assignment_10.2_Venkidusamy_KesavAdithya

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11/1/2021

```
knitr::opts_chunk$set(echo = TRUE)
library(farff)
library(ggplot2)
library(coefplot)
library(scales)
thoraric_df <- readARFF('E:/Personal/Bellevue University/Course/github/dsc520/data/ThoraricSurgery.arff
## Parse with reader=readr : E:/Personal/Bellevue University/Course/github/dsc520/data/ThoraricSurgery.
## Loading required package: readr
## Attaching package: 'readr'
## The following object is masked from 'package:scales':
##
##
      col_factor
## header: 0.520000; preproc: 0.030000; data: 7.280000; postproc: 0.020000; total: 7.850000
head(thoraric_df, 10)
      DGN PRE4 PRE5 PRE6 PRE7 PRE8 PRE9 PRE10 PRE11 PRE14 PRE17 PRE19 PRE25 PRE30
                                                T 0C14
## 1 DGN2 2.88 2.16 PRZ1
                                F
                                     F
                                           Τ
                                                            F
                                                                  F
                                                                             Τ
                         F
## 2 DGN3 3.40 1.88 PRZ0
                                                F 0C12
                                                                             Τ
## 3 DGN3 2.76 2.08 PRZ1
                           F
                                F
                                     F
                                           Τ
                                                F 0C11
                                                            F
                                                                  F
                                                                        F
                                                                             Τ
## 4 DGN3 3.68 3.04 PRZ0
                           F
                                F
                                     F
                                           F
                                                F 0C11
                                                            F
                                                                  F
                                                                        F
                                                                             F
## 5 DGN3 2.44 0.96 PRZ2
                           F
                              T
                                    F
                                          Τ
                                                T 0C11
                                                            F
                                                                  F
                                                                             Τ
                                               F 0C11
                         F F F
                                          Т
                                                                 F
                                                                        F
## 6 DGN3 2.48 1.88 PRZ1
                                                            F
                                                                             F
                              F
                                          Т
                                                F 0C12
                                                                  F
                                                                        F
                                                                             Т
## 7 DGN3 4.36 3.28 PRZ1
                           F
                                    F
                                                            Τ
                               F
## 8 DGN2 3.19 2.50 PRZ1
                           F
                                    F
                                          Т
                                                F 0C11
                                                            F
                                                                  F
                                                                        Т
                                                                             Т
                           F
                              F F
                                          Τ
                                                T OC11
                                                            F
                                                                  F
                                                                        F
                                                                             Т
## 9 DGN3 3.16 2.64 PRZ2
                                               F 0C11
## 10 DGN3 2.32 2.16 PRZ1
##
     PRE32 AGE Risk1Yr
## 1
         F 60
                    F
                    F
## 2
         F 51
## 3
         F 59
                    F
```

```
F 54
## 4
## 5
          F 73
                       Т
## 6
                       F
          F 51
## 7
          F 59
                       Т
                       Τ
## 8
          F 66
## 9
          F 68
                       F
## 10
          F 54
                       F
dim(thoraric_df)
## [1] 470 17
colnames(thoraric_df)
## [1] "DGN"
                   "PRE4"
                              "PRE5"
                                        "PRE6"
                                                   "PRE7"
                                                              "PRE8"
                                                                         "PRE9"
## [8] "PRE10"
                   "PRE11"
                              "PRE14"
                                        "PRE17"
                                                                         "PRE30"
                                                   "PRE19"
                                                              "PRE25"
## [15] "PRE32"
                   "AGE"
                              "Risk1Yr"
#Creating test samples
#Total number of rows in dataset
n <- nrow(thoraric_df)</pre>
#80% of total number of records
n_{\text{test}} \leftarrow \text{round}(0.80 * n)
#Create a vector of indices which is an 80% random sample
set.seed(1)
train_indices <- sample(1:n, n_test)</pre>
#Subset the data frame to train indices only
train <- thoraric_df[train_indices,]</pre>
#Exclude the training indices for test set
test <- thoraric_df[-train_indices,]</pre>
#Check the dimensions
paste("Train sample ize: ", nrow(train))
## [1] "Train sample ize: 376"
paste("Train sample ize: ", nrow(test))
## [1] "Train sample ize: 94"
# 2a. Fit a binary logistic regression model to the data set that predicts whether or not the patient su
thoraric_mdl <- glm(Risk1Yr ~., family='binomial', data=thoraric_df)</pre>
summary(thoraric_mdl)
```

```
##
## Call:
## glm(formula = Risk1Yr ~ ., family = "binomial", data = thoraric_df)
## Deviance Residuals:
##
      Min
                1Q
                    Median
                                  3Q
                                          Max
                     0.4199
## -2.4929
           0.2762
                              0.5439
                                       1.6084
##
## Coefficients:
##
                Estimate Std. Error z value Pr(>|z|)
## (Intercept) 2.604e+01 2.333e+03 0.011 0.991093
              -5.557e-01 4.128e-01 -1.346 0.178199
## DGNDGN2
## DGNDGN4
              -4.278e-01 4.733e-01 -0.904 0.366122
## DGNDGN6
              1.377e+01 1.178e+03 0.012 0.990671
## DGNDGN5
              -2.201e+00 6.113e-01 -3.600 0.000318 ***
## DGNDGN8
              -3.852e+00 1.550e+00 -2.485 0.012959 *
## DGNDGN1
               1.418e+01 2.400e+03
                                    0.006 0.995285
## PRE4
               2.272e-01 1.849e-01
                                    1.229 0.219094
## PRE5
               3.030e-02 1.786e-02
                                    1.697 0.089715
## PRE6PRZ1
               1.490e-01 5.783e-01
                                    0.258 0.796647
## PRE6PRZ0
              -2.937e-01 7.907e-01 -0.371 0.710303
## PRE7F
              7.153e-01 5.556e-01 1.288 0.197884
## PRE8F
               1.743e-01 3.892e-01 0.448 0.654188
## PRE9F
               1.368e+00 4.868e-01 2.811 0.004942 **
## PRE10F
              5.770e-01 4.826e-01 1.196 0.231855
## PRE11F
              5.162e-01 3.965e-01 1.302 0.192948
## PRE140C14
              -1.653e+00 6.094e-01 -2.713 0.006675 **
## PRE140C12
              -4.394e-01 3.301e-01 -1.331 0.183177
## PRE140C13
              -1.179e+00 6.165e-01 -1.913 0.055799 .
## PRE17F
              9.266e-01 4.445e-01 2.085 0.037092 *
## PRE19F
              -1.466e+01 1.654e+03 -0.009 0.992928
## PRE25F
              -9.789e-02 1.003e+00 -0.098 0.922273
## PRE30F
              1.084e+00 4.990e-01
                                      2.172 0.029840 *
## PRE32F
              -1.398e+01 1.645e+03 -0.008 0.993219
## AGE
               9.506e-03 1.810e-02
                                     0.525 0.599442
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 395.61 on 469 degrees of freedom
## Residual deviance: 341.19 on 445 degrees of freedom
## AIC: 391.19
##
## Number of Fisher Scoring iterations: 15
#Creating a model with Sample data
train_mdl <- glm(Risk1Yr ~ .,data=train, family='binomial')</pre>
summary(train mdl)
##
## Call:
## glm(formula = Risk1Yr ~ ., family = "binomial", data = train)
```

```
##
## Deviance Residuals:
##
       Min
                 10
                      Median
                                            Max
  -2.6636
             0.2547
                      0.3969
                                0.5020
                                         1.3637
##
##
## Coefficients:
##
                 Estimate Std. Error z value Pr(>|z|)
## (Intercept) 2.474e+01
                           3.393e+03
                                        0.007 0.994183
## DGNDGN2
               -7.190e-01
                           4.850e-01
                                       -1.482 0.138214
## DGNDGN4
               -4.038e-01
                            6.112e-01
                                       -0.661 0.508865
## DGNDGN6
                1.369e+01
                           1.180e+03
                                        0.012 0.990747
## DGNDGN5
               -2.194e+00
                           6.557e-01
                                       -3.345 0.000822
## DGNDGN8
               -2.086e+01
                           2.400e+03
                                       -0.009 0.993065
## DGNDGN1
                           2.400e+03
                                        0.006 0.995462
                1.365e+01
## PRE4
                1.656e-01
                           2.192e-01
                                        0.755 0.450007
## PRE5
                2.784e-02
                           1.823e-02
                                        1.528 0.126623
## PRE6PRZ1
               -1.636e-02
                           7.024e-01
                                       -0.023 0.981424
## PRE6PRZ0
               -3.318e-01
                            9.493e-01
                                       -0.350 0.726683
## PRE7F
                7.414e-01
                           6.080e-01
                                        1.219 0.222681
## PRE8F
               -3.703e-01
                           4.998e-01
                                       -0.741 0.458761
## PRE9F
                1.790e+00
                           5.789e-01
                                        3.092 0.001986 **
## PRE10F
                           5.859e-01
                                        1.583 0.113429
                9.275e-01
## PRE11F
                5.227e-01
                           4.570e-01
                                        1.144 0.252668
## PRE140C14
               -1.192e+00
                           6.927e-01
                                       -1.720 0.085370 .
## PRE140C12
               -2.157e-01
                           3.821e-01
                                       -0.564 0.572421
## PRE140C13
               -1.640e+00
                           6.579e-01
                                       -2.494 0.012647 *
## PRE17F
                1.054e+00
                                        2.084 0.037126
                           5.054e-01
## PRE19F
               -1.413e+01
                            2.400e+03
                                       -0.006 0.995300
## PRE25F
                1.583e-01
                           1.027e+00
                                        0.154 0.877482
## PRE30F
                1.094e+00
                           6.060e-01
                                        1.805 0.071034 .
## PRE32F
               -1.325e+01
                            2.400e+03
                                       -0.006 0.995595
## AGE
                9.307e-03
                           2.161e-02
                                        0.431 0.666667
##
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
   (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 305.84 on 375 degrees of freedom
## Residual deviance: 253.98
                             on 351 degrees of freedom
  AIC: 303.98
##
## Number of Fisher Scoring iterations: 15
```

2.b. According to the summary, which variables had the greatest effect on the survival rate?

From thoraric_mdl summary, we could see DGNDGN5 variable is having smallest p-value. The variables having next two significant p-values are PRE9F and PRE14OC14. Other variables having significant p-values are PRE17F and PRE30F. The definition of these variables are given below.

- 1. DGNDGN5 is the diagnosis and related to multiple tumors
- 2. PRE9F is shortness of breath before surgery

3. PRE14OC14 is the size of original tumor

#2.c To compute the accuracy of your model, use the dataset to predict the outcome variable. The percent of correct predictions is the accuracy of your model. What is the accuracy of your model?

```
#Prediction for full data sets
pred <- predict(thoraric_mdl, type="response")</pre>
predicted <- round(pred)</pre>
conf_matrix_thoraric <- table(Predicted = predicted, Reference=thoraric_df$Risk1Yr)</pre>
accuracy_thoraric <- (conf_matrix_thoraric[1,1] + conf_matrix_thoraric[2,2]) / nrow(thoraric_df)
cat("The accuracy of the model without any sampling performed: ",percent(accuracy_thoraric))
## The accuracy of the model without any sampling performed: 84%
#Prediction for test data
test_pred <- predict(train_mdl, test, type="response")</pre>
test_predicted <- round(test_pred)</pre>
conf_matrix_test <- table(Predicted=test_predicted, Reference=test$Risk1Yr)</pre>
accuracy_test <- (conf_matrix_test[1,1] + conf_matrix_test[2,2]) /</pre>
  nrow(test)
cat("The accuracy of the model for sampling performed: ",percent(accuracy_test))
## The accuracy of the model for sampling performed: 79\%
#Part 2
```

a. Fit a logistic regression model to the binary-classifier-data.csv dataset.

b.The dataset (found in binary-classifier-data.csv) contains three variables; label, x, and y. The label variable is either 0 or 1 and is the output we want to predict using the x and y variables.

```
#Create a vector of indices with 80% sample
set.seed(1)
binary_train_indices <- sample(1:binary_row, binary_sample_row)</pre>
#Subset of data frame to training indices
binary_train <-binary_df[binary_train_indices,]</pre>
#Subset excluding training indices
binary_test <- binary_df[-binary_train_indices,]</pre>
#Check the dimensions
paste("Training sample size: ",nrow(binary_train))
## [1] "Training sample size: 1198"
paste("Test sample size: ", nrow(binary_test))
## [1] "Test sample size: 300"
#Model for complete dataset
binary_mdl <- glm(label ~ x+y,data = binary_df, family=binomial(link="logit"))</pre>
summary(binary_mdl)
##
## Call:
## glm(formula = label ~ x + y, family = binomial(link = "logit"),
##
      data = binary_df)
## Deviance Residuals:
      Min
                1Q
                    Median
                                  3Q
                                          Max
## -1.3728 -1.1697 -0.9575 1.1646
                                       1.3989
## Coefficients:
               Estimate Std. Error z value Pr(>|z|)
## (Intercept) 0.424809 0.117224
                                   3.624 0.00029 ***
             -0.002571
                          0.001823 -1.411 0.15836
## x
              ## y
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 2075.8 on 1497 degrees of freedom
## Residual deviance: 2052.1 on 1495 degrees of freedom
## AIC: 2058.1
## Number of Fisher Scoring iterations: 4
\#Observation: y has significant p-value where as x does not have.
```

```
#Modeling with Sample data
binary_train_mdl <- glm(label ~ ., data=binary_train, family="binomial")</pre>
summary(binary train mdl)
##
## Call:
## glm(formula = label ~ ., family = "binomial", data = binary_train)
## Deviance Residuals:
      Min 1Q Median
                                   3Q
                                           Max
## -1.3667 -1.1648 -0.9606 1.1661
                                        1.3910
##
## Coefficients:
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) 0.410894
                         0.131366 3.128 0.001761 **
              -0.002318
                         0.002057 -1.127 0.259704
              -0.007990
                           0.002089 -3.824 0.000131 ***
## y
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 1660.0 on 1197 degrees of freedom
##
## Residual deviance: 1641.6 on 1195 degrees of freedom
## AIC: 1647.6
## Number of Fisher Scoring iterations: 4
#2.ii. What is the accuracy of the logistic regression classifier?
#Prediction on unsample data
binary_pred <- predict(binary_mdl, type="response")</pre>
binary_predicted <- round(binary_pred)</pre>
binary_conf_matrix <- table(Predicted=binary_predicted,Reference=binary_df$label)
accuracy_binary <- (binary_conf_matrix[1,1] + binary_conf_matrix[2,2]) / nrow(binary_df)</pre>
cat("Accuracy of binary model for the whole dataset: ", percent(accuracy_binary))
## Accuracy of binary model for the whole dataset: 58%
#Prediction on sample data
test_binary_pred <- predict(binary_train_mdl, binary_test, type="response")</pre>
test_binary_predicted <- round(test_binary_pred)</pre>
test_binary_conf_matrix <- table(Predicted=test_binary_predicted,Reference=binary_test$label)
test_accuracy_binary <- (test_binary_conf_matrix[1,1] + test_binary_conf_matrix[2,2]) / nrow(binary_tes
cat("Accuracy of binary model for the whole dataset: ", percent(test_accuracy_binary))
```

Accuracy of binary model for the whole dataset: 55%