

```
## Confusion Matrix and Statistics
##
##           Reference
## Prediction  N   Y
##           N 56 15
##           Y  4 13
##
##           Accuracy : 0.7841
##           95% CI : (0.6835, 0.8647)
```

```
##      No Information Rate : 0.6818
##      P-Value [Acc > NIR] : 0.02309
##
##              Kappa : 0.4441
##
##  Mcnemar's Test P-Value : 0.02178
##
##      Sensitivity : 0.4643
##      Specificity : 0.9333
##      Pos Pred Value : 0.7647
##      Neg Pred Value : 0.7887
##      Prevalence : 0.3182
##      Detection Rate : 0.1477
##      Detection Prevalence : 0.1932
##      Balanced Accuracy : 0.6988
##
##      'Positive' Class : Y
##
```

```
test.mars <- rep("N", length(mars.pred))
test.mars[mars.pred > 0.5] <- "Y"
confusionMatrix(data = as.factor(test.mars), reference = hf_df$death_event[-trainrows], positive = "Y")
```

```
## Confusion Matrix and Statistics
##
##      Reference
## Prediction  N  Y
##      N 58  8
##      Y  2 20
##
##      Accuracy : 0.8864
##      95% CI : (0.8009, 0.9441)
##      No Information Rate : 0.6818
##      P-Value [Acc > NIR] : 6.9e-06
##
##              Kappa : 0.7222
##
##  Mcnemar's Test P-Value : 0.1138
##
##      Sensitivity : 0.7143
##      Specificity : 0.9667
##      Pos Pred Value : 0.9091
##      Neg Pred Value : 0.8788
##      Prevalence : 0.3182
##      Detection Rate : 0.2273
##      Detection Prevalence : 0.2500
##      Balanced Accuracy : 0.8405
##
##      'Positive' Class : Y
##
```

```
test.lda <- rep("N", length(lda.pred))
test.lda[lda.pred > 0.5] <- "Y"
confusionMatrix(data = as.factor(test.lda), reference = hf_df$death_event[-trainrows], positive = "Y")
```

```
## Confusion Matrix and Statistics
##
##           Reference
## Prediction  N   Y
##           N 56 11
##           Y  4 17
##
##           Accuracy : 0.8295
##           95% CI : (0.7345, 0.9013)
##           No Information Rate : 0.6818
##           P-Value [Acc > NIR] : 0.00135
##
##           Kappa : 0.5791
##
## Mcnemar's Test P-Value : 0.12134
##
##           Sensitivity : 0.6071
##           Specificity : 0.9333
##           Pos Pred Value : 0.8095
##           Neg Pred Value : 0.8358
##           Prevalence : 0.3182
##           Detection Rate : 0.1932
##           Detection Prevalence : 0.2386
##           Balanced Accuracy : 0.7702
##
##           'Positive' Class : Y
##
```

```
test.nb <- rep("N", length(nb.pred))
test.nb[glm.pred > 0.5] <- "Y"
confusionMatrix(data = as.factor(test.nb), reference = hf_df$death_event[-trainrows], positive = "Y")
```

```
## Confusion Matrix and Statistics
##
##           Reference
## Prediction  N   Y
##           N 55 12
##           Y  5 16
##
##           Accuracy : 0.8068
##           95% CI : (0.7088, 0.8832)
##           No Information Rate : 0.6818
##           P-Value [Acc > NIR] : 0.006377
##
##           Kappa : 0.523
##
## Mcnemar's Test P-Value : 0.145610
##
##           Sensitivity : 0.5714
##           Specificity : 0.9167
##           Pos Pred Value : 0.7619
```

```
##          Neg Pred Value : 0.8209
##          Prevalence : 0.3182
##          Detection Rate : 0.1818
##    Detection Prevalence : 0.2386
##          Balanced Accuracy : 0.7440
##
##          'Positive' Class : Y
##
```

Conclusions

Strength and Limitations

Reference

1.Ahmad T, Munir A, Bhatti SH, Aftab M, Raza MA. Survival analysis of heart failure patients: a case study. PLoS ONE. 2017; 12(7):0181001. 2.Zahid FM, Ramzan S, Faisal S, Hussain I. Gender based survival prediction models for heart failure patients: a case study in Pakistan. PLoS ONE. 2019; 14(2):0210602.