# mlr Tutorial

Julia Schiffner, Bernd Bischl, Michel Lang, Jakob Richter, Zachary M. Jones, Philipp Probst, Florian Pfisterer, Mason Gallo, Dominik Kirchhoff, Tobias Kühn, Janek Thomas, Kira Engelhardt, Teodora Pandeva, Gunnar König, Lars Kotthoff, Patrick Schratz

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		1 0 11	95
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# 1 Machine Learning in R: mlr Tutorial

This document provides an in-depth introduction to Machine Learning in R: mlr, a framework for machine learning experiments in R.

In this tutorial, we focus on basic functions and applications. More detailed technical information can be found in the manual pages which are regularly updated and reflect the documentation of the current package development version.

Offline versions of this tutorial are also available for download:

- current mlr release on CRAN
- the mlr devel version on GitHub

The tutorial aims to walkthrough basic data analysis tasks step by step. We will use simple examples from classification, regression, cluster and survival analysis to illustrate the main features of the package.

Enjoy reading!

# 1.1 Quick start

Here we show the mlr workflow to train, make predictions, and evaluate a learner on a classification problem. We walk through 5 basic steps that work on any learning problem or method supported by mlr.

```
library(mlr)
data(iris)
## 1) Define the task
## Specify the type of analysis (e.g. classification) and provide data and response variable
task = makeClassifTask(data = iris, target = "Species")
## 2) Define the learner
## Choose a specific algorithm (e.g. linear discriminant analysis)
lrn = makeLearner("classif.lda")
n = nrow(iris)
train.set = sample(n, size = 2/3*n)
test.set = setdiff(1:n, train.set)
## 3) Fit the model
## Train the learner on the task using a random subset of the data as training set
model = train(lrn, task, subset = train.set)
## 4) Make predictions
## Predict values of the response variable for new observations by the trained model
## using the other part of the data as test set
pred = predict(model, task = task, subset = test.set)
## 5) Evaluate the learner
```

```
## Calculate the mean misclassification error and accuracy
performance(pred, measures = list(mmce, acc))
## mmce acc
## 0.04 0.96
```

# 2 Basics

# 2.1 Learning Tasks

Learning tasks encapsulate the data set and further relevant information about a machine learning problem, for example the name of the target variable for supervised problems.

# 2.1.1 Task types and creation

The tasks are organized in a hierarchy, with the generic Task() at the top. The following tasks can be instantiated and all inherit from the virtual superclass Task():

- RegrTask() for regression problems,
- ClassifTask() for binary and multi-class classification problems with class-dependent costs can be handled as well),
- SurvTask() for survival analysis,
- ClusterTask() for cluster analysis,
- MultilabelTask() for multilabel classification problems,
- CostSensTask() for general cost sensitive classification (with example-specific costs).

To create a task, just call make<TaskType>, e.g., makeClassifTask(). All tasks require an identifier (argument id) and a base::data.frame() (argument data). If no ID is provided it is automatically generated using the variable name of the data. The ID will be later used to name results, for example of benchmark experiments, and to annotate plots. Depending on the nature of the learning problem, additional arguments may be required and are discussed in the following sections.

# 2.1.1.1 Regression

For supervised learning like regression (as well as classification and survival analysis) we, in addition to data, have to specify the name of the target variable.

```
data(BostonHousing, package = "mlbench")
regr.task = makeRegrTask(id = "bh", data = BostonHousing, target = "medv")
regr.task
## Supervised task: bh
## Type: regr
## Target: medv
## Observations: 506
## Features:
##
                                ordered functionals
      numerics
                   factors
##
                                      0
            12
                         1
## Missings: FALSE
## Has weights: FALSE
## Has blocking: FALSE
## Has coordinates: FALSE
```

As you can see, the Task() records the type of the learning problem and basic information about the data set, e.g., the types of the features (base::numeric() vectors, base::factors() or ordered factors), the number of observations, or whether missing values are present.

Creating tasks for classification and survival analysis follows the same scheme, the data type of the target variables included in data is simply different. For each of these learning problems some specifics are described below.

# 2.1.1.2 Classification

For classification the target column has to be a factor.

In the following example we define a classification task for the mlbench::BreastCancer() data set and exclude the variable Id from all furthercmodel fitting and evaluation.

```
data(BreastCancer, package = "mlbench")
df = BreastCancer
df$Id = NULL
classif.task = makeClassifTask(id = "BreastCancer", data = df, target = "Class")
classif.task
## Supervised task: BreastCancer
## Type: classif
## Target: Class
## Observations: 699
## Features:
##
      numerics
                   factors
                                ordered functionals
##
             0
                                      5
## Missings: TRUE
## Has weights: FALSE
## Has blocking: FALSE
## Has coordinates: FALSE
## Classes: 2
##
      benign malignant
##
         458
## Positive class: benign
```

In binary classification the two classes are usually referred to as *positive* and *cnegative* class with the positive class being the category of greater interest. This is relevant for many performance measures like the *true positive rate* or ROC analysis. Moreover, mlr, where possible, permits to set options (like the setThreshold() or makeWeightedClassesWrapper()) and returns and plots results (like class posterior probabilities) for the positive class only.

makeClassifTask() by default selects the first factor level of the target variable as the positive class, in the above example benign. Class malignant can be manually selected as follows:

```
classif.task = makeClassifTask(id = "BreastCancer", data = df, target = "Class", positive = "malignant"
```

# 2.1.1.3 Survival analysis

Survival tasks use two target columns. For left and right censored problems these consist of the survival time and a binary event indicator. For interval censored data the two target columns must be specified in the "interval2" format (see survival::Surv()).

```
data(lung, package = "survival")
lung$status = (lung$status == 2) ## convert to logical
surv.task = makeSurvTask(data = lung, target = c("time", "status"))
```

```
surv.task
## Supervised task: lung
## Type: surv
## Target: time, status
## Events: 165
## Observations: 228
## Features:
##
      numerics
                   factors
                                ordered functionals
##
             8
                         0
                                      0
## Missings: TRUE
## Has weights: FALSE
## Has blocking: FALSE
## Has coordinates: FALSE
```

The type of censoring can be specified via the argument censoring, which defaults to "rcens" for right censored data.

#### 2.1.1.4 Multilabel classification

In multilabel classification each object can belong to more than one category at the same time.

The data are expected to contain as many target columns as there are class labels. The target columns should be logical vectors that indicate which class labels are present. The names of the target columns are taken as class labels and need to be passed to the target argument of makeMultilabelTaskTask().

In the following example we get the data of the yeast data set, extract the label names, and pass them to the target argument in makeMultilabelTaskTask().

```
yeast = getTaskData(yeast.task)
labels = colnames(yeast)[1:14]
yeast.task = makeMultilabelTask(id = "multi", data = yeast, target = labels)
yeast.task
## Supervised task: multi
## Type: multilabel
## Target: label1, label2, label3, label4, label5, label6, label7, label8, label9, label10, label11, label12, label
## Observations: 2417
## Features:
##
                   factors
      numerics
                                ordered functionals
##
           103
                         Λ
                                      0
## Missings: FALSE
## Has weights: FALSE
## Has blocking: FALSE
## Has coordinates: FALSE
## Classes: 14
##
   label1 label2 label3 label4 label5
                                             label6 label7
                                                              label8
                                                                      label9
```

597

428

480

178

See also the tutorial page multilabel.

1038

289

983

1816

## label10 label11 label12 label13 label14

862

1799

722

# 2.1.1.5 Cluster analysis

762

253

##

As cluster analysis is unsupervised, the only mandatory argument to construct a cluster analysis task is the data. Below we create a learning task from the data set datasets::mtcars().

```
data(mtcars, package = "datasets")
cluster.task = makeClusterTask(data = mtcars)
cluster.task
## Unsupervised task: mtcars
## Type: cluster
## Observations: 32
## Features:
##
                                ordered functionals
      numerics
                   factors
                                      0
##
            11
                         0
## Missings: FALSE
## Has weights: FALSE
## Has blocking: FALSE
## Has coordinates: FALSE
```

#### 2.1.1.6 Cost-sensitive classification

The standard objective in classification is to obtain a high prediction accuracy, i.e., to minimize the number of errors. All types of misclassification errors are thereby deemed equally severe. However, in many applications different kinds of errors cause different costs.

In case of *class-dependent costs*, that solely depend on the actual and predicted class labels, it is sufficient to create an ordinary ClassifTask().

In order to handle example-specific costs it is necessary to generate a CostSensTask(). In this scenario, each example (x, y) is associated with an individual cost vector of length K with K denoting the number of classes. The k-th component indicates the cost of assigning x to class k. Naturally, it is assumed that the cost of the intended class label y is minimal.

As the cost vector contains all relevant information about the intended class y, only the feature values x and a cost matrix, which contains the cost vectors for all examples in the data set, are required to create the CostSensTask().

In the following example we use the datasets::iris() data and an artificial cost matrix (which is generated as proposed by Beygelzimer et al., 2005):

```
df = iris
cost = matrix(runif(150 * 3, 0, 2000), 150) * (1 - diag(3))[df$Species,]
df$Species = NULL
costsens.task = makeCostSensTask(data = df, cost = cost)
costsens.task
## Supervised task: df
## Type: costsens
## Observations: 150
## Features:
##
      numerics
                               ordered functionals
                   factors
                                      0
## Missings: FALSE
## Has blocking: FALSE
## Has coordinates: FALSE
## Classes: 3
## y1, y2, y3
```

For more details see the page on cost sensitive classification.

#### 2.1.2 Further settings

The Task() help page also lists several other arguments to describe further details of the learning problem.

For example, we could include a blocking factor in the task. This would indicate that some observations "belong together" and should not be separated when splitting the data into training and test sets for resampling.

Another option is to assign weights to observations. These can simply indicate observation frequencies or result from the sampling scheme used to collect the data. Note that you should use this option only if the weights really belong to the task. If you plan to train some learning algorithms with different weights on the same Task(), mlr offers several other ways to set observation or class weights (for supervised classification). See for example the tutorial page about training or function makeWeightedClassesWrapper().

# 2.1.3 Accessing a learning task

We provide many operators to access the elements stored in a Task(). The most important ones are listed in the documentation of Task() and getTaskData().

To access the TaskDesc() that contains basic information about the task you can use:

```
getTaskDesc(classif.task)
## $id
## [1] "BreastCancer"
##
## $type
## [1] "classif"
##
## $target
## [1] "Class"
##
## $size
## [1] 699
##
## $n.feat
##
      numerics
                    factors
                                 ordered functionals
##
                          4
                                       5
##
## $has.missings
   [1] TRUE
##
##
## $has.weights
## [1] FALSE
##
## $has.blocking
##
  [1] FALSE
##
## $has.coordinates
## [1] FALSE
##
## $class.levels
## [1] "benign"
                    "malignant"
##
## $positive
## [1] "malignant"
```

```
## $negative
## [1] "benign"
##
## $class.distribution
##
## benign malignant
## 458 241
##
## attr(,"class")
## [1] "ClassifTaskDesc" "SupervisedTaskDesc" "TaskDesc"
```

Note that TaskDesc() have slightly different elements for different types of Task()s. Frequently required elements can also be accessed directly.

```
### Get the ID
getTaskId(classif.task)
## [1] "BreastCancer"
### Get the type of task
getTaskType(classif.task)
## [1] "classif"
### Get the names of the target columns
getTaskTargetNames(classif.task)
## [1] "Class"
### Get the number of observations
getTaskSize(classif.task)
## [1] 699
### Get the number of input variables
getTaskNFeats(classif.task)
## [1] 9
### Get the class levels in classif.task
getTaskClassLevels(classif.task)
## [1] "benign"
                   "malignant"
```

Moreover, mlr provides several functions to extract data from a Task().

```
### Accessing the data set in classif.task
str(getTaskData(classif.task))
## 'data.frame':
                   699 obs. of 10 variables:
## $ Cl.thickness : Ord.factor w/ 10 levels "1"<"2"<"3"<"4"<..: 5 5 3 6 4 8 1 2 2 4 ...
                   : Ord.factor w/ 10 levels "1"<"2"<"3"<"4"<...: 1 4 1 8 1 10 1 1 1 2 ...
## $ Cell.size
                   : Ord.factor w/ 10 levels "1"<"2"<"3"<"4"<...: 1 4 1 8 1 10 1 2 1 1 ...
## $ Cell.shape
## $ Marg.adhesion : Ord.factor w/ 10 levels "1"<"2"<"3"<"4"<..: 1 5 1 1 3 8 1 1 1 1 ...
## $ Epith.c.size : Ord.factor w/ 10 levels "1"<"2"<"3"<"4"<..: 2 7 2 3 2 7 2 2 2 2 ...
## $ Bare.nuclei : Factor w/ 10 levels "1","2","3","4",..: 1 10 2 4 1 10 10 1 1 1 ...
                    : Factor w/ 10 levels "1", "2", "3", "4", ...: 3 3 3 3 3 9 3 3 1 2 ...
## $ Bl.cromatin
## $ Normal.nucleoli: Factor w/ 10 levels "1","2","3","4",..: 1 2 1 7 1 7 1 1 1 1 ...
                    : Factor w/ 9 levels "1", "2", "3", "4", ...: 1 1 1 1 1 1 1 5 1 ....
## $ Mitoses
## $ Class
                    : Factor w/ 2 levels "benign", "malignant": 1 1 1 1 1 2 1 1 1 1 ...
### Get the names of the input variables in cluster.task
getTaskFeatureNames(cluster.task)
## [1] "mpg" "cyl" "disp" "hp"
                                   "drat" "wt"
                                                 "qsec" "vs"
                                                               "am"
                                                                      "gear"
## [11] "carb"
### Get the values of the target variables in surv.task
head(getTaskTargets(surv.task))
## time status
```

```
## 1
     306
           TRUE
## 2 455
           TRUE
## 3 1010
          FALSE
## 4 210
           TRUE
## 5 883
           TRUE
## 6 1022 FALSE
### Get the cost matrix in costsens.task
head(getTaskCosts(costsens.task))
       у1
                 у2
## [1,]
        0 1924.5058 989.43723
## [2,]
       0 401.0898 1419.05070
## [3,]
       0 761.6906 1614.40448
## [4,] 0 1508.8189 933.00979
## [5,]
        0 715.6293
                      84.70908
## [6,] 0 1824.7782 1923.75310
```

Note that getTaskData() offers many options for converting the data set into a convenient format. This especially comes in handy when you integrate a new learner from another R package into mlr. In this regard function getTaskFormula() is also useful.

#### 2.1.4 Modifying a learning task

mlr provides several functions to alter an existing Task(), which is often more convenient than creating a new Task() from scratch. Here are some examples.

```
### Select observations and/or features
cluster.task = subsetTask(cluster.task, subset = 4:17)
### It may happen, especially after selecting observations, that features are constant.
### These should be removed.
removeConstantFeatures(cluster.task)
## Removing 1 columns: am
## Unsupervised task: mtcars
## Type: cluster
## Observations: 14
## Features:
##
                                ordered functionals
      numerics
                   factors
##
            10
                                      0
## Missings: FALSE
## Has weights: FALSE
## Has blocking: FALSE
## Has coordinates: FALSE
### Remove selected features
dropFeatures(surv.task, c("meal.cal", "wt.loss"))
## Supervised task: lung
## Type: surv
## Target: time, status
## Events: 165
## Observations: 228
## Features:
##
      numerics
                   factors
                                ordered functionals
                         0
                                      0
## Missings: TRUE
## Has weights: FALSE
```

```
## Has blocking: FALSE
## Has coordinates: FALSE
### Standardize numerical features
task = normalizeFeatures(cluster.task, method = "range")
summary(getTaskData(task))
##
                            cyl
                                              disp
                                                                 hp
         mpg
##
    Min.
           :0.0000
                              :0.0000
                                                :0.0000
                                                                   :0.0000
                      Min.
                                        Min.
                                                           Min.
##
    1st Qu.:0.3161
                      1st Qu.:0.5000
                                         1st Qu.:0.1242
                                                           1st Qu.:0.2801
    Median :0.5107
                      Median :1.0000
                                        Median :0.4076
                                                           Median :0.6311
##
##
    Mean
            :0.4872
                      Mean
                              :0.7143
                                        Mean
                                                :0.4430
                                                           Mean
                                                                   :0.5308
##
    3rd Qu.:0.6196
                      3rd Qu.:1.0000
                                         3rd Qu.:0.6618
                                                           3rd Qu.:0.7473
##
    Max.
            :1.0000
                              :1.0000
                                                :1.0000
                                                                   :1.0000
                      Max.
                                         Max.
                                                           Max.
##
         drat
                             wt
                                              qsec
                                                                 vs
##
    Min.
            :0.0000
                              :0.0000
                                                :0.0000
                                                                   :0.0000
                      Min.
                                        Min.
                                                           Min.
                                        1st Qu.:0.2302
##
    1st Qu.:0.2672
                      1st Qu.:0.1275
                                                           1st Qu.:0.0000
##
    Median :0.3060
                      Median : 0.1605
                                        Median : 0.3045
                                                           Median :0.0000
##
    Mean
            :0.4544
                              :0.3268
                                                :0.3752
                                                                   :0.4286
                      Mean
                                         Mean
                                                           Mean
    3rd Qu.:0.7026
                      3rd Qu.:0.3727
                                         3rd Qu.:0.4908
                                                           3rd Qu.:1.0000
##
##
    Max.
            :1.0000
                              :1.0000
                                                :1.0000
                                                                   :1.0000
                      Max.
                                        Max.
                                                           Max.
##
          am
                        gear
                                           carb
                                             :0.0000
##
    Min.
            :0.5
                   Min.
                           :0.0000
                                     \mathtt{Min}.
##
    1st Qu.:0.5
                   1st Qu.:0.0000
                                     1st Qu.:0.3333
##
    Median:0.5
                   Median :0.0000
                                     Median : 0.6667
##
    Mean
            :0.5
                           :0.2857
                                             :0.6429
                   Mean
                                     Mean
##
    3rd Qu.:0.5
                   3rd Qu.:0.7500
                                     3rd Qu.:1.0000
                                            :1.0000
          :0.5
                          :1.0000
    Max.
                   Max.
                                     Max.
```

For more functions and more detailed explanations have a look at the data preprocessing page.

# 2.1.5 Example tasks and convenience functions

For your convenience mlr provides pre-defined Task()s for each type of learning problem. These are also used throughout this tutorial in order to get shorter and more readable code. A list of all Task()s can be found in the Appendix.

Moreover, mlr's function convertMLBenchObjToTask() can generate Task()s from the data sets and data generating functions in package mlbench::mlbench().

# 2.2 Learners

The following classes provide a unified interface to all popular machine learning methods in **R**: (cost-sensitive) classification, regression, survival analysis, and clustering. Many are already integrated in mlr, others are not, but the package is specifically designed to make extensions simple.

Section integrated learners shows the already implemented machine learning methods and their properties. If your favorite method is missing, either open an issue or take a look at how to integrate a learning method yourself. This basic introduction demonstrates how to use already implemented learners.

## 2.2.1 Constructing a learner

A learner in mlr is generated by calling makeLearner(). In the constructor you need to specify which learning method you want to use. Moreover, you can:

- Set hyperparameters.
- Control the output for later prediction, e.g., for classification whether you want a factor of predicted class labels or probabilities.
- Set an ID to name the object (some methods will later use this ID to name results or annotate plots).

```
### Classification tree, set it up for predicting probabilities
classif.lrn = makeLearner("classif.randomForest", predict.type = "prob", fix.factors.prediction = TRUE)

### Regression gradient boosting machine, specify hyperparameters via a list
regr.lrn = makeLearner("regr.gbm", par.vals = list(n.trees = 500, interaction.depth = 3))

### Cox proportional hazards model with custom name
surv.lrn = makeLearner("surv.coxph", id = "cph")

### K-means with 5 clusters
cluster.lrn = makeLearner("cluster.kmeans", centers = 5)

### Multilabel Random Ferns classification algorithm
multilabel.lrn = makeLearner("multilabel.rFerns")
```

The first argument specifies which algorithm to use. The naming convention is classif.<R\_method\_name> for classification methods, regr.<R\_method\_name> for regression methods, surv.<R\_method\_name> for survival analysis, cluster.<R\_method\_name> for clustering methods, and multilabel.<R\_method\_name> for multilabel classification.

Hyperparameter values can be specified either via the ... argument or as a list via par.vals.

Occasionally, factor features may cause problems when fewer levels are present in the test data set than in the training data. By setting fix.factors.prediction = TRUE these are avoided by adding a factor level for missing data in the test data set.

Let's have a look at two of the learners created above.

```
classif.lrn
## Learner classif.randomForest from package randomForest
## Type: classif
## Name: Random Forest; Short name: rf
## Class: classif.randomForest
## Properties: twoclass, multiclass, numerics, factors, ordered, prob, class. weights, oobpreds, featimp
## Predict-Type: prob
## Hyperparameters:
surv.lrn
## Learner cph from package survival
## Type: surv
## Name: Cox Proportional Hazard Model; Short name: coxph
## Class: surv.coxph
## Properties: numerics, factors, weights
## Predict-Type: response
## Hyperparameters:
```

All generated learners are objects of class Learner (makeLearner()). This class contains the properties of the method, e.g., which types of features it can handle, what kind of output is possible during prediction, and whether multi-class problems, observations weights or missing values are supported.

As you might have noticed, there is currently no special learner class for cost-sensitive classification. For ordinary misclassification costs you can use standard classification methods. For example-dependent costs there are several ways to generate cost-sensitive learners from ordinary regression and classification learners. This is explained in greater detail in the section about cost-sensitive classification.

#### 2.2.2 Accessing a learner

The Learner (makeLearner()) object is a list and the following elements contain information regarding the hyperparameters and the type of prediction.

```
### Get the configured hyperparameter settings that deviate from the defaults
cluster.lrn$par.vals
## $centers
## [1] 5
### Get the set of hyperparameters
classif.lrn$par.set
##
                                           Constr Req Tunable Trafo
                        Type len
                                    Def
## ntree
                                     500 1 to Inf
                                                         TRUE
                     integer
                                                         TRUE
                                       - 1 to Inf
## mtry
                     integer
                                   TRUE
                                                         TRUE
## replace
                     logical
## classwt
               numericvector <NA>
                                      - 0 to Inf
                                                         TRUE
## cutoff
               numericvector <NA>
                                           0 to 1
                                                         TRUE
## strata
                     untyped
                                                        FALSE
## sampsize
               integervector <NA>
                                       - 1 to Inf
                                                         TRUE
## nodesize
                     integer
                                       1 1 to Inf
                                                         TRUE
## maxnodes
                                       - 1 to Inf
                                                         TRUE
                     integer
## importance
                     logical
                                - FALSE
                                                         TRUE
## localImp
                                - FALSE
                                                         TRUE
                     logical
                                - FALSE
                                                _
## proximity
                     logical
                                                        FALSE
                                                        FALSE
## oob.prox
                     logical
                                                    γ
## norm.votes
                     logical
                                 - TRUE
                                                        FALSE
## do.trace
                     logical
                                - FALSE
                                                        FALSE
## keep.forest
                     logical
                                - TRUE
                                                        FALSE
## keep.inbag
                     logical
                                 - FALSE
                                                        FALSE
### Get the type of prediction
regr.lrn$predict.type
## [1] "response"
```

Slot \$par.set is an object of class ParamSet (ParamHelpers::makeParamSet()). It contains, among others, the type of hyperparameters (e.g., numeric, logical), potential default values and the range of allowed values.

Moreover, mlr provides function getHyperPars() or its alternative getLearnerParVals() to access the current hyperparameter setting of a Learner (makeLearner()) and getParamSet() to get a description of all possible settings. These are particularly useful in case of wrapped Learner (makeLearner())s, for example if a learner is fused with a feature selection strategy, and both, the learner as well the feature selection method, have hyperparameters. For details see the section on wrapped learners.

```
### Get current hyperparameter settings
getHyperPars(cluster.lrn)
## $centers
## [1] 5
### Get a description of all possible hyperparameter settings
getParamSet(classif.lrn)
##
                        Type len
                                    Def
                                           Constr Reg Tunable Trafo
## ntree
                                     500 1 to Inf
                                                         TRUE
                     integer
## mtry
                     integer
                                       - 1 to Inf
                                                         TRUE
                                   TRUE
                                                         TRUE
## replace
                     logical
## classwt
               numericvector <NA>
                                       - 0 to Inf
                                                         TRUE
## cutoff
               numericvector <NA>
                                           0 to 1
                                                         TRUE
## strata
                     untyped
                                                        FALSE
## sampsize
               integervector <NA>
                                       - 1 to Inf
                                                         TRUE
```

```
## nodesize
                     integer
                                      1 1 to Inf
                                                        TRUE
## maxnodes
                     integer
                                      - 1 to Inf
                                                        TRUE
## importance
                     logical
                                - FALSE
                                                        TRUE
## localImp
                     logical
                                - FALSE
                                                        TRUE
                     logical
## proximity
                                - FALSE
                                                       FALSE
## oob.prox
                     logical
                                                   Y
                                                       FALSE
## norm.votes
                     logical
                                  TRUE
                                                       FALSE
## do.trace
                     logical
                                - FALSE
                                                       FALSE
## keep.forest
                     logical
                                  TRUE
                                                       FALSE
## keep.inbag
                     logical
                                - FALSE
                                                        FALSE
```

We can also use getParamSet() or its alias getLearnerParamSet() to get a quick overview about the available hyperparameters and defaults of a learning method without explicitly constructing it (by calling makeLearner()).

```
getParamSet("classif.randomForest")
                                         Constr Req Tunable Trafo
                       Type len
                                   Def
## ntree
                    integer
                                   500 1 to Inf
                                                      TRUE
## mtry
                    integer
                                     - 1 to Inf
                                                      TRUE
## replace
                                  TRUE
                                                      TRUE
                    logical
## classwt
            numericvector <NA>
                                     - 0 to Inf
                                                      TRUE
## cutoff
             numericvector <NA>
                                        0 to 1
                                                      TRUE
## strata
                    untyped
                                                     FALSE
## sampsize integervector <NA>
                                     - 1 to Inf
                                                      TRUE
## nodesize
                    integer
                                     1 1 to Inf
                                                      TRUE
## maxnodes
                    integer
                                     - 1 to Inf
                                                      TRUE
                              - FALSE
## importance
                    logical
                                                      TRUE
## localImp
                    logical
                               - FALSE
                                                      TRUE
## proximity
                    logical
                               - FALSE
                                                     FALSE
## oob.prox
                    logical
                                                     FALSE
## norm.votes
                               - TRUE
                    logical
                                                     FALSE
## do.trace
                    logical
                               - FALSE
                                                     FALSE
                               - TRUE
## keep.forest
                    logical
                                                     FALSE
## keep.inbag
                    logical
                               - FALSE
                                                      FALSE
```

Functions for accessing a Learner's meta information are available in mlr. We can use getLearnerId(), getLearnerShortName() and getLearnerType() to get Learner's ID, short name and type, respectively. Moreover, in order to show the required packages for the Learner, one can call getLearnerPackages().

```
### Get object's id
getLearnerId(surv.lrn)
## [1] "cph"
### Get the short name
getLearnerShortName(classif.lrn)
## [1] "rf"
### Get the type of the learner
getLearnerType(multilabel.lrn)
## [1] "multilabel"
### Get required packages
getLearnerPackages(cluster.lrn)
## [1] "stats" "clue"
```

#### 2.2.3 Modifying a learner

There are also some functions that enable you to change certain aspects of a Learner (makeLearner()) without needing to create a new Learner (makeLearner()) from scratch. Here are some examples.

```
### Change the ID
surv.lrn = setLearnerId(surv.lrn, "CoxModel")
surv.lrn
## Learner CoxModel from package survival
## Type: surv
## Name: Cox Proportional Hazard Model; Short name: coxph
## Class: surv.coxph
## Properties: numerics, factors, weights
## Predict-Type: response
## Hyperparameters:
### Change the prediction type, predict a factor with class labels instead of probabilities
classif.lrn = setPredictType(classif.lrn, "response")
### Change hyperparameter values
cluster.lrn = setHyperPars(cluster.lrn, centers = 4)
### Go back to default hyperparameter values
regr.lrn = removeHyperPars(regr.lrn, c("n.trees", "interaction.depth"))
```

#### 2.2.4 Listing learners

## 3 classif.bartMachine bartMachine

A list of all learners integrated in mlr and their respective properties is shown in the Appendix.

If you would like a list of available learners, maybe only with certain properties or suitable for a certain learning Task() use function listLearners().

```
### List everything in mlr
lrns = listLearners()
## Warning in listLearners.character(obj = NA_character_, properties, quiet, : The following learners c
## classif.mxff,regr.mxff
## Check ?learners to see which packages you need or install mlr with all suggestions.
head(lrns[c("class", "package")])
##
                   class
                              package
## 1
             classif.ada
                           ada, rpart
## 2 classif.adaboostm1
                                RWeka
## 3 classif.bartMachine bartMachine
       classif.binomial
## 5 classif.blackboost mboost,party
        classif.boosting adabag, rpart
### List classifiers that can output probabilities
lrns = listLearners("classif", properties = "prob")
## Warning in listLearners.character("classif", properties = "prob"): The following learners could not
## classif.mxff,regr.mxff
## Check ?learners to see which packages you need or install mlr with all suggestions.
head(lrns[c("class", "package")])
##
                   class
                              package
## 1
             classif.ada
                            ada, rpart
## 2 classif.adaboostm1
                                RWeka
```

```
classif.binomial
## 5 classif.blackboost mboost,party
        classif.boosting adabag, rpart
### List classifiers that can be applied to iris (i.e., multiclass) and output probabilities
lrns = listLearners(iris.task, properties = "prob")
## Warning in listLearners.character(td$type, union(props, properties), quiet, : The following learners
## classif.mxff,regr.mxff
## Check ?learners to see which packages you need or install mlr with all suggestions.
head(lrns[c("class", "package")])
                  class
                             package
## 1 classif.adaboostm1
                               RWeka
## 2 classif.boosting adabag,rpart
## 3
            classif.C50
                                 C50
## 4
       classif.cforest
                               party
## 5
          classif.ctree
                               party
     classif.cvglmnet
                              glmnet
### The calls above return character vectors, but you can also create learner objects
head(listLearners("cluster", create = TRUE), 2)
## Warning in listLearners.character("cluster", create = TRUE): The following learners could not be con
## classif.mxff,regr.mxff
## Check ?learners to see which packages you need or install mlr with all suggestions.
## [[1]]
## Learner cluster.cmeans from package e1071,clue
## Type: cluster
## Name: Fuzzy C-Means Clustering; Short name: cmeans
## Class: cluster.cmeans
## Properties: numerics, prob
## Predict-Type: response
## Hyperparameters: centers=2
##
##
## [[2]]
## Learner cluster.Cobweb from package RWeka
## Type: cluster
## Name: Cobweb Clustering Algorithm; Short name: cobweb
## Class: cluster.Cobweb
## Properties: numerics
## Predict-Type: response
## Hyperparameters:
```

# 2.3 Predicting Outcomes for New Data

Predicting the target values for new observations is implemented the same way as most of the other predict methods in **R**. In general, all you need to do is call predict (predict.WrappedModel()) on the object returned by train() and pass the data you want predictions for.

There are two ways to pass the data:

- Either pass the Task() via the task argument or
- pass a data.frame via the newdata argument.

The first way is preferable if you want predictions for data already included in a Task().

Just as train(), the predict (predict.WrappedModel()) function has a subset argument, so you can set

aside different portions of the data in Task() for training and prediction (more advanced methods for splitting the data in train and test set are described in the section on resampling).

In the following example we fit a gradient boosting machine (gbm::gbm()) to every second observation of the BostonHousing (mlbench::BostonHousing()) data set and make predictions on the remaining data in bh.task().

```
n = getTaskSize(bh.task)
train.set = seq(1, n, by = 2)
test.set = seq(2, n, by = 2)
lrn = makeLearner("regr.gbm", n.trees = 100)
mod = train(lrn, bh.task, subset = train.set)
task.pred = predict(mod, task = bh.task, subset = test.set)
task.pred
## Prediction: 253 observations
## predict.type: response
## threshold:
## time: 0.00
##
      id truth response
## 2
       2 21.6 22.23405
       4 33.4 23.20791
## 4
## 6
       6 28.7 22.34573
## 8
       8 27.1 22.13265
## 10 10 18.9 22.13265
## 12 12 18.9 22.13265
## ... (#rows: 253, #cols: 3)
```

The second way is useful if you want to predict data not included in the Task().

Here we cluster the iris data set without the target variable. All observations with an odd index are included in the Task() and used for training. Predictions are made for the remaining observations.

```
n = nrow(iris)
iris.train = iris[seq(1, n, by = 2), -5]
iris.test = iris[seq(2, n, by = 2), -5]
task = makeClusterTask(data = iris.train)
mod = train("cluster.kmeans", task)
newdata.pred = predict(mod, newdata = iris.test)
newdata.pred
## Prediction: 75 observations
## predict.type: response
## threshold:
## time: 0.00
##
      response
## 2
## 4
             2
## 6
             2
## 8
             2
## 10
             2
## 12
             2
## ... (#rows: 75, #cols: 1)
```

Note that for supervised learning you do not have to remove the target columns from the data. These columns are automatically removed prior to calling the underlying **predict** method of the learner.

#### 2.3.1 Accessing the prediction

Function predict() returns a named list of class Prediction(). Its most important element is \$data which is a data.frame that contains columns with the true values of the target variable (in case of supervised learning problems) and the predictions. Use as.data.frame (Prediction()) for direct access.

In the following the predictions on the BostonHousing (mlbench::BostonHousing()) and the iris (datasets::iris()) data sets are shown. As you may recall, the predictions in the first case were made from a Task() and in the second case from a data.frame.

```
### Result of predict with data passed via task argument
head(as.data.frame(task.pred))
##
      id truth response
## 2
       2 21.6 22.23405
## 4
       4 33.4 23.20791
## 6
       6 28.7 22.34573
## 8
       8 27.1 22.13265
## 10 10 18.9 22.13265
## 12 12 18.9 22.13265
### Result of predict with data passed via newdata argument
head(as.data.frame(newdata.pred))
      response
##
## 2
## 4
             2
## 6
             2
## 8
             2
## 10
             2
## 12
```

As you can see when predicting from a Task(), the resulting data.frame contains an additional column, called id, which tells us which element in the original data set the prediction corresponds to.

A direct way to access the true and predicted values of the target variable(s) is provided by functions getPredictionTruth (getPredictionResponse()) and [getPredictionResponse()].

```
head(getPredictionTruth(task.pred))
## [1] 21.6 33.4 28.7 27.1 18.9 18.9
head(getPredictionResponse(task.pred))
## [1] 22.23405 23.20791 22.34573 22.13265 22.13265
```

# 2.3.1.1 Regression: Extracting standard errors

Some learners provide standard errors for predictions, which can be accessed in mlr. An overview is given by calling the function listLearners() and setting properties = "se". By assigning FALSE to check.packages learners from packages which are not installed will be included in the overview.

```
listLearners("regr", check.packages = FALSE, properties = "se")[c("class", "name")]
## Warning in listLearners.character("regr", check.packages = FALSE, properties = "se"): The following
## classif.mxff,regr.mxff
## Check ?learners to see which packages you need or install mlr with all suggestions.
## class
## 1 regr.bcart
## 2 regr.bgp
## 3 regr.bgpllm
## 4 regr.blm
## 5 regr.btgp
```

In this example we train a linear regression model (stats::lm()) on the BostonHousing (bh.task()) dataset. In order to calculate standard errors set the predict.type to "se":

```
### Create learner and specify predict.type
lrn.lm = makeLearner("regr.lm", predict.type = 'se')
mod.lm = train(lrn.lm, bh.task, subset = train.set)
task.pred.lm = predict(mod.lm, task = bh.task, subset = test.set)
task.pred.lm
## Prediction: 253 observations
## predict.type: se
## threshold:
## time: 0.00
##
      id truth response
      2 21.6 24.83734 0.7501615
## 2
      4 33.4 28.38206 0.8742590
## 4
## 6
      6 28.7 25.16725 0.8652139
## 8
      8 27.1 19.38145 1.1963265
## 10 10 18.9 18.66449 1.1793944
## 12 12 18.9 21.25802 1.0727918
## ... (#rows: 253, #cols: 4)
```

The standard errors can then be extracted using getPredictionSE().

```
head(getPredictionSE(task.pred.lm))
## [1] 0.7501615 0.8742590 0.8652139 1.1963265 1.1793944 1.0727918
```

## 2.3.1.2 Classification and clustering: Extracting probabilities

The predicted probabilities can be extracted from the Prediction() using function getPredictionProbabilities(). Here is another cluster analysis example. We use fuzzy c-means clustering (e1071::cmeans()) on the mtcars (datasets::mtcars()) data set.

```
lrn = makeLearner("cluster.cmeans", predict.type = "prob")
mod = train(lrn, mtcars.task)
pred = predict(mod, task = mtcars.task)
head(getPredictionProbabilities(pred))
                                           2
                              1
## Mazda RX4
                     0.97960014 0.020399864
## Mazda RX4 Wag
                     0.97964035 0.020359648
## Datsun 710
                     0.99265846 0.007341543
## Hornet 4 Drive
                     0.54295500 0.457045002
## Hornet Sportabout 0.01870951 0.981290493
## Valiant
                     0.75749112 0.242508883
```

For classification problems there are some more things worth mentioning. By default, class labels are predicted.

```
### Linear discriminant analysis on the iris data set
mod = train("classif.lda", task = iris.task)
pred = predict(mod, task = iris.task)
pred
## Prediction: 150 observations
## predict.type: response
## threshold:
## time: 0.00
##
     id truth response
## 1 1 setosa
                setosa
## 2 2 setosa
                setosa
## 3 3 setosa
                setosa
## 4 4 setosa
                setosa
## 5 5 setosa
                setosa
## 6 6 setosa setosa
## ... (#rows: 150, #cols: 3)
```

In order to get predicted posterior probabilities we have to create a Learner (makeLearner()) with the appropriate predict.type.

```
lrn = makeLearner("classif.rpart", predict.type = "prob")
mod = train(lrn, iris.task)
pred = predict(mod, newdata = iris)
head(as.data.frame(pred))
      truth prob.setosa prob.versicolor prob.virginica response
## 1 setosa
                       1
                                        0
## 2 setosa
                       1
                                                        0
                                        0
                                                            setosa
                                                       0
## 3 setosa
                       1
                                        0
                                                            setosa
## 4 setosa
                       1
                                        0
                                                       0
                                                            setosa
                       1
                                        0
## 5 setosa
                                                        0
                                                            setosa
## 6 setosa
                                        0
                                                        0
                                                            setosa
```

In addition to the probabilities, class labels are predicted by choosing the class with the maximum probability and breaking ties at random.

As mentioned above, the predicted posterior probabilities can be accessed via the getPredictionProbabilities() function.

```
head(getPredictionProbabilities(pred))
     setosa versicolor virginica
## 1
          1
                      0
## 2
          1
                      0
                                 0
## 3
                      0
                                 0
          1
## 4
                      0
                                 0
          1
## 5
          1
                      0
                                 0
## 6
```

# 2.3.1.3 Classification: Confusion matrix

A confusion matrix can be obtained by calling calculateConfusionMatrix(). The columns represent predicted and the rows true class labels.

```
calculateConfusionMatrix(pred)
## predicted
```

```
## true
                  setosa versicolor virginica -err.-
##
                                                        0
                      50
                                    0
                                                0
     setosa
                        0
                                   49
                                                1
##
     versicolor
                                                        1
                        0
##
                                    5
                                               45
                                                        5
     virginica
##
     -err.-
                                    5
```

You can see the number of correctly classified observations on the diagonal of the matrix. Misclassified observations are on the off-diagonal. The total number of errors for single (true and predicted) classes is shown in the <code>-err.-</code> row and column, respectively.

To get relative frequencies additional to the absolute numbers we can set relative = TRUE.

```
conf.matrix = calculateConfusionMatrix(pred, relative = TRUE)
conf.matrix
## Relative confusion matrix (normalized by row/column):
##
               predicted
## true
                 setosa
                           versicolor virginica -err.-
##
                 1.00/1.00 0.00/0.00 0.00/0.00 0.00
     setosa
##
     versicolor 0.00/0.00 0.98/0.91
                                      0.02/0.02 0.02
##
     virginica 0.00/0.00 0.10/0.09
                                      0.90/0.98 0.10
##
     -err.-
                      0.00
                                0.09
                                            0.02 0.04
##
##
## Absolute confusion matrix:
##
               predicted
## true
                 setosa versicolor virginica -err.-
##
                                 0
                     50
                                            0
                                                    0
     setosa
##
     versicolor
                      0
                                 49
                                            1
                                                    1
                      0
                                 5
                                           45
                                                    5
##
     virginica
##
     -err.-
                      0
                                 5
                                            1
                                                    6
```

It is possible to normalize by either row or column, therefore every element of the above relative confusion matrix contains two values. The first is the relative frequency grouped by row (the true label) and the second value grouped by column (the predicted label).

If you want to access the relative values directly you can do this through the \$relative.row and \$relative.col members of the returned object conf.matrix. For more details see the ConfusionMatrix() documentation page.

```
conf.matrix$relative.row
##
              setosa versicolor virginica -err-
## setosa
                    1
                            0.00
                                       0.00
                                             0.00
                                             0.02
                    0
                            0.98
                                       0.02
## versicolor
## virginica
                    0
                            0.10
                                       0.90
                                             0.10
```

Finally, we can also add the absolute number of observations for each predicted and true class label to the matrix (both absolute and relative) by setting sums = TRUE.

```
calculateConfusionMatrix(pred, relative = TRUE, sums = TRUE)
## Relative confusion matrix (normalized by row/column):
##
               predicted
## true
                setosa
                           versicolor virginica -err.-
                                                           -n-
##
                1.00/1.00 0.00/0.00 0.00/0.00 0.00
                                                           50
     setosa
##
     versicolor 0.00/0.00 0.98/0.91
                                      0.02/0.02 0.02
                                                           54
     virginica 0.00/0.00 0.10/0.09
                                                           46
##
                                      0.90/0.98 0.10
##
     -err.-
                      0.00
                                0.09
                                            0.02 0.04
                                                            <NA>
##
                           50
                                                 <NA>
                                                            150
                50
                                      50
```

```
##
##
## Absolute confusion matrix:
##
               setosa versicolor virginica -err.- -n-
## setosa
                   50
                                0
                                           0
                                                  0
                                                      50
## versicolor
                    0
                               49
                                           1
                                                   1
                                                      50
## virginica
                    0
                                5
                                          45
                                                  5
                                                      50
                    0
                                5
## -err.-
                                           1
                                                  6
                                                     NA
## -n-
                               54
                                          46
                                                 NA 150
                   50
```

# 2.3.2 Classification: Adjusting the decision threshold

We can set the threshold value that is used to map the predicted posterior probabilities to class labels. Note that for this purpose we need to create a Learner (makeLearner()) that predicts probabilities. For binary classification, the threshold determines when the *positive* class is predicted. The default is 0.5. Now, we set the threshold for the positive class to 0.9 (that is, an example is assigned to the positive class if its posterior probability exceeds 0.9). Which of the two classes is the positive one can be seen by accessing the Task(). To illustrate binary classification, we use the Sonar (mlbench::Sonar()) data set from the mlbench package.

```
lrn = makeLearner("classif.rpart", predict.type = "prob")
mod = train(lrn, task = sonar.task)
### Label of the positive class
getTaskDesc(sonar.task)$positive
## [1] "M"
### Default threshold
pred1 = predict(mod, sonar.task)
pred1$threshold
    М
## 0.5 0.5
### Set the threshold value for the positive class
pred2 = setThreshold(pred1, 0.9)
pred2$threshold
##
    M R
## 0.9 0.1
pred2
## Prediction: 208 observations
## predict.type: prob
## threshold: M=0.90,R=0.10
## time: 0.01
##
     id truth
                           prob.R response
                 prob.M
## 1
            R 0.1060606 0.8939394
## 2 2
            R 0.7333333 0.2666667
                                         R
## 3 3
            R 0.0000000 1.0000000
                                         R
## 4 4
            R 0.1060606 0.8939394
                                         R.
            R 0.9250000 0.0750000
                                         М
## 6 6
            R 0.0000000 1.0000000
                                         R.
## ... (#rows: 208, #cols: 5)
### We can also set the effect in the confusion matrix
calculateConfusionMatrix(pred1)
##
           predicted
## true
             M R -err.-
            95 16
```

```
##
             10 87
                        10
                        26
##
     -err.- 10 16
calculateConfusionMatrix(pred2)
            predicted
##
              M R -err.-
## true
##
     М
             84 27
                        27
##
     R
              6 91
                         6
              6 27
                        33
```

Note that in the binary case getPredictionProbabilities() by default extracts the posterior probabilities of the positive class only.

It works similarly for multiclass classification. The threshold has to be given by a named vector specifying the values by which each probability will be divided. The class with the maximum resulting value is then selected.

```
lrn = makeLearner("classif.rpart", predict.type = "prob")
mod = train(lrn, iris.task)
pred = predict(mod, newdata = iris)
pred$threshold
##
       setosa versicolor virginica
##
   0.3333333 0.3333333
                          0.3333333
table(as.data.frame(pred)$response)
##
##
       setosa versicolor virginica
##
           50
                      54
                                 46
pred = setThreshold(pred, c(setosa = 0.01, versicolor = 50, virginica = 1))
pred$threshold
##
       setosa versicolor virginica
                   50.00
         0.01
##
                                1.00
table(as.data.frame(pred)$response)
##
##
       setosa versicolor virginica
           50
                       0
##
```

If you are interested in tuning the threshold (vector) have a look at the section about performance curves and threshold tuning.

#### 2.3.3 Visualizing the prediction

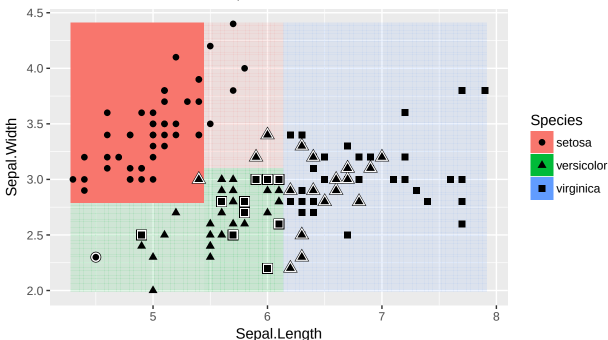
The function plotLearnerPrediction() allows to visualize predictions, e.g., for teaching purposes or exploring models. It trains the chosen learning method for 1 or 2 selected features and then displays the predictions with ggplot2::ggplot().

For classification, we get a scatter plot of 2 features (by default the first 2 in the data set). The type of symbol shows the true class labels of the data points. Symbols with white border indicate misclassified observations. The posterior probabilities (if the learner under consideration supports this) are represented by the background color where higher saturation means larger probabilities.

The plot title displays the ID of the Learner (makeLearner()) (in the following example CART), its parameters, its training performance and its cross-validation performance. mmce stands for *mean misclassification error*, i.e., the error rate. See the sections on performance and resampling for further explanations.

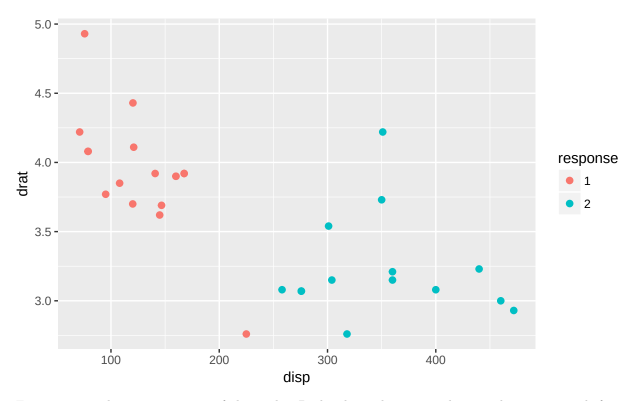
```
lrn = makeLearner("classif.rpart", id = "CART")
plotLearnerPrediction(lrn, task = iris.task)
```

# rpart: xval=0 Train: mmce=0.2066667; CV: mmce.test.mean=0.2333333



For *clustering* we also get a scatter plot of two selected features. The color of the points indicates the predicted cluster.

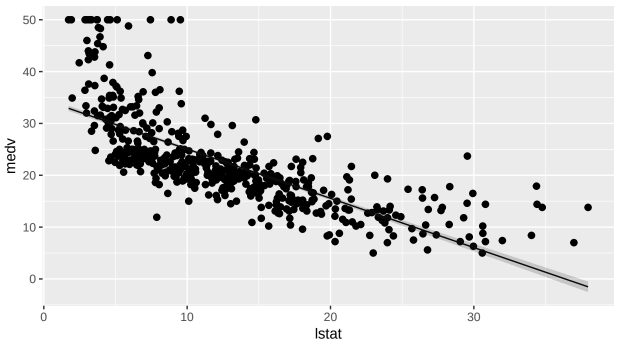
```
lrn = makeLearner("cluster.kmeans")
plotLearnerPrediction(lrn, task = mtcars.task, features = c("disp", "drat"), cv = 0)
## Warning in rgl.init(initValue, onlyNULL): RGL: unable to open X11 display
## Warning: 'rgl_init' failed, running with rgl.useNULL = TRUE
##
## This is package 'modeest' written by P. PONCET.
## For a complete list of functions, use 'library(help = "modeest")' or 'help.start()'.
```



For regression, there are two types of plots. The 1D plot shows the target values in relation to a single feature, the regression curve and, if the chosen learner supports this, the estimated standard error.

plotLearnerPrediction("regr.lm", features = "lstat", task = bh.task)

Im: Train: mse=38.4829672; CV: mse.test.mean=38.7563894

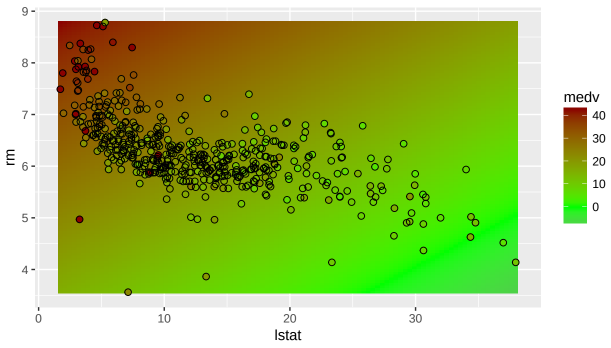


The 2D variant, as in the classification case, generates a scatter plot of 2 features. The fill color of the dots illustrates the value of the target variable "medv", the background colors show the estimated mean. The plot

does not represent the estimated standard error.

plotLearnerPrediction("regr.lm", features = c("lstat", "rm"), task = bh.task)

Im: Train: mse=30.5124688; CV: mse.test.mean=31.4983132



# 2.4 Evaluating Learner Performance

The quality of the predictions of a model in mlr can be assessed with respect to a number of different performance measures. In order to calculate the performance measures, call performance() on the object returned by predict (predict.WrappedModel()) and specify the desired performance measures.

# 2.4.1 Available performance measures

mlr provides a large number of performance measures for all types of learning problems. Typical performance measures for classification are the mean misclassification error (mmce), accuracy (acc) or measures based on ROC analysis. For regression the mean of squared errors (mse) or mean of absolute errors (mae) are usually considered. For clustering tasks, measures such as the Dunn index (dunn) are provided, while for survival predictions, the Concordance Index (cindex) is supported, and for cost-sensitive predictions the misclassification penalty (mcp) and others. It is also possible to access the time to train the learner (timetrain), the time to compute the prediction (timepredict) and their sum (timeboth) as performance measures.

To see which performance measures are implemented, have a look at the table of performance measures and the measures() documentation page.

If you want to implement an additional measure or include a measure with non-standard misclassification costs, see the section on creating custom measures.

# 2.4.2 Listing measures

The properties and requirements of the individual measures are shown in the table of performance measures.

If you would like a list of available measures with certain properties or suitable for a certain learning Task() use the function listMeasures().

```
### Performance measures for classification with multiple classes
listMeasures("classif", properties = "classif.multi")
                           "mmce"
    [1] "featperc"
                                               "lsr"
##
    [4] "qsr"
                            "timeboth"
                                               "multiclass.aunp"
##
   [7] "timetrain"
                           "multiclass.aunu" "ber"
                           "multiclass.brier" "ssr"
## [10] "timepredict"
## [13] "acc"
                           "logloss"
                                               "wkappa"
                           "multiclass.au1u" "kappa"
## [16] "multiclass.au1p"
### Performance measure suitable for the iris classification task
listMeasures(iris.task)
## [1] "featperc"
                            "mmce"
                                               "lsr"
##
    [4] "qsr"
                            "timeboth"
                                               "multiclass.aunp"
  [7] "timetrain"
                           "multiclass.aunu"
##
                                               "ber"
## [10] "timepredict"
                           "multiclass.brier" "ssr"
## [13] "acc"
                            "logloss"
                                               "wkappa"
## [16] "multiclass.au1p"
                           "multiclass.au1u"
                                               "kappa"
```

For convenience there exists a default measure for each type of learning problem, which is calculated if nothing else is specified. As defaults we chose the most commonly used measures for the respective types, e.g., the mean squared error (mse) for regression and the misclassification rate (mmce) for classification. The help page of function getDefaultMeasure() lists all defaults for all types of learning problems. The function itself returns the default measure for a given task type, Task() or Learner().

```
### Get default measure for iris.task
getDefaultMeasure(iris.task)
## Name: Mean misclassification error
## Performance measure: mmce
## Properties: classif,classif.multi,req.pred,req.truth
## Minimize: TRUE
## Best: 0; Worst: 1
## Aggregated by: test.mean
## Arguments: list()
## Note: Defined as: mean(response != truth)
### Get the default measure for linear regression
getDefaultMeasure(makeLearner("regr.lm"))
## Name: Mean of squared errors
## Performance measure: mse
## Properties: regr,req.pred,req.truth
## Minimize: TRUE
## Best: 0; Worst: Inf
## Aggregated by: test.mean
## Arguments: list()
## Note: Defined as: mean((response - truth)^2)
```

# 2.4.3 Calculate performance measures

In the following example we fit a gradient boosting machine (gbm::gbm()) on a subset of the BostonHousing (mlbench::BostonHousing()) data set and calculate the default measure mean squared error (mse) on the remaining observations.

```
n = getTaskSize(bh.task)
lrn = makeLearner("regr.gbm", n.trees = 1000)
```

```
mod = train(lrn, task = bh.task, subset = seq(1, n, 2))
pred = predict(mod, task = bh.task, subset = seq(2, n, 2))

performance(pred)
## mse
## 42.77562
```

The following code computes the median of squared errors (medse) instead.

```
performance(pred, measures = medse)
## medse
## 9.198529
```

Of course, we can also calculate multiple performance measures at once by simply passing a list of measures which can also include your own measure.

Calculate the mean squared error, median squared error and mean absolute error (mae).

For the other types of learning problems and measures, calculating the performance basically works in the same way.

## 2.4.3.1 Requirements of performance measures

Note that in order to calculate some performance measures it is required that you pass the Task() or the fitted model (makeWrappedModel()) in addition to the Prediction().

For example in order to assess the time needed for training (timetrain), the fitted model has to be passed.

```
performance(pred, measures = timetrain, model = mod)
## timetrain
## 0.358
```

For many performance measures in cluster analysis the Task() is required.

```
lrn = makeLearner("cluster.kmeans", centers = 3)
mod = train(lrn, mtcars.task)
pred = predict(mod, task = mtcars.task)

### Calculate the Dunn index
performance(pred, measures = dunn, task = mtcars.task)
## dunn
## 0.1462919
```

Moreover, some measures require a certain type of prediction. For example in binary classification in order to calculate the AUC (auc) – the area under the ROC (receiver operating characteristic) curve – we have to make sure that posterior probabilities are predicted. For more information on ROC analysis, see the section on ROC analysis.

```
lrn = makeLearner("classif.rpart", predict.type = "prob")
mod = train(lrn, task = sonar.task)
pred = predict(mod, task = sonar.task)

performance(pred, measures = auc)
## auc
## 0.9224018
```

Also bear in mind that many of the performance measures that are available for classification, e.g., the false positive rate (fpr), are only suitable for binary problems.

# 2.4.4 Access a performance measure

Performance measures in mlr are objects of class Measure (makeMeasure()). If you are interested in the properties or requirements of a single measure you can access it directly. See the help page of Measure (makeMeasure()) for information on the individual slots.

```
### Mean misclassification error
str(mmce)
## List of 10
   $ id
                : chr "mmce"
##
##
  $ minimize : logi TRUE
  $ properties: chr [1:4] "classif" "classif.multi" "req.pred" "req.truth"
##
   $ fun
                :function (task, model, pred, feats, extra.args)
##
   $ extra.args: list()
##
  $ best
               : num 0
##
  $ worst
                : num 1
                : chr "Mean misclassification error"
## $ name
##
   $ note
                : chr "Defined as: mean(response != truth)"
##
  $ aggr
                :List of 4
##
     ..$ id
                   : chr "test.mean"
##
     ..$ name
                   : chr "Test mean"
##
     ..$ fun
                   :function (task, perf.test, perf.train, measure, group, pred)
##
     ..$ properties: chr "req.test"
##
     ..- attr(*, "class")= chr "Aggregation"
   - attr(*, "class")= chr "Measure"
```

# 2.4.5 Binary classification

For binary classification specialized techniques exist to analyze the performance.

# 2.4.5.1 Plot performance versus threshold

As you may recall (see the previous section on making predictions) in binary classification we can adjust the threshold used to map probabilities to class labels. Helpful in this regard is are the functions <code>generateThreshVsPerfData()</code> and <code>plotThreshVsPerf()</code>, which generate and plot, respectively, the learner performance versus the threshold.

For more performance plots and automatic threshold tuning see the section on ROC analysis.

In the following example we consider the mlbench::Sonar() data set and plot the false positive rate (fpr), the false negative rate (fnr) as well as the misclassification rate (mmce) for all possible threshold values.





There is an experimental ggvis plotting function plotThreshVsPerfGGVIS() which performs similarly to plotThreshVsPerf() but instead of creating facetted subplots to visualize multiple learners and/or multiple measures, one of them is mapped to an interactive sidebar which selects what to display.

plotThreshVsPerfGGVIS(d)

#### 2.4.5.2 ROC measures

For binary classification a large number of specialized measures exist, which can be nicely formatted into one matrix, see for example the receiver operating characteristic page on wikipedia.

We can generate a similar table with the calculateROCMeasures() function.

```
r = calculateROCMeasures(pred)
r
##
       predicted
  true M
                  R
##
      M 39
                  17
##
                            tpr: 0.7 fnr: 0.3
##
                  36
                            fpr: 0.25 tnr: 0.75
        ppv: 0.76 for: 0.32 lrp: 2.79 acc: 0.72
##
##
        fdr: 0.24 npv: 0.68 lrm: 0.4 dor: 6.88
##
##
## Abbreviations:
## tpr - True positive rate (Sensitivity, Recall)
## fpr - False positive rate (Fall-out)
## fnr - False negative rate (Miss rate)
## tnr - True negative rate (Specificity)
## ppv - Positive predictive value (Precision)
## for - False omission rate
## lrp - Positive likelihood ratio (LR+)
```



Figure 1: Resampling Figure

```
## fdr - False discovery rate
## npv - Negative predictive value
## acc - Accuracy
## lrm - Negative likelihood ratio (LR-)
## dor - Diagnostic odds ratio
```

The top left  $2 \times 2$  matrix is the confusion matrix, which shows the relative frequency of correctly and incorrectly classified observations. Below and to the right a large number of performance measures that can be inferred from the confusion matrix are added. By default some additional info about the measures is printed. You can turn this off using the abbreviations argument of the print (calculateROCMeasures()) method: print(r, abbreviations = FALSE).

# 2.5 Resampling

Resampling strategies are usually used to assess the performance of a learning algorithm: The entire data set is (repeatedly) split into training sets  $D^{*b}$  and test sets  $D \setminus D^{*b}$ ,  $b = 1, \ldots, B$ . The learner is trained on each training set, predictions are made on the corresponding test set (sometimes on the training set as well) and the performance measure  $S(D^{*b}, D \setminus D^{*b})$  is calculated. Then the B individual performance values are aggregated, most often by calculating the mean. There exist various different resampling strategies, for example cross-validation and bootstrap, to mention just two popular approaches.

If you want to read up on further details, the paper Resampling Strategies for Model Assessment and Selection by Simon is probably not a bad choice. Bernd has also published a paper Resampling methods for meta-model validation with recommendations for evolutionary computation which contains detailed descriptions and lots of statistical background information on resampling methods.

#### 2.5.1 Defining the resampling strategy

In mlr the resampling strategy can be defined via function makeResampleDesc(). It requires a string that specifies the resampling method and, depending on the selected strategy, further information like the number of iterations. The supported resampling strategies are:

- Cross-validation ("CV"),
- Leave-one-out cross-validation ("LOO"),
- Repeated cross-validation ("RepCV"),
- Out-of-bag bootstrap and other variants like b632 ("Bootstrap"),
- Subsampling, also called Monte-Carlo cross-validation ("Subsample"),
- Holdout (training/test) ("Holdout").

For example if you want to use 3-fold cross-validation type:

```
### 3-fold cross-validation
rdesc = makeResampleDesc("CV", iters = 3)
rdesc
## Resample description: cross-validation with 3 iterations.
## Predict: test
## Stratification: FALSE
```

For holdout estimation use:

```
### Holdout estimation
rdesc = makeResampleDesc("Holdout")
rdesc
## Resample description: holdout with 0.67 split rate.
## Predict: test
## Stratification: FALSE
```

In order to save you some typing mlr contains some pre-defined resample descriptions for very common strategies like holdout (hout (makeResampleDesc())) as well as cross-validation with different numbers of folds (e.g., cv5 (makeResampleDesc()) or cv10 (makeResampleDesc())).

```
hout
## Resample description: holdout with 0.67 split rate.
## Predict: test
## Stratification: FALSE
cv3
## Resample description: cross-validation with 3 iterations.
## Predict: test
## Stratification: FALSE
```

# 2.5.2 Performing the resampling

Function resample() evaluates a Learner (makeLearner()) on a given machine learning Task() using the selected resampling strategy (makeResampleDesc()).

As a first example, the performance of linear regression (stats::lm()) on the BostonHousing (mlbench::BostonHousing()) data set is calculated using 3-fold cross-validation.

Generally, for K-fold cross-validation the data set D is partitioned into K subsets of (approximately) equal size. In the b-th of the K iterations, the b-th subset is used for testing, while the union of the remaining parts forms the training set.

As usual, you can either pass a Learner (makeLearner()) object to resample() or, as done here, provide the class name "regr.lm" of the learner. Since no performance measure is specified the default for regression

learners (mean squared error, mse) is calculated.

```
### Specify the resampling strategy (3-fold cross-validation)
rdesc = makeResampleDesc("CV", iters = 3)
### Calculate the performance
r = resample("regr.lm", bh.task, rdesc)
## Resampling: cross-validation
## Measures:
                         25.8259795
## [Resample] iter 1:
## [Resample] iter 2:
                         22.6618021
## [Resample] iter 3:
                         22.4504959
##
## Aggregated Result: mse.test.mean=23.6460925
##
r
## Resample Result
## Task: BostonHousing-example
## Learner: regr.lm
## Aggr perf: mse.test.mean=23.6460925
## Runtime: 0.0433619
```

The result r is an object of class resample() result. It contains performance results for the learner and some additional information like the runtime, predicted values, and optionally the models fitted in single resampling iterations.

```
### Peak into r
names(r)
                                            "task.desc"
   [1] "learner.id"
                          "task.id"
                                                              "measures.train"
                                                              "models"
    [5] "measures.test"
                          "aggr"
                                            "pred"
##
## [9] "err.msgs"
                          "err.dumps"
                                            "extract"
                                                              "runtime"
r$aggr
## mse.test.mean
##
        23.64609
r$measures.test
##
     iter
        1 25.82598
## 1
## 2
        2 22.66180
        3 22.45050
## 3
```

r\$measures.test gives the performance on each of the 3 test data sets. r\$aggr shows the aggregated performance value. Its name "mse.test.mean" indicates the performance measure, mse, and the method, test.mean (aggregations()), used to aggregate the 3 individual performances. test.mean (aggregations()) is the default aggregation scheme for most performance measures and, as the name implies, takes the mean over the performances on the test data sets.

Resampling in mlr works the same way for all types of learning problems and learners. Below is a classification example where a classification tree (rpart) (rpart::rpart()) is evaluated on the Sonar (mlbench::sonar()) data set by subsampling with 5 iterations.

In each subsampling iteration the data set D is randomly partitioned into a training and a test set according to a given percentage, e.g., 2/3 training and 1/3 test set. If there is just one iteration, the strategy is commonly called *holdout* or *test sample estimation*.

You can calculate several measures at once by passing a list of Measures (makeMeasure())s to resample(). Below, the error rate (mmce), false positive and false negative rates (fpr, fnr), and the time it takes to train the learner (timetrain) are estimated by *subsampling* with 5 iterations.

```
### Subsampling with 5 iterations and default split ratio 2/3
rdesc = makeResampleDesc("Subsample", iters = 5)
### Subsampling with 5 iterations and 4/5 training data
rdesc = makeResampleDesc("Subsample", iters = 5, split = 4/5)
### Classification tree with information splitting criterion
lrn = makeLearner("classif.rpart", parms = list(split = "information"))
### Calculate the performance measures
r = resample(lrn, sonar.task, rdesc, measures = list(mmce, fpr, fnr, timetrain))
## Resampling: subsampling
## Measures:
                                    fpr
                                                fnr
                                                            timetrain
                        mmce
## [Resample] iter 1:
                       0.2142857 0.3636364 0.0500000
                                                            0.0160000
## [Resample] iter 2: 0.3571429 0.1250000 0.5000000
                                                            0.0180000
## [Resample] iter 3:
                        0.2857143 0.3333333 0.2500000
                                                            0.0180000
## [Resample] iter 4:
                        0.3095238
                                   0.3333333 0.2916667
                                                            0.0170000
## [Resample] iter 5: 0.2619048
                                                            0.0170000
                                   0.2857143 0.2380952
##
## Aggregated Result: mmce.test.mean=0.2857143,fpr.test.mean=0.2882035,fnr.test.mean=0.2659524,timetrai
##
r
## Resample Result
## Task: Sonar-example
## Learner: classif.rpart
## Aggr perf: mmce.test.mean=0.2857143,fpr.test.mean=0.2882035,fnr.test.mean=0.2659524,timetrain.test.m
## Runtime: 0.165833
If you want to add further measures afterwards, use addRRMeasure().
### Add balanced error rate (ber) and time used to predict
addRRMeasure(r, list(ber, timepredict))
## Resample Result
## Task: Sonar-example
## Learner: classif.rpart
## Aggr perf: mmce.test.mean=0.2857143,fpr.test.mean=0.2882035,fnr.test.mean=0.2659524,timetrain.test.m
## Runtime: 0.165833
```

By default, resample() prints progress messages and intermediate results. You can turn this off by setting show.info = FALSE, as done in the code chunk below. (If you are interested in suppressing these messages permanently have a look at the tutorial page about configuring mlr.)

In the above example, the Learner (makeLearner()) was explicitly constructed. For convenience you can also specify the learner as a string and pass any learner parameters via the ... argument of resample().

```
r = resample("classif.rpart", parms = list(split = "information"), sonar.task, rdesc,
    measures = list(mmce, fpr, fnr, timetrain), show.info = FALSE)

r
## Resample Result
## Task: Sonar-example
## Learner: classif.rpart
## Aggr perf: mmce.test.mean=0.2857143,fpr.test.mean=0.2732493,fnr.test.mean=0.2947273,timetrain.test.m
## Runtime: 0.177954
```

#### 2.5.3 Accessing resample results

Apart from the learner performance you can extract further information from the resample results, for example predicted values or the models fitted in individual resample iterations.

#### 2.5.3.1 Predictions

Per default, the resample() result contains the predictions made during the resampling. If you do not want to keep them, e.g., in order to conserve memory, set keep.pred = FALSE when calling resample().

The predictions are stored in slot **\$pred** of the resampling result, which can also be accessed by function **getRRPredictions()**.

```
r$pred
## Resampled Prediction for:
## Resample description: subsampling with 5 iterations and 0.80 split rate.
## Predict: test
## Stratification: FALSE
## predict.type: response
## threshold:
## time (mean): 0.01
##
      id truth response iter
                             set
## 1 115
             М
                      М
                            1 test
## 2 106
             М
                      R
                            1 test
## 3 165
             М
                      M
                            1 test
## 4 112
             М
                      R
                            1 test
## 5 163
             М
                      М
                            1 test
## 6 69
             R
                      R
                            1 test
## ... (#rows: 210, #cols: 5)
pred = getRRPredictions(r)
pred
## Resampled Prediction for:
## Resample description: subsampling with 5 iterations and 0.80 split rate.
## Predict: test
## Stratification: FALSE
## predict.type: response
## threshold:
## time (mean): 0.01
##
      id truth response iter set
## 1 115
             М
                      Μ
                            1 test
## 2 106
                      R
             М
                            1 test
## 3 165
             М
                      Μ
                            1 test
## 4 112
             М
                      R.
                            1 test
## 5 163
             М
                      М
                            1 test
## 6 69
                      R
             R
                            1 test
## ... (#rows: 210, #cols: 5)
```

pred is an object of class resample() Prediction. Just as a Prediction() object (see the tutorial page on making predictions it has an element \$data which is a data.frame that contains the predictions and in the case of a supervised learning problem the true values of the target variable(s). You can use as.data.frame (Prediction() to directly access the \$data slot. Moreover, all getter functions for Prediction() objects like getPredictionResponse() or getPredictionProbabilities() are applicable.

```
head(as.data.frame(pred))
## id truth response iter set
```

```
## 1 115
                      Μ
                            1 test
## 2 106
             М
                      R.
                            1 test
## 3 165
                      М
                            1 test
## 4 112
             М
                      R
                            1 test
## 5 163
             М
                      М
                            1 test
## 6 69
             R
                      R
                            1 test
head(getPredictionTruth(pred))
## [1] M M M M M R
## Levels: M R
head(getPredictionResponse(pred))
## [1] M R M R M R
## Levels: M R
```

The columns iter and set in the data.frame indicate the resampling iteration and the data set (train or test) for which the prediction was made.

By default, predictions are made for the test sets only. If predictions for the training set are required, set predict = "train" (for predictions on the train set only) or predict = "both" (for predictions on both train and test sets) in makeResampleDesc(). In any case, this is necessary for some bootstrap methods (b632 and b632+) and some examples are shown later on.

Below, we use simple Holdout, i.e., split the data once into a training and test set, as resampling strategy and make predictions on both sets.

```
### Make predictions on both training and test sets
rdesc = makeResampleDesc("Holdout", predict = "both")

r = resample("classif.lda", iris.task, rdesc, show.info = FALSE)

r

## Resample Result

## Task: iris-example

## Learner: classif.lda

## Aggr perf: mmce.test.mean=0.0000000

## Runtime: 0.0220718

r$measures.train

## iter mmce

## 1 1 0.02
```

(Please note that nonetheless the misclassification rate r\$aggr is estimated on the test data only. How to calculate performance measures on the training sets is shown below.)

A second function to extract predictions from resample results is getRRPredictionList() which returns a list of predictions split by data set (train/test) and resampling iteration.

```
predList = getRRPredictionList(r)
predList
## $train
## $train$\1\
## Prediction: 100 observations
## predict.type: response
## threshold:
## time: 0.00
##
        id
                truth
                        response
## 71
        71 versicolor versicolor
## 1
        1
               setosa
                           setosa
## 77
        77 versicolor versicolor
## 4
         4
               setosa
                          setosa
```

```
53 versicolor versicolor
## 142 142 virginica virginica
## ... (#rows: 100, #cols: 3)
##
##
## $test
## $test$`1`
## Prediction: 50 observations
## predict.type: response
## threshold:
## time: 0.00
##
       id
               truth
                       response
## 127 127 virginica virginica
## 112 112 virginica virginica
## 108 108 virginica virginica
## 3
        3
              setosa
                          setosa
## 91
       91 versicolor versicolor
## 44
       44
              setosa
                          setosa
## ... (#rows: 50, #cols: 3)
```

#### 2.5.3.2 Learner models

In each resampling iteration a Learner (makeLearner()) is fitted on the respective training set. By default, the resulting WrappedModel (makeWrappedModel())s are not included in the resample() result and slot \$models is empty. In order to keep them, set models = TRUE when calling resample(), as in the following survival analysis example.

```
### 3-fold cross-validation
rdesc = makeResampleDesc("CV", iters = 3)
r = resample("surv.coxph", lung.task, rdesc, show.info = FALSE, models = TRUE)
r$models
## Model for learner.id=surv.coxph; learner.class=surv.coxph
## Trained on: task.id = lung-example; obs = 112; features = 8
## Hyperparameters:
##
## [[2]]
## Model for learner.id=surv.coxph; learner.class=surv.coxph
## Trained on: task.id = lung-example; obs = 111; features = 8
## Hyperparameters:
##
## [[3]]
## Model for learner.id=surv.coxph; learner.class=surv.coxph
## Trained on: task.id = lung-example; obs = 111; features = 8
## Hyperparameters:
```

### 2.5.3.3 The extract option

Keeping complete fitted models can be memory-intensive if these objects are large or the number of resampling iterations is high. Alternatively, you can use the extract argument of resample() to retain only the information you need. To this end you need to pass a function to extract which is applied to each WrappedModel (makeWrappedModel()) object fitted in each resampling iteration.

Below, we cluster the datasets::mtcars() data using the k-means algorithm with k=3 and keep only the cluster centers.

```
### 3-fold cross-validation
rdesc = makeResampleDesc("CV", iters = 3)
### Extract the compute cluster centers
r = resample("cluster.kmeans", mtcars.task, rdesc, show.info = FALSE,
  centers = 3, extract = function(x) getLearnerModel(x)$centers)
r$extract
## [[1]]
##
                   cyl
                           disp
                                      hp
                                              drat
                                                         wt
                                                                qsec
                                                                             VS
          mpg
## 1 16.64286 7.714286 306.9429 196.4286 3.125714 3.595000 17.02429 0.1428571
## 2 13.67500 8.000000 443.0000 206.2500 3.060000 4.966000 17.56750 0.0000000
## 3 23.32727 4.727273 126.6273 103.0909 3.968182 2.575455 18.44545 0.6363636
##
            am
                   gear
## 1 0.1428571 3.285714 3.285714
## 2 0.0000000 3.000000 3.500000
## 3 0.7272727 4.090909 2.545455
##
## [[2]]
##
          mpg
                   cyl
                         disp
                                    hp
                                            drat
                                                              qsec
## 1 12.98000 8.000000 386.80 252.8000 3.484000 4.250800 16.06200 0.0000000
## 2 26.01000 4.400000 114.24 86.2000 4.023000 2.478300 19.38000 1.0000000
## 3 17.31667 7.333333 276.10 145.8333 2.981667 3.571667 18.13833 0.3333333
##
      am gear carb
## 1 0.4 3.8
               4.8
## 2 0.5 4.0
               2.0
## 3 0.0 3.0 2.0
##
## [[3]]
##
          mpg cyl
                      disp
                                  hp
                                          drat
                                                     wt
                                                            qsec
## 1 19.52000
                6 171.5200 124.60000 3.620000 3.033000 17.62000 0.4000000
                8 346.2889 204.88889 3.323333 3.795000 16.68222 0.0000000
## 2 15.96667
## 3 26.82857
                4 106.5000 83.71429 4.122857 2.251143 18.40000 0.8571429
##
            am
                   gear
## 1 0.6000000 4.000000 3.800000
## 2 0.1111111 3.222222 3.111111
## 3 0.8571429 4.285714 1.714286
```

As a second example, we extract the variable importances from fitted regression trees using function getFeatureImportance(). (For more detailed information on this topic see the feature selection page.)

```
### Extract the variable importance in a regression tree
r = resample("regr.rpart", bh.task, rdesc, show.info = FALSE, extract = getFeatureImportance)
r$extract
## [[1]]
## FeatureImportance:
## Task: BostonHousing-example
##
## Learner: regr.rpart
## Measure: NA
## Contrast: NA
## Aggregation: function (x) x
## Replace: NA
```

```
## Number of Monte-Carlo iterations: NA
## Local: FALSE
         crim
                           indus chas
                                           nox
                                                                      dis
                    zn
                                                    rm
                                                             age
                                    0 9545.752 12375.9 8543.087 2851.261
## 1 8134.007 322.2676 9150.385
          rad
                   tax ptratio b
                                      lstat
## 1 529.1972 678.0303 1186.617 0 16676.82
##
## [[2]]
## FeatureImportance:
## Task: BostonHousing-example
## Learner: regr.rpart
## Measure: NA
## Contrast: NA
## Aggregation: function (x) x
## Replace: NA
## Number of Monte-Carlo iterations: NA
## Local: FALSE
##
         crim
                           indus
                                                                           dis
                    zn
                                     chas
                                               nox
                                                         rm
                                                                  age
## 1 2494.864 1882.412 2671.597 40.79187 2547.093 16972.12 2915.065 2883.041
##
          rad
                   tax ptratio
                                        b
                                             lstat
## 1 532.8544 2573.774 2343.096 624.8154 10655.82
##
## [[3]]
## FeatureImportance:
## Task: BostonHousing-example
##
## Learner: regr.rpart
## Measure: NA
## Contrast: NA
## Aggregation: function (x) x
## Replace: NA
## Number of Monte-Carlo iterations: NA
## Local: FALSE
##
                           indus
         crim
                    zn
                                     chas
                                               nox
                                                         rm
                                                                  age
                                                                           dis
## 1 8997.559 1078.265 8334.881 384.3189 8791.713 14477.73 6605.644 1879.739
##
          rad
                   tax ptratio b
## 1 1475.454 1467.919 2533.892 0 17699.94
```

### 2.5.4 Stratification and blocking

- Stratification with respect to a categorical variable makes sure that all its values are present in each training and test set in approximately the same proportion as in the original data set. Stratification is possible with regard to categorical target variables (and thus for supervised classification and survival analysis) or categorical explanatory variables.
- Blocking refers to the situation that subsets of observations belong together and must not be separated during resampling. Hence, for one train/test set pair the entire block is either in the training set or in the test set.

#### 2.5.4.1 Stratification with respect to the target variable(s)

For classification, it is usually desirable to have the same proportion of the classes in all of the partitions

of the original data set. This is particularly useful in the case of imbalanced classes and small data sets. Otherwise, it may happen that observations of less frequent classes are missing in some of the training sets which can decrease the performance of the learner, or lead to model crashes. In order to conduct stratified resampling, set stratify = TRUE in makeResampleDesc().

```
### 3-fold cross-validation
rdesc = makeResampleDesc("CV", iters = 3, stratify = TRUE)

r = resample("classif.lda", iris.task, rdesc, show.info = FALSE)
r
## Resample Result
## Task: iris-example
## Learner: classif.lda
## Aggr perf: mmce.test.mean=0.0200053
## Runtime: 0.0389235
```

Stratification is also available for survival tasks. Here the stratification balances the censoring rate.

## 2.5.4.2 Stratification with respect to explanatory variables

Sometimes it is required to also stratify on the input data, e.g., to ensure that all subgroups are represented in all training and test sets. To stratify on the input columns, specify factor columns of your task data via stratify.cols.

```
rdesc = makeResampleDesc("CV", iters = 3, stratify.cols = "chas")

r = resample("regr.rpart", bh.task, rdesc, show.info = FALSE)

r
## Resample Result
## Task: BostonHousing-example
## Learner: regr.rpart
## Aggr perf: mse.test.mean=24.4278321
## Runtime: 0.0482965
```

## 2.5.4.3 Blocking

If some observations "belong together" and must not be separated when splitting the data into training and test sets for resampling, you can supply this information via a blocking factor when creating the task.

```
### 5 blocks containing 30 observations each
task = makeClassifTask(data = iris, target = "Species", blocking = factor(rep(1:5, each = 30)))
task
## Supervised task: iris
## Type: classif
## Target: Species
## Observations: 150
## Features:
##
                               ordered functionals
      numerics
                   factors
##
             4
                         0
                                      0
## Missings: FALSE
## Has weights: FALSE
## Has blocking: TRUE
## Has coordinates: FALSE
## Classes: 3
##
       setosa versicolor virginica
```

```
## 50 50 50
## Positive class: NA
```

## 2.5.5 Resample descriptions and resample instances

As already mentioned, you can specify a resampling strategy using function makeResampleDesc().

```
rdesc = makeResampleDesc("CV", iters = 3)
rdesc
## Resample description: cross-validation with 3 iterations.
## Predict: test
## Stratification: FALSE
str(rdesc)
## List of 4
## $ id
             : chr "cross-validation"
## $ iters
             : int 3
## $ predict : chr "test"
## $ stratify: logi FALSE
## - attr(*, "class") = chr [1:2] "CVDesc" "ResampleDesc"
str(makeResampleDesc("Subsample", stratify.cols = "chas"))
## List of 6
## $ split
                   : num 0.667
## $ id
                   : chr "subsampling"
## $ iters
                  : int 30
## $ predict
                  : chr "test"
## $ stratify
                 : logi FALSE
## $ stratify.cols: chr "chas"
## - attr(*, "class") = chr [1:2] "SubsampleDesc" "ResampleDesc"
```

The result rdesc inherits from class ResampleDesc (makeResampleDesc()) (short for resample description) and, in principle, contains all necessary information about the resampling strategy including the number of iterations, the proportion of training and test sets, stratification variables, etc.

Given either the size of the data set at hand or the Task(), function makeResampleInstance() draws the training and test sets according to the ResampleDesc (makeResampleDesc()).

```
### Create a resample instance based an a task
rin = makeResampleInstance(rdesc, iris.task)
rin
## Resample instance for 150 cases.
## Resample description: cross-validation with 3 iterations.
## Predict: test
## Stratification: FALSE
str(rin)
## List of 5
## $ desc
                :List of 4
               : chr "cross-validation"
##
     ..$ id
##
     ..$ iters : int 3
     ..$ predict : chr "test"
##
##
    ..$ stratify: logi FALSE
    ..- attr(*, "class")= chr [1:2] "CVDesc" "ResampleDesc"
               : int 150
## $ size
## $ train.inds:List of 3
## ..$: int [1:100] 40 50 24 138 9 79 103 142 18 52 ...
```

```
..$ : int [1:100] 40 51 50 24 16 55 138 9 142 18 ...
##
##
     ..$ : int [1:100] 51 16 55 79 103 134 146 118 105 84 ...
##
   $ test.inds :List of 3
     ..$: int [1:50] 4 11 15 16 17 21 28 31 32 37 ...
##
     ..$ : int [1:50] 2 7 10 13 19 22 25 27 30 33 ...
     ..$: int [1:50] 1 3 5 6 8 9 12 14 18 20 ...
##
                : Factor w/ 0 levels:
##
   $ group
   - attr(*, "class") = chr "ResampleInstance"
### Create a resample instance given the size of the data set
rin = makeResampleInstance(rdesc, size = nrow(iris))
str(rin)
## List of 5
   $ desc
##
                :List of 4
##
     ..$ id
                 : chr "cross-validation"
##
     ..$ iters
                 : int 3
##
     ..$ predict : chr "test"
##
     ..$ stratify: logi FALSE
     ..- attr(*, "class")= chr [1:2] "CVDesc" "ResampleDesc"
##
##
   $ size
                : int 150
##
   $ train.inds:List of 3
##
     ..$ : int [1:100] 116 11 2 71 47 34 65 114 59 4 ...
##
     ..$ : int [1:100] 11 71 47 34 38 53 148 85 59 101 ...
     ..$ : int [1:100] 116 2 38 53 148 65 114 85 4 101 ...
##
##
   $ test.inds :List of 3
     ..$: int [1:50] 9 15 17 18 21 23 26 28 32 38 ...
##
##
     ..$: int [1:50] 2 4 5 6 8 10 12 16 19 20 ...
     ..$: int [1:50] 1 3 7 11 13 14 24 25 31 34 ...
                : Factor w/ 0 levels:
##
    $ group
   - attr(*, "class") = chr "ResampleInstance"
### Access the indices of the training observations in iteration 3
rin$train.inds[[3]]
##
     [1] 116
               2 38
                     53 148
                              65 114
                                      85
                                            4 101 105 141
                                                            8
                                                               44 111
##
         75 120
                  18 143
                          77 115 134 106
                                           78 149
                                                   15
                                                       46 124 130
    [18]
                                                                   27 147
                                                                            91
                  81
                      43
                          79
                                9
                                  74
                                        6
                                           19
                                               70 139
                                                       48
                                                           90 133 136
                                               29
##
   [52]
                  61 118 150 121 137
                                       40 138
                                                   99
                                                       82 126
                                                               76 103 102
                                                                            60
           5
              28
##
    [69]
          35 107 127
                     32
                          88 129
                                  26
                                       62
                                          98 145
                                                   42 131
                                                           63
                                                               22
                                                                    20
    [86]
             10 144 110
                          21 122 52
                                      33 142 12 57 17 108 112
                                                                   30
```

The result rin inherits from class ResampleInstance (makeResampleInstance()) and contains lists of index vectors for the train and test sets.

If a ResampleDesc (makeResampleDesc()) is passed to resample(), it is instantiated internally. Naturally, it is also possible to pass a ResampleInstance (makeResampleInstance()) directly.

While the separation between resample descriptions, resample instances, and the resample() function itself seems overly complicated, it has several advantages:

• Resample instances readily allow for paired experiments, that is comparing the performance of several learners on exactly the same training and test sets. This is particularly useful if you want to add another method to a comparison experiment you already did. Moreover, you can store the resample instance along with your data in order to be able to reproduce your results later on.

```
rdesc = makeResampleDesc("CV", iters = 3)
rin = makeResampleInstance(rdesc, task = iris.task)
### Calculate the performance of two learners based on the same resample instance
```

```
r.lda = resample("classif.lda", iris.task, rin, show.info = FALSE)
r.rpart = resample("classif.rpart", iris.task, rin, show.info = FALSE)
r.lda$aggr
## mmce.test.mean
## 0.013333333
r.rpart$aggr
## mmce.test.mean
## 0.053333333
```

• In order to add further resampling methods you can simply derive from the ResampleDesc (makeResampleDesc()) and ResampleInstance (makeResampleInstance()) classes, but you do neither have to touch resample() nor any further methods that use the resampling strategy.

Usually, when calling makeResampleInstance() the train and test index sets are drawn randomly. Mainly for *holdout* (*test sample*) *estimation* you might want full control about the training and tests set and specify them manually. This can be done using function makeFixedHoldoutInstance().

```
rin = makeFixedHoldoutInstance(train.inds = 1:100, test.inds = 101:150, size = 150)
rin
## Resample instance for 150 cases.
## Resample description: holdout with 0.67 split rate.
## Predict: test
## Stratification: FALSE
```

## 2.5.6 Aggregating performance values

In each resampling iteration b = 1, ..., B we get performance values  $S(D^{*b}, D \setminus D^{*b})$  (for each measure we wish to calculate), which are then aggregated to an overall performance.

For the great majority of common resampling strategies (like holdout, cross-validation, subsampling) performance values are calculated on the test data sets only and for most measures aggregated by taking the mean (test.mean(aggregations())).

Each performance Measure (makeMeasure()) in mlr has a corresponding default aggregation method which is stored in slot \$aggr. The default aggregation for most measures is test.mean(aggregations()). One exception is the root mean square error (rmse).

```
### Mean misclassification error
mmce$aggr
## Aggregation function: test.mean
mmce$aggr$fun
## function (task, perf.test, perf.train, measure, group, pred)
## mean(perf.test)
## <bytecode: 0xc373608>
## <environment: namespace:mlr>
### Root mean square error
rmse$aggr
## Aggregation function: test.rmse
rmse$aggr$fun
## function (task, perf.test, perf.train, measure, group, pred)
## sqrt(mean(perf.test^2))
## <bytecode: 0xa61de68>
## <environment: namespace:mlr>
```

You can change the aggregation method of a Measure (makeMeasure()) via function setAggregation(). All available aggregation schemes are listed on the aggregations() documentation page.

#### 2.5.6.1 Example: One measure with different aggregations

The aggregation schemes test.median (aggregations()), test.min (aggregations()), and text.max (aggregations()) compute the median, minimum, and maximum of the performance values on the test sets.

```
mseTestMedian = setAggregation(mse, test.median)
mseTestMin = setAggregation(mse, test.min)
mseTestMax = setAggregation(mse, test.max)
mseTestMedian
## Name: Mean of squared errors
## Performance measure: mse
## Properties: regr, req. pred, req. truth
## Minimize: TRUE
## Best: 0; Worst: Inf
## Aggregated by: test.median
## Arguments: list()
## Note: Defined as: mean((response - truth)^2)
rdesc = makeResampleDesc("CV", iters = 3)
r = resample("regr.lm", bh.task, rdesc, measures = list(mse, mseTestMedian, mseTestMin, mseTestMax))
## Resampling: cross-validation
## Measures:
                                   mse
                                             mse
## [Resample] iter 1:
                         20.480199720.480199720.480199720.4801997
## [Resample] iter 2:
                         22.624112522.624112522.624112522.6241125
## [Resample] iter 3:
                         27.156334727.156334727.156334727.1563347
##
## Aggregated Result: mse.test.mean=23.4202156,mse.test.median=22.6241125,mse.test.min=20.4801997,mse.t
##
r
## Resample Result
## Task: BostonHousing-example
## Learner: regr.lm
## Aggr perf: mse.test.mean=23.4202156,mse.test.median=22.6241125,mse.test.min=20.4801997,mse.test.max=
## Runtime: 0.0451252
r$aggr
     mse.test.mean mse.test.median
                                      mse.test.min
                                                       mse.test.max
          23.42022
                          22.62411
                                           20.48020
                                                           27.15633
##
```

#### 2.5.6.2 Example: Calculating the training error

Below we calculate the mean misclassification error (mmce) on the training and the test data sets. Note that we have to set predict = "both" when calling makeResampleDesc() in order to get predictions on both training and test sets.

```
mmceTrainMean = setAggregation(mmce, train.mean)
rdesc = makeResampleDesc("CV", iters = 3, predict = "both")
r = resample("classif.rpart", iris.task, rdesc, measures = list(mmce, mmceTrainMean))
## Resampling: cross-validation
## Measures:
                         mmce.train
                                      mmce.test
## [Resample] iter 1:
                         0.0200000
                                      0.1200000
## [Resample] iter 2:
                         0.0300000
                                      0.1000000
## [Resample] iter 3:
                         0.0300000
                                      0.0600000
##
## Aggregated Result: mmce.test.mean=0.0933333,mmce.train.mean=0.0266667
```

### 2.5.6.3 Example: Bootstrap

In out-of-bag bootstrap estimation B new data sets  $D^{*1}, \ldots, D^{*B}$  are drawn from the data set D with replacement, each of the same size as D. In the b-th iteration,  $D^{*b}$  forms the training set, while the remaining elements from D, i.e.,  $D \setminus D^{*b}$ , form the test set.

The b632 and b632+ variants calculate a convex combination of the training performance and the out-of-bag bootstrap performance and thus require predictions on the training sets and an appropriate aggregation strategy.

```
### Use bootstrap as resampling strategy and predict on both train and test sets
rdesc = makeResampleDesc("Bootstrap", predict = "both", iters = 10)
### Set aggregation schemes for b632 and b632+ bootstrap
mmceB632 = setAggregation(mmce, b632)
mmceB632plus = setAggregation(mmce, b632plus)
mmceB632
## Name: Mean misclassification error
## Performance measure: mmce
## Properties: classif, classif.multi, req.pred, req.truth
## Minimize: TRUE
## Best: 0; Worst: 1
## Aggregated by: b632
## Arguments: list()
## Note: Defined as: mean(response != truth)
r = resample("classif.rpart", iris.task, rdesc, measures = list(mmce, mmceB632, mmceB632plus),
  show.info = FALSE)
head(r$measures.train)
    iter
                mmce
                           mmce
       1 0.03333333 0.03333333 0.03333333
       2 0.04000000 0.04000000 0.04000000
       3 0.02000000 0.02000000 0.02000000
       4 0.02666667 0.02666667 0.02666667
## 4
       5 0.03333333 0.03333333 0.03333333
       6 0.02000000 0.02000000 0.02000000
### Compare misclassification rates for out-of-bag, b632, and b632+ bootstrap
r$aggr
## mmce.test.mean
                       mmce.b632 mmce.b632plus
                      0.03802688
      0.04425350
                                     0.03832362
```

### 2.5.7 Convenience functions

The functionality described on this page allows for much control and flexibility. However, when quickly trying out some learners, it can get tedious to type all the code for defining the resampling strategy, setting the

aggregation scheme and so on. As mentioned above, mlr includes some pre-defined resample description objects for frequently used strategies like, e.g., 5-fold cross-validation (cv5 (makeResampleDesc())). Moreover, mlr provides special functions for the most common resampling methods, for example holdout (resample()), crossval (resample()), or bootstrapB632 (resample()).

```
crossval("classif.lda", iris.task, iters = 3, measures = list(mmce, ber))
## Resampling: cross-validation
## Measures:
                         mmce
                                   ber
## [Resample] iter 1:
                         0.0400000 0.0289855
## [Resample] iter 2:
                         0.0200000 0.0208333
## [Resample] iter 3:
                         0.0000000 0.0000000
##
## Aggregated Result: mmce.test.mean=0.0200000,ber.test.mean=0.0166063
##
## Resample Result
## Task: iris-example
## Learner: classif.lda
## Aggr perf: mmce.test.mean=0.0200000,ber.test.mean=0.0166063
## Runtime: 0.0400794
bootstrapB632plus("regr.lm", bh.task, iters = 3, measures = list(mse, mae))
## Resampling: OOB bootstrapping
## Measures:
                         mse.train
                                     mae.train
                                                 mse.test
                                                              mae.test
## [Resample] iter 1:
                         24.1341701 3.4341515
                                                 22.3984137
                                                             3.4453118
## [Resample] iter 2:
                         18.9127233 3.2013043
                                                 31.8229385
                                                             3.5293183
## [Resample] iter 3:
                         21.1386150 3.2991291
                                                 22.4679438
                                                             3.3735028
##
## Aggregated Result: mse.b632plus=24.1398637,mae.b632plus=3.4001316
## Resample Result
## Task: BostonHousing-example
## Learner: regr.lm
## Aggr perf: mse.b632plus=24.1398637,mae.b632plus=3.4001316
## Runtime: 0.0859699
```

# 2.6 Tuning Hyperparameters

Many machine learning algorithms have hyperparameters that need to be set. If selected by the user they can be specified as explained on the tutorial page on learners – simply pass them to makeLearner(). Often suitable parameter values are not obvious and it is preferable to tune the hyperparameters, that is automatically identify values that lead to the best performance.

In order to tune a machine learning algorithm, you have to specify:

- the search space
- the optimization algorithm (aka tuning method)
- an evaluation method, i.e., a resampling strategy and a performance measure

An example of the search space could be searching values of the C parameter for kernlab::ksvm():

```
### ex: create a search space for the C hyperparameter from 0.01 to 0.1
ps = makeParamSet(
   makeNumericParam("C", lower = 0.01, upper = 0.1)
)
```

An example of the optimization algorithm could be performing random search on the space:

```
### ex: random search with 100 iterations
ctrl = makeTuneControlRandom(maxit = 100L)
```

An example of an evaluation method could be 3-fold CV using accuracy as the performance measure:

```
rdesc = makeResampleDesc("CV", iters = 3L)
measure = acc
```

The evaluation method is already covered in detail in evaluation of learning methods and resampling.

In this tutorial, we show how to specify the search space and optimization algorithm, how to do the tuning and how to access the tuning result, and how to visualize the hyperparameter tuning effects through several examples.

Throughout this section we consider classification examples. For the other types of learning problems, you can follow the same process analogously.

We use the iris classification task (iris.task()) for illustration and tune the hyperparameters of an SVM (function kernlab::ksvm()) from the kernlab package) with a radial basis kernel. The following examples tune the cost parameter C and the RBF kernel parameter sigma of the kernlab::ksvm()) function.

#### 2.6.1 Specifying the search space

We first must define a space to search when tuning our learner. For example, maybe we want to tune several specific values of a hyperparameter or perhaps we want to define a space from  $10^{-10}$  to  $10^{10}$  and let the optimization algorithm decide which points to choose.

In order to define a search space, we create a ParamSet (ParamHelpers::makeParamSet()) object, which describes the parameter space we wish to search. This is done via the function ParamHelpers::makeParamSet().

For example, we could define a search space with just the values 0.5, 1.0, 1.5, 2.0 for both C and gamma. Notice how we name each parameter as it's defined in the kernlab package:

We could also define a continuous search space (using makeNumericParam (ParamHelpers::makeNumericParam()) instead of makeDiscreteParam (ParamHelpers::makeDiscreteParam())) from  $10^{-10}$  to  $10^{10}$  for both parameters through the use of the trafo argument (trafo is short for transformation). Transformations work like this: All optimizers basically see the parameters on their original scale (from -10 to 10 in this case) and produce values on this scale during the search. Right before they are passed to the learning algorithm, the transformation function is applied.

Notice this time we use makeNumericParam (ParamHelpers::makeNumericParam()):

```
num_ps = makeParamSet(
  makeNumericParam("C", lower = -10, upper = 10, trafo = function(x) 10^x),
  makeNumericParam("sigma", lower = -10, upper = 10, trafo = function(x) 10^x)
)
```

Many other parameters can be created, check out the examples in ParamHelpers::makeParamSet().

In order to standardize your workflow across several packages, whenever parameters in the underlying **R** functions should be passed in a list structure, mlr tries to give you direct access to each parameter and get rid of the list structure!

This is the case with the kpar argument of kernlab::ksvm()) which is a list of kernel parameters like sigma. This allows us to interface with learners from different packages in the same way when defining parameters to tune!

### 2.6.2 Specifying the optimization algorithm

Now that we have specified the search space, we need to choose an optimization algorithm for our parameters to pass to the kernlab::ksvm()) learner. Optimization algorithms are considered TuneControl() objects in mlr.

A grid search is one of the standard – albeit slow – ways to choose an appropriate set of parameters from a given search space.

In the case of discrete\_ps above, since we have manually specified the values, grid search will simply be the cross product. We create the grid search object using the defaults, noting that we will have  $4 \times 4 = 16$  combinations in the case of discrete\_ps:

```
ctrl = makeTuneControlGrid()
```

In the case of num\_ps above, since we have only specified the upper and lower bounds for the search space, grid search will create a grid using equally-sized steps. By default, grid search will span the space in 10 equal-sized steps. The number of steps can be changed with the resolution argument. Here we change to 15 equal-sized steps in the space defined within the ParamSet (ParamHelpers::makeParamSet()) object. For num\_ps, this means 15 steps in the form of 10 ^ seq(-10, 10, length.out = 15):

```
ctrl = makeTuneControlGrid(resolution = 15L)
```

Many other types of optimization algorithms are available. Check out TuneControl() for some examples.

Since grid search is normally too slow in practice, we'll also examine random search. In the case of discrete\_ps, random search will randomly choose from the specified values. The maxit argument controls the amount of iterations.

```
ctrl = makeTuneControlRandom(maxit = 10L)
```

In the case of num\_ps, random search will randomly choose points within the space according to the specified bounds. Perhaps in this case we would want to increase the amount of iterations to ensure we adequately cover the space:

```
ctrl = makeTuneControlRandom(maxit = 200L)
```

#### 2.6.3 Performing the tuning

Now that we have specified a search space and the optimization algorithm, it's time to perform the tuning. We will need to define a resampling strategy and make note of our performance measure.

We will use 3-fold cross-validation to assess the quality of a specific parameter setting. For this we need to create a resampling description just like in the resampling part of the tutorial.

```
rdesc = makeResampleDesc("CV", iters = 3L)
```

Finally, by combining all the previous pieces, we can tune the SVM parameters by calling tuneParams(). We will use discrete\_ps with grid search:

```
discrete_ps = makeParamSet(
  makeDiscreteParam("C", values = c(0.5, 1.0, 1.5, 2.0)),
  makeDiscreteParam("sigma", values = c(0.5, 1.0, 1.5, 2.0))
)
ctrl = makeTuneControlGrid()
rdesc = makeResampleDesc("CV", iters = 3L)
res = tuneParams("classif.ksvm", task = iris.task, resampling = rdesc,
 par.set = discrete_ps, control = ctrl)
## [Tune] Started tuning learner classif.ksvm for parameter set:
##
             Type len Def
                              Constr Req Tunable Trafo
## C
         discrete
                  - - 0.5,1,1.5,2
                                             TRUE
## sigma discrete - - 0.5,1,1.5,2
                                             TRUE
## With control class: TuneControlGrid
## Imputation value: 1
## [Tune-x] 1: C=0.5; sigma=0.5
## [Tune-y] 1: mmce.test.mean=0.0600000; time: 0.0 min
## [Tune-x] 2: C=1; sigma=0.5
## [Tune-y] 2: mmce.test.mean=0.0533333; time: 0.0 min
## [Tune-x] 3: C=1.5; sigma=0.5
## [Tune-y] 3: mmce.test.mean=0.0533333; time: 0.0 min
## [Tune-x] 4: C=2; sigma=0.5
## [Tune-y] 4: mmce.test.mean=0.0533333; time: 0.0 min
## [Tune-x] 5: C=0.5; sigma=1
## [Tune-y] 5: mmce.test.mean=0.0600000; time: 0.0 min
## [Tune-x] 6: C=1; sigma=1
## [Tune-y] 6: mmce.test.mean=0.0466667; time: 0.0 min
## [Tune-x] 7: C=1.5; sigma=1
## [Tune-y] 7: mmce.test.mean=0.0533333; time: 0.0 min
## [Tune-x] 8: C=2; sigma=1
## [Tune-y] 8: mmce.test.mean=0.0533333; time: 0.0 min
## [Tune-x] 9: C=0.5; sigma=1.5
## [Tune-y] 9: mmce.test.mean=0.0733333; time: 0.0 min
## [Tune-x] 10: C=1; sigma=1.5
## [Tune-y] 10: mmce.test.mean=0.0666667; time: 0.0 min
## [Tune-x] 11: C=1.5; sigma=1.5
## [Tune-y] 11: mmce.test.mean=0.0600000; time: 0.0 min
## [Tune-x] 12: C=2; sigma=1.5
## [Tune-y] 12: mmce.test.mean=0.0600000; time: 0.0 min
## [Tune-x] 13: C=0.5; sigma=2
## [Tune-y] 13: mmce.test.mean=0.0733333; time: 0.0 min
## [Tune-x] 14: C=1; sigma=2
## [Tune-y] 14: mmce.test.mean=0.0666667; time: 0.0 min
## [Tune-x] 15: C=1.5; sigma=2
## [Tune-y] 15: mmce.test.mean=0.0666667; time: 0.0 min
## [Tune-x] 16: C=2; sigma=2
## [Tune-y] 16: mmce.test.mean=0.0733333; time: 0.0 min
## [Tune] Result: C=1; sigma=1 : mmce.test.mean=0.0466667
## Tune result:
## Op. pars: C=1; sigma=1
## mmce.test.mean=0.0466667
```

tuneParams() simply performs the cross-validation for every element of the cross-product and selects the parameter setting with the best mean performance. As no performance measure was specified, by default the

error rate (mmce) is used.

Note that each measure (makeMeasure()) "knows" if it is minimized or maximized during tuning.

```
### error rate
mmce$minimize
## [1] TRUE
### accuracy
acc$minimize
## [1] FALSE
```

Of course, you can pass other measures and also a list of measures to tuneParams(). In the latter case the first measure is optimized during tuning, the others are simply evaluated. If you are interested in optimizing several measures simultaneously have a look at Advanced Tuning.

In the example below we calculate the accuracy (acc) instead of the error rate. We use function setAggregation(), as described on the resampling page, to additionally obtain the standard deviation of the accuracy. We also use random search with 100 iterations on the num\_set we defined above and set show.info to FALSE to hide the output for all 100 iterations:

```
num_ps = makeParamSet(
   makeNumericParam("C", lower = -10, upper = 10, trafo = function(x) 10^x),
   makeNumericParam("sigma", lower = -10, upper = 10, trafo = function(x) 10^x)
)
ctrl = makeTuneControlRandom(maxit = 100L)
res = tuneParams("classif.ksvm", task = iris.task, resampling = rdesc, par.set = num_ps,
   control = ctrl, measures = list(acc, setAggregation(acc, test.sd)), show.info = FALSE)
res
## Tune result:
## Op. pars: C=2.14e+09; sigma=7.28e-05
## acc.test.mean=0.9800000,acc.test.sd=0.0200000
```

#### 2.6.4 Accessing the tuning result

The result object TuneResult() allows you to access the best found settings \$x and their estimated performance \$y.

```
res$x
## $C
## [1] 2139593678
##
## $sigma
## [1] 7.27775e-05
res$y
## acc.test.mean acc.test.sd
## 0.98 0.02
```

We can generate a Learner (makeLearner()) with optimal hyperparameter settings as follows:

```
lrn = setHyperPars(makeLearner("classif.ksvm"), par.vals = res$x)
lrn
## Learner classif.ksvm from package kernlab
## Type: classif
## Name: Support Vector Machines; Short name: ksvm
## Class: classif.ksvm
## Properties: twoclass, multiclass, numerics, factors, prob, class.weights
```

```
## Predict-Type: response
## Hyperparameters: fit=FALSE,C=2.14e+09,sigma=7.28e-05
```

Then you can proceed as usual. Here we refit and predict the learner on the complete iris (datasets::iris()) data set:

```
m = train(lrn, iris.task)
predict(m, task = iris.task)
## Prediction: 150 observations
## predict.type: response
## threshold:
## time: 0.01
     id truth response
## 1 1 setosa
                 setosa
## 2 2 setosa
                setosa
## 3 3 setosa
                 setosa
## 4 4 setosa
                 setosa
## 5 5 setosa
                 setosa
## 6 6 setosa
                setosa
## ... (#rows: 150, #cols: 3)
```

But what if you wanted to inspect the other points on the search path, not just the optimal?

## 2.6.5 Investigating hyperparameter tuning effects

We can inspect all points evaluated during the search by using generateHyperParsEffectData():

```
generateHyperParsEffectData(res)
## HyperParsEffectData:
## Hyperparameters: C, sigma
## Measures: acc.test.mean,acc.test.sd
## Optimizer: TuneControlRandom
## Nested CV Used: FALSE
## Snapshot of data:
##
                   sigma acc.test.mean acc.test.sd iteration exec.time
             C
## 1 4.9294718 6.192331
                              0.2800000
                                         0.0400000
                                                           1
                                                                  0.091
## 2 -6.4424078 -1.861385
                                                            2
                                                                  0.069
                              0.4466667
                                         0.2003331
                                                            3
## 3 7.7892921 4.819560
                              0.2800000
                                         0.0400000
                                                                  0.069
## 4 -5.3379490 -6.392891
                              0.4466667
                                         0.2003331
                                                            4
                                                                  0.068
## 5 -0.6882926 8.737077
                              0.2800000
                                          0.0400000
                                                            5
                                                                  0.070
## 6 -9.7425754 5.043496
                              0.2800000
                                         0.0400000
                                                                  0.063
```

Note that the result of generateHyperParsEffectData() contains the parameter values on the original scale. In order to get the transformed parameter values instead, use the trafo argument:

```
generateHyperParsEffectData(res, trafo = TRUE)
## HyperParsEffectData:
## Hyperparameters: C, sigma
## Measures: acc.test.mean,acc.test.sd
## Optimizer: TuneControlRandom
## Nested CV Used: FALSE
## Snapshot of data:
##
                С
                         sigma acc.test.mean acc.test.sd iteration exec.time
## 1 8.501035e+04 1.557152e+06
                                   0.2800000
                                                0.0400000
                                                                  1
                                                                        0.091
## 2 3.610707e-07 1.375990e-02
                                   0.4466667
                                                0.2003331
                                                                        0.069
```

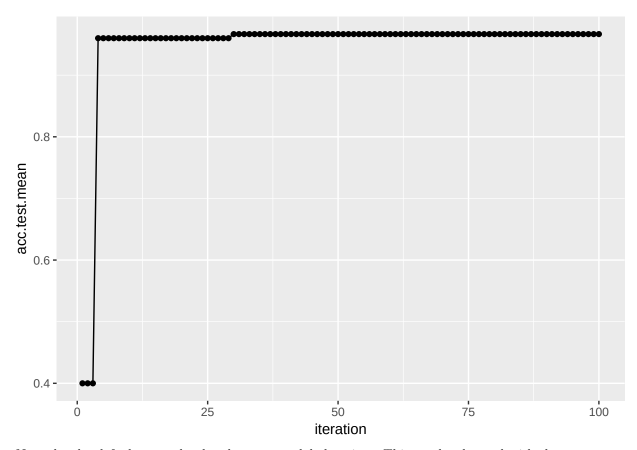
```
## 3 6.155908e+07 6.600238e+04
                                    0.2800000
                                                 0.0400000
                                                                          0.069
## 4 4.592519e-06 4.046771e-07
                                    0.4466667
                                                 0.2003331
                                                                    4
                                                                          0.068
## 5 2.049781e-01 5.458548e+08
                                    0.2800000
                                                 0.0400000
                                                                    5
                                                                          0.070
## 6 1.808942e-10 1.105341e+05
                                    0.2800000
                                                 0.0400000
                                                                    6
                                                                          0.063
```

Note that we can also generate performance on the train data along with the validation/test data, as discussed on the resampling tutorial page:

```
rdesc2 = makeResampleDesc("Holdout", predict = "both")
res2 = tuneParams("classif.ksvm", task = iris.task, resampling = rdesc2, par.set = num_ps,
  control = ctrl, measures = list(acc, setAggregation(acc, train.mean)), show.info = FALSE)
generateHyperParsEffectData(res2)
## HyperParsEffectData:
## Hyperparameters: C, sigma
## Measures: acc.test.mean,acc.train.mean
## Optimizer: TuneControlRandom
## Nested CV Used: FALSE
## Snapshot of data:
##
              С
                    sigma acc.test.mean acc.train.mean iteration exec.time
## 1 0.2752788 4.029119
                                   0.26
                                                  1.00
                                                                1
                                                                      0.032
                                   0.26
                                                                2
                                                                      0.031
## 2 -0.7203123 7.453176
                                                  0.37
## 3 5.7539579 -2.231572
                                   0.94
                                                  0.99
                                                                3
                                                                      0.034
## 4 -6.6366348 -6.841534
                                   0.26
                                                  0.37
                                                                4
                                                                      0.029
## 5 -9.1879106 6.625197
                                   0.26
                                                   0.37
                                                                      0.047
                                                                5
## 6 5.6344602 -6.763256
                                   0.96
                                                  0.98
                                                                      0.028
```

We can also easily visualize the points evaluated by using plotHyperParsEffect(). In the example below, we plot the performance over iterations, using the res from the previous section but instead with 2 performance measures:

```
res = tuneParams("classif.ksvm", task = iris.task, resampling = rdesc, par.set = num_ps,
    control = ctrl, measures = list(acc, mmce), show.info = FALSE)
data = generateHyperParsEffectData(res)
plotHyperParsEffect(data, x = "iteration", y = "acc.test.mean",
    plot.type = "line")
```



Note that by default, we only plot the current global optima. This can be changed with the global.only argument.

For an in-depth exploration of generating hyperparameter tuning effects and plotting the data, check out Hyperparameter Tuning Effects.

## 2.6.6 Further comments

- Tuning works for all other tasks like regression, survival analysis and so on in a completely similar fashion.
- In longer running tuning experiments it is very annoying if the computation stops due to numerical or other errors. Have a look at on.learner.error in configureMlr() as well as the examples given in section configure mlr of this tutorial. You might also want to inform yourself about impute.val in TuneControl().
- As we continually optimize over the same data during tuning, the estimated performance value might be
  optimistically biased. A clean approach to ensure unbiased performance estimation is nested resampling,
  where we embed the whole model selection process into an outer resampling loop.

# 2.7 Benchmark Experiments

In a benchmark experiment different learning methods are applied to one or several data sets with the aim to compare and rank the algorithms with respect to one or more performance measures.

In mlr a benchmark experiment can be conducted by calling function benchmark() on a base::list() of makeLearner()s and a base::list() of Task()s. benchmark() basically executes resample() for each

combination of makeLearner() and Task(). You can specify an individual resampling strategy for each Task() and select one or multiple performance measures to be calculated.

### 2.7.1 Conducting benchmark experiments

We start with a small example. Two learners, MASS::lda() and a rpart::rpart(), are applied to one classification problem (sonar.task()). As resampling strategy we choose "Holdout". The performance is thus calculated on a single randomly sampled test data set.

In the example below we create a resample description (makeResampleDesc()), which is automatically instantiated by benchmark(). The instantiation is done only once per Task(), i.e., the same training and test sets are used for all learners. It is also possible to directly pass a makeResampleInstance().

If you would like to use a *fixed test data set* instead of a randomly selected one, you can create a suitable makeResampleInstance() through function makeFixedHoldoutInstance().

```
### Two learners to be compared
lrns = list(makeLearner("classif.lda"), makeLearner("classif.rpart"))
### Choose the resampling strategy
rdesc = makeResampleDesc("Holdout")
### Conduct the benchmark experiment
bmr = benchmark(lrns, sonar.task, rdesc)
## Task: Sonar-example, Learner: classif.lda
## Resampling: holdout
## Measures:
                         mmce
## [Resample] iter 1:
                         0.2571429
##
## Aggregated Result: mmce.test.mean=0.2571429
##
## Task: Sonar-example, Learner: classif.rpart
## Resampling: holdout
## Measures:
                         mmce
## [Resample] iter 1:
                         0.2714286
##
## Aggregated Result: mmce.test.mean=0.2714286
##
hmr
##
           task.id
                      learner.id mmce.test.mean
## 1 Sonar-example
                     classif.lda
                                      0.2571429
## 2 Sonar-example classif.rpart
                                      0.2714286
```

For convenience, if you don't want to pass any additional arguments to makeLearner(), you don't need to generate the makeLearner()s explicitly, but it's sufficient to provide the learner name. In the above example we could also have written:

```
### Vector of strings
lrns = c("classif.lda", "classif.rpart")

### A mixed list of Learner objects and strings works, too
lrns = list(makeLearner("classif.lda", predict.type = "prob"), "classif.rpart")

bmr = benchmark(lrns, sonar.task, rdesc)

## Task: Sonar-example, Learner: classif.lda
## Resampling: holdout
```

```
## Measures:
## [Resample] iter 1:
                         0.3000000
## Aggregated Result: mmce.test.mean=0.3000000
##
## Task: Sonar-example, Learner: classif.rpart
## Resampling: holdout
## Measures:
                         mmce
## [Resample] iter 1:
                         0.3142857
##
## Aggregated Result: mmce.test.mean=0.3142857
##
bmr
##
           task.id
                      learner.id mmce.test.mean
## 1 Sonar-example
                     classif.lda
                                       0.3000000
## 2 Sonar-example classif.rpart
                                       0.3142857
```

In the printed summary table every row corresponds to one pair of Task() and makeLearner(). The entries show the mean misclassification error, the default performance measure for classification, on the test data set.

The result bmr is an object of class BenchmarkResult(). Basically, it contains a base::list() of lists of ResampleResult() objects, first ordered by Task() and then by makeLearner().

## 2.7.1.1 Making experiments reproducible

Typically, we would want our experiment results to be reproducible. mlr obeys the set.seed function, so make sure to use set.seed at the beginning of your script if you would like your results to be reproducible.

Note that if you are using parallel computing, you may need to adjust how you call set.seed depending on your usecase. One possibility is to use set.seed(123, "L'Ecuyer") in order to ensure the results are reproducible for each child process. See the examples in parallel::mclapply() for more information on reproducibility and parallel computing.

#### 2.7.2 Accessing benchmark results

mlr provides several accessor functions, named getBMR<WhatToExtract>, that permit to retrieve information for further analyses. This includes for example the performances or predictions of the learning algorithms under consideration.

#### 2.7.2.1 Learner performances

Let's have a look at the benchmark result above. getBMRPerformances() returns individual performances in resampling runs, while getBMRAggrPerformances() gives the aggregated values.

```
## $`Sonar-example`
## $`Sonar-example`$classif.lda
## mmce.test.mean
## 0.3
##

## $`Sonar-example`$classif.rpart
## mmce.test.mean
## 0.3142857
```

Since we used holdout as resampling strategy, individual and aggregated performance values coincide.

By default, nearly all "getter" functions return a nested base::list(), with the first level indicating the task and the second level indicating the learner. If only a single learner or, as in our case a single task is considered, setting drop = TRUE simplifies the result to a flat base::list().

```
getBMRPerformances(bmr, drop = TRUE)
## $classif.lda
## iter mmce
## 1  1  0.3
##
## $classif.rpart
## iter mmce
## 1  1  0.3142857
```

Often it is more convenient to work with base::data.frame()s. You can easily convert the result structure by setting as.df = TRUE.

```
getBMRPerformances(bmr, as.df = TRUE)
##
           task.id
                      learner.id iter
                                    1 0.3000000
## 1 Sonar-example
                     classif.lda
## 2 Sonar-example classif.rpart
                                    1 0.3142857
getBMRAggrPerformances(bmr, as.df = TRUE)
##
           task.id
                      learner.id mmce.test.mean
## 1 Sonar-example
                     classif.lda
                                      0.3000000
## 2 Sonar-example classif.rpart
                                      0.3142857
```

#### 2.7.2.2 Predictions

Per default, the BenchmarkResult() contains the learner predictions. If you do not want to keep them, e.g., to conserve memory, set keep.pred = FALSE when calling benchmark().

You can access the predictions using function getBMRPredictions(). Per default, you get a nested base::list() of ResamplePrediction()objects. As above, you can use the drop or as.df options to simplify the result.

```
getBMRPredictions(bmr)
## $`Sonar-example`
## $`Sonar-example`$classif.lda
## Resampled Prediction for:
## Resample description: holdout with 0.67 split rate.
## Predict: test
## Stratification: FALSE
## predict.type: prob
## threshold: M=0.50,R=0.50
## time (mean): 0.01
## id truth prob.M prob.R response iter set
```

```
## 1 110
            M 1.030021e-02 0.9896998
                                                  1 test
## 2 87
            R 7.021385e-01 0.2978615
                                             М
                                                  1 test
## 3 128
            M 1.830008e-03 0.9981700
                                             R
                                                  1 test
## 4 38
            R 1.741571e-04 0.9998258
                                             R.
                                                  1 test
## 5 65
            R 8.870874e-06 0.9999911
                                             R 1 test
            R 2.029072e-01 0.7970928
## 6 12
                                             R
                                                  1 test
## ... (#rows: 70, #cols: 7)
##
## $`Sonar-example`$classif.rpart
## Resampled Prediction for:
## Resample description: holdout with 0.67 split rate.
## Predict: test
## Stratification: FALSE
## predict.type: response
## threshold:
## time (mean): 0.01
##
      id truth response iter set
## 1 110
                      R
            M
                           1 test
## 2 87
                      R
            R.
                           1 test
## 3 128
            М
                      R.
                           1 test
## 4 38
            R
                      R.
                           1 test
## 5 65
            R
                      М
                           1 test
## 6 12
            R
                      R
                           1 test
## ... (#rows: 70, #cols: 5)
head(getBMRPredictions(bmr, as.df = TRUE))
           task.id learner.id id truth
                                                         prob.R response iter
                                               prob.M
## 1 Sonar-example classif.lda 110
                                    M 1.030021e-02 0.9896998
## 2 Sonar-example classif.lda 87
                                       R 7.021385e-01 0.2978615
                                                                       Μ
                                                                             1
## 3 Sonar-example classif.lda 128
                                       M 1.830008e-03 0.9981700
                                                                        R
                                                                             1
## 4 Sonar-example classif.lda 38
                                       R 1.741571e-04 0.9998258
                                                                        R.
                                                                             1
## 5 Sonar-example classif.lda 65
                                       R 8.870874e-06 0.9999911
                                                                        R
                                                                             1
## 6 Sonar-example classif.lda 12
                                       R 2.029072e-01 0.7970928
                                                                        R
                                                                             1
##
      set
## 1 test
## 2 test
## 3 test
## 4 test
## 5 test
## 6 test
```

It is also easily possible to access results for certain learners or tasks via their IDs. For this purpose many "getter" functions have a learner.ids and a task.ids argument.

```
head(getBMRPredictions(bmr, learner.ids = "classif.rpart", as.df = TRUE))
           task.id
                      learner.id id truth response iter set
## 1 Sonar-example classif.rpart 110
                                         М
                                                   R.
                                                        1 test
## 2 Sonar-example classif.rpart 87
                                                   R
                                                        1 test
                                         R.
## 3 Sonar-example classif.rpart 128
                                         М
                                                   R
                                                        1 test
## 4 Sonar-example classif.rpart
                                          R
                                                   R
                                                        1 test
## 5 Sonar-example classif.rpart 65
                                          R
                                                   М
                                                        1 test
## 6 Sonar-example classif.rpart 12
                                                   R
                                          R
                                                        1 test
```

If you don't like the default IDs, you can set the IDs of learners and tasks via the id option of makeLearner() and makeTask(). Moreover, you can conveniently change the ID of a makeLearner() via function setLearnerid().

#### 2.7.2.3 IDs

The IDs of all makeLearner()s, Task()s and Measure's (makeMeasure()) in a benchmark experiment can be retrieved as follows:

```
getBMRTaskIds(bmr)
## [1] "Sonar-example"
getBMRLearnerIds(bmr)
## [1] "classif.lda" "classif.rpart"
getBMRMeasureIds(bmr)
## [1] "mmce"
```

#### 2.7.2.4 Fitted models

Per default the BenchmarkResult() also contains the fitted models for all learners on all tasks. If you do not want to keep them set models = FALSE when calling benchmark(). The fitted models can be retrieved by function getBMRModels(). It returns a (possibly nested) base::list() of WrappedModel (makeWrappedModel()) objects.

```
getBMRModels(bmr)
## $`Sonar-example`
## $`Sonar-example`$classif.lda
## $`Sonar-example`$classif.lda[[1]]
## Model for learner.id=classif.lda; learner.class=classif.lda
## Trained on: task.id = Sonar-example; obs = 138; features = 60
## Hyperparameters:
##
##
## $`Sonar-example`$classif.rpart
## $`Sonar-example`$classif.rpart[[1]]
## Model for learner.id=classif.rpart; learner.class=classif.rpart
## Trained on: task.id = Sonar-example; obs = 138; features = 60
## Hyperparameters: xval=0
getBMRModels(bmr, drop = TRUE)
## $classif.lda
## $classif.lda[[1]]
## Model for learner.id=classif.lda; learner.class=classif.lda
## Trained on: task.id = Sonar-example; obs = 138; features = 60
## Hyperparameters:
##
##
## $classif.rpart
## $classif.rpart[[1]]
## Model for learner.id=classif.rpart; learner.class=classif.rpart
## Trained on: task.id = Sonar-example; obs = 138; features = 60
## Hyperparameters: xval=0
getBMRModels(bmr, learner.ids = "classif.lda")
## $`Sonar-example`
## $`Sonar-example`$classif.lda
## $`Sonar-example`$classif.lda[[1]]
## Model for learner.id=classif.lda; learner.class=classif.lda
## Trained on: task.id = Sonar-example; obs = 138; features = 60
## Hyperparameters:
```

#### 2.7.2.5 Learners and measures

Moreover, you can extract the employed makeLearner()s and Measure's (makeMeasure()).

```
getBMRLearners(bmr)
## $classif.lda
## Learner classif.lda from package MASS
## Type: classif
## Name: Linear Discriminant Analysis; Short name: lda
## Class: classif.lda
## Properties: twoclass, multiclass, numerics, factors, prob
## Predict-Type: prob
## Hyperparameters:
##
## $classif.rpart
## Learner classif.rpart from package rpart
## Type: classif
## Name: Decision Tree; Short name: rpart
## Class: classif.rpart
## Properties: twoclass, multiclass, missings, numerics, factors, ordered, prob, weights, featimp
## Predict-Type: response
## Hyperparameters: xval=0
getBMRMeasures(bmr)
## [[1]]
## Name: Mean misclassification error
## Performance measure: mmce
## Properties: classif,classif.multi,req.pred,req.truth
## Minimize: TRUE
## Best: 0; Worst: 1
## Aggregated by: test.mean
## Arguments: list()
## Note: Defined as: mean(response != truth)
```

## 2.7.3 Merging benchmark results

Sometimes after completing a benchmark experiment it turns out that you want to extend it by another makeLearner() or another Task(). In this case you can perform an additional benchmark experiment and then use function mergeBenchmarkResults() to combine the results to a single BenchmarkResult() object that can be accessed and analyzed as usual.

For example in the benchmark experiment above we applied MASS::lda() and rpart::rpart() to the sonar.task(). We now perform a second experiment using a randomForest::randomForest() and quadratic discriminant analysis MASS::qda() and merge the results.

```
### First benchmark result
bmr

## task.id learner.id mmce.test.mean
## 1 Sonar-example classif.lda 0.3000000

## 2 Sonar-example classif.rpart 0.3142857

### Benchmark experiment for the additional learners
lrns2 = list(makeLearner("classif.randomForest"), makeLearner("classif.qda"))
bmr2 = benchmark(lrns2, sonar.task, rdesc, show.info = FALSE)
bmr2

## task.id learner.id mmce.test.mean
```

```
## 1 Sonar-example classif.randomForest
                                             0.1714286
## 2 Sonar-example
                                             0.400000
                            classif.qda
### Merge the results
mergeBenchmarkResults(list(bmr, bmr2))
          task.id
                            learner.id mmce.test.mean
## 1 Sonar-example
                            classif.lda
                                             0.3000000
## 2 Sonar-example
                         classif.rpart
                                             0.3142857
## 3 Sonar-example classif.randomForest
                                             0.1714286
## 4 Sonar-example
                                             0.400000
                            classif.qda
```

Note that in the above examples in each case a resample description (makeResampleDesc()) was passed to the benchmark() function. For this reason MASS::lda() and rpart::rpart() were most likely evaluated on a different training/test set pair than randomForest::randomForest() and MASS::qda().

Differing training/test set pairs across learners pose an additional source of variation in the results, which can make it harder to detect actual performance differences between learners. Therefore, if you suspect that you will have to extend your benchmark experiment by another makeLearner() later on it's probably easiest to work with makeResampleInstance()s from the start. These can be stored and used for any additional experiments.

Alternatively, if you used a resample description in the first benchmark experiment you could also extract the makeResampleInstance()s from the BenchmarkResult() bmr and pass these to all further benchmark() calls.

```
rin = getBMRPredictions(bmr)[[1]][[1]]$instance
rin
## Resample instance for 208 cases.
## Resample description: holdout with 0.67 split rate.
## Predict: test
## Stratification: FALSE
### Benchmark experiment for the additional random forest
bmr3 = benchmark(lrns2, sonar.task, rin, show.info = FALSE)
bmr3
##
           task.id
                             learner.id mmce.test.mean
## 1 Sonar-example classif.randomForest
                                             0.1571429
## 2 Sonar-example
                            classif.qda
                                             0.4857143
### Merge the results
mergeBenchmarkResults(list(bmr, bmr3))
           task.id
                             learner.id mmce.test.mean
## 1 Sonar-example
                            classif.lda
                                             0.3000000
## 2 Sonar-example
                          classif.rpart
                                             0.3142857
## 3 Sonar-example classif.randomForest
                                             0.1571429
## 4 Sonar-example
                                             0.4857143
                            classif.qda
```

#### 2.7.4 Benchmark analysis and visualization

mlr offers several ways to analyze the results of a benchmark experiment. This includes visualization, ranking of learning algorithms and hypothesis tests to assess performance differences between learners.

In order to demonstrate the functionality we conduct a slightly larger benchmark experiment with three learning algorithms that are applied to five classification tasks.

# 2.7.4.1 Example: Comparing Ida, rpart and random Forest

We consider MASS::lda(), classification trees rpart::rpart(), and random forests randomForest::randomForest(). Since the default learner IDs are a little long, we choose shorter names in the R code below.

We use five classification tasks. Three are already provided by mlr, two more data sets are taken from package mlbench::mlbench() and converted to Task()s by function convertMLBenchObjToTask().

For all tasks 10-fold cross-validation is chosen as resampling strategy. This is achieved by passing a single resample description (makeResampleDesc()) to benchmark(), which is then instantiated automatically once for each Task(). This way, the same instance is used for all learners applied to a single task.

It is also possible to choose a different resampling strategy for each Task() by passing a base::list() of the same length as the number of tasks that can contain both resample descriptions (makeResampleDesc()) and resample instances (makeResampleInstance()).

We use the mean misclassification error mmce as primary performance measure, but also calculate the balanced error rate ber and the training time timetrain.

```
### Create a list of learners
lrns = list(
  makeLearner("classif.lda", id = "lda"),
  makeLearner("classif.rpart", id = "rpart"),
  makeLearner("classif.randomForest", id = "randomForest")
)
### Get additional Tasks from package mlbench
ring.task = convertMLBenchObjToTask("mlbench.ringnorm", n = 600)
wave.task = convertMLBenchObjToTask("mlbench.waveform", n = 600)
tasks = list(iris.task, sonar.task, pid.task, ring.task, wave.task)
rdesc = makeResampleDesc("CV", iters = 10)
meas = list(mmce, ber, timetrain)
bmr = benchmark(lrns, tasks, rdesc, meas, show.info = FALSE)
bmr
##
                           task.id
                                     learner.id mmce.test.mean ber.test.mean
                     iris-example
## 1
                                            lda
                                                    0.02000000
                                                                   0.0222222
## 2
                     iris-example
                                          rpart
                                                    0.0800000
                                                                   0.0755556
## 3
                     iris-example randomForest
                                                    0.05333333
                                                                   0.05250000
## 4
                 mlbench.ringnorm
                                                    0.35000000
                                                                   0.34605671
                                            lda
## 5
                 mlbench.ringnorm
                                          rpart
                                                    0.17333333
                                                                   0.17313632
                 mlbench.ringnorm randomForest
## 6
                                                    0.05833333
                                                                   0.05806121
## 7
                 mlbench.waveform
                                                    0.19000000
                                                                   0.18257244
                                            lda
                                          rpart
## 8
                 mlbench.waveform
                                                    0.28833333
                                                                   0.28765247
## 9
                 mlbench.waveform randomForest
                                                    0.16500000
                                                                   0.16306057
## 10 PimaIndiansDiabetes-example
                                            lda
                                                    0.22778537
                                                                   0.27148893
## 11 PimaIndiansDiabetes-example
                                          rpart
                                                    0.25133288
                                                                   0.28967870
## 12 PimaIndiansDiabetes-example randomForest
                                                    0.23685919
                                                                   0.27543146
## 13
                    Sonar-example
                                            lda
                                                    0.24619048
                                                                   0.23986694
## 14
                    Sonar-example
                                                    0.30785714
                                                                   0.31153361
                                          rpart
## 15
                    Sonar-example randomForest
                                                    0.17785714
                                                                   0.17442696
##
      timetrain.test.mean
## 1
                   0.0031
## 2
                   0.0046
## 3
                   0.0274
                   0.0079
## 4
## 5
                   0.0122
## 6
                   0.3880
```

```
## 7
                     0.0091
## 8
                     0.0114
                     0.4272
## 9
                     0.0042
## 10
## 11
                     0.0065
## 12
                     0.4400
## 13
                     0.0168
## 14
                     0.0134
## 15
                     0.2391
```

From the aggregated performance values we can see that for the iris- and PimaIndiansDiabetes-example linear discriminant analysis (MASS::lda()) performs well while for all other tasks the randomForest::randomForest() seems superior. Training takes longer for the randomForest::randomForest() than for the other learners.

In order to draw any conclusions from the average performances at least their variability has to be taken into account or, preferably, the distribution of performance values across resampling iterations.

The individual performances on the 10 folds for every task, learner, and measure are retrieved below.

```
perf = getBMRPerformances(bmr, as.df = TRUE)
head(perf)
##
          task.id learner.id iter
                                        mmce
                                                   ber timetrain
## 1 iris-example
                         lda
                                 1 0.0000000 0.0000000
                                                            0.003
## 2 iris-example
                         lda
                                 2 0.1333333 0.1666667
                                                            0.003
## 3 iris-example
                                 3 0.0000000 0.0000000
                                                            0.003
                         lda
## 4 iris-example
                                 4 0.0000000 0.0000000
                         lda
                                                            0.003
## 5 iris-example
                         lda
                                 5 0.0000000 0.0000000
                                                            0.003
## 6 iris-example
                                 6 0.0000000 0.0000000
                         lda
                                                            0.003
```

A closer look at the result reveals that the randomForest::randomForest() outperforms the classification tree (rpart::rpart()) in every instance, while linear discriminant analysis (MASS::lda()) performs better than rpart::rpart() most of the time. Additionally MASS::lda() sometimes even beats the randomForest::randomForest(). With increasing size of such benchmark() experiments, those tables become almost unreadable and hard to comprehend.

mlr features some plotting functions to visualize results of benchmark experiments that you might find useful. Moreover, mlr offers statistical hypothesis tests to assess performance differences between learners.

#### 2.7.4.2 Integrated plots

Plots are generated using ggplot2::ggplot2(). Further customization, such as renaming plot elements or changing colors, is easily possible.

#### 2.7.4.2.1 Visualizing performances

plotBMRBoxplots() creates box or violin plots which show the distribution of performance values across resampling iterations for one performance measure and for all learners and tasks (and thus visualize the output of getBMRPerformances()).

Below are both variants, box and violin plots. The first plot shows the mmce and the second plot the ber. Moreover, in the second plot we color the boxes according to the learner.ids.

```
plotBMRBoxplots(bmr, measure = mmce)
```





Note that by default the measure names and the learner short.names are used as axis labels.

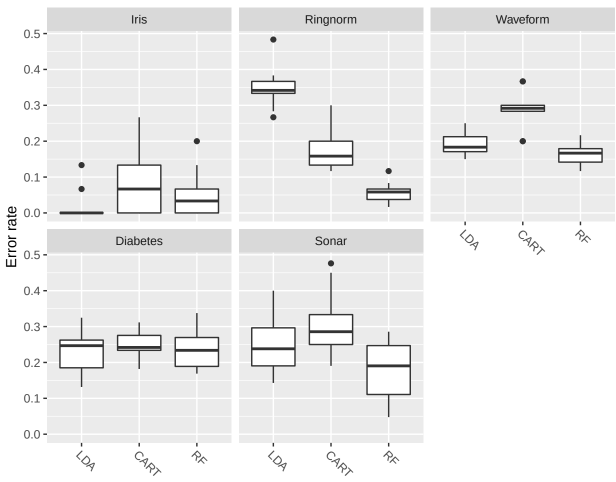
```
mmce$name
## [1] "Mean misclassification error"
mmce$id
## [1] "mmce"
getBMRLearnerIds(bmr)
## [1] "lda" "rpart" "randomForest"
getBMRLearnerShortNames(bmr)
## [1] "lda" "rpart" "rf"
```

If you prefer the ids like, e.g., mmce and ber set pretty.names = FALSE (as done for the second plot). Of course you can also use the ggplot2::ggplot2() functionality like the ggplot2::labs() function to choose completely different labels.

One question which comes up quite often is how to change the panel headers (which default to the Task() IDs) and the learner names on the x-axis. For example looking at the above plots we would like to remove the "example" suffixes and the "mlbench" prefixes from the panel headers. Moreover, we want uppercase learner labels. Currently, the probably simplest solution is to change the factor levels of the plotted data as shown below.

```
plt = plotBMRBoxplots(bmr, measure = mmce)
head(plt$data)
## task.id learner.id iter mmce ber timetrain
## 1 iris-example lda 1 0.00000000 0.0000000 0.003
```

```
## 2 iris-example
                         lda
                                 2 0.1333333 0.1666667
                                                            0.003
## 3 iris-example
                         lda
                                 3 0.0000000 0.0000000
                                                            0.003
## 4 iris-example
                         lda
                                 4 0.0000000 0.0000000
                                                            0.003
                                 5 0.0000000 0.0000000
                                                            0.003
## 5 iris-example
                         lda
## 6 iris-example
                         lda
                                 6 0.0000000 0.0000000
                                                            0.003
levels(plt$data$task.id) = c("Iris", "Ringnorm", "Waveform", "Diabetes", "Sonar")
levels(plt$data$learner.id) = c("LDA", "CART", "RF")
plt + ylab("Error rate")
```



## 2.7.4.2.2 Visualizing aggregated performances

The aggregated performance values (resulting from getBMRAggrPerformances()) can be visualized by function plotBMRSummary(). This plot draws one line for each task on which the aggregated values of one performance measure for all learners are displayed. By default, the first measure in the base::list() of Measure's (makeMeasure()) passed to benchmark() is used, in our example mmce. Moreover, a small vertical jitter is added to prevent overplotting.



# 2.7.4.2.3 Calculating and visualizing ranks

Additional to the absolute performance, relative performance, i.e., ranking the learners is usually of interest and might provide valuable additional insight.

Function convertBMRToRankMatrix() calculates ranks based on aggregated learner performances of one measure. We choose the mean misclassification error. The rank structure can be visualized by plotBMRRanksAsBarChart().

```
m = convertBMRToRankMatrix(bmr, mmce)
m
##
                 iris-example mlbench.ringnorm mlbench.waveform
## lda
                                              3
                            3
                                              2
                                                                3
## rpart
                            2
## randomForest
##
                PimaIndiansDiabetes-example Sonar-example
## lda
                                            1
                                                           2
                                            3
                                                           3
## rpart
## randomForest
```

Methods with best performance, i.e., with lowest mmce, are assigned the lowest rank. Linear discriminant analysis (MASS::lda()) is best for the iris and PimaIndiansDiabetes-examples while the

randomForest::randomForest() shows best results on the remaining tasks.

plotBMRRanksAsBarChart() with option pos = "tile" shows a corresponding heat map. The ranks are displayed on the x-axis and the learners are color-coded.





A similar plot can also be obtained via plotBMRSummary(). With option trafo = "rank" the ranks are displayed instead of the aggregated performances.

plotBMRSummary(bmr, trafo = "rank", jitter = 0)



Alternatively, you can draw stacked bar charts (the default) or bar charts with juxtaposed bars (pos = "dodge") that are better suited to compare the frequencies of learners within and across ranks.



# 2.7.4.3 Comparing learners using hypothesis tests

Many researchers feel the need to display an algorithm's superiority by employing some sort of hypothesis

testing. As non-parametric tests seem better suited for such benchmark results the tests provided in mlr are the Overall Friedman test and the Friedman-Nemenyi post hoc test.

While the ad hoc friedmanTestBMR() based on stats::friedman.test() is testing the hypothesis whether there is a significant difference between the employed learners, the post hoc friedmanPostHocTestBMR() tests for significant differences between all pairs of learners. Non parametric tests often do have less power then their parametric counterparts but less assumptions about underlying distributions have to be made. This often means many data sets are needed in order to be able to show significant differences at reasonable significance levels.

In our example, we want to compare the three learners on the selected data sets. First we might we want to test the hypothesis whether there is a difference between the learners.

```
friedmanTestBMR(bmr)
##
## Friedman rank sum test
##
## data: mmce.test.mean and learner.id and task.id
## Friedman chi-squared = 5.2, df = 2, p-value = 0.07427
```

In order to keep the computation time for this tutorial small, the makeLearner()s are only evaluated on five tasks. This also means that we operate on a relatively low significance level  $\alpha = 0.1$ . As we can reject the null hypothesis of the Friedman test at a reasonable significance level we might now want to test where these differences lie exactly.

```
friedmanPostHocTestBMR(bmr, p.value = 0.1)
##
##
   Pairwise comparisons using Nemenyi multiple comparison test
##
                with q approximation for unreplicated blocked data
##
## data: mmce.test.mean and learner.id and task.id
##
##
                lda
                      rpart
                0.254 -
## rpart
## randomForest 0.802 0.069
##
## P value adjustment method: none
```

At this level of significance, we can reject the null hypothesis that there exists no performance difference between the decision tree (rpart::rpart()) and the randomForest::randomForest().

#### 2.7.4.4 Critical differences diagram

In order to visualize differently performing learners, a critical differences diagramman be plotted, using either the Nemenyi test (test = "nemenyi") or the Bonferroni-Dunn test (test = "bd").

The mean rank of learners is displayed on the x-axis.

- Choosing test = "nemenyi" compares all pairs of makeLearner()s to each other, thus the output are groups of not significantly different learners. The diagram connects all groups of learners where the mean ranks do not differ by more than the critical differences. Learners that are not connected by a bar are significantly different, and the learner(s) with the lower mean rank can be considered "better" at the chosen significance level.
- Choosing test = "bd" performs a pairwise comparison with a baseline. An interval which extends by the given critical difference in both directions is drawn around the makeLearner() chosen as baseline, though only comparisons with the baseline are possible. All learners within the interval are not

significantly different, while the baseline can be considered better or worse than a given learner which is outside of the interval.

The critical difference *CD* is calculated by

$$CD = q_{\alpha} \cdot \sqrt{\frac{k(k+1)}{6N}},$$

where N denotes the number of tasks, k is the number of learners, and  $q_{\alpha}$  comes from the studentized range statistic divided by  $\sqrt{2}$ . For details see Demsar (2006).

Function generateCritDifferencesData() does all necessary calculations while function plotCritDifferences() draws the plot. See the tutorial page about visualization for details on data generation and plotting functions.

```
### Nemenyi test
g = generateCritDifferencesData(bmr, p.value = 0.1, test = "nemenyi")
plotCritDifferences(g) + coord_cartesian(xlim = c(-1,5), ylim = c(0,2))

Critical Difference = 1.3
```



### Bonferroni-Dunn test
g = generateCritDifferencesData(bmr, p.value = 0.1, test = "bd", baseline = "randomForest")
plotCritDifferences(g) + coord\_cartesian(xlim = c(-1,5), ylim = c(0,2))



## 2.7.4.5 Custom plots

You can easily generate your own visualizations by customizing the ggplot2::ggplot() objects returned by the plots above, retrieve the data from the ggplot2::ggplot() objects and use them as basis for your own plots, or rely on the base::data.frame()s returned by getBMRPerformances() or getBMRAggrPerformances(). Here are some examples.

Instead of boxplots (as in plotBMRBoxplots()) we could create density plots to show the performance values resulting from individual resampling iterations.

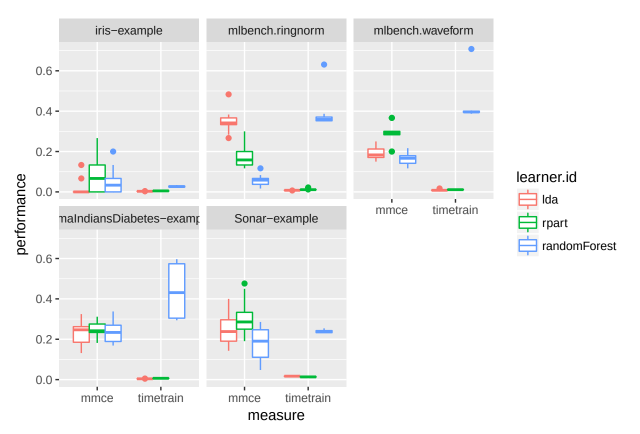
```
perf = getBMRPerformances(bmr, as.df = TRUE)

### Density plots for two tasks
qplot(mmce, colour = learner.id, facets = . ~ task.id,
   data = perf[perf$task.id %in% c("iris-example", "Sonar-example"),], geom = "density") +
   theme(strip.text.x = element_text(size = 8))
```



In order to plot multiple performance measures in parallel, perf is reshaped to long format. Below we generate grouped boxplots showing the error rate and the training time timetrain.

```
### Compare mmce and timetrain
df = reshape2::melt(perf, id.vars = c("task.id", "learner.id", "iter"))
df = df[df$variable != "ber",]
head(df)
          task.id learner.id iter variable
                                                value
                                       mmce 0.0000000
## 1 iris-example
                         lda
                                1
## 2 iris-example
                         lda
                                2
                                       mmce 0.1333333
## 3 iris-example
                                3
                                       mmce 0.0000000
                         lda
## 4 iris-example
                         lda
                                4
                                       mmce 0.0000000
## 5 iris-example
                         lda
                                5
                                       mmce 0.0000000
## 6 iris-example
                         lda
                                6
                                       mmce 0.0000000
qplot(variable, value, data = df, colour = learner.id, geom = "boxplot",
  xlab = "measure", ylab = "performance") +
  facet_wrap(~ task.id, nrow = 2)
```



It might also be useful to assess if learner performances in single resampling iterations, i.e., in one fold, are related. This might help to gain further insight, for example by having a closer look at train and test sets from iterations where one learner performs exceptionally well while another one is fairly bad. Moreover, this might be useful for the construction of ensembles of learning algorithms. Below, function <code>GGally::ggpairs()</code> from package <code>GGally::GGally()</code> is used to generate a scatterplot matrix of mean misclassification errors on the <code>mlbench::Sonar()</code> data set.

```
perf = getBMRPerformances(bmr, task.id = "Sonar-example", as.df = TRUE)
df = reshape2::melt(perf, id.vars = c("task.id", "learner.id", "iter"))
df = df[df$variable == "mmce",]
df = reshape2::dcast(df, task.id + iter ~ variable + learner.id)
head(df)
##
           task.id iter mmce_lda mmce_rpart mmce_randomForest
## 1 Sonar-example
                      1 0.2857143
                                   0.2857143
                                                    0.14285714
## 2 Sonar-example
                                                    0.23809524
                      2 0.2380952
                                  0.2380952
## 3 Sonar-example
                      3 0.3333333
                                   0.2857143
                                                    0.28571429
## 4 Sonar-example
                      4 0.2380952
                                  0.3333333
                                                    0.04761905
## 5 Sonar-example
                      5 0.1428571
                                   0.2857143
                                                    0.19047619
## 6 Sonar-example
                      6 0.4000000 0.4500000
                                                    0.25000000
GGally::ggpairs(df, 3:5)
```



#### 2.7.5 Further comments

- Note that for supervised classification mlr offers some more plots that operate on BenchmarkResult() objects and allow you to compare the performance of learning algorithms. See for example the tutorial page on ROC analysis and functions generateThreshVsPerfData(), plotROCCurves(), and plotViperCharts() as well as the page about classifier calibration and function generateCalibrationData().
- In the examples shown in this section we applied "raw" learning algorithms, but often things are more complicated. At the very least, many learners have hyperparameters that need to be tuned to get sensible results. Reliable performance estimates can be obtained by nested resampling, i.e., by doing the tuning in an inner resampling loop while estimating the performance in an outer loop. Moreover, you might want to combine learners with pre-processing steps like imputation, scaling, outlier removal, dimensionality reduction or feature selection and so on. All this can be easily done using mlr's wrapper functionality. The general principle is explained in the section about wrapper in the Advanced part of this tutorial. There are also several sections devoted to common pre-processing steps.
- Benchmark experiments can very quickly become computationally demanding. mlr offers some possibilities for parallelization.

## 2.8 Parallelization

R by default does not make use of parallelization. With the integration of parallelMap() into mlr, it becomes easy to activate the parallel computing capabilities already supported by mlr. parallelMap() works with all major parallelization backends: local multicore execution using parallel(), socket and MPI clusters using snow(), makeshift SSH-clusters using BatchJobs() and high performance computing clusters (managed by a scheduler like SLURM, Torque/PBS, SGE or LSF) also using BatchJobs().

All you have to do is select a backend by calling one of the parallelStart\* (parallelMap::parallelStart()) functions. The first loop mlr encounters which is marked as parallel executable will be automatically parallelized. It is good practice to call parallelStop (parallelMap::parallelStop()) at the end of your script.

On Linux or Mac OS X, you may want to use parallelStartMulticore (parallelMap::parallelStart()) instead.

### 2.8.1 Parallelization levels

We offer different parallelization levels for fine grained control over the parallelization. E.g., if you do not want to parallelize the benchmark() function because it has only very few iterations but want to parallelize the resampling (resample()) of each learner instead, you can specifically pass the level "mlr.resample" to the parallelStart\* (parallelMap::parallelStart()) function. Currently the following levels are supported:

```
parallelGetRegisteredLevels()
## mlr: mlr.benchmark, mlr.resample, mlr.selectFeatures, mlr.tuneParams, mlr.ensemble
```

For further details please see the parallelization() documentation page.

# 2.8.2 Custom learners and parallelization

If you have implemented a custom learner yourself, locally, you currently need to export this to the slave. So if you see an error after calling, e.g., a parallelized version of resample() like this:

```
no applicable method for 'trainLearner' applied to an object of class <my_new_learner> simply add the following line somewhere after calling parallelMap::parallelStart().
parallelExport("trainLearner.<my_new_learner>", "predictLearner.<my_new_learner>")
```

#### 2.8.3 The end

For further details, consult the parallelMap tutorial and help (?parallelMap()).

## 2.9 Visualization

#### 2.9.1 Generation and plotting functions

mlr's visualization capabilities rely on *generation functions* which generate data for plots, and *plotting functions* which plot this output using either ggplot2::ggplot2() or ggvis::ggvis() (the latter being currently experimental).

This separation allows users to easily make custom visualizations by taking advantage of the generation functions. The only data transformation that is handled inside plotting functions is reshaping. The reshaped data is also accessible by calling the plotting functions and then extracting the data from the ggplot2::ggplot() object.

The functions are named accordingly.

- Names of generation functions start with generate and are followed by a title-case description of their FunctionPurpose, followed by Data, i.e., generateFunctionPurposeData. These functions output objects of class FunctionPurposeData.
- Plotting functions are prefixed by plot followed by their purpose, i.e., plotFunctionPurpose.
- ggvis::ggvis() plotting functions have an additional suffix GGVIS, i.e., plotFunctionPurposeGGVIS.

## 2.9.1.1 Some examples

In the example below we create a plot of classifier performance as function of the decision threshold for the binary classification problem sonar.task. The generation function generateThreshVsPerfData() creates an object of class ThreshVsPerfData which contains the data for the plot in slot \$data.

```
lrn = makeLearner("classif.lda", predict.type = "prob")
n = getTaskSize(sonar.task)
mod = train(lrn, task = sonar.task, subset = seq(1, n, by = 2))
pred = predict(mod, task = sonar.task, subset = seq(2, n, by = 2))
d = generateThreshVsPerfData(pred, measures = list(fpr, fnr, mmce))
class(d)
## [1] "ThreshVsPerfData"
head(d$data)
           fpr
                     fnr
                              mmce threshold
## 1 1.0000000 0.0000000 0.4615385 0.00000000
## 2 0.3541667 0.1964286 0.2692308 0.01010101
## 3 0.3333333 0.2321429 0.2788462 0.02020202
## 4 0.3333333 0.2321429 0.2788462 0.03030303
## 5 0.3333333 0.2321429 0.2788462 0.04040404
## 6 0.3125000 0.2321429 0.2692308 0.05050505
```

For plotting we can use the built-in mlr function plotThreshVsPerf().

```
plotThreshVsPerf(d)
```



Note that by default the Measure names are used to annotate the panels.

```
fpr$name
## [1] "False positive rate"
fpr$id
## [1] "fpr"
```

This does not only apply to plotThreshVsPerf(), but to other plot functions that show performance measures as well, for example plotLearningCurve(). You can use the ids instead of the names by setting pretty.names = FALSE.

# 2.9.1.2 Customizing plots

As mentioned above it is easily possible to customize the built-in plots or making your own visualizations from scratch based on the generated data.

What will probably come up most often is changing labels and annotations. Generally, this can be done by manipulating the ggplot2::ggplot() object, in this example the object returned by plotThreshVsPerf(), using the usual ggplot2::ggplot2() functions like ggplot2::labs() or ggplot2::labeller(). Moreover, you can change the underlying data, either d\$data (resulting from generateThreshVsPerfData() or the possibly reshaped data contained in the ggplot2::ggplot() object (resulting from plotThreshVsPerf(), most often by renaming columns or factor levels.

Below are two examples of how to alter the axis and panel labels of the above plot.

Imagine you want to change the order of the panels and also are not satisfied with the panel names, for example you find that "Mean misclassification error" is too long and you prefer "Error rate" instead. Moreover, you want the error rate to be displayed first.

```
plt = plotThreshVsPerf(d, pretty.names = FALSE)

### Reshaped version of the underlying data d
head(plt$data)

## threshold measure performance
## 1 0.00000000 fpr 1.0000000
## 2 0.01010101 fpr 0.3541667
## 3 0.02020202 fpr 0.3333333
```

```
## 4 0.03030303
                    fpr
                          0.3333333
## 5 0.04040404
                          0.3333333
                    fpr
## 6 0.05050505
                          0.3125000
                    fpr
levels(plt$data$measure)
## [1] "fpr" "fnr"
                     "mmce"
### Rename and reorder factor levels
plt$data$measure = factor(plt$data$measure, levels = c("mmce", "fpr", "fnr"),
  labels = c("Error rate", "False positive rate", "False negative rate"))
plt = plt + xlab("Cutoff") + ylab("Performance")
plt
```



Using the ggplot2::labeller() function requires calling ggplot2::facet\_wrap() (or ggplot2::facet\_grid()), which can be useful if you want to change how the panels are positioned (number of rows and columns) or influence the axis limits.

```
plt = plotThreshVsPerf(d, pretty.names = FALSE)

measure_names = c(
    fpr = "False positive rate",
    fnr = "False negative rate",
    mmce = "Error rate"
)

### Manipulate the measure names via the labeller function and
### arrange the panels in two columns and choose common axis limits for all panels
plt = plt + facet_wrap( ~ measure, labeller = labeller(measure = measure_names), ncol = 2)
plt = plt + xlab("Decision threshold") + ylab("Performance")
plt
```



Instead of using the built-in function plotThreshVsPerf() we could also manually create the plot based on the output of generateThreshVsPerfData(): In this case to plot only one measure.

ggplot(d\$data, aes(threshold, fpr)) + geom\_line()



The decoupling of generation and plotting functions is especially practical if you prefer traditional graphics::graphics() or lattice::lattice(). Here is a lattice::lattice() plot which gives a result similar to that of plotThreshVsPerf().

```
lattice::xyplot(fpr + fnr + mmce ~ threshold, data = d$data, type = "l", ylab = "performance",
  outer = TRUE, scales = list(relation = "free"),
  strip = strip.custom(factor.levels = sapply(d$measures, function(x) x$name),
     par.strip.text = list(cex = 0.8)))
```



Let's conclude with a brief look on a second example. Here we use plotPartialDependence() but extract the data from the ggplot2::ggplot() object plt and use it to create a traditional graphics::plot(),

additional to the ggplot2::ggplot() plot.

```
sonar = getTaskData(sonar.task)
pd = generatePartialDependenceData(mod, sonar, "V11")
## Loading required package: mmpf
plt = plotPartialDependence(pd)
head(plt$data)
##
             M Feature
                           Value
                  V11 0.0289000
## 1 0.2737158
                   V11 0.1072667
## 2 0.3689970
                   V11 0.1856333
## 3 0.4765742
## 4 0.5741233
                   V11 0.2640000
## 5 0.6557857
                   V11 0.3423667
                   V11 0.4207333
## 6 0.7387962
plt
```



plot(M ~ Value, data = plt\$data, type = "b", xlab = plt\$data\$Feature[1])



### 2.9.2 Available generation and plotting functions

Below the currently available generation and plotting functions are listed and tutorial pages that provide in depth descriptions of the listed functions are referenced.

Note that some plots, e.g., plotTuneMultiCritResult() are not mentioned here since they lack a generation function. Both plotThreshVsPerf() and plotROCCurves() operate on the result of generateThreshVsPerfData(). Functions plotPartialDependence() and plotPartialDependenceGGVIS() can be applied to the results of both generatePartialDependenceData() and generateFunctionalANOVAData().

The ggvis::ggvis() functions are experimental and are subject to change, though they should work. Most generate interactive shiny::shiny() applications, that automatically start and run locally.

generation function	$\begin{array}{c} { m ggplot2} \\ { m plotting} \\ { m function} \end{array}$	ggvis plotting function	tutorial pages					
generateThre	shV <b>p:PetrTlDneta</b> V	()P <b>eitótT</b> hreshVsI	Pept GGVII Saloce					
	plotROCCur	rves()	ROC analysis					
generateCrit	Dif <b>feotocetD</b> i	affa@ences()	benchmark experiments					
generateHype	rPa <b>prls&amp;tfHgepetDF</b>	Atms(Effect()	tuning, hyperparameter tuning effects					
generateFilt	erV <b>aloesDate</b>	(Va <b>þlesfi</b> lterVal	LufesCGV4S(lection					
generateLearningCuttveDatan(gount&earningCulcaeGOVGS(i)ves								
generatePartialpepthalencaDapaendemtealDeppadenceGGVIISence								
generateFunc	tionalANOVADa	ata()						
generateCali	bra <b>plonCal</b> aki	ation()	classifier calibration					

# 3 Advanced

# 3.1 Configuring mlr

mlr is designed to make usage errors due to typos or invalid parameter values as unlikely as possible. Occasionally, you might want to break those barriers and get full access, for example to reduce the amount of output on the console or to turn off checks. For all available options simply refer to the documentation of configureMlr(). In the following we show some common use cases.

Generally, function configureMlr() permits to set options globally for your current R session.

It is also possible to set options locally.

- All options referring to the behavior of learners (these are all options except show.info) can be set for an individual learner via the config argument of makeLearner(). The local precedes the global configuration.
- Some functions like resample(), benchmark(), selectFeatures(), tuneParams(), and tuneParamsMultiCrit() have a show.info flag that controls if progress messages are shown. The default value of show.info can be set by configureMlr().

### 3.1.1 Example: Reducing the output on the console

You are bothered by all the output on the console like in this example?

```
rdesc = makeResampleDesc("Holdout")
r = resample("classif.multinom", iris.task, rdesc)
## Resampling: holdout
## Measures:
## # weights: 18 (10 variable)
## initial value 109.861229
## iter 10 value 11.544965
## iter 20 value 5.816992
## iter 30 value 5.256034
## iter 40 value 5.236441
## iter 50 value 5.222550
## iter 60 value 5.218308
## iter 70 value 5.217042
## iter 80 value 5.216838
## final value 5.216834
## converged
## [Resample] iter 1:
                         0.0000000
##
## Aggregated Result: mmce.test.mean=0.0000000
```

You can suppress the output for this Learner makeLearner() and this resample() call as follows:

```
lrn = makeLearner("classif.multinom", config = list(show.learner.output = FALSE))
r = resample(lrn, iris.task, rdesc, show.info = FALSE)
```

(Note that nnet::multinom() has a trace switch that can alternatively be used to turn off the progress messages.)

To globally suppress the output for all subsequent learners and calls to resample(), benchmark() etc. do the following:

```
configureMlr(show.learner.output = FALSE, show.info = FALSE)
r = resample("classif.multinom", iris.task, rdesc)
```

# 3.1.2 Accessing and resetting the configuration

Function getMlrOptions() returns a base::list() with the current configuration.

```
getMlrOptions()
## $show.info
## [1] FALSE
##
## $on.learner.error
## [1] "stop"
##
## $on.learner.warning
## [1] "warn"
##
## $on.par.without.desc
## [1] "stop"
## $on.par.out.of.bounds
## [1] "stop"
## $on.measure.not.applicable
## [1] "stop"
##
## $show.learner.output
## [1] FALSE
## $on.error.dump
## [1] FALSE
```

To restore the default configuration call configureMlr() with an empty argument list.

```
configureMlr()
getMlrOptions()
## $show.info
## [1] TRUE
##
## $on.learner.error
## [1] "stop"
## $on.learner.warning
## [1] "warn"
##
## $on.par.without.desc
## [1] "stop"
##
## $on.par.out.of.bounds
## [1] "stop"
## $on.measure.not.applicable
## [1] "stop"
##
```

```
## $show.learner.output
## [1] TRUE
##
## $on.error.dump
## [1] FALSE
```

## 3.1.3 Example: Turning off parameter checking

It might happen that you want to set a parameter of a Learner (makeLearner(), but the parameter is not registered in the learner's parameter set (ParamHelpers::makeParamSet()) yet. In this case you might want to contact us or open an issue as well! But until the problem is fixed you can turn off mlr's parameter checking. The parameter setting will then be passed to the underlying function without further ado.

```
### Support Vector Machine with linear kernel and new parameter 'newParam'
lrn = makeLearner("classif.ksvm", kernel = "vanilladot", newParam = 3)
## Error in setHyperPars2.Learner(learner, insert(par.vals, args)): classif.ksvm: Setting parameter new
## Did you mean one of these hyperparameters instead: degree scaled kernel
## You can switch off this check by using configureMlr!
### Turn off parameter checking completely
configureMlr(on.par.without.desc = "quiet")
lrn = makeLearner("classif.ksvm", kernel = "vanilladot", newParam = 3)
train(lrn, iris.task)
## Setting default kernel parameters
## Model for learner.id=classif.ksvm; learner.class=classif.ksvm
## Trained on: task.id = iris-example; obs = 150; features = 4
## Hyperparameters: fit=FALSE,kernel=vanilladot,newParam=3
### Option "quiet" also masks typos
lrn = makeLearner("classif.ksvm", kernl = "vanilladot")
train(lrn, iris.task)
## Model for learner.id=classif.ksvm; learner.class=classif.ksvm
## Trained on: task.id = iris-example; obs = 150; features = 4
## Hyperparameters: fit=FALSE,kernl=vanilladot
### Alternatively turn off parameter checking, but still see warnings
configureMlr(on.par.without.desc = "warn")
lrn = makeLearner("classif.ksvm", kernl = "vanilladot", newParam = 3)
## Warning in setHyperPars2.Learner(learner, insert(par.vals, args)): classif.ksvm: Setting parameter k
## Did you mean one of these hyperparameters instead: kernel nu degree
## You can switch off this check by using configureMlr!
## Warning in setHyperPars2.Learner(learner, insert(par.vals, args)): classif.ksvm: Setting parameter n
## Did you mean one of these hyperparameters instead: degree scaled kernel
## You can switch off this check by using configureMlr!
train(lrn, iris.task)
## Model for learner.id=classif.ksvm; learner.class=classif.ksvm
## Trained on: task.id = iris-example; obs = 150; features = 4
## Hyperparameters: fit=FALSE, kernl=vanilladot, newParam=3
```

### 3.1.4 Example: Handling errors in a learning method

If a learning method throws an error the default behavior of mlr is to generate an exception as well. However, in some situations, for example if you conduct a larger bechmark experiment with multiple data sets and learners, you usually don't want the whole experiment stopped due to one error. You can prevent this using the on.learner.error option of configureMlr().

```
### This call gives an error caused by the low number of observations in class "virginica"
train("classif.qda", task = iris.task, subset = 1:104)
## Error in qda.default(x, grouping, ...): some group is too small for 'qda'
### Get a warning instead of an error
configureMlr(on.learner.error = "warn")
mod = train("classif.qda", task = iris.task, subset = 1:104)
## Warning in train("classif.qda", task = iris.task, subset = 1:104): Could not train learner classif.q
     some group is too small for 'qda'
##
mod
## Model for learner.id=classif.qda; learner.class=classif.qda
## Trained on: task.id = iris-example; obs = 104; features = 4
## Hyperparameters:
## Training failed: Error in qda.default(x, grouping, ...) :
##
     some group is too small for 'qda'
##
## Training failed: Error in qda.default(x, grouping, ...) :
   some group is too small for 'qda'
### mod is an object of class FailureModel
isFailureModel(mod)
## [1] TRUE
### Retrieve the error message
getFailureModelMsg(mod)
## [1] "Error in qda.default(x, grouping, ...) : \n some group is too small for 'qda'\n"
### predict and performance return NA's
pred = predict(mod, iris.task)
pred
## Prediction: 150 observations
## predict.type: response
## threshold:
## time: NA
   id truth response
## 1 1 setosa
                   <NA>
## 2 2 setosa
                   <NA>
## 3 3 setosa
                   <NA>
## 4 4 setosa
                   <NA>
## 5 5 setosa
                   <NA>
## 6 6 setosa
                   <NA>
## ... (#rows: 150, #cols: 3)
performance(pred)
## mmce
```

If on.learner.error = "warn" a warning is issued instead of an exception and an object of class FailureModel() is created. You can extract the error message using function getFailureModelMsg(). All further steps like prediction and performance calculation work and return NA's.

# 3.2 Wrapper

Wrappers can be employed to extend integrated learners (makeLearner()) with new functionality. The broad scope of operations and methods which are implemented as wrappers underline the flexibility of the wrapping approach:

- Data preprocessing
- Imputation

- Bagging
- Tuning
- Feature selection
- Cost-sensitive classification
- Over- and undersampling for imbalanced classification problems
- Multiclass extension (makeMulticlassWrapper()) for binary-class learners
- Multilabel classification

All these operations and methods have a few things in common: First, they all wrap around mlr learners (makeLearner()) and they return a new learner. Therefore learners can be wrapped multiple times. Second, they are implemented using a *train* (pre-model hook) and *predict* (post-model hook) method.

### 3.2.1 Example: Bagging wrapper

In this section we exemplary describe the bagging wrapper to create a random forest which supports weights. To achieve that we combine several decision trees from the **rpart** package to create our own custom random forest.

First, we create a weighted toy task.

```
data(iris)
task = makeClassifTask(data = iris, target = "Species", weights = as.integer(iris$Species))
```

Next, we use makeBaggingWrapper() to create the base learners and the bagged learner. We choose to set equivalents of ntree (100 base learners) and mtry (proportion of randomly selected features).

```
base.lrn = makeLearner("classif.rpart")
wrapped.lrn = makeBaggingWrapper(base.lrn, bw.iters = 100, bw.feats = 0.5)
print(wrapped.lrn)
## Learner classif.rpart.bagged from package rpart
## Type: classif
## Name: ; Short name:
## Class: BaggingWrapper
## Properties: twoclass,multiclass,missings,numerics,factors,ordered,prob,weights,featimp
## Predict-Type: response
## Hyperparameters: xval=0,bw.iters=100,bw.feats=0.5
```

As we can see in the output, the wrapped learner inherited all properties from the base learner, especially the "weights" attribute is still present. We can use this newly constructed learner like all base learners, i.e. we can use it in train(), benchmark(), resample(), etc.

```
benchmark(tasks = task, learners = list(base.lrn, wrapped.lrn))
## Task: iris, Learner: classif.rpart
## Resampling: cross-validation
## Measures:
## [Resample] iter 1:
                         0.0666667
## [Resample] iter 2:
                         0.2000000
## [Resample] iter 3:
                         0.066667
## [Resample] iter 4:
                         0.1333333
## [Resample] iter 5:
                         0.0000000
## [Resample] iter 6:
                         0.0000000
## [Resample] iter 7:
                         0.1333333
## [Resample] iter 8:
                         0.1333333
## [Resample] iter 9:
                         0.0000000
## [Resample] iter 10:
                         0.0666667
##
```

```
## Aggregated Result: mmce.test.mean=0.0800000
##
## Task: iris, Learner: classif.rpart.bagged
## Resampling: cross-validation
## Measures:
                         mmce
## [Resample] iter 1:
                         0.0666667
## [Resample] iter 2:
                         0.2000000
## [Resample] iter 3:
                         0.0666667
## [Resample] iter 4:
                         0.0000000
## [Resample] iter 5:
                         0.0000000
## [Resample] iter 6:
                         0.0000000
## [Resample] iter 7:
                         0.1333333
## [Resample] iter 8:
                         0.1333333
## [Resample] iter 9:
                         0.0000000
## [Resample] iter 10:
                         0.0666667
##
## Aggregated Result: mmce.test.mean=0.0666667
##
##
     task.id
                       learner.id mmce.test.mean
## 1
                                       0.0800000
        iris
                    classif.rpart
## 2
        iris classif.rpart.bagged
                                       0.0666667
```

That far we are quite happy with our new learner. But we hope for a better performance by tuning some hyperparameters of both the decision trees and bagging wrapper. Let's have a look at the available hyperparameters of the fused learner:

```
getParamSet(wrapped.lrn)
##
                       Type len
                                  Def
                                        Constr Req Tunable Trafo
## bw.iters
                                   10 1 to Inf
                                                       TRUE
                    integer
                                                       TRUE
## bw.replace
                   logical
                                 TRUE
                                                       TRUE
## bw.size
                   numeric
                                        0 to 1
                              - 0.667
## bw.feats
                   numeric
                                        0 to 1
                                                       TRUE
                                                       TRUE
## minsplit
                                   20 1 to Inf
                    integer
## minbucket
                   integer
                                    - 1 to Inf
                                                       TRUE
                                 0.01
                                        0 to 1
                                                       TRUE
## ср
                   numeric
## maxcompete
                   integer
                                    4 0 to Inf
                                                       TRUE
## maxsurrogate
                    integer
                                    5 0 to Inf
                                                       TRUE
## usesurrogate
                   discrete
                                    2
                                          0,1,2
                                                       TRUE
## surrogatestyle discrete
                                    0
                                            0,1
                                                       TRUE
## maxdepth
                    integer
                                   30 1 to 30
                                                       TRUE
## xval
                    integer
                                   10 0 to Inf
                                                      FALSE
## parms
                    untyped
                                                       TRUE.
```

We choose to tune the parameters minsplit and bw.feats for the mmce using a random search (TuneControl()) in a 3-fold CV:

```
ctrl = makeTuneControlRandom(maxit = 10)
rdesc = makeResampleDesc("CV", iters = 3)
par.set = makeParamSet(
   makeIntegerParam("minsplit", lower = 1, upper = 10),
   makeNumericParam("bw.feats", lower = 0.25, upper = 1)
)
tuned.lrn = makeTuneWrapper(wrapped.lrn, rdesc, mmce, par.set, ctrl)
print(tuned.lrn)
## Learner classif.rpart.bagged.tuned from package rpart
```

```
## Type: classif
## Name: ; Short name:
## Class: TuneWrapper
## Properties: numerics, factors, ordered, missings, weights, prob, two class, multiclass, featimp
## Predict-Type: response
## Hyperparameters: xval=0, bw.iters=100, bw.feats=0.5
```

Calling the train method of the newly constructed learner performs the following steps:

- 1. The tuning wrapper sets parameters for the underlying model in slot \$next.learner and calls its train method.
- 2. Next learner is the bagging wrapper. The passed down argument bw.feats is used in the bagging wrapper training function, the argument minsplit gets passed down to \$next.learner. The base wrapper function calls the base learner bw.iters times and stores the resulting models.
- 3. The bagged models are evaluated using the mean mmce (default aggregation for this performance measure) and new parameters are selected using the tuning method.
- 4. This is repeated until the tuner terminates. Output is a tuned bagged learner.

```
lrn = train(tuned.lrn, task = task)
## [Tune] Started tuning learner classif.rpart.bagged for parameter set:
               Type len Def
                               Constr Req Tunable Trafo
## minsplit integer
                              1 to 10
                                             TRUE
## bw.feats numeric
                          - 0.25 to 1
                                             TRUE
## With control class: TuneControlRandom
## Imputation value: 1
## [Tune-x] 1: minsplit=4; bw.feats=0.481
## [Tune-y] 1: mmce.test.mean=0.0533333; time: 0.1 min
## [Tune-x] 2: minsplit=9; bw.feats=0.662
## [Tune-y] 2: mmce.test.mean=0.0466667; time: 0.1 min
## [Tune-x] 3: minsplit=9; bw.feats=0.915
## [Tune-y] 3: mmce.test.mean=0.0466667; time: 0.1 min
## [Tune-x] 4: minsplit=2; bw.feats=0.573
## [Tune-y] 4: mmce.test.mean=0.0466667; time: 0.1 min
## [Tune-x] 5: minsplit=6; bw.feats=0.921
## [Tune-y] 5: mmce.test.mean=0.0466667; time: 0.1 min
## [Tune-x] 6: minsplit=2; bw.feats=0.526
## [Tune-y] 6: mmce.test.mean=0.0533333; time: 0.1 min
## [Tune-x] 7: minsplit=9; bw.feats=0.296
## [Tune-y] 7: mmce.test.mean=0.0866667; time: 0.1 min
## [Tune-x] 8: minsplit=3; bw.feats=0.281
## [Tune-y] 8: mmce.test.mean=0.0933333; time: 0.1 min
## [Tune-x] 9: minsplit=9; bw.feats=0.426
## [Tune-y] 9: mmce.test.mean=0.0733333; time: 0.1 min
## [Tune-x] 10: minsplit=2; bw.feats=0.539
## [Tune-y] 10: mmce.test.mean=0.0400000; time: 0.1 min
## [Tune] Result: minsplit=2; bw.feats=0.539 : mmce.test.mean=0.0400000
print(lrn)
## Model for learner.id=classif.rpart.bagged.tuned; learner.class=TuneWrapper
## Trained on: task.id = iris; obs = 150; features = 4
## Hyperparameters: xval=0,bw.iters=100,bw.feats=0.5
```

# 3.3 Data Preprocessing

Data preprocessing refers to any transformation of the data done before applying a learning algorithm. This comprises for example finding and resolving inconsistencies, imputation of missing values, identifying, removing or replacing outliers, discretizing numerical data or generating numerical dummy variables for categorical data, any kind of transformation like standardization of predictors or Box-Cox, dimensionality reduction and feature extraction and/or selection.

mlr offers several options for data preprocessing. Some of the following simple methods to change a Task() (or data.frame) were already mentioned on the page about learning tasks:

- capLargeValues(): Convert large/infinite numeric values.
- createDummyFeatures(): Generate dummy variables for factor features.
- dropFeatures(): Remove selected features.
- joinClassLevels(): Only for classification: Merge existing classes to new, larger classes.
- mergeSmallFactorLevels(): Merge infrequent levels of factor features.
- normalizeFeatures(): Normalize features by different methods, e.g., standardization or scaling to a certain range.
- removeConstantFeatures(): Remove constant features.
- subsetTask(): Remove observations and/or features from a Task().

Moreover, there are tutorial pages devoted to

- Feature selection and
- Imputation of missing values.

## 3.3.1 Fusing learners with preprocessing

mlr's wrapper functionality permits to combine learners with preprocessing steps. This means that the preprocessing "belongs" to the learner and is done any time the learner is trained or predictions are made.

This is, on the one hand, very practical. You don't need to change any data or learning Task()s and it's quite easy to combine different learners with different preprocessing steps.

On the other hand this helps to avoid a common mistake in evaluating the performance of a learner with preprocessing: Preprocessing is often seen as completely independent of the later applied learning algorithms. When estimating the performance of the a learner, e.g., by cross-validation all preprocessing is done beforehand on the full data set and only training/predicting the learner is done on the train/test sets. Depending on what exactly is done as preprocessing this can lead to overoptimistic results. For example if imputation by the mean is done on the whole data set before evaluating the learner performance you are using information from the test data during training, which can cause overoptimistic performance results.

To clarify things one should distinguish between data-dependent and data-independent preprocessing steps: Data-dependent steps in some way learn from the data and give different results when applied to different data sets. Data-independent steps always lead to the same results. Clearly, correcting errors in the data or removing data columns like Ids that should not be used for learning, is data-independent. Imputation of missing values by the mean, as mentioned above, is data-dependent. Imputation by a fixed constant, however, is not.

To get a honest estimate of learner performance combined with preprocessing, all data-dependent preprocessing steps must be included in the resampling. This is automatically done when fusing a learner with preprocessing.

To this end mlr provides two wrappers:

- makePreprocWrapperCaret() is an interface to all preprocessing options offered by caret's caret::preProcess() function.
- makePreprocWrapper() permits to write your own custom preprocessing methods by defining the actions to be taken before training and before prediction.

As mentioned above the specified preprocessing steps then "belong" to the wrapped Learner (makeLearner()). In contrast to the preprocessing options listed above like normalizeFeatures()

- the Task() itself remains unchanged,
- the preprocessing is not done globally, i.e., for the whole data set, but for every pair of training/test data sets in, e.g., resampling,
- any parameters controlling the preprocessing as, e.g., the percentage of outliers to be removed can be tuned together with the base learner parameters.

We start with some examples for makePreprocWrapperCaret().

# ${\bf 3.3.2} \quad {\bf Preprocessing \ with \ make Preproc Wrapper Caret}$

makePreprocWrapperCaret() is an interface to caret's caret::preProcess() function that provides many different options like imputation of missing values, data transformations as scaling the features to a certain range or Box-Cox and dimensionality reduction via Independent or Principal Component Analysis. For all possible options see the help page of function caret::preProcess().

Note that the usage of makePreprocWrapperCaret() is slightly different than that of caret::preProcess().

- makePreprocWrapperCaret() takes (almost) the same formal arguments as caret:preProcess(), but their names are prefixed by ppc..
- The only exception: makePreprocWrapperCaret() does not have a method argument. Instead all preprocessing options that would be passed to caret::preProcess()'s method argument are given as individual logical parameters to makePreprocWrapperCaret().

For example the following call to caret::preProcess()

```
preProcess(x, method = c("knnImpute", "pca"), pcaComp = 10)
```

with x being a matrix or data.frame would thus translate into

```
makePreprocWrapperCaret(learner, ppc.knnImpute = TRUE, ppc.pca = TRUE, ppc.pcaComp = 10)
```

where learner is a mlr Learner (makeLearner()) or the name of a learner class like "classif.lda".

If you enable multiple preprocessing options (like knn imputation and principal component analysis above) these are executed in a certain order detailed on the help page of function caret::preProcess().

In the following we show an example where principal components analysis (PCA) is used for dimensionality reduction. This should never be applied blindly, but can be beneficial with learners that get problems with high dimensionality or those that can profit from rotating the data.

We consider the sonar.task(), which poses a binary classification problem with 208 observations and 60 features.

```
sonar.task
## Supervised task: Sonar-example
## Type: classif
## Target: Class
## Observations: 208
## Features:
##
                                ordered functionals
      numerics
                   factors
##
            60
                                      0
## Missings: FALSE
## Has weights: FALSE
## Has blocking: FALSE
## Has coordinates: FALSE
## Classes: 2
```

```
## M R
## 111 97
## Positive class: M
```

Below we fuse quadratic discriminant analysis (MASS::qda()) from package MASS with a principal components preprocessing step. The threshold is set to 0.9, i.e., the principal components necessary to explain a cumulative percentage of 90% of the total variance are kept. The data are automatically standardized prior to PCA.

lrn = makePreprocWrapperCaret("classif.qda", ppc.pca = TRUE, ppc.thresh = 0.9)

```
lrn
## Learner classif.qda.preproc from package MASS
## Type: classif
## Name: ; Short name:
## Class: PreprocWrapperCaret
## Properties: twoclass,multiclass,numerics,factors,prob
## Predict-Type: response
## Hyperparameters: ppc.BoxCox=FALSE,ppc.YeoJohnson=FALSE,ppc.expoTrans=FALSE,ppc.center=TRUE,ppc.scale
```

The wrapped learner is trained on the sonar.task(). By inspecting the underlying MASS::qda() model, we see that the first 22 principal components have been used for training.

```
mod = train(lrn, sonar.task)
mod
## Model for learner.id=classif.qda.preproc; learner.class=PreprocWrapperCaret
## Trained on: task.id = Sonar-example; obs = 208; features = 60
## Hyperparameters: ppc.BoxCox=FALSE,ppc.YeoJohnson=FALSE,ppc.expoTrans=FALSE,ppc.center=TRUE,ppc.scale
getLearnerModel(mod)
## Model for learner.id=classif.qda; learner.class=classif.qda
## Trained on: task.id = Sonar-example; obs = 208; features = 22
## Hyperparameters:
getLearnerModel(mod, more.unwrap = TRUE)
## Call:
## qda(f, data = getTaskData(.task, .subset, recode.target = "drop.levels"))
## Prior probabilities of groups:
##
## 0.5336538 0.4663462
##
## Group means:
##
            PC1
                       PC2
                                  PC3
                                              PC4
                                                          PC5
## M 0.5976122 -0.8058235 0.9773518 0.03794232 -0.04568166 -0.06721702
## R -0.6838655 0.9221279 -1.1184128 -0.04341853 0.05227489 0.07691845
##
                        PC8
                                   PC9
                                             PC10
                                                         PC11
## M 0.2278162 -0.01034406 -0.2530606 -0.1793157 -0.04084466 -0.0004789888
## R -0.2606969 0.01183702 0.2895848 0.2051963 0.04673977 0.0005481212
           PC13
                      PC14
                                  PC15
                                              PC16
                                                           PC17
## M -0.06138758 -0.1057137 0.02808048 0.05215865 -0.07453265 0.03869042
## R 0.07024765 0.1209713 -0.03213333 -0.05968671 0.08528994 -0.04427460
##
           PC19
                         PC20
                                     PC21
                                                  PC22
## M -0.01192247 0.006098658 0.01263492 -0.001224809
## R 0.01364323 -0.006978877 -0.01445851 0.001401586
```

Below the performances of MASS::qda() with and without PCA preprocessing are compared in a benchmark experiment. Note that we use stratified resampling to prevent errors in MASS::qda() due to a too small number of observations from either class.

```
rin = makeResampleInstance("CV", iters = 3, stratify = TRUE, task = sonar.task)
res = benchmark(list("classif.qda", lrn), sonar.task, rin, show.info = FALSE)
res
## task.id learner.id mmce.test.mean
## 1 Sonar-example classif.qda 0.389648
## 2 Sonar-example classif.qda.preproc 0.273844
```

PCA preprocessing in this case turns out to be really beneficial for the performance of Quadratic Discriminant Analysis.

## 3.3.2.1 Joint tuning of preprocessing options and learner parameters

Let's see if we can optimize this a bit. The threshold value of 0.9 above was chosen arbitrarily and led to 22 out of 60 principal components. But maybe a lower or higher number of principal components should be used. Moreover, qda (MASS::qda()) has several options that control how the class covariance matrices or class probabilities are estimated.

Those preprocessing and learner parameters can be tuned jointly. Before doing this let's first get an overview of all the parameters of the wrapped learner using function getParamSet().

<pre>getParamSet(lrn)</pre>					
##	Туре	len	Def	Constr	Req
## ppc.BoxCox	logical	-	FALSE	-	-
## ppc.YeoJohnson	logical	-	FALSE	-	-
## ppc.expoTrans	logical	-	FALSE	-	-
## ppc.center	logical	-	TRUE	-	-
## ppc.scale	logical	-	TRUE	-	-
## ppc.range	logical	-	FALSE	-	-
## ppc.knnImpute	logical	-	FALSE	-	-
## ppc.bagImpute	logical	-	FALSE	-	-
## ppc.medianImpute	logical	-	FALSE	-	-
## ppc.pca	logical	-	FALSE	-	-
## ppc.ica	logical	-	FALSE	-	-
## ppc.spatialSign	logical	-	FALSE	-	-
## ppc.corr	logical	-	FALSE	-	-
## ppc.zv	logical	-	FALSE	-	-
## ppc.nzv	logical	-	FALSE	-	-
## ppc.thresh	numeric	-	0.95	0 to Inf	-
## ppc.pcaComp	integer	-	-	1 to Inf	-
## ppc.na.remove	logical	-	TRUE	-	-
## ppc.k	integer	-	5	1 to Inf	-
## ppc.fudge	numeric	-	0.2	0 to Inf	-
## ppc.numUnique	integer	-	3	1 to Inf	-
## ppc.n.comp	integer	-	-	1 to Inf	-
## ppc.cutoff	numeric	-	0.9	0 to 1	-
## ppc.freqCut	numeric	-	19	1 to Inf	-
## ppc.uniqueCut	numeric	-	10	0 to Inf	-
## method	discrete	-	moment	moment, mle, mve, t	-
## nu	numeric	-	5	2 to Inf	Y
## predict.method	discrete	- :	plug-in	${\tt plug-in,predictive,debiased}$	-
##	Tunable 7	Γrafo			
## ppc.BoxCox	TRUE	-			
## ppc.YeoJohnson	TRUE	-			
## ppc.expoTrans	TRUE	-			

```
## ppc.center
                        TRUE
## ppc.scale
                        TRUE
## ppc.range
                        TRUE
## ppc.knnImpute
                        TRUE
## ppc.bagImpute
                        TRUE
## ppc.medianImpute
                        TRUE
## ppc.pca
                        TRUE
## ppc.ica
                        TRUE
## ppc.spatialSign
                        TRUE
                        TRUE
## ppc.corr
## ppc.zv
                        TRUE
## ppc.nzv
                        TRUE
## ppc.thresh
                        TRUE
## ppc.pcaComp
                        TRUE
## ppc.na.remove
                        TRUE
## ppc.k
                        TRUE
## ppc.fudge
                        TRUE
## ppc.numUnique
                        TRUE
## ppc.n.comp
                        TRUE
## ppc.cutoff
                        TRUE
## ppc.freqCut
                        TRUE
## ppc.uniqueCut
                        TRUE
## method
                        TRUE
## nu
                        TRUE
                        TRUE
## predict.method
```

The parameters prefixed by ppc. belong to preprocessing. method, nu and predict.method are MASS::qda() parameters.

Instead of tuning the PCA threshold (ppc.thresh) we tune the number of principal components (ppc.pcaComp) directly. Moreover, for MASS::qda() we try two different ways to estimate the posterior probabilities (parameter predict.method): the usual plug-in estimates and unbiased estimates.

We perform a grid search and set the resolution to 10. This is for demonstration. You might want to use a finer resolution.

```
ps = makeParamSet(
  makeIntegerParam("ppc.pcaComp", lower = 1, upper = getTaskNFeats(sonar.task)),
  makeDiscreteParam("predict.method", values = c("plug-in", "debiased"))
ctrl = makeTuneControlGrid(resolution = 10)
res = tuneParams(lrn, sonar.task, rin, par.set = ps, control = ctrl, show.info = FALSE)
res
## Tune result:
## Op. pars: ppc.pcaComp=14; predict.method=plug-in
## mmce.test.mean=0.2400276
as.data.frame(res$opt.path)[1:3]
      ppc.pcaComp predict.method mmce.test.mean
##
## 1
                         plug-in
                                       0.4713596
                1
## 2
                8
                                       0.2494824
                         plug-in
## 3
               14
                         plug-in
                                       0.2400276
## 4
               21
                         plug-in
                                       0.2690131
## 5
               27
                         plug-in
                                       0.2834369
## 6
               34
                         plug-in
                                       0.2882678
## 7
               40
                         plug-in
                                       0.2835059
```

##	8	47	plug-in	0.2737060
##	9	53	plug-in	0.3031056
##	10	60	plug-in	0.3896480
##	11	1	debiased	0.4807453
##	12	8	debiased	0.2541063
##	13	14	debiased	0.3168392
##	14	21	debiased	0.3312629
##	15	27	debiased	0.3216701
##	16	34	debiased	0.3120083
##	17	40	debiased	0.3120083
##	18	47	debiased	0.2932367
##	19	53	debiased	0.2977916
##	20	60	debiased	0.3942719

There seems to be a preference for a lower number of principal components (<27) for both "plug-in" and "debiased" with "plug-in" achieving slightly lower error rates.

#### 3.3.3 Writing a custom preprocessing wrapper

If the options offered by makePreprocWrapperCaret() are not enough, you can write your own preprocessing wrapper using function makePreprocWrapper().

As described in the tutorial section about wrapped learners wrappers are implemented using a *train* and a *predict* method. In case of preprocessing wrappers these methods specify how to transform the data before training and before prediction and are *completely user-defined*.

Below we show how to create a preprocessing wrapper that centers and scales the data before training/predicting. Some learning methods as, e.g., k nearest neighbors, support vector machines or neural networks usually require scaled features. Many, but not all, have a built-in scaling option where the training data set is scaled before model fitting and the test data set is scaled accordingly, that is by using the scaling parameters from the training stage, before making predictions. In the following we show how to add a scaling option to a Learner (makeLearner()) by coupling it with function base::scale().

Note that we chose this simple example for demonstration. Centering/scaling the data is also possible with makePreprocWrapperCaret().

#### 3.3.3.1 Specifying the train function

The *train* function has to be a function with the following arguments:

- data is a data.frame with columns for all features and the target variable.
- target is a string and denotes the name of the target variable in data.
- args is a list of further arguments and parameters that influence the preprocessing.

It must return a list with elements \$data and \$control, where \$data is the preprocessed data set and \$control stores all information required to preprocess the data before prediction.

The *train* function for the scaling example is given below. It calls base::scale() on the numerical features and returns the scaled training data and the corresponding scaling parameters.

args contains the center and scale arguments of function base::scale() and slot \$control stores the scaling parameters to be used in the prediction stage.

Regarding the latter note that the center and scale arguments of base::scale() can be either a logical value or a numeric vector of length equal to the number of the numeric columns in data, respectively. If a logical value was passed to args we store the column means and standard deviations/root mean squares in the \$center and \$scale slots of the returned \$control object.

```
trainfun = function(data, target, args = list(center, scale)) {
  ### Identify numerical features
  cns = colnames(data)
  nums = setdiff(cns[sapply(data, is.numeric)], target)
  ### Extract numerical features from the data set and call scale
  x = as.matrix(data[, nums, drop = FALSE])
  x = scale(x, center = args$center, scale = args$scale)
  ### Store the scaling parameters in control
  ### These are needed to preprocess the data before prediction
  control = args
  if (is.logical(control$center) && control$center)
    control$center = attr(x, "scaled:center")
  if (is.logical(control$scale) && control$scale)
    control$scale = attr(x, "scaled:scale")
  ### Recombine the data
  data = data[, setdiff(cns, nums), drop = FALSE]
  data = cbind(data, as.data.frame(x))
  return(list(data = data, control = control))
}
```

## 3.3.3.2 Specifying the predict function

The *predict* function has the following arguments:

- data is a data.frame containing *only* feature values (as for prediction the target values naturally are not known).
- target is a string indicating the name of the target variable.
- args are the args that were passed to the *train* function.
- control is the object returned by the *train* function.

It returns the preprocessed data.

In our scaling example the *predict* function scales the numerical features using the parameters from the training stage stored in control.

```
predictfun = function(data, target, args, control) {
   ### Identify numerical features
   cns = colnames(data)
   nums = cns[sapply(data, is.numeric)]
   ### Extract numerical features from the data set and call scale
   x = as.matrix(data[, nums, drop = FALSE])
   x = scale(x, center = control$center, scale = control$scale)
   ### Recombine the data
   data = data[, setdiff(cns, nums), drop = FALSE]
   data = cbind(data, as.data.frame(x))
   return(data)
}
```

## 3.3.3.3 Creating the preprocessing wrapper

Below we create a preprocessing wrapper with a regression neural network (nnet::nnet()) (which itself does not have a scaling option) as base learner.

The train and predict functions defined above are passed to makePreprocWrapper() via the train and predict arguments. par.vals is a list of parameter values that is relayed to the args argument of the

train function.

```
lrn = makeLearner("regr.nnet", trace = FALSE, decay = 1e-02)
lrn = makePreprocWrapper(lrn, train = trainfum, predict = predictfum,
    par.vals = list(center = TRUE, scale = TRUE))
lrn
## Learner regr.nnet.preproc from package nnet
## Type: regr
## Name: ; Short name:
## Class: PreprocWrapper
## Properties: numerics,factors,weights
## Predict-Type: response
## Hyperparameters: size=3,trace=FALSE,decay=0.01
```

Let's compare the cross-validated mean squared error (mse) on the Boston Housing data set (mlbench::BostonHousing()) with and without scaling.

```
rdesc = makeResampleDesc("CV", iters = 3)

r = resample(lrn, bh.task, resampling = rdesc, show.info = FALSE)
r
## Resample Result
## Task: BostonHousing-example
## Learner: regr.nnet.preproc
## Aggr perf: mse.test.mean=22.1631331
## Runtime: 0.197718
lrn = makeLearner("regr.nnet", trace = FALSE, decay = 1e-02)
r = resample(lrn, bh.task, resampling = rdesc, show.info = FALSE)
r
## Resample Result
## Task: BostonHousing-example
## Learner: regr.nnet
## Aggr perf: mse.test.mean=34.4322951
## Runtime: 0.104743
```

## 3.3.3.4 Joint tuning of preprocessing and learner parameters

Often it's not clear which preprocessing options work best with a certain learning algorithm. As already shown for the number of principal components in makePreprocWrapperCaret() we can tune them easily together with other hyperparameters of the learner.

In our scaling example we can try if nnet::nnet() works best with both centering and scaling the data or if it's better to omit one of the two operations or do no preprocessing at all. In order to tune center and scale we have to add appropriate LearnerParam (ParamHelpers::LearnerParam())s to the parameter set (ParamHelpers::ParamSet()) of the wrapped learner.

As mentioned above base::scale() allows for numeric and logical center and scale arguments. As we want to use the latter option we declare center and scale as logical learner parameters.

```
lrn = makeLearner("regr.nnet", trace = FALSE)
lrn = makePreprocWrapper(lrn, train = trainfun, predict = predictfun,
    par.set = makeParamSet(
        makeLogicalLearnerParam("center"),
        makeLogicalLearnerParam("scale")
),
    par.vals = list(center = TRUE, scale = TRUE))
```

```
lrn
## Learner regr.nnet.preproc from package nnet
## Type: regr
## Name: ; Short name:
## Class: PreprocWrapper
## Properties: numerics, factors, weights
## Predict-Type: response
## Hyperparameters: size=3,trace=FALSE,center=TRUE,scale=TRUE
getParamSet(lrn)
##
                          Def
                                  Constr Req Tunable Trafo
              Type len
## center
           logical
                                                TRUE
                                                TRUE
## scale
           logical
                                                TRUE
## size
           integer
                           3
                                0 to Inf
## maxit
           integer
                        100
                                1 to Inf
                                                TRUE
                   - FALSE
                                               TRUE
## linout
           logical
                   - FALSE
## entropy logical
                                           Y
                                               TRUE
                     - FALSE
                                           Y
                                                TRUE
## softmax logical
## censored logical - FALSE
                                               TRUE
## skip
          logical - FALSE
                                               TRUE
                          0.7 -Inf to Inf
                                               TRUE
## rang
           numeric -
## decay
           numeric
                          0
                               0 to Inf
                                                TRUE
## Hess
                                                TRUE
           logical
                   FALSE
## trace
           logical
                       TRUE
                                               FALSE
                     - 1000
## MaxNWts integer
                                1 to Inf
                                               FALSE
## abstol
           numeric
                     - 0.0001 -Inf to Inf
                                                TRUE
## reltol numeric - 1e-08 -Inf to Inf
                                                TRUE
```

Now we do a simple grid search for the decay parameter of nnet::nnet() and the center and scale parameters.

```
rdesc = makeResampleDesc("Holdout")
ps = makeParamSet(
 makeDiscreteParam("decay", c(0, 0.05, 0.1)),
 makeLogicalParam("center"),
 makeLogicalParam("scale")
)
ctrl = makeTuneControlGrid()
res = tuneParams(lrn, bh.task, rdesc, par.set = ps, control = ctrl, show.info = FALSE)
res
## Tune result:
## Op. pars: decay=0.05; center=TRUE; scale=TRUE
## mse.test.mean=17.1516485
as.data.frame(res$opt.path)
##
     decay center scale mse.test.mean dob eol error.message exec.time
## 1
             TRUE TRUE
                             32.27409 1 NA
                                              <NA>
                                                               0.045
         0
             TRUE TRUE
## 2
      0.05
                                                      <NA>
                                                               0.052
                             17.15165
                                       2 NA
## 3
       0.1
             TRUE TRUE
                             23.25944
                                      3 NA
                                                      <NA>
                                                               0.049
## 4
         O FALSE TRUE
                                       4 NA
                                                      <NA>
                                                               0.049
                             32.15794
## 5
      0.05 FALSE TRUE
                             20.67869
                                       5 NA
                                                      <NA>
                                                               0.048
       0.1 FALSE TRUE
## 6
                             22.66738
                                      6 NA
                                                      <NA>
                                                               0.051
             TRUE FALSE
                                       7
## 7
         0
                             63.02205
                                          NA
                                                      <NA>
                                                               0.050
## 8
      0.05
            TRUE FALSE
                             47.76516
                                          NA
                                                      <NA>
                                                               0.053
                                      8
## 9 0.1 TRUE FALSE
                        44.63313 9
                                          NA
                                                      <NA>
                                                               0.050
```

### 3.3.3.5 Preprocessing wrapper functions

If you have written a preprocessing wrapper that you might want to use from time to time it's a good idea to encapsulate it in an own function as shown below. If you think your preprocessing method is something others might want to use as well and should be integrated into mlr just contact us.

```
makePreprocWrapperScale = function(learner, center = TRUE, scale = TRUE) {
  trainfun = function(data, target, args = list(center, scale)) {
    cns = colnames(data)
   nums = setdiff(cns[sapply(data, is.numeric)], target)
   x = as.matrix(data[, nums, drop = FALSE])
    x = scale(x, center = args$center, scale = args$scale)
    control = args
    if (is.logical(control$center) && control$center)
      control$center = attr(x, "scaled:center")
    if (is.logical(control$scale) && control$scale)
      control$scale = attr(x, "scaled:scale")
   data = data[, setdiff(cns, nums), drop = FALSE]
   data = cbind(data, as.data.frame(x))
    return(list(data = data, control = control))
  }
  predictfun = function(data, target, args, control) {
    cns = colnames(data)
   nums = cns[sapply(data, is.numeric)]
   x = as.matrix(data[, nums, drop = FALSE])
   x = scale(x, center = control$center, scale = control$scale)
   data = data[, setdiff(cns, nums), drop = FALSE]
   data = cbind(data, as.data.frame(x))
    return(data)
  }
  makePreprocWrapper(
   learner,
   train = trainfun,
   predict = predictfun,
   par.set = makeParamSet(
     makeLogicalLearnerParam("center"),
     makeLogicalLearnerParam("scale")
   ),
   par.vals = list(center = center, scale = scale)
  )
}
lrn = makePreprocWrapperScale("classif.lda")
train(lrn, iris.task)
## Model for learner.id=classif.lda.preproc; learner.class=PreprocWrapper
## Trained on: task.id = iris-example; obs = 150; features = 4
## Hyperparameters: center=TRUE,scale=TRUE
```

# 3.4 Imputation of Missing Values

mlr provides several imputation methods which are listed on the help page imputations(). These include standard techniques as imputation by a constant value (like a fixed constant, the mean, median or mode) and random numbers (either from the empirical distribution of the feature under consideration or a certain distribution family). Moreover, missing values in one feature can be replaced based on the other features by predictions from any supervised Learner (makeLearner()) integrated into mlr.

If your favourite option is not implemented in mlr yet, you can easily create your own imputation method.

Also note that some of the learning algorithms included in mlr can deal with missing values in a sensible way, i.e., other than simply deleting observations with missing values. Those Learner (makeLearner())s have the property "missings" and thus can be identified using listLearners().

```
### Regression learners that can deal with missing values
listLearners("regr", properties = "missings")[c("class", "package")]
## Warning in listLearners.character("regr", properties = "missings"): The following learners could not
## classif.mxff,regr.mxff
## Check ?learners to see which packages you need or install mlr with all suggestions.
##
                class
                           package
## 1 regr.bartMachine bartMachine
## 2
     regr.blackboost mboost, party
## 3
         regr.cforest
                             party
## 4
           regr.ctree
                             party
## 5
          regr.cubist
                            Cubist
## 6 regr.featureless
                               mlr
## ... (#rows: 14, #cols: 2)
```

See also the list of integrated learners in the Appendix.

## 3.4.1 Imputation and reimputation

Imputation can be done by function impute(). You can specify an imputation method for each feature individually or for classes of features like numerics or factors. Moreover, you can generate dummy variables that indicate which values are missing, also either for classes of features or for individual features. These allow to identify the patterns and reasons for missing data and permit to treat imputed and observed values differently in a subsequent analysis.

Let's have a look at the airquality (datasets::airquality()) data set.

```
data(airquality)
summary(airquality)
##
        Ozone
                         Solar.R
                                            Wind
                                                              Temp
##
    Min.
           : 1.00
                      Min.
                             : 7.0
                                       Min.
                                               : 1.700
                                                         Min.
                                                                 :56.00
   1st Qu.: 18.00
                      1st Qu.:115.8
                                       1st Qu.: 7.400
                                                         1st Qu.:72.00
   Median : 31.50
                      Median :205.0
                                       Median: 9.700
                                                         Median :79.00
           : 42.13
                                                                 :77.88
##
   Mean
                      Mean
                              :185.9
                                       Mean
                                               : 9.958
                                                         Mean
##
    3rd Qu.: 63.25
                      3rd Qu.:258.8
                                       3rd Qu.:11.500
                                                         3rd Qu.:85.00
##
    Max.
           :168.00
                      Max.
                              :334.0
                                       Max.
                                               :20.700
                                                         Max.
                                                                 :97.00
##
    NA's
           :37
                      NA's
                              :7
##
        Month
                          Day
##
           :5.000
                     Min.
    Min.
                            : 1.0
   1st Qu.:6.000
                     1st Qu.: 8.0
   Median :7.000
##
                     Median:16.0
    Mean
           :6.993
                     Mean
                            :15.8
   3rd Qu.:8.000
                     3rd Qu.:23.0
```

```
## Max. :9.000 Max. :31.0 ##
```

There are 37 NA's in variable Ozone (ozone pollution) and 7 NA's in variable Solar.R (solar radiation). For demonstration purposes we insert artificial NA's in column Wind (wind speed) and coerce it into a factor.

```
airq = airquality
ind = sample(nrow(airq), 10)
airq$Wind[ind] = NA
airq$Wind = cut(airq$Wind, c(0,8,16,24))
summary(airq)
##
        Ozone
                         Solar.R
                                            Wind
                                                          Temp
##
    Min.
           : 1.00
                      Min.
                             : 7.0
                                       (0,8]
                                              :49
                                                     Min.
                                                             :56.00
##
    1st Qu.: 18.00
                      1st Qu.:115.8
                                       (8,16]:88
                                                     1st Qu.:72.00
##
   Median : 31.50
                      Median :205.0
                                       (16,24]: 6
                                                     Median :79.00
##
   Mean
           : 42.13
                              :185.9
                                       NA's
                                              :10
                                                     Mean
                                                             :77.88
                      Mean
##
    3rd Qu.: 63.25
                      3rd Qu.:258.8
                                                     3rd Qu.:85.00
##
    Max.
           :168.00
                      Max.
                              :334.0
                                                     Max.
                                                             :97.00
##
    NA's
           :37
                      NA's
                              :7
##
        Month
                          Day
##
   Min.
           :5.000
                     Min.
                            : 1.0
                     1st Qu.: 8.0
##
    1st Qu.:6.000
##
   Median :7.000
                     Median:16.0
##
           :6.993
   Mean
                     Mean
                            :15.8
##
    3rd Qu.:8.000
                     3rd Qu.:23.0
##
    Max.
           :9.000
                     Max.
                             :31.0
##
```

If you want to impute NA's in all integer features (these include Ozone and Solar.R) by the mean, in all factor features (Wind) by the mode and additionally generate dummy variables for all integer features, you can do this as follows:

```
imp = impute(airq, classes = list(integer = imputeMean(), factor = imputeMode()),
  dummy.classes = "integer")
```

impute() returns a list where slot \$data contains the imputed data set. Per default, the dummy variables are factors with levels "TRUE" and "FALSE". It is also possible to create numeric zero-one indicator variables.

```
head(imp$data, 10)
##
         Ozone Solar.R
                           Wind Temp Month Day Ozone.dummy Solar.R.dummy
## 1
     41.00000 190.0000
                          (0,8]
                                   67
                                          5
                                              1
                                                       FALSE
                                                                      FALSE
                                          5
                                              2
## 2
     36.00000 118.0000
                          (0,8]
                                   72
                                                       FALSE
                                                                      FALSE
     12.00000 149.0000 (8,16]
                                  74
                                          5
                                              3
                                                       FALSE
                                                                      FALSE
## 4
      18.00000 313.0000 (8,16]
                                   62
                                          5
                                              4
                                                       FALSE
                                                                      FALSE
## 5
      42.12931 185.9315 (8,16]
                                   56
                                          5
                                              5
                                                                       TRUE
                                                        TRUE
     28.00000 185.9315 (8,16]
                                   66
                                          5
                                              6
                                                       FALSE
                                                                       TRUE
## 7
      23.00000 299.0000 (8,16]
                                   65
                                          5
                                              7
                                                       FALSE
                                                                      FALSE
## 8
     19.00000 99.0000 (8,16]
                                   59
                                          5
                                              8
                                                       FALSE
                                                                      FALSE
                                                       FALSE
       8.00000 19.0000 (8,16]
                                   61
                                          5
                                              9
                                                                      FALSE
                                          5
## 10 42.12931 194.0000 (8,16]
                                             10
                                                        TRUE
                                                                      FALSE
```

Slot \$desc is an ImputationDesc (impute()) object that stores all relevant information about the imputation. For the current example this includes the means and the mode computed on the non-missing data.

```
imp$desc
## Imputation description
## Target:
```

```
## Features: 6; Imputed: 6
## impute.new.levels: TRUE
## recode.factor.levels: TRUE
## dummy.type: factor
```

The imputation description shows the name of the target variable (not present), the number of features and the number of imputed features. Note that the latter number refers to the features for which an imputation method was specified (five integers plus one factor) and not to the features actually containing NA's. dummy.type indicates that the dummy variables are factors. For details on impute.new.levels and recode.factor.levels see the help page of function impute().

Let's have a look at another example involving a target variable. A possible learning task associated with the airquality (datasets::airquality()) data is to predict the ozone pollution based on the meteorological features. Since we do not want to use columns Day and Month we remove them.

```
airq = subset(airq, select = 1:4)
```

The first 100 observations are used as training data set.

```
airq.train = airq[1:100,]
airq.test = airq[-c(1:100),]
```

In case of a supervised learning problem you need to pass the name of the target variable to impute(). This prevents imputation and creation of a dummy variable for the target variable itself and makes sure that the target variable is not used to impute the features.

In contrast to the example above we specify imputation methods for individual features instead of classes of features.

Missing values in Solar.R are imputed by random numbers drawn from the empirical distribution of the non-missing observations.

Function imputeLearner (imputations()) allows to use all supervised learning algorithms integrated into mlr for imputation. The type of the Learner (makeLearner()) (regr, classif) must correspond to the class of the feature to be imputed. The missing values in Wind are replaced by the predictions of a classification tree (rpart::rpart()). Per default, all available columns in airq.train except the target variable (Ozone) and the variable to be imputed (Wind) are used as features in the classification tree, here Solar.R and Temp. You can also select manually which columns to use. Note that rpart::rpart() can deal with missing feature values, therefore the NA's in column Solar.R do not pose a problem.

```
imp = impute(airq.train, target = "Ozone", cols = list(Solar.R = imputeHist(),
  Wind = imputeLearner("classif.rpart")), dummy.cols = c("Solar.R", "Wind"))
summary(imp$data)
##
        Ozone
                         Solar.R
                                           Wind
                                                         Temp
##
   Min.
           : 1.00
                     Min.
                            : 7.0
                                      (0,8]
                                             :34
                                                   Min.
                                                           :56.00
   1st Qu.: 16.00
                     1st Qu.:113.8
                                      (8,16]:61
##
                                                   1st Qu.:69.00
##
   Median : 34.00
                     Median :223.0
                                      (16,24]:5
                                                   Median :79.50
##
   Mean
           : 41.59
                     Mean
                             :194.5
                                                    Mean
                                                           :76.87
    3rd Qu.: 63.00
                                                   3rd Qu.:84.00
##
                     3rd Qu.:275.0
## Max.
           :135.00
                     Max.
                             :334.0
                                                   Max.
                                                           :93.00
##
  NA's
           :31
##
    Solar.R.dummy Wind.dummy
##
   FALSE:93
                  FALSE:94
    TRUE: 7
                  TRUE: 6
##
##
##
##
##
```

```
##
imp$desc
## Imputation description
## Target: Ozone
## Features: 3; Imputed: 2
## impute.new.levels: TRUE
## recode.factor.levels: TRUE
## dummy.type: factor
```

The ImputationDesc (impute()) object can be used by function reimpute() to impute the test data set the same way as the training data.

```
airq.test.imp = reimpute(airq.test, imp$desc)
head(airq.test.imp)
     Ozone Solar.R
                      Wind Temp Solar.R.dummy Wind.dummy
                    (0,8]
## 1
       110
                207
                             90
                                         FALSE
                                                     FALSE
               222 (8,16]
## 2
        NA
                             92
                                         FALSE
                                                     FALSE
## 3
        NA
               137 (8,16]
                             86
                                         FALSE
                                                     FALSE
## 4
        44
               192 (8,16]
                             86
                                         FALSE
                                                     FALSE
        28
## 5
                273 (8,16]
                             82
                                         FALSE
                                                     FALSE
## 6
               157 (8,16]
                                         FALSE
                                                     FALSE
                              80
```

Especially when evaluating a machine learning method by some resampling technique you might want that impute()/reimpute() are called automatically each time before training/prediction. This can be achieved by creating an imputation wrapper.

#### 3.4.2 Fusing a learner with imputation

You can couple a Learner (makeLearner()) with imputation by function makeImputeWrapper() which basically has the same formal arguments as impute(). Like in the example above we impute Solar.R by random numbers from its empirical distribution, Wind by the predictions of a classification tree and generate dummy variables for both features.

```
lrn = makeImputeWrapper("regr.lm", cols = list(Solar.R = imputeHist(),
    Wind = imputeLearner("classif.rpart")), dummy.cols = c("Solar.R", "Wind"))
lrn

## Learner regr.lm.imputed from package stats

## Type: regr

## Name: ; Short name:

## Class: ImputeWrapper

## Properties: numerics,factors,se,weights,missings

## Predict-Type: response

## Hyperparameters:
```

Before training the resulting Learner (makeLearner()), impute() is applied to the training set. Before prediction reimpute() is called on the test set and the ImputationDesc (impute()) object from the training stage.

We again aim to predict the ozone pollution from the meteorological variables. In order to create the Task() we need to delete observations with missing values in the target variable.

```
airq = subset(airq, subset = !is.na(airq$0zone))
task = makeRegrTask(data = airq, target = "Ozone")
```

In the following the 3-fold cross-validated mean squared error is calculated.

```
rdesc = makeResampleDesc("CV", iters = 3)
r = resample(lrn, task, resampling = rdesc, show.info = FALSE, models = TRUE)
r$aggr
## mse.test.mean
##
        508.5436
lapply(r$models, getLearnerModel, more.unwrap = TRUE)
## [[1]]
##
## Call:
## stats::lm(formula = f, data = d)
## Coefficients:
                                                  Wind(8,16]
##
         (Intercept)
                                 Solar.R
           -91.37242
                                 0.06636
                                                   -16.94854
##
##
         Wind(16,24]
                                     Temp
                                          Solar.R.dummyTRUE
##
           -22.46501
                                 1.67896
                                                    -5.33519
##
      Wind.dummyTRUE
##
            -5.16636
##
##
## [[2]]
##
## Call:
## stats::lm(formula = f, data = d)
##
## Coefficients:
                                                  Wind(8,16]
##
         (Intercept)
                                 Solar.R
##
            -70.5833
                                   0.0528
                                                    -29.2506
##
         Wind(16,24]
                                    Temp Solar.R.dummyTRUE
            -28.8062
                                  1.5732
                                                       1.4098
##
##
      Wind.dummyTRUE
              4.4286
##
##
##
## [[3]]
##
## Call:
## stats::lm(formula = f, data = d)
##
## Coefficients:
##
         (Intercept)
                                                  Wind(8,16]
                                 Solar.R
##
           -92.79663
                                 0.07018
                                                   -23.20071
         Wind(16,24]
##
                                    Temp Solar.R.dummyTRUE
                                 1.76729
##
                                                    -19.96295
           -10.24567
##
      Wind.dummyTRUE
##
            -0.80538
```

A second possibility to fuse a learner with imputation is provided by makePreprocWrapperCaret(), which is an interface to carets::preProcess() function. caret::preProcess() only works for numeric features and offers imputation by k-nearest neighbors, bagged trees, and by the median.

# 3.5 Generic Bagging

One reason why random forests perform so well is that they are using bagging as a technique to gain more stability. But why do you want to limit yourself to the classifiers already implemented in well known random forests when it is really easy to build your own with mlr?

Just bag an mlr learner already makeBaggingWrapper().

As in a random forest, we need a Learner which is trained on a subset of the data during each iteration of the bagging process. The subsets are chosen according to the parameters given to makeBaggingWrapper():

- bw.iters On how many subsets (samples) do we want to train our Learner?
- bw.replace Sample with replacement (also known as bootstrapping)?
- bw.size Percentage size of the samples. If bw.replace = TRUE, bw.size = 1 is the default. This does not mean that one sample will contain all the observations as observations will occur multiple times in each sample.
- bw.feats Percentage size of randomly selected features for each iteration.

Of course we also need a Learner which we have to pass to makeBaggingWrapper().

```
lrn = makeLearner("classif.rpart")
bag.lrn = makeBaggingWrapper(lrn, bw.iters = 50, bw.replace = TRUE,
bw.size = 0.8, bw.feats = 3/4)
```

Now we can compare the performance with and without bagging. First let's try it without bagging:

```
rdesc = makeResampleDesc("CV", iters = 10)
r = resample(learner = lrn, task = sonar.task, resampling = rdesc, show.info = FALSE)
r$aggr
## mmce.test.mean
## 0.3038095
```

And now with bagging:

```
rdesc = makeResampleDesc("CV", iters = 10)
result = resample(learner = bag.lrn, task = sonar.task, resampling = rdesc, show.info = FALSE)
result$aggr
## mmce.test.mean
## 0.1961905
```

Training more learners takes more time, but can outperform pure learners on noisy data with many features.

# 3.5.1 Changing the type of prediction

In case of a *classification* problem the predicted class labels are determined by majority voting over the predictions of the individual models. Additionally, posterior probabilities can be estimated as the relative proportions of the predicted class labels. For this purpose you have to change the predict type of the *bagging learner* as follows.

```
bag.lrn = setPredictType(bag.lrn, predict.type = "prob")
```

Note that it is not relevant if the *base learner* itself can predict probabilities and that for this reason the predict type of the *base learner* always has to be "response".

For regression the mean value across predictions is computed. Moreover, the standard deviation across predictions is estimated if the predict type of the bagging learner is changed to "se". Below, we give a small example for regression.

```
n = getTaskSize(bh.task)
train.inds = seq(1, n, 3)
test.inds = setdiff(1:n, train.inds)
lrn = makeLearner("regr.rpart")
bag.lrn = makeBaggingWrapper(lrn)
bag.lrn = setPredictType(bag.lrn, predict.type = "se")
mod = train(learner = bag.lrn, task = bh.task, subset = train.inds)
```

With function getLearnerModel(), you can access the models fitted in the individual iterations.

```
head(getLearnerModel(mod), 2)
## [[1]]
## Model for learner.id=regr.rpart; learner.class=regr.rpart
## Trained on: task.id = BostonHousing-example; obs = 169; features = 13
## Hyperparameters: xval=0
##
## [[2]]
## Model for learner.id=regr.rpart; learner.class=regr.rpart
## Trained on: task.id = BostonHousing-example; obs = 169; features = 13
## Hyperparameters: xval=0
```

Predict the response and calculate the standard deviation:

In the column labelled se the standard deviation for each prediction is given.

Let's visualise this a bit using ggplot2::ggplot2(). Here we plot the percentage of lower status of the population (lstat) against the prediction.

```
library("ggplot2")
library("reshape2")
data = cbind(as.data.frame(pred), getTaskData(bh.task, subset = test.inds))
g = ggplot(data, aes(x = lstat, y = response, ymin = response-se, ymax = response+se, col = age))
g + geom_point() + geom_linerange(alpha=0.5)
```



# 3.6 Iterated F-Racing for mixed spaces and dependencies

The package supports a larger number of tuning algorithms, which can all be looked up and selected via TuneControl(). One of the cooler algorithms is iterated F-racing from the irace::irace() package (technical description here). This not only works for arbitrary parameter types (numeric, integer, discrete, logical), but also for so-called dependent / hierarchical parameters:

```
ps = makeParamSet(
  makeNumericParam("C", lower = -12, upper = 12, trafo = function(x) 2^x),
  makeDiscreteParam("kernel", values = c("vanilladot", "polydot", "rbfdot")),
  makeNumericParam("sigma", lower = -12, upper = 12, trafo = function(x) 2^x,
    requires = quote(kernel == "rbfdot")),
  makeIntegerParam("degree", lower = 2L, upper = 5L,
    requires = quote(kernel == "polydot"))
)
ctrl = makeTuneControlIrace(maxExperiments = 200L)
rdesc = makeResampleDesc("Holdout")
res = tuneParams("classif.ksvm", iris.task, rdesc, par.set = ps, control = ctrl, show.info = FALSE)
print(head(as.data.frame(res$opt.path)))
##
             C
                   kernel
                               sigma degree mmce.test.mean dob eol
## 1
     3.935326 vanilladot
                                  NA
                                         NA
                                                       0.04
                                                                 NA
                                                              1
## 2 2.097016
                   rbfdot 10.771499
                                         NA
                                                       0.72
                                                              1
                                                                 NA
## 3 -0.530357
                  polydot
                                  NA
                                          3
                                                       0.06
                                                                 NA
                                                              1
## 4 -5.888312
                  polydot
                                  NA
                                          3
                                                       0.04
                                                                 NA
                                                              1
     2.528851
                  polydot
                                  NA
                                          3
                                                       0.04
                                                              1
                                                                 NA
## 6 -3.190582
                   rbfdot -5.404658
                                         NA
                                                       0.36
                                                              1
                                                                 NA
```

```
##
     error.message exec.time
## 1
                <NA>
                          0.053
                          0.025
## 2
                <NA>
## 3
                < NA >
                          0.140
## 4
                < NA >
                          0.047
## 5
                <NA>
                          0.022
## 6
                <NA>
                          0.023
```

See how we made the kernel parameters like sigma and degree dependent on the kernel selection parameters? This approach allows you to tune parameters of multiple kernels at once, efficiently concentrating on the ones which work best for your given data set.

### 3.6.1 Tuning across whole model spaces with ModelMultiplexer

We can now take the following example even one step further. If we use the makeModelMultiplexer() we can tune over different model classes at once, just as we did with the SVM kernels above.

```
base.learners = list(
  makeLearner("classif.ksvm"),
  makeLearner("classif.randomForest")
)
lrn = makeModelMultiplexer(base.learners)
```

Function makeModelMultiplexerParamSet() offers a simple way to construct a parameter set for tuning: The parameter names are prefixed automatically and the requires element is set, too, to make all parameters subordinate to selected.learner.

```
ps = makeModelMultiplexerParamSet(lrn,
  makeNumericParam("sigma", lower = -12, upper = 12, trafo = function(x) 2^x),
  makeIntegerParam("ntree", lower = 1L, upper = 500L)
)
print(ps)
##
                                   Type len Def
## selected.learner
                               discrete
## classif.ksvm.sigma
                                numeric
## classif.randomForest.ntree
                               integer
##
                                                          Constr Req Tunable
## selected.learner
                               classif.ksvm,classif.randomForest
                                                                         TRUE
                                                                         TRUE
## classif.ksvm.sigma
                                                       -12 to 12
                                                                   Y
## classif.randomForest.ntree
                                                        1 to 500
                                                                  Y
                                                                         TRUE
##
                               Trafo
## selected.learner
                                   Y
## classif.ksvm.sigma
## classif.randomForest.ntree
rdesc = makeResampleDesc("CV", iters = 2L)
ctrl = makeTuneControlIrace(maxExperiments = 200L)
res = tuneParams(lrn, iris.task, rdesc, par.set = ps, control = ctrl, show.info = FALSE)
print(head(as.data.frame(res$opt.path)))
##
         selected.learner classif.ksvm.sigma classif.randomForest.ntree
## 1
             classif.ksvm
                                   -6.786569
                                                                       NA
## 2 classif.randomForest
                                           NA
                                                                       99
## 3
             classif.ksvm
                                     1.716710
                                                                       NA
             classif.ksvm
                                    -5.521533
                                                                       NA
## 5 classif.randomForest
                                                                      494
```

```
## 6 classif.randomForest
                                                                         485
##
     mmce.test.mean dob eol error.message exec.time
## 1
         0.21333333
                       1
                          NA
                                        <NA>
                                                 0.052
## 2
         0.05333333
                                        <NA>
                                                 0.049
                       1
                          NA
## 3
         0.08666667
                       1
                          NA
                                        <NA>
                                                 0.069
## 4
         0.0800000
                       1
                           NA
                                        <NA>
                                                 0.057
## 5
         0.06000000
                          NA
                                        <NA>
                                                 0.078
                       1
## 6
         0.05333333
                          NA
                                        <NA>
                                                 0.073
```

## 3.6.2 Multi-criteria evaluation and optimization

During tuning you might want to optimize multiple, potentially conflicting, performance measures simultaneously.

In the following example we aim to minimize both, the false positive and the false negative rates (fpr and fnr). We again tune the hyperparameters of an SVM (function kernlab::ksvm()) with a radial basis kernel and use sonar.task() for illustration. As search strategy we choose a random search.

For all available multi-criteria tuning algorithms see TuneMultiCritControl().

```
ps = makeParamSet(
  makeNumericParam("C", lower = -12, upper = 12, trafo = function(x) 2^x),
  makeNumericParam("sigma", lower = -12, upper = 12, trafo = function(x) 2^x)
ctrl = makeTuneMultiCritControlRandom(maxit = 30L)
rdesc = makeResampleDesc("Holdout")
res = tuneParamsMultiCrit("classif.ksvm", task = sonar.task, resampling = rdesc, par.set = ps,
  measures = list(fpr, fnr), control = ctrl, show.info = FALSE)
res
## Tune multicrit result:
## Points on front: 4
head(as.data.frame(trafoOptPath(res$opt.path)))
                C
                         sigma fpr.test.mean fnr.test.mean dob eol
## 1 2.604865405 7.179615e+01
                                    0.8928571
                                                  0.0000000
                                                               1
                                                                 NΑ
## 2 23.585674226 1.166616e-03
                                    0.2857143
                                                  0.2142857
                                                               2
                                                                 NA
## 3 23.888713641 7.922796e+01
                                                  0.0000000
                                                               3
                                                                 NA
                                    0.8928571
## 4 0.003545805 5.142143e+02
                                    1.0000000
                                                  0.0000000
                                                                 NA
     0.054254630 5.453198e-04
                                    0.2857143
                                                  0.5000000
                                                                 NA
                                                               5
## 6
     0.015666530 1.865058e-01
                                    0.8571429
                                                  0.000000
                                                               6
                                                                 NA
##
     error.message exec.time
## 1
              <NA>
                       0.074
## 2
              <NA>
                       0.071
## 3
              <NA>
                       0.090
## 4
              <NA>
                       0.075
## 5
              <NA>
                       0.076
## 6
              <NA>
                       0.075
```

The results can be visualized with function plotTuneMultiCritResult(). The plot shows the false positive and false negative rates for all parameter settings evaluated during tuning. Points on the Pareto front are slightly increased.

```
plotTuneMultiCritResult(res)
```



# 3.7 Feature Selection

Often, data sets include a large number of features. The technique of extracting a subset of relevant features is called feature selection. Feature selection can enhance the interpretability of the model, speed up the learning process and improve the learner performance. There exist different approaches to identify the relevant features. mlr supports filter and wrapper methods.

## 3.7.1 Filter methods

Filter methods assign an importance value to each feature. Based on these values the features can be ranked and a feature subset can be selected.

# 3.7.1.1 Calculating the feature importance

Different methods for calculating the feature importance are built into mlr's function generateFilterValuesData() (getFilterValues() has been deprecated in favor of generateFilterValuesData().). Currently, classification, regression and survival analysis tasks are supported. A table showing all available methods can be found in article filter methods.

Function generateFilterValuesData() requires the Task() and a character string specifying the filter method.

```
fv = generateFilterValuesData(iris.task, method = "information.gain")
fv
## FilterValues:
## Task: iris-example
```

```
## name type information.gain
## 1 Sepal.Length numeric 0.4521286
## 2 Sepal.Width numeric 0.2672750
## 3 Petal.Length numeric 0.9402853
## 4 Petal.Width numeric 0.9554360
```

fv is a FilterValues() object and fv\$data contains a data.frame that gives the importance values for all features. Optionally, a vector of filter methods can be passed.

```
fv2 = generateFilterValuesData(iris.task, method = c("information.gain", "chi.squared"))
fv2$data
##
                     type information.gain chi.squared
             name
## 1 Sepal.Length numeric
                                 0.4521286
                                             0.6288067
## 2 Sepal.Width numeric
                                             0.4922162
                                 0.2672750
## 3 Petal.Length numeric
                                 0.9402853
                                             0.9346311
## 4 Petal.Width numeric
                                 0.9554360
                                             0.9432359
```

A bar plot of importance values for the individual features can be obtained using function plotFilterValues(). plotFilterValues(fv2)

# iris-example (4 features)



By default plotFilterValues() will create facetted subplots if multiple filter methods are passed as input to generateFilterValuesData().

There is also an experimental ggvis plotting function, plotFilterValuesGGVIS(). This takes the same arguments as plotFilterValues() and produces a shiny application that allows the interactive selection of the displayed filter method, the number of features selected, and the sorting method (e.g., ascending or descending).

# plotFilterValuesGGVIS(fv2)

According to the "information.gain" measure, Petal.Width and Petal.Length contain the most information about the target variable Species.

# 3.7.1.2 Selecting a feature subset

With mlr's function filterFeatures() you can create a new Task() by leaving out features of lower importance.

There are several ways to select a feature subset based on feature importance values:

- Keep a certain absolute number (abs) of features with highest importance.
- Keep a certain *percentage* (perc) of features with highest importance.
- Keep all features whose importance exceeds a certain threshold value (threshold).

Function filterFeatures() supports these three methods as shown in the following example. Moreover, you can either specify the method for calculating the feature importance or you can use previously computed importance values via argument fval.

```
### Keep the 2 most important features
filtered.task = filterFeatures(iris.task, method = "information.gain", abs = 2)
### Keep the 25% most important features
filtered.task = filterFeatures(iris.task, fval = fv, perc = 0.25)
### Keep all features with importance greater than 0.5
filtered.task = filterFeatures(iris.task, fval = fv, threshold = 0.5)
filtered.task
## Supervised task: iris-example
## Type: classif
## Target: Species
## Observations: 150
## Features:
##
     numerics
                               ordered functionals
                   factors
##
             2
                         0
                                     0
## Missings: FALSE
## Has weights: FALSE
## Has blocking: FALSE
## Has coordinates: FALSE
## Classes: 3
##
       setosa versicolor virginica
##
           50
                      50
                                 50
## Positive class: NA
```

## 3.7.1.3 Fuse a learner with a filter method

Often feature selection based on a filter method is part of the data preprocessing and in a subsequent step a learning method is applied to the filtered data. In a proper experimental setup you might want to automate the selection of the features so that it can be part of the validation method of your choice. A Learner (makeLearner()) can be fused with a filter method by function makeFilterWrapper(). The resulting Learner (makeLearner()) has the additional class attribute FilterWrapper().

In the following example we calculate the 10-fold cross-validated error rate mmce of the k-nearest neighbor classifier (FNN::fnn()) with preceding feature selection on the iris (datasets::iris()) data set. We use "information.gain" as importance measure and select the 2 features with highest importance. In each resampling iteration feature selection is carried out on the corresponding training data set before fitting the learner.

```
lrn = makeFilterWrapper(learner = "classif.fnn", fw.method = "information.gain", fw.abs = 2)
rdesc = makeResampleDesc("CV", iters = 10)
r = resample(learner = lrn, task = iris.task, resampling = rdesc, show.info = FALSE, models = TRUE)
r$aggr
## mmce.test.mean
## 0.033333333
```

You may want to know which features have been used. Luckily, we have called resample() with the argument models = TRUE, which means that r\$models contains a list of models (makeWrappedModel()) fitted in the individual resampling iterations. In order to access the selected feature subsets we can call getFilteredFeatures() on each model.

```
sfeats = sapply(r$models, getFilteredFeatures)
table(sfeats)
## sfeats
## Petal.Length Petal.Width
## 10 10
```

The selection of features seems to be very stable. The features Sepal.Length and Sepal.Width did not make it into a single fold.

#### 3.7.1.4 Tuning the size of the feature subset

In the above examples the number/percentage of features to select or the threshold value have been arbitrarily chosen. If filtering is a preprocessing step before applying a learning method optimal values with regard to the learner performance can be found by tuning.

In the following regression example we consider the BostonHousing (mlbench::BostonHousing()) data set. We use a linear regression model and determine the optimal percentage value for feature selection such that the 3-fold cross-validated mean squared error (mse()) of the learner is minimal. As search strategy for tuning a grid search is used.

```
lrn = makeFilterWrapper(learner = "regr.lm", fw.method = "chi.squared")
ps = makeParamSet(makeDiscreteParam("fw.perc", values = seq(0.2, 0.5, 0.05)))
rdesc = makeResampleDesc("CV", iters = 3)
res = tuneParams(lrn, task = bh.task, resampling = rdesc, par.set = ps,
  control = makeTuneControlGrid())
## [Tune] Started tuning learner regr.lm.filtered for parameter set:
##
               Type len Def
                                                    Constr Req Tunable Trafo
## fw.perc discrete - - 0.2,0.25,0.3,0.35,0.4,0.45,0.5
## With control class: TuneControlGrid
## Imputation value: Inf
## [Tune-x] 1: fw.perc=0.2
## [Tune-y] 1: mse.test.mean=35.3053891; time: 0.0 min
## [Tune-x] 2: fw.perc=0.25
## [Tune-y] 2: mse.test.mean=35.3053891; time: 0.0 min
## [Tune-x] 3: fw.perc=0.3
## [Tune-y] 3: mse.test.mean=34.7691587; time: 0.0 min
## [Tune-x] 4: fw.perc=0.35
## [Tune-y] 4: mse.test.mean=32.1120799; time: 0.0 min
## [Tune-x] 5: fw.perc=0.4
## [Tune-y] 5: mse.test.mean=32.1120799; time: 0.0 min
## [Tune-x] 6: fw.perc=0.45
## [Tune-y] 6: mse.test.mean=30.9324145; time: 0.0 min
## [Tune-x] 7: fw.perc=0.5
## [Tune-y] 7: mse.test.mean=30.9324145; time: 0.0 min
```

```
## [Tune] Result: fw.perc=0.45 : mse.test.mean=30.9324145
res
## Tune result:
## Op. pars: fw.perc=0.45
## mse.test.mean=30.9324145
```

The performance of all percentage values visited during tuning is:

```
as.data.frame(res$opt.path)
##
     fw.perc mse.test.mean dob eol error.message exec.time
## 1
         0.2
                   35.30539
                               1 NA
                                               <NA>
                                                         0.337
## 2
        0.25
                   35.30539
                               2
                                               <NA>
                                                         0.326
                                  NΑ
## 3
         0.3
                                                         0.226
                   34.76916
                               3
                                  NA
                                               <NA>
## 4
        0.35
                   32.11208
                               4
                                  NA
                                               <NA>
                                                         0.233
## 5
         0.4
                   32.11208
                                                         0.248
                               5
                                  NA
                                               <NA>
## 6
        0.45
                   30.93241
                               6
                                  NA
                                               <NA>
                                                         0.213
## 7
         0.5
                   30.93241
                                                         0.208
                               7
                                  NA
                                               <NA>
```

The optimal percentage and the corresponding performance can be accessed as follows:

```
res$x
## $fw.perc
## [1] 0.45
res$y
## mse.test.mean
## 30.93241
```

After tuning we can generate a new wrapped learner with the optimal percentage value for further use.

```
lrn = makeFilterWrapper(learner = "regr.lm", fw.method = "chi.squared", fw.perc = res$x$fw.perc)
mod = train(lrn, bh.task)
mod
## Model for learner.id=regr.lm.filtered; learner.class=FilterWrapper
## Trained on: task.id = BostonHousing-example; obs = 506; features = 13
## Hyperparameters: fw.method=chi.squared,fw.perc=0.45
getFilteredFeatures(mod)
## [1] "crim" "zn" "rm" "dis" "rad" "lstat"
```

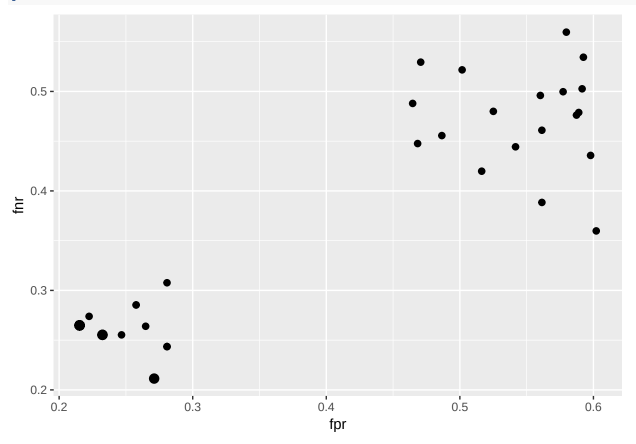
Here is another example using multi-criteria tuning. We consider linear discriminant analysis (MASS::lda()) with precedent feature selection based on the Chi-squared statistic of independence ("chi.squared") on the Sonar (mlbench::sonar()) data set and tune the threshold value. During tuning both, the false positive and the false negative rate fpr and fnr), are minimized. As search strategy we choose a random search (see makeTuneMultiCritControlRandom (?TuneMultiCritControl()).

```
lrn = makeFilterWrapper(learner = "classif.lda", fw.method = "chi.squared")
ps = makeParamSet(makeNumericParam("fw.threshold", lower = 0.1, upper = 0.9))
rdesc = makeResampleDesc("CV", iters = 10)
res = tuneParamsMultiCrit(lrn, task = sonar.task, resampling = rdesc, par.set = ps,
 measures = list(fpr, fnr), control = makeTuneMultiCritControlRandom(maxit = 50L),
  show.info = FALSE)
res
## Tune multicrit result:
## Points on front: 22
head(as.data.frame(res$opt.path))
     fw.threshold fpr.test.mean fnr.test.mean dob eol error.message exec.time
## 1
        0.8763312
                      0.5602597
                                     0.4959668
                                                 1
                                                    NA
                                                                <NA>
                                                                          1.830
## 2
        0.7748634
                      0.5915260
                                    0.5026335
                                                 2
                                                   NA
                                                                <NA>
                                                                          1.733
```

## 3	0.2485588	0.2152922	0.2648341	3	NA	<na></na>	1.867
## 4	0.4636301	0.2647727	0.2639610	4	NA	<na></na>	1.837
## 5	0.2700361	0.2224351	0.2739250	5	NA	<na></na>	1.867
## 6	0.1788884	0.2152922	0.2648341	6	NA	<na></na>	1.818

The results can be visualized with function plotTuneMultiCritResult(). The plot shows the false positive and false negative rates for all parameter values visited during tuning. The size of the points on the Pareto front is slightly increased.

## plotTuneMultiCritResult(res)



# 3.7.2 Wrapper methods

Wrapper methods use the performance of a learning algorithm to assess the usefulness of a feature set. In order to select a feature subset a learner is trained repeatedly on different feature subsets and the subset which leads to the best learner performance is chosen.

In order to use the wrapper approach we have to decide:

- How to assess the performance: This involves choosing a performance measure that serves as feature selection criterion and a resampling strategy.
- Which learning method to use.
- How to search the space of possible feature subsets.

The search strategy is defined by functions following the naming convention makeFeatSelControl<search\_strategy. The following search strategies are available:

- Exhaustive search makeFeatSelControlExhaustive (?FeatSelControl()),
- Genetic algorithm makeFeatSelControlGA (?FeatSelControl()),

- Random search makeFeatSelControlRandom (?FeatSelControl()),
- Deterministic forward or backward search makeFeatSelControlSequential (?FeatSelControl()).

#### 3.7.2.1 Select a feature subset

Feature selection can be conducted with function selectFeatures().

In the following example we perform an exhaustive search on the Wisconsin Prognostic Breast Cancer (TH.data::wpbc()) data set. As learning method we use the Cox proportional hazards model (survival::coxph()). The performance is assessed by the holdout estimate of the concordance index cindex).

```
### Specify the search strategy
ctrl = makeFeatSelControlRandom(maxit = 20L)
ctrl

## FeatSel control: FeatSelControlRandom

## Same resampling instance: TRUE

## Imputation value: <worst>

## Max. features: <not used>

## Max. iterations: 20

## Tune threshold: FALSE

## Further arguments: prob=0.5
```

ctrl is aFeatSelControl() object that contains information about the search strategy and potential parameter values.

sfeatsis a FeatSelResult (selectFeatures()) object. The selected features and the corresponding performance can be accessed as follows:

```
sfeats$x
## [1] "mean_perimeter"
                             "mean_area"
                                                 "mean_compactness"
## [4] "mean_concavity"
                             "mean_symmetry"
                                                 "mean_fractaldim"
                             "SE_texture"
## [7] "SE_radius"
                                                 "SE_perimeter"
## [10] "SE_area"
                             "SE_concavepoints"
                                                 "SE_symmetry"
## [13] "SE_fractaldim"
                             "worst_texture"
                                                 "worst_perimeter"
## [16] "worst_area"
                                                 "worst_compactness"
                             "worst_smoothness"
## [19] "worst_concavity"
                             "worst_fractaldim"
sfeats$y
## cindex.test.mean
          0.6396761
```

In a second example we fit a simple linear regression model to the BostonHousing (mlbench::BostonHousing()) data set and use a sequential search to find a feature set that minimizes the mean squared error mse).

method = "sfs" indicates that we want to conduct a sequential forward search where features are added to the model until the performance cannot be improved anymore. See the documentation page

makeFeatSelControlSequential (?FeatSelControl()) for other available sequential search methods. The search is stopped if the improvement is smaller than alpha = 0.02.

Further information about the sequential feature selection process can be obtained by function analyzeFeatSelResult().

```
analyzeFeatSelResult(sfeats)
## Features
## Performance
                 : mse.test.mean=23.9648546
## crim, zn, chas, nox, rm, dis, rad, tax, ptratio, b, lstat
## Path to optimum:
## - Features: 0 Init
                                               Perf = 85.202 Diff: NA *
## - Features:
               1 Add
                                               Perf = 38.959 Diff: 46.242 *
                         : lstat
## - Features: 2 Add
                                               Perf = 31.509 Diff: 7.4505 *
                         : rm
## - Features: 3 Add : ptratio
                                              Perf = 28.134 Diff: 3.3751 *
## - Features: 4 Add : dis
                                              Perf = 27.219 Diff: 0.91437
## - Features: 5 Add
                                               Perf = 25.891 Diff: 1.3289 *
                         : nox
## - Features:
                       : b
               6 Add
                                               Perf = 25.421 Diff: 0.4696 *
## - Features:
               7 Add : zn
                                               Perf = 25.084 Diff: 0.3367 *
## - Features: 8 Add : chas
                                               Perf = 24.815 Diff: 0.26966 *
## - Features:
              9 Add
                                               Perf = 24.767 Diff: 0.047654
                         : rad
## - Features:
             10 Add
                                               Perf = 24.297 Diff: 0.4698
                      : tax
## - Features: 11 Add
                                               Perf = 23.965 Diff: 0.3323 *
                      : crim
##
## Stopped, because no improving feature was found.
```

# 3.7.2.2 Fuse a learner with feature selection

A Learner (makeLearner()) can be fused with a feature selection strategy (i.e., a search strategy, a performance measure and a resampling strategy) by function makeFeatSelWrapper(). During training features are selected according to the specified selection scheme. Then, the learner is trained on the selected feature subset.

```
rdesc = makeResampleDesc("CV", iters = 3)
lrn = makeFeatSelWrapper("surv.coxph", resampling = rdesc,
    control = makeFeatSelControlRandom(maxit = 10), show.info = FALSE)
mod = train(lrn, task = wpbc.task)
mod
## Model for learner.id=surv.coxph.featsel; learner.class=FeatSelWrapper
## Trained on: task.id = wpbc-example; obs = 194; features = 32
## Hyperparameters:
```

The result of the feature selection can be extracted by function getFeatSelResult().

```
sfeats = getFeatSelResult(mod)
sfeats
## FeatSel result:
## Features (16): mean_radius, mean_area, mean_compactness, mean_concavity, mean_concavepoints, mean_fr
## cindex.test.mean=0.6273841
```

The selected features are:

## cindex.test.mean=0.6386685

```
sfeats$x
## [1] "mean radius"
                             "mean_area"
                                                  "mean_compactness"
## [4] "mean_concavity"
                            "mean_concavepoints" "mean_fractaldim"
## [7] "SE_perimeter"
                             "SE_smoothness"
                                                 "SE_concavepoints"
                             "worst_perimeter"
## [10] "worst_radius"
                                                 "worst_smoothness"
## [13] "worst_symmetry"
                             "worst_fractaldim"
                                                 "tsize"
## [16] "pnodes"
```

The 5-fold cross-validated performance of the learner specified above can be computed as follows:

The selected feature sets in the individual resampling iterations can be extracted as follows:

```
lapply(r$models, getFeatSelResult)
## [[1]]
## FeatSel result:
## Features (14): mean_radius, mean_concavity, mean_concavepoints, mean_symmetry, mean_fractaldim, SE_r
## cindex.test.mean=0.6787954
##
## [[2]]
## FeatSel result:
## Features (11): mean_radius, mean_texture, mean_perimeter, mean_symmetry, mean_fractaldim, SE_area, S.
## cindex.test.mean=0.7074560
##
## [[3]]
## FeatSel result:
## Features (15): mean_texture, mean_compactness, mean_concavity, mean_fractaldim, SE_radius, SE_smooth
## cindex.test.mean=0.6660038
##
## [[4]]
## FeatSel result:
## Features (14): mean_texture, mean_perimeter, mean_compactness, mean_concavity, mean_fractaldim, SE_t
## cindex.test.mean=0.5975525
## [[5]]
## FeatSel result:
## Features (13): mean_area, mean_smoothness, mean_compactness, mean_concavity, mean_fractaldim, SE_tex
```



Figure 2: Nested Resampling Figure

# 3.8 Nested Resampling

In order to obtain honest performance estimates for a learner all parts of the model building like preprocessing and model selection steps should be included in the resampling, i.e., repeated for every pair of training/test data. For steps that themselves require resampling like parameter tuning or feature selection (via the wrapper approach) this results in two nested resampling loops.

The graphic above illustrates nested resampling for parameter tuning with 3-fold cross-validation in the outer and 4-fold cross-validation in the inner loop.

In the outer resampling loop, we have three pairs of training/test sets. On each of these outer training sets parameter tuning is done, thereby executing the inner resampling loop. This way, we get one set of selected hyperparameters for each outer training set. Then the learner is fitted on each outer training set using the corresponding selected hyperparameters and its performance is evaluated on the outer test sets.

In mlr, you can get nested resampling for free without programming any looping by using the wrapper functionality. This works as follows:

- 1. Generate a wrapped Learner (makeLearner()) via function makeTuneWrapper() or makeFeatSelWrapper(). Specify the inner resampling strategy using their resampling argument.
- 2. Call function resample() (see also the section about resampling and pass the outer resampling strategy to its resampling argument.

You can freely combine different inner and outer resampling strategies.

The outer strategy can be a resample description ResampleDesc (makeResampleDesc())) or a resample instance (makeResampleInstance())). A common setup is prediction and performance evaluation on a fixed outer test set. This can be achieved by using function makeFixedHoldoutInstance() to generate the outer resample instance (makeResampleInstance()').

The inner resampling strategy should preferably be a ResampleDesc (makeResampleDesc()), as the sizes of the outer training sets might differ. Per default, the inner resample description is instantiated once for every outer training set. This way during tuning/feature selection all parameter or feature sets are compared on the same inner training/test sets to reduce variance. You can also turn this off using the same.resampling.instance argument of makeTuneControl\* (TuneControl()) or makeFeatSelControl\* (FeatSelControl()).

Nested resampling is computationally expensive. For this reason in the examples shown below we use relatively small search spaces and a low number of resampling iterations. In practice, you normally have to increase both. As this is computationally intensive you might want to have a look at section parallelization.

#### **3.8.1** Tuning

As you might recall from the tutorial page about tuning, you need to define a search space by function ParamHelpers::makeParamSet(), a search strategy by makeTuneControl\*(TuneControl()), and a method to evaluate hyperparameter settings (i.e., the inner resampling strategy and a performance measure).

Below is a classification example. We evaluate the performance of a support vector machine (kernlab::ksvm()) with tuned cost parameter C and RBF kernel parameter sigma. We use 3-fold cross-validation in the outer and subsampling with 2 iterations in the inner loop. For tuing a grid search is used to find the hyperparameters with lowest error rate (mmce is the default measure for classification). The wrapped Learner (makeLearner()) is generated by calling makeTuneWrapper().

Note that in practice the parameter set should be larger. A common recommendation is 2^(-12:12) for both C and sigma.

```
### Tuning in inner resampling loop
ps = makeParamSet(
   makeDiscreteParam("C", values = 2^(-2:2)),
   makeDiscreteParam("sigma", values = 2^(-2:2))
)
ctrl = makeTuneControlGrid()
inner = makeResampleDesc("Subsample", iters = 2)
lrn = makeTuneWrapper("classif.ksvm", resampling = inner, par.set = ps, control = ctrl, show.info = FAL
### Outer resampling loop
outer = makeResampleDesc("CV", iters = 3)
r = resample(lrn, iris.task, resampling = outer, extract = getTuneResult, show.info = FALSE)

r
## Resample Result
## Task: iris-example
## Learner: classif.ksvm.tuned
## Aggr perf: mmce.test.mean=0.0533333
## Runtime: 5.20047
```

You can obtain the error rates on the 3 outer test sets by:

## 3.8.1.1 Accessing the tuning result

We have kept the results of the tuning for further evaluations. For example one might want to find out, if the best obtained configurations vary for the different outer splits. As storing entire models may be expensive (but possible by setting models = TRUE) we used the extract option of resample(). Function getTuneResult() returns, among other things, the optimal hyperparameter values and the optimization path (ParamHelpers::OptPath()) for each iteration of the outer resampling loop. Note that the performance values shown when printing r\$extract are the aggregated performances resulting from inner resampling on the outer training set for the best hyperparameter configurations (not to be confused with r\$measures.test shown above).

```
r$extract
## [[1]]
## Tune result:
## Op. pars: C=2; sigma=0.25
## mmce.test.mean=0.0000000
##
## [[2]]
## Tune result:
## Op. pars: C=1; sigma=1
## mmce.test.mean=0.0735294
##
## [[3]]
## Tune result:
## Op. pars: C=4; sigma=1
## mmce.test.mean=0.0588235
names(r$extract[[1]])
## [1] "learner"
                                             "y"
                                                         "threshold" "opt.path"
                   "control"
```

We can compare the optimal parameter settings obtained in the 3 resampling iterations. As you can see, the optimal configuration usually depends on the data. You may be able to identify a *range* of parameter settings that achieve good performance though, e.g., the values for C should be at least 1 and the values for sigma should be between 0 and 1.

With function getNestedTuneResultsOptPathDf() you can extract the optimization paths for the 3 outer cross-validation iterations for further inspection and analysis. These are stacked in one data.frame with column iter indicating the resampling iteration.

```
opt.paths = getNestedTuneResultsOptPathDf(r)
head(opt.paths, 10)
##
         C sigma mmce.test.mean dob eol error.message exec.time iter
## 1
      0.25
            0.25
                      0.02941176
                                    1
                                        NA
                                                     <NA>
                                                               0.041
                                                                         1
## 2
       0.5
            0.25
                                        NA
                                                               0.044
                      0.01470588
                                     2
                                                     <NA>
                                                                         1
## 3
         1
            0.25
                      0.01470588
                                    3
                                        NA
                                                     <NA>
                                                               0.044
                                                                        1
## 4
         2
            0.25
                      0.00000000
                                    4
                                       NA
                                                     <NA>
                                                               0.039
                                                                        1
## 5
         4
            0.25
                      0.01470588
                                    5
                                        NA
                                                     <NA>
                                                               0.043
                                                                         1
      0.25
## 6
             0.5
                      0.01470588
                                    6
                                        NA
                                                     <NA>
                                                               0.048
                                                                        1
## 7
       0.5
              0.5
                      0.01470588
                                    7
                                                     <NA>
                                                               0.041
                                                                        1
                                        NA
## 8
              0.5
                                                     <NA>
         1
                      0.01470588
                                    8
                                        NA
                                                               0.050
                                                                         1
## 9
         2
              0.5
                      0.02941176
                                     9
                                        NA
                                                     <NA>
                                                               0.051
                                                                        1
              0.5
## 10
                      0.04411765
                                        NA
                                                     <NA>
                                                               0.049
```

Below we visualize the opt.paths for the 3 outer resampling iterations.

```
g = ggplot(opt.paths, aes(x = C, y = sigma, fill = mmce.test.mean))
g + geom_tile() + facet_wrap(~ iter)
```



Another useful function is **getNestedTuneResultsX()**, which extracts the best found hyperparameter settings for each outer resampling iteration.

```
getNestedTuneResultsX(r)
##    C sigma
## 1 2 0.25
## 2 1 1.00
## 3 4 1.00
```

#### 3.8.2 Feature selection

As you might recall from the section about feature selection, mlr supports the filter and the wrapper approach.

## 3.8.2.1 Wrapper methods

Wrapper methods use the performance of a learning algorithm to assess the usefulness of a feature set. In order to select a feature subset a learner is trained repeatedly on different feature subsets and the subset which leads to the best learner performance is chosen.

For feature selection in the inner resampling loop, you need to choose a search strategy (function makeFeatSelControl\* (FeatSelControl())), a performance measure and the inner resampling strategy. Then use function makeFeatSelWrapper() to bind everything together.

Below we use sequential forward selection with linear regression on the BostonHousing (mlbench::BostonHousing() data set (bh.task()).

```
### Feature selection in inner resampling loop
inner = makeResampleDesc("CV", iters = 3)
lrn = makeFeatSelWrapper("regr.lm", resampling = inner,
    control = makeFeatSelControlSequential(method = "sfs"), show.info = FALSE)

### Outer resampling loop
outer = makeResampleDesc("Subsample", iters = 2)
r = resample(learner = lrn, task = bh.task, resampling = outer, extract = getFeatSelResult,
    show.info = FALSE)
```

```
r
## Resample Result
## Task: BostonHousing-example
## Learner: regr.lm.featsel
## Aggr perf: mse.test.mean=30.4077041
## Runtime: 7.33434
r$measures.test
## iter mse
## 1 1 32.18191
## 2 2 28.63350
```

## 3.8.2.1.1 Accessing the selected features

The result of the feature selection can be extracted by function getFeatSelResult(). It is also possible to keep whole models (makeWrappedModel()) by setting models = TRUE when calling resample().

```
r$extract
## [[1]]
## FeatSel result:
## Features (8): zn, chas, nox, rm, dis, ptratio, b, lstat
## mse.test.mean=20.7541688
##
## [[2]]
## FeatSel result:
## Features (5): nox, rm, dis, ptratio, lstat
## mse.test.mean=23.8121522
### Selected features in the first outer resampling iteration
r$extract[[1]]$x
## [1] "zn"
                 "chas"
                            "nox"
                                      "rm"
                                                "dis"
                                                           "ptratio" "b"
## [8] "lstat"
### Resampled performance of the selected feature subset on the first inner training set
r$extract[[1]]$y
## mse.test.mean
##
       20.75417
```

As for tuning, you can extract the optimization paths. The resulting data.frames contain, among others, binary columns for all features, indicating if they were included in the linear regression model, and the corresponding performances.

```
opt.paths = lapply(r$extract, function(x) as.data.frame(x$opt.path))
head(opt.paths[[1]])
     crim zn indus chas nox rm age dis rad tax ptratio b lstat mse.test.mean
## 1
        0
            0
                  0
                        0
                            0
                               0
                                    0
                                         0
                                             0
                                                 0
                                                          0 0
                                                                   0
                                                                           85.31576
## 2
        1
            0
                  0
                        0
                            0
                               0
                                    0
                                         0
                                             0
                                                 0
                                                          0 0
                                                                   0
                                                                           70.08119
## 3
        0
           1
                  0
                        0
                            0
                               0
                                    0
                                        0
                                             0
                                                 0
                                                          0 0
                                                                   0
                                                                           72.38628
        0
                        0
                            0
                               0
## 4
            0
                  1
                                    0
                                         0
                                                 0
                                                          0 0
                                                                   0
                                                                           62.29939
## 5
        0
            0
                  0
                            0
                               0
                                    0
                                             0
                                                 0
                                                          0 0
                                                                   0
                                                                           84.88730
                        1
                                         0
        0
            0
                        0
                                                          0 0
                                                                   0
## 6
                  0
                            1
                               0
                                    0
                                                 0
                                                                           67.81249
##
     dob eol error.message exec.time
## 1
       1
            2
                        <NA>
                                  0.026
## 2
            2
                                  0.038
       2
                        <NA>
## 3
       2
            2
                        <NA>
                                  0.040
## 4
       2
            2
                        <NA>
                                  0.041
## 5
       2
            2
                                  0.044
                        <NA>
## 6
       2
            2
                        <NA>
                                  0.043
```

An easy-to-read version of the optimization path for sequential feature selection can be obtained with function analyzeFeatSelResult().

```
analyzeFeatSelResult(r$extract[[1]])
## Features
## Performance
                  : mse.test.mean=20.7541688
## zn, chas, nox, rm, dis, ptratio, b, lstat
##
## Path to optimum:
                                                Perf = 85.316 Diff: NA *
## - Features:
                0 Init
## - Features:
               1 Add
                         : lstat
                                                Perf = 37.193 Diff: 48.123
## - Features: 2 Add : rm
                                                Perf = 28.013 Diff: 9.1801 *
## - Features: 3 Add
                                                Perf = 24.876 Diff: 3.1371 *
                          : ptratio
               4 Add
                                                Perf = 22.454 Diff: 2.4219
## - Features:
                          : b
## - Features:
                5 Add
                                                Perf = 21.98 Diff: 0.47361 *
                          : dis
## - Features:
                6 Add
                          : nox
                                                Perf = 21.013 Diff: 0.96787 *
## - Features:
              7 Add
                          : chas
                                                Perf = 20.8 Diff: 0.21274 *
## - Features:
                8 Add
                                                Perf = 20.754 Diff: 0.045669 *
##
## Stopped, because no improving feature was found.
```

## 3.8.2.2 Filter methods with tuning

Filter methods assign an importance value to each feature. Based on these values you can select a feature subset by either keeping all features with importance higher than a certain threshold or by keeping a fixed number or percentage of the highest ranking features. Often, neither the theshold nor the number or percentage of features is known in advance and thus tuning is necessary.

In the example below the threshold value (fw.threshold) is tuned in the inner resampling loop. For this purpose the base Learner (makeLearner()) "regr.lm" is wrapped two times. First, makeFilterWrapper() is used to fuse linear regression with a feature filtering preprocessing step. Then a tuning step is added by makeTuneWrapper().

```
### Tuning of the percentage of selected filters in the inner loop
lrn = makeFilterWrapper(learner = "regr.lm", fw.method = "chi.squared")
ps = makeParamSet(makeDiscreteParam("fw.threshold", values = seq(0, 1, 0.2)))
ctrl = makeTuneControlGrid()
inner = makeResampleDesc("CV", iters = 3)
lrn = makeTuneWrapper(lrn, resampling = inner, par.set = ps, control = ctrl, show.info = FALSE)

### Outer resampling loop
outer = makeResampleDesc("CV", iters = 3)
r = resample(learner = lrn, task = bh.task, resampling = outer, models = TRUE, show.info = FALSE)
r
## Resample Result
## Task: BostonHousing-example
## Learner: regr.lm.filtered.tuned
## Aggr perf: mse.test.mean=23.9538769
## Runtime: 4.38451
```

## 3.8.2.2.1 Accessing the selected features and optimal percentage

In the above example we kept the complete model (makeWrappedModel())s.

Below are some examples that show how to extract information from the model (makeWrappedModel())s.

```
r$models
## [[1]]
## Model for learner.id=regr.lm.filtered.tuned; learner.class=TuneWrapper
## Trained on: task.id = BostonHousing-example; obs = 337; features = 13
## Hyperparameters: fw.method=chi.squared
##
## [[2]]
## Model for learner.id=regr.lm.filtered.tuned; learner.class=TuneWrapper
## Trained on: task.id = BostonHousing-example; obs = 338; features = 13
## Hyperparameters: fw.method=chi.squared
##
## [[3]]
## Model for learner.id=regr.lm.filtered.tuned; learner.class=TuneWrapper
## Trained on: task.id = BostonHousing-example; obs = 337; features = 13
## Hyperparameters: fw.method=chi.squared
```

The result of the feature selection can be extracted by function getFilteredFeatures(). Almost always all 13 features are selected.

```
lapply(r$models, function(x) getFilteredFeatures(x$learner.model$next.model))
## [[1]]
   [1] "crim"
                   "zn"
                              "indus"
                                         "nox"
                                                    "rm"
                                                                          "dis"
                                                               "age"
    [8] "rad"
                              "ptratio" "b"
                   "tax"
                                                    "lstat"
##
##
## [[2]]
##
   [1] "crim"
                   "zn"
                              "indus"
                                         "chas"
                                                    "nox"
                                                               "rm"
                                                                          "age"
   [8] "dis"
                              "tax"
                                         "ptratio" "b"
##
                   "rad"
                                                               "lstat"
##
## [[3]]
   [1] "crim"
                    "zn"
                              "indus"
                                         "chas"
                                                    "nox"
                                                               "rm"
##
                                                                          "age"
    [8] "dis"
                   "rad"
                              "tax"
                                         "ptratio" "b"
                                                               "lstat"
```

Below the tune results (TuneResult()) and optimization paths (ParamHelpers::OptPath()) are accessed.

```
res = lapply(r$models, getTuneResult)
res
## [[1]]
## Tune result:
## Op. pars: fw.threshold=0.2
## mse.test.mean=23.9887628
##
## [[2]]
## Tune result:
## Op. pars: fw.threshold=0
## mse.test.mean=25.7718103
##
## [[3]]
## Tune result:
## Op. pars: fw.threshold=0
## mse.test.mean=24.4980718
opt.paths = lapply(res, function(x) as.data.frame(x$opt.path))
opt.paths[[1]]
##
    fw.threshold mse.test.mean dob eol error.message exec.time
## 1
                                                           0.224
                0
                       24.74447
                                  1 NA
                                                  <NA>
## 2
              0.2
                       23.98876
                                  2 NA
                                                  <NA>
                                                           0.239
```

## 3	0.4	23.98876	3	NA	<na></na>	0.225
## 4	0.6	36.20027	4	NA	<na></na>	0.213
## 5	0.8	82.64427	5	NA	<na></na>	0.214
## 6	1	88.33096	6	NA	<na></na>	0.196

#### 3.8.3 Benchmark experiments

In a benchmark experiment multiple learners are compared on one or several tasks (see also the section about benchmarking. Nested resampling in benchmark experiments is achieved the same way as in resampling:

- First, use makeTuneWrapper() or makeFeatSelWrapper() to generate wrapped Learner (makeLearner())s with the inner resampling strategies of your choice.
- Second, call benchmark() and specify the outer resampling strategies for all tasks.

The inner resampling strategies should be resample descriptions (makeResampleDesc()). You can use different inner resampling strategies for different wrapped learners. For example it might be practical to do fewer subsampling or bootstrap iterations for slower learners.

If you have larger benchmark experiments you might want to have a look at the section about parallelization.

As mentioned in the section about benchmark experiments you can also use different resampling strategies for different learning tasks by passing a list of resampling descriptions or instances to benchmark().

We will see three examples to show different benchmark settings:

- 1. Two data sets + two classification algorithms + tuning
- 2. One data set + two regression algorithms + feature selection
- 3. One data set + two regression algorithms + feature filtering + tuning

## 3.8.3.1 Example 1: Two tasks, two learners, tuning

Below is a benchmark experiment with two data sets, datasets::iris() and mlbench::sonar(), and two Learner (makeLearner())s, kernlab::ksvm() and kknn::kknn(), that are both tuned.

As inner resampling strategies we use holdout for kernlab::ksvm() and subsampling with 3 iterations for kknn::kknn(). As outer resampling strategies we take holdout for the datasets::iris() and bootstrap with 2 iterations for the mlbench::sonar() data (sonar.task()). We consider the accuracy (acc), which is used as tuning criterion, and also calculate the balanced error rate (ber).

```
### List of learning tasks
tasks = list(iris.task, sonar.task)
### Tune svm in the inner resampling loop
ps = makeParamSet(
 makeDiscreteParam("C", 2^(-1:1)),
  makeDiscreteParam("sigma", 2^(-1:1)))
ctrl = makeTuneControlGrid()
inner = makeResampleDesc("Holdout")
lrn1 = makeTuneWrapper("classif.ksvm", resampling = inner, par.set = ps, control = ctrl,
  show.info = FALSE)
### Tune k-nearest neighbor in inner resampling loop
ps = makeParamSet(makeDiscreteParam("k", 3:5))
ctrl = makeTuneControlGrid()
inner = makeResampleDesc("Subsample", iters = 3)
lrn2 = makeTuneWrapper("classif.kknn", resampling = inner, par.set = ps, control = ctrl,
  show.info = FALSE)
```

```
## Loading required package: kknn
### Learners
lrns = list(lrn1, lrn2)
### Outer resampling loop
outer = list(makeResampleDesc("Holdout"), makeResampleDesc("Bootstrap", iters = 2))
res = benchmark(lrns, tasks, outer, measures = list(acc, ber), show.info = FALSE)
res
##
           task.id
                           learner.id acc.test.mean ber.test.mean
## 1 iris-example classif.ksvm.tuned
                                          0.9400000
                                                       0.05257937
## 2 iris-example classif.kknn.tuned
                                          0.9400000
                                                       0.06234737
## 3 Sonar-example classif.ksvm.tuned
                                          0.5634921
                                                       0.48571429
## 4 Sonar-example classif.kknn.tuned
                                          0.8369408
                                                       0.16488095
```

The print method for the BenchmarkResult() shows the aggregated performances from the outer resampling loop.

As you might recall, mlr offers several accessor function to extract information from the benchmark result. These are listed on the help page of BenchmarkResult() and many examples are shown on the tutorial page about benchmark experiments.

The performance values in individual outer resampling runs can be obtained by getBMRPerformances(). Note that, since we used different outer resampling strategies for the two tasks, the number of rows per task differ.

The results from the parameter tuning can be obtained through function getBMRTuneResults().

```
getBMRTuneResults(res)
## $`iris-example`
## $`iris-example`$classif.ksvm.tuned
## $`iris-example`$classif.ksvm.tuned[[1]]
## Tune result:
## Op. pars: C=2; sigma=2
## mmce.test.mean=0.0882353
##
##
## $\iris-example\$classif.kknn.tuned
## $\iris-example\$classif.kknn.tuned[[1]]
## Tune result:
## Op. pars: k=3
## mmce.test.mean=0.0490196
##
##
## $`Sonar-example`
## $`Sonar-example`$classif.ksvm.tuned
## $`Sonar-example`$classif.ksvm.tuned[[1]]
```

```
## Tune result:
## Op. pars: C=2; sigma=0.5
## mmce.test.mean=0.3428571
##
## $`Sonar-example`$classif.ksvm.tuned[[2]]
## Tune result:
## Op. pars: C=1; sigma=0.5
## mmce.test.mean=0.3428571
##
## $`Sonar-example`$classif.kknn.tuned
## $`Sonar-example`$classif.kknn.tuned[[1]]
## Tune result:
## Op. pars: k=5
## mmce.test.mean=0.0857143
##
## $`Sonar-example`$classif.kknn.tuned[[2]]
## Tune result:
## Op. pars: k=4
## mmce.test.mean=0.0904762
```

As for several other accessor functions a clearer representation as data.frame can be achieved by setting as.df = TRUE.

```
getBMRTuneResults(res, as.df = TRUE)
                        learner.id iter C sigma mmce.test.mean k
          task.id
## 1 iris-example classif.ksvm.tuned 1 2 2.0 0.08823529 NA
## 2 iris-example classif.kknn.tuned 1 NA
                                            NA
                                                    0.04901961 3
                                    1 2
## 3 Sonar-example classif.ksvm.tuned
                                            0.5
                                                    0.34285714 NA
                                    2 1
## 4 Sonar-example classif.ksvm.tuned
                                            0.5
                                                    0.34285714 NA
## 5 Sonar-example classif.kknn.tuned
                                     1 NA
                                             NA
                                                    0.08571429 5
## 6 Sonar-example classif.kknn.tuned
                                      2 NA
                                             NA
                                                    0.09047619 4
```

It is also possible to extract the tuning results for individual tasks and learners and, as shown in earlier examples, inspect the optimization path (ParamHelpers::OptPath()).

```
tune.res = getBMRTuneResults(res, task.ids = "Sonar-example", learner.ids = "classif.ksvm.tuned",
    as.df = TRUE)
tune.res
## task.id learner.id iter C sigma mmce.test.mean
## 1 Sonar-example classif.ksvm.tuned 1 2 0.5 0.3428571
## 2 Sonar-example classif.ksvm.tuned 2 1 0.5 0.3428571
getNestedTuneResultsOptPathDf(res$results[["Sonar-example"]][["classif.ksvm.tuned"]])
```

#### 3.8.3.2 Example 2: One task, two learners, feature selection

Let's see how we can do feature selection in a benchmark experiment:

```
### Feature selection in inner resampling loop
ctrl = makeFeatSelControlSequential(method = "sfs")
inner = makeResampleDesc("Subsample", iters = 2)
lrn = makeFeatSelWrapper("regr.lm", resampling = inner, control = ctrl, show.info = FALSE)
### Learners
lrns = list("regr.rpart", lrn)
```

```
### Outer resampling loop
outer = makeResampleDesc("Subsample", iters = 2)
res = benchmark(tasks = bh.task, learners = lrns, resampling = outer, show.info = FALSE)

res
## task.id learner.id mse.test.mean
## 1 BostonHousing-example regr.rpart 27.18233
## 2 BostonHousing-example regr.lm.featsel 34.24948
```

The selected features can be extracted by function getBMRFeatSelResults(). By default, a nested list, with the first level indicating the task and the second level indicating the learner, is returned. If only a single learner or, as in our case, a single task is considered, setting drop = TRUE simplifies the result to a flat list.

```
getBMRFeatSelResults(res)
## $`BostonHousing-example`
## $`BostonHousing-example`$regr.rpart
## NULL
##
## $`BostonHousing-example`$regr.lm.featsel
## $`BostonHousing-example`$regr.lm.featsel[[1]]
## FeatSel result:
## Features (11): crim, zn, chas, nox, rm, dis, rad, tax, ptratio, b, lstat
## mse.test.mean=21.2094120
## $`BostonHousing-example`$regr.lm.featsel[[2]]
## FeatSel result:
## Features (8): crim, zn, rm, dis, rad, tax, ptratio, lstat
## mse.test.mean=18.9483065
getBMRFeatSelResults(res, drop = TRUE)
## $regr.rpart
## NULL
##
## $regr.lm.featsel
## $regr.lm.featsel[[1]]
## FeatSel result:
## Features (11): crim, zn, chas, nox, rm, dis, rad, tax, ptratio, b, lstat
## mse.test.mean=21.2094120
## $regr.lm.featsel[[2]]
## FeatSel result:
## Features (8): crim, zn, rm, dis, rad, tax, ptratio, lstat
## mse.test.mean=18.9483065
```

You can access results for individual learners and tasks and inspect them further.

```
feats = getBMRFeatSelResults(res, learner.id = "regr.lm.featsel", drop = TRUE)
### Selected features in the first outer resampling iteration
feats[[1]]$x
## [1] "crim"
                  "zn"
                            "chas"
                                      "nox"
                                                 "rm"
                                                           "dis"
                                                                     "rad"
                  "ptratio" "b"
## [8] "tax"
                                      "lstat"
### Resampled performance of the selected feature subset on the first inner training set
feats[[1]]$v
## mse.test.mean
   21.20941
```

As for tuning, you can extract the optimization paths. The resulting data.frames contain, among others, binary columns for all features, indicating if they were included in the linear regression model, and the corresponding performances. analyzeFeatSelResult() gives a clearer overview.

```
opt.paths = lapply(feats, function(x) as.data.frame(x$opt.path))
head(opt.paths[[1]])
     crim zn indus chas nox rm age dis rad tax ptratio b lstat mse.test.mean
## 1
                      0
                           0
                              0
                                      0
                                          0
                                               0
                                                       0 0
                                                                0
        0
                 0
                                  0
                                                                       83.27938
## 2
                           0
                              0
                                      0
                                                       0 0
        1
           0
                 0
                       0
                                  0
                                                                0
                                                                       76.09974
                                               0
                                                       0 0
## 3
        0
           1
                 0
                      0
                           0
                              0
                                  0
                                      0
                                          0
                                                               0
                                                                       72.71235
## 4
        \cap
           0
                 1
                       \cap
                           Λ
                              0
                                  0
                                      0
                                          0
                                               0
                                                       0 0
                                                               0
                                                                       66.05616
## 5
        0
           0
                 0
                       1
                           0
                              0
                                  0
                                      0
                                          0
                                              0
                                                               0
                                                       0 0
                                                                       79.34454
## 6
        0
           0
                 0
                       0
                           1
                              0
                                  0
                                      0
                                               0
                                                       0 0
                                                               0
                                                                       72.26475
##
     dob eol error.message exec.time
## 1
       1
           2
                      <NA>
                                0.017
           2
## 2
       2
                       <NA>
                                0.034
## 3
       2
           2
                       <NA>
                                0.039
           2
## 4
       2
                       <NA>
                                0.026
## 5
       2
           2
                       <NA>
                                0.031
## 6
       2
           2
                       <NA>
                                0.041
analyzeFeatSelResult(feats[[1]])
## Features
                     : 11
## Performance
                     : mse.test.mean=21.2094120
## crim, zn, chas, nox, rm, dis, rad, tax, ptratio, b, lstat
##
## Path to optimum:
## - Features:
                                                      Perf = 83.279 Diff: NA *
                  0 Init
## - Features:
                  1 Add
                             : lstat
                                                      Perf = 37.271 Diff: 46.008
## - Features:
                                                      Perf = 29.411 Diff: 7.8606
                  2 Add
                             : rm
## - Features:
                  3 Add
                                                      Perf = 26.323 Diff: 3.0877
                             : ptratio
                                                      Perf = 24.989 Diff: 1.3339
## - Features:
                  4 Add
                             : chas
## - Features:
                  5 Add
                             : b
                                                      Perf = 24.327 Diff: 0.6619
                                                      Perf = 23.77 Diff: 0.55674
## - Features:
                  6 Add
                             : dis
## - Features:
                  7
                     Add
                                                      Perf = 22.501 Diff: 1.2694
                             : nox
## - Features:
                  8
                    Add
                                                      Perf = 22.125 Diff: 0.37577
                             : crim
## - Features:
                                                      Perf = 21.699
                  9
                     Add
                                                                     Diff: 0.42614
                             : rad
## - Features:
                 10
                     Add
                             : zn
                                                      Perf = 21.389
                                                                      Diff: 0.31017
## - Features:
                                                      Perf = 21.209 Diff: 0.17953
                 11 Add
                             : tax
## Stopped, because no improving feature was found.
```

# 3.8.3.3 Example 3: One task, two learners, feature filtering with tuning

Here is a minimal example for feature filtering with tuning of the feature subset size.

```
lrns = list("regr.rpart", lrn)
### Outer resampling loop
outer = makeResampleDesc("Subsample", iter = 3)
res = benchmark(tasks = bh.task, learners = lrns, resampling = outer, show.info = FALSE)
res
##
                   task.id
                                       learner.id mse.test.mean
## 1 BostonHousing-example
                                       regr.rpart
                                                        18.65933
## 2 BostonHousing-example regr.lm.filtered.tuned
                                                        19.90791
### Performances on individual outer test data sets
getBMRPerformances(res, as.df = TRUE)
##
                   task.id
                                        learner.id iter
## 1 BostonHousing-example
                                       regr.rpart
                                                      1 19.18995
## 2 BostonHousing-example
                                       regr.rpart
                                                      2 18.67907
## 3 BostonHousing-example
                                       regr.rpart
                                                      3 18.10897
## 4 BostonHousing-example regr.lm.filtered.tuned
                                                      1 20.06960
## 5 BostonHousing-example regr.lm.filtered.tuned
                                                      2 19.16824
## 6 BostonHousing-example regr.lm.filtered.tuned
                                                      3 20.48590
```

# 3.9 Cost-Sensitive Classification

In regular classification the aim is to minimize the misclassification rate and thus all types of misclassification errors are deemed equally severe. A more general setting is cost-sensitive classification where the costs caused by different kinds of errors are not assumed to be equal and the objective is to minimize the expected costs.

In case of class-dependent costs the costs depend on the true and predicted class label. The costs c(k, l) for predicting class k if the true label is l are usually organized into a  $K \times K$  cost matrix where K is the number of classes. Naturally, it is assumed that the cost of predicting the correct class label y is minimal (that is  $c(y, y) \le c(k, y)$  for all  $k = 1, \ldots, K$ ).

A further generalization of this scenario are example-dependent misclassification costs where each example (x, y) is coupled with an individual cost vector of length K. Its k-th component expresses the cost of assigning x to class k. A real-world example is fraud detection where the costs do not only depend on the true and predicted status fraud/non-fraud, but also on the amount of money involved in each case. Naturally, the cost of predicting the true class label y is assumed to be minimum. The true class labels are redundant information, as they can be easily inferred from the cost vectors. Moreover, given the cost vector, the expected costs do not depend on the true class label y. The classification problem is therefore completely defined by the feature values x and the corresponding cost vectors.

In the following we show ways to handle cost-sensitive classification problems in mlr. Some of the functionality is currently experimental, and there may be changes in the future.

## 3.9.0.1 Class-dependent misclassification costs

There are some classification methods that can accommodate misclassification costs directly. One example is rpart::rpart().

Alternatively, we can use cost-insensitive methods and manipulate the predictions or the training data in order to take misclassification costs into account. mlr supports thresholding and rebalancing.

1. Thresholding: The thresholds used to turn posterior probabilities into class labels are chosen such that the costs are minimized. This requires a Learner (makeLearner()) that can predict posterior probabilities. During training the costs are not taken into account.

- 2. **Rebalancing**: The idea is to change the proportion of the classes in the training data set in order to account for costs during training, either by *weighting* or by *sampling*. Rebalancing does not require that the Learner (makeLearner()) can predict probabilities.
  - i. For weighting we need a Learner (makeLearner()) that supports class weights or observation weights.
  - ii. If the Learner (makeLearner()) cannot deal with weights the proportion of classes can be changed by *over-* and *undersampling*.

We start with binary classification problems and afterwards deal with multi-class problems.

#### 3.9.0.2 Binary classification problems

The positive and negative classes are labeled 1 and -1, respectively, and we consider the following cost matrix where the rows indicate true classes and the columns predicted classes:

true/pred.	+1	<del>-1</del>
+1	c(+1, +1)	c(-1,+1)
-1	c(+1, -1)	c(-1, -1)

Often, the diagonal entries are zero or the cost matrix is rescaled to achieve zeros in the diagonal (see for example O'Brien et al, 2008).

A well-known cost-sensitive classification problem is posed by the German Credit data set (caret::GermanCredit()) (see also the UCI Machine Learning Repository). The corresponding cost matrix (though Elkan (2001) argues that this matrix is economically unreasonable) is given as:

true/pred.	Bad	$\operatorname{Good}$
Bad	0	5
$\operatorname{Good}$	1	0

As in the table above, the rows indicate true and the columns predicted classes.

In case of class-dependent costs it is sufficient to generate an ordinary  ${\tt ClassifTask}$  ( ${\tt Task}$ ()). A  ${\tt CostSensTask}$  ( ${\tt Task}$ ()) is only needed if the costs are example-dependent. In the  ${\tt R}$  code below we create the  ${\tt ClassifTask}$  ( ${\tt Task}$ ()), remove two constant features from the data set and generate the cost matrix. Per default, Bad is the positive class.

```
data(GermanCredit, package = "caret")
credit.task = makeClassifTask(data = GermanCredit, target = "Class")
credit.task = removeConstantFeatures(credit.task)
## Removing 2 columns: Purpose. Vacation, Personal. Female. Single
credit.task
## Supervised task: GermanCredit
## Type: classif
## Target: Class
## Observations: 1000
## Features:
##
      numerics
                   factors
                                ordered functionals
##
            59
                                      0
## Missings: FALSE
## Has weights: FALSE
## Has blocking: FALSE
## Has coordinates: FALSE
```

```
## Classes: 2
## Bad Good
## 300 700
## Positive class: Bad
costs = matrix(c(0, 1, 5, 0), 2)
colnames(costs) = rownames(costs) = getTaskClassLevels(credit.task)
costs
## Bad Good
## Bad 0 5
## Good 1 0
```

#### 3.9.0.2.1 1. Thresholding

We start by fitting a logistic regression model (nnet::multinom()) to the German Credit data set (caret::GermanCredit()) and predict posterior probabilities.

```
### Train and predict posterior probabilities
lrn = makeLearner("classif.multinom", predict.type = "prob", trace = FALSE)
mod = train(lrn, credit.task)
pred = predict(mod, task = credit.task)
pred
## Prediction: 1000 observations
## predict.type: prob
## threshold: Bad=0.50,Good=0.50
## time: 0.02
     id truth
              prob.Bad prob.Good response
## 1 1 Good 0.03525092 0.9647491
                                      Good
## 2 2
        Bad 0.63222363 0.3677764
                                       Bad
## 3 3 Good 0.02807414 0.9719259
                                       Good
## 4 4 Good 0.25182703 0.7481730
                                       Good
## 5 5
        Bad 0.75193275 0.2480673
                                       Bad
## 6 6 Good 0.26230149 0.7376985
                                       Good
## ... (#rows: 1000, #cols: 5)
```

The default thresholds for both classes are 0.5. But according to the cost matrix we should predict class Good only if we are very sure that Good is indeed the correct label. Therefore we should increase the threshold for class Good and decrease the threshold for class Bad.

#### i. Theoretical thresholding

The theoretical threshold for the *positive* class can be calculated from the cost matrix as

$$t^* = \frac{c(+1,-1) - c(-1,-1)}{c(+1,-1) - c(+1,+1) + c(-1,+1) - c(-1,-1)}.$$

For more details see Elkan (2001).

Below the theoretical threshold for the German Credit data set (caret::GermanCredit()) is calculated and used to predict class labels. Since the diagonal of the cost matrix is zero the formula given above simplifies accordingly.

```
### Calculate the theoretical threshold for the positive class
th = costs[2,1]/(costs[2,1] + costs[1,2])
th
## [1] 0.1666667
```

As you may recall you can change thresholds in mlr either before training by using the predict.threshold option of makeLearner() or after prediction by calling setThreshold() on the Prediction() object.

As we already have a prediction we use the **setThreshold()** function. It returns an altered **Prediction()** object with class predictions for the theoretical threshold.

```
### Predict class labels according to the theoretical threshold
pred.th = setThreshold(pred, th)
pred.th
## Prediction: 1000 observations
## predict.type: prob
## threshold: Bad=0.17,Good=0.83
## time: 0.02
     id truth
               prob.Bad prob.Good response
## 1 1 Good 0.03525092 0.9647491
                                      Good
## 2 2
        Bad 0.63222363 0.3677764
                                       Bad
## 3 3 Good 0.02807414 0.9719259
                                      Good
## 4 4 Good 0.25182703 0.7481730
                                       Bad
## 5 5
        Bad 0.75193275 0.2480673
                                       Bad
## 6 6 Good 0.26230149 0.7376985
                                       Bad
## ... (#rows: 1000, #cols: 5)
```

In order to calculate the average costs over the entire data set we first need to create a new performance Measure (makeMeasure()). This can be done through function makeCostMeasure(). It is expected that the rows of the cost matrix indicate true and the columns predicted class labels.

```
credit.costs = makeCostMeasure(id = "credit.costs", name = "Credit costs", costs = costs,
    best = 0, worst = 5)
credit.costs
## Name: Credit costs
## Performance measure: credit.costs
## Properties: classif,classif.multi,req.pred,req.truth,predtype.response,predtype.prob
## Minimize: TRUE
## Best: 0; Worst: 5
## Aggregated by: test.mean
## Arguments: <unnamed>=<matrix>, <unnamed>=<function>
## Note:
```

Then the average costs can be computed by function performance(). Below we compare the average costs and the error rate (mmce) of the learning algorithm with both default thresholds 0.5 and theoretical thresholds.

These performance values may be overly optimistic as we used the same data set for training and prediction, and resampling strategies should be preferred. In the **R** code below we make use of the predict.threshold argument of makeLearner() to set the threshold before doing a 3-fold cross-validation on the credit.task(). Note that we create a ResampleInstance (makeResampleInstance()) (rin) that is used throughout the next several code chunks to get comparable performance values.

```
### Cross-validated performance with theoretical thresholds
rin = makeResampleInstance("CV", iters = 3, task = credit.task)
lrn = makeLearner("classif.multinom", predict.type = "prob", predict.threshold = th, trace = FALSE)
r = resample(lrn, credit.task, resampling = rin, measures = list(credit.costs, mmce), show.info = FALSE
```

```
r
## Resample Result
## Task: GermanCredit
## Learner: classif.multinom
## Aggr perf: credit.costs.test.mean=0.5919962,mmce.test.mean=0.3680477
## Runtime: 0.264957
```

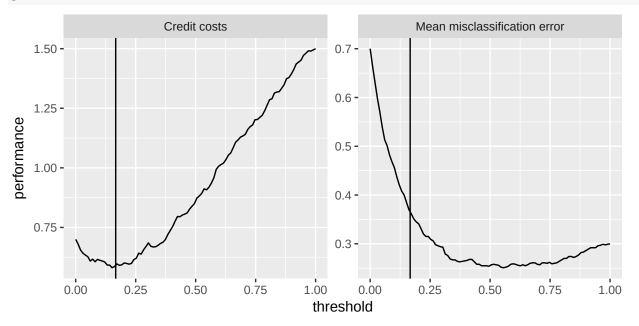
If we are also interested in the cross-validated performance for the default threshold values we can call setThreshold() on the resample prediction (ResamplePrediction()) r\$pred.

Theoretical thresholding is only reliable if the predicted posterior probabilities are correct. If there is bias the thresholds have to be shifted accordingly.

Useful in this regard is function plotThreshVsPerf() that you can use to plot the average costs as well as any other performance measure versus possible threshold values for the positive class in [0, 1]. The underlying data is generated by generateThreshVsPerfData().

The following plots show the cross-validated costs and error rate (mmce). The theoretical threshold the calculated above is indicated by the vertical line. As you can see from the left-hand plot the theoretical threshold seems a bit large.

```
d = generateThreshVsPerfData(r, measures = list(credit.costs, mmce))
plotThreshVsPerf(d, mark.th = th)
```



# ii. Empirical thresholding

The idea of *empirical thresholding* (see Sheng and Ling, 2006) is to select cost-optimal threshold values for a given learning method based on the training data. In contrast to *theoretical thresholding* it suffices if the estimated posterior probabilities are order-correct.

In order to determine optimal threshold values you can use mlr's function tuneThreshold(). As tuning the threshold on the complete training data set can lead to overfitting, you should use resampling strategies. Below we perform 3-fold cross-validation and use tuneThreshold() to calculate threshold values with lowest

average costs over the 3 test data sets.

```
lrn = makeLearner("classif.multinom", predict.type = "prob", trace = FALSE)
### 3-fold cross-validation
r = resample(lrn, credit.task, resampling = rin, measures = list(credit.costs, mmce), show.info = FALSE
## Resample Result
## Task: GermanCredit
## Learner: classif.multinom
## Aggr perf: credit.costs.test.mean=0.8589428,mmce.test.mean=0.2549855
## Runtime: 0.253093
### Tune the threshold based on the predicted probabilities on the 3 test data sets
tune.res = tuneThreshold(pred = r$pred, measure = credit.costs)
tune.res
## $th
## [1] 0.1596003
##
## $perf
## credit.costs
     0.5769722
```

tuneThreshold() returns the optimal threshold value for the positive class and the corresponding performance. As expected the tuned threshold is smaller than the theoretical threshold.

# 3.9.0.2.2 2. Rebalancing

In order to minimize the average costs, observations from the less costly class should be given higher importance during training. This can be achieved by *weighting* the classes, provided that the learner under consideration has a 'class weights' or an 'observation weights' argument. To find out which learning methods support either type of weights have a look at the list of integrated learners in the Appendix or use listLearners().

```
### Learners that accept observation weights
listLearners("classif", properties = "weights")[c("class", "package")]
## Warning in listLearners.character("classif", properties = "weights"): The following learners could n
## classif.mxff,regr.mxff
## Check ?learners to see which packages you need or install mlr with all suggestions.
##
                  class
                             package
## 1
      classif.binomial
                               stats
## 2 classif.blackboost mboost,party
## 3
           classif.C50
                                 C50
## 4
       classif.cforest
                               party
## 5
         classif.ctree
                               party
## 6
      classif.cvglmnet
                              glmnet
## ... (#rows: 25, #cols: 2)
### Learners that can deal with class weights
listLearners("classif", properties = "class.weights")[c("class", "package")]
## Warning in listLearners.character("classif", properties = "class.weights"): The following learners c
## classif.mxff,regr.mxff
## Check ?learners to see which packages you need or install mlr with all suggestions.
##
                         class
                                 package
## 1
                  classif.ksvm
                                 kernlab
## 2 classif.LiblineaRL1L2SVC LiblineaR
## 3 classif.LiblineaRL1LogReg LiblineaR
## 4 classif.LiblineaRL2L1SVC LiblineaR
```

```
## 5 classif.LiblineaRL2LogReg LiblineaR
## 6 classif.LiblineaRL2SVC LiblineaR
## ... (#rows: 9, #cols: 2)
```

Alternatively, over- and undersampling techniques can be used.

#### i. Weighting

Just as theoretical thresholds, theoretical weights can be calculated from the cost matrix. If t indicates the target threshold and  $t_0$  the original threshold for the positive class the proportion of observations in the positive class has to be multiplied by

$$\frac{1-t}{t}\frac{t_0}{1-t_0}.$$

Alternatively, the proportion of observations in the negative class can be multiplied by the inverse. A proof is given by Elkan (2001).

In most cases, the original threshold is  $t_0 = 0.5$  and thus the second factor vanishes. If additionally the target threshold t equals the theoretical threshold  $t^*$  the proportion of observations in the positive class has to be multiplied by

$$\frac{1-t^*}{t^*} = \frac{c(-1,+1) - c(+1,+1)}{c(+1,-1) - c(-1,-1)}.$$

For the credit example (caret:GermanCredit()) the theoretical threshold corresponds to a weight of 5 for the positive class.

```
### Weight for positive class corresponding to theoretical treshold w = (1 - th)/th w ## [1] 5
```

A unified and convenient way to assign class weights to a Learner (makeLearner()) (and tune them) is provided by function makeWeightedClassesWrapper(). The class weights are specified using argument wcw.weight. For learners that support observation weights a suitable weight vector is then generated internally during training or resampling. If the learner can deal with class weights, the weights are basically passed on to the appropriate learner parameter. The advantage of using the wrapper in this case is the unified way to specify the class weights.

Below is an example using learner "classif.multinom" (nnet::multinom()) from package nnet) which accepts observation weights. For binary classification problems it is sufficient to specify the weight  ${\tt w}$  for the positive class. The negative class then automatically receives weight 1.

```
### Weighted learner
lrn = makeLearner("classif.multinom", trace = FALSE)
lrn = makeWeightedClassesWrapper(lrn, wcw.weight = w)
lrn

## Learner weightedclasses.classif.multinom from package nnet

## Type: classif

## Name: ; Short name:

## Class: WeightedClassesWrapper

## Properties: twoclass,multiclass,numerics,factors,prob

## Predict-Type: response

## Hyperparameters: trace=FALSE,wcw.weight=5

r = resample(lrn, credit.task, rin, measures = list(credit.costs, mmce), show.info = FALSE)

r

## Resample Result

## Task: GermanCredit

## Learner: weightedclasses.classif.multinom
```

```
## Aggr perf: credit.costs.test.mean=0.5959492,mmce.test.mean=0.3640287
## Runtime: 0.337112
```

For classification methods like "classif.ksvm" (the support vector machine kernlab::ksvm() in package kernlab) that support class weights you can pass them directly.

```
lrn = makeLearner("classif.ksvm", class.weights = c(Bad = w, Good = 1))
```

Or, more conveniently, you can again use makeWeightedClassesWrapper().

```
lrn = makeWeightedClassesWrapper("classif.ksvm", wcw.weight = w)
r = resample(lrn, credit.task, rin, measures = list(credit.costs, mmce), show.info = FALSE)
r
## Resample Result
## Task: GermanCredit
## Learner: weightedclasses.classif.ksvm
## Aggr perf: credit.costs.test.mean=0.6739524,mmce.test.mean=0.3420157
## Runtime: 0.556991
```

Just like the theoretical threshold, the theoretical weights may not always be suitable, therefore you can tune the weight for the positive class as shown in the following example. Calculating the theoretical weight beforehand may help to narrow down the search interval.

```
lrn = makeLearner("classif.multinom", trace = FALSE)
lrn = makeWeightedClassesWrapper(lrn)
ps = makeParamSet(makeDiscreteParam("wcw.weight", seq(4, 12, 0.5)))
ctrl = makeTuneControlGrid()
tune.res = tuneParams(lrn, credit.task, resampling = rin, par.set = ps,
  measures = list(credit.costs, mmce), control = ctrl, show.info = FALSE)
tune.res
## Tune result:
## Op. pars: wcw.weight=11
## credit.costs.test.mean=0.5679542,mmce.test.mean=0.4360498
as.data.frame(tune.res$opt.path)[1:3]
      wcw.weight credit.costs.test.mean mmce.test.mean
##
## 1
               4
                               0.6159453
                                              0.3480247
## 2
             4.5
                               0.5799482
                                              0.3480277
## 3
               5
                               0.5959492
                                              0.3640287
## 4
             5.5
                               0.6019493
                                              0.3780247
## 5
               6
                               0.5949542
                                              0.3830297
## 6
             6.5
                                              0.3900367
                               0.5859572
## 7
               7
                               0.5869582
                                              0.3950417
             7.5
## 8
                               0.5759502
                                              0.4000378
## 9
               8
                               0.5809492
                                              0.4090408
## 10
             8.5
                               0.5909532
                                              0.4190448
## 11
               9
                               0.5779492
                                              0.4220448
## 12
             9.5
                               0.5819502
                                              0.4260458
## 13
              10
                                              0.4290458
                               0.5849502
## 14
            10.5
                               0.5689642
                                              0.4290518
## 15
              11
                               0.5679542
                                              0.4360498
## 16
            11.5
                               0.5729532
                                              0.4410488
## 17
              12
                               0.5709482
                                              0.4430478
```

# ii. Over- and undersampling

If the Learner (makeLearner()) supports neither observation nor class weights the proportions of the classes in the training data can be changed by over- or undersampling.

In the GermanCredit data set (caret::GermanCredit()) the positive class Bad should receive a theoretical weight of w = (1 - th)/th = 5. This can be achieved by oversampling class Bad with a rate of 5 or by undersampling class Good with a rate of 1/5 (using functions oversample() or undersample (undersample()).

Note that in the above example the learner was trained on the oversampled task credit.task.over. In order to get the training performance on the original task predictions were calculated for credit.task.

We usually prefer resampled performance values, but simply calling resample() on the oversampled task does not work since predictions have to be based on the original task. The solution is to create a wrapped Learner (makeLearner()) via function makeUndersampleWrapper(). Internally, oversample() is called before training, but predictions are done on the original data.

```
lrn = makeLearner("classif.multinom", trace = FALSE)
lrn = makeOversampleWrapper(lrn, osw.rate = w, osw.cl = "Bad")
lrn
## Learner classif.multinom.oversampled from package mlr,nnet
## Type: classif
## Name: ; Short name:
## Class: OversampleWrapper
## Properties: numerics,factors,weights,prob,twoclass,multiclass
## Predict-Type: response
## Hyperparameters: trace=FALSE,osw.rate=5,osw.cl=Bad
r = resample(lrn, credit.task, rin, measures = list(credit.costs, mmce), show.info = FALSE)
r
## Resample Result
## Task: GermanCredit
## Learner: classif.multinom.oversampled
## Aggr perf: credit.costs.test.mean=0.6019253,mmce.test.mean=0.3580287
## Runtime: 0.467337
```

Of course, we can also tune the oversampling rate. For this purpose we again have to create an OversampleWrapper (makeUndersampleWrapper()). Optimal values for parameter osw.rate can be obtained using function tuneParams().

```
lrn = makeLearner("classif.multinom", trace = FALSE)
lrn = makeOversampleWrapper(lrn, osw.cl = "Bad")
ps = makeParamSet(makeDiscreteParam("osw.rate", seq(3, 7, 0.25)))
ctrl = makeTuneControlGrid()
tune.res = tuneParams(lrn, credit.task, rin, par.set = ps, measures = list(credit.costs, mmce),
    control = ctrl, show.info = FALSE)
tune.res
## Tune result:
## Op. pars: osw.rate=5.75
## credit.costs.test.mean=0.5829512,mmce.test.mean=0.3710267
```

# 3.9.0.3 Multi-class problems

We consider the waveform mlbench::mlbench.waveform() data set from package mlbench::mlbench() and add an artificial cost matrix:

true/pred.	1	2	3
1	0	30	80
2	5	0	4
3	10	8	0

We start by creating the Task(), the cost matrix and the corresponding performance measure.

```
### Task
df = mlbench::mlbench.waveform(500)
wf.task = makeClassifTask(id = "waveform", data = as.data.frame(df), target = "classes")

### Cost matrix
costs = matrix(c(0, 5, 10, 30, 0, 8, 80, 4, 0), 3)
colnames(costs) = rownames(costs) = getTaskClassLevels(wf.task)

### Performance measure
wf.costs = makeCostMeasure(id = "wf.costs", name = "Waveform costs", costs = costs,
best = 0, worst = 10)
```

In the multi-class case, both, thresholding and rebalancing correspond to cost matrices of a certain structure where c(k,l) = c(l) for  $k, l = 1, ..., K, k \neq l$ . This condition means that the cost of misclassifying an observation is independent of the predicted class label (see Domingos, 1999). Given a cost matrix of this type, theoretical thresholds and weights can be derived in a similar manner as in the binary case. Obviously, the cost matrix given above does not have this special structure.

## 3.9.0.3.1 1. Thresholding

Given a vector of positive threshold values as long as the number of classes K, the predicted probabilities for all classes are adjusted by dividing them by the corresponding threshold value. Then the class with the highest adjusted probability is predicted. This way, as in the binary case, classes with a low threshold are preferred to classes with a larger threshold.

Again this can be done by function setThreshold() as shown in the following example (or alternatively by the predict.threshold option of makeLearner()). Note that the threshold vector needs to have names that correspond to the class labels.

```
lrn = makeLearner("classif.rpart", predict.type = "prob")
rin = makeResampleInstance("CV", iters = 3, task = wf.task)
r = resample(lrn, wf.task, rin, measures = list(wf.costs, mmce), show.info = FALSE)
r
## Resample Result
## Task: waveform
## Learner: classif.rpart
## Aggr perf: wf.costs.test.mean=6.9600678,mmce.test.mean=0.2739822
## Runtime: 0.0712266
### Calculate thresholds as 1/(average costs of true classes)
th = 2/rowSums(costs)
names(th) = getTaskClassLevels(wf.task)
t.h
##
            1
## 0.01818182 0.2222222 0.11111111
pred.th = setThreshold(r$pred, threshold = th)
```

```
performance(pred.th, measures = list(wf.costs, mmce))
## wf.costs mmce
## 5.1930837 0.3059904
```

The threshold vector th in the above example is chosen according to the average costs of the true classes 55, 4.5 and 9. More exactly, th corresponds to an artificial cost matrix of the structure mentioned above with off-diagonal elements c(2,1) = c(3,1) = 55, c(1,2) = c(3,2) = 4.5 and c(1,3) = c(2,3) = 9. This threshold vector may be not optimal but leads to smaller total costs on the data set than the default.

## ii. Empirical thresholding

As in the binary case it is possible to tune the threshold vector using function tuneThreshold(). Since the scaling of the threshold vector does not change the predicted class labels tuneThreshold() returns threshold values that lie in [0,1] and sum to unity.

For comparison we show the standardized version of the theoretically motivated threshold vector chosen above.

```
th/sum(th)
## 1 2 3
## 0.05172414 0.63218391 0.31609195
```

## 3.9.0.3.2 2. Rebalancing

#### i. Weighting

In the multi-class case you have to pass a vector of weights as long as the number of classes K to function makeWeightedClassesWrapper(). The weight vector can be tuned using function tuneParams().

```
lrn = makeLearner("classif.multinom", trace = FALSE)
lrn = makeWeightedClassesWrapper(lrn)

ps = makeParamSet(makeNumericVectorParam("wcw.weight", len = 3, lower = 0, upper = 1))
ctrl = makeTuneControlRandom()

tune.res = tuneParams(lrn, wf.task, resampling = rin, par.set = ps,
    measures = list(wf.costs, mmce), control = ctrl, show.info = FALSE)
tune.res
## Tune result:
## Op. pars: wcw.weight=0.426,0.215,...
## wf.costs.test.mean=3.3868167,mmce.test.mean=0.1999735
```

#### 3.9.1 Example-dependent misclassification costs

In case of example-dependent costs we have to create a special Task() via function makeCostSensTask(). For this purpose the feature values x and an  $n \times K$  cost matrix that contains the cost vectors for all n examples in the data set are required.

df = iris
cost = matrix(runif(150 \* 3, 0, 2000), 150) \* (1 - diag(3))[df\$Species,] + runif(150, 0, 10)
colnames(cost) = levels(iris\$Species)
rownames(cost) = rownames(iris)
df\$Species = NULL

costsens.task = makeCostSensTask(id = "iris", data = df, cost = cost)
costsens.task
## Supervised task: iris

We use the iris (datasets::iris()) data and generate an artificial cost matrix (see Beygelzimer et al., 2005).

```
## Type: costsens
## Observations: 150
## Features:
## numerics factors ordered functionals
## 4 0 0 0 0
## Missings: FALSE
## Has blocking: FALSE
## Has coordinates: FALSE
## Classes: 3
```

mlr provides several wrappers to turn regular classification or regression methods into Learner (makeLearner())s that can deal with example-dependent costs.

## setosa, versicolor, virginica

- makeCostSensClassifWrapper() (wraps a classification Learner (makeLearner())): This is a naive approach where the costs are coerced into class labels by choosing the class label with minimum cost for each example. Then a regular classification method is used.
- makeCostSensRegrWrapper() (wraps a regression Learner (makeLearner())): An individual regression model is fitted for the costs of each class. In the prediction step first the costs are predicted for all classes and then the class with the lowest predicted costs is selected.
- makeCostSensWeightedPairsWrapper() (wraps a classification Learner (makeLearner())): This is also known as cost-sensitive one-vs-one (CS-OVO) and the most sophisticated of the currently supported methods. For each pair of classes, a binary classifier is fitted. For each observation the class label is defined as the element of the pair with minimal costs. During fitting, the observations are weighted with the absolute difference in costs. Prediction is performed by simple voting.

In the following example we use the third method. We create the wrapped Learner (makeLearner()) and train it on the CostSensTask(Task()) defined above.

```
lrn = makeLearner("classif.multinom", trace = FALSE)
lrn = makeCostSensWeightedPairsWrapper(lrn)
lrn
## Learner costsens.classif.multinom from package nnet
## Type: costsens
## Name: ; Short name:
## Class: CostSensWeightedPairsWrapper
## Properties: twoclass,multiclass,numerics,factors
## Predict-Type: response
## Hyperparameters: trace=FALSE
mod = train(lrn, costsens.task)
mod
## Model for learner.id=costsens.classif.multinom; learner.class=CostSensWeightedPairsWrapper
## Trained on: task.id = iris; obs = 150; features = 4
## Hyperparameters: trace=FALSE
```

The models corresponding to the individual pairs can be accessed by function getLearnerModel().

```
getLearnerModel(mod)
## [[1]]
## Model for learner.id=classif.multinom; learner.class=classif.multinom
## Trained on: task.id = feats; obs = 150; features = 4
## Hyperparameters: trace=FALSE
##
## [[2]]
## Model for learner.id=classif.multinom; learner.class=classif.multinom
## Trained on: task.id = feats; obs = 150; features = 4
## Hyperparameters: trace=FALSE
##
## [[3]]
## Model for learner.id=classif.multinom; learner.class=classif.multinom
## Trained on: task.id = feats; obs = 150; features = 4
## Hyperparameters: trace=FALSE
```

mlr provides some performance measures for example-specific cost-sensitive classification. In the following example we calculate the mean costs of the predicted class labels (meancosts) and the misclassification penalty (mcp). The latter measure is the average difference between the costs caused by the predicted class labels, i.e., meancosts, and the costs resulting from choosing the class with lowest cost for each observation. In order to compute these measures the costs for the test observations are required and therefore the Task() has to be passed to performance().

```
pred = predict(mod, task = costsens.task)
## Prediction: 150 observations
## predict.type: response
## threshold:
## time: 0.15
##
     id response
## 1 1
         setosa
## 2 2
         setosa
## 3 3
         setosa
## 4
     4
         setosa
## 5 5
         setosa
         setosa
## ... (#rows: 150, #cols: 2)
performance(pred, measures = list(meancosts, mcp), task = costsens.task)
## meancosts
  110.2515 105.3210
```

# 3.10 Imbalanced Classification Problems

In case of binary classification strongly imbalanced classes often lead to unsatisfactory results regarding the prediction of new observations, especially for the small class. In this context *imbalanced classes* simply means that the number of observations of one class (usu. positive or majority class) by far exceeds the number of observations of the other class (usu. negative or minority class). This setting can be observed fairly often in practice and in various disciplines like credit scoring, fraud detection, medical diagnostics or churn management.

Most classification methods work best when the number of observations per class are roughly equal. The problem with *imbalanced classes* is that because of the dominance of the majority class classifiers tend to ignore cases of the minority class as noise and therefore predict the majority class far more often. In order

to lay more weight on the cases of the minority class, there are numerous correction methods which tackle the *imbalanced classification problem*. These methods can generally be divided into *cost- and sampling-based approaches*. Below all methods supported by mlr are introduced.

#### 3.10.1 Sampling-based approaches

The basic idea of *sampling methods* is to simply adjust the proportion of the classes in order to increase the weight of the minority class observations within the model.

The sampling-based approaches can be divided further into three different categories:

- 1. **Undersampling methods**: Elimination of randomly chosen cases of the majority class to decrease their effect on the classifier. All cases of the minority class are kept.
- 2. Oversampling methods: Generation of additional cases (copies, artificial observations) of the minority class to increase their effect on the classifier. All cases of the majority class are kept.
- 3. **Hybrid methods**: Mixture of under- and oversampling strategies.

All these methods directly access the underlying data and "rearrange" it. In this way the sampling is done as part of the *preprocessing* and can therefore be combined with every appropriate classifier.

mlr currently supports the first two approaches.

# 3.10.1.1 (Simple) over- and undersampling

As mentioned above undersampling always refers to the majority class, while oversampling affects the minority class. By the use of undersampling, randomly chosen observations of the majority class are eliminated. Through (simple) oversampling all observations of the minority class are considered at least once when fitting the model. In addition, exact copies of minority class cases are created by random sampling with repetitions.

First, let's take a look at the effect for a classification task. Based on a simulated ClassifTask (Task()) with imbalanced classes two new tasks (task.over, task.under) are created via mlr functions oversample() and undersample(), respectively.

```
data.imbal.train = rbind(
  data.frame(x = rnorm(100, mean = 1), class = "A"),
  data.frame(x = rnorm(5000, mean = 2), class = "B")
)
task = makeClassifTask(data = data.imbal.train, target = "class")
task.over = oversample(task, rate = 8)
task.under = undersample(task, rate = 1/8)
table(getTaskTargets(task))
##
##
      Α
           В
   100 5000
table(getTaskTargets(task.over))
##
##
  800 5000
table(getTaskTargets(task.under))
##
##
     Α
## 100 625
```

Please note that the *undersampling rate* has to be between 0 and 1, where 1 means no undersampling and 0.5 implies a reduction of the majority class size to 50 percent. Correspondingly, the *oversampling rate* must be greater or equal to 1, where 1 means no oversampling and 2 would result in doubling the minority class size.

As a result the performance should improve if the model is applied to new data.

```
lrn = makeLearner("classif.rpart", predict.type = "prob")
mod = train(lrn, task)
mod.over = train(lrn, task.over)
mod.under = train(lrn, task.under)
data.imbal.test = rbind(
  data.frame(x = rnorm(10, mean = 1), class = "A"),
  data.frame(x = rnorm(500, mean = 2), class = "B")
)
performance(predict(mod, newdata = data.imbal.test), measures = list(mmce, ber, auc))
         mmce
                     ber
## 0.01960784 0.50000000 0.50000000
performance(predict(mod.over, newdata = data.imbal.test), measures = list(mmce, ber, auc))
        mmce
                   ber
                             auc
## 0.0254902 0.4540000 0.7318000
performance(predict(mod.under, newdata = data.imbal.test), measures = list(mmce, ber, auc))
                     ber
                                auc
## 0.06470588 0.52300000 0.63370000
```

In this case the *performance measure* has to be considered very carefully. As the *misclassification rate* (mmce) evaluates the overall accuracy of the predictions, the *balanced error rate* (ber) and *area under the ROC Curve* (auc) might be more suitable here, as the misclassifications within each class are separately taken into account.

### 3.10.1.2 Over- and undersampling wrappers

Alternatively, mlr also offers the integration of over- and undersampling via a wrapper approach. This way over- and undersampling can be applied to already existing learners to extend their functionality.

The example given above is repeated once again, but this time with extended learners instead of modified tasks (see makeOversampleWrapper() and makeUndersampleWrapper()). Just like before the undersampling rate has to be between 0 and 1, while the oversampling rate has a lower boundary of 1.

```
lrn.over = makeOversampleWrapper(lrn, osw.rate = 8)
lrn.under = makeUndersampleWrapper(lrn, usw.rate = 1/8)
mod = train(lrn, task)
mod.over = train(lrn.over, task)
mod.under = train(lrn.under, task)
performance(predict(mod, newdata = data.imbal.test), measures = list(mmce, ber, auc))
         mmce
                     ber
## 0.01960784 0.50000000 0.50000000
performance(predict(mod.over, newdata = data.imbal.test), measures = list(mmce, ber, auc))
##
         mmce
                     ber
## 0.02745098 0.50400000 0.72770000
performance(predict(mod.under, newdata = data.imbal.test), measures = list(mmce, ber, auc))
                             auc
        mmce
                   ber
## 0.0372549 0.5090000 0.6998000
```

#### 3.10.1.3 Extensions to oversampling

Two extensions to (simple) oversampling are available in mlr.

# 3.10.1.3.1 1. SMOTE (Synthetic Minority Oversampling Technique)

As the duplicating of the minority class observations can lead to overfitting, within *SMOTE* the "new cases" are constructed in a different way. For each new observation, one randomly chosen minority class observation as well as one of its *randomly chosen next neighbours* are interpolated, so that finally a new *artificial observation* of the minority class is created. The **smote()** function in mlr handles numeric as well as factor features, as the gower distance is used for nearest neighbour calculation. The factor level of the new artificial case is sampled from the given levels of the two input observations.

Analogous to oversampling, SMOTE preprocessing is possible via modification of the task.

```
task.smote = smote(task, rate = 8, nn = 5)
table(getTaskTargets(task))
##
## A B
## 100 5000
table(getTaskTargets(task.smote))
##
## A B
## 800 5000
```

Alternatively, a new wrapped learner can be created via makeSMOTEWrapper().

```
lrn.smote = makeSMOTEWrapper(lrn, sw.rate = 8, sw.nn = 5)
mod.smote = train(lrn.smote, task)
performance(predict(mod.smote, newdata = data.imbal.test), measures = list(mmce, ber, auc))
## mmce ber auc
## 0.03921569 0.51000000 0.72130000
```

By default the number of nearest neighbours considered within the algorithm is set to 5.

### 3.10.1.3.2 2. Overbagging

Another extension of oversampling consists in the combination of sampling with the bagging approach. For each iteration of the bagging process, minority class observations are oversampled with a given rate in obw.rate. The majority class cases can either all be taken into account for each iteration (obw.maxcl = "all") or bootstrapped with replacement to increase variability between training data sets during iterations (obw.maxcl = "boot").

The construction of the **Overbagging Wrapper** works similar to makeBaggingWrapper(). First an existing mlr learner has to be passed to makeOverBaggingWrapper(). The number of iterations or fitted models can be set via obw.iters.

```
lrn = makeLearner("classif.rpart", predict.type = "response")
obw.lrn = makeOverBaggingWrapper(lrn, obw.rate = 8, obw.iters = 3)
```

For binary classification the prediction is based on majority voting to create a discrete label. Corresponding probabilities are predicted by considering the proportions of all the predicted labels. Please note that the benefit of the sampling process is highly dependent on the specific learner as shown in the following example.

First, let's take a look at the tree learner with and without overbagging:

```
lrn = setPredictType(lrn, "prob")
rdesc = makeResampleDesc("CV", iters = 5)
r1 = resample(learner = lrn, task = task, resampling = rdesc, show.info = FALSE,
    measures = list(mmce, ber, auc))
```

```
r1$aggr
## mmce.test.mean ber.test.mean auc.test.mean
## 0.01960784 0.50000000 0.50000000
obw.lrn = setPredictType(obw.lrn, "prob")
r2 = resample(learner = obw.lrn, task = task, resampling = rdesc, show.info = FALSE,
    measures = list(mmce, ber, auc))
r2$aggr
## mmce.test.mean ber.test.mean auc.test.mean
## 0.03431373 0.45843465 0.55686887
```

Now let's consider a random forest as initial learner:

```
lrn = makeLearner("classif.randomForest")
obw.lrn = makeOverBaggingWrapper(lrn, obw.rate = 8, obw.iters = 3)
lrn = setPredictType(lrn, "prob")
r1 = resample(learner = lrn, task = task, resampling = rdesc, show.info = FALSE,
  measures = list(mmce, ber, auc))
r1$aggr
## mmce.test.mean ber.test.mean auc.test.mean
##
       0.03470588
                      0.45728728
                                     0.63109296
obw.lrn = setPredictType(obw.lrn, "prob")
r2 = resample(learner = obw.lrn, task = task, resampling = rdesc, show.info = FALSE,
  measures = list(mmce, ber, auc))
r2$aggr
## mmce.test.mean ber.test.mean auc.test.mean
      0.03803922
                      0.41623270
                                     0.59567669
```

While *overbagging* slightly improves the performance of the *decision tree*, the auc decreases in the second example when additional overbagging is applied. As the *random forest* itself is already a strong learner (and a bagged one as well), a further bagging step isn't very helpful here and usually won't improve the model.

### 3.10.2 Cost-based approaches

In contrast to sampling, cost-based approaches usually require particular learners, which can deal with different class-dependent costs Cost-Sensitive Classification.

# 3.10.2.1 Weighted classes wrapper

Another approach independent of the underlying classifier is to assign the costs as *class weights*, so that each observation receives a weight, depending on the class it belongs to. Similar to the sampling-based approaches, the effect of the minority class observations is thereby increased simply by a higher weight of these instances and vice versa for majority class observations.

In this way every learner which supports weights can be extended through the wrapper approach. If the learner does not have a direct parameter for class weights, but supports observation weights, the weights depending on the class are internally set in the wrapper.

```
lrn = makeLearner("classif.logreg")
wcw.lrn = makeWeightedClassesWrapper(lrn, wcw.weight = 0.01)
```

For binary classification, the single number passed to the classifier corresponds to the weight of the positive / majority class, while the negative / minority class receives a weight of 1. So actually, no real costs are used within this approach, but the cost ratio is taken into account.

If the underlying learner already has a parameter for class weighting (e.g., class.weights in "classif.ksvm"), the wcw.weight is basically passed to the specific class weighting parameter.

```
lrn = makeLearner("classif.ksvm")
wcw.lrn = makeWeightedClassesWrapper(lrn, wcw.weight = 0.01)
```

# 3.11 ROC Analysis and Performance Curves

For binary scoring classifiers a *threshold* (or *cutoff*) value controls how predicted posterior probabilities are converted into class labels. ROC curves and other performance plots serve to visualize and analyse the relationship between one or two performance measures and the threshold.

This page is mainly devoted to receiver operating characteristic (ROC) curves that plot the true positive rate (sensitivity) on the vertical axis against the false positive rate (1 - specificity, fall-out) on the horizontal axis for all possible threshold values. Creating other performance plots like lift charts or precision/recall graphs works analogously and is shown briefly.

In addition to performance visualization ROC curves are helpful in

- determining an optimal decision threshold for given class prior probabilities and misclassification costs (for alternatives see also the pages about cost-sensitive classification and imbalanced classification problems in this tutorial),
- identifying regions where one classifier outperforms another and building suitable multi-classifier systems,
- obtaining calibrated estimates of the posterior probabilities.

For more information see the tutorials and introductory papers by Fawcett (2004), Fawcett (2006) as well as Flach (ICML 2004).

In many applications as, e.g., diagnostic tests or spam detection, there is uncertainty about the class priors or the misclassification costs at the time of prediction, for example because it's hard to quantify the costs or because costs and class priors vary over time. Under these circumstances the classifier is expected to work well for a whole range of decision thresholds and the area under the ROC curve (AUC) provides a scalar performance measure for comparing and selecting classifiers. mlr provides the AUC for binary classification (auc) and also several generalizations of the AUC to the multi-class case (e.g., multiclass.au1p, multiclass.au1u based on Ferri et al. (2009)).

mlr offers three ways to plot ROC and other performance curves.

- 1. Function plotROCCurves() can, based on the output of generateThreshVsPerfData(), plot performance curves for any pair of performance measures available in mlr.
- 2. mlr offers an interface to package ROCR through function asROCRPrediction().
- 3. mlr's function plotViperCharts() provides an interface to ViperCharts.

With mlr version 2.8 functions generateROCRCurvesData, plotROCRCurves, and plotROCRCurvesGGVIS were deprecated.

Below are some examples that demonstrate the three possible ways. Note that you can only use learners that are capable of predicting probabilities. Have a look at the learner table in the Appendix or run listLearners("classif", properties = c("twoclass", "prob")) to get a list of all learners that support this.

#### 3.11.1 Performance plots with plotROCCurves

As you might recall generateThreshVsPerfData() calculates one or several performance measures for a sequence of decision thresholds from 0 to 1. It provides S3 methods for objects of class Prediction(), ResampleResult() and BenchmarkResult() (resulting from predict (predict.WrappedModel()),

resample() or benchmark()). plotROCCurves() plots the result of generateThreshVsPerfData() using ggplot2.

# 3.11.1.1 Example 1: Single predictions

We consider the Sonar (mlbench::Sonar()) data set from package mlbench, which poses a binary classification problem (sonar.task()) and apply linear discriminant analysis (MASS::lda()).

```
n = getTaskSize(sonar.task)
train.set = sample(n, size = round(2/3 * n))
test.set = setdiff(seq_len(n), train.set)

lrn1 = makeLearner("classif.lda", predict.type = "prob")
mod1 = train(lrn1, sonar.task, subset = train.set)
pred1 = predict(mod1, task = sonar.task, subset = test.set)
```

Since we want to plot ROC curves we calculate the false and true positive rates (fpr and tpr). Additionally, we also compute error rates (mmce).

```
df = generateThreshVsPerfData(pred1, measures = list(fpr, tpr, mmce))
```

generateThreshVsPerfData() returns an object of class ThreshVsPerfData (generateThreshVsPerfData()) which contains the performance values in the \$data element.

Per default, plotROCCurves() plots the performance values of the first two measures passed to generateThreshVsPerfData(). The first is shown on the x-axis, the second on the y-axis. Moreover, a diagonal line that represents the performance of a random classifier is added. You can remove the diagonal by setting diagonal = FALSE.

### plotROCCurves(df)



The corresponding area under curve (auc) can be calculated as usual by calling performance().

```
performance(pred1, auc)
## auc
## 0.7789916
```

plotROCCurves() always requires a pair of performance measures that are plotted against each other. If you want to plot individual measures versus the decision threshold you can use function plotThreshVsPerf().

### plotThreshVsPerf(df)



Additional to linear discriminant analysis (MASS::lda()) we try a support vector machine with RBF kernel (kernlab::ksvm()).

```
lrn2 = makeLearner("classif.ksvm", predict.type = "prob")
mod2 = train(lrn2, sonar.task, subset = train.set)
pred2 = predict(mod2, task = sonar.task, subset = test.set)
```

In order to compare the performance of the two learners you might want to display the two corresponding ROC curves in one plot. For this purpose just pass a named list of Prediction()s to generateThreshVsPerfData().

```
df = generateThreshVsPerfData(list(lda = pred1, ksvm = pred2), measures = list(fpr, tpr))
plotROCCurves(df)
```



It's clear from the plot above that kernlab::ksvm() has a slightly higher AUC than lda (MASS::lda()).

```
performance(pred2, auc)
## auc
## 0.9478992
```

Based on the \$data member of df you can easily generate custom plots. Below the curves for the two learners are superposed.

```
qplot(x = fpr, y = tpr, color = learner, data = df$data, geom = "path")
```



It is easily possible to generate other performance plots by passing the appropriate performance measures to generateThreshVsPerfData() and plotROCCurves(). Below, we generate a precision/recall graph (precision = positive predictive value = ppv, recall = tpr) and a sensitivity/specificity plot (sensitivity = tpr, specificity = tnr).

```
df = generateThreshVsPerfData(list(lda = pred1, ksvm = pred2), measures = list(ppv, tpr, tnr))
### Precision/recall graph
plotROCCurves(df, measures = list(tpr, ppv), diagonal = FALSE)
### Sensitivity/specificity plot
plotROCCurves(df, measures = list(tnr, tpr), diagonal = FALSE)
  0.9
                                                                0.75
Positive predictive value
                                                              True positive rate
                                                       learner
                                                                                                                     learner
                                                         ksvm
                                                                0.50
                                                                                                                      - ksvm
                                                         Ida
                                                                                                                      - Ida
                                                                0.25
  0.6
                                                                0.00 -
                                                  1.00
                                                                                                                1.00
     0.00
                0.25
                                       0.75
                                                                                          0.50
                            0.50
                                                                    0.00
                                                                               0.25
                                                                                                    0.75
                       True positive rate
                                                                                     True negative rate
```

# 3.11.1.2 Example 2: Benchmark experiment

The analysis in the example above can be improved a little. Instead of writing individual code for training/prediction of each learner, which can become tedious very quickly, we can use function benchmark() (see also Benchmark Experiments) and, ideally, the support vector machine should have been tuned.

We again consider the Sonar (mlbench::Sonar()) data set and apply MASS::lda() as well as kernlab::ksvm(). We first generate a tuning wrapper (makeTuneWrapper()) for kernlab::ksvm(). The cost parameter is tuned on a (for demonstration purposes small) parameter grid. We assume that we are interested in a good performance over the complete threshold range and therefore tune with regard to the auc. The error rate (mmce) for a threshold value of 0.5 is reported as well.

```
### Tune wrapper for ksvm
rdesc.inner = makeResampleDesc("Holdout")
ms = list(auc, mmce)
ps = makeParamSet(
    makeDiscreteParam("C", 2^(-1:1))
)
ctrl = makeTuneControlGrid()
lrn2 = makeTuneWrapper(lrn2, rdesc.inner, ms, ps, ctrl, show.info = FALSE)
```

Below the actual benchmark experiment is conducted. As resampling strategy we use 5-fold cross-validation and again calculate the auc as well as the error rate (for a threshold/cutoff value of 0.5).

Calling generateThreshVsPerfData() and plotROCCurves() on the benchmark result (BenchmarkResult()) produces a plot with ROC curves for all learners in the experiment.

```
df = generateThreshVsPerfData(bmr, measures = list(fpr, tpr, mmce))
plotROCCurves(df)
```



Per default, generateThreshVsPerfData() calculates aggregated performances according to the chosen resampling strategy (5-fold cross-validation) and aggregation scheme (test.mean (aggregations())) for each threshold in the sequence. This way we get threshold-averaged ROC curves.

If you want to plot the individual ROC curves for each resample iteration set aggregate = FALSE.

```
df = generateThreshVsPerfData(bmr, measures = list(fpr, tpr, mmce), aggregate = FALSE)
plotROCCurves(df)
```



The same applies for plotThreshVsPerf().



An alternative to averaging is to just merge the 5 test folds and draw a single ROC curve. Merging can be achieved by manually changing the class attribute of the prediction objects from ResamplePrediction() to Prediction().

Below, the predictions are extracted from the BenchmarkResult() via function getBMRPredictions(), the class is changed and the ROC curves are created.

Averaging methods are normally preferred (cp. Fawcett, 2006), as they permit to assess the variability, which is needed to properly compare classifier performance.

```
### Extract predictions
preds = getBMRPredictions(bmr, drop = TRUE)

### Change the class attribute
preds2 = lapply(preds, function(x) {class(x) = "Prediction"; return(x)})

### Draw ROC curves
df = generateThreshVsPerfData(preds2, measures = list(fpr, tpr, mmce))
plotROCCurves(df)
```



Again, you can easily create other standard evaluation plots by passing the appropriate performance measures to generateThreshVsPerfData() and plotROCCurves().

# 3.11.2 Performance plots with asROCRPrediction

Drawing performance plots with package ROCR works through three basic commands:

- 1. ROCR::prediction(): Create a ROCR prediction object.
- 2. ROCR::performance(): Calculate one or more performance measures for the given prediction object.
- 3. ROCR::plot(): Generate the performance plot.

mlr's function asROCRPrediction() converts an mlr Prediction() object to a ROCR prediction

(ROCR::prediction-class()) object, so you can easily generate performance plots by doing steps 2. and 3. yourself. ROCR's plot (ROCR::plot-methods()) method has some nice features which are not (yet) available in plotROCCurves(), for example plotting the convex hull of the ROC curves. Some examples are shown below.

### 3.11.2.1 Example 1: Single predictions (continued)

We go back to out first example where we trained and predicted MASS::lda() on the sonar classification task (sonar.task()).

```
n = getTaskSize(sonar.task)
train.set = sample(n, size = round(2/3 * n))
test.set = setdiff(seq_len(n), train.set)

### Train and predict linear discriminant analysis
lrn1 = makeLearner("classif.lda", predict.type = "prob")
mod1 = train(lrn1, sonar.task, subset = train.set)
pred1 = predict(mod1, task = sonar.task, subset = test.set)
```

Below we use asROCRPrediction() to convert the lda prediction, let ROCR calculate the true and false positive rate and plot the ROC curve.

```
### Convert prediction
ROCRpred1 = asROCRPrediction(pred1)

### Calculate true and false positive rate
ROCRperf1 = ROCR::performance(ROCRpred1, "tpr", "fpr")

### Draw ROC curve
ROCR::plot(ROCRperf1)
```



Below is the same ROC curve, but we make use of some more graphical parameters: The ROC curve is color-coded by the threshold and selected threshold values are printed on the curve. Additionally, the convex hull (black broken line) of the ROC curve is drawn.

```
### Draw ROC curve
ROCR::plot(ROCRperf1, colorize = TRUE, print.cutoffs.at = seq(0.1, 0.9, 0.1), lwd = 2)
```

```
### Draw convex hull of ROC curve
ch = ROCR::performance(ROCRpred1, "rch")
ROCR::plot(ch, add = TRUE, lty = 2)
                                                                                    1.01
                         0<del>2000</del>7
                                                                                    0.81
     0.8
True positive rate
     9.0
     0.4
     0.2
      0.0
            0.0
                        0.2
                                      0.4
                                                   0.6
                                                                8.0
                                                                             1.0
                                     False positive rate
```

# 3.11.2.2 Example 2: Benchmark experiments (continued)

We again consider the benchmark experiment conducted earlier. We first extract the predictions by getBMRPredictions() and then convert them via function asROCRPrediction().

```
### Extract predictions
preds = getBMRPredictions(bmr, drop = TRUE)

### Convert predictions
ROCRpreds = lapply(preds, asROCRPrediction)

### Calculate true and false positive rate
ROCRperfs = lapply(ROCRpreds, function(x) ROCR::performance(x, "tpr", "fpr"))
```

We draw the vertically averaged ROC curves (solid lines) as well as the ROC curves for the individual resampling iterations (broken lines). Moreover, standard error bars are plotted for selected true positive rates (0.1, 0.2, ..., 0.9). See ROCR's plot (ROCR::plot-methods()) function for details.

```
### lda average ROC curve
plot(ROCRperfs[[1]], col = "blue", avg = "vertical", spread.estimate = "stderror",
    show.spread.at = seq(0.1, 0.8, 0.1), plotCI.col = "blue", plotCI.lwd = 2, lwd = 2)
### lda individual ROC curves
plot(ROCRperfs[[1]], col = "blue", lty = 2, lwd = 0.25, add = TRUE)

### ksvm average ROC curve
plot(ROCRperfs[[2]], col = "red", avg = "vertical", spread.estimate = "stderror",
    show.spread.at = seq(0.1, 0.6, 0.1), plotCI.col = "red", plotCI.lwd = 2, lwd = 2, add = TRUE)

### ksvm individual ROC curves
plot(ROCRperfs[[2]], col = "red", lty = 2, lwd = 0.25, add = TRUE)

legend("bottomright", legend = getBMRLearnerIds(bmr), lty = 1, lwd = 2, col = c("blue", "red"))
```



In order to create other evaluation plots like *precision/recall graphs* you just have to change the performance measures when calling ROCR::performance(). (Note that you have to use the measures provided by ROCR listed in ROCR::performance() and not mlr's performance measures.)

```
listed in ROCR::performance() and not mlr's performance measures.)
### Extract and convert predictions
preds = getBMRPredictions(bmr, drop = TRUE)
ROCRpreds = lapply(preds, asROCRPrediction)

### Calculate precision and recall
ROCRperfs = lapply(ROCRpreds, function(x) ROCR::performance(x, "prec", "rec"))

### Draw performance plot
plot(ROCRperfs[[1]], col = "blue", avg = "threshold")
plot(ROCRperfs[[2]], col = "red", avg = "threshold", add = TRUE)
legend("bottomleft", legend = getBMRLearnerIds(bmr), lty = 1, col = c("blue", "red"))
```



If you want to plot a performance measure versus the threshold, specify only one measure when calling ROCR::performance(). Below the average accuracy over the 5 cross-validation iterations is plotted against the threshold. Moreover, boxplots for certain threshold values  $(0.1, 0.2, \ldots, 0.9)$  are drawn.



### 3.11.3 Viper charts

mlr also supports ViperCharts for plotting ROC and other performance curves. Like generateThreshVsPerfData() it has S3 methods for objects of class Prediction(), ResampleResult() and BenchmarkResult(). Below plots for the benchmark experiment (Example 2) are generated.

```
z = plotViperCharts(bmr, chart = "rocc", browse = FALSE)
```

You can see the plot created this way here. Note that besides ROC curves you get several other plots like lift charts or cost curves. For details, see plotViperCharts().

#### 3.12 Multilabel Classification

Multilabel classification is a classification problem where multiple target labels can be assigned to each observation instead of only one like in multiclass classification.

Two different approaches exist for multilabel classification. *Problem transformation methods* try to transform the multilabel classification into binary or multiclass classification problems. *Algorithm adaptation methods* adapt multiclass algorithms so they can be applied directly to the problem.

# 3.12.1 Creating a task

The first thing you have to do for multilabel classification in mlr is to get your data in the right format. You need a data.frame which consists of the features and a logical vector for each label which indicates if

the label is present in the observation or not. After that you can create a MultilabelTask (Task()) like a normal ClassifTask (Task()). Instead of one target name you have to specify a vector of targets which correspond to the names of logical variables in the data.frame. In the following example we get the yeast data frame from the already existing yeast.task(), extract the 14 label names and create the task again.

```
yeast = getTaskData(yeast.task)
labels = colnames(yeast)[1:14]
yeast.task = makeMultilabelTask(id = "multi", data = yeast, target = labels)
yeast.task
## Supervised task: multi
## Type: multilabel
## Target: label1, label2, label3, label4, label5, label6, label7, label8, label9, label10, label11, label12, label
## Observations: 2417
## Features:
##
      numerics
                    factors
                                ordered functionals
##
           103
                                       0
## Missings: FALSE
## Has weights: FALSE
## Has blocking: FALSE
## Has coordinates: FALSE
## Classes: 14
    label1
                                      label5
##
            label2
                    label3
                             label4
                                              label6
                                                      label7
                                                               label8
                                                                       label9
##
       762
              1038
                        983
                                862
                                         722
                                                 597
                                                          428
                                                                   480
                                                                           178
## label10 label11 label12 label13 label14
                               1799
##
       253
               289
                       1816
```

#### 3.12.2 Constructing a learner

Multilabel classification in mlr can currently be done in two ways:

- Algorithm adaptation methods: Treat the whole problem with a specific algorithm.
- Problem transformation methods: Transform the problem, so that simple binary classification algorithms can be applied.

# 3.12.2.1 Algorithm adaptation methods

Currently the available algorithm adaptation methods in **R** are the multivariate random forest in the [%randomForestSRC] package and the random ferns multilabel algorithm in the [%rFerns] package. You can create the learner for these algorithms like in multiclass classification problems.

```
lrn.rfsrc = makeLearner("multilabel.randomForestSRC")
lrn.rFerns = makeLearner("multilabel.rFerns")
lrn.rFerns
## Learner multilabel.rFerns from package rFerns
## Type: multilabel
## Name: Random ferns; Short name: rFerns
## Class: multilabel.rFerns
## Properties: numerics, factors, ordered
## Predict-Type: response
## Hyperparameters:
```

# 3.12.2.2 Problem transformation methods

For generating a wrapped multilabel learner first create a binary (or multiclass) classification learner with makeLearner(). Afterwards apply a function like makeMultilabelBinaryRelevanceWrapper(), makeMultilabelClassifierChainsWrapper(), makeMultilabelNestedStackingWrapper(), makeMultilabelDBRWrapper() or makeMultilabelStackingWrapper() on the learner to convert it to a learner that uses the respective problem transformation method.

You can also generate a binary relevance learner directly, as you can see in the example.

```
lrn.br = makeLearner("classif.rpart", predict.type = "prob")
lrn.br = makeMultilabelBinaryRelevanceWrapper(lrn.br)
## Learner multilabel.binaryRelevance.classif.rpart from package rpart
## Type: multilabel
## Name: ; Short name:
## Class: MultilabelBinaryRelevanceWrapper
## Properties: numerics, factors, ordered, missings, weights, prob, twoclass, multiclass
## Predict-Type: prob
## Hyperparameters: xval=0
lrn.br2 = makeMultilabelBinaryRelevanceWrapper("classif.rpart")
## Learner multilabel.binaryRelevance.classif.rpart from package rpart
## Type: multilabel
## Name: ; Short name:
## Class: MultilabelBinaryRelevanceWrapper
## Properties: numerics, factors, ordered, missings, weights, prob, twoclass, multiclass
## Predict-Type: response
## Hyperparameters: xval=0
```

The different methods are shortly described in the following.

### 3.12.2.2.1 Binary relevance

This problem transformation method converts the multilabel problem to binary classification problems for each label and applies a simple binary classificator on these. In mlr this can be done by converting your binary learner to a wrapped binary relevance multilabel learner.

#### 3.12.2.2.2 Classifier chains

Trains consecutively the labels with the input data. The input data in each step is augmented by the already trained labels (with the real observed values). Therefore an order of the labels has to be specified. At prediction time the labels are predicted in the same order as while training. The required labels in the input data are given by the previous done prediction of the respective label.

### 3.12.2.2.3 Nested stacking

Same as classifier chains, but the labels in the input data are not the real ones, but estimations of the labels obtained by the already trained learners.

### 3.12.2.2.4 Dependent binary relevance

Each label is trained with the real observed values of all other labels. In prediction phase for a label the other necessary labels are obtained in a previous step by a base learner like the binary relevance method.

#### 3.12.2.2.5 Stacking

Same as the dependent binary relevance method, but in the training phase the labels used as input for each label are obtained by the binary relevance method.

#### 3.12.3 Train

You can train() a model as usual with a multilabel learner and a multilabel task as input. You can also pass subset and weights arguments if the learner supports this.

```
mod = train(lrn.br, yeast.task)
mod = train(lrn.br, yeast.task, subset = 1:1500, weights = rep(1/1500, 1500))
mod
## Model for learner.id=multilabel.binaryRelevance.classif.rpart; learner.class=MultilabelBinaryRelevan
## Trained on: task.id = multi; obs = 1500; features = 103
## Hyperparameters: xval=0
mod2 = train(lrn.rfsrc, yeast.task, subset = 1:100)
mod2
## Model for learner.id=multilabel.randomForestSRC; learner.class=multilabel.randomForestSRC
## Trained on: task.id = multi; obs = 100; features = 103
## Hyperparameters: na.action=na.impute
```

#### 3.12.4 Predict

Prediction can be done as usual in mlr with predict (predict.WrappedModel()) and by passing a trained model and either the task to the task argument or some new data to the newdata argument. As always you can specify a subset of the data which should be predicted.

```
pred = predict(mod, task = yeast.task, subset = 1:10)
pred = predict(mod, newdata = yeast[1501:1600,])
names(as.data.frame(pred))
    [1] "truth.label1"
                            "truth.label2"
                                                "truth.label3"
##
   [4] "truth.label4"
                            "truth.label5"
                                                "truth.label6"
   [7] "truth.label7"
                            "truth.label8"
                                                "truth.label9"
## [10] "truth.label10"
                            "truth.label11"
                                                "truth.label12"
## [13] "truth.label13"
                            "truth.label14"
                                                "prob.label1"
## [16] "prob.label2"
                            "prob.label3"
                                                "prob.label4"
## [19] "prob.label5"
                            "prob.label6"
                                                "prob.label7"
## [22] "prob.label8"
                            "prob.label9"
                                                "prob.label10"
## [25] "prob.label11"
                            "prob.label12"
                                                "prob.label13"
## [28] "prob.label14"
                            "response.label1"
                                               "response.label2"
## [31] "response.label3"
                            "response.label4"
                                                "response.label5"
## [34] "response.label6"
                            "response.label7"
                                                "response.label8"
## [37] "response.label9"
                            "response.label10" "response.label11"
## [40] "response.label12" "response.label13" "response.label14"
pred2 = predict(mod2, task = yeast.task)
names(as.data.frame(pred2))
   [1] "id"
##
                            "truth.label1"
                                                "truth.label2"
   [4] "truth.label3"
                            "truth.label4"
                                                "truth.label5"
   [7] "truth.label6"
                                                "truth.label8"
                            "truth.label7"
## [10] "truth.label9"
                            "truth.label10"
                                                "truth.label11"
                            "truth.label13"
## [13] "truth.label12"
                                               "truth.label14"
## [16] "response.label1"
                            "response.label2"
                                                "response.label3"
                                               "response.label6"
## [19] "response.label4"
                            "response.label5"
```

```
## [22] "response.label7" "response.label8" "response.label9"
## [25] "response.label10" "response.label11" "response.label12"
## [28] "response.label13" "response.label14"
```

Depending on the chosen predict.type of the learner you get true and predicted values and possibly probabilities for each class label. These can be extracted by the usual accessor functions getPredictionTruth(), getPredictionResponse() and getPredictionProbabilities().

#### 3.12.5 Performance

The performance of your prediction can be assessed via function performance(). You can specify via the measures argument which measure(s) to calculate. The default measure for multilabel classification is the Hamming loss multilabel.hamloss. All available measures for multilabel classification can be shown by listMeasures() and found in the table of performance measures and the ?measures() documentation page.

```
performance(pred)
## multilabel.hamloss
            0.2257143
performance(pred2, measures = list(multilabel.subset01, multilabel.hamloss, multilabel.acc,
 multilabel.f1, timepredict))
## multilabel.subset01 multilabel.hamloss
                                                 multilabel.acc
             0.8638808
                                                      0.4670494
##
                                 0.2036172
##
         multilabel.f1
                               timepredict
##
             0.5768957
                                  1.7450000
listMeasures("multilabel")
                                                     "multilabel.hamloss"
  [1] "featperc"
                              "multilabel.tpr"
   [4] "multilabel.subset01" "timeboth"
                                                     "timetrain"
## [7] "timepredict"
                               "multilabel.ppv"
                                                     "multilabel.f1"
## [10] "multilabel.acc"
```

# 3.12.6 Resampling

For evaluating the overall performance of the learning algorithm you can do some resampling. As usual you have to define a resampling strategy, either via makeResampleDesc() or makeResampleInstance(). After that you can run the resample() function. Below the default measure Hamming loss is calculated.

```
rdesc = makeResampleDesc(method = "CV", stratify = FALSE, iters = 3)
r = resample(learner = lrn.br, task = yeast.task, resampling = rdesc, show.info = FALSE)
r
## Resample Result
## Task: multi
## Learner: multilabel.binaryRelevance.classif.rpart
## Aggr perf: multilabel.hamloss.test.mean=0.2203772
## Runtime: 5.99359
r = resample(learner = lrn.rFerns, task = yeast.task, resampling = rdesc, show.info = FALSE)
r
## Resample Result
## Task: multi
## Learner: multilabel.rFerns
## Aggr perf: multilabel.hamloss.test.mean=0.4743143
## Runtime: 0.755515
```

#### 3.12.7 Binary performance

If you want to calculate a binary performance measure like, e.g., the accuracy, the mmce or the auc for each label, you can use function <code>getMultilabelBinaryPerformances()</code>. You can apply this function to any multilabel prediction, e.g., also on the resample multilabel prediction. For calculating the auc you need predicted probabilities.

```
getMultilabelBinaryPerformances(pred, measures = list(acc, mmce, auc))
           acc.test.mean mmce.test.mean auc.test.mean
## label1
                     0.75
                                     0.25
                                               0.6321925
## label2
                     0.64
                                     0.36
                                               0.6547917
## label3
                     0.68
                                     0.32
                                               0.7118227
## label4
                                     0.31
                     0.69
                                               0.6764835
## label5
                     0.73
                                     0.27
                                               0.6676923
## label6
                     0.70
                                     0.30
                                               0.6417739
## label7
                                     0.19
                     0.81
                                               0.5968750
## label8
                     0.73
                                     0.27
                                               0.5164474
## label9
                     0.89
                                     0.11
                                               0.4688458
## label10
                     0.86
                                     0.14
                                               0.3996463
## label11
                     0.85
                                     0.15
                                               0.5000000
## label12
                     0.76
                                     0.24
                                               0.5330667
## label13
                     0.75
                                     0.25
                                               0.5938610
## label14
                     1.00
                                     0.00
getMultilabelBinaryPerformances(r$pred, measures = list(acc, mmce))
##
           acc.test.mean mmce.test.mean
## label1
               0.70293753
                                0.2970625
## label2
               0.58047166
                                0.4195283
## label3
               0.70211005
                                0.2978899
## label4
               0.71410840
                                0.2858916
## label5
               0.70335126
                                0.2966487
## label6
               0.59329748
                                0.4067025
## label7
                                0.4538684
               0.54613157
## label8
               0.53371949
                                0.4662805
## label9
               0.29830368
                                0.7016963
## label10
               0.44145635
                                0.5585436
## label11
               0.46710799
                                0.5328920
## label12
               0.52916839
                                0.4708316
## label13
               0.53330575
                                0.4666942
## label14
               0.01406703
                                0.9859330
```

# 3.13 Learning Curve Analysis

To analyze how the increase of observations in the training set improves the performance of a learner the *learning curve* is an appropriate visual tool. The experiment is conducted with an increasing subsample size and the performance is measured. In the plot the x-axis represents the relative subsample size whereas the y-axis represents the performance.

Note that this function internally uses benchmark() in combination with makeDownsampleWrapper(), so for every run new observations are drawn. Thus the results are noisy. To reduce noise increase the number of resampling iterations. You can define the resampling method in the resampling argument of generateLearningCurveData(). It is also possible to pass a ResampleInstance (makeResampleInstance()) (which is a result of makeResampleInstance()) to make resampling consistent for all passed learners and each step of increasing the number of observations.

#### 3.13.1 Plotting the learning curve

The mlr function generateLearningCurveData() can generate the data for learning curves for multiple learners and multiple performance measures at once. With plotLearningCurve() the result of generateLearningCurveData() can be plotted using ggplot2. plotLearningCurve() has an argument facet which can be either "measure" or "learner". By default facet = "measure" and facetted subplots are created for each measure input to generateLearningCurveData(). If facet = "measure" learners are mapped to color, and vice versa.

```
r = generateLearningCurveData(
  learners = c("classif.rpart", "classif.knn"),
  task = sonar.task,
  percs = seq(0.1, 1, by = 0.2),
  measures = list(tp, fp, tn, fn),
  resampling = makeResampleDesc(method = "CV", iters = 5),
  show.info = FALSE)
plotLearningCurve(r)
```



What happens in <code>generateLearningCurveData()</code> is the following: Each learner will be internally wrapped in a <code>DownsampleWrapper</code> (makeDownsampleWrapper()). To measure the performance at the first step of <code>percs</code>, say 0.1, first the data will be split into a <code>training</code> and a <code>test set</code> according to the given <code>resampling strategy</code>. Then a random sample containing 10% of the observations of the <code>training set</code> will be drawn and used to train the learner. The performance will be measured on the <code>complete test set</code>. These steps will be repeated as defined by the given <code>resampling method</code> and for each value of <code>percs</code>.

In the first example we simply passed a vector of learner names to generateLearningCurveData(). As usual, you can also create the learners beforehand and provide a list of Learner (makeLearner()) objects, or even pass a mixed list of Learner (makeLearner()) objects and strings. Make sure that all learners have unique ids.

```
lrns = list(
  makeLearner(cl = "classif.ksvm", id = "ksvm1", sigma = 0.2, C = 2),
  makeLearner(cl = "classif.ksvm", id = "ksvm2", sigma = 0.1, C = 1),
  "classif.randomForest"
)

rin = makeResampleDesc(method = "CV", iters = 5)

lc = generateLearningCurveData(learners = lrns, task = sonar.task,
  percs = seq(0.1, 1, by = 0.1), measures = acc,
  resampling = rin, show.info = FALSE)

plotLearningCurve(lc)
```



We can display performance on the train set as well as the test set:

```
rin2 = makeResampleDesc(method = "CV", iters = 5, predict = "both")
lc2 = generateLearningCurveData(learners = lrns, task = sonar.task,
    percs = seq(0.1, 1, by = 0.1),
    measures = list(acc, setAggregation(acc, train.mean)), resampling = rin2,
    show.info = FALSE)
plotLearningCurve(lc2, facet = "learner")
```



There is also an experimental ggvis plotting function, plotLearningCurveGGVIS(). Instead of the facet argument to plotLearningCurve() there is an argument interaction which plays a similar role. As subplots are not available in ggvis, measures or learners are mapped to an interactive sidebar which allows selection of the displayed measures or learners. The other feature is mapped to color.

```
plotLearningCurveGGVIS(1c2, interaction = "measure")
plotLearningCurveGGVIS(1c2, interaction = "learner")
```

# 3.14 Exploring Learner Predictions

Learners use features to learn a prediction function and make predictions, but the effect of those features is often not apparent. mlr can estimate the partial dependence of a learned function on a subset of the feature space using generatePartialDependenceData().

Partial dependence plots reduce the potentially high dimensional function estimated by the learner, and display a marginalized version of this function in a lower dimensional space. For example suppose  $Y = f(X) + \epsilon$ , where  $\mathbb{E}[\epsilon|X] = 0$ . With (X,Y) pairs drawn independently from this statistical model, a learner may estimate  $\hat{f}$ , which, if X is high dimensional, can be uninterpretable. Suppose we want to approximate the relationship between some subset of X. We partition X into two sets,  $X_s$  and  $X_c$  such that  $X = X_s \cup X_c$ , where  $X_s$  is a subset of X of interest.

The partial dependence of f on  $X_s$  is

$$f_{X_s} = \mathbb{E}_{X_c} f(X_s, X_c).$$

 $X_c$  is integrated out. We use the following estimator:

$$\hat{f}_{X_s} = \frac{1}{N} \sum_{i=1}^{N} \hat{f}(X_s, x_{ic}).$$

The individual conditional expectation of an observation can also be estimated using the above algorithm absent the averaging, giving  $\hat{f}_{X_s}^{(i)}$ . This allows the discovery of features of  $\hat{f}$  that may be obscured by an aggregated summary of  $\hat{f}$ .

The partial derivative of the partial dependence function,  $\frac{\partial \hat{f}_{X_s}}{\partial X_s}$ , and the individual conditional expectation

function,  $\frac{\partial \hat{f}_{X_s}^{(i)}}{\partial X_s}$ , can also be computed. For regression and survival tasks the partial derivative of a single feature  $X_s$  is the gradient of the partial dependence function, and for classification tasks where the learner can output class probabilities the Jacobian. Note that if the learner produces discontinuous partial dependence (e.g., piecewise constant functions such as decision trees, ensembles of decision trees, etc.) the derivative will be 0 (where the function is not changing) or trending towards positive or negative infinity (at the discontinuities where the derivative is undefined). Plotting the partial dependence function of such learners may give the impression that the function is not discontinuous because the prediction grid is not composed of all discontinuous points in the predictor space. This results in a line interpolating that makes the function appear to be piecewise linear (where the derivative would be defined except at the boundaries of each piece).

The partial derivative can be informative regarding the additivity of the learned function in certain features. If  $\hat{f}_{X_s}^{(i)}$  is an additive function in a feature  $X_s$ , then its partial derivative will not depend on any other features  $(X_c)$  that may have been used by the learner. Variation in the estimated partial derivative indicates that there is a region of interaction between  $X_s$  and  $X_c$  in  $\hat{f}$ . Similarly, instead of using the mean to estimate the expected value of the function at different values of  $X_s$ , instead computing the variance can highlight regions of interaction between  $X_s$  and  $X_c$ .

See Goldstein, Kapelner, Bleich, and Pitkin (2014) for more details and their package ICEbox for the original implementation. The algorithm works for any supervised learner with classification, regression, and survival tasks.

#### 3.14.1 Generating partial dependences

Our implementation, following mlr's visualization pattern, consists of the above mentioned function generatePartialDependenceData(), as well as two visualization functions, plotPartialDependence() and plotPartialDependenceGGVIS(). The former generates input (objects of class PartialDependenceData()) for the latter.

The first step executed by generatePartialDependenceData() is to generate a feature grid for every element of the character vector features passed. The data are given by the input argument, which can be a Task() or a data.frame. The feature grid can be generated in several ways. A uniformly spaced grid of length gridsize (default 10) from the empirical minimum to the empirical maximum is created by default, but arguments fmin and fmax may be used to override the empirical default (the lengths of fmin and fmax must match the length of features). Alternatively the feature data can be resampled, either by using a bootstrap or by subsampling.

```
lrn.classif = makeLearner("classif.ksvm", predict.type = "prob")
fit.classif = train(lrn.classif, iris.task)
pd = generatePartialDependenceData(fit.classif, iris.task, "Petal.Width")
pd
## PartialDependenceData
## Task: iris-example
## Features: Petal.Width
## Target: setosa, versicolor, virginica
## Derivative: FALSE
```

```
## Interaction: FALSE
## Individual: FALSE
##
       Class Probability Petal.Width
## 1: setosa
              0.5089315
                           0.1000000
## 2: setosa
               0.4833071
                           0.3666667
## 3: setosa
               0.4229569
                           0.6333333
## 4: setosa
               0.3186628
                           0.9000000
## 5: setosa
               0.2011831
                           1.1666667
               0.1356411
## 6: setosa
                           1.4333333
## ... (#rows: 30, #cols: 3)
```

As noted above,  $X_s$  does not have to be unidimensional. If it is not, the interaction flag must be set to TRUE. Then the individual feature grids are combined using the Cartesian product, and the estimator above is applied, producing the partial dependence for every combination of unique feature values. If the interaction flag is FALSE (the default) then by default  $X_s$  is assumed unidimensional, and partial dependencies are generated for each feature separately. The resulting output when interaction = FALSE has a column for each feature, and NA where the feature was not used.

```
pd.lst = generatePartialDependenceData(fit.classif, iris.task, c("Petal.Width", "Petal.Length"), FALSE)
head(pd.lst$data)
       Class Probability Petal.Width Petal.Length
## 1: setosa
               0.5089315
                           0.1000000
## 2: setosa
               0.4833071
                           0.3666667
## 3: setosa
                                                NA
               0.4229569
                           0.6333333
## 4: setosa
               0.3186628
                           0.9000000
                                                NΑ
## 5: setosa
               0.2011831
                                                NA
                           1.1666667
## 6: setosa
               0.1356411
                           1.4333333
                                                NA
tail(pd.lst$data)
##
          Class Probability Petal.Width Petal.Length
## 1: virginica
                  0.2499415
                                      NA
                                             3.622222
## 2: virginica
                  0.3437488
                                      NA
                                             4.277778
## 3: virginica
                  0.4571984
                                      NA
                                             4.933333
## 4: virginica
                  0.6114234
                                      NA
                                             5.588889
## 5: virginica
                  0.6843610
                                      NA
                                             6.244444
## 6: virginica
                  0.6361217
                                      NA
                                             6.900000
pd.int = generatePartialDependenceData(fit.classif, iris.task, c("Petal.Width", "Petal.Length"), TRUE)
pd.int
## PartialDependenceData
## Task: iris-example
## Features: Petal.Width, Petal.Length
## Target: setosa, versicolor, virginica
## Derivative: FALSE
## Interaction: TRUE
## Individual: FALSE
##
       Class Probability Petal.Width Petal.Length
## 1: setosa
               0.5936306
                                 0.1
                                          1.000000
## 2: setosa
               0.5986001
                                  0.1
                                          1.655556
## 3: setosa
               0.5613686
                                 0.1
                                          2.311111
## 4: setosa
               0.4595510
                                  0.1
                                          2.966667
## 5: setosa
               0.3409719
                                  0.1
                                          3.622222
## 6: setosa
               0.2873570
                                  0.1
                                          4.277778
## ... (#rows: 300, #cols: 4)
```

At each step in the estimation of  $\hat{f}_{X_s}$  a set of predictions of length N is generated. By default the mean prediction is used. For classification where predict.type = "prob" this entails the mean class probabilities.

However, other summaries of the predictions may be used. For regression and survival tasks the function used here must either return one number or three, and, if the latter, the numbers must be sorted lowest to highest. For classification tasks the function must return a number for each level of the target feature.

As noted, the fun argument can be a function which returns three numbers (sorted low to high) for a regression task. This allows further exploration of relative feature importance. If a feature is relatively important, the bounds are necessarily tighter because the feature accounts for more of the variance of the predictions, i.e., it is "used" more by the learner. More directly setting fun = var identifies regions of interaction between  $X_s$  and  $X_c$ .

```
lrn.regr = makeLearner("regr.ksvm")
fit.regr = train(lrn.regr, bh.task)
pd.regr = generatePartialDependenceData(fit.regr, bh.task, "lstat", fun = median)
pd.regr
## PartialDependenceData
## Task: BostonHousing-example
## Features: 1stat
## Target: medv
## Derivative: FALSE
## Interaction: FALSE
## Individual: FALSE
##
          medv
                   lstat
## 1: 24.90884 1.730000
## 2: 23.73483 5.756667
## 3: 22.35572 9.783333
## 4: 20.71322 13.810000
## 5: 19.62132 17.836667
## 6: 19.04824 21.863333
## ... (#rows: 10, #cols: 2)
pd.ci = generatePartialDependenceData(fit.regr, bh.task, "lstat",
 fun = function(x) quantile(x, c(.25, .5, .75)))
## PartialDependenceData
## Task: BostonHousing-example
## Features: 1stat
## Target: medv
## Derivative: FALSE
## Interaction: FALSE
## Individual: FALSE
##
          medy Function
                            lstat
## 1: 21.37860 medv.25% 1.730000
## 2: 20.82492 medv.25% 5.756667
## 3: 19.92989 medv.25% 9.783333
## 4: 18.71068 medv.25% 13.810000
## 5: 16.52942 medv.25% 17.836667
## 6: 14.97075 medv.25% 21.863333
## ... (#rows: 30, #cols: 3)
pd.classif = generatePartialDependenceData(fit.classif, iris.task, "Petal.Length", fun = median)
pd.classif
## PartialDependenceData
## Task: iris-example
## Features: Petal.Length
## Target: setosa, versicolor, virginica
## Derivative: FALSE
## Interaction: FALSE
```

```
## Individual: FALSE
##
      Class Probability Petal.Length
## 1: setosa 0.28179723
                             1.000000
## 2: setosa 0.27637842
                             1.655556
## 3: setosa 0.25405460
                             2.311111
## 4: setosa 0.19895270
                             2.966667
## 5: setosa 0.11451587
                             3.622222
## 6: setosa 0.04227993
                             4.277778
## ... (#rows: 30, #cols: 3)
```

In addition to bounds based on a summary of the distribution of the conditional expectation of each observation, learners which can estimate the variance of their predictions can also be used. The argument bounds is a numeric vector of length two which is added (so the first number should be negative) to the point prediction to produce a confidence interval for the partial dependence. The default is the .025 and .975 quantiles of the Gaussian distribution.

```
fit.se = train(makeLearner("regr.randomForest", predict.type = "se"), bh.task)
pd.se = generatePartialDependenceData(fit.se, bh.task, c("lstat", "crim"))
head(pd.se$data)
##
         lower
                                     1stat crim
                   medv
                           upper
## 1: 12.52356 31.33547 50.14739
                                  1.730000
## 2: 14.28674 26.30966 38.33258
                                  5.756667
                                             NA
## 3: 13.46318 23.54457 33.62596
## 4: 14.11382 22.06483 30.01584 13.810000
                                             NA
## 5: 12.83159 20.37902 27.92645 17.836667
                                             NA
## 6: 11.68656 19.71489 27.74322 21.863333
tail(pd.se$data)
##
         lower
                   medv
                           upper 1stat
                                            crim
## 1: 10.61874 22.03558 33.45241
                                    NA 39.54849
## 2: 10.55490 22.01391 33.47291
                                    NA 49.43403
## 3: 10.51112 21.99129 33.47146
                                    NA 59.31957
## 4: 10.46239 21.97804 33.49370
                                    NA 69.20512
## 5: 10.47418 21.98144 33.48869
                                    NA 79.09066
## 6: 10.47487 21.98205 33.48923
                                    NA 88.97620
```

As previously mentioned if the aggregation function is not used, i.e., it is the identity, then the conditional expectation of  $\hat{f}_{X_s}^{(i)}$  is estimated. If individual = TRUE then generatePartialDependenceData() returns n partial dependence estimates made at each point in the prediction grid constructed from the features.

```
pd.ind.regr = generatePartialDependenceData(fit.regr, bh.task, "lstat", individual = TRUE)
pd.ind.regr
## PartialDependenceData
## Task: BostonHousing-example
## Features: 1stat
## Target: medv
## Derivative: FALSE
## Interaction: FALSE
## Individual: TRUE
##
          medv n
                     lstat
## 1: 22.18048 1 1.730000
## 2: 21.40916 1 5.756667
## 3: 20.72219 1 9.783333
## 4: 20.14669 1 13.810000
## 5: 19.63830 1 17.836667
## 6: 19.14623 1 21.863333
```

```
## ... (#rows: 5060, #cols: 3)
```

The resulting output, particularly the element data in the returned object, has an additional column idx which gives the index of the observation to which the row pertains.

For classification tasks this index references both the class and the observation index.

```
pd.ind.classif = generatePartialDependenceData(fit.classif, iris.task, "Petal.Length", individual = TRU
pd.ind.classif
## PartialDependenceData
## Task: iris-example
## Features: Petal.Length
## Target: setosa, versicolor, virginica
## Derivative: FALSE
## Interaction: FALSE
## Individual: TRUE
       Class Probability n Petal.Length
## 1: setosa
              0.9676110 1
                               1.000000
## 2: setosa
               0.9761459 1
                               1.655556
## 3: setosa
               0.9350573 1
                               2.311111
## 4: setosa
               0.7452187 1
                               2.966667
## 5: setosa
               0.4663795 1
                               3.622222
## 6: setosa
               0.3302177 1
                               4.277778
## ... (#rows: 4500, #cols: 4)
```

Partial derivatives can also be computed for individual partial dependence estimates and aggregate partial dependence. This is restricted to a single feature at a time. The derivatives of individual partial dependence estimates can be useful in finding regions of interaction between the feature for which the derivative is estimated and the features excluded.

```
pd.regr.der = generatePartialDependenceData(fit.regr, bh.task, "lstat", derivative = TRUE)
head(pd.regr.der$data)
##
            medv
                     lstat
## 1: -0.2299870
                1.730000
## 2: -0.3544788 5.756667
## 3: -0.4251045 9.783333
## 4: -0.4317926 13.810000
## 5: -0.3800545 17.836667
## 6: -0.2852035 21.863333
pd.regr.der.ind = generatePartialDependenceData(fit.regr, bh.task, "lstat", derivative = TRUE,
  individual = TRUE)
head(pd.regr.der.ind$data)
            medv
                   n
                         lstat
## 1: -0.6202023 396 1.730000
## 2: -0.9378079 396 5.756667
## 3: -1.0859810 396 9.783333
## 4: -1.0250696 396 13.810000
## 5: -0.7841616 396 17.836667
## 6: -0.4433710 396 21.863333
pd.classif.der = generatePartialDependenceData(fit.classif, iris.task, "Petal.Width", derivative = TRUE
head(pd.classif.der$data)
      Class Probability Petal.Width
## 1: setosa -0.03937965
                           0.1000000
## 2: setosa -0.15635472
                           0.3666667
## 3: setosa -0.30429931
                           0.6333333
```

```
## 4: setosa -0.46283192
                           0.9000000
## 5: setosa -0.36263766
                           1.1666667
## 6: setosa -0.14153015
                           1.4333333
pd.classif.der.ind = generatePartialDependenceData(fit.classif, iris.task, "Petal.Width", derivative =
  individual = TRUE)
head(pd.classif.der.ind$data)
       Class Probability n Petal.Width
## 1: setosa -0.19409978 58
                              0.1000000
## 2: setosa -0.63154325 58
                              0.3666667
## 3: setosa -0.41765112 58
                              0.6333333
## 4: setosa -0.09139630 58
                              0.9000000
## 5: setosa 0.01082549 58
                              1.1666667
## 6: setosa 0.10499747 58
                              1.4333333
```

# 3.14.2 Plotting partial dependences

Results from generatePartialDependenceData() and generateFunctionalANOVAData() can be visualized with plotPartialDependence() and plotPartialDependenceGGVIS().

With one feature and a regression task the output is a line plot, with a point for each point in the corresponding feature's grid.

### plotPartialDependence(pd.regr)



With a classification task, a line is drawn for each class, which gives the estimated partial probability of that class for a particular point in the feature grid.

plotPartialDependence(pd.classif)



For regression tasks, when the fun argument of generatePartialDependenceData() is used, the bounds will automatically be displayed using a gray ribbon.

# plotPartialDependence(pd.ci)



The same goes for plots of partial dependences where the learner has predict.type = "se".

plotPartialDependence(pd.se)



When multiple features are passed to generatePartialDependenceData() but interaction = FALSE, facetting is used to display each estimated bivariate relationship.

# plotPartialDependence(pd.lst)



When interaction = TRUE in the call to generatePartialDependenceData(), one variable must be chosen to be used for facetting, and a subplot for each value in the chosen feature's grid is created, wherein the other feature's partial dependences within the facetting feature's value are shown. Note that this type of plot is limited to two features.

plotPartialDependence(pd.int, facet = "Petal.Length")



plotPartialDependenceGGVIS() can be used similarly, however, since ggvis currently lacks subplotting/facetting capabilities, the argument interact maps one feature to an interactive sidebar where the user can select a value of one feature.

# plotPartialDependenceGGVIS(pd.int, interact = "Petal.Length")

When individual = TRUE each individual conditional expectation curve is plotted.

### plotPartialDependence(pd.ind.regr)



Plotting partial derivative functions works the same as partial dependence. Below are estimates of the derivative of the mean aggregated partial dependence function, and the individual partial dependence functions for a regression and a classification task respectively.





### 3.15 Classifier Calibration

A classifier is "calibrated" when the predicted probability of a class matches the expected frequency of that class. mlr can visualize this by plotting estimated class probabilities (which are discretized) against the observed frequency of said class in the data using generateCalibrationData() and plotCalibration().

generateCalibrationData() takes as input Prediction(), ResampleResult(), BenchmarkResult(), or a named list of Prediction() or ResampleResult() objects on a classification (multiclass or binary) task with learner(s) that are capable of outputting probabilities (i.e., learners must be constructed with predict.type = "prob"). The result is an object of class CalibrationData (generateCalibrationData()) which has elements proportion, data, and task. proportion gives the proportion of observations labelled with a given class for each predicted probability bin (e.g., for observations which are predicted to have class "A" with probability (0,0.1], what is the proportion of said observations which have class "A"?).

```
lrn = makeLearner("classif.rpart", predict.type = "prob")
mod = train(lrn, task = sonar.task)
pred = predict(mod, task = sonar.task)
cal = generateCalibrationData(pred)
cal$proportion
                      bin Class Proportion
       Learner
## 1 prediction (0.1,0.2]
                                 0.1060606
## 2 prediction (0.7,0.8]
                              М
                                 0.7333333
## 3 prediction
                                 0.0000000
                  [0,0.1]
                              М
## 4 prediction
                  (0.9,1]
                              М
                                 0.9333333
## 5 prediction (0.2,0.3]
                              М
                                 0.2727273
## 6 prediction (0.4,0.5]
                              М
                                 0.4615385
## 7 prediction (0.8,0.9]
                                 0.000000
## 8 prediction (0.5,0.6]
                                 0.0000000
                              М
```

The manner in which the predicted probabilities are discretized is controlled by two arguments: breaks and groups. By default breaks = "Sturges" which uses the Sturges algorithm in graphics::hist(). This argument can specify other algorithms available in graphics::hist(), it can be a numeric vector specifying breakpoints for base::cut(), or a single integer specifying the number of bins to create (which are evenly spaced). Alternatively, groups can be set to a positive integer value (by default groups = NULL) in which case Hmisc::cut2() is used to create bins with an approximately equal number of observations in each bin.

```
cal = generateCalibrationData(pred, groups = 3)
cal$proportion
## Learner bin Class Proportion
## 1 prediction [0.000,0.267) M 0.08860759
## 2 prediction [0.267,0.925) M 0.51282051
## 3 prediction [0.925,1.000] M 0.93333333
```

generateCalibrationData() objects can be plotted using plotCalibration(). plotCalibration() by default plots a reference line which shows perfect calibration and a "rag" plot, which is a rug plot on the top and bottom of the graph, where the top pertains to "positive" cases, where the predicted class matches the observed class, and the bottom pertains to "negative" cases, where the predicted class does not match the observed class. Perfect classifier performance would result in all the positive cases clustering in the top right (i.e., the correct classes are predicted with high probability) and the negative cases clustering in the bottom left.



Because of the discretization of the probabilities, sometimes it is advantageous to smooth the calibration plot. Though smooth = FALSE by default, setting this option to TRUE replaces the estimated proportions with a

Probability Bin

loess smoother.

```
cal = generateCalibrationData(pred)
plotCalibration(cal, smooth = TRUE)
```



All of the above functionality works with multi-class classification as well.

```
lrns = list(
   makeLearner("classif.randomForest", predict.type = "prob"),
   makeLearner("classif.nnet", predict.type = "prob", trace = FALSE)
)
mod = lapply(lrns, train, task = iris.task)
pred = lapply(mod, predict, task = iris.task)
names(pred) = c("randomForest", "nnet")
cal = generateCalibrationData(pred, breaks = c(0, .3, .6, 1))
plotCalibration(cal)
```



## 3.16 Evaluating Hyperparameter Tuning

As mentioned on the tuning tutorial page, tuning a machine learning algorithm typically involves:

 $\bullet\,$  the hyperparameter search space:

```
### ex: create a search space for the C hyperparameter from 0.01 to 0.1
ps = makeParamSet(
   makeNumericParam("C", lower = 0.01, upper = 0.1)
)
```

• the optimization algorithm (aka tuning method):

```
### ex: random search with 100 iterations
ctrl = makeTuneControlRandom(maxit = 100L)
```

• an evaluation method, i.e., a resampling strategy and a performance measure:

```
### ex: 2-fold CV
rdesc = makeResampleDesc("CV", iters = 2L)
```

After tuning, you may want to evaluate the tuning process in order to answer questions such as:

- How does varying the value of a hyperparameter change the performance of the machine learning algorithm?
- What's the relative importance of each hyperparameter?
- How did the optimization algorithm (prematurely) converge?

mlr provides methods to generate and plot the data in order to evaluate the effect of hyperparameter tuning.

## 3.16.1 Generating hyperparameter tuning data

mlr separates the generation of the data from the plotting of the data in case the user wishes to use the data in a custom way downstream.

The generateHyperParsEffectData() method takes the tuning result along with 2 additional arguments: trafo and include.diagnostics. The trafo argument will convert the hyperparameter data to be on the transformed scale in case a transformation was used when creating the parameter (as in the case below). The include.diagnostics argument will tell mlr whether to include the eol and any error messages from the learner.

Below we perform random search on the C parameter for SVM on the famous Pima Indians (mlbench::PimaIndiansDiabetes()) dataset. We generate the hyperparameter effect data so that the C parameter is on the transformed scale and we do not include diagnostic data:

```
ps = makeParamSet(
 makeNumericParam("C", lower = -5, upper = 5, trafo = function(x) 2^x)
ctrl = makeTuneControlRandom(maxit = 100L)
rdesc = makeResampleDesc("CV", iters = 2L)
res = tuneParams("classif.ksvm", task = pid.task, control = ctrl,
  measures = list(acc, mmce), resampling = rdesc, par.set = ps, show.info = FALSE)
generateHyperParsEffectData(res, trafo = T, include.diagnostics = FALSE)
## HyperParsEffectData:
## Hyperparameters: C
## Measures: acc.test.mean,mmce.test.mean
## Optimizer: TuneControlRandom
## Nested CV Used: FALSE
## Snapshot of data:
##
               C acc.test.mean mmce.test.mean iteration exec.time
## 1 0.09534198
                     0.6901042
                                    0.3098958
                                                      1
                                                            0.077
## 2 14.88261592
                     0.7226562
                                    0.2773438
                                                            0.078
## 3 13.22676934
                     0.7213542
                                                      3
                                                            0.077
                                    0.2786458
## 4 0.25207598
                                                      4
                     0.7591146
                                    0.2408854
                                                            0.072
## 5 0.07327737
                     0.6640625
                                    0.3359375
                                                      5
                                                            0.073
## 6 15.56780810
                     0.7200521
                                    0.2799479
                                                            0.076
```

As a reminder from the resampling tutorial, if we wanted to generate data on the training set as well as the validation set, we only need to make a few minor changes:

```
## Snapshot of data:
##
              C acc.test.mean acc.train.mean mmce.test.mean mmce.train.mean
                    0.7304688
## 1 27.3182789
                                    0.9557292
                                                   0.2695312
                                                                   0.04427083
## 2 0.3813421
                    0.7565104
                                    0.8125000
                                                   0.2434896
                                                                   0.18750000
## 3 0.5809515
                    0.7682292
                                    0.8307292
                                                   0.2317708
                                                                   0.16927083
## 4 14.4907180
                    0.7473958
                                    0.9166667
                                                   0.2526042
                                                                   0.08333333
## 5 10.8330588
                    0.7486979
                                    0.9192708
                                                   0.2513021
                                                                   0.08072917
## 6 2.8072090
                    0.7617188
                                    0.8776042
                                                   0.2382812
                                                                   0.12239583
##
     iteration exec.time
## 1
             1
                   0.110
## 2
             2
                   0.099
## 3
             3
                   0.094
## 4
             4
                   0.109
## 5
             5
                   0.099
## 6
                   0.095
```

In the example below, we perform grid search on the C parameter for SVM on the Pima Indians dataset using nested cross validation. We generate the hyperparameter effect data so that the C parameter is on the untransformed scale and we do not include diagnostic data. As you can see below, nested cross validation is supported without any extra work by the user, allowing the user to obtain an unbiased estimator for the performance.

```
ps = makeParamSet(
  makeNumericParam("C", lower = -5, upper = 5, trafo = function(x) 2^x)
ctrl = makeTuneControlGrid()
rdesc = makeResampleDesc("CV", iters = 2L)
lrn = makeTuneWrapper("classif.ksvm", control = ctrl,
  measures = list(acc, mmce), resampling = rdesc, par.set = ps, show.info = FALSE)
res = resample(lrn, task = pid.task, resampling = cv2, extract = getTuneResult, show.info = FALSE)
generateHyperParsEffectData(res)
## HyperParsEffectData:
## Hyperparameters: C
## Measures: acc.test.mean,mmce.test.mean
## Optimizer: TuneControlGrid
## Nested CV Used: TRUE
## Snapshot of data:
##
              C acc.test.mean mmce.test.mean iteration exec.time
## 1 -5.0000000
                    0.6614583
                                   0.3385417
                                                            0.054
                                                      1
## 2 -3.8888889
                                                            0.051
                    0.6614583
                                    0.3385417
                                                      2
## 3 -2.7777778
                    0.6848958
                                   0.3151042
                                                      3
                                                            0.052
## 4 -1.6666667
                                                      4
                                                            0.056
                    0.7031250
                                   0.2968750
## 5 -0.555556
                    0.7317708
                                   0.2682292
                                                      5
                                                            0.053
                    0.7213542
                                                      6
## 6 0.555556
                                   0.2786458
                                                            0.050
##
     nested cv run
## 1
                 1
## 2
                 1
## 3
                 1
## 4
                 1
## 5
                 1
```

After generating the hyperparameter effect data, the next step is to visualize it. mlr has several methods built-in to visualize the data, meant to support the needs of the researcher and the engineer in industry. The next few sections will walk through the visualization support for several use-cases.

#### 3.16.2 Visualizing the effect of a single hyperparameter

In a situation when the user is tuning a single hyperparameter for a learner, the user may wish to plot the performance of the learner against the values of the hyperparameter.

In the example below, we tune the number of clusters against the silhouette score on the Pima dataset. We specify the x-axis with the x argument and the y-axis with the y argument. If the plot.type argument is not specified, mlr will attempt to plot a scatterplot by default. Since plotHyperParsEffect() returns a ggplot2::ggplot() object, we can easily customize it to our liking!

```
library("clusterSim")
ps = makeParamSet(
    makeDiscreteParam("centers", values = 3:10)
)
ctrl = makeTuneControlGrid()
rdesc = makeResampleDesc("Holdout")
res = tuneParams("cluster.kmeans", task = mtcars.task, control = ctrl,
    measures = silhouette, resampling = rdesc, par.set = ps, show.info = FALSE)
data = generateHyperParsEffectData(res)
plt = plotHyperParsEffect(data, x = "centers", y = "silhouette.test.mean")
### add our own touches to the plot
plt + geom_point(colour = "red") +
    ggtitle("Evaluating Number of Cluster Centers on mtcars") +
    scale_x_continuous(breaks = 3:10) +
    theme_bw()
```

In the example below, we tune SVM with the C hyperparameter on the Pima dataset. We will use simulated annealing optimizer, so we are interested in seeing if the optimization algorithm actually improves with iterations. By default, mlr only plots improvements to the global optimum.

```
ps = makeParamSet(
   makeNumericParam("C", lower = -5, upper = 5, trafo = function(x) 2^x)
)
ctrl = makeTuneControlGenSA(budget = 100L)
rdesc = makeResampleDesc("Holdout")
res = tuneParams("classif.ksvm", task = pid.task, control = ctrl,
   resampling = rdesc, par.set = ps, show.info = FALSE)
data = generateHyperParsEffectData(res)
plt = plotHyperParsEffect(data, x = "iteration", y = "mmce.test.mean",
   plot.type = "line")
plt + ggtitle("Analyzing convergence of simulated annealing") +
   theme_minimal()
```

# Analyzing convergence of simulated annealing



In the case of a learner crash, mlr will impute the crash with the worst value graphically and indicate the point. In the example below, we give the C parameter negative values, which will result in a learner crash for SVM.

```
ps = makeParamSet(
   makeDiscreteParam("C", values = c(-1, -0.5, 0.5, 1, 1.5))
)
ctrl = makeTuneControlGrid()
rdesc = makeResampleDesc("CV", iters = 2L)
res = tuneParams("classif.ksvm", task = pid.task, control = ctrl,
   measures = list(acc, mmce), resampling = rdesc, par.set = ps, show.info = FALSE)
data = generateHyperParsEffectData(res)
plt = plotHyperParsEffect(data, x = "C", y = "acc.test.mean")
plt + ggtitle("SVM learner crashes with negative C") +
   theme_bw()
```

# SVM learner crashes with negative C



The example below uses nested cross validation with an outer loop of 2 runs. mlr indicates each run within the visualization.

```
ps = makeParamSet(
   makeNumericParam("C", lower = -5, upper = 5, trafo = function(x) 2^x)
)
ctrl = makeTuneControlGrid()
rdesc = makeResampleDesc("Holdout")
lrn = makeTuneWrapper("classif.ksvm", control = ctrl,
   measures = list(acc, mmce), resampling = rdesc, par.set = ps, show.info = FALSE)
res = resample(lrn, task = pid.task, resampling = cv2, extract = getTuneResult, show.info = FALSE)
data = generateHyperParsEffectData(res)
plotHyperParsEffect(data, x = "C", y = "acc.test.mean", plot.type = "line")
```



## 3.16.3 Visualizing the effect of 2 hyperparameters

In the case of tuning 2 hyperparameters simultaneously, mlr provides the ability to plot a heatmap and contour plot in addition to a scatterplot or line.

In the example below, we tune the C and sigma parameters for SVM on the Pima dataset. We use interpolation to produce a regular grid for plotting the heatmap. The interpolation argument accepts any regression learner from mlr to perform the interpolation. The z argument will be used to fill the heatmap or color lines, depending on the plot.type used.

```
ps = makeParamSet(
  makeNumericParam("C", lower = -5, upper = 5, trafo = function(x) 2^x),
  makeNumericParam("sigma", lower = -5, upper = 5, trafo = function(x) 2^x))
ctrl = makeTuneControlRandom(maxit = 100L)
rdesc = makeResampleDesc("Holdout")
learn = makeLearner("classif.ksvm", par.vals = list(kernel = "rbfdot"))
res = tuneParams(learn, task = pid.task, control = ctrl, measures = acc,
  resampling = rdesc, par.set = ps, show.info = FALSE)
data = generateHyperParsEffectData(res)
plt = plotHyperParsEffect(data, x = "C", y = "sigma", z = "acc.test.mean",
  plot.type = "heatmap", interpolate = "regr.earth")
min_plt = min(data$data$acc.test.mean, na.rm = TRUE)
max_plt = max(data$data$acc.test.mean, na.rm = TRUE)
med_plt = mean(c(min_plt, max_plt))
plt + scale_fill_gradient2(breaks = seq(min_plt, max_plt, length.out = 5),
low = "blue", mid = "white", high = "red", midpoint = med_plt)
```



We can use the show.experiments argument in order to visualize which points were specifically passed to the learner in the original experiment and which points were interpolated by mlr:

```
plt = plotHyperParsEffect(data, x = "C", y = "sigma", z = "acc.test.mean",
    plot.type = "heatmap", interpolate = "regr.earth", show.experiments = TRUE)
plt + scale_fill_gradient2(breaks = seq(min_plt, max_plt, length.out = 5),
    low = "blue", mid = "white", high = "red", midpoint = med_plt)
```



We can also visualize how long the optimizer takes to reach an optima for the same example:

```
plotHyperParsEffect(data, x = "iteration", y = "acc.test.mean",
    plot.type = "line")
```



In the case where we are tuning 2 hyperparameters and we have a learner crash, mlr will indicate the respective points and impute them with the worst value. In the example below, we tune C and sigma, forcing C to be negative for some instances which will crash SVM. We perform interpolation to get a regular grid in order to plot a heatmap. We can see that the interpolation creates axis parallel lines resulting from the learner crashes.

```
ps = makeParamSet(
   makeDiscreteParam("C", values = c(-1, 0.5, 1.5, 1, 0.2, 0.3, 0.4, 5)),
   makeDiscreteParam("sigma", values = c(-1, 0.5, 1.5, 1, 0.2, 0.3, 0.4, 5)))
ctrl = makeTuneControlGrid()
rdesc = makeResampleDesc("Holdout")
learn = makeLearner("classif.ksvm", par.vals = list(kernel = "rbfdot"))
res = tuneParams(learn, task = pid.task, control = ctrl, measures = acc,
   resampling = rdesc, par.set = ps, show.info = FALSE)
data = generateHyperParsEffectData(res)
plotHyperParsEffect(data, x = "C", y = "sigma", z = "acc.test.mean",
   plot.type = "heatmap", interpolate = "regr.earth")
```



A slightly more complicated example is using nested cross validation while simultaneously tuning 2 hyperparameters. In order to plot a heatmap in this case, mlr will aggregate each of the nested runs by a user-specified function. The default function is mean. As expected, we can still take advantage of interpolation.

```
ps = makeParamSet(
  makeNumericParam("C", lower = -5, upper = 5, trafo = function(x) 2^x),
  makeNumericParam("sigma", lower = -5, upper = 5, trafo = function(x) 2^x))
ctrl = makeTuneControlRandom(maxit = 100)
rdesc = makeResampleDesc("Holdout")
learn = makeLearner("classif.ksvm", par.vals = list(kernel = "rbfdot"))
lrn = makeTuneWrapper(learn, control = ctrl, measures = list(acc, mmce),
  resampling = rdesc, par.set = ps, show.info = FALSE)
res = resample(lrn, task = pid.task, resampling = cv2, extract = getTuneResult, show.info = FALSE)
data = generateHyperParsEffectData(res)
plt = plotHyperParsEffect(data, x = "C", y = "sigma", z = "acc.test.mean",
  plot.type = "heatmap", interpolate = "regr.earth", show.experiments = TRUE,
 nested.agg = mean)
min plt = min(plt$data$acc.test.mean, na.rm = TRUE)
max_plt = max(plt$data$acc.test.mean, na.rm = TRUE)
med_plt = mean(c(min_plt, max_plt))
plt + scale_fill_gradient2(breaks = seq(min_plt, max_plt, length.out = 5),
 low = "red", mid = "white", high = "blue", midpoint = med_plt)
```



#### 3.16.4 Visualizing the effects of more than 2 hyperparameters

In order to visualize the result when tuning 3 or more hyperparameters simultaneously we can take advantage of partial dependence plots to show how the performance depends on a one- or two-dimensional subset of the hyperparameters. Below we tune three hyperparameters C, sigma, and degree of an SVM with Bessel kernel and set the partial.dep flag to TRUE to indicate that we intend to calculate partial dependences.

```
ps = makeParamSet(
   makeNumericParam("C", lower = -5, upper = 5, trafo = function(x) 2^x),
   makeNumericParam("sigma", lower = -5, upper = 5, trafo = function(x) 2^x),
   makeDiscreteParam("degree", values = 2:5))
ctrl = makeTuneControlRandom(maxit = 100L)
rdesc = makeResampleDesc("Holdout", predict = "both")
learn = makeLearner("classif.ksvm", par.vals = list(kernel = "besseldot"))
res = tuneParams(learn, task = pid.task, control = ctrl,
   measures = list(acc, setAggregation(acc, train.mean)), resampling = rdesc,
   par.set = ps, show.info = FALSE)
data = generateHyperParsEffectData(res, partial.dep = TRUE)
```

You can generate a plot for a single hyperparameter like C as shown below. The partial.dep.learn can be any regression Learner (makeLearner()) in mlr and is used to regress the attained performance values on the values of the 3 hyperparameters visited during tuning. The fitted model serves as basis for calculating partial dependences.

```
plotHyperParsEffect(data, x = "C", y = "acc.test.mean", plot.type = "line",
    partial.dep.learn = "regr.randomForest")
```



We can also look at two hyperparameters simultaneously, for example  ${\tt C}$  and  ${\tt sigma}$ .

```
plotHyperParsEffect(data, x = "C", y = "sigma", z = "acc.test.mean",
    plot.type = "heatmap", partial.dep.learn = "regr.randomForest")
```



## 3.17 Out-of-Bag Predictions

Some learners like random forest use bagging. Bagging means that the learner consists of an ensemble of several base learners and each base learner is trained with a different random subsample or bootstrap sample from all observations. A prediction made for an observation in the original data set using only base learners not trained on this particular observation is called out-of-bag (OOB) prediction. These predictions are not prone to overfitting, as each prediction is only made by learners that did not use the observation for training.

To get a list of learners that provide OOB predictions, you can call listLearners(obj = NA, properties = "oobpreds").

```
listLearners(obj = NA, properties = "oobpreds")[c("class", "package")]
## Warning in listLearners.character(obj = NA_character_, properties, quiet, : The following learners c
## classif.mxff,regr.mxff
## Check ?learners to see which packages you need or install mlr with all suggestions.
##
                       class
                                      package
## 1
        classif.randomForest
                                randomForest
## 2 classif.randomForestSRC randomForestSRC
## 3
              classif.ranger
                                       ranger
## 4
              classif.rFerns
                                       rFerns
## 5
           regr.randomForest
                                randomForest
## 6
        regr.randomForestSRC randomForestSRC
       (#rows: 8, #cols: 2)
```

In mlr function get00BPreds() can be used to extract these observations from the trained models. These predictions can be used to evaluate the performance of a given learner like in the following example.

```
lrn = makeLearner("classif.ranger", predict.type = "prob", predict.threshold = 0.6)
mod = train(lrn, sonar.task)
oob = getOOBPreds(mod, sonar.task)
oob
## Prediction: 208 observations
## predict.type: prob
## threshold: M=0.60,R=0.40
## time: NA
     id truth
##
                 prob.M
                           prob.R response
## 1
     1
            R 0.5356531 0.4643469
                                          R
## 2
     2
            R 0.5169507 0.4830493
                                          R
## 3
     3
            R 0.6706219 0.3293781
                                          М
## 4
      4
            R 0.4956371 0.5043629
                                          R
## 5
      5
            R 0.5456107 0.4543893
                                          R
## 6 6
            R 0.4267494 0.5732506
                                          R.
## ... (#rows: 208, #cols: 5)
performance(oob, measures = list(auc, mmce))
                  mmce
         auc
## 0.9395375 0.1682692
```

As the predictions that are used are out-of-bag, this evaluation strategy is very similar to common resampling strategies like 10-fold cross-validation, but much faster, as only one training instance of the model is required.

## 3.18 Handling of Spatial Data

#### 3.18.1 Introduction

Spatial data is different from non-spatial data by having a spatial reference information attached to each observation. This information is usually stored as coordinates, often named  $\mathbf{x}$  and  $\mathbf{y}$ . Coordinates are either stored in UTM (Universal Transverse Mercator) or latitude/longitude format.

Treating spatial data sets like non-spatial ones leads to overoptimistic results in predictive accuracy of models (Brenning 2005). This is due to the underlying spatial autocorrelation in the data. Spatial autocorrelation does occur in all spatial data sets. Magnitude varies depending on the characteristics of the data set. The closer observations are located to each other, the more similar they are.

If common validation procedures like cross-validation are applied to such data sets, they assume independence of the observation upfront to provide unbiased estimates. However, this assumption is violated in the spatial case due to spatial autocorrelation. Subsequently, non-spatial cross-validation will fail to provide accurate performance estimates.

By doing a random sampling of the data set (i.e., non-spatial sampling), training and test set data are often located directly next to each other (in geographical space). Hence, the test set will contain observations which are somewhat similar (due to spatial autocorrelation) to observations in the training set. This leads to the effect that the model, which was trained on the training set, performs quite well on the test data because it already knows it to some degree.

To reduce this bias on the resulting predictive accuracy estimate, Brenning 2005 suggested using spatial partitioning in favor of random partitioning (see Figure 1). Here, spatial clusters are equal to the number of folds chosen. These spatially disjoint subsets of the data introduce a spatial distance between training and test set. This reduces the influence of spatial autocorrelation and subsequently also the overoptimistic predictive accuracy estimates. The example in Figure 1 shows a five-fold nested cross-validation setting and exhibits the difference between spatial and non-spatial partitioning. The nested approach is used when hyperparameter tuning is performed.



Figure 3: Nested Spatial and Non-Spatial Cross-Validation

## 3.18.2 How to use spatial partitioning in mlr

Spatial partitioning can be used when performing cross-validation. In any resample() call you can choose SpCV or SpRepCV to use it. While SpCV will perform a spatial cross-validation with only one repetition, SpRepCV gives you the option to choose any number of repetitions. As a rule of thumb, usually 100 repetitions are used with the aim to reduce variance introduced by partitioning.

There are some prerequisites for this:

When specifying the task, you need to provide spatial coordinates through argument coordinates. The supplied data.frame needs to have the same number of rows as the data and at least two dimensions need to be supplied. This means that a 3-D partitioning might also work but we have not tested this explicitly. Coordinates need to be numeric so it is suggested to use a UTM projection. If this applies, the coordinates will be used for spatial partitioning if SpCV or SpRepCV is selected as resampling strategy.

## 3.18.3 Examples

The spatial.task data set serves as an example data set for spatial modeling tasks in mlr. The task argument coordinates is a data.frame with two coordinates that will later be used for the spatial partitioning of the data set.

In this example, the "Random Forest" algorithm (package ranger) is used to model a binomial response variable.

For performance assessment, a repeated spatial cross-validation with 5 folds and 5 repetitions is chosen.

## 3.18.3.1 Spatial Cross-Validation

```
data("spatial.task")
spatial.task
## Supervised task: ecuador
## Type: classif
## Target: slides
## Observations: 751
## Features:
## numerics factors ordered functionals
```

```
## Missings: FALSE
## Has weights: FALSE
## Has blocking: FALSE
## Has coordinates: TRUE
## Classes: 2
## FALSE TRUE
           500
##
     251
## Positive class: TRUE
learner.rf = makeLearner("classif.ranger", predict.type = "prob")
resampling = makeResampleDesc("SpRepCV", fold = 5, reps = 5)
set.seed(123)
out = resample(learner = learner.rf, task = spatial.task,
 resampling = resampling, measures = list(auc))
## Resampling: repeated spatial cross-validation
## Measures:
## [Resample] iter 1:
                         0.6750295
## [Resample] iter 2:
                         0.5390011
## [Resample] iter 3:
                         0.7126168
## [Resample] iter 4:
                         0.7179386
## [Resample] iter 5:
                         0.4481074
## [Resample] iter 6:
                         0.6661747
## [Resample] iter 7:
                         0.5231959
## [Resample] iter 8:
                         0.7140047
## [Resample] iter 9:
                         0.7230064
## [Resample] iter 10:
                         0.4368742
## [Resample] iter 11:
                         0.6793610
## [Resample] iter 12:
                         0.6912488
## [Resample] iter 13:
                         0.5822304
## [Resample] iter 14:
                         0.8494331
## [Resample] iter 15:
                         0.6187330
## [Resample] iter 16:
                         0.7044860
## [Resample] iter 17:
                         0.6549153
## [Resample] iter 18:
                         0.6441667
## [Resample] iter 19:
                         0.5603976
## [Resample] iter 20:
                         0.5034305
## [Resample] iter 21:
                         0.6673554
## [Resample] iter 22:
                         0.4422466
## [Resample] iter 23:
                         0.7228560
## [Resample] iter 24:
                         0.7178289
## [Resample] iter 25:
                         0.5420875
##
## Aggregated Result: auc.test.mean=0.6294690
mean(out$measures.test$auc)
## [1] 0.629469
```

We can check for the introduced spatial autocorrelation bias here by performing the same modeling task using a non-spatial partitioning setting. To do so, we simply choose RepCV instead of SpRepCV. There is no need to remove coordinates from the task as it is only used if SpCV or SpRepCV is selected as the resampling strategy.

#### 3.18.3.2 Non-Spatial Cross-Validation

```
learner.rf = makeLearner("classif.ranger", predict.type = "prob")
resampling = makeResampleDesc("RepCV", fold = 5, reps = 5)
set.seed(123)
out = resample(learner = learner.rf, task = spatial.task,
 resampling = resampling, measures = list(auc))
## Resampling: repeated cross-validation
## Measures:
                         auc
## [Resample] iter 1:
                         0.7362637
## [Resample] iter 2:
                         0.7651485
## [Resample] iter 3:
                         0.8119974
## [Resample] iter 4:
                         0.6807436
## [Resample] iter 5:
                         0.7441992
## [Resample] iter 6:
                         0.7769076
## [Resample] iter 7:
                         0.8383069
## [Resample] iter 8:
                         0.7276557
## [Resample] iter 9:
                         0.7341821
## [Resample] iter 10:
                         0.7563874
## [Resample] iter 11:
                         0.7542955
## [Resample] iter 12:
                         0.7972408
## [Resample] iter 13:
                         0.7444000
## [Resample] iter 14:
                         0.7083333
## [Resample] iter 15:
                         0.7405476
## [Resample] iter 16:
                         0.7296736
## [Resample] iter 17:
                         0.7212000
## [Resample] iter 18:
                         0.7715856
## [Resample] iter 19:
                         0.7898859
## [Resample] iter 20:
                         0.7915686
## [Resample] iter 21:
                         0.7391717
## [Resample] iter 22:
                         0.7454031
## [Resample] iter 23:
                         0.8092320
## [Resample] iter 24:
                         0.7267977
## [Resample] iter 25:
                         0.7643745
##
## Aggregated Result: auc.test.mean=0.7562201
##
mean(out$measures.test$auc)
## [1] 0.7562201
```

The introduced bias (caused by spatial autocorrelation) in performance in this example is around 0.12 AUROC.

## 3.18.4 Notes

- Some models are more affected by spatial autocorrelation than others. In general, it can be said that the more flexible a model is, the more it will profit from underlying spatial autocorrelation. Simpler models (e.g., GLM) will show less overoptimistic performance estimates.
- The concept of spatial cross-validation was originally implemented in package sperrorest. This package comes with even more partitioning options and the ability to visualize the spatial grouping of folds. We plan to integrate more functions from sperrorest into mlr so stay tuned!

• For more detailed information, see Brenning 2005 and Brenning 2012.

## 3.19 Functional Data

Functional data provides information about curves varying over a continuum, such as time. This type of data is often present when analyzing measurements at various time points. Such curves usually are interdependent, which means that the measurement at a point  $t_{i+1}$  usually depends on some measurements  $t_1, ..., t_i; i \in \mathbb{N}$ .

As traditional machine learning techniques usually do not emphasize the interdependence between features, they are often not well suited for such tasks, which can lead to poor performance. Functional data analysis on the other hand tries to address this by either using algorithms specifically tailored to functional data, or by transforming the functional covariates into a non time-dependent feature space. For a more in depth introduction to functional data analysis see e.g When the data are functions (Ramsay, J.O., 1982).

Each observation of a functional covariate in the data are evaluations of a functional, i.e. measurements of a scalar value at various time points. A single observation might then look like this:



#### 3.19.1 How to model functional data?

There are two commonly used approaches for analyzing functional data.

• Directly analyze the functional data using a learner that is suitable for functional data on a task. Those learners have the prefixes **classif.fda** and **regr.fda**.

For more info on learners see fda learners. For this purpose, the functional data has to be saved as a matrix column in the data frame used for constructing the task. For more info on functional tasks consider the following section.

• Transform the task into a format suitable for standard classification or regression learners.

This is done by extracting non-temporal/non-functional features from the curves. Non-temporal features do not have any interdependence between each other, similarly to features in traditional machine learning. This is explained in more detail below.

## 3.19.2 Creating a task that contains functional features

The first step is to get the data in the right format. [%mlr] expects a base::data.frame which consists of the functional features and the target variable as input. Functional data in contrast to numeric data have to be stored as a matrix column in the data.frame. After that a task that contains the data in a well-defined format is created. tasks come in different flavours, such as makeClassifTask() and makeRegrTask(), which can be used according to the class of the target variable.

In the following example, the data is first stored as matrix columns using the helper function makeFunctionalData() for the fuelSubset data from package FDboost.

The data is provided in the following structure:

```
str(fuelSubset)
## List of 7
##
   $ heatan
                  : num [1:129] 26.8 27.5 23.8 18.2 17.5 ...
##
   $ h2o
                  : num [1:129] 2.3 3 2 1.85 2.39 ...
   $ nir.lambda : num [1:231] 800 803 805 808 810 ...
##
   $ NIR
                 : num [1:129, 1:231] 0.2818 0.2916 -0.0042 -0.034 -0.1804 ...
   $ uvvis.lambda: num [1:134] 250 256 261 267 273 ...
                  : num [1:129, 1:134] 0.145 -1.584 -0.814 -1.311 -1.373 ...
  $ UVVIS
              : num [1:129] 2.58 3.43 1.83 2.03 3.07 ...
  $ h2o.fit
```

- heatan is the target variable, in this case a numeric value.
- **h2o** is an additional scalar variable.
- NIR and UVVIS are matrices containing the curve data. Each column corresponds to a single time point the data was sampled at. Each row indicates a single curve. NIR was measured at 231 time points, while UVVIS was measured at 129 time points.
- nir.lambda and uvvis.lambda are numeric vectors of length 231 and 129 indicate the time points
  the data was measured at. Each entry corresponds to one column of NIR and UVVIS respectively.
  For now we ignore this additional information in mlr.

Our data already contains functional features as matrices in a list. In order to showcase how such a matrix can be created from arbitrary numeric columns, we transform the list into a data frame with a set of numeric columns for each matrix. These columns refer to the matrix columns in the list, i.e **UVVIS.1** is the first column of the UVVIS matrix.

```
## Put all values into a data.frame
df = data.frame(fuelSubset[c("heatan", "h2o", "UVVIS", "NIR")])
str(df[, 1:5])
## 'data.frame': 129 obs. of 5 variables:
## $ heatan : num 26.8 27.5 23.8 18.2 17.5 ...
## $ h2o : num 2.3 3 2 1.85 2.39 ...
## $ UVVIS.1: num 0.145 -1.584 -0.814 -1.311 -1.373 ...
## $ UVVIS.2: num -0.0111 -2.0467 -1.053 -1.2445 -1.8826 ...
## $ UVVIS.3: num 0.0372 -1.5695 -0.9381 -1.0649 -1.4016 ...
```

Before constructing the task, the data is again reformated so it contains column matrices. This is done by providing a list **fd.features**, that identifies the functional covariates. All columns not mentioned in the list are kept as-is. In our case the column indices 3:136 correspond to the columns of the UVVIS matrix. Alternatively we could also specify the respective column names.

```
library(mlr)
## fd.features is a named list, where each name corresponds to the name of the
## functional feature and the values to the respective column indices or column names.
fd.features = list("UVVIS" = 3:136, "NIR" = 137:367)
fdf = makeFunctionalData(df, fd.features = fd.features)
```

makeFunctionalData() returns a data.frame, where the functional features are contained as matrices.

```
str(fdf)
## 'data.frame': 129 obs. of 4 variables:
## $ heatan: num   26.8 27.5 23.8 18.2 17.5 ...
## $ h2o : num   2.3 3 2 1.85 2.39 ...
## $ UVVIS : num [1:129, 1:134] 0.145 -1.584 -0.814 -1.311 -1.373 ...
##    ..- attr(*, "dimnames")=List of 2
##    ...$ : NULL
##    ...$ : chr "UVVIS.1" "UVVIS.2" "UVVIS.3" "UVVIS.4" ...
```

```
## $ NIR : num [1:129, 1:231] 0.2818 0.2916 -0.0042 -0.034 -0.1804 ...
## ..- attr(*, "dimnames")=List of 2
## ...$ : NULL
## ...$ : chr "NIR.1" "NIR.2" "NIR.3" "NIR.4" ...
```

Now with a data.frame containing the functionals as matrices, a task can be created:

```
## Create a regression task, classification tasks behave analogously
## In this case we use column indices
tsk1 = makeRegrTask("fuelsubset", data = fdf, target = "heatan")
tsk1
## Supervised task: fuelsubset
## Type: regr
## Target: heatan
## Observations: 129
## Features:
##
                               ordered functionals
      numerics
                   factors
##
             1
## Missings: FALSE
## Has weights: FALSE
## Has blocking: FALSE
## Has coordinates: FALSE
```

## 3.19.3 Constructing a learner

For functional data, learners are constructed using makeLearner("classif.<R\_method\_name>") or makeLearner("regr.<R\_method\_name>") depending on the target variable.

Applying learners to a task works in two ways

#### 3.19.3.1 Either use a learner suitable for functional data

```
## The following learners can be used for tsk1 (a regression task).
   listLearners(tsk1, properties = "functionals", warn.missing.packages = FALSE)
##
                                                             name short.name
                class
## 1
         regr.FDboost Functional linear array regression boosting
                                                                       FDboost
## 2 regr.featureless
                                           Featureless regression featureless
           package type installed numerics factors ordered missings weights
## 1 FDboost, mboost regr
                              TRUE
                                       TRUE
                                              FALSE
                                                      FALSE
                                                               FALSE
                                                                        FALSE
## 2
                              TRUE
                                       TRUE
                                               TRUE
                                                       TRUE
                                                                TRUE
                                                                        FALSE
                mlr regr
##
     prob oneclass twoclass multiclass class.weights featimp oobpreds
## 1 FALSE
              FALSE
                       FALSE
                                  FALSE
                                                FALSE
                                                        FALSE
                                                                 FALSE
             FALSE
                       FALSE
                                  FALSE
                                                                  FALSE
## 2 FALSE
                                                FALSE
                                                        FALSE
     functionals single.functional
                                      se lcens rcens icens
## 1
            TRUE
                             FALSE FALSE FALSE FALSE
## 2
            TRUE
                             FALSE FALSE FALSE FALSE
## ... (#elements: 24)
   ## Create a FDboost learner for regression
   fdalrn = makeLearner("regr.FDboost")
   ## Or alternatively, use knn for classification:
   knn.lrn = makeLearner("classif.fdausc.knn")
```

## 3.19.3.2 Or, use a standard learner

In this case the temporal structure is disregarded, and the functional data treated as simple numeric features.

```
## Decision Tree learner
rpartlrn = makeLearner("classif.rpart")
```

Alternatively, transform the functional data into a non-temporal/non-functional space by extracting features before training. In this case, a normal regression- or classification-learner can be applied.

This is explained in more detail in the feature extraction section below.

#### 3.19.4 Train the learner

The resulting learner can now be trained on the task created in section Creating a task above.

```
## Train the fdalrn on the constructed task
m = train(learner = fdalrn, task = tsk1)
p = predict(m, tsk1)
performance(p, rmse)
## rmse
## 2.181438
```

Alternatively, learners that do not specifically treat functional covariates can be applied. In this case the temporal structure is completely disregarded, and all columns are treated as independent.

```
## Train a normal learner on the constructed task.
## Note that we get a message, that functionals have been converted to numerics.
rpart.lrn = makeLearner("regr.rpart")
m = train(learner = rpart.lrn, task = tsk1)
## Functional features have been converted to numerics
m
## Model for learner.id=regr.rpart; learner.class=regr.rpart
## Trained on: task.id = fuelsubset; obs = 129; features = 3
## Hyperparameters: xval=0
```

## 3.19.5 Feature extraction

In contrast to applying a learner that works on a task containing functional features, the task can be converted to a normal task. This works by transforming the functional features into a non-functional domain, e.g by extracting wavelets.

The currently supported preprocessing functions are: \* discrete wavelet transform \* fast Fourier transform \* functional principal component analysis \* multi-resolution feature extraction

In order to do this, we specify methods for each functional feature in the task in a **list**. In this case we simply want to extract the Fourier transform from each **UVVIS** functional and the Functional PCA Scores from each **NIR** functional. Variable names can be specified multiple times with different extractors. Additional arguments supplied to the *extract* functions are passed on.

```
## feat.methods specifies what to extract from which functional
## In this example, we extract the Fourier transformation from the first functional.
## From the second functional, fpca scores are extracted.
feat.methods = list("UVVIS" = extractFDAFourier(), "NIR" = extractFDAFPCA())

## Either create a new task from an existing task
extracted = extractFDAFeatures(tsk1, feat.methods = feat.methods)
extracted
## $task
```

```
## Supervised task: fuelsubset
## Type: regr
## Target: heatan
## Observations: 129
## Features:
##
      numerics
                   factors
                               ordered functionals
##
           137
## Missings: FALSE
## Has weights: FALSE
## Has blocking: FALSE
## Has coordinates: FALSE
##
## $desc
## Extraction of features from functional data:
## Target: heatan
## Functional Features: 2; Extracted features: 2
```

#### 3.19.5.1 Wavelets

In this example, discrete wavelet feature transformation is applied to the data using the function extractFDAWavelets. Discrete wavelet transform decomposes the functional into several wavelets. This essentially transforms the time signal to a time-scale representation, where every wavelet captures the data at a different resolution. We can specify which additional parameters (i.e. the filter (type of wavelet) and the boundar) in the pars argument. This function returns a regression task of type regr since the raw data contained temporal structure but the transformed data does not inherit temporal structure anymore. For more information on wavelets consider the documentation wavelets. A more comprehensive guide is for example given here.

```
## Specify the feature extraction method and generate new task.
## Here, we use the Haar filter:
feat.methods = list("UVVIS" = extractFDAWavelets(filter = "haar"))
task.w = extractFDAFeatures(tsk1, feat.methods = feat.methods)

## Use the Daubechie wavelet with filter length 4.
feat.methods = list("NIR" = extractFDAWavelets(filter = "d4"))
task.wd4 = extractFDAFeatures(tsk1, feat.methods = feat.methods)
```

#### 3.19.5.2 Fourier transformation

Now, we use the Fourier feature transformation. The Fourier transform takes a functional and transforms it to a frequency domain by splitting the signal up into its different frequency components. A more detailed tutorial on Fourier transform can be found here. Either the amplitude or the phase of the complex Fourier coefficients can be used for analysis. This can be specified in the additional trafo.coeff argument:

#### 3.19.6 Wrappers

Additionally we can wrap the preprocessing around a standard learner such as classif.rpart. For additional information, please consider the Wrappers section.

```
## Use a FDAFeatExtractWrapper
## In this case we extract the Fourier features from the NIR variable
feat.methods = list("NIR" = extractFDAFourier())
wrapped.lrn = makeExtractFDAFeatsWrapper("regr.rpart", feat.methods = feat.methods)

## And run the learner
train(wrapped.lrn, fuelsubset.task)
## Functional features have been converted to numerics
## Model for learner.id=regr.rpart.extracted; learner.class=extractFDAFeatsWrapper
## Trained on: task.id = fs.fdf; obs = 129; features = 3
## Hyperparameters: xval=0
```

## 4 Extending

## 4.1 Integrating Another Learner

In order to integrate a learning algorithm into mlr some interface code has to be written. Three functions are mandatory for each learner.

- First, define a new learner class with a name, description, capabilities, parameters, and a few other things. (An object of this class can then be generated by makeLearner().)
- Second, you need to provide a function that calls the learner function and builds the model given data (which makes it possible to invoke training by calling mlr's train() function).
- Finally, a prediction function that returns predicted values given new data is required (which enables invoking prediction by calling mlr's predict.WrappedModel() function).

Technically, integrating a learning method means introducing a new S3 class and implementing the corresponding methods for the generic functions RLearner(), trainLearner(), and predictLearner(). Therefore we start with a quick overview of the involved classes and constructor functions.

## 4.1.1 Classes, constructors, and naming schemes

As you already know makeLearner() generates an object of class Learner (makeLearner()).

```
class(makeLearner(cl = "classif.lda"))
                         "RLearnerClassif" "RLearner"
## [1] "classif.lda"
                                                              "Learner"
class(makeLearner(cl = "regr.lm"))
## [1] "regr.lm"
                      "RLearnerRegr" "RLearner"
                                                     "Learner"
class(makeLearner(cl = "surv.coxph"))
                     "RLearnerSurv" "RLearner"
## [1] "surv.coxph"
                                                     "Learner"
class(makeLearner(cl = "cluster.kmeans"))
## [1] "cluster.kmeans" "RLearnerCluster" "RLearner"
                                                              "Learner"
class(makeLearner(cl = "multilabel.rFerns"))
## [1] "multilabel.rFerns" "RLearnerMultilabel" "RLearner"
## [4] "Learner"
```

The first element of each class attribute vector is the name of the learner class passed to the cl argument of makeLearner(). Obviously, this adheres to the naming conventions

- "classif. < R method name > " for classification,
- "multilabel.<R method name>" for multilabel classification,
- "regr.<R method name>" for regression,
- "surv. < R\_method\_name > " for survival analysis, and
- "cluster.<R\_method\_name>" for clustering.

Additionally, there exist intermediate classes that reflect the type of learning problem, i.e., all classification learners inherit from RLearnerClassif (RLearner()), all regression learners from RLearnerRegr (RLearner()) and so on. Their superclasses are RLearner() and finally Learner (makeLearner()). For all these (sub)classes there exist constructor functions makeRLearner (RLearner()), makeRLearnerClassif (RLearner()), makeRLearneRegr (RLearner()) etc. that are called internally by makeLearner().

A short side remark: As you might have noticed there does not exist a special learner class for cost-sensitive classification (costsens) with example-specific costs. This type of learning task is currently exclusively handled through wrappers like makeCostSensWeightedPairsWrapper().

In the following we show how to integrate learners for the five types of learning tasks mentioned above. Defining a completely new type of learner that has special properties and does not fit into one of the existing schemes is of course possible, but much more advanced and not covered here.

We use a classification example to explain some general principles (so even if you are interested in integrating a learner for another type of learning task you might want to read the following section). Examples for other types of learning tasks are shown later on.

#### 4.1.2 Classification

We show how the Linear Discriminant Analysis (MASS::lda()) from package MASS has been integrated into the classification learner classif.lda in mlr as an example.

## 4.1.2.1 Definition of the learner

The minimal information required to define a learner is the mlr name of the learner, its package, the parameter set, and the set of properties of your learner. In addition, you may provide a human-readable name, a short name and a note with information relevant to users of the learner.

First, name your learner. According to the naming conventions above the name starts with classif. and we choose classif.lda.

Second, we need to define the parameters of the learner. These are any options that can be set when running it to change how it learns, how input is interpreted, how and what output is generated, and so on. mlr provides a number of functions to define parameters, a complete list can be found in the documentation of LearnerParam (ParamHelpers::LearnerParam()) of the ParamHelpers package.

In our example, we have discrete and numeric parameters, so we use makeDiscreteLearnerParam (ParamHelpers::LearnerParam()) and makeNumericLearnerParam (ParamHelpers::LearnerParam()) to incorporate the complete description of the parameters. We include all possible values for discrete parameters and lower and upper bounds for numeric parameters. Strictly speaking it is not necessary to provide bounds for all parameters and if this information is not available they can be estimated, but providing accurate and specific information here makes it possible to tune the learner much better (see the section on tuning).

Next, we add information on the properties of the learner (see also the section on learners). Which types of features are supported (numerics, factors)? Are case weights supported? Are class weights supported? Can the method deal with missing values in the features and deal with NA's in a meaningful way (not na.omit)? Are one-class, two-class, multi-class problems supported? Can the learner predict posterior probabilities?

If the learner supports class weights the name of the relevant learner parameter can be specified via argument class.weights.param.

Below is the complete code for the definition of the LDA learner. It has one discrete parameter, method, and two continuous ones, nu and tol. It supports classification problems with two or more classes and can deal with numeric and factor explanatory variables. It can predict posterior probabilities.

```
makeRLearner.classif.lda = function() {
  makeRLearnerClassif(
    cl = "classif.lda",
   package = "MASS",
   par.set = makeParamSet(
      makeDiscreteLearnerParam(id = "method", default = "moment", values = c("moment", "mle", "mve", "t
      makeNumericLearnerParam(id = "nu", lower = 2, requires = quote(method == "t")),
     makeNumericLearnerParam(id = "tol", default = 1e-4, lower = 0),
     makeDiscreteLearnerParam(id = "predict.method", values = c("plug-in", "predictive", "debiased"),
        default = "plug-in", when = "predict"),
     makeLogicalLearnerParam(id = "CV", default = FALSE, tunable = FALSE)
   ),
   properties = c("twoclass", "multiclass", "numerics", "factors", "prob"),
    name = "Linear Discriminant Analysis",
   short.name = "lda",
   note = "Learner param 'predict.method' maps to 'method' in predict.lda."
  )
}
```

## 4.1.2.2 Creating the training function of the learner

Once the learner has been defined, we need to tell mlr how to call it to train a model. The name of the function has to start with trainLearner., followed by the mlr name of the learner as defined above (classif.lda here). The prototype of the function looks as follows.

```
function(.learner, .task, .subset, .weights = NULL, ...) { }
```

This function must fit a model on the data of the task .task with regard to the subset defined in the integer vector .subset and the parameters passed in the ... arguments. Usually, the data should be extracted from the task using getTaskData(). This will take care of any subsetting as well. It must return the fitted model. mlr assumes no special data type for the return value – it will be passed to the predict function we are going to define below, so any special code the learner may need can be encapsulated there.

For our example, the definition of the function looks like this. In addition to the data of the task, we also need the formula that describes what to predict. We use the function <code>getTaskFormula()</code> to extract this from the task.

```
trainLearner.classif.lda = function (.learner, .task, .subset, .weights = NULL, ...)
{
    f = getTaskFormula(.task)
        MASS::lda(f, data = getTaskData(.task, .subset), ...)
}
```

## 4.1.2.3 Creating the prediction method

Finally, the prediction function needs to be defined. The name of this function starts with predictLearner., followed again by the mlr name of the learner. The prototype of the function is as follows.

```
function(.learner, .model, .newdata, ...) { }
```

It must predict for the new observations in the data.frame .newdata with the wrapped model .model, which is returned from the training function. The actual model the learner built is stored in the \$learner.model

member and can be accessed simply through .model\$learner.model.

For classification, you have to return a factor of predicted classes if .learner\$predict.type is "response", or a matrix of predicted probabilities if .learner\$predict.type is "prob" and this type of prediction is supported by the learner. In the latter case the matrix must have the same number of columns as there are classes in the task and the columns have to be named by the class names.

The definition for LDA looks like this. It is pretty much just a straight pass-through of the arguments to the base::predict() function and some extraction of prediction data depending on the type of prediction requested.

#### 4.1.3 Regression

The main difference for regression is that the type of predictions are different (numeric instead of labels or probabilities) and that not all of the properties are relevant. In particular, whether one-, two-, or multi-class problems and posterior probabilities are supported is not applicable.

Apart from this, everything explained above applies. Below is the definition for the earth::earth() learner.

```
makeRLearner.regr.earth = function() {
  makeRLearnerRegr(
    cl = "regr.earth",
   package = "earth",
   par.set = makeParamSet(
      makeLogicalLearnerParam(id = "keepxy", default = FALSE, tunable = FALSE),
      makeNumericLearnerParam(id = "trace", default = 0, upper = 10, tunable = FALSE),
     makeIntegerLearnerParam(id = "degree", default = 1L, lower = 1L),
     makeNumericLearnerParam(id = "penalty"),
     makeIntegerLearnerParam(id = "nk", lower = OL),
     makeNumericLearnerParam(id = "thres", default = 0.001),
     makeIntegerLearnerParam(id = "minspan", default = OL),
     makeIntegerLearnerParam(id = "endspan", default = OL),
      makeNumericLearnerParam(id = "newvar.penalty", default = 0),
     makeIntegerLearnerParam(id = "fast.k", default = 20L, lower = 0L),
      makeNumericLearnerParam(id = "fast.beta", default = 1),
     makeDiscreteLearnerParam(id = "pmethod", default = "backward",
        values = c("backward", "none", "exhaustive", "forward", "seqrep", "cv")),
     makeIntegerLearnerParam(id = "nprune")
   ),
   properties = c("numerics", "factors"),
   name = "Multivariate Adaptive Regression Splines",
   short.name = "earth",
   note = ""
  )
}
```

```
trainLearner.regr.earth = function (.learner, .task, .subset, .weights = NULL, ...)
{
    f = getTaskFormula(.task)
    earth::earth(f, data = getTaskData(.task, .subset), ...)
}
predictLearner.regr.earth = function (.learner, .model, .newdata, ...)
{
    predict(.model$learner.model, newdata = .newdata)[, 1L]
}
```

Again most of the data is passed straight through to/from the train/predict functions of the learner.

### 4.1.4 Survival analysis

For survival analysis, you have to return so-called linear predictors in order to compute the default measure for this task type, the cindex (for .learner\$predict.type == "response"). For .learner\$predict.type == "prob", there is no substantially meaningful measure (yet). You may either ignore this case or return something like predicted survival curves (cf. example below).

There are three properties that are specific to survival learners: "rcens", "lcens" and "icens", defining the type(s) of censoring a learner can handle – right, left and/or interval censored.

Let's have a look at how the Cox Proportional Hazard Model (survival::coxph()) from package survival has been integrated into the survival learner surv.coxph in mlr as an example:

```
makeRLearner.surv.coxph = function() {
  makeRLearnerSurv(
    cl = "surv.coxph",
   package = "survival",
   par.set = makeParamSet(
      makeDiscreteLearnerParam(id = "ties", default = "efron", values = c("efron", "breslow", "exact"))
      makeLogicalLearnerParam(id = "singular.ok", default = TRUE),
     makeNumericLearnerParam(id = "eps", default = 1e-09, lower = 0),
     makeNumericLearnerParam(id = "toler.chol", default = .Machine$double.eps^0.75, lower = 0),
      makeIntegerLearnerParam(id = "iter.max", default = 20L, lower = 1L),
     makeNumericLearnerParam(id = "toler.inf", default = sqrt(.Machine$double.eps^0.75), lower = 0),
     makeIntegerLearnerParam(id = "outer.max", default = 10L, lower = 1L),
      makeLogicalLearnerParam(id = "model", default = FALSE, tunable = FALSE),
     makeLogicalLearnerParam(id = "x", default = FALSE, tunable = FALSE),
     makeLogicalLearnerParam(id = "y", default = TRUE, tunable = FALSE)
   ),
   properties = c("missings", "numerics", "factors", "weights", "prob", "rcens"),
   name = "Cox Proportional Hazard Model",
    short.name = "coxph",
   note = ""
}
trainLearner.surv.coxph = function (.learner, .task, .subset, .weights = NULL, ...)
   f = getTaskFormula(.task)
   data = getTaskData(.task, subset = .subset)
    if (is.null(.weights)) {
        survival::coxph(formula = f, data = data, ...)
   }
```

#### 4.1.5 Clustering

For clustering, you have to return a numeric vector with the IDs of the clusters that the respective datum has been assigned to. The numbering should start at 1.

Below is the definition for the FarthestFirst (RWeka::FarthestFirst()) learner from the RWeka package. Weka starts the IDs of the clusters at 0, so we add 1 to the predicted clusters. RWeka has a different way of setting learner parameters; we use the special Weka\_control function to do this.

```
makeRLearner.cluster.FarthestFirst = function() {
  makeRLearnerCluster(
    cl = "cluster.FarthestFirst",
   package = "RWeka",
   par.set = makeParamSet(
     makeIntegerLearnerParam(id = "N", default = 2L, lower = 1L),
     makeIntegerLearnerParam(id = "S", default = 1L, lower = 1L),
     makeLogicalLearnerParam(id = "output-debug-info", default = FALSE, tunable = FALSE)
   ),
   properties = c("numerics"),
   name = "FarthestFirst Clustering Algorithm",
    short.name = "farthestfirst"
  )
}
trainLearner.cluster.FarthestFirst = function (.learner, .task, .subset, .weights = NULL, ...)
{
    ctrl = RWeka::Weka_control(...)
   RWeka::FarthestFirst(getTaskData(.task, .subset), control = ctrl)
}
predictLearner.cluster.FarthestFirst = function (.learner, .model, .newdata, ...)
    as.integer(predict(.model$learner.model, .newdata, ...)) +
}
```

### 4.1.6 Multilabel classification

As stated in the multilabel section, multilabel classification methods can be divided into problem transformation methods and algorithm adaptation methods.

At this moment the only problem transformation method implemented in mlr is the binary relevance method (makeMultilabelBinaryRelevanceWrapper()). Integrating more of these methods requires good knowledge of the architecture of the mlr package.

The integration of an algorithm adaptation multilabel classification learner is easier and works very similar to the normal multiclass-classification. In contrast to the multiclass case, not all of the learner properties are relevant. In particular, whether one-, two-, or multi-class problems are supported is not applicable. Furthermore the prediction function output must be a matrix with each prediction of a label in one column and the names of the labels as column names. If .learner\$predict.type is "response" the predictions must be logical. If .learner\$predict.type is "prob" and this type of prediction is supported by the learner, the matrix must consist of predicted probabilities.

Below is the definition of the rFerns::rFerns() learner from the rFerns package, which does not support probability predictions.

```
makeRLearner.multilabel.rFerns = function() {
  makeRLearnerMultilabel(
    cl = "multilabel.rFerns",
   package = "rFerns",
   par.set = makeParamSet(
      makeIntegerLearnerParam(id = "depth", default = 5L),
      makeIntegerLearnerParam(id = "ferns", default = 1000L)
   ),
   properties = c("numerics", "factors", "ordered"),
   name = "Random ferns",
    short.name = "rFerns",
   note = ""
  )
}
trainLearner.multilabel.rFerns = function (.learner, .task, .subset, .weights = NULL, ...)
   d = getTaskData(.task, .subset, target.extra = TRUE)
   rFerns::rFerns(x = d$data, y = as.matrix(d$target), ...)
}
predictLearner.multilabel.rFerns = function (.learner, .model, .newdata, ...)
{
    as.matrix(predict(.model$learner.model, .newdata, ...))
```

## 4.1.7 Creating a new method for extracting feature importance values

Some learners, for example decision trees and random forests, can calculate feature importance values, which can be extracted from a fitted model (makeWrappedModel()) using function getFeatureImportance().

If your newly integrated learner supports this you need to

- add "featimp" to the learner properties and
- implement a new S3 method for function getFeatureImportanceLearner() (which later is called internally by getFeatureImportance()) in order to make this work.

This method takes the Learner() .learner, the WrappedModel (makeWrappedModel()) .model and potential further arguments and calculates or extracts the feature importance. It must return a named vector of importance values.

Below are two simple examples. In case of "classif.rpart" the feature importance values can be easily extracted from the fitted model.

```
getFeatureImportanceLearner.classif.rpart = function (.learner, .model, ...)
{
    mod = getLearnerModel(.model, more.unwrap = TRUE)
```

```
mod$variable.importance
}
```

For the randomForestSRC::rfsrc() from package randomForestSRC function randomForestSRC::vimp() is called.

```
getFeatureImportanceLearner.classif.randomForestSRC = function (.learner, .model, ...)
{
    mod = getLearnerModel(.model, more.unwrap = TRUE)
    randomForestSRC::vimp(mod, ...)$importance[, "all"]
}
```

## 4.1.8 Creating a new method for extracting out-of-bag predictions

Many ensemble learners generate out-of-bag predictions (OOB predictions) automatically. mlr provides the function getOOBPreds() to access these predictions in the mlr framework.

If your newly integrated learner is able to calculate OOB predictions and you want to be able to access them in mlr via getOOBPreds() you need to

- add "oobpreds" to the learner properties and
- implement a new S3 method for function get00BPredsLearner() (which later is called internally by get00BPreds()).

This method takes the Learner (makeLearner()) .learner and the WrappedModel (makeWrappedModel()) .model and extracts the OOB predictions. It must return the predictions in the same format as the predictLearner() function.

```
getOOBPredsLearner.classif.randomForest = function (.learner, .model)
{
    if (.learner$predict.type == "response") {
        m = getLearnerModel(.model, more.unwrap = TRUE)
            unname(m$predicted)
    }
    else {
        getLearnerModel(.model, more.unwrap = TRUE)$votes
    }
}
```

## 4.1.9 Registering your learner

If your interface code to a new learning algorithm exists only locally, i.e., it is not (yet) merged into mlr or does not live in an extra package with a proper namespace you might want to register the new S3 methods to make sure that these are found by, e.g., listLearners(). You can do this as follows:

```
registerS3method("makeRLearner", "<awesome_new_learner_class>", makeRLearner.<awesome_new_learner_class registerS3method("trainLearner", "<awesome_new_learner_class>", trainLearner.<awesome_new_learner_class registerS3method("predictLearner", "<awesome_new_learner_class>", predictLearner.<awesome_new_learner_c
```

If you have written more methods, for example in order to extract feature importance values or out-of-bag predictions these also need to be registered in the same manner, for example:

```
registerS3method("getFeatureImportanceLearner", "<awesome_new_learner_class>",
   getFeatureImportanceLearner.<awesome_new_learner_class>)
```

For the new learner to work with parallelization, you may have to export the new methods explicitly:

## 4.1.10 Further information for developers

If you haven't written a learner interface for private use only, but intend to send a pull request to have it included in the mlr package there are a few things to take care of, most importantly unit testing!

For general information about contributing to the package, unit testing, version control setup and the like please also read the coding guidelines in the mlr Wiki.

- The R file containing the interface code should adhere to the naming convention RLearner\_<type>\_<learner\_name>.R, e.g., RLearner\_classif\_lda.R, see for example https://github.com/mlr-org/mlr/blob/master/R/ RLearner\_classif\_lda.R and contain the necessary roxygen @export tags to register the S3 methods in the NAMESPACE.
- The learner interfaces should work out of the box without requiring any parameters to be set, e.g., train("classif.lda", iris.task) should run. Sometimes, this makes it necessary to change or set some additional defaults as explained above and very important informing the user about this in the note.
- The parameter set of the learner should be as complete as possible.
- Every learner interface must be unit tested.

## 4.1.11 Unit testing

The tests make sure that we get the same results when the learner is invoked through the mlr interface and when using the original functions. If you are not familiar or want to learn more about unit testing and package testthat have a look at the Testing chapter in Hadley Wickham's R packages.

In mlr all unit tests are in the following directory: https://github.com/mlr-org/mlr/tree/master/tests/testthat. For each learner interface there is an individual file whose name follows the scheme test\_<type>\_<learner\_name>.R, for example https://github.com/mlr-org/mlr/blob/master/tests/testthat/test classif lda.R.

Below is a snippet from the tests of the lda interface https://github.com/mlr-org/mlr/blob/master/tests/testthat/test\_classif\_lda.R.

```
test_that("classif_lda", {
   requirePackagesOrSkip("MASS", default.method = "load")

set.seed(getOption("mlr.debug.seed"))
m = MASS::lda(formula = multiclass.formula, data = multiclass.train)
set.seed(getOption("mlr.debug.seed"))
p = predict(m, newdata = multiclass.test)

testSimple("classif.lda", multiclass.df, multiclass.target, multiclass.train.inds, p$class)
testProb("classif.lda", multiclass.df, multiclass.target, multiclass.train.inds, p$posterior)
})
```

The tests make use of numerous helper objects and helper functions. All of these are defined in the helper\_files in https://github.com/mlr-org/mlr/blob/master/tests/testthat/.

In the above code the first line just loads package MASS or skips the test if the package is not available. The objects multiclass.formula, multiclass.train, multiclass.test etc. are defined in https://github.com/mlr-org/mlr/blob/master/tests/testthat/helper\_objects.R. We tried to choose fairly self-explanatory

names: For example multiclass indicates a multi-class classification problem, multiclass.train contains data for training, multiclass.formula a formula object etc.

The test fits an Ida model on the training set and makes predictions on the test set using the original functions MASS::lda() and MASS:predict.lda(). The helper functions testSimple and testProb perform training and prediction on the same data using the mlr interface — testSimple for predict.type = "response and testProbs for predict.type = "prob" — and check if the predicted class labels and probabilities coincide with the outcomes p\$class and p\$posterior.

In order to get reproducible results seeding is required for many learners. The "mlr.debug.seed" works as follows: When invoking the tests the option "mlr.debug.seed" is set (see https://github.com/mlr-org/mlr/blob/master/tests/testthat/helper\_zzz.R), and set.seed(getOption("mlr.debug.seed")) is used to specify the seed. Internally, mlr's train and predict.WrappedModel functions check if the "mlr.debug.seed" option is set and if yes, also specify the seed.

Note that the option "mlr.debug.seed" is only set for testing, so no seeding happens in normal usage of mlr.

Let's look at a second example. Many learners have parameters that are commonly changed or tuned and it is important to make sure that these are passed through correctly. Below is a snippet from https://github.com/mlr-org/mlr/blob/master/tests/testthat/test\_regr\_randomForest.R.

```
test_that("regr_randomForest", {
  requirePackagesOrSkip("randomForest", default.method = "load")
  parset.list = list(
   list(),
   list(ntree = 5, mtry = 2),
   list(ntree = 5, mtry = 4),
   list(proximity = TRUE, oob.prox = TRUE),
    list(nPerm = 3)
  old.predicts.list = list()
  for (i in 1:length(parset.list)) {
   parset = parset.list[[i]]
   pars = list(formula = regr.formula, data = regr.train)
   pars = c(pars, parset)
   set.seed(getOption("mlr.debug.seed"))
   m = do.call(randomForest::randomForest, pars)
    set.seed(getOption("mlr.debug.seed"))
   p = predict(m, newdata = regr.test, type = "response")
    old.predicts.list[[i]] = p
  }
  testSimpleParsets("regr.randomForest", regr.df, regr.target,
    regr.train.inds, old.predicts.list, parset.list)
})
```

All tested parameter configurations are collected in the parset.list. In order to make sure that the default parameter configuration is tested the first element of the parset.list is an empty list (base::list()). Then we simply loop over all parameter settings and store the resulting predictions in old.predicts.list. Again the helper function testSimpleParsets does the same using the mlr interface and compares the outcomes.

Additional to tests for individual learners we also have general tests that loop through all integrated learners

and make for example sure that learners have the correct properties (e.g. a learner with property "factors" can cope with factor (base::factor()) features, a learner with property "weights" takes observation weights into account properly etc.). For example https://github.com/mlr-org/mlr/blob/master/tests/testthat/test\_learners\_all\_classif.R runs through all classification learners. Similar tests exist for all types of learning methods like regression, cluster and survival analysis as well as multilabel classification.

In order to run all tests for, e.g., classification learners on your machine you can invoke the tests from within  $\mathbf{R}$  by

```
devtools::test("mlr", filter = "classif")
```

or from the command line using Michel's rt tool

rtest --filter=classif

## 4.2 Integrating Another Measure

In some cases, you might want to evaluate a Prediction() or ResamplePrediction() with a Measure (makeMeasure()) which is not yet implemented in mlr. This could be either a performance measure which is not listed in the Appendix or a measure that uses a misclassification cost matrix.

## 4.2.1 Performance measures and aggregation schemes

Performance measures in mlr are objects of class Measure (makeMeasure()). For example the mse (mean squared error) looks as follows.

```
str(mse)
## List of 10
                : chr "mse"
   $ id
  $ minimize : logi TRUE
  $ properties: chr [1:3] "regr" "req.pred" "req.truth"
##
   $ fun
                :function (task, model, pred, feats, extra.args)
##
   $ extra.args: list()
## $ best
               : num 0
## $ worst
                : num Inf
## $ name
                : chr "Mean of squared errors"
               : chr "Defined as: mean((response - truth)^2)"
## $ note
##
  $ aggr
                :List of 4
##
     ..$ id
                   : chr "test.mean"
##
                   : chr "Test mean"
     ..$ name
##
                   :function (task, perf.test, perf.train, measure, group, pred)
     ..$ properties: chr "req.test"
##
     ..- attr(*, "class")= chr "Aggregation"
##
   - attr(*, "class")= chr "Measure"
mse$fun
## function (task, model, pred, feats, extra.args)
## {
       measureMSE(pred$data$truth, pred$data$response)
##
## }
## <bytecode: 0xd18b888>
## <environment: namespace:mlr>
measureMSE
## function (truth, response)
## {
      mean((response - truth)^2)
```

```
## }
## <bytecode: 0xd014018>
## <environment: namespace:mlr>
```

See the Measure (makeMeasure()) documentation page for a detailed description of the object slots.

At the core is slot \$fun which contains the function that calculates the performance value. The actual work is done by function measureMSE (measures()). Similar functions, generally adhering to the naming scheme measure followed by the capitalized measure ID, exist for most performance measures. See the [measures()] help page for a complete list.

Just as Task() and Learner (makeLearner()) objects each Measure (makeMeasure()) has an identifier \$id which is for example used to annotate results and plots. For plots there is also the option to use the longer measure \$name instead. See the tutorial page on visualization for more information.

Moreover, a Measure (makeMeasure()) includes a number of \$properties that indicate for which types of learning problems it is suitable and what information is required to calculate it. Obviously, most measures need the Prediction() object ("req.pred") and, for supervised problems, the true values of the target variable(s) ("req.truth"). You can use functions getMeasureProperties (MeasureProperties()) and hasMeasureProperties (MeasureProperties()) to determine the properties of a Measure (makeMeasure()). Moreover, listMeasureProperties() shows all measure properties currently available in mlr.

Additional to its properties, each Measure (makeMeasure()) knows its extreme values \$best and \$worst and if it wants to be minimized or maximized (\$minimize) during tuning or feature selection.

For resampling slot \$aggr specifies how the overall performance across all resampling iterations is calculated. Typically, this is just a matter of aggregating the performance values obtained on the test sets perf.test or the training sets perf.train by a simple function. The by far most common scheme is test.mean (aggregations()), i.e., the unweighted mean of the performances on the test sets.

All aggregation schemes are objects of class Aggregation() with the function in slot \$fun doing the actual work. The \$properties member indicates if predictions (or performance values) on the training or test data sets are required to calculate the aggregation.

You can change the aggregation scheme of a Measure (makeMeasure()) via function setAggregation(). See the tutorial page on resampling for some examples and the ?aggregations() help page for all available aggregation schemes.

You can construct your own Measure (makeMeasure()) and Aggregation() objects via functions

makeMeasure(), makeCostMeasure(), makeCustomResampledMeasure() and makeAggregation(). Some examples are shown in the following.

### 4.2.2 Constructing a performance measure

Function makeMeasure() provides a simple way to construct your own performance measure.

Below this is exemplified by re-implementing the mean misclassification error mmce. We first write a function that computes the measure on the basis of the true and predicted class labels. Note that this function must have certain formal arguments listed in the documentation of makeMeasure(). Then the Measure (makeMeasure()) object is created and we work with it as usual with the performance() function.

See the R documentation of makeMeasure() for more details on the various parameters.

```
### Define a function that calculates the misclassification rate
my.mmce.fun = function(task, model, pred, feats, extra.args) {
 tb = table(getPredictionResponse(pred), getPredictionTruth(pred))
  1 - sum(diag(tb)) / sum(tb)
}
### Generate the Measure object
my.mmce = makeMeasure(
  id = "my.mmce", name = "My Mean Misclassification Error",
  properties = c("classif", "classif.multi", "req.pred", "req.truth"),
 minimize = TRUE, best = 0, worst = 1,
 fun = my.mmce.fun
### Train a learner and make predictions
mod = train("classif.lda", iris.task)
pred = predict(mod, task = iris.task)
### Calculate the performance using the new measure
performance(pred, measures = my.mmce)
## my.mmce
### Apparently the result coincides with the mlr implementation
performance(pred, measures = mmce)
## mmce
## 0.02
```

## 4.2.3 Constructing a measure for ordinary misclassification costs

For in depth explanations and details see the tutorial page on cost-sensitive classification.

To create a measure that involves ordinary, i.e., class-dependent misclassification costs you can use function makeCostMeasure(). You first need to define the cost matrix. The rows indicate true and the columns predicted classes and the rows and columns have to be named by the class labels. The cost matrix can then be wrapped in a Measure (makeMeasure()) object and predictions can be evaluated as usual with the performance() function.

See the R documentation of function makeCostMeasure() for details on the various parameters.

```
### Create the cost matrix
costs = matrix(c(0, 2, 2, 3, 0, 2, 1, 1, 0), ncol = 3)
rownames(costs) = colnames(costs) = getTaskClassLevels(iris.task)
```

```
### Encapsulate the cost matrix in a Measure object
my.costs = makeCostMeasure(
   id = "my.costs", name = "My Costs",
   costs = costs,
   minimize = TRUE, best = 0, worst = 3
)

### Train a learner and make a prediction
mod = train("classif.lda", iris.task)
pred = predict(mod, newdata = iris)

### Calculate the average costs
performance(pred, measures = my.costs)
## my.costs
## o.02666667
```

### 4.2.4 Creating an aggregation scheme

It is possible to create your own aggregation scheme using function makeAggregation(). You need to specify an identifier id, the properties, and write a function that does the actual aggregation. Optionally, you can name your aggregation scheme.

Possible settings for properties are "req.test" and "req.train" if predictions on either the training or test sets are required, and the vector c("req.train", "req.test") if both are needed.

The aggregation function must have a certain signature detailed in the documentation of makeAggregation(). Usually, you will only need the performance values on the test sets perf.test or the training sets perf.train. In rare cases, e.g., the Prediction() object pred or information stored in the Task() object might be required to obtain the aggregated performance. For an example have a look at the definition of function test.join (aggregations()).

### 4.2.5 Example: Evaluating the range of measures

Let's say you are interested in the range of the performance values obtained on individual test sets.

```
my.range.aggr = makeAggregation(id = "test.range", name = "Test Range",
    properties = "req.test",
    fun = function (task, perf.test, perf.train, measure, group, pred)
        diff(range(perf.test))
)
```

perf.train and perf.test are both numerical vectors containing the performances on the train and test
data sets. In most cases (unless you are using bootstrap as resampling strategy or have set predict =
"both" in makeResampleDesc()) the perf.train vector is empty.

Now we can run a feature selection based on the first measure in the provided list and see how the other measures turn out.

```
### mmce with default aggregation scheme test.mean
ms1 = mmce

### mmce with new aggregation scheme my.range.aggr
ms2 = setAggregation(ms1, my.range.aggr)
```

```
### Minimum and maximum of the mmce over test sets
ms1min = setAggregation(ms1, test.min)
ms1max = setAggregation(ms1, test.max)
### Feature selection
rdesc = makeResampleDesc("CV", iters = 3)
res = selectFeatures("classif.rpart", iris.task, rdesc, measures = list(ms1, ms2, ms1min, ms1max),
  control = makeFeatSelControlExhaustive(), show.info = FALSE)
### Optimization path, i.e., performances for the 16 possible feature subsets
perf.data = as.data.frame(res$opt.path)
head(perf.data[1:8])
    Sepal.Length Sepal.Width Petal.Length Petal.Width mmce.test.mean
## 1
                            0
                                         0
                                                      0
                                                            0.66000000
## 2
                            0
                                         0
                                                      0
                                                            0.27333333
                1
## 3
                0
                            1
                                         0
                                                      0
                                                            0.45333333
## 4
                0
                            0
                                         1
                                                      0
                                                            0.06000000
## 5
                0
                            0
                                         0
                                                      1
                                                            0.0466667
## 6
                                                     0
                                                            0.26000000
                1
                            1
## mmce.test.range mmce.test.min mmce.test.max
## 1
                0.04
                              0.64
                                            0.68
## 2
                0.08
                              0.24
                                            0.32
## 3
                0.06
                              0.42
                                            0.48
## 4
                0.04
                              0.04
                                            0.08
## 5
                0.02
                              0.04
                                            0.06
## 6
                0.10
                              0.22
                                            0.32
pd = position_jitter(width = 0.005, height = 0)
p = ggplot(aes(x = mmce.test.range, y = mmce.test.mean, ymax = mmce.test.max, ymin = mmce.test.min,
  color = as.factor(Sepal.Width), pch = as.factor(Petal.Width)), data = perf.data) +
  geom_pointrange(position = pd) +
  coord_flip()
print(p)
```



The plot shows the range versus the mean misclassification error. The value on the y-axis thus corresponds to the length of the error bars. (Note that the points and error bars are jittered in y-direction.)

## 4.3 Creating an Imputation Method

Function makeImputeMethod() permits to create your own imputation method. For this purpose you need to specify a *learn* function that extracts the necessary information and an *impute* function that does the actual imputation. The *learn* and *impute* functions both have at least the following formal arguments:

- data is a base::data.frame() with missing values in some features.
- col indicates the feature to be imputed.
- ${\tt target}$  indicates the target variable(s) in a supervised learning task.

# 4.3.1 Example: Imputation using the mean

Let's have a look at function imputeMean (imputations()).

imputeMean (imputations()) calls the unexported mlr function simpleImpute which is defined as follows.

The *learn* function calculates the mean of the non-missing observations in column col. The mean is passed via argument const to the *impute* function that replaces all missing values in feature col.

### 4.3.2 Writing your own imputation method

Now let's write a new imputation method: A frequently used simple technique for longitudinal data is *last* observation carried forward (LOCF). Missing values are replaced by the most recent observed value.

In the R code below the *learn* function determines the last observed value previous to each NA (values) as well as the corresponding number of consecutive NA's (times). The *impute* function generates a vector by replicating the entries in values according to times and replaces the NA's in feature col.

```
imputeLOCF = function() {
  makeImputeMethod(
   learn = function(data, target, col) {
     x = data[[col]]
      ind = is.na(x)
      dind = diff(ind)
     lastValue = which(dind == 1) ## position of the last observed value previous to NA
      lastNA = which(dind == -1) ## position of the last of potentially several consecutive NA's
                              ## last observed value previous to NA
      values = x[lastValue]
     times = lastNA - lastValue
                                   ## number of consecutive NA's
     return(list(values = values, times = times))
   },
    impute = function(data, target, col, values, times) {
      x = data[[col]]
     replace(x, is.na(x), rep(values, times))
   }
  )
}
```

Note that this function is just for demonstration and is lacking some checks for real-world usage (for example 'What should happen if the first value in x is already missing?'). Below it is used to impute the missing values in features Ozone and Solar.R in the airquality (datasets::airquality()) data set.

```
data(airquality)
imp = impute(airquality, cols = list(Ozone = imputeLOCF(), Solar.R = imputeLOCF()),
  dummy.cols = c("Ozone", "Solar.R"))
head(imp$data, 10)
```

```
Ozone Solar.R Wind Temp Month Day Ozone.dummy Solar.R.dummy
## 1
          41
                                      5
                  190
                       7.4
                              67
                                                   FALSE
                                                                   FALSE
                                          1
## 2
          36
                       8.0
                                      5
                                          2
                                                   FALSE
                                                                   FALSE
                  118
                              72
                              74
## 3
          12
                  149 12.6
                                      5
                                          3
                                                   FALSE
                                                                   FALSE
## 4
          18
                  313 11.5
                              62
                                      5
                                          4
                                                   FALSE
                                                                   FALSE
## 5
          18
                  313 14.3
                              56
                                      5
                                          5
                                                    TRUE
                                                                    TRUE
## 6
          28
                  313 14.9
                              66
                                      5
                                          6
                                                   FALSE
                                                                    TRUE
## 7
          23
                  299 8.6
                              65
                                      5
                                          7
                                                   FALSE
                                                                   FALSE
## 8
                  99 13.8
                                      5
                                                                   FALSE
          19
                              59
                                          8
                                                   FALSE
## 9
           8
                   19 20.1
                              61
                                      5
                                          9
                                                   FALSE
                                                                   FALSE
## 10
           8
                  194
                      8.6
                              69
                                      5
                                         10
                                                    TRUE
                                                                   FALSE
```

# 4.4 Integrating Another Filter Method

A lot of feature filter methods are already integrated in mlr and a complete list is given in the Appendix or can be obtained using listFilterMethods(). You can easily add another filter, be it a brand new one or a method which is already implemented in another package, via function makeFilter().

### 4.4.1 Filter objects

In mlr all filter methods are objects of class Filter (makeFilter()) and are registered in an environment called .FilterRegister (where listFilterMethods() looks them up to compile the list of available methods). To get to know their structure let's have a closer look at the "rank.correlation" filter which interfaces function Rfast::correls() in package Rfast.

```
filters = as.list(mlr:::.FilterRegister)
filters$rank.correlation
## Filter: 'rank.correlation'
## Packages: 'Rfast'
## Supported tasks: regr
## Supported features: numerics
str(filters$rank.correlation)
## List of 6
##
   $ name
                         : chr "rank.correlation"
##
   $ desc
                        : chr "Spearman's correlation between feature and target"
##
   $ pkg
                         : chr "Rfast"
                        : chr "regr"
   $ supported.tasks
##
   $ supported.features: chr "numerics"
##
   $ fun
                        :function (task, nselect, ...)
   - attr(*, "class")= chr "Filter"
filters$rank.correlation$fun
## function (task, nselect, ...)
## {
##
       d = getTaskData(task, target.extra = TRUE)
##
       y = Rfast::correls(d$target, d$data, type = "spearman")
       for (i in which(is.na(y[, "correlation"]))) {
##
##
           y[i, "correlation"] = cor(d$target, d$data[, i], use = "complete.obs",
##
               method = "spearman")
##
       setNames(abs(y[, "correlation"]), getTaskFeatureNames(task))
##
## }
```

```
## <bytecode: 0x127eb138>
## <environment: namespace:mlr>
```

The core element is \$fun which calculates the feature importance. For the "rank.correlation" filter it just extracts the data and formula from the task and passes them on to the Rfast::correls() function.

Additionally, each Filter (makeFilter()) object has a \$name, which should be short and is for example used to annotate graphics (cp. plotFilterValues()), and a slightly more detailed description in slot \$desc. If the filter method is implemented by another package its name is given in the \$pkg member. Moreover, the supported task types and feature types are listed.

### 4.4.2 Writing a new filter method

You can integrate your own filter method using makeFilter(). This function generates a Filter (makeFilter()) object and also registers it in the .FilterRegister environment.

The arguments of makeFilter() correspond to the slot names of the Filter (makeFilter()) object above. Currently, feature filtering is only supported for supervised learning tasks and possible values for supported.tasks are "regr", "classif" and "surv". supported.features can be "numerics", "factors" and "ordered".

fun must be a function with at least the following formal arguments:

- task is a mlr learning Task().
- nselect corresponds to the argument of generateFilterValuesData() of the same name and specifies the number of features for which to calculate importance scores. Some filter methods have the option to stop after a certain number of top-ranked features have been found in order to save time and ressources when the number of features is high. The majority of filter methods integrated in mlr doesn't support this and thus nselect is ignored in most cases. An exception is the minimum redundancy maximum relevance filter from package mRMRe.
- ... for additional arguments.

fun must return a named vector of feature importance values. By convention the most important features receive the highest scores.

If you are making use of the nselect option fun can either return a vector of nselect scores or a vector as long as the total numbers of features in the task filled with NAs for all features whose scores weren't calculated.

When writing fun many of the getter functions for Task()s come in handy, particularly getTaskData(), getTaskFormula() and getTaskFeatureNames(). It's worth having a closer look at getTaskData() which provides many options for formatting the data and recoding the target variable.

As a short demonstration we write a totally meaningless filter that determines the importance of features according to alphabetical order, i.e., giving highest scores to features with names that come first (decreasing = TRUE) or last (decreasing = FALSE) in the alphabet.

```
makeFilter(
  name = "nonsense.filter",
  desc = "Calculates scores according to alphabetical order of features",
  pkg = "",
  supported.tasks = c("classif", "regr", "surv"),
  supported.features = c("numerics", "factors", "ordered"),
  fun = function(task, nselect, decreasing = TRUE, ...) {
    feats = getTaskFeatureNames(task)
    imp = order(feats, decreasing = decreasing)
    names(imp) = feats
    imp
```

```
}
)
## Filter: 'nonsense.filter'
## Packages: ''
## Supported tasks: classif,regr,surv
## Supported features: numerics,factors,ordered
```

The nonsense.filter is now registered in mlr and shown by listFilterMethods().

```
listFilterMethods()$id
## [1] anova.test
                                 auc
## [3] carscore
                                 cforest.importance
## [5] chi.squared
                                 gain.ratio
## [7] information.gain
                                 kruskal.test
## [9] linear.correlation
                                 mrmr
## [11] nonsense.filter
                                 oneR
## [13] permutation.importance randomForest.importance
## [15] randomForestSRC.rfsrc randomForestSRC.var.select
## [17] rank.correlation
                                 relief
## [19] symmetrical.uncertainty
                                 univariate.model.score
## [21] variance
## 24 Levels: anova.test auc carscore cforest.importance ... variance
```

You can use it like any other filter method already integrated in mlr (i.e., via the method argument of generateFilterValuesData() or the fw.method argument of makeFilterWrapper(); see also the page on feature selection.

```
d = generateFilterValuesData(iris.task, method = c("nonsense.filter", "anova.test"))
d
## FilterValues:
## Task: iris-example
## name type nonsense.filter anova.test
## 1 Sepal.Length numeric 2 119.26450
## 2 Sepal.Width numeric 1 49.16004
## 3 Petal.Length numeric 4 1180.16118
## 4 Petal.Width numeric 3 960.00715
plotFilterValues(d)
```

# iris-example (4 features)



```
iris.task.filtered = filterFeatures(iris.task, method = "nonsense.filter", abs = 2)
iris.task.filtered
## Supervised task: iris-example
## Type: classif
## Target: Species
## Observations: 150
## Features:
##
      numerics
                                ordered functionals
                   factors
##
## Missings: FALSE
## Has weights: FALSE
## Has blocking: FALSE
## Has coordinates: FALSE
## Classes: 3
##
       setosa versicolor virginica
##
           50
                      50
## Positive class: NA
getTaskFeatureNames(iris.task.filtered)
## [1] "Petal.Length" "Petal.Width"
```

You might also want to have a look at the source code of the filter methods already integrated in mlr for some more complex and meaningful examples.

# 5 Appendix

# 5.1 Example Tasks

For your convenience mlr provides pre-defined Task()s for each type of learning problem. These are used throughout this tutorial in order to get shorter and more readable code.

Type	Task	Description
classif	bc.task	Wisconsin Breast Cancer classification task.
	gunpoint.task	Gunpoint functional data classification task.
	iris.task	Iris classification task.
	phoneme.task	Phoneme functional data multilabel classification task.
	pid.task	PimaIndiansDiabetes classification task.
	sonar.task	Sonar classification task.
	spatial.task	J. Muenchow's Ecuador landslide data set
cluster	agri.task	European Union Agricultural Workforces clustering task.
	mtcars.task	Motor Trend Car Road Tests clustering task.
costsens	costiris.task	Iris cost-sensitive classification task.
multilabel	yeast.task	Yeast multilabel classification task.
regr	bh.task	Boston Housing regression task.
	fuelsubset.task	FuelSubset functional data regression task.
surv	lung.task	NCCTG Lung Cancer survival task.
	wpbc.task	Wisonsin Prognostic Breast Cancer (WPBC) survival task.

# 5.2 Integrated Learners

This page lists the learning methods already integrated in mlr.

Columns Num., Fac., Ord., NAs, and Weights indicate if a method can cope with numerical, factor, and ordered factor predictors, if it can deal with missing values in a meaningful way (other than simply removing observations with missing values) and if observation weights are supported.

Column **Props** shows further properties of the learning methods specific to the type of learning task. See also RLearner() for details.

## 5.2.0.1 Classification (85)

For classification the following additional learner properties are relevant and shown in column **Props**:

- prob: The method can predict probabilities,
- one class, two-class, two-class (binary) or multi-class classification problems be handled,
- class.weights: Class weights can be handled.

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                            parameter link. We set 'model' to FALSE by default to save memory.
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                            missingness. family has been set to Binomial by default. For 'family'
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                             its parameters. mlr resets all control parameters to their defaults before
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                             setting the specified parameters and after training. If you are setting
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                           setting the specified parameters and after training. If you are setting
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prolifications of array.layout set to 0.1. Default of array.layout set to 'rowmajor'. Default of verbose is set to FALSE. If symbol is specified, it will be passed to mxnet ignoring almost all other architectural specifications, the exception being that when convolution is used in the symbol, conv.layer1 has to be set to TRUE and conv.data.shape has to be specified. Default of initializer is set to NULL, which results in the default mxnet initializer being called when training a model. Number of output nodes is detected automatically. The upper bound for dropout is set to 1 - 1e-7 as in mx.mlp in the mxnet package. If dropout.global is TRUE, the same dropout rate dropout.input will be applied to the inputs and all the hidden layers. If dropout.global is FALSE, dropout.input will be applied to the inputs, and the different dropout.layer parameters to their respective layers. batch.normalization specifies whether batch normalization should be used in all hidden layers. If batch.normalization is set to FALSE, batch.normalization1 specifies whether batch normalization should be used in the first hidden layer, batch.normalization2 and batch.normalization3 are defined accordingly. If conv.layer1 is FALSE, the first layer is a FullyConnected layer and num.layer1 gives the number of neurons. If conv.layer1 is TRUE, then num.layer1 gives the number of filters. In this case, act1 is applied as an Activation layer afterwards (as is the case with a FullyConnected layer). This is the same for conv.layer2 and conv.layer3. A Convolution layer cannot follow a FullyConnected layer. To stick with the example of the first layer, conv.kernel1, conv.stride1, conv.dilate1 and conv.pad1 correspond to the parameters of mx.symbol.Convolution. When a Convolution layer is constructed, a Pooling layer is constructed with it automatically. Again sticking to the example of the first layer, pool.kernel1, pool.stride1, pool.pad1 and pool.type1 correspond to the parameters in mx.symbol.Pooling. When convolution is used, conv.data.shape needs to be specified, which is a vector giving the dimensionality of the data (e.g. for MNIST c(28, 28) or c(28, 28, 1) and for CIFAR10c(28, 28, 3)). Furthermore, array.layoutis set tocolmajorif convolution is used, to enable compatability withmxnet. When using convolution, mx.model. Feed Forward. create expects the array containing the data to have4dimensions. To allow for flexibility, conv.data.shapecan have length1to4, the dimensions taken in ascending order. For common cases, giving anconv.data.shapeof length2or3is sufficient.validation.ratiogives the ratio of training data that be used for training but as validation data will not similar to the data provided ineval.data. specified, validation.ratiowill be ignored. Note that eval. data is tomx.model.FeedForward.createunchanged to provide unconstrained usability of the underlying learner. In particular, this implies that array. layout is not adapted when using convolution, soeval.dataneeds to be provided in the right format. Ifvalidation.ratiois specified, it is sampled Ifearly.stop.badstepsis specified randomly usingR'ssample. andepoch.end.callbackis not specified, early stopping will be used usingmx.callback.early.stopasepoch.end.callbackwith the learner'seval.metric. In this case, early.stop.badstepsgives the number of bad.stepsinmx.callback.early.stopandearly.stop.maximizegives themaximizenarameter inmy callback early stop. Please note that

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```

# 5.2.0.2 Regression (62)

Additional learner properties:

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Components
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Class Short Name Name Packalena Ord All Pelot Stote regr.gansknorX Kernel parameters have to be passed directly and not by using the kpar list qaussprin gausspr. Note that fit has been set to FALSE by default for speed. Gaussian Processes regr.gbm X X X X featkapp.data is set to FALSE to reduce memory requirements, distribution gbmhas been set to "gaussian" by default. Gradient Boosting Machine regr.ghmisX X X se 'family' must be a character and every family has its own link, i.e. family = 'gaussian', link.gaussian = 'identity', which is also the default. We set glmGen-'model' to FALSE by default to save memory. eralized Linear Regression regr.ghbhbbbbbt Χ glmboostBoosting for  $\operatorname{GLMs}$ regr.glmn&tXX X Factors automatically get converted to dummy columns, ordered factors to integer. Parameter s (value of the regularization parameter used for qlmpredictions) is set to 0.1 by default, but needs to be tuned by the user. netGLM glmnet uses a global control object for its parameters. mlr resets all control with parameters to their defaults before setting the specified parameters and Lasso after training. If you are setting glmnet.control parameters through glmnet.control, you need to save and re-set them after running the glmnet or Elaslearner. ticnet Regularization regr. GPfitX (1) As the optimization routine assumes that the inputs are scaled to the GPunit hypercube [0,1]^d, the input gets scaled for each variable by default. If fitthis is not wanted, scale = FALSE has to be set. (2) We replace the GPfit Gausparameter 'corr = list(type = 'exponential',power = 1.95)'to be separate sian parameters 'type' and 'power', in the case of corr = list(type = 'matern', nu

is computed by 'nu = (2 \* matern nu k + 1) / 2 = 0.5'

= 0.5), the separate parameters are 'type' and 'matern nu k = 0', and nu

Process

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Class
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Name
Name Packalge FacOrd Ald ePologo to the
regr.h.2o.deeXplearXniXig
h2o.dl
h2o.deeplearning
regr.h.2o.g/bn/N
                   Χ
                            'distribution' is set automatically to 'gaussian'.
h2o.gbm
h2o.gbm
regr.h2o.gNnX
                   X X
                            'family' is always set to 'gaussian'.
h2o.qlm
h2o.glm
regr.h2o.rXnXlomKorest
h2o.rf
h2o.randomForest
regr.IBMelXaX
ibk
К-
Nearest
Neighbours
regr.kknnX X
kknn
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Nearest-
Neighbor
regression
regr.kDirekXriging
                            In predict, we currently always use type = "SK". The extra parameter
                            jitter (default is FALSE) enables adding a very small jitter (order 1e-12) to
km
                            the x-values before prediction, as predict.km reproduces the exact y-values
Kriging
                            of the training data points, when you pass them in, even if the nugget effect
                            is turned on. We further introduced nugget.stability which sets the
                            nugget to nugget.stability * var(y) before each training to improve
                            numerical stability. We recommend a setting of 10<sup>-8</sup>
regr.ksevnohXbX
                            Kernel parameters have to be passed directly and not by using the kpar list
ksvm
                            in ksvm. Note that fit has been set to FALSE by default for speed.
Sup-
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sian Process

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\overline{\text{Class}}
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regr.LiblineaRL2L1SVR Parameter svr_eps has been set to 0.1 by default.
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Regularized
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\operatorname{Loss}
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Regression
regr.LiblinedRL2L2SVR type = 11 (the default) is primal and type = 12 is dual problem.
                              Parameter svr\_eps has been set to 0.1 by default.
linl2l2svr
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Regularized
L2-
\operatorname{Loss}
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Name Packayora.Ora Awe Polon Note

#### regr.maxffeX

mxff
Feedforward
Neural
Network

Default of learning.rate set to 0.1. Default of array.layout set to 'rowmajor'. Default of verbose is set to FALSE. If symbol is specified, it will be passed to mxnet ignoring other architectural specifications. Default of initializer is set to NULL, which results in the default mxnet initializer being called when training a model. Number of output nodes is detected automatically. The upper bound for dropout is set to 1 - 1e-7 as in mx.mlp in the mxnet package. If dropout.global is TRUE, the same dropout rate dropout.input will be applied to the inputs and all the hidden layers. If dropout.global is FALSE, dropout.input will be applied to the inputs, and the different dropout.layer parameters to their respective layers. dropout.mode specifies if dropout should only be used in training or also for predictions, which allows stochastic predictions. This can be controlled for se with dropout.predict.repls. If conv.layer1 is FALSE, the first layer is a FullyConnected layer and num.layer1 gives the number of neurons. If conv.layer1 is TRUE, then num.layer1 gives the number of filters. In this case, act1 is applied as an Activation layer afterwards (as is the case with a FullyConnected layer). This is the same for conv.layer2 and conv.layer3. A Convolution layer cannot follow a FullyConnected layer. To stick with the example of the first layer, conv.kernel1, conv.stride1, conv.dilate1 and conv.pad1 correspond to the parameters of mx.symbol.Convolution. When a Convolution layer is constructed, a Pooling layer is constructed with it automatically. Again sticking to the example of the first layer, pool.kernel1, pool.stride1, pool.pad1 and pool.type1 correspond to the parameters in mx.symbol.Pooling. When convolution is used, conv.data.shape needs to be specified, which is a vector giving the dimensionality of the data (e.g. for MNIST c(28, 28) or c(28, 28, 1) and for CIFAR10c(28, 28, 3)). Furthermore, array.layoutis set tocolmajorif convolution is enable compatability withmxnet. When using convolution, mx.model.FeedForward.createexpects the array containing the data to have4dimensions. To allow for flexibility, conv.data.shapecan have length1to4, the dimensions taken in ascending order. For common cases, giving anconv.data.shapeof length2or3is sufficient.validation.ratiogives the ratio of training data that be used for training but as validation data will not Ifeval.datais similar to the data provided ineval.data. specified, validation.ratiowill be ignored. Note that eval.datais tomx.model.FeedForward.createunchanged to provide unconstrained usability of the underlying particular, this implies that array layout is not adapted when using convolution, soeval.dataneeds to be provided in the right format. If validation.ratiois specified, it is sampled randomly usingR'ssample. Ifearly.stop.badstepsis specified andepoch.end.callbackis not specified, early stopping will be used usingmx.callback.early.stopasepoch.end.callbackwith the learner'seval.metric. In this case, early.stop.badstepsgives the number ofbad.stepsinmx.callback.early.stopandearly.stop.maximizegives the maximize parameter in mx.callback.early.stop. Please note that when usingearly.stop.hadsteps, eval.metricand eithereval.dataorvalidation.ratioshould be specified. | | \*\*regr.nnet\*\* <br /> \*nnet\* <br /><br />Neural Network [nnet](http://www.rdocumentation.org/packages/nnet/)

1 X 1



# 5.2.0.3 Survival analysis (12)

Additional learner properties:

- prob: Probabilities can be predicted,
- $\bullet~$  rcens,~lcens,~icens. The learner can handle right, left and/or interval censored data.

Class / Short					
Name / Name	Packages	NuFatordNAWeightopsNote			
surv.cforest crf Random Forest based on Conditional Inference Trees	partysurvival	XXXX	featin fee ?ctree_control for possible breakage for nominal features with missingness.		
surv.CoxBoost coxboost Cox Proportional Hazards Model with Componentwise Likelihood based Boosting surv.coxph	CoxBoost	x x x x x x x x x	Factors automatically get converted to dummy columns, ordered factors to integer.		
coxph Cox Proportional Hazard Model					
cv.CoxBoost Cox Proportional Hazards Model with Componentwise Likelihood based Boosting, tuned for the optimal number of boosting steps	o <b>s€</b> oxBoost	X X X	Factors automatically get converted to dummy columns, ordered factors to integer.		
surv.cvglmnet cvglmnet GLM with Regularization (Cross Validated Lambda)	glmnet	X X X X	Factors automatically get converted to dummy columns, ordered factors to integer.		

Class / Short Name / Name	Packages	NuFacOrdNAWeightspsNote	
surv.gamboost gamboost Gradient boosting with smooth components	survivalmboost		n set to CoxPH() by default.
surv.gbm gbm Gradient Boosting Machine	gbm	X X X X featin pep.data is se requirements.	t to FALSE to reduce memory
surv.glmboost glmboost Gradient Boosting with Componentwise Linear Models	survivalmboost	XXX X family has been	n set to CoxPH() by default.
surv.glmnet glmnet GLM with Regularization	glmnet r <b>estiSRO</b> random	columns, ordere (value of the reg predictions) is so be tuned by the object for its parameters to the specified parameters glmnet.control, after running the	dically get converted to dummy diffectors to integer. Parameter substitution parameter used for et to 0.1 by default, but needs to user. glmnet uses a global control rameters. mlr resets all control neir defaults before setting the eters and after training. If you are control parameters through you need to save and re-set them e glmnet learner.
rfsrc Random Forest			missing data support.
surv.ranger ranger Random Forests	ranger	<pre>(num.threads = respect.unorde</pre>	rnal parallelization is switched off 1), verbose output is disabled, ered.factors is set to order for l settings are changeable.
surv.rpart rpart Survival Tree	rpart		et to 0 by default for speed.

## 5.2.0.4 Cluster analysis (9)

Additional learner properties:

ullet prob: Probabilities can be predicted.

Class / Short Name / Name	Packages	NunFac.Or	dNAsWeightsp\sote
cluster.cmeans cmeans Fuzzy C-Means Clustering	e1071clue	X	probThe predict method uses cl_predict from the clue package to compute the cluster memberships for new data. The default centers = 2 is added so the method runs without setting parameters but this must in reality of course be changed by the user.
cluster.Cobweb cobweb Cobweb Clustering Algorithm	RWeka	X	changed by the aser.
cluster.dbscan dbscan DBScan Clustering	fpc	X	A cluster index of NA indicates noise points. Specify method = 'dist' if the data should be interpreted as dissimilarity matrix or object. Otherwise Euclidean distances will be used.
cluster.EM em Expectation- Maximization Clustering	RWeka	X	
cluster.Farthest farthestfirst FarthestFirst Clustering Algorithm	<b>Hivse</b> ka	X	
cluster.kkmeans kkmeans Kernel K-Means	s kernlab	X	centers has been set to 2L by default. The nearest center in kernel distance determines cluster assignment of new data points. Kernel parameters have to be passed directly and not by using the kpar list in kkmeans
$\begin{array}{c} \textbf{cluster.kmeans} \\ kmeans \\ \text{K-Means} \end{array}$	statsclue	X	probate predict method uses cl_predict from the clue package to compute the cluster memberships for new data. The default centers = 2 is added so the method runs without setting parameters but this must in reality of course be changed by the user.
cluster.SimpleK simplekmeans K-Means Clustering	CIMVé ách s	X	
cluster.XMeans xmeans XMeans (k-means with automatic determination of k)	RWeka	X	You may have to install the XMeans Weka package: WPM('install-package', 'XMeans').

#### 5.2.0.5 Cost-sensitive classification

For ordinary misclassification costs you can use all the standard classification methods listed above.

For example-dependent costs there are several ways to generate cost-sensitive learners from ordinary regression and classification learners. See section cost-sensitive classification and the documentation of makeCostSensClassifWrapper(), makeCostSensRegrWrapper() and makeCostSensWeightedPairsWrapper() for details.

#### 5.2.0.6 Multilabel classification (3)

Class / Short Name / Name	Packages	Nu	nFac	. Or	d. NA	AsWe	ig <b>Pu</b> sop <b>s</b> Note
multilabel.cforest cforest Random forest based on conditional inference trees	party	X	X	X	X	X	prob
multilabel.randomForestS rfsrc Random Forest	<b>R</b> ©ndomForestSRC	X	X		X	X	probna.action has been set to na.impute by default to allow missing data support.
$ \begin{array}{c} \textbf{multilabel.rFerns} \ \textit{rFerns} \\ \textbf{Random ferns} \end{array} $	rFerns	X	X	X			· · · · · · · · · · · · · · · · · · ·

Moreover, you can use the binary relevance method to apply ordinary classification learners to the multilabel problem. See the documentation of function makeMultilabelBinaryRelevanceWrapper() and the tutorial section on multilabel classification for details.

#### 5.3 Implemented Performance Measures

This page shows the performance measures available for the different types of learning problems as well as general performance measures in alphabetical order. (See also the documentation about measures() and makeMeasure() for available measures and their properties.)

If you find that a measure is missing, you can either open an issue or try to implement a measure yourself.

Column **Minim.** indicates if the measure is minimized during, e.g., tuning or feature selection. **Best** and **Worst** show the best and worst values the performance measure can attain. For *classification*, column **Multi** indicates if a measure is suitable for multi-class problems. If not, the measure can only be used for binary classification problems.

The next six columns refer to information required to calculate the performance measure.

- Pred.: The Prediction() object.
- Truth: The true values of the response variable(s) (for supervised learning).
- Probs: The predicted probabilities (might be needed for classification).
- Model: The WrappedModel (makeWrappedModel()) (e.g., for calculating the training time).
- Task: The Task() (relevant for cost-sensitive classification).
- **Feats**: The predicted data (relevant for clustering).

Aggr. shows the default aggregation method (aggregations()) tied to the measure.

#### 5.3.0.1 Classification

ID / Name	MinBastWorMulPredTrutProModFasFeatAggr.	Note
acc Accuracy	1 0 X X X test.mean	Defined as: mean(response == truth)

ID / Name	e MinBonstWorMulPredTrutProlModFolslFeatAggr.							Note
auc Area under the curve		1	0	X	X	X	test.mean	Integral over the graph that results from computing fpr and tpr for many different thresholds.
bac Balanced accuracy		1	0	X	X		test.mean	Mean of true positive rate and true negative rate.
ber Balanced error rate	X	0	1 X	X	X		test.mean	Mean of misclassification error rates on all individual classes.
brier Brier score	X	0	1	X	X	X	test.mean	The Brier score is defined as the quadratic difference between the probability and the value (1,0) for the class. That means we use the numeric representation 1 and 0 for our target classes. It is similar to the mean squared error in regression. multiclass.brier is the sum over all one vs. all comparisons and for a binary classification 2 * brier.
brier.scaled Brier scaled		1	0	X	X	X	test.mean	Brier score scaled to [0,1], see http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3575184/.
<b>f1</b> F1 measure		1	0	X	X		test.mean	Defined as: 2 * tp/ (sum(truth == positive) + sum(response == positive))
fdr False discovery rate	X	0	1	X	X		test.mean	Defined as: $fp / (tp + fp)$ .
fn False negatives	X	0	Inf	X	X		test.mean	Sum of misclassified observations in the negative class. Also called misses.
fnr False negative rate	X	0	1	X	X		test.mean	Percentage of misclassified observations in the negative class.
fp False positives	X	0	Inf	X	X		test.mean	Sum of misclassified observations in the positive class. Also called false alarms.
fpr False positive rate	X	0	1	X	X		test.mean	Percentage of misclassified observations in the positive class. Also called false alarm rate or fall-out.
<b>gmean</b> G-mean		1	0	X	X		test.mean	Geometric mean of recall and specificity.
gpr Geometric mean of precision and recall.		1	0	X	X		test.mean	Defined as: sqrt(ppv * tpr)
kappa Cohen's kappa		1	- X 1	X	X		test.mean	Defined as: 1 - (1 - p0) / (1 - pe). With: p0 = 'observed frequency of agreement' and pe = 'expected agreement frequency under independence
logloss Logarithmic loss	X	0	Inf X		X	X	test.mean	Defined as: -mean(log(p_i)), where p_i is the predicted probability of the true class of observation i. Inspired by https://www.kaggle.com/wiki/MultiClassLogLoss.

ID / Name N	Iin <b>B</b> r	asŧW	or <b>M</b> ı	ulPir	edTr	utProModEdskFe	at <b>A</b> ggr.	Note
Isr Logarithmic Scoring Rule	0	- In	X		X	X	test.mean	Defined as: mean(log(p_i)), where p_i is the predicted probability of the true class of observation i. This scoring rule is the same as the negative logloss, self-information or surprisal. See: Bickel, J. E. (2007). Some comparisons among quadratic, spherical, and logarithmic scoring rules. Decision Analysis, 4(2), 49-65.
mcc Matthews correlation coefficient	1	1		X	X		test.mean	Defined as $(tp * tn - fp * fn) / sqrt((tp + fp) * (tp + fn) * (tn + fp) * (tn + fn)),$ denominator set to 1 if 0
mmce Mean X misclassification error	0	1	X	X	X		test.mean	Defined as: mean(response != truth)
multiclass.au1p Weighted average 1 vs. 1 multiclass AUC	1	0.	5 X	X	X	X	test.mean	Computes AUC of c(c - 1) binary classifiers while considering the a priori distribution of the classes. See Ferri et al.: https://www.math.ucdavis.edu/~saito/data/roc/ferri-class-perf-metrics.pdf.
multiclass.au1u Average 1 vs. 1 multiclass AUC	1	0.4	5 X	X	X	X	test.mean	Computes AUC of c(c - 1) binary classifiers (all possible pairwise combinations) while considering uniform distribution of the classes. See Ferri et al.: https://www.math.ucdavis.edu/~saito/
multiclass.aunp Weighted average 1 vs. rest multiclass AUC	1	00	5 X	X	X	X	test.mean	data/roc/ferri-class-perf-metrics.pdf. Computes the AUC treating a c-dimensional classifier as c two-dimensional classifiers, taking into account the prior probability of each class. See Ferri et al.: https://www.math.ucdavis.edu/~saito/ data/roc/ferri-class-perf-metrics.pdf.
multiclass.aunu Average 1 vs. rest multiclass AUC	1	0.4	5 X	X	X	X	test.mean	Computes the AUC treating a c-dimensional classifier as c two-dimensional classifiers, where classes are assumed to have uniform distribution, in order to have a measure which is independent of class distribution change. See Ferri et al.: https://www.math.ucdavis.edu/~saito/data/roc/ferri-class-perf-metrics.pdf.
multiclass.brierX Multiclass Brier score	0	2	X	X	X	X	test.mean	Defined as: (1/n) sum_i sum_j (y_ij - p_ij)^2, where y_ij = 1 if observation i has class j (else 0), and p_ij is the predicted probability of observation i for class j. From http://docs.lib.noaa.gov/rescue/mwr/078/mwr-078-01-0001.pdf.

ID / Name	MinBo	stWo	r <b>M</b> ul∄r	eÆr	utProModEdskFe	at <b>A</b> ggr.	Note
npv Negative predictive value	1	0	X	X		test.mean	Defined as: $tn / (tn + fn)$ .
<b>ppv</b> Positive predictive value	1	0	X	X		test.mean	Defined as: $tp / (tp + fp)$ . Also called precision. If the denominator is 0, PPV is set to be either 1 or 0 depending on whether the highest probability prediction is positive (1) or negative (0).
<b>qsr</b> Quadratic Scoring Rule	1	1	X	X	X	test.mean	Defined as: 1 - (1/n) sum_i sum_j (y_ij - p_ij)^2, where y_ij = 1 if observation i has class j (else 0), and p_ij is the predicted probablity of observation i for class j. This scoring rule is the same as 1 - multiclass.brier. See: Bickel, J. E. (2007). Some comparisons among quadratic, spherical, and logarithmic scoring rules. Decision Analysis, 4(2), 49-65.
ssr Spherical Scoring Rule	1	0	X	X	X	test.mean	Defined as: mean(p_i(sum_j(p_ij))), where p_i is the predicted probability of the true class of observation i and p_ij is the predicted probablity of observation i for class j. See: Bickel, J. E. (2007). Some comparisons among quadratic, spherical, and logarithmic scoring rules. Decision Analysis, 4(2), 49-65.
tn True negatives	Inf	f 0	X	X		test.mean	Sum of correctly classified observations in the negative class. Also called correct rejections.
tnr True negative rate	1	0	X	X		test.mean	Percentage of correctly classified observations in the negative class. Also called specificity.
tp True positives	Inf	f 0	X	X		test.mean	Sum of all correctly classified observations in the positive class.
tpr True positive rate	1	0	X	X			Percentage of correctly classified observations in the positive class. Also called hit rate or recall or sensitivity.
wkappa Mean quadratic weighted kappa	1	1	X X	X		test.mean	Defined as: 1 - sum(weights * conf.mat) / sum(weights * expected.mat), the weight matrix measures seriousness of disagreement with the squared euclidean metric.

## 5.3.0.2 Regression

ID / Name	$\label{lem:minBastWorktredTrutProlModFastFeatAggr.} Min \textbf{BastWorktredTrutProlModFastFeatAggr.}$	Note
arsq Adjusted coefficient of determination	1 0 X X test.mean	Defined as: 1 - (1 - rsq) * (p / (n - p - 1L)). Adjusted R-squared is only defined for normal linear regression.
expvar Explained variance	1 0 X X test.mean	Similar to measure rsq (R-squared). Defined as explained_sum_of_squares / total_sum_of_squares.

ID / Name	Mi	in <b>B</b> r	nstWorPtre	edLrutPiroModFalsFe	at <b>A</b> ggr.	Note
kendalltau Kendall's tau		1	- X 1	X	test.mean	Defined as: Kendall's tau correlation between truth and response. Only looks at the order. See Rosset et al.: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.95.1398&rep=rep1&type=pdf.
mae Mean of absolute errors	X	0	Inf X	X	test.mean	Defined as: mean(abs(response - truth))
mape Mean absolute percentage error	X	0	Inf X	X	test.mean	Defined as the abs(truth_i - response_i) / truth_i. Won't work if any truth value is equal to zero. In this case the output will be NA.
medae Median of absolute errors	X	0	Inf X	X	test.mean	Defined as: median(abs(response - truth)).
medse Median of squared errors	X	0	Inf X	X	test.mean	Defined as: $median((response - truth)^2)$ .
mse Mean of squared errors	X	0	Inf X	X	test.mean	Defined as: mean((response - truth)^2)
msle Mean squared logarithmic error	X	0	Inf X	X	test.mean	Defined as: $mean((log(response + 1, exp(1)) - log(truth + 1, exp(1)))^2)$ . This measure is mostly used for count data, note that all predicted and actual target values must be greater or equal '-1' to compute the measure.
rae Relative absolute error	X	0	Inf X	X	test.mean	Defined as sum_of_absolute_errors / mean_absolute_deviation. Undefined for single instances and when every truth value is identical. In this case the output will be NA.
rmse Root mean squared error	X	0	Inf X	X	test.rmse	The RMSE is aggregated as sqrt(mean(rmse.vals.on.test.sets^2)). If you don't want that, you could also use test.mean.
rmsle Root mean squared logarithmic error	X	0	Inf X	X	test.mean	Defined as: sqrt(msle). Definition taken from: Definition taken from: https://www.kaggle.com/wiki/RootMeanSquaredLogarithmicError. This measure is mostly used for count data, note that all predicted and actual target values must be greater or equal '-1' to compute the measure.
rrse Root relative squared error	X	0	Inf X	X	test.mean	Defined as sqrt (sum_of_squared_errors / total_sum_of_squares). Undefined for single instances and when every truth value is identical. In this case the output will be NA.
rsq Coefficient of determination		1	- X Inf	X	test.mean	Also called R-squared, which is 1 - residual_sum_of_squares / total_sum_of_squares.

ID / Name	Mi	n <b>B</b> n	stWorPtr	edTrutProBelodFelslFe	at <b>A</b> ggr.	Note
sae Sum of absolute errors	X	0	Inf X	X	test.mean	Defined as: sum(abs(response - truth))
<b>spearmanrho</b> Spearman's rho		1	- X 1	X	test.mean	Defined as: Spearman's rho correlation between truth and response. Only looks at the order. See Rosset et al.: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.95.1398&rep=rep1&type=pdf.
sse Sum of squared errors	X	0	Inf X	X	test.mean	Defined as: sum((response - truth)^2)

## 5.3.0.3 Survival analysis

ID / Name	Mi	inBr	stW	or <b>Pt</b> r	edTru	utPiroB4	odBalsk	Feat <b>A</b> ggr.	Note
cindex Harrell's Concordance index		1	0	X	X			test.mean	Fraction of all pairs of subjects whose predicted survival times are correctly ordered among all subjects that can actually be ordered. In other words, it is the probability of concordance between the predicted and the observed survival.
cindex.uno Uno's Concordance index		1	0	X	X	X		test.mean	Fraction of all pairs of subjects whose predicted survival times are correctly ordered among all subjects that can actually be ordered. In other words, it is the probability of concordance between the predicted and the observed survival. Corrected by weighting with IPCW as suggested by Uno. Implemented in survAUC::UnoC.
iauc.uno Uno's estimator of cumulative AUC for right censored time-to-event data		1	0	X	X	X	X	test.mean	To set an upper time limit, set argument max.time (defaults to max time in complete task). Implemented in survAUC::AUC.uno.
ibrier Integrated brier score using Kaplan-Meier estimator for weighting	X	0	1		X	X	X	test.mean	To set an upper time limit, set argument max.time (defaults to max time in test data). Implemented in pec::pec

# 5.3.0.4 Cluster analysis

ID / Name	MinBrestWorPtredLrutProble	Note	
ID / Name	MinBestWorFtredErutBrolMo	odBaskFeatAggr.	Note
db Davies-Bouldin cluster separation measure	X 0 Inf X	X test.mean	Ratio of the within cluster scatter, to the between cluster separation, averaged over the clusters. See ?clusterSim::index.DB.
dunn Dunn index	Inf 0 X	X test.mean	Defined as the ratio of the smallest distance between observations not in the same cluster to the largest intra-cluster distance. See ?clValid::dunn.
<b>G1</b> Calinski-Harabasz pseudo F statistic	Inf 0 X	X test.mean	Defined as ratio of between-cluster variance to within cluster variance. See ?clusterSim::index.G1.
G2 Baker and Hubert adaptation of Goodman-Kruskal's gamma statistic	1 0 X	X test.mean	Defined as: (number of concordant comparisons - number of discordant comparisons + number of discordant comparisons + number of discordant comparisons). See ?clusterSim::index.G2.
silhouette Rousseeuw's silhouette internal cluster quality index	Inf 0 X	X test.mean	Silhouette value of an observation is a measure of how similar an object is to its own cluster compared to other clusters. The measure is calculated as the average of all silhouette values. See ?clusterSim::index.S.

#### 5.3.0.5 Cost-sensitive classification

ID / Name	Mir	nin <b>B</b> e	estWorPtredErutPtroB4	eat <b>A</b> ggr.	Note	
mcp Misclassification penalty	X	0	Inf X	X	test.mean	Average difference between costs of oracle and model prediction.
meancosts Mean costs of the predicted choices	X	0	Inf X	X	test.mean	Defined as: mean(y), where y is the vector of costs for the predicted classes.

Note that in case of ordinary misclassification costs you can also generate performance measures from cost

matrices by function  ${\tt makeCostMeasure}$ (). For details see the tutorial page on cost-sensitive classification and also the page on custom performance measures.

5.3.0.6 Multilabel classification

ID / Name	/IinB	astW	orPtr	edTrutPiroModEdslF	eatAggr.	Note
multilabel.acc Accuracy (multilabel)	1	0	X	X	test.mean	Averaged proportion of correctly predicted labels with respect to the total number of labels for each instance, following the definition by Charte and Charte: https://journal.r-project.org/archive/2015-2/charte-charte.pdf. Fractions where the denominator becomes 0 are replaced with 1 before computing the average across all instances.
multilabel.f1 F1 measure (multilabel)	1	0	X	X	test.mean	Harmonic mean of precision and recall on a per instance basis (Micro-F1), following the definition by Montanes et al.: http:/www.sciencedirect.com/science/article/pii/S0031320313004019. Fractions where the denominator becomes 0 are replaced with 1 before computing the average across all instances.
multilabel.hamlox Hamming loss	<b>is</b> 0	1	X	X	test.mean	Proportion of labels that are predicted incorrectly, following the definition by Charte and Charte: https://journal.r-project.org/archive/2015-2/charte-charte.pdf.
multilabel.ppv Positive predictive value (multilabel)	1	0	X	X	test.mean	Also called precision. Averaged ratio of correctly predicted labels for each instance, following the definition by Charte and Charte: https://journal.r-project.org/archive/2015-2/charte-charte.pdf. Fractions where the denominator becomes 0 are ignored in the average calculation.
multilabel.subset Subset-0-1 loss	<b>01</b> 0	1	X	X	test.mean	Proportion of observations where the complete multilabel set (all 0-1-labels) is predicted incorrectly, following the definition by Charte and Charte: https://journal.r-project.org/archive/2015-2/charte-charte.pdf.
multilabel.tpr TPR (multilabel)	1	0	X	X	test.mean	Also called recall. Averaged proportion of predicted labels which are relevant for each instance, following the definition by Charte and Charte: https://journal.r-project.org/archive/2015-2/charte-charte.pdf. Fractions where the denominator becomes 0 are ignored in the average calculation.

5.3.0.7 General performance measures

ID / Name	Mii	ni <b>ıB</b> e	Note				
featperc Percentage of original features used for model	X	0	1	X	X	test.mean	Useful for feature selection
timeboth timetrain + timepredict	X	0	Inf	X	X	test.mean	
timepredict Time of predicting test set	X	0	Inf	X		test.mean	
timetrain Time of fitting the model	X	0	Inf		X	test.mean	

### 5.4 Integrated Filter Methods

The following table shows the available methods for calculating the feature importance. Columns **Classif**, **Regr** and **Surv** indicate if classification, regression or survival analysis problems are supported. Columns **Fac.**, **Num.** and **Ord.** show if a particular method can deal with factor, numeric and ordered factor features.

#### 5.4.1 Current methods

Method Package	Description	Cla	ssReg	gr Sur	v Fac	. Nu	nOrd
anova.test Rfast	ANOVA Test for binary and multiclass classification tasks	X				X	
auc	AUC filter for binary classification tasks	X				X	
carscore care	CAR scores		X			X	
cforest.importance	Permutation importance of random forest fitted in package 'party'	X	X	X	X	X	X
chi.squaredFSelector	Chi-squared statistic of independence between feature and target	X	X		X	X	
gain.ratio FSelector	Entropy-based gain ratio between feature and target	X	X		X	X	
informatio F. Selector	Entropy-based information gain between feature and target	X	X		X	X	
kruskal.test	Kruskal Test for binary and multiclass classification tasks	X			X	X	
linear.corre	Pearson correlation between feature and target		X			X	
mrmr mRMRe	Minimum redundancy, maximum relevance filter		X	X		X	X
oneR FSelector	oneR association rule	X	X		X	X	
permutation.importance	Aggregated difference between feature permuted and unpermuted predictions	X	X	X	X	X	X
randomFonestidmp&rtæste	Importance based on OOB-accuracy or node inpurity of random forest fitted in package 'randomForest'.	X	X		X	X	
randomFonestiSRGF6srestSRC	Importance of random forests fitted in package 'randomForestSRC'. Importance is calculated using argument 'permute'.	X	X	X	X	X	X

Method Package	Description	Cla	ssReg	gr Sur	v Fac	. Nu	mOrd
randomFonestiSBCCRaneseSRC	Minimal depth of / variable hunting via method var.select on random forests fitted in package 'randomForestSRC'.	X	X	X	X	X	X
rank.correl <b>Rtfiest</b>	Spearman's correlation between feature and target		X			X	
relief FSelector	RELIEF algorithm	X	X		X	X	
symmetric <b>HSelectoa</b> inty	Entropy-based symmetrical uncertainty between feature and target	X	X		X	X	
univariate.model.score	Resamples an mlr learner for each input feature individually. The resampling performance is used as filter score, with rpart as default learner.	X	X	X	X	X	X
variance	A simple variance filter	X	X	X		X	

# 5.4.2 Deprecated methods

MethodPackage	Description	ClassRegr Surv Fac. Num						
rf.importaudcomForestSRC	Importance of random forests fitted in package 'randomForestSRC'. Importance is calculated using argument 'permute'. (DEPRECATED)	X	X	X	X	X	X	
rf.min.deptdomForestSRC	Minimal depth of random forest fitted in package 'randomForestSRC. (DEPRECATED)	X	X	X	X	X	X	
univariate	Resamples an mlr learner for each input feature individually. The resampling performance is used as filter score, with rpart as default learner. (DEPRECATED)	X	X	X	X	X	X	