Package 'mlexperiments'

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Title Machine Learning Experiments

Version 0.0.3

Description Provides 'R6' objects to perform parallelized hyperparameter optimization and cross-validation. Hyperparameter optimization can be performed with Bayesian optimization (via 'ParBayesianOptimization' https://cran.r-project.org/package=ParBayesianOptimization) and grid search. The optimized hyperparameters can be validated using k-fold cross-validation. Alternatively, hyperparameter optimization and validation can be performed with nested cross-validation. While 'mlexperiments' focuses on core wrappers for machine learning experiments, additional learner algorithms can be supplemented by inheriting from the provided learner base class.

License GPL (>= 3)

URL https://github.com/kapsner/mlexperiments

BugReports https://github.com/kapsner/mlexperiments/issues

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Description

Helper function to handle categorical variables

Usage

handle_cat_vars(kwargs)

Arguments

kwargs

A list containing keyword arguments.

Details

This function is a utility function to separate the list element with the names of the categorical variables from the key word arguments list to be passed further on to kdry::dtr_matrix2df().

Value

Returns a list with two elements:

- params The keyword arguments without cat_vars.
- cat_vars The vector cat_vars.

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See Also

```
kdry::dtr_matrix2df()
```

Examples

```
handle_cat_vars(list(cat_vars = c("a", "b", "c"), arg1 = 1, arg2 = 2))
```

LearnerGlm

LearnerGlm R6 class

Description

This learner is a wrapper around stats::glm() in order to perform a generalized linear regression. There is no implementation for tuning parameters.

Details

Can be used with

• MLCrossValidation

Implemented methods:

- \$fit To fit the model.
- \$predict To predict new data with the model.

Super class

```
mlexperiments::MLLearnerBase -> LearnerGlm
```

Methods

Public methods:

- LearnerGlm\$new()
- LearnerGlm\$clone()

Method new(): Create a new LearnerGlm object.

Usage:

LearnerGlm\$new()

Details: This learner is a wrapper around stats::glm() in order to perform a generalized linear regression. There is no implementation for tuning parameters, thus the only experiment to use LearnerGlm for is MLCrossValidation.

Returns: A new LearnerGlm R6 object.

Examples:

LearnerGlm\$new()

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```
Method clone(): The objects of this class are cloneable with this method.
    Usage:
    LearnerGlm$clone(deep = FALSE)
    Arguments:
    deep Whether to make a deep clone.
```

See Also

```
stats::glm()
stats::glm()
```

Examples

```
## ------
## Method `LearnerGlm$new`
## -------
LearnerGlm$new()
```

LearnerKnn

LearnerKnn R6 class

Description

This learner is a wrapper around class::knn() in order to perform a k-nearest neighbor classification.

Details

Optimization metric: classification error rate Can be used with

- MLTuneParameters
- MLCrossValidation
- MLNestedCV

Implemented methods:

- \$fit To fit the model.
- \$predict To predict new data with the model.
- \$cross_validation To perform a grid search (hyperparameter optimization).
- \$bayesian_scoring_function To perform a Bayesian hyperparameter optimization.

For the two hyperparameter optimization strategies ("grid" and "bayesian"), the parameter metric_optimization_higher_b of the learner is set to FALSE by default as the classification error rate (mlr3measures::ce()) is used as the optimization metric.

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Super class

```
mlexperiments::MLLearnerBase -> LearnerKnn
```

Methods

Public methods:

- LearnerKnn\$new()
- LearnerKnn\$clone()

Method new(): Create a new LearnerKnn object.

Usage:

LearnerKnn\$new()

Details: This learner is a wrapper around class::knn() in order to perform a k-nearest neighbor classification. The following experiments are implemented:

- MLTuneParameters
- MLCrossValidation
- MLNestedCV For the two hyperparameter optimization strategies ("grid" and "bayesian"), the parameter metric_optimization_higher_better of the learner is set to FALSE by default as the classification error rate (mlr3measures::ce()) is used as the optimization metric.

Examples:

LearnerKnn\$new()

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

```
Usage:
```

LearnerKnn\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

```
class::knn(), mlr3measures::ce()
class::knn(), mlr3measures::ce()
```

Examples

```
LearnerKnn$new()
```

```
## ------
## Method `LearnerKnn$new`
## ------
```

LearnerKnn\$new()

6 LearnerLm

LearnerLm

LearnerLm R6 class

Description

This learner is a wrapper around stats::lm() in order to perform a linear regression. There is no implementation for tuning parameters.

Details

Can be used with

• mlexperiments::MLCrossValidation

Implemented methods:

- \$fit To fit the model.
- \$predict To predict new data with the model.

Super class

```
mlexperiments::MLLearnerBase -> LearnerLm
```

Methods

Public methods:

- LearnerLm\$new()
- LearnerLm\$clone()

Method new(): Create a new LearnerLm object.

Usage:

LearnerLm\$new()

Details: This learner is a wrapper around stats::lm() in order to perform a linear regression. There is no implementation for tuning parameters, thus the only experiment to use LearnerLm for is MLCrossValidation

Returns: A new LearnerLm R6 object.

Examples:

LearnerLm\$new()

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

Usage:

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

Arguments:

deep Whether to make a deep clone.

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See Also

```
stats::lm()
stats::lm()
```

LearnerLm\$new()

Examples

```
## -----
## Method `LearnerLm$new`
## ------
LearnerLm$new()
```

LearnerRpart

LearnerRpart R6 class

Description

This learner is a wrapper around rpart::rpart() in order to fit recursive partitioning and regression trees.

Details

Optimization metric:

- classification (method = "class"): classification error rate
- regression (method = "anova"): mean squared error

•

Can be used with

- MLTuneParameters
- MLCrossValidation
- MLNestedCV

Implemented methods:

- \$fit To fit the model.
- \$predict To predict new data with the model.
- \$cross_validation To perform a grid search (hyperparameter optimization).
- \$bayesian_scoring_function To perform a Bayesian hyperparameter optimization.

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Parameters that are specified with parameter_grid and/or learner_args are forwarded to rpart's argument control (see rpart::rpart.control() for further details).

For the two hyperparameter optimization strategies ("grid" and "bayesian"), the parameter metric_optimization_higher_b of the learner is set to FALSE by default as the classification error rate (mlr3measures::ce()) is used as the optimization metric for classification tasks and the mean squared error (mlr3measures::mse()) is used for regression tasks.

Super class

```
mlexperiments::MLLearnerBase -> LearnerRpart
```

Methods

Public methods:

- LearnerRpart\$new()
- LearnerRpart\$clone()

Method new(): Create a new LearnerRpart object.

Usage:

LearnerRpart\$new()

Details: This learner is a wrapper around rpart::rpart() in order to fit recursive partitioning and regression trees. The following experiments are implemented:

- MLTuneParameters
- MLCrossValidation
- MLNestedCV

For the two hyperparameter optimization strategies ("grid" and "bayesian"), the parameter metric_optimization_highe of the learner is set to FALSE by default as the classification error rate (mlr3measures::ce()) is used as the optimization metric for classification tasks and the mean squared error (mlr3measures::mse()) is used for regression tasks.

Examples:

LearnerRpart\$new()

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

Usage:

LearnerRpart\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

```
rpart::rpart(), mlr3measures::ce(), mlr3measures::mse(), rpart::rpart.control()
rpart::rpart(), mlr3measures::ce(), mlr3measures::mse()
```

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Examples

```
## ------
## Method `LearnerRpart$new`
## ------
LearnerRpart$new()

metric metric metric
```

Description

Returns a metric function which can be used for the experiments (especially the cross-validation experiments) to compute the performance.

Usage

```
metric(name)
```

Arguments

name

A metric name. Accepted names are the names of the metric function exported from the mlr3measures R package.

Details

This function is a utility function to select performance metrics from the mlr3measures R package and to reformat them into a form that is required by the mlexperiments R package. For mlexperiments it is required that a metric function takes the two arguments ground_truth, and predictions, as well as additional names arguments that are necessary to compute the performance, which are provided via the ellipsis argument (...). When using the performance metric with an experiment of class "MLCrossValidation", such arguments can be defined as a list provided to the field performance_metric_args of the R6 class. The main purpose of mlexperiments::metric() is convenience and to re-use already existing implementations of the metrics. However, custom functions can be provided easily to compute the performance of the experiments, simply by providing a function that takes the above mentioned arguments and returns one performance metric value.

Value

Returns a function that can be used as function to calculate the performance metric throughout the experiments.

10 metric_types_helper

Examples

```
metric("auc")
```

```
metric_types_helper metric_types_helper
```

Description

Prepares the data to be conform with the requirements of the metrics from mlr3measures.

Usage

```
metric_types_helper(FUN, y, perf_args)
```

Arguments

FUN A metric function, created with metric().

y The outcome vector.

perf_args A list. The arguments to call the metric function with.

Details

The mlr3measures R package makes some restrictions on the data type of the ground truth and the predictions, depending on the metric, i.e. the type of the task (regression or classification). Thus, it is necessary to convert the inputs to the metric function accordingly, which is done with this helper function.

Value

Returns the calculated performance measure.

Examples

```
set.seed(123)
ground_truth <- sample(0:1, 100, replace = TRUE)
predictions <- sample(0:1, 100, replace = TRUE)
FUN <- metric("acc")

perf_args <- list(
    ground_truth = ground_truth,
    predictions = predictions
)

metric_types_helper(
    FUN = FUN,
    y = ground_truth,
    perf_args = perf_args
)</pre>
```

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MLBase

Basic R6 Class for the mlexperiments package

Description

Basic R6 Class for the mlexperiments package

Basic R6 Class for the mlexperiments package

Public fields

results A list. This field is used to store the final results of the respective methods.

Methods

Public methods:

```
• MLBase$new()
```

• MLBase\$clone()

```
Method new(): Create a new MLBase object.
```

```
Usage:
```

```
MLBase new(seed, ncores = -1L)
```

Arguments:

seed An integer. Needs to be set for reproducibility purposes.

ncores An integer to specify the number of cores used for parallelization (default: -1L).

Returns: A new MLBase R6 object.

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

```
Usage:
```

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

Arguments:

deep Whether to make a deep clone.

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MLCrossValidation

R6 Class to perform cross-validation experiments

Description

The MLCrossValidation class is used to construct a cross validation object and to perform a k-fold cross validation for a specified machine learning algorithm using one distinct hyperparameter setting.

Details

The MLCrossValidation class requires to provide a named list of predefined row indices for the cross validation folds, e.g., created with the function splitTools::create_folds(). This list also defines the k of the k-fold cross-validation. When wanting to perform a repeated k-fold cross validations, just provide a list with all repeated fold definitions, e.g., when specifying the argument m_rep of splitTools::create_folds().

Super classes

mlexperiments::MLBase -> mlexperiments::MLExperimentsBase -> MLCrossValidation

Public fields

fold_list A named list of predefined row indices for the cross validation folds, e.g., created with
 the function splitTools::create_folds().

return_models A logical. If the fitted models should be returned with the results (default: FALSE).

performance_metric Either a named list with metric functions, a single metric function, or a character vector with metric names from the mlr3measures package. The provided functions must take two named arguments: ground_truth and predictions. For metrics from the mlr3measures package, the wrapper function metric() exists in order to prepare them for use with the mlexperiments package.

performance_metric_args A list. Further arguments required to compute the performance metric.

predict_args A list. Further arguments required to compute the predictions.

Methods

Public methods:

- MLCrossValidation\$new()
- MLCrossValidation\$execute()
- MLCrossValidation\$clone()

Method new(): Create a new MLCrossValidation object.

Usage:

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```
MLCrossValidation$new(
  learner,
  fold_list,
  seed,
  ncores = -1L,
  return_models = FALSE
)
```

learner An initialized learner object that inherits from class "MLLearnerBase".

fold_list A named list of predefined row indices for the cross validation folds, e.g., created with the function splitTools::create_folds().

seed An integer. Needs to be set for reproducibility purposes.

ncores An integer to specify the number of cores used for parallelization (default: -1L).

return_models A logical. If the fitted models should be returned with the results (default: FALSE).

Details: The MLCrossValidation class requires to provide a named list of predefined row indices for the cross validation folds, e.g., created with the function splitTools::create_folds(). This list also defines the k of the k-fold cross-validation. When wanting to perform a repeated k-fold cross validations, just provide a list with all repeated fold definitions, e.g., when specifing the argument m_rep of splitTools::create_folds().

```
Examples:
```

Arguments:

```
dataset <- do.call(</pre>
  cbind,
  c(sapply(paste0("col", 1:6), function(x) {
    rnorm(n = 500)
    },
    USE.NAMES = TRUE,
    simplify = FALSE
   ),
   list(target = sample(0:1, 500, TRUE))
))
fold_list <- splitTools::create_folds(</pre>
 y = dataset[, 7],
  k = 3,
  type = "stratified",
  seed = 123
)
cv <- MLCrossValidation$new(</pre>
  learner = LearnerKnn$new(),
  fold_list = fold_list,
  seed = 123,
  ncores = 2
)
```

Method execute(): Execute the cross validation.

Usage:

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MLCrossValidation\$execute()

Details: All results of the cross validation are saved in the field \$results of the MLCrossValidation class. After successful execution of the cross validation, \$results contains a list with the items:

- "fold" A list of folds containing the following items for each cross validation fold:
 - "fold_ids" A vector with the utilized in-sample row indices.
 - "ground_truth" A vector with the ground truth.
 - "predictions" A vector with the predictions.
 - "learner.args" A list with the arguments provided to the learner.
 - "model" If return_models = TRUE, the fitted model.
- "summary" A data.table with the summarized results (same as the returned value of the execute method).
- "performance" A list with the value of the performance metric calculated for each of the cross validation folds.

Returns: The function returns a data.table with the results of the cross validation. More results are accessible from the field \$results of the MLCrossValidation class.

Examples:

```
dataset <- do.call(</pre>
  cbind,
  c(sapply(paste0("col", 1:6), function(x) {
    rnorm(n = 500)
    USE.NAMES = TRUE,
    simplify = FALSE
   list(target = sample(0:1, 500, TRUE))
fold_list <- splitTools::create_folds(</pre>
 y = dataset[, 7],
  k = 3,
  type = "stratified",
  seed = 123
)
cv <- MLCrossValidation$new(</pre>
  learner = LearnerKnn$new(),
  fold_list = fold_list,
  seed = 123,
  ncores = 2
cv$learner_args <- list(</pre>
  k = 20,
  1 = 0.
  test = parse(text = "fold_test$x")
cv$predict_args <- list(type = "response")</pre>
cv$performance_metric <- metric("bacc")</pre>
```

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```
# set data
       cv$set_data(
         x = data.matrix(dataset[, -7]),
         y = dataset[, 7]
       cv$execute()
     Method clone(): The objects of this class are cloneable with this method.
       Usage:
       MLCrossValidation$clone(deep = FALSE)
       Arguments:
       deep Whether to make a deep clone.
See Also
    splitTools::create_folds()
    splitTools::create_folds(), mlr3measures::measures, metric()
Examples
    dataset <- do.call(</pre>
      cbind,
      c(sapply(paste0("col", 1:6), function(x) {
        rnorm(n = 500)
        },
        USE.NAMES = TRUE,
        simplify = FALSE
       ),
       list(target = sample(0:1, 500, TRUE))
    ))
    fold_list <- splitTools::create_folds(</pre>
      y = dataset[, 7],
      k = 3,
      type = "stratified",
      seed = 123
    cv <- MLCrossValidation$new(</pre>
      learner = LearnerKnn$new(),
      fold_list = fold_list,
      seed = 123,
      ncores = 2
    # learner parameters
    cv$learner_args <- list(</pre>
      k = 20,
      1 = 0,
```

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```
test = parse(text = "fold_test$x")
# performance parameters
cv$predict_args <- list(type = "response")</pre>
cv$performance_metric <- metric("bacc")</pre>
# set data
cv$set_data(
 x = data.matrix(dataset[, -7]),
 y = dataset[, 7]
cv$execute()
## -----
## Method `MLCrossValidation$new`
dataset <- do.call(</pre>
 cbind,
 c(sapply(paste0("col", 1:6), function(x) {
   rnorm(n = 500)
   USE.NAMES = TRUE,
   simplify = FALSE
  list(target = sample(0:1, 500, TRUE))
))
fold_list <- splitTools::create_folds(</pre>
 y = dataset[, 7],
 k = 3,
 type = "stratified",
 seed = 123
)
cv <- MLCrossValidation$new(</pre>
 learner = LearnerKnn$new(),
 fold_list = fold_list,
 seed = 123,
 ncores = 2
)
## -----
## Method `MLCrossValidation$execute`
## -----
dataset <- do.call(</pre>
 cbind,
 c(sapply(paste0("col", 1:6), function(x) {
   rnorm(n = 500)
   },
```

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```
USE.NAMES = TRUE,
    simplify = FALSE
   list(target = sample(0:1, 500, TRUE))
))
fold_list <- splitTools::create_folds(</pre>
  y = dataset[, 7],
  k = 3,
  type = "stratified",
  seed = 123
)
cv <- MLCrossValidation$new(</pre>
  learner = LearnerKnn$new(),
  fold_list = fold_list,
  seed = 123,
  ncores = 2
)
cv$learner_args <- list(</pre>
  k = 20,
  1 = 0,
  test = parse(text = "fold_test$x")
cv$predict_args <- list(type = "response")</pre>
cv$performance_metric <- metric("bacc")</pre>
# set data
cv$set_data(
  x = data.matrix(dataset[, -7]),
  y = dataset[, 7]
)
cv$execute()
```

MLExperimentsBase

R6 Class on which the experiment classes are built on

Description

R6 Class on which the experiment classes are built on

R6 Class on which the experiment classes are built on

Super class

```
mlexperiments::MLBase -> MLExperimentsBase
```

Public fields

learner_args A list containing the parameter settings of the learner algorithm.

learner An initialized learner object that inherits from class "MLLearnerBase".

Methods

Public methods:

- MLExperimentsBase\$new()
- MLExperimentsBase\$set_data()
- MLExperimentsBase\$clone()

Method new(): Create a new MLExperimentsBase object.

Usage:

MLExperimentsBase\$new(learner, seed, ncores = -1L)

Arguments:

learner An initialized learner object that inherits from class "MLLearnerBase".

seed An integer. Needs to be set for reproducibility purposes.

ncores An integer to specify the number of cores used for parallelization (default: -1L).

Returns: A new MLExperimentsBase R6 object.

Method set_data(): Set the data for the experiment.

Usage:

MLExperimentsBase\$set_data(x, y, cat_vars = NULL)

Arguments:

x A matrix with the training data.

y A vector with the target.

cat_vars A character vector with the column names of variables that should be treated as categorical features (if applicable / supported by the respective algorithm).

Returns: The function has no return value. It internally performs quality checks on the provided data and, if passed, defines private fields of the R6 class.

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

Usage:

MLExperimentsBase\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

MLLearnerBase

R6 Class to construct learners

Description

The MLLearnerBase class is used to construct a learner object that can be used with the experiment classes from the mlexperiments package. It is thought to serve as a class to inherit from when creating new learners.

Details

The learner class exposes 4 methods that can be defined:

• \$fit A wrapper around the private function fun_fit, which needs to be defined for every learner. The return value of this function is the fitted model.

- \$predict A wrapper around the private function fun_predict, which needs to be defined for every learner. The function must accept the three arguments model, newdata, and ncores and is a wrapper around the respective learner's predict-function. In order to allow the passing of further arguments, the ellipsis (...) can be used. The function should return the prediction results.
- \$cross_validation A wrapper around the private function fun_optim_cv, which needs to be defined when hyperparameters should be optimized with a grid search (required for use with MLTuneParameters, and MLNestedCV).
- \$bayesian_scoring_function A wrapper around the private function fun_bayesian_scoring_function, which needs to be defined when hyperparameters should be optimized with a Bayesian process (required for use with MLTuneParameters, and MLNestedCV).

For further details please refer to the package's vignette.

Public fields

cluster_export A character vector defining the (internal) functions that need to be exported to the parallelization cluster. This is only required when performing a Bayesian hyperparameter optimization. See also parallel::clusterExport().

metric_optimization_higher_better A logical. Defines the direction of the optimization metric used throughout the hyperparameter optimization. This field is set automatically during the initialization of the MLLearnerBase object. Its purpose is to make it accessible by the evaluation functions from MLTuneParameters.

environment The environment in which to search for the functions of the learner (default: -1L).

Methods

Public methods:

- MLLearnerBase\$new()
- MLLearnerBase\$cross_validation()
- MLLearnerBase\$fit()
- MLLearnerBase\$predict()
- MLLearnerBase\$bayesian_scoring_function()
- MLLearnerBase\$clone()

Method new(): Create a new MLLearnerBase object.

Usage:

MLLearnerBase\$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 MLLearnerBase R6 object.
 Examples:
 MLLearnerBase$new(metric_optimization_higher_better = FALSE)
Method cross_validation(): Perform a cross-validation with an MLLearnerBase.
 Usage:
 MLLearnerBase$cross_validation(...)
 Arguments:
 ... Arguments to be passed to the learner's cross-validation function.
 Details: A wrapper around the private function fun_optim_cv, which needs to be defined when
 hyperparameters should be optimized with a grid search (required for use with MLTuneParam-
 eters, and MLNestedCV. However, the function should be never executed directly but by the re-
 spective experiment wrappers MLTuneParameters, and MLNestedCV. For further details please
 refer to the package's vignette.
 Returns: The fitted model.
 Examples:
 learner <- MLLearnerBase$new(metric_optimization_higher_better = FALSE)</pre>
 \dontrun{
 # This example cannot be run without further adaptions.
 # The method `$cross_validation()` needs to be overwritten when
 # inheriting from this class.
 learner$cross_validation()
 }
Method fit(): Fit a MLLearnerBase object.
 Usage:
 MLLearnerBase$fit(...)
 Arguments:
 ... Arguments to be passed to the learner's fitting function.
 Details: A wrapper around the private function fun_fit, which needs to be defined for every
 learner. The return value of this function is the fitted model. However, the function should
 be never executed directly but by the respective experiment wrappers MLTuneParameters, ML-
 Cross Validation, and MLNested CV. For further details please refer to the package's vignette.
 Returns: The fitted model.
 Examples:
```

learner <- MLLearnerBase\$new(metric_optimization_higher_better = FALSE)</pre>

This example cannot be run without further adaptions.
The method `\$fit()` needs to be overwritten when

\dontrun{

learner\$fit()

}

inheriting from this class.

Method predict(): Make predictions from a fitted MLLearnerBase object.

```
Usage:
```

```
MLLearnerBase$predict(model, newdata, ncores = -1L, ...)
```

Arguments:

model A fitted model of the learner (as returned by MLLearnerBase\$fit()).

newdata The new data for which predictions should be made using the model.

ncores An integer to specify the number of cores used for parallelization (default: -1L).

... Further arguments to be passed to the learner's predict function.

Details: A wrapper around the private function fun_predict, which needs to be defined for every learner. The function must accept the three arguments model, newdata, and ncores and is a wrapper around the respective learner's predict-function. In order to allow the passing of further arguments, the ellipsis (...) can be used. The function should return the prediction results. However, the function should be never executed directly but by the respective experiment wrappers MLTuneParameters, MLCrossValidation, and MLNestedCV. For further details please refer to the package's vignette.

Returns: The predictions for newdata.

Examples:

```
learner <- MLLearnerBase$new(metric_optimization_higher_better = FALSE)
\dontrun{
# This example cannot be run without further adaptions.
# The method `$predict()` needs to be overwritten when
# inheriting from this class.
learner$fit()
learner$predict()
}</pre>
```

Method bayesian_scoring_function(): Perform a Bayesian hyperparameter optimization with an MLLearnerBase.

Usage:

```
MLLearnerBase$bayesian_scoring_function(...)
```

Arguments:

... Arguments to be passed to the learner's Bayesian scoring function.

Details: A wrapper around the private function fun_bayesian_scoring_function, which needs to be defined when hyperparameters should be optimized with a Bayesian process (required for use with MLTuneParameters, and MLNestedCV. However, the function should be never executed directly but by the respective experiment wrappers MLTuneParameters, and MLNestedCV. For further details please refer to the package's vignette.

Returns: The results of the Bayesian scoring.

Examples:

```
learner <- MLLearnerBase$new(metric_optimization_higher_better = FALSE)
\dontrun{</pre>
```

This example cannot be run without further adaptions.

```
# The method `$bayesian_scoring_function()` needs to be overwritten when
# inheriting from this class.
learner$bayesian_scoring_function()
}

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

Usage:
MLLearnerBase$clone(deep = FALSE)

Arguments:
deep Whether to make a deep clone.
```

See Also

MLTuneParameters, MLCrossValidation, and MLNestedCV
MLTuneParameters, MLCrossValidation, and MLNestedCV
MLTuneParameters, MLCrossValidation, and MLNestedCV
ParBayesianOptimization::bayesOpt(), MLTuneParameters, and MLNestedCV

MLLearnerBase\$new(metric_optimization_higher_better = FALSE)

Examples

```
## Not run:
# This example cannot be run without further adaptions.
# The method `$fit()` needs to be overwritten when
# inheriting from this class.
learner$fit()
## End(Not run)
## Method `MLLearnerBase$predict`
learner <- MLLearnerBase$new(metric_optimization_higher_better = FALSE)</pre>
## Not run:
# This example cannot be run without further adaptions.
# The method `$predict()` needs to be overwritten when
# inheriting from this class.
learner$fit()
learner$predict()
## End(Not run)
## -----
## Method `MLLearnerBase$bayesian_scoring_function`
## -----
learner <- MLLearnerBase$new(metric_optimization_higher_better = FALSE)</pre>
## Not run:
# This example cannot be run without further adaptions.
# The method `$bayesian_scoring_function()` needs to be overwritten when
# inheriting from this class.
learner$bayesian_scoring_function()
## End(Not run)
```

MLNestedCV

R6 Class to perform nested cross-validation experiments

Description

The MLNestedCV class is used to construct a nested cross validation object and to perform a nested cross validation for a specified machine learning algorithm by performing a hyperparameter optimization with the in-sample observations of each of the k outer folds and validate them directly on the out-of-sample observations of the respective fold.

Details

The MLNestedCV class requires to provide a named list of predefined row indices for the outer cross validation folds, e.g., created with the function splitTools::create_folds(). This list also defines the k of the k-fold cross-validation. Furthermore, a strategy needs to be chosen ("grid" or "bayesian") for the hyperparameter optimization as well as the parameter k_tuning to define the number of inner cross validation folds.

Super classes

mlexperiments::MLBase->mlexperiments::MLExperimentsBase->mlexperiments::MLCrossValidation
->MLNestedCV

Public fields

strategy A character. The strategy to optimize the hyperparameters (either "grid" or "bayesian").

- parameter_bounds A named list of tuples to define the parameter bounds of the Bayesian hyperparameter optimization. For further details please see the documentation of the ParBayesianOptimization package.
- parameter_grid A matrix with named columns in which each column represents a parameter that should be optimized and each row represents a specific hyperparameter setting that should be tested throughout the procedure. For strategy = "grid", each row of the parameter_grid is considered as a setting that is evaluated. For strategy = "bayesian", the parameter_grid is passed further on to the initGrid argument of the function ParBayesianOptimization::bayesOpt() in order to initialize the Bayesian process. The maximum rows considered for initializing the Bayesian process can be specified with the R option option("mlexperiments.bayesian.max_init"), which is set to 50L by default.
- optim_args A named list of tuples to define the parameter bounds of the Bayesian hyperparameter optimization. For further details please see the documentation of the ParBayesianOptimization package.
- split_type A character. The splitting strategy to construct the k cross-validation folds. This parameter is passed further on to the function splitTools::create_folds() and defaults to "stratified".
- split_vector A vector If another criteria than the provided y should be considered for generating the cross-validation folds, it can be defined here. It is important, that a vector of the same length as x is provided here.
- k_tuning An integer to define the number of cross-validation folds used to tune the hyperparameters.

Methods

Public methods:

- MLNestedCV\$new()
- MLNestedCV\$execute()
- MLNestedCV\$clone()

Method new(): Create a new MLNestedCV object.

```
Usage:
MLNestedCV$new(
  learner,
  strategy = c("grid", "bayesian"),
  k_tuning,
  fold_list,
  seed,
  ncores = -1L,
  return_models = FALSE
)
Arguments:
learner An initialized learner object that inherits from class "MLLearnerBase".
strategy A character. The strategy to optimize the hyperparameters (either "grid" or "bayesian").
k_tuning An integer to define the number of cross-validation folds used to tune the hyperpa-
    rameters.
fold_list A named list of predefined row indices for the cross validation folds, e.g., created
    with the function splitTools::create_folds().
seed An integer. Needs to be set for reproducibility purposes.
ncores An integer to specify the number of cores used for parallelization (default: -1L).
return_models A logical. If the fitted models should be returned with the results (default:
    FALSE).
Details: The MLNestedCV class requires to provide a named list of predefined row indices for
the outer cross validation folds, e.g., created with the function splitTools::create_folds().
This list also defines the k of the k-fold cross-validation. Furthermore, a strategy needs to
be chosen ("grid" or "bayesian") for the hyperparameter optimization as well as the parameter
k_tuning to define the number of inner cross validation folds.
Examples:
dataset <- do.call(</pre>
  cbind,
  c(sapply(paste0("col", 1:6), function(x) {
    rnorm(n = 500)
    },
    USE.NAMES = TRUE,
    simplify = FALSE
   ),
   list(target = sample(0:1, 500, TRUE))
))
```

fold_list <- splitTools::create_folds(</pre>

y = dataset[, 7],

cv <- MLNestedCV\$new(</pre>

type = "stratified",

k = 3,

)

seed = 123

```
learner = LearnerKnn$new(),
  strategy = "grid",
  fold_list = fold_list,
  k_tuning = 3L,
  seed = 123,
  ncores = 2
)
```

Method execute(): Execute the nested cross validation.

Usage:

MLNestedCV\$execute()

Details: All results of the cross validation are saved in the field \$results of the MLNestedCV class. After successful execution of the nested cross validation, \$results contains a list with the items:

- "results.optimization" A list with the results of the hyperparameter optimization.
- "fold" A list of folds containing the following items for each cross validation fold:
 - "fold ids" A vector with the utilized in-sample row indices.
 - "ground_truth" A vector with the ground truth.
 - "predictions" A vector with the predictions.
 - "learner.args" A list with the arguments provided to the learner.
 - "model" If return_models = TRUE, the fitted model.
- "summary" A data.table with the summarized results (same as the returned value of the execute method).
- "performance" A list with the value of the performance metric calculated for each of the cross validation folds.

Returns: The function returns a data.table with the results of the nested cross validation. More results are accessible from the field \$results of the MLNestedCV class.

Examples:

```
dataset <- do.call(
  cbind,
  c(sapply(paste0("col", 1:6), function(x) {
    rnorm(n = 500)
    },
    USE.NAMES = TRUE,
    simplify = FALSE
    ),
    list(target = sample(0:1, 500, TRUE))
))

fold_list <- splitTools::create_folds(
    y = dataset[, 7],
    k = 3,
    type = "stratified",
    seed = 123
)</pre>
```

```
cv <- MLNestedCV$new(</pre>
         learner = LearnerKnn$new(),
         strategy = "grid",
         fold_list = fold_list,
         k_{tuning} = 3L,
         seed = 123,
         ncores = 2
       # learner args (not optimized)
       cv$learner_args <- list(</pre>
         1 = 0,
         test = parse(text = "fold_test$x")
       )
       # parameters for hyperparameter tuning
       cv$parameter_grid <- expand.grid(</pre>
         k = seq(4, 68, 8)
       cv$split_type <- "stratified"</pre>
       # performance parameters
       cv$predict_args <- list(type = "response")</pre>
       cv$performance_metric <- metric("bacc")</pre>
       # set data
       cv$set_data(
         x = data.matrix(dataset[, -7]),
         y = dataset[, 7]
       cv$execute()
     Method clone(): The objects of this class are cloneable with this method.
       Usage:
       MLNestedCV$clone(deep = FALSE)
       Arguments:
       deep Whether to make a deep clone.
See Also
    splitTools::create_folds()
    splitTools::create_folds()
Examples
   dataset <- do.call(</pre>
```

```
cbind,
  c(sapply(paste0("col", 1:6), function(x) {
   rnorm(n = 500)
   },
   USE.NAMES = TRUE,
   simplify = FALSE
   list(target = sample(0:1, 500, TRUE))
))
fold_list <- splitTools::create_folds(</pre>
  y = dataset[, 7],
  k = 3,
  type = "stratified",
 seed = 123
)
cv <- MLNestedCV$new(</pre>
  learner = LearnerKnn$new(),
  strategy = "grid",
  fold_list = fold_list,
  k_{tuning} = 3L,
  seed = 123,
  ncores = 2
)
# learner args (not optimized)
cv$learner_args <- list(</pre>
 1 = 0,
  test = parse(text = "fold_test$x")
)
# parameters for hyperparameter tuning
cv$parameter_grid <- expand.grid(</pre>
  k = seq(4, 16, 8)
)
cv$split_type <- "stratified"</pre>
# performance parameters
cv$predict_args <- list(type = "response")</pre>
cv$performance_metric <- metric("bacc")</pre>
# set data
cv$set_data(
  x = data.matrix(dataset[, -7]),
  y = dataset[, 7]
cv$execute()
## -----
## Method `MLNestedCV$new`
```

```
dataset <- do.call(</pre>
 cbind,
 c(sapply(paste0("col", 1:6), function(x) {
   rnorm(n = 500)
   },
   USE.NAMES = TRUE,
   simplify = FALSE
  ),
  list(target = sample(0:1, 500, TRUE))
))
fold_list <- splitTools::create_folds(</pre>
 y = dataset[, 7],
 k = 3,
 type = "stratified",
 seed = 123
)
cv <- MLNestedCV$new(</pre>
 learner = LearnerKnn$new(),
 strategy = "grid",
 fold_list = fold_list,
 k_{tuning} = 3L,
 seed = 123,
 ncores = 2
)
## -----
## Method `MLNestedCV$execute`
## -----
dataset <- do.call(</pre>
 cbind,
 c(sapply(paste0("col", 1:6), function(x) {
   rnorm(n = 500)
   USE.NAMES = TRUE,
   simplify = FALSE
  ),
  list(target = sample(0:1, 500, TRUE))
))
fold_list <- splitTools::create_folds(</pre>
 y = dataset[, 7],
 k = 3,
 type = "stratified",
 seed = 123
)
cv <- MLNestedCV$new(</pre>
```

```
learner = LearnerKnn$new(),
  strategy = "grid",
  fold_list = fold_list,
  k_{tuning} = 3L,
  seed = 123,
  ncores = 2
)
# learner args (not optimized)
cv$learner_args <- list(</pre>
  1 = 0,
  test = parse(text = "fold_test$x")
# parameters for hyperparameter tuning
cv$parameter_grid <- expand.grid(</pre>
  k = seq(4, 68, 8)
cv$split_type <- "stratified"</pre>
# performance parameters
cv$predict_args <- list(type = "response")</pre>
cv$performance_metric <- metric("bacc")</pre>
# set data
cv$set_data(
  x = data.matrix(dataset[, -7]),
  y = dataset[, 7]
cv$execute()
```

MLTuneParameters

R6 Class to perform hyperparameter tuning experiments

Description

The MLTuneParameters class is used to construct a parameter tuner object and to perform the tuning of a set of hyperparameters for a specified machine learning algorithm using either a grid search or a Bayesian optimization.

Details

The hyperparameter tuning can be performed with a grid search or a Bayesian optimization. In both cases, each hyperparameter setting is evaluated in a k-fold cross-validation on the dataset specified.

Super classes

mlexperiments::MLBase -> mlexperiments::MLExperimentsBase -> MLTuneParameters

Public fields

parameter_bounds A named list of tuples to define the parameter bounds of the Bayesian hyperparameter optimization. For further details please see the documentation of the ParBayesianOptimization package.

- parameter_grid A matrix with named columns in which each column represents a parameter that should be optimized and each row represents a specific hyperparameter setting that should be tested throughout the procedure. For strategy = "grid", each row of the parameter_grid is considered as a setting that is evaluated. For strategy = "bayesian", the parameter_grid is passed further on to the initGrid argument of the function ParBayesianOptimization::bayesOpt() in order to initialize the Bayesian process. The maximum rows considered for initializing the Bayesian process can be specified with the R option option("mlexperiments.bayesian.max_init"), which is set to 50L by default.
- optim_args A named list of tuples to define the parameter bounds of the Bayesian hyperparameter optimization. For further details please see the documentation of the ParBayesianOptimization package.
- split_type A character. The splitting strategy to construct the k cross-validation folds. This parameter is passed further on to the function splitTools::create_folds() and defaults to "stratified".
- split_vector A vector If another criteria than the provided y should be considered for generating the cross-validation folds, it can be defined here. It is important, that a vector of the same length as x is provided here.

Methods

Public methods:

- MLTuneParameters\$new()
- MLTuneParameters\$execute()
- MLTuneParameters\$clone()

Method new(): Create a new MLTuneParameters object.

```
Usage:
```

```
MLTuneParameters$new(
  learner,
  seed,
  strategy = c("grid", "bayesian"),
  ncores = -1L
)
```

Arguments:

learner An initialized learner object that inherits from class "MLLearnerBase".

seed An integer. Needs to be set for reproducibility purposes.

strategy A character. The strategy to optimize the hyperparameters (either "grid" or "bayesian"). ncores An integer to specify the number of cores used for parallelization (default: -1L).

Details: For strategy = "bayesian", the number of starting iterations can be set using the R option "mlexperiments.bayesian.max_init", which defaults to 50L. This option reduces the provided initialization grid to contain at most the specified number of rows. This initialization grid is then further passed on to the initGrid argument of ParBayesianOptimization::bayesOpt.

Returns: A new MLTuneParameters R6 object.

Examples:

```
MLTuneParameters$new(
  learner = LearnerKnn$new(),
  seed = 123,
  strategy = "grid",
  ncores = 2
)
```

Method execute(): Execute the hyperparameter tuning.

Usage:

MLTuneParameters\$execute(k)

Arguments:

k An integer to define the number of cross-validation folds used to tune the hyperparameters.

Details: All results of the hyperparameter tuning are saved in the field \$results of the MLTuneParameters class. After successful execution of the parameter tuning, \$results contains a list with the items

"summary" A data.table with the summarized results (same as the returned value of the execute method).

"best.setting" The best setting (according to the learner's parameter metric_optimization_higher_better) identified during the hyperparameter tuning.

"bayesOpt" The returned value of ParBayesianOptimization::bayesOpt() (only for strategy = "bayesian").

Returns: A data.table with the results of the hyperparameter optimization. The optimized metric, i.e. the cross-validated evaluation metric is given in the column metric_optim_mean. More results are accessible from the field \$results of the MLTuneParameters class.

Examples:

```
dataset <- do.call(
  cbind,
  c(sapply(paste0("col", 1:6), function(x) {
    rnorm(n = 500)
    },
    USE.NAMES = TRUE,
    simplify = FALSE
    ),
    list(target = sample(0:1, 500, TRUE))
))
tuner <- MLTuneParameters$new(
  learner = LearnerKnn$new(),
  seed = 123,
    strategy = "grid",
    ncores = 2
)
tuner$parameter_bounds <- list(k = c(2L, 80L))</pre>
```

```
tuner$parameter_grid <- expand.grid(</pre>
   k = seq(4, 68, 8),
   1 = 0.
   test = parse(text = "fold_test$x")
 tuner$split_type <- "stratified"</pre>
 tuner$optim_args <- list(</pre>
   iters.n = 4,
   kappa = 3.5,
   acq = "ucb"
 )
 # set data
 tuner$set_data(
   x = data.matrix(dataset[, -7]),
   y = dataset[, 7]
 )
 tuner$execute(k = 3)
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 MLTuneParameters$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

See Also

ParBayesianOptimization::bayesOpt(), splitTools::create_folds()

Examples

```
knn_tuner <- MLTuneParameters$new(
  learner = LearnerKnn$new(),
  seed = 123,
  strategy = "grid",
  ncores = 2
)

## ------
## Method `MLTuneParameters$new`
## ------
MLTuneParameters$new(
  learner = LearnerKnn$new(),
  seed = 123,
  strategy = "grid",
  ncores = 2</pre>
```

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```
)
## Method `MLTuneParameters$execute`
dataset <- do.call(</pre>
  cbind,
  c(sapply(paste0("col", 1:6), function(x) {
    rnorm(n = 500)
    },
    USE.NAMES = TRUE,
    simplify = FALSE
   ),
   list(target = sample(0:1, 500, TRUE))
))
tuner <- MLTuneParameters$new(</pre>
  learner = LearnerKnn$new(),
  seed = 123,
  strategy = "grid",
  ncores = 2
)
tunerparameter_bounds <- list(k = c(2L, 80L))
tuner$parameter_grid <- expand.grid(</pre>
  k = seq(4, 68, 8),
  1 = 0,
  test = parse(text = "fold_test$x")
tuner$split_type <- "stratified"</pre>
tuner$optim_args <- list(</pre>
  iters.n = 4,
  kappa = 3.5,
  acq = "ucb"
# set data
tuner$set_data(
  x = data.matrix(dataset[, -7]),
  y = dataset[, 7]
tuner$execute(k = 3)
```

performance

performance

Description

Calculate performance measures from the predictions results.

performance 35

Usage

```
performance(object, prediction_results, y_ground_truth, type = NULL, ...)
```

Arguments

object An R6 object of class "MLCrossValidation" for which the performance should be computed.

prediction_results

An object of class "mlexPredictions" (the output of the function predictions()).

y_ground_truth A vector with the ground truth of the predicted data.

type A character to select a pre-defined set of metrics for "binary" and "regression"

tasks. If not specified (default: NULL), the metrics that were specified during

fitting the object are used.

... A list. Further arguments required to compute the performance metrics.

Details

The performance metric has to be specified in the object that is used to carry out the experiment, i.e., MLCrossValidation or MLNestedCV. Please note that the option return_models = TRUE must be set in the experiment class in order to be able to compute the predictions, which are required to conduct the calculation of the performance.

Value

The function returns a data.table with the computed performance metric of each fold.

Examples

```
dataset <- do.call(</pre>
 cbind.
 c(sapply(paste0("col", 1:6), function(x) {
    rnorm(n = 500)
    },
   USE.NAMES = TRUE,
   simplify = FALSE
   ),
   list(target = sample(0:1, 500, TRUE))
))
fold_list <- splitTools::create_folds(</pre>
 y = dataset[, 7],
 k = 3,
 type = "stratified",
 seed = 123
glm_optimization <- mlexperiments::MLCrossValidation$new(</pre>
 learner = LearnerGlm$new(),
 fold_list = fold_list,
 seed = 123
```

36 predictions

```
)
glm_optimization$learner_args <- list(family = binomial(link = "logit"))</pre>
glm_optimization$predict_args <- list(type = "response")</pre>
glm_optimization$performance_metric_args <- list(positive = "1")</pre>
glm_optimization$performance_metric <- list(</pre>
 auc = metric("auc"), sensitivity = metric("sensitivity"),
 specificity = metric("specificity")
)
glm_optimization$return_models <- TRUE</pre>
# set data
glm_optimization$set_data(
 x = data.matrix(dataset[, -7]),
 y = dataset[, 7]
cv_results <- glm_optimization$execute()</pre>
# predictions
preds <- mlexperiments::predictions(</pre>
 object = glm_optimization,
 newdata = data.matrix(dataset[, -7]),
 na.rm = FALSE,
 ncores = 2L,
 type = "response"
# performance
mlexperiments::performance(
 object = glm_optimization,
 prediction_results = preds,
 y_ground_truth = dataset[, 7],
 positive = "1"
# performance - binary
mlexperiments::performance(
 object = glm_optimization,
 prediction_results = preds,
 y_ground_truth = dataset[, 7],
 type = "binary",
 positive = "1"
)
```

predictions

predictions

Description

Apply an R6 object of class "MLCrossValidation" to new data to compute predictions.

predictions 37

Usage

```
predictions(object, newdata, na.rm = FALSE, ncores = -1L, ...)
```

Arguments

object	An R6 object of class "MLCrossValidation" for which the predictions should be computed.
newdata	The new data for which predictions should be made using the model.
na.rm	A logical. If missings should be removed before computing the mean and standard deviation of the performance across different folds for each observation in newdata.
ncores	An integer to specify the number of cores used for parallelization (default: -1L).
	A list. Further arguments required to compute the predictions.

Value

The function returns a data.table of class "mlexPredictions" with one row for each observation in newdata and the columns containing the predictions for each fold, along with the mean and standard deviation across all folds.

Examples

```
dataset <- do.call(</pre>
  cbind,
  c(sapply(paste0("col", 1:6), function(x) {
    rnorm(n = 500)
    },
    USE.NAMES = TRUE,
    simplify = FALSE
   list(target = sample(0:1, 500, TRUE))
fold_list <- splitTools::create_folds(</pre>
  y = dataset[, 7],
  k = 3,
  type = "stratified",
  seed = 123
)
glm_optimization <- mlexperiments::MLCrossValidation$new(</pre>
  learner = LearnerGlm$new(),
  fold_list = fold_list,
  seed = 123
)
glm_optimization$learner_args <- list(family = binomial(link = "logit"))</pre>
glm_optimization$predict_args <- list(type = "response")</pre>
glm_optimization$performance_metric_args <- list(positive = "1")</pre>
glm_optimization$performance_metric <- metric("auc")</pre>
```

```
glm_optimization$return_models <- TRUE

# set data
glm_optimization$set_data(
    x = data.matrix(dataset[, -7]),
    y = dataset[, 7]
)

cv_results <- glm_optimization$execute()

# predictions
preds <- mlexperiments::predictions(
    object = glm_optimization,
    newdata = data.matrix(dataset[, -7]),
    na.rm = FALSE,
    ncores = 2L,
    type = "response"
)
head(preds)</pre>
```

Description

Validate that the same folds were used in two or more independent experiments.

Usage

```
validate_fold_equality(experiments)
```

Arguments

```
experiments A list of experiments.
```

Details

This function can be applied to all implemented experiments, i.e., MLTuneParameters, MLCross-Validation, and MLNestedCV. However, it is required that the list experiments contains only experiments of the same class.

Value

Writes messages to the console on the result of the comparison.

Examples

```
dataset <- do.call(</pre>
  cbind.
  c(sapply(paste0("col", 1:6), function(x) {
    rnorm(n = 500)
    },
    USE.NAMES = TRUE,
    simplify = FALSE
   ),
   list(target = sample(0:1, 500, TRUE))
))
fold_list <- splitTools::create_folds(</pre>
  y = dataset[, 7],
  k = 3,
  type = "stratified",
  seed = 123
)
# GLM
glm_optimization <- mlexperiments::MLCrossValidation$new(</pre>
  learner = LearnerGlm$new(),
  fold_list = fold_list,
  seed = 123
)
glm_optimization$learner_args <- list(family = binomial(link = "logit"))</pre>
glm_optimization$predict_args <- list(type = "response")</pre>
glm_optimization$performance_metric_args <- list(positive = "1")</pre>
glm_optimization$performance_metric <- metric("auc")</pre>
glm_optimization$return_models <- TRUE</pre>
# set data
glm_optimization$set_data(
  x = data.matrix(dataset[, -7]),
  y = dataset[, 7]
glm_cv_results <- glm_optimization$execute()</pre>
# KNN
knn_optimization <- mlexperiments::MLCrossValidation$new(</pre>
  learner = LearnerKnn$new(),
  fold_list = fold_list,
  seed = 123
knn_optimization$learner_args <- list(</pre>
 k = 3,
  1 = 0.
  test = parse(text = "fold_test$x")
knn_optimization$predict_args <- list(type = "prob")</pre>
```

```
knn_optimization$performance_metric_args <- list(positive = "1")
knn_optimization$performance_metric <- metric("auc")

# set data
knn_optimization$set_data(
    x = data.matrix(dataset[, -7]),
    y = dataset[, 7]
)

cv_results_knn <- knn_optimization$execute()

# validate folds
validate_fold_equality(
    list(glm_optimization, knn_optimization)
)</pre>
```

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