# MACHINE LEARNING IN R: PACKAGE MLR

Bernd Bischl tiny.cc/cdfmay

## Welcome!

- Project home page https://github.com/mlr-org/mlr
  - R documentation rendered in HTML
  - Tutorial for online viewing / download, including many examples
  - Don't hesitate to interrupt me
  - ► There will be a coffee break (I hope?)
- 8-10 main developers, quite a few contributors, 3 GSOC projects in 2015
- About 20K lines of code, 8K lines of unit tests

#### **OVERVIEW**

Introduction

Why MLR?

BUILDING BLOCKS

BENCHMARKING AND MODEL COMPARISON

HYPERPARAMETER TUNING

FEATURE SELECTION

MLR LEARNER WRAPPERS

**PARALLELIZATION** 

VISUALIZATIONS

**OPENML** 

THE END

# Section 1

# Introduction

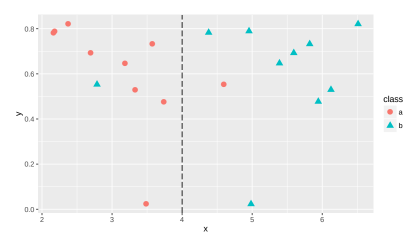
# WHAT IS (SUPERVISED) MACHINE LEARNING?

- Learning structure in data
- The art of predicting stuff
- Model optimization
- Understanding of grey-box models

#### DISCLAIMER.

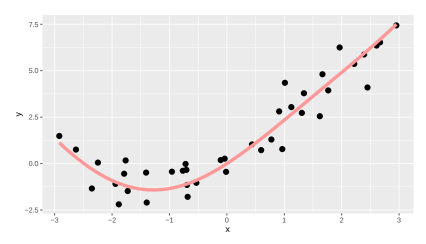
- The list is subjective and naively tailored to this talk
- ML is based on math and statistics, we will (mainly) talk about structure, software, and practical issues here

# SUPERVISED CLASSIFICATION TASKS



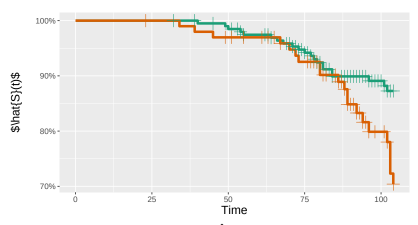
GOAL: Predict a class (or membership probabilities)

# SUPERVISED REGRESSION TASKS



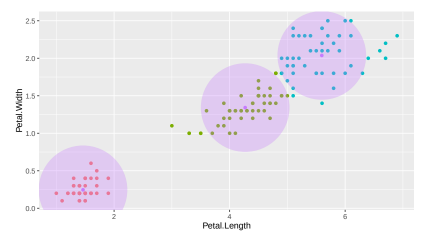
GOAL: Predict a continuous output

### SUPERVISED SURVIVAL TASKS



GOAL: Predict a survival function  $\hat{S}(t)$ , i.e. the probability to survive to time point t

## Unsupervised Cluster tasks



GOAL: Group data into similar clusters (or estimate fuzzy membership probabilities)

# Section 2

Why MLR?

### MOTIVATION

#### THE GOOD NEWS

- CRAN serves hundreds of packages for machine learning (cf. CRAN task view machine learning)
- Many packages are compliant to the unwritten interface definition:

```
> model = fit(target ~ ., data = train.data, ...)
> predictions = predict(model, newdata = test.data, ...)
```

#### MOTIVATION

#### The bad news

- Some packages do not support the formula interface or their API is "just different"
- Functionality is always package or model-dependent, even though the procedure might be general
- No meta-information available or buried in docs (sometimes not documented at all)
- Many packages require the user to "guess" good hyperparameters
- Larger experiments lead to lengthy, tedious and error-prone code

Our goal: A domain-specific language for many machine learning concepts!

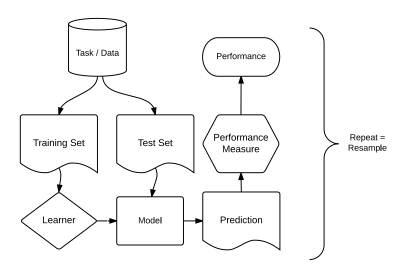
### MOTIVATION: MLR

- Unified interface for the basic building blocks: tasks, learners, resampling, hyperparameters, . . .
- Reflections: nearly all objects are queryable (i.e. you can ask them for their properties and program on them)
- The OO-structure allows many generic algorithms:
  - Bagging
  - Stacking
  - Feature Selection
- Easily extensible via S3
  - Extension is not covered here, but explained in detail in the online tutorial
  - You do not need to understand S3 to use mlr
  - Wondering why we don't use S4? We care about code bloat and speed.

# Section 3

# BUILDING BLOCKS

## BUILDING BLOCKS



■ mlr objects: tasks, learners, measures, resampling instances.

#### TASK ABSTRACTION

- Tasks encapsulate data and meta-information about it
- Regression, classification, clustering, survival tasks
- Data is stored inside an environment to save memory

```
> task = makeClassifTask(data = iris, target = "Species")
> print(task)
## Supervised task: iris
## Type: classif
## Target: Species
## Observations: 150
## Features:
## numerics factors ordered
  4
## Missings: FALSE
## Has weights: FALSE
## Has blocking: FALSE
## Classes: 3
##
      setosa versicolor virginica
##
          50
                     50
                                50
## Positive class: NA
```

### TASK ABSTRACTION: API I

```
> getTaskId(task)
## [1] "iris"
> str(getTaskData(task))
## 'data.frame': 150 obs. of 5 variables:
## $ Sepal.Length: num 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...
## $ Sepal.Width : num 3.5 3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 ...
## $ Petal.Length: num 1.4 1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 ...
## $ Petal.Width : num 0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 ...
## $ Species : Factor w/ 3 levels "setosa","versicolor",..: 1 1 1 1 1 1 1
```

## TASK ABSTRACTION: API II

> str(getTaskDescription(task))

```
## List of 11
## $ id : chr "iris"
## $ type : chr "classif"
## $ target : chr "Species"
## $ size : int 150
## $ n.feat : Named int [1:3] 4 0 0
## ..- attr(*, "names") = chr [1:3] "numerics" "factors" "ordered"
   $ has.missings: logi FALSE
   $ has.weights : logi FALSE
##
   $ has.blocking: logi FALSE
##
   $ class.levels: chr [1:3] "setosa" "versicolor" "virginica"
  $ positive : chr NA
##
##
   $ negative : chr NA
## - attr(*, "class")= chr [1:3] "TaskDescClassif" "TaskDescSupervised" "TaskD
```

# TASK ABSTRACTION: API III

```
> getTaskSize(task)
## [1] 150
> getTaskFeatureNames(task)
## [1] "Sepal.Length" "Sepal.Width" "Petal.Length" "Petal.Width"
> getTaskTargetNames(task)
## [1] "Species"
> getTaskFormula(task)
## Species ~ .
> summary(getTaskTargets(task))
       setosa versicolor virginica
##
           50
                      50
                                 50
##
```

### LEARNER ABSTRACTION I

- Internal structure of learners:
  - wrappers around fit() and predict() of the package
  - description of the parameter set
  - annotations
- Naming convention: <tasktype>.<functionname>

```
> makeLearner("classif.rpart")
> makeLearner("regr.rpart")
```

Adding custom learners is covered in the tutorial

## LEARNER ABSTRACTION II

```
> lrn = makeLearner("classif.rpart")
> print(lrn)

## 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,weigh
## Predict-Type: response
## Hyperparameters: xval=0
```

# WHAT LEARNERS ARE AVAILABLE? I

# CLASSIFICATION (72)

- LDA, QDA, RDA, MDA
- Trees and forests
- Boosting (different variants)
- SVMs (different variants)
- . . . .

### CLUSTERING (8)

- K-Means
- EM
- DBscan
- X-Means
- . . . .

# REGRESSION (53)

- Linear, lasso and ridge
- Boosting
- Trees and forests
- Gaussian processes
- . . . .

# Survival (11)

- Cox-PH
- Cox-Boost
- Random survival forest
- Penalized regression
- **...**

# WHAT LEARNERS ARE AVAILABLE? II

We can explore them on the webpage — or ask mlr

# WHAT LEARNERS ARE AVAILABLE? III

```
> # list all classification learners which can predict probabilities
> # and allow multiclass classification
> listLearners("classif",
   properties = c("prob", "multiclass"))[1:5, c(-2, -5, -16)]
##
              class
                      package short.name numerics factors ordered
## 1 classif.avNNet
                          nnet.
                                  avNNet.
                                                   TRUE
                                                         FALSE
                                            TRUE.
## 2
        classif.bdk
                       kohonen
                                    bdk
                                           TRUE FALSE FALSE
  3 classif.boosting adabag,rpart adabag TRUE TRUE FALSE
                    party cforest TRUE TRUE TRUE
## 4
     classif.cforest
## 5
       classif.ctree
                        party
                                   ctree
                                            TRUE TRUE TRUE
    missings weights prob oneclass twoclass multiclass class.weights
##
## 1
       FALSE TRUE TRUE
                          FALSE
                                   TRUE
                                            TRUE.
                                                        FALSE
## 2
    FALSE FALSE TRUE FALSE TRUE
                                            TRUE
                                                        FALSE
## 3
    TRUE FALSE TRUE FALSE TRUE
                                            TRUE
                                                        FALSE
## 4
    TRUE TRUE TRUE
                        FALSE
                                TRUE
                                            TRUE
                                                        FALSE
## 5
     TRUE TRUE TRUE
                          FALSE
                                   TRUE
                                            TRUE
                                                        FALSE
```

# WHAT LEARNERS ARE AVAILABLE? IV

# Get all applicable learners for a task

```
> listLearners(task)[1:5, c(-2, -5, -16)]
                         package short.name numerics factors ordered
##
               class
## 1
      classif.avNNet
                            nnet
                                    avNNet
                                               TRUE
                                                      TRUE
                                                             FALSE
## 2
         classif.bdk
                         kohonen
                                       bdk
                                               TRUE FALSE FALSE
    classif.boosting adabag,rpart adabag TRUE TRUE
                                                            FALSE
## 4
     classif.cforest
                           party cforest
                                               TRUE TRUE TRUE
## 5
       classif.ctree
                          party
                                               TRUE
                                                      TRUE
                                                           TRUE
                                     ctree
##
    missings weights prob oneclass twoclass multiclass class.weights
## 1
       FALSE
               TRUE TRUE
                            FALSE
                                     TRUE
                                                TRUE
                                                            FALSE
## 2
     FALSE FALSE TRUE
                          FALSE
                                     TRUE
                                                TRUE
                                                            FALSE
## 3
      TRUE
             FALSE TRUE
                            FALSE
                                     TRUE
                                                TRUE
                                                            FALSE
      TRUE.
                                     TRUE.
                                                TRUE.
## 4
            TRUE TRUE
                            FALSE
                                                            FALSE
## 5
      TRUE TRUE TRUE
                            FALSE
                                     TRUE.
                                                TRUE.
                                                            FALSE
```

### PARAMETER ABSTRACTION

- Extensive meta-information for hyperparameters available: storage type, constraints, defaults, dependencies
- Automatically checked for feasibility
- You can program on parameters!

```
> getParamSet(lrn)
##
                    Type len Def Constr Req Tunable Trafo
                              20 1 to Inf
                                                TRUE.
## minsplit
                 integer
  minbucket
                 integer
                               - 1 to Inf -
                                               TRUE
                 numeric -0.01
##
  CD
                                   0 to 1 - TRUE
                               4 0 to Inf -
                                               TRUE
## maxcompete
                 integer -
  maxsurrogate
                 integer -
                               5 0 to Inf -
                                               TRUE
                discrete
                            2 0,1,2 -
  usesurrogate
                                                TRUE
  surrogatestyle discrete -
                                     0,1
                                               TRUE
## maxdepth
                              30 1 to 30
                                               TRUE
                 integer
## xval
                 integer
                              10 0 to Inf
                                               FALSE
## parms
                 untyped
                                                TRUE
```

# LEARNER ABSTRACTION: API

```
> lrn$properties
## [1] "twoclass" "multiclass" "missings"
                                            "numerics" "factors"
## [6] "ordered" "prob" "weights"
> getHyperPars(lrn)
## $xval
## [1] O
> lrn = setHyperPars(lrn, cp = 0.3)
> lrn = setPredictType(lrn, "prob")
> lrn = setPredictThreshold(lrn, 0.7);
```

### PERFORMANCE MEASURES

- Performance measures evaluate the predictions a test set and aggregate them over multiple in resampling iterations
- 22 classification, 10 regression, 5 cluster, 1 survival
- Internally: performance function, default aggregation function and annotations
- Adding custom measures is covered in the tutorial

```
> print(mmce)

## 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

## Note:
```

### WHAT MEASURES ARE AVAILABLE?

# We can explore them on the webpage — or ask mlr

```
> listMeasures("classif")
## [1] "timepredict"
                         "gmean"
                                          "acc"
## [4] "auc"
                         "ber"
                                          "fn"
## [7] "fp"
                         "fnr"
                                          "gpr"
   [10] "featperc"
                                          "fpr"
                      "ypy"
   [13] "mmce"
                       "timeboth"
                                          "npv"
## [16] "timetrain" "fdr"
                                          "tnr"
## [19] "mcc"
                       "bac"
                                          "tpr"
## [22] "tn"
                         "f1"
                                          "tp"
## [25] "multiclass.auc" "brier"
> listMeasures(task)
## [1] "timepredict"
                        "acc"
                                         "ber"
## [4] "featperc"
                        "mmce"
                                         "timeboth"
   [7] "timetrain"
                        "multiclass.auc"
```

# R Example

Training and prediction

### RESAMPLING ABSTRACTION I

- Procedure: Train, Predict, Eval, Repeat.
- Aim: Estimate expected model performance.
  - Hold-Out
  - Cross-validation (normal, repeated)
  - Bootstrap (OOB, B632, B632+)
  - Subsampling
  - Stratification
  - Blocking
- Instantiate it or not (= create data split indices)

```
> rdesc = makeResampleDesc("CV", iters = 3)
> rin = makeResampleInstance(rdesc, task = task)
> str(rin$train.inds)

## List of 3
## $ : int [1:100] 68 75 78 11 31 145 63 110 123 9 ...
## $ : int [1:100] 68 75 27 11 41 128 63 110 58 98 ...
## $ : int [1:100] 27 78 41 31 145 128 123 58 9 46 ...
```

## RESAMPLING ABSTRACTION II

#### RESAMPLING A LEARNER

- Measures on test (or train) sets
- Returns aggregated values, predictions and some useful extra information

```
> lrn = makeLearner("classif.rpart")
> rdesc = makeResampleDesc("CV", iters = 3)
> measures = list(mmce, timetrain)
> r = resample(lrn, task, rdesc, measures = measures)
```

For the lazy

```
> r = crossval(lrn, task, iters = 3, measures = measures)
```

## RESAMPLING ABSTRACTION III

```
## Resample Result
## Task: iris
## Learner: classif.rpart
## mmce.aggr: 0.08
## mmce.mean: 0.08
## mmce.sd: 0.04
## timetrain.aggr: 0.01
## timetrain.mean: 0.01
## timetrain.sd: 0.00
## Runtime: 0.0400295
```

## RESAMPLING ABSTRACTION IV

```
> names(r)
## [1] "learner.id" "task.id"
                                       "measures.train"
## [4] "measures.test" "aggr"
                                       "pred"
## [7] "models"
                       "err.msgs"
                                       "extract"
## [10] "runtime"
> r$measures.test
## iter mmce timetrain
## 1 1 0.08 0.009
## 2 2 0.04 0.004
## 3 3 0.12 0.004
> r$aggr
       mmce.test.mean timetrain.test.mean
##
##
             0.080000
                               0.005667
```

# RESAMPLING ABSTRACTION V

```
 head(as.data.frame(r$pred))

## id truth response iter set
## 1 1 setosa setosa 1 test
## 2 6 setosa setosa 1 test
## 3 7 setosa setosa 1 test
## 4 9 setosa setosa 1 test
## 5 15 setosa setosa 1 test
## 6 21 setosa setosa 1 test
```

### CONFIGURING THE PACKAGE

- What to do when training fails? error, warn, or be quiet?
  - → You don't want to stop in complex loops like benchmark
  - → FailureModel is created that predicts NAs
- Show verbose info messages?
- What if parameters are not described in learner?
- ?configureMlr sets global flags and can be overwritten for individual learners

#### Section 4

### BENCHMARKING AND MODEL COMPARISON

#### BENCHMARKING AND MODEL COMPARISON I

#### BENCHMARKING

- Comparison of multiple models on multiple data sets
- Aim: Find best learners for a data set or domain, learn about learner characteristics, . . .

#### BENCHMARKING AND MODEL COMPARISON II

#### BENCHMARKING IN MLR

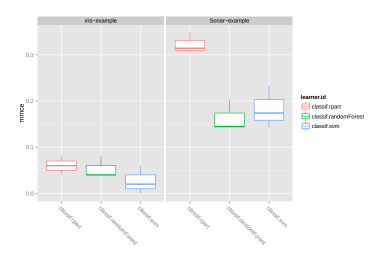
- Train and test sets are synchronized, i.e. all learners see the same data splits
- Can be done in parallel (see later)
- Can be combined with feature selection / tuning / nested resampling (see later)
- Results stored in well-defined container object, with getters and converters
- We are working on standard analysis tools

#### BENCHMARKING AND MODEL COMPARISON III

```
> library(mlr)
> # lets try a couple of methods on some (mlr example) tasks
> # these are predefined in mlr for toying around:
> tasks = list(iris.task, sonar.task)
>
> learners = list(
  makeLearner("classif.rpart"),
   makeLearner("classif.randomForest", ntree = 500),
  makeLearner("classif.svm")
+ )
> rdesc = makeResampleDesc("CV", iters = 3)
> set.seed(1)
> br = benchmark(learners, tasks, rdesc)
```

### BENCHMARKING AND MODEL COMPARISON IV

> plotBenchmarkResult(br)



### BENCHMARKING AND MODEL COMPARISON V

```
> getBMRAggrPerformances(br, as.df = TRUE)

## task.id learner.id mmce.test.mean
## 1 iris-example classif.rpart 0.06000
## 2 iris-example classif.randomForest 0.05333
## 3 iris-example classif.svm 0.02667
## 4 Sonar-example classif.rpart 0.32215
## 5 Sonar-example classif.randomForest 0.16356
## 6 Sonar-example classif.svm 0.18288
```

#### BENCHMARKING AND MODEL COMPARISON VI

```
> getBMRPerformances(br, as.df = TRUE)
##
          task.id
                           learner.id iter
                                           mmce
## 1
      iris-example
                        classif.rpart
                                       1 0.0600
## 2
      iris-example
                        classif.rpart
                                       2 0.0400
                       classif.rpart
## 3
      iris-example
                                       3 0.0800
## 4
      iris-example classif.randomForest
                                       1 0.0400
## 5
      iris-example classif.randomForest
                                        2 0.0400
## 6
      iris-example classif.randomForest
                                       3 0.0800
## 7
      iris-example
                          classif.svm
                                       1 0.0000
## 8 iris-example
                        classif.svm
                                       2 0.0200
## 9
      iris-example classif.svm
                                       3 0.0600
## 10 Sonar-example classif.rpart
                                       1 0.3478
     Sonar-example classif.rpart
                                       2 0.3043
## 12 Sonar-example classif.rpart
                                        3 0.3143
## 13 Sonar-example classif.randomForest
                                        1 0.2029
## 14 Sonar-example classif.randomForest
                                        2 0.1449
## 15 Sonar-example classif.randomForest
                                        3 0.1429
                     classif.svm
                                        1 0.2319
## 16 Sonar-example
## 17 Sonar-example
                       classif.svm
                                       2 0.1739
## 18 Sonar-example
                       classif.svm
                                       3 0.1429
```

#### BENCHMARKING AND MODEL COMPARISON VII

```
> head(getBMRPredictions(br, as.df = TRUE), 10)
##
          task.id
                    learner.id id truth response iter
## 1
     iris-example classif.rpart 1 setosa
                                          setosa
                                                    1 test
## 2
     iris-example classif.rpart 3 setosa
                                         setosa
                                                    1 test
     iris-example classif.rpart 12 setosa
## 3
                                        setosa 1 test
## 4
     iris-example classif.rpart 17 setosa setosa 1 test
## 5
     iris-example classif.rpart 22 setosa
                                         setosa
                                                    1 test
## 6
     iris-example classif.rpart 24 setosa
                                         setosa 1 test
## 7
     iris-example classif.rpart 25 setosa
                                         setosa 1 test
     iris-example classif.rpart 26 setosa
## 8
                                          setosa
                                                    1 test
     iris-example classif.rpart 31 setosa
## 9
                                         setosa
                                                    1 test
## 10 iris-example classif.rpart 34 setosa
                                          setosa
                                                    1 test
```

### Section 5

### HYPERPARAMETER TUNING

#### HYPERPARAMETER TUNING I

#### TUNING

- Used to find "best" hyperparameters for a method in a data-dependent way
- Essential for some methods, e.g. SVMs

#### TUNING IN MLR.

- General procedure: Tuner proposes param point, eval by resampling, feedback value to tuner
- Multiple tuners through exactly the same interface
- All evals and more info is logged into OptPath object

#### HYPERPARAMETER TUNING II

#### GRID SEARCH

- Basic method: Exhaustively try all combinations of finite grid
- Inefficient, combinatorial explosion
- Searches large, irrelevant areas
- Reasonable for continuous parameters?
- Still often default method

#### Random Search

- Randomly draw parameters
- mlr supports all types and dependencies
- Scales better then grid search, easily extensible

### R Example

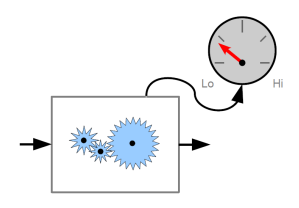
Tuning

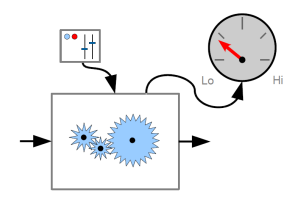
#### AUTOMATIC MODEL SELECTION

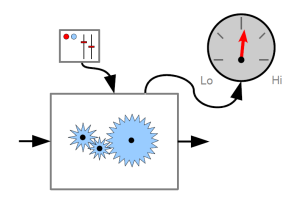
#### PRIOR APPROACHES:

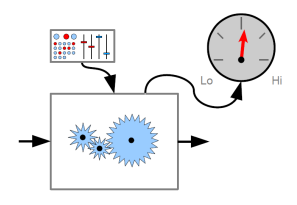
- Exhaustive benchmarking / search
  - → Per data set: too expensive
  - → Over many: contradicting results
- Meta-Learning:
  - $\sim$  Failure
  - $\sim$  Usually not for preprocessing / hyperparamters

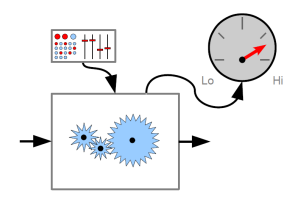
GOAL: Data dependent + Automatic + Efficient



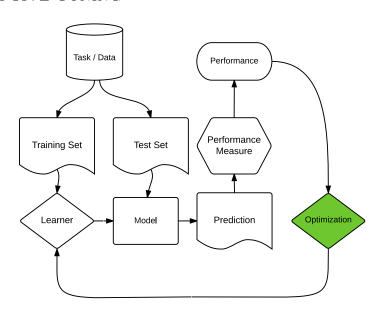








#### ADAPTIVE TUNING



#### GENERAL ALGORITHM CONFIGURATION

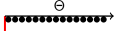
- Assume a (parametrized) algorithm a
- Parameter space  $\theta \in \Theta$  might be discrete and dependent / hierarchical
- Stochastic generating process for instances  $i \sim P$ , where we draw i.i.d. from.
- Run algorithm a on i and measure performance  $f(i, \theta) = run(i, a(\theta))$
- Objective:  $\min_{\theta \in \Theta} E_P[f(i, \theta)]$
- No derivative for  $f(\cdot, \theta)$ , black-box
- f is stochastic / noisy
- f is likely expensive to evaluate
- Consequence: very hard problem
- → RACING OR MODEL-BASED / BAYESIAN OPTIMIZATION



- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, . . .
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.



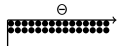
- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, . . .
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.



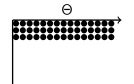
- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, . . .
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.



- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, . . .
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.



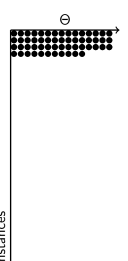
- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, . . .
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.



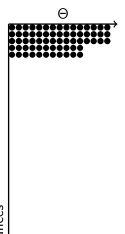
- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, . . .
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.



- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, . . .
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.



- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, ...
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.



■ Write down all candidate solutions

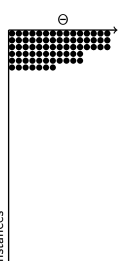
 Iterate the following till budget exhausted

One "generation"

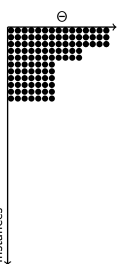
- Evaluate all candidates on an instance, and another, . . .
- After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
- Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.



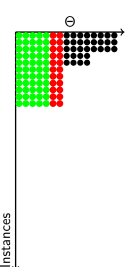
- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, . . .
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.



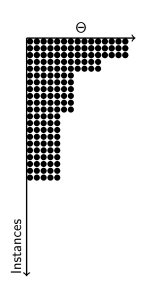
- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, . . .
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.



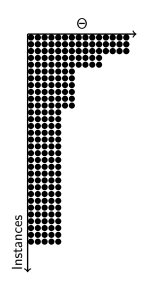
- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, . . .
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.



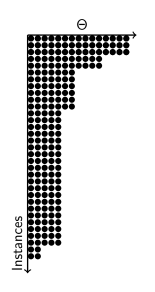
- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, . . .
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.



- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, . . .
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.

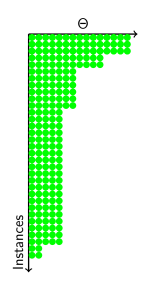


- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, . . .
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.



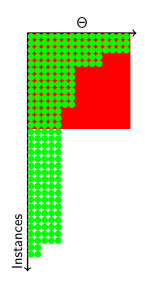
- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, . . .
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.

# IDEA OF (F-)RACING



- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, . . .
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.

# IDEA OF (F-)RACING



- Write down all candidate solutions
- Iterate the following till budget exhausted
- One "generation"
  - Evaluate all candidates on an instance, and another, . . .
  - After some time, compare candidates via statistical test, e.g., Friedman test with post-hoc analysis for pairs
  - Remove outperformed candidates
- Output: Remaining candidates
- Yes, the testing completely ignores "sequentiality" and is somewhat heuristic.

## IDEA OF ITERATED F-RACING

#### What might be problematic?

We might have many or an infinite number of candidates

#### Iterated racing

- Have a stochastic model to draw candidates from in every generation
- For each parameter: Univariate, independent distribution (factorized joint distribution)
- Sample distributions centered at "elite" candidates from previous generation(s)
- Reduce distributions' width / variance in later generations for convergence

## IDEA OF ITERATED F-RACING

#### Whats good about this

- Very simple and generic algorithm
- Can easily be parallelized
- A nice R package exists: irace<sup>1</sup>

#### What might be not so good

- Quite strong (wrong?) assumptions in the probability model
- Sequential model-based optimization is probably more efficient (But be careful: Somewhat my personal experience and bias, as not so many large scale comparisons exist)

<sup>&</sup>lt;sup>1</sup>Lopez-Ibanez et al, "The irace package, Iterated Race for Automatic Algorithm Configuration. Technical Report TR/IRIDIA/2011-004, IRIDIA, Université libre de Bruxelles, Belgium, 2011."

# Section 6

# FEATURE SELECTION

## FEATURE SELECTION I

Reduce dimensionality, increase interpretability and predictive performance

Concepts:

FILTER: Preliminary step, independent from model

WRAPPER: Wrapped around model fit which is iteratively

scored

EMBEDDED: Model has feature selection embedded, e.g. lasso

regression

mlr supports all of these, but we do not have enough time today for details.

## Section 7

# MLR LEARNER WRAPPERS

## MLR LEARNER WRAPPERS I

### WHAT?

- Extend the functionality of learners by adding an mlr wrapper to them
- The wrapper hooks into the train and predict of the base learner and extends it
- This way, you can create a new mlr learner with extended functionality
- Hyperparameter definition spaces get joined!

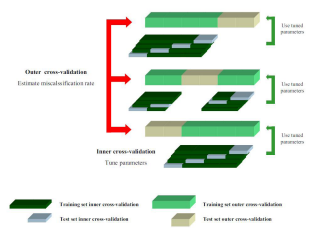
## MLR LEARNER WRAPPERS II

#### AVAILABLE WRAPPERS

- Preprocessing: PCA, normalization (z-transformation)
- PARAMETER TUNING: grid, optim, random search, genetic algorithms, CMAES, iRace, MBO
- FILTER: correlation- and entropy-based,  $\mathcal{X}^2$ -test, mRMR, . . .
- FEATURE SELECTION: (floating) sequential forward/backward, exhaustive search, genetic algorithms, . . .
- IMPUTE: dummy variables, imputations with mean, median, min, max, empirical distribution or other learners
- BAGGING to fuse learners on bootstraped samples
- STACKING to combine models in heterogenous ensembles
- OVER- AND UNDERSAMPLING for unbalanced classification

### NESTED RESAMPLING

- Using the TuningWrapper or FeatureSelectionWrapper allows to enable nested resampling
- Ensures unbiased results for model optimization
- Everything else is statistically unsound



# R Example

Complex tuning example

# Section 8

# PARALLELIZATION

## PARALLELIZATION I

- We use our own package: parallelMap
- Initialize a backend with parallelStart
- Stop with parallelStop

```
> parallelStart("multicore")
> benchmark(...)
> parallelStop()
```

- Backends: local, multicore, socket, mpi and BatchJobs
- The latter means support for: makeshift SSH-clusters and HPC schedulers like SLURM, Torque/PBS, SGE or LSF
- The first loop which is marked as parallel executable will be automatically parallelized

## PARALLELIZATION II

#### Parallelization levels

- Which loop to parallelize depends on number of iterations
- Levels allow fine grained control over the parallelization
  - mlr.resample: Each resampling iteration (a train / test step) is a parallel job.
  - mlr.benchmark: Each experiment "run this learner on this data set" is a parallel job.
  - mlr.tuneParams: Each evaluation in hyperparameter space "resample with these parameter settings" is a parallel job. How many of these can be run independently in parallel depends on the tuning algorithm.
  - mlr.selectFeatures: Each evaluation in feature space "resample with this feature subset" is a parallel job.

## PARALLELIZATION III

```
> lrns = list(makeLearner("classif.rpart"), makeLearner("classif.svm"))
> rdesc = makeResampleDesc("Bootstrap", iters = 100)
> parallelStart("multicore", 8)
## Starting parallelization in mode=multicore with cpus=8.
> benchmark(learners = lrns, tasks = iris.task, resamplings = rdesc)
## Mapping in parallel: mode = multicore; cpus = 8; elements = 2.
##
         task.id learner.id mmce.test.mean
## 1 iris-example classif.rpart 0.05689
## 2 iris-example classif.svm 0.04234
> parallelStop()
## Stopped parallelization. All cleaned up.
```

## PARALLELIZATION IV

### Parallelize the bootstrap instead:

```
> parallelStart("multicore", 8, level = "mlr.resample")
## Starting parallelization in mode=multicore with cpus=8.
> benchmark(learners = lrns, tasks = iris.task, resamplings = rdesc)
## Mapping in parallel: mode = multicore; cpus = 8; elements = 100.
## Mapping in parallel: mode = multicore; cpus = 8; elements = 100.
##
        task.id learner.id mmce.test.mean
## 1 iris-example classif.rpart 0.05817
## 2 iris-example classif.svm 0.04126
> parallelStop()
## Stopped parallelization. All cleaned up.
```

# Section 9

# VISUALIZATIONS

# VISUALIZATIONS

- We use ggplot2 and interactive ggvis as a standard, if possible
- Some plots use Viper Charts as backend (cost curves, lift charts, ...)
- GSOC project 2015 with Zach Jones
  - Demo plots for models in teaching
  - ROC curves
  - Threshold vs. Performance
  - Partial dependency plot
  - Learning curves

# R Example

Visualizations

Section 10

OPENML

# OPENML-R-PACKAGE I

Caution: Work in progress

### OPENML?

- Main idea: Make ML experiments reproducible and most parts computer-readable
- Share everything
- Enrich with meta-information
- Later: Mine the results, meta-learn on it

Various sources
analysed and
organised online
for easy access

Scientists can **broadcast data**, explaining the challenge that needs to be addressed. OpenML will (for known data formats) **automatically analyze the data**, compute data characteristics, **annotate and index it for easy search** 

Scientific tasks
that can be
interpreted by
tools, and solved
collaboratively

Tasks are realtime (collaborative) data mining challenges, allowing anyone to build on previous results. OpenML creates machine-readable descriptions so that tools can automatically download data, use the correct procedures, and upload all results online.

Tool plugins
for automated
data download,
workflow upload and
experiment logging
and sharing

Flows are implementations of algorithms, workflows, or scripts solving OpenML tasks. OpenML keeps track of flow details and versioning, organizes all their results for easy comparison, even across tools.

Experiments
auto-uploaded,
linked to data, flows
and authors, and
organised for easy
reuse

Runs contain the results that flows obtained on specific tasks. Runs are fully reproducible, linked to the underlying data, tasks, flows and authors. OpenML organizes all results online for discovery, comparison and reuse

# OPENML-R-PACKAGE I

Let's visit website and project page

## OPENML-R-PACKAGE II

https://github.com/openml/r

#### CURRENT API IN R.

- Explore data and tasks
- Download data and tasks
- Register learners
- Upload runs
- Explore your own and other people's results

Already nicely connected to mlr!

# OPENML: EXPLORE AND SELECT DATA I

```
> library(OpenML)
> listOMLDataSets()[1:3, 1:9]
## Downloading from 'http://www.openml.org/api/v1/data/list' to '<mem>'
                    name MajorityClassSize MaxNominalAttDistinctValues
##
     did status
       1 active
                  anneal
                                        684
                                                                       10
## 2
       2 active
                  anneal
                                        684
                                                                        9
       3 active kr-vs-kp
                                        1669
## 3
##
     MinorityClassSize NumBinaryAtts NumberOfClasses NumberOfFeatures
## 1
                      0
                                   14
                                                                      39
## 2
                                                                      39
## 3
                  1527
                                   34
                                                                      37
```

# OPENML: EXPLORE AND SELECT DATA II

```
> listOMLTasks()[1:3, c(1:5, 10:11)]
## Downloading from 'http://www.openml.org/api/v1/task/list' to '<mem>'
    task.id
##
                            task.type did status name
## 1
          1 Supervised Classification 1 active anneal
## 2
          2 Supervised Classification 2 active anneal
## 3
          3 Supervised Classification 3 active kr-vs-kp
##
    MajorityClassSize MaxNominalAttDistinctValues
## 1
                  684
                                              10
## 2
                  684
## 3
                 1669
```

## OPENML: DOWNLOAD A DATA SET

```
> # uses built in caching from disk
> getOMLDataSet(6)

## Data '6' file 'description.xml' found in cache.
## Data '6' file 'dataset.arff' found in cache.

##
## Data Set "letter" :: (Version = 1, OpenML ID = 6)
## Default Target Attribute: class
```

# OPENML: DOWNLOAD A TASK I

```
> # uses built in caching from disk
> oml.task = getOMLTask(1)

## Task '1' file 'task.xml' found in cache.
## Task '1' file 'datasplits.arff' found in cache.
## Data '1' file 'description.xml' found in cache.
## Data '1' file 'dataset.arff' found in cache.
```

## OPENML: DOWNLOAD A TASK II

## OPENML: RUN A TASK

```
> lrn = makeLearner("classif.rpart")
> res = runTaskMlr(oml.task, lrn)

## Task: OpenML-Task-1, Learner: classif.rpart
## [Resample] cross-validation iter: 1
## [Resample] cross-validation iter: 2
## [Resample] cross-validation iter: 3
## [Resample] cross-validation iter: 4
## [Resample] cross-validation iter: 5
## [Resample] cross-validation iter: 6
## [Resample] cross-validation iter: 7
## [Resample] cross-validation iter: 8
## [Resample] cross-validation iter: 8
## [Resample] cross-validation iter: 9
## [Resample] cross-validation iter: 10
## [Resample] Result: acc.test.mean=0.977,timetrain.test.sum=1.21,timepredict.test.sum=1.39
```

# OPENML: UPLOAD LEARNER AND PREDICTIONS

- > impl = createOpenMLImplementationForMlrLearner(lrn)
  > uploadOpenMLImplementation(impl, session.hash = hash)
- > uploadOpenMLRun(oml.task, lrn, impl, pred, hash)

Towards OpenMI in education **Rogier Beckers** Follow @RogierBeckers Het bewijs dat ik studeer op zondag! "@joavanschoren: #Machinelearning students on a #collaborative data mining " 0.8 View translation Q Lauradorp, Landgraaf 0.7 Area under roc curve Contributions over time н 25. Nov 6 Dec 7. Dec Jacobs Koen Engelen Tiel Groenestege Rogier Beckers Jorn Engelbart ukouvalas Stefan Majoor 9:48 PM - 7 Dec 2014

# Section 11

THE END

## There is more . . .

- Regular cost-sensitive learning (class-specific costs)
- Cost-sensitive learning (example-dependent costs)
- Multi-Label learning
- Model-based optimization
- Multi-criteria optimization
- OpenML
- . . . .

## OUTLOOK

### WE ARE WORKING ON

- Even better tuning system
- More interactive plots
- Large-Scale SVM ensembles
- Time-Series tasks
- Better benchmark analysis
- . . . .

Thanks!