

# Package ‘mllrnrs’

March 5, 2025

**Title** R6-Based ML Learners for 'mlexperiments'

**Version** 0.0.5

**Description** Enhances 'mlexperiments'

<<https://CRAN.R-project.org/package=mlexperiments>> with additional machine learning ('ML') learners. The package provides R6-based learners for the following algorithms: 'glmnet'  
<<https://CRAN.R-project.org/package=glmnet>>, 'ranger'  
<<https://CRAN.R-project.org/package=ranger>>, 'xgboost'  
<<https://CRAN.R-project.org/package=xgboost>>, and 'lightgbm'  
<<https://CRAN.R-project.org/package=lightgbm>>. These can be used directly with the 'mlexperiments' R package.

**License** GPL (>= 3)

**URL** <https://github.com/kapsner/mllrnrs>

**BugReports** <https://github.com/kapsner/mllrnrs/issues>

**Depends** R (>= 4.1.0)

**Imports** data.table, kdry, mlexperiments, R6, stats

**Suggests** glmnet, lightgbm (>= 4.0.0), lintr, mlbench, mlr3measures, ParBayesianOptimization, quarto, ranger, splitTools, testthat (>= 3.0.1), xgboost

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**SystemRequirements** Quarto command line tools  
(<https://github.com/quarto-dev/quarto-cli>).

**RoxygenNote** 7.3.2

**NeedsCompilation** no

**Author** Lorenz A. Kapsner [cre, aut, cph]  
(<<https://orcid.org/0000-0003-1866-860X>>)

**Maintainer** Lorenz A. Kapsner <lorenz.kapsner@gmail.com>

**Repository** CRAN

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LearnerGlmnet	<i>R6 Class to construct a Glmnet learner</i>
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### Description

The LearnerGlmnet class is the interface to the `glmnet` R package for use with the `mlexperiments` package.

### Details

Optimization metric: Can be used with

- `mlexperiments::MLTuneParameters`
- `mlexperiments::MLCrossValidation`
- `mlexperiments::MLNestedCV`

### Super class

`mlexperiments::MLLearnerBase` -> LearnerGlmnet

### Methods

#### Public methods:

- `LearnerGlmnet$new()`
- `LearnerGlmnet$clone()`

**Method** `new()`: Create a new LearnerGlmnet object.

*Usage:*

```
LearnerGlmnet$new(metric_optimization_higher_better)
```

*Arguments:*

`metric_optimization_higher_better` A logical. Defines the direction of the optimization metric used throughout the hyperparameter optimization.

*Returns:* A new LearnerGlmnet R6 object.

*Examples:*

```
LearnerGlmnet$new(metric_optimization_higher_better = FALSE)
```

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

```
LearnerGlmnet$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## See Also

[glmnet::glmnet\(\)](#), [glmnet::cv.glmnet\(\)](#)

## Examples

```
# binary classification

library(mlbench)
data("PimaIndiansDiabetes2")
dataset <- PimaIndiansDiabetes2 |>
  data.table::as.data.table() |>
  na.omit()

seed <- 123
feature_cols <- colnames(dataset)[1:8]

train_x <- model.matrix(
  ~ -1 + .,
  dataset[, .SD, .SDcols = feature_cols]
)
train_y <- as.integer(dataset[, get("diabetes")]) - 1L

fold_list <- splitTools::create_folds(
  y = train_y,
  k = 3,
  type = "stratified",
  seed = seed
)
glmnet_cv <- mlexperiments::MLCrossValidation$new(
  learner = mlrnrss::LearnerGlmnet$new(
    metric_optimization_higher_better = FALSE
  ),
  fold_list = fold_list,
  ncores = 2,
  seed = 123
)
glmnet_cv$learner_args <- list(
  alpha = 1,
  lambda = 0.1,
  family = "binomial",
```

```

type.measure = "class",
standardize = TRUE
)
glmnet_cv$predict_args <- list(type = "response")
glmnet_cv$performance_metric_args <- list(positive = "1")
glmnet_cv$performance_metric <- mlexperiments::metric("auc")

# set data
glmnet_cv$set_data(
  x = train_x,
  y = train_y
)

glmnet_cv$execute()

## -----
## Method `LearnerGlmnet$new`
## -----
LearnerGlmnet$new(metric_optimization_higher_better = FALSE)

```

**LearnerLightgbm***R6 Class to construct a LightGBM learner***Description**

The `LearnerLightgbm` class is the interface to the `lightgbm` R package for use with the `mlexperiments` package.

**Details**

Optimization metric: needs to be specified with the learner parameter `metric`. The following options can be set via `options()`:

- "mlexperiments.optim.lgb.nrounds" (default: 5000L)
- "mlexperiments.optim.lgb.early\_stopping\_rounds" (default: 500L)
- "mlexperiments.lgb.print\_every\_n" (default: 50L)
- "mlexperiments.lgb.verbose" (default: -1L)

`LearnerLightgbm` can be used with

- `mlexperiments::MLTuneParameters`
- `mlexperiments::MLCrossValidation`
- `mlexperiments::MLNestedCV`

**Super class**

`mlexperiments::MLLearnerBase` -> `LearnerLightgbm`

## Methods

### Public methods:

- `LearnerLightgbm$new()`
- `LearnerLightgbm$clone()`

**Method** `new()`: Create a new LearnerLightgbm object.

*Usage:*

```
LearnerLightgbm$new(metric_optimization_higher_better)
```

*Arguments:*

`metric_optimization_higher_better` A logical. Defines the direction of the optimization metric used throughout the hyperparameter optimization.

*Returns:* A new LearnerLightgbm R6 object.

*Examples:*

```
LearnerLightgbm$new(metric_optimization_higher_better = FALSE)
```

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
LearnerLightgbm$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

## See Also

`lightgbm::lgb.train()`, `lightgbm::lgb.cv()`

## Examples

```
# binary classification

library(mlbench)
data("PimaIndiansDiabetes2")
dataset <- PimaIndiansDiabetes2 |>
  data.table::as.data.table() |>
  na.omit()

seed <- 123
feature_cols <- colnames(dataset)[1:8]

param_list_lightgbm <- expand.grid(
  bagging_fraction = seq(0.6, 1, .2),
  feature_fraction = seq(0.6, 1, .2),
  min_data_in_leaf = seq(10, 50, 10),
  learning_rate = seq(0.1, 0.2, 0.1),
  num_leaves = seq(10, 50, 10),
  max_depth = -1L
)
```

```

train_x <- model.matrix(
  ~ -1 + .,
  dataset[, .SD, .SDcols = feature_cols]
)
train_y <- as.integer(dataset[, get("diabetes")]) - 1L

fold_list <- splitTools::create_folds(
  y = train_y,
  k = 3,
  type = "stratified",
  seed = seed
)
lightgbm_cv <- mlexperiments::MLCrossValidation$new(
  learner = mllrnrs::LearnerLightgbm$new(
    metric_optimization_higher_better = FALSE
  ),
  fold_list = fold_list,
  ncores = 2,
  seed = 123
)
lightgbm_cv$learner_args <- c(
  as.list(
    data.table::data.table(
      param_list_lightgbm[37, ],
      stringsAsFactors = FALSE
    ),
    ),
  list(
    objective = "binary",
    metric = "binary_logloss"
  ),
  nrounds = 45L
)
lightgbm_cv$performance_metric_args <- list(positive = "1")
lightgbm_cv$performance_metric <- mlexperiments::metric("auc")

# set data
lightgbm_cv$set_data(
  x = train_x,
  y = train_y
)

lightgbm_cv$execute()

## -----
## Method `LearnerLightgbm$new`
## -----
LearnerLightgbm$new(metric_optimization_higher_better = FALSE)

```

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LearnerRanger	<i>R6 Class to construct a Ranger learner</i>
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## Description

The LearnerRanger class is the interface to the ranger R package for use with the mlexperiments package.

## Details

Optimization metric:

- classification: classification error rate
- regression: mean squared error Can be used with
- [mlexperiments::MLTuneParameters](#)
- [mlexperiments::MLCrossValidation](#)
- [mlexperiments::MLNestedCV](#)

## Super class

[mlexperiments::MLLearnerBase](#) -> LearnerRanger

## Methods

### Public methods:

- [LearnerRanger\\$new\(\)](#)
- [LearnerRanger\\$clone\(\)](#)

**Method** new(): Create a new LearnerRanger object.

*Usage:*

LearnerRanger\$new()

*Returns:* A new LearnerRanger R6 object.

*Examples:*

LearnerRanger\$new()

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

LearnerRanger\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

## See Also

[ranger::ranger\(\)](#)

## Examples

```
# binary classification

library(mlbench)
data("PimaIndiansDiabetes2")
dataset <- PimaIndiansDiabetes2 |>
  data.table::as.data.table() |>
  na.omit()

seed <- 123
feature_cols <- colnames(dataset)[1:8]

param_list_ranger <- expand.grid(
  num.trees = seq(500, 1000, 500),
  mtry = seq(2, 6, 2),
  min.node.size = seq(1, 9, 4),
  max.depth = seq(1, 9, 4),
  sample.fraction = seq(0.5, 0.8, 0.3)
)

train_x <- model.matrix(
  ~ -1 + .,
  dataset[, .SD, .SDcols = feature_cols]
)
train_y <- as.integer(dataset[, get("diabetes")]) - 1L

fold_list <- splitTools::create_folds(
  y = train_y,
  k = 3,
  type = "stratified",
  seed = seed
)
ranger_cv <- mlexperiments::MLCrossValidation$new(
  learner = mlrrnrs::LearnerRanger$new(),
  fold_list = fold_list,
  ncores = 2,
  seed = 123
)
ranger_cv$learner_args <- c(
  as.list(
    data.table::data.table(
      param_list_ranger[37, ],
      stringsAsFactors = FALSE
    ),
    list(classification = TRUE)
  )
)
ranger_cv$performance_metric_args <- list(positive = "1")
ranger_cv$performance_metric <- mlexperiments::metric("auc")

# set data
ranger_cv$set_data()
```

```
x = train_x,  
y = train_y  
)  
  
ranger_cv$execute()  
  
## -----  
## Method `LearnerRanger$new`  
## -----  
  
LearnerRanger$new()
```

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**LearnerXgboost**

*R6 Class to construct a Xgboost learner*

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## Description

The `LearnerXgboost` class is the interface to the `xgboost` R package for use with the `mlexperiments` package.

## Details

Optimization metric: needs to be specified with the learner parameter `eval_metric`. The following options can be set via `options()`:

- "mlexperiments.optim.xgb.nrounds" (default: 5000L)
- "mlexperiments.optim.xgb.early\_stopping\_rounds" (default: 500L)
- "mlexperiments.xgb.print\_every\_n" (default: 50L)
- "mlexperiments.xgb.verbose" (default: FALSE)

`LearnerXgboost` can be used with

- `mlexperiments::MLTuneParameters`
- `mlexperiments::MLCrossValidation`
- `mlexperiments::MLNestedCV`

## Super class

`mlexperiments::MLLearnerBase` -> `LearnerXgboost`

## Methods

### Public methods:

- `LearnerXgboost$new()`
- `LearnerXgboost$clone()`

**Method** `new()`: Create a new LearnerXgboost object.

*Usage:*

```
LearnerXgboost$new(metric_optimization_higher_better)
```

*Arguments:*

`metric_optimization_higher_better` A logical. Defines the direction of the optimization metric used throughout the hyperparameter optimization.

*Returns:* A new LearnerXgboost R6 object.

*Examples:*

```
LearnerXgboost$new(metric_optimization_higher_better = FALSE)
```

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
LearnerXgboost$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

## See Also

`xgboost::xgb.train()`, `xgboost::xgb.cv()`

## Examples

```
# binary classification
Sys.setenv("OMP_THREAD_LIMIT" = 2)

library(mlbench)
data("PimaIndiansDiabetes2")
dataset <- PimaIndiansDiabetes2 |>
  data.table::as.data.table() |>
  na.omit()

seed <- 123
feature_cols <- colnames(dataset)[1:8]

param_list_xgboost <- expand.grid(
  subsample = seq(0.6, 1, .2),
  colsample_bytree = seq(0.6, 1, .2),
  min_child_weight = seq(1, 5, 4),
  learning_rate = seq(0.1, 0.2, 0.1),
  max_depth = seq(1, 5, 4),
  nthread = 2
```

```
)  
  
train_x <- model.matrix(  
  ~ -1 + .,  
  dataset[, .SD, .SDcols = feature_cols]  
)  
train_y <- as.integer(dataset[, get("diabetes")]) - 1L  
  
fold_list <- splitTools::create_folds(  
  y = train_y,  
  k = 3,  
  type = "stratified",  
  seed = seed  
)  
xgboost_cv <- mlexperiments::MLCrossValidation$new(  
  learner = mllrnrs::LearnerXgboost$new(  
    metric_optimization_higher_better = FALSE  
>),  
  fold_list = fold_list,  
  ncores = 2L,  
  seed = 123  
)  
xgboost_cv$learner_args <- c(  
  as.list(  
    data.table::data.table(  
      param_list_xgboost[37, ],  
      stringsAsFactors = FALSE  
>),  
  ),  
  list(  
    objective = "binary:logistic",  
    eval_metric = "logloss"  
>),  
  nrounds = 45L  
)  
xgboost_cv$performance_metric_args <- list(positive = "1")  
xgboost_cv$performance_metric <- mlexperiments::metric("auc")  
  
# set data  
xgboost_cv$set_data(  
  x = train_x,  
  y = train_y  
)  
  
xgboost_cv$execute()  
  
## -----  
## Method `LearnerXgboost$new`  
## -----  
  
LearnerXgboost$new(metric_optimization_higher_better = FALSE)
```

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