



# Machine learning with mlr

Dr. Shirin Glander
Data Scientist



# The mlr package

• mlr is another framework for machine learning in R.

Model training follows three steps:

- 1. Define the **task**
- 2. Define the **learner**
- 3. Fit the **model**

https://mlr-org.github.io/mlr

# New dataset: User Knowledge Data

```
library(tidyverse)
glimpse(knowledge data)
Observations: 150
Variables: 6
$ STG <dbl> 0.080, 0.000, 0.180, 0.100, 0.120, 0.090, 0.080, 0.150, ...
$ SCG <dbl> 0.080, 0.000, 0.180, 0.100, 0.120, 0.300, 0.325, 0.275, ...
$ STR <dbl> 0.100, 0.500, 0.550, 0.700, 0.750, 0.680, 0.620, 0.800, ...
$ LPR <dbl> 0.24, 0.20, 0.30, 0.15, 0.35, 0.18, 0.94, 0.21, 0.19, ...
$ PEG <dbl> 0.90, 0.85, 0.81, 0.90, 0.80, 0.85, 0.56, 0.81, 0.82, ...
$ UNS <chr> "High", "High", "High", "High", "High", "High", ...
knowledge data %>%
  count (UNS)
# A tibble: 3 x 2
  UNS
 <chr> <int>
1 High
            50
2 Low
3 Middle
            50
```

# Tasks in mlr for supervised learning

- RegrTask() for regression
- ClassifTask() for binary and multi-class classification
- MultilabelTask() for multi-label classification problems
- CostSensTask() for general cost-sensitive classification

With our student knowledge dataset we can build a classifier:



#### Learners in mlr

```
listLearners()
                              class
                                                       package
                       classif.ada
                                                     ada, rpart
                classif.adaboostm1
                                                         RWeka
3
               classif.bartMachine
                                                   bartMachine
                  classif.binomial
4
                                                          stats
5
                  classif.boosting
                                                  adabag, rpart
6
                       classif.bst
                                                     bst, rpart
                       classif.C50
                                                            C50
                   classif.cforest
8
                                                         party
9
                classif.clusterSVM
                                            SwarmSVM, LiblineaR
                     classif.ctree
10
                                                         party
# Define learner
lrn <- makeLearner("classif.h2o.deeplearning",</pre>
                    fix.factors.prediction = TRUE,
                    predict.type = "prob")
```



# Model fitting in mlr





# Let's practice!





# Hyperparameter tuning with mlr - grid and random search

Dr. Shirin Glander
Data Scientist



# Hyperparameter tuning with mlr

In mlr you have to define

- 1. the **search space** for every hyperparameter
- 2. the **tuning method** (e.g. grid or random search)
- 3. the resampling method



# Defining the search space

```
makeParamSet(
  makeNumericParam(),
  makeIntegerParam(),
  makeDiscreteParam(),
 makeLogicalParam(),
  makeDiscreteVectorParam()
getParamSet("classif.h2o.deeplearning")
                                                              Def
                                       Type len
autoencoder
                                    logical
                                                           FALSE
use all factor level
                                    logical
                                                            TRUE
activation
                                   discrete
                                                       Rectifier
hidden
                              integervector <NA>
                                                       200,200
epochs
                                    numeric
                                                               10
train_samples_per_iteration
                                    numeric
seed
                                    integer
adaptive rate
                                    logical
                                                            TRUE
rho
                                    numeric
                                                            0.99
                                    numeric
                                                       1e-08
epsilon
                                                           0.005
rate
                                    numeric
```



# Defining the search space

```
getParamSet("classif.h2o.deeplearning")
                                                           Def
                                      Type
                                            len
autoencoder
                                   logical
                                                         FALSE
use all factor level
                                  logical -
                                                          TRUE
activation
                                  discrete -
                                                     Rectifier
hidden
                                                       200,200
                             integervector <NA>
epochs
                                   numeric
                                                            10
train samples per iteration
                                   numeric
seed
                                   integer
adaptive rate
                                   logical
                                                          TRUE
                                                      0.99
rho
                                   numeric -
                                   numeric -
                                                      1e-08
epsilon
                                   numeric -
                                                         0.005
rate
param set <- makeParamSet(</pre>
 makeDiscreteParam("hidden", values = list(one = 10, two = c(10, 5, 10))),
 makeDiscreteParam("activation", values = c("Rectifier", "Tanh")),
 makeNumericParam("11", lower = 0.0001, upper = 1),
 makeNumericParam("12", lower = 0.0001, upper = 1)
```



# Defining the tuning method

#### Grid search

```
ctrl_grid <- makeTuneControlGrid()
ctrl_grid

Tune control: TuneControlGrid
Same resampling instance: TRUE
Imputation value: <worst>
Start: <NULL>

Tune threshold: FALSE
Further arguments: resolution=10
```

Can only deal with **discrete** parameter sets!

#### Random search

```
ctrl_random <- makeTuneControlRandom()
ctrl_random

Tune control: TuneControlRandom
Same resampling instance: TRUE
Imputation value: <worst>
Start: <NULL>
Budget: 100
Tune threshold: FALSE
Further arguments: maxit=100
```

# Define resampling strategy

```
cross val <- makeResampleDesc("RepCV",</pre>
                                 predict = "both",
                                 folds = 5 * 3)
param set <- makeParamSet(</pre>
ctrl grid <- makeTuneControlGrid()</pre>
task <- makeClassifTask(data = knowledge train data,
                          target = "UNS")
lrn <- makeLearner("classif.h2o.deeplearning",</pre>
                    predict.type = "prob",
                    fix.factors.prediction = TRUE)
lrn tune <- tuneParams(lrn,</pre>
                         task,
                         resampling = cross val,
                         control = ctrl grid,
                         par.set = param set)
```



# Tuning hyperparameters

```
lrn tune <- tuneParams(lrn,</pre>
                       task,
                       resampling = cross val,
                       control = ctrl grid,
                       par.set = param set)
[Tune-y] 27: mmce.test.mean=0.6200000; time: 0.0 min
[Tune-x] 28: hidden=two; activation=Rectifier; 11=0.578; 12=1
[Tune-y] 28: mmce.test.mean=0.6800000; time: 0.0 min
[Tune-x] 29: hidden=one; activation=Rectifier; 11=0.156; 12=0.68
[Tune-y] 29: mmce.test.mean=0.4400000; time: 0.0 min
[Tune-x] 30: hidden=one; activation=Rectifier; 11=0.717; 12=0.427
[Tune-y] 30: mmce.test.mean=0.6600000; time: 0.0 min
[Tune] Result: hidden=two; activation=Tanh; l1=0.113;
12=0.0973 : mmce.test.mean=0.2000000
# tictoc
26.13 sec elapsed
```





# Let's practice!





# **Evaluating tuned hyperparameters with mlr**

Dr. Shirin Glander
Data Scientist



#### Evaluation of our results can tell us:

- How different hyperparameters **affect the performance** of our model.
- Which hyperparameters have a particularly strong or weak **impact** on our model performance.
- Whether our hyperparameter search converged, i.e. whether we can be reasonably confident that we found the most optimal hyperparameter combination (or close to it).



#### Recap

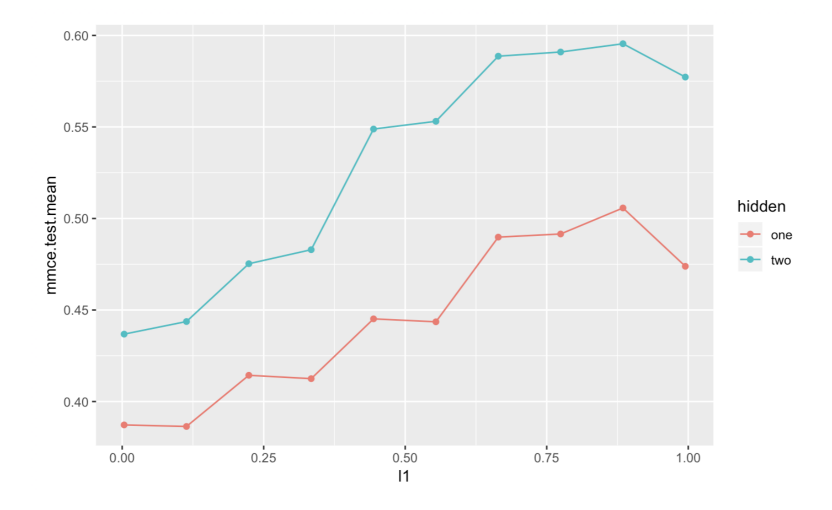
```
getParamSet("classif.h2o.deeplearning")
param set <- makeParamSet(</pre>
  makeDiscreteParam("hidden", values = list(one = 10, two = c(10, 5, 10)),
 makeDiscreteParam("activation", values = c("Rectifier", "Tanh")),
 makeNumericParam("11", lower = 0.0001, upper = 1),
 makeNumericParam("12", lower = 0.0001, upper = 1)
ctrl random <- makeTuneControlRandom(maxit = 50)</pre>
holdout <- makeResampleDesc("Holdout")</pre>
task <- makeClassifTask(data = knowledge train data, target = "UNS")
lrn <- makeLearner("classif.h2o.deeplearning", predict.type = "prob",</pre>
                    fix.factors.prediction = TRUE)
lrn tune <- tuneParams(lrn,</pre>
                        task,
                        resampling = holdout,
                        control = ctrl random,
                        par.set = param set)
```



## Evaluating the tuning results

```
lrn tune
Tune result:
Op. pars: hidden=one; activation=Rectifier; 11=0.541; 12=0.229
mmce.test.mean=0.160000
generateHyperParsEffectData(lrn tune, partial.dep = TRUE)
HyperParsEffectData:
Hyperparameters: hidden, activation, 11, 12
Measures: mmce.test.mean
Optimizer: TuneControlRandom
Nested CV Used: FALSE
[1] "Partial dependence requested"
Snapshot of data:
 hidden activation
                          12 mmce.test.mean iteration exec.time
    one Rectifier 0.75940339 0.9956819
                                               0.40
                                                                   0.883
                                                                0.836
    one Rectifier 0.16701526 0.2948697
                                               0.40
                                                              3 0.830
    one Rectifier 0.88458832 0.9228281
                                                0.70
                                                              4 0.820
    two Rectifier 0.48840740 0.7276899
                                                 0.70
              Tanh 0.87114452 0.9971268
                                                 0.40
                                                                   0.835
    one
              Tanh 0.07412213 0.3841913
                                                 0.44
                                                                   0.830
    two
```

# Plotting hyperparameter tuning results







# Now it's your turn!





# Advanced tuning with mlr

Dr. Shirin Glander
Data Scientist

# Advanced tuning controls

- makeTuneControlCMAES: CMA Evolution Strategy
- makeTuneControlDesign: Predefined data frame of hyperparameters
- makeTuneControlGensA: Generalized simulated annealing
- makeTuneControlIrace: Tuning with iterated F-Racing
- makeTuneControlMBO: Model-based / Bayesian optimization



## Choosing evaluation metrics

```
# Generalized simulated annealing
ctrl gensa <- makeTuneControlGenSA()</pre>
# Create holdout sampling
bootstrap <- makeResampleDesc("Bootstrap", predict = "both")</pre>
# Perform tuning
lrn tune <- tuneParams(learner = lrn,</pre>
                        task = task
                        resampling = bootstrap,
                        control = ctrl gensa,
                        par.set = param set,
                        measures = list(acc, mmce))
[Tune-x] 2170: eta=0.0771; max depth=4
[Tune-y] 2170: acc.test.mean=0.9317275, mmce.test.mean=0.0682725; time: 0.0 m
[Tune-x] 2171: eta=0.822; max depth=8
[Tune-y] 2171: acc.test.mean=0.9276912, mmce.test.mean=0.0723088; time: 0.0 m
[Tune-x] 2172: eta=0.498; max depth=4
[Tune-y] 2172: acc.test.mean=0.9311626, mmce.test.mean=0.0688374; time: 0.0 m
[Tune-x] 2173: eta=0.365; max depth=4
[Tune-y] 2173: acc.test.mean=\overline{0}.9288406, mmce.test.mean=0.0711594; time: 0.0 m
```



## Choosing evaluation metrics

```
# Create holdout sampling
bootstrap <- makeResampleDesc("Bootstrap", predict = "both")</pre>
# Perform tuning
lrn tune <- tuneParams(learner = lrn,</pre>
                        task = task,
                        resampling = bootstrap,
                        control = ctrl gensa,
                        par.set = param set,
                        measures = list(acc,
                                          setAggregation(acc, train.mean),
                                         mmce,
                                          setAggregation(mmce, train.mean)))
[Tune-x] 3920: eta=0.294; max depth=8
[Tune-y] 3920: acc.test.mean=\overline{0}.9250118,
                acc.train.mean=0.9740000,
                mmce.test.mean=0.0749882,
                mmce.train.mean=0.0260000;
                time: 0.0 min
```



# Nested cross-validation & nested resampling

Either train directly

```
model_nested <- train(lrn_wrapper, task)
getTuneResult(model_nested)</pre>
```

Or add 2x nested cross-validation



# Choose hyperparameters from a tuning set

```
lrn best <- setHyperPars(lrn, par.vals = list(minsplit = 4,</pre>
                                              minbucket = 3,
                                              maxdepth = 6))
model best <- train(lrn best, task)</pre>
predict(model best, newdata = knowledge test data)
Prediction: 30 observations
predict.type: response
threshold:
time: 0.00
  truth response
        High
1 High
        High
High
  High
 High
        High
  High
        High
  High
   High
        High
    (#rows: 30, #cols: 2)
```





# It's your turn!