

# Package ‘mlr3fselect’

November 27, 2022

**Title** Feature Selection for 'mlr3'

**Version** 0.8.1

**Description** Feature selection package of the mlr3 ecosystem. It selects the optimal feature set for any mlr3 learner. The package works with several optimization algorithms e.g. Random Search, Recursive Feature Elimination, and Genetic Search. Moreover, it can automatically optimize learners and estimate the performance of optimized feature sets with nested resampling.

**License** LGPL-3

**URL** <https://mlr3fselect.mlr-org.com>,  
<https://github.com/mlr-org/mlr3fselect>

**BugReports** <https://github.com/mlr-org/mlr3fselect/issues>

**Depends** mlr3 (>= 0.12.0), R (>= 3.1.0)

**Imports** bbotk (>= 0.5.2), checkmate (>= 2.0.0), data.table, lgr,  
mlr3misc (>= 0.9.4), mlr3pipelines (>= 0.3.0), paradox (>= 0.7.0), R6

**Suggests** genalg, rpart, testthat (>= 3.0.0)

**Config/testthat/edition** 3

**Config/testthat/parallel** true

**Encoding** UTF-8

**Language** en-US

**NeedsCompilation** no

**RoxygenNote** 7.2.2

**Collate** 'ArchiveFSelect.R' 'AutoFSelector.R'  
'FSelectInstanceSingleCrit.R' 'FSelectInstanceMultiCrit.R'  
'mlr\_fselectors.R' 'FSelector.R' 'FSelectorDesignPoints.R'  
'FSelectorExhaustiveSearch.R' 'FSelectorFromOptimizer.R'  
'FSelectorGeneticSearch.R' 'FSelectorRFE.R'  
'FSelectorRandomSearch.R' 'FSelectorSequential.R'  
'FSelectorShadowVariableSearch.R' 'ObjectiveFSelect.R'

'assertions.R' 'auto\_fselector.R' 'bibentries.R'  
 'extract\_inner\_fselect\_archives.R'  
 'extract\_inner\_fselect\_results.R' 'fselect.R'  
 'fselect\_nested.R' 'helper.R' 'reexports.R' 'sugar.R' 'zzz.R'

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**Date/Publication** 2022-11-27 14:50:02 UTC

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mlr3fselect-package     *mlr3fselect: Feature Selection for 'mlr3'*

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## Description

Feature selection package of the mlr3 ecosystem. It selects the optimal feature set for any mlr3 learner. The package works with several optimization algorithms e.g. Random Search, Recursive Feature Elimination, and Genetic Search. Moreover, it can automatically optimize learners and estimate the performance of optimized feature sets with nested resampling.

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## See Also

Useful links:

- <https://mlr3fselect.mlr-org.com>
- <https://github.com/mlr-org/mlr3fselect>
- Report bugs at <https://github.com/mlr-org/mlr3fselect/issues>

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ArchiveFSelect

*Class for Logging Evaluated Feature Sets*

---

## Description

The `ArchiveFSelect` stores all evaluated feature sets and performance scores.

## Details

The `ArchiveFSelect` is a container around a `data.table::data.table()`. Each row corresponds to a single evaluation of a feature set. See the section on Data Structure for more information. The archive stores additionally a `mlr3::BenchmarkResult` (`$benchmark_result`) that records the resampling experiments. Each experiment corresponds to a single evaluation of a feature set. The table (`$data`) and the benchmark result (`$benchmark_result`) are linked by the `uhash` column. If the archive is passed to `as.data.table()`, both are joined automatically.

**Data structure**

The table (`$data`) has the following columns:

- One column for each feature of the task (`$search_space`).
- One column for each performance measure (`$codomain`).
- `runtime_learners` (`numeric(1)`)  
Sum of training and predict times logged in learners per [mlr3::ResampleResult](#) / evaluation. This does not include potential overhead time.
- `timestamp` (`POSIXct`)  
Time stamp when the evaluation was logged into the archive.
- `batch_nr` (`integer(1)`)  
Feature sets are evaluated in batches. Each batch has a unique batch number.
- `uhash` (`character(1)`)  
Connects each feature set to the resampling experiment stored in the [mlr3::BenchmarkResult](#).

**Analysis**

For analyzing the feature selection results, it is recommended to pass the archive to `as.data.table()`. The returned data table is joined with the benchmark result which adds the [mlr3::ResampleResult](#) for each feature set.

The archive provides various getters (e.g. `$learners()`) to ease the access. All getters extract by position (`i`) or unique hash (`uhash`). For a complete list of all getters see the methods section.

The benchmark result (`$benchmark_result`) allows to score the feature sets again on a different measure. Alternatively, measures can be supplied to `as.data.table()`.

**S3 Methods**

- `as.data.table.ArchiveFSelect(x, exclude_columns = "uhash", measures = NULL)`  
Returns a tabular view of all evaluated feature sets.  
[ArchiveFSelect](#) -> `data.table::data.table()`
  - `x` ([ArchiveFSelect](#))
  - `exclude_columns` (`character()`)  
Exclude columns from table. Set to `NULL` if no column should be excluded.
  - `measures` (list of [mlr3::Measure](#))  
Score feature sets on additional measures.

**Super class**

[bbotk::Archive](#) -> `ArchiveFSelect`

**Public fields**

`benchmark_result` ([mlr3::BenchmarkResult](#))  
Benchmark result.

## Methods

### Public methods:

- [ArchiveFSelect\\$new\(\)](#)
- [ArchiveFSelect\\$learner\(\)](#)
- [ArchiveFSelect\\$learners\(\)](#)
- [ArchiveFSelect\\$predictions\(\)](#)
- [ArchiveFSelect\\$resample\\_result\(\)](#)
- [ArchiveFSelect\\$print\(\)](#)
- [ArchiveFSelect\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
ArchiveFSelect$new(search_space, codomain, check_values = TRUE)
```

*Arguments:*

`search_space` ([paradox::ParamSet](#))

Search space. Internally created from provided [mlr3::Task](#) by instance.

`codomain` ([bbotk::Codomain](#))

Specifies codomain of objective function i.e. a set of performance measures. Internally created from provided [mlr3::Measures](#) by instance.

`check_values` (`logical(1)`)

If TRUE (default), hyperparameter configurations are check for validity.

**Method** `learner()`: Retrieve [mlr3::Learner](#) of the i-th evaluation, by position or by unique hash `uhash`. `i` and `uhash` are mutually exclusive. Learner does not contain a model. Use `$learners()` to get learners with models.

*Usage:*

```
ArchiveFSelect$learner(i = NULL, uhash = NULL)
```

*Arguments:*

`i` (`integer(1)`)

The iteration value to filter for.

`uhash` (`logical(1)`)

The uhash value to filter for.

**Method** `learners()`: Retrieve list of trained [mlr3::Learner](#) objects of the i-th evaluation, by position or by unique hash `uhash`. `i` and `uhash` are mutually exclusive.

*Usage:*

```
ArchiveFSelect$learners(i = NULL, uhash = NULL)
```

*Arguments:*

`i` (`integer(1)`)

The iteration value to filter for.

`uhash` (`logical(1)`)

The uhash value to filter for.

**Method** `predictions()`: Retrieve list of [mlr3::Prediction](#) objects of the *i*-th evaluation, by position or by unique hash *uhash*. *i* and *uhash* are mutually exclusive.

*Usage:*

```
ArchiveFSelect$predictions(i = NULL, uhash = NULL)
```

*Arguments:*

*i* (integer(1))

The iteration value to filter for.

*uhash* (logical(1))

The uhash value to filter for.

**Method** `resample_result()`: Retrieve [mlr3::ResampleResult](#) of the *i*-th evaluation, by position or by unique hash *uhash*. *i* and *uhash* are mutually exclusive.

*Usage:*

```
ArchiveFSelect$resample_result(i = NULL, uhash = NULL)
```

*Arguments:*

*i* (integer(1))

The iteration value to filter for.

*uhash* (logical(1))

The uhash value to filter for.

**Method** `print()`: Printer.

*Usage:*

```
ArchiveFSelect$print()
```

*Arguments:*

... (ignored).

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

*Usage:*

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

*Arguments:*

*deep* Whether to make a deep clone.

---

AutoFSelector

*Class for Automatic Feature Selection*

---

## Description

The [AutoFSelector](#) wraps a [mlr3::Learner](#) and augments it with an automatic feature selection. The [auto\\_fselector\(\)](#) function creates an [AutoFSelector](#) object.

## Details

The `AutoFSelector` is a `mlr3::Learner` which wraps another `mlr3::Learner` and performs the following steps during `$train()`:

1. The wrapped (inner) learner is trained on the feature subsets via resampling. The feature selection can be specified by providing a `FSelector`, a `bbotk::Terminator`, a `mlr3::Resampling` and a `mlr3::Measure`.
2. A final model is fit on the complete training data with the best found feature subset.

During `$predict()` the `AutoFSelector` just calls the `predict` method of the wrapped (inner) learner.

## Resources

- [book chapter](#) on automatic feature selection.

## Nested Resampling

Nested resampling can be performed by passing an `AutoFSelector` object to `mlr3::resample()` or `mlr3::benchmark()`. To access the inner resampling results, set `store_fselect_instance = TRUE` and execute `mlr3::resample()` or `mlr3::benchmark()` with `store_models = TRUE` (see examples). The `mlr3::Resampling` passed to the `AutoFSelector` is meant to be the inner resampling, operating on the training set of an arbitrary outer resampling. For this reason it is not feasible to pass an instantiated `mlr3::Resampling` here.

## Super class

`mlr3::Learner` -> `AutoFSelector`

## Public fields

`instance_args` (`list()`)

All arguments from construction to create the `FSelectInstanceSingleCrit`.

`fselector` (`FSelector`)

Optimization algorithm.

## Active bindings

`archive` (`[ArchiveFSelect]`)

Returns `FSelectInstanceSingleCrit` archive.

`learner` (`mlr3::Learner`)

Trained learner.

`fselect_instance` (`FSelectInstanceSingleCrit`)

Internally created feature selection instance with all intermediate results.

`fselect_result` (`data.table::data.table`)

Short-cut to `$result` from `FSelectInstanceSingleCrit`.

`predict_type` (`character(1)`)

Stores the currently active predict type, e.g. "response". Must be an element of `$predict_types`.

`hash` (`character(1)`)

Hash (unique identifier) for this object.

## Methods

### Public methods:

- [AutoFSelector\\$new\(\)](#)
- [AutoFSelector\\$base\\_learner\(\)](#)
- [AutoFSelector\\$importance\(\)](#)
- [AutoFSelector\\$selected\\_features\(\)](#)
- [AutoFSelector\\$oob\\_error\(\)](#)
- [AutoFSelector\\$loglik\(\)](#)
- [AutoFSelector\\$print\(\)](#)
- [AutoFSelector\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
AutoFSelector$new(
  learner,
  resampling,
  measure = NULL,
  terminator,
  fselector,
  store_fselect_instance = TRUE,
  store_benchmark_result = TRUE,
  store_models = FALSE,
  check_values = FALSE
)
```

*Arguments:*

`learner` ([mlr3::Learner](#))

Learner to optimize the feature subset for.

`resampling` ([mlr3::Resampling](#))

Resampling that is used to evaluate the performance of the feature subsets. Uninstantiated resamplings are instantiated during construction so that all feature subsets are evaluated on the same data splits. Already instantiated resamplings are kept unchanged.

`measure` ([mlr3::Measure](#))

Measure to optimize. If NULL, default measure is used.

`terminator` ([Terminator](#))

Stop criterion of the feature selection.

`fselector` ([FSelector](#))

Optimization algorithm.

`store_fselect_instance` (logical(1))

If TRUE (default), stores the internally created [FSelectInstanceSingleCrit](#) with all intermediate results in slot `$fselect_instance`. Is set to TRUE, if `store_models = TRUE`

`store_benchmark_result` (logical(1))

Store benchmark result in archive?

`store_models` (logical(1)). Store models in benchmark result?

`check_values` (logical(1))

Check the parameters before the evaluation and the results for validity?



**Method** `base_learner()`: Extracts the base learner from nested learner objects like `GraphLearner` in **mlr3pipelines**. If `recursive = 0`, the (tuned) learner is returned.

*Usage:*

```
AutoFSelector$base_learner(recursive = Inf)
```

*Arguments:*

`recursive` (`integer(1)`)

Depth of recursion for multiple nested objects.

*Returns:* [Learner](#).

**Method** `importance()`: The importance scores of the final model.

*Usage:*

```
AutoFSelector$importance()
```

*Returns:* `Named numeric()`.

**Method** `selected_features()`: The selected features of the final model. These features are selected internally by the learner.

*Usage:*

```
AutoFSelector$selected_features()
```

*Returns:* `character()`.

**Method** `oob_error()`: The out-of-bag error of the final model.

*Usage:*

```
AutoFSelector$oob_error()
```

*Returns:* `numeric(1)`.

**Method** `loglik()`: The log-likelihood of the final model.

*Usage:*

```
AutoFSelector$loglik()
```

*Returns:* `logLik`. `Printer`.

**Method** `print()`:

*Usage:*

```
AutoFSelector$print()
```

*Arguments:*

... (ignored).

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

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## Examples

```
# Automatic Feature Selection

# split to train and external set
task = tsk("penguins")
split = partition(task, ratio = 0.8)

# create auto fselector
afs = auto_fselector(
  method = fs("random_search"),
  learner = lrn("classif.rpart"),
  resampling = rsmp("holdout"),
  measure = msr("classif.ce"),
  term_evals = 4)

# optimize feature subset and fit final model
afs$train(task, row_ids = split$train)

# predict with final model
afs$predict(task, row_ids = split$test)

# show result
afs$fselect_result

# model slot contains trained learner and fselect instance
afs$model

# shortcut trained learner
afs$learner

# shortcut fselect instance
afs$fselect_instance

# Nested Resampling

afs = auto_fselector(
  method = fs("random_search"),
  learner = lrn("classif.rpart"),
  resampling = rsmp("holdout"),
  measure = msr("classif.ce"),
  term_evals = 4)

resampling_outer = rsmp("cv", folds = 3)
rr = resample(task, afs, resampling_outer, store_models = TRUE)

# retrieve inner feature selection results.
extract_inner_fselect_results(rr)

# performance scores estimated on the outer resampling
rr$score()
```

```
# unbiased performance of the final model trained on the full data set
rr$aggregate()
```

---

auto\_fselector      *Function for Automatic Feature Selection*

---

## Description

The `AutoFSelector` wraps a `mlr3::Learner` and augments it with an automatic feature selection. The `auto_fselector()` function creates an `AutoFSelector` object.

## Usage

```
auto_fselector(
  method,
  learner,
  resampling,
  measure = NULL,
  term_evals = NULL,
  term_time = NULL,
  terminator = NULL,
  store_fselect_instance = TRUE,
  store_benchmark_result = TRUE,
  store_models = FALSE,
  check_values = FALSE,
  ...
)
```

## Arguments

method	(character(1)   <a href="#">FSelector</a> ) Key to retrieve fselector from <a href="#">mlr_fselectors</a> dictionary or <a href="#">FSelector</a> object.
learner	( <a href="#">mlr3::Learner</a> ) Learner to optimize the feature subset for.
resampling	( <a href="#">mlr3::Resampling</a> ) Resampling that is used to evaluate the performance of the feature subsets. Uninstantiated resamplings are instantiated during construction so that all feature subsets are evaluated on the same data splits. Already instantiated resamplings are kept unchanged.
measure	( <a href="#">mlr3::Measure</a> ) Measure to optimize. If NULL, default measure is used.
term_evals	(integer(1)) Number of allowed evaluations.

term_time	(integer(1)) Maximum allowed time in seconds.
terminator	( <a href="#">Terminator</a> ) Stop criterion of the feature selection.
store_fselect_instance	(logical(1)) If TRUE (default), stores the internally created <a href="#">FSelectInstanceSingleCrit</a> with all intermediate results in slot \$fselect_instance. Is set to TRUE, if store_models = TRUE
store_benchmark_result	(logical(1)) Store benchmark result in archive?
store_models	(logical(1)). Store models in benchmark result?
check_values	(logical(1)) Check the parameters before the evaluation and the results for validity?
...	(named list()) Named arguments to be set as parameters of the fselector.

## Details

The [AutoFSelector](#) is a [mlr3::Learner](#) which wraps another [mlr3::Learner](#) and performs the following steps during `$train()`:

1. The wrapped (inner) learner is trained on the feature subsets via resampling. The feature selection can be specified by providing a [FSelector](#), a [bbotk::Terminator](#), a [mlr3::Resampling](#) and a [mlr3::Measure](#).
2. A final model is fit on the complete training data with the best found feature subset.

During `$predict()` the [AutoFSelector](#) just calls the predict method of the wrapped (inner) learner.

## Value

[AutoFSelector](#).

## Resources

- [book chapter](#) on automatic feature selection.

## Nested Resampling

Nested resampling can be performed by passing an [AutoFSelector](#) object to [mlr3::resample\(\)](#) or [mlr3::benchmark\(\)](#). To access the inner resampling results, set `store_fselect_instance = TRUE` and execute [mlr3::resample\(\)](#) or [mlr3::benchmark\(\)](#) with `store_models = TRUE` (see examples). The [mlr3::Resampling](#) passed to the [AutoFSelector](#) is meant to be the inner resampling, operating on the training set of an arbitrary outer resampling. For this reason it is not feasible to pass an instantiated [mlr3::Resampling](#) here.

**Examples**

```
# Automatic Feature Selection

# split to train and external set
task = tsk("penguins")
split = partition(task, ratio = 0.8)

# create auto fselector
afs = auto_fselector(
  method = fs("random_search"),
  learner = lrn("classif.rpart"),
  resampling = rsmp("holdout"),
  measure = msr("classif.ce"),
  term_evals = 4)

# optimize feature subset and fit final model
afs$train(task, row_ids = split$train)

# predict with final model
afs$predict(task, row_ids = split$test)

# show result
afs$fselect_result

# model slot contains trained learner and fselect instance
afs$model

# shortcut trained learner
afs$learner

# shortcut fselect instance
afs$fselect_instance

# Nested Resampling

afs = auto_fselector(
  method = fs("random_search"),
  learner = lrn("classif.rpart"),
  resampling = rsmp("holdout"),
  measure = msr("classif.ce"),
  term_evals = 4)

resampling_outer = rsmp("cv", folds = 3)
rr = resample(task, afs, resampling_outer, store_models = TRUE)

# retrieve inner feature selection results.
extract_inner_fselect_results(rr)

# performance scores estimated on the outer resampling
rr$score()
```

```
# unbiased performance of the final model trained on the full data set
rr$aggregate()
```

---

```
extract_inner_fselect_archives
```

*Extract Inner Feature Selection Archives*

---

## Description

Extract inner feature selection archives of nested resampling. Implemented for `mlr3::ResampleResult` and `mlr3::BenchmarkResult`. The function iterates over the `AutoFSelector` objects and binds the archives to a `data.table::data.table()`. `AutoFSelector` must be initialized with `store_fselect_instance = TRUE` and `resample()` or `benchmark()` must be called with `store_models = TRUE`.

## Usage

```
extract_inner_fselect_archives(x, exclude_columns = "uhash")
```

## Arguments

`x` (`mlr3::ResampleResult` | `mlr3::BenchmarkResult`).

`exclude_columns` (`character()`)  
Exclude columns from result table. Set to `NULL` if no column should be excluded.

## Value

`data.table::data.table()`.

## Data structure

The returned data table has the following columns:

- `experiment` (`integer(1)`)  
Index, giving the according row number in the original benchmark grid.
- `iteration` (`integer(1)`)  
Iteration of the outer resampling.
- One column for each feature of the task.
- One column for each performance measure.
- `runtime_learners` (`numeric(1)`)  
Sum of training and predict times logged in learners per `mlr3::ResampleResult` / evaluation. This does not include potential overhead time.
- `timestamp` (`POSIXct`)  
Time stamp when the evaluation was logged into the archive.

- `batch_nr` (integer(1))  
Feature sets are evaluated in batches. Each batch has a unique batch number.
- `resample_result` ([mlr3::ResampleResult](#))  
Resample result of the inner resampling.
- `task_id` (character(1)).
- `learner_id` (character(1)).
- `resampling_id` (character(1)).

## Examples

```
# Nested Resampling on Palmer Penguins Data Set

# create auto fselector
at = auto_fselector(
  method = fs("random_search"),
  learner = lrn("classif.rpart"),
  resampling = rsmpl("holdout"),
  measure = msr("classif.ce"),
  term_evals = 4)

resampling_outer = rsmpl("cv", folds = 2)
rr = resample(tsk("penguins"), at, resampling_outer, store_models = TRUE)

# extract inner archives
extract_inner_fselect_archives(rr)
```

---

```
extract_inner_fselect_results
```

*Extract Inner Feature Selection Results*

---

## Description

Extract inner feature selection results of nested resampling. Implemented for [mlr3::ResampleResult](#) and [mlr3::BenchmarkResult](#).

## Usage

```
extract_inner_fselect_results(x, fselect_instance, ...)
```

## Arguments

<code>x</code>	( <a href="#">mlr3::ResampleResult</a>   <a href="#">mlr3::BenchmarkResult</a> ).
<code>fselect_instance</code>	(logical(1)) If TRUE, instances are added to the table.
<code>...</code>	(any) Additional arguments.

## Details

The function iterates over the `AutoFSelector` objects and binds the feature selection results to a `data.table::data.table()`. `AutoFSelector` must be initialized with `store_fselect_instance = TRUE` and `resample()` or `benchmark()` must be called with `store_models = TRUE`. Optionally, the instance can be added for each iteration.

## Value

`data.table::data.table()`.

## Data structure

The returned data table has the following columns:

- `experiment (integer(1))`  
Index, giving the according row number in the original benchmark grid.
- `iteration (integer(1))`  
Iteration of the outer resampling.
- One column for each feature of the task.
- One column for each performance measure.
- `features (character())`  
Vector of selected feature set.
- `task_id (character(1))`.
- `learner_id (character(1))`.
- `resampling_id (character(1))`.

## Examples

```
# Nested Resampling on Palmer Penguins Data Set

# create auto fselector
at = auto_fselector(
  method = fs("random_search"),
  learner = lrn("classif.rpart"),
  resampling = rsmp("holdout"),
  measure = msr("classif.ce"),
  term_evals = 4)

resampling_outer = rsmp("cv", folds = 2)
rr = resample(tsk("iris"), at, resampling_outer, store_models = TRUE)

# extract inner results
extract_inner_fselect_results(rr)
```



## Description

Functions to retrieve objects, set parameters and assign to fields in one go. Relies on `mlr3misc::dictionary_sugar_get()` to extract objects from the respective `mlr3misc::Dictionary`:

- `fs()` for a `FSelector` from `mlr_fselectors`.
- `fss()` for a list of `FSelectors` from `mlr_fselectors`.
- `trm()` for a `Terminator` from `mlr_terminators`.
- `trms()` for a list of `Terminators` from `mlr_terminators`.

## Usage

```
fs(.key, ...)  
fss(.keys, ...)
```

## Arguments

<code>.key</code>	(character(1)) Key passed to the respective <code>dictionary</code> to retrieve the object.
<code>...</code>	(named list()) Named arguments passed to the constructor, to be set as parameters in the <code>paradox::ParamSet</code> , or to be set as public field. See <code>mlr3misc::dictionary_sugar_get()</code> for more details.
<code>.keys</code>	(character()) Keys passed to the respective <code>dictionary</code> to retrieve multiple objects.

## Value

`R6::R6Class` object of the respective type, or a list of `R6::R6Class` objects for the plural versions.

## Examples

```
# random search with batch size of 5  
fs("random_search", batch_size = 5)  
  
# run time terminator with 20 seconds  
trm("run_time", secs = 20)
```

fselect

*Function for Feature Selection***Description**

Function to optimize the features of a `mlr3::Learner`. The function internally creates a `FSelectInstanceSingleCrit` or `FSelectInstanceMultiCrit` which describe the feature selection problem. It executes the feature selection with the `FSelector` (method) and returns the result with the fselect instance (`$result`). The `ArchiveFSelect` (`$archive`) stores all evaluated hyperparameter configurations and performance scores.

**Usage**

```
fselect(
  method,
  task,
  learner,
  resampling,
  measures = NULL,
  term_evals = NULL,
  term_time = NULL,
  terminator = NULL,
  store_benchmark_result = TRUE,
  store_models = FALSE,
  check_values = FALSE,
  ...
)
```

**Arguments**

method	(character(1)   <code>FSelector</code> ) Key to retrieve fselector from <code>mlr_fselectors</code> dictionary or <code>FSelector</code> object.
task	( <code>mlr3::Task</code> ) Task to operate on.
learner	( <code>mlr3::Learner</code> ) Learner to optimize the feature subset for.
resampling	( <code>mlr3::Resampling</code> ) Resampling that is used to evaluate the performance of the feature subsets. Uninstantiated resamplings are instantiated during construction so that all feature subsets are evaluated on the same data splits. Already instantiated resamplings are kept unchanged.
measures	( <code>mlr3::Measure</code> or list of <code>mlr3::Measure</code> ) A single measure creates a <code>FSelectInstanceSingleCrit</code> and multiple measures a <code>FSelectInstanceMultiCrit</code> . If NULL, default measure is used.
term_evals	(integer(1)) Number of allowed evaluations.

term_time	(integer(1)) Maximum allowed time in seconds.
terminator	( <a href="#">Terminator</a> ) Stop criterion of the feature selection.
store_benchmark_result	(logical(1)) Store benchmark result in archive?
store_models	(logical(1)). Store models in benchmark result?
check_values	(logical(1)) Check the parameters before the evaluation and the results for validity?
...	(named list()) Named arguments to be set as parameters of the fselector.

### Details

The [mlr3::Task](#), [mlr3::Learner](#), [mlr3::Resampling](#), [mlr3::Measure](#) and [Terminator](#) are used to construct a [FSelectInstanceSingleCrit](#). If multiple performance [Measures](#) are supplied, a [FSelectInstanceMultiCrit](#) is created. The parameter `term_evals` and `term_time` are shortcuts to create a [Terminator](#). If both parameters are passed, a [TerminatorCombo](#) is constructed. For other [Terminators](#), pass one with `terminator`. If no termination criterion is needed, set `term_evals`, `term_time` and `terminator` to `NULL`.

### Value

[FSelectInstanceSingleCrit](#) | [FSelectInstanceMultiCrit](#)

### Resources

- [book chapter](#) on feature selection.
- [gallery post](#) on feature selection on the Titanic data set.

### Analysis

For analyzing the feature selection results, it is recommended to pass the archive to `as.data.table()`. The returned data table is joined with the benchmark result which adds the [mlr3::ResampleResult](#) for each feature set.

The archive provides various getters (e.g. `$learners()`) to ease the access. All getters extract by position (`i`) or unique hash (`uhash`). For a complete list of all getters see the methods section.

The benchmark result (`$benchmark_result`) allows to score the feature sets again on a different measure. Alternatively, measures can be supplied to `as.data.table()`.

### Examples

```
# Feature selection on the Palmer Penguins data set
task = tsk("pima")
learner = lrn("classif.rpart")

# Run feature selection
```

```

instance = fselect(
  method = "random_search",
  task = task,
  learner = learner,
  resampling = rsmp("holdout"),
  measures = msr("classif.ce"),
  term_evals = 4)

# Subset task to optimized feature set
task$select(instance$result_feature_set)

# Train the learner with optimal feature set on the full data set
learner$train(task)

# Inspect all evaluated configurations
as.data.table(instance$archive)

```

---

FSelectInstanceMultiCrit

*Class for Multi Criteria Feature Selection*

---

## Description

The `FSelectInstanceMultiCrit` specifies a feature selection problem for `FSelectors`. The function `fsi()` creates a `FSelectInstanceMultiCrit` and the function `fselect()` creates an instance internally.

## Resources

- [book chapter](#) on feature selection.
- [gallery post](#) on feature selection on the Titanic data set.

## Analysis

For analyzing the feature selection results, it is recommended to pass the archive to `as.data.table()`. The returned data table is joined with the benchmark result which adds the `mlr3::ResampleResult` for each feature set.

The archive provides various getters (e.g. `$learners()`) to ease the access. All getters extract by position (`i`) or unique hash (`uhash`). For a complete list of all getters see the methods section.

The benchmark result (`$benchmark_result`) allows to score the feature sets again on a different measure. Alternatively, measures can be supplied to `as.data.table()`.

## Super classes

`bbotk::OptimInstance` -> `bbotk::OptimInstanceMultiCrit` -> `FSelectInstanceMultiCrit`

## Active bindings

`result_feature_set` (list of `character()`)  
 Feature sets for task subsetting.

## Methods

### Public methods:

- `FSelectInstanceMultiCrit$new()`
- `FSelectInstanceMultiCrit$assign_result()`
- `FSelectInstanceMultiCrit$print()`
- `FSelectInstanceMultiCrit$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
FSelectInstanceMultiCrit$new(
  task,
  learner,
  resampling,
  measures,
  terminator,
  store_benchmark_result = TRUE,
  store_models = FALSE,
  check_values = FALSE
)
```

*Arguments:*

`task` (`mlr3::Task`)

Task to operate on.

`learner` (`mlr3::Learner`)

Learner to optimize the feature subset for.

`resampling` (`mlr3::Resampling`)

Resampling that is used to evaluate the performance of the feature subsets. Uninstantiated resamplings are instantiated during construction so that all feature subsets are evaluated on the same data splits. Already instantiated resamplings are kept unchanged.

`measures` (list of `mlr3::Measure`)

Measures to optimize. If NULL, `mlr3`'s default measure is used.

`terminator` (`Terminator`)

Stop criterion of the feature selection.

`store_benchmark_result` (`logical(1)`)

Store benchmark result in archive?

`store_models` (`logical(1)`). Store models in benchmark result?

`check_values` (`logical(1)`)

Check the parameters before the evaluation and the results for validity?

**Method** `assign_result()`: The `FSelector` object writes the best found feature subsets and estimated performance values here. For internal use.

*Usage:*

```
FSelectInstanceMultiCrit$assign_result(xdt, ydt)
```

*Arguments:*

`xdt` (`data.table::data.table()`)  
 x values as `data.table`. Each row is one point. Contains the value in the *search space* of the `FSelectInstanceMultiCrit` object. Can contain additional columns for extra information.

`ydt` (`data.table::data.table()`)  
 Optimal outcomes, e.g. the Pareto front.

**Method** `print()`: Printer.

*Usage:*

```
FSelectInstanceMultiCrit$print(...)
```

*Arguments:*

... (ignored).

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

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## Examples

```
# Feature selection on Palmer Penguins data set

task = tsk("penguins")

# Construct feature selection instance
instance = fsi(
  task = task,
  learner = lrn("classif.rpart"),
  resampling = rsmp("cv", folds = 3),
  measures = msrs(c("classif.ce", "time_train")),
  terminator = trm("evals", n_evals = 4)
)

# Choose optimization algorithm
fselector = fs("random_search", batch_size = 2)

# Run feature selection
fselector$optimize(instance)

# Optimal feature sets
instance$result_feature_set

# Inspect all evaluated sets
as.data.table(instance$archive)
```

---

FSelectInstanceSingleCrit

*Class for Single Criterion Feature Selection*


---

## Description

The `FSelectInstanceSingleCrit` specifies a feature selection problem for `FSelectors`. The function `fsi()` creates a `FSelectInstanceSingleCrit` and the function `fselect()` creates an instance internally.

The instance contains an `ObjectiveFSelect` object that encodes the black box objective function a `FSelector` has to optimize. The instance allows the basic operations of querying the objective at design points (`$eval_batch()`). This operation is usually done by the `FSelector`. Evaluations of feature subsets are performed in batches by calling `mlr3::benchmark()` internally. The evaluated feature subsets are stored in the `Archive` (`$archive`). Before a batch is evaluated, the `bbotk::Terminator` is queried for the remaining budget. If the available budget is exhausted, an exception is raised, and no further evaluations can be performed from this point on. The `FSelector` is also supposed to store its final result, consisting of a selected feature subset and associated estimated performance values, by calling the method `instance$assign_result()`.

## Resources

- [book chapter](#) on feature selection.
- [gallery post](#) on feature selection on the Titanic data set.

## Analysis

For analyzing the feature selection results, it is recommended to pass the archive to `as.data.table()`. The returned data table is joined with the benchmark result which adds the `mlr3::ResampleResult` for each feature set.

The archive provides various getters (e.g. `$learners()`) to ease the access. All getters extract by position (`i`) or unique hash (`uhash`). For a complete list of all getters see the methods section.

The benchmark result (`$benchmark_result`) allows to score the feature sets again on a different measure. Alternatively, measures can be supplied to `as.data.table()`.

## Super classes

```
bbotk::OptimInstance -> bbotk::OptimInstanceSingleCrit -> FSelectInstanceSingleCrit
```

## Active bindings

```
result_feature_set (character())
  Feature set for task subsetting.
```

**Methods****Public methods:**

- `FSelectInstanceSingleCrit$new()`
- `FSelectInstanceSingleCrit$assign_result()`
- `FSelectInstanceSingleCrit$print()`
- `FSelectInstanceSingleCrit$clone()`

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
FSelectInstanceSingleCrit$new(
  task,
  learner,
  resampling,
  measure,
  terminator,
  store_benchmark_result = TRUE,
  store_models = FALSE,
  check_values = FALSE
)
```

*Arguments:*

`task` ([mlr3::Task](#))

Task to operate on.

`learner` ([mlr3::Learner](#))

Learner to optimize the feature subset for.

`resampling` ([mlr3::Resampling](#))

Resampling that is used to evaluate the performance of the feature subsets. Uninstantiated resamplings are instantiated during construction so that all feature subsets are evaluated on the same data splits. Already instantiated resamplings are kept unchanged.

`measure` ([mlr3::Measure](#))

Measure to optimize. If NULL, default measure is used.

`terminator` ([Terminator](#))

Stop criterion of the feature selection.

`store_benchmark_result` (`logical(1)`)

Store benchmark result in archive?

`store_models` (`logical(1)`). Store models in benchmark result?

`check_values` (`logical(1)`)

Check the parameters before the evaluation and the results for validity?

**Method** `assign_result()`: The [FSelector](#) writes the best found feature subset and estimated performance value here. For internal use.

*Usage:*

```
FSelectInstanceSingleCrit$assign_result(xdt, y)
```

*Arguments:*



`xdt` (`data.table::data.table()`)  
 x values as `data.table`. Each row is one point. Contains the value in the *search space* of the `FSelectInstanceMultiCrit` object. Can contain additional columns for extra information.

`y` (`numeric(1)`)  
 Optimal outcome.

**Method** `print()`: Printer.

*Usage:*

```
FSelectInstanceSingleCrit$print(...)
```

*Arguments:*

... (ignored).

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

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## Examples

```
# Feature selection on Palmer Penguins data set

task = tsk("penguins")
learner = lrn("classif.rpart")

# Construct feature selection instance
instance = fsi(
  task = task,
  learner = learner,
  resampling = rsmpl("cv", folds = 3),
  measures = msr("classif.ce"),
  terminator = trm("evals", n_evals = 4)
)

# Choose optimization algorithm
fselector = fs("random_search", batch_size = 2)

# Run feature selection
fselector$optimize(instance)

# Subset task to optimal feature set
task$select(instance$result_feature_set)

# Train the learner with optimal feature set on the full data set
learner$train(task)

# Inspect all evaluated sets
as.data.table(instance$archive)
```

---

**FSelector***Class for Feature Selection Algorithms*

---

## Description

The [FSelector](#) implements the optimization algorithm.

## Details

[FSelector](#) is an abstract base class that implements the base functionality each fselector must provide. A subclass is implemented in the following way:

- Inherit from [FSelector](#).
- Specify the private abstract method `$.optimize()` and use it to call into your optimizer.
- You need to call `instance$eval_batch()` to evaluate design points.
- The batch evaluation is requested at the [FSelectInstanceSingleCrit](#)/[FSelectInstanceMultiCrit](#) object `instance`, so each batch is possibly executed in parallel via `mlr3::benchmark()`, and all evaluations are stored inside of `instance$archive`.
- Before the batch evaluation, the [bbotk::Terminator](#) is checked, and if it is positive, an exception of class "terminated\_error" is generated. In the later case the current batch of evaluations is still stored in `instance`, but the numeric scores are not sent back to the handling optimizer as it has lost execution control.
- After such an exception was caught we select the best set from `instance$archive` and return it.
- Note that therefore more points than specified by the [bbotk::Terminator](#) may be evaluated, as the Terminator is only checked before a batch evaluation, and not in-between evaluation in a batch. How many more depends on the setting of the batch size.
- Overwrite the private super-method `.assign_result()` if you want to decide yourself how to estimate the final set in the instance and its estimated performance. The default behavior is: We pick the best resample-experiment, regarding the given measure, then assign its set and aggregated performance to the instance.

## Private Methods

- `.optimize(instance) -> NULL`  
Abstract base method. Implement to specify feature selection of your subclass. See technical details sections.
- `.assign_result(instance) -> NULL`  
Abstract base method. Implement to specify how the final feature subset is selected. See technical details sections.

## Resources

- [book section](#) on feature selection algorithms.

**Public fields**

`id` (`character(1)`)  
Identifier of the object. Used in tables, plot and text output.

**Active bindings**

`param_set` [paradox::ParamSet](#)  
Set of control parameters.

`properties` (`character()`)  
Set of properties of the fselector. Must be a subset of `mlr_reflections$fselect_properties`.

`packages` (`character()`)  
Set of required packages. Note that these packages will be loaded via `requireNamespace()`, and are not attached.

`label` (`character(1)`)  
Label for this object. Can be used in tables, plot and text output instead of the ID.

`man` (`character(1)`)  
String in the format `[pkg]::[topic]` pointing to a manual page for this object. The referenced help package can be opened via method `$help()`.

**Methods****Public methods:**

- [FSelector\\$new\(\)](#)
- [FSelector\\$format\(\)](#)
- [FSelector\\$print\(\)](#)
- [FSelector\\$help\(\)](#)
- [FSelector\\$optimize\(\)](#)
- [FSelector\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
FSelector$new(
  id = "fselector",
  param_set,
  properties,
  packages = character(),
  label = NA_character_,
  man = NA_character_
)
```

*Arguments:*

`id` (`character(1)`)  
Identifier for the new instance.

`param_set` [paradox::ParamSet](#)  
Set of control parameters.

`properties` (character())

Set of properties of the fselector. Must be a subset of `mlr_reflections$fselect_properties`.

`packages` (character())

Set of required packages. Note that these packages will be loaded via `requireNamespace()`, and are not attached.

`label` (character(1))

Label for this object. Can be used in tables, plot and text output instead of the ID.

`man` (character(1))

String in the format `[pkg]::[topic]` pointing to a manual page for this object. The referenced help package can be opened via method `$help()`.

**Method** `format()`: Helper for print outputs.

*Usage:*

`FSelector$format()`

*Returns:* (character()).

**Method** `print()`: Print method.

*Usage:*

`FSelector$print()`

*Returns:* (character()).

**Method** `help()`: Opens the corresponding help page referenced by field `$man`.

*Usage:*

`FSelector$help()`

**Method** `optimize()`: Performs the feature selection on a `FSelectInstanceSingleCrit` or `FSelectInstanceMultiCrit` until termination. The single evaluations will be written into the `ArchiveFSelect` that resides in the `FSelectInstanceSingleCrit` / `FSelectInstanceMultiCrit`. The result will be written into the instance object.

*Usage:*

`FSelector$optimize(inst)`

*Arguments:*

`inst` (`FSelectInstanceSingleCrit` | `FSelectInstanceMultiCrit`).

*Returns:* `data.table::data.table()`.

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

*Usage:*

`FSelector$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

---

fselect_nested	<i>Function for Nested Resampling</i>
----------------	---------------------------------------

---

**Description**

Function to conduct nested resampling.

**Usage**

```
fselect_nested(  
  method,  
  task,  
  learner,  
  inner_resampling,  
  outer_resampling,  
  measure,  
  term_evals = NULL,  
  term_time = NULL,  
  ...  
)
```

**Arguments**

method	(character(1)) Key to retrieve fselector from <a href="#">mlr_fselectors</a> dictionary.
task	( <a href="#">mlr3::Task</a> ) Task to operate on.
learner	( <a href="#">mlr3::Learner</a> ) Learner to optimize the feature subset for.
inner_resampling	( <a href="#">mlr3::Resampling</a> ) Resampling used for the inner loop.
outer_resampling	( <a href="#">mlr3::Resampling</a> ) Resampling used for the outer loop.
measure	( <a href="#">mlr3::Measure</a> ) Measure to optimize. If NULL, default measure is used.
term_evals	(integer(1)) Number of allowed evaluations.
term_time	(integer(1)) Maximum allowed time in seconds.
...	(named list()) Named arguments to be set as parameters of the fselector.

**Value**[mlr3::ResampleResult](#)**Examples**

```
# Nested resampling on Palmer Penguins data set
rr = fselect_nested(
  method = "random_search",
  task = tsk("penguins"),
  learner = lrn("classif.rpart"),
  inner_resampling = rsmp("holdout"),
  outer_resampling = rsmp("cv", folds = 2),
  measure = msr("classif.ce"),
  term_evals = 4)

# Performance scores estimated on the outer resampling
rr$score()

# Unbiased performance of the final model trained on the full data set
rr$aggregate()
```

fsi

*Syntactic Sugar for Instance Construction***Description**

Function to construct a [FSelectInstanceSingleCrit](#) or [FSelectInstanceMultiCrit](#).

**Usage**

```
fsi(
  task,
  learner,
  resampling,
  measures = NULL,
  terminator,
  store_benchmark_result = TRUE,
  store_models = FALSE,
  check_values = FALSE
)
```

**Arguments**

task	<a href="#">(mlr3::Task)</a> Task to operate on.
learner	<a href="#">(mlr3::Learner)</a> Learner to optimize the feature subset for.

resampling	( <a href="#">mlr3::Resampling</a> ) Resampling that is used to evaluate the performance of the feature subsets. Uninstantiated resamplings are instantiated during construction so that all feature subsets are evaluated on the same data splits. Already instantiated resamplings are kept unchanged.
measures	( <a href="#">mlr3::Measure</a> or list of <a href="#">mlr3::Measure</a> ) A single measure creates a <a href="#">FSelectInstanceSingleCrit</a> and multiple measures a <a href="#">FSelectInstanceMultiCrit</a> . If NULL, default measure is used.
terminator	( <a href="#">Terminator</a> ) Stop criterion of the feature selection.
store_benchmark_result	(logical(1)) Store benchmark result in archive?
store_models	(logical(1)). Store models in benchmark result?
check_values	(logical(1)) Check the parameters before the evaluation and the results for validity?

## Resources

- [book chapter](#) on feature selection.
- [gallery post](#) on feature selection on the Titanic data set.

## Examples

```
# Feature selection on Palmer Penguins data set

task = tsk("penguins")
learner = lrn("classif.rpart")

# Construct feature selection instance
instance = fsi(
  task = task,
  learner = learner,
  resampling = rsmpl("cv", folds = 3),
  measures = msr("classif.ce"),
  terminator = trm("evals", n_evals = 4)
)

# Choose optimization algorithm
fselector = fs("random_search", batch_size = 2)

# Run feature selection
fselector$optimize(instance)

# Subset task to optimal feature set
task$select(instance$result_feature_set)

# Train the learner with optimal feature set on the full data set
```

```

learner$train(task)

# Inspect all evaluated sets
as.data.table(instance$archive)

```

---

mlr_fselectors	<i>Dictionary of FSelectors</i>
----------------	---------------------------------

---

### Description

A `mlr3misc::Dictionary` storing objects of class `FSelector`. Each fselector has an associated help page, see `mlr_fselectors_[id]`.

For a more convenient way to retrieve and construct fselectors, see `fs()/fss()`.

### Format

`R6::R6Class` object inheriting from `mlr3misc::Dictionary`.

### Methods

See `mlr3misc::Dictionary`.

### S3 methods

- `as.data.table(dict, ..., objects = FALSE)`  
`mlr3misc::Dictionary -> data.table::data.table()`  
Returns a `data.table::data.table()` with fields "key", "label", "properties" and "packages" as columns. If `objects` is set to `TRUE`, the constructed objects are returned in the list column named `object`.

### See Also

Sugar functions: `fs()`, `fss()`

Other `FSelector`: `mlr_fselectors_design_points`, `mlr_fselectors_exhaustive_search`, `mlr_fselectors_genetic_s`, `mlr_fselectors_random_search`, `mlr_fselectors_rfe`, `mlr_fselectors_sequential`, `mlr_fselectors_shadow_var`

### Examples

```

as.data.table(mlr_fselectors)
mlr_fselectors$get("random_search")
fs("random_search")

```



---

`mlr_fselectors_design_points`*Feature Selection with Design Points*

---

## Description

Feature selection using user-defined feature sets.

## Details

The feature sets are evaluated in order as given.

The feature selection terminates itself when all feature sets are evaluated. It is not necessary to set a termination criterion.

## Dictionary

This `FSelector` can be instantiated with the associated sugar function `fs()`:

```
fs("design_points")
```

## Parameters

`batch_size` `integer(1)`

Maximum number of configurations to try in a batch.

`design` `data.table::data.table`

Design points to try in search, one per row.

## Super classes

```
mlr3fselect::FSelector -> mlr3fselect::FSelectorFromOptimizer -> FSelectorDesignPoints
```

## Methods

### Public methods:

- `FSelectorDesignPoints$new()`
- `FSelectorDesignPoints$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
FSelectorDesignPoints$new()
```

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

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

**See Also**

Other FSelector: [mlr\\_fselectors\\_exhaustive\\_search](#), [mlr\\_fselectors\\_genetic\\_search](#), [mlr\\_fselectors\\_random\\_s](#), [mlr\\_fselectors\\_rfe](#), [mlr\\_fselectors\\_sequential](#), [mlr\\_fselectors\\_shadow\\_variable\\_search](#), [mlr\\_fselectors](#)

**Examples**

```
# Feature Selection

# retrieve task and load learner
task = tsk("pima")
learner = lrn("classif.rpart")

# create design
design = mlr3misc::rowwise_table(
  ~age, ~glucose, ~insulin, ~mass, ~pedigree, ~pregnant, ~pressure, ~triceps,
  TRUE, FALSE, TRUE, TRUE, FALSE, TRUE, FALSE, TRUE,
  TRUE, TRUE, FALSE, TRUE, FALSE, TRUE, FALSE, FALSE,
  TRUE, FALSE, TRUE, TRUE, FALSE, TRUE, FALSE, FALSE,
  TRUE, FALSE, TRUE, TRUE, FALSE, TRUE, TRUE, TRUE
)

# run feature selection on the Pima Indians diabetes data set
instance = fselect(
  method = fs("design_points", design = design),
  task = task,
  learner = learner,
  resampling = rsmpl("holdout"),
  measure = msr("classif.ce")
)

# best performing feature set
instance$result

# all evaluated feature sets
as.data.table(instance$archive)

# subset the task and fit the final model
task$select(instance$result_feature_set)
learner$train(task)
```

---

```
mlr_fselectors_exhaustive_search
```

*Feature Selection with Exhaustive Search*

---

**Description**

Feature Selection using the Exhaustive Search Algorithm. Exhaustive Search generates all possible feature sets.

## Details

The feature selection terminates itself when all feature sets are evaluated. It is not necessary to set a termination criterion.

## Dictionary

This `FSelector` can be instantiated with the associated sugar function `fs()`:

```
fs("exhaustive_search")
```

## Control Parameters

`max_features` integer(1)

Maximum number of features. By default, number of features in `mlr3::Task`.

## Super class

```
mlr3fselect::FSelector -> FSelectorExhaustiveSearch
```

## Methods

### Public methods:

- `FSelectorExhaustiveSearch$new()`
- `FSelectorExhaustiveSearch$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
FSelectorExhaustiveSearch$new()
```

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

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## See Also

Other `FSelector`: `mlr_fselectors_design_points`, `mlr_fselectors_genetic_search`, `mlr_fselectors_random_search`, `mlr_fselectors_rfe`, `mlr_fselectors_sequential`, `mlr_fselectors_shadow_variable_search`, `mlr_fselectors`

**Examples**

```

# Feature Selection

# retrieve task and load learner
task = tsk("penguins")
learner = lrn("classif.rpart")

# run feature selection on the Palmer Penguins data set
instance = fselect(
  method = "exhaustive_search",
  task = task,
  learner = learner,
  resampling = rsmpl("holdout"),
  measure = msr("classif.ce"),
  term_evals = 10
)

# best performing feature set
instance$result

# all evaluated feature sets
as.data.table(instance$archive)

# subset the task and fit the final model
task$select(instance$result_feature_set)
learner$train(task)

```

---

```
mlr_fselectors_genetic_search
```

*Feature Selection with Genetic Search*

---

**Description**

Feature selection using the Genetic Algorithm from the package **genalg**.

**Dictionary**

This **FSelector** can be instantiated with the associated sugar function **fs()**:

```
fs("genetic_search")
```

**Control Parameters**

For the meaning of the control parameters, see **genalg::rbga.bin()**. **genalg::rbga.bin()** internally terminates after `iters` iteration. We set `iters = 100000` to allow the termination via our terminators. If more iterations are needed, set `iters` to a higher value in the parameter set.

**Super class**

`mlr3fselect::FSelector` -> `FSelectorGeneticSearch`

**Methods****Public methods:**

- `FSelectorGeneticSearch$new()`
- `FSelectorGeneticSearch$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
FSelectorGeneticSearch$new()
```

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

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

**See Also**

Other `FSelector`: `mlr_fselectors_design_points`, `mlr_fselectors_exhaustive_search`, `mlr_fselectors_random_search`, `mlr_fselectors_rfe`, `mlr_fselectors_sequential`, `mlr_fselectors_shadow_variable_search`, `mlr_fselectors`

**Examples**

```
# Feature Selection

# retrieve task and load learner
task = tsk("penguins")
learner = lrn("classif.rpart")

# run feature selection on the Palmer Penguins data set
instance = fselect(
  method = "genetic_search",
  task = task,
  learner = learner,
  resampling = rsmpl("holdout"),
  measure = msr("classif.ce"),
  term_evals = 10
)

# best performing feature set
instance$result

# all evaluated feature sets
as.data.table(instance$archive)
```

```
# subset the task and fit the final model
task$select(instance$result_feature_set)
learner$train(task)
```

---

```
mlr_fselectors_random_search
```

*Feature Selection with Random Search*

---

## Description

Feature selection using Random Search Algorithm.

## Details

The feature sets are randomly drawn. The sets are evaluated in batches of size `batch_size`. Larger batches mean we can parallelize more, smaller batches imply a more fine-grained checking of termination criteria.

## Dictionary

This [FSelector](#) can be instantiated with the associated sugar function `fs()`:

```
fs("random_search")
```

## Control Parameters

`max_features` integer(1)

Maximum number of features. By default, number of features in [mlr3::Task](#).

`batch_size` integer(1)

Maximum number of feature sets to try in a batch.

## Super class

```
mlr3fselect::FSelector -> FSelectorRandomSearch
```

## Methods

### Public methods:

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

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
FSelectorRandomSearch$new()
```

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

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## Source

Bergstra J, Bengio Y (2012). “Random Search for Hyper-Parameter Optimization.” *Journal of Machine Learning Research*, **13**(10), 281–305. <https://jmlr.csail.mit.edu/papers/v13/bergstra12a.html>.

## See Also

Other FSelector: [mlr\\_fselectors\\_design\\_points](#), [mlr\\_fselectors\\_exhaustive\\_search](#), [mlr\\_fselectors\\_genetic\\_search](#), [mlr\\_fselectors\\_rfe](#), [mlr\\_fselectors\\_sequential](#), [mlr\\_fselectors\\_shadow\\_variable\\_search](#), [mlr\\_fselectors](#)

## Examples

```
# Feature Selection

# retrieve task and load learner
task = tsk("penguins")
learner = lrn("classif.rpart")

# run feature selection on the Palmer Penguins data set
instance = fselect(
  method = fs("random_search"),
  task = task,
  learner = learner,
  resampling = rsmpl("holdout"),
  measure = msr("classif.ce"),
  term_evals = 10
)

# best performing feature subset
instance$result

# all evaluated feature subsets
as.data.table(instance$archive)

# subset the task and fit the final model
task$select(instance$result_feature_set)
learner$train(task)
```

---

mlr\_fselectors\_rfe      *Feature Selection with Recursive Feature Elimination*


---

### Description

Feature selection using the Recursive Feature Elimination Algorithm (RFE). Recursive feature elimination iteratively removes features with a low importance score. Only works with [Learners](#) that can calculate importance scores (see section on optional extractors in [Learner](#)).

### Details

The learner is trained on all features at the start and importance scores are calculated for each feature. Then the least important feature is removed and the learner is trained on the reduced feature set. The importance scores are calculated again and the procedure is repeated until the desired number of features is reached. The non-recursive option (`recursive = FALSE`) only uses the importance scores calculated in the first iteration.

The feature selection terminates itself when `n_features` is reached. It is not necessary to set a termination criterion.

### Dictionary

This [FSelector](#) can be instantiated with the associated sugar function `fs()`:

```
fs("rfe")
```

### Control Parameters

`n_features` `integer(1)`

The number of features to select. By default half of the features are selected.

`feature_fraction` `double(1)`

Fraction of features to retain in each iteration. The default 0.5 retrains half of the features.

`feature_number` `integer(1)`

Number of features to remove in each iteration.

`subset_sizes` `integer()`

Vector of number of features to retain in each iteration. Must be sorted in decreasing order.

`recursive` `logical(1)`

If TRUE (default), the feature importance is calculated in each iteration.

The parameter `feature_fraction`, `feature_number` and `subset_sizes` are mutually exclusive.

### Super class

`mlr3fselect::FSelector` -> `FSelectorRFE`

### Public fields

`importance` `numeric()`

Stores the feature importance of the model with all variables if `recursive` is set to `FALSE`



## Methods

### Public methods:

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

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
FSelectorRFE$new()
```

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

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## See Also

Other `FSelector`: [mlr\\_fselectors\\_design\\_points](#), [mlr\\_fselectors\\_exhaustive\\_search](#), [mlr\\_fselectors\\_genetic\\_search](#), [mlr\\_fselectors\\_random\\_search](#), [mlr\\_fselectors\\_sequential](#), [mlr\\_fselectors\\_shadow\\_variable\\_search](#), [mlr\\_fselectors](#)

## Examples

```
# Feature Selection

# retrieve task and load learner
task = tsk("penguins")
learner = lrn("classif.rpart")

# run feature selection on the Palmer Penguins data set
instance = fselect(
  method = fs("rfe"),
  task = task,
  learner = learner,
  resampling = rsmpl("holdout"),
  measure = msr("classif.ce"),
  store_models = TRUE
)

# best performing feature subset
instance$result

# all evaluated feature subsets
as.data.table(instance$archive)

# subset the task and fit the final model
task$select(instance$result_feature_set)
learner$train(task)
```

---

 mlr\_fselectors\_sequential

*Feature Selection with Sequential Search*


---

## Description

Feature selection using Sequential Search Algorithm.

## Details

Sequential forward selection (`strategy = fsf`) extends the feature set in each iteration with the feature that increases the models performance the most. Sequential backward selection (`strategy = fsb`) follows the same idea but starts with all features and removes features from the set.

The feature selection terminates itself when `min_features` or `max_features` is reached. It is not necessary to set a termination criterion.

## Dictionary

This [FSelector](#) can be instantiated with the associated sugar function `fs()`:

```
fs("sequential")
```

## Control Parameters

`min_features` integer(1)

Minimum number of features. By default, 1.

`max_features` integer(1)

Maximum number of features. By default, number of features in [mlr3::Task](#).

`strategy` character(1)

Search method `sfs` (forward search) or `sbs` (backward search).

## Super class

[mlr3fselect::FSelector](#) -> `FSelectorSequential`

## Methods

### Public methods:

- [FSelectorSequential\\$new\(\)](#)
- [FSelectorSequential\\$optimization\\_path\(\)](#)
- [FSelectorSequential\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this [R6](#) class.‘

*Usage:*

```
FSelectorSequential$new()
```

**Method** `optimization_path()`: Returns the optimization path.

*Usage:*

```
FSelectorSequential$optimization_path(inst, include_uhash = FALSE)
```

*Arguments:*

`inst` ([FSelectInstanceSingleCrit](#))

Instance optimized with [FSelectorSequential](#).

`include_uhash` (`logical(1)`)

Include uhash column?

*Returns:* `data.table::data.table()`

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

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

### See Also

Other [FSelector](#): [mlr\\_fselectors\\_design\\_points](#), [mlr\\_fselectors\\_exhaustive\\_search](#), [mlr\\_fselectors\\_genetic\\_s](#), [mlr\\_fselectors\\_random\\_search](#), [mlr\\_fselectors\\_rfe](#), [mlr\\_fselectors\\_shadow\\_variable\\_search](#), [mlr\\_fselectors](#)

### Examples

```
# Feature Selection

# retrieve task and load learner
task = tsk("penguins")
learner = lrn("classif.rpart")

# run feature selection on the Palmer Penguins data set
instance = fselect(
  method = "sequential",
  task = task,
  learner = learner,
  resampling = rsmpl("holdout"),
  measure = msr("classif.ce"),
  term_evals = 10
)

# best performing feature set
instance$result

# all evaluated feature sets
as.data.table(instance$archive)

# subset the task and fit the final model
task$select(instance$result_feature_set)
```

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

---

```
mlr_fselectors_shadow_variable_search
```

*Feature Selection with Shadow Variable Search*

---

## Description

Feature selection using the Shadow Variable Search Algorithm. Shadow variable search creates for each feature a permuted copy and stops when one of them is selected.

## Details

The feature selection terminates itself when the first shadow variable is selected. It is not necessary to set a termination criterion.

## Dictionary

This [FSelector](#) can be instantiated with the associated sugar function [fs\(\)](#):

```
fs("shadow_variable_search")
```

## Super class

```
mlr3fselect::FSelector -> FSelectorShadowVariableSearch
```

## Methods

### Public methods:

- [FSelectorShadowVariableSearch\\$new\(\)](#)
- [FSelectorShadowVariableSearch\\$optimization\\_path\(\)](#)
- [FSelectorShadowVariableSearch\\$clone\(\)](#)

**Method** [new\(\)](#): Creates a new instance of this [R6](#) class.

*Usage:*

```
FSelectorShadowVariableSearch$new()
```

**Method** [optimization\\_path\(\)](#): Returns the optimization path.

*Usage:*

```
FSelectorShadowVariableSearch$optimization_path(inst)
```

*Arguments:*

inst ([FSelectInstanceSingleCrit](#))

Instance optimized with [FSelectorShadowVariableSearch](#).

*Returns:* [data.table::data.table](#)

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

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

## Source

Thomas J, Hepp T, Mayr A, Bischl B (2017). “Probing for Sparse and Fast Variable Selection with Model-Based Boosting.” *Computational and Mathematical Methods in Medicine*, **2017**, 1–8. doi:10.1155/2017/1421409.

Wu Y, Boos DD, Stefanski LA (2007). “Controlling Variable Selection by the Addition of Pseudovariates.” *Journal of the American Statistical Association*, **102**(477), 235–243. doi:10.1198/016214506000000843.

## See Also

Other FSelector: [mlr\\_fselectors\\_design\\_points](#), [mlr\\_fselectors\\_exhaustive\\_search](#), [mlr\\_fselectors\\_genetic\\_s](#), [mlr\\_fselectors\\_random\\_search](#), [mlr\\_fselectors\\_rfe](#), [mlr\\_fselectors\\_sequential](#), [mlr\\_fselectors](#)

## Examples

```
# Feature Selection

# retrieve task and load learner
task = tsk("penguins")
learner = lrn("classif.rpart")

# run feature selection on the Palmer Penguins data set
instance = fselect(
  method = fs("shadow_variable_search"),
  task = task,
  learner = learner,
  resampling = rsmpl("holdout"),
  measure = msr("classif.ce"),
)

# best performing feature subset
instance$result

# all evaluated feature subsets
as.data.table(instance$archive)

# subset the task and fit the final model
task$select(instance$result_feature_set)
learner$train(task)
```

---

ObjectiveFSelect      *Class for Feature Selection Objective*

---

### Description

Stores the objective function that estimates the performance of feature subsets. This class is usually constructed internally by the [FSelectInstanceSingleCrit](#) / [FSelectInstanceMultiCrit](#).

### Super class

[bbotk::Objective](#) -> ObjectiveFSelect

### Public fields

task ([mlr3::Task](#)).  
 learner ([mlr3::Learner](#)).  
 resampling ([mlr3::Resampling](#)).  
 measures (list of [mlr3::Measure](#)).  
 store\_models (logical(1)).  
 store\_benchmark\_result (logical(1)).  
 archive ([ArchiveFSelect](#)).

### Methods

#### Public methods:

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

**Method** [new\(\)](#): Creates a new instance of this [R6](#) class.

*Usage:*

```
ObjectiveFSelect$new(
  task,
  learner,
  resampling,
  measures,
  check_values = TRUE,
  store_benchmark_result = TRUE,
  store_models = FALSE,
  archive = NULL
)
```

*Arguments:*

task ([mlr3::Task](#))  
 Task to operate on.

learner ([mlr3::Learner](#))  
Learner to optimize the feature subset for.

resampling ([mlr3::Resampling](#))  
Resampling that is used to evaluate the performance of the feature subsets. Uninstantiated resamplings are instantiated during construction so that all feature subsets are evaluated on the same data splits. Already instantiated resamplings are kept unchanged.

measures (list of [mlr3::Measure](#))  
Measures to optimize. If NULL, **mlr3**'s default measure is used.

check\_values (logical(1))  
Check the parameters before the evaluation and the results for validity?

store\_benchmark\_result (logical(1))  
Store benchmark result in archive?

store\_models (logical(1)). Store models in benchmark result?

archive ([ArchiveFSelect](#))  
Reference to the archive of [FSelectInstanceSingleCrit](#) | [FSelectInstanceMultiCrit](#). If NULL (default), benchmark result and models cannot be stored.

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

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

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