Classification methods

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Introduction

In the lectures we have introduced some key concepts in classification through machine learning, and have looked at some simple classification methods. In this workshop you will apply what you learned to real-life problems!

Learning objectives

After completing this workshop you will be able to:

- Divide your data into training and test set
- Create and interpret the output of a regression tree classifier
- Create and interpret the output of a Random Forest classifier
- Create ROC curves and evaluating classification performance

The Wisconsin Breast Cancer dataset

For this workshop we are going to use a simplified version of the Wisconsin Diagnostic Breast Cancer (WDBC) dataset. This was created in 1995 by scientists at University of Wisconsin¹.

The dataset consists of *cellular features* computed from images of a fine needle aspirate (FNA) of a breast mass, and describing the cell nuclei.

The dataset contains:

- Diagnosis (M = malignant, B = benign, our output value)
- radius (mean of distances from center to points on the perimeter of the cell nucleus)
- texture (standard deviation of gray-scale values)
- smoothness (local variation in radius lengths)

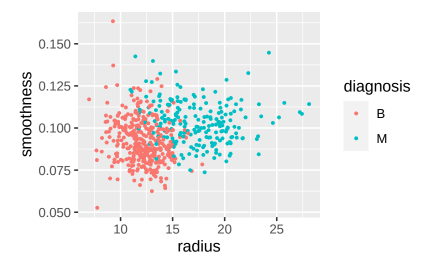
Data can be found in the WDBC.csv file

We can start by inspecting the data. How many samples we have? How many were benign and how many malignant? Are there any missing values²?

You can also plot some of the variables to get a better feeling of the data; for example here is a plot of cell radius and smoothness vs the diagnosis

¹ UCI Machine Learning Repository: 1995. Center for Machine Learning and Intelligent Systems. Breast Cancer Wisconsin (diagnostic) dataset.

² Remember, you can use the complete.cases function to test that.



Creating training and test sets

In the lectures, you have learnt about using a training and test set (and cross-validation) to improve the accuracy of your classifiers. We can now proceed to create a training and a test set out of our data.

The easiest thing to do so is to use the sample function, to randomly sample a data frame. sample is one of many R functions that uses randomly generated data. To ensure reproducibility of these examples we will use the set.seed function 3.

```
# You can use any number you like as a seed If you use
# '123' you will get the same results as me, otherwise
# results may be different
set.seed(123)
num.samples <- nrow(wdbc)</pre>
# We sample 1/3 of the values from 1 to num.samples and
# choose the corresponding lines as the test set
test.id <- sample(1:num.samples, size = 1/3 * num.samples,</pre>
    replace = FALSE)
# The training set consists of all the samples that are
# not in the test set
wdbc.test <- wdbc[test.id, ]</pre>
wdbc.train <- wdbc[-test.id, ]</pre>
```

³ In most cases, computers do not actually generate random numbers. What they use is called a pseudo-random number generator, a deterministic algorithm that generates numbers that look, at all effects, random. The set.seed function can be used to initialise this generator, and using the same seed will guarantee that you will get the same result. If choose a different seed, you will get different results! If you omit the set.seed function you will have different results each time you run the script.

We can now create our first classifier using the training set. We are going to use a logistic regression as a classifier.

```
# We use all possible classifier for our model
model.logistic <- glm(diagnosis ~ ., data = wdbc.train, family = binomial)</pre>
```

Evaluating the model

##

1

9 60

```
We can now create a confusion matrix. We can start with the training
```

```
# Use the model to predict the response. This will be a value between 0 and 1
pr <- predict(model.logistic, wdbc.train, type = "response")</pre>
# Print the confusion matrix
tb <- table(Prediction = ifelse(pr < 0.5, "B", "M"), Real = wdbc.train$diagnosis)
tb
##
             Real
## Prediction
                В
                    Μ
            B 228
                  13
               8 131
##
            М
```

Logistic regression does a fairly good job at classifying the tumours. We can calculate the false positive and false negative rate, as well as the accuracy of the model.

```
# Accuracy
(tb[1, 1] + tb[2, 2])/sum(tb)
## [1] 0.9447368
# FP rate
tb[1, 2]/sum(tb)
## [1] 0.03421053
# FN rate
tb[2, 1]/sum(tb)
## [1] 0.02105263
  We can now do the same for the test set
pr <- predict(model.logistic, wdbc.test, type = "response")</pre>
tb <- table(ifelse(pr < 0.5, 0, 1), wdbc.test$diagnosis)</pre>
tb
##
##
         В
              М
##
     0 112
              8
```

```
# Accuracy
(tb[1, 1] + tb[2, 2])/sum(tb)
## [1] 0.9100529
# FP rate
tb[1, 2]/sum(tb)
## [1] 0.04232804
# FN rate
tb[2, 1]/sum(tb)
## [1] 0.04761905
```

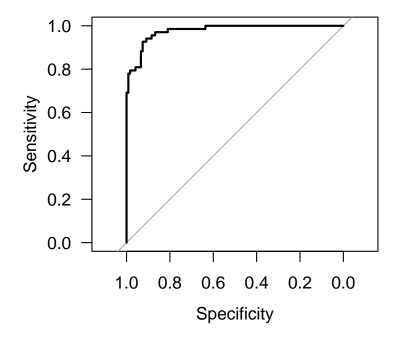
In this case, values are very similar, with >90% accuracy and a very small number of false positive or false negatives.

Let's now create a ROC curve, using the pROC package⁴

⁴ As usual, you can install this using install.packages("pROC").

library(pROC)

```
# Pass the observed and the predict values to the roc function...
ROC.curve <- roc(wdbc.test$diagnosis, predict(model.logistic, wdbc.test, "response"))</pre>
# ... and plot the curve!
plot(ROC.curve, las = 1)
```



As explained in the lectures, this corresponds to various levels of threshold. You can see that the prediction is very good in all cases, however we can try and optimise it even more, by using the coords function.

```
best.thr <- coords(ROC.curve, "best", transpose = TRUE)</pre>
best.thr
##
     threshold specificity sensitivity
##
     0.3938264
                 0.9256198
                              0.9264706
  Let's try and recalculate our confusion matrix with the new thresh-
old of 0.394
pr <- predict(model.logistic, wdbc.test, type = "response")</pre>
# Print the confusion matrix
tb.1 <- table(Prediction = ifelse(pr < 0.5, "B", "M"), Real = wdbc.test$diagnosis)
tb.2 <- table(Prediction = ifelse(pr < best.thr["threshold"], "B", "M"), Real = wdbc.test$diagnosis)
tb.1
##
             Real
## Prediction
                В
                     М
##
            B 112
                     8
##
                 9
                    60
tb.2
##
             Real
## Prediction
                 В
                     М
            B 112
                     5
##
##
                 9
                    63
            М
```

In this particular case changing the threshold has slightly improved the overall accuracy (but there are still 14 misclassified patients). The choice of which threshold to use should be evaluated on a case-by-case basis, and a good knowledge of the biological topic is often necessary to make a good choice.

Cross-validation

We can use the train function in the caret⁵ package. The trControl argument to this function takes an object created through the $trainControl^{sion\ Training}$ function, where we can specify options, such as the fold for the crossvalidation⁶. Below we specify a 10-fold cross-validation; you can

⁵ short for Classification And REgres-

⁶ Another parameter, preProcess allows you to apply some per-processing to the data. I will leave the experimenting on this to you; look at the help for the train function for more information!

experiment with other types of cross-validation and see whether that changes the accuracy of the model. Since this is a generic function, that can be used for any type of classification model, we also need to specify that we want a binomial GLM; the function will return a cross-validated model7.

```
library(caret)
```

```
<sup>7</sup> Note that we use the full dataset here,
since train creates training/test sets
internally during the cross-validation
process.
```

```
train.control <- trainControl(method = "cv", number = 10)</pre>
model.logistic.cv <- train(diagnosis ~ ., data = wdbc, trControl = train.control,</pre>
    method = "glm", family = binomial)
print(model.logistic.cv)
## Generalized Linear Model
##
## 569 samples
##
     3 predictor
     2 classes: 'B', 'M'
##
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 512, 511, 513, 512, 513, 512, ...
## Resampling results:
##
##
     Accuracy Kappa
     0.931445 0.8522782
##
```

The output of train is a cross validated GLM, with 93.1% accuracy⁸, so slightly better than the previous one. Since the model already performed quite well, it is not so surprising that the accuracy is not that improved!

Trees and random forests

We have discussed classification trees and random forests in detail during lecture 22.2

Let's create two new models using our dataset9.

```
library(rpart)
library(rpart.plot)
head(wdbc.train)
##
     diagnosis radius texture smoothness
## 1
             M 18.81
                        19.98
                                  0.08923
## 2
             M 15.08
                        25.74
                                  0.10240
## 3
             M 19.68
                        21.68
                                  0.09797
```

⁸ This is the average of the accuracy over the 10 test sets. Note that you can see the accuracy for each fold by looking at model.logistic.cv\$resample\$Accuracy

⁹ Please, refer to the lectures for how to interpret the output of these models

```
## 4
            M 14.22
                       23.12
                               0.10750
## 6
            B 13.34
                       15.86
                               0.10780
## 7
            M 25.73
                       17.46
                               0.11490
```

model.tree <- rpart(diagnosis ~ ., wdbc.train)</pre>

rpart.plot(model.tree)

