

Machine Learning Lab 02

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Contents

1	Assignment 2: Analysis of Credit Scoring	1
1.1	Import <code>creditscoring.xls</code>	1
1.2	Decision Tree Fitting	2
1.2.1	Deviance	2
1.2.2	Gini	2
1.2.3	Conclusions	3
1.3	Finding the Optimal Tree	3
1.3.1	Optimal Tree Depth	3
1.3.2	Dependency of Deviances	3
1.3.3	Optimal Tree	4
1.3.4	Interpretating the Tree Structure	5
1.3.5	Estimate of the Missclassification Rate	5
1.4	Naïve Bayes	6
1.4.1	Classification with Naïve Bayes	6
1.4.2	Naïve Bayes Confusion Matrices and Misclassification Rates	6
1.4.3	Comparison with Step 3	6
1.4.4	TPR, FPR and ROC Curves	6
2	Assignment 3: Uncertainty Estimation	8
3	Assignment 4: Principal Components	8
4	Appendix: Source Code	8

1 Assignment 2: Analysis of Credit Scoring

1.1 Import `creditscoring.xls`

Let's import the data and have a look at it.

Table 1: `creditscoring.xls`

resident	property	age	other	housing	exister	job	depends	telephon	foreign	good_bad
4	1	67	3	2	2	3	1	2	1	good
2	1	22	3	2	1	3	1	1	1	bad
3	1	49	3	2	1	2	2	1	1	good
4	2	45	3	3	1	3	2	1	1	good
4	4	53	3	3	2	3	2	1	1	bad
4	4	35	3	3	1	2	2	2	1	good

1.2 Decision Tree Fitting

Task: Fit a decision tree to the training data by using the following measures of impurity:

- Deviance
- Gini index

1.2.1 Deviance

The model for the decision tree using deviance.

```
##
## Classification tree:
## tree(formula = good_bad ~ ., data = train, split = "deviance")
## Variables actually used in tree construction:
## [1] "duration" "history" "marital" "existcr" "amount" "purpose"
## [7] "savings" "resident" "age" "other"
## Number of terminal nodes: 22
## Residual mean deviance: 0.7423 = 277.6 / 374
## Misclassification error rate: 0.1869 = 74 / 396
```

The confusion matrix looks as follows:

	bad	good
bad	49	56
good	43	152

Therefore the error rate is:

```
## [1] 0.33
```

1.2.2 Gini

The model for the decision tree using gini

```
##
## Classification tree:
## tree(formula = good_bad ~ ., data = train, split = "gini")
## Variables actually used in tree construction:
## [1] "foreign" "coapp" "depends" "telephon" "existcr" "savings"
## [7] "history" "property" "amount" "marital" "duration" "resident"
## [13] "job" "installp" "purpose" "employed" "housing"
## Number of terminal nodes: 53
## Residual mean deviance: 0.9468 = 324.7 / 343
## Misclassification error rate: 0.2247 = 89 / 396
```

The confusion matrix looks as follows:

	bad	good
bad	25	43
good	67	165

Therefore the error rate is:

```
## [1] 0.3666667
```

1.2.3 Conclusions

Question: Report the misclassification rates for the training and test data. Choose the measure providing the better results for the following steps.

Answer: The misclassification rate for the decision tree with deviance is 0.33 compared to the decision tree with gini as the classifier which has a misclassification rate of 0.3666667. Therefore we will continue with using the decision tree that uses **deviance** as the classifier.

1.3 Finding the Optimal Tree

Task:

1. Use training and validation sets to choose the optimal tree depth.
2. Present the graphs of the dependence of deviances for the training and the validation data on the number of leaves.
3. Report the optimal tree, report its depth and the variables used by the tree.
4. Interpret the information provided by the tree structure.
5. Estimate the misclassification rate for the test data.

1.3.1 Optimal Tree Depth

The best tree is the tree with index 5 and a test score of 350.952.

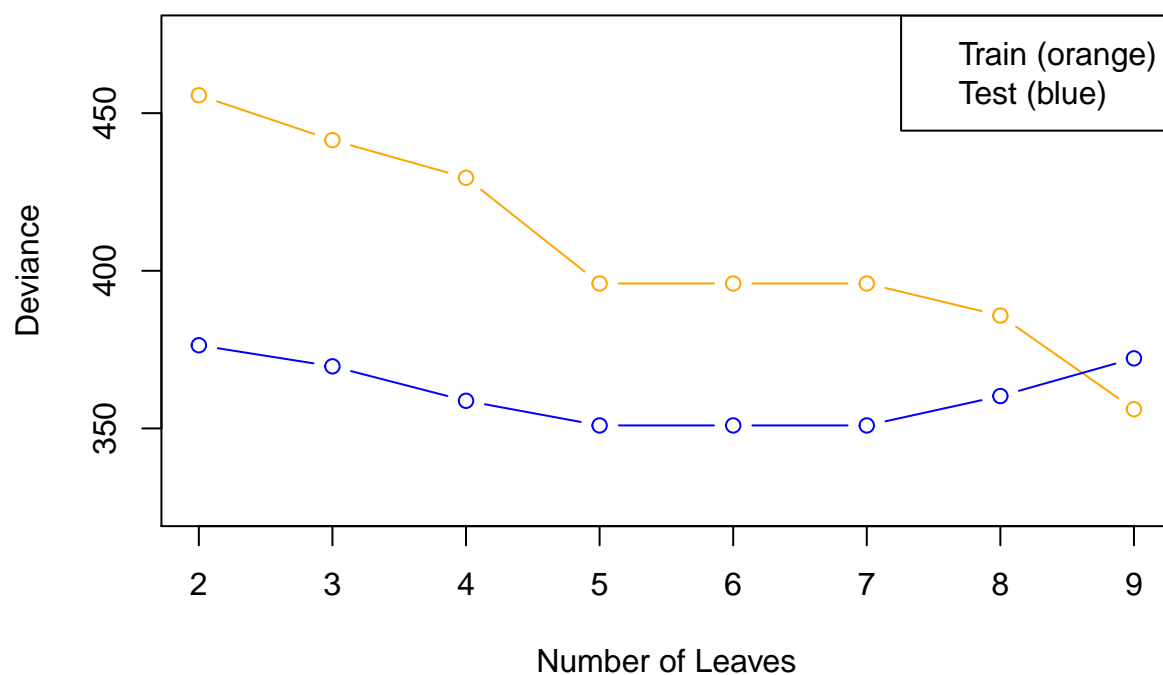
```
## [1] 5
```

```
## [1] 350.952
```

1.3.2 Dependency of Deviances

The following plots show the Tree Depth vs the Training Score. The orange line indicates the training and the blue line the test score.

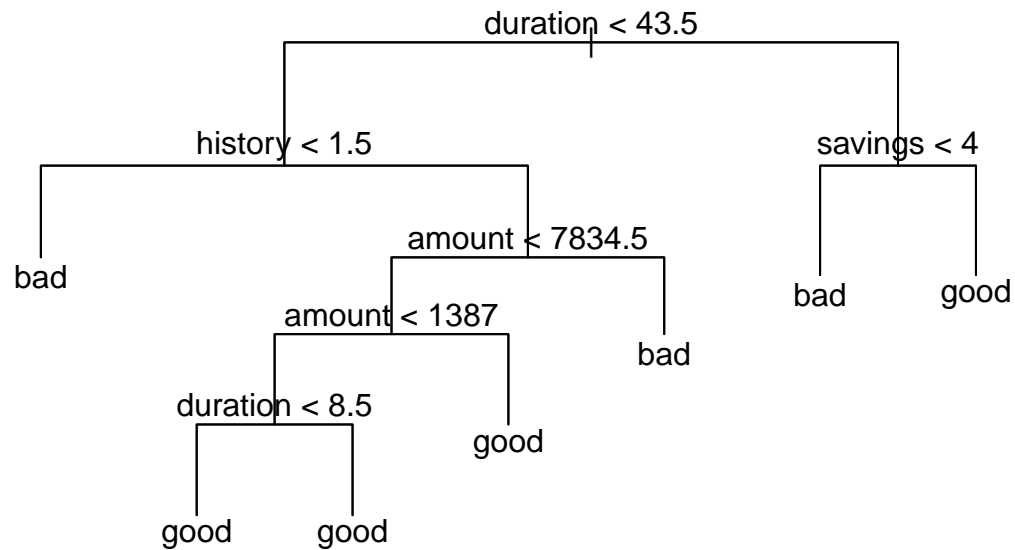
Tree Depth vs Training/Test Score



1.3.3 Optimal Tree

The following plot shows the optimal tree and its variables. It has a depth of 4.

Optimal Tree



1.3.4 Interpreting the Tree Structure

Some blabla must be added.

1.3.5 Estimate of the Missclassification Rate

```
##
## Classification tree:
## snip.tree(tree = decisionTree_deviance, nodes = c(6L, 11L, 41L,
## 21L, 4L))
## Variables actually used in tree construction:
## [1] "duration" "history" "amount" "savings"
## Number of terminal nodes: 7
## Residual mean deviance: 1.018 = 396 / 389
## Misclassification error rate: 0.2323 = 92 / 396
```

	bad	good
bad	25	43
good	67	165

```
## [1] 0.2633333
```

1.4 Naïve Bayes

Task:

- Use training data to perform classification using Naïve Bayes.
- Report the confusion matrices and misclassification rates for the training and for the test data.
- Compare the results with those from step 3.

1.4.1 Classification with Naïve Bayes

Let's train the model and have a look at the summary.

```
##           Length Class  Mode
## apriori    2      table numeric
## tables    19     -none- list
## levels     2     -none- character
## call       4     -none- call
```

1.4.2 Naïve Bayes Confusion Matrices and Misclassification Rates

Data for Naïve Bayes on train:

	bad	good
bad	62	55
good	52	231

```
## [1] 0.2675
```

Data for Naïve Bayes on test:

	bad	good
bad	50	45
good	42	163

```
## [1] 0.29
```

1.4.3 Comparison with Step 3

We can see that the misclassification rate for the optimized decision tree with 0.2633333 is better than the Naïve Bayes approach with a rate of 0.29. We have to keep in mind that we first had to find the best tree and thus spend more time optimizing the hyper parameters.

Add more blabla.

1.4.4 TPR, FPR and ROC Curves

Task: Compute the TPR and FPR values for the two models.

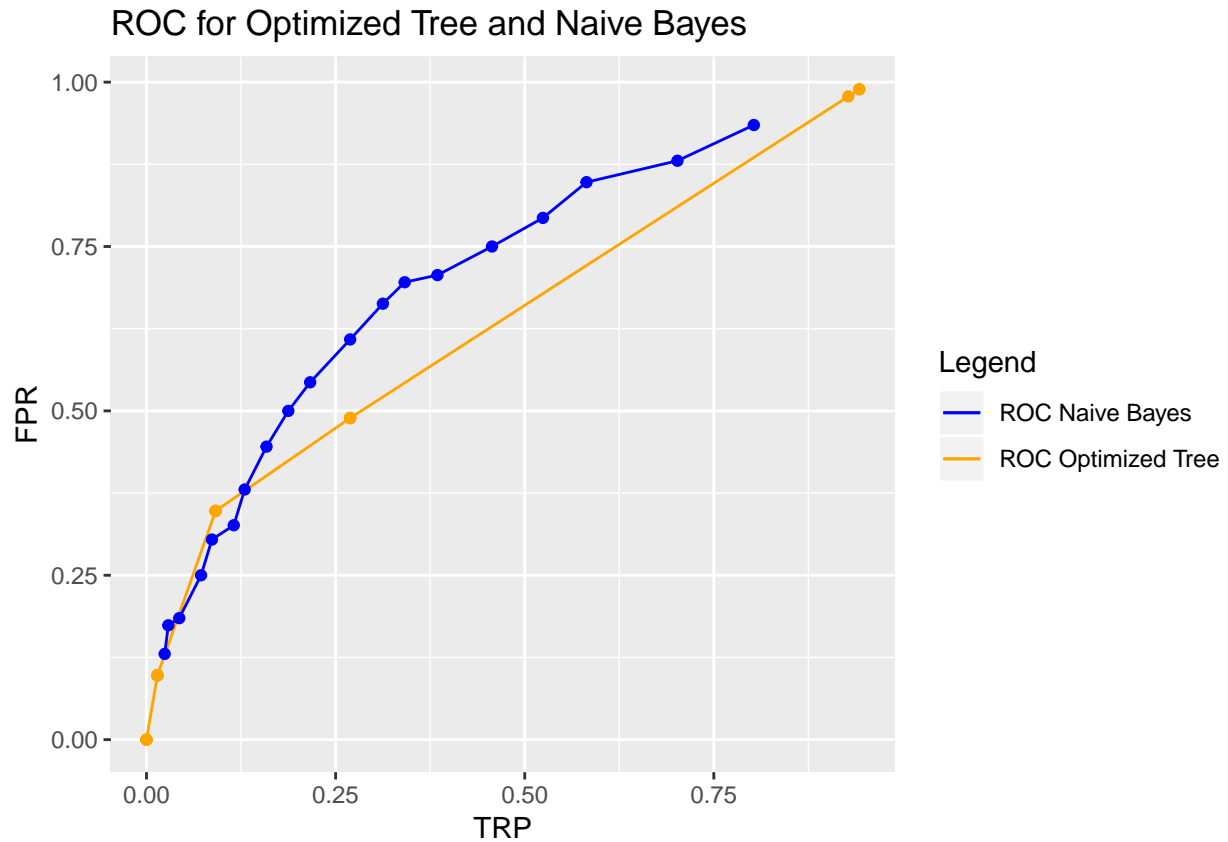
The corresponding values for FPR and RTP can be seen in the following table.

fprs_tree	tprs_tree	fprs_bayes	tprs_bayes
0.0000000	0.0000000	0.1304348	0.0240385

fprs_tree	tprs_tree	fprs_bayes	tprs_bayes
0.0000000	0.0000000	0.1739130	0.0288462
0.0000000	0.0000000	0.1847826	0.0432692
0.0978261	0.0144231	0.2500000	0.0721154
0.0978261	0.0144231	0.3043478	0.0865385
0.0978261	0.0144231	0.3260870	0.1153846
0.0978261	0.0144231	0.3804348	0.1298077
0.0978261	0.0144231	0.4456522	0.1586538
0.3478261	0.0913462	0.5000000	0.1875000
0.3478261	0.0913462	0.5434783	0.2163462
0.3478261	0.0913462	0.6086957	0.2692308
0.3478261	0.0913462	0.6630435	0.3125000
0.4891304	0.2692308	0.6956522	0.3413462
0.4891304	0.2692308	0.7065217	0.3846154
0.4891304	0.2692308	0.7500000	0.4567308
0.4891304	0.2692308	0.7934783	0.5240385
0.9782609	0.9278846	0.8478261	0.5817308
0.9891304	0.9423077	0.8804348	0.7019231
0.9891304	0.9423077	0.9347826	0.8028846

Task: Plot the corresponding ROC curves.

This is the ROC curve of the Optimized Tree and Naïve Bayes.



Question: Conclusion?

2 Assignment 3: Uncertainty Estimation

```
set.seed(12345)
```

3 Assignment 4: Principal Components

```
set.seed(12345)
```

4 Appendix: Source Code

```
knitr::opts_chunk$set(echo = TRUE)
library(knitr)
library(ggplot2)
library(readxl)
library(tree)
library(e1071)

set.seed(12345)
creditscoring = read_excel("./creditscoring.xls")
creditscoring$good_bad = as.factor(creditscoring$good_bad)
kable(head(creditscoring[, (ncol(creditscoring)-10):ncol(creditscoring)]),
       caption = "creditscoring.xls")

n=dim(creditscoring)[1]
set.seed(12345)
id=sample(1:n, floor(n*0.4))
train=creditscoring[id,]

id1=setdiff(1:n, id)
set.seed(12345)
id2=sample(id1, floor(n*0.3))

valid=creditscoring[id2,]
id3=setdiff(id1,id2)
test=creditscoring[id3,]

# Create the models
decisionTree_deviance = tree(good_bad ~ ., data = train, split = "deviance")
decisionTree_gini = tree(good_bad ~ ., data = train, split = "gini")

# Prediction
prediction_deviance_train =
  predict(decisionTree_deviance, newdata = train, type = "class")
prediction_deviance_test =
  predict(decisionTree_deviance, newdata = test, type = "class")
```



```

predictiona_gini_train =
  predict(decisionTree_gini, newdata = train, type = "class")
prediction_gini_test =
  predict(decisionTree_gini, newdata = test, type = "class")

summary(decisionTree_deviance)
#plot(decisionTree_deviance)

confusion_matrix_deviance = table(prediction_deviance_test, test$good_bad)
kable(confusion_matrix_deviance)

error_rate_deviance =
  1 - sum(diag(confusion_matrix_deviance)/sum(confusion_matrix_deviance))
print(error_rate_deviance)

summary(decisionTree_gini)
#plot(decisionTree_gini)

confusion_matrix_gini = table(prediction_gini_test, test$good_bad)
kable(confusion_matrix_gini)

error_rate_gini =
  1 - sum(diag(confusion_matrix_gini)/sum(confusion_matrix_gini))
print(error_rate_gini)

# Taken from the slides
trainScore = rep(0, 9)
testScore = rep(0, 9)

for(i in 2:9) {
  prunedTree = prune.tree(decisionTree_deviance, best = i)
  pred = predict(prunedTree, newdata = valid, type = "tree")
  trainScore[i] = deviance(prunedTree)
  testScore[i] = deviance(pred)
}

## Add one as the trim the first index
optimalTreeIdx = which.min(testScore[-1]) + 1
optimalTreeScore = min(testScore[-1])

print(optimalTreeIdx)
print(optimalTreeScore)

plot(2:9, trainScore[2:9], type = "b", col = "orange", ylim = c(325,475),

```

```

    main = "Tree Depth vs Training/Test Score", ylab = "Deviance",
    xlab = "Number of Leaves")
points(2:9, testScore[2:9], type = "b", col = "blue")
legend("topright", legend = c("Train (orange)", "Test (blue)"))

optimalTree = prune.tree(decisionTree_deviance, best = optimalTreeIdx)
plot(optimalTree)
text(optimalTree, pretty = 1)
title("Optimal Tree")

prediction_optimalTree_test =
  predict(optimalTree, newdata = test, type = "class")

confusion_matrix_optimalTree = table(prediction_optimalTree_test, test$good_bad)

error_optimalTree =
  1 - sum(diag(confusion_matrix_optimalTree)/sum(confusion_matrix_optimalTree))

summary(optimalTree)
kable(confusion_matrix_gini)
print(error_optimalTree)

naiveBayesModel = naiveBayes(good_bad ~ ., data = train)
summary(naiveBayesModel)

# Prediction
prediction_bayes_train =
  predict(naiveBayesModel, newdata = train, type = "class")
prediction_bayes_test =
  predict(naiveBayesModel, newdata = test, type = "class")

confusion_matrix__bayes_train = table(prediction_bayes_train, train$good_bad)
confusion_matrix__bayes_test = table(prediction_bayes_test, test$good_bad)

error_bayes_train = 1 - sum(diag(confusion_matrix__bayes_train)/
                             sum(confusion_matrix__bayes_train))
error_bayes_test = 1 - sum(diag(confusion_matrix__bayes_test)/
                             sum(confusion_matrix__bayes_test))

kable(confusion_matrix__bayes_train)
print(error_bayes_train)

kable(confusion_matrix__bayes_test)
print(error_bayes_test)

```

```

# prediction optimal tree
prediction_optimalTree_test_p =
  predict(optimalTree, newdata = test, type = "vector")
# prediction naive bayes
prediction_bayes_test_p =
  predict(naiveBayesModel, newdata = test, type = "raw")

pi = seq(from = 0.05, to = 0.95, by = 0.05)
fprs_tree = c()
tprs_tree = c()
fprs_bayes = c()
tprs_bayes = c()

for (i in pi) {
  current_tree_pi_confusion =
    table(test$good_bad, factor(prediction_optimalTree_test_p[,2] > i,
                                lev=c(TRUE, FALSE)))
  current_bayes_pi_confusion =
    table(test$good_bad, factor(prediction_bayes_test_p[,2] > i,
                                lev=c(TRUE, FALSE)))

  # FPR = FP / N-
  # TPR = TP / N+
  fprs_tree = c(fprs_tree, current_tree_pi_confusion[1,2]/
                sum(current_tree_pi_confusion[1,]))
  tprs_tree = c(tprs_tree, current_tree_pi_confusion[2,2]/
                sum(current_tree_pi_confusion[2,]))

  fprs_bayes = c(fprs_bayes, current_bayes_pi_confusion[1,2]/
                 sum(current_bayes_pi_confusion[1,]))
  tprs_bayes = c(tprs_bayes, current_bayes_pi_confusion[2,2]/
                 sum(current_bayes_pi_confusion[2,]))
}

roc_values = data.frame(fprs_tree, tprs_tree, fprs_bayes, tprs_bayes)

kable(roc_values)

ggplot(roc_values) +
  geom_line(aes(x = tprs_tree, y = fprs_tree,
                colour = "ROC Optimized Tree")) +
  geom_point(aes(x = tprs_tree, y = fprs_tree, colour = "orange")) +

  geom_line(aes(x = tprs_bayes, y = fprs_bayes,
                colour = "ROC Naive Bayes")) +
  geom_point(aes(x = tprs_bayes, y = fprs_bayes, colour = "blue")) +

  labs(title = "ROC for Optimized Tree and Naive Bayes", y = "FPR",
        x = "TRP", color = "Legend") +
  scale_color_manual(values = c("blue", "orange"))

```

```
set.seed(12345)
```

```
set.seed(12345)
```