Modern Machine Learning in R



https://mlr-org.com/

https://github.com/mlr-org



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Intro

• R gives you access to many machine learning methods

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Example:

```
# Specify what we want to model in a formula: target ~ features
svm_model = e1071::svm(Species ~ ., data = iris)
```

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- ... but without a unified interface
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Example:

```
# Specify what we want to model in a formula: target ~ features
svm_model = e1071::svm(Species ~ ., data = iris)
```

VS.

```
# Pass the features as a matrix and the target as a vector
xgb_model = xgboost::xgboost(data = as.matrix(iris[1:4]),
    label = iris$Species, nrounds = 10)
```

```
library("mlr3")
```

Ingredients:

- Data / Task
- Learning Algorithms
- Performance Evaluation
- Performance Comparison

R6

mlr3 uses the *R6* class system. Some things may seem unusual if you see them for the first time.

Objects are created using <Class>\$new().

```
task = TaskClassif$new("iris", iris, "Species")
```

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• Objects have *methods* that are called like functions:

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task$filter(rows = 1:10)
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• Objects have *methods* that are called like functions:

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```

• Methods may change ("mutate") the object (reference semantics)!

R6 AND ACTIVE BINDINGS

Some fields of R6-objects may be "Active Bindings". Internally they are realized as functions that are called whenever the value is set or retrieved.

Active bindings for read-only fields

```
task$nrow = 11
#> Error: Field/Binding is read-only
```

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Some fields of R6-objects may be "Active Bindings". Internally they are realized as functions that are called whenever the value is set or retrieved.

Active bindings for read-only fields

```
task$nrow = 11
#> Error: Field/Binding is read-only
```

Active bindings for argument checking

```
task$properties = NULL
#> Error in assert_set(rhs, .var.name = "properties"):
Assertion on 'properties' failed: Must be of type
'character', not 'NULL'.
task$properties = c("property1", "property2") # works
```

MLR3 PHILOSOPHY

- Overcome limitations of S3 with the help of R6
 - Truly object-oriented: data and methods live in the same object
 - Make use of inheritance
 - Reference semantics

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 - Fast operations for tabular data
 - List columns to arrange complex objects in tabular structure

MLR3 PHILOSOPHY

- Overcome limitations of S3 with the help of R6
 - Truly object-oriented: data and methods live in the same object
 - Make use of inheritance
 - Reference semantics
- Embrace data.table, both for arguments and internally
 - Fast operations for tabular data
 - List columns to arrange complex objects in tabular structure
- Be light on dependencies:
 - R6, data.table, lgr, uuid, mlbench, digest
 - Plus some of our own packages (backports, checkmate, ...)

Data

Tabular data



- Tabular data
- Features



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- Target / outcome to predict



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 - discrete for classification
 - continuous for regression



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```
print(iris) # included in R
     Sepal.Length Sepal.Width Petal.Length Petal.Width Species
#>
#>
              5.1
                          3.5
                                       1.4
                                                   0.2
                                                        setosa
#>
              4.9
                          3.0
                                       1.4
                                                   0.2
                                                        setosa
#> ...
```

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task = TaskClassif$new("iris", iris, "Species")
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#> 1     5.1     3.5     1.4     0.2     setosa
#> 2     4.9     3.0     1.4     0.2     setosa
#> ...
```

Task ID

```
task = TaskClassif$new("iris", iris, "Species")
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```

task = TaskClassif\$new("iris", iris, "Species")

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task = TaskClassif$new("iris", iris, "Species")
```

```
print(task)

# <TaskClassif:iris> (150 x 5)

# * Target: Species

# * Properties: multiclass

# * Features (4):

# - dbl (4): Petal.Length, Petal.Width, Sepal.Length,

# Sepal.Width
```

Dictionaries

 Ordinary constructors: TaskClassif\$new() / LearnerClassifRpart\$new()

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- ⇒ mlr3 offers Short Form Constructors that are less verbose
 - They access Dictionary of objects:

Object	Dictionary	Short Form	
Task	mlr_tasks	tsk()	
Learner	mlr_learners	lrn()	
Measure	mlr_measures	msr()	
Resampling	mlr_resamplings	rsmp()	
Distinguish as	and a second at a different and all		

Dictionaries can get populated by add-on packages (e.g. mlr3learners)

DICTIONARIES

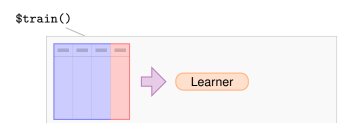
```
# list items
tsk()
#> <DictionaryTask> with 10 stored values
#> Keys: boston_housing, breast_cancer, german_credit, iris,
    mtcars, pima, sonar, spam, wine, zoo
#>
# retrieve object
tsk("iris")
#> <TaskClassif:iris> (150 x 5)
#> * Target: Species
#> * Properties: multiclass
#> * Features (4):
    - dbl (4): Petal.Length, Petal.Width, Sepal.Length,
#>
#>
      Sepal.Width
```

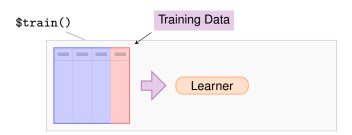
SHORT FORMS AND DICTIONARIES

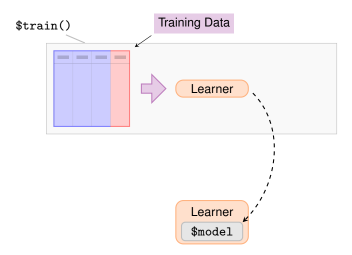
as.data.table(<DICTIONARY>) creates a data.table with metadata about objects in dictionaries:

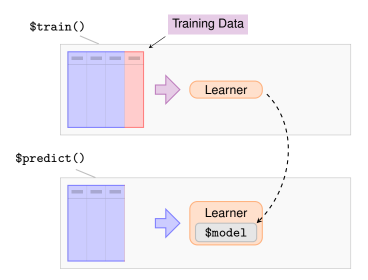
```
mlr_learners_table = as.data.table(mlr_learners)
mlr_learners_table[1:10, c("key", "packages", "predict_types")]
                      key packages predict_types
                          glmnet response, prob
       classif.cv_glmnet
            classif.debug
                                   response, prob
  3: classif.featureless
                                   response, prob
#
  4:
      classif.glmnet
                          glmnet response, prob
  5:
             classif.kknn
                              kknn response, prob
#
  6:
            classif.lda
                              MASS response, prob
  7:
      classif.log_reg
                             stats response, prob
# 8:
      classif.multinom
                             nnet response, prob
  9: classif.naive_bayes
                             e1071 response, prob
            classif.nnet
# 10:
                              nnet prob, response
```

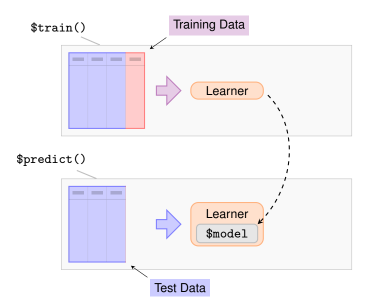
Learning Algorithms

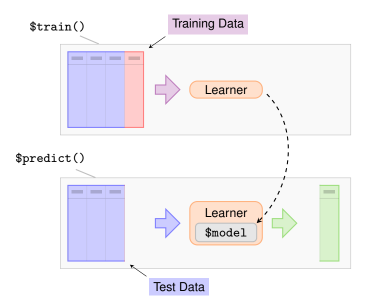


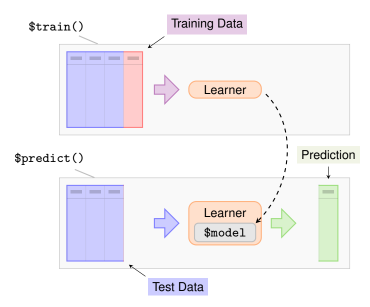












• Get a Learner provided by mlr

```
learner = lrn("classif.rpart")
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• Train the Learner

```
learner$train(task)
```

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learner = lrn("classif.rpart")
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Train the Learner

```
learner$train(task)
```

• The \$model is the rpart model: a decision tree

```
print(learner$model)
\#> n= 150
#>
#> node), split, n, loss, yval, (yprob)
         * denotes terminal node
#>
#>
  1) root 150 100 setosa (0.333 0.333 0.333)
     2) Petal.Length< 2.4 50 0 setosa (1.000 0.000 0.000) *
#>
     3) Petal.Length>=2.4 100 50 versicolor (0.000 0.500 0.500)
#>
      6) Petal.Width< 1.8 54 5 versicolor (0.000 0.907 0.093) *
#>
#>
      7) Petal.Width>=1.8 46 1 virginica (0.000 0.022 0.978) *
```

HYPERPARAMETERS

Learners have hyperparameters

```
as.data.table(learner$param_set)[, 1:6]
#>
                   id
                        class lower upper
                                               levels nlevels
            minsplit ParamInt
#>
    1:
                                      Inf
                                                          Inf
    2:
            minbucket ParamInt
                                   1 Inf
                                                          Inf
#>
   3:
                                  0 1
                                                          Inf
#>
                  cp ParamDbl
#>
   4:
          maxcompete ParamInt
                                      Inf
                                                          Inf
#>
    5:
        maxsurrogate ParamInt
                                      Inf
                                                          Inf
   6:
                                   1 30
                                                           30
#>
             maxdepth ParamInt
#>
   7:
        usesurrogate ParamInt
                                                            3
#>
       surrogatestyle ParamInt
                                        1
#>
    9:
                xval ParamInt
                                   0
                                      Tnf
                                                          Inf
#> 10:
       keep_model ParamLgl
                                 NA
                                       NA
                                           TRUE, FALSE
```

HYPERPARAMETERS

Learners have hyperparameters

```
as.data.table(learner$param_set)[, 1:6]
                      class lower upper
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                 id
                                           levels nlevels
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#>
   1:
                                1 Inf
                                                      Tnf
           minbucket ParamInt
   2:
                                1 Inf
                                                      Inf
#>
#> 3:
                 cp ParamDbl 0 1
                                                      Tnf
  4:
         maxcompete ParamInt 0 Inf
                                                      Inf
#>
#>
   5:
       maxsurrogate ParamInt
                            0 Inf
                                                      Inf
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                                                       30
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#> 9:
              xval ParamInt
                                0
                                   Tnf
                                                      Tnf
#> 10: keep_model ParamLgl
                              NA
                                    NA
                                        TRUE, FALSE
```

Changing them changes the Learner behavior

```
learner$param_set$values = list(maxdepth = 1, xval = 0)
learner$train(task)
```

HYPERPARAMETERS

This gives a smaller decision tree

```
print(learner$model)

#> n= 150

#> node), split, n, loss, yval, (yprob)

#> * denotes terminal node

#>

#> 1) root 150 100 setosa (0.33 0.33 0.33)

#> 2) Petal.Length< 2.4 50 0 setosa (1.00 0.00 0.00) *

#> 3) Petal.Length>=2.4 100 50 versicolor (0.00 0.50 0.50) *
```

• Let's make a prediction for some new data, e.g.:

```
new_data
# Sepal.Length Sepal.Width Petal.Length Petal.Width
# 1     4     3     2     1
# 2     2     2     3     2
```

Let's make a prediction for some new data, e.g.:

```
new_data
# Sepal.Length Sepal.Width Petal.Length Petal.Width
# 1     4     3     2     1
# 2     2     2     3     2
```

 To do so, we call the \$predict_newdata() method using the new data:

```
prediction = learner$predict_newdata(new_data)
```

Let's make a prediction for some new data, e.g.:

```
new_data
# Sepal.Length Sepal.Width Petal.Length Petal.Width
# 1     4     3     2     1
# 2     2     2     3     2
```

 To do so, we call the \$predict_newdata() method using the new data:

```
prediction = learner$predict_newdata(new_data)
```

We get a Prediction object:

```
prediction
#> <PredictionClassif> for 2 observations:
#> row_id truth response
#> 1 <NA> setosa
#> 2 <NA> versicolor
```

Let's make a prediction for some new data, e.g.:

```
new_data

# Sepal.Length Sepal.Width Petal.Length Petal.Width

# 1 4 3 2 1

# 2 2 2 3 2
```

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Let's make a prediction for some new data, e.g.:

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# 2 2 2 3 2
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prediction = learner$predict_newdata(new_data)
```

We get a Prediction object:

```
prediction

#> <PredictionClassif> for 2 observations:

#> row_id truth response
#> 1 <NA> setosa
#> versicolor
```

 We can make the Learner predict probabilities when we set predict_type:

```
learner$predict_type = "prob"
learner$predict_newdata(new_data)

# <PredictionClassif> for 2 observations:

# row_id truth response prob.setosa prob.versicolor

# 1 <NA> setosa 1 0.0

# 2 <NA> versicolor 0 0.5

# prob.virginica

# 0.0

# 0.5
```

What exactly is a Prediction object?

• Contains predictions and offers useful access fields / methods

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- ⇒ Use as.data.table() to extract data

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as.data.table(prediction)

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#> 1: 1 <NA> setosa

#> 2: 2 <NA> versicolor
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What exactly is a Prediction object?

- Contains predictions and offers useful access fields / methods
- ⇒ Use as.data.table() to extract data

```
as.data.table(prediction)
#> row_id truth response
#> 1: 1 <NA> setosa
#> 2: 2 <NA> versicolor
```

⇒ Active bindings and functions that give further information: \$response, \$truth,...

```
prediction$response
#> [1] setosa versicolor
#> Levels: setosa versicolor virginica
```

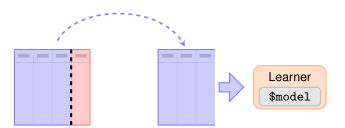
Performance

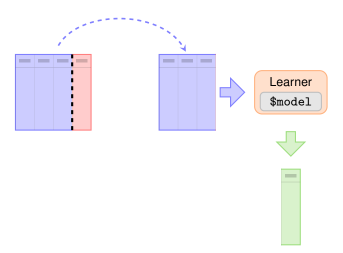


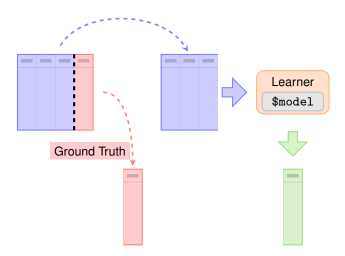


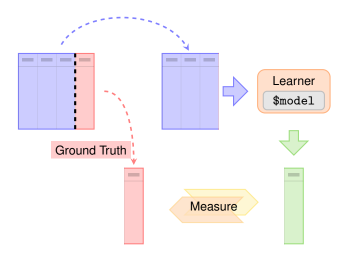


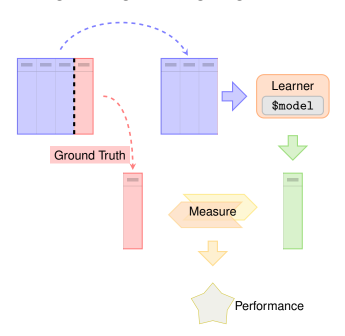












Prediction 'Task' with known data

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Predict again

```
pred = learner$predict(known_truth_task)
pred

#> <PredictionClassif> for 2 observations:
#> row_id truth response
#> 1 setosa setosa
#> 2 setosa virginica
```

Prediction 'Task' with known data

Predict again

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pred = learner$predict(known_truth_task)
pred

#> <PredictionClassif> for 2 observations:
#> row_id truth response
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```

Score the prediction

```
pred$score(msr("classif.ce"))
#> classif.ce
#> 0.5
```

Prediction 'Task' with known data

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pred = learner$predict(known_truth_task)
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```
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#> 0.5
```

Outro

OVERVIEW

Ingredients:

Data



TaskClassif,
TaskRegr,
tsk()

Learning Algorithms



 $lrn() \Rightarrow Learner,$ $\hookrightarrow Learner\$train(),$ $\hookrightarrow Learner\$predict() \Rightarrow Prediction$

Measure Performance



Predictionscore(), $msr() \Rightarrow Measure$